Topological stress is responsible for the detrimental outcomes of head-on replication-transcription conflicts

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Abstract

Conflicts between replication and transcription machineries have profound effects on chromosome duplication, genome organization, as well as evolution across species. Head-on conflicts (lagging strand genes) are significantly more detrimental than co-directional conflicts (leading strand genes). The source of this fundamental difference is unknown. Here, we report that topological stress underlies this difference. We find that head-on conflict resolution requires the relaxation of positive supercoils by type II topoisomerases, DNA gyrase and Topo IV. Interestingly, we find that after positive supercoil resolution gyrase also introduces excessive negative supercoils at head-on conflict regions, driving pervasive R-loop formation. The formation of these R-Loops through gyrase activity is most likely caused by the diffusion of excessive negative supercoils through RNA polymerase spinning. Altogether, these results provide critical mechanistic insights into head-on replication-transcription conflicts and suggest that gyrase plays a fundamental role in the evolution of head-on genes.
Introduction

Transcription and DNA replication occur simultaneously on the same template. The lack of spatiotemporal separation between these two processes leads to conflicts between them every replication cycle. Replication and transcription machineries can encounter each other either head-on or co-directionally. Co-directional conflicts occur when genes are transcribed on the leading strand whereas head-on conflicts occur when genes are transcribed on the lagging strand. It has been demonstrated that head-on conflicts are more deleterious than co-directional conflicts in that they cause increased mutagenesis, genomic rearrangements, DNA breaks, as well as replisome stalling and replication restart (Lang et al. 2017; Paul et al. 2013; Million-Weaver et al. 2015; Million-Weaver, Samadpour, and Merrikh 2015; Mirkin and Mirkin 2005; Prado and Aguilera 2005; French 1992; J. D. Wang, Berkmen, and Grossman 2007; C. N. Merrikh and Merrikh 2018; H. Merrikh et al. 2011; Pomerantz and O’Donnell 2010). Although it is known that head-on conflicts are much more deleterious than co-directional conflicts, the fundamental mechanisms behind these orientation-specific differences have remained unknown.

Topological constraints and torsional stress could explain why head-on conflicts are more deleterious than co-directional conflicts. Unwinding of the DNA duplex is necessary for both the replication and transcription machineries to access their templates. However, this unwinding causes subsequent changes in DNA supercoiling both upstream and downstream of both machineries (Liu and Wang 1987; Wu et al. 1988). DNA supercoiling is measured by the number of times the double stranded duplex passes over itself (Vos et al. 2011; Postow, Crisona, et al. 2001). The DNA can cross over itself in two different conformations, termed positive supercoiling and negative supercoiling. During transcription, unwinding of the template DNA by RNA polymerase (RNAP) causes the DNA behind RNAP to become negatively supercoiled and the DNA ahead to become positively supercoiled (Wu et al. 1988). Similarly, during replication, positive supercoils accumulate in front of the replication machinery and left behind, are intertwined, newly replicated copies of the chromosomes (Vos et al. 2011; Postow, Peter, and Cozzarelli 1999; Hiasa and Marians 1996). The resolution of this torsionally strained, supercoiled DNA is critical for both transcription and replication to proceed efficiently (Khodursky et al. 2000). In a co-directional conflict, the positive supercoiling generated in front of the replication fork would encounter the negative supercoiling produced from active transcription ahead. This would most likely cause a net neutral change in supercoiling. However, during a head-on conflict, the positive supercoiling generated ahead of the replication fork would encounter the positive supercoiling produced by RNAP. This would create a transient buildup of positive supercoiling at the point of the conflict. This difference in DNA topology could explain the fundamental differences between the two types of conflicts. Although this is a compelling model, prior work has suggested that the replisome and RNA polymerases collide without torsional stress between the two machineries. However, the system used in that study contained a shorter than average gene that resided on a plasmid, and the experiments were performed in cells containing wild-type topoisomerase (Mirkin and Mirkin 2005). Therefore, although elegant, that particular experimental system may not have had the resolution to detect
replication stalling induced by torsional stress, particularly on the chromosome. Therefore, it remains unclear if topology plays a role in head-on replication-transcription conflicts.

DNA supercoiling is regulated by topoisomerases (Champoux 2001; J. C. Wang 2002; Vos et al. 2011). In bacteria, there are four topoisomerases: Topo I, DNA gyrase, Topo III, and Topo IV. Topo I relaxes negative supercoils produced by transcribing RNAPs. DNA Gyrase and Topo IV relax positive supercoils and have both been shown to be important for replication fork progression in vivo (Khodursky et al. 2000; Crisona et al. 2000; Peng and Marians 1993; Ashley et al. 2017; Vos et al. 2011). Topo IV also plays critical roles in the separation of sister chromatids during segregation (Hiasa and Marians 1996; Zechiedrich and Cozzarelli 1995). The role of Topo III has remained elusive given that its biochemical function overlaps with other topoisomerases. However, biochemical studies have suggested that Topo III may play a role in segregation of chromosomes, resolution of recombination intermediates, and recent in vivo studies have shown that it may assist Topo IV in chromosome decatenation (Perez-Cheeks et al. 2012; Lee et al. 2019). One model argues that these enzymes work to maintain a steady-state level of chromosomal supercoiling (Menzel and Gellert 1983). Recent work has proposed a local action model for DNA Gyrase (Pang et al. 2005; Champion and Higgins 2007; Rovinskiy et al. 2012). This model suggests that the main activity for DNA Gyrase is relaxation of positive supercoiling ahead of RNA polymerase, which is consistent with older studies measuring the supercoiling status of chromosomal DNA in rpoB mutants (Wu et al. 1988). If the torsional stress hypothesis correctly describes the mechanism for the increased severity of head-on conflicts, then topoisomerases would be critical conflict resolution factors. However, this has been investigated.

In addition to the topological features inherent to the directionality of replication and transcription machineries, there is further precedent for the hypothesis that DNA topology may be responsible for the detriments of head-on replication-transcription conflicts. We and others recently found that R-Loops play a major role in the severity of head-on conflicts, and this mechanism is evolutionarily conserved from bacteria to humans (Lang et al. 2017; Hamperl et al. 2017). R-loops are three-stranded nucleic acid structures, where the nascent mRNA invades the DNA duplex, annealing to the coding strand (Gan et al. 2011; Costantino and Koshland 2015; Kogoma and von Meyenburg 1983; Ogawa et al. 1984; Wahba et al. 2016; Crossley, Bocek, and Cimprich 2019; Belotserkovskii et al. 2018). The survival of cells with strong head-on conflicts require the presence of the RNase HIII enzyme in *Bacillus subtilis*. Without RNase HIII, strong head-on conflicts are lethal, as they completely and irreversibly block replication. Additionally, R-Loops are responsible for the increased mutagenesis and likely the accelerated evolution of head-on genes (Lang et al. 2017). Intriguingly, it was shown that in vitro, with purified proteins on a negatively supercoiled plasmid template, *Escherichia coli* gyrase can promote R-Loop formation (Massé and Drolet 1999). Additionally, in vivo studies in prokaryotic and eukaryotic cells have found a genetic relationship between RNase H enzymes and topoisomerases (Tuduri et al. 2009; Brochu et al. 2018; Prado and Aguilera 2005; Manzo et al. 2018). Given that R-Loops were found to be a predominant factor in gene
orientation-dependent effects of conflicts, it is reasonable to hypothesize that topological constraints at these regions play a role in the various outcomes of these encounters.

Here, we report that type II topoisomerases preferentially associate with head-on genes and that cells harboring engineered head-on conflicts are sensitized to type II topoisomerase inhibitors. Accordingly, we find that conditional depletion of either gyrase or Topo IV is deleterious to cells experiencing engineered head-on conflicts. Inhibition of type II topoisomerase activity leads to increased stalling of the replisome when it approaches a gene transcribed in the head-on, but not the co-directional orientation. Remarkably, however, we find that negative supercoil introduction by DNA gyrase at head-on conflict regions is responsible for R-loop formation at these regions. Consistent with this finding, we observe that, in cells lacking the RNase HIII enzyme, inhibition of type II topoisomerases lowers R-loop abundance, and alleviates R-Loop induced replisome stalling at head-on genes. Furthermore, an allele of gyrase that is strongly defective in introduction of negative supercoils completely rescues the lethality of cells lacking RNase HIII that are experiencing head-on conflicts. This rescue is observed in experiments examining both engineered and endogenous head-on conflicts, which arise predominantly during the expression of stress response genes.

