Research Article

Molecular characterization of a mutation affecting abscisic acid biosynthesis and consequently stomatal responses to humidity in an agriculturally important species

Scott A. M. McAdam*, Frances C. Sussmilch, Timothy J. Brodribb and John J. Ross
School of Biological Sciences, University of Tasmania, Private Bag 55, Hobart, TAS 7005, Australia

Received: 30 March 2015; Accepted: 20 July 2015; Published: 27 July 2015

Abstract. Mutants deficient in the phytohormone abscisic acid (ABA) have been instrumental in determining not only the biosynthetic pathway for this hormone, but also its physiological role in land plants. The wilty mutant of *Pisum sativum* is one of the classical, well-studied ABA-deficient mutants; however, this mutant remains uncharacterized at a molecular level. Using a candidate gene approach, we show that the wilty mutation affects the xanthoxin dehydrogenase step in ABA biosynthesis. To date, this step has only been represented by mutants in the ABA2 gene of *Arabidopsis thaliana*. Functional ABA biosynthesis appears to be critical for normal stomatal responses to changes in humidity in angiosperms, with wilty mutant plants having no increase in foliar ABA levels in response to a doubling in vapour pressure deficit, and no closure of stomata. Phylogenetic analysis of the ABA2 gene family from diverse land plants indicates that an ABA-biosynthesis-specific short-chain dehydrogenase (ABA2) evolved in the earliest angiosperms. The relatively recent origin of specificity in this step has important implications for both the evolution of ABA biosynthesis and action in land plants.

Keywords: Abscisic acid (ABA); biosynthesis; evolution; humidity; *Pisum sativum*; stomata; vapour pressure deficit; wilty mutant.

Introduction

The phytohormone abscisic acid (ABA) is critical for land plant survival and is implicated in plant responses to water deficit. One of the earliest identified roles for ABA is closing the stomata of angiosperms (Mittelheuser and van Steveninck 1969; Jones and Mansfield 1970). The signalling pathway for ABA-induced stomatal closure has been the subject of detailed investigation in recent years, through the use of single gene mutants, and is reasonably well understood (Geiger et al. 2011). Likewise, mutants deficient in ABA levels have been instrumental in revealing the pathway by which ABA is synthesized in plants (Nambara and Marion-Poll 2005; Taylor et al. 2005). The molecular characterization of mutants from diverse angiosperm species has provided strong evidence for the widely accepted, linear biosynthetic pathway for this hormone (Fig. 1).

In land plants, ABA is synthesized from the precursor β-carotene, a carotenoid (Fig. 1). β-Carotene biosynthesis mutants have pleiotropic phenotypes, but mutations affecting later steps of ABA biosynthesis result specifically in ABA deficiency (Taylor et al. 2000). After the formation...
of β-carotene, the next step involves the hydroxylation of β-carotene to zeaxanthin, a critical xanthophyll (Fig. 1). Mutants defective in β-carotene hydroxylase (BCH) in *Arabidopsis thaliana* (bch2) and *Oryza sativa* (dsm2) have weak control of transpiration and low levels of ABA (Kim et al. 2009; Du et al. 2010; Aguila Ruiz-Sola and Rodriguez-Concepción 2012). Zeaxanthin epoxidase (ZEP) then converts zeaxanthin to violaxanthin via the xanthophyll cycle (Fig. 1). Pronounced ABA deficiency is well described in mutants of ZEP from a range of species including *A. thaliana* (aba1) (Koomrnee et al. 1982; Barrero et al. 2005), *Nicotiana plumbaginifolia* (aba2) (Marin et al. 1996), *Solanum lycopersicum* (hp3) (Galpaz et al. 2008) and *O. sativa* (aba1) (Agrawal et al. 2001). Violaxanthin is then converted to neoxanthin by neoxanthin synthase (Fig. 1); however, this step is known from only a single ABA-deficient mutant, in *A. thaliana* (aba4) (North et al. 2007) and is redundant in *S. lycopersicon* (Neuman et al. 2014). Isomerization of neoxanthin and/or violaxanthin from 9-trans to 9-cis then occurs by an unknown mechanism (Fig. 1).

Oxidative cleavage of 9-cis-neoxanthin and/or 9-cis-violaxanthin to xanthoxin is catalyzed by a 9-cis-epoxycarotenoid dioxygenase (NCED), in the chloroplasts (Tan et al. 2001, 2003). This is the rate-limiting step in ABA biosynthesis, and the first non-reversible step (Qin and Zeevaart 1999; Thompson et al. 2000). Of note, NCED mutants have been identified in *Zea mays* (vp14) (Schwartz et al. 1997), *A. thaliana* (nced3) (Iuchi et al. 2001; Ruggiero et al. 2004; Huang et al. 2008) and *S. lycopersicon* (notabilis) (Burbidge et al. 1999) and all have severe deficits in ABA, particularly under water stress. Once formed, xanthoxin moves across the membrane of the chloroplast to the cytosol and is converted to abscisic aldehyde by a short-chain alcohol dehydrogenase/reductase (SDR) (Fig. 1). Thus far, *A. thaliana* aba2 is the only mutant identified that affects this step (Cheng et al. 2002; González-Guzmán et al. 2002). However, an *O. sativa* ortholog of ABA2 has been found to restore the ABA-deficient phenotype in *A. thaliana* aba2 mutants, suggesting that the function of this gene may be conserved across angiosperms (Endo et al. 2014). The final step in the ABA-biosynthetic pathway is the conversion of abscisic aldehyde to ABA by an abscisic aldehyde oxidase (AAO) gene (Fig. 1). Mutants of this final step are well represented in diverse species, including *S. lycopersicon* (sitiens) (Harrison et al. 2011), *S. tuberosum* (droopy) (based on synteny between the genomes of the two Solanum species (Duckham et al. 1999)) and *A. thaliana* (aoa3) (See et al. 2000). The activity of AAO requires a molybdenum cofactor (MoCo) and mutants defective in the synthesis or maturation of this MoCo suffer from ABA deficiency in *S. lycopersicon* (flacca) (Sagi et al. 2002), *Hordeum vulgare* (nar2a) (Walker-Simmons et al. 1989), *N. plumbaginifolia* (aba1 and cnx4) (Leydecker et al. 1995; Mendel and Schwarz 1999), *A. thaliana* (aba3 and other alleles) (Bittner et al. 2001; Xiong et al. 2001) and *Z. mays* (vp10 and vp15) (Porch et al. 2006; Suzuki et al. 2006).

