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Edwin Antony Marquette University, edwin.antony@marquette.edu

Elizabeth Weiland Washington University School of Medicine in St. Louis

Quan Yuan University of Colorado Boulder

Carol M. Manhart University of Colorado Boulder

Binh Nguyen Washington University School of Medicine in St. Louis

See next page for additional authors

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Recommended Citation

Antony, Edwin; Weiland, Elizabeth; Yuan, Quan; Manhart, Carol M.; Nguyen, Binh; Kozlov, Alexander G.; McHenry, Charles S.; and Lohman, Timothy M., "Multiple C-Terminal Tails within a Single *E. coli* SSB Homotetramer Coordinate DNA Replication and Repair" (2013). *Biological Sciences Faculty Research and Publications*. 420.

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Authors

Edwin Antony, Elizabeth Weiland, Quan Yuan, Carol M. Manhart, Binh Nguyen, Alexander G. Kozlov, Charles S. McHenry, and Timothy M. Lohman

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Multiple C-Terminal Tails within a Single *E. coli* SSB Homotetramer Coordinate DNA Replication and Repair

Edwin Antony

Department of Biochemistry and Molecular Biophysics, Washington University School of Medicine St. Louis, MO

Elizabeth Weiland

Department of Biochemistry and Molecular Biophysics, Washington University School of Medicine St. Louis, MO

Quan Yuan

Department of Chemistry and Biochemistry, University of Colorado Boulder, CO

Carol M. Manhart

Department of Chemistry and Biochemistry, University of Colorado Boulder, CO

Binh Nguyen

Department of Biochemistry and Molecular Biophysics, Washington University School of Medicine St. Louis, MO

Alexander G. Kozlov

Department of Biochemistry and Molecular Biophysics, Washington University School of Medicine St. Louis, MO

Charles S. McHenry

Department of Chemistry and Biochemistry, University of Colorado Boulder, CO

Timothy M. Lohman

Department of Biochemistry and Molecular Biophysics, Washington University School of Medicine St. Louis, MO

Abstract: Escherichia coli single-stranded DNA binding protein (SSB) plays essential roles in DNA replication, recombination and repair. SSB functions as a homotetramer with each subunit possessing a DNA binding domain (OBfold) and an intrinsically disordered C-terminus, of which the last nine amino acids provide the site for interaction with at least a dozen other proteins that function in DNA metabolism. To examine how many C-termini are needed for SSB function, we engineered covalently linked forms of SSB that possess only one or two C-termini within a four-OB-fold "tetramer". Whereas E. coli expressing SSB with only two tails can survive, expression of a single-tailed SSB is dominant lethal. E. coli expressing only the two-tailed SSB recovers faster from exposure to DNA damaging agents but accumulates more mutations. A single-tailed SSB shows defects in coupled leading and lagging strand DNA replication and does not support replication restart in vitro. These deficiencies *in vitro* provide a plausible explanation for the lethality observed in vivo. These results indicate that a single SSB tetramer must interact simultaneously with multiple protein partners during some essential roles in genome maintenance.

Keywords: single stranded DNA binding protein; SSB; DNA replication; DNA repair; DNA binding

Introduction

Single-stranded DNA binding proteins (SSBs) are essential in all kingdoms of life and function in part by binding to the single-stranded DNA (ssDNA) intermediates that form transiently during all aspects of genome maintenance [1,2]. SSB proteins both protect the ssDNA and remove secondary structures, such as hairpins, that can inhibit replication, recombination and repair of DNA. In most bacteria, including *Escherichia coli*, SSB protein functions as a homotetramer with each subunit (177 amino acids in *E. coli*) possessing two domains: a DNA binding domain containing an oligonucleotide/oligosaccharide binding fold (OB-fold) (residues 1–112) and an intrinsically disordered C-terminal tail (65 residues) [3-6]. The last nine amino acids of the C-terminal tail (MDFDDDIPF in *E. coli*) form the site of direct interaction between SSB and more than a dozen other proteins that SSB recruits to their sites of function in DNA replication, repair and recombination [7].

Due in part to its homotetrameric nature, E. coli SSB (Ec-SSB) can bind to long ssDNA in several DNA binding modes. The dominant binding modes observed in vitro are referred to as (SSB)₆₅, (SSB)₅₅ and (SSB)₃₅, where the subscript denotes the average number of nucleotides occluded per SSB tetramer [8-12]. In the $(SSB)_{65}$ mode, favored at high monovalent salt and divalent cation concentrations, ssDNA wraps around all four subunits of the tetramer with a topology resembling the seams of a baseball [5, 10]. In contrast, in the (SSB)₃₅ binding mode, ssDNA only partially wraps around the tetramer, interacting with an average of only two subunits [8, 5, 10]. The ssDNA binding properties of these two major binding modes differ significantly. In the (SSB)₆₅ mode, an SSB tetramer binds with high affinity, but with little cooperativity [13], yet can undergo random diffusion along ssDNA, a feature that is important for its ability to transiently destabilize DNA hairpins and facilitate RecA filament formation on natural ssDNA [14,15]. The (SSB)₃₅ mode, favored at low salt and high protein-to-DNA ratios, displays extensive positive intertetramer cooperativity and thus can form protein clusters or filaments on ssDNA [11,13,16]. In this mode, SSB can undergo a direct or intersegment transfer between ssDNA molecules or distant segments of the same DNA without proceeding through a free protein

intermediate [17]. Based on these differences, it has been suggested that the $(SSB)_{35}$ binding mode might function in DNA replication, whereas the $(SSB)_{65}$ binding mode might mediate DNA repair and/or recombination [3, 18-19].

DNA replication is a complex process mediated by a replisome containing multiple proteins and enzymes [20], and Ec-SSB is a central component of these complexes. The DNA polymerase III holoenzyme (Pol III HE) consists of a DNA Pol III core $(a - \varepsilon - \theta)$, the multi-subunit DnaX complex clamp loader (τ , γ , δ , δ' , χ and ψ subunits) and the β clamp, a processivity factor. SSB binds to the $\chi\psi$ complex within the clamp loader [21,22] and contributes to processive replication [23,24]. A second interaction of SSB with a Pol III HE site, other than χ , contributes to rapid initiation complex formation in a process where the DnaX complex chaperones Pol III onto β_2 loaded in the same reaction cycle [25]. Recent studies show that leading and lagging strand DNA replication is uncoupled when the SSB- χ interaction is lost [26]. The interaction between SSB and χ is critical as mutations within the protein interaction domain in SSB (e.g., *ssb-113*) are conditionally lethal [27]. Furthermore, strand displacement synthesis catalyzed by the Pol III HE in the absence of helicase is dependent on SSB [28]. SSB directly interacts with primase (DnaG) [29,30] as well as with PriA [22,31]. This latter interaction is critical to the restart of DNA replication at stalled forks and is further enhanced by recruitment of PriB onto DNA [31,32].

Ec-SSB also binds a variety of DNA repair proteins including RecQ (a DNA helicase) [33, 34], the RecJ [35] and ExoI nucleases [36]; recombination mediator RecO [37] and DNA Pol IV [38]. Perturbation of the interaction between SSB and these proteins leads to DNA repair defects [39,40]. SSB also interacts with uracil DNA glycosylase [41], a key component of the base excision repair pathway and with repair specific polymerases, DNA Pol II, Pol IV and Pol V, highlighting a role for SSB in translesion DNA synthesis [38,42,43].

Extremophilic bacteria such as *Deinococcus radiodurans* and *Thermus aquaticus* have a dimeric version of SSB [44,45] in which each subunit contains two OB-folds; hence, the DNA binding core still possesses four OB-folds and thus is structurally similar to the homotetrameric SSB. Comparisons of the crystal structures and DNA

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binding properties of the *Dr*-SSB and *Ec*-SSB suggest that they share similar mechanisms of DNA binding and wrapping [44,46-48]. However, one consequence of the dimeric nature of *Dr*-SSB is that it possesses only two C-terminal tails that can mediate protein–protein interactions.

