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# Platinum Priority – Prostate Cancer Editorial by XXX on pp. x-y of this issue

# Prostate Cancer Risks for Male *BRCA1* and *BRCA2* Mutation Carriers: A Prospective Cohort Study

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### Abstract

**Background:** BRCA1 and BRCA2 mutations have been associated with prostate cancer (PCa) risk but a wide range of risk estimates have been reported that are based on retrospective studies.

**Objective:** To estimate relative and absolute PCa risks associated with *BRCA1/2* mutations and to assess risk modification by age, family history, and mutation location. **Design, setting, and participants:** This was a prospective cohort study of male *BRCA1* (n = 376) and *BRCA2* carriers (n = 447) identified in clinical genetics centres in the UK and Ireland (median follow-up 5.9 and 5.3 yr, respectively).

**Outcome measurements and statistical analysis:** Standardised incidence/mortality ratios (SIRs/SMRs) relative to population incidences or mortality rates, absolute risks, and hazard ratios (HRs) were estimated using cohort and survival analysis methods.

**Results and limitations:** Sixteen *BRCA1* and 26 *BRCA2* carriers were diagnosed with PCa during follow-up. *BRCA2* carriers had an SIR of 4.45 (95% confidence interval [CI] 2.99–6.61) and absolute PCa risk of 27% (95% CI 17–41%) and 60% (95% CI 43–78%) by ages 75 and 85 yr, respectively. For *BRCA1* carriers, the overall SIR was 2.35 (95% CI 1.43–3.88); the corresponding SIR at age <65 yr was 3.57 (95% CI 1.68–7.58). However, the *BRCA1* SIR varied between 0.74 and 2.83 in sensitivity analyses to assess potential screening effects. PCa risk for *BRCA2* carriers increased with family history (HR per affected relative 1.68, 95% CI 0.99–2.85). *BRCA2* mutations in the region bounded by positions c.2831 and c.6401 were associated with an SIR of 2.46 (95% CI 1.07–5.64) compared to population incidences, corresponding to lower PCa risk (HR 0.37, 95% CI 0.14–0.96) than for mutations outside the region. *BRCA2* carriers had a stronger association with Gleason score  $\geq 7$  (SIR 5.07, 95% CI 3.20–8.02) than Gleason score  $\leq 6$  PCa (SIR 3.03, 95% CI 1.24–7.44), and a higher risk of death from PCa (SMR 3.85, 95% CI 1.44–10.3). Limitations include potential screening effects for these known mutation carriers; however, the *BRCA2* results were robust to multiple sensitivity analyses.

**Conclusions:** The results substantiate PCa risk patterns indicated by retrospective analyses for *BRCA2* carriers, including further evidence of association with aggressive PCa, and give some support for a weaker association in *BRCA1* carriers.

**Patient summary:** In this study we followed unaffected men known to carry mutations in the *BRCA1* and *BRCA2* genes to investigate whether they are at higher risk of developing prostate cancer compared to the general population. We found that carriers of *BRCA2* mutations have a high risk of developing prostate cancer, particularly more aggressive prostate cancer, and that this risk varies by family history of prostate cancer and the location of the mutation within the gene.

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# 1. Introduction

Deleterious mutations in the tumour suppressor genes BRCA1 and BRCA2 are associated with high risks of breast and ovarian cancer [1,2], and have been implicated in the genetic susceptibility to prostate cancer (PCa). Retrospective studies have reported that BRCA2 mutations are associated with relative risks (RRs) of PCa in the range 2-6 [3-13]. RR estimates reported were higher for younger ages, in the range 6–9 for those aged <65 yr [4,6,13–15], and BRCA2 carriers present more often with aggressive PCa [8,9]. The evidence of association between BRCA1 mutations and PCa risk is inconsistent, with reported RRs in the range 0.3-4 [3,5,7-10,12,13,16–20]. A recent meta-analysis reported a moderate association between BRCA1 mutations and PCa risk (pooled odds ratio 1.35, 95% CI 1.03–1.76) [3], but two studies have reported RRs of 2-4 for BRCA1 carriers younger than 65 yr [17,21]. Studies have also reported variation in PCa risk by mutation location and type [6,8,10,13,22,23].

There are only a few estimates of absolute risks of PCa for *BRCA1/2* mutation carriers and those are based on retrospective

studies [4,6,7,13,15,17,21,22]. Given the rapidly rising incidence of PCa in the prostate-specific antigen (PSA) testing era, retrospective absolute risk estimates may not be representative of the risks for mutation carriers currently seen in genetics clinics. Only two small prospective cohort studies of male *BRCA1/2* carriers have been reported [12,24], the largest of which followed 137 *BRCA1* and 71 *BRCA2* carriers for an average of 5.1 yr, and did not show an association with PCa [24].

In the present study, we report age-specific PCa risk estimates for a large prospective cohort of male *BRCA1* and *BRCA2* carriers. We present relative and absolute risks, investigate variability in these risks by family history and mutation location, and consider the risk of developing high-grade PCa.

### 2. Patients and methods

# 2.1. EMBRACE study participants

EMBRACE (http://ccge.medschl.cam.ac.uk/embrace/) is a cohort study of *BRCA1* and *BRCA2* mutation carriers initiated

in 1998. Participants were recruited via clinical genetics centres across the UK and Ireland, and were counselled with regard to their mutation status. This analysis included all male participants without a PCa diagnosis at recruitment who carried mutations considered to be pathogenic on the basis of widely accepted criteria (ENIGMA consortium; https://enigmaconsortium.org/). All participants completed a baseline questionnaire that included information on known and suspected cancer risk factors, medical history, and personal and family cancer history. Follow-up data were collected through linkage with national registers covering England, Wales, and Scotland, and questionnaires that were collected at 2, 5, and 10 yr after baseline. For selfreported cancers, confirmation was sought from the participating clinics. For the present study, the end of follow-up was set as June 30, 2016 to ensure that cancer diagnoses were likely to have been reported at the time of the last record linkage (performed on October 4, 2016) or as the date of the last questionnaire returned if one was available after June 30, 2016.

All participants provided written informed consent. The study was approved by the Anglia and Oxford Medical Research and Ethics Committee.

### 2.2. Statistical analysis

We prospectively followed the participants from completion of their baseline questionnaire until their age at diagnosis of PCa, age of death, age at the end-of-follow-up, or age 85 yr, whichever occurred first. A diagnosis of another cancer or of prostatic intraepithelial neoplasia was not considered as a censoring event. Analogously, we followed the participants for deaths due to PCa.

We compared the observed PCa incidence and PCa mortality to those expected from population incidences and PCa-specific mortality rates (Office for National Statistics, https://www.ons.gov.uk/) using standardised incidence ratios (SIRs) or standardised mortality ratios (SMRs) computed via Poisson regression. We used the Kaplan-Meier estimator to estimate absolute risks, and Cox regression to test for differences in risk between subgroups.

We classified men who had at least one first- or seconddegree relative diagnosed with PCa as having a positive PCa family history, and assessed trends in risks according to the number of affected relatives. We investigated differences in risk by mutation position using prespecified definitions of regions for which different associations with PCa risk have been identified in published studies [6,10,13,22,23]. To assess the association of *BRCA1/2* mutations with clinical PCa subtypes according to biopsy Gleason score (GS), we compared the observed number of PCa diagnoses by GS subtype to those expected given population GS-specific incidences. We used competing risk estimators to estimate the absolute risk for these clinical subtypes. Because data on GS were not available for all PCas, we used multiple imputation to avoid omission of PCa events.

