

Analyses of energy metabolism and stress defence provide insights into *Campylobacter concisus* growth and pathogenicity

Table S8: NCBI locus tags for genes involved in oxidative stress

(Prefixes for locus tags are as follows: *C. concisus* strain 13826: CCC13826_ ; *C. concisus* strain ATCC 33237: CCON33237_ ; *C. concisus* strain P2CDO4: CCS77_.)

Additional Table S8: NCBI locus tags for genes involved in use oxidative stress defense mechanisms of *C. concisus*

	<i>ahpC</i>	<i>bcp</i>	<i>tpx</i>	<i>docA/cj0358</i>	<i>dps</i>	<i>katA</i>	<i>mdaB</i>	<i>msrA/B</i>	<i>rrc</i>	<i>sodB</i>
13826	0985	2112	0323	1108	1456	-	1626	1633	1910	0328
ATCC 33237	1523	0275	1761	0161	0695	-	0755	0761	1802	1766
P2CD04	0419	1678	1855	0114	0694	-	0798	0805	1901	1849