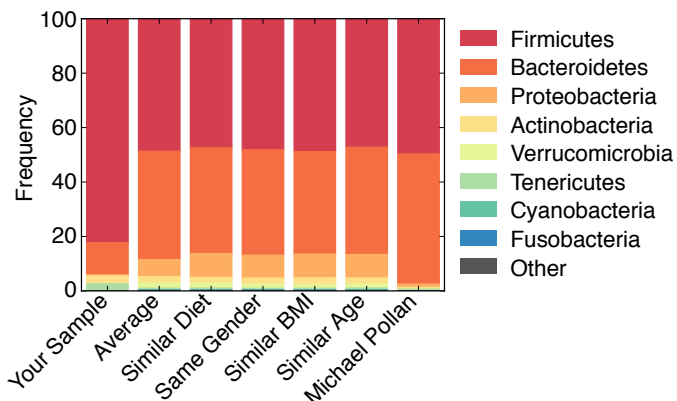


UNIDENTIFIED

What's in your American Gut sample?



Your most abundant microbes:

| Taxonomy | Sample |
|--------------------------------|--------|
| Family Ruminococcaceae | 17.6% |
| cont. Genus <i>Eubacterium</i> | 11.5% |
| Family Lachnospiraceae | 10.0% |
| Genus <i>Bacteroides</i> | 9.0% |

Your most enriched microbes:

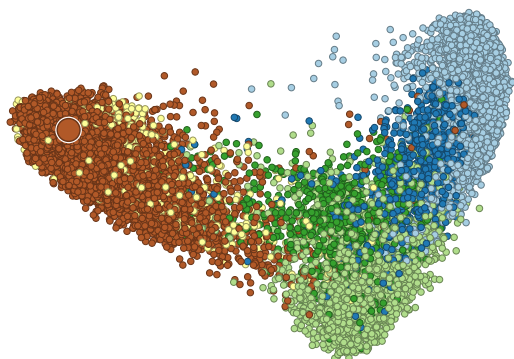
| Taxonomy | Sample | Population | Fold |
|--------------------------------|--------|------------|------|
| Genus <i>Collinsella</i> | 0.57% | 0.16% | 4x |
| Family Ruminococcaceae | 17.61% | 8.94% | 2x |
| Genus <i>SMB53</i> | 0.25% | 0.06% | 4x |
| cont. Genus <i>Eubacterium</i> | 11.51% | 0.27% | 42x |

Your sample contained the following rare taxa: Genus *Pediococcus*.

How do your gut microbes compare to others?

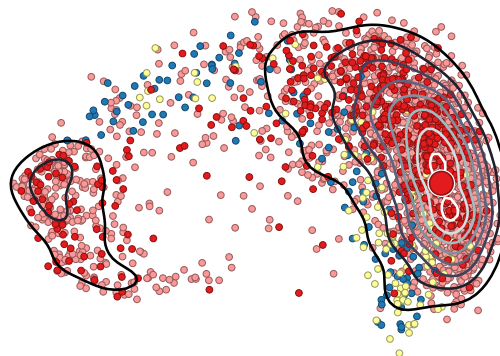
● Your sample is here ● Others ○ Unspecified

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



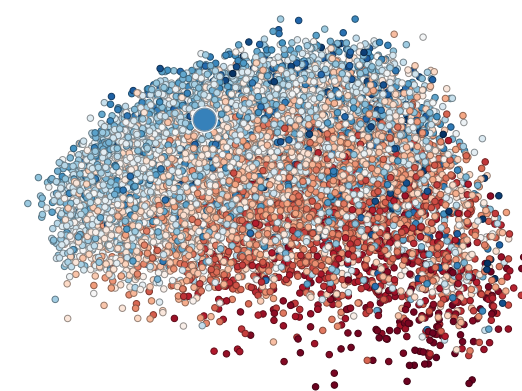
Different Body Sites

- Your Country
- Western Diet
- Amerindians
- Malawians



Different Nationalities

Firmicutes Abundance
0% to 99%



The American Gut Population