

Exploring the resilience and stability of a defined human gut microbiota consortium : an isothermal microcalorimetric study
Kattel, Anna; Aro, Valter; Lahtvee, Petri-Jaan; Kazantseva, Jekaterina; Jõers, Arvi; Nahku, Ranno; Belouah, Isma MicrobiologyOpen
2024 / art. e1430 <https://doi.org/10.1002/mbo3.1430>

Selection of fast and slow growing bacteria from fecal microbiota using continuous culture with changing dilution rate
Adamberg, Kaarel; Adamberg, Signe Microbial ecology in health and disease 2018 / art. 1549922, [12] p. : ill
<https://doi.org/10.1080/16512235.2018.1549922> Eesti teadlased: inimene saab oma soolebaktereid otseselt mõjutada Mida kauem on toit soolestikus, seda rohkem tekib seal "aeglasti" baktereid