

Std. dev.	Avg. size	Seqs in HGC	Gene / product
4696	13604	53	Adhesin for cattle intestine colonization
3574	5096	20	putative invasins
3468	7125	29	probable hemagglutinin-related protein
3456	5983	47	ToxB (plasmid)
2982	6444	53	Stx1 converting phage
2889	7356	25	Efa1/LifA-like protein
2776	7159	5	putative haemolysin/haemagglutinin
2686	4478	198	Adhesin
2668	4528	9	Efa1/LifA-like protein(Genomic island)
2501	8081	59	yersiniabactin biosynthetic protein
2458	4312	11	defense against restriction protein
2427	6606	56	RatA-like protein
2334	8527	19	putative peptide/polyketide synthase
2298	4047	7	hypothetical protein (K. pneumoniae plasmid)
2105	2842	3	ycbB. Possible Adhesin (plasmid)
2044	2443	4	Adhesin