Whether E. coli SSB requires all four C-terminal tails for its functions in vivo is not known. To investigate this, we examined the functional consequences of having an SSB with less than four Cterminal tails. We engineered and characterized SSB variants in which either two or all four OB-folds are covalently linked, thus forming a four-OB-fold "tetramer" possessing either only two C-terminal tails [linked SSB dimers (SSB-LD)] or only one C-terminal tail [linked SSB tetramer (SSB-LT)]. We find that a two-tailed SSB "tetramer" (SSB-LD) is functional in vivo and is competent for DNA replication in vitro but shows defects in DNA repair, and consequently, E. coli accumulates significantly more mutations. However, a single-tailed SSB "tetramer" (SSB-LT or SSB-LT-Drl) is unable to complement wildtype (wt) SSB and thus cannot carry out one or more essential functions in vivo. This single-tailed SSB also shows defects in coupling leading and lagging strand DNA replication and in replication restart in vitro.

Results

Design of covalently linked SSB subunits with two or one C-termini per four OB-folds

wt *Ec*-SSB tetramers contain four OB-folds and four C-termini. To probe the functionality of the four C-terminal tails, we engineered a set of covalently linked SSB proteins that maintain the four OB-folds but possess either only one or two C-termini (<u>Fig. 1</u>a). Our first attempt was to clone two or four *ssb* genes in tandem and remove the appropriate stop codons, generating SSB-linked dimers (SSB-LD) and SSB-linked tetramers (SSB-LT), respectively (Fig. S1). In these constructs, the amino acid linker between two covalently linked OBfolds consisted of the full-length wt C-terminal tail linked directly to the N-terminus of the next OB-fold. We were able to express and purify these recombinant proteins. However, unlike the wt SSB protein that forms a monodisperse homotetramer in solution [3], both the SSB-LD and SSB-LT proteins formed a mixture of oligomeric states (Fig. S2a). Sedimentation velocity analysis of the purified proteins showed multiple broad peaks whose apparent molecular weights corresponded to complexes containing 4 OB-folds, 8 OB-folds, 12 OB-folds and higher (Fig. S2a), suggesting the formation of species in which two or more OB-folds that are covalently linked could be shared to form higher-order non-covalent complexes. Even though both the SSB-LD and SSB-LT proteins can bind tightly to ssDNA (Fig. S2b), we modified the length and composition of the amino acid linkers between the subunits in an attempt to prevent the formation of these higher-order oligomers.

The SSB protein encoded by *D. radiodurans* (*Dr*) is a homodimer with each subunit containing two OB-folds connected by a 23-aminoacid linker (Fig. 1b) with the sequence QLGTQPELIQDAGGGVRMSG AGT [44]. Since this is a naturally occurring linker and because the DNA binding domains of Ec-SSB and Dr-SSB are structurally similar (Fig. 1b), we used this linker to connect the Ec-SSB subunits and generated linked dimer (SSB-LD-Drl) and linked tetramer (SSB-LT-Drl) constructs (Fig. 1a and Fig. S1). Upon expression and purification (Fig. 2a), we found that more than 70-80% of these proteins were single tetramers, and after fractionation over an S200 size-exclusion column, we obtained stable versions of both the dimeric SSB-LD-Drl and monomeric SSB-LT-Drl proteins. Sedimentation velocity experiments show that both the dimeric SSB-LD-Drl and monomeric SSB-LT-Drl proteins form single species with apparent molecular weights consistent with the presence of four OB-folds in each construct (Fig. 2b). Further analysis by sedimentation equilibrium revealed a single species for both proteins with average molecular masses of $M_r = 65,070 \pm 612$ Da and $M_r = 61,626 \pm 112$ Da for SSB-LD-Drl and SSB-LT-Drl, respectively (Fig. 2 c and d). These values agree with the predicted molecular masses of 67,343 Da for the SSB-LD-Drl (4 OBfolds + 2 C-tails) and 61,266 Da for the SSB-LT-Drl (4 OB-folds + 1 Ctail) based on their amino acid sequences. Once purified, these linked SSB proteins (with either the long or "drl" linker) showed no subunit exchange even after incubation for 3–10 days at room temperature (Fig. S3).



Fig. 1. Design of covalently linked SSB proteins. (a) Schematic of the linker design used to generate the linked SSB dimer (SSB-LD-Drl) and the linked SSB tetramer (SSB-LT-Drl) resulting in two and one C-terminal tail per four OB-folds, respectively. (b) Superimposition of one Dr-SSB monomer containing two OB-folds and two Ec-SSB subunits containing one OB-fold per subunit. The linker observed between the two OB-folds in the Dr-SSB protein is shown in red and is the linker used to design the SSB-LD-Drl and SSB-LT-Drl proteins.

DNA binding properties of covalently linked SSB proteins

We next examined the ssDNA binding properties of the linked SSB proteins. wtSSB binds tightly to ssDNA in a number of distinct DNA binding modes in vitro, depending on solution conditions, especially salt concentration and type [3]. On poly(dT), three major ssDNA binding modes are observed at 25°C, denoted (SSB)₃₅, (SSB)₅₅ and (SSB)₆₅, where the subscript denotes the average number of nucleotides occluded per tetramer [3,8,10]. We therefore measured the average occluded site sizes for the SSB-LD-Drl and SSB-LT-Drl proteins in Buffer T at 25°C by monitoring the guenching of the intrinsic SSB tryptophan fluorescence upon titrating with poly(dT) at different [NaCl]. Both SSB-LD-Drl and SSB-LT-Drl can form the same three distinct DNA binding modes, (SSB)₃₅, (SSB)₅₅ and (SSB)₆₅, that are observed for wt SSB (Fig. 3a). However, the transitions between the binding modes shift to higher [NaCl] as the number of C-terminal tails decreases from four to two to one. This effect is consistent with previous observations that showed a shift in the (SSB)₃₅-to-(SSB)₆₅ transition to higher [NaCl] when all four C-terminal tails were truncated by chymotrypsin cleavage [49]. These results indicate that the covalently linked SSB proteins are able to bind and wrap ssDNA to form the same complexes as the wt SSB protein, although the relative stabilities of the different modes are affected.

We also compared the ssDNA binding properties of wt SSB, SSB-LD-Drl and SSB-LT-Drl in the same buffer that we used in the DNA replication assays discussed below [50 mM Hepes, pH 7.5, 100 mM NaCl, 10 mM Mg(CH₃CO₂)₂, 100 mM potassium glutamate and 20% (v/v) glycerol] at 25°C. Under these conditions, we measure similar occluded site sizes of 64 ± 3 , 59 ± 4 and 58 ± 3 nt on poly(dT) for the wt SSB, SSB-LD-Drl and SSB-LT-Drl proteins (per four OBfolds), respectively (Fig. 3b). All three proteins also show the same maximum Trp fluorescence quenching. We also examined binding of these proteins to (dT)₇₀. wt SSB, SSB-LD-Drl and SSB-LT-Drl all bind tightly to (dT)₇₀ with a stoichiometry of one (dT)₇₀ molecule per four OB-folds with the same Trp fluorescence quenching consistent with DNA interacting with all four OB-folds with similar wrapping (Fig. 3c). These results indicate that the number of C-terminal tails does not

affect the ability of these SSB proteins to form a fully wrapped ssDNA complex. Since SSB binding to $(dT)_{70}$ is stoichiometric under these conditions for all three proteins (i.e., $K_{obs} > 10^9 \text{ M}^{-1}$), an accurate estimate of the binding affinities could not be obtained. In order to lower the equilibrium binding constants to the (dT)₇₀ substrate to a measureable range, we performed titrations in buffer containing high NaBr concentrations [50] [10 mM Tris-Cl, pH 8.1, 0.1 mM ethylenediaminetetraacetic acid (EDTA) and 1.6 M NaBr] at 25°C. Under these conditions, the binding affinities of $(dT)_{70}$ for wt SSB, SSB-LD-Drl and SSB-LT-Drl are $K_{obs} = (9 \pm 1.6) \times 10^7 \text{ M}^{-1}$, $(9.6 \pm 1.4) \times 10^{6} \text{ M}^{-1}$ and $(6.6 \pm 0.4) \times 10^{6} \text{ M}^{-1}$, respectively (Fig. S4). Hence, both linked proteins bind with \sim 10-fold weaker affinities compared to wt SSB indicating that DNA binding is affected slightly due to the covalent linking of the OB-folds. However, as stated above, under the buffer conditions used to examine DNA replication, all three SSB proteins (wt, LD-Drl and LT-Drl) bind to ssDNA with affinities that are too high to measure and thus ssDNA binding is not compromised.

