

Eukaryotic catecholamine hormones influence the chemotactic control of *Vibrio campbellii* by binding to the coupling protein CheW

Angela Weigert Muñoz^a[®], Elisabeth Hoyer^b[®], Kilian Schumacher^b[®], Marianne Grognot^c[®], Katja M. Taute^{c,1}[®], Stephan M. Hacker^{d,e}[®], Stephan A. Sieber^{a,f,2}, and Kirsten Jung^{b,2}[®]

^aCenter for Functional Protein Assemblies, Technical University of Munich, 85748 Garching, Germany; ^bDepartment of Biology I, Microbiology, Ludwig-Maximilians-University München, 82152 Martinsried, Germany; ^cRowland Institute, Harvard University, Cambridge, MA 02142; ^dLeiden Institute of Chemistry, Leiden University, 2333 CC Leiden, Netherlands; ^eDepartment of Chemistry, Technical University of Munich, 85748 Garching, Germany; and ^fHelmholtz Institute for Pharmaceutical Research Saarland, Helmholtz Center for Infection Research, 66123 Saarbrücken, Germany

Edited by Caroline Harwood, University of Washington, Seattle, WA; received October 18, 2021; accepted January 31, 2022

In addition to their well-known role as stress-associated catecholamine hormones in animals and humans, epinephrine (EPI) and norepinephrine (NE) act as interkingdom signals between eukaryotic hosts and bacteria. However, the molecular basis of their effects on bacteria is not well understood. In initial phenotypic studies utilizing Vibrio campbellii as a model organism, we characterized the bipartite mode of action of catecholamines, which consists of promotion of growth under iron limitation and enhanced colony expansion on soft agar. In order to identify the molecular targets of the hormones, we designed and synthesized tailored probes for chemical proteomic studies. As the catechol group in EPI and NE acts as an iron chelator and is prone to form a reactive quinone moiety, we devised a photoprobe based on the adrenergic agonist phenylephrine (PE), which solely influenced colony expansion. Using this probe, we identified CheW, located at the core of the chemotaxis signaling network, as a major target. In vitro studies confirmed that EPI, NE, PE, and labetalol, a clinically applied antagonist, bind to purified CheW with affinity constants in the submicromolar range. In line with these findings, exposure of V. campbellii to these adrenergic agonists affects the chemotactic control of the bacterium. This study highlights an effect of eukaryotic signaling molecules on bacterial motility.

interkingdom signaling | bacterial chemotaxis | chemical proteomics | bacterial pathogenicity | epinephrine

Catecholamine hormones are widespread signaling molecules present in animals and humans, where they act as neurotransmitters and stress hormones. They include epinephrine (EPI), norepinephrine (NE), and dopamine, which all bear a characteristic catechol motif and a side-chain amine. It is well known that stress of the mammalian host increases its susceptibility to bacterial infections, and EPI and NE, for example, stimulate growth of the enterobacteria *Salmonella enterica* serovar Typhimurium, *Escherichia coli*, and *Vibrio cholerae* in serum-based media (1–4). In addition, EPI and NE affect biofilm formation, siderophore production, invasion of epithelial cells, and the expression of virulence factors (5–8). It is thus assumed that some bacteria use these hormones as cues to recognize the eukaryotic host environment and to occupy a niche in it (9).

In eukaryotes, catecholamines bind to G protein-coupled receptors. The observation that certain antagonists of the human receptors also antagonize adrenergic effects in bacteria corroborates the hypothesis that receptors with a similar specificity may have evolved in prokaryotes. Indeed, binding of NE and EPI to the two-component system histidine kinases QseC and QseE was reported in enterohemorrhagic *E. coli* O157:H7 (10, 11). However, not all adrenergic responses depend on QseC and/or QseE, as mutants lacking the corresponding homologous genes in *Salmonella* and *V cholerae* were still

responsive to catecholamines (4, 7, 12). Thus, other, as yet unexplored bacterial pathways may contribute to the catecholamine signaling and virulence.

Furthermore, catecholamines act as chemical signals in bacterial chemotaxis, a process in which bacteria navigate along chemical gradients toward attractants and away from repellents (13-15). While the individual components in the chemotaxis signaling cascades vary across different species, the core of the signaling complex typically consists of a transmembrane chemoreceptor (methyl-accepting chemotaxis protein, MCP) and a histidine kinase CheA, the two of which are bridged by the coupling protein CheW (16). In response to chemical stimuli, this complex controls the autophosphorylation of CheA, which consequently transfers its phosphoryl group to the response regulator CheY. Phosphorylated CheY induces clockwise rotation of the flagellar motor and thereby increases the frequency of tumbling in E. coli. Notably, NE behaved as a weak attractant at low concentrations, and as a repellent at higher concentrations (1 mM) and this response appeared not to be mediated by specific binding to an MCP in E. coli (17).

Significance

Host-emitted stress hormones significantly influence the growth and behavior of various bacterial species; however, their cellular targets have so far remained elusive. Here, we used customized probes and quantitative proteomics to identify the target of epinephrine and the α -adrenoceptor agonist phenylephrine in live cells of the aquatic pathogen *Vibrio campbellii*. Consequently, we have discovered the coupling protein CheW, which is in the center of the chemotaxis signaling network, as a target of both molecules. We not only demonstrate direct ligand binding to CheW but also elucidate how this affects chemotactic control. These findings are pivotal for further research on hormone-specific effects on bacterial behavior.

Author contributions: K.M.T., S.A.S., and K.J. designed research; A.W.M., E.H., K.S., M.G., and K.M.T. performed research; A.W.M., E.H., K.S., M.G., and S.M.H. analyzed data; and A.W.M., S.A.S., and K.J. wrote the paper.

The authors declare no competing interest.

This article is a PNAS Direct Submission.

This article is distributed under Creative Commons Attribution-NonCommercial-NoDerivatives License 4.0 (CC BY-NC-ND).

This article contains supporting information online at http://www.pnas.org/lookup/ suppl/doi:10.1073/pnas.2118227119/-/DCSupplemental.

¹Present address: Department of Biology I, Microbiology, Ludwig-Maximilians-University München, 82152 Martinsried, Germany.

 $^{^{2}\}mbox{To}$ whom correspondence may be addressed. Email: jung@lmu.de or stephan.sieber@tum.de.

Vibrio campbellii (previously V. harveyi) ATCC BAA-1116 (18) is an important model organism for quorum sensing (19-21). It is a marine, motile, bioluminescent y-proteobacterium and an opportunistic pathogen for fish, shrimp, squid, and other marine invertebrates (22). The presence of NE and dopamine increased not only its growth in serum-supplemented medium but also siderophore production, swimming motility, and expression of genes involved in biofilm formation and virulence (5). Interestingly, antagonists of the mammalian *a*-adrenoreceptors such as labetalol (LAB), inhibited the effect of NE on motility, whereas β-adrenoreceptor antagonists such as propranolol (PRO) had no effect, suggesting that catecholamines act via a specific receptor in V. campbellii (5). Motility has long been recognized to be important for both commensals and pathogens to colonize their host. In particular, nonmotile mutants of different pathogenic Vibrio species showed reduced virulence (23). While the effect of catecholamines on growth most likely stems from the ironsequestering properties of the catechol siderophore (24), diverging reports exist about the mechanism underlying the altered virulence (4, 5, 25).

In this study, we applied chemical proteomics to identify protein targets of catecholamine hormones in the model organism *V. campbellii*. First, we studied the effects of NE, EPI, and a set of chemically related structures as well as the adrenergic antagonists LAB and PRO on growth and motility. The α -adrenoreceptor agonist phenylephrine (PE) promoted colony expansion without facilitating iron uptake. Therefore, a corresponding chemical probe was used for subsequent photoaffinity labeling, which revealed the chemotaxis coupling protein CheW as a major target. Binding of catecholamines to purified CheW was confirmed by microscale thermophoresis (MST). The adrenergic agonists EPI, NE, and PE also influenced the chemotactic control of *V. campbellii*, suggesting a role of eukaryotic host signals on the physiology of bacteria.