**Results**

*Type II topoisomerases preferentially associate with head-on genes*

The relaxation of both positive and negative supercoils is an essential process in all cells. In *B. subtilis*, relaxation of positive supercoils is accomplished by the activity of either DNA gyrase or Topo IV (Vos et al. 2011; Postow, Crisona, et al. 2001; Crisona et al. 2000; Ashley et al. 2017). If the model of positive supercoil accumulation at head-on conflict regions is correct, then these enzymes should preferentially associate with a head-on conflict region. To test this hypothesis, we measured DNA gyrase and Topo IV enrichment genome-wide, using chromatin immunoprecipitation followed by deep sequencing (ChIP-Seq). We used a GFP fusion to the GyrA subunit of gyrase (Tadesse and Graumann 2006) and constructed a 3xMyc fusion to the ParC subunit of Topo IV. We utilized an engineered conflict system where we inserted an IPTG-inducible lacZ gene onto the chromosome, in either the head-on or the co-directional orientation. We found that both gyrase and Topo IV are preferentially enriched at the engineered conflict locus when the orientation of lacZ is head-on (Figure 1). Importantly, this enrichment was transcription-dependent. When we measured enrichment of these topoisomerases using ChIP-qPCR, we found that in the absence of the inducer, IPTG, the levels of topoisomerases at the engineered conflict regions were similar in the two orientations (Supplementary Figure 1). Furthermore, we confirmed that the GyrA signal was specific by performing control ChIPs of GFP only (unfused to GyrA) and found no enrichment at the lacZ gene in either orientation. It is noteworthy that we utilized standard formaldehyde crosslinking for the GyrA ChIPs. However, we were unable to ChIP ParC using formaldehyde. The ParC association was only detectable when we performed the ChIP assays using ciprofloxacin crosslinking, which specifically crosslinks active type II topoisomerases on DNA.
Inhibition of type II topoisomerases increases replisome enrichment/replication stalling at head-on but not co-directional genes

Gyrase and Topo IV promote replication fork progression, as has been demonstrated in *E. coli* (Khodursky et al. 2000). If these enzymes are resolving positive supercoils at head-on conflict regions, then subtle inhibition of their activity should lead to increased replication fork stalling at head-on genes. We tested this hypothesis by performing ChIP-seq of the replisome protein, DnaC, as a proxy for replication stalling. If fork progression is unimpeded, the distribution of DnaC enrichment should be equal along the genome in asynchronous bacterial cultures. We have demonstrated previously that DnaC enrichment is a good proxy for replication fork stalling (Lang et al. 2017; H. Merrikh et al. 2011; C. N. Merrikh, Brewer, and Merrikh 2015). To inhibit type II topoisomerase activity, we used subinhibitory doses of the antibiotic novobiocin. Novobiocin is a competitive inhibitor of type II topoisomerase ATPase activity (Sugino et al. 1978; Hardy and Cozzarelli 2003; Maxwell 1993). We performed ChIP-Seq experiments, where we measured the association of DnaC with the engineered conflict regions in media with and without sublethal concentrations of novobiocin (375 ng/mL). In untreated cells, we found preferential association of DnaC with the engineered conflict region in the head-on orientation (Figure 2, top panel). When the cells were treated with novobiocin, there was an increase in DnaC enrichment at the head-on conflict region. There was no effect of novobiocin on DnaC enrichment at the co-directional conflict region. These results suggest that without type II topoisomerase activity, topological problems at head-on genes can impede replication.

Sublethal amounts of novobiocin compromises cell survival specifically in the presence of a strong head-on conflict

We previously showed that in the absence of critical conflict resolution factors, head-on conflicts can significantly compromise survival efficiency. If type II topoisomerases are indeed important for conflict resolution, then the inhibition of these enzymes should impact survival of cells experiencing head-on conflicts. To test this hypothesis, we measured survival efficiency using colony forming units (CFUs) of cells containing the engineered conflicts, in the head-on or the co-directional orientation, upon chronic treatment with various concentrations of novobiocin. In the absence of novobiocin, there was no difference in survival efficiency of cells containing the engineered conflict in either orientation and regardless of whether the lacZ gene was transcribed (Figure 3A). When the cells were plated on novobiocin, again, there was no difference in survival efficiency between cells carrying the head-on or co-directional lacZ when transcription was off. However, when transcription was turned on, the cells carrying the head-on but not the co-directionally oriented lacZ gene were sensitized to low doses of novobiocin. The effects of head-on conflicts on survival, in response to inhibition of type II topoisomerases, was not specific to the chromosomal location or the nature of the gene used to induce the conflict. We performed similar survival experiments using another inducible transcription unit, luxABCDE, which we inserted onto the opposite (right) arm of the chromosome. Again, there
was a survival defect in cells containing the luxABCDE operon, only in the head-on orientation, and only when the genes were transcribed (Supplementary Figure 2).

**Both gyrase and Topo IV are critical for the resolution of head-on conflicts**

Novobiocin has activity against both DNA gyrase and Topo IV, although the affinity of the drug for Topo IV is much weaker than that for gyrase (Peng and Marians 1993; Sugino et al. 1978). It was unclear from our survival assays whether the survival defects were a result of inhibition of only gyrase, or TopoIV, or both. It is likely that only gyrase activity is inhibited at the concentrations of novobiocin we used in our experiments. However, it can’t be ruled out that Topo IV activity is also inhibited to some extent. To directly determine the contribution of each of the two enzymes to conflict resolution, we adapted a conditional degradation system (Griffith and Grossman 2008) to specifically deplete the GyrB subunit of gyrase or the ParC subunit of Topo IV. This system is induced by IPTG. In order to detect potentially subtle differences in survival of our engineered conflict strains, we used concentrations of IPTG that only slightly depleted GyrB, and subtly impacted survival of wild-type cells (gyrase is essential, so a complete depletion cannot be used here). We then tested the survival of cells carrying engineered conflicts under these conditions, but now the engineered conflicts expressed lacZ from a different promoter, P_xis, which is constitutively active. The “transcription off” control for this engineered conflict is achieved through the use of a strain where this promoter is constitutively off. In both the GyrB and ParC degron systems, we found that without IPTG, there was no difference in survival efficiency, in any of the engineered conflict strains. When we specifically depleted GyrB in cells carrying the co-directional conflict, transcription of lacZ made no difference in survival efficiency. In cells carrying the head-on reporter, however, there was about a 2-log defect in survival, only when the transcription of the reporter was on (Figure 3B). Similarly, when we depleted ParC, there was about a 90% reduction in the number of CFUs when comparing strains with transcriptionally active versus inactive head-on lacZ.

We wondered whether cells had other pathways to resolve the positive supercoil buildup at a strong head-on conflict region. To answer this question, we constructed a strain that had a mutation in the gyrB gene that conferred high level of resistance to novobiocin (R128L). In this background, novobiocin treatment can only impact Topo IV. In this same strain, we fused the gyrB gene to the ssrA tag in order to deplete gyrase with our degron system. We found that low concentrations of IPTG (GyrB depletion) or high levels of novobiocin (Topo IV inhibition) both led to a survival defect in the strain carrying the head-on but not the co-directional conflict (Figure 3C). When we treated cells with both IPTG and novobiocin, the cells expressing the head-on lacZ gene were not viable (Figure 3C). This result indicates that gyrase and Topo IV are the only two factors that can relax the local superhelical torsion created at head-on conflict regions.

**Inhibition of type II topoisomerases reduces R-Loop formation at head-on conflict regions**
There is evidence in the literature that topoisomerase activity can influence R-Loop formation, at least in vitro. Furthermore, our results described above strongly suggest that DNA topology is a serious problem at head-on conflict regions. Given our prior results that R-Loops contribute to many of the detrimental outcomes of head-on conflicts, we decided to investigate whether resolution of head-on conflicts by topoisomerases influenced R-Loop formation. We tested this hypothesis by directly measuring R-Loop levels at the conflict regions, in strains lacking RNase HIII (Lang et al. 2017; Naoto Ohtani et al. 1998; Randall, Hirst, and Simmons 2018). We performed DNA-RNA Hybrid ImmunoPrecipitations coupled to deep sequencing (DRIP-Seq) experiments using the S9.6 antibody, which is specific to RNA:DNA hybrids. Consistent with what we have measured previously using qPCR (Lang et al. 2017), we found more R-loops when the lacZ gene was expressed in the head-on orientation compared to the co-directional orientation (Figure 4A). We then used DRIP-Seq to measure R-loops in cells treated with low levels of novobiocin to subtly reduce the activities of both type II topoisomerases. Remarkably, we found that when type II topoisomerases are inhibited, R-loop levels are reduced at head-on conflict regions. As a control, we looked at expression levels of the reporter gene using ChIP-Seq of the beta subunit of RNAP, RpoB. We found no difference in RpoB occupancy at the engineered conflict regions with novobiocin treatment, suggesting that the lowered R-loop levels are not simply due to reduced expression of the head-on lacZ gene (Supplementary Figure 3).

**Inhibiting type II topoisomerases rescues R-Loop mediated replisome stalling**

R-loops at head-on genes stall the replisome in many different organisms (Prado and Aguilera 2005; Lang et al. 2017; Hamperl et al. 2017). If type II topoisomerase activity is driving R-loop formation at head-on genes, then treating cells with low doses of novobiocin should reduce replisome stalling at head-on conflict regions in cells lacking RNase HIII. We tested this hypothesis using DnaC ChIP-Seq, as described above. As we published previously, we found that there is a preferential association of DnaC with head-on versus co-directional conflict regions, and this difference is significantly increased in cells lacking RNase HIII (Figure 4B). This DnaC ChIP signal at head-on conflict regions, in cells lacking RNase HIII, corresponds to complete replication fork stalling at that locus (Lang et al. 2017). When we treated cells with low amounts of novobiocin to inhibit topoisomerase activity, there was a marked decrease in DnaC enrichment at the head-on conflict region (Figure 4B). This result suggests that the type II topoisomerases are responsible for R-Loop mediated replisome stalling at head-on conflict regions.

