Cost Effectiveness of Antenatal Lifestyle Interventions for Preventing Gestational Diabetes and Hypertensive Disease in Pregnancy

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Abstract
Background  Lifestyle interventions (diet, physical activity and/or behavioural) to optimise gestational weight gain can prevent adverse maternal outcomes such as gestational diabetes, pre-eclampsia and caesarean section.
Objective  We aimed to model the cost effectiveness of lifestyle interventions during pregnancy on reducing adverse maternal outcomes.
Methods  Decision tree modelling was used to determine the cost effectiveness of lifestyle interventions compared with usual care on preventing cases of gestational diabetes and hypertensive disease in pregnancy. Participants were pregnant women receiving routine antenatal care in secondary and tertiary care hospitals. The main outcome measures were cases of gestational diabetes and/or hypertensive disease in pregnancy prevented, costs, and incremental cost-effectiveness ratios. Analysis was conducted from the perspective of the Australian healthcare system, with a time horizon of early pregnancy to discharge after birth.
Results  Women in the intervention group were 2.25% less likely to have gestational diabetes and/or hypertensive disease in pregnancy (9.53%) compared with the control group (11.78%). Intervention costs were Australian dollars (AUD) 228 per person. Costs were AUD33 per person higher in the intervention group (AUD8281) than the control group (AUD8248). The incremental cost-effectiveness ratio was AUD1470 per case prevented. Sensitivity analysis showed that base-case results were robust. In the probabilistic sensitivity analysis, 44.8% of data points fell within the north-east quadrant, and 52.2% in the south-east quadrant (cost saving), with a 95% confidence interval ranging from AUD − 50,018 to 32,779 per case prevented.
Conclusions  While there is no formally accepted cost-effectiveness threshold for willingness-to-pay to prevent an adverse maternal event, the cost per person receiving a lifestyle intervention compared with controls was close to neutral, and therefore likely to be cost effective. Exploration of the cost effectiveness of different lifestyle delivery modes across various models of antenatal care is now required. Future cost-effectiveness studies should investigate longer time horizons, quality-adjusted life-years and productivity loss.
Trial Registration  Not applicable.

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1 Introduction

Worldwide, obesogenic environments are adversely affecting women’s health [1]. Many women enter pregnancy at a higher than recommended weight, and approximately 45% of women gain weight in pregnancy in excess of international guidelines [2–4]. Excessive gestational weight gain is a risk factor for gestational diabetes and pre-eclampsia, which are common antenatal conditions with serious adverse maternal and infant outcomes over the short and longer term [5–8]. Recent Australian figures suggest that one in seven women will develop gestational diabetes during pregnancy, and that women with gestational diabetes are more likely to be diagnosed with hypertensive disease in pregnancy [9]. These conditions have a large associated cost burden on health care systems. In the United States (US), gestational diabetes is associated with maternal healthcare costs of US$1.3 billion [10], and pre-eclampsia with healthcare costs of US$1.03 billion for mothers and US$1.15 billion for infants [11]. Reducing the incidence of gestational diabetes and pre-eclampsia by implementing lifestyle interventions to limit excessive gestational weight gain could generate major cost savings for health systems.

Evidence synthesis has shown that antenatal diet and physical activity lifestyle interventions for women have been successful in limiting excessive gestational weight gain [12, 13]. However, the effect of lifestyle interventions on reducing adverse maternal events has been difficult to measure at an individual trial level due to sample size limitations and insufficient power. To address this issue, the International Weight Management in Pregnancy Collaborative Group (iWIP) collected data from all available trials and used meta-analysis to explore intervention effects on a range of prioritised maternal and infant outcomes [14, 15]. The analyses now provide level 1 evidence of the significant benefits of lifestyle intervention on specific pregnancy outcomes, including gestational diabetes, pre-eclampsia and hypertensive disorders of pregnancy, and caesarean section rates. (Note that in the iWIP meta-analysis, papers classified as ‘physical activity’ were broadly defined, and may have included specific physical activity classes or a behavioural intervention to increase movement.)

