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Role of the HaHOG1 MAP Kinase in Response of the Conifer Root and But Rot Pathogen (Heterobasidion annosum) to Osmotic and Oxidative Stress

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Abstract

The basidiomycete Heterobasidion annosum (Fr.) Bref. s.l. is a filamentous white rot fungus, considered to be the most economically important pathogen of conifer trees. Despite the severity of the tree infection, very little is known about the molecular and biochemical aspects related to adaptation to abiotic stresses. In this study, the osmotic and oxidative tolerance as well as the role of the HaHOG1 Mitogen Activated Protein Kinase (MAPK) gene were investigated. The transcript levels of the yeast orthologues GDP1, HSP78, STL1, GRE2 and the ATPase pumps ENA1, PMR1, PMC1 known to have an important role in osmotolerance were also quantified under salt osmotic conditions. The HaHOG1 gene was used for a heterologous expression and functional study in the Saccharomyces cerevisiae Δhog1 strain. Moreover, the phosphorylation level of HaHog1p was studied under salt osmotic and oxidative stress. The result showed that H. annosum displayed a decreased growth when exposed to an increased concentration of osmotic and oxidative stressors. GDP1, HSP78, STL1 and GRE2 showed an induction already at 10 min after exposure to salt stress. Among the ATPase pumps studied, PMC1 was highly induced when the fungus was exposed to 0.2 M CaCl₂ for 60 min. The heterologous expression of the HaHOG1 sequence in yeast confirmed that the gene is able to restore the osmotolerance and oxidative tolerance in the S. cerevisiae hog1Δ mutant strain. The HaHog1p was strongly phosphorylated in the presence of NaCl, KCl, H₂O₂ but not in the presence of CaCl₂ and MgCl₂. The GFP-HaHog1p fusion protein accumulated in the nuclei of the S. cerevisiae hog1Δ cells when exposed to high osmotic conditions but not under oxidative stress. These results provide the first insights about the response of H. annosum to osmotic and oxidative stress and elucidate the role of the HaHOG1 gene in such conditions.

Introduction

Living cells are able to respond as well as adapt to changes in the environmental conditions. A wide range of biotic and abiotic stresses often affect the fitness of a specific organism, by altering the metabolism and biology, thus compromising the development and the growth. Fungi are naturally exposed to a diverse range of environmental conditions which could differ depending on the fungal lifestyle and ecological niche. Among abiotic stresses, changes in the osmolarity and oxidative stress level can greatly affect the viability of the organism. Fungi possess several intracellular pathways that are able to respond to alterations in the osmolarity and oxidative conditions. Stress-activated protein kinases (SAPK) are mitogen activated protein kinases (MAPKs) which are phosphorylated in a variety of stress related conditions [1].

The MAPK core module is composed by three main MAPKs: a primary MAP kinase kinase kinase (MKKK), a MAP kinase kinase (MKK) and finally a MAP kinase (MAPK) [1]. MKKKs are activated either by MAPK kinase kinase kinase (MKKKK) mediated phosphorylation or by interacting with small GTP-binding proteins. When activated, MKKKs actively phosphorylate the second member MKK. Once activated, the MKK recognizes and phosphorylates a conserved Thr-X-Tyr motif on the final MAPK effector. The MAPK can then specifically induce the expression of transcription factors or activate other protein kinases, phospholipases and cytoskeleton-associated proteins [1] [2]. Human and plant pathogenic fungi have evolved different ability to tolerate a wide range of osmotic and oxidative stressors. The HOG (High Osmolarity Glycerol response) is one of the most investigated stress related pathways which was first described in Saccharomyces cerevisiae [3].

Earlier studies have elucidated the two component mechanism of the HOG pathway in the budding yeast; a phosphorelay system which is composed of Snl1p-Ypd1p and Ssk1p and known to specifically activate a MAP kinase cascade composed by Ssk2/22p-Pbs2p and Hog1p [4]. When the osmotic pressure increases in the media, the Hog1p localizes in the nucleus and activates specific transcription factors to promote an initial response and adaptation [5]. In the budding yeast, oxidative stress caused by t-BOOH and H₂O₂ can also stimulate the phosphorylation of Hog1p mediated by Pbs2 in a similar manner to what happens during osmolarity condition [6]. Human pathogen have developed specific mechanisms to defend themselves especially from high oxidative conditions which they encounter during the colonization process. The MAPK Hog1p of the human pathogen Candida albicans is
actively phosphorylated when the fungus is exposed to oxidative (10 mM \( \text{H}_2\text{O}_2 \)) and osmolarity (1.4 M NaCl) stress conditions [7]. The \textit{Cryptococcus neoformans} serotype A and D hog1ΔA and hog1ΔD mutant strains show both high sensitivity to osmolarity condition (1 M and 1.5 M KCl). On the other hand, Hog1 ortholog gene has a different role in oxidative stress response in the two serotypes: while the hog1ΔA mutant is hypersensitive to 2 mM and 3 mM \( \text{H}_2\text{O}_2 \), the hog1ΔD is resistant [8]. In \textit{Aspergillus nidulans} the sakA (HOG1 ortholog) MAPK is activated by phosphorylation in both osmotic (0.6 M KCl) and oxidative (0.3 mM \( \text{H}_2\text{O}_2 \)) stresses even if AsaA mutant strain does not show any reduced growth in hyperosmotic medium compared to the wild type [9].

The hyphal growth in the plant pathogen \textit{Fusarium proliferatum} ΔPhog1 mutants is reduced when the fungus is exposed to different stressors like \( \text{H}_2\text{O}_3 \), NaCl and the non-ionic sorbitol in a concentration dependent manner [10].

In the rice pathogen \textit{Magnaporthe oryzae}, the Ωos1 mutant shows an impaired growth when exposed to hyperosmotic conditions (0.4 M NaCl, sorbitol or KCl) and fails to accumulate arabitol compared to the wild type, thus showing a correlation between OSM1 activity and accumulation of suitable polyols to protect the fungus from the osmotic shock [11]. In the citrus necrotrophic fungus \textit{Alternaria alternata}, the AaHOG1 mutants show enhanced sensitivity to oxidants like 7.5 mM tert-butyl-hydroperoxide, 30 mM \( \text{H}_2\text{O}_2 \), and 2 mM menadione, and high ionic osmotic conditions, like 1 M KCl and NaCl salts [12]. A copy of the \textit{HOG1} homologue gene is present in the Dead Sea fungus \textit{Eurotium herbariorum}. The \textit{EhHOG1} gene from \textit{E. herbariorum} is able to restore the normal osmotolerant phenotype when introduced in \textit{S. cerevisiae Δhog1} mutant strain [13]. Moreover, complemented \textit{S. cerevisiae Δhog1} strain with \textit{EhHOG1} sequence shows a higher growth capacity in Li+ supplemented media compared to the \textit{S. cerevisiae} wild type [13]. This result suggests that \textit{EhHOG1} gene is probably part of those specific mechanisms that allow \textit{E. herbariorum} to adapt to high Li+ content of the Dead Sea water [13].

