Assessing the Early Impact of *Preparing for Life* at 6 months

By the *PFL* Evaluation Team, UCD Geary Institute
Preparing for Life: 
Early Childhood Intervention 

Assessing the Early Impact of 
Preparing for Life at Six Months 

Evaluation of the ‘Preparing For Life’ 
Early Childhood Intervention Programme 

by 
PFL Evaluation Team at the UCD Geary Institute 

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Noel Kelly,
Manager, Preparing for Life
Preparing for Life (PFL) is a prevention and early intervention programme which aims to improve the life outcomes of children and families living in North Dublin, Ireland, by intervening during pregnancy and working with families until the children start school. This executive summary briefly highlights the aims, methods and findings from the evaluation of the PFL Programme at 6 months.

The PFL Evaluation

The PFL Programme is being evaluated using a mixed methods approach, incorporating a longitudinal randomised control trial design and an implementation analysis. The experimental component involves the random allocation of participants from the PFL communities to either a high support treatment group or a low support treatment group. Both groups receive developmental toys, facilitated access to preschool, public health workshops, and have access to a support worker. Participants in the high treatment group also receive home visits from a trained mentor and group parent training using the Triple P Positive Parenting Programme. The PFL treatment groups are also being compared to a ‘services as usual’ comparison group (LFP), who do not receive the PFL Programme.

Recruitment and Baseline Characteristics

In total, 233 pregnant women were recruited into the PFL Programme between January 2008 and August 2010. Randomisation resulted in 115 participants assigned to the high treatment group and 118 participants assigned to the low treatment group. In addition, 99 pregnant women were recruited into the comparison group. The population based recruitment rate was 52%. Baseline data, collected before the programme began, was available for 104 and 101 high and low PFL treatment group participants respectively, and 99 comparison group participants. Tests of baseline differences between the high and low PFL treatment groups found that the two groups did not statistically differ on 97% of the measures analysed, indicating that the randomisation process was successful. The aggregate PFL group and the LFP comparison group did not statistically differ on 75% of the measures; however, the comparison group was of a relatively higher socioeconomic status.

Six Month Report

The aim of this report is to determine whether the PFL programme had an impact on parent and child outcomes at and before six months, and to provide a detailed review of implementation practices in the programme regarding attrition, dosage, participant engagement, and programme effectiveness/satisfaction from the perspectives of participants and PFL staff.
In total, 257 six month interviews (nLow = 90; nHigh = 83; nLFP = 84) were completed. The main results compared the six month outcomes of the high treatment group to the six month outcomes of the low treatment group across eight main domains: child development, child health, parenting, home environment and safety, maternal health and pregnancy, social support, childcare and service use, household factors and socioeconomic status (SES), incorporating 160 outcome measures. Consistent with the programme evaluation literature, there were limited significant differences observed between the high and low treatment groups at six months. However, many of the outcomes were in the hypothesized direction, with the high treatment group reporting somewhat better outcomes than the low treatment group. Of the 160 individual outcomes analysed, there were significant differences between the high and low treatment groups on 23 measures (14%). There were no significant effects in the domains of child development and household factors/SES. The domains with the most positive effects were social support, home environment and safety, and parenting. Specifically, children in the high treatment group compared to those in the low treatment group had more appropriate eating patterns, had a higher level of immunization rates, had more parental interactions, and parent-child interactions were of a higher quality. Additionally, children in the high treatment group were exposed to less parental hostility, a safer home environment, and more appropriate learning materials and childcare. Moreover, mothers in the high treatment group were more likely to be socially connected in their community and less likely to be hospitalized after birth. The results of the multiple hypotheses testing strengthen these findings by showing that the high treatment group reported higher scores on the quality of the home environment and in the domain of maternal physical health, and lower scores on parental stress compared to the low treatment group.

The interaction and sub-group analysis was conducted to determine whether the PFL programme had a varying impact on girls or boys, first time or non-first time mothers, lone or partnered parents, mothers with higher or lower cognitive resources, and families with high or low familial risk. The results indicated that the programme had differential impacts with some groups benefiting more from the programme than others. For example, there was suggestive evidence that the programme benefited mothers with relatively higher cognitive resources, mothers with multiple children, and families who have experienced familial risk.

As expected, the comparison of the six month outcomes of the two PFL treatment groups and the comparison group (LFP) found there were more significant differences in the outcomes of the high treatment group versus the comparison group than in the outcomes of the low treatment group versus the comparison group. Specifically, of the 151 individual outcomes analysed, there were positive significant differences between the high treatment group and the comparison group on 32 measures (21%), with most effects in the domains of social support, parenting and the home environment. A number of these effects remained significant in the multiple hypothesis analysis. In addition, there were positive significant differences between the low treatment group and the comparison group on 17 measures (11%), with most effects in the domains of social support, the home environment, and household factors/SES. However, very few of these effects remained significant in the multiple hypothesis analysis. Overall, the results of the high treatment group and comparison group analysis support the main findings, such that the additional supports provided to the high treatment group appeared to have some positive effects at six months, while the results of the low treatment group and comparison group analysis suggest that the low treatment is having a lesser impact on participant outcomes at six months.

On average, 10% of the sample officially dropped out of the programme between the baseline assessment and six months (HIGH=13%, LOW=6%, LFP=10%) and 8% of the sample were classified as disengaged (HIGH=9%, LOW=10%, LFP=6%). Very few individual participant characteristics were associated with programme attrition and disengagement.

Families in the high treatment group received an average of 14 home visits by the PFL mentors between programme intake and six months, with each visit lasting about one hour on average. The frequency and duration of the visits did not differ significantly across the pre- and post-natal periods. The majority of participants reported meeting their mentor twice a month (68%). Few individual participant characteristics were associated with the frequency or duration of home visits. The only factors consistently associated with participant engagement were gestational age upon programme entry, cognitive resources, and vulnerable attachment style.

Overall participant satisfaction with the programme was high. As expected, the high treatment group reported greater satisfaction with the programme than the low treatment group. The high treatment group reported greatest satisfaction with having received the type of help they wanted, followed by satisfaction regarding the child’s progress and overall satisfaction with the programme. The low treatment group reported that they were most satisfied with the child’s progress and child behaviour.

As part of the PFL process evaluation, focus groups were held with 23 programme participants and individual interviews were conducted with 7 PFL staff members. The findings from this qualitative analysis indicated that both participants and programme staff feel that the PFL programme is of benefit to families in the community. Both participants and staff cite several core factors that contribute to the programme’s perceived success. These include rapport between mentors and participants, respect for participant time, clear and concise informational materials, and the flexibility to meet participant needs within the PFL framework. Additionally, those in the high treatment group reported more benefits from the programme than did those in the low treatment group. This finding indicates high programme model fidelity.

A contamination analysis was conducted to determine whether the low treatment group received all or part of the additional services designed for the high treatment group. This analysis found that the potential for contamination was high as participants were in regular contact with each other and shared materials. However, direct measures of contamination suggest that these practices did not translate into improved parenting knowledge for those in the low treatment group. These findings indicate that the level of contamination in the PFL programme up to six months was quite low and does not bias the six-month results.
Conclusion

The six month evaluation of Preparing for Life suggests that the programme is progressing well. Although, as found in other studies of home visiting programmes, there were limited significant differences reported between the high and low PFL treatment groups and the PFL treatment groups and the comparison group at six months. However, many of the relationships were in the hypothesized direction, with the high treatment group reporting somewhat better outcomes than the low treatment group. There were some significant findings in the domains of parenting, the quality of the home environment and social support across all groups, which correspond directly to information on the PFL Tip Sheets delivered to participants during this period. However, the programme had no significant impact on key factors such as pregnancy behaviour, infant birth weight, breastfeeding, and child development. In regards to implementation, attrition was relatively low during this period, yet the level of engagement was less than anticipated. Overall, participant satisfaction was high and the qualitative findings suggest that participants, most notably those in the high treatment group, found the programme enjoyable, informative and beneficial. One of the main findings to emerge from the quantitative analyses was that mothers with relatively higher cognitive resources received a greater number of home visits and may have benefited more from participation in the PFL programme overall. These findings will be investigated in more detail in later reports.

The detailed report of the six month PFL evaluation can be found at the following website:
http://geary.ucd.ie/preparingforlife/publications/sixmonthreport
Introduction and Background of the PFL Programme and Evaluation

The intergenerational transmission of socioeconomic inequalities in children’s health and cognitive, behavioural, and emotional development emerge early and can persist through life (Najman et al., 2004; Shonkoff & Phillips, 2000). Evidence suggests that targeted, early intervention programmes aimed at disadvantaged children and their families are an effective means of reducing these inequalities.

Preventing for Life (PFL) is a prevention and early intervention programme which aims to improve the life outcomes of children and families living in North Dublin, Ireland. The programme is being evaluated by the UCD Geary Institute and this evaluation aims to provide evidence on the effectiveness of such early interventions. This chapter describes the objectives and theoretical rationale of the PFL Programme and Evaluation, as well as the aims and structure of the report.

1.1 Description and Objectives of the PFL Early Childhood Intervention

PFL is a community-led initiative operated by the Northside Partnership (NSP) in Dublin, Ireland. The programme is jointly funded by The Atlantic Philanthropies (AP) and the Department of Children and Youth Affairs. The PFL Programme aims to improve levels of school readiness of young children living in several designated disadvantaged areas of North Dublin, by intervening during pregnancy and working with families until the children start school. PFL is a community-based programme and was developed over a five year period between 2003 and 2008 in response to anecdotal evidence that children from this area were lagging behind their peers in terms of both cognitive and non-cognitive skills at school entry. The need for the PFL Programme was instigated by those working in the local community who recognised that there was a need to provide parents with structured support to improve their children’s school readiness skills. Thus, the development of PFL was a bottom-up initiative involving 28 local agencies and community groups who worked collaboratively to develop a programme that was both tailored to meet the needs of the local community and was grounded in empirical evidence. For more information on the development of the PFL Programme please refer to the report ‘A Process Evaluation on the Development of the Preparing for Life Programme’ (Preparing for Life Evaluation Team, 2009) which is based on an analysis of semi-structured interviews with fifteen key individuals involved in the development of the programme.

The original PFL catchment area in North Dublin included the communities of Belcamp, Darndale and Moatview including Newtown Court and the Traveller Community. Due to the relatively slow uptake rate within these communities, the PFL catchment area was expanded to include the areas of Ferrycarrig, Glen, and Greencastle in January, 2009. A second expansion was initiated in late June 2009 to include additional communities in Dublin 17 and Dublin 5. According to Census data from 2006, there are approximately 7,000 people living in this PFL community, with one third of children living in families dependent on social welfare. The area had an unemployment rate of 17% in 2006, which was approximately three times the national average according to data from the 2006 Census. In 2006, 66% of adults living in the area were early school leavers compared with a national average of 38%. Additionally, in a 2008 survey, 11% of adults stated they went on to third level education, which is well below the national average.

Chapter One
The area also has a high proportion of lone parents, with about 47% of mothers being classed as lone mothers compared to the national incidence of lone motherhood of 29%. Of the 233 total participants recruited by the PFL programme, 172 (74%) are from the original catchment area, 39 (17%) are from the first expansion area, and 22 (9%) are from the second expansion area.

Although originally based on anecdotal evidence, recent quantitative research has provided findings to support the hypothesis that children from this community display low school readiness. Specifically, a representative survey assessing the school readiness of children aged four to five years old attending primary schools in the PFL catchment areas found that teachers rated children in the PFL communities as displaying significantly lower levels of school readiness than a Canadian norm on the domains of physical health and well-being, socio-emotional development, language and cognitive development, communication and general knowledge (Doyle & McNamara, 2011). In addition, the school readiness capabilities of children living in this area appear to be consistently low over time as the teachers indicated that less than 50% of children entering school in the PFL catchment area were definitely ready for school in 2004 (Murphy et al., 2004) and again in 2009 and 2010 (Doyle & McNamara, 2011). Collectively, this body of research highlights the need for a school readiness intervention in these communities.

The purpose of the PFL Programme is to improve documented low levels of school readiness by assisting parents in developing skills to help prepare their children for school. As such, the PFL Programme operates under a holistic definition of school readiness composed of five dimensions including: 1) physical health and well-being; 2) socio-emotional development; 3) approaches to learning; 4) language development and emergent literacy; and 5) cognition and general knowledge.

School readiness is important across a wide range of developmental areas as each dimension of school readiness may have consequences for a child’s social, physical and educational outcomes. In particular, developmental problems in childhood are associated with negative life outcomes in adulthood. Poor school readiness has been linked to later academic failure (Raver, 2003), poor socio-emotional adjustment (Arnold et al., 1999; Hinshaw, 1992) and poor life outcomes such as unemployment (Ross & Shillington, 1990) and teenage pregnancy (Brooks-Gunn, 2003). School readiness has been described as a foundation on which all later learning is built and it has been argued that children who develop well at earlier stages and are ready to start school are in a position to elicit interactions and experiences that accelerate their subsequent development and facilitate their achievement (Heckman, 2000).

1.2 Description of PFL Programme

Preparing for Life is a multi-dimensional programme which provides a range of supports to participating families from pregnancy until school entry. It is a manualised programme which shares some characteristics with other international early childhood programmes such as the Nurse Family Partnership programme, yet is a distinct home-grown programme. On recruitment, participants were randomly assigned to either a low supports treatment group or a high supports treatment group. Figure 1.1 illustrates the design of the PFL Programme and Evaluation.

HIGH TREATMENT GROUP SUPPORTS

Participants in the high treatment group avail of a home-visiting mentor support service. Each family has an assigned mentor who visits the home for between 30 minutes and two hours starting during pregnancy and continuing until the child starts school. Originally, it was anticipated that each family would receive a weekly home visit. However, early on in the implementation process it became evident that weekly home visits were not achievable from the families’ point of view. Therefore the programme changed this weekly requirement, such that the frequency of the visits depends on the needs of the families, with the majority of families receiving fortnightly visits, and some monthly.

The home visits are facilitated by trained mentors with a cross section of professional backgrounds including education, social care, youth studies, psychology, and early childcare and education. Although the professional qualifications of the mentors are diverse, each mentor completed extensive training on the PFL Programme Manual. The role of the mentors is to build a good relationship with parents, provide them with high quality information and to be responsive to issues that arise. Through these efforts the PFL Programme aims to enable parents to make informed choices and connect them to other community services (Preparing for Life & The Northside Partnership, 2008). The mentors focus on five general areas related to child development: 1) pre-birth; 2) nutrition; 3) rest and routine; 4) cognitive and social development; and 5) mother and her supports. These areas were selected during the development phase as they were highlighted as areas of need in this community.

The aim of the home visits is to support and help the parents with key parenting issues using a set of PFL developed Tip Sheets. The Tip Sheets are colourful representations of information related to child development presented in a clear, concise manner and were developed by PFL staff based on available information from local organisations such as the Health Service Executive, the Department of Health and Department of Children and Youth Affairs, and Barnardos Children’s Charity. The Tip Sheets were designed at a reading level of a 12 year old and are used to facilitate the home visiting sessions. The Tip Sheets are given to the participant after discussion with the mentor and remain with the participant to serve as an on-going parenting resource. The Tip Sheets are designed to be delivered based on the age of the child and the needs of the family, however, the participants must have received the full set of Tip Sheets by the end of the programme.

Secondly, participants in the high treatment supports group also participate in group parent training using the Triple P Positive Parenting Programme (Sanders, Markie-Dadds, & Turner, 2003). Triple P aims to improve positive parenting through the use of videos, vignettes, role play, and tip sheets in a group-based setting for eight consecutive weeks (two hours per week for the first four weeks followed by three weeks of phone support and a final two hour group session on week eight). The group-based component of the Triple P programme has been subject to multiple rigorous evaluations which have demonstrated positive effects for both parents and children (Sanders, Markie-Dadds, Tully, & Bor, 2000). The Triple P programme is delivered to participants in the high treatment group when their children are at least two years old. Therefore, the results of this six month report do not include the Triple P treatment component of the PFL Programme.

Participants in the high treatment group can also avail of baby massage through individual or group sessions with one of the mentors until their baby is approximately 10 months old. There are three individual baby massage sessions and four group-based baby massage sessions, followed by a refresher session. Finally, the high treatment group are invited to coffee mornings hosted by the mentors.

LOW TREATMENT GROUP SUPPORTS

Families in the low treatment group have access to an Information Officer who acts as the point of contact for parents in relation to accessing information both on PFL events and other service provision in the area. The Information Officer meets with the family before birth and contacts the family at various intervals, such as when sending developmental packs, and when the child is due to begin crèche. Details about coffee mornings and other community events are sent via group text or online. Families may contact the Information Officer at any time with queries regarding services for their child. However, the Information Officer may not provide the participants in the low treatment group with any information related to parenting or child development.
COMMON SUPPORTS

Families in both the high and low treatment groups receive developmental packs annually to the value of approximately €100pa. The first developmental pack includes a number of safety items, such as corner guards, angle latches, and heat sensitive spoons, plus a baby gym/play mat. The second pack includes developmental appropriate toys such as puzzles, activity toys, and bricks. The third pack includes cookery/construction sets, puzzles and memory games. The fourth pack includes a magnetic game, a doctor’s case, a lace-up shoe and a tea set. The fifth pack is still under development.

Both groups are also encouraged to attend two public health workshops or programmes in the community. The Stress Control Programme, which is run by external facilitators, involves six one-hour weekly sessions which focuses on enabling individuals to identify how they consciously and subconsciously feed their stress, as well as describing what stress is, and the indicators of stress. The programme also teaches techniques and strategies to manage stress. Participants receive a set of booklets and a relaxation CD. For more details on this programme please see www.glasgowsteps.com.

The second health programme offered is the Healthy Food Made Easy programme, which is facilitated by one of the mentors and involves six two hour sessions. The aim of the programme is to improve nutritional knowledge, attitudes and behaviour by learning about basic nutritional theories and participating in practical cookery sessions. It is a peer led programme which emphasises group learning through discussion, worksheets and hand-outs, quizzes, problem solving games, food preparation and cookery.

A preschool place for one-year has also been reserved for all PFL children in the local childcare centres. PFL covers the cost of this for those families experiencing exceptional financial difficulty. However, it should be noted that all PFL children will now be eligible for a new Government scheme which provides every three year old child in Ireland with access to a free preschool place for one year.

Participants are given a directory of local services and have access to a PFL support worker who can help them connect to additional community services if needed. Finally, both treatment groups receive a framed professional photograph of their child as well as programme newsletters and special occasion (e.g., birthday) cards.

1.3 Theoretical Framework of the PFL Programme

The PFL Programme Manual outlines a logic model and theory of change which are grounded in several psychological theories of development. Specifically, the programme is supported by the theory of human attachment (Bowlby, 1969), socio-ecological theory of development (Bronfenbrenner, 1986), and social-learning theory (Bandura, 1977). Collectively, these theories suggest that a model of providing support to parents will improve parent and child outcomes while empowering families and local communities.

1.4 PFL Logic Model and Theory of Change

As outlined in the PFL Programme Manual (Preparing for Life & The Northside Partnership, 2008), the logic model reflects the theory of change endorsed by the PFL Programme which is based on knowledge about child development and evidence concerning what works for whom, when, and why. Essentially the logic model is focused on how and why the proposed patterns of services might be expected to alter the trajectories of children participating in the programme. The PFL logic model is based on the hypothesis that all children will be better prepared to start school if they and their families receive enhanced pre-school and childcare services and agencies better target and integrate their services. The model further hypothesises that adding intensive support for families through one-to-one mentoring, combined with group parent training, and public health messages, will increase the positive effects of the PFL Programme.
Furthermore, the PFL Programme asserts that the improved knowledge, attitudes and well-being of parents will contribute to changed behaviour. For example, parents will provide better stimulation and nutrition for their children and be more likely to use preventive health services (and other services) in an effective and timely fashion. In sum, the PFL theory of change proposes that families will become more self-reliant through participating in the PFL Programme, ultimately promoting healthier child development. For example, the enhanced stimulation and nutrition will improve children’s cognitive skills and physical health. The greater use of preventive health services will help prevent injuries to the child and promote appropriate height and weight, all of which will contribute to greater school readiness for children participating in the PFL Programme.

The PFL logic model is presented in Table 1.1 and describes the inputs, activities, outputs and outcomes of the programme while illustrating the connections between desired outcomes and programme services.

In line with the PFL logic model, the PFL Programme has proposed a theory of change explaining the factors which influence school readiness. The theory of change, illustrated in Figure 1.2, hypothesises that the one-to-one mentoring component of the PFL Programme will promote change in parents’ knowledge, attitudes and well-being, ultimately influencing the child’s development. For example it is hypothesised that parents involved in the programme will learn more about healthy child development and how to nurture it, they will develop higher aspirations for their children, they will have better physical health themselves and their self-confidence will increase. These factors will have a positive impact on parental psychological well-being and morale, which in turn will contribute to increased enjoyment of parenting and the development of a more positive relationship and attachment style to their children.

### Table 1.1 PFL Logic Model

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<tr>
<th>Inputs</th>
<th>Activities</th>
<th>Outputs</th>
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<tr>
<td>Investment by AP</td>
<td>Improving parenting skills to promote child development through:</td>
<td>Programme Manual Developed &amp; Reviewed</td>
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<tr>
<td>Investment by OMCYA</td>
<td>• Mentoring</td>
<td>Mentors trained and operating family caseloads</td>
</tr>
<tr>
<td>Support from local organisations</td>
<td>• Group training</td>
<td>Parent training courses established</td>
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<tr>
<td>PFL Plan Report</td>
<td>• Quality childcare/pre-school provision</td>
<td>Quality preschool curriculum in place</td>
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<td></td>
<td>• Public Health promotion</td>
<td>Preschool/childcare capacity increased to ensure available place for all in PFL</td>
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<td></td>
<td>Developing and integrating services through:</td>
<td>Programme of public health promotion developed in conjunction with Health Promotion Service</td>
</tr>
<tr>
<td></td>
<td>• Quality pre-school programmes including increasing capacity to meet demand and re-designing existing services</td>
<td>Early intervention activities and treatment developed</td>
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<td></td>
<td>• Agency-PFL annual agreements</td>
<td>Service agreements between PFL and agencies in place</td>
</tr>
<tr>
<td></td>
<td>Evaluation of activities and outcomes</td>
<td>Evaluation reports produced &amp; disseminated</td>
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<td></td>
<td></td>
<td>Programme administered to a high standard</td>
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| Short Term Outcomes (2007-11)               | Year on year improvements (0-5 years) in children’s physical, psychological and emotional health, and in their educational, speech and motor skills | Improved school readiness as children start school                                             |
|                                             | Year on year improvements in parent’s psychological health, aspirations for their child, and their parenting skills | Improved enjoyment of parenting                                                               |
|                                             | Programme of public health promotion sustained                              | The successful elements of PFL extended to all newborns in the DBM area and to other disadvantaged areas |

| Medium Term Outcomes (2011-12)              | Improved school readiness as children start school                          | Gains for children and parents in the programme sustained into late childhood                |
|                                             | Improved enjoyment of parenting                                              | PFL a primary influence on:                                                                  |
|                                             | Year on year improvements in parent’s psychological health, aspirations for their child, and their parenting skills | • National policy for prevention and early intervention                                       |
|                                             | Programme of public health promotion sustained                              | • Integrated service delivery at local area level                                             |

| Long Term Outcomes (2017)                   | Year on year improvements                                                   | Improved school readiness as children start school                                             |
|                                             | in parent’s psychological health, aspirations for their child, and their parenting skills | Improved enjoyment of parenting                                                               |
|                                             | Programme of public health promotion sustained                              | The successful elements of PFL extended to all newborns in the DBM area and to other disadvantaged areas |

Existing services for children and families in the area better co-coordinated and better meeting identified needs.
ASSESSING THE EARLY IMPACT OF PREPARING FOR LIFE AT SIX MONTHS

Preparing for Life: Early Childhood Intervention

The continuous nature of development. As such, the Programme works with mothers to facilitate competent and confident parenting which is characterised by stronger parent-child attachment, which will contribute to better child development (Dyer Harnish, Dodge, & Valente, 1995) as infants who develop secure attachments with regular caregivers may form internal working models for life whenever possible. Additionally, the Programme focuses on changing parental attitudes to facilitate stronger attachment between the parent and child (Preparing for Life & The Northside Partnership, 2008). Attachment during infancy is related to cognitive and non-cognitive skills later in childhood (Dyer Harnish, Dodge, & Valente, 1995) and Feelings Knowledge, Attitudes, Improve Parenting Behaviour Improve Child Development Increase Child School Readiness

ATTACHMENT THEORY

The PFL Programme focuses on changing parental attitudes to facilitate stronger attachment between the parent and child (Preparing for Life & The Northside Partnership, 2008). Attachment during infancy is related to cognitive and non-cognitive skills later in childhood (Dyer Harnish, Dodge, & Valente, 1995) as infants who develop secure attachments with regular caregivers may form internal working models characterised by responsiveness which shape future interactions with those around them. Similar to other home-visiting programmes, the PFL Programme asserts that changing such attitudes will help create a stronger parent-child attachment, which will contribute to better child development (Preparing for Life & The Northside Partnership, 2008). Evidence shows that children with secure attachments to their parents are better able to take advantage of the opportunities that school offers, develop better social skills and have grater emotional stability (Marcus & Sanders-Reio, 2001; Stacksa & Oshiob, 2009). The PFL Programme works with mothers to facilitate competent and confident parenting which is characterised by providing nurturance (or a nurturing environment), protection, and ultimately assisting in the development of secure attachment bonds between parent and child. Additionally, the PFL Programme acknowledges the continuous nature of development. As such, the PFL Programme recognises that secure attachment bonds between parent and child have the capacity to influence not only early school readiness, but healthy lifelong development.

SOCIO-ECOLOGICAL THEORY

It is important to examine and address the multiple contexts of the developing child (Bronfenbrenner, 1986). Adaptation in one ecological domain of functioning is embedded within larger domains of functioning and each of these domains is interconnected. In line with the logic model which hypothesises that child development will be enhanced through operating at a community level, the PFL Programme works under a socio-ecological theory of development as it incorporates multiple contexts of development into programme delivery. Specifically, the PFL Programme takes a holistic approach to programme delivery through reaching out to mothers, partners, grandparents, siblings, and other individuals involved in the child’s life whenever possible. Additionally, the PFL Programme offers public health workshops which are open to everyone in the community focusing on subjects such as nutrition and stress control. Furthermore, the PFL Programme acknowledges that effective prevention and early intervention requires cooperation between family serving services and agencies. Therefore, the programme has supported the implementation of the Síolta programme, a National Quality Framework for Early Childhood Education in local early childhood care and education centres. The PFL programme has initiated interagency collaboration among state health, education, and social services in the community. Working within the larger community context is fundamental to the successful delivery of the PFL Programme.

1.5 HOME VISITING PROGRAMMES

Home visiting is one of the most commonly used approaches in preventive interventions designed to serve families with young children. Its popularity has been driven by the results of programmes, such as the Nurse-Family Partnership, which demonstrated long-term benefits for high risk parents and their children. In general, the goals of home visiting programmes are to provide parents with information, emotional support, access to other community services, and direct instruction on parenting practices (Howard & Brooks-Gunn, 2009). These programmes are generally designed to address the challenges inherent in serving the needs of children and families living in poverty and disadvantaged communities. Home visiting programmes allow service providers to more easily reach hard-to-access populations, thus removing significant logistical challenges that might deter families from participating in centre-based forms of intervention (Astrup & Allen, 2009; Sweet & Appelbaum, 2004).

As home visiting is a method of service delivery and not necessarily a theoretical approach, individual programmes differ with respect to the age of the child, the risk status of the family, the range of services offered, the intensity of the home visits, and the content of the curriculum that is used in the programme. Furthermore, programmes vary in terms of who provides services (social professionals, usually social workers or health professionals, typically nurses), how effectively the programme is implemented, and the range of outcomes observed. Home visitors may act as literacy teachers, parenting coaches, role models, and experts on topics related to parent and child health and well-being. The visitor may be a source of social support or act as resource providers, linking families to social supports and providing them with referrals to other resources in the community, such as mental health or domestic violence services. The common goal of all home visiting programmes however is to deliver services in the home that alter parenting practices such that there is a measurable and long-term benefit for those children served (Howard & Brooks-Gunn, 2009).

The key component of the PFL Programme is the home visiting service. The findings regarding the effectiveness of home visitation programmes on family and child outcomes are mixed. For example, Gamby, Carloss, and Behrman (1999) report that the impact of home visiting programmes is neither consistent nor great in magnitude. However, as more research becomes available, it is increasingly apparent that home visitation is a viable vehicle for service delivery and may have benefits, most notably in terms of improving parenting practices (Howard & Brooks-Gunn, 2009). The challenge to synthesising the home visiting literature is that home visiting programmes are quite diverse, differing in terms of design, implementation, administration and sample size (Nievier, Van Egeren & Pollard, 2010). Furthermore, few studies demonstrate strong programme effects early in childhood. Rather, long term effects in late adolescence and into adulthood are more commonly reported.
Gomby (2005) conducted a review of home visiting programmes, which were similar to the PFL Programme. Key findings from that study include:

- Home visiting programmes can produce benefits for children and parents, but the benefits are modest in magnitude (0.1-0.2 of a standard deviation in effect size).
- Home visiting programmes are most beneficial for families where either the need or the perceived need is greatest. Some studies suggest that the mothers categorized as high risk (e.g., low income, teen mothers, those with low IQ or those with mental health problems) may benefit most.
- Programmes that offer home visiting in conjunction with centre-based programmes produce the largest and most long-lasting results, compared to programmes that offer home visiting services alone. In particular, centre-based programmes with a parenting training component have been found to improve child vocabulary, reading and math skills, and overall IQ. Additionally, some of these improvements have been found to last into the teen years.
- Parenting programmes that involve both parents and pre-school staff are more successful in addressing behavioural problems than programmes that involve only parents.

Kahn and Moore (2010) reviewed the impact of 66 rigorously evaluated programmes, all of which included a home visiting component. Effects across several domains were reviewed, such as overall physical health, externalising behaviour, cognitive development, social skills, mental/emotional health, parenting skills, parent/child relationship, child maltreatment, substance use and reproductive health. Overall, this study found that 32 out of the 66 programmes had a positive impact on at least one measured outcome. Of the 66 programmes, 35 home visiting programmes specifically targeted early childhood, with 17 having an impact on at least one outcome. Almost all the programmes reviewed included parenting skills education during home visits. The authors concluded that effective programmes include high intensity early childhood interventions that last for more than a year with an average of four or more home visits per month and programmes that utilize therapists/social workers to teach parenting skills. They reported mixed findings regarding programmes that utilised trained non-professionals as home visitors, those that targeted teen mothers, those that started before birth and those that provided a combination of parenting support and referrals to other services. Gomby (2007) makes it clear that the findings from home visiting programmes may be mixed as home visiting is a general service strategy not a specific intervention and therefore contextual factors such as programme content and family and community environment may impact results.

1.5.2 Evidence on Short-term Effectiveness of Home Visiting Programmes

There is conflicting evidence on the early effectiveness of home visiting programmes within the first six months of a child’s life. Some investigations of six months outcomes find no significant differences between intervention and control groups, while others find significant improvements in parent and child outcomes at 6 months and 12 months of age (Culp, Blankemeyer & Passmark, 1996; Culp et al., 2004; Jungmann et al., 2011; Shute & Judge, 2005). Culp et al., (1996) examined the Parent Education/Home Visitation Program, which provided weekly in-home education to mothers. They found significant improvements in parental knowledge of child and parent roles in the family, as well as significantly improved safety in the home at six months. Culp et al., (2004) investigated Community-Based Family Resource Service (CBFRS) programmes across five counties in Oklahoma, America and found significant differences at six months regarding parents understanding of developmental expectations and the use of non-corporeal punishment. This study also found that mothers were more accepting of their children and the home environment was improved at six months (Culp et al., 2004).

High-quality published studies of other home visiting programmes, such as the Family Check Up, HFA, HIPPY and PAT, either did not report any significant early outcomes or did not assess early outcomes (Shaw, Dishion, Supplee, Gardner & Arndt, 2006; Anisfeld, Sandy & Gutterman, 2004; Baker & Piotrowski, 1996; Wagner & Spiker, 2001).

Table 1.2 reflects the outcomes from home visiting programmes within the first six months postpartum. The primary source of information for the table was the Home Visiting Evidence of Effectiveness (HomVEE) website (http://homvee.acf.hhs.gov/). This site was launched by the U.S. Department of Health and Human Services to conduct a thorough and transparent review of the home visiting research literature and provide an assessment of the evidence of effectiveness for home visiting programme models that target families with pregnant women and children from birth to age five. Trained reviewers evaluated randomised controlled trials and quasi-experimental designs for each model and authors were given the opportunity to respond to missing information.

The table contains results from studies that were rated as either:

1. High: random assignment studies with low attrition of sample members and no reassigning of sample members after the original random assignment, and single case and regression discontinuity designs that meet the What Works Clearinghouse (WWC) design standards, or

2. Moderate: random assignment studies that due to flaws in the study design or analysis (e.g. high sample attrition) do not meet the criteria for the high rating, matched comparison group designs, and single case and regression discontinuity designs that meet WWC design standards with reservations.

