Identification and Functional Analysis of a Novel Hydrophobic Protein VdHP1 from *Verticillium dahliae*

Xiaojian Zhang, a,b Lihong Zhao, c Shichao Liu, a,c Jinglong Zhou, a,c Yajie Wu, a Zili Feng, c Yalin Zhang, b,c Heqin Zhu, a,c Feng Wei, a,c Hongjie Feng, a,b,c

aZhengzhou Research Base, State Key Laboratory of Cotton Biology, School of Agricultural Sciences, Zhengzhou University, Henan, Zhengzhou, China
bWestern Agricultural Research Center of Chinese Academy of Agricultural Sciences, Xinjiang, Changji, China
cState Key Laboratory of Cotton Biology, Institute of Cotton Research of Chinese Academy of Agricultural Sciences, Anyang, Henan, China

Xiaojian Zhang, Lihong Zhao, and Shichao Liu contributed equally to this article. Author order was determined based on their intellectual and critical research contributions to the study.

**ABSTRACT** *Verticillium dahliae* could cause destructive vascular wilt disease on hundreds of plant species around the world, including cotton. In this study, we characterized the function of a hydrophobin gene *VdHP1* in pathogen development and pathogenicity. Results showed that *VdHP1* could induce cell death and activate plant immune responses. The *VdHP1* deletion mutants (Δ*VdHP1*) and the complement mutants (C-Δ*VdHP1*) were obtained by the homologous recombination method. The *VdHP1* deletion mutants exhibited increased hydrophilicity, inhibited microsclerotial formation, and reduced spore smoothness. In addition, the deletion mutants were more sensitive to NaCl, while relatively insensitive to KCl and sorbitol. Mutants also had greater resistance to Congo red, UV radiation, and high temperature, which suggested that Δ*VdHP1* strains have stronger resistance to abiotic stress in general. Different carbon source assays showed that the utilization ability of skim milk, cellulose, and starch was greatly enhanced in Δ*VdHP1*, compared with that of WT and complemented strains. Furthermore, *VdHP1* did not affect mycelium penetration on cellophane but contributed to mycelium growth on surface of the living plant cells. The pathogenicity test found that the crude toxin content, colonization, and dispersal of Δ*VdHP1* was significantly increased compared with the WT and complementary strains. In addition, cotton seedlings showed more severe wilting symptoms after inoculation with Δ*VdHP1* strains. These results suggested that the hydrophobin *VdHP1* negatively regulated the virulence of *V. dahliae*, and played an important role in development, adaptability, and pathogenicity in *V. dahliae*, which maybe provide a new viewpoint to further understand the molecular mechanisms of pathogen virulence.

**IMPORTANCE** *Verticillium dahliae* is a soilborne fungal pathogen that causes a destructive vascular disease on a large number of plant hosts, resulting in great threat to agricultural production. In this study, it was illustrated that the hydrophobin *VdHP1* could induce cell death and activate plant immune responses. *VdHP1* affected the hydrophobicity of *V. dahliae*, and negatively regulated the strains resistant to stress, and the utilization ability of different carbon sources. In addition, *VdHP1* did not affect mycelium penetration on cellophane but contributed to mycelium growth on surface of the living plant cells. The *VdHP1* gene negatively regulated the total virulence, colonization, and dispersal of *V. dahliae*, with enhanced pathogenicity of mutant strains in this gene. These results suggested that the hydrophobin *VdHP1* played an important role in development, adaptability, and pathogenicity in *V. dahliae*, and would provide a new viewpoint to further understand the molecular mechanisms of pathogen virulence.

**KEYWORDS** *Verticillium dahliae*, hydrophobin, biological characteristics, virulence, stress response, pathogenicity
Phytopathogenic fungus *Verticillium dahliae* can infect more than 200 species of dicotyledons, and cause a serious vascular wilt disease (1, 2). It is responsible for cotton vascular wilt diseases at any lifestage, but no effective fungicide to control *Verticillium* wilt is available (3, 4). *Verticillium* wilt has caused serious economic losses on cotton production in China (5, 6). Microsclerotia, the dormant structure, is the primary inoculum of *V. dahliae* (7–9). These structures can help the pathogen resist extreme temperatures, desiccation, and other environmental stresses. Once the environment is suitable, hyphae will be formed by microsclerotia of *V. dahliae*. The hyphae near or in contact with the roots grow and spread rapidly and enter into the host through the root tip and wounds on the root. On invasion, the fungi stay for a brief period in the cortex, before entering the xylem tissue. In this process, pathogens need to overcome tissue barriers such as the cell wall of the host plant (10). The spores of fungi are ubiquitous propagation structures that are also often the infectious agents of diseases (11). Furthermore, the spores *V. dahliae* could enhance the resistance to high levels of UV, desiccation, pressure, heat, and cold, for ensuring the survival of spores in the harshest conditions. It was reported that *V. dahliae* spores can survive at 4°C (12). *Beauveria bassiana* spores still germinate at 45°C (13). Spore germination then leads to filamentous growth, which would result in tissue damage to the host plants. For example, the expansion of *Fusarium graminearum* mycelia is the main way of invading plant tissues (14). *V. dahliae* has the dormant structure of microsclerotia, highly stress resistant spores, and broad host range that makes it very difficult to control. Until now, the main research has focused on the molecular mechanism of pathogenic pathogenic genes to explore virulence factors.

