NMR resonance assignment and dynamics of profilin from Heimdallarchaeota

Syed Razaul Haq1, Sabeen Survery1, Fredrik Hurtig1, Ann-Christin Lindås1† & Celestine N. Chi2*†

The origin of the eukaryotic cell is an unsettled scientific question. The Asgard superphylum has emerged as a compelling target for studying eukaryogenesis due to the previously unseen diversity of eukaryotic signature proteins. However, our knowledge about these proteins is still relegated to metagenomic data and very little is known about their structural properties. Additionally, it is still unclear if these proteins are functionally homologous to their eukaryotic counterparts. Here, we expressed, purified and structurally characterized profilin from Heimdallarchaeota in the Asgard superphylum. The structural analysis shows that while this profilin possesses similar secondary structural elements as eukaryotic profilin, it contains additional secondary structural elements that could be critical for its function and an indication of divergent evolution.

Biological context

The origin of the eukaryotic cell remains an unsettled scientific question and several hypotheses have been put forward to explain the complex evolutionary history of the eukaryotic cell1–4. The Woese hypothesis proposes three domains of life—Archaea, Bacteria and Eukaryota, with independent evolutionary trajectories5. The eocyte hypothesis suggests the existence of only two domains—bacteria and archaea, and that eukaryotes emerged from the symbiotic relationship of an unknown archaeal host with an alphaproteobacterium6. Recently, environmental metagenomic sampling led to the discovery of the Asgard superphylum. Comparative genomic analysis of Asgard archaea and eukaryotes appears to support the eocyte hypothesis7. The genomes of Asgardarchaea are enriched with proteins previously considered eukaryote-specific, so called eukaryotic signature proteins (ESPs), and phylogenetic analysis placed the Asgardarchaea in a monophyletic group with eukaryotes8.

Actin plays a crucial part of the eukaryotic cytoskeleton and is essential to many processes, including cellular motility, cell division, endocytosis, intracellular cargo transport, amongst many other9. Because of the central role actin plays in the eukaryotic cell, the sequence of actin remains highly conserved among eukaryotes. While actin homologues are widespread throughout all domains of life, the dynamic actin cytoskeleton and the regulatory actin-binding proteins are a hallmark of eukaryotic life.

The Asgard genomes contain close actin homologues and several actin-binding proteins; including profilin, gelsolin, Arp2/3 complex subunit 4 and a large family of small GTPases that regulate the actin cytoskeleton in eukarotes8. This posits the question; do these archaea possess an actin cytoskeleton with complex regulation analogous with the eukaryotic cytoskeleton? While metagenomic analysis has identified these proteins, their cellular function is still poorly understood. Laboratory culturing of these organisms is still in early development which makes in vivo comparison with eukaryotic homologs difficult10. Currently, protein production in heterologous expression systems and reconstitution of the purified complexes in vitro represents one of the best approaches in characterizing their function. Profilin is expressed in most, if not all, eukaryotic cells and is one of the most important proteins in regulating actin cytoskeletal dynamics11. Eukaryotic profilin (eprofilin) is a small protein (approximately 14–19 kDa) which sequesters monomeric G-actin from the cytoplasmic pool, thus controlling polymerization12. Despite significant divergence at the sequence level, the eprofilin tertiary structure is well-conserved and folds into 3D structures constituting 7 β-strands and 4 α-helices13. Profilin promotes the elongation of actin filament assembly at the barbed end by acting as a nucleotide exchange factor, and by interacting with elongation factors such as Ena/Vasp, Formins, and Wasp14–16. These nucleation factors bind eprofilin through a polyproline motif at a domain physically separate from the actin binding site. Moreover, eprofilin can
also bind to phosphatidylinositol 4,5-bisphosphate (PIP₃) at the plasma membrane which results in a reduced affinity towards polyproline and actin. profilin also competes with phospholipase C for PIP₃, binding which leads to interference with the PI3K/AKT signaling pathway.

