Post-replicative nick translation occurs on the lagging strand during prolonged depletion of DNA ligase I in *Saccharomyces cerevisiae*

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Running title: Lagging-strand processing during ligase depletion

Keywords: DNA replication, DNA polymerase delta, DNA ligase I, lagging-strand synthesis

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ABSTRACT

During lagging-strand synthesis, strand-displacement synthesis by DNA polymerase delta (Pol δ), coupled to nucleolytic cleavage of DNA flap structures, produces a nick-translation reaction that replaces the DNA at the 5’ end of the preceding Okazaki fragment. Previous work following depletion of DNA ligase I in Saccharomyces cerevisiae suggests that DNA-bound proteins, principally nucleosomes and the transcription factors Abf1/Rap1/Reb1, pose a barrier to Pol δ synthesis and thereby limit the extent of nick translation in vivo. However, the extended ligase depletion required for these experiments could lead to ongoing, non-physiological nick translation. Here, we investigate nick translation by analyzing Okazaki fragments purified after transient nuclear depletion of DNA ligase I in synchronized or asynchronous S. cerevisiae cultures. We observe that, even with a short ligase depletion, Okazaki fragment termini are enriched around nucleosomes and Abf1/Reb1/Rap1 binding sites. However, protracted ligase depletion leads to a global change in the location of these termini, moving them towards nucleosome dyads from a more upstream location and further enriching termini at Abf1/Reb1/Rap1 binding sites. Additionally, we observe an under-representation of DNA derived from DNA polymerase alpha – the polymerase that initiates Okazaki fragment synthesis – around the sites of Okazaki termini obtained from very brief ligase depletion. Our data suggest that, while nucleosomes and transcription factors do limit strand-displacement synthesis by Pol δ in vivo, post-replicative nick translation can occur at unligated Okazaki fragment termini such that previous analyses represent an overestimate of the extent of nick translation occurring during normal lagging-strand synthesis.
INTRODUCTION

Half of all eukaryotic nuclear DNA is synthesized as Okazaki fragments on the lagging-strand. Synthesis of each Okazaki fragment requires several steps (reviewed in Balakrishnan and Bambara 2013; Burgers and Kunkel 2017): synthesis of an RNA primer by primase, addition of 10-35 DNA nucleotides to the 3’ end this primer by DNA polymerase alpha (Pol α) (Nethanel and Kaufmann 1990; Perera et al. 2013), synthesis of the remainder of the Okazaki fragment by Pol δ (reviewed in Lujan, Williams, and Kunkel 2016; Guilliam and Yeeles 2020), and ultimately ligation by DNA ligase I – encoded by the CDC9 gene in S. cerevisiae (Johnston and Nasmyth 1978) – to generate a continuous strand. Prior to ligation, the RNA primer and at least some DNA from the 5’ end of the previously synthesized Okazaki fragment is removed via iterative cycles of strand-displacement synthesis and nucleolytic cleavage of the resulting flap structure (reviewed in Balakrishnan and Bambara 2013). The major Okazaki nuclease in vivo appears to be Fen1 (Rad27 in S. cerevisiae), with a minor contribution from Exo1 (Kahli et al. 2019): occasional excessive strand displacement in the absence of cleavage may generate long flap structures, which can be cleaved by Dna2 in vitro (Bae et al. 2001) and in vivo (Rossi et al. 2018). In vitro, Pol δ normally displaces only 1-2 nucleotides before Fen1 cleavage occurs (Stodola and Burgers 2016). Iterative rounds of strand-displacement synthesis and cleavage result in nick translation (Stith et al. 2008): alternatively, removal of the added nucleotide(s) by the 3’-5’ exonuclease activity of Pol δ can regenerate a ligatable nick via polymerase idling (Garg et al. 2004).
Too little nick translation by Pol δ and its associated nucleases would leave DNA synthesized by the error-prone Pol α in the genome. However, excluding the seemingly unlikely scenario that Pol δ has a lower error rate or improved proofreading during strand-displacement synthesis, too much nick translation simply re-replicates DNA, hydrolyzing dNTPs without net synthesis. Excessive nick translation could also have negative effects on genome stability because Okazaki fragment ligation is required for removal of PCNA from the nascent DNA by Elg1 (Kubota et al. 2015), and additionally occurs in competition with mismatch repair (Reyes et al. 2021). In vitro, the extent of nick translation by Pol δ/Fen1 inversely correlates with ligase concentration (Ayyagari et al. 2003). Moreover, if the 5’-3’ helicase Pif1 is included in such reactions, nick translation appears to predominate over ligation (Pike et al. 2009).

