The proteome of developing barley anthers during meiotic prophase I

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Abstract

Flowering plants reproduce sexually by combining a haploid male and female gametophyte during fertilization. Male gametophytes are localized in the anthers, each containing reproductive (meiocyte) and non-reproductive tissue necessary for anther development and maturation. Meiosis, where chromosomes pair and exchange their genetic material during a process called recombination, is one of the most important and sensitive stages in breeding, ensuring genetic diversity. Most anther development studies have focused on transcript variation, but very few have been correlated with protein abundance. Taking advantage of a recently published barley anther transcriptomic (BAnTr) dataset and a newly developed sensitive mass spectrometry-based approach to analyse the barley anther proteome, we conducted high-resolution mass spectrometry analysis of barley anthers, collected at six time points and representing their development from pre-meiosis to metaphase. Each time point was carefully staged using immunocytology, providing a robust and accurate staging mirroring our previous BAnTr dataset. We identified >6100 non-redundant proteins including 82 known and putative meiotic proteins. Although the protein abundance was relatively stable throughout prophase I, we were able to quantify the dynamic variation of 336 proteins. We present the first quantitative comparative proteomics study of barley anther development during meiotic prophase I when the important process of homologous recombination is taking place.

Keywords: Anthers, barley, Hordeum vulgare, meiotic prophase I, proteome, proteomics.

Introduction

In flowering plants, the development of male gametophytes occurs within the anthers of the stamens. Anthers contain a mixture of reproductive and non-reproductive tissues, and their development has been partitioned into three main phases: organ patterning and cell differentiation, meiosis, and post-meiotic pollen biogenesis (Goldberg et al., 1993; Kelliher et al., 2014).
In the first phase, anther morphology is established through a process of cell and tissue differentiation, where a small proportion of reproductive generative cells or meiocytes are specified. During the meiotic phase, within the meiocytes, the parental chromosomes recombine to produce new combinations of alleles, followed by two rounds of division to generate haploid microspores. Post-meiosis, the haploid microspores differentiate and mature into pollen grains, a process accompanied by degeneration of the surrounding non-reproductive tissues that will ultimately lead to pollen release. The development of fertile anthers is therefore the result of a phased, spatially partitioned, and multistep process involving complex molecular and developmental interactions and temporal coordination.

The meiotic phase is particularly important in the context of plant reproduction and crop improvement through breeding. During meiosis, diversity is shuffled through the exchange of genetic materials by the process known as recombination. Recombination occurs during the first of the two meiotic divisions, and the new combinations of parental alleles occasionally release the new or improved traits that are subsequently the subject of breeder selection. In barley (Hordeum vulgare), male gametophytes (or meiocytes) develop within four pollen sacs inside the developing anthers. They have been estimated to comprise ~5–8% of anther tissues (Lewandowska et al., 2019). The pollen sacs are surrounded by four layers of sporophytic anther tissues: tapetum, middle layer, endothecium, and epidermis (Gomez et al., 2015). The tapetum and the endothecium, in particular, are responsible for the nutrition and development of the pollen (Wang et al., 2003; Ma, 2005; Parish and Li, 2010). Importantly, the successful progression of male meiosis depends not only on proteins expressed within the meiocytes, but also on those generated in the surrounding somatic tissues. Specification of the tapetal cell layer is critical for meiocyte maturation (Zhao et al., 2002; Nonomura et al., 2003; Yi et al., 2012).

Most genome-wide studies aiming to address fundamental questions in anther development have focused on investigating variation in both transcript abundance and repertoire. The transcriptional landscapes have been studied through pollen development in many species including Arabidopsis (Yang et al., 2011), maize (Yuan et al., 2018), wheat (Feng et al., 2017), sunflower (Flórez-Zapata et al., 2014), and barley (Barakate et al., 2021). However, given the general lack of correlation between transcript and protein abundance, our understanding of meiotic-phase tissue development should not be based solely on transcript abundance data. Furthermore, despite being generally assumed, there is only limited experimental evidence of germline protein-encoding transcripts being translated to functional proteins. As a result, the changing proteomic landscape, rather than the transcriptome, may in many cases be more informative of the important biology. Functional protein abundance is also the consequence of multilevel control. For example, translational control of existing miRNAs may have a key role, as shown in yeast where the elongation rate can dynamically regulate selective translation of stage-specific meiotic transcripts (Sabi and Tuller, 2019). Furthermore, recent studies indicate that anther-specific small RNAs, including miRNAs and phased small-interfering RNAs (phasiRNAs), regulate gene expression during male meiosis (Dukovic-Schulze et al., 2016; Bélanger et al., 2020), and specific classes of phasiRNAs are enriched at different stages of meiosis in maize (Zhai et al., 2015), rice (Komiya et al., 2014; Fei et al., 2016), wheat, and barley (Bélanger et al., 2020).

Proteomics has the potential to improve our understanding of plant reproductive tissue development beyond the transcriptional level. However, studies on plant meiotic proteomes are limited, mainly due to the difficulty in obtaining sufficient reproducible tissue for detailed analysis. Outside of tissue-wide analyses of the proteomes of pooled anthers at various single developmental stages (Kim et al., 2015; Ye et al., 2015, 2016; Li et al., 2018), there are few reports investigating spatiotemporal changes in reproductive tissues at the protein level. One of the first studies explored proteome variation in rice anthers during male gametophyte development and detected 150 proteins that were differentially expressed in six discrete rice pollen developmental stages (Kerim et al., 2003). Ischebeck et al. (2014) used a label-free quantitative approach to compare the proteomes of eight stages of tobacco pollen development and showed that the greatest changes in the protein machinery occur during the polarized microspore stage. Collado-Romero et al. (2014) investigated the proteome of isolated bulked rice meiocytes during prophase I progression, identified 1316 proteins in total, and classified them according to the developmental stage and putative functions. More recent research exploited a tandem mass tag (TMT) label-based quantitative proteomics approach to examine anther development in cotton at three different stages—meiosis, tetrad, and pollen maturation—of a male-sterile line (GA18) and its near-isogenic maintainer line (GA18M) with the objective of detecting male sterility-related proteins (Chen et al., 2021). Yuan et al. (2018) investigated both the transcriptome and proteome of maize pre-meiotic anthers. They identified ~2800 proteins, including 56 meiotic proteins, with the combined data indicating that many of the latter were translated pre-meiosis (Yuan et al., 2018).

In the current work, we aimed to discover how the anther proteome changes, both quantitatively and qualitatively, during meiotic prophase I when the important process of homologous recombination is taking place. One motivation was to test the sensitivity of our recently developed micro-proteomics pipeline for exploring spatiotemporal changes in the barley anther proteome (Lewandowska et al., 2019). If successful, we anticipated that the approach would offer considerable added value over previous studies in that we are able to accurately cytologically stage anthers undergoing meiotic prophase I. This would potentially find application in subsequent comparative studies between wild-type and mutant plants where meiosis or anther development was somehow disturbed (e.g. Colas et al., 2017). Here we analysed five replicates of six consecutive
and accurately staged developmental time points of anthers containing meiocytes spanning the whole of prophase I, a developmental process taking 36–48 h. All three 0.6–1.1 mm anthers were dissected from individual spikelets from the middle of developing barley inflorescences. Meiosis was staged immunocytologically using one anther, and the protein composition of the remaining two was identified and quantified using label-free high-resolution mass spectrometry (MS). We identified >6100 proteins, including 82 known and putative meiotic proteins, and were able to quantify dynamic variation in the proteome during barley anther development. We believe this comprehensive proteomics study has generated one of the largest datasets related to accurately staged developing early meiotic anther in plants and provides a new perspective on our understanding of the development of the male reproductive organ in small grain cereals.

