Opsin 1 and Opsin 2 of the Corn Smut Fungus *Ustilago maydis* Are Green Light-Driven Proton Pumps

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In fungi, green light is absorbed by rhodopsins, opsin proteins carrying a retinal molecule as chromophore. The basidiomycete *Ustilago maydis*, a fungal pathogen that infects corn plants, encodes three putative photoactive opsins, called *ops1* (UMAG_02629), *ops2* (UMAG_00371), and *ops3* (UMAG_04125). UmOps1 and UmOps2 are expressed during the whole life cycle, in axenic cultures as well as *in planta*, whereas UmOps3 was recently shown to be absent in axenic cultures but highly expressed during plant infection. Here we show that expression of UmOps1 and UmOps2 is induced by blue light under control of white collar 1 (Wco1). UmOps1 is mainly localized in the plasma membrane, both when expressed in HEK cells and *U. maydis* sporidia. In contrast, UmOps2 was mostly found intracellularly in the membranes of vacuoles. Patch-clamp studies demonstrated that both rhodopsins are green light-driven outward rectifying proton pumps. UmOps1 revealed an extraordinary pH dependency with increased activity in more acidic environment. Also, UmOps1 showed a pronounced, concentration-dependent enhancement of pump current caused by weak organic acids (WOAs), especially by acetic acid and indole-3-acetic acid (IAA). In contrast, UmOps2 showed the typical behavior of light-driven, outwardly directed proton pumps, whereas UmOps3 did not exhibit any electrogenity. With this work, insights were gained into the localization and molecular function of two *U. maydis* rhodopsins, paving the way for further studies on the biological role of these rhodopsins in the life cycle of *U. maydis*.

Keywords: *Ustilago maydis*, patch-clamp, fungal rhodopsins, microbial rhodopsins, acetate, indole-3-acetic acid, structured illumination microscopy, sporidia

**INTRODUCTION**

Light is a prominent environmental parameter, impacting the life cycle of fungi by regulating the expression of many genes. In the kingdom of fungi, distinct photoreceptors optimized for different light colors have evolved, each consisting of a protein moiety and a light absorbing chromophore. While blue light receptors [cryptochrome-photolyase family, white collar 1 (Wco1), and vivid proteins] use flavin as chromophore, red and far-red light is perceived by biliverdin bound to phytochromes. Green light is absorbed by rhodopsins, opsin proteins carrying a retinal molecule as chromophore (Brown, 2004; Dasgupta et al., 2016).
Fungal rhodopsins are assigned to the large family of microbial rhodopsins, also referred to as type 1 rhodopsins sharing an overall structure similar to animal type 2 rhodopsins despite lack of sequence homology. The basic structure of rhodopsins is a seven transmembrane helix motif with retinal as chromophore covalently linked to a conserved lysine residue via Schiff base (Ernst et al., 2014). In the dark (ground state), the retinal's conformation is all-trans. Upon illumination, the chromophore photoisomerizes to 13-cis retinal followed by conformational changes in the whole protein, triggering the appropriate function (Ernst et al., 2014). The first microbial rhodopsin, bacteriorhodopsin (BR), was discovered in the purple membrane of *Halobacterium salinarum* (Oesterhelt and Stoeckenius, 1971). This well-investigated microbial rhodopsin is used as reference for all later discovered rhodopsins that provide diverse distinct features and absorb light of different wavelengths.

Microbial rhodopsins include the inwardly directed chloride pump halorhodopsin (HR), two sensory rhodopsins (SRI and SRII), which are involved in the regulation of flagellar movement (Matsuno-Yagi and Mukohata, 1980; Bogomolni and Spudich, 1982; Schobert and Lanyi, 1982; Spudich et al., 1986); inward-rectifying cation channels from the green alga *Chlamydomonas reinhardtii* (Nagel et al., 2002, 2003); anion channels from *Guillardia theta* (Govorunova et al., 2016); an outwardly directed sodium pump (KR2 from *Krokinobacter eikastus*) (Inoue et al., 2013); and an inward proton pump (PoXeR) from the marine bacterium *Parvularculus oceani* (Shevchenko et al., 2017). Due to this high variability in pumping different ions, microbial rhodopsins have gained great importance as optogenetic tools used for neuron activation and silencing, and are used in technical applications as bio-nanomaterial for bio-electronics (Adamantidis et al., 2015; Mahyad et al., 2015; Govorunova and Koppel, 2016).

Up to now, very little is known about rhodopsins from fungi. The distribution of rhodopsins in the fungal kingdom is sporadic and, in addition, various fungi also contain opsin-related proteins (ORPs) besides the green light sensing rhodopsins (Wang et al., 2018). The first fungal rhodopsins discovered were from Ascomycetes, including Nop-1 from *Neurospora crassa* and LR from *Leptosphaeria maculans*. Nop-1 exhibits a slow photocycle similar to photosensors (Bieszke et al., 1999), whereas LR acts as an outward proton pump showing a fast photocycle similar to BR (Waschuk et al., 2005). Based on these properties, a three-type classification of fungal rhodopsins was introduced (Brown and Jung, 2006): NR-like rhodopsins (NR from *N. crassa* rhodopsin) with photosensory characteristics and LR-like rhodopsins (LR from *L. maculans* rhodopsin) exhibiting a fast photocycle with capability of ion pumping. LR-like and NR-like rhodopsins are very similar in their amino acid sequence thus merging in one phylogenetic clade which was recently designated as Nop-1 like rhodopsins (Wang et al., 2018). The third subgroup is represented by the auxiliary ORP-like rhodopsins, later called CarO-like rhodopsins (Brown and Jung, 2006; Wang et al., 2018). ORPs show similar overall structure to BR concerning the transmembrane regions, but do not exhibit the lysine residue for retinal binding via Schiff base. In contrast, CarO-like rhodopsins still exhibit sequence similarity to ORPs but, in addition, contain the important lysine residue, thus representing real rhodopsins. The first CarO-like rhodopsin investigated in detail was PhaeoRD2 from *Phaeosphaeria nodorum* showing a fast photocycle (Fan et al., 2011). CarO of the rice pathogen *Fusarium fujikuroi* was recently shown to act as a green light-driven outward rectifying proton pump (García-Martínez et al., 2015).

Although further putative fungal rhodopsins were discovered in sequenced genomes, just few of them – and only from ascomycetes – have been analyzed biophysically to reveal their physiological function (Brown et al., 2001; Waschuk et al., 2005; Fan et al., 2011; García-Martínez et al., 2015). Moreover, the biological role of rhodopsins in fungi remains mainly unknown. CarO was recently shown to retard the germination of conidia in light (García-Martínez et al., 2015; Brunk et al., 2018). Moreover, CarO showed enhanced pump activity when exposed to weak organic acids (WOAs) like gluconate, glutamate (García-Martínez et al., 2015), acetate, and indole-3-acetic acid (IAA) (Adam et al., 2018). Since IAA is an important plant hormone involved in different responses including growth, its effect on CarO could indicate that CarO-like rhodopsins are associated with plant–fungus interactions. This assumption is supported by the recently discovered involvement of an LR-like rhodopsin, Sop1 from *Sclerotinia sclerotiorum*, in its virulence (Lyu et al., 2015). Wang et al. (2018) suggest that NOP-1 could play a role in regulating the asexual-sexual switch in response to different environmental signals including light and reactive oxygen species (ROS) level in *N. crassa*.

