

Ansættelse

Klinisk Lærer

Klinisk Institut
Det Sundhedsvidenskabelige Fakultet
Gistrup, Danmark
1 feb. 2022 → 31 jan. 2026

Klinisk lærer, Sygehus

Klinisk Institut
Det Sundhedsvidenskabelige Fakultet
Gistrup, Danmark
1 feb. 2022 → 31 jan. 2026

Klinisk Lærer

Det Sundhedsvidenskabelige Fakultet
Gistrup, Danmark
1 feb. 2022 → 31 jan. 2026

Klinisk lærer, Sygehus

Det Sundhedsvidenskabelige Fakultet
Gistrup, Danmark
1 feb. 2022 → 31 jan. 2026

Publikationer

Inhibition of carnitine palmitoyl-transferase 1 is a potential target in a mouse model of Parkinson's disease

Trabjerg, M. S., Andersen, D. C., Huntjens, P., Mørk, K., Warming, N., Kullab, U. B., Skjønnemand, M-L. N., Oklinski, M. K., Oklinski, K. E., Bolther, L., Kroese, L. J., Pritchard, C. E. J., Huijbers, I. J., Corthals, A., Søndergaard, M. T., Kjeldal, H. B., Pedersen, C. F. M. & Nieland, J. D. V., 21 jan. 2023, I: NPJ Parkinson's disease. 9, 1, 6.

No gender differences in patients with eosinophilic oesophagitis

Kozon, I., Frandsen, L. T., Izgi, B., Trabjerg, M. S., Hansen, L. E. M., Melgaard, D. & Krarup, A. L., 17 jan. 2023, I: Danish Medical Journal. 70, 2, A06220393.

Downregulating carnitine palmitoyl transferase 1 affects disease progression in the SOD1 G93A mouse model of ALS

Trabjerg, M. S., Andersen, D. C., Huntjens, P., Oklinski, K. E., Bolther, L., Hald, J. L., Baisgaard, A. E., Mørk, K., Warming, N., Kullab, U. B., Kroese, L. J., Pritchard, C. E. J., Huijbers, I. J. & Nieland, J. D. V., 30 apr. 2021, I: Communications Biology. 4, 1, 509.

Dysregulation of metabolic pathways by carnitine palmitoyl-transferase 1 plays a key role in central nervous system disorders: experimental evidence based on animal models

Trabjerg, M. S., Mørkholt, A. S., Lichota, J., Oklinski, M. K. E., Andersen, D. C., Jönsson, K., Mørk, K., Skjønnemand, M-L. N., Kroese, L. J., Pritchard, C. E. J., Huijbers, I. J., Gazerani, P., Corthals, A. & Nieland, J. D. V., 24 sep. 2020, I: Scientific Reports. 10, 1, 15583.

Carnitine Palmitoyl Transferase 1 – a Potential Target to Restore Dysregulated Metabolism in Neurodegenerative Diseases? based on in vivo models mimicking Amyotrophic Lateral Sclerosis, Parkinson's Disease and Multiple Sclerosis

Trabjerg, M., 2020, Aalborg Universitetsforlag. 113 s.

The role of lipid metabolism in mouse models of Parkinson's disease

Trabjerg, M., Andersen, D., Huntjens, P., Mørk, K., Skjønnemand, M., Oklinski, M. K. E., Mørkholt, A. S., Huijbers, I., Pritchard, C. C., Kroese, L. & Nieland, J. D., okt. 2019, I: Movement Disorders. 34, Suppl. 2, s. S734 1788.

CPT1A plays a key role in the development and treatment of multiple sclerosis and experimental autoimmune encephalomyelitis

Mørkholt, A. S., Trabjerg, M. S., Oklinski, M. K. E., Bolther, L., Kroese, L. J., Pritchard, C. E. J., Huijbers, I. J. & Nieland, J. D. V., 16 sep. 2019, I: *Scientific Reports*. 9, 1, 13299.

Identification of brain antigens recognized by autoantibodies in experimental autoimmune encephalomyelitis-induced animals treated with etomoxir or interferon-β

Mørkholt, A. S., Kastaniegaard, K., Trabjerg, M. S., Gopalasingam, G., Niganze, W., Larsen, A., Stensballe, A., Nielsen, S. & Nieland, J. D., 4 maj 2018, I: *Scientific Reports*. 8, 1, 11 s., 7092.

