
Journal: Planta

Manuscript ID: Planta-2012-06-0407.R1

Manuscript Type: Original Article

Date Submitted by the Author: n/a

Complete List of Authors: Moody, Laura; School of Biosciences, University of Birmingham Saidi, Younousse; School of Biosciences, University of Birmingham Smiles, Emma; School of Biosciences, University of Birmingham Bradshaw, Susan; School of Biosciences, University of Birmingham Meddings, Matthew; School of Biosciences, University of Birmingham Winn, Peter; School of Biosciences, University of Birmingham Coates, Juliet; University of Birmingham, School of Biosciences

Keywords: Development, Evolution, Physcomitrella, Gene locus, sequencing, promoter activity

Laura A. Moody, Younousse Saidi, Emma J. Smiles, Susan J. Bradshaw, Matthew Meddings, Peter J. Winn, Juliet C. Coates.

School of Biosciences, University of Birmingham, Edgbaston, Birmingham B15 2TT, UK.
Current address: Department of Plant Sciences, University of Oxford, South Parks Road, Oxford OX1 3RB, UK.
Centre for Systems Biology, University of Birmingham, Edgbaston, Birmingham B15 2TT, UK.
*Author for correspondence: Email: j.c.coates@bham.ac.uk; Tel: +44 121 414 5478; Fax +44 121 414 5925.
Abstract

ARABIDILLO proteins regulate multicellular root development in *Arabidopsis thaliana*. Conserved ARABIDILLO homologues are present throughout land plants, even in early-evolving plants that do not possess complex root architecture, suggesting that ARABIDILLO genes have additional functions. Here, we have cloned and characterised ARABIDILLO gene homologues from two early-evolving land plants, the bryophyte *Physcomitrella patens* and the lycophyte *Selaginella moellendorffii*. We show that two of the PHYSIODILLO genes (PHYSIODILLO1A and -1B) exist as a tail-to-tail tandem array of two almost identical 12kb sequences, while a third related gene (PHYSIODILLO2) is located elsewhere in the *Physcomitrella* genome. *Physcomitrella* possesses a very low percentage of tandemly arrayed genes compared to the later-evolving plants whose genomes have been sequenced to date. Thus, PHYSIODILLO1A and -1B genes represent a relatively unusual gene arrangement. PHYSIODILLO promoters are active largely in the haploid gametophyte, with additional activity at the foot of the sporophyte. The pattern of promoter activity is uniform in filamentous and leafy tissues, suggesting pleiotropic gene functions and likely functional redundancy: the latter possibility is confirmed by the lack of discernible phenotype in a physcidillo2 deletion mutant. Interestingly, the pattern of PHYSIODILLO promoter activity in female reproductive organs is strikingly similar to that of an *Arabidopsis* homologue, suggesting co-option of some PHYSIODILLO functions or regulation into both the sporophyte and gametophyte.

In conclusion, our work identifies and characterises some of the earliest-evolving land plant ARABIDILLO homologues. We confirm that all land plant ARABIDILLO genes arose from a single common ancestor and suggest that PHYSIODILLO proteins have novel and pleiotropic functions, some of which may be conserved in later-evolving plants.

Keywords:
Introduction

One of the most important events in the history of life on earth was the colonisation of the terrestrial environment by green, multicellular land plants during the mid-Ordovician approximately 470 million years ago (MYA) (Coates et al. 2011; Kenrick et al. 2012; Pires and Dolan 2012; Wellman et al. 2003). The moss Physcomitrella patens is a member of the earliest group of plants to appear on land, the bryophytes. Physcomitrella retains many of the characteristics of these ancient land plants, making it a key organism for gaining understanding of plant evolution. Physcomitrella has the ability to undergo targeted gene replacement by homologous recombination at high frequency when transforming DNA is introduced, thus making it a uniquely placed land plant for reverse genetic studies (Prigge and Bezanilla 2010; Schaefer 2002). Importantly, Physcomitrella recently became the first non-flowering plant to gain an annotated genome sequence (Rensing et al. 2008), with genes so far assembled onto a series of scaffolds, not all of which have been assigned to chromosomes (Kamisugi et al. 2008). The availability of the Physcomitrella genome sequence is considered a major step forward for “evo-devo” studies.

The Physcomitrella draft genome sequence assembly still requires some refinement, as many minor gaps remain throughout the scaffold sequences. Furthermore, although EST evidence is in place for 98% of predicted protein-coding genes, only 84% of the predicted proteins appear to be complete (Rensing et al. 2008). One curious feature of the Physcomitrella genome is the relatively low frequency of tandemly arrayed genes (TAGs). Despite having a considerably larger genome than the model dicot Arabidopsis and a similar sized genome to the monocot Oryza sativa (rice), only around 1% of Physcomitrella protein coding genes are in tandem arrays. This compares to 16% in Arabidopsis and 14% in rice (Rensing et al. 2008). This implies that the larger genome of Physcomitrella compared to Arabidopsis is not due to small-scale gene duplications resulting in tandem arrays. Indeed, a large-scale (possibly whole-) genome duplication occurred in Physcomitrella between 30 and 60 million years ago (Rensing et al. 2007; Rensing et al. 2008). The only sequenced flowering plant with a similarly small number of TAGs is cucumber, with around 2% TAGs (Huang et al. 2009).

Within the lycophyte lineage, the first vascular plants evolved around 410 MYA. The genome of an extant lycophyte, Selaginella moellendorffii, has now been sequenced (Banks et al. 2011). Selaginella has the smallest genome of any land plant sequenced to date, and the genome is free from whole-genome duplications or polyploidy (Banks et al. 2011).

The ARABIDILLO gene family is found throughout land plants (Coates et al. 2006; Nibau et al. 2011). ARABIDILLO proteins possess a land plant-specific domain structure composed of an F-box followed by leucine-rich repeats and an ARMADILLO repeat domain (Nibau et al. 2011). ARMADILLO repeat-containing proteins are important for multicellular development in several eukaryotic kingdoms (Coates 2003; Tewari et al. 2010). The strong conservation of ARABIDILLO homologues in all multicellular land plants sequenced to date suggests they have key and conserved functions.

In Arabidopsis, there are two ARABIDILLO homologues that function redundantly to promote lateral root development and are 77% identical to each other at the protein level (Coates et al. 2006). Phylogenetic analysis suggests that the two Arabidopsis ARABIDILLO homologues likely arose as a result of an Arabidopsis-specific duplication (Nibau et al. 2011), particularly as ARABIDILLO1 and ARABIDILLO2 are on areas of chromosome 2 and 3, respectively, that underwent large-scale duplication around 112 MYA (The Arabidopsis Genome Initiative 2000). Our initial analyses detected 3 putative Physcomitrella ARABIDILLO homologues - two of which were incompletely or incorrectly annotated - and a single Selaginella homologue (Nibau et al. 2011).

In this paper, we fully characterise the genomic loci of the three Physcomitrella ARABIDILLO homologues, named PHYSCODILLO1A, -1B and -2. We show that PHYSCODILLO1A and PHYSCODILLO1B are 100% identical within their coding regions and part of their upstream regions, and exist as tail-to-tail tandemly arrayed genes. PHYSCODILLO2 is on a separate genomic scaffold, and is probably the result of a whole-genome duplication event in Physcomitrella (Rensing et al. 2008). We have cloned the Selaginella
homologue, _SELAGIDILLO_, and show that it is more similar in gene structure and protein sequence to other land plant _ARABIDILLO_ homologues than indicated by the draft genome sequence (Banks et al. 2011). We demonstrate that _PHYSCODILLO1A_ and _PHYSCODILLO2_ are widely expressed in _Physcomitrella_ and that they may share some conserved regulation or function with their _Arabidopsis_ homologues.

**Methods**

**Plant growth and culture**

_Physcomitrella patens_ (Gransden wild type strain) protonemata and gametophores were cultured at 22°C in long days (16h light) on solid BCD medium (250mg/l MgSO\(_4\), 7H\(_2\)O, 250mg/l KH\(_2\)PO\(_4\) (pH6.5), 1010mg/l KNO\(_3\), 12.5mg/l FeSO\(_4\).7H\(_2\)O, 0.001% Trace Element Solution [0.614mg/l H\(_2\)BO\(_3\), 0.055mg/l AI\(\text{(SO}_4\)2.12H\(_2\)O, 0.055mg/l CuSO\(_4\).5H\(_2\)O, 0.028mg/l KBr, 0.028mg/l LiCl, 0.389mg/l MnCl\(_2\).4H\(_2\)O, 0.055mg/l CoCl\(_2\).6H\(_2\)O, 0.055mg/l ZnSO\(_4\).7H\(_2\)O, 0.028mg/l KI and 0.028mg/l SnCl\(_2\).2H\(_2\)O] with 0.8% agar (Sigma-Aldrich) or in liquid BCD cultures. Gametophore medium was additionally supplemented with 1mM CaCl\(_2\) and protonemal medium was supplemented with 1mM CaCl\(_2\) and 5mM ammonium tartrate.