This collection of classical ABA-deficient mutants has also been critical for informing our understanding of the roles ABA plays in angiosperm physiology and survival, including driving stomatal closure, inducing seed dormancy and aiding desiccation and salinity tolerance. A quintessential ABA-deficient mutant used in physiological studies on *Pisum sativum* is wilty. wilty was identified from a spontaneous mutation in an unknown breeding line nearly 40 years ago (Marx 1976), but has not been previously characterized at a molecular level. The wilty mutant has provided insights into the physiological role of ABA in seed development (de Buijrijn and Vreugdenhil 1992; de Buijrijn et al. 1993b; Batge et al. 1999), plant growth (de Buijrijn et al. 1993a) and stomatal behaviour (Donkin et al. 1983). wilty plants display a loss of turgor under conditions of moderate evaporative demand, and have particularly low ABA levels in seeds (10-fold less than wild-type plants) (Batge et al. 1999) and leaves, especially during drought-stress (Wang et al. 1984). Rapid reductions in the water status of the leaves of wilty compared with wild-type plants, during desiccation, have been well documented (Donkin et al. 1983; de Buijrijn et al. 1993a). A single study has attempted to identify the biosynthetic step of ABA that is impaired in wilty plants, finding that wilty plants were able to rapidly synthesize ABA after the application of radiolabelled abscisic aldehyde (Duckham et al. 1989). This has led to the suggestion that the gene impaired in the wilty mutant is upstream of this...

---

**Figure 1.** The biosynthetic pathway for ABA from the carotenoid, β-carotene; known enzymes and characterized mutants of these enzymes at each step are indicated.

| Enzyme          | Mutant                | Species                          |
|-----------------|-----------------------|----------------------------------|
| β-carotene      | BCH                   | *Arabidopsis thaliana* (bch2)    |
| Zeaxanthin      | ZEP                   | *Oryza sativa* (dsm2)            |
| Violaxanthin    | ZEP                   | *Nicotiana plumbaginifolia* (aba2) |
| Neoxanthin      | NCED                  | *Solanum lycopersicum* (nced3)   |
| Xanthoxin       | SDR                   | *Arabidopsis thaliana* (aba2)    |
| Abscisic acid   | AAO                   | *Solanum lycopersicum* (aoa3)    |
| MoCo            | MoCo                  | *Hordeum vulgare* (nar2a)        |
| Xanthoxin       | AAO                  | *N. plumbaginifolia* (aba1 and cnx4) |
| Abscisic aldehyde | AAO                 | *A. thaliana* (aba3 and other alleles) |
| ABA             | AAO                  | *Z. mays* (vp10 and vp15)        |

---

© The Authors 2015

*McAdam et al. — Molecular and stomatal characterization of the wilty mutant in pea*
step in the biosynthetic pathway and possibly due to a lesion in the NCED gene responsible for the conversion of 9-cis-neoxanthin or 9-cis-violaxanthin to xanthoxin (Taylor et al. 2000). However, this has never been further examined.

In this study, we provide evidence regarding the molecular basis of the wilty mutation of P. sativum. The evidence strongly suggests that a mutation in the P. sativum ortholog of ABA2 underlies the P. sativum wilty mutant phenotype. We use this mutant to investigate the role of ABA biosynthesis in the rapid stomatal response to changes in humidity or vapour pressure deficit (VPD). There are mixed reports in the literature relating to the stomatal responses to VPD in ABA-biosynthetic mutants, although all work to date has focussed on A. thaliana and none have measured ABA levels (Assmann et al. 2000; Xie et al. 2006; Bauer et al. 2013; Merilo et al. 2015). Conclusions have ranged from ABA-biosynthetic mutants in A. thaliana having normal stomatal response to changes in VPD (Assmann et al. 2000) to ABA biosynthesis being critical for stomatal responses to such changes (Bauer et al. 2013). Recently, it has been shown that ABA levels in angiosperms can increase over a very short period (20 min) in response to a reduction in relative humidity, and that this increase in foliar ABA level is responsible for the closing of stomata, particularly in angiosperm herbs (McAdam and Brodribb 2015). Here we investigate whether plants that have an inability to synthesise ABA have functional stomatal response to changes in humidity.

**Methods**

**Plant material**

The original wilty line resulted from a spontaneous mutation that emerged in a breeding line belonging to L.G. Cruger from Del Monte Corporation, San Lenandro, CA, and was later sent to Prof. G.A. Marx in the early 1970s (Marx 1976). This original line, which has no known wild type, has been used in all physiological studies using wilty to date and is referred to in this study as L233. All physiological experiments here use line wil which was derived by introgression of L233 with the cultivar Torsdag over five backcrosses to create a near isogenic line. Eight lines of P. sativum were used to represent wild-type genotypes for sequencing of ABA2 in this study. These included JI281, WL1771, the argenteum mutant (also a spontaneous mutation that emerged in a breeding line belonging to L.G. Cruger, with an unknown background (Marx 1982)) and the cultivars Cameor, Champagne, Kaliski, Torsdag (Hobart Line 107) and Virtus. In addition to these diverse P. sativum lines, a single representative from the closely related genus Lathyrus odoratus [Hobart Line LOS, derived from the cultivar Grandiflora XD by Ross and Murfet (1985)] was also used.

