Quarterly Newsletter: Fall 2019

New Socks & 30% Discount on Kits for Socktober!

Papers

Communications Biology
Divergent evolutionary trajectories following speciation in two ectoparasitic honey bee mites
Genome Biology
Assignment of virus and antimicrobial resistance genes to microbial hosts in a complex microbial community by combined long-read assembly and proximity ligation

New Preprint
Emergence of the Ug99 lineage of the wheat stem rust pathogen through somatic hybridisation

New Preprint
Chromosome-scale de novo assembly and phasing of a Chinese indigenous pig genome
Congratulations to Dr. Ben Tully!

We are excited to explore the depths of the hydrothermal vents!
This summer, researchers sent in their microbiome project proposals for a proximity ligation, ProxiMeta Metagenome Deconvolution project. After choosing our four finalist, the Phase Genomics Twitter community voted for their favorite. Read more about the winning project exploring the microbiome of hydrothermal vents from the East Pacific Rise.

Vote for your favorite #microbiome project proposal! Winner will get a free WGS/ProxiMeta #HiC workup. Read the project descriptions here: phasegenomics.com/vote-project-p... and vote for your favorite by the end of the week (Beware: you can only vote once) #Genomics #sciencetwitter

Events

This September, we hosted the inaugural Genome Startup Day at the University of Washington. Six founders from Seattle genomics startups shared their perspectives and stories spinning out a company, commercializing genomics technology, and growing a business as a scientist.
Phase Genomics, 1617 8th Ave N, Seattle, Washington 98109, United States, 833-742-7436

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