Associations between sun sensitive pigmentary genes and serum prostate specific antigen levels

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Abstract

Background
Melanoma and prostate cancer may share risk factors. This study examined the association between serum PSA levels, which is a risk factor for prostate cancer, and variants in some melanoma-associated pigmentary genes.

Methods
We studied participants, all aged 70+ years, in the Concord Health and Ageing in Men Project who had no history of prostatitis or received treatment for prostate disease (n = 1033). We genotyped variants in MC1R (rs1805007, rs1805008), ASIP (rs4911414, rs1015362), SLC45A2 (rs28777, rs16891982), IRF4 (rs12203592), TYRP1 (rs1408799), TYR (rs1126809, rs1042602), SLC24A2 (rs12896399), and OCA2 (rs7495174). Generalised linear dominant models with Poisson distribution, log link functions and robust variance estimators estimated adjusted percentage differences (%PSA) in mean serum PSA levels (ng/mL) between variant and wildtype (0\%PSA = reference) genotypes, adjusting for age, body mass index, serum 25OHD levels and birth regions (Australia or New Zealand (ANZ), Europe or elsewhere).

Results
Serum PSA levels were strongly associated with advancing age and birth regions: mean PSA levels were lower in Europe-born (-29.7\%) and elsewhere-born (-11.7\%) men than ANZ-born men (reference). Lower %PSA was observed in men with variants in SLC45A2: rs28777 (-19.6\%;95\%CI: -33.5, -2.7), rs16891982 (-17.3\%;95\%CI: -30.4, -1.7) than in wildtype men (reference). There were significant interactions between birth regions and PSA levels
in men with variants in MC1R (rs1805007; p-interaction = 0.0001) and ASIP (rs4911414; p-interaction = 0.007). For these genes %PSA was greater in ANZ-born men and lower in Europe- and elsewhere-born men with the variant than it was in wildtype men. In a post hoc analysis, serum testosterone levels were increased in men with MC1R rs1805007 and serum dihydrotestosterone in men with ASIP rs1015362.

Conclusion
Men with SNPs in SLC45A2, who have less sun sensitive skin, have lower PSA levels. Men with SNPs in MC1R and ASIP, who have more sun sensitive skin, and were born in ANZ, have higher PSA levels. Androgens may modify these apparent associations of pigmentary genes and sun exposure with PSA levels.

Impact
PSA levels and possibly prostate cancer risk may vary with sun sensitivity and sun exposure, the effects of which might be modified by androgen levels.

Introduction
Prostate cancer (PC) is the most commonly diagnosed cancer in men in developed countries, with Australia estimated to have the highest age standardised incidence rates in the world (151/100,000 in 2012) [1, 2]. Established predictors of PC include advancing age, African ancestry, and family history of PC [3].

There is growing evidence that cutaneous melanoma (CM) and some of its predictors are also predictors of PC risk. Data from 15 cancer registries in different countries showed a relative risk (RR) for PC of 1.27 (95%CI: 1.20–1.33) in men diagnosed with cutaneous melanoma; similar findings have been reported in Australian and Norwegian men (under review) [4, 5]. Solar ultraviolet radiation (UVR), an established predictor for melanoma, may also be a predictor of PC: studies from regions of high ambient UV levels have reported positive associations between UVR and PC risk, while inverse associations were reported in regions of low ambient UV [6–9]. Additionally, other predictors of melanoma risk, such as pigmentary characteristics and variants in pigmentary genes, have been shown to be associated with PC risk, albeit inconsistently. Red-haired participants in the Alpha-Tocopherol, Beta-Carotene Cancer Prevention Study were half as likely to develop PC as other men [10]. Results from the Prostate Testing for Cancer and Treatment study (ProtecT) study found that men with a high proportion of variants in pigmentary genes that increase sun sensitivity had greater PC risk than men with no such variants [11]. There is no clear mechanism for the associations between these factors and PC risk.

Serum prostate specific antigen (PSA) is uniquely produced by the prostate gland. Elevated serum PSA levels suggest increased prostate cell activity, possibly as a result of cancer, but are more commonly due to non-cancerous causes such as ethnicity, older age, benign prostatic hyperplasia, inflammation, infection, recent sexual activity and recent physical activity [3, 12, 13]. Considering serum PSA levels as an indicator of prostate cancer risk [13], this study examined the associations between serum PSA levels and some of the variants in pigmentary genes previously shown to be associated with melanoma risk. We also examined these associations
separately by region of birth because of substantial observed differences in frequency of pig-
mentary gene variants and mean blood PSA levels by region of birth.

Materials and methods

All analyses were based on baseline information collected by The Concord Health and Ageing in Men Project (CHAMP), which is a population-based longitudinal study of older men. Details of this study are described elsewhere [12]. CHAMP was approved by the Sydney South West Area Health Service Human Research Ethics Committee–Concord Repatriation General Hospital Zone, and the present analysis of CHAMP data was approved by the University of Sydney Human Research Ethics Committee (#10428) and the Cancer Council New South Wales Human Research Ethics Committee (#218). A written informed consent was obtained from each participant before blood collection and clinic examination at baseline [12].

Study population

Eligible CHAMP participants were men 70 years of age and older and living in the Burwood, Strathfield and Canada Bay local government areas of Sydney at the time of recruitment. Men were identified through the NSW electoral roll and invited by mail to participate between January 2005 and June 2007. Men were ineligible to participate if residing in nursing homes or found to have died or moved from the area before the initial contact attempt. Of potentially eligible men, 47% participated [14].

All participants were mailed a questionnaire before their first research clinic visit; it included, among others, demographic questions, prostate health questions, and questions on type, duration and frequency of physical activity. Completed questionnaires were collected during the first clinic visit.

For the current analysis, all men who reported having ever had any inflammation or infection of the prostate, or having received treatment for any prostate disease, were excluded.