In S. cerevisiae, we have previously shown that the termini of Okazaki fragments enriched by extended DNA ligase I depletion are phased by nucleosomes and are also enriched upstream of binding sites for the transcription factors Abf1/Reb1/Rap1 (A/R/R) (Smith and Whitehouse 2012). These data suggest a model whereby proteins that immediately re-bind on the nascent lagging strand constrain synthesis by Pol δ, leading to an enrichment of ligation junctions at these obstacles. Consistent with this model, both nucleosomes (Devbhandari et al. 2017) and Reb1 (Sparks et al. 2020) impede Pol δ in vitro. We have also shown that extended co-depletion of both DNA ligase I and the major Okazaki nucleases shifts these termini upstream of the nucleosome dyad relative to extended ligase depletion alone (Kahli et al. 2019). S. cerevisiae lacks DNA ligase 3, which is able to serve as a backup ligase during Okazaki fragment biogenesis in...
multicellular eukaryotes (Arakawa et al. 2012; Kumamoto et al. 2021). Therefore, nicks on the lagging-strand in yeast cannot be sealed in the absence of DNA ligase I: the continued presence of PCNA-bound DNA nicks during prolonged ligase depletion may allow more extensive nick translation to occur under these conditions. Therefore, the extent to which nick translation occurs during normal, unperturbed Okazaki fragment biogenesis in vivo has been difficult to ascertain.

We and others (McGuffee et al. 2013; Petryk et al. 2016; Pourkarimi et al. 2016; Osmundson et al. 2017; Tubbs et al. 2018; Chen et al. 2019; Yeung and Smith 2020; Porcella et al. 2020; Koussa and Smith 2021) have previously used Okazaki fragment strand bias from asynchronous cultures to assay replication direction genome-wide, allowing quantitative analysis of replication initiation and termination. We were recently prompted to conduct an analysis of how apparent origin firing efficiency from these experiments varies through S-phase in synchronized cultures. We observed that apparent firing efficiency inferred from Okazaki fragment distributions evolves over S-phase, while remaining quantitatively accurate in the context of asynchronous populations with similar cell-cycle distributions (Koussa and Smith 2021). Prompted by this analysis, and in light of the more rapid DNA ligase depletion that can be achieved via anchor away (Haruki et al. 2008) relative to transcriptional repression or degrons, we sought to closely examine whether the position of Okazaki fragment termini remains stable over the course of replication.
By depleting DNA ligase I from the nucleus of *S. cerevisiae* cells for periods of 5-60 minutes, in either asynchronous or synchronized cell populations, we observe that extended depletion of DNA ligase results in a migration of Okazaki fragment termini towards nucleosome dyads and A/R/R sites from more upstream sites. We show that this effect cannot be explained by changes in Okazaki fragment processing at different stages of S-phase, suggesting that the prolonged absence of ligase leads to an increase in the extent of nick translation via continued nick translation. Finally, we compare previously reported maps of replicative DNA polymerase usage (Zhou et al. 2019) to the locations of Okazaki fragment termini obtained after very brief ligase depletion. We show a depletion of Pol α-derived DNA in the region immediately downstream of Okazaki fragment termini that have not been shifted by extensive nick translation, and propose that these sites represent an accurate reflection of where Okazaki fragment ligation normally occurs *in vivo*.

