

Taxon	Isolate	SSU rRNA gene	α-tubulin	hsp90
<i>Acanthometra</i> sp.		AF063240.1		
<i>Acrasis rosea</i>		AF011458.1		
<i>Andalucia godoyi</i> AND28		AY965870.1	EU334874	EU334880
<i>Andalucia incarcerata</i>			AAK27844.1	EU334886
<i>Arabidopsis thaliana</i>			NP_193232.1	AAN31859
<i>Carpediemonas membranifera</i>		AY117416.1	AAM77193.1	ABC54644
<i>Cercomonas</i> ATCC50317		U42449.1		
<i>Clathrulina elegans</i>		AY305009.1		
<i>Cryptosporidium parvum</i>		L16996.1		
<i>Cyanophora paradoxa</i>		X68483.1		
<i>Dermamoeba algensis</i>		AY294148.1		
<i>Dictyostelium discoideum</i>			XP_637058.1	P54651
<i>Eimeria acervulina</i>			CAA61255.1	
<i>Eimeria tenella</i>			CAA61255.1	O44001
<i>Entamoeba histolytica</i>			P31017	XP_653132
Enteromonad	PSEUD	AY921408	EF551185	
Enteromonad	PYX	AY921407		
Enteromonadidae sp.	KR-PO3	AY701872.1		
<i>Enteromonas hominis</i>	ENTEROII	EF551180	EF551184	EF551168
<i>Enteromonas</i> sp.	GECA2	EF551178	EF551186	EF551169
<i>Enteromonas</i> sp.	CUORA1	EF551179		
<i>Euglena gracilis</i>			P33625	AAQ24862.1
<i>Giardia ardeae</i>		Z17210.1		
<i>Giardia intestinalis</i>		M54878.1	XP_001705720	BAD83616
<i>Giardia intestinalis</i> isolate BAC7		AF199444.1		
<i>Giardia microti</i>		AF006676.1		
<i>Giardia muris</i>		X65063.1		
<i>Giardia</i> sp.		U20351.1		
<i>Guillardia theta</i>		X57162.1		
<i>Hexamita inflata</i>		L07836.1	AAC47085.1	AAR26696
<i>Hexamita nelsoni</i>		EF050053.1		
<i>Homo sapiens</i>			NP_006073	NP031381
<i>Ichthyobodo</i> sp.		AY229972.1		
<i>Jakoba libera</i>		AF411288.1		
<i>Macropharyngomonas halophila</i>		AF011465.1		
<i>Malawimonas jakobiformis</i>		AY117420.1	AAK27846.1	ABC54645

<i>Mesostigma viride</i>		AJ250108.1		
<i>Monocercomonas</i> ATCC50210			AAD05022.1	
<i>Monocercomonas ruminantium</i>	KOJ14	AY319280.1		
<i>Monocercomonoides</i> sp.				AAW221773
<i>Monosiga brevicollis</i>		AF100940.1	AAK27410.1	AAP51213
<i>Mus musculus</i>			NP_035783.1	P11499
<i>Naegleria gruberi</i>		M18732.1	P11237	AAM937561
<i>Neurospora crassa</i>			XP_963223.1	XP323482
<i>Noctiluca scintillans</i>		AF022200.1		
<i>Octomitus intestinalis</i>		DQ366277.1		
<i>Oryza sativa</i>			NP_001051132.1	P33126
<i>Paramecium tetraurelia</i>			XP_001454509	AAG00568
<i>Podocoryne carnea</i>		AF358092.1		
<i>Reclinomonas americana</i>		AY117417.1		
<i>Retortamonas</i> sp.	KOZA1	AF439344.1		
<i>Retortamonas</i> sp.	LOS	AF439345.1		
<i>Retortamonas</i> sp.	OVCE	AF439346.1		
<i>Retortamonas</i> sp.	ATCC 50375	AF439347.1		
<i>Retortamonas</i> sp.	VALE	AF439348.1		EF551172
<i>Saccharomyces cerevisiae</i>			NP_013625.1	NP_015084
<i>Schizosaccharomyces pombe</i>		X58056.1		
<i>Spiroucleus salmonicida</i>		DQ186595.1	AAC47212	ABC54647
<i>Spiroucleus meleagridis</i>		EF050054.1		
<i>Spiroucleus muris</i>		EU043230	AAC47088.1	
<i>Spiroucleus barkhanus</i>		DQ186581.1	DQ181579	
<i>Spiroucleus salmonis</i>		DQ394703.1		
<i>Spiroucleus</i> sp.	GEPA2H	EF551181		
<i>Spiroucleus torosa</i>		EF050055.1		
<i>Spiroucleus vortens</i>		U93086.1	AAB81021.1	EF551170
<i>Streblomastix strix</i>			ABC97356.1	AAO46123
<i>Tetrahymena thermophila</i>			XP_001022424	AAD937561
<i>Toxoplasma gondii</i>			P10873.1	AAP44977
<i>Trepomonas agilis</i>		AF015455.1		
<i>Trepomonas</i> sp.	PPS6	EF551174		
<i>Trepomonas steini</i>	LUH3	EF551173		
<i>Trichomonas vaginalis</i>		U17510.1	AAK83156.1	XP_001317545
<i>Trichonympha agilis</i>		AB003920.1		
<i>Trimastix marina</i>		AF244905.1	ABC54661.1	ABC54648

<i>Trimastix pyriformis</i>		AF244903.1	PEP, Trimastix pyriformis Cluster TPL00000212	EU327684
<i>Trimitus</i> sp.	KOMPKOJ	EF551182		
<i>Trimitus</i> sp.	IT1	EF551176		
<i>Trimitus</i> sp.	DOGA1	EF551177		
<i>Trimitus</i> sp.	RAPI1	AY701873.1		
<i>Trimitus</i> sp.	TRION	AY701874.1	EF551183	EF551171
<i>Trypanosoma cruzi</i>			XP_802499.1	A26125
<i>Uncultured eukaryote</i>	CHES12	EF551175		
Uncultured <i>Oxymonas</i> sp.		AB092931.1		
<i>Volvox carteri</i>		X53904.1		