Rationale and design of the CANARI study: a case-control study investigating the association between prostate cancer and 5-alpha-reductase inhibitors for symptomatic benign prostate hypertrophy by linking SNIIRAM and pathology laboratories in a specific region in France

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**Rationale and design of the CANARI study: a case-control study investigating the association between prostate cancer and 5 alpha-reductase inhibitors for symptomatic benign prostate hypertrophy by linking SNIIRAM and pathology laboratories in a specific region in France**

**Running title:** Prostate cancer risk and 5alpha-reductase inhibitors

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**ABSTRACT**

Benign prostate hypertrophy (BPH) could be associated with low urinary symptoms requiring medical treatment: 5 alpha-reductase inhibitors (5-ARI) or α-blockers. Two clinical trials investigating 5-ARI use in prostate cancer (PCa) primary prevention highlighted a potential safety signal with an increased risk of high grade PCa. Later observational studies failed to show similar results but have some limits.

The present paper focuses on describing the protocol of the CANARI study and its feasibility, as regards the matching process of two pseudo-anonymous databases.

The study concerned patients living in the Brittany region (France) between 2010 and 2013. We designed a case-control study nested within a cohort of men treated by medical drugs licensed for symptomatic BPH between 2010 and 2011. Cases were patients with incident PCa diagnosed between 2012 and 2013 identified through French Health database (SNIIRAM). Gleason score was searched through Brittany pathology laboratories. Controls were patients without PCa diagnosis.

Local pathology laboratories database was constituted in Brittany, gathering Gleason scores. No unique identification number is available in France; linkage of SNIIRAM and Brittany pathology laboratories database was made by deterministic matching.

We matched 859 cases to Gleason grading (119 had Gleason score $\geq 8$ and 740 had Gleason $< 8$); around 22% of cases received 5-ARI and 78% α-blockers or phytotherapy.

The CANARI study investigated in a population of men treated for BPH the risk of PCa with 5-ARI, according to Gleason grade thanks to SNIIRAM database enriched by local pathological results.
Key words: 5 alpha reductase inhibitors, prostate cancer, Gleason score, deterministic linkage, SNIIRAM database, pathology database.

INTRODUCTION

Benign prostate hypertrophy (BPH) is a frequent affection in men after 40 year-old with a prevalence increasing with age. In France, in the early 2000’s, 58 % of men of 55 to 70 year-old consulting their general practitioner had a BPH (prevalent and incident disease) [1]. Moderate-to-severe low urinary tract symptoms (LUTS) are frequently associated with BPH, in 14 to 21 % of French men after 50 year-old [2,3]. Inducing a potential decrease of quality of life, LUTS need a medical treatment, mainly 5α-reductase inhibitors (5-ARI) or α-blockers; phytotherapy is a little bit used therapeutic option, associated with limited efficacy [4–6]. Surgery is indicated in case of non-response to medical treatment or in front of bothersome or severe symptoms and complications [4].

Testosterone is involved in prostate growth after conversion in dihydrotestosterone (DHT) thanks to 5α-reductase (5AR) enzyme (existing through two isoforms 5AR-1 and 5AR-2 (13)). Some authors have shown through human prostate tissue study that mRNA expression of both isoforms appeared increased in BPH, and that 5AR-1 mRNA expression was increased in prostate cancer (PCa) (14).

Currently, two 5-ARIs are available in treatment of BPH: finasteride which inhibits 5ARI-2 and dutasteride which inhibits both isoforms, leading to prostate epithelial cells apoptosis. α-blockers induce a ball tone decrease and make easier the urine discharge, and appear as the first line treatment in patients with LUTS owing to rapid onset of action. Some studies have shown that contrary to 5-ARI, α-blockers did not reduce the prostate size (idem for phytotherapy) nor the long-term risk (> 1 year) of acute urinary retention, patients must also being surgically treated [7–10].

Owing to the European Association of Urology (EAU), 5-ARI should only be recommended in men with annoying moderate-to-severe LUTS and enlarged prostate (volume > 40 ml) or elevated prostate specific antigen (PSA) level (> 1.4 ng/ml) where they induce a 18 to 28 % prostate size decrease and 50 % reduction of total PSA level after 6 to 12 months of continuous treatment.
In 2012, the French Authority “Haute Autorité en Santé” recommended 5-ARI in second line treatment after failure of α-blockers and phytotherapy [13].