While understanding of the effectiveness of lifestyle interventions in pregnancy has progressed, the cost effectiveness of lifestyle interventions is still unclear. Our systematic review of published cost-effectiveness studies demonstrated that only a limited number of economic analyses of lifestyle interventions were conducted alongside individual clinical trials, and the available cost-effectiveness analyses were largely inconclusive [16]. Inadequate power to detect clinical impact in individual studies, over and above optimising gestational weight gain, has limited the usefulness of published cost-effectiveness analyses. In the context of recently demonstrated efficacy of lifestyle interventions through meta-analysis [14], cost-effectiveness modelling is now required to inform clinical guidelines and policy for implementing lifestyle interventions at a population level. The aim of the current study was to model the cost effectiveness of an effective lifestyle intervention during pregnancy, compared with usual care, on reducing adverse maternal outcomes.

2 Methods

2.1 Overview of Approach and Model

We conducted a model-based cost-effectiveness analysis comparing diet and physical activity interventions (aiming to limit gestational weight gain and/or reduce cases of gestational diabetes) with usual care. The incremental cost-effectiveness ratio (ICER) was expressed as cost per case prevented. Cases included gestational diabetes and/or hypertensive disease in pregnancy (including pre-eclampsia and pregnancy-induced hypertension). A decision tree model (see Fig. 1) was developed for four health states: (1) develop gestational diabetes; (2) develop hypertensive disease in pregnancy; (3) develop gestational diabetes and hypertensive disease in pregnancy; or (4) do not develop gestational diabetes or hypertensive disease in pregnancy. In each health state, data were modelled for aspect of delivery: (1) caesarean section; (2) induction of labour with vaginal birth; (3) induction of labour with caesarean section; or (4) neither induction nor caesarean section. The time horizon was between early pregnancy and the discharge of mother and infant from hospital after birth; hence, it was not necessary to use discounting. Data were analysed from the perspective...
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of the public healthcare system in Australia as any savings from this intervention would have highest benefit for the healthcare funder. We only included health states where there were data from the Monash Health dataset and iWIP meta-analysis comparing intervention and control groups, which then enabled us to model cost effectiveness. Thus, health states such as miscarriage and maternal death were not included in the model.

2.2 Population

Inputs for the usual care group in the model were derived from a de-identified Monash Health routine maternity care dataset capturing gestational diabetes and/or hypertensive disease in pregnancy and mode of delivery [17]. Monash Health is one of Australia’s largest public health services, providing universal free and accessible care for over 10,000 births per year across multiple hospital sites for a multi-cultural population, covering urban and regional areas [18]. Antenatal care at Monash Health was largely provided in secondary and tertiary care hospitals. Data were collected between 2009 and 2013 for all singleton pregnancies resulting in births of > 20 weeks’ gestation, and can be considered to be a representative sample of the general population for which the intervention modelled in this paper can apply. The demographics of the region are representative of much of the Australian population, with significant ethnic diversity and variation in socioeconomic status. Healthcare is provided in a universally accessible public health system and the population is generally representative of the vast majority of women who attend public health services. Australia has a multi-payer health system and some women use private insurance for obstetric care. Those women accessing private obstetric care are generally more educated and affluent and more likely to have been Australian born. They are not captured in this dataset.

In the Monash Health dataset, body mass index (BMI) data were categorised as per World Health Organization recommendations [19]. The dataset contained 38,052 cases, of which 20,341 women (53.5%) had a BMI < 25 kg/m², 10,112 women (26.6%) had a BMI 25 to up to 30 kg/m², and 7599 women (20.0%) had a BMI of 30 kg/m² plus. The mean age of health service users was 29.7 years (standard deviation 5.43), and users were mainly English speaking ($n = 25,948; 70.1$%), multiparous ($n = 21,764; 55.7$%) and non-smoking ($n = 31,818; 82.9$%). In the dataset, 7.5% of health service users were diagnosed with gestational diabeteS, 3.8% with hypertensive disease in pregnancy, and 0.5% with both, while 27.8% of all health service users were delivered via caesarean section and 21.9% were induced. Monash Health applied national guidelines for the diagnosis of gestational diabetes based on large interventional trials [20, 21]. For mode of delivery, percentages of cases with caesarean sections, induction with vaginal birth, induction with caesarean section, or vaginal birth only were extracted for each health state (gestational diabetes, hypertensive disease in pregnancy, both, none of the above) and are presented in Table 1. No maternal deaths occurred over 4 years of follow up in the Monash Health dataset, and, as such, we have not included maternal death in the model.

