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DELLA proteins regulate spore germination and reproductive development in *Physcomitrium patens*

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Summary

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• Proteins of the DELLA family integrate environmental signals to regulate growth and development throughout the plant kingdom. Plants expressing non-degradable DELLA proteins underpinned the development of high-yielding 'Green Revolution' dwarf crop varieties in the 1960s. In vascular plants, DELLAs are regulated by gibberellins, diterpenoid plant hormones. How DELLA protein function has changed during land plant evolution is not fully understood.

• We have examined the function and interactions of DELLA proteins in the moss *Physcomitrium* (*Physcomitrella*) *patens*, in the sister group of vascular plants (Bryophytes).

• *Pp*DELLAs do not undergo the same regulation as flowering plant DELLAs. *Pp*DELLAs are not degraded by diterpenes, do not interact with GID1 gibberellin receptor proteins and do not participate in responses to abiotic stress. *Pp*DELLAs do share a function with vascular plant DELLAs during reproductive development. *Pp*DELLAs also regulate spore germination. *Pp*DELLAs interact with moss-specific photoreceptors although a function for *Pp*DELLAs in light responses was not detected. *Pp*DELLAs likely act as 'hubs' for transcriptional regulation similarly to their homologues across the plant kingdom.

• Taken together, these data demonstrate that *Pp*DELLA proteins share some biological functions with DELLAs in flowering plants, but other DELLA functions and regulation evolved independently in both plant lineages.

Introduction

Proteins of the DELLA family, named for their N-terminal conserved amino acid motif in flowering plants, are widespread regulators of plant growth and development (Thomas *et al.*, 2016; Vera-Sirera *et al.*, 2016). In *Arabidopsis*, DELLA proteins restrain growth in response to a range of environmental stimuli including abiotic stresses (Achard *et al.*, 2008) and pathogen attack (Lan *et al.*, 2014). DELLAs function throughout the flowering plant life cycle as key regulators of seed germination, root growth, seedling development, stem elongation, vegetative development flowering and reproductive development (Gao *et al.*, 2017).

One key property of DELLA proteins in flowering plants is their degradation via action of the gibberellin signalling pathway (Fu *et al.*, 2002). Bioactive gibberellins activate GIBBERELLIN INSENSITIVE DWARF 1 (GID1) receptors, which interact with DELLAs to target them for degradation by the proteasome via an F-box protein SLEEPY/GIBBERELLIN INSENSITIVE DWARF 2 (SLY/GID2) (McGinnis *et al.*, 2003; Sasaki *et al.*, 2003; Ueguchi-Tanaka *et al.*, 2005, 2007). Gain-of-function mutations in genes encoding DELLA proteins underpin semidwarf 'Green Revolution' phenotypes in cereals (Peng *et al.*, 1999). These mutations remove the N-terminal DELLA region producing non-degradable DELLA proteins, which restrain plant stem growth (Peng *et al.*, 1999).

DELLAs act as hubs for a wide range of protein-protein interactions, enabling their multiple functions and their ability to mediate crosstalk between gibberellin signalling and other hormone signalling pathways (Gao et al., 2017; Phokas & Coates, 2021; Hernandez-Garcia et al., 2021a). DELLAs regulate expression of multiple genes via a number of different mechanisms including transcriptional coactivation, transcriptional repression and sequestration of transcriptional regulators (Marinde la Rosa et al., 2014; Lantzouni et al., 2020; Phokas & Coates, 2021). For example, in their role repressing seed germination, AtDELLAs interact with the ABSCISIC ACID (ABA)-INSENSITIVE transcription factors AtABI3 and AtABI5 enabling transcriptional coactivation of the AtSOMNUS gene (Lim et al., 2013). During restraint of vegetative growth, AtDEL-LAs integrate light- and gibberellin signalling by interacting with the PHYTOCHROME INTERACTING FACTOR (AtPIF) transcription factors and preventing PIFs binding to the promoters of growth-promoting genes (de Lucas et al., 2008; Feng et al., 2008). In addition, during promotion of male reproductive

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development, the rice DELLA protein OsSLR1 interacts with the MYB protein OsMS188 (Jin et al., 2022).

DELLAs have largely been studied in flowering plants. The question of how DELLA protein functions evolved remains largely unanswered. DELLAs are part of a larger family of GRAS proteins (named for two DELLA proteins, GIBBERELLIC ACID INSENSITIVE (GAI) and REPRESSOR OF GA1-3 (RGA), plus the transcription factor SCARECROW). GRAS proteins are present in the closest algal relatives of land plants (Hernandez-Garcia et al., 2019) and may have arisen via horizontal gene transfer (HGT) of GRAS-like genes from bacteria (Zhang et al., 2012). DELLAs are land plant specific and present in all land plant lineages (Hernandez-Garcia et al., 2019). In nonvascular plants (bryophytes), N-terminal DELLA domains in two of the three major clades, liverworts and hornworts, are largely similar to those of flowering plants (Hernandez-Garcia et al., 2019). However, the N-terminal DELLA domain of most mosses diverges considerably from the vascular plant consensus suggesting moss-specific changes as this lineage evolved (Yasumura et al., 2007; Hernandez-Garcia et al., 2019). Despite moss DELLA divergence, DELLA N-terminal protein domains from both Marchantia polymorpha (liverwort) and Physcomitrium patens (moss) can act as transcriptional activators, similarly to flowering plant DELLA N-termini (Hernandez-Garcia et al., 2019). The single Marchantia DELLA, MpDELLA, represses vegetative growth, and via interaction with MpPIF promotes oxidative stress resistance via apical notch survival and flavonoid accumulation, relieves gemma cup dormancy (promoting vegetative reproduction) but restrains sexual reproductive development (conversely to flowering plant DELLAs) (Hernandez-Garcia et al., 2021b). Thus, DELLA-PIF interaction occurred early in land plant evolution, despite Marchantia possessing no GID1 gibberellin receptor homologue (Hernandez-Garcia et al., 2021b).

The gibberellin-dependent interaction between DELLAs and GID1 receptors (and subsequent degradation of DELLAs) is thought to have originated in vascular plants (Hirano *et al.*, 2007; Yasumura *et al.*, 2007) suggesting non-vascular plant DELLAs do not play a role in a gibberellin signalling pathway. *Pp*DELLA is not degraded in the presence of an array of gibberellin-like compounds (Hirano *et al.*, 2007; Yasumura *et al.*, 2007). Mutants in the two *Physcomitrium PpDELLA* genes do not suggest a role for *Pp*DELLAs in controlling vegetative growth, including in response to salt stress or the flowering plant gibberellin GA₃. Overexpression of *Pp*DELLA in *Arabidopsis* but not rice inhibits vegetative growth (Hirano *et al.*, 2007; Yasumura *et al.*, 2007).

Gibberellin or gibberellin signalling components play roles in controlling plant reproduction throughout the plant lineage. In flowering plants, gibberellin-DELLA signalling promotes transition from the vegetative to the reproductive phase of the life cycle and coordination of male and female reproductive organ development (Plackett & Wilson, 2016). *Arabidopsis* and rice DELLAs are required for male reproductive development (Plackett *et al.*, 2014; Jin *et al.*, 2022) while overexpression of *Mp*DELLA or loss of *Mp*PIF causes a delay to reproductive development in *Marchantia* (Hernandez-Garcia *et al.*, 2021b), indicating potential changes to DELLA reproductive function during plant evolution.

Given the relative lack of previous experimentation on *Pp*DELLA proteins using non-flowering plant diterpenes, in this paper we sought to further understand potentially divergent moss DELLA protein functions and interactions in relation to hormone- and environmental cues.

Materials and Methods

Physcomitrium patens tissue culture for maintenance and spore germination analyses

Physcomitrium patens Hedw. 'Gransden UK'/Birmingham (Gd-UK/Birmingham) strain (Haas *et al.*, 2020) wild type was used for comparison with *Ppdella* mutant strains provided by Professor Nicholas Harberd, University of Oxford (*Ppdellaa, Ppdellab, Ppdellaab*, Yasumura *et al.*, 2007). *Physcomitrium* tissue was cultured for phenotyping and spores germinated as described previously (Moody *et al.*, 2012; Vesty *et al.*, 2016). Sporulation was induced and sporophytes harvested as described in Moody *et al.* (2012). Further details are provided in Supporting Information Methods S1.

Physcomitrium patens tissue culture for gametangia/ sporophyte and crossing analyses

For gametangia analyses, *P. patens* Gd-UK and *Ppdellaab* were cultivated as described in Hiss *et al.* (2017). Tissues for crossing analyses (Gd-UK, *Ppdellaab*, Re-mCherry, *Ppccdc39*) were cultivated as described in Perroud *et al.* (2018 and 2019), Meyberg *et al.* (2020). Further details are given in Methods S1.

Arabidopsis growth

Arabidopsis thaliana L. 'Landsberg *erecta* (Ler)' wild-type ecotype and *pRGA::GFP-AtRGA* overexpression line in Ler background (Achard *et al.*, 2006), kindly provided by Prof. Nicholas Harberd, University of Oxford, were grown as described in Nibau *et al.* (2011).

