

Figure 1 - Figure supplement 5

A.

Gene ID	Annotation	HZ Day 9 [Avg. FPKM]	SZ Day 9 [Avg. FPKM]
PcyM_0317700	dynein heavy chain, putative	0.20	17.30
PcyM_1124800	conserved Plasmodium protein, unknown function	0.28	36.55
PcyM_0519400	n.a.	0.12	14.61
PcyM_0516100	Plasmodium exported protein (PHIST), unknown function	0.18	33.02
PcyM_1453900	conserved Plasmodium protein, unknown function	0.00	5.07
PcyM_1261200	conserved Plasmodium protein, unknown function	0.27	39.59
PcyM_1031600	merozoite surface protein 3 (MSP3.6)	0.10	35.80
PcyM_1265700	conserved Plasmodium protein, unknown function	0.06	10.73
PcyM_1450200	merozoite surface protein 9 (MSP9)	0.00	19.04
PcyM_0303600	Plasmodium exported protein, unknown function	0.00	16.03
PcyM_1250300	conserved Plasmodium protein, unknown function	0.12	36.68
PcyM_0533600	early transcribed membrane protein (ETRAMP)	0.00	21.52
PcyM_0944000	RNA-binding protein, putative	0.13	16.88
PcyM_1423400	phosphodiesterase gamma, putative (PDEgamma)	0.13	8.03
PcyM_1006500	acyl-CoA synthetase (ACS10)	0.17	47.68
PcyM_1108500	conserved Plasmodium protein, unknown function	0.10	10.39
PcyM_1005800	inner membrane complex protein 1g, putative (IMC1g)	0.13	12.30
PcyM_1127600	transcription factor with AP2 domain(s), putative (ApiAP2)	0.10	27.34
PcyM_1219100	n.a.	0.18	27.41
PcyM_0518700	conserved Plasmodium protein, unknown function	0.23	18.22
PcyM_1145100	MYND finger protein, putative	0.59	19.54
PcyM_0316800	calcium-dependent protein kinase 4 (CDPK4)	0.35	70.74
PcyM_0121700	Plasmodium exported protein (PHISTc), unknown function	0.13	10.79
PcyM_0942900	conserved Plasmodium protein, unknown function	0.06	2.95

B.

