Role of \textit{POLE} and \textit{POLD1} in familial cancer

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### Purpose
Germline pathogenic variants in the exonuclease domain (ED) of polymerases \textit{POLE} and \textit{POLD1} predispose to adenomatous polyps, colorectal cancer (CRC), endometrial tumors, and other malignancies, and exhibit increased mutation rate and highly specific associated mutational signatures. The tumor spectrum and prevalence of \textit{POLE} and \textit{POLD1} variants in hereditary cancer are evaluated in this study.

### Methods
\textit{POLE} and \textit{POLD1} were sequenced in 2813 unrelated probands referred for genetic counseling (2309 hereditary cancer patients subjected to a multigene panel, and 504 patients selected based on phenotypic characteristics). Cosegregation and case–control studies, yeast-based functional assays, and tumor mutational analyses were performed for variant interpretation.

### Results
Twelve ED missense variants, 6 loss-of-function, and 23 outside-ED predicted-deleterious missense variants, all with population allele frequencies <1%, were identified. One ED variant (\textit{POLE} p.Met294Arg) was classified as likely pathogenic, four as likely benign, and seven as variants of unknown significance. The most commonly associated tumor types were colorectal, endometrial and ovarian cancers. Loss-of-function and outside-ED variants are likely not pathogenic for this syndrome.

### Conclusions
Polymerase proofreading–associated syndrome constitutes 0.1–0.4% of familial cancer cases, reaching 0.3–0.7% when only CRC and polyposis are considered. ED variant interpretation is challenging and should include multiple pieces of evidence.

Keywords: polymerase proofreading–associated polyposis; PPAP; exonuclease domain; ultramutated phenotype; hereditary colorectal cancer

### INTRODUCTION
Germline missense pathogenic variants in the exonuclease domain (ED) of polymerases epsilon (\textit{POLE}; a.a. 268–471) and delta (\textit{POLD1}; a.a. 304–533), which affect the proofreading capabilities of these polymerases, predispose to multiple colorectal adenomas and carcinomas, causing the so-called polymerase proofreading–associated polyposis (PPAP) (MIM 615083; 612591).\textsuperscript{1–7} Evidence of extracolonic tumors has been reported, including endometrial, brain, breast, ovarian, stomach, pancreas, and skin tumors, among others.\textsuperscript{2,6–10} Somatic pathogenic variants in the ED of \textit{POLE} have been identified in 2–8% of colorectal cancer (CRC),\textsuperscript{11–14} 7–15% of endometrial tumors,\textsuperscript{15–18} and more rarely in other tumor types.\textsuperscript{19–21} Somatic pathogenic variants affecting \textit{POLD1} ED are extremely rare. Tumors with somatic \textit{POLE} ED pathogenic variants and tumors developed in the context of PPAP exhibit a dramatically increased mutation rate known as...
ultramutated tumor phenotype,\textsuperscript{17,21–23} characterized by a specific mutation signature typified by C:G→A:T transversions (TCT context) and C:G→T:A transitions (TCG context).\textsuperscript{12,24} This corresponds to signature 10 in the COSMIC Signatures of Mutational Processes in Human Cancer, or to signatures 14 and 20 if the POLE or POLD1 pathogenic variant coexists with mismatch repair (MMR) deficiency, respectively.\textsuperscript{12,24,25} Cancer patients with somatic POLE ED pathogenic variants show excellent prognosis and good response to immune checkpoint inhibition, probably due to the immune response elicited by these tumors as a result of the large number of neopeptides generated as consequence of hypermutation.\textsuperscript{26}

To assess the prevalence of POLE and POLD1 pathogenic variants in hereditary cancer and refine the tumor spectrum of the associated clinical syndrome, we studied a prospective cohort of 2309 unrelated hereditary cancer patients subjected to a multigene hereditary cancer panel, and a retrospective cohort of 504 unrelated cancer patients—hereditary CRC and polyposis patients excluded—selected based on previous reports of extracolonic manifestations in PPAP, which include breast and ovarian cancer, endometrial, brain, or skin cancer, among other tumors, alone or in combination with other tumor types or colonic polyps. Cosegregation analyses, yeast-based assays, and tumor mutational analyses were performed to facilitate variant interpretation.

\section{MATERIALS AND METHODS}

\subsection{Ethics statement}

Patients signed consent forms and were assessed at genetic counseling units at Catalan Institute of Oncology, Vall d’Hebron Institute of Oncology, and Santa Creu i Sant Pau, Parc Taulí and Manresa Hospitals (Catalonia, Spain). The study received the approval of IDIBELL Ethics Committee.

\subsection{Patients}

\textbf{Retrospective cohort}

Five hundred and four unrelated cancer patients were analyzed, including 192 high risk breast and/or ovarian families, 178 patients with personal or familial history of different tumor types previously associated with PPAP (combinations include CRC and associated tumors, breast/ovarian cancer, skin cancer or brain), 30 patients with aggregation of other multiple tumors, either in the patient or the family, and finally, 104 patients fulfilling the criteria for TP53 genetic testing. None of the patients carried germline pathogenic variants in the known high-penetrance cancer genes associated with the patient and/or family’s phenotype (Supplementary Table S1).

