Radium 223 dichloride for prostate cancer treatment

Emmanuel Deshayes¹,² Mathieu Roumigue³ Constance Thibault⁴ Philippe Beuzeboc⁵ Florent Cachin⁶ Christophe Hennquin⁷ Damien Huglo⁸ François Rozet⁹ Diana Kassab-Chahmi¹⁰ Xavier Rebillard¹¹ Nadine Houédé¹,²

¹Radiobiology Unit, INSERM U1194, Institut du Cancer de Montpellier (ICM), ²Department of Nuclear Medicine, Institut du Cancer de Montpellier (ICM), Montpellier, ³Urology Department, Andrology and Renal Transplantation, CHU Rangueil, Toulouse, ⁴Medical Oncology Department, Hôpital Européen Georges Pompidou, ⁵Oncology Department, Institut Curie, ⁶Department of Nuclear Medicine, CHU, Clermont-Ferrand, ⁷Radiotherapy Department, Hôpital Saint Louis, Paris, ⁸Department of Nuclear Medicine, CHRU, Lille, ⁹Urology Department, Institut Mutualiste Montsouris, ¹⁰Intergroupe coopérateur francophone de recherche en onco-urolgie, Paris, ¹¹Medical Oncology Department, Institut de Cancérologie du Gard – CHU Caremeau, Nîmes, France

Abstract: Prostate cancer is the most common malignant disease in men. Several therapeutic agents have been approved over the last 10 years. Among them, radium-223 dichloride (Xofigo) is a radioactive isotope that induces irreversible DNA double-strand breaks and, consequently, tumor cell death. Radium-223 dichloride is a calcium-mimetic agent that specifically targets bone lesions. Radium-223 dichloride has been approved for the treatment of metastatic castration-resistant prostate cancer with symptomatic bone metastases, without known visceral metastases. In this review, first we summarize the interplay between prostate tumor cells and bone microenvironment; then, we discuss radium-223 dichloride mechanism of action and present the results of the available clinical trials and future developments for this new drug.

Keywords: bone metastasis, mCRPC, mechanism, drug, agents, development

Introduction

Prostate cancer represents the second most frequent cancer worldwide, with an incidence of 1.09 million patients in 2012.¹ Although most patients are cured by local treatment, 20%–30% will have a recurrence, especially in bone. Bone metastases often lead to pain or skeletal events (fracture, spinal cord compression) and, therefore, may decrease the patients’ quality of life. Radium-223 (²²³Ra; Xofigo) is an α-emitting radionuclide that, like calcium, is incorporated in the bone matrix at sites of active mineralization via osteoblasts. Therefore, it specifically targets bone metastases. In the Phase III trial ALSYMPCA, ²²³Ra showed an overall survival (OS) benefit in patients with castration-resistant prostate cancer (CRPC) and symptomatic bone metastases.² This led to its approval by the US Food and Drug Administration in 2013. This review, which is the result of a multidisciplinary collaboration by the Intergroupe Coopérateur Francophone de recherche en onco-urolgie (ICFuro), discusses the place of ²²³Ra in the therapeutic landscape of prostate cancer. It will first describe the mechanism of action of this new agent against bone metastases. It will then summarize the available clinical data and the place of ²²³Ra in the current clinical practice. Finally, it will give information on the ongoing trials that assess ²²³Ra for prostate cancer management.

Treatment options for metastatic CRPC

Besides ²²³Ra, several other agents have shown efficacy in metastatic CRPC (mCRPC). Since 2004, five drugs have been approved for mCRPC treatment, leading to an improvement of progression-free survival and OS. First, docetaxel, a microtubule poison from the taxane family, was approved on the basis of a 2.5-month survival improvement (16.4 vs 18.9 months; P=0.009) compared with mitoxantrone (standard treatment).³,⁴ Then, in 2010, the results of the TROPIC study in a post-docetaxel setting
Bone metastasis formation

Prostate cancer cells (PCs) have an important tropism for the bone matrix. Experimental studies in animal models showed the role of the primary tumor in preparing the bone matrix for metastasis development.\(^1,\text{13,14}\) By increasing the activity of growth factors (such as vascular endothelial growth factor-A and placental growth factor), PCs activate bone marrow mesenchymal cells and progenitor endothelial cells to promote the development of a PC host structure with vascularization. Specifically, growth factors create an extracellular matrix prone to receive PCs. Then, osteoblasts, PCs, and other cells in the bone microenvironment secrete a range of additional molecules, such as growth factors (insulin-like growth factor, fibroblast growth factor, transforming growth factor-β), chemokines (CXCL-12, CCL22, and so on) and cytokines (RANKL), that can anchor PCs to the bone matrix.\(^1,\text{15,16}\)

