

Number	Function	Transmembrane domain or Lipo signal	pI
BF3804	Fimbrillin-A Associated Anchor Lipoprotein	Yes	Acidic
BF1578	Fimbrillin-A Associated Anchor Protein	No	Acidic
BF4084	Fimbrillin-A Associated Anchor Protein	No	Acidic
BF4165	Phospholipase	Yes	Alkaline
BF2707	Heme-Binding Lipoprotein HmuY	Yes	Acidic
BF3139	Putative Exonuclease/Phosphatase	No	Acidic
BF3433	Hypothetical Protein	Yes	Acidic
BF3434	Hypothetical Protein	Yes	Acidic
BF2257	Hypothetical Protein	No	Acidic
BF1581	Hypothetical Protein	Yes	Acidic
BF1215	Hypothetical Protein	Yes	Acidic
BF2163	Hypothetical Protein	Yes	Acidic
BF3067	Hypothetical Protein	Yes	Acidic
BF1363	Hypothetical Protein	Yes	Acidic
BF1629	Hypothetical Protein	Yes	Acidic
BF3428	Hypothetical Protein	Yes	Acidic
BF3256	Hypothetical Protein	No	Acidic
BF3942	Hypothetical Protein	No	Acidic
BF2301	Hypothetical Protein	Yes	Acidic
BF0540	Hypothetical Protein	Yes	Acidic
BF1881	Hypothetical Protein	Yes	Acidic
BF4343	Hypothetical Protein	Yes	Acidic
BF3669	Hypothetical Protein	Yes	Acidic
BF1641	Hypothetical Protein	No	Acidic
BF2571	Hypothetical Protein	Yes	Acidic
BF3250	Hypothetical Protein	Yes	Acidic
BF1383	Hypothetical Protein	Yes	Alkaline
BF2100	Hypothetical Protein	Yes	Alkaline
BF2968	Hypothetical Protein	Yes	Alkaline
BF1214	Hypothetical Protein	Yes	Alkaline
BF4352	Hypothetical Protein	Yes	Alkaline