Clinical risk factors for pre-eclampsia determined in early pregnancy: systematic review and meta-analysis of large cohort studies

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ABSTRACT

OBJECTIVE
To develop a practical evidence based list of clinical risk factors that can be assessed by a clinician at ≤16 weeks' gestation to estimate a woman's risk of pre-eclampsia.

DESIGN
Systematic review and meta-analysis of cohort studies.

DATA SOURCES

ELIGIBILITY CRITERIA FOR SELECTING STUDIES
Cohort studies with ≥1000 participants that evaluated the risk of pre-eclampsia in relation to a common and generally accepted clinical risk factor assessed at ≤16 weeks' gestation.

DATA EXTRACTION
Two independent reviewers extracted data from included studies. A pooled event rate and pooled relative risk for pre-eclampsia were calculated for each of 14 risk factors.

RESULTS
There were 25 356 688 pregnancies among 92 studies. The pooled relative risk for each risk factor significantly exceeded 1.0, except for prior intrauterine growth restriction. Women with antiphospholipid antibody syndrome had the highest pooled rate of pre-eclampsia (17.3%, 95% confidence interval 6.8% to 31.4%). Those with prior pre-eclampsia had the greatest pooled relative risk (8.4, 7.1 to 9.9). Chronic hypertension ranked second, both in terms of its pooled rate (16.0%, 12.6% to 19.7%) and pooled relative risk (5.1, 4.0 to 6.5) of pre-eclampsia. Pregestational diabetes (pooled rate 11.0%, 8.4% to 13.8%; pooled relative risk 3.7, 3.1 to 4.3), pre-pregnancy body mass index (BMI) >30 (7.1%, 6.1% to 8.2%; 2.8, 2.6 to 3.1), and use of assisted reproductive technology (6.2%, 4.7% to 7.9%; 1.8, 1.6 to 2.1) were other prominent risk factors.

CONCLUSIONS
There are several practical clinical risk factors that, either alone or in combination, might identify women in early pregnancy who are at “high risk” of pre-eclampsia. These data can inform the generation of a clinical prediction model for pre-eclampsia and the use of aspirin prophylaxis in pregnancy.

Introduction
Pre-eclampsia is a common condition of pregnancy, marked by the onset of hypertension and proteinuria.12 At least 75 randomized controlled trials have shown that antiplatelet agents—especially aspirin—effectively and safely prevent pre-eclampsia among women at moderate or high risk of developing the condition.3,5 Meta-analyses have shown a 53% (95% confidence interval 35% to 66%) reduction in relative risk for pre-eclampsia when aspirin is started at 12-16 weeks' gestation among high risk women.6,8 Internationally published clinical practice guidelines strongly recommend that physicians and midwives use aspirin to treat women at high risk of pre-eclampsia.9,12 These guidelines suggest choosing from a list of single risk factors to identify women at high risk or from a combination of moderate risk factors, but the derivation of this partial list was neither systematic nor based on clinical risk factors that are available up to 16 weeks' gestation. Focus on those at high risk of pre-eclampsia avoids the treatment of healthy women, who gain little or no benefit from aspirin prophylaxis.9,12-16

Many randomized controlled trials of aspirin prophylaxis did not describe the criteria they used to define a woman as high risk, and others used abnormal findings on uterine artery Doppler ultrasonography, which has limited sensitivity, is rarely done before 16 weeks, and has limited availability among midwives and family practitioners.15 Other studies have proposed several risk factors to characterize women at high risk of pre-eclampsia, including nulliparity, older age, chronic hypertension, and prepregnancy diabetes mellitus.15,16

WHAT IS ALREADY KNOWN ON THIS TOPIC
Clinical practice guidelines strongly recommend that physicians and midwives start treatment with aspirin at 12-16 weeks' gestation in a woman at high risk of pre-eclampsia. These guidelines do not provide a systematic approach for identifying a woman at high risk by using readily available clinical risk factors known before 16 weeks' gestation. There is a need for a clear, concise, and evidence based list of risk factors that clinicians can use, before 16 weeks' gestation, to estimate a woman's risk of pre-eclampsia.

