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Increased expression of Polδ does not alter the canonical replication program in vivo [version 2; peer review: 2 approved]

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Abstract

Background: In vitro experiments utilising the reconstituted Saccharomyces cerevisiae eukaryotic replisome indicated that the efficiency of the leading strand replication is impaired by a moderate increase in Polδ concentration. It was hypothesised that the slower rate of the leading strand synthesis characteristic for reactions containing two-fold and four-fold increased concentration of Polδ represented a consequence of a relatively rare event, during which Polδ stochastically outcompeted Polε and, in an inefficient manner, temporarily facilitated extension of the leading strand. Inspired by this observation, we aimed to determine whether similarly increased Polδ levels influence replication dynamics in vivo using the fission yeast Schizosaccharomyces pombe as a model system.

Methods: To generate S. pombe strains over-expressing Polδ, we utilised Cre-Lox mediated cassette exchange and integrated one or three extra genomic copies of all four Polδ genes. To estimate expression of respective Polδ genes in Polδ-overexpressing mutants, we measured relative transcript levels of cdc1+, cdc6+ (or cdc6L591G), cdc27+ and cdm1+ by reverse transcription followed by quantitative PCR (RT-qPCR). To assess the impact of Polδ over-expression on cell physiology and replication dynamics, we used standard cell biology techniques and polymerase usage sequencing.

Results: We provide an evidence that two-fold and four-fold over-production of Polδ does not significantly alter growth rate, cellular morphology and S-phase duration. Polymerase usage sequencing analysis further indicates that increased Polδ expression does not change activities of Polδ, Polε and Polα at replication initiation sites and across replication termination zones. Additionally, we show that mutants over-expressing Polδ preserve WT-like distribution of replication origin efficiencies.

Conclusions: Our experiments do not disprove the existence of opportunistic polymerase switches; however, the data indicate that, if...
stochastic replacement of Polε for Polδ does occur in vivo, it represents a rare phenomenon that does not significantly influence canonical replication program.

**Keywords**
Polymerase δ, over-expression, DNA replication, polymerase switch, polymerase usage sequencing, Schizosaccharomyces pombe, fission yeast

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Introduction

Unchallenged duplication of the eukaryotic genome requires the coordinated action of three replicative polymerase complexes: Polα-primase (hereafter referred to as Polα), Polδ and Polε (Burgers & Kunkel, 2017). According to the canonical model of eukaryotic replication, Polε and Polδ cooperate to discontinuously synthesise the lagging strand via the iterative production of short Okazaki fragments (OF), ca. 150bp, whereas Polε carries out continuous leading strand replication (Clausen et al., 2015; Daigaku et al., 2015; Miyabe et al., 2011). Interestingly, such strict division of labour does not always apply, and deviations have been documented (Guilliam & Yeeles, 2020a).

While polymerase activities of Polε and Polδ are indispensable for cell survival, the polymerase domain of Polε is not required for completion of replication in either Saccharomyces cerevisiae or S. pombe (Feng & D’Urso, 2001; Kesti et al., 1999). In both yeast experimental models it has been demonstrated that Polδ facilitates the leading strand synthesis when catalytically-inactive Polε is expressed (Garbacz et al., 2018; Miyabe et al., 2015). Such findings have found support in in vitro experiments utilising reconstituted replisome system (Yeeles et al., 2017), confirming that, under certain circumstances, Polδ is competent in the leading strand replication.

Indeed, it has been reported that Polδ replicates both DNA strands during homologous recombination restarted replication in S. pombe (Miyabe et al., 2015) and break-induced replication in S. cerevisiae (Donninni et al., 2019). Additionally, genomic analysis by polymerase usage sequencing (Pu-Seq) or HydEn-seq revealed that Polδ is involved in the initiation of the leading strand replication in unperturbed S. cerevisiae and S. pombe cells, respectively (Daigaku et al., 2015; Garbacz et al., 2018; Zhou et al., 2019). In agreement with such findings, PCNA-associated Polδ has been shown to play an important role in early stages of the leading strand replication in vitro (Aria & Yeeles, 2018; Yeeles et al., 2017). Moreover, it has recently been proposed that Polδ takes over the leading strand synthesis prior to replication fork termination (Zhou et al., 2019). The exact role of Polδ during the final stages of replisome progression is, however, yet to be clarified.

Apart from homologous recombination dependent DNA synthesis and replication initiation, Polδ-mediated leading strand synthesis has been shown to occur in the context of polymerase uncoupling. It has been reported that cyclobutane pyrimidine dimer driven disengagement of CMG-associated Pole from the leading 3’OH generates a gap, the efficient filling of which requires the translesion synthesis machinery, as well as the action of Polδ (Guilliam & Yeeles, 2020b). Additionally, it has been demonstrated that Polδ takes over the leading strand synthesis and performs an error-free bypass of oxidative DNA adducts thymine glycol and 8-oxoguanine (Guilliam & Yeeles, 2021). In further support of a more generic function of Polδ in the leading strand synthesis, Polδ has been shown to proof-read errors introduced by Pole in hyper mutator pol2-M644G mutants (Bulock et al., 2020). In line with all aforementioned observations, it has been shown that CMG-associated Pole exists in two mutually-exclusive conformations, of which only one facilitates DNA synthesis (Zhou et al., 2017).

