

PIN protein phosphorylation by plant AGC3 kinases and its role in polar auxin transport

Huang, F.

Citation

Huang, F. (2010, September 1). *PIN protein phosphorylation by plant AGC3 kinases and its role in polar auxin transport*. Retrieved from https://hdl.handle.net/1887/15916

Version: Not Applicable (or Unknown)

License: <u>Leiden University Non-exclusive license</u>

Downloaded

https://hdl.handle.net/1887/15916

from:

Note: To cite this publication please use the final published version (if applicable).



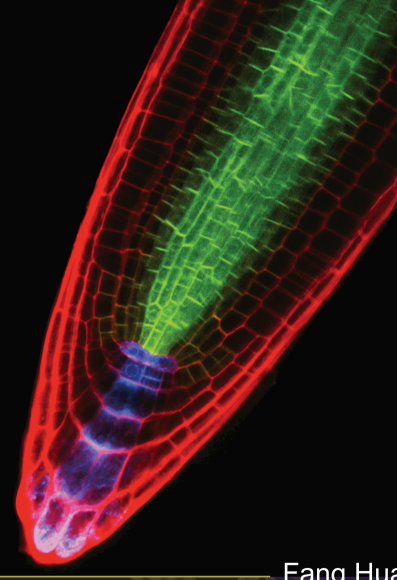




PIN protein phosphorylation by plant AGC3 kinases and its role in polar auxin transport

PIN protein phosphorylation by plant AGC3 kinases and its role in polar auxin transport

Fang Huang 2010

















Invitation

 $(lackbr{\Phi})$



PIN protein phosphorylation by plant AGC3 kinases and its role in polar auxin transport

The graduation ceremony will take place in the Senaatskamer of the Academiegebouw,
Rapenburg 73, Leiden
on Wednesday 1st September 2010 at 15:00.

Due to restricted number of seats, entrance to the ceremony requires presentation of an admission ticket.

Please contact the paranimphs to obtain one.

After the graduation you are welcome to the reception at Etablissement Einstein Nieuwe Rijn 19, 2312 JC Leiden.

Fang Huang
fffhuang@gmail.com

Paranimphs:

Myckel Habets +31 715274835 m.e.j.habets@biology.leidenuniv.nl

Helene Robert Boisivon +32 93313916 helene.boisivon@psb.vib-ugent.be



