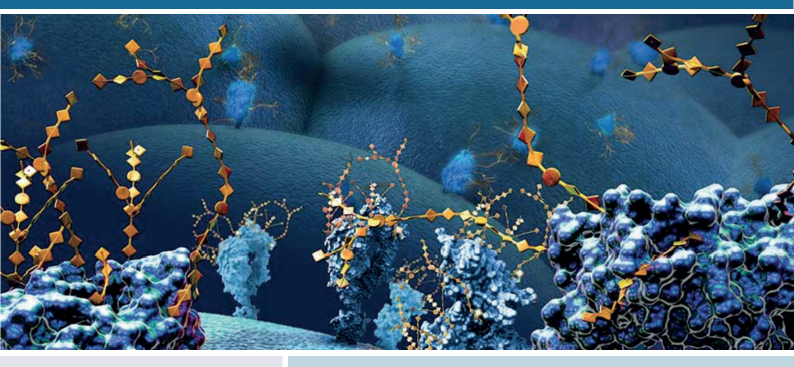
New Frontiers Symposium on Translational Glycoscience

the impact of glycoscience for future personalized medicine



Symposium sessions

- Advanced tools
- Genetics
- Infectious diseases
- Neurological diseases
- Nutrition, health & aging
- Oncology

Interactive sessions

- Guided poster sessions
- Pitch your challenge
- Scientific debate:
 Future of Glycoscience

When & where

18 & 19 November 2021 Radboud Auditorium or online Nijmegen, the Netherlands

Radboud Consortium for Glycoscience

Glycoscience

The glycome has a major impact on every aspect of life sciences, from developmental biology to new forms of personalized diagnostics and therapy. After the genome and proteome, the glycome presents a new perspective on human biology and disease. This symposium gathers national and international leading scientists to provide a universal overview on current advances in the field of glycobiology.

Keynote speakers

- Catherine Costello (USA) Deciphering the role of glycans in human disease
- Henrik Clausen (DK) Genetic Glyco-engineering to dissect the role of glycans in human biology
- Laura Kiessling (USA) The chemical biology of microbial glycans

Registration & programme

www.radboudumc.nl/radboudfrontiers2021 Registration deadline: 1 September 2021

> Institute for Molecular Life Sciences Radboudumc