ABSTRACT

Acetobacter aceti is used in industry to produce vinegar by converting ethanol into acetic acid. We determined the complete genome sequence of A. aceti JCM20276, which is composed of one chromosome and four plasmids. This study may contribute to a better understanding of the genes necessary for acetic acid production.
using DFAST (8). The GC content and coding ratio of the A. aceti JCM20276 genome were calculated as 56.6% and 85.1%, respectively. The genome sequence of A. aceti JCM20276 will provide new clues to the molecular basis for acetic acid production.

**Data availability.** The complete genome sequence of A. aceti JCM20276 was deposited in NCBI/ENA/DDBJ under accession numbers AP023326, AP023327, AP023328, AP023329, and AP023330 (BioProject accession number PRJDB10254 and BioSample accession number SAMD00237440). The raw reads are available under the SRA accession numbers DRX228559 and DRX228560.

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**REFERENCES**


