

FliL and its paralog MotF have distinct roles in the stator activity of the *Sinorhizobium meliloti* flagellar motor

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Running Title: FliL and MotF have distinct roles in stator activity

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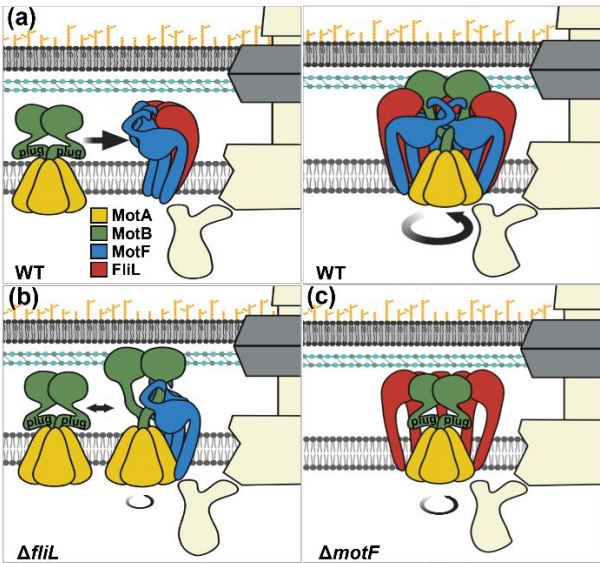
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SUMMARY

The bacterial flagellum is a complex macromolecular machine that drives bacteria through diverse fluid environments. Although many components of the flagellar motor are conserved across species, the roles of FliL are numerous and species-specific. Here, we have characterized an additional player required for flagellar motor function in *Sinorhizobium meliloti*, MotF, which we have identified as a FliL paralog. We performed a comparative analysis of MotF and FliL, identified interaction partners through bacterial two-hybrid and pull-down assays and investigated their roles in motility and motor rotation. Both proteins form homooligomers, interact with each other, and with the stator proteins MotA and MotB. The ΔmotF mutant exhibits normal flagellation but its swimming behavior and flagellar motor activity is severely impaired and erratic. In contrast, the ΔfliL mutant is mostly aflagellate and nonmotile. Amino acid substitutions in cytoplasmic regions of MotA or disruption of the proton channel plug of MotB partially restored motor activity to the ΔmotF but not the ΔfliL mutant. Altogether, our findings indicate that both, MotF and FliL, are essential for flagellar motor torque generation in *S. meliloti*. FliL may serve as a scaffold for stator integration into the motor, and MotF is required for proton channel modulation.



ABBREVIATED SUMMARY

The functions of FliL in the flagellar motors of diverse bacterial species are numerous but generally associated with stator activity. Here, we describe the roles of FliL and its paralog MotF in *Sinorhizobium meliloti*. We demonstrate that both paralogs are essential for normal motor function and torque generation and that FliL is indispensable for flagellation while MotF is required for release of the MotB proton channel plug.

1 INTRODUCTION

Bacterial flagellar motility is a complex process whereby chemotactic signals culminate in the control of flagellar motor rotation to drive bacteria towards favorable and away from harmful conditions. The extensive evolutionary history and distinct selective pressures imparted by diverse environmental habitats correspond to the variability found in the regulation, structure, and function of the flagellar machinery from diverse bacterial species (Subramanian & Kearns, 2019, Imada, 2018, Schuhmacher *et al.*, 2015, Wadhwa & Berg, 2021, Carroll & Liu, 2020, Rossmann & Beeby, 2018). Nonetheless, a core set of flagellar structural features are conserved across the bacterial kingdom. The basal body at the proximal

59 end of the flagellum is anchored in the cell membrane and is comprised of a trans-envelope axial rod and
60 connected to the MS-ring in the inner membrane and the C-ring on the cytoplasmic face of the MS-ring
61 (Kinoshita *et al.*, 2018). A peptidoglycan-associated P-ring and lipopolysaccharide-associated L-ring
62 together form a bushing between the rod and cell wall components during flagellar rotation (Kaplan *et al.*,
63 2020). A short flexible hook is attached to the extracellular end of the rod and is followed by a rigid helical
64 flagellar filament of up to several microns in length (Berg, 2003).

65 Rotation of the continuous basal body-hook-filament structure is mediated by conversion of ion motive
66 force formed across the inner membrane into rotational energy by stator proteins MotA and MotB (or
67 PomA and PomB in the Na⁺-driven motors of *Vibrio* species). Between 11 to 18 stator units form studs
68 around the rotor, with each stud consisting of five MotA and two MotB units (Kaplan *et al.*, 2019, Hu *et*
69 *al.*, 2021, Santiveri *et al.*, 2020). Each MotA monomer contains four transmembrane (TM) helices with a
70 large cytoplasmic loop between TM2 and TM3 and a cytoplasmic C-terminal tail distal to TM4 (Blair &
71 Berg, 1990). MotB contains a short cytoplasmic N-terminal domain followed by a transmembrane domain,
72 and a large periplasmic domain comprised of a proton channel plug region and an OmpA-like
73 peptidoglycan-binding domain near the C-terminus (Kojima *et al.*, 2018, Hosking *et al.*, 2006, De Mot &
74 Vanderleyden, 1994). Prior to assembling into the flagellar motor, inactive stator complexes form in the
75 inner membrane with one MotB dimer surrounded by a MotA pentamer (Wadhwa & Berg, 2021, Santiveri
76 *et al.*, 2020, Deme *et al.*, 2020). Two proton channels formed by the transmembrane domains of MotA
77 and MotB are locked in a closed state by the periplasmic plug regions of each MotB monomer wedged
78 between short periplasmic stretches of MotA . Once contact is made between the cytoplasmic loop of
79 MotA and the C-ring component FliG, conformational changes in the stator units cause extension of the
80 MotB periplasmic domains such that the peptidoglycan-binding domain of MotB associates with
81 peptidoglycan to stabilize the stators near the basal body and the proton channel plug of MotB assumes

an open conformation (Morimoto *et al.*, 2010, Kojima *et al.*, 2009, Kojima *et al.*, 2018, Van Way *et al.*, 2000, Zhu *et al.*, 2014, Roujeinikova, 2008). As protons flow through the now-open stator proton channels, conformational changes in the MotA₅B₂ complexes cause clockwise rotation of the MotA pentamer around the MotB dimer, which - through interactions between MotA and FliG - imparts opposite rotation of the axial components of the flagellum to provide thrust (Wadhwa & Berg, 2021).

In the last two decades, another ubiquitous flagellar motor component, FliL, has gained considerable attention given its variable roles in flagellar motility (Figure S1). FliL is a membrane protein that is primarily localized in the periplasm where it is generally thought to interact with MotA and MotB. However, *fliL* mutant phenotypes differ considerably across the bacterial kingdom and a definitive role for FliL has yet to be determined. In several bacterial species, FliL has been implicated in various aspects of stator activity including stator assembly, association with the rotor, torque generation, surface sensing, and proton channel modulation as well as roles in flagellar filament (or rod) stability and orientation (Tachiyama *et al.*, 2022, Pecina *et al.*, 2021, Mengucci *et al.*, 2020, Takekawa *et al.*, 2019, Lin *et al.*, 2018, Kumar *et al.*, 2017, Chawla *et al.*, 2017, Zhu *et al.*, 2015, Partridge *et al.*, 2015, Lee *et al.*, 2013, Fabela *et al.*, 2013, Cusick *et al.*, 2012, Motaleb *et al.*, 2011, Suaste-Olmos *et al.*, 2010, Belas *et al.*, 2009, Attmannspacher *et al.*, 2008, Belas & Suvanasuthi, 2005, Segura *et al.*, 2001, Schoenhals & Macnab, 1999, Aldridge & Jenal, 1999, Raha *et al.*, 1994, Jenal *et al.*, 1994).

Efficient flagellar-driven movement in bacterial chemotaxis depends on the extension of run lengths in favorable directions and the ~~decrease~~-increase of tumbling events to reorient bacteria when less favorable conditions are detected. In peritrichous bacteria, runs are driven by synchronous rotation of several flagella in a propulsive flagellar bundle to provide thrust. Tumbling events are caused by disruption of the flagellar bundle when one or more flagella switch the direction of rotation from counterclockwise to clockwise or by slowing or pausing flagellar rotation (Subramanian & Kearns, 2019). Tumbling mechanisms are best

105 understood in the switch-type motors of *Escherichia coli* and *Salmonella typhimurium*, whereby the
106 phosphorylated response regulator CheY binds to the C-ring (switch) components FliM and FliN causing
107 conformational changes that result in a greater C-ring diameter (Chang *et al.*, 2020). This restructuring of
108 the C-ring causes reorganization of MotA-FliG contacts such that continued clockwise rotation of the
109 stator units now drives clockwise rotation of the rotor (Hu *et al.*, 2021, Deme *et al.*, 2020). The soil-
110 dwelling plant symbiont *Sinorhizobium meliloti* employs a speed-variable unidirectional flagellar motor,
111 which rotates solely in the CW direction and asynchrony of flagellar motor rotation induces bundle
112 separation and cell tumbling (Attmannspacher *et al.*, 2005). Molecular corollaries to these observations
113 are found with the presence of additional motor proteins in *S. meliloti*, namely a periplasmic protein MotC
114 and its chaperone MotE (Eggenhofer *et al.*, 2004, Platzer *et al.*, 1997). MotC is believed to interact with
115 MotB; however, its role in flagellar motor function has yet to be elucidated.

116 Here, we describe MotF as a novel flagellar motor component and paralog of FliL in *S. meliloti*. MotF and
117 FliL possess one transmembrane domain and reside mostly in the periplasm where both proteins engage
118 in interactions with the stator components MotA and MotB. However, while $\Delta motF$ and $\Delta fliL$ mutants
119 exhibit severe reductions in swimming motility and defects in flagellar motor function, a very small
120 population of the normally flagellated $\Delta motF$ mutant retains poor swimming motility while the generally
121 aflagellate $\Delta fliL$ mutant is nonmotile. Furthermore, we demonstrate that second-site mutations in the stator
122 components MotA or MotB partially restore motility to the $\Delta motF$ but not the $\Delta fliL$ mutant.

123

124 2 RESULTS

125 2.1 Identification of three new flagellar genes and one new motor gene in *Sinorhizobium meliloti*

126 In a search of additional genes involved in *S. meliloti* motility, a mini-Tn5 transposon mutagenesis
127 screen of the wild-type *S. meliloti* strain RU11/001 was carried out on soft agar swim plates. Upon
128 sequencing of transposon insertion sites for 26 mutants with observed motility defects, the majority of
129 insertions occurred within known flagellar genes. One mutant, however, contained an insertion in the gene
130 locus *SMc03057*, which is one of four uncharacterized genes clustered immediately downstream of *fliR*,
131 the last annotated gene of the contiguous flagellar regulon on the *S. meliloti* chromosome (Figure 1a). To
132 confirm that *SMc03057* contributes to flagellar motility and to determine the role of the other three genes
133 in motility, strains with in-frame deletions were constructed and tested for swimming proficiency on soft
134 agar swim plates (Figure 1b). All four mutants exhibited a loss of motility in this assay. A BLAST search
135 of the gene products revealed that *SMc03071* shares homology with the N-terminal rod-binding domain
136 of FlgJ (FlgJ_N) while *SMc03072* is a homolog of the type-three secretion system chaperone FlgN involved
137 in secretion of the hook-associated proteins FlgK and FlgL (Hirano *et al.*, 2001, Aldridge *et al.*, 2003). A
138 search with *SMc03057* resulted in matches with a FliL-like protein in *Agrobacterium tumefaciens* or
139 hypothetical proteins in an array of alphaproteobacteria, while *SMc03056* did not yield any homology or
140 domain similarities to other characterized proteins using SignalP, TMHMM, and Pfam (Table 1) (Teufel
141 *et al.*, 2022, Mistry *et al.*, 2021, Krogh *et al.*, 2001).

142 Flagellar gene transcription and biosynthesis occur in a hierarchical manner with production of flagellin
143 and assembly of the filament taking place after completion of the basal body and hook structures (Rotter
144 *et al.*, 2006, Berg, 2003). Therefore, to determine if any of these genes are required for flagellar synthesis,
145 we analyzed the production of flagellin proteins by immunoblot analysis. Three of the four mutants did
146 not produce flagellin; however, the Δ *SMc03057* strain produced flagellin at levels comparable to wild type

(Figure 1c). In agreement with these results, we found that the promoter activity of the principle flagellin gene *flaA* (*PflaA*) was markedly reduced for the three mutants lacking flagellin production throughout the motility phase of cell culture growth when compared to the wild type (Figure S2). Such downregulation of *flaA* transcription has been reported for mutants defective in basal body production (Sourjik *et al.*, 2000). This result was expected for $\Delta SMc03071$ and $\Delta SMc03072$ considering the predicted structural roles of FlgJ_N and FlgN in basal body synthesis. These analyses also categorized the hypothetical gene *SMc03056* as flagellar assembly or structural gene. In contrast, the *flaA* promoter activity in the $\Delta SMc03057$ strain was mostly comparable to wild type (Figure S2). The finding that the deletion of *SMc03057* resulted in a non-motile (Figure 1b) but flagellin-producing mutant (Figure 1c and Figure S2) defined it as motility gene, and we thus named it *motF*. The $\Delta motF$ motility defect was complemented upon ectopic expression from a self-replicating plasmid (Figure S3). When the $\Delta motF$ strain was viewed by phase contrast microscopy, most of the cells in the population were nonmotile. Interestingly, a very small percentage of cells exhibited slow swimming motility interrupted by frequent jerking and pauses, and abrupt directional changes. Altogether, these results suggested that MotF is required for flagellar function but not synthesis, and its role in motility was further characterized.

