

RESEARCH ARTICLE

The switch complex ArlCDE connects the chemotaxis system and the archaeellum

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Abstract

Cells require a sensory system and a motility structure to achieve directed movement. Bacteria and archaea possess rotating filamentous motility structures that work in concert with the sensory chemotaxis system. This allows microorganisms to move along chemical gradients. The central response regulator protein CheY can bind to the motor of the motility structure, the flagellum in bacteria, and the archaeellum in archaea. Both motility structures have a fundamentally different protein composition and structural organization. Yet, both systems receive input from the chemotaxis system. So far, it was unknown how the signal is transferred from the archaeal CheY to the archaeellum motor to initiate motor switching. We applied a fluorescent microscopy approach in the model euryarchaeon *Haloferox volcanii* and shed light on the sequence order in which signals are transferred from the chemotaxis system to the archaeellum. Our findings indicate that the euryarchaeal-specific ArlCDE are part of the archaeellum motor and that they directly receive input from the chemotaxis system via the adaptor protein CheF. Hence, ArlCDE are an important feature of the archaeellum of euryarchaea, are essential for signal transduction during chemotaxis and represent the archaeal switch complex.

KEYWORDS

archaea, archaeal flagellum, archaeellum, chemosensory arrays, chemotaxis, motility

1 | INTRODUCTION

Bacteria and archaea employ rotating filamentous structures to swim through liquid environments. Although they are functionally similar, there is no structural similarity between the filaments from bacteria and archaea (Berg and Anderson, 1973; Alam and Oesterhelt, 1984; Chevance and Hughes, 2008; Jarrell and Albers, 2012; Albers and Jarrell, 2018; Beeby *et al.*, 2020). The archaeal motility structure, the archaeellum, has homology to bacterial type IV pili, and it consists of ~10 different Arl proteins (previously named Fla proteins) (Kalmokoff and Jarrell, 1991; Jarrell and Albers, 2012; Pohlschroder *et al.*, 2018).

The energy required for the rotation is derived from ATP hydrolysis (Thomas *et al.*, 2002; Streif *et al.*, 2008; Reindl *et al.*, 2013) and new protein subunits are N-terminally processed and added at the base of the growing filament (Kalmokoff and Jarrell, 1991; Bardy and Jarrell, 2003; Szabo *et al.*, 2006). In contrast, the bacterial motility structure, the flagellum, consists of over 30 different proteins, which are not found in archaea (Chevance and Hughes, 2008; Erhardt *et al.*, 2010; Lassak *et al.*, 2012; Altegoer and Bange, 2015). The energy for flagellum rotation originates from the proton motive force and new protein subunits are added at the tip of the growing filament (Chevance and Hughes, 2008; Erhardt *et al.*, 2010; Altegoer and Bange, 2015).

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Despite the fundamental differences in the organization of the archaeal and bacterial motility structures, archaea and bacteria both possess the chemotaxis system (Marwan *et al.*, 1991; Briegel *et al.*, 2015; Quax *et al.*, 2018a). This system allows cells to move along chemical gradients and, in combination with the motility structure, ensures directional movement (Szurmant and Ordal, 2004; Porter *et al.*, 2011; Bi and Sourjik, 2018). Archaea, such as euryarchaea and some thaumarchaea, have likely received the chemotaxis system from bacteria via horizontal gene transfer (Wuichet *et al.*, 2010; Wuichet and Zhulin, 2010; Briegel *et al.*, 2015).

In bacteria, the chemotaxis system transfers signals to the base of the flagellum (Sourjik and Berg, 2002; Chevance and Hughes, 2008). Attractants or repellents can bind to chemosensory receptors, methyl-accepting chemotaxis proteins (MCPs), which are often present at the cell surface (Parkinson *et al.*, 2015; Salah Ud-Din and Roujeinikova, 2017). These MCPs are organized together with CheW and CheA proteins in chemosensory arrays, which are large organized clusters that ensure signal integration and amplification (Briegel *et al.*, 2012; 2014). Binding of stimuli to the MCPs triggers a signaling cascade, which eventually leads to the phosphorylation of the response regulator protein CheY (Welch *et al.*, 1993; Parkinson *et al.*, 2015). Phosphorylated CheY binds with higher affinity to the “switch complex” at the base of the flagellum motor, which consists of FliM, FliN, and FliG proteins (Barak and Eisenbach, 1992; Sarkar *et al.*, 2010; Paul *et al.*, 2011). This results in a change or a pause in the flagellum rotation direction (Sarkar *et al.*, 2010; Paul *et al.*, 2011). As archaea lack homologs of the switch complex (Jarrell and Albers, 2012), we searched for archaeallum motor proteins receiving signals from the chemotaxis system.

Recently available cryo-EM structures of the archaeallum provide clues to this question. Sub-tomogram averaging of the archaeallum motor of the euryarchaeon *Pyrococcus furiosus* revealed a bell-like structure below the motor that stretches into the cytoplasm (Daum *et al.*, 2017). The central core of the motor is formed by the proteins ArlJ, ArlI, and ArlH (previously named FlaJ, I and H) encoded by the archaeallum operon (Figure 1a) (Ghosh *et al.*, 2011; Banerjee *et al.*, 2013; Reindl *et al.*, 2013; Chaudhury *et al.*, 2016; 2018; Albers and Jarrell, 2018). ArlJ is an integral membrane protein that was not well resolved in the cryo-EM structure (Daum *et al.*, 2014). Six copies of the cytosolic ATPase ArlI and six of the ATP binding protein ArlH, could be mapped into the cytosolic part of the central core of the archaeallum (Daum *et al.*, 2017). After mapping ArlI and ArlH, still a large proportion of the cytosolic part of the motor has remained unassigned (Daum *et al.*, 2017). This density has a ring-like shape and was hypothesized to be occupied by ArlC, D, and E, because these are the only proteins with unassigned function encoded in euryarchaeal archaeallum operons (Figure 1a). It was suggested that these proteins together form a ring structure, in analogy to the ring structure formed by the crenarchaeal-specific protein ArlX protein (Daum *et al.*, 2017; Briegel *et al.*, 2017). Euryarchaea encode ArlCDE, while Crenarchaea lack these proteins and instead possess the

motor protein ArlX (Jarrell and Albers, 2012). In many euryarchaeal genomes, different combinations of fusions of ArlC, D, and E are encoded, such as ArlCE from the halophilic euryarchaeon *Haloflex volcanii*, which suggests that the three proteins might form a complex (Albers and Jarrell, 2015). Since the unassigned ring-like density is at the most peripheral part of the motor, it would represent a convenient docking place for chemotaxis proteins. Corresponding with this hypothesis, an interactome study in *Halobacterium salinarum*, previously indicated that ArlCE (fused in this organism) interacts with the archaeal-specific chemotaxis protein CheF (Figure 1a) (Schlesner *et al.*, 2009; 2012). Motile archaea encoding the bacterial-like chemotaxis system, all possess the adaptor protein CheF, which can bind to CheY and as such forms a link between the chemotaxis system and archaeallum (Schlesner *et al.*, 2009; Quax *et al.*, 2018b; Paithankar *et al.*, 2019). CheF possesses a DUF439 domain of the unknown function and is exclusively present in chemotaxis operons of archaea and it is not found in bacteria (Schlesner *et al.*, 2009). Phosphorylation of archaeal CheY is stimulating binding to CheF and the phosphorylation site is important for the CheY function (Quax *et al.*, 2018b).