**Stomatal responses to changes in VPD**

Plants were grown in a growth cabinet (PGC-105, Percival Scientific Inc.) in 2.6 L 14 × 17 cm slim-line pots in a 1:1 mix of vermiculite and dolerite gravel chips topped with 3 cm of an 8:1 mix of composted pine bark and course river sand. All plants were watered daily and received weekly applications of liquid fertilizer (Aquasol, Hortico Ltd). Conditions in the growth cabinet were regulated at 25 ºC/16 ºC day/night temperature and a 16 h photo-period provided by mixed incandescent and fluorescent lights ensuring a minimum 300 µmol quanta m⁻² s⁻¹ at the pot surface. Before the experiment, a daytime VPD of 1.2 kPa (62% relative humidity) was maintained while temperature and relative humidity were monitored every 30 s during the experimental period provided by mixed incandescent and fluorescent lights ensuring a minimum 300 µmol quanta m⁻² s⁻¹ at the pot surface. Before the experiment, a daytime VPD of 1.2 kPa (62% relative humidity) was maintained while temperature and relative humidity were monitored every 5 min during this period by a data logger (HOBO Pro Series, Onset). Plants were initially grown at a VPD of 1.2 kPa to allow leaves to expand under relatively low humidity so as to avoid the potential stomatal dysfunction apparent in leaves that have expanded under very high humidity (Aliniaieifard et al. 2014).

When the plants were 3 weeks old, with approximately seven fully expanded leaves, the VPD in the cabinet was lowered to 0.7 kPa (±0.05 kPa) by the presence of containers of water and a 1 m² surface of wet hessian. After a 5-day acclimation period to this low VPD the simultaneous monitoring of leaf gas exchange and ABA levels were undertaken on leaves from seven individuals of wil and Torsdag (as described below). After this initial simultaneous measurement of leaf gas exchange and ABA level, VPD was increased to 1.5 kPa (42% relative humidity) using a condensing dehumidifier (SecoUltra 00563, Olimpia-Splendid) in the growth cabinet. Temperature and relative humidity were monitored every 30 s during the experimental period by a humidity probe (HMP45AC, Vaisala) and thermocouple connected to a data logger (CR10X, Campbell Scientific). A VPD of 1.5 kPa was maintained for 20 min after which leaf gas exchange and ABA level were again simultaneously measured in leaves from three individuals. Vapour pressure deficit was then returned to 0.7 kPa and measurements were again conducted after a further 20 min. The relatively small and contained volume of air in the growth cabinet (3 m³) resulted in a relatively fast half time for the VPD transition of 150 s following transitions between 0.7 and 1.5 kPa (with no hysteresis when VPD was returned to 0.7 kPa).

**Leaf gas exchange measurements**

During transitions in VPD, leaf gas exchange was measured in fully irradiated (300 µmol quanta m⁻² s⁻¹) leaves using an infrared gas analyser (LI-6400, LI-COR...
Biosciences). Conditions in the leaf cuvette were maintained as close as possible to the conditions in the growth cabinet, with VPD regulated by a portable dew point generator (Li-610, Li-COR Biosciences). Leaves were enclosed in the cuvette and instantaneous gas exchange was logged following stability in cuvette conditions (after ~30 s). Following gas exchange measurements, the same leaf was then excised and immediately sampled for ABA quantification (see below).

**ABA purification and quantification**

Samples harvested for ABA quantification were immediately weighed (± 0.0001 g, MS204S, Mettler-Toledo) into 50 mL tubes, covered in ~15 mL of cold (~20 °C) 80 % methanol in water (v v⁻¹) with 250 mg L⁻¹ (m v⁻¹) of added butylated hydroxytoluene and transferred to ~20 °C. Foliar ABA levels in these samples were extracted, purified and quantified by physicochemical methods using an added internal standard and UPLC-MS according to the methods of McAdam and Brodribb (2014).

**Gene isolation and phylogenetic analysis**

Expressed sequence for PsABA2 (GenBank accessions: GMAJ01000560, JI902419, JI907554, JR960889, JR962808) was identified by performing BLASTn searches using coding sequence for MtABA2 (Medtr3g020670, v4.0, http://phytozome.jgi.doe.gov/) as a query against the *P. sativum* Transcriptome Shotgun Assembly sequences at GenBank (http://www.ncbi.nlm.nih.gov/), and used for primer design for PsABA2. Full-length coding sequence for PsABA2 was isolated from genomic DNA in all *P. sativum* lines and *L. odoratus* with primers PsABA2-F 5’-TTGTGAGCCACCAACTAC-3’ and PsABA2-R 5’-CACACAAATAGGCACCTG-3’ (deposited at GenBank; accessions KTO32072-KTO32081). Amino acid sequence was predicted from exons identified through nucleotide alignment with expressed PsABA2 sequence (GenBank accession KTO32070), and predicted amino acid sequence was compared between lines. The putative mutation identified in PsABA2 genomic DNA sequence from wilty lines was confirmed in PsABA2 cDNA sequence from wil leaf material (GenBank accession KTO32071).

To investigate the evolution of ABA2 and the phylogenetic placement of PsABA2, amino acid sequences of SDRs from the SDR110C clade [sequence details in Mommou et al. (2012)] were assembled from 11 species spanning the diversity of the land plant phylogeny including *A. thaliana*, *Populus trichocarpa*, *Glycine max*, *Vitis vinifera*, *O. sativa*, *Z. mays*, *Sorghum bicolor*, *Selaginella moellendorffii* and *Physcomitrella patens* [sequences as per Mommou et al. (2012)], in addition to predicted protein sequences for SDR110C genes identified by reciprocal BLAST searches in *Picea abies* (http://congenie.org) and *Amborella trichopoda* (http://phytozome.jgi.doe.gov) for all known representatives. Amino acid sequences were aligned using ClustalX and distance and parsimony-based methods were used for phylogenetic analyses in PAUP version 4.0b10 (http://paup.csit.fsu.edu/).

**Statistical analysis**

The effect of changing VPD on gₛ and foliar ABA level of both wild-type and wilty mutant plants was tested by two-way analysis of variance (ANOVA). Pair-wise comparisons between the means of gₛ and foliar ABA level for wild-type and mutant plants over the VPD transition were carried out using one-way ANOVAs followed by a Tukey’s test. Analyses were performed using R Statistical Software.

