- 1: bacteremia vs no bacteremia
- 2: high fat vs low fat diet
- 3: chlortetracycline vs control, cecal
- 4: chlortetracycline vs control, fecal
- 5: penicillin vs vancomycin, cecal
- 6: penicillin vs vancomycin, fecal
- 7: elderly vs young
- 8: control vs cd, ileum
- 9: control vs cd, rectum
- 10: male vs female, stool
- 11: white vs black, vaginal
- 12: black vs hispanic, vaginal
- 13: low vs high nugent category
- 14: healthy vs cd, stool
- 15: healthy vs uc, stool
- 16: malawi vs venezuela, adults only
- 17: male vs female, usa
- 18: us vs malawi, adults only
- 19: animal vs plant diet, last diet day
- 20: gastrointestinal vs oral
- 21: stool vs tongue
- 22: subgingival vs supragingival plaque
- 23: healthy vs tumor biopsy, paired
- 24: lean vs obese, mz/dz/mom
- 25: normal vs diabetes glucose tolerance
- 26: impaired vs diabetes glucose tolerance
- 27: healthy vs type 2 diabetes
- 28: healthy vs cirrhosis