We also compared the extent to which ssDNA wraps around the four OB-folds in wt SSB, SSB-LD-Drl and SSB-LT-Drl by examining binding to $(dT)_{65}$ labeled with a fluorescence donor (3'-Cy3) and acceptor (5'-Cy5.5) at either end. As shown previously [49,51], when this ssDNA forms a fully wrapped 1:1 molar complex with an SSB tetramer [i.e., in the (SSB)₆₅ mode], the two fluorophores are brought into close proximity resulting in a large fluorescence resonance energy transfer (FRET) signal (monitored as a Cy5.5 fluorescence increase). At higher SSB concentrations, two SSB tetramers can bind per DNA, each in the (SSB)₃₅ binding mode, resulting in an increase in the distance between the Cy3 and Cy5.5 fluorophores and thus a decrease in FRET signal. Figure 3d shows that we observe the highest FRET signal at a stoichiometry of one (dT)₆₅ per "tetramer" (four OB-folds) for all three proteins. At higher SSB concentrations, a second "tetramer" of wt SSB, SSB-LD-Drl and SSB-LT-Drl proteins can bind to the DNA resulting in the expected decrease in FRET.

wt SSB is able to bind two molecules of $(dT)_{35}$ per tetramer, but with negative cooperativity such that the second molecule of $(dT)_{35}$ binds with lower affinity [50,52,53]. Figure 3e compares the binding of $(dT)_{35}$ to wt SSB, SSB-LD-Drl and SSB-LT-Drl proteins in our DNA replication buffer [50 mM Hepes, pH 7.5, 100 mM NaCl, 10 mM

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Mg(CH₃CO₂)₂, 100 mM potassium glutamate and 20% (v/v) glycerol]. Under these conditions, the first (dT)₃₅ binds with very high affinity (stoichiometrically), precluding an accurate estimate of the binding constant, whereas the second (dT)₃₅ binds with lower binding constants of $(2.34 \pm 0.29) \times 10^5$ M⁻¹ and $(1.66 \pm 0.71) \times 10^5$ M⁻¹ for SSB-LD-Drl and SSB-LT-Drl proteins, respectively, compared to $(1.60 \pm 0.16) \times 10^7$ M⁻¹ for wt SSB (Fig. 3e). The lower affinities of the second (dT)₃₅ to the linked proteins are consistent with the observation that the (SSB)₃₅ binding mode is favored at higher [NaCl] for these proteins on poly(dT) (Fig. 3a), that is, a higher [NaCl] is required for these proteins to shift from the lower site size binding mode to the higher site size binding mode.



Fig. 2. (a) SDS-PAGE analysis of recombinantly purified wt SSB, SSB-LD-Drl and SSB-LT-Drl proteins. We analyzed 15 μ l of 2 μ M protein stocks on a 12% SDS-PAGE gel. (b) Sedimentation velocity analysis of wt SSB, SSB-LD-Drl and SSB-LT-Drl proteins at 42,000 rpm show the presence of a single species in solution for all three proteins. The SSB-LD-Drl (c) and SSB-LT-Drl (d) proteins sediment as tetramers in equilibrium centrifugation experiments with molecular masses corresponding to a single tetramer with four OB-folds (LD-Drl, 65,070 Da; LT-Drl, 61,626 Da). The experiments were performed using three different protein concentrations (as noted) and at four rotor speeds (9500, 11,500, 14,000 and 17,000 rpm). These experiments were performed at 25°C in buffer containing 30 mM Tris–Cl, pH 8.0, 10% glycerol, 0.2 M NaCl and 1 mM EDTA.



Fig. 3. ssDNA binding properties of linked SSB tetramers. (a) Occluded site size measurements as a function of [NaCl] for the wt SSB and linked SSB proteins on poly(dT) ssDNA show the presence of three distinct DNA binding modes (SSB)₃₅, (SSB)₅₅ and (SSB)₆₅ for all three proteins. (b) Measurement of occluded site size in replication buffer shows that all three proteins bind to ssDNA in the (SSB)₆₅ binding mode. (c) Quenching of intrinsic SSB Trp fluorescence upon binding to a $(dT)_{70}$ oligonucleotide shows that all three proteins bind stoichiometrically. (d) Wrapping of ssDNA around wt SSB and linked SSB proteins measured using a oligonucleotide with Cy5.5 and Cy3 fluorophores positioned at the 5'- and 3'-ends, respectively, and monitoring enhancement of Cy5.5 fluorescence at 700 nm by exciting the Cy3 probe at 515 nm. (e) Binding of (dT)₃₅ to wt SSB and linked SSB tetramers shows binding of two (dT)₃₅ molecules to wt SSB ($K_1 > 10^{15} \text{ M}^{-1}$ and $K_2 = 1.60 \pm 0.16 \times 10^7 \text{ M}^{-1}$), both SSB-LD-Drl and SSB-LT-Drl tetramers bind to one (dT)35 with high affinity $(K_1 > 10^{15} \text{ M}^{-1} \text{ for both SSB-LD-Drl and SSB-LT-Drl})$ whereas the second $(dT)_{35}$ binding is weaker ($K_2 = 1.66 \pm 0.71 \times 10^5 \text{ M}^{-1}$ and $2.34 \pm 0.29 \times 10^5 \text{ M}^{-1}$ for SSB-LD-Drl and SSB-LT-Drl, respectively). These experiments were performed at 25°C in buffer containing 50 mM Hepes (pH 7.5), 10 mM Mg(OAc)₂, 100 mM NaCl, 100 mM KC₅H₈NO₄ and 20% glycerol.

Recent single molecule fluorescence studies have shown that an *Ec*-SSB tetramer is able to diffuse along ssDNA [49] and that it uses this property to transiently melt a double-stranded DNA hairpin and that this activity of SSB can facilitate formation of a RecA filament on natural ssDNA [15]. Using these same single molecule approaches, we show (Fig. S5) that the covalently linked SSB proteins are also able to diffuse along ssDNA and transiently melt a DNA hairpin.