For the main analysis, we included men with previous non-prostate cancers, did not censor for non-prostate cancers during follow-up, and considered follow-up up to the last questionnaire if available after the last record linkage. We assessed the impact of these assumptions in sensitivity analyses. We also repeated the analysis after omitting pathogenic missense mutations to assess the impact of such less clearly deleterious mutations.

Mutation carriers may be offered a different screening and diagnosis regimen than men in the general population [25]. We performed further analyses to assess the potential impact of such differential screening. First, we performed landmark analyses where follow-up was initiated at 6 or 12 mo after baseline. Second, on the basis of previous findings that observed PCa incidences are 1.4-1.9 times higher for men undergoing PSA screening at regular intervals in comparison to unscreened men [26], we estimated SIRs relative to population incidences multiplied by adjustment factors of 1.6 and 1.9. To obtain absolute risk estimates, we used weighted Kaplan-Meier estimators. Furthermore, in October 2005 the UK-based IMPACT screening trial started recruiting BRCA1/2 carriers [27]. Although the exact overlap between the studies is unclear, to investigate the impact on risk estimates we assessed (1) PCa risks separately for participants from IMPACT-recruiting centres and their person-time from October 2005 and after; and (2) the person-time for participants from these centres before October 2005 in addition to the entire person-time for participants from non-IMPACT-recruiting centres.

Statistical analysis was performed using R (version 3.4.4; R Foundation for Statistical Computing, Vienna, Austria). Full details of all methods are given in the Supplementary material.

## 3. Results

#### 3.1. Prostate cancer

In total, 16 of 376 *BRCA1* and 26 of 447 *BRCA2* mutation carriers were diagnosed with PCa during median follow-up of 5.9 and 5.3 yr, respectively (Table 1). All PCa diagnoses were confirmed via either registry linkage or the participating clinics.

Carrying a *BRCA1* mutation was associated with a PCa SIR of 2.35 (95% confidence interval [CI] 1.43–3.88) relative to the population incidence, whereas the SIR for *BRCA2* carriers was 4.45 (95% CI 2.99–6.61). For *BRCA1* carriers, the SIR was 3.57 (95% CI 1.68–7.58) for ages <65 yr and 1.86 (95% CI 0.96–3.59) for ages  $\geq$ 65 yr. The SIR estimates by age were similar for *BRCA2* carriers (3.99, 95% CI 1.88–8.49 for <65 yr; 4.64, 95% CI 2.91–7.41 for  $\geq$ 65 yr). The estimated absolute risk of PCa was 21% (95% CI 13–34%) by age 75 yr and 29% (95% CI 17–45%) by age 85 yr for *BRCA1* carriers. The corresponding PCa risks for *BRCA2* carriers were 27% (95% CI 17–41%) and 60% (95% CI 43–78%), respectively (Table 2; Fig. 1A and 1B).

For men with a positive family history, the SIR was 3.17 (95% CI 0.97–10.37) for *BRCA1* and 7.31 (95% CI 3.40–15.72) for *BRCA2* carriers. The corresponding SIRs for carriers without a family history were 2.34 (95% CI 1.35–4.07) and 3.87 (95% CI 2.40–6.23), respectively. For *BRCA2* carriers, the

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## Table 1 – Participant characteristics.

Parameter	Resu	lt
Initially recruited, n	998	
Excluded: mutation in both BRCA1 and BRCA2	4	
	BRCA1carriers	BRCA2carriers
Initially recruited, n	451	543
Excluded: variant of unknown significance	3	3
Excluded: previous prostate cancer diagnosis	14	37
Excluded: age $\geq$ 85 yr at baseline	1	0
Excluded: no follow-up beyond baseline	57	56
Men included,n <sup>a</sup>	376	447
Year of study entry, n (%)		
1999–2004 <sup>b</sup>	69 (18)	48 (11)
2005–2010	144 (38)	172 (38)
2011–2016	163 (43)	227 (51)
Median age at study entry, yr (interquartile range)	54.0 (43.2-64.1)	51.4 (41.5-63.6)
Age group at study entry, yr, $n$ (%)		
19-44	103 (27)	155 (35)
45–54	97 (26)	105 (23)
55-64	96 (26)	102 (23)
65-74	65 (17)	66 (15)
75–83	15 (4.0)	19 (4.3)
Median follow-up, yr (interquartile range) <sup>c</sup>	5.9 (3.0-10.1)	5.3 (2.6-8.9)
Family history of prostate cancer, <i>n</i> (%) <sup>u</sup>		
No	297 (79)	328 (73)
Yes	48 (13)	87 (19)
Unknown (at least 1 male relative with unknown cancer site)	14 (3.7)	16 (3.6)
Missing data	17 (4.5)	16 (3.6)
Previous non-prostate cancer diagnosis, n (%)		200 (07)
No	355 (94)	390 (87)
Yes <sup>c</sup>	21 (5.6)	57 (13)
Non-prostate cancer diagnosis during follow-up, fr (%)	240 (02)	430 (06)
INU	349 (93) 27 (72)	429 (90)
ICS <sup>o</sup> Drostate cancor diagnosis n	16	18 (4.0)
Modian age at prostate cancer diagnosis, ur (interquartile range)	<b>10</b> 66.0 (61.0, 71.7)	20
Diagnostic modulity $n$ (%)	00.0 (01.9-71.7)	71.4 (02.8-77.3)
Screening	11 (69)	14 (54)
Clinical symptoms	3 (10)	7 (27)
Missing data	2 (13)	5 (19)
Median PSA at diagnosis ng/ml (interquartile range)	50(36-59)	62(43-216)
Clinical stage n (%)	5.6 (5.6 5.5)	0.2 (1.5 21.0)
T1	1 (63)	4 (15)
T2	7 (44)	12 (46)
T3	4 (25)	2 (7.7)
T4	0 (0)	1 (3.8)
TX	1 (6.3)	1 (3.8)
Missing data	3 (19)	6 (23)
Gleason score, n (%)		
≤6	7 (44)	4 (15)
3+4	4 (25)	7 (27)
4+3	0 (0)	3 (12)
≥8	2 (13)	5 (19)
Missing data	3 (19)	7 (27)

PSA = prostate-specific antigen.

<sup>a</sup> *BRCA1*: 309 singletons, 23 families with two relatives, four families with three relatives, one family with four relatives, and one family with five relatives. *BRCA2*: 353 singletons, 36 families with two relatives, six families with three relatives, and one family with four relatives.

<sup>b</sup> Study recruitment was initiated in August 1998 but the first male participant was recruited in February 1999.

<sup>c</sup> Calculated using the reverse Kaplan-Meier method.

<sup>d</sup> At least one first- or second-degree relative diagnosed with prostate cancer.

<sup>e</sup> Includes four BRCA1 and 35 BRCA2 carriers with male breast cancer.

<sup>f</sup> Includes three *BRCA2* carriers who were diagnosed with high-grade prostatic intraepithelial neoplasia and who did not develop any malignant tumours.

