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BMJ Open Economic evaluation of an Australian nurse home visiting programme: a randomised trial at 3 years

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ABSTRACT

Objectives To investigate the additional programme cost and cost-effectiveness of 'right@home' Nurse Home Visiting (NHV) programme in relation to improving maternal and child outcomes at child age 3 years compared with usual care.

Design A cost–utility analysis from a government-as-payer perspective alongside a randomised trial of NHV over 3-year period. Costs and quality-adjusted life-years (QALYs) were discounted at 5%. Analysis used an intention-to-treat approach with multiple imputation.

Setting The right@home was implemented from 2013 in Victoria and Tasmania states of Australia, as a primary care service for pregnant women, delivered until child age 2 years.

Participants 722 pregnant Australian women experiencing adversity received NHV (n=363) or usual care (clinic visits) (n=359).

Primary and secondary outcome measures First, a cost–consequences analysis to compare the additional costs of NHV over usual care, accounting for any reduced costs of service use, and impacts on all maternal and child outcomes assessed at 3 years. Second, cost–utility analysis from a government-as-payer perspective compared additional costs to maternal QALYs to express cost-effectiveness in terms of additional cost per additional QALY gained.

Results When compared with usual care at child age 3 years, the right@home intervention cost \$A7685 extra per woman (95% CI \$A7006 to \$A8364) and generated 0.01 more QALYs (95% CI –0.01 to 0.02). The probability of right@home being cost-effective by child age 3 years is less than 20%, at a willingness-to-pay threshold of \$A50 000 per QALY.

Conclusions Benefits of NHV to parenting at 2 years and maternal health and well-being at 3 years translate into marginal maternal QALY gains. Like previous cost-effectiveness results for NHV programmes, right@home is not cost-effective at 3 years. Given the relatively high up-front costs of NHV, long-term follow-up is needed to assess the accrual of health and economic benefits over time.

Trial registration number ISRCTN89962120.

Strengths and limitations of this study

- A randomised controlled trial setting, with regular follow-up and good retention over time for this disadvantaged population.
- Integration of a multiattribute utility instrument and detailed resource use items into trial data collection enables comprehensive assessment of costs and quality-adjusted life-year impact.
- Longer-term follow-up will be required to assess whether emerging benefits over time, as seen in similar programmes in the USA, recoup the large upfront cost.

INTRODUCTION

Nurse Home Visiting (NHV) programmes have been implemented in many high-income countries to improve the health and quality of life of mothers and their children.¹ As one of the few early interventions that have been shown to effectively reduce inequitable outcomes for families experiencing socioeconomic and psychosocial adversity, they have substantial policy appeal.^{2–3} Previous NHV programmes have varied in their theory, content and targeted population.^{4–8} Most experimental evidence comes from the USA.⁹ In particular, the Nurse Family Partnership (NFP) has shown improvement in the parental care and material life course of high risk women in the USA,¹⁰ although similar benefits have been variable when translating this programme to other countries.^{4–8}

NHV programmes are expensive, mostly due to providing additional professional services in-home at the family/individual level.¹⁰ In this context opportunities to implement these programmes are challenging with policy-makers requiring rigorous evidence of effectiveness and cost-effectiveness.¹¹ Economic evaluations of NHV programmes

are important to highlight how initial programme implementation costs weigh up against benefits and potential reduced service costs over time. Economic evaluations of NFP have found high upfront programme costs (US\$12 265 per family in 2018 US\$)¹² with benefits that accrue to participants and taxpayers over the child's lifetime, to produce positive returns on investment by child age 30 years.^{12 13} However, the evidence for cost-effectiveness of NHV programmes in countries with universal healthcare remains unclear or limited.

From 2013, we trialled an NHV programme (right@home) for pregnant women experiencing psychosocial and socioeconomic adversity in Australia.¹⁴ The programme was embedded into the universal child and family health (CFH) service, which also provided the comparator. The Australian universal CFH service provides nurse visits at key stages of child's health, learning and development. For example, in Victoria families receive CFH nurse visits following the hospital discharge (home visit) and, at 2 weeks, 4 weeks, 8 weeks, 4 months, 8 months, 1 year, 18 months, 2 years and 3.5 years at a local CFH clinic.¹⁵ By the time the right@home NHV programme was completed at child age 2 years, it had led to improved parenting and home environment outcomes over and above the usual service.¹⁴ Consistent with the NHV literature, it is anticipated that these short-term benefits will generate longer-term benefits to maternal and child health and development, potentially with associated reductions in government services.^{12 13} The aim of this economic evaluation is to analyse the cost-effectiveness of the right@home programme to improve maternal and child outcomes 1 year after programme delivery ended. Given the short (12-month) follow-up in the context of the NHV evidence base,^{10 12 13} we did not expect the right@home programme to be cost-effective by child age 3 years. Rather, we aimed to assess whether upfront programme costs were offset by any early maternal and child outcomes, as an indication that the NHV programme could achieve longer-term positive returns like those seen in the USA.

METHODS

Design and analytic overview

The study design is an economic evaluation alongside a randomised controlled trial (RCT) of NHV compared with the usual CFH service. The evaluation considered pregnancy to child age 3 years and comprised two steps.

First, a cost-consequences analysis from a government-as-payer perspective compared the additional costs of NHV over usual care, accounting for any reduced costs of service use, and impacts on the maternal and child outcomes assessed at 3 years. This multicriteria economic evaluation format incorporates all outcomes judged important in the trial, but results cannot be clearly interpreted as cost-effective or not.¹⁶

Second, cost-utility analysis from a government-as-payer perspective compared additional costs to maternal

quality-adjusted life-years (QALYs). This expresses cost-effectiveness in terms of additional cost per additional QALY gained, which can be interpreted against common Australian benchmarks, whereby programmes with a cost-per-QALY of under \$A50 000 are judged to be cost-effective.¹⁷

Participants and procedures

The right@home RCT was implemented from 2013 in two states of Australia, Victoria and Tasmania, in accordance with Consolidated Standards of Reporting Trials requirements.^{14 18} Detailed methods are published elsewhere.¹⁴ Briefly, researchers recruited 722 pregnant, English-speaking women, prioritised for their experience of adversity (at least two of: young pregnancy; not living with another adult; no support in pregnancy; poor health; a long-term illness, health problem or disability that limits daily activities; currently smokes; stress, anxiety or difficulty coping; low education; no person in the household currently earning an income; and never having had a job before) who attended antenatal clinics at 10 public maternity hospitals from 30 April 2013 to 29 August 2014.^{14 18} Participants enrolled by providing informed consent and completing a baseline interview. Participants randomised to the intervention (the right@home NHV programme, n=363) were offered a schedule of 25 home visits (60–90 min each) from pregnancy to child age 2 years instead of the usual 8 CFH visits. The NHV programme was delivered by a right@home-trained nurse recruited from the usual CFH service, and one or more visits from right@home-trained social care practitioners who provided psychosocial support for the families: brief counselling, assisting families with housing, service access and financial issues (one dedicated social care practitioner per site, per 100 families).³ Participants allocated to usual care (n=359) received the universal CFH service, which included 6 (Tasmania) or 9 (Victoria) mainly office-based consultations to child age 2 years. When the NHV intervention finished at 2 years, N=558 families enrolled in extended follow-up to 6 years.