An SSB with at least two C-terminal tails is required for E. coli survival

We next examined the ability of the covalently linked SSB proteins, SSB-LD-Drl and SSB-LT-Drl, to function in E. coli by testing their ability to complement the loss of wt SSB protein in vivo using a "bumping" assay developed by Porter [54]. E. coli strain RDP317 lacks a chromosomal copy of the wt ssb gene and thus can survive only if it also carries a plasmid expressing a version of an *ssb* gene that can functionally complement the wt ssb gene. We first grew RDP317 cells containing a plasmid expressing the wt ssb gene (pEW-WT-t) that also contains a tetracycline resistance cassette (*tet*^R). The *ssb* mutant gene to be tested for complementation was then cloned into a second compatible plasmid containing ampicillin resistance (amp^R) (pEW-X-a; where "X" denotes the SSB variant to be tested and "a" denotes the resistance to ampicillin; Table S1). We cloned each ssb gene under control of the natural ssb promoter to regulate expression levels of all SSB constructs [55,56]. RDP317 cells containing the pEW-WT-t (ssb⁺, tet^+) were then transformed with the test plasmid (pEW-X-a). The transformed cells were then passaged (sub-cultured successively) five to six times, selecting for cells possessing ampicillin resistance (100 μ g/ml ampicillin). If the test *ssb-x* gene is able to complement wt ssb, the plasmid containing the wt ssb gene along with its tet^{R} cassette can be lost (bumped) from RDP317. However, if the test gene is unable to complement wt *ssb*, then the original (ssb^+, tet^+) plasmid will be retained in RDP317. Consequently, if a test ssb-x gene complements the wt *ssb* gene, then cells containing the test ssb-xgene will possess only ampicillin resistance, whereas if the test ssb-x gene does not complement the wt ssb gene, then cells containing the test *ssb-x* gene will be resistant to both ampicillin and tetracycline. Our results indicate that the *ssb-LD-Drl* gene expressing SSB with only

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two C-tails is able to functionally complement the loss of wt *ssb* gene *in vivo*; however, the *ssb-LT-Drl* shows a dominant lethal phenotype.

Construct	Phenotype
Unlinked monomers	
wt	Complements
SSB-S1	No complementation
Linked dimer	
SSB-LD	Complements
SSB-LD-Drl	Complements
Linked tetramers	
SSB-LT	Dominant lethal
SSB-LT-Drl	Dominant lethal

Table 1. Results of ssb Complementation (Bumping) Assay

The last nine amino acids of the SSB C-tail provides the site of interaction of SSB with more than one dozen SSB interacting proteins (SIPs), and this site is critical for SSB function as ssb genes with deletions of the last eight amino acids ($ssb-\Delta C8$) [57] or that contain an additional six-amino-acid extension (ssb-S1) do not complement loss of the wt *ssb* gene (Table 1). The genes encoding for covalently linked SSB proteins possessing only two C-tails (ssb-LD and ssb-LD-Drl) complement the wt ssb gene (<u>Table 1</u>). To check the integrity of the genes encoding the linked SSB proteins, we isolated plasmid DNA after the final passage. Sequencing of the *ssb-LD-Drl* gene showed the expected sequence with no evidence of mutations or recombination events. Occasionally, we observed recombination events within the ssb-LD gene that uses the wt SSB C-terminus to link the two subunits. However, all complementation results that we report here for E. coli containing the ssb-LD or ssb-LD-Drl genes are for genes whose sequence was verified. The absence of the wt SSB protein in these cells after bumping was also confirmed by Western blot analysis (Fig. S6). Hence, two functional C-terminal tails within an SSB construct containing four OB-folds are sufficient to support *E. coli* growth. However, neither of the genes encoding *ssb-LT* or *ssb-LT-Drl*,

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expressing SSB with only one C-tail, were able to complement and in fact were toxic indicating a dominant lethal phenotype (<u>Table 1</u>). We were able to successfully clone these constructs into plasmids under control of a T7 promoter, but multiple attempts to clone them under control of the native SOS promoter were unsuccessful. For both the *ssb-LT* and *ssb-LT-Drl* constructs, only a few colonies appeared after transformation, but in every case (total of 9 colonies from 8 attempts), the genes contained mutations that introduced premature stop codons within the open reading frame. These results suggest that an SSB tetramer with one free tail is toxic to *E. coli* when under the control of the SOS promoter.

Since the *ssb-LD-Drl* gene was able to support cell growth, we also tested whether the *Dr-ssb* gene (which encodes a naturally occurring two C-tail protein in *D. radiodurans*) can functionally complement *wt ssb*. The nine C-terminal amino acids of the *Dr*-SSB protein are PPEEDDLPF, which is similar to the MDFDDDIPF sequence found in the *Ec*-SSB protein. In fact, *Dr*-SSB is able to complement wt SSB protein *in vivo* (Table S1) and as shown previously [47], providing additional evidence that an SSB with only two C-terminal tails is sufficient to allow *E. coli* survival and growth.

SSB with fewer than four C-terminal tails exhibits decreased stimulation of the DNA polymerase III holoenzyme on single-stranded templates

We next examined whether the linked SSB constructs could function in *E. coli* DNA replication. We first examined the simple conversion of primed ssDNA to a duplex (<u>Fig. 4</u>a). This reaction requires the ability of the Pol III HE to form an ATP-dependent initiation complex on a primer and to processively elongate it approximately 8000 nt. The reaction is independent of SSB under low salt conditions but becomes partially (~ 3- to 4-fold) dependent upon SSB at elevated salt concentrations (200 mM NaCl). We observe full stimulation of the reaction by wt SSB and incrementally less stimulation by SSB-LD-Drl and SSB-LT-Drl, respectively (<u>Fig. 4</u>a). The level of DNA synthesis observed in reactions containing one-tailed SSB-LT-Drl is only slightly above that observed in the absence of SSB.



Fig. 4. Linked SSB tetramers with only one C-terminal tail show decreased stimulation of DNA replication. (a) *In vitro* ssDNA replication assays were carried out in the presence of the indicated SSB derivative. (b) *In vitro* rolling circle DNA replication assays were carried out in the presence of the indicated SSB derivative. (c) The products from the rolling circle replication reactions were fractionated on an alkaline agarose gel, and the length of Okazaki fragments was determined. (From left to right: 2775, 2260, 2630, 2145, 2615 and 2145 nt.)

As expected, SSB-S1, an SSB homotetramer that possesses four C-terminal tails but with a six-amino-acid extension after the nineamino-acid SIP interaction sequence severely inhibits the reaction (Fig. 4a). Extensions of the amino acid sequence beyond the normal C-terminal phenylalanine have been shown to block SIP interactions [22,30], and we have shown that the SSB-S1 protein does not interact with χ (Fig. S7). We have previously observed inhibition by other SSB derivatives that lack portions of the C-terminal tail [28].

SSB containing only one C-terminal tail is defective in rolling circle replication reactions that mimic chromosomal replication forks

Duplex circles containing a 5'-flap on one strand provide a substrate for reconstitution of replication forks that exhibit the same characteristics of replication forks *in vivo* [58]. In this case, replication is dependent upon restart primosomal proteins (PriA, PriB, DnaT) that direct the assembly of the DnaB helicase in the presence of the DnaC helicase loader and SSB. Once the helicase is loaded on the lagging strand template, it uses its ATP-dependent DNA helicase activity to unwind the duplex DNA at the replication fork, permitting the dimeric Pol III HE (associated with DnaB through an interaction with the τ subunit of Pol III HE [59,60]) to follow. Primers are provided on the lagging strand by a reversible interaction between the DnaG primase and DnaB [61,62]. The lagging strand primers are extended by the lagging strand half of the dimeric Pol III HE in a coupled reaction [60].

We find that SSB-LD-Drl functions equivalently to wt SSB in this system. However, SSB-LT-Drl, containing only one C-tail, exhibits a 2-fold decrease in the level of leading strand synthesis (Fig. 4b). The levels of lagging strand synthesis are decreased even further, suggesting that leading and lagging strand DNA replication reactions become uncoupled.

To determine whether the decrease in lagging strand synthesis relative to leading strand is due to a defect in primer formation, we examined Okazaki fragment length by electrophoresis of labeled lagging strand products in alkaline agarose gels (Fig. 4c). We observe similar product lengths with all three proteins (wt SSB, SSB-LD-Drl and SSB-LT-Drl) suggesting that the replication defect is not associated with formation of primers. Uniform Okazaki fragment length is an indication that primers are synthesized with the same frequency and spacing in the presence of all three SSB proteins [63].

