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Dps binds and protects DNA in starved *Escherichia coli* with minimal effect on chromosome accessibility, dynamics, and organization

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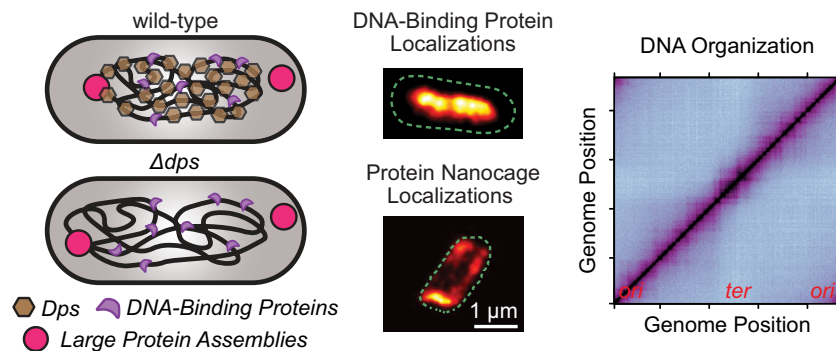
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Abstract

Dps is the most abundant nucleoid-associated protein in starved *Escherichia coli* with ~180 000 copies per cell. Dps binds DNA and oxidizes iron, facilitating survival in harsh environments. Dps–DNA complexes can form crystalline structures, leading to the proposed model that Dps reorganizes the starved *E. coli* nucleoid into a compact liquid crystal, slowing chromosome dynamics, and limiting access of other proteins to DNA. In this work, we directly tested this model using live-cell super-resolution microscopy and Hi-C analysis. We found that after 96 h of starvation, Dps compacts the nucleoid, and increases short-range DNA–DNA interactions but does not affect chromosome accessibility to large protein nanocages or small restriction enzymes. We also report that chromosome dynamics and organization are primarily impacted by the bacterial growth phase; the effect of Dps is relatively minor. Our work clarifies the role of Dps in modulating nucleoid properties, and we propose an updated model for Dps–DNA interactions in which Dps binds, protects, and compacts DNA largely without influencing chromosome access, dynamics, and organization. Additionally, this work provides a general framework for assessing the impact of nucleoid-associated proteins on key aspects of chromosome function in live cells.

Graphical abstract



Introduction

Bacterial cells lack a membrane-bound nucleus and eukaryotic histones and instead use alternative methods to compartmentalize, protect, and organize genomic DNA within the bacterial nucleoid [1, 2]. The DNA-binding protein from starved

cells (Dps) is a conserved protein across the bacterial kingdom that protects DNA from many stressors, including oxidative damage, acidic and basic shock, UV radiation, and antibiotic exposure [3–5]. In *Escherichia coli*, Dps responds to various stressors through dual functionality [4, 6]. Dps binds DNA,

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providing physical protection from harmful species [4, 7, 8], and Dps processes hydrogen peroxide to store iron safely, preventing DNA-damaging radicals from forming [6, 9, 10]. Dps is highly expressed in starved cells, facilitating the survival of *E. coli* in harsh, nutrient-poor environments [11].

Dps belongs to the family of nucleoid-associated proteins (NAPs) in *E. coli* and is the most abundant NAP in stationary-phase (i.e., starved) cells with ~180 000 copies after 48 h of incubation [12]. NAPs have garnered attention for their essential role in regulating the architecture and organization of the bacterial nucleoid [1, 13, 14]. Dps typically oligomerizes into dodecamers [15, 16], giving each Dps oligomer multiple binding sites to DNA and other Dps oligomers [17]. These highly cooperative interactions [18, 19] condense the bacterial nucleoid in stationary phase [7, 20], which is expected to affect nucleoid organization. However, the morphology of Dps-condensed nucleoids and the resulting impact on the spatial arrangement, accessibility, and conformation of the chromosome remain poorly understood.

Electron microscopy (EM) images of Dps-condensed nucleoids in *E. coli* reveal striking arrays of Dps and DNA, suggesting that the Dps can reorganize the chromosome into a hexagonally packed biocrystal [21]. These results lead to the commonly accepted model that Dps dramatically restructures the nucleoid in stationary phase (Fig. 1). EM has also indicated other possible Dps–DNA structures, including toroids in starved *E. coli* cells [22] that are more likely to occur early in stationary phase. However, EM is often performed after cell fixation, and many of these assays were carried out in cells artificially overexpressing Dps. Therefore, it is unclear how the nucleoid is restructured by Dps in the wild-type (*wt*), live-cell context. On the other hand, Janissen *et al.* demonstrated that transcription is largely unaffected by Dps and that Dps–DNA complexes are dynamic, allowing RNA polymerase to quickly access and bind Dps-coated DNA [7]. The same study also found that *in vitro*, Dps protects DNA from digestion by restriction enzymes. The selective protection offered by Dps suggests that Dps–DNA complexes form dynamic liquid crystalline structures that are selectively soluble for some proteins but not others [7]. Based on these results, the current model for DNA protection and organization by Dps (Fig. 1) indicates that: (a) starvation induces high Dps expression, which condenses and restructures the chromosome into a dynamic liquid crystal [3], [7, 23]; (b) size-based steric hindrance excludes large protein assemblies from the Dps-condensed nucleoid [3, 24]; (c) DNA binding proteins can either be included or excluded from the nucleoid based on selective solubility, possibly related to protein function [7]; and (d) in cells lacking Dps, the nucleoid is less condensed, lacks liquid crystalline structure, and is accessible to small and large proteins.

In this study, we analyzed Dps-mediated nucleoid condensation and organization by conducting multiscale assays in living cells, both with and without Dps (Δ *dps*). First, we characterized Dps-dependent nucleoid compaction with super-resolution optical microscopy. Next, we examined whether Dps modulates the nucleoid accessibility to a large nanoparticle (protein nanocage assembly), a small restriction enzyme (EcoRI), and RNA polymerase. We then characterized the dynamics and spatial arrangement of the chromosome with single-particle tracking. Finally, we quantified the role of Dps in maintaining short-range and long-range DNA–DNA interactions within the genome by combining chromosome-

conformation capture techniques with next-generation sequencing (Hi-C). Our analyses reveal that, despite high Dps expression in stationary phases, Dps has a relatively minor effect on chromosome accessibility, dynamics, and organization. Instead, Dps is able to bind and protect DNA, measurably compact the nucleoid after 96 h of starvation, and increase short-range DNA–DNA interactions, all with minimal interference with other nucleoid properties. Additionally, we find that in both *wt* and Δ *dps* cells, chromosome dynamics and organization depend strongly on the growth phase.

Materials and methods

Escherichia coli strains and growth conditions

All strains used in this study were derived from prototrophic *E. coli* K-12 strain W3110 (CGSC no. 4474) [25]. Cells were streaked from glycerol stocks onto LB-agar plates containing antibiotics when appropriate at the following concentrations: 20 μ g/ml kanamycin (CAS no. 25389-94-0), 20 μ g/ml chloramphenicol (CAS no. 56-75-7), or 100 μ g/ml spectinomycin (CAS no. 22189-32-8). Single colonies were then isolated from plates and grown in liquid culture. Unless noted otherwise, liquid cultures were grown in a High-Def Azure (HDA) medium (Teknova cat. No. 3H5000) supplemented with 0.2% glucose (m/v), which, for simplicity, is referred to as “HDA medium” throughout the manuscript. Cultures were incubated at either 30°C or 37°C (as indicated) with shaking at 250 rpm. The strains, plasmids, oligonucleotides, and next-generation-sequencing samples are listed in [Supplementary Tables S1–S4](#).

Fluorescence microscopy

Photoactivated localization microscopy and single-molecule tracking

Photoactivated localization microscopy (PALM) imaging and tracking were performed by activating a few single molecules of PAmCherry at a time, imaging those molecules until they bleached, activating a new set of molecules, and then repeating this imaging process over several minutes. PALM experiments were completed on an Olympus IX-71 microscope with either a 100 \times 1.40 NA or a 100 \times 1.45 NA phase-contrast, oil-immersion objective heated to 30°C with an objective heater (Bioptics). Immersion oil optimized for 30°C (Zeiss) was used to reduce optical aberrations. Photoactivation was performed with a 406-nm laser (Coherent Cube 405–100) with a 0.5–2 W/cm² power density and exposure times optimized for each construct (100–400 ms). PAmCherry fusions were imaged with a 561-nm laser (Coherent Sapphire 561–50) with power densities of 0.46 and 0.55 kW/cm² for HU α -PAmCherry and PAmCherry-EcoRI[E111Q], respectively. Fluorescence emission from PAmCherry was filtered with a 561-nm long-pass filter and imaged with a 512 \times 512-pixel Photometrics Evolve electron-multiplying charge-coupled detector (EMCCD) camera. Each cell was imaged for no longer than 6.5 min to prevent phototoxicity. Each prepared sample of cells on an agarose pad was imaged for no longer than 1 h.

Cells expressing HU α -PAmCherry from the native promoter were grown overnight at 30°C with shaking at 250 rpm in HDA medium and then diluted 1:100 into 50 ml of fresh HDA medium followed by continued incubation at 30°C for 24 h or 96 h. Single colonies of cells encoding

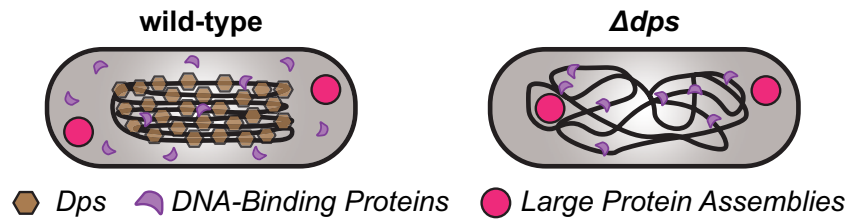


Figure 1. Current model for starvation-induced nucleoid protection and organization mediated by Dps.

pamCherry-ecoRI[E111Q] on an arabinose-inducible promoter on plasmid pLAM016 were obtained from freshly streaked LB-agar plates supplemented with 100 $\mu\text{g/ml}$ spectinomycin and 0.2% glucose, which was added to suppress expression. Overnight cultures were grown at 30°C in HDA medium with spectinomycin. Saturated overnight cultures were back-diluted to $\text{OD}_{600} = 0.03\text{--}0.05$ in 25–50 ml of fresh HDA medium with spectinomycin and 0.025% arabinose and allowed to incubate at 30°C for ~ 96 h.