In order to induce sporulation, gametophyte tissue from homogenate was grown on sterile peat plugs for 6-8 weeks at 22°C, grown at 15°C for 2-3 weeks (under short day conditions; 8h light and 16h dark) and returned to 22°C to grow for an additional 2-3 weeks. Archegonia and antheridia were harvested immediately after peat plugs had been transferred to 22°C. Sporophytes were harvested after maturation using forceps under a SMZ645 dissecting microscope (Nikon).

In order to prepare fresh protonemal tissue from either protonemata or gametophores, tissue was harvested and homogenised in sterile water for 1 minute at 19,000rpm using a polytron tissue tearer (IKA® T25 digital Ultra-Turrax). Protonemata were maintained on cellophane-overlaid BCD. Cellophane discs (A.A. Packaging limited) were autoclaved for 15 minutes at 121°C, prior to their use.

_Selaginella moellendorffii_ (sourced from Long Acre Plants, Charlton Musgrove, UK) was grown in Levington M3 compost/vermiculite mix and grown in the greenhouse at 20-22°C under long days (16h light, 8h dark).

_Arabidopsis thaliana_ seeds (_pARABIDILLO1::GUS_ (Coates et al. 2006)) were sown in Levington M3 compost/vermiculite mix and grown in the greenhouse at 20-22°C under long days (16h light, 8h dark) until flowers could be harvested.

**Physcomitrella transformation**

1-2 plates of 7-day old protonemal tissue was digested in 8% mannitol containing 1% Driselase® (Sigma-Aldrich) for 30-40 minutes at room temperature. Tissues were then filtered through a 100µM mesh and left to stand for 15 minutes. Protoplasts were centrifuged for 3 minutes at 120xg and then washed twice with 8% mannitol. Protoplast number was determined using a haemocytometer and adjusted to a final density of 1.5x10⁶ cells/ml in MMM solution (91g/l mannitol, 0.15M MgCl\(_2\), 0.1% MES pH5.6). 15µg linearised transforming DNA was gently mixed with 300µl protoplasts. 300µl PEG solution (8% mannitol; 0.1M Ca(NO\(_3\))\(_2\); 10mM Tris pH8; 40% PEG 6000, Sigma-Aldrich) was then added. Protoplast suspensions were immediately heat-shocked at 45°C for 5 minutes and then recovered at room temperature for 5 minutes. 300µl 8% mannitol was added 5 times at 4-6 minute intervals. 1ml 8% mannitol was then added 5 times at 4-6 minute intervals. Cells were centrifuged for 4 minutes at 140xg and protoplasts resuspended in 5ml liquid BCD containing 10mM CaCl\(_2\), 8% mannitol and 0.5% glucose. Protoplasts were incubated in the dark overnight at room temperature, centrifuged for 4 minutes at 120xg and resuspended in 0.5ml 8% mannitol. 2.5ml warm PRMT medium (BCD supplemented with 5mM ammonium tartrate, 8% mannitol, 10M CaCl\(_2\), 0.5% glucose and 0.5% agar) was added. 1ml protoplast mixture was plated onto cellophane overlaid PRMB medium (BCD supplemented with 5mM ammonium tartrate, 6% mannitol, 10mM CaCl\(_2\), 0.5% glucose and 0.8% agar). Stable transformants were selected using 50µg/ml G418.

**Nucleic acid isolation**
Physcomitrella and Selaginella genomic DNA was prepared as follows. Tissue was harvested, frozen rapidly in liquid nitrogen and homogenised by hand using a polypropylene pestle (Sigma-Aldrich). 0.6ml (per 500mg tissue) CTAB extraction buffer (100mM Tris-HCl pH8, 1.42M NaCl, 2% CTAB, 20mM EDTA, 2% PVP-40, 0.07% β-mercaptoethanol and 0.1% ascorbic acid), preheated to 65°C, was then added. 100µg RNase A was added to the suspension and incubated at 65°C for 5 minutes. An equal volume of chloroform:isoamyl alcohol (24:1) was then added, samples vortexed and centrifuged for 10 minutes at 9,300g. The upper phase was removed, added to an equal volume of isopropanol and centrifuged for an additional 5 minutes at 9,300g. The resulting pellet was washed in 70% ethanol, allowed to air dry and used directly in PCR reactions and/or Southern blotting.

Physcomitrella and Selaginella RNA was prepared using a Qiagen RNasey plant mini-prep kit according to manufacturer’s instructions. RNA was DNase treated according to the manufacturer’s specifications (Fermentas) and then converted to cDNA using Superscript™II reverse transcriptase according to the manufacturer’s instructions (Invitrogen).

**PHYSCODILLO** and **SELAGIDILLO** cloning

Genomic DNA and cDNA products were amplified using Long PCR enzyme mix according to the manufacturer’s instructions (NEB). Full-length **PHYSCODILLO** was amplified using P1/2-5’Start (5’-ATGTCACAACAGGGGGGCG) and P2-3’-1 (5’-CGCGCTGAGACTGCTGACC). Full-length **PHYSCODILLO**1A/1B and sequences within the **PHYSCODILLO**1A/1B locus were amplified and sequenced using primers shown in Supplemental Table 1. Full-length **SELAGIDILLO** gDNA and cDNA was amplified using Sel 5’Start (5’-ATCGTCGAGCTGCGGGAATGCG) and Sel 3’-1 (5’-ATTGGCCGCTAAAGATCG),

RT-PCR analyses of **PHYSCODILLO** genes

**PHYSCODILLO**1A/1B tissue-specific expression patterns were determined using P1A/B-GSP.F (5’-GGCCGAATCAGGACACTGTTG) and P1A/B-GSP.R (5’-TGTACGTCCTCAAAATGAG). **PHYSCODILLO**1A/1B tissue-specific expression patterns were determined using P2-GSP.F (5’-CGCAATTGAAGCCTGTTGATCT) and P2-GSP.R (5’-ACGTCCATAGGTTGAGTTG). A positive control tubulin cDNA was amplified using PptubF (5’-TGTGCTGAGGGCAATG) and PptubR (5’-ACATCAGATCGAATG).

Southern blotting

15µg Physcomitrella genomic DNA was digested to completion using EcoRI overnight at 37°C, according to the manufacturer’s instructions (NEB). DNA was precipitated using phenol-chloroform purification and run at 50v on a 0.8% agarose gel. The gel was depurinated for 20 minutes in 0.25M HCl, denatured for 1h in denaturing buffer (1.5M NaCl, 0.5M NaOH) and neutralised for 1h in neutralising buffer (1M Tris-Cl pH8.0, 1.5M NaCl). The gel was transferred to N’Hybnd membrane (Amersham) overnight by capillarity using transfer buffer (1.5M NaCl, 0.25M NaOH). The membrane was washed using 6xSSC for 5 minutes and dried. DNA was subsequently UV-crosslinked to the membrane.

The **PHYSCODILLO**1A/1B coding region probe was amplified using P1A/B 3’F (5’-GTGGAGCCATGGTGAGATGG) and P1A 3’R (5’-CCTCACAACCTTACGACAG). The **PHYSCODILLO**1A/1B promoter probe was amplified using P1A/1B_promF (5’-ATCCACCACAGGAATGTTAAACA) and P1A_prR (5’-GTCACTACGCTCGCTCCGAT). The **PHYSCODILLO**2 coding region probe was amplified using P2-5’F (5’-CGTCGTAGTTGAGGTC) and P2-5’R (5’-CACGCTACACTCGGGAGG).

Blotted nitrocellulose membranes were incubated for 2h at 65°C in hybridisation buffer (1% BSA, 1mM EDTA pH8, 0.5M NaHPO3, 7% SDS). Hybridisation probes were labelled with dCTP[32P]-3000Ci/mmol (Perkin Elmer) using the Prime-it® II Random Primer Labelling Kit, according to the manufacturer’s instructions (Stratagene) and then added to the hybridisation buffer. Blots were incubated with radiolabelled probes overnight at 65°C. Blots were subsequently washed twice for 15 minutes in 2xSSC (+0.1% SDS), 15 minutes in 1xSSC and 15 minutes in 0.5xSSC. All wash steps were carried out at 42°C.
Blots were wrapped in cling film and exposed to Hyperfilm™ ECL (Amersham) for 3-7 days in an autoradiograph cassette at -80°C (Southern, 1975).