\textbf{Prospective cohort}

Two thousand three hundred and nine unrelated familial/early-onset cancer patients, prospectively recruited from 2015 to 2018 in a hereditary cancer clinic–based context, were subjected to a multigene hereditary cancer panel.\textsuperscript{27,28} The cohort comprised patients with personal and/or familial history of breast cancer (n = 884), ovarian cancer (n = 317), and breast and ovarian cancer (n = 267); 247 familial (attenuated and classic) adenomatous polypsis cases; 354 Amsterdam- or Bethesda-positive hereditary nonpolyposis CRC cases; 15 Li–Fraumeni–suspected cases; and 225 patients with suspicion of other minor cancer syndromes.

Details of the cohorts are included in Fig. 1 and Supplementary Table S1.

\subsection{Mutational screening}

In the retrospective cohort, direct automated (Sanger) sequencing was used to sequence exons 8–13 (+/−20 b) of POLD1 and exons 9–14 (+/−20 b) of POLE, which contain the sequences coding for the ED of each polymerase. Primer sequences were previously described.\textsuperscript{7} The hereditary cancer multigene panel applied to the prospective cohort includes the complete coding sequence of POLE and POLD1.\textsuperscript{27,28} Nonsynonymous variants located within coding exons or variants affecting canonical splice sites with a population minor allele frequency (MAF) <1% were considered.

\subsection{In silico predictions}

The pathogenicity of the identified missense variants was analyzed by using the metapredictor REVEL, which combines pathogenicity predictions and conservation information obtained from 18 individual scores, and provides optimal specificity and sensitivity results.\textsuperscript{29,30} REVEL score ≥0.35 was used for pathogenicity in the current study, a lower cutoff than the one recommended for clinical purposes (≥0.5) and defined based on the scores of known ED pathogenic variants (Supplementary Table S2).

\subsection{Functional assessments for variant interpretation and classification}

The exonuclease repair ability of POLE in the presence of ED missense variants was tested in a \textit{Schizosaccharomyces pombe} system. Exome sequencing was performed on DNA extracted from the tumors of carriers of POLE/D1 variants to assess the presence of hyper or ultramutation (10 or 100 Mut/Mb respectively) and/or the mutational signature(s) associated with the presence of an ED pathogenic variant.\textsuperscript{24,31} POLE and POLD1 variant frequencies in CRC and controls were obtained from a Spanish population-based case–control study (MCC-Spain, www.mccspain.org). ED variants were classified by applying the American College of Medical Genetics and Genomics/Association for Molecular Pathology (ACMG/AMP) guidelines\textsuperscript{32} (Supplementary Table S3). Additional details are in Supplementary Methods.

\section{RESULTS}

Of the 2309 unrelated probands included in the prospective cohort, 374 (16.2%) carried (likely) pathogenic germline variants in known cancer-predisposing genes (Fig. 1; Supplementary Table S4).

A total of 12 novel or rare (MAF\textsubscript{gnomAD}<1%) missense variants located within the EDs of POLE (n = 7) or POLD1 (n = 5) were identified. A summary of the clinical and genetic characteristics of the patients carrying these variants is provided in Supplementary Table S5. Functional analyses were performed for all pathogenic variants with an excellent prognosis and good response to immune checkpoint inhibition, probably due to the immune response elicited by these tumors as a result of the large number of neopeptides generated as consequence of hypermutation.\textsuperscript{26}
(n = 5) were identified in 15 families (Table 1). Five loss-of-function (LoF) variants were found in five families, and 23 predicted-deleterious POLE (n = 19) and POLD1 (n = 4) variants outside the ED were identified in 29 probands (Supplementary Fig. S1).

Mutational screening of the region coding the ED of POLE and POLD1 in the retrospective cohort (n = 504 unrelated probands) identified a missense POLE ED variant, c.1138G>T (p.Gly380Cys), and a frameshift variant, POLE c.1185_1188del (p.Glu396Thrfs*15).

**Phenotypic characteristics of carriers of ED variants**

Twelve rare or novel missense variants located within the EDs of POLE (n = 7) and POLD1 (n = 5) were identified in 16 unrelated individuals of the 2813 cancer patients studied (Table 1; pedigrees in Supplementary Figs. S2 and S3). POLE c.861T>A (p.Asp287Glu) (MAFgnomAD_NFE = 0.17%) was identified in two unrelated breast cancer patients, one of whom was also diagnosed with an MMR-deficient CRC (Table 1). This variant had been previously reported in three unrelated families diagnosed with melanoma at ages 22–73 and other tumors, including breast cancer, squamous cell carcinoma, and non-Hodgkin lymphoma, and in a patient with a Lynch syndrome–associated MLHI-deficient colorectal tumor (Supplementary Table S5). Of the 13 studied cancer-affected individuals (in this and previous reports) only 7 carried POLE c.861T>A. No association with cancer was detected for this variant in a Spanish case-control study, either for CRC or breast cancer (source: MCC-Spain; Supplementary Table S6).

