

**Co-metabolism of mucins and dietary fibres by gut microbiota = Mutsiinide ja kiudainete kometabolism soolestiku mikrobioota poolt**

Raba, Grete 2023 <https://doi.org/10.23658/taltech.11/2023> <https://digikogu.taltech.ee/et/item/37ec835d-31e6-4779-97c5-f5c65d0dbe48>  
[https://www.esther.ee/record=b5552661\\*est](https://www.esther.ee/record=b5552661*est)

**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>

**The isolation and characterization of human natural [alpha]-gal-specific IgG antibodies applicable to the detection of [alpha]-gal-glycosphingolipids**

Smorodin, Eugeniy P.; Kurtenkov, O.A.; Ševtšuk, Igor; Tanner, R.H. Journal of immunoassay and immunochemistry 2005 / p. 145-156 <https://pubmed.ncbi.nlm.nih.gov/15794123/>

**Mucin utilization by gut microbiota : recent advances on characterization of key enzymes**

Raba, Grete; Luis, Ana S. Essays in Biochemistry 2023 / p. 345–353 : ill <https://doi.org/10.1042/EBC20220121> [Journal metrics at Scopus Article at Scopus](#) [Journal metrics at WOS Article at WOS](#)