Vector construction

The full-length PHYSCODILLO1A gene promoter was cloned using P1A_prF (5'-ACGGTGACAGGTGGGCGCAAA and P1A_prR (as above). The full-length PHYSCODILLO1B gene promoter was cloned using P1BprF (5'-TACGGCGAATAATCCTGGC) and P1A_prR. The identical promoter region shared by both PHYSCODILLO1A and PHYSCODILLO1B was cloned using P1A/B_3'F (as above) and P1A_prR. The full-length PHYSCODILLO2 gene promoter was cloned using P2_prF (5'-TTCAAGCTGAGATGTCGAGGC) and P2_prom_R (5'-ATCATCATCACCTCTCCCACAATC).

Sequence alignment and phylogeny

Putative full-length land plant ARABIDILLO protein sequences were identified from fully sequenced land plant genomes, by using BLASTP with ARABIDILLO1 protein sequence to search both GenBank and Phytozome. Sequences were aligned automatically using Clustal X (Larkin et al 2007) and the alignment was refined manually in SeaView (Gouy et al. 2010). Gblocks (Castresana 2000; Talavera and Castresana 2007) was used (on default settings) to filter the alignment to remove poorly aligned or divergent regions of the sequence alignment that may lead to misleading phylogenies. The phylogenetic tree was calculated using the neighbour joining algorithm in Clustal X applying a correction for multiple substitutions. The tree was displayed using TreeView X (Page 2002).

**Promoter::GUS fusion transgene construction**

To assess the activity of PHYSCODILLO promoters, we first generated a transformation vector to allow an easy cloning of promoters::GUS fusions. The vector pBS108CH-35SNPTb ((Saidi et al. 2009), NCBI: GQ463722), containing the "35S::G418-35Sterm" resistance cassette and the 108 targeting locus was digested with NotI and SmaI restriction enzymes. The pHSP::GUS cassette (Saidi et al. 2005), where the GUS reporter gene is driven by the Gmhspl7.3 promoter, was then digested with NotI and Asp718, and half-blunt cloned in the pBS108CH-35SNPTb vector. The resulting vector is called the pHSP::GUS-35SNPT transformation vector and it has several unique restriction sites to replace the Gmhspl7.3 promoter with promoters of interest. This vector was then used to clone PHYSCODILLO promoters. PHYSCODILLO1A and -2 full-length promoters (respectively 2179bp and 2157bp) were amplified to replace the HSP promoter using NotI-BamHI restriction sites. Stable transgenic lines were generated.

**Staining of PHYSCODILLO promoter::GUS transgenic lines**

Tissue was harvested and submerged in an X-gluc solution (0.5mg/ml X-gluc, 0.2% Triton X-100, 0.5mM K4Fe(CN)6.3H2O, 0.5mM K3Fe(CN)6, 50mM sodium phosphate buffer pH7.0) for 1-24 hours at 37°C. After staining, the tissue was cleared using the following solutions: 70% ethanol for 24 hours (to eliminate chlorophyll), 50% ethanol/10% glycerol for 2 hours, 30% ethanol/30% glycerol for 2 hours, 50% glycerol for 2 hours. Stained tissues were then stored at 4°C in 50% glycerol. Tissues were mounted on slides in 50% glycerol and visualised using an SMZ 1000 stereomicroscope (Nikon). More than three independent transgenic lines were examined for each promoter.

Construction of a physcodillo2 deletion mutant

The PHYSCODILLO2 deletion construct was generated by cloning 5' and 3' PHYSCODILLO2 gene sequences from Physcomitrella genomic DNA (Supplemental Figure 6) and inserting them into the pAHG1 vector (a kind gift from Drs. Yasuko Kamisugi and Andrew Cuming) either side of a hygromycin resistance cassette. The 5' flanking sequence was amplified using P2.5F.KpnI (5'-AAAGTTACCCCTCGTCGAGATGAGCC) and P2.5R.XhoI (5'-AACTCGAGACGCCACCTACCTCGAGGGAGG) and ligated into KpnI/XhoI-cut pAHG1 to create pP2KO-5'. The 3' flanking sequence was amplified using P2.3F.XbaI (5'-...
AAATCTAGAGGCTGGTCTCGTTGGGATGC) and P2.3R.Notl (5’-AAAGCGGCCTGGCCTGACTGGCTCACCC) and ligated into Xbal/Notl-cut pP2KO-5’. The resulting construct was transformed into Physcomitrella protoplasts. Two rounds of hygromycin selection were carried out to obtain putative transformants. Genomic DNA isolated from 68 putative phycodillo2 deletion mutant lines was screened by PCR using a pair of internal PHYSCODILLO2 gene-specific primers, (P1/2seg4 forward 5’-CTGTGGCGGTGAGGACATG and P2-3’-1 reverse 5’-CGCGCTGCCACTGGCTCACCC); to confirm absence of a wild type PHYSCODILLO2 gene. Genomic DNA from 27 lines where PHYSCODILLO2 appeared to be absent was then amplified by PCR using primers flanking the PHYSCODILLO2 locus (P1/25’S start forward 5’-ATGTCCACAAAGCGGCGCG and P2-3’-1 reverse; Supplemental Figure 6). PCR products of the expected size for a single-copy insertion were obtained from 5 lines: these were then sequenced using a primer to confirm insertion of a single copy of the hygromycin cassette into the PHYSCODILLO2 gene, and hence replacement of the locus, in 2 independent lines (Supplemental Figure 6).

**physcodillo2 mutant phenotyping**

All stages of Physcomitrella patens life cycle were examined to assess the effect of PHYSCODILLO2 deletion compared to wild type plants. Fragmented protonemal tissues were inoculated onto sterile peat plugs and cultured for four weeks at 25°C under continuous light. The peat plugs were then transferred to 15°C under 8h/16h light/dark conditions to induce reproductive organs. Antheridia and archegonia were isolated in 25% glycerol and mounted on a glass slide. Spore capsules were isolated once dark brown, sterilised using 25% bleach and 0.02% Tween solution, washed once with 70% ethanol and then three times with sterile distilled water. After bursting the capsules in 50-100µl water, spores in suspension were plated on BCD medium, supplemented with 5mM ammonium tartrate and 5mM CaCl2, and placed in growth chambers at 22°C. Pictures of germinating spores were acquired three days after exposure to light. Growth of the mutant was monitored and colony size estimated. Tissues were visualised and pictures were acquired using a Nikon SMZ 1000 stereomicroscope.

**Results**

The Physcomitrella genome contains three putative ARABIDILLO homologues and a related pseudogene sequence.

In order to identify ARABIDILLO homologues in Physcomitrella, BLASTN and BLASTP searches were carried out at the Physcomitrella patens genome resource version 1.1 (http://www.cosmoss.org/ and http://genome.jgi-psf.org/Physpa1_1/Physp1_1.home.html) using the Arabidopsis ARABIDILLO genomic DNA and protein sequences respectively (Coates et al. 2006). The search identified three putative Physcomitrella ARABIDILLO homologues, which were subsequently named PHYSCODILLO1A, PHYSCODILLO1B and PHYSCODILLO2 (Fig. 1). When each of the three putative PHYSCODILLO sequences was used in a BLASTP search against the Arabidopsis proteome, ARABIDILLO1 was returned as a reciprocal best hit.

In the published Physcomitrella genome sequence (Rensing et al. 2008) a full-length copy of the PHYSCODILLO1A gene and a partial PHYSCODILLO1B gene were located on scaffold 91 and flanked by two genes, Phypa_230042, which encodes a protein of unknown function, and Phypa_131941, which encodes a putative metallopeptidase (Fig. 1a). The published PHYSCODILLO1B gene sequence was truncated in the contig sequence but was otherwise 100% identical to the equivalent portion of the PHYSCODILLO1A gene (Fig. 1a). This identity extends to 1566bp of both PHYSCODILLO1A and PHYSCODILLO1B upstream (promoter) regions (Fig. 1a). The gap in the contig sequence is followed by a ~4kb intergenic region, which shares no homology with any of the PHYSCODILLO genes (Fig. 1a). The annotated PHYSCODILLO1A gene is 6251 base pairs long and contains 12 exons and 11 introns (Fig. 3). The corresponding transcript is 2823 base pairs long and encodes a 941 amino acid protein, 64% identical to ARABIDILLO1 and 63% identical to ARABIDILLO2.
The annotated full-length PHYSCODILLO2 gene resides alone on scaffold 13 and lies between unrelated genes, *Phypha_159475* (encoding a G-protein coupled receptor) and *Phypha_115455* (callose synthase) (Fig. 1b).

