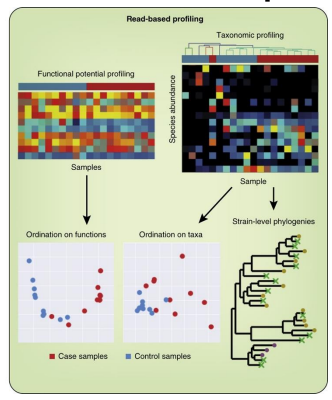
# MBDP Metagenomics

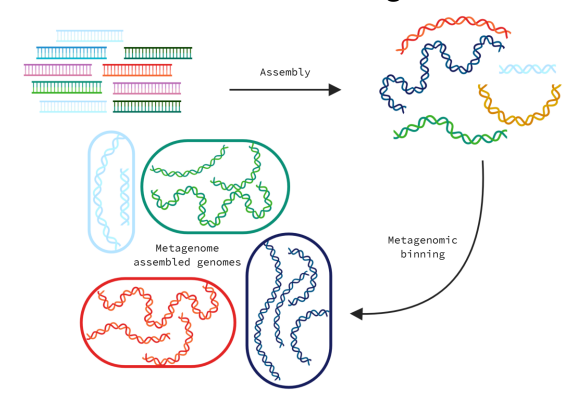
Final wrap-up

## Microbial metagenomics

#### Read-based taxonomic profiling



#### **Genome-resolved metagenomics**



Fecal microbiota transplantation (FMT) experiment

Baseline

Bowel cleanse

Bowel cleanse

Stool
encapsulation

Placebo capsules

Week 6

44

39

Week 12

40

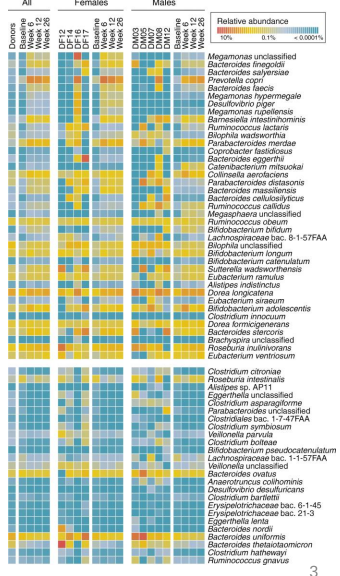
37

Week 26

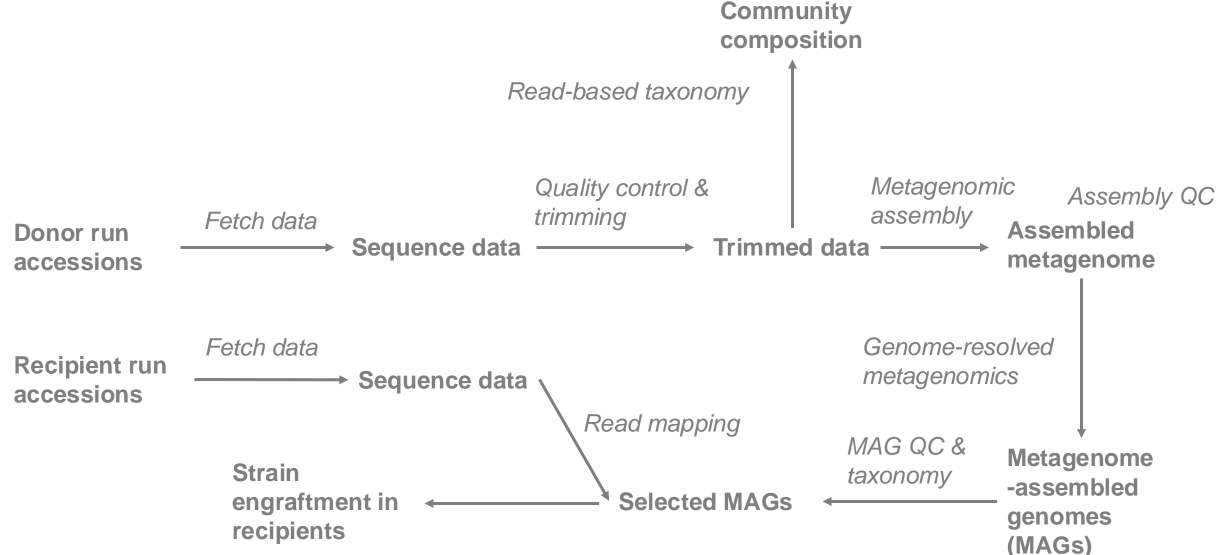
40

36

In a new double-blind randomized control trial of FMT, researchers examined 87 adolescents with obesity receiving either multi-donor FMT or placebo



#### **Our workflow**



### Results?

## Learning outcomes

#### By completing this course, you will:

- Have a basic understanding of metagenomic sequencing technologies and bioinformatic approaches to analyse metagenomic data
- Be able to plan and execute a metagenomic sequencing project depending on the research questions.
- Have an up-to-date knowledge on the bioinformatic tools and best practices for the analysis of metagenomes.
- Be able to choose and critically evaluate new tools and approaches for specific research question
- Have confidence to learn and implement new bioinformatic methods using available documentation

## **Questions / Comments**