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1	Enhancing the early home learning environment through a brief group
2	parenting intervention: Study protocol for a cluster randomised controlled trial
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34	Abstract
35	Background: The quality of the home learning environment has a significant
36	influence on children's language and communication skills during the early years with
37	children from disadvantaged families disproportionately affected. This paper
38	describes the protocol and participant baseline characteristics of a community-based
39	effectiveness study. It evaluates the effects of 'smalltalk', a brief group parenting
40	intervention (with or without home coaching) on the quality of the early childhood
41	home learning environment.
42	Methods/Design: The study comprises two cluster randomised controlled trials (one
43	for infants and one for toddlers) designed and conducted in parallel. In 20 local
44	government areas (LGAs) in Victoria, Australia, six locations (clusters) were
45	randomised to one of three conditions: standard care (control); smalltalk group-only
46	program; or smalltalk plus (group program plus home coaching). Programs were
47	delivered to parents experiencing socioeconomic disadvantage through two existing
48	age-based services, the maternal and child health service (infant program, ages 6-12
49	months), and facilitated playgroups (toddler program, ages 12-36 months). Outcomes

50	were assessed by parent report and direct observation at baseline (0 weeks), post-
51	intervention (12 weeks) and follow-up (32 weeks). Primary outcomes were parent
52	verbal responsivity and home activities with child at 32 weeks. Secondary outcomes
53	included parenting confidence, parent wellbeing and children's communication,
54	socio-emotional and general development skills. Analyses use intention-to-treat using
55	random effects ("multilevel") models to account for clustering.
56	Recruitment and baseline data: Across the 20 LGAs, 986 parents of infants and
57	1200 parents of toddlers enrolled and completed baseline measures. Eighty four
58	percent of families demonstrated one or more of the targeted risk factors for poor
59	child development. There were no baseline differences in parent characteristics by
60	group allocation.
61	Discussion: This study will provide unique data on the effectiveness of a brief group
62	parenting intervention for enhancing the early home learning environment of young
63	children from disadvantaged families. It will also provide evidence of the extent to
64	which additional one-on-one support is required to achieve change and whether there
65	are greater benefits when delivered in the first year of life or later. The program has
66	been designed for scale-up across existing early childhood services if proven
67	effective.
68	Trial Registration: 8 September 2011; ACTRN12611000965909
69	
70	Keywords: early childhood, cluster randomised controlled trial, home learning
71	environment, parenting group intervention, playgroups, home coaching,
72	socioeconomic disadvantage
73	

74	Background
75	The skills acquired in the early years of life are key foundations for a
76	successful transition to kindergarten and school, and strongly influenced by the
77	quality of the home learning environment [1-3]. Impoverished early life home
78	environments are associated with a range of poorer developmental outcomes [4, 5].
79	Large-scale community interventions to improve the quality of young children's home
80	learning environments have seldom been rigorously evaluated [6, 7]. This paper
81	describes a large community-based effectiveness study designed to address this gap.
82	The study comprises two cluster randomised controlled trials (RCTs), one for infants
83	and one for toddlers. The trials are conducted in parallel and evaluate the effects on
84	home learning environment of a brief group parenting intervention for disadvantaged
85	families. The intervention has been designed for future use in early childhood
86	services, and the study additionally seeks to address implementation questions
87	regarding the optimal timing and amount of individual support required for change.
88	Twenty-three percent of Australian children lack key early learning skills
89	when they commence school [8]. Socioeconomic disparities in learning and
90	development are evident from birth and persist across childhood [9]. To narrow these
91	gaps, programs are needed that successfully engage disadvantaged families and are
92	effective in changing the modifiable mechanisms that underpin socioeconomic
93	differences. As described below, the daily interactions that occur between parents and
94	children are one such mechanism.
95	Parenting and the Home Learning Environment

A home environment rich in language and age-appropriate stimulating play
activities has a strong positive impact on children's development in early childhood

98 [3, 10-13]. Responsive interactions characterised by parental sensitivity, warmth and 99 cognitive stimulation promote neurological development and the acquisition of cognitive and language skills [14, 11, 15-18]. Parenting sensitivity refers to parents' 100 101 attunement to their child's cues, emotions, interests, and capabilities in ways that 102 balance the child's need for support with the need for autonomy. Parenting warmth 103 refers to parents' expressions of affection and respect toward their children supporting 104 skills for learning such as mastery, security, autonomy, and self-efficacy. Cognitive 105 stimulation refers to parental efforts to enrich their children's cognitive and language 106 development through language-rich interactions and activities that promote learning. 107 Early childhood parent-child interactions have been shown to mediate the 108 effects of family socioeconomic disadvantage on developmental outcomes [19, 20]. 109 For example, Raviv and colleagues [21] found that maternal sensitivity and cognitive 110 stimulation partially mediated the association between socioeconomic disadvantage 111 and poorer expressive and receptive language abilities at three years of age. Similarly, 112 in a longitudinal study of a large, ethnically diverse, low-income sample, Lugo-Gil 113 and Tamis-Lemonda [12] found that parenting quality mediated the effects of family 114 economic resources on children's cognitive ability at ages 14, 24 and 36 months. 115 Supporting high-quality parenting may therefore be an effective way to mitigate the 116 developmental risks faced by young children from disadvantaged families. 117 118 **Early Childhood Parenting Interventions for Disadvantaged Families** 

Parenting interventions can be effective in supporting parents to provide a rich home learning environment for their young children [6, 22]. Intensive interventions such as nurse home visiting have shown some success but results have been highly varied [23]. Improvements in parenting and/or child outcomes have been reported for

123 home visiting interventions that are intensive (visits provided monthly or more often, 124 over 1-2 years) and delivered by professionally-gualified staff who adhere to detailed 125 session protocols and receive regular supervision [24, 25]. Home visiting programs 126 have limited potential for large scale provision, as they are costly to deliver and tend to be reserved for the most high risk families. These programs can have difficulties 127 128 engaging and retaining families over time. Up to a quarter of families offered nurse 129 home visiting decline the service and 20% to 60% drop out before program 130 completion [23, 26].

131 While there is a clear need for interventions that can be provided on a wider 132 scale, only a few studies have examined the efficacy of brief programs addressing the 133 quality of the home learning environment [27]. One study conducted with 264 parents of infants, found that a 10 session home-based curriculum was associated with 134 135 increases in responsive parenting behaviours and improved infant social and cognitive 136 skills at 3 months post intervention [28]. Similarly, a trial of a 5 session home-based 137 program with 371 disadvantaged mothers of 3- to 5-year olds, found that mothers who 138 received the intervention were more likely than wait list control mothers to use home 139 learning strategies and display responsive parenting at 6 month follow-up [29]. While 140 promising, home-based interventions are costly to provide and it is unknown whether 141 similar effects could be obtained via community-based group programs.

142 **The Current Study** 

143In Australia, no large-scale experimental studies have evaluated the144effectiveness of brief parenting interventions that seek to enrich the early home

145 learning environment of children from disadvantaged families. The current research

146 was commissioned by the State Government of Victoria to address this research gap.

147 The goal was to conduct a large-scale effectiveness study to determine whether a brief

148 group parenting intervention (the *smalltalk* program) delivered within existing

149 community services could improve the capacity of parents experiencing social and

150 economic disadvantage to provide a rich home learning environment to their young

151 children. This presented a unique opportunity to embed a major service development

152 initiative within a rigorous scientific framework and to build knowledge that would

153 guide future early childhood policy and services.

### 154 **Development of the** *smalltalk* **programs**

155The *smalltalk* programs were designed for delivery within the existing156structures and human resources of the Australian early childhood sector. Five157pragmatic and scientific criteria guided program design: evidence-informed158intervention strategies; developmental appropriateness; content able to be delivered159reliably and proficiently by early childhood workers; compatibility with existing160services; and capacity to provide additional individualised support. The first two of

161 these criteria are described next.

#### 162 Developmentally appropriate, evidence-informed content

*Smalltalk* employed active skills training to increase parent behaviours that would promote children's development of language and communication skills [30, 13]. Targeted parent behaviours (<u>quality parent-child interactions</u> and provision of a <u>stimulating home learning environment</u>) are defined in Table 1. To support the maintenance of these behaviours, information was provided about self-care, having confidence in one's parenting skills and building connections with other parents and relevant services.

