

Facing Novelties in Plant Cell Biology

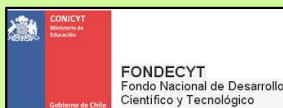
May 29th 2015

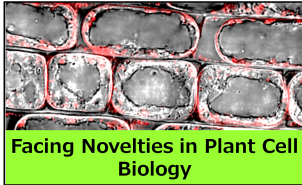
- **Sebastian Bednarek.** University of Wisconsin-Madison. USA
- **Michael Blatt.** University of Glasgow, UK
- **Georgia Drakakaki.** University of California Davis. USA
- **José Estevez** Leloir Institute. Argentina
- **Glenn Hicks.** CePCeB, University of California Riverside. USA

**Auditorio Prof. Herman Niemeyer F.
Edificio Biología Milenio. Facultad de Ciencias
Universidad de Chile**

More information at <http://www.cbm.cl/>

Contact Dr. Lorena Norambuena at lnorambuena@u.uchile.cl





“Facing Novelties in Plant Cell Biology”

May 29th 2015

Prof. Herman Niemeyer F. Auditorium,
Edificio Biología Milenio. Facultad de Ciencias, Universidad de Chile

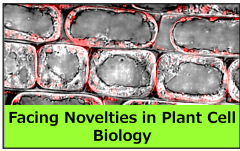
Program

Morning, May 29	
10:15 – 10:45	Welcome Coffee
10:45 – 10:55	Opening. Lorena Norambuena
11:00 – 11:35	Michael Blatt. “A vesicle-trafficking protein commandeers kv channel voltage sensors and confers a voltage-dependence to secretion”
11:40 – 12:15	Glenn Hicks. “Understanding connections within the exocytic pathway”
12:10 – 12:55	Georgia Drakakaki. “Post-Golgi vesicle trafficking during plant cell division and cell elongation”
Afternoon, May 29	
15:00 – 15:35	Sebastian Bednarek. “Evolutionarily-conserved and plant-specific clathrin-dependent trafficking machinery required for cytokinesis and cell expansion”
15:35 – 16:10	José Estevez. “Prolyl 4-hydroxylase 5 that defines the subsequent o-glycosylation sites in extensins controls polarized growth in plant cells”
16:30 – 17:30	Socializing Science (Coffee and beverages will be served)
17:35 – 17:45	Closure

More information at <http://www.cbm.cl/>.

Registration at

<https://docs.google.com/forms/d/1CVI9MAdFclMVKkErFAPF9Y6rjjetzjOFmPv-nYkyJTo/viewform?c=0&w=1>



Speakers information:

- **Sebastian Bednarek**. University of Wisconsin-Madison. USA.
<https://biochem.wisc.edu/labs/bednarek>
- **Michael Blatt**. University of Glasgow, UK.
<http://www.gla.ac.uk/researchinstitutes/biology/staff/michaelblatt/>
- **Georgia Drakakaki**. University of California, Davis. USA.
http://www.plantsciences.ucdavis.edu/plantsciences_faculty/drakakaki/index.htm
- **José Estevez**, IFIByNE and FCEyN-Universidad de Buenos Aires. Argentina.
<http://www.ifibyne.fcen.uba.ar/new/en/temas-de-investigacion/laboratorio-de-fisiologia-y-biologia-molecular-lfbm/biologia-molecular-y-celular-de-plantas-stress-abiotico-pared-celular/dr-jose-manuel-estevez/>
- **Glenn Hicks**. Center for Plant Cell Biology University of California, Riverside. USA.
<http://genomics.ucr.edu/members/hicks.html>



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