The novel, predicted pathogenic POLE c.881T>G (p.Met294Arg) variant, which affects a highly conserved amino acid, was identified in two families. One proband was a woman diagnosed with ovarian and endometrial tumors at age 36. Her mother, diagnosed with CRC and endometrial cancer, and non-Hodgkin lymphoma, and in a patient with a Lynch syndrome–associated MLHI-deficient colorectal tumor (Supplementary Table S5). Of the 13 studied cancer-affected individuals (in this and previous reports) only 7 carried POLE c.861T>A. No association with cancer was detected for this variant in a Spanish case-control study, either for CRC or breast cancer (source: MCC-Spain; Supplementary Table S6).

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| Genetic variant (motif/DNA binding cleft) (Suppl. Fig. S1 and Fig. 2) | dbSNP rs # | Evolutionary conservation (PhyloP/PhastCons) | Proband’s phenotype and cosegregation data (Suppl. Figs. S2 and S3) | Mutator phenotype in yeast (Fig. 2) | Tumor sequencing analysis (mutational burden and signature contribution) (Fig. 3 and Suppl. Tables S6 and S7) | ACMG/AMP variant classification (InterVar/InterVar-adjusted) |
|---------------------------------------------------------------|------------|---------------------------------------------|---------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| **POLE**                                                      |            |                                             |                                                               |                                 |                                                                                  |                                                                                  |
| c.861T>A; p.Asp287Glu (Flanking Exo I/Yes)                    | rs139075637 (0.1710) | Moderately conserved (1.189/1) Benign (0.286) | Fam A: BC 40 Noncarrier: Mother (OC 53) | Yes (+++ ) | Fam A–II.3 (BC): 185.7 Mut/Mb; 16.3% MMR-d sig | Likely benign (PM1, PM2, BS2 and BP4/Likely benign (PM1, BS4, supporting)) |
| c.881T>G; p.Met294Arg (Flanking Exo I/Yes)                    | n.a.       | Conserved (9.279/1) Damaging (0.816)        | Fam C: OC 36; EC 36 Carriers: mother (CRC 42; EC 55), uncle (CRC 67) | Yes (+) | Fam C–II.2 (OC): 249 Mut/Mb; 15.3% MMR-d + POLE sig (SBS14) | Uncertain significance (PM1, PM2)/Pathogenic (PM1, PM2, PP1, PP3, PS3_supporting, PP4_strong) |
| c.919A>G; p.Ile307Val (outside Exo/No)                        | n.a.       | Conserved (7.979/1) Benign (0.337)          | Fam E: Melanoma (x4) 81 Carriers: sister (BC 83), sister (melanoma 55) | Yes | Fam E–II.1 (Melanoma): 32 Mut/Mb; 21.6% MMR-d sigs | Uncertain significance (PM1, PM2)/PM2) |
| c.1007A>G; p.Asn336Ser (outside Exo/No)                       | rs5744760 (0.0197) | Conserved (9.797/1) Damageing (0.425)       | Fam F: CRC 38 | No effect | n.a. | Benign (PM1, BS1, BS2 and BP6) |
| c.1138G>T; p.Gly380Cys (outside Exo/No)                       | rs199746481 (0.0051) | Conserved (7.867/0.878) Damaging (0.531)   | Fam H: BC (x2) 61 Fam I: 10–20 Polyps 72 | Yes (++) | Fam H–II.4 (BC): 0.7 Mut/Mb | Uncertain significance (PM1, PM2, PP3) |
| c.1274A>G; p.Lys425Arg (Exo IV/Yes)                           | rs374920539 (0.0034) | Conserved (9.953/1) Damaging (0.392)        | Fam K: Renal cancer 49; CRC 44; adenomas. Carriers: paternal uncle (CRC 73), mother (CRC 60) | Yes (+++ ) | Fam K–II.1 (CRC): 41 Mut/Mb; 16.3% MMR-d sig | Uncertain significance (PM1 and PM2/PM1, PP3, PS3_supporting, PP4, PP5) |
| c.1277C>T; p.Ala426Val (Exo IV/Yes)                           | rs75186755 (0.0025) | Conserved (7.979/1) Damaging (0.457)        | Fam J: BC 46; OC 48; EC 48 | n.p. | n.a. | n.a. |

