

Emil Fischer Memorial Symposium

Berlin December 9 2019

Building of the Kaiserin Friedrich Foundation	
08:30	Welcome
08:50	Thomas Carell "The 2nd code in DNA"
09:30	Helma Wennemers "Proline – a fascinating amino acid"
10:10	Coffee Break
10:10	Coffee Break
10:40	Yasuhiro Kajihara "N-Glycans on proteins"
11:20	Don Hilvert "Design and evolution of new enzymes"
12:00	<b>Hermen Overkleeft</b> "On configurations and conformations of carbohydrates and their analogues and how these fit in glycosidase active sites
12:40	Lunch
13:40	Stephen Kent "Bringing the science of proteins into the realm of organic chemistry"
14:20	Sam Gellman "Extrapolating from proteins"
15:00	Geert-Jan Boons "Probing host-virus interactions using synthetic glycans"
15:40	Coffee Break
16:10	Eric Kool "Targeting DNA damage and repair: toward future therapies"
16:50	Yael David "Engineering chromatin states toward understanding epigenetic regulation"
17:30	Refreshments
18:15	Welcome
	ACS Citation for Chemical Breakthrough Award
18:45	Catherine Jackson "Emil Fischer and the art of chemical experimentation"

Afterwards Pretzel + Beer