

VIDEO SUMMARY

Gastroparesis and lipid metabolism-associated dysbiosis in Wistar-Kyoto rats

Julie Dalziel, Karl Fraser, Wayne Young, Catherine McKenzie, Shalome Bassett, and
Nicole Roy

American Journal of Physiology - Gastrointestinal and Liver Physiology, published
ahead-of-print 13 April 2017; DOI: 10.1152/ajpgi.00008.2017

<http://ajpgi.physiology.org>

Gastrointestinal transit

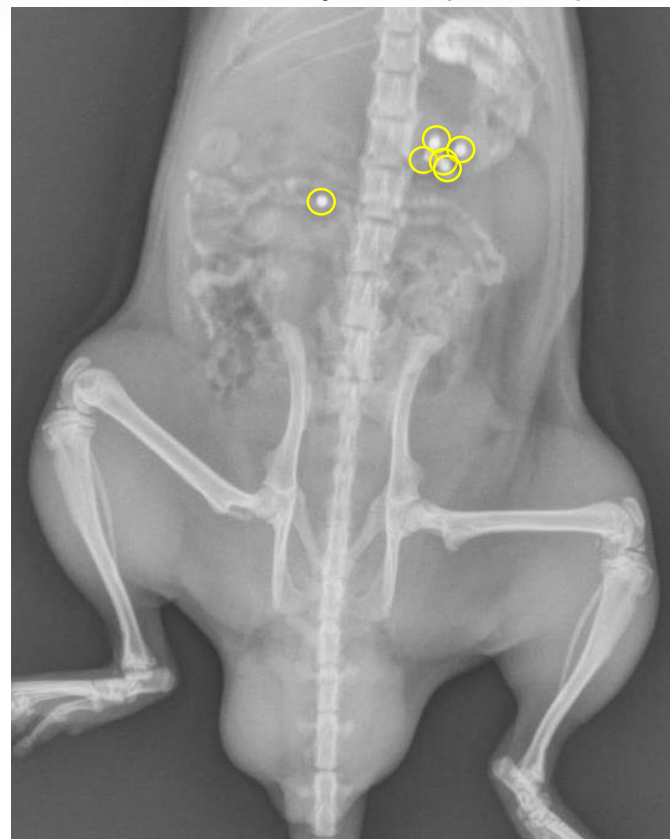
Sprague Dawley (SD)

