Differential bacterial capture and transport preferences facilitate co-growth on dietary xylan in the human gut. / Leth, Maria Louise; Ejby, Morten; Workman, Christopher; Ewald, David Adrian; Pedersen, Signe Schultz; Sternberg, Claus; Bahl, Martin Iain; Licht, Tine Rask; Aachmann, Finn Lillelund; Westereng, Bjørge; Abou Hachem, Maher.
Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review