WHAT THIS STUDY ADDS
This study analyzed large cohort studies to generate the absolute pooled risk of developing pre-eclampsia in the presence or absence of one of 14 common risk factors, the pooled relative risk of developing pre-eclampsia in the presence or absence of one of these risk factors, and the pooled population attributable fraction for pre-eclampsia in relation to each risk factor. Antiphospholipid antibody syndrome, prior pre-eclampsia, chronic hypertension, preeclamptogenic diabetes, assisted reproductive technology, and BMI >30 were most strongly associated with a high rate of pre-eclampsia, suggesting that the presence of any one might suffice to designate a woman as “high risk.”
Yet again, the absolute and relative importance of one risk factor over another has not been systematically assessed.

Given the limitations and variability in the current criteria used to identify women at high risk of pre-eclampsia, there is a need for a clear, concise, and evidence-based list of indicators to estimate a woman’s risk. These indicators should consider events in any previous pregnancy as well as current pregnancy factors that can be efficiently gathered at an early prenatal visit. To generate this list, we completed a meta-analysis of large cohort studies of one or more risk factors for pre-eclampsia. To generate three practical estimates, we determined the absolute risk of developing pre-eclampsia in the presence versus absence of a given risk factor; the relative risk of developing pre-eclampsia in the presence versus absence of a given risk factor; and the population attributable fraction for pre-eclampsia in relation to each risk factor. The first two metrics are useful to clinicians, and the third metric can help guide public health policy at the population level. Finally, we outlined how our generated list of individual risk factors might be applied to identify “high-risk” women, such as those who could benefit from aspirin prophylaxis.

Methods
Search strategy
We searched PubMed and Embase, restricting our query to publications in English with abstracts available from 2000 to June 2015. The search strategies are shown in appendix 1.

Selection of studies
We identified publications investigating the association between pre-eclampsia and at least one risk factor in a previous pregnancy or in the current pregnancy. We examined those risk factors described in the published guidelines and reviews that were patient specific, that were readily recalled by a woman or abstracted from her prior pregnancy record, and that a general clinician could ascertain in the first trimester of pregnancy. For these reasons, and the observation that a family history in risk assessment tends to have a low sensitivity (that is, low recall), we did not assess family history of pre-eclampsia as a risk factor. We also limited our selection to large sample cohort studies because they tend to be more representative of the general population than small single centre studies and they have sufficient statistical power to assess less prevalent, but potentially important, risk factors.

Selected risk factors from a previous pregnancy included a history of pre-eclampsia, placental abruption, fetal intrauterine growth restriction, and stillbirth. Current pregnancy risk factors included nulliparity, advanced maternal age, high body mass index (BMI), chronic hypertension, prepregnancy diabetes mellitus (type 1 or type 2), chronic kidney disease, systemic lupus erythematosus, antiphospholipid antibody syndrome, assisted reproduction, and multiple pregnancy.

The resulting papers were first screened by title and abstract. Full text articles were obtained if they met all of the following screening criteria: a cohort study design with a minimum sample size of 1000 pregnancies; the study evaluated the relation between one or more of the aforementioned risk factors and the outcome of pre-eclampsia; the authors provided the number of pre-eclampsia events among their participants with and without a given risk factor, to enable the calculation of pooled effect sizes, as described below.

Full text papers were included in the final dataset if they met the aforementioned screening criteria and also evaluated each risk factor up to 16 weeks’ gestation or earlier (as aspirin might be more efficacious when initiated before this gestational age).

