

Table S1. List of proteins identified in the supernatant of *B. duncani*-infected human erythrocytes using nano trap technology.

Accession ID	Description	Protein FDR Confidence	Number of Peptides	Number of amino acids	MW [kDa]	RNaseq (TPM)#
BdWA1_000818-T1	Actin, putative	High	5	376	41.9	6836.72
BdWA1_000589-T1	phosphatidylinositol-4-phosphate 5-kinase, putative	High	4	1074	121.8	278.21
BdWA1_002814-T1	Thioredoxin domain Thioredoxin, conserved site Thioredoxin-like superfamily	High	4	490	54.4	1398.21
BdWA1_000266-T1	hypothetical protein, conserved	High	3	498	57.4	21.68
BdWA1_001049-T1	Hsp20/alpha-crystallin family, putative	High	3	177	20.1	8294.36
BdWA1_002869-T1	hypothetical protein, conserved	High	3	215	24.6	778.09
BdWA1_003373-T1	hypothetical protein	High	1	127	12.5	8199.71
BdWA1_001726-T1	RAP domain/Core histone H2A/H2B/H3/H4, putative	High	3	132	14.5	26809.25
BdWA1_002223-T1	BdV234 (GPI-anchored protein BdGPI8)	High	2	242	27.2	1655.60
BdWA1_001531-T1	hypothetical protein	High	3	375	41.4	4774.64
BdWA1_003044-T1	heat shock protein 70 precursor, putative	High	2	644	70.6	2621.88
BdWA1_001730-T1	BdV38 (putative EF-hand domain)	High	1	292	33	1426.92
BdWA1_001385-T1	40S ribosomal protein S3 protein, putative	High	1	224	25	1702.62
BdWA1_000947-T1	heat shock protein 90	High	2	713	82.3	4798.62
BdWA1_001677-T1	Sodium: dicarboxylate symporter family, putative	High	1	789	89.4	272.46
BdWA1_002995-T1	NAC domain-containing protein, putative	High	1	159	17.1	575.40
BdWA1_001746-T1	hypothetical protein, conserved	High	1	374	42.8	667.65
BdWA1_001707-T1	heat shock protein 70 precursor, putative	High	2	654	71.9	0.98
BdWA1_001359-T1	histone H3, putative	High	2	136	15.4	21963.75
BdWA1_002631-T1	Porin domain superfamily	High	1	298	32.9	572.95
BdWA1_000088-T1	hypothetical protein	High	1	601	68.4	17.86
BdWA1_001694-T1	Enolase,N-terminal domain / Enolase, C-terminal TIM barrel domain-containing protein, putative	Medium	1	442	47.6	4.71
BdWA1_000240-T1	BdGPI17	Medium	1	618	69.8	1674.59
BdWA1_000444-T1	myosin A	Medium	1	827	92.4	7.04
BdWA1_002345-T1	cytochrome c oxidase subunit 2, putative	Medium	1	168	19.1	353.85
BdWA1_002720-T1	transporter, putative	Medium	1	445	50.6	1769.55
BdWA1_000077-T1	Armadillo-type fold Armadillo-like helical Armadillo repeat-containing protein 6 Armadillo	Medium	1	2574	283.2	947.97

* FDR (False discovery rate)

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