

SUPPLEMENTARY TABLE

Antifungal activity of TCAN26 and miltefosine against *Sporothrix schenckii* isolates in filamentous and yeast forms (µg/mL)

Strains	Source	Miltefosine				TCAN26			
		Filamentous		Yeast		Filamentous		Yeast	
		MIC	MFC	MIC	MFC	MIC	MFC	MIC	MFC
ATCC MYA 4821	human isolate - USA	1	2	1	1	1	2	0.5	4
ATCC MYA 4820	human isolate - Brazil	2	2	2	2	1	2	2	2
ATCC 32286	human isolate - Brazil	1	1	0.5	2	0.5	0.5	1	1
ATCC 16345	human isolate - USA	0.5	1	1	2	1	1	0.25	0.5
SB02	human isolate - Brazil	2	2	1	2	1	4	0.5	1
BH1	human isolate - Brazil	1	2	1	2	0.5	0,5	0.5	1
Ss 03	human isolate - Brazil	2	2	2	2	1	8	1	2
Ss 22	human isolate - Brazil	2	2	2	2	1	2	2	2
Ss 59	human isolate - Brazil	2	2	2	2	1	1	1	1
Ss 73	human isolate - Brazil	2	16	2	4	1	1	2	2
Ss 116	human isolate - Brazil	2	2	2	2	1	1	1	1
Ss 144	human isolate - Brazil	2	4	2	2	1	1	1	2

MIC: minimum inhibitory concentration; MFC: minimum fungicidal concentration.