170 Children's developmental skills undergo considerable, rapid development171 across the first three years of life. Approaches for promoting, reinforcing and

172	extending these skills change accordingly. Two versions of the smalltalk program
173	were developed: one for parents of infants (6-12 months) and one for parents of
174	toddlers (aged 12-36 months). Key intervention strategies remained consistent across
175	the two formats but different age-appropriate examples were used.
176	The service context
177	Government-funded programs in the state of Victoria are provided free and
178	universally to disadvantaged families with young children through two key
179	community services – the maternal and child health service and facilitated playgroups.
180	Both services have a policy focus on the enhancement of early child development and
181	offer group programs to parents. Program delivery is coordinated by local government
182	authorities (i.e. councils), either directly or in partnership with community
183	organisations. The maternal and child health service has its highest rates of
184	participation by parents of infants, declining after 12 months of age [31]. Facilitated
185	playgroups are designed to enhance toddlers' skills through structured play activities
186	and to support parents in their parenting role [32, 33].
187	Session timing and the methods of instruction employed in the <i>smalltalk</i>
188	groups were tailored to these contexts and the skills of existing staff. For the parents
189	of infants, the intervention was structured as a weekly parent education group,
190	established for the purpose of delivering the smalltalk content. For the parents of
191	toddlers, smalltalk content was delivered via incidental teaching methods within
192	weekly playgroup sessions structured around play activities.
193	An additional home-based component was developed ('smalltalk plus') to
194	address concerns that parents facing multiple sources of socio-economic disadvantage
195	may struggle to achieve and maintain behaviour change in the absence of
196	individualised support [34]. It comprised a DVD-based intervention delivered in a
	8

series of home visits by a coach as an adjunct to group participation. The narrated
DVD provided video modelling of strategies discussed in the group sessions. The
DVD prompted the coach to guide the parent through practicing each strategy and to
videotape the practice for review and goal setting.

201

## Aims and Hypotheses

202 The aim of this study was to conduct two parallel cluster RCTs to evaluate the 203 effectiveness of the *smalltalk* and *smalltalk plus* programs with parents from 204 economically and socially disadvantaged circumstances. The RCTs were conducted 205 with parents of infants aged 6 to 12 months and toddlers aged 12 to 36 months 206 respectively. The *smalltalk* programs sought to: (i) improve the quality of parent-child 207 interactions and the home learning environment (primary outcomes, parent focussed) 208 (ii) improve parenting confidence, parents' wellbeing and community connectedness 209 (secondary outcomes, parent focussed); and consequently (iii) improve children's 210 early communication, socio-emotional and general developmental skills (secondary 211 outcomes, child focussed).

212 We hypothesised that in both the infant and toddler trials, families who 213 received the *smalltalk group only* and *smalltalk plus* interventions would show greater 214 improvements in primary outcomes (parent verbal responsivity, home activities with 215 the child at 32-week assessment) and secondary outcomes (parent-reported and 216 directly observed parent-child interactions; the home literacy environment and 217 household disorganisation; parent wellbeing, self-efficacy and community 218 connectedness; and directly observed and parent reported child communication skills) 219 compared to parents who received the *standard* (control) program. In the absence of

220 prior evidence regarding differential outcomes by child age, we made no hypotheses 221 regarding differences in program effectiveness for the infant versus toddler samples. 222 **Methods and Design** 223 224 **Approval and Registration** 225 Ethics approval and permission to conduct the research were obtained from 226 the Victorian Government Department of Health Human Research Ethics Committee 227 (HREC08/10) and the Department of Education and Early Childhood Research 228 Committee. The study is registered as a cluster randomised controlled trial with the 229 Australian New Zealand Clinical Trials Registry (ACTRN 1261 1000965909; 230 Registration date 8 September 2011). 231 Design 232 The study design comprises two cluster RCTs conducted in parallel, one in the 233 maternal and child health service (for parents of infants) and the other in the 234 facilitated playgroup service (for parents of toddlers). The study was conceptualised 235 as an effectiveness trial [35] designed to assess program outcomes as delivered under 236 real-world conditions. It has been implemented and reported in accordance with the 237 requirements of the CONSORT statement for cluster RCTs [36]. 238 In each RCT, there were three trial arms (intervention conditions): standard, 239 smalltalk group-only, smalltalk plus. Clusters were randomised to condition (1:1:1 240 allocation ratio), stratified by LGA. Clusters were the geographical location where 241 group programs were to be delivered. Approximately six locations were randomised 242 in each LGA to deliver one of the three programs: standard, smalltalk group-only, or 243 smalltalk plus programs. Parents were allocated to the location nearest to their

residential address and received the intervention delivered by that location. Figure 1 is

a diagrammatic representation of the study design for each RCT.

#### 246 Site Recruitment

The trial was designed to be implemented within funding by the state government with a goal of program delivery to 2,000 parent-child dyads across a twoyear period. As part of their service agreements, each of the participating LGAs (10 providing infant programs and 10 providing toddler programs) were funded to recruit and provide programs to 100 parent-child dyads. LGAs were also funded to appoint a site coordinator to oversee recruitment, staff employment, service delivery and reporting.

254 Twenty LGAs were recruited in metropolitan and rural areas as follows. All 255 79 LGAs in the state of Victoria were informed about the study through a letter of 256 introduction to Chief Executive Officers, followed by briefings in each administrative 257 region. Meetings with service managers were held as requested, and interested LGAs 258 were invited to apply to participate. Applications were accepted from LGAs that met 259 the following criteria: evidence from administrative data of significant levels of 260 socioeconomic disadvantage in the community; prior successful collaboration with 261 external agencies; willingness to adhere to the design and reporting requirements of 262 the research trial; and experience and capacity to deliver parent groups or facilitated 263 playgroups.

264 Allocation

Cluster randomisation of locations was chosen to reduce the potential for cross-condition contamination arising from parents gaining exposure to another condition through others in their immediate community. Additionally, staff were only trained in one of the three program conditions.

Allocation of locations was stratified by LGA using block randomisation with a fixed block size of 3. Locations were allocated in the order that they were consented, in blocks of 3 to maintain blinding during the recruitment of locations. Randomisation was performed by a biostatistician (OU) who was unaware of the identities of the locations and played no role in the recruitment of locations or parents. Researchers involved in parent recruitment and baseline assessment were blind to the trial arm status of the locations, thus, allocation concealment was ensured.

#### 276 Intervention Delivery

#### 277 Smalltalk program development and content

278 Program content, methods of delivery and staff training were developed through extensive consultation and a co-production process. In 2010, two one-day 279 280 forums were conducted with practitioners and service managers to seek input on 281 program content, strategies for engaging disadvantaged families and potential logistic 282 issues. From April to September 2010, members of the research team attended 283 weekly sessions of two existing facilitated playgroups and undertook home visits with 284 a subgroup of families. Parents were asked for feedback on the program content, with 285 particular attention to the way the ideas were expressed, the language used and 286 examples given. Facilitators provided feedback on program content, how it could be used, and the training and resources needed. Finalised program content and staff 287 288 training processes were then fully field tested in four LGAs from September to 289 December 2010 with the parents (n=39) and staff (n=4) participating in one infant and 290 three toddler groups.

291 Program content focussed on building parents' use of 10 daily parenting
292 strategies (summarised in Table 1). Parents were provided with information and active
293 skills training in 5 strategies for enhancing the quality parent-child interactions (e.g.,

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294	parent responsiveness; positive verbal exchanges where parents respond to and build
295	on the child's interests) and 5 strategies for providing a stimulating home learning
296	environment (e.g., use of books and toys to extend the child's developing skills; the
297	provision of daily activities and routines that are language- and literacy-rich).
298	Information was also provided about the importance of looking after oneself (parental
299	self-care), having confidence in one's parenting skills (personal agency) and building
300	connections with individuals and services in the local community (community
301	connectedness).
302	Program delivery formats – infants
303	The infant program comprised six weekly two-hour group parenting sessions,

305 active intervention (*smalltalk group-only, smalltalk plus*) received a parent DVD and

designed for attendance by 6 or more parents and their infants. Parents allocated to the

306 printed resources illustrating the program's key parenting strategies (Table 1).