2.2 MotF is a distantly related paralog of *S. meliloti* FliL

An NCBI BLASTP search of the nonredundant database with the MotF amino acid sequence yielded results for many hypothetical proteins from various rhizobial species as well as proteins from the FliL family in *Agrobacterium tumefaciens* (51% identity) and *Rhizobiaceae* bacterium LC148 (49% identity). FliL is described as an enigmatic protein with diverse roles in flagellar swimming and swarming in *E. coli*, *S. typhimurium*, *Vibrio alginolyticus*, *Rhodobacter sphaeroides*, *Caulobacter crescentus*, and *Bradyrhizobium diazoefficiens*, surface sensing in *Proteus mirabilis*, and flagellar orientation in *Borrelia*

170 *burgdorferi* (Figure S1) (Jenal *et al.*, 1994, Raha *et al.*, 1994, Schoenhals & Macnab, 1999,
 171 Attmannspacher *et al.*, 2008, Suaste-Olmos *et al.*, 2010, Motaleb *et al.*, 2011, Fabela *et al.*, 2013, Lee &
 172 Belas, 2015, Partridge *et al.*, 2015, Zhu *et al.*, 2015, Kumar *et al.*, 2017, Lin *et al.*, 2018, Mengucci *et al.*,
 173 2020). The flagellar regulon of *S. meliloti* contains a gene annotated as *fliL* located between the L-ring
 174 encoding *flgH* and the flagellar biosynthetic gene *fliP* (Figure S4). However, the role of FliL in *S. meliloti*
 175 swimming motility had yet to be determined. ~~A-m~~Multiple sequence alignment and phylogenetic tree
 176 analysis of *S. meliloti* MotF and FliL with FliL sequences from diverse bacterial species revealed that *S.*
 177 *meliloti* FliL aligns more closely with FliL from other species than with *S. meliloti* MotF (Figure ~~2A~~S5
 178 and Table S1) implying that MotF is a FliL paralog with substantial evolutionary divergence from the
 179 ancestral protein. It should be noted that the genomes of *V. alginolyticus* and *R. sphaeroides* encode two
 180 *fliL* gene copies. However, each FliL functions separately in independent flagellar motor systems in these
 181 two species (Mengucci *et al.*, 2020, Takekawa *et al.*, 2019).

182 ~~The *V. alginolyticus* FliL structure has been determined (Figure 2B) (Takekawa *et al.*, 2019) and was used~~
 183 ~~to generate a structural model of *S. meliloti* MotF using the SWISS-MODEL server. The *V. alginolyticus*~~
 184 ~~FliL segment encompassing amino acid residues 40 to 167 (PDB ID: 6AHQ) allowed the generation of a~~
 185 ~~convincing structural model for MotF comprising residues 38-140 (Figure 2C). Although low QMEAN(-~~
 186 ~~4.64), GMQE (0.28), and QMEANDisCo (0.45 ± 0.08) scores suggested an overall low confidence, the~~
 187 ~~homology model supports a possible evolutionary link between MotF and FliL.~~

188 Next, we used AlphaFold Colab to generate a MotF structure prediction (Figure 2a) (Jumper *et al.*, 2021).
 189 The predicted structure contains an N-terminal alpha helix (aa 1-25) followed by a short, disordered region
 190 (aa 26-32) and a short alpha helix (aa 33-41). A globular domain (aa 42-144) comprised of four alpha
 191 helices and three beta sheets is followed by a mostly disordered C-terminal region (aa 145-187). We then
 192 submitted the putative MotF structure to the DALI server to identify proteins with similar folds. The top

hit was the *V. alginolyticus* FliL₄₀₋₁₆₇ structure (Figure 2b) (Takekawa *et al.*, 2019). An alignment of both structures reveals that the globular MotF domain shares high similarity to the core of *V. alginolyticus* FliL despite low sequence conservation (Figure 2c and 2d). Altogether, these data indicate that MotF is a highly divergent FliL paralog in *S. meliloti* and related bacteria.

2.3 The *fliL* deletion mutant is nonmotile and exhibits reduced flagellation and *flaA* gene transcription

The evolutionary relatedness of MotF and FliL led us to an initial motility assessment of an in-frame *fliL* deletion mutant. The $\Delta fliL$ strain is nonmotile on soft agar swim plates (Figure 3a) and appeared similarly nonmotile when observed by phase contrast microscopy. Unsurprisingly, the $\Delta fliL$ $\Delta motF$ double mutant was also nonmotile on swim plates (data not shown). We used immunoblot analysis to compare flagellin levels in the $\Delta fliL$ strain with wild type, the $\Delta motF$ strain and a $\Delta flaA$ strain, which has previously been shown to exhibit reduced flagellation (Figure 3b) (Scharf *et al.*, 2001). The $\Delta fliL$ strain exhibited substantially reduced flagellin levels comparable to the $\Delta flaA$ strain. Additionally, while the wild type and the $\Delta motF$ strain were similarly flagellated as determined by transmission electron microscopy, the $\Delta fliL$ strain was mostly aflagellate (Figure 3c). Complementation of the $\Delta fliL$ mutant by ectopic expression of *fliL* confirmed that the swimming defect is not caused by polar effects of the mutation (Figure 3a). It has previously been reported that the *S. enterica* $\Delta fliL$ strain exhibits a flagellar rod-breakage phenotype that is overcome by paralyzing the flagellar motor (Attmannspacher *et al.*, 2008). To test whether this is the case for *S. meliloti* $\Delta fliL$, we additionally deleted *fliL* in the $\Delta motA$ strain. Flagellin production in the $\Delta motA$ $\Delta fliL$ double mutant was reduced to levels comparable to the $\Delta fliL$ strain indicating that the reduced flagellin levels of the single mutant are not caused by loss of rod stabilization by FliL (Figure 3c).

215 To determine whether the loss of FliL causes a dysregulation of *flaA* transcription, we investigated *PflaA*
216 activity in the Δ *fliL* strain (Figure 3d). Transcription of *flaA* was about 50% reduced compared to wild
217 type or the *motF* deletion strain, which both exhibit normal flagellation. Furthermore, the reduction of
218 *PflaA* was greater than that of the Δ *fliM* strain, which served as a measure for low *PflaA* activity due to
219 feedback inhibition by accumulation of intracellular flagellin (Sourjik *et al.*, 2000). In conclusion, the
220 presence of FliL is required for wild-type *PflaA* gene transcription and production of flagellar filaments,
221 whereas MotF appears more strictly linked to flagellar motor function.

222

223 **2.4 MotF protein architecture resembles that of FliL**

224 All known FliL proteins have a short (comprised of less than 15 aa) N-terminal region in the cytoplasm
225 and a single transmembrane domain, with the remainder of the protein residing in the periplasm.
226 Bioinformatics analysis of *S. meliloti* FliL using the TMHMM server for transmembrane domain
227 prediction were in good agreement with this protein organization: aa 1-12 were predicted to be localized
228 in the cytoplasm, aa 13-35 to form a transmembrane helix, and aa 36-163 to be localized in the periplasm
229 (Fig. 2A) (Takekawa *et al.*, 2019, Partridge *et al.*, 2015). A domain prediction for *S. meliloti* MotF by
230 TMHMM yielded similar results (Krogh *et al.*, 2001). In contrast, consensus predictions by programs such
231 as SignalP 5.0 suggested that the hydrophobic N-terminal region in MotF serves as a signal peptide with
232 a canonical AXA signal peptidase I cleavage site after aa 28 for secretion of the protein into the periplasm
233 (Figure 2a, 4a). If MotF (20.5 kDa) is translated as a pre-protein, the cleavage by a signal peptidase would
234 yield a mature MotF (MotF*) of 17.5 kDa. To investigate the size of MotF and to gain insight into its
235 subcellular location, a series of biochemical analyses were performed. Immunoblot analysis of *S. meliloti*
236 wild-type cell lysates detected MotF at the full-length size of 20.5 kDa compared to purified recombinant
237 MotF* at 17.5 kDa indicating that MotF is not being cleaved (Figure 4a). To confirm that MotF is localized

238 to the membrane via its N-terminal transmembrane domain, we performed cell fractionation experiments
239 and probed for MotF in the soluble and membrane fractions (Figure 4b). The majority of MotF was
240 detected in the membrane fraction. The small amount of MotF in the cytoplasm likely stems from
241 translated protein that has yet to be inserted into the membrane.

242 Next, we sought to determine the orientation of the MotF transmembrane domain by employing the dual
243 reporter plasmid system pKTop (Karimova & Ladant, 2017, Karimova *et al.*, 2009). The pKTop system
244 drives production of a fusion protein comprised of a protein of interest translationally fused at the C-
245 terminus to the *E. coli* alkaline phosphatase (AP, encoded by *phoA*) and the alpha subunit of β -
246 galactosidase (encoded by *lacZ α*), which are only active in the periplasm and cytoplasm, respectively.
247 Periplasmic AP converts the substrate X-Pho to an insoluble blue precipitate while cytoplasmic LacZ α
248 converts a substrate Red-Gal to an insoluble red precipitate. Control plasmids include the unmodified
249 pKTop plasmid, which produces a AP-LacZ α fusion protein that remains in the cytoplasm, and a
250 periplasmic control plasmid encoding the first outward-facing transmembrane domain of *E. coli* YmgF
251 (YmgF₁₋₃₉) fused to AP-LacZ α (Karimova & Ladant, 2017, Karimova *et al.*, 2009). When we introduced
252 a pKTop derivative harboring the full-length *motF* coding sequence into *E. coli* DH5 α and plated
253 transformants on LB agar supplemented with X-Pho, we observed blue coloration comparable to a
254 periplasmic control strain indicating that the C-terminus of MotF is located in the periplasm (Figure 4c).
255 To confirm that the MotF transmembrane domain alone is sufficient to place PhoA-LacZ α in the
256 periplasm, we introduced the corresponding MotF coding region (aa 1-28) into pKTop. Transformants
257 harboring this construct also produced a blue coloration. Altogether, these data demonstrate that MotF
258 contains an N-terminal transmembrane domain and that the majority of the protein is located in the
259 periplasm similar to FliL homologs characterized to date.

260

261 **2.5 The MotF interactome resembles the FliL interactome**

262 FliL from *S. enterica* and *V. alginolyticus* have been reported to exhibit self-interaction, as well as
263 interactions with the MS ring component FliF and the stator proteins MotA and MotB (Partridge *et al.*,
264 2015, Takekawa *et al.*, 2019). To determine how *S. meliloti* FliL and MotF compare in their respective
265 interactomes to FliLs from other species, we performed bacterial two-hybrid (BACTH) analyses for FliL
266 and MotF with various basal body and stator components using MacConkey plates and quantitative
267 colorimetric β -galactosidase assays. We transformed *E. coli* BTH101 Δ *flhC* with pKT25 and pUT18C
268 derivatives to avoid interference from the host flagellar machinery (Partridge *et al.*, 2015). Similar to
269 previous reports with other FliLs, we determined that *S. meliloti* FliL interacts strongly with itself and
270 moderately with both stator components MotA and MotB (Figure 5a and 5b). The BACTH data suggested
271 that FliL interacts with FliF but not FliG while the β -galactosidase data showed the opposite. However, it
272 should be noted that Partridge *et al.* also reported weak and inconsistent interactions between FliL and
273 both basal body components (Partridge *et al.*, 2015). Intriguingly, FliL interacted strongly with MotF.
274 When we performed the BACTH experiments with MotF and the various basal body and stator
275 components, we found similar interaction as described above for FliL. MotF interacted strongly with itself
276 and FliL, moderately with MotA, and weakly with MotB and possibly FliF, but not with FliG (Figure 5c
277 and 5d). Control experiments with protein pairs such as MotA/MotA and MotA/MotB yielded the
278 expected positive interactions (Table S2). However, interactions could not be detected between other
279 known interacting pairs such as MotA/FliG and FliF/FliG, perhaps due to limitations of expressing
280 functional and/or stable FliF and FliG proteins in the heterologous *E. coli* host. Altogether, these results
281 demonstrate that *S. meliloti* FliL and its paralog MotF form homooligomers, interact with each other, and
282 interact with both stator components.

283 To provide additional evidence of MotF interaction partners, we performed immobilized metal affinity
284 chromatography (IMAC) pull-down assays. Candidate interaction partners, each fused N-terminally to a
285 6xHis tag, were used as bait, coexpressed with MotF as prey, pulled down via IMAC, and assayed using
286 anti-MotF antiserum. We also included MotC in this experiment, which is an alphaproteobacteria-specific
287 protein that is required for flagellar motor function in *S. meliloti* (Platzer *et al.*, 1997). The cytoplasmic
288 chemotaxis protein CheR was employed as a negative control. As seen in Figure 6, MotF could be detected
289 robustly in pull-down fractions with 6xHis-FliL and 6xHis-MotA, weakly with 6xHis-MotC, and very
290 weakly with 6xHis-MotB, but not with, -FliF, -FliG, or -CheR. Importantly, we were able to detect all our
291 bait proteins with an anti-His-antibody in corresponding soluble and pull-down fractions except for FliF,
292 presumably due to solubilization issues (data not shown). Altogether, these data further indicate that MotF
293 and FliL interact with each other and that MotF interacts with MotA, MotB, and MotC.

294

295 **2.6 The periplasmic domain of MotF forms multimers and interacts with MotC and the periplasmic** 296 **domain of MotB**

297 We next tested whether the periplasmic region of MotF (MotF*) alone can interact with the periplasmic
298 regions of MotB (MotB*) and FliL (FliL*), and with MotC by BACTH analysis and *in vitro* crosslinking
299 with purified proteins. The BACTH assay detected self-interactions for MotF*, MotB*, and FliL* but not
300 between different proteins (Table S3). It is conceivable to speculate that the conditions in the cytosolic
301 environment were unsupportive of these protein-protein interactions. However, using *in vitro* crosslinking
302 of purified proteins with glutaraldehyde, we detected interactions of MotF* with MotB* (Figure 7b) and
303 with MotC (Figure 7c) but not with FliL* (Figure 7a). MotF* was detected as a monomer at ~18 kDa
304 without crosslinker or as a monomer, homodimer (~36 kDa), and homotrimer (~54 kDa) when
305 glutaraldehyde was present in the reaction mixture. In addition to these signals, we discovered high

306 molecular weight complexes of 75-250 kDa in cross-linking reactions with MotF* and MotB* or MotC
307 suggesting that they associate with and promote higher-degree MotF* oligomerization. Taken together,
308 we infer that the periplasmic domain of MotF is sufficient for the formation of homo-oligomers and to
309 interact with MotB and MotC, but that MotF and FliL might associate via their transmembrane domains.

