Supplementary material 1. Phenotypic characteristics of isolate G-4

|  |  |
| --- | --- |
| Test | Results |
| Gram staining | Gram positive rods |
| Colony morphology | White small colonies |
| Oxigen preferences  Growth in aerobic conditions  Growth in anaerobic conditions | **+  +** |
| Growth in medium with NaN3 (0.02 %) | **+** |
| Osmotyc pressure  Growth with 2.0 % NaCl  Growth with 4.0 % NaCl  Growth with 6.5 % NaCl | **+ + ±** |
| Production of gas from glucose | **+** |
| Production of ammonia from arginine | **+** |
| Coagulase test | **+** |
| Catalase test | **-** |
| Hemolysis test | **-** |
| Growth at pH 4 | **+** |
| Temperature range  15 oC  37 oC  40 oC  45 oC  50 oC | **+ + + + -** |