**Inhibiting type II topoisomerases rescues death by R-Loops**

We previously showed that increased stalling due to unresolved R-loops at head-on genes is lethal (Lang et al. 2017). If gyrase activity is driving R-loop formation at head-on genes, then limiting that activity should increase the viability of cells that contain an engineered head-on conflict and lack RNase HIII. We tested this model by measuring the viability of cells lacking RNase HIII, and expressing either the head-on or co-directional lacZ in the presence of low
concentrations of novobiocin. As expected, cells with the co-directional reporter had no growth defect when the lacZ gene was induced with IPTG. In contrast, cells expressing the reporter in the head-on orientation had significant cell survival defects. Remarkably, chronic novobiocin exposure rescued these defects in a dose dependent manner (Figure 4C). Altogether, these results suggest that the resolution of head-on conflicts by type II topoisomerase activity is driving toxic R-loop formation.

_Introduction of negative supercoils by gyrase promotes toxic R-Loop formation at head-on conflict regions_

Novobiocin inhibits both gyrase and Topo IV activity. Because gyrase is much more sensitive to novobiocin than Topo IV, we wondered whether the decreased R-loop levels was due to inhibition of gyrase, and not inhibition of Topo IV or pleiotropic effects of novobiocin. Gyrase has two activities: 1) relaxation of positive supercoiling and 2) introduction of negative supercoiling. Both _in vitro_ and _in vivo_, R-loops have been shown to form more readily (or are more stable) in the presence of gyrase (Massé and Drolet 1999; Drolet, Bi, and Liu 1994; Drolet et al. 1995). This is likely due to the introduction of negative supercoiling by gyrase, as negatively supercoiled DNA will energetically favor R-loop formation, although recent work has suggested that highly positively increased supercoiling could also impact R-Loop formation (Stolz et al. 2019). We tested this model by utilizing the gyrB (R138L) mutant, which has reduced ATPase activity and thus has a ten-fold reduction in the ability to introduce negative supercoils (Contreras and Maxwell 1992; Gross et al. 2003). Whether and/or how much this mutation impacts the positive supercoil relaxation activity of gyrase has not been assessed. However, Topo IV can resolve positive supercoils at conflict regions in parallel to gyrase as shown above. Therefore, even if the positive supercoil relaxation activity of gyrase is impacted by the R138L mutation, the major effect of this mutation at the conflict region will be a loss of negative supercoil introduction. We used survival assays to measure viability of ΔrnhC strains containing the mutant gyrB, in the presence of either the head-on or co-directionally oriented conflicts. As expected, there was no effect of transcription on the viability of the cells carrying the co-directional reporter construct. Consistent with our previous work, we found that induction of the conflict reporter was completely lethal when it was oriented head-on to replication. Remarkably, we found that the gyrB R138L mutation completely rescued this lethality (Figure 5A). We tested whether this rescue was due to the reduction of stable R-loops at the conflict region by measuring R-loops directly by DRIP-qPCR experiments. In cells lacking RNase HIII, consistent with what we have previously reported, we measured about a 5-fold higher R-loop at the head-on compared to the co-directional lacZ (Figure 5B). When we measured R-loops in cells with the R138L gyrB mutation, the R-loop levels were similar at the head-on and co-directional conflict regions. These results demonstrate that it is specifically the introduction of negative supercoils by DNA gyrase at head-on conflict regions that leads to the formation (and/or stability) of toxic R-loops.

_Introduction of negative supercoils by gyrase promotes R-Loop formation at stress response genes_
We previously showed that R-loop formation at endogenous head-on genes severely impacts bacterial stress response and pathogenesis (Lang et al. 2017). If the introduction of negative supercoils by gyrase is responsible for gene orientation-specific R-loop formation, then the prediction would be that reducing this activity would restore the sensitivity of ΔrnhC cells to stress. We tested this hypothesis using survival assays with chronic exposure to the cell wall stressor, lysozyme. Resistance to lysozyme in *B. subtilis* is mediated by expression of two head-on gene operons, one of which encodes a key membrane bound O-acetyltransferase (Ma et al. 2018; Guariglia-Oropeza and Helmann 2011). We compared survival of wild-type and ΔrnhC cells, with or without the gyrB R138L mutation, in response to chronic lysozyme treatment. Without lysozyme, we found no differences in viability between the wild-type or ΔrnhC strains, with or without the gyrB R128L allele. When we exposed cells to lysozyme, we found that the ΔrnhC cells had a 4-log reduction in viability compared to wild-type cells (Figure 6). Remarkably, the gyrB R128L mutation completely rescued the viability defects of the ΔrnhC cells. These results strongly suggest that gyrase activity promotes toxic R-Loop formation at endogenous head-on conflict regions, which often encode critical stress response genes.

**Discussion**

Our results strongly suggest that positive supercoils build up at head-on conflict regions. The enzymes that resolve positive supercoiling, type II topoisomerases, are enriched at head-on genes and their depletion results in gene orientation-specific and transcription-dependent replisome stalling and cell viability defects in cells with highly expressed head-on genes. These viability defects likely stem from increased stalling of the replication fork that we observe at head-on genes in cells where type II topoisomerases are inhibited. However, we also find that gyrase activity at head-on genes drives R-loop formation. These results can be explained by a “spin-diffusion” model, where excess negative supercoils generated by gyrase promote R-Loop formation through the diffusion of the supercoils past RNAPs (Figure 7). This process is initially triggered by positive supercoil buildup between the replication and transcription machineries at head-on conflict regions, which is rapidly removed by type II topoisomerases. DNA gyrase would convert the conflict region to hyper-negatively supercoiled DNA (Lynch and Wang 1993; Drolet, Bi, and Liu 1994; Drolet et al. 1995). This increase in negative supercoiling could diffuse through RNAP spinning about its axis (Nudler 2009, 2012). Diffusion of the negative supercoils will increase the chance for R-loop formation behind RNAP. R-loops would then have to be processed by RNase H enzymes. Alternatively, the sudden release of torsional strain by type II topoisomerases could cause RNAP to rapidly progress, generating excessive negative supercoils and R-loop formation (Kuzminov 2017).

The problem of replication-transcription conflicts exists in all domains of life. Gene-orientation dependent effects of transcription on DNA replication have been a topic of interest since Sarah French’s discovery in 1992 that a head-on gene slows replication significantly more than a co-directional gene (French 1992). However, why the orientation of transcription relative to DNA replication matters has remained a mystery. The protein makeup of
the two machineries are the same in both orientations, yet the direction in which they encounter each other has profound downstream effects. One potential hypothesis that could explain gene orientation effects of conflicts has to do with the strand specificity of where the replicative helicase resides (lagging strand in bacteria, leading strand in eukaryotes) (Hamperl and Cimprich 2016; Gómez-González and Aguilera 2019). This model could explain why the two different types of conflicts between the replisome and RNA polymerases have differential consequences. However, the discovery that R-loops are a major problem in head-on but not co-directional conflicts in both bacteria and mammalian cells undermines this model (Lang et al. 2017; Hamperl et al. 2017). The replicative helicase moves on the lagging strand in bacteria whereas it moves on the leading strand in mammalian cells. Yet, the fundamental problem of R-Loop enrichment in head-on conflicts remains the same across these species. Therefore, gene-orientation specific problems are unlikely to stem from this particular architectural feature of the replisome complex. On the other hand, production of positive supercoils by replication and transcription is a universal feature, and therefore, could be the fundamental mechanism underlying gene orientation-specific effects of replication-transcription conflicts.

It is clear from this work, as well as others’, that after an encounter with the transcription machinery, replication stalls, the replisome collapses, and replication progression requires restart proteins (Mangiameli et al. 2017). However, the extent to which the fork is remodeled and whether there is replication fork reversal after a head-on conflict is not yet clear. Previous studies have implied that in head-on conflicts, the replication fork reverses, and is subsequently processed by recombination proteins (Million-Weaver, Samadpour, and Merrikh 2015; De Septenville et al. 2012). Furthermore, it has been shown in vitro that replication forks reverse in response to positive supercoil accumulation (Postow, Ullsperger, et al. 2001). Given that at least in eukaryotic systems supercoiling can push the fork back, our data presented here is consistent with the model that conflicts lead to replication fork reversal due to positive supercoil buildup.