Furthermore, Morris and Edwards reported the potential contribution of both white adipose tissue and bone marrow adipocytes in triggering PC migration and in supporting tumor growth and metastasis formation.\(^17\) Once installed, PCs can affect the bone homeostasis between bone matrix resorption and formation. In most cases, the nature of bone metastases in prostate cancer is osteoblastic. Indeed, histopathological analysis of PC bone metastases demonstrated the presence of a large number of osteoblasts adjacent to PCs, in contrast to normal bone or bone metastases from other cancers.\(^18\) The interaction between the bone microenvironment and PCs creates a vicious circle that favors osteoblastic bone metastases.\(^19\) Indeed, through local and systemic factors, PCs lead to the activation of osteoblast cells. In turn, osteoblasts control bone matrix resorption by activating (through the cytokine RANKL) or inhibiting (through osteoprotegerin) osteoclasts. At the beginning of bone metastasis formation, tumor-derived factors and RANKL-secreting osteoblasts can both activate osteoclasts, leading to bone resorption that subsequently creates more space for the dominant osteoblastic lesions. Thus, cytokines and growth factors released during bone resorption can foster this vicious cycle by facilitating the sustained proliferation of PCs and osteoblasts. Moreover, an increase in serum osteoprotegerin level is also observed in patients with advanced prostate cancer. These findings led Ibrahim et al to propose that osteoblasts play a predominant role in prostate cancer progression in bone through their ability to control PC and osteoclast proliferation.\(^16\)

In conclusion, in prostate cancer, bone metastases result from complex interactions between PCs, bone tissue, and bone microenvironment that are regulated by many local and systemic growth factors.

\(^{223}\text{Ra} \text{ mechanism of action}\)

\(^{223}\text{Ra} \) is a radioactive isotope that decays to stable lead (\(^{207}\text{Pb}\)) after a complex disintegration path with several radioactive daughters that produce four alpha particles (Figure 1). \(^{223}\text{Ra} \) decay chain is as follows: \(^{223}\text{Ra} (T_{1/2} = 11.4 \text{ days}, \alpha) \rightarrow ^{219}\text{Rn} (T_{1/2} = 3.96 \text{ seconds}, \alpha) \rightarrow ^{219}\text{Po} (T_{1/2} = 1.78 \text{ milliseconds}, \alpha) \rightarrow ^{219}\text{Pb} (T_{1/2} = 36.1 \text{ minutes}, \beta^-) \rightarrow ^{219}\text{Bi} (T_{1/2} = 2.15 \text{ minutes}, \alpha) \rightarrow ^{207}\text{TI} (T_{1/2} = 4.77 \text{ minutes}, \beta^-) \rightarrow ^{207}\text{Pb} \text{ (stable)}. \(^{223}\text{Ra} \) can be produced quite easily and in high amount from elution of an actinium-227/thorium-227 generator system (actinium-227 is produced by neutron irradiation of natural radium-226). \(^{223}\text{Ra} \) physical half-life of 11.4 days allows long-distance shipment.\(^20,21\) The average particle energy per decay of \(^{223}\text{Ra} \) is 5.7 MeV. The combined energy for the complete decay chain of \(^{223}\text{Ra} \) including daughter radionuclides is 28.2 MeV.\(^22\)
This is much higher than that of beta-emitter bone-targeting radiopharmaceuticals, such as $^{89}$SrCl$_2$ and $^{153}$Sm-EDTMP, with, respectively, 0.58 and 0.22 MeV. $^{23}$ Gamma particles are also emitted during $^{223}$Ra disintegration, allowing scintigraphy imaging (eg, for dosimetric studies). After intravenous injection, $^{223}$Ra acts as a calcium analog and about 25% is taken up by bone. It concentrates in sites of active mineralization with high osteoblastic activity (well visualized on bone scans). $^{223}$Ra is mainly excreted by the gastrointestinal tract, and <1% of the injected activity remains in the blood 24 hours after injection. $^{25}$ Bone endosteum is the organ with the highest dose (16 Gy) after $^{223}$Ra injection at therapeutic dose (six intravenous injections of 50 kBq/kg $^{223}$Ra chloride for a 70 kg patient), and the corresponding absorbed dose to the red bone marrow is 1.6 Gy. $^{24}$ No significant redistribution of $^{223}$Ra radioactive daughters has been observed in preclinical $^{22}$ and clinical studies. $^{26}$

$^{223}$Ra radiobiological effects are mainly based on the direct damage of tumor cell DNA (nonreparable DNA double-strand breaks, leading to tumor cell death) by alpha particles. Thanks to their high linear energy transfer (LET) (80 keV/µm) and a very short range (<100 micrometers), alpha particles produce a dense ionization around the disintegration site. $^{21}$ The high LET leads to cytotoxic effects that are independent of the oxygen concentration; this is particularly interesting in bone (and bone metastases) because it is a quite hypoxic organ.

**Clinical results**

Different from cytotoxic chemotherapy, $^{223}$Ra dose is not determined based on the patient’s body surface area but on his weight, as reported by a Phase II, randomized, double-blind study that compared three $^{223}$Ra doses (25, 50, and 80 kBq/kg) administered every 6 weeks for a total of six injections at most. $^{28}$ Of note, because of its mechanism of action, $^{223}$Ra biological response is better evaluated by assessing the decrease of alkaline phosphatase (ALP) than prostate-specific antigen (PSA) level. Although the study observed a dose–response relationship, the biological benefit on ALP was not significantly different in the 50 and 80 kBq/kg dose groups. Therefore, the regimen chosen for the Phase III trial was 50 kBq/kg every 6 weeks.

