

Methodology for analysis of peptide consumption by yeast during fermentation of enzymatic protein hydrolysate supplemented synthetic medium using UPLC-IMS-HRMS

Arju, Georg; Berg, Hidde Yael; Lints, Taivo; Nisamedtinov, Ildar Fermentation 2022 / art. 145, 20 p. : ill

<https://doi.org/10.3390/fermentation8040145> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Nitrogen availability and utilisation of oligopeptides by yeast in industrial scotch grain whisky fermentation

Berg, Hidde Yael; Arju, Georg; Nisamedtinov, Ildar Journal of the American Society of Brewing Chemists 2025 / p. 88-100 : ill

<https://doi.org/10.1080/03610470.2024.2389608>

Oligopeptides as a nitrogen source for *Saccharomyces cerevisiae* in industrial fermentations : a study to oligopeptide uptake and transporter function in practical applications = Oligopeptiidid *Saccharomyces cerevisiae* lämmastikuallikana tööstuslikes kääritusprotsessides : uuiring oligopeptiidide omastamisest ja peptiidide transporterite funktsioonidest praktilistes rakendustes

Berg, Hidde Yael 2024 https://www.esther.ee/record=b5712266*est <https://digikogu.taltech.ee/et/item/91602f4e-a430-4654-9aac-0935c78efdb9> <https://doi.org/10.23658/taltech.69/2024>

The role of Opt and Fot oligopeptide transporters in covering the yeast nitrogen need during fermentation in a peptide rich environment

Berg, Hidde Yael; Arju, Georg; Becerra-Rodriguez, Carmen; Galeote, Virginie; Nisamedtinov, Ildar 8th conference on physiology of yeasts and filamentous fungi (PYFF8) : abstract book 2023 / p. 151-152

https://efbiotechnology.org/images/uploads/PYFF8_Abstract_book.pdf

Unlocking the secrets of peptide transport in wine yeast: insights into oligopeptide transporter functions and nitrogen source preferences

Berg, Hidde Yael; Arju, Georg; Becerra-Rodriguez, Carmen; Galeote, Virginie; Nisamedtinov, Ildar Applied and environmental microbiology 2023 / art. e0114123 <https://doi.org/10.1128/aem.01141-23> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)