Exonuclease mutations in DNA polymerase epsilon reveal replication strand specific mutation patterns and human origins of replication

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Tumors with somatic mutations in the proofreading exonuclease domain of DNA polymerase epsilon (POLE-exo*) exhibit a novel mutator phenotype, with markedly elevated TCT→TAT and TCG→TTG mutations and overall mutation frequencies often exceeding 100 mutations/Mb. Here, we identify POLE-exo* tumors in numerous cancers and classify them into two groups, A and B, according to their mutational properties. Group A mutants are found only in POLE, whereas Group B mutants are found in POLE and POLD1 and appear to be nonfunctional. In Group A, cell-free polymerase assays confirm that mutations in the exonuclease domain result in high mutation frequencies with a preference for C→A mutation. We describe the patterns of amino acid substitutions caused by POLE-exo* and compare them to other tumor types. The nucleotide preference of POLE-exo* leads to increased frequencies of recurrent nonsense mutations in key tumor suppressors such as TP53, ATM, and PIK3R1. We further demonstrate that strand-specific mutation patterns arise from some of these POLE-exo* mutants during genome duplication. This is the first direct proof of leading strand-specific replication by human POLE, which has only been demonstrated in yeast so far. Taken together, the extremely high mutation frequency and strand specificity of mutations provide a unique identifier of eukaryotic origins of replication.

[Supplemental material is available for this article.]

Damage to cellular DNA repair systems leads to a high frequency of mutations in all species (Kunkel and Erie 2005; Reha-Krantz 2010) and predisposes them to the development of cancer (Loeb 2011). The best-characterized mutator phenotype in cancer patients involves mismatch repair genes, principally MLH1, which is transcriptionally silenced by methylation of the promoter, leading to microsatellite instability (MSI) (Kane et al. 1997; Vilar and Gruber 2010). MSI is most prevalent in cancers of the colon and rectum (15%), cancers of the stomach (20%), and endometrium (30%). Rare occurrences of MSI are observed in a variety of other cancers, such as pancreatic adenocarcinoma, glioblastoma multiforme, and renal cell chromophobe tumors. Frequent insertion and deletion mutations (indels), especially at homopolymer and dinucleotide repeats, define MSI tumors. Whereas microsatellite stable (MSS) tumors exhibit mutation frequencies ranging from one to 10 mutations per Mb, MSI tumors from the same cancer are hypermutated, ranging from 10 to 100 mutations per Mb. MSI tumors also feature reduced chromosome instability compared to MSS tumors from the same organ (Ciriello et al. 2013).

Recently, large-scale genetic and genomic studies have revealed tumors mutated in the exonuclease (proofreading) domain of DNA polymerase epsilon (POLE), which is encoded by POLE, one of two major DNA polymerases responsible for replication of the eukaryotic nuclear genome. Approximately 3% of colorectal and 7% of endometrial cancers are reported with mutations in the proofreading domain of POLE (POLE-exo*) (The Cancer Genome Atlas Network 2012; Church et al. 2013; Palles et al. 2013; Kane and Shcherbakova 2014; Meng et al. 2014; Valle et al. 2014; Zou et al. 2014). The mutation incidence in tumors with this defect often exceeds 100 mutations/Mb. The spectrum of nucleotide changes in POLE-exo* tumors is distinct from the mutation spectrum in MSI and MSS tumors, characterized mainly by a prevalence of TCT→TAT and TCG→TTG mutations (see also Supplemental Fig. S1; The Cancer Genome Atlas Network 2012, 2013; Alexandrov et al. 2013; Kane and Shcherbakova 2014).

Studies in yeast based on selected, well-characterized origins of replication (ORI) demonstrated that POLE synthesizes the leading strand (Pursell et al. 2007b; Miyabe et al. 2011), whereas DNA polymerase delta (POLD1), which is encoded by POLD1, synthesizes the lagging strand (Nick McElhinny et al. 2008).

Although some colorectal and endometrial tumors have been reported with POLD1 exonuclease mutations (POLD1-exo*) (Palles...
et al. 2013; Valle et al. 2014), their relationship to the mutational properties of those tumors is not clear. Preliminary data on survival of patients harboring mutations in POLE suggest they have significantly better outcomes (The Cancer Genome Atlas Network 2013; Meng et al. 2014) and therefore may require less aggressive treatment. Thus, careful characterization of POLE-exo* and POLD1-exo* mutants is important to shed light on mutational processes leading to cancer, to impact therapeutic decision making, and even to yield clues into the fundamental DNA replicative processes in higher eukaryotes. In this study, we present a detailed analysis of POLE-exo* mutations in endometrial and colorectal tumors. Our results show that the novel patterns of somatic mutation described above are strand-specific and uniquely associated with a subset of POLE-exo* tumors. Moreover, these distinctive patterns confirm that POLE synthesizes the leading strand in humans.