Outcome measures

At the original endpoint of 2 years, the primary outcomes were multiple measures of parenting and the home environment; half showed small-to-moderate effect sizes (ES) in favour of the intervention and none favoured usual care.¹⁸ At 3 years, outcomes included multiple maternal health and well-being and child health and learning outcomes (see online supplemental table 1). For this paper, the Assessment of Quality of Life (AQoL-8D)¹⁹ was used to capture mothers' health-related quality of life at four time-points (baseline and child ages 1, 2, 3 years); we used the health-related utility score to calculate QALYs.¹⁹ QALYs were calculated as linear interpolation using AQoL data at time points x and (x+1). Data were complete at baseline; where data were missing at later time points, QALYs were interpolated over a maximum

Table 1 Unit cost of health resources

Service	Unit cost 2016/2017, \$A	Unit	Resource
Hospital emergency department	\$A377.00	Per admission	Independent Hospital Pricing Authority ²⁰
Hospital outpatient clinic	\$A287.17	Per event	Independent Hospital Pricing Authority ³⁴
Hospital postnatal clinic	\$A226.39	Per event	Independent Hospital Pricing Authority ³⁴
Hospital breast feeding clinic	\$A226.39	Per event	Independent Hospital Pricing Authority ³⁴
Other hospital clinics	\$A287.17	Per event	Independent Hospital Pricing Authority ³⁴
Hospital same-day admission	\$A1249.00	Per admission	Independent Hospital Pricing Authority ³⁴
Hospital overnight admission	\$A2065.00	Per day	Independent Hospital Pricing Authority ³⁴
Lactation consultation	\$A45.40	Per visit	Medicare Benefits Schedule Item 82140 ³⁵
Parenting centre day stays	\$A373.04	Per admission	Expert's opinion: Victorian parenting centres: private patients
Parenting centre night stays	\$A734.35	Per night	Expert's opinion: Victorian parenting centres: private patients
Hospital midwife visit	\$A226.39	Per visit	Independent Hospital Pricing Authority ³⁴
CFHS clinic consultation	\$A110.00	Per visit	Expert's opinion: From intervention team
CFHS home consultation	\$A330.00	Per visit	Expert's opinion: From intervention team
CFHS phone consultation	\$A66.00	Per visit	Australian Psychology Association ³⁶
Social care practitioner	\$A75.95	Per visit	Medicare Benefits Schedule Item 80160 ³⁷
Helpline consultation	\$A20.72	Per call	Fair work ombudsmen –Nurses Awards ³⁸
General Practice	\$A37.05	Per visit	Medicare Benefits Schedule Item 023 ³⁹
Psychologist	\$A52.25	Per visit	Medicare Benefits Schedule Item 10968 ⁴⁰
Psychiatrist	\$A221.30	Per visit	Medicare Benefits Schedule Item 296 ²⁸
Paediatrician	\$A224.35	Per visit	Medicare Benefits Schedule Item 135 ⁴¹
Obstetrician/gynaecologist	\$A224.35	Per visit	Medicare Benefits Schedule Item 132 ⁴²
Physiotherapy	\$A52.25	Per visit	Medicare Benefits Schedule Item 81335 ⁴³
Osteo/chiro practitioner	\$A52.25	Per visit	Medicare Benefits Schedule Item 10966 ⁴³
Dentist	\$A66.36	Per visit	Australian fee schedule of dental services ⁴⁴
Drug and alcohol services	\$A176.08	Per visit	Independent Hospital Pricing Authority ³⁴

CFHS, Child and Family Health Services.

of 2 years (from x to $(x+2)$). We did not estimate QALYs for children.

Economic evaluation

Costs are based on the health resources used by the woman and her child from recruitment to child age 3 years. Data on birth hospital admission and NHV/CFH service use (including the number and type, eg, home/clinic/phone) were extracted from service records. Other health resources including hospital admissions and community-based services were self-reported by women in interviews conducted by phone (at child ages 6 weeks, and 6, 18 and 30 months) and face-to-face (at baseline and child ages 1, 2 and 3 years). Participants were asked to recall service use since the last questionnaire for hospital admissions (inpatient, outpatient and emergency visits) and community-based services (eg, general practice and specialist physician visits, breastfeeding/lactation consultations, use of helplines, pharmacy, physiotherapy). Unit costs for each item of service use were

sourced from national-level estimates where possible (table 1). All costs are presented in 2016/2017 Australian dollars. Implementation costs of NHV/CFH included nurse/practitioner visits, training, supervision and overheads. Nurses in both trial arms had similar qualifications (registered midwife/nurse with additional qualifications in maternal and child health).¹⁴ Unit costs of CFH nurse visits were confirmed with providers and included travel time and costs, standard materials and overheads (\$A330 per home visit, \$A110 per clinic visit). Costs for the additional online and face-to-face training received by right@home (intervention) nurses included trainer and nurse time, venue hire, catering, materials and travel. These training costs were distributed over an assumed 5-year caseload of 60 women to avoid artificially overloading training costs onto the restricted number of RCT participants. The right@home programme was associated with slightly higher supervision load than usual CFH service care, additional social worker time and parent materials

Table 2 Baseline characteristics according to follow-up status (ie, retained or lost) at child age 3 years