Two authors (EB and KM), both of whom are medical students, screened studies and abstracted data. EB screened all citations retrieved from the database searches, and both authors evaluated the eligibility of the full text articles. Disagreements were resolved by discussion or in consultation with a third author (JGR). If two published studies evaluated the same cohort of women, we included the study with the largest number of women or the greatest number of relevant outcomes. Study authors were not contacted.

Data abstraction from eligible studies
Two reviewers (EB and KM) independently abstracted data using standardized tables. The first table considered the characteristics of each study, such as setting, inclusion/exclusion criteria, sample size, and the definition of pre-eclampsia. In a second table, we recorded the proportion of women who developed pre-eclampsia in the presence and absence of each given risk factor. We then generated an unadjusted relative risk for each risk factor in each study. When available, we also recorded the fully adjusted risk, hazard ratio, or odds ratio that was provided by the study authors for each respective risk factor.

Data analysis
For each risk factor, we first calculated the pooled pre-eclampsia event rate in the exposed and unexposed groups, using an arcsine transformation. As statistical heterogeneity was evident across studies, we used a DerSimonian-Laird binary random effects model to derive a pooled relative risk (RRpooled) and 95% confidence interval for each risk factor. For the calculated pooled relative risk for each risk factor, we assessed heterogeneity by $I^2$. Using the pooled relative risks, we calculated the population attributable fraction (PAF) for each risk factor, with the following formula:

$$\text{PAF} = \frac{P_pooled \times (RR_pooled - 1)}{P_pooled \times (RR_pooled - 1) + 1}$$

where $P_pooled$ is the number of women with a given risk factor in each study divided by the total number of women in that same study, pooled across studies using the arcsine transformation, and where $RR_pooled$ is the
pooled relative risk calculated above. We used OpenMeta[Analyst] (Providence, RI) for all meta-analyses.

We performed three additional analyses that were limited to three chosen risk factors—namely prior pre-eclampsia (representing a risk factor arising in a prior pregnancy), chronic hypertension (a risk factor identified in the current pregnancy), and prepregnancy BMI >30 (a risk factor measured early in the current pregnancy). For each of these risk factors we had a sufficient number of studies to enable these further analyses. First, in a sensitivity analysis, we re-calculated the pooled relative risk using data limited to prospective studies, which tend to have more accurate ascertainment of risk factors and outcomes and also less biased effect sizes. Second, we constructed three funnel plots to assess publication bias. Third, in a post hoc analysis, we determined the agreement between our calculated crude relative risks and the adjusted relative risks originally published in each study, expressed as an R² and 95% confidence interval. If adjusted odds ratios were originally presented, then we derived adjusted relative risks using the formula provided by Zhang and Yu.²³

Sinclair and colleagues previously described the threshold number needed to treat (NNTT) and minimum event rate for treatment (MERT).²⁴ The minimum event rate for treatment—the minimum disease event rate that justifies offering a given treatment—is a function of both the threshold number needed to treat and the relative risk reduction (that is, efficacy) conferred by the treatment. We adapted their approach²⁵ to calculate the threshold number needed to prevent (NNPT) with aspirin in the presence of a given risk factor for preeclampsia—that is, the maximum number of women with the risk factor in whom one would be willing to give aspirin to prevent one case of preeclampsia, using the following formula:

\[ \text{NNPT} = \frac{1}{(EER \times RRR)} \]

where EER is the pooled event rate of preeclampsia in the exposed group as calculated above for each risk factor and RRR (relative risk reduction) is the established efficacy of aspirin, with reported relative risk reductions of 10%, 30%, or 50% in various meta-analyses.²⁶⁻²⁸ We previously showed that a conservative estimate of the NNPT for aspirin prophylaxis is about 250 women, assuming a modest gain of 0.05 quality adjusted life years (see http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4366221/figure/pone.0116296.g001/ in our prior study²⁹). If a risk factor on its own was significant greater than 1.0, with the exception of a history of prior intrauterine growth restriction, which was based on one study with 55 542 participants (fig 2 and appendix 3). Although women with antiphospholipid antibody syndrome had the highest pooled rate

Results

Figure 1 shows the selection process for articles included in our systematic review and meta-analysis. There were 4048 non-duplicate potentially relevant citations (appendix 1). Of these, 208 publications met the screening criteria, and, after review of the full text articles, a total of 92 articles met our inclusion criteria²⁶⁻¹¹⁷ (appendix 2).

