**Table S1: Accession numbers of QS genes within *Vibrio* genomes (i.e. Table 2).** Genes have been retrieved by Blast using QS genes from previously described *Vibrio* spp. as query sequences. For fully sequenced genomes the chromosome in which they have been retrieved are indicated (Chr.)

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Clade | Strain | LuxS | Chr. | CqsA | Chr. | LuxI | Chr. | LuxM | Chr. | LuxO | Chr. |
| ND | V. pacinii DSM 19139 | WP\_038176134.1 |   | WP\_038176440.1 |   |   |   |   |   | WP\_038173006  |   |
| ND | V. proteolyticus NBRC 13287 | GAD67797.1  |   | GAD67194.1 |   |   |   | GAD65665.1 |   | [WP\_040902224.1](https://www.ncbi.nlm.nih.gov/protein/750620356) |   |
| Anguillarum | V. anguillarum NB10 | CDQ49375.1  | I | CDQ48167.1 | II | WP\_013868065.1  | II | CDQ48719.1 | II | CDQ49814.1 | I |
| V. ordalii | WP\_010319518.1 |   | OEE39397.1 |   | WP\_010317581.1 |   | OEE35474.1 |   | WP\_026028620.1 |   |
| Cholerae | V. albensis ATCC 14547 | BAE87114.1 |   | WP\_001039905.1 |   |   |   |   |   |   |   |
| V. cholerae 10432-62 | AKB08515.1 | I | AKB06325.1 | I |   |   |   |   | AKB04564.1 | I |
| V. cincinnatiensis CECT 4216 | SJZ72057.1 |   | SJZ55285.1 |   | SJZ83244.1 |   |   |   | [SJZ51807.1](https://www.ncbi.nlm.nih.gov/protein/SJZ51807.1) |   |
| V. fluvialis PG41 | EPP21793.1 |   | WP\_020328469.1 |   | EPP23858.1 |   |   |   | [EPP25353.1](https://www.ncbi.nlm.nih.gov/protein/EPP25353.1) |   |
| V. furnissii CIP 102972 | WP\_004723869.1 | I | EEX41039.1 | II | EEX40539.1 | II |   |   | EEX42264.1 | II |
| V. metoecus | PAR69839.1 |   | PAR67470.1 |   |   |   |   |   | WP\_081018466.1 |   |
| V. metschnikovii CIP 69.14 | EEX37868.1 |   | EEX35962.1 |   | WP\_040905124.1 |   | EEX36585.1 |   |   |   |
| V. mimicus ATCC 33654 | WP\_001130224.1 | I | AMG02318.1 | I |   |   |   |   | EMB49555.1 | II |
| V. xiamenensis CGMCC 1.10228 | WP\_093274549.1  |   | SDH99428.1 |   |   |   | SDH10059.1 |   | [SDH78060.1](https://www.ncbi.nlm.nih.gov/protein/WP_093270677.1) |   |
| Coralliilyticus  | V. coralliilyticus  | PAW00997.1 | I | AIS57062.1 | II |   |   | AIU66455.1 | I | WP\_019275536.1 | I |
| V. neptunius  | WP\_045977467.1  |   | KJY91683.1 |   |   |   |   |   | [WP\_045975011.1](https://www.ncbi.nlm.nih.gov/protein/WP_045975011.1) |   |
| Diazotrophicus | V. diazotrophicus NBRC 103148 | WP\_042480533.1 |   |   |   |   |   |   |   | [WP\_042486207.1](https://www.ncbi.nlm.nih.gov/protein/WP_042486207.1) |   |
| Fischeri | A. fischeri ES114 | YP\_203928.1 | I |   | II | YP\_206882.1 | II | YP\_204420.1 | I | YP\_204320.1 | I |