A one-tailed SSB tetramer does not support replication restart

In the rolling circle replication reactions described above, the initial PriA-dependent helicase assembly occurred during a 5-min preincubation of components in the presence of ATPyS. This precluded use of the rolling circle reactions to examine the effect of the SSB variants on the kinetics of the replication restart reaction. We therefore used a recently developed FRET assay that monitors PriAand SSB-dependent helicase assembly on model forks [64]. Unwinding activity in this experiment is a direct measure of DnaC's helicase loading onto the leading strand. The presence of the streptavidin-biotin complex on the 5'-end of the lagging strand prevents helicase loading at that site. SSB is required for the loading of the DnaB helicase onto the leading strand primer-template. Using this assay under conditions where DNA unwinding is proportional to the time of the reaction, we observe a modest decrease in DNA unwinding when SSB-LD-Drl is substituted for SSB. However, substitution with the one-tailed SSB-LT-Drl results in a severe inhibition of the unwinding reaction indicating an inability of the single-tailed SSB to load the DnaB helicase. The level of inhibition is nearly equivalent to that observed with the SSB-S1 derivative (Fig. 5).



Fig. 5. SSB-LT-Drl does not support PriA-dependent replication restart pathway. (a) DNA substrate used in unwinding reactions. The fluorescence of TET on the 5'-terminus increases when separated by helicase action from a quencher (BHQ-1) on the lagging strand template. Streptavidin binding to biotinylated thymidine on the 5'-end of the lagging strand template blocks DnaB helicase self-loading by threading over a free 5'-end. There is a 10-nt gap between the 3'-OH of the leading strand primer and the duplex region of the fork. (b) SSB variants titrated individually in triplicate in the presence of 150 nM PriA, 50 nM PriB₂, 50 nM DnaT₃, 12 nM DnaB₆ and 50 nM DnaC.

E. coli cells expressing two-tailed SSB tetramers are more resistant to DNA damage but accumulate more mutations

Since Ec-SSB interacts with several proteins involved in DNA repair [7,33,65], we tested whether the number of C-tails associated with a single SSB tetramer affects the ability of cells to recover from DNA damage. E. coli cells expressing either wt SSB or SSB-LD-Drl were grown in the presence of the DNA damaging agents hydroxyurea (HU) and nitrogen mustard $[N(CH_2CH_2CI)_3 \text{ or } HN2]$ or exposed to UV irradiation. HU is an inhibitor of ribonucleotide reductase, and treatment of E. coli results in depletion of dNTP pools leading to DNA double-strand breaks near replication forks [66,67], whereas HN2 inhibits DNA replication by covalently cross-linking the two DNA strands [68]. Exposure of cells to UV irradiation leads to formation of DNA breaks, base damage and UV sensitivity [69]. To assess the ability of a four-tailed versus two-tailed SSB to respond to DNA damage, we grew cells carrying these genes in the presence of either HU (100 mM) or HN2 (2 mM). We then compared the relative abilities of the cells to grow after exposure to these DNA damaging agents. Surprisingly, cells expressing the two-tailed SSB-LD-Drl recover faster from exposure to both DNA damaging agents as indicated by faster cell growth observed across the serial dilutions (Fig. 6a and b).



Fig. 6. *In vivo* repair capabilities of *E. coli* strains carrying *wt SSB* or *ssb-LD-Drl* genes. Serial dilutions of cells in the absence or presence of 100 mM HU (a) or 2 mM nitrogen mustard (b). Cells harboring the *ssb-LD-Drl* gene recover better compared to the wt cells in the presence of either DNA damaging agent. Both strains tolerate lower levels of UV to similar extents (c). However, at a higher dose of UV (d), only the cells carrying the *ssb-LD-Drl* gene able to grow. (e) Western blot detection of RecA levels in the absence or presence of 100 mM nalidixic acid. Both strains are capable of inducing RecA expression in the presence of DNA damage.

To test the ability of the RDP317 cells carrying either the *wt ssb* or the *ssb-LD-Drl* genes to recover from UV-induced damage, we grew overnight cultures, plated serial dilutions of these cells and exposed them to varying levels of UV irradiation. *E. coli* cells expressing either wt SSB or SSB-LD-Drl display comparable sensitivities to low levels of UV irradiation $(0-25 \text{ J/m}^2)$ as indicated by the growth of the colonies across the serial dilutions (Fig. 6c). However, after exposure to higher UV levels (150 J/m²), the cells expressing SSB-LD-Drl show a slight

recovery, compared to the failure of cells expressing wt SSB to recover from these high UV doses (Fig. 6d).

Since one of the major proteins expressed in response to DNA damage is RecA, we hypothesized that the ability of the cells expressing SSB-LD-Drl to better recover from the effects of DNA damage might be due to expression of higher levels of RecA. To test this, we treated cells with nalidixic acid (a DNA damaging agent) and quantified the expression levels of RecA using an anti-RecA antibody. However, Western blots (Fig. 6e) show a similar level of induction of RecA protein in the presence of nalidixic acid for cells expressing either wt SSB or SSB-LD-Drl.

Another possible explanation for the faster recovery of the SSB-LD-Drl cells after DNA damage is that the DNA lesions are not repaired, but bypassed. If this were the case, then an elevated rate of mutagenesis should occur in these cells. We thus compared the rate of mutagenesis in these cells using the rifampicin resistance assay [70]. E. coli grown in the presence of rifampicin can survive through spontaneous mutations in the rifampicin binding site on the β subunit of RNA polymerase. We observe a 30-fold increase in the number of *Rif^r* colonies in the SSB-LD-Drl cells compared to the wt SSB cells (Fig. 7a). These results suggest that the better recovery from the effects of the DNA damaging agents are due to a lower level of repair of DNA in cells expressing SSB-LD-Drl. Repair of mutations after DNA damage results in slower cell growth [71]. Since cells expressing SSB-LD-Drl are deficient in repairing mutations, we would expect these cells to display faster growth kinetics. The data in Fig. 7 (b and c) show this to be the case as cells expressing SSB-LD-Drl enter exponential growth phase significantly faster than cells expressing wt SSB. When cell growth is initiated from overnight cultures, cells expressing SSB-LD-Drl reach the mid-log phase about 70 min faster than cells expressing wt SSB (Fig. 7b). When cell growth is initiated from cells in log phase, the SSB-LD-Drl cells reach mid-log about 120 min faster than the wt SSB cells (Fig. 7c). These results support the conclusion that the SSB-LD-Drl protein with two C-tails per tetramer promotes defects in DNA repair but is able to support DNA replication.

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Fig. 7. Growth characteristics of *E. coli* cells carrying either four- or two-tailed SSB tetramers. (a) Rifampicin resistance assay showing the frequency of mutations in strains carrying the *wt SSB* or the *ssb-LD-Drl* genes. Growth analysis of *E. coli* cells with the *wt ssb* gene or *ssb-LD-Drl* gene shows faster recovery of the two-tailed SSB strain when the cultures are started from a overnight passage (b) or from a log phase starter culture (c).

