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Supramolecular assembly of the *E. coli* Ldcl upon acid stress

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Matthew Jessop*, Clarissa Liesche*, Jan Felix*, Ambroise Desfosses, Megghane Baulard, Virgile
 Adam, Angélique Fraudeau, Karine Huard, Grégory Effantin, Jean-Philippe Kleman, Maria Bacia Verloop, Dominique Bourgeois, Irina Gutsche[#]

¹Institut de Biologie Structurale, Univ Grenoble Alpes, CEA, CNRS, IBS, 71 Avenue des martyrs, F 38044 Grenoble, France

13 *: equal contribution, #: corresponding author.

15 Abstract

Pathogenic and commensal bacteria often have to resist the harsh acidity of the host stomach. The 16 inducible lysine decarboxylase Ldcl buffers the cytosol and the local extracellular environment to 17 ensure enterobacterial survival at low pH. Here, we investigate the acid-stress response regulation 18 19 of E. coli Ldcl by combining biochemical and biophysical characterisation with negative stain and cryo-electron microscopy, and wide-field and super-resolution fluorescence imaging. Due to 20 21 deleterious effects of fluorescent protein fusions on native Ldcl decamers, we opt for threedimensional localisation of endogenous wild-type Ldcl in acid-stressed E. coli cells, and show that it 22 organises into patches following an apparent long-range pseudo-helical order. Consistent with 23 recent hypotheses that in vivo clustering of metabolic enzymes often reflects their polymerisation as 24 a means of stimulus-induced regulation, we show that Ldcl assembles into filaments in vitro at low 25 pH. We solve the structures of these filaments and of the Ldcl decamer formed at neutral pH by 26 cryo-electron microscopy, and reveal the molecular determinants of Ldcl polymerisation, confirmed 27 by mutational analysis. Finally, we propose a model for Ldcl function inside the enterobacterial cell, 28 29 providing a structural and mechanistic basis for further investigation of the role of its supramolecular organisation in the acid stress response. 30

32 Introduction

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Cell survival requires the adaptation of metabolism to changing environmental demands. 33 Biochemical regulation of metabolic enzymes by cellular metabolites has been intensely studied for 34 many decades. In addition, a growing body of recent light microscopy observations highlights the 35 spatial regulation of enzymes by stimulus-induced phase separation into distinct loci - liquid droplets, 36 amyloid-like aggregates or ordered polymers¹. In eukaryotes, and particularly in yeast, the observed 37 condensation of fluorescently-labelled metabolic enzymes is triggered by stress, including medium 38 acidification, hypoxia and nutrient limitation. Enterobacteria such as Escherichia coli, Salmonella and 39 Vibrio encounter these types of conditions in the host gastrointestinal tract². One of the key 40 enterobacterial proteins expressed during the acid stress response, upon oxygen limitation and 41 42 regulated by the nutrient stress alarmone guanosine tetraphosphate (ppGpp), is the acid stress-

inducible lysine decarboxylase Ldcl^{3–6}. Ldcl has been scrutinised since the early 1940s because of
 direct links between the efficiency of the acid stress response and pathogenicity^{7–9}. This enzyme
 transforms lysine into cadaverine while consuming protons and producing CO₂, thereby contributing
 to buffering of the bacterial cytosol and the extracellular medium under acid stress conditions to
 promote bacterial survival. While both the structure and the function of Ldcl have been thoroughly
 studied^{6,10}, nothing is known about its localisation inside the bacterial cell.

Whereas the overwhelming majority of super-resolution fluorescence imaging is focused on 49 eukaryotes, optical studies of bacterial systems are nearly exclusively centred on large 50 macromolecular complexes with obvious superstructure such as cytoskeletal, cell division, 51 chromosome partitioning, RNA degradation and secretion machineries^{11–13}. However, the relevance 52 of the documented patchy or long-range helical localisation of some of these assemblies is now 53 questioned and requires re-evaluation. Indeed, the vast majority of these studies were based on 54 labelling with either fluorescent proteins or epitope tags shown to be able to induce artefactual 55 associations and localisations^{12–15}. 56

A handful of examples of regulation of bacterial metabolic enzymes by phase separation 57 58 through stimulus-triggered polymerisation concern well-conserved oligomeric proteins involved in nucleotide and amino acid metabolism, such as CTP synthase^{16,17} and glutamine synthetase¹⁸. 59 Interestingly, these enzymes are also able to polymerise into filaments in vitro, and their in vivo 60 condensates, detected both in bacteria and in eukaryotes, have been suggested to correspond to 61 the polymerised state of the enzymes. Other examples of bacterial metabolic enzymes purified as 62 polymers from bacterial extracts or forming polymers in vitro are the aldehyde-alcohol 63 dehydrogenase AdhE¹⁹ and the hydrogen-dependent CO₂ reductase HDCR²⁰. 64

Specific to bacteria, Ldcl is a decamer composed of five dimers tightly arranged into 65 pentameric double-rings (PDB ID: 3N75)⁶. Interestingly, *in vitro*, at pH below 6, these double-rings 66 were observed by negative stain electron microscopy (ns-EM) to stack on top of one another into 67 filament-like structures^{6,8}. Here, we address the spatial localisation of the *E. coli* Ldcl. To critically 68 evaluate labelling artefacts and define the optimum constructs for subsequent chromosomal 69 manipulation, we start by overexpressing and purifying different fluorescent protein (FP) fusions of 70 71 Ldcl, performing their structural and biochemical characterisation in vitro, and observing the distribution of the overexpressed constructs in vivo. This methodological section enables us to 72 propose a workflow that brings together examinations of *in vivo* protein localisations with *in vitro* 73 74 biochemical and ns-EM characterisations of the purified FP fusions in order to ensure artefact-free optical imaging investigations. This analysis is followed by unveiling a supramolecular organisation 75 of endogenous Ldcl inside the E. coli cell upon acid stress, coupled to determination of the in vitro 76 structure of the Ldcl polymers by cryo-electron microscopy (cryo-EM). For comparison, we also 77 determined the cryo-EM structure of the Ldcl decamer at neutral pH. In addition, mutational analysis 78 79 of the Ldcl stack-forming interfaces allowed identification of critical residues involved in stack formation. Finally, we discuss the observed Ldcl localisation pattern in the light of the wealth of 80 available functional and imaging data, and offer a structural and mechanistic basis of supramolecular 81 Ldcl assembly, which will aid in the design of future experiments linking Ldcl stack formation to E. 82 coli acid stress fitness. 83

84

85 **Results**

Fluorescent protein fusions affect Ldcl structure without modifying localisation of the overexpressed fusion constructs

Because of the small size of the *E. coli* cell, we opted for super-resolution microscopy imaging (sup>21</sup>and set out to localise Ldcl inside the cell upon acid stress by either Photoactivation Localisation Microscopy (PALM) or Stochastic Optical Reconstruction Microscopy (STORM)^{22–24}. *A priori*, PALM seemed more relevant because this technique relies on genetically-encoded FPs fused to the protein of interest, and is therefore unmatched in terms of labelling specificity and efficiency. In addition, PALM does not require delivery of fluorescent molecules across the cell wall, and enables live cell imaging and single molecule tracking.