We previously showed that R-loops are a major problem for replication forks that are approaching an actively transcribed head-on gene (Lang et al. 2017; Hamperl et al. 2017). Here, we find that R-loop formation and/or stabilization at head-on genes stems from the introduction of negative supercoils by gyrase at these regions. This phenomenon has important implications. Most importantly, our previous work demonstrated that the increased mutagenesis of head-on genes is driven by R-Loops in wild-type cells. Given that gyrase activity is facilitating R-loop formation, our results suggest that the activity of this enzyme leads to increased mutagenesis, albeit indirectly. Interestingly, as our group and others’ have shown, the capacity of gyrase to introduce negative supercoils is not essential for viability (Gross et al. 2003). Why then, is this function conserved? We previously proposed that the head-on orientation is retained for some genes as a mechanism to increase mutagenesis and promote gene specific evolution (Paul et al. 2013; C. N. Merrikh and Merrikh 2018). We speculate that the introduction of negative supercoils by gyrase is a highly conserved function across bacteria at least partially because it is evolutionarily beneficial. In particular, we showed previously that head-on genes, including many of the critical stress response genes, evolve faster than co-directional genes. Under selection, these head-on genes will likely gain beneficial mutations faster than if they
were co-directionally oriented, simply due to the increased mutation rates which are facilitated by conflicts. If those beneficial mutations are obtained through negative supercoil introduction by gyrase (and downstream R-Loop formation), this property of gyrase would be retained over evolutionary time despite the fact that it is not immediately necessary for viability. In other words, this activity of gyrase would hitchhike along in cells that have rapidly adapted to their environment by obtaining beneficial mutations relatively quickly.

In this work, we discovered (what appears to be) the main source of gene orientation-specific problems in replication-transcription conflicts. We also unraveled an intriguing feature of topoisomerases that in the big picture, places them into a category of evolutionarily beneficial factors that increase mutagenesis. These findings highlight the fundamental importance and influence of conflicts and DNA supercoiling on cellular physiology, genome organization, and adaptation.

Author contributions
K.S.L. and H.M. designed and performed the experiments, analyzed the data, and wrote the paper.

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References
Ashley, Rachel E., Andrew Dittmore, Sylvia A. McPherson, Charles L. Turnbough Jr, Keir C. Neuman, and Neil Osheroff. 2017. “Activities of Gyrase and Topoisomerase IV on Positively Supercoiled DNA.” Nucleic Acids Research 45 (16): 9611–24.
Belotserkovskii, Boris P., Silvia Tornaletti, Alicia D. D'Souza, and Philip C. Hanawalt. 2018. “R-Loop Generation during Transcription: Formation, Processing and Cellular Outcomes.” DNA Repair 71 (November): 69–81.
Brochu, Julien, Émilie Vlachos-Breton, Sarah Sutherland, Makisha Martel, and Marc Drolet. 2018. “Topoisomerases I and III Inhibit R-Loop Formation to Prevent Unregulated Replication in the Chromosomal Ter Region of Escherichia Coli.” PLoS Genetics 14 (9): e1007668.
Champion, Keith, and N. Patrick Higgins. 2007. “Growth Rate Toxicity Phenotypes and Homeostatic Supercoil Control Differentiate Escherichia Coli from Salmonella Enterica Serovar Typhimurium.” Journal of Bacteriology 189 (16): 5839–49.
Champoux, J. J. 2001. “DNA Topoisomerases: Structure, Function, and Mechanism.” *Annual Review of Biochemistry* 70: 369–413.

Contreras, A., and A. Maxwell. 1992. “gyrB Mutations Which Confer Coumarin Resistance Also Affect DNA Supercoiling and ATP Hydrolysis by Escherichia Coli DNA Gyrase.” *Molecular Microbiology* 6 (12): 1617–24.

Costantino, Lorenzo, and Douglas Koshland. 2015. “The Yin and Yang of R-Loop Biology.” *Current Opinion in Cell Biology* 34 (June): 39–45.

Crisona, N. J., T. R. Strick, D. Bensimon, V. Croquette, and N. R. Cozzarelli. 2000. “Preferential Relaxation of Positively Supercoiled DNA by E. Coli Topoisomerase IV in Single-Molecule and Ensemble Measurements.” *Genes & Development* 14 (22): 2881–92.

Crossley, Madzia P., Michael Bocek, and Karlene A. Cimprich. 2019. “R-Loops as Cellular Regulators and Genomic Threats.” *Molecular Cell* 73 (3): 398–411.

De Septenville, Anne L., Stéphane Duigou, Hasna Boubakri, and Bénédicte Michel. 2012. “Replication Fork Reversal after Replication-Transcription Collision.” *PLoS Genetics* 8 (4): e1002622.

Drolet, M., X. Bi, and L. F. Liu. 1994. “Hypernegative Supercoiling of the DNA Template during Transcription Elongation in Vitro.” *The Journal of Biological Chemistry* 269 (3): 2068–74.

Drolet, M., P. Phoenix, R. Menzel, E. Massé, L. F. Liu, and R. J. Crouch. 1995. “Overexpression of RNase H Partially Complements the Growth Defect of an Escherichia Coli Delta topA Mutant: R-Loop Formation Is a Major Problem in the Absence of DNA Topoisomerase I.” *Proceedings of the National Academy of Sciences of the United States of America* 92 (8): 3526–30.

French, S. 1992. “Consequences of Replication Fork Movement through Transcription Units in Vivo.” *Science* 258 (5086): 1362–65.

Gan, Wenjian, Zhishuang Guan, Jie Liu, Ting Gui, Keng Shen, James L. Manley, and Xiaolu Li. 2011. “R-Loop-Mediated Genomic Instability Is Caused by Impairment of Replication Fork Progression.” *Genes & Development* 25 (19): 2041–56.

García-Rubio, María, Paula Aguilera, Juan Lafuente-Barquero, José F. Ruiz, Marie-Noelle Simon, Vincent Geli, Ana G. Rondón, and Andrés Aguilera. 2018. “Yra1-Bound RNA-DNA Hybrids Cause Orientation-Independent Transcription-Replication Collisions and Telomere Instability.” *Genes & Development* 32 (13-14): 965–77.

Gómez-González, Belén, and Andrés Aguilera. 2019. “Transcription-Mediated Replication Hindrance: A Major Driver of Genome Instability.” *Genes & Development*, May. https://doi.org/10.1101/gad.324517.119.

Griffith, Kevin L., and Alan D. Grossman. 2008. “Inducible Protein Degradation in Bacillus Subtilis Using Heterologous Peptide Tags and Adaptor Proteins to Target Substrates to the Protease ClpXP.” *Molecular Microbiology* 70 (4): 1012–25.

Gross, Christian H., Jonathan D. Parsons, Trudy H. Grossman, Paul S. Charifson, Steven Bellon, James Jernee, Maureen Dwyer, et al. 2003. “Active-Site Residues of Escherichia Coli DNA Gyrase Required in Coupling ATP Hydrolysis to DNA Supercoiling and Amino Acid Substitutions Leading to Novobiocin Resistance.” *Antimicrobial Agents and Chemotherapy* 47 (3): 1037–46.

Guariglia-Oropeza, Veronica, and John D. Helmann. 2011. “Bacillus Subtilis σ(V) Confers Lysozyme Resistance by Activation of Two Cell Wall Modification Pathways, Peptidoglycan O-Acetylation and D-Alanylation of Teichoic Acids.” *Journal of Bacteriology* 193 (22): 6223–32.