Results

Classification of POLE-exo* mutants

Since the first report of a POLE-exo* mutation in human colorectal cancer (Yoshida et al. 2010), 50 mutations have been reported in the exonuclease domain of POLE in human cancers, mainly through large-scale sequencing studies (Table 1). In addition to colorectal and endometrial cancers, POLE-exo* was observed in <1% of glioblastoma multiforme, low grade glioma, lung adenocarcinoma, pancreatic ductal adenocarcinoma, breast invasive carcinoma, bladder adenocarcinoma, renal cell chromophobe carcinoma, head and neck cancer, and stomach cancers, representing a screen of 3719 patients in 12 cancers (data retrieved from The Cancer Genome Atlas data portal). As in colorectal and endometrial cancers, these POLE-exo* tumors exhibited ultrahigh substitution mutation frequencies, over half of which exceed 100 mutations/Mb (Table 1; Supplemental Table S1A). Overall, almost half the POLE-exo* occurred in either of two hot spots, encoding amino acid substitutions in P286R, H or S (15) and V411L (11). Four other amino acid substitutions were observed in at least two tumors: S297F, F367S, A456P, and S459F (Supplemental Table S1A).

In most POLE-exo* tumors (40/50), C→A mutations regardless of immediate sequence context accounted for >20% of all substitutions, whereas all MSI or MSS tumors from these same cancers have C→A mutation frequencies >20% (Fig. 1; see Table 2). The frequencies of all other base substitution mutations and indels were similar to those observed in the MSS tumors (Fig. 1; Supplemental Fig. S2C). The extraordinary mutation frequencies of POLE-exo* tumors were accounted for almost exclusively by increased numbers of TCT→TAT and TCG→TGT substitutions (Fig. 2A). Together, TCG→TGT and TCT→TAT mutations account for >50% of the mutations found in POLE-exo* mutated tumors.

A group of 10 POLE-exo* mutants did not exhibit elevated context-dependent C→A and C→T mutation frequencies. These were observed in MSI or MSS tumors (Table 1; Supplemental Table S1) and had correspondingly lower mutation rates. Therefore, we divided the POLE-exo* mutants into two groups: Group A tumors were predominantly ultramutated, with context-dependent C→A frequency greater than 0.2, and contained several recurrent mutation sites within the POLE exonuclease domain. Group B tumors were predominantly MSI or MSS, with low frequencies of C→A mutations (<0.2) (Table 2) and no recurrent mutation sites within the POLE exonuclease domain. The Group B POLE-exo* mutants appear to be nonfunctional.

Among the same 3719 patients, we identified POLD1-exo* mutations in 13 samples (Supplemental Table S1B), all of which had mutation profiles similar to the ones observed in Group B POLE-exo* mutants. One exception was an ultramutated pancreatic tumor with POLD1-exo*E311H with a high mutation frequency and C→A frequency (421/Mb; 0.21); but this tumor was also mutated in POLE-exo*D316R, which is sufficient to explain the Group A phenotype we observed.

One gastric tumor with a POLD1-exo*D316N mutation had a mutation frequency of 286/Mb, but its C→A frequency was low (0.1). The D316 residue in the exonuclease active site participates in the catalytic reaction. Mutation of the yeast homolog of POLD1-exo*D316 abolishes exonuclease activity (Jin et al. 2001; Shevelev &ubscher 2002). The phenotype of this mutation was unique among all POLE-exo* and POLD1-exo* mutations and was left unclassified (see Tables 1, 2; Supplemental Table S1B).

Group A POLE-exo* mutations clustered nearer the exonuclease catalytic residues (POLE, D275 and E277; POLD1 D316 and E318). In contrast, Group B POLE-exo* and POLD1-exo* mutations were distributed around the exonuclease domain, more

| Table 1. Exonuclease domain mutations in replicative DNA polymerases in TCGA data |
|-----------------------------------------------|
| Polymerase | Cancera | Patients | Mutations | Ultra⁴ | MSIC | M SSD |
| POLE-exo* | EEC | 248 | 21 (8.5%) | 17 | 2 | 2 |
| | COAD/READ | 495 | 14 (2.8%) | 14 | 0 | 0 |
| | CRC-Gen | 295 | 2 (2.8%) | 2 | 0 | 0 |
| | GBM | 598 | 2 (0.5%) | 1 | 0 | 1 |
| | LGG | 1099 | 5 (0.5%) | 1 | 0 | 4 |
| | STAD | 269 | 1 (0.4%) | 1 | 0 | 0 |
| | BRCA | 1099 | 5 (0.5%) | 1 | 0 | 1 |
| | BLCA | 201 | 1 (0.5%) | 0 | 0 | 1 |
| | PAAD⁴ | 57 | 1 (1.7%) | 1 | 0 | 0 |
| | KICH | 66 | 1 (1.5%) | 1 | 0 | 0 |
| | KIRC | 424 | 0 | 0 | 0 | 0 |
| | HNSC | 302 | 1 (0.3%) | 0 | 0 | 1 |

⁴(Cancers: (BLCA) bladder adenocarcinoma; (BRCA) breast adenocarcinoma; (EEC) endometrioid endometrial carcinoma; (COAD/READ or CRC-Gen) colon and rectal adenocarcinoma, TCGA or Genentech; (GBM) glioblastoma multiforme; (KICH) renal cell chromophobe carcinoma; (LGG) low-grade glioma; (STAD) gastric adenocarcinoma; (PAAD) pancreatic adenocarcinoma; (HNSC) head and neck cancer; (KIRC) kidney renal clear cell carcinoma.

