Unmet needs in non-metastatic castration-resistant prostate cancer from the Japanese patient perspective: a discrete choice experiment

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ABSTRACT

Objectives With novel antiandrogen treatments of varying clinical benefits and risks becoming available, this study investigates how patients with castration-resistant prostate cancer (CRPC) value differences in treatment characteristics.

Design Cross-sectional observational study.

Setting A discrete choice experiment was conducted. Patients chose between two hypothetical non-metastatic CRPC (nmCRPC) treatments defined by six attributes: risk of fatigue, falls or fracture, cognitive impairment, hypertension, rashes as side effects to treatment and risk of fatigue, falls or fracture, cognitive impairment, hypertension, rashes as side effects to treatment.

Participants A total of 137 adult male patients with CRPC with no prior experience with chemotherapy and with Eastern Cooperative Oncology Group status 0–1 were recruited. Patients were excluded if they participated in an investigational programme outside of routine clinical practice, had a clinically relevant medical or psychiatric condition, or diagnosis of visceral/other metastases not related to the prostate, or were otherwise deemed ineligible by the referring physician.

Primary outcome measures Relative preference weights and relative importance of the attributes were estimated by hierarchical Bayesian logistic regression.

Results Among the treatment attributes, ‘risk of cognitive impairment as a side effect of treatment’ was the most important attribute (relative importance (RI) (95% CI): 27.47% (24.80% to 30.14%), followed by ‘extension of time until cancer-related pain occurs’ (RI (95% CI): 17.87% (15.49% to 20.25%) and the ‘risk of falls or fracture’ (RI (95% CI): 15.99% (14.73% to 17.25%). The ‘risk of hypertension as a side effect of treatment’ (RI (95% CI): 13.77% (12.73% to 14.81%)) had similar RI as ‘risk of rashes as a side effect of treatment’ (RI (95% CI): 13.17% (12.15% to 14.19%)), followed by the ‘risk of fatigue as a side effect of treatment’ (RI (95% CI): 11.74% (10.75% to 12.73%).

Conclusions Patients consider the risk of cognitive impairment as a side effect of treatment as the most important attribute in nmCRPC, followed by the extension of time until cancer-related pain occurs, and the risk of falls and fracture. These features should be considered in treatment decision making for nmCRPC in Japan.

INTRODUCTION

Castration-resistant prostate cancer (CRPC), defined as rising prostate-specific antigen levels despite castrate levels of testosterone and ongoing androgen deprivation therapy (ADT), represents 10%–20% of patients with prostate cancer (PC). One-third of the patients with CRPC progress to bone metastasis within 2 years. Bone metastases can cause significant pain and skeletal-related events and increase the risk of mortality, hence there is a need to delay or prevent progression to the metastatic state for patients with non-metastatic CRPC (nmCRPC) and possibly prolong overall survival (OS) while maintaining the patient’s quality of life.

Treatment options for nmCRPC traditionally include ADT in the form of luteinising hormone-releasing hormone and first-generation non-steroidal antiandrogens (flutamide and bicalutamide), as well as...
novel hormones enzalutamide and abiraterone acetate (approved CRPC treatments in Japan). The recent approval of second-generation androgen receptor inhibitors apalutamide and darolutamide as new treatment options for nmCRPC in Japan could affect the treatment landscape.

Enzalutamide and apalutamide reported extension of metastasis-free survival (MFS) (36.6 months enzalutamide vs 14.7 months placebo; 40.5 months apalutamide vs 16.2 months placebo) in the primary analyses of their respective clinical trials in nmCRPC, and reported efficacy in extending OS (67.0 months for enzalutamide vs 56.3 months placebo; 73.9 months for apalutamide vs 59.9 months placebo), based on final analyses. They also reported adverse effects during treatment such as fatigue (enzalutamide: 46%; apalutamide: 33%, all grades), falls (enzalutamide: 18%; apalutamide: 22%) and seizures (enzalutamide: <1%; apalutamide: 0.2%, in subjects which excluded previous history of seizures). More recently, darolutamide demonstrated extension of MFS (40.4 months vs 18.4 months placebo) with rates of adverse events reported as falls (5.2%), fatigue (13.2%), rash (3.1%) and seizures (0.2% in subjects that included patients with previous history of seizures) and extension of OS (31% reduction in death compared with placebo; HR (95% CI): 0.69 (0.53 to 0.88); two-sided p=0.003).

