A region-based gene association study combined with a leave-one-out sensitivity analysis identifies SMG1 as a pancreatic cancer susceptibility gene

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Abstract

Pancreatic adenocarcinoma (PC) is a lethal malignancy that is familial or associated with genetic syndromes in 10% of cases. Gene-based surveillance strategies for at-risk individuals may improve clinical outcomes. However, familial PC (FPC) is plagued by genetic heterogeneity and the genetic basis for the majority of FPC remains elusive, hampering the development of gene-based surveillance programs. The study was powered to identify genes with a cumulative pathogenic variant prevalence of at least 3%, which includes the most prevalent PC susceptibility gene, BRCA2. Since the majority of known PC...
Introduction

Pancreatic adenocarcinoma (PC) remains one of the most lethal malignancies, with a 5-year survival rate of only 9%[1,2]. Since 10% of PC cases are familial (FPC) or can be accounted for by genes implicated in hereditary cancer syndromes[3,4], gene-based surveillance strategies may enable early cancer detection in at-risk individuals. However, known predisposition genes account for only a minority of FPC[4] and the hereditary basis underlying the remaining fraction of FPC remains unknown[5].

Several studies have attempted to identify the hereditary basis for the fraction of FPC unexplained by known predisposition genes[5–7]. We previously reported a candidate gene list using a filter-based approach focusing on protein truncating variants (PTVs) to prioritize candidate DNA repair genes[6]. Roberts et al. used a similar filter-based approach to prioritize
candidate genes in a genome-wide study. Neither of these investigations identified novel genes that underlie a significant fraction of FPC[7]. In a more recent exome-wide case-control association study evaluating frequency of PTVs in 437 PC cases and 1922 controls, only BRCA2, the most prevalent PC predisposition gene, approached exome-wide significance (p<2.69x10⁻⁷) for enrichment of PTVs in PC cases[5]. These investigations highlight the heterogeneity of FPC and the challenges in delineating the genetic basis for the remaining fraction of FPC.

Region-based gene association tests may better identify genes containing rare risk variants by evaluating the combined effect of both PTVs and missense variants[5,8]. The Mixed-Effects Score Test (MiST) is a novel region-based gene association method that combines burden and variance tests to identify causal genes and can incorporate variant annotation information[9].

In this study, we searched for candidate PC susceptibility genes by examining association with both causal PTVs and missense variants. To increase statistical power, we focused on DNA damage response and repair genes as a majority of the known PC predisposition genes have a role in DNA repair. We used a rigorous approach combining MiST with a novel subsequent analysis, the leave-one-out (LOO) method, to identify potentially causal gene variants within a gene region that associates with disease[10,11]. We identified SMG1 as a novel candidate PC susceptibility gene, which we validated in an independent case-control series.

Materials and methods

Ethics statement

Research ethics approval for the study was provided by the McGill University Institutional Review Board (Approval #A02-M118-11A), the University Health Network (REB 03-0049-CE, REB 12-0355-CE) and Mount Sinai Hospital (REB 03-0001-A). Written consent was provided by patients under these protocols.

The discovery case-control series

The PC cases were collected from two individual case series, consisting of patients enrolled in either the Quebec Pancreas Cancer Study (QPCS) or the Ontario Pancreas Cancer Study (OPCS) [12,13].

The high-risk case series (Series A) consisted of 101 FPC cases (FPC; ≥2 related-individuals with PC) and 8 young onset (<50 age at diagnosis) cases, which have been previously analyzed using a filter-based approach by Smith et al[6]. The Montreal-Toronto case series (Series B) consisted of 289 unselected, prospectively enrolled, PC cases. Germline mutation data in BRCA1, BRCA2, PALB2, and ATM have been previously reported for Series B[14]. The controls consisted of 987 in-house samples collected from individuals without a personal history of cancer[15]. DNA from peripheral lymphocytes or whole white blood cells was isolated for sequencing as previously described[6,14].

Candidate gene list

We evaluated the 710 cancer-related genes sequenced in Series B for a role in DNA damage response and repair based on the criteria described in the S1 Table and S1 Text. Only putative DNA damage response and repair genes (n = 445) were assessed for an association with PC risk[16,17].

Power calculation

We calculated the power required for a simple normal Z test to identify a difference in proportions between two independent groups. As the aim was to identify a novel gene with a
rare variant prevalence similar to that of BRCA2, the PC predisposition gene with the highest pathogenic variant prevalence[18], these calculations were based on previous estimates of BRCA2 pathogenic variant rates in PC cases and in the general population[14,18,19]. Therefore, we estimated a pathogenic variant prevalence rate of at least 3% in PC cases, and of 0.1% in unaffected individuals. In addition, we used a case-control ratio of 1:2, given the rarity of PC cases and the likelihood of sample availability for sequencing. We calculated that a sample size of 426 cases and 852 controls would be required to detect a causal gene with 80% power following Bonferroni multiple testing correction for 445 genes (p < 0.000112).

**Discovery series variant calling**

Variants were called for all three series using a uniform pipeline and quality control filters as described in the Supplemental Materials (S1 Text and Fig 1). A principal component analysis (PCA) was performed to identify and remove individuals with mixed genetic ancestry that were more than 10 standard deviations from distinct genetic populations for the case series (S1 Text). Four individuals were identified and excluded from further analyses.