Interestingly, a BLASTN search of the Physcomitrella genome revealed a partial sequence of a truncated pseudogene. This is located upstream of the putative PHYSCODILLO1B gene and Phypha_230042 on scaffold 91: bases 474945-475467. The pseudogene is 522 base pairs long and is 95% identical to the first 534 base pairs of both PHYSCODILLO1A and PHYSCODILLO1B genes. The start codon of the pseudogene has been mutated from methionine (ATG) to isoleucine (ATA) (Supplemental Fig. 1). Beyond the 522 base pair sequence, there is no further homology. The upstream region also shares no similarity with any of the PHYSCODILLO promoters (Supplemental Fig. 1).

There are three PHYSCODILLO-encoding genes in Physcomitrella.

In order to determine whether PHYSCODILLO1A and PHYSCODILLO1B genes were both present within the same locus as an inverted repeat, as the draft genome sequence suggested, and to determine the sequence of the genome “gap”, a methodical sequencing approach was undertaken. Long PCR products were generated from *Physcomitrella* genomic DNA using primers (listed in Supplemental Table 1) specific to the known full-length PHYSCODILLO1A (or -1B) gene and within the divergent gene sequences either side of the PHYSCODILLO1A/1B locus (Fig. 1a and Supplemental Table 1). This was to ensure that PHYSCODILLO1A and PHYSCODILLO1B could be distinguished from one another from sequencing data produced (Fig. 2a). Both full-length PHYSCODILLO1A and PHYSCODILLO1B gene and promoter sequences were amplified: sequencing revealed that they were 100% identical to each other across the entire coding region and 1566bp of upstream promoter region. Full-length cDNA corresponding to either PHYSCODILLO1A or 1B was amplified with relative ease, demonstrating that at least one of the genes is expressed in *Physcomitrella*. Moreover, the full-length sequenced PHYSCODILLO1A gene and cDNA sequences were identical to that annotated for PHYSCODILLO1A in the published genome (Rensing et al. 2008), with 12 exons and 11 introns (Fig. 3).

Our sequencing data shows that PHYSCODILLO1A and PHYSCODILLO1B are in a tail-to-tail orientation with a 7729bp intergenic sequence separating their stop codons. The intergenic region is made up of two duplicated sequences (3809bp) downstream of their respective genes that also sit in a tail-to-tail orientation (Fig. 2a). The PHYSCODILLO1A and PHYSCODILLO1B downstream regions are nearly 100% identical, differing only by seven individual nucleotide differences towards the ends furthest from the stop codons of PHYSCODILLO1A and PHYSCODILLO1B genes. An additional 111 nucleotides is present between the PHYSCODILLO1A and -1B downstream regions (Fig. 2a,b). This 111-nucleotide sequence was completely unique and aided the genomic assembly of the PHYSCODILLO1A/1B locus by overlapping the sequences of cloned products (Fig. 2b). The complete sequence of the PHYSCODILLO1A/1B locus is given in Supplemental Fig. 2 and is available at GenBank (accession JQ290353). The PHYSCODILLO1A/1B protein sequence was previously used for phylogenetic analysis (Nibau et al. 2011), where it was referred to as PHYSCODILLO1.

As mentioned by Nibau et al. (2011), the cloned PHYSCODILLO2 protein sequence differs from that published in the draft genome (Rensing et al. 2008). The original annotated PHYSCODILLO2 gene was 5576 base pairs long and contained 11 exons and 10 introns (Rensing et al. 2008). The corresponding predicted transcript was 2802 base pairs long and encoded a 934 amino acid protein, 63% identical to ARABIDILLO1, 62% identical to ARABIDILLO2 and 83% identical to PHYSCODILLO1A. However, our sequencing has shown that there was a mis-annotation of the genome sequence leading to the “skipping” of exon 11 and an incorrect start site for exon 12 (Supplemental Fig. 3). Consequently, the correct PHYSCODILLO2 gene sequence is 5860 base pairs long and contains 12 exons and 11 introns (Fig. 3). The corresponding transcript is 2823 base pairs long and encodes a 941 amino acid protein, more similar than that in the draft genome to the predicted full-length sequence of PHYSCODILLO1A (85% identity), and both of the Arabidopsis ARABIDILLO sequences (64% identity).

Southern blot analyses were carried out to confirm the sequencing data obtained (Fig. 4). Restriction sites within the PHYSCODILLO1A/1B locus had already been determined by sequencing. These were used to
confirm the presence of either a full-length \textit{PHYSCODILLO1A} or \textit{PHYSCODILLO1B} gene. \textit{Physcomitrella} genomic DNA was digested using \textit{EcoRI}, a restriction enzyme that cuts both within the genes themselves and within the two 4kb intergenic regions (Fig. 4a). Using a radiolabelled probe specific to the 3’ end of either \textit{PHYSCODILLO1A} or \textit{PHYSCODILLO1B} genes (Fig. 4a) a distinguishable band was revealed the expected size of 7kb (Fig. 4c). This result thus confirmed the presence of full-length \textit{PHYSCODILLO1A} and/or \textit{PHYSCODILLO1B} gene.

To confirm the presence of both \textit{PHYSCODILLO1A} and -1B genes in a tail-to-tail orientation within the same locus, genomic DNA again digested with \textit{EcoRI} was used. \textit{EcoRI} cuts both within the two genes and in divergent sequences outside the locus, where the restriction sites are located at different distances from the start codons of each gene (Fig. 4a). Radiolabelled probes homologous to the 1.6kb promoter region shared by both \textit{PHYSCODILLO1A} and \textit{PHYSCODILLO1B} genes were used (Fig. 4a). An \textit{EcoRI} digest produced two bands of 2.4kb and 2.7kb: these confirm the sequencing results and clearly indicate the presence of \textit{PHYSCODILLO1A} and \textit{PHYSCODILLO1B} respectively (Fig. 4d).

A radiolabelled probe that specifically hybridises to the 5’ end of the \textit{PHYSCODILLO2} gene (Fig. 4b) was then used to confirm the structure of the gene, following genomic DNA digestion with \textit{BglIII}. Distinguishable bands with expected size were observed (3.5kb and 4.1kb; Fig. 4e). The presence of these bands confirmed that P\textit{HYSCODILLO2} is present in the genome as a single copy.

An ancient gene structure for \textit{PHYSCODILLO}/\textit{ARABIDILLO} homologues

Our results show that \textit{PHYSCODILLO1A}, -1B and -2 all contain 12 exons and 11 introns (Fig. 3). We also cloned and sequenced cDNA of the putative \textit{Selaginella ARABIDILLO} homologue, named \textit{SELAGIDILLO}. In contrast to the annotated theoretical genome sequence, which contains only 11 exons (Banks et al. 2011), we found that \textit{SELAGIDILLO} also contains 12 exons and 11 introns (Fig. 3 and Supplemental Fig. 4; GenBank accession JQ406949). Our analysis of other full-length \textit{PHYSCODILLO} homologues in published plant genome sequences shows that the majority of genes possess 12 exons (homologues and their gene identifiers are listed in Supplemental Table 2). This strongly suggests that the ancestral land plant \textit{ARABIDILLO}/\textit{PHYSCODILLO} homologue had 12 exons. \textit{Arabidopsis thaliana} \textit{ARABIDILLO}1 and -2 have 11 and 9 exons, respectively (Fig. 3), as do homologues in their close relatives, namely \textit{Arabidopsis lyrata}, \textit{Capsella rubella} and \textit{Thelungiella halophila} (Supplemental Table 2). A \textit{Brassica rapa} \textit{ARABIDILLO} homologue has even fewer exons, suggesting that multiple \textit{ARABIDILLO} intron losses may have occurred specifically during divergence of the \textit{Brassicaceae} (Supplemental Table 2). A phylogeny of all the full-length \textit{ARABIDILLO} homologues identified to date is shown in Fig. 5. \textit{ARABIDILLO} gene duplication appears to have occurred independently in a bryophyte (\textit{Physcomitrella}), one monocot (maize), more than once in dicots (rosids), but not in a lycophyte (\textit{Selaginella}) or the majority of monocots. This data builds on and is in accordance with our previous phylogenetic analysis with plant \textit{ARABIDILLO} homologue protein sequences, which suggested that there was a single common \textit{ARABIDILLO} ancestor at the dawn of land plant evolution (Nibau et al. 2011).

