The progression of replication forks at natural replication barriers in live bacteria

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ABSTRACT

Protein–DNA complexes are one of the principal barriers the replisome encounters during replication. One such barrier is the Tus–ter complex, which is a direction dependent barrier for replication fork progression. The details concerning the dynamics of the replisome when encountering these Tus–ter barriers in the cell are poorly understood. By performing quantitative fluorescence microscopy with microfluidics, we investigate the effect on the replisome when encountering these barriers in live Escherichia coli cells. We make use of an E. coli variant that includes only an ectopic origin of replication that is positioned such that one of the two replisomes encounters a Tus–ter barrier before the other replisome. This enables us to single out the effect of encountering a Tus–ter roadblock on an individual replisome. We demonstrate that the replisome remains stably bound after encountering a Tus–ter complex from the non-permissive direction. Furthermore, the replisome is only transiently blocked, and continues replication beyond the barrier. Additionally, we demonstrate that these barriers affect sister chromosome segregation by visualizing specific chromosomal loci in the presence and absence of the Tus protein. These observations demonstrate the resilience of the replication fork to natural barriers and the sensitivity of chromosome alignment to fork progression.

INTRODUCTION

All dividing cells must ensure the accurate and timely replication of their genome. The replication of DNA is an intricate process undertaken by the ubiquitous multi-protein complex known as the replisome (1–3). In Escherichia coli, the two independent replisomes (4) assemble at a single origin of replication (oriC) and subsequently advance in opposite directions at equal rates to synthesize the 4.6 Mbp genome, while the newly replicated DNA is sequentially segregated (5–9) prior to cell division. During fork progression, the replisomes encounter a substantial number of impediments preceding their fusion in the terminus region (10). Stalled replication forks are a potential source of genome instability, and thus a risk of cell viability in general (11). The major source of hindrance for a replisome during replication is believed to be protein–DNA complexes (12). A specific natural protein–DNA complex that is particularly involved in the termination of replication is the 36 kDa monomeric Tus protein bound to one of the ∼10 specific 23 bp DNA sequences (ter-sites) (13–16). The majority of these ter sequences are spread across the terminus region of the chromosome, spanning ∼2 Mbp across the two replicches (chromosome halves) (17) (Figure 1A). Replication forks are believed to be stalled when approaching such a Tus–ter complex from one direction (non-permissive side) but not from the other direction (permissive side) (18–22) (Figure 1B, top), creating a replication fork barrier (RFB). The dominant mechanism of forming such a RFB is thought to be the binding of a conserved G-C(6) base pair residue (Figure 1B, left) to Tus. Lock formation is formed through the separation of the parental DNA strand in the non-permissive direction by the replicative helicase (DnaB) until the conserved residue is free and subsequently binds to the binding pocket of Tus (Figure 1B, right) (23). Other lock formation mechanisms, for example protein–Tus interactions, have also been proposed (24), but seem unlikely to be the dominant mechanism (25). The binding of Tus to a ter site is strongly dependent on ionic strength (26). For example, Tus has a dissociation constant of $K_d \sim \mu M$ and a half-life of $t_{1/2} \sim 500 \text{ min}$ in 0.15 M potassium glutamate, while in 0.25 M potassium chloride.

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Figure 1. Investigating the Tus–ter replication block efficacy in an *Escherichia coli* strain with an ectopic origin. (A and B) The different *E. coli* chromosome arrangements. The left (red) and right replisome (blue), together with their respective ter-sites (triangles) are shown. The dashed gray lines indicate the directionality of the two independent replisomes (yellow circles) movement. (A) The parental WT strain (oriC-dnaN-strain) which has roughly equal genomic distance from oriC till the innermost ter-sites for both replisomes. (B) Polar-fork arrest by the Tus–ter complex. (top) A schematic representation illustrating two replisomes approaching the permissive and non-permissive faces of a Tus–ter complex. The purple square represents the Tus protein. The replisome approaching from the non-permissive side is believed to be blocked by the Tus–ter complex indicated here with a flat arrowhead. (left, right) The dominant mechanism of polar fork arrest by a Tus–ter complex. (left) The DNA sequences of the different ter-sites. Here the conserved G is highlighted by a light blue rectangle. (right) The crystal structures of a non-forked Tus-bound ter-site and a forked Tus-bound ter-site approached from the non-permissive direction. Here the Tus protein is depicted in light gray. Images where generated using the Protein Data Bank (PDB) files, 1ECR and 2EWJ (23,66). DNA molecules are represented in purple and brown, while the C(6) residue is highlighted in red. (C) The strain with an ectopic origin (oriZ-dnaN-strain) (38). Here the origin of replication (oriZ) is positioned at 344 kb on the *E. coli* genetic map. The insertion position of a lacO operator array at 3908 kb (ori1), and a tetO operator array at 366 kb (R2) are indicated with a red and blue star respectively.