**MATERIALS AND METHODS**

**Yeast strains**

All strains were derived from W303 RAD5+ background and contained additional mutations required for anchor-away depletion of Cdc9. The genotype of the wild-type strain is *tor1-1::HIS3, fpr1::NatMX4, RPL13A-2xFKBP12::TRP1, CDC9-FRB::HygMX*. The experiment in Figure 1 uses a *POL3-AID* strain in which the Pol3 subunit of Pol δ is fused to an auxin-inducible degron as described in (Koussa and Smith 2021). Pol δ levels in this strain are normal in the absence of 3-indoleacetic acid, and the strain therefore behaves as a wild-type.
Cell growth and cell-cycle synchronization

Yeast were grown in YPD at 30°C unless indicated otherwise. Rapamycin (Spectrum 41810000-2) was added at 1ug/mL for the indicated time for Okazaki fragment analysis. For synchronized S-phase analysis, log phase cells (OD 0.2) were briefly sonicated to disrupt clumps and 10ug/mL alpha factor was added, followed by 5ug/mL every hour until >95% cells were fully shmooed. To release cells from arrest, cells were washed twice with deionized water and resuspended in YPD with or without rapamycin as required.

Flow cytometry

Cells were collected by adding 150uL of yeast culture to 350uL absolute ethanol and stored at 4C. Samples were treated with RNase by pelleting cells and resuspending in 500uL of 50mM sodium citrate with 42ug/mL RNase A and incubating at 50C for two hours, followed by addition of 100ug proteinase K for two additional hours. Equal volume of 50mM sodium citrate with 0.2uL SYTOX green (Fisher S7020) was added, samples were sonicated, and analyzed on a Becton Dickinson Accuri or Cytek Aurora.

Okazaki fragment preparation, labeling and sequencing

Okazaki fragments were purified, end-labeled and deep-sequenced as previously described (Smith and Whitehouse 2012). Briefly, Okazaki fragments were purified from genomic DNA collected after Cdc9 depletion, using sequential elutions from Source 15Q columns. DNA was treated with RNase before adaptor ligation, second strand
synthesis, and barcoding. Paired-end sequencing (2 × 75 bp) was carried out on an Illumina Next-seq 500 platform.

**Computational analyses**

FASTQ files were aligned to the S288C reference genome (SGD, R64-2-1) using the Bowtie (v2.2.9). Low quality reads and PCR duplicates were removed and resulting data was converted to BEDPE files using the Samtools suite (v1.3.1). For Okazaki fragment sequencing, genome coverage was calculated using the Bedtools suite (v2.26.0) in a strand-specific manner. Origin efficiency metric analysis of predefined origins was carried out as previously described (McGuffee et al. 2013) with the origin list from the same source. Briefly, the fraction of Okazaki fragments mapping to the Watson or Crick strand in 10 kb windows to the left and right of the origin (W_L, W_R, C_L, and C_R) is calculated for each origin. OEM is calculated as \( W_L/(W_L+C_L) - W_R/(W_R+C_R) \). Okazaki fragment ends were aligned to consensus nucleosome dyads (Jiang and Pugh 2009) or Abf1/Reb1/Rap1 sites (Maclsaac et al. 2006) and normalized to the median end density in a 200bp window around the sites. For HydEN-seq, reads from (Zhou et al. 2019) were aligned to the genome as above and duplicates were removed. The location of ribonucleotides were determined as in (Clausen et al. 2015). Okazaki fragment ends were aligned to consensus nucleosome dyads or Abf1/Reb1/Rap1 sites and normalized to the median end density in a 200bp window around the sites as for Okazaki fragment analysis. Calculations were carried out in R with custom in-house scripts.