307 Facilitators introduced and guided the practice of the strategies in the group, and

308 assisted parents to plan and report on their use of the strategies at home.

309 Parents allocated to the *smalltalk plus* program received the group program 310 plus six 60-minute individual home visits from an early childhood-qualified 'home 311 coach'. Sessions were structured around a narrated DVD to maximise program 312 fidelity. The DVD contained filmed exemplars of the intervention strategies and 313 guided the activities for the session. Parents were videotaped practicing the strategies 314 with their child and the footage was jointly reviewed for feedback and goal setting. 315 The DVD included scenes of the program's strategies being used well and scenes that 316 illustrated missed opportunities for using these strategies.

317	For parents allocated to the standard condition, group sessions focused on
318	issues relevant to parenting a 6-12 month old infant (e.g. feeding, sleeping, safety,
319	exercise, and behaviour). No elements of the <i>smalltalk</i> program were discussed.
320	Program delivery formats – toddlers
321	The toddler program comprised 10 two-hour weekly facilitated playgroup
322	sessions. These were designed for attendance by 10-15 parents and their children and
323	offered in four terms corresponding to the school calendar. Parents allocated to the
324	active intervention (smalltalk group-only, smalltalk plus) received a parent DVD and
325	printed resources. They were introduced to the <i>smalltalk</i> program content during their
326	first term of attending the facilitated playgroup. Using incidental teaching methods,
327	facilitators discussed the parenting strategies one-on-one or in small groups,
328	structured play activities to provide practice of the strategies, and assisted parents to
329	plan and report on their use of the strategies at home. At the end of the 10 week
330	program parents could remain in the playgroup but were not directly targeted by the
331	playgroup facilitator for incidental teaching activities.
332	Parents allocated to the smalltalk plus condition received the group program
333	plus six 60-minute individual home visits from an early childhood-qualified 'home
334	coach'. Sessions were structured in the same way as for the infant home coaching
335	program, directed by a narrated DVD.
336	Parents allocated to the standard condition attended playgroups conducted
337	according to the objectives and activities of current facilitated playgroups in Victoria,
338	with no <i>smalltalk</i> program content.
339	Facilitator Training and Support

*Smalltalk* was designed for delivery by existing early childhood staff.
Facilitators and home coaches were employed by the LGAs and received standardised

training from the research team. Of the 109 staff who were trained to deliver
programs almost all were female (n=108), aged from 23 to 59 years (mean=42).
Fourteen percent had post-graduate qualifications, 28% had a bachelors degree and
56% had post-secondary vocational qualifications. Qualifications were in the fields of
community services (46%), education (29%), health (12%), or other (13%). On
average staff had 15.5 years of experience in the early childhood community sector
(range 0 to 37 years).

349 All staff received half- or full-day training in group facilitation (for infant and 350 toddler groups respectively). Smalltalk facilitators and home coaches received an additional 2-3 days training in the program content and delivery procedures. Training 351 352 resources included a comprehensive training manual, tip sheets, activity sheets and 353 wall posters illustrating the intervention strategies. Home coaches also received 354 session planning guides, record keeping books and the home coaching DVD. The 355 research team offered post-training support by email, telephone and text messaging to 356 address any arising issues.

#### 357 Participant Recruitment and Eligibility Criteria

358 LGAs were responsible for recruitment of families into the trial. Eligibility 359 criteria were: living within the geographical boundaries of a trial location; having at 360 least one child in the age range for the offered program (6-12 months for infant 361 programs and 12-36 months for toddler programs); and evidence of at least one 362 identifiable risk factor for poor child development, including low family income; 363 receipt of government benefits or holder of a Health Care Card (provided for low 364 income families); single, socially isolated or young parent ( $\leq 25$  years); and culturally 365 and linguistically diverse background. Parents were not eligible for participation if

366 they were aged less than 18 years; did not speak English; were involved with child 367 protection services; already received in-home support; or were deemed to require 368 more intensive services. 369 Information on inclusion and exclusion criteria was available through each LGA's maternal and child health administrative database. LGAs were encouraged to 370 371 identify potential participants via case finding (e.g. searches of the database for eligible families) and rolling recruitment (e.g. assessing families for eligibility at 372 373 routine child health checks; outreach through relevant community services). Staff in 374 the LGAs were provided with scripts for recruiting participants, and promotional 375 brochures and flyers to enhance the visibility of the study. 376 Participants identified as eligible for the study were contacted by the LGA site 377 coordinator who explained the research and obtained verbal consent for participation 378 and for their contact details to be sent to the research team. Verbal consent was 379 repeated at the start of the baseline telephone interview and full written consent was 380 obtained at the baseline visit to collect in-home observation data. 381 Based on previous experience with similar populations [37, 38], we aimed to 382 retain at least 85% of the enrolled sample to follow-up (T=32 weeks). Strategies to 383 support participation included a \$50AUD payment and a children's book provided at 384 each time-point (pre, 12 weeks and 32 weeks) to parents who completed the

assessments in full. Payments were reduced to \$20AUD for parents who providedpartial data.

387 Measures

Multi-method data collection occurred at three main time points: baseline (0 weeks); post-intervention (12 weeks); and follow-up (32 weeks) (see Figure 1). Participant characteristics and individual-level outcomes data were collected by

391 parent report and direct observation. Process data were collected by administrative392 records and staff report.

393 Parent-report data were collected via computer assisted telephone interviews 394 (CATI) to allow inclusion of parents with low literacy. These were conducted at pre, 395 post (12 weeks), and follow-up (32 weeks) by trained interviewers, independent of the 396 research team and blinded to participant allocation. As summarised in Table 2, the 397 CATI included a number of brief, validated measures of parent and child outcomes 398 (all time points), parent, child and family characteristics (baseline only), and ratings 399 of satisfaction with the program and barriers to participation (post only; asked at the 400 end of the interview to avoid unblinding the interviewer during the collection of 401 outcomes data). Included measures were primarily sourced from the Longitudinal 402 Study of Australian Children [39] or other evaluation studies [38]. Parents also 403 completed a pencil and paper version of the Communicative Development Inventory 404 (CDI) during the home visit (see below), or over the telephone with a research staff 405 member.

406 Observational data were collected in the parent's home by trained and 407 accredited research staff or home coaches, at pre, post and follow-up (Table 2). Data 408 were collected according to standardised protocols for two 'Individual Growth and 409 Development Indicators' assessment procedures (described below) [40]. These 410 assessments provide good capture of the parent and child outcomes targeted by the 411 smalltalk programs, have been validated for use with parents of children aged 2-42 412 months, and have demonstrated reliability and validity among disadvantaged 413 populations [40, 41].

The Indicator of Parent-Child Interaction (IPCI) assesses the extent to whichparents respond to their child in ways that promote positive communication and

416	social-emotional behaviours during 8-10 minutes of: free play (4 minutes); looking at
417	books (2 minutes); a dressing task (2 minutes); and a distraction task (2 minutes; only
418	for children 12 months and older). Interactions were videotaped for later frequency
419	coding. Six parent behaviours (four 'facilitating' and two 'interrupting' behaviours)
420	were tallied for each task and then an overall rating was made for all tasks combined
421	(behaviours coded as ' $0 =$ never occurs' to ' $3 =$ occurs often). Scores are the
422	frequencies for each behaviour separately and summed for the facilitators (warmth
423	and acceptance; descriptive language; follows child's lead; maintains child's interest)
424	and interrupters (harsh comments; restrictions) [41].
425	The Early Communication Indicator (ECI) assesses four child communication
426	skills (use of gestures, vocalisations, single words and multiple word utterances),
427	demonstrated during a 6-minute parent-child play activity with standardised toys.
428	Later coding involved tallying the number of skills demonstrated per minute. The
429	final score was a weighted sum that gives greater weight to more advanced
430	communication skills (a weighting of two for single words and three for multiple
431	word utterances) and allows for comparisons between children of different ages [40].
432	Coding was undertaken by two accredited, expert coders according to
433	standardised protocols. Coders were blind to the study design, participant allocation
434	and the data collection time point. Twenty percent of observations were independently
435	coded by both assessors to determine inter-rater reliability (percent agreement).
436	Due to the high costs of coding, an initial 600 observations (100 participants
437	each from the maternal child health and playgroups services assessed at three time
438	points) were randomly selected, stratified by location (to preserve the clustered
439	design) for coding.