(KCl), it exhibits a $K_d \sim nM$ and a $t_{1/2} \sim 2$ min (27). In physiological ionic strength (150 mM KCl), the half-life for a Tus–ter locked complex was found to be $t_{1/2} \sim 500$ min (23). The RFB system is conserved in *Bacillus subtilis* (28–30), and has also been demonstrated to be capable of artificially pausing a replication fork in yeast and mammalian cells (31,32).

The biological significance of the Tus–ter RFB and the fate of a replisome when encountering such a barrier in live cells remains poorly understood (21). The ‘replication fork trap’ (RFT) model suggests that the Tus–ter complexes act as a safeguard, ensuring that forks can enter but not exit the inner termination zone, thereby restraining fork fusion to the zone roughly opposite the origin of replication (33). However, it is not clear why this would be necessary. It might assist fork fusion by ensuring that one of the two replisomes ‘waits’ for the other oppositely progressing replisome to complete replication, or reduce the incidence of head-on collisions between the replication and transcription machineries (10). It might also be related to the presence of the specific locus important for segregation (dif), situated between the innermost ter-sites (Figure 1A). The multiplic-
ity of ter-sites on each of the two chromosome arms suggests that a replication fork may, despite the strong DNA binding of Tus, frequently overcome a non-permissive Tus–ter roadblock. A bulk in vivo study of plasmid fork arrests (34) suggests that the different ter-sites have distinct fork arrest efficiencies, with the innermost sites (terA-E) being the most effective (20–35%). This is in line with an in vitro study that demonstrated that Tus binds strongly to terA-E and less strongly to other ter-sites (35). It remains unclear what happens to a replosome when it encounters such a block. Given the relatively low efficiencies of the RFBs and the in vitro robustness of the replosome in head-on collisions (36,37), it could be the case that the replosome remains intact after encountering a Tus–ter block, or rapidly restart and proceed further with replication.

To gain insight into the response of a replosome as it encounters a Tus–ter roadblock under in vivo conditions, we study single live E. coli cells that contain only an ectopic origin (38) in either the presence or absence of Tus (Figure 1C). The oriZ position is such that the clockwise (CW) replosome encounters a non-permissive Tus–ter complex earlier on in replication than the counterclockwise (CCW) replosome. The strain also includes a genomic rearrangement of a highly transcribed region (rrnCABE operon cluster) that alleviates head on replication-transcription conflicts of the CCW replosome (39). Utilizing custom microfluidics (40) to ensure healthy cell physiology in combination with time-lapse wide-field fluorescence microscopy, we quantitatively investigate chromosomal replosome and segregation during successive cell cycles. We track the replosome by its progression through its components DnaN (the β2 sliding clamp) and DnaQ (the ε-subunit of DNA polymerase III), and specific chromosomal loci on the left (L) and right (R) replichore arms of the chromosome (Figure 1C). This enables us to investigate the effect of the Tus roadblock on both replication and segregation. Our data indicate that while the Tus–ter roadblock impedes replosome progression, the replosome is sufficiently resilient (as assessed from the DNA-bound DnaQ and DnaN molecules) to avoid complete disassembly at the barrier, proceeding to overcome it and finish the replication process in an overall time that only exceeds that of cells with the native origin of replication (oriC-dnaN) by 15%. The replication time in the absence of Tus (oriZ-dnaN:ΔTus cells) is in excellent agreement with that of oriC-dnaN cells, confirming that the Tus–ter complex is indeed the barrier responsible for the increased replication time in oriC-dnaN cells. We found that the generation time of all ΔTus mutants with an ectopic or native origin of replication exceeded that of oriC-dnaN cells. We investigated the effect of the Tus–ter block on the chromosomal segregation organization, since this pattern is sensitive to fork progression (41,42). The sister chromosome alignment (SCA) patterns after replication for the oriZ-dnaN and oriZ-dnaN:ΔTus cells were found to differ. SCA patterns changed from a predominant Left-Right-Left-Right (LRLR)(oriZ-dnaN cells) configuration to a RLLR configuration (oriZ-dnaN:ΔTus cells). This suggests that the RFB caused by the Tus–ter complex can influence the manner in which the sister chromosomes are segregated and positioned following replication. Collectively, our results show that the replosome is stable, or rapidly restarts after having encountered a natural impediment in the cell. It does not collapse completely but rather remains DNA-bound and overcomes this barrier, possibly with assistance from other proteins.

MATERIALS AND METHODS

The details regarding the experimental procedures can be found in the Supplementary Data. Here we briefly highlight the different strains and techniques used in this study.

Strains, strain construction and growth for microscopy

All endogenous chromosomal integration of the lacO and tetO arrays, and fusions of either YPet-DnaN, LacI-mCherry and TetR-mCerulean where constructed in previous work and described in detail (38). All chromosomal deletions of the tus gene in the different strains were realized by λ-Red recombination and P1 phage transduction.

