

Gene	Annotation
PBANKA_0622961	28S ribosomal RNA
PBANKA_0622921	18S ribosomal RNA
PBANKA_0521221	18S ribosomal RNA
PBANKA_0521261	28S ribosomal RNA
PBANKA_1245861	28S ribosomal RNA
PBANKA_0700761	28S ribosomal RNA
PBANKA_0700721	18S ribosomal RNA
PBANKA_1245821	18S ribosomal RNA
PBANKA_0501200	early transcribed membrane protein
PBANKA_0700741	5.8S ribosomal RNA
PBANKA_1245841	5.8S ribosomal RNA
PBANKA_1465051	Plasmodium exported protein
PBANKA_0403200	circumsporozoite (CS) protein
PBANKA_1349300	conserved Plasmodium protein
PBANKA_1400800	protein UIS3
PBANKA_1432300	cell traversal protein for ookinetes and sporozoites
PBANKA_1349800	thrombospondin-related anonymous protein
PBANKA_0910900	sporozoite surface protein essential for liver stage development
PBANKA_1312700	gamete egress and sporozoite traversal protein
PBANKA_0205800	eukaryotic translation initiation factor 2-alpha kinase 2
PBANKA_0521241	5.8S ribosomal RNA
PBANKA_0711900	heat shock protein 70
PBANKA_1328000	serine/threonine protein phosphatase UIS2
PBANKA_0521700	AP2 domain transcription factor
PBANKA_1456900	translation initiation factor SUI1
PBANKA_1128100	Phospholipase
PBANKA_1349700	conserved Plasmodium protein
PBANKA_1006300	perforin-like protein 1
PBANKA_1331400	kelch domain-containing protein
PBANKA_1022500	surface protein P113

Name	Mean Expression (mRNA/1,000)
28S rRNA	6.83260571
18S rRNA	6.218053397
18S rRNA	5.959040397
28S rRNA	5.57666805
28S rRNA	5.152612306
28S rRNA	5.144063768
18S rRNA	4.946382284
18S rRNA	4.940647103
UIS4	2.830583645
5.8S rRNA	1.625306807
5.8S rRNA	1.455684992
	0.828611794
CSP	0.772507358
	0.594094165
UIS3	0.436540812
CeITOS	0.431423234
TRAP	0.357809195
	0.345152169
GEST	0.314614948
eIK2	0.304490222
	0.283130716
HSP70	0.264139282
UIS2	0.236380616
	0.218313232
SUI1	0.18129358
	0.175947334
	0.159672759
	0.154193665
	0.149026993
P113	0.143464794