Mutants with impaired growth in high osmolarity condition have been described in the model ascomycete fungus \textit{Neurospora crassa} [14]. The os-2 mutant strain is sensitive to the fungicide fluodioxinol and the growth is inhibited in media supplemented with 4% NaCl. The os-2 gene encodes a \textit{S. cerevisiae} Hog1p homologue MAPK that confers resistance to hyperosmotic conditions and sensitivity to phenylpyrrole fungicides [14]. \textit{HOG1} homologue gene has also been studied in the endophyte fungus \textit{Epichloe festucae} [15]. The \textit{E. festucae} sakA cDNA when introduced into the \textit{Schizosaccharomyces pombe} sty1 mutant strain is able to restore the stress sensitive defect when exposed to osmotic (KCl, sorbitol, NaCl) and oxidative (H\(_2\)O\(_2\)) stressors [15]. Like \textit{N. crassa} os-2 mutant strain, the \textit{E. festucae} AsakA shows enhanced sensitivity to osmotic stress and resistance to the fungicide fluodioxinol, but not increased sensitivity to oxidative stress [15].

Despite extensive research on signal transduction cascades and their role in fungal growth and pathogenicity, almost nothing has been done in this respect on the conifer pathogen \textit{H. annosum}, \textit{H. parviporum} and \textit{H. annosum} in 60 year old Norway spruce stems, \textit{H. parviporum} shows higher specialization for spruce as a host [18]. The European F-type \textit{Heterobasidion abietinum} Niemela & Korhonen infects species of the genus \textit{Abies} [16] [19]. The economical losses caused by \textit{Heterobasidion} species in Europe are estimated to be around 800 million euro annually [17]. In Finland, \textit{H. parviporum} and \textit{H. annosum} cause severe damages in stands of Norway spruce (\textit{P. abies}) and Scots pine (\textit{Pinus sylvestris} L.).

In this study, the osmotolerance and oxidative tolerance of the tree pathogen \textit{H. annosum} P-strain were characterized. We also described the role of the \textit{HaHOG1} MAP kinase, the yeast \textit{HOG1} homologues MAPK which has been demonstrated to be involved in osmotolerance and oxidative tolerance in many other fungi. This study also confirms the possibility to use a heterologous system to study the function of \textit{H. annosum} genes thus overcoming the limitations imposed by the lack of an efficient DNA-transformation system.

**Materials and Methods**

**Fungal strains and growth conditions**

\textit{H. annosum} P-type (isolate 03012 kindly provided by Kari Korhonen, METLA Finnish Forest Research Institute, Finland) was maintained in MEG agar plates (0.5% Malt extract, 0.5%Glucose and 2% agar) and grown at room temperature in laboratory conditions. Fungal culture experiments were all performed at room temperature in MEG agar plates or MEG liquid media. Transformed \textit{Escherichia coli} plasmid replication was grown in LB plates or LB liquid media at 37°C. The \textit{S. cerevisiae} strains used in this study were the wild type BY4742 (Euroscarf acc. num. Y10000: MATa; his3A1; leu2A0; lys2A0; ura3A0) and the \textit{Δhog1} mutant YLR113w (Euroscarf acc. num. Y12724: BY4742:MATa; his3A1; leu2A0; lys2A0; ura3A0; YLR113w::kanMX4). Both strains were maintained in yest extract-peptone-dextrose (YPD) 2% agar plates at 30°C or grown in YPD liquid media under shaking at 28°C. YLR113w strain carrying the pYES2 plasmid was selected and maintained in synthetic defined (SD)-URA selective media.

**Gene cloning**

The \textit{H. annosum} P-type \textit{HOG1} gene homolog was retrieved from JGI \textit{Heterobasidion} genome browser (http://www.jgi.doe.gov/) with a BLASTp search using the \textit{S. cerevisiae} Hog1p protein sequence from \textit{Saccharomycete} Genome Database (SGD, http://www.yeast-genome.org/) as a query. Full-length gene sequence was PCR amplified from \textit{H. annosum} P-type cDNA using specific primers (Table 1) and the following PCR program: 95°C 3 min, 30 cycles (95°C 1 min-57°C 30 sec-72°C 1 min), 72°C 10 min. \textit{HaHOG1} full-length cDNA was purified and cloned into pGEOMT-easy vector (Promega, Finland) according to manufacturer's instruction. The gene was sequenced and the sequence was submitted to GenBank database (accession number JN127357). \textit{HaHOG1} cDNA was cloned into pYES2 vector (Invitrogen) by single restriction reaction with EcoRI (New England Biolabs) creating pYES2-HaHOG1 construct. Correct orientation was checked by restriction analysis using XhoI (New England Biolabs).

**Effect of salts and \textit{H}. \textit{parviporum} growth**

To study the effect of different osmotic and oxidative conditions on \textit{H. annosum}, the fungal growth was quantified on MEG 2% agar plates supplemented with either calcium chloride (CaCl\(_2\)), potassium chloride (KCl), magnesium chloride (MgCl\(_2\)), or sodium chloride (NaCl) at concentration ranging from 0.05 M to 0.5 M. For NaCl salt, 1 M concentration was also tested. For the
oxidative conditions, hydrogen peroxide (H$_2$O$_2$) was added at final concentration ranging from 1 mM to 5 mM. The plates were sealed with parafilm and incubated at room temperature. The growth of the fungus was measured at regular intervals, and monitored for approximately 3 weeks post inoculation. Four replicates for each different concentrations were prepared and the colony radius was measured from three different directions from the center in each plate. The plates for the control contained MEG 2% agar without salt or oxidative stressors.

**S. cerevisiae** transformation

*S. cerevisiae* Δ*hog1* mutant strain (YLR113W) was transformed by electroporation either with the empty pYES2 vector (Δ*hog1*+) or with the pYES2-HaHOG1 vector (Δ*hog1*+pYES2-HaHOG1). Briefly: YLR113W mutant strain was grown in YPD media at 28°C until OD$_{600}$ = 3. The cultures were centrifuged at 3000 rcf at 4°C for 5 min then washed twice with sterile MilliQ water and resuspended in 5 ml 1 M sorbitol and kept on ice. A further centrifugation at 2000 rcf at 4°C for 5 min was performed and finally cells were resuspended in 150 μl of 1 M sorbitol. Cell suspension (40 μl) of the *S. cerevisiae* were transferred in 0.2 cm path cuvette (Bio-Rad) and electroporated (BIO-RAD Gene-Pulsar XCell, V = 1.5 KV, 25 μF, 200 Ohm). Electroporated cells were immediately resuspended in 1 ml of 1 M sorbitol and 200 μl were plated in SD-URA− selective plates for colony selection. Plates were incubated at 30°C until colonies appeared.