310

311 **2.7 MotF and FliL stabilize each other**

312 We have shown that MotF and FliL interact with each other as well as with the stator components MotA
313 and MotB. Thus, we asked whether interacting proteins promote stability of interaction partnerse (Dixit
314 & Maslov, 2013). To investigate this possibility, we first compared cellular levels of MotF in mutants
315 lacking individual *mot* genes or *fliL*. As presented in Figure 8a, MotF levels in the $\Delta motA$, $\Delta motB$, and
316 $\Delta motC$ strains are comparable to those in wild type and in the control strain $\Delta cheYI$ implying that
317 individual Mot proteins are not required for MotF stability. In contrast, MotF levels were reduced in the
318 $\Delta fliL$ strain suggesting that MotF requires FliL for stability (Figure 8a). We also investigated whether
319 MotB, MotC, or FliL require MotF for normal cellular abundance (Figure 8b-d). While MotB and MotC
320 levels in the $\Delta motF$ strain were comparable to wild type, FliL levels were strongly reduced in the absence
321 of MotF. Altogether, these results imply that the interaction between MotF and FliL promotes their
322 stability and integration into the *S. meliloti* flagellar motor.

323

324 **2.8 The *motF* and *fliL* deletion strains exhibit severely impaired but distinct motility phenotypes**

325 An initial test of the *motF* and *fliL* deletion strains showed that neither mutant is able to spread on soft
326 agar plates (Figure 1b, Figure S3, and Figure 3a). However, a quantitative analysis indicated that $\Delta motF$
327 produces swim rings that are slightly larger than those formed by $\Delta fliL$ (Figure S56). To thoroughly assess
328 swimming motility behavior, we determined percentages of motile cells and free-swimming velocities of

329 bacteria by phase contrast microscopy and computerized motion analysis using TumbleScore (Pottash *et*
330 *al.*, 2017). The percentage of free-swimming $\Delta motF$ cells was reduced by nearly 20-fold to $2.1 \pm 0.5\%$
331 compared to $36.0 \pm 8.2\%$ for the wild-type population (Figure 9a and Table 2). For the small motile
332 population of $\Delta motF$ cells, average swimming velocities were $10.9 \pm 0.6 \mu\text{m/s}$, which was about 70%
333 lower than that of the wild type ($37.7 \pm 1.7 \mu\text{m/s}$). Thus, the swimming defect exhibited by the $\Delta motF$
334 strain is due to a substantial reduction of the motile population and severely reduced swimming velocity.
335 The $\DeltafliL$ strain was nonmotile, with the exception of an extremely low number of cells (<1%) that
336 exhibited stationary rotational movement.

337 The decreased swimming capacity exhibited by $\Delta motF$ could be caused by reduced flagellar motor rotation
338 or the inability to form a propulsive bundle due to asynchronized rotation of flagellar motors along the
339 cell. If the swimming defects are caused by asynchronized rotation of the motors, we would expect to
340 observe similar motor rotation rates for this mutant compared to wild type. In contrast, if motors are
341 generally defective in their rotation, then we would expect an overall decreased prevalence of rotating
342 motors as well as diminished rotation rates. To distinguish between these possibilities, we performed cell
343 tethering assays and analyzed motor behavior (Figure 9). Rotation rates of wild-type motors averaged
344 approximately at 12.5 Hz, as previously documented (Sourjik & Schmitt, 1996), with maximal rotation
345 rates of up to 28 Hz (Figure 9b). In contrast, motor rotation rates of $\Delta motF$ averaged at 0.8 Hz and reached
346 a maximum rotation rate of 7.5 Hz, clearly indicating an overall diminished functional capacity. Further
347 exemplifying this point, a representative graph depicting activity of an individual wild-type motor over a
348 60-second time period revealed high overall rotation rates with brief fluctuations above and below the
349 average of about 12 Hz (representative image shown in Figure 9c). The $\Delta motF$ mutant consistently
350 exhibited low level rotation rates around 1 Hz with brief pulses of rotation above the average rotation rate
351 interspersed between periods of no or low activity (Figure 9c). Additionally, the number of rotating $\Delta motF$

bacterial cells was substantially reduced compared to wild type. These data demonstrate that the swimming defect exhibited by the *motF* deletion strain is caused by an inability to induce consistent motor rotation. Since a very small population of Δ *fliL* cells exhibited stationary motion, we also quantified motor rotation of this mutant in the tethered cell assay. The percentage of rotating Δ *fliL* bacteria was far smaller than for the already severely defective Δ *motF* strain but with similar average and maximum rotation rates (Figure 9b). In conclusion, the absence of MotF, and to an even greater degree of FliL, severely reduces the number of flagellar motors engaged in rotation. However, once motors are engaged, both deletion strains exhibit comparably abysmal rotation rates.

2.9 Mutations in the stator genes *motA* and *motB* restore motility to the *motF* but not the *fliL* deletion strain

To further investigate the mechanism by which MotF and FliL contribute to flagellar motility, we imposed selective pressure to produce second-site suppressor mutations in both deletion mutant backgrounds by extended incubation on soft agar swim plates. Under the conditions of this assay, motile bacteria exhibit a fitness advantage by swimming outward from the inoculum towards regions with higher levels of nutrients. Despite several attempts, we were unable to obtain Δ *fliL* suppressor mutants. However, we independently isolated five Δ *motF* suppressor mutants and found via whole-genome sequencing that all five strains contained single mutations in coding regions of *motA* corresponding to amino acid substitution G136S in the cytoplasmic loop connecting TM 2 and 3 (two of five mutants) or Y248H in the C-terminal, cytoplasmic tail region (three of five mutants) (Figure 10a). We then performed targeted mutagenesis to generate the corresponding *motA* variants in wild type, Δ *motF*, and Δ *fliL* background strains and performed quantitative swim ring analyses. As was reported for the original suppressor mutants, the Δ *motF motA*_{G136S} and Δ *motF motA*_{Y248H} double mutant strains exhibited partially restored swimming on

375 soft agar with an average swim ring diameter of about 20-25% of wild type (compared to about 5% for
376 the $\Delta motF$ mutant; Figure 11a). The percentage of motile $\Delta motF motA_{G136S}$ and $\Delta motF motA_{Y248H}$ mutant
377 cells was twice that of the $\Delta motF$ parental strain (from $2.1 \pm 0.5\%$ to 3.5 ± 1.8 and 5.5 ± 2.5 , respectively),
378 and the average swimming velocity was marginally improved (Table 2). Furthermore, both mutants
379 exhibited increased average rotational velocity in tethered cell experiments compared to the wild type
380 (Figure 12a). However, neither of the *motA* second-site mutations conferred motility to the $\Delta fliL$ parental
381 strain on swim plates or in motility medium (Figure 11a and Table 2). Finally, the respective *motA* point
382 mutations in the wild-type background elicited no effect on motility (Figure 11a, Table 2, and Figure 12a).
383 It has been previously reported that point mutations in the plug region of MotB can partially restore
384 motility of $\Delta fliL$ strains in *R. sphaeroides* and *S. typhimurium*, namely F63L and A67D/E, and L56A and
385 A60E, respectively. A multiple sequence alignment using T-Coffee identified equivalent residues in *S.*
386 *meliloti* MotB as K60 and A64 (Figure 10b). Thus, we created similarly disruptive mutations by
387 introducing either a neutralizing (K60A) or a negatively charged (A64E) residue in wild-type, $\Delta motF$, and
388 $\Delta fliL$ backgrounds. Additionally, we asked whether removal of the entire MotB plug region
389 (corresponding to residues 58-69) would influence motility. All three strains with mutations in the plug
390 region, specifically *motB*_{K60A}, *motB*_{A64E}, and *motB* _{Δ plug}, referred to here as *motB*_{plug} mutants, restored the
391 motility of $\Delta motF$ on swim plates to about 20% of wild type, similar to the *motA* second-site mutants
392 (Figure 11b). The percentage of motile cells (5%) and average swimming speed (13.9 $\mu\text{m/s}$) was similarly
393 improved for $\Delta motF motB_{K60A}$ (Table 2). However, introduction of *motB*_{A64E} and *motB* _{Δ plug} into $\Delta motF$
394 resulted in an even greater enhancement of the percentage of motile cells ($\sim 10\%$) and swimming velocity
395 of the motile population ($\sim 17 \mu\text{m/s}$). All three second-site mutations in the $\Delta motF$ background caused
396 improved tethered cell rotation rates compared to the $\Delta motF$ parent strain (Figure 12b). Introduction of
397 *motB* _{Δ plug} resulted in the greatest improvement with an average rotation rate of 4.1 Hz. In contrast, *motB*

398 plug mutations in the $\Delta fliL$ background did not permit swimming on soft agar plates. The $\Delta fliL$ $motB_{A64E}$
399 and $\Delta fliL$ $motB_{\Delta plug}$ mutants exhibited a very small degree of swimming ability (<0.5% motile and
400 swimming velocities of <9 $\mu m/s$), albeit still inferior to the $\Delta motF$ mutant. It should be noted that the
401 introduction of the $motB_{\Delta plug}$ mutation in the wild-type background reduced motility in all assays (Figure
402 10, Figure 11, and Table 2). Altogether, these data suggest that mutations that disrupt the MotB proton
403 channel plug can partially bypass the requirement for MotF in flagellar motor function but not for FliL,
404 and by extension that MotF is required for proton plug modulation.

405

406 3 DISCUSSION

407 3.1 MotF and FliL: paralogous proteins required to drive the flagellar motor

408 In this work, we provide the first report of a novel FliL paralog, MotF, operating in conjunction with
409 FliL to drive motor rotation. Our motility analyses demonstrate that MotF and FliL are both essential to
410 support flagellar motor function in *S. meliloti*. The presence of two *fliL* copies has been described for
411 bacterial species that employ more than one type of flagellar system, such as *V. alginolyticus*,
412 *Bradyrhizobium diazoefficiens*, and *Shewanella putrefaciens* (Mengucci *et al.*, 2020, Pecina *et al.*, 2021,
413 Lin *et al.*, 2018). However, in all of these cases, the two FliL paralogs are part of separate flagellar systems,
414 specifically a lateral multi-flagellar system or a single (sub)polar flagellum. In contrast, *S. meliloti* is only
415 known to possess one flagellar system, and thus we explored the specific roles of the two FliL paralogs
416 employed within their peritrichous flagella. Our combined experimental evidence suggests co-dependence
417 of MotF and FliL and closely linked functions: 1) MotF and FliL levels are reduced in deletion mutants
418 of *fliL* and *motF*, respectively; 2) both proteins interact with each other in BACTH and pull-down assays;
419 and 3) strains lacking *motF* or *fliL* exhibit severe flagellar motor impairment.

420

3.2 Roles of MotF and FliL in flagellation

While the $\Delta motF$ mutant retained flagella at wild-type levels and quality, transmission electron microscopy analysis showed that the $\Delta fliL$ mutant was mostly aflagellate, and transcriptional and immunoblot analyses revealed reduced flagellin production. The inability to produce functional filaments negatively regulates the promoter activity of the principal flagellin gene *flaA* in a feedback mechanism (Scharf *et al.*, 2001). We can only speculate how FliL contributes to production and/or stabilization of *S. meliloti* flagellar filaments. Reduced flagellation in the absence of *fliL* has been reported previously in *Pseudomonas putida* (Segura *et al.*, 2001) and *Silicibacter* sp. strain TM1040 (Belas *et al.*, 2009). A *Salmonella fliL* mutant exhibits a rod-breakage phenotype under swarming conditions implying a role for FliL in rod stability under high load (Attmannspacher *et al.*, 2008, Partridge *et al.*, 2015). ~~Although this was not the main focus of the current work, it would be interesting to determine whether *S. meliloti* FliL is involved in anchoring the flagellum in the cell wall by stabilizing the rod~~ However, we determined that the reduced flagellin levels of the *S. meliloti* $\Delta fliL$ mutant were not restored by paralyzing the flagellar motor indicating that the reduced flagellin production by this mutant is unlikely to be caused by reduced rod stability during filament rotation.

In contrast to *Salmonella* and *E. coli*, the lack of *fliL* in *P. mirabilis* caused a more pronounced swimming defect, and swarming was only affected in a temperature-dependent manner (Lee & Belas, 2015). Additionally, while *P. mirabilis* wild-type cells require 1.5% agar for swarmer differentiation, $\Delta fliL$ mutant cells also swarm on 0.9% agar, suggesting a role of FliL in surface sensing-dependent differentiation (Lee & Belas, 2015). Thus, FliL in *P. mirabilis* is not a rod-reinforcement module as seen in swarming *Salmonella*. To add to the variable function of FliL, cells of *C. crescentus* (Jenal *et al.*, 1994), *R. sphaeroides* (Suaste-Olmos *et al.*, 2010), as well as swimming *Salmonella* (Attmannspacher *et al.*, 2008) exhibit normal flagellation in the absence of *fliL*. Thus, *S. meliloti* MotF would be appropriately

placed in the FliL-class described above. Another phenotype has been observed in *B. burgdorferi*, in which the lack of FliL caused a decrease in swimming velocity due to misorientation of 50% of its internal flagella (Motaleb *et al.*, 2011). In summary, while FliL proteins in various bacterial species exhibit some unifying characteristics as they are linked to flagellar motor performance, their functions are numerous and appear to be largely species-specific.

