

Draft Genome Sequence of the Halophilic Strain Citrobacter braakii AN-PRR1, Isolated from Rhizospheric Soil of Rice (Oryza sativa L.) from Pakistan

Title	Draft Genome Sequence of the Halophilic Strain Citrobacter braakii AN-PRR1, Isolated from Rhizospheric Soil of Rice (Oryza sativa L.) from Pakistan
Abstract	
Authors	A Nawaz, F Mubeen, ZU Qamar, MU Marghoob, S Aziz, H Gross
Journal Name	Microbiology Resource Announcements 10 (38), e00787-21, 2021
Publish Year	2021
Citation	(not set)
Url	<a (oryza="" an-prr1,="" braakii="" citrobacter="" draft="" from="" genome="" halophilic="" href="https://scholar.google.com/scholar?q=+intitle:" isolated="" l.)="" of="" pakistan"="" rhizospheric="" rice="" sativa="" sequence="" soil="" strain="" the="">https://scholar.google.com/scholar?q=+intitle:"Draft Genome Sequence of the Halophilic Strain Citrobacter braakii AN-PRR1, Isolated from Rhizospheric Soil of Rice (Oryza sativa L.) from Pakistan"
Author	Dr.rer.nat SAEFUDDIN AZIZ, M.S.I