Protein sequence alignment and phylogeny

Putative full-length land plant DELLA protein sequences were obtained from Phytozome (https://phytozome-next.jgi.doe.gov/) (Goodstein *et al.*, 2012) using BLASTP or from NCBI (Altschul *et al.*, 1990; www.ncbi.nlm.nih.gov/BLAST/) using standard protein BLAST, or from the OneKP database (One Thousand Plant Transcriptomes, 2019; https://db.cngb.org/onekp/) using BLASTP. *At*RGA protein sequence was used as query for all BLAST searches. DELLA protein sequences of *Anthoceros punctatus and Anthoceros agrestis* were obtained from (Li *et al.*, 2020) and DELLA protein sequence alignment was carried out using SEA-VIEW software (v.4.7) (Gouy *et al.*, 2010) and presented using BOXSHADE (v.3.2) (https://embnet.vital-it.ch/software/BOX_ form.html) on default settings. Phylogenetic trees of DELLA land plant homologues were created in SEAVIEW software on default settings, using the maximum likelihood algorithm with 100 bootstrap replicates or the BioNJ algorithm with 1000 bootstrap replicates, and displayed using iTOL (https://itol.embl.de/).

Physcomitrium patens protoplast isolation and transformation

Physcomitrium patens protoplast isolation was carried out as described in Schaefer *et al.* (1991) and protoplast transformation as in Moody *et al.* (2021).

Physcomitrium patens genomic DNA extraction

Genomic DNA extraction was carried out as described in Moody *et al.* (2021). Further details are given in the Methods S1.

Physcomitrium patens RNA extraction, cDNA synthesis and reverse transcription PCR

Physcomitrium patens RNA was isolated as described in Vesty *et al.* (2016). *Physcomitrium patens* cDNA was synthesised using the Tetro cDNA synthesis kit (Bioline) with OligodT primers as per manufacturer's instructions. Reverse transcription PCR (RT-PCR) was performed as described in Vesty *et al.* (2016).

PCR and sequencing primers

All primers are listed in Table S1. PCR primers were designed using the NCBI primer designing tool (https://www.ncbi.nlm. nih.gov/tools/primer-blast/).

Generation of *PpDELLA* inducible overexpression constructs

PpDELLAa and PpDELLAb coding sequences (excluding start codons) were PCR-amplified from *P. patens* genomic DNA using *XhoI-PpDELLAa_pHSP-F* with *SalI-PpDELLAb_pHSP-R* and *XhoI-PpDELLAb_pHSP-F* with *SalI-PpDELLAb_pHSP-R*, respectively. The PCR products were ligated into pCR-blunt using the Zero Blunt PCR cloning kit (Thermo Fisher Scientific, Waltham, MA, USA) as per manufacturer's instructions, and then sequenced (Eurofins, Wolverhampton, UK) using the primers *M13_F*, *XhoI-PpDELLAa_pHSP-F*, *PpDELLAa_internal_F* and *M13_R* for *PpDELLAb_internal_F* and *M14_internal_F* and *M14_inte*

Genotyping of Physcomitrium patens transformants

PCR was used to screen transformants for the presence of *pHSP:: PpDELLAa-GFP*, *pHSP::PpDELLAb-GFP* or *pHSP::GFP*. For *pHSP::PpDELLAa-GFP* and *pHSP::PpDELLAb-GFP*, the primers *pHSP_F* and *mGFP_R* were used. In addition, for *pHSP::PpDELLAa-GFP* the primer *mGFP_R* was also used in combination with the primer *XhoI-PpDELLAa_pHSP-F*. For *pHSP::GFP*, the primers *pHSP_F* and *35STer_R* were used. All transformants were also genotyped using primers *nptII_F* and *108locus5_R* to confirm integration into the inert *108* genomic locus.

Plant protein expression analysis

For P. patens protein expression analysis, 7-d or 14-d-old protonemata transformed with pHSP::PpDELLAa-GFP-108-35SNPT, pHSP::PpDELLAb-GFP-108-35SNPT or pHSP::GFP-108-35SNPT were incubated in liquid BCD supplemented with 1 mM CaCl₂ and 5 mM ammonium tartrate in 24-well plates for 1 h at 37°C (protein induction) or at 22 ± 1 °C (control) with gentle agitation, followed by incubation at $22 \pm 1^{\circ}$ C for at least 6 h with gentle agitation. Normally, half a plate of *P. patens* tissue was transferred to each well, which contained 1 ml of liquid BCD supplemented with 1 mM CaCl₂ and 5 mM ammonium tartrate. For testing the effects of GA3, GA9-ME, ent-kaurenoic acid or methanol on protein stability, the chemical was added to the well following the 6-h post-heat-shock incubation period. For Arabidopsis pRGA::GFP-AtRGA, 7-d-old seedlings were incubated in 24-well plates in liquid 1/2 Murashige & Skoog (MS) medium (2.2 g MS basal medium (M0404; Sigma-Aldrich) in 1 l dH₂O, pH 5.7) supplemented with GA₃, GA₉-ME or methanol. For protein extraction, P. patens or Arabidopsis tissue was collected in 50 ml Falcon tubes or 1.5 ml Eppendorf tubes, flash frozen in liquid nitrogen and stored at -80° C. For live-cell imaging analysis, confocal microscopy was used.

Confocal microscopy

Confocal images or z-stacks of protein expression in *P. patens* protonemata or *Arabidopsis* roots were captured with the ZEN 2012 software using the Zeiss LSM170 confocal microscope $(20 \times \text{objective})$. Wild-type protonemata and protonemata with uninduced GFP expression were compared with protonemata with induced *Pp*DELLA-GFP protein expression using identical laser power, gain and pinhole settings. For *Arabidopsis*, Ler roots were compared to *pRGA::GFP-AtRGA* roots. Excitation and emission wavelengths for GFP fluorescence were 488 nm and 530 nm respectively and for chloroplast autofluorescence 634 nm and 696 nm respectively.

Plant protein extraction

A mortar and a pestle (pretreated with 70% ethanol) were used to grind up frozen plant tissue in liquid nitrogen. As soon as the ground tissue had reached room temperature, protein extraction buffer (50 mM Tris/HCl pH 7.5 or HEPES pH 7.5, 150 mM NaCl, 5% glycerol, 0.5% NP-40, cOmpleteTM EDTA-free protease inhibitor tablets (Roche), one per 10 ml buffer) was added to the tissue and grinding was continued until a homogenous suspension was formed. The lysate was then filtered through a single layer of miracloth (Millipore) into 50 ml falcon tubes or 1.5 ml Eppendorf tubes on ice. The lysate was centrifuged at 14 000 g for 30–45 min

at 4°C and the supernatant transferred into fresh tubes. For protein analysis by western blotting, the protein extract was diluted in $5 \times$ Laemmli buffer (10% (w/v) SDS, 50% (w/v) glycerol, 5% βmercaptoethanol, 0.005% (w/v) bromophenol blue) and boiled for 10 min at 95°C. For P. patens protein extraction destined for immunoprecipitation coupled to mass spectrometry, four plates of 17-d-old protonemata carrying either pHSP::PpDELLAa-GFP or pHSP::GFP were incubated for 1 h at 37°C to induce protein expression, followed by incubation at $22 \pm 1^{\circ}$ C for 6 h. Four plates of 17-d-old protonemata carrying pHSP::PpDELLAa-GFP were also continuously incubated at $22 \pm 1^{\circ}$ C without undergoing incubation at 37°C (control). Physcomitrium patens tissue was then flash frozen in 50 ml Falcon tubes in liquid nitrogen and stored at -80° C. Frozen tissue from the three treatment groups was ground in liquid nitrogen, and then mixed with 4 ml protein extraction buffer (50 mM Tris/HCl pH 7.5, 5% glycerol, 150 mM NaCl, 0.2% triton X-100, cOmpleteTM EDTA-free protease inhibitor tablets (Roche), one per 10 ml buffer) as soon as the ground tissue had reached room temperature. Grinding was continued until a homogenous suspension was formed, which was filtered successively through a double and a single layer of miracloth (Millipore) into 50 ml Falcon tubes on ice. This was followed by two rounds of centrifugation in 2 ml Eppendorf tubes at 12 000 g for 30 min each at 4°C. Supernatants were collected into single 15 ml Falcon tubes and total protein adjusted to 4.8 mg in 3.7 ml protein extraction buffer, made up to 7.4 ml with dilution buffer (10 mM Tris/HCl pH 7.5, 0.5 mM EDTA, 150 mM NaCl, cOmplete[™] EDTA-free protease inhibitor tablets (Roche) - one per 10 ml buffer) and stored in -80°C until immunoprecipitation was performed.