With these novel antiandrogen treatments of different clinical benefits and risks becoming available, it is important to understand how patients with CRPC value differences in treatment characteristics. Patients’ health-related preferences simply go beyond cure and are particularly cogent in situations in which several choices of optimal therapy are available and treatment decisions have to be made. This is underlined by a study in Japan which reported that patients with PC preferred shared decision making with physicians and were interested to be involved in the decision making on their disease management. Overall, increased patient involvement is an important part of quality improvement since it has been associated with improved health outcomes.

Previous studies elucidating patient preferences in CRPC treatment revealed that patients valued attributes affecting their daily quality of life (such as treatment side effects or bone pain) over extension of survival. However, most of these studies were related to metastatic CRPC (mCRPC) treatment, with limited information on patient preferences towards nmCRPC treatment. Therefore, this study aimed to investigate how Japanese patients with CRPC would value the differences in the attributes of treatment options in nmCRPC.

METHODS

Study design

A discrete choice experiment (DCE) was conducted to measure patients with nmCRPC’s treatment preferences in Japan. It was conducted in three phases (1) phase 1, the concept elicitation phase, to elicit concepts for the development of attributes list for DCE, (2) phase 2, cognitive pre-testing phase, to solicit feedback and determine the content validity of the draft DCE questionnaire and (3) phase 3, final DCE paper-based survey. Survey development took place in accordance with good research practices. The participating institutions were selected to ensure representativeness in terms of geographical distribution in Japan. Informed consent was obtained from all the participants prior to any activities related to the study.

Patient and public involvement

Patients or the public were not involved in the design, or conduct, or reporting, or dissemination plans of our research. Part of the data used in this study were obtained from patients who provided self-reported information through the survey.

Study population

Patients recruited in all phases of this study fulfilled the following inclusion criteria: (1) aged 20 and above, (2) male, diagnosed with either nmCRPC or mCRPC, (3) no prior experience with chemotherapy, (4) Eastern Cooperative Oncology Group performance status 0–1 and (5) able to read and understand Japanese, and can provide informed consent and complete the survey instrument. Patients were excluded if they were participating in an investigational programme with interventions outside of routine clinical practice, had a clinically-relevant medical or psychiatric condition which, in the opinion of the investigator would interfere with completing the study, a diagnosis of visceral metastasis/other metastasis not related to the prostate, or were otherwise deemed ineligible by the referring physician. Patients recruited in the qualitative phases (phase 1 and 2) were excluded as participants for the main DCE survey. For the quantitative phase, a consecutive, convenience sample of patients were recruited from each participating institution, to account for potential variations in treatment patterns, scheduling of hospital visits and the size and general health of the population of interest.

A target sample size of 150 patients was planned to complete the main DCE survey. Each respondent would answer 10 preference-elicitation questions choosing between two hypothetical treatments defined by six attributes, which followed the common guidelines and rule-of-thumb for the sample size in DCE studies, similar to majority of previously published studies. The sample size fulfilled the recommendation of maximum SE of 0.05 based on simulation and was deemed feasible to recruit in Japan.

Survey development

Survey development encompassed a series of systematic steps including literature review, qualitative exploratory interviews and cognitive interviews with patients with CRPC (patients with nmCRPC and mCRPC). Literature review was conducted to identify and characterise relevant treatment attributes for nmCRPC treatments using...
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PubMed and Embase. Attributes relating to impact on health-related quality of life (HRQoL) and efficacy were identified. Qualitative face-to-face, 60-min interviews were conducted in the concept elicitation phase with four patients with nmCRPC and four patients with mCRPC. Findings from this phase together with literature review were used to elicit concepts and attributes for inclusion in the draft DCE survey. The draft survey was tested in cognitive face-to-face interviews on another group of patients (four patients with nmCRPC and four patients with mCRPC), and feedback from the interviews were used to finalise the DCE survey.

DCE survey

The DCE task included a series of preference-elicitation questions, each asking respondents to choose between hypothetical treatments for nmCRPC. An example of a single preference-elicitation question presented to respondents is shown in figure 1.