**Mixed Effects Score Test (MiST)**

MiST is a gene-based test of association between a phenotype and all selected genetic variants in a region[9]. It can incorporate additional information about variants, such as the functional predictions, to give more weight to likely deleterious variants. MiST was performed using the MiST package in R (version 3.2.4) (S2 Text). Both the Combined Annotation Depletion Dependent (CADD) score for predicting variant effect on protein function[20] and the type of mutation (frameshift, non-frameshift, missense, nonsense, and splicing) were considered in our MiST analysis. Only exon and splicing variants in the 445 DNA damage response and repair genes with a depth ≥10 in at least one sample and a minor allele frequency (MAF) ≤1% in the controls were included in the analysis. Candidate genes with less than 10 variants across the case-control series were removed, as this is a threshold requirement for MiST. The MiST analysis was complemented by a leave-one-out sensitivity analysis to identify which variant was likely contributing most to any identified association (S2 Text). This analytic strategy—combining MiST with LOO analysis—has not been previously described in cancer predisposition studies. To determine the optimal MAF threshold for identifying rare variants associated with cancer predisposition, we also performed our analysis using only variants with a MAF ≤0.5%. Only 217 (3%) unique variants were removed when a MAF of ≤0.5% was applied, demonstrating a minor difference of identifying variants using these two thresholds and we selected a MAF of ≤1% for the analysis to increase the likelihood of identifying a significant association.

**Leave-one-out sensitivity analyses**

The LOO method, consisting of two complementary tests, was used to identify specific variants driving the associations seen with MiST. The LOO analysis was adopted from previously described methodology [10,11].

The first test was the LOO-window (LOO-W) analysis, where each gene was split into smaller windows of 30 variants with at least a 10 variant overlap between adjacent windows. Next, each window was dropped, one at a time, and the p-value for MiST was recalculated. An increase in p-value suggested that the dropped window contained at least one risk variant. In the subsequent LOO-variant (LOO-V) analysis, we sequentially dropped each variant within the gene windows that were identified to encompass a risk variant (i.e. increase in p-value) in the LOO-W step. The p-value for MiST was recalculated after each variant was dropped. An increase in p-value ≥35% suggested that the dropped variant was driving the association
Fig 1. Schematic of gene association study design. Series A, cases at high risk for hereditary PC. Series B, unselected prospectively collected PC cases. WES, whole-exome sequencing. NGS, next-generation sequencing. SNVs, single nucleotide variants. INDELs, insertions/deletions.

Cases (n=398)  Controls (n=987)
Series A (n=109), WES  Unaffected, WES
Series B (n=292), Targeted NGS

Realignment and variant calling
- Quality filtering:
  - Read depth ≥ 10
  - Alternate read count ≥ 2
  - Alternate base quality > Q20
  - Alternate read ratio:
    - SNVs > 0.20
    - INDELs > 0.15

- Principal Component Analysis
  - Exclusion of ethnic outliers

Identification of candidate genes among 445 putative DNA damage response and repair genes
- Combined burden and Variance-component test:
  - Mixed-effects Score Test (MiST)

Identification of candidate causal variants
- Leave-one-out Analysis

Prioritization of candidate causal variants
- Segregation
- Somatic “second hit”
- In silico Functional Analyses

Top candidate genes and variants
- Validation Series

Top candidate susceptibility genes

https://doi.org/10.1371/journal.pgen.1008344.g001

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identified by MiST, and it was considered a candidate pathogenic variant. The ≥35% threshold for p-value increase in the LOO-V analysis was determined using a receiver operator characteristic (ROC) curve for BRCA2 as described in the Supplemental Materials (S1 Text).

Characterization of candidate pathogenic variants
Segregation of candidate variants within families was assessed either through available sequencing data for related individuals or through Sanger-based genotyping of DNA isolated from peripheral lymphocytes. All missense candidate variants were assessed for loss or creation of splice sites using two in silico splicing prediction algorithms as described in the Supplemental Materials (S1 Text) [21,22]. Variants identified in the LOO-V analysis with a CADD score between 0–1.0 were disregarded since these variants are unlikely to alter gene function.

Validation case-control series
The validation series consisted of 532 FPC cases, which were sequenced and processed as part of the Familial Pancreatic Cancer Sequencing Projects described by Roberts et al[7] and 753 controls from the Alzheimer’s Disease Neuroimaging Initiative (ADNI) database. Additional quality control filters were applied to decrease the false positive rate as described in the Supplemental Materials (S1 Text). A one-tailed Fisher’s exact test was used to assess for a difference in mutation frequencies between cases and controls.

The controls of the validation series used in the preparation of this article were obtained from the Alzheimer’s Disease Neuroimaging Initiative (ADNI) database (adni.loni.usc.edu). The ADNI was launched in 2003 as a public-private partnership, led by Principal Investigator Michael W. Weiner, MD. The primary goal of ADNI has been to test whether serial magnetic resonance imaging (MRI), positron emission tomography (PET), other biological markers, and clinical and neuropsychological assessment can be combined to measure the progression of mild cognitive impairment (MCI) and early Alzheimer’s disease (AD). For up-to-date information, see www.adni-info.org.