⁵(Ultra) Samples with ultrahigh number of mutations, often exceeding 100 mutations/Mb.

⁶(MSS) Microsatellite stable tumors, 1–10 mutations/Mb, a mutation phenotype characterized in tumors deficient in mismatch repair, a minor subset of POLE-exo* mutants, and all POLD1-exo* mutants.

⁷(The POLE-exo* and POLD1-exo* mutations are in the same patient.)
often found on the periphery, further away from the catalytic residues (Fig. 2B; see Supplemental Fig. S2AB).

**Mutation of POLE-exo impairs 3'-5' exonuclease activity**

We used site-directed mutagenesis to introduce several CRC and endometrial cancer mutations into our previously described POLE expression construct (Korona et al. 2011; Goksenin et al. 2012), containing all six conserved motifs necessary for 3'-5' exonuclease and DNA synthesis activities (Supplemental Fig. S3A). Although this construct encodes the N-terminal 140 kDa of the catalytic subunit, the equivalent yeast POLE construct was shown to have essentially identical replication fidelity to the four-subunit POLE holoenzyme and is therefore a useful substitute for in vitro replication fidelity assays (Pursell et al. 2007a). The amino acid substitutions in the POLE-exo domain had only marginal effects on DNA polymerase activity (Supplemental Fig. S3B); however, each mutation dramatically reduced 3'-5' exonuclease activity relative to the wild-type POLE (Fig. 3A). Interestingly, the effects on exonuclease activity varied. The S459F substitution, which maps to the Exo III motif, reduced proofreading to a similar extent as the D275A/E277A amino acid substitutions, which essentially inactivate proofreading (Korona et al. 2011). Substitution of P286, a conserved Exo I residue, with either H or R caused similar reduction in excision. Interestingly, the F367S substitution, which is at a highly conserved residue immediately adjacent to the catalytic D368 in the Exo II motif, severely reduced, but did not completely abolish, exonuclease activity. The V411L variant, which is recurrent in CRC and endometrial tumors and maps to a conserved residue between the Exo II and Exo III motifs, also reduced exonuclease activity without completely abolishing it (Fig. 3A). In contrast to Group A variants, the A428T Group B variant, which is found on the periphery of the active site, did not affect exonuclease function (Supplemental Fig. S4).

**POLE-exo* mutants generate a unique pattern of replication errors**

Amino acid substitutions in replicative polymerases that suppress or inactivate proofreading also cause an increase in extension from misincorporated nucleotides and subsequent increases in error rates (Shcherbakova et al. 2003; Fortune et al. 2005; Schmitt et al. 2009; Korona et al. 2011). We measured the effects on replication fidelity of the mutant POLE variants using a lacZ forward mutation assay (Bebenek and Kunkel 1995). The mutant POLE variants all increased the mutation frequency over the wild-type, exonuclease-proficient POLE (Supplemental Fig. S3C) in proportion to their relative impairments to proofreading. The S459F mutant increased the mutation frequency beyond that of the catalytic inactivation mutant. The mutation frequency of the
transversions over AGA→ATA, confirming strand specificity of POLE (Fig. 3C). The analogous P286R substitution in yeast was recently shown to drive a strong mutator phenotype, supporting the idea that POLE replication errors may play a role in tumorigenesis (Kane and Shcherbakova 2014).

Genome-wide mutation patterns show replication strand bias

To ask what fraction of the genome exhibits strand bias, we tallied all TCT→TAT and AGA→ATA mutations in consecutive 50-kb windows across all chromosomes. The ratios of C→A to the total number of C→A plus G→T mutations in each window is shown as a frequency distribution in Figure 4A, compared to the distribution of ratios obtained from drawing an equivalent number of C→A and G→T mutations at random in each window. The POLE-exo* tumors exhibited increased accumulation of mutations on the tails of the distribution (<0.2 and >0.8), and decreased accumulation in the center (0.5). The frequency distribution of C→A ratios differed from the random expectation in four of six tumors (Komolgrov Smirnov [KS] test P-value range 0.0019–2×10−16). The two tumors, A6-6141 and AA-3555, with KS P > 0.05, had relatively low mutation frequencies and less than 50 eligible windows across the genome (see Methods). In all cases, between 10% and 20% of the genome was found in 50-kb windows with <0.2 or >0.8 ratios (data not shown).

