# Barley shows reduced Fusarium Head Blight under drought and modular expression of differential expressed genes under combined stress

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# 1 Highlight

2 Co-expression network analysis reveals association of physiological stress markers and gene 3 expression modules under biotic and abiotic stress

4

# 5 Abstract

6 Plants often face simultaneous abiotic and biotic stress conditions. However, physiological and 7 transcriptional responses of plants under combined stress situations are little understood. 8 Spring barley is susceptible to Fusarium Head Blight (FHB), which is strongly affected by 9 weather conditions. We therefore studied the potential influence of drought on FHB severity 10 and responses in three differently susceptible spring barley varieties and found strongly 11 reduced FHB severity in susceptible varieties under drought. Quantity of differentially 12 expressed genes (DEGs) and strength of transcriptomic regulation reflected the concentration 13 of physiological stress markers such as abscisic acid or fungal DNA contents. Infection-related 14 gene expression associated rather with susceptibility than resistance. Weighted gene 15 correlation network analysis uncovered 18 modules of co-expressed genes, which reflect the 16 pathogen or drought response in the used varieties. A generally infection-related module 17 contained co-expressed genes for defence, programmed cell death and mycotoxin-18 detoxification indicating that diverse genotypes use a similar defence strategy towards FHB 19 albeit with different success. Further DEGs showed co-expression in drought or genotype-20 associated modules correlating with measured phytohormones or the osmolyte proline. The 21 combination of drought stress with infection lead to highest numbers of DEGs and provoked a 22 modular composition of single stress responses rather than a specific transcriptional readout.

23

# 24 Keywords and Abbreviations

barley, drought stress, Fusarium head blight, 3'-RNAseq, transcriptome, weighted gene co expression network analysis

27 Abbreviations:

28	ABA	= abscisic acid
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- 29 Ba = Barke
- 30 DFc = drought stress, infected with *Fusarium culmorum*
- 31 DEG = differently expressed gene
- 32 DM = drought stress, mock-inoculated
- 33 DPA = dihydrophaseic acid
- 34 F. = Fusarium
- 35 Fc = Fusarium culmorum
- 36 FHB = Fusarium Head Blight
- 37 IAA = indol 3-acetic acid
- 38 Mo = Morex
- 39 PA = phaseic acid
- 40 Pb = Palmella Blue
- 41 SA = salicylic acid
- 42 SOTA = self-organizing tree algorithm
- 43 WFc = watered, infected with *Fusarium culmorum*
- 44 WGCNA = weighted gene correlation network analysis
- 45 WM = watered, mock-inoculated
- 46 WRKY = WRKY transcription factor 47

#### 48 Introduction

49 Under natural conditions, plants are facing multiple abiotic and biotic stress factors affecting 50 growth, crop yield and pathogen defence. The simultaneous occurrence of two or more stress 51 factors triggers complex regulatory responses resulting in synergistic, antagonistic or neutral 52 effects on expression and balancing of stress responses (Choi et al. 2013; Zhang and 53 Sonnewald 2017; Pandey et al. 2015; Ramegowda and Senthil-Kumar 2015; Pandey and 54 Senthil-Kumar 2019). Many stress responses share common factors of plant signalling and 55 metabolism, and co-occurrence of stressors is often fatal for crop productivity (Faroog et al. 2009; Suzuki et al. 2014; Zandalinas et al. 2021). Transcriptional analyses in Arabidopsis 56 57 thaliana indicate that plants respond to combined abiotic and biotic stress with tailored 58 regulatory responses differing from responses towards single stressors (Gupta et al. 2016). 59 Stress-stress interactions are often complex and not well understood (Atkinson and Urwin 60 2012). One of the most limiting factors of plant growth, performance and crop productivity is 61 water availability (Kang et al. 2009). In conjunction with global warming, strong and frequent 62 drought periods are predicted to increase in near future and represent serious threats to food 63 security and supply (Meza et al. 2020) and especially spring barley will strongly be affected by 64 droughts (Olesen et al. 2011: Xie et al. 2018). A recent study further predicts that on a global scale proportions of fungal soil borne pathogens will increase with global warming (Delgado-65 Baquerizo et al. 2020). Hence, vulnerability of agriculture may rise with a simultaneously 66 67 predicted increase in global food demands leading to increasing gaps in food security. In this 68 context, understanding plant physiology under complex stress combinations could unfold 69 regulatory pathways and marker genes important for advanced genotype selection and 70 breeding of disease resistant and stress tolerant crops (Pandey and Senthil-Kumar 2019).

71 Fusarium head blight (FHB) is one of the most destructive diseases of small grain cereal crops 72 worldwide and its epidemiology is strongly associated with weather conditions. The disease is 73 caused by a pathogen complex of several Fusarium species such as F. graminearum and 74 F. culmorum. Infections with Fusarium pathogens can cause yield loss but also quality losses 75 and contamination with hazardous mycotoxins like deoxynivalenol (DON) or zearalenone 76 (Wegulo et al. 2015). The occurrence and strength of the disease is dependent on multiple 77 environmental factors especially temperature, air humidity and rainfalls around anthesis, which 78 collectively influence disease incidence and severity in the field (Birr et al. 2020; Hoheneder et 79 al. 2022). FHB resistance of wheat (Buerstmayr et al. 2021; Mesterhazy 2020; Buerstmayr and Lemmens 2015) and barley (Buerstmayr and Lemmens 2015; Ogrodowicz et al. 2020) is a 80 81 quantitative trait expressed from various QTLs and hence difficult to exploit. Furthermore, 82 effective chemical control of FHB is limited to a short time window at around anthesis, when 83 primary head infection usually occurs. Additionally, control measurements and pathogenicity 84 of the fungus strongly interfere with weather conditions, both increasing complexity of effective 85 FHB management (Wegulo et al. 2015).

86 In order to obtain physiological markers for FHB responses under complex environmental 87 conditions, understanding gene regulation networks in response to single and combined 88 abiotic and biotic stressors is crucial. The transcriptional response of wheat and barley to FHB 89 is increasingly well understood (Hameed et al. 2022; Kazan and Gardiner 2018) but little 90 information is available for complex stress situations. Hormones regulate various stress 91 responses and physiological and developmental processes in plants. Under drought, plant 92 hormones act as notable endogenous plant growth regulators and mediate abiotic stress 93 tolerance (Faroog et al. 2009) and pathogen defence (Bari and Jones 2009). Predominantly, 94 abscisic acid (ABA) governs growth, root-shoot ratio and regulates stomatal conductance to 95 reduce transpiration and water loss under drought over relatively long distances from the root to the shoot. However, while ABA improves abiotic stress tolerance during vegetative growth, 96 97 the downstream effects of ABA during reproductive stage can be contrary (Dolferus et al.

98 2011). There is evidence that reproductive tissue is most sensitive to water deficit in general 99 (Blum 2009) and drought stress strongly delays flowering or even leads to abortion of spikelets 100 in cereal crops (Barnabás et al. 2008). When it comes to pathogen infection, the genetic 101 regulatory mechanisms to balance hormonal regulations associated with specific stress 102 responses are not sufficiently investigated, especially when invading microbes are able to 103 manipulate regulatory networks in the host by biosynthesis of phytohormones (Bari and Jones 104 2009), which was previously described for *Fusarium* species (Dörffling and Petersen 1984; 105 Jaroszuk-Ściseł et al. 2014; Luo et al. 2016; Qi et al. 2016) Salicylic acid (SA), jasmonic acid 106 (JA) and ethylene are mainly involved in diverse pathogen defence responses against various 107 pathogens and expression of pathogenesis related (PR) genes (Bari and Jones 2009). ABA 108 induces several transcription factors, which contribute to specific abiotic stress but also 109 pathogen defence regulations (Yao et al. 2021). SA is further associated as signal for systemic 110 acquired resistance mechanisms. However, the function of hormonal defence signalling 111 network is dependent on the pathogen's trophic lifestyles (Adie et al. 2007), which is often not 112 clearly classifiable and changes during pathogenesis of the hemibiotrophic Fusarium species 113 from biotrophic to necrotrophic (Brown et al. 2010). However, the antagonistically acting SA 114 and JA/ethylene associated pathways are both involved in responses to Fusarium infections 115 (Wang et al. 2018). In particular, when it comes to combined stress, functions of either 116 synergistically or antagonistically interacting plant hormones provoke complex stress 117 responses. Hence, the host plant may prioritize particular stress responses, which can lead to 118 either resistance or susceptibility (Bari and Jones 2009; Wang et al. 2018; Gupta et al. 2020). 119 Although, previous studies revealed associations of ethylene (Chen et al. 2009; Xiao et al. 120 2013) auxin (Brauer et al. 2019) or ABA (Buhrow et al. 2021; Qi et al. 2016) with susceptibility 121 or SA (Makandar et al. 2012), JA (Sun et al. 2016) and gibberellic acid (Buhrow et al. 2021) 122 with resistance against Fusarium spp., roles of phytohormones remain complex and 123 ambiguous. It was further shown, that their role during infection with *F. graminearum* strongly 124 depends on distinct stages of infection demonstrating strong interactions of the pathogen with 125 plant physiology (Ding et al. 2011; Ameye et al. 2015; Makandar et al. 2010; Makandar et al. 126 2012). Although, several biological and physiological mechanisms of *Fusarium* spp.-barley 127 pathosystem were described, understanding of FHB susceptibility and resistance under 128 complex environmental stress conditions poses new challenges but could support future 129 breeding and selection of pathogen resistant and stress tolerant genotypes. For this purpose, 130 the present study aims to investigate genotype-dependent quantitative resistance and 131 regulatory networks of barley under infection with *Fusarium culmorum* in combination with drought stress. This revealed genotype-independent stress response markers, infection 132 133 success-related gene expression clusters and a modular gene expression network under 134 combined stress.

135

#### 136 Material and methods

#### 137 Description of greenhouse experiments

Three spring barley genotypes (Barke, Morex and Palmella Blue) were grown under controlled conditions in glass house cabins with air conditioning for temperature control. The genotypes were preselected according to different resistance to FHB as assessed in inoculation trials in the field (Hoheneder *et al.* 2022) and preliminary greenhouse.

- 142 Six barley grains were sown in each pot containing 3 L peat substrate (Einheitserde C700,
- 143 Stender, Germany). 12 pots were prepared per barley genotype and stress treatment. We 144 applied daily automatic watering and additional lightning for 16 h per day. Plants were

145 randomized twice a week. Temperature was set to 18 °C (day) and 16 °C (night) with a relative 146 air humidity of 60%.

