Supplementary Table 1. SA 10 was grouped together and monophyletic with *Enterobacter chuandaensis* 090028(T) with bootstrap value of 40% and clearly showed that SA 10 genus is *Enterobacter.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Database** | **Sequence ID** | **Strain Name** | **Species name** | **Similarity**  **percentage (%)** |
| 1 | NCBI Genbank | NR\_042349.1 | EN-119 | *Enterobacter ludwigii* | 99.64 |
| 2 | NCBI Genbank | NR\_114154.1 | NBRC 102595 | *Leclercia adecarboxylata* | 99.29 |
| 3 | NCBI Genbank | NR\_148649.1 | 247BMC | *Enterobacter bugandensis* | 99.14 |
| 4 | EzBiocloud | MK049966 | 090028(T) | *Enterobacter chuandaensis* | 99.79 |
| 5 | EzBiocloud | CP017181 | DSM 13645(T) | *Enterobacter kobei* | 99.57 |
| 6 | EzBiocloud | POVL01000141 | WCHECl1597(T) | *Enterobacter sichuanensis* | 99.43 |