The situation in basidiomycetes is even less clear. There are only a few examples of light responses known so far in the maize pathogen *Ustilago maydis* as a representative of the basidiomycetes. Transcript levels of UmOps1, UmOps2, as well as of *car1*, the presumed phytoene desaturase, are induced by white light in axenic cultures, and that fungus synthesizes β-carotene (Estrada et al., 2009). The formation of basidiocarps, a rare event in *U. maydis*, is induced by low irradiances of white light (Cabrera-Ponce et al., 2012). It was also shown that blue light induces the expression of photolyase genes in *U. maydis*, and that this response is under control of the Wco1 ortholog, which controls also several other blue light-controlled genes as identified in microarray studies (Brych et al., 2016).

*Ustilago maydis* contains three putative photoactive rhodopsins, called ops1 (UMAG_02629), ops2 (UMAG_00371), and ops3 (UMAG_04125) (Estrada et al., 2009) termed here UmOps1, UmOps2, and UmOps3, respectively. According to the classification of fungal rhodopsins introduced by Brown and Jung (2006), UmOps1 and UmOps3 are similar to CarO-like rhodopsins, while UmOps2 is related to the LR-like rhodopsins. Estrada et al. (2009) showed that UmOps1 and UmOps2 were expressed in axenic cultures whereas they could not detect UmOps3 mRNA under these conditions. This finding was supported by a recent RNAseq-analysis that revealed no UmOps3 expression in axenic cultures (Lanver et al., 2018). In contrast, UmOps3 is expressed during plant infection (Ghosh, 2014) with highest transcript levels observed 12 days after infection of the corn plants (Lanver et al., 2018). Since UmOps3 seems to be only expressed in the biotrophic phase, we focused here on the analysis of UmOps1 and UmOps2.
First, the regulation of expression of UmOps1 and UmOps2 under defined monochromatic light regimes and the hereby involvement of Wco1 and phytochrome 1 (Phy1) were studied. Second, the localization of the rhodopsins in a heterologous expression system as well as in fungal sporidia was investigated with different fluorescence microscopic methods including super-resolution microscopy. In addition, by using the patch-clamp technique, UmOps1 and UmOps2 were functionally analyzed to figure out whether these two rhodopsins respond to light. Action spectra were recorded to reveal the optimal wavelength for activation of these rhodopsins. Further experiments were performed to investigate whether UmOps1 and UmOps2 are outward rectifying proton pumps and whether their pumping activity is influenced by extracellular WOAs.

**MATERIALS AND METHODS**

**Construction of** _U. maydis_ **Mutants**

All _U. maydis_ strains generated in this study are derived from the wild type isolate FB1 (Banuett and Herskowitz, 1989). For the deletion mutants Δwo1 (UMAG_03180), Δphy1 (UMAG_05732), Δops1 (UMAG_00269), and Δops2 (UMAG_000371), the open reading frame of the respective genes was substituted by a resistance cassette through homologous recombination. Therefore, about 1 kb of each flanking region was amplified by PCR. Primers are listed in Supplementary Table S1. PCR products were digested with SfiI and ligated to the hygromycin cassette of pMF1-h (Brachmann et al., 2004).

For construction of _U. maydis_ strains constitutively expressing an UmOps2-eGFP fusion protein, the gene was cloned into a plasmid (pETEF-GFP-MXN; p1742) containing the etef-promoter, the egfp-sequence, and a carboxin resistance cassette (Böhmer et al., 2008). Because UmOps1-eGFP expression could not be detected in any of the transformants suggesting a negative effect of UmOps1 on _U. maydis_ cells when constitutively expressed, the open reading frame of Umops1 was cloned between the arabinose-inducible crg-promoter and the egfp-sequence of plasmid (pCRG-GFP-MXN; p1747) otherwise identical to p1742 (Böhmer et al., 2008). The same strategy was also used to establish plasmids with Umops2-under control of the crg-promoter. Plasmids were linearized with SspI and integrated into the ip locus (succinate dehydrogenase) of _U. maydis_ FB1 (mating type a1 b1) (Banuett and Herskowitz, 1989) wild type or the corresponding deletion mutants.

Transformation of _U. maydis_ was performed as described (Tsukuda et al., 1988; Schulz et al., 1990). For selection of transformants, potato dextrose agar (PDA) plates containing 200 µg mL⁻¹ hygromycin or 5 µg/mL carboxin were used. All mutant strains were confirmed by PCR and Southern analysis. A list of the strains used throughout this study is provided as Supplementary Table S2.

Sporidia were grown on solid (PDA; 39 g/L) or liquid [100 rpm; potato dextrose broth (PDB); 24 g/L] media at 28°C. Sporidia were stored in 0.5 × PDB supplemented with 4 g/L peptone, 0.5 g/L yeast extract, 2.5 g/L sucrose, and 35% glycerol at −80°C.

**U. maydis Opsin Constructs for Mammalian Cell Expression**

Full-length Umops1 (UMAG_02629) and Umops2 (UMAG_00371) were PCR-amplified from _U. maydis_ cDNA (Brych et al., 2016) with primers listed in Supplementary Table S1. PCR products were first subcloned in pGM-T (Promega) and thereafter cloned into the vector pcDNA™5/FRT/TO-carO::eyFP (García-Martínez et al., 2015) with HindIII (5'-end) and NotI (3'-end) in frame with _eyfp_ while omitting the _carO_ gene. Umops3 (UMAG_04125) was synthesized (Genscript) with codon usage optimized for human and cloned with BamHI into a modified pcDNA™5/FRT/TO-carO::YFP plasmid exhibiting two BamHI restriction sites flanking the _carO_ gene, yielding pcDNA™5/FRT/TO-Umops3::eYFP. Umops1D225E and Umops1L149W mutants were produced by site-directed mutagenesis in a PCR reaction using primers given in Supplementary Table S1. After DpnI digestion of the template DNA, the PCR product was transformed into _Escherichia coli_ XL1-Blue cells. The plasmids were propagated and purified in small or medium scale (Marcherey Nagel NucleoSpin®Plasmid or NucleoBond®Xtra Midi EF). All plasmids were sequenced to verify their correctness before their application in further experiments.