- Considering that Ldcl is an acid stress response enzyme, we opted for either mGeosM²⁵ or 95 Dendra2_{T69A}²⁶ as FP markers because of their relatively low pKa values, high monomericity and high 96 fluorescent quantum yields. In the Ldcl decamer structure, the N-termini are oriented inwards and 97 98 towards the central pore of the double ring, while the C-termini point to the ring periphery and are 99 readily accessible from the outside. Therefore, on the one side, one could assume that an N-terminal labelling with an FP would be likely to interrupt the Ldcl tertiary structure. On the other side, the only 100 well characterised binding partner of Ldcl, the AAA+ ATPase RavA, is known to interact precisely 101 with the C-terminal β-sheet of Ldcl²⁷. Assembly of two copies of double-pentameric rings of Ldcl and 102 103 five copies of hexameric RavA spirals results in a huge 3.3 MDa macromolecular cage of intricate architecture and largely unknown function^{27–29}. The LdcI-RavA cage is proposed to assist assembly 104 of specific respiratory complexes in *E. coli* and to counteract acid stress under starvation conditions 105 by alleviating ppGpp-dependent inhibition of Ldcl^{30–32}. Thus, although these functions still require 106 further investigation, preservation of the RavA-binding propensity should be one of the criteria for 107 assessing the suitability of an LdcI-FP fusion. Therefore, both N- and C-terminal fusion constructs 108 with either mGeosM or Dendra2_{T69A} attached to Ldcl via an appropriate linker were cloned into 109 dedicated plasmids and overexpressed at conditions optimised for Ldcl overproduction (see 110 Methods for details). Expression of fusion proteins was immediately detected by wide-field 111 fluorescence imaging that showed a similar distribution for the four fusions (Figure 1A). Each 112 construct was then purified in order to assess its structural integrity and RavA binding capacity in 113 114 vitro, with a goal of defining the most suitable construct for the subsequent creation of a corresponding chromosomal fusion. 115
- The N-terminal Dendra2_{T69A}-Ldcl fusion formed exclusively dimers, confirming the structure-116 based prediction that the fluorescent tag at this position would perturb the dimer-dimer interaction 117 (Figure 1B, Supplementary Figure 1). Admittedly, native Ldcl was shown to dissociate into dimers in 118 119 vitro at pH above approximately 7.5, but in this pH range Ldcl is not supposed to be expressed in the cell and therefore this dissociation may be irrelevant. Surprisingly, in contrast to Dendra2_{T69A}-120 Ldcl, mGeosM-Ldcl assembled into regular symmetric non-native higher-order oligomers, with a 121 dramatically altered quaternary structure (Figure 1B, Supplementary Figure 1). These oligomers 122 were built of three Ldcl tetramers, bridged together by additional densities. Noteworthy, mEos2, the 123 fluorescent protein from which mGeosM was derived, crystallises as a tetramer (PDB ID: 3S05) that 124 can be straightforwardly fitted into the LdcI-bridging densities (Figure 1B). This illustrates that despite 125 the fact that mGeosM was designed as a monomeric FP (with the first "m" explicitly standing for 126

monomeric), some residual oligomeric tendency is still maintained. This propensity of mGeosM to 127 oligomerise when bound to Ldcl may be driven by avidity effects - as Ldcl dimers begin to assemble 128 into a decamer, the local concentration of mGeosM increases to such a point that oligomerisation 129 becomes energetically favourable, despite the apparent monomer behaviour of mGeosM in gel 130 filtration²⁵. This is also in line with the known propensity of mEos2, from which mGeosM is derived, 131 to form tetramers at high concentration³³. To conclude, both N-terminal fusions induced non-native 132 assembly of Ldcl, and therefore neither were appropriate for determining the native localisation of 133 this enzyme in the cell. 134

As expected, C-terminal Ldcl fluorescent fusions formed decamers with protruding densities 135 that can be attributed to flexibly attached FPs (Figure 1B, Supplementary Figure 1). Nevertheless, 136 137 despite the long flexible linker between Ldcl and the FP, these constructs were unable to interact with RavA as shown by Bio-Layer Interferometry (BLI) binding studies (see Methods and 138 Supplementary Figure 1 for details). This means that the functionality of these fusions cannot be 139 considered as entirely retained. Thus, none of the four fusions were suitable for an in-depth imaging 140 analysis under conditions of native Ldcl expression upon acid stress that we planned to undertake. 141 Altogether, we demonstrated that structural integrity and unaltered interaction with known partners 142 143 are useful read-outs for functional preservation. Based on this result we propose that, when feasible, purification and structure-function analysis of FP fusions should be performed prior to interpretation 144 of the protein localisation inferred from observation of FP fusions by optical methods. This workflow 145 can be used for example in cases where chromosomal manipulation for assessment of intact function 146 147 is difficult and/or the phenotype is condition-dependent or unclear, whereas basic in vitro biochemical and ns-EM characterisation are efficiently set up. 148

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150 Immunofluorescence of Ldcl in *E. coli* under acid stress reveals its supramolecular

151 organisation

Because none of the FP fusions possessed the properties of native Ldcl, we decided to turn 152 to STORM imaging of the endogenous enzyme. One of the drawbacks of STORM is the requirement 153 for exogenous labelling and therefore the fixation and permeabilisation of cells. These procedures 154 are notoriously known to potentially affect cell morphology, and therefore, when possible, the usage 155 156 of live cell imaging with FP fusions (as for example in PALM), or observation of unfixed samples under cryogenic conditions would be ideal. Moreover, fixation, permeabilisation and specific 157 exogenous labelling in bacteria present unique challenges because of the complex, often multi-158 layered cell wall^{34,35}, A significant advantage of STORM however is the possibility of direct imaging 159 of the wild-type (WT) protein, which should circumvent the dangers associated with FP fusions 160 described above. The three prerequisites for imaging of WT systems by immuno-based labelling in 161 general and of Ldcl in particular are (i) availability of an antibody or nanobody (antibody fragment 162 derived from heavy-chain-only camelid antibody) coupled to an organic fluorescent dye and directed 163 towards the native protein, (ii) precise knowledge of endogenous expression conditions, (iii) 164 validation of an efficient permeabilisation and immunolabelling technique that enables the 165 antibody/nanobody to enter the cell and specifically target the protein of interest without altering the 166 native organization of the cell ultrastructures. 167

As a first step towards STORM imaging of endogenous Ldcl, we probed an anti-Ldcl 168 nanobody, hereafter called anti-Ldcl-Nb. The complex between purified E. coli Ldcl and the 169 nanobody was purified by size exclusion chromatography (see Methods), and imaged by ns-EM. 170 The resulting 3D map of the Ldcl/anti-Ldcl-Nb complex demonstrates binding of anti-Ldcl-Nb to each 171 Ldcl monomer in the decamer and reveals the location of the interaction site which is clearly distinct 172 173 from the RavA binding site (Figure 2A, Supplementary Figure 2). This nanobody was thus identified as a suitable labelling agent for Ldcl imaging in E. coli cells, and labelled with the fluorescent dye 174 AlexaFluor647 (AF647) or AlexaFluor488 (AF488) (see Methods). 175

Consistently with published data. Ldcl expression could be induced by a pH shift experiment 176 (i.e. transfer of bacteria from pH 7.0 into a pH 4.6 growth medium) in the presence of lysine under 177 178 oxygen-limiting conditions (Supplementary Figure 3A). While the WT strain grew well under these conditions and efficiently buffered the extracellular medium up to pH 6.2 in approximately 1.5 to two 179 hours (Supplementary Figure 3A) concomitantly with the increase in the level of Ldcl expression 180 (Supplementary Figure 3B, C), the growth and the acid stress response of the $\Delta ldcl$ mutant strain 181 were severely impaired (Supplementary Figure 3A). Since the peak of Ldcl expression by the wild 182 type cells was achieved between one and two hours after exposure to acid stress (Supplementary 183 Figure 3B, C), a time point of 90 minutes was chosen for the subsequent labelling and imaging 184 experiments. The specificity and performance of anti-Ldcl-Nb in immunofluorescence labelling of 185 186 permeabilised *E. coli* cells were characterised by flow cytometry and wide-field fluorescence imaging (Supplementary Figure 3D, E). Both techniques demonstrated that in the absence of Ldcl expression 187 no specific fluorescence is seen, confirming the suitability of anti-LdcI-Nb for immunofluorescence 188 studies. Thus, the above-mentioned prerequisites for immuno-based imaging of cellular Ldcl have 189 been fulfilled. Noteworthy, the Ldcl expression profile highlighted a considerable asset of the usage 190 of STORM instead of PALM for visualisation of the endogenously expressed Ldcl: indeed, the 191 transient nature of the expression and the necessity of work under oxygen-limiting conditions may 192 have created difficulties due to the longer maturation time of the FPs under these conditions. 193

194 Initial characterisation of the cellular distribution of Ldcl 90 minutes after exposure of E. coli cells to acid stress was carried out by wide-field fluorescence imaging. Based on these images, it 195 196 appeared that natively expressed Ldcl did not display a homogeneous cytoplasmic distribution but rather showed a patchy localisation pattern (Figure 2B). 3D STORM imaging subsequently provided 197 a more detailed view of this patchy distribution. As shown in Figure 3, Supplementary Figure 4, and 198 199 Supplementary Movies 1-5, the labelling density was lower in the centre of the bacterium. This indicates a propensity for Ldcl to cluster near the cell periphery, towards the inner membrane and 200 the cell poles, rather than being distributed homogeneously through the volume. Recent 201 investigations argue that, in most cases, in vivo clustering of metabolic enzymes corresponds to their 202 polymerised states, and represents an efficient means of regulation of enzymatic activity and 203 metabolic homeostasis in response to a stimulus¹. Thus, structure determination of these polymers 204 is a crucial step towards the understanding of regulation mechanisms. Using ns-EM, we previously 205 documented that at low pH and high concentration, Ldcl decamers tend to stack⁶. Therefore, the 206 high local concentration of Ldcl, clustered in patches in the E. coli cell under acid stress conditions 207 208 boosting Ldcl expression, is likely to induce enzyme polymerisation via stack formation. Remarkably, 209 the images convey a visual impression that individual patches tend to be further arranged into bands

or helix-like turns, showing a circumferential distribution with a sort of a long-range stripy or pseudohelical organisation (Figure 3, Supplementary Figure 4, Supplementary Movies 1-5).

