The importance of an interaction network for proper DNA polymerase ζ heterotetrameric activity

Ewa Szwajczak · Iwona J. Fijalkowska · Catherine Suski

Received: 15 November 2017 / Revised: 23 November 2017 / Accepted: 27 November 2017
© The Author(s) 2017. This article is an open access publication

Abstract
Precisely controlled mechanisms have been evolved to rescue impeded DNA replication resulting from encountered obstacles and involve a set of low-fidelity translesion synthesis (TLS) DNA polymerases. Studies in recent years have brought new insights into those TLS polymerases, especially concerning the structure and subunit composition of DNA polymerase zeta (Pol ζ). Pol ζ is predominantly involved in induced mutagenesis as well as the bypass of noncanonical DNA structures, and it is proficient in extending from terminal mismatched nucleotides incorporated by major replicative DNA polymerases. Two active forms of Pol ζ, heterodimeric (Pol ζ2) and heterotetrameric (Pol ζ4) ones, have been identified and studied. Here, in the light of recent publications regarding induced and spontaneous mutagenesis and diverse interactions within Pol ζ holoenzyme, combined with Pol ζ binding to the TLS polymerase Rev1p, we discuss the subunit composition of Pol ζ in various cellular physiological conditions. Available data show that it is the heterotetrameric form of Pol ζ that is involved both during spontaneous and induced mutagenesis, and underline the importance of interactions within Pol ζ when an increased Pol ζ recruitment occurs. Understanding Pol ζ function in the bypass of DNA obstacles would give a significant insight into cellular tolerance of DNA damage, genetic instability and the onset of cancer progression.

Keywords DNA polymerase zeta (Pol ζ) · CysB motif · Translesion synthesis · Mutagenesis · Saccharomyces cerevisiae

Living cells are continuously exposed to stressful conditions, with their genomes constantly treated by environmental and endogenous DNA damaging agents (Halas et al. 2009; Ruiz-Roig et al. 2010; Yosef et al. 2016; Challissery et al. 2017; Roy 2017). Lack of efficient tolerance pathways for such damaged DNA may lead to replication stress and in consequence to genomic instability and cancer (Sharma et al. 2013; Zeman and Cimprich 2014; Gaillard et al. 2015; Adamczyk et al. 2016; Jeggo et al. 2016). The translesion synthesis (TLS) DNA polymerases zeta (Pol ζ) enables bypass of damaged templates as well as replication through noncanonical DNA structures, which cannot be bypassed by major DNA replicases, although often at the cost of increased mutagenesis (for a review, see Makarova and Burgers 2015; Vaisman and Woodgate 2017). The replicative bypass by TLS polymerases is usually performed in a two-step process assisted by the monoubiquitinated proliferating cell nuclear antigen (PCNA) sliding clamp (reviewed in Vaisman and Woodgate 2017; Zhao and Washington 2017). In Saccharomyces cerevisiae, during the Pol ζ-dependent damage bypass, the first step is often performed by the inserter Y-family TLS DNA polymerase, Rev1p (Washington et al. 2004; Kim et al. 2011; Wiltrout and Walker 2011; Northam et al. 2014). Rev1p possesses deoxycytidyl transferase activity and is, therefore, responsible for the high frequency of “C” incorporation opposite encountered lesions (Nelson et al. 1996a). The second step is accomplished by Pol ζ, which has the ability to proficiently extend aberrant primer termini, thereby contributing to the fixation of mutations (Johnson et al. 2000; Haracska et al. 2003). Furthermore, during DNA replication, the major DNA polymerases may also incorporate mismatched nucleotides, what may lead to their dissociation from the replication fork and subsequent exchange with Pol ζ error-prone polymerase, which extends the mispaired primer termini (for review see Shcherbakova and Fijalkowska 2006; Pavlov and Shcherbakova 2010; Sale 2012). Pol ζ mutagenicity
can also result from an increased frequency of incorrect base insertions, due to its low nucleotide selectivity (Arana and Kunkel 2010) and a lack of 3′→5′ exonuclease proofreading activity (Nelson et al. 1996b). Therefore, the error-prone Pol ζ plays a predominant role in both the spontaneous mutagenesis during normal cell growth, when cells are not treated with any external damaging agents (Quah et al. 1980) as well as damage-induced mutagenesis (for a review, see Lawrence 2002; Vaisman and Woodgate 2017; Zhao and Washington 2017). Indeed, in wild-type S. cerevisiae cells, the deletion of the Pol ζ catalytic subunit has an antimutator effect and eliminates 50–70% of spontaneous and over 90% of damage-induced mutagenesis (Cassier et al. 1980; Quah et al. 1980; Roche et al. 1994; Lawrence 2002; Sabbioneda et al. 2005; Northam et al. 2006, 2010; Halas et al. 2009; Kraszewska et al. 2012; Grabowska et al. 2014; Garbacz et al. 2015).