Intriguingly, according to in vitro studies of eukaryotic replication, two-fold and four-fold increase in Polδ concentration reduces the rate of the leading strand synthesis (Yeeles et al., 2017). It has been suggested that the observed retardation of leading strand replication represents a consequence of stochastic polymerase switching, during which Polδ outcompetes Pole and temporally facilitates inefficient extension of the leading 3’ end. Since the effect of Polδ concentration on replisome progression and the hypothetical phenomenon of leading strand polymerase switching has not been investigated in vivo, we aimed to test whether similar a phenomenon manifests in living cells, potentially shedding light on a yet uncomprehended promiscuity of replicative polymerases.

Methods

Yeast culture and transformation

S. pombe cells were grown in yeast extract (YE) (Formedium, PCM0155) with supplements (Formedium, PSU0110) medium according to standard procedures (Petersen & Russell, 2016). Briefly, cells (25% glycerol stocks stored at -80°C) were streaked onto an agar plate and incubated at 30°C for 2–3 days. Next, cells were inoculated into a liquid medium and cultivated at 30°C for ca. 36 h in the ISF-1-W shaker (Kühner) with constant shaking (180 rpm). Cultures were diluted accordingly two times during the course of cultivation. Then appropriate amounts of cells were collected (depending on experiment) and processed further. Cells were transformed by the lithium-acetate based method (Bähler et al., 1998). Optical density (OD) of liquid cell cultures was assessed by WPA CO8000 Cell Density Meter (Biochrom). Doubling times were calculated using the formula: $DT = 1/k$, where $DT$ stands for doubling time and $k$ represents the slope of linear regression computed from a time-series of log$_e$-transformed OD measurements. A list of strains used in this study is provided in Table 1.
Table 1. List of strains.

| ID     | Genotype                                                                 | Origin                |
|--------|---------------------------------------------------------------------------|-----------------------|
| RZ42   | h- ade6-704 leu1-32 ura4-D18 I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6-cdm1-LoxM3] | This study            |
| RZ47   | h- ade6-704 leu1-32                                                                 | Laboratory stock      |
| RZ93   | h- ade6-704 leu1-32 ura4-D18 I-3325162:[LoxP-cdc1-cdc27-kanR-cdc6-cdm1-LoxM3] I-4734015:[LoxP-cdc1-cdc27-natR-cdc6-cdm1-LoxM3] I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6-cdm1-LoxM3] | This study            |
| 655    | h- ade6-704 leu1-32 ura4-D18 rnh201::kanR cdc20M630F                        | Laboratory stock      |
| 856    | h- ade6-704 leu1-32 ura4-D18 rnh201::kanR cdc6L591G                         | Laboratory stock      |
| 1141   | h- ade6-704 leu1-32 ura4-D18 rnh201::kanR polI1L850F                       | Laboratory stock      |
| RZ57   | h- ade6-704 leu1-32 ura4-D18 I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6L591G-cdm1-LoxM3] rnh201::hygR cdc6L591G | This study            |
| RZ62   | h- ade6-704 leu1-32 ura4-D18 I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6-cdm1-LoxM3] rnh201::hygR cdc20M630F | This study            |
| RZ68   | h- ade6-704 leu1-32 ura4-D18 I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6-cdm1-LoxM3] rnh201::hygR polI1L850F | This study            |
| RZ112  | h- ade6-704 leu1-32 ura4-D18 I-3325162:[LoxP-cdc1-cdc27-kanR-cdc6L591G-cdm1-LoxM3] I-4734015:[LoxP-cdc1-cdc27-natR-cdc6L591G-cdm1-LoxM3] I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6L591G-cdm1-LoxM3] rnh201::hygR cdc6L591G | This study            |
| RZ116  | h- ade6-704 leu1-32 ura4-D18 I-3325162:[LoxP-cdc1-cdc27-kanR-cdc6-cdm1-LoxM3] I-4734015:[LoxP-cdc1-cdc27-natR-cdc6-cdm1-LoxM3] I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6-cdm1-LoxM3] rnh201::hygR polI1L850F | This study            |
| RZ118  | h- ade6-704 leu1-32 ura4-D18 I-3325162:[LoxP-cdc1-cdc27-kanR-cdc6-cdm1-LoxM3] I-4734015:[LoxP-cdc1-cdc27-natR-cdc6-cdm1-LoxM3] I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6-cdm1-LoxM3] rnh201::hygR cdc20M630F | This study            |
| RZ331  | h- ade6-704 leu1-32 cdc2asM17                                               | This study            |
| RZ332  | h- ade6-704 leu1-32 cdc2asM17                                               | This study            |
| RZ333  | h- ade6-704 leu1-32 cdc2asM17 I-3325162:[LoxP-cdc1-cdc27-kanR-cdc6-cdm1-LoxM3] I-4734015:[LoxP-cdc1-cdc27-natR-cdc6-cdm1-LoxM3] I-5230932:[LoxP-cdc1-cdc27-ura4-cdc6-cdm1-LoxM3] | This study            |

**Microscopy**

1 mL of exponentially growing cells was centrifuged (1000 × g, 5 min, 25°C) and the cell pellet resuspended in 1 mL of 70% ethanol. 500 µL of fixed cells were collected by centrifugation (1000 × g, 5 min, 25°C) and re-suspended in 50 µL of H2O containing 1µM 4‘,6-diamidino-2-phenylindole (DAPI). Cells were incubated at room temperature in the dark for at least 15 min, and then analysed by microscopy using a Nikon E400 system. Cell lengths were determined from DIC images by measuring the distance between the opposite poles of the cell using ImageJ software (version 1.51m9) (Schneider et al., 2012). At least 200 cells per sample were scored.