In addition, the PFL evaluation team conducted an extensive literature search according to the criteria outlined by HomVee. The table consists of findings observed at or before six months postpartum from the sources after the year 1989.
<table>
<thead>
<tr>
<th>Programme</th>
<th>Author(s)</th>
<th>Sample Size</th>
<th>Measures Used</th>
<th>Outcome</th>
<th>Sig. Finding</th>
<th>Effect</th>
<th>Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy Families America</td>
<td>Lee et al., (2009)</td>
<td>501</td>
<td>Low Birth Weight</td>
<td>Child Health</td>
<td>Birth weight</td>
<td>Favourable Birth</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ausfeld et al., (2004)</td>
<td>359</td>
<td>AQ (communication, gross motor, fine motor, social, composite score), Bayley (MDI – mental development index &amp; PDI – psychomotor development index)</td>
<td>Child Development &amp; School Readiness</td>
<td>None</td>
<td>None</td>
<td>6 months</td>
</tr>
<tr>
<td></td>
<td>Ausfeld et al., (2004)</td>
<td>354</td>
<td>MSQ (Perceived Social Support)</td>
<td>Maternal Health</td>
<td>None</td>
<td>None</td>
<td>6 months</td>
</tr>
<tr>
<td></td>
<td>Ausfeld et al., (2004)</td>
<td>354</td>
<td>Maternal Employment/Education</td>
<td>Family Economic Self-Sufficiency</td>
<td>None</td>
<td>None</td>
<td>Pre-birth, 6 months</td>
</tr>
<tr>
<td></td>
<td>LeeCroy &amp; Cryk, (2011)</td>
<td>180</td>
<td>Alcohol Use, Using Birth Control, Use of resources, Emotional loneliness, Pathways to goal</td>
<td>Maternal Health</td>
<td>None</td>
<td>Favourable</td>
<td>6 months</td>
</tr>
<tr>
<td>Healthy Start</td>
<td>Stable &amp; Graham, (2000)</td>
<td>478–487</td>
<td>Birth Weight, Pre-term Birth, Poor birth outcome</td>
<td>Child Health</td>
<td>None</td>
<td>None</td>
<td>Birth</td>
</tr>
<tr>
<td></td>
<td>Johnston, Houston, Tyl, Barlow &amp; Thompson (2004)</td>
<td>257</td>
<td>Breastfeeding, Breastfeeding Support</td>
<td>Child Health</td>
<td>None</td>
<td>None</td>
<td>3 months</td>
</tr>
<tr>
<td></td>
<td>Johnston et al., (2004)</td>
<td>257</td>
<td>CES-D score, Psychosocial Profile, Support Behaviour Inventory, Household Drug/Alcohol Concern, Household Smoke Free</td>
<td>Maternal Health</td>
<td>None</td>
<td>None</td>
<td>3 months</td>
</tr>
<tr>
<td></td>
<td>Johnston et al., (2004)</td>
<td>257</td>
<td>Played with baby daily, Parenting sense of competence, Role satisfaction, EDI score, Knowledge of sleep positions, Endorsed appropriate discipline, Home safety index, Safe-sleep practices, Read with infant in past week, Self-efficacy</td>
<td>Positive Parenting Practices</td>
<td>None</td>
<td>None</td>
<td>3 months</td>
</tr>
<tr>
<td></td>
<td>Guyer et al., (2003)</td>
<td>1950–2086</td>
<td>Continuation of breastfeeding, Hospitalisation since birth, One month Well-Child Care visit, DTP vaccination</td>
<td>Child Health</td>
<td>None</td>
<td>Favourable</td>
<td>1 &amp; 2 months</td>
</tr>
<tr>
<td></td>
<td>Guyer et al., (2003)</td>
<td>1987</td>
<td>Mother resumed smoking</td>
<td>Maternal Health</td>
<td>None</td>
<td>None</td>
<td>2–4 months</td>
</tr>
<tr>
<td></td>
<td>Minnikote et al., (2001)</td>
<td>1987</td>
<td>Care in back seat, Lowered water temperature, Gave baby cereal, Showed picture books daily, Followed at least 2 routines, Played with baby daily, Sleep position, Gave baby water</td>
<td>Positive Parenting Practices</td>
<td>Sleep position and Giving the baby water</td>
<td>Favourable</td>
<td>2–4 months</td>
</tr>
<tr>
<td></td>
<td>Kitman, Olds et al., (1997)</td>
<td>1139</td>
<td>Birth weight, Gestational age, 5-minute Apgar, In uterine growth, Preterm delivery</td>
<td>Child Health</td>
<td>None</td>
<td>None</td>
<td>Birth</td>
</tr>
<tr>
<td></td>
<td>Nguyen, Carson, Farns &amp; Moore (2003)</td>
<td>154–156</td>
<td>Gestational age, Birth weight</td>
<td>Child Health</td>
<td>None</td>
<td>Favourable (*Statistical significance not reported)</td>
<td>Birth</td>
</tr>
<tr>
<td></td>
<td>Kitman, Olds et al., (1997)</td>
<td>1139</td>
<td>Used other community services, in school during pregnancy, Employed during pregnancy</td>
<td>Family Economic Self-Sufficiency</td>
<td>Used other community services</td>
<td>Favourable</td>
<td>36th week of pregnancy</td>
</tr>
<tr>
<td></td>
<td>Kitman, Olds et al., (1997)</td>
<td>1139</td>
<td>Gestational weight gain, Systolic blood pressure, Diastolic blood pressure, Visits (standard prenatal care, obstetrical evaluation), Number of hospitalisations, Candida infections, Yeast infections, sexually transmitted diseases, Pregnancy-induced hypertension</td>
<td>Maternal Health</td>
<td>None</td>
<td>Favourable</td>
<td>36th week of pregnancy</td>
</tr>
<tr>
<td>Starting Well</td>
<td>Shute &amp; Judge, (2005)</td>
<td>359</td>
<td>Dental registration</td>
<td>Child Health</td>
<td>Dental registration</td>
<td>Favourable</td>
<td>6 months</td>
</tr>
<tr>
<td></td>
<td>Shute &amp; Judge, (2005)</td>
<td>359</td>
<td>Edinburgh Postnatal Depression Scale (EPDS) &amp; EPDS for women at risk of postnatal depression</td>
<td>Maternal Health</td>
<td>EPDS scores for women at risk of postnatal depression</td>
<td>Favourable</td>
<td>6 months</td>
</tr>
<tr>
<td></td>
<td>Shute &amp; Judge, (2005)</td>
<td>359</td>
<td>HOME inventory (total score)</td>
<td>Positive parenting practices</td>
<td>None</td>
<td>None</td>
<td>6 months</td>
</tr>
<tr>
<td></td>
<td>Jungman et al., (2011)</td>
<td>755</td>
<td>Gestational age, Birth weight</td>
<td>Child Health</td>
<td>None</td>
<td>None</td>
<td>Birth</td>
</tr>
<tr>
<td></td>
<td>Jungman et al., (2011)</td>
<td>755</td>
<td>Smoking behavior, Screening during pregnancy</td>
<td>Maternal Health</td>
<td>None</td>
<td>None</td>
<td>36th week of gestation</td>
</tr>
<tr>
<td>Community Based Family Resource Service Programmes (CBFRS)</td>
<td>Culp et al., (2004)</td>
<td>354</td>
<td>Massachusetts Safety Checklist, Adult-Adolescent Parenting Inventory (AAPI), Parenting knowledge, HOME inventory</td>
<td>Positive Parenting Practices</td>
<td>Parenting knowledge (developmental expectations, noncorporal punishment), HOME inventory (acceptance and organization subscales)</td>
<td>Favourable</td>
<td>6 months</td>
</tr>
<tr>
<td></td>
<td>Culp et al., (2004)</td>
<td>354</td>
<td>Active utilisation of community services</td>
<td>Linksages &amp; Referrals</td>
<td>None</td>
<td>None</td>
<td>Favourable</td>
</tr>
<tr>
<td>Family Care</td>
<td>Armstrong, Fraser, Dadd &amp; Morris, (1999)</td>
<td>181</td>
<td>Breastfeeding, Parent questionnaire (Intention to vaccinate against disease, Sudden Infant Death Syndrome - risk factor knowledge &amp; preventative health practice), Utilisation of medical services, Accidental Injury</td>
<td>Child Health</td>
<td>None</td>
<td>None</td>
<td>6 weeks</td>
</tr>
<tr>
<td></td>
<td>Armstrong et al., (1999)</td>
<td>181</td>
<td>HOME inventory</td>
<td>Positive Parenting Practices</td>
<td>HOME (multiple subscales &amp; total score)</td>
<td>Favourable</td>
<td>6 weeks</td>
</tr>
<tr>
<td></td>
<td>Armstrong et al., (1999)</td>
<td>181</td>
<td>Edinburgh Postnatal Depression Scale (EPDS), Parenting Stress Index (PSI)</td>
<td>Maternal Health</td>
<td>EPDS scores, PSI (child reinforcement parent)</td>
<td>Favourable</td>
<td>6 weeks</td>
</tr>
<tr>
<td>Resources, Education and Care in the Home (REACH)</td>
<td>Barnes-Boyd et al., (1996)</td>
<td>372</td>
<td>Incidence of preventable health problems</td>
<td>Child Health</td>
<td>Incidence of preventable health problems</td>
<td>7 to 15 days after birth</td>
<td></td>
</tr>
</tbody>
</table>

| Table 1.2 Evaluation of Early Outcomes for Home-Visiting Programmes. |

- Favorable impact: A statistically significant impact on an outcome measure in a direction that is beneficial for children and parents.
- Unfavorable or ambiguous impact: A statistically significant impact on an outcome measure in a direction that may indicate potential harm to children and/or parents.
1.6 Description and Objectives of the PFL Impact Evaluation

The PFL Programme is being evaluated by the UCD Geary Institute using a mixed methods approach, incorporating a longitudinal experimental design and implementation analysis. The experimental component involves the random allocation of participants from the PFL communities to either a low or high supports treatment group for the duration of the five year programme. The PFL treatment groups also are being compared to a services as usual comparison group, who do not receive the PFL Programme. This comparison group was identified using quasi-experimental methods. Specifically, hierarchal cluster analysis was used to identify communities that rank closely to the PFL community in terms of standard socioeconomic demographics such as education, employment, and percentage living in social housing, but do not receive any intervention.

The impact evaluation collects data on children’s physical health and motor skills, social and emotional development, and behaviour, learning, literacy and language development, and on mother’s pregnancy behaviours, physical and psychological health, cognitive ability, personality, and parenting skills from pregnancy onwards. Data are collected from all three groups at baseline (t0), and when the child is six months (t1), 12 months (t2), 18 months (t3), 24 months (t4), three years (t5), and four years old (t6). In addition to these data collection time points, maternal cognition is assessed one time throughout the duration of the programme (usually between t0 and t1) using the Wechsler Abbreviated Scale of Intelligence (WASI, Wechsler, 1999). Although the mother is the primary informant in all waves of data collection, information is also obtained from fathers, the PFL child, and other independent data sources, such as maternity hospital records. The current report provides a description of maternal responses obtained through face to face structured interviews at t1, when the PFL child was approximately six months old.

Parallel to the impact evaluation, an implementation analysis is being conducted using a multi-sequenced design, involving focus group methods with PFL participants and semi-structured interviews with programme staff to assess programme implementation and fidelity. In addition, implementation data recorded by programme staff (using a Database Management System) are also being tracked on an on-going basis to measure attrition, programme dosage and service provision. The current report provides information on the implementation of the PFL Programme and examines programme dosage for participating families.

1.7 Hypotheses

As illustrated in the logic model and theory of change, the primary aim of the PFL Programme is to change parent knowledge, attitudes, and feelings leading to improved parenting behaviour, which will then positively impact child development, ultimately increasing a child’s school readiness. However, PFL also hypothesises that the programme will have an effect on other child and family outcomes (e.g. social support, service use, maternal health and well-being). Therefore, PFL may affect both primary and secondary outcomes. In effect, secondary outcomes may serve as mediators or explanatory factors that may help to clarify the relationship between the PFL Programme and any observed effects on parenting skills or child school readiness.

Our hypotheses regarding the effectiveness of the PFL Programme on the primary and secondary outcomes at six months of age are informed by the evidence described above on the early impact of home visiting programmes. The most recent and comprehensive review of home visiting programmes, the Home Visitor Evidence of Effectiveness (HomVEE) as described above, identified eight domains in which home visiting may be effective - child development and school readiness, child health, family economic self-sufficiency, linkages and referrals, maternal health, positive parenting practices, reductions in child maltreatment and family violence, and reductions in juvenile delinquency. Based on the PFL Logic Model, of the aforementioned factors, we have identified primary outcomes as child development and school readiness, child health, and positive parenting practices. Secondary outcomes include various components of the other five domains.

As shown above, very few rigorous evaluations of home visiting programmes either report or identify significant differences between the treatment and control groups at or before six months. Only two studies identified treatment effects on child development concerning infant vulnerability and cognitive development. Several studies found treatment effects on child health, most notably in terms of birth weight, vaccinations, dental registration, and rehospitalisation, although these effects were not consistent across all studies. Similarly, a number of studies had an impact on positive parenting practices, in terms of the safety practices, appropriateness of baby sleeping position, parenting knowledge, and the home environment. However, more non-significant treatment effects than significant treatment effects were reported in this domain.

Regarding the secondary outcomes, several studies report positive findings however these were not consistent across programmes. One study reported treatment effects on family economic self-sufficiency in the realm of education and two studies found effects on linkages and referrals and use of community services. In regards to the maternal health domain, one of the programmes reported an effect on diet, infections, self-efficacy, and others found effects on postnatal depression, and use of resources. However it is important to note that there were far more non-significant treatment effects found in this domain at six months. Only one of the programmes reviewed family violence and found no effects. However, none of the programmes reviewed measured child maltreatment at six months. Similarly, the PFL evaluation did not directly evaluate indicators of child maltreatment or family violence and crime at 6 months. However, factors known to be associated with child maltreatment, such as child safety and the quality of the home environment (Geeearth, Van den Noortgate, Grienens, & Ohmenha, 2004; Gutterman, 1997) were assessed.

Overall, based on previous findings, we expect to find few significant treatment effects on outcomes of interest at six months. Although individual participants may have benefited from the PFL programme and there may be some effects for certain measures, given the mixed findings of similar studies, it is unlikely that multiple hypothesis testing will reveal significant group differences at six months.

1.8 Description of 6 Month Survey and Data Collection Process

Between December 2008 and September 2011, a second comprehensive interview was conducted by the PFL Evaluation Team, within two weeks before or after each PFL baby reached six months of age. In total, 257 six month interviews (nLow = 90; nHigh = 83; nComp = 84) were completed. The average age of the target child at time of completion was 6.3 months old (SD = 2.4 weeks). Twenty PFL participants (nLow = 6, nHigh = 14) and 9 comparison participants dropped out of the evaluation after completing the baseline interview, but prior to completing a six month interview. A comprehensive analysis of attrition rates may be found in Chapter 6 of this report. Interviews lasted approximately one to one and a half hours and were conducted using a Computer Assisted Personal Interviewing (CAPI) technique in which the interview was pre-programmed on a laptop computer to ensure accurate routing of questions and reduce errors associated with data entry. Although home interviews were encouraged, participants had the option of conducting the interview either in her home or in a local community centre. The majority of participants in the high treatment group (79.5%) and the low treatment group (85.6%), as well as the comparison community (89.3%) completed the interview in their homes. Each participant was given a €20 shopping voucher after the six month interview was completed as a thank you for taking the time to complete the interview. In addition, fathers within the PFL cohort were invited to self-complete a six month questionnaire. Of the 93 self-complete questionnaires distributed to fathers, 32 questionnaires were returned. This represents 34.4% of all distributed father questionnaires and 13.7% of all PFL participants. Due to the relatively low number of father responses, this report will concentrate on maternal responses.
During this interview the interviewer asked some of the questions that were asked during the baseline interview as well as several new questions, particularly in relation to the PFL child. The repeated questions included family demographics and socio-economic profile, maternal physical and mental health, psychological well-being, health behaviour, family relationships, parenting beliefs, social support system, and use of health and social services. Questions new to the six month questionnaire included items related to the child including child demographics, child health, motor skills, cognitive development, behavioural and emotional functioning, temperament, and social emotional development. In addition, questions regarding parental stress, the home environment, and child care arrangements were asked to gain a full picture of the child’s context. The six month survey was divided into ten modules, each containing questions with a common theme.

1. Your Baby’s Development
2. Your Baby
3. Your Health
4. Your Thoughts on Parenting: Part 1
5. Update on Your Life
6. Your Other Children
7. Your Social Support Network
8. Your Thoughts on Parenting: Part 2
9. Your Home Environment
10. Closing

This report focuses on eight domains incorporating 25 categories and 160 outcome measures. The domains and categories within each domain are – child development (ASQ scores & difficult temperament; ASQ cut-off scores), child health (child physical health; mother’s health decisions for her child; sleep routines), parenting (Parental Locus of Control; Condon Maternal Attachment Scale; Parental Stress Inventory; Parental Cognition and Conduct Towards the Infant Scale, all parenting measures), home environment and safety (Home Observation for Measurement of the Environment; safety), maternal health and pregnancy (maternal physical health; maternal mental health; substance use during pregnancy; current substance use), social support (satisfaction with father involvement; social support measures), childcare and service use (childcare measures; service use measures), and household factors and socioeconomic status (household factor measures; parental education; maternal employment; paternal employment; household finances).

1.9 Aims and Overview of Report

The aims of this report are twofold. First, to determine whether the PFL programme has an impact on parent and child outcomes at and before six months, and second to provide a detailed review of implementation practices in the PFL programme regarding attrition, dosage, participant engagement, and programme effectiveness/satisfaction from the perspectives of participants and PFL staff. As future waves of data collection are completed, the data presented here will be used to conduct longitudinal analyses to examine the impact of the programme on changes in mother and child behaviour over time.

The report is organised as follows. Chapter Two provides a brief review of the recruitment rate and baseline characteristics of participants. Chapter Three is a description of the outcome results tables which appear in Chapter Four. Chapter Four presents the results comparing the PFL high treatment group and the PFL low treatment group on all primary outcome domains (child development, child health, parenting) and secondary outcome domains (home environment and safety, maternal health, social support, childcare and service use, family economic self-sufficiency). It also presents a summary of the results from the sub-group analyses examining whether the PFL programme has differential effects by gender, primiparous status, marital status, risk status and maternal cognitive resources. Chapter Five presents an analysis of implementation of the PFL Programme between programme intake and six months along with a summary of participant and staff perceptions and an analysis of contamination in the PFL Programme. Chapter Six summarises and concludes the results from both the quantitative and qualitative analyses.
Chapter Two

This chapter summarizes the PFL recruitment process and analysis of the baseline data. In-depth information on these processes is available in the report entitled Preparing for Life Early Childhood Intervention Impact Evaluation Report 1: Recruitment and Baseline Characteristics (Doyle, et al., 2010).

2.1 Recruitment

The inclusion criteria for the PFL Programme and Evaluation were based on geographical residence and pregnancy status, and included both primiparous and non-primiparous women. The original PFL catchment area was expanded in January 2009 to include the areas of Ferrycarrig, Glin, and Greencastle and in late June 2009 to include additional communities in Dublin 17 and Dublin 5. These areas were all chosen due to their demographic similarity on key socio-demographic characteristics. Additionally, all expansion areas were geographically close to the original PFL catchment area. Of the 233 total participants recruited by the PFL programme, 172 (74%) are from the original catchment area, 39 (17%) are from the first expansion area, and 22 (9%) are from the second expansion area. Recruitment into the PFL Programme and comparison communities began in late January, 2008 and was finalised in September, 2010. In total, 233 women, with 118 randomly assigned to the low treatment group and 115 randomly assigned to the high treatment group, from the PFL catchment area and 99 women from the comparison community were recruited.

Recruitment into the PFL Programme and Evaluation occurred through one of two sources: 1) in the maternity hospital or 2) in the community. According to public health nurse records, the population-based recruitment rate for the PFL cohort, based on all live births during the recruitment phase, was 52%. 22% of pregnant women in the area were not identified in the recruitment phase and a further 26% were approached and not interested in participating. The sample-based recruitment rate for the PFL cohort, based on all approached eligible participants during the recruitment phase, was 67%. The sample-based recruitment rate for the comparison community was 36%.

2.2 Description of Baseline Analyses

Upon joining the programme, a baseline assessment was conducted with all participants. As this report focuses on the first wave of outcome data, collected when the PFL child was approximately six months old, a brief discussion of the baseline characteristics of the sample is essential. Baseline analyses included data from 205 PFL participants, 101 from the low treatment group and 104 from the high treatment group, and 99 community comparison participants. Differences in baseline characteristics between the low and high PFL treatment groups and the aggregate PFL cohort and the comparison community across a wide range of parental and family characteristics and behaviours were conducted and are reported, in detail, elsewhere. In total, baseline differences on 123 measures were analysed for the low and high treatment groups and differences in 114 measures were analysed for the combined PFL group and the comparison community. The low PFL treatment group and the high PFL treatment group did not statistically differ on 97% of these measures, thus indicating that the randomisation process was successful and suggesting that the low and high PFL treatment groups were similar at baseline, before the intervention began. The aggregate PFL group and the comparison community did not statistically differ on 75% of these measures. However, measures where differences emerged suggest that the comparison community is a relatively higher socioeconomic status cohort. Chapter 6 of the report will document in details where these differences emerged and outlines the procedures used to take account of these initial baseline differences. A summary these results are presented in Table 2.1.

1 For a detailed report of baseline characteristics, please refer to (Doyle, McNamara, Cheevers, Finnegan, Logue, & McEntee, 2010). http://ideas.repec.org/p/ucd/wpaper/201050.html
Preparing for Life: Early Childhood Intervention
Assessing the Early Impact of Preparing for Life at Six Months

Chapter 1: Introduction and Background of the PFL Programme and Evaluation

Chapter 2: Recruitment and Baseline Analysis

Table 2.1 Summary of Permutation Tests Examining Differences at Baseline

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Proportion of Measures Not Significantly Different at Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parental Demographics, Education, and Employment, and Household SES Indicators</td>
<td>PFL Low – PFL High: 33/33 PFL – Comparison Community: 27/33</td>
</tr>
<tr>
<td>Maternal Well-being and Personality</td>
<td>PFL Low – PFL High: 24/24 PFL – Comparison Community: 18/24</td>
</tr>
<tr>
<td>Maternal Health and Pregnancy</td>
<td>PFL Low – PFL High: 35/35 PFL – Comparison Community: 26/35</td>
</tr>
<tr>
<td>Cognition, Thoughts About Parenting, and Intentions for Baby</td>
<td>PFL Low – PFL High: 10/13 PFL – Comparison Community: 6/13</td>
</tr>
<tr>
<td>Social Support</td>
<td>PFL Low – PFL High: 17/18 PFL – Comparison Community: 9/9</td>
</tr>
<tr>
<td>TOTAL NOT STATISTICALLY DIFFERENT</td>
<td>119/123 (97%)</td>
</tr>
<tr>
<td></td>
<td>86/114 (75%)</td>
</tr>
</tbody>
</table>

2.2 Key Recruitment and Baseline Analysis Findings

- Inclusion criteria for the PFL Programme were based on geographical residence and pregnancy status.
- Recruitment into the PFL Programme and comparison communities began in late January, 2008 and was finalised in September, 2010. In total, 233 PFL participants were recruited into the programme, with 118 assigned to the low treatment group and 115 assigned to the high treatment group. Additionally, 99 participants were recruited from the comparison community.
- Recruitment into the PFL Programme occurred through one of two sources: 1) in the maternity hospital or 2) in the community.
- The population-based recruitment rate for the PFL cohort, based on all live births during the recruitment phase, was 52%.
- The sample-based recruitment rate for the PFL cohort, based on all approached eligible participants during the recruitment phase, was 67%.
- The sample-based recruitment rate for the comparison community, based on all approached eligible participants during the recruitment phase, was 36%.
- The low PFL treatment group and the high PFL treatment group did not statistically differ on 97% of baseline measures.
- The aggregate PFL group and the comparison community did not statistically differ on 75% of baseline measures, with the direction of results suggestive that the comparison community is a relatively higher socioeconomic status cohort.
Chapter Three

Main Results: High and Low Treatment Groups

This chapter presents the main results of the evaluation of PFL, comparing the six month outcomes of the high treatment group to the six month outcomes of the low treatment group.

3.1 Introduction

The analysis focused on eight main domains—child development, child health, parenting, home environment and safety, maternal health and pregnancy, social support, childcare and service use, and household factors and socioeconomic status. Each domain is presented separately in sections 3.2 to 3.10.

Each section includes a) a review of the literature examining the relevance of that domain for the PFL evaluation and the effectiveness of previous home visiting programmes on that domain, b) a description of the instruments used to measure the domain, c) the statistical results, in both text and table format, comparing the high and low treatment groups on that domain. As there were no statistical differences, on average, between the high treatment group and the low treatment group before the programme began, any identified statistical differences between the two groups at six months is indicative of a programme effect i.e. the additional supports provided to the high treatment group between programme entry and six months were effective at improving outcomes in that specific domain.

The tables report the number of participants included in the analysis (N), the average score (M) and the variability from the average (SD), for both the high and low treatment groups separately. They also report whether the difference between the high treatment group and the low treatment group is statistically significant for each individual outcome included in the domain. An outcome where there is no statistical difference between the two groups is indicated with a ‘ns’ representing ‘not significant’. An outcome where there is a statistical difference between the two groups is indicated with the p-value (p1) showing the level of statistical significance i.e. p<.10, p<.05, and p<.01. The table also reports whether the outcomes are jointly significant within their respective Step Down categories, this is indicated in the same way as the individual outcomes (p2). Finally, the table reports the size of the difference between the high and low treatment group for each outcome (d). In addition to the tables, each section also provides a written explanation of the results. The text describes how many of the outcomes in the domain were in the hypothesized direction. However, it only provides detailed information on the outcomes that were statistically significant.

Section 3.11 presents a summary of the interaction and sub-group analysis. The interaction and sub-group analysis was conducted to determine whether the impact of the PFL programme differed for certain groups of participants. Specifically, it examined whether the PFL programme had a greater impact on girls or boys, primiparous or multi-primiparous mothers, lone parents or partnered parents, higher or lower cognitive resource mothers, and high or low familial risk. Finally, section 3.12 describes a summary of the results of the high and low treatment groups and comparison group.
### 3.2 Interpreting Outcome Tables

The purpose of this section is to provide a reference for interpreting the outcomes tables presented in this chapter. Each table follows the same format. A full description of the methodology used in the analysis of the six-month data may be found in the detailed report at http://geary.ucd.ie/preparingforlife/publications/sixmonthreport

<table>
<thead>
<tr>
<th>N</th>
<th>Represents the number of respondents who are included in the analysis.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Represents the mean, or average value, of responses. This statistic represents the average response of all participants who answered the question of interest. For binary variables, this value can be interpreted as the proportion of the sample who reported being in the category described.</td>
</tr>
<tr>
<td>SD</td>
<td>Represents the standard deviation. This is calculated by, firstly, summing up the difference between each observed response and the average response. This sum is then divided by the total number of observations to derive the average difference between responses and the mean. It serves as a useful indication of how varied the responses were.</td>
</tr>
<tr>
<td>Low/High/LFP</td>
<td>Represents the subgroups attached to the summary statistics (N, M, and SD) and indicate the subgroups for which the summary statistics have been calculated. The mean response for each subgroup (low, high, LFP treatment group, high, high LFP treatment group) and the comparison group (LFP) are compared in multiple ways. The data are first grouped by LFP treatment status (low treatment and high treatment) to examine six-month differences within the treatment group and secondly, the high treatment group is compared to the comparison community group, and thirdly, the low treatment group is compared to the comparison community group.</td>
</tr>
<tr>
<td>Individual Test p</td>
<td>The individual p-value represents the probability of observing differences between the two groups by chance. In cases where there is a statistically significant difference between the two groups, a p-value is presented which indicates the likelihood that the group difference could have randomly occurred. Consistent with the literature, a p-value of less than 0.05 is considered to be significant. A p-value of less than 0.05 (5%), 0.01%, or 0.001% (0.1%) conveys that the probability that the difference between the two groups is due to chance is less than 5%, 1%, or 0.1%, respectively. Given that this is a six-month comparison, low-p-values (i.e., significant results) would be a positive result indicating that the high treatment group is performing better than the low treatment group, and the LFP groups are outperforming the comparison group. p-values are presented for significant differences only. Non-significant differences are denoted by ns.</td>
</tr>
<tr>
<td>Step Down Test p</td>
<td>The p-value from the Step Down test may be interpreted in the same manner as the individual p-value discussed above. Each p-value in the Step Down test represents the joint test of all outcomes included in that category. For example, the p-value corresponding to the first outcome in that category represents a test of the joint significance of all outcomes included in that category. The next p-value corresponding to the second outcome in that category represents the test that all remaining outcomes in that category are jointly significant, excluding the first outcome in that category. Similarly, the p-category corresponding to the third outcome in that category represents a test of the joint significance of all the outcomes remaining in that category, excluding the first two outcomes. Note that all outcomes in the tables are organised according to their individual p-values, such that the measure with the smallest p-value is listed first and the outcome with the highest p-value is listed last within that category. Thus, the ordering of the outcomes in the tables represents an indication of the strength of the treatment effect.</td>
</tr>
</tbody>
</table>

Chapter 1: Programme and Evaluation

Recruitment and Baseline Analysis

Chapter 3: Recruitment and Baseline Analysis

### 3.3 Child Development

Infant development is reflected in the skills expected at a stage of life. There are many different theories of development. Inherent in all of these is the concept that there are elements of maturation in the developmental process; an infant cannot perform certain tasks until they grow physically or reach the next stage of mental development. There are also biological processes that contribute to development. Maturation of the brain during infancy makes this a critical period in the emergence and development of skills and abilities which the infant will use for the rest of their life (Johnson, 2010). Many theories of infant development acknowledge that parents have a critical role in their child's development. Furthermore, environment accounts for about fifty per cent of the variance in psychological characteristics (Carr, 2006).

As such, the negative consequences of neglect exemplify how non-optimal parental care and stimulation can have detrimental effects. These effects can compound and genetic vulnerability, pre-natal and perinatal complications and consequences of subsequent injuries and illness can lead to multiple problems later in life (Carr, 2006).

Home visiting interventions have reported mixed success in improving developmental outcomes for infants. Many studies do not measure developmental outcomes at 6 months, and those that do, do not observe positive effects until the infant is 26-48 months old. As not previously, child development is cumulative and the development of fundamental skills early in life may lead to improved developmental outcomes at a later stage. Educating parents about child development outcomes and milestones can influence their perception of their infant's ability and impact the amount of stimulation they provide to their infant (Lee, 2005).

Measuring whether an infant has met the milestones expected for his/her age is a method of identifying whether the infant may be struggling and require more support. Below we describe the different areas of development and provide a review of the impact of home visiting interventions on each area of development.

**PHYSICAL DEVELOPMENT: GROSS AND FINE MOTOR SKILL**

Gross motor skills emerge before fine motor skills. That is, arm co-ordination is achieved before the fingers can be co-ordinated (Carr, 2006). Physical development is directly impacted by nutrition, disease and trauma, and indirectly by socio economic status (Carr, 2006). Motor skill development has a genetic component, yet it can be enhanced through experience and practice, particularly if the caregiver actively promotes progression.

Gross motor skills measured at 6 months include aspects of locomotive and postural movement; sitting, adopting the crawling position, lifting legs up high whilst lying down, rolling and standing with support. All motor movement is a learning process and there is large variation in age at which infants develop gross motor skills (Smitsman & Corbetta, 2010). Infants can push their head and shoulders up while lying on their stomach at around 3 months, roll from their back to their stomach, and get their arms out from under themselves at 6 months (Carr, 2006). Infants can sit unaided, and may lean on their hands while sitting, before they can sit upright, a skill which can develop between 4 and 9 months olds (Smitsman & Corbetta, 2010; WHO, 2006).

Standing, while supported by two caregivers, can develop by 6 months of age (WHO, 2006). At 9 months, children are able to support themselves briefly while standing on tiptoe (WHO, 2006). Infants can stand alone at 12 months (Carr, 2006). Infants can sit alone, and may lean on their hands while sitting, before they can sit upright, a skill which can develop between 4 and 9 months olds (Smitsman & Corbetta, 2010; WHO, 2006).

Motor development at a later stage can be influenced by feeding routines and infant feeding; the development of fundamental skills early in life may lead to improved developmental outcomes at a later stage. Educating parents about child development outcomes and milestones can influence their perception of their infant's ability and impact the amount of stimulation they provide to their infant (Lee, 2005).
Reaching with one or both hands and grasping are indications of fine motor skills which can be measured at 3 months of age. Infants typically develop after co-ordination of the arm and hand has become sufficiently fine to allow for adequate reach. At 4 months, they may begin to grasp for an object with both hands before being able to hold an object in the centre of their hand with their fingers closed around it (Carr, 2006). Hofstén and Ronnqvist (1984) studied infant grasping and found that 5 month olds closed their hand just before they encountered an object, but 9-13 month olds began to close their hand earlier and could fit their hand to the scale of the object. At 9 months infants are able to pick up a small object, such as a button with their thumb and forefinger (Lock & Zukow-Goldring, 2010) for a feel. By 12 months, infants are able to grasp and handle small objects and use them for practical purposes (Field, Widmayer, Stinger & Ignatoff, 1980).

Another study found that preterm infants whose mothers received a home visiting intervention were significantly heavier than the control group at 4 months (Field, Widmayer, Stinger & Ignatoff, 1980). Mothers who completed the Healthy Start home visiting programme were less likely to report neglectful behaviour (Duggan et al., 2004) and there were fewer incidences of physical abuse amongst mothers who completed the ‘enhanced’ programme which included a problem solving element (Bugental et al., 2002). However, there were no reported differences in physical, mental or psychomotor development (Duggan et al., 1999).

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Cognitive Development: Communication and Problem Solving Skills

While speech does not develop until about the age of 2, infants do communicate their emotions and needs from birth (Lock & Zukow-Goldring, 2010). Crying is the initial means of communication, however, by 3 months, infants have more control over the noises they make, and interact with their caregiver by looking at them (Lock & Zukow-Goldring, 2010). As infants approach 6 months, they gain more control over their own attention and can echo sounds in a manner which mirrors conversation (Lock & Zukow-Goldring, 2010). Infant communication at 6 months of age is measured by the infant’s ability to make sounds, as well as the ability to engage in rudimentary communication patterns, such as turn taking with sounds, and looking towards a parent calling their name. In situations where the infant is not exposed to much daily language and communication, for example when their mother is depressed, infants can display less communicative behaviour (Reddy, Hay, Marray & Trevarthen, 1997).

Problem solving in infants is difficult to assess, as their physical development may not be advanced enough to follow through with a ‘solution’ to their problem. Yet there are conflicting theories. Smitsman and Corbettta (2010) do not expect the use of implements (for example a stick to extend reaching distance) until at least 12 months as it requires many cognitive skills that younger infants may not have. Baillargean, Graber, DeVos and Black (1990) argue that a 5 month old may have the ability to identify the steps necessary to retrieve a hidden object, yet they lack goal direction and thus cannot carry out the steps successfully.

Rudimentary behaviours which may be indicative of problem solving development can be measured at 6 months. Reaching for a toy indicates that the infant is aware of the object’s permanence and is goal oriented enough to use their arms to get it. Passing a toy back and forth from one hand to another, putting toys in the mouth, and banging a toy up and down are all skills expected to emerge at 6 months (Carr, 2006). Turning to where a toy was dropped and trying to move to get a toy are further examples of basic problem solving that are evident at 6 months.