<sup>g</sup> Includes one BRCA1 and two BRCA2 carriers with male breast cancer, and two BRCA1 and three BRCA2 carriers with pancreatic cancer.

hazard ratio (HR) per affected relative was 1.68 (95% CI 0.99–2.85; Table 2; Fig. 1C and 1D).

Men with *BRCA2* mutations located in the central region of the gene (c.2831–c.6401; ovarian cancer cluster region [OCCR], wide definition [2,22]; see Supplementary material online) had a significantly lower risk of PCa than men with mutations outside this region (HR 0.37, 95% CI 0.14–0.96). However, mutations both within (SIR 2.46, 95% CI 1.07–5.64) and outside (SIR 5.88, 95% CI 3.75–9.22) the OCCR were associated with higher than population PCa risk.

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Fig. 1 – Absolute prostate cancer risk for *BRCA1* and *BRCA2* mutation carriers, with the number at risk at each age on the x-axis. (A) Overall; (B) overall, with follow-up initiated at 6 mo after study entry; (C) by family history; (D) by family history, with follow-up initiated at 6 mo after study entry; (E) by the *BRCA2* ovarian cancer cluster region (OCCR, wide definition) [2,22]; and (F) by the *BRCA2* OCCR (wide definition) [2,22] with follow-up initiated at 6 mo after study entry. Family history was defined as having at least one first- or second-degree relative with a prostate cancer diagnosis at the time of study entry.

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# Table 2 – SIRs and absolute PCa risks for BRCA1 and BRCA2 mutation carriers overall and by age and PCa FH.

Gene	Group	n	PYs	OEs	IR per 1000 PY (95% CI)	EEs	SIR (95% CI)	Cumulative PCa risk, % (95% CI) <sup>a</sup>
Overall								
BRCA1	Age 19-44 yr	103	510.0	0	0.00	0.00	0.00	0
	Age 45–54 yr	134	556.0	2	3.60 (0.90-14.4)	0.21	9.56 (2.39-38.2)	3.5 (0.87-13)
	Age 55–64 yr	162	707.3	5	7.07 (2.92-17.1)	1.75	2.86 (1.18-6.94)	9.9 (4.8–20)
	Age 65–74 yr	138	539.1	7	13.0 (6.15-27.4)	3.32	2.11 (1.00-4.46)	21 (13-34)
	Age 75–84 yr	53	192.9	2	10.4 (2.57-41.9)	1.51	1.32 (0.33-5.33)	29 (17-45)
	Age 19–64 yr	296	1773.3	7	3.95 (1.88-8.31)	1.96	3.57 (1.68-7.58)	10 (4.8–20)
	Age 65–84 yr	153	731.9	9	12.3 (6.39-23.7)	4.84	1.86 (0.96-3.59)	29 (17-45)
	Overall	376	2505.3	16	6.39 (3.91-10.4)	6.80	2.35 (1.43-3.88)	29 (17-45)
BRCA2	Age 19–44 yr	155	622.9	0	0.00	0.01	0.00	0
	Age 45–54 yr	173	720.1	4	5.56 (2.05-15.0)	0.27	14.7 (5.43-39.8)	5.4 (2.1–14)
	Age 55–64 yr	171	593.2	3	5.06 (1.63-15.7)	1.47	2.04 (0.65-6.36)	10 (5.0–21)
	Age 65–74 yr	134	463.3	9	19.4 (9.93-38.0)	2.88	3.13 (1.60-6.12)	27 (17-41)
	Age 75–84 yr	51	155.0	10	64.5 (33.2-125.4)	1.21	8.25 (4.25-16.0)	60 (43-78)
	Age 19–64 yr	362	1936.2	7	3.62 (1.71-7.65)	1.75	3.99 (1.88-8.49)	10 (5.0–21)
	Age 65–84 yr	153	618.2	19	30.7 (19.3-49.0)	4.09	4.64 (2.91-7.41)	60 (43-78)
	Overall	447	2554.4	26	10.2 (6.92-15.0)	5.85	4.45 (2.99-6.61)	60 (43-78)
By PCa FH <sup>b</sup>	)							
BRCA1	No FH	311	2110.0	13	6.16 (3.58-10.6)	5.55	2.34 (1.35-4.07)	31 (17–50)
	FH	48	264.8	3	11.3 (3.54-36.3)	0.95	3.17 (0.97–10.4) <sup>c</sup>	28 (9.8-64)
BRCA2	No FH	344	1969.9	18	9.14 (5.75-14.5)	4.65	3.87 (2.40-6.23)	47 (31-65)
	FH	87	481.4	7	14.5 (6.78–31.2)	0.96	7.31 (3.40–15.7) <sup>d</sup>	_e

CI = confidence interval; EEs = expected events; FH = family history; HR = hazard ratio; IR = incidence rate; OEs = observed events; PCa = prostate cancer; PY = person-year; SIR = standardised incidence ratio.

<sup>a</sup> Kaplan-Meier estimated cumulative PCa risk by the end of each age interval or age 85 yr.

<sup>b</sup> At least one first- or second-degree relative diagnosed with PCa.

<sup>c</sup> BRCA1 carriers: HR per affected first- or second-degree relative 1.33 (95% CI 0.42-4.20).

<sup>d</sup> BRCA2 carriers: HR per affected first- or second-degree relative 1.68 (95% CI 0.99–2.85).

<sup>e</sup> PCa risk estimate for age 85 yr not available because of the low number of individuals left in follow-up. At age 75 yr, the cumulative PCa risk estimate was 43% (95% CI 18–80) for *BRCA2* carriers with a PCa FH and 22% (95% CI 12–36) for *BRCA2* carriers without a PCa FH.

### Table 3 – SIRs and absolute PCa risks for BRCA2 mutation carriers by mutation location within the BRCA2 gene.

Mutation location	n	PYs	OEs	IR per 1000 PY (95% CI)	EEs	SIR (95% CI)	Cumulative PCa risk, % (95% CI) <sup>a</sup>	Hazard ratio (95% confidence interv		erval)
								Unadjusted	Adjusted for FH	Excluding AFMCs <sup>b</sup>
BRCA2 OCCR, wide	defini	tion [2,2	22]							
5' to c.2830 or c.6402 to 3' (non-OCCR)	267	1489.2	20	13.4 (8.64–20.9)	3.40	5.88 (3.75-9.22)	11 (4.3–28) 30 (17–49) 83 (61–96)	Reference	Reference	Reference
c.2831 to c.6401 (OCCR)	178	1054.4	6	5.69 (2.54-12.8)	2.44	2.46 (1.07-5.64)	10 (3.4–29) 22 (11–43) 22 (11–43)	0.37 (0.14-0.96)	0.40 (0.15-1.07)	0.43 (0.15-1.24)
Indeterminable	2									
BRCA2 OCCR, narro	w def	inition [	2,22]							
5' to c.3846 or c.6276 to 3' (non-OCCR)	284	1581.8	20	12.6 (8.14–19.7)	3.56	5.62 (3.59-8.81)	10 (4.0–26) 29 (16–48) 80 (59–94)	Reference	Reference	Reference
c.3847 to c.6275 (OCCR)	161	961.8	6	6.24 (2.78–14.0)	2.28	2.63 (1.14-6.04)	11 (3.7–31) 23 (11–45) 23 (11–45)	0.42 (0.16-1.09)	0.46 (0.17-1.22)	0.50 (0.17-1.45)
Indeterminable	2									
BRCA2 PCCR [13]										
5' to c.6372 or c.6493 to 3' (non-PCCR)	444	2540.0	26	10.2 (6.95–15.1)	5.83	4.46 (3.00-6.64)	10 (5.0–21) 27 (17–41) 61 (43–79)	Reference		
c.6373 to c.6492 (PCCR)	3	14.4	0	0.00	0.02	0.00	0 0 0	Not done		

AFMCs = Ashkenazi founder mutation carriers; CI = confidence interval; EEs = expected events; FH = family history; HR = hazard ratio; IR = incidence rate; OCCR = ovarian cancer cluster region; OEs = observed events; PCa = prostate cancer; PCCR = PCa cluster region; PY = person-year; SIR = standardised incidence ratio.