- 147 Drought conditions were set for half of the pots from seven days before expected flowering
- 148 (growth stage 65) on by a stop of automatic watering on separate flooding tables. To prevent

plants from early and premature plant death due to fast desiccation of the substrate, each pot received little amount of water (50 mL) in the first three days after stopping daily irrigation. All plants without irrigation showed reduced turgor pressure and partial loss of green leaf area indicating strong drought stress of the plants. Continuously watered plants showed normal growth and phenology.

154 Seven days after the beginning of drought conditions, spikes of irrigated or drought stressed plants were sprayed with spray flasks till run-off either with *F. culmorum* spore solution or mock 155 156 solution to obtain four different treatment contrasts (WM: watered-mock, WFc: watered-157 infected, DM: drought-mock, DFc: drought-infected). To maintain optimal moist conditions for 158 infection (99% relative air humidity), spikes were covered and sealed with transparent 159 polythene bags for two days. Respective mock sprayed plants were similarly treated. Two and 160 four days after inoculation, individual spikes were cut from each pot and flash frozen in liquid 161 nitrogen for further DNA, RNA and metabolite extraction.

162

#### 163 Preparation of Fusarium culmorum inoculum

Fugal inoculum was cultured and propagated according to (Linkmeyer *et al.* 2013). Therefore, three isolates of *F. culmorum* (Fc002, Fc03, Fc06 – culture collection, Chair of Phytopathology, Technical University of Munich) known to strongly infect barley spikes and to produce DON (Linkmeyer *et al.* 2013; Hofer *et al.* 2016; Hoheneder *et al.* 2022) were combined in equal amounts. Spore solution was adjusted to 50,000 conidia per mL tap water and contained 1 mL/L Tween 80 to improve wetting of the spike tissue. The respective mock solution contained the same amount of Tween 80.

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#### 172 Sample preparation, DNA and RNA extraction from immature spike tissue

173 Each individual sample of each biological triplicate per treatment variation was divided into two 174 pieces using one part for RNA extraction. The remaining spike tissues was put together to a 175 pooled sample of three spikes for DNA extraction. After separation, the spike samples were 176 immediately ground in liquid nitrogen and stored at minus 70 °C. DNA extraction was carried 177 out according to the protocol of (Fraaije et al. 1999) with minor modifications as described by 178 (Hofer et al. 2016). DNA concentration was adjusted to 20 ng total DNA µL<sup>-1</sup> with nuclease free 179 water. RNA extraction was performed with Direct-zol RNA Miniprep Plus Kit (ZymoResearch, 180 USA) according to manufacturer's protocol.

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#### 182 Quantification of fungal DNA

Fungal and barley DNA was determined with qPCR according to (Nicolaisen *et al.* 2009) using species specific primers and 10-fold dilution series of pure target DNA as standards. Non template controls only contained water. Quantitative PCR reactions were carried out using Takyon Low ROX SYBR 2X MasterMix blue dTTP (Eurogentec, Belgium) with a AriaMx realtime PCR system (Agilent Technologies, USA). DNA contents of each sample was determined in duplicates. Finally, fungal DNA was normalized with barley DNA in pg *F. culmorum* DNA ng<sup>-1</sup> barley<sup>-1</sup> DNA<sup>-1</sup>.

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#### 191 Library preparation for Illumina HiSeq2500 sequencing

192 Preparation of libraries for 3'-RNA sequencing was carried out with Lexogen QuantSeq 3'-193 RNA-Seq Library Prep Kit (FWD) (Lexogen, Austria) for Illumina sequencing according to 194 manufacturer's protocol. Quantification of input RNA was conducted with Qubit Fluorometer 195 2.0 (Invitrogen, USA) and Qubit RNA BR (broad range) Assay Kit (Invitrogen, USA) according 196 to manufacturer's protocol in a range of 10 to 1200 ng total RNA. Quantification of library size 197 was performed with Qubit Fluorometer 2.0 und Qubit DNA High Sensitivity Assay Kit 198 (Invitrogen, USA). A check for distribution of mRNA fragment size of each library was performed with am Agilent 2100 Electrophoresis Bioanalyzer (Agilent Technologies, USA). 199 200 Final quantification of each library was determined according to Illumina qPCR guide with a 201 KAPA SYBR Fast Mastermix Low ROX (Peglab, Germany) in a QuantStudio 5 real-time PCR 202 system (Applied Biosystems, USA). Final libraries were normalized with elution buffer (Qiagen, 203 Germany) to a final concentration to 2 nM and pooled with an equal amount of each sample

library. Denaturation and dilution of libraries for HiSeq Clustering was performed according to
 protocol A of user guide (Illumina) with a concentration for clustering of 10 pM.

206

#### 207 Illumina HiSeq2500 sequencing

Sequencing of libraries was carried out on a HiSeq2500 sequencing platform using HiSeq Rapid SR Cluster Kit v2 (Illumina, USA) and HiSeq Rapid SBS Kit v2 (50 Cycle) with run parameters set for multiplexed single-reads (read 1: 100 cycles) and single-indexed reads of 7 cycles. HiSeq Control Software 2.2.70 was used for sequencing. Image analysis and base calling was carried out with Real-Time Analysis (RTA) 1.18.66.4. Fastq-files were generated with CASAVA BCL2FASTQ Conversion Software v2.20. Raw data have been stored on NCBI-Gene Expression Omnibus with the accession number GSE223521.

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#### 216 3'-RNAseq trimming, mapping and read count

217 The quality of the raw 3'-RNAseq data was analysed with FastQC 218 (http://www.bioinformatics.babraham.ac.uk/projects/fastqc). The trimming step was done with 219 Trimmomatic (Bolger et al. 2014) using the parameters ILLUMINACLIP: Illumina-220 SE.fasta:2:30:10 LEADING:3 TRAILING:3 SLIDINGWINDOW:4:15 MINLEN:40. We used 221 Hisat2 (Kim et al. 2015) with parameters -U --rna-strandness FR to map the trimmed data to 222 the Morex v2 assembly (Monat et al. 2019). In order to add an artificial 3'UTR because of the 223 3'-RNAseq reads, we used a custom script to elongate the last exon either by 3 kb or until the 224 next gene in the gff file of Morex v2. The counts of the generated bam files were assigned to 225 genes using featureCounts (Liao et al. 2014) with the parameters -t gene -s 1 -M -O.

226 227 CPM calculation

CPM (counts per million) were calculated using the *edgeR*-package (Robinson *et al.* 2010).
 The CPMs were calculated from the "DGEList" object with log = FALSE, normalized.lib.sizes
 = TRUE.

231

#### 232 Differential gene expression and cluster analysis

The differential gene expression analyses were carried out using the *edgeR*-package (Robinson *et al.* 2010). We kept all genes with a CPM equal or bigger than 15 in at least 10% of all samples. To increase the signal-to-noise ratio for the analyses, we pooled the two time points (48h and 96h post infection) for each sample and calculated the differential expressed genes with the following contrast formula: "((variety\_condition\_48h + variety\_condition\_96h)/2) - ((variety\_watered-mock\_48h + variety\_watered-mock\_96h)/2)" with variety := Barke, Morex, Palmella Blue and condition := watered-infected, drought-mock, drought-infected.

The cluster-analyses of the DEGs was done with the Multiple Expression Viewer (MeV, (Howe et al. 2011) using the implemented self-organizing tree algorithm (SOTA) with the default parameters. As input we used all differentially expressed genes with an FDR < 0.05 in at least one variety for one certain stress condition. For each analyses the  $log_2$  fold-change values over all samples for the respective gene sets were used.

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#### 246 GO enrichment analysis

GO-enrichment analyses were performed on the differentially expressed genes using the topGO-R-package (Alexa and Rahnenfuehrer 2022). The GO-terms for each barley gene were downloaded from https://biit.cs.ut.ee/gprofiler/gost. As gene universe we have used all genes found in our RNAseq analyses that passed the threshold of having a CPM equal or bigger than 15 in at least 10% of all samples (35657 genes). The enrichment analyses for "molecular function" and "biological process" was done using the following settings: algorithm="weight01", statistic="fisher". Shown are the graphs for the 5 most significant nodes.

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#### 255 Weighted gene correlation network analysis (WGCNA)

256 Co-expression analyses were performed using the R-package WGCNA (Langfelder and 257 Horvath 2008, 2012). First we calculated the mean of the CPM values for the three replicates 258 for each time point, variety, treatment and stress condition. We then selected the 12818 genes

which showed in the differential gene expression analysis a sig. regulation with an FDR < 0.05

in at least one variety. The mean CPM values of those genes were normalized using variance stabilizing transformation from the *vsn* R-package (Huber *et al.* 2002). For the WGCNA analysis we have used the default settings with a soft power of 6 for the calculation of network adjacency of gene counts and the topological overlap matrix, clustering the genes into 18 modules plus 42 unassigned genes collected in the grey module.

For all the external traits (phytohormones, plant metabolites and fungal DNA) that we have correlated with our modules, we previously calculated the mean of the three replicates for each time point, variety, treatment and stress condition. The mean value was than subjected into the network analysis.

For the network analysis, the 25 edges between any two genes with the highest edge weight in each module have been selected and the corresponding network of those selected edges

- 271 was drawn using the *igraph* R-package (Csardi and Nepusz 2006). For better visualization the 272 networks were manually adjusted.
- 273
- 274 *Measurement of phytohormones and plant metabolites*

275 Contents of phytohormones and secondary plant metabolites (abscisic acid, abscisic acid 276 glucoside, phaseic acid, dihydrophaseic acid, auxin, salicylic acid, salicylic acid glucoside and 277 proline) was carried out with mass spectrometry according to methods described in 278 (Chaudhary *et al.* 2020) and (Abramov *et al.* 2021). For this purpose, 150 mg of grinded barley 279 spike tissue as used for RNA extraction was used to determine contents of phytohormones 280 and plant metabolites in relation to fresh weight.

- 281
- 282 Results

#### 283 Global transcription analysis reflects variety-dependent susceptibility to FHB and 284 enhanced resistance under drought

285 To study variety-dependent and -independent stress responses in barley and the effect of 286 drought stress on FHB, we grew three diverse spring barley varieties in pots under controlled 287 conditions in the greenhouse. The varieties Barke, Morex and Palmella Blue were selected 288 based on differences in their resistance against FHB in preliminary greenhouse experiments and in inoculation trials in the field (Hoheneder et al. 2022) with Barke showing the most 289 290 resistant phenotype and Palmella Blue being the most susceptible variety. Morex showed an 291 intermediate resistance phenotype and represents the variety with the sequenced reference 292 genome for the later analysis. Further genotype characteristics and agronomic traits for all 293 three varieties can be found in the supplemental table T1.

