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# *Natronosalvus hydrolyticus* sp. nov., a beta-1,3-glucan utilizing natronoarchaeon from hypersaline soda lakes

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# ABSTRACT

Use of curldlan, an insoluble  $\beta$ -1,3-glucan, as an enrichment substrate under aerobic conditions resulted in the selection from hypersaline soda lakes of a single natronarchaeon, strain AArc-curdl1. This organism is an obligately aerobic saccharolytic, possessing a poorly explored (in Archaea) potential to utilize beta-1–3 glucans, being only a second example of a haloarchaeon with this ability known in pure culture. The main phenotypic property of the isolate is the ability to grow with insoluble  $\beta$ -1,3-backboned glucans, i.e. curdlan and pachyman. Furthermore, the strain utilized starch family  $\alpha$ -glucans, beta-furctan inulin and a limited spectrum of sugars. The major ether-bound membrane polar phospholipids included PGP-Me and PG. The glyco- and sulfolipids were absent. The major respiratory menaquinone is MK-8:8. According to phylogenomic analysis, AArc-curdl1 represents a separate species in the recently described genus *Natronosalvus* within the family *Natrialbaceae*. The closest related species is *Natronosalvus amylolyticus* (ANI, AAI and DDH values of 90.2, 91.6 and 44 %, respectively). On the basis of its unique physiological properties and phylogenomic distance, strain AArc-curdl1<sup>T</sup> is classified as a novel species *Natronosalvus hydrolyticus* sp. nov. (=JCM 34865 = UQM 41566).

# Introduction

In the last decade the knowledge on the metabolic potential of extremely halophilic aerobic archaea from the archaeal class Halobacteria has been significantly broadened. It now includes polysaccharide utilizers capable of growth on various recalcitrant, insoluble polymers, such as chitin and cellulose and a wide spectrum of other neutral glucans (Sorokin et al., 2015; 2018; 2019; 2022a). Among the latter, the most difficult to degrade were two variety of insoluble glucans with the beta-1,3-linked backbone - curdlan and pachyman, produced by bacteria and mushrooms, respectively In contrast to straight-chain curdlan, pachyman may have some branching points with the same type of the glycoside bond (Aquinas et al., 2022; Hoffmann et al., 1971; Zhang and Edgar, 2014). These polysaccharides can be hydrolyzed by fungal and bacterial glycoside hydrolases (GH) belonging to families 81 and 128 (Kumar et al., 2018; Martín-Cuadrado et al., 2008; Pluvinage et al., 2017). According to the CAZy database (http://www.cazy.org), some of their homologues are also encoded in several haloarchaeal genomes, in particular GH81. However, until now, there was no clear evidence of the utilization of curdlan as a substrate in the Archaeal Kingdom. Currently, there are only two cultured haloarchaeal isolates with a proven ability to utilize such polysaccharides as growth substrates. One originated from neutral hypersaline lakes and has recently been described as *Halapricum hydrolyticum* (Sorokin et al., 2023). The other is a natronarchaeon, strain AArc-curdl1, which was enriched from hypersaline soda lakes with curdlan as substrate (Sorokin et al., 2022a). This paper provides its phenotypic and functional genomic characteristics and the strain is proposed to be classified as a novel species within the recently described genus *Natronosalvus* (Tan et al., 2023).

#### Materials and methods

#### Media and cultivation conditions

Top oxic sediment and its overlying brines from four hypersaline soda lakes in Kulunda Steppe (Altai, Russia) served as the source for

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Fig. 1. Cell morphology of the beta-1,3-glucan-utilizing natronarchaeon AArc-curdl1 growing at 4 M total Na<sup>+</sup>, pH 9.5 and 37 °C with either curdlan (a) or maltose (b).

enrichment. The brine pH ranged from 9.8 to 11, the sodium carbonate alkalinity from 2 to 5 M and the total salinity from 180 to 350 g  $l^{-1}$ . Acquisition of the primary liquid enrichment culture using curdlan as substrate and subsequent purification of the dominant curdlan-utilizing natronoarchaea have been described previously (Sorokin et al., 2022a). Briefly, the mineral base medium (without substrate) was inoculated with a fine sediment suspension (5 % v/v) and preincubated for 3 days at 28 °C on a rotary shaker with addition of 200 mg  $l^{-1}$  of both ampicillin and streptomycin to suppress bacteria. After centrifugation the pellet was resuspended into a sodium carbonate-NaCl base medium containing 4 M total Na<sup>+</sup> at pH 9.5 and 1 g  $l^{-1}$  of curdlan (Megazyme, Ireland; prepared as a 10 % hydrated suspension in sterile distilled water) and incubated on a rotary shaker at 150 rpm and 37 °C until visible substrate degradation and appearance of pink turbidity in the liquid phase. Pure culture isolation was achieved from a single colony after plating of a final positive serial dilution, which successfully grew in liquid medium with curdlan as the sole carbon and energy source.

