Draft Genome Sequence of Highly Virulent Race 4/Biovar 3 of *Ralstonia solanacearum* CaRs_Mep Causing Bacterial Wilt in Zingiberaceae Plants in India

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**ABSTRACT** The genome of *Ralstonia solanacearum* CaRs_Mep, a race 4/biovar 3/phylotype I bacterium causing wilt in small cardamom and other Zingiberaceae plants, was sequenced. Analysis of the 5.7-Mb genome sequence will aid in better understanding of the genetic determinants of host range, host jump, survival, pathogenicity, and virulence of race 4 of *R. solanacearum*.

*Ralstonia solanacearum*, causing bacterial wilt, is one of the important plant pathogens, owing to its virulence, aggressiveness, and long survival in environment (1). Five races of *R. solanacearum* have been recorded to infect over 450 plant species, including important vegetables and spices (2). Zingiberaceae plants are affected by race 4/biovar 3 or race 4/biovar 4, belonging to phylotype I clade (2–4). In India, race 4/biovar 3 is primarily responsible for wilt in plants belonging to the Zingiberaceae family (3–6). *Ralstonia solanacearum* CaRs_Mep, a race 4/biovar 3 pathogen, was isolated from bacterial wilt affecting small cardamom plants originating from Meppadi (11.5550°N, 76.1349°E), Wyanad district of the southern Indian state of Kerala (7). Although the genome sequence of race 4/biovar 4 is already published (8), the genome sequence of race 4/biovar 3, the highly virulent lineage of race 4, is not reported yet.

Genomic DNA was extracted from 36-h-old CaRs_Mep isolate using the NucleoSpin tissue DNA isolation kit and quantified using a Qubit fluorometer. The paired-end sequencing library was prepared using the NEBNext Ultra DNA library prep kit for Illumina (Illumina, USA). The quantity and quality of the library were assessed on TapeStation 4200 (Agilent Technologies, USA) using a high-sensitivity D5000 ScreenTape assay kit, as per the manufacturer’s instructions. Whole-genome sequencing data of 2 × 150-bp chemistry were generated on a NextSeq 500. The raw reads generated were filtered using Trimmomatic (version 0.35), with a quality value (QV) >30, and adapters were trimmed. The filtered high-quality reads were assembled into contigs using Velvet (version 1.2.10) on optimized k-mer of 127 (9). The high-quality data obtained were 1.76 Gb with 59,41,389 reads. The obtained primary assembly was further optimized by scaffolding tool SSPACE Basic (version 2.0), where primary assembly (Velvet-produced contigs) and paired-end reads were used (10). High-quality reads were assembled initially using Velvet; as a result, 531 contigs were generated, with an \(N_{50}\) of 43,135 bp. Initial assembly was further optimized by using SSPACE Basic, which resulted in 253 scaffolds with an \(N_{50}\) value of 57,727 bp, producing a total assembly length of 5.7 Mb.
Genes were predicted from the assembled scaffolds using Prodigal, with default parameters (11). Functional annotation of the genes was performed using BLASTx program. Gene Ontology (GO) annotations of the genes were determined by the Blast2GO program (12). A total of 5,127 genes were predicted, with sizes ranging from 60 bp to 14,142 bp. The genes were categorized into three main categories, including biological process (2,985 genes), molecular functions (2,813 genes), and cellular components (1,811 genes). A perusal of the records on genome sequences of R. solanacearum reveals that this is the first report of a draft genome sequence of race 4/biovar 3. The sequence information presented herein will enable genetic and functional analyses of Zingiberaceae infecting race 4 R. solanacearum.

Accession number(s). The genome sequence of R. solanacearum strain CaRs_Mep has been deposited in the GenBank database under the accession number MCBM00000000. The version described in this paper is MCBM01000000.

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