After the appropriate incubation time, spent medium was prepared by centrifuging 10 ml of saturated culture from each culture flask for 6.5–7.5 min at $4950\text{--}6600 \times g$ and syringe filtering the supernatant at least twice using a fresh 0.22- μm syringe filter each time. Spent medium was then used to make 2% (m/v) agarose pads, and 1.5 μl of as-grown cells were deposited onto the agarose pad along with 1.5 μl of Fluoresbrite carboxylate YG beads (0.35 μm , Polysciences) that had been previously suspended in spent medium (1–3 μl as-shipped beads diluted into 1 ml of spent medium). The cells and beads were sandwiched onto the agarose pad by a No. 1 coverslip.

Protein nanocage imaging and tracking

sfGFP-labeled protein nanocages [26] were expressed from an arabinose-inducible promoter on plasmid pLAM003. For the 24-h time point, 30 μl of saturated overnight culture grown at 30°C was diluted into 3 ml of fresh HDA media containing 100 $\mu\text{g/ml}$ spectinomycin and 8–12 $\mu\text{g/ml}$ arabinose, and the culture was incubated for 24 h at 30°C. For the 96-h time point, 200 μl of saturated overnight culture grown at 37°C was diluted into 20 ml of fresh HDA medium containing 100 $\mu\text{g/ml}$ spectinomycin and 18–20 $\mu\text{g/ml}$ arabinose, and the culture was incubated for 96 h at 30°C.

After the elapsed incubation time, spent medium was prepared by centrifuging culture and filtering the supernatant twice as described above. Then cells were concentrated by $10\times$, and 2 μl of concentrated cells was pipetted directly onto a 2% (w/v) agarose pad made from spent medium and sandwiched by a No. 1 coverslip.

Imaging was performed on an Olympus IX-71 inverted microscope with a 100×1.40 NA oil-immersion objective heated to 30°C by an objective heater (Bioptics) and using appropriate index-matched oil. The cell sample was mounted on the microscope objective and allowed to rest for 20 min to thermally equilibrate before imaging. Each sample was imaged for 60–75 min. Fluorescence imaging of the nanocage-sfGFP fusions was performed with a 488-nm laser (Coherent Sapphire 488–550) with a power density of 100 W/cm^2 . Movies capturing nanocage diffusion were acquired continuously with a 512×512 -pixel Photometrics Evolve EMCCD camera (40-ms frame time).

Chromosomal locus imaging and tracking

Fluorescence microscopy of the loci using continuous imaging with a short exposure time (40 ms) was performed with the same microscope and camera described above for PALM imaging. Excitation was from a 488-nm laser (Coherent-Sapphire 488–50) with a power density of 200 W/cm^2 , and appropriate optical filters were used to image the emission from YGFP. Cells were grown overnight in Luria Broth medium (Fisher) supplemented with 20 $\mu\text{g/ml}$ of kanamycin at 37°C for 12–16 h and then were sub-cultured (1:100 dilution) in pre-warmed HDA medium and incubated at 30°C. For imaging cells after 24 h of incubation, two subcultures were prepared: a 3-ml culture for microscopy and a 5-ml culture to prepare spent medium. After 24 h of culturing, the paired 24-h culture was centrifuged and filtered twice with a 0.22- μm filter to prepare spent medium, which was then used to make 2% agarose pads. Cells were then immobilized on the agarose pads and imaged with an objective that was heated to 30°C using an objective heater (Bioptics) and oil that was index-matched to 30°C. For imaging cells after 96 h of incubation, precultures were diluted (1:100) into 50 ml of HDA medium. After 96 h, 5 ml of culture was used to prepare spent medium for making 2% agarose pads as described above. All other imaging procedures described for 24 h were repeated at 96 h.

Fluorescence microscopy of the loci using a 2-s time-lapse interval was performed with a Nikon Instruments Ti2 microscope equipped with a Plan Apo 100×1.45 NA phase-contrast oil-immersion objective, a SOLA SE II 365 Light Engine as light source, a Nikon C-FLL Large Field of View YFP filter set, and a Hamamatsu ORCA-Flash 4.0 LT + sCMOS camera. Cells were grown in HDA medium at 37°C for ~ 5 h and then were subcultured in 30 ml of pre-warmed HDA medium to an initial OD_{600} of 0.03. For each strain, three subcultures were prepared: one for microscopy samples, one to prepare spent medium at 24 h, and one for spent medium at 96 h. Exponential-phase cells were collected at OD_{600} 0.3–0.4 and immobilized on 2% (w/v) agarose pads containing fresh HDA medium. Spent medium for the 24-h time point was prepared after 23.5 h of culture growth; the culture was centrifuged and filtered twice: once with a 0.45- μm filter and once with a 0.20- μm filter. This spent medium was used to prepare 2% agarose pads. After 24 h of culture growth, cells were collected and immobilized for imaging on these agarose pads. The process for the 24-h time point was repeated at 96 h. Images and videos were captured using Nikon NIS-Elements software.

Fluorescence microscopy data analysis

Single-molecule and single-particle localization and tracking

Cell segmentation from phase-contrast cell images was performed with the publicly available Cellpose [27] or Omnipose

Table 1. Calculated aspect ratios for *wt* and Δdps *E. coli* cells at each growth condition

	<i>wt</i>	Δdps
Average aspect ratio after 24 h of growth at 30°C	2.2:1	2.1:1
Average aspect ratio after 96 h of growth at 30°C	1.8:1	1.8:1

[28] packages in Python that were trained on bacterial data. Only data within a cell outline was analyzed. Detection, localization, and tracking of single fluorescent molecules, particles, and foci were performed with the SMALL-LABS algorithm [29].

Calculation of localization heatmaps

For each segmented cell, the length (long axis) and width (short axis) were calculated from the maximum and minimum Feret diameters, respectively. Cells with lengths 1.5–4.0 μm were chosen for further analysis. This cell length filter captures >90% of cellular morphologies (Supplementary Fig. S1). The coordinates of the fluorescent targets within each cell were normalized by the corresponding length of the long and short axes of the cell. A 2D histogram was used to visualize the ensemble localization density of the normalized coordinates of the target molecules; these histograms are referred to as ‘heatmaps’ throughout the manuscript. The heatmaps are symmetrized along the long and short axes and normalized such that the sum of all pixel intensities is one. The aspect ratio used to display the heatmap for each condition indicates the average aspect ratio for each condition, which was determined by applying the cell-length filter to cell dimensions sampled from HU α -PAmCherry *wt* and Δdps cells measured at 24 and 96 h of starvation (Table 1). All heatmaps at the same condition were rendered with this aspect ratio. To ensure that only localizations with the highest precision were used to determine the nucleoid outlines in Fig. 3 originating from the HU α -PAmCherry heatmaps, only localizations with a 95% confidence interval <80 nm were used to calculate the HU α -PAmCherry heatmaps in Fig. 2.

Reconstruction of nucleoid PALM images and calculation of nucleoid occupancy

During PALM imaging of HU α -PAmCherry, sample drift was monitored with a fluorescent bead near the cells. We tracked this drift within the 3-min videos by determining the average bead position every 8 s based on fitting the fluorescence intensity from 200 summed imaging frames to a 2D Gaussian. The molecule positions were then updated based on the corresponding drift for each frame number of each single-molecule localization.

To reconstruct PALM images of the nucleoid, all drift-corrected HU α -PAmCherry localizations with 95% confidence interval < 80 nm were selected. A Gaussian kernel was applied to each localization with the degree of blurring (σ) set to the confidence interval of that localization.

To determine the nucleoid occupancy from the PALM images, the distribution of the pixel intensities was fit with a two-component Gaussian Mixture Model. Pixel intensities below the fifth percentile and above the 99.95 percentile were omitted to remove outliers. The threshold pixel value was set to 50% of the mean intensity of the second Gaussian distri-

bution. Pixels with intensity greater than the threshold were considered to belong to the nucleoid region; the nucleoid occupancy was determined from the number of pixels in this nucleoid region divided by the number of pixels within the cell outline determined by Omnipose [28].

Calculation of the fraction of molecules excluded from the nucleoid

The nucleoid boundary was determined by the 60% contour line from the HU α -PAmCherry heatmap at each condition, and the apparent excluded fraction, exc_{app} , is the integral of the normalized protein nanocage or EcoRI-PAmCherry occupancy heatmap outside of this nucleoid boundary. However, this 2D projection miscounts the excluded fraction because particles above and below the nucleoid are counted as inside the nucleoid boundary. To adjust for the 3D cell geometry, we transformed the 2D cell and nucleoid contours from the heatmap into 3D based on assuming radial symmetry and rotating about the cell long axis. We then projected a 3D cell with all particles in the cytoplasm (no particles in the nucleoid) back to 2D to determine the maximum apparent excluded fraction, exc_{max} , and we projected a 3D cell with an equal concentration of particles in the cytoplasm and nucleoid back to 2D to determine the corresponding excluded fraction, exc_0 .

The corrected, normalized excluded fraction, exc_{norm} , was therefore calculated by comparing the apparent excluded fraction, exc_{app} , to exc_{max} and exc_0 :

$$exc_{norm} = \begin{cases} \frac{exc_{app} - exc_0}{exc_{max} - exc_0} & \text{if } exc_{app} > exc_0 \\ 0 & \text{if } exc_{app} = exc_0 \\ \frac{exc_{app}}{exc_0} - 1 & \text{if } exc_{app} < exc_0 \end{cases} \quad (1)$$

This normalization process yields $-1 \leq exc_{norm} \leq 1$, such that $exc_{norm} = -1$ indicates that all particles are within the nucleoid, and $exc_{norm} = 1$ indicates that all particles are nucleoid-excluded.