4h



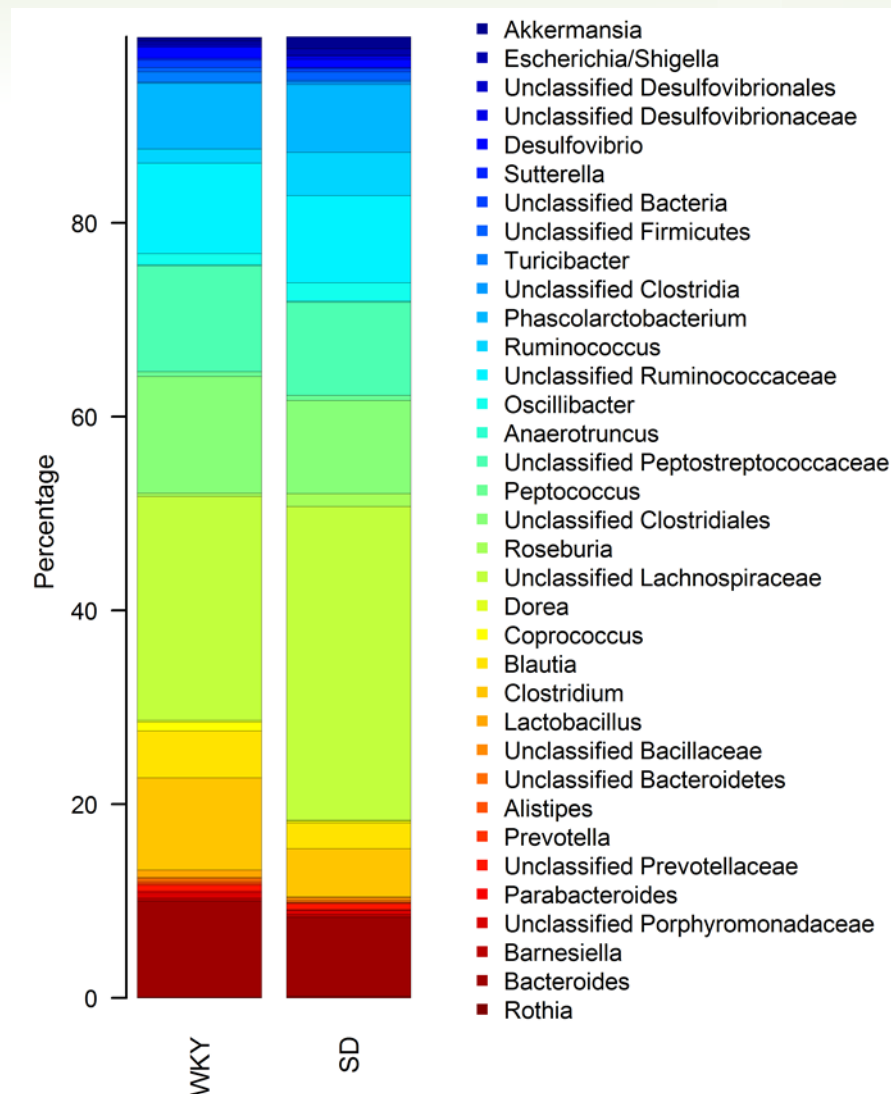
2x stomach
4x proximal SI

Wistar Kyoto (WKY)

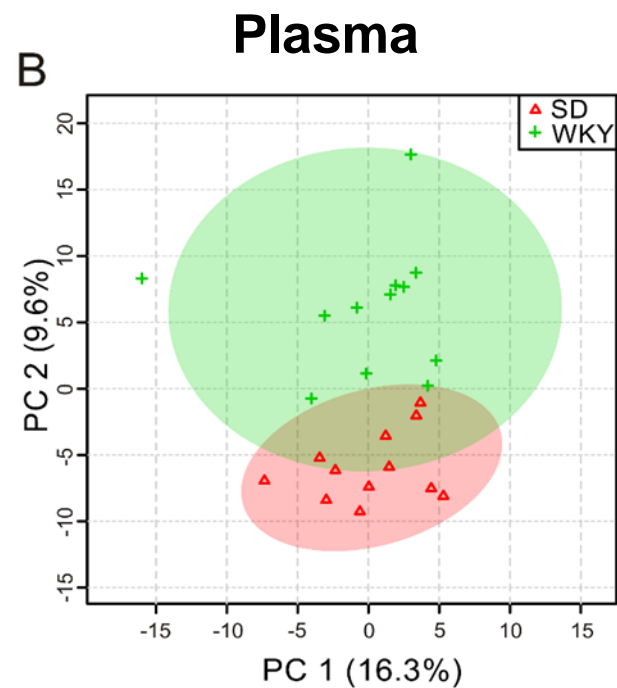
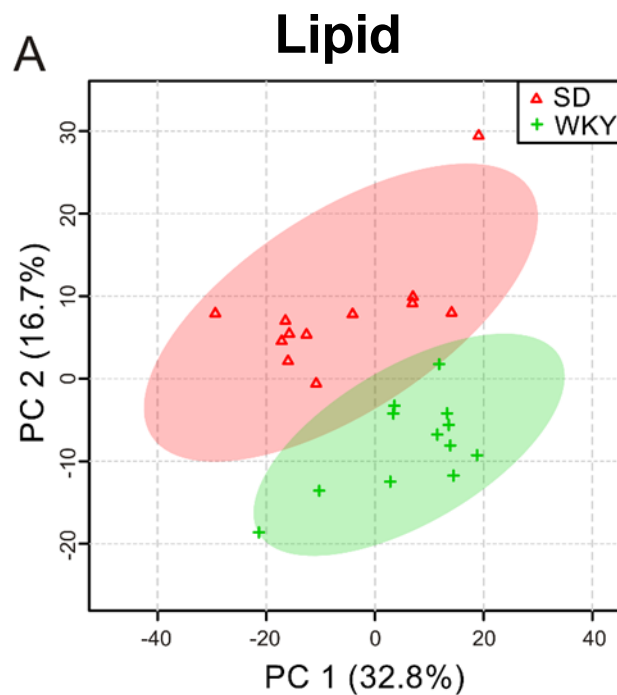


5x stomach
1x proximal SI

Microbiota differs between rat strains



Plasma lipid and metabolite profiles



Visit *AJP – Gastrointestinal and Liver Physiology* at

<http://ajpgi.physiology.org>

link to article: [10.1152/ajpgi.00008.2017](http://ajpgi.physiology.org/doi/10.1152/ajpgi.00008.2017)