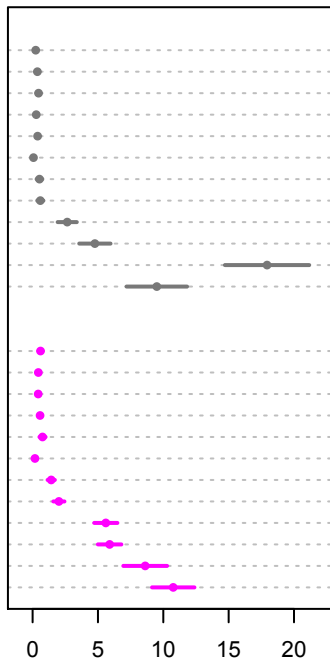


negative

Otu00050: Bacteria
 Otu00048: Subdoligranulum
 Otu00044: Flavonifractor
 Otu00034: Clostridium: XVIII
 Otu00030: Blautia
 Otu00023: Roseburia
 Otu00016: Clostridium: XIVa
 Otu00010: Bacteroides
 Otu00006: Bacteroides
 Otu00003: Bacteroides
 Otu00002: Enterococcus
 Otu00001: Enterobacteriaceae



positive

Otu00050: Bacteria
 Otu00048: Subdoligranulum
 Otu00044: Flavonifractor
 Otu00034: Clostridium: XVIII
 Otu00030: Blautia
 Otu00023: Roseburia
 Otu00016: Clostridium: XIVa
 Otu00010: Bacteroides
 Otu00006: Bacteroides
 Otu00003: Bacteroides
 Otu00002: Enterococcus
 Otu00001: Enterobacteriaceae

relative abundance (mean + se)

Otu00001: Enterobacteriaceae

Otu00002: Enterococcus

Otu00003: Bacteroides

Otu00006: Bacteroides

Otu00010: Bacteroides

Otu00016: Clostridium: XIVa

Otu00023: Roseburia

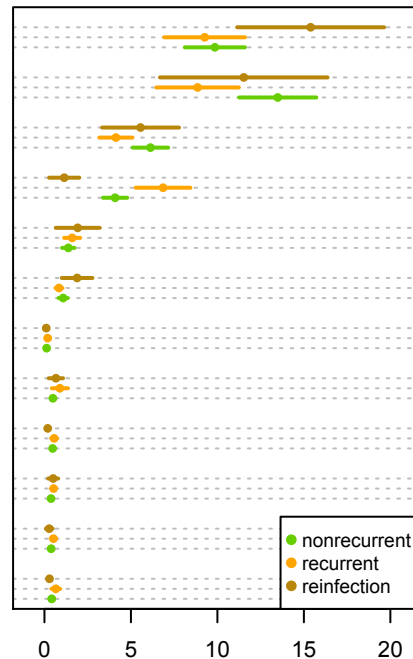
Otu00030: Blautia

Otu00034: Clostridium: XVIII

Otu00044: Flavonifractor

Otu00048: Subdoligranulum

Otu00050: Bacteria



relative abundance (mean + se)

● nonrecurrent
 ● recurrent
 ● reinfection