The Microbiome
What is it and why does it matter for FASD

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The human microbiome: Why our microbes could be key to our health

Research suggests the vast ecosystem of organisms that lives in our digestive systems might be as complex and influential as our genes in everything from mental health to athleticism and obesity.

The Guardian, Mar 26, 2018
The Human Microbiome Project is collecting hundreds of samples from microbes living in the gut, skin, mouth, and vagina to assess variation across the body and over time.

*The Scientist, September, 2017*

Researchers Are Studying Fecal Transplant As A Potential Treatment For Autism

*HuffPost, HEALTHY LIVING January 2017*

Probiotics’ Effects on the Microbiome Vary Widely

*The Scientist, September 2018*

Specific Gut Microbes Linked with Depression: Study

*The Scientist, February 2019*

Your Microbiome May Determine Whether Your Diet Succeeds Or Fails

*HuffPost, HEALTHY LIVING January 2017*
Tamar Gur, MD, PhD
Intrauterine Microbes: Missing or the Missing Link?

Tamara Bodnar, PhD
Alterations in the Gut Microbiota Following PAE: Early Evidence from an Animal Model