The ALSYMPCA randomized Phase III trial compared $^{223}$Ra efficacy versus placebo in 921 patients with CRPC and...
symptomatic bone metastases. This study included only patients with disease progression after or during docetaxel treatment (the only available agent at the time of the trial that showed some OS benefit in mCRPC), or unfit to receive chemotherapy (43% of the enrolled men). Conversely, it excluded patients with visceral metastases. Analysis of the results showed an OS benefit (primary endpoint of the study) in patients treated with 223Ra compared with patients who received placebo (14.9 months vs 11.3 months, HR = 0.7 [95% CI 0.58–0.83]; P<0.001). Patients treated with 223Ra also had a longer time to symptomatic skeletal events (15.6 months vs 9.8 months, HR = 0.66 [95% CI 0.52–0.83]; P=0.00037) and a better biological response (Table 1). The treatment was well tolerated. The rate of grade 3/4 adverse events was not statistically different between groups. More than half of the patients (58%) received the six planned injections. 223Ra main toxicities were anemia and thrombocytopenia and diarrhea (Table 2). The predictive factors associated with G2/4 hematological toxicities were the number of bone metastases (6-20 vs <6, odds ratio [OR] = 2.76; P = 0.022) and PSA concentration (OR = 1.65; P = 0.006) for anemia; preuse or not of docetaxel (OR = 2.16; P = 0.035) and baseline hemoglobin and platelet decrease (OR = 1.35; P = 0.008 and OR = 1.44; P = 0.030, respectively) for thrombocytopenia. The number of 223Ra injections was not associated with higher risk of adverse events. The quality of life during treatment was evaluated with two self-report questionnaires (EuroQol-5D and FACT-P v4) and was better in patients treated with 223Ra than in controls.

The ALSYMPCA study main limitation was the absence of patients previously or concomitantly treated with new hormonal therapies (NHT), such as abiraterone or enzalutamide, that are now widely used for mCRPC management. A subsequent single-arm Phase III-b trial, conducted to enable early access to 223Ra before regulatory approval, included patients concomitantly treated with NHT. Moreover, 60% of patients had previously received docetaxel, 40% AA, and 8% enzalutamide. Patients (n=696) received one 223Ra dose (50 or 55 kBq/kg) every 4 weeks (one to six injections in total). During the trial, 223Ra was associated with NHT in

Table 1 223Ra efficacy in metastatic castration-resistant prostate cancer

| Trial type | Design | Population | Previous treatment (% of patients) | PSA response | ALP response | OS |
|------------|--------|------------|-----------------------------------|--------------|--------------|----|
| Phase II23 | Four arms: 5 kBq/kg | mCRPC with symptomatic bone metastases | Docetaxel (36) Bicalutamide (63) Estramustine (17) | NR | NR | NR |
| N=100      | 25 kBq/kg/6 w | | | | | |
|           | 50 kBq/kg/6 w | | | | | |
|           | 100 kBq/kg/6 w | (single injection) | | | | |
| Phase II24 | Three arms: | mCRPC with bone metastases | Docetaxel (20) Anti-androgens (>92) | Decrease >30% at 24 w: 16% | Decrease >50% at 24 w: 50% | NR |
| N=122      | 25 kBq/kg/6 w | | | | | |
|           | 50 kBq/kg/6 w | | | | | |
|           | 80 kBq/kg/6 w | (up to six injections) | | | | |
| Phase III25 | Placebo vs 50 kBq/kg/6 w 223Ra (up to six injections) | mCRPC with symptomatic bone metastases, without visceral metastases | Docetaxel (57) | Decrease >30% at 12 w: 16% vs 6%, P<0.001 | Decrease >30% at 12 w: 47% vs 3%, P<0.001 | 14.9 mo vs 11.6 mo HR = 0.70; 95% CI 0.58–0.83 |
| N=921      | | | | | | |
| Phase III-b26 | 50 or 55 kBq/kg/6 w 223Ra (up to six injections) | mCRPC with asymptomatic or symptomatic bone metastases, without visceral metastases | Docetaxel (60) AA (40) Enza (8) | Decrease >30% at 12 w: 14% | | 16 mo |
| N=696      | | | | | | |
| Retrospective study27 N=144 | 223Ra up to six injections | mCRPC with bone metastases | Chemotherapy (55) AA and/or Enza (46.5) | Decrease >50% from baseline: 14% (n=18/128) | Decrease >50% from baseline: 23% (n=16/70) | 15.7 mo |
| Retrospective study28 N=58 | 223Ra up to six injections | mCRPC with bone metastases | Docetaxel (52) | | | 8.33 mo |

