**YOUR AMERICAN GUT SAMPLE**

What’s in your American Gut sample?

|  |  |  |  |
| --- | --- | --- | --- |
| Taxonomy | Sample | Population | Fold |
| cont. Genus *Eubacterium* | 1.23% | 0.29% | 4x |
| cont. Genus *Ruminococcus* | 6.51% | 0.72% | 9x |
| Order RF32 | 2.69% | 0.40% | 7x |
| Order RF39 | 4.40% | 0.55% | 8x |

|  |  |
| --- | --- |
| Taxonomy | Sample |
| Genus *Bacteroides* | 20.7% |
| Family Ruminococcaceae | 9.5% |
| Genus *Ruminococcus* | 8.7% |
| Family Lachnospiraceae | 7.8% |

Your most abundant microbes: Your most enriched microbes:

100

Firmicutes

Bacteroidetes

Proteobacteria

Actinobacteria

Verrucomicrobia

Tenericutes

Cyanobacteria

Fusobacteria

Other

0

20

40

60

80

Frequency

Similar BMI

Same Gender

Similar Age

Similar Diet

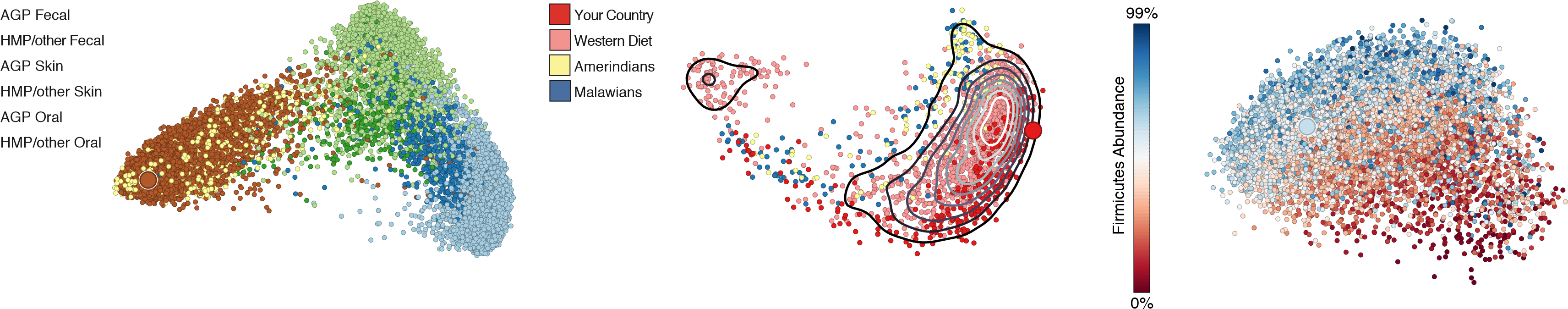
Average

Your Sample

Michael Pollan

Your sample contained 7 rare taxa, including the following: Genus *Sanguibacter*, Genus *Virgibacillus*, Genus *Rummeliibacillus*, Genus *Pediococcus*, Genus *Pseudoramibacter-Eubacterium*.

How do your gut microbes compare to others? Your sample is here Others Unspecified



Different Body Sites Different Nationalities The American Gut Population