In terms of virulence, *VdBre1* affected the total virulence by regulating lipid metabolism and secondary metabolites in *V. dahliae* (15). Pyrimidine biosynthesis related gene *VdTHI20* was also necessary for pathogenicity (7). *VdCrz1* and *VdMcm1*, two transcription factors, had been reported to be essential for plant infection (16, 17). The reaction regulator *VdSsk1* was involved in stress response, melanin biosynthesis, and total virulence of *V. dahliae* (18). Knockout of pathogenicity-related genes *VdPR1* and *VdPR3* of *V. dahliae* would reduce the pathogenicity of *V. dahliae* (19, 20). Currently, there are two hypotheses about the pathogenic mechanism of *V. dahliae* (21). One hypothesis is that it is predominantly the result of vessel occlusion in the plant, whereas the other states that *Verticillium* wilt results from toxin production (22). In order to analyze the complex virulence signal pathway in *V. dahliae*, the toxic protein extracted from *V. dahliae* has been studied. This toxin can cause the rupture of the cell membrane of the host plant, change the osmotic pressure, lead to cell death, and cause plant disease (23). For example, *V. dahliae* toxin reduced the growth of cotton callus (24). Moreover, defense gene *GhMLP* can be induced by *V. dahliae* toxin in root of cotton plant (25).

Hydrophobic protein located on the cell wall of fungi is one of the guaranty for fungal survival, which is a class of small molecule proteins rich in cysteine (26). In the THN defect of airborne mycelium *Schizophyllum*, a class of small proteins related to cell wall hydrophobicity is called hydrophobic proteins. Most of them contain eight conserved cysteine residues, which pair to form four disulfide bonds. Cysteine residues are important for the solubility of hydrophobic protein SC3 in *Schizophyllum* (27). It was reported that *MPG1*, as a hydrophobin gene, affected the virulence, conidiation, and appressorium formation in *Magnaporthe grisea* (28). In addition, *HFB4* and *HFB10* could affect the spore-mediated diffusion process; they encapsulated spores and mediated environmental interactions (29). Two hydrophobic genes (*Pgh1* and *Pgh2*) were associated with the growth and development of *Phlebiopsis gigantea* (30). In *V. dahliae*, deletion of hydrophobin gene *VDH1* could reduce many physiological activities of micronucleus development and spore viability (8, 31). Recently, the gene expression was studied during the development and pathogenic growth of the sclerotium in *V. dahliae*. The expressed sequence tags (EST) analysis had been done during the microsclerotia development and pathogen growth, including hydrophobin genes (32). In the process of interaction between pathogen and plant, hydrophobic protein can promote plant
growth and improve plant disease resistance by inducing plant growth and the expression of disease resistance genes (28, 30).

In the present study, a hydrophobic protein VdHP1 with 47% hydrophobic amino acid was identified in V. dahliae, which contained the transmembrane domain and the signal peptide. The deletion mutants were highly hydrophobic, but complementary mutants were hydrophilic. In addition, the deletion mutants conferred higher resistance to Congo red (CR), UV, and high temperature, and hypersensitivity to NaCl.

Different carbon source assay showed that the utilization ability of skim milk, cellulose, and starch was greatly enhanced in DVdHP1 strains. Knocking down of VdHP1 did not

**FIG 1** VdHP1 was a hydrophobic protein and induced hypersensitive response. (A) The VdHP1 amino acid sequence aligned between VdHP1, cerato-ulmin from O. ulmi (80), T. reesei HFB1 (81), cryopyrin from C. parasitica (82), and VDH1 from V. dahliae (8, 31). Identical residues were shaded black, similar residues were shaded blue or pink, and cysteine residues were marked with asterisks or red dotted box. The signal peptide of VdHP1 was marked by a solid red box. (B) Conformation of the function of the signal peptide of VdHP1 by yeast secretion trap assay. (C) VdHP1 induced hypersensitive response on N. benthamiana leaves. The numbers 1, 2, 3, and 4 represent a one-to-one correspondence in gels. Semi-quantitative RT-PCR (sqRT-PCR) analysis of transiently expressed VdHP1 in N. benthamiana leaves. NbActin was used as the control. The gels are agarose gels (0.1%). Scale bar = 0.5 cm.
affect mycelium penetration on cellophane but contributed to mycelium growth on surface of the living plant cells, leading to a significant increase in pathogenicity of *V. dahliae* in cotton. These data highlighted that the hydrophobins gene *VdHP1* negatively regulated the virulence of *V. dahliae*, and played an important role in development, adaptability, and pathogenicity in *V. dahliae*.