Materials and methods

Materials

Complete protease inhibitor cocktail tablets were from Roche. NuPAGE gels, running buffer, LDS buffer, and sample reducing agent were from Thermo Scientific. InstantBlue staining kits were from Expedeon. Trypsin was from Promega. Anti-TaASY1 (rabbit) antibodies were from Agrisera and anti-rabbit Alexa Fluor® (568) antibodies from Invitrogen. Fluoroshield mounting medium for slides was from Abcam. The Pepmap 100 C18 columns were from Thermo Scientific. All other materials were obtained from Sigma.

Plant material and sample collection

We used barley (*H. vulgare*) cv. Golden Promise throughout. The seeds were obtained from The James Hutton Institute seed store. Plants were grown in 70% humidity under 16 h of light at 18–20 °C and 8 h of dark at 16 °C until they reached meiosis (6–7 weeks) in a controlled-environment growth room. For anther collection, 0.8–1.4 cm spikes (i.e. developing barley inflorescences) were collected and anthers within a size range of 0.6–1.1 mm were dissected manually from individual developing spikelets with insulin syringes on a plastic Petri dish under a stereoscopic microscope (with graticule). As meiosis is not perfectly synchronized along the length of the spike, we only collected anthers from the middle spikelets. Each barley anther contains three developmentally synchronized anthers and so meiosis was monitored in one anther from each spikelet. Meiosis was staged immunocytologically using one anther, and the protein composition of the remaining two was identified and quantified using label-free high-resolution mass spectrometry (MS). We identified >6100 proteins, including 82 known and putative meiotic proteins, and were able to quantify dynamic variation in the proteome during barley anther development. We believe this comprehensive proteomics study has generated one of the largest datasets related to accurately staged developing early meiotic anther in plants and provides a new perspective on our understanding of the development of the male reproductive organ in small grain cereals.

Sample preparation by 1D SDS–PAGE gel fractionation

Individual paired squashed anthers were treated according to Lewandowska et al. (2019). Briefly, paired anthers from the same spikelet were put into an Eppendorf tube and extracted with the LDS NuPage buffer. Size fractionation of protein extracts was then achieved by quick SDS–PAGE analysis on 4–12% (w/v) Bis-Tris NuPage gels (Thermo Scientific) using MES running buffer (50 mM MES, 50 mM Tris base, 0.1% SDS, 1 mM EDTA, pH 7.3). Electrophoresis was run for only 10–15 min at 200 V constant. Gels were stained with InstantBlue according to the manufacturer’s instructions (Expedeon). Each gel track was cut into three fractions corresponding to 3–17, 17–62, and 62–250 kDa. Gel pieces were de-stained by immersion in 50% acetonitrile, and proteins were reduced by incubation with 10 mM DTT in 20 mM ammonium bicarbonate and alkylated with 50 mM iodoacetamide in 20 mM ammonium bicarbonate by incubating for 30 min in the dark. The gel slices were then digested with trypsin 12.5 μg ml⁻¹ in 20 mM ammonium bicarbonate overnight at 30 °C, shaking at 300 rpm on an Eppendorf Thermomixer shaker, and peptides were extracted the next day by incubating the gel pieces in 50% acetonitrile. Samples were dried to ~10 μl by vacuum centrifugation in an Eppendorf speedvac at room temperature.

Immunocytology and microscopy

One anther from each spikelet was fixed in 4% formaldehyde (1× PBS/0.5% Triton X-100/0.5% Tween-20) for 20 min, rinsed once in 1× PBS, and transferred onto a Polyplus® 2 (poly-l-lysine coated) slide. Then the anther was squashed gently with an insulin needle and left to air dry. Immunocytochemistry was done according to Colas et al. (2017). Briefly, the primary antibody solution consisted of anti-TaASY1 (rabbit) at 1:1000 in 1× PBS blocking buffer. Primary antibodies were added on the slide, incubated in a wet chamber for 30 min at room temperature, followed by up to 36 h at 4–6 °C. Slides were washed for 1 h at room temperature before washing for for 15 min in 1× PBS and incubating for 90 min at room temperature in the secondary antibody solution consisting of anti-rabbit Alexa Fluor® (568) antibodies (Invitrogen) diluted in 1× PBS blocking buffer (1:600). Slides were washed for 15 min in 1× PBS and mounted in Fluoroshield Mounting Medium containing DAPI (Abcam). 3D confocal stack images were acquired with a LSM-Zeiss 710 using laser light (405 nm and 561 nm) sequentially with minimum pinhole opening, two lines averaging. Raw images were processed with Imaris deconvolution ClearView 9.5. Projections of 3D pictures, and light brightness/contrast adjustment were performed with Imaris 9.5.1 (Bitplane).

LC-MS/MS and MaxQuant analysis, and label-free protein quantification

An Ultimate 3000 RSLC nano system (Thermo Scientific) was used with 15 μl of peptides (in 1% formic acid) injected onto an Acclaim PepMap 100 (C18, 100 μm×2 cm) nano-trap column (Thermo Scientific). After washing with 2% (v/v) acetonitrile in 0.1% (v/v) formic acid, peptides were resolved on a 50 cm×75 μm Easy-Spray PepMap RSLC C18 column (Thermo Scientific) over a 200 min organic gradient with a flow rate of 300 nl min⁻¹. The chromatography performed for these samples was as follows. The gradient commenced with 6 min of 95% buffer A (0.1% formic acid)/5% buffer B (80% acetonitrile, 0.08% formic acid), followed by a linear gradient to 35% buffer B over 130 min, then an increase to 98% buffer B for 22 min duration, and completed with a return to 2% buffer B at 153 min for 17 min. Ions accepted for MS/MS were 2+ and greater. Dynamic exclusion was set to 45 s, and the inclusion mass width for precursor ions was 10 ppm. Peptides were transferred to the mass spectrometer via an Easy-Spray source with temperature set at 50 °C and a source voltage of 2.0 kV. Tandem MS analysis was carried out on a Q Exactive Plus Mass Spectrometer (Thermo Scientific) using data-dependent acquisition, measuring and sequencing the top 15 ions. The resulting raw files were processed and searched using MaxQuant version 1.6.6.0 and the Andromeda peptide search engine (Cox et al., 2011; Cox and Mann, 2008), against a custom-made *H. vulgare* Barley...
Anther Proteome Database (BaAP-Db), containing 25,776 protein sequences (see below). Enzyme specificity was set as trypsin and the number of missed cleavages permitted was 2. The variable modifications were set as oxidation of methionine and acetylation of the protein N-terminus. Fixed modifications were set to carboxymethylation of cysteines only. The MS tolerance was set to 7 ppm, with the MS/MS tolerance set to 0.5 Da. The ‘match between runs’ function was enabled between corresponding fractions. The peptide and protein false discovery rates (FDRs) were both set to 1% (Cox and Mann, 2008), and the proteins used for further analysis had two or more peptides assigned to them. Relative protein quantification was performed with MaxQuant’s LFQ algorithm, which combines and adjusts peptide intensities into a protein intensity value; the ‘stabilize large LFQ ratios’ function was enabled.

For the methylation analysis, a new MaxQuant search was done with the same parameters as above but with methylation of arginine and lysine defined as variable modifications.

The MS proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (Perez-Riverol et al., 2019) partner repository with the dataset identifier PXD026200.

Barley Anther Proteome Database (BaAP-Dd)

We generated a genotype-specific ‘Golden Promise’ anther/meiocyte proteome dataset using RNA-seq data previously published by Barakate et al. (2021) (PRJNA558196). First, a transcriptome combining long PacBio and short illumina reads was built as described by Barakate et al. (2021). Second, a protein dataset was produced by using NCBI ORF finder on all transcripts, followed by a BLAST search against the NCBI non-redundant protein database using diamond blastp search [–query-cover 60 –evalue 1e-30]. The longest protein per gene with a blast hit was extracted to build the final protein database which contained 25,776 unique protein sequences.

Data processing and differential protein abundance analysis

We used the R package Proteus (https://github.com/bartongroup/Proteus, version 0.2.14) (Gierlinski et al., 2018, Preprint) for downstream protein and peptide differential expression analysis. A filtering step for protein abundance was added, only keeping samples with intensities in at least three of the five replicates in at least one sample. This left 3120 proteins for the final analysis. Each time point was compared in a pairwise manner with all other time points to identify differentially abundant proteins (DAPs).