| Gazogenes | V. aerogenes CECT 7868 | SHI10089.1 |   |   |   |   |   | SHI27925.1 |   | [SHI42796.1](https://www.ncbi.nlm.nih.gov/protein/SHI42796.1) |   |
| V. gazogenes ATCC 43942 | WP\_088133568.1 | I | ASA57377.1 | II |   |   | ASA56840.1 |   | WP\_021019492.1 | I |
| V. mangrovi CECT 7927 | SMS00203.1 |   | SMS01069.1 |   |   |   | SMR99552.1 |   | SMR99730.1 |   |
| V. palustris CECT 9027 | SJL82102.1 |   |   |   |   |   | SJL83989.1 |   | [SJL82757.1](https://www.ncbi.nlm.nih.gov/protein/SJL82757.1) |   |
| V. quintilis CECT 7734 | SHO55356.1 |   |   |   |   |   | SHO57248.1 |   | SHO57470.1 |   |
| V. rhizosphaerae DSM 18581 | WP\_038183133.1 |   | WP\_038184149. |   |   |   | WP\_051680331.1 |   | WP\_038181851.1 |   |
| V. ruber CECT 7878 | SJN55759.1 |   | SJN55526.1 |   |   |   | SJN58675.1 |   | WP\_077336063.1 |   |
| V. spartinae CECT 9026 | SIO93251.1  |   | SIO92531.1 |   |   |   | SIO95297.1 |   | SIO95995.1 |   |
| Halioticoli | V. breoganii | WP\_017027430.1 | I |   | I |   |   |   |   | [OED84463.1](https://www.ncbi.nlm.nih.gov/protein/OED84463.1) | II |
| V. ezurae NBRC 102218 | GAD78532.1 |   |   |   |   |   |   |   | [GAD81215.1](https://www.ncbi.nlm.nih.gov/protein/GAD81215.1) |   |
| V. halioticoli NBRC 102217 | GAD91380.1 |   |   |   |   |   |   |   | [GAD91322.1](https://www.ncbi.nlm.nih.gov/protein/GAD91322.1) |   |
| V. ishigakensis | GAM72756.1 |   |   |   |   |   |   |   | [GAM77677.1](https://www.ncbi.nlm.nih.gov/protein/GAM77677.1) |   |
| Harveyi | V. alginolyticus ATCC 17749 | GAD72482.1 | I | WP\_017635350.1 | II |   |   | AGV16881.1 | I | [AGV17007.1](https://www.ncbi.nlm.nih.gov/protein/AGV17007.1) | I |
| V. antiquarius EX25 | ACY50694.1 | I | OKQ16879.1 | I |   |   | ACY51238.1 | I | WP\_086028603.1 | I |
| V. azureus NBRC 104587 | GAD77530.1  |   |   |   |   |   |   |   | [GAD74119.1](https://www.ncbi.nlm.nih.gov/protein/GAD74119.1) |   |
| V. campbelli ATCC BAA-1116 | AGU95379.1 | I | AGU97432.1 | II |   |   | WP\_012128347.1 | I | [AGU95728.1](https://www.ncbi.nlm.nih.gov/protein/AGU95728.1) | I |
| V. diabolicus LMG 19805 | WP\_048625973.1 |   | CDT79506.1 |   |   |   |   |   | CDT90813.1 |   |
| V. harveyi  | APP05614.1 | I | AAT86008.1 | I |   |   | P54298.2 | II | [APP05172.1](https://www.ncbi.nlm.nih.gov/protein/APP05172.1) | I |
| V. hyugaensis | WP\_045465522.1 |   | WP\_082037680.1 |   |   |   | WP\_045500031.1 |   | [WP\_038869346.1](https://www.ncbi.nlm.nih.gov/protein/WP_045464749.1) |   |
| V. jasicida LMG 25398 | WP\_045420945.1 |   | WP\_081634981.1 |   |   |   |   |   | [WP\_038881596.1](https://www.ncbi.nlm.nih.gov/protein/WP_038881596.1) |   |