- *Administrative records:* Numbers of parents who expressed interest, were
  recruited and retained at each phase of the study were collected via administrative
  reporting procedures and tracking databases.
- 443 *Program staff ratings:* Program fidelity, program quality, participant
  444 attendance and participant engagement in sessions were rated using standardised
  445 checklists by facilitators and home coaches at the end of each group or home coaching
- session (see Table 2). Reliability was checked by comparison with the independent

447 ratings by research members attending a sample of group sessions.

448 Sample Size

449 Our target was to recruit 22 locations (clusters) and 308 parent-child dyads (14

450 parent-child dyads from each location) in each of the three arms (*smalltalk plus*;

451 *smalltalk group-only; control*) for *each* RCT (infant and toddler). The intended

452 sample size is large enough to detect a difference of 0.3 standard deviation units

453 (effect size) between any two trial arms within each of the infant and toddler trials

454 with 90% power at the 5% level of significance, allowing for an intra-cluster (intra-

location) correlation coefficient of 0.01 and 15% loss to follow-up at the parent-child

456 dyad level.

#### 457 Data Analyses

Baseline characteristics will be summarised by trial arm (intervention condition) using means and standard deviations for continuous data and frequencies and percentages for categorical data. For all hypotheses, individual-level outcomes will be compared between the *smalltalk group-only* and control arms and between the *smalltalk plus* and control arms at post-intervention (12 weeks) and follow-up (32 weeks), separately for each of the infant and toddler programs. These comparisons will be based on the intention-to-treat principle analysing the parent-child dyads

465	according to the trial arm their location (cluster) was randomised to without regard to
466	the amount of intervention actually received. Random effects ("multilevel") linear
467	regression models [42] will be used to compare continuous outcomes between the trial
468	arms. Marginal logistic regression models using Generalised Estimating Equations
469	(GEEs) with information sandwich ("robust") estimates of standard error will be used
470	to compare binary outcomes. An exchangeable correlation structure will be specified
471	for the GEE method. The random effects model and GEE method allow for
472	correlation between the responses of dyads from the same location cluster. Crude
473	(unadjusted) estimates (mean difference and odds ratio) and estimates that are
474	adjusted for the baseline score of the outcome, child age and gender, single parent
475	family status, language other than English spoken at home, mother 25 years of age or
176	younger, education below year 12, and unemployment status will be reported.
476	younger, education below year 12, and unemployment status will be reported.
470	Trial Status and Baseline Data
477	Trial Status and Baseline Data
477 478	<b>Trial Status and Baseline Data</b> Site recruitment occurred in two stages in mid-2010 and early 2011. Staff
477 478 479	<b>Trial Status and Baseline Data</b> Site recruitment occurred in two stages in mid-2010 and early 2011. Staff training, parent recruitment and baseline assessments commenced in 2011. Programs
477 478 479 480	Trial Status and Baseline Data Site recruitment occurred in two stages in mid-2010 and early 2011. Staff training, parent recruitment and baseline assessments commenced in 2011. Programs were delivered across seven school terms from February 2011 to October 2012.
477 478 479 480 481	Trial Status and Baseline Data         Site recruitment occurred in two stages in mid-2010 and early 2011. Staff         training, parent recruitment and baseline assessments commenced in 2011. Programs         were delivered across seven school terms from February 2011 to October 2012.         Follow-up data collection was completed by March 2013. Findings from preliminary
477 478 479 480 481 482	Trial Status and Baseline Data         Site recruitment occurred in two stages in mid-2010 and early 2011. Staff         training, parent recruitment and baseline assessments commenced in 2011. Programs         were delivered across seven school terms from February 2011 to October 2012.         Follow-up data collection was completed by March 2013. Findings from preliminary         data analyses (partial data only) have been presented to the government funders to
477 478 479 480 481 482 483	Trial Status and Baseline Data         Site recruitment occurred in two stages in mid-2010 and early 2011. Staff         training, parent recruitment and baseline assessments commenced in 2011. Programs         were delivered across seven school terms from February 2011 to October 2012.         Follow-up data collection was completed by March 2013. Findings from preliminary         data analyses (partial data only) have been presented to the government funders to         inform service planning [43]. This report has not been publically released. Analyses
477 478 479 480 481 482 483 484	Trial Status and Baseline Data Site recruitment occurred in two stages in mid-2010 and early 2011. Staff training, parent recruitment and baseline assessments commenced in 2011. Programs were delivered across seven school terms from February 2011 to October 2012. Follow-up data collection was completed by March 2013. Findings from preliminary data analyses (partial data only) have been presented to the government funders to inform service planning [43]. This report has not been publically released. Analyses of outcomes, process and baseline data are ongoing. The state government has

- 488 of program effects on parent and child outcomes when the children are aged 7-8 years
- 489 (NHMRC Partnership Grant Application APP1076857).

#### 490 **Recruitment and Participant Characteristics**

491 The study was successful in recruiting twenty LGAs (110 locations) to

492 participate in the study. Ten LGAs ran infant programs and 10 ran toddler programs,

493 with a total of 389 programs provided from 109 locations (clusters): 51 in the infant

trial; 58 in the toddler trial. Figures 2 and 3 present the participant flow for each RCT.

495 Across the trial arms, 76-80% of those recruited were able to be recontacted, gave full

496 study consent and provided baseline data.

497 Participants (see Table 3) assessed at baseline were 2,186 parents: 986 were 498 parents of infants (aged 6-12 months) enrolled through the maternal and child health 499 service and 1,200 were parents of toddlers (aged 12-36 months) enrolled through the 500 facilitated playgroup service. Of those enrolled, 86% (n=1890) attended at least one 501 group session. Retention to follow-up was excellent. Data were provided at 32-week 502 follow-up by 75-78% of parents in the infant trial (see Figure 2) and 78-79% of 503 parents in the toddler trial (see Figure 3).

504 Parents in the infant RCT were mostly biological mothers (99%), with a mean 505 age of 31 years. Thirteen per cent were single parents and 14% were born outside 506 Australia. Parents in the toddler RCT were also mostly biological mothers (96%). 507 with a mean age of 33 years. Eleven per cent were single parents and one-third (32%) 508 were born outside Australia. Across the two RCTs, very few participating parents or 509 children identified as Indigenous (1% and 2% respectively). Around 5% came from 510 households where there was no parent in paid employment, and around 20% had a 511 very low income or received their main income from government benefits. As shown

512 in Table 3 there was no evidence of baseline differences in the characteristics of513 parents by group allocation.

514	The study was successful in recruiting families experiencing socioeconomic
515	disadvantage. At baseline, 84% of participating families displayed one or more of the
516	following risk factors for poor child development: young parent, single parent,
517	language other than English spoken at home, low parental education, low family
518	income, receipt of government benefits, low parenting self-efficacy, or parent
519	psychological distress. The study was also successful in attracting families
520	experiencing multiple challenges. Over half the families reported two or more risk
521	factors and approximately 20% reported four or more risk factors.
522	
523	Discussion
524	This cluster randomised controlled trial is the largest experimental study
525	undertaken in Australia to improve the quality of the home learning environment
526	during a child's formative years. The study seeks to determine whether a brief group
527	parenting intervention can assist parents from socially and economically
527 528	parenting intervention can assist parents from socially and economically disadvantaged circumstances to enhance the home learning environment of their 6-36
528	disadvantaged circumstances to enhance the home learning environment of their 6-36
528 529	disadvantaged circumstances to enhance the home learning environment of their 6-36 month old children. By concurrently undertaking two independent cluster RCTs, the
528 529 530	disadvantaged circumstances to enhance the home learning environment of their 6-36 month old children. By concurrently undertaking two independent cluster RCTs, the study will provide new information regarding the relative effectiveness of intervening
528 529 530 531	disadvantaged circumstances to enhance the home learning environment of their 6-36 month old children. By concurrently undertaking two independent cluster RCTs, the study will provide new information regarding the relative effectiveness of intervening during infancy compared to the toddler years. The study will also provide insight into
<ul> <li>528</li> <li>529</li> <li>530</li> <li>531</li> <li>532</li> </ul>	disadvantaged circumstances to enhance the home learning environment of their 6-36 month old children. By concurrently undertaking two independent cluster RCTs, the study will provide new information regarding the relative effectiveness of intervening during infancy compared to the toddler years. The study will also provide insight into the relative benefits of adding an individualised, highly structured home-based

536 directed at traditional efficacy studies [44, 35]. In particular, it was designed to ensure the trial service delivery conditions were a good match to how the programs would be 537 538 used in the future. Locally-based services received program funding based on 539 enrolments and were responsible for parent recruitment, staff employment and 540 program scheduling. This ensures that the resulting trial data are relevant to the state 541 government funders and community service providers. Co-production and extensive 542 consultation during program development, further aimed to enhance future uptake of 543 the programs by ensuring end-user acceptability and maximising the sense of program 544 ownership. Early indicators suggest that the program has been successful in attracting 545 families from the target population.