Protein function and Gene Ontology analysis

Annotation [protein description and Gene Ontology (GO) term identification] of the BaAP proteins was added by using PANNZER2 (http://ekhidna2.biocenter.helsinki.fi/sanspanz/, Törönen et al., 2018). GO enrichment analysis was done with the R package topGO using the set of proteins generated from our previously published anther/meiocyte transcriptomics (Barakate et al., 2021) as a background and the fisher weight01 algorithm, and a P-value cut-off below 0.001 (Alexa et al., 2006).

Figures for AGO protein abundance and AGO gene expression

To compare the pattern of Argonaute (AGO) transcript abundance in the Barley Anther Transcriptome (BaAnTr) (Barakate et al., 2021) with BaAP AGO protein abundance, the datasets were combined using tidyrr (v1.0.2; Wickham and Henry, 2020). Heat maps were prepared using ggplot2 (v3.3.0; Wickham, 2016), cowplot (v1.0.0; https://wilkelab.org/cowplot/), and viridis (v0.5.1; https://github.com/sjmgarnier/viridis). For box plots, BaAP anther proteins in all samples were binned according to their lengths indicating meiotic stage relative to the BaAnTr dataset (Barakate et al., 2021) as follows: 0.6 mm=pre-meiotic, 0.7–0.9 mm=leptotene–zygotene, 1.0 mm=pachytene–diplotene, and 1.1 mm=mature metaphase I. Box plots were generated using ggplot2 (v3.3.0; Wickham, 2016), cowplot (v1.0.0; Wilke, 2019), and viridis (v0.5.1; Garnier, 2018). The corresponding R code is available on GitHub www.github.com/BioJNO/BaMP.

Results

A developmental time series of meiotic-stage barley anthers

In barley cv. Golden Promise, meiosis occurs 6–7 weeks after sowing and progresses over a period of ~36–48 h. To quantify changes in protein abundance during meiotic progression, we dissected anthers from individual barley spikelets at six different meiotic stages, represented by anther lengths of 0.6, 0.7, 0.8, 0.9, 1.0, and 1.1 mm. As we had previously shown a strong correlation between meiotic stage and anther length (Arrieta et al., 2020), we assumed that anthers of 0.6–1.1 mm would be in meiotic prophase I. However, as growing conditions can sometimes influence this correlation, we performed an additional control using immunocytology. Anthers were dissected from the middle of the developing inflorescence under a stereomicroscope, measured, and collected for protein extraction according to size. As each spikelet contains three developmentally synchronized anthers, we used one for meiotic staging by immunocytological staining with antibodies against the HORMA domain protein ASY1 (Colas et al., 2017) and the remaining two were set aside for proteomics analysis. In total, five biological replicates of paired anthers were collected for each time point/size.

Figure 1 shows representative immunostaining of meiocytes present in each anther size, confirming the correlation between size and meiotic stage. Spreads of 0.6 mm anthers showed very weak labelling with anti-ASY1 in the nucleus and linear ASY1 axes are formed at the initiation of meiosis (Fig. 1A). By 0.9 mm, anthers had fully entered the zygotene stage characterized by thicker chromatin threads stained by DAPI and a slightly weaker ASY1 signal reflecting synapsis progression (Fig. 1B). However, as growing conditions can sometimes influence this correlation, we performed an additional control using immunocytology. Anthers were dissected from the middle of the developing inflorescence under a stereomicroscope, measured, and collected for protein extraction according to size. As each spikelet contains three developmentally synchronized anthers, we used one for meiotic staging by immunocytological staining with antibodies against the HORMA domain protein ASY1 (Colas et al., 2017) and the remaining two were set aside for proteomics analysis. In total, five biological replicates of paired anthers were collected for each time point/size.

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by the presence of a tinsel-like structure as a result of extensive chromosome axis remodelling (Fig. 1F) (Colas et al., 2017). Prophase I was concluded when anthers reached 1.1 mm in length and we could identify the presence of seven ring bivalents (Fig. 1G), characteristic for metaphase I. Thus, our developmental time series comprised anthers containing meiocytes at six different meiotic stages covering the entirety of prophase I. We prepared and analysed protein extracts from all 30 samples.

**Barley Anther Proteome (BaAP)**

We deployed our previously described ‘micro-proteomic’ workflow (Lewandowska et al., 2019) to characterize the proteome of all 30 biological samples. To improve identification of phase-dependent anther-specific proteins we searched our proteomics data against a custom-made protein database generated from a reference Barley Anther Transcriptome (BAnTr) (Barakate et al., 2021) based on Golden Promise,
the same genotype as was used here. This newly developed BaAP-Db (Barley Anther Proteome Database) contained 25,776 protein sequences and offered improved search sensitivity, specificity, and significantly higher sequence coverage, when compared with the Uniprot *H. vulgare* database (from March 2017) that we have previously used. The MS data covered, on average, 30.24% of each protein sequence when the BaAP-Db was used compared with 24.73% when the analysis was run against the Uniprot database.

Across the six developmental time points, a total of 73,804 peptides were identified, representing 6431 proteins (6105 with two or more peptides), with between 3300 and 4900 proteins in each time point. By merging all 6431 non-redundant proteins from all 30 samples, we built a comprehensive Barley Anther Proteome (BaAP). The dynamic range of protein expression in BaAP covered six orders of magnitude (Fig. 2A). Most proteins were identified with 2–10 peptides (56%), while 39% of the BaAP was identified with >10 peptides (Supplementary Fig. S1). The most abundant proteins, identified with >100 peptides, included acetyl-CoA carboxylases involved in fatty acid biosynthesis, pre-mRNA splicing proteins, translational activator, E3 ubiquitin–protein ligase, nuclear pore protein, and clathrins, indicating key processes in the developing anther as well as processes related to ‘protein biosynthesis, intracellular transport, and energy generation, mechanisms essential for somatic cell growth and development, comprise the major biological processes in the developing meiotic anther.

**Quantitative protein abundance in early developing meiotic-stage barley anthers**

To identify DAPs, we quantified and analysed all 6431 proteins identified using the R package Proteus (Gierlinski et al., 2018, Preprint). First, we removed replicate 5 from the 0.6 mm sample for all further analysis as it was identified on the principal component analysis (PCA) test as an outlier (Supplementary Fig. S3, arrow). A filtering step was added to the analysis to remove proteins with too much missing data, only keeping those with intensities in at least three out of five replicates in any stage. After filtering, of the 6431 detected proteins, 3120 proteins remained. This group of 3120 proteins was used to identify DAPs. Proteins were considered differentially abundant (DAPs) when the log2 fold change (LFC) in abundance between any stages was ≥1 or below −1 and the corrected P-value was <0.05 in a pairwise comparison of any two stages. We set up comparisons among all possible combinations of stages; 15 comparisons in total. Using these criteria, 336 proteins were determined to be DAPs (Supplementary Table S3). Thus, over all sampled stages, ~5% of the identified proteins changed in abundance by ≥2-fold between any two stages.

Then we implemented GO enrichment analysis of the 336 significantly DAPs across all stages, as described above. As expected, GO enrichment analysis points to an important role for DNA replication and repair during prophase I, with the top enriched biological processes centred around GO terms related to ‘pre-replicative complex assembly involved in cell cycle DNA replication’, ‘double-strand break repair via break-induced replication’, ‘DNA replication initiation’, ‘mitotic DNA replication’, ‘DNA strand elongation involved in DNA replication’, and ‘gene silencing by RNA’ (Supplementary Fig. S2B; Supplementary Table S3). Other top enriched biological processes included ‘glycolytic process’, ‘phosphorus metabolic process’, and ‘peptidyl-asparagine modification’, reflecting some of the fundamental mechanisms providing energy and nutrients required for somatic cell growth in the dynamically developing anther.

