

THE PLANT BIOLOGY SEMINAR



Molecular Plant Biology, Department of Biochemistry Wednesdays at 9.00 (If not otherwise mentioned)

05.08.2019 Julia Walter

at 9:00 Predisputation: Calcium signalling in the filamentous and nitrogen-fixing cyanobacterium

Anabaena sp. PCC 7120

PharmaCity seminar room 6th floor

08.08.2019 Prof. Rakefet Schwarz, Bar-Ilan University, Israel

at 14:00 To be or not to be planktonic? Regulation of cyanobacterial biofilm development

PharmaCity seminar room 6th floor

09.08.2019 Julia Walter

at 12 Doctoral disputation: Calcium signalling in the filamentous and nitrogen-fixing cyanobacterium

Anabaena sp. PCC 7120

Opponent: Prof. Rakefet Schwarz, Bar-Ilan University, Israel

Pub3 (Publicum building)

12.08.2019 Sanna Rantala

at 14:00 Predisputation: Light intensity-dependent regulatory mechanisms in protection of

Photosystem I in Arabidopsis
PharmaCity seminar room 6th floor

13.08.2019 Győző Garab, Hungarian Academy of Sciences, Hungary

at 14:00 Stability and plasticity of the photosynthetic machinery at different levels of the

structural/functional complexity

Pha1 (PharmaCity)

14.08.2019 Sanna Rantala

at 12 Doctoral disputation: Light intensity-dependent regulatory mechanisms in protection of

Photosystem I in Arabidopsis

Opponent: Prof. Győző Garab, Hungarian Academy of Sciences, Hungary

Pha1 (PharmaCity)

30.08.2019 Matleena Punkkinen

at 14:00 Predisputation: SNF1-Related Protein Kinases: Activation, Responses to Osmotic Stress, and

Cuticle Formation

PharmaCity seminar room 6th floor

05.09.2019 László Szabados, Biological Research Centre, Hungarian Academy of Sciences, Hungary

at 12:00 Regulatory genes which control stress responses through modulation of ROS signals in higher

plants

Pha2 (PharmaCity)

06.09.2019 at 12	Matleena Punkkinen Doctoral disputation: SNF1-Related Protein Kinases: Activation, Responses to Osmotic Stress, and Cuticle Formation Opponent: Dr. László Szabados, Hungarian Academy of Sciences, Hungary Pha1 (PharmaCity)
18.09.2019	Guido Durian PP2A-B'y controls Botrytis cinerea resistance and developmental leaf senescence in Arabidopsis Pha2 (PharmaCity)
02.10.2019	Paula Mulo Ferredoxin-NADP+ oxidoreductase proteins (FNRs) in Arabidopsis: from leaves to roots Pha2 (PharmaCity)
16.10.2019	Taina Tyystjärvi A novel carbon signaling cascade in the cyanobacterium Synechocystis sp. PCC 6803 Pha2 (PharmaCity)
23.10.2019	Paolo Bombelli , Department of Biochemistry, University of Cambridge, UK <i>Photo bio electrochemical systems - development and possible areas of application</i> Pha1
30.10.2019	Peter Gollan Inactivation and recovery of photosystem I Pha2 (PharmaCity)
01.11.2019 at 10:00	Barry Pogson, Australian National University, Australia Chloroplast retrograde signalling Pha2
13.11.2019	Andrea Trotta Roles and dynamics of thylakoid proteins phosphorylation at higher resolution Pha2 (PharmaCity)
27.11.2019	Prof. Berat Z. Haznedaroglu, Bogazici University, Turkey "OMICS" characterization of microalgae: Implications for improved biofuels and value-added chemicals production Arje Scheinin -sali (Dentalia Building)
11.12.2019	Eevi Rintamäki What's up in Molecular Plant Biology Unit Pha2 (PharmaCity)