OBJECTIVE

The objective of the CANARI study was to assess, among a population of men with medical treatment licensed for symptomatic BPH, the association between 5-ARI use and PCa according to Gleason score (< 8 or ≥ 8), compared to other medical treatments.

The present paper focuses on describing design, matching process, its results and the planned statistical analysis.

State of the question and unsolved issues

Considering firstly the involvement of testosterone and DHT in the development of PCa, and secondly that 5-ARI inhibit the testosterone conversion in DHT, Thompson et al. have investigated, in the PCPT (Prostate Cancer Prevention Trial) randomized controlled trial (RCT), the finasteride effect on the PCa risk reduction among healthy men (normal digital rectal examination (DRE) and PSA level ≤ 3 ng/ml) during a 7-year study period [14]. Andriole et al., in the REDUCE (Reduction by Dutasteride of prostate Cancer Events) RCT, investigated the dutasteride effect in a population of men at risk of PCa (elevated PSA level with a previous PCa suspicion leading to a prostate biopsy) in a 4-year study [15]. Whereas both trials showed a relative risk overall reduction of PCa with 5-ARI when compared to placebo, PCPT showed that, after 7-year period, 6.4 % of the men treated by finasteride had Gleason score 7 to 10 tumours (versus 5.1 % in the placebo group, P=0.005), and REDUCE showed 12 tumours with Gleason score 8-10 in dutasteride group versus 1 in the placebo group during years 3 and 4 (P = 0.003). These trials gave rise to the question of 5-ARI role in high grade PCa tumours (Gleason score ≥ 7).
Two other trials gave some information but had different population of interest and different outcomes. In CombAT (Combination of Avodart and Tamsulosin Trial) RCT, Roehrborn et al. have investigated the dutasteride effect, alone or in combination with tamsulosin, when compared to tamsulosin monotherapy on symptoms improvement or time to BPH surgery, in symptomatic moderate to severe BPH men; the risk of PCa was investigated as an adverse event [16]. A significant relative risk reduction of PCa was observed with dutasteride, alone (37%; 95% CI, 6–57%) or in combination with tamsulosin (43%; 95% CI, 15–62%); the repartition of the different Gleason score between the three arms was described but not statistically analysed: numerically, over the 4-year study, less Gleason score 7 and 8-10 tumours are counted up in the dutasteride alone group (respectively, 8 and 14) and in combination group (respectively, 7 and 5) than in the tamsulosine group (respectively, 11 and 16). In REDEEM (reduction by dutasteride of clinical progression events in expectant management) RCT, Fleshner et al. investigated in low grade PCa patients with active surveillance the effect of dutasteride on the rate of cancer progression (number of cores’ biopsy involved, Gleason pattern score of ≥ 4, need of medical therapy) compared to placebo [17]: dutasteride significantly decrease the progression of the disease (HR 0.62, 95% CI 0.43–0.89). Two patients (1 %) in dutasteride group and 3 patients (2 %) in placebo group had Gleason score 8 tumours, in the final biopsy assessment.

Considering the potential signal from PCPT and REDUCE trials, Murtola et al. used patients’ data from the third screening round of the Finnish Prostate Cancer Screening Trial (part of European Randomized Study of Prostate Cancer Screening) [18] which assessed whether screening could reduce PCa mortality: with a cohort approach, they investigated the effect of finasteride on the PCa incidence in BPH men compared to non-users coming from general population [19]. They observed no increased risk of high grade PCa (Gleason 7-10) in men receiving finasteride (hazard ratio, HR 1.33; 95% CI 0.77–2.30) without consideration of duration of use; conversely an increased incidence of high grade tumours was observed (HR 2.61; 95% CI, 1.06–6.45) among finasteride users for longer than 4 years.
In a nationwide Sweden population based case-control study, Robinson et al. selected their cases in the National Prostate Cancer Registry: no significant association was found between a Gleason score 8-10 tumour and an exposure to 5-ARI (compared to no treatment), whatever the duration of exposure period [20].

