Draft genome sequence of chilean antarctic pseudomonas sp. strain K2I15
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We announce the draft genome sequence of Pseudomonas sp. strain K2I15, isolated from the rhizosphere of Deschampsia antarctica Desv. The genome sequence had 6,645,031 bp with a G+C content of 60.4%. This genome provides insights into the niche adaptation, prophage carriage, and evolution of this specific Antarctic bacteria. © 2017 Orellana et al.