2.3 Usual Care

At the time of data collection, usual care in this group consisted of ad hoc and limited gestational weight monitoring (i.e. not part of routine care), written information on diet...
and food hygiene, and safety per national dietary guidelines for pregnancy. Women received no lifestyle intervention or dietary advice during pregnancy on the prevention of excess gestational weight gain.

### 2.4 Lifestyle Intervention Effects

The effect of lifestyle intervention compared with usual care was obtained from a meta-analysis of lifestyle interventions during pregnancy authored by the iWIP [14]. In the meta-analysis, 59 studies contained information on gestational diabetes (16,185 women), 45 studies contained information on hypertensive disease in pregnancy (14,849 women) and 66 studies contained information on caesarean section (18,041 women). Adjusted odds ratios (ORs) as presented in the iWIP meta-analysis for gestational diabetes were 0.76 (95% confidence interval [CI] 0.65–0.89); hypertensive disease in pregnancy, 0.85 (95% CI 0.71–1.00); and caesarean section, 0.89 (95% CI 0.83–0.96).

Adjusted ORs as presented in the iWIP meta-analysis [14] were converted to relative risks (RRs) using the following formula: RR = OR/(1 − p + (p × OR)), where p represents the risk in the control group [22]. RR (risk ratio) is used here as it the ratio of two probabilities, rather than the OR, which, as implied by its name, is the ratio of two odds. We used the RR because the OR may exaggerate the risk when an outcome is common, [23]. To derive the intervention effect, we multiplied the RRs from the iWIP meta-analysis by the proportion of cases in each health state, as derived from the Monash Health dataset (usual care). Risk ratios with 95% CIs are presented in Table 2. Risk ratios for induction were set to 1 as there was no information in the iWIP meta-analysis to attach to this variable.

### 2.5 Lifestyle Intervention Costs

Intervention costs were estimated from a lifestyle intervention evaluated in a randomised controlled trial of 228 pregnant women at high risk of developing gestational diabetes, delivered embedded with routine care at Monash Health [24, 25]. Inclusion criteria for the trial were singleton pregnancies, entrance to the study in early pregnancy (12–15 weeks gestation), no pre-existing diabetes (type 1 or 2 diabetes mellitus) and at high risk of developing gestational diabetes identified using a validated gestational diabetes risk screening tool [26]. Women were randomised to either an intervention or a control group, as previously described [24]. Intervention costs were estimated for four behavioural intervention sessions of 30 min’ duration plus administration and contact costs, as shown in electronic supplementary Table S1. The intervention was estimated to cost Australian dollars (AUD) 228 per person, at 2019 prices. As outlined above, the trial was powered to detect differences between groups in gestational weight gain, but was not powered to detect differences between groups for health states including gestational diabetes, hypertensive disease in pregnancy or birth/delivery mode. Hence, we modelled the intervention effect for gestational diabetes and hypertensive disease in pregnancy from the iWIP meta-analysis [14]. Data from this study were included in the iWIP dataset.

### 2.6 Public Health Care Costs

#### 2.6.1 Patient Pathways

Health service use for pregnancy-related conditions was determined by developing separate patient pathways for women with (1) gestational diabetes; (2) hypertensive disease in pregnancy; or (3) both, to determine an approximation of the type and quantity of services likely to have been accessed by health service users. Patient pathways were developed through the use of clinical guidelines, Monash Health pathways and policies [27–29], relevant publications [7, 30, 31] and discussion with Monash Health clinicians (Monash Health Gynaecologist/Obstetrician [JB], Endocrinologist [HT] and Midwife [RB]). The average costs for these pathways were calculated for the cost year of 2019. The cost of antenatal gestational diabetes was estimated as AUD1055, antenatal hypertensive disease in pregnancy was estimated as AUD1723, and the cost of having both conditions was estimated as AUD2471. Patient pathway costs for gestational diabetes,
hypertensive disease in pregnancy and both conditions are presented in electronic supplementary Tables S2–S4, and represent the estimated costs of the patient pathway experienced by health service users for each health state.