**S. cerevisiae** complementation experiment

The *S. cerevisiae* wild type strain was grown in 5 ml YPD media while the Δ*hog1*+pYES2 and the Δ*hog1*+pYES2-HaHOG1 mutant strain were grown in 5 ml SD-URA− liquid media at 28°C over night. For the osmotolerance experiment, YPD 2% agar plates supplemented with either 2% glucose or 2% galactose+1% raffinose were prepared for each condition to be tested: 0.5 M and 1 M of NaCl, KCl, MgCl$_2$, and CaCl$_2$. For the oxidative tolerance experiment, YPD 2% agar plates supplemented with 2% galactose+1% raffinose were used with either 3 mM, 4 mM or 5 mM H$_2$O$_2$. The wild type, Δ*hog1*, Δ*hog1*+pYES2 and Δ*hog1*+pYES2-HaHOG1 strains were quantified with a hemocytometer and a dilution series (10$^5$, 10$^4$, 10$^3$, 10$^2$ cells) were spotted in a row for each strain. The plates were incubated at 30°C for 4–10 days to allow comparison between the wild type and the mutant strains.

RNA extraction and cDNA synthesis

Total RNA was extracted from *H. annosum* P-type with a modified CTAB protocol [20]. Briefly, the mycelium was filtered from the culture using Miracloth (ChalBiochem), wrapped in aluminum foil, and immediately frozen in liquid nitrogen. For each sample, 3 ml CTAB extraction solution (2% (v/v), 100 mM Tris-Cl pH 8, 20 mM EDTA pH 8, 1.4 M NaCl, 2% (v/v) 2-mercaptoethanol) was added to the pulverized mycelium and the mixture was incubated for 30 min at 65°C. All samples were extracted twice with an equal volume of chloroform-isoamyl alcohol (24:1) and centrifuged at 10000 rcf for 10 min at 20°C. Selective RNA precipitation was performed by adding 1/4 volume of 10 M LiCl. After overnight incubation at 4°C, samples were centrifuged for 30 min and the pellet was resuspended in 500 μl SSTE (1 M NaCl, 0.5% SDS, 10 mM Tris-Cl, 1 mM EDTA, pre-warmed at 65°C). A further extraction with an equal volume of chloroform-isoamyl alcohol (24:1) was performed as described above. The upper phases were recovered, and total RNA were precipitated with 2 volumes of absolute ethanol overnight at −20°C. The samples were then centrifuged at 10000 rcf for 15 min at 20°C. The total RNA pellet was washed with 80% ethanol, left to dry for 30 min and then resuspended in 50 μl nuclease free water. RNA samples were stored at −80°C. Total RNA was retrotranscribed as follows: 1 μg total RNA was treated with DNase (Promega), incubated at 37°C for 30 min and final DNase inactivation at 65°C for 10 min. Random primers (0.1 μg, Fermentas) were added to the mixture and the reaction was incubated at 65°C for 5 min followed by a quick cool down on ice. The retrotranscription was performed with RevertAid Reverse Transcriptase (200 U, Fermentas) according to the manufacturer’s instruction. The cDNA was then diluted 20 or 40 times to be used for the quantitative real-time PCR (qPCR) or used without dilution for semi-quantitative PCR.

HaHOG1 phosphorylation experiment, total protein extraction and western blot

*H. annosum* was grown in liquid MEG media for 4 weeks at room temperature. The salt osmotic stress was induced by adding either NaCl, KCl, MgCl$_2$ or CaCl$_2$ at 0.5 M final concentration to the liquid fungal culture. The oxidative stress was induced by adding H$_2$O$_2$ at 5 mM final concentration. After each stress induction,
the fungal mycelia was quickly harvested at 1, 3, 10, 30 and 60 min post salt addition and immediately frozen in liquid nitrogen. Total proteins were extracted with the following protocol: 200 to 400 μg fungal mycelia were homogenised with mortar and pestle in liquid nitrogen. Followed by addition of 700 μl his buffer [0.5 mM sodium deoxycholate, 20 mM Tris-HCl pH 7.6, 10 mM NaCl] with 1× protease inhibitor cocktail (Proteoblock Protease Inhibitor Cocktail, Fermentas) and 1× phosphatase inhibitor cocktail (Halt Phosphatase Inhibitor Cocktail, Thermo Scientific) to the homogenised mycelia and thoroughly mixed. Sample slurry was centrifuged at 6000 rcf for 10 min at 4°C. For each sample, 600 μl of the supernatant were recovered and stored at −80°C. Total proteins were quantified (Protein Assay, Bio-Rad) and 7 μg were loaded on 10% SDS polyacrylamide gel for protein separation. After overnight transfer on nitrocellulose membrane (Amersham Hybond ECL, Amersham), HaHog1p phosphorylation level was quantified using anti-phospho-p38 monoclonal antibody (phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit 9215, Cell Signalling Technology). Signal detection was performed using Immun-Blot Goat Anti-Rabbit IgG (H+L)-AP Assay Kit (Bio-Rad). Equal protein loading was checked by staining the membranes with PageBlue Protein Staining solution (Fermentas).

Gene expression analysis by Quantitative real-time PCR (qPCR)

The GPD1, HSP78, STL1, GRE2, ENA1, PMRI, PMC1 and GAPDH gene models in H. annosum were found by BLASTp search in the JGI Heterobasidion genome browser using the S. cerevisiae genes from the Saccharomyces Genome Database (SGD, http://www.yeastgenome.org/) as query. Internal primers for qPCR analysis were designed using the Universal ProbeLibrary cDNA Design Center (Roche, http://www.roche.com). The primers used in this study are shown in Table 1. LightCycler® 480 SYBR Green I Master (Roche) was used with 5.5 μl of the diluted cDNA sample in a 15 μl total reaction volume. The following cycles were used in the LightCycler® 480 Instrument II (384 wells plates, Roche): pre-incubation at 95°C for 5 min, denaturation 94°C for 10 sec (4.8°C/s), annealing at 59°C for 10 sec (2.5°C/s), extension at 72°C for 10 sec (4.8°C/s), 40 cycles of amplification and final extension at 72°C for 3 min. The Ct values were automatically calculated using the LIGHTCYCLER® 480 software, the transcript levels were normalized against GAPDH expression and the fold change was calculated based on the control with the Pfaff method [21].