Results

Effects of Catecholamines and Related Compounds on Colony Expansion of V. campbellii on Semisolid (Soft) Agar. We first tested the effect of the hormones EPI and NE and structurally related compounds on a readily detectable phenotype of V. campbellii. As previously shown for NE (5), NE, but even more strongly EPI, stimulated colony expansion of V. campbellii on semisolid (soft) agar. This assay reports swimming motility but also growth and chemotaxis. PE, a synthetic agonist of human α -adrenoreceptors, elicited a similar increase of colony expansion as the natural hormones, whereas its para-substituted analog, octopamine (OA), a neurotransmitter of invertebrates, had no significant effect (Fig. 1 A and B). In addition, we included the adrenergic antagonists LAB (mammalian α - and β -adrenoreceptor specificity) and PRO (β-adrenoreceptor specificity). LAB has been reported to antagonize adrenergic effects in V. campbellii, while PRO showed no effect (5). Consistent with this literature report, the stimulation of colony expansion by EPI, NE, and PE was blocked by LAB but not by PRO (Fig. 1C). These results indicate the presence of a specific adrenergic sensor that, analogously to the mammalian receptor, can be activated by NE, EPI, and PE and blocked by LAB.

Design and Synthesis of Tailored Probes for Chemical Proteomic Studies. To decipher the cellular targets of catecholamine hormones, we designed and synthesized chemical probes containing an alkyne handle suitable for target protein enrichment via affinity-based protein profiling (26–28). As we could not exclude that the probe scaffold binds reversibly, we appended an alkyne-containing minimalist photocrosslinker to the EPI-based probe EPI-P1 via alkylation of NE at the amine (Fig. 1*D*; *SI Appendix*, Fig. S1*A*) (29). Here, the synthesis was challenged

by the instability of catecholamines. At neutral to basic pH, the catechol group is easily oxidized to an ortho-quinone, which can be attacked by the amine (30). This required purification under acidic conditions, resulting in a residual amount of acetic acid in the product needed for stability. Thus, in a second generation of probes, we used direct acylation of catecholamines, which yielded more stable products. Moreover, as we observed an inherent photoreactivity of the adrenergic compounds, we omitted the diazirine and appended an alkyne handle to the terminal amine of NE, norphenylephrine, and OA by standard amide coupling, yielding probes EPI-P2, PE-P, and OA-P, respectively (Fig. 1D; SI Appendix, Fig. S1B). Next, the derivatives were tested in soft agar motility assays in which enhanced colony expansion was confirmed for probes EPI-P1 (6 to 60 μM), EPI-P2 (10 to 25 μM), and PE-P (10 to 50 μM), suggesting that these probes retain suitable biological activity to unravel their cellular targets (Fig. 1D; SI Appendix, Fig. S2). For EPI-P2 and PE-P, a drop in activity was observed at concentrations above 25 and 50 µM, respectively (SI Appendix, Fig. S2 B and C). In contrast to its parent compound OA, OA-P proved slightly active (25 to 100 μ M), although still to a lesser extent than the other probes (SI Appendix, Fig. S2D).

Catechol-bearing Probes Enhance Growth Under Iron-limited Conditions. In the body fluids of eukaryotic hosts, bacterial growth is limited by extremely low levels of available iron, a phenomenon known as nutritional immunity (31). Iron limitation is achieved by high-affinity iron-binding proteins such as transferrin and lactoferrin. Nevertheless, bacteria are able to acquire iron via iron-binding molecules, so-called siderophores, either synthesized by the bacteria or scavenged from the environment. Among the most common classes of siderophores are catecholates, which include the bacterial enterobactin, but also catecholamine hormones (24, 32-34). We, therefore, tested the siderophore effects of our probes and their parent compounds on the growth of V. campbellii. These assays were performed in mineral salt medium supplemented with apo-transferrin, a setup typically used to mimic the iron-limited conditions encountered by the bacteria in eukaryotic hosts (35). As expected, catechol-containing compounds EPI-P1, EPI-P2, and EPI enhanced growth, while all other compounds, including PE-P, did not have an effect. The determined doubling times are summarized in SI Appendix Table S1. A comparable growth stimulation was not observed when the bacteria were grown in the absence of apo-transferrin, indicating that the growthstimulating effect of catecholamines is due to their ability to sequester iron (Fig. 1E). The catechol-bearing compounds also stimulated growth of V. campbellii in LB35 medium containing 30% (vol/vol) adult calf serum (*SI Appendix*, Fig. S3).

Photolabeling Reveals the Chemotaxis Protein CheW as a Potential Adrenergic Target. Prior to mass spectrometry (MS)-based proteome profiling, we investigated general protein labeling of intact V. campbellii cells with EPI-P1, EPI-P2, PE-P, and OA-P, respectively, via gel-based fluorescence analysis of the proteomes. Live cells were incubated with 50 µM of probes and irradiated with ultraviolet (UV) light to enable covalent bond formation of the probe to the target proteins. Following cell lysis, the proteome was separated into a phosphate-buffered saline (PBS)-soluble fraction, containing primarily cytosolic proteins, and a PBS-insoluble fraction, containing cytosolic and membrane proteins, and both fractions were subjected to copper-catalyzed azide-alkyne cycloaddition (CuAAC) to append a fluorescent tag to the labeled proteins (36, 37). Labeled proteins were separated by sodium dodecyl sulphatepolyacrylamide gel electrophoresis (SDS-PAGE) and visualized by in-gel fluorescence scanning. Interestingly, labeling was observed in both fractions, indicating cell permeability of the



Fig. 1. Biological activity of catecholamines and related compounds on soft agar colony expansion and growth under iron limitation. (A) Example soft agar plates of *V. campbellii* treated with 50 μ M EPI compared to an untreated control. (*B*) Structure and activity in soft agar expansion assay of parent compounds EPI, NE, PE, and OA. (C) Structure and activity in soft agar expansion assay of adrenergic antagonists LAB and PRO added alone or in combination with EPI, NE, or PE. (*D*) Structure and activity in soft agar expansion assay of chemical probes EPI-P1, EPI-P2, PE-P, and OA-P. All compounds were added at 50 μ M except EPI-P1 at 60 μ M. Radial expansions were normalized to an untreated control. Error bars represent SD, *n* = 6 independent experiments. Significance was determined performing a one-way ANOVA with Tukey's post hoc test (**P* < 0.05, ***P* < 0.01, ****P* < 0.001). (*E*) Bacterial growth in KE medium (*Left* plot) or in KE medium supplemented with 100 μ g/mL human apo-transferrin to generate iron limitation (*Right* plot) in a 96-well microtiter plate with continuous shaking at 30 °C. Compounds were added at 50 μ M. Data show the mean of triplicates; SDs between replicates account for less than 10% in all growth experiments. For doubling times, see *SI Appendix*, Table S1.

probes (*SI Appendix*, Fig. S4). Fluorescent SDS-PAGE analysis of EPI-P1– and EPI-P2–treated cells showed labeling both in the presence and absence of UV, albeit to a lesser extent in the latter case. The general reactivity of EPI-P1 and EPI-P2 toward proteins is likely attributed to the catechol moiety, which is known to form an electrophilic ortho-quinone upon oxidation even in the absence of UV light (30). Consistent with its lack of a catechol moiety, PE-P strongly labeled proteins solely upon UV irradiation, suggesting photoreactivity of the molecule.

Almost no protein reactivity was observed for OA-P, which is in line with its weak bioactivity, and it was therefore excluded from further analysis. We selected EPI-P1 and PE-P for further studies, as both exhibited a distinct labeling profile and activity in the motility assays. With two adrenergic probes at hand, we studied their cellular target proteins via quantitative liquid chromatography coupled to tandem mass spectrometry (LC-MS/MS) analysis (Fig. 24). Treatment of live *V. campbellii* with EPI-P1 or PE-P was followed by UV irradiation, cell lysis,





Fig. 2. CheW is identified as a potential adrenergic target by photoaffinity labeling with PE-P. (*A*) Chemical proteomics workflow applied for target identification. Live bacteria were treated with 10 μ M PE-P or DMSO as control or PE-P plus increasing concentrations of competitors (PE, EPI, LAB, PRO), irradiated, lysed, separated into soluble (PBS) and insoluble proteins, ligated by CuAAC to biotin azide, enriched on avidin beads, and digested, and peptides were analyzed by LC-MS/MS. (*B*) Volcano plot showing proteins enriched in samples treated with 10 μ M PE-P over DMSO controls. Proteins outcompeted by a 25-fold excess of PE are highlighted in red; the experiment was done in five biological replicates. MS data were analyzed by MaxLFQ (38) and filtered for proteins identified in four replicates, and missing values were imputed. Samples were compared using a two-sample permutation-corrected *t* test. (*C*) Profile plot of CheW LFQ intensities from competition with a 25-fold excess of PE. Error bars denote SD, *n* = 5 biological replicates. (*D*) Profile plot of CheW LFQ intensities from competition with a 10-fold excess of EPI, *n* = 4 biological replicates. (*E*) Profile plot from competition with a 10-fold excess of PRO or LAB, *n* = 4 biological replicates. All data shown here are from the insoluble fraction. See SI Appendix, Figs. S6–S8 for more detailed competition data and soluble fractions.

