Request Information



Biological Activity of Constitutively Active YX Alleles of Phytochrome in Plants

Tech ID: 11432 / UC Case 2006-571-0

ABSTRACT

Light-Independent Phytochrome Signaling

FULL DESCRIPTION

Plants possess numerous photoreceptor systems that perceive changes in light quality, light intensity, light direction and light duration (daylength) initiating molecular signal cascades that affect many physiological processes (*e.g.*, seed germination, internode and petiole elongation, timing of flowering, and senescence) that are collectively known as photomorphogenesis. Phytochromes are biliprotein photosensors that particularly distinguish between red-depleted shade light and red-enriched full sunlight, triggering an agronomically wasteful response known as the "shade avoidance syndrome". Shade avoidance responses not only decrease crop yield, due to early flowering and enhanced growth at the expense of grain/seed/fruit production, but also contribute to decreased seed germination, lodging and enhanced susceptibility to pathogens.

University of California, Davis, researchers have identified novel YX gain-of-function phytochrome mutants that confer "light-independent" constitutive activation. Plants expressing these phytochrome mutants lack shade avoidance responses and develop "as if they are grown in full sunlight", regardless of the ambient light quality.

APPLICATIONS

Expression of these dominant gain-of-function "YX" phytochrome mutants in transgenic plants provides an effective means to alter photomorphogenesis, enabling genetic engineering of new varieties of crop plant species with desired light responsiveness

FEATURES/BENEFITS

Expressing the "YX" phytochromes in any transformable plant species provides an effective means to:

- Regulate photomorphogenesis by
- reducing yield losses due to shade avoidance responses;
- enhancing seed germination in low light and/or shade environments;
- modifying the timing of flowering; and
- ▶ tissue-specific expression.
- Propagate plant germplasm in total darkness for

generation of dark-grown chlorophyll-deficient plant materials with novel nutritional, horticultural and/or agronomic properties; and

expression of recombinant proteins in chlorophyll-deficient plant materials.

CONTACT

Eugene Sisman esisman@ucdavis.edu tel: 530-754-7650.



INVENTORS

Lagarias, J Clark

Su, Yi-Shin

OTHER INFORMATION

KEYWORDS Phytochrome, photomorphogenesis, protein expression, gene expression reporter, light

independent growth

CATEGORIZED AS

Agriculture &

Animal Science

- Plant Traits
- Plant Varieties
- ► Transgenics
- Biotechnology
 - ▶ Other
- Materials &
- Chemicals
 - Biological

RELATED CASES

▶ Function as a selectible marker and/or fluorescent reporter for plant genetic

transformation; and

► Function as a bilin-, porphyrin- or other tetrapyrrole ligand-regulated genetic reporter in plants.

RELATED MATERIALS

 Su YS and Lagarias JC. 2007. Light-Independent Phytochrome Signaling Mediated by Dominant GAF Domain Tyrosine Mutants of Arabidopsis Phytochromes in Transgenic Plants.
Plant Cell. 19(7):2124-39.

PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	9,506,080	11/29/2016	2006-571
United States Of America	Issued Patent	8,735,555	05/27/2014	2006-571

University of California, Davis	Tel:	\odot 2009 - 2017, The Reger	nts of the University of
Technology Transfer Office	530.754.864	9	California
1 Shields Avenue, Mrak Hall 4th Floor,	techtransfer@ucdavis.edu		Terms of use
Davis,CA 95616	https://research.ucdavis.edu/technology-		Privacy Notice
	<u>transfer/</u>		
	Fax:		
	530.754.762	כ	

0, 2004-550-0