Discussion

In addition to its role in binding ssDNA, *E. coli* SSB protein serves as an important recruitment platform during DNA replication, repair and recombination in that it binds more than a dozen proteins (SIPs) via its unstructured C-terminal tails. Each SSB homotetramer has four potential SIP binding sites, and we show here that a reduction in the number of C-terminal tails associated with each tetramer has deleterious effects on many of its biological functions. We find that *E. coli* cells are unable to survive when expressing an SSB construct that contains four OB-folds ("tetramer") but only one C-terminal tail (SSB-

LT-Drl), whereas *E. coli* expressing an SSB "tetramer" with only two tails (SSB-LD-Drl or *Drad* SSB) is able to survive. Furthermore, whereas a two-tailed SSB "tetramer" is able to coordinate leading and lagging strand DNA replication *in vitro*, a single-tailed "tetramer" is deficient *in vitro*. In addition, the single-tailed SSB does not support the loading of the DnaB helicase in a model replication restart assay, whereas a two-tailed SSB can function in this capacity. However, even though the two-tailed SSB "tetramer" can support cell growth, this variant shows defects in DNA repair, and as a consequence, mutations accumulate at a high frequency. These results indicate that more than one tail is needed within a single SSB tetramer for it to properly function in at least one essential process *in vivo*. Therefore, either a single SSB tetramer is required to bind to at least two SIP proteins simultaneously or one essential SIP interacts simultaneously with two C-terminal tails on a single SSB tetramer.

In an attempt to reconcile the dominant lethal phenotype of ssb-LT-Drl with in vitro biochemical observations, we examined the consequence of substituting wt SSB with the SSB-LD-Drl and SSB-LT-Drl derivatives in DNA replication assays. In an assay where the processive activity of Pol III HE is required for efficient conversion of an 8000-nt single-stranded circle to a duplex, we observed a decrease in the ability of the SSB derivatives with one or two tails to stimulate this reaction. The reduced velocities can be explained by fewer DNA molecules participating in the reaction. Thus, at least part of the defect appears to be in the initiation phase of the reaction. The χ subunit of the Pol III HE interacts with the C-terminal tail of SSB and facilitates binding to and elongating templates that are coated with SSB [21,22,23,24]. We have observed that an interaction between a Pol III HE component other than x and the C-terminal tail of SSB is required for the optimal efficiency of initiation complex formation under conditions where Pol III associated with T-containing DnaX complexes is chaperoned onto newly assembled β [25]. During initiation complex formation in the presence of single-tailed SSB-LT-Drl, it is possible that a portion of the Pol III HE interacts through x precluding stimulation by the second interaction site or even trapping the enzyme in a non-productive complex.

In a more complex rolling circle replication reaction, we observe no difference upon substituting the two-tailed SSB (SSB-LD-Drl) for wt

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SSB; however, a 2-fold decrease in leading strand synthesis and a further decrease in lagging strand synthesis is observed upon substituting the one-tailed SSB, SSB-LT-Drl. In this assay, a dimeric Pol III HE simultaneously replicates the leading and lagging strand in a reaction that is coupled, in part, through an interaction with the DnaB helicase [59,60]. The decrease in leading strand synthesis could be explained by a defect in interaction of the Pol III HE through χ to SSB coating the lagging strand. This interaction has been shown to be important for stabilizing leading strand replication during the extensive elongation that takes place on rolling circle templates [26] and in stabilizing leading strand Pol III HE in strand displacement reactions [28].

The additional lagging strand defect was not due to slower, lagging-strand-specific elongation or a defect in priming, as the lengths of the Okazaki fragments produced, which is sensitive to Pol III HE elongation rates and the frequency of primer synthesis and utilization [72], were the same in all cases. The additional decrease in lagging strand synthesis may be due to an occasional defect in DNA replication initiation on RNA primers. This defect is not absolute. Approximately 60 Okazaki fragments are made in the reaction with wt SSB during the 5-min reaction (~ 2500 nt Okazaki fragments synthesized at ~ 500 nt/s). Thus, repeated cycles of initiation, elongation and recycling to new primers occurs, even in the presence of the one-tailed SSB-LT-Drl. However, failure to reinitiate lagging strand synthesis likely leads to uncoupling of the reaction and possible replication fork collapse.

Intuitively, the replication defects observed do not appear to be sufficiently severe to result in the dominant lethal phenotype observed for *ssb-LT-Drl*. Mechanisms exist in *E. coli* for reinitiation at collapsed initiation forks. The principal pathway proceeds through a PriA-dependent reaction. PriA recognizes collapsed forks and, through a reaction dependent on sequential interactions with PriB, DnaT and DnaC, leads to the reassembly of the DnaB helicase at forks and the ensuing re-entry of Pol III HE, re-establishing replication forks [73]. The PriA-dependent reaction is absolutely dependent upon SSB [64]. Thus, we sought to determine whether this replication restart reaction is impaired in the presence of SSB with less than the full complement of C-terminal tails.

We employed a FRET assay that monitors the separation of two strands by the DnaB helicase on artificial replication forks. Sterically blocking the 5'-end of the lagging strand template precludes helicase self-assembly by a threading reaction, making helicase PriA-, PriB-, DnaT-, DnaC- and SSB-dependent [64]. In the presence of SSB-LD-Drl, the reaction decreases to approximately 30%. However, in the presence of SSB-LT-Drl, the reaction is nearly completely inhibited.

An interaction between SSB and PriA is important for PriA function [22,31]. It is possible that multiple PriA monomers must interact with multiple C-terminal tails in a single SSB tetramer. The replication restart primosomal reaction involves sequential interactions of the PriA, PriB, DnaT and DnaC/DnaB proteins in a possible handoff reaction [74,75]. Thus, an SSB with multiple C-terminal tails could be required to bind to a partner downstream of PriA facilitating complex stability or requisite handoffs.

E. coli PriA mutants yield very small slow growing colonies and exhibit a low viability upon dilution and re-plating [73]. Viability could be due to a percentage of cells that do not experience replication fork collapse in sequential divisions. SSB-LT-Drl supports decreased levels of replication at reconstituted replication forks in reactions that likely lead to uncoupling and increased frequencies of replication fork collapse. That defect superimposed on the inability of cells to reinitiate by the PriA-dependent replication restart pathway provides a plausible explanation for the lethality observed with *ssb-LT-Drl*.

With respect to DNA repair, even though the levels of RecA protein are similar in cells expressing SSB-LD-Drl and wt SSB proteins upon exposure to DNA damage, the mutation frequency is 30-fold higher in cells expressing SSB-LD-Drl, the two-tailed SSB variant. This may be due to an effect on SSB binding to the recombination mediator RecO. RecO, a part of the RecFOR mediator complex, binds directly to SSB and the RecFOR complex regulates the formation of the RecA nucleoprotein filament on ssDNA [76,77]. Apart from defective HR, the loss of interactions with other repair proteins such as RecQ, uracil DNA glycosylase and ExoI affect other pathways such as base excision repair and mismatch repair. Consequently, the lesions on the DNA are not repaired, leading to the higher frequency of mutagenesis. We propose that the inability of the SSB-LD-Drl tetramer at the replication

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fork to communicate the presence of the DNA lesion and deliver the DNA repair machinery might result in the absence of DNA repair. The results presented here highlight the significance of SSB and its SIP interacting C-terminal tails in mediating DNA replication and repair. It is interesting to note that *E. coli* cells carrying the *Dr*-SSB protein instead of the native wt *Ec*-SSB protein also show a higher frequency of spontaneous mutagenesis (Fig. S8). The *Dr*-SSB protein is not engineered and shows the same repair properties as the linked SSB-LD-Drl protein *in vivo*. This again suggests that the number of C-terminal tails on SSB influences coordination of DNA replication and repair in bacteria.

In bacterial cells, SSB functions at the interface of multiple biological processes including DNA replication, repair, recombination and replication restart. The number of C-terminal tails associated with each SSB tetramer appears to be a critical factor in regulating how these processes function and are coupled.

Materials and methods

Cloning of linked SSBs

The *wt ssb* gene was cloned into a pET-21a protein expression vector (EMD, Germany) with NdeI and BamHI restriction sites flanking its coding region. The detailed methodology to generate the linked SSBs is described in the supplemental information section.

