

**Table 15. Proteins specific to Archaea Showing sporadic distribution**

Gao, B. and Gupta, R.S. BMC Genomics (2007) 8, 86.

Gene ID, Accession Number and possible function									
PAB0004	[NP_125699]	NTP_transf	COG2413	PAB1280	[NP_127301]	CDD44167	PAB7281	[NP_126798]	CDD44835
PAB0137	[NP_125895]	COG4697		PAB1311	[NP_127260]	CDD44179	APES038	[NP_147562]	
PAB0502	[NP_126419]	CDD29787		PAB1376	[NP_127172]	CDD47265	APE0023	[NP_146907]	COG4996
PAB0520	[NP_126454]	PINc	CDD47944	PAB1477	[NP_127036]		APE0158	[NP_147010]	
PAB0531.2n	[NP_877639]			PAB1556	[NP_126922]		APE0716	[NP_147438]	COG4342
PAB0634	[NP_126625]	ATPase	CDD41674	PAB1596	[NP_126850]		APE0824	[NP_147521]	
PAB0758a	[NP_570852]	COG4049		PAB1631	[NP_126794]	COG4345	APE1123	[NP_147725]	CDD47315
PAB0788	[NP_126861]	PINc	CDD47944	PAB1686	[NP_126705]	CDD41923	APE1241	[NP_147816]	CDD45915
PAB0880	[NP_127010]	CDD44157		PAB1695	[NP_126695]	COG4047	APE1539	[NP_148009]	
PAB0921	[NP_127068]			PAB1697	[NP_126693]	COG3368	APE1745	[NP_148138]	
PAB0980	[NP_127154]			PAB2020	[NP_126204]	CDD44179	APE2001	[NP_148317]	RecB COG4080
PAB0981	[NP_127155]	CDD46399		PAB2035.1n	[NP_877616]		APE2057	[NP_148351]	
PAB0982	[NP_127156]	CDD46399		PAB3017	[NP_125737]		Ta1093a	[NP_394553]	
PAB0985	[NP_127159]			PAB7298	[NP_126858]	COG5559			
PAB1054.1n	[NP_877710]			PAB2252	[NP_125842]	COG2403			