Studies in vitro have shown that the minimally functional Pol ζ complex (Pol ζ 2) is composed of two subunits, where the catalytic Rev3p subunit physically interacts via its N-terminal region with the auxiliary Rev7p subunit (Nelson et al. 1996b). Recent studies showed that Pol31p-Pol32p, two subunits of the major replicative lagging-strand DNA polymerase Pol δ, were purified along with Rev3p-Rev7p to form a fully functional four-subunit complex, Pol ζ 4 (Rev3p, Rev7p, Pol31p and Pol32p) (Fig. 1a) (Baranovskiy et al. 2012; Johnson et al. 2012).

The C-terminal domain (CTD) of the catalytic subunit of Pol ζ, Rev3p, shows strong sequence homology in two conserved cysteine-rich metal-binding motifs, CysA and CysB, with the C-terminal domain of the Pol3p catalytic subunit of Polδ (Netz et al. 2011) and is responsible for the interaction with Pol31p (Fig. 1a), which in turn serves as a matchmaker with the Pol32p subunit (Gerik et al. 1998). However, while the intact CysA and CysB motifs are both required for proper DNA replication by Pol δ (Netz et al. 2011), only mutations in the CysB motif of Rev3p abolish Rev3p-Pol31p binding (Baranovskiy et al. 2012; Johnson et al. 2012; Makarova et al. 2012). The CysB motif of Rev3p coordinates an iron-sulfur [4Fe-4S] cluster, required for the specific interaction with Pol31p. Substitution of even two of the four conserved cysteines in the CysB motif disrupts the iron-sulfur [4Fe-4S] cluster, preventing specific Rev3p-Pol31p binding and thus the proper Pol ζ 4 heterotetramer formation (Fig. 1b) (Makarova et al. 2012). Notably, the Rev3p–Rev7p interaction is not affected in such mutant strain (Makarova et al. 2012).

In vivo experiments have shown a severe decrease in UV-induced mutagenesis in strains carrying the mutated CysB motif, strongly suggesting that Pol ζ 4 is required for damage-induced mutagenesis (Baranovskiy et al. 2012; Johnson et al. 2012; Makarova et al. 2012; Siebler et al. 2014). Recently, employing the rev3-cysB allele (rev3-CC1449,1473SS (Makarova et al. 2012)), we analyzed which Pol ζ form, Pol ζ4 or Pol ζ2, is engaged in spontaneous mutagenesis in budding yeast using the CAN1 reporter gene, which enables the simultaneous detection of a wide spectrum of mutational

