

*Halalkalicoccus jeotagli*

*Halalkalicoccus jeotagli* B3 DSM 18796

*Natronococcus amylolyticus*

*Natronococcus jeotagli*

*Halopiger xanaduensis*

*Haloterrigena turkmenica*

*Haloterrigena salina*

*Natrinenema gari*

*Natrinenema pallidum*

*Natrinenema altunense*

*Natrinenema versiforme*

*Haloterrigena thermotolerans*

*Natrinenema pellirubrum*

*Halovivax asiaticus*

*Halobiformalacisalsi*

*Natronobacterium gregoryi*

*Haloterrigenanitratireducens*

*Haloterrigena limicola*

*Natronorubrum bangense*

*Natronorubrum sulfidificiens*

*Natronolimnobius innermongolicus*

*Natronorubrum tibetense*

*Natrialba asiatica*

*Natrialba aegyptia*

*Natrialba taiwanensis*

*Natrialbamagadii* DSM 3394

*Natrialba chahannoensis*

*Natrialbahulunbeirensis*

*Haloarcula marismortui*

*Haloarcula sinaiensis*

*Haloarcula californiae*

*Haloarcula japonica*

*Haloarcula vallis-mortis*

*Haloarcula argentinensis*

*Haloarcula amylolytica*

*Halorubrum californiense*

*Halorubrum arcis*

*Halorubrum distributum* JCM 10118

*Halorubrum distributum*

*Halorubrum terrestre*

*Halorubrum litoreum*

*Halorubrum coriense*

*Halorubrum hochstenium*

*Halorubrum tebenquichense*

*Halorubrum saccharovorum*

*Halorubrum lacusprofundi*

*Halorubrum kocurii*

*Halorubrum aidingense*

*Halorubrum lipolyticum*

*Halococcus thailandensis*

*Halococcus morrhuae*

*Halococcus hamelinensis*

*Halococcus salifodinae*

*Halococcus saccharolyticus*

*Halorhabdus utahensis*

*Halosimplex carlsbadense*

*Halomicromonadumukohataei*

*Halobacterium R1*

*Halobacterium NRC1*

*Natronomonas pharaonis*

*Halococcus walsbyi*

*Haloperax volcanii* DSM 3757

*Haloperax* sp GUBF-1

*Haloperax* sp GUBF-3

*Haloperax* sp GUBF-2

*Haloperax* lucentense

*Haloperax* alexandrinus

*Haloperax* prahovense

*Haloperax* gibsonii

*Haloperax* sulfurifontis

*Haloperax* denitrificans

*Haloperax* elongans

*Haloperax* larsenii

*Haloperax* mucosum

*Haloperax* mediterranei

*Halosarcina* pallida

*Halogeometricum borinquense* DSM 11551

*Halogeometricum borinquense* DSM 11551

"1536, PH adaptation potassium efflux system protein D 1"

"1497, pH adaptation potassium efflux system protein D 3"

"1521, Vng0568c"

"1541, PH adaptation potassium efflux system protein E sodium- potassium/hydrogen

"1542, PH adaptation potassium efflux system protein B1 sodium- potassium/hydrogen

"1557, PH adaptation potassium efflux system protein G sodium- potassium/hydrogen

"1584, pH adaptation potassium efflux system protein D 2"