\textit{PHYSCODILLO} gene expression and promoter activity

\textit{ARABIDILLO} genes are expressed in both roots and shoots of \textit{Arabidopsis} seedlings, with specific promoter activity patterns within certain root cell types (Coates et al. 2006). In order to determine the \textit{in planta} activity of \textit{PHYSCODILLO} promoters, transgenic lines expressing \textit{GUS} under the control of \textit{PHYSCODILLO1A} and \textit{PHYSCODILLO2} promoters were generated. To minimise any position effect and to properly compare the activities of both promoters, the expression cassettes were all targeted to the 108 locus, a site within the genome where homologous recombination yields no detrimental phenotypes (Schaefer and Zryd 1997). Multiple independent lines of \textit{pPHYSCODILLO1A::GUS} and \textit{pPHYSCODILLO2::GUS} showed identical expression patterns throughout both the haploid and diploid phases of the \textit{Physcomitrella} life cycle (Fig. 6a-j,m-p). \textit{GUS} expression was clearly visible both in protonemal tissue (chloronema and caulonema), and in leafy tissue and rhizoids (Fig.6a-l). \textit{GUS} expression was also detected in reproductive organs: throughout male antheridia (Fig. 6i,j) but only within upper cells of female archegonia (Fig. 6g,h). Interestingly, the archegonial expression pattern is reminiscent of that observed in \textit{Arabidopsis} female reproductive organs expressing \textit{pARABIDILLO1::GUS}. 
Our findings extend and correct the previously annotated genome sequences (Chater et al. 2011) but above the brown area identified as the top of the gametophyte by Chater et al. (2011). However, we cannot rule out the possibility that the sporophytic GUS staining represents leakage from gametophytic tissue.

To confirm that the PHYSCODILLO1A and PHYSCODILLO2 promoter activity observed relates to PHYSCODILLO gene expression, we performed RT-PCR on cDNA isolated from protonemal tissue and leafy shoots, using primer pairs specific to PHYSCODILLO1A/1B (which cannot be distinguished using gene-specific primers) and PHYSCODILLO2. Both genes were detected in the tissues tested (Supplemental Fig. 5).

**PHYSCODILLO** genes are likely to function redundantly during Physcomitrella development

As PHYSCODILLO proteins show a high degree of similarity, and PHYSCODILLO1A and PHYSCODILLO2 promoters show identical activity, it seems likely that the genes have redundant functions. To begin to test this possibility, we generated a physcodillo2 deletion mutant by targeted gene replacement (Supplemental Figure 6). Two independent deletion lines were obtained, both of which appeared to grow and develop similarly to wild type. One line, p2-105, in which no PHYSCODILLO2 expression could be detected by RT-PCR (Supplemental Figure 6), was subjected to further phenotypic analysis: we compared phenotypes of wild type and p2-105 deletion mutant plants in tissues where PHYSCODILLO2 is expressed. p2-105 deletion mutants showed no defects in spore germination, protonemal filament growth, gametophore morphology or morphology of the reproductive organs or sporophyte (Figure 7). Thus, it seems highly likely that PHYSCODILLO2 functions redundantly with PHYSCODILLO1A/B in Physcomitrella.

**Discussion**

Conservation of ARABIDILLO proteins and genes throughout the land plants

Completion of the genomes of the early-evolving land plant Physcomitrella patens (Rensing et al 2008) and the non-seed vascular plant Selaginella moellendorfii (Banks et al. 2011) have opened up new avenues of research, enabling analysis of the conservation and evolution of protein functions across the plant kingdom. Our discovery of Physcomitrella and Selaginella proteins highly similar to ARABIDILLO proteins in the model angiosperm Arabidopsis thaliana raises questions about the functions of ARABIDILLO homologues early in land plant evolution.

ARABIDILLO1 and ARABIDILLO2 promote root branching in Arabidopsis (Coates et al. 2006). However, bryophytes such as Physcomitrella lack specialised rooting structures and instead produce filamentous rhizoids for anchorage and nutrient acquisition. Filamentous rhizoids are equivalent to the root hairs of higher plants and are thus formed by mechanisms unlike those that form multicellular lateral roots (Menand et al. 2007). Selaginella possesses multicellular roots likely to have evolved independently from those of seed plants (Banks 2009). Unlike the roots of seed plants, Selaginella roots branch dichotomously at the tip from apical initial cells and do not form lateral roots (Banks 2009). ARABIDILLO homologues must therefore function differently in land plants that predate the origins of ‘true roots’.

We have identified three putative ARABIDILLO gene homologues, named PHYSCODILLO1A, -1B and -2, in the early-evolving bryophyte Physcomitrella patens. We have also cloned a single homologue, SELAGIDILLO, from the lycophyte Selaginella moellendorfii, one of the earliest-evolving vascular plants. Our findings extend and correct the previously annotated genome sequences (Rensing et al. 2008, Banks et al. 2011).
Despite their likely divergent functions, land plant ARABIDILLO homologues share a remarkable degree of identity at the amino acid level, with Physcomitrella and Arabidopsis proteins sharing 64% identity. In addition, most land plant ARABIDILLO genes share a conserved exon/intron structure, with only a minority of dicot and monocot homologues showing relatively recent intron loss or gain. This suggests that all ARABIDILLO homologues arose from a single common ancestor. It also suggests that regulatory elements necessary for the proper expression and function of ARABIDILLO homologues might be embedded within the exon/intron borders.

**PHYSCODILLO1A/1B locus and gene duplication**

The PHYSCODILLO1A/1B locus was incompletely sequenced in the original Physcomitrella draft genome (Rensing et al. 2008). We have used a combination of deep sequencing and Southern blotting to confirm the locus structure. PHYSCODILLO1A and 1B share identical coding sequences and 1.6kb of upstream identity. They exist as a tail-to-tail inverted repeat tandem array on Scaffold 91, with no intervening genes. The intergenic region separating the two genes also exists as an identical inverted repeat, with the exception of a unique stretch of 111 nucleotides and 7 additional nucleotide differences. The strong identity between PHYSCODILLO1A and PHYSCODILLO1B, even within the intergenic regions, suggests that a very recent gene duplication event had taken place.

Despite having a larger genome size, the genome of Physcomitrella contains only 1% tandemly arrayed genes (TAGs) in contrast to 16% in Arabidopsis, 14% in rice and 11% in Poplar genomes (Rensing et al. 2008). TAGs are defined as pairs of paralogous genes (closest orthologue within the same species) that reside adjacent to one another on the same region of the chromosome either in head-to-head, tail-to-tail or head-to-tail orientations (Lang et al. 2008; Rensing et al. 2008). Paralogous pairs are usually situated on opposite strands to one another with the majority in a head-to-head orientation. Theories suggest that homologous recombination between paralogous pairs on opposite strands have reduced sequence divergence by exploiting host DNA repair mechanisms (Rensing et al. 2008).

Most Physcomitrella tandemly arrayed genes consist of two recently duplicated genes, with no intervening genes, which have an elevated GC content (52% average) compared to the average for all Physcomitrella genes (45%; Rensing et al. 2008). PHYSCODILLO1A and 1B fall into this category, with a GC content of 57%. However, PHYSCODILLO1A and 1B genes are much longer (~6kb gDNA, ~3kb cDNA) than the average Physcomitrella TAG (~2.2kb gDNA, ~1.1kb cDNA), and the average Physcomitrella gene overall (~3kb gDNA, ~1.3kb cDNA). PHYSCODILLO1A/1B also have far more exons (12) than both TAGs (4) and Physcomitrella genes overall (6.7). The most likely scenario is that PHYSCODILLO1A and PHYSCODILLO1B are the result of relatively recent gene duplication, whereas PHYSCODILLO2 is the result of the earlier whole-genome duplication proposed by Rensing et al. (Rensing et al. 2008).

The most similar example to the PHYSCODILLO1A/1B gene duplication is the Chalcone Synthase (CHS) gene family with 17 members (Koduri et al. 2010). Among the 17 genes, there are three identical copies of CHS3 and two identical copies of CHS5. CHS3.1 and CHS3.2 exist as a head-to-head duplication with 8.8kb separating their start codons. A third identical copy of the CHS3 gene was located on a different scaffold (Koduri et al. 2010). On closer inspection of the scaffold sequence, both 5' and 3' UTR sequences for the three CHS3 genes were also identical. CHS5.1 and CHS5.2 are also 100% identical to each other and exist as a head-to-head duplication with 18.9kb separating their start codons (Koduri et al. 2010). The CHS3 and CHS5 genes were very similar to each other, with only 6 nucleotide differences between transcripts of the three CHS3 and two CHS5 genes. The result of this was to create only three amino acid mismatches between CHS3 and CHS5 genes (Koduri et al. 2010). Although not identical like the PHYSCODILLO gene pair, CHS8 and CHS9 exist in a tail-to-tail orientation with only 1.4kb separating their two stop codons on scaffold 25 (Koduri et al. 2010). In contrast to the intergenic regions separating both PHYSCODILLO1A and PHYSCODILLO1B, the sequences between the UTRs of the duplicated CHS transcripts are not repetitive in nature, and show no evidence of duplication (Koduri et al. 2010).