![Fig. 1](image-url) The interaction network between Pol ζ heterotetramer, Rev1p and PCNA. a Interactions within Pol ζ 4 are indicated by continuous line, dotted lines indicates interactions of particular Pol ζ 4 subunits with Rev1p (dark grey) and PCNA (light grey). b Alteration of interactions in Rev3-cysBp Pol ζ 4 holoenzyme. Pol32p-Rev7p interaction and further interactions of Pol32p and Rev7p with Rev1p (all marked in red) create the opportunity for partial reconstitution of Pol ζ 4 holoenzyme when the Rev3p-Pol31p binding is abolished. See text for details.
events (Chen and Kolodner 1999). In addition to the wild-type strain, we studied strains possessing mutations affecting the catalytic subunits of the major replicative polymerases (pol3-Y708A and pol2-1) (Morrison et al. 1990; Pavlov et al. 2001), which lead to defective DNA replication and in turn to more frequent Pol ζ recruitment and an increase of spontaneous mutation rates (Northam et al. 2006), a phenomenon called DRIM (defective-replisome-induced mutagenesis) (Northam et al. 2010). Previously, we and others also showed that defects in the non-catalytic components of the replisome may lead to a Pol ζ-dependent mutator phenotype (Northam et al. 2006; Aksenova et al. 2010; Kraszewska et al. 2012; Becker et al. 2014; Grabowska et al. 2014; Garbacz et al. 2015). In Szwajczak et al. (2017), we studied a psf1-100 strain possessing the mutated Psflp subunit of the GINS complex (Grabowska et al. 2014). In this mutant strain, the interaction between the major DNA helicase and the leading strand DNA polymerase Pol ε is impaired (Grabowska et al. 2014), which may affect leading strand replication. A defective replisome may stall at noncanonical DNA structures, which can be proficiently bypassed by Pol ζ supported by Rev1p (Northam et al. 2014). Thus, the DRIM phenotype observed in the studied strains results from the increased participation of Pol ζ in the synthesis of undamaged DNA (Northam et al. 2010, 2014). Our studies indicated that in defective replisome strains (pol3-Y708A, pol2-1, psf1-100), a majority of arising mutations can be attributed to the heterotetrameric form of Pol ζ (Szwajczak et al. 2017).

The fact that Pol31p and Pol32p are accessory subunits of two different polymerases, the major replicase Pol δ and the error-prone Pol ζ (Baranovskiy et al. 2012; Johnson et al. 2012; Makarova et al. 2012), seems crucial for Pol ζ recruitment to the replication fork. A switching mechanism was proposed between Pol ζ and Pol δ through an exchange of the catalytic subunits on Pol31p-Pol32p bound to PCNA (Baranovskiy et al. 2012). In this scenario, as a result of replication impediments, Pol33p dissociates, and the Rev3p-Rev7p heterodimer is recruited to the Pol31p-Pol32p remaining at the primer terminus (Baranovskiy et al. 2012). This hypothesis is perfectly consistent with lagging strand synthesis, where Pol δ provides replicative synthesis. In pol2-1 or psf1-100 strains it is reasonable to propose that the leading strand synthesis performed by Pol ε is impaired. However, it remains unknown whether Pol ζ is recruited in such mutant strains as a result of exchange between Pol ε and Pol ζ or whether the Pol ε-Pol δ switch may occur prior to Pol ζ recruitment. Additionally, in the pol2-1 mutant strain, a structural defect of Pol2p may trigger a more global replication impairment and consequently increase Pol δ involvement in the leading strand synthesis (reviewed in Pavlov and Shcherbakova 2010; Stillman 2015). Indeed, we have found a synergistic relationship in spontaneous mutagenesis rates between pol3-5DV, in which the intrinsic Pol δ proofreading activity is inactivated (Jin et al. 2001), and pol2-1, suggesting the increased participation of Pol δ in the pol2-1 mutant strain (unpublished data). Therefore, in the pol2-1 strain, Pol ζ recruitment could result from a switch between Pol δ and Pol ζ.