In a second test, for each POLE-exo* mutation we scanned ahead to the next POLE-exo* mutation that was within 1 kb, 5 kb, 100 kb, and 1 Mb away. We then classified these mutation pairs as either same-strand pairs or opposite-strand pairs and compared the ratios of same-strand pairs to opposite-strand pairs at the chosen distance intervals (Fig. 4B; Supplemental Fig. S5). We found that POLE-exo* tumors had consistent enrichment of same-strand mutations when close together, but became random at greater distance (1 Mb away). This enrichment was not observed in non-POLE-exo* tumors. These data indicate that POLE-exo* mutations are strand enriched in a spatially dependent manner.

Strand-specific changes correlate with origins of replication

We hypothesized that C→A mutations would be enriched on the leading strand near origins of replication in the genomes of POLE-exo* tumors, given the proposed role of POLE in replication in yeast. Whole-genome sequencing (WGS) data from six CRC POLE-exo* tumors were available for analysis. Because the leading strand is the plus-strand heading in one direction from an origin and the minus strand in the other direction, with all mutations mapped to the plus strand we should see consecutive G→T or C→A mutations, depending on which side of the origin is the leading strand.

To visualize the distribution of the six Group A POLE-exo* WGS tumors individually, we uploaded genome-wide mutations in TCT→TAT and AGA→ATA to the UCSC Genome Browser (Fig. 5A). Indeed, each chromosome contained many loci where strand biases could be observed in the distribution of these mutations. Regions of alternating TCT→TAT and AGA→ATA mutations on chromosome 17, consistent with a pattern of strand-specific DNA synthesis by POLE, can be seen in Figure 5A. Interestingly, in some cases regions exhibiting alternating strand-specific mutations were shared across all six tumors, suggesting these various tumors execute their replication program with a high degree of consistency.

To seek evidence linking the strand bias in POLE-exo*, we examined the mutation pattern around known human ORIs. The promoter of LAMB2 is one of the best-characterized human origins of replication (Giacca et al. 1994; Abdurashidova et al. 2000; Vaara

| Table 2. Exonuclease mutation categories | Mutation frequency |
|------------------------------------------|--------------------|
| Group | >100/Mb | 10–100/Mb | <10/Mb |
| POLD1-exo* | A | 1b | 0 | 0 |
| B | 0 | 7 | 4 |
| Unclassified | 1c | 0 | 0 |
| POLE-exo* | A | 27 | 11 | 2 |
| B | 1d | 3 | 6 |

*Group A exonuclease domain mutants generate a C→A substitution fraction >0.2; Group B mutants generate a C→A substitution fraction of <0.2.
*Pancreatic adenocarcinoma (PAAD) patient with POLD1-exo*8313N mutation at the site of a known polymorphism and also with POLE-exo*286R mutation (see Table 1; Supplemental Table S1A,B).
*Stomach adenocarcinoma (STAD) patient with a mutation at the exonuclease catalytic residue POLD1-exo*8316N.
*Endometrial carcinoma (ECC) MSI tumors with exceptional mutation rate.
As shown in Figure 5B, the mutation pattern is asymmetrical with respect to the origin. On the plus strand, C→A predominates in the 5' direction relative to the LAMB2 ORI (65%, 17 of 26 mutations), whereas in the 3' direction, C→A mutations are less abundant (26%, 16 of 60 mutations), in which the opposite strand is now leading (Fig. 5B) ($\chi^2 P = 0.001635$). We also examined the mutational pattern near the TOP1 ORI (Keller et al. 2002) and in an adjacent region to the DHFR ORI (Looney and Hamlin 1987; Keller et al. 2012).
We found alternating bands of C→A (Supplemental Fig. S6, red) adjacent to G→T mutations (Supplemental Fig. S6, blue), indicating strand switching. In the case of the DHFR ORI, red and blue bands are also found upstream of the reported origin. This may not be surprising because the mapping of mammalian origins is complicated by many factors, with variability based on methods used. Mapping of the DHFR ORI is particularly complicated by tandem origins (β, β’, γ) involved in replicating nearby genes (Hamlin et al. 2010). In addition, origins can be constitutive, flexible, or inactive and are influenced by replication timing events and stress (Mechali 2010), all factors that make their location harder to define. Clearly, in the vicinity of three well-characterized origins of replication, there is strand bias, consistent with the observation in yeast that POLE plays a major role in the synthesis of the leading strand. This correlation supports the notion that the regions of alternating strand bias we observed were marking origins of replication.