**Cell synchronisation and DNA content analysis**

Exponentially growing cdc2asM17 cells (OD600 = 0.1–0.2; 1–2 × 10⁶ cells/mL) were treated with 2µM 3-Br-PP1 (abcam, ab143756) for 3 h. A 50mL fraction 3-Br-PP1-treated culture was centrifuged (1000 × g, 5 min, 25°C) and the cell pellet washed with 50 mL of fresh YES medium pre-heated to 30°C. Washed cells were re-suspended in 50 mL of fresh pre-heated YES and incubated at 30°C. In 15-min intervals, 1mL aliquots of synchronous cell culture were centrifuged (1000 × g, 3 min, 25°C) and collected cells fixed in 1 mL of 70% ethanol. For each time point, 500 µL of fixed cells were centrifuged (1000 × g, 3 min, 25°C), the supernatant was discarded, and the cell pellet re-suspended in 500 µL of sodium citrate (50 mM, pH = 7) containing 1 mg/mL RNase A (NEB, T3018L). The resulting cell suspension was incubated for 3 h at 37°C, and then mixed with 500 µL of sodium citrate (50 mM, pH = 7) containing 2µM SYTOX Green (Invitrogen, S7020). Samples were analysed using an Accuri C6 flow cytometry system (Beckman Coulter). Data were analysed by BD CSampler software (version 1.0.264.21) and R (version 4.0.0) (https://www.R-project.org; R Core Team, 2020).

**Cre-recombination mediated cassette exchange (RMCE)**

Leucine-auxotrophic cells carrying one of three LoxP-LoxM3 integration sites (I-3325162:[LoxP-rts-ura4+], I-4734015:[LoxM3-kanR-LoxP], I-5230932:[LoxM3-kanR-LoxP]) were transformed with one of the Polδ Cre-Lox integration vectors (pRZ02, pRZ03, pRZ04, pRZ05, pRZ06, pRZ07) listed in Table 2. Leucine-prototrophic transformants (containing respective Polδ Cre-Lox integration vector) were selected on EMM plates lacking leucine. Single clones were selected and grown over-night in
Plasmids

Cre-Lox integration plasmids carrying 4 Polδ genes (cdc1\(^{+}\), cdc27\(^{+}\), cdc6\(^{+}\), or cdc6\(^{L591G}\)) and one of the three selection markers (NatR, KanR, ura4\(^{+}\)) were derived from the previously characterised pAW8 vector (Addgene, 110222) (Watson et al., 2008) by standard restriction insertion cloning. Briefly, insert DNA fragments (SpI-h-cdc1\(^{-}\)-Apal, Apal-cdc27\(^{-}\)-Xhol, XhoI-ura4\(^{-}\)-SacI, SacI-cdc6\(^{+}\)-SbfI, SacI-cdc6\(^{L591G}\)-SbfI, SbfI-cdm1\(^{-}\)-SpeI, Apal-cdc27\(^{-}\)-NatMX6-SacI, Apal-cdc27\(^{-}\)-KanMX6-SacI) were generated by high-fidelity PCR with KOD Hot Start DNA Polymerase (Merck Millipore, 71085-3) and purified with QIAquick PCR Purification Kit (QIAGEN, 28104) or QIAquick Gel Extraction Kit (QIAGEN, 28704). SacI-cdc6\(^{+}\), SacI-cdc6\(^{L591G}\), SbfI-cdm1\(^{-}\), Apal-cdc27\(^{-}\)-NatMX6-SacI and Apal-cdc27\(^{-}\)-KanMX6-SacI were produced by overlap extension PCR. Generated Polδ gene fragments contained intact 5'UTR and 3'UTR sequences, as well as upstream and downstream regions of 663–980 bp. pAW8 vector and insert DNA fragments were digested by respective restriction enzymes and ligated over-night at 18°C using T4 DNA ligase (NEB, M0202S). Each ligation reactions contained 50 ng of pAW8 vector and three-fold molar excess of respective DNA fragments. Ligation reactions were incubated in T3 Thermocycler (Biometra). Restriction digestion reactions were performed according to manufacturer’s instructions with the following restriction enzymes: SpI-HF (NEB, R3182S); Apal (NEB, R0114S); XhoI (NEB, R0146S); SacI-HF (NEB, R3156S); SphI-HF (NEB, R3133S); SbfI-HF (NEB, R3642S); SalI-HF (NEB, R3138S); BamHI-HF (NEB, R3136S). Ligation products were transformed into DH5-Alpha E. coli competent cells. Plasmids were purified using a QIAprep Spin Miniprep Kit (QIAGEN, 27104). A list of generated plasmids is provided in Table 2.