The DCE was designed to collect data to estimate relative preference weights, relative importance of the attributes and the trade-offs patients were willing to make in one attribute for changes in another attribute. In addition to the DCE choice tasks, demographic and clinical patient characteristics, as well as HRQoL measurement (EORTC QLQ-PR25) were collected from patients. Patients’ PC related clinical characteristics and screening information was reported by the physicians. The experimental design of the DCE was a balanced overlap design using Sawtooth Software (Lighthouse Studio, V.9.5.3) targeting only the main effect of the attributes. This method guaranteed that sufficient patients saw different combinations of attributes and levels, with all attribute levels varying independently according to the experimental design. The design of the DCE in this study featured eight blocks of 10 preference-elicitation questions and each patient was given one block of questions. In addition, each patient was also given a hold-out question containing two treatment profiles with the absolute best-case scenario and the absolute worst-case scenario to assess and assure comprehension of the DCE.

Statistical analysis

The study sample was described with respect to demographics, disease history, comorbidity and HRQoL variables using frequencies and percentages for categorical variables and counts, means and SDs for continuous variables.

The choice data were analysed using hierarchical Bayesian logistic regression models with effects coding parameterisation (the third level being the base level) and non-informative priors for the parameters, using jags package in R. The outcome variable of this model was choice, and the predictor variables were the levels within each attribute. Point estimates of model coefficients represent mean preference weights at the aggregate level, defined as the marginal utility of a change in that attribute. With these estimates, the magnitude of the trade-offs for patients choosing among the attribute levels can be assessed. The relative importance estimates were calculated at the respondent level by dividing the range of each attribute (utility of most favourable level minus utility of least favourable level) by the sum of the ranges of all attributes. The resulting estimates are percentages, reflecting the importance of each attribute relative to the others.

The preference weights matching to each attribute level were summed for treatment profiles at the individual level. The summed preference weights of different treatment profiles were compared to determine which treatment profile would be most preferred.

The relative preference weights for each attribute level were also compared across two subgroups: nmCRPC and mCRPC, to determine whether preferences vary by patient disease status.

Further exploratory analysis was conducted to examine whether preferences vary by patient demographics, disease and medical history, as well as HRQoL using one-way analysis of variance. For all analyses, p values <0.05 were considered statistically significant. Analyses were performed using R V.3.5.1 and SPSS V.22.0.

RESULTS

Participants

A total of 137 patients with CRPC, recruited from six participating institutions and correctly answered the hold-out question, were included in the analyses, with 60 patients with nmCRPC and 77 patients with mCRPC. The mean age was 75.8 (SD=7.5), 83.9% were married,
Table 1  Physician-reported patient clinical characteristics

| Total (N=137) |
|---------------|
| N  | % |
|-----|----|
| **Prostate cancer stage at diagnosis** | | |
| Stage I | 2 | 1.46 |
| Stage IIA | 14 | 10.22 |
| Stage IIB | 21 | 15.33 |
| Stage III | 28 | 20.44 |
| Stage IV M0 (no evidence of metastasis) | 13 | 9.49 |
| Stage IV M1 (metastatic) | 56 | 40.88 |
| I do not have this information | 3 | 2.19 |
| **Experienced since prostate cancer diagnosis** | | |
| Symptomatic skeletal-related events | 7 | 5.11 |
| Seizure | 0 | 0 |
| Cognitive impairment | 0 | 0 |
| Patient-reported fatigue | 1 | 0.73 |
| None of the above | 129 | 94.16 |
| **Metastatic status of prostate cancer** | | |
| Yes | 77 | 56.20 |
| No | 60 | 43.80 |
| **ECOG grade at study enrolment** | | |
| Grade 0 | 106 | 77.37 |
| Grade 1 | 31 | 22.63 |
| **Symptomatic status at study enrolment** | | |
| Symptomatic | 3 | 2.19 |
| Asymptomatic | 134 | 97.81 |
| **First type of prostate cancer related treatment (ADT)** | | |
| LHRH agonist, LHRH antagonist | 86 | 62.77 |
| Surgery (orchiectomy) | 7 | 5.11 |
| Vintage antiandrogens (e.g., bicalutamide, flutamide) | 86 | 62.77 |
| Oestrogen | 1 | 0.73 |
| Unknown | 2 | 1.46 |
| **Treatment currently prescribed for prostate cancer** | | |
| Abiraterone | 30 | 21.90 |
| Enzalutamide | 43 | 31.39 |
| Vintage antiandrogens (e.g., bicalutamide, flutamide) | 15 | 10.95 |
| LHRH agonist, LHRH antagonist | 126 | 91.97 |
| Ra-233 (Xofigo) | 1 | 0.73 |
| External beam radiotherapy (EBRT) | 3 | 2.19 |
| Bisphosphonate | 5 | 3.65 |
| Denosumab | 29 | 21.17 |
| Opioid | 1 | 0.73 |
| Steroid | 35 | 25.55 |
| NSAID / paracetamol / COX-2 inhibitors | 4 | 2.92 |
| Other | 11 | 8.03 |
| No treatment / watch and wait | 2 | 1.46 |

