



Universiteit
Leiden
The Netherlands

Calcium- and BTB domain protein-modulated PINOID protein kinase directs polar auxin transport

Robert-Boisivon, H.S.

Citation

Robert-Boisivon, H. S. (2008, May 21). *Calcium- and BTB domain protein-modulated PINOID protein kinase directs polar auxin transport*. Retrieved from <https://hdl.handle.net/1887/12863>

Version: Not Applicable (or Unknown)

License: [Leiden University Non-exclusive license](#)

Downloaded from: <https://hdl.handle.net/1887/12863>

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

Calcium- and BTB domain protein-modulated PINOID kinase directs polar auxin transport



Hélène
Robert-Boisivon

Calcium- and BTB domain protein-modulated PINOID kinase directs polar auxin transport - 2008

Hélène Robert-Boisivon