**Light Treatment of** _U. maydis_

Cells of the FB1 wild type or the deletion mutants Δwo1 or Δphy1 were grown in YEPS-L medium (0.4% yeast extract, 0.4% peptone, and 2% sucrose) (Tsukuda et al., 1988) at 28°C and dark-adapted by incubation overnight in complete darkness. The following day, cultures were diluted in YNB-SO4 medium supplemented with 2% glucose (Mahlert et al., 2006; Freitag et al., 2011) under dim green light. Cultures were split in two aliquots, one as dark control and one for the blue light (471 nm), red light (655 nm), or far-red light (740 nm) treatment each of them with a fluence rate of 10 µmol/m²/s applied by LED light sources (CLF Plant Climatics). After 60 min of light treatment or incubation in darkness, cells were harvested for RNA extraction as described (Brych et al., 2016).

**RNA Isolation and qRT-PCR**

RNA was extracted as described before (Brych et al., 2016) using a Turbo DNA-Free™ Kit (Invitrogen™ by Thermo Fisher Scientific, Carlsbad, CA, United States); 2 µg of RNA were transcribed with the FastGene®Scriptase Basic (Nippon Genetics). Quantitative RT-PCR was performed on a Rotor-GeneQ cycler (Qiagen) using the 2x qPCRBIOSyGreen Mix Separate-ROX Kit (Nippon Genetics). Cycling conditions were 2 min 95°C, followed by 40 cycles of 5 s 95°C, 30 s 60°C, and an increase in temperature from 72 to 95°C for melting analysis. The gene _cpr1_ coding for cyclophilin (peptidylprolyl isomerase; UMAG_03726) was used as internal standard. Primer efficiency was tested...
to be in the range of 95–105%. Primers are listed in Supplementary Table S1.

**Mammalian Cell Culture**

Human embryonic kidney (HEK) Flp-In™ T-REx™-293 cells (Thermo Fisher Scientific) were stably transfected with pCMV5/FRT/TO-Umops1::eyfp or pCMV5/FRT/TO-Umops2::eyfp, to obtain the respective HEK293 cell lines following the manufacturer’s instructions. Stable cell lines were cultured at 37°C and 5% CO₂ in Dulbecco’s Modified Eagle Medium (DMEM high glucose, 4500 mg/L glucose) that was supplemented with 10% fetal calf serum, 100 U/mL penicillin, 100 µg/mL streptomycin, 15 µg/mL blasticidin, and 100 µg/mL hygromycin B. Cells were grown to a confluency of 70–90%, detached with trypsin-ethylenediaminetetraacetic acid (EDTA) solution (0.05 g/L trypsin, 0.02 g/L EDTA in Hank’s Balanced Salt Solution), and subcultivated in a ratio of 1:10 to 1:20 twice a week. Expression of UmOps1::eyfp or UmOps2::eyfp was initiated by adding 3 µg/mL tetracycline 15–24 h before the start of further experiments. Media were supplemented with 1 µM all-trans-retinal to ensure availability of the rhodopsin’s chromophore.

For single turnover experiments and the analysis of UmOps1L149W and UmOps1D225E mutants, NG108-15 cells were transiently transfected as described recently (Feldbauer et al., 2016).

**Patch-Clamp Experiments**

Patch-clamp experiments were performed as described in detail before (García-Martínez et al., 2015; Adam et al., 2018). The setup was slightly modified now offering a piezo-driven micromanipulator (SMX Micromanipulator, Sensapex) for adjusting the pipette position, A 532 nm DPSS laser with intensities of at least 10 mW/mm² was used. The composition of the standard patch-clamp solutions was described recently (Adam et al., 2018). For the identification of the transported ion species in the extracellular solution, NaCl was replaced by equimolar concentration of sodium gluconate (absence of chloride). Similarly, in the pipette solution, NaCl was replaced by an equimolar concentration of either CsCl or tetrathylammonium ion (TEACl). For the analysis of the effects of WOAs, NaCl pH 5.0 or NaGlu pH 5.0 bath solution was supplemented with NaAc pH 5.0, IAA (250 mM stock in ethanol absolute), indole-3-propionic acid (IPA) (250 mM stock in ethanol absolute), or indole only (250 mM stock in ethanol absolute) in various concentrations. A voltage-step protocol was used for recording the I–V plots. For the analysis of closing kinetics, light pulses of 1 ms duration were applied at 0 mV. The relaxation of pump enhancement after solution exchange was measured at 0 mV with 200 ms illumination every 10 s.

Data were analyzed with ClampFit 10.7 software, Excel, and Origin Pro 2016 64Bit. Mean and standard deviation of the values obtained from different cells were calculated. Current values were normalized to the value obtained at 0 mV clamp voltage in bath solution NaCl pH 7.4 and plotted against the applied membrane voltage.

**Sample Preparation for Fluorescence Microscopy**

Staining procedures and imaging of HEK293 cells and sporidia were performed in poly-D-lysine coated 8-well tissue culture chambers [for confocal laser scanning microscopy (CLSM) imaging: eight-well tissue culture chamber, Sarstedt, or eight-well Lab-Tek®II Chambered # 1.5 German Coverglass System, Nunc™, Thermo Fisher Scientific; for SIM Imaging: µ-Slide eight-well, ibidi].

HEK293 cells were seeded in a density of about 10⁴ cells per well and grown for 12–24 h. Organelles were stained with below specified staining solutions for 30 min at 37°C and 5% CO₂. If not stated otherwise, 250 µL staining solution were used per well. Nuclei or nucleic acids, respectively, were visualized by NucRed™ Live 647 ReadyProbes™ Reagent (NucRED; 1–2 drops/mL in growth medium) or 2.5 µM SYTO®59 Red Fluorescent Nucleic Acid Stain (Thermo Fisher Scientific) in NaCl patch-clamp solution (NPCS) pH 7.4. Acidic regions were identified with 0.5 µM pHrodo®Red AM (Thermo Fisher Scientific) intracellular pH indicator and 5 µL Powerload™ (provided with the AM ester) per mL NPCS pH 7.4. After removal of staining solution, each well was washed three times with 500 µL NPCS pH 7.4 and filled with 300 µL NPCS pH 7.4 for imaging.

*Ustilago maydis* sporidia with the inducible UmOps1::GFP were grown in PDB for 15–24 h at 28°C and 100 rpm, harvested by centrifugation (4000 g, 3 min), washed once in ddH₂O, and resuspended in induction medium (1.7 g/L yeast nitrogen base; 0.2% ammonium sulfate; 2.0% arabinose). After about 3 h, the sporidia were harvested again, washed, and resuspended in ddH₂O to a final density of 6.5 × 10⁵ sporidia/mL. Sporidia expressing UmOps2::eGFP were likewise grown in PDB and washed, but directly resuspended in water. The sporidia were then seeded in PDL-coated eight-well tissue culture chambers (250 µL/well) and incubated for 30 min at 28°C in presence of white light with intensity of about 5 W/m². After removal of the medium, sporidia were stained with dyes dissolved in ddH₂O. Nucleic acids were stained with 0.5 µM SYTO®59 Red AM and 5 µL Powerload™ (Thermo Fisher Scientific) per mL ddH₂O. Vacuolar membranes were stained with 8 µM FM4-64 Dye (N-(3-triethylammoniumpropyl)-4-(6-(4-(diethylamino) phenyl) hexatrienyl) pyridinium dibromide; Thermo Fisher Scientific). Staining was performed at 28°C in the dark for either 30 min (SYTO®59, pHrodo®Red) or 15 min (FM4-64). Then, sporidia were washed two times with ddH₂O and imaged in 400 mOsm sorbitol.

