

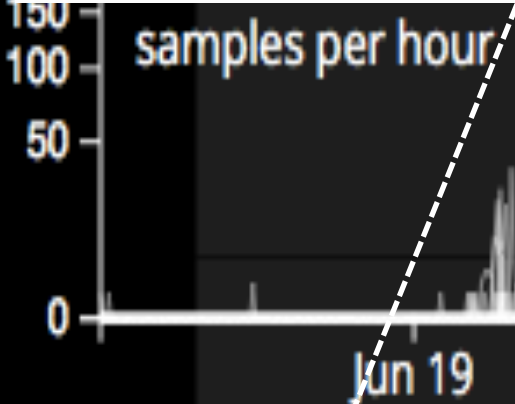
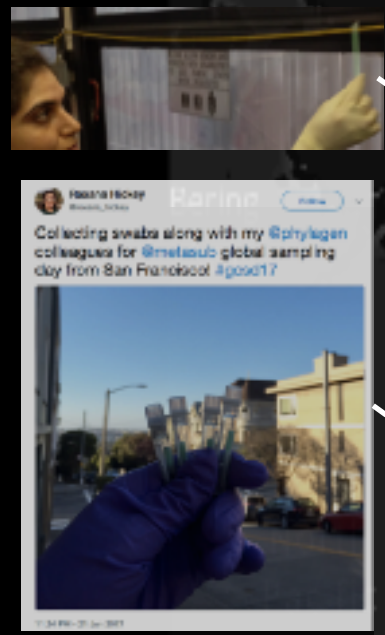
MetaSUB

Metagenomics & Metadesign of Subways & Urban Biomes

3 Goals:

1. Geospatial Metagenomic and Forensic Maps
2. Anti-microbial resistance (AMR) marker tracking by genetics and epigenetics
3. New Biosynthetic Gene Clusters (BGCs); new drugs

www.metasub.org



Worldwide MetaSUB collection
2016 = 6,058 samples
2017 = 7,309 samples
2018 = 6,104 samples
2019 = 9,320 samples
2020 = 7,991 samples
2021 = 6,242 samples
2022 = 4,392 samples
2023 = 2,830 samples



etaSUB
arseille