Yeast protein extraction

AH109 yeast was cultured overnight in liquid synthetic amino acid Drop out (DO) -leu-trp at 30°C. 1 ml yeast culture with OD₆₀₀ eight was centrifuged for 4 min at 12 000 g. The pellet was resuspended in 50 µl Buffer A (0.1 M NaOH, 50 mM EDTA, 2% SDS, 2% β-mercaptoethanol) and incubated at 90°C for 10 min. The suspension was supplemented with 0.67 µl 3 M acetic acid, vortexed for 30 s on a Titrtek and for 1 min on a vortex, and incubated for 10 min at 90°C. This was followed by addition of 12.5 µl of Buffer B (250 mM Tris pH 6.8, 50% glycerol, 0.05% bromophenol blue), brief vortexing and centrifugation at 12 000 g for 5 min. 55 µl supernatant was transferred to a fresh tube and boiled for 1 min at 98°C. Protein expression was analysed by SDS-PAGE and western blotting.

SDS-PAGE and western blotting

SDS-PAGE and western blotting were performed as described in Gibbs *et al.* (2014). Further details are given in the Methods S1.

Generation of yeast two-hybrid constructs

PpDELLAs or *AtRGA* cloned in pGADT7 and *PpGLP1* or *AtGID1c* cloned in pGBKT7 (Yasumura *et al.*, 2007) were kindly provided by Professor Nicholas Harberd, University of Oxford.

PpPHY5B (Pp3c12 9240), PpPHOTA2 (Pp3c21 21410) and PpPHOTB1 (Pp3c2_10380) coding sequences (excluding the start codons) were PCR-amplified from P. patens cDNA (from gametophore tissue) using NdeI-PpPHY5B F with NotI-PpPHY5B_R, SalI-PpPHOTA2_F (including an additional TT after the restriction site to enable in-frame cloning) with NotI- PpPHOTA2_R, and NdeI-PpPHOTB1_F with NotI-*PpPHOTB1_R*, respectively. The PCR products were ligated into pCR-blunt using the Zero Blunt PCR cloning kit (Thermo Fisher Scientific) as per manufacturer's instructions, and then sequenced (Eurofins, Wolverhampton, UK) using the primers M13_F and M13_R. PpPHY5B, PpPHOTA2 and PpPHOTB1 cDNA (excluding the start codons) was PCR-amplified using pCR-blunt as template and NdeI-PpPHY5B_F with NotI-PpPHY5B_R, SalI-PpPHOTA2_F with NotI-PpPHOTA2_R, and NdeI-PpPHOTB1 F with NotI-PpPHOTB1 R, respectively. The PCR products were digested with NdeI and NotI for PpPHY5B and PpPHOTB1 or Sall and Notl for PpPHOTA2, and ligated into pGBKT7 (Clontech, Takara Bio, San Jose, CA, USA), where they were sequenced (Eurofins, Wolverhampton, UK). For *PpPHY5B*, the following sequencing primers were used: T7_F, NdeI-PpPHY5B_F, PpPHY5B-Seq_F, PpPHY5B-Seq2_F, PpPHY5B-Seq3_F. For PpPHOTA2, the following sequencing primers were used: T7 F, M13 R, SalI-PpPHOTA2 F, PpPHOTA2-Seq_F, PpPHOTA2-Seq2_F, PpPHOTA2-Seq3_F. For *PpPHOTB1*, the following sequencing primers were used: T7 F, M13 R, NdeI-PpPHOTB1 F, PpPHOTB1-Seq F, PpPHOTB1-Seq2_F and PpPHOTB1-Seq3_F.

Yeast two-hybrid assays

Transformation of the yeast *Saccharomyces cerevisiae* Hansen (AH109) with the appropriate plasmids was carried out as described in Gibbs *et al.* (2014). Further details are given in the Methods S1.

Co-Immunoprecipitation (Co-IP) in a cell-free system

MYC-tagged AtGID1c or PpGLP1 expressed from pGBKT7 and HA-tagged AtRGA or PpDELLAa or PpDELLAb expressed from pGADT7 (Yasumura *et al.*, 2007) were translated *in vitro* using the TNT[®] T7 Coupled Reticulocyte Lysate System (Promega) according to the manufacturer's instructions. Further details are given in Methods S1.

Physcomitrium patens spore culture and germination assays

Spores were cultured and germination assays were performed as described in Vesty *et al.* (2016).

Physcomitrium patens vegetative tissue growth assays under abiotic stress conditions

Physcomitrium patens vegetative growth under salt and oxidative stress was assayed by measuring plant area after culture plates

were photographed using a Nikon D40 SLR camera. Individual plants of similar size were transferred onto BCDATG agar (4-5 per plate) supplemented with NaCl or methyl viologen (856 177; Sigma-Aldrich) and incubated at $22 \pm 1^{\circ}$ C with a 16 h : 8 h, light : dark cycle. Plant area measured at the start of the assay was subtracted from that measured at the end of the assay. For measurements, the polygon function in FIJI software was used. For desiccation stress, P. patens vegetative growth was assayed by transferring cellophanes carrying 7-d-old protonemata growing on BCD agar supplemented with 1 mM CaCl₂ and 5 mM ammonium tartrate (BCDAT) onto fresh BCDAT agar plates supplemented with ABA or methanol and incubating them overnight at $22 \pm 1^{\circ}$ C with a 16 h : 8 h, light : dark cycle. Following this, cellophanes were transferred into empty Petri dishes and incubated under the same conditions for 7 d, after which time they were transferred onto fresh BCDAT agar plates for another 7 d to allow tissue recovery. The effect of desiccation stress was assayed qualitatively by observing plant physical appearance at the end of the assay.

Sporophyte development assays

For sporophyte development assays, *P. patens* protonemata were homogenised and cultured on BCDAT agar supplemented with 1 mM CaCl₂ and 5 mM ammonium tartrate for 7–14 d. Individual moss plants of similar size were then transferred aseptically onto cellophane-overlaid BCDATG agar plates. Plates were incubated at 22 ± 1 °C with a 16 h : 8 h light : dark cycle for 4 wk, and plants transferred aseptically inside sterile MagentaTM vessels (CO542; Merck) containing BCD agar supplemented with 1 mM CaCl₂ (one plant per vessel). Plants were incubated at 15°C with an 8 h : 16 h, light : dark cycle for 7 wk to induce reproductive development. Photographs were taken using a Nikon D40 SLR camera and sporophyte density was quantified by counting the number of sporophytes per plant tissue area, estimated using the polygon function in Fiji software.

Gametangia, sporophyte and crossing analyses

For gametangia analyses, apices of adult gametophores (21 d after short day transfer, timepoint of mature antheridia and archegonia) were uncovered and transferred on an objective slide with sterile tap water. Sporophytes were counted and analysed 2-3 wk after watering for crossed sporophytes using a Leica MZ10F binocular to detect mCherry fluorescence in Re-mCherry crossed sporophytes. Samples were covered with coverslips and subsequently analysed with a Leica DM6000 microscope equipped with a DFC295 camera (Leica, Wetzlar, Germany) using the Leica APPLI-CATION SUITE 4.4 with the Multi-Stack Module. For sporophyte and crossing statistical analyses Microsoft EXCEL (Microsoft, Redmond, WA, USA) was used to determine mean and standard error as well as to visualize data. To determine sporophytes per gametophore and the number of crossed sporophytes per total sporophytes, at least 100 gametophores per strain were analysed. To arrange and modify brightness and contrast of microscopic images, Microsoft POWER POINT was used (Microsoft).

Immunoprecipitation coupled to mass spectrometry

Immunoprecipitation was carried out using the GFP-trap[®] magnetic agarose kit (Chromotek, Planegg, Germany) as per manufacturer's instructions. Further details are given in Methods S1. Following SDS-PAGE, gels were stained using the ProteoSilverTM silver staining kit (Sigma-Aldrich) as per manufacturer's instructions. Following staining, each run sample was split into two gel pieces. A strong band present in the middle of all samples was used as a reference for excising. Gel pieces excised were submitted for trypsin digest and LC/MS analysis at the School of Biosciences Proteomics Facility, Birmingham. Orbitrap Elite and Q-Exactive HF mass spectrometers were used. Peptides were matched against Uniprot database and proteins were identified with cut-off protein false discovery rate (FDR) set to 1%.

Physcomitrium patens light assays

For spore or vegetative tissue growth assays under different light wavelengths, P. patens was incubated on BCDATG agar (for vegetative tissue) or BCD agar supplemented with 5 mM CaCl₂ and 5 mM ammonium tartrate (for spores) plates inside cardboard boxes at $22 \pm 1^{\circ}$ C under continuous illumination from the top by either white LED lights, filtered via neutral density or colour filters, or by far-red LED lights (LumitronixR, Hechingen, Germany). White light (63 μ mol m⁻² s⁻¹) was filtered using overlaid single layers of neutral density filters no. 209 and no. 298 (LEE filters, Andover, UK), red light (640–695 nM, 26 μ mol m⁻² s⁻¹) was filtered using two layers of Deep golden amber filter no. 135 (LEE filters) and blue light (445–490 nM, 16 μ mol m⁻² s⁻¹) using three layers of Moonlight blue filter no. 183 (LEE filters). Far-red light (730 nM) was adjusted to 16 μ mol m⁻² s⁻¹. The effect of light wavelength on vegetative tissue growth was assayed qualitatively by observing physical appearance, for example, gametophore development or wilting after culture plates were photographed using a Nikon D40 SLR camera.