Pu-Seq library preparation

For all strains presented, two sets of Pu-Seq libraries were prepared. One set was prepared as described previously (Daigaku et al., 2015; Keszthelyi et al., 2015). Briefly, 10–20 µg of genomic DNA containing increased quantities of misincorporated ribonucleotides (rNMPs) was treated with 0.3M NaOH for 2 h at 55°C. Digested DNA was run on a 2% agarose gel (in 0.5x TBE). 300–500bp ssDNA fragments were gel extracted and subjected to complementary second strand synthesis primed by random 8-mers (obtained from Integrated DNA technologies). Resulting double-stranded (dsDNA) fragments were converted to cDNA utilising a RevertAid First Strand cDNA Synthesis Kit (ThermoFisher Scientific, K1621) and random hexamer primers. Relative transcript levels were determined by qPCR with Luna Universal qPCR Master Mix (NEB, M3003E) and an AriaMx Real-time PCR System (Agilent Technologies). qPCR reactions were prepared by mixing 10 µL of 2× Luna Universal qPCR Master Mix, 0.5 µL of forward and reverse primers (10 µM), 2 µL of 1000-fold diluted cDNA and 7 µL of nuclease-free H\(_2\)O. Thermal cycling conditions were: Hot Start: 95°C for 3 min; Cycling (45×): 95°C for 15 s, 60°C for 30 s. Relative transcript levels were calculated using the equation \( \frac{C_{\text{target}} - 2^{C_{\text{target}}}}{C_{\text{reference}} - 2^{C_{\text{reference}}}} \), where RNA\(_{\text{target}}\) represents the relative transcript level of a given target gene, and Cq (target) and Cq (reference) stand for PCR cycle quantification values of target and reference genes, respectively. act1 was used as the reference gene. A list of qPCR primers (obtained from Integrated DNA Technologies) used in this study is provided in Table 3.
**Table 3. List of qPCR primers.**

| ID  | Sequence (5’ - 3’)       | Target | Origin          |
|-----|--------------------------|--------|-----------------|
| RZ67| CAACATCTCCCTCTCAACAG     | cdc1   | This study      |
| RZ68| GCTAGTACCATACACAAAAAG    | cdc27  | This study      |
| RZ69| GGTTACTGATTGAATGATG      | cdc2   | This study      |
| RZ70| ATATTCTTGGAGTTCTGTCT     | act1   | (Převorovský et al., 2016) |
| RZ75| CCTGAATTACCTGAGAAAG      | cdc6   | 134 bp          |
| RZ76| CATTGTCAATTACAAAAAC      | cdm1   | 109 bp          |
| RZ81| TTCATTCTAGGCCGAGTG       | cdc6   | 109 bp          |
| RZ82| TGCCATTGACTTTGTTAC       | cdm1   | 142 bp          |
| RZ87| TCCTCATTGCATGAGGTGCTT    | act1   | 78 bp           |
| RZ88| CCACAGTCCCATGAGAAATCTCTC |         |                 |

performed on an Illumina NextSeq 500 sequencer. Sequencing reads were mapped onto the reference genome using Bowtie2 (Langmead & Salzberg, 2012).

**Pu-Seq data analysis**
Polymerase tracks at any given 300bp bin were calculated using the equation PT = (RT – RB) / (RT + RB), where PT represents polymerase track, and RT and RB stand for rNMPs mapped to the top and the bottom DNA strands, respectively. Polymerase tracks were determined for each biological repeat separately, then averages of the two repeats were used for subsequent analysis. Positions and efficiencies of origins of replication were determined from differential values of polymerase tracks, similarly to (Daigaku et al., 2015). Briefly, for all three datasets (Polδ, Polε, Polτ), the difference of each neighbouring datapoint of polymerase track values (smoothed by simple moving average of 3) was calculated as Diff = PTi – PTi-1, where Diff represents differential value at position i, and PTi, PTi-1 stand for smoothed polymerase track values at positions i and i-1, respectively. Differential value of the first bin on a given chromosome was assigned 0. Polε differentials and the opposites of Polδ and Polτ differentials were averaged and smoothed by simple moving average of 3. Then, positive peaks (indicating sharp inclinations in the data) were selected. Differential peaks containing two or more distinct maxima separated by at least four bins were treated as independent peaks. Peaks with maxima bellow 30th percentile were disregarded. Each independent differential peak represented an origin of replication, the efficiency of which was estimated as 50% of the sum of its values. 259 replication initiation regions and 147 termination zones were selected using wild-type (WT) origin efficiency data. For comparison purposes, origin efficiencies were normalised assuming that the efficiency of the most efficient origin was 100%. Data were analysed in R (https://www.R-project.org; R Core Team, 2020) using a custom script (see Software availability).

**Results**
Brief overview of polymerase usage sequencing
Pu-Seq methodology determines the genome-wide polymerase activities by detecting the traces of rNMPs misincorporated by mutated Polδ (cdc6<sup>L630F</sup>), Polε (cdc20<sup>W360F</sup>) or Polτ (pol1<sup>L150F</sup>) (Daigaku et al., 2015; Keszthelyi et al., 2015). In Pu-Seq, respective polymerase mutant strains also carry a deletion of rnh201, the catalytic subunit of RNase H2 complex, disruption of which abrogates ribonucleotide excision repair (RER) and thus stabilises misincorporated rNMPs (Daigaku et al., 2015). To assess activities of individual replicative polymerases, we employed a strategy previously used to analyse Okazaki fragment sequencing data (Petryk et al., 2016). Briefly, activities of Polδ, Polε and Polτ at any given locus are expressed as polymerase tracks, which are proportional differences of rNMPs misincorporated in the top and the bottom DNA strands (Figure 1).