| V. mytili CAIM 528 | WP\_041155632.1 |   |   |   |   |   |   |   | [KIN10028.1](https://www.ncbi.nlm.nih.gov/protein/KIN12034.1) |   |
| V. natriegens ATCC 14048  | WP\_014232962.1 |   |   |   |   |   |   |   | [ANQ14029.1](https://www.ncbi.nlm.nih.gov/protein/ANQ14029.1) |   |
| V. owensii  | AQW58584.1 | I | AQW60721.1 | II |   |   | WP\_078608451.1 | I | [WP\_005439670.1](https://www.ncbi.nlm.nih.gov/protein/WP_005439670.1) | I |
| V. parahaemolyticus RIMD 2210633 | BAC60800.1 | I | BAC62054.1 | II |   |   | NP\_798346.1 | I | WP\_011106018.1 | I |
| V. rotiferianus | WP\_088880387.1 | II | WP\_088880036.1 | I |   |   | ASI96705.1  | II | [ASI97976.1](https://www.ncbi.nlm.nih.gov/protein/ASI97976.1) | II |
| V. sagamiensis NBRC 104589 | WP\_039979396.1  |   |   |   |   |   |   |   | [WP\_102857649.1](https://www.ncbi.nlm.nih.gov/protein/WP_102857649.1) |   |
| Mediterranei | V. barjaei | WP\_031493706.1 |   | OIN24174.1  |   |   |   |   |   | [OIN24899.1](https://www.ncbi.nlm.nih.gov/protein/OIN24899.1) |   |
| V. shilonii  | WP\_031493706.1 | I | WP\_006070539.1  | II | WP\_088878176.1 | II |   |   | [WP\_062462808.1](https://www.ncbi.nlm.nih.gov/protein/WP_062462808.1) | I |
| V. thalassae CECT 8203 | SNX45376.1  |   | WP\_096993577.1 |   | SNX48517.1  |   |   |   | SNX48588.1 |   |
| V. maritimus | GAL32507.1 |   | GAL17989.1 |   |   |   | GAL33331.1 |   | [GAL37339.1](https://www.ncbi.nlm.nih.gov/protein/GAL37339.1) |   |
| V. mediterranei 21 LN 0615 E | WP\_031493706.1 |   | WP\_062455464.1  |   | PCD89229.1 |   |   |   | [PCD88716.1](https://www.ncbi.nlm.nih.gov/protein/PCD88716.1) |   |
| V. variabilis | GAL27931.1 |   | KHA59035.1 |   |   |   |   |   | [WP\_005473429.1](https://www.ncbi.nlm.nih.gov/protein/WP_005473429.1) |   |
| Nereis | V. nereis DSM 19584 | WP\_053396983.1 |   |   |   |   |   |   |   | [KOO02715.1](https://www.ncbi.nlm.nih.gov/protein/KOO02715.1) |   |
| V. xuii LMG 21346 | AEB71522.1  |   |   |   |   |   |   |   | [KOO14497.1](https://www.ncbi.nlm.nih.gov/protein/KOO14497.1) |   |
| Nigripulchritudo | V. nigripulchritudo SFn1 | CCO56367.1  | I | CCO60967.1 | I |   |   |   |   | WP\_022603175.1 | I |
| Orientalis | V. bivalvicida | WP\_049844341.1 |   | WP\_054962247.1  |   |   |   |   |   | [WP\_054961486.1](https://www.ncbi.nlm.nih.gov/protein/WP_054961486.1) |   |
| V. brasiliensis LMG 20546 | EGA67683.1 |   | WP\_006880205.1  |   |   |   | EGA65598.1 |   | [EGA65736.1](https://www.ncbi.nlm.nih.gov/protein/EGA65736.1) |   |
| V. galatheae | WP\_045956889.1 |   | KJY84008.1 |   |   |   |   |   | [KJY85154.1](https://www.ncbi.nlm.nih.gov/protein/KJY85154.1) |   |
