

Locus tag	Subunit	Glc	Gal	Fru	Man	Rha	Fuc	GlcA	Ara	Xyl	Mal	Lac	Suc	αCyc	Xln
<b>F-type ATP synthase</b>															
BVU_RS15090	β	36	41	32	32	31	17	28	30	23	35	32	36	25	19
BVU_RS15095	ε			1									1	1	1
BVU_RS15105	A														
BVU_RS15110	C	27	30	12	9	9	8	20	23	8	6	7	41	26	8
BVU_RS15115	B	27	36	30	18	17	33	25	19	24	18	20	30	12	14
BVU_RS15120	δ		4	2	5	5	6	3	4		4	2	7	4	
BVU_RS15125	α	15	21	19	16	11	14	22	18	13	11	14	17	7	8
BVU_RS15130	γ		2		2						1		2		
<b>V-type ATP synthase</b>															
BVU_RS17890	a				1		2		1					2	
BVU_RS17895	D	1	7		3			1	1	3		3		1	1
BVU_RS17900	B	4	6	1	3	7	4	6	4	2	7	5	1	2	4
BVU_RS17905	A		2		4	6	10	7	3	3	6	4		2	4
BVU_RS17915	E	13	17	16	15	26	10	20	6	19	24	20	7	6	16
BVU_RS17885	c														
<b>Rnf-complex</b>															
BVU_RS19480	RnfA														
BVU_RS19485	RnfE														
BVU_RS19490	RnfG					3	1	1							
BVU_RS19495	RnfD					5	4								
BVU_RS19500	RnfC	6	7	3		43	40		7	10	13	16			15
BVU_RS19505	RnfB	1	3	2	3	33	27	4	3	7	9	12	1	2	9
<b>Frd-complex</b>															
BVU_RS06270	FrdA	121	130	80	131	47	73	131	131	57	104	95	115	98	51
BVU_RS06275	FrdB	35	53	22	23	21	21	16	26	20	20	23	24	14	23
BVU_RS06265	FrdC	16	14	16	24	9	19	24	28	15	10	11	20	22	21
<b>NADH-ubiquinone reductase (Nqr-complex)</b>															
BVU_RS16270	A	23	36	25	38	12	22	19	27	15	18	24	23	22	16
BVU_RS16275	B	49	19	38	52	15	30	18	40	37	23	25	22	26	49
BVU_RS16280	C	16	18	21	33	13	18	27	29	16	13	16	26	16	17
BVU_RS16285	D														1
BVU_RS16290	E				3		2		4				2		
BVU_RS16295	F	21	22	26	44	12	22	41	47	26	21	24	47	26	20
<b>NADH-quinone oxidoreductase (NDHI-complex)</b>															
BVU_RS08895	NuoN														
BVU_RS08900	NuoM														
BVU_RS08905	NuoL														
BVU_RS08910	NuoK														
BVU_RS08915	NuoJ														
BVU_RS08920	NuoI														
BVU_RS08925	NuoH														
BVU_RS08930	NuoD														
BVU_RS08935	NuoB												1		
BVU_RS08940	NuoA														

Peptide count:
n.d.
12.5
25.0
37.5
≥50.0

**Fig. S3.** Differential protein profiles of respiratory complexes in *P. vulgatus*.