Eighteen (18) Statistically Significant studies showing an association of Abortion with subsequent Very PreTerm Birth, and Abortion with Very Low Birth Weight

1 Reime B, Schuecking BA, Wenzlaff P. Reproductive Outcomes in Adolescents Who Had a Previous Birth or an Induced Abortion Compared to Adolescents' First Pregnancies. BMC Pregnancy and Childbirth 2008;8:4


4 Stang P, Hammond AO, Bauman P. Induced Abortion Increases the Risk of Very Preterm Delivery; Results from a Large Perinatal Database. Fertility Sterility. Sept 2005;S159 [Study only published as an abstract]


9+ Martius JA, Steck T, Oehler MK, Wulf K-H. Risk factors associated with preterm (<37+0 weeks) and early preterm (<32+0 weeks): univariate and multi-variate analysis of 106 345 singleton births from 1994 statewide perinatal survey of Bavaria. European J Obstetrics


18 Van Der Slikke JW, Treffers PE. Influence of induced abortion on gestational duration in subsequent pregnancies. BMJ 1978; 1:270-272 [>95% confident of preterm risk for gestation less than 32.0 weeks].

* studies that included spontaneous and induced abortions (SIA) but did not report PTB/LBW risk separately for each
+ studies that found dose/response (the more SIAs, the higher the risk)