Plants were either continuously irrigated (watered samples) or irrigation was stopped (drought samples) seven days before flowering (GS 57-59), a time period in which weather conditions are of pivotal importance for FHB pathogenesis in the field (Hoheneder *et al*, 2022). Inoculation or mock-treatment of the spikes was carried out with *Fusarium culmorum* (*Fc*) spore suspension on watered samples (watered-Fc, WFc or watered-mock, WM) or drought samples (drought-Fc, DFc or drought-mock, DM) at mid of flowering (GS 65) and samples were taken 48 and 96 hours post-infection (hpi) (Fig. 1A).

301 In order to better understand the underlying differences in response to infection, drought stress 302 or the combination of drought with infection, we analysed the gene expression of barley spikes 303 using 3'-RNA-sequencing. Mapping of 3'-RNA reads on the reference genome, identified 304 transcripts from 41746 (Barke), 42653 (Morex) or 41363 (Palmella Blue) barley genes in our 305 samples. For 34969 genes, we obtained reliable reads from all three varieties. We compared 306 for each variety all treatments against the watered, not-infected (watered-mock) samples and 307 counted all significant (false discovery rate (FDR) corrected p < 0.05) differentially expressed 308 genes (DEGs) (Fig. 1B). There were large variety-dependent differences in the amount of DEGs and in the distribution of up- and downregulated genes, ranging for example from 229 DEGs in Palmella Blue under drought stress over 953 genes in Morex up to 7447 genes in Barke. Under infection, by contrast, susceptible Palmella Blue showed most DEGs. In total and over all genotypes, we found 2949 DEGs after *F. culmorum* infection, 7879 DEGs under drought, and 10188 DEGs under drought plus infection. Because the gene sets overlap, this corresponds to a sum of 12818 DEGs (Supplemental data D1.1).

315 We used quantification of fungal DNA to assess the severity of infection in the same 316 experiment. Under irrigation we observed strong differences in the amount of fungal DNA from 317 Barke (Ba, 6 pg Fc DNA ng<sup>-1</sup> barley<sup>-1</sup> DNA<sup>-1</sup>) over Morex (Mo, 45 pg Fc DNA ng<sup>-1</sup> barley<sup>-1</sup> 318 DNA <sup>-1</sup>) to Palmella Blue (Pb, 70 pg Fc DNA ng<sup>-1</sup> barley<sup>-1</sup> DNA<sup>-1</sup>; averages of 48 and 96 h post 319 inoculation) (Fig. 1C), corresponding well to the previously observed differences in basal 320 resistance. When compared to this, all three varieties showed a reduced amount of fungal DNA when the plants were exposed to drought before infection (Ba 5 pg Fc DNA ng<sup>-1</sup> barley<sup>-1</sup> 321 322 DNA<sup>-1</sup>; Mo 3 pg *Fc* DNA ng<sup>-1</sup> barley<sup>-1</sup> DNA<sup>-1</sup>; Pb 13 pg *Fc* DNA ng<sup>-1</sup> barley<sup>-1</sup> DNA<sup>-1</sup>).

We measured the accumulation of abscisic acid in all spike samples as one of the major responses to drought stress. We observed low values of abscisic acid in most of the irrigated samples, whereas the samples from drought-stressed barley showed clearly elevated levels of ABA, with strong genotype-dependent differences (Ba 4260 ng ABA g<sup>-1</sup> FW<sup>-1</sup>; Mo 2057 ng ABA g<sup>-1</sup> FW<sup>-1</sup>; Pb 1578 ng ABA g<sup>-1</sup> FW<sup>-1</sup>; averages of 48 and 96 h post inoculation, 9 or 11 days after stop of irrigation) (Fig. 1C).

Despite strong differences in susceptibility to F. culmorum infection and in drought responses 329 330 as measured by accumulation of ABA and the stress-associated amino acid proline 331 (Supplemental data D2), our data also revealed DEGs that were regulated in all three 332 genotypes under either infection-related stress (146 DEGs), drought stress (64 DEGs) or the 333 combination of both (167 DEGs) (Supplemental data D1.2 - D1.4). Because our genotypes are 334 diverse in geographic origin and pedigree (Supplemental table T1), those genes may serve as general variety-independent markers for the core response of barley to the respective stresses. 335 336 In support of this, several of the DEGs in those lists are identical or homologous to previously 337 reported DEGs in other barley or wheat genotypes infected by Fusarium graminearum or 338 suffering from drought. Examples for such generally Fusarium-responsive genes are Fusarium 339 resistant-orphan protein, tryptophan decarboxylases, anthranilate synthase, laccases, 340 HvWRKY23 and DMR6-like 2-oxoglutarate and Fe(II)-dependent oxygenase genes (Buerstmayr et al. 2021; Low et al. 2020; Soni et al. 2020; Boddu et al. 2006; Boddu et al. 341 342 2007; Karre et al. 2019; Perochon et al. 2019; Tucker et al. 2021). Additionally, many enzyme 343 genes that are potentially involved in detoxifying DON are among the commonly infection-344 regulated DEGs such as glycosyltransferases and Glutathione-S-transferase genes and a 345 cysteine synthase (compare (Gardiner et al. 2010)). Prominent examples in that respect are 346 HvUGT13248 (HORVU.MOREX.r2.5HG0384710) and HvUGT6 347 (HORVU.MOREX.r2.5HG0430540) (He et al. 2020; Michlmayr et al. 2018; Schweiger et al. 348 2010). In the list of genotype-independent drought-associated DEGs, we find previously 349 reported dehydrins and late-embryogenesis-abundant protein genes, potential ABA-receptor 350 complex PP2c protein phosphatases and a downregulated SAUR auxin response protein 351 gene. 46 of the combined stress-associated variety-independent DEGs are also variety-352 independently regulated in one of the single stress situations. Those genes hence reliably 353 showed the infection-related stress response even under drought and the drought-related 354 response in additionally infected situations over all barley varieties (Supplemental data D1.5).

Interestingly, there are only two DEGs (HORVU.MOREX.r2.5HG0401150;
 HORVU.MOREX.r2.5HG0372030) that show significant regulation in all genotypes under

357 combined stress but not after one of the single stresses in at least one genotype. Hence, barley
 358 seems to express no genotype-independent specific response to the applied combined stress.

359 The questions arose whether we find genotype-dependent stress markers in our data sets. We 360 found many Barke-specific DEGs under drought and many Palmella Blue-specific DEGs after 361 infection, because those genotypes showed the strongest gene expression responses to the 362 respective stresses. We therefore more specifically asked whether there are Barke-specific 363 DEGs under Fusarium stress that may explain higher quantitative resistance. This generated 364 a list of 20 upregulated and 47 downregulated genes, which are neither differentially expressed 365 in Morex nor in Palmella Blue (Supplemental data D1.6). Vice versa, we found 148 genes that 366 were upregulated in both susceptible Morex and Palmella Blue but not in Barke (Supplemental 367 data D1.7). Those lists possibly contain new factors for quantitative resistance or susceptibility 368 to FHB.

- With a self-organizing tree algorithm (SOTA) analysis, DEGs clustered according to their differential expression pattern over all varieties and treatments (Fig. 1C). Under infection with *F. culmorum,* the expression strength of infection-related cluster I11 (2283 genes; 77.4% of all infection-related DEGs) reflects the amount of fungal DNA (Fig. 1C). Cluster I9 and I10 (223 and 243 genes) show downregulation only in the most susceptible variety Palmella Blue. Taken together, 93.2% of all infection-related DEGs are in those clusters (I9-I11) and their expression strength rather reflects disease progression than resistance to FHB.
- Under drought stress, the quantity of DEGs and the strength of expression in most of the clusters reflected the amount of ABA that we measured in individual varieties with Barke showing the strongest ABA accumulation (all drought-related clusters except D3, Fig. 1B, C).
- 379 The combination of drought stress with infection lead to the highest number of DEGs (10188 380 genes). Most of the clusters (DI1, 2, 4, 5, 9, 10, 11; 6394 genes, 62.8%) mirror very well the 381 expression pattern under drought stress alone, indicating that those genes are mainly 382 responsive to the drought stress. Cluster DI3 contains rather Fusarium-responsive genes, as 383 they are not upregulated under drought stress alone, but show a strong infection-strength 384 dependent regulation, similar to the before mentioned cluster 111. In particular, Palmella Blue, 385 which is still strongly infected under drought, shows upregulation of genes in cluster DI3. 386 Additionally, there are 3 clusters with variety-dependent expression that is similar in all stress 387 situations (DI6 for Palmella Blue, DI7 for Morex and DI8 for Barke).
- 388 Taken together, we observed variety-dependent differences both in infection severity and 389 strength of drought responses and all plants were less infected when plants were exposed to drought before infection compared to their respective controls. Each single stress provokes a 390 391 mostly stress-specific gene expression response and the combination of drought stress and 392 infection was mainly dominated by the firstly applied drought stress response in our 393 experiment. However, in highly susceptible Palmella Blue many of combined stress-regulated 394 DEGs are also infection-related DEGs. In many cases, number of DEGs and strength of gene 395 regulation reflect an increase of a stress marker such as content of ABA or fungal DNA in the 396 same samples.
- 397

# Expression network analysis supports global similarities in the FHB-responses, but also differences in drought and combined stress responses

400

For further analysis of the DEGs we performed a weighted gene co-expression network analysis (Zhang and Horvath 2005) to find DEGs that cluster into modules according to their expression pattern over all samples, time points and treatments (Fig. 2A), resulting in 19 404 modules of DEGs. 42 DEGs did not match any co-expression pattern (grey module) (Fig. 2A). 405 The rest of the DEGs clustered into one of the remaining 18 modules, range in size from 63 406 genes up to 5287 genes in the turguoise module.

407 We checked for each barley variety and stress the relative contribution of modules to the 408 overall stress response and displayed the five modules with the highest contribution to the sum 409 of DEGs (Fig. 2B, supplementary Fig. S1). The blue module contains more than 60% of the 410 infection-related largely upregulated DEGs for all three varieties. This may indicate that all 411 three varieties show a similar response to infection with F. culmorum despite the fact that p-412 value based numbers of DEGs strongly differed. Gene ontology analyses ranked protein 413 phosphorylation and response to biotic stress as most significantly enriched biological process 414 (supplementary data D3 and D4A) and heme binding, DNA-binding transcription factor activity 415 and protein serine/threonine kinase activity as most significantly enriched molecular functions 416 in the blue module (supplementary data D3 and D4) possibly reflecting a general pathogen 417 response in the blue module.

418 The drought stress response in Barke and Morex is dominated by the turquoise co-expression 419 module but also the green module contributes to the drought response in all genotypes. In 420 Palmella Blue the salmon module contains most DEGs but the turquoise module is also 421 represented. Gene ontology analyses identified photosynthesis related functions as most 422 significantly enriched in the turguoise module, and most of the genes are downregulated under 423 drought (supplementary data D1.3, D3 and D4). The green module contains many similarly 424 up-regulated genes and is most significantly enriched in gene ontology terms photorespiration, 425 response to stress ending in defence response and embryo development ending in seed dormancy, and the salmon module with protein dephosphorylation and response to water 426 427 (supplementary data D3 and D4).