Results
Variants identified across 710 cancer-related genes
Across the 1385 cases and controls in the discovery series, a total of 21002 exon and splicing variants were identified in 677 genes of the 710 cancer-related genes. Of these, 8390, 11283, 477, 290, 217, and 151 variants were synonymous, missense, non-frameshift insertion/deletion (INDEL), frameshift INDEL, stop gain/stop loss, and splicing, respectively. The remaining 194 variants were identified in PRKDC, UHRF1, and VEGFA which were annotated in the ANNOVAR database to have an unknown effect on the protein sequence[23].

Genetic outliers
Of the variants identified in the case series, 1703 variants had a MAF >5% and only 743 variants passed all quality-control criteria for the subsequent PCA of genetic data (S1 Text). The PCA plot for cases showed a separation of three distinct ethnic populations, representing Asian, Central/South American, and European ancestries (S1 Fig). The 31 individuals with Asian ancestry and Central/South American ancestries were not removed from further analyses since the control series was also multi-ethnic as it was collected from a comparable Canadian geographical region. However, 4 individuals that were of mixed genetic ancestry were removed. Of these, 3 were of self-reported Asian ancestry and more than 10 standard deviations (SD) away from the Asian population, while the fourth was of multiracial ancestry and
more than 10 SD from any of the other populations. PCA of genetic data could not be performed for the control series as the individual genotype-level data were unavailable.

**Rare nonsynonymous variants in putative DNA repair genes**

Only 7059 variants identified in 418 of the 445 putative DNA damage response and repair genes of interest remained after filtering for rare exon and splicing variants (MAF ≤1%), and excluding synonymous mutations (S1 Dataset). Of these, 6532, 149, 158, 131, and 89 variants were missense, non-frameshift INDEL, frameshift INDEL, stop gain/stop loss, and splicing respectively. The number of variants in each gene ranged from 1–99. One hundred and eighty-three of the 418 genes had <10 variants across all cases and controls and were removed from the MiST analysis, leaving 235 genes to be evaluated by MiST.

**MiST and leave-one-out analyses**

Of the 235 genes tested for an association with PC risk, 48 had a p-value <0.05 (Table 1), including 3 known PC predisposition genes (i.e., *BRCA1*, *BRCA2*, and *STK11*). However, following false discovery rate analysis (R version 3.2.4), 7 genes (ALKBH3, CHEK2, CRY2, PARG, RECQL, SMG1, TDG) remained significant with q-values <0.05. Of these, 4 genes (CHEK2, RECQL, SMG1 and TDG) were significant at the Bonferroni threshold (p<0.00021) (Table 1). The LOO analyses were performed for the known PC predisposition genes significant at p-value <0.05, and for the candidate genes that remained significant following Bonferroni’s correction.

We first performed a ROC curve analysis using variants identified in *BRCA2* to determine the threshold for p-value increase that would provide the highest sensitivity and specificity for the LOO analyses (S2 Fig). Since the p.K3326X stopgain variant has not been shown to result in loss of protein function, it was excluded from the analysis. Across all samples, 96 unique *BRCA2* variants were identified. The gene was split into 5 windows with 30 variants in each window and a minimum overlap of 10 variants. The first 4 windows (spanning variants 1–30, 21–50, 41–70, 61–90) led to an increase in MiST p-value when dropped (Fig 2A). Thus, the LOO-V analysis was performed for these 4 windows (Fig 3). Using the ROC curve for the LOO-V analysis, we determined that an increase in p-value for MiST of at least 35% when a given variant was dropped results in a sensitivity of 100% (95% CI 66–100%) and a specificity of 88% (95% CI 78–94%) for identifying pathogenic variants. At this threshold, 19 unique variants in 25 cases and in 1 control were identified as driving the association with PC risk (Table 2). Therefore, the 35% p-value increase threshold was used for the LOO-V analysis of the remaining genes: *BRCA1*, *STK11*, *SMG1*, *RECQL*, *TDG* and *CHEK2*.

The LOO analyses revealed that the *STK11*, *RECQL*, *TDG* and *CHEK2* associations were driven by more variants identified in the control series rather than the case series (S2 Table). Therefore, these genes were not considered further. It is of course possible that these variants have a protective effect against PC risk.

There were 44 unique variants identified in *BRCA1*, which was split into 2 windows (spanning variants 1–30, 15–44) for the LOO-W analysis (Fig 2B). Both windows had an increase in p-value. Thus, LOO-V was performed for both windows. Seven variants were identified in 8 cases, including two known pathogenic frameshift variants (Fig 3, Table 2).

In *SMG1*, 45 unique variants were identified in 41 cases (10.3%) and 45 controls (4.6%). The gene was split into two windows for the LOO-W analysis (spanning variants 1–30 and 16–45) and an increase in p-value was observed for both windows (Fig 2C). Subsequent LOO-V analyses for both windows identified 14 unique variants across 27 cases and 2 controls driving the association with PC risk (Fig 3). Of these variants, 12 were missense and 2 were splicing
Table 1. List of genes with a p-value $\leq 0.05$ in MiST.