Continued
45.3% had at least 2-year college education and 30.0% were still employed. Only seven patients (5.1%) reported being currently cared for by a primary caregiver for their PC; 42.3% of patients suffered from hypertension. The details are shown in online supplemental table 1. Patients had been diagnosed with PC for an average of 6.8 years (SD=5.2) with 56 of them (40.9%) in Stage IV M1 (metastatic) at diagnosis. Seven patients (5.1%) had experienced symptomatic skeletal-related events (SSE) since diagnosis. None of the patients were diagnosed with having seizures or cognitive impairment at the time of enrolment in the study. The details are shown in table 1.

### Attributes and levels in the DCE

The final specific attributes included in the DCE were: (1) risk of fatigue as a side effect of treatment, (2) risk of falls or fractures as a side effect of treatment, (3) risk of cognitive impairment as a side effect of treatment, (4) risk of hypertension as a side effect of treatment, (5) extension of time until cancer-related pain occurs and (6) risk of rashes as a side effect of treatment (online supplemental table 2).

### Patient preferences estimates

The hierarchical Bayesian logistic regression model results are reported in figure 2 and online supplemental table 3. All levels of all attributes were significantly associated with choice (all p<0.05). The greater the range of preference weights within an attribute, the stronger the relationship between that attribute and treatment choice. Among the 137 patients with CRPC, the ‘risk of cognitive impairment as a side effect of treatment’ was the most important attribute, with a relative importance (RI) of 27.47% (95% CI 24.80% to 30.14%); followed by ‘extension of time until cancer-related pain occurs’ (RI (95% CI): 17.87% (15.49% to 20.25%)) and the ‘risk of falls or fracture’ (RI (95% CI): 15.99% (14.73% to 17.25%)). The ‘risk of hypertension as a side effect of treatment’ (RI
(95% CI: 13.77% (12.73% to 14.81%)) had similar RI as ‘risk of rashes as a side effect of treatment’ (RI (95% CI): 13.17% (12.15% to 14.19%)), followed by the ‘risk of fatigue as a side effect of treatment’ (RI (95% CI): 11.74% (10.75% to 12.73%)) (figure 3).

The RI for patients with nmCRPC and mCRPC is further illustrated in figure 4. Compared with patients with mCRPC, patients with nmCRPC placed more importance to risk of cognitive impairment as a side effect of treatment (RI: 31.53% vs 24.30%).

Based on the preference weights for attributes, summed preference weights were derived for three hypothetical treatment profiles with varying attribute levels in table 2. Among patients with CRPC, treatment profile I, with the lowest risk of side effects, had significantly higher summed preference weights mean (mean (95% CI): 3.23 (2.91 to 3.56) vs −2.09 (−2.30 to −1.88) vs −0.062 (−0.15 to 0.026)), compared with the other two treatment profiles. The results were similar for both nmCRPC and mCRPC subgroups, in that majority of patients would prefer the profile with the lowest risk of side effects.

**Patient preferences by demographic, health history and HRQoL**

No significant differences in preferences weights were observed when comparing across demographic and health history variables (online supplemental table 4), nor was there any significant association between patient HRQoL and treatment preference (online supplemental table 5).