CuAAC to biotin azide, enrichment on avidin beads, and tryptic digest, resulting in peptides, which were measured by LC-MS/MS with label-free quantification (LFQ) (38). All proteins that were significantly $[-\log_{10}(P \text{ value}) \ge 1.3]$ enriched by at least twofold in the probe-treated samples compared to the dimethyl sulfoxide (DMSO) controls are visualized in the upper right quadrant of the corresponding volcano plot. EPI-P1 enriched, among others, an outer membrane receptor protein for ferrienterochelin and colicins (A7MZS4) and an ironhydroxamate ABC transporter substrate binding protein (A7MSY4), indicating that this probe indeed functions as a xenosiderophore (*SI Appendix*, Fig. S5). In fact, CheW was also enriched 3.9-fold in this dataset, although it was not among the most prominent hits. We hypothesized that the abundance of iron-uptake proteins interfered with the identification of further adrenergic targets. We therefore switched to labeling studies with PE-P, devoid of the catechol moiety (Fig. 2*B*). Here, proteins associated with iron uptake were no longer

significantly enriched. Importantly, the chemotaxis coupling protein CheW turned out to be one of the most prominent hits. Based on its role in chemotaxis, CheW is an intriguing candidate for catecholamine binding, and it was thus further investigated for displacement of probe binding in the presence of excess concentrations of the unmodified catecholamines. Cells were preincubated with different concentrations (100 to 250 μ M) of PE, EPI, LAB, or PRO before adding PE-P (10 μ M). EPI, PE, and LAB reduced enrichment of CheW by probe PE-P, indicating competitive binding and corroborating CheW as a specific target of these compounds (Fig. 2 C-E; SI Appendix, Figs. S6-S8). PRO, however, did not compete for binding, consistent with its lack of antagonism in the motility assays (Fig. 2E; SI Appendix, Fig. S8C). We identified additional proteins for which, as with CheW, the binding of PE-P was outcompeted by EPI, PE, and LAB, but not by PRO (SI Appendix, Table S2). In the soluble fraction, we found three uncharacterized proteins (A7MXS1, A7N2H7, A7N8F2). In the insoluble fraction, we found the Der GTPase-activating protein YihI (A7MTV7), the 30S ribosomal protein S7 (A7MZ63), the translation initiation factor IF-1 (A7N1L7), and four other uncharacterized proteins (A7MYT1, A7MXS1, A7N8F2, A7MUD0). Notably, of all differentially outcompeted proteins, only CheW was also significantly enriched by EPI-P1.

Insights Into the Mechanism of PE-P Binding. To elucidate the UV-dependent binding mode of PE-P, we performed labeling experiments in the presence of radical scavengers. UVdependent labeling by PE-P could be fully quenched by the addition of thiourea and tiron, suggesting a light-induced fragmentation of the molecule to form reactive radical intermediates (SI Appendix, Fig. S9). To further assess the nature of radical binding to proteins, we applied a mass-spectrometry method, which unravels the modified residues within proteins as well as the type of modification. This technology is based on isotopically labeled desthiobiotin azide (isoDTB) tags, which are clicked to probe-labeled proteins after lysis (39). Proteins are subsequently digested, followed by peptide enrichment on avidin beads and detection of modified peptides via LC-MS/MS analysis (Fig. 3A) (40). In an unbiased analysis (41), we detected modified peptides with the added mass of the adduct with PE-P plus a light or heavy isoDTB tag, respectively (Fig. 3B). Interestingly, we observed a high selectivity for tyrosine, which constituted 90% of all detected modified residues, corroborating a radical mechanism of binding (Fig. 3 C and D). Furthermore, MS-based site identification revealed two tyrosine residues, Y_{44} and Y_{112} , within CheW, which were modified by the probe (Fig. 3E; SI Appendix Fig. S10 A and B). As there is no crystal structure of V. campbellii CheW available, we used AlphaFold for prediction (42). We found that the two tyrosine residues frame the conserved arginine at position 64, which is assumed to be necessary for modulating CheA activity (SI *Appendix*, Fig. S10C) (43).

Validation of Catecholamine Binding to CheW and Analysis of the CheW Interaction Network. To validate catecholamine binding to CheW, we measured the affinity of the ligands for CheW using MST (44). For this purpose, CheW was recombinantly expressed in *E. coli*, purified, and fluorescently labeled. Temperature-induced changes in fluorescence (temperaturerelated intensity changes and/or temperature dependent movements) were determined as a function of ligand concentration in glass capillaries. The parent compounds EPI, NE, and PE, the adrenergic antagonist LAB, and OA as negative control were tested as putative ligands. PRO could not be tested because of interference from its intrinsic fluorescence. Interestingly, EPI, NE, PE, and LAB caused concentration-dependent effects on the fluorescently labeled CheW with dissociation constants K_d ranging from 300 to 740 nM (Fig. 4A), indicating strong affinity binding. These observations are consistent with the results from the colony expansion and competitive labeling experiments (Figs. 1 *B* and *C* and 2 *C*–*E*). In line with its lack of activity in the motility assays (Fig. 1*B*), OA showed no binding affinity for CheW.

Next, protein interaction partners of CheW were studied by coimmunoprecipitation (Co-IP) in cells treated first with 100 µM EPI or DMSO as control and then with disuccinimidyl sulfoxide to stabilize interaction partners by covalent cross-links (45). Numerous proteins annotated to be involved in chemotaxis (Gene Ontology [GO] or Kyoto Encyclopedia of Genes and Genomes [KEGG] database) were enriched compared to an isotype control, including CheA, CheZ, MCPs, and a CheWlike domain-containing protein, confirming the validity of the antibody and the methodology (*SI Appendix*, Fig. S11 A and B). The presence of EPI, however, did not result in any obvious catecholamine-dependent changes of interaction partners (SI Appendix, Fig. S11C). These results suggest that under the conditions tested, binding of catecholamines to CheW does not alter the associated protein networks. This is in line with the observation that transmembrane chemoreceptor arrays remain intact upon activation (46).

Adrenergic Compounds Affect the Chemotactic Control of V. campbellii. Colony expansion in soft agar is a complex phenotype that is driven by a combination of motility behavior, chemosensing, chemoattractant consumption, and growth (47). The increased colony expansion on soft agar plates with EPI and PE (Fig. 1B) could, in principle, result from growth benefits (SI Appendix, Fig. S3), chemoattraction, or changes in individual motility behavior such as the turning frequency. To gain deeper insights into the effect of EPI and PE on motility and chemotaxis, we first used 3D tracking to examine the motility of untreated V. campbellii cells of the midexponential growth phase. Similar to Vibrio alginolyticus (48), the cells exhibited a run-reverse-flick pattern at typical swimming speeds of 54 \pm 2 μ m/s and a steady-state turning frequency of 0.52 \pm 0.03 s⁻¹ (Fig. 4B). We did not detect any significant effects of EPI on the average speed or steady-state turning frequency (SI Appendix, Fig. S12). Since EPI and PE bind to CheW, we next examined the motility of a $\Delta cheW$ mutant. The $\Delta cheW$ mutant had a similar average swimming speed as the wild-type (48 \pm 4 μ m/s) but proved to be a smooth swimmer with a very low turning frequency (Fig. 4C). This mutant was unable to spread on soft agar (SI Appendix, Fig. S13), a phenomenon previously observed in other Vibrio species (49). Next, we used a multiscale 3D chemotaxis assay (50) that combines high-throughput 3D bacterial tracking with a microfluidically created linear chemical gradient. A 100 µM/mm EPI gradient elicited a weak chemoattractant response (positive chemotactic drift). Serine (50 µM/mm) and glucose (1 mM/mm), respectively, were recognized as stronger chemoattractants, and the presence of EPI or PE had no effect on the chemotactic drift (Fig. 4D).