**RESULTS**

**VdHP1 cloning and sequence analysis.** A hydrophobic protein (VDAG_08956) was identified in *V. dahliae* strain VdLs.17 (https://www.ncbi.nlm.nih.gov/genome/832), which has a typical Hydrophobin_2 domain (pfam06766) and was tentatively named VdHP1. We cloned the full-length cDNA of VdHP1 from the strong pathogenic defoliating strain Vd080, which contained 288 bp, and encoded a protein of 95 amino acids with an N-terminal signal peptide sequence, a transmembrane domain, and a C-terminal Hydrophobin_2 domain (Fig. S1). Phylogenetic analysis performed with the protein sequences showed that the VdHP1 was divided into class II (Fig. S2). It had low similarity comparison of the VdHP1 amino acid sequence with those of known fungal
hydrophobins. But the hydrophobic amino acid content of VdHP1 was as high as 47%, while VDH1 only has 37% hydrophobic amino acid with eight conservative cysteines (Fig. 1A); these showed that the fungal hydrophobic proteins have low homology but high hydrophobic amino acid content.

The yeast signal trap system assay showed that YTK12-pSUC2-VdHP1SP had been ensured the normal growth on CMD-W and YPRAA medium, which suggested that VdHP1 was most likely secreted into the extracellular space during infection (Fig. 1B). Then, cell death experiments were performed in *Nicotiana benthamiana* leaves. Plant hypersensitive response (HR) was induced by separate injections of VdHP1 and BAX, respectively, but HR had not been suppressed by co-expressing BAX and VdHP1 (Fig. 1C). These results showed that VdHP1 could cause cell death in plants, suggesting that VdHP1 functions as an effector to induced plant immunity.

**Generation of VdHP1 mutants.** To investigate the function of VdHP1 in the development and pathogenicity of *V. dahliae*, VdHP1 was knocked out in *V. dahliae* Vd080 genome through the homologous recombination method (Fig. 2A). Two independent deletion mutants (ΔVdHP1-1, ΔVdHP1-2) were obtained and verified by PCR (Fig. 2B). Southern hybridization showed that the Hyg was a single copy in two deletion mutants (Fig. 2D). Furthermore, complementation mutants were obtained in the background of...
knockout mutants by reintroduction with the wild-type VdHP1 copy. Both complementary mutants (C-ΔVdHP1-1, C-ΔVdHP1-2) were confirmed by PCR with the primer pair Hyg-F/Hyg-R (Fig. 2C). Compared with wild type (WT), the deletion and complementary mutants were not phenotypically different after growth on PDA (Fig. 2E). However, the conidia of two deletion mutants were deformed, with shrinkage surfaces. While the conidia of WT and the complementary mutants were oval and the surface was smooth (Fig. 2F). All strains were grown on cellulose membrane in PDA medium for 6 days. After opening the cellulose membrane and growing for 6 h postinoculation (hpi), the microsclerotia of deletion mutants were less than that of WT and the complemented strains (Fig. S3).

VdHP1 affects the hydrophobic function of *V. dahliae*. To investigate the function of VdHP1 in the hydrophobicity of *V. dahliae*, 20 μL of 0.5% aqueous aniline blue was dropped on the hyphal surface of colonies. The results showed that ΔVdHP1-1 and ΔVdHP1-2 were easily penetrated by the aqueous Aniline Blue than that of WT, C-ΔVdHP1-1, and C-ΔVdHP1-2 (Fig. 3A). The penetrated area of deletion mutants was nearly doubled compared with WT and complemented strains (Fig. 3B). In addition, the interface between ΔVdHP1 strains suspension and n-hexane recovered to a clear and smooth boundary, while the interface between WT, C-ΔVdHP1 strains suspension and n-hexane still maintained an obvious “oil-drop” layer (Fig. 3C). The cell surface hydrophobicity of all strains was assessed by MATH assay. It was shown that the surface hydrophobicity of ΔVdHP1 strains was ~ 29%, much lower than that of WT and

**FIG 4** VdHP1 plays an important role in osmotic stress resistance in *V. dahliae*. (A) Phenotypes of the WT, ΔVdHP1, and C-ΔVdHP1 strains grown on PDA supplemented with 0.4 M NaCl, 0.8 M KCl, 1.2 M sorbitol, 50 mg/mL Congo red (CR) and treated by UV 10 s for 15 days. Scale bar = 1 cm. (B) Bar charts show relative growth inhibition rate of strains in (A). (C) The conidia of WT and mutant strains conidia after heat shock at 45°C for 1 h followed by plating on PDA after 22 h at 25°C. (D) The conidia germination percent of WT and mutants in (C). Error bars represent the standard deviation of three replicates, determined in multivariate analysis of variance comparison with the WT. Values represent means standard deviation of three replicates. *, P < 0.05; **, P < 0.01; ***, P < 0.001.
complemented strains (Fig. 3D). The spores of ΔVdHP1 strains clustered together in large numbers to form a “clump-like” structure, which did not disappear even in the presence of surfactants (0.1% Tween 20). Meanwhile, the spores of WT and complemented strains had been scattered open (Fig. 3E). These results showed that the deletion of VdHP1 gene resulted in decreased the hydrophobicity of V. dahliae, suggesting VdHP1 positively affects the hydrophobicity of V. dahliae, and played an important role in the dispersion of conidia mediated by liquid.