We aimed to establish in which sequence order chemotaxis proteins transfer signals to the archaeallum motor and which motor proteins are likely in direct contact with the chemotaxis system. To address these questions, we used *H. volcanii*, for which a well-developed genetic manipulation system is available, in addition to previously obtained information on the cellular positioning of several chemotaxis and archaeallum proteins (Allers *et al.*, 2004; Li *et al.*, 2019). Fluorescent microscopy was employed to study the localization of several proteins, important for signal transduction between the chemotaxis system and the motility machinery. This work sheds light on the role of the ArlC, D, and E archaeallum proteins and indicates that they are a crucial factor in receiving the input from the chemotaxis system.

2 | RESULTS

2.1 | The chemosensory arrays anchor the archaeal response regulator CheY

We aimed to gain insight into the sequence in which archaeal chemotaxis and archaeallum proteins are interacting with each other. First, we focused on the response regulator CheY, which is thought to shuttle between the chemotaxis system and the motility structure (Figure 1a). Previously, we have shown that CheY localizes primarily to the cell poles of motile cells, but it is also present at the lateral membranes (Li *et al.*, 2019). This positioning pattern shares similarities with that of the chemosensory arrays and with that of archaea, which are exclusively present at cell poles (Li *et al.*, 2019). As CheY was shown to interact with the archaeal-specific chemotaxis protein CheF (Schlesner *et al.*, 2009; Quax *et al.*, 2018b), we wondered if it might position at the archaeallum motor in a CheF dependent manner. *H. volcanii* encodes two CheF homologs. CheF2 is conserved in

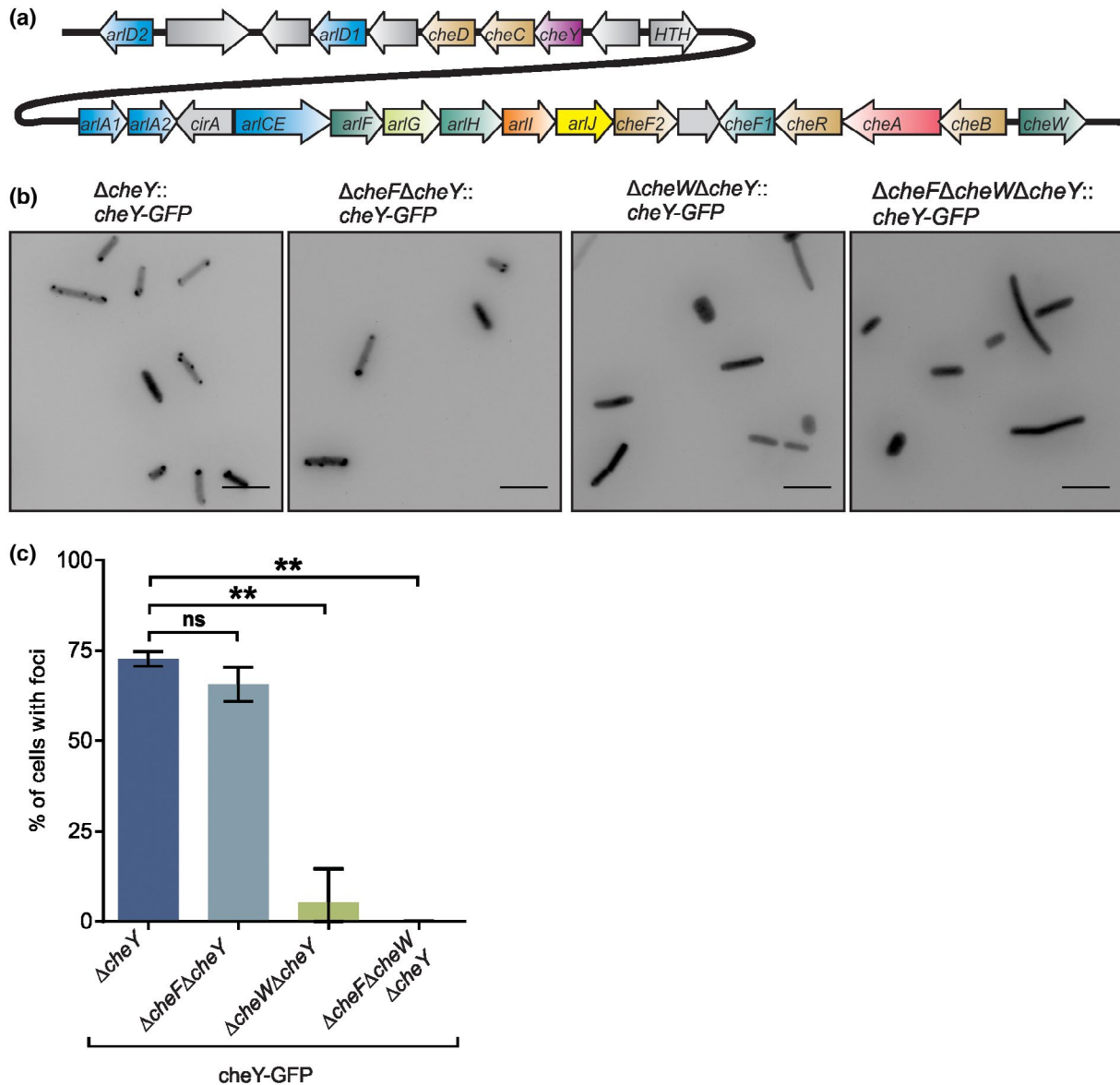


FIGURE 1 Intracellular positioning of CheY is mainly dependent on chemosensory arrays in *H. volcanii*. (a) Schematic representation of the archaeallum and chemotaxis operon in the model euryarchaeal *H. volcanii* (b) Representative fluorescent micrographs of the intracellular distribution of CheY-GFP clusters in different *H. volcanii* mutants in early stationary phase. I, $\Delta cheY$; II, $\Delta cheF \Delta cheY$; III, $\Delta cheW \Delta cheY$; IV, $\Delta cheF \Delta cheW \Delta cheY$. The number of cells analyzed for each mutant is $n > 500$. Scale bars, 5 μ m. (c) Percentages of cells with CheY-GFP foci in the four strains analyzed in (a). ** $p < .01$. ns, not significant $p > .05$

all archaea with a chemotaxis system, while CheF2 is more specific for haloarchaea (Schlesner *et al.*, 2009). In addition, it was shown that only CheF1 is important for directional movement (Quax *et al.*, 2018b). This protein will be further referred to as CheF. A *H. volcanii* $\Delta cheY \Delta cheF$ mutant was constructed in which either CheY-GFP or GFP-CheF were expressed. These fusion proteins were shown to be correctly expressed by Western blot analysis and were previously shown to restore motility on semi-solid agar plates (Figure S1a, Table S1) (Li *et al.*, 2019). The positioning pattern of GFP-CheY did not significantly differ in the $\Delta cheY \Delta cheF$ and in the $\Delta cheY$ strain (Figure 1b,c). In both cases, polar and lateral foci were observed, suggesting that the localization of the response regulator CheY is mainly independent of CheF (Figure 1b,c).