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213 Structural determinants of Ldcl stack formation revealed by cryo-EM

In order to understand the molecular determinants of Ldcl polymerisation at low pH and to 214 provide a framework for the analysis of Ldcl function under acid stress, we solved the 3D structures 215 of the Ldcl decamer at pH 7.0 and of Ldcl stacks at pH 5.7 by crvo-EM (See Methods, Figure 4, 216 Supplementary Figures 5-6, Supplementary Table 1). The 2.8 Å resolution structure of the Ldcl 217 decamer at pH 7.0 (Figure 4A) is extremely similar (Supplementary Table 2 & 3) to the Ldcl crystal 218 structure solved at pH 8.5 in an inhibited ppGpp-bound state⁶. However, contrary to pH 7.0 and even 219 pH 6.2 where Ldcl is still predominantly decameric¹⁰, Ldcl forms straight rigid filaments on the cryo-220 EM grid at pH 5.7, which corresponds to the pH of maximum Ldcl enzymatic activity (Figure 4B). 221 The structure of a three-decamer stack was solved to a resolution of 3.3 Å, revealing the structural 222 details of acid stress-induced Ldcl polymerisation (Figure 4C). Ldcl decamers stack tightly on top of 223 one other, with negligible rotation between decamers along the stack. Each dimer fits snugly in the 224 inter-dimer groove of decamers above and below. 225

A comparison of Ldcl decamer structures taken from the Ldcl stack cryo-EM map (at pH 5.7), 226 the Ldcl decamer cryo-EM map (at pH 7.0) and the crystal structure of decameric Ldcl crystallised 227 228 with bound ppGpp at pH 8.5 (PDB ID: 3N75) reveals some remarkable differences between the stack structure and the two decamer structures (Figure 4D, E, Supplementary Table 2 & 3). While the three 229 structures do not show any major differences at the monomer level, a structural alignment of an Ldcl 230 231 dimer extracted from the Ldcl decamer structures with a dimer extracted from the Ldcl stack structure uncovers a rigid body-like rotation between monomers around a hinge region located at the 232 233 monomer-to-monomer interface (Supplementary Table 2 & 3, Figure 4DE). This rotation results in a 5° tilt when comparing the N-terminal wing-domains in Ldcl dimers, and an overall slightly decreased 234 diameter of the central cavity inside the stacked Ldcl rings (Figure 4D, E), which may contribute to 235 the tight packing of each dimer into the grooves of an opposing decamer in the stack. 236

A careful examination of the Ldcl stack structure shows that two major inter-decamer 237 interfaces situated at a two-fold symmetry axis perpendicular to the stack direction contribute to stack 238 formation (Figure 5A). In particular, the first interface (Figure 5B) is formed between residues K422, 239 D460, R468, D470, and E482 situated in the ppGpp-binding domain (amino acids 418-564), and 240 residues N314, D316, and G352 from the PLP-binding domain (amino acids 184-417). D460 from 241 one decamer makes an electrostatic interaction with K422' of a neighbouring decamer in the stack. 242 R468 is sandwiched between D316' and E344' from a neighbouring decamer, and makes 243 electrostatic interactions through its n1 and n2 nitrogen atoms with D316'. In addition, D470 interacts 244 with the backbone of G352', and E482 forms hydrogen bonds with N314'. The second interface 245 (Figure 5B) is formed between residue N94 of the wing domain (amino acids 1-130) of one set of 246 opposing dimers, and a stretch of four residues in the ppGpp-binding domain – T444, E445, S446 247 and D447 - at the end of helix a16 from a second set of opposing dimers. The wing domain residue 248 N94 makes hydrogen bonds with E445' of an opposing dimer. A second charged residue, D447, 249 250 interacts with the backbone of T444', and is held in place by R97 from the wing domain of a neighbouring dimer in the same decamer. 251

Considering that the Ldcl polymerisation is induced by acid stress, we wondered which 252 residues in the interface would be sensitive to pH changes. Surprisingly, most of the side chains 253 involved in the inter-decamer interface are charged arginine (pKa 13), aspartate and glutamate 254 residues (pKa of 4 and 3 respectively), which do not change protonation state in the pH window 255 relevant for Ldcl activity (pH 5-7)³⁶. Nonetheless, other residues, situated outside the interaction 256 interfaces, may drive stack formation through pH-dependent interactions that would in turn lead to 257 the observed inter-monomer rotation and the associated constriction of the Ldcl central cavity. 258 coupled to the alignment of complementary contacts at interfaces one and two (Figure 4D, E). We 259 note for example that H694 should be protonated in the Ldcl stack structure at pH 5.7 but 260 deprotonated in the two ring structures at pH 7.0 and pH 8.5, and that an electrostatic interaction 261 262 between H694 and D192 situated in the linker region is present in the stack structure only (Figure 5E). 263

To validate the observed interactions at the inter-decamer interface, and to assess the 264 individual importance of key residues involved in Ldcl stack formation, we constructed four Ldcl point 265 mutants (R468E, R97E, H694A and H694N), two double mutants (R97E/R468E and E445A/D447A) 266 and one triple mutant (E445A/D447A/R468E). The mutants were purified following the protocol for 267 wild-type Ldcl (see Methods), diluted into a buffer at pH 5.7 and observed by ns-EM (Figure 6, 268 Supplementary Figure 7). Although the grid preparation procedure for ns-EM yields stacks that are 269 shorter and more curved and distorted when compared to the cryo-EM data (Figure 4B, Figure 6), 270 our previous observations of the five paralogous E. coli amino acid decarboxylases justify the validity 271 of this approach for a qualitative comparative analysis^{6,36}. Ns-EM images make immediately 272 apparent that the E445A/D447A double mutant does not have a significantly altered capability of 273 stack formation at pH 5.7 when compared to WT Ldcl, whereas the single R468E mutation is 274 sufficient to completely abolish stack formation. The R97E mutant has a moderate destabilising 275 effect and displays fewer and smaller stacks then the WT Ldcl. Consistently with the major role of 276 R468 in the Ldcl stack formation, the R97E/R468E double mutant and E445A/D447A/R468E triple 277 mutant exclusively occur as decamers at low pH. Altogether, these results reveal that R468 is one 278 of the key determinants of Ldcl stack formation. Finally, similarly to the R97E mutant, a modest 279 280 destabilisation of stack formation is observed for the two histidine mutants, H694A and H694N, favouring our hypothesis that H694 may have an influence on the propensity of Ldcl polymerisation 281 at low pH (Figure 6, Supplementary Figure 7). 282

283 284

Discussion

285 Our synergistic approach, combining several in vitro techniques including biochemical characterisation of purified fluorescent protein fusions, ns-EM observation of mutants, low resolution 286 ns-EM reconstruction and high resolution cryo-EM analysis, with in vivo flow cytometry, wide-field 287 and 3D-STORM imaging, provides insights into the supramolecular Ldcl assembly upon acid stress. 288 This work adds to the very few known examples of regular polymerisation as means of regulation of 289 enzymes involved in amino acid metabolism in bacteria. The cryo-EM structure of the Ldcl stacks 290 presented here offers a molecular framework for future investigation of the role of the Ldcl 291 292 polymerisation in the acid stress response.