Baseline characteristics (pregnancy)	Total (N=722)		P value*	Intervention (N=363)		Control (N=359)		
	Retained (N=495)	Lost (N=227)		Retained (N=255)	Lost (N=108)	Retained (N=240)	Lost (N=119)	P value [†]
Mother								
Age (years), mean (SD)	28.0 (6.2)	27.0 (6.3)	0.05	27.6 (5.9)	27.1 (6.4)	28.3 (6.4)	26.9 (6.2)	0.22
DASS depression, mean (SD)	2.9 (3.3)	3.2 (3.8)	0.41	3.0 (3.5)	3.3 (4.0)	2.8 (3.1)	3.1 (3.6)	0.42
DASS anxiety, mean (SD)	3.4 (3.3)	3.9 (3.6)	0.06	3.5 (3.4)	3.9 (3.5)	3.3 (3.1)	3.8 (3.7)	0.49
DASS stress, mean (SD)	5.4 (4.0)	5.6 (4.5)	0.43	5.3 (4.0)	6.0 (4.8)	5.4 (3.9)	5.3 (4.3)	0.77
DASS depression, >85th percentile score	15.4	19.8	0.14	17.3	18.5	13.3	21.0	0.23
DASS anxiety, >85th percentile score	39.8	48.0	0.04	40.8	49.1	38.8	47.1	0.64
DASS Stress, >85th percentile score	19.6	19.4	0.95	19.2	22.2	20.0	16.8	0.83
Education status								
Did not complete high school	23.8	27.7	0.56	21.3	33.7	26.5	22.3	0.43
Completed high school/vocational training	65.1	62.6		67.0	58.7	63.2	66.0	
Completed a university degree	11.0	9.7		11.7	7.6	10.3	11.7	
Marital status								
Single/not living with partner	26.1	29.1	0.42	29.0	26.9	22.9	31.1	0.54
Married/living with partner	72.3	68.3		69.4	70.4	75.4	66.4	
Separated/divorced	1.6	2.6		1.6	2.8	1.7	3.5	
Currently unemployed	62.8	73.6	0.005	62.8	73.2	62.9	74.0	0.97
Family income from benefit or pension	41.8	44.9	0.44	42.4	47.2	41.3	42.9	0.26
Ever had a drug problem	12.6	21.7	0.002	12.2	18.5	13.0	24.6	0.78
Experienced domestic violence in past year	10.6	14.6	0.13	10.7	15.9	10.6	13.5	0.97
Quality of life: AQoL (SD)	0.6 (0.2)	0.6 (0.2)	0.53	0.6 (0.2)	0.6 (0.2)	0.6 (0.2)	0.6 (0.2)	0.85
Life satisfaction: Personal Well-being Index (SD)	58.6 (10.6)	58.7 (11.7)	0.87	59.2 (10.6)	59.1 (11.0)	58.4 (12.4)	57.9 (10.5)	0.17
Child								
First born	36.8	37.4	0.86	38.8	34.3	34.6	40.3	0.33
Female	51.7	44.3	0.075	57.3	46.9	45.8	41.9	0.01
Family								
SEIFA Index of Social Disadvantage Quintile			0.77					0.55
1 (most disadvantaged)	42.1	42.9		44.2	45.2	39.8	40.9	
2	7.7	9.1		6.8	9.6	8.7	8.7	
3	39.2	34.7		39.4	32.7	39.0	36.5	

Continued

Table 2 Continued

Baseline characteristics (pregnancy)	Total (N=722)		Intervention (N=363)		Control (N=359)	
	Retained (N=495)	Lost (N=227)	P value*	Retained (N=255)	Lost (N=108)	Retained (N=240)
4	8.1	9.6		6.4	11.5	10.0
5 (least disadvantaged)	2.9	3.7		3.2	1.0	2.6
Language other than English	7.2	11.7	0.045	6.8	10.3	7.6

Range of total N=696–722, intervention N=351–363, control N=345–359 due to missing data.

All values are percentages, except where otherwise stated.

Percentages may not add up to 100 due to rounding

*P value for χ^2 tests (categorical measures) and t-tests (continuous measures) comparing those lost to those retained for the combined cohort.

†P value for χ^2 tests (categorical measures) and t-tests (continuous measures) comparing those retained in the intervention and usual care groups.

AQoL, Assessment of Quality of Life; DASS, depression, anxiety, stress scale; SEIFA, socioeconomic indexes for areas of relative disadvantage.

costs.²⁰ These ‘additional intervention costs’ are accrued per-nurse and allocated top-down to each participant.

Patient and public involvement

There was no patient and public involvement in the development or analysis of the study

Analyses

Methods to address missing data: Characteristics of women who participated vs those lost to follow-up at 3 years were compared using t tests for continuous and χ^2 tests for categorical data. For the total health service cost and its subcategories (hospital clinics, hospital admissions and primary health services), maternal and child outcomes, and QALY analyses, multiple imputation was used to account for lost to follow-up and missing data. Multiple imputation was conducted using multivariate normal regression within each of the two treatment groups to allow for differing mechanisms by which missing data may have arisen across the groups. Imputation models included all outcomes collected at 3 years, stratification factors and baseline covariates; 30 data sets were imputed. The health service use and intervention cost variables were not imputed because the high levels of missing data and collinearity prevented robust imputation; complete case data are presented for analyses involving these variables.

All comparisons are reported as mean differences (MDs) and OR, with 95% CIs obtained using linear regression and logistic regression models, respectively, adjusted for baseline characteristics of, child sex, family’s Socio-Economic Index For Area (SEIFA) score, maternal education, maternal age at child’s birth, parity, antenatal risk, maternal self-efficacy and maternal mental health; plus child age at the 3-year assessment. Results in the tables are reported MDs, standardised ES or ORs with 95% CI. To make comparisons of intervention effect comparable between outcomes, standardised ES were obtained by running the linear regression described above on Z-scores calculated on each of the continuous outcomes.

Between-group analyses of health service use were grouped into hospital outpatient clinics, hospital (inpatient) admissions and primary health services, presented as the cost of service use per year. As cost data relate to the use of resources over 3 years, costs after the first year are discounted at 5% (the rate required by Australian guidelines)²¹ to present costs in net present value terms.²² In economic evaluation, QALYs over 3 years are similarly discounted. All regression analyses accounted for effects of nurse clustering.^{14 18}

The incremental cost-effectiveness ratio (ICER) was calculated as the MD in costs between intervention and usual care groups at 3 years divided by the MD in QALYs between groups at 3 years.²³ This presents the extra cost for each additional QALY gained. Uncertainty was illustrated using a cost effectiveness plane showing 95% CIs around the ICER generated using the bootstrap method