Next, we tested if CheY might bind to chemosensory arrays. CheW is a small adaptor protein, which together with the MCPs and CheA builds chemosensory arrays (Griswold *et al.*, 2002; Li *et al.*, 2013; Briegel *et al.*, 2014). CheW was previously used as a marker protein to indicate the cellular position of chemosensory arrays in *H. volcanii* (Li *et al.*, 2019). A $\Delta cheY \Delta cheW$ deletion strain was created in which CheY-GFP was expressed. Observation of this strain by fluorescent microscopy showed that cells mostly displayed a diffuse fluorescent signal in the cytoplasm, with the exception of a few polar foci in a low number of cells (5.3%) (Figure 1b,c). When GFP-CheY was expressed in a $\Delta cheY \Delta cheF \Delta cheW$ strain, also the residual signal at the cell poles disappeared and the fluorescent signal was exclusively diffuse (Figure 1b,c). These findings indicate that in

exponentially growing cells, CheY is mainly bound to chemosensory arrays, while a very small fraction might be present at the archaellum motor via binding to CheF.

2.2 | ArlD and ArlCE are important for communication with the chemotaxis system

CheF was previously shown to position mainly at the cell poles of *H. volcanii* (Li *et al.*, 2019). Therefore, we asked if CheF could be permanently localized at the archaellum motor in motile cells. The proteins ArlD and ArlCE are encoded in the archaellum operon in euryarchaea and have an unknown function (Figure 1a) (Albers and Jarrell, 2015; 2018). They are hypothesized to be part of the archaellum motor (Briegel *et al.*, 2017; Daum *et al.*, 2017) and preliminary data from *M. maripaludis* suggest that they are membrane associated, although they both lack a transmembrane domain (Thomas and Jarrell, 2001; Thomas *et al.*, 2002). As an interactome study suggested that ArlCE might be in direct contact with the archaeal-specific chemotaxis protein CheF (Schlesner *et al.*, 2009), we asked if CheF requires ArlCE and ArlD to bind to the archaellum motor. As *H. volcanii* encodes two ArlD homologs (with 35% amino acid sequence identity), we made knock-outs of both genes. *arlD2* is encoded from a gene a little upstream of the archaellum operon (Figure 1a). Analysis of a $\Delta arlD2$ strain on the semi-solid agar plate showed that directional movement and motility were comparable to the wild type (Figure S2a,b). In contrast, $\Delta arlD1$ has a severe motility defect, as the archaellum is not correctly produced anymore (Li *et al.*, 2019). Therefore, we continued with ArlD1 and refer to this protein as ArlD, throughout the paper. Next, we constructed the $\Delta arlD \Delta cheF$ and $\Delta arlCE \Delta cheF$ deletion strains in *H. volcanii*. GFP-CheF was expressed in $\Delta arlD \Delta cheF$ and $\Delta arlCE \Delta cheF$. Interestingly, the positioning pattern of GFP-CheF showed a significant difference in both $\Delta arlD \Delta cheF$ and $\Delta arlCE \Delta cheF$ strain compared to that in a $\Delta cheF$ strain (Figure 2a,b). GFP-CheF foci were observed at the cell poles in 65% of $\Delta cheF$ cells, consistent with what has been described previously (Table S1) (Li *et al.*, 2019). In contrast, the number of cells with polar GFP-CheF foci was significantly reduced in both $\Delta arlD \Delta cheF$ and $\Delta arlCE \Delta cheF$ strain (to ~20% of cells) (Figure 2a,b). These findings indicate that ArlD and ArlCE promote, but are not essential for, CheF positioning to the cell pole. It might be possible that the largest fraction of CheF proteins is positioned at the cell pole via interaction with ArlCE and ArlD that are bound to the archaellum motor. A smaller fraction of CheF might be positioned at the cell pole because of other protein interactions.

2.3 | Polar positioning of ArlD and ArlCE is interdependent

After we demonstrated the importance of ArlD and ArlCE for positioning of the chemotaxis adaptor protein CheF, we aimed to gain more information on the possible function of these two proteins.

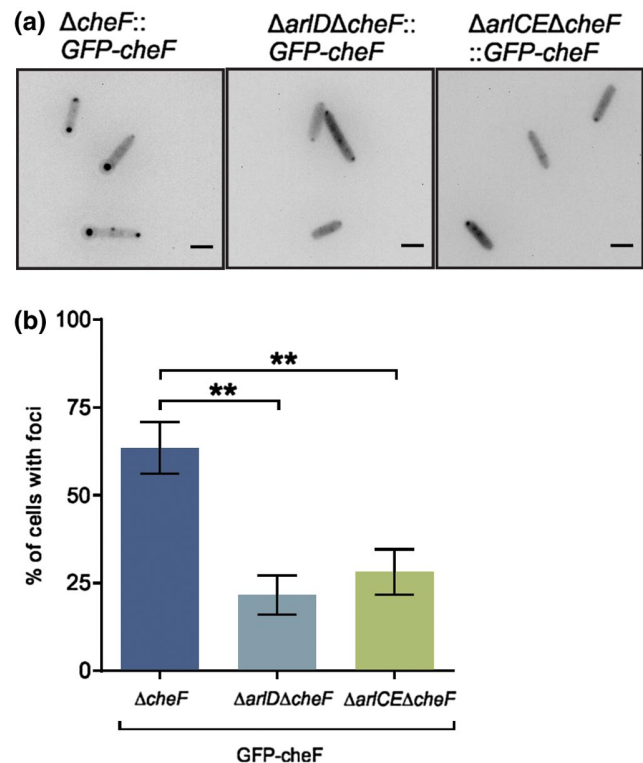


FIGURE 2 The archaellum proteins ArlD and ArlCE are important for communication with the chemotaxis system. (a) Representative fluorescent images of the intracellular distribution of GFP-CheF clusters in different *H. volcanii* mutants in exponential phase. Scale bars, 2 μ m. (b) Percentages of cells with GFP-CheF clusters in the strains described in (a). The number of cells of each mutant analyzed is $n > 500$. $**p < .01$ as established by *t* test

Previously we have shown that ArlD is likely part of the archaellum motor, as fluorescent fusion proteins of ArlD were positioned at the cell poles of rod-shaped motile *H. volcanii* cells, the location where also archaella are found (Table S1) (Li *et al.*, 2019). In order to test if the ArlCE protein is also part of the archaellum motor, we constructed a $\Delta arlCE$ deletion strain. Analysis by EM showed that this strain does not have archaella at its surface (Figure 3a) and did not form motility rings on the semi-solid agar plate (Figure 3b). We expressed N- and C-terminal GFP fusions of ArlCE in a $\Delta arlCE$ strain. While the expression of native ArlCE could restore the motile phenotype on the semi-solid agar plate (Figure 3b), both GFP fusions did not restore motility (Table S1). Western blot analysis with α -GFP antibodies did not show a clear signal for either fusion, indicating that the expression of ArlCE fusions to GFP yielded only low levels of the fusion proteins (data not shown). Correspondingly, $\Delta arlCE$ strains expressing GFP-ArlCE or ArlCE-GFP observed by fluorescence microscopy had only a very low total GFP signal. Still, distinct foci were observed, exclusively near the cell poles of the motile rod-shaped cells (Figure 3c). About 39% of the cells showed an ArlCE-GFP signal at one pole, while 42% showed bipolar ArlCE-GFP foci. The percentages were similar to the GFP-ArlCE signals. This positioning pattern is reminiscent of that of ArlD, suggesting that ArlCE also positions at the archaellum motor (Li *et al.*, 2019).