Amino acid substitution patterns unique to POLE-exo* Group A mutants

The nucleotide substitutions resulting from POLE-exo* mutants gave rise to a shift in amino acid change frequencies compared to MSS and MSI tumors. In coding regions, the POLE-exo* preferential sites, TCT and TCG, encode Ser; and their reverse complements, AGA and CGA, encode Arg. In the Group A mutants, Ser codons should mutate to Tyr, Leu by a C→A and C→T mutation, respectively; whereas the Arg codons should mutate to Ile and Gln by a G→T and G→A substitution, respectively. We therefore expect an increased proportion of these amino acid changes in POLE-exo* tumors relative to MSS and MSI. Inspection of the codon change tables confirms that the relative proportions of these changes increases significantly in the POLE-exo* mutant tumors (Supplemental Tables S2, S3) compared to MSI and MSS proportions for the same changes. For example, the relative proportion of Ser→Tyr
Figure 4. Propensity of of POLE-exo* Group A mutations to cluster on DNA strands. (A) POLE-exo* context mutations (TCT—TAT and AGA—ATA) were counted in 50-kb windows across POLE-exo* tumors F5-6814, AA-A00N, EI-6917, CA-6718, AA-3555, and A6-6141 from TCGA. Normalized density of TCT—TAT mutations divided by total POLE-exo* context is shown in red, and randomized contexts are shown in blue. POLE-exo* tumors with high mutation rates show enrichment for extreme ratios of TCT—TAT mutations indicating clusters of same-strand mutation within the 50-kb windows. Four of six significantly deviate from random expectation by Kolmogorov-Smirnov (KS) P-value < 0.05. Two with KS P-value > 0.05 had low mutation frequencies and too few windows available (N) for a valid test (see Methods). (B) POLE-exo* context mutations were paired such that for each mutation, the partner was the next mutation at the indicated minimum genomic distance upstream. The POLE-exo* (CA-6718) tumor showed an enrichment for the same context (TCT—TAT, TCT—TAT or AGA—ATA, AGA—ATA) versus different context (TCT—TAT, AGA—ATA or AGA—ATA, TCT—TAT). This enrichment was not observed in the POLE-exo* (AA-3666) tumor. The blue bar in the 1-bp to 5-kb range of the POLE-wt only had 10 observations across the entire genome and may be a statistical outlier due to the limited number of observations. (See also Supplemental Fig. S5 for analysis of other patients.)

in POLE-exo* (0.36) is three times higher than in MSI tumors (0.12) and six times higher than in MSS tumors (0.06). Arg—Ile is 13 times higher in POLE-exo* than in MSS, and eight times higher than MSI. The percentage of Ser—Tyr and Leu and Arg—Ile and Gln yields eight comparisons (POLE-exo* mut to MSI and to MSS). Across two diseases (CRC and EEC), there are a total of 16 comparisons, and all exhibit similar increased frequencies. We have performed χ2 analysis on all 16 comparisons, and only one, Ser—Leu in endometrial cancer, falls shy of statistical significance (see Supplemental Table S2). Moreover, for Ser and Arg, these four amino acid changes are among the highest proportion of all changes in POLE-exo* mutants. Thus, the POLE-exo* mutant profoundly skews the amino acid replacement frequencies.

Interestingly, the most frequent amino acid change of all was mutation of Glu codons to nonsense codons (Supplemental Tables S2, S3). Glu codons (GAG and GAA) can form a POLE-exo* context site if preceded by any codon with A in the third position (AGAG and AGAA), to form a POLE-exo* AGA, thereby causing mutation of the first codon position G to T and creating a stop codon. Thus, both Glu codons contribute to the dramatic increase in nonsense mutations in POLE-exo* Group A tumors. In contrast, in MSI and MSS tumors, Arg codons are the most frequently mutated, including the most frequent contributors of nonsense mutation (de Beer et al. 2013). For both of those amino acids’ codons, nonsense mutations are relatively rare compared to missense mutations (Supplemental Table S3).

Several cancer-related tumor suppressor genes are affected by the POLE-exo* specific nonsense codon changes in these patients, including key tumor suppressors TP53, PIK3R1, and ATM.

Strand-specific mutation patterns in tumor suppressor genes

Group A POLE-exo* tumors are enriched in nonsense mutations in TP53 at R213X relative to tumors from MSI and MSS patients (Fig. 6). This is a Glu to Stop mutation, which also occurs at a POLE-exo* hotspot (TCG to TTG) with a flanking A (TCGA to TTGA). Surprisingly, TP53 has five other sites that could mutate to a nonsense codon through a POLE-exo* context-specific site, by a G—T mutation on the antisense strand at TCT hotspot motifs (Fig. 6). However, the R213X, TCT—TTG occurs six times, whereas the five other nonsense codons, which require a TCT—TAT change have not yet been observed (P < 10−4, χ2) (Fig. 6). This same pattern of strand specificity was also seen in PIK3R1 and ATM. In each of these cases, potential nonsense sites from both hotspots are available from both strands, but only one occurs in this data set. These recurrent nonsense mutations can be explained if POLE replicates on only one strand in the neighborhood of these genes in a manner similar to that shown in yeast (Pursell et al. 2007b).

