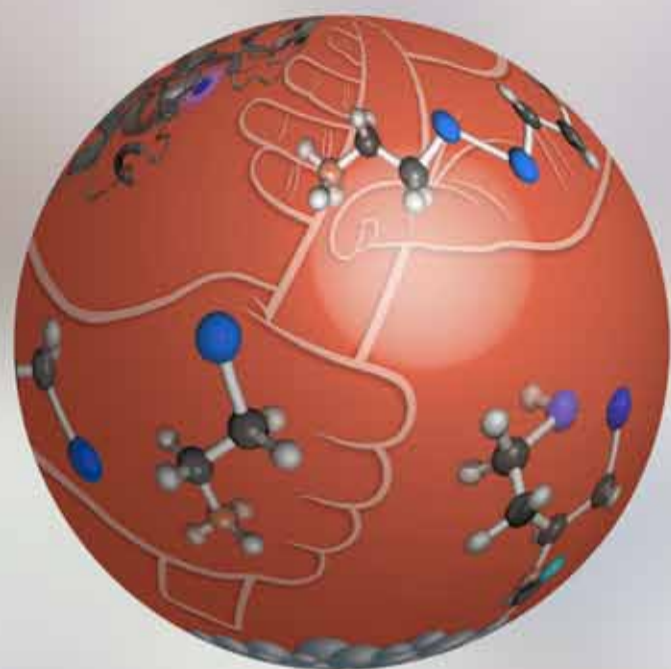


# 2014 Givaudan-Karrer Lecture



## RONALD T. RAINES

Professor of Chemistry  
and of Biochemistry  
University of Wisconsin



## LECTURE TOPICS

Research in the Raines group spans the chemistry-biology interface to reveal structure-function relationships and to create novel proteins with desirable properties

### General lectures in this series include:

1. Chemical Biology of Proteins:  
Protein synthesis, folding, stability and reactivity
2. How Enzymes Work:  
Physical organic chemistry of enzymatic catalysis

### Research Lectures in this series include:

Chemical Approaches to Biofuels  
Modern Protein Chemistry  
Electronic Effects on Protein Structure  
Ribonuclease: From  $k_{cat}/K_M$  to the Clinic

## LECTURE SCHEDULE

University of Zurich  
Irchel Campus

Dates	Monday, March 31	Wednesday, April 2
Times	10:00 - 12:00	12:00 - 14:00
Rooms*	25-H-86/92	lecture hall 91

Dates	Monday, April 7	Wednesday, April 9
Times	10:00 - 12:00	12:00 - 14:00
Rooms*	25-H-86/92	lecture hall 91

Dates	Monday, April 14	Wednesday, April 16
Times	10:00 - 12:00	12:00 - 14:00
Rooms*	16-G-05	lecture hall 91

\* the rooms are not officially confirmed now



University of  
Zurich<sup>UZH</sup>