

## Publication

Maternal laboratory stress influences fetal neurobehavior : cortisol does not provide all answers

### **JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)**

**ID** 1196648

**Author(s)** Fink, Nadine Stephanie; Urech, Corinne; Berger, Christoph Tobias; Hoesli, Irene; Holzgreve, Wolfgang; Bitzer, Johannes; Alder, Judith

**Author(s) at UniBasel** Bitzer, Johannes ; Hösli-Krais, Irene M. ;

**Year** 2010

**Title** Maternal laboratory stress influences fetal neurobehavior : cortisol does not provide all answers

**Journal** The journal of maternal fetal & neonatal medicine

**Volume** 23

**Number** 6

**Pages / Article-Number** 488-500

**Keywords** Maternal stress, fetal neurobehavior, fetal heart rate variation, cortisol, maternal-fetal pathways

Maternal stress can have an impact on pregnancy. However, effects on fetal neurobehavior are not well understood. In this study, the effect of laboratory stress on maternal psychoneuroendocrinological response and on fetal neurobehavior was studied. Serum cortisol as a potential underlying mechanism was measured.

**Publisher** Informa Healthcare

**ISSN/ISBN** 1476-7058

**edoc-URL** <http://edoc.unibas.ch/dok/A6006812>

**Full Text on edoc** No;

**Digital Object Identifier DOI** 10.3109/14767050903300985

**PubMed ID** <http://www.ncbi.nlm.nih.gov/pubmed/20298130>

**ISI-Number** WOS:000278931300003

**Document type (ISI)** Clinical Trial, Journal Article