Gene expression analysis by Semi-Quantitative PCR

The ENA1, PMRI and PMC1 gene expression was visualized on ethidium bromide agarose gel by semi-quantitative PCR. The three pumps and the internal reference GAPDH were amplified using the same primers listed in Table 1. The PCR reaction mixture was set as follows: 1 μl cDNA (undiluted, see above), 2.5 μl DreamTaq™ Green Buffer (Fermentas), 0.5 μl dNTPs (10 mM each, Fermentas), 1 μl forward primer, 1 μl reverse primer, 0.65 μl DreamTaq™ Green DNA Polymerase (Fermentas) and water to 25 μl total volume. For ENA1, PMRI and PMC1 the PCR cycle was as follows: 95°C for 3 min, denaturation 95°C for 30 sec, annealing 59°C for 30 sec, extension 72°C for 30 sec, 26 cycles of amplification and final extension at 72°C for 10 min. For the internal reference gene GAPDH the same conditions were used but with only 20 amplification cycles due to the higher initial amount of transcript. To visualize the transcript level, 10 μl of the reaction mixture were then loaded on ethidium bromide agarose gel and photographed under UV light.

GFP-HaHog1p fusion protein

The HaHog1p gene was fused to the GFP for subsequent subcellular localization. HaHog1p was amplified from pYES2-HaHog1 vector using specific primers to include the Nol restriction site at the 3’ end of the gene (Table 1). The GFP was amplified using specific primers to include an overlapping region with the HaHog1p at the 3’ end and the HindIII restriction site at the 3’ end of the reporter gene (Table 1). The two genes were fused together by a “fusion PCR” using Phusion® High-Fidelity DNA Polymerase (Finnzymes) and the following PCR program: pre-incubation at 98°C for 30 sec, denaturation 90°C for 10 sec, annealing at 58°C for 20 sec, extension at 72°C for 1 min, 30 cycles of amplification and final extension at 72°C for 10 min.

The GFP-HaHog1p fusion fragment was purified from gel and double digested at both ends using HindIII and Nol restriction enzymes in a single reaction according to the manufacturer’s instruction. The fragment was then ligated into the pYES2 vector restricted with the same two enzymes generating the pYES2-GFP-HaHog1 construct. The construct was transformed into the S. cerevisiae VLR113W Δhog1 mutant strain using the same procedures as for the yeast complementation experiment (see above). The yeast cells were photographed using a fluorescent microscope (Leitz, Laborlux S) equipped with a digital camera (Olimpus, DP50-CU).

Results

Growth of H. annosum under salt osmotic and oxidative stress conditions

H. annosum displayed a decreased growth when exposed to osmolarity stress condition (Figure 1). The fungus can grow in media supplemented with NaCl, KCl, MgCl2 and CaCl2 with a concentration ranging from 0.1 M to 0.5 M. At 1 M concentration in all the tested salts, no growth was observed on the plates. The divalent salts (magnesium and calcium chloride) had a stronger inhibitory effect on the fungal growth compared to the monovalent salts (sodium and potassium chloride).

H. annosum tolerated a concentration of hydrogen peroxide ranging from 1 mM to 5 mM (Figure 2). The fungal growth capacity decreased as the amount of H2O2 increased in the media. At 1 mM of hydrogen peroxide, the fungal growth was slightly inhibited compared to the control where the plate was covered by the fungal mycelium after 9 day post inoculation. At 3 mM H2O2 the fungal mycelium grew much slower and the petri-plate was over grown with hyphae at 15 days post inoculation (i.e. 6 days later than the control). At the highest concentration of 5 mM of hydrogen peroxide a much stronger inhibition was observed but the fungus was able to recover gradually with slow growth which started 12 days after initial inoculation.

Gene expression under salt stress conditions

The transcriptional regulation of 4 genes (GPD1, HSP78, STL1 and GRE2) known to be associated with osmotic stress was investigated. The four genes were found up-regulated at 10 min after salt addition (NaCl, KCl, MgCl2 and CaCl2). The up-regulation was stronger for HSP78 for which the level of the transcript was up to 3-fold induced compared to the control (Figure 3). GPD1 showed a moderated up-regulation at 10 min after osmotic stress induction in all the conditions with an average induction of 2-fold compared to the control. The transcript level for STL1 and GRE2 was up-regulated compared to the control but not as strong as the other genes studied. The transcript level of three ABC transporters named ATPase ENA1, PMRI and PMC1 were also quantified under different salt osmotic conditions by
qPCR. When *H. annosum* was exposed to NaCl, KCl and MgCl₂ the three pumps were expressed but no differences in the expression level was detected over time (data not shown). On the other hand, in the presence of the divalent salt CaCl₂ neither ENA1 nor PMR1 showed any induction compared to the control although they were actively expressed to a certain level (Figure 4 A). However, the ATPase pump PMC1 showed an increased expression at 60 min after the addition of CaCl₂ to the *H. annosum* culture (Figure 4 A). The results were confirmed by the semi-quantitative PCR where an induction of PMC1 over time in CaCl₂ was also detected (Figure 4 B). In the semi-quantitative PCR gel picture, the pump transcript was almost absent after 10 min post calcium chloride addition but its transcript level increased after 30 min and 60 min (Figure 4 B). The *GAPDH* gene displayed a stable transcript expression thus providing a good reference gene for expression studies under salt conditions (Figure 4 B).

*S. cerevisiae* complementation with HaHOG1 under different salt conditions

A complementation experiment in *S. cerevisiae* Δhog1 mutant strain was performed with the *H. annosum* HaHOG1 sequence. The result showed that the *H. annosum* HaHOG1 gene is able to restore the capacity of the *S. cerevisiae* Δhog1 mutant strain to grow in high osmotic conditions (Figure 5). All the yeast strains were able to grow equally in standard YPD media supplemented with glucose (Control, Figure 5). The *S. cerevisiae* wild type strain (wt, Figure 5) is able to grow in media supplemented with 0.5 M and 1 M of sodium chloride (NaCl, Figure 5). In the same conditions, the Δhog1 mutants (Δhog1 and Δhog1+pYES2, Figure 5) show a decreased growth, especially at the higher concentration of salts (1 M). However, the yeast Δhog1 mutant strain carrying the pYES2-HaHOG1 vector (Δhog1+pYES2-HaHOG1, Figure 5) displayed the same osmotolerance compared to the wild type. The capacity to restore the osmotolerance is more evident when the expression of the *HaHOG1* gene in the pYES2 vector was induced in the presence of galactose in the media (+GAL, Figure 5). A partial complementation can be seen even under glucose repression condition when the yeast was exposed to 1 M of NaCl (+GLU, Figure 5). Probably a basal level of *HaHOG1* transcript was still present under the repression condition and this was enough to provide partial complementation in the mutant yeast. All the *S. cerevisiae* strains exposed to 0.5 M and 1 M of potassium chloride (KCl, Figure 5) displayed the same phenotype and osmotolerance as observed for the sodium chloride.

