

Table S2

Strain	Accession	Definition	Mass	Score	Queries
RH	O60955	14-3-3 protein homologue	30679	412	40
	P13404	Dense granule protein 2 (GRA2) precursor	19830	96	17
	O00933	Dense granule protein 7 (GRA7) precursor	25842	152	10
	Q9GRG4	MIC3 microneme protein precursor	37859	96	4
	Q9GSV5	MIC10 microneme protein precursor	23109	151	7
	Q8IT73	MIC11 microneme protein precursor	22403	149	12
	Q95UJ7	MLC1 myosin light chain	24108	103	4
	O15694	SAG1-related sequence 3	36215	94	1
	Q7KNK3	Surface antigen P30	26617	162	7
	Q9NBH0	Surface antigen P22	19094	160	5
	Q9NJS3	Tachyzoite serine proteinase inhibitor	32569	111	5
PTG	O60955	14-3-3 protein homologue	30679	218	34
	O77470	Acyl carrier protein precursor	19368	93	2
	O15681	Apical membrane antigen 1 homolog	59940	82	5
	P13403	Dense granule protein 1 (GRA1, p24) precursor	20137	63	8
	P13404	Dense granule protein 2 (GRA2) precursor	19830	177	27
	P13404	Dense granule protein 2 (GRA2)	28018	164	26
	Q07828	Dense granule protein 5 (GRA5)	12969	99	9
	Q27003	Dense granule protein 6 (GRA6, p32, p33)	24015	87	3
	O00933	Dense granule protein 7 (GRA7) precursor	25347	232	11
	Q9BPL7	Enolase 2 (2-phosphoglycerate dehydratase 2)	48259	73	4
	Q7Z289	Gliding-associated protein 45	27301	71	5
	Q9BKE2	Glyceraldehyde-3-phosphate dehydrogenase	36605	97	5
	P90611	H4 protein	25968	95	2
	O00834	MIC1 microneme protein	48642	80	1
	Q9GRG4	MIC3 microneme protein precursor	37859	111	5
	Q9GSV5	MIC10 microneme protein precursor	23109	187	18
	Q8IT73	MIC11 microneme protein precursor	22403	109	15
	Q95UJ7	Myosin light chain TgMLC1	24108	132	7
	Q9XZD5	Peroxisomal catalase	57234	94	11
	Q9XZD5	Peroxisomal catalase	57234	92	10
	Q8MPF4	Putative PDI-like protein	24894	64	3
	O15694	SAG1-related sequence 3	36215	100	2
	Q95UQ2	Subtilisin-like protein	85034	117	15
	Q9NBH1	Surface antigen P22	19010	133	4
	Q6DNI7	Surface antigen P30	34806	183	5
	Q9NG25	Toxofilin	27115	133	7