Cells used for microscopy were grown in M9-Gly supplemented with the necessary nutrients until an OD~0.2 was reached. The cells were immobilized for imaging using a custom microfluidic system made from polydimethylsiloxane (40). Fresh growth medium was continuously injected automatically into the device during an experiment at 0.5 ml/h via a syringe pump.

Microscopy and image analysis

All microscopy experiments where conducted on a commercial Nikon Ti microscope with custom laser excitation. YPet was imaged using a 515 nm (Cobolt Fandango) laser, mCherry was imaged using a 561 nm (Cobolt Jive) laser and mCerulean was imaged using a 457 nm (Cobolt Twist) laser. The type of extended time-lapse microscopy that we conduct using microfluidics allows us to quantitatively compare intensities since the rate of photobleaching is constant, and hence a steady-state between bleaching and protein products is reached rapidly into the measurement (43). Image acquisition was performed with an EMCCD (Andor) using commercial Nikon NIS elements software. The whole microscope body, including sample, was kept at ~37 °C using a temperature controller (Okolabs). Image analysis was performed using ImageJ and custom written Matlab code.

RESULTS

Delineating the time when the CW replosome encounters a Tus–ter complex from the non-permissive side

We utilize time-lapse fluorescence microscopy in combination with a custom-built microfluidic device (40) to track the independent replosomes and chromosomal loci during chromosomal replication. The individual replosomes are visualized via a functional YPet-DnaN chromosomal fusion (38), and the left- and right replichore arms are imaged using a fluorescent-repressor-operator system (FROS) (44). FROS enables one to image chromosomal loci by engineering binding sites at a defined location on the chromosome to which specific proteins bind. If these proteins are fluorescently tagged, one then visualize that locus of the chromosome in the form of a focus. The lacO array (oriIl) is posi-
tioned on the left arm, 15 kb CCW from the former position of oriC, and the tetO array (R2) is positioned on the right arm, 21 kb CW of oriZ (38) (Figure 1C). Fusions of LacI-mCherry and TetR-mCerulean are expressed at low levels to keep any perturbation to the generation and replication times (45) to a minimum (38,46,47). Kymographs of sample individual cells illustrate the YPet-DnaN and oriIl-mCherry movements during replication (Figure 2A and B, left). The respective temporal montages of the individual images are shown in the Supplementary Figure S1A and B. We determine the positions of the respective foci for each individual image of a time-lapse measurement by fitting a 1D-Gaussian function across the long axis to the profile summed across the short axis of the bacterium (Supplementary Section 1.7.1). Figure 2A and B (center) depict sample fluorescence images and their corresponding Gaussian fits. The calculated positions per individual image are used to track the YPet-DnaN and oriIl-mCherry foci over a complete replication cycle in each individual cell. We perform an equivalent analysis to detect and track the R2-mCerulean loci (Supplementary Figure S2).

The temporal information of oriIl-mCherry enables us to establish the moment during replication at which the CW replisome encounters the Tus–terC roadblock. This is because the distances of oriIl from oriZ (~1050 kb) and of terC from oriZ (~1100 kb) can be seen as equivalent (~1 Mbp) (Figure 1C). We determine the time-point at which the oriIl-mCherry focus spatially doubles (Figure 2C). Since the two replisomes are believed to progress at the same rate on average (vpep = ~ 550 bp/s) (Supplementary Section 1.8), this time-point is indicative of when the CW replisome encounters the Tus–terC roadblock from the non-permissive direction (Figure 2C, inset). The average time following initiation required for the CCW replisome to replicate oriIl is $t_{oriIl} = 26 \pm 6$ min (Error is ±SD; n = 282; Figure 2C). This measured time is in agreement with previous measurements (38), as well as with the expected value ($t_{oriIl}$ expected = 32 min) calculated using the distance of oriIl from oriZ and the average replication speed (vpep).

A replisome remains DNA-bound after encountering a Tus–terC roadblock

Since it is conceivable that the replisome disassembles when encountering a Tus–terC complex, we examine the dynamics of the replisome in single cells from initiation till termination, with specific attention given to the time point when the replisome reaches the Tus–terC roadblock. Initiation and termination are taken as focus appearance and disappearance. The DNA-bound YPet-DnaN foci are detected and tracked during the whole replication process (Figure 3A, left). The size of the markers in the average time-resolved trace (Supplementary Section 1.7.2) is presented is indicative of the percentage of cells at that time point having either a single focus (black dots) or two foci (black circles). The majority of the cells exhibits a single focus at initiation and just prior to termination, while during elongation cells display single and double foci at equal frequencies (Figure 3A, right).