Diffusion analysis

To quantify the trajectories of chromosomal loci from time-lapse videos acquired with a 2-s exposure time, drift correction was performed based on the simultaneously recorded phase contrast channel. A region at the center of the image with sparse cell density was selected for a cross-correlation calculation between adjacent frames. Then, 2D Gaussian fitting was performed on the cross-correlation matrix to calculate the drift between each frame with subpixel precision. A cell length filter of 1.5–4.0 μm was applied. Next, to remove spurious localizations due to noise or debris, the DBSCAN algorithm [30] was applied to the chromosomal locus localizations to identify clustered regions. Only clusters detected in more than eight frames were used for further analysis and identified as chromosomal loci. To ensure that cells with similar DNA content were compared, cells with one focus were analyzed separately from those with two foci.

After correcting for drift and filtering the cells, the diffusion coefficient was calculated by mean-squared displacement analysis [31]. For each trajectory, only the first 30% of displacements were used for curve fitting, which is the range corresponding to a linear relationship between time lag and displacement despite the overall sub-diffusive motion of the loci. Linear fitting was used to calculate the diffusion coefficient, and results with $R^2 < 0.7$ were removed from further consideration. The distributions of diffusion coefficients were

used to quantify the mobility of loci from each specific condition.

To calculate the confinement area for each locus, the *boundary* function in Matlab was applied to each set of cluster localizations determined by DBSCAN. The area of the polygon corresponding to the detected boundary was assigned as the confinement area.

Whole genome sequencing

Whole genome sequencing was performed as previously described [32]. Briefly, cells were grown to the desired growth phase in HDA medium at 37°C. Genomic DNA was extracted using the Qiagen DNeasy blood and tissue kit (Qiagen, 69504). DNA was sonicated using a Qsonica Q800R2 sonicator for 12 min at 20% amplitude to achieve an average fragment size of 170 bp. The DNA library was prepared using NEBNext Ultra II kit (E7645) and sequenced using Illumina NextSeq500 or NextSeq2000 at the Indiana University Center for Genomics and Bioinformatics. Sequencing reads were mapped to the *E. coli* W3110 genome (NCBI reference sequence GCA_000005845.2 with a deletion from 1,398,953 to 1,438,196) using CLC Genomics Workbench (Qiagen). The mapped reads were normalized to the total number of reads and used as input for the ChIP samples.

ChIP-seq

Chromatin immunoprecipitation (ChIP) was performed as previously described [33]. Cells were grown to the desired growth phase in HDA medium at 37°C. Cells were crosslinked in 3% formaldehyde for 30 min at room temperature. The cells were quenched using 125 mM glycine, washed with PBS, and lysed using lysozyme. A Qsonica Q800R2 sonicator was used to shear crosslinked chromatin to an average size of 170 bp. The lysate was precleared using Protein A magnetic beads (GE Healthcare/Cytiva 28951378) and then incubated with anti-Dps antibodies [34] overnight at 4°C. The following day, the lysate was incubated with Protein A magnetic beads for 1 h at 4°C. After washes and elution, the immunoprecipitates were incubated at 65°C overnight to reverse the crosslinking. The DNA was further treated with RNaseA, Proteinase K, extracted with a phenol/chloroform/isoamylalcohol (PCI) mixture (25:24:1), resuspended in 100 µl of Qiagen EB buffer, and used for library preparation with the NEBNext Ultra II kit (E7645). Library sequencing was performed using Illumina NextSeq500 or NextSeq2000 at the Indiana University Center for Genomics and Bioinformatics. The sequencing reads were mapped to the genome of *E. coli* W3110 (NCBI reference sequence GCA_000005845.2 with a deletion from 1,398,953 to 1,438,196) using CLC Genomics Workbench (Qiagen). Sequencing reads were normalized by the total number of reads and plotted and analyzed using R. The *x*-axis was rearranged to start at the replication origin, with the terminus region near the middle of the plot.

Hi-C DNA–DNA interaction measurements

Cells grown to the desired condition were crosslinked with 10% formaldehyde at room temperature for 30 min, then quenched with 125 mM glycine. Cells were lysed using Ready-Lyse Lysozyme (Epicentre, R1802M) and treated by 0.5% sodium dodecyl sulphate (SDS). Solubilized chromatin was digested with Sau3AI for 2 h at 37°C. The digested ends were filled in with Klenow and Biotin-14-dATP, dGTP, dCTP, and

dTTP. The products were ligated with T4 DNA ligase at 16°C for ~20 h. Crosslinks were reversed at 65°C for ~20 h in the presence of ethylenediaminetetraacetic acid, proteinase K, and 0.5% SDS. The DNA was then extracted twice with PCI, precipitated with ethanol, and resuspended in 20 µl of 0.1 × TE buffer. Biotin from non-ligated ends was removed using T4 polymerase (4 h at 20°C) followed by extraction with PCI. The DNA was then sheared by sonication for 12 min with 20% amplitude using a Qsonica Q800R2 sonicator. The sheared DNA was used for library preparation with the NEBNext UltraII kit (E7645). Biotinylated DNA fragments were purified using 10 µl streptavidin beads. DNA-bound beads were used for polymerase chain reaction (PCR) in a 50 µl reaction for 14 cycles. PCR products were purified using Ampure beads (Beckman, A63881) and sequenced at the Indiana University Center for Genomics and Bioinformatics using Illumina NextSeq500 or NextSeq2000. Paired-end sequencing reads were mapped to the genome of *E. coli* W3110 (NCBI reference sequence GCA_000005845.2 with a deletion from 1,398,953 to 1,438,196) using the same pipeline described previously [33]. The *E. coli* W3110 genome was first divided into 461 10-kb bins. Subsequent analysis and visualization were performed using R scripts. For the log₂ ratio plots, the Hi-C matrix of strain 1 was divided by the matrix of strain 2. Then, log₂(strain 1/strain 2) was calculated and plotted in a heatmap using R. The *x* and *y* axes were rearranged to start at the replication origin, with the terminus region near the center of the map.

Strain and plasmid construction

Plasmids were constructed using isothermal assembly of DNA fragments, and strains were constructed using lambda recombineering. Complete details are in the Supplementary Material.

Results

Dps increases the optical density of stationary-phase cultures

To assess the protective effect of Dps in stationary phase, we characterized the growth curves of *E. coli wt* and Δ *dps* cultures after inoculation into fresh HDA medium at 30°C (Fig. 2A). We found that the absence of Dps decreases the OD₆₀₀ during stationary phase: *wt* cell cultures maintain a steady OD₆₀₀ until 96 h, while in Δ *dps* cells, the OD₆₀₀ steadily decreases after 24 h, suggesting an earlier onset to the death phase for Δ *dps* cells. Given that Dps expression dramatically increases upon entry to stationary phase (~13 h) [12], timepoints beyond 13 h can be used to study the impacts of Dps on chromosome compaction, accessibility, dynamics, and organization. However, to isolate biologically relevant impacts, we studied *wt* and Δ *dps* cells after 24 and 96 h (green lines, Fig. 2A). We refer to these time points throughout the manuscript as the “stationary phase” and “deep stationary phase,” respectively. At 24 h, Δ *dps* and *wt* cultures have similar OD₆₀₀, consistent with previous work assessing cell growth via colony-forming units (CFUs) after starvation [4]. After 96 h, *wt* cell cultures exhibit an OD₆₀₀ that is 0.35 greater than that of Δ *dps* cells, consistent with CFU quantification after 48 h of starvation [4]. Therefore, Dps has a protective effect in deep stationary phase, and any observed changes to nucleoid accessibility, dynamics, and