The VdHP1 mutation more is resistant to stress. Compared with the WT, ΔVdHP1 strains exhibited no obvious growth defect on PDA (Fig. 2E). The colony diameter of ΔVdHP1 strains were obviously reduced compared with that of WT and complemented
strains in the presence of NaCl (Fig. 4A). The relative growth inhibition rate of ΔVdHP1-1 and ΔVdHP1-2 was 22.59% and 23.63%, respectively (Fig. 4B). However, in the presence of KCl and sorbitol, ΔVdHP1 was not significantly different in relative growth inhibition rate (Fig. 4A and B). We deduced that the ΔVdHP1-1 and ΔVdHP1-2 strains did not exhibit hypersensitivity to KCl and sorbitol. Interestingly, the deletion strains showed in significantly enhanced resistance to CR and UV treatment (Fig. 4A and B). When the conidia of WT or C-ΔVdHP1 strains were heat shocked for 1 h at 45°C, only ~25% of the conidia germinated on PDA at 25°C for 22 h. In contrast, 62% ~ 64% ΔVdHP1-1 and ΔVdHP1-2 conidia germinated, indicating that ΔVdHP1 strains were more thermostolerant than the WT and C-ΔVdHP1 strains (Fig. 4C and D). Taken together, the deletion of VdHP1 strains caused hypersensitivity to NaCl, but which was relative insensitivity to KCl and sorbitol, resistance to CR, UV, and high temperature, which suggested that ΔVdHP1 mutation were more resistant to stress.

**Determination of efficiency of utilizing different carbon source of ΔVdHP1 strains.**

The colonization and invasion of *V. dahliae* on plant rhizomes were closely related to its ability to decompose and utilize different carbon sources. The mycelial growth of
WT and mutant strains was measured on Czapek solid medium with sucrose, skim milk, cellulose, and starch as the sole carbon source, respectively. The results showed that the colony diameter of all strains were not significantly different on medium containing sucrose (Fig. 5A). But, the colony diameter of ΔVdHP1 strains was significantly increased on medium with starch, cellulose, and skim milk (Fig. 5A). Especially, in the presence of starch, the relative growth of ΔVdHP1 strains was increased with 22.57% (Fig. 5B). The results implied VdHP1 might negatively regulate the decomposition and utilization of skim milk, cellulose, and starch in V. dahliae.

VdHP1 did not affect mycelium penetration but contributed to mycelium growth.

To observe the ability of all strains to penetrate cellophane, equal amounts of conidia of each strain were cultured onto the cellophane overlaid on PDA medium for 3 days. The results showed that the deletion mutants had similar colony morphology compared with WT and complemented strains. The colony diameter of WT and the mutants grew normally on the cellophane (Fig. 6A). After the cellophane was removed and further cultured for 3 days postinoculation (dpi), there were obvious differences between the deletion mutants and WT strains. The hyphae of deletion mutants had proliferated faster than that of WT and complemented mutants (Fig. 6A). The hyphae on the cellophane was observed under a scanning electron microscopy. The mycelium of WT and complemented strains showed normal and uniform, while the mycelium of deletion strains displayed dense and crowded (Fig. 6B). In addition, the mycelia of ΔVdHP1 strains grew quickly and densely on epidermal onion compared with the WT and
complemented strains (Fig. 6C and D). These results indicated that the VdHP1 did not affect mycelium penetration but also contributed to mycelium growth of V. dahliae.

**VdHP1 negatively regulates virulence of V. dahliae.** To examine the role of VdHP1 in virulence, the pathogenicity test was performed in the susceptible G. hirsutum “Jimian11” by infection with the WT, ΔVdHP1 strains, and C-ΔVdHP1 strains. The results showed that the cotton seedings were seriously wilting, yellowing, and even had fallen leaves after inoculation by the conidial suspensions of ΔVdHP1 strains; while the cotton plants infected by WT and C-ΔVdHP1 strains showed slight wilting symptoms (Fig. 7A). At 25 days after inoculation, the disease index (DI) of cotton plants infected by ΔVdHP1-1 and ΔVdHP1-2 strains were about 74.16 and 75.31, respectively, while that of cotton plants infected by WT, C-ΔVdHP1-1 and C-ΔVdHP1-2 were only about 51.00, 54.55, and 52.67, respectively (Fig. 7B). Compared with the cotton plants infected with WT and C-ΔVdHP1 strains, the vascular bundles of cotton plants inoculated with ΔVdHP1 strains had more severe browning (Fig. 7C). The fungi biomass in the stem tissue of cotton plants inoculated with ΔVdHP1 strains was higher than that of cotton plants infected with WT and complemented strains (Fig. 7D). As expected, fungal hyphae were recovered from plants inoculated with V. dahliae, the deletion strains were reisolated from vascular tissue at a higher rate of isolation than those of WT and the complemented strains (Fig. 7E). The crude toxin content of ΔVdHP1 strains was significantly increased compared with the WT and complementary strains (Fig. 7F). In addition, the colonization and dispersal of ΔVdHP1 strains in cotton roots were also increased compared with the WT (Fig. 7G). These results showed that VdHP1 negatively regulated the virulence of V. dahliae.