Hamperl, Stephan, Michael J. Bocek, Joshua C. Saldivar, Tomek Swigut, and Karlene A. Cimprich. 2017. “Transcription-Replication Conflict Orientation Modulates R-Loop Levels
and Activates Distinct DNA Damage Responses.” *Cell* 170 (4): 774–86.e19.
Hamperl, Stephan, and Karlene A. Cimprich. 2016. “Conflict Resolution in the Genome: How Transcription and Replication Make It Work.” *Cell* 167 (6): 1455–67.
Hardy, Christine D., and Nicholas R. Cozzarelli. 2003. “Alteration of Escherichia Coli Topoisomerase IV to Novobiocin Resistance.” *Antimicrobial Agents and Chemotherapy* 47 (3): 941–47.
Hiasa, H., and K. J. Marians. 1996. “Two Distinct Modes of Strand Unlinking during Theta-Type DNA Replication.” *The Journal of Biological Chemistry* 271 (35): 21529–35.
Khodursky, A. B., B. J. Peter, M. B. Schmid, J. DeRisi, D. Botstein, P. O. Brown, and N. R. Cozzarelli. 2000. “Analysis of Topoisomerase Function in Bacterial Replication Fork Movement: Use of DNA Microarrays.” *Proceedings of the National Academy of Sciences of the United States of America* 97 (17): 9419–24.
Kogoma, T., and K. von Meyenburg. 1983. “The Origin of Replication, oriC, and the dnaA Protein Are Dispensable in Stable DNA Replication (sdrA) Mutants of Escherichia Coli K-12.” *The EMBO Journal* 2 (3): 463–68.
Kuzminov, A. 2017. “When DNA Topology Turns Deadly–RNA Polymerases Dig in Their R-Loops to Stand Their Ground: New Positive and Negative (Super) Twists in the ….” *Trends in Genetics: TIG*. https://www.sciencedirect.com/science/article/pii/S0168952517301907.
Lang, Kevin S., Ashley N. Hall, Christopher N. Merrikh, Mark Ragheb, Hannah Tabakh, Alex J. Pollock, Joshua J. Woodward, Julia E. Dreifus, and Houra Merrikh. 2017. “Replication-Transcription Conflicts Generate R-Loops That Orchestrate Bacterial Stress Survival and Pathogenesis.” *Cell* 170 (4): 787–99.e18.
Lee, Chong M., Guanshi Wang, Alexandros Pertsinidis, and Kenneth J. Marians. 2019. “Topoisomerase III Acts at the Replication Fork To Remove Precatenanes.” *Journal of Bacteriology* 201 (7). https://doi.org/10.1128/JB.00563-18.
Liu, L. F., and J. C. Wang. 1987. “Supercoiling of the DNA Template during Transcription.” *Proceedings of the National Academy of Sciences of the United States of America* 84 (20): 7024–27.
Lynch, A. S., and J. C. Wang. 1993. “Anchoring of DNA to the Bacterial Cytoplasmic Membrane through Cotranscriptional Synthesis of Polypeptides Encoding Membrane Proteins or Proteins for Export: A ….” *Journal of Bacteriology*. https://jb.asm.org.proxy.library.vanderbilt.edu/content/175/6/1645.short.
Ma, Dan, Zhizhi Wang, Christopher N. Merrikh, Kevin S. Lang, Peilong Lu, Xin Li, Houra Merrikh, Zihe Rao, and Wenqing Xu. 2018. “Crystal Structure of a Membrane-Bound O-Acyltransferase.” *Nature* 562 (7726): 286–90.
Mangiameli, Sarah M., Christopher N. Merrikh, Paul A. Wiggins, and Houra Merrikh. 2017. “Transcription Leads to Pervasive Replisome Instability in Bacteria.” *eLife* 6 (January): e19848.
Manzo, Stefano G., Stella R. Hartono, Lionel A. Sanz, Jessica Marinello, Sara De Biasi, Andrea Cossarizza, Giovanni Capranico, and Frederic Chedin. 2018. “DNA Topoisomerase I Differentially Modulates R-Loops across the Human Genome.” *Genome Biology* 19 (1): 100.
Massé, E., and M. Drolet. 1999. “Escherichia Coli DNA Topoisomerase I Inhibits R-Loop Formation by Relaxing Transcription-Induced Negative Supercoiling.” *The Journal of Biological Chemistry* 274 (23): 16659–64.
Maxwell, A. 1993. “The Interaction between Coumarin Drugs and DNA Gyrase.” *Molecular Microbiology* 9 (4): 681–86.
Menzel, R., and M. Gellert. 1983. “Regulation of the Genes for E. Coli DNA Gyrase: Homeostatic Control of DNA Supercoiling.” *Cell* 34 (1): 105–13.

Merrikh, Christopher N., Bonita J. Brewer, and Houra Merrikh. 2015. “The B. Subtilis Accessory Helicase PcrA Facilitates DNA Replication through Transcription Units.” *PLoS Genetics* 11 (6): e1005289.

Merrikh, Christopher N., and Houra Merrikh. 2018. “Gene Inversion Potentiates Bacterial Evolvability and Virulence.” *Nature Communications* 9 (1): 4662.

Merrikh, Houra, Cristina Machón, William H. Grainger, Alan D. Grossman, and Panos Soulтанas. 2011. “Co-Direcional Replication-Transcription Conflicts Lead to Replication Restart.” *Nature* 470 (7335): 554–57.

Million-Weaver, Samuel, Ariana Nakta Samadpour, and Houra Merrikh. 2015. “Replication Restart after Replication-Transcription Conflicts Requires RecA in Bacillus Subtilis.” *Journal of Bacteriology* 197 (14): 2374–82.

Million-Weaver, Samuel, Ariana N. Samadpour, Daniela A. Moreno-Habel, Patrick Nugent, Mitchell J. Brittnacher, Eli Weiss, Hillary S. Hayden, Samuel I. Miller, Ivan Liachko, and Houra Merrikh. 2015. “An Underlying Mechanism for the Increased Mutagenesis of Lagging-Strand Genes in Bacillus Subtilis.” *Proceedings of the National Academy of Sciences of the United States of America* 112 (10): E1096–1105.

Mirkin, Ekaterina V., and Sergei M. Mirkin. 2005. “Mechanisms of Transcription-Replication Collisions in Bacteria.” *Molecular and Cellular Biology* 25 (3): 888–95.

Naoto Ohtani, ‡., ‡. Mitsuru Haruki, ‡. Masaaki Morikawa, §. Robert J. Crouch, ||. And Mitsuhiro Itaya, and ‡. Shigenori Kanaya*. 1998. “Identification of the Genes Encoding Mn2+-Dependent RNase HII and Mg2+-Dependent RNase HIII from Bacillus Subtilis: Classification of RNases H into Three Families†.” https://doi.org/10.1021/BI982207Z.

Nudler, Evgeny. 2009. “RNA Polymerase Active Center: The Molecular Engine of Transcription.” *Annual Review of Biochemistry* 78: 335–61.

———. 2012. “RNA Polymerase Backtracking in Gene Regulation and Genome Instability.” *Cell* 149 (7): 1438–45.

Ogawa, T., G. G. Pickett, T. Kogoma, and A. Kornberg. 1984. “RNase H Confers Specificity in the dnaA-Dependent Initiation of Replication at the Unique Origin of the Escherichia Coli Chromosome in Vivo and in Vitro.” *Proceedings of the National Academy of Sciences of the United States of America* 81 (4): 1040–44.

Pang, Zhenhua, Ray Chen, Dipankar Manna, and N. Patrick Higgins. 2005. “A Gyrase Mutant with Low Activity Disrupts Supercoiling at the Replication Terminus.” *Journal of Bacteriology* 187 (22): 7773–83.

Paul, Sandip, Samuel Million-Weaver, Sujay Chattopadhyay, Evgeni Sokurenko, and Houra Merrikh. 2013. “Accelerated Gene Evolution through Replication-Transcription Conflicts.” *Nature* 495 (7442): 512–15.

Peng, H., and K. J. Marians. 1993. “Escherichia Coli Topoisomerase IV. Purification, Characterization, Subunit Structure, and Subunit Interactions.” *The Journal of Biological Chemistry* 268 (32): 24481–90.

Perez-Cheeks, Brenda A., Chong Lee, Ryo Hayama, and Kenneth J. Marians. 2012. “A Role for Topoisomerase III in Escherichia Coli Chromosome Segregation.” *Molecular Microbiology* 86 (4): 1007–22.

Pomerantz, Richard T., and Mike O’Donnell. 2010. “Direct Restart of a Replication Fork Stalled by a Head-on RNA Polymerase.” *Science* 327 (5965): 590–92.