546 In seeking to design and implement a study that has strong external validity, 547 we have not ignored internal validity and data quality. Strengths of the design include: 548 the collection of observational data in addition to parent self-report; collection of 549 detailed process data to guide future refinements; the use of an attention-matched 550 control condition; and the use of a cluster design to minimise cross-condition 551 contamination. A possible weakness is the absence of a fourth trial arm that evaluates 552 the effectiveness of the home-coaching component alone. Home coaching alone was 553 considered unlikely for future implementation. Group-based programs are more 554 efficient to deliver and building social connections was an important policy goal. The 555 results of this trial will provide valuable data of international relevance on a novel 556 approach to enhancing the home learning environment for young children from 557 disadvantaged circumstances, whilst providing practical information to service providers in Australia. 558

559

560	Abbreviations
561	AUD: Australian dollars (\$1AUD roughly equivalent to \$0.70US); ECI: Early
562	Communication Indicator; IPCI: Indicator of Parent-Child Interaction; LGA: Local
563	Government Area; RCT: randomised controlled trial
564	
565	Competing Interests
566	The authors declare that they have no financial or non-financial competing interests.
567	
568	Authors' contributions
569	JN, NH, DB, VH, and MT drafted the manuscript with contributions and revisions
570	from JM, WC, OU, EW, TH and SB. WC led the tendering process for study funding
571	NH was the Project Director for the study. WC, JM, DB, and JN conceived and
572	developed the study design. OU undertook the power analysis and randomisation
573	procedures and advised on statistical analyses. All authors contributed written
574	sections to study protocols and reports that formed the basis of the manuscript, and
575	have read and agreed to the content of the final manuscript.
576	Acknowledgements and Funding

- 577 This research was commissioned and funded by the Victorian Government
- 578 Department of Education and Early Childhood (now the Department of Education and
- 579 Training, DET). JN, MT, SB, TH, VH, EW and NH were employees of the Parenting
- 580 Research Centre when this study was designed and conducted. JN, SB, EW & NH are
- 581 currently supported by the Australian Communities Foundation through the Roberta
- 582 Holmes Transition to Contemporary Parenthood Program (Coronella sub-fund); EW
- 583 was part-funded by the Centre for Research Excellence in Child Language at

584	Murdoch Children's Research Institute (NHMRC grant 1023493). OU is funded by
585	the UK National Institute for Health Research (NIHR) Collaboration for Leadership
586	in Applied Health Research and Care (CLAHRC) for the South West Peninsula at the
587	Royal Devon and Exeter NHS Foundation Trust. The views expressed in this
588	publication are those of the authors and not necessarily those of the funding bodies.
589	We thank the many Parenting Research Centre staff who made valuable contributions
590	to this project: Jane Bennetto, Kim Campbell, Eloise Cameron, Olivia Clayton; Hilary
591	Davis, Simon Fox, Emily Gutierrez, Laurel Johnson, Nicola Johnson, Michelle
592	Kehoe, Tammy Kendall, Tracey Phan, Monique Seymour, Amanda Scicluna, Alvin
593	Vista, Rona Weerasuriya and Maggie Yu. In addition, we thank participating parents
594	and children, the Maternal and Child Health nurses and coordinators across the
595	Victorian local government authorities who assisted recruitment, the numerous staff
596	employed to facilitate groups and deliver home coaching, the study Steering
597	Committee members from the state government of Victoria, and external scientific
598	members of the study Research and Implementation Advisory Groups.
599	

## 600 **References**

601 1. Bagdi A, Vacca J. Supporting early childhood social emotional wellbeing: The

building blocks for early learning and school success. Early Childhood Ed J.

603 2005;33(3):145-50.

- 604 2. NICHD Early Child Care Research Network. Pathways to reading: The role of oral
- language in the transition to reading. Dev Psychol. 2005;41(2):428-42.
- 606 3. de Jong PF, Leseman PPM. Lasting effects of home literacy on reading
- achievement in school. J School Psychol. 2001;39(5):389-414.

- 4. Chazan-Cohen R, Raikes H, Brooks-Gunn J, Ayoub C, Pan BA, Kisker EE et al.
- 609 Low-income children's school readiness: Parent contributions over the first five years.
- 610 Early Educ Dev. 2009;20(6):958-77.
- 611 5. Pungello EP, Iruka IU, Dotterer AM, Mills-Koonce R, Reznick JS. The effects of
- 612 socioeconomic status, race, and parenting on language development in early
- 613 childhood. Dev Psychol. 2009;45(2):544-57.
- 6. Kalil A. Proposal 2: Addressing the Parenting Divide to Promote Early Childhood
- 615 Development for Disadvantaged Children. Hamilton Project. Washington, DC:
- 616 Brookings Institution; 2014.
- 617 7. Sanders MR, Kirby JN. A public-health approach to improving parenting and
- 618 promoting children's well-being. Child Dev Persp. 2014;8 (4):250-7.
- 8. Sayers M, Mithen J, Knight K, Camm S, Goldfeld S. The AEDI in Schools Study:
- 620 Final report for the Department of Education, Employment and Workplace Relations.
- 621 Melbourne, VIC: Centre for Community Child Health, The Royal Children's
- 622 Hospital, Murdoch Childrens Research Institute; 2011.
- 623 9. Nicholson JM, Lucas N, Berthelsen D, Wake M. Socioeconomic inequality profiles
- 624 in physical and developmental health from 0-7 years: Australian national study. J Epi
- 625 Comm Health. 2012;66(1):81-7.
- 626 10. Walker D, Greenwood C, Hart B, Carta J. Prediction of school outcomes based on
- 627 early language production and socioeconomic factors. Child Dev. 1994;65(2):606-21.
- 628 11. Weisleder A, Fernald A. Talking to children matters: Early language experience
- strengthens processing and builds vocabulary. Psychol Sci. 2013;24(11):2143-52.
- 630 12. Lugo-Gil J, Tamis-LeMonda CS. Family resources and parenting quality: Links to
- 631 children's cognitive development across the first 3 years. Child Dev.
- 632 2008;79(4):1065-85.

