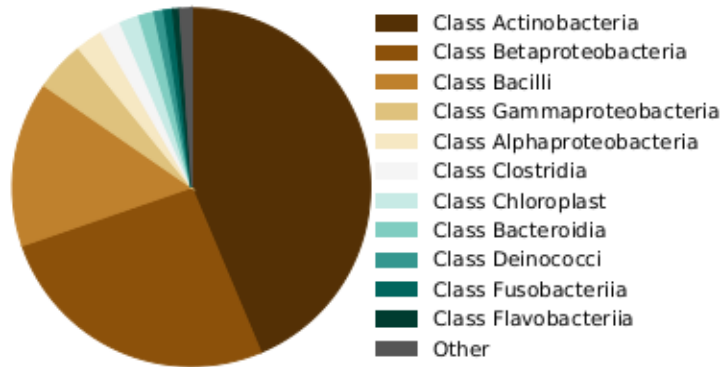


What's in your skin sample?



Your most abundant microbes:

Taxonomy	Sample
Genus <i>Propionibacterium</i>	33.5%
Family Neisseriaceae	24.2%
Genus <i>Streptococcus</i>	6.4%
Genus <i>Corynebacterium</i>	6.1%

Your most enriched microbes:

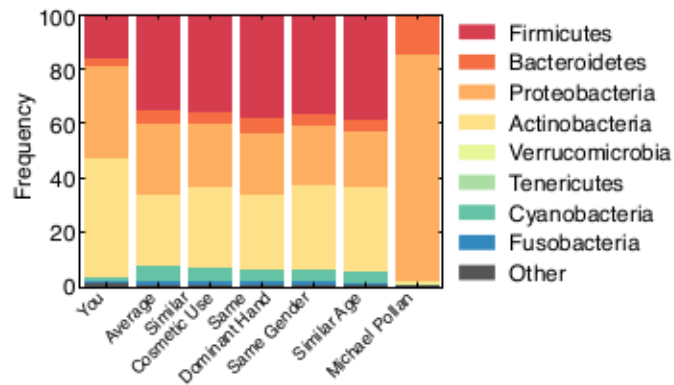
Taxonomy	Sample	Population	Fold
Genus <i>Deinococcus</i>	0.88%	0.04%	22x
Genus <i>Rhizobium</i>	0.20%	0.00%	44x
Genus <i>Phytohabitans</i>	0.27%	0.00%	288x
Genus <i>Pilimelia</i>	0.03%	0.00%	54x

Your sample contained the following rare and 1 unique taxa: Genus *Gilvmarinus*, Genus *Georgenia*, Genus *Phytohabitans*, Genus *Pilimelia*, Genus *Arthrospira*.

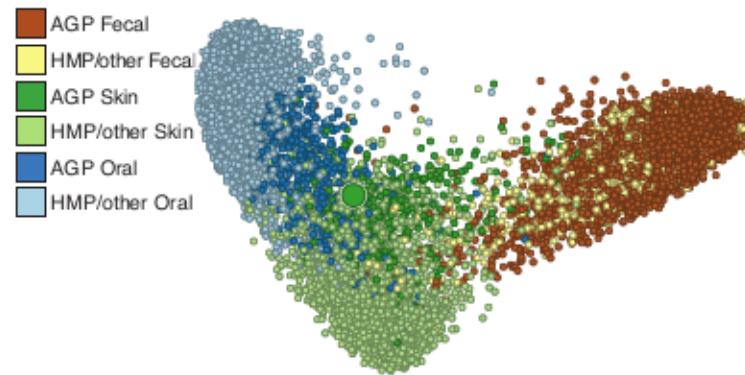
This sample was registered on unknown at 11:50.

How do your skin microbes compare to others?

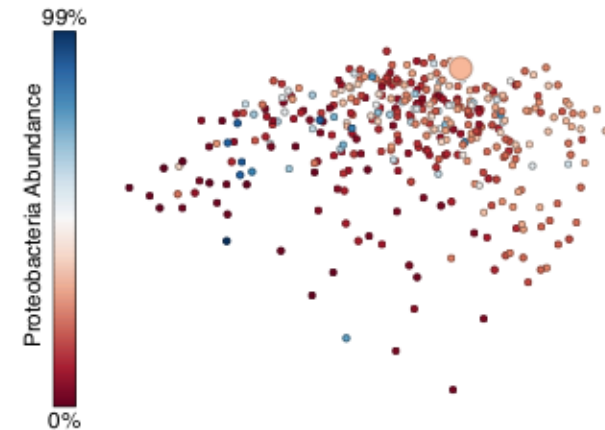
● You ● Others ● Missing metadata



Different Subpopulations



Different Body Sites



The American Gut Population