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An archaeal symbiont-host association from the deep terrestrial subsurface

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#### Abstract

DPANN archaea have reduced metabolic capacities and are diverse and abundant in deep aguifer ecosystems, yet little is known about their interactions with other microorganisms that reside there. Here, we provide evidence for an archaeal host-symbiont association from a deep aguifer system at the Colorado Plateau (Utah, USA). The symbiont, Candidatus Huberiarchaeum crystalense, and its host, Ca. Altiarchaeum hamiconexum, show a highly significant co-occurrence pattern over 65 metagenome samples collected over six years. The physical association of the two organisms was confirmed with genome-informed fluorescence in situ hybridization depicting small cocci of Ca. H. crystalense attached to Ca. A. hamiconexum cells. Based on genomic information, Ca. H. crystalense potentially scavenges vitamins, sugars, nucleotides, and reduced redoxequivalents from its host and thus has a similar metabolism as Nanoarchaeum equitans. These results provide insight into host-symbiont interactions among members of two uncultivated archaeal phyla that thrive in a deep subsurface aquifer.

#### Introduction

The DPANN (Diapherotrites, Parvarchaeota, Aigarchaeota, Nanoarchaeota, Nanohaloarchaeota) [1] radiation is a proposed monophyletic group of diverse archaeal phyla whose organisms exhibit mainly reduced genomes with limited metabolic capacities [2]. While most of these archaea were suggested to live in symbiosis with other microorganisms, respective hosts were only described for Nanoarchaeota [3, 4] and Micrarchaeota (ARMAN, also part of the DPANN radiation) symbionts [5,6,7]. However, no DPANN-host interaction has been described for representatives in aquifer systems, where these archaea are particularly abundant and very diverse [2].

Recently, subsurface fluids discharged by a cold,  $CO_2$ -driven geyser at the Colorado Plateau, Utah (Crystal Geyser) revealed the presence of multiple novel archaeal organisms, including the first representative of the Candidatus phylum Huberarchaeota [8], which we show to be part of the

DPANN radiation (Fig. 1a, Fig. S1, Supplementary Data Files 1-5). Interestingly, the only representative, Ca. Huberiarchaeum crystalense, has previously been shown to correlate in relative genome abundance with the most abundant primary producer in the ecosystem, Ca. Altiarchaeum hamiconexum CG over five days [8]. To validate this initial inference, we leveraged 65 metagenomic samples taken between 2009 and 2015. This not only confirmed the correlation (Fig. 1b, Fig. S2, Supplementary Methods) but also provided evidence that both archaea occur mainly on filters with large pore sizes (>0.65  $\mu$ m), although the *Altiarchaeum* cell sizes can be as small as  $0.4 \,\mu m$  [9]. Consequently, we tested the hypothesis that both species appeared as cell aggregates in groundwater. We investigated groundwater samples collected onto a 0.2  $\mu$ m filter taken during geyser eruptions when the putative host A. hamiconexum CG showed the greatest abundance based on genome read-coverage. We designed an oligonucleotide probe for the 16S rRNA gene of Ca. H. crystalense and evaluated it against other 16S rRNA genes reconstructed from metagenomes [8] (see Supplementary Methods). The application of this specific probe in MiL-FISH (multilabeled fluorescence) in situ hybridization; [10] Fig. 1c) along with a general probe for Altiarchaeota [11] showed not only the appearance of individual cells for each archaeon (Fig. 1c-I/II) but also the co-localization of the two archaea (Fig. 1c-III/IV). The putative symbiont Ca. *H. crystalense* was identified to occur as an episymbiont attached to Ca. A. hamiconexum CG (Fig. 1c-III), sometimes forming larger cell aggregates with the host (Fig. 1c-IV) explaining their occurrence mainly on filters with larger pore sizes. The median ratio of Altiarchaeota and Huberarchaeota genome abundances across the different samples was about 11:1 (Altiarchaeota:Huberarchaeota) in bulk samples, indicating that the host-symbiont relationship is fairly constant in bulk samples and that the majority of Altiarchaeota are without a symbiont (Fig. S3). Although we did detect more individual Altiarchaeota than Huberarchaeota in FISH analyses, the symbiont-host ratio could not be confirmed statistically due to the extremely low cell numbers in the groundwater and the heavy deposits of minerals on the filters (Fig. S4).