- 633 13. Landry SH, Smith KE, Swank PR. The importance of parenting during early
- 634 childhood for school-age development. Dev Neuropsychol. 2003;24(2-3):559-91.
- 635 14. Hart B, Risley TR. Meaningful differences in the everyday experience of young
- 636 American children. Baltimore, MD: Brookes Publishing; 1995.
- 637 15. Shonkoff JP, Phillips DA. From neurons to neighborhoods: The science of early
- 638 childhood development. Washington, DC: National Academy Press; 2000.
- 639 16. Landry SH, Smith KE, Swank PR, Assel MA, Vellet S. Does early responsive
- 640 parenting have a special importance for children's development or is consistency
- across early childhood necessary? Dev Psychol. 2001;37(3):387-403.
- 642 17. Tamis-LeMonda CS, Bornstein MH, Baumwell L. Maternal responsiveness and
- children's achievement of language milestones. Child Dev. 2001;72(3):748-67.
- 18. Tamis-LeMonda CS, Shannon JD, Cabrera NJ, Lamb ME. Fathers and mothers at
- 645 play with their 2-and 3-year-olds: Contributions to language and cognitive
- 646 development. Child Dev. 2004;75(6):1806-20.
- 647 19. Miller EB, Farkas G, Vandell DL, Duncan GJ. Do the effects of Head Start vary
- by parental preacademic stimulation? Child Dev. 2014;85(4):1385-400.
- 649 20. Yeung WJ, Linver MR, Brooks-Gunn J. How money matters for young children's
- development: Parental investment and family processes. Child Dev. 2002;73(6):1861-
- 651 79.
- 652 21. Raviv T, Kessenich M, Morrison FJ. A mediational model of the association
- between socioeconomic status and three-year-old language abilities: The role of
- parenting factors. Early Childhood Res Quarterly. 2004;19(4):528-47.
- 655 22. Center on the Developing Child at Harvard University. A Science-Based
- 656 Framework for Early Childhood Policy: Using Evidence to Improve Outcomes in

- 657 Learning, Behavior, and Health for Vulnerable Children. 2007.
- 658 <u>http://www.developingchild.harvard.edu</u>. Accessed February 2015.
- 659 23. Zercher C, Spiker D. Home visiting programs and their impact on young children.
- 660 Centre of Excellence for Early Childhood Development, Encyclopedia on Early
- 661 Childhood Development 2004. http://www.child-
- 662 <u>encyclopedia.com/Pages/PDF/Zercher-SpikerANGxp.pdf</u> Accessed April 2015.
- 663 24. McDonald M, Moore TG, Goldfeld S. Sustained home visiting for vulnerable
- 664 families and children: A literature review of effective programs. Prepared for
- Australian Research Alliance for Children and Youth. Melbourne, Australia: The
- 666 Royal Children's Hospital Centre for Community Child Health, Murdoch Childrens
- 667 Research Institute; 2012.
- 668 25. Peacock S, Konrad S, Watson E, Nickel D, Muhajarine N. Effectiveness of home
- 669 visiting programs on child outcomes: A systematic review. BMC Pub Health.
- 670 2014;13:17.
- 671 26. Gomby DS, Culross PL, Behrman RE. Home Visiting: Recent program
- evaluations: Analysis and recommendations. Future Children. 1999;9(1):4-26.
- 673 27. Reese E, Sparks A, Leyva D. A review of parent interventions for preschool
- 674 children's language and emergent literacy. J Early Childhood Literacy.
- 675 2010;10(1):97-117.
- 676 28. Landry SH, Smith KE, Swank PR. Responsive parenting: Establishing early
- 677 foundations for social, communication, and independent problem-solving skills. Dev
- 678 Psychol. 2006;42(4):627-42.
- 679 29. Carta JJ, Burke Lefever J, Bigelow K, Borkowski J, Howard SF. Randomized trial
- 680 of a cellular phone-enhanced home visitation parenting program. Pediatrics.
- 681 2013;132:S167-S73.

- 682 30. Kaiser AP, Hancock TB. Teaching parents new skills to support their young
- 683 children's development. Infant Young Children. 2003;16(1):9-21.
- 684 31. KPMG. Evaluation of Victorian Maternal and Child Health Service. Melbourne,
- 685 VIC: State Government of Victoria, Department of Education and Early Childhood
- 686 Development; 2006.
- 687 32. Urbis Social Policy Research Team. Supported playgroups and parent groups
- 688 initiative outcome evaluation. Melbourne, VIC: State Government of Victoria,
- 689 Department of Education and Early Childhood Development; 2012.
- 690 33. Matthews J, Cameron E, Fox S, Hackworth N, Kitanovski M, Vista A. Parental
- 691 engagement A review of the literature Supported Playgroups and Parent Groups
- 692 Initiatives (SPPI). Melbourne, VIC: State Government of Victoria, Department of
- Education and Early Childhood Development; 2011.
- 694 34. Gomby DS. The promise and limitations of home visiting: Implementing effective
- 695 programs. Child Abuse Neglect. 2007;31(8):793-9.
- 696 35. Mercer SL, De Vinney BJ, Green LW, Dougherty D. Study designs for
- 697 effectiveness and translation research: Identifying trade-offs. Am J Prev Med.
- 698 2007;33(2):139-54.
- 699 36. Campbell MK, Piaggio G, Elbourne DR, Altman DG. Consort 2010 statement:
- 700 extension to cluster randomised trials. British Medical Journal. 2012;345:e5661.
- 701 37. Nicholson JM, Berthelsen D, Abad V, Williams K, Bradley J. Impact of music
- therapy to promote positive parenting and child development. J Health Psychol.
- 703 2008;13(2):226-38.
- 38. Lucas N, Nicholson JM, Maguire B. Parenting practices and behaviours. The
- 705 Longitudinal Study of Australian Children Annual Statistical Report 2010. Canberra,
- ACT: Australian Government, Australian Institute of Family Studies; 2011.

- 39. Zubrick SR, Lucas N, Westrupp EM, Nicholson JM. Parenting measures in the
- 708 Longitudinal Study of Australian Children: Construct validity and measurement
- quality, Waves 1 to 4. (LSAC Technical Paper No. 12). Canberra, ACT: Australian
- 710 Government Department of Social Services; 2014.
- 40. University of Kansas. Individual growth and development indicators for infants
- and toddlers. 2007. http://www.igdi.ku.edu/index.htm. Accessed November 2014.
- 713 41. Baggett K, Carta J. Using assessment to guide social-emotional intervention for
- very young children: An individual growth and development indicator (IGDI) of
- 715 parent-child interaction. Young Exceptional Children Monograph Series. 2006;8:67-
- 716 76.
- 717 42. Raudenbush SW, Bryk AS. Hierarchical linear models: Application and data
- analysis methods. 2nd ed. Newbury Park, CA: Sage; 2002.
- 719 43. Hackworth N, Nicholson JM, Matthews J, Berthelsen D, Cann W, Westrupp EM
- et al. Early Home Learning Study: Overview and outcomes. Final Report to the
- 721 Victorian Government Department of Education and Early Child Development.
- 722 Melbourne, VIC: Parenting Research Centre; 2013.
- 44. Fritz JM, Cleland J. Effectiveness versus efficacy: More than a debate over
- 124 language. J Orthop Sport Phys Ther. 2003;33(4):163-5.
- 45. Dreyer B, Mendelsohn A, Tamis-LeMonda C. Assessing the child's cognitive
- home environment through parental report: Reliability and validity. Early Dev
- 727 Parenting. 1996;5(4):271-87.
- 46. National Center for Education Statistics. Early childhood longitudinal study -
- 729 Kindergarten class of 1998-99 (ECLS-K) Psychometric report for kindergarten
- through first grade (NCES 2002-5). Washington DC: U.S Department of Education;
- 731 2002.

- 47. Griffin EA, Morrison FJ. The unique contribution of home literacy environment to
- differences in early literacy skills. Early Child Dev Care. 1997;127(1):233-43.
- 48. Matheny A, Wachs T, Ludwig J, Phillips K. Bringing order out of chaos:
- 735 Psychometric characteristics of the Confusion, Hubbub and Order Scale. J Appl Dev
- 736 Psychol. 1995;16:429-44.
- 49. Johnson A, Martin A, Brooks-Gunn J, Petrill S. Order in the house! Associations
- among household chaos, the home literacy environment, maternal reading ability, and
- children's early reading. Merrill Palmer Quarterly. 2008;54(4):445-72.
- 50. Kessler RC, Andrews G, Colpe LJ, Hiripi E, Mroczek DK, Normand S-LT et al.
- 741 Short screening scales to monitor population prevalences and trends in non-specific
- psychological distress. Psychol Med. 2002;32(06):959-76.
- 51. Jenkinson C, Layte R. Development and testing of the UK SF-12 (short form
- health survey). J Health Serv Res Policy. 1997;2(1):14-8.
- 52. Thompson ER. Development and validation of an internationally reliable short-
- form of the positive and negative affect schedule (PANAS). J Cross-Cult Psychol.
- 747 2007;38(2):227-42.
- 53. Zubrick SR, Smith GJ, Nicholson JM, Sanson AV, Jackiewicz T, the LSAC
- 749 Research Consortium. Parenting and Families in Australia. Social Policy Research
- 750 Paper, No. 34. Canberra, ACT: Australian Government Department of Families,
- 751 Housing, Community Services and Indigenous Affairs; 2008.
- 752 54. Squires J, Bricker D. Ages and Stages Questionnaires: ASQ-3 Starter Kit: A
- parent-completed child-monitoring system. Baltimore, MD: Brookes Publishing;
- 754 2009.