In Preston et al. study comparing ‘ever’ versus ‘never user of 5-ARI’ among a cohort of 38 058 United States male health professionals (‘ever’ as ‘never’ could be treated by α-blockers), authors failed to confirm the risk of high grade tumours (adjusted HR for Gleason score 8-10: 0.97, 95% CI, 0.64–1.46; adjusted HR for Gleason score ≥ 7: 1.07, 95% CI, 0.79–1.45) [21].

Whereas PCPT and REDUCE trials have investigated the use of 5-ARI in primary prevention of PCa in men without BPH and showed a potential safety signal, observational studies failed to confirmed it. However, in all studies except CombAT, comparator groups were non-treated BPH patients in some studies [19,20], or controls issued from general population. An approach using medically treated BPH as a comparator group could be more relevant to investigate more in depth the signal.

Some weaknesses have to be taken into account in these previous studies, limiting the results interpretation. First, detection bias is evoked for some reasons: 1/ some biopsies were pre-planned whereas others were made in front of clinical symptoms or biological criteria; 2/ impact of 5ARI on prostate size: as regard EAU recommendations, contrary to α-blockers, 5-ARI are prescribed in enlarged prostate, lead to prostate size reduction and less surgery for acute urinary retention (4); the faster need to surgery and by extension the prostate sample pathologist analyse could lead to detect more promptly a potential PCa in α-blockers treated patients compared with 5-ARI patients. 3/ Most studies used a comparative group with non-treated patients, assuming that some patients could be good healthy and need less clinic and biologic monitoring of their prostate than treated patients or than patients non-symptomatic BPH or without bothersome LUTS. Second, a lack of powerful appeared in some studies considering the low number of high grade PCa. Third, the definition of high grade PCa was different according to the study with a Gleason score 7 or 8 cut-off.
Hence, results of available studies are potentially biased or not built to investigate the risk of PCa in
BPH patients. Considering this question as a safety issue, undertake a randomized clinical trial is not
appropriate. Furthermore, the time to PCa diagnosis is thought to be around 4 years. Large
observational real-life study appears more relevant considering 1) sufficient power, 2) comparator
group involving other BPH patients in order to limit indication bias when comparing 5ARI, 3) biopsies
made in front of clinical or biological data and not pre-planned in order to limit detection bias.

Feasibility of the study
The challenge of our study concerned the fact that PCa registry does not exist in France, as well as
pathology laboratories registry. Solution was found, linking, for the first time in France, SNIIRAM
(Système National d’Information Inter-Régimes de l’Assurance Maladie) and a local ‘Pathology
laboratories database’ where Gleason scores were obtained. SNIIRAM collects all individualized and
health care claims reimbursed by the French National Health Insurance covering of about 65 million
individuals (97.5 % of the French population) [22,23]. However no further details as regards non-
reimbursed drugs, biological or clinical data are available in this database. Using SNIIRAM for medical
purposes is controlled by law and linkage has to be approved by CNIL (Commission Nationale de
l’Information et des Libertés): each file is also secondarily rendered pseudo-anonymous before its
export so that the return to the initial nominal information is not possible. The local ‘Pathology
laboratories database’ was built thanks to involvement of all Brittany path labs ensuring
completeness of collection of prostate examination results; Professor Nathalie Rioux-Leclercq
coordinates Brittany path labs network which allowed gathering and building up this database. Each
of the nine path lab collected nominative results of prostate examination (positive and negative
results) and send us a pseudo-anonymous file with a table presentation. Each table contained the
name of path lab, a local identification number of the path examination, patient birth date, dates of
prostate sampling, dates of reception of prostate samples in the path lab, and Gleason score in case

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of positive result. After data handling and management, we merged all tables in a unique file to constitute the ‘pathology laboratories database’.

In France, BPH prevalence is > 30% among men of general population, and 45 % of French men with prevalent cancers have a PCa [1,24]. Among male population in Brittany (around 1.5 million), standardized incidence of PCa reaches 150 per 100.000 men in 2011; incidence of high grade PCa (Gleason score ≥ 8) was estimated to 13% (497 high grade PCa among 3635 case of PCa) in 2008-2009 (23, 24).