We were surprised to find ‘response to cadmium ion’ as another enriched GO term within DAPs. However, another development GO terms are often associated with those connected to cadmium/copper response, and this can be explained by the fact that cadmium exposure induces DNA damage in multiple plant species and, consequently, alters gene expression of DNA repair genes (Huybrechts et al., 2019).

To further investigate differential protein abundance across developing meiotic anthers, we checked all stage comparisons in terms of the number of identified DAPs. Not surprisingly, the highest number of DAPs was observed when comparing the proteome of anthers in pre-meiotic stage (size 0.6 mm)
with anthers that reached the end of prophase I (size 1.1 mm). Notably, 170 DAPs (Supplementary Table S4) detected for this developmental transition equals half of all identified DAPs across all stages. The most up-regulated proteins belonged to a class of enzymes involved in glycolysis, fatty acid and flavanol biosynthesis, and photosynthesis, highlighting the requirements of the actively growing anther for ‘high energy’ molecules, lipids, and carbon compounds. However, overall, our

Fig. 2. Summary of the Barley Anther Proteome (BaAP). (A) Distribution of the protein intensities in 30 samples. (B) Intersect plot of proteins identified in anthers representing different developmental time points. The combination matrix at the bottom of the plot indicates comparison-specific and shared subsets, and the bar above it shows their sizes. The set size of each comparisons is shown on the left. (C) Pearson correlation coefficients of LFQ intensities of all identified proteins across six developmental time points and five biological replicates.
data suggest that relative protein abundance in anthers is rather stable throughout prophase I as we did not detect large quantitative changes between consecutive stages. The most significant switch when looking at subsequent stages occurs at the comparison of 0.9 mm versus 1.0 mm anthers (transition from zygotene to pachytene–diplotene), with 58 DAPs identified (Supplementary Table S5).

**Transition from zygotene to pachytene–diplotene**

Anther growth from 0.9 mm to 1.0 mm marks an important cell cycle advancement in the developing meiocytes from zygotene to pachytene and diplotene, where the synaptonemal complex dissociates to prepare the chromosome for segregation. We therefore explored whether the observed protein abundance changes were likely to reflect changes in the small proportion of meiotic cells in the developing anther as they progress from the pre-crossing over to post-crossing over stages.

We identified 58 DAPs in this transition (Supplementary Table S5). The most up-regulated DAP was an orthologue of the known meiotic AGO protein MEL1 (Meiosis Arrested at Leptotene 1) (Nonomura et al., 2007) that changed in abundance by 4-fold (LFC >2). Other highly up-regulated proteins detected in the anther during the switch from zygotene to pachytene/diplotene could be organized into several groups associated with the following biological processes: carbohydrate and lipid metabolism, oxidoreductase activity, and photosynthesis. There were 13 down-regulated proteins, including meiotic HORMA protein ASY1. Several down-regulated DAPs function in DNA unwinding and replication, including six DNA helicases. Three of these are members of the minichromosome maintenance protein complex (MCM), namely MCM7, MCM5, and MCM3, which are responsible for the separation of duplex DNA during replication (Ortega et al., 2012; Sonneville et al., 2012; Hatkevitch et al., 2021).

GO enrichment analysis supported down-regulated proteins in this transition as mainly belonging to the DNA helicase group, involved in various aspects of DNA replication and double-strand break repair (Knoll and Puchta, 2011). The only two up-regulated GO terms were: hydroxymethyl-, formyl-, and related transferase activity, and sporopollenin biosynthetic process (Supplementary Fig. S2C; Supplementary Table S5). Hydroxymethyl transferases are the main source of activated one-carbon units available to the cell and crucial for cell proliferation (Ruszkowski et al., 2018). Sporopollenin is a bio-polymer comprising the outer shell of plant pollen (Mackenzie et al., 2015).

**Identification and quantification of meiosis-related proteins**

Two of the primary aims of our study were to understand how the protein composition of developing anthers changes during different stages of early meiosis and whether the micro-proteomics approach we described previously and adopted here had sufficient sensitivity to assess changes in the meiocyte proteome. We recognized that this could be a challenge as we had previously estimated that developing meiocytes comprised only ~5–8% of the anther cells (Lewandowska et al., 2019). Still, within the collection of 6431 detected BaAP proteins revealing a six order of magnitude variation in abundance, we identified 82 proteins as known or putative meiotic proteins (Table 1), representing every stage of early meiosis.

The two most abundant meiotic proteins were DNA topoisomerase 2 (TOP2A) (Martinez-Garcia et al., 2018) and DNA (cytosine-5)-methyltransferase (MET1_A) (Yelina et al., 2015), which were both identified with 78 peptides. Members of the HSP90 (heat shock protein 90) and SMC (structural maintenance of chromosome) families, components of ISWI chromatin-remodelling complex, and DNA replication licensing factor MCM7 were also highly abundant. MSH3 and FIGL1 were identified with a single peptide and therefore were not included in the quantitative analysis. Somewhat surprisingly, we did not detect some of the expected meiotic proteins, for example FANCM, HEI10, MLH3, RAD17, or RTEL1. Similarly, they were not identified in our previous proteomic study of early meiotic phase barley anthers (Lewandowska et al., 2019). We recently showed that FANCM, HEI10, MLH3, RAD17, or RTEL1 genes are stably expressed but at a relatively low level in all stages of early meiotic anther development (Barakate et al., 2021), suggesting that their protein products are also of low abundance and might be below the detection limit of the proteomics approach used in our study.

We then inspected the group of 336 DAPs to check whether it included any known or putative meiotic proteins, as we may expect to see their abundance alter dynamically in the reproductive tissue. Nine putative meiotic proteins showed differential protein abundance in at least one stage comparison: HvASY1, HvAGO5b/MEL1, HvHSP90.7, HvKU80, HvMCM7, HvRPA2A, HvMAD1, HvRAD52.1, and HvRFC5 (Fig. 3). HvAGO5b/MEL1, HvHSP90.7, and HvMAD1 showed increased abundance in parallel to prophase I progression, while the abundances of HvKU80, HvMCM7, HvRPA2A, HvRAD52.1, and HvRFC5 exhibited the opposite trend, decreasing over the studied developmental timeline. The unique abundance pattern of HvASY1 corresponds to its behaviour in meiocytes shown by immunolocalization with anti-ASY1 antibodies (Fig. 1). In brief, HvASY1 was not detected in pre-meiotic anthers and its abundance increased until anthers reached zygotene at 0.9 mm in length. When synapsis is completed in pachytene (anther 1.0 mm), the abundance of HvASY1 starts to decrease.

**AGO protein abundance dynamically changes during meiosis I**

We detected 13 out of 21 known plant AGO orthologues within BaAP: HvAGO18, HvAGO1b, HvAGO1c, HvAGO1d,
Table 1. Putative meiotic proteins identified in the Barley Anther Proteome

