|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **gene name** | **nt identity (%)** | **coverage (%)** | **acc. nr.** | **description** |
| *tet34* | 75.05 | 100 | AB061440:306-771 | causes the activation of Mg2+-dependent purine nucleotide synthesis which protects the protein synthesis pathway. |
| *CRP* | 79.84 | 99.53 | AP009048:4153664-4154297 | a global regulator that represses MdtEF multidrug efflux pump expression. |