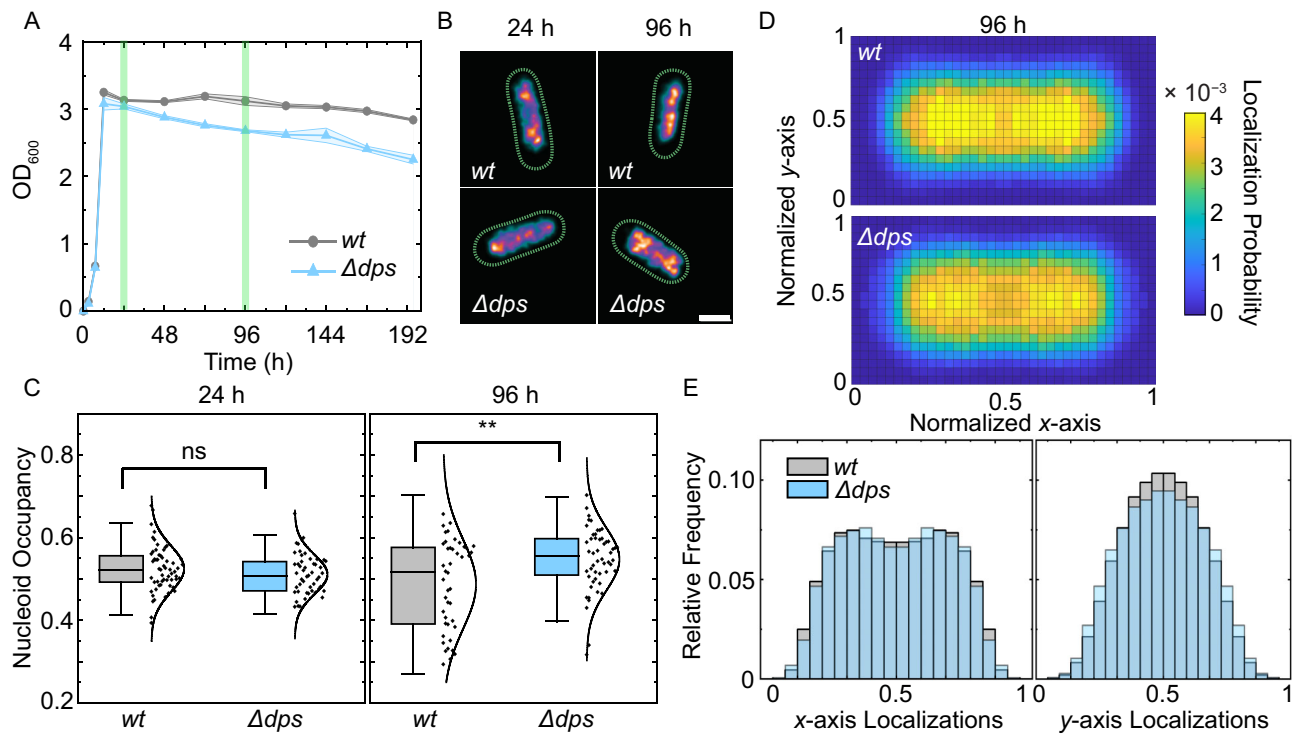


Figure 2. Live-cell super-resolution imaging of nucleoid occupancy and HU α -PAmCherry spatial distributions. **(A)** *wt* and Δ *dps* HU α -PAmCherry cell growth curves; shading is the standard deviation from three biological replicates. The green lines mark the time points of interest to this study: stationary phase (24 h) and deep stationary phase (96 h). **(B)** Representative super-resolution images of *wt* and Δ *dps* HU α -PAmCherry *E. coli* at each time point, constructed from 1500 to 2000 localizations/cell, each with 95% confidence interval ≤ 80 nm. Color corresponds to the localization density: high densities are orange and low densities are blue. **(C)** Nucleoid occupancy distributions for *wt* and Δ *dps* cells in stationary phase (left) and deep stationary phase (right) with $n = 44$ –58 cells per condition. The whiskers show 2 standard deviations from the mean, and the center line is the median. Distributions of nucleoid occupancies are marked as either not significantly different (ns, $P > .05$) or with stars (**, $P < .01$) from a Kolmogorov-Smirnov test. **(D)** Normalized heatmaps of HU α -PAmCherry localizations in deep stationary phase for *wt* and Δ *dps* cells. The box outline was rendered with the same aspect ratio as the average cell for each population. **(E)** Histograms of the x-axis and y-axis localization probabilities from the heatmaps in panel (D).

interactions induced by Dps at this time point are likely beneficial.

Dps compacts the nucleoid in deep stationary phase

Consistent with previous work, we determined that Dps does not influence cell size in stationary and deep stationary phases (Supplementary Fig. S1) [7]. We characterized nucleoid size in live *wt* and Δ *dps* cells using a nucleic acid stain. Surprisingly, we found that Dps does not have a measurable impact on nucleoid size at either 24 or 96 h when measured with bulk fluorescence (Supplementary Figs S1 and S2). These results are not consistent with previous findings that Dps causes nucleoid compaction. However, previous assays have been performed either in fixed cells [7] or in lysed cells using atomic force microscopy [20, 35]. We therefore hypothesized that Dps-mediated nucleoid compaction is more subtle *in vivo* compared with the compaction measured in previous assays and that bulk fluorescence imaging lacks the resolution needed to measure differences in nucleoid sizes between *wt* and Δ *dps* cells.

To measure the nucleoid size with higher resolution, we applied live-cell single-molecule super-resolution (PALM) imaging using an *E. coli* strain that expresses HU α -PAmCherry from the native promoter. HU α binds DNA without sequence specificity [36], and PAmCherry is a photo-activatable fluorescent protein that does not interfere with HU α function [37].

Moreover, HU α -mCherry has been shown to highly colocalize with the nucleoid and to define nucleoid structure well [38, 39]. Therefore, HU α -PAmCherry is frequently used as a non-specific nucleoid label for super-resolution imaging [37, 40–42]. From PALM images of the nucleoid based on HU α -PAmCherry localizations in stationary and deep stationary phases for dozens of *wt* and Δ *dps* cells (Fig. 2B), we quantified the nucleoid occupancy (nucleoid area divided by cell area) for *wt* and Δ *dps* cells (Fig. 2C). At 24 h, these distributions are not statistically distinct, consistent with our results from bulk fluorescence microscopy (Supplementary Fig. S1). Aligned with previous reports [39, 43], we find that the nucleoid occupancy measured by SYTOX green (a small molecule) and HU α -PAmCherry is similar (Supplementary Table S5), despite the bulky size of PAmCherry. However, single-molecule fluorescence microscopy can resolve nucleoid compaction due to Dps in deep stationary phase (96 h): at 96 h, the *wt* and Δ *dps* distributions are statistically distinct. Furthermore, at 96 h, the *wt* nucleoid occupancy distribution widens considerably (Fig. 2C): though most of the cells at 96 h have a nucleoid that is either mildly compacted or not compacted due to Dps, $\sim 20\%$ of cells in the *wt* population have deeply compacted nucleoids (nucleoid occupancy < 0.4) (Supplementary Fig. S3). This heterogeneity in the nucleoid occupancy at 96 h for *wt* cells is consistent with the work of Kovalenko *et al.*, who found that only $\sim 20\%$ of *wt* cells have clear Dps–DNA co-crystals in Cryo-EM [23].

Dps asymmetrically compacts the *E. coli* nucleoid

We pooled the super-resolution localizations from all *wt* and Δ *dps* HU α -PAmCherry cells and plotted them as two-dimensional heatmaps within a normalized cell area (Fig. 2D). At 96 h, HU α -PAmCherry has a similar spatial distribution along the cell long axis (*x*-axis) for *wt* and Δ *dps*, but the HU α -PAmCherry distribution shows that the *wt* cell nucleoids are more compacted along the *y*-axis compared to Δ *dps* cells (Fig. 2D and E). This asymmetric compaction is not clearly observed at 24 h (Supplementary Fig. S4). Our data indicate that Dps is more likely to compact the nucleoid along the short axis of cells, rather than affecting the nucleoid length.

Dps decreases nucleoid accessibility for large protein assemblies at 24 h

We reasoned that Dps-mediated nucleoid compaction could decrease nucleoid mesh size, thereby sterically restricting proteins and particles from diffusing through the nucleoid. To test the hypothesis that Dps influences the nucleoid accessibility of large protein assemblies, such as ribosomes (21-nm diameter) [44], we tracked 25-nm eGFP-labeled protein nanocages [26] in *wt* and Δ *dps* cells (Fig. 3A and B). This probe has been previously used in a similar context by Xiang *et al.* to determine that the *E. coli* nucleoid mesh size is >25 nm in exponential phase, as these probes were not excluded from exponential-phase nucleoids [24]. The nanocages do not interact specifically with any subcellular components of *E. coli* [24], allowing us to isolate effects due solely to steric effects originating from nucleoid compaction.

Heatmaps of nanocage localizations in stationary phase reveal that nanocages are primarily nucleoid-excluded: we observe low localization probability within the nucleoid region, which is outlined in red (Fig. 3A) and is calculated from the HU α -PAmCherry heatmap measured at 24 h (Supplementary Fig. S4). Rather, nanocages have the highest probability of localizing just outside the nucleoid, toward the cell poles (yellow pixels, Fig. 3A). Our finding that 25-nm probes are nucleoid-excluded indicates that the nucleoid mesh size decreases in stationary phase relative to exponential phase, during which 25-nm nanocages were equally distributed throughout the cell [24]. This indication that the nucleoid exhibits altered structure in stationary phase is perhaps unsurprising, considering that NAP expression dramatically changes in stationary phase [12], and we find that the chromosome conformation restructures by 24 h of starvation (Fig. 6).

From the nanocage heatmaps, we calculated the fraction of nanocages excluded from the nucleoid region. We defined the nucleoid regions based on the HU α -PAmCherry heatmaps collected for *wt* and Δ *dps* cells at 24 and 96 h (Supplementary Fig. S4, 2D). Because the nucleoid size and shape differ in *wt* and Δ *dps* cells, the fraction of excluded nanocages can fluctuate based on nucleoid geometry rather than actual differences in accessibility. Consequently, we normalized the excluded fraction to consider the three-dimensional geometry of the cell and nucleoid by calculating the theoretical maximum and minimum excluded fractions based on the nucleoid shapes (Fig. 3C). On this scale, a value of -1.0 would indicate all localizations occur within the nucleoid; zero would indicate localizations are uniformly distributed throughout the cell; and 1.0 would indicate that particles are entirely nucleoid-excluded. The average normalized excluded fraction of nanocages in *wt* cells at 24 h is 0.35 (Fig. 3C), consistent

with the qualitative observation that, though some nanocages are localized within the nucleoid, nanocages are more likely to be found in the cell cytoplasm (Fig. 3A). In Δ *dps* cells at 24 h, the average normalized excluded fraction is only 0.11 (Fig. 3C), meaning that in cells lacking Dps, nanocages have a higher probability of localizing within the nucleoid relative to *wt* cells, consistent with the higher localization density within the nucleoid of Δ *dps* cells compared to *wt* cells (Fig. 3A). Considering that Dps does not measurably compact the nucleoid at 24 h (Fig. 2C), it is somewhat surprising that Dps would reduce nucleoid accessibility of large protein assemblies. This measurement suggests that increased steric hindrance in the nucleoid can occur just from high Dps expression at 24 h, rather than requiring an overall decrease in nucleoid occupancy.

In deep stationary phase, nanocages are equally likely to be excluded from *wt* and Δ *dps* nucleoids (Fig. 3D). The average relative excluded fraction for *wt* cells increases slightly between 24 and 96 h (0.35 to 0.50), and, for Δ *dps* cells, this value increases from 0.11 at 24 h to 0.38 at 96 h, which is not significantly different from the normalized excluded fraction for *wt* cells at 96 h (Fig. 3E). This increased nucleoid exclusion for Δ *dps* cells indicates that cells can compensate for the loss of Dps in deep stationary phase to maintain similar nucleoid mesh sizes for both *wt* and Δ *dps* nucleoids, though these compensation mechanisms either are not activated or cannot fully compensate for the absence of Dps at 24 h. We note that the nucleoid accessibility measurements are population-averaged and that there is considerable cell-to-cell variability in nanocage localization probability. Examining single-cell nanocage localization maps, we found that while some cells have accessible nucleoids, others have very few nanocage localizations in the nucleoid region (Supplementary Fig. S5). Future work should explore whether nucleoids that are tightly compacted by Dps are also less permeable to nanocages.

