Curriculum vitae

Contact information:

Sara Ellegaard Andreasen Niels Juels Gade 17, 1. tv, 8200 Aarhus N +45 61 31 42 65 sarana@rm.dk

Publications

- Baunwall SMD, Hansen MM, Andreasen SE, et al. Donor, patient age and exposure to antibiotics
 are associated with the outcome of faecal microbiota transplantation for recurrent Clostridioides
 difficile infection: A prospective cohort study [published online ahead of print, 2023 Jul 22]. Aliment
 Pharmacol Ther. 2023;10.1111/apt.17642. doi:10.1111/apt.17642
- Baunwall SMD, Andreasen SE, Hansen MM, et al. Faecal microbiota transplantation for first and second episodes of Clostridioides difficile infection Authors' reply. *Lancet Gastroenterol Hepatol*. 2023;8(2):112-113. doi:10.1016/S2468-1253(22)00424-1
- Baunwall SMD, Andreasen SE, Hansen MM, et al. Faecal microbiota transplantation for first or second Clostridioides difficile infection (EarlyFMT): a randomised, double-blind, placebo-controlled trial. Lancet Gastroenterol Hepatol. 2022;7(12):1083-1091. doi:10.1016/S2468-1253(22)00276-X

Research experience

2021 Dec — PhD student working with clinical application of Fecal Microbiota

Transplantation (FMT) at the Department of Hepatolgy and Gastroenterology, Aarhus University Hospital.

During the PhD, I treat patients with *Clostridioides difficile* infection with FMT and include the patients in projects. I have included patients in the GCP-monitored randomized placebo-controlled double-blind clinical trial "Faecal microbiota transplantation for first and second episodes of *Clostridioides difficile* infection". Furthermore, I work with quality improvement of the FMT-system and continuously collect data on the effectiveness of FMT in a FMT database.

2016 – 2017 Research Year, "Noradrenaline in development and progression of non-alcoholic fatty liver disease: adrenergic receptor antagonism as a potential therapy", Aarhus University Hospital. Experience with laboratory animal science, qPCR, autoradiography and flow cytometry. Collaboration with Institute of Hepatology at Royal Free Hospital, London UK.

Clinical experience

2021 Feb – 2021 Sep Medical Doctor in General Practice at "Senjalegen avdeling Silsand" and Emergency Room at "Finnsnes Interkommunale Legevakt", Norway

2020 Aug – 2021 Jan Medical Doctor in General Practice and "Lægehuset Allingåbro" (Clinical Basic Education part 2, authorised to practice medicine independently, authorisation ID: 0DDMF)

2020 feb – 2020 jul Medical Doctor at the Emergency Department at Randers Regional Hospital (Clinical Basic Education part 1)

Education

2016 – 2020 Master of Science in Medicine, Aarhus University
 2013 – 2016 Bachelor of Science in Medicine, Aarhus University