

Motif	PWM	Distribution	$\log_{10}P_{Pf}$	Best $\log_{10}P_{Rodent}$	Cluster	Ref.
PfM1.1			-10.96	-3.68	GO_GNF0004: Sexual Development	-
PfM2.1			-21.18	-2.86	GO_GNF0004: Sexual Development	(Young <i>et al.</i> , 2005)
PfM4.1			-49.13	-18.21	GO_GNF0004: Sexual Development	(Chow <i>et al.</i> , 2003)
PfM4.2			-25.04	-2.44	GO_GNF0004: Sexual Development	-
PfM15.1			-9.63	-5.71	GO_0005830: Cytosolic Ribosome	G-box ; (Militello <i>et al.</i> , 2004)
PfM18.1			-11.88	-5.33	GO_0030260: Cell Invasion	SPE2 ; (Voss <i>et al.</i> , 2003)
PfM20.1			-13.92	-3.29	GO_0030260: Cell Invasion	-
PfM21.1			-27.54	-2.99	GO_0020033: Antigenic Variation	-
PfM24.1			-18.73	-2.15	GO_GNF0006: Sporozoite Specific	-
PfM27.1			-13.71	-4.82	GO_0000067: DNA Replication & Chromosome Cycle	-
PfM31.1			-7.28	-2.09	GO_0006720: Isoprenoid Metabolism	-