**RESULTS**
Okazaki fragment termini move during a synchronous S-phase in the absence of nuclear DNA ligase I

We first analyzed whether the location of Okazaki fragment termini changed over the course of a synchronous S-phase in the absence of DNA ligase I. CDC9-FRB cells, in which the Cdc9 protein encoding DNA ligase I can be depleted from the nucleus via anchor away (Haruki et al. 2008), were arrested in G1 with alpha factor, treated with rapamycin for one hour to deplete nuclear Cdc9, and released into a synchronous S-phase in the continued presence of rapamycin (Fig. 1A). Cells were released at 25°C to slow replication and allow us to collect more timepoints during S-phase: cell cycle analysis of is shown in Fig. 1B. Okazaki fragments from each timepoint were analyzed by paired-end sequencing to identify the location of the 5’ and 3’ termini. As expected, we observed that Okazaki fragments are enriched around efficient origins at early timepoints and appear more distal to origins as replication progresses (Fig. 1C). Our sequencing libraries are prepared using a method that involves extensive RNase treatment and exposure to high pH, and which requires a 5’ phosphate on the DNA fragment for ligation to the upstream sequencing adaptor. Thus, we only sequence ligation-competent lagging-strand intermediates from which the RNA primer has been removed by nick translation.

Meta-analysis of Okazaki fragment termini around nucleosomes indicated that both the 5’ (Fig. 1D) and 3’ (Fig. 1E) termini of Okazaki fragments obtained at earlier timepoints were enriched upstream of nucleosome dyads, while those obtained at later timepoints were more symmetrically distributed around the nucleosome midpoint. In addition, the
number of Okazaki fragment 5’ and 3’ termini found in the prominent peak at A/R/R sites increased as replication progresses (Fig. 1F-G). This change in the location of lagging-strand nicks could be explained by differences in synthesis, processing or ligation at different stages of S-phase, or by ongoing lagging-strand processing at nicks remaining behind replication forks during the prolonged absence of ligase.

The duration of ligase repression influences the location of Okazaki fragment termini in asynchronous cultures

If ongoing Okazaki fragment processing occurs during protracted ligase depletion, Okazaki fragment termini obtained after very brief ligase depletion in asynchronous cells should be enriched upstream of nucleosome dyads compared to longer depletions. To test this, we analyzed Okazaki fragments from asynchronous cultures of CDC9-FRB cells treated with rapamycin for 5, 10, or 60 minutes. Okazaki fragments showed the anticipated strand bias even with this short depletion (Fig. 2A), confirming that our sequencing data come from bona fide lagging-strand replication intermediates. As observed for timepoints early in S-phase with synchronous cultures, termini peaked upstream of the meta-nucleosome dyad after 5- or 10-minute rapamycin treatment, while a 60-minute depletion generated a roughly symmetrical distribution (Fig. 2B). The difference between the 5- and 10-minute timepoints was minimal, with at most a very slight shift in terminus location (Fig. 2B-C). We observed consistent results at A/R/R sites (Fig. 2C). The height of the peak upstream of A/R/R sites was substantially higher after 60 minutes of ligase depletion than after 5, and increased only slightly in between
the two early timepoints. These data are most consistent with ongoing lagging-strand processing occurring in the absence of DNA ligase activity.

**Okazaki fragment processing does not change through S-phase**

The data shown in Figure 1 were obtained during an S-phase time course with continuous ligase depletion. As such, early timepoints analyze only Okazaki fragments that have just replicated, whereas timepoints from late S-phase report on Okazaki fragments from both early and late S-phase. To confirm that these data were not biased by differences in Okazaki fragment processing in early vs late S-phase, we analyzed Okazaki fragments from synchronous cultures subjected to transient, brief ligase depletion. Cells were released into S-phase, and at various points in S-phase cells were treated with rapamycin for either 5 or 10 minutes to deplete nuclear Cdc9 (Fig. 3A). We sequenced samples to capture very early and very late S-phase, as well as intermediate timepoints (Fig. 3B).

Okazaki fragments were enriched proximal to known origins at early timepoints and more distal to known origins at later timepoints (Fig. 3C), confirming both that these are *bona fide* lagging-strand intermediates and that replication was synchronous. The genomic regions covered by sequencing reads after 10 minutes of treatment are also wider than after 5 minutes, indicating that substantially more replication has occurred during the 10-minute treatment compared to the 5-minute treatment. Importantly, the underrepresentation of Okazaki fragments proximal to origins at later timepoints indicates that early-replicating Okazaki fragments have already been ligated, rendering
them immune to ligase depletion and invisible to our sequencing assay. Therefore, this analysis specifically interrogates Okazaki fragments synthesized during the period of rapamycin treatment.