| V. hepatarius DSM 19134 | WP\_053410547.1 |   |   |   |   |   |   |   | [WP\_053408285.1](https://www.ncbi.nlm.nih.gov/protein/WP_053408285.1) |   |
| V. orientalis ATCC 33934 | WP\_004415667.1 |   | EEX93847.1 |   |   |   |   |   | [EGU46611.1](https://www.ncbi.nlm.nih.gov/protein/EGU46611.1) |   |
| V. sinaloensis DCM 21326 | EGA67829.1 |   | WP\_008075930.1 |   |   |   | EGA72240.1  |   | [WP\_008077912.1](https://www.ncbi.nlm.nih.gov/protein/WP_008077912.1) |   |
| V. tubiashii ATCC 19109 | WP\_004748160.1 | I | AIW16497.1 | II |   |   | AIW13804.1 | 1 | [EGU47641.1](https://www.ncbi.nlm.nih.gov/protein/EGU47641.1) | I |
| Pectenicida | V. caribbeanicus T14 | WP\_038140324.1 |   | KHD25690.1 |   |   |   |   |   | [WP\_005473429.1](https://www.ncbi.nlm.nih.gov/protein/WP_005473429.1) |   |
| V. ostreicida | WP\_076589521.1 |   |   |   |   |   |   |   | [WP\_076587390.1](https://www.ncbi.nlm.nih.gov/protein/WP_076587390.1) |   |
| Ponticus | V. panuliri CAIM 703 | OLQ88693.1 |   |   |   |   |   |   |   | [OLQ90661.1](https://www.ncbi.nlm.nih.gov/protein/OLQ90661.1) |   |
| V. ponticus CAIM 1731 | OLQ84706.1 |   |   |   |   |   |   |   | [OLQ89935.1](https://www.ncbi.nlm.nih.gov/protein/OLQ89935.1) |   |
| Porteresiae | V. tritonius JCM 16456 | WP\_068712093.1 | I |   |   |   |   |   |   | [WP\_068714228.1](https://www.ncbi.nlm.nih.gov/protein/WP_068714228.1) | I |
| Rumoiensis | V. algivorus NBRC 111146 | WP\_089122415.1 |   |   |   |   |   |   |   |   |   |
| V. casei CIP 110169 | WP\_086962844.1 |   |   |   |   |   |   |   |   |   |
| V. litoralis DSM 17657 | WP\_027697621.1 |   |   |   |   |   |   |   |   |   |
| V. mexicanus CAIM 1540 | WP\_047042389.1 |   |   |   |   |   |   |   |   |   |
| V. rumoiensis | OEF25823.1  |   |   |   |   |   |   |   |   |   |
| Scophthalmi | V. ichthyoenteri ATCC 700023 | EGU32476.1 |   | WP\_006711312.1 |   |   |   |   |   | [WP\_039948977.1](https://www.ncbi.nlm.nih.gov/protein/WP_039948977.1) |   |
| V. renipiscarius | WP\_040985944.1 |   |   |   |   |   |   |   | [WP\_040988784.1](https://www.ncbi.nlm.nih.gov/protein/WP_040988784.1?report=genbank&log$=protalign&blast_rank=1&RID=KPUPSRDX014) |   |
| V. scophthalmi VS05 | ANU35380.1 | I | ANU38174.1 | II |   |   |   |   | [WP\_005593860.1](https://www.ncbi.nlm.nih.gov/protein/WP_005593860.1) | I |
| Splendidus | V. atlanticus CECT 7223 | SBS60609.1 |   | SBS62811.1 |   |   |   |   |   | [SBS60136.1](https://www.ncbi.nlm.nih.gov/protein/SBS60136.1) |   |
| V. celticus CECT 7224 | SBT13724.1 |   | SBT14297.1 |   |   |   | SBT14763.1 |   | [WP\_004734031.1](https://www.ncbi.nlm.nih.gov/protein/WP_004734031.1) |   |