Promoter activity and expression of PHYSCODILLO genes in relation to their function
PHYSCODILLO genes show widespread expression and high promoter activity in the gametophyte part of the life cycle, being readily detected in protonemal and leafy tissues. Weaker promoter activity was observed in rhizoids. *Arabidopsis* ARABIDILLO1 and -2 gene expression is detected in all sporophyte plant tissues tested (Coates et al. 2006), with more cell type-restricted and gene-specific promoter activity in the roots (Coates et al. 2006). Whether ARABIDILLOS are expressed in the *Arabidopsis* gametophyte is currently unknown.

**PHYSCODILLO promoter::GUS** expression was detected throughout male antheridia but only in the upper cells of female archegonia containing unfertilised egg cells. **pPHYSCODILLO::GUS** expression was observed at the base of the spore capsule, below the ring of stomata, but not elsewhere in the diploid sporophyte generation. However, we currently have no evidence to support a role for **PHYSCODILLO genes in sporophyte development.** The pattern of activity of **PHYSCODILLO promoters** in the *Physcomitrella* archegonium is similar to **ARABIDILLO1** promoter activity in the *Arabidopsis* stigma. This suggests that **PHYSCODILLOs** and **ARABIDILLOs** may have been co-opted into both the gametophyte and sporophyte lineages to perform a conserved and as yet uncharacterised function in female reproductive organs. Co-option of genes for related functions into both gametophyte and sporophyte is not without precedent. For example, related transcription factors regulate *Physcomitrella* rhizoid development and *Arabidopsis* root hair development (Menand et al. 2007) and strigolactone signalling regulates filament branching in *Physcomitrella* and shoot branching in *Arabidopsis* (Proust et al. 2011).

**PHYSCODILLO functions in growth and development?**

The widespread expression of the **PHYSCODILLO** genes suggests that they may have pleiotropic functions during *Physcomitrella* development, in addition to the possible roles in reproduction discussed above. The similarities in gene sequence and promoter activity between **PHYSCODILLO1A/1B** and **PHYSCODILLO2** suggest that, like their *Arabidopsis* homologues (Coates et al. 2006), the genes are likely to be functionally redundant, and this is confirmed by the lack of a discernible morphological phenotype in a *physcodillo2* deletion mutant. We speculate that **PHYSCODILLOs** may function to regulate a fundamental aspect of growth and development that is conserved during angiosperm lateral root formation, for example, cell division or cell elongation. A reverse genetic approach is currently underway in our laboratory to address these questions.

**Figure captions**

**Fig. 1** Three putative **ARABIDILLO** homologues were identified in the published *Physcomitrella patens* draft genome sequence (Rensing et al. 2008).

a. A full-length copy of the **PHYSCODILLO1A** gene (ID Pp1s91_74v6/Phypa_186256; scaffold 91 488571-494860 for coding region) and a partial **PHYSCODILLO1B** gene (ID Pp1s91_72V6/Phypa_131917; scaffold 91 477603-480429 for coding region) are located on scaffold 91 of the published genome sequence. **PHYSCODILLO1B** is truncated by a putative gap in the contig sequence (indicated by a grey line, a run of Ns and arrows) and this is followed by ~4kb of intergenic sequence. **PHYSCODILLO1B** is identical to the equivalent portion of the **PHYSCODILLO1A** gene (indicated by black bars under the genes) and this includes their putative 1.6kb promoter regions (light grey boxes). **PHYSCODILLO1A** and **PHYSCODILLO1B** are surrounded by two unrelated genes, *Phypa* _230042_ and *Phypa* _131941_, as indicated on the diagram.

b. Full-length **PHYSCODILLO2** (ID Pp1s13_130V6/Phypa_175550) is located on scaffold 13 (93413-939754) (Rensing et al 2008). The putative promoter sequence is indicated by a dark grey box. The **PHYSCODILLO2** gene lies adjacent to genes *Phypa* _159475_ and *Phypa* _113455_ as indicated.

**Fig. 2** **PHYSCODILLO1A** and **PHYSCODILLO1B** exist as a near-identical inverted repeat in a tail-to-tail orientation, with **PHYSCODILLO2** in a separate genomic location.

a. Different primer pairs were used to amplify various portions of the **PHYSCODILLO1A/1B** locus. The amplicons are indicated by a series of coloured lines below the diagram: Roman numerals indicate PCR products referred to in Fig. 2b. Sequences that distinguish between **PHYSCODILLO1A** and **PHYSCODILLO1B** are indicated by solid lines. Sequences that confirm the presence of either
PHYSCODILLO1A or PHYSCODILLO1B, but do not distinguish between them, are represented by hashed lines. Sequencing across the previously annotated gap sequence enabled re-annotation of the PHYSCODILLO1A/1B locus. PHYSCODILLO1A and PHYSCODILLO1B genes exist as an inverted repeat and are 100% identical in their coding sequences (black filled arrows on the gene diagram) and their promoter regions (grey boxes on the gene diagram). The 4kb intergenic regions are also duplicated, although not as a 100% perfect repeat (see also Fig. 2B and Supplemental Fig. 2): two near identical regions of 3809bp (differing only at 7 nucleotides) flank a unique region of 111bp (sizes indicated). Limits of the entire locus inverted repeat are indicated by the two outermost black hashed vertical lines and limits of symmetry in the intergenic region are indicated by the innermost black hashed lines. The unique 111bp sequence between the innermost hashed vertical lines is detailed in Fig. 2b, shaded in grey.

b. PHYSCODILLO1A and PHYSCODILLO1B intergenic regions were sequenced and aligned to the intergenic sequence annotated in the Physcomitrella genome resource, using ClustalW2. I, II and III are the sequenced products of three independent PCR reactions utilising a forward PHYSCODILLO1A/1B gene-specific primer and the reverse primers italicised and underlined in the alignment (indicated in Fig. 2a). IV represents the sequenced data collected from three independent PCR reactions utilising the same gene-specific primer and the reverse complements of the italicised/underlined primers (indicated in Fig. 2a). V represents the reverse complement of the intergenic sequence annotated in the draft version of the Physcomitrella genome. Identical nucleotides are denoted by an asterisk (*). Numbers to the right of the alignment correspond to the relative position of nucleotides from the stop codon (TAA) of either PHYSCODILLO1A or PHYSCODILLO1B. Nucleotides that differ between the two intergenic sequences (detected by sequencing I, II and III) are highlighted in black. The additional 111nt unique sequence present between the PHYSCODILLO1A and PHYSCODILLO1B intergenic regions is highlighted in grey.

Fig. 3 Exon/intron structure of PHYSCODILLO genes compared to more recently-evolved homologues. All three PHYSCODILLO genes consist of 12 exons and 11 introns, similarly to the Selaginella homologue (SELAGIDILLO). Exons are indicated by numbered boxes in alternating grey and white. The number of nucleotides in each gene sequence is also shown. Arabidopsis ARABIDILLO genes have fewer exons, presumably arising from intron loss and exon fusion (putative fused exons are depicted as 2-tone grey/white numbered boxes).

Fig. 4 Southern blot analysis of PHYSCODILLO1A/1B and PHYSCODILLO2 genomic loci. a. Schematic representation of the PHYSCODILLO1A/1B locus showing EcoRI restriction sites. Black arrows and grey boxes on scaffold 91 represent coding- and promoter sequences, respectively. Grey and white boxes beneath the locus represent different probes used for Southern blotting. Note the different sized EcoRI fragments (2.4kb and 2.7kb) at the 5' end of PHYSCODILLO1A and PHYSCODILLO1B, respectively.

b. Schematic representation of the PHYSCODILLO2 locus on scaffold 13 (PHYSCODILLO2 promoter, grey box; PHYSCODILLO2 coding region, black arrow; upstream gene, white arrow), showing BglII restriction sites. Black box beneath the locus represents the probe used for Southern blotting.

c. Southern blot of Physcomitrella patens genomic DNA digested with EcoRI and probed with the PHYSCODILLO1A/1B gene-specific probe (white box) shown in (a). A 7kb fragment is detected, which represents either the PHYSCODILLO1A or PHYSCODILLO1B gene fragment depicted in (a) (the probe does not distinguish between the two genes).

d. Southern blot of Physcomitrella patens genomic DNA digested with EcoRI and probed with the PHYSCODILLO1A/1B promoter probe (grey box) shown in (a). Both a 2.4kb fragment (representing the PHYSCODILLO1A promoter fragment) and a 2.7kb fragment (representing the PHYSCODILLO1B promoter fragment) are detected, thus confirming the presence of both PHYSCODILLO1A and PHYSCODILLO1B in the genome.

e. Southern blot of Physcomitrella patens genomic DNA digested with BglII and probed with the PHYSCODILLO2 gene probe (black box) shown (b). Both a 3.5kb and a 4.1kb fragment are detected, confirming the existence of a single PHYSCODILLO2 gene in the genome.

