

		110	120	130	140	150	160
Saccharomyces_cerevisiae	103	WKERGTGDC	FKLNKKT	NKVRI	LMRRDKTLKI	CANHI	IAPEYTLKPNVGSDRSWVYACTA
Kluyveromyces_marxianus	104	WKERGTGDV	FKLQHKET	KKVRL	LMRRDKTLKV	CANHI	IAPEYVTLKPNVGSDRSWVYACTA
Cyberlindnera_fabianii	115	WKERGTGDV	FKLKHKET	KKVRL	LMRRDKTLKI	CANHF	IHPDYVTLKPNVGSDRSWVYAVTA
Candida_orthopsilosis	120	WKERGTGDV	FKLKHKAT	GKTRI	LMRRDKTLKI	CANHL	IQSDYELKPNIGSDRSWVYTVTA
Hanseniaspora_opuntiae	94	WKEKGTGDC	IKLVHKES	GKARI	LMRRDKTLKI	CANHY	VNPTYELKENIGSDRSWLNVIG
Blastomyces_gilchristii	160	WKERGTGDV	RLKHKEN	HKTRL	VMRRDKTLKV	CANHY	IVPDMKLPNVGSDRSWVWNAATA
Aspergillus_bombycis	144	WKERGTGDV	RLKHKEN	QKTRL	VMRRDKTLKV	CANHY	IVPAMKLPNVGSDRSWVWNAATA
Talaromyces_islandicus	139	WKERGTGDV	RLKHKEN	QKTRL	VMRRDKTLKV	CANHY	IVPDMKLPNVGSDRSWVWNAATA
Cryptococcus_gattii	57	WKERGTGDV	RLKHKET	GKVR	LMRRDKTLKV	CANHI	LSPDMKLPNVGSDRSWVYNVATA
Malassezia_pachydermatis	66	WKERGTGDV	RLKHKET	KKVRL	VMRRDKTLKV	CANHF	VSPDIKLQPNVGSDRSWVYNVATA
Endocarpon_pusillum	161	WKERGTGDV	RLKHKEN	QKTRL	VMRRDKTLKV	CANHY	VTPEMKLPNVGSDRSWVWNVSA
Madurella_mycetomatis	135	WKERGTGDV	RLKHRET	GKTRL	VMRRDKTLKV	CANHY	VTPEMKLPNVGSDRSWVWNAATA
consensus>70		WKErGTGDv	. . Lkhke	. . K . Rl	. MRRDKTLK!	CANH . i . pd	. . L . pN!GSDRSWv . . . . a