Finally, we used a capillary chemotaxis assay originally developed for *E. coli* (51). Briefly, in this assay, a glass capillary filled with an attractant is inserted into a cell suspension, and the number of cells in the capillary is counted after 60 min of incubation (Fig. 4*E*). Using this assay, we detected a chemotactic response of *V. campbellii* to chitin, glucose, serine, and also EPI (*SI Appendix*, Fig. S14). Although this assay is not as sensitive as the 3D microfluidic chemotaxis assay (thus requiring higher concentrations of the chemoattractant), we found a significant reduction in cell numbers in the glucose-filled capillary in the presence of EPI and PE, whereas NE, LAB, PRO, and OA did not show an effect (Fig. 4*E*). Furthermore, the effect of EPI was suppressed in the presence of LAB. These results are consistent with the specific effect of EPI,

by binding to the coupling protein CheW



Fig. 3. Analysis of the modifications introduced by PE-P proteome-wide. (A) Workflow applied to study binding mode and sites of PE-P using isoDTB tags (39, 41). *V. campbellii* lysate was treated with 10 μM PE-P (blue circle), irradiated, split, and subjected to CuAAC with either light- (turquoise rectangle) or heavy-labeled (purple rectangle) isoDTB azide. Differentially labeled lysates were combined in a ratio of 1:1, and proteins were precipitated and digested. Modified peptides were enriched on avidin, eluted, and analyzed by LC-MS/MS. Peptides detected with a ratio of close to 1:1 heavy/light tag were considered true hits. (*B*) Unbiased, proteome-wide analysis of the masses of modification introduced by PE-P and the light or heavy isoDTB tag, respectively. (*C*) Analysis of the amino acid selectivity of the detected modification mass. (*E*) MS2 spectra of CheW peptides modified by PE-P. Identified b- and y-ions are labeled with purple and turquoise, respectively. The PE-P binding sites and their position in the sequence are indicated in red. All data are based on technical duplicates.

PE, and EPI + LAB on colony expansion (Fig. 1 B and C) and suggest that binding of EPI or PE to CheW affects the swimming behavior of *V. campbellii* in chemical gradients over long distances.

Discussion

In this study, we report the direct binding of the eukaryotic stress hormone EPI to CheW, the coupling protein between MCPs and CheA, located in the core of the chemotaxis signaling network in *V. campbellii*. It is known that mammalian host

stress associated with the release of catecholamine hormones not only increases susceptibility to bacterial infection but that EPI and NE also stimulate the growth and motility of enterobacteria such as *Salmonella* Typhimurium, *E. coli*, and *V. cholerae* (1–4). We used an untargeted chemical proteomics approach to identify the cellular targets of EPI. We chose PE, which is a structural homolog of EPI, for probe design as it still promotes colony expansion but cannot bind iron. In these studies, the chemotaxis coupling protein CheW proved to be one of the most prominent hits. This finding was confirmed by competitive labeling in the presence of EPI, PE, and LAB, the



Fig. 4. Binding of adrenergic compounds to CheW in vitro and their effect on motility and chemotaxis of V. campbellii in vivo. (A) Binding of adrenergic compounds to purified CheW was determined using MST. Increasing concentrations of the test compounds (c = 7.63 nM to 500 µM) were titrated to a constant concentration of fluorescently labeled CheW (c = 50 nM), and temperature-induced changes in fluorescence were monitored in glass capillaries using the Monolith NT.115 (NanoTemper Technologies). K_d values were determined using the Thermophoresis + T-Jump signal for data analysis (NT Analysis software version 1.5.41, NanoTemper Technologies, n = 3 independent measurements, error bars represent SD). (B) Example 3D trajectory of V. campbellii showing run-reverse-flick motility with turns alternating between reversals and flicks. (C) Rate of turn events as a function of turn angle for wildtype (WT) and the $\Delta cheW$ mutant, based on 1,447 turn events detected in 1,295 s of trajectory time for WT and 29 events in 3,250 s of trajectory time for AcheW. (D) The 3D chemotaxis assay was performed by 3D tracking of cells in linear chemical gradients established in a 1-mm-long channel between two reservoirs of different chemical but matched bacterial concentration (concept is schematically shown in the Upper part). The drift velocity was determined as the average speed of motile cells along the gradient direction. Error bars represent SEM. The drift measured in a 100 µM/mm EPI gradient (left panel) is statistically significant at a P value of 0.029 in a one-tailed Student's t test against the null hypothesis of no drift. Differences in the drift to other compounds in the presence and absence of EPI or PE (other panels) are not significant. (E) In the capillary chemotaxis assay, bacteria swim from a reservoir in a microtiter plate into a glass capillary filled with an attractant (100 mM glucose) (concept is schematically shown in the Upper part). After 60 min, the number of bacteria in the capillary is determined by plating the cells on agar plates. The concentration of EPI and structurally related compounds was constant (50 µM) in the capillary and reservoir. Values were normalized to their respective control (H-ASW). Error bars represent SD, n = 4 biological replicates. Statistical significance was determined using an unpaired two-tailed t test (*P < 0.05, **P < 0.01).

latter being a clinically applied antagonist of α -adrenergic receptors in eukaryotes. We also demonstrated direct binding of EPI, NE, PE, and LAB to purified CheW. The binding of EPI to CheW is an unexpected discovery but nevertheless consolidates previous reports seeking to find a specific chemore-ceptor for catecholamines. For example, a *V. cholerae* mutant lacking the *qseC*-like gene still responded to catecholamines (4). Based on studies on the influence of catecholamines on chemotaxis, Sourjik and coworkers proposed that in *E. coli*, these hormones are sensed by a mechanism other than specific binding to an MCP (17).

The $\Delta cheW$ mutant of *V. campbellii* is motile but has an extremely low turning frequency, and it is nonchemotactic (Fig. 4*C*; *SI Appendix*, Fig. S14*C*). This finding is consistent with results for many other bacterial species that lack *cheW*

(summarized in Alexander et al.; ref. 43). Our 3D tracking assays revealed that EPI does not affect the turning rate or swimming speed of wild-type *V. campbellii* but acts as a weak attractant. These results indicate that binding of EPI to CheW does not phenocopy the behavior of the $\Delta cheW$ mutant (Fig. 4). However, in the capillary assay, which depends on the motility and chemotactic behavior of a population over large distances that span a wide range of gradient conditions, the presence of EPI and PE led to a significant decrease in the accumulation of cells in the glucose-filled capillary. While the 3D tracking experiments in linear gradients did not identify an effect of EPI or PE on chemotaxis to other compounds under the conditions tested, the very steep concentration gradients likely present in the immediate vicinity of the capillary are not accessible in the linear-gradient device. The effect of EPI might thus be restricted to steep gradients or other specific conditions that are not recapitulated in the linear-gradient assay. Another open question is whether the interaction between EPI and CheW is causal either for the chemoattraction to EPI or for the reduced chemoattractive effect of glucose in the capillary assay. The latter effect, however, is specific for EPI and PE because the presence of NE, LAB, PRO, and OA did not affect the movement of the cells along the glucose gradient. Interestingly, LAB, which binds to CheW, prevents the effect of EPI and PE both in the capillary-based chemotaxis and in the soft agar assays. The lack of activity of LAB itself is reminiscent of the behavior of classical pharmacological antagonists, which typically block agonist activity by binding to their target proteins but without exerting any effects themselves. Similar to its weak effect on colony expansion, NE was barely active in the capillary-based chemotaxis assay. As determined by MST, NE had a lower affinity for CheW compared to all tested compounds, which could explain these observations. Overall, our results suggest that binding of EPI and PE to CheW influences the chemotactic control of the bacterium.

