

Molecular cloning, characterization and differential expression of DRK1 in *Sporothrix schenckii*

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Received September 5, 2012; Accepted November 2, 2012

DOI: 10.3892/ijmm.2012.1193

Abstract. The dimorphism of *Sporothrix schenckii* (*S. schenckii*) reflects a developmental switch in morphology and lifestyle that is necessary for virulence. DRK1, a hybrid histidine kinase, functions as a global regulator of dimorphism and virulence in *Blastomyces dermatitidis* (*B. dermatitidis*) and *Histoplasma capsulatum* (*H. capsulatum*). The partial cDNA sequence of DRK1 of *S. schenckii*, designated *SsDRK1*, was obtained using degenerate primers based on the conserved domain of the DRK1 of other fungi. The complete cDNA sequence of *SsDRK1* was obtained by 5' and 3' RACE. The full-length cDNA is 4743 bp in size and has an open reading frame (ORF) of 4071 bp, encoding 1356 amino acid residues. The predicted molecular mass of *SsDRK1* is 147.3 kDa with an estimated theoretical isoelectric point of 5.46. The deduced amino acid sequence of *SsDRK1* shows 65% identity to that of *B. dermatitidis*. The *SsDRK1* was predicted to be a soluble histidine kinase and to contain three parts: sensor domain, linker domain and functional domain. Quantitative real-time RT-PCR revealed that *SsDRK1* was more highly expressed in the yeast stage compared with that in the mycelial stage, which indicated that the *SsDRK1* may be involved in the dimorphic switch in *S. schenckii*.

Introduction

The dimorphic fungus *Sporothrix schenckii* (*S. schenckii*) is the etiological agent of sporotrichosis, an important cutaneous

mycosis with a worldwide distribution (1). *S. schenckii* grows at room temperature (25°C) as a mold phase, while *in vitro* incubation of mold cultures at body temperature (37°C) results in the production of yeast cells (2). These *in vitro* forms are virtually identical to the yeast cells of *S. schenckii* found in diseased tissue. Therefore, the formation of yeast cells was thought to be a requisite for the pathogenicity of *S. schenckii*. The mechanisms that regulate the dimorphic switch, however, remain unclear.

The mitogen-activated protein kinase (MAPK) cascade and cyclic AMP (cAMP) signaling pathways are known to be involved in fungal morphogenesis and pathogenic development. However, the MAPK and cAMP pathways are both activated by an upstream branch, two-component histidine kinase phospho-relay system. Nemecek *et al* (3) recently uncovered a long-sought regulator that controls the switch from a non-pathogenic mold form to a pathogenic yeast form in dimorphic fungi. They found that DRK1, a hybrid dimorphism-regulating histidine kinase, functions as a global regulator of dimorphism and virulence in *Blastomyces dermatitidis* (*B. dermatitidis*) and *Histoplasma capsulatum* (*H. capsulatum*). DRK1 is required for phase transition from mold to yeast, expression of virulence genes, and pathogenicity *in vivo*. Disruption of DRK1 locks *B. dermatitidis* in the mold form at temperatures (37°C) that normally trigger phase transition to yeast. RNA silencing of DRK1 expression in *B. dermatitidis* results in impaired BAD1 expression, severe alterations in the cell wall, and reduction in transcription of α -(1,3)-glucan synthase and the yeast-phase specific gene *BYS1*. In *H. capsulatum*, DRK1 also regulates expression of the yeast-phase specific genes *CBP1*, *AGS1* and *yps-3*. We previously reported differentially expressed genes between the mycelial and the yeast phases of *S. schenckii* using 2DE. The expressed sequence tag of spotC homologous to the DRK1 histidine kinase from *B. dermatitidis* clearly increases in the yeast form of *S. schenckii* (4).

We describe the molecular cloning of the DRK1 gene from the yeast-form *S. schenckii*, designated *SsDRK1*. We performed necessary function analysis of the *SsDRK1* gene as well as detection of the differential gene expression in the dimorphic switch of *S. schenckii*. These findings establish the primary foundation of understanding the function of *SsDRK1*. The cloning and characterization of the DRK1 gene in *S. schenckii* is reported for the first time.

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Key words: DRK1, *Sporothrix schenckii*, gene cloning, differential expression

Materials and methods

Fungal strain, media and growth conditions. The strain of *S. schenckii* used, ATCC10268, was maintained at the Research Center for Pathogenic Fungi, Dalian Medical University, China. To obtain a mycelial culture, the ATCC10268 isolate was inoculated on Sabouraud dextrose agar (SDA) medium and incubated at 25°C. The mycelial colonies thus obtained were inoculated in Sabouraud's fluid medium and cultured with shaking at 100 rpm at 25°C for 72 h. To achieve the switch of *S. schenckii* from the mycelial to the yeast phase, mycelial colonies were transferred to brain heart infusion (BHI) liquid medium at 37°C and shaken at 100 rpm for 96 h. Mycelial and yeast pellets were collected by centrifugation and stored at -80°C immediately, or processed for total RNA isolation directly.

