May 8th, 10:30 AM - 12:00 PM

A Pig Model of the Human Gastro-intestinal Tract

Giovanni Widmer

Tufts Cummings School of Veterinary Medicine

Follow this and additional works at: https://escholarship.umassmed.edu/cts_retreat

Part of the Immunology and Infectious Disease Commons, Translational Medical Research Commons, and the Veterinary Medicine Commons

This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 License.


https://escholarship.umassmed.edu/cts_retreat/2013/presentations/6

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in UMass Center for Clinical and Translational Science Research Retreat by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.
COLLABORATIVE RESEARCH OPPORTUNITIES WITH TUFTS CUMMINGS SCHOOL OF VETERINARY MEDICINE (TCSVM)

Moderator: Dr. Sawkat Anwer, PhD, DMVH, Tufts Cummings School of Veterinary Medicine (TCSVM)

Presenter: Dr. Giovanni Widmer, PhD, TCSVM
16S amplicon sequencing

V1V2: Illumina HiSeq2500
150-nt single-end sequencing

V6: Illumina HiSeq2000
100-nt single-end sequencing
16S rRNA PCR strategy

primary PCR V6

16S rRNA PCR strategy

secondary PCR V6

cust. sequencing primer

barcode read primer

secondary PCR V1V2

secondary PCR V1V2 with universal barcode primer
fecal transplants: human -> pig taxonomy

experiment 1
adult-Similac

experiment 2
infant-Similac

experiment 3
adult-solid

age (days)
fecal transplant: PCoA based on UniFrac distance

Lozupone et al., BMC Bioinformatics 2006

numbers indicate day post-inoculation
fecal transplant: effect of diet

experiment 1
adult-Similac

experiment 2
infant-Similac

experiment 3
adult-solid
ACKNOWLEDGMENTS

Quanshun Zhang  sample prep, animal experiments
Alex Walker  DNA extraction, library prep
Kevin Huynh  DNA extraction, library prep
Rachel Sora  animal care
Patty Boucher  animal care
Albert Tai  Tufts Genomics Core
Kip Bodi  Tufts Genomics Core
Huyen Bum Kim  data analysis
Durwood Marshall  UIT support