Genome Sequence of a Novel Archaeal Rudivirus Recovered from a Mexican Hot Spring
Servín-Garcidueñas, L; Peng, Xu; Garrett, Roger Antony; Martínez-Romero, Esperanza

Published in:
Genome Announcements

DOI:
10.1128/genomeA.00040-12

Publication date:
2013

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (APA):

Download date: 20. feb., 2019
We report the consensus genome sequence of a novel GC-rich rudivirus, designated SMR1 (Sulfolobales Mexican rudivirus 1), assembled from a high-throughput sequenced environmental sample from a hot spring in Los Azufres National Park in western Mexico.
REFERENCES