Enzalutamide and blocking androgen receptor in advanced prostate cancer: lessons learnt from the history of drug development of antiandrogens

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Abstract: Enzalutamide is a nonsteroidal antiandrogen for the treatment of metastatic castration-resistant prostate cancer (mCRPC) both before and after chemotherapy. Enzalutamide is more effective than its predecessor bicalutamide, which was analyzed in head-to-head studies of patients with CRPC. This family of nonsteroidal antiandrogens is now comprised of four drugs approved by the US Food and Drug Administration with two investigational drugs in clinical trials. Antiandrogens have been employed clinically for more than five decades to provide a rich resource of information. Steady-state concentration minimums (C_{min} or trough) in the range of ~1–13 μg/mL are measured in patients at therapeutic doses. Interestingly, enzalutamide which is considered to have strong affinity for the androgen receptor (AR) requires C_{min} >10 μg/mL. The sequence of antiandrogens and the clinical order of application in regard to other drugs that target the androgen axis remain of high interest. One novel first-in-class drug, called ralaniten, which binds to a unique region in the N-terminus domain of both the full-length and the truncated constitutively active splice variants of the AR, is currently in clinical trials for patients who previously received abiraterone, enzalutamide, or both. This highlights the trend to develop drugs with novel mechanisms of action and potentially differing mechanisms of resistance compared with antiandrogens. Better and more complete inhibition of the transcriptional activity of the AR appears to continue to provide improvements in the clinical management of mCRPC.

Keywords: prostate cancer, enzalutamide, antiandrogens, C_{min}, trough, pharmacology, cross-resistance, clinical trials, PSA response, ralaniten, EPI-002

Introduction
Prostate cancer is the most commonly diagnosed cancer in men in the Western world. An estimated 26,730 men were predicted to die of prostate cancer in 2017 in the USA.1 The terminal stage of prostate cancer is called metastatic castration-resistant prostate cancer (mCRPC). Most prostate cancers and stages of prostate cancer depend upon androgen and the androgen receptor (AR) for their growth and survival. This dependency upon androgen (hormone) makes prostate cancer distinct from nonhormonal malignancies. The AR is a transcription factor that regulates the expression of hundreds of genes in response to binding androgen. In other words, the AR mediates the effects of androgens such as testosterone and its more active metabolite dihydrotestosterone by altering the levels of expression of genes involved in proliferation and survival. Systemic treatment for advanced prostate cancer involves androgen deprivation therapy (ADT) that is applied to prevent the transcriptional activity of the AR. There are two main therapeutic approaches used in ADT: the first is to reduce the levels of
circulating androgen by either surgical or chemical castration, and the second is to prevent androgen from binding to the AR by the application of a competitive inhibitor called antiandrogen. Reduction of circulating levels of androgen by >90% within 24 hours is achieved by surgical castration.\(^2\) Chemical castration applies analogs of luteinizing hormone–releasing hormone (LH-RH) and is comparable to surgical castration in reducing circulating levels of testosterone. LH-RH agonists include leuprolide acetate and goserelin acetate, while degarelix is an antagonist. Nonsteroidal, first-generation antiandrogens include flutamide, nilutamide, and bicalutamide. LH-RH agonists and antiandrogens have been the front line of hormone therapy for advanced prostate cancer, but this therapy is not curative. New treatments for CRPC include more potent hormone therapies such as the second-generation antiandrogen enzalutamide and the CYP17 inhibitor, abiraterone acetate, which prevents the synthesis of androgens. However, these too will eventually fail and require other therapies to be administered. Nonhormonal therapies approved for mCRPC include taxanes, sipuleucel-T (immunotherapy), and radium-223. Unfortunately, these nonhormonal therapies only increase survival time by several months with patients succumbing to mCRPC. Most mCRPC is still considered to be driven by a transcriptionally active AR in spite of castrate levels of circulating androgens. Thus, the search for novel approaches to block the transcriptional activity of the AR remains the focus of current drug development programs, of which the antiandrogen enzalutamide is an example that we highlight against the background of other antiandrogens and new investigational drugs that directly target the AR.