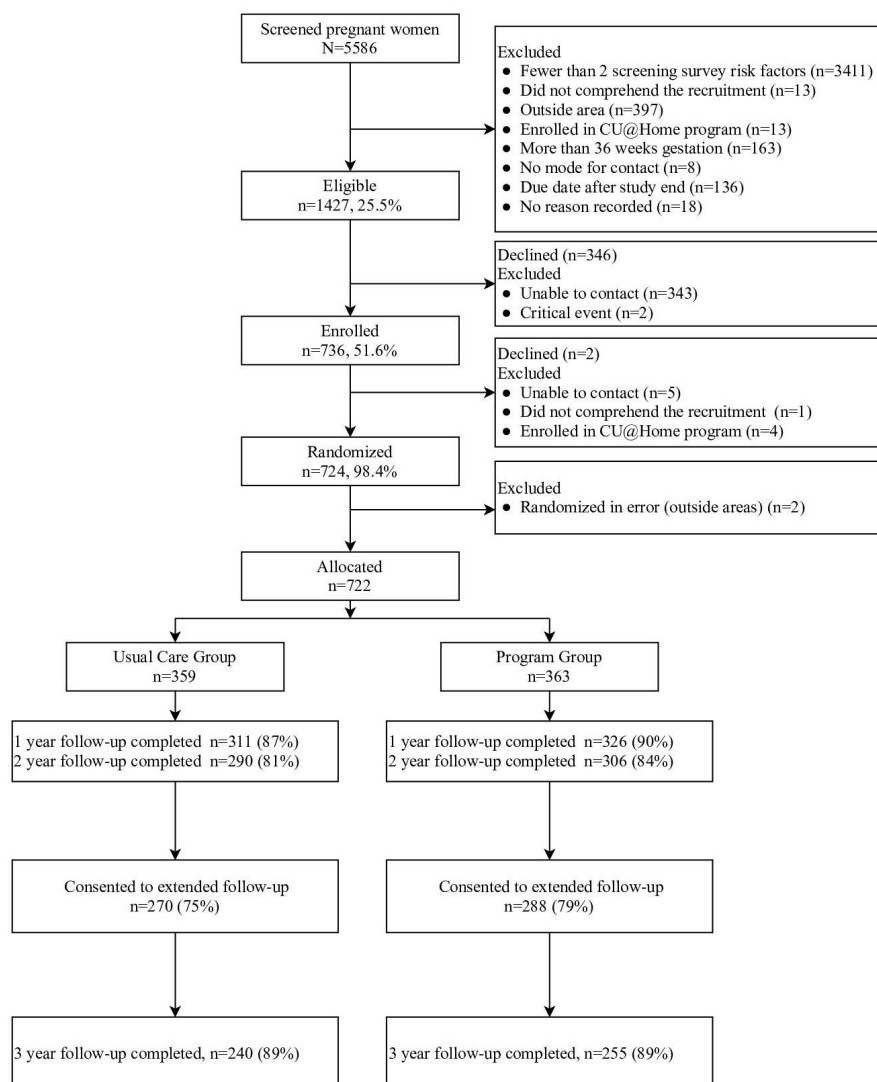


Figure 1 Participant flow chart.

(1000 simulations) and a cost effectiveness acceptability curve, which visually represents the probability that the intervention (compared with usual care) is cost-effective at varying threshold values of one QALY (\$A0–\$A1.5m).¹⁷

Analyses were conducted in Microsoft Excel and Stata V.16.²⁴

RESULTS

Participant characteristics

At 3 years, 495 women (89% of N=558 re-enrolled, 69% of original N=722) (table 2 and figure 1) women provided data. More women were lost to follow-up who during pregnancy were younger, unemployed, reported high antenatal risk or poor mental health, or spoke a language other than English (table 2).

Health service use and cost

Compared with usual care, the NHV programme was associated with total increased costs over 3 years of \$A7829 (95% CI \$A4157 to \$A11501) per family (table 3). This largely reflects the increased cost of nurse visits (primary

health services category), due to increased number of visits received (see online supplemental table 2) and increased proportion of home visits. The mean cost of nurse visits to child age 3 years summed to \$A6772 in the intervention group and \$A966 in the control group. Combined with social care practitioner visits and additional intervention costs, service costs were \$A9415 in right@home compared with \$A2162 in usual care, that is, an additional cost of \$A7254. As the intervention was delivered more intensively in the first year of child's life, the extra costs are largely accrued in the first year.

Other health service use varied, with no clear patterns across groups and no statistical evidence of differences at the aggregate level when combining all categories (except the above-mentioned primary health services) in any year or combining any category over 3 years. However, in the first year, the intervention group had higher use of hospital clinics and admissions than the usual care group. At the disaggregated level (online supplemental table 2), we can see that this is driven by a higher number of visits by both mothers and babies to hospital outpatient clinics,

Table 3 Health service use and intervention costs (complete case analysis for discounted costs)

All costs in \$A 2016/2017	Right@home n=363		Usual care n=359		Mean difference	P value	95% CI
	N	Cost [†] (mean (SD))	N	Cost [†] (mean (SD))			
Hospital clinics							
Year 1	317	2039.22 (2359.38)	304	1763.29 (1625.18)	275.93	0.046	−45 to 596
Year 2	251	1026.20 (1639.31)	226	1164.85 (2278.54)	−138.65	0.221	−493 to 216
Year 3	198	1022.64 (2054.50)	191	1046.28 (1842.15)	−23.64	0.453	−413 to 365
Hospital admissions							
Year 1	336	6003.54 (29573.97)	330	3375.36 (11250.94)	2628.18	0.066	−788 to 6044
Year 2	309	2680.74 (8428.60)	290	2157.86 (5498.19)	522.87	0.186	−627 to 1673
Year 3	263	2294.75 (7173.01)	247	2658.35 (7729.91)	−363.60	0.291	−1660 to 933
Primary health services (includes NHV intervention)							
Year 1	303	6987.26 (2727.84)	317	2687.93 (1637.63)	4299.33	0.000	3946 to 4652
Year 2	292	3270.64 (1906.34)	306	1438.18 (1304.89)	1832.45	0.000	1571 to 2094
Year 3	247	1077.48 (1367.65)	230	936.34 (1014.95)	141.14	0.102	−77 to 359
Total health service cost							
Year 1	281	13 144.14 (20 147.19)	280	7861.09 (12 864.79)	5283.05	0.000	2479 to 8088
Year 2	219	6564.58 (9339.43)	212	4922.15 (7592.48)	1642.43	0.023	28 to 3257
Year 3	189	3967.05 (6981.44)	179	4275.19 (7935.25)	−308.15	0.346	−1838 to 1223
Additional intervention costs*							
Year 1	363	826.29 (0.00)	359	347.52 (0.00)	478.77	–	–
Year 2	363	382.15 (0.00)	359	347.52 (0.00)	34.63	–	–
Total cost							
Year 1	281	13970.43 (20 147.0)	280	8208.61 (12 864.79)	5761.82	0.000	2957 to 8566
Year 2	219	6928.53 (9339.43)	212	5253.12 (7592.48)	1675.41	0.021	61 to 3290
Year 3	189	3967.05 (6981.44)	179	4275.19 (7935.25)	−308.15	0.346	−1838 to 1222
Over 3 years	121	22 766.04 (15 785.79)	119	14 937.22 (12 922.61)	7828.82	0.000	4157 to 11 501

*Training/material/supervision costs at the nurse level, in addition to the intervention costs included in primary health services.