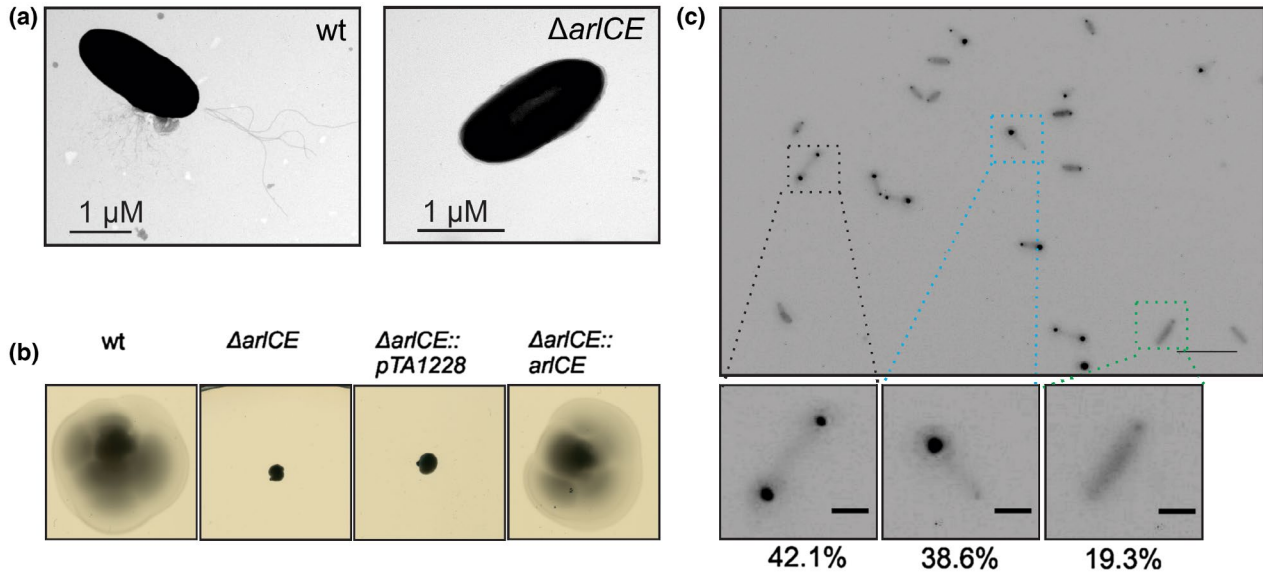


FIGURE 3 The positioning pattern of ArICE is reminiscent of that of ArID. (a) Transmission electron microscopy (TEM) of the wild-type (WT) and $\Delta arlICE$ *H. volcanii* cells. Scale bar, 1 μm . (b) Influence of ArICE on directional movement. Representative image of motility assay of different *H. volcanii* strains on semisolid agar plates. This experiment was performed on at least three independent occasions. pTA1228, empty plasmid (c) Representative fluorescent image of ArICE-GFP clusters in *H. volcanii* $\Delta arlICE$ cells in the early exponential phase. The percentages of cells with each positioning pattern are shown below the corresponding exemplary images. The total population of the analyzed cells was $n > 500$. Scale bars, 10 μm (upper panel) and 2 μm (lower panels)

To confirm this hypothesis, ArID-GFP and ArICE-mCherry were co-expressed in a $\Delta arlD \Delta arlICE$ strain. The signals of both proteins overlapped, suggesting that ArID and ArICE co-localized in the cell (Figure 4a). To study if the positioning of the two proteins was interdependent, ArID-GFP or ArICE-GFP were expressed in the $\Delta arlICE \Delta arlD$ strain. Western blot analysis showed that ArID-GFP was correctly expressed in this background (Figure S1c). Comparison with the positioning pattern of the two proteins in the control strains showed that the number of cells with distinct ArID or ArICE foci was significantly reduced in the absence of either of the other protein (Figures 4b, S2c). Thus, the correct positioning of ArID or ArICE at the archaellum motor is dependent on the presence of both proteins. This suggests that ArID and ArICE might form a precomplex, required for binding to the archaellum motor.

ArID and ArICE promote the positioning of CheF at the cell pole (Figure 2). To test if ArID and ArICE also require CheF for polar localization, we expressed ArID-GFP and ArICE-GFP in $\Delta arlD \Delta cheF$ strain and $\Delta arlICE \Delta cheF$ strain, respectively. We compared the number of cells with polar foci in these strains with those of $\Delta arlD$ ArID-GFP and $\Delta arlICE$ ArICE-GFP strain. The positioning pattern of ArID and ArICE was not significantly affected by the absence of CheF (Figure S3). Thus, ArID and ArICE do not require CheF for correct positioning at the cell pole.

2.4 | ArID and ArICE dock on the archaellum motor via binding to ArIH

As we demonstrated that CheF is not responsible for polar positioning of ArICE and ArID, we hypothesized that the ArICE and

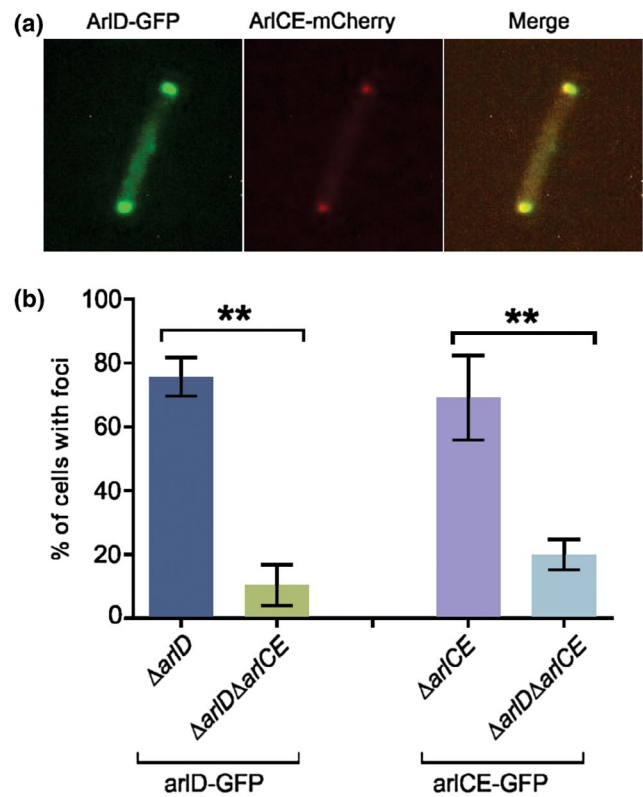


FIGURE 4 The positioning of ArID and ArICE are dependent on each other in *H. volcanii*. (a) Co-expression of ArID-GFP and ArICE-mCherry in the *H. volcanii* $\Delta arlD \Delta arlICE$ strain in early exponential phase. (b) Percentages of cells with intracellular ArID or ArICE foci in single and double knockout strains. $N > 500$. $**p < .01$ as established by t test