428 After the combination of drought stress and infection most of the DEGs in Palmella Blue cluster 429 in the blue module as seen for infection alone. In Barke and Morex the turquoise module is still 430 the biggest one. Interestingly, none of the modules showed a significant association with the 431 trait "combined stress" (see "DFc against all" in supplemental Figure S2A).

432 Additionally, we can also see genotype-related modules such as the yellow module being 433 regulated in Barke under all three stress conditions but contributing less to the sum of DEGs 434 in Morex and Palmella Blue DEGs (Fig. 2B, supplemental Figure S1).

435 The contribution pattern of individual modules to the overall stress response supports the 436 previous observation that the combination of drought stress with infection is mainly dominated 437 by the drought stress in Barke, because the distribution of the biggest modules is almost not 438 altered in Barke under drought stress alone and under drought plus infection. In comparison, 439 the distribution pattern of DEGs under drought plus infection matches better to infection alone 440 in Palmella Blue (Fig. 2B, supplemental Figure S1). Morex shows a more complex response, 441 but the drought stress pattern is largely recovered under combined stress.

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# Co-expression modules correlate with FHB-severity, phytohormones or stress marker

444 445 For plant stress responses, little information exists on association of gene co-expression 446 clusters with quantitative physiological traits of stress responses. We analysed module-trait 447 associations by correlating WGCNA-module-sample eigengenes with determined contents of 448 phytohormones and their derivates, abundance of the stress marker proline and the amount 449

450 The blue module is the only module which has a significant positive correlation with the amount 451 of fungal DNA and the phytohormone auxin (IAA). The turquoise module shows the strongest 452 negative correlation with ABA; most genes in this module are downregulated under drought. 453 The green module has the highest positive correlation with the content of ABA. Similarly, to 454 the turquoise module, the tan module shows a significant negative correlation with ABA 455 contents. The salmon module, containing most of the DEGs in Palmella Blue under drought, 456 shows a significant positive correlation with proline. ABA and the ABA derivates phaseic acid. 457 dihydrophaseic acid and ABA glucoside. Hence, the module indicates a specific set of DEGs 458 for stress regulation under drought. Additionally, many modules show by-trend contrasting 459 correlations with salicylic acid or auxin versus ABA or derivates of ABA. The purple module is 460 even significantly positively associated with phaseic acid and dihydrophaseic acid but 461 negatively with salicylic acid. Hence, module-trait associations added functional value in 462 showing significant linkages between stress physiology and complex gene expression patterns 463 (Fig. 3).

464

# 465 Co-expression levels reveal potential hub genes in selected modules

For a better understanding of the inter-connection and functionality-related linkage between the most co-regulated genes within selected modules we took the 25 edges with the highest edge weight from each of those modules. The edge weight represents the connection strength between two nodes, corresponding to the co-expression of those two genes.

470 The blue module is the only one with a significant positive correlation with the amount of fungal 471 DNA within barley spikes (Fig. 3) and most of the heavy edges are directly connected with the 472 DON-detoxifying Glycosyltransferase HvUGT13248 (HORVU.MOREX.r2.5HG0384710) 473 (Mandalà et al. 2019; Schweiger et al. 2010) (Fig. 4A, B, supplemental table D5). All of the 474 selected genes are infection-specifically expressed and the expression strength partially 475 reflects the amount of fungal DNA detected in each variety, with Palmella Blue having the 476 highest amount of fungal DNA detected by qPCR (see Fig. 1C). Most of the genes show a 477 positive fold change after infection of watered and drought stressed plants, but no significant 478 regulation under drought stress alone (Fig. 4B). Manual gene reannotations suggested a 479 possible function of genes in DON-toxin response (HvUGT13248 and a GSTU6-like 480 Glutathione S-transferase, HORVU.MOREX.r2.7HG0532730), plant defence and regulation of 481 cell death (e.g. heat shock transcription factor similar to rice lesion mimic gene sp/7, 482 HORVU.MOREX.r2.1HG0067240; a NAC transcription factor, similar to OsNAC4 involved in 483 cell death responses, HORVU.MOREX.r2.3HG0247070; disease resistance protein a, which 484 represents Toll-interleukin receptor domain а only protein. 1 HORVU.MOREX.r2.2HG0110590) (Kaneda et al. 2009; Yamanouchi et al. 2002) and of plant 485 486 immunity (homologs of Arabidopsis PUB21 and PUB23 plant U-box domain-containing family 487 proteins, HORVU.MOREX.r2.6HG0521570, HORVU.MOREX.r2.7HG0555030) (Trujillo et al. 488 2008).

489 The salmon module shows positive correlation with drought stress associated ABA and ABA-490 derivates and the drought stress marker proline but no association with fungal infection 491 success (Fig. 3). The genes corresponding to the 25 highest co-expression values are in all 492 three varieties upregulated under drought stress, both alone and in combination with infection 493 (Fig. 4D, supplemental table D5). Typical drought and dehydration stress-associated genes 494 are among the strongly co-expressed genes. These are for instance dehydrins 495 (HORVU.MOREX.r2.6HG0516710, HORVU.MOREX.r2.6HG0516720) or a seed maturation 496 protein (HORVU.MOREX.r2.7HG0529950). Additionally, we find a phytoene synthase 497 involved in ABA biosynthesis (HORVU.MOREX.r2.5HG0419050) potentially and 498 hexosyltransferase similar to galactinol synthase 2, a drought stress tolerance protein that 499 catalyses raffinose synthesis for osmoregulation (HORVU.MOREX.r2.2HG0090050) (Gu *et al.*500 2016; Li *et al.* 2020; Selvaraj *et al.* 2017) and an ABA-related Arabidopsis AtHB-7-like
501 homeobox transcription factor (HORVU.MOREX.r2.6HG0496860) (Söderman *et al.* 1996).

502 The green module is significantly correlated with ABA and proline but not fungal infection 503 success (Fig. 3). The genes corresponding to the 25 highest co-expression values are, similar 504 to what we found for the salmon module, genes associated with responses to dehydration stress, like late-embryogenesis abundant proteins (HORVU.MOREX.r2.1HG0049080, 505 506 HORVU.MOREX.r2.1HG0049090, HORVU.MOREX.r2.3HG0213440, 507 HORVU.MOREX.r2.5HG0352360), potential osmoregulatory sodium/hydrogen exchanger 508 (HORVU.MOREX.r2.7HG0560260) (Brini et al. 2007) or desiccation-induced 1VOC proteins 509 (HORVU.MOREX.r2.4HG0322480) (Mulako et al. 2008) (Fig. 4E, supplemental table D5). A 510 lot of the genes show a stronger regulation in Barke compared to the two others varieties potentially reflecting higher ABA contents in Barke under drought (Fig. 4F). 511

- 512 The turquoise module is by far the biggest module (5287 genes) (Fig. 2A) and is negatively 513 correlated with ABA (Fig.3). Most of the strongest co-expressed genes are either associated 514 with photosynthesis or are associated with translation (Suppl. Fig. S3A+B, supplemental table 515 by two preserve being already known to be deversely beta under strong
- 515 D5), two process being already known to be downregulated under stress.
- 516 The midnightblue module is not associated with any measured trait (Fig. 3), but is among the 517 modules dominating the drought stress response of especially Palmella Blue (Fig. 2B). 518 Interestingly, 8 out of the highly connected 11 genes with strongest co-expression are 519 annotated as heat-shock proteins (Suppl. Fig. S3C+D, supplemental table D5).
- 520 Taken together the correlation of the modules and phytohormones or stress-markers is further 521 strongly supported by the predicted functions of most strongly co-expressed genes in each 522 module. Corresponding gene annotations support the hypothesis that the blue module may 523 partly link to DON-responses and cell death during differentially progressing pathogenesis in 524 the different varieties. The salmon and green module showed a significant correlation with 525 several typical drought stress markers, like ABA or proline, and also the genes showing the 526 strongest co-expression in these modules strongly support a key function in the response to 527 drought stress and ABA.
- 528

# 529 Discussion

530 Comparably little is known about the response of plants to a combination of different stresses 531 and there is a high demand for understanding complex stress responses in crop plants (Rivero 532 et al. 2022). Severity, frequency and combination of stresses collectively define the likelihood 533 that stress results in tissue damage or complete organ or plant death (Buchanan 2000). 534 Literature provides examples for plant responses to diverse simultaneous stresses that act 535 additive or mutually inhibitory or synergistic (Ben Alaya et al. 2021; Loo et al. 2022; Rivero et 536 al. 2022). We wanted to better understand how drought, which increasingly often occurs before 537 flowering and seed set in mid European barley growing areas, may influence FHB infection. 538 We used diverse spring barley genotypes that have different degrees of quantitative resistance 539 to FHB under field and glasshouse conditions (Hoheneder et al. 2022) to survey a broad 540 spectrum of possible responses in barley. We observed strong differences in the amount of 541 the drought stress hormone ABA (Fig. 1C; Supplemental data D2) whereas the drought stress 542 metabolite and osmolyte proline accumulated more uniformly among the three genotypes 543 (Supplemental data D2). This might indicate that the genotypes experienced a similar change 544 of water potential but Barke particularly strongly responded to this by accumulation of ABA and 545 the strongest drought-related gene expression response. In contrast, Barke reacted least to

546 F. culmorum infection, although it showed the highest degree of quantitative resistance as 547 assessed by fungal DNA in infected ears (Fig. 1). By contrast, highly susceptible Palmella Blue 548 showed most DEGs and strongest upregulation under infection. Morex showed an 549 intermediate response in both aspects. Therefore, the global gene expression rather reflects a 550 transcriptional response associated with successful FHB pathogenesis. However, many genes 551 that are significantly regulated in susceptible barley are also infection-responsive in more resistant Barke albeit at a lower level and not significantly different from controls (Fig. 1; 552 553 Supplemental data D1.1). We speculate that in less susceptible Barke less tissue gets in direct 554 contact to the developing fungus and our low numbers of DEGs in most resistant Barke may 555 be biased due to a dilution effect from healthy parts of the tissue. Nevertheless, high numbers 556 and strong regulation of DEGs in susceptible barley do not reflect efficient defence, an 557 observation that has been made before for FHB in wheat (Biselli et al. 2018; Buerstmayr et al. 558 2021; Wang et al. 2018).