Discussion

A detailed analysis of the properties of POLE-exo* reveals that they can be classified into two groups. In addition to an ultrahigh mutation frequency dominated by C—A substitutions (>20%), Group A mutants exhibit a very low relative rate of somatic indel mutation (<2%) and arise from mutation of a limited number of amino acid positions in the exonuclease domain. The cell-free experiments with purified human wild-type and mutant POLE demonstrate that mutation of the exonuclease domain of the polymerase can account for the nucleotide preference and mutation frequencies found in the tumors. Group B mutants exhibit mutation properties of MSI tumors, and indeed, they are found almost always in tumors classified as MSI (Table 2). Group B mu-
tants appear to be nonfunctional; however, two of the Group B sites are observed more than once, which raises the possibility that at least some of the POLD1 are functional in the tumor. Resolution of this question awaits subsequent in vitro functional studies.

Group A mutants are found at nine sites in 38 patients, mapping close to the exonuclease catalytic residues, all but one have been seen recurrently, suggesting most alleles that can give rise to the Group A phenotype are now known. Group B are observed in 10 POLE and 13 POLD1 and map further from the catalytic site. These observations raise the interesting possibility that in POLD1-exo* mutant tumors, mutations near the catalytic residues are under negative selection in human tumors, except for an exonuclease catalytic reside, the aforementioned D316 itself. In contrast, mutation of a catalytic residual of POLE was not observed. Mutation of POLD1-exoD316 was associated with an ultrahigh mutation rate, but it exhibited none of the other Group A properties.

Only the Group A mutants are demonstrably carcinogenic, not just through increased mutation rate, but also through specificity of the predominant C→A and C→T nucleotide changes, which increase nonsense mutation rates in key tumor suppressor genes. Specific recurrent mutations were found in many other genes with known involvement in human cancer, such as MSH6, MSH2, PTEN, and PIK3R1 (data not shown) but require functional studies to assess their impact on the cancers. Thus, further analysis of all the recurrent POLE-exo* site-specific changes may reveal important additional features of tumor initiation and maintenance in these patients.

Group A has a better prognosis in endometrial cancer, where a sufficient number of POLE-exo* patients have been accumulated (The Cancer Genome Atlas Network 2013; Meng et al. 2014). Whether or not this clinical feature will be realized in the other cancers is now a critical question since some POLE-exo* mutations occur in cancers where no cures are available (e.g., glioblastoma multiforme and pancreatic adenocarcinoma). The need for a clinical test to uncover these mutants underscores the importance of distinguishing Group A from Group B mutations.

Group A mutants generate a significant strand-specific pattern on the genome consistent with the role of POLE in

Figure 5. Mutations of POLE-exo* Group A mutants in the UCSC Genome Browser. The TCT—TAT and AGA—ATA mutations were taken from six whole-genome sequences of POLE-exo* mutant tumors from TCGA patients (FS-6814, AA-A00R, EI-6917, CA-6718, AA-3555, A6-6141). (A) POLE-exo* mutants TCT—TAT (red) or AGA—ATA (blue) from chromosome 17 (top tracks) and a representative segment zoomed in to show clustering of same-strand mutations. TCGA patient ID is to the left of the track. Note alignment of red and blue clusters preserved across multiple patients and clusters predominating in red and blue (boxes). Ordering of patient tracks is the same on top and bottom. (B) POLE-exo* mutations mapped to LMNB2 ORI. The ORI position is chromosome 19:2367825 to 2368428. (Top) Schematic of a replication origin showing leading strand and expected mutations from POLE-exo* mutants mapped to the reference strand. The turquoise bar indicates ORI location. (Bottom) C→A (red hash marks) predominate to the left of the ORI (17/26); C→T (16/60) are the minority to the right (χ² P = 0.00164). (See also Supplemental Fig. S6 for well-characterized ORI at TOP1 and DHFR.)
leading strand synthesis observed in yeast. These strand-specific patterns often show alternating regions of C—A followed by G—T stretching across thousands of bases in a manner consistent with localization of an ORI. We observe these clustered and alternating patterns in ~10%–20% of the tumor genome, including loci at or near ORI well characterized in other cell culture systems, for example at ORI in the promoter regions of LMNB2, TOP1, and DHFR. The mutational signatures we report are the first from a higher eukaryote that are in agreement with the concept, demonstrated in yeast, that POLE is involved in leading strand synthesis.

