Title
Draft genome sequence of the arsenate-respiring bacterium Chrysiogenes arsenatis strain DSM 11915

Permalink
https://escholarship.org/uc/item/6z86q3nz

Journal
Genome Announcements, 1(6)

Authors
Coil, DA
Lo, JR
Chen, R
et al.

Publication Date
2013

DOI
10.1128/genomeA.00953-13

Peer reviewed
Here we present the draft genome sequence of *Chrysiogenes arsenatis* strain DSM 11915, only the second genome sequence from the phylum *Chrysiogenetes*. This strictly anaerobic organism was isolated from arsenic-contaminated gold mine wastewater and respires arsenate or nitrate instead of oxygen. The assembly contains 2,824,977 bp in 22 scaffolds.
bling the “Tree of Life” grant number 0228651, overseen by Jonathan A. Eisen and Naomi Ward.

REFERENCES
