

Characterisation of furcellaran samples from Estonian *Furcellaria lumbricalis* (Rhodophyta)

Laos, Katrin; Ring, Stephen G. Journal of applied phycology 2005 / p. 461-464 : ill

Dependence of the interaction of Furcellaran between the globular proteins bovine serum albumin and [beeta]-lactoglobulin on pH

Laos, Katrin; Brownsey, Geoffrey J.; Ring, Stephen G. Proceedings of 4th International Congress on Food Technology. Volume 1 2005 / p. 337-346 : ill

Interaction of furcellaran with proteins

Laos, Katrin; Ring, Stephen G.; Noel, Timothy R. The Twelfth Gums and Stabilisers for the Food Industry Conference : 24-27 June 2003, Wrexham, UK : book of abstracts 2003 / p. 84

Interactions between furcellaran and the globular proteins bovine serum albumin and [beeta]-lactoglobulin

Laos, Katrin; Brownsey, Geoffrey J.; Ring, Stephen G. Carbohydrate polymers 2007 / p. 116-123 : ill

Rheological properties of gels formed with furcellaran and globular proteins bovine albumin and [beeta]-lactoglobulin

Laos, Katrin; Brownsey, Geoffrey J.; **Friedenthal, Margus**; Ring, Stephen G. Annual transactions The Nordic Rheology Society 2005 / p. 269-275 : ill

The adsorption of globular proteins, bovine serum albumin and b-lactoglobulin, on poly-L-lysine-furcellaran multilayers

Laos, Katrin; Parker, Roger; Moffat, J.; Wellner, N.; Ring, Stephen G. Carbohydrate polymers 2006 / 3, p. 235-242 : ill

<https://www.sciencedirect.com/science/article/pii/S0144861706000269>

The interactions between furcellaran and milk proteins (BSA, BLG)

Laos, Katrin; Brownsey, Geoffrey J.; Ring, Stephen G. Marine Biopolymers : Structure, Functionality and Applications : June 27-29, 2004, Trondheim, Norway : a satellite to the XVIII International Seaweed Symposium : programme. Abstracts for oral and poster presentations 2004 / p. P8

The nonequilibrium phase and glass transition behavior of [beeta]-lactoglobulin

Parker, Roger; Noel, Timothy R.; Brownsey, Geoffrey J.; **Laos, Katrin**; Ring, Stephen G. Biophysical journal 2005 / p. 1227-1236 : ill

<https://www.sciencedirect.com/science/article/pii/S0006349505727703>