

Der Einfluss Verschiedenartiger Diätformen zur Nitrosierung des tabletierenden Analgins im Magenmodell

Ziebarth, D.; **Kuldmäe, Lehti** Tallinna Tehnikaülikooli Toimetised 1990 / lk. 83-92: ill

KURI HELIKOBAKTER: suudab tekitada põletikku, aga ka vähki

Maasikamäe, Sirje Õhtuleht 2021 / Lk. 14 : fot <https://dea.digar.ee/article/oh tuleht/2021/06/01/10.5>

Machine learning pattern recognition and differential network analysis of gastric microbiome in the presence of proton pump inhibitor treatment or Helicobacter pylori infection [Online resource]

Ciucci, Sara; Duran, Claudio; Palladini, Alessandra; **Spuul, Pirjo** bioRxiv 2020 / 70 p. : ill <https://doi.org/10.1101/2020.03.24.005587>

N-nitrosoühendite tekke uurimine maomudelil

Umbleja, Anu; **Kann, Jüri** Nõukogude Eesti Tervishoid 1987 / lk. 333-335 : ill, tab https://www.ester.ee/record=b1181380*est

Quantification of chymosin and pepsin in bovine and calf rennets

Visser, S.; **Friedenthal, Margus**; Rollema, H. Proceedings of the XXII International Dairy Congress : the Hague 29 September - 30 October 1986 1986 / p. 78-79

Spectrophotometric method for the determination of chymosin and pepsin in calf and adult bovine rennets

Visser, S.; Rollema, H; **Friedenthal, Margus**; van Alebeek, G. Netherlands milk and dairy journal 1988 / p. 221-223