On the other hand, a stronger growth inhibition was observed in the presence of the divalent salts magnesium chloride (MgCl₂, Figure 5) and calcium chloride (CaCl₂, Figure 5) at the concentration of 0.5 M and 1 M. The wild type strain was able to grow at 0.5 M MgCl₂ both in glucose and galactose media but it showed a remarkable reduced growth at higher concentration of

![Figure 1. *Heterobasidion annosum* colony growth on MEG media supplemented with different salts at different concentrations. *H. annosum* colony radius was measured on MEG agar plate supplemented with NaCl, KCl, MgCl₂ and CaCl₂ at concentration ranging from 0 M to 0.5 M for 20 days. Radius was measured from 4 biological replicates (plates) and from 3 different directions in each plate. Bars represent standard deviation. DPI: Days Post Inoculation. doi:10.1371/journal.pone.0031186.g001](image-url)
salt (1 M) particularly in galactose condition. This result can be explained by the fact that galactose represents a poorer utilizable sugar compared to glucose. Furthermore, there were evidences related to the beneficial effect of the glucose regarding the osmotolerance of fungi (C. albicans) when exposed to a hyperosmotic condition [22]. The osmotolerance of Δhog1+pYES2-HaHOG1 strain at 0.5 M MgCl₂ is comparable to the wild type only when the HaHOG1 gene was induced by the galactose (+GAL, Figure 5). The strongest toxicity effect among the salts is caused by CaCl₂. Under calcium chloride osmotic condition, the only growth observed was related to the wild type strain at 0.5 M CaCl₂ in the presence of glucose (+GLU, Figure 5).

*S. cerevisiae* complementation with HaHOG1 in oxidative conditions

The yeast strains were grown in YPD plate where the concentration of hydrogen peroxide ranged from 0.25 mM to 20 mM. A wide range of concentration was used to determine the sensitivity of *S. cerevisiae* strains to the oxidative stress. The results show that all the yeast strains (wt, Δhog1, Δhog1+pYES2 and Δhog1+pYES2-HaHOG1, Figure 6) tolerated concentration of hydrogen peroxide up to 3 mM with no visible effect on the yeast cell survival. At the concentration of 4 mM H₂O₂ a remarkable difference in the yeast cell viability was seen between the mutant strains (Δhog1, Δhog1+pYES2, Figure 6) and the complemented strain (Δhog1+pYES2-HaHOG1, Figure 6). Interestingly, the complemented strain shows a better fitness compared to the wild type strain when exposed to 0.4 mM of hydrogen peroxide. At 5 mM H₂O₂ the yeast cell viability was considerably decreased for all the yeast strains but still a better growth could be seen related to the complemented strain (Δhog1+pYES2-HaHOG1, Figure 6) compared to the mutant strains (Δhog1, Δhog1+pYES2, Figure 6).

HaHog1 phosphorylation level

The monoclonal antibody used in this study was able to reveal a sharp and specific band close to 46 KDa (Figure 7). The same antibody has been used in other studies and it showed crossreaction among a broad range of species. Based on the literature data and the molecular weight which is close to the expected size (42.4 KDa, http://web.expasy.org/compute_pi/), we concluded that the band corresponds to the phosphorylated form of the *H. annosum* HaHog1p (phospho-HaHog1p). The western blot results showed an increased level of phospho-HaHog1p at 1 min and at 3 min after NaCl and KCl salt addition respectively compared to the control (Figure 7). The amount of phospho-HaHog1p increased gradually over time to reach the highest level between

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**Figure 2.** *Heterobasidion annosum* growth on MEG media supplemented with hydrogen peroxide at different concentrations. *H. annosum* colony radius was measured on MEG agar plate supplemented with H₂O₂ at concentration ranging from 0 mM to 5 mM for 15 days. Radius was measured from 4 biological replicates (plates) and from 3 different directions in each plate. Bars represent standard deviation. DPI: Days Post Inoculation. doi:10.1371/journal.pone.0031186.g002
10 min to 30 min in both salt conditions. However, in the presence of the divalent salts (CaCl₂ and MgCl₂) the amount of phospho-HaHog1p was considerably lower compared to the monovalent salts (NaCl and KCl) treatment (Figure 7). Indeed, a weak signal related to the phospho-HaHog1p appeared later at 30 min upon calcium salt addition and at 60 min upon magnesium salt addition.

In the case of H₂O₂ treatment, the phospho-HaHog1p signal was detected already after 1 min. The signal increased over time to reach a maximum at 3 min followed by a gradual decrease of signal intensity. However, a higher amount of phospho-HaHog1p compared to the control was still present at 60 min after hydrogen peroxide exposure (Figure 7).

Subcellular localization of the GFP-HaHog1p in yeast

To study the subcellular localization of the HaHog1p protein in yeast, a GFP-HaHog1p fusion protein was generated. The yeast cells expressing GFP were observed in unstressed and stressed conditions under fluorescent microscope. The result revealed that the GFP fused to the N-terminal of the protein was still functional and the fusion protein localized in the cytoplasm in the unstressed yeast cells without any evident accumulation in any subcellular compartments (Control, Figure 8). The GFP in the N-terminal position did not alter the function of the HaHOG1 gene since it can still restore the osmotolerance in high salt conditions when the construct was transformed into the S. cerevisiae D hog1 mutant strain (data not shown). When the yeast cells were exposed to 0.2 M of the different salts, the GFP-HaHog1p accumulated in the nucleus of the stressed cell within the first 30 min, after the addition of the salt (NaCl, KCl, MgCl₂ and CaCl₂, Figure 8). The nuclear accumulation was confirmed by the co-localization with the DAPI staining (data not shown). Interestingly, no clear nuclear accumulation could be seen in the yeast cells exposed to 5 mM of H₂O₂ after 30 min following the addition of the oxidative stressor (Figure 8).