**Results**

**The wilty mutant carries a lesion in PsABA2**

The phenotype of the wilty mutant implies that a gene involved in the ABA biosynthesis pathway may be compromised in this mutant. In previous studies, close synteny between the genomes of *P. sativum* and *Medicago* (Kaló et al. 2004) has enabled the use of publicly available *M. truncatula* sequence to select specific candidate genes for *P. sativum* mutant loci using a comparative mapping strategy (Hecht et al. 2005; Zhu et al. 2005). Strong linkage between wilty and the morphological markers st and b was detected in the earliest studies of the wilty mutant, indicating that the WILTY locus is located on *P. sativum* linkage group III (Marx 1976). A recent consensus map for *P. sativum*, which included tentative locations for known mutations, suggested that st may be located close to the marker gene Pip1 (Bordat et al. 2011). We examined the corresponding region of the *M. truncatula* genome, searching for any genes known to be associated with ABA biosynthesis close to the *M. truncatula* Pip1 orthologue (MtPip1; Medtr3g070210; v4.0, http://phytozome.jgi.doe.gov) on *M. truncatula* chromosome 3. We identified a homologue of ABA2 (MtABA2; Medtr3g020670) and further investigated the corresponding gene PsABA2 as a candidate for WILTY.

Sequencing of PsABA2 in eight diverse wild-type *P. sativum* lines, including a line containing the original wilty allele [L233 (Marx 1976)] and a near isogenic line derived by introgression of L233 with the cultivar Torsdag (wil), as well as the closely related legume *L. odoratus*, revealed a nucleotide change (CGT to GA) that causes a frameshift in codon 163 in wilty mutant plants relative to the wild-type *P. sativum* lines and *L. odoratus* (Fig. 2). This change, observed in both gDNA and cDNA, causes a premature stop after 11 missense amino acids, resulting in the loss of the highly conserved SDR-catalytic domain defined by the Tyr-XX-Ser-Lys motif (Fig. 2; Supporting Information—Fig. S1). In *A. thaliana*, mutation to this key domain results in
Figure 2. (A) The structure of the wild-type *P. sativum* (cultivar Torsdag) ABA2 gene where grey boxes indicate exons, white boxes are untranslated regions and lines are introns. The nucleotide and corresponding amino acid change in the *wilfy* mutant is shown below (red boxes indicating changes in sequence); the SDR-catalytic domain is highlighted by a blue box in the wild-type sequence. (B) The amino acid structure of the ABA2 gene in wild-type lines of *P. sativum* and *L. odoratus* and the ABA2 gene in *wilfy* mutants (based on the alignment shown in Supporting Information—Fig. S1). Black bars represent amino acids that are conserved between wild-type *P. sativum* and *A. thaliana* ABA2 proteins; dark grey bars represent differences between these species; light grey bars represent amino acids unique to the *wilfy* mutant. Key functional domains are shown in boxes including the cofactor binding domain (green) and the SDR-catalytic domain (blue) according to Joernvall et al. (1995).

the loss of ABA2 function in the *aba2-13* mutant (González-Guzmán et al. 2002). We predict that the mutation seen in the *P. sativum* *wilfy* mutant results in loss of ABA2 function in a similar manner. The mutation in the *PsABA2* gene was carried by both the original L233 and the wild line, the result of introgression over five generations with the unrelated wild-type line Torsdag.

Phylogenetic analysis showed that the *PsABA2* gene is embedded in a uniquely angiosperm clade of SDRs that includes the ABA2 genes responsible for ABA biosynthesis in *A. thaliana* and *O. sativa* (Fig. 3). Intriguingly, this clade, dedicated to ABA biosynthesis, is only found in angiosperms. This clade is not represented in the conifer *P. abies*, lycophyte *S. moellendorfii* or moss *P. patens*, and the most basal genes in the *ABA2* clade are from the most basal angiosperm, *A. trichopoda* (Fig. 3). The SDR genes in non-flowering plants were no more closely related to the *ABA2* clade than to any of the other diverse clades of genes in the SDR110C family (Fig. 3).

**Dysfunctional stomatal response to changes in humidity in the *wilfy* mutant**

The stomata of *wilfy* mutant plants do not have the characteristic rapid response to changes in VPD observed in wild-type *P. sativum* (Fig. 4; Table 1). In wild-type plants 20 min after a doubling in VPD (from 0.7 to 1.5 kPa), stomata closed significantly from an initial *g*ᵣ of 0.587–0.2 mol m⁻² s⁻¹ (F₁, ₄ = 31.03, *P* = 0.0051; Fig. 4). This reduction in *g*ᵣ in wild-type plants was accompanied by a significant 10-fold increase in foliar ABA levels (F₁, ₁₆ = 15.46, *P* = 0.0012; Fig. 4). Significantly higher foliar ABA levels in wild-type plants did not noticeably fall after 20 min on returning to a VPD of 0.7 kPa, resulting in pronounced hysteresis in the recovery of *g*ᵣ (Fig. 4). In contrast to wild-type, the stomata of *wilfy* plants did not close in response to a doubling in VPD and neither did foliar ABA levels significantly increase, remaining <5 ng g⁻¹ fresh weight over the transition in VPD (Fig. 4; Table 2). Both *g*ᵣ and foliar ABA levels in wild-type and *wilfy* plants at the start of the experiment were not significantly affected by genotype (*g*ᵣ F₁, ₄ = 0.27, *P* = 0.62; foliar ABA F₁, ₁₆ = 2.43, *P* = 0.14; Fig. 4).