Abbreviations: AA, abiraterone acetate; ALP, alkaline phosphatase; Enza, enzalutamide; mCRPC, metastatic castration-resistant prostate cancer; mo, months; NR, not reported; 223Ra, radium-223; OS, overall survival; PSA, prostate-specific antigen; w, weeks.
27% of patients (AA in 20%, enzalutamide in 5%, and both in 2%). Results are quite similar to those of the ALSYMPCA trial, with an OS of 16 months. The OS was longer in patients concomitantly treated with NHT compared with those without NHT and in docetaxel-naive patients who received also NHT compared with those pretreated with docetaxel. The biological response (PSA and ALP levels) at week 12 was consistent with the ALSYMPCA results. Specifically, PSA and ALP decreased by >30% in 14% and 47% of patients, respectively (Table 1). Toxicities were less frequent than in the ALSYMPCA study, but this could be explained by the shorter follow-up. Nevertheless, 75% of patients experienced at least one treatment-related adverse event. The most frequent G3/4 toxicities were anemia (12%), thrombocytopenia (3%), back/bone pain (3%/4%), and spinal cord compression (3%). The median number of 223Ra injections was six and only 21% of patients discontinued the 223Ra treatment because of adverse events. Since 223Ra approval, several retrospective studies have reported the comparable efficacy and safety of this treatment in the clinic. The results of the published clinical trials on 223Ra are summarized in Table 1 (223Ra efficacy) and Table 2 (223Ra toxicity profile).

Unfortunately, 223Ra treatment for mCRPC is not reimbursed in all European countries, although its OS benefit has been demonstrated by the ALSYMPCA trial and robust data about 223Ra efficacy and safety in combination with NHT have been reported. However, studies with high level of evidence on the optimal sequence of administration of all these treatments are lacking.

**Clinical management**

The decision to administer 223Ra should be taken by a multidisciplinary committee that includes at least one oncologist and one nuclear medicine physician. As previously stated, this treatment may be proposed to patients with mCRPC and symptomatic bone metastases but no evidence of visceral metastases. Patients should have a medical consultation with the nuclear medicine physician before starting this treatment in order to check the indication and contraindications based on the clinical, biological, and bone scan data. Moreover, the physician should clearly explain to the patient the expected 223Ra benefits (mainly on survival and pain relief) and potential side effects. The most relevant side effects reported in studies were related to quality of life (eg, 223Ra vs placebo: deterioration of Utility score: 36.0% vs 54.0%; P<0.001; OR =0.48; 95% CI 0.34–0.67 or deterioration of FACT-P: 44.3% vs 51.6%; P=0.095; OR =0.75: 95% CI 0.53–1.05) or to medullar compression (HR =0.52; 95% CI 0.29–0.93; P=0.03). Some contraindications may be specifically investigated: jaw osteonecrosis, spinal cord compression, recent fractures, and inflammatory bowel disease (such as Crohn’s disease and ulcerative colitis). Data about pain should be collected: pain localization and score (based on a visual analog pain scale), number and type of antalgic treatment. The bone metastasis osteoblastic activity must be confirmed by functional bone imaging (bone scan or sodium fluoride positron emission tomography/computed tomography). Before starting the 223Ra treatment, patients need to have platelet count ≥100*10^9/L, hemoglobin level ≥10 g/dL, and absolute neutrophil count ≥1.5*10^9/L. Patients can undergo 223Ra treatment and follow-up as outpatients because the estimated radiation dose to caregivers and household members is very low: <2 µSv h^-1 MBq^-1 on contact and 0.02 µSv h^-1 MBq^-1 at 1 m immediately after administration. Nuclear medicine services dispensing 223Ra treatments must comply with the national regulations on radioactive materials. This is the first alpha emitter approved for routine clinical treatment, and health professionals working in nuclear medicine departments (nuclear medicine physicians, physicists, radiopharmacists, and technologists) must be specifically trained. Activity meters must be calibrated with a standard source before treatment initiation. Staff exposure is low, but 223Ra has to be manipulated carefully with gloves and masks.

**Table 2** 223Ra toxicity in patients with metastatic castration-resistant prostate cancer

| Toxicities *(grade 3/4)* | Phase II study a n=100 | Phase II study b n=122 | Phase III study c n=921 223Ra vs placebo | Phase III-b study d n=29 | Retrospective study e n=100 |
|--------------------------|------------------------|------------------------|-------------------------------------------|--------------------------|--------------------------|
| Hematological            |                        |                        |                                           |                          |                          |
| Anemia                   | 8%                     | 7%                     | 13% vs 13%                               | 12%                      | 5%                       |
| Thrombocytopenia         | 6%                     | 2%                     | 12% vs 6%                                | 3%                       | 5%                       |
| Neutropenia              | 3%                     | <1%                    | 3% vs 1%                                 | 2%                       | 4%                       |
| Gastrointestinal         |                        |                        |                                           |                          |                          |
| Diarrhea                 | NR                     | 0                      | 25% vs 15%                               | 1%                       | NR                       |
| Nausea                   | NR                     | 0                      | 2% vs 2%                                 | <1%                      | NR                       |

**Abbreviations:** 223Ra, radium-223; NR, not reported.
223Ra intake by ingestion and/or inhalation). There is no specific procedure for patients’ care, except to wear gloves if in contact with fluids/feces (223Ra is mainly excreted with the feces). 223Ra injected activity (usually below 8 MBq) is very low compared with standard nuclear medicine diagnostic procedures (500–1,000 MBq of technetium-99 m for a bone scan, for example). At the end of the administration, surface contamination should also be checked.