| Gene   | p-value | q-value |
|--------|---------|---------|
| AATF   | 0.01463 | 0.1527  |
| ALKBH3 | 0.00118 | 0.0404  |
| ANKLE1 | 0.01271 | 0.1387  |
| ASTE1  | 0.02218 | 0.1717  |
| ATR    | 0.01008 | 0.1338  |
| AXIN2  | 0.03549 | 0.2184  |
| BAZ1B  | 0.00770 | 0.1264  |
| BRCA1  | 0.02971 | 0.2128  |
| BRCA2  | 0.01156 | 0.1387  |
| BUB1   | 0.03025 | 0.2128  |
| CBFA2T3| 0.03356 | 0.2151  |
| CDC25B | 0.00288 | 0.06287 |
| CDH1   | 0.02212 | 0.1717  |
| CEP164 | 0.03918 | 0.2187  |
| CHEK2  | 0.00018 | 0.01053 |
| CRB2   | 0.04734 | 0.2417  |
| CREBBP | 0.01572 | 0.1528  |
| CRY2   | 0.00032 | 0.01287 |
| DDX1   | 0.03344 | 0.2151  |
| ERCC3  | 0.04628 | 0.2415  |
| FANCM  | 0.00286 | 0.06287 |
| JMY    | 0.02609 | 0.1957  |
| LIG1   | 0.03406 | 0.2151  |
| MLH3   | 0.02034 | 0.1717  |
| MUM1   | 0.02130 | 0.1717  |
| NEK1   | 0.03719 | 0.2187  |
| NEK11  | 0.03889 | 0.2187  |
| PARG   | 0.00024 | 0.01147 |
| POLE   | 0.03103 | 0.2128  |
| POLG   | 0.04856 | 0.2428  |
| POLL   | 0.00902 | 0.1273  |
| RAD9A  | 0.02094 | 0.1717  |
| RASSF1 | 0.01592 | 0.1528  |
| RBM14  | 0.00843 | 0.1264  |
| RECL   | 0.00016 | 0.01053 |
| RECQL4 | 0.01820 | 0.1680  |
| RFWD2  | 0.01059 | 0.1338  |
| SETD2  | 0.04173 | 0.2226  |
| SMC5   | 0.04089 | 0.2226  |
| SMG1   | 3.22E-7 | 7.73E-05|
| STK11  | 0.03889 | 0.2187  |
| TDG    | 0.00017 | 0.01053 |
| TET1   | 0.00735 | 0.1264  |
| USP1   | 0.00556 | 0.1113  |
| UVRAG  | 0.00270 | 0.06287 |
| WRN    | 0.00234 | 0.06287 |
| XAB2   | 0.00791 | 0.1264  |

(Continued)
variants (Table 2). The clinical characteristics for the 27 individuals carrying one of these 14 variants are detailed in Table 3.

Validation of SMG1 in FPC case-control series
To provide further evidence for SMG1 as a novel PC predisposition gene, we validated our findings in an independent case-control series consisting of 532 FPC cases (defined as ≥2 first-degree relatives with PC) and 753 non-cancer controls. We observed non-synonymous SMG1 variants in 41 (7.71%) FPC cases and in 32 (4.24%) controls (p = 0.0062, OR = 1.88, 95% CI 1.17–3.03) (S3 Table).

Interestingly, the nonsynonymous variant c.103G>A (p.A35T) was observed at a higher frequency in cases versus controls in both the discovery (p = 0.0009) and validation (p = 0.012) series, suggesting that it may be a recurrent SMG1 variant associated with PC risk. Since this variant is enriched in some ethnic populations, particularly the East Asian and Latino populations with a reported MAF of 13.3% and 9.4% in the Genome Aggregation Database (gnomAD)[24], we assessed the difference in variant frequency for only the cases with European Ancestry. The allele frequency for non-Finnish Europeans observed in the non-cancer samples in gnomAD is 0.38% (278/73592) compared with the observed allele frequency of 0.95% (17/1798) for all European PC cases from both the discovery and validation series (p = 0.0001).

Evaluation of variants in BRCA1, BRCA2, and SMG1
We first evaluated the list of variants in the 2 known predisposition genes, BRCA1 and BRCA2. Excluding the known pathogenic variants, there were 5 and 8 unique missense variants in BRCA1 and BRCA2, respectively. However, the 5 missense variants in BRCA1 were discarded as they had a CADD score between 0–1.0. The 8 missense variants in BRCA2 were observed in 13 cases and 1 control (Table 2). Unfortunately, we were unable to further validate these variants as tumour tissue was unavailable for these cases to determine whether there was a somatic second hit. There was no opportunity for segregation studies as no samples were available from their blood relatives.

Although there were no tumour samples available to test for somatic inactivating second hit mutations, lymphocyte DNA was available to evaluate for segregation of the SMG1 variants with PC in two families with European ancestry (Table 2). For the first family (A-78), the c.4249A>G (p.I1417V) variant was identified in two related individuals in our case series, the proband and the maternal aunt (Fig 4A). We were then able to confirm the mutation in one of two maternal first cousins whose father had PC and, by inference, the latter affected patient also carried the c.4249A>G variant. Thus, the c.4249A>G variant segregated in all 3 individuals with PC on the maternal side. In the second family (B-105), there was a history of PC on both the maternal (1 relative) and paternal (3 relatives) sides of the family (Fig 4B). The c.4952C>G (p.S1651C) variant was identified in the paternal aunt in our case series. However,
it did not segregate in the proband with PC, possibly representing disease phenocopies in the family. Unfortunately, samples from the other paternal relatives with PC and their children were not available to determine whether the SMG1 variant segregated with PC on the paternal side of the family.