2.6.2 Antenatal Care and Related Costs

Unit costs for each service or medication as outlined in the patient pathways were calculated using publicly available data on direct healthcare costs from an Australian public health perspective, and are presented in electronic supplementary Table S5. The Australian Government provides financial assistance to Australian citizens to offset the costs of medical services. These services are listed in the Medicare Benefits Schedule (MBS), and MBS data were used in this study to estimate the cost of consultations, sonography and pathology [32]. The Pharmaceutical Benefits Scheme (PBS) [33] is a government-funded scheme providing medicines at a subsidised price, and data were used to cost medications. Costs were recorded for specialist services (MBS items: 110, 116, 16404), dieticians (MBS items: 10954, 81105, 10951, 88105), midwives (MBS item: 82105), pathology (MBS items: 66542, 66500, 65070, 66509, 66512, 65129), sonography (MBS items: 55721, 16514) and medications (PBS items: 1761Q, 1629R). Unit costs for antenatal hospital admission were estimated using published data [7] and clinical expertise as described above.

2.6.3 Delivery and Related Costs

Diagnosis-related group (DRG) data from 2015/2016 were used for delivery costs [34] as the DRG classifies patient data from inpatient stay from admission to discharge, by diagnosis, in order to encourage containment of hospital-related costs. Data were adjusted to 2019 prices using the health price index [35]. Five vaginal birth outcomes (DRG codes: O02A, O02B, O60A, 60B, O60C) and three caesarean section birthing outcomes (DRG codes: O01A, O01B, O01C) were weighted by the number of separations per code, to derive average costs for vaginal and caesarean section deliveries. Vaginal deliveries were estimated to be AUD6015, and caesarean section deliveries were estimated to be AUD11,816. Induction costs were estimated to be a proportional increase from the cost of an uncomplicated vaginal birth, and half of induced births were estimated to also have an epidural [36]. Inductions with and without an epidural were estimated as 1.54 and 1.21 times that of an uncomplicated vaginal birth [36]. Using this methodology, induction with vaginal birth was estimated as AUD1,541, and induction costs separately were estimated at AUD2106.

2.7 Subgroup Analyses

Subgroup analysis was conducted by maternal BMI. BMI is derived by dividing weight in kilograms (kg) by height in metres squared. Height and weight were recorded at pregnancy booking, and BMI was calculated. Booking weight is regularly used as a proxy for pre-pregnancy weight in the absence of reliable pre-pregnancy measures. Subgroup analyses were conducted using the following BMI classifications: up to 25 kg/m², 25 to up to 30 kg/m², and 30 kg/m² plus, with a further analysis for BMI of 25 kg/m² or over. Percentages of gestational diabetes, hypertensive disease in pregnancy, and both gestational diabetes and hypertensive disease cases in pregnancy by BMI category from the Monash Health dataset are presented in electronic supplementary Table S6. Higher BMI groups had higher rates of gestational diabetes and hypertensive disease in pregnancy. Of note, no differences were found in the effects of lifestyle intervention on outcomes between BMI groups in the iWIP meta-analysis [14].

2.8 Statistical Analysis

Analysis of Monash Health data was conducted using STATA version 15.0 (StataCorp LLC, College Station, TX, USA) to determine proportions of each health state (gestational diabetes, hypertensive disease in pregnancy, both, none of the above), and the proportions of delivery type for each health state. Decision tree models were developed in Microsoft Excel (Microsoft Corporation, Redmond, WA, USA). Data were entered into the models and the ICER for the base-case (full sample, all interventions) was calculated, representing expenditure per case (gestational diabetes, hypertensive disease in pregnancy, or both) prevented. ICERs were subsequently calculated for all subgroup and scenario analyses.

2.9 Sensitivity Analyses

2.9.1 Deterministic Sensitivity Analysis

One-way sensitivity analysis was performed for effect and cost inputs, and presented in a Tornado diagram. This type of sensitivity analysis shows the degree to which the base-case ICER is sensitive to changes in the parameters of specific independent variables while holding all other variables constant, thus enabling an assessment of the impact of uncertainty surrounding important input parameters.

2.9.2 Scenario Analysis

A scenario analysis was developed to investigate the use of the risk ratio for gestational diabetes for cases with
both gestational diabetes and hypertensive disease in pregnancy. In the base-case model, the risk ratio for the health state of both gestational diabetes and hypertensive disease in pregnancy was set as the same as the risk ratio for gestational diabetes (risk ratio = 0.784). In the current scenario, the risk ratio for the health state of ‘both’ was set to that of hypertensive disease in pregnancy (risk ratio = 0.861). We took a conservative estimate of the risk ratio as this would most likely be higher if an individual has two conditions concomitantly (Table 2).