There is wide variance in the measurement of cognitive development across home visiting programmes, both with regard to the age and co-ordination of the infants are assessed. There are also mixed findings regarding whether cognitive testing early in childhood is predictive of later functioning. For example, a comparison of IQ at age 7 and results of neurodevelopmental tests at age 1 indicated modest prediction of later developmental difficulties (McGrath, Wypij, Rappaport, Newburger & Bellinger, 2004). However, the validity of using infant tests to predict early IQ is questioned by Andersson, Sonnander & Sommerfelt (1998) as the assessment measures used at 6 months often do not contain scales which are directly comparable with later assessments. The predictive aspect also varies by gender due to a greater stability in the development characteristics of girls, than boys (Auerbach et al, 1995 as cited in Andersson, Sonnander & Sommerfelt, 1998). This hinders prediction of the child’s IQ and early identification of those at risk for developmental difficulties who would benefit from early intervention. Thus, cognitive assessment in early childhood is not necessarily predictive, or indeed determinative of an infant’s future cognitive profile.

There are mixed results regarding the impact of home visiting interventions on cognitive functioning. Child Health Supervision found no differences between the intervention and control group in the infants’ first two years although there was a significant difference between the groups on others, at age 3, but less so at age 4 (Cutleris, Kirsch, MacDonald, Brooks & McErlan, 1977). Early Start Head reported significantly higher scores at age 2 and this was maintained at age 3, however the infants were not assessed at 6 months nor was there any follow up post intervention (Love et al., 2002). Nurse Family Partnership (NFP) also reported contrasting results. In one NFP site there was no difference between the intervention and control group’s IQ at 34 or 46 months at post-intervention (Olds, Henderson & Kitzman, 1994). Although there were no differences in infant IQ scores at 12 and 24 months for mothers who smoked, significant differences emerged at 36 and 48 months (Olds, Henderson & Tatelbaum, 1994).

There have been many studies on the impact of home visiting interventions on the cognitive development of low birth weight/premature infants. At the age of 4 months, pre-term infants scored lower than full term infants on mental skills, motor skills and development, yet by 16 months they had caught up to the developmental levels of the full-term infants, after a home visiting intervention which applied a model focusing on the quality of interactions between mother and child (Barrera, Rosenbaum & Cunningham, 1986). Similarly, Rauh, Achenbach, Nurcombe, Howell & Teti (1988) found that early intervention for infants with low birth weight had a positive impact on the cognitive scores at 48 months, but that this was not apparent at 6, 12 or 24 months. However, another study found that preterm infants whose teenage mothers received a home visiting intervention scored higher than the control group at 8 months on mental development (Field et al., 1988). Rauh et al., (1988) suggest that cognitive tests may not be sensitive enough for younger infants and although intervention effects may not be evident at early stages, they may still impact development as interventions may set patterns for long term progress. This explanation is viewed in light of evidence for outcomes for pre-term infants which found that without intervention, pre-term infants performed significantly poorer in cognitive assessment at age 6 than children who were born at full term (Wolke & Meyer, 1999).

Collectively, these findings raise questions about the impact of home visiting interventions on cognitive development. In particular there is a lack of evidence as to whether home visiting interventions have an impact on the cognitive development in young infants, whether the cognitive differences emerge later, or whether benefits at a younger age are not measureable.

Personal, Social, and Emotional Development

Infants develop awareness of themselves as distinct individuals through exploration and movement. Grabbing a foot and putting it to the mouth displays an infant’s awareness and control of the body. Pivoting or crawling to reach an object indicates that an infant is aware that they must move themselves to reach their goal. Attachment behaviour emerges at 6 months and at this time an infant becomes aware of their caregiver as a separate person. They may seek proximity to their caregiver, and develop a wariness of strangers (Bowby, 1988). Turn taking is an important social skill and is especially apparent in infants when playing games such as peek-a-boo.

Recruitment and Baseline Analysis

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Recruitment and Baseline Analysis
Infant social and emotional behaviours are learnt through social interaction. As infants view and mimic emotional expression in others (Rochat, 2010), parental behaviours are important models for regulation and expression of these emotions (Carr, 2006). Therefore, parental response to infant temperament can directly impact emotional development (Carr, 2006). Furthermore, infants in their first year develop rudimentary self-soothing skills, such as rocking and feeding. They also use basic communication skills to seek attention from others and there is an increase in non-verbal emotional expression (Carr, 2006). From birth, infants can express disgust and interest, at one month they can smile, at four months they can display sadness and anger and at 9 months they can express fear.

Very few studies measure the impact of home visiting interventions on emotional development. Those that do report mixed results. Early Head Start reported improvements for infants at age 3 and these improvements were greater the earlier parents became involved in the intervention (Love et al., 2002). The Transactional Model of Early Home Intervention reported an improvement in social competence at 16 months old (Barrera, Doucet & Kitching, 1990). Improvements in attachment are associated with improved social and emotional development, particularly with infants whose mothers are depressed. A home visiting intervention that began when infants were approximately 5.5 months reported improvements in maternal attachment at 12 and 18 months (Van Doesum, Riksen-Walraven, Hosman, & Hoefnagels, 2008).

In contrast, NFP reported that home visits had no impact on mother-child interaction or emotional regulation at age 4 (Olds, Robinson et al., 2004). Other aspects of social and emotional development studied by Child Health Supervision are shyness, toilet training, sleep habits and self-confidence, which were improved at age 3; however, there is no report of the infants’ social and emotional development at 6 months (Cutillas et al., 1977). Given these mixed results, it is difficult to predict whether the PFL programme will have an impact on infant development at 6 months.

3.3.1 Child Development Instruments

AGES AND STAGES QUESTIONNAIRE

Child development was assessed using the six month version of the Ages and Stages Questionnaire (ASQ; Squires et al., 1999). The ASQ was designed as an effective screening measure for young children who were considered to be at risk for developmental delay. Research comparing children’s scores on the ASQ with their performance on standardized development tests such as the Bayley Scales of Infant Development, the Stanford-Binet Intelligence Scale, and the McCarthy Scales of Children’s Abilities indicate an 83% level of overall agreement across questionnaires, with a range of 76%-91% (Squires, Potter, & Bricker, 1999).

The ASQ child monitoring system consists of 19 screening questionnaires at specific age intervals ranging from 4 to 60 months of age and provides scores across five domains of child development, with each domain comprising six items. Communication (α = .35) measures the child’s babbling, vocalisation, listening and understanding. The gross motor domain (α = .50) measures the child’s arm, body and leg movements. The fine motor domain (α = .43) assesses the child’s finger and hand movements. Problem solving (α = .47) measures the child’s learning and playing with toys. Finally, the personal-social domain (α = .55) provides a rating of solitary social play with toys and other children. During the interview, the interviewer asked the mother questions related to different activities the child is capable of. The mother responded by indicating if her child exhibited the behaviour most of the time, sometimes, or never. Additionally, the mother indicated if the behaviour was a concern for her. Scores to each item were rated on a zero to 10 scale and an additional five points was added to the score for every indication that the behaviour was a concern for the mother. Scores were summed to provide a total ASQ:SE score, with a possible range of zero to 285. Higher scores indicate that children may be at risk of poor social-emotional development. In addition, the ASQ:SE provides a cut-off score of 45 and suggest children with scores above this cut-off may be at risk.

DIFFICULT TEMPERAMENT

Seven items were used to assess the temperament of the PFL child. Specifically, the mother was asked questions related to how well her baby behaves and was instructed to answer each item on a zero to six point scale. These seven items (α = .68) were taken from the Quebec Longitudinal Study of Child Development (QLSCD) and are originally based on the Infant Characteristics Questionnaire (Bates, Freeland, & Lounsbury, 1979). Scores to each item were summed providing a total possible range of zero to 42, with higher scores indicative of more difficult child temperament.
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Assessing the Early Impact of Preparing for Life at Six Months

Preparing for Life: Early Childhood Intervention

a significant risk factor for adverse health outcomes for childhood diseases, including type-2 diabetes and Low birth weight is described as one of the most important determinants of newborn health (Collins, Dunkel-Schetter, Timko Burns, Clover & Kimmel, 2007; Kimmel, Timko Burns, Wolfe & Kent Zimmerman, 2007). The rates of immunisation have been increasing with most infants having received a full complement of immunisations by 35 months, however research indicates that not all immunisations are being received at the recommended ages and that age appropriate immunisation rates are particularly low in infants between three and seven months (Stille, Christison-Lagay, Bernstein & Dworkin, 2001). Factors associated with partial immunisation include teenage or lone parenthood, large family size, maternal smoking during pregnancy and living in a disadvantaged area (Samad et al., 2006). Findings indicate that home visiting can have a significant impact on immunisation rates (Barnes-Boyd, Fordham & Nacion, 2001; Johnston, Huebner, Anderson, Tyll & Thompson, 2006). Yet there is insufficient evidence to fully determine the effect of home visiting interventions on immunisation (Bull et al., 2004).

IMMUNISATIONS

Immunisations and vaccinations have drastically reduced the burden of childhood diseases (Kent Zimmerman, Middleton, Timko Burns, Clover & Kimmel, 2007). The rates of immunisation have been increasing with most infants having received a full complement of immunisations by 35 months, however research indicates that not all immunisations are being received at the recommended ages and that age appropriate immunisation rates are particularly low in infants between three and seven months (Stille, Christison-Lagay, Bernstein & Dworkin, 2001). Factors associated with partial immunisation include teenage or lone parenthood, large family size, maternal smoking during pregnancy and living in a disadvantaged area (Samad et al., 2006). Findings indicate that home visiting can have a significant impact on immunisation rates (Barnes-Boyd, Fordham & Nacion, 2001; Johnston, Huebner, Anderson, Tyll & Thompson, 2006). Yet there is insufficient evidence to fully determine the effect of home visiting interventions on immunisation (Bull et al., 2004).

INFANT FEEDING

During infancy there is a rapid transition from a diet of milk to a varied diet (Grummer-Strawn, Scanlon & Fein, 2008). It is generally recommended that infants are exclusively breastfed for the first six months followed by the introduction of complementary foods and continued breastfeeding thereafter (Lande et al., 2003). Although the benefits of breastfeeding are well-documented for both mother and child (Fergusson & Woodward, 1999; Beaudry, Dugou & Marcoux, 1995), it is not widely practiced in Ireland were breastfeeding rates range from 38% to 53% (UCD School of Public Health and Population Science, 2010). A survey of breast feeding rates in the US found that while 85% of respondents reported initiating breastfeeding only 50% continued to breastfeed at 6 months, and many of those who breastfed used formula concurrently (Grummer-Strawn et al., 2008). In Ireland low socioeconomic status populations (Economic and Social Research Institute, 2006), younger mothers (Fitzpatrick, Fitzpatrick, & Darling, 1994), and mothers with lower education (Ward, Sheridan, Howell, Hegarty, & O’Farrell, 2004), are less likely to breastfeed.

Low birth weight can affect a child’s cognitive abilities leading to poorer performance on IQ tests (Saigal, Stanton, Rosenbaum, Campbell, & King, 1991; O’Brien Caugh, 1996), lower academic performance in the future (McCormick, Workman-Daniels, & Brooks-Gunn, 1996), increase the likelihood of need for special education or grade retention (Ross, Lipper, & Auld, 1991), and poor language and social skills (Hack, Klein, & Taylor, 1995). It also can lead to a higher incidence of behavioural problems (Pharoad, Stevenson, Cooke, & Stevenson, 1994).

Research suggests that abnormal weight during infancy has a strong influence on future health outcomes (Euser et al., 2005; Fall, Vijayakumar, Barker, Osmond, & Duggleby, 1995). For example, low weight at one year of age is associated with the risk of developing metabolic and cardiovascular disease in later life (Fabricius-Bjerre et al., 2011) and more early post natal and late infancy weight gain is associated with higher BMI scores, percentage body fat and more abdominal fat at age 19 (Euser et al., 2005). Some studies also indicate that being overweight at two years of age may predict adult weight issues (Worobey, Lopez & Hoffman, 2009).

Investigations on the impact of home visiting programmes on birth weight are mixed. Barrera et al., (1986) found that pre-term infants performed worse than full term infants on mental, motor and general developmental skills at 4 months, but after a home visiting intervention these differences were no longer apparent. However, the Infant Health and Development Program (IHDP) reported that while an intervention with a home visiting component had positive effects on IQ for those with low birth weight, the effects were not sustained after age five (McCormick et al., 2006). Bull et al., (2004) argue that while home visiting programmes have demonstrated some positive impacts for low birth weight children they have generally failed on replication.

Chapter 3: Recruitment and Baseline Analysis

Table 3.1 Results for High and Low Treatment Groups: Child Development

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>M_HIGH (SD)</th>
<th>M_LOW (SD)</th>
<th>T</th>
<th>P</th>
<th>Effect Size</th>
<th>d</th>
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<tr>
<td>ASQ Gross Motor Score</td>
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<td>38.50 (12.44)</td>
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<td>ns</td>
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<td>ASQ Communication Score</td>
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<td>Difficult Temperament</td>
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<td>12.21 (5.95)</td>
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<td>Social-Emotional Score</td>
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<td>ASQ Fine Motor Score</td>
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<td>ns</td>
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<td>ns</td>
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Notes: 'N' indicates the sample size. 'M' indicates the mean. 'SD' indicates the standard deviation. 1 one-tailed (right-sided) p value from an individual permutation test with 10000 replications. 2 one-tailed (right-sided) p value from a Step Down permutation test with 10000 replications. * indicates the variable was reverse coded for the testing procedure. 'ns' indicates the variable is not statistically significant. 'p<.01', 'p<.05' and 'p<.10' indicate that the test is statistically significant at the 1%, 5%, and 10% level respectively. 'p<.01' indicates that the test is statistically significant at the 1%, 5%, and 10% level respectively. 'p<.01' indicates that the test is statistically significant. 'p<.01' indicates that the test is statistically significant. 'p<.01' indicates that the test is statistically significant.
Feeding behaviours during infancy play an important role in weight gain, with infants who are breastfed less intensively during early infancy having increased odds of excess weight in late infancy (Li, Fein & Crummer-Straw, 2008). A study by Worsoby et al., (2009) suggests that many infants are being regularly overfed as indicated by feeding frequency and parents' insensitivity to hunger cues. Due to the important role nutrition plays in child development, many home visiting programmes attempt to influence rates of breastfeeding and also infant nutrition through parent education (Wasik & Bryant, 2001). Some interventions have proven successful in promoting breastfeeding, a Promotion of Breastfeeding Intervention Trial (PROBIT) in Belarus found that the intervention increased the duration and degree of breastfeeding in the first year of life (Kramer et al., 2001). There is also some evidence to suggest a positive impact of home visiting interventions on children's diets, the rates of breastfeeding three months after delivery (Bull et al., 2004; Haire-Joshu et al., 2008) and the number of mothers who attempt to breastfeed (Kitzman et al., 1997).

INTERGENERATIONAL BREASTFEEDING

Breastfeeding can be a daunting process and despite evidence which identifies the benefits of breastfeeding, many mothers chose not to breast feed for reasons both personal and professional (Ahuwalia, Morrow & Hsia, 2005; Ferguson & Woodward, 1999). Support from relatives and friends is likely to play an important role in the choice to initiate and continue breastfeeding (Ekstrom, Wistrom & Nissen, 2003). Research indicates an infant's grandmother can influence parenting decisions on the initiation and continuance of breastfeeding by transmitting knowledge of and confidence in breastfeeding (Grassley & Eschiti, 2008). Moreover, a study of breastfeeding among poor women in south-eastern United States found that breastfeeding beyond one month was associated with both mothers having been breastfed themselves and mothers having breastfed their other children (Meierink & Marquis, 2002).

INFANT CRYING PATTERNS

Infants communicate their needs with their caregiver by crying (Bell & Salter Ainsworth, 1972; Bowlby, 1971). There are large variations in normal infant crying patterns. Some infants cry very little while some cry about 15 minutes per hour (Van IJzendoorn & Hubbard, 2000). Evanko (2007) reports that frequency of crying progressively increases after birth, peaks at six weeks of age and declines until three months of age, when a lower frequency of crying continues until one year. Crying durations can range from 20 minutes to three and a half hours (Evanko, 2007).

Crying is a normal behaviour for healthy infants; however persistent crying can be stressful for caregivers (Keele, Karlson, Lobo, Kotzer & Dudley, 2006). For this reason, infant crying may be associated with infant abuse, particularly shaken baby syndrome (Bradshaw, 2010; St. James Roberts, 2007). Moreover, crying is a primary reason that parents seek health care for their infant (Evanko, 2007). Crying is effected by parental response in other ways as well. Consistency and promptness of maternal response is associated with a decrease in frequency and duration of infant crying (Bell & Salter Ainsworth, 1972), however other studies suggest that when mothers ignored their infants crying in the first nine weeks, crying occurred less frequently (Van IJzendoorn & Hubbard, 2000).

Home visiting programmes which include methods for helping parents handle infant crying may be effective in improving the quality of mother-child interaction (Van Doersum, Riksen-Walraven, Hosman & Hoeftnagels, 2008), however Keeffe et al., (2006) found that although a home visitation intervention reduced stress related to parent-child interactions, it was not effective in reducing general parenting stress (Keeffe et al., 2006).

3.4.1 Child Health Instruments

GENERAL HEALTH

A variable representing the overall general health of the baby was asked with response options given on a five point scale ranging from excellent to poor. This measure was dichotomised to create a binary variable denoting whether the baby had ill health (poor, fair or not) (good, very good, excellent). The number of health problems the baby had was assessed by asking the participant whether her baby had ever been taking to the GP, Health Centre, or Casualty for any problems on a list of 13 possible options. A variable denoting the total number of health problems the baby had was created by summing the number of child health problems endorsed by the mother. Mothers were asked how many days old the baby was when he/she left hospital after he/she was born. Participants were also asked whether or not their baby had ever stayed overnight in hospital in the last 6 months for any illness. Participants were also asked how much of a problem their baby’s breathing had been over the last 30 days with response options ranging from none to extreme. A binary variable indicating whether the baby had experienced any breathing problem was created (mild/moderate/severe/extreme versus none).

BIRTH AND INFANT WEIGHT

Mothers were asked about the baby’s birth weight and current weight. The response options to these questions were given in pounds and ounces. In order to make the responses comparable, all responses were converted into grams and two continuous measures were generated indicating the baby’s birth weight and current weight in grams. In addition, the birth weight variable was used to generate two binary variables indicating whether child had low birth weight (<2500 grams) and whether the child had high birth weight (>4000 grams). Finally, a binary variable was created denoting whether the mother knew the child’s current weight or not.
Participants were asked about the vaccinations their child had received. Two binary variables denoting whether the baby had received all recommended vaccinations up until 4 months and all recommended vaccinations up until 6 months were created. In addition, a binary variable indicating whether the child had ever been vaccinated was created.

Participants were asked to rate how many times per day their baby eats including overnight feedings. Four response options were given: 2-5 times, 6-10 times, 11-15 times, or 16 or more times per day. A binary variable illustrating whether the baby ate more or less than 6 times per day was constructed. The participant was also asked whether she had ever fed her baby any of the following foods: water, breast milk, commercial infant formula, cow’s milk, fruit juice, juice with added water, team infant cereal, vegetables, fruits, meat, or other. A binary variable denoting whether or not the foods the baby ate were suitable for a six month old was then created.

Mothers were asked several questions relating to breastfeeding including whether they ever tried to breastfeed their baby, if they were still breastfeeding, and at what age they stopped both exclusively and non-exclusively breastfeeding (that is they continued to breastfeed baby but also gave him/her other food or drink). The first two questions were simple yes/no questions while the latter 2 questions were continuous variables with response options given in weeks, months, or days. In order to make responses similar across all participants, the answers to both questions were converted into weeks. Finally, the mothers were asked whether they themselves were breastfed as a baby. The response options to the latter included yes, no or don’t know. All don’t know responses were set to no responses and a resulting binary variable denoting whether the mother was breastfed as a baby or not was created.

A binary variable was used to assess whether the mother found her baby’s crying to be a problem. Additionally mothers were asked if they had ever left their baby to “cry out” with the following response options: yes once, yes a few times, yes frequently, or no. These response options were dichotomised to create a binary variable denoting whether the mother ever left her baby to cry (no versus yes once/yes a few times/yes frequently).

Mothers were asked a host of questions regarding their baby’s sleeping patterns. They were asked whether their baby had any difficulty falling asleep at night. The response options to this question were never, sometimes, often, or always. A binary variable denoting whether or not the baby ever had any difficulty falling asleep was constructed (never versus sometimes/often/always). Mothers were also asked how long it takes their baby to go to sleep with response options given on a five point scale ranging from less than 15 minutes to 60 minutes or more. These response options were dichotomised to form a binary variable denoting whether it took the baby less than or more than 15 minutes to go to sleep. Parents were asked whether their baby slept undisturbed through the night most of the time. Those participants who answered yes to this question were subsequently asked since what age their baby slept undisturbed through the night. There were fourteen response options to this question ranging from birth to less than 2 weeks old to older than 6 months. A binary variable was created denoting whether the baby had slept undisturbed before or after the age of 3 months. Participants were also asked how many hours in a row their baby sleeps at night. There were six response options ranging from less than 4 hours to 8 hours and more. Response options were dichotomised to create a binary variable indicating whether the baby slept less than or more than 8 hours in a row. Participants were also asked to rate on a three point scale how much of a problem their baby’s breathing problem has been. A binary variable was created indicating whether it had been not much of a problem or somewhat/quite a bit of a problem. Additionally, mothers were asked to report on what they usually do when they put their baby to bed.

3.3.2 Child Health Results

CHILD HEALTH

None of the six measures in the Child Health category were in the hypothesised direction or indicated statistically significant differences between the high and low treatment groups. There was, however, one statistically significant difference between the high and low treatment groups in a non-hypothesised direction regarding breathing problems. Infants in the low treatment group were less likely to have a breathing problem than infants in the high treatment group, with 22% of mothers in the high treatment group reporting that their child had a breathing problem within the last 30 days, compared with 14% of mothers in the low treatment group (p<.01, d=.39). This indicated that children in the high treatment group were more likely to have a breathing problem than infants in the low treatment group (p<.05, d=.26). Second, 96% of infants in the high treatment group had received all vaccinations up to four months, compared with 88% of infants in the low treatment group (p=.05, d=.32). Third, 77% of mothers in the high treatment group reported feeding their babies more than 6 times per day, compared with 63% of mothers in the low treatment group (p<.05, d=.30). Overall, the step down test showed that the joint effect of all six measures in the Child Health category was not statistically significant.

SLEEP ROUTINES

Three of the eight measures in the Sleep Routine category were in the hypothesised direction, however none of these differences were statistically significant. There was, however, one statistically significant difference between the high and low treatment groups in a non-hypothesised direction regarding the appropriateness of the infants sleeping location. 90% of high treatment parents report that children slept alone in their own bedroom or in their mother’s bed, but not in her bed, compared with 99% children in the low treatment group (p=.01, d=.30). This indicated that children in the high treatment group were more likely to have an inappropriate sleeping location such as sleeping in their mother’s bed or sharing a bedroom with another sibling. The step down test showed that the joint effect of all eight measures in the Sleep Routines category was not statistically significant.

NON STEP DOWN MEASURES

Five of the seven measures which were not included in the above Step Down categories were in the hypothesised direction, however, none indicated a statistically significant differences between the high and low treatment groups.
Parenting

Parental locus of control refers to the parents’ belief in their ability to control the development and behaviour of their child (Koeske & Koeske, 1992). Locus of control has been associated with the parent-child relationship (Chandler, Wolf, Cook, & Dugovic, 1980), incidents of child abuse (Elli & Milner, 1981), parents’ perceptions of their children’s problems (Harris & Nathan, 1973), and child-adult communication patterns (Bugental, Caporello, & Shennan, 1980). It can also affect child outcomes (Barling, 1982; Ollendick, 1979).

Parents with an internal locus of control believe that they have a strong influence over their children (Campis, Lyman, & Prentice-Dunn, 1986) and thus approach parenting using methods such as problem-solving strategies, setting appropriate boundaries, rewarding good behaviour, and correcting poor behaviour. In contrast, parents with an external locus of control believe that outside influences, such as peer groups, society, luck, and factors inherent in the child have a strong impact on their children and that they therefore have little power to influence their children (Campis et al., 1986). Such parents often approach parenting emotionally and may avoid parental responsibilities. Parents with an external locus of control are more likely to be authoritarian in their parenting styles (Janssens, 1994), while their children may exhibit more externalising behaviour problems (Campis et al., 1986; Hagekull, Bölin, & Hammarberg, 2001; Roberts, Joe, & Rowe-Hallbert, 1992). However, it is not clear in which direction the relationship operates, as parental locus of control may have an impact on parenting behaviours (e.g. Hagekull et al., 2001), yet it is also possible that raising a child with behavioural difficulties may contribute to adoption of an external locus of control (Roberts et al., 1992).

Parental attachment

Attachment style develops in childhood and stays consistent into adulthood. Four categories of attachment style have been identified (Ainsworth, Blehar, Waters & Wall, 1978; Cassidy & Shaver, 1999) based on Bowlby’s attachment theory (1969). The four attachment styles are; secure, avoidant, anxious-ambivalent and disorganized. These categories describe patterns of interaction between infants and caregivers, and subsequently affect the infant’s view of people and the world around them. A child with a secure attachment style for example, may seek proximity to their caregiver when distressed. Once reassured the child might then resume exploration of their environment. This style is associated with a parent-infant relationship where the parent is in tune with their infant’s needs, responds appropriately, and the infant thus views them as a ‘secure base’. The other three categories of attachment are categorized as insecure. Avoidant attachment style describes an infant who avoids their parent when upset, as they have learned that the caregiver won’t/can’t meet their needs. Anxious-ambivalent attachment refers to a child who seeks proximity to the parent but is not reassured by this contact and becomes clingy, perhaps due to inconsistent care giving. Disorganized attachment style describes a mix of the previous two behaviours, and is associated with early trauma.

Parental attachment style is seen to be a continuity of the attachment relationship experienced in childhood, i.e. their relationship with their primary caregiver. According to this model, a secure child becomes a secure adult, an avoidant child becomes a dismissive adult, an anxious-ambivalent child becomes preoccupied and a disorganized child becomes a fearful adult (Carr, 2006). However, there are a multitude of factors that can impact how the parent interacts with their infant and the specific attachment relationship that develops between them. For example, maternal postnatal depression increases the likelihood of an insecure attachment style developing between child and caregiver (Bifulco et al., 2004). There is evidence that social adversity and low SES can contribute to parenting difficulties and can exacerbate attachment difficulties (Bifulco et al., 2004; Murray et al., 1996).
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Attachment is strongly related to a child’s expectations of other people and the world around them and thus has a significant influence on future interactions with peers and the development of healthy adult relationships (Clarke & Symons, 2009; Murray, Fion–Cowlay, Hooper, & Cooper, 1996). An avoidant attachment relationship has been associated with child distress and to compound this, a parent with an avoidant attachment style may be less likely to comfort their child (Edelstein et al., 2004; Rhodes, Simpson, & Blakely, 1995). Insecure parental attachment has been associated with ambivalence about having children and with more negative parent-child relationships (Rhodes, Simpson, Blakely, Lanigan, & Allen, 1997).

While insecure attachment styles are not pathological in themselves, secure attachment is optimum. A high intensity insecure attachment style is cited as a risk factor for cognitive and emotional difficulties, psychiatric disorders, anxiety and psychosocial adjustment during adolescence (Pickover, 2002; Vivona, 2000).

A number of home visiting programmes have reported no difference in attachment styles between parents in the intervention group and those in the control group (Barnard et al., 1988; Barrera et al., 1986; Black, Dubowitz, Huchetson, Berenson-Howard, & Starr, 1995; Booth, Mitchell, Barnard, & Speiker, 1989; Kitman et al., 1997; Siegel, Bauman, Schaefer, Saunders, & Ingram, 1980; Thompson, Cappelmann, Conrad, & Jordan, 1982). This suggests that parental attachment is an area which is difficult to modify in a home visiting context.

PARENTING STRESS

Research has linked parental stress to numerous negative child outcomes, such as poorer vocabulary skills (Noel, Peterson, & Jess, 2008), higher problem behaviours (Guthermuth-Anthony et al., 2005; Patterson, 1983), and insecure infant attachment (Javis & Creasey, 1991; Vaugn, Egeland, Sroufe, & Waters, 1979). However, there is some debate over the nature of this association. There is evidence of a direct link between parenting stress and child outcomes (Cmic, Gaze, & Hoffman, 2005; Guthermuth-Anthony et al., 2005), yet, the majority of studies suggest that parental stress has an indirect effect on children which is mediated by parenting behaviour and the quality of parent-child interactions. Parents who report higher levels of stress have been found to have less positive affective relationships with their children during the toddler and preschool period (Belsky, Woodworth, & Cmic, 1996; Jain, Belsky, & Cmic, 1996; Pett, Vaughn-Cole, & Wampold, 1994), to be more authoritarian in their parenting styles, and less involved with their children (Belsky et al., 1996; Bolger, Mitchell, Barnard, & Speiker;1989; Deater-Deckard & Scarr, 1996). It is also likely that child behaviour affects parental stress (Cmic & Low, 2002). Moreover, negative parenting practices may increase the likelihood that children develop behavioural problems which in turn may activate a cycle of negative parent-child interactions and place additional stress on parents (Maash & Johnston, 1998; Patterson, 1983; Short & Johnston, 1997; Webster-Stratton, 1990).

Reducing parent stress is often an aim of home visiting programmes. Yet evaluations of early childhood interventions report mixed results (Kahn & Moore, 2010). Interventions focused explicitly on parenting stress have reported that levels of stress can be reduced through cognitive and behavioural therapies, particularly if the intervention has a parent education component (Dihoff et al., 1994; Felner et al., 1994; McBride, 1991; Pistorman et al., 1992). While most of these studies measure stress for parents of older children, Kaesene, Ronning, Ullsung and Dahl (2006) report that an early intervention which started with mothers in the hospital directly after birth, reduced parent stress in mothers and fathers of pre-term infants at 6 months of age. In contrast, other studies of early home visiting programmes have reported no significant differences in parenting stress (Landsverk et al., 2002; Love et al., 2001).

Objective measures of parent behavior and attitudes are used to determine if children are participating in positive parent-infant interactions (Paulson, Dauber, & Leifeli, 2000; Maccoby & Martin, 1983). Parenting styles characterised by a combination of high responsiveness and high control are most often associated with positive child outcomes (e.g., Baumrin, 1991; Hetherington, Henderson, & Reiss, 1999; Taylor, Clayton, & Rowley, 2004), while those associated with low responsiveness and high control are commonly associated with negative developmental outcomes (Petito & Cummins, 2000). Promoting sensitive and responsive parenting to high risk families may reduce the risk of poor developmental outcomes, as well as prevent parental abuse and neglect.

There are conflicting reports regarding the effectiveness of home visiting programmes in changing parenting behaviour and attitudes. A meta-analysis by Kendrick et al., (2000) reported that the majority of home visiting programmes had a significant impact on parenting, in relation to parental knowledge, parental interactions and responsiveness to the child, and belief in corporal punishment. In addition, more recent research has demonstrated that at risk mothers who participated in home visiting programmes during pregnancy displayed lower risk of potential child abuse (Guthrie, Gaziano, & Gaziano, 2009). However, a number of programmes reported no significant differences in parent-child interactions, parental warmth (Barrera et al., 1986; Black et al., 1995; Kitman et al., 1997), and discipline practices (Johnston et al., 2004; Wasuk, Bryant, & Lyons, 1990).

ACTIVITIES/INTERACTIONS WITH BABY

Children learn social skills through interactions with others (Vygotsky, 1978) and interactions with parents are associated with long-term developmental and behavioural outcomes (Tamis-LaMonda, Bornstein, & Baurnwell, 2001). Much of the research on parent-child interactions with their children has focused on storybook reading. Shared reading is an important source of mother-child verbal interactions and is associated with key factors of early school readiness such as language development and social emotional development (Bu, Van Ijzendoorn & Pellegrini, 1995; Neuman, 1997; Raikes, Pan et al., 2006; Tomopoulos et al., 2006; Weinreich, 1996). wing (2002) reported that frequency of storybook reading was associated with later reading attainment, vocabulary, and short term memory. In addition, pre-school children’s knowledge of nursery rhymes contributes to their later reading development (McLean, Bryant & Bradley, 1987).

Singing to children has been found to contribute to language development (Trevarthen, 1978; Papousek, 1996), emotional communication (Trehub & Nakata, 2002) and cultural identity (Trevarthan, 2002). While early infant-parent interactions involving game playing provides a context for learning conversational turn-taking and contingent responsiveness (Field, 1979). Although much of the research is with children aged one year and older, Tomopoulos et al., (2006) reported that toys provided to 6 month old children were predictive of 21 month receptive language. However, reading activities at 6 months of age did not predict cognitive or language development.

A number of factors may have an impact on the level of interaction between parents and infants. Parents of children over one year of age from low SES backgrounds are likely to have lower levels of interaction with their children than those from higher SES backgrounds (Hart & Risley, 1992; Walker, Greenwood, Hart, & Carta, 1994), however, the level of interaction with infants under one year of age appears to be roughly the same across socioeconomic levels (Fouts, Roopnarine, Lamb, & Evans, 2010; Fouts, Roopnarine, & Lamb, 2007; Leyendecker, Lamb, Schölmerich & Fricke, 1997). Parental mental health has also been associated with parent-child interactions, with parents who display depressive symptoms being less likely to engage in positive parent-infant interactions (Paulson, Dauber, & Leiferman, 2006).

There is some evidence to suggest that early interventions may have a positive impact on promoting parent-child interactions. For example, interventions which involve encouraging parents to read to their pre-school children may promote reading attainment later in childhood (Justice & Emlen, 1994; Wade & Moore, 2000). In addition, Nelson, Wissow, & Cheng (2003) report information on parent-child activities provided by paediatricians is associated with increased frequency of reading and improved quality of parent-child interactions.
3.5.1 Parenting Instruments

**Parental Locus of Control**

The Parental Locus of Control Scale (PLOC; Campis, Lyman, & Prentice-Dunn, 1986) consists of 47 items. Twenty-two of these items represent the four items from each of the five domains with the highest factor loadings are used in the PFL evaluation. The PLOC yields five domains related to an individual’s locus of control as it relates to their role as a parent. The parental efficacy domain (α = .45) includes items related to parents’ perceptions of their parental ability, and the ability of parents in general in dealing with children, while the parental responsibility domain (α = .48) examines parents’ belief as to who is responsible for their child and their child’s behaviour. The child control of parent’s life domain (α = .47) measures the extent to which parents feel their life is influenced by their child and the parental belief in fate domain (α = .53) assesses parents’ belief that luck is a factor in the outcomes from a parent-child relationship. Finally, the parental control of child’s behaviour domain (α = .54) measures the amount of control the mother believes she has over her child. Mothers rated how much they agreed with each statement on a 5-point likert scale ranging from one representing strongly disagree to five representing strongly agree. A total PLOC score representing the sum of scores on all items (α = .61) was also calculated. The possible range of the PLOC score is from 20 to 100 with higher scores indicative of a more external locus of control and lower scores indicating an internal locus of control. Internal locus of control is considered a positive attribute as it reflects an individual’s belief that they are primarily responsible for the outcomes in their lives, while individuals with a strong sense of external locus of control generally tend to be more negative about the world around them. Therefore lower scores on the PLOC are considered positive.

