

Caseins from bovine colostrum and milk strongly bind piscidin-1, an antimicrobial peptide from fish

Kütt, Mary-Liis; Stagsted, Jan International journal of biological macromolecules 2014 / p. 364-372 : ill

<https://doi.org/10.1016/j.ijbiomac.2014.06.063> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Caseins from bovine colostrum strongly bind piscidin-1

Kütt, Mary-Liis; Paalme, Toomas; Stagsted, Jan TÜ ja TTÜ doktorikool "Funktsionaalsed materjalid ja tehnoloogiad" : 04.-05. märts 2014, Tartu 2014 / [1] p. : ill

Identification and characterization of bioactive peptides with antimicrobial and immunoregulating properties derived from bovine colostrum and milk = Antimikroobsete ja immuunsüsteemi stimuleerivate omadustega bioaktiivsete peptiidide identifitseerimine ja karakteriseerimine lehma piimast ja kolostrumist

Kütt, Mary-Liis 2015 https://www.esther.ee/record=b4461995*est

Nanostructure-assisted laser desorption/ionization (NALDI) for analysis of peptides in milk and colostrum

Kütt, Mary-Liis; Malbe, M.; Stagsted, Jan Agronomy research 2011 / p. 415-430 : ill <https://agronomy.emu.ee/vol09Spec2/p09s206.pdf>

Ternespiima unikaalne koostis ja kasutamisvõimalused toidulisandina

Friedenthal, Margus; Järvekülg, Lilian; Vaino, Anneli; Talli, Kairi Food and nutrition = Toit ja toitumine 2001 / lk. 5-22