### 2.9.3 Probabilistic Sensitivity Analysis

Probabilistic sensitivity analysis (PSA) was conducted to explore combined parameter uncertainty. A total of 10,000 iterations were run, with results presented on a cost-effectiveness plane. For effect inputs, the 95% CIs for the RR for gestational diabetes, hypertensive disease in pregnancy, gestational diabetes and hypertensive disease in pregnancy, and caesarean section were used. For the cost inputs, where 95% CIs were not available, upper and lower limits around point estimates varied by ±30% [37]. To obtain a range of results for the PSA analysis, we ran four PSA models comparing gamma and uniform distributions for cost inputs (±30%), and normal and triangular distributions for effects.

### 2.10 Ethical Approval

Ethics approval for use of the Monash Health dataset was obtained from the Monash Health Human Research Ethics Committee (approval no. 14001Q).

### 3 Results

#### 3.1 Base-Case Analysis

In the base-case analysis, 2.25% fewer women developed gestational diabetes and/or hypertensive disease in pregnancy (control: 11.78%; intervention: 9.53%) when lifestyle interventions were compared with usual care. Costs were close to neutral, with costs for the intervention group AUD33 higher than the control group (control: AUD8281; intervention: AUD8248). The ICER was AUD1470 per case prevented. Costs, effects and ICERS for the base-case analysis are displayed in Table 3.

#### 3.2 Subgroup Analysis by Body Mass Index Category

Cost and effect differences and ICERS by BMI category are presented in Table 3. Models were cost saving for the BMI ≥ 30 kg/m² sample, while the BMI ≥ 25 kg/m² sample was essentially cost-neutral. ICERs were below AUD5000 for the BMI categories of < 25 kg/m² and 25 to < 30 kg/m².

#### 3.3 Sensitivity Analysis

##### 3.3.1 Deterministic Sensitivity Analysis

The parameters that were most influential in the deterministic sensitivity analyses were the effect and cost of caesarean sections (Fig. 2). Using the upper limit of caesarean section costs, the ICER was cost saving, while the lower limit produced an ICER of AUD5428 per case prevented. For the lower limit of the RR for caesarean section, the ICER was cost saving, while the upper limit produced an ICER of AUD5482 per case prevented. Applying the lower limit of

### Table 3 Base-case, subgroup by BMI categories and scenario analyses: effects, costs and ICERs

| Effect (percentage of cases prevented) | Base-case | BMI subgroup analysis | Scenario analysis |
|--------------------------------------|-----------|----------------------|------------------|
| Control Intervention Difference       | $8248     | $8281 $33 $1470      |                  |
| Base-case                            | 11.78     | 9.53 2.25            |                  |
| Up to 25                             | 8.71      | 7.00 1.71            |                  |
| 25 up to 30                          | 12.44     | 10.07 2.37           |                  |
| 30 plus                              | 18.87     | 15.38 3.49           |                  |
| 25 plus                              | 15.25     | 12.39 2.86           |                  |
| Scenario analysis                     | 11.78     | 9.57 2.21            |                  |

AUD Australian dollars, ICER incremental cost-effectiveness ratio, BMI body mass index

a For gestational diabetes and/or hypertensive disease

b The risk ratio for the health states of gestational diabetes and hypertensive disease in pregnancy is set to risk ratio for hypertensive disease in pregnancy

△ Adis
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When the RR for the health state ‘both’ was set to the RR for hypertensive disease in pregnancy rather than the RR for gestational diabetes, the ICER was AUD1582, which was slightly higher than the base-case analysis ICER of AUD1470, as shown in Table 3.

3.3.3 Probabilistic Sensitivity Analysis

Probabilistic sensitivity analysis results for the base-case interventions are presented in Fig. 3. For effects, 95% CIs were used and cost inputs were ± 30% from the point estimate. Results comparing different cost and effect distributions are shown in Table 4. Estimates in models using the gamma distribution for costs (and triangular or normal distributions for effects) appeared to be more cost effective than when using uniform distribution for costs (and triangular or normal distributions for effects), but had wider CIs (Table 4).