559 Application of drought stress before FHB infection resulted in less successful pathogenesis. 560 This effect was strong in Morex and moderate in Palmella Blue. In little susceptible Barke, 561 drought did not have a major impact on FHB development. Accordingly, global gene 562 expression responses to the fungus were reduced in susceptible barley under drought. 563 However, in Palmella Blue, the amount of DEGs that appear to be primarily infection-564 responsive under combined stress was still high, and genes showed strong upregulation. 565 Again, strong gene expression responses to fungal infection associate with fungal success, 566 even if the success is limited under drought.

567 SOTA analysis allowed for a quick overview about global gene expression patterns. Generally, 568 SOTA-resolved gene expression suggested that most combined stress regulated clusters 569 showed a modular gene expression trend. This means that they often reflect gene expression 570 that similarly appeared under drought or infection alone. We did not find clear indications for a 571 specific response of barley to the combined stress but data rather support a combination of 572 the drought and the infection response. If we consider the 2949 infection-related DEGs, we see that most clusters show a lower responsiveness under combined stress, when compared 573 574 to infection stress alone. However, data do not resolve whether this reflects an inhibitory effect 575 of drought stress on the pathogen response or rather less fungal infection success, although 576 we maintained optimal infection conditions by covering barley spikes with polythene bags for 577 two days after inoculation. Morex profited most strongly from drought when considering 578 reduced fungal infection success. Interestingly, quite some clusters from the combined stress 579 situation, show also mild pathogen- and drought-responsiveness in Morex (Fig. 1C, clusters 580 DI5, 7, 9-11). It is tempting to speculate, that in this case the drought response positively added 581 to the pathogen response and supported effective pathogen defence.

582 We used the full complexity of our data set and all DEGs to calculate gene co-expression 583 networks by WGCNA. This uncovered modules of co-expressed genes, which largely reflect 584 the pathogen response (blue module) or drought response (turquoise, green, salmon modules) 585 in the used varieties. Similar information was extracted from the SOTA and as such not a 586 surprise, e.g. infection related clusters of the SOTA analysis were rediscovered in the blue 587 module of the WGCNA (supplementary dataset D1.1). Added value of the WGCNA derived 588 from physiological trait association and diving into most strongly co-expressed gene sets 589 (arbitrarily extracted 25 heaviest edges of big modules). Association of modules with 590 physiological data of fungal development and of plant stress markers supported that the blue 591 module is positively correlated with fungal DNA and auxin contents (Fig. 3). Previous reports 592 from wheat FHB had already reported a connection between FHB susceptibility and auxin 593 contents or responses (Brauer et al. 2019; Luo et al. 2016; Wang et al. 2018). This could hence 594 reflect a general association in FHB of Triticeae. The blue module subnetwork of 25 most 595 strongly co-regulated genes centered around the DON-detoxifying glycosyltransferase 596 HvUGT13248 and more genes with predicted functions in toxin-response, dampening of 597 immune-responses and programmed cell death regulation (Kaneda et al. 2009; Mandalà et al. 598 2019; Buerstmayr et al. 2021) (Fig. 4A). In this context it is interesting, that overexpression of 599 the barley cell death suppressor BAX Inhibitor-1 enhances resistance to F. graminearum ear 600 and crown infection in barley (Babaeizad et al. 2009). Since gene selection was based solely 601 on edge weight in the network, and several discovered genes have partially described function 602 in *Fusarium* spp. or general immune response, outcome suggests that our pipeline was 603 suitable for finding potentially pivotal gene functions in big co-expression modules. This is 604 supported by the fact that also the green and salmon module subnetworks of heavy edges 605 reflect gene annotations known from drought responses and seed maturation (Fig. 4C, E). 606 Self-pollinating barley is fertilized already before open flowering and seed set is initiated. We 607 applied drought stress before open flowering and our data suggest that seed maturation was 608 accelerated under drought, storage proteins and dehydrins are upregulated and also sugar 609 osmolytes may enrich. This change in plant resource allocation could have also influenced 610 fungal infection success because quick ripening might have limited the hemibiotrophic fungus 611 in access to plant metabolites.

612 The interplay of biotic and abiotic stress responses is complex and difficult to study. Literature 613 provides examples of mutually inhibitory or supportive stress responses, such that combined 614 or consecutive stresses may result in enhanced or reduced stress resistance. Often plant 615 hormone-triggered pathways act antagonistically in complex interactions with the environment, 616 which may have evolved as a measure of checks and balances to fine tune responses for 617 optimal fitness. Our data also show multiple tendencies of opposite correlation of gene 618 expression in WGCNA modules and salicylic acid versus ABA or auxin versus ABA and related 619 metabolites (compare grey-blue versus green squares in vertical columns of Fig. 3). Perhaps, 620 ABA responses and early ripening limited pathogenesis-associated auxin responses and 621 thereby reduced susceptibility to fungal infection.

622 The guestion arises, whether we can generalize the observations we made in terms of drought 623 associated resistance to fungal infections in barley. Indeed, a recent study found many drought 624 stress related genes to be differentially expressed during Fusarium crown rot development in 625 barley and wheat (Su et al. 2021). In a similar context, a NAC transcription factor (HvSNAC1), 626 involved in drought tolerance, was found to mediate resistance towards Ramularia leaf spot 627 disease of barley (McGrann et al. 2015). We observed earlier, that Barke and fourteen other 628 spring barley genotypes showed enhanced resistance to Ramularia leaf spots when artificially 629 exposed to long lasting drought stress in the field. However, in open fields, severe Ramularia 630 leaf spots occurred even in hot and dry summers if single short rain events provided sufficient 631 leaf wetness (Hoheneder et al. 2021). It is hence difficult to generalize that drought would 632 mitigate severity of fungal infections. The timing of drought stress application may further be 633 pivotal for its influence on fungal infection success. In preliminary experiments, we found that 634 drought can also enhance development of FHB disease, when applied simultaneously instead 635 of before infection. It remains speculative, whether and how altered gene regulation is 636 depending on the order of occurring abiotic and biotic stress situations. We found several NAC 637 and WRKY transcription factors regulated under combined stress and clustering in the blue 638 module (Supplemental data D1.1), which reveals importance of single and versatile acting 639 genes on multiple stress responses. This and future studies may provide an increasing amount 640 of data that allows for a deep understanding of how stress responses interact depending on 641 plant genotype and phenology and timing and combination of stresses.

The complexity of gene expression data is a boon and a bane of combined stress response analyses. In front of thousands of stress-regulated genes in our study, using diverse genotypes allowed for identification of genotype-independent stress markers that are reliable both under single and combined stresses (Supplemental data D1). Computational association of gene 646 expression modules with physiological or agronomic traits appears helpful for interpretation of 647 complex data. Enhancing the complexity of experimental setups and data points also supports

- 648 co-expression analyses and identification of subnetworks that may function in stress resistance
- or susceptibility and can identify trait-associated candidate genes for functional analysis.
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### 652 Supplementary data

- 653
- 654 Table T1. Detailed information about the three used barley varieties
- 655 Figure S1. Full list of co-expression modules in each variety for each stress treatment
- 656 *Figure S2.* Relationships of consensus module eigengenes with binary comparisons
- 657 Figure S3. Co-expression levels reveal potential hub genes in selected modules
- 658 Supplemental data D1. List of DEGs
- *Supplemental data D2.* Data table with measured phytohormones, stress markers and fungal
   DNA
- 661 *Supplemental data D3.* Statistics of GO term enrichment for molecular function and biological 662 process in selected modules
- 663 *Supplemental data D4.* Hierarchical trees of GO term enrichment for molecular function and 664 biological process in selected modules
- 665 *Supplemental data D5.* Gene numbers, abbreviations and CPM values for genes with the 666 highest co-expression values in selected module
- 667

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#### 673 Author contributions

- 674 FH, CES, MH and RH: conceptualization.
- 675 FH, CES and RH wrote the manuscript
- 676 FH and conducted the greenhouse experiments.
- 677 CW performed the RNA sequencing.
- 678 MG and CD measured the phytohormones and stress markers.
- 679 MM and KM mapped the RNAseq reads to Barley genome.
- 680 CES, NK, RS and RH analysed the obtained sequencing results.
- 681

682 **Conflict of interest** 

- 683 No conflict of interest declared
- 684

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#### References

Abramov, A; Hoffmann, T; Stark, T D *et al.* (2021): Engineering of benzoxazinoid biosynthesis in *Arabidopsis thaliana*: Metabolic and physiological challenges. In: *Phytochemistry* 192, p.112947. DOI: 10.1016/j.phytochem.2021.112947.

Adie, B A T; Godoy, M; Pérez-Pérez, J; Pérez-Pérez, M M; Sánchez-Serrano, J-J; Schmelz, E A; Solano, R (2007): ABA is an essential signal for plant resistance to pathogens affecting JA biosynthesis and the activation of defenses in *Arabidopsis*. In: *The Plant cell* 19 (5), p.1665–1681. DOI: 10.1105/tpc.106.048041.

Alexa, A; Rahnenfuehrer, J (2022): topGO. enrichment analysis for gene ontology. Version R package version 2.50.0.

Ameye, M; Audenaert, K; Haesaert, G; Smagghe, G; Steppe, K; van Meulebroek, L; Vanhaecke, L; Vleesschauwer, D de; Zutter, N de (2015): Priming of wheat with the green leaf volatile Z-3-hexenyl acetate enhances defense against *Fusarium graminearum* but boosts Deoxynivalenol production. In: *Plant physiology* 167 (4), p.1671–1684. DOI: 10.1104/pp.15.00107.

Atkinson, N J; Urwin, P E (2012): The interaction of plant biotic and abiotic stresses: from genes to the field. In: *Journal of experimental botany* 63 (10), p.3523–3543. DOI: 10.1093/jxb/ers100.

Babaeizad, V; Imani, J; Kogel, K-H; Eichmann, R; Hückelhoven, R (2009): Over-expression of the cell death regulator BAX inhibitor-1 in barley confers reduced or enhanced susceptibility to distinct fungal pathogens. In: *Theoretical and Applied Genetics* 118 (3), p.455–463. DOI: 10.1007/s00122-008-0912-2.

Bari, R; Jones, J D G (2009): Role of plant hormones in plant defence responses. In: *Plant molecular biology* 69 (4), p.473–488. DOI: 10.1007/s11103-008-9435-0.

Barnabás, B; Jäger, K; Fehér, A (2008): The effect of drought and heat stress on reproductive processes in cereals. In: *Plant, Cell & Environment* 31 (1), p.11–38. DOI: 10.1111/j.1365-3040.2007.01727.x.

Ben Alaya, A; Rabhi, F; Hessini, K; Djébali, N (2021): *Pyrenophora teres* growth and severity of net blotch on barley under salt stress. In: *European Journal of Plant Pathology* 161 (3), p.709–722. DOI: 10.1007/s10658-021-02355-z.