3.3 Importance of MotF and FliL in torque generation and MotB plug function

The *motF* and *fliL* deletion strains both exhibited very poor motor performance in tethered cell experiments. However, it was much more difficult to find examples of rotating $\Delta fliL$ cells, an observation which may be explained by strongly diminished flagellation and/or further impairment of motor function. In accordance with these observations, the $\Delta fliL$ mutant was completely nonmotile and less than 1% of cells were found to twirl in place. Although $\Delta motF$ cells were mostly nonmotile, about 2% of bacteria (compared to 36% motile for the wild type) retained some degree of slow and jerking swimming motility.

We isolated suppressor mutants with partially restored swimming ability after extended incubation of the $\Delta motF$ strain on soft agar. The two unique SNPs in *motA*, *motA*_{G136S} and *motA*_{Y248H}, when introduced into *S. meliloti* wild type, had little effect on motility, but improved overall swimming population, swimming velocity, and tethered cell rotation rates of the $\Delta motF$ strain. The same mutations were unable to restore motility of the $\Delta fliL$ strain, which is supporting evidence for distinct functions of MotF and FliL. Intriguingly and despite multiple attempts, we have not been able to obtain suppressor mutants for the $\Delta fliL$ strain, suggesting that *S. meliloti* FliL is indispensable for flagellar function and swimming motility.

Specific second-site mutations in the MotB plug region restore motility defects in *R. sphaeroides* (Suaste-Olmos *et al.*, 2010) and *S. enterica* (Partridge *et al.*, 2015) $\Delta fliL$ mutants. Thus, we tested whether comparable mutations in *S. meliloti* MotB_{plug} would similarly improve the *fliL* or *motF* deletion

phenotypes. We saw no such restoration for the $\Delta fliL$ mutant, other than a minimal increase in the number of cells with motility reminiscent of the $\Delta motF$ mutant. However, disruption of the MotB proton channel plug greatly improved the swimming and flagellar motor rotation defects of the $\Delta motF$ mutant as did deletion of the entire MotB plug. Motility phenotype restoration was comparable to that of the *motA* second-site mutants suggesting that the latter modifications may distort the proton channel sufficiently to mimic removal of the MotB plug region.

In addition to its role in MotB_{plug} modulation, FliL has been linked to the stomatin/prohibitin/flotillin/HflK/C (SPFH) family of scaffolding proteins (Takekawa *et al.*, 2019). In *R. sphaeroides* and *S. enterica*, it was shown that FliL associates with basal body components (Suaste-Olmos *et al.*, 2010, Partridge *et al.*, 2015). Additionally, the localization of *V. alginolyticus* MotAB stator units at the basal body is reduced in the absence of FliL (Lin *et al.*, 2018). From these findings, coupled with our behavioral data, we speculate that *S. meliloti* FliL may serve as an essential primary scaffold at the flagellar basal body, which stators may assemble onto and become stabilized. Then, MotF may assemble around the stators to unlock the MotB_{plug} from its inactive state within the periplasmic crenulations of pentameric MotA and modulate the MotB_{plug} region. This hypothesis is in line with the observations that (1) FliL is essential, (2) the absence of MotF can be overcome by removing the MotB_{plug}, and (3) removal of the MotB_{plug} is equally detrimental as the loss of MotF.

Partridge *et al.* proposed that FliL may either increase stator occupancy or alternatively increase the dwell time of stators at the motor (Partridge *et al.*, 2015). Based on the tethering results reported here, both hypotheses are plausible for *S. meliloti* MotF and FliL. Clearly, MotF is directly and FliL directly or indirectly required for torque generation in *S. meliloti* as has been observed for FliL in other alphaproteobacteria including *R. sphaeroides* and *C. crescentus* and the lateral flagellar system of *B. diazoefficiens* (Suaste-Olmos *et al.*, 2010, Mengucci *et al.*, 2020, Jenal *et al.*, 1994). Structural analyses

490 have informed a model in which FliL forms a partial ring, which serves as a scaffold awaiting incoming
491 stators, before it oligomerizes into a fully encapsulating ring structure. The FliL proteins in *C. jejuni* and
492 *B. burgdorferi* readily form such partial rings of 4-5 monomers (Tachiyama *et al.*, 2022, Guo *et al.*, 2022).
493 We similarly observed dimers and trimers of the periplasmic region of MotF in chemical crosslinking
494 experiments. Additionally, the periplasmic domain of MotB or MotC were found to promote further MotF
495 oligomerization into high molecular weight complexes reaching up to ~250 kDa, perhaps corresponding
496 to a MotB* or MotC dimer (~80 kDa) in complex with up to a decamer of MotF* (185 kDa). In contrast,
497 the periplasmic regions of MotF and FliL did not interact with each other implying that their
498 transmembrane domains (directly or indirectly) are mediating their association.

499 *S. meliloti* MotB contains one large (~90 aa residue) insertion in its periplasmic domain compared to
500 *E. coli* MotB indicating the existence of additional contacts with other components of the *S. meliloti*
501 flagellar motor. Some preliminary data point to an interaction of *S. meliloti* MotB with the
502 alphaproteobacteria-specific MotC protein. In addition, work presented here demonstrate interactions
503 between MotF and FliL with MotB and MotA and provided evidence for a MotF/MotC interaction. We
504 propose that MotF is the primary MotB_{plug} modulator, while FliL and/or MotC engage with this additional
505 MotB region.

506

507 3.4 Model and concluding remarks

508 Altogether, these data lead to a model where partial rings of *S. meliloti* FliL and MotF assemble at the
509 basal body prior to stator incorporation (Figure 13). As stators engage the basal body/FliL/MotF complex,
510 additional FliL and MotF proteins complete their rings to stabilize the stators and modulate the MotB plug
511 region. In the absence of either of these proteins, stator assembly and torque generation are drastically
512 reduced. For motors without the FliL scaffold, stator assembly is nearly abolished, whereas motors lacking

513 MotF can achieve stator incorporation by FliL, although the MotB plug remains primarily in the inactive
514 state resulting in slow or no motor rotation.

515 Why would *S. meliloti* employ two distinct proteins to do the job that one can accomplish in other
516 bacteria? This may be driven by the distinct motility behavior of this organism: *S. meliloti* employs
517 unidirectional speed-variable motors whereas many other characterized bacteria use variations on the
518 reversible switch type-motor theme. *S. meliloti* is also capable of effectively swimming in environments
519 of higher viscosity, which is mediated by the screw-like surface structure of its flagellar filaments
520 (Kreutzberger *et al.*, 2022, Trachtenberg *et al.*, 1986, Götz *et al.*, 1982). These adaptations may require
521 additional motor components, such as MotF and MotC. It would also be interesting to explore the
522 architecture of the *S. meliloti* flagellar motor in light of the intricacy and diversity of basal body structures
523 from distantly related organisms (Santiveri *et al.*, 2020, Rossmann *et al.*, 2020, Deme *et al.*, 2020,
524 Takekawa *et al.*, 2019, Ferreira *et al.*, 2019, Kojima *et al.*, 2018, Hu *et al.*, 2021, Terashima *et al.*, 2017,
525 Minamino & Imada, 2015, Chen *et al.*, 2011, Tachiyama *et al.*, 2022, Guo *et al.*, 2022, Johnson *et al.*,
526 2021). It is intriguing to speculate how exactly MotF and FliL are arranged in the *S. meliloti* flagellar
527 motor. Do they form stacked or concentric rings around the stators? It also remains to be determined how
528 MotC fits into the structure and function of the *S. meliloti* flagellar motor. How is rotational speed
529 modulated and how is the motor locked into a clockwise rotation? These questions and more will be the
530 focus of future studies as we dissect the mechanisms driving the function of this macromolecular marvel.

531

532 **4 EXPERIMENTAL PROCEDURES**

533 **4.1 Strains and plasmids**

534 Derivatives of *E. coli* K-12, highly motile derivatives of *S. meliloti* MVII-1, and the plasmids used in this
535 study are described in Table S4.

536

537 **4.2 Media and growth conditions**

538 *E. coli* strains used for IMPACT protein purification, pull-down assays, or bacterial two-hybrid (BACTH)
539 analyses were grown in lysogeny broth (LB; (Bertani, 1951)) at 37°C or 30°C with appropriate antibiotics
540 at the following concentrations: ampicillin (Ap) at 100 µg/ml and kanamycin (Km) at 50 µg/ml.

541 *S. meliloti* strains were routinely grown in tryptone-yeast extract-calcium chloride (TYC) medium
542 supplemented with streptomycin (Sm; 600 µg/ml) at 30°C (Baaziz *et al.*, 2021). For motility assays,
543 stationary phase cultures were diluted to an OD₆₀₀ of 0.01 and grown for 24 h. Cultures were diluted to an
544 OD₆₀₀ of 0.004 in 10 ml *Rhizobium* basal medium (RB) [6.1 mM K₂HPO₄, 3.9 mM KH₂PO₄, 1 mM
545 MgSO₄, 1 mM (NH₄)₂SO₄, 0.1 mM CaCl₂, 0.1 mM NaCl, 0.01 mM Na₂MoO₄, 0.001 mM FeSO₄, 20 mg/l
546 biotin, and 100 mg/l thiamine] on Bromfield plates and grown at 30°C for 16 h to an OD₆₀₀ of 0.25 ± 0.05
547 (Bromfield overlay plates) (Baaziz *et al.*, 2021). Antibiotics for *S. meliloti* strains bearing plasmids were
548 provided at the following concentrations: neomycin at 120 µg/ml and tetracycline at 10 µg/ml.

549

550 **4.3 Swim plate assays**

551 Swim plates (0.3% agar) containing Bromfield medium (0.04% Bacto tryptone, 0.01% yeast extract,
552 0.01% CaCl₂, 0.3% agar) were inoculated with 3 µl of stationary-phase cultures and incubated for 3-5
553 days at 30°C.

554

4.4 Cell fractionation

Bacterial cells from 20 Bromfield overlay plates were harvested by centrifugation at 5,000 x g for 10 min at 4°C. Samples were kept on ice/at 4°C for the remainder of the experiment. Bacteria were suspended in C-buffer (10 mM MgCl₂, 50 µg/ml DNase A, 50 µg/ml RNase I, 20 mM Tris/HCl, pH 8.0) and lysed by three passages through a mini-French pressure cell at 14,000 lb/in² (SLM Aminco, Silver Spring, MD). Unlysed cells were removed by centrifugation for 5 min at 15,000 x g and the supernatants were recovered. Membranes were pelleted at 160,000 x g for 90 min at 4°C, and the supernatants retained as soluble fractions. Membranes were washed once in C-buffer and suspended in Laemmli buffer. All samples were boiled for 10 min prior to SDS-PAGE and immunoblotting.

4.5 Purification of recombinant proteins

Periplasmic domains of MotF (MotF*), MotB (MotB*), FliL (FliL*), and mature MotC (MotC*) were expressed from pBS357, pBS56, pBS1286, and pBS54, respectively, in *E. coli* ER2566 (Table 4) using the Intein-Mediated Purification with an Affinity Chitin-binding Tag (IMPACT™) method as described previously (Mitchell & Lorsch, 2015). Briefly, cells were grown to an OD₆₀₀ of 0.5 to 0.7 at 37°C in LB broth and expression was induced by the addition of 0.3 mM isopropyl β-D-1-thiogalactopyranoside (IPTG) and incubation overnight at 16°C. Cells were harvested at 16,000 x g for 10 min at 4°C, suspended in IMPACT buffer (20mM Tris-HCl, 500mM NaCl, 1mM EDTA, 1 mM phenylmethylsulfonyl fluoride (PMSF), pH 8.0) and lysed by three passages through a French pressure cell at 14,000 lb/in². Cell debris was removed by centrifugation at 56,000 x g for 90 min at 4°C and the soluble fraction was loaded onto a gravity flow column containing a 25-ml bed of chitin-agarose that was pre-equilibrated with IMPACT buffer. Cleavage was performed by addition of IMPACT buffer supplemented with 50 mM dithiothreitol and continued incubation at 4°C for 40 h, and cleaved proteins were eluted with IMPACT buffer. Proteins

were concentrated in an Amicon ultrafiltration apparatus with a regenerated 10 kDa MWCO cellulose membrane and further purified by fast performance liquid chromatography at 1 ml/min using a HiPrep 26/60 Sephacryl S-200 HR column (Cytiva) equilibrated in crosslinking buffer (150 mM NaCl, 20 mM sodium phosphate, 5% (w/v) glycerol, pH 8.0). Fractions containing target proteins were concentrated as described above and protein concentrations determined by the Bradford protein assay (Bio-Rad) prior to use in crosslinking experiments.

4.6 *In-vitro* crosslinking experiments

Purified proteins at a concentration of 10 μ M were incubated in crosslinking buffer (150 mM NaCl, 20 mM sodium phosphate, 5% (w/v) glycerol, pH 8.0) in the presence or absence of 10 mM glutaraldehyde for 1 h prior to quenching with an equal volume of Laemmli buffer. Reaction mixtures were boiled at 100°C for 10 min and analyzed by immunoblotting.

4.7 SDS-PAGE and immunoblotting

When necessary, polyclonal antibodies were affinity-purified as described previously (Scharf *et al.*, 2001). One-ml culture aliquots grown in Bromfield overlay plates were pelleted at 15,000 x g and all but ~15 μ l of the supernatants removed. Cells were suspended in the remaining supernatant and 15 μ l Laemmli buffer was added prior to boiling for 10 min. For *S. meliloti* flagellin immunoblots, 15 μ l of cell culture were mixed with 15 μ l of Laemmli buffer and boiled for 10 min. All samples were stored frozen at -20°C until further processing. Immunoblot analysis was performed essentially as described previously (Zatakia *et al.*, 2018) except that four washes were used after each antibody incubation. Primary antibodies were used in blocking buffer (PBS supplemented with 5% (w/v) skim milk) at the following concentrations: polyclonal rabbit anti-flagellin, -MotF, -FliL crude sera were used at 1:10,000; affinity-purified anti-

601 MotB, -MotC, -MotE, and -CheR antibodies were used at 1:100, 1:67, 1:200, and 1:1,000, respectively,
602 and monoclonal mouse anti-6x-His antibody (Santa Cruz Biotech, Santa Cruz CA) was used at 1:50.
603 Donkey anti-rabbit HRP secondary antibody (NA-934, Cytiva) was used at 1:10,000 and anti-mouse HRP
604 (NXA-931, Cytiva) was used at 1:1,000.