RNA preparation and RNAseq analysis

The samples consisted of P. patens gametophores grown in BCDAT for 3 wk. Total RNA was extracted from triplicate samples with the NucleoSpinTM RNA Plant Kit (Macherey-Nagel, Dueren, Germany), and the RNA concentration and integrity (RIN) were measured in an RNA nanochip (Bioanalyzer, Agilent Technologies 2100, Santa Clara, CA, USA). The preparation of libraries and subsequent sequencing in an Illumina NextSeq 500 platform was carried out at Beijing Genomics Institute (BGI) yielding at least 20 M 100-bp paired-end reads per sample. The read qualities were explored using FASTQC v.0.11.9. The adaptors were removed from the reads processing the paired-end files together using BBDUK v.38.42 with the default adapters file and the following parameters: 'ktrim=r k=23 mink=11 hdist=1'. Next, the reads were quality filtered using TRIMMOMATIC v.0.39 (Bolger et al., 2014) with the following parameters: '-phred33 LEAD-ING:3 TRAILING:3 SLIDINGWINDOW:4:15 MINLEN:35' and the quality of the filtered files was assessed with FASTQC.

For the differential expression analysis, the *P. patens* annotation v.3.3 was downloaded from Phytozome (Goodstein *et al.*, 2012). An index file was created using the index command from SALMON v.1.1.0 (Patro *et al.*, 2017). The number of reads per transcript was determined with *salmon quant* using the –validateMappings parameter and the filtered reads file. Finally, the differential expression analysis was performed using DESEQ2 (Love *et al.*, 2014).

GO enrichment analysis was carried out with the corresponding tool in PLANTREGMAP (Tian *et al.*, 2020) and the categories were organized and represented with REVIGO (Supek *et al.*, 2011). TF enrichment analysis was performed using the TF enrichment tool available at PLANTREGMAP (Tian *et al.*, 2020) A TF is considered enriched if the number of possible targets for it on the input list of genes is higher than expected; and a gene is considered a target if there is experimental evidence or it has *cis* regulatory elements or binding motifs for the TF. Log fold-change for DEGs and TF enrichment were visualised using CYTOSCAPE (Shannon *et al.*, 2003).

Results

DELLA proteins in *Physcomitrium patens* are part of monophyletic bryophyte and moss groups but are divergent from other plant DELLAs

We placed bryophyte DELLAs in a phylogeny with a selection of full-length bryophyte, lycophyte, fern, gymnosperm and flowering plant DELLA protein sequences (Figs 1a, S1). Bryophyte DELLAs form a monophyletic group within which resides a moss DELLA clade. Hornwort DELLAs are basal within the bryophyte clade in this analysis. The two *Physcomitrium* DELLAs appear to be the result of a relatively recent genome duplication (Fig. 1a). Alignment of both the N-terminal DELLA-LEQLE domain and the VHYNP domain that are conserved in flowering plants (Yasumura et al., 2007) demonstrates that all selected mosses show considerable divergence in the DELLA and VHYNP domains compared to other bryophytes and vascular plants, while Sphagnum fallax and Marchantia show the most divergence in the LEQLE region (Fig. 1b). By contrast, the GRAS domain of moss DELLA proteins (including the LHR1 domain; Fig. 1c) does not appear to be more divergent than other bryophyte- or vascular plant DELLAs (Figs 1c, S1). These data suggest that moss DELLAs may have some conserved roles (involving the GRAS domain) and some divergent functions (involving the Nterminal DELLA-LEQLE-VHYNP domains).

PpDELLAs are not degraded in response to diterpenes

Given the divergent N-terminal sequences of *Pp*DELLA proteins, we explored the functions of moss N-terminal DELLA domains further by analysing the stability of *Pp*DELLA proteins compared to flowering plant DELLAs. We generated transgenic *Physcomitrium* lines expressing either *Pp*DELLAa or *Pp*DELLAb as Cterminal fusion proteins with green fluorescent protein (GFP) under the control of an inducible heat shock promoter (Saidi et al., 2005), named pHSP:: PpDELLAa-GFP and pHSP:: *Pp*DELLAb-GFP, in addition to control lines expressing *pHSP*:: GFP (Figs S2, S3). Upon heat shock induction of PpDELLAa-GFP and *Pp*DELLAb-GFP proteins both localise to the nucleus in Physcomitrium protonemal cells, with PpDELLAb being expressed more strongly and PpDELLAa showing additional punctate cytosolic localisation (Fig. 2a). Neither PpDELLAa-GFP nor PpDELLAb-GFP appear to be degraded upon treatment with 10 µM GA9-methyl ester (a diterpene which mimics the function of moss bioactive diterpenes; Hayashi et al., 2010) or 10 µM GA₃, whilst specific GA₃-dependent degradation of an Arabidopsis GFP-AtRGA fusion protein expressed from the RGA promoter (Achard et al., 2006) in Arabidopsis roots is observed (Fig. 2a,b). Moreover, no differences in PpDELLAa-GFP or PpDELLAb-GFP stability are seen upon treatment with 10 µM ent-kaurene. This suggests that PpDELLA protein levels are not affected by changes in diterpene levels caused by exogeneous application of diterpenes.

*Pp*DELLAs do not interact with GID1 receptor homologues from *Arabidopsis* or *Physcomitrium* in the presence of bryophyte-active diterpenes

As PpDELLA protein stability is not affected by diterpenes and previous studies demonstrated that PpDELLAs could not interact with GID1 homologues from Physcomitrium or Arabidopsis in the presence of gibberellins (Hirano et al., 2007; Yasumura et al., 2007), an obvious hypothesis is that no link exists between DELLA protein function and gibberellin-like signalling in mosses. To build on previous studies, we tested the possibility of an interaction between Arabidopsis and moss DELLA-receptor pairs both within- and between species (both PpDELLAs with the representative putative receptor PpGLP1 (as in Yasumura et al., 2007), both PpDELLAs with AtGID1c, AtRGA with PpGLP1 and AtRGA with AtGID1c) in the presence of GA3, GA₉ methyl ester and *ent*-kaurenoic acid (Fig. 2). The only interaction detected both via yeast two-hybrid assays (Fig. 3a) and via pull-down assays in a cell-free system (Fig. 3b,c) was the known interaction between AtRGA and AtGID1c in the presence of GA₃. This supports the hypothesis that DELLAs and GID1-like proteins do not interact in moss and that there is no link between diterpene function and DELLA protein function in moss.

*Pp*DELLAs restrain spore germination, while diterpenes promote spore germination in a *Pp*DELLA-independent manner

Because of the function of diterpenes in promoting *Physcomitrium* spore germination and the existence of some parallels between seed- and spore germination (Vesty *et al.*, 2016), and the fact that DELLAs regulate seed germination (Tyler *et al.*, 2004), we investigated whether *Pp*DELLAs were involved in spore germination. We analysed *PpDELLAa* and *PpDELLAb* expression by RT-PCR during the spore germination process (dry spores, imbibed spores and germinating spores) compared to *PpDELLA* expression in protonemal tissue and leafy

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Fig. 1 *Physcomitrium patens Pp*DELLAs form a monophyletic group with other bryophyte DELLAs and have a divergent DELLA-LEQLE-VNHYP domain compared to vascular plants with a conserved LHR1 region in the GRAS domain. (a) Maximum likelihood phylogenetic tree generated using the peptide sequences of selected DELLA homologues from bryophytes, lycophytes, ferns, gymnosperms and angiosperms. The monophyletic bryophyte group is shown in red. Scale bar, 0.1 substitutions per amino acid site. Numbers indicate bootstrap values at the nodes. (b) Alignment of the N-terminal DELLA-LEQLE-VHNYP domain that is necessary for the interaction with GID1 receptors in angiosperms. (c) Alignment of the LHR1 region of the GRAS domain demonstrates similarity with GRAS domains from vascular plants and other bryophytes. In (b, c) black shading indicates that at least 50% of the amino acids in a particular column are identical. Amino acids that are similar to the column-consensus peptide are shaded grey. The peptide sequences used in this figure are as follows: *Arabidopsis thaliana, Medicago truncatula, Solanum lycopersicum, Hordeum vulgare, Triticum aestivum, Zea mays, Oryza sativa, Amborella trichopoda* (angiosperms), *Pinus tabuliformis* (gymnosperm), *Ceratopteris richardii* (fern), *Selaginella kraussiana, Selaginella moellendorfii* (lycophytes), *Encalypta streptocarpa, Timmia austriaca, Hedwigia ciliata, Schwetschkeopsis fabronia, Physcomitrium patens, Sphagnum fallax* (mosses), *Marchantia polymorpha* (liverwort), *Anthoceros agrestis* and *Anthoceros punctatus* (hornworts).