**Parental Attachment**

The Condon Maternal Attachment Scale (CMAS; Condon & Corkindale, 1998) is a 19-item (α = .68) measure of the mother’s subjective feelings toward her infant in the first year of life. The CMAS provides a total score of maternal attachment as it relates to the mother’s pleasure in proximity to her child, the mother’s acceptance of the child and lack of resentment about the infant’s impact on her life, the mother’s tolerance of the child or absence of hostile feelings towards the infant, the mother’s sense of competence and satisfaction in caring for the infant, her sense of the infant as her own, and her sense of patience. Mothers were presented with each question and instructed to select the option that best represents how she feels. Responses to each question were rescaled to range from one to five, with higher scores representing stronger attachment. The total score was calculated by summing all items, providing a range of scores from 19 to 95. Additionally, three subscales comprising quality of attachment (9 items, α = .59), absence of hostility (5 items, α = .60) and pleasure in interaction (5 items, α = .35) were calculated to represent the mean of responses to items in that subscale.

**Parenting Stress**

The short version of the Parenting Stress Index (PSI; Abidin, 1995) consists of 36 items which are completed by mothers. The PSI provides a total score (36 items, α = .93) and three subscales measuring potential factors related to parental stress. Difficult child (12 items, α = .87), which indicates behavioural characteristics of the child, as perceived by the mother, parenting distress (12 items, α = .87), and parent-child dysfunctional interactions (12 items, α = .89). Mothers were asked to rate how much they agree or disagree with each item on a 5 point likert scale ranging from strongly disagree to strongly agree. Responses to both the overall stress score and the three subscales were summed to generate representative scores, resulting in a possible scoring range of 36 to 180 for the total stress score, 12 to 60 for the child behavioural problems, parenting distress, and parent-child dysfunctional interactions subscales with higher scores representing higher levels of stress. A binary variable was calculated to represent the proportion of mothers scoring above 90. Mothers scoring above this cut-off score were considered to have clinically significant stress levels.

Chapter 3: Recruitment and Baseline Analysis

**PARENTAL BEHAVIOURS/ATTITUDES**

The Parental Cognition and Conduct Toward the Infant Scale (PACOTIS; Boivin et al., 2005) is a 26-item (α = .69) is a multifaceted self-report tool yielding scales on five domains which measure parents’ perceptions about their parental role and their involvement in certain parenting practices. The parental self-efficacy (6 items, α = .82), and perceived parental impact (5 items, α = .68) domains include statements pertaining to beliefs about parenting competence and their impact on the child, while the parental hostile-reactive behaviours (7 items, α = .75), parental overprotection (5 items, α = .60), and parental warmth (5 items, α = .78) domains assess parents’ involvement in different types of behaviour with their child. Boivin et al., (2005) state that parental overprotection refers to ‘excessive concern for the safety and protection of the child and is deemed to be a negative parenting characteristic’. Mothers rated each item in relation to how much they think, feel, or do on an 11 point scale ranging from zero denoting not at all what I think, feel, or do to 10 meaning exactly what I think, feel, or do. Scores for each domain represent an average of the responses to each item in that domain resulting in a scoring range from 0 to 10. Therefore, scores in the parental self-efficacy and perceived parental impact domains indicate a greater belief in parental ability and in the impact of parent behaviours on child behaviours. Higher scores in the parental hostile-reactive behaviours, parental overprotection, and parental warmth domains indicate greater use of these behaviours. Parental hostile-reactive behaviour and overprotection are seen by the authors of the measure as negative aspects of parenting, while warmth is seen as a positive dimension of parenting. Following the Quebec Longitudinal Study of Child Development, 4 additional questions were added to the PACOTIS scale. These additional questions (α = .63) assess how the mother compares her baby to other six month old babies; specifically how endearing, curious, cute and intelligent their baby is compared with other babies of the same age. Response options were given on an 11 point scale ranging from zero representing not at all what I think to ten meaning exactly what I think. An average of all responses was calculated resulting in a score ranging from 0 to 10 with higher scores indicating that the mother has a higher opinion of her own baby when compared with other babies of the same age.

**ACTIVITIES/INTERACTIONS WITH BABY**

Mothers were asked 16 questions (α = .74) relating to how often they did certain activities (e.g., singing songs, dancing, telling stories) with their baby. These items were taken from the My Baby and Me program and Parenting for the First Time program (Centres for the Prevention of Child Neglect, 2000). Answers were given on a 6 point scale ranging from 0 representing not at all to 5 signifying more than once a day. A scale representing the frequency of the mother’s interaction with her baby was created by taking an average of all responses, with higher scores indicating more interaction.

3.5.2 Parenting Results

**Parental Locus of Control**

All five of the Parental Locus of Control (PLOC) subscales were in the hypothesised direction, however there were no significant differences between the high and low treatment group on these subscales. In addition, the step down test showed that the joint effect of the five PLOC subscales was not statistically significant.

**Maternal Attachment**

One of the three Condon Maternal Attachment Scale (CMAS) subscales was in the hypothesised direction, however there were no significant differences between the high and low treatment group on any of the three subscales. In addition, the step down test showed that the joint effect of the three CMAS subscales was not statistically significant.
**Parenting Stress Inventory**

Two of the three Parenting Stress Inventory (PSI) subscales were in the hypothesised direction, however there was only one statistically significant effect found for the Parent-Child Dysfunctional Interaction subscale. The Parent-Child Dysfunctional Interaction subscale measured the mother’s perception of the quality of her interactions with the child; higher scores were indicative of a more dysfunctional relationship between the mother and her child. The high treatment group scored an average of 16.94 on this subscale while the low treatment group scored an average of 18.40 (p<.05, d=-2.8) indicating that the low treatment group was more likely to engage in dysfunctional interactions with their child. In addition, the step down test showed that the joint effect of the three PSI subscales was statistically significant (p<.01), indicating that there is a significant difference in parenting stress between the low and high treatment groups. The joint effect finding is driven by the significant results found for the Parent-Child Dysfunctional Interaction subscale.

**Parental Cognition and Conduct Towards the Infant Scale**

Of the six subscales within the Parental Cognition and Conduct Towards the Infant Scale (PACTOIS), four of the subscales were in the hypothesised direction and two subscales, the Baby Comparison and the Parental Hostile-Reactive Behaviour subscales, were statistically significant. The high treatment group scored an average of 7.52 on the Baby Comparison subscale while the low treatment group scored an average of 7.04 (p<.05, d=-2.6). This indicates that high treatment mothers were more likely than low treatment mothers to regard their baby more highly compared with other babies of the same age. The high treatment group scored an average of 0.80 on the Parental Hostile-Reactive Behaviour subscale compared with 1.04 for the low treatment group (p<.10, d=-2.0), indicating that the high treatment group were less likely to react in a hostile manner towards their child. Finally, the step down test showed that the joint effect of the six PACTOIS subscales was not statistically significant.

**All Parenting Measures**

Three of the four measures in the overall Parenting category were in the hypothesised direction and one of these effects was statistically significant - the Interaction with Baby scale. The high treatment and low treatment groups differed significantly on the frequency of their interactions with their child, with mothers in the high treatment group interacting more frequently with their child. On average, mothers in the high treatment group scored 2.79 on this scale, compared with an average score of 2.66 for mothers in the low treatment group (p<.01, d=-2.2). The step down test showed that the joint effect of the four Parenting measures in this category was not statistically significant.

**Non Step Down Measures**

The Parenting Stress Inventory cut-off score was in the hypothesised direction and indicated a significant difference between the high and low treatment group. The high treatment mothers were less likely to have scored an average of 0.80 on the Parental Hostile-Reactive Behaviour subscale compared with 1.04 for the low treatment group (p<.10, d=-2.0), indicating that high treatment mothers were less likely to react in a hostile manner towards their child. Finally, the step down test showed that the joint effect of the four Parenting measures in this category was not statistically significant. The Parent-Child Dysfunctional Interaction subscale measured the mother’s perception of the quality of her interactions with the child; higher scores were indicative of a more dysfunctional relationship between the mother and her child. The high treatment group scored an average of 16.94 on this subscale while the low treatment group scored an average of 18.40 (p<.05, d=-2.8) indicating that the low treatment group was more likely to engage in dysfunctional interactions with their child. In addition, the step down test showed that the joint effect of the three PSI subscales was statistically significant (p<.01), indicating that there is a significant difference in parenting stress between the low and high treatment groups. The joint effect finding is driven by the significant results found for the Parent-Child Dysfunctional Interaction subscale.
Preparing for Life: Early Childhood Intervention
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3.6 Home Environment and Safety

The home environment refers to a variety of factors that can affect family functioning, including parent-child interactions, parental responsiveness to the child (Illig, 2008), and the cleanliness and safety within the home (Parcel & Dufur, 2001). These factors have a strong impact on the social, emotional and cognitive developmental aspects of school readiness such as academic and behavioural outcomes, learning problems, sustained attention, stress-related disease and the ability to deal with complex situations (Caughy, 1996; Hammene, Adrian, Gordon et al, 1987; Bradley & Caldwell, 1976).

The complexity of the relationship between the home environment and child development is demonstrated by findings which suggest that specific aspects of the early home environment vary in importance at different developmental stages. For example, stimulation in the early environment is strongly related to IQ at age four; however this aspect of the environment is not significantly correlated in later stages of development (Bradley & Caldwell, 1976; 1984; Sloan, Stewart & Dunne, 2010). While socio-economic status can play a large role in the material resources available to the child, the relationship between the environment and a child’s development is multifarious and optimal development is not simply explained by financial advantage (Farah, Betancourt, Shera et al, 2008). This section will examine how the home environment can play a role in children’s development by focusing on the social, cognitive and physical aspects of the home environment and infant safety.

QUALITY OF THE HOME ENVIRONMENT

The home environment may be more strongly associated with developmental outcomes than socioeconomic status (Elardo, Bradley & Caldwell, 1976). Home environment processes fall into three main categories: social factors, cognitive factors and physical factors (Casey & Bradley, 1982).

Social factors include parental responsiveness, warmth, nurturance, the level of encouragement towards independence and the extent of restriction provided by the parent (Casey & Bradley, 1982). These factors are associated with social, emotional, cognitive and communicative competences which are important for adaptation to the school environment. They can impact the child’s ability to form secure emotional attachments, which is associated with motivation to interact with their learning environment (Edwards, Sheridan & Knoche, 2010). Exposure to an early responsive environment is related to classroom behaviour in later childhood (Bradley, Caldwell, & Rock, 1988). There is also an association between parental nurturance in early childhood and memory development, with more nurturance being associated with better memory (Farah et al, 2008).

Cognitive factors include both the quality and quantity of language used in the home, the modelling of behaviours, and the variety and stimulation of activities (Casey & Bradley, 1982). Exposure to environments with low levels of stimulation is associated with cognitive, social and behavioural delays (WHO, 2009). On the other hand, variety and regular change in stimulating toys combined with novel perceptual, cognitive, motor and social interactions by caregivers stimulates positive brain changes. Being exposed to variety during early childhood is associated with cognitive development and classroom behaviour at school (Bradley et al, 1988). Stimulation is also linked to cognitive development, as more stimulating early environments help children to develop and learn.

Physical factors include the level of organisation, structure and regularity within the home (Casey & Bradley, 1982). The physical environment of the child can influence development both directly and indirectly. Noise levels and exposure to lead and other toxins can have a direct effect on child development, impacting IQ and long-term memory. Overcrowding, chaos, and confusion are associated with psychological distress and behavioural adjustment problems at school (Evans, 2006). Another aspect of the physical environment which may impact child development is exposure to second hand smoke. Infection exposure to second hand smoke is associated with increased blood lead levels, respiratory illness and middle ear disease and these health difficulties can impact school attendance (Culp, Culp, Anderson & Carter, 2007; Mannino, Albalak, Grosse & Repace, 2003; Cook & Strachan, 1999).

Evidence suggests home visiting programmes can have a positive impact on the quality of the home environment. Home visiting programmes encourage the parent to use developmentally stimulating toys and to engage with the child with warmth and nurturance through non-physical discipline strategies, thus encouraging the development of skills that are useful for successful adaptation to the school environment (Gomby, 2003). Moreover, the combination of access to cognitive stimulation, good health and a clean, safe environment helps to promote lower levels of child problem behaviours at school entry level (Bakermans- Knurenburg, Van Ijzendoom, & Bradley, 2005; Kendrick, Elkan, Hewitt et al, 2000; Parcel & Dufur, 2001).

INFANT SAFETY

The physical safety of the home environment helps foster psychological security (Rushton & Larkin, 2001). Caregivers play a primary role in maintaining a safe infant environment through supervision, modification of the environment and teaching safety rules (Morrowello, Ondekjo & Littlejohn, 2004). Caregivers frequently influence the safety of the home play environment by restricting play areas or adapting play space (Pierce, 2000). The creation of a safe environment within the home affects the child’s learning potential as children develop and learn best when they feel safe. A safe environment also helps minimize health problems and reduces accidental injury. Subsequently, these two factors influence school readiness as they impact the child’s psychological and physiological development (Rushton & Larkin, 2001). Findings suggest that home based intervention programs are associated with reduced incidences of injury, abuse and neglect, all of which can have an impact on school readiness (Gomby, 2003; King, Klassen, LeBlanc et al, 2001).

3.6.1 Home Environment and Safety Instruments

QUALITY OF THE HOME ENVIRONMENT

The Infant-Toddler version of the Home Observation for Measurement of the Environment (HOME; Caldwell & Bradley, 2003) is a 45-item instrument completed by a trained interviewer. It measures the stimulation potential of the child’s home environment, and may be used as a substitute for reliance on social class as an indicator of quality of the child’s home environment. The HOME Inventory comprises six domains. Responsivity (9 items, α = .71) illustrates the degree to which a parent is responsive to the child’s behaviour. Acceptance (8 items, α = .51) represents parental acceptance of negative behaviour from the child and avoidance of unnecessary punishment. Organisation (6 items, α = .21) pertains to the degree of routine in a family’s schedule, safety of the environment, and community supports utilised. The learning materials domain (9 items, α = .61) assesses the appropriateness of play materials for the child. Involvement (6 items, α = .36) illustrates the degree to which the parent is involved in the child’s learning and promotes child development. Finally, the variety domain (5 items, α = .32) assesses visitation of people and attendance of activities that introduce variety into the child’s life. Each item was scored by a trained interviewer as true or not. Items were scored based on observations while in the home. For items where this was not possible, the mother is directly asked the question in an interview format. If the item was true it is scored as a 1, if it is not true it is scored as a 0. Scores for each domain on the HOME Inventory were obtained by averaging the responses to each question in that domain resulting in a score ranging from 0 to 1 with higher scores indicating a more nurturing home environment.

The Supplement to the HOME Scale for Children Living in Impoverished Urban Environments (SHf; Etem, Ann-Singer, & Forsyth, 1996) consists of 20 items that were combined with the HOME Infant/Toddler Inventory and administered by a trained interviewer along with the HOME Inventory. The SHf was developed to be used in conjunction with the HOME Infant/Toddler Inventory to provide a more suitable and accurate assessment of the home environment of young children living in low socioeconomic urban areas. Additionally, four items assessing child interaction with adult figures (not father figures) and the level of noise generated inside and outside the house were added to this measure as they were thought to be particularly relevant to low income populations. SHf items, as well as these additional four items, are scored in the same way as items on the HOME Inventory, with a score of one representing that the statement is true and a zero representing that it is not true.
In addition to the individual HOME Inventory domains described above, a combined score using information from all questions related to the home environment (e.g., HOME + SHIF) was used to form a composite measure of stimulation in the home environment. The combined measure consists of 69 items, 45 from the HOME Inventory, 20 from the SHIF, and the four additional questions described above which form eight subscales. Daily Routines (10 items, $\alpha = .36$) contains items pertaining to the child’s eating and sleeping patterns and the availability of food and safe sleeping facilities. Child Care (5 items, $\alpha = .44$) provides details about the range, adequacy and appropriateness of childcare used by parents. Outings (5 items, $\alpha = .20$) measures the variety of stimulation the child receives in the form of trips made outside the home environment. Toys and Books (10 items, $\alpha = .61$) measures the variety of appropriate play and learning materials available to the child in the home environment. Physical Environment (10 items, $\alpha = .38$) is an observational subscale which contains items relating to cleanliness and safety in the home, as well as the presence of literacy materials. Interaction (13 items, $\alpha = .77$) measures the parent’s warmth and responsiveness in interacting with the child. Finally, restriction (6 items, $\alpha = .45$) measures the level of restraint the parent places on the child during the visit, in the form of physical punishment and scolding, as well as inappropriate handling by older children. Scores for each domain were obtained by averaging the responses to each question in that domain. In addition, an overall home environment score ($\alpha = .74$) was obtained by calculating the average of all responses. All calculated scores range from 0 to 1 with higher scores indicating a more stimulating home environment.

**INFANT SAFETY**

The PFL evaluation combined multiple measures to assess the safety of the physical environment. Specifically, 15 of the 23 items on the birth to 12 month version of the Framingham Safety Survey (FSS; American Academy of Pediatrics, 1991) were combined with questions assessing the presence of five common safety items (e.g., safety gate) in the house. Two scores related to safety of the physical environment were derived from these questions. First, a summed score was created indicating the presence of five common household safety items (safety gate/barrier, fire guard, smoke alarm, electric socket covers, child car seat). This score ranges from 0 to 5 and represents the total number of safety items present in the house ($\alpha = .31$). Second, mothers were asked questions relating to the safety of the home from a list of high-risk behaviours, such as the absence of child-locks on windows. These items were rated on a scale from 0 to 10. An average score was calculated for all safety items ($\alpha = .24$), resulting in an overall safety score, whereby higher scores represent a safer environment for the child. Additionally, participants were asked whether or not the baby’s father or another person in the house smoked.

**3.6.2 Home Environment & Safety Results**

**HOME OBSERVATION FOR MEASUREMENT OF THE ENVIRONMENT**

Of the fourteen subscales on the Home Observation for Measurement of the Environment (HOME) and the Supplement to the HOME Scale for Impoverished Families (SHIF) measure, eleven were of the expected direction and five of these effects were statistically significant for the Variety, Childcare, Toys and Books, Physical Environment, and Learning Materials subscales. The high treatment group scored significantly higher ($M=4.54$) than the low treatment group ($M=3.1$) on the Variety subscale ($p<.01$, $d=.42$), which assesses visitation of people and attendance of activities that introduce variety into the child’s life. The high treatment group also scored significantly higher ($M=4.19$) than the low treatment group ($M=3.93$) on the Childcare subscale ($p<.01$, $d=.36$), which provides details about the range, adequacy and appropriateness of childcare used by parents. The high treatment group scored significantly higher ($M=7.75$) than the low treatment group ($M=7.28$) on the Toys and Books subscale ($p<.05$, $d=.27$), which measures the variety of appropriate play and learning materials available to the child in the home environment, and the high treatment group scored significantly higher ($M=6.49$) than the low treatment group ($M=6.21$) on the Physical Environment subscale ($p<.01$, $d=.23$), an observational subscale which is designed to assess through observation factors related to cleanliness and safety in the home as well as the presence of literacy material. Finally, the high treatment group scored significantly higher ($M=4.68$) than the low treatment group ($M=4.42$) on the Learning Materials subscale ($p<.01$, $d=.23$), which assesses the appropriateness of play materials for the child. In addition, the step down test showed that the joint effect of the fourteen HOME subscales was statistically significant ($p<.01$), indicating that there was a significant difference in the overall HOME scores between the low and high treatment groups. These joint findings were driven by the statistical significance of the Variety subscale. It is worth noting that the measures which included a lot of original missing data and were subsequently imputed, particularly Responsivity and Interaction, were not among the statistically significant measures discussed above.

**SAFETY**

Five out of seven measures in the Safety category were in the hypothesized direction, and two of these effects were statistically significant - the Framingham Safety Survey and use of electrical socket covers. The high treatment group scored an average of 7.52 on the Framingham Safety Survey, compared to 7.33 for the low treatment group ($p<.01$, $d=.23$). In addition, 43% of mothers in the high treatment group reported that they used electrical socket covers compared with 33% of low treatment mothers ($p<.10$, $d=.20$). The step down test showed that the joint effect of the seven measures in the Safety category was not statistically significant.

**NON STEP DOWN MEASURES**

The total HOME SHIF score, based on all fourteen subscales, was in the hypothesized direction and statistically significant, indicating that the high treatment group scored significantly higher ($M=17.04$) than the low treatment group ($M=16.74$) regarding the overall quality of the home environment.
Table 3.4 Results for High and Low Treatment Groups: Home Environment & Safety

<table>
<thead>
<tr>
<th>Variable</th>
<th>N (HIGH/LOW)</th>
<th>M (HIGH) (SD)</th>
<th>M (LOW) (SD)</th>
<th>Individual Test p*</th>
<th>Step Down Test p*</th>
<th>Effect Size d</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Non Step Down Measures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Total HOME SHIF</td>
<td>167 (81/86)</td>
<td>17.04 (1.27)</td>
<td>16.74 (1.16)</td>
<td>p=0.10</td>
<td>–</td>
<td>0.24</td>
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<td>Total HOME Survey</td>
<td>173 (83/90)</td>
<td>7.50 (0.75)</td>
<td>7.33 (0.64)</td>
<td>p=0.10</td>
<td>ns</td>
<td>0.23</td>
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<td>2. Safety</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Non Step Down Safety Items</td>
<td>171 (81/90)</td>
<td>2.69 (0.66)</td>
<td>2.56 (0.66)</td>
<td>p=0.16</td>
<td>ns</td>
<td>0.21</td>
</tr>
<tr>
<td>Electrical socket covers</td>
<td>168 (81/86)</td>
<td>0.43 (0.60)</td>
<td>0.33 (0.47)</td>
<td>p=0.10</td>
<td>ns</td>
<td>0.20</td>
</tr>
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<td>Smoke alarm</td>
<td>171 (81/90)</td>
<td>0.98 (0.14)</td>
<td>0.96 (0.12)</td>
<td>ns</td>
<td>ns</td>
<td>0.11</td>
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<td>Daily Routines</td>
<td>170 (81/90)</td>
<td>7.36 (1.40)</td>
<td>7.14 (1.22)</td>
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<td>ns</td>
<td>0.17</td>
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<tr>
<td>Responsibility</td>
<td>165 (81/86)</td>
<td>9.08 (1.75)</td>
<td>8.83 (1.45)</td>
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<td>ns</td>
<td>0.14</td>
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<tr>
<td>Acceptance</td>
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<td>6.33 (0.66)</td>
<td>6.34 (0.64)</td>
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<td>ns</td>
<td>0.09</td>
</tr>
<tr>
<td>Organisation</td>
<td>169 (81/86)</td>
<td>5.57 (0.62)</td>
<td>5.59 (0.64)</td>
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<td>ns</td>
<td>0.04</td>
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<tr>
<td>Involvement</td>
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<td>4.36 (1.24)</td>
<td>4.35 (1.22)</td>
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<td>ns</td>
<td>0.01</td>
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<tr>
<td>Organisation</td>
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<td>5.57 (0.62)</td>
<td>5.59 (0.64)</td>
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<td>ns</td>
<td>0.04</td>
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<td>Physical Environment</td>
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<td>6.49 (1.07)</td>
<td>6.21 (1.22)</td>
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<td>Learning Materials</td>
<td>168 (81/86)</td>
<td>6.80 (1.04)</td>
<td>6.42 (1.10)</td>
<td>p=0.10</td>
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<td>0.23</td>
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<td>Toys and Books</td>
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<td>3.93 (0.61)</td>
<td>p=0.01</td>
<td>ns</td>
<td>0.36</td>
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<td>Variety</td>
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<td>3.54 (0.69)</td>
<td>3.10 (0.61)</td>
<td>p=0.01</td>
<td>p=0.10</td>
<td>0.42</td>
</tr>
</tbody>
</table>

Notes: N indicates the sample size. ‘M’ indicates the mean. ‘SD’ indicates the standard deviation. 1 one-tailed (right-sided) p value from an individual permutation test with 1000 replications. 2 one-tailed (right-sided) p value from a Step Down permutation test with 1000 replications. * indicates the variable was reverse coded for the testing procedure. 3 indicates the variable was statistically insignificant p=0.1. 4 indicates the variable was statistically significant p<0.05. 5 indicates the test is statistically significant at the 1%, 5%, and 10% level respectively. 6 indicates that the variable was significant in a left-sided test. The sample size reported are those used in the individual tests and may differ from the sample size used in the Step Down analyses which are based on the number of observations present in all variables included in the Step Down category. The variables are reported in order of the largest to the smallest T statistic within each Step Down category.

3.7 Maternal Health and Pregnancy

Maternal health and well-being during pregnancy are influenced by multiple factors, many of which are interrelated. Past and current health, nutrition, exercise, antenatal care, levels of stress, social support, mental health and the use of alcohol, cigarettes and drugs are all recognised as factors associated with foetal development and birth which can have significant long-term consequences for child health and development. This section presents information relating to maternal health during and after pregnancy.

HEALTH COMPLICATIONS DURING PREGNANCY

Pregnancy can have significant physical and psychological effects. While most pregnancies proceed without major problems, complications may arise which have negative consequences for the mother and infant. Pregnancy complications have been linked with obesity (Ryan, 2007), avoidance of antenatal care (Rastikarian et al., 2007) and substance use (Kothari, Wendt, Liggins, Overton, & del Carmen Sweeney, 2011; Okah, Cai, & Hoff, 2005). Miscarriage, still birth and infant mortality are the most serious complications, yet gestational diabetes, pre-eclampsia and placental abruptions can also have consequences for the foetuses (Enkin et al., 2000; Kothari et al., 2011). Silver et al., (2007) identified maternal obesity, advanced maternal age and maternal stress as the ‘primary maternal risk factors’ for stillbirth. Gestational diabetes can increase the risk of macrosomia (excessive birth weight of the newborn), congenital abnormalities, birth injury and peri-natal mortality (Ryan, 2007). There are also health risks for the mother due to birth complications (Enkin et al., 2000).

Pre-eclampsia is a serious condition for both the mother and the foetus, and is one of the leading causes of maternal and foetal death (Lyall & Belfort, 2007; Romero-Gutierrez, Espitia-Vera, Ponce-Ponce de Leon, & Huerta-Vargas, 2007). Pre-eclampsia has been associated with prenatal maternal stress (Mulder et al., as cited in Kropp, Winhusen, Lewis, Hague & Somoza, 2010), hypertension (high blood pressure), diabetes (Nelson-Piercey, 2007) and obesity (Ryan, 2007). However, physical activity during pregnancy has been found to reduce high blood pressure, a risk factor for pre-eclampsia (Enkin et al., 2000; Martin & Brunner Huber, 2010).

Interventions for pregnancy complications usually target risk factors such as nutrition, exercise, depression and smoking. Findings from these studies have been mixed. An early intervention programme for adolescent mothers found a reduction in the number of premature births and infant hospitalisation through a combination of educational classes and home visiting (Konai-Griffin, Matherne, Anderson & Verzemnicks, 1999). Likewise, Ickovis et al., (2007) describe a group-based assessment, education and support programme for pregnant women that was found to reduce the amount of pre-term births. However, this same programme did not have a significant impact on low birth weight. Cigarette smoking is associated with low birth weight and interventions which reduce smoking increase birth weight (Frohma, Lantz & Pollack, 1999). Yet the effects of the Nurse-Family-Partnership (NFP) programme were mixed, with fewer preterm babies born amongst women who smoked more than five cigarettes a day and more low birth weight babies born to older women who did not smoke (Olds, Henderson, Tatelbaum & Chamberlin, 1996).

POSTNATAL DEPRESSION

Parental mental health has the capacity to influence child development. Postnatal depression is the most common complication of childbirth, with an estimated 10% of women experiencing depression after giving birth (www.pnd.ie, as accessed, 11th July, 2011). Specifically, postnatal depression is associated with a number of negative child outcomes including poor cognitive and emotional development (Beck, 1998), insecure attachment (Murray, 1991; Tets, Celfand, Messinger, & Isabella, 1995), and behavioural problems (Murray, 1991). Mothers who suffer from postnatal depression may engage in less responsive parenting, which is commonly associated with negative developmental outcomes for children (Coolahan, 1997; Cunningham & Boyle, 2002; Snyder, Reid, & Patterson, 2003; Steinberg, Lamborn, Darling, Mounts & Dornbusch, 1994).
Preparing for Life: Early Childhood Intervention
Assessing the Early Impact of Preparing for Life at Six Months

Home visiting interventions have been found to significantly reduce postnatal depression scores for at-risk mothers (Armstrong, Fraser, Dadd, & Morris, 1999; Dennis & Creedy, 2004), however they do not significantly reduce the overall incidence of postnatal depression (Dennis & Creedy, 2004).

### MENTAL HEALTH

Mental maternal health, both prenatal and postnatal, is an important determinant of child development as it not only influences a child’s development after birth, but may influence the in-utero development of the foetus. For example, maternal depression during pregnancy has been associated with excessive crying and irritability and depressive-like symptoms in infants (Lundy et al., 1990; Zuckereman, Bauchner, Parker & Cabral, 1990). Studies have also shown that stress during pregnancy can increase the production of hormones such as corticotrophin-releasing hormone (CRH) and cortisol which, in excess, can predispose the child to attention deficits and depressive symptoms (Weinstock, 2005) as well as interfere with foetal brain development (Wadhwa, Sandman, Prota, Dukel-Schetter & Garite, 1993). Furthermore, an elevated level of cortisol during pregnancy is associated with lower developmental scores for children at 1 year of age (Davis & Sandman, 2010). Depression, anxiety and stress are known to reduce positive health behaviours (Fawcett & Fawcett, 2008; Reading, 1983) and increase pregnancy complications (Mulder et al., 2002; Texeira, Fish & Glober, 1999).

Mental maternal health interventions often do not directly affect levels of depression and low self-esteem, yet they are successful in improving parent-child attachment and maternal sensitivity, as well as reducing levels of parental stress (Marcenko, Spence & Samost, 1996; Pinquet & Teubert, 2010; Van Doessum et al., 2008). Integration with other appropriate services has been found to improve outcomes for the family as a whole (Campbell, 1994, Niccols et al., 2010) and home visiting parenting interventions which are provided alongside outpatient treatment for depression can further enhance the mother’s relationship with her infant.

### SMOKING, DRINKING, DRUG TAKING DURING PREGNANCY

Substance use is detrimental to health in general, but is particularly damaging during pregnancy. Substance use during pregnancy can lead to foetal mortality, birth defects, developmental delays (Kothari et al., 2011; Okah et al., 2005), intrauterine growth restrictions resulting in low birth weight (Ventura, Hamilton, Mathews, & Chandra, 2003), and a higher incidence of behavioural problems, such as increased hyperactivity and chronic aggression (Tremlay et al., 2004). The first trimester is particularly important as infectious diseases, neurotoxins and nutrient deficiencies may have detrimental effect on future brain development (Shonkoff & Phillips, 2000). It is vital for pregnant mothers to cease substance use as early as possible in order to decrease the risk of these defects and delays.

While drug use by itself has an adverse effect, there are indications that the lifestyle associated with drug addiction may also be damaging.DasEiden, Peterson and Coleman, (1999) linked cocaine use in mothers with more violent environments, while Broekhuizen and colleagues (1992) found that drug use combined with more than five prenatal care visits had only a minimal effect on birth outcomes. Interventions therefore may be targeted at improving other positive behaviours as well as reducing drug use.

Maternal smoking during pregnancy has been associated with cognitive deficits (Campbell, 1994), asthma (Levitt, Shavi, Wong, & Kaczurowski, 2002) and obesity (Toschke, Beyerlein, & von Kries, 2003) in the child. Maternal smoking is also associated with poor mental health and low SES (Cinciripini et al., 2010) and may be indicative of a lifestyle which contains other risky pregnancy behaviours. While effective smoking cessation interventions are available, there is little evidence to suggest that these programmes are effective for pregnant women, especially as chemical interventions (i.e., nicotine replacement therapy and antidepressant medication) have not been proven safe for use during pregnancy (Levitt et al., 2007). There are mixed reports of the success of other interventions. Programmes which include such initiatives as self-help (Hartmann, Thorp, Pahel-Short, & Koch, 1996), incentives, nicotine replacement therapy and home visits (Lumley et al., 2009) have reportedly been successful, whereas those that utilise materials and counselling interventions were found to have little effect on postpartum smoking cessation and reduction. Furthermore, smoking interventions during pregnancy appear to have a high rate of relapse and approximately 70% of women return to smoking within a year after their pregnancy (Levitt, et al., 2007). There may be some benefit to the child even if mothers reduce or stop smoking for the duration of the pregnancy. Campbell (1994) found that pregnant smokers who received home visits were 75% less likely to give birth prematurely, and while overall the children of smokers scored lower on cognitive assessments, this deficit was greatly reduced for those receiving home visits.

### HEALTH COMPLICATIONS DURING PREGNANCY

During the six month interview, mothers were asked questions relating to their health and health behaviour during pregnancy. They were asked whether or not they were diagnosed with high blood pressure, preeclampsia, diabetes, abruptio placenta or any other pregnancy complications. This information was used to generate a binary variable indicating whether or not the mother had been diagnosed with at least one pregnancy complication. Mothers were also asked whether or not they were hospitalised for any special medical care immediately following the birth of their baby.

### GENERAL HEALTH

The mother’s current health status was assessed using a self-rated report of general health measured on a five point scale ranging from excellent to poor. This measure was dichotomised to create a binary indicator of ill health if the mother reported fair or poor health. The mother was not considered to have ill health if she indicated her current health was good, very good, or excellent. Mothers were also asked if they had any problem breathing in the past 30 days. There were four responses options to this question including none, mild, moderate, severe, or extreme. A binary variable denoting whether or not the mother had any breathing problem was created (none versus mild/moderate/severe/extreme). Mothers were asked how many times they visited the GP in the last 6 months (not including visits for baby).