Recently, it has been shown that profilins encoded in several lineages of the Asgardarchaea not only share structural similarity with eukaryotic orthologues but are also able to regulate the function of eukaryotic actin. This implies that profilin from Asgardarchaea have the potential of complex regulation of the hypothetical actin cytoskeleton as well. In contrast to human profilin I, a previous study showed that the Asgard profilins (Loki 1 and 2, Thor, Odin and Heimdall) did not show polyproline binding. This led the authors to suggest that Asgard profilins do not bind polyproline, and that polyproline directed actin assembly in a later addition in eukaryotic evolution. However, PIP₃ was shown to modulate the affinity of Asgard profilin towards rabbit actin in a functional assay. Nevertheless, some of the Asgard genomes are incomplete and the structural and functional relationships of representative profilins from different Asgard lineages are still poorly understood. It might therefore be too early to assume that Asgard profilins do not bind polyproline. In addition, the crystal structures of various profilins combined with functional data do not only reveal structural similarity between Asgard profilins, but also highlights some subtle differences at the species level. Within the Asgard superphylum, the Heimdallarchaeota appears to currently be the closest relative of eukaryotes. Here we present the NMR backbone assignment and dynamics of the Heimdallarchaeota profilin (heimProfilin) as a first step towards characterizing it structurally. These NMR amino acid specific assignments and dynamics provide for the first time an atomic snapshot of heimProfilin as well as providing further evidence for the idea that the Asgard encoded proteins possess similar structural elements and are likely to perform similar roles as those in eukaryotes.

Methods and experiments

Protein expression and purification. Heimdallarchaeota profilin (GenBank: OLS22855.1) was cloned into the pSUMO-YHRC vector, kindly provided by Claes Andréasson (Addgene Plasmid #54,336; RRID: Addgene_54336) with an N-terminal 6xHistidine-tag and a SUMO-tag (cleavable with Ulp1 protease). The vector was transformed and expressed in E. coli Rosetta DE3 cells. Initially, the cells were grown in 2 × TY media at 37 °C until the optical density of the culture was 0.8 at 600 nm. Cells were then harvested by centrifugation at 4,000 x g for 15 min at 4 °C and washed twice with M9 medium. The cells were then transferred into M9 media supplemented with 1 g/L ¹⁵N-ammonium chloride and 1 g/L ¹³C-glucose and grown for 1 h at 30 °C. Protein expression was induced by 0.5 mM IPTG. For Deuterium (H) labelling, the M9 medium was prepared with 100% or 50% D₂O and cells were grown overnight at 30 °C. Post-induction, the cells were harvested by centrifugation and resuspended in the binding buffer (50 mM Tris–HCl pH 7.5, 0.3 M NaCl, 1 mM TCEP, 10 mM imidazole, 10% glycerol). The cells were then lysed by sonication and the cell lysate was clarified by centrifugation at 25,000 x g for 45 min at 4 °C and finally filtered through a 0.2 μm syringe filter (Sarstedt). The supernatant was loaded onto a His GraviTrap column (1 mL, GE healthcare) and the bound protein was eluted with binding buffer containing 250 mM imidazole. The protein was incubated with Ulp1 protease overnight at 4 °C to cleave the SUMO-tag including the Histidine-tag. The protein was desalted using a PD10 column (GE Healthcare) and loaded onto a His GraviTrap column again to remove the tag and the Ulp1 protease. The protein was concentrated using a 10,000 NMWL cutoff centrifugal filter (Merck Millipore) and further purified on a Superdex 75 10/300 GL (GE Healthcare) size exclusion column, equilibrated with 25 mM Tris–HCl, 50 mM NaCl, 5% Glycerol, 1 mM TCEP at pH 7.5. Protein concentration was determined using the molar absorption coefficient at 280 nm (29,450/M/cm).

NMR spectroscopy. Double labeled ¹⁵N, ¹³C, or triple labeled ¹⁵N, ¹³C, ²H samples were prepared to a concentration of 20 mg/mL in 25 mM Tris–HCl, 50 mM NaCl, 5% Glycerol, 1 mM TCEP at pH 7.5 and thereafter supplemented with 3% D₂O and 0.03% sodium azide. The NMR assignment experiments were performed at 308 K on a triple-resonance Bruker 900, 700 or 600 MHz spectrometer equipped with a cryogenic probe. NMR relaxation experiments were performed on a 600 MHz spectrometer at 298 K. Backbone sequence-specific assignments were carried out using the following experiments: 2D ¹H-¹³C TROSY, 3D TROSY-HNCC, 3D TROSY-HNCA, 3D TROSY-HN(CO)CACB and 3D TROSY-HN(CO)CA. For side-chain assignments, 2D ¹H-¹³C CT-HSQC, 3D HBHA(CO)NH and 3D HCCH-TOCSY spectra were utilized. For assignment and fold verification 3D NOESY as well as ²HHSN for secondary structure verification were measured. For Backbone R₁, R₂ rates and hetero-nuclear NOEs were determined in an interleaved manner with the experiments from the Bruker pulse program library. For R₁ and R₂, the relaxation delay was sampled for 9 and 8 delay-durations which were pseudo-randomized, respectively (R₁: 20, 60, 100, 200, 400, 600, 800 and 1,000 ms and R₂: 16, 33, 67, 136, 170, 203, 237 and 271 ms). The pulse program used for determining R₁ contained CPMG elements that quenched slow motions partially, that is motion slower than 5.4 ms but slower than the total correlation time (tc). The relaxation delay time was up to 1.5 s for R₁ and 1 s for R₂. The [¹³H]²H-hetNOE experiment and a reference spectrum were recorded with a total 2 s [¹³H] saturation time for the NOE experiment and the same recovery time for the reference experiment. The order parameter S² and the internal correlation time were calculated with the program dynamic center. The rotational diffusion tensor was estimated from the ratio of the relaxation rates (R₁ and R₂). TALOS and CYANA were employed to predict secondary structure, using ¹H, ¹⁵N, and ¹³Cα chemical shifts. All other data were processed with tospin and analyzed using CCPNMR and CYANA.