Birr, T; Hasler, M; Verreet, J-A; Klink, H (2020): Composition and Predominance of Fusarium Species Causing Fusarium Head Blight in Winter Wheat Grain Depending on Cultivar Susceptibility and Meteorological Factors. In: *Microorganisms* 8 (4), p.617. DOI: 10.3390/microorganisms8040617.

Biselli, C; Bagnaresi, P; Faccioli, P; Hu, X; Balcerzak, M; Mattera, M G; Yan, Z; Ouellet, T; Cattivelli, L; Valè, G (2018): Comparative Transcriptome Profiles of Near-Isogenic Hexaploid

Wheat Lines Differing for Effective Alleles at the 2DL FHB Resistance QTL. In: *Frontiers in plant science* 9, p.37. DOI: 10.3389/fpls.2018.00037.

Blum, A (2009): Effective use of water (EUW) and not water-use efficiency (WUE) is the target of crop yield improvement under drought stress. In: *Field Crops Research* 112 (2-3), p.119–123. DOI: 10.1016/j.fcr.2009.03.009.

Boddu, J; Cho, S; Kruger, W M; Muehlbauer, G J (2006): Transcriptome Analysis of the Barley-*Fusarium graminearum* Interaction. In: *Molecular plant-microbe interactions* 19 (4), p.407–417. DOI: 10.1094/MPMI-19-0407.

Boddu, J; Cho, S; Muehlbauer, G J (2007): Transcriptome Analysis of Trichothecene-Induced Gene Expression in Barley. In: *Molecular plant-microbe interactions* 20 (7), p.1364– 1375. DOI: 10.1094/MPMI-20-11-1364.

Bolger, A M; Lohse, M; Usadel, B (2014): Trimmomatic: a flexible trimmer for Illumina sequence data. In: *Bioinformatics* 30 (15), p.2114–2120. DOI: 10.1093/bioinformatics/btu170.

Brauer, E K; Rocheleau, H; Balcerzak, M; Pan, Y; Fauteux, F; Liu, Z; Wang, L; Zheng, W; Ouellet, T (2019): Transcriptional and hormonal profiling of *Fusarium graminearum*-infected wheat reveals an association between auxin and susceptibility. In: *Physiological and Molecular Plant Pathology* 107, p.33–39. DOI: 10.1016/j.pmpp.2019.04.006.

Brini, F; Hanin, M; Mezghani, I; Berkowitz, G A; Masmoudi, K (2007): Overexpression of wheat Na+/H+ antiporter TNHX1 and H+-pyrophosphatase TVP1 improve salt- and drought-stress tolerance in *Arabidopsis thaliana* plants. In: *Journal of experimental botany* 58 (2), p.301–308. DOI: 10.1093/jxb/erl251.

Brown, N A; Urban, M; van de Meene, A M L; Hammond-Kosack, K E (2010): The infection biology of *Fusarium graminearum*: defining the pathways of spikelet to spikelet colonisation in wheat ears. In: *Fungal biology* 114 (7), p.555–571. DOI: 10.1016/j.funbio.2010.04.006.

Buchanan, K L (2000): Stress and the evolution of condition-dependent signals. In: *Trends in Ecology & Evolution* 15 (4), p.156–160. DOI: 10.1016/s0169-5347(99)01812-1.

Buerstmayr, H; Lemmens, M (2015): Breeding healthy cereals: genetic improvement of Fusarium resistance and consequences for mycotoxins. In: *World Mycotoxin Journal* 8 (5), p.591–602. DOI: 10.3920/WMJ2015.1889.

Buerstmayr, M; Wagner, C; Nosenko, T; Omony, J; Steiner, B; Nussbaumer, T; Mayer, K F X; Buerstmayr, H (2021): Fusarium head blight resistance in European winter wheat: insights from genome-wide transcriptome analysis. In: *BMC Genomics* 22 (1), p.1–17. DOI: 10.1186/s12864-021-07800-1.

Buhrow, L M; Liu, Z; Cram, D; Sharma, T; Foroud, N A; Pan, Y; Loewen, M C (2021): Wheat transcriptome profiling reveals abscisic and gibberellic acid treatments regulate early-stage phytohormone defense signaling, cell wall fortification, and metabolic switches following *Fusarium graminearum*-challenge. In: *BMC Genomics* 22 (1), p.1–21. DOI: 10.1186/s12864-021-08069-0.

Chaudhary, A; Chen, X; Gao, J; Leśniewska, B; Hammerl, R; Dawid, C; Schneitz, K (2020): The Arabidopsis receptor kinase STRUBBELIG regulates the response to cellulose deficiency. In: *PLoS genetics* 16 (1), e1008433. DOI: 10.1371/journal.pgen.1008433.

Chen, X; Steed, A; Travella, S; Keller, B; Nicholson, P (2009): *Fusarium graminearum* exploits ethylene signalling to colonize dicotyledonous and monocotyledonous plants. In: *The New phytologist* 182 (4), p.975–983. DOI: 10.1111/j.1469-8137.2009.02821.x.

Choi, H-K; Iandolino, A; da Silva, F G; Cook, D R (2013): Water deficit modulates the response of Vitis vinifera to the Pierce's disease pathogen *Xylella fastidiosa*. In: *Molecular plant-microbe interactions* 26 (6), p.643–657. DOI: 10.1094/MPMI-09-12-0217-R.

Csardi, G; Nepusz, T (2006): The Igraph Software Package for Complex Network Research: InterJournal, complex systems, (Complex Systems).

Delgado-Baquerizo, M; Guerra, C A; Cano-Díaz, C; Egidi, E; Wang, J-T; Eisenhauer, N; Singh, B K; Maestre, F T (2020): The proportion of soil-borne pathogens increases with warming at the global scale. In: *Nature Climate Change* 10 (6), p.550–554. DOI: 10.1038/s41558-020-0759-3.

Ding, L; Xu, H; Yi, H; Yang, L; Kong, Z; Zhang, L; Xue, S; Jia, H; Ma, Z (2011): Resistance to Hemi-Biotrophic *F. graminearum* Infection Is Associated with Coordinated and Ordered Expression of Diverse Defense Signaling Pathways. In: *PLoS ONE* 6 (4), e19008. DOI: 10.1371/journal.pone.0019008.

Dolferus, R; Ji, X; Richards, R A (2011): Abiotic stress and control of grain number in cereals. In: *Plant Science* 181 (4), p.331–341. DOI: 10.1016/j.plantsci.2011.05.015.

Dörffling, K; Petersen, W (1984): ABA in phytopathogenic fungi of the genera *Botrytis*, *Ceratocystis*, *Fusarium* and *Rhizoctonia*. In: *Zeitschrift für Naturforschung* 39 (6), p.683–684.

Farooq, M; Wahid, A; Kobayashi, N; Fujita, D; Basra, S M A (2009): Plant Drought Stress: Effects, Mechanisms and Management. In: E. Lichtfouse, M. Navarrete, P. Debaeke, S. Véronique andC. Alberola (eds.): *Sustainable Agriculture*, p.153–188.

Fraaije, B A; Lovell, D J; Rohel, E A; Hollomon, D W (1999): Rapid detection and diagnosis of Septoria tritici epidemics in wheat using a polymerase chain reaction/PicoGreen assay. In: *Journal of Applied Microbiology* 86 (4), p.701–708. DOI: 10.1046/j.1365-2672.1999.00716.x.

Gardiner, S A; Boddu, J; Berthiller, F; Hametner., C; Stupar, R M; Adam, G; Muehlbauer, G J (2010): Transcriptome analysis of the Barley–Deoxynivalenol interaction: evidence for a role of glutathione in Deoxynivalenol detoxification. In: *Molecular plant-microbe interactions* 23 (7), p.962–976. DOI: 10.1094/MPMI-23-7-0962.

Gu, L; Zhang, Y; Zhang, M; Li, T; Dirk, L M A; Downie, B; Zhao, T (2016): ZmGOLS2, a target of transcription factor ZmDREB2A, offers similar protection against abiotic stress as ZmDREB2A. In: *Plant molecular biology* 90 (1), p.157–170. DOI: 10.1007/s11103-015-0403-1.

Gupta, A; Sarkar, A K; Senthil-Kumar, M (2016): Global Transcriptional Analysis Reveals Unique and Shared Responses in *Arabidopsis thaliana* Exposed to Combined Drought and Pathogen Stress. In: *Frontiers in plant science* 7, p.686. DOI: 10.3389/fpls.2016.00686.

Gupta, A; Sinha, R; Fernandes, J L; Abdelrahman, M; Burritt, D J; Tran, L-S P (2020): Phytohormones regulate convergent and divergent responses between individual and combined drought and pathogen infection. In: *Critical reviews in biotechnology* 40 (3), p.320–340. DOI: 10.1080/07388551.2019.1710459.

Hameed, A; Poznanski, P; Noman, M; Ahmed, T; Iqbal, A; Nadolska-Orczyk, A; Orczyk, W (2022): Barley Resistance to *Fusarium graminearum* Infections: From Transcriptomics to Field with Food Safety Concerns. In: *Journal of agricultural and food chemistry* 70 (46), p.14571–14587. DOI: 10.1021/acs.jafc.2c05488.

He, Y; Wu, L; Liu, X; Jiang, P; Yu, L; Qiu, J; Wang, G; Zhang, X; Ma, H (2020): TaUGT6, a Novel UDP-Glycosyltransferase Gene Enhances the Resistance to FHB and DON Accumulation in Wheat. In: *Frontiers in plant science* 11. DOI: 10.3389/fpls.2020.574775.

Hofer, K; Barmeier, G; Schmidhalter, U; Habler, K; Rychlik, M; Hückelhoven, R; Hess, M (2016): Effect of nitrogen fertilization on Fusarium head blight in spring barley. In: *Crop Protection* 88, p.18–27. DOI: 10.1016/j.cropro.2016.05.007.

Hoheneder, F; Biehl, E M; Hofer, K; Petermeier, J; Groth, J; Herz, M; Rychlik, M; Heß, M; Hückelhoven, R (2022): Host Genotype and Weather Effects on Fusarium Head Blight Severity and Mycotoxin Load in Spring Barley. In: *Toxins* 14 (2), p.125. DOI: 10.3390/toxins14020125.

Hoheneder, F; Hofer, K; Groth, J; Herz, M; Heß, M; Hückelhoven, R (2021): Ramularia leaf spot disease of barley is highly host genotype-dependent and suppressed by continuous drought stress in the field. In: *Journal of Plant Diseases and Protection* 128 (3), p.749–767. DOI: 10.1007/s41348-020-00420-z.