## Phenotypic characterization

Phase contrast microscopy was performed using Zeiss Axioplane Imaging 2 (Germany). Growth in liquid cultures was monitored spectrophotometrically (OD<sub>600</sub>) after 30 min gravity sedimentation of insoluble polysaccharide particles, or directly in the case of soluble substrates. The potential for anaerobic growth was tested in serum bottles sealed with butyl rubber stoppers and subjected to vacuum cold boiling to remove both dissolved and gaseous oxygen followed by 3 cycles of flushing with sterile argon gas-evacuation. Aerobic substrate utilization, pH-salt profiling and other standard phenotypic testing were performed as described previously (Sorokin et al., (2022b); Sorokin et al., (2022c) in 30 ml screw-cap (with a rubber septum) bottles with 10 ml medium placed on a rotary shaker at 150 rpm and 37 °C. The temperature range was investigated at 4 M total Na<sup>+</sup> and pH 9 (optimal conditions) within the range from 20 to  $60^\circ$ C with  $5^\circ$ C steps. Maltose served as a substrate for the pH, salt and temperature profiling. Basic mineral medium without substrate was used as a control and the growth was monitored by measuring OD<sub>600</sub>. In the case of insoluble polysaccharides, in particular curdlan and pachyman (Megazyme), the particles were allowed to settle by gravity for 30 min. Microscopy showed that most of cells were not attached to the polysaccharide particles.

Membrane polar lipids and respiratory menaquinones were extracted from freeze-dried biomass grown with starch at  $37^{\circ}$ C, 4 M total Na<sup>+</sup> and pH 9.5 until late exponential growth phase and analyzed by Ultra High Pressure Liquid Chromatography-High Resolution Mass Spectrometry (UHPLC-HRMS), using conditions described previously (Bale et al., 2021; Sorokin et al., 2022b).

#### Genome sequencing, phylogenomic and functional genomic analyses

The genome of AArc-curdl1 was sequenced using the MiSeq Illumina platform and assembled as described previously (Sorokin et al., 2022a). The draft assembly is deposited in the GenBank under the number GCA\_025517525.

Phylogenomic analysis based on "ar122" set of conserved proteins with usage maximum likelihood approach and phylogenetic tree decoration were performed as described earlier (Sorokin et al., 2024). Additional Bayesian phylogenetic analysis of the obtained "ar122"based alignment was done using MrBayes v.3.2.6 with Ngen = 50000 and Samplefreq = 100 (Ronquist et al., 2012). Average nucleotide identity (ANI), average amino acid identity (AAI) and digital DNA-DNA hybridization (dDDH) were calculated using pyani module v.0.2.8 (Pritchard et al., 2016), aai-martix.sh script (https://github.com/lmrodr iguezr/enveomics) and GGDC v.3.0 (Meier-Kolthoff et al., 2022), respectively.

Genes of glycosidases were identified in the genome of strain AArccurdl1 and in the representatives of *Natronosalvus* genus using dbCAN v.4 (Zheng et al., 2023). Presumable activities were predicted using BLAST search against Swiss-Prot/PDB databases. Gene syntheny was visualized using gggenes package (https://CRAN.R-project.or g/package = gggenes).

#### **Results and discussion**

# Enrichment and isolation of pure culture

A primary enrichment with curdlan became positive after three weeks of incubation and was dominated by flattish rods typical for haloarchaea, although rod-shaped motile bacterial component was also abundant. It was not possible to eliminate the bacteria in further serial dilutions (positive up to 10<sup>-9</sup>). Hence, final purification of the archaeal



Fig. 2. Comparative growth dynamics of strain AArc-curdl1 <sup>T</sup> at 4 M total Na<sup>+</sup>, pH 9.5 and 37°C with three different polysaccharides. Data shown represent average values of a duplicate experiment.

component was achieved after plating of the maximum serial dilution, which resulted in two dominant colony types: pink-colored (archaeal) and whitish (bacterial, identified as *Halomonas* sp.). Only pink-colored colonies grew back in liquid medium with curdlan and one of the lineages resulted in a pure culture designated as strain AArc-curdl1 as demonstrated by 16S-rRNA gene and whole genome sequence analyses.

