

Course announcement

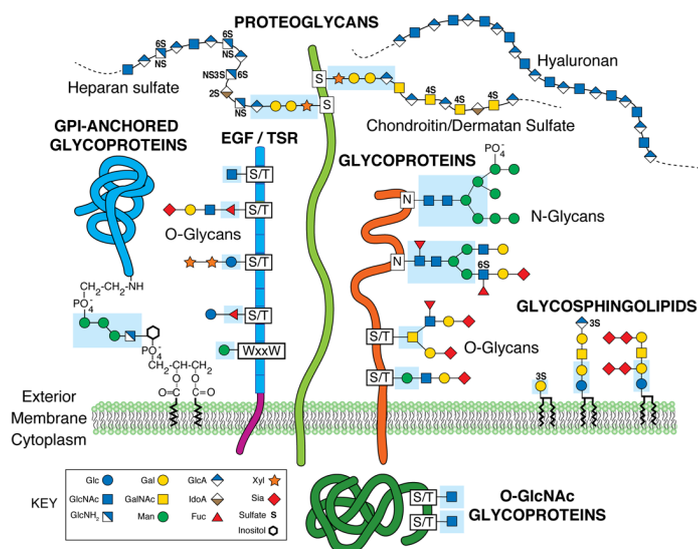
## Glycan recognition in the context of biological functions and disease processes, 772.006



Lecturer: Professor Rick Cummings  
(Visiting Professor from Harvard University, USA)

### LECTURE CONTENT

Glycan recognition by host innate immunity glycan-binding proteins. Responses to, e.g., *Mycobacterium* or *Schistosoma*. Use of glycan microarrays and of murine models. Key roles of glycans in innate and adaptive immunity.



Six afternoons over a two-week period in May/June 2018 there will be a lecture followed by a journal club or similar discussion.

Di	<a href="#">29.05.2018</a>	14:00	16:00	<a href="#">Seminarraum DLWT groß (MUG2-02/28)</a>
Mi	<a href="#">30.05.2018</a>	12:45	14:45	<a href="#">Seminarraum DLWT groß (MUG2-02/28)</a>
Mo	<a href="#">04.06.2018</a>	14:00	16:00	<a href="#">Seminarraum DLWT groß (MUG2-02/28)</a>
Di	<a href="#">05.06.2018</a>	14:00	16:00	<a href="#">Seminarraum DLWT groß (MUG2-02/28)</a>
Mi	<a href="#">06.06.2018</a>	14:00	16:00	<a href="#">Seminarraum Angewandte Genetik (MUG2-04/54)</a>
Do	<a href="#">07.06.2018</a>	14:00	16:00	<a href="#">Seminarraum DLWT klein (MUG2-02/84)</a>

Prof. Cummings will also hold a research seminar on Monday 28<sup>th</sup> May 2018 in Seminar Room 12 (Muthgasse 11; time 12:30) entitled "Remarkable Functions of Carbohydrates in Inflammation, Tumorigenesis and Immunity"

For further details refer to BOKU Online.