<sup>a</sup> Kaplan-Meier estimated cumulative PCa risk by ages 65, 75, and 85 yr, respectively.

<sup>b</sup> Carriers of c.5946delT.

When *BRCA2* mutations were grouped according to the narrow definition of the OCCR (c.3847–c.6275) [2,22] the difference in PCa risk for mutations within and outside the OCCR was attenuated (HR 0.42, 95% CI 0.16–1.09; Table 3). The proportional hazards assumption was violated for this model (Schoenfeld residuals test, p = 0.005); the corresponding Kaplan-Meier curves revealed that the risks were similar between OCCR and non-OCCR mutation carriers at younger ages but deviated at older ages (Fig. 1E and 1F). The difference in risk between OCCR and non-OCCR mutation carriers (wide definition) was not statistically significant but was of similar magnitude after adjusting for family history (adjusted HR 0.40, 95% CI 0.15–1.07) and after omitting Ashkenazi mutation carriers (HR 0.43, 95% CI 0.15–1.24; Table 3).

### 3.2. GS-specific PCa

For *BRCA1* carriers, the SIR was higher for  $GS \le 6$  (SIR 3.50, 95% CI 1.67–7.35) than for  $GS \ge 7$  PCa (SIR 1.80, 95% CI 0.89–3.65). By contrast, for *BRCA2* carriers the SIR was higher for  $GS \ge 7$  (SIR 5.07, 95% CI 3.20–8.02) than for  $GS \le 6$  PCa (SIR 3.03, 95% CI 1.24–7.44; Table 4). By age 85 yr, the absolute risk was 12% (95% CI 5.0–23%) for  $GS \le 6$  and 16% (95% CI 6.4–30%) for  $GS \ge 7$  PCa among *BRCA1* carriers, and 9.3% (95% CI 2.9–20%) for  $GS \le 6$  and 51% (95% CI 30%–69%) for  $GS \ge 7$  PCa among *BRCA2* carriers.

### 3.3. PCa mortality

Two *BRCA1* and four *BRCA2* carriers died from their incident PCa during follow-up. Compared to population PCa-specific mortality rates, the SMR was 1.75 (95% CI 0.44–6.90) for *BRCA1* and 3.85 (95% CI 1.44–10.3) for *BRCA2* carriers.

#### 3.4. Sensitivity analyses

The estimated SIRs remained similar under alternative inclusion or censoring assumptions (Table 5). Of the 42 PCa diagnoses, nine occurred within the first 6 mo after study entry (Supplementary Table 1). In the landmark analyses, where follow-up was initiated at 6 or 12 mo after study entry, SIRs were lower for both *BRCA1* (6-mo landmark: SIR

2.02, 95% CI 1.17-3.50; 12-mo landmark: SIR 2.15, 95% CI 1.24-3.73) and BRCA2 carriers (6-mo landmark: SIR 3.68, 95% CI 2.35-5.75: 12-mo landmark: SIR 3.37. 95% CI 2.08-5.47) but remained statistically significant. In the 6-mo landmark analysis, the estimated absolute PCa risk by age 85 yr was 26% (95% CI 15-43%) for BRCA1 and 55% (95% CI 36-75%) for BRCA2 carriers. When compared to a hypothetical population with higher PCa incidence, the association remained significant for BRCA2 carriers (adjustment factor 1.9: SIR 2.34, 95% CI 1.57-3.48). The overall association was not significant for BRCA1 carriers (adjustment factor 1.9: SIR 1.24, 95% CI 0.75–2.04), but the association for ages <65 yr remained significant with the lower adjustment factor of 1.6 (SIR 2.23, 95% CI 1.05-4.73). The corresponding absolute risk by age 85 yr when adjusted by a factor of 1.9 was 17% (95% CI 8-26%) for BRCA1 and 41% (95% CI 22-59%) for BRCA2 mutation carriers. When the landmark analysis was applied assuming higher population incidences, only the overall association between BRCA2 mutations and PCa risk remained significant (SIR 2.30, 95% CI 1.47-3.60; Table 5).

When follow-up was restricted to the period before initiation of the IMPACT screening trial [27], in addition to the entire follow-up for participants from non–IMPACT-recruiting centres, there was no association with PCa risk for *BRCA1* carriers (SIR 0.74, 95% CI 0.18–3.04). However, this was based on a small sample size and the 95% CI overlapped with that for the estimate for *BRCA1* carriers from IMPACT-recruiting centres with follow-up after October 2005 (SIR 2.83, 95% CI 1.67–4.81). The point estimates were similar for *BRCA2* carriers followed without potential overlap with the IMPACT trial period and recruiting centres (SIR 3.57, 95% CI 1.29–9.85) and those whose follow-up potentially overlapped with IMPACT (SIR 4.54, 95% CI 2.96–6.99). The SIR for ages <65 yr for *BRCA2* carriers with no potential overlap with IMPACT was 6.75 (95% CI 1.98–23.0; Table 5).

When follow-up was initiated 6 mo after baseline, the SIRs for *BRCA1* carriers were similar for  $GS \le 6$  (SIR 2.26, 95% CI 0.86–5.91) and  $GS \ge 7$  PCa (SIR 1.90, 95% CI 0.93–3.85), in contrast to the main results. The difference in GS-specific SIR estimates remained for *BRCA2* carriers ( $GS \le 6$ : SIR 2.01, 95% CI 0.60–6.80;  $GS \ge 7$ : SIR 4.39, 95% CI 2.63–7.31; Table 4). On the basis of this analysis, the absolute risk by age 85 yr for *BRCA1* carriers was 7.8% (95% CI 2.2–18%) for

	Table 4 – GS-s	pecific PCa	SIRs for	BRCA1	and BRCA2	mutation	carriers.
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Gene	п	PYs	Events with unknown GS	GS	OEs	EEs	SIR (95% confidence interval)					
							Without imputations	MIs <sup>a</sup>	MIs and 6-mo landmark			
BRCA1	373	2488.9	3									
				$\leq 6$	7	2.19	3.25 (1.54-6.88)	3.50 (1.67-7.35)	2.26 (0.86-5.91)			
				$\geq 7$	6	4.61	1.32 (0.59-2.98)	1.80 (0.89-3.65)	1.90 (0.93-3.85)			
BRCA2	440	2537.4	7									
				$\leq 6$	4	1.83	2.23 (0.83-5.97)	3.03 (1.24-7.44)	2.01 (0.60-6.80)			
				$\geq$ 7	15	4.02	3.80 (2.27-6.38)	5.07 (3.20-8.02)	4.39 (2.63–7.31)			

EEs = expected events; GS = Gleason score; MIs = multiple imputations; OEs = observed events; PCa = prostate cancer; PY = person-year; SIR = standardised incidence ratio.