Howe, E A; Sinha, R; Schlauch, D; Quackenbush, J (2011): RNA-Seq analysis in MeV. In: *Bioinformatics* 27 (22), p.3209–3210. DOI: 10.1093/bioinformatics/btr490.

Huber, W; von Heydebreck, A; Sültmann, H; Poustka, A; Vingron, M (2002): Variance stabilization applied to microarray data calibration and to the quantification of differential expression. In: *Bioinformatics* 18 (Suppl. 1), S96-S104. DOI: 10.1093/bioinformatics/18.suppl 1.S96.

Jaroszuk-Ściseł, J; Kurek, E; Trytek, M (2014): Efficiency of indoleacetic acid, gibberellic acid and ethylene synthesized in vitro by *Fusarium culmorum* strains with different effects on cereal growth. In: *Biologia* 69 (3), p.281–292. DOI: 10.2478/s11756-013-0328-6.

Kaneda, T; Taga, Y; Takai, R; Iwano, M; Matsui, H; Takayama, S; Isogai, A; Che, F-S (2009): The transcription factor OsNAC4 is a key positive regulator of plant hypersensitive cell death. In: *The EMBO Journal* 28 (7), p.926–936. DOI: 10.1038/emboj.2009.39.

Kang, Y; Khan, S; Ma, X (2009): Climate change impacts on crop yield, crop water productivity and food security – A review. In: *Progress in Natural Science* 19 (12), p.1665–1674. DOI: 10.1016/j.pnsc.2009.08.001.

Karre, S; Kumar, A; Yogendra, K; Kage, U; Kushalappa, A; Charron, J-B (2019): HvWRKY23 regulates flavonoid glycoside and hydroxycinnamic acid amide biosynthetic genes in barley to combat Fusarium head blight. In: *Plant molecular biology* 100 (6), p.591–605. DOI: 10.1007/s11103-019-00882-2.

Kazan, K; Gardiner, D M (2018): Transcriptomics of cereal-*Fusarium graminearum* interactions: what we have learned so far. In: *Molecular plant pathology* 19 (3), p.764–778. DOI: 10.1111/mpp.12561.

Kim, D; Langmead, B; Salzberg, S L (2015): HISAT: a fast spliced aligner with low memory requirements. In: *Nature Methods* 12 (4), p.357–360. DOI: 10.1038/nmeth.3317.

Langfelder, P; Horvath, S (2008): WGCNA: an R package for weighted correlation network analysis. In: *BMC bioinformatics* 9, p.559. DOI: 10.1186/1471-2105-9-559.

Langfelder, P; Horvath, S (2012): Fast R Functions for Robust Correlations and Hierarchical Clustering. In: *Journal of statistical software* 46 (11).

Li, S; Chen, N; Li, F; Mei, F; Wang, Z; Cheng, X; Kang, Z; Mao, H (2020): Characterization of wheat homeodomain-leucine zipper family genes and functional analysis of TaHDZ5-6A in drought tolerance in transgenic *Arabidopsis*. In: *BMC plant biology* 20 (1), p.1–23. DOI: 10.1186/s12870-020-2252-6.

Liao, Y; Smyth, G K; Shi, W (2014): featureCounts: an efficient general purpose program for assigning sequence reads to genomic features. In: *Bioinformatics* 30 (7), p.923–930. DOI: 10.1093/bioinformatics/btt656.

Linkmeyer, A; Götz, M; Hu, L; Asam, S; Rychlik, M; Hausladen, H; Hess, M; Hückelhoven, R (2013): Assessment and Introduction of Quantitative Resistance to Fusarium Head Blight in Elite Spring Barley. In: *Phytopathology* 103 (12), p.1252–1259. DOI: 10.1094/PHYTO-02-13-0056-R.

Loo, E P-I; Tajima, Y; Yamada, K *et al.* (2022): Recognition of Microbe- and Damage-Associated Molecular Patterns by Leucine-Rich Repeat Pattern Recognition Receptor Kinases Confers Salt Tolerance in Plants. In: *Molecular plant-microbe interactions* 35 (7), p.554–566. DOI: 10.1094/MPMI-07-21-0185-FI.

Low, Y C; Lawton, M A; Di, R (2020): Validation of barley 2OGO gene as a functional orthologue of Arabidopsis DMR6 gene in Fusarium head blight susceptibility. In: *Scientific Reports* 10 (1), p.1–13. DOI: 10.1038/s41598-020-67006-5.

Luo, K; Rocheleau, H; Qi, P-F; Zheng, Y-L; Zhao, H-Y; Ouellet, T (2016): Indole-3-acetic acid in *Fusarium graminearum*: Identification of biosynthetic pathways and characterization of physiological effects. In: *Fungal biology* 120 (9), p.1135–1145. DOI: 10.1016/j.funbio.2016.06.002.

Makandar, R; Nalam, V; Chaturvedi, R; Jeannotte, R; Sparks, A A; Shah, J (2010): Involvement of Salicylate and Jasmonate Signaling Pathways in *Arabidopsis* Interaction with *Fusarium graminearum*. In: *Molecular plant-microbe interactions* 23 (7), p.861–870. DOI: 10.1094/MPMI-23-7-0861.

Makandar, R; Nalam, V J; Lee, H; Trick, H N; Dong, Y; Shah, J (2012): Salicylic Acid Regulates Basal Resistance to Fusarium Head Blight in Wheat. In: *Molecular plant-microbe interactions* 25 (3), p.431–439. DOI: 10.1094/MPMI-09-11-0232.

Mandalà, G; Tundo, S; Francesconi, S; Gevi, F; Zolla, L; Ceoloni, C; D'Ovidio, R (2019): Deoxynivalenol Detoxification in Transgenic Wheat Confers Resistance to Fusarium Head Blight and Crown Rot Diseases. In: *Molecular plant-microbe interactions* 32 (5), p.583–592. DOI: 10.1094/MPMI-06-18-0155-R.

McGrann, G R D; Steed, A; Burt, C; Goddard, R; Lachaux, C; Bansal, A; Corbitt, M; Gorniak, K; Nicholson, P; Brown, J K M (2015): Contribution of the drought tolerance-related Stress-responsive NAC1 transcription factor to resistance of barley to Ramularia leaf spot. In: *Molecular plant pathology* 16 (2), p.201–209. DOI: 10.1111/mpp.12173.

Mesterhazy, A (2020): Updating the Breeding Philosophy of Wheat to Fusarium Head Blight (FHB): Resistance Components, QTL Identification, and Phenotyping—A Review. In: *Plants* 9 (12), p.1702. DOI: 10.3390/plants9121702.

Meza, I; Siebert, S; Döll, P *et al.* (2020): Global-scale drought risk assessment for agricultural systems. In: *Natural Hazards and Earth System Sciences* 20 (2), p.695–712. DOI: 10.5194/nhess-20-695-2020.

Michlmayr, H; Varga, E; Malachová, A *et al.* (2018): UDP-Glucosyltransferases from Rice, *Brachypodium*, and Barley: Substrate Specificities and Synthesis of Type A and B Trichothecene-3-O-β-d-glucosides. In: *Toxins* 10 (3), p.111. DOI: 10.3390/toxins10030111.

Monat, C; Padmarasu, S; Lux, T *et al.* (2019): TRITEX: chromosome-scale sequence assembly of Triticeae genomes with open-source tools. In: *Genome Biology* 20 (1), p.1–18. DOI: 10.1186/s13059-019-1899-5.

Mulako, I; Farrant, J M; Collett, H; Illing, N (2008): Expression of Xhdsi-1VOC, a novel member of the vicinal oxygen chelate (VOC) metalloenzyme superfamily, is up-regulated in leaves and roots during desiccation in the resurrection plant *Xerophyta humilis* (Bak) Dur and Schinz. In: *Journal of experimental botany* 59 (14), p.3885–3901. DOI: 10.1093/jxb/ern226.

Nicolaisen, M; Supronienė, S; Nielsen, L K; Lazzaro, I; Spliid, N H; Justesen, A F (2009): Real-time PCR for quantification of eleven individual *Fusarium* species in cereals. In: *Journal of Microbiological Methods* 76 (3), p.234–240. DOI: 10.1016/j.mimet.2008.10.016.

Ogrodowicz, P; Kuczyńska, A; Mikołajczak, K; Adamski, T; Surma, M; Krajewski, P; Ćwiek-Kupczyńska, H; Kempa, M; Rokicki, M; Jasińska, D (2020): Mapping of quantitative trait loci for traits linked to fusarium head blight in barley. In: *PLoS ONE* 15 (2), e0222375. DOI: 10.1371/journal.pone.0222375.

Olesen, J E; Trnka, M; Kersebaum, K C; Skjelvåg, A O; Seguin, B; Peltonen-Sainio, P; Rossi, F; Kozyra, J; Micale, F (2011): Impacts and adaptation of European crop production systems to climate change. In: *European Journal of Agronomy* 34 (2), p.96–112. DOI: 10.1016/j.eja.2010.11.003.

Pandey, P; Ramegowda, V; Senthil-Kumar, M (2015): Shared and unique responses of plants to multiple individual stresses and stress combinations: physiological and molecular mechanisms. In: *Frontiers in plant science* 6, p.723. DOI: 10.3389/fpls.2015.00723.

Pandey, P; Senthil-Kumar, M (2019): Plant-pathogen interaction in the presence of abiotic stress: What do we know about plant responses? In: *Plant Physiology Reports* 24 (4), p.541–549. DOI: 10.1007/s40502-019-00483-7.

Perochon, A; Kahla, A; Vranić, M; Jia, J; Malla, K B; Craze, M; Wallington, E; Doohan, F M (2019): A wheat NAC interacts with an orphan protein and enhances resistance to Fusarium head blight disease. In: *Plant biotechnology journal* 17 (10), p.1892–1904. DOI: 10.1111/pbi.13105.

Qi, P-F; Balcerzak, M; Rocheleau, H; Leung, W; Wei, Y-M; Zheng, Y-L; Ouellet, T (2016): Jasmonic acid and abscisic acid play important roles in host–pathogen interaction between *Fusarium graminearum* and wheat during the early stages of fusarium head blight. In: *Physiological and Molecular Plant Pathology* 93, p.39–48. DOI: 10.1016/j.pmpp.2015.12.004.

Ramegowda, V; Senthil-Kumar, M (2015): The interactive effects of simultaneous biotic and abiotic stresses on plants: Mechanistic understanding from drought and pathogen combination. In: *Journal of Plant Physiology* 176, p.47–54. DOI: 10.1016/j.jplph.2014.11.008.

Rivero, R M; Mittler, R; Blumwald, E; Zandalinas, S I (2022): Developing climate-resilient crops: improving plant tolerance to stress combination. In: *The Plant Journal* 109 (2), p.373–389. DOI: 10.1111/tpj.15483.