The high resolution cryo-EM structures of the stack at pH 5.7 and of the decamer at pH 7.0 293 complement the previously solved crystal structure of the ppGpp-bound Ldcl decamer. Previous 294 serendipitous co-crystallisation of LdcI with the nutrient stress response alarmone ppGpp led to 295 assessment of the effect of ppGpp on Ldcl activity, and to a proposal that ppGpp would act as an 296 297 Ldcl inhibitor that prevents excessive lysine consumption upon nutrient limitation during acid stress⁶. 298 In addition, a ppGpp-dependent disassembly of the Ldcl stacks had been previously observed but could not be structurally explained since the ppGpp binding site is situated between two neighbouring 299 dimers inside the Ldcl ring⁶. Our cryo-EM structures show that one of the residues involved both in 300 ppGpp binding and in the stack formation is arginine 97 (R97). In the crystal structure of ppGpp-301 bound Ldcl, R97 makes a stacking interaction with the guanosine imidazole ring of ppGpp, while in 302 303 Ldcl stacks R97 is involved in a key interaction at the second interface (Figure 5D), where it locks D447 in a conformation allowing interactions between helices a16 from opposing Ldcl decamers. 304 Binding of ppGpp to Ldcl interferes with the R97-D447 interaction, thereby most likely prohibiting 305 correct positioning of D447 at the tip of helix $\alpha 16$, and resulting in a disruption of the second stack 306 interface, leading to a moderate yet notable stack destabilisation (Figure 6, Supplementary Figure 307 7). Furthermore, our cryo-EM structure of ppGpp-free Ldcl decamers at neutral pH enables to rule 308 309 out the effect of ppGpp on the differences observed between the Ldcl stack structure at pH 5.7 and the ppGpp-Ldcl crystal structure at pH 8.5. Indeed, despite the absence of ppGpp, R97 is still 310 oriented towards the ppGpp binding site and away from the inter-decamer interface in the pH 7.0 311 decamer cryo-EM map (Figure 5D). This suggests that the conformational changes in Ldcl driving 312 313 stack formation are mostly driven by low pH and not by the absence of ppGpp, although the D192 and H694 hinge residues are similarly far apart in the pH 8.5 and pH 7.0 structures (Figure 5E). Our 314 current work provides a solid experimental and structural basis for a future closer evaluation of the 315 hypothesised role of ppGpp in Ldcl regulation in vitro and in vivo⁶ 316

The clusters of endogenous Ldcl at the bacterial periphery observed by optical imaging would 317 presumably correspond to LdcI assembled into stacks. Possible reasons for such assembly may be 318 to provide an efficient way to locally increase the Ldcl concentration and to enhance its activity. But 319 why would Ldcl, an apparently highly soluble protein, be driven towards the inner membrane? What 320 321 would be the advantage for acid-stressed *E. coli* cells to increase the concentration of Ldcl via stack formation in these particular peripheral locations? Localisation of proteins to specific sites in the 322 bacterial membrane was shown to be generally driven by chemical factors such as the phospholipid 323 324 composition of the lipid microdomains, and by physical factors such as the degree of local curvature or the electric potential of the membrane³⁷. An attractive hypothesis would be that as an acid stress 325 response protein performing a proton-consuming enzymatic reaction, Ldcl may be attracted to proton 326 sinks formed by anionic phospholipids which compartmentalise oxidative phosphorylation 327 (OXPHOS) complexes for efficient functioning in bacterial respiration and adaptation to 328 environmental changes. Indeed, OXPHOS complexes were often described to be unevenly 329 distributed in the membrane in the form of mobile patches^{38–42}, providing evidence for highly dynamic 330 and spatially organised bioenergetic membranes in *E. coli* cells⁴². In addition, certain bacterial 331 flottilins, which are essential scaffold proteins of the functional membrane microdomains, equivalent 332 to the lipid rafts of eukaryotic cells, also show a patchy distribution and were shown to interact with 333 specific OXPHOS complexes^{42,43}. In this regard, two different lines of evidence would be interesting 334

to note. First, Ldcl was described to co-purify with a partially assembled Complex I⁴⁴, whereas the 335 Ldcl-binding partner RavA, as well as ViaA, the second protein expressed from the ravAviaA operon 336 and which also interacts with RavA, were shown to interact with both Complex I and fumarate 337 reductase^{31,32}. Second, the other *E. coli* PLP-dependent lysine decarboxylase LdcC, exercising the 338 role of cadaverine biosynthesis irrespectively of acid stress⁴⁵, neither binds RavA nor forms 339 stacks^{28,36}, in spite of its 69% of identity with Ldcl. It is interesting to note that in LdcC the key stack-340 forming residue R468 has been substituted for an alanine while the interacting D316 has been 341 preserved. 342

The reason for the arrangement of the Ldcl clusters into stripes or pseudo-helical patterns is 343 also intriguing. While similar distributions have been documented for bacterial cytoskeletal, cell 344 345 division, chromosome partitioning, RNA degradation and secretion machineries, an eventual impact of labelling on these distributions, demonstrated specifically for the YFP-MreB⁴⁶, warrants caution in 346 their interpretation^{12,14}. Here however, we observed endogenous wild-type Ldcl in cells fixed prior to 347 their permeabilisation and for Ldcl labelled with anti-Ldcl-Nb, which means that the resulting pattern 348 is likely real and not an artefact. In addition, examination of some published images of OXPHOS 349 patches (for example Llorente-Garcia et al., 2014) also seem to hint to a possible pseudo-helical 350 351 organisation. Excitingly, anionic phospholipid-specific dyes and fluorescently-labelled antibiotics specific for nascent peptidoglycan synthesis upon cell elongation were also described to be 352 distributed on helical or stripe patterns^{37,47–50}. It is therefore tempting to imagine that inside the 353 bacterial cell, Ldcl has a tendency to follow a general path upon polymerisation governed by the 354 underlying patterns in the cell envelope, which are proposed to follow a global right-handed chiral 355 order⁵¹. 356

Finally, from the methodological view, our work convincingly illustrates that different FP fusion constructs can share the same cellular distribution in spite of a completely different structure, necessitating caution when inferring intact function from the preservation of the protein localisation inside the cell. Our findings emphasize the importance of characterising FP fusions using both biochemical and structural techniques, such as ns-EM, to ensure that the FP tag disrupts neither structure nor function of the target protein.

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Methods

365 **Expression constructs**

For fluorescence studies, several FP fusion constructs were generated starting from an 366 available plasmid containing the coding sequence of Ldcl (Uniprot entry P0A9H3), cloned in the 367 pET22b(+) vector with a C-terminal 6xHis-tag⁶. All constructs were generated using the Gibson 368 cloning strategy and verified by sequencing analysis. The Gibson assembly was performed using 369 0,4U T5 exonuclease (NEB M0363S), 2,5U Phusion polymerase (NEB M0530S) and 400U Taq 370 ligase (NEB M0208L) in 1X ISO buffer (100mM Tris-HCl pH 7,5, 10 mM MgCl2, 0.8 mM dNTP mix, 371 10mM DTT, 50 mg PEG-8000, 1 mM NAD). 7.5 µL of the GIBSON Master Mix was mixed with 2.5 372 µL DNA, containing circa 100 ng of vector. The mix was incubated for 60 min at 50°C. 373 Transformations were performed in Top10 competent bacteria (One Shot[™] TOP10 Chemically 374 Competent E. coli, Invitrogen C404003) and selected using 100 µg/mL ampicillin or 50 µg/mL 375 kanamycin sulphate from Euromedex (Ampicillin ref EU0400-D, Kanamycin ref EU0010-D). Agarose 376

Gel purification and DNA plasmid extraction kits were purchased from Macherey-Nagel (NucleoSpin
 Plasmid ref 740588-250 and NucleoSpin Gel and PCR Clean-up ref 740609-250).

Dendra2_{T69A}-Ldcl and mGeosM-Ldcl were both cloned in the pET-TEV vector containing an N-terminal 6xHis-tag, and a TEV cleavage site between Denda2_{T69A} or mGeosM and the Ldcl gene. Ldcl-Dendra2_{T69A} and Ldcl-mGeosM were both cloned in the pET22b(+) vector with Ldcl followed by either Dendra2_{T69A} or mGeosM containing an uncleavable C-terminal 6XHis-tag.

The sequence of a anti-Ldcl-Nb was cloned in the pHEN6 vector containing the pelB leader sequence from *Erwinia carotovora* for secretion into the periplasm, and a C-terminal 6xHis-tag (kindly provided by Dr. Aline Desmyte, AFMB Marseille).

386 387 Plasmids, primers and cloning strategy are summarised in Supplementary Table 4.

388 **Protein purification**

LdcI-FP fusions and LdcI mutants were expressed in BL21(DE3) cells grown in LB medium
 supplemented with 100 μg/mL ampicillin or 50 μg/mL kanamycin sulphate. Protein expression was
 induced using 40 μM IPTG (Euromedex EU008-C) and carried out overnight at 18°C. The LdcI-FP
 fusions and LdcI mutants were purified as previously described for wild-type Ldcl^{27,28,36}, in a final
 buffer containing 25 mM Tris (pH 7.5), 0.3 M NaCl, 5% glycerol, 1 mM DTT and 0.1 mM PLP.

