

Supplementary Material “*In silico* characterization of microRNAs-like sequences in the genome of *Paracoccidioides brasiliensis*”

Table S1 - Access numbers of the proteins used to construct the phylogenetic trees.

	Access number			
	Argonaute 1	Argonaute 2	Dicer 1	Dicer 2
<i>Aspergillus clavatus</i> NRRL1	-	ACLA_058710	ACLA_014840	ACLA_055980
<i>Aspergillus flavus</i> AF70	-	-	KC686608	AFLA_066400
<i>Aspergillus fumigatus</i>	AFUA_3G11010	AFUA_8G05280	AFUA_5G11790	AFUA_4G02930
<i>Aspergillus kawachii</i>	-	-	-	AKAW_05119
<i>Aspergillus nidulans</i>	-	ANIA_01519	ANIA_00119	PDIP_77770
<i>Aspergillus niger</i>	-	ANI_1_1958144	ANI_1_424164	-
<i>Aspergillus oryzae</i> RIB40	AO090003000654	AO090012000881	AO090120000355	Ao3042_00077
<i>Aspergillus terreus</i> NIH2624	ATEG_04627	ATEG_04763	ATEG_02092	ATEG_07902
<i>Blastomyces dermatitidis</i> ATCC	BDDG_11934	BDDG_06070	BDCG_08125	BDCG_02544
<i>Coccidioides immitis</i> RS	CIMG_03797	CIMG_08296	-	CIMG_05654
<i>Cryptococcus neoformans</i> H99	-	-	CNAG_02745	-
<i>Histoplasma capsulatum</i> G186AR	HCBG_06692	HCBG_03944	HCBG_01751	HCBG_01136
<i>Histoplasma capsulatum</i> H143	HCDG_08528	HCDG_00823	HCDG_06891	-
<i>Magnaporthe oryzae</i> 70-15	-	-	MGG_01541	MGG_12357
<i>Neurospora crassa</i> OR74A	NCU06838	NCU08389	NCU08270	NCU06766
<i>Paracoccidioides brasiliensis</i> Pb01	PAAG_11422	PAAG_03231	PAAG_11489	PAAG_00072
<i>Paracoccidioides brasiliensis</i> Pb03	PADG_02302	PABG_00673	PABG_04917	PABG_05105
<i>Paracoccidioides brasiliensis</i> Pb18	PADG_00716	PADG_03108	PADG_11946	PADG_07189
<i>Penicillium chrysogenum</i>	EN45_032900	PC12G03410	-	-
<i>Penicillium marneffei</i>	-	AGM20448	-	-
<i>Sclerotinia sclerotiorum</i>	-	SS1G_00384	SS1G_13747	SS1G_10419
<i>Schizosaccharomyces pombe</i> 972h	-	-	SPCC188.13c	-
<i>Sporothrix schenckii</i>	-	-	C8CK81_SPOSC	-