It is well known that mammalian ORI fire inconsistently, or shift location, from one round of replication to the next (for review, see Mechali 2010). Indeed most studies of mammalian ORI use cell cultures in synchronized replication to avoid this feature of the replication system (Hamlin et al. 2010; Valenzuela 2012; Aparicio 2013). In these tumors, we are observing the accumulation of mutations over many rounds of cell division, so any inconsistencies in the firing or location of the cells’ ORI could obscure the mutational pattern by randomly changing which strand is the leading strand. Thus, the 10%–20% of the genome we observe in clustered C—A and G—T must represent consistent, or “constitutive” ORI across all cells in the tumor through all rounds of division, across multiple individuals (Mechali 2010). The observation of these putative ORI were remarkably similar across the six tumors, suggesting that cancer cells with Group A mutations may offer an ideal system for delving into the basic biology of genome replication.

Methods
Identification of POLE-exo* mutants
Mutational data for colorectal cancer was obtained by sequencing 497 tumor and normal pairs of colon and rectal cancer. The study design and sequencing approaches were reported (The Cancer Genome Atlas Network 2012). POLE mutation data in other cancers was obtained from The Cancer Genome Atlas Data Portal (https://tcga-data.nci.nih.gov/tcga/dataAccessMatrix.htm), Genome Data Analysis Center (GDAC) (https://confluence.broadinstitute.org), and the cBio Portal for cancer genomics (http://www.cbioportal.org). Other mutations affecting the POLE- and POLED1-exo domains are reported in COSMIC (http://cancer.sanger.ac.uk/cancergenome/projects/cosmic/) but were not evaluated in the rest of this study because (1) they were not accompanied with overall mutation frequencies and nucleotide change frequencies, or (2) their validation status was not clear.

Cancers in TCGA that were found to contain POLE-exo* mutations are colorectal cancers (CRC), endometrial cancer (EEC), stomach adenocarcinoma (STAD), glioblastoma (GBM), low grade glioma (LGG), breast carcinomas (BRCA), bladder carcinomas (BLCa), pancreatic adenocarcinoma (PAAD), head and neck cancer (HNSC), kidney chromophobe (KICH), and lung adenocarcinoma (LUAD). All publicly available TCGA tumor data comply with U.S. law protecting patient confidentiality and other ethical standards.

Figure 6. POLE-exo* mutations lead to enrichment of nonsense mutations at tumor suppressor genes in endometrial and colorectal tumors. Comparison of potential nonsense sites that occur in POLE-exo* context (TCT/AGA—TAT/ATA and TGG/CCA—TTG/CAA) to actual nonsense mutations found in POLE-exo* tumors. Selected tumor suppressor genes are shown. The number of potential nonsense mutation sites are shown in light blue; the nonsense mutation sites that actually occurred in POLE-exo* tumors are in dark blue. (A) TP53 ($\chi^2 = 4.3 \times 10^{-2}$); (B) PIK3R1 ($\chi^2 = 3.07 \times 10^{-2}$); (C) ATM ($\chi^2 = 5.3 \times 10^{-1}$); (D) ATR; the POLE-exo* mutations are evenly distributed among the potential sites ($\chi^2 = 0.99$). (See also Supplemental Tables S2, S3 for full amino acid change tables.)
and classified as same context if they were identical and different context if they were inverse mutations. Distances and orientation configurations for the contexts (same orientation or reverse complement) were binned for analysis.

For annotation of mutation classes in the UCSC Genome Browser, mutation data for specific contexts were extracted from MAF files for each subject. Mutations were uploaded to the browser and colored depending on strand orientation. TCT—TAT are colored red, and AGA—ATA mutations are blue.

Expression and purification of recombinant cancer-associated human POLE constructs

An expression vector encoding amino acid residues 1–1189 of the exonuclease-proficient catalytic subunit of human POLE (POLE-N140) was used as described (Korona et al. 2011; Goksenin et al. 2012). Site-directed mutagenesis was used to introduce the POLE-exo* mutations encoding: P286H, F367S, and S459F substitutions. Expression vectors were cotransformed into Rosetta cells (EMD Milipore) along with the pR6K03 vector, which drives coexpression of the TEV protease along with the GSTTEV-POLE-exoN140 construct. This allows for intracellular cleavage of the N-terminal GST tag. An aliquot of overnight culture of Rosetta cells containing the POLE-exoN140 expression vector was added to 6 L of LB media to a final A600nm of 0.1. Cells were grown at 37°C with shaking at 220 rpm and an OD600 of 0.6, when IPTG was added to a final concentration of 4 μM. Expression was induced for 4 h at room temperature, then cells were harvested by centrifugation. Cells were resuspended in lysis buffer (300 mM Tris, 100 mM NaCl, 20 mM K2SO4, 0.5 mM EDTA, pH 7.8, protease inhibitor tablets) and stored at −80°C. Cells were grown at 37°C. Reactions were started with the addition of 40 nM POLE and incubated for 30 min at 37°C. DNA synthesis was measured in a 1.2-fold molar excess and hybridized by heating for 5 min at 80°C followed by slow cooling to room temperature. Reactions were assembled containing 40 nM DNA, 50 mM Tris–Cl, pH 7.4, 8 mM MgCl2, 2 mM DTT, 100 μg/mL BSA, 10% glycerol, and 250 μM dNTPs. Reactions were initiated by the addition of 40 nM POLE and incubated for 30 min at 37°C. DNA synthesis was measured in parallel in separate identical reactions in which dATP Alpha32P (3000 Ci/mmol; Perkin Elmer) was added, followed by separation by denaturing PAGE.