| BaAP number       | Meiotic protein          | DAP | NP | Q-value |
|-------------------|--------------------------|-----|----|---------|
| BaAP.GP.2HG0912   | HvAGO5b/MEL1             | +   | 49 | 0       |
| BaAP.GP.4HG0241   | HvAHP                    | 6   | 0  | 0       |
| BaAP.GP.2HG1933   | HvAML2                   | 4   | 0  | 0       |
| BaAP.GP.7HG0009   | HvAML3                   | 7   | 0  | 0       |
| BaAP.GP.5HG2173   | HvASY1                   | +   | 26 | 0       |
| BaAP.GP.2HG2224   | HvATK_a                  | 3   | 0  | 0.008694|
| BaAP.GP.2HG3329   | HvATK_b                  | 4   | 0  | 0       |
| BaAP.GP.UnG0003   | HvATM                    | 13  | 0  | 0       |
| BaAP.GP.1HG2380   | HvBRCA1                  | 2   | 0  | 0.000177|
| BaAP.GP.4HG2013   | HvBUB3a                  | 19  | 0  | 0       |
| BaAP.GP.2HG1450   | HvCHD4                   | 15  | 0  | 0       |
| BaAP.GP.1HG2929   | HvCDE1                   | 55  | 0  | 0       |
| BaAP.GP.4HG0309   | HvCDM1A                  | 24  | 0  | 0       |
| BaAP.GP.5HG0973   | HvDMC1                   | 4   | 0  | 0       |
| BaAP.GP.9HG0795   | HvFGL                     | 1   | 0  | 0.000996|
| BaAP.GP.7HG31475  | HvFIP37                  | 7   | 0  | 0       |
| BaAP.GP.3HG1959   | HvFVE                    | 25  | 0  | 0       |
| BaAP.GP.2HG1619   | HvHEN1                   | 25  | 0  | 0       |
| BaAP.GP.6HG1643   | HvHOP2                   | 50  | 0  | 0       |
| BaAP.GP.4HG1671   | HvHSP70                  | 41  | 0  | 0       |
| BaAP.GP.7HG1521   | HvHSP90.2                | 63  | 0  | 0       |
| BaAP.GP.5HG2025   | HvHSP90.3                | 73  | 0  | 0       |
| BaAP.GP.5HG1970   | HvHSP90.5                | 43  | 0  | 0       |
| BaAP.GP.5HG0753   | HvHSP90.6                | 48  | 0  | 0       |
| BaAP.GP.7HG3617   | HvHSP90.7                | 71  | 0  | 0       |
| BaAP.GP.4HG1256   | HvHNO80                  | 17  | 0  | 0       |
| BaAP.GP.1HG0518   | HvHIS1                   | 57  | 0  | 0       |
| BaAP.GP.3HG0363   | HvHIS2                   | 53  | 0  | 0       |
| BaAP.GP.5HG0314   | HvHIS2                   | 30  | 0  | 0       |
| BaAP.GP.UnG1116   | HvHIS2                   | 29  | 0  | 0       |
| BaAP.GP.1HG1105   | HvHIS2                   | 40  | 0  | 0       |
| BaAP.GP.3HG2543   | HvMAD1                   | +   | 22 | 0       |
| BaAP.GP.2HG2382   | HvMAD2                   | 4   | 0  | 0       |
| BaAP.GP.5HG0630   | HvMCM7                   | 56  | 0  | 0       |
| BaAP.GP.4HG0649   | HvME1                    | 3   | 0  | 0.000176|
| BaAP.GP.2HG1615   | HvMET1_A                 | 78  | 0  | 0       |
| BaAP.GP.4HG2462   | HvMETTL14                | 9   | 0  | 0       |
| BaAP.GP.5HG1377   | HvMND1                   | 6   | 0  | 0       |
| BaAP.GP.3HG1181   | HvMOS4/BCA52             | 10  | 0  | 0       |
| BaAP.GP.7HG0556   | HvMOS4/BCA52             | 56  | 0  | 0       |
| BaAP.GP.2HG3622   | HvMRE11A                 | 15  | 0  | 0       |
| BaAP.GP.1HG0781   | HvMRE11A                 | 12  | 0  | 0       |
| BaAP.GP.2HG2453   | HvMRE11A                 | 1   | 0  | 0.004612|
| BaAP.GP.5HG1649   | HvMRE11A                 | 3   | 0  | 0       |
| BaAP.GP.6HG1771   | HvMRE11A                 | 6   | 0  | 0       |
| BaAP.GP.1HG1060   | HvNBS1                   | 7   | 0  | 0       |
| BaAP.GP.3HG2277   | HvNBS1                   | +   | 50 | 0       |
| BaAP.GP.2HG2334   | HvPC1                    | 13  | 0  | 0       |
| BaAP.GP.2HG2526   | HvPC1A                   | 21  | 0  | 0       |
| BaAP.GP.4HG0704   | HvPC1B                   | 4   | 0  | 0       |
| BaAP.GP.7HG1273   | HvRAD23A                 | 11  | 0  | 0       |
| BaAP.GP.5HG0552   | HvRAD30                  | 44  | 0  | 0       |
| BaAP.GP.3HG2547   | HvRAD30                  | +   | 14 | 0       |
| BaAP.GP.7HG1724   | HvRBB1                   | 7   | 0  | 0       |
| BaAP.GP.UnG0824   | HvRCC2                   | 29  | 0  | 0       |
HvAGO1e, HvAGO2, HvAGO3a, HvAGO3b, HvAGO4a, HvAGO4b, HvAGO5b/MEL1, HvAGO5c, and HvAGO6 (Table 2). Transcription of all 13 of these AGO genes was confirmed in our anther and meiocyte transcriptomics study (Barakate et al., 2021). Notably, the abundance of seven of the identified AGO proteins (HvAGO18, HvAGO1b, HvAGO1d, HvAGO2, HvAGO4a, HvAGO5b/MEL1, and HvAGO6) significantly changed between different stages of our anther developmental timeline. Strikingly, various AGO proteins showed different and dynamic patterns of abundance in the developing anther, resulting in robust changes in their relative proportions (Fig. 4) and suggesting that individual AGO proteins have unique functions during specific substages of meiotic progression. For example, the abundance of AGO1d was continually down-regulated during anther development, while the majority of AGO proteins showed the opposite trend. The abundance of HvAGO18 and HvAGO5b/MEL1 were highly enriched in the meiocytes compared with the whole anther, supporting their role in meiotic progression. Indeed, during anther development, the differential abundance of all AGO proteins (except HvAGO6) effectively paralleled their transcript abundance trend (Barakate et al., 2021) (Fig. 5). Finally, within BaAP, we identified orthologues of other proteins involved in small RNAs biogenesis and gene silencing by RNA, with some also differentially abundant in the developing barley anther (Table 2).

Table 1. Continued

| BaAP number | Meiotic protein | DAP | NP | Q-value |
|-------------|----------------|-----|----|---------|
| BaAP.GP.2HG0466 | HvRECQL3b | 19 | 0 |         |
| BaAP.GP.7HG2732 | HvRFC1 | 47 | 0 |         |
| BaAP.GP.UnH0621 | HvRFC5 | + | 21 | 0 |
| BaAP.GP.6HG2386 | HvRAP1A | 10 | 0 |         |
| BaAP.GP.4HG2016 | HvRAP1B | 22 | 0 |         |
| BaAP.GP.6HG2840 | HvRAP2A | + | 11 | 0 |
| BaAP.GP.6HG1523 | HvRAP2B | 4 | 0 |         |
| BaAP.GP.7HG3028 | HvRAP2C | 4 | 0 |         |
| BaAP.GP.3HG1110 | HvRAP3B | 2 | 0 |         |
| BaAP.GP.2HG1823 | HvRAS2 | 36 | 0 |         |
| BaAP.GP.2HG1742 | HvSCE2 | 36 | 0 |         |
| BaAP.GP.4HG1035 | HvSCE3 | 32 | 0 |         |
| BaAP.GP.6HG1341 | HvSET | 18 | 0 |         |
| BaAP.GP.7HG2957 | HvSMC1 | 16 | 0 |         |
| BaAP.GP.7HG2853 | HvSMC2 | 67 | 0 |         |
| BaAP.GP.1HG2902 | HvSMC3 | 73 | 0 |         |
| BaAP.GP.5HG1276 | HvSMG7 | 16 | 0 |         |
| BaAP.GP.4HG1599 | HvSP01-3 | 12 | 0 |         |
| BaAP.GP.3HG1572 | HvSUMO1 | 18 | 0 |         |
| BaAP.GP.3HG1209 | HvSUN1/2 | 23 | 0 |         |
| BaAP.GP.1HG0447 | HvSUN1/2 | 14 | 0 |         |
| BaAP.GP.6HG1890 | HvTOP2A | 78 | 0 |         |
| BaAP.GP.1HG0898 | HvTranslin | 14 | 0 |         |
| BaAP.GP.3HG1871 | HvXPB2 | 3 | 0 |         |
| BaAP.GP.1HG0438 | HvXPD | 5 | 0 |         |
| BaAP.GP.5HG2826 | HvXRCC4 | 10 | 0 |         |
| BaAP.GP.2HG2203 | HvZIP1 | 10 | 0 |         |

DAP, differentially abundant protein (proteins identified as DAPs are marked with ‘+’); NP, number of matched peptides; Q-value, the ratio of reverse to forward protein groups generated by MaxQuant software. It operates as the P-value, where smaller is more significant and reflects better match quality. Proteins not detected in pre-meiotic anthers are in bold.
**Fig. 3.** Differential protein abundance of nine significant meiosis-related proteins identified in BaAP. Individual points represent outliers.