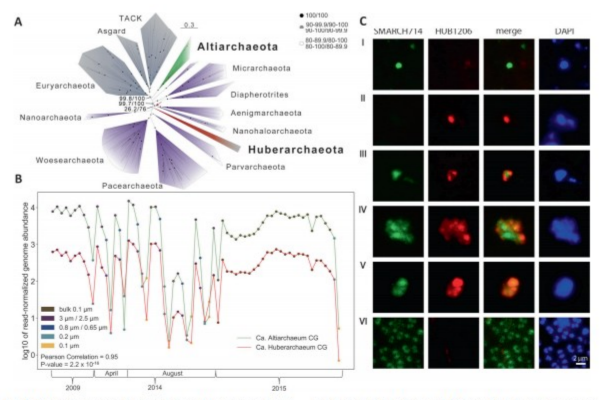


Fig. 1 Phylogeny and co-occurrence analysis of Ca. Huberiarchaeum crystalense and Ca. Altiarchaeum hamiconexum CG. a Phylogenetic placement of Huberarchaeota using a concatenated protein alignment of 34 marker genes (DPANN archaea are in purple). This maximum likelihood tree includes 186 taxa and was inferred based on an alignment of 4224 positions in IQ-tree under the LG + C60 + F + R model. The red arrow highlights the alternative placement of the Huberarchaeota in the IQ-tree analyses based on an SR4 recoded alignment (support: 6.2/76). Bootstrap support was inferred using an SH-like approximate likelihood ratio test and ultrafast bootstrap method. Black circle: 100% support for both SH and ultrafast bootstrap methods. Gray circle: Support values from 90-99.9 for eithermethod and including branches were only one bootstrap method had a support value of 100. White circle: Support values from 80-89.9 for either method and including branches were only one bootstrap method had a support value of 90. Scale bar indicates the average number of substitutions per site. For details on the methods please see supplementary data. b Co-correlation analysis of relative abundance of genomes of Ca. H. crystalense and Ca. A. hamiconexum CG based on 65 metagenome samples taken between 2009 and 2015. The co-occurrence also holds

true between samples taken with filters of different pore-sizes indicating that the organisms form an association that does not pass through small pore sizes. A detailed analysis of the proportionality of 505 different organisms from the ecosystems is provided in Fig. S2. c MiL fluorescence in situ hybridization depicting the association of Ca. H. crystalense and Ca. A. hamiconexum CG cells and the respective controls. SMARCH714 is a specific probe for Altiarchaeota [11] labeled with Atto488. HUB1206 is a probe designed off the 16S rRNA gene sequence of Ca. H. crystalense based on information from multiple genomic bins (see Supplementary Methods). The probe was labeled with CY3. I. Individual Ca. A. hamiconexum CG cell. II. Individual Ca. H. crystalense cell. III. Attachment of Ca. H. crystalense to Ca. A. hamiconexum CG IV. occurrence of Ca. H. crystalense to Ca. A. hamiconexum CG in cell clusters V. Overlapping fluorescence signals of the two probes putatively in the same cells. VI. Control sample of a well-studied ecosystem dominated by Ca. A. hamiconexum IMS [19], where according to metagenomic data no Huberarchaeota occur. We show that the specific probe of Ca. H. crystalense does not bind to Altiarchaeota or other organisms in the ecosystem. For counts on the frequency of the observed associations please see Fig. S4

To further investigate the potential metabolic interactions, as well as the dependency of Ca. *H. crystalense* on Ca. *A. hamiconexum* CG, we analyzed [12] the metabolic capacity encoded by their respective pangenomes *in silico* (see Supplementary Methods; Fig. 2). Metabolic predictions based on the Ca. *H. crystalense* pangenome indicate that this organism heavily relies on diverse metabolic intermediates from its host and displays an agreement of its metabolic gaps with those of *Nanoarchaeum equitans* [13]. For instance, Ca. *H. crystalense* cannot conserve energy in the form of ATP or GTP through oxidative phosphorylation, as its genomes do not encode any subunit of the ATP-synthase complex. Similarly, we did not detect any genes involved in substrate-level phosphorylation. Although the de novo synthesis

of amino acids is incomplete in Ca. *H. crystalense*, its genome encodes six proteases and peptidases (Table S1), which could break down proteins and retrieve necessary amino acids. Pathways for converting aromatic amino acids into one another exist in its genome and potentially enable some metabolic flexibility. While transcription and DNA replication (including DNA repair) are possible in Ca. *H. crystalense*, required nucleotides for these processes cannot be synthesized de novo and must thus be acquired from the environment, likely from its host. Similar to *N. equitans* [13], Ca. *H. crystalense* encodes very few recognizable transport systems. Activated sugars and vitamins cannot be synthesized either, yet are essential for multiple enzymes and anabolic processes (e.g., glycosyltransferases and aminotransferases).