Total RNA, genomic DNA isolation and gene cloning. Approximately 100 mg samples of *S. schenckii* mycelia and yeast were separately pulverized under liquid nitrogen with a mortar and pestle. Total RNA isolation was carried out according to the manufacturer's protocol using the Trizol Reagent kit (Invitrogen, Carlsbad, CA, USA) and treated with the RNase-free DNase I kit from Takara Bio, Inc. (Tokyo, Japan) to eliminate DNA contamination. Genomic DNA was isolated from yeast phase colonies following the manufacturer's protocol using the InstaGene™ Matrix kit (Bio-Rad, Hercules, CA, USA). cDNA was synthesized from 500 µg of total RNA of ATCC10268 by murine leukemia virus reverse transcriptase (MLV-RT) (Takara Bio, Inc.) primed with oligo(dT) following the manufacturer's instructions, and used as template for PCR. Degenerate primers, *SsDRK1-F1* and *SsDRK1-R1*, were designed based on multiple alignments of the high conserved DRK1 domains of *Coccidioides immitis* (*C. immitis*) (EAS33695.2), *Paracoccidioides brasiliensis* (*P. brasiliensis*) (EEH34763.1), *B. dermatitidis* (EGE84246.1) and *H. capsulatus* H88 (EGC45940.1) amino acid sequences. PCR product of expected size was cloned into pMD18 vector (Takara Bio, Inc.) and sequenced. The degenerate primers yielded two fragments, with the length of 161 and 160 bp, respectively. Primers HBB-F and HBB-R were designed to amplify the cDNA sequence between the above two fragments. To obtain the full-length cDNA sequence of the *SsDRK1* gene, 5'-RACE and 3'-RACE were performed with 5'-Full RACE kit and 3'-Full RACE Core Set Ver.2.0 kit (Takara Bio, Inc.) according to the manufacturer's instructions. Nest-PCR was performed. Briefly, five specific primers CTE869-F and CTE869-R of 3'-RACE and R132-1, R132-2 and R132-3 of 5'-RACE were synthesized based on the cDNA sequence obtained by the degenerate primers. PCR products of 5'- and 3'-RACE were both cloned into pMD18 vector (Takara Bio, Inc.) and sequenced.

To determine the nucleotide sequence of the genomic DNA corresponding to the *SsDRK1*, PCR was performed using the primers *SsDRK1-P1* and *SsDRK1-B3* and genomic DNA as template. The PCR products were then sequenced. The sequences of all the primers used in this study are listed in Table I.

Bioinformatics and phylogenetic analysis of *SsDRK1*. Nucleotide sequences and deduced amino acid sequences

Table I. Sequence of primers in this study.

Primer	Sequence (5'-3')
<i>DRK1-F1</i>	ACNGANAAYGTVAAYACYATGGC
<i>DRK1-R1</i>	CGRTCMACCATRTBRTTGATNGT
HBB-F	TCACCAAAAAGATTGAGCGTCC
HBB-R	TGTCACCGTTGGCGATGGCTT
CTE869-F	GGCAACGCCATCAAGTTCACC
CTE869-R	GCTCGCGCTCACGGTTTTTTTCGAGC
R132-1 (GSP1)	ATTCCCTTCACGCCCT
R132-2 (GSP2)	TGGTTTGTTCAGTTGCAGGAT
R132-3 (GSP3)	TGAGATCACCGAACGCGACAGC
<i>P1</i>	ATGACCGTTGTACCGACGAC
<i>B3</i>	ATGTGAGGGCCTCTCTTAGC
8F	GAATCTGCACGGTATTCTGA
58R	CTCAACCTCCACATCCTCAA
24T	FAM-CGTCGAGTCTGGTTACTAC-TAMRA

Degenerate primers designed based on multiple alignments of the high conserved DRK1 domains for gene cloning: *DRK1-F1* and *SsDRK1-R1*. Primers designed to amplify the cDNA sequence: HBB-F and HBB-R. Primers of 3'-RACE: CTE869-F3, CTE869-F4, 5'-RACE: R132-1, R132-2 and R132-3. To determine the nucleotide sequence of the genomic DNA corresponding to the *SsDRK1*, PCR was performed using the primers *P1* and *B3*. Primers and a TaqMan probe of real-time RT-PCR: 8F, 58R and 24T.

of the cloned *SsDRK1* gene were analyzed. The nucleotide sequences were analyzed using Sequencer software (Sequencer, USA) and BLAST Network service of the National Center for Biotechnology Information (NCBI) (<http://www.ncbi.nlm.nih.gov/blast>). The open reading frame (ORF) was found by the ORF finder (<http://www.ncbi.nlm.nih.gov/gorf/gorf.html>). For the exact localization of the exon/intron boundaries the mRNA-to-genomic alignment program Spidey (<http://www.ncbi.nlm.nih.gov/IEB/Research/Ostell/Spidey/index.html>) was used. The deduced amino acid sequence was analyzed with the Expert Protein Analysis System (<http://www.expasy.org/>) and the protein domain features of *SsDRK1* were determined by using Simple Modular Architecture Research Tool (<http://hits.isb-sib.ch/cgi-bin/PFSCAN>). Isoelectric point and molecular weight prediction were carried out at (http://cn.expasy.org/tools/pi_tool.html). Multiple alignments of *SsDRK1* were performed with the ClustalW Multiple Alignment Program (<http://www.ebi.ac.uk/clustalw/>).