**Table 2.** Orthologues of proteins involved in siRNA biogenesis/silencing by RNA identified in the BaAP

| BaMP       | Protein          | DAP | NP  | Q-value |
|------------|------------------|-----|-----|---------|
| BaMP.GP.3HG0667 | HvAGO18         | +   | 44  | 0       |
| BaMP.GP.2HG32827 | HvAGO1b         | +   | 53  | 0       |
| BaMP.GP.UnG0888 | HvAGO1c         |     | 49  | 0       |
| BaMP.GP.7HG3727 | HvAGO1d         | +   | 61  | 0       |
| BaMP.GP.7HG0197 | HvAGO1e         |     | 57  | 0       |
| BaMP.GP.2HG2956 | HvAGO2          | +   | 36  | 0       |
| BaMP.GP.2HG2955 | HvAGO3a         |     | 17  | 0       |
| BaMP.GP.2HG2952 | HvAGO3b         |     | 9   | 0       |
| BaMP.GP.3HG1239 | HvAGO4a         | +   | 56  | 0       |
| BaMP.GP.1HG2953 | HvAGO4b         |     | 56  | 0       |
| BaMP.GP.2HG0912 | HvAGO5b/MEL1    | +   | 49  | 0       |
| BaMP.GP.5HG3299 | HvAGO5c         |     | 67  | 0       |
| BaMP.GP.5HG1294 | HvAGO6          | +   | 50  | 0       |
| BaMP.GP.5HG3366 | HvCPSF100       |     | 22  | 0       |
| BaMP.GP.3HG2990 | HvDCL3          |     | 7   | 0       |
| BaMP.GP.2HG2536 | HvDCL4b         |     | 2   | 0.006589 |
| BaMP.GP.1HG1043 | HvDCL5          |     | 50  | 0       |
| BaMP.GP.3HG2294 | HvDRB4b         | +   | 28  | 0       |
| BaMP.GP.6HG1056 | HvDRB5          |     | 2   | 0.000346 |
| BaMP.GP.7HG3552 | HvDN2           | +   | 20  | 0       |
| BaMP.GP.1HG2268 | HvKTF1          | +   | 45  | 0       |
| BaMP.GP.3HG3481 | HvRDR6          | +   | 46  | 0       |

DAP, differentially abundant protein (proteins identified as DAPs are marked with ‘+’); NP, number of matched peptides; Q-value, the ratio of reverse to forward protein groups generated by MaxQuant software. It operates as the P-value, where smaller is more significant and reflects better match quality.
Dynamics of anther-specific proteins

To identify proteins involved in anther development within BaAP, we created a custom list of known and putative anther-specific genes based on published studies. The list consisted of genes encoding transcription factors (TFs) regulating tapetum development, including basic helix–loop–helix (bHLH) (Zhang et al., 2006), MYB (Zhu et al., 2008), and MADS (Hu et al., 2011); a set of transcriptionally co-regulated meiotic-stage anther-specific Arabidopsis thaliana genes from Cluster 37 in FlowerNet (Pearce et al., 2015); rice anther and pollen development genes from Clade 1.1 and Clade 1.2 in RiceAntherNet (Lin et al., 2017); Triticale non-specific lipid transfer protein (LTP) genes; and genes with putative roles in pollen wall formation (Zaidi et al., 2020). We then searched for and analysed the functionally annotated putative othologues of the genes on this list in our proteomic dataset. Next, we added BaAP proteins associated with GO terms connected with anther development: GO:0048658, GO:0048653, GO:0048655, GO:0048654, GO:0048657, GO:0048656, and GO:0010234. In total, we identified a robust set of 181 proteins with putative functions in anther development, and 14 of these showed differential protein abundance in at least one stage comparison (Supplementary Table S6). Twelve BaAP proteins with roles in sporopollenin synthesis, pollen wall formation, and anther dehiscence (Pearce et al., 2015) were consistently up-regulated during anther development and growth from 0.6 mm to 1.1 mm. Surprisingly, among 26 TFs identified in BaAP, we did not detect any that were differentially abundant from the well-known anther and pollen development gene network comprising bHLH and MYB TFs (Sorensen et al., 2003; Zhang et al., 2006; Ito et al., 2007; Zhang et al., 2007; Zhu et al., 2008). An orthologue of Aborted Microspores (AMS) was detected in our dataset, but its abundance did not significantly change in any stage comparison. TGAL7, a homologue of the A. thaliana TGA10 basic leucine zipper TF, was the only differentially abundant TF with predicted functions in anther development (Murmu et al., 2010). It was down-regulated in several stage comparisons: 0.6 mm with 1.1 mm, 0.7 mm with 1.1 mm, and 0.8 mm with 1.1 mm (Supplementary Table S3). Another protein showing significant reduction in abundance across our developmental series was fatty acid hydroxylase domain-containing protein associated with GO term GO:0048658 ‘anther wall tapetum development’ (Supplementary Table S3).

It has been recently reported that AGO2 controls production of reactive oxygen species and the initiation of programmed cell death (PCD) of tapetum by epigenetic regulation of hexokinase 1 (HXK1) expression in rice anthers (Zheng et al., 2019). HvAGO2 is significantly differentially expressed in our study and its abundance steadily increases in the developing anther (Fig. 5; Supplementary Table S3).

Protein methylation in early developing meiotic-stage barley anthers

To check the methylation state of the BaAP, we searched MS/MS spectra of all 30 biological samples for peptides with arginine and lysine methylation. Considering the suboptimal amounts of starting material for the analysis, we could not apply any of the affinity purification techniques to enrich for methylated peptides. Nonetheless, in total, we identified 300 peptides with this modification: 84 arginine and 216 lysine methylated peptides, which correspond to 442 methylation sites on 197 proteins (Supplementary Table S7). The number of methylations in a single peptide varied between one, two, or three sites, and most of the proteins contained only one methylated peptide. Among detected arginine and/or lysine methylated proteins, there are some with potential functions in barley meiosis and anther development: HvAGO5b/MEL1, HvAGO1b, and HvAGO1e AGO proteins; five histones, and several putative meiotic proteins, namely HvRCC2, HvHOP2, HvFIP37, and HvHSP90.
Fig. 5. Comparison of the pattern of AGO gene expression in the barley anther transcriptome (BAnTr) (Barake et al., 2021) with BaAP AGO protein abundance. For box plots, BaAP anther lengths were binned according to their meiotic stage relative to the BAnTr dataset: 0.6 mm, pre-meiotic; 0.7–0.9 mm, leptotene–zygotene; 1.0 mm, pachytene–diplotene; and 1.1 mm, metaphase I. Individual points represent outliers.
Discussion

A major goal of the current study was to acquire a global quantitative proteomic picture of developing anthers undergoing various stages of early meiosis in barley. To monitor protein abundance, we carried out high-resolution MS analysis of barley anthers, collected at six time points across an ~48 h developmental window covering the entirety of prophase I. We used immunocytochemistry to carefully stage each of the harvested samples and applied a previously published micro-proteomics workflow to carry out the proteomic analysis. We built a comprehensive Barley Anther Proteome (BaAP) by searching the MS data against a customized barley protein database (BaAP-Db) and identified 6431 non-redundant proteins (6105 identified by two or more peptides) in all 30 samples. We investigated how the proteome changed during early meiotic stage anther development, which represents a significant improvement of protein coverage over the existing literature.