**Imaging Procedures**

**Confocal Laser Scanning Microscopy (CLSM)**

A confocal laser scanning microscope (SP700, Zeiss, Germany) equipped with three laser lines (488 nm: 10 mW, 555 nm: 10 mW, 639 nm: 5 mW) was used. Images were recorded using a plan-apochromat 63x/1.40 oil M27 objective. Frame size for imaging...
was set to 1024 × 1024 pixels except otherwise specified, with a bit depth of 16 bit. PMT detector gain for all channels was 500–700, laser powers between 1 and 2.8%, and pixel dwell times from 1.27 to 3.15 µs were used. Every line was averaged from two recordings with the laser scanning unidirectionally. The pinhole was adjusted to 1 airy unit (AU). Images were processed with ZEN software (ZEN 2012, Zeiss) or Fiji, Version ImageJ 1.50f (Schindelin et al., 2012).

**Structured Illumination Microscopy (SIM)**

Structured illumination microscopy (SIM) allows imaging with a resolution below the refraction limit by using a grid illumination pattern (Gustafsson et al., 2008). SIM images were generated using a Zeiss Elyra S.1 SIM (Carl Zeiss AG) equipped with a 63x oil immersion objective (Plan-Achromat 63x/1.4 Oil DIC M27; Strehl ratio > 90%) and a sCMOS PCO Edge 5.5 camera for recording. Different laser wavelengths were used for the excitation of eGFP (488 nm), FM4-64 (488 or 555 nm), pHRedo®Red (555 nm), and SYTO®59 (640 nm). Images were processed as for CLSM.

**Protein Alignments and Modeling**

Amino acid sequences from BR (gb| AAA72504), CarO (gb| CAD97459), Nop-1 (xp000959421), LR (gb| AAG01180), UmOps1 (UMAG_02629), UmOps2 (UMAG_00371), and UmOps3 (UMAG_04125) were aligned using PSI/TM-Coffee alignment (Di Tommaso et al., 2011). UmOps1 was modeled with Swiss model (Biasini et al., 2014) based on the crystal structure of *Acetabularia* rhodopsin I (5awz.1) (Furuse et al., 2015).

**RESULTS**

**Expression of UmOps1 and UmOps2 Is Induced by Light**

Expression of *Umops1* and *Umops2* genes is induced by white light (Estrada et al., 2009). However, it was unknown which light qualities contribute to this effect and which photoreceptors are involved. To answer these questions, we treated dark-grown axenically grown FB1 cells of wild type, Δwco1, and Δphy1 mutants with monochromatic blue, red, and far-red light of the same fluence rates for 1 h, isolated the RNAs and quantified *Umops1* and *Umops2* transcript levels by qRT-PCR.

*Umops1* transcript levels were essentially the same in all three genotypes in dark-grown cells but about 1000-fold induced after blue light treatment in the wild type and the Δphy1 mutant. This induction was completely abolished in the Δwco1 mutant. Red and far-red light had no effect in all strains (Figure 1A). Thus, we conclude that *Umops1* expression is exclusively controlled by Wco1.

*Umops2* transcript levels were higher than the ones of *Umops1* already in darkness while the induction rates caused by light treatment were lower compared with *Umops1*. Surprisingly, the Δwco1 mutant showed 13-fold lower *Umops2* transcript levels than wild type already in dark-grown cells. This finding indicates a role of Wco1 in *Umops2* expression independent from light (Figure 1B). Likewise, though to much lower extent, also Phy1 seems to have a function independent from light but opposite to Wco1 since the *Umops2* level was 1.8-fold higher in Δphy1 compared to wild type in dark-grown cells.

Despite the role of Wco1 and Phy1 on *Umops2* expression in darkness, blue, red, and far-red light caused inductions in the wild type of 8.7-, 3.6-, and 3.1-fold, respectively. The blue light induction in wild type was strongly but not completely abolished in the Δwco1 mutant (remaining 2.3-fold induction) suggesting involvement of another photoreceptor besides Wco1 in blue light control of *Umops2*.

Surprisingly, no significant difference was observed between wild type and Δphy1 after red and far-red treatments. However, one should consider that the Δphy1 mutant exhibited increased transcript levels in the dark that are unaltered after red/far-red illumination, whereas the wild type exhibits a significant increase in *Umops2* transcripts after red or far-red light-illumination. In contrast, under the same conditions, the Δwco1 mutant showed 9.6- and 31.5-fold reduced *Umops2* levels compared to the wild type under red light and far-red light, respectively, but 2.6-fold and 1.3 fold increased *Umops2* levels compared to the dark. Together these data suggest that the regulation pattern of *Umops2* is much more complex than that of *Umops1*, and that Wco1 plays a role not only in blue light but also in red and far-red light signaling.

**UmOps1 and UmOps2 Are Green Light-Driven Proton Pumps**

To date, there is no study about fungal rhodopsins from basidiomycetes. We performed multiple sequence alignment of the three *U. maydis* rhodopsins, alongside with BR and the three rhodopsins that are eponymous for the respective fungal rhodopsin clade (Brown and Jung, 2006; Wang et al., 2018). We analyzed whether structurally important residues that are required for proton pumping are conserved in the *U. maydis* rhodopsins (Figures 2A,B and Supplementary Figure S1). While UmOps1 and UmOps2 fulfill all requirements for proton pump activity, UmOps3 is most likely a sensory rhodopsin, as the proton donor expected at position 129 (homologous of BR D96) is replaced by a serine, similar as in the *Anabaena* sensory rhodopsin (Jung, 2007). In UmOps2, the proton donor position is filled by a glutamate residue that generally enables the proton transport, especially in proteorhodopsins (Ernst et al., 2014; Olson et al., 2018), but is also present in Nop1, which has a slow photocycle. In contrast, we found the aspartate of the proton acceptor (homologous of BR D85) to be well conserved in all investigated rhodopsins of *U. maydis*.