Differential expression of *SsDRK1* in two stages during dimorphic switch. The expression of *SsDRK1* transcript in different stages (mycelial, yeast) was measured by real-time RT-PCR. Primers and a TaqMan probe for target genes were designed with primer select in DNASTAR software (Lasergene) and are listed in Table I (24T, 8F, 58R). Fifty nanograms of total RNA were assayed from two stages of *S. schenckii* in triplicate using the PrimeScript RT-PCR kit (Takara Bio, Inc.). The minus-reverse transcriptase control was also performed in triplicate. The amplification conditions were optimized for the ABI PRISM-7500 instrument (Applied Biosystems). The cycling conditions using TaqMan probe detection were 95°C

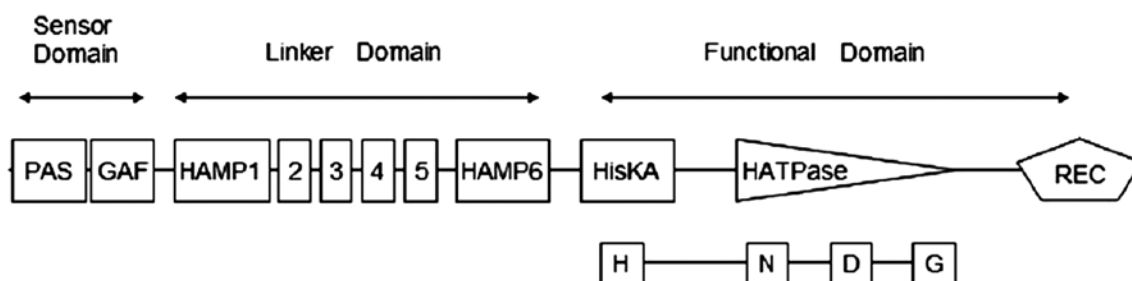


Figure 1. *SsDRK1* domain organization: a schematic showing sensor, linker and functional domain organization, GAF and PAS motif located in the sensor domain, 6 HAMP are found at positions 231-746 in the linker domain, HisKA, HATPase and REC motif in context with H-, D-, G- and N-boxes were all identified in the functional domain.

Table II. Relative abundance of differential expression gene as determined by real-time RT/PCR (mean \pm SD) ($P < 0.01$).

cDNA name	Phase	Target C_T	18srDNA C_T	ΔC_T	$\Delta\Delta C_T$	$2^{-\Delta\Delta C_T}$
DRK1 histidine kinase	Mycelial	27.08 \pm 0.52	20.66 \pm 0.27	6.42 \pm 0.68	0	1
	Yeast	23.90 \pm 0.26	22.09 \pm 0.64	1.81 \pm 0.87	-4.61 \pm 0.23	24.42

ΔC_T =target transcript C_T -18srDNA C_T normalization of C_T for target gene relative to 18srDNA C_T . Statistical analysis of normalized expression levels between mycelial and yeast form. Each of the target genes differs significantly (U-test, $P < 0.05$). $\Delta\Delta C_T$ =mean yeast ΔC_T -mean mycelial ΔC_T . The mean value for the mycelial ΔC_T was used as a calibrator to set the baseline for comparing mean differences in the ΔC_T values of the yeast form. $2^{-\Delta\Delta C_T}$, normalized target amount relative to the mycelial form.

for 2 min followed by 40 cycles at 95°C for 10 sec, 61°C for 10 sec, 72°C for 40 sec. 18srDNA was selected as the endogenous control. Relative quantification of target gene expression was evaluated using the comparative cycle threshold (C_T) method as previously described by Livak and Schmittgen (5). The ΔC_T value was determined by subtracting the target C_T of each sample from its respective 18srDNA C_T value. Calculation of $\Delta\Delta C_T$ involved using the mycelial sample ΔC_T value as an arbitrary constant to subtract from yeast sample ΔC_T values. Differences in expression of target genes were determined by $2^{-\Delta\Delta C_T}$. Data are expressed as arithmetic means \pm SD unless otherwise indicated. Comparison between mycelial and yeast samples was performed using the Student's t-test. Differences with a P-value of < 0.05 were considered to be statistically significant.

Results

Cloning and genomic structure of *SsDRK1*. First, 828 bp cDNA fragment which had a high sequence similarity to the DRK1 of *P. brasiliensis* Pb01 was obtained from the total RNA of ATCC10268. Following RACE PCR, a full-length *SsDRK1* cDNA 4743 including an ORF of 4071 bp, encoding 1356 amino residues, was flanked by a 31 bp 5'-untranslated region (5'-UTR) and a 641 bp 3'-UTR. The most probable CAAT box is located at -2, which is critical for eukaryotic transcription initiation (6). As in other PKC genes, no TATA box was identified within this sequence (7). Sequencing results showed that there is a poly (A) tails in 3'-UTR. The *SsDRK1* genomic DNA is 4065 bp in length. The aligned results revealed that there are no introns between the sequences of the genomic DNA and the cDNA. Based on the sequence of cDNA, the molecular weight of the predicted