<sup>a</sup> Pooled estimates from 100 imputations using multivariate imputation by chained equations. The following covariates were used for the imputation: PCa status, GS, prostate-specific antigen at diagnosis, clinical stage, diagnostic modality (screening/clinical), mutation gene (*BRCA1/2*), year of birth, age at study entry, age at follow-up, and family history (number of affected first- and second-degree relatives).

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# Table 5 – Sensitivity analyses.

Sensitivity analysis	Gene	Group	п	PYs	OEs	IR per 1000 PY	EEs	SIR (95% CI)	Cumulative
						(95% CI)			PCa risk, % (95% CL) <sup>a</sup>
									% (95% CI)
Excluding men with	BRCA1	Age 19–64 yr	286	1724.5	7	4.06 (1.91-8.61)	1.90	3.68 (1.73–7.81)	10 (5.0–20)
previous non-PCas		Age 65–84 yr Overall	355	2384.1	9 16	6.71 (4.09 - 11.0)	4.32 6.23	2.08 (1.08-4.01) 2.57 (1.56-4.23)	32 (19-50)
	BRCA2	Age 19–64 yr	342	1859.8	7	3.76 (1.78–7.96)	1.62	4.32 (2.03–9.21)	11 (5.3–22)
		Age 65–84 yr	110	454.0	11	24.2 (13.3-44.3)	2.95	3.72 (2.03-6.82)	60 (34-87)
Constant for a set	DDC41	Overall	390	2313.8	18	7.78 (4.90–12.4)	4.57	3.94 (2.45–6.32)	60 (34-87)
Censoring for non-	BRCAI	Age 19-64 yr	296	684.5	/	4.02 (1.91-8.46)	1.90	3.68(1.74-7.81) 2.00(1.04-3.85)	10(5.0-20) 30(18-48)
i cas in ionow-up		Overall	376	2425.4	16	6.60 (4.04–20.0)	6.41	2.50 (1.52-4.11)	30 (18-48)
	BRCA2	Age 19-64 yr	362	1919.4	7	3.65 (1.72-7.71)	1.73	4.06 (1.91-8.63)	10 (5.1–21)
		Age 65–84 yr	150	599.8	18	30.0 (18.6-48.5)	3.97	4.53 (2.80-7.32)	59 (42-78)
Constant II on Inc.	DDC41	Overall	447	2519.2	25	9.92 (6.69–14.7)	5.70	4.39 (2.93–6.57)	59 (42-78)
Censoring all on June	BRCAT	Age 19-64 yr	296 148	713.0	/	4.00(1.90-8.41) 11.2(5.62-22.4)	4 71	3.64(1.72-7.72) 1.70(0.85-3.40)	10(4.9-20) 28(17-44)
50, 2010		Overall	376	2464.7	15	6.09 (3.67–10.1)	6.64	2.26 (1.35-3.78)	28 (17-44)
	BRCA2	Age 19-64 yr	362	1895.7	7	3.69 (1.75-7.81)	1.71	4.10 (1.93-8.74)	10 (5.1–21)
		Age 65-84 yr	153	599.7	19	31.7 (19.9–50.6)	3.97	4.79 (3.00-7.65)	61 (43-79)
Paula dia manina amin'ny fisiana	DDC41	Overall	447	2495.4	26	10.4 (7.08–15.3)	5.67	4.58 (3.08-6.82)	61 (43–79)
Excluding missense	BRCAT	Age 19-64 yr	288	721.5	9	4.02(1.91-8.46) 12.5(6.48-24.0)	4 77	3.61(1.70-7.65) 1.89(0.98-3.64)	10(4.9-20) 29(18-45)
mutation carriers		Overall	368	2462.5	16	6.50 (3.97–10.6)	6.71	2.38 (1.45-3.93)	29 (18-45)
	BRCA2	Age 19-64 yr	358	1924.2	7	3.64 (1.72-7.69)	1.75	4.00 (1.88-8.50)	10 (5.0-21)
		Age 65–84 yr	148	593.8	18	30.3 (18.8-48.9)	3.91	4.60 (2.85-7.43)	61 (43–79)
Evoluting Ashkonazi	DDCA1	Overall	438	2517.9	25	9.93 (6.69–14.7)	5.67	4.41 (2.94–6.61)	61 (43–79)
founder mutation	BRCAT	Age 19-64 yr	134	623.6	5	3.26 (1.34-7.89)	4 14	3.05 (1.26-7.40)	8.2 (3.5-19) 27 (15-47)
carriers <sup>b</sup>		Overall	332	2159.3	12	5.56 (3.15-9.81)	5.78	2.08 (1.17-3.68)	27 (15-47)
	BRCA2	Age 19-64 yr	330	1769.3	6	3.39 (1.51-7.62)	1.55	3.86 (1.71-8.72)	9.8 (4.5-21)
		Age 65–84 yr	136	533.0	19	35.6 (22.3–57.0)	3.53	5.38 (3.36-8.60)	65 (46-83)
Follow up initiated	DDCA1	Overall	405	2302.4	25	10.9(7.32-16.1)	5.09	4.91 (3.28-7.36)	65 (46-83)
6 mo after baseline	DRCAT	Age 65-84 vr	149	691.7	8	11.6(5.79-23.1)	4.59	1.74 (0.87-3.49)	26 (15-43)
o mo arter basenne		Overall	352	2323.3	13	5.60 (3.24–9.68)	6.43	2.02 (1.17–3.50)	26 (15-43)
	BRCA2	Age 19–64 yr	335	1761.7	5	2.84 (1.17-6.87)	1.61	3.10 (1.28-7.54)	8.5 (3.6-19)
		Age 65–84 yr	141	577.2	15	26.0 (15.5–43.7)	3.83	3.92 (2.33–6.60)	55 (36-75)
Follow up initiated	PDCA1	Overall	414	2338.8	20	8.55 (5.51-13.3)	5.44	3.68(2.35-5.75)	55 (36-75)
12 mo after baseline	DRCAT	Age 65-84 yr	144	650.3	8	12.3 (6.14-24.6)	4.33	1.85(0.92-3.71)	27 (15-45)
		Overall	341	2150.7	13	6.04 (3.49–10.5)	6.06	2.15 (1.24–3.73)	27 (15-45)
	BRCA2	Age 19-64 yr	313	1600.4	5	3.12 (1.29-7.57)	1.49	3.37 (1.38-8.21)	8.9 (3.8-20)
		Age 65–84 yr	136	535.7	12	22.4 (12.6–39.8)	3.56	3.37 (1.89–6.00)	51 (31-74)
Comparison to PI	BRCA1	Overall Age 19-64 vr	400 296	2136.1 1773 3	1/	7.96 (4.95–12.8)	5.05 3.14	3.37 (2.08–5.47)	51(31-74) 63(16-11)
increased by a factor	DICITI	Age 65–84 vr	153	731.9	9	12.3 (6.39–23.7)	7.74	1.16 (0.60–2.24)	19 (8.8–30)
of 1.6 [26]] <sup>c</sup>		Overall	376	2505.3	16	6.39 (3.91-10.4)	10.9	1.47 (0.89-2.42)	19 (8.8–30)
	BRCA2	Age 19-64 yr	362	1936.2	7	3.62 (1.71-7.65)	2.81	2.49 (1.17-5.31)	6.6 (1.7–11)
		Age 65–84 yr	153	618.2	19	30.7 (19.3–49.0)	6.55	2.90 (1.82-4.63)	46 (27–65)
Comparison to PI	BRCA1	Overall Age 19-64 vr	447 296	2554.4 1773 3	26 7	10.2 (6.92–15.0)	9.35	2.78 (1.87-4.13)	46(27-65) 54(16-93)
increased by a factor of 1.9 [26] <sup>c</sup>	DICITI	Age 65–84 yr	153	731.9	9	12.3 (6.39–23.7)	9.19	0.98 (0.51–1.89)	17 (8.0–26)
		Overall	376	2505.3	16	6.39 (3.91-10.4)	12.9	1.24 (0.75-2.04)	17 (8.0–26)
	BRCA2	Age 19–64 yr	362	1936.2	7	3.62 (1.71-7.65)	3.33	2.10 (0.99-4.47)	5.6 (1.5-9.8)
		Age 65–84 yr	153	618.2	19	30.7 (19.3–49.0)	7.77	2.44 (1.53-3.90)	41 (22–59)
Follow-up initiated	BRCA1	Age 19-64 vr	268	2554.4	20	10.2 (0.92 - 15.0) 3.06 (1.27 - 7.42)	2 94	2.34 (1.57-3.48)	41 (22-59)
6 mo after baseline,	Diterii	Age 65–84 yr	149	691.7	8	11.6 (5.79–23.1)	7.34	1.09 (0.54–2.18)	18 (7.1–28)
and comparison to PI		Overall	352	2323.3	13	5.60 (3.24-9.68)	10.3	1.26 (0.73-2.19)	18 (7.1–28)
increased by a factor	BRCA2	Age 19–64 yr	335	1761.7	5	2.84 (1.17-6.87)	2.58	1.94 (0.80-4.72)	5.5 (0.67–10)
ot 1.6 [26]		Age 65–84 yr	141	577.2	15	26.0 (15.5-43.7)	6.12 8 70	2.45(1.46-4.12)	40 (19-61)
All participants until	BRCA1	Age 19–64 vr	414	2538.8 497.5	20	0.00	8.70 1.38	2.50 (1.47-3.60)	40 (19-01) 0
October 1, 2005, and		Age 65–84 yr	54	208.3	2	9.60 (2.31-39.9)	3.07	1.05 (0.24-4.55)	11 (2.9–39)
participants from		Overall	147	705.8	2	2.83 (0.69–11.6)	2.72	0.74 (0.18-3.04)	11 (2.9–39)
centres not recruiting	BRCA2	Age 19–64 yr	113	439.7	3	6.82 (2.11-22.0)	0.67	6.75 (1.98–23.0)	20 (6.6–50)
to IMPACI [27] after		Age 65–84 yr	34 124	108.7	1	9.20 (1.27-66.7)	0.68	1.48(0.20-10.7)	36 (13-75)
OCIODEI I, 2005		Overall	154	540.4	4	1.29 (2.09-19.8)	1.12	5.57 (1.29-9.85)	50 (15-75)