To further evaluate the functional consequence of the SMG1 variants that emerged following the LOO-V analysis, we performed in-silico splicing prediction analyses for all missense variants in SMG1 (Table 2). Interestingly, the c.4249A>G variant identified in family A-78, which segregated with two relatives with PC, was predicted to create both a splice acceptor and splice donor site. In addition, the c.4952C>G variant observed in family B-105 was also predicted to create a splice donor site.
Fig 3. The –log p-value graphs for LOO-V analysis for each significant window for BRCA2, BRCA1, SMG1. A decrease in the –log p-value corresponds to an increase in p-value, signifying the dropped variant is potentially driving the association with PC risk. The dotted line represents the –log p-value for an increase in p-value of 35% compared with the p-value of the window. This is the threshold for identifying a candidate variant. A) LOO-V for window 1 to window 4 of BRCA2. B) LOO-V for window 1 and window 2 of BRCA1. C) LOO-V for window 1 and window 2 of SMG1.

https://doi.org/10.1371/journal.pgen.1008344.g003
Table 2. Summary of mutations identified in the discovery series by the leave-one-out analysis for 2 known susceptibility genes and a candidate PC susceptibility gene.

| Gene    | Chromosomal Position | Mutation | Type    | CADD (score) | Case MAF | Control MAF | EVS | ExAC | 1000s | HSF/MES | p-value increase (%) |
|---------|----------------------|----------|---------|-------------|----------|-------------|-----|------|-------|---------|-----------------------|
| BRCA2   | 13:32893369          | c.223G>A/C.p.A75P | Missense | 23.8        | 0.0026   | 0.0005      | 3.1E-4 | 1.6E-4| .     | .       | >55%                  |
| BRCA2   | 13:32900750          | c.631G>A/C.p.V211I | Missense | 26         | 0.0013   | 0           | .   | .    | .     | BD      | >65%                  |
| BRCA2   | 13:32903604          | c.658_659delGT,p.V220fs | Frameshift | 24.3 | 0.0013 | 0 | . | 4.9E-5 | . | >55% |
| BRCA2   | 13:32906541          | c.927delA/p.S309fs | Frameshift | 26.4 | 0.0013 | 0 | . | . | . | >65% |
| BRCA2   | 13:32906766          | c.1151C>T/p.S384F | Missense | 23.4 | 0.0039 | 1.1E-3 | 6.8E-4 | . | >105% |
| BRCA2   | 13:32907395          | c.1780A>T/p.L594L | Missense | 20.5 | 0.0013 | 0 | 1.6E-5 | . | >45% |
| BRCA2   | 13:32911601          | c.3109C>T/p.Q1037X | Stopgain | 37 | 0.0013 | 0 | . | . | . | >105% |
| BRCA2   | 13:32912060          | c.3568C>T/p.R1190W | Missense | 25.3 | 0.0013 | 0 | 1.1E-4 | . | >65% |
| BRCA2   | 13:32912663          | c.4171G>T/p.E1391X | Stopgain | 41 | 0.0013 | 0 | . | . | >105% |
| BRCA2   | 13:32913077          | c.4585G>A/p.G1529R | Missense | 29.2 | 0.0026 | 4.6E-4 | 4.2E-4 | CA | >105% |
| BRCA2   | 13:32913182          | c.4691dupC/p.A1564fs | Frameshift | 25.6 | 0.0013 | 8E-5 | . | >105% |
| BRCA2   | 13:32913554          | c.5064dupA/p.E1688fs | Frameshift | 34 | 0.0013 | 0 | . | . | . | >105% |
| BRCA2   | 13:32914437          | c.5946delT/p.S1982fs | Frameshift | 35 | 0.0026 | 2.6E-4 | . | >105% |
| BRCA2   | 13:32918706          | c.6853A>G/p.I2285V | Missense | 25.5 | 0.0026 | 2.3E-4 | 2.7E-4 | CA | >105% |
| BRCA2   | 13:32920979          | c.6953G>A/p.R2318Q | Missense | 35 | 0.0013 | 1.6E-5 | . | >45% |
| BRCA2   | 13:32928996          | c.7008-2A>T | Splicing | 23 | 0.0013 | 0 | . | . | >35% |
| BRCA2   | 13:32936782          | c.7928G>A/p.A2643G | Missense | 32 | 0.0013 | 7.7E-5 | 2.6E-5 | . | >35% |
| BRCA2   | 13:32937618          | c.8279G>T/p.G2767V | Missense | 31 | 0.0013 | 0 | . | . | CD | >35% |
| BRCA2   | 13:32950851          | c.8677C>T/p.Q2893X | Stopgain | 51 | 0.0013 | 0 | . | . | . | >35% |
| BRCA1   | 17:41276044          | c.66_67del/p.L22fs | Frameshift | 32 | 0.0013 | 2.2E-4 | . | >105% |
| BRCA1   | 17:41245422          | c.2125_2126insA/p.F709fs | Frameshift | 22.3 | 0.0013 | 0 | . | . | >105% |
| SMG1    | 16:18908268          | c.103G>A/p.A35T | Missense | 21.8 | 0.0088 | 0.0005 | 0.0027 | 0.019 | . | >105% |
| SMG1    | 16:18908112          | c.256+2delGA | Splicing | 24.1 | 0.0039 | 0 | . | . | >105% |
| SMG1    | 16:18908113          | c.256+2delTC | Splicing | 24.1 | 0.0013 | 0 | . | . | >105% |
| SMG1    | 16:18887501          | c.1835T>A/p.I612K | Missense | 17.25 | 0.0013 | 0 | 0.043 | . | >65% |
| SMG1    | 16:18881315          | c.2494A>G/p.N832D | Missense | 12.03 | 0.0026 | 0 | 0.0021 | . | >105% |
| SMG1    | 16:18872021          | c.3773A>G/p.N1258S | Missense | 4.325 | 0.0013 | 4.2E-5 | CA | >105% |
| SMG1    | 16:18870914          | c.3917C>T/p.I3060L | Missense | 8.947 | 0.0052 | 0.0005 | 0.0018 | 0.0017 | . | >105% |
| SMG1    | 16:186866212         | c.4249A>G/p.I1417V | Missense | 6.2 | 0.0026 | 1.7E-5 | . | CD/CA | >105% |
| SMG1    | 16:186863489         | c.4952C>G/p.S1651C | Missense | 19.77 | 0.0013 | 8.4E-5 | 2.0E-4 | CD | >45% |
| SMG1    | 16:186847832         | c.7447G>A/p.V2483I | Missense | 18.38 | 0.0013 | 0 | . | . | >55% |
| SMG1    | 16:18644389          | c.8665G>A/p.G2889S | Missense | 11.67 | 0.0013 | 0 | 0.0013 | CA | >85% |
| SMG1    | 16:18641066          | c.9145C>T/p.L3049F | Missense | 12.59 | 0.0013 | 0 | . | . | >85% |
| SMG1    | 16:18623386          | c.10685T>C/p.L3562P | Missense | 18.78 | 0.0013 | 0 | . | . | >35% |
| SMG1    | 16:18620956          | c.10921A>G/p.J3641V | Missense | 18.52 | 0.0013 | 0 | . | . | >35% |