Both chemotaxis and net motility are known to affect the infectivity of *V* cholerae (52). The results described here could potentially provide an explanation for the hyperinfective transient phenotype of stool-derived *V* cholerae (53–55). Although the stool-derived *V* cholerae are highly motile, many chemotaxis genes, including cheW and cheR, are repressed compared to in vitro grown cells, resulting in a smooth-swimming state. Our finding that EPI targets CheW suggests a previously unknown mechanism for such host-triggered phenotypes. This work reveals a previously unknown role of CheW as adrenergic receptor that, given its conserved position in the core of chemotaxis complexes, could have broad implications for many other bacterial species.

Materials and Methods

Chemical Synthesis. For synthetic procedures and compound characterization data, see *SI Appendix*, Supplementary Methods and Figs. S1, S15–S19.

General Information. Detailed information on compounds, bacterial strains, culture conditions, preparation of overnight cultures, and media composition are provided in the *SI Appendix*, Supplementary Methods and Tables S3–S6.

Growth Assays. A V. campbellii overnight culture was diluted 1:100 into Kim-Epstein (KE) medium (10 mL) (56) or lysogeny broth containing 3.5% (wt/vol) NaCl (LB35) medium (60 mL) and grown until early exponential growth phase (optical density at 600 nm [OD₆₀₀] 0.5, KE medium) or early stationary phase (OD₆₀₀ 5.0, LB35). The KE medium was modified as follows: The pH was adjusted to 7.6 with the corresponding phosphate buffer, the salt concentration was increased to 2% (wt/vol) NaCl, and FeSO₄ was omitted. Compounds were added from DMSO stocks to 50 μ M into a clear flat-bottom 96-well plate. Next, 200 µL bacterial culture previously diluted to OD₆₀₀ 0.01 in KE medium + 20 mM NaHCO₃ or in KE medium + 20 mM NaHCO₃ supplemented with 100 μ g/mL human apo-transferrin (Sigma-Aldrich) or to OD₆₀₀ 0.005 in LB35 or in LB35 supplemented with 30% (vol/vol) of adult bovine serum (Sigma-Aldrich) was added. The plates were incubated in an Infinite M200 Pro plate reader (Tecan) at 30 °C with continuous shaking (KE medium) or with 20 s shaking every 5 min (LB35 medium). The optical density at 600 nm was measured every 10 to 30 min. Blank values (only medium) were subtracted from data values, and data were plotted using GraphPad Prism.

Soft Agar Colony Expansion Assay. Soft agar colony expansion assays were performed as described previously on LB35 plates containing 0.3% (wt/vol) agar (5). Catecholamines and antagonists were dissolved in water and added as supplements directly to the autoclaved medium before pouring plates. As control, the appropriate volume of water was added to the plates. *V. campbellii* overnight culture was diluted in fresh LB35 (OD₆₀₀ 1), and 5 μ L was dropped in the center of the plate with six independent replicates for each condition. After an incubation of 24 h at 30 °C, the expansion of the colony (diameter) was measured. Radial expansions were normalized to an untreated control, and significance was determined performing a one-way ANOVA with Tukey's post hoc test.

Preparative Photolabeling with PE-P. Overnight cultures of V. campbellii were diluted 1:100 into 60 mL fresh medium and grown until early stationary phase (30 °C, 200 rpm, 7 h, OD₆₀₀ ~5.0 to 5.2). Bacteria were harvested by centrifugation (6,000 \times g, 10 min, 4 °C), washed with PBS (10 mL), and adjusted to OD₆₀₀ 4.0 in 10 mL PBS. Competitors PE, EPI, LAB, PRO, or DMSO were added from 1,000-fold concentrated DMSO stocks to the final concentrations as indicated, and the suspensions were incubated 15 min, 30 $^\circ\text{C}$, 200 rpm in 50-mL falcons with the lids fixed loosely. Next, DMSO or the photoprobe PE-P was added from a 1,000-fold concentrated stock (10 mM) to a final concentration of 10 μM and incubated 1 h, 30 °C, 200 rpm. Samples were transferred to 10-cm dishes and irradiated for 10 min with UV light (UV low-pressure mercury-vapor fluorescent lamp, Philips TL-D 18W BLB, 360 nm maximum) on a cooling pack. Labeled bacteria were centrifuged (6,000 \times g, 10 min, 4 °C), and the pellet was washed twice with cold PBS (1 mL). Pellets were flash frozen and stored at -80 °C. Pellets were resuspended in 1 mL PBS + ethylenediaminetetraacetic acid-free protease inhibitor (Roche) and sonicated 2×15 s, 60% intensity, on ice. Following centrifugation (16,060 \times g, 30 min, 4 °C), the supernatant was removed ("soluble"), and the pellet was resuspended in 1% (wt/vol) SDS/PBS with sonication for 2 \times 15 s, 40% intensity. Cell debris was pelleted (16,060 \times g, 10 min, room temperature [RT]), and the supernatant was transferred into a new tube ("insoluble"). For analytical scale photolabeling and preparative photolabeling with EPI-P1, see SI Appendix.

CuAAC, Preparative Scale Photolabeling. Protein concentration was determined using the Roti-Quant kit (Carl Roth) and adjusted to ~1 µg/µL in 500 µL. SDS was added to 0.8% (wt/vol) in the "soluble" samples. Click reagents were added to the lysate from a premix to the following concentrations: 100 µM rhodamine-biotin-azide tag (10 mM stock in DMSO) (57), 1 mM CuSO₄ (50 mM stock in water), 1 mM Tris(2-carboxyethyl)phosphine hydrochloride (52 mM stock in water), and 100 µM Tris((1-benzyl-4-triazolyl)methyl)amine [1.667 mM stock in 20% (vol/vol) DMSO/t-BuOH] and incubated 1 h, 25 °C, 400 rpm. Proteins were precipitated in 2 mL acetone at -20 °C overnight, pelleted (20,450 × g, 15 min, 4 °C), and washed twice with 1 mL ice-cold methanol with sonication (1 × 10 s, 10% intensity). Pellets were air-dried, and proteins were tion (1 × 10 s, 10% intensity) and transferred to LoBind microcentrifuge tubes.

General MS Sample Preparation. Protein LoBind microcentrifuge tubes and MS-grade reagents were used throughout MS sample preparation.

Enrichment, Alkylation, and Digest for Photoaffinity Labeling Experiments. Per sample, 50 µL avidin slurry (Sigma) was dispensed into a microcentrifuge tube and washed $3\times$ with 0.2% (wt/vol) SDS/PBS (3 min, $400 \times q$). Protein samples were centrifuged (21,000 \times g, 10 min, RT) to remove particulates, then added to the beads and incubated at RT under constant rotation for 1 to 2 h. Beads were pelleted, the supernatant was discarded, and beads were washed with 0.5 to 1 mL of the following solutions: $2 \times 1\%$ (wt/vol) SDS/PBS, then $3 \times$ 4 M urea/PBS, and 3×50 mM triethylammonium bicarbonate buffer (TEAB). The beads were resuspended in 100 μL 50 mM TEAB and reduced with 10 mM DTT (from 250 mM stock in water) at 55 $^\circ C$ for 30 min with shaking. Next, beads were washed with 0.5 mL TEAB and resuspended in 100 μL TEAB, and thiols were alkylated with 20 mM jodoacetamide (from 500 mM stock in TEAB) at 25 °C from 30 min with shaking. Beads were washed twice with 100 μ L TEAB and resuspended in 100 μ L TEAB, and 1 μ g trypsin was added (from 0.5 μ g/ μ L in 50 mM acetic acid, Promega). Proteins were digested at 37 °C for 14 h under vigorous shaking. The digest was quenched with formic acid [1% (vol/vol) final concentration (pH 2 to 3)], beads were washed twice with 100 µL 0.1% (vol/vol) formic acid, and the washes were combined with the supernatant.

Desalting on Stage Tip for Photoaffinity Labeling Experiments. Stage tips consisted of three layers of C-18 material (Empore C18 disk-C18, 47 mm, Agilent Technologies) plunged into p200 tips and were inserted into holes in the lids of microcentrifuge tubes. The following solutions were added and the stage tips centrifuged (≤ 1 to 2 min, 500 × g) after every addition: Stage tips were washed with 1 × 80 µL methanol and then equilibrated with 1 × 80 µL 80% (vol/vol) acetonitrile, 0.5% (vol/vol) formic acid and with 2 × 100 µL 0.5% (vol/vol) formic acid. A desalted with 1 × 150 µL 0.1% (vol/vol) formic acid. Stage tips were transferred to fresh LoBind microcentrifuge tubes, and the peptides were eluted with 100 µL 80% (vol/vol) acetonitrile, 0.5% (vol/vol) formic acid. Solvents were removed in a speed vac, and dry peptides were stored at -80 °C until analysis.