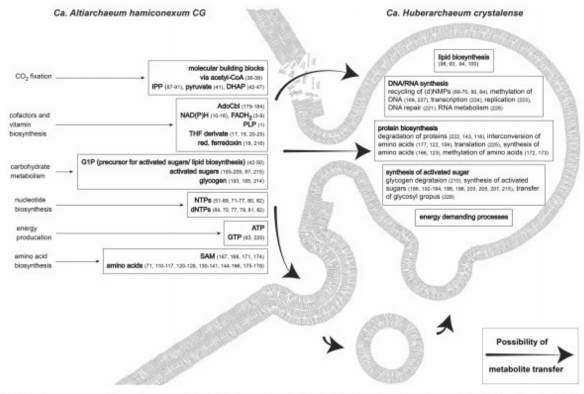


Fig. 2 Potential metabolic interactions of Ca. A. hamiconexam CG and Ca. H. crystalense. The metabolism of the host complements the metabolism of the symbiont at various stages. The figure depicts three different options for metabolite transfer between the host and the symbiont. Noteworthy, a putative fusion of the membranes has already

been reported for *N. equitans* and *I. hospitalis* [20]. Numbers refer to predicted enzymes involved in the respective metabolic function (Supplementary Tables 1 and 2). Individual, predicted enzymatic reactions are depicted in Fig. S5

Ca. *H. crystalense* does not have the capacity to synthesize redoxequivalents like NAD(P)<sup>+</sup> or ferredoxin, although both are required by multiple enzymes encoded in its genome. Importantly, while we did not detect the capacity to reduce ferredoxin, some encoded enzymes necessitate this iron-sulfur protein as a co-factor. For instance, digeranylgeranylglycophospholipid reductase was previously shown to only operate with reduced ferredoxin in archaea [14]. This enzyme participates in archaeal lipid biosynthesis, a nearly complete pathway in Ca. *H. crystalense*.

This is in stark contrast to *N. equitans*, which is incapable of lipid metabolism and requires lipids from its host [13] and also differs from other members of the DPANN, most of which lack genes encoding lipid biosynthesis proteins [15]. Although the complete lipid profile of Ca. *H. crystalense* is unknown, correlations of lipid and metagenome analyses suggested that the organism carries at least one very specific lipid different from its host [16], supporting the notion that lipid biosynthesis is indeed carried out by this archaeon. Hence, the cells must obtain ferredoxin in a reduced state. However, reduced ferredoxin ( $E_0' \sim -500 \text{ mV}$ ) cannot freely exist in deep groundwater fluids of Crystal Geyser (pH = 6.8, T =  $17 \degree$ C). Thus, reduced ferredoxin might be retrieved from the host for example via vesicles or cell fusions. Some FISH images showed an overlap of signals from Ca. H. crystalense and Ca. A. hamiconexum CG, suggesting the possibility of direct cytoplasmic contact (Fig. 1c-v). For instance, surface proteins homologous to hemolysine [8] could initiate such contacts as observed previously for acidophilic Micrarchaeota using cryo-electron tomography [5, 17]. More recently, fusion of cell membranes of N. equitans and its host Ignicoccus hospitalis was observed by transmission electron microscopy [18].

Altogether, this first discovery of an archaeal symbiont-host association from an aquifer system provides insights into metabolic capacities and interactions of a DPANN archaeon together with its host in the deep terrestrial subsurface. The host's metabolism appeared to complement the symbiont's needs for diverse metabolic intermediates. Apart from the lipid metabolism, the metabolic capacities of Ca. *H. crystalense* are similar to those of *N. equitans* indicating convergent evolutionary processes in both symbiont-host associations.

#### Dedication

We dedicate this article to our admired and respected colleague Prof. Dr. Reinhard Wirth who has made many contributions in the field of archaeal physiology and sadly passed away on 3 January 2019.

#### References

1. Rinke C, Schwientek P, Sczyrba A, Ivanova NN, Anderson IJ, Cheng J-F, et al. Insights into the phylogeny and coding potential of microbial dark matter. Nature. 2013;499:431–7.

2. Castelle CJ, Wrighton KC, Thomas BC, Hug LA, Brown CT, Wilkins MJ, et al. Genomic expansion of domain archaea highlights roles for organisms from new phyla in anaerobic carbon cycling. Curr Biol. 2015;25:690–701.