The Dps-coated nucleoid remains accessible to small DNA-binding proteins

Previously, Janissen *et al.* showed that *in vitro*, Dps-coated DNA is protected from cleavage by several restriction enzymes yet remains accessible to RNA polymerase [7]. This result led to the proposed mechanism that Dps–DNA interactions form a phase-separated nucleoid that is selectively soluble for RNA polymerase but excludes other DNA-binding proteins like restriction enzymes (Fig. 1). This mechanism differs from the exclusion of the nanocages described above, as restriction enzymes are too small to be sterically excluded from the nucleoid. Rather, this phase-separation model proposes that *E. coli* has evolved to concentrate proteins necessary for survival near the nucleoid while non-essential ones are excluded.

We tested this model in cells by localizing and tracking single molecules of RNA polymerase and the restriction enzyme EcoRI fused to PAmCherry. Consistent with the selective solubility model, we found that *wt* and Δ *dps* nucleoids are equally accessible to RNA polymerase at both 24 and 96 h (Supplementary Fig. S6). Note that RNA-seq transcriptome analysis from Janissen *et al.* found no significant difference in the expression of any individual genes between *wt* and Δ *dps* cells; therefore, Dps also does not measurably impact the transcriptional activity of RNA polymerase [7]. We observed that *in vitro*, Dps protects DNA from EcoRI digestion, and this protection occurs at concentrations near the

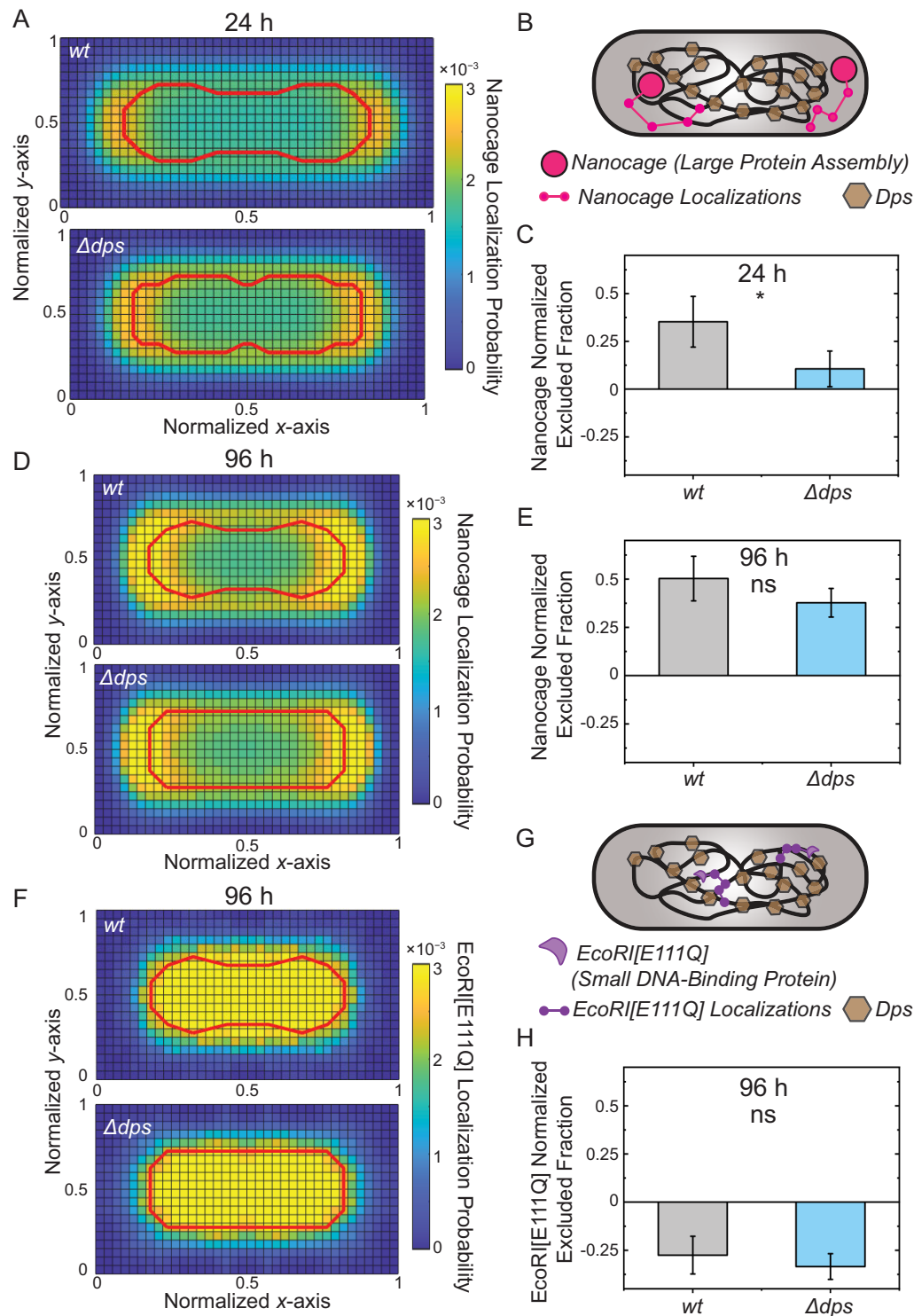


Figure 3. Exclusion from the nucleoid of probes of different sizes in cells with and without Dps. **(A)** Heatmap of nanocage localizations for *wt* and Δdps cells in stationary phase. The red outlines display the nucleoid boundaries calculated from the top 60% contour line of localization probabilities in the HU α -PAmCherry heatmaps for *wt* and Δdps cells measured at 24 h of starvation (Supplementary Fig. S4). **(B)** Illustration of a nanocage (pink dots) diffusing in a *wt E. coli* cell. **(C)** Normalized excluded fraction from the nucleoid for nanocages in stationary phase. The height of the bar corresponds to the mean from five randomly sampled data sets (without replacement) of ~ 800 cells collected from two biological replicates. Error bars: standard deviation of the five sub-sampled data sets. *: statistically different ($P < .05$) in a two-sample t-test. **(D, E)** Same as (A, C) but for cells in deep stationary phase. The red outlines in panel (D) display the nucleoid outlines calculated as described from the HU α -PAmCherry heatmaps for *wt* and Δdps cells measured at 96 h (Fig. 2D). "ns" in panel (E) indicates that the means are not significantly different ($P > .05$) by a two-sample t-test. **(F)** Same as panel (D) but for drift-corrected PAmCherry-EcoRI[E111Q] localizations, with drift correction performed every 16–40 s. To ensure that only cells with adequate PAmCherry-EcoRI[E111Q] expression were considered, cells with < 100 localizations were excluded from the analysis. **(G)** Cartoon of PAmCherry-EcoRI[E111Q] (purple dots) diffusing within a *wt E. coli* cell. **(H)** Normalized excluded fraction from the nucleoid for PAmCherry-EcoRI[E111Q] molecules in deep stationary phase. The height of the bar corresponds to the mean from three randomly sampled data sets (without replacement) of ~ 10 cells each collected from four biological replicates. Error bars: standard deviation from the three sub-sampled data sets.

DNA-dissociation constant of Dps, indicating that the protection originates from Dps binding to DNA (Supplementary Fig. S7A and B). Next, we expressed PAmCherry-EcoRI *in vivo* from a plasmid with an arabinose-inducible promoter. When PAmCherry-EcoRI is induced in otherwise *wt* cells with 0.025% arabinose in exponential-phase medium, we found a two-log reduction in CFUs after 96 h of cultivation relative to cells cultured without arabinose and *wt* cells without the EcoRI-expression plasmid (Supplementary Fig. S7C), indicating that PAmCherry-EcoRI maintains its cytotoxic nature.

To measure the single-molecule dynamics of this restriction enzyme in living cells, we avoided this cytotoxicity by tracking PAmCherry-EcoRI[E111Q], a mutant that cannot cut DNA but binds DNA 1000 \times more strongly than the native protein [45] in *wt* and Δ *dps* cells at the 96-h time point (Fig. 3F, G). In both *wt* and Δ *dps* cells, PAmCherry-EcoRI[E111Q] has the highest localization probability within the nucleoid (red outline in Fig. 3F). The normalized excluded fractions of PAmCherry-EcoRI[E111Q] in *wt* and Δ *dps* cells are negative (i.e., biased toward the nucleoid) and are not significantly different (Fig. 3H), confirming that the molecules are preferentially enriched within the nucleoid with or without Dps. Furthermore, PAmCherry-EcoRI[E111Q] molecules diffuse slowly, similar to chromosomal loci (Supplementary Fig. S7D), indicating that PAmCherry-EcoRI[E111Q] molecules strongly bind DNA, as expected for this EcoRI mutant. Together, our results indicate that PAmCherry-EcoRI[E111Q] can access and bind Dps-bound DNA in *wt* cells with the same efficiency as in cells lacking Dps. In other words, we do not observe evidence for Dps–DNA interactions driving selective insolubility of EcoRI within the *E. coli* nucleoid, as was previously hypothesized [7]. Finally, we confirmed that under our induction conditions, Dps does not protect against EcoRI damage *in vivo* (Supplementary Fig. S7E). We reconcile the *in vitro* experiments (Supplementary Fig. S7) [7] and these *in vivo* experiments by assuming that, in living cells, additional factors such as other NAPs, crowding, and salt concentrations not currently captured by *in vitro* assays prevent Dps from protecting DNA from digestion by EcoRI.