**Overview of current antiandrogen treatment options**

**Cyproterone acetate**

The drug development of antiandrogens began in 1962 with the steroidal antiandrogens, which have a steroidal chemical structure. These are progestogens and include cyproterone acetate, chloromadinone acetate, megestrol acetate, and dienogest. Of these, cyproterone acetate (Figure 1) is the most potent steroidal antiandrogen and is used for the treatment of prostate cancer. It is a derivative of hydroxyprogesterone that has a better relative binding affinity for AR than any of the first-generation, nonsteroidal antiandrogens.\(^3,4\) However, in vitro binding assays may not be predictive of in vivo antiandrogenic efficacy\(^6\) and differ depending upon whether the experiment is performed in castrated or intact animals.\(^6\) Cyproterone acetate is both an antigonadotropin and an antiandrogen that competes with androgen for the ligand-binding domain of AR. It is not a pure antagonist, but rather a partial agonist. These are important differences between steroidal antiandrogens and nonsteroidal antiandrogens that impact their therapeutic use. Unlike nonsteroidal antiandrogens, cyproterone acetate does not increase the survival of prostate cancer patients when combined with castration.\(^7\) Rather, cyproterone acetate adversely affected survival.\(^8\) Cyproterone acetate is effective in preventing flare responses that occur with chemical castration of prostate cancer patients treated with LH-RH agonists. Its terminal half-life is ~38 hours in plasma.

**Flutamide**

Flutamide was the first nonsteroidal antiandrogen approved by the US Food and Drug Administration (FDA) for prostate cancer. This first-in-class drug still forms the structural basis of other nonsteroidal antiandrogens including enzalutamide and apalutamide (Figure 1). The discovery of a chemical moiety that binds in the ligand-binding pocket of the AR was a major achievement in drug development for prostate cancer, and it continues to be used to target the full-length AR such as those with proteolysis-targeting chimeras AR degraders and selective AR modulators.\(^9,10\) Structure–activity relationship studies have been described for nonsteroidal ligands with variations in this chemical moiety.\(^11–13\)

Flutamide is a pure antiandrogen and was considered to not have AR agonist activity nor any of the progestational adverse effects of the steroidal antiandrogens. The mechanism of action is reported to block binding of androgen to the ligand-binding pocket of the AR as well as to decrease nuclear translocation of androgen-bound AR.\(^14\) Gain-of-function mutations in the ligand-binding domain of AR, such as T877A, have been identified in patients whose disease improves upon cessation of treatment with flutamide.\(^15,16\) This phenomenon has been termed “antiandrogen withdrawal syndrome” and is suggested to happen with all antiandrogens including enzalutamide and the investigational agent apalutamide. Upon first-pass metabolism, flutamide is metabolized to its more active metabolite, 2-hydroxyflutamide, as well as a potentially toxic hydrolysis product, 3-trifluormethyl-4-nitroaniline. The elimination route of active metabolites is via the kidneys. Liver toxicity is one of the most common adverse effects from flutamide.\(^17,18\) This together with its short half-life of ~6 hours\(^17,18\) limited its usage compared with other available nonsteroidal antiandrogens. The recommended dose of flutamide is 250 mg three times per day to give C\(_{\text{max}}\) and C\(_{\text{min}}\) of ~1.7 and 0.8 μg/mL, respectively.\(^19\) Indications
Enzalutamide and antiandrogens for CRPC

for flutamide are in combination with LH-RH agonists in locally confined stage B2-C and stage D2 metastatic prostate carcinoma.

Nilutamide
Nilutamide is approved as a pure nonsteroidal antiandrogen for stage D2 metastatic prostate cancer in combination with castration. The therapeutic activity of nilutamide is attributed to the parent compound. Its half-life is ~56 hours. After an initial dose of 300 mg per day for 30 days starting the day of or the day after surgical castration, the dose is reduced to 150 mg once daily. C_{min} at steady state is 6–7 μg/mL for a dose of 300 mg/day. Metabolism of nilutamide is by reduction of the nitro group and amino derivative, which are excreted predominately in the urine. Contraindications include severe hepatic impairment or respiratory insufficiency. Antiandrogen withdrawal responses have also been observed in some patients who stop nilutamide treatment which include a drop in levels of serum prostate-specific antigen (PSA).

Bicalutamide
Bicalutamide has had the most widespread application as a nonsteroidal antiandrogen for prostate cancer. It is administered as a mixture of stereoisomers in spite of the fact that the R-isomer has 30-fold better binding affinity compared with the S-isomer. Bicalutamide is FDA-approved at 50 mg daily in combination with LH-RH analog for prostate cancer patients with stage D2 disease. C_{min} is ~9.33 μg/mL after 12 weeks of dosing. However, higher doses led to increased C_{min} values that plateau at ~30 μg/mL with doses between 150 and 200 mg/day. A trend in reduction of total PSA with increased dosage also plateaued at 150/200 mg/day.
suggesting that 50 mg per day of bicalutamide is suboptimal. Compared with flutamide and nilutamide, bicalutamide has less hepatotoxicity and a longer half-life of ~6 days.26 Bicalutamide withdrawal responses have also been observed26–30 and are suggested to be involved in mutations in the ligand-binding domain of the AR such as W741C/L.31,32 Similar to enzalutamide, bicalutamide is also a potent inhibitor of the structurally related progesterone receptor.33–35