**Discussion**

Here we present evidence that the classical *wilfy* mutant of *P. sativum* is due to a null mutation in the key ABA-biosynthetic gene, ABA2, which encodes a xanthoxin dehydrogenase (an SDR), responsible for the conversion of xanthoxin to abscisic aldehyde (Fig. 2). To summarize (i) both *wilfy* lines in our study show severe deficiency in ABA biosynthesis, having very low levels in most tissues (Fig. 4) (de Bruijn et al. 1993b; Batge et al. 1999); (ii) the *ABA2* gene of *P. sativum* maps to the same chromosomal region as the *wilfy* phenotype, at the base of linkage group III (Marx 1976); (iii) this *ABA2* gene of *P. sativum* is the only *ABA2* homologue in this species (Fig. 3); (iv) both of the *wilfy* lines tested have a mutation in the key SDR-catalytic domain of the ABA2 gene (Fig. 2), similar to the *aba2-13* mutant of *A. thaliana* and (v) the association between the *wilfy* phenotype and this mutation in the ABA2 gene has persisted through five generations of introgression with the wild-type line Torsdag. To date, the key SDR-mediated step in ABA biosynthesis has been represented only by mutants from a single species, *A. thaliana* (Fig. 1). Our finding that *wilfy* *P. sativum* lines...
carry a severe mutation in ABA2 strongly suggests that disruption to ABA2 function underlies the wilty mutant phenotype, resolving the unknown identity of this mutant. Taylor et al. (2000), suggested on the basis of Duckham et al. (1989), that the wilty mutant phenotype could be the result of a mutation in the NCED gene, responsible for the carotenoid cleavage step in ABA biosynthesis and the formation of xanthoxin (Fig. 1). However, the experiment of Duckham et al. (1989), which involved the feeding of abscisic aldehyde, the penultimate precursor in ABA biosynthesis, to wilty plants, could not rule out the possibility of wilty being a mutant for ABA2, as the formation of ABA following the feeding of abscisic aldehyde would be possible in mutants of both ABA2 and NCED (Fig. 1). To rule out the unlikely possibility that another gene closely linked to PsABA2 may be contributing to the wilty mutant phenotype, a future study could confirm restoration of phenotype in this mutant using wild-type PsABA2.

The most obvious feature of the wilty mutant phenotype is a rapid loss of turgor on exposure to conditions of increased evaporation (Wang et al. 1984). We show that this is because ABA levels increase in wild-type plants in response to low humidity, closing stomata, but
not in the wilty mutant (Fig. 4). Mutants of ABA2 in A. thaliana have a similar lack of stomatal closure under increased evaporative demand, with mutants of this gene identified as readily wilting (Léon-Kloosterziel et al. 1996). Mutants of the ABA1, ABA2 and ABA3 genes of A. thaliana display a varying degree of stomatal response to increased VPD (Assmann et al. 2000; Xie et al. 2006; Merilo et al. 2015), although these reports are not always consistent (compare the results of Bauer et al. 2013 with Merilo et al. 2015). However, as none of these studies measured ABA levels we cannot rule out the possibility that the A. thaliana biosynthetic mutants, all of which are known to have a degree of redundancy, had slight increases in foliar ABA levels at high VPD.

In addition to an obvious wilting phenotype, aba2 mutants in A. thaliana also show reduced growth, which is presumably due to factors other than increased water stress, being observed even when plants are grown under very humid conditions (Cheng et al. 2002). In contrast, wilty mutant plants in P. sativum do not appear to have any obvious deficiency in shoot growth, but do exhibit reduced root growth (de Bruijn et al. 1993a). Whether this reduction in root growth in wilty plants is because ABA normally promotes root growth in wild-type plants, or is the result of increased water stress and lower water potentials in the mutant, is yet to be investigated.

Recently we have shown that stomatal responses to changes in humidity or VPD in angiosperms are driven by functionally significant changes in foliar ABA level; this is particularly evident in angiosperm herbs (McAdam and Brodribb 2015). Previously, some have argued that ABA responsible for the rapid (< 1 h) responses of stomata to changes in water status does not have an origin in de novo synthesis but rather release from internal stores in the chloroplasts (Georgopoulou and Milborrow 2012) or via a single step that converts the catabolite ABA–glucose ester to ABA (Lee et al. 2006). Two findings in our study support an alternative view to these two hypotheses. The first is that our solvent-based extraction method for ABA does not discriminate between ABA that is found in the cytosol or bound in the chloroplasts, so any increase observed in the level of ABA in the leaf cannot be due to the redistribution of ABA between compartments of the leaf. The second is that the lack of a stomatal response to the step change in VPD in the wilty mutant plants was due to a lack of increase in the foliar ABA level. These observations suggest that the rapid (20 min), 10-fold increase in foliar ABA level in response to a doubling of VPD in P. sativum is likely the result of de novo synthesis. However, further work is required to investigate

Table 1. Summary of two-way ANOVA results for stomatal conductance measurements for wild-type and wilty plants during a reversible sequence of VPD transitions from 0.7 to 1.5 kPa and returning to 0.7 kPa, with each transition lasting 20 min.

|                          | df | F value | P value |
|--------------------------|----|---------|---------|
| Genotype                 | 1  | 46.71   | 1.81 × 10^{-5} |
| VPD                      | 2  | 22.05   | 9.59 × 10^{-5} |
| Genotype × VPD           | 2  | 18.62   | 2.1 × 10^{-4} |
| Residuals                | 12 |         |          |

Table 2. Summary of two-way ANOVA results for foliar ABA levels for wild-type and wilty plants during a reversible sequence of VPD transitions from 0.7 to 1.5 kPa and returning to 0.7 kPa, with each transition lasting 20 min.

|                          | df | F value | P value |
|--------------------------|----|---------|---------|
| Genotype                 | 1  | 29.90   | 1.61 × 10^{-5} |
| VPD                      | 2  | 9.06    | 4.60 × 10^{-4} |
| Genotype × VPD           | 2  | 5.52    | 6.96 × 10^{-4} |
| Residuals                | 48 |         |          |
the importance of de novo biosynthesis in the rapid accumulation of ABA in response to a change in VPD.