Construction and characterisation of Polδ-overexpressing strains
To achieve an approximate two-fold and four-fold upregulation of the whole Polδ complex, we aimed to increase the genomic copy number of all four Polδ genes. We constructed a set of Cre-Lox integration vectors, each of which carried a distinct selection marker (NatR, KanR, ura4<sup>Δ</sup>) and all four genes constituting either WT (cdc6<sup>+</sup>, cdc1<sup>+</sup>, cdc27<sup>+</sup>, cdm1<sup>+</sup>) or L591G-mutated (cdc6<sup>L630F</sup>, cdc1<sup>+</sup>, cdc27<sup>+</sup>, cdm1<sup>+</sup>) Polδ (Figure 2A). Employing Cre-Lox recombination mediated cassette exchange (Watson et al., 2008), we generated three distinct Polδ genomic integrations and created strains carrying either one (2×Polδ) or three (4×Polδ) extra copies of either WT or L591G-mutated Polδ holoenzyme (Figure 2B). Using WT Polδ integrations, we constructed 2×Polδ and 4×Polδ strains expressing Cdc2<sup>W107</sup> (Cdk1 variant inheritable by the ATP analogue 3-Br-PP1), which allowed us to synchronise cells in G2 and assess their progression through the S-phase (Aoì et al., 2014). Additionally, we constructed 2×Polδ rnh201<sup>Δ</sup> and 4×Polδ rnh201<sup>Δ</sup> mutants expressing either Cdc2<sup>W107,630F</sup> or Pol1<sup>L150F</sup>, which allowed us to determine whether the activities of Polε and Polτ were altered in cells over-expressing Polδ. In a similar manner, utilising L591G-mutated Polδ integrations, we produced 2×Polδ rnh201<sup>Δ</sup> and 4×Polδ rnh201<sup>Δ</sup> mutants exclusively expressing Cdc6<sup>L630F</sup>, which allowed us to assess activity of Polδ at different expression levels.

To validate that 2×Polδ and 4×Polδ mutants displayed increased expression of Polδ genes, we measured relative transcript levels of cdc1<sup>+</sup>, cdc27<sup>+</sup>, cdc6<sup>+</sup>/cdc6<sup>L630F</sup>, and cdm1<sup>+</sup> by RT-qPCR. In all genetic backgrounds tested, 2×Polδ and 4×Polδ mutants displayed a significant increase in relative transcript levels of all four Polδ genes (Figure 2C). Unfortunately, due to the unavailability of commercial antibodies recognising Polδ subunits in S. pombe, we were unable to confirm that protein levels of the Polδ subunits were also increased. It has been previously reported, however, that plasmid-based over-expression of each of the four Polδ subunits is achievable in S. pombe (Kang et al., 2000; MacNeill et al., 1996; Reynolds et al., 1998). Consequently, we reasoned that...
elevation of Polδ transcript levels represented sufficient proof of bona-fide upregulation.

To determine the fundamental cellular consequences of Polδ-overexpression, we assessed growth rate and cellular morphology of WT, 2×Polδ and 4×Polδ cells. Polδ-overexpressing mutants displayed WT-like growth parameters and did not develop any nuclear defects (Figure 2D and 2E). Accordingly, increased Polδ expression did not alter the distribution of cell sizes (Figure 2F). To assess whether increased Polδ expression influenced progression through S-phase specifically, we synchronised WT, 2×Polδ and 4×Polδ cells with a Cdc2 asM17 background in G2 by the addition of 3-Br-PP1 and analysed changes in DNA content in 15-min intervals after release. Progression through S-phase in 2×Polδ and 4×Polδ mutants was undistinguishable from WT cells (Figure 2F), suggesting that the over-production of Polδ did not change S-phase progression. Taken together, a moderate increase in Polδ expression did not have a notable impact on cell cycle or replication progression.

Replication dynamics
To investigate the potential influence of Polδ-overexpression on replication dynamics in greater detail, we performed two independent Pu-Seq experiments, each of which addressed activities of Polα, Polε and Polτ, in WT, 2×Polδ and 4×Polδ cells. Overall, in all genetic backgrounds tested, Polδ, Polτ and Polα tracks displayed very little variation (Figure 3), suggesting that increased Polδ levels did not dramatically alter the properties of replication. To capture a genome-wide view of replication, we examined regions around efficient origins of replication [characterised by estimated firing efficiency (OriEff) of at least 40%] and regions constituting replication termination zones, which were defined by two efficient origins (OriEff > 40%) and did not contain any intermediary efficiency origins (20% < OriEff < 40%). Analysis of Polδ and Polε tracks associated with 259 efficient origins and 147 termination zones did not reveal any notable differences (Figure 4A and 4B). We observed that Polα tracks in 2×Polδ cells displayed marginal deviation from the WT profile (Figure 4A and 4B); however, considering that the observed difference was not reflected in 4×Polδ cells, we concluded this observation represented a technical, rather than biological phenomenon. We reasoned that if increased Polδ levels negatively affected replisome progression, 2×Polδ and 4×Polδ mutants would be expected to display increased activity of low and intermediary efficiency origins. Polδ-overexpressing cells, however, retained a WT-like distribution of genome-wide origin efficiencies, which further indicated normal replication progression (Figure 4C and 4D). Taken together, we concluded that, in our experimental system, a moderate increase in Polδ levels did not result in any observable changes in replication dynamics.

