

Result Mycology QAP for 2002

For full descriptions of all fungi see MYCOLOGY ONLINE
www.mycology.adelaide.edu.au

2002:2:7A	<i>Aspergillus flavus:</i>	75% correct to species level 98% correct to genus level
2002:2:7B	<i>Sporothrix schenckii:</i>	48% correct to species level 50% correct to genus level 25% miss-identified as an <i>Acremonium</i> sp.
2002:2:7C	<i>Microsporium cookei:</i>	60% correct to species level 12% miss-identified as <i>M. gypseum</i>
2002:4:7A	<i>Scedosporium apiospermum:</i>	75% correct to species level 93% correct to genus level
2002:4:7B	<i>Candida glabrata:</i>	83% correct to species level Some still use " <i>Torulopsis</i> " as a genus name, see revised QAP list.
2002:4:7C	<i>Bipolaris australiensis:</i>	16% correct to species level 60% correct to genus level
2002:6:7A	<i>Scedosporium prolificans:</i>	72% correct to species level 81% correct to genus level
2002:6:7B	<i>Trichophyton mentagrophytes:</i>	77% correct to species level New species definitions need to be noted
2002:6:7C	<i>Phialophora verrucosa:</i>	62% correct to species level 74% correct to genus level
2002:8:7A	<i>Fusarium oxysporum:</i>	19% correct to species level 79% correct to genus level
2002:8:7B	<i>Cryptococcus neoformans:</i>	17% correct to varietal level 97% correct to species level New species definitions need to be noted.
2002:8:7C	<i>Alternaria alternate.</i>	92% correct to genus level