

Influence of glucose on the kinetics of whey protein hydrolysis by trypsin and effect of whey protein hydrolysis products on the growth of bacteria

Adamberg, Kaarel; Kostyra, H.; Swiatecki, A. Food and nutrition = Toit ja toitumine 2003 / p. 21-33 : ill

Influence of nonenzymatic glycosylation of whey proteins and concentration of glucose on their hydrolysis by trypsin and growth and survival of selected bacteria

Adamberg, Kaarel; Kostyra, H.; Kostyra, E. Milchwissenschaft = Milk science international 2005 / 4, p. 422-426

<https://www.semanticscholar.org/paper/Influence-of-non-enzymatic-glycosylation-of-whey-of-Adamberg-Kostyra/cd0dff0ba071aea2e324aff612e5618368e06032>

Mõningatest trüpsiini autolüüsise iseärasustest inhibiitori manulusele ja puudumisel : dissertatsioon bioloogiateaduste kandidaadi teadusliku kraadi taotlemiseks

Heinlo, Heino 1973 https://www.esther.ee/record=b3657914*est

Строение активного центра и механизм взаимодействия трипсина с фосфорограническими ингибиторами и неспецифическими субстратами : автореферат... кандидата биологических наук

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