**DISCUSSION**

Dedicated qualitative interviews and DCEs play an important role in understanding and assessing patient’s priorities in selecting available treatment options. DCEs have been used to elicit patient preferences in many other therapeutic fields as well as for PC.23–28 This study also applied DCE methodology to determine the relative value that patients place on different attributes of their nmCRPC treatment. Our results suggest that patients with CRPC (both nmCRPC and mCRPC) preferred safer treatment profiles with lesser risk of adverse events, given that most chose a hypothetical treatment profile with the least risk of side effects. This is consistent with previous studies reporting that avoiding side effects is relatively important to patients with CRPC when considering treatment options.11 12 In our study, patients with CRPC considered the risk of cognitive impairment as a side effect of treatment as the most important treatment attribute in nmCRPC.
followed by extension of time until cancer-related pain occurs. Furthermore, patients were willing to trade-off effectiveness such as time until pain occurs for lower risk of side effects such as cognitive impairment. Our results are also consistent with recent patient preference studies on CRPC treatment which reported cognition and memory problems as being relatively more important than other treatment attributes.12 29

The impact on cognition and cognitive impairment in older adults with cancer has been reported, and it is thought that the triple conditions of ageing, cancer and cancer treatment can negatively affect cognition.30 In PC, a meta-analysis by McGinty et al showed that patients who received ADT performed significantly worse on visuomotor tasks compared with non-cancer control groups, and they noted that these findings are consistent with the known effects of testosterone on cognitive functioning in healthy men.31 Any factor influencing cognition, therefore, is of great importance for patients with nmCRPC due to the possibly relatively long period of ADT treatment even prior to CRPC. Furthermore, in the nmCRPC state, patients are largely asymptomatic,32 and having cognitive impairment may greatly affect their ability to function independently, hence compromising their quality of life. Indeed, a study on Japanese community-dwelling older adults showed that even mild cognitive impairment may be related to an increased risk for the development of disability in the future.33

Looking at the degree of relative importance that patients with mCRPC and patients with nmCRPC separately placed on these two attributes, patients with nmCRPC weighed more on risk of cognitive impairment than mCRPC. Moreover, the decision of patients with mCRPC to place a higher value on risk of fatigue may be related to the known fatigue related to ADT treatment. A previous study has shown that patients with advanced prostate cancer and receiving ADT showed higher levels of fatigue compared to those at baseline, and this fatigue was related to treatment adherence and quality of life.34

Table 2

| Attribute levels                        | Treatment profile I | Treatment profile II | Treatment profile III |
|-----------------------------------------|---------------------|----------------------|-----------------------|
| Risk of fatigue as a side effect of treatment | 15%                 | 25%                  | 35%                   |
| Risk of falls or fracture as a side effect of treatment | 3%                  | 20%                  | 10%                   |
| Risk of cognitive impairment as a side effect of treatment | 0%                  | 5%                   | 5%                    |
| Risk of hypertension as a side effect of treatment | 5%                  | 25%                  | 15%                   |
| Extension of time until cancer-related pain occurs | 15 months           | 35 months            | 35 months             |
| Risk of rashes as a side effect of treatment | 5%                  | 25%                  | 15%                   |

CRPC Summed preference weights: mean (95% CI) 3.234 (2.905 to 3.563) −2.088 (−2.296 to −1.880) −0.062 (−0.149 to 0.026)
Patients in favour of the profile: N (%) 128 (93.4%) 2 (1.5%) 7 (5.1%)

mCRPC Summed preference weights: mean (95% CI) 3.226 (2.776 to 3.675) −2.141 (−2.420 to −1.861) −0.151 (−0.268 to −0.034)
Patients in favour of the profile: N (%) 72 (93.5%) 1 (1.3%) 4 (5.2%)

nmCRPC Summed preference weights: mean (95% CI) 3.245 (2.758 to 3.732) −2.020 (−2.334 to −1.706) 0.053 (−0.073 to 0.179)
Patients in favour of the profile: N (%) 56 (93.3%) 1 (1.7%) 3 (5%)

CRPC, castration-resistant prostate cancer; mCRPC, metastatic CRPC; nmCRPC, non-metastatic CRPC.
while patients with mCRPC weighed more on extension of time until cancer-related pain occurs. The difference in the degree of importance could be associated with most patients with nmCRPC being asymptomatic, hence, accordingly, with a long duration of hormonal therapy, patients would want to spend their daily lives with a well-maintained HRQoL that precludes an increased risk of cognitive impairment while on treatment. Similarly, for patients with mCRPC, due to increased age, advanced disease stage and having experienced more bone metastasis-related pain, the importance of pain management to maintain HRQoL in the time they have left is understandable. In a qualitative study on pain in CRPC with bone metastasis, patients reported that bone pain was the most prominent and debilitating symptom associated with their condition, while another study found that bone pain was found to be the strongest predictor of SSE, which are linked with a reduced quality of life and worse outcomes.34 35