In vitro error rate measurements

The in vitro lacZ forward mutation assay was performed essentially as described previously (Bebenek and Kunkel 1995). Briefly, double-stranded M13mp2 DNA containing a 407-nt ssDNA gap was used as a substrate in reactions containing 0.15 nM DNA, 50 mM Tris–Cl, pH 7.4, 8 mM MgCl2, 2 mM DTT, 100 μg/mL BSA, 10% glycerol, 250 μM dNTPs, and 1.5 nM purified POLE at 37°C. Complete gap-filling was monitored by gel electrophoresis. Completely filled product was then transformed into E. coli cells, which were used to determine the frequency of light blue and colorless plaques on plates containing X-gal. Filled product containing no replication errors yields dark blue plaques, whereas replication errors introduced during gap-filling DNA synthesis yield light blue or colorless mutant plaques. lacZ mutant frequencies were calculated from combining at least two independent experiments. DNA from mutant plaques was purified, and the lacZ gene was sequenced. Error rates were calculated as described (Bebenek and Kunkel 1995).

Direct sequencing of DNA polymerization reactions

To generate the substrate for the direct sequencing of POLE synthesis products, three approximately equally spaced DNA primers were hybridized to single-strand M13mp2 DNA. The primers were located at positions 1324, 4012, and 6434 of the 7216 nt M13mp2 template. Primer sequences were 1324: 5’-AGCAACGCCGTTACAGA GGT-3; 4012: 5’-TTTTTAACCTCCGGCTTAGG-3; 6434: 5’-GAT CGCAGCTCGCCAGCC-3. Primers were added to the template on ice at 1.2-fold molar excess and hybridized by heating for 5 min at 80°C followed by slow cooling to room temperature. Reactions were assembled containing 40 nM DNA, 50 mM Tris–Cl, pH 7.4, 8 mM MgCl2, 2 mM DTT, 100 μg/mL BSA, 10% glycerol, and 250 μM dNTPs. Reactions were initiated by the addition of 40 nM POLE and incubated for 30 min at 37°C. DNA synthesis was measured in parallel in separate identical reactions in which dATP Alpha32P (3000 Ci/mmol; Perkin Elmer) was added, followed by separation by denaturing PAGE.

Libraries were prepared from the reactions lacking radio-labeled dATP by the following method: Single-stranded product was removed from the synthesis reactions using mung bean nuclease to generate double-stranded blunt-end DNA molecules. The double-stranded product was then formed into next-generation sequencing libraries using a ThruPLEX-FD kit (Rubicon Genomics). Libraries were individually barcoded and pooled. Pooled libraries were sequenced on a single MiSeq lane (Illumina) using a 2 × 150 paired-end protocol.

Data access

Sequences obtained from the POLE synthesis products from single-strand M13mp2 DNA have been submitted to NCBI’s BioSample database (http://www.ncbi.nlm.nih.gov/biosample) under accession number SAMN03023853.

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In vitro primer polymerization and excision assays

A 20-mer DNA oligo, 5’-CCCTTCGCTATTAGCCGAG-3’, was 5’ end-labeled with 32P by incubating with T4 polynucleotide kinase (Invitrogen) and ATP Gamma32P (Perkin Elmer). Primers used in polymerization assays were annealed to a complementary 45-mer DNA oligonucleotide, 5’-TGCGACGACATCCCCCTTTCG CCAGCTGGCTAATAGCGAGG-3’. DNA polymerization reaction (30 μL) contained 50 mM Tris, pH 7.4, 8 mM MgCl2, 1 mM DTT, 10% glycerol, 25 μM each dNTP, and 100 nM DNA primer-template. Reactions were started with the addition of 1 nM enzyme and carried out at 37°C. Reactions were stopped by addition of an equal volume of stop buffer (95% formamide, 5 mM EDTA, 0.1% xylene cyanol, and 0.1% bromphenol blue). Exonuclease reactions were identical except dNTPs were withheld, and the 20-mer primer ended in T to form a terminal mismatch. Enzyme was added at 2 nM to initiate reactions. Products were resolved by 12% denaturing PAGE. Gels were dried and exposed to phosphorimager cassettes and quantified using a phosphorimager (GE Healthcare) and ImageQuantTL software (GE Healthcare).
mutations to mutation spectrum, performed statistical and bioinformatics analysis, and prepared figures; E.E.H. and A.Y.G. performed direct sequencing of the DNA polymerization reactions; K.R.C. performed bioinformatics and statistical analysis; and Z.F.P., C.S., and D.A.W. provided scientific oversight.

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