As for sample size, based on a 20 % frequency of exposure to 5-ARI among the targeted population, a 1:5 case-to-control ratio and a significance level of 0.05, the required sample size to ensure a 80 % power is the following when comparing 5-ARI exposure between high grade PCa as cases and controls: 588 subjects (98 cases and 490 controls) to detect an odds-ratio of 2.0, 696 subjects (116 cases and 580 controls) to detect an odds-ratio of 1.9 and 840 subjects (140 cases and 700 controls) to detect an odds-ratio of 1.8. These calculations do not take into account matching, which will tend to increase power in an unknown manner.

Considering these aspects and that nationwide data collection from all French path labs was infeasible, we chose to link the two databases focusing on Brittany region that ensured the required sample size.

Legal authorization was obtained from CNIL: n° DR-2014-084.

METHODS

Study design

CANARI study is a case-control study nested within a cohort of medically treated BPH patients (source population). Cases were patients with incident PCa and controls were patients free of PCa.

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Data sources

Two data sources have been used: 1/ We used nationwide SNIIRAM database to identify subjects who had a residency located in Brittany (in 2010-2011) and who met other selection criteria (see ‘Case’ section below); once identified, all healthcare claims (including drug delivery, hospitalisation discharge diagnosis, and chronic diseases identified through full coverage reimbursement registration) were collected wherever they were provided, hence, we thought we had no loss to follow-up and adequately captured all relevant events.; 2/ Pathology laboratories database which gives Gleason score (in case of positive result), a proxy of PCa aggressiveness.

Source population

Cases and controls came from a source population constituted of men ≥ 18 years-old, affiliated to the French Health System, living in Brittany, who have at least one reimbursement of any pharmacologic treatment licensed for BPH (5-ARI monotherapy and in association, α-blockers, and phytotherapy (Appendix 1)) between January 1st, 2010 and December 31st, 2011. For those subjects, all SNIIRAM data from January 1st, 2010 to December 31st, 2013 were extracted.

Patients with history of PCa before December 31st, 2011 were excluded (see below for PCa definition; of note we also checked for reimbursement of androgen deprivation therapy or surgery for orchietomy to further identify a history of PCa, Appendix 1).

Cases

Thanks to SNIIRAM database, cases were identified as having a PCa diagnosis between January 1st, 2012 and December 31st, 2013, using ICD-10 codes C61 or D40.0 as hospitalisation discharge diagnosis or either an inscription on LTD list (Appendix 1). After linking of the databases, the PCa status was confirmed when we found at least one prostate examination with Gleason score in the Pathology laboratories database. The index date of PCa was established as the first date with a Gleason score obtained on a positive histological prostate examination (prostate biopsy,
prostatectomy, prostate resection or any medical act leading to prostate sample; see Appendix 1) in Pathology laboratories database. A low grade PCa was defined by a Gleason score < 8 and high grade PCa with a Gleason score ≥ 8.

Controls

Thanks to SNIIRAM database, controls were identified as patients free of PCa (neither ICD-10 codes C61 or D40.0 for hospitalisation discharge diagnosis nor inscription on LTD list, nor any reimbursement of androgen deprivation therapy or surgery for orchiectomy). To each case, we randomly allocated 5 controls who were still alive when case was diagnosed, matched on year of birth, and on month where a delivery of a pharmacologic treatment licensed for BPH was first observed.

Matching

The linkage of path labs data and SNIIRAM database was made thanks to 2 keys: (1) month and year of birthday; (2) date (Month Day Year) of prostate sampling in SNIIRAM database, and date of reception of prostate sample (and if lacking the date of prostate examination) in Pathology laboratories database. Linkage was realized by a deterministic matching.

More in depth, in SNIIRAM database, we identified dates of prostate sampling for PCa cases and tend to match them with date of reception of prostate samples in Pathology laboratories database. To allow matching, we firstly relaxed the delay up to 3 days between date of prostate sampling and date of sample reception in path lab (mainly due to days off in week-end); secondly, for the remaining non-matched cases, we relaxed the delay up to 4 days. In case of several candidates for matching we checked the consistency of the geographic location between the hospital where prostate sampling was done and path labs. In case of several prostate examinations for one patient, we chose the first which gave a Gleason score; all the previous and later prostate examinations were not taken into consideration in the analysis.
Statistical analysis

PCa is a composite outcome, consisting of high grade or low grade cancer. Association between PCa and 5-ARI exposure is expected to be different whenever low grade or high grade cancer was considered. An interaction term between exposure and cancer grade will be introduced in a logistic model in order to allow different association strength according to the considered individual outcome (low or high grade cancer) and to test homogeneity across these individual components of the composite outcome [27].