*Note:* The table represents the POLE and POLD1 exonuclease domain germline variants identified in the study (population MAF <1%). The table includes the genetic variant, dbSNP rs #, evolutionary conservation, proband’s phenotype, mutator phenotype, and tumor sequencing analysis results. ACMG/AMP variant classification is also provided. The table highlights different types of variant classification based on various criteria and signatures.
| Genetic variant (motif/DNA binding cleft) (Suppl. Fig. S1 and Fig. 2) | dbSNP rs # | population MAF_{WKE} (%)b | Evolutionary conservation (PhyloP/PhastCons)c | In silico prediction (REVEL)d | Proband's phenotype in yeast (Fig. 2) | Mutator phenotype in yeast (Fig. 2) | Tumor sequencing analysis (mutational burden and signature contribution) (Fig. 3 and Suppl. Tables S6 and S7) | ACMG/AMP variant classification (InterVar/InterVar-adjusted) |
|---|---|---|---|---|---|---|---|---|---|
| **POLD1** | | | | | | | | | |
| c.921T>G; p.Ile307Met (outside Exo/No) | n.a. | | Nonconserved (−2.516/0.00) Benign (0.268) | Fam L: OC 40 | Not conserved in *S. pombe* | n.a. | | Uncertain significance (PM1, PM2 and BP4/PM2 and B4) |
| c.973A>G; p.Ile325Val (Exo Y/Yes) | rs558345043 (0.0017) | Moderately conserved (2.440/0.984) Benign (0.041) | Fam M: BC 33 | Not conserved in *S. pombe* | n.a. | | Uncertain significance (PM1, PM2, and BP2)/(PM1, PM2 and BP4) |
| c.1054C>T; p.Arg352Cys (outside Exo/No) | rs762330164 (0.0032) | Conserved (4.348/1) Benign (0.299) | Fam N: 5 adenomatous polyps | n.p. | TCGA (CRC): 35 Mut/Mb, 71% MMR-d sigs. COSMIC (Lymph): 24.7 Mut/Mb; non-POLE/D1, non-MMR-d sigs Conserved (2.440/1) Benign (0.299) | Uncertain significance (PM1 and PM2/Likely benign (BP4, BP5) |
| c.1562G>A; p.Arg521Gln (outside Exo/No) | rs143076166 (0.0238) | Conserved (7.044/1) Benign (0.278) | Fam O: CRC (x2) 34 | n.p. | Fam-6 (CRC) - 39 Mut/Mb; 14.5% MMR-d sigs (14.5%) Conserved (7.044/1) Benign (0.278) | Uncertain significance (PM1 and PM2/Likely benign (PM1, BS2 and BP4) |
| c.1573C>T; p.Arg525Ttp (outside Exo/Yes) | rs201804732 (0.0010) | Moderately conserved (3.030/1) Benign (0.267) | Fam P: BC 35, 49, 53; CRC 69 | Not conserved in *S. pombe* | TCGA (GC): 13.7 Mut/Mb; non-POLE/D1, non-MMR-d sigs (other DNA repair defects) Conserved (3.030/1) Benign (0.267) | Uncertain significance (PM1, PM2 and BS2)/(PM1, PM2, BS4) |

**ACMG/AMP** American College of Medical Genetics and Genomics/Association for Molecular Pathology, CRC colorectal cancer, EC endometrial cancer, GC gastric cancer, gnomAD Genome Aggregation Database, Lymph lymphoid neoplasm, MAF minor allele frequency, MMR-d mismatch repair deficiency, n.a. not available, NFE non-Finnish Europeans, n.p. not performed, OC ovarian cancer, SBS single base signature, sig(s) signature(s).

bRefSeq GRCH37: POLE (NM_001256849.1; NP_001243778.1).
cPhyloP/PhastCons values were obtained from alignments of 100 vertebrate sequences. The higher the score, the more conserved the site is (PhyloP range score: −20 to +10; PhastCons: 0 to 1).
dIn silico prediction according to REVEL ≥0.35.
eVariant rate increase (+, p = 0.01; ++, p = 0.01−0.001; ++++, p < 0.001) indicate the differences with the wildtype control, calculated using the Mann–Whitney nonparametric test.
fAccording to the standard guidelines for the clinical interpretation of genetic variants (ACMG/AMP recommendations) using the automatic InterVar software.
gACMG/AMP–based manual curation (new evidence considered is underlined). Details are shown in Supplementary Methods and Supplementary Table S3: PM2, absent or <1/100,000 in general population (gnomAD non-cancer data set); PP1, cosegregation with disease in multiple affected family members (at least three meiosis across one family); PP3, in silico prediction indicates that the variant could be damaging (REVEL ≥ 0.35); PP4, the patient's phenotype is highly specific for a disease with a single genetic etiology (moderate: when hyper/ultramutation and POLED1-associated mutational signatures 14 or 20 were detected in the tumor; strong: when hyper/ultramutation and the POLED1-associated mutational signature 10 were detected in the tumor); PS3, functional studies are supportive of a damaging effect on the gene (supporting: when a mutator phenotype in *S. pombe* was observed with p > 0.01−0.001; moderate: when a mutator phenotype in *S. pombe* was observed with p < 0.001). BS1, allele frequency is greater than expected for disorder (considering MAF > 0.1% in any 10 healthy adult individuals (above 60 years of age) for a dominant (heterozygous) disorder (not applied when BS1 was considered); BS3, functional studies showed no damaging effect on protein function (supporting: when a mutator phenotype in *S. pombe* was not observed); BS4, supporting, lack of segregation in more than three cancer-affected members (same or related phenotype) of a family; BS4, in silico prediction of pathogenicity estimated by REVEL suggests no impact (REVEL < 0.30); BPS, variant found in a case with an alternate molecular basis for disease (for tumors with somatic POLED1 variants: when an MMR-proficient tumor was not hyper/ultramutated or when an DNA repair-proficient tumor was hypermutated but mutational signatures 10, 14, or 20 were not identified. For tumors from carrier families: same criteria as defined in the previous sentence for tumors with somatic variants but applied to two different tumors to avoid a false classification due to the presence of a phenocopy).
hMAF in European non-Finnish, noncancer population (gnomAD): 202/118,154 individuals (60 above 60 years of age).