605

606 **4.8 Bacterial two-hybrid analysis**

607 Triplicate LB-Ap-Km cultures were prepared from single colonies in LB broth and grown overnight at
608 30°C. Four microliters of stationary-phase cultures were spot-inoculated on MacConkey/lactose agar
609 (Difco) plates supplemented with ampicillin and kanamycin (Battesti & Bouveret, 2012). Positive
610 interactions were identified as colonies yielding red color after a 48-h incubation period at 30°C.
611 Representative results from three independent experiments were reported.

612

613 **4.9 Membrane topology reporter assay**

614 MotF topology was investigated using a transcriptional fusion of *phoA* and *lacZα* to the 3' end of *motF* or
615 the 3' end of the MotF transmembrane domain-encoding region in the reporter plasmid pKTop (Karimova
616 *et al.*, 2009, Karimova & Ladant, 2017). *E. coli* DH5α was transformed with the resulting plasmids,
617 pBS1319 and pBS1320, and single colonies were streaked on LB agar plates supplemented with 1 mM
618 IPTG and 80 µg/ml 5-chloro-4-bromo-3-indolyl phosphate (X-Phos) (RPI, Mt Prospect, IL, USA) and
619 incubated overnight at 30°C. Strains harboring pKTop or pKTop encoding a C-terminal fusion of the first
620 39 amino acids of YmgF (Karimova *et al.*, 2009) served as negative and positive control for cytoplasmic
621 or periplasmic localization, respectively.

622

623 **4.10 β-galactosidase assays**

Stationary cultures of co-transformed *E. coli* BTH101 Δ/lhC strains were diluted 1:100 in LB broth and grown to an OD₆₀₀ of 1.6 ± 0.2 . An appropriate amount of culture was collected and stored at -20°C. Z-buffer (60 mM Na₂HPO₄, 40 mM NaH₂PO₄, 10 mM KCl, 1 mM MgSO₄, 50 mM β-mercaptoethanol, pH 7.0) was added to obtain a final volume of 1 ml prior to addition of 30 μl chloroform and 30 μl of 0.1% SDS. Samples were vortexed vigorously for 10 sec and incubated for five min at 28°C. Two hundred microliters of 4 mg/ml O-nitrophenyl-β-D-galactoside (ONPG) was added, reactions were continued until a faint yellow appearance was observed and stopped by addition of 500 μl 1 M Na₂CO₃. Samples were centrifuged at 21,000 x g for two min and the absorbance at 420 nm of the supernatants was recorded. Relative β-galactosidase activity was expressed in Miller units and determined using the formula: $(1000) \cdot (A_{420}) / (\Delta t \cdot v \cdot OD_{600})$, where Δt is the reaction duration and v is the culture volume in milliliters in the reaction. Reported values are the averages and standard deviations of three experiments each performed in triplicate. Cultures of *S. meliloti* containing *pflaA-lacZ* fusions were sampled, diluted 1:1 in Z buffer (Miller, 1972), permeabilized with 30 μl chloroform and 30 μl 0.1% SDS, and assayed for β-galactosidase activity as described above.

638

639 4.11 Pull-down assays

Overnight cultures of *E. coli* BL21 (DE3) with pETDuet-1 derivatives (Table S4) were diluted 1:1,000 in LB broth and grown at 37°C to an OD₆₀₀ of 0.5 to 0.7 prior to induction with 0.3 mM IPTG for four h at 25°C. Aliquots of 70 ml were harvested by centrifugation at 16,000 x g for 5 min at 4°C and stored at -20°C. Cell pellets were thawed and suspended in 2 ml Ni-NTA MagBeads prewashed with binding buffer (20 mM sodium phosphate, 500 mM NaCl, 20 mM imidazole, 0.4% CHAPS (3-[(3-cholamidopropyl)-dimethylammonio]-1-propanesulfonate), 1 mM PMSF, 1 mg/ml lysozyme, and 5 μg/ml DNase I pH 7.4) . Cells were incubated on a rotisserie incubator for 1 h at 4°C and lysed by two

647 passages through a mini-French pressure cell at 14,000 lb/in² (SLM Aminco, Silver Spring, MD). Unlysed
648 cells and insoluble debris were removed by centrifugation at 16,000 x g for 45 min at 4°C. PureCube Ni-
649 NTA MagBeads (Cube Biotech, Monheim am Rhein, Germany) were prepared by washing 20 µl resin
650 slurry thrice with 1 ml binding buffer. Soluble fractions were mixed with the washed resin and incubated
651 on a rotisserie incubator for 1 h at 4°C. The unbound fraction was removed and the resin washed four
652 times each with 200 µl binding buffer without CHAPS. Bound proteins were eluted twice by addition of
653 50 µl elution buffer (20 mM sodium phosphate, 500 mM NaCl, 500 mM imidazole, pH 7.4). Samples of
654 the soluble fraction (200 ng of total protein) and elution fraction (25 ng of total protein) were analyzed by
655 immunoblotting as described above.

656

657 **4.12 Computerized swimming and cell tethering analysis**

658 Bacteria were grown on Bromfield overlay plates to an OD₆₀₀ of 0.25 ± 0.05, harvested by centrifugation
659 at 4,000 x g for 8 min at room temperature, and suspended in overlay broth that was prepared by incubating
660 Bromfield plates with a 10-ml layer of RB at 30°C for 16 h and passing the supernatant through a 0.22
661 µm PES filter. To assess the percentage of motile cells and determine swimming velocities, bacteria were
662 adjusted to an OD₆₀₀ of 0.05 and analyzed by phase contrast microscopy using a Nikon Eclipse E600
663 microscope with a 40x objective and a custom Nikon CMOS camera from The Imaging Source (Charlotte,
664 NC, USA). Five-second videos were analyzed using the TumbleScore program to quantify swimming
665 velocities (Pottash *et al.*, 2017). For quantification of percent motile bacteria, the videos were shortened
666 to two seconds, and the number of motile bacteria was determined. The two-second videos were
667 reanalyzed with the “stuck distance” setting – corresponding to the distance a bacterium must move in a
668 trajectory to be considered not stuck – was reduced to zero and the number of bacteria in the video was
669 counted. The percentage of motile bacteria was calculated by dividing the number of motile bacteria by

total bacteria in the two-second videos. For tethering analyses, chloramphenicol (Cp) was added at a final concentration of 30 $\mu\text{g/ml}$ to 2 ml of cell suspension standardized to an OD_{600} of 0.20 and incubated at room temperature for 20 min. Flagella were sheared by 15 passages through syringes equipped with 26-gauge beveled needles attached by plastic tubing. Cells were pelleted by centrifugation at 3,000 x g for 6 min at room temperature and washed in one ml of overlay broth supplemented with Cp to remove sheared flagella. Cells were suspended in 500 μl overlay broth with Cp and tethering to glass coverslips was achieved by incubating 10 μl of cell suspension with 10 μl anti-flagellin antibody (Scharf *et al.*, 2001) diluted 1:1,000 in overlay broth with Cp for 30 min at room temperature. Coverslips were inverted and fixed to glass slides with three layers of tape on either side and thin strips of Apeizon M grease. Unattached cells were removed by several washes of 100 μl overlay broth with Cp through the channel between the slide-tape-coverslip assembly and visualized under a 100x objective lens using a Nikon Eclipse microscope equipped with a custom Nikon CMOS camera. Tethered cell rotation rates were quantified using custom scripts written in MATLAB.

683

684 **4.13 Transmission electron microscopy**

Motile cells (30 ml) were harvested at an OD_{600} of 0.25 ± 0.05 by centrifugation over Fluorolube[®] at 7,000 x g for 10 min at room temperature. The supernatant was removed and cells washed twice with 15 ml overlay broth over Fluorolube[®]. The majority of the supernatant was removed and the concentrated layer of cells (~1000 μl) on top of the Fluorolube[®] layer was collected. A sample was observed by phase contrast microscopy to ensure motility. Cells were fixed through the addition 4% glutaraldehyde (diluted from a 50% stock solution in overlay broth) to a final concentration of 2% and stored at 4°C until further processing. Cells were stained for two min in 1% uranyl acetate and fixed to a 200-mesh copper grid (Electron Microscopy Sciences, Hatfield, PA, USA), visualized using a JEM-1400 JEOL transmission

electron microscopy equipped with a W filament at 80 kV, and imaged with a Gatan Orius SC100 CCD Camera (Gatan, Pleasanton CA, USA).

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CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

RCS and BES conceived and designed this study. RCS, BES, and CG performed the experiments. LTV wrote tethered cell analysis scripts under the supervision of GA. RCS and BES analyzed the data and wrote the paper. All authors edited the paper.

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919 **TABLES**920 **Table 1.** Predicted molecular weight and function of newly discovered motility genes.

Protein	Molecular weight (kDa)	Description
SMc03056	15.3	Hypothetical protein
SMc03071	19.5	FlgJ _N rod-binding protein
SMc03072	13.5	FlgN flagella synthesis protein
SMc03057†	20.5	FliL-like protein

921 † Renamed MotF.

922

923 **Table 2.** Quantification of motile populations and swimming velocities of *S. meliloti* wild type and mutant
924 strains.

Strain	Percent motile	Swimming velocity (µm/s)
WT	36.0 ± 8.2	37.7 ± 1.7
<i>motA</i> _{G136S}	18.4 ± 1.9	37.3 ± 0.8
<i>motA</i> _{Y248H}	21.1 ± 4.0	37.4 ± 1.6
<i>motB</i> _{K60A}	25.0 ± 8.9	36.3 ± 0.7
<i>motB</i> _{A64E}	22.8 ± 10.6	38.7 ± 1.6
<i>motB</i> _{Δplug}	16.4 ± 6.5	19.9 ± 2.0
Δ <i>motF</i>	2.1 ± 0.5	10.9 ± 0.6
Δ <i>motF motA</i> _{G136S}	3.5 ± 1.8	13.1 ± 0.4
Δ <i>motF motA</i> _{Y248H}	5.5 ± 2.5	12.4 ± 1.3
Δ <i>motF motB</i> _{K60A}	5.3 ± 1.2	13.9 ± 1.6
Δ <i>motF motB</i> _{A64E}	9.3 ± 3.8	16.7 ± 1.1
Δ <i>motF motB</i> _{Δplug}	10.7 ± 4.9	17.4 ± 1.2
Δ <i>fliL</i>	Nonmotile	Nonmotile
Δ <i>fliL motA</i> _{G136S}	Nonmotile	Nonmotile
Δ <i>fliL motA</i> _{Y248H}	Nonmotile	Nonmotile
Δ <i>fliL motB</i> _{K60A}	Nonmotile	Nonmotile
Δ <i>fliL motB</i> _{A64E}	0.2 ± 0.2	8.8 ± 1.4
Δ <i>fliL motB</i> _{Δplug}	0.4 ± 0.2	7.7 ± 1.9

925

926

FIGURE LEGENDS

FIGURE 1. Identification of genes required for flagellar motility in *S. meliloti*. (a) Genomic context of four uncharacterized motility genes located on the *S. meliloti* chromosome downstream of *fliR*, the last gene in the flagellar regulon. The currently annotated flagellar genes *flhA* and *fliR* are shown in dark grey, structural genes *SMc03057*, *SMc03071* and *SMc03072* are shown in light grey, *SMc03057* (renamed *motF* in this study) is shown in black, and a putative glycosyltransferase gene, *SMc03058*, encoded on the (-) strand, is shown in white. (b) Swim ring analysis of in-frame deletions of *SMc03056* ($\Delta 56$), *SMc03071* ($\Delta 71$), *SMc03072* ($\Delta 72$), and *SMc03057* ($\Delta 57$) compared to wild type (WT). Stationary phase cultures (3 μ l) of each strain were transferred onto swim plates and incubated at 30°C for three days. (c) Anti-flagellin immunoblot analysis of wild type, $\Delta 56$, $\Delta 71$, $\Delta 72$ and $\Delta 57$. A mutant lacking all four flagellin genes (Δfla) was used as a negative control.

FIGURE 2. ~~Comparison of MotF and FliL from different bacterial species~~Structural modeling of MotF. (a) ~~Clustal Omega multiple sequence alignment. The light grey bar indicates the N-terminal cytoplasmic domain common to FliL but not MotF sequences, the black bar indicates the transmembrane domain, and the dark grey line indicates the C-terminal extension found only in MotF. The black arrow indicates the predicted signal peptide cleavage site in MotF, and the recognition site is highlighted in green.~~ (b) AlphaFold structural model of *S. meliloti* MotF. (b) Ribbon diagram of *V. alginolyticus* FliL₄₀₋₁₆₇ (PDB ID: 6AHQ). (c) ~~Homology model of MotF₂₉₋₁₈₈ using *V. alginolyticus* FliL₄₀₋₁₆₇ as a template.~~*S. meliloti* MotF (blue) aligned to *V. alginolyticus* FliL₄₀₋₁₆₇ (red). (d) Structure-based amino acid sequence alignment of *S. meliloti* MotF and FliL₄₀₋₁₆₇.