The proton releasing group plays an important role in the proton pumping rhodopsins. Nop1 exhibits a glycine (G241) in the same position as BR-E194 hampering the proton release, while in LR, this position is held by an aspartate that still enables the proton release. All three *U. maydis* rhodopsins exhibit intact proton releasing sites with either aspartate (UmOps1) or glutamate (UmOps2 and UmOps3) in positions equivalent to BR-E194. A general feature of all *U. maydis* rhodopsins is the occurrence of leucine in the position of BR-T178 that is in close proximity to a well conserved water molecule in BR and was
FIGURE 1 | Light regulation of (A) Umops1 and (B) Umops2 expression. Transcript levels were quantified by qRT-PCR. FB1 cells were grown in complete darkness and then illuminated with monochromatic lights at a fluence rate of 10 µmol/m²/s for 1 h. Transcript levels were normalized against the one of Umops1 in dark-grown wild type and cyclophilin. Shown are means and SD of three biological replicates kept in darkness or illuminated with either blue (λmax 471 nm), red (λmax 664 nm), or far-red (λmax 740 nm) light as indicated. Significance levels between group samples are indicated for p-values over 0.05 with not significant (n.s.), for <0.05 with one asterisk (*), for <0.01 with two asterisks (**), and for <0.001 with three asterisks (***) . Note that relative transcript levels are given in logarithmic scale.

FIGURE 2 | Structural conservation and physiological function of the three U. maydis rhodopsins. (A) Model of UmOps1 based on the crystal structure of the Acetabularia rhodopsin I with resolution of 1.57 Å (PDB 5awz.1) (Furuse et al., 2015). (B) Prominent residues that are well conserved in microbial rhodopsins of BR, LR, Nop1, CarO, and the three U. maydis rhodopsins. The respective position of the amino acids in the rhodopsin entity is given exemplary for UmOps1 in A. The well-conserved proton donor corresponding to Asp-96 in bacteriorhodopsin is replaced by a glutamate in UmOps1 and a serine in UmOps3. (C) Whole-cell patch-clamp analysis of the rhodopsins that were heterologously expressed in HEK293 cells. A 532 nm laser (green bar) was used for excitation. While UmOps1 and UmOps2 are green light-activated ion pumps, no light-dependent signal was observed for UmOps3.

shown to influence the pumping behavior in BR and HR (Paula et al., 2001). This threonine residue is well conserved in the ascomycete rhodopsins with only a few exceptions (members of Chaetothyriales/Xylariales), where leucine or isoleucine is present at this position (Adam et al., 2018). Though, UmOps1 is most related to the group of CarO-like rhodopsins that is characterized by the occurrence of tryptophan or glutamate at the same position as BR-G116 (Brown and Jung, 2006; Fan et al.,
fit the situation in basidiomycetes. On the other hand, in UmOps2, the CarO-like characteristic was performed in HEK293 cells exhibiting a single gene copy located at a certain locus (FRT site) under control of a tetracycline-inducible promoter. For turn-over measurements, NG108-15 cells were transiently transfected providing higher expression levels.

UmOps1 and UmOps2 showed green light-driven pump activity, while UmOps3 did not exhibit any electrogenity (Figure 2C). It cannot be completely excluded but is very unlikely that the heterologous expression in mammalian cells and the presence of a C-terminal eYFP tag might have altered the protein function in comparison to its native environment. Due to the absence of any electrophysiological signal, UmOps3 was not further investigated in this study. Upon illumination, UmOps1 and UmOps2 evoked an outward-directed current, exhibiting the typical behavior of ion-pumping rhodopsins (Figure 2C). After a fast rise to a transient maximum, the photocurrent decreased to a positive stationary value. While in UmOps1 at pH 7.4, the transient is well pronounced, in contrast in UmOps2, the transient is only hardly detectable. After short-pulse illumination (1 ms) in both rhodopsins, the pump current decayed in a biexponential manner exhibiting a fast (UmOps1: $\tau_{\text{off}1} = 0.91 \pm 0.22$ ms, mean and SD from nine experiments; UmOps2: $\tau_{\text{off}1} = 1.5 \pm 0.6$ ms; five experiments) and a slower time constant (UmOps1: $\tau_{\text{off}2} = 90 \pm 23$; UmOps2: $\tau_{\text{off}2} = 9.2 \pm 1.4$). The current amplitude obtained from UmOps1 (0.032 ± 0.016 pA/pF, mean and SD from 12 experiments) and UmOps2 (0.069 ± 0.027 pA/pF, mean and SD from nine experiments) at neutral pH was relatively low in comparison to previous experiments with other rhodopsins such as CarO (2.2 ± 0.6 pA/pF) (García-Martínez et al., 2015).

We analyzed the spectral range promoting maximal pump activity by recording the action spectrum. UmOps1 as well as UmOps2 yielded bell shaped action spectra ranging from 400 to 640 nm (Figure 3A) with the maximal pump activity in the green spectral range (excitation with 532 nm). The action spectrum of UmOps2 was slightly red-shifted in comparison to the one of UmOps1.

To figure out, whether UmOps1 and UmOps2 function as proton pumps, we investigated the voltage and pH dependencies of UmOps1 and UmOps2. A voltage step protocol ranging from $-120$ to $+40$ mV was applied while varying the pH values on the extracellular side. Both rhodopsins exhibit positive pump currents at all applied clamp voltages and pH values fulfilling the requirement of an ion pump. For an outwardly directed proton pump, according to the electrochemical gradient, pump activity is expected to be supported at pH 9.0 and diminished at pH 5.0. However, as depicted in Figures 3B,C, the pH dependency highly differed between UmOps1 and UmOps2. While for both rhodopsins current signals increased when extracellular pH 9.0 was applied, UmOps1 and UmOps2 differed in their response to extracellular pH 5.0. At this pH, UmOps2 showed the expected behavior, yielding (slightly) decreased current signals compared to those measured in pH 7.4 solution. In contrast, UmOps1 signals measured at pH 5.0 even excelled the ones at pH 9.0.

At first glance, this result might be judged to be contradictory to the assumption that UmOps1 functions as an outward proton pump. Therefore, the ion species that are transported by UmOps1 and UmOps2 were further investigated and the rhodopsins were tested for inward transport of sodium or outward transport of chloride ions. For UmOps1 and UmOps2, similar results were obtained when measuring with intracellular NaCl pH 5.0 or CsCl pH 5.0, respectively (Supplementary Figure S2). Similarly, when sodium gluconate-based extracellular solutions (NaGlu) of different pH values were used, pump currents were obtained exhibiting unaltered voltage dependency (Supplementary Figure S3). UmOps1 showed even slightly increased pump activity in the absence of chloride. At 0 mV, pump activity increased by a factor of $1.4 \pm 0.38$ (pH 7.4) and $1.7 \pm 0.54$ (pH 5.0) in sodium gluconate in comparison to NaCl-based solutions. In UmOps2, the supporting effect of gluconate was almost negligible with a factor of $1.25 \pm 0.07$ (pH 7.4) and $1.08 \pm 0.22$ (pH 5.0). Similar as observed in NaCl solutions, UmOps1, but not UmOps2, yielded current signals in NaGlu pH 5.0 higher than in NaGlu pH 9.0, which is consistent with the pH-induced support of pump activity in NaCl bath solutions (Figure 3B and Supplementary Figure S3). Overall, these experiments yielded clear evidence for protons as the transported ion species.