iCharacteristics of POLE c.861T>A (p.Asp287Glu) carrier families are shown in Supplementary Table S4.

jMAF in African, noncancer population (gnomAD): 623/23,530 individuals (2.6%); 10 homozygous carriers.
kMAF in European non-Finnish, noncancer population (gnomAD): 28/117,648 individuals (10 above 60 years of age).

lMAF in European non-Finnish, noncancer population (gnomAD): 202/118,154 individuals (60 above 60 years of age).
years old respectively, and in her sister, with seven colonic adenomas at age 58.35

POLE c.919A>G (p.Ile307Val), affecting a conserved residue and not reported in public databases, was identified in an individual with four melanomas diagnosed at age 81 and in two of his sisters, diagnosed with melanoma at 55 and breast cancer at 83.

POLE c.1007A>G (p.Asn336Ser) (MAFgnomAD_NFE = 0.02%) was identified in two families. One of the probands, of Moroccan origin, was diagnosed with rectal cancer at age 38, and the other one with melanoma at 48. This variant is relatively frequent in African populations (MAF = 2.6%), where a total of 10 homozygous carriers have been identified among 11,975 Africans (gnomAD v.2.1.1).

POLE c.1138G>T (p.Gly380Cys) (MAFgnomAD_NFE = 0.005%), predicted deleterious, was identified in a woman diagnosed with two synchronous breast tumors, and in an unrelated individual with multiple (10–20) adenomatous polyps and no familial cancer history.

POLE c.1274A>G (p.Lys426Val) (MAFgnomAD_NFE = 0.0025%) was identified in a woman affected with breast, ovarian, and endometrial tumors before age 50. This predicted pathogenic variant affects a highly conserved residue located within the Exo IV motif active site. The variant had been previously reported in six families, including a melanoma patient, a patient with early-onset CRC3, an individual with colonic polyps and family history of CRC,36 a 63-year-old CRC patient,35 and two first-degree relatives, who also carried the MSH2 c.942+3A>T pathogenic variant, diagnosed with three synchronous CRCs at age 30 and one CRC at age 33 respectively.35

POLE c.1277C>T (p.Ala426Val) (MAFgnomAD_NFE = 0.0034%), affecting a highly conserved residue within the Exo IV motif active site, was identified in a male diagnosed with CRC and multiple adenomas at age 44 and with renal cancer at 49, and in his CRC-affected paternal uncle. The proband’s father, an obligate carrier, was diagnosed with CRC at age 60. All three relatives also carried a likely pathogenic variant in CHEK2, c.593–1G>T (rs786203229), a gene that confers a moderate risk of breast cancer, and possibly other tumor types, including CRC.37,38 In this family, the carriers of the two variants did not develop particularly aggressive phenotypes, two of them having developed CRC late in life (ages 60 and 73).

The five ED variants identified in POLD1, p.Ile307Met, p.Ile325Val, p.Arg352Cys, p.Arg521Gln, and p.Arg525Trp, were predicted to be neutral (Table 1; pedigrees in Supplementary Fig. S3). POLD1 c.1562G>A (p.Arg521Gln) had been previously identified by our group in a 48-year-old CRC patient.9 POLD1 c.1573C>T (p.Arg525Trp) co-occurred with ATM c.7220C>A (p.Ser2407*; rs1555122149) in a woman affected with multiple tumors. ATM pathogenic variants confer a moderate risk of breast cancer (two to fivefold), but are not associated with bilateral breast tumors.37,38 Available studies have been unable to quantify the postulated increased risk to CRC.39 The carrier of POLD1 p.Arg525Arg and ATM p.Ser2407* developed a very aggressive phenotype, including three metachronous early-onset breast tumors (ages 35–53) and a CRC at age 69, supporting a cumulative effect of the two variants.

**Functional assessment of ED variants: exonuclease repair yeast-based assay and tumor analysis**

The exonuclease repair ability of POLE in the presence of missense ED variants was tested in a yeast system. The number of revertant colonies was significantly higher for p. Leu424Val (positive control), p. Asp287Glu, p. Met294Arg, p. Gly380Cys, and p. Ala426Val, compared with the wildtype (fold change increase of 7–13) (Fig. 2). No significant differences were observed for POLE p. Ile307Val, and a previous study had shown no effect for p. Asn336Ser.40 Notably, POLE p. Asp287Glu, p. Met294Arg, p. Leu424Val, and p. Ala426Val, the ones with the highest number of revertant colonies, were located within the DNA binding pocket structure (Fig. 3). All POLD1 ED variants identified in the study were predicted benign, and only two, p. Arg352Cys and p. Arg521Gln, affected conserved amino acids in yeast. Since all gathered evidence for those two was enough to classify them as likely benign (Table 1), we did not perform the yeast-based functional assay.