In contrast, in the wild-type strain, the rev3-cysB mutation decreases the level of spontaneous mutagenesis, but not to the same extent as the REV3 deletion (rev3Δ) (Szwajczak et al. 2017). This moderate though statistically significant difference was observed in several different genetic backgrounds (Szwajczak et al. 2017), thus may be considered as meaningful (Behringer and Hall 2016). The intermediate antimutator effect might suggest that a part of the mutagenesis observed in the rev3-cysB mutant strain is a result of Pol ζ involvement, for which activity has been shown in vitro, although this activity was much weaker than that of Pol ζ4 (Makarova et al. 2012). Pol31p and Pol32p subunits are required for the direct functional interaction between Pol ζ4 and PCNA (Fig. 1a), which enhances Pol ζ-mediated TLS (Makarova et al. 2012). However, in the absence of Pol31p and Pol32p subunits, the Pol ζ2 interaction with PCNA may still be mediated via Rev1p, which binds both to Rev7p and monoubiquitinated PCNA (Fig. 1a) (Acharya et al. 2005; Wood et al. 2007). Another possibility is that even in the presence of the rev3-cysB mutation, other protein–protein interactions within the Pol ζ holoenzyme as well as interactions with Rev1p may at least partially restore functional Pol ζ4 (Fig. 1b). Indeed, the Rev7p-Pol32p interaction may stabilize the Pol ζ4 heterotrimer in the absence of Rev3p-Pol31p binding. Furthermore, Rev1p, interacting with both Rev7p and Pol32p (Acharya et al. 2005, 2009), may serve as an additional stabilizer of such reconstituted Pol ζ4 complex. In either case, the structural role of Rev1p, crucial for Pol ζ-dependent mutagenesis (Nelson et al. 2000), may be of even greater importance in strains with impaired interactions within the Pol ζ4 holoenzyme.

The potential reconstitution of the Pol ζ4 tetramer via the Pol32p-Rev7p interaction in the rev3-cysB mutant strain is not possible in Pol32p-deficient cells. Pol32p plays an important role as Pol ζ subunit, as abolition of Pol ζ-dependent damage-induced mutagenesis is observed in strain with POL32 deletion (pol32Δ) (Gerik et al. 1998). Intriguingly, in the pol32Δ strain, no decrease in the spontaneous mutagenesis rate is observed (Huang et al. 2002) (Table 1). However, REV3 deletion does not exert such an antimutator effect in pol32Δ as in Pol32p-proficient strain (Table 1), which may signify that the majority of Pol ζ-dependent mutagenesis is already abolished in pol32Δ strain. This result supports the in vitro finding that Pol32p is required for stable Rev3p-Pol31p complex formation (Makarova et al. 2012). Interestingly, we observed that pol32Δ even the level of spontaneous mutagenesis in the rev3-CysB and rev3Δ mutant strains ($5 \times 10^{-8}$ in rev3Δ
In the wild-type strain, in which the frequency of Pol ζ recruitment is lower than that under DRIM conditions, impaired Rev3p-Pol31p binding may be partially compensated by other interactions within the Pol ζ4 holoenzyme. Such reconstitution may be less efficient in defective replisome strains, in which mutations in the CysB motif eliminate a majority of spontaneous mutagenesis (Zwajczak et al. 2017). Similarly, some fraction of mutagenesis was still observed in strains with a mutated CysB motif after minimal UV exposition, while at higher UV doses, the difference in mutagenesis rates between strain with CysB mutations and rev3Δ was diminished (Siebler et al. 2014). Additionally, we observed that the survival rate in the rev3-cysB mutant strain is higher than that in strain with rev3Δ at a lower UV dose (48% compared to 24% at 5 J/m², unpublished data), whereas at higher doses, mutations in the CysB motif and the deletion of REV3 comparably affect the survival rate (Baranovskiy et al. 2012; Johnson et al. 2012; Makarova et al. 2012; Siebler et al. 2014, our unpublished data). Siebler et al. (2014) suggested that this effect indicates that the mechanism of TLS may be somewhat dependent on the level of DNA damage. This hypothesis might also be applicable to spontaneous mutagenesis conditions. When the frequency of replication impediments is substantially increased (DRIM), this recruitment of heterotetrameric Pol ζ to DNA may be under a more precise control. Moreover, interactions with some new players or post-translational modifications may additionally stabilize the Pol ζ structure.