To rule out that the single focus observed in roughly 50% of the cells during elongation results from the CW replisome disassembly at the Tus–terC site, we quantify and compare the DNA-bound YPet-DnaN intensity under two conditions. First, we compare the intensity of a single focus (light green) to the sum of the intensity of two foci (dark green) during replication (Figure 3B). We observe only a small difference between the means (±10%), which suggests that there is no change in the number of DNA-bound YPet-DnaN molecules regardless of whether one or two foci are detected. Thus, the differing number of foci detected does not reflect replisome disassembly, but likely results from occasional DNA conformational changes that result in sufficiently close proximity (below the resolution limit imposed by diffraction) of the two replisome to preclude their separate identification.

Secondly, we establish whether the CW replisome is disassembled after encountering the Tus–terC roadblock. This is accomplished by comparing the intensity of DNA-bound YPet-DnaN prior (gray) and post (red) doubling of the oriIl-mCherry focus (as assessed by the appearance of a second focus, Figure 3C). This comparison is performed by summing the intensities of all the frames prior or post oriIl-mCherry focus doubling, respectively (similar results are obtained when taking smaller numbers of frames into account, see Supplementary Table S1). We only detect slight differences (<10%). This implies that there is no significant decrease in the number of DNA-bound YPet-DnaN before and after the replisome has encountered the Tus–terC region. This suggests that the replisome, as assessed from the YPet-DnaN signal, remains DNA-bound after encountering a Tus–terC roadblock and is not directly disassembled.

Since the sliding clamp has been shown to accumulate on the DNA (43), and is thus not necessarily always bound in the immediate vicinity of the replication fork, we also studied the fate of a different replisome component that is active at the fork: the ε-subunit of DNA polymerase III (DnaQ-YPet). We observed no obvious difference in the number of DnaQ-YPet foci prior and post reaching the Tus–terC roadblock, and only a minor difference (<6%) in the number of DNA-bound DnaQ-YPet, as assessed by comparing the foci intensities before and after the replisome has encountered the Tus–terC region (Supplementary Figure S3). These observations, together with the YPet-DnaN measurements, are in-line with the replisome remaining bound (or quickly restarting) after encountering the Tus–terC block.

A replisome is impeded by a Tus–terC complex, but not halted indefinitely

We demonstrate that the replisome does not only remain DNA bound, but is capable of progressing past the Tus–terC block and continues replication. While the replisome does not disassemble following the encounter with Tus–terC, it could potentially stall there without further replication; in other words, it is plausible that the CCW replisome synthesizes the remainder of the chromosome while the CW replisome is halted. To test whether the CW replisome can continue replication after having reached the Tus–terC block, we compare the replication and division times of oriZ-dnaN cells to that of oriC-dnaN cells (Table 1). The oriC-dnaN cells have a division time of $t_{div, oriC-dnaN} = 85 \pm 15$ min, and oriZ-dnaN cells have a $t_{div, oriZ-dnaN} = 97 \pm 21$ min (errors
Figure 2. An example individual replication cycle of oriZ-dnaN cells. (A and B) Representative DnaN-YPet and ori1-mCherry fluorescent signals. (A and B, left) Individual kymographs of the replisome (YPet-DnaN) and ori1-mCherry locus for one complete replication cycle constructed by summation of the pixel intensities along the short axis of the cell. The replisomes remain relatively close together, while the ori1-mCherry loci segregate and move to opposite cell poles. (A and B, center) Sample fluorescent foci of Ypet-DnaN and ori1-mCherry imaged (represented here in pseudo-color) together with their respective Gaussian fits. Scale bars, 1.3 μm. (A and B, right) The complete YPet-DnaN (A, right) and ori1-mCherry (B, right) traces shown in (A, left) and (B, left) determined from the Gaussian fitted positions from individual images for each time point. Here, a single YPet-DnaN focus is indicated in a filled circle and two individual foci are indicated as open circles. The lines between data points are included to aid the reader. ori1-mCherry positions over time are indicated with solid red lines. (C) The distribution of the time point during replication when the ori1-mCherry focus doubles. The mean spatial doubling time of the ori1-mCherry focus is $t_{ori1} = 26 \pm 6$ min (Error is ± SD, $n_{cells} = 282$). Here $t = 0$ is taken as initiation of replication. (Inset) We schematically that when ori1-mCherry focus is reached it is indicative of the time point when the CW replisome reaches the Tus–terC complex.