Postow, L., N. J. Crisona, B. J. Peter, C. D. Hardy, and N. R. Cozzarelli. 2001. “Topological Challenges to DNA Replication: Conformations at the Fork.” *Proceedings of the National
Academy of Sciences of the United States of America 98 (15): 8219–26.
Postow, L., B. J. Peter, and N. R. Cozzarelli. 1999. “Knot What We Thought before: The Twisted Story of Replication.” BioEssays: News and Reviews in Molecular, Cellular and Developmental Biology 21 (10): 805–8.
Postow, L., C. Ullsperger, R. W. Keller, C. Bustamante, A. V. Vologodskii, and N. R. Cozzarelli. 2001. “Positive Torsional Strain Causes the Formation of a Four-Way Junction at Replication Forks.” The Journal of Biological Chemistry 276 (4): 2790–96.
Prado, Félix, and Andrés Aguilera. 2005. “Impairment of Replication Fork Progression Mediates RNA polII Transcription-Associated Recombination.” The EMBO Journal 24 (6): 1267–76.
Ramirez, F., F. Dundar, S. Diehl, B. A. Gruning, and T. Manke. 2014. “deepTools: A Flexible Platform for Exploring Deep-Sequencing Data.” Nucleic Acids Research 42 (W1): W187–91.
Randall, Justin R., William G. Hirst, and Lyle A. Simmons. 2018. “Substrate Specificity for Bacterial RNases HII and HIII Is Influenced by Metal Availability.” Journal of Bacteriology 200 (4). https://doi.org/10.1128/JB.00401-17.
Robinson, James T., Helga Thorvaldsdóttir, Wendy Winckler, Mitchell Guttman, Eric S. Lander, Gad Getz, and Jill P. Mesirov. 2011. “Integrative Genomics Viewer.” Nature Biotechnology 29 (January): 24.
Rovinskiy, Nikolay, Andrews Akwasi Agbleke, Olga Chesnokova, Zhenhua Pang, and N. Patrick Higgins. 2012. “Rates of Gyrase Supercolling and Transcription Elongation Control Supercoil Density in a Bacterial Chromosome.” PLoS Genetics 8 (8): e1002845.
Sanz, Lionel A., and Frédéric Chédin. 2019. “High-Resolution, Strand-Specific R-Loop Mapping via S9.6-Based DNA-RNA Immunoprecipitation and High-Throughput Sequencing.” Nature Protocols 14 (6): 1734–55.
Stolz, Robert, Shaheen Sulthana, Stella R. Hartono, Maika Malig, Craig J. Benham, and Frederic Chedin. 2019. “Interplay between DNA Sequence and Negative Superhelicity Drives R-Loop Structures.” Proceedings of the National Academy of Sciences of the United States of America, March. https://doi.org/10.1073/pnas.1819476116.
Sugino, A., N. P. Higgins, P. O. Brown, C. L. Peebles, and N. R. Cozzarelli. 1978. “Energy Coupling in DNA Gyrase and the Mechanism of Action of Novobiocin.” Proceedings of the National Academy of Sciences of the United States of America 75 (10): 4838–42.
Tadesse, Serkalem, and Peter L. Graumann. 2006. “Differential and Dynamic Localization of Topoisomerases in Bacillus Subtilis.” Journal of Bacteriology 188 (8): 3002–11.
Tuduri, Sandie, Laure Crabbé, Chiara Conti, Hélène Tourrière, Heidi Holtgreve-Grez, Anna Jauch, Véronique Pantesco, et al. 2009. “Topoisomerase I Suppresses Genomic Instability by Preventing Interference between Replication and Transcription.” Nature Cell Biology 11 (11): 1315–24.
Vos, Seychelle M., Elsa M. Tretter, Bryan H. Schmidt, and James M. Berger. 2011. “All Tangled up: How Cells Direct, Manage and Exploit Topoisomerase Function.” Nature Reviews. Molecular Cell Biology 12 (12): 827–41.
Wahba, Lamia, Lorenzo Costantino, Frederick J. Tan, Anjali Zimmer, and Douglas Koshland. 2016. “S1-DRIP-Seq Identifies High Expression and polyA Tracts as Major Contributors to R-Loop Formation.” Genes & Development 30 (11): 1327–38.
Wang, James C. 2002. “Cellular Roles of DNA Topoisomerases: A Molecular Perspective.” Nature Reviews. Molecular Cell Biology 3 (6): 430–40.
Wang, Jue D., Melanie B. Berkmen, and Alan D. Grossman. 2007. “Genome-Wide Coorientation of Replication and Transcription Reduces Adverse Effects on Replication in Bacillus Subtilis.” Proceedings of the National Academy of Sciences of the United States of America 104 (47): 18449–54.
Wu, H. Y., S. H. Shyy, J. C. Wang, and L. F. Liu. 1988. “Transcription Generates Positively and Negatively Supercoiled Domains in the Template.” *Cell* 53 (3): 433–40.

Zechiedrich, E. L., and N. R. Cozzarelli. 1995. “Roles of Topoisomerase IV and DNA Gyrase in DNA Unlinking during Replication in Escherichia Coli.” *Genes & Development* 9 (22): 2859–69.
Figure and table legends

Figure 1. **Type II topoisomerases are enriched at head-on genes.** (A) DNA gyrase and (B) Topo IV ChIP-Seq profiles of cells carrying either a head-on (HO, blue, strain HM3863 (gyrase), HM4074 (ParC)) or co-directional (CD, red, strain HM3864 (gyrase), HM4075 (ParC)) lacZ engineered conflict. The direction of DNA replication is left to right. Direction of transcription is indicated by the promoter arrow on lacZ.

Figure 2. **Type II topoisomerase inhibition results in increased stalling at head-on genes.** (A) Representative DnaC ChIP-Seq profiles of cells carrying either a head-on (HO, blue, strain HM1300) or co-directional (CD, red, strain HM1416) lacZ engineered conflict, with and without novobiocin treatment (375 ng/mL). The direction of DNA replication is left to right. Direction of transcription is indicated by the promoter arrow on lacZ.

Figure 3. **DNA gyrase and Topo IV act in parallel to resolve head-on conflicts.** (A) Survival of cells harboring either a repressed (head-on, HO, HM640 or co-directional, CD, HM1794) or constitutively transcribed (head-on, HO, HM211 or co-directional, CD, HM1795) lacZ engineered conflict plated on LB or LB supplemented with novobiocin (375 ng/mL). Bar graphs are quantification (mean and standard deviation) of three independent biological replicates. Survival after conditional (IPTG dependant) depletion of either (B) gyrase or (C) Topo IV in cells harboring either a repressed (head-on, HO, HM1951/HM1467 or co-directional, CD, HM1949/HM1468) or constitutively transcribed (head-on, HO, HM1952/HM1450 or co-directional, CD, HM1950/HM1469) lacZ engineered conflict plated on LB or LB supplemented with IPTG (as indicated). (D) Survival of cells harboring a novobiocin resistant gyrB allele, a conditional gyrase depletion (IPTG dependent) system and a constitutively transcribed (head-on, HO, HM2420 or co-directional, CD, HM2421) lacZ engineered conflict plated on LB, LB supplemented with novobiocin (7 µg/mL), LB supplemented with IPTG (10 µM), or both novobiocin and IPTG.

Figure 4. **Resolution of head-on conflicts by type II topoisomerases drives the formation of toxic R-loops.** (A) DRIP-Seq and (B) DnaC ChIP-Seq profiles of cells lacking RNase HII harboring either a head-on (HO, blue, strain HM2043) or co-directional (CD, red, strain HM2044) lacZ reporter treated or untreated with novobiocin. (C) Survival of cells lacking RNase HII harboring either a head-on (HO, blue, strain HM2043) or co-directional (CD, red, strain HM2044) lacZ reporter treated or untreated with novobiocin.

Figure 5. **The negative supercoiling activity of DNA gyrase results in R-loop formation at head-on genes.** (A) Survival of cells lacking RNase HII with either the WT or R138L gyrB allele harboring either a head-on (HO, HM2043/HM4065) or co-directional (CD, HM2044/HM4066) lacZ engineered conflict. (B) DRIP-qPCR analysis of cells lacking RNase HII with either the WT or R138L gyrB allele harboring either a head-on (HO, HM2043/HM4065) or co-directional (CD, HM2044/HM4066) lacZ reporter.
Figure 6. DNA gyrase is responsible for the sensitivity of RNase HIII mutants to lysozyme. Survival of WT (HM1/HM3387) cells or those lacking RNase HIII (HM2655/HM4064) with either the WT or the R138L gyrB allele plated on LB or LB supplemented with lysozyme (60 µg/mL).

Figure 7. Proposed model for topological changes and R-loop formation at head-on conflict regions. (A) As the replisome and head-on transcription unit converge, type II topoisomerases relieve the positive supercoil accumulation. (B) DNA gyrase activity rapidly converts the conflict region to negatively supercoiled DNA causing RNAP to spin about its axis. Negative supercoils diffuse behind RNAP. (C) The diffused negative supercoils drive R-loop formation behind RNAP.

Table 1. Strains, plasmids, and primers used in this study.

Supplementary Figure 1. Association of type II topoisomerases with head-on genes is dependant on transcription. ChIP-qPCR analysis of cells expressing either the head-on or co-directional engineered conflict. Transcription of the engineered conflict was either uninduced or induced with IPTG. Enrichment of either (A) gyrase or (B) Topo IV was measured using qPCR targeting the engineered conflict gene lacZ compared to a control locus yhaX. (C) To control for the use of GFP as a fusion tag, GFP alone was expressed in cells expressing the engineered conflicts and its enrichment was measured by ChIP-qPCR.

Supplementary Figure 2. Sensitivity of cells expressing a highly transcribed gene is independent of gene sequence and genomic location. Novobiocin survival assays of cells expressing P_{spank(hy)}-luxABCDE and P_{spank(hy)}-lacZ at the amyE locus. Quantification is shown as percent survival. Representative plates of the highest novobiocin concentration (350 ng/mL) are shown.

