

Table S1. Accession number for various genes of *Microsporium* strains generated in this study.

Species	Strain number ^a	European Nucleotide Archive (ENA) accession numbers for eight loci							
		ITS	IGS	<i>act</i>	<i>mcm7</i>	<i>tubb</i>	<i>CaM</i>	<i>tefl-a</i>	<i>gapdh</i>
<i>M. canis</i>	CD448	LR989561 (ITS-G1) ^b	LR989270 (IGS-G1) ^b	OU374996	OU375053	OU375000	OU375004	OU375008	OU375012
<i>M. audouinii</i>	CBS 404.61	OU375165	OU374853	OU374997	OU375054	OU375001	OU375005	OU375009	OU375013
<i>M. ferrugineum</i>	CBS 497.48	OU375166	OU374854	OU374998	OU375055	OU375002	OU375006	OU375010	OU375014
	SK 1775/19	OU375167	OU374855	OU374999	OU375056	OU375003	OU375007	OU375011	OU375015

^a CBS, Westerdijk Fungal Biodiversity Institute (formerly Centraalbureau voor Schimmelcultures), Utrecht, Netherlands; CD, Veterinary Mycology collection, Department of Veterinary Medicine, University of Bari, Italy; SK, personal number, strain not deposited in public culture collection; ^b ITS and IGS sequences of strain CD488 were identical to CD1134 for which GenBank accession numbers were generated previously and thus not deposited again.