At all timepoints analyzed (25, 30, 40, 50 and 60 minutes), the location of Okazaki fragment 5' and 3' termini obtained after 5 or 10 minutes of ligase repression was similar to the analogous distribution from an asynchronous culture (Fig. 3D, Fig. S2A). Termini were enriched upstream of nucleosome dyads, with at most a minor shift between the two timepoints. As expected, and again similarly to data from asynchronous cultures (Fig. 2), all timepoints also showed a peak of Okazaki fragment ends upstream of A/R/R sites (Fig. 3E, Fig. S2B), and the height of the peak increased from the 5-minute to the 10-minute sample. The heights of these peaks, and overall shapes of the distributions, were very similar at all timepoints. Therefore, we conclude that the stage of S-phase does not significantly impact the location of Okazaki fragment termini in relation to protein barriers, but that the duration of ligase depletion does. Together, the data in figures 1-3 demonstrate that widespread ongoing nick translation occurs at lagging-strand nicks left unsealed by the prolonged absence of DNA ligase I.

**Comparison of Pol α-derived DNA to Okazaki fragment termini obtained from brief ligase depletion**

Our data suggest that, in cells proficient for DNA ligase, Okazaki fragment ligation normally occurs upstream of – as opposed to at – nucleosome dyads. Pol α is relatively error prone, and it has been proposed that retained Pol α-derived DNA is the cause of
increased mutations observed near nucleosome dyads (Reijns et al. 2015). It is not clear how much of the Pol α-derived DNA primer is replaced by Pol δ synthesis. Polymerase use can be tracked mapping genomic ribonucleotides incorporated by a mutant allele of the relevant polymerase in a strain lacking RNase H2 (Koh et al. 2015; Clausen et al. 2015; Daigaku et al. 2015; Zhou et al. 2019). We compared the previously reported locations of Pol α-derived ribonucleotides incorporated by the pol1-Y869A allele (Zhou et al. 2019) to those of Okazaki fragment termini obtained after brief ligase depletion, and therefore not subject to additional nick translation (Fig. 4). We observed a pronounced depletion of Pol α-derived DNA close to, but slightly downstream of, the peak of Okazaki fragment end density. We favor the interpretation that Pol α-derived DNA in this region is the most likely to be removed by Okazaki fragment processing. However, we cannot formally exclude two alternative possibilities – namely that the location upstream of the nucleosome dyad is disfavored for priming, that the pol1-Y869A mutation (Zhou et al. 2019) affects priming activity or location. Our favored interpretation implies that Okazaki fragments in ligase-proficient cells normally experience approximately as much strand displacement synthesis as we capture after a five-minute ligase repression.

**DISCUSSION**

The data presented here demonstrate that persistent nicks on the lagging-strand resulting from the prolonged absence of DNA ligase I are subject to ongoing strand-displacement synthesis and nucleolytic processing. This processing is likely facilitated
by the PCNA that remains bound at such nicks in the absence of ligation (Kubota et al. 2015). We cannot distinguish between repeated binding and dissociation of Pol δ and Fen1 at these sites, or the continued presence of these proteins associated with PCNA. Transient ligase depletion generates a pattern of Okazaki fragment termini that more closely predicts the distribution of DNA synthesized by Pol α in S. cerevisiae; this suggests that our previously reported data on Okazaki fragment terminus location (Smith and Whitehouse 2012; Osmundson et al. 2017; Kahli et al. 2019) represent an overestimate of the true extent of nick translation in vivo due to their reliance on extended ligase depletion.

