

**A.**

		146/147 151	
<i>C. tropicalis</i>	ITAIGLYLNVTVHASIGGTSMSDDIEAFR-SGVQIVVCTPGRVLDMIERRYFKTDKVKMF		169
<i>C. albicans</i>	ITAIGLYLKVTVHASIGGTSMSDDIEAFR-SGVQIVVCTPGRVLDMIERRYFKTDKVKMF		169
<i>C. dubliniensis</i>	ITAIGLYLKVTVHASIGGTSMSDDIEAFR-SGVQIVVCTPGRVLDMIERRYFKTDKVKMF		169
<i>C. lusitaniae</i>	ISHIGLYLNVTVHASIGGTSMSDDIEAFR-SGVQIVVCTPGRVSDMIERRYFKTHKVKMF		168
<i>C. auris</i>	ISHIGLYLKVSVHASIGGTSMSDDIEAFR-SGVQIVVCTPGRVFDIMIDRRYFKTHKVKMF		168
<i>C. haemulonii</i>	IKHIGLYLKVSVHASIGGTSMSDDIEAFR-SGVQIVVCTPGRVFDIMIDRRYFKTHRVKMF		168
<i>C. duobushaemulonii</i>	IKHIGLYLKVSVHASIGGTSMSDDIEAFR-SGVQIVVCTPGRVFDIMIDRRYFKTHRVKMF		168
<i>C. glabrata</i>	VMALGFHMDIKVHACIGGTSFVEDAEGLR-D-AQIVVCTPGRVFDNIQRRKFVDNIKMF		168
<i>S. cerevisiae</i>	VMALAFHMDIKVHACIGGTSFVEDAEGLR-D-AQIVVCTPGRVFDNIQRRRFRTDKIKMF		167
<i>C. neoformans</i>	VIALGDYLNVDCHACVGGTAVREDIARLN-EGPHIVVCTPGRVFDMINRGALKTEAVMMF		174
<i>H. sapiens</i>	VMALGDYMGASCHACIGGTVNRAEVQKLQMEAPHIIVCTPGRVFDMLNRRYLSPKYIKMF		179
		180 183 187	
<i>C. tropicalis</i>	ILDEADEMLSSGFKEQIYNIFFRLLPETTQVVLLSATMPQEVLEVTTKFMNPNVIRILVKKD		229
<i>C. albicans</i>	ILDEADEMLSSGFKEQIYNIFFRLLPETTQIVLLSATMPQDVLEVTTKFMNPNVIRILVKKD		229
<i>C. dubliniensis</i>	ILDEADEMLSSGFKEQIYNIFFRLLPETTQIVLLSATMPQDVLEVTTKFMNPNVIRILVKKD		229
<i>C. lusitaniae</i>	ILDEADEMLSSGFKEQIYNIFFKLLPETTQVVLLSATMPQDVLEVTTKFMNPNVIRILVKKD		228
<i>C. auris</i>	ILDEADEMLSSGFKEQIYNIFFKLLPETTQVVLLSATMPQDVLEVTTKFMNPNVIRILVKKD		228
<i>C. haemulonii</i>	ILDEADEMLSSGFKEQIYNIFFKLLPETTQVVLLSATMPQDVLEVTTKFMNPNVIRILVKKD		228
<i>C. duobushaemulonii</i>	ILDEADEMLSSGFKEQIYNIFFKLLPETTQVVLLSATMPQDVLEVTSKFMNPNVIRILVKKD		228
<i>C. glabrata</i>	ILDEADEMLSTGFKEQIYCIFFTMLPPTQVVLLSATMPRDVLEVTTAKFMQNPVIRILVKKD		228
<i>S. cerevisiae</i>	ILDEADEMLSSGFKEQIYCIFFTLPPPTQVVLLSATMPNDVLEVTTKFMNPNVIRILVKKD		227
<i>C. neoformans</i>	CLDEADEMLSTGFKEIYIYIIFQLLPGETQVVLLSATMAPEVLDVTTKFMRDPIRILVKKD		234
<i>H. sapiens</i>	VLDEADEMLSRGKEDQIYDIFQKLNSTQVVLLSATMPSDVLEVTTKFMRDPIRILVKKE		239

**B.**

Species	# Isolates Assessed	Amino Acid at Residue 151
<i>C. albicans</i>	40	L
<i>C. auris</i>	132	F