1.63	0.93	39294.23	12938.42	19519.77	18260.01	15328.71	0.46	1509.41	854.19	602.16	743.77	0.86	6300.66	5689.32	4783.33	6280.00	9929.96	8904.80	12043.62	12714.61	Mero_SAG_fam_member	
37.61	21.37	26853.59	14211.35	13914.54	9590.57	10632.16	2.12	417.99	395.14	207.06	174.59	15.64	1162.60	1490.06	3760.21	5954.90	7541.43	4312.71	3650.03	5470.89	Mero_microneme	40000
8.04	12.51	21532.72	7798.91	8693.38	7287.75	8497.08	1.38	278.66			83.26	11.69	1448.83	1598.43	2184.89	3392.99	5229.25	4190.79	4581.01	4719.09	Mero_ pan_domain-containing_protein	
2778.07	14156.60	1723.05	1049 42	1788.19	505.72	723 11	19197.43	1950 62	2050.90	991 69	451 42	556.67	1042 45	2167 36	468 53	778 42	1449.67	949 91	1285 64	924 51	EfaB_rRNA_LSU	30000
	19109.13	769.41		3662.52			23259.77		3435.09			946.93					3555.95				EfaB_rRNA_SSU	
																						20000
14.83	27.20	3272.71		2003.74			20822.99					9941.87					1903.83				Sporo_unidentified_	20000
26.39	64.99	1170.37					14432.62					5105.81									Sporo_serine_protease	
1.11	1.29	1625.52					13798.02					7013.59					646.27				Sporo_subtilisin_like_protease	10000
17.60	19.09	0.00	34.66			34.43	9606.70					3838.20	3.53								Sporo_GDA1/CD39	
0.95	2.16	21.67	5.98	15.83	27.09	9.94	10856.52		707.47			7864.96	0.00	27.09	69.32	0.00	5.91	10.16	0.00	10.16	Sporo_unidentified	0
52.81	53.06	0.00	4.78	2.06	0.00	2.18	1.29	9915.67	16219.77	1296.21	14293.16	1.24	3.53	0.00	322.71	0.00	10.84	0.00	0.00	0.00	Game_unidentified	· ·
6672.63	5126.50	43.35	26.30	19.16	27.09	28.71	0.83	92.89	355.50	437.07	625.89	3.53	28.27	0.00	35.86	25.18	17.24	15.24	29.55	10.16	Oocy_hypothetical_protein_	
6387.62	6144.86	0.00	3.59		4.52	1.75	63.15	185.77		1168.53	1555.54	101.29	3.53	0.00				0.00			Oocy_hypothetical_protein	
10.16	17.28	10.84	10.76		0.00	4.61	5.54	232.22	514.27	909.37	266.78	4.00	3.53	0.00				0.00			Micro_axonemal_dynein_heavy_chain	
11.46	23.30	10.84	23.90		0.00	15.88	1.38	185.77		1445.80	439.26	2.87	3.53	27.09				20.32			Micro_axonemal_dynein_gamete_fusion_factor	
43.72	83.99	21.67	89.64			72.08	160.36	232.22		1630.40	374.86	101.75	45.94								Micro_axonemal_dynein_flagellar_arm	
29.79	92.17	238.41	210.36		307.04	296.52	116.60	510.88			265.42	120.57	374.58	162.55				320.02			Ref_cytochrome_C_oxidase	
53.71	445.03	108.37	92.03		94.82	99.58	63.70	92.89			88.10	87.74	180.22	108.37				116.83			Ref_methyltransferase	
44.89	33.98	151.72	90.84		135.46	98.54	143.10	69.67			50.38	98.28	88.34	54.18				106.67			Ref_TATA_Box2	
0.52	2.95	249.25	147.01			250.39	118.91	92.89			63.78	168.30	268.56								Ref_60s_ribosome	
44.80	12.11	0.00	51.40			30.11	3.69	998.53	3029.92	2218.11	2124.84	4.58	49.47								Macro_amiloride-sensitive_amine	
90.64	89.99	97.53	82.47			71.80	47.27	162.55	1360.48	2809.70	693.89	54.22	31.80								Micro_axonemal_dynein	
