|  |  |  |  |
| --- | --- | --- | --- |
| Gene (% ID) | Organism | accession | reference |
| *dddD* (60) | *Marinomonas* sp.MWYL1 | ABR72937.1 | Todd *et al*., 2007 |
| *Pseudomonas* sp.J465 | ACY01992.1 | Curson *et al.*, 2010 |
| *Psychrobacter* sp.J466 | ACY02894.1 | Curson *et al*., 2010 |
| *Halomonas* sp. HTNK1 | ACV84065.1 | Todd *et al*., 2010 |
| *dddL* (45) | *Sulfitobacter* sp. EE36 | ADK55772.1 | Curson *et al.*, 2008 |
| *Rhodobacter sphaeroides* 2.4.1 | ABA77574.1 | Curson *et al.*, 2008 |
| *dddP* (55) | *Roseovarius nubinhibens* ISM | EAP77700.1 | Todd *et al.*, 2009 |
| *dddQ* | *Ruegeria pomeroyi* DSS-3 | AAV94883.1 | Todd *et al.*, 2011 |
| *Roseovarius nubinhibens* ISM | EAP76001.1  EAP76002.1 | Todd *et al.*, 2011 |
| marine metagenome | GOS\_7860946  GOS\_2632696  GOS\_2469775 | Todd *et al.*, 2011 |
| *dddW* | *Ruegeria pomeroyi* DSS-3 | AAV93771.1 | Todd *et al*., 2012 |
| *dddY* | *Alcaligenes faecalis* | ADT64689.1 | Curson *et al.*, 2011a |
| *dmdA* (50) | *Ruegeria pomeroyi* DSS-3  *Pelagibacter ubique* HTCC1062 | AAV95190.1  YP\_265671.1 | Howard *et al.*, 2006 |
| rhodopsin | *Dokdonia donghaensis* MED134 | EAQ40507.1 | Gómez-Conarnau *et al.*, 2007 |
| *Vibrio* sp. AND4 | ZP\_02194911.1 | Gómez-Conarnau *et al.*, 2010 |
| *Salinibacter ruber* DSM 13855 | YP\_445623.1 | Balashov *et al.*, 2005 |
| *pufL* | *Roseovarius tolerans*  *Congregibacter litoralis* KT71 | ABK88229.1  ZP\_01104363.1 |  |
| *pufM* | *Roseovarius tolerans*  *Congregibacter litoralis* KT71 | ABK88230.1  ZP\_01104362.1 | Labrenz *et al.*,  Fuchs *et al.*, 2006 |
| *recA* | *Escherichia coli* K12 | P0A7G6.2 | Howard *et al.*, 2008 |