These relatively long division times result from the minimal growth medium (Supplementary Section 1.2) used in the experiments. Thus the division time for oriZ-dnaN cells compared to that of oriC-dnaN cells increases by ~13%. The oriC-dnaN cells have a replication time of $t_{rep,oriC-dnaN} = 70 \pm 7$ min (errors are ± SD; Supplementary Figure S4A and B). The measured replication time in oriZ-dnaN cells is $t_{rep,oriZ-dnaN} = 81 \pm 15$ min (mean ± SD; Figure 3D). If the CW replisome was halted indefinitely, one would expect the CCW replisome to copy ~1/4 more of the chromosome. This should cause the replication time in oriZ-dnaN cells to increase by a factor of 1.5, thus to ~105 min, a value that notably exceeds the observed increase of ~1.15×. Even though we cannot fully exclude from our data that the CCW replisome might speed up during replication due to an increased availability of deoxyribonucleotide triphosphates (dNTPs) (48) by the stalling of the CW fork, we deem this to not be the dominant factor, since it has recently been shown that the CW replisome can pass a Tus–terC block (39). This conclusion is supported by the observation that the number of DNA-bound DnaQ-YPet molecules appears unchanged when the replisome encounters the Tus–terC barrier (Supplementary Figure S3). Thus, the marginal increase of the replication time suggests that the CW fork is, at least in a large fraction of the cases, capable of passing the Tus–terC block. Given the wide distribution of replication times in oriZ-dnaN cells (Figure 3D), it is possible that there was variation in the pausing
Figure 3. The replisome is slowed down at a Tus–ter roadblock, but not halted indefinitely. (A) Average replisome behavior during replication in the oriZ-dnaN-strain. (left) An average time resolved trace of the two replisomes (YPet-DnaN) from individual cells during complete replication cycles ($n_{cells} = 128$). Here we plot the single DnaN-YPet focus (filled circles) and double DnaN-YPet foci (open circles). The size of an individual element at each time point is representative of the percentage of cells having that particular distribution of foci. The traces have been aligned with respect to initiation and termination, and binned. The transparent red rectangle indicates the time when ori1-mCherry focus spatially doubles, as determined from the distribution in Figure 2C. The width of the rectangle is ± SD. (right) The percentage of cells that have a single focus (light green line), double foci (dark green line) and no foci (black line) as function of replication time. It is evident that the percentage of cells having a single focus or double foci is roughly equally distributed. (B) The integrated intensity when only a single YPet-DnaN focus (light green) is visible ($I_{\text{single}} = 1.28 \cdot 10^5 \pm 6.11 \cdot 10^4$, $n_{foci} = 2123$), is essential the same as the sum of two individual YPet-DnaN foci (dark green) ($I_{\text{double}} = 1.41 \cdot 10^5 \pm 6.72 \cdot 10^4$, $n_{foci} = 1647$). The difference between the two means of the individual distributions is < 10%. This intensity similarity implies that the same number of YPet-DnaN molecules are DNA-bound when a single focus or two foci are detected. (C) The intensity distributions of DNA-bound YPet-DnaN prior (gray) and post (red) spatial doubling of the ori1-mCherry focus. $I_{\text{prior,ori1–mCherry}} = 1.43 \cdot 10^5 \pm 6.58 \cdot 10^4$ counts ($n_{foci} = 1304$), $I_{\text{post,ori1–mCherry}} = 1.31 \cdot 10^5 \pm 6.28 \cdot 10^4$ counts (mean ± SD, $n_{foci} = 3157$). The difference between the means of the two distributions is < 9%. The number of DNA-bound YPet-DnaN is thus practically unchanged after ori1-mCherry has been replicated, i.e. after the CW replisome has encountered the Tus–terC roadblock. This unchanged intensity value is indicative of replisomes not being disassembled after encountering a Tus–ter roadblock but rather remaining DNA-bound. (D) The distribution of the replication times (purple) and the division time (brown) of individual oriZ-dnaN cells. The average replication time is $t_{rep,oriZ–dnaN} = 81 \pm 15$ min and the average division time is $t_{div,oriZ–dnaN} = 97 \pm 21$ min (Error is ± SD).
times of individual replisomes upon their encounter with the Tus–Ter barriers. Bridging of such a barrier could well be a stochastic process as opposed to a uniformly regulated one.

Replisome progression is influenced by the absence of Tus in oriZ-dnaN cells

To verify that the longer replication time observed in oriZ-dnaN cells can be attributed to hampering of the CW replisome by the Tus–Ter complex, we investigate the replisome dynamics and replication time in oriZ-dnaN cells that do not express Tus (oriZ-dnaN:ΔTus) (49) (Supplementary Section 1.1.5). This strain is incapable of forming the Tus–Ter complex, and hence the replisome should be able to progress unimpeded beyond the innermost terminus region.

Double foci are more frequently observed during elongation in oriZ-dnaN:ΔTus cells compared to oriZ-dnaN cells. A sample trace (Figure 4A) and its corresponding temporal montage (Supplementary Figure S1C and D) illustrate this effect that foci appear to overlap less frequently in oriZ-dnaN:ΔTus cells compared to oriZ-dnaN cells. The average time-resolved trace (Figure 4B, top) clearly shows that the fraction of cells displaying a single focus during elongation has decreased by a factor of ~2 (Figure 4B, bottom). This is most likely due to the influence of the absence of the Tus–Ter roadblock on the replication-dependent chromosome dynamics and organization (41,42).