The anti-Ldcl-Nb was expressed in *E. coli* WK6 cells following the protocol described by⁵², and purified with immobilised metal affinity chromatography (IMAC, using a Ni-NTA column) followed by Size exclusion chromatography (SEC) using a a superdex 75 Increase 10/300GL column (GE-Healthcare, ref: 29-1487-21) equilibrated with a buffer containing 25 mM Tris pH 7.4 and 0.3 M NaCl.

In order to characterise the Ldcl complex with anti-Ldcl-Nb, the two proteins were mixed at a 1:5 molar ratio and submitted to size exclusion chromatography as carried out for Ldcl alone but without DTT in the buffer. The top of the peak was taken for subsequent ns-EM analysis.

401

402 Ns-EM on LdcI-FP fusions, LdcI/anti-LdcI-Nb and LdcI mutants

FP fusion samples after gel filtration were diluted to a concentration of approximately 0.025 403 mg/mL. 3 µL was applied to the clean side of carbon on a carbon-mica interface and stained with 404 2% uranyl acetate (mGeosM-Ldcl, Ldcl-mGeosM, Ldcl-Dendra2_{T69A}, Ldcl/anti-Ldcl-Nb, Ldcl 405 406 mutants) or 2% sodium silicotungstate (Dendra2_{T69A}-Ldcl). Images were collected on a 120 kV Tecnai T12 microscope with an Orius 1000 camera (Gatan) or on a 200 kV Tecnai F20 electron 407 microscope with either a OneView camera (Gatan) or a Ceta camera (Thermo Scientific). All images 408 were collected with a defocus range of approximately -1.0 µm to -2.0 µm and with pixel sizes between 409 2.29 Å/pixel and 3.42 Å/pixel. 410

411

412 Image processing – LdcI-FP and LdcI/anti-LdcI-Nb

36 micrographs of Dendra2_{T69A}-Ldcl with a pixel size of 2.73 Å/pixel, 368 micrographs of
mGeosM-Ldcl with a pixel size of 2.29 Å/pixel, 23 micrographs of Ldcl-Dendra2_{T69A}, 92 micrographs
of Ldcl-mGeosM with a pixel size of 3.42 Å/pixel, and 124 micrographs of Ldcl/anti-Ldcl-Nb with a
pixel size of 2.82 Å/pixel were used for image analysis.

417 CTF estimation was performed with CTFFIND3⁵³. Semi-automatic particle selection was 418 carried out with BOXER⁵⁴, with box sizes of 98 x 98 pixels for Dendra2_{T69A}-Ldcl, 180 x 180 pixels for mGeosM-Ldcl, 128 x 128 pixels for Ldcl-Dendra2_{T69A} and Ldcl-mGeosM, and 112 x 112 pixels for Ldcl/anti-Ldcl-Nb respectively. Particle extraction followed by several rounds of cleaning by 2D classification in RELION-1.4⁵⁵, resulted in the following number of particles for each dataset: Dendra2_{T69A}-Ldcl = 7140, mGeosM-Ldcl = 5514, Ldcl-Dendra2_{T69A} = 832, Ldcl-mGeosM = 12,211 and Ldcl/anti-Ldcl-Nb = 14,075.

For Dendra2_{T69A}-Ldcl, initial model generation was carried out in RELION-2.1⁵⁶ without any symmetry applied. For mGeosM-Ldcl, initial model generation was carried out in RELION-2.1 with either C1, C3 or D3 symmetry applied. The results of all three calculations being very similar, the model with applied D3 symmetry was selected. For Ldcl-Dendra2_{T69A}, Ldcl-mGeosM and Ldcl/anti-Ldcl-Nb, the previously-determined Ldcl decamer structure (PBD ID: 3N75) was filtered to 60 Å and used as an initial model for 3D refinement.

3D refinement was carried out for each dataset with applied C2 symmetry for Dendra2_{T69A}Ldcl, D3 symmetry for mGeosM-Ldcl, and D5 symmetry for Ldcl-Dendra2_{T69A}, Ldcl-mGeosM and
Ldcl/anti-Ldcl-Nb. Rigid body fitting of Ldcl (PBD ID: 3N75), mEos2 (PDB ID: 3S05) and Dendra2
(PDB ID: 2VZX) crystal structures was then carried out in Chimera⁵⁷ for the five datasets.

434

435 Cryo-EM on Ldcl stacks (pH 5.7)

Wild-type Ldcl was purified as previously described¹⁰ from an *E. coli* strain impaired in the 436 production of ppGpp (MG1655 $\Delta relA\Delta spoT$) in order to avoid any serendipitous ppGpp binding. 437 Purified Ldcl was diluted to a final concentration of approximately 0.25 mg/mL in a buffer containing 438 25 mM MES (pH 5.7), 0.3 M NaCl, 5% glycerol, 1 mM DTT and 0.1 mM PLP. 3 µL of the sample 439 440 was applied to a glow-discharged R2/1 300 mesh holey carbon copper grid (Quantifoil Micro Tools GmbH) and plunge-frozen in liquid ethane using a Vitrobot Mark IV (FEI) operated at 100% humidity. 441 Datasets were recorded at the European Synchrotron Radiation Facility (ESRF) in Grenoble, 442 France⁵⁸, on a Titan Krios microscope (Thermo Scientific) equipped with a BioQuantum LS/967 443 energy filter (Gatan) and a K2 summit direct electron detector (Gatan) operated in counting mode. A 444 total of 2564 movies of 30 frames were collected with a total exposure of 6 s, total dose of 29.3 $e^{-}/Å^2$ 445 and a slit width of 20 eV for the energy filter. All movies were collected at a magnification of 130,000x, 446 corresponding to a pixel size of 1.052 Å/pixel at the specimen level. A summary of cryo-EM data 447 collection parameters can be found in Supplementary Table 1. 448

449

450 Image Processing – Ldcl stacks (pH 5.7)

Motion correction and dose-weighting of the recorded movies were performed using 451 MotionCor2⁵⁹. CTF parameters were determined on the aligned and dose-weighted sums using 452 453 CTFFIND4⁶⁰. After manual inspection of the dose-weighted sums, the best 558 (21.7%) micrographs were selected for further processing. Ldcl stacks were manually picked using e2helixboxer in 454 EMAN2⁶¹. A total of 15,165 Ldcl-stack particles were extracted in RELION-3.0⁶² with an extract size 455 of 320 pixels, resulting in boxes containing three Ldcl decamers, and with the --helix option with an 456 outer diameter of 160 pixels and a helical rise of 77 pixels. After particle extraction, per-particle CTF 457 correction was performed using Gctf⁶³. Extracted particles were subjected to 2D classification in 458 RELION-3.0, resulting in a cleaned dataset containing 15,157 particles. Initial 3D refinement with 459 imposed D5 symmetry was carried out in RELION-3.0, using an initial model generated by manually 460

stacking three Ldcl decamers (PDB ID: 3N75) in Chimera⁵⁷ and low-pass filtering the resulting Ldcl-461 stack to 40 Å. The resulting 4.3 Å resolution 3D reconstruction, along with the cleaned particle stack, 462 was subsequently imported into CryoSPARC⁶⁴. A final homogeneous 3D refinement in CryoSPARC, 463 using a dynamic mask and imposing D5 symmetry, resulted in a map with a resolution of 3.28 Å 464 based on the 0.143 gold-standard Fourier shell correlation (FSC) criterion⁶⁵. The final map was 465 sharpened using a B-factor of -96 Å². A local resolution estimation of the final 3D reconstruction was 466 calculated in RELION-3.0. A summary of cryo-EM data collection parameters and image processing 467 steps for Ldcl stacks can be found in Supplementary Table 1 and Supplementary Figure 4, with local 468 resolution and FSC curves shown in Supplementary Figure 5. 469

471 Cryo-EM on Ldcl decamers (pH 7.0)

Purified Ldcl was dialysed into a buffer at pH 7.0 and diluted to a concentration of 0.25 472 mg/mL. 3 µL of diluted sample was applied to a glow-discharged (R2/1 300 mesh holey carbon 473 copper grid (Quantifoil Micro Tools GmbH) and plunge-frozen in liquid ethane using a Vitrobot Mark 474 IV (FEI) operated at 100% humidity. Images were recorded on a Glacios microscope (Thermo 475 Scientific) equipped with a Falcon II direct electron detector (Thermo Scientific). A total of 2772 476 movies of 29 frames were collected with a total exposure of 1.5 s and a total dose of 45 e⁻/Å². All 477 movies were collected at a magnification of 116,086x, corresponding to a pixel size of 1.206 Å/pixel 478 479 at the specimen level.