Fig. 5 Phylogeny of land plant ARABIDILLO homologues. Putative full-length land plant ARABIDILLO homologue protein sequences were aligned and subject to phylogenetic analysis. Bootstrap branch values greater than 700 are shown and the scale bar represents the average number of substitutions per column in
the sequence alignment used for generating the phylogeny. Sequences already identified in Nibau et al (2011) are named as previously. Sequences identified in additional plant species since the publication of Nibau et al (2011) are named as “Genus species ARABIDILLO” (where only one ARABIDILLO homologue is present in the species) or as “Genus species ARABIDILLO1, -2, -3” where additional homologues (full length or truncated) are present in the genome of the species.

Fig. 6 *PHYSCODILLO* promoters are active throughout the *Physcomitrella* gametophyte life cycle. Histochemical localisation of GUS expression driven by p*PHYSCODILLO1A* promoter (a, c, e, g, i, m, n) or p*PHYSCODILLO2* promoter (b, d, f, h, j, o, p). GUS expression in filamentous tissues (protonema) is shown in (a, b), whole gametophores and rhizoids (c, d), leaves (e, f), archegonia (g, h), antheridia (i, j), and at the foot of dissected sporophytes (m, n, o, p). n is a close-up view of m, and p is a close-up view of o. Arrows in (g, h) highlight localised GUS expression seen in archegonia. In n and p, the arrow indicates the brown pigmented top of the gametophyte identified by Chater et al. (2011), while the arrowhead indicates diploid sporophyte GUS staining. In (m, n, o, p) the sporophyte (2n) and gametophyte (n) regions are indicated. GUS staining from *Arabidopsis* stigma (k) and anther (l) transformed with pARABIDILLO1::GUS is shown as a comparison to the staining observed in moss reproductive organs. Scale bars: 0.1mm

Fig. 7 *physcodillo2* mutants appear identical to wild type plants. Tissues and organs of wild type (a, c, e, g, i, k, m) and a *physcodillo2* deletion mutant (b, d, f, h, j, l, n) were monitored throughout the life cycle. (a, b) dissected archegonia; (c, d) dissected antheridia; (e, f) dark brown spore capsules; (g, h) three day old germinating spores; (i, j) three week old colonies; (k, l) protonemal filaments with caulonemal apical cell and chloronemal side branch initial: arrow heads indicate cell walls. (m, n) young gametophores. Scale bars: 30µm (a-d), 50µm (g, h, k, l), 100µm (e, f, i, j, m, n).

Acknowledgements

We thank Chris Franklin for useful discussions. This work was funded by a Leverhulme Trust Research Project Grant (F/00094/BA) and a Royal Society Research Grant (RG081075) to JC, a Biotechnology and Biological Sciences Research Council Doctoral Training Grant to LAM and a Nuffield Foundation Undergraduate Research bursary to ES. Sequencing was carried out at the University of Birmingham Functional Genomics and Proteomics Unit.

Conflict of interest

The authors declare that they have no conflict of interest.

References


Nibau C, Gibbs DJ, Bunting KA, Moody LA, Smiles EJ, Tubby JA, Bradshaw SJ, Coates JC (2011) ARABIDILLO proteins have a novel and conserved domain structure important for the regulation of their stability. Plant Mol Biol 75: 77-92


Phypa_230042

PhySCO-DILLO 1B

~4.5kb

?

~4kb

~7.8kb

Phypa_131941

Phypa_159475

PhySCO-DILLO 2

Phypa_115455

100% identical
Supplemental Figure 1. Alignment of *PHYSCODILLO* pseudogene with the first 960bp of the *PHYSCODILLO* coding sequence. BLASTN searching of the *Physcomitrella* genome with *PHYSCODILLO* gene sequences revealed a related 522bp pseudogene sequence on Scaffold 91, 474945-475467.
Supplemental Figure 2. Complete sequence of the *PHYSCODILLO1A/1B* genomic locus from 5' to 3' as shown in Figure 2.

Black text: Scaffold 91 sequence 5' to *PHYSCODILLO1B* gene.

Dark blue text: *PHYSCODILLO1B* promoter; underlined promoter sequence is shared with *PHYSCODILLO1A*.

Red text: *PHYSCODILLO1B* gene, ATG to TAA

Purple text: *PHYSCODILLO1B* intergenic region; the 7 nucleotide differences with *PHYSCODILLO1A* intergenic region are marked in black.

Dark green text: *PHYSCODILLO1A* intergenic region

Dark grey text: unique between *PHYSCODILLO1A* and *PHYSCODILLO1B* intergenic regions.

Light blue text: *PHYSCODILLO1A* gene, TAA to ATG

Maroon text: *PHYSCODILLO1A* promoter; underlined promoter sequence is shared with *PHYSCODILLO1B*.

Orange text: Scaffold 91 sequence 3' to *PHYSCODILLO1A*.
Supplemental Figure 3.

a

<p>| PHYSCODILLO2.theoretical | GTTGGAGCTGGAGACATGGGTAACGACACGACTGTGGTTCCCACATGCCA--- 5347 |</p>
<table>
<thead>
<tr>
<th>PHYSCODILLO2.experimental</th>
<th>GTTGGAGCTGGAGACATGGGTAACGACACGACTGTGGTTCCCACATGCCAATTTG 5350</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSCODILLO2.theoretical</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.experimental</td>
<td>GACGTGGACAAATTTGAGAGTTCGGGTTGGTTGCAG 5350</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.theoretical</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.experimental</td>
<td>CATGTGCTGGTTTGTGGCCATGTTGAGGAATGGTTCTGCAGTTCTCCGA 5500</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.theoretical</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.experimental</td>
<td>GCTTGGACGGTTTGTGGCCATGTTGAGGAATGGTTCTGCAGTTCTCCGA 5550</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.theoretical</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.experimental</td>
<td>CATGTGCTGGTTTGTGGCCATGTTGAGGAATGGTTCTGCAGTTCTCCGA 5550</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.theoretical</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.experimental</td>
<td>GACAGAGTTGACGGAGCGATGGGGTGGTTGTATCATTTTTAGGTTCGTTT 5650</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.theoretical</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>PHYSCODILLO2.experimental</td>
<td>TGTTACGGGGAGTGTTGGACTGAGGTTTAAGGTACCTTTCGACTTAGGTT 5700</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
</tbody>
</table>

b

PHYSCODILLO2: 5576bp

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |

PHYSCODILLO2: 5860bp experimental

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

Supplemental Figure 3. PHYSCODILLO2 was misannotated in the Physcomitrella genome.

a) Experimental sequences were aligned to theoretical sequences obtained from the Physcomitrella genome resource using ClustalW2. Nucleotides that corresponded to the presence of an additional exon have been underlined. Identical nucleotides are denoted by an asterisk (*). Numbers to the right of the alignment correspond to the relative position of nucleotides from the start codon, ATG (nucleotides 1-3).

b) Gene structure diagrams for the version of PHYSCODILLO2 present in the draft genome (theoretical) and of that confirmed by sequencing (experimental). Exons are numbered and indicated by black boxes and introns denoted by an adjoining horizontal line. An asterisk (*) indicates the presence of a new exon present in the PHYSCODILLO2 genomic DNA sequence.
Supplemental Figure 4.

a) Experimental sequences were aligned to theoretical sequences obtained from the *Selaginella* genome resource using ClustalW2. Nucleotides missing from the cloned cDNA (compared to the annotated cDNA sequence) are in red. Identical nucleotides are denoted by an asterisk (*). Numbers to the right of the alignment correspond to the relative position of nucleotides from the start codon, ATG (nucleotides 1-3).

b) Gene structure diagrams for the version of *SELAGIDILLO* present in the draft genome (theoretical) and of that confirmed by sequencing (experimental). Exons are numbered and indicated by black boxes and introns denoted by an adjoining horizontal line. An asterisk (*) indicates the presence of the shorter exon 10 present in the cloned *SELAGIDILLO* cDNA sequence.
Supplemental Figure 5. RT-PCR detection of *PHYSCODILLO* gene expression in protonemata and gametophores.