The therapeutic procedure consists in the slow intravenous injection of 55 kBq/kg 223Ra (about 1 minute), in the department of nuclear medicine, under medical supervision (one injection every 4 weeks for a total of six injections). To avoid the risk of extravasation, the intravenous peripheral blood catheter should be inserted in a large vein by experienced personnel. The ALSYMPCA study did not report any specific reaction at the injection site; however, in the case of 223Ra extravasation a specific procedure and dermatological follow-up should be proposed. Recently, a possible case of cutaneous cancer was observed after 223Ra extravasation. After the injection, the patient is monitored for a short time and then he can go home. He needs to follow good hygiene practices for at least 1 week after the injection, including flushing the toilet several times after use, but specific radiation safety precautions are usually not required (like sleeping arrangements or limited time contact with children). The decision to administer the next cycle is based on clinical and biological parameters (platelet count $\geq 50*10^9/L$, absolute neutrophil count $\geq 1*10^9/L$).

### 223Ra place in therapy

Two studies reported a benefit of 223Ra on both OS and quality of life in chemotherapy-naive patients with mCRPC and symptomatic bone metastases. Currently, there is no indication for 223Ra in patients with visceral metastases. Similar results (improved OS, time to biological progression, time to bone progression, pain, and quality of life) were reported in patients with bone metastases and no known visceral metastasis who received docetaxel prior to 223Ra administration. No published data are available on 223Ra efficacy in consolidation settings following docetaxel treatment. In conclusion, 223Ra is recommended only in the absence of visceral metastases.

Several ongoing trials (summarized in Table 3 and full list available at ClinicalTrials.gov) are validating 223Ra efficacy in

### Table 3 Ongoing clinical trials

| Trial title                                                                 | Trial identifier   | Trial phase | Patient population                                      | Trial objectives                                                                 |
|-----------------------------------------------------------------------------|-------------------|-------------|--------------------------------------------------------|--------------------------------------------------------------------------------|
| Radium Ra 223 with Enzalutamide Compared to Enzalutamide Alone in Men with Metastatic Castration Refractory Prostate Cancer Phase III Radium 223 mCRPC-PEACE III | NCT02199197      | II          | mCRPC                                                  | To study $^{223}$Ra dichloride with enzalutamide compared to enzalutamide single agent |
| URANIS – Data Collection in Urological Centers During Treatment with Ra-223 Dichloride (Xofigo) Within the Framework of a Noninterventional Study Assessing OS and Effectiveness Predictors of Ra-223 Dichloride (Xofigo) Treated Chemotherapy-Naive mCRPC Patients in a Real-Life Setting in Germany | NCT02450812      | IV          | mCRPC, chemotherapy-naive, symptomatic bone metastases without known visceral metastases | To assess whether the upfront combination of enzalutamide and $^{223}$Ra improves radiological PFS compared with enzalutamide single agent |
| Phase II, Open, Nonrandomized Trial Assessing Pain Efficacy with Radium-223 in Symptomatic Metastatic Castration-Resistant Prostate Cancer Treatment Patterns, Mortality, Healthcare Resource Utilization, and Costs in Patients with Prostate Cancer With Bone Metastases: A Retrospective Database Analysis | NCT02278055      | II          | mCRPC, symptomatic bone metastases                     | To determine whether $^{223}$Ra is effective in reducing cancer pain within 12 weeks of treatment |
|                                                                             | NCT02729103      | na          | mCRPC                                                  | To evaluate treatment patterns, mortality, health care resource utilization, and costs in patients with prostate cancer with bone metastases To evaluate opioids/analgesics |