Mutual interactions within the Pol ζ4 holoenzyme and between Pol ζ4 subunits and two scaffold proteins, Rev1p and PCNA, create an intricate connection network (Fig. 1a). This precise pattern of interactions may thus stabilize Pol ζ holoenzyme and influence its recruitment onto DNA. Based on available data, we suggest that the recruitment of a stable Pol ζ4 may be especially required when the involvement of Pol ζ is increased due to destabilized replisome or higher level of DNA damage. However, Pol ζ recruitment and control still needs to be thoroughly investigated, especially in conditions of increased Pol ζ involvement in DNA replication, which may lead to genetic instability and cancer (Knoebel and Marti 2011; Lange et al. 2011, 2013; Skoneczna et al. 2015; van Loo et al. 2015; Korzhnev and Hadden 2016; Vaisman and Woodgate 2017; Zhao and Washington 2017). Further uncovering of Pol ζ role in various cellular processes could shed new light on cancer development and evolution processes.

Acknowledgements The authors would like to thank Dr Ewa Sledziewska-Gojska (Institute of Biochemistry and Biophysics, PAS) for critical reading of the manuscript. This study was financially supported by grant B/ZN1/02773 from the National Science Center, Poland and PARENT/BRIDGE/2013-7/13 from the Foundation for Polish Science PARENT/BRIDGE programme.

Compliance with ethical standards

Conflict of interest The authors have no conflict of interest to declare.
References

Acharya N, Haracska L, Johnson RE et al (2005) Complex formation of yeast Rev1 and Rev7 proteins: a novel role for the polymerase-associated domain. Mol Cell Biol 25:9734–9740. https://doi.org/10.1128/MCB.25.21.9734-9740.2005

Acharya N, Johnson RE, Pagès V et al (2009) Yeast Rev1 protein promotes complex formation of DNA polymerase ζ with Pol32 subunit of DNA polymerase δ. Proc Natl Acad Sci USA 106:9631–9636. https://doi.org/10.1073/pnas.0902175106

Adamczyk J, Deregowska A, Panek A et al (2016) Affected chromosome homeostasis and genomic instability of clonal yeast cultures. Curr Genet 62:405–418. https://doi.org/10.1007/s00294-015-0537-3

Aksenova A, Volkov K, Maceluch J et al (2010) Mismatch repair-defective mutants of DNA polymerase δ switch by sharing accessory subunits of DNA polymerase ζ. J Biol Chem 285:17281–17287. https://doi.org/10.1074/jbc.M110.151122

Becker JR, Nguyen HD, Wang X, Bielsinsky AK (2014) Mcm10 deficiency causes defective-replisome-induced mutagenesis and a dependency on error-free postreplicative repair. Cell Cycle 13:1737–1748. https://doi.org/10.4161/cc.28652

Behringer MG, Hall DW (2016) The repeatability of genome-wide mutation rate and spectrum estimates. Curr Genet 62:507–512. https://doi.org/10.1007/s00294-016-0573-7

Cassier C, Chanet R, Henriques JAP, Moustacchi E (1980) The effects of three PSO genes on induced mutagenesis: a novel class of mutational class of mutational mutator. Mol Gen Genet 180:97–103.

Chalissery J, Jalal D, Al-Natour Z, Hassan AH (2017) Repair of Oxidative DNA Damage in Saccharomyces cerevisiae. DNA Repair 51:2–13. https://doi.org/10.1016/j.dnarep.2016.12.010

Chen C, Kolodner RD (1999) Gross chromosomal rearrangements in Saccharomyces cerevisiae replication and recombination defective mutants. Nat Genet 23:81–85. https://doi.org/10.1038/12687

Gaillard H, García-Muse T, Aguilera A (2015) Replication stress and cancer. Nat Rev Cancer 15:276–289. https://doi.org/10.1038/nrc.3916

Garbacz M, Araki H, Flis K et al (2015) Fidelity consequences of the impaired interaction between DNA polymerase epsilon and the GINS complex. DNA Repair 29:23–35. https://doi.org/10.1016/j.dnarep.2015.02.007

Gerik KJ, Li X, Pautz A, Burgers PM (1998) Characterization of the two small subunits of Saccharomyces cerevisiae DNA polymerase δ. J Biol Chem 273:19747–19755. https://doi.org/10.1074/jbc.273.31.19747