OriZ-dnaN:ΔTus cells exhibit very similar replication times to oriC-dnaN cells. The replication time for oriZ-dnaN:ΔTus cells is $t_{rep,oriZ-dnaN:ΔTus} = 68 ± 7$ min (Figure 4C), which is consistent with the above argument that the longer replication time in oriZ-dnaN cells compared to oriC-dnaN cells is due to the Tus–Ter block. The replication time of oriZ-dnaN:ΔTus cells is in close similarity with the replication time for oriC-dnaN cells ($t_{rep,oriC-dnaN} = 70 ± 7$ min) (Supplementary Figure S4B). While the replication time for oriZ-dnaN:ΔTus cells is decreased compared to that of oriZ-dnaN cells where we found $t_{rep,oriZ-dnaN} ∼ 81$ min, the division time is slightly longer $t_{div,oriZ-dnaN:ΔTus} = 109 ± 18$ min (Figure 4C) compared to $t_{div,oriZ-dnaN} ∼ 97$ min.

To gain further insight into the effect on the replication and division times in the absence of Tus, we investigated these times in oriC-dnaN cells that did not express Tus (oriC-dnaN:ΔTus) (Supplementary Section 1.1.3; Figure S4). We observed a slight increase in both the division time ($t_{div,oriC-dnaN:ΔTus} = 96 ± 19$ min) and the replication time ($t_{rep,oriC-dnaN:ΔTus} = 80 ± 11$ min) compared to oriC-dnaN cells where we found $t_{rep,oriC-dnaN} ∼ 70$ min and $t_{div,oriC-dnaN} ∼ 85$ min (Supplementary Figure S4C). This increase might be due to the more collision-prone fork fusion in the absence of Tus. No visible difference was observed in the replisome dynamics in terms of single or double foci as function of replication time (Supplementary Figure S4D and E). The division- and replication times of the four different strains have been summarized in Table 1.

Figure 4. Removing the Tus–Ter roadblock directly affects replication in oriZ-dnaN:ΔTus cells. (A) A representative complete single replication cycle in a single oriZ-dnaN:ΔTus cell. A single YPet-DnaN focus is indicated with a solid black dot and two individual foci are indicated as circles. The lines between data points are included to aid the reader. (B, top) An average time resolved trace of the two replisomes (YPet-DnaN) from individual cells during complete replication cycles ($n_{cells} = 152$). Single DnaN-YPet focus are represented as filled circles and double DnaN-YPet foci with open circles. The size of an individual element at each time point is again representative of the percentage of cells having that particular foci distribution. The traces have been aligned with respect to initiation and termination and binned. (bottom) The percentage of cells that have a single focus (light green line), double foci (dark green line) and no foci (black line) as function of replication time. It is evident that the majority of the cells have two foci for the largest part of the replication process. The transparent red rectangle indicates the time when orl-mCherry replicates, as determined from the distribution in Figure 2C. The width of the rectangle is ±SD. (C) The distribution of the replication time (purple) and division time (brown) of individual oriZ-dnaN:ΔTus cells. The average replication time is $t_{rep,oriZ-dnaN:ΔTus} = 68 ± 7$ min, and the average division time is $t_{div,oriZ-dnaN:ΔTus} = 109 ± 18$ min (Error is ± SD).
Table 1. The division- and replication times together with the respective D-periods for different E. coli strains investigated

| E. coli strain          | Division time (min) | Replication time (min) | D-period (min) |
|------------------------|---------------------|------------------------|----------------|
| oriC-dnaN              | 85 ± 15             | 70 ± 7                 | 23 ± 9         |
| oriC-dnaN:ΔTus         | 96 ± 19             | 80 ± 11                | 30 ± 13        |
| oriZ-dnaN              | 97 ± 21             | 81 ± 15                | 19 ± 13        |
| oriZ-dnaN:ΔTus         | 109 ± 18            | 68 ± 7                 | 31 ± 10        |

The numbers specified indicate the mean ± SD. Here the replication time is defined as the time interval between YPet-DnaN focus appearance and disappearance. The D-period is defined as the time interval between YPet-DnaN focus disappearance and cell division. The true replication time and the D-period are likely slightly shorter than the reported values, since termination occurs prior to the complete disappearance of a focus. t-tests were performed to compare the division- and replication times of the various strains to those of oriC-dnaN. In all the cases the null hypothesis, which states that samples came from normal distributions with equal means was rejected (P < 0.05) except in the case of the replication time for oriZ-dnaN:ΔTus (P = 0.09).