Although previous data likely overestimated the extent to which Pol δ carries out strand-displacement synthesis, brief ligase depletion suggests that the obstacles to Pol δ synthesis identified in this prior work – namely nucleosomes and select transcription factors – do represent true obstacles that impede Pol δ synthesis during lagging-strand synthesis. The observation that lagging-strand nicks become increasingly enriched around these obstacles during protracted nick translation suggests the same obstacles impede Pol δ whether nick translation is coupled to replication or not. Therefore, it appears that strand-displacement synthesis and nuclease cleavage are not fundamentally different whether they occur at the replication fork or on already-replicated DNA (i.e. during repair synthesis). We note that Pol δ is impeded by protein obstacles in reconstituted systems that do not include other replisome components, and that accessory helicases such as Pif1 reduce the extent of this impediment without eliminatinig it (Devbhandari et al. 2017; Sparks et al. 2020).
Although we observe an evolution in the location of Okazaki fragment termini as the duration of ligase depletion increases, the most significant change occurs between 60 and 70 minutes in cultures synchronously released into S-phase (Fig. 1D), coincident with the end of S-phase (Fig. 1B). We and others have reported that ligation of Okazaki fragments can be deferred to G2 (Kahli et al. 2019, Reyes et al. 2021), analogous to other repair processes. It is possible that strand displacement is somewhat more efficient in G2 than in S-phase, either due to globally increased repair or to decreased competition for necessary replication factors – for example dNTPs, Pol δ, or helicases.

Okazaki fragment sequencing (Ok-seq) remains a powerful method to investigate replication origin firing and replication termination genome-wide, and has yielded important insights in S. cerevisiae (McGuffee et al. 2013; Osmundson et al. 2017), C. elegans (Pourkarimi et al. 2016) and mammalian cell lines (Petryk et al. 2016; Tubbs et al. 2018; Chen et al. 2019). The ability to capture sufficient Okazaki fragments to analyze replication fork movement after only five minutes of ligase depletion will allow the analysis of S. cerevisiae strains for which more extended ligase depletion would be problematic, for example mutants whose replication would be compromised or otherwise impacted by the accumulation of substantial numbers of DNA nicks.

DATA AVAILABILITY
Sequencing data have been submitted to the GEO under accession number GSE173065. Supplemental Material and reagent table available at figshare: https://doi.org/10.25387/g3.14535636.

ACKNOWLEDGMENTS

This work was supported by NIGMS grant R35 GM134918 to D.J.S., and by an NYU GSAS Dean’s Dissertation Fellowship to N.C.K.

COMPETING INTERESTS

The authors declare that no competing interests exist
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LEGENDS TO FIGURES

Figure 1: Okazaki fragment termini move during a synchronous S-phase in the absence of nuclear DNA ligase I

A. Schematic of synchronous time course with continuous ligase depletion.

B. DNA content measured by flow cytometry. Red timepoints were sequenced.

C. Okazaki fragment sequencing data for the experiment shown in Figure 1 across a portion of chromosome 7 for cultures treated with rapamycin to deplete Cdc9 from the nucleus by anchor away. Watson-strand fragments deriving from leftward-moving forks are shown above the axis, and Crick-strand fragments deriving from rightward forks below the axis. Dashed lines represent known replication origins.

D-E. Distribution of Okazaki fragment 5’ (D) and 3’ (E) ends around the midpoints of high-confidence nucleosomes (Jiang and Pugh 2009) at the indicated time after alpha-factor release in the presence of rapamycin. Data are smoothed to 5 bp and normalized to the median value in the range ±100 bp from the nucleosome midpoint.

F-G. Distribution of Okazaki fragment 5’ (F) and 3’ (G) ends around Abf1/Reb1/Rap1 sites (MacIsaac et al. 2006) at the indicated time after alpha-factor release in the
presence of rapamycin. Data are smoothed to 5 bp and normalized to the median value in the range ±100 bp from the transcription-factor binding site midpoint.

**Figure 2: The duration of ligase repression influences the location of Okazaki fragment termini in asynchronous cultures**

A. Okazaki fragment sequencing data across the left arm of chromosome 10 for cultures treated with rapamycin for 5, 10, or 60 minutes, as in Fig. 1C.