The proteomes of developing anthers have rarely been explored, with only a few reports available (Kerim et al., 2003; Ischebeck et al., 2014; Yuan et al., 2018; Lee et al., 2020). Most of these considered a wide time scale of anther and pollen development and were not focused on the early meiotic stages. We therefore present the first quantitative comparative proteomics study of barley anther development during meiotic prophase I.

Relative protein abundance is stable throughout prophase I

Within our dataset, we found that 336 proteins, ~5% of all identified proteins, changed in abundance significantly within our window of developmental time (Supplementary Table S3). This suggests that the meiotic phase barley anther proteome is relatively stable. Similar conclusions were reported by Ischebeck et al. (2014), who showed that the tobacco so-called ‘sporophytic proteome’, ranging from microsporocytes through meiocytes and tetrads up to microspores, is not very dynamic. It contained a high abundance of HSPs, RNA-binding proteins, and chromosome structure proteins (Ischebeck et al., 2014). GO enrichment analysis of our BaAP revealed proteins associated with similar biological processes: ‘protein folding’, ‘response to heat’, ‘RNA processing’, ‘RNA transport’, and ‘chromatin organisation’ among others (Supplementary Table S2; Fig. 3).

We anticipate that the low number of detected DAPs in our study is possibly due to the temporary reduction of protein translation during meiosis and cell division, as described for mitosis (Sivan and Elroy-Stein, 2008), combined with the ‘dilution’ effect of sampling whole anthers on the sensitivity of our analyses. Protein synthesis is one of the most energy-demanding cellular processes and must be finely regulated. Our data suggest that in anthers during meiotic prophase I there is only a limited group of differentially abundant proteins. A total of 336 significant DAPs comprised proteins involved in biological processes such as DNA replication, double-strand break repair, and gene silencing by RNA (Supplementary Fig. S2B; Supplementary Table S3), all consistent with meiosis being the major dynamic process occurring in anthers at this developmental stage. The significance of meiosis-related mechanisms is further supported by our observation that transcripts encoding 65 of the 336 DAPs were preferentially expressed in meiocytes versus whole anthers during early meiosis (Barakate et al., 2021). Other enriched biological processes included glycolysis and photosynthesis, emphasizing the requirements of the rapidly growing anther for both energy and nutrients.

While, to our knowledge, there is no quantitative proteomic study of early meiosis-stage anthers in a small grain cereal that we can compare our results with, several reports do describe developmental changes in the anther transcriptome (Chen et al., 2010; Yang et al., 2011; Dukowiec-Schulze et al., 2014; Barakate et al., 2021). In the anthers of barley (Barakate et al., 2021) and other species (Chen et al., 2010; Yang et al., 2011; Dukowiec-Schulze et al., 2014), a large-scale transcriptional switch occurs between pre-meiosis and leptotene. After this, in general terms, both meiocytes and whole anthers show a relatively stable pattern of transcript abundance at least until the late stages of prophase I (Barakate et al., 2021). Stable protein abundance is also reflected in our proteomic data where only ~5% of the robustly detected anther proteins (336) showed evidence of differential abundance over developmental time. Approximately 4% of these DAPs (16) were putative meiotic proteins, which can be related to the small percentage of meiocytes relative to the bulk anther tissues. DAPs showing the highest LFC between comparisons of any two stages (log2 fold change >6) were mainly enzymes responsible for biosynthesis of fatty acids and protein glycosylation, reflecting the significant processes required for a rapidly growing anther, which almost doubles its size within the studied window of developmental time (48 h).

The most significant changes when comparing adjacent stages in the anther proteome occurred during the transition from zygotene (0.9 mm anther) to pachytene–diplotene (1 mm anther) where 58 proteins showed differential abundance.

Meiotic protein abundance and post-translational modifications during early meiosis

One of our main objectives was to identify and quantify proteins involved in meiotic prophase I using staged paired anthers and our micro-proteomics approach. Within the 6431 proteins identified, 82 were known or putative meiotic proteins, including some well-known players (e.g. HvASY1, HvDMC1, HvPCH2, HvTOP1IA, HvMEL1, and HvZYP1) (Table 1). On the other hand, we were not able to detect some key meiotic proteins, such as HvMER3 or HvSPO11–1. We assume it is a consequence of significant dilution of meiocytes by other anther cell types. Unsurprisingly, transcripts for all 82 identified meiotic proteins were detected previously in meiotic-phase anthers (Barakate et al., 2021). Interestingly, 69
out of 82 proteins were detected in pre-meiotic anthers, suggesting that many of the proteins required to efficiently orchestrate meiosis have already been synthesized in advance of the onset of prophase I. Meiosis-associated proteins not identified in the pre-meiotic stage were HvASY1, HvAgo5b/MEL1, HvMAD1, HvMRE11A, HvMSH2, HvMSH6, HvNBS1, HvRPA2B, HvRPA2C, HvSMC1, HvSMG7, HvZIP1, and HvXRCC4 (Table 1). Notably, transcripts for all 13 genes have been detected in pre-meiotic anthers, however expression of HvAgo5b/MEL1, HvMSH6, HvRPA2C, and HvZIP1 was low (below 10 TPM) (Barakate et al., 2021).

Similar findings were presented by Yuan et al. (2018) who detected 56 meiosis-related proteins in pre-meiotic maize anthers. One interpretation is that proteins are synthesized before they are required in preparation for their rapid functional activation that may be controlled at the post-translational level (Li et al., 2014). Indeed, it has been clearly established that during meiosis, a range of protein modifications are commonly required for protein function. For example, protein SUMOylation, N-terminal acetylation, and phosphorylation regulate the assembly and disassembly of the synaptonemal complex, the structure that links homologous chromosomes during meiosis, and that temporal changes in this structure are linked to meiotic progression (Gao and Colaiácovo, 2018). Recent studies also point out the importance of protein methylation for meiosis progression. Histone H3 lysine 4 trimethylation (H3K4) is crucial for the formation of double-strand breaks in budding yeast (Borde et al., 2009; Sommermeyer et al., 2013) and for gametophyte development in plants (Berr et al., 2010; Pinon et al., 2017). Our preliminary analysis of barley proteome methylation detected arginine and lysine methylations in four histones, three AGO proteins (HvAgo5b/MEL1, HvAGO1b, and HvAGO1e), and meiotic-related proteins HvRCC2 and HvHSP90.7, suggesting that this type of post-translational modification is important for anther development. Investigating changes in protein modifications over developmental time could therefore be a fruitful but technically challenging addition to the work we describe here.

Despite the known prevalence of post-translational modifications, we expected a proportion of meiotic proteins to be differentially abundant throughout prophase I. Focusing on the 82 meiosis-related proteins detected in BaAP, only nine, HvASY1, HvAgo5b/MEL1, HvHSP90.7, HvKU80, HvMCM7, HvRPA2A, HvMAD1, HvRAD52.1, and HvRFC5, significantly changed in abundance across the six sampled stages of barley prophase I. We could observe two different trends in the abundance changes of meiotic DAPs: increasing (for HvAGO5b/MEL1, HvHSP90.7, and HvMAD1) or decreasing in parallel to prophase I progression (for HvKU80, HvMCM7, HvRPA2A, HvRAD52.1, and HvRFC5). Our findings agree with the reported roles of the meiotic DAPs. HvAGO5b/MEL1, HvHSP90.7, and HvMAD1 are all known to be involved in the later stages of meiotic prophase I. For example, the molecular chaperone HSP90 is required for synaptonemal complex disassembly and meiotic progression after pachytene in mice spermatocytes (Grad et al., 2010) while rice MEL1 (MEIOSIS ARRESTED AT LEPTOTENE) is indispensable for meiosis progression (Nonomura et al., 2007) and is degraded after meiosis (Lian et al., 2021). The spindle assembly checkpoint component MAD1 is essential for synopsis and accurate segregation of chromosomes during meiosis (Gorbsky, 2015). Meiosis-related DAPs showing a decreasing abundance in our dataset function in the early meiosis stages so their lower abundance towards the end of prophase I is expected. The main role of Replication Protein A2A (RPA2A), DNA replication licensing factor MCM7, and Replication Factor C5 (RFC) is the DNA replication preceding meiosis I (Elmrayan et al., 2005; Ervin et al., 2009; Xia et al., 2010) while RADiation-sensitive52 (RAD52) initiates homologous recombination (Samach et al., 2011) and ATP-dependent DNA helicase 2 subunit KU80 is involved in the non-homologous DNA end joining (NHEJ) necessary for double-strand break repair (West et al., 2002). HvASY1 abundance in our experiment was unique (Figs 1, 3B) and consistent with the published studies showing high ASY1 dynamics and implication in multiple meiotic processes including synopsis, axis morphogenesis, and coordinating the activity of other members of the homologous recombination machinery (Armstrong et al., 2002; Nonomura et al., 2004; Sanchez-Moran et al., 2007; Cuacos et al., 2021).