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Table 5	(Continued	)
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Sensitivity analysis	Gene	Group	n	PYs	OEs	IR per 1000 PY (95% CI)	EEs	SIR (95% CI)	Cumulative PCa risk, % (95% CI) <sup>a</sup>
Participants from	BRCA1	Age 19-64 yr	241	1275.8	7	5.49 (2.61-11.5)	1.42	4.93 (2.33-10.4)	14 (6.7-26)
centres recruiting to		Age 65–84 yr	120	523.7	7	13.4 (6.43-27.8)	3.52	1.99 (0.95-4.15)	34 (20-53)
IMPACT [27] after		Overall	310	1799.5	14	7.78 (4.63-13.1)	4.94	2.83 (1.67-4.81)	34 (20-53)
October 1, 2005	BRCA2	Age 19-64 yr	298	1496.4	4	2.67 (1.00-7.17)	1.42	2.81 (1.04-7.60)	7.7 (2.9-19)
		Age 65–84 yr	129	509.5	18	35.3 (21.8-57.2)	3.42	5.27 (3.25-8.54)	62 (44-80)
		Overall	372	2006.0	22	11.0 (7.16–16.8)	4.84	4.54 (2.96-6.99)	62 (44-80)

CI = confidence interval; EEs = expected events; IR = incidence rate; OEs = observed events; PCa = prostate cancer; PI = population incidence; PY = person-year; SIR = standardised incidence ratio.

<sup>a</sup> Kaplan-Meier estimated cumulative prostate cancer risk by the end of each age interval or age 85 yr.

<sup>b</sup> BRCA1: c.68\_69delAG and c.5266dupC; BRCA2: c.5946delT.

<sup>c</sup> The absolute risks were estimated using a Kaplan-Meier estimator weighted by the inverse of the adjustment factor for men with events.

 $GS \le 6$  and 18% (95% CI 7.1–33%) for  $GS \ge 7$  PCa. For *BRCA2* carriers the corresponding risk was 7.1% (95% CI 1.4–19%) and 47% (95% CI 25–66%), respectively.

### 4. Discussion

We estimated the risk of PCa for male *BRCA1* and *BRCA2* mutation carriers using data from a large prospective cohort. The results substantiate previous reports from retrospective studies of a strong association between *BRCA2* mutations and PCa risk, and give some support for a similar but weaker association for mutations in the *BRCA1* gene, particularly at younger ages.

Depending on the assumptions, we found that BRCA2 carriers are at a two to five times higher risk of PCa compared to men in the general population, which is consistent with previous RR estimates in the range 2-6 [3-13]. Our BRCA2 RR estimates did not vary substantially with age, in contrast to previous studies suggesting higher RRs at younger ages [4,6,13–15]. However, the higher RR estimate at ages <65 yr for the subset of BRCA2 carriers with no potential overlap with the IMPACT screening trial suggests that the similarities in associations by age might be due to potential screening effects. However, owing to the small number of events at younger ages, the precision of the estimates was low. In line with previous studies [3,5,7-10,12,13,16–21], our findings indicate that BRCA1 mutations are at most associated with a moderate PCa risk at younger ages, with RR estimates in the range 2-4 for ages <65 yr. The evidence for an association is weak at older ages, with our RR estimates varying between 1 and 2. Much larger studies are required to clarify the association between BRCA1 mutations and PCa risk.