ArlD proteins are likely localized at the cell pole by direct binding to the archaellum motor. The core of the motor consists of ArlH, ArlI and the membrane protein ArlJ, which interact with each other to form a large oligomeric complex (Banerjee *et al.*, 2013; Reindl *et al.*, 2013; Chaudhury *et al.*, 2016). The cryo-EM structure of the archaellum motor of euryarchaea was resolved previously, which indicated that ArlH interacts with a ring-like density that might consist of ArlC, D, and E (Daum *et al.*, 2017). Therefore, we first tested if ArlD and ArlCE might require ArlH for polar localization. First, a $\Delta arlH$ strain was constructed in *H. volcanii*. Analysis on the semi-solid agar plate showed that the $\Delta arlH$ strain did not form motility rings, in correspondence with the fact that a mutant in other archaea was previously shown to possess no archaella (Chaban *et al.*, 2007; Staudinger, 2008; Chaudhury *et al.*, 2016) (Figure 5a). Expression of native ArlH in the $\Delta arlH$ strain could complement

the ability of motility on the semi-solid agar plate (Figure 5a). In contrast, expression of an ArlH-GFP fusion did not restore motility (Table S1). However, Western blot analysis indicated that the fusion protein ArlH-GFP was correctly expressed (Figure S1b) and expression of ArlH-GFP in the $\Delta arlH$ strain resulted in foci at the cell pole in the majority of cells (64%), corresponding with the fact that ArlH is part of the archaellum motor (Figure 5b). Possibly, fusion of GFP to the C-terminus of ArlH, blocks interaction with other proteins or hinders its function, thus rendering this mutant non-motile.

Western blot analysis of the GFP-arlH fusion protein showed two bands, in size corresponding to ArlH and to GFP (Figure S1b). Thus, the GFP-ArlH fusion protein was likely cleaved. Fluorescence microscopy analysis suggested that this is indeed the case, as GFP-ArlH expression in a $\Delta arlH$ resulted in a diffuse GFP signal in the

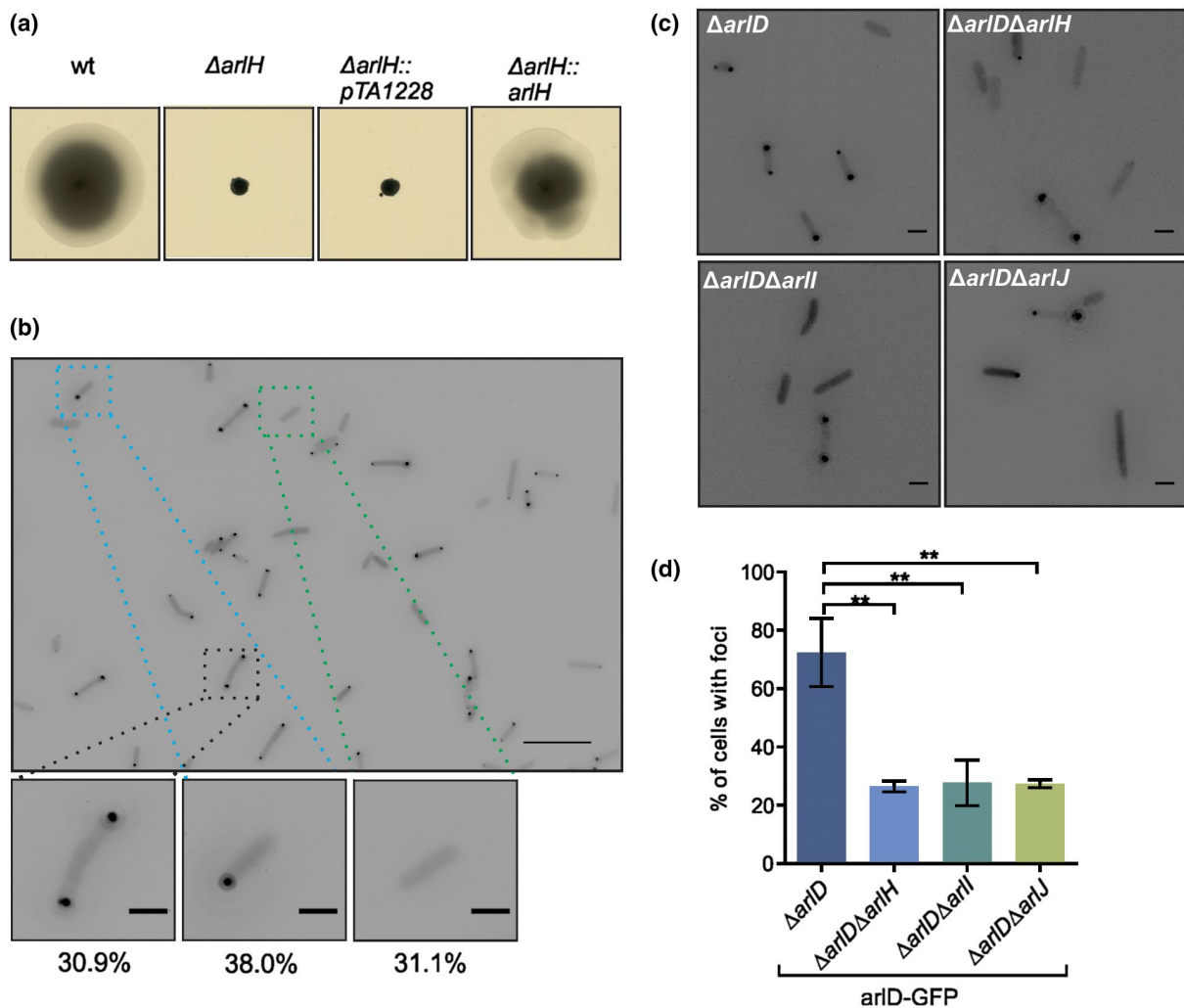


FIGURE 5 Polar localization of ArlD is mainly determined by binding to the archaellum motor (a) Influence of ArlH on directional movement. Motility assay on the semi-solid agar plate of different *H. volcanii* strains in rich medium. pTA1228, empty plasmid (b) Intracellular distribution of GFP-ArlH clusters in the *H. volcanii* $\Delta arlH$ strain. The percentage of total cells with each pattern is shown at the bottom. $n > 500$. Scale bars, 10 μm (upper panel) and 2 μm (lower panels). (c) Representative fluorescent images of intracellular distribution of ArlD-GFP *H. volcanii* strains in which different archaellum motor proteins were deleted. $\Delta arlD$, $\Delta arlD\Delta arlH$, $\Delta arlD\Delta arlI$, $\Delta arlD\Delta arlJ$. The number of each analyzed mutant, $n > 500$. Scale bars, 2 μm . (d) Percentages of cells with intracellular ArlD-GFP foci in strains described in (c). ** $p < .01$ as established by *t* test

cytoplasm (Figure 5b). GFP-ArIH could restore the motility of a $\Delta arlH$ strain on the semi-solid agar plate, which is likely the result of the incorporation of the cleaved ArIH, without GFP tag (Figure 5a), in the archaellum motor.