In Barakate et al. (2021), 29 differentially expressed putative meiotic genes were detected across prophase I but only three of them were identified as DAPs in our study, namely HvASY1, HvAgo5b/MEL1, and HvHSP90.7. We assume the lower number of DAPs may largely be a consequence of both the lower resolution of the proteomic versus transcriptomic approach and the fine-tuning of meiotic gene expression at translation and post-translational levels.

Small RNA biogenesis pathway proteins are dynamic and abundant in meiotic prophase I

Recent studies suggest that anther-specific small RNAs, including miRNAs and phasedRNAs, can alter meiotic gene expression and the distribution of double-strand breaks (Huang et al., 2019). Moreover, the RNA-directed DNA methylation (RDDM) pathway is emerging as a new mechanism of meiotic regulation and has been shown to induce cell lineage-specific epigenetic marks regulating meiotic gene expression in Arabidopsis (Walker et al., 2018).

The GO term ‘gene silencing by RNA’ was one of the top enriched terms identified by GO enrichment analysis of the 336 DAPs, indicating the importance of this pathway for barley anther development. In the BaAP, we detected 22 proteins involved in the biogenesis of small RNAs including 13 AGO proteins, and half of them (11) were classified as differentially abundant (Table 2).

Exploring the abundance of identified AGO proteins, we found that seven changed significantly during anther
development: HvAGO18, HvAGO1b, HvAGO1d, HvAGO2, HvAGO4a, HvAGO5b/MEL1, and HvAGO6. Functions of all seven AGO DAPs in male reproductive organ development and/or meiosis progression are well documented (Bélanger et al., 2020; Zhang et al., 2020; Lian et al., 2021).

As expected, most of the abundance profiles of AGO proteins observed during early anther development in this study, mirrored their gene expression patterns reported by Barakate et al. (2021). A slight discrepancy between transcript and protein abundance was however noted for HvAGO6 and HvAGO4a, pinpointing the importance of post-transcriptional processes in regulation of their expression. Both proteins belong to the modifier AGO clade, members of which can bind 24 nt siRNAs as well as 21 nt tasiRNAs, both involved in the RDDM pathway (Wu et al., 2012; Borges and Martienssen, 2015). Moreover, AGO4 was reported to be required for accurate chromosome segregation during anaphase I (Oliver et al., 2016).

An interesting finding from our BaAP methylome study was the identification of mono- and dimethylated arginine residues in three AGO proteins, HvAGO5b/MEL1, HvAGO1b, and HvAGO1e. Nguyen and Phillips (2020) described the Caenorhabditis elegans CSR–1 AGO protein isoform that contains multiple dimethylarginine modifications that are crucial for the preferential binding to spermatogenesis-specific small RNAs. This suggests that methylation might be a mechanism for individual AGO proteins to obtain small RNA specificity.

Further functional analyses will be needed to fully understand the role of specific AGO proteins and corresponding small RNAs in cereal meiosis.

**Anther-specific proteins**

As our developmental time series consisted of the whole barley anthers, we had the opportunity to investigate the simultaneous dynamics of the proteome in both gametophytic and sporophytic tissues. We catalogued a collection of 181 previously characterized proteins considered to be involved in another and tapetum development in our dataset (Supplementary Table S6). Among these, we identified proteins involved in the early stages of anther development including leucine-rich repeat receptor protein kinases (LRR–RLKs), an orthologue of rice Multiple Sporocyte 1 (MSP1), and two orthologues of Barely Any Meristem 1 (BAM). Nonomura et al. (2003) reported that rice mutants with defective MSP1 had impaired tapetum layer initiation and male meiosis aborted before the end of prophase I. Arabidopsis BAM1 is involved in cell division, differentiation, and sporophytic anther tissue specification (Hord et al., 2006).

In the barley anther proteome, we identified 26 TFs with predicted functions in tapetum development, including bHLHs (Zhang et al., 2006), MYBs (Zhu et al., 2008), and MADS (Hu et al., 2011). TFs known to act at the early stages of anther development included a bHLH protein, TDR Interacting Protein2 (TIP2) (Fu et al., 2014), which coordinates the initiation and development of the tapetum in rice by modulating the transcription of Tapetum Degeneration Retardation (TDR), a protein also identified in BaAP (Li et al., 2006). We did not observe any significant changes in the abundance of any TFs, with one exception, the basic leucine zipper transcription factor TGAL7/TGA9, reported to be indispensable for the stability of the middle layer and degeneration of endothecium and epidermis and, consequently, for pollen fertility (Murmu et al., 2010). We observed a decreasing abundance of TGAL7/TGA9 in the more meiotically advanced anthers.

In conclusion, we have generated the most comprehensive proteome information so far using a protein database tailored to the cultivar and experiment using transcriptomics data, and detected >6100 proteins in meiotically staged paired barley anthers that, on global analysis, broadly represents the classes of proteins expected of a rapidly developing tissue containing a subset of differentiating gametophytic cells. We identified 336 of these proteins as robustly differentially abundant. Within this subset, we identified several proteins both in the whole anther and, more specifically, in meiocytes that are worthy of further investigation. For example, given our primary interest in meiosis, we were particularly intrigued by the family of differentially abundant AGO proteins, especially as our previous transcriptomics data support their enrichment in meiocytes. The overall stability of protein abundance was also a major feature of our data. We are mindful that our approach was not able to capture information on many important post-translational modifications other than methylation that from previously published work we expect may be essential to progression of meiotic prophase I (Dong and Han, 2012; Ye et al., 2015, 2016; Li et al., 2018). Consequently, our future proteomic studies will focus on isolated meiocytes/meiocyte sacs and sensitive approaches to the detection of protein modifications, while also exploring some of the identified differentially abundant meiotic proteins at the functional level.

**Supplementary data**

The following supplementary data are available at JXB online.

Fig. S1. Percentage of BaAP proteins identified with one, more than two, and more than 10 peptides.

Fig. S2. GO enrichment analysis of all BaAP proteins (A), all differentially abundant proteins (DAPs) (B), and DAPs identified in comparison between stages 0.9 mm and 1.0 mm (C).

Fig. S3. Sample clustering by principal component analysis (PCA) by anther stage.

Table S1. All identified BaAP proteins with PANNZER and EggNOG GO annotations.

Table S2. GO enrichment analysis of all identified BaAP proteins.
Table S3. List of 336 BaAP proteins determined to be DAPs and DAP GO enrichment analysis.

Table S4. List of DAPs observed when comparing the proteome of 0.6 mm anthers versus 1.1 mm anthers.

Table S5. List of DAPs observed when comparing the proteome of 0.9 mm anthers versus 1.0 mm anthers.

Table S6. List of BaAP proteins with known or putative functions in anther and tapetum development.

Table S7. List of methylated peptides identified in BaAP.

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Author contributions

DL, LR, and RW: designed experiments; DL and IC: carried out experiments; DL, IC, JO, MS, and RZ: analysed data and prepared figures for publication. The manuscript was written by DL and RW with contributions from all other authors.

Conflict of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Data availability

The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (Perez-Riverol et al., 2019) partner repository with the dataset identifier PXD026200.

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