Identifying the Role of Lipid Metabolism in an Experimental Autoimmune Encephalomyelitis Mice Model

Markholt, A. S., Trabjerg, M. S., Huijbers, I., Pritchard, C. C., Kroese, L., Nielsen, S. & Nieland, J. D., 2018, I: *International Journal of MS Care*. 20, Suppl. 1, s. 60 NI02.

Identifying the Role of Lipid Metabolism in Central Nervous Systems Diseases: Is There a Common Theme for Multiple Sclerosis, Amyotrophic Lateral Sclerosis, Parkinson's Disease, and Depression?

Trabjerg, M. S., Markholt, A. S., Nielsen, S. & Nieland, J. D., 2018, I: *International Journal of MS Care*. 20, Suppl. 1, s. 65 NP01.

Comparison of Etomoxir, a lipid metabolism blocker, and interferon-beta treatment on antibody recognition of brain proteins in Multiple Sclerosis

Mørkholt, A. S., Kastaniegaard, K., Trabjerg, M. S., Gopalasingam, G., Niganze, W., Oklinski, M. K., Larsen, A., Nieland, J. G. K., Stensballe, A., Nielsen, S., Nieland, J. D. & Mørkholt, A. S., 2017.

Comparison of etomoxir, a lipid metabolism blocker, and interferon beta treatment on antibody recognition of brain proteins in multiple sclerosis

Mørkholt, A. S., Kastaniegaard, K., Trabjerg, M. S., Gopalasingam, G., Niganze, W., Oklinski, M. K., Larsen, A., Nieland, J. G. K., Stensballe, A., Nielsen, S. & Nieland, J. D., 2017, I: *International Journal of MS Care*. 19, Suppl. 1, s. 54 (NP01).

Comparison of Etomoxir, a lipid metabolism blocker, and interferon-β treatment on antibody recognition of brain proteins in Multiple Sclerosis

Mørkholt, A. S., Kastaniegaard, K., Trabjerg, M. S., Niganze, W., Gopalasingam, G., Larsen, A., Stensballe, A., Nielsen, S. & Nieland, J. D., 2017.

Presse/medie

DF-forslag vil øge ingeniørmangel

Eskild Holm Nielsen & Michael Sloth Trabjerg
14/02/2015

2 elementer af Mediedækning

Fortsat kamp mod AAUnedskæring

Lars Bonderup Bjørn & Michael Sloth Trabjerg
06/11/2014
3 elementer af Mediedækning

Hver femte satte kryds

Michael Sloth Trabjerg
25/11/2014
1 element af Mediedækning

Hver femte satte kryds

Michael Sloth Trabjerg
03/12/2014
2 elementer af Mediedækning

Hver femte satte kryds

Søren Valgreen Knudsen, Camilla Bundgaard Christensen & Michael Sloth Trabjerg

03/12/2014

2 elementer af Mediedækning

Karakterer til tiden

Michael Sloth Trabjerg

04/09/2014

2 elementer af Mediedækning

Protester aleveret på rektors kontor

Finn Kjærdsam & Michael Sloth Trabjerg

11/09/2013

1 element af Mediedækning

Protester fra Nordjylland

Michael Sloth Trabjerg

15/05/2014

1 element af Mediedækning

Snydedektor stopper opgavesnyd

Michael Sloth Trabjerg

29/11/2013

5 elementer af Mediedækning

SR-massakre på AAU

Michael Sloth Trabjerg

12/12/2014

1 element af Mediedækning

Studerende vil redde uddannelser

Michael Sloth Trabjerg

28/10/2014

1 element af Mediedækning

Aalborg: Medicinstuderende klar til Aalborg Sygehus

Michael Sloth Trabjerg

20/12/2012

1 element af Mediedækning

Aalborgs studerende undlader at strejke

Michael Sloth Trabjerg

27/11/2013

1 element af Mediedækning

AAU klar til at gå nye veje

Per Michael Johansen & Michael Sloth Trabjerg

25/11/2014

3 elementer af Mediedækning