An interesting observation emerging from the phylogenetic analysis of the SDR110C clade, which includes ABA2 as well as related genes, is that a dedicated ABA-biosynthetic SDR (namely ABA2) evolved in the earliest angiosperms, including A. trichopoda (Fig. 3). This is surprising given that all clades of land plants are known to synthesize ABA (Johri 2008). Indeed, other studies investigating the evolution of ABA-biosynthetic genes have found that the genomes of the moss P. patens and the lycophyte S. moellendorfii also lack a specific AAO gene responsible for the final step in the biosynthetic pathway, the conversion of abscisic aldehyde to ABA (Hanada et al. 2011). There is, however, evidence that the conversion of xanthoxin to abscisic aldehyde can be catalyzed, to a very limited degree, by other SDRs in angiosperms. The null mutant of Arabidopsis aba2-11, for example, is still able to synthesize a small quantity of ABA (González-Guzmán et al. 2002). Indeed, unstrressed wilty mutants grown under high humidity have similar foliar ABA levels compared with wild-type plants (Fig. 4). Also, in wilty mutants ABA levels begin to increase after 5 days of drought-stress, albeit to levels only one-third of those observed in wild-type plants (Wang et al. 1984). If the currently accepted biosynthetic pathway for ABA is conserved across land plants then the conversion of xanthoxin to abscisic aldehyde in basal clades of land plants is likely catalyzed by non-specific SDRs. This, as well as the lack of a specific AAO gene (Hanada et al. 2011), suggests that the final two steps in the ABA-biosynthetic pathway may be the rate-limiting steps for ABA biosynthesis in the basal lineages of land plants. This would stand in contrast to the hypothesized rate-limiting process for ABA biosynthesis in angiosperms, the carotenoid cleavage step leading to the formation of xanthoxin (Qin and Zeevaart 1999). Several observations indicating slow or delayed increases in foliar ABA level in these basal lineages support this possibility, including: (i) foliar ABA levels in ferns and lycophytes do not increase until plants approach a lethal water stress (McAdam and Brodribb 2013); (ii) foliar ABA levels in seedless vascular plants and conifers do not increase on exposure to increased VPD (McAdam and Brodribb 2015) and (iii) foliar ABA levels do not increase in the conifer Metasequoia glyptostroboides unless maintained for at least 6 h beyond turgor loss point (McAdam and Brodribb 2014), which is unlike ABA biosynthesis rates in angiosperms (Pierce and Raschke 1981). It could be argued that a single rate-limiting step in ABA biosynthesis, as occurs in angiosperms, would enable rapid and dynamic regulation of ABA biosynthesis. This would make it much easier for angiosperms to control a stomatal response to VPD through changes in the foliar ABA level. To date, however, there has been inadequate monitoring of ABA-biosynthetic gene expression during a VPD transition to confirm the single rate-limiting step hypothesis. It could be possible, in fact, that angiosperms dynamically alter the expression of multiple genes in the ABA-biosynthetic pathway in response to VPD (Thompson et al. 2007) but further work is required to investigate this scenario.

**Conclusions**

Here we show that the classical ABA-biosynthetic mutant wilty in P. sativum contains a mutation in the ABA-biosynthetic gene ABA2. wilty mutant plants show no increase in foliar ABA levels during a whole-plant transition in VPD, and as a result do not close stomata. This lack of a stomatal response to changes in VPD strongly implicates ABA biosynthesis in the stomatal responses to changes in VPD in angiosperms. Phylogenetic analysis of the ABA2 gene across land plants shows that the evolution of an ABA-biosynthetic-specific short-chain dehydrogenase (ABA2) evolved in the earliest angiosperms. This lack of specificity in the later-stage ABA-biosynthetic genes may explain why lycophytes, ferns and conifers, unlike angiosperms, do not show a rapid increase in foliar ABA levels on exposure to high VPD (McAdam and Brodribb 2015).

**Sources of Funding**

Our work was funded by the Australian Research Council (DE140100946).

**Contributions by the Authors**

S.A.M.M. designed and conducted physiological experiments, wrote the manuscript and prepared the figures; F.C.S. conducted molecular characterizations and wrote relevant sections of the manuscript; T.J.B. assisted in the design of the physiological experiments; J.J.R. assisted in experimental design including developing the protocol for hormone extraction and purification and supervising the development of isogenic lines; all authors provided critical review and revision of the manuscript.

**Conflict of Interest Statement**

None declared.

**Acknowledgements**

We thank David Nichols and Noel Davies for running ABA samples on UPLC-MS, Jim Weller for provision of diverse wild-type lines and Greg Symons for painstakingly generating the near isogenic line wil on the Torsdag background.
Supporting Information

The following additional information is available in the online version of this article—

Figure S1. Amino acid sequence alignment of the ABA2 protein from A. thaliana, L. odoratus and eight diverse accessions and cultivars of P. sativum and the two lines carrying the wilty mutation.

Figure S2. Phylogenetic tree of the SDR110C family of land plant SDRs.

Table S1. Accession details for SDR110C family used to construct Figure 3 and Supporting Information—Fig. S2.

Literature Cited

Agrawal GK, Yamazaki M, Kobayashi M, Hirochika R, Miyao A, Hirochika H. 2001. Screening of the rice viviparous mutants generated by endogenous retrotransposon Tos17 insertion. Tagging of a zeaxanthin epoxidase gene and a novel OsSTAC gene. Plant Physiology 125:1248-1257.

Águila Ruiz-Sola M, Rodríguez-Concepción M. 2012. Carotenoid biosynthesis in Arabidopsis: a colorful pathway. The Arabidopsis Book 10:e0158.

Aliniaeifard S, Malcolm Matamoros P, van Meeteren U. 2014. Stomatal malfunctioning under low VPD conditions: induced by alteration of stomatal morphology and leaf anatomy or in the ABA signaling? Physiologia Plantarum 152:688–699.

Assmann SM, Snyder JA, Lee Y-RJ. 2000. ABA-deficient (abi1) and ABA-insensitive (abi1-1, abi2-1) mutants of Arabidopsis have a wild-type stomatal response to humidity. Plant, Cell and Environment 23:387–395.

Barrero JM, Piqueras P, González-Guzmán M, Serrano R, Rodríguez PL, Ponce MR, Micol JL. 2005. A mutational analysis of the ABA1 gene of Arabidopsis thaliana highlights the involvement of ABA in vegetative development. Journal of Experimental Botany 56:2071–2083.

Batge SL, Ross JJ, Reid JB. 1999. Abscisic acid levels in seeds of the ABA-deficient tomato mutant non-2. Physiologia Plantarum 105:485–490.

Bauer H, Ache P, Lautner S, Fromm J, Hartung W, Al-Rasheid Khaled A.S, Sonnewald S, Sonnewald U, Kneitz S, Lachmann N, Mendel Ralf R, Bittner F, Hetherington Alistair M, Hedrich R. 2013. The stomatal response to reduced relative humidity requires guard cell-autonomous ABA synthesis. Current Biology 23:53–57.