FIGURE 3. Motility behavior and flagellation of the $\Delta fliL$ strain. (a) Swim ring analysis of wild type, $\Delta fliL$ and $\Delta fliL$ complemented *in trans*. (b) Anti-flagellin immunoblot analysis of wild type, $\Delta flaA$ -D, $\Delta flaA$, $\Delta motF$, $\Delta fliL$ and $\Delta motA$ $\Delta fliL$ cell cultures. (c) Transmission electron microscopy (TEM) analysis

950 of wild type (WT), $\Delta motF$, and $\Delta fliL$ grown in Bromfield overlay cultures. Bacteria were fixed in 2%
 951 glutaraldehyde and stained with 1% uranyl acetate. (d) Activity of the *flaA* promoter in wild type, $\Delta motF$,
 952 $\Delta fliL$, and $\Delta fliM$ as negative control. Shown are the averages and standard deviations of β -galactosidase
 953 activity for three independent experiments with three technical replicates each. Asterisks (*) indicate
 954 significant difference from the wild type ($p < 0.02$).

955 **FIGURE 4.** Subcellular localization and topology of MotF. (a) anti-MotF immunoblot analysis of wild
 956 type (WT) cell lysates compared to purified MotF lacking the predicted signal sequence (MotF*) in $\Delta motF$
 957 cell lysates. The topologies of the detected proteins are illustrated to the right. (b) Immunoblot analysis of
 958 MotF (top panel) and CheY1 (bottom panel) in subcellular fractions. The MotF and CheY1 bands are
 959 indicated by arrows. Lys, whole cell lysate; Sol, soluble fraction; Mem, membrane fraction. (c) MotF
 960 topology analysis in an alkaline phosphatase (AP) reporter assay. *E. coli* DH5 α with pKTop expressing
 961 AP fusion proteins with full-length MotF (1), the MotF transmembrane domain (2), unmodified AP (3),
 962 or the periplasmic control YmgF₁₋₃₉ (4) were incubated on LB agar plates supplemented with the
 963 chromogenic substrate X-Pho. Blue color indicates periplasmic localization of the C-terminus of the
 964 expressed protein.

965 **FIGURE 5.** Bacterial two-hybrid (BACTH) assays of FliL and MotF interactions with basal body
 966 components. FliL and the indicated proteins were tested for interaction in *E. coli* BTH101 $\Delta flhC$ cells on
 967 MacConkey/lactose plates at 30°C for 48 h (a) and by β -galactosidase assays (b); MotF and the indicated
 968 proteins were tested for interaction in *E. coli* BTH101 $\Delta flhC$ cells on MacConkey/lactose plates at 30°C
 969 for 48 h (c) and by β -galactosidase assays (d). Interaction pair labels correspond do proteins produced
 970 from pKT25 and pUT18C, respectively.

971 **FIGURE 6.** Pull-down assays of MotF. Genes encoding putative MotF interaction partners were cloned
 972 in MCS-1 of pETDuet-1 to yield proteins N-terminally fused with a 6x-his tag; *motF* was cloned in MCS-

973 2. Pull-down assays using IMAC were performed as described in Materials and Methods. L, loaded
 974 fraction; P, pulled-down fraction.

975 **FIGURE 7.** *In vitro* glutaraldehyde crosslinking assay of the purified periplasmic domain of MotF
 976 (MotF*) with (a) the periplasmic domain of MotB (MotB*), (b) MotC, and (c) the periplasmic domain of
 977 FliL (FliL*). Grey arrows mark different oligomeric states of MotF* and black arrows mark the
 978 heterooligomers with MotF* and MotB* or MotC. Purified proteins at 1 μ M were incubated in the
 979 presence or absence of 1 mM glutaraldehyde for 1 h at room temperature prior to gel electrophoresis and
 980 immunoblot analysis with the anti-MotF antibody.

981 **FIGURE 8.** Immunoblot analysis of cellular protein levels in wild type and deletion strains. Levels of
 982 MotF in various deletion strains (a). Levels of MotB (b), MotC (c), and FliL (d) in Δ *motF*. Equal amounts
 983 of lysates from cells grown in Bromfield overlay cultures were analyzed using polyclonal antibodies raised
 984 against the specified protein.

985 **FIGURE 9.** Swimming and flagellar motor behavior of *S. meliloti* wild type, Δ *motF* and Δ *fliL* in the
 986 tethered-cell assay. (a) Swimming velocity and percentage of motile bacteria. (b) Average rotation rates
 987 of single flagellar motors (n=100 for wild type and Δ *motF*, and n=40 for Δ *fliL*). Asterisks mark average
 988 rotation rates and boxes correspond to the interquartile ranges. (c) Traces of representative rotation rates
 989 for each strain.

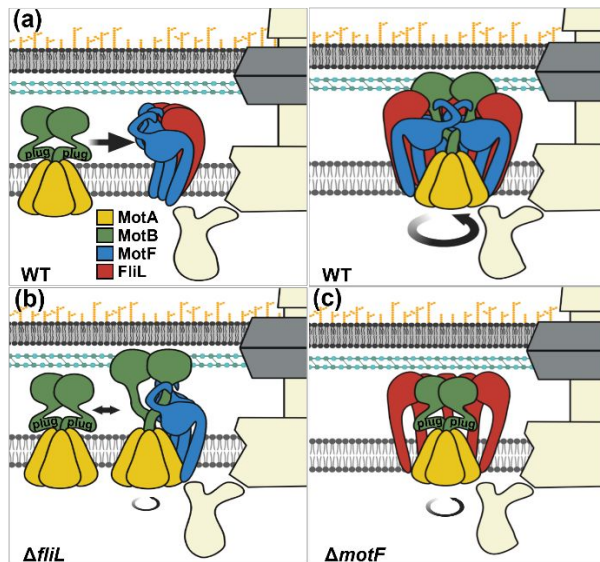
990 **FIGURE 10.** Topology and sequence alignment of stator proteins. (a) Topology of MotA and MotB
 991 marking the position of mutated residues. G, Gly136; Y, Tyr248; PBD, peptidoglycan binding domain;
 992 ED, *S. meliloti* extra domain; Plug, MotB plug region (aa 58-69) (b) Multiple sequence alignment of the
 993 N-terminal region of *S. meliloti*, *R. sphaeroides*, and *S. typhimurium* MotB using the T-Coffee server
 994 (Magis *et al.*, 2014). MotB TM domains are indicated by a black line and the plug regions are bracketed.

995 The position of mutated residues is labeled with the corresponding *S. meliloti* MotB amino acid residue
996 number.

997 **FIGURE 11.** Swim ring analysis of $\Delta motF$ and $\Delta fliL$ strains with second-site mutations in *motA* (a) and
998 *motB* (b). Horizontal black lines serve as reference of the $\Delta motF$ swim ring diameter. Data are averages
999 and standard deviations for at least three independent experiments with three technical replicates.

1000 **FIGURE 12.** Flagellar motor behavior of $\Delta motF$ and $\Delta fliL$ strains with mutations in *motA* (a) and *motB*
1001 (b) in the tethered-cell assay. Tethered cell rotation rates of wild type (WT) and *mot* mutants (n=100 each
1002 for wild-type and $\Delta motF$ background strains and n=40 for $\Delta fliL$ background strains). Dots indicate average
1003 rotation rates and boxes correspond to the interquartile ranges. Asterisks indicate significant difference of
1004 the means ($P > 0.02$) from the corresponding parental strain as determined by the Kruskal-Wallis and
1005 Dunn's multiple comparison post-hoc tests. NS, not significant.

1006 **FIGURE 13.** Model describing the roles of MotF and FliL and effects of their absence on flagellar motility
1007 in *S. meliloti*. (a) In the wild type, stator units are recruited to basal bodies by partial rings of FliL and
1008 MotF (top left panel), which recruit additional FliL and MotF proteins to form a cage around the stators.
1009 MotF modulates the MotB_{plug} to promote motor rotation (top right panel). (b) In the absence of MotF,
1010 stators are stabilized by FliL near the basal body but are unable to release MotB_{plug} resulting in overall
1011 low torque generation. (c) In motors without FliL, stators associate with MotF but remain unable to
1012 securely integrate into the basal body leading to low torque generation. The hook-like extension on MotF
1013 represents the additional ~40 aa region present on MotF proteins that is absent from FliL proteins.



ABBREVIATED SUMMARY

The functions of FliL in the flagellar motors of diverse bacterial species are numerous but generally associated with stator activity. Here, we describe the roles of FliL and its paralog MotF in *Sinorhizobium meliloti*. We demonstrate that both paralogs are essential for normal motor function and torque generation and that FliL is indispensable for flagellation while MotF is required for release of the MotB proton channel plug.

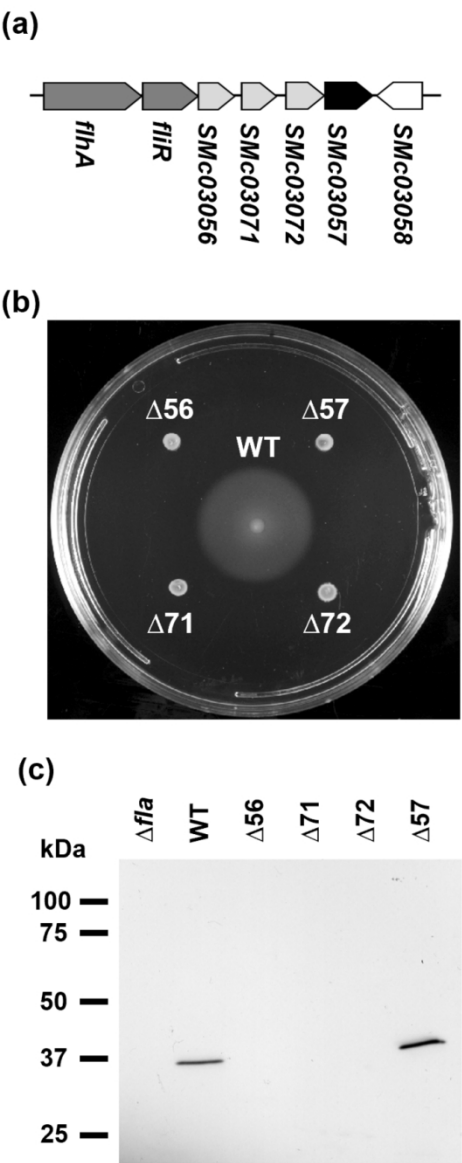


FIGURE 1. Identification of genes required for flagellar motility in *S. meliloti*. (a) Genomic context of four uncharacterized motility genes located on the *S. meliloti* chromosome downstream of *fliR*, the last gene in the flagellar regulon. The currently annotated flagellar genes *flhA* and *fliR* are shown in dark grey, structural genes *SMc03057*, *SMc03071* and *SMc03072* are shown in light grey, *SMc03057* (renamed *motF* in this study) is shown in black, and a putative glycosyltransferase gene, *SMc03058*, encoded on the (-) strand, is shown in white. (b) Swim ring analysis of in-frame deletions of *SMc03056* ($\Delta 56$), *SMc03071* ($\Delta 71$), *SMc03072* ($\Delta 72$), and *SMc03057* ($\Delta 57$) compared to wild type (WT). Stationary phase cultures (3 μ l) of each strain were transferred onto swim plates and incubated at 30°C for three days. (c) Anti-flagellin immunoblot analysis of wild type, $\Delta 56$, $\Delta 71$, $\Delta 72$ and $\Delta 57$. A mutant lacking all four flagellin genes (Δfla) was used as a negative control.

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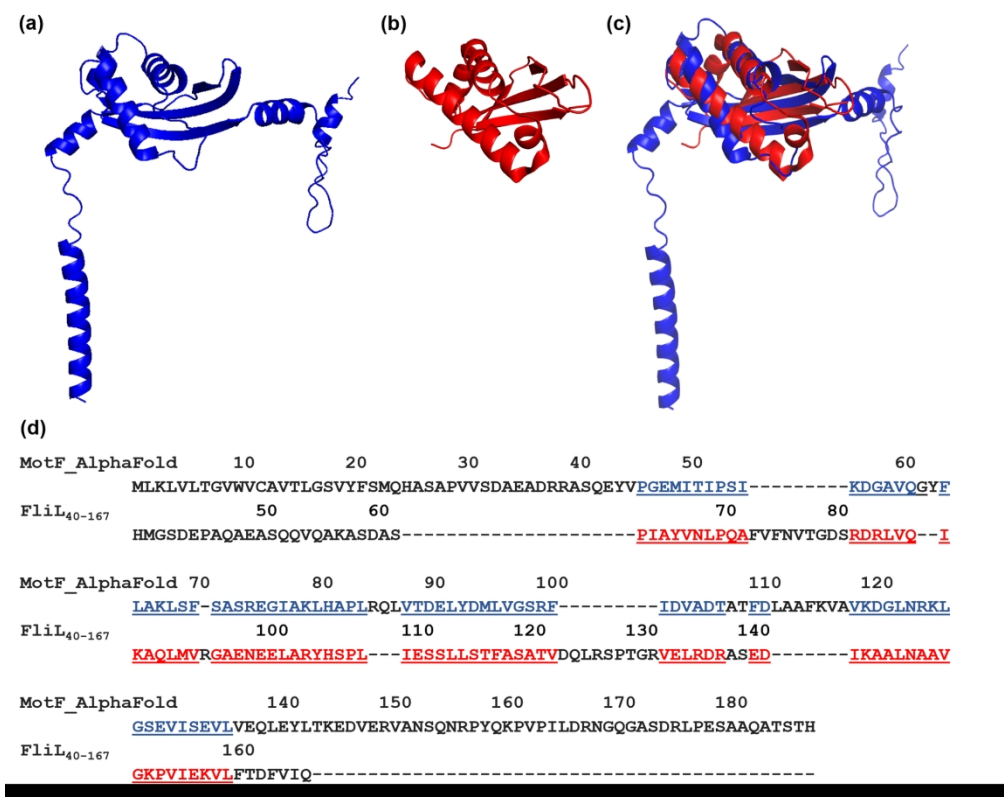


FIGURE 2. Structural modeling of MotF. (a) AlphaFold structural model of *S. meliloti* MotF. (b) Ribbon diagram of *V. alginolyticus* FliL40-167 (PDB ID: 6AHQ). (c) *S. meliloti* MotF (blue) aligned to *V. alginolyticus* FliL40-167 (red). (d) Structure-based amino acid sequence alignment of *S. meliloti* MotF and FliL40-167.

