

Table 8. Proteins that are unique to *Wolinella succinogenes*Gupta, R. S. (2006) *BMC Genomics* 7, 167.

Protein ID no.	Accession number	Function (Length)	Protein ID no.	Accession number	Function (Length)	Protein ID no.	Accession number	Function (Length)
WS0008	34556467	CYTB protein (163)	WS0663	34557078	hypoth. (121)	WS1451	34557795	hypoth. (86)
WS0010	34556469	hypoth. (302)	WS0667	34557080	hypoth. (74)	WS1457	34557801	hypoth. (311)
WS0035	34556492	hypoth. (61)	WS0672	34557085	hypoth. (139)	WS1485	34557824	hypoth. (89)
WS0048	34556503	hypoth. (258)	WS0729	34557134	hypoth. (122)	WS1573	34557898	hypoth. (108)
WS0089	34556542	hypoth. (177)	WS0732	34557137	hypoth. (67)	WS1574	34557899	hypoth. (105)
WS0100	34556552	hypoth. (77)	WS0777	34557177	hypoth. (166)	WS1593	34557917	hypoth. (90)
WS0152	34556600	hypoth. (72)	WS0782	34557181	hypoth. (59)	WS1616	34557934	hypoth. (96)
WS0182	34556629	hypoth. (66)	WS0797	34557195	hypoth. (170)	WS1619	34557936	hypoth. (194)
WS0210	34556653	hypoth. (51)	WS0833	34557229	hypoth. (39)	WS1662	34557977	hypoth. (115)
WS0215	34556658	hypoth. (128)	WS0871	34557265	hypoth. (101)	WS1735	34558045	hypoth. (80)
WS0227	34556670	hypoth. (81)	WS0887	34557277	hypoth. (53)	WS1762	34558069	hypoth. (70)
WS0247	34556687	hypoth. (251)	WS0891	34557281	hypoth. (71)	WS1820	34558120	hypoth. (113)
WS0251	34556691	hypoth. (246)	WS0893	34557283	hypoth. (55)	WS1832	34558131	hypoth. (161)
WS0261	34556701	hypoth. (66)	WS0909	34557299	hypoth. (137)	WS1854	34558152	hypoth. (76)
WS0262	34556702	hypoth. (65)	WS0957	34557345	hypoth. (47)	WS1867	34558162	hypoth. (214)
WS0268	34556707	hypoth. (122)	WS0961	34557349	hypoth. (131)	WS1888	34558183	hypoth. (180)
WS0319	34556755	hypoth. (99)	WS0980	34557368	hypoth. (40)	WS1889	34558184	hypoth. (229)
WS0364	34556797	hypoth. (239)	WS1079	34557461	hypoth. (86)	WS1929	34558223	hypoth. (251)
WS0366	34556799	hypoth. (149)	WS1083	34557464	hypoth. (80)	WS1936	34558227	hypoth. (246)
WS0334	34556769	hypoth. (137)	WS1101	34557479	hypoth. (132)	WS1963	34558251	hypoth. (71)
WS0388	34556819	hypoth. (62)	WS1151	34557523	hypoth. (195)	WS1984	34558272	hypoth. (60)
WS0406	34556835	hypoth. (90)	WS1165	34557537	hypoth. (61)	WS1993	34558280	hypoth. (73)
WS0431	34556858	hypoth. (204)	WS1204	34557572	hypoth. (59)	WS2027	34558313	hypoth. (101)
WS0500	34556923	hypoth. (105)	WS1255	34557619	hypoth. (68)	WS2028	34558314	hypoth. (162)
WS0531	34556952	hypoth. (135)	WS1282	34557646	hypoth. (187)	WS2029	34558315	hypoth. (186)
WS0532	34556953	hypoth. (163)	WS1314	34557675	hypoth. (68)	WS2032	34558318	hypoth. (64)
WS0535	34556955	hypoth. (122)	WS1363	34557716	hypoth. (71)	WS2033	34558319	hypoth. (241)
WS0539	34556959	hypoth. (219)	WS1373	34557725	hypoth. (64)	WS2034	34558320	hypoth. (177)
WS0571	34556990	hypoth. (173)	WS1393	34557744	hypoth. (125)	WS2041	34558326	hypoth. (180)
WS0625	34557041	hypoth. (33)	WS1395	34557746	hypoth. (76)	WS2053	34558338	hypoth. (293)
WS0636	34557052	hypoth. (105)	WS1437	34557783	hypoth. (146)	WS2074	34558358	hypoth. (125)
WS0639	34557055	hypoth. (320)	WS1439	34557784	hypoth. (141)	WS2101	34558384	hypoth. (233)
WS0647	34557063	hypoth. (151)	WS1446	34557791	hypoth. (252)	WS2144	34558424	hypoth. (146)
WS0659	34557074	hypoth. (48)	WS1447	34557792	hypoth. (106)	WS2218	34558491	hypoth. (222)

These proteins or ORFs do not show significant similarity to any other proteins in the database.