Bittner F, Oreb M, Mendel RR. 2001. ABA3 is a molybdenum cofactor sulfatase required for activation of acidode oxide and xanthine dehydrogenase in Arabidopsis thaliana. Journal of Biological Chemistry 276:40381–40384.

Bordat A, Savois V, Nicolas M, Salse J, Chauveau A, Bourgeois M, Potier J, Houtin H, Rond C, Murat F, Marget P, Aubert G, Burstin J. 2011. Translational genomics in legumes allowed Pplaining in silico 5460 unigenes on the pea functional map and identified candidate genes in Pisum sativum L. G3: Genes, Genomes, Genetics 1:93 – 103.

Burbidge A, Grieve TM, Jackson A, Thompson A, McCary DR, Taylor IB. 1999. Characterization of the ABA-deficient tomato mutant notable and its relationship with maize Vp14. The Plant Journal 17:427 – 431.

Cheng W-H, Endo A, Zhou L, Penney J, Chen H-C, Arroyo A, Leon P, Nambara E, Asami T, Sano M, Koshina T, Sheen J. 2002. A unique short-chain dehydrogenase/reductase in Arabidopsis glucose signaling and abscisic acid biosynthesis and functions. The Plant Cell 14:2723–2743.

de Bruin SM, Vreugdenhil D. 1992. Abscisic acid and assimilate partitioning to developing seeds. I. Does abscisic acid influence the growth rate of pea seeds? Journal of Plant Physiology 140:201–206.

de Brujin SM, Buddendorf CJJ, Vreugdenhil D. 1993a. Characterization of the ABA-deficient Pisum sativum ‘wilty’ mutant. Acta Botanica Neerlandica 42:491–503.

de Bruin SM, Koot-Gronsveld EAM, Vreugdenhil D. 1993b. Abscisic acid and assimilate partitioning to developing seeds: III. Does abscisic acid influence sugar release from attached empty seed coats in an ABA-deficient Pisum sativum mutant? Journal of Experimental Botany 44:1735–1738.

Donkin ME, Wang TL, Martin ES. 1983. An investigation into the stomatal behaviour of a wilty mutant of Pisum sativum. Journal of Experimental Botany 34:825 – 834.

Du H, Wang N, Cui F, Li X, Xiao J, Xiong L. 2010. Characterization of the β-Carotene hydroxylase gene DSM2 conferring drought and oxidative stress resistance by increasing xanthophylls and abscisic acid synthesis in rice. Plant Physiology 154:1304–1318.

Duckham S, Taylor I, Linforth R, Al-Naieb R, Marples B, Bowman W. 1989. The metabolism of cis ABA-aldehyde by wilty mutants of potato, pea and Arabidopsis thaliana. Journal of Experimental Botany 40:901 – 905.

Endo A, Nelson KM, Thoms K, Abrams SR, Nambara E, Sato Y. 2014. Functional characterization of xanthin dehydrogenase in rice. Journal of Plant Physiology 171:1231 – 1240.

Galpaz N, Wang Q, Mendoza N, Zamir D, Hirschberg J. 2008. Abscisic acid deficiency in the tomato mutant high-pigment 3 leading to increased plastid number and higher fruit lycopene content. The Plant Journal 53:717 – 730.

Geiger D, Maierhofer T, Al-Rasheid KAS, Scherzer S, Mumm P, Liese A, Ache P, Wellmann C, Marten I, Gill E, Romeis T, Hedrich R. 2011. Stomatal closure by fast abscisic acid signaling is mediated by the guard cell anion channel SLAHL and the receptor CRAC1. Science Signaling 4ra32.

Georgopoulou Z, Milborow BV. 2012. Initiation of the synthesis of ‘stress’ ABA by (+)-[6H]ABA infiltrated into leaves of Commelina communis. Physiologia Plantarum 146:149–159.

González-Guzmán M, Apostolova N, Bellès JM, Barrero JM, Piqueras P, Ponce MR, Micol JL, Serrano R, Rodríguez PL. 2002. The short-chain alcohol dehydrogenase ABA2 catalyzes the conversion of xanthoxin to abscisic aldehyde. The Plant Cell 14:1833 – 1846.

Hanada K, Hase T, Toyoda T, Shinozaki K, Okamoto M. 2011. Origin and evolution of genes related to ABA metabolism and its signaling pathways. Journal of Plant Research 124:455 – 465.

Harrison E, Burbidge A, Okeyere JP, Thompson AJ, Taylor IB. 2011. Identification of the tomato ABA-deficient mutant sitiens as a member of the ABA-aldehyde oxidase gene family using genetic and genomic analysis. Plant Growth Regulation 64:301–309.

Hecht V, Foucher F, Ferrándiz C, Macknight R, Navarro C, Morin J, Vardy ME, Ellis N, Beltrán JP, Rameau C, Weller JL. 2005. Conservation of Arabidopsis flowering genes in model legumes. Plant Physiology 137:1420 – 1434.
McAdam SAM, Brodribb TJ. 2013. Ancestral stomatal control results in a canalization of fern and lycophyte adaptation to drought. *New Phytologist* **198**:429–441.

McAdam SAM, Brodribb TJ. 2014. Separating active and passive influences on stomatal control of transpiration. *Plant Physiology* **164**:1578–1586.

McAdam SAM, Brodribb TJ. 2015. The evolution of mechanisms driving the stomatal response to vapor pressure deficit. *Plant Physiology* **167**:833–843.

Mendel RR, Schwarz G. 1999. Molybdenum cofactor in plants. *Critical Reviews in Plant Sciences* **18**:33–69.

Merlio E, Jalakas P, Kollist H, Brosché M. 2015. The role of ABA recycling and transporter proteins in rapid stomatal responses to reduced air humidity, elevated CO2, and exogenous ABA. *Molecular Plant* **8**:657–659.

Mittelheuser CJ, Van Steveninck RFM. 1969. Stomatal closure and inhibition of transpiration induced by (RS)-abscisic acid. *Nature* **221**:281–282.