(Continued)
| Trial title                                                                 | Trial identifier | Trial phase | Patient population | Trial objectives                                                                                                                                 |
|---------------------------------------------------------------------------|------------------|-------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Drug Use Investigation of Xofigo, Castration-Resistant Prostate Cancer with Bone Metastases | NCT02803437      | IV          | mCRPC              | To confirm the clinical usefulness, especially the safety profile, of a drug in the routine clinical practice                                |
| Observational Study for the Evaluation of Long-term Safety of Radium-223 Used for the Treatment of Metastatic Castration-Resistant Prostate Cancer (REASSURE) | NCT02141438      | IV          | mCRPC              | To evaluate the short- and long-term safety profile of 223Ra and to assess the incidence of developing second primary malignancies among patients with prostate cancer who received 223Ra in routine clinical practice settings |
| Phase II Open-Label Study to Evaluate the Efficacy and Safety of Radium in Combination with External Beam Radiotherapy (EBRT) vs EBRT Alone in the Treatment of Castration-Resistant Prostate Carcinoma with Limited Bone Metastases | NCT02484339      | II          | mCRPC              | To evaluate the efficacy and safety of 223Ra dichloride in combination with EBRT vs EBRT alone                                                   |
| uPAR PET/CT in Radium-223-Dichloride Treatment of Patients with Metastatic Castration-Resistant Prostate Cancer | NCT02964988      | II          | mCRPC              | To investigate 68Ga-NOTA-Ae105 positron emission tomography/computed tomography for response evaluation of 223Ra therapy in mCRPC          |
| Pain Evaluation in Radium-223-Treated Castration-Resistant Prostate Cancer Patients with Bone Metastases (PARABO) | NCT02398526      | IV          | mCRPC              | To assess pain- and bone pain-related quality of life in patients with mCRPC who received 223Ra in a real-life nuclear medicine practice setting |
| Prostate Cancer Intensive, Non-Cross Reactive Therapy (PRINT) for Castration-Resistant Prostate Cancer (CRPC) | NCT02903160      | II          | mCRPC              | To determine the clinical benefits of using a rapidly cycling, non-cross-reactive regimen of US Food and Drug Administration-approved prostate cancer therapeutic agents |
| Androgen Deprivation Therapy ± Radium-223 Dichloride in Metastatic Prostate Cancer with Bone Metastases | NCT02582749      | II          | Metastatic prostate cancer | To evaluate the safety and efficacy of androgen-deprivation therapy ± 223Ra dichloride in mCRPC                                             |
| Studies of Prognostic Factors in Castration-Resistant PROState Cancer Treated with Radium-223 (PRORADIUM) | NCT02925702      | IV          | mCRPC              | To compare the good and bad effects of adding 223Ra dichloride                                                                                |
| A Phase III Randomized, Double-blind, Placebo-Controlled Trial of Radium-223 Dichloride in Combination with Abiraterone Acetate and Prednisone/Prednisolone in the Treatment of Asymptomatic or Mildly Symptomatic Chemotherapy-Naive Subjects with Bone Predominant Metastatic Castration-Resistant Prostate Cancer (CRPC) | NCT02043678      | III         | mCRPC              | To determine whether the addition of 223Ra dichloride to standard treatment can prolong life and delay events specific to prostate cancer that has spread to the bone, such as painful fractures or bone pain that needs to be treated with an X-ray machine |
| A Phase II Study of Radium-223 in Combination with Enzalutamide in Progressive Metastatic Castrate-Resistant Prostate Cancer | NCT02225704      | II          | mCRPC              | To determine 223Ra safety and tolerability when administered in combination with enzalutamide in progressive mCRPC                             |

**Abbreviations:** EBRT, external beam radiotherapy; mCRPC, metastatic castration-resistant prostate cancer; na, not available; OS, overall survival; 223Ra, radium-223; PFS, progression-free survival; SSE, symptomatic skeletal event.
patients with CRPC with bone metastases, alone or in combination with NHT, chemotherapy, or radiation therapy.

**Use in different countries**
Since its clinical approval in 2013, >27,000 patients have received Xofigo® worldwide, among whom 12,000 were in Europe. It is currently prescribed and reimbursed in 23 European countries. More than 3,600 patients have been treated with Xofigo in Germany since 2013. If we only consider the prescriptions for 2016, 4,500 patients received Xofigo in the USA, 988 patients in England, 500 patients in Canada, 456 patients in Italy, 356 patients in the Netherlands, and 327 patients in Spain.

**Conclusion**
223Ra has an original activity, and is the first drug in its class to have demonstrated a significant impact on OS in patients with mCRPC. Therefore, it has enriched the panel of therapeutic options for this disease, together with new-generation hormonal treatments and chemotherapy. Thanks to its relatively good toxicity profile, it could become the best option for a minority of patients with only bone metastases and who are unfit for docetaxel. Unfortunately, this drug is not reimbursed in all western countries. More clinical-economic analyses are needed to confirm the positioning of this novel drug in mCRPC therapeutic armamentarium.

**Acknowledgments**
This work has been facilitated by the Intergroupe Coopérateur Francophone de Recherche en Onco-urologie (ICFuro). This consortium brings together cooperating groups, scientific associations, and researchers working on clinical, basic, and translational research in urologic oncology in France and French-speaking countries. ICFuro objective is to promote all aspects of urologic oncology research and to allow the emergence of interdisciplinary, large-scale research programs. The authors would like to thank ICFuro and specifically the “radium 223 – CPRC” French working group experts for bibliographic reviewing and clinical data appraisal: oncologists (P Beuzeboc, Paris – N Houédé, Nîmes – I Krakowski, Bordeaux – C Thibault, Paris); urologists (JL Descotes, Grenoble – X Rebillard, Montpellier, M Roumiguie, Toulouse, F Rozet, Paris); nuclear physicians (F Cachin, Clermont-Ferrand – F Bourbon, Toulouse – E Deshayes, Montpellier – E Huglo, Lille – JP Vuillez, Grenoble); radiotherapist (C Hennequin, Paris); geriatrician (V Fossey-Diaz, Paris); pharmacist (F Corréard, Marseille); and ICFuro methodologist (D Kassab-Chahmi, Paris).