Discussion

In this study, we investigated the response and the putative role of the MAPK HaHOG1 in the basidiomycete H. annosum and its capacity to overcome osmolarity and oxidative stress conditions. A heterologous system with S. cerevisiae as a model host organism was used to study the function of the HaHOG1 gene. The osmotolerance of H. annosum to osmotic stressors was investigated under different salt conditions. The results revealed that H. annosum was able to tolerate salt concentration less than 0.5 M. Tolerance capacity to higher salt concentration have been reported in other fungal species. C. albicans, C. glabrata and Debaryomyces hansenii show a higher tolerance level when exposed to NaCl osmotic stress compared to H. annosum [23]. In the plant pathogen Botrytis cinerea the wild type strain was able to grow in media supplemented with 1.5 M NaCl [24]. In another study, the wild type strain of the causative agent of Southern corn leaf blight, Cochliobolus heterostrophus, was able to tolerate concentrations of KCl up to 0.75 M [25]. In our study, monovalent salts (NaCl and KCl) inhibited the growth of H. annosum to a less extent compared to the divalent salts (CaCl₂ and MgCl₂). This result could be partly explained by the stronger osmotic pressure generated by divalent salts compared to the same concentration of the monovalent salts. On the other hand, Mg²⁺ and Ca²⁺ ions are known to have important intracellular roles in eukaryotes and are involved in critical intracellular function. In particular, Ca²⁺ ions act as a secondary messenger in pivotal intracellular pathways involved in the stress response, including the MAPK pathway.
cellular metabolism, growth and intracellular signal transduction [26]. In *Neurospora crassa* for instance, the role of calcium in the hyphal tip elongation has been described. Tip-high Ca\(^{2+}\) gradient and the role of actin cytoskeleton are pivotal for the site and direction of apical growth [27]. Very little studies have been carried out about the role of Mg\(^{2+}\) in fungal growth and development. Recently, in the wheat pathogen *F. graminearum*, it was shown that magnesium ions at low concentration (2 mM Mg\(^{2+}\)) could inhibit almost completely the trichothecenes biosynthesis, an important class of mycotoxins [28]. Thus, high Ca\(^{2+}\) and Mg\(^{2+}\) ions in the media have the ability to affect the fungal growth not just by altering the cellular turgor but even by affecting intracellular pathways which are important for the fungal metabolism and biology. In a recent study, the levels of Na\(^+\), K\(^+\), Ca\(^{2+}\) and Mg\(^{2+}\) were quantified in the sapwood, heartwood, reaction zone and decay zone in Norway spruce infected by *H. annosum* [29]. It was shown that the above mentioned ions accumulated in the reaction zone (i.e. the area in the living wood with an active defense against the pathogen) as well as in the decay zone. In particular, K\(^+\) was detected at the highest amount in the decay area (4844 mg kg\(^{-1}\)), followed by Ca\(^{2+}\) (1952 mg kg\(^{-1}\)), Mg\(^{2+}\) (491 mg kg\(^{-1}\)) and finally Na\(^+\) (20 mg kg\(^{-1}\)) [29]. These data indicate that *H. annosum* encounters a high saline environment during its colonization process which suggests that it may have developed intracellular responses to be able to adapt in those unfavourable conditions.

No studies have been carried out about the capacity of *H. annosum* to tolerate high level of salts in the media. Consequently we investigated the expression of several putative genes which could be involved in osmotic stress tolerance according to literature data [30]. The NAD-dependent glycerol-3-phosphate dehydrogenase *GPD1* was shown to be an important induced gene.

![Figure 4. Expression of the ATPase pumps ENA1, PMR1, and PMC1 in Heterobasidion annosum exposed to high concentration of calcium chloride.](image-url)
during osmotic stress response [31]. The GPD1 induction in *H. annosum* after 10 min post salt addition was found to be close to 2-fold compared to the control. Our results correlates with the GPD1 induction as it was described in *S. cerevisiae* 15 min after salt osmotic stress [32]. The HSP78 gene encodes a mitochondrial heat shock protein and the transcript was found up-regulated in heat-shocked *S. cerevisiae* cells when grown in a non-fermentable carbon source [33]. It was found to be up regulated also in saline stress [30] and high hydrostatic pressure [34]. In *H. annosum* this is the first evidence of HSP78 induction under salt stress with a transcript level as high as 3-fold compared to the non-stressed mycelia. The transcript levels of two more genes, STL1 and GRE2, were quantified. STL1 encodes for a glycerol/H+ symporter in *S. cerevisiae* as demonstrated in a previous study [35]. In *C. albicans* the STL1 expression was induced when the cells were exposed to osmotic shock (1 M NaCl) but a basal level of mRNA was still detected in the presence of either glucose (+Glu) to repress or galactose (+Gal) to induce the *HaHOG1* expression. Standard YPD media was used as control (Control). The four yeast strains used were as follow: wild type (wt), osmosensitive yeast strain (Δhog1), osmosensitive yeast strain carrying the empty pYES2 plasmid (Δhog1+pYES2) and osmosensitive yeast strain carrying the pYES2 plasmid with *HaHOG1* gene under the GAL1 promoter (Δhog1+pYES2-HaHOG1). Cells from each strain were quantified with a hemocytometer, 10-fold diluted suspensions were prepare (10^6, 10^5, 10^4, 10^3 cells/ml) and 10 µl were spotted on the different plates. The plates were incubated at 30°C for 4–10 days to allow comparison between the wild type and the mutant strains.

![Figure 5. Complementation experiment using the *Heterobasidion annosum* HaHOG1 gene in the *S. cerevisiae* Δhog1 mutant strain under salt osmotic conditions.](image-url)

The *H. annosum* HaHOG1 gene was cloned into the pYES2 vector under the control of the galactose inducible GAL1 promoter and expressed in the osmosensitive *S. cerevisiae* Δhog1 mutant. Wild type and osmosensitive mutant were grown on YPD liquid media while the plasmid carrying yeasts were grown on selective SD-URA™ liquid media at 28°C. Four different salts were tested (NaCl, KCl, MgCl2 and CaCl2) with two different concentration (0.5 M and 1 M). For each salt two carbon sources were also used: either glucose (+Glu) to repress or galactose (+Gal) to induce the *HaHOG1* expression. Standard YPD media was used as control (Control). The four yeast strains used were as follow: wild type (wt), osmosensitive yeast strain (Δhog1), osmosensitive yeast strain carrying the empty pYES2 plasmid (Δhog1+pYES2) and osmosensitive yeast strain carrying the pYES2 plasmid with *HaHOG1* gene under the GAL1 promoter (Δhog1+pYES2-HaHOG1). Cells from each strain were quantified with a hemocytometer, 10-fold diluted suspensions were prepare (10^6, 10^5, 10^4, 10^3 cells/ml) and 10 µl were spotted on the different plates. The plates were incubated at 30°C for 4–10 days to allow comparison between the wild type and the mutant strains.

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Figure 6. Complementation experiment using the Heterobasidion annosum HaHOG1 gene expressed in the S. cerevisiae Δhog1 mutant strain under oxidative conditions. The H. annosum HaHOG1 gene was cloned into the pYES2 vector controlled by the galactose inducible GAL1 promoter and expressed in the osmosensitive yeast Δhog1 mutant. Wild type and osmosensitive mutant were grown on YPD liquid media while the plasmid carrying yeasts were grown on selective SD-URA liquid media at 28°C. Different concentrations of hydrogen peroxide (H2O2) were used (3 mM, 4 mM and 5 mM). Galactose was used as carbon source to induce HaHOG1 gene expression on the pYES2 vector. Standard YPD media was used as control (YPD). The four yeast strains used were as follow: wild type (wt), osmosensitive yeast strain (Δhog1), osmosensitive yeast strain carrying the empty pYES2 plasmid (used as control (YPD). The four yeast strains used were as follow: wild type (wt), osmosensitive yeast strain (Δhog1), osmosensitive yeast strain carrying the empty pYES2 plasmid (Δhog1+pYES2) and osmosensitive yeast strain carrying the pYES2 plasmid with HaHOG1 gene under the GAL1 promoter control (Δhog1+pYES2-HaHOG1). Cells from each strain were quantified with an hemocytometer, 10-fold diluted suspensions were prepared (10⁴, 10⁵, 10⁶ cells/ml) and 10 μl were spotted on the different plates. The plates were incubated at 30°C for 4–10 days to allow comparison between the wild type and the mutant strains.