Results and discussions

Assignment and data deposition. The expressed and purified heimProfilin corresponds to the full length as was generated from metagenomics data. It consists of 148 amino acids which was purified with a cleavable tag that leaves no additional N-terminal amino acids (see methods). This profilin possesses a 20-amino acid exten-
these residues which display small values typical of alpha helices (Fig. 2). $^{13}$Cα and $^{13}$Cβ shifts are frequently used assigned in this study. Side-chains of Glutamine and Asparagine are not assigned or shown.

Examination of these plots indicates the opposite is true, they shift downfield for beta-sheets and extended strands and upfield for alpha helices. Backbone and side-chain chemical shifts assignments have been deposited to the Biological Magnetic Resonance Data Bank (BMRB) with the Accession Number 50190.

**Secondary structure analysis.** The structures of eukaryotic and Asgard profilin from Loki (1 and 2) and Odin have been determined by X-ray crystallography$^{19}$. However, no structural information is available from the heimProfilin which appears to be the closest relative to the eukaryotes. With the completed assignments, it was now possible to analyze the secondary structure characteristics of this profilin to see if it adopts similar secondary structural elements. Analysis of sequential and medium range NOEs revealed stretches of dNN, dNN(i, i + 2), dαβ(i, i + 3), and dαN(i, i + 3). Residues 29–33, 64–68, 124–127 and 125–144 continual revealed dαN (i, i + 4) NOEs, indicating the presence of helices in this region. This is supported by the $J_{\text{HNH₂}}$ coupling constants for these residues which display small values typical of alpha helices (Fig. 2). $^{13}$Cα and $^{13}$Cβ shifts are frequently used to predict secondary structure propensities. $C_\alpha$ shifts generally tend to shift upfield in a beta-sheet and extended strands relative to the random coil values. In alpha helices, these $C_\alpha$ shifts tend to shift downfield$^{23}$. For $C_\beta$ values the opposite is true, they shift downfield for beta-sheets and extended strands and upfield for alpha helices. The $C_\alpha$ and $C_\beta$ values relative to random coil values are shown in Fig. 2. Examination of these plots indicates clear helical regions covering residues 29–34, 64–68, 124–127 and 135–144. The helical region between residues 64–68 has not been observed in previous profilin structures. The region of beta strands also agrees with NOEs values and slightly increased $J_{\text{HNH₂}}$ values. This analysis indicates that the overall secondary structural elements are preserved from archaea to eukaryotes albeit with some slight differences in their lengths. In addition, we observed an additional flexibility on the timescale faster than nanoseconds (ps-ns time range). On the other hand, $R_2$ rates with higher values than the average indicates regions of slow conformational exchange in the µs-ms time scale. $[^1H]^{15}$N hetNOE with negative or near zero values indicate regions of high flexibility with motions faster than approximately 1 ns. We measured and plotted the longitudinal $R_1$ and transverse $R_2$ rates as well the $[^1H]^{15}$N hetNOE versus amino acids sequence (Fig. 3). Overall, the results from these values indicate a highly rigid protein between residues 25–148 (Fig. 3). However, N-terminal residues 1–24 show a high degree of flexibility, which is reflected in the very low $[^1H]^{15}$N hetNOE values (Fig. 3). We also back calculate order parameter $S^2$.  