Characteristics of included studies

Appendix 2 shows the general study characteristics and sample characteristics of the included studies, comprising 25 356 688 pregnancies in 27 countries. There were 40 studies from Europe and 30 studies from North America. Of the 92 studies, 55 were retrospective and 37 were of a prospective cohort design. Sixty one studies used a standard clinical definition of preeclampsia, 16 used ICD (international classification of diseases) codes, and 15 provided no formal definition. The mean number of participants was 275 616 (SD 704 906), with a minimum of 1043 and a maximum of 4 395 968. Fifty seven studies (62%) were limited to singleton pregnancies, while out of 92 studies, nine (9.8%) excluded stillbirth and 18 (19.6%) excluded congenital anomalies. Twenty four studies documented participant attrition, which was about 3% on average (appendix 2).

Quantitative data synthesis

Figure 2 shows the pooled event rates for preeclampsia in the exposed and unexposed groups, according to each risk factor. In the unexposed groups, for each specific risk factor, the pooled preeclampsia event rate was always under 5%. The weighted mean pooled event rate for all risk factors was 2.7% (SD 0.93%) across all unexposed groups, in contrast with a weighted mean rate of 7.3% (SD 4.6%) across all exposed groups.

The pooled relative risk for each risk factor was significantly greater than 1.0, with the exception of a history of prior intrauterine growth restriction, which was based on one study with 55 542 participants (fig 2 and appendix 3). Although women with antiphospholipid antibody syndrome had the highest pooled rate
of pre-eclampsia (17.3%, 95% confidence interval 6.8% to 31.4%), those with prior pre-eclampsia had the greatest pooled relative risk (8.4, 95% confidence interval 7.1 to 9.9). Chronic hypertension ranked second, both for the pooled rate (16.0%, 12.6% to 19.7%) and pooled relative risk (5.1, 4.0 to 6.5) of pre-eclampsia. As indicated by the I² values, there was a high level of heterogeneity for the pooled relative risk for most risk factors (fig 2). The definition of chronic hypertension varied by study—for example, Anderson and colleagues defined chronic hypertension as hypertension before 20 weeks’ gestation or a medical history of essential hypertension,71 while Basso and colleagues defined it as self reported pre-existing hypertension,36 and Magnussen and colleagues used a measured prepregnancy blood pressure above 140/90 mm Hg.72 When we examined studies of chronic hypertension, the pooled rate of pre-eclampsia was 16.0% (15.2% to 16.7%) among women with chronic hypertension in studies in which pre-eclampsia was based on a standard clinical definition, compared with 5.9% (5.7% to 6.2%) among women with chronic hypertension in studies in which pre-eclampsia was based on ICD coding. In the same studies, however, among women without hypertension, the respective pooled rates of pre-eclampsia were 3.1% (3.1% to 3.1%) and 2.7% (2.7% to 2.7%). Likewise, in women whose BMI was ≥30 the pooled rate of pre-eclampsia was 5.1% (5.0% to 5.2%) with ICD coding versus 7.7% (7.6% to 7.8%) with a standard clinical definition, contrasted by respective pooled rates of pre-eclampsia of 2.0% (2.0% to 2.0%) and 2.8% (2.7% to 2.8%) in women with BMI <30.

Nulliparity had the greatest population attributable fraction for pre-eclampsia (32.3%, 95% confidence interval 27.4% to 37.0%), followed by prepregnancy BMI >25 (23.8%, 22.0% to 25.6%) and prior pre-eclampsia (22.8%, 19.6% to 26.3%) (fig 3). Antiphospholipid antibody syndrome had one of the lowest population attributable fractions (0.18%, 0.08% to 0.33%).