Univariate and multivariate analysis while adjusting for comorbidities (chronic obstructive pulmonary disease [COPD], use of treatment for diabetes mellitus, lipid-lowering drug use, obesity), number of prostate examination (prostate biopsy, transurethral resection...) and number of PSA measurement will be performed. Comorbidities and PSA measurement are identified through SNIIRAM database, thanks to ICD-10 codes, pharmacologic classes’ codes (ATC codes) or biological acts codes (see Appendix1). Main analysis focuses on high grade PCa; all PCa and low grade PCa will be considered as secondary outcomes. We will consider BPH treatment as binary variable: ‘5-ARI users’, i.e. 5-ARI alone (finasteride or dutasteride) or combined with another pharmacologic treatment for BPH, and ‘other treatments’ (α-blockers or phytotherapy, alone or combined together, without 5-ARI). Main analysis aims to compare 5-ARI ever users versus 5-ARI never users but the following exposures will also be considered for secondary analyses: 1) splitting 5-ARI into finasteride, dutasteride or both and 2) splitting 5-ARI according to cumulative duration of use before the index date to the previous available information: less than 1 year, [1-2] and ≥ 2 years. Cases and their matched controls who started 5-ARI within a year before index date are deemed not of interest for cumulative exposure time analysis because PCa is present but latent in the year before diagnosis; in this case, cancer could not be related to 5-ARI exposure.

Results will be summarized using odds ratios with their 95% confidence intervals and associated p-values. They will be performed using the LOGISTIC procedure of the SAS software (SAS Institute Inc,
Cary, NC), with a STRATA statement in order to take into account matching between cases and controls.

RESULTS

Linking our two databases, we succeeded to identify 859 cases of PCa according to their Gleason score: 119 had Gleason score $\geq 8$ and 740 Gleason score $< 8$. We identified 4 295 controls, 862 (20.1 %) of whom received 5-ARI. Among cases, 191 (22.2 %) received 5-ARI and 668 (77.8 %) received $\alpha$-blockers or phytotherapy.

More in depth as regard feasibility and results of matching process, our source population, in SNIIRAM database, concerned 74 596 men, living in Brittany, who have at least one reimbursement of any pharmacologic treatment licensed for BPH between the January 1st, 2010 and December 31st, 2011. ‘Pathology laboratories database’ (data collected from 9 path labs in Brittany) contains 13 796 prostate examinations with positive (PCa diagnosis) and negative (no PCa diagnosis) results, irrespective of BPH diagnosis, performed between January 1st, 2012 and December 31st, 2013 (See flow-chart).

In SNIIRAM database, we identified 1 055 cases of PCa diagnosed between January 1st, 2012 and December 31st, 2013, who had 1 623 prostate samplings (all types included). Most patients had 1 or 2 prostate samplings (respectively, 574 and 402 cases of PCa) (Figure 1).
By a deterministic approach, we matched 1,275 prostate samplings shared by SNIIRAM and Pathology laboratories database: the 348 remaining prostate samplings concerned patients whose dates of prostate samplings (SNIIRAM) and dates of prostate examination (Pathology laboratories) were too distant.

We then checked matching consistency: from 1,275 matched samplings, 1,245 were retained concerning 905 patients with PCa (See flow-chart) because for 30 cases there were an inadequacy between sampling and examination as regards geographic area. Then, 46 patients who had no positive prostate examination results were excluded (for these patients a coding error of PCa in SNIIRAM database was possible, or the prostate sample performed later, with positive examination, has been sent in a path lab outside of Brittany). Eventually, 859 patients who had at least one prostate positive examination were analysed considering the first Gleason score for grading.
DISCUSSION