RNA was prepared from 7-day old protonemata and 3-week old gametophores and cDNA generated. Left hand panel: full length *PHYSCODILLO1A/1B* (indistinguishable) and *PHYSCODILLO2* (both ~2.8kb) cDNAs were amplified from protonemal tissue. Right hand panel: partial fragments (approximately 500bp) of cDNA unique to either *PpTubulin* (control), *PHYSCODILLO1A/1B* or *PHYSCODILLO2* were successfully amplified by PCR. In order to look at semi-quantitative expression, 10µl aliquots were removed from a 50µl PCR reaction after 22, 25, 28, 31 and 35 cycles. The presence of a band indicated the relative expression of each of the genes amplified.
Supplemental Figure 6

**a**

- Genomic insertion
- **5'** PHYSCODILLO2  **3'**
- **5'** Act1p-hph  **35St**  **3'**
- ATG
- 5'UTR
- 3'UTR
- TAA

**b**

- PCR products
- 2.7kb
- 6kb

**c**

- Gel image
- 101 105 107 109 110
- 6kb
- * *

**d**

- physcodillo2-105
  - GTAGGGTGAATGGCAACTGGTTCACGATGATGGCGGTTTTTCGAAGTTGACCCATGTTC
  - Hyg.cassette
  - PHYSCODILLO2gDNA

- physcodillo2-105
  - AATTAAACCTCCCTCGAGGTCATTCATATGCTTGAGAAGAGAGTCGGGATAGTCCAAAAT
  - Hyg.cassette
  - PHYSCODILLO2gDNA

- physcodillo2-110
  - GTAGGGTGAATGGCAACTGGTTCACGATGATGGCGGTTTTTCGAAGTTGACCCATGTTC
  - Hyg.cassette
  - PHYSCODILLO2gDNA

- physcodillo2-110
  - AATTAAACCTCCCTCGAGGTCATTCATATGCTTGAGAAGAGAGTCGGGATAGTCCAAAAT
  - Hyg.cassette
  - PHYSCODILLO2gDNA
Supplemental Figure 6. Generation of a *physcodillo2* knock-out mutant by targeted gene replacement.

a) A *PHYSCODILLO2* gene deletion construct was generated by amplifying two *PHYSCODILLO2* homologous sequences (5’: nucleotides 98-1628 and 3’: nucleotides 4103-5900, denoted as 5’ and 3’, respectively (grey boxes in the diagram)) and inserting them into the vector pAHG1 either side of a hygromycin resistance cassette driven by the rice actin promoter and terminated by the 35S terminator (*Act1p-hph-35St*; white box). *physcodillo2* deletion mutants were generated by using this cassette to replace part of the open reading frame of the *PHYSCODILLO2* gene by homologous recombination (indicated using X).

b) An initial PCR screen of 68 putative *physcodillo2* deletion mutants was carried out using two *PHYSCODILLO2* gene-specific primers (red arrows; expected size 2.7kb). Lines that produced no 2.7kb PCR product, were putative *physcodillo2* deletion mutants, which were subjected to further analysis detailed in (c).

c) Correct-sized genomic PCR products (5901bp) were amplified from 5 of the remaining lines using a *PHYSCODILLO2* upstream primer (green arrow) and the 3’ gene-specific primer used previously (right hand red arrow). As shown in (d) below, 2 lines (105 and 110 – asterisks) were confirmed as single-insertion events.

d) The PCR products from (c) were sequenced using a primer designed to detect an integration event (blue arrow in (a)). Sequence alignments between the sequenced mutant locus, *PHYSCODILLO2* genomic DNA sequence, and hygromycin cassette sequence showed that there were two lines named *physcodillo2*-105 (*P2-105*) and
physcodillo2-110 (P2-110) in which PHYSCODILLO2 had successfully been replaced (red indicates identity with hygromycin cassette; underlining indicates identity with PHYSCODILLO2 locus). Together, the 6kb genomic DNA PCR product in (c) plus the sequencing of the 5’ junction show that a single insertion event had taken place in each of these two lines.

e) No PHYSCODILLO2 cDNA expression is detected in the physcodillo2-105 mutant (P2-105), using the purple primers in (a), which detect a cDNA product in wild type. PHYSCODILLO1 cDNA is still detected in the mutant and TUBULIN is detected in wild type and mutant.
**Supplemental Table 1.**

Table of primers used for *PHYSCODILLO1A/1B* locus cloning and sequencing. Each numbered pair of primers in the table corresponds to the numbered PCR products shown in the locus diagram below the table.
<table>
<thead>
<tr>
<th>ARABIDILLO gene homologue</th>
<th>Gene sequence identifier</th>
<th>Exons</th>
<th>Introns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physcomitrella patens PHYSCODILLO1</td>
<td>ACQ55239/EDQ67952 [1,2]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Physcomitrella patens PHYSCODILLO2</td>
<td>EDQ80735 [1]; ACQ55238 [2]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Physcomitrella patens PHYSCODILLO1B</td>
<td>EDQ67893 [1]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Selaginella moellendorfii SELAGIDILLO</td>
<td>EFJ24022.1 [2,3]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Arabidopsis thaliana ARABIDILLO1</td>
<td>AAC31834/AEC10482 [4,5]</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Arabidopsis thaliana ARABIDILLO2</td>
<td>AEE80096 [4,5]</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Arabidopsis lyrata ARABIDILLO1</td>
<td>EFH58247 [2,6]</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Arabidopsis lyrata ARABIDILLO2</td>
<td>EFH54588 [2,6]</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Thellungiella halophila ARABIDILLO1</td>
<td>Tthalv10001300m</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Thellungiella halophile ARABIDILLO2</td>
<td>Tthalv10005776m</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Capsella rubella ARABIDILLO1</td>
<td>Caruvs10025681m</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Capsella rubella ARABIDILLO2</td>
<td>Caruvs10016656m</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Brassica rapa ARABIDILLO1</td>
<td>Bra040336</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Phaseolus vulgaris ARABIDILLO</td>
<td>Phvulv091021074m</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Linum usitassimum ARABIDILLO1</td>
<td>Lus10042900</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Manihot esculenta MANHODILLO1</td>
<td>cassava1.1_001220m [2]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Manihot esculenta MANHODILLO2</td>
<td>cassava1.1_001243m [2]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Ricinus communis RICNODILLO1</td>
<td>EEF5070 [2,7]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Ricinus communis RICNODILLO2</td>
<td>EEF5100 [2,7]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Populus trichocarpa POLPALDILLO1</td>
<td>EEE73805 [2,8]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Populus trichocarpa POLPALDILLO2</td>
<td>EEE80501 [2,8]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Populus trichocarpa POLPALDILLO3</td>
<td>EEE82729 [2,8]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Cucumis sativus CUCUMIDILLO</td>
<td>Ccucsa.001242m [2,10]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Prunus persica ARABIDILLO homologue</td>
<td>ppa001073m [11]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Vitis vinifera VITIDILLO1</td>
<td>NCBI gene ID: 100263231 [2,12]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Minulius guttatus MIMULODILLO1</td>
<td>mug1a001095m [2]</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Minulius guttatus MIMULODILLO2</td>
<td>mug1a001313m [2]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Aquilegia coerulea ARABIDILLO homologue 1</td>
<td>Aquca 0.00826</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Aquilegia coerulea ARABIDILLO homologue 2</td>
<td>Aquca 0.00022</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Citrus clementina ARABIDILLO homologue</td>
<td>clementine0.0_001792m</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Oroza sativa ORYZADILLO</td>
<td>EEC67450/EEE51407/BAF37336/AAG60190 [2,13,14]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Sorgotha bicolor SORGHODILLO</td>
<td>ECT4311 [2,15]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Brachypodium distachyon BRACHYDILLO</td>
<td>BraBrad53510 [2]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Zea mays ZEADILLO1</td>
<td>GRMZM2G087901 [2,16]</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Zea mays ZEADILLO2</td>
<td>GRMZM2G087996 [16]</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Setaria italica ARABIDILLO homologue</td>
<td>Seti034193m</td>
<td>12</td>
<td>11</td>
</tr>
</tbody>
</table>

Supplemental Table 2. Full-length land plant ARABIDILLO homologues for which exon/intron number in the coding sequence has been determined. Where available, published references to the gene sequences are given. Database identifiers are provided for each gene/protein: where present the GenBank identifier is shown in blue, or in red for other NCBI gene identifiers. Where the sequence is not obtainable via NCBI, the Phytozome v8.0 [www.phytozome.net; [17]] identifier given is in black. The identifier given for PHYSCODILLOs/SELAGIDILLO is that available prior to this publication.

References

2. Nibau et al. (2011) ARABIDILLO proteins have a novel and conserved domain structure important for the regulation of their stability. Plant Molecular Biology 75 p.77-92
11. Ahmad et al. (2011) Whole genome sequencing of peach (Prunus persica L.) for SNP identification and selection. BMC Genomics 12: 569