### Additional analyses

In the sensitivity analysis limited to prospective cohort studies, the pooled relative risk for prior pre-eclampsia (7.4, 95% confidence interval 5.9 to 9.5), chronic hypertension (5.4, 4.2 to 7.0), and prepregnancy BMI >30 (2.7, 2.5 to 2.9) did not differ appreciably from the pooled relative risk based on prospective and retrospective cohort studies together (fig 2).

The funnel plot for each of the three risk factors was generally symmetrical but contained many points outside of the pseudo 95% confidence intervals, especially at low standard errors (appendix 4).

In the post hoc analysis, the R² agreement between our calculated crude relative risks and the originally published adjusted relative risks was 0.81 (95% confidence interval 0.60 to 1.00) for prior pre-eclampsia, 0.78 (0.54 to 1.00) for chronic hypertension, and 0.75 (0.58 to 0.91) for pre-pregnancy BMI >30.

### Application of findings to identify “high risk” women who could benefit from aspirin prophylaxis

The threshold number needed (upper 95% confidence interval) for aspirin prophylaxis to prevent one case of pre-eclampsia varied by risk factor and by the expected efficacy of aspirin (fig 4). Considering each risk factor...
and its pooled pre-eclampsia event rate, and assuming a conservative 10% relative risk reduction conferred by aspirin, we found that antiphospholipid antibody syndrome, chronic hypertension, prior pre-eclampsia, pregestational diabetes mellitus, prepregnancy BMI >30, and assisted reproductive technology each had a threshold number needed to prevent with an upper 95% confidence interval well below the clinically important figure of 250 (fig 4, broken line). At a 30% and 50% relative risk reduction, the remaining risk factors were below the threshold of 250, with the exception of systemic lupus erythematosus and prior intrauterine growth restriction (fig 4).

**Discussion**

**Main findings**

Based on a body of large sample cohort studies, we estimated the contributions of several clinical risk factors to the development of pre-eclampsia, considering the absolute rate and relative risk of pre-eclampsia—metrics understood by clinicians—and also on the population attributable fraction—a metric applicable to public health initiatives at the population level. Except for a history of intrauterine growth restriction, each identified risk factor was associated with a significantly heightened risk of pre-eclampsia. Some risk factors, including antiphospholipid antibody syndrome, prior pre-eclampsia, chronic hypertension, pregestational diabetes, and BMI >30, were also strongly associated with a high rate of pre-eclampsia. We used the example of aspirin prophylaxis to show how these risk factors can inform a pre-eclampsia prevention program.

**Strengths and limitations**

We pooled data from studies of more than 25 million women, enabling us to systematically evaluate several well defined risk factors that have been largely accepted in most clinical settings and within published clinical practice guidelines.9–11 Our inclusion of only large sample cohort studies helped curtail the bias potentially introduced by smaller studies21 but by no means eliminated the risk of participant selection bias. Many of the cohort studies we included were population based (appendix 2), thereby avoiding small audit based or single centre studies that could be more prone to selection bias. When we limited our analysis to prospective cohort studies, which tend to have less selection bias, the pooled relative risks did not differ appreciably from those in the main analysis. Our determination of the risk of pre-eclampsia was better informed for some risk factors than for others (such as prior intrauterine growth restriction or systemic lupus erythematosus), which were based on only one or two contributing studies and a lower overall number of participants. Other risk factors (such as maternal age >40) were evaluated from a sufficient number of studies and pregnancies but still surpassed the threshold number needed to prevent of 250. We did not evaluate family history of pre-eclampsia, for the reasons stated above,20 but it is certainly worthy of additional exploration as a risk factor. By restricting our analyses to studies examining risk factors determined in early pregnancy, we focused on risk factors that could lead to a timely intervention, such as aspirin prophylaxis.6–8 We generated reliable and consistent results across studies, as most were completed in the past two decades within Western
countries, and about two thirds used a standard clinical definition of pre-eclampsia. This was evidenced by a 2.7% weighted mean event rate for all risk factors across all unexposed groups, a figure close to that estimated within Western countries.118 Certainly in low income countries, where the rate of pre-eclampsia tends to be higher12 and the prevalence of risk factors might differ, less can be said about the behavior of the currently evaluated risk factors for pre-eclampsia.