Next, the double deletion strains $\Delta arlD \Delta arlH$ and $\Delta arlCE \Delta arlH$ were constructed to test the influence of ArIH on ArID and ArICE positioning. The number of cells with polar foci was reduced significantly in the $\Delta arlD \Delta arlH$ strain expressing ArID-GFP (27%), in comparison with expression of this construct in the $\Delta arlD$ strain (69%) (Figure 5c,d). ArID-GFP was correctly expressed in this background as observed by Western blot analysis (Figure S1c). A similar observation was made for ArICE-GFP expression in the $\Delta arlCE \Delta arlH$ strain, where a reduction of ~70% to ~36% of cells with polar foci was detected (Figure S4a,b). As the polar positioning of both ArID and ArICE was severely diminished in the absence of ArIH (Figures 5c,d, S4a,b), ArID and ArICE likely dock to the archaellum motor via ArIH. However, ~30% of cells still form ArID-GFP or ArICE-GFP foci at the cell pole in the $\Delta arlH$ strains (Figures 5c,d, S4a,b), which indicates that ArID and ArICE can also position themselves at the cell pole by another mechanism. To test if the remainder of polar localization of ArID and ArICE, might be caused by interaction with other archaellum motor proteins, we created knockouts of ArII and ArIJ in *H. volcanii*. ArII is in direct interaction with ArIH, while ArIJ a membrane protein to which ArII is bound (Banerjee *et al.*, 2013; Chaudhury *et al.*, 2016). For this reason, ArIH is not expected to bind to the archaellum motor in the absence of either ArII or ArIJ. Analysis on motility plate showed that the $\Delta arlI$ strain and $\Delta arlJ$ strain did not form motility rings (Figure S4c), which corresponds to the previously reported absence of archaella in similar knock-out strains in other archaea (Patenge *et al.*, 2001; Thomas *et al.*, 2002; Chaban *et al.*, 2007). Expression of GFP-ArII in $\Delta arlI$ could restore the motile phenotype on the semi-solid agar plates (Table S1, Figure S4c). ArII-GFP expression did not restore motility (Table S1). Expression of both fusion proteins was extremely low and could not be detected by Western blot analysis, while fluorescence microscopy showed a faint signal at the cell poles when GFP-ArII was expressed in a $\Delta arlI$ background (Figure S4d).

Expression of ArID-GFP in $\Delta arlD \Delta arlI$ resulted in a reduction of the percentage of cells with polar foci (~28%) compared to

the expression of the same construct in the $\Delta arlD$ strain (~70%) (Figure 5c). Similarly, when *arlJ* was deleted, 27% of cells kept polar ArID-GFP foci. Thus, after the deletion of either *arlH*, *arlI*, and *arlJ* the number of cells with polar ArID foci is strongly reduced but does not drop below 25%. Similar expression levels of ArID-GFP were detected in all strains by Western blot analysis (Figure S1c). Comparable results were obtained for an ArICE-GFP construct in a $\Delta arlCE \Delta arlH$, a $\Delta arlCE \Delta arlI$ and a $\Delta arlCE \Delta arlJ$ strain (Figure S4a,b). This suggests that positioning of ArID and ArICE at the cell poles, relies mainly on binding of these proteins to ArIH. However, a smaller population of ArID and ArICE proteins might also associate with unknown polar factors.

2.5 | Dynamics of ArICE and ArID

ArID foci are dynamic in vivo and were previously shown to display mobility in the polar region of the cell (Li *et al.*, 2019) (Movie S1, Figure 6a). ArID movement is mainly restricted to the cell pole, and occasionally also the movement from particular small ArID foci was observed from one cell pole to another (Li *et al.*, 2019). As our above-described findings suggested that ArICE and ArID might form a precomplex required for interaction with the archaellum motor, we first made fluorescent time-lapse movies of ArICE-GFP expressed in a *H. volcanii* $\Delta arlCE$ strain. Dynamic behavior of ArICE was observed, specifically restricted to the cell pole (Figure 6b, Movie S2). This movement of ArICE was largely similar to the behavior of ArID. We assumed that this highly dynamic ArID and ArICE foci represent a part of the population that is not bound to the archaellum motor. To test this hypothesis, we studied the localization of the archaellum motor by time-lapse microscopy of a $\Delta arlH$ strain expressing ArIH-GFP. ArIH foci remained localized at the cell pole over the course of an hour, suggesting that the archaellum motor is stably positioned at the cell pole (Movie S3, Figure 6c). This behavior is different from that of the dynamic behavior of ArID and ArICE. Together with the above-described data, this suggests that ArICE and ArID likely form a complex, and that these complexes are localized at one or both cell poles. As the majority of the ArICE and ArID population is bound to the archaellum motor via ArIH, it is likely that specifically the

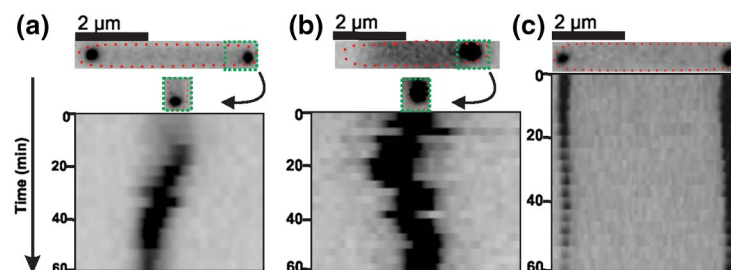


FIGURE 6 Intracellular dynamics of archaellum proteins ArICE, ArID, and ArIH. Time-lapse images of (a) $\Delta arlD$:: ArID-GFP (b), $\Delta arlCE$:: ArICE-GFP (c) and $\Delta arlH$:: GFP-ArIH. The upper panel shows a fluorescent image of the selected cells in which GFP-fused proteins were followed for 60 min. The lower panel displays kymographs of the cells shown on top. Cells are representable for >20 analyzed cells per strain. See also Movies S1, S2, and S3

unbound ArICE and ArID populations display the dynamics in the polar region.

3 | DISCUSSION

The motility structures of bacteria and archaea have a fundamentally different structural organization. Yet, both receive input from the chemotaxis system. This system allows cells to direct their movement along chemical gradients in order to find optimal conditions for survival. In bacteria, the central response regulator CheY binds to proteins at the base of the flagellum motor, the “switch complex.” As archaea lack homologs of the switch complex, we searched for archaeellum motor proteins receiving signals from the chemotaxis system. Previously it has been shown that the archaeal-specific adaptor protein CheF is required for functional chemotaxis in archaea. This protein can bind to archaeal CheY. However, the sequence order in which chemotactic signals are transferred via CheY and CheF to the archaeal motility machinery was until now unresolved. Our findings suggest that the archaeellum proteins ArICE and ArID are the direct receivers of signals from the chemotaxis system and represent the archaeal equivalent of the “switch complex.”

By studying the localization of CheY-GFP fusions in different knock-out mutants, we could determine that in *H. volcanii*, CheY is primarily bound to the chemosensory arrays. This resembles the situation in *E. coli* where also the large majority of CheY proteins are present at the chemosensory arrays (Thiem *et al.*, 2007). In contrast, the polar positioning of CheF indicated that the largest fraction of this chemotaxis protein is normally bound to the archaeellum motor.