4 Discussion

Information on the cost effectiveness of prevention initiatives is fundamental for implementation and scale-up, but such information can be difficult to obtain and is frequently inadequate [38]. Current evidence demonstrates that excessive gestational weight gain significantly impacts pregnancy and birth outcomes for mothers and their infants [3], and that prevention interventions are effective at optimising gestational weight gain and improving lifestyle and health outcomes [12, 14]. To inform implementation at the population level, assessing the cost effectiveness of antenatal
lifestyle interventions is now vital. In the current study, the cost effectiveness of lifestyle interventions compared with usual care was modelled using level 1 evidence from a published meta-analysis [14]. The base-case analysis showed an ICER of AUD1470 per case prevented, where a case could be gestational diabetes, hypertensive disease in pregnancy, or both. Investigating changes in assumptions using subgroup and scenario analyses, as well as deterministic and probabilistic sensitivity analyses, indicated that the base-case analysis was robust.

While there is no formally accepted cost-effectiveness threshold in Australia, it is generally accepted that there is a willingness to pay threshold of approximately AUD50,000 [39] or, more recently, AUD28,033 [40] per quality-adjusted life-year (QALY), and around Great Britain Pounds (GBP) 30,000 in the UK [41]. However, willingness to pay for a case prevented must be determined by available resources, the funder, and the community value of the intervention. In the current study, the base-case analysis estimated a cost of $33 per person for the intervention group compared with the control group, suggesting that the analysis was close to cost-neutral and therefore likely to be cost effective. Given the base model did not consider the substantive longer-term health outcomes of excess gestational weight gain for women (including the development of obesity, type II diabetes and heart disease) and the impact of obesity on the future child’s health [42], the inclusion of long-term outcomes is likely to strengthen these findings.

Lifestyle interventions are effective across the BMI range [14]; however, adverse health outcomes are exacerbated by baseline maternal BMI, with mothers with higher weight having higher absolute risk of excess gestational weight gain, gestational diabetes, pre-eclampsia and interventional deliveries [2]. Our study has shown cost savings when baseline BMI is higher than 25 kg/m². Nonetheless, given our obesogenic environment [43], evidence that approximately 45% of pregnant women across all weight categories have excess gestational weight gain [2] and the risk of entering subsequent pregnancies at higher weight, all women are at risk of adverse health outcomes that could be prevented through improved lifestyle. Targeting women of higher weight for lifestyle interventions may also cause weight...
stigmatisation [44]. It is important that all women have access to evidence-based and effective antenatal lifestyle interventions, to optimise health in pregnancy, reduce the risk of post-partum weight retention, and reduce long-term maternal and child health complications.

Findings in the current study, utilising data from a meta-analysis with over 100 antenatal lifestyle intervention studies, were dissimilar to the results of identified cost-effectiveness studies conducted on individual randomised controlled trials [45–49]. In our systematic review, only one study was found to be cost effective (cost saving) [45], with the identified studies having relatively small samples and inadequate power to show health benefits beyond gestational weight gain. Likewise, our current results differ to that of a previous cost-effectiveness modelling study based on an earlier meta-analysis of only 36 studies [12]. Outcomes of the probabilistic sensitivity analysis in this prior cost-effectiveness study suggested that there were no significant differences between intervention and usual care groups for either intervention efficacy or costs. In contrast, with the increased number of studies included in the meta-analysis results used in the current study (where efficacy on both gestational weight gain and adverse health outcomes were demonstrated), our cost-effectiveness analysis found that antenatal lifestyle interventions were likely to be cost effective, and, for higher-weight women, these interventions appeared to be cost saving.

The behavioural lifestyle intervention used to measure cost effectiveness in the current study (HeLP-her) has been delivered extensively in reproductive-age women across a series of randomised controlled trials in a range of settings and populations with consistent efficacy and high adherence rates [24, 50]. In pregnancy, the intervention involved four face-to-face sessions of 30 min’ duration integrated alongside routine antenatal care and delivered by a health coach. It is a relatively low-cost programme compared with interventions from other individual cost-effectiveness studies [16]. In the antenatal randomised controlled trial by Harrison et al. [24], this lifestyle intervention was successful in reducing excessive gestational weight gain in a high risk of gestational diabetes by 1.5 kg, compared with an average of 1.1 kg in the iWIP meta-analysis for all interventions [14]. As health benefits in the current study were modelled on the iWIP, where results were generated from a more limited weight difference, we may have underestimated the cost effectiveness of the HeLP-her intervention. Overall, our results highlight the need for optimally effective interventions at low cost.