## Phenotypic properties

The cells of AArc-curdl1 were mostly nonmotile flat rods with less frequently occurring flat coccoids (Fig. 1). In contrast to its previously described neutrophilic counterpart, Halapricum hydrolyticum HArccurdl5-1 (Sorokin et al., 2023), the cells of natronarchaeal isolate did not aggregate with the curdlan particles and were mostly located in the liquid phase. From the tested range of various polysaccharides, AArccurdl1 was able to grow with other two beta-1-3-backbone glucans, the insoluble curdlan analogue pachyman and the soluble mixed beta-1,3/1,6-linkage laminarin. Weak growth was also observed with galactomannan, but since mannan was not utilized, most probably only the side chains of galactomannan were used. Furthermore, the isolate grew slowly with beta-fructan inulin (from Chicory; Megazyme), while the fastest growth was detected on alpha-glucans, such as soluble starch and pullulan. The comparative growth dynamics on three different types of polysacchirdes is shown on Fig. 2. It is noteworthy that both neutrophilic and soda lake curdlan-utilizing haloarchaeal isolates (Halapricum hydrolyticum and AArc-curdl1) are strong amylolytics, while lacking affinity for beta-1,4-linked glucans. Other utilized organic substrates included trehalose, sucrose, raffinose, maltose, cellobiose, pyruvate and acetate. While growing with acetate, many cells became highly refractive. Although thin sectioning electron microscopy was not performed, the presence of an operon coding for archaeal PHA-synthase (phaCEP) suggests that the observed cell refractivity was due to the accumulation of polyhydroxybutyrate. A similar operon is present in the genome of Natronosalvus amylolyticus, closely related to AArc-curdl1 (see below), although it does not grow with acetate. Anaerobic growth, either fermentative (maltose, arginine), or respiratory (with pyruvate as the electron donor and sulfur, thiosulfate, DMSO and nitrate as the electron acceptors) was not observed.

#### Table 1

Composition of intact polar lipids identified in strain AArc-curdl1. The cells were grown with starch at 4 M total Na<sup>+</sup>, pH 9.5 and 37  $^{\circ}$ C until late exponential growth phase.

Polar head group	Core	[M + H] <sup>+</sup>	Assigned elemental composition	Percent
PGP-Me	EXT-AR	971.7449	C52H109O11P2	14.1
	Uns(1)-EXT-	969.7286	$C_{52}H_{107}O_{11}P_2$	1.0
	AR			
	Uns(2)-EXT-	967.7138	C52H105O11P2	0.1
	AR			
	Uns(3)-EXT-	965.6976	$C_{52}H_{103}O_{11}P_2$	0.9
	AR			
	Lyso-EXT-AR	691.3527	$C_{32}H_{69}O_{11}P_2$	0.6
	Lyso-AR	621.3527	$C_{27}H_{59}O_{11}P_2$	2.2
	AR	901.6658	$C_{47}H_{99}O_{11}P_2$	32.8
	Total			52
PG	EXT-AR	877.7623	$C_{51}H_{106}O_8P$	13.4
	Uns(1)-EXT-	875.7461	$C_{51}H_{104}O_8P$	1.6
	AR			
	AR	807.6837	C46H96O8P	31.9
	Lyso-AR	527.3704	$C_{26}H_{56}O_8P$	1.3
	Total			48
PGP	AR			0.1
	Sum AR			65
	Sum EXT-AR			27
	Sum uns-			4
	EXT-AR			
	Sum lyso-AR			4
	Sum lyso-			1
	EXT-AR			

PGP-Me = phosphatidylglycerolphosphate methyl ester; PG = phosphatidylglycerol; PGP=.

 $Phosphatidylglycerolphosphate. \ AR = archaeol \ (C_{20}\text{-}C_{20}); \ EXT\text{-}AR = extended archaeol.$ 

 $(C_{20}-C_{25})$ ; lyso = one alkyl chain is absent; uns = unsaturated.

optimal growth (with maltose) at 3.5-4 M total Na<sup>+</sup> and a growth range of 2.5-4.5 M. It is obligately alkaliphilic, with the pH range for growth from 8.0 - 10.0 (optimum at 9.0-9.3) and mesophilic, with the temperature range for growth at pH 9 between 25 and  $45^{\circ}$ C (optimum at