480

470

481 Image Processing – Ldcl decamers (pH 7.0)

482 Motion correction was carried out using patch motion correction in CryoSPARC, discarding the first two frames. Initial CTF estimation was then carried out on summed frames using CTFFIND4. 483 A subset of 600 micrographs were subjected to automatic picking using the blob picker in 484 CryoSPARC, resulting in ~238,000 picked particles. Particles were then extracted with a box size of 485 256 x 256 and subjected to 2D classification. Particles from the best classes showing clear 486 secondary structural features for Ldcl were selected for homogeneous refinement (with applied D5 487 symmetry) against EMD-3204 low-pass filtered to 30 Å, resulting in a reconstruction with a resolution 488 of 4.2 Å (FSC = 0.143). This reconstruction was then used to create templates for picking the entire 489 490 dataset using the template picker in CryoSPARC, after filtering to 12 Å. ~796,000 particles were extracted and subjected to 2D classification, and the best ~428,000 particles were subjected to 491 heterogeneous refinement with applied D5 symmetry against the 4.2 Å map, resulting in one higher-492 resolution class corresponding to ~229,000 particles. These particles were subjected to 493 homogeneous refinement with applied D5 symmetry, resulting in a map with a resolution of 2.76 Å 494 (FSC = 0.143) which was then sharpened with a B-factor of -173 $Å^2$. A summary of cryo-EM data 495 collection parameters and image processing steps for Ldcl decamers can be found in Supplementary 496 Table 1 and Supplementary Figure 4, with local resolution and FSC curves shown in Supplementary 497 Figure 5. 498

499

500 Fitting of structures and refinement

501 For fitting of atomic models in the 3D reconstructions of LdcI at pH 5.7 (stack) or pH 7.0 502 (decamer), two (for the stack) or one copy (for the decamer) of the LdcI X-ray crystal structure (PDB

ID: 3N75) were first rigid-body fitted in the corresponding 3D reconstructions using Chimera. 503 Refinement was performed using the Phenix software package⁶⁶ and was identical for both 3D 504 reconstructions. A first round of real space refinement was carried out with enabled rigid-body, global 505 minimization, local grid search and ADP refinement parameters, and imposing rotamer, 506 Ramachandran, NCS and reference model (PDB ID: 3N75) restraints. A final round of real space 507 508 refinement was then performed using the same settings, but without rigid body refinement and without applying reference restrains, setting the 'nonbonded weight' parameter to 4000 and 509 disabling 'local grid search'. A summary of refinement and model validation statistics can be found 510 in Supplementary Table 1. 511

513 **pH shift experiment**

512

Stationary phase cultures, which were grown overnight from single colonies in LB medium, 514 were diluted to OD600 ~ 0.01 and re-grown at 37°C within approximately 1h 45 min in fresh LB 515 medium to an OD600 of 0.1. From this culture, 14 mL were transferred to 15 mL falcon tubes and 516 pelleted by centrifugation at RT for 5 min. The supernatant was decanted, whereby systematically 517 around 200 µL LB remained in the falcon tube. The pellet of bacteria was resuspended and 518 519 afterwards, LB-4.6 containing 30 mM L-lysine was added to the cells up to 14 mL. To prepare LB-4.6 medium, LB powder (Sigma-Aldrich) was completely dissolved in distilled water by stirring for 30 520 min. The pH of 4.6 was then adjusted using HCI. After autoclaving, sterile filtered L-lysine was added 521 to LB-4.6. For this, L-lysine was dissolved in an aliquot of LB-4.6, sterile filtered and mixed with the 522 remaining LB-4.6. 30 mM L-lysine were used. In order to grow the culture under oxygen-limiting 523 conditions, the lid of the falcon tube was closed and the tubes were placed at 37°C on a shaker (150 524 rpm). After defined time-points, aliguots were taken for OD600 measurement, pH measurement, 525 SDS-PAGE or immunofluorescence. For each time-point, a new tube was opened and not reused 526 further. 527

529 Western Blotting

SDS-PAGE was performed with a Biorad electrophoresis chamber using standard 12% reducing 530 531 SDS-PAGE gels. Proteins were transferred to a nitrocellulose membrane (Biorad) using a Trans-Blot Turbo Transfer System (Biorad). The membrane was blocked for 1h using 5% BSA in TBS 532 supplemented with 0.1% Tween (TBS-T). Afterwards, the membrane was incubated for 1h with an 533 534 anti-Ldcl antibody (Qalam-Antibodies) in BSA/TBS-T (1:5000). The membrane was subsequently washed 3 x 10 min in TBS-T and incubated for 1 h with HRP-coupled anti-rabbit antibody (1:10000 535 in BSA/TBS-T). Finally the membrane was washed 3 x 10 min in TBS-T. The membrane was rinsed 536 once with TBS, prior to detection of antibody-labelled proteins using ECL reagent (GE Heathcare). 537 Incubation and detection of antibody was performed at 25 °C. 538

539

528

540 Nanobody labelling

541 For the labelling reaction, 50 μ L nanobody (i.e. 200 μ g) was pipetted into a 1.5 mL tube, 542 placed on ice and supplemented with 5.5 μ L of 1 M bicarbonate buffer at pH 8.3. 100 μ g of Alexa-543 647 or Alexa-488 NHS ester dye (Life Technologies, A37573 and A20000) were dissolved in 10 μ L 544 DMSO to final concentration of 10 mg/mL. 5 μ l (i.e. 40 nmol) dye in DMSO was added to the protein and incubated for 1 h at room temperature in a shaking block, covered with an aluminium foil to
 protect the dye from the light. Excess dye was removed by iterative buffer exchange using a 3K spin
 column (Amicon-Ultra-4 Centrifugal Filters Ultracell 3K, Millipore UFC800396) to PBS. The degree
 of labelling was inferred from measuring the OD.

549 550

Cell preparation for immunofluorescence staining of E. coli cells with nanobodies

For immunofluorescence staining, the OD600 of the cell culture was measured, and the 551 volume of cells corresponding to OD = 4, with OD = 1 corresponding to about 8x10⁸ cells per mL, 552 were collected by centrifugation. After removal of LB by pipetting, cells were resuspended in 2 mL 553 of 4 % FA in PBS (made from 16% Formaldehyde solution, Methanol-free from Thermo Scientific). 554 555 Falcons were placed on a rotor for constant agitation for 45 min at room temperature. After fixation, cells were collected by centrifugation and the solution was removed by pipetting. Cells were then 556 resuspended in 14 mL PBS (Gibco, Thermo Scientific) to remove and dilute the fixative. Cells were 557 permeabilised for 10 min using 2 mL 0.1 % Triton X-100 in PBS and subsequently washed three 558 times with 10 mL PBS. Finally, cells were transferred to 1.5 mL tubes, centrifuged and resuspended 559 in 200 µL 1% BSA/PBS (BSA/PBS solution was dissolved for 30 min and sterile-filtered to avoid 560 clumps). After 30 min of incubation, 0.5 µg anti-LdcI-Nb, labelled with the dedicated dye, was added 561 to the 200 µL bacteria-BSA/PBS suspension. Cells were incubated with the labelled anti-Ldcl-Nb for 562 16 h at 4°C. The next day, cells were washed three times with 1 mL PBS, centrifuged to remove 563 antibody solution and resuspended in 250 µl PBS. When needed, Hoechst 33342 (Sigma-Aldrich) 564 was added to a final concentration of about 100 ng/mL. 565

566

567 Wide-field imaging and flow cytometry

For epifluorescence imaging, 2 µL of cells were placed between a glass slide and a coverslip, which 568 have been carefully pressed together, and observed using an inverted IX81 microscope, with a 569 UPLFLN 100X oil immersion objective (N.A. 1.3) (Olympus), using the appropriate specific excitation 570 and emission filters for AF488 (GFP-3035B set, Semrock) and DAPI (DAPI-5060B set, Semrock). 571 Acquisitions were performed with Volocity software (QuorumTechnologies[™]) with a sCMOS 572 573 2048x2048 camera (Hamamatsu ORCA Flash 4, 16 bits/pixel) achieving a final magnification of 64 nm per pixel. For flow cytometry, 50 µL of cells suspensions were injected in a MACSQuant VYB 574 flow cytometer (Miltenyi Biotech, Bergish Gladbach, Germany) using the 488 nm excitation and 575 576 525(50) nm emission channel (B1). AF488 positive populations were estimated after forward scatter (FSC) and side scatter (SSC) gating on the cells. Data were further processed with MACSQuantify 577 software (Miltenyi Biotech). 578