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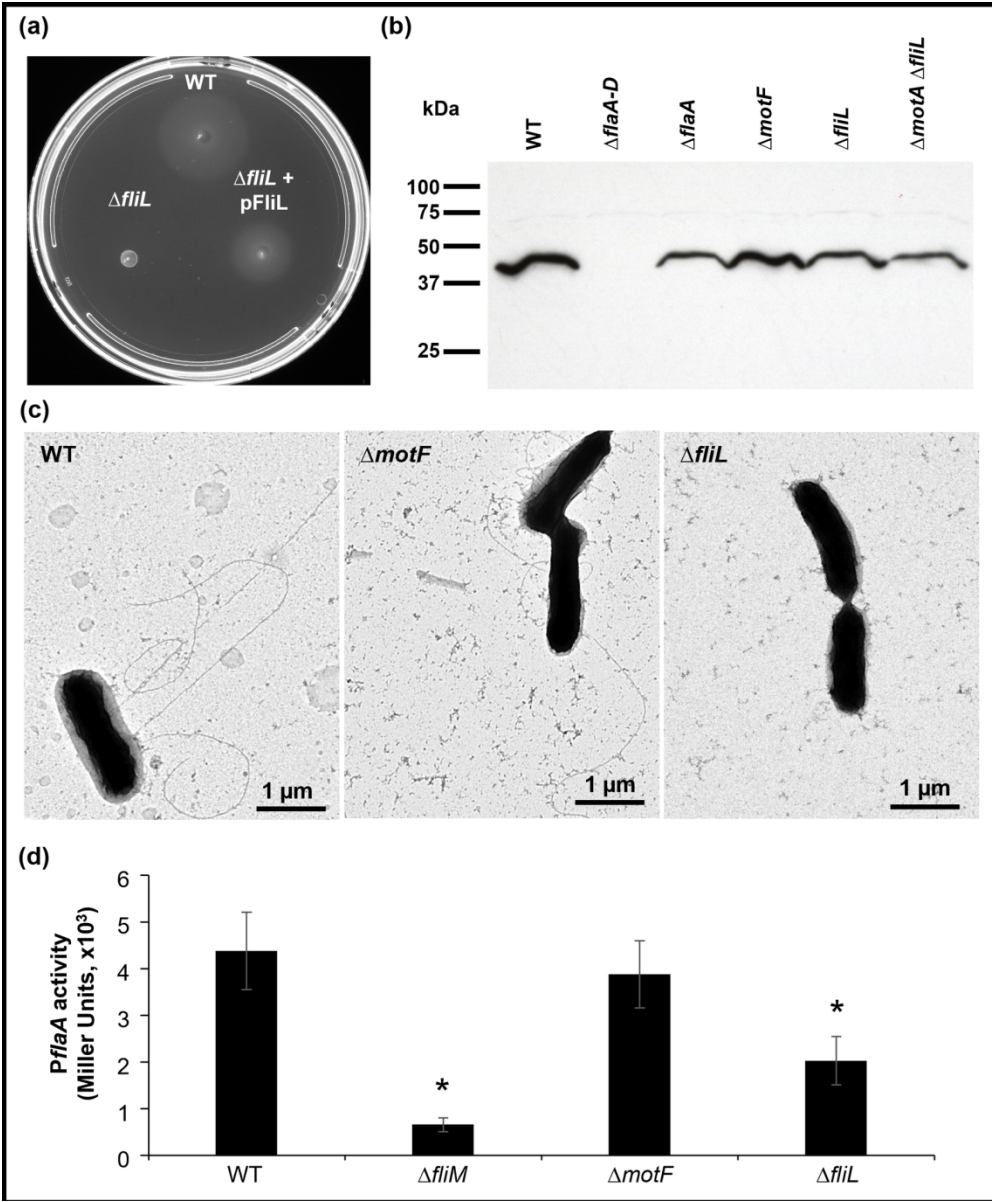


FIGURE 3. Motility behavior and flagellation of the $\Delta fliL$ strain. (a) Swim ring analysis of wild type, $\Delta fliL$ and $\Delta fliL$ complemented in trans. (b) Anti-flagellin immunoblot analysis of wild type, $\Delta flaA-D$, $\Delta flaA$, $\Delta motF$, $\Delta fliL$ and $\Delta motA \Delta fliL$ cell cultures. (c) Transmission electron microscopy (TEM) analysis of wild type (WT), $\Delta motF$, and $\Delta fliL$ grown in Bromfield overlay cultures. Bacteria were fixed in 2% glutaraldehyde and stained with 1% uranyl acetate. (d) Activity of the *flaA* promoter in wild type, $\Delta motF$, $\Delta fliL$, and $\Delta fliM$ as negative control. Shown are the averages and standard deviations of β -galactosidase activity for three independent experiments with three technical replicates each. Asterisks (*) indicate significant difference from the wild type ($p < 0.02$).

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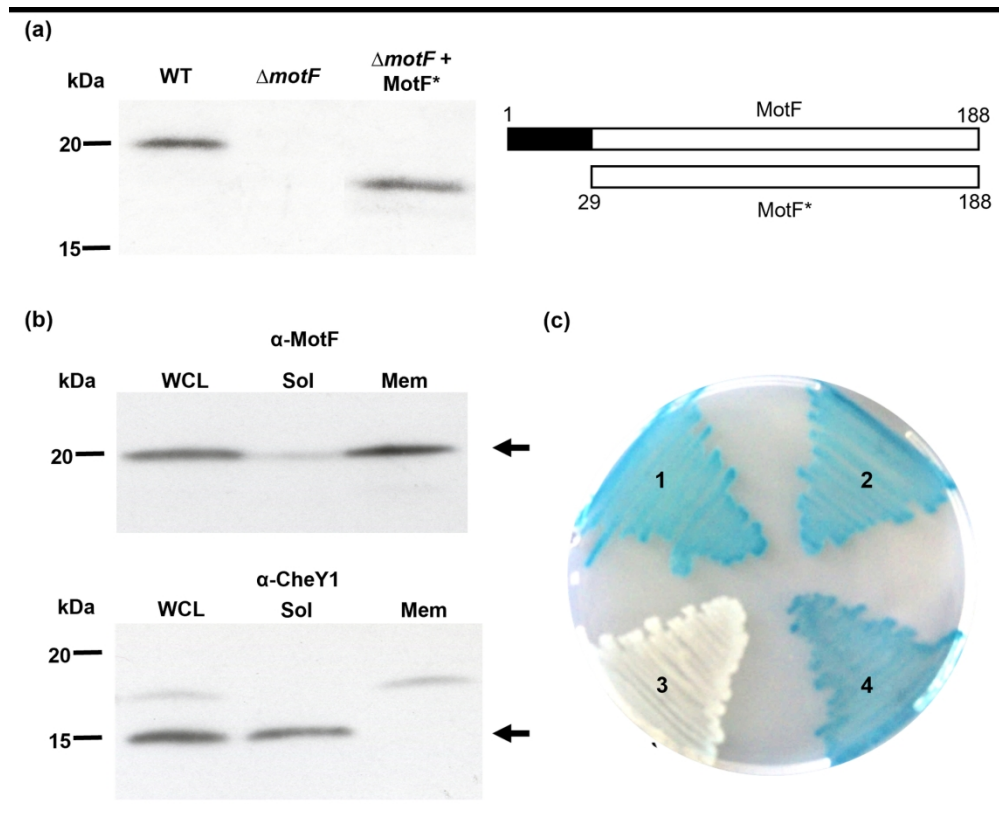


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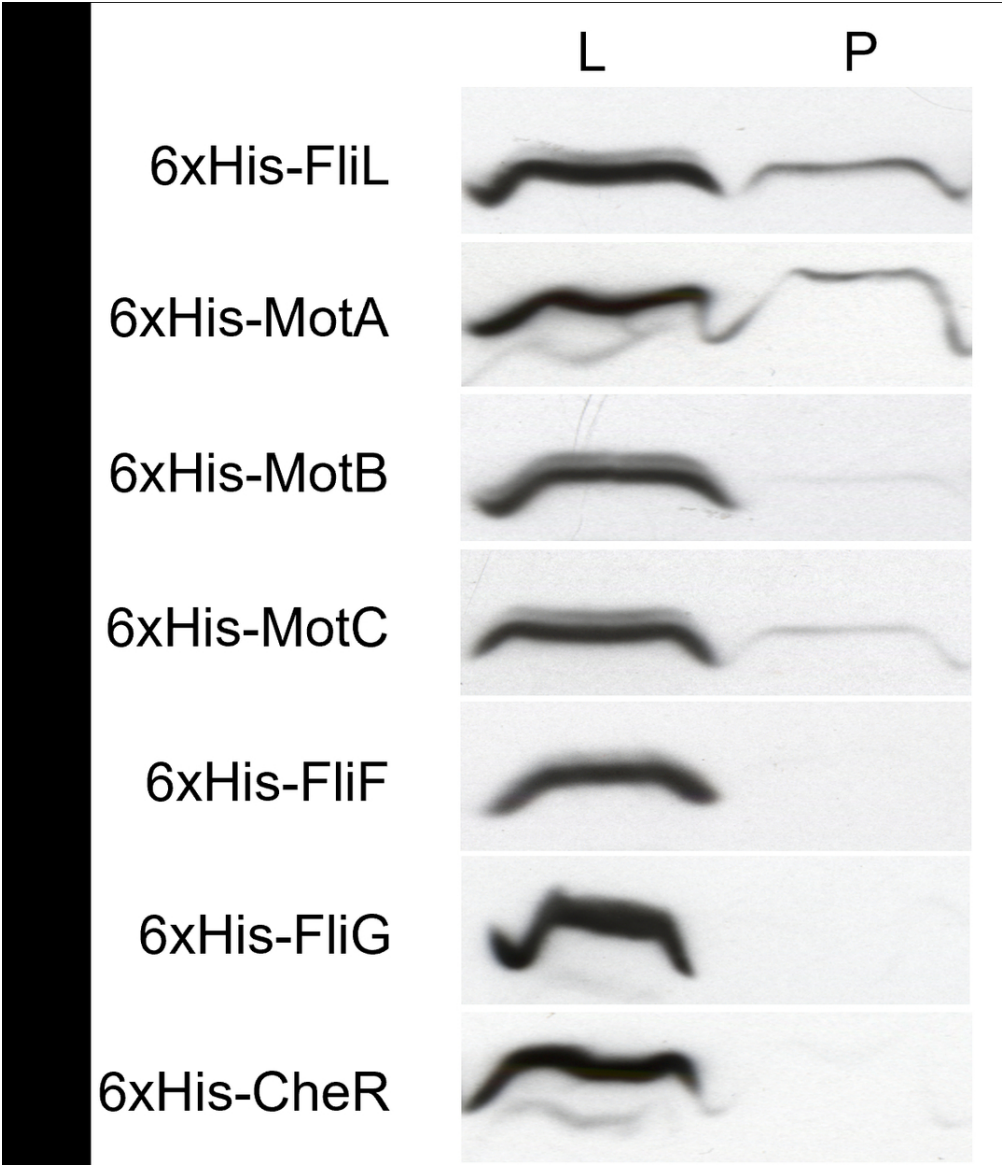


FIGURE 6. Pull-down assays of MotF. Genes encoding putative MotF interaction partners were cloned in MCS-1 of pETDuet-1 to yield proteins N-terminally fused with a 6x-his tag; motF was cloned in MCS-2. Pull-down assays using IMAC were performed as described in Materials and Methods. L, loaded fraction; P, pulled-down fraction.

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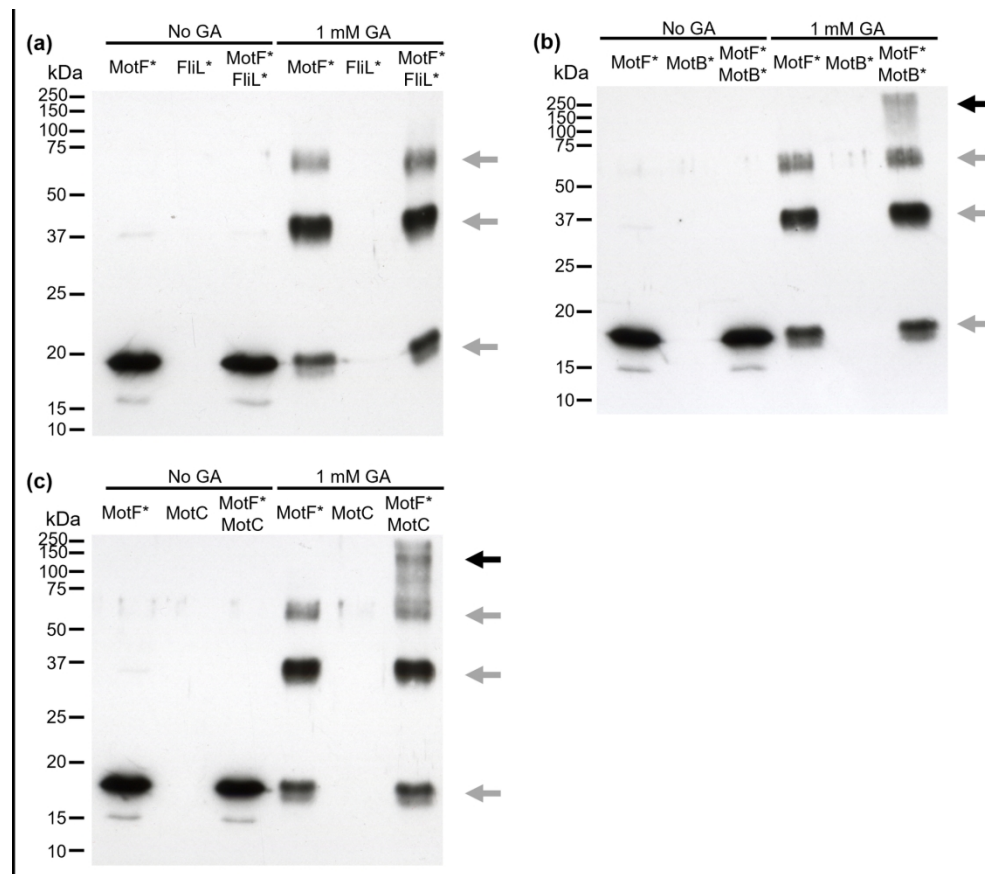


FIGURE 7. In vitro glutaraldehyde crosslinking assay of the purified periplasmic domain of MotF (MotF*) with (a) the periplasmic domain of MotB (MotB*), (b) MotC, and (c) the periplasmic domain of FliL (FliL*). Grey arrows mark different oligomeric states of MotF* and black arrows mark the heterooligomers with MotF* and MotB* or MotC. Purified proteins at 1 μ M were incubated in the presence or absence of 1 mM glutaraldehyde for 1 h at room temperature prior to gel electrophoresis and immunoblot analysis with the anti-MotF antibody.