amino acid is approximately 147.3 kDa, the theoretical pI is 5.46. Suggested models for transmembrane topology indicated that the amino acid sequence may be a soluble histidine kinase that lacks transmembrane segments. Fig. 1 shows that *SsDRK1* contains three parts: sensor domain, linker domain and functional domain. The PAS and GAF domains, two structural families of cytoplasmic sensor domains, are found at positions 12-83 and 33-212 in the amino acid sequence. HAMP, which is an approximately 50-amino acid α -helical region, begins at position 231 in the linker domain part. It has been suggested that the HAMP domain possesses a role of regulating the phosphorylation of homodimeric receptors by transmitting the conformational changes in periplasmic ligand-binding domains to cytoplasmic signaling kinase domains. The functional domain of *SsDRK1* is predicted to have the necessary elements for histidine kinase function, including the histidine-containing H-box and aspartate containing D-box involved in phosphorelay. The sequence also contains the N- and G-boxes used in ATP-binding and catalytic function, and an aspartate-containing receiver domain (Fig. 4). *SsDRK1* is homologous to the hybrid histidine kinase *SLN1* in *Saccharomyces cerevisiae* (*S. cerevisiae*), DRK1 in *B. dermatitidis* and to sequences in the genomes of *H. capsulatum* and *C. immitis*, dimorphic fungi for which extensive genome sequence is available.

Homology and phylogenetic analysis of *SsDRK1*. Multi-alignment analysis by ClustalW indicated that *SsDRK1* has a high identity to DRK1 reported in other species, sharing a similarity of 66% identity to *P. brasiliensis* (EEH34763.1), 65% identity to *B. dermatitidis* (EGE84246.1), 65% identity to *C. immitis* (EAS33695.2), 67% identity to *H. capsulatus* (EGC45940.1) (Fig. 2). Based on the results of the alignment of DRK1 sequences of the former and some common