Supplementary Figure 3. RNAP occupancy at head-on genes doesn't change with treatment of low doses of novobiocin. Representative RNAP ChIP-seq plot of ΔrnhC cells expressing the head-on engineered conflict untreated (blue) and treated with novobiocin (magenta).
Figure 1

A

Gyrase ChIP

Head-on

Normalized signal

0

Co-directional

Gyrase ChIP

Normalized signal

0

B

Topo IV ChIP

Head-on

Normalized signal

0

Co-directional

Topo IV ChIP

Normalized signal

0
Figure 2
Figure 3

A

B

C

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Figure 4

A

Head-on Δmhc

Normalized signal

DRIP
untreated
novobiocin

Co-directional Δmhc

Normalized signal

DRIP
untreated
novobiocin

B

Head-on Δmhc

Normalized signal

DnaC ChIP
untreated
novobiocin

Co-directional Δmhc

Normalized signal

DnaC ChIP
untreated
novobiocin

C

Δmhc

- trx
low trx
300 ng/mL
350 ng/mL
novobiocin
novobiocin
Figure 5

A

|          | ΔrnhC |
|----------|-------|
| R138L    | WT    | R138L | WT | R138L | WT | R138L | WT |
|          | HO    | CD    | HO | CD    | HO | CD    | HO |
|          | -trx  | low trx | high trx |

B

ΔrnhC DRIP-qPCR

|          | Relative enrichment |
|----------|---------------------|
| WT       |                     |
| R138L    |                     |
|          |                     |
| HO       |                     |
| CD       |                     |
Figure 6

WT  ΔmhC  WT  ΔmhC
WT  R138L  WT  R138L  WT  R138L  WT  R138L

LB only  LB + lysozyme
Supplementary Figure 1

A  GyrA-GFP @ 3’ lacZ

B  ParC-3xMyc @ 3’ lacZ

C  GFP @ 3’ lacZ
Supplementary Figure 2

![Graphs and images showing survival rates and antibiotic resistance patterns.](image-url)
Supplementary Figure 3
Table 1

| Strain  | Genotype                                                                 | Reference          |
|---------|---------------------------------------------------------------------------|--------------------|
| HM1     | phe trp                                                                   | Brehm et al 1973  |
| HM211   | phe trp thrC::P<sub>xis</sub>-lacZ (HO) ICEB1(0)                           | Merrikh et al 2015 |
| HM640   | phe trp thrC::P<sub>xis</sub>-lacZ (HO)                                   | Merrikh et al 2015 |
| HM1300  | phe trp amyE::P<sub>spank</sub>(hy)-lacZ (HO)                             | Lang et al 2017    |
| HM1416  | phe trp amyE::P<sub>spank</sub>(hy)-lacZ (CD)                              | Lang et al 2017    |
| HM1450  | phe trp thrC::P<sub>xis</sub>-lacZ (HO) ICEB1(0) amyE::P<sub>spank</sub>(hy)-sspB parC::parC-ssrA | This study         |
| HM1467  | phe trp thrC::P<sub>xis</sub>-lacZ (HO) amyE::P<sub>spank</sub>(hy)-sspB parC::parC-ssrA | This study         |
| HM1468  | phe trp thrC::P<sub>xis</sub>-lacZ (CD) amyE::P<sub>spank</sub>(hy)-sspB parC::parC-ssrA | This study         |
| HM1469  | phe trp thrC::P<sub>xis</sub>-lacZ (CD) ICEB1(0) amyE::P<sub>spank</sub>(hy)-sspB parC::parC-ssrA | This study         |
| HM1949  | phe trp thrC::P<sub>xis</sub>-lacZ (CD) amyE::P<sub>spank</sub>(hy)-sspB gyrB::gyrB-ssrA | This study         |
| HM1950  | phe trp thrC::P<sub>xis</sub>-lacZ (CD) ICEB1(0) amyE::P<sub>spank</sub>(hy)-sspB gyrB::gyrB-ssrA | This study         |
| HM1951  | phe trp thrC::P<sub>xis</sub>-lacZ (HO) amyE::P<sub>spank</sub>(hy)-sspB gyrB::gyrB-ssrA | This study         |
| HM1952  | phe trp thrC::P<sub>xis</sub>-lacZ (HO) ICEB1(0) amyE::P<sub>spank</sub>(hy)-sspB gyrB::gyrB-ssrA | This study         |
| HM2043  | phe trp amyE::P<sub>spank</sub>(hy)-lacZ (HO) ΔrmhC::MLS                   | Lang et al 2017    |
| HM2044  | phe trp amyE::P<sub>spank</sub>(hy)-lacZ (CD) ΔrmhC::MLS                   | Lang et al 2017    |
| HM2420  | phe trp thrC::P<sub>xis</sub>-lacZ (HO) ICEB1(0) amyE::P<sub>spank</sub>(hy)-sspB gyrB::gyrB(R138L)-ssrA | This study         |
| HM2421  | phe trp thrC::P<sub>xis</sub>-lacZ (CD) ICEB1(0) amyE::P<sub>spank</sub>(hy)-sspB gyrB::gyrB(R138L)-ssrA | This study         |
| HM2655  | phe trp ΔrmhC::MLS                                                         | Lang et al 2017    |
| HM3863  | phe trp amyE::P<sub>spank</sub>(hy)-lacZ (HO) gyrA::gyrA-gfp               | This work          |
| HM3864  | phe trp amyE::P<sub>spank</sub>(hy)-lacZ (CD) gyrA::gyrA-gfp               | This work          |
| HM3387  | phe trp gyrB(R138L)                                                        | Samadpoor et al    |
| Strain   | Description                                      | Year  |
|---------|--------------------------------------------------|-------|
| HM4064  | phe trp Δ*rnhC::MLS gyrB*(R138L)                 | 2018  |
| HM4065  | phe trp Δ*rnhC::MLS gyrB*(R138L) *amyE::P_{spank(hy)}-lacZ (HO) | This study |
| HM4066  | phe trp Δ*rnhC::MLS gyrB*(R138L) *amyE::P_{spank(hy)}-lacZ (CD) | This study |
| HM4074  | phe trp *amyE::P_{spank(hy)}-lacZ (HO) *parC::parC-3xMyc | This study |
| HM4075  | phe trp *amyE::P_{spank(hy)}-lacZ (CD) *parC::parC-3xMyc | This study |
| Plasmids | Genotype  | Reference      |
|----------|-----------|----------------|
| pHM186   | pGCS::parC| This study     |
| pHM260   | pGCS::gyrB| This study     |
| Primer | Sequence                      |
|--------|-------------------------------|
| 86     | GACATCCTCTGACAATCCTAGAG      |
| 87     | GGCAGTCACCTTAGAGTGCCCAAC     |
| 188    | GGCTTTACCTACCTGGAGAG         |
| 189    | GACGAAGCCGCCCTGTAAC          |
| 192    | CCGTCTCACCCGTATTTTA          |
| 193    | GTCATGCTGAATGTCGTGCT         |
| 1690   | TTATGGATCCTGAAGGTGAAGATGAACTG|
| 1691   | TTATTTAGATTGTTCTGTATGAAGGCGCCAAC|
| 2282   | ttataatcTATCGTAGAGGGTGACTCTG|
| 2283   | TTATTCTAGAGATGTCAAGATTTTAACGTATCTC|
Materials and methods

Bacterial strains and growth conditions
All strains were constructed in the HM1 (JH642) (Brehm et al., 1973) B. subtilis background. The rnhC::mls mutant (HM711) was obtained from the Bacillus genetic stock center (Columbus, OH). To move the rnhC::mls allele, genomic DNA was extracted from HM711 using a commercially available kit (Thermo) and used to transform into HM1 (and its derivatives with reporter constructs) as per standard protocol (Cutting and Harwood, 1990). Strains were streaked on LB agar plates and supplemented with antibiotics where appropriate. Precultures were inoculated from single colonies into 2 or 5 mL of LB broth and incubated at 37°C with shaking (260 RPM). Precultures were used to inoculate experimental cultures which were grown and treated as indicated for each different experiment in the materials and methods.

E. coli DH5α was used to propagate recombinant DNA vectors. Transformations were done using heat shock of competent E. coli. E. coli cultures were grown at 37°C with shaking (260 RPM) in LB supplemented with 50 μg/mL carbenicillin where appropriate. All plasmid vectors were purified using a commercially available plasmid extraction kit (Thermo).

Plasmid and strain constructions
pHM186 PCR was used to amplify 500 bp of the 3’ end of parC without the stop codon (primers HM1690/1691). The resulting amplicon was digested with BamHI and Xbal and ligated into pGCS (Griffith and Grossman 2008).

pHM260 PCR was used to amplify 500 bp of the 3’ end of gyrB without the stop codon (primers HM22832284). The resulting amplicon was digested with EcoRI and Xbal and ligated into pGCS.

HM1450 Strain HM867 (C. N. Merrikh, Brewer, and Merrikh 2015) was transformed with plasmid pHM186 and transformants were selected on LB plates containing chloramphenicol.

HM1467 Strain HM866 (C. N. Merrikh, Brewer, and Merrikh 2015) was transformed with plasmid pHM186 and transformants were selected on LB plates containing chloramphenicol.

HM1468 Strain HM868 (C. N. Merrikh, Brewer, and Merrikh 2015) was transformed with plasmid pHM186 and transformants were selected on LB plates containing chloramphenicol.

HM1469 Strain HM869 (C. N. Merrikh, Brewer, and Merrikh 2015) was transformed with plasmid pHM186 and transformants were selected on LB plates containing chloramphenicol.

HM1949 Strain HM868 was transformed with plasmid pHM190 and transformants were selected on LB plates containing chloramphenicol.

HM1950 Strain HM869 was transformed with plasmid pHM190 and transformants were selected on LB plates containing chloramphenicol.

HM1951 Strain HM866 was transformed with plasmid pHM190 and transformants were selected on LB plates containing chloramphenicol.

