

Morten Mørk Jensen
Department of Green Technology (IGT)
SDU Chemical Engineering
Email: momj@igt.sdu.dk



Employment

Postdoc

Department of Green Technology (IGT)
University of Southern Denmark
Odense M
15. Jun 2019 → 14. Jun 2021

Research outputs

The origins and developments of sulfation-prone tyrosine-rich and acidic N- and C-terminal extensions of class II and III small leucine-rich repeat proteins shed light on connective tissue evolution in vertebrates

Jensen, M. M. & Karring, H., 23. Jun 2020, In: BMC Evolutionary Biology. 20, 17 p., 73.

To beer or not to beer: Does tapping beer cans prevent beer loss? A randomised controlled trial

Sopina, E., Antonescu, I. E., Hansen, T., Hoejland, T., Jensen, M. M., Vilms Pedersen, S., Thompson, W., Weber, P., Halloran, J. O., Beach, M. G., Pulleyblank, R. & Brown, E. J., 3. Dec 2019, (In preparation) In: arxiv.org.

Molecular Interactions of Collagen-binding Proteins: A study in Dermato pontin and Tyrosine Sulfation

Jensen, M. M., 20. Mar 2019, Odense: Syddansk Universitet. Det Tekniske Fakultet. 187 p.

Identifying the binding sites of the small ECM protein dermatopontin on fibrillary collagens

Jensen, M. M., Bonna, A., Hamaia, S., Farndale, R. & Karring, H., 1. Dec 2018, In: International Journal of Experimental Pathology. 99, 6, p. A14-A15

Identifying the Binding Sites of the Small ECM Protein Dermato pontin on Fibrillary Collagens

Jensen, M. M., Bonna, A., Hamaia, S., Farndale, R. & Karring, H., 22. Aug 2018.

Identifying the Binding Sites of the Small ECM Protein Dermato pontin on Fibrillary Collagens

Jensen, M. M., Bonna, A., Hamaia, S., Farndale, R. & Karring, H., 2018.

Purification and Functional Characterization of the Collagen-binding Protein Dermato pontin

Jensen, M. M. & Karring, H., 19. Jul 2017.

Purification and Functional Characterization of the Collagen-binding Protein Dermato pontin

Jensen, M. M. & Karring, H., 2017.

LASIK surgery of granular corneal dystrophy type 2 patients leads to accumulation and differential proteolytic processing of transforming growth factor beta-induced protein (TGFB1p)

Poulsen, E. T., Nielsen, N. S., Jensen, M. M., Nielsen, E., Hjortdal, J., Kim, E. K. & Enghild, J. J., 2016, In: Proteomics. 16, 3, p. 539-43

Fibril Core of Transforming Growth Factor Beta-Induced Protein (TGFB1p) Facilitates Aggregation of Corneal TGFB1p

Sørensen, C. S., Runager, K., Scavenius, C., Jensen, M. M., Nielsen, N. S., Christiansen, G., Petersen, S. V., Karring, H., Sanggaard, K. W. & Enghild, J. J., 2015, In: Biochemistry. 54, 19, p. 2943-2956

Activities

Matrix Biology Europe 2018

Morten Mørk Jensen (Participant)
21. Jul 2018 → 24. Jul 2018

University of Cambridge

Morten Mørk Jensen (Visiting researcher)
28. Feb 2018 → 24. May 2018

2017 Collagen Gordon Research Conference

Morten Mørk Jensen (Participant)
16. Jul 2017 → 21. Jul 2017

Press/Media

Bagsiden: Ingeniører tømmer altid dåsen helt

Morten Mørk Jensen
10/01/2020
1 Media contribution

Ingeniører tømmer altid dåsen helt

Morten Mørk Jensen
10/01/2020
1 Media contribution

Videnskaben har talt: Du stopper ikke en 'han'-bajer ved at banke på dåsen

Morten Mørk Jensen
14/12/2019
1 Media contribution

Organizational work

2017-2020: PAUSD - Ph.D. Association of the University of Southern Denmark

2018-2020: PAND - PhD Association Network of Denmark