### Pump Activity of UmOps1 but Not UmOps2 Is Augmented by the Auxin IAA

In consistence with the fact that UmOps1 shows highest similarity with CarO-like rhodopsins, we noticed that WOAs have also a strong supportive effect (Adam et al., 2018) on the pump activity of UmOps1, whereas it is very weak in UmOps2 (Figure 4A). In these experiments, the gluconate in the bath solution (pH 5.0) was gradually replaced by acetate. At an extracellular concentration of 14 mM acetate, the UmOps1 pump signal increased by a factor of 8.6 (60.9 compared to NaCl pH 7.4) while UmOps2 pump activity only increased by the factor 1.5 (1.25 compared to NaCl pH 7.4) (Figure 4B). Under these conditions, it was shown recently, that BR pump signal was unaltered (0.83 compared to NaCl pH 7.4), while the fungal rhodopsin CarO showed strong enhancement by a factor of 16.2 (9.1 compared to NaCl pH 7.4) (Adam et al., 2018).

At pH 5.0, we expect 44.5% of the acetate molecules to be protonated according to the pKa of 4.76, and acetic acid is highly membrane-permeable. In an unbuffered cellular system, acidic acid can be used to manipulate the pH of the cytosol. On the other hand, in our patch-clamp system, the cytosol is replaced with the pipette solution that is buffered to pH 7.4 with 10 mM HEPES. However, we found the supporting...
FIGURE 3 | Electrophysiological characterization of UmOps1 and UmOps2. (A) Action spectra of UmOps1 and UmOps2. The mean relative pump activity and standard deviation of n measurements as indicated are given in dependence of the wavelength used for excitation. Both rhodopsins show highest activation at 532 nm. In these measurements, NaCl pH 5.0 was used as pipette solution to support proton pumping at low light intensities. Current–voltage relation of UmOps1 (B) and UmOps2 (C) in a range of ±40 to ±120 mV after excitation with a 532 nm laser in different extracellular solutions as indicated. Shown is relative pump activity (mean ± standard deviation of n measurements as indicated) normalized to the value obtained in bath solution NaCl pH 7.4 at 0 mV clamp voltage. Note that pump activity of UmOps1 is highest at extracellular pH 5.0, which is remarkable for an outward directed proton pump, as the gradient is working against the pump.

FIGURE 4 | Effect of WOAs on the pump activity of U. maydis rhodopsins. (A) Typical whole cell traces showing the light-induced charge transfer by UmOps1 and UmOps2 (time of illumination is indicated by the green bar). The pump intensity of UmOps1 strongly increased in the presence of weak organic acids at external pH 5.0 (upper raw) compared to NaCl pH 7.4 (lower raw), while no such effect could be observed with UmOps2. (B) Mean relative pump activity and standard deviation of at least five experiments of UmOps1 and UmOps2 in comparison with BR and CarO (data were obtained from Adam et al., 2018) at 0 mV holding potential in NaCl pH 7.4, NaCl pH 5.0, and NaCl pH 5.0 supplemented with 14 mM sodium acetate. Note that only UmOps1 (similar to CarO) shows a clear response to acetate while UmOps2 does not. (C) Current–voltage relation of UmOps1 light-induced pump current in the presence of different concentrations of sodium acetate. (D) Dose-response of UmOps1 pump activity in sodium acetate and IAA. The sodium acetate data were described by a Hill function, revealing a k-value of 1.32 ± 0.18 mM. (E) Mean current and standard deviation of at least five experiments of UmOps1 pump activity in NaCl pH 5.0 and after adding 0.7 mM of different WOAs as indicated. Only the compounds with an acetate group showed a strong supporting effect on the pump activity.

effect to be still present at extracellular pH 7.4, where 99.8% of the acetate molecules are supposed to be deprotonated and thus cannot permeate the membrane. Furthermore, UmOps2 and BR (Adam et al., 2018) do not show altered pump behavior in presence of WOAs (Figure 4B). Thus, we conclude that the supporting effect by WOAs reflects a specific feature of CarO-like rhodopsins, including UmOps1. Strikingly, if the pipette solution at neutral pH is supplemented with 2.8 mM sodium acetate, the supporting effect of WOAs remains similar as in absence of acetate, indicating that the interaction between WOAs and protein does not take place intracellularly (Supplementary Figure S4).

We therefore further investigated the dose-response of UmOps1 to different WOAs (NaAc, IAA, and IPA, pH 5.0).
Sodium acetate pH 5.0 was applied to chloride based bath solution in concentrations ranging from 0.14 to 140 mM (Figure 4C). With increasing concentrations of extracellular sodium acetate pH 5.0, the pump activity of UmOps1 increased, showing a dose dependency that was described by a Hill fit, revealing a Hill coefficient of 0.93 ± 0.08, suggesting almost non-cooperative binding, and a maximal relative pump activity at $I_{\text{max}} = 66.9 ± 1.5$ (factor of enhancement in comparison to bath solution NaCl pH 7.4) and a half maximal intensity at a concentration of 1.32 ± 0.18 mM (Figure 4D). As the WOAs IAA and IPA are only hardly solvable in aqueous solutions, reliable experimental conditions were limited to a range from 14 µM to 0.7 mM (Supplementary Figure S5). At a concentration of 0.7 mM and 0 mV clamp voltage, a strong increase of pump activity was observed (Figure 4E) with IAA (6.8-fold in comparison to pure NaCl pH 5.0) and IPA (6.8-fold), which is similar to the one observed with sodium acetate (7.1-fold). In contrast, indole alone yielded only a weak effect on the pump activity (1.5-fold), suggesting that the acetate group is the compound that is responsible for the supporting effect of the tested WOAs.

We found the supporting effect of WOAs to be reversible after removal of the WOAs. When UmOps1 was exposed to NaCl pH 9.0 after treatment with sodium acetate pH 5.0, the pump current initially recovered to the initial values with a time constant of 89.2 ± 1.6 s (Supplementary Figure S6). Though the decay of the signal is similar to the one described for CarO (Adam et al., 2018), an initial transient increase of the pump activity in pH 9.0 as described for CarO was absent in UmOps1 (Supplementary Figure S6). In CarO, this transient increase in pump activity after the jump from pH 5.0 to pH 9.0 was hypothesized to be the sum of the effects induced by the increased pH gradient (increase of pump activity) and removal of WOAs interaction with the rhodopsin (decrease of pump activity) (García-Martínez et al., 2015). We presumed a potential role of the proton releasing site in the interaction with the WOAs. In UmOps1, the BR194 proton releasing site is represented by an Asp whereas by a Glu in CarO. Indeed, the UmOps1 D225E mutant showed a transient increase upon pH shift to pH 9.0 similar as in CarO relaxing with a similar time constant as the wild type (89.7 s). We also tested for the influence on WOAs interaction of a further site that is characteristic for CarO-like rhodopsins. In CarO-like rhodopsins, the position represented by CarO W148 was assumed to be a potential interaction site with other proteins (Fan et al., 2011). Interestingly, in UmOps1, the position is represented by a Leu (L149). After replacement with Trp, the UmOps1 L149W showed much faster relaxation in pH 9.0 (56.5 s; Supplementary Figure S6).