Acap	1	MTRGDETLAVAGILQGLAKDVPSASLPFGNGYKSNNSTN	GDVAKIKLPGEDSDGKAVLERLEDLIRRICTHQSFPVPSRR	-----
Ader	1	MTRGDETLAVAGILQGLAKDVPSASLPFGNGYKSNNSTN	GDVAKIKLPGEDSDGKAVLERLEDLIRRICTHQSFPVPSRR	-----
Fbra	1	MTRGDETLAVAGILQGLAKDVPSASLPFGNGYKSNNSTN	GDVAKIKLPGEDSDGKAVLERLEDLIRRICTHQSFPVPSRR	-----
Cimm	1	MASSDETLAAAHVHIGGLAKDVESLSLPNGKRGTOFTN	IDSVKIKLPGEDSDGKAVLERLEDLIRRICTHQSFPVPSRR	-----
SsDRK1	1	MTVVTPTMADDDTLTAFAAFITPLAASDTSTATIVASRN	---AADHVLPGQDSAAKKYLGSTSSLTIRRIHELSPRAICNTNGSVFSSSAFPDTPNEAA	-----
Acap	83	-----	STRVANTSSGDDTNSHGSPKHLFE	-----
Ader	83	-----	STRAAISGDDTNSHGSPKHLFG	-----
Fbra	83	-----	STRAFNTASQHSDLGSSKLE	-----
Cimm	84	-----	SGTSSSLMSARSLKNGQNNSSVDNSDEVNDESDS	-----
SsDRK1	99	DSLFGDDGHTFSSSTASATASKSSSTIA	MPFAASVASRMAQTLSASDSAHSFSERDLTF	-----
Acap	145	QDPENTFALCKVKKEDVGLERELRKHQQAENAFQKALREIGGI	TQVANGDLSMKVQIHPLMDPEITTFKRTINTMMDQLQVFGSEVSRVAREVGT	-----
Ader	144	QDPKNTFALCKVKKEDVGLERELRKHQQAENAFQKALREIGGI	TQVANGDLSMKVQIHPLMDPEITTFKRTINTMMDQLQVFGSEVSRVAREVGT	-----
Fbra	145	QDPKNTFALCKVKKEDVGLERELRKHQQAENAFQKALREIGGI	TQVANGDLSMKVQIHPLMDPEITTFKRTINTMMDQLQVFGSEVSRVAREVGT	-----
Cimm	157	QDPKNTFALCKVKKEDVGLERELRKHQQAENAFQKALREIGGI	TQVANGDLSMKVQIHPLMDPEITTFKRTINTMMDQLQVFGSEVSRVAREVGT	-----
SsDRK1	199	EOKSLQRTQLLEQQRUATLERELWKHQQAENAFQKALREIGGI	VTAVARGDLSMKVRHNTVEMDPEITTFKRTINTMMDQLQVFGSEVSRVAREVGT	-----
Acap	245	GILGGQAQITGVHGIWKLNTENVNIMAKNLTQVREIATVITAVAHGDL	SQKIESRAKGEILELOOTINTMVDQLRTFATEVTRVARDVGT	EGVLGGQAQ
Ader	244	GILGGQAQITGVHGIWKLNTENVNIMAKNLTQVREIATVITAVAHGDL	SQKIESRAKGEILELOOTINTMVDQLRTFATEVTRVARDVGT	EGVLGGQAQ
Fbra	245	GILGGQAQITGVHGIWKLNTENVNIMAKNLTQVREIATVITAVAHGDL	SQKIESRAKGEILELOOTINTMVDQLRTFATEVTRVARDVGT	EGVLGGQAQ
Cimm	257	GILGGQAQITGVHGIWKLNTENVNIMAKNLTQVREIATVITAVAHGDL	SQKIESRAKGEILELOOTINTMVDQLRTFATEVTRVARDVGT	EGVLGGQAQ
SsDRK1	299	GILGGQAQITGVHGIWKLNTENVNIMAKNLTQVREIATVITAVAHGDL	TKKIDRERAGEILELOOTINTMVDQLRTFATEVTRVARDVGT	EGVLGGQAQ
Acap	345	IAGVQGNWNLTVNVNMAENLTQVRDIAMVITAVAKGDLTKVQANCKGEIL	ALKTIINSMDVQLKQFAQEVTKIAKEVGT	DGVLGGQAQTVHDEGTW
Ader	344	IEGVQGNWNLTVNVNMAENLTQVRDIAMVITAVAKGDLTKVQANCKGEIL	ALKTIINSMDVQLKQFAQEVTKIAKEVGT	DGVLGGQAQTVHDEGTW
Fbra	345	IDGVQGNWNLTVNVNMAENLTQVRDIAMVITAVAKGDLTKVQANCKGEIL	ALKTIINSMDVQLKQFAQEVTKIAKEVGT	DGVLGGQAQTVHDEGTW
Cimm	357	IDGVQGNWNLTVNVNMAENLTQVRDIAMVITAVAKGDLTKVQANCKGEIL	ALKTIINSMDVQLKQFAQEVTKIAKEVGT	DGVLGGQAQTVHDEGTW
SsDRK1	399	VEGVQGNWNLTVNVNMAENLTQVRDIAMVITAVAKGDLTKVQANCKGEIL	ALKTIINSMDVQLKQFAQEVTKIAKEVGT	DGVLGGQAQTVHDEGTW
Acap	445	KDLTENVNGMANLTTQVREIADVITAVAKGDLTKKVTADVKGEL	DLKNTINGMDRLNTFAFEVSKVAREVGT	DGVLGGQAQTVHDEGTW
Ader	444	KDLTENVNGMANLTTQVREIADVITAVAKGDLTKKVTADVKGEL	DLKNTINGMDRLNTFAFEVSKVAREVGT	DGVLGGQAQTVHDEGTW
Fbra	445	KDLTENVNGMANLTTQVREIADVITAVAKGDLTKKVTADVKGEL	DLKNTINGMDRLNTFAFEVSKVAREVGT	DGVLGGQAQTVHDEGTW
Cimm	457	KDLTENVNGMANLTTQVREIADVITAVAKGDLTKKVTADVKGEL	DLKNTINGMDRLNTFAFEVSKVAREVGT	DGVLGGQAQTVHDEGTW
SsDRK1	499	KDLTENVNGMANLTTQVREIADVITAVAKGDLTKKVTADVKGEL	DLKNTINGMDRLNTFAFEVSKVAREVGT	DGVLGGQAQTVHDEGTW
Acap	545	TMAQNLTQVVRGISLVTOAIAGKELAKKIEVHAQGEILLTKVT	INNMVDRLANFAHELKRVARDVGVGDKMGQANVEG	ISGRWKEITEDVNTMAENLTS
Ader	544	TMAQNLTQVVRGISLVTOAIAGKELAKKIEVHAQGEILLTKVT	INNMVDRLANFAHELKRVARDVGVGDKMGQANVEG	ISGRWKEITEDVNTMAENLTS
Fbra	545	TMAQNLTQVVRGISLVTOAIAGKELAKKIEVHAQGEILLTKVT	INNMVDRLANFAHELKRVARDVGVGDKMGQANVEG	ISGRWKEITEDVNTMAENLTS
Cimm	557	TMAQNLTQVVRGISLVTOAIAGKELAKKIEVHAQGEILLTKVT	INNMVDRLANFAHELKRVARDVGVGDKMGQANVEG	ISGRWKEITEDVNTMAENLTS
SsDRK1	599	TMAQNLTQVVRGISLVTOAIAGKELAKKIEVHAQGEILLTKVT	INNMVDRLANFAHELKRVARDVGVGDKMGQANVEG	ISGRWKEITEDVNTMAENLTS
Acap	645	QVRAFGEITDAATDGDFTKLITVNASGEMDELKRRKINKMVSNL	RDSIQRTAAREAAELANRTKSEFLANKSHEIRTPMNGI	IGMTQLTDLTDDLKFIYR