Robinson, M D; McCarthy, D J; Smyth, G K (2010): edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. In: *Bioinformatics (Oxford, England)* 26 (1), p.139–140. DOI: 10.1093/bioinformatics/btp616.

Schweiger, W; Boddu, J; Shin, S; Poppenberger, B; Berthiller, F; Lemmens, M; Muehlbauer, G J; Adam, G (2010): Validation of a Candidate Deoxynivalenol-Inactivating UDP-Glucosyltransferase from Barley by Heterologous Expression in Yeast. In: *Molecular plant-microbe interactions* 23 (7), p.977–986. DOI: 10.1094/MPMI-23-7-0977.

Selvaraj, M G; Ishizaki, T; Valencia, M *et al.* (2017): Overexpression of an Arabidopsis thaliana galactinol synthase gene improves drought tolerance in transgenic rice and increased grain yield in the field. In: *Plant biotechnology journal* 15 (11), p.1465–1477. DOI: 10.1111/pbi.12731.

Söderman, E; Mattsson, J; Engström, P (1996): The *Arabidopsis* homeobox gene ATHB-7 is induced by water deficit and by abscisic acid. In: *The Plant Journal* 10 (2), p.375–381. DOI: 10.1046/j.1365-313X.1996.10020375.x.

Soni, N; Hegde, N; Dhariwal, A; Kushalappa, A C (2020): Role of laccase gene in wheat NILs differing at QTL-Fhb1 for resistance against Fusarium head blight. In: *Plant Science* 298, p.110574. DOI: 10.1016/j.plantsci.2020.110574.

Su, Z Y; Powell, J J; Gao, S; Zhou, M; Liu, C (2021): Comparing transcriptional responses to Fusarium crown rot in wheat and barley identified an important relationship between disease resistance and drought tolerance. In: *BMC plant biology* 21 (1), p.73. DOI: 10.1186/s12870-020-02818-1.

Sun, Y; Xiao, J; Jia, X; Ke, P; He, L; Cao, A; Wang, H; Wu, Y; Gao, X; Wang, X (2016): The role of wheat jasmonic acid and ethylene pathways in response to Fusarium graminearum infection. In: *Plant Growth Regulation* 80 (1), p.69–77. DOI: 10.1007/s10725-016-0147-1.

Suzuki, N; Rivero, R M; Shulaev, V; Blumwald, E; Mittler, R (2014): Abiotic and biotic stress combinations. In: *New Phytologist* 203 (1), p.32–43. DOI: 10.1111/nph.12797.

Trujillo, M; Ichimura, K; Casais, C; Shirasu, K (2008): Negative Regulation of PAMP-Triggered Immunity by an E3 Ubiquitin Ligase Triplet in *Arabidopsis*. In: *Current Biology* 18 (18), p.1396–1401. DOI: 10.1016/j.cub.2008.07.085.

Tucker, J R; Legge, W G; Maiti, S; Hiebert, C W; Simsek, S; Yao, Z; Xu, W; Badea, A; Fernando, W G D (2021): Transcriptome Alterations of an in vitro-Selected, Moderately Resistant, Two-Row Malting Barley in Response to 3ADON, 15ADON, and NIV Chemotypes of *Fusarium graminearum*. In: *Frontiers in plant science* 12, p.1567. DOI: 10.3389/fpls.2021.701969.

Wang, L; Li, Q; Liu, Z; Surendra, A; Pan, Y; Li, Y; Zaharia, I L; Ouellet, T; Fobert, P R (2018): Integrated transcriptome and hormone profiling highlight the role of multiple phytohormone pathways in wheat resistance against fusarium head blight. In: *PLoS ONE* 13 (11), e0207036. DOI: 10.1371/journal.pone.0207036.

Wegulo, S N; Baenziger, P S; Hernandez Nopsa, J; Bockus, W W; Hallen-Adams, H (2015): Management of Fusarium head blight of wheat and barley. In: *Crop Protection* 73, p.100–107. DOI: 10.1016/j.cropro.2015.02.025.

Xiao, J; Jin, X; Jia, X *et al.* (2013): Transcriptome-based discovery of pathways and genes related to resistance against Fusarium head blight in wheat landrace Wangshuibai. In: *BMC Genomics* 14 (1), p.1–19. DOI: 10.1186/1471-2164-14-197.

Xie, W; Xiong, W; Pan, J; Ali, T; Cui, Q; Guan, D; Meng, J; Mueller, N D; Lin, E; Davis, S J (2018): Decreases in global beer supply due to extreme drought and heat. In: *Nature Plants* 4 (11), p.964–973. DOI: 10.1038/s41477-018-0263-1.

Yamanouchi, U; Yano, M; Lin, H; Ashikari, M; Yamada, K (2002): A rice spotted leaf gene, SpI7, encodes a heat stress transcription factor protein. In: *Proceedings of the National Academy of Sciences* 99 (11), p.7530–7535. DOI: 10.1073/pnas.112209199.

Yao, T; Zhang, J; Xie, M; Yuan, G; Tschaplinski, T J; Muchero, W; Chen, J-G (2021): Transcriptional Regulation of Drought Response in *Arabidopsis* and Woody Plants. In: *Frontiers in plant science* 11, p.2044. DOI: 10.3389/fpls.2020.572137.

Zandalinas, S I; Sengupta, S; Fritschi, F B; Azad, R K; Nechushtai, R; Mittler, R (2021): The impact of multifactorial stress combination on plant growth and survival. In: *The New phytologist* 230 (3), p.1034–1048. DOI: 10.1111/nph.17232.

Zhang, B; Horvath, S (2005): A general framework for weighted gene co-expression network analysis. In: *Statistical applications in genetics and molecular biology* 4. DOI: 10.2202/1544-6115.1128.

Zhang, H; Sonnewald, U (2017): Differences and commonalities of plant responses to single and combined stresses. In: *The Plant Journal* 90 (5), p.839–855. DOI: 10.1111/tpj.13557.

# **Figure legends**

Fig. 1. Global transcription analysis of variety-dependent, reduced susceptibility against FHB under drought stress in the greenhouse. (A) Experimental setup: Three different barley varieties (Barke, Ba; Morex, Mo; and Palmella Blue, Pb) were grown in pots under controlled conditions in the greenhouse. Drought stress was induced by stopped irrigation 7 days before anthesis (growth stage 61-69; dark grey arrow). Irrigated and drought-stressed plants were inoculated with conidia of Fusarium culmorum or mock (dark grey arrow) and samples were harvested 2 and 4 days post-inoculation (light grey arrows). (B) Number of DEGs. For each variety all treatments were compared against the watered, mock-infected samples. Differentially expressed genes were counted (FDR p<0.05) and number of DEGs were plotted. Upwards directed columns show the numbers of upregulated genes and downwards directed columns show downregulated genes. (C) Heat maps of key experimental outcomes and expression log<sub>2</sub> fold changes of clusters of genes that behave similarly according to selforganizing tree algorithm. Amount of Fusarium culmorum DNA per ng barley DNA was determined by qPCR. Values were colour-coded with grey (0), yellow ( $\log_2 1$  pg Fc DNA ng<sup>-1</sup> barley<sup>-1</sup> DNA<sup>-1</sup>) to orange (log<sub>2</sub> 6 pg *Fc* DNA ng<sup>-1</sup> barley<sup>-1</sup> DNA<sup>-1</sup>). The average DNA content from 2 and 4 dpi was calculated and the log<sub>2</sub> used for data representation. Abscisic acid content [in pg ng<sup>-1</sup> fresh<sup>-1</sup> weight<sup>-1</sup>] in all spike samples was quantified using mass spectrometry. Values were colour-coded with light-green (0 ng ABA ng<sup>-1</sup> fresh<sup>-1</sup> weight<sup>-1</sup>) to dark-green (4000 ng ABA ng<sup>-1</sup> fresh<sup>-1</sup> weight<sup>-1</sup>). For each variety DEGs (relative to watered, not infected samples) with a FDR-corrected p-value < 0.05 were counted under each stress treatment and the quantity was colour-coded with light-blue (0) to dark-blue (7500). All genes which were significantly regulated (p < 0.05) in at least one variety in one particular stress treatment (infection: 2949) genes; drought: 7879 genes; drought + infection: 10188 genes) were subjected to a cluster analysis using a self-organizing tree algorithm (SOTA) using the expression pattern over all varieties and stress treatments. The respective stress treatment for which the DEGs were selected is highlighted by a black frame. All DEGs were split into 11 clusters, labelled with numbers 1-11 and a capital letter for the stress (I=infection, D=drought, DI=drought + infection) next to it and the corresponding number of genes in each cluster. The mean log<sub>2</sub> fold change for each cluster was colour-coded ranging from blue (> -4) over white (0) to red (< 4).

Fig. 2. Modules of DEGs after weighted gene co-expression network analysis. (A) Co-expression modules. Based on the expression pattern over all time points, varieties and

treatments all DEGs clustered into 18 modules (color-coded) with 63 to 5287 genes after WGCNA-analysis. 42 genes didn't follow any co-expression pattern and were clustered in the grey module. The numbers reflect the amount of DEGs in each module. (B) Top 5 biggest co-expression modules in each variety for each stress treatment. We counted the DEGs in each module for each variety under each stress treatment. We show the 5 modules with most DEGs in each stress scenario in percentage relative to the total number of DEGs per variety (Barke, Ba; Morex, Mo; and Palmella Blue, Pb).

**Fig. 3.** Relationships of consensus module eigengenes with FHB-severity, different phytohormones or stress markers. Each column in the table corresponds to a module and each row to one of the physiological traits: FHB-severity, a phytohormone, its derivate or proline as a stress marker. Module names are shown on top. Square colours in the figure represent the correlations of corresponding module eigengenes and measured stress parameters. The FDR-corrected p-values are coded by size (the bigger the square, the more significant). Highly significant correlations (p < 0.01) are highlighted with bold frames. DNA, *F. culmorum* DNA relative to plant DNA; ABA, abscisic acid; PA, phaseic acid; DPA, dihydrophaseic acid; IAA, indol 3-acetic acid; SA, salicylic acid.

**Fig. 4.** Co-expression levels reveal potential hub genes in selected modules. For three coexpression modules (blue, salmon and green), the 25 edges with the highest edge weight have been selected and their corresponding network was schematically drawn (A blue module, C salmon module, E green module). Each node represents one gene, and in the heat maps on the left the log fold changes of the gene expression values are shown with the respective colour codes and individual scales for each module (B blue module, D salmon module, F green module). The size of the square represents the false discovery rate-corrected p-values (FDR), with bigger squares indicating higher confidence levels. The bold squares indicate a significant FDR p-value smaller than 0.05. For gene identifiers, see supplemental dataset D5.



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