Serum analysis

Fasting blood samples were collected from participants on the morning of their clinic visit. Total PSA analyses were carried out by the Central Sydney Area Health Service laboratory at Concord Repatriation General Hospital on the day of collection, using electrochemiluminescence immunoassay on the Modular Analytics E170 (Elecsys module) immunoassay analyzer (Roche Diagnostics GmbH, D-68298 Mannheim). The intra-assay coefficient of variation was 2.73% at 4 ng/L and 2.71% at 37.6 ng/L. The standard reference range for the PSA assay was 0.0 to 4.0 ng/mL.

Sera for vitamin D assays were stored frozen at -80°C until the end of sample collection, after which all analyses for vitamin D were performed simultaneously. Serum 25OH levels were measured by manual RIA using single batch reagents (DiaSorin Inc., Stillwater, MN). The assay for 25(OH)D has a sensitivity of <1.5 ng/mL with an intra-assay precision of 7.6% and an inter-assay precision of 9.0%. The assays measure metabolites of both vitamin D$_2$ and vitamin D$_3$, and were done in duplicate.

Sera were previously assayed for testosterone and dihydrotestosterone and details of this assay are described elsewhere [15] (see reference to post-hoc analysis below).

DNA extraction and genotyping

DNA was extracted from 1 to 1.5 ml of buffy coat, collected at baseline. Genomic DNA extraction was performed using Qiagen genomic DNA extraction kit (Qiagen, Hilden, Germany) in accordance with the manufacturer’s instructions.
Custom genotyping assays were designed for SNPs that were selected based on studies showing strong associations between variants in pigmentation genes and CM risk [11, 16]. The following 11 SNPs from the pigmentation genes were analysed: Agouti signalling protein (ASIP: rs1015362, rs4911414), melanocortin-1-receptor (MC1R: rs1805007, rs1805008), melanoma antigen AIM1 (SLC45A2: rs28777, rs16891982), interferon regulatory factor 4 (IRF4: rs12203592), tyrosinase related protein 1 (TYRP1: rs1408799), tyrosinase (TYR: rs1126809, rs1042602), solute carrier family 24 member 2 (SLC24A2: rs12896399), and oculocutaneous albinism type 2 (OCA2: rs7495174). Ten percent of samples were added as duplicates so that concordance between genotype calls could be assessed. The genotyping assays were performed at the Australian Genome Research Facility (Brisbane) genotyping facilities. Samples containing 10ng/μL genomic DNA were genotyped using iPLEX Gold chemistry on a MALDI-TOF Compact Mass Spectrometer (Sequenom Inc, San Diego), by the Australian Genome Research Facility. The products were processed and analysed in a Compact Mass Spectrometer by MASSArray Workstation (Version 3.3) software (Sequenom Inc, San Diego). The overall genotyping pass rate was 97.3%

Data analysis
A dominant inheritance model was used to assess the association of PSA with each SNP. The percentage difference (%PSA) between mean PSA in men with one or two copies of each SNP and mean PSA in men who were homozygous for the common variant of the SNP (wildtype, the reference group with its %PSA set to 0%) was estimated. Serum PSA levels were log-transformed. Serum 25OHD levels were categorised as sufficient at 50 nmol/L and above and insufficient at below 50 nmol/L. Body mass index (BMI) was grouped as healthy weight below 25 kg/m² and overweight or obese at 25 kg/m² and above according to the World Health Organisation criteria for being overweight or obese [3]. Region of birth was categorised as born in Australia or New Zealand (ANZ), Europe or elsewhere (outside ANZ and Europe).

Responses to the question on avoidance of direct sunlight (Never, Usually, Always) were used to compare sun avoidance behaviour between all participants, by region of birth, using those born in ANZ as the reference category.

Statistical analysis
Generalised linear models with Poisson distribution, log link functions and robust variance estimators were used to estimate %PSA adjusted for age (per 5 years increase in age), BMI, birth regions, and serum 25OHD levels. Nominal p-values are shown for each statistical test with no adjustments made for multiple comparisons. The interactions between each SNP and region of birth were evaluated by including appropriate interaction terms in the regression models, and considered statistically significant if p for interaction was <0.05. Participants with missing data on age, BMI, PSA, serum 25OHD or region of birth data were excluded from analyses requiring those data. An increase in PSA levels was denoted by a plus (+) sign and a decrease by a minus (-) sign.

Post-hoc analysis
Because associations of SNPs with PSA levels that we report here might be mediated by circulating male sex hormones, we undertook a post-hoc analysis of baseline measures of mean serum testosterone and dihydrotestosterone levels in men with rs1805007 (MC1R), rs4911414 (ASIP), rs28777 (SLC45A2) and rs16891982 (SLC45A2) compared to levels in men with the corresponding wildtypes, adjusting for age, 25OHD, BMI and birth regions. We used the same analytical methods as described above for PSA levels.

All analyses were performed using Stata 13.
Results

Of the 1705 CHAMP participants, 672 were excluded from this analysis because of self-reported prostatitis (n = 154), having received treatment for prostate disease (n = 383), and missing age, BMI, PSA, serum 25OHD, region of birth or SNP-typing results (n = 135). There was a complete data set for 1033 men (S1 Fig).

The median age was 76 years (range 70 to 96). Serum PSA levels increased with age (p = 0.0001; Table 1): mean PSA was 3.2 ng/mL (median = 1.9 ng/mL) and increased 2.7% per unit increase characteristic, where an increase in PSA levels was denoted by a plus (+) sign and a decrease by a minus (-) sign.

1 adjusted for age, plasma 25OHD level, BMI and region of birth.