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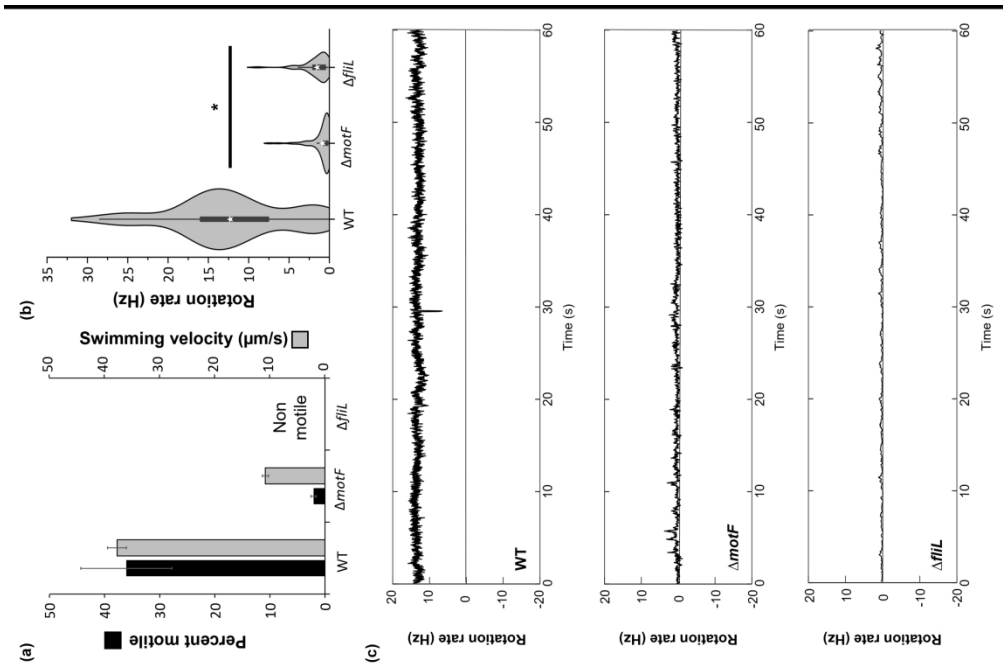


FIGURE 9. Swimming and flagellar motor behavior of *S. meliloti* wild type, ΔmotF and ΔfliL in the tethered-cell assay. (a) Swimming velocity and percentage of motile bacteria. (b) Average rotation rates of single flagellar motors ($n=100$ for wild type and ΔmotF , and $n=40$ for ΔfliL). Asterisks mark average rotation rates and boxes correspond to the interquartile ranges. (c) Traces of representative rotation rates for each strain.

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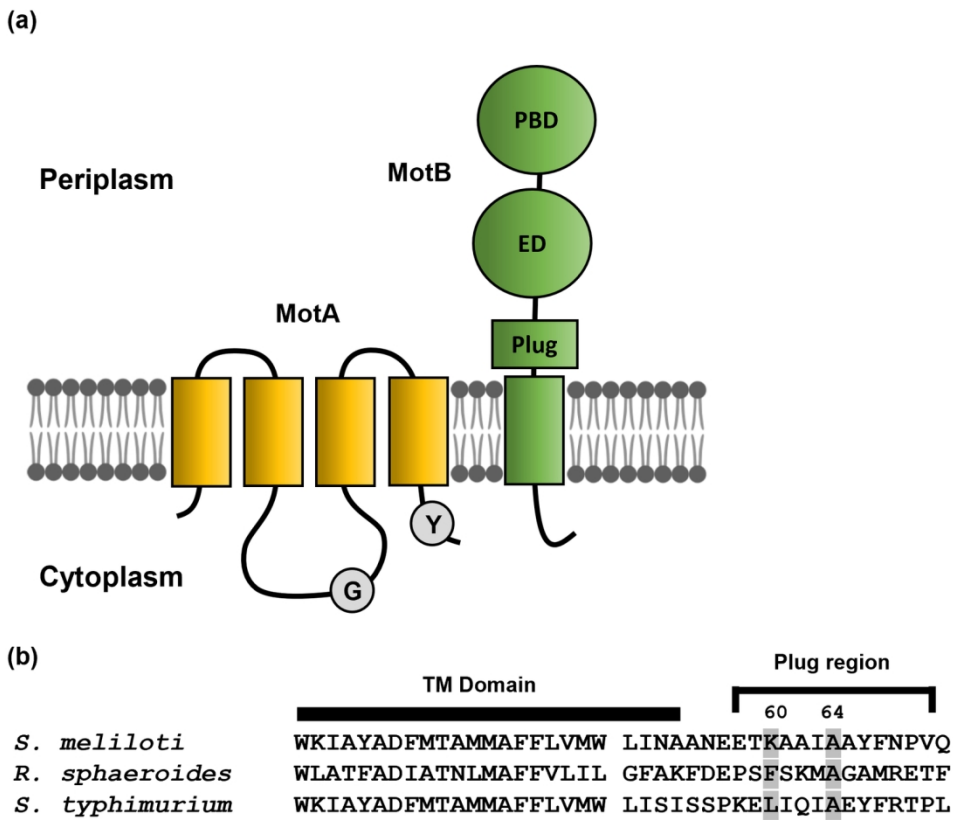


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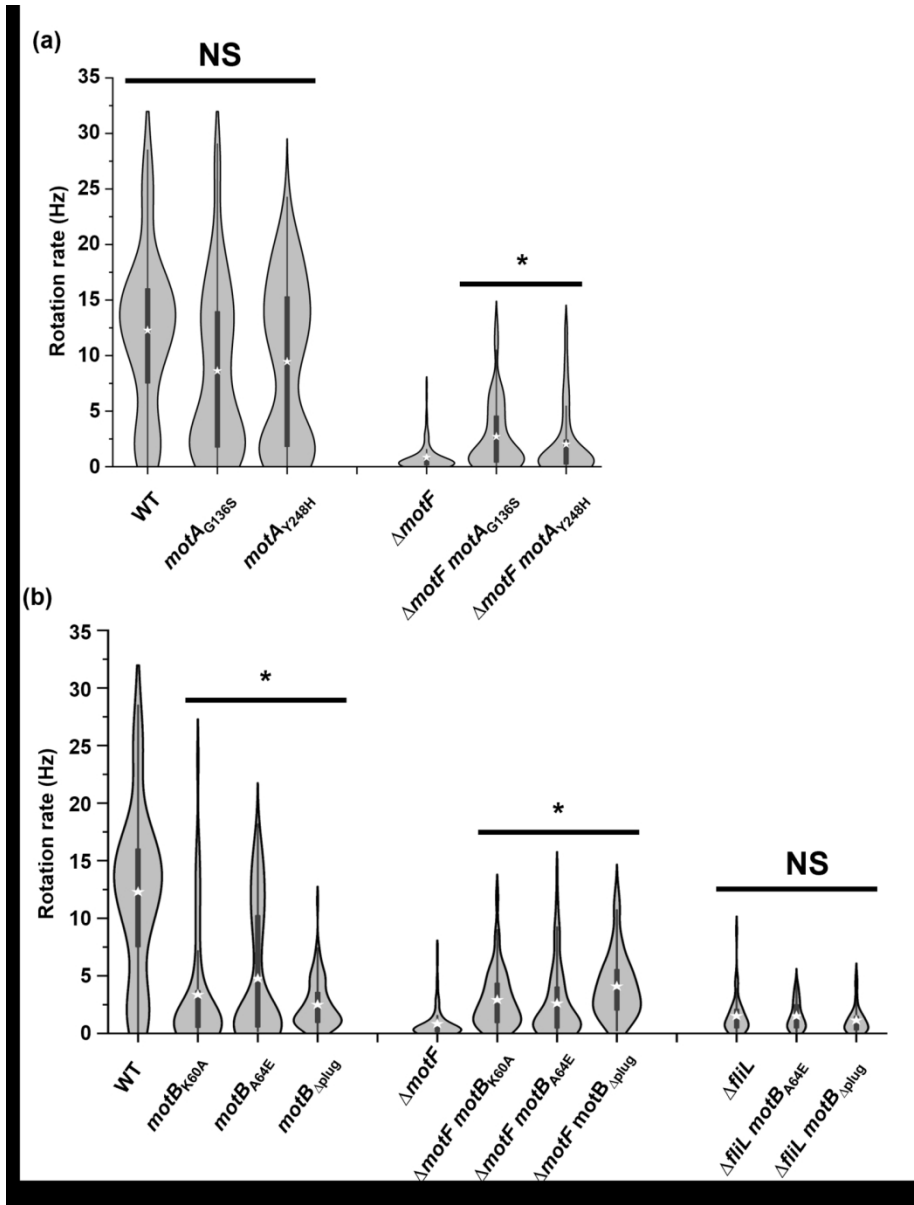


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140x185mm (300 x 300 DPI)

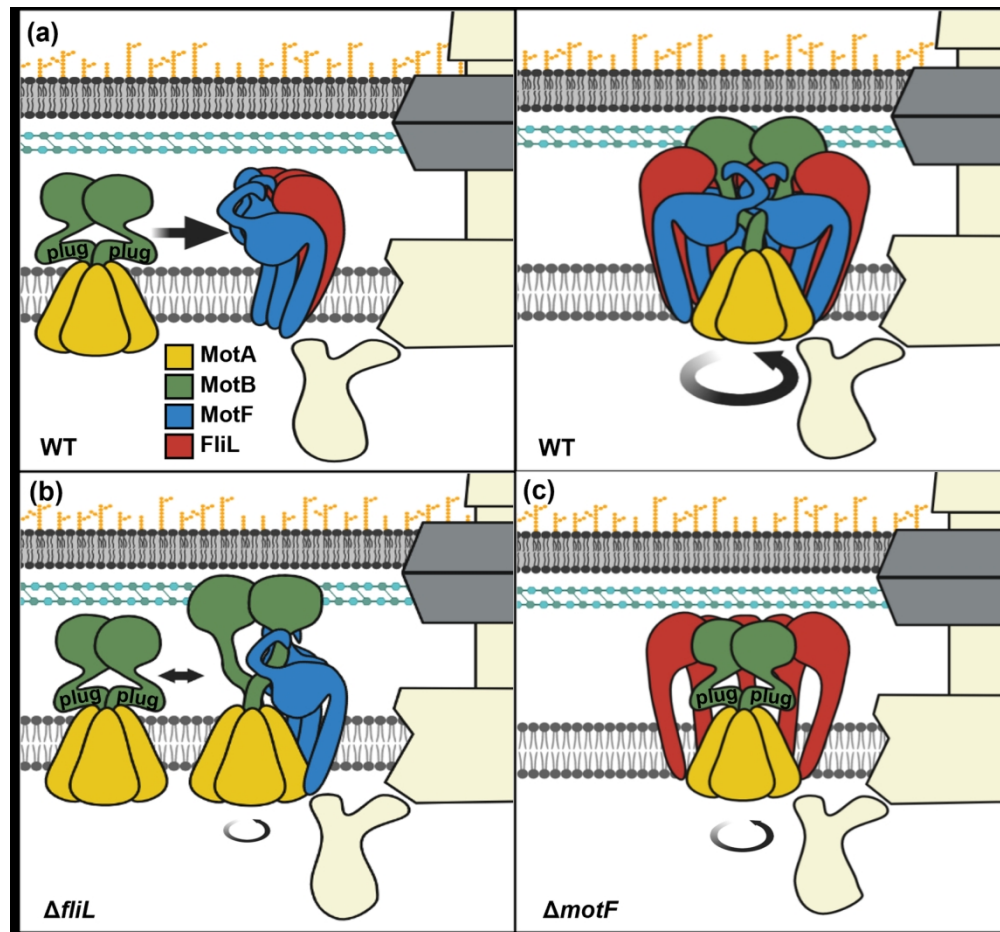
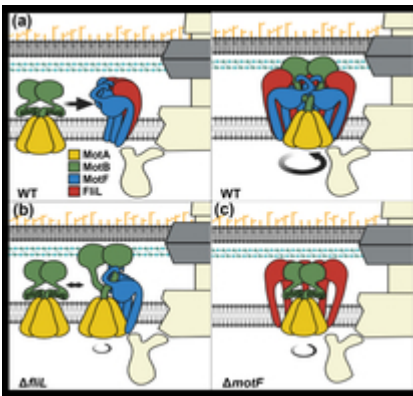


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157x146mm (300 x 300 DPI)



The functions of FliL in the flagellar motors of diverse bacterial species are numerous but generally associated with stator activity. Here, we describe the roles of FliL and its paralog MotF in *Sinorhizobium meliloti*. We demonstrate that both paralogs are essential for normal motor function and torque generation and that FliL is indispensable for flagellation while MotF is required for release of the MotB proton channel plug.

17x16mm (300 x 300 DPI)