Ader	644	QVRAFGEITDAATDGDFTKLITVNASGEMDELKRRKINKMVSNL	RDSIQRTAAREAAELANRTKSEFLANKSHEIRTPMNGI	IGMTQLTDLTDDLKFIYR
Fbra	645	QVRAFGEITDAATDGDFTKLITVNASGEMDELKRRKINKMVSNL	RDSIQRTAAREAAELANRTKSEFLANKSHEIRTPMNGI	IGMTQLTDLTDDLKFIYR
Cimm	657	QVRAFGEITDAATDGDFTKLITVNASGEMDELKRRKINKMVSNL	RDSIQRTAAREAAELANRTKSEFLANKSHEIRTPMNGI	IGMTQLTDLTDDLKFIYR
SsDRK1	699	QVRAFGEITDAATDGDFTKLITVNASGEMDELKRRKINKMVSNL	RDSIQRTAAREAAELANRTKSEFLANKSHEIRTPMNGI	IGMTQLTDLTDDLKFIYR
Acap	745	EMLNVVHSLANSLLTIIDILDISKIEANRMVIEKIFPSMRGT	VFNALKTLAVKANEKFTDLTFHVDSSVDFHVGDSFRLRQ	IILNLVGNAIKFTTGE
Ader	744	EMLNVVHSLANSLLTIIDILDISKIEANRMVIEKIFPSMRGT	VFNALKTLAVKANEKFTDLTFHVDSSVDFHVGDSFRLRQ	IILNLVGNAIKFTTGE
Fbra	745	EMLNVVHSLANSLLTIIDILDISKIEANRMVIEKIFPSMRGT	VFNALKTLAVKANEKFTDLTFHVDSSVDFHVGDSFRLRQ	IILNLVGNAIKFTTGE
Cimm	757	EMLNVVHSLANSLLTIIDILDISKIEANRMVIEKIFPSMRGT	VFNALKTLAVKANEKFTDLTFHVDSSVDFHVGDSFRLRQ	IILNLVGNAIKFTTGE
SsDRK1	798	EMLNVVHSLANSLLTIIDILDISKIEANRMVIEKIFPSMRGT	VFNALKTLAVKANEKFTDLTFHVDSSVDFHVGDSFRLRQ	IILNLVGNAIKFTTGE
Acap	845	VKLTISKSDRECKDNEYAFESVSDTGIGIEEDKDLIFDFTQ	ADGSTTRKFGGTGLGLSISKRLVNLGGDVVWVTS	EYGLGSSFHFTCVVELADQSI
Ader	844	VKLTISKSDRECKDNEYAFESVSDTGIGIEEDKDLIFDFTQ	ADGSTTRKFGGTGLGLSISKRLVNLGGDVVWVTS	EYGLGSSFHFTCVVELADQSI
Fbra	845	VKLTISKSDRECKDNEYAFESVSDTGIGIEEDKDLIFDFTQ	ADGSTTRKFGGTGLGLSISKRLVNLGGDVVWVTS	EYGLGSSFHFTCVVELADQSI
Cimm	857	VKLTISKSDRECKDNEYAFESVSDTGIGIEEDKDLIFDFTQ	ADGSTTRKFGGTGLGLSISKRLVNLGGDVVWVTS	EYGLGSSFHFTCVVELADQSI
SsDRK1	898	VSLTIRKASQVHCNVDYAFIEFVSDTGIGIEEDKDLIFDFTQ	ADGSTTRKFGGTGLGLSISKRLVNLGGDVVWVTS	EYGLGSSFHFTCVVELADQSI
Acap	945	RMSASLLPYKNHRLVFDKQGTGGHAEITEMLKOLDLEP	IVVKNDESQVPPPEIQDPTGKDSGHAYDVIIIVDSV	DTARNLRTIDEFKYIPIVLLCPVVS
Ader	944	RMSASLLPYKNHRLVFDKQGTGGHAEITEMLKOLDLEP	IVVKNDESQVPPPEIQDPTGKDSGHAYDVIIIVDSV	DTARNLRTIDEFKYIPIVLLCPVVS
Fbra	945	RMSASLLPYKNHRLVFDKQGTGGHAEITEMLKOLDLEP	IVVKNDESQVPPPEIQDPTGKDSGHAYDVIIIVDSV	DTARNLRTIDEFKYIPIVLLCPVVS
Cimm	957	DVLLPOLLEYQNHRLVFDKQGTGGHAEITEMLKOLDLEP	IVVKNDESQVPPPEIQDPTGKDSGHAYDVIIIVDSV	DTARNLRTIDEFKYIPIVLLCPVVS
SsDRK1	998	ALHKKOLNRYRCHQVLFIDKGLN-PVSDQIVTMLGTLGV	VVVDSER---NPSLAQARAKGSPKDVIIIVDSV	DTARNLRTIDEFKYIPIVLLCPVVS
Acap	1045	VSLKSALDLGITSYMTTFCRPIDLGNGMPLALEGRSPIT	TDHTSRFDILLAEDNDVNRVAVKILEKCNHGVTVVS	NGLQAVEAKRRRYDVLMDVQM
Ader	1044	VSLKSALDLGITSYMTTFCRPIDLGNGMPLALEGRSPIT	TDHTSRFDILLAEDNDVNRVAVKILEKCNHGVTVVS	NGLQAVEAKRRRYDVLMDVQM
Fbra	1045	VSLKSALDLGITSYMTTFCRPIDLGNGMPLALEGRSPIT	TDHTSRFDILLAEDNDVNRVAVKILEKCNHGVTVVS	NGLQAVEAKRRRYDVLMDVQM
Cimm	1057	VSLKSALDLGITSYMTTFCRPIDLGNGMPLALEGRSPIT	TDHTSRFDILLAEDNDVNRVAVKILEKCNHGVTVVS	NGLQAVEAKRRRYDVLMDVQM
SsDRK1	1094	VSLKSALDLGITSYMTTFCRPIDLGNGMPLALEGRSPIT	TDHTSRFDILLAEDNDVNRVAVKILEKCNHGVTVVS	NGLQAVEAKRRRYDVLMDVQM
Acap	1145	PVMGGFEATGKIREYERKNG-LSRTPIIALTAHAMLG	DREKCIQAQMDLEYLAKPLKQNHQIOTILKCATLG	GSLLKSKPEPRMSSSGEPFHHPVNSNGLK
Ader	1144	PVMGGFEATGKIREYERKNG-LSRTPIIALTAHAMLG	DREKCIQAQMDLEYLAKPLKQNHQIOTILKCATLG	GSLLKSKPEPRMSSSGEPFHHPVNSNGLK
Fbra	1145	PVMGGFEATGKIREYERKNG-LSRTPIIALTAHAMLG	DREKCIQAQMDLEYLAKPLKQNHQIOTILKCATLG	GSLLKSKPEPRMSSSGEPFHHPVNSNGLK
Cimm	1157	PVMGGFEATGKIREYERKNG-LSRTPIIALTAHAMLG	DREKCIQAQMDLEYLAKPLKQNHQIOTILKCATLG	GSLLKSKPEPRMSSSGEPFHHPVNSNGLK
SsDRK1	1194	PVMGGFEATGKIREYERKNG-LSRTPIIALTAHAMLG	DREKCIQAQMDLEYLAKPLKQNHQIOTILKCATLG	GSLLKSKPEPRMSSSGEPFHHPVNSNGLK
Acap	1244	SSDTKHQRFPGMDGRALTRAGCHKSQKSDLVSSRR	CMTGKSWTKD-----	-----
Ader	1243	SLDTKNQRFPGMDGRALTRAGCHKSQKSDLVSSRR	CMTGKSWTKD-----	-----
Fbra	1244	SSEAKNQRALANDSRVMAALGSSGANPGLNRKFDH	LSRHR-----	-----
Cimm	1252	SPEAKHQRFLSRLATLNTNRTSVFEPQILRSS	-----	-----
SsDRK1	1294	SPSHTASFSALSLRPQINRATTVADAANASMAAAAT	AAADVHNAHQKDAQSQATETISRAS	-----

