Investigations in Gestational Origins of

Lifetime Development:
Understanding how health begins before birth

ARE YOU IN YOUR FIRST TRIMESTER?
Would you like to learn more about how your metabolism is connected to your baby’s growth and development?

Who can qualify?
- Highly motivated women who are interested in how their maternal metabolism might affect their baby’s growth and future health
- Women willing to complete 5 visits during pregnancy
- Interest in 1-year follow-up to understand the effects of breast-feeding and infant nutrition on infant fat development
- Gestational age: 10-14 weeks; singleton pregnancy
- Healthy women, age: 18-35
- Overweight BMI 30-38

Financial compensation for participation

If interested, please email:

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