Recent news and research

3.7 Pregnancy and smoking

News reports:


Research:


van Otterdijk, SD, Binder, AM, Michels, KB. Locus-specific DNA methylation in the placenta is associated with levels of pro-inflammatory proteins in cord blood and they are both independently affected by maternal smoking during pregnancy. Epigenetics. 2017 Aug 18:0. Available from: https://www.ncbi.nlm.nih.gov/pubmed/28820654


### 3.7.3 Complications of pregnancy


### 3.7.4 Preterm delivery


3.7.6 Other immunological conditions