

MIMS invites applications for Group Leaders in Molecular Infection Medicine & Data-Driven Epidemiology and Biology of Infection

Attractive Group Leader package in Swedish EMBL node with up to 9 years funding with mid-term review

MIMS is the Swedish node of the Nordic EMBL Partnership for Molecular Medicine, a joint venture between EMBL and four Nordic countries. MIMS offers an exceptional and active life science research environment in Northern Sweden.

Group Leader in Molecular Infection Medicine

Application deadline: 31 July 2023

Learn more via <https://bit.ly/3MqWZpR>, or via the QR code.



2 Group Leaders in Data-Driven Epidemiology and Biology of Infection

Application deadline: 15 October 2023

Learn more via <https://shorturl.at/myALY>, or via the QR code.



Molecular Infection Medicine

Topics include research on the biology of bacteria, viruses, parasites and microbiome and how these interact with the immune system of the host. Highly accessible local and national infrastructure, including cryo-EM facility, and close proximity to university hospital, are in service of the researchers.

Data-Driven Epidemiology and Biology of Infection | Data-Driven Life Science (DDLS) program by KAW and SciLifeLab

The subject area concerns research in the general area of epidemiology and biology of infection with a strong computational profile. This research area aims to lead to innovative development and/or application of novel data-driven methods relying on machine learning, artificial intelligence, or other computational techniques to transform our understanding of pathogens, their interactions with hosts and the environment, and how they are transmitted through populations.