### POST-NATAL DEPRESSION

The Edinburgh Postnatal Depression Scale (EPDS, Cox, Holden, & Sagovsky, 1987) is a 10-item (α = .93) measure completed by the mother when the PFL child is six months old. The EPDS is designed to identify women who are at risk of depression. Mothers were asked to tick the option that best represents how she had been feeling over the previous seven days. The four responses to each question were rated on a zero to 3 point scale with higher scores indicating a greater likelihood of depression. The total score obtained represents the sum of all responses and has a range of zero to 30. Additionally, a binary variable indicating risk of depression was created and represents participants who scored 10 or higher on this measure. In addition to an EPDS score representing well-being in the past seven days, the same questions were asked in relation to the previous six months to assess postnatal depression in the six months following the birth of the PFL child. Therefore, there are two sets of scores related to this measure: two (raw score, cut-off score) representing current well-being (in the past 7 days) and two representing well-being in the six month period after the child’s birth.
MENTAL HEALTH

Maternal well-being was assessed using the five item (α = .88) WHO-5 (World Health Organisation, 1998) instrument completed by the mother when the PFL child is six months old. The WHO-5 is a measure of positive mental health. Mothers were presented with five statements related to how they have been feeling over the past two weeks and asked to rate how often they have felt that way on a six point scale ranging from zero meaning at no time to five meaning all of the time. A raw score was obtained by summing all of the responses, giving a range of 0 to 25 with lower scores, particularly those below 13, indicative of poor well-being. It is recommended that anybody who falls in this range is tested for depression.

SMOKING, DRINKING, DRUG TAKING DURING PREGNANCY

Three yes/no questions were used to assess whether mothers smoked, drank alcohol or took drugs, while they were pregnant. Participants were also asked if joining the programme they changed their smoking, drinking and use of drugs behaviour during their pregnancy. Possible response options included yes – reduced, yes – increased, yes – stopped, or no. A binary variable was created indicating whether the participant reduced/stopped the behaviour versus increased/no change.

3.7.2 Maternal Health & Pregnancy Results

MATERNAL PHYSICAL HEALTH

Among the five measures included in the Maternal Physical Health category, two were in the hypothesized direction and the high and low treatment groups differed significantly on one of the pregnancy outcomes: whether the mother was hospitalised immediately following the birth of the baby. 10% of mothers in the high treatment group were hospitalised immediately following the birth of their baby for special medical care, compared with 27% of mothers in the low treatment group (p<.01, d=.45). The step down test showed that the joint effect of the five measures included in this category was statistically significant (p<.05), indicating that there is a significant difference in regards Maternal Physical Health between the low and high treatment groups. The joint effect results were driven by the significant hospitalization measure finding.

MATERNAL MENTAL HEALTH

All four of the Maternal Mental Health measures were in the hypothesized direction, however there were no significant differences between the high and low treatment groups on any of the mental health outcomes. In addition, the step down test showed that the joint effect of the four measures in this category was not statistically significant.

SUBSTANCE USE DURING PREGNANCY

Two of the three measures within the Substance Use During Pregnancy category were in the hypothesized direction, however there were no significant differences between the high and low treatment groups on any of the substance use during pregnancy outcomes. In addition, the step down test showed that the joint effect of the three measures in this category was not statistically significant.

CURRENT SUBSTANCE USE

Three of the four measures in the Current Substance Use category were in the hypothesized direction, however there were no significant differences between the high and low treatment groups on any of the current substance use outcomes. In addition, the step down test showed that the joint effect of the four measures in this category was not statistically significant.

NON STEP DOWN MEASURES

Two of the four measures not included in the Step Down categories were in the hypothesized direction, however there were no significant differences between the high and low treatment groups on any of these outcomes.

### Table 4.5 Results for High and Low Treatment Groups: Maternal Health & Pregnancy

<table>
<thead>
<tr>
<th>Variable</th>
<th>Low/HQ</th>
<th>$M_{low}$ (SD)</th>
<th>$M_{high}$ (SD)</th>
<th>$t$</th>
<th>$p$</th>
<th>$d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal Physical Health &amp; Health Behaviours</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Mother hospitalised immediately after birth for special medical care</td>
<td>172 (82/90)</td>
<td>0.10 (0.20)</td>
<td>0.27 (0.40)</td>
<td>1.07</td>
<td>0.28</td>
<td>0.22</td>
</tr>
<tr>
<td>* Complication during pregnancy</td>
<td>172 (82/90)</td>
<td>0.39 (0.49)</td>
<td>0.43 (0.52)</td>
<td>0.70</td>
<td>0.48</td>
<td>0.19</td>
</tr>
<tr>
<td>* Breathing problem</td>
<td>172 (82/90)</td>
<td>0.15 (0.26)</td>
<td>0.13 (0.24)</td>
<td>1.15</td>
<td>0.25</td>
<td>0.23</td>
</tr>
<tr>
<td>* No. of GP visits in past 6 months</td>
<td>171 (82/89)</td>
<td>2.51 (4.12)</td>
<td>1.94 (3.04)</td>
<td>1.41</td>
<td>0.16</td>
<td>0.21</td>
</tr>
<tr>
<td>* Health since baby was born</td>
<td>172 (82/90)</td>
<td>0.82 (0.36)</td>
<td>0.86 (0.30)</td>
<td>0.48</td>
<td>0.63</td>
<td>0.21</td>
</tr>
<tr>
<td>Maternal Mental Health</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Edinburgh Postnatal Depression Score for past 7 days</td>
<td>171 (82/89)</td>
<td>5.57 (1.56)</td>
<td>6.36 (1.98)</td>
<td>1.16</td>
<td>0.25</td>
<td>0.22</td>
</tr>
<tr>
<td>* Diagnosed with postnatal depression in past 6 months</td>
<td>172 (82/90)</td>
<td>0.10 (0.30)</td>
<td>0.11 (0.32)</td>
<td>0.11</td>
<td>0.91</td>
<td>0.16</td>
</tr>
<tr>
<td>* Edinburgh Postnatal Depression Score for past 6 months</td>
<td>173 (83/90)</td>
<td>6.53 (4.08)</td>
<td>6.63 (3.97)</td>
<td>0.29</td>
<td>0.77</td>
<td>0.12</td>
</tr>
<tr>
<td>* WHO5 Percentage Score</td>
<td>173 (83/90)</td>
<td>64.34 (21.18)</td>
<td>64.53 (21.56)</td>
<td>0.57</td>
<td>0.57</td>
<td>0.06</td>
</tr>
<tr>
<td>Substance Use During Pregnancy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* No. of illegal drugs used in past 6 months</td>
<td>172 (82/90)</td>
<td>0.00 (0.00)</td>
<td>0.02 (0.05)</td>
<td>1.46</td>
<td>0.14</td>
<td>0.21</td>
</tr>
<tr>
<td>* No. of illegal drugs used in past 6 months</td>
<td>172 (82/90)</td>
<td>0.49 (0.54)</td>
<td>0.51 (0.50)</td>
<td>0.35</td>
<td>0.73</td>
<td>0.05</td>
</tr>
<tr>
<td>* Smoked alcohol during pregnancy</td>
<td>172 (82/90)</td>
<td>0.34 (0.46)</td>
<td>0.28 (0.45)</td>
<td>1.07</td>
<td>0.28</td>
<td>0.17</td>
</tr>
<tr>
<td>Current Substance Use</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Drug used in past 6 months</td>
<td>172 (82/90)</td>
<td>0.02 (0.10)</td>
<td>0.07 (0.20)</td>
<td>0.44</td>
<td>0.66</td>
<td>0.20</td>
</tr>
<tr>
<td>* Alcohol used in past 6 months</td>
<td>172 (82/90)</td>
<td>0.87 (0.34)</td>
<td>0.76 (0.29)</td>
<td>1.59</td>
<td>0.11</td>
<td>0.25</td>
</tr>
<tr>
<td>* Currently a smoker</td>
<td>173 (83/90)</td>
<td>0.54 (0.56)</td>
<td>0.16 (0.28)</td>
<td>5.28</td>
<td>0.00</td>
<td>0.55</td>
</tr>
<tr>
<td>* Consumed alcohol above recommended level</td>
<td>168 (79/89)</td>
<td>0.13 (0.24)</td>
<td>0.09 (0.20)</td>
<td>1.76</td>
<td>0.08</td>
<td>0.30</td>
</tr>
<tr>
<td>Non Step Down Measures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Edinburgh Postnatal Depression Cut-off (0)</td>
<td>173 (83/90)</td>
<td>0.23 (0.42)</td>
<td>0.17 (0.37)</td>
<td>0.69</td>
<td>0.49</td>
<td>0.21</td>
</tr>
<tr>
<td>* Below WHO5 Score of 10</td>
<td>173 (83/90)</td>
<td>0.23 (0.42)</td>
<td>0.26 (0.44)</td>
<td>0.01</td>
<td>0.99</td>
<td>0.00</td>
</tr>
<tr>
<td>* Changed smoking during pregnancy</td>
<td>86 (40/46)</td>
<td>0.65 (0.48)</td>
<td>0.52 (0.51)</td>
<td>1.46</td>
<td>0.15</td>
<td>0.25</td>
</tr>
<tr>
<td>* Changed drinking during pregnancy</td>
<td>53 (24/29)</td>
<td>0.24 (0.44)</td>
<td>0.38 (0.46)</td>
<td>0.32</td>
<td>0.75</td>
<td>0.17</td>
</tr>
</tbody>
</table>

Notes: ‘N’ indicates the sample size. ‘N’ indicates the mean. ‘SD’ indicates the standard deviation. 1 one-tailed (right-sided) p value from a Step Down permutation test with 1000 replications. 2 one-tailed (right-sided) p value from a Step Down permutation test with 1000 replications. * indicates the variable was reverse coded for the testing procedure. ‘ns’ indicates the variable is not statistically significant. ‘p<.07’, ‘p<.05’ and ‘p<.01’ indicate that the test is statistically significant at the 1%, 5%, and 10% level respectively. * indicates that the variable was significant in a left-sided test. The sample size reported are those used in the individual tests and may differ from the sample size used in the Step Down analyses which are based on the number of observations present in all variables included in the Step Down category. The variables are reported in order of the largest to the smallest 7 statistic within each Step Down category.
### 3.8 Maternal Social Support

Although social support has been defined in many ways (Lin, Simeone, Ensel, & Kus, 1979), some frequently used concepts include structural aspects of support, such as the size of a person’s social network; enacted support, or the provision of specific supportive behaviours such as reassurance or advice; instrumental support defined as the provision of material goods, and subjective or perceived support which is support as experienced by the recipient (Klenig, Linden, & Najarian, 2002). Regardless of varying definitions, research consistently demonstrates a strong association between an individual’s level of social support and his or her physical and mental well-being (e.g., Cobb, 1976). Social support may have a moderating or buffering effect, whereby it protects an individual against the detrimental effects of stressors or trauma (Cohen & Wills, 1985; Daigle, Bjork, & Tamb, 1995). Maternal social support is associated with many positive outcomes for children, including cognitive benefits (Slykerman et al., 2005), socio-emotional skills (Izzo, Weiss, Shanahan, & Rodriguez-Brown, 2000), and a more stimulating home environment (Adamakos et al., 1986).

Social support may be an important protective factor for individuals residing in disadvantaged communities, many of whom are at greater risk of poor mental and physical health (e.g., Bradley & Corvey, 2002). Of relevance to the PFL programme, social support has been shown to be particularly beneficial to women during pregnancy. For example, Harley and Eskenazi (2006) found that maternal social support was associated with a healthy diet, increased vitamin intake, and less smoking during pregnancy, all factors that can have profound effects on foetal development. Other studies have associated maternal support with earlier initiation of prenatal care (Zambrana, Scrimshaw, Collins, & Dunkel-Schetter, 1997), reduced drug and alcohol usage (Stephens, 1985), and a reduction in pregnancy complications (Norbeck & Anderson, 1989). Social support during pregnancy is also associated with increased birth weight (Feldman, Dunkel-Schetter, Sandman, & Wadhwa, 2000), reduced child accident and injury rates (Leininger, Ryan, & Kali, 2009; Ramsey et al., 2003), and improved general child health status (Kana’aupauni, Donato, Thompson-Colon, & Steinback, 2005). Furthermore, social support is associated with a reduced likelihood of postnatal depression (Xie, He, Koszycki, Walker, & Wen, 2009), which is a primary risk factor for multiple negative child outcomes.

As noted above, maternal social support is in important predictor of child outcomes and while promoting social support is not the primary aim of many home visiting interventions, it is often cited as a secondary or mediating outcome (Hodnett & Roberts, 2007; Kearney & Deatrick, 2000). McCurdy (2001) investigated the impact of a home visiting program on the social support systems of disadvantaged mothers and found that mothers in the programme were less likely to report dissatisfaction with those in their support network. However, that same study failed to find significant changes in social support over time. Conversely, de la Rosa, Perry, Dalton, and Johnson (2005) found that participants in a home visiting programme demonstrated improved emotional and material support, greater connection to community, as well as gains in family resilience. Moreover, Barlow, Coren, & Stewart-Brown’s (2005) found that parenting intervention programmes had a positive effect on social support.

**SATISFACTION WITH FATHER’S INVOLVEMENT**

Traditionally, research on child development focused on the mother’s role and did not explicitly address father involvement (Easterbrooks & Goldberg, 1984). However, there is now a well-established research base which identifies the relationships between child well-being and father involvement. Allen and Daly (2007) conducted a review of the literature in this area and found that father involvement is associated with a number of child domains including cognitive development, emotional well-being and social abilities. This review also suggested that father involvement can impact mothers, as father support is associated with mother well-being, good post-partum health and fewer complications during pregnancy and delivery (Allen & Daly, 2007).

### 3.8.1 Maternal Social Support Instruments

**SOCIAL SUPPORT**

Mothers were asked to rate on a four point scale the amount of support they felt they received from their partner, parents, close relatives, friends, neighbours, and people at work (if applicable). Responses were dichotomised into no/little/some support, or a lot of support. Mothers were also asked questions about structural aspects of social support including how often they meet with friends or relatives not living in their household and how often their baby sees his/her grandparents. Response options to these questions were dichotomised into regularly, or irregularly. Additionally, mothers reported how many neighbours they knew with a child the same age as their baby with possible response options of zero, 1-3, 4-6, 7-10, or 10+. This question was used to create a yes/no binary variable indicating whether the mother knew at least one neighbour with a baby the same age as her own. Mothers were asked whether they discussed the programme with other people including partner, friend/neighbour, sibling, cousin, parent, other family member, do not discuss the programme with anyone, or other. The responses were used to generate five yes/no binary variables indicating whether the mother expressed a similar level of interest in the programme with partner, her family, her friends; another person; or if she discussed the programme with anyone. Finally participants were asked who helps most with making decisions about caring for their baby. There were 8 possible response options including partner, friends, parents, siblings, other family members, programme, none of the above, or other. A binary variable was created denoting whether the baby’s father/mother’s partner helped the most or alternatively if friends/family/others helped the most.

**SATISFACTION WITH FATHER’S INVOLVEMENT**

Mothers were asked questions relating to how involved the baby’s father is in her child’s life and how satisfied she is with his level of involvement. A binary variable was used to assess whether or not the father of the baby was involved in the baby’s life. Mothers were asked to rate their level of satisfaction with the support the baby’s father provides based on 14 questions (u = .91) assessing satisfaction in relation to helping with household chores, playing with the baby, helping with transportation, helping with childcare, etc. Participants could answer very dissatisfied, somewhat dissatisfied, neither/neural, somewhat satisfied, very satisfied, or he does not help in this way. The responses to these questions were then summed to create a scale representing mother’s satisfaction with the father’s involvement. This scale ranges from a minimum of 14 to a maximum of 90, with higher scores illustrating greater satisfaction.
3.8.2 Maternal Social Support Results

SOCIAL SUPPORT

Among the eleven measures included in the Social Support category, 10 of the effects were in the hypothesized direction and the high and low treatment groups differed significantly on 5 of these 11 outcomes related to the frequency of seeing grandparents, discussing the programme with their partner, knowing the children the same age as their child and discussing the programme with others and meeting friends frequently. Approximately 90% of children in the high treatment group saw their grandparents regularly compared to 80% of children in the low treatment group (p<.05, d=.29). 76% of mothers in the high treatment group discussed the programme with their partner compared with 61% of mothers in the low treatment group (p<.05, d=.31). 66% of mothers in the high treatment group reported knowing a neighbour with a baby of similar age to their child, compared to 56% of mothers in the low treatment group (p=.10, d=.21). Approximately 4% of mothers in the high treatment group discussed the programme with someone other than her partner, family or friend, whereas no mothers in the low treatment group discussed the programme with someone other than her partner, family or friend (p<.10, d=.28). Finally, 59% of mothers in the high treatment group met with friends regularly compared to 48% of mothers in the low treatment group (p<.10, d=.22). The step down test showed that the joint effect of the eleven measures in the Social Support category was not statistically significant.

SATISFACTION WITH FATHER INVOLVEMENT

Neither of the two measures within the Satisfaction with Father Involvement were in the hypothesized direction or statistically significant. There was, however, one statistically significant difference between the high and low treatment groups in a non-hypothesized direction regarding satisfaction with father’s involvement in the baby’s life. Mothers in the high treatment group scored an average 62.26 for satisfaction with father’s involvement, compared with an average score of 64.40 for mothers in the low treatment group (p<.05, d=.25). This implies that mothers in the low treatment group are on average more satisfied with the father’s involvement, compared with an average score of 64.40 for mothers in the low treatment group. The step down test showed that the joint effect of the two measures in the Satisfaction with Father Involvement category was not statistically significant.

3.9 Childcare and Service Use

For low SES children, there is evidence to suggest that non-parental care may compensate for deficits in the home environment. Scaramella, Neppi, Onsai, & Conger, 2008. Yet, while most children receive some form of non-parental care in their early years, children from low SES backgrounds are less likely to experience extensive care outside the home as low-educated mothers are less likely to work (Mistry, Vandewater, Huston, & Mcloyd, 2002; Pleck, 1997). Children from low SES families have higher rates of exposure to domestic risk and less access to child development materials. Consequently, low SES children may be more likely to experience cognitive deficits and socio-emotional difficulties due to time spent in high-risk home environments. However there is a complex interaction between the type, timing and quality of childcare (NICHD, 2004; Sylva, Stein, Leach, Barnes & Malmberg, 2011). Good quality non maternal care can be a predictor of healthy cognitive development (Sylva et al., 2011). Moreover, an investigation by NICHD (2004) found that low-income mothers using high-quality child care have more positive interactions with their children at age six months than do those who do not use care or those who use lower quality care. However, more hours in centre-based care are also linked to higher externalising behaviours (NICHD, 2004), and the behavioural effects are much more pronounced for those who enter child care at less than one year of age (Loeb, Bridges, Bassok, Fuller, & Rumberger, 2007).

Table 3.6 Results for High and Low Treatment Groups: Social Support

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>(M)</th>
<th>SD</th>
<th>T</th>
<th>p</th>
<th>ns</th>
<th>Effect Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Support</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequently sees grandparent</td>
<td>172</td>
<td>0.90</td>
<td>0.31</td>
<td>0.80</td>
<td>0.40</td>
<td>&lt;.05</td>
<td>ns</td>
</tr>
<tr>
<td>Discuss programme with partner</td>
<td>172</td>
<td>0.76</td>
<td>0.44</td>
<td>0.61</td>
<td>0.49</td>
<td>&lt;.05</td>
<td>ns</td>
</tr>
<tr>
<td>Knows children same age as baby</td>
<td>170</td>
<td>0.66</td>
<td>0.40</td>
<td>0.56</td>
<td>0.50</td>
<td>&lt;.10</td>
<td>ns</td>
</tr>
<tr>
<td>Discuss programme with others</td>
<td>172</td>
<td>0.04</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>&lt;.10</td>
<td>ns</td>
</tr>
<tr>
<td>Meet friends frequently</td>
<td>172</td>
<td>0.59</td>
<td>0.30</td>
<td>0.48</td>
<td>0.50</td>
<td>&lt;.10</td>
<td>ns</td>
</tr>
<tr>
<td>Support from relatives</td>
<td>168</td>
<td>0.35</td>
<td>0.30</td>
<td>0.30</td>
<td>0.40</td>
<td>&lt;.10</td>
<td>ns</td>
</tr>
<tr>
<td>Support from friends</td>
<td>169</td>
<td>0.67</td>
<td>0.40</td>
<td>0.67</td>
<td>0.40</td>
<td>&lt;.10</td>
<td>ns</td>
</tr>
<tr>
<td>Support from baby’s father</td>
<td>169</td>
<td>0.42</td>
<td>0.34</td>
<td>0.34</td>
<td>0.40</td>
<td>&lt;.10</td>
<td>ns</td>
</tr>
<tr>
<td>Satisfaction with Father Involvement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father part of baby’s life</td>
<td>172</td>
<td>0.90</td>
<td>0.31</td>
<td>0.91</td>
<td>0.29</td>
<td>&lt;.05</td>
<td>ns</td>
</tr>
<tr>
<td>Satisfied with father’s involvement</td>
<td>173</td>
<td>62.26</td>
<td>16.84</td>
<td>64.40</td>
<td>0.25</td>
<td>&lt;.05</td>
<td>ns</td>
</tr>
</tbody>
</table>

Notes: ‘N’ indicates the sample size. ‘M’ indicates the mean. ‘SD’ indicates the standard deviation. 1 one-tailed (right-sided) p value from an individual permutation test with 1000 replications. 2 one-tailed (right-sided) p value from a Step Down permutation test with 1000 replications. * indicates the variable was reverse coded for the testing procedure. ‘ns’ indicates that the variable is not statistically significant. \( p<.01 \), \( p<.05 \) and \( p<.10 \) indicate that the test is statistically significant at the 1%, 5%, and 10% level respectively. \( \delta \) indicates that the variable was significant in a left-sided test. The sample size reported are those used in the individual tests and may differ from the sample size used in the Step Down analyses which are based on the number of observations present in all variables included in the Step Down category. The variables are reported in order of the largest to the smallest T statistic within each Step Down category.

Several home visiting programmes, such as Early Head Start and Even Start, either provide or actively encourage the use of childcare or early childhood education as a component of the programme (Paulsell, Kisker & Love, 2000; Tao, Gamse & Tarr, 1998). An investigation of the Early Head Start programme found that childcare provided directly by the programme is generally of a higher quality than other childcare options. Although there are multiple sources that report the benefits of quality childcare on cognitive development and school readiness, particularly for children from low socio-economic status (Barnett, 1985; Sylva et al., 2011; NICHD, 2002), there is limited research which assesses the impact of home visiting programmes on childcare for children aged 6 months or younger.
3.9.2 Childcare & Service Usage Results

CHILDREN

Three of the four measures in the Childcare category were in the hypothesized direction, however none of these effects indicated statistically significant differences between the high and low treatment groups. In addition, the step down test showed that the joint effect of the four measures in the Childcare category was not statistically significant.

3.9.3 Childcare Service Use Instruments

Participants were asked if they had used any type of childcare for the PFL, child, that is, if anyone besides themselves looked after the baby after the first hour per week. Those who indicated that they used childcare in the last six months were then asked to choose what type of childcare they mainly used from a list including baby’s grandparent, parent/friends/other relatives, nanny/child minder, or nursery/criche. A binary variable was created indicating whether the participant used formal childcare (nursery/criche) or not. Additionally, participants were asked how many hours per week they put their baby in childcare, and what age their baby was when he/she first started childcare.

SERVICE USE

Participants in the PFL cohort were asked if they had ever used any of the 63 services listed. Services were grouped into the following domains: emergency services, health services, child/family services, employment services, community services, residents associations, adult education services, and other useful services. Scores for each domain represent the number of services ever used by participants in that domain. In addition, a variable representing the total number of services mothers indicated using was created. Note that these questions were not asked of the comparison community. Additionally all participants were asked whether or not they had voted in the last general election.

Chapter 3: Recruitment and Baseline Analysis

SERVICE USE

Seven of the nine measures in the Service Use category were in the hypothesized direction, however none of these effects indicated statistically significant differences between the high and low treatment groups. In addition, the step down test showed that the joint effect of the eleven measures in the Service Use category was not statistically significant.

NON STEP DOWN MEASURES

The one measure not included in the Step Down categories – whether the mother voted in the last general election – was in the hypothesized direction and statistically significant. 60% of mothers in the high treatment group voted in the last general election, compared with 43% of mothers in the low treatment group (p<0.05, df=35).

Table 3.7 Results for High and Low Treatment Groups: Childcare & Service Use

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>(M_{HIGH} (SD_{HIGH}))</th>
<th>(M_{LOW} (SD_{LOW}))</th>
<th>(t)</th>
<th>(p)</th>
<th>(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Childcare</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Use childcare before 6 months</td>
<td>172</td>
<td>(82/90)</td>
<td>0.18 (0.36)</td>
<td>0.21 (0.45)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>* Uses formal childcare (nursery/criche)</td>
<td>172</td>
<td>(82/90)</td>
<td>0.05 (0.22)</td>
<td>0.08 (0.26)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>* Hours per week in childcare</td>
<td>172</td>
<td>(82/90)</td>
<td>4.20 (10.03)</td>
<td>4.26 (9.22)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Age started childcare</td>
<td>172</td>
<td>(82/90)</td>
<td>0.70 (0.22)</td>
<td>0.97 (0.19)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Service Use</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adult Education Services</td>
<td>172</td>
<td>(82/90)</td>
<td>0.16 (0.53)</td>
<td>0.09 (0.42)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Employment Services</td>
<td>172</td>
<td>(82/90)</td>
<td>0.44 (0.80)</td>
<td>0.34 (0.70)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Other Services</td>
<td>172</td>
<td>(82/90)</td>
<td>0.66 (0.60)</td>
<td>0.62 (0.59)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Residents Associations Services</td>
<td>172</td>
<td>(82/90)</td>
<td>0.13 (0.42)</td>
<td>0.14 (0.44)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Total no. of services</td>
<td>172</td>
<td>(82/90)</td>
<td>6.11 (7.62)</td>
<td>7.90 (9.06)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Health Services</td>
<td>172</td>
<td>(82/90)</td>
<td>1.52 (1.11)</td>
<td>1.49 (1.15)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Community Information Services</td>
<td>172</td>
<td>(82/90)</td>
<td>1.07 (1.24)</td>
<td>1.06 (1.38)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Emergency Services</td>
<td>172</td>
<td>(82/90)</td>
<td>0.66 (0.77)</td>
<td>0.70 (0.79)</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Childcare/Family Services</td>
<td>172</td>
<td>(82/90)</td>
<td>1.46 (1.05)</td>
<td>1.53 (1.06)</td>
<td>ns</td>
<td>ns</td>
</tr>
</tbody>
</table>

Notes: N indicates the sample size. M indicates the mean. SD indicates the standard deviation. 1 one-tailed (right-sided) p value from an individual permutation test with 1000 replications. 2 one-tailed (right-sided) p value from a Step Down permutation test with 1000 replications. * indicates the variable was reverse coded for the testing procedure. ns indicates the variable is not statistically significant. p<.01 | p<.05 | p<.10 | - | .35
Preparing for Life: Early Childhood Intervention

Assessing the Early Impact of Preparing for Life at Six Months

3.10 Household Factors & SES

HOUSEHOLD COMPOSITION

Research on the impact of living in multigenerational households is mixed. Some research suggests that living in a three-generation household (i.e., living with a parent or parents as well as a grandparent or grandparents) has little effect on child development. Kailil, DeLeire, Jayakody, & Chin (2001) found that children living with their mother and grandmother had similar outcomes as children living with married parents. Furthermore, Foster and Kailil (2007) found few significant associations between living arrangements and child development. Other research suggests that co-residence does affect developmental outcomes. Black and Nitz (1996) found that children of adolescent mothers who co-resided with maternal grandparents had better motor development; however, children who were categorized as “failure to thrive” had poorer outcomes when co-residing with a grandmother. Moliburn, Fomby, & Dennis (2010) found that children with a grandparent in a three-generation household was associated with higher cognitive scores and fewer behaviour problems when compared to living with a mother or grandmother only, however, living with both parents was associated with the best child outcomes (Moliburn et al., 2010). Conversely, Black et al., (2002) found that children living in three-generation households had more behaviour problems than children living in two-generation households (without grandparents), and children of depressed mothers living in a three-generation household were just as likely as those in two-generation households to exhibit behavioural problems associated with mother’s mental health.

LONE PARENT STATUS & SIBLINGS

The rate of non-marital childbirth has increased dramatically over the past three decades (Kienan & Pickett, 2006). Research consistently demonstrates a relationship between single-parenthood and negative consequences for children. Children of single parents are at greater risk for low educational attainment (Biblarz & Raftery, 1999), externalising behaviours (Mott, Koweleiski-Jones, & Meneghini, 1997), and poor well-being (Ribar, 2004). Children of married mothers, compared to those of both single and cohabiting parents, tend to have higher cognitive resources (Bacharach & Baumeister, 1998), healthier birth weights (Bennett, 1992), exhibit less behaviour problems (Brown, 2004), and engage more in schooling (Amato, 2005). Furthermore, unmarried mothers are more likely to smoke during pregnancy, suffer from depression, and are less likely to engage in breastfeeding (Kienan & Pickett, 2006). Research also shows that unmarried cohabiting parents have fewer years of education, earn less income, have lower levels of psychological well-being, and report higher levels of parenting stress than married parents (Amato, 2005).

The number of siblings a child has can also impact developmental outcomes and several studies demonstrate an inverse relationship between the number of children in a family and educational attainment (see Steelman, Powell, Wurum, & Carter, 2002 for review). The most frequently posed explanation for this effect is resource dilution, whereby parental resources are distributed equally among all children, and therefore a greater number of children results in less resources per child (e.g., Sun & Li, 2009).

PARENTAL EDUCATION

There is much evidence to suggest a link between parental education and child well-being, specifically in the areas of children’s physical health, development and education (e.g. Bradley & Corwyn, 2002, Zadeh & Farnia, 2010). Parenting has been associated with lower school achievement and reduced cognition later in childhood (see Bradley & Corwyn, 2002 for review). Maternal education, in particular, can have a substantial effect on child physical health (Boyle et al., 2006). This connection may be due to a “nurturing effect.” Mothers who achieve a higher level of education tend to have an increased understanding of health and nutrition, and in turn create a sanitary and safe environment for their children, which leads to better health outcomes for children (Chen & Li, 2009).

Additionally, parental academic achievement is associated with parental beliefs about their children’s education. In their study of a sample of low-income parents, Halle, Kurtz-Costes, & Mahoney (1997) found that parents with a higher level of education had greater expectations for their children’s academic achievement, and that these expectations were positively related to their children’s success in subjects such as mathematics and reading.

Similarly, parental literacy and numeracy difficulties can have a negative impact on children’s educational achievement. There is evidence to suggest that children whose parents have a history of reading difficulties are more likely to experience such difficulties themselves (Gilger, Pennington, & Defries, 1991). There are a number of possible explanations for this finding. Genetic factors may play a role in the incidence of reading and/or mathematical difficulties among children (Pomin & Kovas 2005). Alternatively, parents who have difficulty reading may spend less time engaging in shared reading experiences with their children, or there may simply be less reading material available to the child in the family home (Bus et al., 1995). However, recent research suggests that parents who have had mathematical difficulties tend to take steps to insure that their children will learn mathematics. This finding indicates that increased effort on the part of the parent can counter negative effects of parental educational difficulties (Silinskas, Leppanen, Aunola, Pajari, & Nurmi, 2010).

PARENTAL EMPLOYMENT

Parental unemployment can have a significant impact on children’s social, cognitive, and health outcomes, although the strength of the effect varies depending on the social group under observation, the duration of unemployment, and whether it is the mother or father who is unemployed. Research suggests that children of mothers who work during their first year of life are more likely to experience behavioural problems and achieve lower scores on cognitive developmental assessments than children of mothers who do not work during this period (Berger, Brooks-Gunn, Paxson, & Waldfogel, 2008). However, this effect is less pronounced for children of parents in low SES communities (Hill, Waldfogel, Brooks-Gunn, & Han, 2005). There is also evidence to suggest that maternal unemployment can have a negative impact on the general health status of children in low SES groups, with boys exhibiting more problems than girls. This effect is mediated by the reduction of economic resources which generally accompanies unemployment (Genetin, Hill, London, & Lopoo, 2010). Parental employment status can also affect children’s academic and behavioural outcomes. In certain cases such as medical difficulties which render the retention of a full-time job impossible, paternal involuntary unemployment is associated with a greater likelihood of children repeating a grade or being suspended from school. However it should be noted that this is only in families where mothers were the principal earners, suggesting that the effect could be linked to family dynamics rather than income differences (Kailil & Zol-Guest, 2008).

Employment status and number of hours spent at work may also impact child development. A recent study reported an association between parental job quality and emotional and behavioural difficulties in children (Strazdins, Shipley, Clements, O’Brien, & Broom, 2010). Similarly, Parcel and Menaghan (1990) found that an increase in maternal working hours was associated with lower verbal skills among three to six year old children; although the authors indicate that home environment may have a mediating effect on these results.

MATERNITY LEAVE

There is evidence to suggest that infants whose mothers take paid maternity leave experience better health outcomes than those whose mothers take unpaid leave (Rossin, 2011; Ruhm, 2000). Paid maternity leave is associated with a reduction in infant mortality (Winegarden & Bray, 1995), possibly through increased rates of immunisation among this group (Berger et al., 2005 as cited in Rossin, 2011) and increased parental time with the infant (Tanaka, 2005). Hawks and colleagues have suggested that infants whose mothers are in a financial position to take leave have better health outcomes than the infants of women who take shorter unpaid maternity leave and who are therefore less likely to breastfeed (Hawks, Griffiths, Dazexue, Law & the Millennium Cohort Study Child Health Group, 2007; Rossin, 2011).
The impact of maternity leave duration on infant health has been examined through a number of key studies. The WHO’s Childhood Health Development Programme (WHO, 2006) in keeping with this recommendation, women who work in the U.K. are generally given the opportunity of 6 months’ paid maternity leave, followed by another 6 months of unpaid leave, and research indicates that breastfeeding duration is not affected by maternal return to work at the end of the maternity leave entitlement period (Hawkins et al., 2007). Increasing maternity leave to a minimum of 14 weeks (approximately 3 months) is associated with a reduction in maternal depressive symptoms, along with increased maternal vitality, increased breastfeeding duration and improved mother-infant interactions (Staehelin, Berteras, & Stutz, 2007). Similarly, shorter leave (6 weeks) is associated with more negative interactions between mother and infant than longer leave (12 weeks) (Clark, Shibley-Hyde, Eussen, & Klein, 1997). Hair, McPhee, Milot, Halle, and Moore (2006) report that mothers who return to work between birth and when the baby is 6 months old are less likely to stimulate their babies cognitively and physically than mothers who return after 6 months. Similarly, an early return to work can lead to stress and depression, which can influence the quality of care mothers provide to their babies (Rossin, 2011; Schritzinger, Lutz, & Hock, 1993 as cited in Clark et al., 1997).

