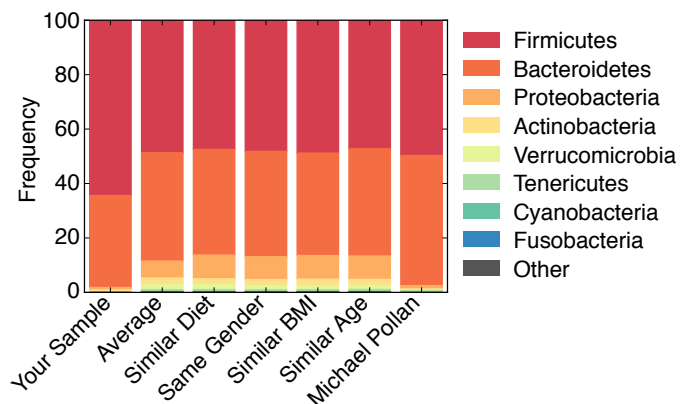


## UNIDENTIFIED

What's in your American Gut sample?



Your most abundant microbes:

Taxonomy	Sample
Genus <i>Bacteroides</i>	31.4%
Family Ruminococcaceae	13.2%
Genus <i>Blautia</i>	13.0%
Genus <i>Dorea</i>	8.6%

Your most enriched microbes:

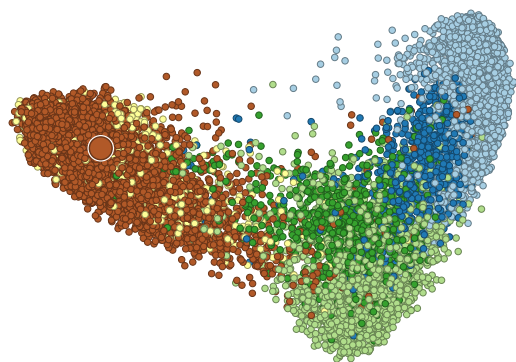
Taxonomy	Sample	Population	Fold
cont. Genus <i>Ruminococcus</i>	6.18%	0.73%	8x
Genus <i>Oenococcus</i>	0.00%	0.00%	80x
Genus <i>Dorea</i>	8.61%	0.52%	17x
Family Erysipelotrichaceae	2.12%	0.68%	3x

Your sample contained 6 rare taxa, including the following: Genus *Oenococcus*, Genus *Pseudoramibacter-Eubacterium*, Genus *Brevundimonas*, Genus *Achromobacter*, Genus *Rhodospirillum*.

How do your gut microbes compare to others?

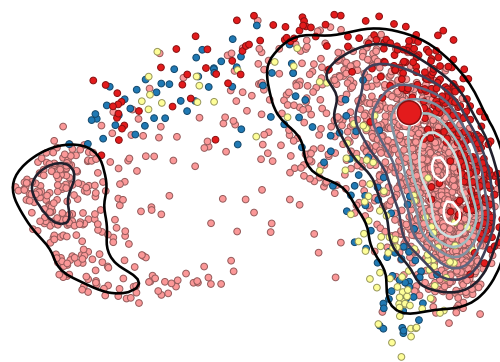
● Your sample is here ● Others ○ Unspecified

- AGP Fecal
- HMP/other Fecal
- AGP Skin
- HMP/other Skin
- AGP Oral
- HMP/other Oral



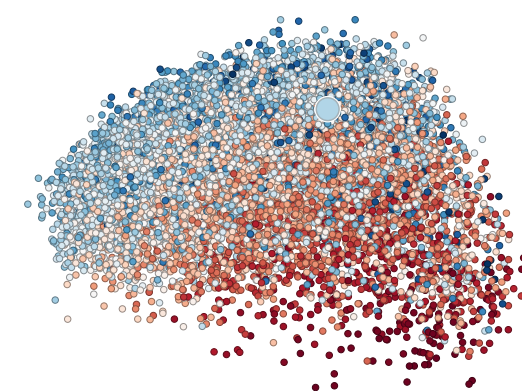
Different Body Sites

- Your Country
- Western Diet
- Amerindians
- Malawians



Different Nationalities

99%  
Firmicutes Abundance  
0%



The American Gut Population