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Fig. 2 Physcomitrium patens PpDELLA proteins are not degraded by diterpenes. (a) Top panels: GFP-AtRGA is degraded in 7-dold Arabidopsis (pRGA::GFP-AtRGA) roots following 2-h incubation with 10 µM gibberellin A₃ (GA₃). Middle panels: PpDELLAa-GFP is not degraded in 7-d-old P. patens protonemata following 2-h incubation with either 10 μM GA_3 or 10 μM GA₉ methyl ester (GA₉-ME). White arrowheads: nuclear PpDELLAa-GFP. Bottom panels: PpDELLAb-GFP is not degraded in 7d-old P. patens protonemata following 2-h incubation with either 10 μ M GA₃ or 10 μ M GA9-ME. Scale bars, 50 µM. (b) GFP-AtRGA is degraded in 7-d-old Arabidopsis (pRGA:: GFP-AtRGA) roots following 2-h incubation with 10 µM GA3 while PpDELLAa-GFP and PpDELLAb-GFP are not degraded in 7-d-old P. patens protonema tissue following 2-h incubation with either 10 μ M GA₃ or 10 μ M GA9-ME. CBB, Coomassie Brilliant Blue staining.

gametophores (Fig. S4a). *PpDELLAa* is most strongly expressed in dry spores, with expression reducing considerably after spore imbibition and absent from germinating spores (Fig. S4a). *PpDELLAa* expression is present in older protonemal tissue and then increases in leafy tissue but not to such a high level as in dry spores (Fig. S4a). *PpDELLAb* expression is lower than *PpDEL-LAa* in the tissues tested by RT-PCR, corroborated by RNAseq data (Fig. S4a–c). The expression pattern of *PpDELLAa* implies function(s) for *PpDELLAs* during spore germination. We found that *Ppdellaa*, *Ppdellab* and *Ppdellaab* mutant spores all germinate faster than wild type spores and that the increased germination rate is similar across all three mutant genotypes (Fig. 4a–c). This demonstrates that *PpDELLAa* and *PpDELLAb* have nonredundant functions restraining spore germination in *Physcomitrium*.

The absence of a change in DELLA stability in response to diterpenes (Fig. S3) and the lack of interaction between PpDEL-LAs and PpGLP1 (Fig. 3) strongly suggests that diterpenes and

PpDELLAs regulate spore germination via independent pathways. To test this suggestion, Pp della mutant spores were germinated in the presence of GA₉-methyl ester (Fig. 4a,b). GA₉ methyl ester was able to increase spore germination rate significantly in *Pp* dellaa and *Pp* dellab mutants as in wild-type spores (Fig. 4d,e), demonstrating that effects of GA₉-methyl ester on spore germination are not dependent on the presence of *Pp*DELLAs. Futhermore, the *Pp* dellaab double mutant is similarly sensitive to spore germination inhibition by ABA as the wild-type, demonstrating that the inhibitory effect of ABA on *Physcomitrium* spore germination is also independent of *Pp*DELLAs (Fig. 4f).

Loss of *Pp*DELLA function does not affect responses to oxidative stress and ABA

To examine whether *Pp*DELLA proteins have vegetative roles similar to the functions of *Marchantia Mp*DELLA and *Arabidopsis At*DELLAs, we analysed the effects of oxidative stress and the

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Fig. 3 *Physcomitrium patens Pp*DELLAs do not interact with a moss GID1-like protein or with an *Arabidopsis* GID1 gibberellin receptor and an *At*DELLA protein does not interact with a putative moss GID1-like protein. (a) Upper panel: in a yeast (*Saccharomyces cerevisiae*) two-hybrid assay, *Arabidopsis At*RGA and *At*GID1c interact with one another only in the presence of the gibberellin GA₃, but not GA₉ methyl ester (GA₉-ME) or *ent*-kaurenoic acid (*ent*-KA) or a solvent control (Mock). In the same system, *Pp*DELLAa and *Pp*DELLAb do not interact with *Pp*GLP1 including in the presence of diterpenes, *At*RGA does not interact with *Pp*GLP1 and *Pp*DELLAa (*Pp*DELLAb do not interact with *At*GID1c under any conditions. All DELLA proteins were cloned into the yeast vector pGADT7 while GID1 proteins were cloned into the pGBKT7 vector. Lower panel: no autoactivation is seen when each construct is transformed into yeast alongside the corresponding empty vector. In both panels, –LW is growth in the absence of leucine and tryptophan (to test for the presence of the plasmids) while –LWAH is growth in the absence of leucine, tryptophan, adenine and histidine which tests additionally for the protein–protein interaction. (b) Western blot of yeast cell extracts confirming that HA-tagged *Pp*DELLAs and *At*GA and MYC-tagged *Pp*GLP1 and *At*GID1 are expressed in yeast: DELLA proteins detected using anti-HA and receptor proteins detected using anti-MYC. CBB, Coomassie Brilliant Blue staining. (c) Coimmunoprecipitation from an *in vitro* cell free system using α-MYC-coupled beads. HA-*At*RGA and MYC-*Pp*GLP1 did not interact in the presence of GA₉-ME (*, antibody heavy chain), whereas HA-*Pp*DELLAs and MYC-*Pp*GLP1 did not interact in the presence or absence of GA₉-ME (*, antibody heavy chain).

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Fig. 4 *Physcomitrium patens Ppdella* mutants germinate faster than wild type but are sensitive to application of diterpenes. (a) *Ppdellaa* mutant spores germinate faster than wild type (WT). A *Z*-test indicates significant differences between *Ppdellaa* and WT on days 4, 7, 8, 9 and 11. (b) *Ppdellab* mutant spores germinate faster than WT. A *Z*-test indicates significant differences between *Ppdellaa* and WT on days 4, 7, 8, 9 and 11. (c) *Ppdellab* mutant spores germinate faster than WT. A *Z*-test indicates significant differences between *Ppdellaa* and WT on days 3, 4, 7, 8, 9 and 11. (c) *Ppdellab* mutant spores germinate faster than WT. A *Z*-test indicates significant differences between *Ppdellaa* and WT on days 3, 4, 7, 8, 9, 11 and 16. (d) Treatment with 5 μ M GA₉-ME increases spore germination rate of *Ppdellaa* and WT to a similar extent. A Kruskal-Wallis test indicates significant differences between *Ppdellaa* + GA₉-ME and WT + methanol on days 4 and 5 (*P* < 0.01), between *Ppdellaa* + GA₉-ME and WT + GA₉-ME on day 4 (*P* < 0.05), between *Ppdellaa* + methanol and WT + methanol on day 5 (*P* < 0.05). (e) Treatment with GA₉-ME increases spore germination rate of *Ppdellab* and WT + GA₉-ME and WT + methanol on days 7 (*P* < 0.05). (e) Treatment with GA₉-ME increases spore germination rate of *Ppdellab* and WT to a similar extent. A Kruskal–Wallis test indicates significant differences between *Ppdellab* + GA₉-ME and WT + methanol on days 4, 5 and 7 (*P* < 0.05). (f) Wild type and *Ppdellaab* spores treated with 10 μ M ABA show a similar extent of germination suppression. A Kruskal-Wallis test indicates significant differences between *Ppdellab* + methanol and WT + ABA on 3, 4, 5 and 7 (*P* < 0.05). All germination assays are representative of three or more biological repeats. Error bars, ±SE.

'stress hormone' ABA on *Physcomitrium* vegetative tissue (Fig. S5). No differences in response to the oxidative stressinducing methyl viologen were seen between wild-type and *Ppdellaab* vegetative growth (Fig. S5a). Both wild type and *Ppdellaab* vegetative tissue is similarly desiccation-sensitive, and this sensitivity can be rescued in each genotype by pretreatment with 10 μ M ABA (Fig. S5b). This suggests that the vegetative roles of DELLA proteins seen in *Marchantia* and flowering plants are not conserved in the moss *Physcomitrium*.

PpDELLA proteins promote reproductive development

We observed that the *Ppdellaab* mutant consistently develops fewer sporophytes than wild type plants. Frequent monitoring of developmental processes after watering showed that *Ppdellaab* kept on developing reproductive organs, which usually happens when no fertilisation takes place (Meyberg *et al.*, 2020) but was largely unable to develop sporophytes (Fig. 5a–c). *PpDELLAa* is most highly expressed in the S1 and S2 stage developing sporophyte (Fig. S4b,c) whilst *PpDELLAb* is most strongly expressed in the S2 and S3 stage developing sporophyte (Fig. S4b,c), suggesting role(s) for *PpDELLAs* in sporophyte development.