As a limitation, 15 out of 92 studies did not provide a formal definition of pre-eclampsia, our main outcome. When the outcome was based on a standard clinical definition, the rate of pre-eclampsia was much higher than rates based on ICD coding, as noted for women with chronic hypertension and women with a BMI ≥30. Another inconsistency was in the differing definitions of certain risk factors. “Renal disease,” for example, ranged from mild to severe loss of renal function. Similarly, the definition of chronic hypertension or antiphospholipid antibody syndrome varied by study or era, or both. Notwithstanding that limitation, antiphospholipid antibody syndrome and chronic hypertension were apparent individual risk factors for pre-eclampsia, and chronic kidney disease was likely the same. Certainly, varying definitions of a given risk factor and/or pre-eclampsia could produce heterogeneity in our associated risk estimates. Moreover, as several of our included large population based cohort studies relied on ICD coding for risk factors and pre-eclampsia, their influence would be expected to underestimate the pooled pre-eclampsia event rates or the pooled relative risk for a given risk factor and pre-eclampsia. In addition, some risk factors can heighten the risk of pre-eclampsia in a dose-response manner. Therefore, dichotomizing those risks might be inappropriate. For instance, a woman whose BMI is 29 might have a risk of pre-eclampsia that is comparable with a woman whose BMI is 31. Our funnel plots showed a small degree of asymmetry, which would suggest publication bias. It can, however, be difficult to assess publication bias when effect sizes are highly heterogeneous,119 as was the case here. Moreover, our use of a random effects model could explain why many points in the funnel plots were outside of the pseudo 95% confidence intervals120 (appendix 4). We observed a high level of heterogeneity for the pooled relative risk values. Some degree of heterogeneity is to be expected, however, and could actually increase the generalizability of a meta-analysis over single studies.121

In meta-analyses of observational studies, variation can be caused by measurement bias, selection bias, confounding, and differences in effect modification.122 While only 24 of 92 studies described participant attrition, the average rate was just 3%, suggesting that attrition is uncommon in obstetrical studies, where the duration of follow-up is typically under 40 weeks. In our analyses, we used bivariate data to calculate the pooled event rates, pooled relative risk, and population attributable fraction. Accordingly, we could not account for the interaction between one risk factor and another. For prior pre-eclampsia, chronic hypertension, and prepregnancy BMI ≥30, we found good agreement between the calculated unadjusted relative risks and the reported adjusted relative risks. In addition, our calculated rate of pre-eclampsia in women with prior pre-eclampsia based on aggregate data (12.0%, 95% confidence interval 10.4% to 13.7%) was similar to that in a recent meta-analysis of individual patient data (13.8%, 13.6% to 14.1%).123 None of the risk factors we evaluated would be particularly susceptible to recall bias, especially those that were measured in the current pregnancy. Even for the risk factor of prior pre-eclampsia, cohort studies have observed a sensitivity of 73-87% and a specificity greater than 95% for recalling the condition at some later period.124 While this offers some degree of re-assurance that our current analytical approach provided precise and unbiased estimates of the rate of pre-eclampsia, a meta-analysis of individual patient data from cohort studies and randomized clinical trials (for example, of aspirin prophylaxis13) could assess the veracity of this statement.