AArc-curdl1 is a typical extreme halophile in its salt profile with an



**Fig. 3.** Maximum likelihood phylogenetic tree based on concatenated alignment of 122 conserved archaeal proteins, showing the position of strain AArc-curdl1 (in bold) within the family *Natrialbaceae*. The branch lengths correspond to the number of substitutions per site with corrections associated with the models. The black circles at nodes indicate that the percentage of corresponding support values was above 50. Species of some genera are collapsed and numbers of species are given in brackets. *Archaeoglobus fulgidus* VC-16 <sup>T</sup>, *Methanocella paludicola* SANAE<sup>T</sup> and *Methanothermobacter thermautotrophicus* Delta H<sup>T</sup> were used as an outgroup (not shown).

35). The Mg requirement is low, with a maximal growth rate already at 1 mM. The minimal Cl<sup>-</sup> concentration for growth (at 4 M total Na<sup>+</sup> balanced by carbonates at pH 9.5) was 0.5 M. Ammonium or yeast extract, but not urea or nitrate, served as the nitrogen source. Colony tests showed positive results for catalase and oxidase activities and Kovach test was also positive for the indole formation from tryptophane. Colony assays for lipase and protease (with emulsified olive oil and casein, respectively) were negative, while amylase activity was strongly positive. The AArc-curdl1 culture grown with maltose at pH 9.5 was

tolerant to streptomycin, ampicillin, kanamycin and vancomycin up to 200 mg  $l^{-1}$  and to tetracycline up to 100 mg  $l^{-1}$ . The growth was completely suppressed by rifampicin and chloramphenicol at concentrations above 50 mg  $l^{-1}$ .

The core of the membrane phospholipids in AArc-curdl1 consisted of four archaeol modifications:  $C_{20}$ - $C_{20}$  archaeol and  $C_{20}$ - $C_{25}$  extended archaeol as dominant constituents and small proportions of unsaturated extended archaeol and lyso-archaeol. The intact polar ether lipids were dominated by phosphatidylglycerolphosphate methyl ester (PGP-Me)



Fig. 4. Glycosidases repertoires of strain AArc-curld1 and other representatives of *Natronosalvus* genus.

and phosphatidylglycerol (PG) in equal proportion (Table 1). Glyco- and sulfo-lipids, commonly found in neutrophilic haloarchaea, were not detected. The dominant respiratory lipoquinone was MK-8:8 (94.3 %), with a minor proportion of MK-8:7 (5.6 %).

## Phylogenetic analysis

The genome of AArc-curdl1 has a single *rrn* operon with the 16S rRNA gene closely related (99.5 % sequence identity) to a recently described species *Natronosalvus amylolyticus* isolated from a hypersaline alkaline lake in Inner Mongolia (Tan et al., 2023). The maximum likelihood phylogenomic tree based on comparison of 122 archaeal conserved single-copy protein markers (Fig. 3) confirmed the assignment of strain AArc-curdl1 as a member of the genus *Natronosalvus*. Moreover, the Bayesian phylogenomic tree possessed almost same topology and also showed belonging of novel isolate to *Natronosalvus*.

(Supplementary Fig. S1). Comparison of the genomes showed that the novel isolate differs from *Nsv. amylolyticus* and other *Natronosalvus* species on the level of a separate species (Supplementary Table S1). The ANI, AAI and DDH values between AArc-curdl1 and *Natronosalvus* species were 77.4–90.2 %, 71.1–91.6 % and 22.6–42 %, with the highest values to *Nsv. amylolyticus*. All values are lower than the proposed interspecies thresholds, i.e. 95 % for ANI (Kim et al., 2014) and AAI (Konstantinidis and Tiedje, 2005) and 70 % for DNA-DNA hybridization (Wayne et al., 1987).

# Environmental occurrence

To determine the ecological distribution of the *Natronosalvus*, both metagenome-assembled genomes (MAGs) and 16S rRNA gene sequences were analyzed. Besides five described species of *Natronosalvus* isolated from sediments of various hypersaline lakes in China (Tan et al., 2023), there are currently four MAGs belonging to this genus in the databases. All of them are from metagenomes obtained in hypersaline soda lake sediments of Kulunda Steppe (Altai, Russia) (Vavourakis et al., 2018). These MAGs possessed ANI values of around 77 % when compared with the genome of AArc-curdl1. Only five clones/undescribed strains relatively close to AArc-curdl1 (16S rRNA sequences identities > 97.3 %) were found in Genbank nr/nt database. These sequences were obtained from salt lakes and coastal salt soils in China. Thus, the current geographical distribution of *Natronosalvus* seems to be limited to hypersaline locations in Central Asia.

