

Supplementary Materials:

# ***Entamoeba histolytica*: Proteomics bioinformatics revealed predictive functions and protein-protein interactions of differentially abundant membrane and cytosolic protein**

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**Table S1.** Classification of Increased Abundance Proteins by PANTHER DB (Membrane proteins are bolded)

Accession Number	Gene Name	PANTHER (Family/Subfamily)
Catalytic Activity (Molecular Function)		
EHI_129750	Rho family GTPase	Ras-related protein rac1-related (pthr24072: sf281)
EHI_199590	<b>70 kDa heat shock protein putative</b>	<b>Endoplasmic reticulum chaperone bip (pthr19375: sf144)</b>
EHI_076870	3-oxo 5 alpha-steroid 4-dehydrogenase domain	Sc2 (pthr10556: sf28)
EHI_054830	Calcium-transporting ATPase	Calcium-transporting ATPase (pthr24093: sf369)
EHI_014030	NAD(P) transhydrogenase subunit alpha, putative	Nicotinamide nucleotide transhydrogenase (pthr10160: sf19)
EHI_054180	Protein SEY1 homolog 2	Protein sey1 (pthr45923: sf2)
EHI_200230	Cell surface protease gp63 putative	Leishmanolysin-like peptidase (pthr10942: sf0)
Binding (Molecular Function)		
EHI_129750	Rho family GTPase	Ras-related protein rac1-related (pthr24072: sf281)
EHI_199590	<b>70 kDa heat shock protein putative</b>	<b>Endoplasmic reticulum chaperone bip (pthr19375: sf144)</b>
EHI_014030	NAD(P) transhydrogenase subunit alpha, putative	Nicotinamide nucleotide transhydrogenase (pthr10160: sf19)
EHI_136160	Calreticulin putative	Calreticulin (pthr11073: sf2)
EHI_139030	<b>EhSyntaxin 1A (Fragment)</b>	Syntaxin-1a (pthr19957: sf41)
EHI_021410	EhSyntaxin B	Ld23667p (pthr19957: sf38)
EHI_175460	60S acidic ribosomal protein p0	60s acidic ribosomal protein p0 (pthr45699: sf3)
Accession Number	Gene Name	PANTHER (Family/Subfamily)
Cellular Process (Biological Process)		
EHI_078310	Uncharacterized protein	Protein yippee-like (pthr14255: sf3)
EHI_129750	Rho family GTPase	Ras-related protein rac1-related (pthr24072: sf281)
EHI_065790	Rab family GTPase	Ld44762p (pthr47980: sf24)

EHI_199590	70 kDa heat shock protein putative	Endoplasmic reticulum chaperone bip (pthr19375: sf144)
EHI_076870	3-oxo 5 alpha-steroid 4-dehydrogenase domain-contai	Sc2 (pthr10556: sf28)
EHI_014030	NAD(P) transhydrogenase subunit alpha, putative	Nicotinamide nucleotide transhydrogenase (pthr10160: sf19)
EHI_136160	Calreticulin putative	Calreticulin (pthr11073: sf2)
EHI_139030	EhSyntaxin 1A (Fragment)	Syntaxin-1a (pthr19957: sf41)
EHI_054180	Protein SEY1 homolog 2	Protein sey1 (pthr45923: sf2)
EHI_021410	EhSyntaxin B	Ld23667p (pthr19957: sf38)
EHI_175460	60S acidic ribosomal protein p0 (pthr45699: sf3)	60s acidic ribosomal protein p0 (pthr45699: sf3)
Cell/Cell Part (Cellular Component)		
EHI_078310	Uncharacterized protein	Protein yippee-like (pthr14255: sf3)
EHI_129750	Rho family GTPase	Ras-related protein rac1-related (pthr24072: sf281)
EHI_065790	Rab family GTPase (Fragment)	Ld44762p (pthr47980: sf24)
EHI_199590	70 kDa heat shock protein putative	Endoplasmic reticulum chaperone bip (pthr19375: sf144)
EHI_076870	3-oxo 5 alpha-steroid 4-dehydrogenase domain-contai	Sc2 (pthr10556: sf28)
EHI_014030	NAD(P) transhydrogenase subunit alpha, putative	Nicotinamide nucleotide transhydrogenase (pthr10160: sf19)
EHI_136160	Calreticulin putative	Calreticulin (pthr11073: sf2)
EHI_139030	EhSyntaxin 1A (Fragment)	Syntaxin-1a (pthr19957: sf41)
EHI_054180	Protein SEY1 homolog 2	Protein sey1 (pthr45923: sf2)

**Table S2.** Classification of decreased abundance proteins by PANTHER DB.

Mapped ID	Gene Name/ Symbol	PANTHER (Family/Subfamily)
		Binding / Cellular Process / Cell Part
EHI_052860	Heat shock protein 70 putative	Ribosome-associated molecular chaperone ssb1-related (pthr19375: sf395)
EHI_125840	Peptidyl-prolyl cis-trans isomerase	Peptidyl-prolyl cis-trans isomerase d-related (pthr1107: sf380)
EHI_166810	Elongation factor 2	Elongation factor 2 (pthr42908: sf10)
EHI_104630	Filamin 2 putative	Zgc:100997 (pthr19961: sf58)
EHI_198930	Actin putative	Actin-related protein 3b (pthr11937: sf31)
EHI_192450	Rho family GTPase	Ras-related protein rac1-related (pthr24072: sf281)
EHI_146180	Rho family GTPase	Ras-related protein rac1-related (pthr24072: sf281)
EHI_176140	Profilin	Profilin (pthr11604: sf0)
EHI_174180	Skp1 family protein	S-phase kinase-associated protein 1 (pthr11165: sf24)
EHI_147570	Rho GDP exchange inhibitor, putative	Ld16419p (pthr10980: sf3)
EHI_091250	Arp2/3 complex 34 kDa subunit	Actin-related protein 2/3 complex subunit 2 (pthr12058: sf0)
EHI_005020	F-actin-capping protein subunit beta	F-actin-capping protein subunit beta (pthr10619: sf0)