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Table 1. Cross-sectional analysis of the % differences in mean serum PSA level according participant characteristics.

| Characteristic       | N (%) | Mean PSA (ng/mL) | Adjusted % difference in mean PSA 1(95% CI) | p-value |
|----------------------|-------|------------------|---------------------------------------------|---------|
| All participants     | 1033 (100%) | 3.2             | +2.7 (1.2, +4.2) 2                        | <0.001  |
| **Age (years)**      |       |                  |                                             |         |
| Median (range)       | 76 (70 to 96) |               | +2.7 (1.2, +4.2) 2                        | <0.001  |
| **Region of birth**  |       |                  |                                             |         |
| ANZ                  | 512 (50%) | 3.7             | ref.                                        | <0.001  |
| Europe               | 415 (40%) | 2.5             | -29.7 (-40.8, -16.4)                      |         |
| Elsewhere3           | 106 (10%) | 3.2             | -11.7 (-36.2, +22.1)                      |         |
| **25OHD (nmol/L)**   |       |                  |                                             |         |
| Median (range)       | 54 (3 to 219) |               | +0.3 (-0.2, 0.8) 2                        | 0.199   |
| All 3 regions of birth |     |                  |                                             |         |
| <50                  | 431 (42%) | 2.9             | ref.                                        | 0.190   |
| ≥50                  | 602 (58%) | 3.3             | +11.9 (-5.4, 32.2)                        |         |
| ANZ                  | 178 (17%) | 3.5             | ref.                                        | 0.385   |
| ≥50                  | 334 (32%) | 3.8             | +11.7 (-12.9, +43.2)                      |         |
| Europe               | 198 (19%) | 2.5             | ref.                                        | 0.956   |
| ≥50                  | 217 (21%) | 2.5             | -0.6 (-20.0, +23.4)                      |         |
| Elsewhere3           | 55 (5%)  | 2.4             | ref.                                        | 0.101   |
| ≥50                  | 51 (8%)  | 3.9             | +49.1 (-7.5, +140.3)                      |         |
| **BMI (kg/m^2)**     |       |                  |                                             |         |
| Median (range)       | 28 (17 to 60) |               | +0.4 (-1.5, +2.4) 2                        | 0.662   |
| All 3 regions of birth |     |                  |                                             |         |
| <25                  | 207 (20%) | 3.3             | ref.                                        | 0.763   |
| ≥25                  | 826 (80%) | 3.1             | +2.9 (-14.5, +23.9)                       |         |
| ANZ                  | 117 (11%) | 3.7             | ref.                                        | 0.861   |
| ≥25                  | 395 (38%) | 3.7             | +2.1 (-18.9, +28.5)                       |         |
| Europe               | 48 (5%)  | 2.1             | ref.                                        | 0.107   |
| ≥25                  | 367 (36%) | 2.5             | +23.4 (-4.4, +59.2)                       |         |
| Elsewhere3           | 42 (4%)  | 3.7             | ref.                                        | 0.893   |
| ≥25                  | 64 (6%)  | 2.8             | -3.8 (-45.7, +70.2)                       |         |

1 Adjusted for age, plasma 25OHD level, BMI and region of birth.

2% difference per unit increase characteristic, where an increase in PSA levels was denoted by a plus (+) sign and a decrease by a minus (-) sign.

3 Men not born in Australia, New Zealand or Europe.

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(95%CI: 1.2, 4.2) on average for every year increase in age. Fifty percent of men were born in Australia or New Zealand (ANZ) (n = 512), 40% were born in Europe (n = 415) and the remaining 10% elsewhere (n = 106). Men born elsewhere comprised those born in South and West Asia (n = 39), East Asia (n = 40) and other parts of the world outside ANZ and Europe (n = 27). Serum PSA levels were also associated with region of birth (p < 0.0001), with Europe- and elsewhere-born men having 29.7% (95%CI: -40.8, -16.4) and 11.7% (95%CI: -36.2, 22.1) lower PSA levels, respectively, than ANZ-born men. There was no substantial association between PSA levels and serum 25OHD (p = 0.19) or BMI (p = 0.76).

The prevalence of each SNP was examined in the three regions of birth (Table 2). Compared to ANZ-born men, Europe-born men were less likely to have variants in MC1R (rs1805007), ASIP (rs4911414), IRF4 (rs12203592), SLC24A4 (rs12896399) and TYR (rs1126809), and more likely to have them in ASIP (rs1015362), SLC45A2 (rs28777 and rs16891982), TYR (rs1042602) and OCA2 (rs7495174). Men born elsewhere were less likely than ANZ-born men to have all the listed pigmentary SNPS, except for the variants in SLC45A2 (rs28777 and rs16891982), TYRP1 (rs1408799) and OCA2 (rs7495174).

Only SNPs in SLC45A2 were significantly associated with PSA levels in all men (Table 3): lower %PSAs were observed in men with rs28777 (-19.6; 95%CI: -33.5, -2.7; p-value = 0.025) and rs16891982 (-17.3; 95%CI: -30.4, -1.7; p-value = 0.031). The associations of PSA levels with one SNP in MC1R (rs1805007, associated with red hair) and one SNP in ASIP (rs4911414, associated with high sun sensitivity) varied significantly among the three birth regions (p_{interaction} = 0.001 and 0.007 respectively; Table 3). The %PSA with rs1805007 (MC1R) was +23.7 (95%CI: -6.2, +63.1) for ANZ-born men, -45.6 (95%CI: -59.8, -26.3) for Europe-born men and -21.4 (95%CI: -59.0, +50.4) for elsewhere-born men. The %PSA in men with rs4911414 (ASIP) was +33.7 (95%CI: +9.8, +62.9) for ANZ-born men, -9.7 (95%CI: -27.2, +12.0) for Europe-born men and -40.4 (95%CI: -66.4, +5.8) for elsewhere-born men.

An analysis of sun exposure (always avoid versus never avoid) in these groups of men showed that Europe-born (OR = 2.25; 95%CI: 1.35–3.67) and elsewhere-born men (OR = 4.12; 95%CI: 2.06–8.22) were more likely to avoid direct sunlight than ANZ-born men.