[†]Unadjusted mean costs.

NHV, nurse home visiting.

and higher emergency department visits in the child's first year, which is reversed in the second year.

Health outcomes and cost-consequences analysis

Table 4 shows that, compared with the usual care group, women in the intervention group reported improved mental health (Total Depression, Anxiety, Stress Scale score ES=0.18, 95% CI 0.00 to 0.36) at child age 3 years. There was little evidence for group differences in child outcomes. The difficulty in comparing a substantial cost difference to a combination of ES across different outcome measures in cost-consequences analysis (table 4) is a reason to progress to the pre-specified secondary cost-utility analysis.

There was statistically significantly improved maternal QALYs in the third year (figure 2 and table 5) but no overall significant difference over the whole 3-year period (table 5).

Incremental cost effectiveness ratio

The ICER of the NHV intervention compared with usual care was estimated to be \$A195 675 per QALY gained using

complete case analysis and \$A258 476 per QALY using multiply imputed data taking account of missing data and lost to follow-up. While all simulated cases demonstrated increased costs associated with the intervention, effects were far less certain (figure 3). The cost-effectiveness acceptability curve supports this, showing less than 20% probability of cost-effectiveness at a willingness-to-pay of \$A50 000 per QALY at 3 years.

DISCUSSION

The economic evaluation confirms that the provision of a higher intensity and home-based nursing service in the right@home NHV programme resulted in substantially increased healthcare costs. We found limited group differences in all other health resource use and associated costs up to child age 3 years. There was evidence of benefits to maternal mental health at child age 3 years, which combined with benefits to parenting at 2 years, translate into marginal maternal QALY gains. At 12 months post-intervention, the intervention is not cost-effective.

Table 4 Cost–consequences analysis of right@home at 3 years against all health-related outcomes (using multiple imputation)

Outcome	Descriptive statistics		Comparative statistic: Intervention compared with control				
	Right@home (I)	Usual care (C)	Adjusted			Effect size	95% CI
	Mean	Mean	Mean difference	95% CI	P value		
Parent care							
Warm parenting	4.63	4.64	−0.02	−0.13 to 0.08	0.622	−0.05	−0.26 to 0.17
Hostile parenting (reverse)	7.94	7.76	0.18	−0.16 to 0.52	0.259	0.10	−0.09 to 0.29
Parenting efficacy	8.07	7.91	0.16	−0.15 to 0.48	0.284	0.10	−0.09 to 0.28
Child–parent conflict (reverse)	22.25	21.24	0.98	−0.34 to 2.30	0.134	0.14	−0.05 to 0.33
Child–parent closeness	32.28	32.33	−0.10	−0.73 to 0.53	0.739	−0.03	−0.21 to 0.15
Maternal health							
Mental health: DASS—overall (Reverse scored)	53.79	51.74	1.85	0.05 to 3.65	0.045	0.18	0.00 to 0.36
Quality of life: AQoL	0.72	0.68	0.04	−0.01 to 0.08	0.095	0.18	−0.04 to 0.39
Stress: maternal hair cortisol (pg/mg, reverse log transformed*)	1.49	1.58	0.10	−0.12 to 0.32	0.359	0.10	−0.12 to 0.31
Life satisfaction: Personal Well-being Index	58.95	56.23	2.37	−0.59 to 5.34	0.103	0.17	−0.04 to 0.37
Child language							
Receptive and expressive language: CELF sentence structure	9.04	8.74	0.12	−0.55 to 0.80	0.699	0.04	−0.17 to 0.25
Receptive and expressive language: CELF word structure	7.94	7.63	0.15	−0.60 to 0.89	0.682	0.04	−0.18 to 0.26
Receptive and expressive language: CELF expressive vocabulary	8.31	8.00	0.19	−0.46 to 0.84	0.532	0.06	−0.14 to 0.26
Receptive and expressive language: CELF core language	90.75	89.01	0.83	−2.60 to 4.27	0.609	0.05	−0.16 to 0.26
Child health							
Mental health and behaviour: SDQ externalising problems (reverse)	11.62	11.35	0.11	−0.78 to 1.00	0.792	0.02	−0.17 to 0.22
Mental health and behaviour: SDQ internalising problems (reverse)	16.03	15.85	0.14	−0.38 to 0.66	0.580	0.04	−0.13 to 0.22
Mental health and behaviour: SDQ total behaviour problems (reverse)	27.66	27.19	0.25	−0.87 to 1.36	0.639	0.04	−0.14 to 0.22
Quality of life: PedsQL physical well-being	90.99	89.42	1.51	−1.17 to 4.18	0.244	0.12	−0.09 to 0.32
Quality of life: PedsQL socioemotional well-being	85.33	83.53	1.67	−1.20 to 4.54	0.235	0.12	−0.08 to 0.31
Stress: child hair cortisol (pg/mg, reverse log transformed*)	1.93	1.69	−0.24	−0.54 to 0.06	0.106	−0.21	−0.47 to 0.06
Economic							
Total costs \$A	26 192	18 507	7 685	7006; 8364	0.000	0.28	0.26; 0.31

Adjusted for baseline characteristics of: child sex, family's Socio-Economic Index for Areas score, maternal education, maternal age at child's birth, parity, antenatal risk, maternal self-efficacy and maternal mental health; plus child age at the 3 years assessment.

*Natural log.

AQoL, assessment of quality of life; CELF, clinical evaluation of language fundamentals; CPRS, Child Parent Relationship Scale; DASS, Depression, Anxiety, Stress Scale; PedsQL, paediatric quality of life inventory; SDQ, Strengths and Difficulties Questionnaire.

