Genome sequence of ralstonia sp strain PBA, a bacterium involved in the biodegradation of 4-Aminobenzenesulfonate

Abstract

Ralstonia sp. strain PBA was isolated from textile wastewater in a coculture with Hydrogenophaga sp. strain PBC. Here we present the assembly and annotation of its genome, which may provide further insights into the mechanism of its interaction with strain PBC during 4-aminobenzenesulfonate degradation.