Chromosome dynamics strongly depend on the growth phase but not on Dps

Given the current model that Dps–DNA interactions can restructure the nucleoid into crystalline or toroidal structures [22, 23], we hypothesized that Dps may slow the diffusion and increase the confinement of chromosomal DNA [22]. To determine the impact of Dps on chromosome dynamics, we constructed four strains, each with a fluorescently labeled *parB-parS* locus within one of four different macrodomains: the origin of replication (*ori*), terminus (*ter*), left domain, or right domain [46, 47]. We tracked the YGFP-ParB foci using fluorescence microscopy in *wt* and Δ *dps* cells and acquired images in a 2-s time interval (Fig. 4A–C). Most stationary phase cells have fewer than two chromosome copies per cell and therefore have only one or two YGFP-ParB foci. To ensure cells with similar DNA content were compared, we separately analyzed the diffusion of foci in cells with one or two foci. Considering cells with only two YGFP-ParB foci, the average diffusion coefficients of the *ori*, *ter*, and left loci in *wt* cells are similar at 24 h, centered at $5 - 6 \times 10^{-4}$

$\mu\text{m}^2/\text{s}$ (Fig. 4D). Only the right locus mobility differs slightly, with an average diffusion coefficient around $1 \times 10^{-3} \mu\text{m}^2/\text{s}$. Comparing the diffusion coefficients for loci in cells with and without Dps at 24 h, although the *ori*, left, and right loci exhibited significant differences (Fig. 4D), these differences were not reproducible for a second biological replicate (Supplementary Fig. S8).

In deep stationary phase, the average diffusion coefficient for all loci is $\sim 3 - 8 \times 10^{-5} \mu\text{m}^2/\text{s}$ (Fig. 4E). We detect a nearly ten-fold reduction in average locus diffusion coefficient between stationary and deep stationary phases. Our results are consistent with the order-of-magnitude reduction in locus diffusion coefficient previously reported by Zhu *et al.* between cells in exponential phase and cells at 48 h [40], which we also measured (Supplementary Fig. S9). In deep stationary phase, any dependence of locus diffusion on Dps is not resolvable as our localization precision and sampling rate preclude accurate measurements of diffusion coefficients smaller than $\sim 6 \times 10^{-4} \mu\text{m}^2/\text{s}$ (Supplementary Fig. S8).

Since the 2-s imaging interval is biased to capture only the diffusion of slow molecules, we investigated if Dps leads to different chromosome dynamics on a faster timescale by tracking the loci continuously with a 40-ms frame time. However, we could not resolve any Dps-driven differences in locus diffusion (Supplementary Fig. S10) at this timescale either.

Next, we complemented diffusion coefficient analysis with measurements of the impact of Dps on the confinement area of each locus. At 24 h, the *ori* is more confined in *wt* cells than in Δ *dps* cells, while the right locus is less confined in *wt* cells (Fig. 4F). At 96 h, the average confinement area for all loci ($\sim 2 \times 10^{-3} \mu\text{m}^2$) is reduced by an order of magnitude relative to that observed at 24 h ($\sim 2 - 3 \times 10^{-2} \mu\text{m}^2$) (Fig. 4G), consistent with the significant reduction in locus diffusivity measured at 96 h (Fig. 4E). The *ori* is significantly more confined in *wt* cells at 96 h, while the *ter* is less confined in *wt* cells. The confinement areas of the left and right loci did not depend on Dps in a second biological replicate (Supplementary Fig. S8). Overall, chromosomal diffusion slows by an order of magnitude in deep stationary phase relative to stationary phase, and loci are $\sim 10 \times$ more confined. We find that Dps does not consistently affect locus confinement: Dps increases the confinement of the *ori* while having either no effect or decreasing the confinement of the other loci. This mild effect of Dps is consistent with its relatively minor impact on chromosome dynamics and accessibility.

We separately considered cells with only one YGFP-ParB focus per cell, reasoning that stressed cells are likely to have fewer chromosome copies due to stalled replication (Supplementary Figs S11 and S12). Dps increases the confinement of the left locus at 24 h, and the *ori* at 96 h, but our assay could not detect any other Dps-dependent effects in cells with only one YGFP-ParB focus (Supplementary Figs S11 and S12).

The spatial arrangement of the chromosomal loci does not strongly depend on Dps

As Dps–DNA interactions have been previously implicated in spatially reorganizing DNA (Fig. 1), we next examined whether the spatial localization of chromosomal loci depends on Dps. In the ParB focus heatmaps pooled from all cells, we identify where the locus is most often found by drawing a

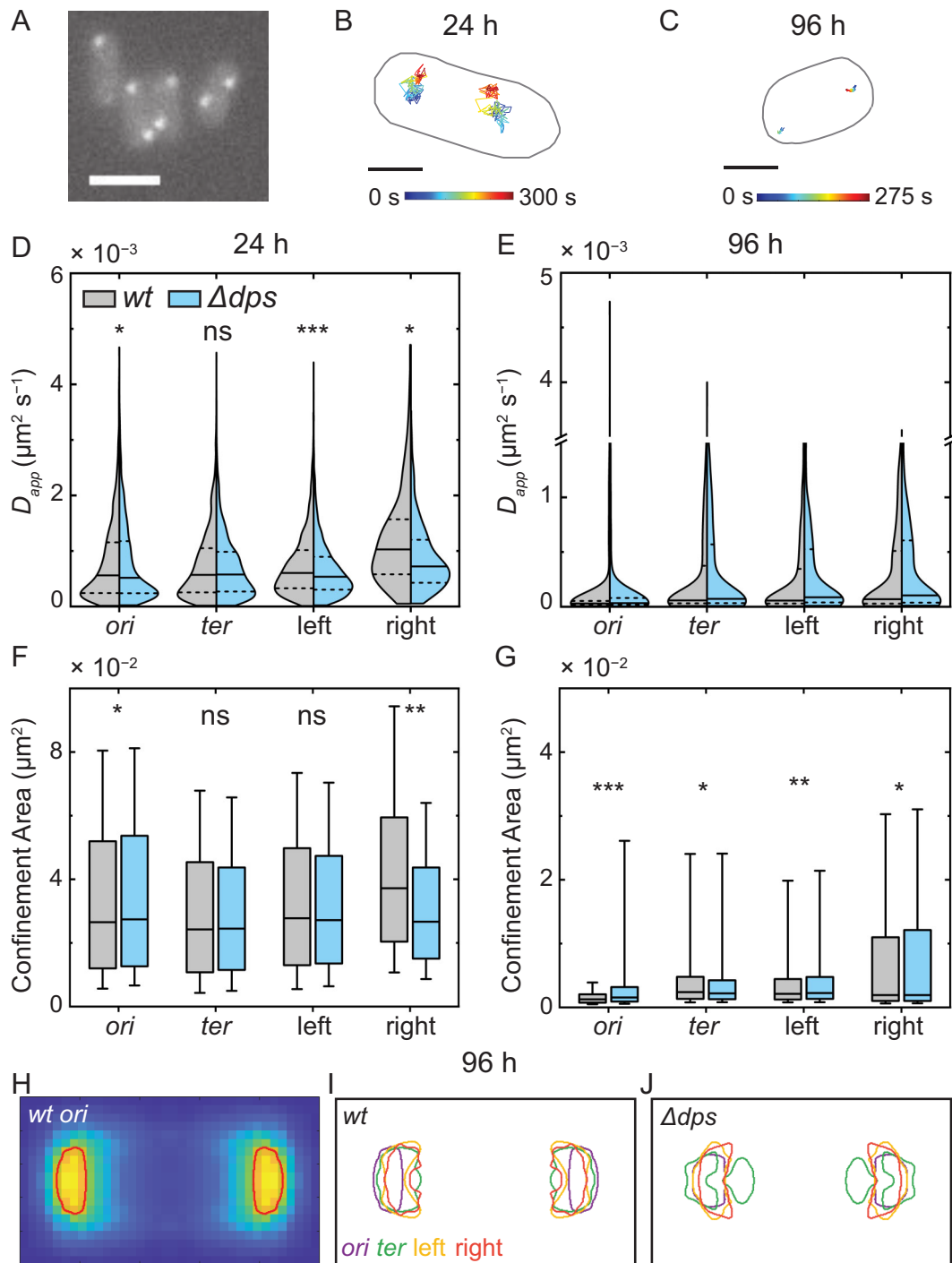


Figure 4. Dynamics and spatial distributions of chromosomal loci in stationary and deep stationary phase for *wt* and Δ *dps* cells based on applying the ParB-*parS* labeling scheme at chromosomal loci in four different macrodomains. **(A)** Representative fluorescence microscopy image of YGFP-ParB labeling the *ori* macrodomain in *wt* cells at 24 h. Scale bar: 2 μ m. Representative trajectory of YGFP-ParB foci in *wt* cells at **(B)** 24 h and **(C)** 96 h. Scale bars: 1 μ m. **(D)** Diffusion coefficient distributions of loci within the *ori*, *ter*, left, and right macrodomains in *wt* and Δ *dps* cells in stationary phase. Dashed lines mark the first and third quartiles of each distribution, and the solid line is the median. $n \geq 1900$ YGFP-ParB foci for the *ori*, *ter*, and left macrodomains and $n \geq 200$ foci for the right macrodomain. To determine whether the diffusion coefficient distribution for each locus significantly depends on *Dps*, the median value of four bootstrapped subsamples was computed for each distribution; each subsample contained a quarter of the original data set. The four medians for the *wt* and Δ *dps* subsampled distributions were then compared with a two-sample t-test for each locus. *: distributions determined to be significantly different ($P < 0.05$), ***: $P < 0.001$. **(E)** Same as panel (A), but for the 96-h time point. $n \geq 400$ YGFP-ParB foci for each distribution. Statistical testing was not performed because $> 80\%$ of the measured diffusion coefficients are below our resolution limit. **(F)** Box and whisker plots of the confinement area of the four loci from *wt* and Δ *dps* cells in stationary phase. The box length corresponds to the interquartile range, the solid line indicates the median, and the whiskers cover the 10%–90% range of the distribution. Statistically significant differences in the confinement area were identified as in panel (D). **(G)** Same as panel (F) but for 96 h of starvation. *: $P < .05$, **: $P < .01$, ***: $P < .001$. **(H)** Heatmap of the *ori* localization density with an overlaid red outline corresponding to the top 25% of localization probabilities, which we refer to as the “top 25% contour line.” Top 25% contour lines for each locus in *wt* **(I)** and Δ *dps* cells **(J)** after 96 h of starvation. Heatmaps from $n \geq 1000$ cells with two YGFP-ParB foci per cell were used to calculate the contour lines for each locus.