**Figure 1.** $^1$H-$^{15}$N TROSY correlation spectrum of Heimdallarchaeota profilin. All $^1$H-$^{15}$N pairs that were assigned in this study. Side-chains of Glutamine and Asparagine are not assigned or shown.
and internal correlation time ($\tau_i$). A plot of the calculated order parameter $S^2$ and internal correlation time ($\tau_i$) is shown in Fig. 3d. As shown in the plot, only the N-terminal 1–24 amino acids show some degree of flexibility with very low order parameter and high degree of internal motion. A few residues along the protein sequence indicate some degree of flexibility. We determined the total correlation time ($\tau_c$) of 11.3 ns. This value is slightly higher for a protein of this size probably due to the extended N-terminal loop not completely structured. $^1$H-$^1$H TROSY-HSQC spectra of profilin with and without the N-terminal extension show small or no structural changes (Fig. 4). This indicates that the N-terminal extension does not influence the overall fold of the full length profilin.

Figure 2. Secondary structure characterization of Heimdallarchaeota profilin. (a) Sequence-specific $^{13}$C$_\alpha$ secondary chemical shifts ($\delta^{13}$C$_\alpha$) along the amino acid sequence of heimProfilin. (b) $^{3}$J$_{HNH\alpha}$ couplings plotted as a function of amino acid sequence. (c) TALOS secondary structure prediction based on $^1$H, $^{15}$N and $^{13}$C$_\alpha$ shifts plotted as function of amino acid sequence. All three suggest the presence of helical and extended strands in similar regions. The presence of helices between residues 29–34, 64–68, 124–127 and 135–144 are clearly visible. $^{3}$J$_{HNH\alpha}$ couplings are generally lower for helices (2–4 Hz) and higher for beta strands and extended regions (2–8 Hz). Very few $^{3}$J$_{HNH\alpha}$ couplings were obtained for residues 1–20. However, the $^{13}$C$_\alpha$ shifts and the TALOS prediction clearly shows that this region is extended. Indicated above the figure are the positions of the secondary structural elements.
Conclusions
In this study, we have determined the NMR backbone assignment and dynamic data of a profilin from Heimdal-
larchaeota in the Asgard superphylum. Our secondary structure analysis indicates that this profilin possesses
similar structural elements to eukaryotic homologues, albeit at varied lengths. Our data also indicates that the
heimProfilin appears rigid apart from N-terminal residues 1–24 which are not present in previously character-
ized eukaryotic profilins. We observed the helix between residue 64–68 which lies in the interface of the actin
binding site when compared to eukaryotic profilin, and likely plays a role in modulating acting polymerization.
In fact, corresponding residues 50–53 (GVLVG) which are involved in actin binding\(^2\) in eukaryotic profilin,
form part of helix 2 and appeared to align with the helix between residues 64–68 (GSEVL). These amino acids
show some sequence similarity and thus support the notion of a role in actin binding. Finally, we observed that
heimProfilin contains an 8 strand beta sandwich between the helices and a sequence alignment indicate that
these structural elements occupy similar positions as their eukaryotic counterpart.

Data availability
All data and material are available and can be obtain from the authors.
References