**Disclosure**
The authors report no conflicts of interest in this work.

**References**
1. Wong MC, Goggins WB, Wang HH, et al. Global incidence and mortality for prostate cancer: analysis of temporal patterns and trends in 36 countries. *Eur Urol*. 2016;70(5):862–874.
2. Hoskin P, Sartor O, O’Sullivan JM, et al. Efficacy and safety of radium-223 dichloride in patients with castration-resistant prostate cancer and symptomatic bone metastases, with or without previous docetaxel use: a prespecified subgroup analysis from the randomised, double-blind, phase 3 ALSYMPCA trial. *Lancet Oncol*. 2014;15(12):1397–1406.
3. Tannock IF, de Wit R, Berry WR, et al. Docetaxel plus prednisone or mitoxantrone plus prednisone for advanced prostate cancer. *N Engl J Med*. 2004;351(15):1502–1512.
4. Berthold DR, Pond GR, Soban F, de Wit R, Eisenberger M, Tannock IF. Docetaxel plus prednisone or mitoxantrone plus prednisone for advanced prostate cancer: updated survival in the TAX 327 study. *J Clin Oncol*. 2008;26(2):242–245.
5. de Bono JS, Oudard S, Ozguroglu M, et al. Prednisone plus cabazitaxel or mitoxantrone for metastatic castration-resistant prostate cancer progressing after docetaxel treatment: a randomised open-label trial. *Lancet*. 2010;376(9747):1147–1154.
6. Kantoff P, Higano C, Shore N, et al; IMPACT Study Investigators. Sipuleucel-T immunotherapy for castration-resistant prostate cancer. *N Engl J Med*. 2010;363(5):411–422.
7. Fizazi K, Scher HI, Molina A, et al. Abiraterone acetate for treatment of metastatic castration-resistant prostate cancer: final overall survival analysis of the COU-AA-301 randomised, double-blind, placebo-controlled phase 3 study. *Lancet Oncol*. 2012;13(10):983–992.
8. Ryan CJ, Smith MR, Fizazi K, et al. Abiraterone acetate plus prednisone vs placebo plus prednisone in chemotherapy-naive men with metastatic castration-resistant prostate cancer (COU-AA-302): final overall survival analysis of a randomised, double-blind, placebo-controlled phase 3 study. *Lancet Oncol*. 2015;16(2):152–160.
9. Beer TM, Armstrong AJ, Rathkopf DE, et al. Enzalutamide in metastatic prostate cancer before chemotherapy. *N Engl J Med*. 2014;371(5):424–433.
10. Scher HI, Fizazi K, Saad F, et al. Increased survival with enzalutamide in prostate cancer after chemotherapy. *N Engl J Med*. 2012;367(13):1187–1197.
11. Esch L, Schulz WA, Albers P. Sequential treatment with taxanes and novel anti-androgenic compounds in castration-resistant prostate cancer. *Oncol Res Treat*. 2014;37(9):492–498.
12. Sonpavde G, Bhor M, Hennessy D, et al. Sequencing of Cabazitaxel and abiraterone acetate after docetaxel in metastatic castration-resistant prostate cancer: treatment patterns and clinical outcomes in multicenter community-based US oncology practices. *Clin Genitourin Cancer*. 2015;13(4):309–318.
13. Lee KS, Kim HJ, Li QL, et al. Runx2 is a common target of transforming growth factor β1 and bone morphogenetic protein 2, and cooperation between Runx2 and Smad5 induces osteoblast-specific gene expression in the pluripotent mesenchymal precursor cell line C2C12. *Mol Cell Biol*. 2000;20(23):8783–8792.
14. Kim HJ, Kim HJ, Bae SC, Choi JY, Kim HJ, Ryoo HM. The protein kinase C pathway plays a central role in the fibroblast growth factor-stimulated expression and transactivation activity of Runx2. *J Biol Chem*. 2003;278(1):319–326.
15. Chaffer CL, Weinberg RA. A perspective on cancer cell metastasis. *Science*. 2011;331(6024):1559–1564.
16. Ibrahim T, Flamini E, Mercatali L, Sacanna E, Serra P, Amadori D. Pathogenesis of osteoblastic bone metastases from prostate cancer. *Cancer*. 2010;116(6):1406–1418.
17. Morris EV, Edwards CM. The role of bone marrow adipocytes in bone metastasis. *J Bone Oncol*. 2016;5(3):121–123.
18. Logothetis CJ, Lin SH. Osteoblasts in prostate cancer metastasis to bone. *Nat Rev Cancer*. 2005;5(1):21–28.
19. Florimonte L, Dellavedova L, Maffioli LS. Radium-223 dichloride in clinical practice: a review. *Eur J Nucl Med Mol Imaging*. 2016;43(10):1896–1909.