The presence and absence of Tus influences the sister chromosome alignment pattern in oriZ-dnaN cells

To gain more insight into the discernibility of the individual replications during replication we investigate the chromosome organization in oriZ-dnaN and oriZ-dnaN:ΔTus cells. Utilizing the labeled chromosomal loci on the left (ori1-mCherry) and right (R2-mCerulean) replisomes, we visualize their movement during replication (Figure 5A and B). It is evident from the time-resolved traces that the ori1-mCherry and R2-mCerulean loci segregate and move to opposite cell halves in both cases. The times when the ori1-mCherry focus and R2-mCerulean focus spatially double are indicated. Since we did not observe a significant difference in the spatial doubling times of the respective loci in the two strains, we grouped the oriZ-dnaN and oriZ-dnaN:ΔTus data for better statistics. As stated previously, the time measured for the spatial doubling of ori1 foci (tori1 = 26 ± 6 min) is in excellent agreement with the expected value. In the case of R2, one would expect this region to be replicated ~1 min after initiation given its position and the average speed of a replisome, but we measure tR2 = 17 ± 5 min (Error is ± SD, n = 167) (Supplementary Figure S2B), in agreement with previous measurements (38). However, this discrepancy between the measured and expected time when R2 separates, can be attributed to the region of the chromosome that remains juxtaposed for ~10 min and not yet segregated fully (4,50,51). The pattern at the end of replication between the two strains appears to be different (Figure 5A and B).

The SCA patterns formed illustrate a change in chromosome organization in the absence of Tus. Since the movement or stagnation of the replication fork influences chromosome segregation organization (42,52), we investigated the resulting arrangement of the left (L) and right (R) replisome loci after termination in both the oriZ-dnaN and oriZ-dnaN:ΔTus cells (Figure 5C). The three segregation patterns observed are LRLR (Figure 5C, left), RLLR (Figure 5C, center), and LRLR (Figure 5C, right). In a minority of the cells (~9%), the loci of the LR replisome arms spatially overlap (Supplementary Figure S5A), preventing their proper classification. Such cells are discarded from further analysis. The small number of cells displaying a RLLR pattern (Supplementary Figure S5B) are grouped with the LRLR (conform convention, since it is a symmetric configuration (53)). The majority of the oriZ-dnaN cells displayed a LRLR pattern, consistent with what has been measured previously (38), while the predominant pattern in oriZ-dnaN:ΔTus cells is RLLR. There is thus a switch in the predominant SCA pattern in the absence of Tus. This predominate RLLR pattern is already observed half way through replication (Supplementary Figure S5B). The fraction of oriZ-dnaN:ΔTus cells displaying RLLR is larger when determined half way through replication compared to at termination, while for oriZ-dnaN cells it is essentially unaffected. Through some mechanism the cell is able to revert back, but not fully, to the ‘normal’ LRLR pattern.

Fork fusion in oriZ-dnaN cells most likely occurs close to terF

The time point at which the CW replisome reaches terC and the total replication time provide us with insight into the genomic position where termination occurs in oriZ-dnaN cells. Since we demonstrated that the CW replisome is not likely disassembled at Tus–terC, and that it likely continues synthesis (39,54), albeit being slowed down, it is possible to determine the most likely termination position using the average values for the replication termination time (~81 min), the time when the CW encounters terC, and the replisome speed. From the average time when the CW replisome encounters terC (~26 min), one can calculate that there remain ~55 min for the two replisomes to copy the remainder (~2300 kbp) of the genome (Figure 6A). The CCW replisome is not impeded as it synthesizes in the natural direction and would thus progress on average for ~1800 kbp, assuming a constant velocity of v ~ 550 bp/s. This implies that the CW replisome is effectively hampered by the Tus–ter barriers for ~30 min, and replicates ~500 kbp on average. From this it follows that replication termination, i.e. fork fusion, occurs close to terF. However, the distribution of replication times (Figure 3D) also indicates that there are events where termination might occur between terB-terF (Figure 6B). To illustrate this more quantitatively, we plot the distribution of the time differences between the averaged temporal occurrence of ori1 spatial doubling and individual replication termination events (Figure 6C). The proportion of cells that terminates faster than ~55 min is more likely indicative of terB-terF termination events, while the proportion of cells that terminates after ~55 min is more likely associated with terB/C termination events. These proportions are consistent with terB and terC being strong roadblocks that reduce the rate of CW replisome progression.

Since the CW replisome moves more slowly due to the Tus–ter barriers, one might have expected unloading of sliding clamps, resulting in a reduction of their number from the steady-state equilibrium (43). This is not observed, implying
that the dynamics of the sliding clamps may be altered in the terminus region in this strain, possibly due to the chromosome compaction of the highly prevalent MatP/matS site specific system that organizes the terminus region (55).