| V. crassostreae J2-9 | CDT41313.1  |   | CDT52194.1  |   |   |   | CDT07575.1 |   | [CDT30285.1](https://www.ncbi.nlm.nih.gov/protein/CDT30285.1) |   |
| V. cyclitrophicus FF75 | ERM59894.1 |   | ERM61014.1 |   |   |   | ERM58132.1 |   | [WP\_010437172.1](https://www.ncbi.nlm.nih.gov/protein/OEE49707.1) |   |
| V. fortis | WP\_032549766.1 |   | KDN29230.1 |   |   |   |   |   | [WP\_032551999.1](https://www.ncbi.nlm.nih.gov/protein/WP_032551999.1) |   |
| V. gigantis | WP\_086711976.1 |   | WP\_086713199.1 |   |   |   | WP\_086712800.1 |   | [WP\_004734031.1](https://www.ncbi.nlm.nih.gov/protein/WP_004734031.1) |   |
| V. hemicentroti CECT 8714 | SBS67388.1  |   | SBS64902.1  |   |   |   | SBS66281.1 |   | [SBS61711.1](https://www.ncbi.nlm.nih.gov/protein/SBS61711.1) |   |
| V. kanaloae | OEF13706.1 |   | OEF14538.1  |   |   |   | OEF14987.1 |   | [OEF12568.1](https://www.ncbi.nlm.nih.gov/protein/OEF12568.1) |   |
| V. lentus | OMO19739.1 |   | WP\_076671644.1 |   |   |   | WP\_076666985.1 |   | [OMO24656.1](https://www.ncbi.nlm.nih.gov/protein/OMO24656.1) |   |
| V. splendidus 12B01 | WP\_004735501.1 |   | EAP94908.1 |   |   |   | EAP96774.1 |   | [EAP92884.1](https://www.ncbi.nlm.nih.gov/protein/EAP92884.1) |   |
| V. tasmaniensis LGP32 | CAV19744.1 | I | CAV18909.1 | I |   |   | WP\_012600240.1 | II | [WP\_017099957.1](https://www.ncbi.nlm.nih.gov/protein/WP_017099957.1) | I |
| V. toranzoniae CECT 7225 | SBS36176.1 |   | SBS38523.1  |   |   |   | SBS30726.1 |   | [SBS26811.1](https://www.ncbi.nlm.nih.gov/protein/SBS26811.1) |   |
| Vulnificus | V. cidicii  | WP\_039430460.1 |   | KYN24130.1 |   |   |   |   |   |  [KYN88623.1](https://www.ncbi.nlm.nih.gov/protein/KYN25077.1) |   |
| V. navarrensis ATCC 51183 | WP\_039430460.1 |   | KGK11993.1 |   |   |   |   |   | [WP\_039465517.1](https://www.ncbi.nlm.nih.gov/protein/WP_039465517.1) |   |
| V. vulnificus CECT 4999 | WP\_017421185.1 | I |   |   |   |   |   |   | [ASJ39059.1](https://www.ncbi.nlm.nih.gov/protein/ASJ39059.1) | I |
|  | Total | 87 | 60 | 10 | 37 | 80 |

**Table S2: Identification of *Vibrio* strains (i.e. Table 3)**

 

Figure S1: Neighbour joining tree of LuxM (~ 400 aa) for 25 *Vibrio* species using the JTT+G+I model (MEGA).

Bootstrap values are based on 1000 replicates.



Figure S2: Neighbour joining tree of LuxS (~ 171 aa) for 56 *Vibrio* species using the JTT+G+I model (MEGA).

Bootstrap values are based on 1000 replicates.



Figure S3: Neighbour joining tree of CqsA (~ 385 aa) for 39 *Vibrio* species using the JTT+G+I model (MEGA).

Bootstrap values are based on 1000 replicates.