**DISCUSSION**

Fungal hydrophobic proteins are a type of small-secreted amphiphilic proteins produced by filamentous fungi, which play an important role in the fungi growth and development (33). These proteins are divided into two types, class I and class II, according to the hydrophathy patterns and stability of films formed by hydrophobins. Class II hydrophobins films can be dissolved in detergents like Tween 20 (34). Compared with the films formed by class II hydrophobins, class I hydrophobins form amyloid-like rodlets that are highly insoluble in water, organic solvents, and detergents (35). Furthermore, hydrophobins have low homology but high hydrophobic amino acid content (36). The hydrophobin HGFI (derived from Grifola frondosa) and HFBI (derived from Trichoderma reesei) have only 18% homology, but their hydrophobic amino acid content exceeds 30% (37–40). In this study, VdHP1 was identified as a hydrophobin from V. dahliae, which was clustered into the class II hydrophobins. The VdHP1 has low homology with other class II hydrophobins but has 47% hydrophobic amino acid.

During colonization of their hosts, pathogens secreted effector proteins to promote disease development through various mechanisms, and also regulate the plant immune response to pathogens (41). The V. dahliae fungus releases or secretes nearly 800 proteins (42). Effector Vd424Y triggered cell death and was necessary for pathogenicity in V. dahliae (43). Among other fungi, Aspergillus oryzae could tolerate ion stress, maintain cell wall integrity and virulence due to the regulation of A. oryzae CRZ1 gene (44). HYTLO1, secreted by Trichoderma longibrachiatum, could trigger calcium signaling pathway to enhance Lotus japonicus resistance (45). In addition, both types of hydrophobic proteins had been reported to play a role in the interaction of pathogens and host or environment (46). The hydrophobin-like OmSSP1 within Class I hydrophobins reduced capacity to form ericoid mycorrhiza with Vaccinium myrtillus roots (47). From T. asperellum, the class II hydrophobin gene HFBII-4 enhanced poplar resistance to A. alternate (48). Due to VdHP1 having secretory properties (Fig. S2B and C), transient expression in N. benthamiana leaves was carried out and could induce the hypersensitive response, but VdHP1 was not suppressed by the BAX-mediated cell death (Fig. 1C). It was revealed that VdHP1 had induced plant HR, suggesting that VdHP1 function as effector to activate plant immunity.
Fungal hydrophobic proteins were involved in many biological processes, such as the formation of fungal cell wall, airborne mycelia, and spores (49). Hydrophobicity of hydrophobic protein could help the fungi attach to the host surfaces (39, 50). But, the result on hydrophobicity of a hydrophobin deletion on different fungi could vary in influence and importance. Loss of RodA displayed altered electrostatic characteristics, with slight alterations on cell hydrophobicity in Aspergillus Fumigatus spore (51). Loss of Hyd1 or Hyd3 did not influence mycelial hydrophobicity in Clonostachys rosea. However, the conidia from the double deletion mutant ΔHyd1 and ΔHyd3 clumped together in solution and had lower hydrophobicity index than the WT (34). For V. dahliae, our data indicated that loss of VdHP1 resulted in increased hydrophilicity, and conidia clumped together and could not disperse effectively (Fig. 3C and E). Overall, VdHP1 affected the hydrophobic function of V. dahliae.

Microsclerotia, hypha, and spores all played important roles in the life cycle of V. dahliae (52). Loss of VdCmr1 eliminated melanin biosynthesis was detectable but did not affect microsclerotia development. Deletion of MPG1 severely influenced total virulence because of an inability to form appressorium in M. grisea (28). VDH1 is involved in protection against environmental stress, and played a role in morphogenesis, but no role in the virulence of V. dahliae (8, 40). Here, deletion of VdHP1 strains exhibited inhibited microsclerotial formation and reduced spores smoothness. Although ΔVdHP1 strains showed similar colony morphology compared with WT and complemented strains on PDA, the mycelia of ΔVdHP1 strains grew quickly and more densely after penetration of cellophane or on epidermal onion. This indicated that the VdHP1 did not affect mycelium penetration but also contributed to mycelium growth in the process of initial colonization of V. dahliae.

Previously, studies characterized VdHog1, VdPbs2, VdSsk1, and Vdssk2 of V. dahliae, as playing an important role in resistant to osmotic agents and CR (18, 52, 53). In the presence of CR, high expression of genes associated with cell wall biosynthesis was caused by deleting VdSsk1 or VdSsk2 (18, 52). Moreover, cryopyrin owns the lectin-like properties, and binding to the cell wall occurred in submerged culture in the filamentous ascomycete Cryptonectria parasitica (54). Overcoming the natural barrier of the cell wall was a key step for fungal pathogens to infect plant hosts. Hydrolytic cell wall-degrading enzymes played an important role in the pathogenicity of pathogens by degrading the plant cell wall. F. oxysporum and C. carbonum could degrade plant cell polysaccharides by producing proteases, pectinases, and cellulases (55, 56). Proteases, pectinases, and cellulases allowed pathogens to use plant proteins as a source of nutrients (57). In the study, the ΔVdHP1 strains showed normal sensitivity to NaCl, but had relative insensitivity to KCl and sorbitol, and was resistance to CR, UV, and high temperature, which suggested that ΔVdHP1 was more resistant to stress (Fig. 4). In addition, after the knockout of VdHP1 gene, the utilization ability of skim milk, cellulose, and starch was improved in V. dahliae. In brief, the ΔVdHP1 may be more adaptable and able to survive in the natural environment.