Table 2. Odds ratios (OR) and 95% confidence intervals (95%CI) for single nucleotide polymorphism in the pigmentary gene by region of birth.

| Function | SNP          | Australia | Europe | Elsewhere1 | p-value3 |
|----------|--------------|-----------|--------|------------|----------|
|          |              | % WM, MM1 | OR (ref) | % WM, MM1 | OR (95%CI) | % WM, MM1 | OR (95%CI) |
| SLC45A2  | rs28777      | 6.1       | 1.00    | 19.4       | 3.67 (2.37, 5.69) | 69.5       | 34.88 (20.08, 60.58) | <0.001 |
| SLC45A2  | rs16891982   | 7.5       | 1.00    | 22.3       | 3.56 (2.38, 5.34) | 74.3       | 35.81 (20.69, 61.97) | <0.001 |
| MC1R     | rs1805007    | 14.7      | 1.00    | 9.1        | 0.58 (0.38, 0.88) | 2.8        | 0.17 (0.05, 0.55)    | 0.001  |
| ASIP     | rs4911414    | 56.8      | 1.00    | 49.3       | 0.74 (0.57, 0.96) | 30.2       | 0.33 (0.21, 0.52)    | <0.001 |
| ASIP     | rs1015362    | 42.4      | 1.00    | 48.8       | 1.29 (1.00, 1.68) | 34.9       | 0.73 (0.47, 1.13)    | 0.020  |
| IRF4     | rs12203592   | 39.5      | 1.00    | 20.6       | 0.40 (0.30, 0.54) | 8.6        | 0.14 (0.07, 0.29)    | <0.001 |
| SLC24A4  | rs12896399   | 70.9      | 1.00    | 61.8       | 0.67 (0.50, 0.88) | 62.3       | 0.68 (0.44, 1.05)    | 0.010  |
| TYR      | rs1042602    | 57.8      | 1.00    | 68.8       | 1.61 (1.22, 2.11) | 26.4       | 0.26 (0.16, 0.42)    | <0.001 |
| TYR      | rs1126809    | 54.1      | 1.00    | 42.7       | 0.63 (0.49, 0.82) | 14.3       | 0.14 (0.08, 0.25)    | <0.001 |
| TYRP1    | rs1408799    | 54.2      | 1.00    | 55.0       | 1.03 (0.79, 1.34) | 83.0       | 4.13 (2.41, 7.06)    | <0.001 |
| OCA2     | rs7495174    | 12.5      | 1.00    | 30.5       | 3.06 (2.18, 4.28) | 53.8       | 8.11 (5.10, 12.88)   | <0.001 |

1 For men not born in Australia, New Zealand or Europe.
2 MM = two copies of the variant and WM = one copy of the variant
3 p-value for test of equal ORs across regions of birth

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However, a sub-group analysis of SNPs in the pigmentary genes showed no material association with sun avoidance behaviour (data not shown).

In the post hoc analysis, only rs1805007 (MC1R) and rs1015362 (ASIP) were associated with male hormone levels after adjusting for age, serum 25OHD, BMI and birth regions (Table 4). The %testosterone was +8.7 (95%CI:1.0,16.8) in men with rs1805007 (MC1R). There was also a significant interaction of this association with birth region (p_{interaction} = 0.042). The %testosterone was highest in rs1805007-positive Europe-born men +14.7 (95%CI: -1.9, +29.1),

Table 3. Adjusted percent difference in mean serum prostate specific antigen level in men with one or two variant pigmentary gene alleles compared to men with no variant alleles in the three birth regions.

| Gene   | SNP              | Alleles (variant vs. ref) | % difference in mean PSA (95% CI) | p-interaction$^3$ |
|--------|------------------|---------------------------|-----------------------------------|-------------------|
|        |                  | All birth regions$^1$     | ANZ$^2$                           | Europe$^2$        | Elsewhere$^2$ |
| SLC45A2| rs28777          | CA-CC vs. AA              | -19.6 (-33.5, -2.7)               | -21.0 (-40.5, +4.9)| -23.8 (-40.2, -2.9) | -7.6 (-47.1, +61.4) | 0.808 |
| SLC45A2| rs16891982       | GC-CC vs. GG              | -17.3 (-30.4, -1.7)               | -22.5 (-39.7, -0.3)| -18.8 (-35.7, +2.5) | +3.7 (-42.3, +86.4) | 0.738 |
| MC1R   | rs1805007        | CT-TT vs. CC              | +3.4 (-17.9, +30.2)               | +23.7 (6.2, +63.1) | -45.6 (-59.8, -26.3)| -214 (-59.0, +50.4) | 0.001 |
| ASIP   | rs4914144        | GT-TT vs. GG              | +9.7 (-5.3, +27.2)                | +33.7 (9.8, +62.9) | -9.7 (-27.2, +12.0) | -40.4 (-66.4, +5.8) | 0.007 |
| ASIP   | rs1015362        | GA-AA vs. GG              | +6.7 (-9.3, +25.6)                | +19.3 (-4.3, +48.7)| -6.3 (-24.4, +16.2) | -20.7 (-56.4, +44.1) | 0.23  |
| IFR4   | rs12203592       | CT-TT vs. CC              | +11.8 (-6.2, +33.2)               | +12.7 (-10.2, +41.6)| -2.3 (-24.4, +26.1) | +91.6 (0.3, +265.9) | 0.182 |
| OCA2   | rs7495174        | AG-GG vs. AA              | +0.3 (-15.5, +19.0)               | -17.0 (-36.7, +9.0)| +14.0 (-10.0, +44.4) | +12.9 (-34.3, +93.8) | 0.225 |
| TYR    | rs1042602        | CA-AA vs. CC              | +7.8 (-7.6, +25.8)                | +11.0 (-11.3, +38.9)| +13.3 (-8.6, +40.4) | -25.7 (-55.5, +24.0) | 0.328 |
| TYR    | rs1126809        | GA-AA vs. GG              | -3.5 (-18.4, +14.2)               | +1.7 (-19.9, +29.2) | -15.2 (-31.2, +4.5)  | -3.2 (-51.7, +94.0) | 0.446 |
| SLC24A4| rs12896399       | GT-TT vs. GG              | +5.9 (-9.8, +24.2)                | +12.7 (-10.6, +42.2)| +0.7 (-20.8, +28.0)  | -12.1 (-48.9, +51.0) | 0.771 |
| TYRP1  | rs1408799        | TC-TT vs. CC              | -8.0 (-21.5, +8.0)                | -2.4 (-22.2, +22.5) | -13.6 (-30.1, +6.9) | -26.2 (-58.9, +32.7) | 0.61  |

1 Adjusted for age, serum 25OHD level, BMI and region of birth
2 Adjusted for age, serum 25OHD level and BMI
3 p-interaction is p-value for the interaction test of whether adjusted % difference in mean PSA differs according to region of birth.