#### Functional genome analysis

All representatives of Natronosalvus genus have a relatively narrow range of encoded GH family glycosidases (10 to 23). The most abundant families were GH13 and GH15, whose members are responsible for hydrolysis of alpha-linked glucans (Fig. 4). The genome of AArc-curdl1 encodes a secreted beta-1,3-endoglucanase of GH81 gamily, but, in contrast to the homologous protein in the neutrophilic curdlan-utilizing Halapricum hydrolyticum, it lacked the GH81-specific CBM6 (carbohydrate-binding domain) or any other CBMs that are crucial for hydrolysis of insoluble beta-1,3-glucans (Hettle et al., 2017). However, right upstream of the GH81 gene in the AArc-curdl1 genome a bicistronic operon is present encoding two putative translocated integrin proteins related to CBM/Fibronectin III/PKD involved in cell adhesion (Fig. 5A). They might substitute to the absence of the CBM domain in the AArc-curdl GH81, although it contradicts the abovementioned lack of visible cell attachment to the glucan particles. Gene encoding beta-glucosidase from GH3 family and ABC transporter with substrate-binding subunit homologous to sugar- and oligopeptide-binding proteins (Ghimire-Rijal et al., 2014) were also the neighborhood of GH81 gene. Phylogenetic analysis performed earlier showed that the haloarchaeal GH81



Fig. 5. Clusters containing gene of endo-beta-1,3-glucanase from GH81 family in genome of strain AArc-curdl1 (A) and Natronosalvus amylolyticus (B).

#### Table 2

Glycoside hydrolase family proteins encoded in the genome of strain AArccurdl1 (functional domains are in parentheses).

Locus tag MCU475 +	HMMER	Signal peptide	Putative function
endo-beta-1	.3/1.4-glucanase		
1269	GH81(61–708)*	Tat/SPI	endo-1,3-beta-
			glucanase
1304	GH5_13(34-294)	-	unknown
alpha-gluca	nases		
1886	GH13(353-689) + CBM13	Tat/SPI	alpha-amylase
	(856–996)		
2681	GH13(238-521)	-	alpha-amylase
4306	GH13(305-655)	Tat/SPI	alpha-amylase
0398	CBM34(8-130) +	-	neopullulanase
	GH13_20(177-473)		
0402	GH15(317–728)	-	glucoamylase
0404	GH15(281-639)	-	alpha-1,4-glucosidase
2682	GH15(277-653) + GH15	-	glucoamylase
	(995–1386)		
2868	GH15(235–593)	-	trehalase
2683	GH77(15-494)	-	amylomaltase
beta-fructos	idases		
2688	GH32(296–592)	-	endo/exo-levanase
0559	GH68(30-407)	-	levan/inulo-sucrase
other glyco:	sidases		
0702	GH2(3–594)	-	beta-mannosidase
1300	GH2(15–502)	-	beta-galactosidase
1305	GH2(4–751)	-	beta-galactosidase
4213	GH36(56–504)	-	alpha-galactosidase
4214	GH42(6–390)	-	beta-galactosidase
1271	GH3(90-311)	-	beta-xylosidase/
			glucosidase

<sup>\*</sup> The **GH81** gene is preceded by a bicistron operon (1260–1261) encoding secreted alpha–beta integrin subunits, usually involved in cell adhesion.

homologues are forming a separate cluster on this family tree and include two types of proteins: large bimodal with CBM, and smaller proteins with only a catalytic GH81 domain (Sorokin et al., 2023). The enzyme from AArc-curld1 is clustering with a homologue from its closest relative, i.e. *Nsv. amylolyticus*, that, in addition, also have another, dissimilar GH81 gene copy (Cluster III in the tree from Sorokin et al., 2023) located nearby in the genome. Moreover, a beta-glucosidase, ABC transporter and closely related homologue of one of the two integrins present in vicinity of the GH81 from AArc-curdl1 is also following the second GH81 gene copy in *Nsv. amylolyticus*, while the second integrin of AArc-curdl1 is absent (Fig. **5B**).