The implementation costs of the right@home NHV programme (\$A7254) are similar to the range of costs reported for NHV programmes in other high-income

countries. The NFP estimated programme costs of US\$12265¹² (\$A17503 in 2016/2017 prices),^{25 26} the Building Blocks programme (based on NFP) in England

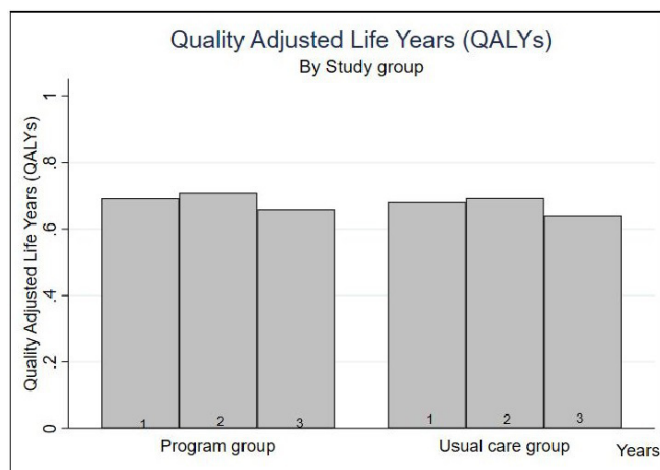


Figure 2 QALYs over 3 years, using imputed data.

estimated additional costs of GBP1812 (\$A4166)⁴ and an earlier NHV programme in England estimated additional costs of GBP3246 (\$A9523).²⁷ Two previous studies have assessed the impact of NHV programmes on QALYs. A 2011 economic evaluation of the Denver NFP to child age 9 years estimated 0.15 additional QALYs accrued to mother/child dyad over the 9-year period, largely from reduced maternal depression.^{9 28} An economic evaluation of the UK's family nurse partnership programme (Building Blocks) to child age 2 found 0.0036 additional QALYs per mother (95% CI -0.017 to 0.025).⁴ In comparison, we find 0.01 additional QALYs per mother (95% CI -0.01 to 0.02) to child age 3.

Economic evaluations of NHV programmes assess whether the benefits generated by the programme represent value for money in comparison to the programme costs. In the US healthcare system, the NFP programme has generated increasing health and economic benefits over time. Cost savings to government are estimated to outweigh upfront programme costs between child age 9 and 30, depending on the effectiveness estimates used in analysis.^{9 12 29} This means that decision making on NHV programmes should consider costs and outcomes over a sufficiently long time period, despite the inherent conflict between policy/decision timing and availability of follow-up data. While the right@home NHV programme

is not cost-effective at 12 months post-intervention, cost-effectiveness may improve over time if benefits continue to accrue to mothers and/or children; ongoing follow-up of right@home will collect cost and outcome data up to school age.

Applications of NHV programmes in high-income countries have sought to address whether the positive results in the US context can be replicated when NHV is added to an existing universal healthcare system. In Australia, for example, 'usual care' represents a higher level of CFH service delivery compared with the US context. The concept that NHV offers a small change from existing service delivery is posited as an explanation for lack of positive outcomes for trials of NHV in England.⁴ For the right@home NHV programme at child age 3 years, the economic evaluation demonstrates increased costs and only limited benefits; however, these findings may change at older ages in line with previous studies and the general early intervention literature where benefits emerge as children age and enter adulthood with benefit lags up to 30 years post-intervention.¹²

Broader health service use costs were slightly higher for right@home compared with usual care in the first year, with some reversal in later years. The increased professional contact of the NHV programme may directly identify health concerns, or improve predisposing individual factors like knowledge and awareness to prompt women to use healthcare services more often.³⁰ This should be interpreted as a positive outcome, as increasing women's connection to and use of appropriate services is an objective of this and other NHV programmes. Although any increased use of services will have additional costs to government providers, if this is filling or narrowing a gap in appropriate care, it may well lead to concomitant or future improvements in health outcomes.

Strengths of the trial include the rigorous design and outcome assessments completed by researchers who were blinded to intervention status. The research retained a high proportion of study participants in both groups (69% over a 4-year study duration), despite the substantial adversity experienced by participants. For context, by the 2-year follow-up, the Building Blocks study retained 71% of their cohort for self-reported

Table 5 Quality-adjusted life-years (QALYs) (using multiple imputation)

Outcome	Descriptive statistics QALYs		Comparative statistic: intervention compared with control				
	Right@home (I) Usual care (C)		Adjusted*				
	Mean	Mean	Mean difference	95% CI	P value	Effect size	95% CI
Year 1	0.68 (0.16)	0.68 (0.16)	0.00	-0.00 to 0.00	0.88	0.00	-0.02 to 0.03
Year 2	0.69 (0.17)	0.69 (0.15)	0.00	-0.01 to 0.01	0.12	-0.02	-0.04 to 0.01
Year 3	0.65 (0.16)	0.64 (0.16)	0.01	-0.00 to 0.01	0.00	0.05	0.03 to 0.08
Over 3 years	2.02 (0.46)	2.01 (0.43)	0.01	-0.01 to 0.02	0.36	0.01	-0.01 to 0.04

*Adjusted for baseline characteristics of: quality of life, child sex, family's Socio-Economic Index for Areas score, maternal education, maternal age at child's birth, parity, antenatal risk, maternal self-efficacy and maternal mental health; plus child age at the 3-year assessment.

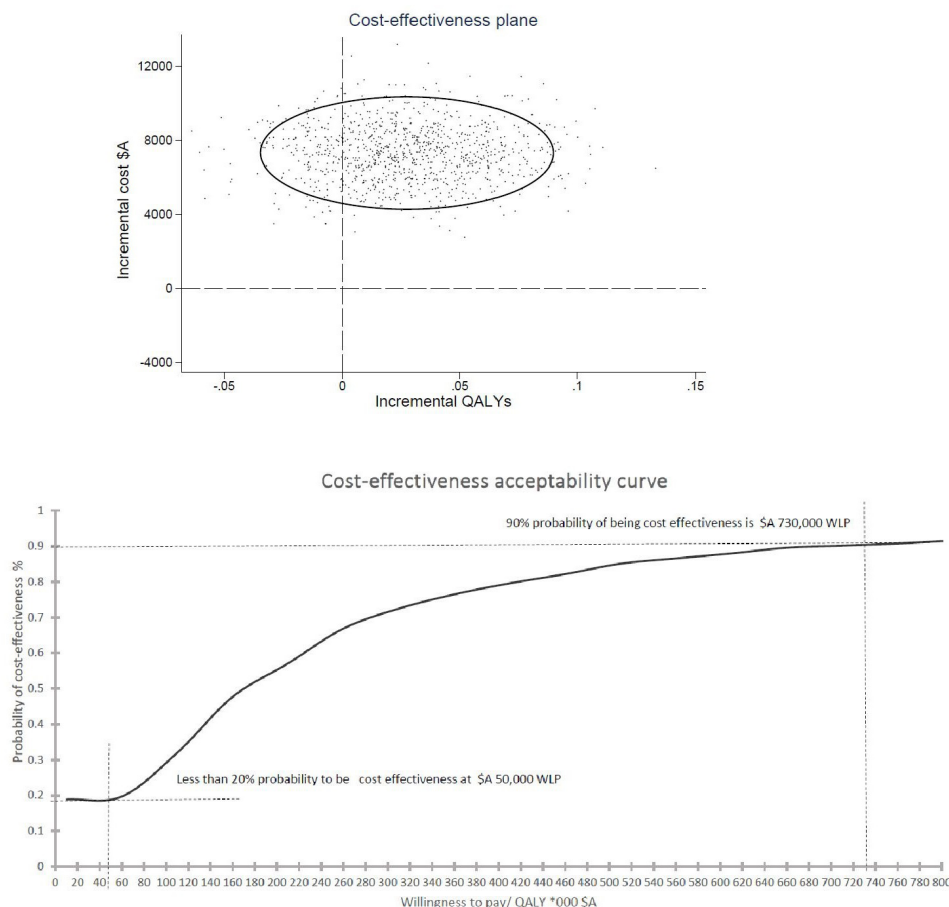


Figure 3 Cost-effectiveness plane and cost-effectiveness acceptability curve. QALYs, quality-adjusted life-years.