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Table 4. Adjusted percent difference in mean testosterone and dihydrotestosterone levels in men with one or two variant pigmentary gene alleles compared to men with no variant alleles.

| Gene   | SNP              | Alleles (variant vs. ref.) | % difference in mean testosterone (95% CI) | p-interaction$^4$ |
|--------|------------------|---------------------------|-------------------------------------------|-------------------|
|        |                  | All regions$^1$           | ANZ$^2$                                    | Europe$^2$        | Elsewhere$^2$ |
| MC1R   | rs1805007        | CT-TT vs. CC              | 8.7 (1.0, 16.8)                            | 6.9 (-2.6, 17.3)  | 14.7 (1.9, 29.1) | -21.1 (-43.0, 9.2) | 0.042 |
| ASIP   | rs4914144        | GT-TT vs. GG              | 0.7 (-4.1, 5.7)                            | 0.6 (-6.3, 8.1)   | 2.4 (-4.7, 10.1) | -6.5 (-20.2, 9.5) | 0.577 |
| ASIP   | rs1015362        | GA-AA vs. GG              | 3.4 (-1.5, 8.5)                            | 3.7 (-3.4, 11.4)  | 4.2 (-3.2, 12.1) | -4.6 (-17.6, 10.5) | 0.788 |
| SLC45A2| rs28777          | CA-CC vs. AA              | 1.5 (-4.9, 8.3)                            | 8.9 (-2.4, 21.4)  | -0.6 (-9.1, 8.6) | 7.6 (-8.9, 27.2)  | 0.361 |
| SLC45A2| rs16891982       | GC-CC vs. GG              | 0.8 (-5.4, 7.4)                            | 4.6 (-5.8, 16.0)  | 0.2 (-8.3, 9.4)  | 9.4 (-9.3, 32.0)  | 0.705 |
|        |                  | % difference in mean DHT (95% CI) | p-interaction$^4$ |
|        |                  | All regions$^1$           | ANZ$^2$                                    | Europe$^2$        | Elsewhere$^2$ |
| MC1R   | rs1805007        | CT-TT vs. CC              | 9.8 (-2.3, 23.5)                           | 9.0 (-7.2, 27.9)  | 14.7 (-3.1, 35.8) | -23.1 (-55.0, 31.3) | 0.243 |
| ASIP   | rs4914144        | GT-TT vs. GG              | 3.2 (-4.7, 11.6)                           | 10.3 (-2.9, 25.3) | -3.0 (-12.6, 7.6) | -6.1 (-22.0, 13.1) | 0.235 |
| ASIP   | rs1015362        | GA-AA vs. GG              | 9.6 (0.5, 19.5)                            | 15.6 (-0.1, 33.8) | 2.8 (-7.5, 14.2)  | 6.5 (-10.9, 27.2)  | 0.442 |
| SLC45A2| rs28777          | CA-CC vs. AA              | -0.3 (-9.0, 9.2)                           | 8.8 (-7.4, 27.9)  | -3.2 (-14.9, 10.2) | 4.6 (-15.9, 30.1)  | 0.474 |
| SLC45A2| rs16891982       | GC-CC vs. GG              | -0.8 (-9.3, 8.4)                           | 1.8 (-12.7, 18.7) | -0.4 (-12.3, 13.1) | 5.1 (-16.8, 32.8)  | 0.845 |

1 Adjusted for age, serum 25OHD level, and BMI region of birth
2 Adjusted for age, serum 25OHD level, and BMI
3 p-interaction is p-value for the interaction test of whether adjusted % difference in mean testosterone differs according to region of birth.
4 p-interaction is p-value for the interaction test of whether adjusted % difference in mean dihydrotestosterone differs according to region of birth.

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a little less in ANZ-born men +6.9 (95%CI -2.6, +17.3) and least in elsewhere-born men -21.1 (95%CI -43.0,+9.2). The %dihydrotestosterone was +9.6% (95% CI +0.5, +19.5) in men with rs1015362 (ASIP) and there was no significant interaction with birth region (p_{interaction} = 0.44).

**Discussion**

Cutaneous melanoma is a potential predictor of prostate cancer risk and there is growing evidence that variants in the melanoma associated pigmentary genes may mediate this effect [7, 9, 11, 17]. We observed a relationship between some SNPs in melanoma-associated pigmentary genes and serum PSA level, which is biomarker of risk for prostate cancer, which we believe to be novel. Two SNPs in SLC45A2 gene, rs2877 and rs16891982, which are more common with darker pigmentary phenotypes, were associated with lower PSA levels in all men. There was, in addition, quite strong evidence for interactions between variants in MC1R (rs1805007) and ASIP (rs4911414) and birth regions, in determining PSA levels, with ANZ-born men with these genotypes having higher PSA levels and Europe-born and elsewhere-born having lower PSA levels.

Elevated serum PSA levels suggest that prostate cancer might be present. Although mean PSA levels in our cohort of men, whose ages ranged between 70 and 96 years, was 3.2 ng/mL, almost 15% of participants had PSA levels above 5.5 ng/mL (data not shown). While PSA testing for early detection of prostate cancer is not recommended for men 70 and older in Australia, levels this high (and possibly even as low as 4.0 ng/mL) would be likely to trigger investigations for prostate cancer. The associations with birth regions, as proxy for ethnicity, were reasonably consistent with studies that reported associations between PSA levels and ethnicity, where levels in Asians were generally lower than Caucasians and this may have a biological basis [18–21]. Mean PSA levels in our study were highest in ANZ-born men. Although ANZ men would have been of predominantly European ancestry, based on 2001 Australian and New Zealand census, their levels were almost 30% higher than Europe-born men. These results suggest that ethnicity and, perhaps, sun exposure, which is higher in ANZ- than Europe- and elsewhere-born NSW residents may influence PSA levels [21, 22]. Following adjustments for possible confounding by age and birth regions, and additionally for body mass index and serum vitamin D levels, for potential confounding [11, 20], the significant associations were still evident.