To examine the cause of this sporophyte-formation defect, we examined the ability of the *Ppdellaab* mutant to develop both male (antheridia) and female (archegonia) reproductive organs. The *Ppdellaab* mutant develops morphologically normal antheridia and archegonia similarly to wild type plants (Fig. S6). However, crossing analysis showed that the *Ppdellaab* mutant likely has a male fertility defect, as *Ppdellaab* mutants can develop sporophytes when crossed with the male-fertile *Physcomitrium* Reute



Fig. 5 *Physcomitrium patens Ppdellaab* mutants show defective sporophyte development. (a) *Ppdellaab* mutants (right) make fewer sporophytes than wild type (WT, left) plants under conditions that induce sex organ development, fertilisation and sporophyte development (7 wk at 15°C with 8 h light). Scale bar, 2 mm. Representative of six biological repeats across two laboratories. (b) WT plants have higher sporophyte density than *Ppdellaab* plants. The number of sporophytes per cm² plant area is shown. WT and *Ppdellaab* show a statistically significant difference (P = 0.0011) in sporophyte density (Mann–Whitney *U* test; n = 7-8). Boxes represent median and quartiles, whiskers indicate range, dots indicate individual data points and black asterisks indicate means. Representative of three biological repeats from two independent laboratories. (c) Mature gametangia and sporophyte development of WT and the mutant *Ppdellaab*. 21 d short day (SD): WT and *Ppdellaab* (mutant) both show similar amounts of immature (x, closed tip cells) and mature archegonia (*, open tips) and antheridia (yellowish color, swollen tip cell) as well as some older antheridia (brownish color). Six days after watering (daw): WT apices show embryos in stage E2 (no stomata present, Fernandez-Pozo *et al.*, 2020), *Ppdellaab* apices show several mature archegonia and mature/ old antheridia. 8 daw: WT sporophyte development progressed and most sporophytes are in the ES1 stage showing developing stomata (s) and brownish color at the seta. *Ppdellaab* apices show old as well as some new developing gametangia. 30 daw: WT sporophytes are nearly mature, two rows of stomata (s) are present and the seta is dark brown. *Ppdellaab* apices show no sporophytes but multiple old and young gametangia with archegonia possessing darkened and shrunken egg cells (e). Bars, 200 µm.

(Re)-mCherry marker strain (Perroud *et al.*, 2019; Fig. S7a). Interestingly, the stomata in crossed plants show aberrant distribution (Fig. S7a). In addition, the male infertile strain *Ppccdc39* (Hiss *et al.*, 2017; Meyberg *et al.*, 2020) could not be fertilized by *Ppdellaab*, supporting the hypothesis that *Ppdellaab* has a fertility defect (Fig. S7b). This ties in with detection of *PpDELLA* expression in antheridia (Fig. S4d). Thus, a positive role for DELLA proteins in male reproductive development is present in the moss *Physcomitrium*, as in flowering plants.

*Pp*DELLAs interact with *Physcomitrium* hybrid light receptors

Given that the function of *Pp*DELLAs in spore germination and reproductive development cannot be linked to regulation by diterpene/gibberellin signalling, we sought to identify alternative regulators of their activity. We carried out immunoprecipitation (IP) of *Pp*DELLAa-GFP protein from induced *pHSP::Pp*DELLAa-GFP moss tissue using an anti-GFP antibody, followed by mass spectrometry (MS). The proteins obtained by IP-MS from induced *pHSP::Pp*DELLAa-GFP were compared to those obtained from uninduced *pHSP::Pp*DELLAa-GFP tissue and induced *pHSP::GFP* tissue, to define proteins pulled down specifically in the presence of *Pp*DELLAa (Fig. 6a; Table S2). From the 408 proteins specifically immunoprecipitated in the presence of *Pp*DELLAa, eight proteins came under the Gene Ontology (GO) 'Biological Function' category of 'chromophoreprotein linkage' (GO:0018298) (Fig. 6b). Of these eight proteins, three were putative photoreceptors, namely PHOTOTROPIN A2 (*Pp*PHOTA2), PHOTOTROPIN B1 (*Pp*PHOTB1) and PHYTOCHROME 5B (*Pp*PHY5B).

protein interaction partners of *Pp*DELLAs that could represent

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(a) Induced *Pp*DELLAa-GFP Uninduced *Pp*DELLAa-GFP



	Uniprot accession	Phytozome accession	Gene name	PANTHER family/subfamily
				PHOTOSYSTEM I CHLOROPHYLL A/B-BINDING
1	A0A2K1IB10	Pp3c27_7010	Chlorophyll a-b binding protein, chloroplastic	PROTEIN 3-1, CHLOROPLASTIC (PTHR21649:SF14)
2	Q6BCU0	Pp3c21_21410	Phototropin A2 blue light photoreceptor	FLIPPASE KINASE 1-RELATED (PTHR45637:SF22)
				PHOTOSYSTEM I CHLOROPHYLL A/B-BINDING
3	A0A2K1K0D5	Pp3c10_25371	Chlorophyll a-b binding protein, chloroplastic	PROTEIN 2, CHLOROPLASTIC (PTHR21649:SF80)
				PHOTOSYSTEM II CP43 REACTION CENTER PROTEIN
4	Q6YXM8	Pp3c21_5650	Photosystem II CP47 reaction center protein	(PTHR33180:SF7)
5	A9SLL8	Pp3c12_9240	Phytochrome 5B	PHYTOCHROME B-RELATED (PTHR43719:SF12)
6	Q6BCT8	Pp3c2_10380	Phototropin B1 blue light photoreceptor	FLIPPASE KINASE 1-RELATED (PTHR45637:SF22)
7	A0A2K1IQV9	Pp3c21_5650	CYTB_NTER domain-containing protein	CYTOCHROME B (PTHR19271:SF16)
				CHLOROPHYLL A-B BINDING PROTEIN 3,
8	A0A2K1IZ77	Pp3c19 20900	Chlorophyll a-b binding protein, chloroplastic	CHLOROPLASTIC (PTHR21649:SF7)

Induced GFP



(b)

Fig. 6 *Physcomitrium patens Pp*DELLA proteins interact with putative light receptors. (a) Common (743) and unique (408) proteins in anti-GFP immunoprecipitations from samples expressing induced *Pp*DELLAa-GFP (blue), uninduced *Pp*DELLAa-GFP (yellow) or induced GFP (green). Venn diagram created with VENNY 2.1 (Oliveros, 2007–2015) and edited with BioRender.com. (b) Proteins immunoprecipitated with Gene Ontology (GO) biological function 'chromophore-protein linkage' (GO:0018298) from *Pp*DELLAa-expressing plants include three photoreceptors: PHYTOCHROME5B (*Pp*PHY5B), PHOTO-TROPINA2 (*Pp*PHOTA2) and PHOTOTROPINB1 (*Pp*PHOTB1). (c) Yeast two-hybrid assay between *Pp*DELLAs fused to the GAL4 activation domain (AD) in pGADT7 and the photoreceptors: *Pp*PHOTA2, *Pp*PHOTB1 and *Pp*PHY5B, fused to the GAL4 DNA-binding (DBD) domain in pGBKT7. *Pp*DELLAa interacted with *Pp*PHY5B; and *Pp*DELLAb interacted with both *Pp*PHY5B and *Pp*PHOTA2. No interaction between *Pp*PHOTB1 was seen with either *Pp*DELLAa or *Pp*DELLAb in this system. (d) Anti-MYC western blot showing that MYC-tagged *Pp*PHOTA2 (124 kDa) and *Pp*PHY5B (126 kDa) are expressed in yeast but *Pp*PHOTB1 (127 kDa) is not. CBB, Coomassie Brilliant Blue staining.

To confirm the association between *Pp*DELLAs and *Pp*PHOTA2, *Pp*PHOTB1 and *Pp*PHY5B, their interactions were tested in the yeast two-hybrid system (Fig. 6c). *Pp*PHY5B was able to interact with both *Pp*DELLAa and *Pp*DELLAb in yeast, while *Pp*PHOTA2 interacted with *Pp*DELLAb only (Fig. 6c), perhaps reflecting a technical issue with the yeast system compared to the analysis *in planta*. No interaction was detected between *Pp*PHOTB1 and *Pp*DELLAs in the yeast system, but

this is likely due to its lack of detectable expression in yeast compared to *Pp*PHY5B and *Pp*PHOTA2 (Fig. 6d). The interactions between *Pp*DELLAb and *Pp*PHY5B/PpPHOTA2 were not changed in the presence of red, far-red or blue light (Fig. S8a). This suggests that *Pp*DELLAs can interact with certain moss photoreceptor proteins independently of a particular wavelength of light.

Since flowering plant phytochromes function as temperature sensors as well as red/far-red light receptors (Jung *et al.*, 2016;

CBB

Legris et al., 2016) and since moss spore germination is reversibly inhibited by a far-red light pulse or a temperature of 35°C (Vesty et al., 2016), we tested the sensitivity of Ppdellaab mutant spores to transient 35°C exposure. Ppdellaab mutant spore germination was reversibly inhibited by incubation at 35°C similarly to wild type (Fig. S8b). To investigate if PpDELLAs were involved in photoreceptor-mediated regulation of development, we examined the responses of *Ppdellaab* mutant spores to red and blue light. Both wild-type and *Ppdellaab* spores germinated faster under red light than white light and germination of both genotypes was inhibited under blue light (Fig. S9a). Similarly, no differences in the vegetative growth of wild-type and Ppdellaab mutant plants were observed under red, far-red or blue light (Fig. S9b). Taken together, these data suggest that PpDELLA-photoreceptor interactions are not required for spore germination or vegetative growth and that PpDELLAs do not mediate photoreceptor action via physical interaction or any other mechanism.