These results are also congruent to a study by Nakayama et al, which showed the differences in the patients’ treatment preferences across different PC stages wherein patients with more advanced PC would prefer efficacy, whereas patients in less advanced PC would prefer maintenance of HRQoL.27 Our study reflects a similar trend where the patients’ preference reflected a mixture of putting more emphasis on efficacy (mCRPC) as well as on safety and tolerability (nmCRPC), with patients wanting to protect their HRQoL via an implied need to delay cognitive side effects, as well as delaying cancer-related pain.

The need of Japanese patients for minimal side effects while receiving effective nmCRPC therapy, as reflected in their preferences for safer treatment features, should be considered in treatment decision making. Novel antiandrogen treatments have their own reported central nervous system related treatment features relating to cognitive impairment and efficacy in delaying pain progression, among others. A better awareness of attributes that influence patients’ treatment decision may enable clinicians to communicate with patients more effectively when making shared decisions on CRPC treatment strategies.

Finally, we attempted to put together the results here and from a physician preference study done in parallel with this study, and physicians were also asked about their preferences for the same set of attributes. From the physician perspective, ‘extension of time until cancer-related pain occurs’ were the most important, followed by ‘risk of falls or fracture as a side effect of treatment’. However, ‘risk of cognitive impairment as a side effect of treatment’ ranked only fourth in terms of attribute relative importance, showing a gap in how patients and physicians perceive treatment attributes in nmCRPC (online supplemental figure 1). Although no formal statistical comparison was conducted, the observed gap in patients’ and physicians’ perception of nmCRPC treatment attributes emphasises the need for open communication of treatment benefits and risks between patients and their physicians. In previous studies on gaps between patients and physicians’ preferences in PC, different reasons for such gaps have been put forward, such as the structure of patient–physician encounters being typically physician-driven, or that physicians may judge patients’ health using different reference points from their clinical practice experience.36 37 Clinical decision making could be balanced by asking patients’ regarding their personal preferences about treatment risks and benefits to establish patient-centred care.

A few limitations of this study should be noted. Due to sample selection during recruitment, respondents who were healthy enough to participate and were interested in research may be over-represented, hence could potentially introduce selection bias. Patient recruitment limited to the five institutions and the use of convenience sample may raise concerns about the external validity of the findings, however, descriptive data on the sample demographic and health characteristics reported would help put our sample within the context of the total CRPC population. In addition, responses in the DCE were centred around hypothetical treatment profiles. One of the key aspects of this design was to stimulate possible clinical decisions, but this does not mean it has the same clinical meaning or emotional consequence of an actual decision. Hence, differences could arise between stated and actual response. Potential hypothetical bias can be limited by constructing choice questions that mimic realistic clinical choices as closely as possible and map clearly into clinical evidence. Although not central to the research question, a few of our potential covariates (eg, comorbidities) were reported directly from the patient without clinical verification. This decision was made to ease the burden on the physician investigators though it does introduce possible additional measurement error in the assessment of these variables. Lastly, the study failed to reach the target sample size of 150 patients and the sample sizes for the subgroups were limited in this study, therefore, caution should be taken in interpreting and generalising the results in terms of subgroup comparisons.

**CONCLUSION**

Patients value safety and prioritise features such as lower risk of cognitive impairment, and extension of time until pain occurs when choosing among nmCRPC treatment options with similar efficacy but different safety profiles. Such an assessment provides insights into the patients’ nmCRPC treatment preferences and taking them into consideration will help physicians when developing their treatment strategies for their patients in Japan.

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Competing interests DAL is an employee of Bayer Yakuhin. VG, SS and YC are employees of Kanter, Health Division.

Patient consent for publication Not required.