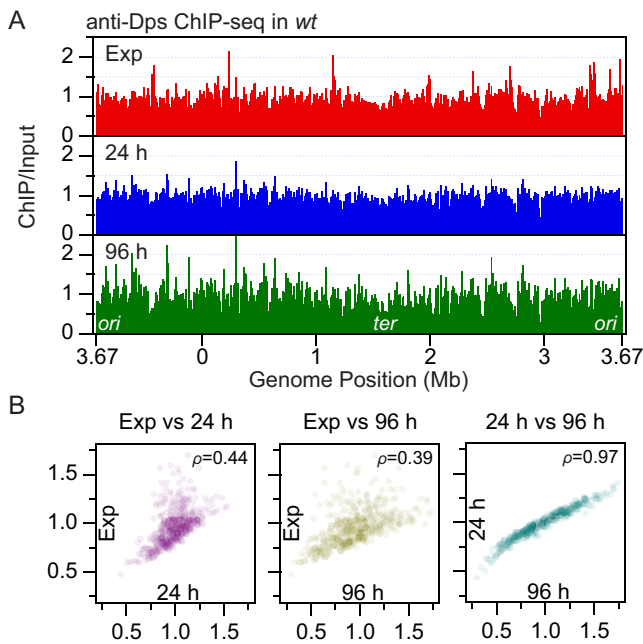


Figure 5. Genome-wide binding profile of Dps by ChIP-seq. **(A)** ChIP-seq of Dps in the *wt* strain for exponential phase (top panel), stationary phase (second panel), and deep stationary phase (third panel). The sequencing reads at each base pair were normalized to the total number of reads and ChIP enrichments (ChIP/input) are plotted. The genome was binned at 10-kb resolution and oriented to start at *oriC*. The average of two biological replicates is plotted here; two biological replicates for each sample are compared in [Supplementary Fig. S14](#). **(B)** Correlation between ChIP-seq binding profiles. ρ is the Pearson correlation coefficient.

contour line around the top 25% of pixel intensities (Fig. 4H). Comparing the most likely spatial arrangement in deep stationary phase for each locus in *wt* and Δ *dps* cells (Fig. 4I and J, respectively), we find that the *ori*, left, and right loci have very similar spatial positioning at the cell quarter positions in *wt* and Δ *dps* cells. This finding is consistent with our results at 24 h ([Supplementary Fig. S13](#)). In *wt* cells, the *ter* has a higher probability of localizing in a compact region at the quarter positions than in Δ *dps* cells (Fig. 4I and J), but the overall spatial positioning of the *ter* locus is similar for both cell types. Therefore, we conclude that at the population scale, Dps does not play a major role in spatially organizing the chromosome under our experimental conditions. However, it is possible that the specific chromosome architecture varies from cell-to-cell due to Dps, but that these differences average out when considering the whole population.

Dps binds uniformly to the chromosome during stationary phases

To determine the genome-wide distribution of Dps proteins on the chromosome, we performed chromatin immunoprecipitation sequencing (ChIP-seq) using anti-Dps antibodies [34] on *wt* cells in exponential, stationary, and deep stationary phases. Each sample was performed in two biological replicates ([Supplementary Fig. S14](#)), and the averaged results are shown in Fig. 5A. ChIP-seq provides a map of protein binding throughout the chromosome. We found that for each growth phase, Dps is mostly evenly distributed across the entire genome, with the highest enrichment peaks at about two-fold above background (Fig. 5A). Nonetheless, on the 10-kb

scale, variations in Dps enrichment were highly reproducible between biological replicates ([Supplementary Fig. S14](#)). To quantify these variations, we calculated the standard deviations of Dps enrichment for 10-kb windows within each averaged dataset. The magnitude of the variations in Dps enrichment changed between growth phases, with a standard deviation of 0.22 for exponential phase, 0.16 for 24 h, and 0.31 for 96 h. Finally, although Dps enrichment is only weakly correlated between exponential and the two stationary phases, it is strongly correlated between 24 h and 96 h (Fig. 5B). These data suggest that from exponential phase to stationary phase, the Dps enrichment pattern is shifted. Additionally, although the correlation between Dps enrichment at 24 and 96 h is quite high, the variation at 96 h is much higher, suggesting that the Dps enrichment pattern becomes more pronounced in deep stationary phase (96 h). A previous ChIP-seq study revealed stronger variations in Dps enrichment between different chromosomal regions [48]. However, their data varied greatly between the two biological replicates presented, making it hard to draw strong conclusions. Overall, our results suggest that while Dps is generally uniformly distributed across the genome, small stretches of DNA (~10 kb) exclude or enrich Dps binding in a sequence-dependent manner, and this effect is the most pronounced in deep stationary phase. It is unclear whether this variation is regulated in a function-specific manner.

The *E. coli* nucleoid is restructured in stationary phases

To understand how the three-dimensional chromosome structure responds to starvation, we performed Hi-C on *wt* cells in exponential, stationary, and deep stationary phases. Hi-C combines chromosome conformation capture techniques with next-generation sequencing to provide a map of short-range and long-range DNA interactions throughout the genome [49]. For exponential-phase *wt* cells, the Hi-C contact map has a strong primary diagonal indicating frequent short-range interactions (Fig. 6A, top left). The Hi-C map also exhibits weaker long-range DNA contacts away from the primary diagonal, appearing as squares on the Hi-C map (dashed lines, Fig. 6A, top left). Three major macrodomains are evident: the left replication arm, *ter* domain, and right replication arm. Finally, long-range interactions nested within the macrodomains are outlined in green and correspond to smaller chromosome interaction domains (CIDs) [50] (Fig. 6A, top left). These results are highly consistent with the work of Lioy *et al.* [14]. In stationary and deep stationary phases, short-range interactions progressively decrease, as evidenced by an increasingly faint primary diagonal on the Hi-C maps (Fig. 6A, top row).

To quantify DNA interactions throughout the cell cycle, we analyzed the average contact frequency between all pairs of loci on the chromosome separated by set distances and plotted the contact probability ($P_c(s)$) curves (Fig. 6B). Compared with exponential-phase cells, stationary-phase cells exhibit reduced DNA interactions for loci separated by ~250 kb or below; those in deep stationary phase show a further reduction in short-range interactions below ~450 kb (Fig. 6B). To further resolve changes in chromosome conformation as a function of growth phase, we compared the Hi-C matrices acquired at exponential and stationary phases and found a reduction in short-range interactions (Fig. 6C, blue pixels near the primary diagonal) and notably observed the reduced