Grabowska E, Wronska U, Denkiewicz M et al (2014) Proper functioning of the GINS complex is important for the fidelity of DNA replication in yeast. Mol Microbiol 92:659–680. https://doi.org/10.1111/mmi.12580

Halas A, Baranowska H, Podlaska A, Sledzewska-Gojska E (2009) Evaluation of the roles of Pol zeta and NHEJ in starvation-associated spontaneous mutagenesis in the yeast Saccharomyces cerevisiae. Curr Genet 55:245–251. https://doi.org/10.1007/s00294-009-0239-9

Haracska L, Prakash S, Prakash L (2003) Yeast DNA polymerase ζ is an efficient extender of primer ends opposite from 7,8-dihydro-8-oxoguanine and O6-Methylguanine. Mol Cell Biol 23:1453–1459. https://doi.org/10.1128/MCB.23.4.1453-1459.2003

Huang M-E, de Calignon A, Nicolas A, Galibert F (2000) POL32, a subunit of the Saccharomyces cerevisiae DNA polymerase δ, defines a link between DNA replication and the mutagenic bypass repair pathway. Curr Genet 38:178–187. https://doi.org/10.1007/s002940000149

Huang M-E, Rio A-G, Galibert M-D, Galibert F (2002) Pol32, a subunit of Saccharomyces cerevisiae DNA polymerase δ, suppresses genomic deletions and is involved in the mutagenic bypass pathway. Genetics 160:1409–1422. https://doi.org/10.1007/s002940000149

Jeggo PA, Pearl LH, Carr AM (2016) DNA repair, genome stability and cancer: a historical perspective. Nat Rev Cancer 16:35–42. https://doi.org/10.1038/nrc.2015.4

Jin YH, Obert R, Burgers PM et al (2001) The 3'-5' exonuclease of DNA polymerase δ can substitute for the 5' flap endonuclease Rad27/Fen1 in processing Okazaki fragments and preventing genome instability. Proc Natl Acad Sci USA 98:5122–5127. https://doi.org/10.1073/pnas.981095198

Johannesson E, Garg P, Burgers PMJ (2004) The Pol32 subunit of DNA polymerase δ contains separable domains for processive replication and proliferating cell nuclear antigen (PCNA) binding. J Biol Chem 279:1907–1915. https://doi.org/10.1074/jbc.M310362200

Johnson RE, Washington MT, Haracska L et al (2000) Eukaryotic polymerases ι and ζ act sequentially to bypass DNA lesions. Nature 406:1015–1019. https://doi.org/10.1038/35023030

Johnson RE, Prakash L, Prakash S (2012) Pol31 and Pol32 subunits of yeast DNA polymerase δ are also essential subunits of DNA polymerase ζ. Proc Natl Acad Sci USA 109:12455–12460. https://doi.org/10.1073/pnas.1206052109

Kim N, Mudrak SV, Jinks-Robertson S (2011) The dCMP transferase activity of yeast Rev1 is biologically relevant during the bypass of endogenously generated AP sites. DNA Repair 10:1262–1271. https://doi.org/10.1016/j.dnarep.2011.09.017

Knobla DP, Marti TM (2011) Translesion DNA synthesis in the context of cancer research. Cancer Cell Int 11:39. https://doi.org/10.1186/1475-2867-11-39

Korzhev DN, Hadden MK (2016) Targeting the translesion synthesis pathway for the development of anti-cancer chemotherapeutics. J Med Chem 59:9321–9336. https://doi.org/10.1021/acs.jmedchem.6b00596

Kraszewska J, Garbacz M, Jonczyk P et al (2012) Defect of Dpb2p, a noncatalytic subunit of DNA polymerase ε, promotes error prone replication of undamaged chromosomal DNA in Saccharomyces cerevisiae. Mutat Res Fundam Mol Mech Mutagen 737:34–42. https://doi.org/10.1016/j.mrfmmm.2012.06.002