Binding of CheF to the archaeellum motor depends on the presence of both ArICE and ArID. Expression of fluorescent fusion proteins showed that ArICE and ArID co-localize and might form a complex. We suggest that the proteins form a precomplex, which is required for their binding to the archaeellum motor. A strong interaction between these proteins would be in line with the fact that the *arIC*, *D*, and *E* genes in different combinations are often fused in archaeellum operons of different euryarchaea (Chaban *et al.*, 2007; Jarrell and Albers, 2012). In addition, a dependency of these proteins on each other would fit well with the hypothesis that the ArIC, D, and E proteins make up the unassigned density at the base of the archaeellum motor in the cryo-EM structures of euryarchaea (Briegel *et al.*, 2017; Daum *et al.*, 2017).

We found that the localization of both ArICE and D depends on the archaeellum motor protein ArIH (Figure 7). Also, this is in line with the hypothesis that ArCDE make up the ring-like structure at the cytoplasmic side of the archaeellum motor, since this part is in direct contact with the density in which the ArIH crystal structure could be mapped (Daum *et al.*, 2017).

Surprisingly a fraction of the ArICE and ArID proteins could still localize at the cell poles, even in absence of the archaeellum motor (such as when ArIH, ArII or ArIJ are deleted). Thus, ArICE and ArID are likely capable of binding to other unknown polar factors for their positioning. One candidate for this might be the “polar cap” or “cytoplasmic cone,” which was revealed by whole-cell cryo-tomography of *P. furiosus* and

T. kodakaraensis at a defined distance below the archaeella motors and the cell membrane (Briegel *et al.*, 2017; Daum *et al.*, 2017). The polar cap is likely a typical feature of motile euryarchaeal cells (Kupper *et al.*, 1994; Briegel *et al.*, 2017; Daum *et al.*, 2017). The polar cap is in close proximity to the archaeellum motor, but a direct connection was not observed (Briegel *et al.*, 2017; Daum *et al.*, 2017). The protein constitution of this polar cap is not known. It might be possible that ArICE and ArID can interact with the unknown polar cap protein(s) and as such are polarly localized even in the absence of the archaeellum. Precomplex formation might not be required for interaction with a pole organizing factor, as polar localization of GFP fused ArID or ArICE was still observed for a fraction of the cells, even when both *arID* and *arICE* were deleted. This is in contrast to the binding of ArID and ArICE to the archaeellum motor, which is strongly impaired in the absence of either one of the proteins.

In summary, our findings suggest a central role for the ArICE and ArID proteins in the signal transduction from the chemotaxis system to the archaeellum machinery. Extracellular stimuli are received by chemosensory receptors, organized in chemosensory arrays. Stimuli lead, via CheW, to the autophosphorylation of CheA and phosphorylation of CheY (Figure 7). Phosphorylated CheY then interacts with the archaeal-specific chemotaxis protein CheF. CheF requires ArICE and ArID to bind to the archaeellum motor. ArICE and ArID in turn rely on interaction with the central motor protein ArIH (Figure 7). Possibly, a small proportion of the ArICE and ArID proteins also interacts with a polar organizing factor, such as the polar cap (Figure 7). Euryarchaea encode ArCDE encoded by euryarchaea. Crenarchaea do not possess a bacterial-like chemotaxis system and instead of ArCDE they encode ArIX.

Thus, for a functional interaction between the bacterial-like chemotaxis system and the archaeal motility machinery, two important features are required in those archaea possessing both systems: (a) the adaptor protein CheF and (b) ArCDE that allow CheF binding to the archaeellum motor. This work suggests that ArCDE directly receive input from the chemotaxis system and might represent the archaeal equivalent of the switch complex. The hypothesis that they are conveniently located in the bell-like structure below the euryarchaeal archaeellum motor, awaits further structural characterization of these three proteins.

4 | EXPERIMENTAL PROCEDURES

4.1 | Growth and genetic manipulation of *H. volcanii*

H. volcanii strains were cultured as previously described (Quax *et al.*, 2018b; Li *et al.*, 2019). Genetic manipulation and gene expression based on the selection with uracil in Δ *pyrE2* strains were performed with PEG 600 as described previously (Allers *et al.*, 2004). The cells were cultured at 45°C or 42°C, under constant rotation at 120 rpm, in complete YPC medium containing 5% Bacto™ yeast extract, 1% peptone (Oxoid, UK), 1% Bacto™ Casamino acids (BD Biosciences, UK) or in selective CA medium containing only 5% Bacto™ Casamino acids in 18% SW (Salt water, containing per liter

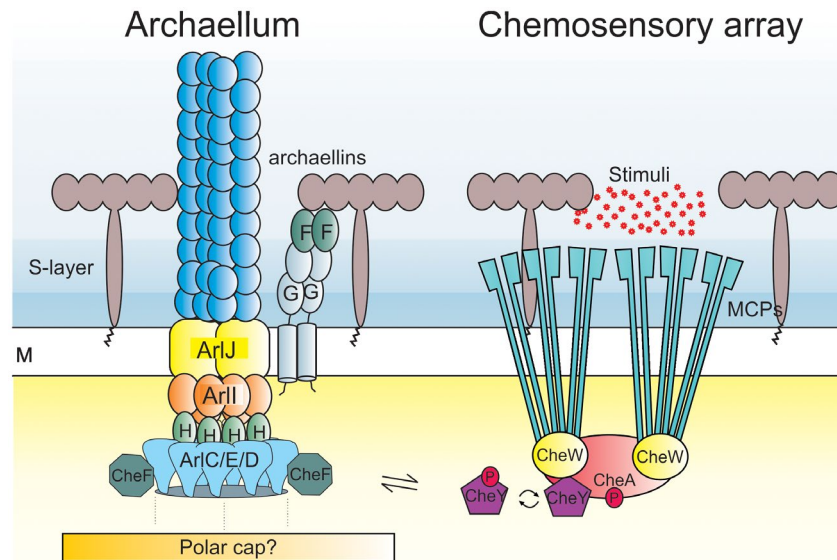


FIGURE 7 Simplified model of the chemotaxis signal transduction system and the archaellum in euryarchaea. MCPs are organized in chemosensory arrays together with CheW and CheA, which is necessary for signal integration and amplification. Autophosphorylation of CheA results in the phosphorylation of CheY. Phosphorylated CheY binds CheF, which is present at the base of the archaellum motor. CheF requires ArlCDE that form the switch complex, for binding to the archaellum motor. Possibly ArlCDE are not only binding to the archaellum motor protein ArlH, but are also interacting with the polar cap, to ensure polar localization. The individual proteins of the S-layer form a 2D crystal. Chemotaxis accessory proteins are left out for simplicity. Blue, extracellular environment. Yellow, cytoplasm. M, membrane. MCP, methyl-accepting chemotaxis protein. Red dots, environmental stimuli that bind to the MCPs

144 g NaCl, 21 g $\text{MgSO}_4 \times 7\text{H}_2\text{O}$, 18 g $\text{MgCl}_2 \times 6\text{H}_2\text{O}$, 4.2 g KCl, and 12 mM Tris HCl, pH 7.3). Plasmids based on pTA1228 (Brendel *et al.*, 2014), with *pyrE2* for selection with uracil, were constructed to express proteins in *H. volcanii* strains (Table S3). Plasmids based on pTA131 were used to create knock-out constructs for the pop-in pop-out method based on the *pyrE2* gene. Salt stable GFP and mCherry genes were introduced to pTA1228 plasmid, allowing the expression of N-terminal and C-terminal fluorescent fusion proteins in *H. volcanii* strains (Duggin *et al.*, 2015).