HM1952 Strain HM867 was transformed with plasmid pHM190 and transformants were selected on LB plates containing chloramphenicol.
HM2420 Strain HM866 was transformed with genomic DNA purified from HM3387 and transformants were selected on LB plates containing novobiocin (4 µg/mL). The novobiocin resistant transformant was then transformed with pHM260.

HM2421 Strain HM869 was transformed with genomic DNA purified from HM3387 and transformants were selected on LB plates containing novobiocin (4 µg/mL). The novobiocin resistant transformant was then transformed with pHM260.

HM4064 Strain HM3387 was transformed with gDNA purified from strain HM2655 and transformants were selected for on LB containing erythromycin and lincomycin.

HM4065 Strain HM4064 was transformed with plasmid pHM171 (Lang et al. 2017).

HM4066 Strain HM4064 was transformed with plasmid pHM180 (Lang et al. 2017).

Viability assays - chronic treatments

Strains were struck on LB plates supplemented with the appropriate antibiotic from freezer stocks and incubated overnight at 37° C. Single colonies were used to inoculate 2 mL LB cultures in glass tubes. The cultures were grown at 37° C with shaking (260 RPM) to OD600 = 0.5-1.0. Precultures were adjusted to OD 0.3 and then serially diluted in 1x Spizzen’s Salts (15 mM ammonium sulfate, 80 mM dibasic potassium phosphate, 44 mM monobasic potassium phosphate, 3.4 mM trisodium citrate, and 0.8 mM magnesium sulfate). 5ul of each dilution was plated onto LB plates and incubated at 30° C overnight. For survival assays with reporter strains, LB plates were either supplemented or not with various concentrations of novobiocin and/or IPTG as indicated in the figure legends. For the type II topoisomerase degron experiments, chloramphenicol was added to the all of the media to maintain the stability of degron tag. For viability assays of cells chronically treated with stress, plates were supplemented with lysozyme (60ug/mL). Plates were imaged with a BioRad Gel Doc™ XR+ Molecular Imager® and colonies were enumerated.

Chromatin immunoprecipitation assays (ChiPs)

Precultures were diluted to OD600 of 0.05 in LB and grown at 30° C with shaking. At OD600 ~0.1, cultures were induced with 1 mM IPTG (final concentration) and grown until the culture was at OD600 = 0.3 and processed as described (Merrikh et al. 2011). Briefly, cultures were crosslinked with 1% formaldehyde or ciprofloxacin (4 ug/mL, Topo IV only) for 20 minutes and subsequently quenched with 0.5 M glycine (formaldehyde crosslinking only). Cell pellets were collected by centrifugation and washed once with cold phosphate buffered saline (PBS). Cell pellets were resuspended with 1.5 mL of Solution A (10 mM Tris–HCl pH 8.0, 20% w/v sucrose, 50 mM NaCl, 10 mM EDTA, 10 mg/ml lysozyme, 1 mM AEBSF) and incubated at 37° C for 30 min. After incubation, 1.5 mL of 2x IP buffer (100 mM Tris pH 7.0, 10 mM EDTA, 20% triton x-100, 300 mM NaCl and 1mM AEBSF) was added and lysates were incubated on ice for 30 minutes. Lysates were then sonicated 4 times at 30% amplitude for 10 seconds of sonication and 10 seconds of rest. Lysates were pelleted by centrifugation at 8000 RPMs for 15 minutes at 4° C. Each IP was done with 1 mL of cell lysate and 40 µL was taken out prior to addition of the antibody as an input control. IPs were performed using rabbit polyclonal antibodies against DnaC (Smits et al., 2010), RNAP (Santa Cruz Biotech), GFP (Abcam, gyrase) and Myc (Invitrogen, Topo IV). IPs were rotated overnight at 4° C. After incubation with the antibody, 30
μL of 50% Protein A sepharose beads (GE) were added and IPs were incubated at RT for one hour with gentle rotation. Beads were then pelleted by centrifugation at 2000 RPM for 1 minute. The supernatant was removed and the beads were washed 6x with 1mL of 1x IP buffer. An addition wash was done with 1 mL of TE pH 8.0. After the washes, 100 μL of elution buffer I (50 mM Tris pH 8.0, 10 mM EDTA, 1% SDS) was added and beads were incubated at 65° C for 10 minutes. Beads were pelleted by centrifugation at 5000 RPMs for 1 minute. The supernatant was removed, saved and 150 μL of elution buffer II (10 mM Tris pH 8.0, 1 mM EDTA, 0.67% SDS) was added. Beads were then pelleted by centrifugation at 7000 RPMs for 1 minute and the supernatant was combined with the first elution. The combined eluates were then de-crosslinked by incubation at 65° C for overnight. The eluates were then treated with proteinase K (0.4 mg/mL) at 37° C for 2 hours. DNA was then extracted with a GeneJet PCR purification Kit (Thermo) according to the manufacturer’s instructions.

**DNA:RNA hybrid immunoprecipitation assays (DRIPs)**
DRIPs were performed as described (García-Rubio et al. 2018; Lang et al. 2017; Sanz and Chédin 2019). Precultures were diluted to OD600 of 0.05 in LB and grown at 30° C with shaking. At OD600 ~0.1, cultures were induced with 1 mM IPTG (final concentration) and grown until the culture was at OD600 = 0.3. Cells were pelleted by centrifugation and washed twice with cold PBS. Total nucleic acids were purified from cell pellets using phenol:chloroform extraction and ethanol precipitation. After drying, DNA was resuspended in TE pH 8.0 and treated with HindIII, EcoRV, EcoRI, Drall, and Pstl overnight at 37° C. Digested chromosomal DNA was then purified by phenol:chloroform extraction and brought to final volume of 125 μL. Nucleic acids were then quantified using a Qubit (Invitrogen) and 10 μg were added to each IP in 470 total μL of TE. 20 μL was then removed kept as INPUT. 51 μL of 10x Binding buffer (100 mM NaPO₄ pH 7.0, 1.4 M NaCl, 0.5% Triton X-100) was added. S9.6 antibody (Millipore) was added and samples were incubated overnight at 4° C with gentle rotation. After incubation with the antibody, 40 μL of 50% Protein A sepharose beads (GE) were added and IPs were incubated at 4° C for 2 hours with gentle rotation. Beads were then pelleted by centrifugation at 2000 RPM for 1 minute. The supernatant was removed and the beads were washed 3x with 1mL of 1x Binding buffer. After the washes, 120 μL of elution buffer of elution buffer II (10 mM Tris pH 8.0, 1 mM EDTA, 0.67% SDS) and 7 μL Proteinase K (Qiagen) was added. For the INPUT samples, 27 μL of TE pH 8 and 3 μL Proteinase K was added. All samples were incubated at 55° C for 45 minutes. Beads were then pelleted by centrifugation at 7000 RPMs for 1 minute and the supernatant moved to a new tube. DNA was purified by phenol:chloroform extraction and ethanol precipitation and used to prepare Illumina libraries using the Nextera NT library prep kit (Illumina) or analyzed using qPCR. DRIP-qPCR analysis was done by the ratio of signal at the conflict region (primer pair 188/189) divided by a control locus yhaX (192/193).

**RNA extraction and cDNA preparation**
For assays with transcriptional reporters, cells were grown in LB to mid-exponential phase and backdiluted to OD600 0.05 into LB either supplemented with or lacking 1mM IPTG. For exponential phase experiments, cells were grown for 2 hours at 30° C (3 generations) prior to harvesting. 5 mL of culture was harvested by addition to an equal volume of ice-cold methanol
followed by centrifugation at 4,000xg for 5 minutes. Cells were lysed with 20 µg/mL lysozyme for 10 minutes for cultures grown to exponential phase. RNA was isolated with the GeneJET RNA Purification Kit (ThermoFisher Scientific). 1 µg of RNA was treated with RNase-free DNase I (ThermoFisher Scientific) for 40 minutes at 37°C. DNase I was denatured by the addition of 1ul of EDTA and incubation at 65°C for 10 minutes. Reverse transcription was performed with iScript Supermix (BioRad) as per manufacturer’s instructions. mRNA abundance was measured via qPCR analysis by measuring the signal ratio of the target locus lacZ (primer pair 188/189) by the control rrn locus (primer pair 86/87).

**Next generation sequence analysis**

Sequencing libraries were generated using the Nextera NT library prep kit from Illumina. Approximately 4M x 150 bp paired-end Illumina Next-Seq reads per sample were mapped to the genome of *B. subtilis* strains HM1300 (head-on lacZ) and HM1416 (co-directional lacZ) in the strain background JH642 (GenBank: CP007800.1) using Bowtie 2 (Langmead and Salzberg, 2012). Both PCR and optical duplicates were removed using Picard v1.3. Bam files were normalized for the total number of reads and the ratio of the immunoprecipitation versus the input was done using deepTools (Ramirez et al. 2014). Plots were generated in IGV (Robinson et al. 2011). Duplicate experiments were conducted for each ChIP and DRIP sequencing experiment; representative plots are shown in the figures.

**Data availability**

Deep sequencing data will be uploaded to publically accessible NCBI databases prior to publication.