|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Vibrionaceae* speciesa** | **Ref. sequence** | ***rpsJ* tag** | **S10 distance to *oriC1*(bp)*b*** | **S10 position (%replichore)c** |
| *Vibrio anguillarum 772* | NC\_015633 | VAA\_02669 | 403117 | 26,3 |
| *Vibrio cholerae* N16961 | NC\_002505 | VC2597 | 196577 | 13,2 |
| *Vibrio cholerae* M66-2 | NC\_012578 | VCM66\_2518 | 190828 | 13,2 |
| *Vibrio cholerae* MJ-1236 | NC\_012668 | VCD\_01766 | 312140 | 19,8 |
| *Vibrio cholerae* O395 | NC\_009457 | VC095\_A2175 | 350606 | 23,2 |
| *Vibrio furnissii* NCTC 11218 | [NC\_016602](http://www.ncbi.nlm.nih.gov/nuccore/NC_016602.1) | VFU\_A00666 | 350351 | 21,2 |
| *Vibrio harveyi* ATCC BAA-1116 **d** | [NC\_009783](http://www.ncbi.nlm.nih.gov/nuccore/NC_009783.1) | VIBHAR\_00728 | 305538 | 16,2 |
| *Vibrio parahaemolyticus* RIMD 2210633 | NC\_004603 | VP0256 | 267342 | 16,2 |
| *Vibrio sp.* Ex25 | NC\_013456 | VEA\_001743 | 298546 | 18,3 |
| *Vibrio splendidus* LGP32 **e** | [NC\_011753](http://www.ncbi.nlm.nih.gov/nuccore/NC_011753.2) | VS\_2833 | 326852 | 19,8 |
| *Vibrio vulnificus* MO6-24/O | NC\_014965 | VVMO6\_02756 | 240620 | 15,1 |
| *Vibrio vulnificus* YJ016 | NC\_005139 | VV0374 | 375184 | 22,3 |
| *Vibrio vulnificus* CMCP6 | NC\_004459 | VV1\_0763 | 247081 | 15,1 |
| *Vibrio sp.* Strain EJY3 | NC\_016613 | VEJY3\_01275 | 288360 | 16,6 |
| *Aliivibrio fischeri* ES114 | NC\_006840 | VF\_0234 | 2652840 | 17,4 |
| *Aliivibrio fischeri* MJ11 | NC\_011184 | VFMJ11\_0224 | 242508 | 16,7 |
| *Aliivibrio salmonicida LFI1238* | NC\_011312 | VSAL\_I0319 | 363246 | 21,8 |
| *Photobacterium profundum SS9* | NC\_006370 | PBPRA0319 | 332539 | 16,3 |

**a**representative *Vibrionaceae* species were selected among those whose genome is completely assembled. **b**The *oriC1* was coordinates were obtained from *DoriC* Database[[69](#_ENREF_2)]. Distance was taken from *oriC1* to *rpsJ*. **c** Distance between S10 and *oriC1* was divided by the replichore length and multiplied by 100. **d** Now known as *Vibrio campbelli*. **e** Now known as *Vibrio tasmaniensis*.