*Pp*DELLAs likely function as transcriptional regulators of metabolism

To discover putative transcriptional targets of PpDELLA proteins, we compared the gametophore transcriptomes of wild-type and *Ppdellaab* mutant plants. 782 genes were downregulated in the *Ppdellaab* mutant compared to wild type (Fig. 7a; Table S3). 907 genes were upregulated in the *Ppdellaab* mutant (Fig. 7b; Table S4). When examined for GO term enrichment of biological processes, genes downregulated in the *Ppdellaab* mutant (therefore likely to be *Pp*DELLA-induced, either directly or indirectly) were largely chloroplast- or photosynthesis-related (Fig. 7c) with some primary metabolic functions (terpenoid/isoprenoid (including carotenoid- and pigment-) biosynthesis and metabolism) and some functions in responses to light and hormones (Fig. 7d).

Genes upregulated in the *Ppdellaab* mutant, therefore likely to be directly or indirectly DELLA-repressed, fell largely into the GO biological process category of primary metabolism in addition to secondary metabolism and stress response (Fig. 7c). Metabolic genes included those involved in phenylpropanoid biosynthesis and cell wall metabolism (Fig. 7e).

To understand more about how *Pp*DELLAs might carry out their metabolic functions, analysis was carried out using PLANTREGMAP to identify transcription factor binding sites enriched in the promoters of Ppdellaab differentially expressed genes (PpDELLA target genes). We would predict that TFs that bind to the promoters of PpDELLA target genes are possible PpDELLA protein-interacting transcription factors (DELLA-TFs). Following the assumption that *cis* elements for putative DELLA-TFs would be enriched in the promoters of PpDELLA target genes, 51 putative transcription factors were identified (Fig. 8a,b; Table S5). Amongst the 21 transcription factors predicted to bind to the promoters of genes downregulated in Ppdellaab (therefore induced by PpDELLA activity), binding sites for certain C2H2, DOF, LBD, bZIP, ERF, C3H, bHLH, SBP, WRKY, G2-like and Trihelix transcription factors were enriched (Fig. 8a). Amongst the 41 transcription factors predicted to bind

to the promoters of *Ppdellaab*-upregulated genes (genes repressed by PpDELLA activity), binding sites for specific transcription factors from the LBD, ERF, bZIP, WRKY, bHLH, C2H2, CAMTA, MYB, TCP, NAC, HSF, AP2 and BES1 families were enriched (Fig. 8b). There are 11 DELLA-TFs that are predicted to bind to both PpDELLA-induced and DELLA-repressed gene promoters (Table S5). TFs belonging to each of these families have been previously shown to act as DELLA-interacting proteins in Arabidopsis (Marin-de la Rosa et al., 2014; Lantzouni et al., 2020). Moreover, one of the transcription factor-encoding genes identified as a putative PpDELLAa-interactor using PLANTREGMAP is the MYB domain transcription factor Pp3c3_17580V3.1. Pp3c3_17580V3.1 was also detected as a PpDELLAa-interacting protein in the IP-MS experiment (Table S2). These data suggest that as in flowering plants (Hernandez-Garcia et al., 2019, 2021b; Phokas & Coates, 2021), *Pp*DELLAs act as 'hubs' for interaction with transcription factors.

There is no overlap between the putative PpDELLAinteracting transcription factor genes and the 88 DEGs in moss tissue treated with GA₉-methyl ester (Perroud *et al.*, 2019) (Fig. 7c). In total, 29 out of the 88 GA₉-methyl ester DEGs (33%) are present amongst the 1689 *Ppdellaab* DEGs (Fig. 7c). This supports the idea that *Pp*DELLA and diterpenes act via independent transcriptional mechanisms in *Physcomitrium* although they impinge on some of the same developmental processes.

Discussion

Physcomitrium DELLAs have different biological functions to DELLAs in angiosperms and liverworts

Our data show that *Pp*DELLAs do not show diterpenedependent regulation or interactions. Although *Pp*DELLAs restrain germination in a non-redundant manner (perhaps by forming heterodimers), this is independent of the germinationpromoting functions of diterpenes. Moreover, *Ppdellaab* mutant spore germination is inhibited by ABA. This is in contrast to how the *Arabidopsis* DELLAs *At*RGL2, *At*RGA and *At*GAI affect seed germination, where loss of these three DELLAs in the absence of gibberellin biosynthesis (*Atga1-3* mutant background) renders seed coat rupture (potentially analogous to spore coat rupture in moss) insensitive to ABA (Piskurewicz *et al.*, 2009).

Roles for bioactive diterpenes related to gibberellin in spore germination and vegetative growth have been proposed in *Physco-mitrium* (Hayashi *et al.*, 2010; Vesty *et al.*, 2016). *Physcomitrium* plants that make no diterpenes as they are mutant for the bifunctional *COPALYL DIPHOSPHATE SYNTHASE/KAURENE SYNTHASE* (*PpCPS/KS*) gene show slower spore germination (Vesty *et al.*, 2016) and defects in differentiation from chloronema (a highly photosynthetic cell type) to caulonema (a fasterelongating, less photosynthetic cell type, which gives rise to the leafy gametophore that is required for sexual reproduction) (Harrison *et al.*, 2009; Hayashi *et al.*, 2010; Miyazaki *et al.*, 2014; Hiss *et al.*, 2017). Application of *ent*-kaurene or GA₉-methyl ester can rescue these phenotypes (Hayashi *et al.*, 2010; Miyazaki



Fig. 7 Gene Ontology (GO) term enrichment for differentially expressed genes in the *Physcomitrium patens Ppdellaab* mutant includes photosynthetic, metabolic and cell wall functions. (a) Genes downregulated in the *Ppdellaab* mutant. Colour intensity represents log fold-change. The network represents regulatory interactions between differentially expressed genes, predicted using PLANTREGMAP and visualized with CYTOSCAPE. (b) Genes upregulated in the *Ppdellaab* mutant. Colour intensity represents log fold-change. The network represents regulatory interactions between differentially expressed genes, predicted using PLANTREGMAP and visualized with CYTOSCAPE. (c) GO categories for Biological Process enriched among genes misregulated in *Ppdellaab*. GO term enrichment was calculated using PLANTREGMAP, and represented with REVIGO, based on the semantic distances between GO terms. *PpDELLA-*induced biological process GO terms (from genes downregulated in the *Ppdellaab* mutant) include genes involved in photosynthesis and chloroplast function along with primary metabolism and responses to light and hormones. *PpDELLA-*induced molecular function GO terms (from genes downregulated in the *Ppdellaab* mutant) are largely involved in metabolism (primary and secondary) with some genes involved in stress responses. LogSize represents the log₁₀ (number of annotations for GO Term ID in selected species in the EBI GOA database).

et al., 2014; Vesty et al., 2016) and speed up wild-type spore germination (Vesty et al., 2016) whereas flowering plant gibberellins do not replicate these effects (Hayashi et al., 2010; Vesty et al., 2016). However, GA₉-methyl ester has no effect on the inhibition of spore germination by far-red light (Vesty et al., 2016), despite a proposed role for diterpenes (*ent*-kaurene and *ent*-kaurenoic acid) in protonemal (vegetative tissue) responses to blue light in *Physcomitrium* (Miyazaki et al., 2014). Taken together, these data suggest that the signalling networks for DELLAs, diterpenes and light in *Physcomitrium* are wired differently from those in land plants and may be largely independent from one another.

In contrast to the situation in angiosperms (Thomas et al., 2016; Vera-Sirera et al., 2016) and Marchantia (Hernandez-Garcia et al., 2021b), PpDELLAs do not restrain vegetative growth or protect against oxidative stress, desiccation or salt stress (Yasumura et al., 2007) in Physcomitrium. PpDELLA functions could reflect their divergent N-terminal sequences and protein regulation. Moreover, Physcomitrium lacks the apical notch structure seen in Marchantia vegetative tissue.









Fig. 8 *Physcomimtrium patens Pp*DELLAs may act as transcriptional regulators. (a) Classes of transcription factors (TFs) most likely to be responsible for the regulation of *Pp*DELLA-induced genes (the TFs have putative binding sites in the promoters of genes downregulated in the *Ppdellaab* mutant), according to a TF-enrichment analysis performed with PLANTREGMAP, visualised using CYTOSCAPE. (b) Classes of transcription factors (TFs) most likely to be responsible for the regulation of *Pp*DELLA-repressed genes (the TFs have putative binding sites in the promoters of genes upregulated in the *Ppdellaab* mutant), according to a TF-enrichment analysis performed with PLANTREGMAP, visualised using CYTOSCAPE. (c) There is upregulated in the *Ppdellaab* mutant), according to a TF-enrichment analysis performed with PLANTREGMAP, visualised using CYTOSCAPE. (c) There is little overlap between the genes differentially expressed between wild type and *Ppdellaab* mutants, genes induced by GA₉-methyl ester (Perroud *et al.*, 2018) and the transcription factors (DELLA-TFs) predicted to bind to the promoters of genes differentially expressed in the *Ppdellaab* mutant (shown in a,b). Venn diagram produced using VENNY 2.1 (Oliveros, 2007–2015).