**UmOps1 and UmOps2 Localize to Different Membranes**

Knowing that UmOps1 and UmOps2 both represent functional proton pumps, one may assume a potential contribution to the proton motive force alongside the fungus, which would require the presence of the rhodopsins in the plasma membrane. To check the localization of the rhodopsins, *U. maydis* sporidia expressing the rhodopsins as eGFP fusion proteins were investigated with CLSM and SIM (Figure 5). As UmOps3 is only expressed in the biotrophic phase (Ghosh, 2014; Lanver et al., 2018), this protein was excluded from the localization studies.

We found UmOps1 to be located in the plasma membrane and absent in internal membranes (Figures 5A,B). In contrast, UmOps2 is absent in the plasma membrane and mainly localized in internal membranes (Figures 5C,D and Supplementary Figure S8). The eGFP signal of UmOps2 co-localizes with the dye FM4-64, a specific marker for vacuolar membranes (Figure 5D) (Shoji et al., 2006). Depending on the expression level, the rhodopsins are also observed in the endoplasmic reticulum, which is plausible as the ER is involved in the plasma membrane targeting. Nevertheless, UmOps2 was never observed in the plasma membrane independently of the expression level (Supplementary Figure S8; see also Supplementary Table S2). These results are in accordance with our CLSM analysis of HEK293 cells, heterologously expressing the *U. maydis* rhodopsins tagged with eYFP (Supplementary Figure S7). The low amount of UmOps2 in the plasma membrane is in accordance with the low pump currents observed for this rhodopsin (Figure 2C).

**DISCUSSION**

The biological role of fungal rhodopsins is not yet well understood, though green light perception is common in fungal species (Fischer et al., 2016; Fuller et al., 2016). First insights into the physiological and regulatory functions of these green light-sensing proteins were obtained recently (García-Martínez et al., 2015; Lyu et al., 2015; Adam et al., 2018; Wang et al., 2018), suggesting a role in the plant–fungus interaction. Herein we used a well-established model organism for biotrophic fungus–plant interaction, the basidiomycete *U. maydis*, which infects corn plants and leads to the formation of tumors on all aboveground parts of the plant (Djamei and Kahmann, 2012). We analyzed the regulation by light of two *U. maydis* rhodopsins, UmOps1 and UmOps2, their electrophysiological function and their localization in sporidia to gain insights into their biological function. To our best of knowledge, this also is the first study on rhodopsins in basidiomycetes.

In *U. maydis*, the expression of *Umops1* and *Umops2* was previously found to occur in axenic cultures and to be induced by white (Estrada et al., 2009) and blue light (Brych et al., 2016), whereas *Umops3* expression is restricted to the biotrophic phase (Ghosh, 2014; Lanver et al., 2018).

The light regulation of *Umops1* and *Umops2* in axenic cultures was addressed in more detail in the present study including the analysis of Δwco1 and Δaph1 mutants. It was found that *Umops1* expression is strongly induced by blue light but unaffected by red and far-red light, suggesting that only a blue light photoreceptor is involved in the regulation of *Umops1* expression. Indeed, blue light induction of *Umops1* was completely absent in Δwco1 which is consistent with our previous conclusion that Wco1 is the main blue light photoreceptor in *U. maydis* (Brych et al., 2016).
The light regulation of Umops2 expression is more complex than that of Umops1, because blue light but also red and far-red light treatment caused an increase in the Umops2 transcript level (Figure 1). From the similar behavior of wild type and the Δphy1 mutant at these wavebands, we conclude that Phy1 has only a minor role in the light regulation of Umops2 while Wco1 is required for the full response to these wavebands. Further studies on the interaction of Wco1 and Phy1 in U. maydis are needed to see whether both photoreceptors act together as in Aspergillus nidulans (Fischer et al., 2016).

Effects of green light on the expression of the rhodopsins were not elucidated because fungal phytochromes can to some extent also be activated by green light due to their spectral properties (Brandt et al., 2008). Thus, a putative green light effect on UmOps expression does not ultimately tell us which photoreceptor is involved. The same holds true for the LOV-domain containing Wco1. Although the spectral properties of U. maydis Wco1 have not been elucidated so far, and published absorption/fluorescence emission spectra of other white collar photoreceptors were not analyzed in the region above 500 nm (He et al., 2002), there is substantial evidence that other LOV-domain photoreceptors absorb to some extent also above 500 nm (Losi et al., 2002). On the other hand, blue light (471 nm) also activates fungal rhodopsins (Figure 3A), making it difficult to decipher the role of rhodopsins in expression regulation without the use of appropriate deletion mutants. This will be the major task of future work, which will include the study of green light effects in U. maydis wild type and Δops mutants. Nevertheless, the strong induction of expression in particular of UmOps1 by Wco1 let us assume that no other photoreceptor, in particular no rhodopsin
that has an action spectrum peak around 530 nm (Figure 3A), is involved in regulation of opsin expression (autoregulation).

In contrast to Umops1, the expression of Umpops2 was repressed in Δwco1 already in darkness, indicating a function of Wc1 independent of light. A similar light-independent role of the Wc1 homologue BWC1 of C. neoformans was found for the virulence of this basidiomycete (Idnurm and Heitman, 2005).

The Umops1 and Umpops2 genes are not only upregulated in response to light, but the presence of the well conserved lysine residue in all U. maydis opsins (K247 in UmOps1; K245 in UmOps2, K247 in UmOps3) also suggests light-responsive behavior of these three proteins. As a requirement, U. maydis is capable of producing retinal (Estrada et al., 2009). Furthermore, multiple sequence alignment revealed that, except some slight differences, all residues important for proton pump function are present in the rhodopsins UmOps1 and UmOps2 (Figure 2B and Supplementary Figure S1).

Indeed, our electrophysiological analysis using the patch-clamp technique revealed that both rhodopsins are responsive to green light (peak in action spectrum at 532 nm) with typical characteristics of an outward-directed proton pump (Chow et al., 2010; Fan et al., 2011; Garcia-Martínez et al., 2015) at neutral and alkaline extracellular pHs. While UmOps2 showed reduced pump activity at pH 5, the same condition leads to an unexpected behavior of the UmOps1 rhodopsin, now exhibiting higher pump activity than at neutral/alkaline pH despite the increased proton gradient acting against the pumping direction (Figure 3A). It should nevertheless be considered that UmOps1 under physiological conditions (bath and pipette solution NaCl pH 7.4), yielded very low current signals (0.032 ± 0.016 pA/pF).