A second important functional group of glycosidases encoded in the AArc-curdl1 genome, as well as in its closest relative *Nsv. amylolyticus*, includes a large repertoire of glycosidases involved in the breakdown of alpha-glucans (GH13 and GH15 families). This corroborates the potential of both species to utilize starch and its homologues as growth substrates. In particular, an extracellular GH13 alpha-amylase with a CBM13 module and a glucoamylase with a double GH15 domain are encoded by both genomes. Furthermore, they also encode two beta-fructan hydrolases from the GH families 32 and 68, which corroborate with their ability to grow with a fructan inulin. A list of the glycoside hydrolases encoded in the genomes of AArc-curdl1 is presented in Table 2.

However, the main functional property of the new isolate is its potential to utilize insoluble beta-1,3-glucans as growth substrate. The genome of AArc-curdl1 encodes a translocated protein containing the GH81 hydrolytic domain specific for the beta-1,3-endoglucanases, but, in contrast to the homologous protein in neutrophilic *Halapricum hydrolyticum*, it lacked the GH81-specific CBM6 (carbohydrate-binding domain). However, right upstream of the GH81 gene in the AArc-curdl1 genome a bicistronic operon is present coding for two putative translocated *integrin* proteins related to CBM/Fibronectin III/PKD involved in cell adhesion. They might substitute to the absence of the CBM domain

#### Table 3

Comparative properties of the  $\beta$ -1,3-glucan-utilizing strain AArc-curdl1 with the related species from the genus Natronosalvus (Tan et al., 2023).

Property	AArc-curdl1 <sup>T</sup>	<b>Natronosalvus</b> amylolyticus WLHSJ1 <sup>T</sup>	<b>Natronosalvus</b> halobius AGai3-5 T
Cell morphology	nonmotile flat	motile	motile
Pigmentation	rods pink	pleomorphic pink to red	pleomorphic pink to red
-	+	- (on pyruvate)	-
PHA accumulation	(on acetate)	*	nd
Anaerobic	-	-	+ (denitrification)
Denitrification			
genes	-	-	_**
Nitrate reductase	+	-	+
narGHJ	-	-	_**
Cu-nitrite	+	-	_**
NO-reductase		. 1.6 11.1 .6	
qNor	starch,	starch*, pullulan*,	-
cluster	pullulan	laminarin*	
cluster	laminarin.	curdlan*.	
Substrates for	curdlan,	pachyman*,inulin	
aerobic growth: polysaccharides	pachyman, inulin	(w) *	
,		1	
sugars/sugar	trehalose,	galactose, sucrose;	mannose,
alcohois	sucrose	trebalose*	lactose mannitol
	maltose.	maltose*.	glycerol
	cellobiose	cellobiose*,	pyruvate, lactate,
organic acids		melezitose*,	malate, fumarate
	acetate,	raffinose (w)*	
beta-1.3-	pyruvate	pyruvate	-
glucanase GH81	1	0	
genes	1	2	- (Tweens 80)
Alliyiase Esterase/lipase	+-/-	+- (Tween 80)+	- casein
Protease	olive oil)- (casein;	(casein)	
a.1. ( 11	gelatin)		
Catalase/oxidase	+/+	+/w+	+/-
tryptophane	Ŧ	-	+
Salinity range			
(opt.) M Na <sup>+</sup>	2.5–4.4 (3.5–4.0)	0.9–4.8 (3.5)	0.9–4.8 (3.9)
Mg requirement	low (1 mM)	low (1 mM)*	nd
(optimum)pH range	8.0–10.0 (9.0–9.3)	6.0–9.5 (8.5)	7.0–9.0 (8.5)
(opt.) Temperature max	45 (at pH 9.0)	55	50
(°C) Core lipids			
(archaeols)	C <sub>20</sub> -C <sub>20</sub> , C <sub>20</sub> - C <sub>25</sub> DGE	C <sub>20</sub> -C <sub>20</sub> , C <sub>20</sub> -C <sub>25</sub> DGE	C <sub>20</sub> -C <sub>20</sub> , C <sub>20</sub> -C <sub>25</sub> DGE
intact membrane	DC DCD Mo	DC DCD Mo DA	DC DCD Mo DA
phospholipids glycolipids	- -	DGD-1, S-DGD-1, S-TGD-1	DGD-1, S-DGD-1
Respiratory lipoquinones	MK-8:8 (major) MK-8:7 (minor)MK-7:7	nd	nd
	(uaces)		
DNA G + C (%,	59.2	59.5	63.1
chromosome)	4.54	4.22	3.85
Genome size	0	4	2
(MDp) Plasmide	hypercoline	hypersaline	hypersaline salt
1 10311103	soda lakes	alkaline lake	lake
Isolation source			-