The estimated cumulative risk of developing PCa by age 85 yr was 29% (95% CI 17–45%) for *BRCA1* and 60% (95% CI 43–78%) for *BRCA2* carriers. However, absolute PCa risks depend on the screening regimen used, and the PCa risks were lower in analyses that assessed the impact of potentially prevalent cancers and the excess PCa risk among PSA-screened individuals. Although our RR estimates are similar to previous estimates, the absolute risk estimates from the present study are higher than estimates from

retrospective studies. Previous absolute PCa risk estimates by ages 65–80 yr range from 3% to 9% for BRCA1 carriers [7,17,21] and from 15% to 34% for BRCA2 carriers [4,6,7,13,15,22] (Supplementary Table 2). It is plausible that absolute risk estimates based on historical data are not representative of the absolute PCa risks for BRCA1/2 carriers in the PSA testing era. Prospective risk estimates may be more informative for counselling current mutation carriers. Only two previous prospective studies on PCa risk for male BRCA1/2 carriers have been reported and were limited by small sample sizes and wide CIs for their RR estimates, and neither presented absolute risk estimates. In a prospective cohort of 62 carriers from the USA, BRCA2 mutations were associated with higher PCa risk (SIR 4.89, 95% CI 1.96–10.08) but there was no significant association for BRCA1 carriers (SIR 3.81, 95% CI 0.77–11.13) [12]. An Israeli study observed only three prospective PCas in 210 unaffected BRCA1/2 carriers (median follow-up 5.1 yr) and chose not to report a prospective RR estimate [24].

The results indicate that PCa risks for mutation carriers increase with the number of affected relatives, consistent with findings in the general population [28]. This is also consistent with the hypothesis that other familial factors modify PCa risks for mutation carriers, and with recent observations that common PCa susceptibility genetic variants [29] modify PCa risk for *BRCA1/2* carriers [30]. This emphasises the importance of considering family history and other risk-modifying genetic factors when counselling male *BRCA1/2* carriers. However, it is possible that mutation carriers with a family history of PCa are more likely to be screened or biopsied than mutation carriers without a PCa family history; this may also partly explain the higher risk observed.

We found that *BRCA1* carriers were at higher risk of  $GS \le 6$  disease, but after omitting diagnoses in the initial 6 mo after study recruitment, the associations with highand low-grade disease were similar. *BRCA1* carriers were not at a significantly higher risk of PCa mortality, although the CI for the SMR estimate was wide. A lack of association between *BRCA1* mutations and PCa grade is in line with published data [8,9], and the higher SIR for GS  $\le$  6 disease might reflect a higher propensity for diagnosing indolent

low-grade tumours that would not have been detected in the absence of the discovery of a deleterious mutation. Conversely, our results suggest that *BRCA2* mutations are associated with a more aggressive PCa phenotype; the association was stronger for  $GS \ge 7$  than for  $GS \le 6$  tumours. Furthermore, we observed a significant association between *BRCA2* mutations and PCa mortality. Associations with high-grade disease and PCa mortality are consistent with previous reports for *BRCA2* carriers [8,9], and suggest that the *BRCA2* findings are less affected by screening effects.

*BRCA2* mutations both within and outside the OCCR were associated with elevated PCa risk. However, our results suggest that carriers of mutations within the OCCR are at comparatively lower risk than carriers of mutations outside the OCCR, consistent with previous findings [6,22]. They are also consistent with reports of lower PCa risk for carriers of the *BRCA2* c.5946delT Ashkenazi Jewish founder mutation, which is located in the OCCR [23]. Conversely, the results are in contrast to a UK study that reported a HR of 2.92 (95% CI 1.54–5.54) for OCCR compared to non-OCCR mutations [10]. However, this study was based on a retrospective cohort of *BRCA2* carriers and their relatives and the analyses were not adjusted for the ascertainment process.

Strengths of our study include the nationwide recruitment of mutation carriers, which supports the generalisability of our findings. Furthermore, this is the largest prospective cohort of men with deleterious *BRCA1/2* mutations to date, and the prospective study design allows for direct estimation of both relative and absolute risks. We have provided risk estimates by family history and mutation location.

Although this is the largest prospective study reported to date, the precision of our estimates is still limited by a moderate sample size and the number of incident PCas and PCa deaths. The results by GS are limited by potential inaccuracies in tumour grading based on biopsies; however, since mutation carriers were recruited through a UK-wide study and SIRs were computed relative to national GS-specific incidences (which will have similar inaccuracies), variability in pathological grading is unlikely to have resulted in a systematic bias. Other limitations include possible oversampling of men with a family history of PCa as a result of the recruitment through clinical genetics centres. While this allowed us to obtain estimates applicable to mutation carriers both with and without a family history, the overall risk might be somewhat overestimated compared to average BRCA1/2 carriers in the population. In addition, known mutation carriers who undergo genetic counselling may receive enhanced screening compared to men from the general population. More specifically, during the study period the IMPACT screening trial [27] also recruited male BRCA1/2 carriers, and therefore some overlap between IMPACT and EM-BRACE is likely. Given the background prevalence of indolent PCas that are undetectable in the absence of screening [31] and our observed clustering of PCa diagnoses shortly after study entry, it is plausible that

some of these PCas would not have been discovered in the absence of diagnostic measures taken as a result of the discovery of a mutation. When we initiated follow-up at 6 or 12 mo after study entry, the estimated RRs were attenuated for both BRCA1 and BRCA2 carriers, but remained statistically significant. Furthermore, known mutation carriers may undergo a different screening regimen over an extended period of time in comparison to men in the general population [25]. To assess this we compared the PCa incidence observed to that expected from population incidences adjusted by screening effect sizes estimated in the ERSPC trial [26]. The SIRs for BRCA2 carriers remained significant, but the excess risk for BRCA1 carriers was not consistently significant, and was significant only for ages <65 yr. This adjustment is limited by the assumption of a constant average screening effect on the population PCa incidences based on published ERSPC estimates [26]. The ERSPC data also suggest that the effect of screening may be time-dependent, with a probable decrease in screening effect sizes with time since initiation of screening [26]. This time dependence was not considered in our analysis and can result in potential overestimation of SIRs if the true effect of screening on population incidences is higher than the assumed average during the follow-up period. However, our adjustment used the highest published average PSA screening effect size from ERSPC, and assumes that no screening occurs in the general population, which is unlikely given the rates of opportunistic screening [32] and may result in an attenuation of the SIR estimates. After using both a 6-month landmark to control for the detection of prevalent PCas, and higher population incidences, the SIRs remained significant only for BRCA2 carriers. However, these may represent extreme overadjustments. Finally, when we restricted the follow-up to centres and/or time periods not overlapping with the IMPACT recruitment, we found no association between BRCA1 mutations and PCa risk. This might suggest that the association observed for BRCA1 carriers is driven by screening-induced diagnoses of indolent tumours, but caution is needed in the interpretation as the sample size used for this subgroup analysis was small. By contrast, the strength of the association was similar for BRCA2 carriers regardless of potential overlap with IMPACT. Assuming that clinically significant tumours are likely to be diagnosed regardless of screening regimen, this observation is consistent with the hypothesis that BRCA2 mutations are associated with a risk of more aggressive disease. It provides further evidence that the association between BRCA2 mutations and PCa risk is unlikely to be explained by screening effects.