Hydrophobic proteins were also involved in the regulation of pathogenicity. Previous studies have shown that fungal hydrophobin played distinct functions in the interaction between pathogens and hosts, and were an important group of proteins from a biological standpoint. Filamentous fungi could affect their environment to promote growth by the means of hydrophobic proteins (58). Deletion of Fghyd2 and Fghyd3 in F. graminearum, reduced the symptomatic spikelets in wheat (59). VdSkin7-deficient mutants displayed severe growth defect under heat shock, cell wall perturbing agents and H2O2, and were significantly less virulent but were not sensitive to osmotic stresses compared with the WT (60). The pathogenicity of ΔCgHYD1, a hydrophobin gene, was significantly stronger in rubber tree than that of WT (61). In this study, it was found that the cotton seedlings after inoculation by the conidial suspensions of ΔVdHP1 strains showed severe wilting and chlorosis of the leaves and even defoliation. The crude toxin content of VdHP1 deletion mutants was significantly increased compared with the WT and complementary strains. The colonization and dispersal of ΔVdHP1 strains in cotton roots were also...
increased. It was inferred that VdHP1 was a negative regulator of virulence, and correlated with pathogenicity of V. dahliae.

In summary, our results suggested that hydrophobin gene VdHP1 of V. dahliae could induce cell death and activate plant immune responses. VdHP1 affected the hydrophobicity of V. dahliae. Loss of VdHP1 gene resulted in increased hydrophilicity, inhibited microsclerotal formation, and reduced spores smoothness. VdHP1 may be also involved in regulating the decomposition and utilization of skim milk, cellulose, and starch during mycelial growth. \( \Delta VdHP1 \) has stronger resistance to abiotic stress. VdhP1 did not affect mycelium penetration on cellophane but contributed to mycelium growth on surface of the living plant cells. VdhP1 negatively regulated the total virulence of V. dahliae, and enhanced the pathogenicity of pathogens. This study suggests that the hydrophobic proteins were importance in development, adaptability, and pathogenicity of V. dahliae, which may provide a new viewpoint for us to further understand the molecular mechanisms of pathogen virulence.

**MATERIALS AND METHODS**

**Fungal strain, plant material, and culture conditions.** The wild type V. dahliae strain Vd080 is a strong pathogenic defoliating strain. It was isolated and purified from cotton collected in Xinji, Hebei, China, and was provided by the Institute of Cotton Research of Chinese Academy of Agricultural Sciences. The fungus was cultured in liquid Czapek Dox medium or on potato dextrose agar medium (PDA) (62).

Upland cotton (Gossypium hirsutum) cultivar “Jimian11” was highly susceptible to V. dahliae (63), and was grown in a greenhouse under 8 h/16 h dark/light cycle at 26°C with a relative humidity of 60%. N. benthamiana was grown in a greenhouse under a 8 h/16 h dark/light cycle at 22 ± 1°C.

**Gene cloning and bioinformatics analysis.** The full length of coding sequences of VdhP1 (VDAG_08956) was amplified from cDNA of V. dahliae Vd080 using the specific primers (Table S1). Multiple sequence alignments were performed using DNAMAN. CDD tool (https://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi) was used to predict the functional conserved domain of VdhP1. The secretory characteristics of the protein encoded by VdhP1 gene was predicted by online software (http://www.cbs.dtu.dk/services/TMHMM/). A potential signal peptide was predicted by the signal peptide prediction server SignalP5.0 (http://www.cbs.dtu.dk/services/SignalP/index.php). The phylogenetic analysis of VdhP1 and other hydrophobins was performed by the MEGAT software using neighbor-joining method (64).

**Yeast signal sequence trap system and cell death assay.** Yeast signal sequence trap system was performed to verify the function of predicted signal peptide of VdhP1 (65). The predicted signal peptide of VdHP1 was inserted into the vector pSUC2. The signal peptide of Avr1b was inserted into the pSUC2, as the positive. Both pSUC2-Hp1\(^+\) and pSUC2-Avr1b\(^+\) were transformed into the yeast strain YTK12. Then, they were screened on CMD-W medium. The positive transformants were incubated on YPRAA medium (2% raffinose). The empty pSUC2 vector was used as the negative control. The primers used were listed in Table S1.

