

NHRF SEMINAR SERIES

INSTITUTE OF CHEMICAL BIOLOGY [ICB | NHRF]



ΕΘΝΙΚΟ ΙΔΡΥΜΑ ΕΡΕΥΝΩΝ
National Hellenic Research Foundation

Carbohydrate-Active Proteins
and Enzymes and their
applications in the production
of bio-based products

Dr. Eleni Ioannou, Department of
Chemical Engineering, University of
Western Macedonia

12.04.2024 | 12:00-13:00 EEST

Online via Google-meet

<https://meet.google.com/ddu-qcyn-eyv>

Development of biochemical
and structural methods for
high-resolution analysis of
endogenous metabolic
complexes

Dr. Fotis Kyrilis, Institute of Chemical
Biology, National Hellenic Research
Foundation, Athens, Greece

19.04.2024 | 12:00-13:00 EEST

NHRF Seminar room & Online via
Google-meet

<https://meet.google.com/ddu-qcyn-eyv>

Unraveling the Structure-
Activity Relationship towards
Optimizing Drug Discovery:
Studies of Ligand-Binding
Affinity, Mechanism, and
Specificity

Dr. Katerina Tsitsanou, Structural
Biology and Chemistry Group, Institute
of Chemical Biology, National Hellenic
Research Foundation, Athens, Greece

24.04.2024 | 12:00-13:00 EEST

NHRF Seminar room & Online via
Zoom

<https://us06web.zoom.us/j/81601421903?pwd=dWxsbDdsWUREaGlnZkFHYNerenRWZz09>

NHRF SEMINAR SERIES

INSTITUTE OF CHEMICAL BIOLOGY [ICB | NHRF]

12 | 19 | 24 April 2024



ΕΘΝΙΚΟ ΙΔΡΥΜΑ ΕΡΕΥΝΩΝ
National Hellenic Research Foundation

Carbohydrate-Active Proteins and Enzymes and their applications in the production of bio-based products

Dr. Eleni Ioannou, Department of Chemical Engineering, University of Western Macedonia

12.04.2024 | 12:00-13:00 EEST

Online via Google-meet | <https://meet.google.com/ddu-qcyn-eyv>

NHRF SEMINAR SERIES

INSTITUTE OF CHEMICAL BIOLOGY [ICB | NHRF]

12 | 19 | 24 April 2024



ΕΘΝΙΚΟ ΙΔΡΥΜΑ ΕΡΕΥΝΩΝ
National Hellenic Research Foundation

Development of biochemical and structural methods for high-resolution analysis of endogenous metabolic complexes

Dr. Fotis Kyrilis, Institute of Chemical Biology, National Hellenic Research Foundation, Athens, Greece

19.04.2024 | 12:00-13:00 EEST

NHRF Seminar room & Online via Google-meet | <https://meet.google.com/ddu-qcyn-eyv>

NHRF SEMINAR SERIES

INSTITUTE OF CHEMICAL BIOLOGY [ICB | NHRF]

12 | 19 | 24 April 2024



ΕΘΝΙΚΟ ΙΔΡΥΜΑ ΕΡΕΥΝΩΝ
National Hellenic Research Foundation

Unraveling the Structure-Activity Relationship towards Optimizing Drug Discovery: Studies of Ligand-Binding Affinity, Mechanism, and Specificity

Dr. Katerina Tsitsanou, Structural Biology and Chemistry Group, Institute of Chemical Biology, National Hellenic Research Foundation, Athens, Greece

24.04.2024 | 12:00-13:00 EEST

NHRF Seminar room & Online via Zoom

<https://us06web.zoom.us/j/81601421903?pwd=dWxsbDdsWUREaGlnZkFHFnErenRWZz09>