- 55. Fenson L, Pethick S, Renda C, Cox JL, Dale PS, Reznick JS. Short-form versions
- 756 of the MacArthur Communicative Development Inventories. Appl Psycholing.
- 757 2000;21(1):95-116.
- 56. Fenson L, Marchman VA, Thal DJ, Dale PS, Reznick S, Jr, Bates E. Macarthur-
- 759 Bates Communicative Development Inventories: User's Guide and Technical Manual.
- 760 2nd ed. Baltimore, MD: Brookes Publishing; 2007.
- 57. Luze G, Linebarger D, Greenwood C, Carta J, Walker D, Leitschuh C et al.
- 762 Developing a general outcome measure of growth in expressive communication of
- infants and toddlers. School Psychol Rev. 2001;30(3):383-406.
- 764 58. SRI International. The National Early Intervention Longitudinal Study (NEILS):
- 765 Data collection. 2003. <u>http://sri.com/neils/datacollect.html</u>. Accessed 25 May 2005.
- 766 59. Brugha TS, Cragg D. The list of threatening experiences: the reliability and
- validity of a brief life events questionnaire. Acta Psychiat Scand. 1990;82:77-81.
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- 769
- 770 **Figures**
- 771 INSERT FIGURES HERE
- 772 Figure 1 Representation of study design
- 773 Figure 2 Participant flow in the infant trial
- 774 Figure 3 Participant flow in the toddler trial
- 775

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#### 778

#### 779 Table 1: *smalltalk* Program Content and Operational Definitions

#### Key Parenting Strategies (active skills training in-session and exemplified in DVDs)

- 1. Quality parent-child interactions: Responsive interactions characterised by parental sensitivity, warmth and cognitive stimulation
- <u>Tuning in</u>: refers to moments when the parent is fully focussed on what the child is doing, saying and possibly feeling. This creates the opportunity for the parent to be sensitive and responsive to the child's needs.
- <u>Following the child's lead</u>: involves paying attention to and building on the child's interests. This provides opportunities for teachable moments
- <u>Listening and talking more</u>: involves increasing exposure to language (both the frequency and variety of words) in a way that promotes 'conversation' (e.g., interactive turn-taking that involves both listening and talking). This is a powerful driver of language development from a very young age.
- <u>Using teachable moments</u>: involve capitalising on everyday opportunities for learning. Children are most open to learning when they are interested in something. A teachable moment arises when a parent encourages a child to extend their knowledge or experience of something with simple comments and questions (e.g., "Yes, it's a car what colour is that car?").
- <u>Being warm and gentle</u>: relates to the tone or quality of the interaction. The expression of affection and acceptance strengthens the relationship between parent and child and has powerful effects on child development and wellbeing.
- 2. Stimulating home learning environment: An environment rich in language and ageappropriate play activities
- <u>Shared reading</u>: a dialogic (shared) approach to reading that is interactional and relationshipbuilding and promotes the use of both book and non-book literacy resources. Where parents have low literacy themselves, they are encouraged to 'tell a story' based on the pictures.
- <u>Learning through everyday routines</u>: predictable, positive daily routines that help children feel secure and provide a daily 'infrastructure' for parent-child interactions that promote learning and development (e.g., a bedtime routine that involves reading to children).
- <u>Supporting children's play</u>: provision of developmentally appropriate play objects and activities
  essential for child development. Emphasis is given to the use of inexpensive, safe household
  objects that make excellent toys for learning.
- <u>Using community resources</u>: involves introducing parents to activities and resources in the community such as libraries and toy libraries.

• <u>Monitoring use of media</u>: emphasis is given to choosing age appropriate programs and limiting exposure to advertising and 'background' television (e.g., television that is on in the background, which interrupts and distracts children from their activities).

Supporting Information Provided on strategies to build parents':

- <u>Personal agency</u>: building confidence, efficacy and reflective practice around parenting
- <u>Self-care</u>: enhancing/maintaining wellbeing, accessing practical, emotional & informational support, stress management
- <u>Community connectedness</u>: increasing parental awareness of and ability to access needed services, being supported by and involved with their community

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# 784 Table 2 Summary of Study Measures

Variable	Measure	Data collection		
		Method <sup>a</sup>	Collected <sup>b</sup>	
Primary outcomes				
Parental verbal	StimQ-T [45]: 4 items on a 4-point scale E.g. "Talk about the day while your child is eating", summed to produce a total	CATI	Pre, post,	
responsivity	score between 4 and 16.		FU	
Home learning	Home activities with child: 5 items on a 4-point scale assessing parental engagement of child in home activities that	CATI	Pre, post,	
activities	stimulate development [46] E.g. "Read books to your child", summed to produce a total score between 4 and 20.		FU	
Secondary outcomes	5			
Parent-child interact	ions			
Parental warmth	Warmth: 6 items on a 5-point scale scale from the Longitudinal Study of Australian Children (LSAC) [39], "Thinking	CATI	Pre, post,	
	about the last 6 months, how often do you" E.g. "Hug or hold your child for no reason", summed to produce a total		FU	
	score between 6 and 30.			
Parental irritability	Irritability: 5 items on a 5-point scale from LSAC [39], "Thinking about the last 4 weeks, how often have you" E.g.	CATI	Pre, post,	
	"Lost your temper with your child", summed to produce a total score between 5 and 25.		FU	
Parent interactions	Indicator of Parent Child Interaction: Caregiver interactions coded as 'facilitators' or 'interrupters' [41] E.g. "conveys	Observed	Pre, post,	
	acceptance and warmth" and "uses criticism or harsh voice". Interactions are rated on a 4-point scale of relative		FU	
	frequency, from 0=never to 3=often/consistently.			
Home environment				
Home literacy	Home Literacy Environment Scale: 6 items on various scales, [47], E.g. "How many books does your child own?",	CATI	Pre, post,	
	summed to produce a total score ranging from 0 to 11.		FU	

Disorganisation	Confusion, Hubbub and Order Scale (CHAOS-SF): 6 items on a yes/no scale [48, 49], E.g. "The atmosphere in our home	CATI	Pre, post,		
	is calm", summed to produce a total score ranging from 0 to 4.		FU		
Parent focused outc	omes				
Psychosocial	Kessler-6 (K6): 6-item psychosocial screener on a 5-point scale assessing emotional distress in the last four weeks [50].	CATI	Pre, post		
distress	"About how often did you feel:" E.g. "nervous", summed to produce a total score between 0 and 24.		FU		
Wellbeing	SF-12: 12-item health related quality of life [51] on various scales E.g. "How much does your health limit you in	CATI	Pre, post		
	climbing several flights of stairs?" and "How much of the time during the past 4 weeks have you felt calm and				
	peaceful?", producing a Physical Health summary score and a Mental Health summary score.				
Psychological	I-PANAS-SF: 5-item positive affect subscale on a 5-point scale [52], "Thinking about yourself in the last four weeks,	CATI	Pre, post		
adjustment	about how often did you feelE.g. "alert?", summed to produce a total score between 5 and 25.		FU		
Parent confidence	1 item on a 5-point scale, overall efficacy as a parent from LSAC [53], "Overall, as a parent, do you feel that you are"	CATI	Pre, post		
	E.g. "a better than average parent", producing a score between 1 and 5.		FU		
Parental self-	4 items on a 5-point scale, infant and toddler versions of parental self-efficacy from LSAC [38], "In general, do you feel	CATI	Pre, post		
efficacy	that you are?" E.g. "Very good at keeping your child amused", summed to produce a total score ranging from 5 to 20.		FU		
Community	Use of early childhood services: 6 items on a yes/no scale, study-developed to assess past, current or intended use of	CATI	Post		
connectedness	similar early childhood programs. "Have you or your child ever attended any other services or programs to assist you				
	and your child?" E.g. "early intervention program".				
	Contact with other parents: 2 items assessing contact with other parents outside the program [38] "Have you had	CATI	Post		
	contact with any of the other parents outside the sessions?" and if so, "Do you think this contact will continue?"				