Chemoproteomic Experiments with isoDTB Tags. A pellet of *V. campbellii* grown to stationary phase (OD₆₀₀ ~5.0, ~24 mL) was washed 3× with PBS and stored at -80 °C before lysis in 1.5 mL PBS with sonication (5 × 15 s, 60%

intensity, on ice), and insoluble proteins were removed by centrifugation $(16.060 \times q, 30 \text{ min}, 4^{\circ}\text{C})$. Protein concentration was adjusted to 1 mg/mL. and 2 mL lysate was labeled with 10 µM PE-P (2 µL of a 10 mM stock in DMSO) at 30 °C for 1 h, 200 rpm. Following 10 min UV irradiation (UV low-pressure mercury-vapor fluorescent lamp, Philips TL-D 18W BLB, 360 nm maximum) in a 6-well plate (Thermo Fisher Scientific), the lysate was split into 2 imes 800 μ L and adjusted to 1% (wt/vol) SDS [from a 10% (wt/vol) stock in PBS] before adding the Click reagents as for the photoaffinity labeling experiments, except using either heavy- or light-labeled isoDTB azide (100 µM final from a 5 mM DMSO stock, isoDTB azide synthesized as reported previously; ref. 39). After the Click reaction, heavy- and light-labeled lysates (800 µL each) were combined in 8 mL cold acetone and precipitated overnight at -20 °C. Precipitated proteins were centrifuged (10,178 \times g, 10 min, 4 °C), the supernatant decanted, and the pellet resuspended in 1 mL cold methanol with sonication (10% intensity) and pelleted again (13,000 \times g, 10 min, 4 °C). The methanol wash was repeated, and protein pellets were air-dried and resuspended in 300 µL 8 M urea in 0.1 M TEAB with sonication (10% intensity). Samples were centrifuged (16,249 \times g, 3 min) and reduced with 10 mM DTT (15 μL of 201 mM stock in water) for 45 min at 37 °C, 850 rpm. Next, thiols were alkylated with 20 mM iodoacetamide (15 μ l from a 400 mM stock in water) for 30 min at 25 °C, 850 rpm (protected from light), and the remaining iodoacetamide was quenched with 10 mM DTT for 30 min at 25 °C, 850 rpm. Then, 900 μL 0.1 M TEAB was added (to achieve pH \sim 8 and 2 M urea), and proteins were digested with 20 µg trypsin (40 µL from 0.5 µg/µL in 50 mM acetic acid, Promeqa) overnight at 37 °C with intense shaking. Per sample, 2 \times 25 μL avidin slurry (Sigma-Aldrich) in Protein LoBind tubes was washed with 3×1 mL 1% (vol/vol) Nonidet P-40 in PBS with centrifugation (400 \times g, 2 min). The tryptic digest was split into two portions, added to 600 µL 0.2% (vol/vol) Nonidet P-40 and then to the avidin beads, and incubated for 2.5 h with constant rotation. Beads were then centrifuged (1,000 \times g, 2 min), the supernatant was discarded, and the beads were resuspended in 600 μL 0.1% (vol/vol) Nonidet P-40 and transferred to a centrifuge column (Thermo Fisher Scientific) recombining the two portions of one sample. Beads were washed with $2\times 600~\mu L$ 0.1% (vol/vol) Nonidet P-40, then with 3 \times 600 μL PBS and with 3 \times 600 μL water; after every washing step, the solutions were removed by suction. The columns were transferred into LoBind tubes, and peptides were eluted with 400 µL (in three batches) 50% (vol/vol) acetonitrile, 0.1% (vol/vol) formic acid in water with centrifugation (5,000 \times g, 3 min). Solvents were removed in a speed vac, and dry peptides were stored at -80 °C until analysis.

Co-IP. For details on Co-IP experimental procedures and antibody generation, see *SI Appendix*, Supplementary Methods.

Peptide Reconstitution (All Proteomics Experiments). Dry peptides were reconstituted in 30 μ L 1% (vol/vol) formic acid with vortexing and in a sonication bath (10 min) and filtered through centrifugal filters (0.22 μ m, Durapore, polyvinylidene fluoride, Merck KGaA) pre-equilibrated with 300 μ L 1% (vol/vol) formic acid (16,249 × *g*, 2 min, RT). For details on MS instrument settings and MS data analysis, see *SI Appendix*.

Plasmid Construction and Protein Purification. For a detailed description of the construction of the *V. campbellii \DeltacheW* knockout strain, the plasmid coding for N-terminally His6-tagged CheW, and CheW purification, see *SI Appendix*, Supplementary Methods and Tables S6 and S7.

Microscale Thermophoresis. PD-10 desalting columns packed with Sephadex G-25 resin (GE Healthcare) were used to exchange 6His-CheW protein buffer to MST buffer [PBS with 0.05% (vol/vol) Tween 20]. Purified CheW was labeled using the RED-Tris-NTA Labeling kit (NanoTemper Technologies) according to the manufacturer's instructions. Ligands were dissolved in MST buffer and serially diluted. For thermophoresis, a constant concentration of fluorescently labeled 6His-CheW (100 nM) was mixed with increasing ligand concentrations, resulting in a final concentration of 50 nM labeled 6His-CheW and final ligand concentrations in a range of 7.63 nM to 500 µM. After 10 min incubation at RT, followed by centrifugation $(10,000 \times q, 10 \text{ min})$ to remove aggregates, the solution was soaked into Monolith NT.115 Series Standard Treated Capillaries. MST measurements were carried out using a Monolith NT.115 instrument (NanoTemper Technologies) with 60% light-emitting diode/excitation power and medium MST power (40%). Three independent measurements were analyzed (NT Analysis software version 1.5.41, NanoTemper Technologies) using the signal from Thermophoresis + T-Jump.

3D Motility Assay. First, 20 μ L bacterial culture was added to 1 mL Tris/Mg/ NaCl buffer (TMN) (50 mM Tris/HCl, pH 7.4, 5 mM glucose, 100 mM NaCl, 5 mM MgCl2) containing EPI at the specified concentration, mixed gently, and left on the bench for 30 min. The solutions were then flowed into sample chambers, consisting of three layers of parafilm as spacers between a microscopy slide and a #1 coverslip that had been heated and pressed to seal. After filling, the ends of the filled chamber were sealed with molten valap (a mixture of vaseline, lanolin, and paraffin) and immediately brought to the microscope for recording, all within 60 min of dilution from the day culture. EPI was diluted into TMN from a 50 mM stock solution in DMSO stored at -20° C within 3 h before the experiment.

3D Chemotaxis Assays. Cells were prepared as for 3D motility assays. For glucose chemotaxis experiments, glucose was omitted in the motility medium TMN. Then, 3D chemotaxis experiments were performed using a highthroughput chemotaxis assay (50) using a commercially available microfluidic device (Ibidi) consisting of two 65-µL reservoirs connected by a 1-mm-long channel with a height of 70 μm and a width of 1 mm. V. campbellii cultures were diluted into chemotaxis buffer without (creating solution A) or with the putative chemoattractant (creating solution B) to a target OD₆₀₀ of 0.008 for EPI gradients or OD₆₀₀ 0.005 for serine and glucose gradients. Chemotaxis buffer consisted of TMN, with an added background of EPI or PE for some experiments as specified, and without glucose for glucose gradients. Chemoattractants included EPI, L-serine, and D-glucose at the specified concentrations. First, the entire microfluidic device was overfilled with solution A. Then, the content of one reservoir was exchanged by solution B. A linear chemical gradient was established in the narrow channel between reservoirs within \sim 30 min and stable for several hours. About 40 to 60 min after closing the device, 3D bacterial trajectories were acquired in the middle of this gradient. For experiments with EPI gradients, EPI was prepared as a 40 mM stock in TMN within 3 h before the experiment. For serine chemotaxis experiments, EPI was prepared as 20 mM stock in TMN within 3 h before the experiments. For glucose chemotaxis experiments, EPI and PE were prepared as 60 mM stock in water within 3 h before the experiment. For data acquisition and analysis of 3D trajectories, see SI Appendix.