579

580 STORM imaging

581 For Single Molecule Localization Microscopy, cells were transferred to a glucose buffer containing 582 50 mM NaCl, 150 mM Tris (pH 8.0), 10% Glucose, 100 mM MEA (Mercaptoethylamine) and 1x Glox. 583 Glox was prepared as a 10x stock and contained 1 μ M catalase and 2.3 μ M glucoseoxidase. Menzel 584 glass slides (Thermo Scientific) and precision coverslips (1.5H from ThorLabs) were cleaned for 30 585 min using an UV-ozone cleaning device (HELIOS 500, UVOTECH Systems). 2 μ L of immuno-586 labelled cells were placed onto a glass slide and covered with the coverslip, then cells were carefully

spread by pressing glass slides firmly together and the sides were sealed with transparent nail polish 587 to avoid evaporation. Mounted samples were imaged on a homemade SMLM set up based on an 588 IX81 microscope (Olympus). STORM was performed by focusing a 643 nm excitation laser beam 589 (Toptica Diode laser) to the back focal plane of an oil immersion UAPON100X (N.A. 1.49) objective. 590 The intensity of the laser was tuned using an Acousto-Optical Tunable Filter (OATF, Quanta Tech). 591 Acquisition was obtained with a 16 bits/pixel Evolve 512 EMCCD (Photometrics) using Metamorph 592 (Molecular Devices), for a final pixel size of 123 nm. 3D-STORM based on point-spread-function 593 astigmatism⁶⁷ was performed using a cylindrical lens (LJ1516L1-A, Thorlabs) placed in the detection 594 light path. STORM datasets consisting of about 30.000 frames, using a 643 nm laser power density 595 of 3 kW/cm² and a 405 nm laser power density of up to 1 W/cm² and a frametime of 50 ms, were 596 acquired with an EMCCD gain set to 200. 3D point spread function calibration was achieved using 597 tetraspec beads. Finally, data were processed with the Thunderstorm plugin⁶⁸ in ImageJ⁶⁹. 3D-598 images were rendered with Visp⁷⁰ using a minimum neighbour density threshold of 20 to 28. 599

600

601 **Biolayer interferometry measurements**

602 For BLI binding studies, RavA with a biotinylated C-terminal AviTag was expressed and purified as previously described²⁹. BLI experiments were performed in 1x HBS pH at 7.0 (25 mM HEPES, 300 603 mM NaCl, 10 mM MgCl₂, 10% glycerol) supplemented with 1x kinetics buffer (0.1% w/v BSA, 0.02% 604 v/v Tween-20), 1mM ADP, 1mM DTT and 0.1 mM PLP. Experiments were performed using the BLItz 605 System instrument (FortéBio), operated at room temperature. Before the start of each BLI 606 experiment, RavA-AviTag was incubated with 1 mM ADP for 10 min. Streptavidin-coated biosensors 607 (FortéBio) were functionalised with biotinylated RavA-AviTag, then guenched with 10 µg/mL biocytin. 608 Experiments with the wild-type Ldcl are from²⁹. For C-terminal Ldcl-FP fusions, pins were dipped in 609 wells containing a range of LdcI-FP concentrations from 0 to 1000 nM, with no binding signal 610 recorded at any concentration of LdcI-FP. 611

612

613 Data and code availability

614 Cryo-EM maps, along with the corresponding fitted atomic structures, have been submitted to the 615 EMDB and PDB with accession codes EMD-10850 and PDB-6YN6 for Ldcl stacks (pH 5.7), and 616 EMD-10849 and PDB-6YN5 for Ldcl decamers (pH 7.0).

617

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637 Author Contributions

636

C.L., M.B., V.A., A.F. and K.H cloned constructs, M.J., A.F. and K.H. purified proteins. M.J. and I.G. 638 performed ns-EM imaging and analysis. A.D., G.E. and M.B.-V. performed cryo-EM imaging. J.F. 639 and A.D. performed cryo-EM analysis. M.J. and J.F. built models resulting from EM maps. M.J., J.F. 640 and I.G. analysed structures and interpreted data. C.L. and M.B. performed optical imaging of 641 overexpression constructs with input of V.A., J.-P.K. and D.B. C.L. performed nanobody 642 characterisation for optical imaging with input from J.-P.K. C.L. analysed endogenous expression 643 and performed optical imaging of endogenous Ldcl with input of V.A., J.-P.K. and D.B. C.L. and D.B. 644 analysed STORM Images. M.J., C.L., J.F. and I.G. analysed the data and prepared the figures and 645 tables. C.L. and D.B. contributed to the design of the optical imaging part of the project together with 646 I.G. I.G. designed, supervised and funded the overall study. M.J., J.F. and I.G. wrote the manuscript 647 with significant input from C.L. and contributions from all of the authors. 648

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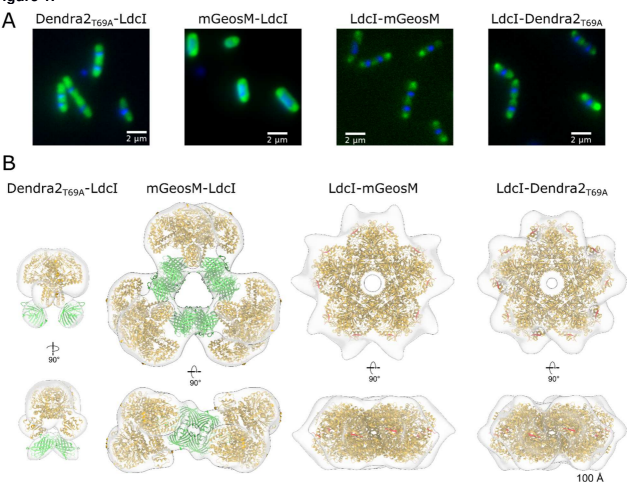


Figure 1. Fluorescent protein fusions affect Ldcl structure without significantly altering cellular localisation of overexpressed constructs. A) Wide-field fluorescence microscopy images of *E. coli* cells overexpressing the fluorescent fusion proteins in A). Green fluorescence = FP-Ldcl, blue fluorescence = DAPI-stained DNA. **B)** ns-EM 3D maps of fluorescently-tagged Ldcl, with fitted models. Left – Dendra2_{T69A}-Ldcl forms dimers, with fluorescent barrels located next to the N-terminus of Ldcl as expected. Second from left – mGeos-M-Ldcl forms large non-native oligomers, composed of three Ldcl tetramers bridged by tetramers of mGeosM. Second from right and right – both C-terminal fluorescent fusions Ldcl-mGeosM and Ldcl-Dendra2_{T69A} form decamers, with protrusions at the C-terminus (coloured in red) attributed to flexibly-linked fluorescent proteins. Fitted PBD models are as follows – Ldcl: 3N75; Dendra2: 2VZX; mGeosM: 3S05 (mEos2 crystal structure).

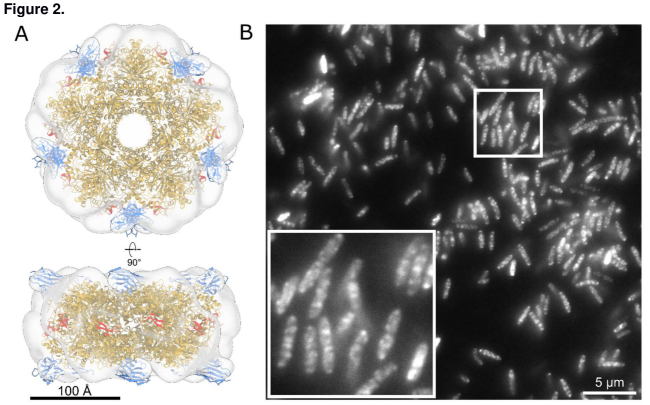


Figure 2. Anti-Ldcl-Nb is a useful tool to probe cellular localisation of endogenous Ldcl under acid stress conditions. A) Ns-EM 3D reconstruction of the Ldcl decorated by anti-Ldcl-Nb. An Ldcl decamer (gold, PDB ID: 3N75) and 10 nanobodies (blue, PDB ID: 1MEL, anti-lysozyme nanobody) are fitted in the density, with the nanobody binding at the top and bottom of the decameric ring. The C-terminal RavA binding site is indicated in red, and is in a spatially distinct location from the bound nanobodies. Scale bar = 100Å. B) Wide-field fluorescence microscopy image of wild-type *E. coli* MG1655 cells grown at pH 4.6 for 90 minutes stained with anti-Ldcl-Nb labelled with AF488. Inset – zoom of the image showing punctuate fluorescence patterns. Scale bar = 5 μ m.

Figure 3.

