Complete Genome Sequence of \textit{Rahnella} sp. Strain Y9602, a Gammaproteobacterium Isolate from Metal- and Radionuclide-Contaminated Soil

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\textit{Rahnella} sp. strain Y9602 is a gammaproteobacterium isolated from contami

size of the genome is 5,614,252 bp (chromosome and plasmids), and the final assembly is based on 191.2 Mb of 454 draft data (35× coverage) and 3,166.1 Mb of Illumina draft data (576× coverage).

The \textit{Rahnella} sp. Y9602 chromosome has a GC content of 52.4%, is 4,864,217 bp in size, and contains two plasmids, pRAHAQ01 and pRAHAQ02, consisting of 616,549 bp (52.1% GC content) and 133,486 bp (48.3% GC content), respectively. The genome contains 5,184 protein-encoding genes, 73 pseudogenes, 76 tRNA genes, and 7 rRNA gene operons.

**Nucleotide sequence accession numbers.** The complete genome sequence of \textit{Rahnella} sp. Y9602 is available in DDBJ/EMBL/GenBank under the accession number CP002504, in the IMG database under accession number 649633088, and in the Genomes OnLine Database under accession number Gen01605. The GenBank accession numbers for plasmids pRAHAQ01 and pRAHAQ02 are CP002506 and CP002507, respectively.

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**REFERENCES**