Chemotaxis Capillary Assay. The capillary assay was performed following a published protocol (51) adapted for Vibrio species (58, 59). Briefly, V. campbellii overnight cultures were diluted into LB35 medium (1:100) and grown to OD_{600} 0.5. The cells were gently washed three times (10 min, 2,000 \times g) and resuspended in Hepes-buffered artificial seawater [H-ASW: 100 mM MgSO₄, 20 mM CaCl₂, 20 mM KCl, 400 mM NaCl, and 50 mM Hepes (pH 7.5)] (60). The OD_{600} was adjusted to 0.1, and 200 μ L culture was transferred into a 96-well plate. The plate was covered with three layers of parafilm, and the open end of a flame-sealed 1-µL capillary (64 mm, Drummond Scientific) was inserted into the bacterial suspension. The capillaries were filled with either H-ASW alone or with attractants dissolved in H-ASW. Solutions containing attractants and cell suspensions were supplemented with catecholamines and antagonists as indicated. The hormones were either dissolved in H-ASW or diluted from a 100-fold concentrated stock solution in 0.1 M HCl prepared immediately before the experiment (EPI and NE) and added directly after the wash steps. After 60 min incubation at room temperature, the contents of the capillaries were expelled and plated in appropriate dilutions on LB agar plates containing carbenicillin. The plates were incubated at 30 °C overnight, and colonyforming units were enumerated. Each experiment was conducted at least three times with four technical replicates per condition. Statistical significance was determined using an unpaired two-tailed t test (*P < 0.05, **P < 0.01).

Data Availability. The mass-spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE partner repository (61) with the dataset identifier PXD029119 (62). All 3D trajectory data are available on the Harvard Dataverse at https://doi.org/10.7910/DVN/5JQDEG (63).

ACKNOWLEDGMENTS. A.W.M. was supported by the Studienstiftung des Deutschen Volkes. S.M.H. acknowledges funding by the Fonds der Chemischen Industrie through a Liebig Fellowship and by the Technical University of Munich Junior Fellow Fund. S.A.S. acknowledges funding from the European Research Council (ERC) and the European Union's Horizon 2020 research and innovation program (grant agreement no. 725085, CHEMMINE, ERC consolidator grant) as well as from the Helmholtz Institute for Pharmaceutical Research Saarland. M.G. and K.M.T. were supported by the Rowland Institute at Harvard. K.J. acknowledges funding from the Deutsche Forschungsgemeinschaft, project no. 395357507-SFB1371. We acknowledge Dr. Anthe Janssen and Prof. Gerard van Westen (Leiden University) and Dr. Nathalie Sisattana for predicting the structure of CheW using AlphaFold. We thank Professor Simon Ringgaard for help with the capillary assay, Mona Wolff and Katja Bäuml for technical support, Juanita Ferreira Olmos for synthetic assistance, Professor Heinrich Jung for his support in the development of the iron-limited medium, and Dr. Isabel Wilkinson for critical reading of this manuscript.

- P. P. Freestone et al., Growth stimulation of intestinal commensal Escherichia coli by catecholamines: A possible contributory factor in trauma-induced sepsis. Shock 18, 465–470 (2002).
- P. P. Freestone et al., The mammalian neuroendocrine hormone norepinephrine supplies iron for bacterial growth in the presence of transferrin or lactoferrin. J. Bacteriol. 182, 6091–6098 (2000).
- B. L. Bearson, S. M. Bearson, The role of the QseC quorum-sensing sensor kinase in colonization and norepinephrine-enhanced motility of *Salmonella enterica* serovar Typhimurium. *Microb. Pathog.* 44, 271–278 (2008).
- P. Halang et al., Response of Vibrio cholerae to the catecholamine hormones epinephrine and norepinephrine. J. Bacteriol. 197, 3769–3778 (2015).
- Q. Yang, N. D. Q. Anh, P. Bossier, T. Defoirdt, Norepinephrine and dopamine increase motility, biofilm formation, and virulence of *Vibrio harveyi*. Front. Microbiol. 5, 584 (2014).
- V. Sperandio, A. G. Torres, B. Jarvis, J. P. Nataro, J. B. Kaper, Bacteria-host communication: The language of hormones. *Proc. Natl. Acad. Sci. U.S.A.* 100, 8951–8956 (2003).
- M. Merighi et al., Genome-wide analysis of the PreA/PreB (QseB/QseC) regulon of Salmonella enterica serovar Typhimurium. BMC Microbiol. 9, 42 (2009).
- C. G. Moreira, D. Weinshenker, V. Sperandio, QseC mediates Salmonella enterica serovar typhimurium virulence in vitro and in vivo. Infect. Immun. 78, 914–926 (2010).
- P. Freestone, Communication between bacteria and their hosts. Scientifica (Cairo) 2013, 361073–361087 (2013).
- N. C. Reading, D. A. Rasko, A. G. Torres, V. Sperandio, The two-component system QseEF and the membrane protein QseG link adrenergic and stress sensing to bacterial pathogenesis. *Proc. Natl. Acad. Sci. U.S.A.* 106, 5889–5894 (2009).
- M. B. Clarke, D. T. Hughes, C. Zhu, E. C. Boedeker, V. Sperandio, The QseC sensor kinase: A bacterial adrenergic receptor. *Proc. Natl. Acad. Sci. U.S.A.* **103**, 10420–10425 (2006).
- G. D. Pullinger et al., Norepinephrine augments Salmonella enterica-induced enteritis in a manner associated with increased net replication but independent of the putative adrenergic sensor kinases QseC and QseE. Infect. Immun. 78, 372–380 (2010).
- T. Bansal et al., Differential effects of epinephrine, norepinephrine, and indole on Escherichia coli O157:H7 chemotaxis, colonization, and gene expression. Infect. Immun. 75, 4597–4607 (2007).
- N. Sule et al., The norepinephrine metabolite 3,4-dihydroxymandelic acid is produced by the commensal microbiota and promotes chemotaxis and virulence gene expression in enterohemorrhagic Escherichia coli. Infect. Immun. 85, e00431–e00448 (2017).
- S. Pasupuleti et al., Chemotaxis of Escherichia coli to norepinephrine (NE) requires conversion of NE to 3,4-dihydroxymandelic acid. J. Bacteriol. 196, 3992–4000 (2014).
- S. Bi, V. Sourjik, Stimulus sensing and signal processing in bacterial chemotaxis. Curr. Opin. Microbiol. 45, 22–29 (2018).
- J. G. Lopes, V. Sourjik, Chemotaxis of *Escherichia coli* to major hormones and polyamines present in human gut. *ISME J.* 12, 2736–2747 (2018).
- B. Lin et al., Comparative genomic analyses identify the Vibrio harveyi genome sequenced strains BAA-1116 and HY01 as Vibrio campbellii. Environ. Microbiol. Rep. 2, 81–89 (2010).
- B. L. Bassler, M. Wright, R. E. Showalter, M. R. Silverman, Intercellular signalling in Vibrio harveyi: Sequence and function of genes regulating expression of luminescence. *Mol. Microbiol.* 9, 773–786 (1993).
- K. Papenfort, B. L. Bassler, Quorum sensing signal-response systems in Gramnegative bacteria. Nat. Rev. Microbiol. 14, 576–588 (2016).
- C. Anetzberger et al., Autoinducers act as biological timers in Vibrio harveyi. PLoS One 7, e48310 (2012).
- B. Austin, X.-H. Zhang, Vibrio harveyi: A significant pathogen of marine vertebrates and invertebrates. Lett. Appl. Microbiol. 43, 119–124 (2006).
- K. M. Ottemann, J. F. Miller, Roles for motility in bacterial-host interactions. *Mol. Microbiol.* 24, 1109–1117 (1997).
- S. M. Sandrini et al., Elucidation of the mechanism by which catecholamine stress hormones liberate iron from the innate immune defense proteins transferrin and lactoferrin. J. Bacteriol. 192, 587–594 (2010).
- C. Toulouse et al., Mechanism and impact of catecholamine conversion by Vibrio cholerae. Biochim. Biophys. Acta Bioenerg. 1860, 478–487 (2019).
- M. Fonović, M. Bogyo, Activity-based probes as a tool for functional proteomic analysis of proteases. Expert Rev. Proteomics 5, 721–730 (2008).
- M. J. Evans, B. F. Cravatt, Mechanism-based profiling of enzyme families. *Chem. Rev.* 106, 3279–3301 (2006).
- M. H. Wright, S. A. Sieber, Chemical proteomics approaches for identifying the cellular targets of natural products. *Nat. Prod. Rep.* 33, 681–708 (2016).
- Z. Li et al., Design and synthesis of minimalist terminal alkyne-containing diazirine photo-crosslinkers and their incorporation into kinase inhibitors for cell- and tissuebased proteome profiling. Angew. Chem. Int. Ed. Engl. 52, 8551–8556 (2013).
- E. Monzani *et al.*, Dopamine, oxidative stress and protein–quinone modifications in Parkinson's and other neurodegenerative diseases. *Angew. Chem. Int. Ed. Engl.* 58, 6512–6527 (2019).
- M. Marchetti et al., Iron metabolism at the interface between host and pathogen: From nutritional immunity to antibacterial development. Int. J. Mol. Sci. 21, 2145–2188 (2020).
- K. S. Kinney, C. E. Austin, D. S. Morton, G. Sonnenfeld, Norepinephrine as a growth stimulating factor in bacteria–mechanistic studies. *Life Sci.* 67, 3075–3085 (2000).