3. Huber H, Hohn MJ, Rachel R, Fuchs T, Wimmer VC, Stetter KO. A new phylum of Archaea represented by a nanosized hyperthermophilic symbiont. Nature. 2002;417:63–7.

4. Jarett JK, Nayfach S, Podar M, Inskeep W, Ivanova NN, MunsonMcGee J, et al. Single-cell genomics of co-sorted Nanoarchaeota suggests novel putative

host associations and diversification of proteins involved in symbiosis. Microbiome. 2018;6:161.

5. Baker BJ, Comolli LR, Dick GJ, Hauser LJ, Hyatt D, Dill BD, et al. Enigmatic, ultrasmall, uncultivated Archaea. Proc Natl Acad Sci. 2010;107:8806–11. 200914470.

6. Krause S, Bremges A, Münch PC, McHardy AC, Gescher J. Characterisation of a stable laboratory co-culture of acidophilic nanoorganisms. Sci Rep. 2017;7:3289.

7. Golyshina OV, Toshchakov SV, Makarova KS, Gavrilov SN, Korzhenkov AA, La Cono V, et al. 'ARMAN'archaea depend on association with euryarchaeal host in culture and in situ. Nat Commun. 2017;8:60.

8. Probst AJ, Ladd B, Jarett JK, Geller-McGrath DE, Sieber CMK, Emerson JB, et al. Differential depth distribution of microbial function and putative symbionts through sediment-hosted aquifers in the deep terrestrial subsurface. Nat Microbiol. 2018;3:328–36.

9. Moissl C, Rudolph C, Rachel R, Koch M, Huber R. In situ growth of the novel SM1 euryarchaeon from a string-of-pearls-like microbial community in its cold biotope, its physical separation and insights into its structure and physiology. Arch Microbiol. 2003;180:211–7.

10. Schimak MP, Kleiner M, Wetzel S, Liebeke M, Dubilier N, Fuchs BM. MiL-FISH: Multilabeled oligonucleotides for fluorescence in situ hybridization improve visualization of bacterial cells. Appl Env Microbiol. 2016;82:62–70.

11. Rudolph C, Wanner G, Huber R. Natural communities of novel archaea and bacteria growing in cold sulfurous springs with a string-of-pearls-like morphology. Appl Environ Microbiol. 2001;67:2336–44.

12. Vallenet D, Labarre L, Rouy Z, Barbe V, Bocs S, Cruveiller S, et al. MaGe: a microbial genome annotation system supported by synteny results. Nucleic Acids Res. 2006;34:53–65.

13. Waters E, Hohn MJ, Ahel I, Graham DE, Adams MD, Barnstead M, et al. The genome of Nanoarchaeum equitans: Insights into early archaeal evolution and derived parasitism. Proc Natl Acad Sci. 2003;100:12984–8.

14. Isobe K, Ogawa T, Hirose K, Yokoi T, Yoshimura T, Hemmi H. Geranylgeranyl reductase and ferredoxin from Methanosarcina acetivorans are required for the synthesis of fully reduced archaeal membrane lipid in Escherichia coli cells. J Bacteriol. 2014;196: 417–23.

15. Villanueva L, Schouten S, Damsté JSS. Phylogenomic analysis of lipid biosynthetic genes of Archaea shed light on the 'lipid divide'. Environ Microbiol. 2017;19:54–69.

16. Probst AJ, Elling FJ, Castelle CJ, Zhu Q, Elvert M, Birarda G, et al. Lipid analysis of CO2-rich subsurface aquifers suggests an autotrophy-based deep biosphere with lysolipids enriched in CPR bacteria. bioRxiv 2018;465690. 17. Comolli LR, Baker BJ, Downing KH, Siegerist CE, Banfield JF. Threedimensional analysis of the structure and ecology of a novel, ultra-small archaeon. ISME J. 2009;3:159.

18. Heimerl T, Flechsler J, Pickl C, Heinz V, Salecker B, Zweck J, et al. A complex endomembrane system in the archaeon Ignicoccus hospitalis tapped by Nanoarchaeum equitans. Front Microbiol. 2017;8:1072.

19. Probst AJ, Weinmaier T, Raymann K, Perras A, Emerson JB, Rattei T, et al. Biology of a widespread uncultivated archaeon that contributes to carbon fixation in the subsurface. Nat Commun. 2014;5:5497.

20. Giannone RJ, Huber H, Karpinets T, Heimerl T, Küper U, Rachel R, et al. Proteomic characterization of cellular and molecular processes that enable the Nanoarchaeum equitans-Ignicoccus hospitalis relationship. PloS ONE. 2011;6:e22942.