We know of no previous studies that have specifically examined associations between pigmentary genotypes and PSA levels. We note though that no pigmentary genotypes were reported as associated with PSA levels with genome-wide significance (p-values all <5.8E-06) in a recent GWAS of PSA levels [23]. We were unable to find complete results from this study in which to search for results relating to the genotypes we studied. What of relevance do we know about the sun sensitivity genotypes that we found to be associated with PSA levels? SLC45A2 is a membrane transporter gene involved in melanin production. The rs16891982 variant of this gene is associated with dark hair and dark skin in Caucasians, and thus probably photoprotective [24]. Evidence of its link with CM risk is inconsistent but, on balance, favours a protective association [25–29]. The MC1R gene, located on the surface of melanocytes, plays an important role in producing eumelanin, which is responsible for synthesising brown or black pigments, and pheomelanin, which is responsible for synthesising yellow pigment [30]. Loss of MC1R function, e.g. presence of an inactivating MC1R gene variant, which rs1805007 is, favours pheomelanin over eumelanin production, and increases propensity to sunburn, and is associated with increased CM risk [31–33]. ASIP is an MC1R antagonist and therefore also associated with sun sensitivity. The ASIP SNPs, rs4911414 and rs1015362, are associated with increased sun sensitivity and with increased skin cancer risk [32, 34, 35]. Thus the functional
effects of the SNPs we found to be associated with PSA levels are consistent with higher PSA levels in sun sensitive people, and vice versa.

The interactions between birth regions and some of the sun sensitivity SNPs may also suggest a role for sun exposure. In vitro studies have reported that high UVR exposure of melanocytes causes long-term repression of MC1R mRNA while moderate or low UVR exposure causes only temporary repression. In our cohort, ANZ-born men were least likely to avoid direct sunlight compared to the other groups of men, which suggests, consistently with other data, they have higher sun exposure than the Europe-born and elsewhere-born groups. Thus, sun exposure may offer a possible mechanism for the interaction observed between rs1805007 and region of birth in determining PSA level [36, 37].

Androgen regulation plays a role in both prostate carcinogenesis and melanomagenesis [38–40]. Testosterone is irreversibly converted to dihydrotestosterone (DHT), which are the two major androgens in humans. DHT has a higher potency than testosterone for stimulating proliferation and secretory function in the prostate [41, 42]. There may also be relationships between UVR exposure, androgen regulation, and MC1R gene regulation. A study in Xiphophorus fish, which is prone to UVR-caused melanoma, showed up-regulation of androgen levels after UV-B exposure [43]. Another study in cultured normal human melanocytes showed low testosterone levels down-regulated MC1R mRNA levels and decreased melanin production [37]. Thus, androgen levels may mediate the effect of UVR-exposure on MC1R gene function. In our post-hoc analysis, testosterone and DHT levels were both elevated in men with MC1R and ASIP, but men with variants in SLC45A2, found in men with low propensity to burn, showed no association with either of the androgen levels (Table 4). This suggests potential cross-talk between epidermal and endocrine function, where the association between melanoma associated pigmentation genes and PSA levels may be mediated by epidermal androgen activity. Increased epidermal androgen activity may increase circulating androgen levels and systemically regulate organs that are responsive to androgens, such as the prostate [38].

It is strength of this study that most predictors of PSA levels were adjusted for in the analysis. The selection of the study population excluded men with a history of prostate disease. Also, predictors of PSA levels such as age, and region of birth as proxy for ethnicity, and potential predictors such as BMI and serum 25OHD levels, were adjusted for in the regression model. We chose not to adjust for multiple comparisons, and instead to evaluate the results in the context of prior evidence, biological plausibility, the number of tests performed, and the strengths of the observed associations, as recommended by a number of experts in this field [44–46]. We do acknowledge that whilst p-values are nominal for individual tests, the Type I error rate is likely to be inflated for the family of tests.

Conclusion

Men with SNPs in SLC45A2, who have less sun sensitive skin, have lower PSA levels, whereas men with SNPs in MC1R and ASIP, which are associated with sun sensitive skin, and were born in in ANZ, which is associated with higher lifetime UVR exposure, have higher PSA levels. It is possible that androgens modify these apparent associations of pigmentation genes and sun exposure with PSA levels.

Supporting information

S1 Fig. Flow diagram showing final derivation of participants from the original CHAMP cohort.
(TIF)
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References
1. AIHW 2017. Cancer in Australia 2017. 2017;Cancer series no. 101.
2. Forman D, Bray F, Brewster DH, Gombe Mbalawa C, Kohler B, Piñeros M, Stelianova-Foucher E, Swaminathan R, and Ferlay J. Cancer Incidence in Five Continents, Vol. X (electronic version). Lyon: International Agency for Research on Cancer. 2013 Accessed: October 2017
3. Nair-Shalliker V, Yap S, Nunez C, Egger S, Rodger J, Patel MI, et al. Adult body size, sexual history and adolescent sexual development, may predict risk of developing prostate cancer: Results from the New South Wales Lifestyle and Evaluation of Risk Study (CLEAR). Int J Cancer. 2017; 140(3):565–74. https://doi.org/10.1002/ijc.30471 PMID: 27741552
4. Robsahm TE, Karagas MR, Rees JR, Syse A. New malignancies after squamous cell carcinoma and melanomas: a population-based study from Norway. BMC Cancer. 2014; 14:210. https://doi.org/10.1186/1471-2407-14-210 PMID:24645632
5. Tuohimaa P, Pukkala E, Scelo G, Olsen JH, Brewster DH, Hemminki K, et al. Does solar exposure, as indicated by the non-melanoma skin cancers, protect from solid cancers: vitamin D as a possible explanation. Eur J Cancer. 2007; 43(11):1701–12. https://doi.org/10.1016/j.ejca.2007.04.016 PMID: 17540555
6. Armstrong BK, Kricker A. How much melanoma is caused by sun exposure? Melanoma Res. 1993; 3 (6):395–401. PMID: 8161879
7. Chia SE, Wong KY, Cheng C, Lau W, Tan PH. Sun exposure and the risk of prostate cancer in the Singapore Prostate Cancer Study: a case-control study. Asian Pac J Cancer Prev. 2012; 13(7):3179–85. PMID: 22994730
8. Luscombe CJ, Fryer AA, French ME, Liu S, Saxby MF, Jones PW, et al. Exposure to ultraviolet radiation: association with susceptibility and age at presentation with prostate cancer. Lancet. 2001; 358(9282):641–2. https://doi.org/10.1016/S0140-6736(01)05788-9 PMID: 11530156