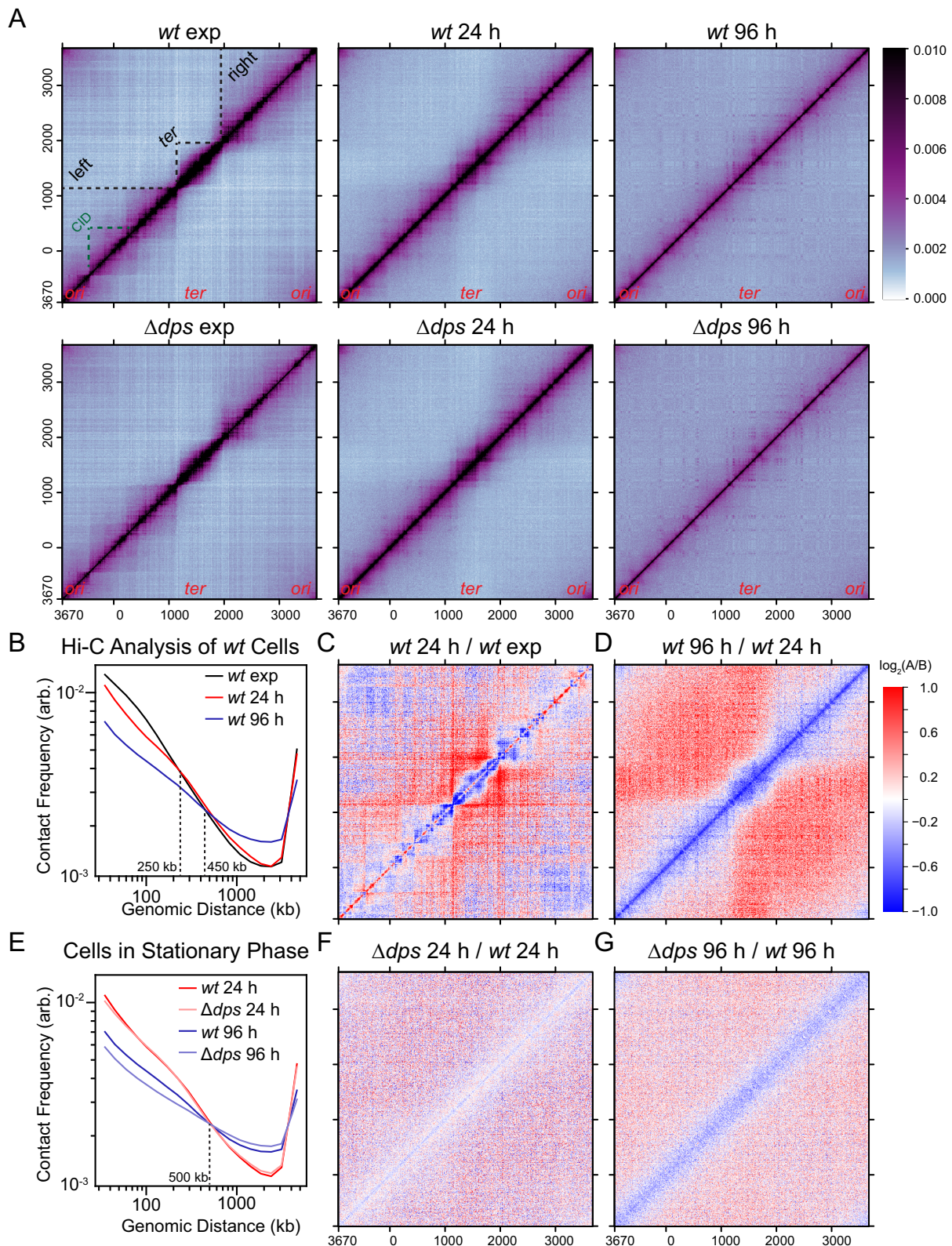


Figure 6. Characterization of chromosomal interactions throughout growth phases for *wt* and Δ *dps* cells. **(A)** Normalized Hi-C contact maps of *wt* and Δ *dps* cells in exponential (exp), stationary (24 h), and deep stationary (96 h) phases. Black dotted lines in (A, top left) indicate the left, *ter*, and right domains. Green dotted lines show an example of a CID. The colour bar on the right depicts Hi-C interaction scores for all contact maps. **(B)** Contact probability (Pc(s)) curves show the average contact frequency between all pairs of loci on the chromosome separated by set distances throughout the growth phases for *wt* cells. The curves were computed using data binned at 10 kb. **(C, D)** $\log_2(\text{matrix A/matrix B})$ ratio plots comparing different Hi-C matrices in panel (A). **(E)** Pc(s) curves for *wt* and Δ *dps* cells at the indicated time points. **(F, G)** \log_2 ratio plots comparing the indicated Hi-C matrices in panel (A).

presence of CIDs (Fig. 6C, nested blue squares near the primary diagonal). Short-range interactions are further diminished between stationary phase and deep stationary phase, as is the left-*ter*-right domain structure (Fig. 6D). These changes are also visible in the Hi-C maps (Fig. 6A, top row). Finally, in deep stationary phase, gridded dots away from the diagonal appear on the Hi-C map, indicating that sustained interactions between multiple specific DNA regions on the chromosome cluster together (Fig. 6A, top right) [51]. Overall, these results signify that the nucleoid is restructured in deep stationary phase, with a reduction of short-range CIDs and long-range macrodomains, but an increase in long-range specific point-to-point contacts.

Dps facilitates short-range DNA interactions in deep stationary phase but does not restructure the nucleoid

To understand the effects of Dps on genome organization, we compared Hi-C maps of Δ *dps* cells to those of *wt* (Fig. 6A, bottom row). The overall genome folding patterns, such as left-*ter*-right macrodomains, CIDs, and gridded dots, are very similar between Δ *dps* and *wt* cells for all three growth phases (Fig. 6A), demonstrating that Dps is not the major driver of genome reorganization from exponential to stationary phases. To quantify the differences in chromosome interactions between Δ *dps* and *wt* cells in stationary and deep stationary phases, we calculated the Pc(s) curves and plotted the ratio of Hi-C maps (Fig. 6E–G). At 24 h, the Pc(s) curves of Δ *dps* and *wt* cells nearly perfectly overlap (Fig. 6E), and the Hi-C ratio plots show small, inconsistent differences (Fig. 6F). However, in deep stationary phase, Δ *dps* cells exhibit reduced short-range DNA interactions between loci separated by <500 kb compared with *wt* as shown in the Pc(s) plot (Fig. 6E) and the blue pixels near the primary diagonal on the Hi-C ratio plot (Fig. 6G). These results indicate that Dps promotes local, short-range DNA interactions in deep stationary phase. This finding is consistent with the results of our super-resolution imaging, demonstrating that Dps does not significantly compact the nucleoid of live cells until deep stationary phase (Fig. 2C). Moreover, the finding that Dps is not the major driver of chromosome reorganization in stationary phases is consistent with our findings that the spatial arrangement of chromosomal loci does not depend on Dps (Fig. 4I and J). We note that these Hi-C measurements consider the whole population and that individual cells may have chromosome organization strongly influenced by Dps, which is averaged out at the population scale.

Discussion

In this study, we tested the current model for Dps-mediated nucleoid organization and compaction under starvation stress (Fig. 1) in live cells. Consistent with previous work demonstrating the protective effect of Dps [4, 11], we found that Dps increases the optical density of stationary-phase cultures relative to cells lacking Dps (Fig. 2). We found that Dps increases nucleoid compaction in deep stationary phase using live-cell super-resolution imaging, but we also note that Dps-mediated nucleoid compaction is heterogeneous: only a portion of cells exhibit highly compact nucleoids (Fig. 2 and Supplementary Fig. S3). Previous work has commented on this heterogeneity [23], but it has been under-appreciated in

the field's understanding of starved-cell nucleoid morphology. Future work should explore whether the population of cells with highly compacted nucleoids exhibits greater resistance to other stressors, such as antimicrobial agents. We further observed that Dps primarily compacts the nucleoid along the short axis of the cell (Fig. 2). The current bottlebrush model of the nucleoid proposes that there are numerous plectonemic loops of DNA branching off from a densely packed core [52, 53]. Plectonemic DNA is readily condensed by Dps *in vitro* [19], and in a 2D projection, Dps condensation of the loops could appear to compact the nucleoid to a greater extent along the short axis.

We found that Dps enhances the size-based exclusion of 25-nm nanocages from the nucleoid after 24 h of incubation (Fig. 3), and we hypothesize that Dps binding to DNA decreases the nucleoid mesh size, leading to this greater exclusion of nanocages at 24 h. However, we expect that by 96 h, either other NAPs compensate for the absence of Dps in Δ *dps* cells, decreasing the nucleoid mesh size, or the nucleoid's structural properties similarly evolve in both *wt* and Δ *dps* as transcription decreases. Therefore, *wt* and Δ *dps* nucleoids equally exclude nanocages at 96 h. We found that Dps binding to DNA protects DNA from cleavage by the small restriction enzyme, EcoRI, *in vitro* (Supplementary Fig. S7), but Dps is not protective against EcoRI *in vivo* (Supplementary Fig. S7), and EcoRI is not excluded from either *wt* or Δ *dps* nucleoids (Fig. 3). Therefore, we have not observed *in vivo* evidence for the selective solubility model proposed by Janissen *et al.* [7] that predicted restriction enzymes would be insoluble in Dps-condensed nucleoids (Fig. 1). Rather, we propose that, although Dps readily condenses DNA *in vitro* [17–19, 54, 55], in living cells, interactions with other NAPs, additional crowding factors, and/or altered salt concentrations prevent Dps–DNA interactions from forming a condensate with selective solubility.

We further explored the impact of Dps on chromosome dynamics and spatial organization by tracking genomic loci in four different macrodomains. We found that, although the growth phase strongly influences chromosome dynamics, Dps does not have a consistent impact on chromosome dynamics or spatial arrangement (Fig. 4). Using ChIP-seq, we showed that Dps is relatively evenly dispersed throughout the chromosome at 24 and 96 h with mild sequence-dependent fluctuations in density (Fig. 5). Despite being bound throughout the chromosome, we determined that Dps has a relatively small influence on the population-wide chromosome organization *via* Hi-C. While chromosome interactions are dramatically altered throughout the growth phases, Dps has only a small impact on short-range DNA interactions (Fig. 6). Together, these results indicate that, for the majority of cells, Dps does not dramatically restructure the nucleoid in stationary phase, contrary to what has been previously proposed [22]. As late-stationary-phase cells have ~180 000 Dps molecules per cell [12], it is surprising that the effect of Dps on chromosome dynamics and organization is so modest. This subtle effect suggests that the primary role of Dps is to protect DNA through binding DNA [4] and maintaining iron homeostasis [9, 10], rather than organizing the nucleoid.

Based on these results, we propose an updated model for Dps-dependent changes to nucleoid compaction, access, dynamics, and organization in response to starvation (Fig. 7). In this model: (a) Dps is highly expressed at both 24 and 96 h and binds DNA, increasing nucleoid compaction at 96 h;

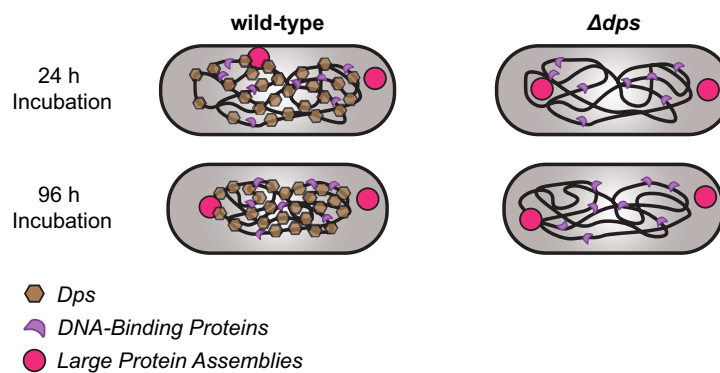


Figure 7. Updated model for Dps-dependent nucleoid organization in stationary phase *E. coli* cells.

(b) the nucleoid remains accessible to DNA-binding proteins for both cell types; (c) large protein nanocages are preferentially excluded from the *wt* nucleoid at 24 h, but by 96 h, both *wt* and Δdps nucleoids equally exclude nanocages; (d) the *wt* and Δdps cell chromosomes have similar organization. It is still possible for Dps itself to exhibit a crystalline-like structure (note the regular arrangement of brown hexagons, Fig. 7), but perhaps Dps does not drive the underlying DNA into a crystal. Instead, Dps binds and protects DNA while only minimally impacting chromosome access, dynamics, and organization.

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Supplementary data

Supplementary data is available at NAR online.

Conflict of interest

None declared.

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Data availability

Hi-C, ChIP-seq, and WGS data were deposited to the NCBI Gene Expression Omnibus (accession no. GSE293552). Single-molecule and single-particle tracking data, along with data analysis tools, were deposited to Zenodo, DOI: 10.5281/zenodo.15527943 and <https://zenodo.org/records/15527943>.

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