outcomes³¹ and other European studies retained less than 50%.^{6 32} Given the large, multisite design of the trial, high participant retention and use of multiple imputation to address missing data arising from participant attrition, we believe our findings should generalise to pregnant women experiencing adversity, in similar healthcare systems.

There are several limitations. Maternal report was used to measure broader health service use and quality of life outcomes and responses may be subject to perception influenced by participation in the intervention. There is a possibility of recall bias when answering service use questions over a 6-month recall period, although any bias should be distributed equally across trial arms.³³ Quality of life data for children were not included in QALY measures. Service use data excludes the use and costs of other government services such as child protection and associated legal services, as these data were not collected in this period of the trial. Women were more likely to be lost to follow-up if they were younger, unemployed or reported higher antenatal risk; despite multiple imputation of outcome data, the cost and cost-effectiveness results may not fully represent these women. In addition, trial exclusion criteria meant that findings may not generalise to non-English speaking women or women with severe intellectual disability.

CONCLUSION

The embedding of an NHV programme into the Australian universal health system demonstrates benefits to parenting and the home environment when the intervention ends at child age 2 years,¹⁸ and improves maternal mental health 12 months later. As expected, implementing an NHV programme requires substantial up-front investment. Economic evaluation based on the outcomes evident by child age 3 years shows a lack of cost-effectiveness, due to a lack of short term cost-savings and only marginal maternal QALY gain. Ongoing follow-up will assess whether continued accrual of benefits to mothers and children outweigh the increased up-front costs as shown in other NHV programs over a longer period of time.

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Competing interests The 'right@home' sustained nurse home visiting trial is a research collaboration between the Australian Research Alliance for Children and Youth (ARACY); the Translational Research and Social Innovation (TReSI) Group at Western Sydney University; and the Centre for Community Child Health (CCCH), which is a department of The Royal Children's Hospital and a research group of Murdoch Children's Research Institute. Ownership of the right@home implementation and support licence, which is purchased by Australian state governments for roll out, is shared between institutes.

Patient consent for publication Not applicable.

Ethics approval The ethics committees of the Royal Children's Hospital (HREC 32296); Deakin University (HREC 2013/147); Peninsula Health (HREC/13/PH/14); Ballarat Health Services (HREC/13/BHSSJOG/9); Southern Health (HREC 13 084X); Northern Health (HREC P03/13) (all Victoria), and the University of Tasmania (HREC H0013113) approved this study.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available on reasonable request. We invite researchers to request access to the data from the Melbourne Children's Campus LifeCourse institutional data access platform (<https://lifecourse.melbournechildrens.com/data-access/>) or the governing Royal Children's Hospital HREC (<https://www.rch.org.au/ethics/>).

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REFERENCES

- Olds DL. The nurse-family partnership: an evidence-based preventive intervention. *Infant Ment Health J* 2006;27:5–25.
- United States of America and Department of Health and Human Services (DHHS). Home visiting evidence of effectiveness (HomVEE), 2019. Available: <https://homvee.acf.hhs.gov/> [Accessed 6 May 2019].
- Goldfeld S, Price A, Kemp L. *Designing, testing, and implementing a sustainable nurse home visiting program: Right@home*. Malden, Massachusetts: Blackwell Publishing Inc, 2018.
- Corbacho B, Bell K, Stamuli E, et al. Cost-Effectiveness of the family nurse partnership (FNP) programme in England: evidence from the building blocks trial. *J Eval Clin Pract* 2017;23:1367.
- Jack SM, Catherine N, Gonzalez A, et al. Adapting, piloting and evaluating complex public health interventions: lessons learned from the Nurse-Family partnership in Canadian public health settings. *Health Promot Chronic Dis Prev Can* 2015;35:151–9.
- Sierau S, Dähne V, Brand T, et al. Effects of home visitation on maternal competencies, family environment, and child development: a randomized controlled trial. *Prev Sci* 2016;17:40–51.
- Zarnowiecki D, Nguyen H, Catherine H. The Australian Nurse-Family partnership program for Aboriginal mothers and babies: describing client complexity and implications for program delivery. *Midwifery* 2018;65:72–81.
- Mejdoubi J, van den Heijikant SCCM, van Leerdam FJM, et al. The effect of VoorZorg, the Dutch nurse-family partnership, on child maltreatment and development: a randomized controlled trial. *PLoS One* 2015;10:e0120182–e82.
- Stamuli E, Richardson G, Duffy S, et al. Systematic review of the economic evidence on home visitation programmes for vulnerable pregnant women. *Br Med Bull* 2015;115:19–44.
- Olds DL, Henderson CR, Phelps C, et al. Effect of prenatal and infancy nurse home visitation on government spending. *Med Care* 1993;31:155–74.
- O'Dwyer L. *A critical review of evidence-based policy making, Australian housing and urban research institute final report No. 58*. Melbourne: Australian Housing and Urban Research Institute Limited, 2004. <https://www.ahuri.edu.au/research/final-reports/58>
- Washington State Institute for Public Policy (WSIPP). Nurse family partnership Washington, United States 2019 [updated Benefit-cost methods last updated December 2019, 2018. Available: <http://www.wsipp.wa.gov/benefitcost/program/35>
- Cannon JS KM, Karoly LA, Mattox T. Investing early: taking stock of outcomes and economic returns from early childhood programs. *Rand Health Quarterly* 2017;7:6.
- Goldfeld S, Price A, Bryson H, et al. 'right@home': a randomised controlled trial of sustained nurse home visiting from pregnancy to child age 2 years, versus usual care, to improve parent care, parent responsibility and the home learning environment at 2 years. *BMJ Open* 2017;7:e013307.
- Department of Health and Human Services. *Maternal and child health service framework state of Victoria*. Australia: Victorian Government, 2019. <https://www.health.vic.gov.au/maternal-child-health/maternal-and-child-health-service-framework>
- Coast J. Is economic evaluation in touch with Society's health values? *BMJ* 2004;329:1233–6.
- George B, Harris A, Mitchell A. Cost-Effectiveness analysis and the consistency of decision making. *Pharmacoeconomics* 2001;19:1103–9.
- Goldfeld S, Price A, Smith C, Bryson H, et al. Nurse home visiting for families experiencing adversity: a randomized trial. *Pediatrics* 2019;143.