The variants correspond to the following transcripts: BRCA2 NM_000059, BRCA1 NM_007294, and SMG1 NM_015092. MAF for our case series, control series, and 3 public databases as well as the CADD score are shown. The p-value increase observed for the leave-one-out variant test and the prediction on splicing for missense variants are indicated. CADD, combined annotation depletion dependent. MAF, minor allele frequency. EVS, Exome Variant Server. ExAC, Exome Aggregation Consortium. 1000s, 1000 genomes project. HSF, Human Splicing Finder. MES, MaxEntScan. BD, broken splice donor site. CA, creation of splice acceptor site. CD, creation of splice donor site.

https://doi.org/10.1371/journal.pgen.1008344.1002
Table 3. Clinical characteristics of carriers of the 14 SMG1 variants identified in LOO-analysis.

| ID   | Variant          | Sex | Ethnic Ancestry | Age of PC diagnosis (in years) | Stage at diagnosis | Other cancer diagnoses with age of diagnosis (in years)                  |
|------|------------------|-----|-----------------|-------------------------------|-------------------|------------------------------------------------------------------------|
| A-26 | c.1835T>A (p.I612K) | M   | European        | 70                            | IIA               |                                                                         |
| A-78 | c.4249A>G (p.11417V) | M   | European        | 53                            | III               |                                                                         |
| A-79 | c.4249A>G (p.11417V) | F   | European        | 75                            | IV                | Basal Cell Carcinoma, 65, Squamous Cell Carcinoma, 66                 |
| A-100| c.3917C>T (p.P1306L) | M   | European        | 77                            | III               | Skin (unknown type), 70                                                |
| B-8  | c.256+2delTC      | F   | European        | 78                            | IV                | Breast 48, 63, Bladder 61                                              |
| B-11 | c.3917C>T (p.P1306L) | M   | European        | 70                            | IV                |                                                                         |
| B-17 | c.8665G>A (p.G2889S) | M   | Asian           | 67                            | IV                |                                                                         |
| B-24 | c.256+2delGA      | M   | European        | 75                            | IV                |                                                                         |
| B-35 | c.256+2delTC      | F   | European        | 58                            | III               |                                                                         |
| B-75 | c.10685T>C (p.I3562P) | M   | European        | 70                            | III               |                                                                         |
| B-95 | c.3917C>T (p.P1306L) | F   | European        | 51                            | IV                |                                                                         |
| B-99 | c.103G>A (p.A35T) | M   | European        | 61                            | IV                |                                                                         |
| B-105| c.4952C>G (p.S1651C) | F   | European        | 83                            | IV                |                                                                         |
| B-149| c.9145C>T (p.L3049F) | M   | Asian           | 65                            | IV                |                                                                         |
| B-165| c.103G>A (p.A35T) | M   | Asian           | 58                            | IIB               |                                                                         |
| B-166| c.103G>A (p.A35T) | M   | Asian           | 70                            | I-III             |                                                                         |
| B-168| c.10921A>G (p.I3641V) | M   | European        | 49                            | IV                |                                                                         |
| B-191| c.103G>A (p.A35T) | F   | Asian           | 76                            | III               |                                                                         |
| B-207| c.103G>A (p.A35T) | M   | Asian           | 79                            | IIA               |                                                                         |
| B-221| c.3773A>G (p.N1258S) | F   | Asian           | 76                            | II                |                                                                         |
| B-242| c.103G>A (p.A35T) | F   | Asian           | 64                            | III               |                                                                         |
| B-247| c.103G>A (p.A35T) | F   | European        | 76                            | IIB               | Melanoma, 75                                                           |
| B-253| c.2494A>G (p.N832D) | F   | European        | 60                            | III               |                                                                         |
| B-259| c.7447G>A (p.V2483I) | F   | European        | 92                            | IV                |                                                                         |
| B-263| c.2494A>G (p.N832D) | M   | Central/South American | 72                          | IV                |                                                                         |
| B-276| c.3917C>T (p.P1306L) | M   | European        | 69                            | IV                |                                                                         |
| B-281| c.256+2delTC      | F   | European        | 63                            | II                |                                                                         |