# 5. Conclusions

This prospective analysis substantiates previous reports on the RR of PCa for *BRCA1* and *BRCA2* mutation carriers from retrospective studies, and provides direct estimates of absolute PCa risk by family history and mutation characteristics. The results will be informative in the counselling of men who carry *BRCA1* or *BRCA2* mutations.

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**Author contributions**: Tommy Nyberg had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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### Appendix A. Supplementary data

Supplementary material related to this article can be found, in the online version, at doi:https://doi.org/10.1016/j. eururo.2019.08.025.

### References

- Antoniou A, Pharoah PDP, Narod S, et al. Average risks of breast and ovarian cancer associated with BRCA1 or BRCA2 mutations detected in case series unselected for family history: a combined analysis of 22 studies. Am J Hum Genet 2003;72:1117–30.
- [2] Kuchenbaecker KB, Hopper JL, Barnes DR, et al. Risks of breast, ovarian, and contralateral breast cancer for BRCA1 and BRCA2 mutation carriers. JAMA 2017;317:2402–16.
- [3] Oh M, Alkhushaym N, Fallatah S, et al. The association of BRCA1 and BRCA2 mutations with prostate cancer risk, frequency, and mortality: A meta-analysis. Prostate 2019;79:880–95. http://dx.doi.org/10. 1002/pros.23795.

- [4] Breast Cancer Linkage Consortium. Cancer risks in BRCA2 mutation carriers. J Natl Cancer Inst 1999;91:1310–6.
- [5] Kirchhoff T, Kauff ND, Mitra N, et al. BRCA mutations and risk of prostate cancer in Ashkenazi Jews. Clin Cancer Res 2004;10:2918– 21.
- [6] van Asperen CJ, Brohet RM, Meijers-Heijboer EJ, et al. Cancer risks in BRCA2 families: estimates for sites other than breast and ovary. J Med Genet 2005;42:711–9.
- [7] Risch HA, McLaughlin JR, Cole DEC, et al. Population BRCA1 and BRCA2 mutation frequencies and cancer penetrances: a kin–cohort study in Ontario, Canada. Cancer 2006;98:1694–706.
- [8] Agalliu I, Gern R, Leanza S, Burk RD. Associations of high-grade prostate cancer with BRCA1 and BRCA2 founder mutations. Clin Cancer Res 2009;15:1112–20.
- [9] Gallagher DJ, Gaudet MM, Pal P, et al. Germline BRCA mutations denote a clinicopathologic subset of prostate cancer. Clin Cancer Res 2010;16:2115–21.
- [10] Moran A, O'Hara C, Khan S, et al. Risk of cancer other than breast or ovarian in individuals with BRCA1 and BRCA2 mutations. Fam Cancer 2012;11:235–42.
- [11] Akbari MR, Wallis CJD, Toi A, et al. The impact of a BRCA2 mutation on mortality from screen-detected prostate cancer. Br J Cancer 2014;111:1238–40.
- [12] Mersch J, Jackson MA, Park M, et al. Cancers associated with BRCA1 and BRCA2 mutations other than breast and ovarian. Cancer 2015;121:269–75.
- [13] Roed Nielsen H, Petersen J, Therkildsen C, Skytte A-B, Nilbert M. Increased risk of male cancer and identification of a potential prostate cancer cluster region in BRCA2. Acta Oncol 2016;55:38– 44.
- [14] Agalliu I, Karlins E, Kwon EM, et al. Rare germline mutations in the BRCA2 gene are associated with early-onset prostate cancer. Br J Cancer 2007;97:826–31.
- [15] Kote-Jarai Z, Leongamornlert D, Saunders E, et al. BRCA2 is a moderate penetrance gene contributing to young-onset prostate cancer: Implications for genetic testing in prostate cancer patients. Br J Cancer 2011;105:1230–4.
- [16] Cybulski C, Wokolorczyk D, Kluzniak W, et al. An inherited NBN mutation is associated with poor prognosis prostate cancer. Br J Cancer 2013;108:461–8.
- [17] Thompson D, Easton DF, Breast Cancer Linkage Consortium. Cancer incidence in BRCA1 mutation carriers. J Natl Cancer Inst 2002;94:1358–65.
- [18] Brose MS, Rebbeck TR, Calzone KA, Stopfer JE, Nathanson KL, Weber BL. Cancer risk estimates for BRCA1 mutation carriers identified in a risk evaluation program. J Natl Cancer Inst 2002;94:1365–72.
- [19] Cybulski C, Gorski B, Gronwald J, et al. BRCA1 mutations and prostate cancer in Poland. Eur J Cancer Prev 2008;17:62–6.
- [20] Fachal L, Gomez-Caamano A, Celeiro-Munoz C, et al. BRCA1 mutations do not increase prostate cancer risk: Results from a metaanalysis including new data. Prostate 2011;71:1768–79.
- [21] Leongamornlert D, Mahmud N, Tymrakiewicz M, et al. Germline BRCA1 mutations increase prostate cancer risk. Br J Cancer 2012;106:1697–701.
- [22] Thompson D, Easton D. Variation in cancer risks, by mutation position, in BRCA2 mutation carriers. Am J Hum Genet 2001;68:410–9.
- [23] Lubinski J, Phelan CM, Ghadirian P, et al. Cancer variation associated with the position of the mutation in the BRCA2 gene. Fam Cancer 2004;3:1–10.
- [24] Laitman Y, Keinan Boker L, Liphsitz I, et al. Cancer risks in Jewish male BRCA1 and BRCA2 mutation carriers. Breast Cancer Res Treat 2015;150:631–5.

# ARTICLE IN PRESS EUROPEAN UROLOGY XXX (2019) XXX-XXX

- [25] National Comprehensive Cancer Network. NCCN clinical practice guidelines in oncology: prostate cancer early detection. Version 2.2018. NCCN; 2018.
- [26] Hugosson J, Roobol MJ, Månsson M, et al. A 16-yr follow-up of the European Randomized Study of Screening for Prostate Cancer. Eur Urol 2019;76:43–51.
- [27] Bancroft EK, Page EC, Castro E, et al. Targeted prostate cancer screening in BRCA1 and BRCA2 mutation carriers: results from the initial screening round of the IMPACT study. Eur Urol 2014;66:489–99.
- [28] Brandt A, Bermejo JL, Sundquist J, Hemminki K. Age-specific risk of incident prostate cancer and risk of death from prostate cancer defined by the number of affected family members. Eur Urol 2010;58:275–80.
- [29] Schumacher FR, Al Olama AA, Berndt SI, et al. Association analyses of more than 140,000 men identify 63 new prostate cancer susceptibility loci. Nat Genet 2018;50:928–36.
- [30] Lecarpentier J, Silvestri V, Kuchenbaecker KB, et al. Prediction of breast and prostate cancer risks in male BRCA1 and BRCA2 mutation carriers using polygenic risk scores. J Clin Oncol 2017;35:2240– 50.
- [31] Draisma G, Boer R, Otto SJ, et al. Lead times and overdetection due to prostate-specific antigen screening: estimates from the European Randomized Study of Screening for Prostate Cancer. J Natl Cancer Inst 2003;95:868–78.
- [32] Young GJ, Harrison S, Turner EL, et al. Prostate-specific antigen (PSA) testing of men in UK general practice: a 10-year longitudinal cohort study. BMJ Open 2017;7:e017729.