

Table 1. General features of *O. anthropi* DE2010 and genome information

Item	Description or value
Features of <i>O. anthropi</i> DE2010 (MIGS)	
Classification	<i>Bacteria; Proteobacteria; Alphaproteobacteria; Rhizobiales; Brucellaceae; Ochrobactrum; Ochrobactrum anthropi</i>
Gram stain	Negative
Cell shape	Rod shaped and pleomorphic forms
Motility	Peritrichous flagellation
Sporulation	Non-sporulating
Temperature optimum	27 °C
pH range	5 – 9
Salinity range	0 – 70 ‰ NaCl
Relationship to oxygen	Strictly aerobic
Pathogenicity	Opportunistic human pathogen
Sample collection	2010
Geographic location	Spain: Tarragona
Latitude and Longitude	40.33 N 0.35 E
Environment (biome and feature)	Marine soil and wetland (Ebro Delta)
Genome features	
Genome size (Mb)	4.9
GC content (%)	56.52
Total number of genes	4,683
Coding sequence (CDS)	4,519
rRNAs	3
tRNA	48
tmRNA	1
ncRNAs	4
Pseudo Genes	109