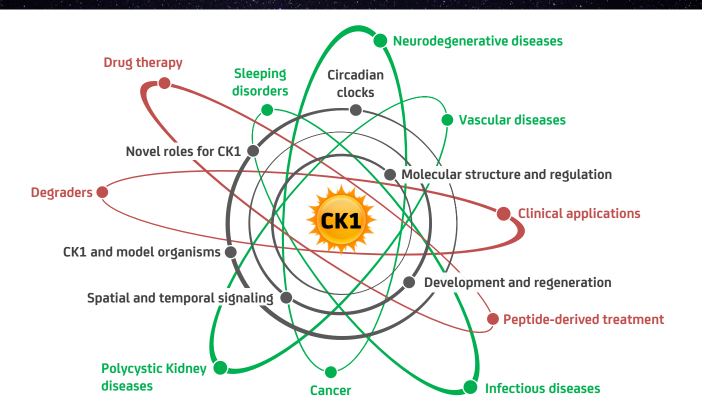
CK1 PROTEIN KINASE FAMILY

FROM CELL SIGNALING TO THERAPEUTIC TARGETS IN HUMAN DISEASE

February 3- 6, 2025 — Institut Pasteur, Paris, France



KEYNOTE LECTURES

OPENING

DAVID VIRSHUP

Duke-NUS, Singapore

CLOSING

VOLKER DÖTSCH

Goethe university Frankfurt Germany

SCIENTIIFC COMMITTEE

KATHY GOULD — Vanderbilt University, USA; CARRIE PARTCH — University of California Santa Cruz, USA; VÍTĚZSLAV BRYJA — Masaryk University, Czech Republic; PASCAL MARCHAND — Nantes University, France; GOPAL SAPKOTA — University of Dundee, UK; UWE KNIPPSCHILD — University of Ulm, Germany; NAJMA RACHIDI — Institut Pasteur, France

SPEAKERS

NAGI G. AYAD

Georgetown university, USA

KATHY GOULD

Vanderbilt University, USA

NICO THOMA

The Friedrich Miescher Institute for Biomedical Research, Swizerland

CARRIE PARTCH

University of California Santa Cruz, USA

YINON BEN-NERIAH

The Hebrew university of Jerusalem, Israel

DAVID STRUTT

University of Sheffield, UK

STEFAN KNAPP

SGC Frankfurt, Germany

NICOLE ROBBINS

University of Toronto, Canada

CONTACT AND INFORMATION