4.1 Strengths and Limitations

The strengths of this study were the substantial meta-analysis supplying information on lifestyle intervention effectiveness, the large tertiary hospital sample that enabled a detailed understanding of proportions of health states and proportions of delivery type by health state, and the detailed costings that were developed to understand patient pathways. It is important to note that the costing model for patient pathways used in this paper is based on an estimation of the costs involved in managing and treating cases of gestational diabetes and hypertensive diseases in pregnancy. Furthermore, while we have used standard methods to cost services through the Medicare Benefit Schedule, the way these services are charged at a state and federal government level varies. This approach therefore represents an approximation of the costs involved. Variation in costs for patient pathways had little effect on the model, as noted in the sensitivity analysis.

A further limitation was that we were unable to determine the optimal intervention components and delivery modes to inform cost-effectiveness modelling, emphasising the need for more research in this area. Since the publication of the iWIP meta-analysis (used to model intervention efficacy in this study), new trials have been published, including those applying lower cost, e-health delivery methods that may have similar efficacy as face-to-face interventions. For instance, a recent effective antenatal lifestyle intervention compared electronic health delivery with a more intensive and costly face-to-face delivery and found similar efficacy for the two delivery styles [51]. This result indicated that there were opportunities for greater cost-effectiveness gains in the future. Investigation of the cost effectiveness of eHealth interventions and the inclusion of more recent studies in an updated meta-analysis would be of assistance to future research in this area.

Importantly, while the current study is the most comprehensive cost-effectiveness analysis of antenatal lifestyle interventions to date, the study only used the time horizon of early to late pregnancy. The significant benefits of prevention of obesity, type II diabetes and other maternal health benefits were not captured in this model. Given the relationship between excessive gestational weight gain and epigenetic and long-term health impacts [42], the benefits of antenatal lifestyle interventions over the longer term are likely to be important but have not been considered in this current study. Future cost-effectiveness studies should include maternal and child health outcomes over a longer time horizon, and could also investigate outcome measures such as QALYs and productivity loss over the longer term.

5 Conclusions

In the most comprehensive cost-effectiveness analysis of antenatal lifestyle interventions to date, we suggest that lifestyle interventions are cost effective for reducing adverse maternal outcomes in pregnancy, and that interventions for
mothers in higher weight categories are cost saving. These findings are novel as they advance prior knowledge based on smaller samples that failed to show cost effectiveness. To effectively inform guidelines and scale-up interventions into policy and practice, future research is needed to establish the characteristics of efficacious interventions that can be delivered at low cost. Cost-effectiveness modelling incorporating the longer-term health benefits of antenatal lifestyle interventions is also required. This work supports guideline and policy recommendations to implement population-wide antenatal lifestyle interventions.

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Author Contributions CB, ZA, HT, CH and ST conceived the study. CB, ZA, HT, CH and RB developed the costings for the patient pathways. CH and HT led the HeLP-her intervention and contributed data on the intervention costs; HT led the formation and analysis of the Monash Health dataset on outcomes; ST led the iWIP individual patient data meta-analysis, with HT and CH named as collaborators; and CB, HS, HT, ST, BH and ZA conceived the cost-effectiveness questions. CB and ZA completed the cost-effectiveness modelling. CB wrote the initial draft, and all authors had input into drafting and critical review of the manuscript. The corresponding author attests that all listed authors meet the authorship criteria and that no others meeting the criteria have been omitted. The first (CB) and last (ZA) authors affirm that the manuscript is an honest, accurate and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

Compliance with Ethical Standards

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Conflict of interest Cate Bailey, Helen Skouteris, Cheryce L. Harrison, Jacqueline Boyle, Rebekah Bartlett, Briony Hill, Shakila Thangaratnam, Helena Teede, and Zanfina Ademi declare they have no conflicts of interest.

Ethics No ethics approval was required.

Data Availability Statement Data are available in published form for ORs [14] and costing data are presented in the electronic supplemen-

tary files. The Monash Health dataset is not publically available due to third-party restrictions. The model is available upon reasonable request to the authors.

Related Manuscript No authors have a related or duplicate manuscript under consideration or accepted for publication elsewhere.

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