B. Distribution of Okazaki fragment 5’ ends from synchronous cultures, treated with rapamycin as indicated, around nucleosomes. Data are presented as in Fig. 1D.

C. Distribution of Okazaki fragment 5’ ends from synchronous cultures, treated with rapamycin as indicated, around Abf1/Reb1/Rap1 sites. Data are presented as in Fig. 1F.

**Figure 3: Okazaki fragment processing does not change through S-phase**

A. Schematic of synchronous brief ligase-depletion time course.

B. DNA content measured by flow cytometry for the samples shown in Fig. 2 and Fig. 3. Red timepoints were sequenced.

C. Okazaki fragment sequencing data across a portion of chromosome 7 for synchronized cultures treated with rapamycin for 5 or 10 minutes to deplete Cdc9 from the nucleus by anchor away, as in Fig. 1C.

D. Distribution of Okazaki fragment 5’ ends around nucleosomes from cultures treated with rapamycin for five or ten minutes at the indicated time after alpha-factor release. Data are presented as in Fig. 1D.
E. Distribution of Okazaki fragment 5' ends around Abf1/Reb1/Rap1 sites from cultures treated with rapamycin for five or ten minutes at the indicated time after alpha-factor release. Data are presented as in Fig. 1F.

Figure 4: Comparison of Pol α-derived DNA to Okazaki fragment termini obtained from brief ligase depletion

A. Distribution of Okazaki fragment 5' ends around the midpoints of high-confidence nucleosomes (Jiang and Pugh 2009) in asynchronous cultures with 10 minutes of rapamycin (gray). Ribonucleotides from asynchronous cultures of POL1-Y869A rnh201Δ strain (red) are from (Zhou et al. 2019). Data are smoothed to 5 bp and normalized to the median value in the range ±100 bp from the nucleosome midpoint.
Koussa & Smith, Figure 1

A  
G1 arrest (α-factor)  
add rapamycin to deplete nuclear Cdc9  
release into S-phase (with rap)  
collect  

Time after α factor release at 25˚C (min)  
DNA content  

B  
Time after α factor release at 25˚C (min)  
DNA content  

C  

D  
5' ends of Okazaki fragments around nucleosomes  

E  
3' ends of Okazaki fragments around nucleosomes  

F  
5' ends of Okazaki fragments around Abf1/Rap1/Reb1 sites  

G  
3' ends of Okazaki fragments around Abf1/Rap1/Reb1 sites  

Position on Chr7 (kb)  

Distance from A/R/R site (bp)  

Distance from nucleosome dyad (bp)  

Position on Chr7 (kb)
Koussa & Smith, Figure 2

A

Distance from A/R/R site (bp)

Position on Chr10 (kb)

Okazaki fragment 5’ end density (Normalized to median in range)

asynch: 5min rap
asynch: 10min rap
asynch: 60min rap

B

5’ ends of Okazaki fragments around nucleosomes

Distance from nucleosome dyad (bp)

OF synthesis

asynch: 5min rap
asynch: 10min rap
asynch: 60min rap

C

5’ ends of Okazaki fragments around Abf1/Rap1/Reb1 sites

Distance from A/R/R site (bp)

OF synthesis

asynch: 5min rap
asynch: 10min rap
asynch: 60min rap
Koussa & Smith, Figure 3

A G1 arrest (α-factor) release into S-phase
add rapamycin to deplete nuclear Cdc9
collect cells (5, 10 min)

B Time after alpha factor release at 30˚C (min)
DNA content

5' ends of Okazaki fragments around nucleosomes
OF synthesis

5' ends of Okazaki fragments around Abf1/Rap1/Reb1 sites
OF synthesis
Koussa & Smith, Figure 4

5' ends of Okazaki fragments vs. Pol α synthesis around nucleosomes

Distance from nucleosome dyad (bp)

Normalized to median in range

- OFs - asynch: 10min rap
- NTPs - POL1YA

Koussa & Smith, Figure 4