Though at first glance the behavior of UmOps1 does not fit the expected pH dependency for proton-pumping rhodopsins, our data clearly show, however, that for both U. maydis rhodopsins under these experimental conditions protons are the only ion species to be transported (Supplementary Figures S2, S3). In these measurements, intracellular sodium was replaced by cesium ions and extracellular chloride by gluconate without notably influencing the pump activity (Supplementary Figures S2, S3). The behavior of UmOps1 in acidic conditions is remarkable and such a behavior was not yet reported for other microbial rhodopsins. One may speculate that low extracellular pH causes structural rearrangements in the whole protein or especially at the proton releasing site and hence, leads to facilitated pumping.

Also the supporting effect of WOAs was mainly observed in UmOps1, but hardly seen in UmOps2. In UmOps1, the pump activity was supported in a concentration-dependent manner by the presence of acetate, IAA, and IPA (Figure 4), whereas indole alone, which is a chemical moiety of IAA and IPA, did not provoke a similar reaction of UmOps1 (Figure 4E and Supplementary Figure S5).

When sodium acetate is extracellularly applied at pH 5.0, about one-third of the acetate molecules are protonated and thus are capable of diffusing freely through the plasma membrane with a membrane permeability of 6 × 10⁻⁴/cm/s (Li et al., 2011). In undefined intracellular lumen, the acetic acid might release protons and by that decrease the intracellular pH. Nevertheless, in our measurements, the cytosol was constantly replaced by the pipette solution (Oliva et al., 1988) and buffered to pH 7.4 with 10 mM HEPES, thus trapping protons eventually released by entering acid molecules. In accordance, we found that under similar experimental conditions the supporting effect of WOAs was present in UmOps1 and CarO, but absent in Umpops2 and BR (Figure 4B; Adam et al., 2018). Therefore, we conclude that this WOA effect is due to protein characteristics rather that unspecific intracellular acidification by acetate. This assumption is further supported by the fact that at neutral pH (pH 7.4 in bath and pipette solution), when almost all acetate deprotonated, the supporting effect by WOAs is still present albeit smaller (Supplementary Figure S4).

A reliable explanation for this pump boosting effect would be a possible interaction of WOAs with the proton releasing group. WOAs might interact with the water network in the rhodopsin or lead to conformational changes or both, resulting in proton pump enhancement. The enrolment of the proton releasing is suggestive from the fact, that the UmOps1D225E (analogous to BR-D194) mutant lacks the increase in pump activity in response to a pH shift from 7.4 to 5.0 and exhibits a reduced response to extracellular WOAs. When after exposure to WOAs the solution is exchanged for WOA-free solution at pH 9.0, the wild type UmOps1 signal remains still enhanced for several minutes, relaxing with a time constant of nearly 100 s (Supplementary Figure S6) suggesting a relatively intense binding of the WOAs to the rhodopsins. In contrast, in UmOps1D225E during the pH 9.0-induced relaxation, an additional transient increase of the pump current was observed (Supplementary Figure S6) as described for CarO from F. fujikuroi (García-Martínez et al., 2015; Adam et al., 2018), whereas the relaxation time constant was similar as in the WT protein. Among the CarO-like rhodopsins, the position BR-G116 is typically represented by a tryptophan or glutamate, but by a leucine in UmOps1. This site was suggested to be involved in the interaction with a potential transducer (Fan et al., 2011). Replacement of UmOps1-Leu149 by tryptophan did not provoke a clear effect on the pumping behavior, but strongly influenced the WOAs-supporting effect, revealing a much faster pH 9.0-induced relaxation with a time constant of 59 ± 2 s (Supplementary Figure S6). Thus, based on these initial findings, one may speculate that the supporting effect is due to both, the support of proton release and the stabilization of a more active form of the rhodopsin. Further investigations will be required to understand the mechanisms underlying the supporting effect of acetate in CarO-like rhodopsins.

There is some indication for a potential biological function of the supporting effect of sodium acetate and IAA on the rhodopsin activity. A green-light responsive proton pump that is activated by auxins and WOAs might be of importance for plant-associated fungi including U. maydis during host infection. Green light is prevalent in the phyllosphere as light in other spectral ranges is absorbed by photosynthetic pigments (Smith et al., 1990). Indeed, recent investigations give indication for a role of rhodopsins in the fungus–plant interaction, to either damp or support the aggressiveness of the fungus. This assumption is based on current data showing that the absence
RNAseq analysis revealed that Um in the development of severe disease in crops. A very recent S. sclerotiorum is upregulated during infection and involved in rice plants (Adam et al., 2018). In contrast, Lyu et al., 2018). At the first glance, it appears to be contradictory about 15-fold induction compared to axenic cultures (Lanver et al., 2018). Nevertheless, plants produce all-trans-retinal (Loreni et al., 1994), which might act as a source for the fungus providing functional rhodopsins during infection. In summary, we presume that UmOps1 and UmOps2 may well have a role in the biotrophic phase, and we will investigate this issue in the future.

Indole-3-acetic acid is an essential plant hormone involved among other responses in growth, cell division and tropism (Leyser, 2018). Also, IPA and indole-3-butyric acid (IBA) are present in plants as precursors of IAA. Typical IAA concentrations in plant sap are in the one digit µM range, but local concentrations of IAA up to 50 µM are reported (Petersson et al., 2009). Moreover, U. maydis itself is capable of producing IAA in high concentrations of several hundreds of µM, at least in the tumor tissue on the plant (Moulton, 1942; Turian and Hamilton, 1960; Sosa-Morales et al., 1997; Reineke et al., 2008). Also acetate is present in the plant sap with concentrations of up to 422 µM (Gabriel et al., 1999). In patch-clamp experiments, we found half maximal intensity at a concentration of 1.32 ± 0.18 mM (Figure 4D) acetate, while half maximal intensity values for IAA and IPA could not be determined due to technical issues but are expected in the sub-millimolar range. Indeed, UmOps1 showed slight increase in pump activity already at concentrations of 14 µM and therefore it is a realistic scenario that the regulation of UmOps1 by WOAs plays a role in the plant–fungus interaction.

Beside the fact that a light-driven proton pump is of benefit for general aspects of fungal physiology like the maintenance of the proton-motive force, ATP preservation, and uptake of micronutrients from the environment, rhodopsins might also be involved in the pH regulation of the fungus. It is well known that the environmental pH plays an important role during plant infection (Caracuel et al., 2003; Fernandes et al., 2017). In addition, amino acid sequence analysis by BUSCA fluorescence is strongly reduced at low pHs (Kneen et al., 1998). Also acetate is present in the sub-millimolar range, which might act as a source for the fungus providing functional rhodopsins during infection.

The puzzling question, if and how the two rhodopsins interact during fungal growth and how they influence the fungal physiology, will be task of future investigations.

AUTHOR CONTRIBUTIONS

ALB and UT conceived this study, supervised the experiments, and wrote the manuscript. AnB conducted qRT-PCR experiments. AnB and ALB interpreted the expression profile. SP performed patch-clamp experiments. SP and UT analyzed the electrophysiological data. SP and AnB performed super resolution microscopy. UT designed the figures. All authors provided discussions and contributed to the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2019.00735/full#supplementary-material
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