\*, determined in this study; \*\* full denitrification is reported, but three genes required for the denitrification process are absent in the genome of this species; nd, not determined; w (weak). Lipids: (PA) phosphatidic acid, (PG) phosphatidylglycerol, (PGP) phosphatidylglycerol-phosphate, (PGP-Me) phosphatidylglycerophosphate methyl ester, (DGD-1) mannosyl glucosyl diether, (S-DGD-1) sulfated mannosyl glucosyl diether, (S-TGD-1) sulfated galactosyl mannosyl glycosyl diether, (DGE) dialkyl glycerol ether. (MK) menaquinone.

in the AArc-curdl1 GH81, although it contradicts the abovementioned lack of visible cell attachment to the glucan particles. Phylogenetic analysis of the GH81 protein from AArc-curdl1 showed a close relation with a homologue from its closest relative *Nsv. amylolyticus*, which, in addition, also have another, dissimilar GH81 gene copy located close by in the genome. Moreover, a closely related homologue of one of the two *integrins* present in vicinity of the GH81 from AArc-curdl1 is also following the second GH81 gene copy in *Nsv. amylolyticus*, while the second integrin of AArc-curdl1 is absent.

Taking into account the direct prove of existence of halo(natrono) archaea capable of growth with insoluble beta-1,3-glucans and the presence of genes encoding homologous GH81 family enzymes in many other characterized haloarchaeal species, it might be reasonable to speculate that there should be a source for beta-1,3-glucans in hyper-saline habitats, both NaCl and sodium carbonate-based, and that haloarchaea may actively participate in their mineralization.

Other functionally important proteins from the genome of AArccurdl1 are listed in Supplementary Table S2, including the salt-pH homeostasis, energy-related complexes and oxidative stress response systems. Of particular interest is the presence of an incomplete denitrification pathway, including Cu-nitrite reductase NirK and N<sub>2</sub>O reductase but lacking nitrate reductase Nar and NO-reductase qNor. This explains the negative anaerobic growth test for AArc-curdl1 with nitrate. However, the strain also did not grow in presence of 5 mM nitrite or 10 % N<sub>2</sub>O in the gas phase, despite the presence of necessary genetic potential. Interestingly, the opposite situation occurs with the type species of the genus *Natronosalvus – Nsv. halobius*: full denitrification of nitrate with gas production has been reported for this organism (Tan et al., 2023), while the only recognizable denitrification protein (by Blast search using *Haloferax mediterranei* proteins as the references) encoded in its genome is a Cu-nitrite reductase NirK.

Comparative properties of the novel isolates with the two Natronosalvus species are shown in Table 3. AArc-curdl1 has more features in common with Nsv. amylolyticus, which was also isolated from an alkaline lake, but is more distant from the neutrophilic type species of the genus Nsv. halobius. The especially important similarity of the new isolate and Nsv. amylolyticus lays in the genomic potential encoding beta-1,3glucanases (absent in the neutrophilic species of Natronosalvus) and alpha-glucanases. Since the original testing of hydrolytic potential of Nsv. amylolyticus was limited to starch, we examined the ability to utilize insoluble curdlan and pachyman and soluble laminarin in the type strain JCM 33563 using soluble starch as a positive control. The results were strongly positive (after adaptative 5 days lag phase) for all three beta-1,3-glucans and also showed lack of cell attachment to polysaccharide particles similar to AArc-curdl1 (Supplementary Fig. S2). Furthermore, Nsv. amylolyticus also tested positive for growth with three more (soluble) polysaccharides, including alpha-glucans pullulan and glycogen and beta-fructan inulin. So, in this particular case, the genome functional prediction was quite accurate. Among the obvious difference of AArc-curdl1 from its closest related Nsv. amylolyticus is the obligate alkalophily and absence of proteolytic activity and glycolipids.

## Taxonomic conclusion

Considering the distinct phylogeny and phenotypic properties, the beta-1,3-glucan-utilizing strain AArc-curdl1 isolated from hypersaline soda lakes is suggested to be classified as a new species *Natronosalvus hydrolyticum* sp. nov. The species protologue is presented in Table 4.