Figure 2. Multiple sequence alignment of *SsDRK1* to other fungal HK homologs. Amino acid sequence alignment of *SsDRK1* with other HK homologs is shown. The amino acid sequence of *Ajellomyces capsulatus* (*Histoplasma capsulatus*), *Ajellomyces dermatitidis* (*Blastomycosis dermatitidis*), *Paracoccidioides brasiliensis* and *Coccidioides immitis* were aligned using the online version of ClustalW. Shade residues indicate $\geq 75\%$ homology (black) or $\geq 50\%$ homology (gray).

fungi, the phylogenetic trees were constructed using the ClustalW software (Fig. 3). Three groups were clearly generated in the phylogenetic tree. The *SsDRK1* identified in

this study appeared most closely related to sequences from *Neurospora crassa* (*N. crassa*), a member of the ascomycetous class pyrenomycetes. The results also suggested that the evolu-

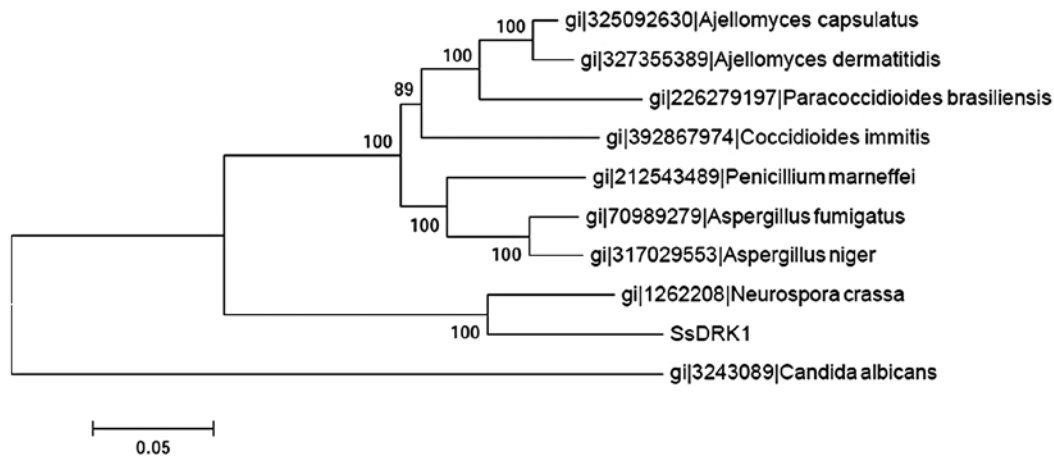


Figure 3. Phylogenetic relationship among DRK1 homologs. An NJ tree was generated by MEGA version 5.05 with bootstrap analysis based on 500 replications. Percentage bootstrap values are shown at branch points. Scale bar indicates the number of substitutions per site.

G Box		
Sc	GTGLGLSICRQLANMMHGTMKLESKVGVS	KFTFLPL
Bd	GTGLGLSISKRLVNLMGDVVWTSEYGLGSS	PHFTCV
Hc	GTGLGLSISKRLVNLMGDVVWTSEYGLGSS	PHFTCV
Ci	GTGLGLSISKRLVNLMGDVVWSTEPGHGST	PHFTCK
Ss	GTGLGLSISKRLVSLMGDVVWKSEYCKGSS	FYFTCV

H Box	D Box	N Box
Sc	SHELRTPLNGI	Sc IEVEDTGPGI
Bd	SHEIRTPMNGI	Bd FSVSDTGIGI
Hc	SHEIRTPMNGI	Hc FSVSDTGIGI
Ci	SHEIRTPMNGI	Ci FSVSDTGIGI
Ss	SHEIRTPMNGI	Ss FVVS

Figure 4. *SsDRK1* has the domain structure and sequence of histidine kinase and is conserved in dimorphic fungi. *SsDRK1* has a histidine-containing H-box, an aspartate-containing D-box, and G- and N-boxes (7). Sequences homologous to the *S. cerevisiae* (Sc) histidine kinase SLN1 and *B. dermatitidis* (Bd) histidine kinase are present in other dimorphic fungi *H. capsulatum* (Hc) and *C. immitis* (Ci).

tionary relationship of *SsDRK1* might be different from that in *Candida albicans* (*C. albicans*).

