Bibliography of 122 Studies (1960 – 2010)

Key
* studies that included spontaneous and induced abortions but did not report PTB/LBW risk separately for each
+ studies that found dose/response (the more SIAs, the higher the risk)
!! Significant VPB (Very Preterm Birth) and/or AVLBW (Very Low Birth Weight)

1960s

1970s
8 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].


26 Fredrick J. Antenatal identification of women at high risk of spontaneous preterm birth. BJOBG 1976;83:351-354


28 Mikolas M. The effect of the legalization of abortion on public health and some of its social concomitants in Hungary. Demografia 1973;16:70-113


1980s


+44 Puyenbroek J, Stolte L. The relationship between spontaneous and induced abortions and the occurrence of second-trimester abortion in subsequent pregnancies. Eur J Obstet Gynecol Reprod Biol 1983;14:299-309 [this is the only study in this entire list that uses second-trimester miscarriage as a surrogate for PTB risk].


52 Lieberman E, Ryan KJ, Monson RR, Schoenbaum SC. Risk Factors Accounting For Racial Differences in the rate of premature birth. NEJM 1987;317:743-748.

53 Krasomski G, Gladysiak A, Krajerski J. Fate of subsequent pregnancies after induced abortion in primiparae. Wiad Lek 1 December 1987;40(23):1593-1595


1990s


65 Mandelson MT, Maden CP, Daling JR. Low Birth Weight in Relation Multiple Induced Abortions. Am J Public Health 1992;82;391-394 [Note: More than a few authors refer to the 'Mandelson' study as NOT finding higher risk of Low Birth Weight for women with prior induced abortions; such authors should be checked for 'seeing glasses', since Mandelson et al found that women with ANY (i.e. 1, 2, 3, or more) prior induced abortions BEFORE a first delivery had SIGNIFICANTLY higher risk of low birthweight babies; so, you are invited to get a copy of the Mandelson study & read it yourself.] [Study Population: U.S. women ]


!!+*82 Ancel PY, Saurel-Cubizolles M-J, Renzo GCD, Papiernik E, Breart G. Very and moderate preterm births: are the risk factors different? British J Obstetrics and Gynaecology 1999;106:1162-1170. [ Study Population: Women in: Germany, Finland, France, Italy, Hungary, Ireland, The Netherlands, Poland, Scotland, Sweden, The Czech Republic, Spain, Slovenia, Greece, Romania, Russia, and Turkey ]

2000s


http://www.sciencedirect.com/science?_ob=3DGatewayURL&_method=3DcitationSearch&_uoikey=3DB6T44-4D8V8F5-2R&_origin=3DSDEMFRASCI&_version=3D1&md5=3De73601c4adf512cbb49d79b556183ab7


101 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 Population: German women]


113 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 [Study Population: German women]

!!+114 Voigt M, Olbertz D, Fusch C, Krafczyk D, Briese V, Schneider KT. The influence of previous pregnancy terminations, miscarriages, and still-birth on the incidence of babies with low birth weight and premature births as well as somatic classification of newborns. Z Geburthilfe Neonatol 2008;212:5-12 [Study Population: German women]


121+ Watson LF, Rayner J-A, King J, Jolley D, Forster D, Lumley J. Modelling sequence of prior pregnancies on subsequent risk of very preterm birth. Paediatric and Perinatal Epidemiology 2010;24:416-423


---

**Twenty (20) Statistically Significant AVPB and AVLBW Studies**

---

**Key**

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

---


A2+ Watson LF, Rayner J-A, King J, Jolley D, Forster D, Lumley J. Modelling sequence of prior pregnancies on subsequent risk of very preterm birth. Paediatric and Perinatal Epidemiology 2010;24:416-423

A3 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
A+ Voigt M, Olbertz D, Fusch C, Krafczyk D, Briese V, Schneider KT. The influence of previous pregnancy terminations, miscarriages, and still-birth on the incidence of babies with low birth weight and premature births as well as somatic classification of newborns. Z Geburtshilfe Neonatol 2008;212:5-12


A6 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]


A20 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].