Little work has been carried out on the impact of maternity leave on infant psychological and behavioural outcomes. Infants whose mothers returned to work before the infant is 6 months old are more likely to display signs of insecure attachment than those whose mothers stayed at home (Clark et al., 1997). Duration of maternity leave is not associated with increased infant behavioural difficulties (Clark et al., 1997), although there is a link between maternal return to work in the first 12 weeks and increased behavioural problems in later childhood (Berger et al., 2005 as cited in Rossin, 2011).

To date, there is no published research on the potential influence of home visiting interventions on maternity leave uptake or duration. Maternity leave policy of the State influences the length of maternity leave, in particular whether it is paid or unpaid leave. In Ireland, women are entitled to 26 weeks’ paid maternity leave, and a further 16 weeks’ unpaid leave. This exceeds the 14 week threshold suggested by Staehelin and colleagues (2007) and the 12 weeks associated with breastfeeding rates and child behavioural outcomes (Ruham, 2000) reports that there are no benefits of 40 weeks leave as against those families who have 16 weeks leave (approximately 10 months) for mother or infant. It is assumed that those PFL mothers who are working will take their entire paid leave entitlement, and thus it is expected that there will be little variation in maternity leave duration and effects within the sample.

**FAMILY FINANCES**

It is evident that increased levels of household income are associated with a plethora of positive outcomes for children, including health outcomes (Case, Lubotsky, & Paxon, 2002; Currie & Stabile, 2003), cognitive outcomes (Yeung, Linver, & Brooks-Gunn, 2002), school achievement (Haveman & Wolfe, 1995), and behaviours (Duncan, Brooks-Gunn, & Klebanov, 1994). However, it is difficult to isolate the exact causality of this association, as there are a number of mediating factors involved. For example, income, as an individual component of SES, has been positively associated with children’s cognitive test scores (Yeung et al., 2002), school achievement (Haveman & Wolfe, 1995), and externalising and internalising behaviours (Duncan et al., 1994), yet there are a number of different pathways through which these effects operate, including health and nutrition, the home environment, parental-child interactions, parental mental health, and neighbourhood conditions (see Brooks-Gunn & Duncan, 2002 for review). To estimate a true causal effect of income on child outcomes, researchers must control for any exogenous variables, or factors that both affect parental income and are correlated with child outcomes. However, it is extremely difficult to control for all exogenous variables, as many of these variables are known (e.g., Mayer, 2002). Studies that use techniques to control for unobserved exogenous variables typically, but not always, find smaller effects than less rigorous analyses. The largest effects are found for cognitive test scores and educational attainment. For example, Mayer (1997) and Blau (1995) use fixed-effects models to control for unobserved heterogeneity, finding a modest association between parental income and children’s cognitive test scores. Similarly, Duncan, Yeung, Brooks-Gunn & Smith (1998) find that an increase of 10% in parental income is associated with an increase of approximately half a year of schooling. In sum, high quality research, which utilises techniques to control for all observed and unobserved family characteristics, finds a small-to-modest effect of income on child outcomes. The size of the effect depends partly on factors including the outcome under study and the length of time over which parental income is measured (Mayer, 2002).
**PARENTAL EDUCATION**

Mothers were asked their highest level of education obtained as well as the highest level of education obtained by the baby’s father. Responses to this question were dichotomised to indicate the number of parents who had completed a Junior Certificate qualification or below. This information was also used to generate a binary indicator representing the proportion of parents in the PFL Evaluation who hold a primary degree. Mothers were also asked the age at which they and their baby’s father left full-time education.

**PARENTAL EMPLOYMENT AND MATERNITY LEAVE**

Several questions assessed the current work status of both the mother and the father. Participants were asked to select their current work status from a list of options including currently in paid work, in work but on leave, unemployed, student, looking after home/family, retired, not able to work due to disability/sickness, paid FÁS training, or unpaid FÁS training. Responses to this question were dichotomised to represent the proportion of mothers and fathers in paid work versus not in paid work, and the proportion of mothers and fathers currently unemployed. Unemployed individuals were asked for how many months they have been without paid work. A binary variable denoting long term unemployment (greater than 12 months) was created. Mothers also reported on whether the mother and father worked in full or part time employment and the approximate annual income of both parents. In addition, mothers were asked whether or not they were currently on/ had taken maternity leave.

**FAMILY FINANCES**

Participants’ perception of financial difficulty also was assessed by asking them to consider the total income of their household, and to rate on a seven point scale, ranging from with great difficulty to very easily, how difficult it was for the household to make ends meet. Responses to this variable were used to generate a binary variable indicating whether the mothers make ends meet with difficulty or not. Mothers also stated whether or not they saved money on a regular basis. Participants also stated the household’s weekly income from all sources, selecting from a scale where the lowest range was less than €50, and the highest was €1500 or more. As households differ in number of people and composition, it would be misleading to compare household income across participants as some households may have many people and others only a few, or some may have many adults and others many children. To overcome this issue a variable representing the household equivalised weekly income was created. This is calculated by assigning a weight to each household member. A weight of “1” is assigned to the first adult in the household, 0.66 to each subsequent adult (aged 14+ years) and 0.33 to each child (aged less than 14 years). The sum of the weights in each household gives the household’s equivalised size – the size of the household in adult equivalents. The household equivalised weekly income is the reported household weekly income divided by the equivalised size of the household.

Several questions assessed the socioeconomic status of the household. Specifically, mothers were asked which of the following best described her home: owned with mortgage, owned outright, rented from local authority, buying from local authority, rented privately, shared ownership or other. A binary variable indicating whether the mother was currently living in social housing (renting/buying from local authority) was created. Furthermore, mothers were asked who owns or pays the rent on the house and whether some other person did. A series of binary socioeconomic status indicators assessed whether the mother was currently living in social housing, and whether she was currently in receipt of any social welfare payments.

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**3.10.2 Household Factors & SES Results**

**HOUSEHOLD FACTORS**

Two of the four measures in the Household factors category were in the hypothesized direction, however, none of the effects indicated a statistically significant difference between the high and low treatment groups. There was, however, one statistically significant difference between the high and low treatment groups in a non-hypothesized direction regarding whether the mother resides with the child’s grandparent. 32% of mothers in the low treatment group lived with the baby’s grandparent compared with 44% of mothers in the low treatment group (p<.10, d=.25). In addition, the step down test showed that the joint effect of the four measures in the Household Factors category was not statistically significant.

**PARENTAL EDUCATION**

Four of the five measures in the Parental Education category were in the hypothesized direction, however, none of the effects indicated a statistically significant difference between the high and low treatment groups. In addition, the step down test showed that the joint effect of the five measures in the Parental Education category was not statistically significant.

**MATERNAL EMPLOYMENT**

One of the three measures in the Maternal Employment category was in the hypothesized direction, however, the effect did not indicate a statistically significant difference between the high and low treatment groups. In addition, the step down test showed that the joint effect of the three measures in the Maternal Employment category was not statistically significant.

**PATERNAL EMPLOYMENT**

One of the two measures in the Paternal Employment category was in the hypothesized direction, however, the effect did not indicate a statistically significant difference between the high and low treatment groups. In addition, the step down test showed that the joint effect of the two measures in the Paternal Employment category was not statistically significant.

**FAMILY FINANCES**

Two of the six measures in the Family Finances category were in the hypothesized direction, however, none of the effects indicated a statistically significant difference between the high and low treatment groups. In addition, the step down test showed that the joint effect of the six measures in the Family Finances category was not statistically significant.

**NON STEP DOWN MEASURES**

Only one of the six measures which were not included in the above Step Down categories was in the hypothesized direction, however, it did not indicate a statistically significant differences between the high and low treatment groups.
### Table 4.8 Results for High and Low Treatment Groups: Household factors & SES

<table>
<thead>
<tr>
<th>Variable</th>
<th>N (nH/nL)</th>
<th>MHIGH (SDHIGH)</th>
<th>MLow (SDLow)</th>
<th>Individual Test p²</th>
<th>Step Down Test p²</th>
<th>Effect Size d²</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Household factors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household size</td>
<td>172 (96/76)</td>
<td>5.19 (1.36)</td>
<td>5.04 (1.73)</td>
<td>ns</td>
<td>ns</td>
<td>0.05</td>
</tr>
<tr>
<td>Married</td>
<td>172 (96/76)</td>
<td>0.23 (0.38)</td>
<td>0.16 (0.34)</td>
<td>ns</td>
<td>ns</td>
<td>0.04</td>
</tr>
<tr>
<td>Has a Partner</td>
<td>172 (96/76)</td>
<td>0.07 (0.42)</td>
<td>0.08 (0.42)</td>
<td>ns</td>
<td>ns</td>
<td>0.02</td>
</tr>
<tr>
<td>* Resides with grandparent</td>
<td>168 (93/75)</td>
<td>0.44 (0.50)</td>
<td>0.32 (0.47)</td>
<td>ns~</td>
<td>ns~</td>
<td>0.25</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father degree</td>
<td>160 (73/87)</td>
<td>0.41 (0.50)</td>
<td>0.49 (0.50)</td>
<td>ns</td>
<td>ns</td>
<td>0.17</td>
</tr>
<tr>
<td>Mother degree</td>
<td>172 (82/90)</td>
<td>0.30 (0.46)</td>
<td>0.34 (0.48)</td>
<td>ns</td>
<td>ns</td>
<td>0.08</td>
</tr>
<tr>
<td>Father low education</td>
<td>160 (73/87)</td>
<td>0.41 (0.50)</td>
<td>0.49 (0.50)</td>
<td>ns</td>
<td>ns</td>
<td>0.12</td>
</tr>
<tr>
<td>Mother low education</td>
<td>160 (73/87)</td>
<td>0.04 (0.32)</td>
<td>0.03 (0.20)</td>
<td>ns</td>
<td>ns</td>
<td>0.11</td>
</tr>
<tr>
<td>Mother improvement in educational status</td>
<td>174 (89/85)</td>
<td>0.12 (0.33)</td>
<td>0.16 (0.37)</td>
<td>ns</td>
<td>ns</td>
<td>0.02</td>
</tr>
<tr>
<td><strong>Non Step Down Measures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father in paid employment</td>
<td>171 (83/88)</td>
<td>0.37 (0.48)</td>
<td>0.35 (0.44)</td>
<td>ns</td>
<td>ns</td>
<td>0.04</td>
</tr>
<tr>
<td>Mother in paid employment</td>
<td>169 (83/86)</td>
<td>0.18 (0.36)</td>
<td>0.16 (0.31)</td>
<td>ns</td>
<td>ns</td>
<td>0.06</td>
</tr>
<tr>
<td>Mother improvements in maternity leave</td>
<td>171 (83/88)</td>
<td>0.28 (0.45)</td>
<td>0.33 (0.47)</td>
<td>ns</td>
<td>ns</td>
<td>0.10</td>
</tr>
<tr>
<td><strong>Parental Employment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father long-term unemployed</td>
<td>149 (72/77)</td>
<td>0.21 (0.43)</td>
<td>0.22 (0.44)</td>
<td>ns</td>
<td>ns</td>
<td>0.03</td>
</tr>
<tr>
<td>Father in paid employment</td>
<td>161 (80/81)</td>
<td>0.43 (0.50)</td>
<td>0.52 (0.50)</td>
<td>ns</td>
<td>ns</td>
<td>0.19</td>
</tr>
<tr>
<td><strong>Finance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Difficulty making ends meet</td>
<td>170 (83/87)</td>
<td>0.26 (0.44)</td>
<td>0.28 (0.36)</td>
<td>ns</td>
<td>ns</td>
<td>0.04</td>
</tr>
<tr>
<td>Equivalized weekly household income</td>
<td>150 (74/76)</td>
<td>21.65 (10.76)</td>
<td>23.11 (10.48)</td>
<td>ns</td>
<td>ns</td>
<td>0.02</td>
</tr>
<tr>
<td>* Social housing</td>
<td>170 (83/87)</td>
<td>0.48 (0.50)</td>
<td>0.48 (0.50)</td>
<td>ns</td>
<td>ns</td>
<td>0.00</td>
</tr>
<tr>
<td>Save regularly</td>
<td>170 (83/87)</td>
<td>0.48 (0.50)</td>
<td>0.55 (0.50)</td>
<td>ns</td>
<td>ns</td>
<td>0.15</td>
</tr>
<tr>
<td>Owe/rents own accommodation</td>
<td>170 (83/87)</td>
<td>0.65 (0.48)</td>
<td>0.74 (0.44)</td>
<td>ns</td>
<td>ns</td>
<td>0.19</td>
</tr>
<tr>
<td>* Receives social welfare payments</td>
<td>169 (81/88)</td>
<td>0.81 (0.39)</td>
<td>0.74 (0.44)</td>
<td>ns</td>
<td>ns</td>
<td>0.18</td>
</tr>
</tbody>
</table>

Notes: N indicates the sample size. ‘M’ indicates the mean. ‘SD’ indicates the standard deviation. 1 one-tailed (right-sided) p value from an individual permutation test with 1000 replications. 2 one-tailed (right-sided) p value from a Step Down permutation test with 1000 replications. * indicates the variable was reverse coded for the testing procedure. ‘~’indicates the variable was not statistically significant. ‘p<.01’, ‘p<.05’ and ‘p<.10’ indicate that the test is statistically significant at the 1%, 5%, and 10% level respectively. ~ indicates that the variable was significant in a left-sided test. The sample size reported are those used in the individual tests and may differ from the sample size used in the Step Down analyses which are based on the number of observations present in all variables included in the Step Down category. The variables are reported in order of the largest to the smallest T statistic within each Step Down category.

### 3.11 Main Results Summary: High and Low Treatment Groups

Consistent with the programme evaluation literature, limited significant findings were expected to be observed between the high and low treatment groups at 6 months. At this early stage of programme implementation, there has been an average of 14 visits by programme staff to each PFL family. Furthermore, many of the factors associated with the expected impact of the PFL programme would be difficult to detect in an infant of this age. While there were very few statistically significant differences between the groups, many of the outcomes were in the hypothesized direction with the high treatment group reporting somewhat better outcomes than the low treatment group. Despite these limitations, there were some significant findings.

**CHILD DEVELOPMENT**

Children in the high treatment group and children in the low treatment group did not differ significantly across any of the child developmental domains, including temperament, communication and socio-emotional well-being. Furthermore, there were no significant differences found between treatment groups on indicators of developmental delays.

**CHILD HEALTH**

Children in the high treatment group and children in the low treatment group did not differ significantly across many child health domains, including birth weight, current weight, child health since birth, breast feeding and sleep routines, amongst others. However, the following significant differences were identified:

- Children in the high treatment group were more likely than children in the low treatment group to eat age-appropriate foods and to eat more often.
- Children in the high treatment group were significantly more likely to have received the recommended immunisations at 4 months of age.
- More mothers in the high treatment group reported that their children had experienced breathing difficulties compared to those in the low treatment group.
- Children in the low treatment group were more likely to sleep in their own bed rather than with a parent or sibling.

**PARENTING**

Mothers in the high treatment group and mothers in the low treatment group did not differ significantly across many of the parenting domains including healthy attachment, parental efficacy and general parental distress. However, the following significant differences were identified:

- Mothers in the high treatment group reported more interactions with their child and those interactions were rated as higher quality than those in the low treatment group.
- Mothers in the high treatment group were more likely than those in the low treatment group to have higher regard for their infants when compared to other children of the same age.
- Mothers in the high treatment group were more likely to be patient with their children and react with less hostility than mothers in the low treatment group.
- Significantly fewer mothers in the high treatment group reported severe levels of parenting stress.

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HOME ENVIRONMENT AND SAFETY
Family home environments in the high treatment group and the low treatment group did not differ significantly across many of the measured domains including child eating and sleeping patterns, encouragement between mother and child, and general learning promotion, amongst others. However, a number of significant differences were identified:

- Children in the high treatment group were more likely to have a variety of people and activities available to them in their home environment than children in the low treatment group.
- Children in the high treatment group were more likely than those in the low treatment group to be cared for in an adequate and appropriate manner.
- Children in the high treatment group were more likely than children in the low treatment group to have a variety of appropriate toys and learning materials available to them in their home.
- Families in the high treatment group were more likely to have a clean and child-safe home environment than families in the low treatment group.
- Families in the high treatment group were more likely to have electrical socket covers in their homes than those in the low treatment group.

MATERNAL HEALTH AND PREGNANCY
Mothers in the high treatment group did not differ significantly from mothers in the low treatment group across health domains such as, complications during pregnancy, general health, reported levels of depression, substance use and changes in health behaviours. However, one significant difference between the two groups was identified:

- Significantly fewer mothers in the high treatment group were hospitalised for special medical care immediately after having given birth.

MATERNAL SOCIAL SUPPORT
Mothers in the high treatment group did not differ significantly from mothers in the low treatment group in terms of social support across such domains as discussing the programme with friends and family and level of support from friends, relatives and their child’s father. However, a number of significant differences were identified:

- Mothers in the high treatment group were less likely to be satisfied with the father’s level of involvement in their child’s life.
- Mothers in the high treatment group were more likely than those in the low treatment group to know other parents with children the same age as their child.
- Mothers in the high treatment group were more likely than those in the low treatment group to regularly meet with friends.
- Children in the high treatment group were more likely to have visits with their grandparents.
- Mothers in the high treatment group were more likely than mothers in the low treatment group to discuss the programme with their partner and other non-family individuals.

CHILDCARE AND SERVICE USE
Families in the high treatment group did not differ significantly from families in the low treatment group in terms of the number of hours per week the child was enrolled in childcare, and age in which child was placed in childcare. Also, there were no significant differences between the high and low treatment groups in utilization of education, employment, health and other available community services. There was one significant difference between the high and low treatment group in this domain:

- Significantly more mothers in the high treatment group reported having voted in the last general election than mothers in the low treatment group.

HOUSEHOLD FACTORS AND SES
As expected, families in the high treatment group did not differ significantly from families in the low treatment group in terms of household size, marital status of mother, parental education levels, parental employment or financial situation. There was one significant difference between the high and low treatment group in this domain:

- Mothers in the high treatment group were significantly more likely than those in the low treatment group to reside with their parents.

3.12 Differential Subgroup Results

INTRODUCTION
There is some evidence to suggest that certain groups of participants may benefit more from home visiting programmes than others (e.g. Heckman, Malofeeva, Pinto, & Savelyev, 2010). It is possible that the main results reported above, which include all participants, may mask treatment effects for particular kinds of individuals. In order to investigate differential effects of the PFL Programme on specific types of participants, subgroup analyses were conducted for categories commonly found to be of relevance to early child and family interventions - child gender, primiparous status, marital status, cognitive resources and domestic risk. For detailed results and tables of the differential subgroup findings, please see the following website: http://geary.ucd.ie/preparingforlife/publications/sixmonthreport

METHODS
First, in order to test whether the impact of the programme had a differing effect for different groups of participants, tests for interaction effects were conducted using OLS (Ordinary Least Squares) modelling and using the Permutation Testing framework described in Chapter 3. This involved including an interaction term in the model which represented the treatment condition (e.g. High v Low treatment) and the subgroup condition (e.g. Male versus Female). Interaction effects were found on 5% or more of the variables for each of the subgroups. The number of interaction effects varied by sub-groups. This analysis suggested that the programme had different effects depending on the characteristics of the participants. To investigate this further, subgroup analyses were conducted utilizing Permutation Testing methods, which are outlined in detail in Chapter 3. This analysis tested the treatment effects (high vs. low) for both categories of participants in each subgroup. For example, separate tests were run for mothers of girls in the high and low treatment groups and for mothers of boys in the high and low treatment groups to ascertain whether there were treatment effects specifically for girls and boys. The percentage of significant results found for each category within each subgroup was then compared to the overall percentage of significant findings from the main results - 14% of all measured variables for the entire sample. Particular note was taken of those subgroups where a higher percentage of significant findings were found for those in the high treatment group or in one category than those in the high treatment group in the other. Sub-group analyses were conducted for all variables used in the main results, rather than only those on which an interaction effect was identified.

The sections below examine each of the five subgroup categories separately by first providing a brief literature review on why differential programme effects may be expected within this subgroup and second, a presentation of the results of the subgroup analysis. Note unlike the previous analysis, due to space constraints, only significant findings are reported in the tables. In addition, only positive treatment effects are reported.

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2 The interaction analyses are available upon request.
Gender differences fluctuate with age (Hyde, 2005) and the differences are amplified as children grow (Campbell & Laton, 1999). There are some biological gender differences which are apparent in infancy (Cho, Holditch-Davis & Miles, 2010; Elsmén, Steen and Hellström-Westas, 2004, Hintz, Kendrick, Vohr, Poole & Higgins & The NICHD Neonatal Research Network, 2006; Stevenson et al, 2000), yet there is debate about gender difference as infants develop. Studies report that parental and social expectations affect the developmental outcomes for boys and girls through gender socialisation, that is, the traits and skills which are reinforced in each gender (Field et al, 1980, Halpern, 1997, Ma, 2007). Parents may rely on gender stereotypes to inform their expectations of developmental outcomes. For example, mothers are reported to underestimate the motor skills of 6 month old girls and overestimate those of boys (Monsched; Apeloh & Tamis-LeMonda, 2000). Boys and girls may be rewarded when they display gender expected skills, i.e. boys may be rewarded for performing visio-spatial tasks and expected to be more independent whereas girls are expected to be more verbal and are thus praised for language skills (Clearfield & Nelson, 2006; Reinisch & Sanders, 1992 as cited in Cho et al, 2010). Moreover, findings indicate that mothers interact differently with boys and girls with regards to verbal behaviour and level of engagement (Clearfield & Nelson, 2006). Children’s interaction with their environment is also moderated by gender. Gender may play a role in how the child ‘receives’ parenting and how parental stress affects their development. Girls appear to be more sensitive to parental stress than boys even when the stress does not affect the observable parent-child interaction, whereas boys appear to be more vulnerable to the quality of the parent-child interaction, regardless of the parental levels of stress (Vallotton et al, in press). Home visiting interventions may have an impact on parental stress levels and parental expectations of their children, and thereby lead to different outcomes for boys and girls.

While child gender is often controlled for in the analysis of home visiting interventions (Ramey & Ramey, 1994; Wagner & Clayton, 1999), few studies specifically examine whether there are gender effects of such programmes. Although, few large scale investigations find any significant differences, a meta-analysis of four experimental studies did show a larger effect of early childhood intervention (home visiting and/or pre-school programmes) on the achievement scores for lower income girls than boys (Barnett, 1995). The Perry Preschool study examined the impact of the intervention according to gender and reported a general pattern where females displayed early positive results in the areas of education and employment, with males catching up later in life (Heckman, Moon, Pinot, Saveliev, & Yavitz, 2010). In addition, the study reported that the non-cognitive skills of both males and females were improved by the programme, yet there were positive effects for females’ cognitive skills but not males. An evaluation of the Early Head Start Research and Evaluation study reported differing gender specific effects of a home visiting programme. Girls receiving the Early Head Start intervention exhibited improved vocabulary development despite high parenting stress levels. On the other hand, boys receiving the intervention were protected against the negative effects of parenting stress on vocabulary development (Vallotton et al., in press). Interventions targeting problem behaviours were more effective for boys than girls (Lindsey, Hayward & Diane DePanfilis, 2010) and teenage boys were seen to benefit more than girls after the Child Parent Centre Preschool intervention (Niles, Reynolds & Roe-Sepowitz, 2008). Conversely, the Nurse Family Partnership programme found that gender did not interact with the treatment (Olds, 2004; Kitzman, et al, 2014).

This is a complex subject area as there is much debate surrounding the presence and emergence of gender difference. There is little research to inform whether home visiting interventions affect children differently according to their gender, or indeed how this process occurs. Moreover, effects may not be apparent at 6 months old.
Preparing for Life: Early Childhood Intervention
Assessing the Early Impact of Preparing for Life at Six Months

Results from other studies suggest that home visiting is successful in providing early identification and prevention of poor emotional adjustment within the first six years, particularly for primiparous mothers (Fraser, Armstrong, Morris & Dodds, 2000). Home visiting also shows effectiveness in preventing postnatal depression in primiparous mothers but not multiparous mothers (Armstrong et al., 1999; Boath, Bradley & Hemshaw, 2005). Home visiting interventions also are related to higher birth weights for children of primiparous mothers but not multiparous mothers (McLaughlin, Alterneier, Christensen et al., 1992). Other results suggest that first-time mothers are less likely to drop out of the home visiting intervention than other participants (DuMont et al., 2008). However Fraser and colleagues (2000) found that while primiparous mothers in the intervention group reported a greater sense of competence than primiparous mothers in the control group at six weeks, these differences were no longer significant by 12 months. Spencer, Thomas and Morris (1989) identified that a subset of young primiparous women in the intervention group of the South Manchester Family Worker Project had fewer low birth weight and preterm babies, but this difference did not reach statistical significance and El-Kamary, Higman, Faddy, McFarlane, Sia and Duggan (2004) found that there was no significant difference over all or between primiparous and multiparous mothers in rapid repeat births.

Some researchers suggest that home visiting programmes have the greatest benefit for low-income, first-time adolescent mothers (Howard & Brooks-Gunn, 2009) and that benefits may be optimised by prioritising home visitation services for young, first-time mothers (Rodriguez, Dumont, Mitchell-Herzfeld, Walden, & Greene, 2010). However Stolk and colleagues (2008) argue that while some of the results suggest that primiparous mothers are more open to change, results indicate that multiparous mothers who experience high levels of daily hassles may also benefit.

**PRIMIPAROUS AND MULTIPAROUS MOTHERS SUBGROUP RESULTS**

In order to investigate whether the PFL programme had an impact on first-time mothers (49% of the sample) and non-first-time mothers (51% of the sample), analyses were conducted comparing the outcomes of the high and low treatment groups for primiparous mothers and the outcomes of the high and low treatment groups for multiparous mothers in the PFL Programme. There were significant results for primiparous mothers on 5% of the variables measured and there were significant results for multiparous mothers on 13% of the variables measured. Again, the results are quite mixed. In certain domains there were treatment effects for both primiparous and multiparous mothers, for example, in regards to child health. However, in other domains, such as social support, there were treatment effects for multiparous mothers, but not for primiparous mothers. Overall, these findings indicate that multiparous mothers in the high treatment group may experience particular benefits from the PFL Programme, most notably in the realm of social support such as support from relatives and interactions with friends. Thus, overall, these findings suggest the PFL Programme benefits both primiparous and multiparous mothers.

3.12.3 Lone Parents and Partnered Parents

Children can be raised in many types of living arrangements. Different types of family structures and home environments can have effects on both child and maternal outcomes. Research examining child development outcomes for children from various family structures consistently demonstrates that children raised by two married biological parents have the best developmental outcomes compared to children in other living arrangements (Brown, 2004; Brown, 2010; Carlson & Corcoran, 2001; Kail et al., 2001). Furthermore, single parenthood is strongly linked to a wide variety of negative developmental outcomes (Guzzo and Lee, 2008; Olds et al., 2004). However, children raised by a single mother who co-resides with maternal grandparents were found to have similar outcomes as those raised by married mothers (Kail et al., 2001). This finding suggests that for single mothers, when immediate family is nearby, family members may provide a reliable, stable and enduring source of social and parenting support.

Social support may be a key reason why children fare better in two parent living arrangements. For instance, there appears to be an association between early social support to mothers and child behaviour and development (Dunst, Trivette, & Cross, 1986; Kail et al., 2001; Guzzo & Lee, 2008; Carlson & McLanahan, 2006). Social support can affect child development and behaviour by influencing maternal parenting decisions, for example the initiation and continuance of breastfeeding is strongly associated with the level of social support a mother perceives (Mitra, Khoey, Hinton, & Carothers, 2004; Kaufman & Hall, 1989; Dennis et al., 2002). Married mothers are more likely than single mothers to breastfeed (Furman, Minich, & Hack, 2002), and according to Guzzo and Lee (2008) this is due to the greater social support married mothers receive. Breastfeeding is associated with better cognitive development in children (Kramer et al., 2008; Quinn et al., 2001).Being raised in a two parent family also has implications for children as evidence suggests that there is a significant association between maternal relationship status and maternal wellbeing (Bloch et al., 2010; Brown, 2000; Carlson & McLanahan, 2006), which affects maternal care giving and positive parenting (Burchinal, Follmer, & Bryant, 1996), thus impacting child behavioural outcomes.

The few studies which directly examine differential outcomes by parental status report mixed findings. Some home visitation programmes report that unmarried mothers benefit more from treatment (Olds et al., 2004), whereas other sources have failed to find an association between mothers’ marital status and child outcomes in early intervention programmes (Lee & Kahn, 1998).

**MARITAL STATUS SUBGROUP RESULTS**

In order to investigate whether the PFL programme had an impact on lone mothers during pregnancy (23% of the sample) and partnered mothers during pregnancy (77% of the sample), analyses were conducted comparing the outcomes of lone mothers in the high treatment group to the outcomes of lone mothers in the low treatment group and a separate analysis comparing partnered mothers in the high treatment group to partnered mothers in the low treatment group. There were significant results for lone mothers on 13% of the variables measured and there were significant results for partnered mothers on 14% of the variables measured. Some specific differences were found in both sets of results. Lone parents in the high treatment group had more significant effects in the parenting domain and maternal health domain indicating that the PFL Programme may benefit lone parents, particularly in terms of such factors as parent child interaction and parent efficacy. Furthermore, more significant effects in the domain of home environment and safety were found for partnered parents in the high treatment group indicating that the PFL Programme may benefit children of partnered parents, particularly in terms of the availability of developmentally appropriate materials and home safety. Thus, overall, these findings suggest the PFL Programme benefits both lone and partnered parents albeit in different ways.

3.12.4 Cognitive Resources

Multiple studies have reported that maternal cognitive functioning is significantly associated with child cognitive functioning (Cornelius et al., 2009; Tong, Baghurst, Vimpari, & McMichael, 2007). In particular, maternal cognition is associated with child maths achievement (Crate, 1996), reading scores (Black, Dubowitz, Krishnakumar & Starr, 2007) and linguistic development (Sommer et al., 2000). The nature of this relationship may be due to direct or indirect effects.

Genetic research has reported that the portion of variance in cognition that can be attributable to genetic factors ranges from about 41% in childhood to about 66% in young adulthood (Haworth et al., 2010). Parental cognition may also have an indirect effect on child development. For example, parents reporting lower cognitive resources have may be less prepared to take on the role of parent (Mylod, Whitman & Hack, 2002), and according to Guzzo and Lee (2008) this is due to the greater social support married mothers receive. Breastfeeding is associated with better cognitive development in children (Kramer et al., 2008; Quinn et al., 2001). Being raised in a two parent family also has implications for children as evidence suggests that there is a significant association between maternal relationship status and maternal wellbeing (Bloch et al., 2010; Brown, 2000; Carlson & McLanahan, 2006), which affects maternal care giving and positive parenting (Burchinal, Follmer, & Bryant, 1996), thus impacting child behavioural outcomes.
Research has suggested that the proportion of variance in cognition attributable to environment may be moderated by family level SES. Turkheimer, Haley, Waldron, D’Onofrio, & Gottesman (2003) report that in low SES families about 60% of the variance in cognitive resources is attributable to the environment and that genetics has very little impact, while in high SES families the majority of the variance is attributable to genetics and the environment has almost no impact on cognition.

Maternal cognition can also impact on the effectiveness of early childhood interventions. A number of studies have shown that mother’s with low cognitive resources who engage in home visiting programmes benefit to a greater degree than those with higher cognitive resources (Landman & Ramey, 1989; Brooks-Gunn, Cross, Kraemer, Spiker, & Shapiro, 1992; Martin, Ramey & Ramey, 1990). The children of mothers with low cognitive resources had higher gains in language, executive functioning, and behavioural adaption compared to those in the control group (Olds, Robinson et al., 2004). In addition, these children were more responsive and communicative and had better physical health than those in the control group (Olds, 2002). This research suggests that early childhood interventions may be particularly beneficial for children whose parents have low cognitive resources.

COGNITIVE RESOURCES INSTRUMENTS

To gain an index of maternal cognition, the Wechsler Abbreviated Scale of Intelligence (WASI) cognitive assessment was administered to all mothers participating in the evaluation when the baby was approximately three months old. The WASI is a short, four-subset version of the Wechsler Adult Intelligence Scale (WAIS) which focuses on such domains as vocabulary, similarities of constructs, block design, and matrix reasoning. The assessment is administered by a trained assessor and takes approximately 45 minutes to complete. The WASI provides standardised measures of verbal, performance, and a full scale measure of cognitive functioning. To conduct the subgroup analysis, the full scale measure was dichotomised to create an indicator that represented mothers with relative higher cognitive resources and mothers with relatively lower cognitive resources. The dichotomisation was based on scoring above or below the median score within the sample.

COGNITIVE RESOURCES SUBGROUP RESULTS

In order to investigate whether the PFL programme had an impact on mothers with relative high cognitive resources (45% of the sample) and mothers with relatively low cognitive resources (55% of the sample), separate analyses were conducted testing the effects of the high and low treatment groups for both mothers with relatively high cognitive resources and mothers with relatively low cognitive resources. There were significant results for those with relatively high cognitive resources on 14% of the variables measured and there were significant results for mothers with relatively low cognitive resources on 7% of the variables measured. These findings indicate that there may be particular benefits for those mothers with relatively high cognitive resources in the high treatment group and their families, most notably in the domains of child health, such as child eating habits and appropriate child immunizations, and home environment and safety, which includes the availability of appropriate and stimulating materials for children and general infant safety. However, in other domains, such as parenting and social support, there were treatment effects for both groups of mothers. Thus, overall, these findings suggest the PFL Programme benefits both mothers with higher and lower cognitive resources, with mothers with higher cognitive resources having more treatment effects.

Chapter 3: Recruitment and Baseline Analysis

3.12.5 Familial Risk

The childhood development literature identifies influences in a child’s life which put them at-risk for poor developmental outcomes (Lair & Brooks-Gunn, 1994). Risk is a very broad construct which includes diverse biological and environmental factors such as maternal depression, domestic violence, non-domestic violence, family size, sole parenthood, psychiatric symptomatology, substance use, poverty, financial stress, unstable housing and a lack of social support (Nair, Schon, Black et al., 2003; Armstrong, Fraser, Dadds & Morris, 1999). These risks are often categorised into social, environmental or familial, but there is a great deal of overlap between the risk factors in each category. For the purpose of the current evaluation we will use the term familial risk as this encapsulates risk factors associated with the family environment. Many studies focus solely on the impact that familial risk factors have on the incidence of child abuse (Brown, Cohen, Johnson & Salzinger, 1998). However exposure to any one or combination of these familial risk factors is associated with poor parenting and may increase the probability of poor developmental and behavioural outcomes for the child (Nair et al., 2003). Moreover, research indicates that exposure to multiple risk factors increases the chances of detrimental effects (Sameroff, 1998; Lair & Brooks-Gunn, 1994).