**DISCUSSION**

To ensure the accurate inheritance of genetic material one needs faithful completion of replication and chromosome segregation. Our work provides insight into the replisome’s robustness in vivo and into its ability to circumvent the natural Tus–ter replication barriers. We characterize the effect of the Tus–ter complex on the stability and progression of the replisome when it encounters the barrier from the non-permissive side. Our data suggest that the CW replisome (as assessed by studying YPet-DnaN and DnaQ-YPet foci) does not disassemble after having encountered the Tus–terC complex from the non-permissive direction, but rather remains stably bound to the DNA (or is rapidly reloaded). This result is consistent with what has been observed in vitro during a head-on collision of the E. coli replisome and an RNA polymerase (RNAP) (36). We observed that the progression of the CW fork is impeded, but that it is capable of overcoming this barrier, as deduced from the unaffected numbers of DNA-bound YPet-DnaN and DnaQ-YPet before and after encountering the roadblock (Figure 3C), together with the fact that the overall replication time only increased by 15% (Figure 3D). Our results are in agreement with a recent study where it was shown, in their strain with only an ectopic origin of replication (ΔoriC oriZ), that termination frequently occurs at terB, thus the CW replisome crosses the Tus–terC barrier (39).
The CW replisome crosses terB and terC. (A) Schematic illustration of the remaining portion of the chromosome that needs to be replicated once the CW replisome has encountered the Tus–terC roadblock. (B) Zoom-in on the positions at which termination is observed to occur in oriZ-dnaN cells. Here the transparent yellow circles are representative of the uncertainty in the exact position of fork position, i.e. termination. (C) Distribution of the time differences between the averaged temporal occurrence of ori1 spatial doubling and individual replication termination events. The dotted line indicates a time difference of 55 min. Time differences smaller than 55 min are consistent with termination occurring in between terF and terB, while longer time differences are consistent with more substantial halting of the CW fork and hence termination occurring closer to terB/C.

We demonstrate that the presence and absence of Tus affects the replication- and cell generation-times in both oriC-dnaN and oriZ-dnaN cells. For both oriZ-dnaN:ΔTus and oriC-dnaN:ΔTus, an increase in the mean cell doubling time was observed when compared to oriC-dnaN and oriZ-dnaN cells respectively (~11 and ~12%, respectively). In both cases this increase could result from processing events required to complete replication when the converging forks fuse at sites other that Tus-bound ter sites. This hypothesis is supported by our observation that there is an increase in the D-period for these strains (Table 1). We note that the replication time for oriZ-dnaN:ΔTus was in very good agreement with oriC-dnaN cells, strengthening the view that the Tus–ter complexes caused the measured replication fork delay in oriZ-dnaN cells. We observed a slightly longer replication time for oriC-dnaN:ΔTus cells compared to oriC-dnaN cells (~14% increase). This observation of longer replication times in oriC-dnaN is in accordance with the RFT model (21,34) that fork fusion and completion of replication is most effective at Tus-bound ter sites (56), rather than at the dif-site as has been proposed by bioinformatics analysis (57). The dif locus, located between terA and terC, is where the XerCD recombinase decatenates newly replicated sister chromosomes and resolves chromosome dimers of nascent daughter chromosomes to allow successful chromosome segregation (58). If fork fusion occurred at the dif-site most frequently, the absence of Tus should have had negligible effect on the replication and cell division. We propose that Tus–ter sites around the dif-site facilitate the localization of the proteins necessary for proper dimer resolution by ensuring that only one of the two replisomes replicate the dif sequence, as postulated by Duggin et al. (21). Possibly, fork fusion and attendant collision processes in the direct vicinity of the dif-site might influence for example deconcatenation or dimer resolution, and hence increase the overall duration of replication and cell division.

We observed a switch in the predominant SCA patterns after replication when the tus gene was deleted from oriZ-dnaN cells. The predominant SCA pattern in oriC-dnaN and oriZ-dnaN cells has been shown to be LRLR (38). We indeed observed this pattern for oriZ-dnaN cells, while interestingly the predominant pattern switched to RLLR in the absence of Tus (oriZ-dnaN:ΔTus cells), an organization pattern that is associated with fork stalling (42). One would rather have anticipated that the proportion of cells displaying LRLR pattern should increase when Tus is absent from the cells; since no replication fork stalling is occurring due to Tus–ter complexes. Our different observation may imply that the collision of the CW replisome with different proteins after passing the dif-site plays a role in the final SCA in oriZ-dnaN cells.

A future topic of study would be to investigate the mechanistic details by which the replication fork can progress beyond an RFB caused by the Tus–ter complex. The β2 sliding clamps have been shown to facilitate in bypassing of replication barriers (59). This might be a strategy by which the replisome bridges such an RFB when encountering the Tus–ter complex from the permissive side. An Single-strand DNA-binding protein (SSB) for example might facilitate repair at these collisions (60) and in that way assist the replisome. It might be other non-replicative helicases that dispose of these roadblocks (61). For example the E. coli helicase II (UvrD) is a 3’ to 5’ helicase that has been shown to be able to remove Tus in vitro (62). It is plausible that it could remove Tus from a ter site in vivo as well. The FtsK translocase involved in chromosome segregation (63,64) is another potential candidate for Tus removal, though a recent single-molecule in vitro study has shown that FtsK changes direction when encountering Tus and does not seem to dislodge it from the DNA (65). Independently of which proteins assist the replisome in encountering a roadblock, our work demonstrates that the replisome is robust in continuing replication despite this hurdle.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.
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