Communication	Ages and Stages Questionnaire (ASQ) Communication subscale [54]: 6 items on a 3-point scale. E.g. "Does your child	CATI	Pre, post, FU
skills	point to, pat, or try to pick up pictures in a book?" Scored yes=10, sometimes=5, not yet=0; summed to a total score		
	between 0 and 60.		
Vocabulary	MacArthur-Bates Communicative Development Inventory (CDI) [55, 56]. Three age versions of the Short Form	Parent-	Pre, post, FU
	vocabulary checklists. Level I, up to 18 months: 89 words the child "understands" or "understands and says" (e.g.	report	
	"mummy" and "meow"). Level II, 19-30 months: 101 words (e.g. "book" and "finish") and 1 item assessing use of word		
	combinations. Level III, 31 months and older: 100 words (e.g. "then" and "today"), 12 sentence pairs to evaluate		
	complexity of language use, and 12 yes/no items assessing language comprehension.		
	Early Communication Indicator (ECI)[57]: frequency of gestures, vocalisations, single words and multiple words	Observe	Pre, post, FU
	generated for each minute of 6-minute play activity. Instances of communication are tallied, with weightings for single	d	
	words (multiplied by 2) and multiple words (multiplied by 3) to produce a total communication score.		
Socio-emotional	ASQ Personal-Social subscale [54]: 6 items on a 3-point scale, E.g., "Does your child play with a doll or stuffed animal by	CATI	Pre, post, FU
skills	hugging it?" Scored yes=10, sometimes=5, not yet=0; summed to a total score 0-60.		
General	ASQ Fine Motor subscale: [54] 6 items on a 3-point scale, E.g. "Does your child stack three small blocks or toys on top	CATI	Pre, post, FU
development	of each other by herself?" Scored yes=10, sometimes=5, not yet=0; summed to a total score 0-60.		
Process measures			
Parent engagement	Attendance checklist and facilitator ratings of parent engagement [38] E.g. "Parent engagement with other parents" on	Staff	Each session
	a 5-point scale from 1=did not talk with other parents to 5=talked to many other parents.	ratings	
Program delivery	Program quality and integrity: 6 items rated by facilitators [38], E.g. "Level of rapport and engagement established" on	Staff	Each session
	a 5-point scale from 1=much less than expected to 5=much better than expected.	ratings	
Program intensity	Study designed, facilitator checklist of content coverage.	Staff	Each session
		ratings	

Parent satisfaction	6 items on a 4-point scale assessing parents satisfaction with the program, staff and knowledge gains [37] E.g. "Overall,	CATI	Post
	how satisfied or dissatisfied were you with the program?"		
Participation	13 items on a yes/no scale assessing barriers to program participation [37] E.g. "difficulties relating to other parents",	CATI	Post
barriers	"work commitments".		
Staff training	Ratings of program quality (2 items: clarity, usefulness), preparedness to deliver it (3 items: confidence, well-prepared,	Staff	After
	difficulty), and satisfaction with training (5 items: clarity, usefulness of materials/presentation) on 5-point scales.	ratings	training
Staff self-	6 skills for program delivery with the target population, E.g. "Identifying specific needs of families" on a 5-point scale	Staff	Before, after
assessment	from 1 = 'no level of skill/knowledge in the area' to 5 = 'advanced level of skill/knowledge'.	ratings	training
Covariates			
Demographics	Parent age, ethnicity, language spoken, education, income, employment status family structure and size	CATI	Pre
Child characteristics	Child age, ethnicity, general health, disability, special health services, birth weight	CATI	Pre
Child temperament	4 items on 3-point and 4-point scales, modified version of the NEILS Scales of Developmental Competency [37, 58], E.g.	CATI	Pre, post, FU
	"Would you say that your child is easy to manage, sometimes hard to manage or often hard to manage?", scores		
	ranging from 4 to 12.		
Parent depression	Single item yes/no rating from LSAC, "In the past year, have you had 2 weeks or more during which you felt sad, blue or	CATI	Pre
	depressed, or lost pleasure in the things that you usually cared about or enjoyed?" (0=no; 1=yes).		
Parent coping	Single item on a 5-point scale from LSAC, "How well do you think you are coping?" producing a score 0-5.	CATI	Pre, post, FU
Stressful life events	List of Threatening Experiences (LTE-Q): 7-item yes/no list of life adverse life events in last 12 months, [59] E.g. "You	CATI	Pre, post, FU
	had a major financial difficulty", producing a total score between 0 and 7.		

<sup>a</sup> CATI = Computer Assisted Telephone Interview. <sup>b</sup> Pre = completed prior to program commencement; post = completed after last program session, approximately 12 weeks after pre; follow-up (FU) = completed 32 weeks after pre.

# Table 3: Baseline characteristics of recruited samples in the maternal and child health and facilitated playgroups RCTs

	Maternal and Child Health (infant) RCT			Facilitated Playgroups (toddler) RCT				
Characteristics	standard N = 312	<i>smalltalk</i> group-only N =312	smalltalk plus N = 362	Total N = 986	standard N = 350	<i>smalltalk</i> group-only N = 410	smalltalk plus N = 440	Total N = 1200
<u>Child</u>								
Male, n (%)	164 (52.6)	144 (46.2)	182 (50.3)	490 (49.7)	169 (48.3)	210 (51.3)	240 (54.3)	619 (51.5)
Child age in months, mean (SD)	7.9 (2.4)	8.1 (2.2)	8.0 (2.2)	8.0 (2.3)	21.7 (7.5)	22.3 (7.2)	22.8 (7.1)	22.33 (7.2)
Indigenous, n (%)	7 (2.3)	8 (2.6)	10 (2.8)	25 (2.5)	3 (0.9)	9 (2.2)	8 (1.8)	20 (1.7)
<u>Parent</u>								
Male, n (%)	4 (1.3)	4 (1.3)	3 (0.8)	11 (1.1)	19 (5.4)	19 (4.7)	13 (2.9)	51 (4.3)
Parents' age in years, mean (SD)	30.5 (5.1)	31.2 (5.7)	31.1 (6.0)	30.9 (5.6)	33.3 (5.9)	33.5 (5.8)	33.2 (6.2)	33.33 (6.0
Aged ≤ 25 years, n (%)	60 (19.2)	57 (18.3)	70 (19.3)	187 (19.0)	34 (9.7)	39 (9.5)	41 (9.3)	114 (9.5)
Indigenous, n (%)	5 (1.6)	3 (1.0)	5 (1.4)	13 (1.3)	0 (0.0)	6 (1.5)	6 (1.4)	12 (1.0)
Single parent family, n (%)	39 (12.5)	41 (13.1)	45 (12.4)	125 (12.7)	48 (13.7)	38 (9.3)	50 (11.3)	136 (11.3)
Born overseas, n (%)	50 (16.0)	38 (12.2)	48 (13.3)	136 (13.8)	122 (34.9)	128 (31.3)	137 (31.0)	387 (32.2)
Non-English Language, n (%)	41 (13.1)	34 (10.9)	50 (13.8)	125 (12.7)	120 (34.3)	146 (35.7)	130 (29.4)	396 (33.0)
No parent employed, n (%)	5 (1.8)	12 (4.3)	20 (6.2)	37 (4.2)	16 (5.0)	19 (5.0)	27 (6.7)	62 (5.6)
Did not complete high school (year 12), n (%)	41 (13.1)	47 (15.1)	57 (15.8)	145 (14.7)	42 (12.0)	47 (11.5)	50 (11.3)	139 (11.6
Main income from pension/benefit, n (%)	50 (16.1)	67 (21.5)	69 (19.1)	186 (18.9)	69 (19.7)	65 (15.9)	77 (17.4)	211 (17.6
Low income ( <u>&lt;</u> \$36,400 AUD), n (%)	58 (19.3)	69 (22.8)	75 (21.5)	202 (21.2)	79 (23.8)	80 (20.4)	90 (21.0)	249 (21.6