- A. Khan, P. Singh, A. Srivastava, Synthesis, nature and utility of universal iron chelator—Siderophore: A review. *Microbiol. Res.* 212-213, 103–111 (2018).
- S. Sandrini, M. Aldriwesh, M. Alruways, P. Freestone, Microbial endocrinology: Hostbacteria communication within the gut microbiome. J. Endocrinol. 225, R21–R34 (2015).
- H. Takase, H. Nitanai, K. Hoshino, T. Otani, Requirement of the *Pseudomonas aerugi-nosa tonB* gene for high-affinity iron acquisition and infection. *Infect. Immun.* 68, 4498–4504 (2000).
- V. V. Rostovtsev, L. G. Green, V. V. Fokin, K. B. Sharpless, A stepwise huisgen cycloaddition process: Copper(I)-catalyzed regioselective "ligation" of azides and terminal alkynes. *Angew. Chem. Int. Ed. Engl.* 41, 2596–2599 (2002).
- H. C. Kolb, M. G. Finn, K. B. Sharpless, Click chemistry: Diverse chemical function from a few good reactions. *Angew. Chem. Int. Ed. Engl.* 40, 2004–2021 (2001).
- J. Cox et al., Accurate proteome-wide label-free quantification by delayed normalization and maximal peptide ratio extraction, termed MaxLFQ. *Mol. Cell. Proteomics* 13, 2513–2526 (2014).
- P. R. A. Zanon, L. Lewald, S. M. Hacker, Isotopically labeled desthiobiotin azide (isoDTB) tags enable global profiling of the bacterial cysteinome. *Angew. Chem. Int. Ed. Engl.* 59, 2829–2836 (2020).
- P. W. A. Allihn, M. W. Hackl, C. Ludwig, S. M. Hacker, S. A. Sieber, A tailored phosphoaspartate probe unravels CprR as a response regulator in *Pseudomonas aerugi*nosa interkingdom signaling. *Chem. Sci. (Camb.)* **12**, 4763–4770 (2021).
- P. R. A. Zanon et al., Profiling the proteome-wide selectivity of diverse electrophiles. ChemRxiv [Preprint] (2021) https://doi.org/10.26434/chemrxiv.14186561.v1 (accessed 10 September 2021).
- J. Jumper et al., Highly accurate protein structure prediction with AlphaFold. Nature 596, 583–589 (2021).
- R. P. Alexander, A. C. Lowenthal, R. M. Harshey, K. M. Ottemann, CheV: CheW-like coupling proteins at the core of the chemotaxis signaling network. *Trends Microbiol.* 18, 494–503 (2010).
- C. J. Wienken, P. Baaske, U. Rothbauer, D. Braun, S. Duhr, Protein-binding assays in biological liquids using microscale thermophoresis. *Nat. Commun.* 1, 100–106 (2010).
- A. Fux, V. S. Korotkov, M. Schneider, I. Antes, S. A. Sieber, Chemical cross-linking enables drafting ClpXP proximity maps and taking snapshots of *in situ* interaction networks. *Cell Chem. Biol.* 26, 48–59.e7 (2019).
- A. Briegel, M. Beeby, M. Thanbichler, G. J. Jensen, Activated chemoreceptor arrays remain intact and hexagonally packed. *Mol. Microbiol.* 82, 748–757 (2011).
- A. V. Narla, J. Cremer, T. Hwa, A traveling-wave solution for bacterial chemotaxis with growth. Proc. Natl. Acad. Sci. U.S.A. 118, e2105138118 (2021).
- L. Xie, T. Altindal, S. Chattopadhyay, X.-L. Wu, From the Cover: Bacterial flagellum as a propeller and as a rudder for efficient chemotaxis. *Proc. Natl. Acad. Sci. U.S.A.* 108, 2246–2251 (2011).
- S. Ringgaard et al., ParP prevents dissociation of CheA from chemotactic signaling arrays and tethers them to a polar anchor. Proc. Natl. Acad. Sci. U.S.A. 111, E255–E264 (2014).
- M. Grognot, K. M. Taute, A multiscale 3D chemotaxis assay reveals bacterial navigation mechanisms. Commun. Biol. 4, 669–676 (2021).
- J. Adler, A method for measuring chemotaxis and use of the method to determine optimum conditions for chemotaxis by *Escherichia coli. J. Gen. Microbiol.* 74, 77–91 (1973).
- S. M. Butler, A. Camilli, Both chemotaxis and net motility greatly influence the infectivity of Vibrio cholerae. Proc. Natl. Acad. Sci. U.S.A. 101, 5018–5023 (2004).
- S. M. Butler et al., Cholera stool bacteria repress chemotaxis to increase infectivity. Mol. Microbiol. 60, 417–426 (2006).
- S. H. Lee, S. M. Butler, A. Camilli, Selection for in vivo regulators of bacterial virulence. Proc. Natl. Acad. Sci. U.S.A. 98, 6889–6894 (2001).
- D. S. Merrell et al., Host-induced epidemic spread of the cholera bacterium. Nature 417, 642–645 (2002).
- W. Epstein, B. S. Kim, Potassium transport loci in *Escherichia coli* K-12. J. Bacteriol. 108, 639–644 (1971).
- J. Eirich *et al.*, Pretubulysin derived probes as novel tools for monitoring the microtubule network via activity-based protein profiling and fluorescence microscopy. *Mol. Biosyst.* 8, 2067–2075 (2012).
- N. Sar, L. McCarter, M. Simon, M. Silverman, Chemotactic control of the two flagellar systems of Vibrio parahaemolyticus. J. Bacteriol. 172, 334–341 (1990).
- C. A. Brennan, M. J. Mandel, M. C. Gyllborg, K. A. Thomasgard, E. G. Ruby, Genetic determinants of swimming motility in the squid light-organ symbiont *Vibrio fischeri*. *MicrobiologyOpen* 2, 576–594 (2013).
- E. G. Ruby, K. H. Nealson, Symbiotic association of Photobacterium fischeri with the marine luminous fish Monocentris japonica: A model of symbiosis based on bacterial studies. *Biol. Bull.* 151, 574–586 (1976).
- Y. Perez-Riverol et al., The PRIDE database and related tools and resources in 2019: Improving support for quantification data. Nucleic Acids Res. 47, D442–D450 (2019).
- A. Weigert Muňoz, S. M. Hacker, S. A. Sieber, Eukaryotic catecholamine hormones influence the chemotactic control of Vibrio campbellii by binding to the coupling protein CheW. PRIDE database. http://www.ebi.ac.uk/pride/archive/projects/P XD029119. Deposited 14 October 2021.
- M. Grognot, K. M. Taute, 3D trajectory data for "Eukaryotic catecholamine hormones influence the chemotactic control of Vibrio campbellii by binding to the coupling protein CheW". Harvard Dataverse. https://doi.org/10.7910/DVN/5JQDEG. Deposited 15 February 2022.