Conclusions
In this study, we tested whether a moderate (2–4-fold) increase in Polδ expression impairs, or in any way alters, replication dynamics under normal conditions in S. pombe. The presented experiments were inspired by report that a two-fold and four-fold
increase in Polδ concentration reduces the rate of the leading strand synthesis in vitro, hypothesised to be due to stochastic polymerase switching, during which Polδ outcompetes Polε and temporarily facilitates the extension of the leading strand (Yeeles et al., 2017).

We constructed a set of strains carrying either one or three extra copies of all Polδ genes and validated that these Polδ integrations resulted in increased transcription of the respective Polδ components: cdc1+, cdc27+, cdc6* and cdm1+. We were unable to explore if the Polδ subunits were upregulated at
the protein level. However, considering that successful ectopic over-production of Polδ subunits has been reported in the seminal literature (Kang et al., 2000; MacNeill et al., 1996; Reynolds et al., 1998), we argue that our experimental design conveyed a genuine Polδ over-production.

We determined that cells characterised by up to four-fold increased Polδ expression do not exhibit defects in growth and cell cycle progression. Furthermore, utilising Pu-Seq methodology, we demonstrated that genome-wide replication dynamics in 2×Polδ and 4×Polδ mutants is virtually indistinguishable...
from WT, arguing against the notion of stochastic polymerase switching or any other impairment of DNA replication induced by over-production of Polδ.

Naturally, it is still possible that we simply did not reach the threshold of Polδ expression that is required for the polymerase-switch to occur at frequencies detectable by Pu-Seq. Higher cellular levels of Polδ could be achieved by ectopic or strong promoter-driven expression of Polδ genes; however, we argue that such an extensive Polδ over-expression would constitute a non-physiological system, which would no longer be biologically relevant in relation to the reported in vitro data (Yeeles et al., 2017). Moreover, it has been shown that gross over-expression of cdc6+ is detrimental to overall cell physiology (MacNeill et al., 1996), which would likely make Pu-Seq experiments difficult to interpret or impossible to carry out. We also argue that promoter manipulation or plasmid-based over-expression would disrupt the stoichiometry of Polδ subunits, which could be detrimental to Polδ folding and function.

While we established that moderate over-expression of Polδ does not noticeably affect canonical replication, we acknowledge that presented data do not sufficiently disprove the natural occurrence of the stochastic switch from Polε to Polδ. Nevertheless, our data do imply that, if such events occur in vivo, they manifest at low frequencies and likely represent only a marginal disturbance to an overwhelmingly robust replication program.

**Data availability**

**Underlying data**
Gene Expression Omnibus: Raw and processed Pu-Seq data, Accession number GSE165503; https://identifiers.org/geo:GSE165503.

Zenodo: Increased expression of Polδ does not alter the canonical replication program in vivo. https://doi.org/10.5281/zenodo.4513956.

This project contains the following underlying data:
- Data_cell-size.xlsx (cell size measurements)
- data_OD.xlsx (optical density measurements)
- data_RT-qPCR.xlsx (raw Cq values)
- .tif files (raw microscopy images; strain-repeat-channel-image)
- .fcs files (flow cytometry files; well-strain-repeat-time-point)

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

**Software availability**
Source code available from: https://github.com/R-Zach/Pu-Seq_polymerase_delta_over-expression

Archived source code at time of publication: https://doi.org/10.5281/zenodo.4516546 (Zach, 2021)

License: Apache License 2.0

**Acknowledgments**
We would like to express our gratitude to Karel Naiman and other members of the Carr lab for their valuable suggestions and comments regarding experimental design and interpretation of the data.

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Version 2

Reviewer Report 06 May 2021

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Jie Ren
CAS Key Laboratory of Genomic and Precision Medicine, Beijing Institute of Genomics, Chinese Academy of Sciences, Beijing, China

No new comments.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Molecular genetics.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 18 March 2021

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Sarah Sabatinos
Department of Chemistry and Biology, Ryerson University, Toronto, Canada

Zach and Carr examine the effect of polymerase delta over-expression on fission yeast DNA replication. This study tests whether the in vitro results of a 2017 study (Yeeles et al.) are found in fission yeast DNA replication, in vivo. Yeeles (2017) found that increasing polymerase delta
concentration caused a decrease in synthesis, attributed to polymerase competition and leading strand polymerase switch.

Zach and Carr have generated fission yeast strains that express additional copies of the 4 polymerase delta genes so that there are either 2 total copies or 4 total copies present in the genome. This design parallels the Yeeles in vitro work that similarly compared a 2x and 4x increase in polymerase delta.