The ethnic ancestry column denotes the ancestry group the individual clustered with in the PCA. M, male; F, female.

https://doi.org/10.1371/journal.pgen.1008344.1003
Discussion

Challenges in identifying novel PC predisposition genes may be explained by the genetic heterogeneity of familial PC[7]. In a recent case-control exome-wide association study of 437 PC cases and 1922 non-cancer controls, only BRCA2 approached significance for enrichment of rare inactivating variants in PC cases[5]. The authors concluded that, due to the genetic heterogeneity of familial PC, large cohorts with novel statistical methods will be required to identify novel predisposition genes. Another important finding is that the majority of genes associated with PC risk are DNA repair genes[25,26]. Therefore, we focused the current study on putative DNA damage response and repair genes, and applied a novel statistical approach combining MiST with the LOO method to identify novel genetic variants associated with PC risk.

Region-based genetic association tests compare variants within a gene or a gene region in cases versus controls to predict whether a gene is associated with increased risk[8]. MiST is a region-based association test that incorporates a hierarchical-based model to account for founders and predictive protein functionality scores of variants[9]. Moreover, MiST has been used successfully to identify genetic associations with complex traits[8,9], while the LOO analysis has been successfully combined with region-based association tests to identify causal variants[10].

Since MiST in combination with the LOO analysis had not been previously used in cancer predisposition studies, we performed the analyses at two MAF thresholds (≤1% and ≤0.5%). At both thresholds, BRCA1 and BRCA2 were associated with PC risk. The p-values at the ≤1% MAF threshold for BRCA1 and BRCA2 were 0.0297 and 0.0016, respectively. However, following Bonferroni’s correction for multiple testing (p < 0.000112), the association was lost for both genes. The pathogenic mutation frequency of BRCA1 in PC is 0.5%-1% in populations unaffected by a founder effect[14,19]. Since our study was designed to identify genes with a pathogenic mutation frequency of 3%, we did not expect to identify an association with BRCA1. Similarly, we did not expect to observe an association with other known PC predisposition genes that carry a mutation frequency in PC of <3% (e.g., PALB2, ATM)[5,14,27]. However, the study was designed to detect an association of genes that carry a cumulative pathogenic variant frequency of at least 3%, including BRCA2 which has a 3–5% reported frequency of germline mutations in PC[5,14,19]. Loss of the BRCA2 association following correction for multiple testing may be explained by the exclusion of known germline BRCA2 mutations in Series A that formed part of the discovery case series[6].

As a proof of principle, we used a ROC curve to determine the p-value change threshold required to identify known pathogenic mutations in BRCA2. At a p-value increase threshold ≥35%, we were able to identify all pathogenic mutations with a sensitivity of 100% (95% CI 66–100%) and a specificity of 88% (95% CI 78–94%). In addition to the known pathogenic mutations, novel potentially causal missense variants were identified. Unfortunately, samples were not available for segregation studies of these missense variants in affected relatives and to assess for somatic inactivation of the second BRCA2 allele in the corresponding tumours.

Following correction for multiple testing, SMG1 was the only gene with a significant p-value (p = 3.22x10^-7) that was driven by variants in PC cases. The variant frequency in cases was 10.3% versus 3.6% in controls. Interestingly, only two PTVs, both splicing variants (c.256 +2delGA and c.256+2delTC), and one non-frameshift variant (c.34_36delGCT) were identified. The other 42 unique variants identified were all missense changes. This observation is in keeping with the SMG1 genetic alterations in the COSMIC database[28]. There are no SMG1 PTVs in COSMIC PC cases and SMG1 PTVs are rarely present in other cancer types (50/42739 samples; 0.12%).
SMG1 is a serine/threonine protein kinase in the same protein family as ATM\cite{29}. SMG1 is implicated in p53 regulation following genotoxic stress and in nonsense-mediated mRNA decay (NMD)\cite{30}. Loss of SMG1 function has also been associated with tumorigenesis\cite{30,31}. Gubanova et al.\ observed decreased p53 activity following ionizing radiation in U2-OS cells with loss of SMG1 compared to SMG1-wildtype cells, resulting in increased cell proliferation\cite{30}. This study also showed that SMG1-deficient cells are unable to induce degradation of CDK2, a cell cycle checkpoint protein, and downregulation of Cdc25a, a related cell cycle checkpoint protein, leading to increased CDK2 activation and cell cycle progression after exposure to genotoxic stress. Gubanova et al.\ also knocked down SMG1 expression in HA1EB cells using shRNA and found that mice with SMG1 knockdown developed tumours more rapidly compared to mice with unaltered SMG1 expression. Furthermore, Roberts et al.\ showed that mice with only one functional SMG1 allele are more likely to develop papillary lung adenocarcinoma\cite{31}. These observations suggest that SMG1 may have a role as a tumor suppressor gene.
In both the discovery and validation series, variants were identified across the entire gene (Fig 5). Similar to other serine/threonine protein kinases, SMG1 consists of 4 major domains: the N-terminal, FAT (FRAP, ATM and TRRAP), PIKK (PIK-related kinase), and FATC (FAT carboxyl terminus) domains[32–35]. A majority of variants (8/14) identified in the LOO-V analysis were localized to the four functional domains, including the recurring variant (p.A35T) and the variant that segregated in kindred A-78 (p.I1417V) (Fig 5).