Expression of *SsDRK1* in two stages of *Sporothrix schenckii*. The mRNA expression of *SsDRK1* in different stages was analyzed by real-time RT-PCR normalized against 18S rDNA levels. Following amplification, Ct, Δ Ct and $\Delta\Delta$ Ct values were calculated. Expression was determined as fold increased $2^{-\Delta\Delta Ct}$ levels relative to the stage with lowest expression (mycelia) set to 1. The *SsDRK1* gene was expressed in two stages of *S. schenckii*, with higher mRNA levels observed in yeast (24.42-fold). There were significant differences between the mycelial and the yeast form (Table II).

Accession number. The full length of cDNA sequence and genomic DNA sequence of the *SsDRK1* gene were submitted to the GenBank database under the accession number JX312331 and JX416706, respectively.

Discussion

Histidine protein kinases (HPKs) are a large family signal-transduction enzymes that autophosphorylate on a conserved histidine residue. HPKs form two-component signaling systems together with their downstream target proteins, the response regulators, which have a conserved aspartate in a 'receiver domain' that is phosphorylated by the HPK. The dimorphism regulating kinase DRK1 was recently proved to mediate the thermally induced transition to the pathogenic yeast-phase program in both *B. dermatitidis* and *H. capsulatum* (3). In this study, based on the conserved structures of the DRK1 in four types of fungi cells, the degenerate primers were designed to obtain the homologs of DRK1 in *S. schenckii*. The production of PCR has a very high identity to the DRK1 of *P. brasiliensis* Pb01. The ORF of *SsDRK1* encoded protein was mostly similar in identity to the DRK1 of *N. crassa*, similar with previous molecular phylogenetic analyses both

on a pertussis toxin-sensitive G protein α subunit (8) and three chitin synthase genes (9). Aligned to the other fungal DRK1, the identities were 64 to 74%. However, *SsDRK1* shares limited sequence similarity with histidine kinases that regulate filamentation in the more distantly related fungus *C. albicans*.

The amino sequence of *SsDRK1* is predicted to have the necessary elements for histidine kinase function including H-box, D-box, N- and G-boxes. This indicates that the *SsDRK1* has similar functions to other fungi histidine kinases. The typical HPK is a transmembrane receptor with an aminoterminal extracellular sensing domain and a carboxy-terminal cytosolic signaling domain; however, a type of soluble histidine kinase that lacks transmembrane segments was also identified. The cytoplasmic sensor domain including GAF, PAS and PCD may reside N-terminal to the C-terminal transmitter domain in the soluble histidine kinase (10). *SsDRK1* in the present study was proved to be lacking transmembrane segments and carrying GAF and PAS domains in the sensor part, which suggested that *SsDRK1* is a soluble histidine kinase.

Histidine kinase two component signaling systems have recently been shown to play the role in environmental sensing and all development in eukaryotes. In *C. albicans*, they regulate filamentation whereas in *B. dermatitidis* and *H. capsulatum*, they may control phase transition and virulence gene expression as well as cell development and sporulation in the other systemic dimorphic fungi. Does *SsDRK1* have the same functions during the process of dimorphic switch in *S. schenckii*? In this study, the mRNA expression of *SsDRK1* in yeast cells was higher than in mycelial cells, which suggested that *SsDRK1* is involved in regulating phase transition.

What is the environmental signal that *SsDRK1* senses to regulate phase transition and virulence gene expression? In *S. cerevisiae* (11), histidine kinase *Sln1p* detects osmotic stress, whereas in *Schizosaccharomyces pombe* (12), the histidine kinase-regulated SPC1 MAPK cascade senses osmotic, oxidative, heat stress and nutrient deprivation. Potential signals for histidine kinase sensing in dimorphic fungi include temperature, osmotic or oxidative stress, nutrient deprivation, redox potential, and host-derived factors including hormones such as 17- β -estradiol, which induces germ tubes in *C. albicans* (13) and block mold-to-yeast transition of *P. brasiliensis* (14). In this study, the mycelial cells of *S. schenckii* switched to yeast cells when they were incubated in BHI liquid medium at 37°C, which suggests *SsDRK1* can detect the change of temperature and nutrient deprivation in the environment.

The detailed functions of the *SsDRK1* and its up- and down-stream proteins as well as their interactions require further investigation. If the formation mechanism of the yeast cells (the parasitic form) of *S. schenckii* is elucidated, this may lead to a therapy strategy for sporotrichosis.

Acknowledgements

This study was partly supported by a grant from the National Natural Science Foundation of China (grant no. 81000069). The authors thank Zhang Zhenying and Yu Zhen for their assistance with image and statistical analysis.

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