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Figure 7. Phosphorylation level of the Heterobasidion annosum HaHog1p exposed to high concentration of different salts at different time points. The H. annosum mycelium was exposed to 0.5 M of NaCl, KCl, MgCl2 and CaCl2 in liquid culture and the total protein were extracted at 1, 3, 10, 30 and 60 min after the salt addition. 7 μg of total proteins were loaded on 10% SDS polyacrylamide gel for protein separation. The separated total proteins were transferred to a nitrocellulose membrane and the anti-phospho-p38 monoclonal antibody was used to detect the phosphorylated form of the HaHog1p.

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see a strong effect on STL1 expression level caused by the osmotic stress. We also decided to quantify the expression level of the homologue of the S. cerevisiae methylglyoxal reductase GRE2 [37]. As for STL1, we did not observe a strong GRE2 transcript induction at 10 min post salt addition. In a previous microarray study, GRE2 was shown to be induced in S. cerevisiae stressed cells at 10 min after osmotic shock imposition [38]. The discrepancy between literature data and our results could be explained by the different approaches used (microarray instead of quantitative PCR) or by the different organism studied.

The transcript levels of three different cellular channels (ENA1, PMR1 and PMC1 yeast orthologues in H. annosum) was also quantified by qPCR after exposure of the fungal cells to the different salts. No significant differences in the transcript level were found for ENA1 and PMR1 in the presence of NaCl, KCl and MgCl2 (data not shown). The yeast ENA1 is an ATPase pump which is responsible for Na⁺/K⁺ efflux to keep the intracellular iron concentration at low level [39]. This type of pump is induced in the presence of high Na⁺ or K⁺ in the media in alkaline condition [40]. H. annosum was grown in acidified media (pH 5) and in low pH values it has been shown that other type of channels (electroneutral Na⁺/H⁺ and K⁺/H⁺ antiporters) are probably responsible for Na⁺/K⁺ cytosol depletion [40]. No induction at the transcript level was observed for the PMR1 transcript either. The yeast PMR1 is a Ca²⁺ ATPase pump responsible for the import of Ca²⁺ into the Golgi compartment and for the proper functioning of the secretory pathway [41]. Another pump, the yeast PMC1 which is a vacuolar Ca²⁺ ATPase, is also responsible to keep the intracellular Ca²⁺ at a physiological state. Strong induction related to PMC1 has been shown when the PMR1 is not functional [42]. We observed a strong induction of PMC1 homolog in H. annosum when exposed to 0.2 M CaCl2 for 60 min and this result provides the first evidence of the potential role of the PMC1 pump in calcium homeostasis in this fungus. The level of PMC1 transcript was very low in H. annosum in non-stress conditions and it was induced most probably to increase the sequestration in the vacuolar compartment of calcium thus keeping the intracellular concentration at an acceptable level (typically 0.1 μM). It should be emphasized that all the genes described in this study have not previously been functionally investigated. The results showed in this section were the first evidence about their possible role in the adaptation of H. annosum to osmotic stress. In future studies, the possibility to generate H. annosum knock-out mutants for the above
The HaHOG1 MAP Kinase in Heterobasidion annosum

The sensitivity of *H. annosum* to oxidative stress was tested using hydrogen peroxide in the culture media. The fungus shows a decreased growth when the peroxide concentration increased with the highest inhibition at 5 mM. Similar to the osmotic stress, the sensitivity to oxidative stress varied between different fungi. *B. cinerea* can tolerate higher concentration of H$_2$O$_2$ up to 10 mM [24]. The plant pathogen *C. heterostrophus* can tolerate higher oxidative stress level with a range up to 20 mM of H$_2$O$_2$. The fungal lifestyle and its ecological niche could also have a profound effect on their response and tolerance to oxidative stress. The necrotrophic fungi *B. cinerea* and *C. heterostrophus* are actively and continuously exposed to the plant immune responses during the infection process. *H. annosum* is equally a necrotroph capable of killing living conifer tissues of all ages. It is also able to survive and adapt in heartwood tissues that contain many other toxic compounds. It would be of particular interest to investigate the ability of *H. annosum* to grow in the presence of toxic phenolic compounds which are abundant in the heartwood tissues. The differences in the resistance and susceptibility of *H. annosum* when compared to other fungal species would also provide some insights about the different oxidative tolerance ability based on host and infection process.

The activation of the *H. annosum* HaHog1p in osmotic and oxidative conditions was assessed by western blot using a monoclonal antibody able to recognize the phosphorylated form of the MAPK (phospho-HaHog1p). In the presence of the monovalent salts [NaCl and KCl], we observed the most strong and rapid HaHog1p activation within the first 60 min. A similar activation and kinetic pattern was also detected in other fungal species exposed to NaCl for the same period of time (0 to 60 min) [8] [43]. In this study, we showed that KCl, a less toxic salt compared to NaCl, can also activate the HaHOG1 pathway by phosphorylation of the HaHog1p MAPK. However, the sodium salt induced phosphorylation earlier at 1 min compared to the potassium salt for which the activation was induced at 3 min after stressor addition. A possible explanation could be the additive presence of the toxicity effect exerted by the Na$^+$ ions compared to the K$^+$ ions. Interestingly, both divalent salts, CaCl$_2$ and MgCl$_2$ at 0.5 M, were able to inhibit the HaHog1 phosphorylation. A very weak signal was recorded at 30 min for CaCl$_2$ and at 60 min for MgCl$_2$ after salt addition. In a recent study, the Hog1p activation was detected in *S. cerevisiae* exposed to 300 mM of CaCl$_2$ [44] and the authors proposed a model for the activation of the HOG1 pathway by extracellular Ca$^{2+}$ ions. In our study, we used a higher concentration of CaCl$_2$ (0.5 M): such a high concentration of Ca$^{2+}$ ions could have altered dramatically the cell physiology thus compromising the fungal stress adaptation pathways by inhibiting or delaying the HaHog1p phosphorylation. On the other hand, the impact of MgCl$_2$ salt on the osmotic balance and on the physiology on the fungal cell has been less investigated. In this study, the effect of 0.5 M of MgCl$_2$ was similar to that of CaCl$_2$ causing an overall inhibition of the HaHog1p phosphorylation. The reason for such inhibition was not clear and this merits further investigation. The oxidative stress exerted by the use of hydrogen peroxide caused the HaHog1p to be clearly phosphorylated. The activation pattern in *H. annosum* is very similar to what was observed in *C. albicans* exposed to 10 mM of H$_2$O$_2$ [7]. In both fungi the phosphorylated Hog1p showed a peak around 2–10 min after oxidative stress exposure followed by a decrease in the signal intensity to a minimum at 60 min.

As no efficient DNA-transformation is available for *H. annosum*, a functional study of the HaHOG1 gene was therefore carried out.