4.2 | Deletions of genes in *H. volcanii* strains

The primers used to create knockout plasmids based on pTA131 are described in Table S2. Construction and transformation of knock-out plasmids were performed as described previously (Allers *et al.*, 2004). Selection for pop-in occurred on CA plates. This was followed by three transfers in liquid YPC medium. Then the inoculum was diluted 10^{-3} and cultured on CA plates with 50 $\mu\text{g}/\text{ml}$ of 5-FOA and 10 $\mu\text{g}/\text{ml}$ of uracil for the pop-out selection. Colonies were streaked on a new YPC plate, grown for two days, and subjected to a colony lift to Zeta-Probe® GT Blotting membranes (Biorad). After cell lysis and DNA cross-linking, the DNA was subjected to pre-hybridization and hybridization using a DIG High Prime DNA labeling and detection starter kit II (Roche) according to the manufacturer's instructions with a DIG-labeled probe of ~100-200 bp annealing in the targeted gene (for primer sequences, see Table S2). Colonies to which the

probe did not bind were grown in liquid YPC media and genomic DNA was isolated as described previously (Allers *et al.*, 2004). The genomic DNA of several selected mutants was analyzed with PCR using primers that anneal outside of the flanking regions of the deleted gene (see Table S2) and the products formed were compared with those of the parent strain H26 on an agarose gel.

4.3 | Strains, plasmids, and primers

The strains, plasmid, and primer sequences used in this study is shown in Tables S2–S4.

4.3.1 | Motility assays of *H. volcanii* on semisolid agar plates

Motility assays were performed using the same method as previously described (Quax *et al.*, 2018b; Li *et al.*, 2019). Semi-solid agar plates were made in the YPC medium containing 0.3% agar, 50 $\mu\text{g}/\text{ml}$ of uracil, and 1 mM tryptophan. Fresh cells were inoculated in 5 ml of CA medium with 50 $\mu\text{g}/\text{ml}$ of uracil and/or tryptophan when required. About 10 μl of the inoculum of each strain was dropped on the same semi-solid agar plates. The experiment was performed at least three independent times (containing three biological replicates each). The motility ring formed after cultivation at 45°C for 5 days were scanned and the diameter was measured.

4.4 | Transmission electron microscopy

Cells were grown overnight at 42°C in CA medium to an OD₆₀₀ of ~0.05 and then harvested by centrifugation at 3,000g for 10 min. Cells were concentrated and resuspended in CA medium with 2% (v/v) glutaraldehyde and 1% (v/v) paraformaldehyde. Cells were adsorbed to glow-discharged carbon-coated grids with Formvar films for 30 s. Samples were washed three times in distilled H₂O and negatively stained with 2% (w/v) uranyl acetate. Cells were imaged using a Philips CM10 transmission EM coupled to a Gatan BioScan camera and analyzed with Gatan DigitalMicrograph software.

4.5 | Western blotting

Strains were grown under similar conditions as those for fluorescence microscopy analysis. The cells were harvested by centrifugation and resuspended to a theoretical OD of 22. Total cell lysates were separated by SDS-PAGE (sodium dodecyl sulfate–polyacrylamide gel electrophoresis) on two 12% acrylamide gels. One gel was blotted to a PVDF (Polyvinylidene fluoride) membrane (Roche) by semi-dry Western blotting. The gels were stained with Quick Coomassie (Generon Ltd.). The membrane was subsequently incubated in blocking buffer (0.2% I-Block™, 0.1% Tween) (Thermo Fisher Scientific, MA, USA) at room temperature for 2 hr. After three times washing with PBST buffer (0.1 g/L of CaCl₂, 0.2 g/L of KCl, 0.2 g/L of KH₂PO₄, 0.1 g/L of MgCl₂·6H₂O, 8 g/L of NaCl, 1.15 g/L of Na₂HPO₄, pH 7.4), the membrane was incubated with anti-GFP antibody diluted to 1:1,000 in PBST buffer for 1 hr at room temperature. After three washes in PBST, a secondary anti-rabbit antibody (from goat) coupled with HRP (horseradish peroxidase) (Thermo Fisher Scientific, MA, USA) was added to the membrane (1:5,000). Clarity ECL Western blotting substrate (Thermo Fisher Scientific) was used for the visualization of the chemiluminescent signals in a ECL ChemoCam Imager (Intas, Germany).

4.6 | Fluorescence microscopy

H. volcanii precultures were grown in 5 ml of CA medium overnight as described above. The next day the cultures were diluted to a theoretical OD of 0.005 in 20 ml of CA medium. After 16 hr incubation at 42°C (as described under “growth and genetic manipulation of *H. volcanii*”), the cultures had an OD of 0.01–0.05 and were imaged. During the last hour before observation by microscopy, 0.2 mM tryptophan was added. Cells were pipetted on an agarose pad (1% agar, 18% SW) and covered with a glass slip. The cells were observed at 100× magnification in the phase contrast (PH3) mode on a Zeiss Axio Observer 2.1 Microscope equipped with a heated XL-5 2000 Incubator running VisiVIEW® software. Each experiment was

repeated on at least three independent occasions resulting in the analysis of over 500 cells per strain.

To track the mobility of protein foci with live imaging, 0.38% agar pads made of CA containing 1 mM tryptophan were poured in a round DF 0.17 mm microscopy dish (Bioptechs). After drying, the cells were placed underneath the agar pad, and the lid was placed on the microscopy dish. Images in the PH3 and GFP modes were captured at 100× magnification every 3 min for 1 hr at 45°C.

4.7 | Image analysis

Microscopy images were processed using the ImageJ plugin MicrobeJ (Ducret *et al.*, 2016). The number of foci per cell was counted and the cells were binned based on the number of cellular foci. The number of cells with the same positioning patterns was calculated as a percentage of the total. The same parameters for the detection of the fluorescent foci were used for all the proteins analyzed. Fluorescent foci movement in the time-lapse image series was characterized by time-space plots generated by the “Surface plotter” function in ImageJ (Ducret *et al.*, 2016). To determine if the percentage of cells with foci was significantly different between strains, an unpaired two-tailed *t* test was performed on the percentages calculated for each independent experiment (minimally 3). The total number of analyzed cells was >500 per strain.

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

T.E.F.Q. and S.-V.A. designed the research. Z.L., M.R., and T.E.F.Q. performed the research and interpreted the data. T.E.F.Q. and S.-V.A. wrote the paper. All authors read and contributed to the manuscript.

DATA AVAILABILITY STATEMENT

The data that supports the findings of this study are available in the supplementary material of this article.

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SUPPORTING INFORMATION

Additional Supporting Information may be found online in the Supporting Information section.

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