

Signature Proteins specific to the *Bartonellaceae* family

P. Kainth and R.S. Gupta (2005) Signature Proteins Specific for the Alpha-proteobacteria.
BMC Genomics 6: 94

Protein	BQ12190 [49474706]	BQ11460 [49474647]	BQ11450 [49474646]	BQ11430 [49474645]	BQ11380 [49474640]	BQ11160 [49474626]	BQ11120 [49474623]	BQ11100 [49474621]	BQ11030 [49474614]
Length	94	103	129	65	76	104	264	231	148
<i>B.henselae</i>	2e-27 (1.00)	2e-48 (1.02)	2e-52 (1.00)	3e-22 (1.00)	1e-22 (0.83)	4e-41 (1.05)	e-103 (1.00)	2e-94 (1.00)	3e-64 (0.99)
<i>B.quintana</i>	1e-40 (1.00)	3e-52 (1.00)	3e-61 (1.00)	2e-31 (1.00)	4e-38 (1.00)	6e-54 (1.00)	e-145 (1.00)	e-131 (1.00)	4e-83 (1.00)
Other Rizobiales	-	-	-	-	-	-	-	-	-
Non- Rizobiale	Prov. rettgeri 1.0 (2.39)	Symbio. therm. 0.024 (2.16)	Bacillus subtilis 3.9 (3.59)	Lacto. gasseri 2.3 (13.8)	Staph. aureus 0.12 (5.84)	Oceano. iheyensis 1.7 (6.16)	Dehalo. etheno. 0.57 (3.08)	Bacillus cereus 1.7 (1.82)	Citro. freundii 1.8 (5.72)