The full length of coding sequences of VdhP1 (with the signal peptide sequence) was inserted into pGR107-GFP vector and transformed into A. tumefaciens GV3101 by heat shock. The transformants were identified by PCR. The suspension of pGR107-GFP and pGR107-BAX were negative and positive controls, respectively (66). And pGR107-GFP, pGR107-BAX and pGR107-VdhP1 were transient expressed on N. benthamiana leaves by injection, respectively. Meanwhile, pGR107-BAX and pGR107-VdhP1 were co-expressed on N. benthamiana leaves by co-injection with 1:1. The N. benthamiana leaves were collected and observed. Each assay was performed on three leaves from three individual plants, and repeated at three times.

**Target gene knockout and complementation.** VdhP1 deletion mutants and complementary mutants were obtained by protoplast transformation (67, 68). The upstream Up-1.1Kbp and downstream Down-1.1Kbp sequences of VdhP1 gene were selected. PCR was amplified in WT genomic DNA with the following primer pairs: B303-VdhP1-UP-F/R, B303-VdhP1-DOWN-F/R (Table S1). The hygromycin resistant fragment (Hyg) in vector B303 was cloned with Hpyc-F/R (Table S1). These fragments were fused with linearized B303 vector using recombinase (ClonExpress Ultra One Step Cloning Kit, Vazyme, Nanjing, China) to construct Up-Hyg-Down-B303-Hyg transformation plasmid according to the manufacturer’s instructions. The transformation of bacterial plasmid DNA was carried out by the standard chemical scheme.

Up-Hyg-Down-B303-Hyg was transformed into protoplasts of V. dahliae. The positive colonies (\( \Delta VdhP1 \)) were screened on PDA containing hygromycin, and confirmed by PCR with the primers Hyg-F/R. The copy of hyg was confirmed by Southern Blotting. Fragments of Up, VdhP1, Down, and linearized pCAM-BIA1302-neo plasmid was cloned together using the same way to obtain the Up-VdhP1-Down-pCAMBIA1302 fusion plasmid. Then, it was transformed into the protoplast of the knockout mutant strains for subsequent selection. Transformants were selected based on the vector antibiotic resistance, and confirmed by PCR with the primers VdhP1-F/R.

To construct the \( \Delta VdhP1\)-GFP strains, the neomycin resistance (NeoR) cassette was amplified from pCAM-Neo regulated by TrpC promoter and TrpC terminator. The GFP expression cassette was cloned into the plasmid to generate pCAMBIA1302-neo-GFP. Then, the GFP open reading frame (ORF) was replaced with the VdhP1 ORF to generate pCAMBIA1302-neo-VdhP1 for C-\( \Delta VdhP1 \) (69).
Southern blotting. Southern hybridization was performed using a DIGHigh prime DNA labeling and
detection starter kit II (Roche, Germany) according to the manufacturer’s protocol. Fragment hgy (select-
tive marker gene, [798 bp]) was amplified for use as probe. DNAs of WT, ΔVdHP1-1, and ΔVdHP1-2 mutants were digested by HindIII. The primers used in this assay are listed in Table S1.

The morphology of mutation conidia. The conidia derived from Vd080, ΔVdHP1, and C-ΔVdHP1
strains were immersed in Glutaric dialdehyde, and stored overnight at 4°C. Samples were washed in 1 × PBS buffer (Solarbio, pH 7.2–7.4), and washed and dehydrated in a graded ethanol series 30%, 50%, 75%, 95%, 100% with critical point dried. Dried samples were observed via scanning electron micro-
graphs (Hitachi SU-3000, Japan).

Growth of mutation on stress treatments. To test strains sensitivity to the cell wall inhibitors, os-
motic stresses, and UV light, all strains were cultured in PDA containing 0.4 M NaCl, 0.8 M KCl, 1.2 M sor-
bitol, 50 mg/mL CR or treated with a 10-s pulse of 302 nm UV light (18, 52, 69). The formula of relative
growth inhibition rate was calculated as follows: relative growth inhibition rate = (control colony diame-
ter – treatment colony diameter)/control colony diameter × 100% (12, 70). The mycelial growth of WT
(the diameter of colony: 54.185 mm) at 25°C without any stress agents was the control. Each experiment was
repeated three times.

For the thermostability assay, the conidia (1 × 10⁷ CFU/mL) of all strains were collected from 5 days
Czapek liquid medium. An aliquot of 50 μL suspensions was heated at 45°C for 1 h, and then the conidia
were spread on PDA for 22 h at 25°C (13). Germination was observed microscopically and the percent ger-
mination was recorded via examination of at least 100 conidia. Each experiment was repeated three times.

Carbon source utilization assays. To analyze carbon source utilization of WT, ΔVdHP1 and C-
ΔVdHP1, skim milk (18 g/L), cellulose (5 g/L), and starch (1 g/L) were individually added to Czapek Dox
medium lacking sucrose. The experiment was repeated three times.

Hydrophobicity. The hydrophobicity of hyphal surface of colonies was tested by dropping 20 μL of
0.5% aqueous aniline blue on fully grown (6 d) colonies of WT, ΔVdHP1-1, ΔVdHP1-2, C-ΔVdHP1-1, and C-
ΔVdHP1-2. Then, we observed and recorded the disappearance of the water or dye over a 45-min period
(50, 71). The experiment was repeated three times.