14389.30	5431.67	162.55	166.14			154.25	369.00	325.10			1153.37	276.16	67.14								Oocy_early_zinc_finger/kinase/hypothetical	
17996.30	9907.02	0.00	2.39			0.89	3.42		1646.91			11.77	0.00								Oocy_early_aminophypothetical_protein	
5227.70	12578.34	75.86	81.28			110.77	329.49	116.11			134.01	136.49	120.15								Oocy_OWP_	
7529.27	19069.07	0.00	33.47	31.09	9.03	33.61	0.65	464.43	869.96	1304.53	1651.21	1.45	0.00	0.00	98.01	11.45	35.96	0.00	29.55	0.00	Oocy_hypothetical_protein	
46154.66	15481.04	335.94	378.89	492.02	275.44	315.40	717.32	7802.50	13764.851	5404.51	18534.90	803.09	272.10	433.47	999.22	444.16	381.75	462.26	472.88	253.99	Oocy_early_hypothetical_protein	
27589.81	18187.63	0.00	7.17	15.37	0.00	0.43	1.48	905.65	2870.94	3766.02	4180.56	2.67	0.00	0.00	241.44	0.00	4.43	0.00	0.00	0.00	Oocy_early_hypothetical_conserved_protein	
30565.31	18564.74	119.20	70.52		45.15	79.38	22.16	1161.09	3390.12	4336.43	4890.58	12.57	106.01	81.28				121.91			Oocy_early_subtilase_fam_serine_protease	
16538.04	24798.57	10.84	10.76		0.00	3.93	0.65	371.55	1124.54	1523.88	1947.03	3.78	21.20	0.00				20.32			Oocy_early_aminopeptidase_1	
17689.95	23069.47	21.67	11.95		0.00	2.57	35.17	0.00			12.16	20.82	7.07	0.00				0.00			Oocy_early_alanine_dehydrogenase/transhydrogenase	
15917.24	14375.74	21.67	3.59		0.00	6.83	1.85	371.55	1271.69	1530.18	1876.17	2.07	17.67	0.00				5.08			Oocy_OWP	
18680.86	18096.62	0.00	14.34	13.77	0.00	5.40	0.18	464.43	1968.63	1988.81	2637.93	2.41	0.00	27.09	83.67	4.58	10.34	10.16	0.00	5.08	Oocy_early_hypothetical_protein_	
\exists	Ζ	Ra	Z	Ş	C_5	Z	¥	Ζ	ş	Ž	Ζ	Ζ	C5	Ž	ş	Z	ş	C5	Ra	Ra		
<u>,</u> 2	콘	9_1	콘	콘	7BI	콘	戸	콘	콘	콘	콘	콘	7BL	콘	콘	콘	NMRI_	7BL	g_1	9_2		
8	00	stlr	_1s:	<u> </u>	6	18:	_sp	_2n	<u>1</u>	<u>1</u>	_2n	_sp	-6	_2n	<u> </u>	15:	_2n	<u>-</u> 6	sthr	nd		
NMRI_oocysts_rep1	NMRI_oocysts_rep2	Rag_1stlnf_5dpi_rep2	NMRI_1stInf_5dpi_rep2	NMRI_1stInf_5dpi_rep1	C57BL6_1stlnf_5dpi_rep2	NMRI_1stInf_5dpi_rep3	NMRI_sporozoites_rep2	NMRI_2ndInf_7dpi_rep2	NMRI_1stInf_7dpi_rep2	NMRI_1stInf_7dpi_rep1	NMRI_2ndInf_7dpi_rep1	NMRI_sporozoites_rep1	C57BL6_2ndInf_5dpi_rep1	NMRI_2ndInf_3dpi_rep2	NMRI_1stInf_3dpi_rep1	NMRI_1stInf_3dpi_rep2	_2ndInf_5dpi_rep1	C57BL6_1stlnf_5dpi_rep1	Rag_1stInf_5dpi_rep1	Rag_2ndInf_5dpi_rep1		
ts_r	S	<u>dp</u>	_5d	_5d	nf_(_5d	<u>zoit</u>	7c	_7d	_7d	_ 7 c	zoite	nf L	_	_3d	_3d	⁻ 20	nf_;	<u>dpi</u>	5dp		
ер 1	èp2	_ <u>re</u>	<u>o</u> .	<u>5</u> .	5dp	<u>9</u> .	Se	<u>호</u> .	<u>P</u> .	<u>0</u> .	<u>ö</u> .	Se	<u>5</u> dt	<u>Þ</u> .	힏.	<u>p</u> .	<u>ö</u> .	5dp	_r <u>e</u>	<u>ال</u> ب_		
	10	2	gdə.	ер 1	i_re	ер 🤅	rep.	rep	ep2	ep 1	rep	гер	<u>⊃</u> .	rep	ер 1	.epź	rep		5	<u> </u>		
			.0	_	p2	w	Ν	2		_	_	_	ep1	Ν		10	_	þ1				
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