

Appendix 1: PubMed and Embase search strategies used herein, and the resulting list of all citations from those searches. [posted as supplied by author]

Search strategies:

We searched PubMed and Embase, restricting our query to publications in English, with abstracts available, from the year 2000 to June 2015.

The **PubMed** search was as follows: [(MeSH terms “*pre-eclampsia, eclampsia, HELLP syndrome, toxemia*”) OR (keywords “*preeclampsia, pre-eclampsia, eclampsia, HELLP syndrome, toxemia*”)] AND [(MeSH terms “*risk factors, causality, etiology, odds ratio*”) OR (keywords “*risk, risk factor*, odds, cause, etiology, predictor*”)] AND [(MeSH term “*cohort studies*”)]. We applied the following filters: abstracts available, and English language.

The **Embase** search strategy was as follows: [(exploded subject headings “*preeclampsia, eclampsia and preeclampsia, eclampsia, HELLP syndrome, toxemia, pregnancy toxemia*”) OR (keywords “*preeclampsia, pre-eclampsia, eclampsia, HELLP syndrome, toxemia*”)] AND [(exploded subject headings “*risk, risk factor, high risk pregnancy, etiology*) OR (keywords “*risk, risk factor, odds, cause, etiology, predictor*”)] AND [(exploded subject headings “*prospective study, retrospective study, longitudinal study, follow up*”) OR (keywords “*cohort, retrospective, prospective, longitudinal, follow up*”)]. We then applied the following filters: abstracts available, English language articles only, and articles as the publication type.

Resulting list of citations:

1. The Magpie Trial follow up study: Outcome after discharge from hospital for women and children recruited to a trial comparing magnesium sulphate with placebo for pre-eclampsia [ISRCTN86938761]. *BMC pregnancy and childbirth*. 2004 08 Mar;4(5).
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