Protein purification

The wt SSB, ssb-S1 and deletion constructs were purified as previously described for wt SSB [78,79], and all the buffers included a 1 × final concentration of the protease inhibitor cocktail (Sigma, Missouri). The linked SSBs were purified using a slightly modified procedure as described in the supplemental materials. DNA replication proteins, β_2 [80], DnaB₆[81] and DnaG [82] were purified as previously described. DNA polymerase III* (Pol III₃T₂Y $\delta\delta'\chi\psi$) was purified as previously described [83] from overexpressing cells that contained a plasmid bearing an artificial operon containing all of the Pol III* subunit genes. Primosomal proteins PriA, PriB₂, DnaT₃ and DnaC were

obtained using a published strategy [81] with modifications (Yuan and McHenry, unpublished results).

DNA

The oligodeoxynucleotides, $(dT)_{35}$ and $(dT)_{70}$, were synthesized and purified as previously described [16]. Poly(dT) was purchased from Midland Certified Reagent Company (Midland, TX) and dialyzed extensively against buffer using dialysis membrane with a 3500-Da molecular mass cutoff (Spectrum Inc., Houston, TX). All ssDNA concentrations were determined spectrophotometrically using the extinction coefficient $\epsilon_{260} = 8.1 \times 10^3 \text{ M}^{-1}$ (nt) cm⁻¹ for oligo(dT) and poly(dT) [84]. Mini-circle DNA templates were 409-nt duplex circles with a 396-nt single-stranded tail that served as the initial lagging strand template [85]. The leading and lagging strands had a 50:1 asymmetric G:C distribution, allowing quantification of leading and lagging strand synthesis by [³²P]dCTP and dGTP incorporation, respectively. DNA was prepared as previously described [85] with modifications (Yuan and McHenry, unpublished results).

Analytical sedimentation

Sedimentation velocity and equilibrium experiments were performed using an Optima XL-A analytical ultracentrifuge equipped with an An50Ti rotor (Beckman Coulter, Fullerton, CA) at 25 °C. For sedimentation velocity experiments in Fig. 1c, we measured the sedimentation properties of 1 µM SSB (four OB-folds) in 30 mM Tris-Cl, pH 8.0, 10% glycerol, 0.2 M NaCl and 1 mM EDTA. We loaded 380 μ l of the sample and 392 μ l of the buffer into their appropriate sectors of an Epon charcoal-filled two-sector centerpiece and centrifuged them at 42,000 rpm (25°C) while the absorbance was monitored at 280 nm. The continuous sedimentation coefficient c(s) was calculated using the program SEDFIT [86,87]. For sedimentation equilibrium experiments (Fig. 1d and e), 120 µl of protein solution was loaded into each of the three channels of an Epon charcoal-filled six-channel centerpiece with 130 µl of buffer in each reference channels. Protein concentration was monitored by absorbance at 280 nm (SSB-LD-Drl) and 230 nm (SSB-LT-Drl) at three different protein concentrations ([SSB-LD- $Drl] = 3.6 \,\mu\text{M}, 2.3 \,\mu\text{M}$ and $1 \,\mu\text{M}; [SSB-LT-Drl] = 2.2 \,\mu\text{M}, 1.2 \,\mu\text{M}$ and

0.6 μ M). Data were collected with a spacing of 0.001 cm with an average of 10 scans per step at four rotor speeds: 9500, 11,500, 14,000 and 17,000 rpm. At each speed, sedimentation equilibrium was determined when successive scans measured over a 2-h time window were superimposable. Data sets were edited and extracted using SEDFIT [86,87] followed by analysis by nonlinear least squares using the program SEDPHAT [88]. Apparent molecular weights were obtained by fitting the data to Eq. (1):

$$A_{\mathrm{T}} = \sum_{i=1}^{n} \exp\left(\ln A_{0,i} + i(\Gamma^2 - \Gamma_{\mathrm{ref}^2}) / 2\right) + b$$
equation(1)

where A_{T} is the total absorbance at radial position r, $A_{0,i}$ is the absorbance of component i at the reference radial position (r_{ref}) , b is the baseline offset, $\sigma_i = [M_i(1 - \bar{\vartheta}_u \rho)\omega^2]/RT$ and M_i and $\bar{\vartheta}_i$ are the molecular mass and partial specific volume of component i, respectively (calculated using SEDENTREP [89]). For Pf -SSB, the $\bar{\vartheta}_i$ value (0.7191 ml/g at 25 °C) was calculated based on its amino acid composition (residues 77–284). The solution density ρ for buffer H^{0.1M} was 1.0026 (calculated using SEDENTREP). ω is the angular velocity, Ris the ideal gas constant and T is the absolute temperature. A global nonlinear least squares fit to Eq. (1) of the nine absorbance files was used to calculate the molecular weight.

Fluorescence titrations

Equilibrium binding of SSB to oligodeoxynucleotides poly(dT) and $(dT)_{L}$ was performed by monitoring the quenching of intrinsic SSB tryptophan fluorescence upon addition of DNA (PTI-QM-2000 spectrofluorometer; PTI Inc., Lawrenceville, NJ) [λ_{ex} = 296 nm (2-nm bandpass) and λ_{em} = 345 nm (2- to 5-nm bandpass)] with corrections applied as previously described [16]. Experiments were carried out at 25°C in Buffer T: 10 mM Tris–Cl, pH 8.1, 0.1 mM EDTA and [NaCl] varied as noted in the text.

Wrapping experiment

Wrapping of ssDNA around the SSB tetramer was measured on a deoxyoligonucleotide 65 nt in length with a Cy5.5 fluorophore at the 5'-end and a Cy3 fluorophore at the 3'-end. We incubated 50 nM DNA with increasing [SSB], and the enhancement of Cy5.5 fluorescence was monitored at 700 nm by exciting the Cy3 probe at 515 nm. These experiments were performed at 25 °C.

In vivo bumping experiments

Bumping experiments were performed as described previously [90]. RPD317 is a strain where the chromosomal ssb gene has been deleted, but the strains survive using a copy of the *ssb* gene on a helper plasmid with a *Tet^r* cassette. We transformed these cells with our test SSB containing plasmid carrying the Amp^r cassette. We selected transformants that grew on the LB agar plates with ampicillin $(Amp, 100 \mu g/ml)$ and kanamycin $(Kan, 50 \mu g/ml)$ and passaged them six times in 5-ml LB media containing Amp + Kan. For each passage, the cells were grown overnight for 16 h at 37°C with shaking at 250 rpm. After the final passage, the cells were diluted 1:1000 and plated onto LB agar containing Kan + Amp or Kan + Tet (34 g/ml tetracycline). Strains that can complement loss of SSB-WT grew only on the plates with Amp + Kan whereas those that did not complement grew on plates with either Kan + Amp or Kan + Tet because they could not bump the functional version of the wt SSB protein. For all the experiments, a plasmid containing wt *ssb* was used as a control to monitor the efficiency of bumping. All the bumping results were repeated at least twice and identical results were obtained.

In vitro single-stranded replication assay

We incubated 0.8 μ M SSB₄ with 2.3 nM M13Gori ssDNA annealed with a 30-nt primer, 15 nM β_2 and 2 nM Pol III* in the presence of 0.1 mM ATP, 18 μ M [³H]dTTP (100 cpm/pmol total nucleotide), 48 μ M dATP, 48 μ M dGTP and 48 μ M dCTP at 30°C for the indicated time periods. The ssDNA replication buffer contains 10 mM magnesium acetate, 200 mM NaCl, 50 mM Hepes (pH 7.5), 100 mM potassium glutamate, 20% glycerol, 200 μ g/ml bovine serum albumin,

0.02% Nonidet P-40 and 10 mM dithiothreitol. Reactions were quenched, and products were quantified by scintillation counting as previously described [28].