9. Nair-Shalliker V, Smith DP, Egger S, Hughes AM, Kaldor JM, Clements M, et al. Sun exposure may increase risk of prostate cancer in the high UV environment of New South Wales, Australia: a case-control study. Int J Cancer. 2012; 131(5):E726–E32. https://doi.org/10.1002/ijc.27400 PMID: 22173996

10. Weinstein SJ, Virtamo J, Albanes D. Pigmentation-related phenotypes and risk of prostate cancer. Br J Cancer. 2013; 109(3):747–760. https://doi.org/10.1038/bjc.2013.385 PMID: 23860522

11. Bonilla C, Gilbert R, Kemp JP, Timpson NJ, Evans DM, Donovan JL, et al. Using genetic proxies for lifetime sun exposure to assess the causal relationship of sun exposure with circulating vitamin D and prostate cancer risk. Cancer Epidemiol Biomarkers Prev. 2013; 22(4):597–606. https://doi.org/10.1158/1055-9965.EPI-12-1248 PMID: 23441100

12. Nair-Shalliker V, Smith DP, Clements M, Naganathan V, Litchfield M, Waite L, et al. The relationship between solar UV exposure, serum vitamin D levels and serum prostate-specific antigen levels, in men from New South Wales, Australia: the CHAMP study. World J Urol. 2014; 32(5):1251–7. https://doi.org/10.1007/s00345-013-1201-5 PMID: 24190367

13. Polascik TJ, Oesterling JE, Partin AW. Prostate specific antigen: a decade of discovery—what we have learned and where we are going. The Journal of urology. 1999; 162(2):293–306. Epub 1999/07/20. PMID: 10410205.

14. Cumming RG, Handelsman D, Seibel MJ, Creasy H, Sambrook P, Waite L, et al. Cohort Profile: the Concord Health and Ageing in Men Project (CHAMP). Int J Epidemiol. 2009; 38(2):374–8. https://doi.org/10.1093/ije/dyn071 PMID: 18480109

15. Hsu B, Cumming RG, Hirani V, Blyth FM, Naganathan V, Le Couteur DG, et al. Temporal Trend in Androgen Status and Androgen-Sensitive Outcomes in Older Men. The Journal of clinical endocrinology and metabolism. 2016; 101(4):1836–46. https://doi.org/10.1210/jc.2015-3810 PMID: 26918290

16. Duffy DL, Zhao ZZ, Stumm RA, Hayward NK, Martin NG, Montgomery GW. Multiple pigmentation gene polymorphisms account for a substantial proportion of risk of cutaneous malignant melanoma. J Invest Dermatol. 2010; 130(2):520–8. https://doi.org/10.1038/jid.2009.258 PMID: 19710684

17. Luscombe CJ, Fryer AA, French ME, Liu S, Saxby MF, Jones PW, et al. Prostate cancer risk: associations with ultraviolet radiation, tyrosinase and melanocortin-1 receptor genotypes. Br J Cancer. 2001; 85(10):1504–9. https://doi.org/10.1054/bjc.2001.2097 PMID: 11720436

18. Lee SE, Kwak C, Park MS, Lee CH, Kang W, Oh SJ. Ethnic differences in the age-related distribution of serum prostate-specific antigen values: a study in a healthy Korean male population. Urology. 2000; 56(6):1007–10. Epub 2000/01/11. PMID: 11113748.

19. Lim J, Bhoo-Pathy N, Sothilingam S, Malek R, Sundram M, Hisham Bahadzor B, et al. Ethnicity is an independent determinant of age-specific PSA level: findings from a multiethnic Asian setting. PLoS One. 2014; 9(8):e104917. Epub 2014/08/12. https://doi.org/10.1371/journal.pone.0104917 PMID: 25111507.

20. Wu AH, Whitemore AS, Kolonel LN, John EM, Gallagher RP, West DW, et al. Serum androgens and sex hormone-binding globulins in relation to lifestyle factors in older African-American, white, and Asian men in the United States and Canada. Cancer Epidemiol Biomarkers Prev. 1995; 4(7):735–41. PMID: 8672990

21. Magi-Galluzzi C, Tsuuki T, Elson P, Simmerman K, LaFargue C, Esgueva R, et al. TMPRSS2-ERG gene fusion prevalence and class are significantly different in prostate cancer of Caucasian, African-American and Japanese patients. Prostate. 2011; 71(5):489–97. Epub 2010/09/30. https://doi.org/10.1007/s10073-010-10085-1 PMID: 19093575.

22. Supramaniam R OC D, Tracey M, Smol尼克 S, Cancer Incidence in New South Wales migrants 1991 to 2001. The Cancer Council. NSW. 2006.

