Corynebacterium nuruki strain S6-4T was described as a Gram-positive, strictly aerobic, irregular rod-shaped, and nonmotile bacterium (6). The strain was isolated from alcohol fermentation starter named “nuruk” in Korean, which is used for the manufacture of Korean traditional rice wine. Phylogenetic analysis based on 16S rRNA gene sequences showed that C. nuruki strain S6-4T was most closely related to C. variabile DSM 20132T, with 98.1% similarity. The genus Corynebacterium has been enlarged over recent years, owing to its importance in the clinical aspect and food industry. The genome sequencing of the genus Corynebacterium has been reported in this paper has been deposited in DDBJ/EMBL/GenBank under accession number AFIZ01000000. The version described in this paper is Project ID number 66913. The version described in this paper is the first version, accession number AFIZ01000000.

**REFERENCES**