1. Koonin, E. V. Origin of eukaryotes from within archaea, archaeal eukaryome and bursts of gene gain: eukaryogenesis just made easier?. *Philos. Trans. R. Soc. Lond. B Biol. Sci.* **370**, 20140333 (2015).
2. Lopez-Garcia, P. & Moreira, D. Open questions on the origin of eukaryotes. *Trends Ecol. Evol.* **30**, 697–708 (2015).
3. da Cunha, V., Gaia, M., Gadelle, D., Nasir, A. & Forterre, P. Lokiarchaea are close relatives of Euryarchaeota, not bridging the gap between prokaryotes and eukaryotes. *PLoS Genet.* **13**, e1006810 (2017).
4. Spang, A. *et al.* Asgard archaea are the closest prokaryotic relatives of eukaryotes. *PLoS Genet.* **14**, e1007080 (2018).
5. Woese, C. R., Kandler, O. & Wheelis, M. L. Towards a natural system of organisms: proposal for the domains Archaea, Bacteria, and Eucarya. *Proc. Natl. Acad. Sci. USA* **87**, 4576–4579 (1990).
6. Lake, J. A., Henderson, E., Oakes, M. & Clark, M. W. Eocytes: a new ribosome structure indicates a kingdom with a close relationship to eukaryotes. *Proc. Natl. Acad. Sci. USA* **81**, 3786–3790 (1984).
7. Spang, A. *et al.* Complex archaea that bridge the gap between prokaryotes and eukaryotes. *Nature* **521**, 173–179 (2015).
8. Zaremba-Niedzwiedzka, K. *et al.* Asgard archaea illuminate the origin of eukaryotic cellular complexity. *Nature* **541**, 353–358 (2017).
9. Pollard, T. D. Actin and actin-binding proteins. *Cold Spring Harb. Perspect. Biol.* **8**, 018226 (2016).
10. Imachi, H. *et al.* Isolation of an archaeon at the prokaryote-eukaryote interface. *Nature* **577**, 519–525 (2020).
11. Schluter, K., Jockusch, B. M. & Rothkegel, M. Profilins as regulators of actin dynamics. *Biochim. Biophys. Acta* **1359**, 97–109 (1997).
12. Birbach, A. Profilin, a multi-modal regulator of neuronal plasticity. *BioEssays* **30**, 994–1002 (2008).
13. Schutt, C. E., Myslik, J. C., Rozycki, M. D., Goonesekere, N. C. & Lindberg, U. The structure of crystalline profilin-beta-actin. *Nature* **365**, 810–816 (1993).
14. Reinhard, M. *et al.* The proline-rich focal adhesion and microfilament protein VASP is a ligand for profilins. *EMBO J.* **14**, 1583–1589 (1995).
15. Kursula, P. *et al.* High-resolution structural analysis of mammalian profilin 2a complex formation with two physiological ligands: the formin homology 1 domain of mDia1 and the proline-rich domain of VASP. *J. Mol. Biol.* **375**, 270–290 (2008).
16. Goldschmidt-Clermont, P. J. *et al.* The control of actin nucleotide exchange by thymosin beta 4 and profilin. A potential regulatory mechanism for actin polymerization in cells. *Mol. Biol. Cell* **13**, 1015–24 (1992).
17. Lambrechts, A. *et al.* The mammalian profilin isoforms display complementary affinities for PIP2 and proline-rich sequences. *EMBO J.* **16**, 484–494 (1997).
18. Satish, K. *et al.* Phosphorylation of profilin regulates its interaction with actin and poly (L-proline). *Cell Biol.* **16**, 589–596 (2004).
19. Akil, C. & Robinson, R. C. Genomes of Asgard archaea encode profilins that regulate actin. *Nature* **562**, 439–443 (2018).
20. Zha, G., Xia, Y., Nicholson, L. K. & Sze, K. H. Protein dynamics measurements by TROSY-based NMR experiments. *J. Magn. Reson.* **143**, 423–426 (2000).
21. Vranken, W. F. *et al.* The CCPN data model for NMR spectroscopy: development of a software pipeline. *Proteins* **59**, 687–696 (2005).
22. Guntert, P., Mumenthaler, C. & Wuthrich, K. Torsion angle dynamics for NMR structure calculation with the new program DYANA. *J. Mol. Biol.* **273**, 283–298 (1997).
23. Berjanskii, M. V. & Wishart, D. S. A simple method to predict protein flexibility using secondary chemical shifts. *J. Am. Chem. Soc.* **127**, 14970–14971 (2005).
24. Palmer, A. G. Enzyme dynamics from NMR spectroscopy. *Acc. Chem. Res.* **48**, 457–465 (2015).
25. Ferron, F., Rebowiski, G., Lee, S. H. & Dominguez, R. Structural basis for the recruitment of profilin-actin complexes during filament elongation by Ena/VASP. *EMBO J.* **26**, 4597–4606 (2007).

**Acknowledgements**

This work was supported by Wenner-Gren Stiftelsen Fellow’s Grants, Ake Wiberg, Magnus Bergvall and O.E Edla Johansson foundation grants to CC, Swedish Research Council Grant 621-2013-4685 for FH and Wellcome Trust Grant 203276/F/16/Z for SRH, SS and FH. This study made use of the NMR Uppsala infrastructure, which is funded by the Department of Chemistry—BMC and the Disciplinary Domain of Medicine and Pharmacy.

**Author contributions**

S, SRH, FH, A-CL and CC conceived the project. SS and SRH expressed and purified all proteins. CC wrote the paper with contribution from all the other authors.

**Funding**

Open access funding provided by Uppsala University.

**Competing interest**

The authors declare no competing interests.

**Additional information**

**Correspondence** and requests for materials should be addressed to A.-C.L. or C.N.C.

**Reprints and permissions information** is available at **www.nature.com/reprints**.

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© The Author(s) 2020