*Pp*DELLAs do play a role in reproductive development as *Ppdellaab* mutants are impaired in sporophyte formation. DEL-LAs are required for male reproductive development in *Arabidopsis* and rice via effects on anther- and pollen development (Plackett *et al.*, 2014; Jin *et al.*, 2022). In angiosperms, gibberellin signalling controls pollen development via the GAMYB transcription factor (Murray *et al.*, 2003). Gibberellin-related substances (including GA₂-methyl ester) have been implicated as 'antheridiogens' in reproductive development in ferns inducing male organ formation (Yamane, 1998; Tanaka *et al.*, 2014). GAMYB transcription factor activity regulates spore formation in the lycophyte *Selaginella* and in *Physcomitrium*, suggesting that GAMYB may be part of an ancient 'reproductive' module that later became linked to gibberellin signalling (Aya *et al.*, 2011).

In *Marchantia*, overexpression of *Mp*DELLA eliminates the formation of reproductive structures after induction by far-red light (Hernandez-Garcia *et al.*, 2021b). In *P. patens*, we found that sporophyte development in *Ppdellaab* mutants is nearly inhibited (Fig. 4) but in contrast to *Marchantia*, antheridia (male) and archegonia (female) development takes place similarly to wild type (Fig. S5). When crossed with a fertile moss marker strain, *Ppdellaab* mutants are able to develop sporophytes similar to wildtype level, but the crossing attempt with a male sterile moss line failed, showing that *Ppdellaab* mutants have a male sterility phenotype.

Given that mosses possess biflagellated spermatozoids as opposed to pollen, and that *Ppdellaab* mutant antheridia appear normal, it is likely that the effect of *Pp*DELLA on male fertility is mechanistically distinct from the effect of DELLA function on male fertility in flowering plants and is a result of convergent evolution from rewiring of ancient protein modules.

*Pp*DELLAs show an interaction with photoreceptors (*Pp*PHOTA2, *Pp*PHOTB1, *Pp*PHY5B) that is independent of light wavelength. *PpPHOTA2* and *PpPHOTB1* are two of the four PHOTOTROPIN genes in *P. patens*, which encode blue light receptors that also play a role in chloroplast responses to red light (Kasahara *et al.*, 2004) by interaction with the phytochrome *Pp*PHY4 (Jaedicke *et al.*, 2012). *PpPHY5B* is one of seven *P. patens PHYTOCHROME* genes and is a moss phytochrome family member that has not been well characterised to date (Mittmann *et al.*, 2009; Possart & Hiltbrunner, 2013; Trogu *et al.*, 2021).

A direct interaction of DELLA proteins with light receptors has not previously been detected. In *Marchantia* and flowering plants DELLAs and red/far-red light signalling are linked via PIFs, which interact with both DELLAs and phytochromes (de Lucas *et al.*, 2008; Feng *et al.*, 2008; Hernandez-Garcia *et al.*, 2021b). The GRAS domain of DELLA mediates its interaction with PIF (de Lucas *et al.*, 2008). *Physcomitrium* also possesses PIFs, but they are not degraded by red light when expressed in *Arabidopsis* (Xu & Hiltbrunner, 2017).

In a potential link between red/far-red and blue light signalling in moss, a direct interaction is seen between a *Physcomitrium* PHY-TOCHROME (*Pp*PHY4) and PHOTOTROPINs (*Pp*PHOTs A1, A2 and B1) specifically at the plasma membrane (Jaedicke *et al.*, 2012). It is tempting to speculate that *Pp*DELLAs could be co-ordinating PpPHY and PpPHOT functions in the nucleus or that PpPHY and PpPHOT activity could regulate an aspect of PpDELLA function (although this seems less likely to be a direct effect given the lack of light-dependent phenotypes in Ppdellaabmutants). It is also interesting to note that blue light protonemal avoidance is disrupted in the Ppcps/ks mutant (Miyazaki *et al.*, 2014) implying a role for diterpene signalling in moss light responses, independently of DELLA functions. Taken together, our data suggest that the wiring of moss light-, DELLA- and diterpene signalling pathways is divergent from other land plants.

Similarly to the situation in other land plants, *Physcomitrium* DELLAs likely function as transcriptional regulators. Our DEG data lend support to the hypothesis that gibberellin signalling evolved by molecular exploitation of the function of DELLA proteins as transcriptional hubs (Hernandez-Garcia *et al.*, 2019). However, the transcriptional targets of *Pp*DELLAs are largely distinct from those involved in diterpene-dependent pathways and there is no overlap between GA₉ methyl ester -induced genes and putative *Pp*DELLA-interacting TFs and their putative target genes. This further supports our conclusions that although *Pp*DELLAs and moss bioactive diterpenes may regulate some of the same biological processes (Vesty *et al.*, 2016; this work), they do so via independent mechanisms.

It remains to be seen whether *Physcomitrium* DELLA proteins have different functions from those in other plants because of their divergent N-terminus, because of the identity and functions of their putative interaction partners, or because moss DELLA proteins more broadly have acquired divergent functions due to unique characteristics of the moss lifestyle and life-cycle. Examples of unique characteristics include the leafy rather than thalloid gametophyte, robust and slow-developing sporophytes and unique mechanisms of sporophyte development, specific microclimates and shading environments in particular ecological niches (Glime, 2017a,b,c).

Conclusions

In this paper, we have demonstrated that Physcomitrium DELLA proteins have divergent N-termini compared to other land plants. In concordance with this, PpDELLA protein stability is not affected by diterpenes or gibberellin and PpDELLA proteins do not interact with gibberellin receptor-like proteins from Phycomitrium or Arabidopsis. Moreover, the positive effects of diterpenes on spore germination are independent of the restraining effect of *Pp*DELLAs on the same process. *Pp*DELLAs show a so far unique interaction with red- and blue light receptors, however no light-dependent phenotypes were detected in the Ppdellaab mutant. PpDELLAs promote male fertility, which is similar to land plant DELLAs, although the effects are probably via unrelated mechanisms. PpDELLAs likely function via interaction with multiple transcription factors as seen in other land plants: we have identified areas for future research and generated new gene-, network and protein resources to aid this. We conclude that the wiring of DELLA-, light- and diterpene signalling networks in *Physcomitrium* is substantially different to that in other land plants.

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Competing interests

None declared.

Author contributions

AP, RM, MAB, SAR, JCC designed research. AP, RM, AB-M, JH-G, PTW, EFV performed research. All authors analysed data. AP, RM, AB-M, JH-G visualised data. MAB, SAR, JCC supervised parts of the project. AP, RM, MAB, JCC wrote the manuscript. All authors reviewed the manuscript.

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Data availability

RNAseq data are deposited at NCBI BioProject database under accession number PRJNA695244 ('DELLA-dependent transcriptomes in different plant species'). Further data supporting the findings of this study are available from the corresponding author upon reasonable request.

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Supporting Information

Additional Supporting Information may be found online in the Supporting Information section at the end of the article.

Fig. S1 Full length DELLA protein sequence alignment.

Fig. S2 Generation of *Physcomitrium patens pHSP::PpDELLA-GFP* and *pHSP::GFP* transgenic lines.

Fig. S3 Induction of *Pp*DELLA-GFP and GFP protein expression by heat shock in *Physcomitrium patens* is sustained for at least 26 h.

Fig. S4 *PpDELLA*s in *Physcomitrium patens* are strongly expressed in dry spores and developing sporophytes.

Fig. S5 *Physcomitrium patens Ppdellaab* mutants do not show altered responses to salt, oxidative or desiccation stress compared to wild type (WT).

Fig. S6 *Physcomitrium patens Ppdellaab* mutants can develop antheridia and archegonia.

Fig. S7 *Ppdellaab* mutants of *Physcomitrium patens* develop sporophytes when fertilized by a Reute (Re)-mCherry wild type strain but not when crossed with the male sterile mutant *Ppccd39*.

Fig. S8 *Pp*DELLA proteins in *Physcomitrium patens* show no differences in interaction with light receptors in yeast in response to light wavelength and *Ppdellaab* mutant spores show normal thermoinhibition.

Fig. S9 *Ppdellaab* mutants of *Physcomitrium patens* respond to different light wavelengths similarly to wild type (WT) during spore germination and vegetative growth.

Methods S1 These describe further details of published methods cited in the Materials and Methods section.

Table S1 Primers used in this paper.

Table S2 List of *Physcomitrium patens* proteins identified as inter-acting with *Pp*DELLAs.

Table S3 genes downregulated in the *Physcomitrium patens Ppdellaab* compared to wild type (*Pp*DELLA-induced genes) (P < 0.01).

Table S4 genes upregulated in the *Physcomitrium patens Ppdellaab* compared to wild type (*Pp*DELLA-repressed genes) (P < 0.01).

Table S5 *Physcomitrium patens* transcription factor binding sites enriched in the promoters of *Pp*DELLA-induced genes and *Pp*DELLA-repressed genes identified by PLANTREGMAP.

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