Conidia of WT, ΔVdHP1, and C-ΔVdHP1 strains were collected, respectively, and re-suspended in ster-
ile water, 0.1% Tween 20, vortexed for 3 min, then ultrasonically treated for 2 min. The obtained spores
were observed under a light microscope (72).

Microbial adhesion to hydrocarbons assay can determine cell surface hydrophobicity (34). Conidia
harvested at 5-days-old in Czapek liquid medium were washed into PBS buffer. Fungal cell suspensions
were adjusted to an OD450 = 0.3 and dispensed (1 mL) into 2.0 centrifuge tubes. N-hexane (300 μL) was
then added to each tube. The tubes were vortexed for 2 min and then left to stand at room temperature
for 15 min. The A450 of the resultant cell suspensions were determined. The hydrophobic index was cal-
lculated using the following equation: (A450control – A450hexane)/A450control (73).

Mycelial penetration assays. The conidia were spread onto the cellulose membrane (ϕ = 0.45 μm)
or cellophane to observe effect on microsclerotia and the difference of mycelial penetration of different
strains. The image of the microsclerotia was taken under a stereomicroscope (Leica M165C). The hyphae
onto the cellophane were imaged by using the scanning electron microscopy. The experiment was
repeated three times.

Pathogenicity assays. All strains (WT, ΔVdHP1, and C-ΔVdHP1 strains) were incubated in liquid
Czapek Dox medium (2 g/L NaNO₃, 0.5 g/L KCl, 0.02 g/L FeSO₄, 7H₂O, 0.5 g/L MgSO₄·7H₂O, 30 g/L sucrose
and separately sterilized 1.31 g/L K₂HPO₄ at 25°C, 150 rpm for 5 days, and then diluted to 1 × 10⁷ CFU/ ml,
and take 5 μL for follow-up experiments.

Gossypium hirsutum cultivar “Jimian11” was used as host to perform pathogenicity assays. When the
first euphylla was fully expanded, the cotton seedlings were inoculated with conidial suspension
(1 × 10⁷ CFU/mL) for 15 min by the unimpaired root-dip inoculation method (16, 74). Ten to 25 days af-
after inoculation, the disease was investigated many times. Three individual experiments were carried out
for each strain, and repeated at three times. According to the symptoms observed from cotyledons and
true leaves, the seedlings were divided into five grades (0, 1, 2, 3, or 4). The assessment of disease was
conducted in cotton (75). For cotton plants, the DI was calculated according to the following formula
(76): DI = [Σ disease grade × number of infected plants]/[total number of sampled plants × 4] × 100.

Fungi recovery assay. To confirm the ability of strains to approach the vascular system in cotton,
the cotton stem 4 cm to 5 cm from the soil was collected at 21 dpi. The stem of the same part was cut
into segments and cleaned with 75% ethanol and sterile distilled water, and then placed on PDA with
kanamycin. The fungal recovery experiment was carried out at 25°C for 7 days to observe V. dahliae colo-
nes. The assay was repeated three times.

Confocal observation of the infection process. Seeds of the cotton cultivar “Jimian11” were placed
in a seed germination bag. After 7 days, cotton seedlings with uniform size were immersed in ΔVdHP1-
GFP-1 or ΔVdHP1-GFP-2 or Vd080-GFP (stored in our laboratory) conidial suspension (1 × 10⁷ CFU/mL) for
10 min. Hyphal development in roots of cotton after inoculation was assessed at 2 dpi using a confocal
camerascanning microscope.

After being washed with sterile water, onion epidermal (kept in 75% ethanol) were placed on water
agar (10 g/L agar) plates. Conidial suspensions drops of 5 μL were loaded on the surface, and the plates
were incubated at 25°C for 24 hpi, 48 hpi, 3 dpi. before examination under light microscope.

Determination of crude toxin. The spore suspension was cultured in liquid Czapek Dox medium for 10
days, under dark, 25°C, 180 rpm. After centrifugation, the supernatant of spore suspension was
filtered through a 0.45-mm Millipore filter and used for crude toxin extract following the method (23).
According to the Coomassie brilliant blue Gmure250 method, the standard curve was made under the spectrophotometer, and the protein concentration was determined.

DNA extraction and expression analysis. To detect the fungal biomass of cotton stem, total DNA of plants was extracted using Fungal DNA kit (Omega Bio-tek, Norcross, USA) from cotton stems 21 dpi. The cotton Act gene was used as the internal reference, and the specific VdβT gene was used as the target sequence for detecting V. dahliae. All primers used in the assays are listed in Table S1. The relative content of all samples was calculated by 2-ΔΔCT method (77–79). Three independent biological and technical repeats were performed.

Statistical analysis. In this study, three independent repeated experiments were carried out. A nested analysis of variance (ANOVA) was performed by Statistix 8.1 software using the mixed effect model.

SUPPLEMENTAL MATERIAL
Supplemental material is available online only.

SUPPLEMENTAL FILE 1
PDF file, 0.7 MB.

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