Exome sequencing was performed in tumors developed by POLE p. Asp287Glu, p. Met294Arg, p. Ile307Val, p. Gly380Cys, p. Ala426Val, and POLD1 p. Arg521Gln carriers, including, as positive controls, tumors developed by POLE p. Leu424Val, POLD1 p. Asp316Gly, and POLD1 p. Asp316His carriers2,7 (Fig. 4; Supplementary Table S7). All positive controls showed hyper- or ultramutation (range: 14–478 Mut/Mb). POLD1/D1 ED-associated signatures were detectable in the POLD1 p. Asp316His carrier’s CRC tumor (signature 10 contribution: 20.66%), but barely identifiable in the POLD1 p. Asp316Gly carrier’s liver metastasis (signature 10: 0.75%; signature 20 [POLD1 + MMR deficiency]: 2.65%) or in the PLE p. Leu424Val carrier’s oligodendroglioma (signature 14 [POLE + MMR deficiency]: 4%), where MMR deficiency hoarded most of the mutational signatures’ contribution.

Three primary tumors—one MMR-deficient ovarian cancer, one MMR-deficient endometrial cancer and one MMR-proficient CRC—from two carriers of POLE p. Met294Arg, were analyzed. All three displayed hyper/ultramutation (10.96–300.85 Mut/Mb). Signature 10 was identified in the CRC (contribution: 23%), and signature 14, linked to the co-occurrence of MMR deficiency and POLE ED pathogenic variant in the ovarian tumor (contribution: 15.32%). MMR-deficient associated signatures were the major contributors in the ovarian and endometrial tumors (Fig. 4; Supplementary Table S7).

While the breast tumor from the POLE p. Gly380Cys carrier showed no hypermutation (0.67 Mut/Mb), a breast tumor from a POLE p. Asp287Glu carrier, a melanoma from a POLE p. Ile307Val carrier, the MMR-proficient CRC from the POLE p. Ala426Val and CHEK2 c.593–1G>T carrier, and a CRC from a POLD1 p. Arg521Gln carrier showed hypermutation
but none of the POLE/D1-associated mutational signatures (Fig. 4; Supplementary Table S7).

To help characterize the identified variants, we used the TCGA and COSMIC tumor sequencing data to see if those variants, when occurring somatically and in absence of additional somatic POLE/D1 ED variants, caused a hyper/ultramutated phenotype and the POLE/D1 ED-associated signatures. Considering the ED variants identified in the study, only two, POLD1 p.Arg352Cys and p.Arg525Trp, fulfilled the abovementioned conditions. A CRC and a lymphoid neoplasm harboring POLD1 p.Arg352Cys, as well as a stomach carcinoma with POLD1 p.Arg525Trp, displayed hypermutation but not the POLE/D1 ED-associated signatures (Supplementary Table S8). In the case of the CRC and the stomach carcinoma, the hypermutation detected was due to the presence of microsatellite instability (MSI) (MMR deficiency signatures’ contribution: 77%), and to the presence of BRCA2 p.Pro1088Leufs*16 (BRCA1/2 signature contribution [3]: 52%), respectively. In the POLD1 p.Arg352Cys hematologic tumor, in absence of DNA repair alterations, no POLE/D1 ED-associated signatures were identified.

**ED variant classification**

Sixteen (16/2813; 0.57%) probands carried novel or rare ED missense variants. Taking into account several lines of evidence (functional data, tumor mutation burden and signatures, in silico predictors, cosegregation, and case–control data), and applying the ACMG/AMP guidelines for variant classification, POLE p.Met294Arg was classified as pathogenic; POLE p.Asp287Glu, POLE p.Asn336Ser, POLD1 p.Arg352Cys, and POLD1 p.Arg521Gln as likely benign; and POLE p.Ile307Val, p.Gly380Cys, p.Lys425Arg, and p.Ala426Val, and POLD1 p.Ile307Met, p.Ile325Val, and p.Arg525Trp as variants of unknown significance (VUS) (Table 1). Details of the criteria considered for the classification of each variant are shown in Supplementary Table S3.

**Germline loss-of-function POLE and POLD1 variants**

Six LoF heterozygous variants were identified in the retrospective (n = 1) and prospective (n = 6) cohorts: POLE c.1185_1188delGGAG (p.Glu396Thrfs*15), c.4480C>T (p.Gln1494*), and c.2297_2298insA (p.Tyr766*); and POLD1 c.230delC (p.Pro77Leufs*92), c.1195C>T (p.Gln399*), and
The most prevalent phenotype in the carrier families was breast cancer (also the most represented tumor type in the studied cohorts), diagnosed in eight carriers (five families) (pedigrees: Supplementary Fig. S4). The \textit{POLD1} p.Gln399* carrier also carried a \textit{BRCA1} pathogenic variant (exon 8–13 deletion). \textit{POLE} c.1185_1188delGGAG (p.Glu396Thrfs*15), novel and disrupting the ED, perfectly segregated with breast cancer in the carrier family: the variant was present in the proband, her mother, and two maternal aunts, all four of whom were diagnosed with breast cancer (ages at diagnosis: 28, 71, 64, and 67, respectively). Two primary breast tumors from two carriers of \textit{POLE} p.Glu396Thrfs*15 were analyzed by exome sequencing. None of the tumors showed hypermutation (1.09–1.70 Mut/Mb) or a \textit{POLE/D1}-associated signature (Fig. 4; Supplementary Table S7). Similar results were observed when analyzing two CRC tumors with a somatic variant in that same residue (Supplementary Table S8). No additional \textit{POLE} or \textit{POLD1} somatic pathogenic variants were detected in the tumors, discarding a somatic second hit.