The potential negative impact of domestic violence, parenting problems, separation, bereavement, addiction, maternal depression and abuse on child development is well established in the literature. Individually these risk factors have been linked to a multitude of negative outcomes for families and children (Armstrong et al., 1999; Doggett, Burnett & Osburn, 2005). When experienced in combination these factors have deleterious effects on both parents and children across a variety of areas including parenting and employment. They are also linked to problems with the social and cognitive development of the child (CalWORKS Project, 2003). Exposure to these factors is linked to greater risk of homelessness, use of food banks, reduced ability to access needed medical care, unreliable or unsafe child care and placement in foster care (Lawrence, Chau, & Lennon, 2004).

Home visiting programmes vary greatly in their design particularly with regard to those they serve. Many home visiting programmes target families classified as-at-risk. Results from a meta-analytic review indicate that programmes targeting families at-risk generate higher effect sizes than those which do not target such families (Sweet & Applebaum, 2004). However it is difficult to isolate the impact of home visiting programmes on families who are exposed specifically to familial risk factors as the definition of ‘at-risk’ varies widely (Johnson, 2001). Many of the landmark studies that show effectiveness of home visiting programmes for ‘at-risk’ populations exclude families where there are issues such as significant parental substance abuse (Daw, Harnett & Frye, 2008) or they are assessed alongside other risk factors such as age of parents, planning of pregnancy and family financial situation which makes results specific to familial risk difficult to interpret (Fergusson, Grant, Horwood & Ridder, 2005).

Despite these limitations, some home visiting programmes have identified positive outcomes for risk factors of interest to the PFL evaluation. In a systematic review of randomised trials it was identified that home visiting can be effective in reducing child abuse, however the results from these trials are often conflicting (Roberts, Kramer & Sussa, 1996). Black, Nair, Kight et al., (1994) investigated the effects of a home visiting intervention in a sample of drug-abusing women and found that women in the intervention group were significantly more emotionally responsive and were more likely to provide opportunities for social interaction for the child. This same study found that those served by the programme were actually statistically more likely to report being drug free than those in the control group. Armstrong et al., (1999) found that women who were receiving a home based intervention had significant reductions in postnatal depression as well as improvements in parental stress (Abidin, 1990). These mothers also showed improvement in aspects of the home environment related to optimal development in children, such as maternal-infant attachment. The impact of home visitation on domestic violence is more difficult to identify as it is often not the focus of home visiting interventions (Wolfe & Jaffe, 1999). An investigation by The Task Force on Community Preventative Services assessed the impact of home visiting programmes on violence and found insufficient evidence to determine the effectiveness of early childhood home visitation in preventing domestic violence (Bilukhu et al., 2005).
Preventing for Life: Early Childhood Intervention
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The general consensus is that while home visiting interventions targeting those at severe risk can have a significant impact on early development (Lyons-Ruth, Connell, Crumbaum & Botein, 1990), further research is necessary to determine the full extent of these programmes on at-risk families (Kendrick et al., 2000).

**Familial Risk Subgroup Results**
Household indicators of risk were assessed at baseline by asking mothers if they or anyone in their house experienced difficulty due to a series of issues including parenting, domestic violence, addiction, separation, suicidal thoughts, mental health issues, bereavement, abuse, or any other social or emotional risk that was not listed. Mothers could tick as many issues as appropriate. A dichotomised domestic risk variable was created by categorizing participants who cited at least one risk as having high domestic risk (45%) and participants who cited no risks as having low domestic risk (55%).

In order to investigate whether the PFL programme had an impact on families with relatively high domestic risk and families with relatively low domestic risk, separate analyses were conducted testing the effects of the high and low treatment groups for both families with high domestic risk and those with low domestic risk in the PFL Programme. There were significant results for those with high domestic risk on 15% of the variables measured and there were significant results for families with low domestic risk on 8% of the variables measured. These findings indicate that there may be particular benefits for those mothers at relatively high domestic risk in the high treatment group and their families, most notably in the realms of child health, such as child eating and sleeping habits and appropriate child immunizations, parenting, such as positive interactions with child, and home environment and safety, which includes the availability of appropriate and stimulating materials for children and general infant safety. However, in other domains, such as social support, there were treatment effects for both groups of mothers.

### 3.12.10 Differential Effects Results Summary
Overall, subgroup results echo the findings found in the main (high vs. low treatment group) results. Where differential effects were found, these generally were in the same broad categories as the significant results found in the main results – child health, parenting, home environment and social support. Therefore, it is possible that some outcomes in the main results were influenced by a particular subgroup or multiple subgroups. For example, there were more positive treatment effects among mothers with relatively higher cognitive resources than mothers with relatively lower cognitive resources, particularly in the domains of child health and home environment and safety. While this finding does not indicate that there are no programme effects for those mothers with relatively lower cognitive resources, it suggests that mothers with relatively higher cognitive resources and their children may benefit more from the PFL Programme. Similarly, there were more treatment effects for mothers with multiple children than mothers with only one child, particularly on the social support domain. Again, while this finding does not suggest there that there are no treatment effects for first time mothers, it suggests that mothers with multiple children may particularly benefit from the social dimension of the PFL Programme. In addition, the results also showed that the programme had effects on both lone and partnered parents, albeit in different domains. For example, lone parents were more frequently reported as benefiting from the home environment and safety outcomes, while partnered parents particularly benefited regarding the parenting outcomes.

Similarly, high domestic risk families also benefitted regarding the child health and home environment and safety outcomes. Finally, the programme also had effects for girls and boys, yet the outcomes varied by gender. For example, there were positive treatment effects for both girls and boys regarding child health; however the programme particularly benefits the eating patterns of girls and the immunization rates of boys.

Overall, the results of the interaction and subgroup analysis were in line with the main results concerning the areas of effectiveness at six months. Based on the number of significant treatment effects in the subgroup analysis, the results suggest that the programme may have more effects for mothers with relatively higher cognitive resources, multiparous mothers, and families with higher domestic risks. Another significant finding is that the programme may not only benefit different types of parents, but benefit different groups of parents in different ways. While the results of the subgroup analysis are fairly mixed at six months, in part due to the few main effects, stronger patterns may emerge in later reports.

### 3.13 Treatment and Comparison Group Summary
This is a summary of results comparing the six month outcomes of the two treatment groups to the six month outcomes of the comparison community group. For a detailed report of these findings, please see the following website:
http://geary.ucd.ie/preparingforlife/publications/sixmonthreport

The PFL treatment groups were compared to the comparison group for two main reasons. First, as both the high and low PFL treatment groups were receiving some form of treatment, a comparison to ‘services as usual’ group which did not receive any treatment, may help identify what would have occurred in the PFL families in the absence of the programme. Second, as the potential for contamination between the two PFL treatment groups is high given the geographical proximity of the participants within the community, this additional comparison group allows us to evaluate the impact of the programme even if contamination is present within the high and low treatment groups.

We selected the comparison community using small area population statistics (SAPS) from the Census 2006. All 322 communities in Dublin were ranked in terms of their closeness to the PFL community based on standard demographic and socio-economic characteristics. Several communities were more closely ranked to the PFL catchment area, but were already experiencing some form of early childhood intervention. Therefore, the selected communities were identified as they were the most similar socio-demographic communities not receiving an early childhood intervention. Ninety-nine pregnant women were recruited from the comparison community. Data from the participants in this group were collected at the same time points as the PFL treatment groups. We refer to this comparison group as LFP.

The majority of the baseline results indicated that the comparison group had better baseline outcomes than the PFL group, thus failure to account of these differences may bias the six month results by reducing the magnitude of the treatment effect. We used ‘conditional permutation tests’ to control for these baseline differences when comparing the outcomes of the two PFL treatment groups and the comparison community group. This method is described in detail in the Chapter 5 of the detailed report available at http://geary.ucd.ie/preparingforlife/publications/sixmonthreport.

Two separate analyses were conducted. The first compared the outcomes of the high treatment group to the comparison group and the second compared the outcomes of the low treatment group to the comparison group. The analysis of the PFL treatment groups and the community comparison group focused on the eight main domains.

### 3.13.1 Hypotheses
As the high treatment group and the low treatment group have received some level of treatment compared to the comparison community group, we hypothesized that there may be statistically significant differences between the PFL treatment group and the community comparison group. As the high treatment group supports were more intensive and substanitai than the supports provided to the low treatment group, we hypothesize that there may be more differences between the high treatment group and the comparison group than the low treatment group and the comparison group.

Controlling for the baseline differences between the groups, a finding that the high treatment group have outperformed the comparison group at six months is suggestive that the high treatment supports were effective. Similarly, a finding that the low treatment group have outperformed the comparison group at six months is suggestive that the low treatment supports were effective. If there are no statistical differences between high/low treatment groups and the comparison group this may suggest that the treatment was not effective.
3.13.2 Key Findings: High Treatment Group and Comparison Group

This section summarises the findings comparing the outcomes of the high treatment group to the outcomes of the comparison group. Overall, the results are similar to the main results comparing the two PFL treatment groups. Specifically, of the 151 individual outcomes analysed, there were positive significant differences between the high treatment group and the comparison group on 32 measures (21%), with most effects in the domains of social support, parenting and the home environment. One key difference from the main results is that some significant treatment effects were identified on the child development domain. A number of these effects remained significant in the multiple hypothesis analysis regarding ASQ scores, Parental Stress Inventory, PACTOIS, HOME, Safety, and Social Support. In addition, there were eight incidences where the comparison group outperformed the high treatment group (5%).

3.13.3 Key Findings: Low Treatment Group and Comparison Group

This section summarizes the findings comparing the outcomes of the low treatment group to the outcomes of the comparison group. There were positive significant differences between the low treatment group and the comparison group on 17 measures (11%), with most effects in the domains of social support, the home environment, and household factors/SES. However, very few of these effects remained significant in the multiple hypothesis analysis. In addition, there were negative significant differences i.e. the comparison group outperformed the low treatment group, on 13 measures (9%). Thus overall the results comparing the low treatment and comparison groups are quite mixed.

Overall, the results of the high treatment group and comparison group analysis support the main findings, such that the additional support provided to the high treatment group appeared to have some positive effects at six months, while the results of the low treatment group and comparison group analysis suggest that the low treatment is having a lesser impact on participant outcomes at six months. Further analysis in future reports will examine the impact of varying the conditioning set on the results.
Experimental evaluations of early childhood programmes are considered the optimal means of identifying the impact of a new policy or programme. Yet a recent review of home visiting programmes evaluated by experimental design found that only half of these programmes had a positive impact on at least one child outcome (Kahn & Moore, 2010). The presence of such mixed findings in regards to the effectiveness of home visiting interventions has often been attributed to varying implementation practices (Astuto & Allen, 2009; Gomby, 2007). This chapter describes and analyses PFL implementation practices regarding participant attrition, engagement, and satisfaction between programme intake and when the child was six months of age.

### 4.1 Introduction

Implementation analyses can identify deviations from programme protocol and inform programme fidelity efforts (Cunningham, Michielutte, Dignan, Sharp, & Boxley, 2000). Additionally, programme reach and delivery of services can be tracked and thus shed light on intervention effectiveness (Windsor, Baranowski, Clark, & Cutter 1994). Implementation analyses also can determine whether the programme can be replicated and transferred to different situations (Matthews & Hudson, 2001).

As evaluations of early childhood interventions typically focus on outcomes alone, information explaining why a programme did or did not work is often lacking. This can be problematic as there is extensive evidence to suggest that programme implementation has a major impact on effectiveness (Durlak & DuPre, 2008). Therefore, in order to fully interpret and understand the effects of the PFL Programme, the evaluation has collected an extensive range of implementation data which cover multiple dimensions of the implementation process. Information related to communications between the PFL programme staff and the PFL participants is documented in the Database Management System (DBMS), which is a database specifically designed for the PFL Programme. This database is used by PFL staff to track all interactions with participant families such as home visits, phone calls, as well as the duration of the interaction and the material covered during the contact. From this information, programme attrition, dosage and fidelity can be tracked throughout implementation of the PFL Programme. In addition, information on participant satisfaction was recorded during the six month assessment.
The below sections summarize the attrition analysis of the PFL sample. For a detailed report of these findings, please see the following website: [http://geary.ucd.ie/preparingforlife/publications/sixmonthreport](http://geary.ucd.ie/preparingforlife/publications/sixmonthreport)

Attrition occurs when participants withdraw from a programme before its completion. In randomised control trials and quasi-experimental studies, such as the evaluation of Preparing for Life, the phenomenon of attrition presents challenges to interpretation of results. A review of the literature found that once enrolled, between 20% and 80% of families leave home visiting programmes before services are scheduled to end (Comby, 2005). Attrition is undesirable when conducting an evaluation as it reduces the potential sample size available for analysis. In addition, attrition may bias results if the characteristics of the participants who remain in the programme differ from those who left the programme before completion. Thus it is difficult to determine whether the outcomes of the programme are due to the intervention itself or the individual characteristics of the remaining participants (Lerner, Jacobs, & Wertlieb, 2005). For example, if the parents who remained in the programme had better outcomes than those who left might have if they had remained in the programme this may lead to an overestimation of the programme’s impact. Within RCTs, attrition rates are often higher in the comparison group, and may vary by demographic group (Lerner et al., 2005) such that the final sample size in the intervention and control groups may differ both in size and composition (Lerner et al., 2005). For this reason it is important to analyse the intervention and comparison groups for equivalence at both the beginning and the end of the evaluation to avoid overstating or understating the impacts of the programme (Lerner et al., 2005).

**MANAGING ATTRITION**

Attrition is undesirable when conducting an evaluation as it reduces the potential sample size and thus the ability to identify statistically significant effects. In addition, attrition may bias the outcome results if the characteristics of the participants who remain in the programme differ from those who left the programme before completion. This makes it difficult to determine whether the outcomes of the programme are due to the intervention itself or the individual characteristics of the remaining participants. Research on individual, family and socio-environmental characteristics and their impact on programme participation has produced mixed results. This highlights the importance of further investigating the relationship between these variables and attrition.

**FACTORS INFLUENCING ATTRITION**

Individual, family, psycho-social and programme factors have been found to have an impact on attrition rates in early intervention and prevention programmes (Daro, McCurdy, Falconer, & Stojanovic, 2003; Gomby, 2005; Gross, Julian, & Fogg, 2001; McCurdy & Daro, 2001; Mendez, Carpenter, La Forrest, & Cohen, 2009; Snell-Johns, Mendez, & Smith, 2004). Yet the factors influencing attrition vary from study to study and are not consistent across the literature.

**4.2.1 Attrition/Disengagement in PFL**

*Figure 4.1* The Consort Diagram, describes the progression of the participants between programme entry and six months. In total, 257 six month interviews (nLow = 90; nHigh = 83; nLFP = 84) were completed. On average, 82% of the sample completed a six month interview across the three groups. The high treatment group completed the least number of six month interviews (78%) and the low treatment group and comparison group completed the most (84% respectively). On average, 10% of the sample were classified as official ‘dropouts’ between baseline and six months, with the highest dropout rate experienced among the high treatment group (13%) and the lowest among the low treatment group (6%). 10% of the comparison group dropped out of the evaluation after completing the baseline interview, but prior to completing a six month interview. Official dropouts as defined as participants who actively told the PFL programme staff or the evaluation team that they wanted to leave the programme.

The most frequently cited reason given by those who left the programme prior to 6 months was time constraints. Many former participants felt that their busy schedules restricted them from participating. A number of former participants also suggested that their children did not need the programme, that the interview questions were too personal and that a five year commitment was too long.

In addition to those who dropped out, about 8% of the sample did not complete a six month interview as there was difficulty in contacting these participants. The rates are similar across the high and low treatment groups (10% and 9% respectively) and lowest among the comparison group (6%). It is possible that some of the missed interviews may represent participants who were disengaged, but did not officially dropout of the programme. Also, it is possible that some of these participants will re-engage with the programme at later data collection waves.

*Figure 4.1 6 Month Consort Diagram*
In order to investigate the factors affecting attrition, we compared the baseline characteristics of participants who were still participating in the programme and engaged at six months to those who did not complete the six month interview as they were either official dropouts, disengaged, or did not complete the interview for another reason (~16% of the sample). Thus the analysis of ‘attritors’ includes those who have officially dropped out of the programme between baseline and six months, those who were disengaged at six months but may have re-engaged subsequently, those who were disengaged at six months and may still be disengaged, and those who did not complete a six month interview for other reasons. Twenty-one baseline characteristics were chosen for analysis based on the literature and theoretical consideration. Each group (high, low, comparison) were analysed separately.

Overall, few baseline characteristics were associated with attrition/disengagement based on the baseline survey during pregnancy and the six month interview. Of the 21 characteristics analysed, only six were associated with attrition/disengagement. Although the evidence is not strong, there is some indication that more disadvantaged mothers were less likely to complete the six month survey and thus dropout or disengage from the programme. For example, mothers in the low treatment group who were living with their parents and/or had lower scores on the KIDI scale were more likely to be in the attrition/disengaged sample, while mothers in the high treatment group who were employed were more likely to have completed the six month survey. For the comparison group the impact was different, as mothers with a previous diagnosed mental health condition were more likely to remain in the sample at six months.

Given that the difference across the three groups in the factors influencing attrition was not profound at six months, we did not conduct any further analysis of attrition. However, it is possible that a more obvious pattern will emerge as the programme continues and attrition increases. Thus the issue of attrition will be analysed more in-depth using more sophisticated methods in future reports.

### 4.3 Participant Engagement up to Six Months of Age

The below sections summarize the participant engagement in the PFL programme up to 6 months. For a detailed report of these findings, please see the following website: http://geary.ucd.ie/preparingforlife/publications/sixmonthreport

Engagement refers to the amount of activities an individual participates in the programme, such as the duration of a prescribed activity or information session, or the frequency with which a participant meets with her mentor. Participant engagement is also referred to as dosage in the literature. While some studies use a quantitative measure of dosage, capturing the percentage of prescribed home visits conducted, length of visits as a fraction of prescribed length, and whether or not a study met its total prescribed visits (Fagan, Hanson, Hawkins, & Arthur, 2008), others focus on dosage thresholds, which are defined as the lowest level of implementation at which desired results can be achieved (Feiner et al., 2001).

Programme engagement differs by study, and a review by Durlak and DuPre (2008) found that implementation levels rarely exceed 80%. Furthermore, no published study has reported 100% implementation, while threshold effects as low as 60% have been found. Reviews of home visiting programs by Gomby et al. (2000) and Rapoport and O'Brien-Strain (2001) report that, among families who have not dropped out, approximately half of all prescribed home visits are not received. This is a significant issue as increased frequency of home visits is associated with better child outcomes (Kahn and Moore, 2010, Lyons-Ruth & Melnick, 2004; Nievar et al.2010; Sweet & Appelbaum, 2004). Factors which have been identified as important predictors of engagement in home visiting programmes include ethnicity, maternal age, employment status, marital status, maternal socio-emotional functioning, personality, low social support, increased stress, and family risk level (Ammerman, et al., 2006, Daro et al., 2003, Duggan et al., 1999, Duggan et al., 2000, Olds & Korfmanche, 1998, Rakies, Green et al., 2006, Roggman et al., 2002, Shonkoff, Ispa, Thibeau & Lane, 2003; Wagner, Spiker, Hernandez, Song, & Gerlach-Downie, 2001). Other factors such as the perceived need of the programme (McCurdy & Daro, 2001) and emotional availability and cognitive skills (Barnard, 1998) have been identified.

The below sections summarize the participant engagement in the PFL programme up to 6 months. For a detailed report of these findings, please see the following website: http://geary.ucd.ie/preparingforlife/publications/sixmonthreport

Table 4.1 provides a summary of participant engagement in the PFL programme between programme entry and six months of age for the high treatment group. The PFL manual set guidelines of weekly home visits during the pre and postnatal period. Thus the guideline number of pre-natal home visits was dependent on when the participant joined the programme and the guideline number of post-natal home visits was 24. On average, participants in the high treatment group received 14 home visits between programme entry and 6 months. The minimum number of visits received was 2 and the maximum was 34. The average number of home visits in the pre-natal period was 6.3 visits. The average number of home visits in the post-natal period was 3.8 in the 0-3 month period and 3.9 in the 3-6 month period. Therefore there were more visits, on average, in the post-natal period than the prenatal period.

These figures were then used to calculate the proportion of guideline number of home visits actually delivered. Table 4.1 shows that based on a guideline of 1 visit per week, only 31% of visits were delivered on average. The proportion was higher in the pre-natal period with 35% of home visits being delivered, compared to 29.4% in the 0-3 month period and 29.6% in the 3-6 month period. Table 5.1 also reports the average and total duration of all home visits. These times are based on the amount of time the mentor spent with the participant, in addition to the time spent writing the case notes based on each visit. On average, each visit lasted 59 minutes long, with the shortest visit lasting just over two hours. The average duration of home visits was slightly lower in the prenatal period (58 minutes) compared to the 0-3 month period (63 minutes) and the 3-6 month period (59 minutes). On average, the high treatment group spent 13.7 hours participating in home visits. The minimum duration in hours of all delivered home visits between intake and 6 months (calculated by dividing the total number of visits delivered by the number of guideline visits for this period in the programme manual), and c) the total duration in hours of all delivered home visits between intake and 6 months. For each of these measures, we examined programme engagement prenatally, within the first 3 months, between 3 and 6 months, and for the whole period. As there were participants who were randomized into a treatment condition but never engaged with the programme, we examined these measures by restricting the sample to those who have received at least one home visit, yet may have subsequently dropped out during the study period. Given that the mentors worked solely with those in the high treatment group, the analysis of engagement using this data was restricted to participants in the high treatment group.

### 4.3.1 Instruments

Information on participant engagement within PFL was gathered from two sources - the PFL database and paper files held by the PFL mentors and survey responses from participants at the six month interview.

### MENTOR DATA

Participant engagement using the mentor data was measured in three ways: a) the number of home visits a participant received from entry into the programme until their baby was 6 months old, b) the percentage of guideline home visits delivered between intake and 6 months (calculated by dividing the total number of visits delivered by the number of guideline visits for this period in the programme manual), and c) the total duration in hours of all delivered home visits between intake and 6 months. For each of these measures, we examined programme engagement prenatally, within the first 3 months, between 3 and 6 months, and for the whole period. As there were participants who were randomized into a treatment condition but never engaged with the programme, we examined these measures by restricting the sample to those who have received at least one home visit, yet may have subsequently dropped out during the study period. Given that the mentors worked solely with those in the high treatment group, the analysis of engagement using this data was restricted to participants in the high treatment group.

### PARTICIPANT DATA

The frequency of meetings that a participant has with their mentor (high treatment group) or information officer (low treatment group) was measured using a single question which asked how often the participant meets with their mentor/information officer. Possible responses were once a week, twice a month, once a month, less than once a month, or other. The responses were dichotomised to indicate whether the participant met with their mentor or information officer regularly (once a week, twice a month) or irregularly (once a month, less than once a month).
Table 4.1 Participant Engagement in Home Visits in PFL up to 6 Months of Age

<table>
<thead>
<tr>
<th></th>
<th>Prenatal</th>
<th>0-3</th>
<th>3-6</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guideline no. of home visits</td>
<td>Weekly</td>
<td>12</td>
<td>12</td>
<td>14.0</td>
</tr>
<tr>
<td>Delivered no. of home visits 6.29 (4.2)</td>
<td>0-19</td>
<td>3.8 (2.4)</td>
<td>3.9 (2.1)</td>
<td>4.0 (2.6)</td>
</tr>
<tr>
<td>% of guideline home visits 35.4 (23.5)</td>
<td>0-175</td>
<td>29.4 (18.3)</td>
<td>29.6 (16.3)</td>
<td>31.2 (14.2)</td>
</tr>
<tr>
<td>Mean duration of home visits 58.3 (21.4)</td>
<td>1-179</td>
<td>63.3 (14.7)</td>
<td>59.0 (14.0)</td>
<td>59.3 (13.6)</td>
</tr>
<tr>
<td>Total duration of home visits (in hrs) 6.0 (4.0)</td>
<td>0-16</td>
<td>4.0 (2.6)</td>
<td>3.9 (2.2)</td>
<td>13.7 (7.0)</td>
</tr>
</tbody>
</table>

The table presents mean, standard deviation and the minimum-maximum values.

*Ever engaged = participants received at least one home visit

4.3.3 Participant Engagement from Participant Interviews

HIGH TREATMENT GROUP

Based on participant responses to the six month interview, 16% of participants in the high treatment group reported meeting with their mentor once a week, 68% reported meeting twice a month, 13% reported meeting once a month, and 3% reported meeting their mentor less than once a month. Thus the majority of participants reported meeting their mentor bi-monthly. While these figures are not exactly comparable, this largely corroborates the findings reported above from the PFL mentor database which finds that about 8 home visits were delivered to each participant over a 24 weeks period between 0 and 6 months, corresponding to approximately one visit every three weeks.

LOW TREATMENT GROUP

Based on participant responses to the six month interview conducted by the Evaluation Team, 2% of participants in the low treatment group reported meeting the information officer (IO) once a week, 6% reported meeting twice a month, 7% reported once a month, and 86% reported meeting the IO less than once a month. This corresponds to the PFL manual which indicates that the low treatment group does not receive any scheduled meetings. Rather, participants may schedule a meeting with the Information Officer, if they require one.

4.3.4 Factors Associated with Engagement in Home Visiting

As described above, participants in the high treatment group were exposed to different degrees of treatment dosage and intensity as defined by the number of home visits they received and the length of contact time with mentors. In this section we examined the factors associated with participant engagement in the home visiting sessions between programme entry and six months. Specifically, we examined the relationships between participant engagement and a range of socio-demographic and maternal psychosocial factors collected at the baseline assessment. This allowed us to test whether the characteristics of the participants who engaged in more home visits were different from the characteristics of participants who received less home visits.

**Chapter 4: Implementation Analysis**

Table 4.2 reports the impact of the maternal characteristics on the total number of home visits between programme entry and six months. It shows that 5 of the 23 maternal characteristics had a significant impact on the frequency of home visits between programme entry and six months. Specifically, mothers who joined the programme earlier during pregnancy (p< 0.05), mothers with higher cognitive resource scores (p< 0.10), mothers with more vulnerable attachment style during pregnancy (p< 0.05), and mothers who ever used drugs (p< 0.10) received a greater number of home visits, while those who smoked during pregnancy received less home visits between programme entry and six months.

**Table 4.2 OLS Regression Model of Frequency of Home Visits**

<table>
<thead>
<tr>
<th>Dependent</th>
<th>Total Frequency of home visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables</td>
<td>Coef</td>
</tr>
<tr>
<td>Weeks in pregnancy at entry</td>
<td>-0.198</td>
</tr>
<tr>
<td>Mother’s age</td>
<td>0.301</td>
</tr>
<tr>
<td>Partnered</td>
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<td>Married</td>
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</tr>
<tr>
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</tr>
<tr>
<td>First time mother</td>
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<tr>
<td>Low education</td>
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</tr>
<tr>
<td>Mother employed</td>
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</tr>
<tr>
<td>Saves regularly</td>
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<td>Social housing</td>
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<tr>
<td>Cognitive resources (WASI) at 3MO</td>
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<tr>
<td>Mental well-being (WHQOS) at BL</td>
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<td>Vulnerable attachment (VASQ) at BL</td>
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<td>Self esteem (Rosenberg) at BL</td>
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<td>Knowledge of infant development (KIDS) at BL</td>
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<td>Positive parenting attitudes (AAP) at BL</td>
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<td>Drinking during pregnancy at BL</td>
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<td>Drug ever used at BL</td>
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<td>Constant</td>
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<table>
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<th>74</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adj. R2</td>
<td>0.2522</td>
</tr>
</tbody>
</table>

Notes: Regression coefficients (Coef), standard errors (SE) and p-values obtained from an OLS regression.

§ p< 0.10, * p< 0.05, ** p< 0.01.
4.3.5 Key Findings

The analysis of participant engagement found that families in the high treatment group received an average of 14 home visits by the PFL mentors between programme entry and six months. This was substantially below the target of weekly home visits as set out in the PFL manual, representing just 31% of the guideline number of home visits for this period. When the PFL programme began in 2008, it became apparent that many of the participants did not wish to participate in weekly home visits. Therefore, it was decided to attempt to schedule weekly visits would alienate the participants and possibly cause them to leave the programme, the mentors moved to a model of trying to schedule bi-monthly home visits. Thus, while the original PFL manual was based on weekly visits, in reality, bi-monthly visits were a more realistic measure of guideline visits. Re-calculating the proportion of home visits based on bi-monthly visits shows that 62.4% of all guideline home visits were delivered during programme entry and 6 months. This corresponds to the participant data whereby the majority of participants reported meeting their mentor twice a month (68%).

In addition, it is consistent with the majority of home visits programmes which are typically based on bi-monthly visits, rather than the weekly model originally adopted by PFL. This change in implementation practices reflects a modification to the original PFL model in order to improve programme delivery and participant satisfaction.

While the number of home visits delivered deviated from the original PFL manual, the average duration of home visits was in line with the manual which recommended that each visits lasted between 30 minutes and two hours. The average duration of home visits during this period was just less than one hour, with visits varying from 34 minutes to just less than two hours. The duration of the visits did not differ across the pre- and post-natal periods.

The results of the implementation analysis also indicate fidelity regarding the low treatment group, with the majority of participants reporting that they met the information officer less than once per month. This is in line with the original PFL model which states that the information officer is a resource which participants can avail of, if needed, and the information officer should not play the same role as a mentor.

The analysis regarding whether the level of engagement differed for different types of participants indicated that few individual participant characteristics were associated with the frequency or duration of home visits. The four primary factors consistently associated with engagement in the multivariate analysis were timing of programme entry, cognitive resources, vulnerable attachment style and physical health. As expected, mothers who entered the programme earlier in pregnancy had more home visits and subsequently spent more time in the programme. We also found that mothers with higher cognitive resources engaged in a greater number of home visits and spent more time in the programme. To the best of our knowledge, few studies to date have linked cognitive scores to participant engagement; therefore it is difficult to corroborate this finding in the literature. However, an evaluation of the Nurse Family Partnership found that the number of home visits decreased as the level of psychological resources increased, measured by intelligence (Shipley Scales of Adaptive Living), mental health, coping skills, self-efficacy, and active coping (Olds and Korfmacher, 1998). Yet this finding was attributed to nurses varying their contact with families based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need. In addition, an evaluation of the Infant Health and Development Program (IHDP) found that children who received a higher dosage of the programme, defined as more than 400 days based on perceived need.

The association between mother’s attachment style and programme engagement is also rarely examined for the programme in their lives. It may also indicate that the programme may not be meeting the needs of mothers with relatively lower cognitive resources.

The association between mother’s attachment style and programme engagement is also rarely examined in the literature, yet it can be linked to theory. Mentoring is based on building a one-to-one relationship with participants, thus mothers with vulnerable attachment may appreciate the efforts of the mentor to engage with the participant and reciprocate this relationship. Finally, there is also evidence that participants who had a physical illness were less likely to engage with the programme. This finding is not unexpected as participants with health problems may be less able to engage with the programme.

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DURATION OF HOME VISITS

Table 4.3 shows that 5 of the 23 maternal characteristics had a significant impact on the total duration of home visits between programme entry and six months. Specifically, mothers who joined the programme earlier in pregnancy (p<.10), older mothers (p<.05), mothers with higher cognitive resource scores (p<.01) and mothers with a more vulnerable attachment style during pregnancy (p<.05), spent more time in home visits between programme entry and six months, while mother’s previously diagnosed with a physical health condition spent less time in home visits during this period (p<.01).

Table 4.3 OLS Regression Model of Duration of Home Visits

<table>
<thead>
<tr>
<th>Independent</th>
<th>Total Duration of home visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coef.</td>
<td>SE</td>
</tr>
<tr>
<td>Weeks in pregnancy at entry</td>
<td>-10.16</td>
</tr>
<tr>
<td>Mother’s age</td>
<td>26.35</td>
</tr>
<tr>
<td>Partnered</td>
<td>60.08</td>
</tr>
<tr>
<td>Married</td>
<td>-173.06</td>
</tr>
<tr>
<td>Living with parent(s)</td>
<td>27.33</td>
</tr>
<tr>
<td>First time mother</td>
<td>100.63</td>
</tr>
<tr>
<td>Low education</td>
<td>-21.30</td>
</tr>
<tr>
<td>Mother employed</td>
<td>83.25</td>
</tr>
<tr>
<td>Saves regularly</td>
<td>-131.74</td>
</tr>
<tr>
<td>Social housing</td>
<td>-23.43</td>
</tr>
<tr>
<td>Cognitive resources (WASI) at 3MO</td>
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</tr>
<tr>
<td>Mental well-being (WHOS) at BL</td>
<td>4.18</td>
</tr>
<tr>
<td>Vulnerable attachment (VASQ) at BL</td>
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</tr>
<tr>
<td>Self efficacy (Pearlin) at BL</td>
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</tr>
<tr>
<td>Self esteem (Rosenberg) at BL</td>
<td>5.44</td>
</tr>
<tr>
<td>Knowledge of infant development (KIDI) at BL</td>
<td>1.68</td>
</tr>
<tr>
<td>Positive parenting attitudes (AAPI) at BL</td>
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</tr>
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<td>-22.19</td>
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<tr>
<td>Mental Health Condition at BL</td>
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<tr>
<td>Smoking during pregnancy at BL</td>
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<td>Drinking during pregnancy at BL</td>
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<tr>
<td>Child is a girl</td>
<td>86.31</td>
</tr>
<tr>
<td>Constant</td>
<td>-1034.09</td>
</tr>
</tbody>
</table>

Notes: Regression coefficients (Coef), standard errors (SE) and p-values obtained from an OLS regression.

Adj. R^2 0.2821
N 74

88
Overall, we found little evidence to suggest that factors which are often identified as determinants of engagement are present in this sample. For example, factors such as maternal age, marital status, employment status, personality and socio-emotional functioning were not associated with engagement in PFL. In addition, it is important to note that the level of engagement was not associated with socioeconomic factors (i.e., education, social housing, savings), or parenting behaviour (as measured by the AAPI and KDD). However, this analysis was restricted to engagement with programme from entry to six months. It is possible that the individual factors associated with engagement may change over time. Thus we will continue to monitor engagement in future reports.

4.4 PFL Participant Satisfaction up to Six Months of Age

The below sections summarize the participant satisfaction with the PFL programme up to 6 months. For a detailed report of these findings, please see the following website: [http://geary.ucd.ie/preparingforlife/publications/sixmonthreport](http://geary.ucd.ie/preparingforlife/publications/sixmonthreport)

Participant satisfaction is an important aspect of any intervention as it can greatly impact commitment and engagement (Rao, 2000). Participant satisfaction i.e. the perception that the programme has been personally valuable, has been used as an indicator of the quality of care received from a programme (Christ et al., 2007; Dugan et al., 1999) and is a central factor in most definitions of service effectiveness (McMurtry & Hudson, 2000). In addition, client satisfaction data may be used to convince funders and other stakeholders of programme effectiveness (Scheirer, 1978). Researchers have suggested that satisfaction may act as a moderator of treatment outcomes as less satisfied clients may have different responses to the intervention (Atkisson & Pascoe, 1983); however, to our knowledge, this relationship has not been tested.