Interpretation

By quantifying the risk of pre-eclampsia conferred by various individual clinical risk factors, a clinician could be better equipped to estimate a woman’s risk of pre-eclampsia and her candidacy for heightened surveillance or prophylactic measures, including aspirin. Additionally, our findings could enhance the choice and weighting of first trimester clinical factors in future clinical prediction models for pre-eclampsia.125

At a population health level, the population attributable fractions we calculated suggest different priority of risk factors for pre-eclampsia, only some of which are modifiable (fig 3). For example, nulliparity is not reversible, while prepregnancy obesity is. Moreover, as obesity is closely linked to chronic hypertension,126 a reduction in prepregnancy BMI could reduce both of these important risk factors for pre-eclampsia. Certainly, in women with non-modifiable risk factors, such as a prior history of pre-eclampsia, one could consider alternative strategies. The example we used was aspirin prophylaxis, which has been shown to efficaciously and safely reduce the risk of pre-eclampsia in high risk women.9 136 Some risk factors—antiphospholipid antibody syndrome, chronic hypertension, prior pre-eclampsia, gestational diabetes mellitus, prepregnancy BMI >30, and assisted reproductive technology—were each found to be associated with a high rate of pre-eclampsia and a low threshold number needed to prevent (NNP T), which would justify consideration for aspirin (fig 4). Outside of pregnancy, for example, 420 adult women need to be treated with aspirin over five years to prevent one cardiovascular event.127 We adopted a much more conservative approach, setting the NNP T at 250, knowing that women need to take aspirin for only 25 weeks to prevent a single case of pre-eclampsia. It is on this basis that certain risk factors, either alone or in combination, might be enough to label a woman as being at “high risk” for pre-eclampsia. For others, we either lacked confidence about their role as a distinct risk factor for pre-eclampsia, or they simply surpassed NNP T of 250. Notwithstanding, we believe that all of the risk factors we studied should be evaluated within a multivariable model examining the
risk of pre-eclampsia, with various combinations of risk factors. For prior intrauterine growth restriction, itself a heterogeneous state, its role as a risk factor for pre-eclampsia remains to be determined with a standard and specific definition.

The main goal of our meta-analysis was to identify those clinical risk factors that serve as potential determinants of pre-eclampsia. Schnohr and colleagues used a similar approach in ranking the top 10 risk factors for coronary heart disease. They found that their prioritization of risk factors differed at the individual patient level (based on the relative risk) from that at the population level (based on the population attributable fraction). This dual approach is attractive, as a woman with a rare risk factor like antiphospholipid antibody syndrome is certainly at high risk of pre-eclampsia in the presence of that risk factor (fig 2), even though the rarity of that risk factor makes it less of a consideration in the reduction of risk of pre-eclampsia within the entire population (fig 3). Moreover, they used a multivariable approach in their analysis of risk factors for coronary heart disease, something to be considered in the comparison of the influence of risk factors for pre-eclampsia.

Conclusion
We identified the extent to which various clinical risk factors in early pregnancy heighten a woman’s absolute and relative risk for pre-eclampsia. Some of the major risk factors evaluated produced event rates that were either similar to, or lower than, the rates seen in randomized controlled trials of aspirin prophylaxis among women at risk of pre-eclampsia 1-19 (appendix 5). Accordingly, evaluation of whether the efficacy (that is, relative risk reduction) of aspirin prophylaxis differs across risk factors can clarify whether they are equally responsive to that intervention, or others. Additionally, evaluation of the effectiveness of aspirin in the prevention of preterm pre-eclampsia and severe forms of pre-eclampsia, by individual risk factors and their combination, is needed. Separately, there is evidence that clinical decisions are viewed differently by a woman and her healthcare provider, as is their perception of risk.130 As such, data should be obtained from the woman and practitioner on the threshold number needed to prevent at which they are comfortable initiating aspirin prophylaxis.

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Appendix 1: PubMed and Embase search strategies
Appendix 2: Study and participant characteristics for all 92 included cohort studies
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Appendix 5: Pooled preeclampsia event rates