

Table 2 Identification of immunoreactive proteins in the secretions of *Leishmania infantum* promastigotes (NCBI)

Spot name	No. of spots on gel	Protein name	No. of matched peptides	Mr (theoretical)	pI (theoretical)	Score	Protein sequence coverage (%)	Accession no.
SEC 1	4	A single peptide match to hst1v	1	24.2	6.07	73	5	XP_001469616.1
SEC 2	7	A single peptide match to chain A, crystal structure of selenomethionine	1	83.3	5.75	73	1	4YU5_A
SEC 4	14	Chitin-binding protein	3	49.9	6.18	295	9	WP_001035088.1
SEC 6	6	Enterotoxin 40 kDa subunit	2	43.09	6.85	171	6	CRG01534.1
SEC 8	2	A single peptide match to antigen	1	36.3	6.01	85	4	EOP01994.1
SEC 10	12	A single peptide match to bacillolysins (insecticidal δ -endotoxin)	1	62.6	5.78	77	2	EEM05310.1
SEC 11	1	Iron superoxide dismutase	2	26.5	8.46	185	12	XP_001463371.1
SEC 12	9	Phospholipase C	3	32.2	6.5	212	11	WP_002010569.1
SEC 13	17	A single peptide match to chain A, crystal structure of selenomethionine	1	83.3	5.75	82	1	4YU5_A

Mr = molecular weight; pI = isoelectric point.