Vibrionaceae:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер находки | Идентификатор | E-value | Вес (в битах) | % идентичности | % сходства | Длина выравнивания | Координаты выравнивания | % гэпов |
| 11 | [sp|Q6LUL1.1|SYI\_PHOPR](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=81400140&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=11) | 7e-04 | 39.3 | 26% | 46% | 108 | 218-324, 564-671 | 0% |
| 10 | [sp|Q5E7N4.1|SYI\_VIBF1](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=75354555&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=10) | 6e-04 | 39.3 | 30% | 50% | 85 | 242-324, 591-675 | 2% |
| 9 | [sp|Q87S90.1|SYI\_VIBPA](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=81728462&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=9) | 3e-04 | 40.4 | 27% | 44% | 108 | 218-324, 558-665 | 0% |
| 8 | [sp|A7MTD6.1|SYI\_VIBHB](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=166229779&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=8) | 5e-05 | 43.1 | 28% | 45% | 108 | 218-324, 558-665 | 0% |
| 7 | [sp|Q6LHY2.1|SYC2\_PHOPR](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=61216516&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=7) | 8e-69 | 254 | 34% | 51% | 472 | 2-457,6-452 | 8% |
| 6 | [sp|Q5E4F1.1|SYC\_VIBF1](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=71657967&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=6) | 0.0 | 694 | 74% | 85% | 463 | 1-461,1-461 | 0% |
| 5 | [sp|Q6LT67.1|SYC1\_PHOPR](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=61216519&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=5) | 0.0 | 696 | 74% | 84% | 466 | 1-461,1-464 | 1% |
| 4 | [sp|Q9KQZ9.1|SYC\_VIBCH](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=11387140&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=4) | 0.0 | 738 | 75% | 85% | 461 | 1-461,1-459 | 0% |
| 3 | [sp|Q87QJ9.1|SYC\_VIBPA](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=31076996&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=3) | 0.0 | 739 | 75% | 86% | 461 | 1-461,1-460 | 0% |
| 2 | [sp|Q8D8R1.2|SYC\_VIBVU](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=30316151&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=2) | 0.0 | 748 | 76% | 86% | 461 | 1-461,1-460 | 0% |
| 1 | [sp|Q7MLR5.2|SYC\_VIBVY](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=Protein&list_uids=56749448&dopt=GenPept&RID=WHN9GA07012&log$=prottop&blast_rank=1) | 0.0 | 749 | 76% | 86% | 461 | 1-461,1-460 | 0% |