The authors do not have antibody recognizing their polymerase delta proteins, but instead show that transcript levels of all 4 genes scale by qPCR. They characterize the effect of 2x, and 4x polymerase delta expression for its effects on: cell morphology, growth/doubling, and DNA content/cell cycle progression. Their calculation of growth uses absorbance readings, and is accompanied by cell length measurements to show that absorbance increase is not attributable to altered cell size. All results suggest that 2x and 4x increases in polymerase delta genes have no apparent effect on fission yeast cell fitness. Further, this over expression model does not noticeably slow DNA synthesis or cause replication-dependent effects on cell health and growth.

The methods are clearly written, and provide thorough descriptions of materials and equipment used. Interestingly, the authors used 2 separate methods for Pu-Seq library preparation. The impact of using 2 different methods is not described in the text, and data from 1 experiment is shown in Figure 1. The "...Means of two independent experiments are shown." in figure 3, and the data suggests that differences between prepared libraries is minimal. Indication of replicates would be helpful if not explicitly stated (elaborated below).

Overall, the authors provide a clear test of a specific hypothesis: that increased polymerase delta expression will impede synthesis. The data is clean, the premise is interesting, and the subject is worthy of study. The issue of not seeing protein level to characterize polymerase delta levels is minor in this initial in vivo characterization, given the characterization of transcript levels.

Minor comments:
○ The methods are well-described and clear. Some elaboration of replicates would improve the text to be very clear throughout. Could experimental replicate number be indicated for 2C? Figure 3 suggests that the means of the 2 separate Pu-Seq methods are very close- is this the case? Are both Pu-Seq library replicates used in Figure 4 calculations?

○ If polymerase delta switching to the leading strand impacts replisome speed, could this be seen in polymerase epsilon tracks? Figure 3 suggests that while the patterns are very similar for Pol e under over expression conditions, the overlap may not be perfect; in contrast, there is apparently tight overlay for normal/2x/4x in polymerase delta and alpha tracks. Is a non-perfect overlap in polymerase epsilon tracks the residual effect of a transient situation? Since Figure 3 shows the mean of 2 independent experiments, is the variation lost by combining individual experiments (prepared differently)?

○ I have no complaint with the use of qPCR to quantify expression of the polymerases delta components, and transcript levels appear to scale by ~2x and ~4x relative to the baseline amount of each, independent transcript. Based on known promoter activities, how does the authors' 2x or 4x level of transcript increase (from amplified copies driven by the native promoters) compare to ectopic promoter-driven expression from MacNeill (1996), Kang
How do efficient origins of replication in this work (Figure 4A) compare with other published studies?

**Is the work clearly and accurately presented and does it cite the current literature?**
Yes

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**
Yes

**Are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions drawn adequately supported by the results?**
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Cell biology, molecular genetics.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Author Response 19 Apr 2021**

**Antony Carr, University of Sussex, Falmer, Brighton, UK**

- The methods are well-described and clear. Some elaboration of replicates would improve the text to be very clear throughout. Could experimental replicate number be indicated for 2C? Figure 3 suggests that the means of the 2 separate Pu-Seq methods are very close- is this the case? Are both Pu-Seq library replicates used in Figure 4 calculations?

  In Figure 2C description, we included the number of independent measurements for WT, 2×Polδ and 4×Polδ cells. In Figure 1, Pu-Seq data from both experiments are shown now so reader can judge the variance of two methods used. In Figure 4, means of two experiments are analysed. This is now clearly stated in the Figure 4 description.

- If polymerase delta switching to the leading strand impacts replisome speed, could this be seen in polymerase epsilon tracks? Figure 3 suggests that while the patterns are very similar for Pol e under over expression conditions, the overlap
may not be perfect; in contrast, there is apparently tight overlay for normal/2x/4x in polymerase delta and alpha tracks. Is a non-perfect overlap in polymerase epsilon tracks the residual effect of a transient situation? Since Figure 3 shows the mean of 2 independent experiments, is the variation lost by combining individual experiments (prepared differently)?

We argued that, if replisome speed was affected, we would detect changes in origin firing. Origins efficiency profiles in WT and Polδ-overexpressing cells; however, are comparable (Figure 4 – C, D). It is true that, according to Figure 3, Pole tracks in WT and Polδ-overexpressing cells do not display perfect overlap. We believe this is due to slightly higher inter-experimental variability in WT Pole datasets, as is now indicated in revised Figure 1.

- I have no complaint with the use of qPCR to quantify expression of the polymerases delta components, and transcript levels appear to scale by ~2x and ~4x relative to the baseline amount of each, independent transcript. Based on known promoter activities, how does the authors’ 2x or 4x level of transcript increase (from amplified copies driven by the native promoters) compare to ectopic promoter-driven expression from MacNeill (1996), Kang (2000) or Reynolds (1998)?

In all listed studies, ectopic over-expression of non-catalytic Polδ subunits is inferred indirectly, based on a positive effect on cellular fitness of various replication mutants including cdc1-P13, cdc6-121, cdc27-P11,cdc24-M38 and dna2-C2. Successful over-expression of Cdc6 was judged by the fact that cells carrying a nmt1-cdc6 construct developed severe cellular defects. Expression levels of Polδ subunits in different over-expression systems have never been demonstrated, so we cannot make a meaningful comparison.

