

### オオムギ早生の鍵遺伝子を発見

岡山大学大学院環境生命科学研究科(農学系) 教授 加藤謙司  
 助教 西田英隆

Plant Physiology

HOME | ABOUT | SUBMIT | SUBSCRIPTIONS | ADVERTISE | ARCHIVE | CONTACT US

Institution: Okayama University Sign in as Member / Individual

© 2013 American Society of Plant Biologists. All Rights Reserved.

#### Phytochrome C Is A Key Factor Controlling Long-Day Flowering in Barley

Hidetaka Nishida, Daisuke Ishihara, Makoto Ishii, Takuma Kaneko, Hiroyuki Kawahigashi, Yukari Akashi, Daisuke Saisho, Katsumori Tanaka, Hirokazu Handa, Kazuyoshi Takeda and Kenji Kato

Address correspondence to kenkato@cc.okayama-u.ac.jp

Published online before print September 2013, doi: http://dx.doi.org/10.1104/pp.113.222570

More in Genes, Development, and Evolution

OCT 2013  
 The Single-Stranded DNA-Binding Protein WHRLY1 Represses WRKY53 Expression and Delays Leaf Senescence in a Developmental Stage-Dependent Manner in Arabidopsis

OCT 2013  
 A Regulatory Network-Based Approach Dissects Late Maturation Processes



