

## Fetal Growth Restriction Diagnostic

PBRC-2017-011

### Description:

Use of a hormone as a biomarker during pregnancy for detection and/or diagnosis of fetal growth restriction, poor or insufficient maternal nutrition status, and maternal and/or fetal nutrient insufficiency. This technology can lower the risk of fetal mortality and reduce the instances of complications caused by early birth to both mother and child.

### Advantages:

- Reliable, low risk assessment for growth restriction
- Improve the accuracy of detection of fetal growth restriction
- Could greatly improve clinical practice and the care obstetric patients receive

### Commercial Uses:

- Clinical diagnostic assay
- Research tool

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<http://businessdevelopment.pbrc.edu>

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### Inventors:

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### Licensing Opportunities:

This technology is available for exclusive licensing

Additional development opportunities include funded research or joint venture

### Status:

US PCT filed December 19, 2018  
PCT/US2018/066439

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