- 19 Maxwell A, Özmen M, Iezzi A, *et al.* Deriving population norms for the AQoL-6D and AQoL-8D multi-attribute utility instruments from web-based data. *Qual Life Res* 2016;25:3209–19.
- 20 Independent Hospital Pricing Authority (IHPA). National weighted activity unit (NWAU) Australia, 2016. Available: <https://www.iha.gov.au/what-we-do/national-weighted-activity-unit-nwau-calculators-2015-16>
- 21 The Centre for Health Economics Research and Evaluations (CHERE). Discounting in economic evaluations in health care: a brief review: cancer research economics support team, 2019. Available: <https://www.uts.edu.au/sites/default/files/2019-04/crest-factsheet-discounting.pdf>
- 22 Attema AE, Brouwer WBF, Claxton K. Discounting in economic evaluations. *Pharmacoeconomics* 2018;36:745–58.
- 23 Edney LC, Haji Ali Afzali H, Cheng TC, *et al.* Estimating the reference incremental cost-effectiveness ratio for the Australian health system. *Pharmacoeconomics* 2018;36:239–52.
- 24 StataCorp. *Stata statistical software*. College Station, TX: StataCorp LLC, 2019. <https://www.stata.com/order/>
- 25 Australian Bureau of Statistics. Consumer price index, Australia, 2020. Available: <https://www.abs.gov.au/statistics/economy/price-indexes-and-inflation/consumer-price-index-australia/latest-release>
- 26 The Organisation for Economic Co-operation and Development (OECD). Purchasing power parities (PPP), 2020. Available: <https://data.oecd.org/conversion/purchasing-power-parities-ppp.htm>
- 27 McIntosh E, Barlow J, Davis H, *et al.* Economic evaluation of an intensive home visiting programme for vulnerable families: a cost-effectiveness analysis of a public health intervention. *J Public Health* 2009;31:423–33.
- 28 Australian Government Department of Health. *MBS online: medicare benefits schedule: item 296*. Canberra, ACT: Commonwealth of Australia, 2017. <http://www9.health.gov.au/mbs/fullDisplay.cfm?type=item&qt=ItemID&q=296>
- 29 Olds D, Miller TR, Knudtson M. *Impact of the nurse-family partnership on neighborhood context, government expenditures, and children's school functioning*. Rockville, Maryland, USA: National Criminal Justice Reference Service, 2011.
- 30 Andersen RM, Ronald MA. Revisiting the behavioral model and access to medical care: does it matter? *J Health Soc Behav* 1995;36:1.
- 31 Robling M, Bekkers M-J, Bell K, *et al.* Effectiveness of a nurse-led intensive home-visitation programme for first-time teenage mothers (building blocks): a pragmatic randomised controlled trial. *Lancet* 2016;387:146–55.
- 32 Foulon S, Greacen T, Pasquet B, *et al.* Predictors of study attrition in a randomized controlled trial evaluating a perinatal Home-Visiting program with mothers with psychosocial vulnerabilities. *PLoS One* 2015;10:e0142495.
- 33 Dalziel K, Li J, Scott A, *et al.* Accuracy of patient recall for self-reported doctor visits: is shorter recall better? *Health Econ* 2018;27:1684–98.
- 34 Independent Hospital Pricing Authority (IHPA). National Hospital cost data collection, public hospitals cost report, round 19 Australia, 2016. Available: <https://www.iha.gov.au/publications/national-hospital-cost-data-collection-public-hospitals-cost-report-round-19-financial>
- 35 Australian Government Department of Health. *MBS online: medicare benefits schedule: item 82140*. Canberra, ACT: Commonwealth of Australia, 2017. <http://www9.health.gov.au/mbs/search.cfm?q=82140&Submit=&sopt=S>
- 36 Australian Psychology Association. APS national schedule of recommended fees (not including G.S.T.) and item numbers* for psychological services Australia, 2017. Available: <https://www.psychology.org.au/getmedia/af30b47d-ef39-49c2-8116-6d20ed1dc828/18APS-2018-19-APS-IS-SRF-P1-a.pdf>
- 37 Australian Government Department of Health. *MBS online: medicare benefits schedule: item 80160*. Canberra, ACT: Canberra, ACT, Commonwealth of Australia, 2017. <http://www9.health.gov.au/mbs/fullDisplay.cfm?type=item&qt=ItemID&q=80160>
- 38 Australian Government Fair Work Ombudsman. Pay guide - nurses award - 2010. Pay guide - nurses award Australia 2017;MA000034 <https://www.fairwork.gov.au/pay-and-wages/minimum-wages/pay-guides>
- 39 Australian Government Department of Health. *MBS online: medicare benefits schedule: item 023*. Canberra, ACT: Commonwealth of Australia, 2017. <http://www9.health.gov.au/mbs/search.cfm?q=023&Submit=&sopt=S>
- 40 Australian Government Department of Health. *MBS online: medicare benefits schedule: item 10968*. Canberra, ACT: Commonwealth of Australia, 2017. <http://www9.health.gov.au/mbs/search.cfm?q=10968&Submit=&sopt=S>
- 41 Australian Government Department of Health. *MBS online: medicare benefits schedule: item 135*. Canberra, ACT: Commonwealth of Australia, 2017. <http://www9.health.gov.au/mbs/fullDisplay.cfm?type=item&qt=ItemID&q=135>
- 42 Australian Government Department of Health. *MBS online: medicare benefits schedule: item 132*. Canberra, ACT: Commonwealth of Australia, 2017. <http://www9.health.gov.au/mbs/fullDisplay.cfm?type=item&qt=ItemID&q=132>
- 43 Australian Government Department of Health. *MBS online: Medicare benefits schedule: allied health services*. Canberra, ACT: Commonwealth of Australia, 2018: 1173–84.
- 44 Australian Government Department of Veterans Affairs. Fee schedule of dental services for dentists and dental specialists. Australia 2014 <https://www.dva.gov.au/providers/notes-fee-schedules-and-guidelines/fee-schedules/dental-and-allied-health-fee-schedules>