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**Figure 8. Subcellular localization of the GFP-HaHog1p fusion protein in *S. cerevisiae Δhog1* mutant strain challenged with either osmotic stressors (0.2 M NaCl, KCl, MgCl$_2$ and CaCl$_2$) or oxidative stressor (5 mM H$_2$O$_2$).** A GFP-HaHog1p fusion protein was generated and the subcellular localization was studied in the osmosensitive *S. cerevisiae Δhog1* strain. The yeast cells show a cytosolic distribution of the GFP-HaHog1p protein in the absence of any stressors (Control). Accumulation of the GFP-HaHog1p protein in the nuclear compartment is seen as a brighter green spot in the cell when 0.2 M final concentration of different salts was added (NaCl, KCl, MgCl$_2$ and CaCl$_2$). No evident nuclear accumulation under oxidative stress condition in the presence of 5 mM of hydrogen peroxide (5 mM H$_2$O$_2$) can be seen in the condition used. doi:10.1371/journal.pone.0031186.g008
in the heterologous system *S. cerevisiae*. The high level of sequence similarity between *HaHOG1* and the yeast homolog *HOG1* (E-value = 1 × 10^{-78}, and 68% of identity at the protein level) allowed the expression of the *H. annosum* sequence in the budding yeast despite the extreme diversity of the two organisms. The *HaHOG1* gene was able to functionally restore the osmotolerance in the *S. cerevisiae* *Δhog1* mutant strain and the gene contribution to the osmotolerance was more evident when the *HaHOG1* gene was induced by the presence of galactose in the media. This suggests that *HaHOG1* could maintain the same functional role in the basidiomycete *H. annosum* by being part of the putative intracellular osmolarity pathway. All the orthologous MAPKs related to the core of the osmolarity pathway in *S. cerevisiae* have been annotated in the *H. annosum* genome thus reinforcing the hypothesis of a similar cellular response when the fungus was exposed to high salt condition. While the putative genes involved in osmotolerance are the same, the capacity to grow in high salt condition varies among different fungi. While *H. annosum* was not able to grow at 1 M NaCl, the yeast complemented with *HaHOG1* gene was able to tolerate this high salt concentration. This may partly be attributed to differences in the physiology of the two organisms. It is also possible that the factors regulating tolerance to high salt concentration does not reside in the *HaHOG1* gene itself, but much more in the overall fungal response that may differ in the upstream or downstream elements of the core osmolarity pathway. The type of carbon source in the media seems to have an impact in the osmotolerance of the fungus. In *C. albicans*, the presence of the glucose in the media has the effect to increase the fungal tolerance to KCl and NaCl [22]. In our case we observed a similar phenomena, the yeast wild type could grow better in the salt media supplemented with glucose compared to plates containing galactose.

Literature data suggests a possible pivotal role of the *HOG1* orthologue in oxidative stress condition. *Kluyveromyces marxianus kmhog1* mutant showed high sensitivity to 10 mM H2O2 compared to the wild type [45]. The *F. proseratum Fhog1* mutant shows a remarkable decrease in the mycelia growth when exposed to 50 mM H2O2 compared to the wild type [10]. To test the involvement of the *HaHOG1* gene in such condition, we performed a yeast complementation test under different concentrations of hydrogen peroxide (H2O2) in plate supplemented with galactose to induce the *HaHOG1* expression. All the yeast strains (wt, *Δhog1*, *Δhog1+ pYES2* and *Δhog1+ pYES2-HaHOG1*) could grow equally well until the concentration of 3 mM H2O2. At this concentration of oxidant a better fitness can be seen in the *Δhog1+ pYES2-HaHOG1* compared to the mutants and wild type. At the concentration of 4 mM of H2O2, a remarkable decrease in cell viability related to the *Δhog1* was observed. Interestingly, the mutant strain complemented with *HaHOG1* sequence performed better than the mutant and the wild type itself. Under galactose conditions the *HaHOG1* is actively and strongly expressed by the presence of the inducible GAL1 promoter in the pYES2 vector. Because of that, the gene over expression could confer an advantage in terms of oxidative tolerance compared to the wild type. A comparison between the yeast and the *H. annosum* growth under oxidative stress conditions revealed a different behavior. While *H. annosum* showed a gradual decreased growth capacity which is concentration dependent in hydrogen peroxide in the range 1–5 mM, for *S. cerevisiae* no inhibition was observed until 4 mM when the growth was suddenly and considerably reduced.

To further prove the *HaHOG1* gene function in the heterologous system *S. cerevisiae*, we created a GFP-*HaHog1p* fusion protein. The activity of the *HaHOG1* gene fused to the GFP was tested with an independent complementation experiment: the pYES2-GFP-*HaHOG1* construct was able to restore the osmootolerance in the *Δhog1* yeast strain thus confirming that the *HaHOG1* function was not altered by the GFP. The GFP-*HaHOG1* localized in the cytoplasm in unstimulated yeast cells and there was no clear evidence of any specific localization in any subcellular compartment. We observed that when the yeast cells were exposed to an increased osmolality condition (simulated by adding 0.2 M NaCl final concentration) the GFP-*HaHOG1* strongly localized in the nuclei of the stressed cells within the first 30 min. The *S. cerevisiae* Hog1 MAPK was shown to cycle between the nuclei and the cytoplas in non-stress conditions [46]. In the same study the authors showed that the Hog1p kinase strongly accumulates in the nucleus compartment in hyperosmotic conditions and later released into the cytoplasm upon stress adaptation [46]. The Hog1p was reported to localize in the nuclei even under oxidative stress conditions mediated by 1.5 mM tBOOH [47]. Recent studies showed that *HOG1* yeast ortholog in *A. alternata* accumulated in the nuclei when the fungus was exposed to H2O2 and fungicides [12]. In our study no clear nuclear accumulation under oxidative stress condition was observed. It is possible that the translocation occurs later compared to the osmotic stress in which the nuclear accumulation can be seen within the first 30 min. The discrepancy between the phosphorylation level of HaHog1p and the nuclear accumulation in *S. cerevisiae* cells could be explained by the different system in which the *H. annosum* MAPK was expressed. We cannot exclude that the conserved Hog1p could be regulated in a different way in the two biological systems. The possibility to investigate gene functions in this fungus is limited by the lack of an efficient transformation system and this poses major constraints to define the precise role of the single Hog1p pathway’s components. Once an efficient DNA-transformation system is established, making single gene knock-out mutants will help to dissect the High Osmolarity Pathway in this fungus into its component to better understand its role in osmotic and oxidative stress. Finally, our findings provide the first insights about the response of the conifer pathogen *H. annosum* to osmotic and oxidative stress as well as elucidate the role of the *HaHOG1* gene in such conditions.

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**Author Contributions**

Conceived and designed the experiments: TR FOA. Performed the experiments: TR SK. Analyzed the data: TR SK. Wrote the paper: TR FOA.

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