One limitation of our case-control series is a potential bias introduced by the inclusion of related individuals (101 individuals from 85 families) in Series A of the discovery series, which may inflate the frequency of rare variants. In addition, as individual genotype-level data for the controls were not available for PCA analysis to remove genetic outliers, we were unable to confirm that the proportion of ethnic populations were similar between cases and controls. A difference in proportions may inflate the frequency of rare variants that are unique to specific ethnic populations. These limitations were, however, addressed by validating the SMG1 association in an independent case-control series. In addition to being a second unrelated case-control series, the validation series did not include related individuals or non-Caucasians. The observation of a significant association (p < 0.0062) of SMG1 variants in cases (41/532; 7.7%) versus controls (32/754; 4.2%) in the validation series provides further support for SMG1 as a candidate PC susceptibility gene.

Segregation of the c.4249A>G variant with PC in kindred A-78 (Fig 4a) provides additional evidence for SMG1 as a PC predisposition gene. This nonsynonymous variant is predicted to affect splicing, and segregated with all 3 PC cases on the maternal side of the family. There was opportunity for segregation assessment in only one other family. This kindred, B-105, harboured the c.4952C>G variant, which was identified in the proband’s paternal aunt who had PC and was included in Series A of the discovery case series. The one relative with PC that we could test for segregation was the proband, but he did not carry the variant (Fig 4B). However, the lack of segregation may be explained by the proband’s tumour being a phenocopy. Moreover, as this kindred has affected relatives on both the paternal and maternal sides of the family, the genetic predisposition may be originating from the paternal side. In support of this possibility is that the c.4952C>G variant segregates to the paternal side, which has 3 affected
relatives in the same generation rather than the single affected relative on the maternal side (Fig 4B). Finally, the presence of a recurrent variant (i.e., c.103G>A) that associates with PC, in both the discovery and validation series, provides further support for the causal role of SMG1. While this variant may not alter protein function given the enriched MAF in the Asian and Latino populations and the presence of homozygotes in gnomAD, this variant may be in linkage disequilibrium with a pathogenic variant in Europeans, resulting in the association with PC observed in this European population. Alternatively, there may be a protective genetic variation among Asian and Latino populations that balances the penetrance of the c.103G>A in these populations.

In summary, we used a novel approach by combining MiST with the LOO analysis to identify causal genetic drivers of a familial cancer plagued by genetic heterogeneity. Specifically, we investigated for novel susceptibility genes with a significant contribution to familial PC by using a mutation frequency of at least 3% based on the germline mutation prevalence of BRCA2, the most common known PC predisposition gene. We validated this methodology by identifying pathogenic BRCA2 mutations, and identified SMG1 as a novel PC predisposition gene.

Supporting information
S1 Dataset. Summary variant table. List of rare variants (MAF<1%) identified for gene association test with observed allele frequencies in cases and controls for discovery series. (XLSX)

S1 Text. Supplemental materials. Additional methods and materials. (DOCX)

S2 Text. Code for MiST and LOO analyses. Code for R used for the primary MiST analyses and sample code for LOO analyses used for SMG1. (PY)

S1 Fig. PCA plot for discovery case series. Exon and splicing variants with a MAF >5% in 710 cancer-related genes. Blue dots represent individuals that clustered in the European ancestry group, green dots represent individuals that clustered in the South/Central American ancestry group, and red dots represent individuals that clustered in the Asian ancestry group. Individuals of mixed ancestry indicated by the purple dots were removed from further analyses. (TIFF)

S2 Fig. ROC curve for the BRCA2 leave-one-out analysis. Solid line represents the sensitivity and false positive rate for different p-value increase thresholds (5%-105%) for the LOO-V analysis for BRCA2. The dotted line represents the identity line for a 50/50 test. (TIFF)

S1 Table. List of 710 cancer-related genes sequenced in Series B of the discovery series. (DOCX)

S2 Table. Summary of variants identified in the discovery series by the leave-one-out analysis for 4 genes with a significant association in MiST. The majority of variants identified in these 4 candidate genes were identified in the control series and were thus excluded from further analyses. MAF for our case series, control series, and 3 public databases as well as the CADD score are shown. The p-value increase observed for the leave-one-out variant test is indicated. CADD, combined annotation depletion dependent. MAF, minor allele frequency.
S3 Table. **SMG1 variants identified in the validation series.** The CADD score and minor allele frequency (MAF) for each variant in the case series, in the controls and in the 3 public databases are shown. CADD, combined annotation depletion dependent. EVS, Exome Variant Server. ExAC, Exome Aggregation Consortium. 1000s, 1000 genomes project. LOO-V, leave-one-out variant analysis.

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**Acknowledgments**

A complete listing of ADNI investigators can be found at: http://adni.loni.usc.edu/wp-content/uploads/how_to_apply/ADNI_Acknowledgement_List.pdf.

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**Disclaimer**

The facts and opinions presented in this manuscript are solely the personal statements of respective authors.

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