We herein demonstrate the feasibility of matching SNIIRAM database to a path lab aggregated and pseudo-anonymous database through a deterministic process, then making 859 cases of PCa with Gleason score available for further statistical analysis. Contrary to previous studies which have used data from cancer registries or unique personal identity for matching databases, our goal was a bit more challenging, as we had to deal with two pseudo-anonymous databases, and path lab results coming from partitioned and heterogeneous databases. In Murtola et al. study [19], they used the Finnish Cancer Registry and the prescription database of Social Insurance Institution of Finland (SII). In a Swedish study [20], authors used the Swedish Cancer Register and the Swedish Prescribed Drug Register, with a linkage using the unique personal identity number assigned to each Swedish resident. In Preston et al. study [21], patients’ medical and diseases data were directly coming from men Health Professionals themselves, via a mailed baseline questionnaire.

This study has some strength, including the large cohort size and a population based design. The matching process allowed the identification of 859 cases among 1 055 patients identified with PCa in SNIIRAM database. We used drug claims for eligibility at cohort entry and for exposure categorisation; claims were collected timely and prospectively; hence recall bias did not apply and misclassification on exposure was minimised and non-differential. All subjects sought medical attention for symptomatic BPH which justify drug prescription; we then thought confounding by indication and detection bias were minimised. Lastly, thanks to SNIIRAM database, we had no attrition bias.

Among limits, we focused on data collected in Brittany path labs because nationwide data collection appeared infeasible. Secondly, prostate examinations were not centrally reviewed, considering moreover a revision of Gleason grading system in the meantime [28]. Thirdly, we do acknowledge potential residual confounding as we had indeed no information on prostate volume and body mass index nor on some behavioural risk factors, family status or level of education, but such adjustment did not seem to change the results in previous studies [19, 20].

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The topic of the potential high risk of PCa in BPH patients has to be put in perspective: indeed, the above listed studies have suggested that oral treatment of a benign disease could be associated with cancer and notably with a high grade process. It could be perceived as an unfair situation by subjects looking for the care of a benign disease and PCa is not anodyne as regards care, costs, utilities, quality of life and survival. Literature suggested that high risk PCa patients received the most resource-intensive treatments that induced the highest direct cost [29]: whereas in low risk PCa, total costs ranging from around $12,800 at 5 years to around $17,300 at 15 years, in high risk PCa, they ranging from around $33,600 at 5 years to around $83,400 at 15 years. As regards the lifetime direct costs and quality-adjusted life-years (QALY) for all management options, it appeared that for low risk patients, androgen suppression was the least costly strategy ($18,450) and conferred the most QALY (12.5 years) when compared with active treatments. For high risk patients, radical prostatectomy was the least costly strategy ($97,950) with a modest more QOL (9.0 years) when compared with intensity modulated radiotherapy.

To conclude, CANARI study aimed to compare for the first time, 5-ARI to other medical treatments in symptomatic BPH patients to investigate the risk of PCa. Considering some limits, previous published studies have not solved this question. Giving an answer is a major challenge as Gleason score is needed along with a large sample size. Despite partitioned and heterogeneous databases, we succeeded in matching them to SNIIRAM database. This result gives some perspective to further work using SNIIRAM database as its crucial enrichment is achievable though not straightforward.

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μ Using the French classification ‘nomenclature des actes biologiques et médicaux’ (NABM).
1 055 patients diagnosed with prostate cancer between 01/01/2012 and 31/12/2013

1623 prostate samplings according to SNIRAM database between 01/01/2012 and 31/12/2013

74 596 patients in SNIRAM database with at least one delivery of any drug licensed for BPH between 01/01/2010 and 31/12/2011

13 796 prostate examinations in path lab database, irrespective of results and BPH diagnosis, performed between 01/01/2012 and 31/12/2013

Patients without prostate cancer until December 31st, 2013
n = 67 370

348 non-matched samplings in 122 patients

933 patients

1 275 samplings matched to examination results

Inadequate matching, n=30

905 patients

1 245 samplings matched to examination results

Patients without any positive examination results (Gleason score), n=46

Only the first prostate examination with Gleason score was considered

859 patients

859 samplings matched to first positive examination result

5 controls matched to each case on year of birth and beginning of BPH care

Case Database (n = 859)

Control Database (n = 4 295)

Study Database (n = 5 154)