20. Henriksen G, Breistol K, Bruland OS, Fodstad O, Larsen RH. Significant antitumor effect from bone-seeking, a-particle-emitting 223Ra demonstrated in an experimental skeletal metastases model. *Cancer Res*. 2002;62:3120–3125.
21. Henriksen G, Hoff P, Alstad J, Larsen RH. 223Ra for endoradiotherapeutic applications prepared from an immobilized 227Ac/227Th source. *Radiochim Acta*. 2001;89:661–666.
22. Henriksen G, Fisher DR, Roeske JC, Bruland OS, Larsen RH. Targeting of osseous sites with a-emitting 223Ra: comparison with the b-emitter 89Sr in mice. *J Nucl Med*. 2003;44(2):252–259.
23. Bruland OS, Nilsson S, Fisher DR, Larsen RH. High-linear energy transfer irradiation targeted to skeletal metastases by the alpha-emitter 223Ra: adjuvant or alternative to conventional modalities? *Clin Cancer Res*. 2006;12(20 Pt 2):6250s–6257s.
24. Lassmann M, Nosske D. Dosimetry of 223Ra-chloride: dose to normal organs and tissues. *Eur J Nucl Med Mol Imaging*. 2013;40(2):207–212.
25. Nilsson S, Larsen RH, Foss SD, et al. First clinical experience with α-emitting radium-223 in the treatment of skeletal metastases. *Clin Cancer Res*. 2005;11(12):4451–4459.
26. Carrasquillo JA, O’Donoghue JA, Pandit-Taskar N, et al. Phase I pharmacokinetic and biodistribution study with escalating doses of 223Ra-dichloride in men with castration-resistant metastatic prostate cancer. *Eur J Nucl Med Mol Imaging*. 2013;40:1384–1393.
27. Ritter MA, Cleaver JE, Tobias CA. High-LET radiations induce a large proportion of non-rejoining DNA breaks. *Nature*. 1977;266(5603):653–655.
28. Parker CC, Pascoe S, Chodaicki A, et al. A randomized, double-blind, dose-finding, multicenter, phase 2 study of radium chloride (Ra 223) in patients with bone metastases and castration-resistant prostate cancer. *Eur Urol*. 2013;63(2):189–197.
29. Parker C, Nilsson S, Heinrich D, et al. Alpha emitter radium-223 and survival in metastatic prostate cancer. *N Engl J Med*. 2013;369(3):213–223.
30. Vogelzang HJ, Coleman RE, Michalski JM, et al. Hematologic safety of radium-223 dichloride: baseline prognostic factors associated with myelosuppression in the ALSYMPCA trial. *Clin Genitourin Cancer*. 2017;15(1):42–52.
31. Nilsson S, Cislo P, Sartor O, et al. Patient-reported quality of life analysis of radium-223 dichloride from the phase 3 ALSYMPCA study. *Ann Oncol*. 2016;27(5):868–874.
32. Saad F, Carles J, Gillessen S, et al. Radium-223 and concomitant therapies in patients with metastatic castration-resistant prostate cancer: an international, early access, open-label, single-arm phase 3b trial. *Lancet Oncol*. 2016;17(9):1306–1316.
33. Alva A, Nordquist L, Daignault S, et al. Clinical correlates of benefit from radium-223 therapy in metastatic castration resistant prostate cancer. *Prostate*. 2017;77(5):479–488.
34. Hague C, Logue JP. Clinical experience with radium-223 in the treatment of patients with advanced castrate resistant prostate cancer and symptomatic bone metastases. *Ther Adv Urol*. 2016;8(3):175–180.
35. Nilsson S, Strang P, Aksnes AK, et al. A randomized, dose-response, multicenter phase II study of radium-223 chloride for the palliation of painful bone metastases in patients with castration-resistant prostate cancer. *Eur J Cancer*. 2012;48(5):678–686.
36. Sartor O, Coleman R, Nilsson S, et al. Effect of radium-223 dichloride on symptomatic skeletal events in patients with castration-resistant prostate cancer and bone metastases: results from a phase 3, double-blind, randomised trial. *Lancet Oncol*. 2014;15(7):738–746.
37. Dauer LT, Williamson MJ, Humm J, et al. Radiation safety considerations for the use of (2)(2)(3)RaCl(2) DE in men with castration-resistant prostate cancer. *Health Phys*. 2014;106(4):494–504.
38. Barre E, Nguyen ML, Bruel D, et al. [Extravasation of radiopharmaceuticals: preventive measures and management recommended by SoFRA (Societe Francaise de Radiopharmacie)]. *Ann Pharm Fr*. 2013;71(4):216–224. French.
39. Benjegerdes KE, Brown SC, Housewright CD. Focal cutaneous squamous cell carcinoma following radium-223 extravasation. *Proc (Bayl Univ Med Cent)*. 2017;30(1):78–79.