Tumor exome sequencing performed in the MMR-deficient colon cancer developed by the \textit{POLD1} c.230delC (p.Pro77-Leufs*92) carrier revealed that ~85% of the signatures’ contribution corresponded to MMR deficiency and no representation of \textit{POLE/D1}-associated signatures (Fig. 4; Supplementary Table S7). Sequencing data from a breast tumor harboring a somatic frameshift variant in the same residue as the germline \textit{POLD1} c.3305delC (p.Pro1102Leufs*22) showed neither hypermutation nor the \textit{POLE/D1}-associated mutational signature (Supplementary Table S8).

The frequency of LoF variants in familial cancer (and all the subtypes considered separately) is almost identical to that observed in cancer-free controls (0.22% [5/2309] in cases vs. 0.20% [119/59,095] in controls, \(p\) value = 0.81), thus agreeing with their lack of association with cancer predisposition (LoF variants present in the European population data set [gnomAD] are detailed in Supplementary Table S10). Moreover, tumor sequencing demonstrated no increased mutation burden, supporting intact DNA repair.

\textbf{Variants identified outside the ED}

We identified 142 missense variants outside the ED (\textit{POLE} \(n = 92\) and \textit{POLD1} \(n = 50\)) in 354 patients, with no relative overrepresentation among any of the phenotype-based groups. Four \textit{POLD1} and 19 \textit{POLE} outside-ED variants, identified in 29 individuals, were predicted deleterious (Supplementary Table S11).

Cosegregation data suggested that \textit{POLE} c.671A>G (p.Tyr224Cys), the closest to the ED (44 amino acids upstream), was not associated with the increased breast cancer risk observed in the carrier family (Supplementary Table S11); observation supported by a yeast functional assay that revealed no mutator effect (Fig. 2). No cosegregation analyses could be performed for the remaining outside-ED predicted pathogenic variants. Tumors harboring the same somatic outside-ED missense variants in absence of other (likely) pathogenic \textit{POLE} variants did not have ED-associated mutational signatures. Eight of the 23 predicted pathogenic variants (41/142 of all variants) could be analyzed in different tumor types with this approach (Supplementary Table S8). The frequency of outside-ED predicted pathogenic variants in familial cancer (and all the subtypes considered separately) does not differ from that observed in cancer-free controls (1.26% [29/2309] in cases vs. 0.91% [539/59,095] in controls, \(p\) value = 0.10) (Supplementary Table S12).
Tumor spectrum and prevalence of germline POLE and POLD1 ED variants in hereditary cancer

Two hereditary cancer families (2/2813; 0.07%) carried a pathogenic variant in POLE (p.Met294Arg), making a total of 5 carriers. The phenotypic spectrum of the carriers included (1) CRC in absence of adenomatous polyposis, diagnosed in 4 of the 5 carriers (80%) (mean age at CRC diagnosis 51; range 37–57), one of whom had developed three metachronous colorectal tumors; (2) endometrial cancer, diagnosed in two carriers (40%) (mean age at diagnosis 46; range 36–55); and (3) ovarian cancer, diagnosed in one carrier (20%) (age at diagnosis 36). Three ED variant carriers (60%) developed ≥2 primary tumors. The prevalence of (likely) pathogenic ED variants, being of 0.09% (2/2309). The frequency of rare ED missense variants—including pathogenic and VUS—in POLE and POLD1 in hereditary cancer was 0.39% (9/2309). Almost half of the pathogenic variants and VUS (20) were found in patients with a referral for hereditary non-polyposis CRC or polyposis, who accounted for 26% (601/2309) of the total number of patients tested. In this group of patients, the prevalence of ED variants increased to 0.67%. With regard to the most represented group of patients, i.e., those referred for genetic testing as hereditary breast and/or ovarian cancer, the frequency of ED variants was 0.27% (4/1468) (Fig. 1; Supplementary Table S13).

Fig. 4 Somatic analysis performed in tumors from POLE/POLD1 variant carriers. (a) Tumor features including mismatch repair (MMR) deficiency status and mutational burden (hypermutation was considered when the tumor had more than 10 exonic Mut/Mb). (b) Intestinal origin. cMicrosatellite instability (MSI) classification using Bethesda panel. C+, positive controls, i.e., tumors from carriers of variants affecting the POLE/POLD1 ED previously classified as pathogenic. (b) Mutational signature contribution (DeconstructSigs) for hyper/ultramutated tumors (>10 Mut/Mb). CRC colorectal cancer.


DISCUSSION

POLE and POLD1 ED variant interpretation is challenging and the inclusion of multiple pieces of evidence is highly advisable. Population and cosegregation data, in silico prediction of pathogenicity, location within the DNA binding cleft, results of the functional repair assay, and tumor mutational data were taken into consideration for variant classification. Based the relevance of each piece of evidence, we adapted the ACMG/AMP variant classification guidelines to the particular conditions of POLE and POLD1 ED variants and to the relevance of the functional information gathered, i.e., tumor mutational signatures, yeast repair assay results, and alteration of the DNA binding pocket (Table S3).

