FOLATES IN HEALTH AND DISEASE

Monday 26.09.2022

Location: NORD1 B203—UNIVERSITY HOSPITAL ZURICH

Welcome	9:00-9:10
Overview of membrane transport of folates across epithelia	9:10-9:30
Michele Visentin – University Hospital Zurich	
The biology of neural tube defects in the context of precision health	9:30-10:00
Richard H. Finnell – Baylor College of Medicine	
Folate receptor autoantibodies: to thine own antigen be true	10:00-10:30
Robert Cabrera – Baylor College of Medicine	
Coffee break	10:30-10:50
Current use of folates as drug or food products for disease treatment and	10:50-11:10
prevention	
Martin Ulmann – Aprofol AG	
Forms of folates: similarities and differences	11:10-11:30
Gerd Wiesler – Aprofol AG	
Therapy monitoring in cerebral folate deficiency	11:30-12:00
Robert Steinfeld – University Hospital Zurich	
Influence of folates on intraocular and retinal venous pressure	12:00-12:30
Josef Flammer – University Hospital of Basel	
Lunch break	12:30-13:30
Discussion, outlook and final remarks	13:30-15:30

Organized by

Aprofol AG and the Department of Clinical Pharmacology and Toxicology at the University Hospital Zurich