Lange SS, Takata K, Wood RD (2011) DNA polymerases and cancer. Nat Rev Cancer 11:96–110. https://doi.org/10.1038/nrc2998

Lange SS, Bedford E, Reh S et al (2013) Dual role for mammalian DNA polymerase ζ in maintaining genome stability and proliferative responses. Proc Natl Acad Sci USA 110:E867–E869. https://doi.org/10.1073/pnas.1217425110

Lawrence CW (2002) Cellulose roles of DNA polymerase ζ and Rev1 protein. DNA Repair 1:425–435. https://doi.org/10.1016/S1568-7864(02)00038-1

Makarova AV, Burgers PM (2015) Eukaryotic DNA polymerase ζ. DNA Repair 29:47–55. https://doi.org/10.1016/j.dnarep.2015.02.012
Makarova AV, Stodola JL, Burgers PM (2012) A four-subunit DNA polymerase ζ complex containing Pol δ accessory subunits is essential for PCNA-mediated mutagenesis. Nucleic Acids Res 40:11618–11626. https://doi.org/10.1093/nar/gks948

Morrison A, Araki H, Clark AB et al (1990) A third essential DNA polymerase in *Saccharomyces cerevisiae*. Cell 62:1143–1151. https://doi.org/10.1016/0092-8674(90)90391-Q

Nelson JR, Lawrence CW, Hinkle DC (1996b) Thymine-thymine dimer bypass by yeast DNA polymerase zeta. Science 272:1646–1649. https://doi.org/10.1126/science.272.5268.1646

Nelson JR, Gibbs PEM, Nowicka AM et al (2000) Evidence for a second function for *Saccharomyces cerevisiae* Rev1p. Mol Microbiol 37:549–554. https://doi.org/10.1046/j.1365-2958.2000.01997.x

Netz DJA, Stith CM, Stimpfli M et al (2011) Eukaryotic DNA polymerases require an iron-sulfur cluster for the formation of active complexes. Nat Chem Biol 8:125–132. https://doi.org/10.1038/nchembio.721

Northam MR, Garg P, Baitin DM et al (2006) A novel function of DNA polymerase ζ regulated by PCNA. EMBO J 25:4316–4325. https://doi.org/10.1038/sj.emboj.7600320

Northam MR, Robinson HA, Kochenova OV, Shcherbakova PV (2010) Participation of DNA polymerase ζ in replication of undamaged DNA in *Saccharomyces cerevisiae*. Genetics 184:27–42. https://doi.org/10.1534/genetics.109.107482

Northam MR, Moore EA, Mertz TM et al (2014) DNA polymerases ζ and Rev1 mediate error-prone bypass of non-B DNA structures. Nucleic Acids Res 42:290–306. https://doi.org/10.1093/nar/gkt830

Pavlov YI, Shcherbakova PV (2010) DNA polymerases at the eukaryotic fork-20 years later. Mutat Res Fundam Mol Mech Mutagen 685:45–53. https://doi.org/10.1016/j.mrm.2009.08.002

Pavlov YI, Shcherbakova PV, Kunkel TA (2001) In vivo consequences of putative active site mutations in yeast DNA polymerases α, ε, δ and ζ. Genetics 159:47–64

Pavlov YI, Newton CS, Kunkel TA (2002) Yeast origins establish a strand bias for replicational mutagenesis. Mol Cell 10:207–213. https://doi.org/10.1016/S1097-2765(02)00567-1

Quah SK, von Borstel RC, Hastings PJ (1980) The origin of spontaneous mutation in *Saccharomyces cerevisiae*. Genetics 90:819–839

Roche H, Gietrz LD, Kunz BA (1994) Specificity of the yeast rev3A antitumor and REV3 dependence of the mutator resulting from a defect (*rad1A*) in nucleotide excision repair. Genetics 137:637–646

Roy S (2017) Impact of UV radiation on genome stability and human health. In: Ahmad S (ed.) Ultraviolet light in human health. Advances in experimental medicine and biology. vol 996. Springer, Cham