Moummou H, Kollberg Y, Tonfack LB, Persson B, van der Rest B. 2012. The plant Short-Chain Dehydrogenase (SDR) superfamily: genome-wide inventory and diversification patterns. *BMC Plant Biology* **12**:219.

Nambara E, Marion-Poll A. 2005. Abscisic acid biosynthesis and catabolism. *Annual Review of Plant Biology* **56**:165–185.

Neuman H, Galpaz N, Cunningham FX, Zamir D, Hirschberg J. 2014. The tomato mutation ndxl1 reveals a gene necessary for neoxanthin biosynthesis and demonstrates that violaxanthin is a sufficient precursor for abscisic acid biosynthesis. *The Plant Journal* **78**:80–93.

North HM, Almeida AD, Boutin J-P, Frey A, To A, Botran L, Sotta B, Marion-Poll A. 2007. The Arabidopsis ABA-deficient mutant abax4 demonstrates that the major route for stress-induced ABA accumulation is via neoxanthin isomers. *The Plant Journal* **50**:810–824.

Pierce M, Raschke K. 1981. Synthesis and metabolism of abscisic acid in detached leaves of *Phaseolus vulgaris* L. after loss and recovery of turgor. *Planta* **153**:156–165.

Porch TG, Tseung C-W, Schmelz EA, Mark Settles A. 2006. The maize *Viviparous10/Viviparous13* locus encodes the Cnx1 gene required for molybdenum cofactor biosynthesis. *The Plant Journal* **45**:250–263.

Qin X, Zeevaart JAD. 1999. The 9-cis-epoxycarotenoid cleavage reaction is the key regulatory step of abscisic acid biosynthesis in water-stressed bean. *Proceedings of the National Academy of Sciences of the USA* **96**:15354–15361.

Ross JJ, Murfet IC. 1985. Flowering and branching in *Lathyrus odoratus* L. environmental and genetic effects. *Annals of Botany* **55**:715–726.

Ruggiero B, Koiwa H, Manabe Y, Quist TM, Inan G, Saccardo F, Joly RJ, Hosegawa PM, Bressan RA, Maggio A. 2004. Uncoupling the effects of abscisic acid on plant growth and water relations. *Analysis of sto1/nced3, an abscisic acid-deficient but salt-stress-tolerant mutant in Arabidopsis*. *Plant Physiology* **136**:3134–3147.

Sagi M, Scazzacchio C, Fluhr R. 2002. The absence of molybdenum cofactor sulfuration is the primary cause of the *flacca* phenotype in tomato plants. *The Plant Journal* **31**:305–317.

Schwartz SH, Tan BC, Gage DA, Zeevaart JAD, McCarty DR. 1997. Specific oxidative cleavage of carotenoids by VP14 of maize. *Science* **276**:1872–1874.

Seo M, Peeters AJM, Koiwai H, Oritani T, Marion-Poll A, Zeevaart JAD, Koornneef M, Kamiya Y, Koshiba T. 2000. The Arabidopsis aldehyde oxidase 3 (AAO3) gene product catalyzes the final step in abscisic acid biosynthesis in leaves. *Proceedings of the National Academy of Sciences of the USA* **97**:12908–12913.

Suzuki M, Mark Settles A, Tseung C-W, Li Q-B, Latshaw S, Wu S, Porch TG, Schmelz EA, James MG, McCarty DR. 2006. The maize
viviparous15 locus encodes the molybdopterin synthase small subunit. *The Plant Journal* **45**:264–274.
Tan BC, Cline K, McCarty DR. 2001. Localization and targeting of the VP14 epoxy-carotenoid dioxygenase to chloroplast membranes. *The Plant Journal* **27**:373–382.
Tan BC, Joseph LM, Deng WT, Liu L, Li QB, Cline K, McCarty DR. 2003. Molecular characterization of the *Arabidopsis* 9-cis epoxycarotenoid dioxygenase gene family. *The Plant Journal* **35**:44–56.
Taylor IB, Burbidge A, Thompson AJ. 2000. Control of abscisic acid synthesis. *Journal of Experimental Botany* **51**:1563–1574.
Taylor IB, Sonneveld T, Bugg TDH, Thompson AJ. 2005. Regulation and manipulation of the biosynthesis of abscisic acid, including the supply of xanthophyll precursors. *Journal of Plant Growth Regulation* **24**:253–273.
Thompson AJ, Jackson AC, Symonds RC, Mulholland BJ, Dadswell AR, Blake PS, Burbidge A, Taylor IB. 2000. Ectopic expression of a tomato 9-cis-epoxycarotenoid dioxygenase gene causes overproduction of abscisic acid. *The Plant Journal* **23**:363–374.
Thompson AJ, Andrews J, Mulholland BJ, McKee JMT, Hilton HW, Horridge JS, Farquhar GD, Smeeton RC, Smillie IRA, Black CR, Taylor IB. 2007. Overproduction of abscisic acid in tomato increases transpiration efficiency and root hydraulic conductivity and influences leaf expansion. *Plant Physiology* **143**:1905–1917.
Walker-Simmons K, Kudrna DA, Warner RL. 1989. Reduced accumulation of ABA during water stress in a molybdenum cofactor mutant of barley. *Plant Physiology* **90**:728–733.
Wang TL, Donkin ME, Martin ES. 1984. The physiology of a wilty pea: abscisic acid production under water stress. *Journal of Experimental Botany* **35**:1222–1232.
Xie X, Wang Y, Williamson L, Holroyd GH, Tagliavia C, Murchie E, Theobald J, Knight MR, Davies WJ, Leyser HMO, Hetherington AM. 2006. The identification of genes involved in the stomatal response to reduced atmospheric relative humidity. *Current Biology* **16**:882–887.
Xiong L, Ishitani M, Lee H, Zhu J-K. 2001. The *Arabidopsis* LOS5/ABA3 locus encodes a molybdenum cofactor sulfurase and modulates cold stress- and osmotic stress-responsive gene expression. *The Plant Cell* **13**:2063–2083.
Zhu H, Choi H-K, Cook DR, Shoemaker RC. 2005. Bridging model and crop legumes through comparative genomics. *Plant Physiology* **137**:1189–1196.