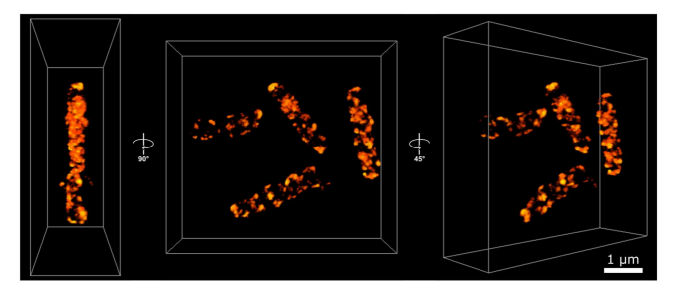


Figure 3. 3D STORM imaging of *E. coli* cells stained with anti-Ldcl-Nb reveal a patchy pseudohelically arranged distribution of endogenous Ldcl upon acid stress. 3D-STORM imaging of wild-type Ldcl with AF647-conjugated anti-Ldcl-Nb. Points are coloured according to localisation density, with brighter points corresponding to higher localisation density. The centre panel shows four cells in the field of view, looking down the z-axis. Left and right panels show side and tilted views respectively. Scale bar = 1 nm.

Figure 4.

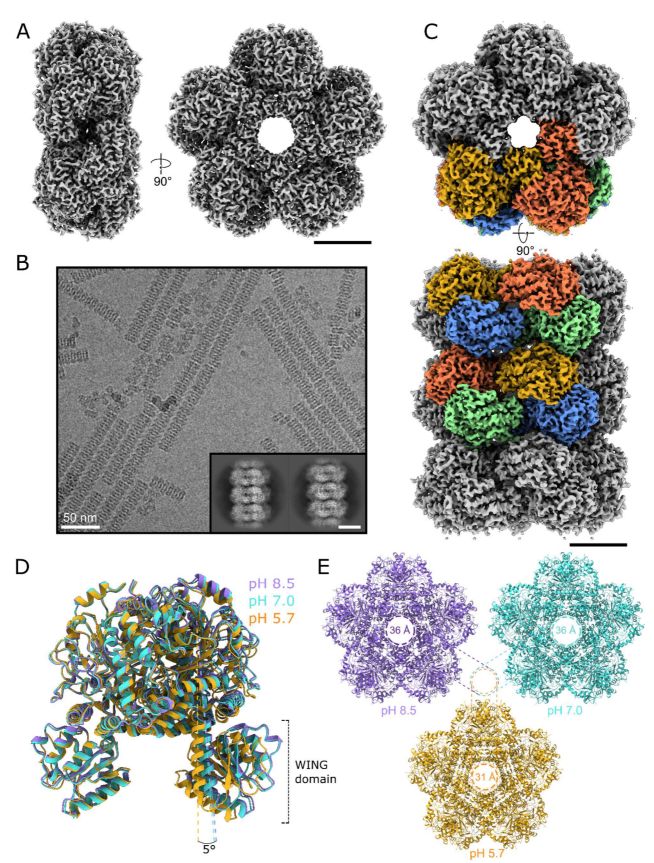


Figure 4. Cryo-EM analysis of the Ldcl decamer at neutral pH and Ldcl stacks formed in acid stress conditions. A) Cryo-EM reconstruction of the Ldcl decamer at pH 7.0 from side (left) and top (right) views. Scale bar = 50 Å. B) Cryo-EM micrograph of Ldcl stacks, scale bar = 100 nm. Inset – 2D class averages displaying clear secondary structural features, scale bar = 100 Å. C) Top (above) and side (below) views of the cryo-EM reconstruction of a three-decamer Ldcl stack. Four dimers

are coloured either blue/gold or green/coral, corresponding to the colouring of the atomic model presented in Figure 5. Scale bar = 50 Å. **D**) Overlay of Ldcl dimers at pH 8.5 (PDB ID: 3N75, shown in lilac), 7.0 (shown in cyan) and 5.7 (shown in gold). Alignment was carried out on a single monomer in the dimer pair. There is a 5^o shift in the angle between the wing domains of Ldcl at pH 5.7 and pH 7.0/8.5. **E**) Comparison of the central decamer pore diameter between Ldcl at pH 8.5, 7.0 and 5.7, showing a 5 Å decrease in the pore size upon stack formation at low pH.

Figure 5.

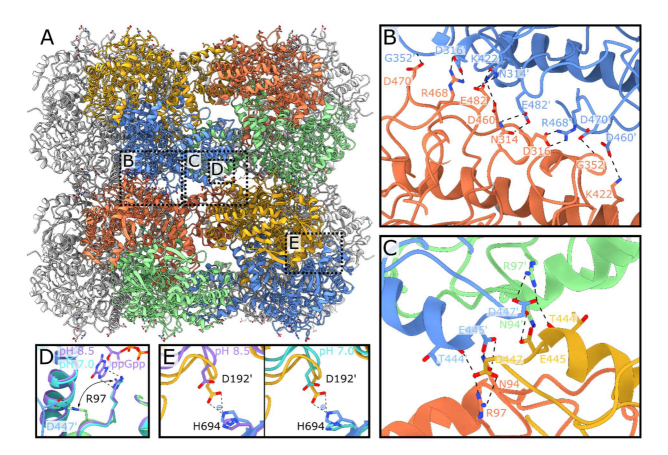


Figure 5. Structural insights into molecular determinants of the Ldcl polymerisation under acid stress conditions. A) Atomic model of a two-decamer Ldcl stack at pH 5.7. Dimers are coloured as shown in the cryo-EM map in Figure 4. Dotted boxes on the two-decamer stack indicate the locations of the zooms shown in panels B-E. B) Close-up of the first decamer-decamer interface, which includes the key stack-forming residue R468. **C)** Close-up of the second decamer-decamer interface. **D)** Overlay of the Ldcl decamer structures at pH 8.5 and 7.0 with the Ldcl stack structure at pH 5.7, focussed on R97. R97 in the Ldcl stack (green) adopts a different conformation compared to the one in the pH 8.5 crystal structure (purple, with ppGpp bound) and the pH 7.0 cryo-EM map (cyan, without ppGpp bound). Despite the absence of ppGpp in the pH 7.0 sample, R97 is still oriented towards the ppGpp binding site. **E)** Comparison between the H694-D192' distance in the Ldcl stack at pH 5.7 (coloured gold and blue), the Ldcl decamer at pH 8.5 (left, coloured purple) and pH 7.0 (right, coloured cyan). Key residues are labelled for all panels, and interactions are shown with dotted lines.

Figure 6.

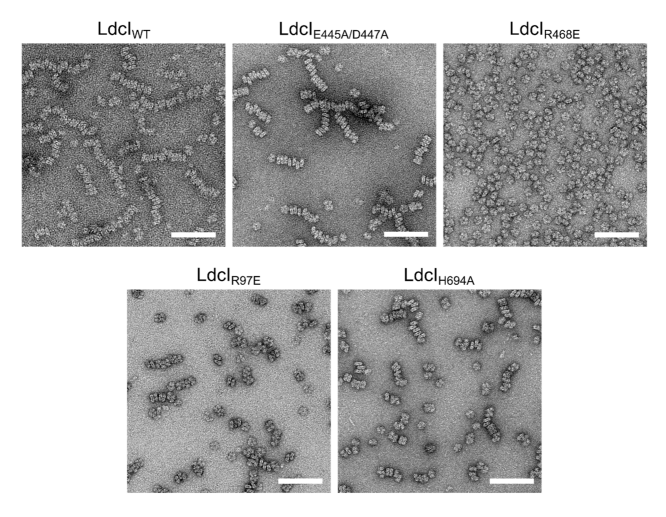


Figure 6. Mutational analysis of the predicted molecular determinants of the Ldcl polymerisation under acid stress conditions Cropped negative stain EM micrographs of wild-type and mutant Ldcl at pH 5.7, scale bar = 100 nm. Ldcl_{WT} polymerises at pH 5.7, as does the double mutant Ldcl_{E445A/D447A}. In contrast, the single mutation R468E abolishes stack formation completely. Both Ldcl_{R97E} and Ldcl_{H964A} are able to polymerise, however the stacks tend to be shorter than for Ldcl_{WT}. Micrographs for Ldcl_{R97E/R468E}, Ldcl_{E445A/D447A/R468E}, and Ldcl_{H694N} were also collected but are not shown here. Ldcl_{E445A/D447A/R468E} and Ldcl_{R97E/R468E} behaved like Ldcl_{R468E} and remained entirely decameric at low pH, while Ldcl_{H694N} displayed similar behaviour to Ldcl_{H694A}.