According to previous findings, parents have reported high levels of satisfaction with home visiting programmes (Barth, 1991; Chaffin et al., 2004; McNaughton, 1994). Parents who report the highest level of satisfaction tend to be from a higher SES backgrounds (Jansson, Sivberg, Larsson, & Uden, 2002), have younger children (Summers, Hoffman, Marquis, Turnbull & Poston, 2005), and have the lowest expectations from the programme (Meyers & Blacher, 1987). In addition, satisfaction ratings are generally higher for home visiting programmes than for clinic-based programmes (Christ et al., 2007). Other factors which are related to client satisfaction include the perceived quality of care and the quality of personal relationship with the programme staff (Horvath & Greenberg, 1989, Laferriere, 1993). Programmes which are perceived to provide more personal care in terms of communication and client involvement have also received higher satisfaction ratings (Cleary & McNeil, 1988).

However, there are a number of problems with measures of client satisfaction. High ratings of satisfaction have been provided for programmes which have been shown to have negative outcomes (Chafin & Friedman, 2004), as well as for programmes where families reported not being able to access the services that they wanted (McWilliam et al., 1995). It may be that parents feel indebted to service providers and therefore obliged to give high satisfaction ratings. Parents may also fear disruption of services if poor satisfaction is reported. Alternatively, participants may feel that providing negative ratings of parenting programmes might reflect poorly on their skills as a parent, as they have the ultimate responsibility for their child’s development and growth (Westley, Baysse & Tyndall, 1997). This literature suggests that while client satisfaction may be an important indicator of engagement in intervention programmes, it may not be an accurate reflection of programme efficacy.

4.4.1 Instruments

**CLIENT SATISFACTION**

Client satisfaction was measured using the Client Satisfaction Questionnaire (CSQ: Turner, Markie-Dadd, & Sanders, 1998). The CSQ (α = .88) is an adaption of the Therapy Attitude Inventory (Eyberg, 1993) which was developed to measure consumer satisfaction with parent training programmes. The CSQ addresses the clients’ perception of the quality of the service that they received, how well the programme met both their needs and their child’s needs, and whether the programme increased the parent’s skills and reduced the child’s problem behaviours. The CSQ contains 14 questions relating to how the participant feels about the programme. Questions 1-12 are scored on a 7-point scale ranging from negative to positive ratings while items 13 and 14 are open-ended questions. The ‘Total Satisfaction’ measure is the sum of the other twelve measures except the ‘improved relationship with partner’ measure, as this was a rooted question dependent on whether the participant reported having a partner, thus implying a minimum value of 11 and a maximum value of 77 for the total score. Imputation was used to a limited extent for the CSQ measures (one to two observations in most cases), based on replacement with a sample mean plus a random residual, except in the case of the rooted question mentioned above, which had an increase in sample size of about 30% following imputation.

4.4.2 Key Findings

Overall, participant satisfaction with the programme between programme entry and six months was high. As expected, the high treatment group reported greater satisfaction with the programme than the low treatment group. This reflects the greater number of supports and services provided to the high treatment group. However, it is interesting to note that the low treatment group reported relatively high levels of satisfaction with the programme given the minimal supports they receive. The high treatment group participants reported greatest satisfaction with having received the type of help they wanted, followed by satisfaction regarding child progress and overall satisfaction with the programme. The low treatment group reported that they were most satisfied with the child’s progress and behaviour. That both groups reported less satisfaction with how the programme has improved relationships with their partner may reflect the goals of the programme which aim to improve child outcomes rather than family relationships.

4.5 Participant and Staff Perceptions of the PFL Programme

Qualitative data collected as part of the implementation evaluation can enrich main findings by examining the experiences of the PFL programme staff and participants during the early stages of the programme. This information can be used to address the issues of programme fidelity and satisfaction, in addition to providing insights into the findings of the main results. In order to gain insight into the views and experience of both the PFL participants and the PFL implementation team, focus groups were held with PFL programme participants and individual semi-structured interviews were conducted with seven PFL staff members. The below section summarizes the interrelatedness of both sets of findings regarding the main themes and issues which emerged. For a detailed report of these findings, please see the following website: [http://geary.ucd.ie/preparingforlife/publications/sixmonthreport](http://geary.ucd.ie/preparingforlife/publications/sixmonthreport)

4.5.1 Participant and Staff Perceptions Summary

The focus group participants and PFL implementation team spoke positively about the Preparing for Life programme and their involvement with it. There were some commonalities and differences across the themes emerging from the qualitative data from the PFL team and participants. This similarities and differences are discussed in this section.
Both PFL participants and the implementation team described the importance of the mentor-participant relationship. The participants appreciated the emotional support they received from the mentors and described a client-centred approach. They felt that the mentors adapted the programme to suit their individual needs. This was in contrast with the mentors who described frustration with not being able to meet individual participant needs, due to the constraints of the PFL manual and the programme parameters. The difference in perception is perhaps due to the mentors’ skill in balancing the challenge of engaging participants while remaining faithful to a manualised intervention model.

Both parties spoke highly of the programme materials and their usefulness. The mentors appreciated the tip sheets, and on the whole, the participants found them useful. The DVD, training courses and Triple P were described as useful in themselves, as well as useful tools to encourage participant engagement, i.e. Dad’s in particular enjoyed the DVD. It is promising that the manualised materials are received positively by those implementing and those receiving them.

There was a general sense that the PFL programme was growing and changing in the community, for both the PFL team and for the participants. Both parties discussed difficulties at the beginning, where the community did not know or understand the programme and the implementation team experienced this as resistance to recruitment. The team’s open and approachable ethos led to a sense of trust, and the community began to accept PFL. Further, the participants experienced frustration at the amount of contact they had from the team at the beginning, which they described as excessive. This is mirrored by the team’s experience of poor engagement and communication in the early stages of the intervention, in particular at the pre-birth stage. The team spoke frankly about the challenge in balancing the engagement of participants and respecting their decision to be less involved. It appears that once the mentors accepted the inconsistent patterns of engagement with participants they relaxed the levels of contact, and the mothers reported that they were satisfied with the contact levels at the time of the focus group.

The implementation team spoke of the small changes and improvements that they have witnessed in the homes of the participants, and how these changes were not openly talked about by the participants. This was evident in the focus groups where the changes the participants have made were not discussed. The participants did say that they were satisfied with the programme and that they had increased their awareness and knowledge about child development. They also mentioned that they felt the mentors involved the whole family in the programme. Interestingly, the mentors did not refer to this aspect of the work. This suggests that while mentors direct the intervention at the mother and target child, the participants perceive programme benefits on a family level.

There were a few distinctions between the high and low treatment groups. The emotional support experienced by the high treatment group was not experienced by the low treatment group, who instead reported instrumental support. This is reflected by the information officer’s statement that their role makes it more difficult for them to create/maintain a relationship with the participants. However, the knowledge that they are available does appear to have a positive effect on the participants. The information officers also predicted that there will be greater improvements in the outcomes for those in the high treatment group than those in the low treatment group. In turn, those in the low treatment group discussed how they were not as enthusiastic about PFL as others in the community seemed to be. This finding may be an indication of programme fidelity as those in the low treatment group would have limited levels of contact and services from the PFL programme.

Both the high and low treatment groups referred to the social aspects of the programme, and the low treatment group in particular desired more opportunities to meet other parents. It is worth noting that in the interim the PFL programme has increased the amount of social activities in the programme in response to the participant feedback. Overall it is evident that the early stages of the Preparing for Life programme were perceived as beneficial by both participants and PFL implementation team.

Contamination occurs when individuals assigned to the control group either actively or passively receive all or part of the services designed for the treatment group (Cook & Campbell, 1979). Contamination may arise for multiple reasons including administrative error, deliberate subversion by programme staff, or an exchange of information between the treatment and control groups. While contamination may occur in any intervention or trial, it is much more prevalent in social or educational interventions involving behavioural change (Cook & Campbell, 1979), as the information is more readily transferable. Contamination is particularly undesirable in experimental evaluations as it may bias the results by reducing the mean differences between the treatment and control group (Torgerson, 2001). Thus the reliability of the evaluation results, which are based on observations from a contaminated control group, may be questionable. In particular, if the level of contamination transmitted to the control group was such that it improved the outcomes of the control group to similar levels of the intervention group, it may not be possible to detect a statistical difference between the two groups.

The aim of this section is to discuss and measure potential contamination across the high and low PFL treatment groups between programme intake and six months. Contamination may have occurred if the high treatment group engaged in cross-talk and shared materials with participants in the low treatment group. If substantial contamination occurred during this period it would impede the ability to identify programme effects for the six month outcomes. The potential for contamination in PFL is quite high as it is operating in a very small community with a population of <7,000 and participants were randomly assigned to different treatment conditions at the individual level. Therefore it is very likely that some of the participants in the two treatment groups are neighbours, friends, colleagues or even members of the same family. On the other hand, contamination between the high and low treatment groups may be low as PFL is a complex intervention which aims to change the behaviour of participants by building relationships between mentors and participants in the high treatment group. As it is often difficult to achieve behavioural change, even if contamination between the two treatment groups exists, it may not be enough to significantly affect the results. The indirect and direct measures used to gauge contamination provided an indication of whether contamination occurred during this period.

Information to track contamination indirectly was collected from participants during the six-month interview. Specifically, questions related to how many people the participants knew with babies the same age as their baby, how many people they knew in the PFL programme, how often they meet with other PFL participants, and whether they share their PFL materials with anyone. The indirect measures of contamination show that over half of the PFL participants, across both groups, knew neighbours with the same age children as their child and knew other participants in the programme during this period. Thus there was an opportunity for contamination between the high and low treatment groups as participants across the two groups may interact with each other. The finding that a relatively large proportion of the high and low treatment groups reported sharing the information they receive as part of the PFL programme with other parents in the community again suggests that there was a potential for contamination across the groups. As the high treatment group received substantially more information and materials from the PFL programme than the low treatment group, one would have expected a greater proportion of sharing among the high treatment group, however this was not the case with relatively similar proportions of the high and low treatment groups reporting sharing information. Thus this finding does not necessarily indicate the presence of contamination.
Similarly, the finding that about half of the high treatment group regularly met with other PFL participants and over a third of the low treatment group regularly met with other PFL participants indicated a relatively high level of contact between participants. That there was no significant difference in the proportion of participants across the high and low treatment groups reporting contact with other participants is somewhat surprising as participants in the high treatment group were presented with many opportunities of interacting with others in the programme during the baby massage classes and PFL coffee mornings, while there was less chances for interaction among the low treatment group.

**DIRECT MEASURES OF CONTAMINATION**

While the indirect measures only provide an indication of the likelihood of contamination, they cannot be used to directly determine whether contamination occurred. Contamination questions were therefore used to elicit a direct measure of contamination. These questions asked participants from the high and low treatment groups and the matched comparison group if they have heard of particular child development phrases, and if they know what these phrases mean. All of the phrases are related to topics which only participants in the high treatment group should be aware of as the mentors discuss and promote these behaviours with participants during programme delivery. The results indicated that the high treatment group consistently reported a greater knowledge of the child development phrases than the low treatment group, thus suggesting that minimal contamination occurred between the high and low treatment groups between intake and 6 months. This finding was validated by the matched comparison group which reported similar levels of knowledge of the child development phrases as the low treatment group.

However, it is possible that all respondents may have reported knowledge of the phrases for social desirability purposes regardless of whether they were aware of the phrase or not. However, an analysis of the proportion of correct responses reported across the three groups, elicited through follow up questions gauging participants’ true knowledge of the phrases, indicated that there were no differences across the three groups regarding the proportion stating incorrect answers.

**SUMMARY**

Both the indirect and direct measures of contamination validate the use of the matched comparison group as a safeguard against contamination. A relatively small proportion of the matched comparison group stated they knew other people in the programme. In addition, relatively few of the matched comparison group reported knowledge of the child development phrases (<4%). These results are as expected as there were no opportunities for the matched comparison group to interact with the PFL treatment groups. These findings suggest that the matched comparison group is a suitable comparison group for evaluating the impact of the PFL programme if contamination between the high and low treatment groups emerges in the future.

Overall, this analysis revealed three important findings. First, it showed the treatment provided by the mentors to the high treatment group is being absorbed by the participants as they reported a higher awareness of certain child development phrases compared to the two other groups. The level of knowledge, however, depended on the areas of child development analysed. This analysis is restricted as it only included three areas of development. Second, the indirect measures of contamination indicated that the potential for contamination in the PFL programme was high as participants are regularly in contact with each and share material. Third, while the conditions for contamination were present, the analysis of the direct measures of contamination suggests that these practices did not necessarily translate into improved parenting knowledge. The large discrepancies in knowledge of child development across the three groups indicate that the overall level of contamination in the PFL programme up to 6 months is quite low and is not a concern regarding biasing the six-month outcome results.
This report presented the results on the effectiveness of the *Preparing for Life* programme between programme entry and when the *PFL* child was approximately six months of age. It included an analysis of the quantitative information derived from interviews with *PFL* participants and implementation data from *PFL*'s database, as well as qualitative information from *PFL*'s implementation team and participants. This chapter summarizes these findings.

### 5.1 Overview

Overall, the six month evaluation suggests that the programme is progressing well. Although there were limited significant differences reported between the high and low *PFL* treatment groups (14%) at six months. These findings are consistent with previous evaluations of home visiting programmes which report limited results at six months (Gomby, Curloss, & Behrman, 1999). However, many of the relationships were in the hypothesized direction, with the high treatment group reporting somewhat better outcomes than the low treatment group.

There were some significant findings in the domains of parenting, the quality of the home environment and social support across all groups, which correspond directly to information on the *PFL* Tip Sheets delivered to participants during this period. However, the programme had no significant impact on key factors such as pregnancy behaviour, infant birth weight, breastfeeding, and child development. These lack of effects may be attributed to dosage and timing. As participants, on average, joined the programme during the 22nd week of pregnancy and received 14 home visits in total, the intervention may not have been sufficiently intensive to generate significant treatment effects at this early stage. These results are also supported by the findings from the qualitative interviews which highlighted the small changes in behaviour and attitudes in the participants witnessed by the mentors. They acknowledged that these changes, while small, may be indicative of cumulative effects for the parents, children and community in the future. Despite these relatively modest effects, the low level of attrition and high participant satisfaction are indications that programme engagement is high which may result in positive future outcomes.

The results comparing the high and low treatment groups to the comparison community can be interpreted as confirming the main treatment results, as well the integrity of the RTC design. The comparison of the high treatment and comparison groups largely mirrored the findings of the high and low treatment groups, indicating that the high treatment group differed from both the low treatment and comparison groups in a positive direction. Moreover, the mixed results identified in the comparison of the low treatment and comparison groups suggest that, as expected, the *PFL* programme is not having a significant impact on the outcomes of the low treatment group. This finding echoes the results of the contamination analysis which suggest that despite the high risk of contamination within the community between the high and low treatment groups, contamination was not a significant issue at this stage of the study. As the programme progresses, the evaluation team will continue to test for potential contamination between the treatment groups. In addition, further work on the comparison group analysis, regarding the properties of the conditioning set, is on-going and may further inform the main treatment results.
Preparing for Life: Early Childhood Intervention
Assessing the Early Impact of Preparing for Life at Six Months

The purpose of this concluding chapter is to discuss and interpret the main results comparing the high and low PFL treatment groups in the context of the larger report content. As such this chapter uses information contained in this report such as relevant research literature, implementation results, qualitative findings, attrition and engagement analyses and differential subgroup effects to explain the main findings. Each section below discusses the main results for each of the eight key domains.

5.2 Child Development

Consistent with previous evaluations of early childhood interventions, there was no significant programme effect found for Child Development. Although these results may indicate that the programme failed to impact the PFL children in this domain, it should be noted that both developmental advances and delays are extremely difficult to detect in children at six months of age (Smithsman & Corbetta, 2010). The reasons for this are two-fold. First, normal, healthy infants develop at vastly different rates during the first two years of life. For example, infants can sit unaided between 4 and 9 months and walking with assistance can begin anywhere between 6 and 14 months of age (Smithsman & Corbetta, 2010; WHO, 2006). Indeed, the reliability alphas on the Ages and Stages Questionnaire instrument used to measure child development in this study, only ranged between 35 and 55, indicating poor reliability for this sample, thus supporting the hypothesis that it can be difficult to detect developmental advances and delays at six months. This finding is also consistent with the literature which typically does not identify significant programme effects for child development at six months. Of the multiple home visiting programmes reviewed in Chapter 1, only two identified effects on aspects of child development at six months (Nurse Family Partnership (Olds et al., 2002) and Pro Kind (Jungman et al., 2011)). In addition, the Healthy Families America programme, which also used the Ages and Stages Questionnaire to evaluate child development at six months, found no significant treatment effects.

Treatment effects on child development may also have been difficult to detect in the PFL evaluation at six months due to timing of the study. At six months of age, there were an average of 14 visits between parents and PFL programme mentors, with most participants joining the programme during the third trimester. PFL is designed to create opportunities for changes in parenting in order to improve child outcomes, thus the only avenue by which child outcomes can improve is via parental change. Given that the home visiting programme can only impact the parents, and mentors, it is essential that there is sufficient time spent with mentors and sufficient exposure to programme materials in order to generate behavioural change. Parents need to have ample opportunity to learn and try the new techniques, and these new strategies will take time to have an impact on infant behaviour and development. It is worth noting that the bulk of the content contained in the Tip Sheets from baseline to age six months focuses on subjects such as health, nutrition, sleep, crying and safety. Very few Tip Sheets contain information about factors such as motor development or problem solving. It is possible that the limited contact between PFL staff and participant parents over a relatively short period time may not have been sufficient to make an impact on these domains. Findings in the subgroup analysis support this notion, where modest treatment effects were found particularly in the realm of gross motor development for children of non-first time mothers, partnered mothers and those at low familial risk. Arguably, these subgroups of parents are more likely to have previous experience with children, support from others, and fewer stressors and distractions and therefore are perhaps more likely to have the time and inclination to put parenting strategies into practice.

5.3 Child Health

One of the key aims of home visiting programmes is to improve child health outcomes which are imperative for later development. Within the PFL intervention at six months, many of the Child Health factors that were expected to have been impacted by the PFL Programme were not. For instance, there appeared to be no significant programme effects on either birth weight or breastfeeding. Since birth weight is generally considered a reliable indicator of overall infant thriving this is not a positive finding. In interpreting these results, or lack thereof, it is important to note that most participating mothers were recruited just after their first visit to the maternity hospital. Thus, given the challenges of making appointments in busy hospital settings, the mothers were, on average, in their 22nd week of pregnancy at the time of recruitment. As a result, programme staff did not have the opportunity to intervene and impact upon many of the factors associated with birth weight, such as substance use and eating habits, until about half way through the pregnancy. Given that much of the literature suggests that mother’s behaviour and habits have the most profound effects on infant health within the first trimester (i.e. the first 12 weeks of pregnancy), much of the effort to modify mother’s behaviour may have come too late to make a significant impact (Mainous & Hueston, 1994; Smith, et al., 2002). Despite these challenges, there was a modest treatment effect found for infant birth weight in the subgroup analysis for non-first time mothers indicating that the treatment benefited at least some families on this domain. In addition, very few other home visiting programmes have been successful at impacting birth weight including the Nurse Family Partnership (Kitzman et al., 1997), Pro Kind (Jungman et al., 2011), and Early Intervention Program for Adolescent Mothers (Koniak-Griffen et al., 2000). The Healthy Families America programme is an exception, as it reduced the incidence of low birth weight in the New York trial (Lee et al., 2009). Finally, it is important to note that birth weight was self-reported by the mothers, therefore measurement error and recall bias may be an issue. An examination of the hospital records, when obtained, may be more informative.

The programme also had no impact of breastfeeding. Rates of breastfeeding are relatively low in Ireland (Tarrant & Kearney, 2008) and the decision to breastfeed is largely impacted by family and community norms (Fitzpatrick, Fitzpatrick, & Darling, 1994). An intervention which begins half-way through pregnancy may not be effective in changing long-standing, deeply engrained, intergenerational beliefs for most mothers. While just over a third of the sample (33% and 30% for high and low treatment groups respectively) stated that they intended to breastfeed their child when asked during pregnancy, the actual breastfeeding rate was 24% and 22% respectively. However, there were breastfeeding treatment effects identified for female children, indicating that, for at least some mothers, the programme may have made an impact in this area. In addition, none of the home visiting programmes reviewed successfully impacted on breastfeeding e.g. Healthy Steps (Johnston et al., 2004), Family Care (Armstrong et al., 1999).

Although there were no significant findings on the majority of the child health outcomes, there were some significant treatment effects with small-moderate effect sizes, most notably regarding the frequency and appropriateness of eating and immunization rates. These findings are consistent with results from similar evaluations, which report that infant feeding and immunization rates can be impacted early in programme implementation (Guyer et al., 2003; Barnes-Boyd, Fordham & Nacion, 2001; Johnston, et al., 2006; Bull et al., 2004; Haire-Joshu et al., 2008). The content included in the PFL Programme Tip Sheets for infants up to six months reflect this, as much of the material addresses the importance of healthy infant diet and the importance of early and consistent immunization. Finally, there was one effect in a non-hypothesised direction such that mothers in the high treatment group reported that their children had more breathing difficulties than children in the low treatment group. While this may suggest a negative programme effect, it is possible that the programme has made the high treatment mothers more aware of their children’s health. For example, there are a number of Tip Sheets focusing on child health and one in particular which lists potential health problems which the mothers should look out for in the children, including breathing difficulties.
5.4 Parenting

Improved parenting behaviour is a primary outcome of the PFL programme. There were significant treatment effects with small to moderate effect sizes found for parental stress, maternal ratings of the child, and the quality of parent-child interactions. The parent-child interaction effect is particularly robust as, not only was it significant in the individual test, it remained significant in the step-down test, which is a more conservative statistical procedure. There were no significant treatment effects found for many of the measured variables however, most notably in the realms of parental self-efficacy and attachment. There is also suggestive evidence from the sub-group analysis that parents of girls and lone parents particularly benefitted regarding improved parenting behaviour. Thus overall the programme had some success in improving parenting outcomes at six months.

These findings are consistent with results from similar evaluations of home visiting programmes, many of which find few, if any, parenting effects at six months. For instance, to our knowledge there are no empirical findings which report links between home visiting programmes and maternal attachment style and parental locus of control. Moreover, there are mixed findings regarding the associations between home visiting programmes and parental stress and improvement in parent-child interactions (Kendrick et al., 2000). Our review of home visiting programmes in Chapter 1 found that positive effects on parenting were generally restricted to providing a safe environment for the child. In light of these limitations, finding a strong association between programme efforts and improved parent-child interactions early in programme implementation is promising.

Parenting very young infants can be challenging. Many normal healthy infants cry often and for seemingly no reason. Parents employ different strategies for addressing issues that arise. However, reactions to infant behaviour can be harmful when parents act out of anger or hostility. Behaviours such as spanking, shaking, and leaving an infant on their own can be potentially damaging. Moreover, these behaviours are often seen as potential risk factors for future abuse. For these reasons, it is encouraging to find a treatment effect, particularly this early in programme implementation, which indicates that those in the high treatment group are significantly less likely to engage in potentially harmful reactive behaviour. One main reason for this finding may be the amount of time and effort the mentors dedicate to the subjects of infant safety and appropriate care. Much of the content of the Tip Sheets reflect strategies for dealing with fussy children, the differences between appropriate and dysfunctional parent-child interactions and maternal self-care, all subjects which are likely to reduce parental hostile reactions.

Similarly, a treatment effect was found for parent-child interactions. Some ways in which parents can optimise time with very young infants is by reading to them or playing with them. For this reason, the developmental packs received by all treatment families contain age-appropriate toys and books. Since both high and low treatment families received these items, the mentoring component of the programme was likely the crucial element in improving parent-child interactions, as significant results were found for high treatment families only. PFL mentor interviews confirm that a focus on improving parent-child interaction was a priority during the first six months of the child’s life. The contents of the Tip Sheets reflect this, as several sheets contain information outlining the details of safe, appropriate and beneficial parent-infant interaction. Healthy parent-child interactions can impact on other aspects of parenting as well. For example, developing healthy interaction between mother and child during the first six months is likely to contribute to the lower levels of parenting stress reported by the mothers in the high treatment group. Furthermore, high treatment parents were more likely to hold favourable views of their infants when compared to other children. This too may be due to the time spent interacting with the child.

5.5 Home Environment & Safety

At six months the PFL Programme appeared to have the most impact on safety and home environment factors such as the variety of play things and people available to the infant in the home, appropriateness of infant care, the availability of age appropriate toys, books and other learning materials. The size of these effects ranged from 0.2-0.4, thus indicating moderate effect sizes. This is consistent with the literature which finds that home visiting programmes can improve the quality of the early home environment. For example, similar to PFL, the Family Care program (Armstrong et al., 1999) and the Community Based Family Resource Service Program (Culp et al., 2004) also had a positive effect on the Home Observation Measurement of the Environment (HOME) instrument at six months. Moreover, there were programme effects found for indicators of general environmental safety, as well as the availability of safety equipment such as baby gates and electrical socket covers. The finding that more families in the high treatment group reported using electrical socket covers may be attributed to the programme mentors. Families in both the high and low treatment groups received information in the developmental packs regarding baby-proofing the home environment, however the mentors only worked with those in the high treatment group directly. In addition, the Tip Sheets contain information on infant safety in general and focus particularly on steps to improve safety within the home, such as covering electrical sockets. This suggests that the information and advice received through programme delivery is having an impact on these domains. These results are also in line with other home visiting programmes such as Healthy Families America (LeCroy & Crysk, 2011), which also had significant effects on safety practices at six months.

Findings in the subgroup analysis identified many treatment effects in the HOME sub domains particularly for partnered mothers, mothers with higher cognitive resources, and those at high familial risk. It is possible that two-partner households and mothers with high capabilities have the necessary social and financial resources, as well as the required skills, to operationalize the information provided by the mentors on providing a safe and stimulating environment for their child.

Although many treatment effects were found in relation to the home environment and safety, there were no significant programme effects factors associated with the parent-child relationship such as parental responsiveness, involvement, and acceptance. This is in contrast to findings in the Parenting domain which indicate that parents in the high treatment group were more likely to have higher quality interactions with their children. The reasons for these differences may lie in the instruments used. For example, the types of interactions measured in the Parenting domain reflect mother assessments of interactions with their child whereas the interaction subscale of the HOME measures warmth and responsiveness.

5.6 Maternal Health & Pregnancy

The programme had almost no impact on maternal health and pregnancy outcome. The exception is that fewer high treatment mothers were hospitalised directly after having given birth for specialised medical care. The rationale underlying this finding, which has the largest effect among all six month outcomes, is unclear. The evaluation team will be reviewing participant maternity records in order to obtain a more comprehensive account of pregnancy progress and birth complications, which may explain this effect. Although, there is no current measure of labour complications in the evaluation data, the labour and birth are subjects addressed at length in the Tip Sheets provided to the high treatment group early in the intervention. Therefore, it is possible be that high treatment mothers were more prepared for labour than those in the low treatment group which may have affected how they responded to the birthing process and subsequent complications.
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Therefore, given that there were no significant differences found in levels of social support from friends, mothers of young children is emphasized in the programme Tip Sheets, however it is important to note that child’s grandparents compared to those in the low treatment group. The benefits of familial support for children was reflected in focus group findings which indicated that those in the low treatment group have little to comment on regarding programme content. It is interesting to note that at both baseline and six months more mothers in the high treatment group were residing with their parents. Therefore, given that there were no significant differences found in levels of social support from friends, parents or other relatives, this finding may be an artefact of living arrangement rather than a reflection of improved social support.

5.7 Maternal Social Support

Given the high rates of substance use during pregnancy reported by PFL participants at the baseline assessment, one of the key aims of the programme was to address these issues. However, there were no significant treatment effects found for mother behaviour during pregnancy. Factors related to healthy infant development, such as reduced substance use and smoking during pregnancy, appeared to be unaffected by the programme. However, it is important to note that ingrained addictive habits such as smoking are extremely difficult to change and that previous findings have shown that simply giving people informative pamphlets on the hazards of substance use may be ineffective (Babain & Craciun, 2007). Moreover, given that the average first time interaction with the mentors occurred at 22 weeks, more than half way through a normal 40 week pregnancy, the intervention may have come too late to effectively address these issues. In addition, as reviewed in Chapter 1, there is no evidence that previous home visiting programmes have been effective in reducing risky behaviour during pregnancy.

Despite these limitations, the sub group analysis reveals that the programme may have been particularly effective in the realm of maternal health and pregnancy for first time mothers and lone parents. For instance, first time mothers in the high treatment group were significantly more likely to report a change in smoking habits during pregnancy, and fewer mothers without partners were more likely to report having had health complications during birth and having used drugs during the first six months of their child’s life. Moreover, lone mothers in the high treatment group were significantly less likely to report symptoms associated with postpartum depression. These differential effects may indicate that the PFL programme may be particularly helpful for certain mothers. However, it should be cautioned that findings at six months may not occur at subsequent data collection waves. As the programme progresses, future data analyses will reveal the nature of these differential effects over time.

5.8 Childcare & Service Use

There was one interesting social support finding in an unexpected direction. More mothers in the high treatment group reported dissatisfaction with the father’s level of involvement in the child’s life compared to mothers in the low treatment group. This can be interpreted in several ways. First, it may be that the programme’s efforts to engage fathers did not have the desired effect. The second plausible explanation is that mothers in the high treatment group, having become more educated regarding the benefits of healthy father-child interactions, are less likely to be satisfied with the current level of father’s involvement. Given that this finding reflects one time point, it is not possible to discern if this is the case. Future statistical analyses and focus group findings may reveal the nature of this relationship.

There were no significant differences between the high and low treatment groups regarding childcare use at six months. One potential reason for this is that less than one-fifth of the sample was placed in childcare before six months of age. In addition, maternity leave in Ireland includes six months paid leave and a further four months of unpaid leave. Therefore, for the mothers in the sample who are working, they would not have returned to work at this stage. Children of families in both the high and the low treatment groups are entitled to a subsided placement in a local crèche, therefore differences in childcare utilization may be revealed in future data collection waves as the children age.

The main analysis also showed that there was no difference in service utilisation across the two groups. In contrast, the Nurse Family Partnership, one of the few studies to report service use, found that the treatment group were more likely to avail of community services (Kitzman et al., 1997). While some of the services available to participant families are arguably helpful and positive, such as education and employment services, others, such as the utilization of emergency services, may reflect risk or harm. Although there were no significant programme effects found for service usage in the main analysis, the subgroup analyses revealed some differences. High treatment mothers who were partnered, those who had more than one child and those with relatively higher cognitive resources were more likely to utilize employment services. Although further analysis is necessary to ascertain if there is a connection amongst these factors, it is possible that mothers with partners have more support and are therefore more likely to seek work outside the home while their children are very young. Also, high treatment families at high risk were more likely to utilize adult-education services. It is possible that these services provide information of particular interest to high risk families, however more research is needed.

Although there were no significant differences found regarding the participant’s voting behaviour at baseline, there was a significant treatment effect found for reported levels of voting at six months, with a moderate effect size (0.4). Significantly more mothers in the high treatment group reported having voted in the last general election than those in the low treatment group. It is possible that the social aspect of the programme creates an environment where mothers are more likely to discuss politics and current affairs. Alternatively, mothers in the high treatment group are receiving an intensive programme with multiple supports which is partly funded by the state. Therefore they may turn out to vote to support the continuation and expansion of the programme. Similarly, the programme aims to support and empower parents, thus it is possible that parents in the high treatment group feel they have a voice and contribute to society. It is also possible that this finding may reflect a level of social desirability, whereby mothers in the high treatment group feel more inclined to report having voted whether they actually voted or not. At the moment, these hypothesis are conjecture, in the coming months the PFL evaluation team plan to compare reported voting to available voting records in an effort to investigate this finding further.
5.9 Household Factors & SES

Despite a certain level of attrition between baseline and six months (10%), there were no significant differences found between the high and low treatment groups in terms of SES factors such as family composition, employment, education and family income. The exception is that, consistent with baseline data, more mothers in the high treatment group continue to reside with their parents. These results suggest that randomisation is maintained at six months. Demographic data will continue to be monitored at each wave of analyses to ensure the integrity of the evaluation.

In addition to comparing household factors and demographics that should not be influenced by the programme, certain outcomes, such as improvements in educational and employment status between baseline and six months, were also considered. It is possible that these outcomes may be influenced by the programme as parents may become more self-reliant and ambitious; however we find no significant treatment effects in these domains. This is perhaps unsurprising as the parents are currently caring for very young children. Therefore it is possible that such effects will emerge later in the evaluation. In addition, only one home visiting programme, the Early Intervention Program for Adolescent mothers, found a positive effect on education and employment transitions during early childhood (Koniak-Griffen et al., 2000).

5.10 Further Work and Future Reports

As discussed throughout the report, a number of additional analyses using the six month data are on-going. In particular, we are developing new dose-response models which will allow us to examine the impact of variations in the level of participant engagement on participant outcomes. These models will take account of the non-random nature of treatment intensity and allow us to test whether a greater intensity of home visits is associated with better outcomes. One of the main findings to emerge from the quantitative analyses was that mothers with relatively higher cognitive resources received a greater number of home visits and may have benefited more from participation in the PFL programme overall. Further analysis will allow us to separate and identify these effects. In addition, we are conducting further sensitivity analysis with the comparison group results and plan to access official maternity and voting records which will allow us to further investigate some of the main findings from the report.

While overall there were few significant treatment effects identified at six months, it is important to keep in mind that programme effects may be difficult to detect at six months and that future waves of data collection will not only capture treatment effects when the programme has been running for a longer amount of time, but will be able to track changes for treatment families longitudinally. Several measures assessed at baseline, for example, the Adult Adolescent Parenting Inventory and the Knowledge of Infant Development are among the measures that are reassessed when the child is 12 months of age. In addition, several child development measures are assessed at each time point, which will allow us to compare the developmental trajectories of the children over time.

Future reports will continue to track the effectiveness of the Preparing for Life programme when the PFL cohort is 12, 18, 24, 36, and 48 months of age. Thus, this is the first of six reports analysing the impact of the programme and should be interpreted in the context of representing the early impact of the programme.