Table 4

Natronosahus	hydrolyticus	protologue
INGH OHOSOIVHS	IIVOIOIVIICIIS.	DIOIOIOVUE

Parameter	Species: Natronosalvus hydrolyticus sp. nov.
Species name	hydrolyticus
Genus name	Natronosalvus
Species status	sp. nov.
Etymology	hyd.ro.ly'ti.cus Gr. neut. n. hydor, water; Gr. masc. adj.
	lytikos, dissolving, splitting; N.L. masc. adj. hydrolyticus,
	hydrolyzing
Description of the new	The cells are nonmotile flat rods, 0.7–1 x 1–3 $\mu$ m,
taxon	producing red pigments. The cells lyse in distilled water.
	The core membrane diether lipids are dominated by $C_{20}$ -
	$C_{20}$ DGE (alchaeof) and $C_{20}$ - $C_{25}$ DGE (extended
	groups include phosphatidy/glycerolphosphate methyl
	ester (PGP-Me) as a major component and less abundant
	phosphatidylglycerol (PG). Glyco- and sulfolipids were
	not detected. The dominant respiratory quinone is MK-
	8:8 with a small proportion of monounsaturated MK-
	8:7. It is obligate aerobic saccharolytic heterotroph.
	utilizing insoluble beta-1 3-glucans (curdlan and
	pachyman) for growth. Can also grow with soluble beta-
	1,3/1,6-glucan laminarin, beta-fructan inulin and alpha-
	glucans, including starch, glycogen and pullulan. The
	spectrum of utilized sugars includes raffinose, trehalose,
	sucrose, maltose and cellobiose. From tested $C_2$ - $C_6$
	organic acids only acetate and pyruvate supported
	the N-source. Oxidase and catalase activity are positive
	Mesophilic, with a temperature range from 25 to 45 $^{\circ}$ C
	(optimum at 35-40 °C). It is a low Mg-demanding,
	extreme halophile, with a range of total Na <sup>+</sup> for growth
	from 2.5 to 4.5 M (optimum at 3.5–4 M) and an obligate
	alkaliphile growing within the pH range from 8 to 10 (optimum at $9-9.3$ ). The $G \pm C$ content of the DNA is
	59.2% (genome) Habitat - hypersaline soda lakes. The
	type strain (AArc-curdl1 <sup><math>T</math></sup> = JCM 34865 = UQM 41566)
	was isolated from oxic sediments of hypersaline soda
	lakes in Kulunda Steppe (Altai, Russia).
Authors	Dimitry Y. Sorokin, Alexander G. Elcheninov, Nicole J.
Title	Bale, Jaap S. Sinnighe Damste and Ilya V. Kublanov
The	utilizing natronoarchaeon from hypersaline soda lakes
Journal	Systematic and Applied Microbiology
Corresponding author	Dimitry Y. Sorokin
E-mail of corresponding	soroc@inmi.ru; d.sorokin@tudelft
author	
Designation of the type	AArc-curd11
Strain collection numbers	JCM 34865: UOM 41566
16S rRNA gene accession	PP697474
number	
Genome assembly	GCA_025517525
accession number	Derft
Country/region of origin	Dian Bussian Federation/Altai region
Date of isolation	2017
Source of isolation	Surface sediments and brines from 3 hypersaline soda
	lakes
Sampling dates	2015-08-05
Geographic location	south-western Siberia, Kulunda Steppe
Longtitude	79 <sup>0</sup> 48′ E
Depth	0.05 m
Temperature of the	22 °C
sample	
pH of the sample	9.8–11.0
Salinity of the sample	22–35 %
study	1
Growth medium,	4 M total Na <sup>+</sup> , pH 9.5; incubation – 37 °C; shaker 150
incubation conditions	rpm
Conditions of	Deep freezing in 15 % glycerol (v/v) directly in growth
preservation	medium (4 M total Na <sup>+</sup> , pH 9.5)
Colony morphology	pink, flat, smooth, up to 2 mm

(continued on next page)

#### Table 4 (continued)

Parameter	Species: Natronosalvus hydrolyticus sp. nov.
Optimal temperature for growth	35–40
Salinity category	Extremely halophilic
Relation to oxygen	Obligate aerobe
O <sub>2</sub> conditions for strain testing	Fully aerobic
Specific compounds	beta-1,3-glucans curdlan and pachyman

#### CRediT authorship contribution statement

**Dimitry Y. Sorokin:** Writing – original draft, Methodology, Investigation, Conceptualization. **Alexander G. Elcheninov:** Writing – original draft, Methodology, Investigation. **Nicole J. Bale:** Writing – original draft, Methodology, Investigation. **Jaap Sininghe Damsté:** Writing – review & editing. **Ilya V. Kublanov:** Writing – review & editing, Conceptualization.

# Data availability

No data was used for the research described in the article.

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#### Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.syapm.2024.126514.

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