23. Gudmundsson J et al., Genetic correction of PSA values using sequence variants associated with PSA levels. Sci Transl Med. 2010 Dec 15; 2(62):62ra92. https://doi.org/10.1126/scitranslmed.3001513 PMID: 21160077

24. Branci BR, Sharp B, McMillan J, Kupiec T, Wojtasz-Pelc A. Association of the SLC45A2 gene with physiological human hair colour variation. J Hum Genet. 2008; 53(11–12):966–71. https://doi.org/10.1007/s10038-008-0338-3 PMID: 18906926

25. Fernandez LP, Milne RL, Pita G, Aviles JA, Lazaro P, Benitez J, et al. SLC45A2: a novel malignant melanoma-associated gene. Hum Mutat. 2008; 29(9):1161–7. https://doi.org/10.1002/humu.20804 PMID: 18563784

26. Gibbs DC, Orlov I, Bramson JL, Kanetsky PA, Luo L, Kricker A, et al. Association of Interferon Regulatory Factor-4 Polymorphism rs12203592 With Divergent Melanoma Pathways. J Natl Cancer Inst. 2016; 108(7). https://doi.org/10.1093/jnci/djw004 PMID: 26857527.
27. Guedj M, Bourillon A, Combadières C, Rodero M, Dieude P, Descamps V, et al. Variants of the MATP/SLC45A2 gene are protective for melanoma in the French population. Hum Mutat. 2008; 29(9):1154–60. https://doi.org/10.1002/hum.20823 PMID: 18683857

28. Holman CD, Armstrong BK. Pigmentary traits, ethnic origin, benign nevi, and family history as risk factors for cutaneous malignant melanoma. J Natl Cancer Inst. 1984; 72(2):257–66. PMID: 6582314

29. Ibarrola-Villava M, Hu HH, Guedj M, Fernandez LP, Basset-Seguin N, et al. MC1R, SLC45A2 and TYR genetic variants involved in melanoma susceptibility in southern European populations: results from a meta-analysis. Eur J Cancer. 2012; 48(14):2183–91. https://doi.org/10.1016/j.ejca.2012.03.006 PMID: 22464347

30. Napolitano A, Panzella L, Monfrecola G, d’Ischia M. Pheomelanin-induced oxidative stress: bright and dark chemistry bridging red hair phenotype and melanoma. Pigment Cell Melanoma Res. 2014; 27(5):721–33. https://doi.org/10.1111/pcmr.12262 PMID: 24814217

31. Cust AE, Goumas C, Holland EA, Agha-Hamilton C, Aitken JF, Armstrong BK, et al. MC1R genotypes and risk of melanoma before age 40 years: a population-based case-control-family study. Int J Cancer. 2012; 131(3):E269–E81. https://doi.org/10.1002/ijc.27357 PMID: 22095472

32. Macciocchi L, Rachakonda PS, Scherer D, Bermejo JL, Planelles D, Requena C, et al. Variants at chromosome 20 (ASIP locus) and melanoma risk. Int J Cancer. 2012; 132(1):42–54. https://doi.org/10.1002/ijc.22546 PMID: 15104404

33. Raimondi S, Sera F, Gandini S, Iodice S, Caini S, Maisonneuve P, et al. MC1R variants, melanoma and red hair color phenotype: a meta-analysis. Int J Cancer. 2008; 122(12):2753–60. https://doi.org/10.1002/ijc.23396 PMID: 18366057

34. Scott MC, Suzuki I, Abdel-Malek ZA. Regulation of the human melanocortin 1 receptor expression in epidermal melanocytes by paracrine and endocrine factors and by ultraviolet radiation. Pigment Cell Res. 2002; 15(6):433–9. PMID: 12453185

35. Scott MC, Wakamatsu K, Ito S, Kadekaro AL, Kobayashi N, Groden J, et al. Human melanocortin 1 receptor variants, receptor function and melanocyte response to UV radiation. J Cell Sci. 2002; 115(Pt 11):2349–55. PMID: 12006619

36. Mitkov M, Joseph R, Copland J III. Steroid hormone influence on melanomagenesis. Mol Cell Endocrinol. 2015; 417:94–102. https://doi.org/10.1016/j.mce.2015.09.020 PMID: 26415591

37. Muller RL, Gerber L, Moreira DM, Andriole G, Freedland SJ. Serum testosterone and dihydrotestosterone and prostate cancer risk in the placebo arm of the Reduction by Dutasteride of Prostate Cancer Events trial. Eur Urol. 2012; 62(5):757–64. Epub 2012/06/05. https://doi.org/10.1016/j.eururo.2012.05.025 PMID: 22658758.

38. Rampen FH, Mulder JH. Malignant melanoma: an androgen-dependent tumour? Lancet. 1980; 1(8168 Pt 1):562–4. PMID: 6102285

39. Swerdlow RS, Dudley RE, Page ST, Wang C, Salameh WA. Dihydrotestosterone: Biochemistry, physiology and clinical implications of elevated blood levels. Endocr Rev. 2017. https://doi.org/10.1210/er.2016-1067 PMID: 28472278

40. Thomas LN, Douglas RC, Rittmaster RS, Too CK. Overexpression of 5 alpha-reductase type 1 increases sensitivity of prostate cancer cells to low concentrations of testosterone. Prostate. 2009; 69(6):595–602. https://doi.org/10.1002/pros.20911 PMID: 19125422

41. Mitchell DL, Fernandez AA, Garcia R, Paniker L, Lin K, Hanninen A, et al. Acute exposure to ultraviolet-B radiation modulates sex steroid hormones and receptor expression in the skin and may contribute to the sex bias of melanoma in a fish model. Pigment Cell Melanoma Res. 2014; 27(3):408–17. https://doi.org/10.1111/pcm.12213 PMID: 24406016

42. Rothman KJ. No adjustments are needed for multiple comparisons. Epidemiology. 1990; 1(1): 43–6. PMID: 2081237

43. Savitz DA, Olshan AF. Multiple comparisons and related issues in the interpretation of epidemiologic data. Am J Epidemiol. 1995; 142(9):904–8. PMID: 7572970

44. Peiniger TV. What’s wrong with Bonferroni adjustments. BMJ. 1998; 316(7139): 1236–8. PMID: 9553006