In vitro rolling circle replication assays

We incubated 20 nM mini-circle DNA template, the designated level of SSB₄, 100 nM β_2 , 12 nM DnaB₆, 100 nM DnaG, 2.5 nM Pol III*, 160 nM PriA, 50 nM PriB₂, 333 nM DnaT₃ and 108 nM DnaC with 5 μ M ATPyS, 200 μ M CTP, 200 μ M UTP and 200 μ M GTP for 5 min at 30°C. The reaction buffer was the same as in the single-stranded replication assay except that 50 or 25 mM NaCl (contributed by 0.8 μ M or 0.4 μ M SSB₄, respectively) was used instead of 200 mM. We added 1 mM ATP and 100 μ M dNTPs to start the reaction. After 3 min, [a-³²P]dCTP or dGTP was added to allow quantification of leading and lagging strand synthesis, respectively. The reaction was guenched with an equal volume of stop mix [40 mM Tris-HCl (pH 8.0), 0.2% SDS, 100 mM EDTA and 50 µg/ml proteinase K] after 5 min. DNA product was quantified as in the single-stranded replication assays [28]. For the analysis of the size of lagging strand products, samples were mixed with 30 mM NaOH, 2 mM EDTA, 2% glycerol and 0.02% bromophenol blue and were fractionated on 0.6% alkaline agarose gels for approximately 18 h at 24 V in a running buffer of 30 mM NaOH and 2 mM EDTA. Gels were fixed in 8% (w/v) trichloroacetic acid, dried onto DEAE paper, imaged on storage phosphor screens and scanned with a PhosphorImager. The lengths of Okazaki fragment (L) were determined by a method that removed the bias of more radioactivity being incorporated into longer products using $L = \sum (L_i \times n_i) / \sum n_i$, where n_i is the relative molar amount of the Okazaki fragments with a certain length L_i . n_i = density_i/ L_i , where density_i is the pixel density at L_i in a lane determined using ImageQuant. Thus, $L = \Sigma \text{ density}_i / \Sigma (\text{density}_i / \text{length}_i).$

FRET replication restart assay

This assay was conducted as previously described [64]. We combined 20 nM substrate constructed from FT_{90} , QT_{90} and P_{10g} with 100 nM trap oligo (45-mer complimentary to duplex region of FT_{90}), 200 nM streptavidin and protein components in a buffer containing

50 mM Hepes (pH 7.5), 10 mM magnesium acetate, 10 mM dithiothreitol, 20% (v/v) glycerol, 0.02% (v/v) Nonidet P-40 detergent, 200 μ g/ml bovine serum albumin, 100 mM potassium glutamate and 10 mM ATP in a round-bottomed black 96-well plate in a final volume of 50 μ l. Samples were incubated at 30°C for 15 min. Fluorescence emission was detected at 535 nm using an Envision plate reader with an excitation of 485 nm. Using concentrations of unannealed fluorescent leading strand template that are in the linear range of the assay, we converted fluorescent units to molarity using a standard curve.

DNA damage experiments

Effect of HU and HN2

A 5-ml culture of RDP317 cells with either wt ssb or ssb-LD-Drl under control of the native ssb promoter was grown to an OD_{600} of 0.2 in the presence of 50 μ g/ml kanamycin and 100 μ g/ml ampicillin. HU was added to the cultures (final concentration, 100 mM) and grown for an additional 5 h at 37°C. The cells were harvested and washed five times with 5 ml of ice-cold phosphate-buffered saline (PBS). After the final wash, the cells were resuspended in 10 ml of $1 \times PBS$, and five serial dilutions were generated. We plated 4 µl from each dilution in the series onto LB and grown overnight at 37°C. To quantitate the effect of nitrogen mustard (HN2), we grew cells carrying either the wt ssb or the ssb--LD-Drl genes as for the HU experiment and we added 2 mM HN2 (final concentration) to the cells when the OD₆₀₀ reached 0.5. The cells were grown for another hour at 37°C, and 1 ml of this culture was directly diluted into 10 ml of M9 media. Serial dilutions were generated and immediately plated onto LB agar media containing 100 μ g/ml of ampicillin and 50 μ g/ml of kanamycin.

UV sensitivity

RDP317 cells with either *wt ssb* or *ssb-LD-Drl* under control of the native SSB promoter were grown overnight, and 5-fold serial dilutions of these cells were made and 4 μ l of the dilutions was spotted on a LB plate carrying 50 μ g/ml kanamycin. The plates were dried for 30 min at 37°C and exposed to UV.

RecA Western blot

RDP317 cells with either *wt ssb* or *ssb-LD-Drl* under control of the native SSB promoter were grown to an OD₆₀₀ of 0.5 in the presence of both 100 µg/ml ampicillin and 50 µg/ml kanamycin. Nalidixic acid was added to the cultures (final concentration was 100 µg/ml) followed by growth at 37°C. We removed 1 ml of the sample at the appropriate time intervals (30, 60, 90 and 120 min) and spun it down using a table top centrifuge, and the cells were washed three times with 1.5 ml of ice-cold PBS. We resolved 50 µg of the total cell lysate collected at each time point on a 10% SDS-PAGE gel followed by Western blotting. We used a 1:15,000 ration of the anti-RecA antibody (MD-03-3; MBL Corp., Massachusetts, USA) and detected the levels of RecA using chemiluminescence.

Rifampicin resistance

To measure the rate of spontaneous mutagenesis of the RDP317 cells carrying either the *wt ssb* or the *ssb-LD-Drl* genes, we grew overnight cultures of these cells in the presence of 100 μ g/ml ampicillin and 50 μ g/ml kanamycin. The cultures were then plated onto LB agar media, 20 colonies were picked for each strain and 5-ml cultures for each colony were grown overnight at 37°C. The cultures were then plated onto LB agar media containing 10 μ g/ml rifampicin (Sigma). The plates were incubated overnight at 37 °C, and the numbers of colonies were counted. The experiment was repeated three times, and the mutagenesis of 20 individual colonies was screened during each trial.

Growth curves

To measure the growth kinetics of RDP317 cells carrying either the *wt ssb* or *ssb*-LD-Drl genes, we selected 8 colonies from each plate and either grew an overnight culture or to an OD_{600} of 0.6. We diluted 1 µl from each of these starting conditions to 1 ml of fresh LB with 100 µg/ml ampicillin and 50 µg/ml of kanamycin. We added 200 µl of this diluted culture into a 96-well Greiner cell culture plate (USA Scientific, Cat No. 655180), and the cells were grown in a Tecan infinite M200 pro plate reader (Tecan Systems, California, USA) with

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constant shaking at 250 rpm. The OD_{600} was measured every 10 min and plotted *versus* time to generate the growth curves.

Acknowledgements

We thank Thang Ho for assistance with DNA synthesis, Dr. Peter Burgers for extensive technical advice and invaluable suggestions and Dr. Ron Porter for the RDP317 strain. We also thank Drs. Vasanth Muralitharan and Sofia Origanti for assistance with the Western blotting, Dr. Michael Caparon for use of the Tecan plate reader and Dr. Vince Waldman for comments on the manuscript. This work was supported by grants from the National Institutes of Health<u>GM30498</u> to T.M.L. and National Science Foundation to C.S.M.

Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.jmb.2013.08.021

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Corresponding author. Fax: + 1 314 362 7183. Present Address: E. Antony, Department of Chemistry and Biochemistry, Utah State University, 0300 Old Main Hill, Logan, UT 84322, USA.

Graphical abstract



Abbreviations

- SSB, single-stranded DNA binding protein;
- EDTA, ethylenediaminetetraacetic acid;
- PBS, phosphate-buffered saline;
- FRET, fluorescence resonance energy transfer;
- ssDNA, single-stranded DNA;
- SIP, SSB interacting protein;
- wt, wild type