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REFERENCES

1. Saad F, Hotte SJ. Guidelines for the management of castrate-resistant prostate cancer. Can Urol Assoc J 2010;4:380–4.
2. Saad F, Bögemann M, Suzuki K, et al. Treatment of nonmetastatic castration-resistant prostate cancer: focus on second-generation androgen receptor inhibitors. Prostate Cancer Prostatic Dis 2021;24:323–34.
3. Sternberg CN, Fizzi K, Saad F, et al. Enzalutamide and survival in nonmetastatic, castration-resistant prostate cancer. N Engl J Med 2020;382:2197–206.
4. Smith MR, Saad F, Chowdhury S. Apalutamide and overall survival in prostate cancer. Eur Urol.
5. Rinaudo GP, Outa-Arashin-Ching JB. Enzalutamide: a new indication for nonmetastatic castration-resistant prostate cancer. Asian J Androl 2019;21:107–8.
6. Smith MR, Saad F, Chowdhury S, et al. Apalutamide treatment and metastasis-free survival in prostate cancer. N Engl J Med 2018;378:1408–18.
7. Fizzi K, Shore N, Tammela TL, et al. Nonmetastatic, castration-resistant prostate cancer and survival with Darolutamide. N Engl J Med 2020;383:1040–9.
8. Aning JJ, Wassersug RJ, Goldberg SL. Patient preference and the impact of decision-making AIDS on prostate cancer treatment choices and post-intervention regret. Curr Oncol 2012;19:37–44.
9. Schaede U, Mahlich J, Nakayama M, et al. Shared decision-making in patients with prostate cancer in Japan: patient preferences versus physician perceptions. J Glob Oncol 2018;4:1–9.
10. Say RE, Thomson R. The importance of patient preferences in treatment decisions—challenges for doctors. BMJ 2003;327:542–5.
11. Uemura H, Matsubara N, Kimura G, et al. Patient preferences for treatment of castration-resistant prostate cancer in Japan: a discrete-choice experiment. BMC Urol 2016;16:63.
12. Eliaussen L, de Freitas HM, Dearden L, et al. Patients’ preferences for the treatment of metastatic castrate-resistant prostate cancer: a discrete choice experiment. Clin Ther 2017;39:723–37.
13. Sculpher M, Bryan S, Fry P, et al. Patients’ preferences for the management of non-metastatic prostate cancer: discrete choice experiment. BMJ 2004;329:382.
14. Hauber AB, Arelano J, Qian Y, et al. Patient preferences for treatments to delay bone metastases. Prostate 2014;74:1488–97.
15. Hechmati G, Hauber AB, Arelano J, et al. Patients’ preferences for bone metastases treatments in France, Germany and the United Kingdom. Support Care Cancer 2015;23:21–8.
16. Bridges JFP, Hauber AB, Marshall D, et al. Conjoint analysis applications in health—a checklist from the ISPOR good research practices for conjoint analysis Task force. Value Health 2011;14:403–13.
17. Orme B. Sample size issues for conjoint analysis studies. Sawtooth software, Inc 1998.
18. Lighthouse Studio Help. Testing the CBC design. Available: https://sawtoothsoftware.com/help/lighthouse-studio/manual/
19. Chang Y-J, Chang C-H, Peng C-L, et al. Measurement equivalence and feasibility of the EORTC QLQ-PR25: paper-and-pencil versus touch-screen administration. Health Qual Life Outcomes 2014;12:23.
20. Plummer M. rjags: bayesian graphical models using MCMC. R package version 4-10, 2019. Available: https://CRAN.R-project.org/package=rjags
21. R Core Team. R: a language and environment for statistical computing. Vienna, Austria: R Foundation for Statistical Computing, 2018.
22. Corp IBM. IBM SPSS statistics for windows, version 22.0. Armonk, NY: IBM Corp, 2013.
23. Suzuki K, Grillo V, Chen Y. Understanding treatment strategies and preferences in nonmetastatic castration-resistant prostate cancer from the Japanese physician perspective. J Glob Oncol 2018;4:296–308.
24. Bolt T, Mahlich J, Nakamura Y, et al. Hematologists’ preferences for first-line therapy characteristics for multiple myeloma in Japan: attribute rating and discrete choice experiment. Clin Ther 2018;40:296–308.
25. Jenkins V, Catt S, Banerjee S, et al. Patients’ and oncologists’ views on the treatment and care of advanced ovarian cancer in the UK: results from the ADVOCATE study. Br J Cancer 2013;108:2264–71.

Uemura H, et al. BMJ Open 2021;11:e052471. doi:10.1136/bmjopen-2021-052471
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