Recent news and research

3.7 Pregnancy and smoking

Last updated June 2018

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


Wrzesniak, M, Kepinska, M, Król, M, Milnerowicz, H. Influence of tobacco smoking on transferrin sialylation during pregnancy in smoking and non-smoking women with iron deficiency. Environ


3.7.3 Complications of pregnancy


3.7.4 Preterm delivery


3.7.6 Other immunological conditions