We consider tumor sequence analysis of utmost importance for a proper classification of POLE and POLD1 ED variants. Mutational signature 10, in the presence of hyper/ultramutation, is unequivocally linked to the presence of an ED pathogenic variant—a priori independently of the tumor type analyzed—however, one must be certain of the inexistence of a somatic ED pathogenic variant that could be causing the presence of the POLE/D1-associated tumor molecular phenotype. Moreover, a challenging situation occurs when the tumor we analyze has other DNA repair defects, e.g., MMR deficiency (MSI). In this situation, if the mutational signature analysis does not reveal any of the POLE/D1-associated signatures, i.e., signatures 14 or 20 when the germline variant affects the ED of POLE or ED respectively, it is highly advisable to analyze a second tumor, ideally MMR proficient, developed in the same family or harboring the same variant but in a somatic context, verifying that no other somatic ED variant is present.

Due to the high homology of the ED of POLE and POLD1 in human and yeast, this model has been widely used for variant functional assessment. In our study, unequivocal repair impairment ($p < 0.001$) was observed for POLE p.Leu424Val (positive control), p.Met294Arg (likely pathogenic), and p.Ala426Val (uncertain significance), but also for p.Asp287Glu, a variant classified as likely benign based on cosegregation data, frequency in cases and controls, and absence of an ED-associated mutational signature. It seems evident that, in addition to the (likely) pathogenic variants directly affecting the exonuclease catalytic residues, such as POLD1 p.Asp316Gly, p.Asp316His, ED variants affecting residues in direct contact or in very close proximity to the DNA fragment, i.e., in the DNA binding pocket, have a very high chance of being pathogenic. In fact, the vast majority of POLE and POLD1 (likely) pathogenic variants reported to date are localized in the DNA binding cleft, including POLE p Thr278Lys, p.Met294Arg (this study), p.P286L, p.N363K, p. D368N, p.Leu424Val, and p.Pro436Ser, as well as POLD1 p.Leu474Pro and p.Ser478Asn (Supplementary Table S2). Hamzaoui et al. observed that variants interfering with DNA binding (p.P286L and p.N363K) produce a higher mutagenic effect in yeast than variants disrupting ion metal coordination at the exonuclease site. In line with Barbari et al., our results indicate that any variant located in the DNA binding cleft shows a mutator effect in yeast, even if it is not pathogenic, as occurs with p.Asp287Glu. Based on this and the high variability of the yeast assay among replicates and experiments, also observed in other studies, we have used its results with caution. We posit that yeast assay observations may be considered supporting or, at most, moderate (not strong) evidence for ACMG/AMP variant classification, depending on the level of significance when compared with the wildtype clone.

In our study, two families carrying POLE and POLD1 VUS also carried pathogenic variants in ATM and CHEK2, two genes that confer a moderate risk of breast cancer. The aggressive phenotype developed by the POLD1 p.Arg525Arg and ATM (p.Ser2407*) carrier supports a cumulative effect of the two variants, while that may not be the case for the carriers of POLE p.Ala426Val (VUS) and CHEK2 c.593–1G>T, where two of the three carriers developed late-onset CRC. Hamzaoui et al. identified two relatives who carried both POLE p.K425R (VUS) and MSH2 c.942+3A>T (pathogenic), in a family with multiple CRC-affected members diagnosed at extremely young ages (range: 19–33), suggesting a cumulative effect of the two variants. Whether the aggregation of cancer in these families is explained only by the pathogenic variants in ATM, CHEK2, or MSH2, or the combined effect with the POLE/D1 variants (all of them classified as VUS until now), remains to be elucidated.

The role of LoF and outside-ED POLE and POLD1 heterozygous variants has been a matter of controversy since the description of PPAP in 2013. Our data suggest that these variants are most likely nonpathogenic, at least not associated with PPAP—this being relevant to avoid misdiagnoses in the clinical setting. A particular case is that of POLE p.Glu396Thrfs*15, identified in four breast cancer–affected women of the same family in absence of additional pathogenic variants in known or candidate hereditary cancer genes (exome sequencing; data not shown). Despite the absence of tumor hypermutation and POLE-associated mutational signatures, whether the variant is the cause of the cancer aggregation in the family remains to be elucidated, and if so, what is the molecular mechanism underlying its potential causal effect.

In conclusion, our findings indicate that PPAP constitutes 0.1–0.4% of familial cancer cases referred to a hereditary cancer clinic, 0.3–0.7% when considering nonpolyposis CRC and polyposis patients, with the most commonly associated tumor types being colorectal, endometrial, and ovarian cancers. ED variant interpretation is challenging and should include multiple pieces of evidence. LoF and outside-ED variants are not associated with PPAP, a cancer-predisposing syndrome characterized by a defect in the proofreading activity of polymerases epsilon and delta.

SUPPLEMENTARY INFORMATION

The online version of this article (https://doi.org/10.1038/s41436-020-0922-2) contains supplementary material, which is available to authorized users.
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DISCLOSURE

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