- How do efficient origins of replication in this work (Figure 4A) compare with other published studies?

The original study by Daigaku *et al.* concluded that > 90% of origins identified by conventional method are also identified by Pu-Seq. Pu-Seq; however, provides better resolution and accuracy.

**Competing Interests:** No competing interests were disclosed.

Reviewer Report 09 March 2021

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Jie Ren

CAS Key Laboratory of Genomic and Precision Medicine, Beijing Institute of Genomics, Chinese Academy of Sciences, Beijing, China

This manuscript by Róbert Zach and Antony M. Carr examines the *in vivo* impact of an increased
expression of DNA polymerase Polδ on cellular growth and replication dynamics.

Intriguingly, although the canonical model divides the workload of leading strand synthesis and lagging strand synthesis between Polε and Polδ, *in vitro* and *in vivo* studies showed evidence of Polδ activity on both strands under certain circumstances. Yet, *in vitro* reconstitution of replication indicated that although increased dosage of Polδ can out compete Polε on the leading strand, this is much less efficient for its synthesis. The current work tests the hypothesis that whether the same effect exist *in vivo*, which will provide more understanding on replication dynamics in living cells.

Using a carefully designed Cre-Lox system, the authors constructed strains with two- or four-fold increased Polδ holoenzyme with the ability to incorporate rNTPs for following assessment of polymerase usage. With various analysis on cell growth and genome-wide quantification of individual polymerase usage especially at origins and termination regions, they concluded that there is no detectable impact in replication dynamics or associated growth defect caused by increased amounts of Polδ.

Major Comments:
1. It will be nice to also show an example for termination site identification through Pu-seq as the demonstration for origin in Fig 1.

2. In the method section, the authors mentioned that an independent set of modified GLOE-seq was also performed along side Pu-seq. Are the GLOE-seq results comparable with those of Pu-seq? Is this work still undergoing?

3. Increased amount of Polδ transcripts were confirmed with the over-expression system, but increased usage of Polδ is barely evident as shown by this work. Although not required for the current work, it will be nice to be followed up by testing whether or not more Polδ subunits can be incorporated into the replisome using iPOND or similar techniques.

Minor points:
1. In the analysis of Pu-seq data, PT is calculated as (Rt+Rb)/(Rt-Rb). Is there certain mathematical conversion omitted here? Otherwise, how is the range of PT kept within [-1,1] as in Fig 1?

2. It is concluded that Polα tracks in 2xPolδ is marginally different from the other two conditions. I assume it is demonstrated by the mean polymerase tracks in Fig 4A and 4B as a slight deviation of the curve of squares from the other two curves. It is better to make that clear in the figure legend, or with some statistical analysis.

**Is the work clearly and accurately presented and does it cite the current literature?**
Yes

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Yes
If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Molecular genetics.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Author Response 19 Apr 2021**

**Antony Carr,** University of Sussex, Falmer, Brighton, UK

**Major Comments:**

- It will be nice to also show an example for termination site identification through Pu-seq as the demonstration for origin in Fig 1. Representative locus in Figure 1 was expanded. Now the origin of replication as well as the adjacent termination zone are displayed. Additionally, data from both experiments are shown.

- In the method section, the authors mentioned that an independent set of modified GLOE-seq was also performed alongside Pu-seq. Are the GLOE-seq results comparable with those of Pu-seq? Is this work still undergoing? Modified GLOE-Seq protocol was used to prepare the second set of Pu-Seq libraries (experiment/repeat 2). Figure 1 now shows Pu-Seq data generated by both procedures.

- Increased amount of Polδ transcripts were confirmed with the over-expression system, but increased usage of Polδ is barely evident as shown by this work. Although not required for the current work, it will be nice to be followed up by testing whether or not more Polδ subunits can be incorporated into the replisome using iPOND or similar techniques.

This is a valuable suggestion. It indeed would be interesting to investigate how replisome composition reacts to different levels of its particular components, such as Polδ.

**Minor points:**

- In the analysis of Pu-seq data, PT is calculated as \((R_t+R_b)/(R_t-R_b)\). Is there certain mathematical conversion omitted here? Otherwise, how is the range of PT kept within \([-1,1]\) as in Fig 1?

In the manuscript we made a mistake and stated \(PT = (R_T + R_B) / (R_T - R_B)\) instead of \(PT = (R_T - R_B) / (R_T + R_B)\), which is the correct equation used in the analysis. Typo was corrected.
fact that denominator is always bigger than nominator ensures that PT falls within [-1, 1].

- **It is concluded that Polα tracks in 2xPolδ is marginally different from the other two conditions.** I assume it is demonstrated by the mean polymerase tracks in Fig 4A and 4B as a slight deviation of the curve of squares from the other two curves. It is better to make that clear in the figure legend, or with some statistical analysis.

Minor deviations in Polα tracks are now signified by asterisks.

**Additional changes to the manuscript:**

- In the introduction section, we now reference a recent paper discussing the role of Polδ in bypassing oxidative DNA lesions:

  “Additionally, it has been demonstrated that Polδ takes over the leading strand synthesis and performs an error-free bypass of oxidative DNA adducts thymine glycol and 8-oxoguanine (Guilliam & Yeeles, 2021).”

**Competing Interests:** No competing interests were disclosed.