Ruiz-Roig C, Viéitez C, Posas F, De Nadal E (2010) The Rpd3L HDAC complex is essential for the heat stress response in yeast. Mol Microbiol 76:1049–1062. https://doi.org/10.1111/j.1365-2958.2010.07167.x

Sabbioneda S, Minesinger BK, Giannattasio M et al (2005) The R9-1-1 checkpoint clamp physically interacts with Polξ and is partially required for spontaneous Polξ-dependent mutagenesis in *Saccharomyces cerevisiae*. J Biol Chem 280:38657–38665. https://doi.org/10.1074/jbc.M507638200

Sale JE (2012) Competition, collaboration and coordination-determining how cells bypass DNA damage. J Cell Sci 125:1633–1643. https://doi.org/10.1242/jcs.094748

Sharma S, Helchowski CM, Canman CE (2013) The roles of DNA polymerase ζ and the Y family DNA polymerases in promoting or preventing genome instability. Mutat Res 743–744:97–110. https://doi.org/10.1016/j.mrfmmm.2012.11.002

Shcherbakova PV, Fijkalkowska IJ (2006) Translesion synthesis DNA polymerases and control of genome stability. Front Biosci 11:2496–2517. https://doi.org/10.2741/1985

Siebler HM, Lada AG, Baranovskiy AG et al (2014) A novel variant of DNA polymerase ζ, Rev3AC, highlights differential regulation of Pol32 as a subunit of polymerase δ versus ζ in *Saccharomyces cerevisiae*. DNA Repair 24:138–149. https://doi.org/10.1016/j.dnarep.2014.04.013

Skończena A, Kaniak A, Skoneczny M (2015) Genetic instability in budding and fission yeast-sources and mechanisms. FEMS Microbiol Rev 39:917–967. https://doi.org/10.1093/femsre/fuv028

Stillman B (2015) Reconsidering DNA polymerases at the replication fork in eukaryotes. Mol Cell 59:139–141. https://doi.org/10.1016/j.molcel.2015.07.004

Szwajczak E, Fijkalkowska IJ, Suski C (2017) The CysB motif of Rev3p involved in the formation of the four-subunit DNA polymerase ζ is required for defective-replosome-induced mutagenesis. Mol Microbiol 106:659–672. https://doi.org/10.1111/mmi.13846

Vaisman A, Woodgate R (2017) Translesion DNA polymerases in eukaryotes: what makes them tick? Crit Rev Biochem Mol Biol 52:274–303. https://doi.org/10.1080/10409238.2017.1291576

van Loon B, Woodgate R, Hübscher U (2015) DNA polymerases: biology, diseases and biomedical applications. DNA Repair 29:1–3. https://doi.org/10.1016/j.dnarep.2015.04.001

Washington MT, Minko IG, Johnson RE et al (2004) Efficient and error-free replication past a minor-groove N2-guanine adduct by the sequential action of yeast Rev1 and DNA polymerase ζ, Mol Cell Biol 24:6900–6906. https://doi.org/10.1128/MCB.24.16.6900-6906.2004

Wiltout ME, Walker GC (2011) The DNA polymerase activity of *Saccharomyces cerevisiae* Rev1 is biologically significant. Genetics 187:21–35. https://doi.org/10.1534/genetics.110.124172

Wood A, Garg P, Burgers PM (2007) A ubiquitin-binding motif in the translesion DNA polymerase Rev1 mediates its essential functional interaction with ubiquitinated proliferating cell nuclear antigen in response to DNA damage. J Biol Chem 282:20256–20263. https://doi.org/10.1074/jbc.M702366200

Yosef I, Edgar R, Qimron U (2016) Phenotypic heterogeneity in a bacteriophage population only appears as stress-induced mutagenesis. Curr Genet 62:771–773. https://doi.org/10.1007/s00294-016-0606-2

Zeman MK, Cimprich KA (2014) Causes and consequences of replication stress. Nat Cell Biol 16:2–9. https://doi.org/10.1038/nct074-016-0606-2