Clinical application of flutamide, nilutamide, and bicalutamide for CRPC has yielded some benefits. High-dose bicalutamide (150 mg/day) resulted in a decline of serum PSA in 44.7% of patients with a duration of response of >1.5 years,36 which is consistent with better $C_{\text{min}}$ values reported for this dose.26 Similarly, 29% of patients who received nilutamide had a sustained reduction in serum PSA beyond 3 months,37 whereas 50% of 16 patients with CRPC who were treated with 375 mg/day flutamide achieved a decline in serum PSA of >50%.38 Sequential application of nonsteroidal antiandrogens leads to a PSA response rate of ~36% (~50% drop in serum PSA) in a 6.6-month duration.39 Whereas switching to a third-line antiandrogen is less effective with a response rate of merely 13%–29%.39–41 PSA response for first-line antiandrogen therapy or PSA levels <3 ng/mL at the start of second-line antiandrogen therapy were significantly related to the response to second-line antiandrogen therapy.39,42,43 Collectively, these studies showed that responses to second-line antiandrogens were achievable with significant increases in survival.39–42 These studies also led to the development of second-generation antiandrogens such as enzalutamide and N-desmethyl enzalutamide with half-lives of 5.8 and 8.6 days with corresponding $C_{\text{min}}$ values of 11.4 and 13 μg/mL, respectively, when taking a daily oral dose of 160 mg in combination with LH-RH analogs. $C_{\text{min}}$ levels between 5 and 15 μg/mL of enzalutamide are suggested to be required to saturate binding to the AR.44 Dose escalation studies showed that the magnitude of reduction of serum PSA and the proportion of patients with a PSA response were dose-dependent.45 The recommended dose of 160 mg/day was within a plateau observed between 150 and 240 mg per day.45

Enzalutamide was FDA-approved in 2012 for the treatment of patients with mCRPC who previously received docetaxel based upon the results from the AFFIRM phase III clinical study. Later, enzalutamide was approved for chemo-naïve patients based upon the PREVAIL trial.46 The PSA response rates of >50% PSA reduction were 54% in the AFFIRM trial and 78% in the PREVAIL trial. Lesser PSA response rates were observed in those patients who previously received abiraterone acetate plus prednisone, which suggests that clinical cross-resistance occurs in spite of different mechanisms of action within the androgen axis.47 Of 214 patients who previously received abiraterone therapy, only 27% (48 of 181 patients) had a PSA response.47 The median time to PSA progression was 5.7 months, whereas the median radiographic progression-free survival (PFS) was 8.1 months.47 Retrospective analyses have reported similar reduced response rates in those patients who received enzalutamide after progression on abiraterone.48,49 These data are reminiscent of the previous clinical studies examining the sequence of first-generation antiandrogens. Importantly, it emphasizes that there is still no gold standard for the sequential order of enzalutamide and abiraterone acetate. Currently, these two drugs are prescribed according to patient past history and condition. We hypothesize that the mechanism
of resistance observed with enzalutamide subsequent to abiraterone treatment may involve the conversion of abiraterone to Δ4-abiraterone which acts as an antiandrogen.⁵⁰ Although abiraterone acetate plus prednisone therapy involves three mechanisms that are specifically CYP17A, AR, and glucocorticoid receptor, there is some support showing that abiraterone-to-enzalutamide sequence of application has better efficacy compared with enzalutamide-to-abiraterone sequence.⁵¹ Unlike abiraterone acetate, enzalutamide can be taken regardless of food, has mild hepatic impairment, and does not need prednisone.

**Current developments in investigational new drugs**

The success of enzalutamide in the treatment of mCRPC together with the general acceptance that a transcriptionally active AR still drives this stage of the disease emphasizes the need for additional approaches to block the activity of this transcription factor. Several investigational drugs are currently in clinical trials that also target the AR either as an antiandrogen or through a more novel mechanism involving the amino-terminal domain instead of the C-terminal ligand-binding domain of this receptor.

**Apalutamide**

Apalutamide is a second-generation, nonsteroidal antiandrogen that differs from RD162 by one atom and from enzalutamide by two atoms (Figure 1). As predicted based upon similar chemical structure, many properties are similar between enzalutamide and apalutamide, including that both are agonists for the mutated AR (F876L)⁵² and have comparable IC₅₀ values for competitive inhibition of ¹⁸F-FDHT binding to the AR (16.0 ± 2.1 nM vs 21.4 ± 4.4 nM).⁵³ However, differences in AR-binding assays were dependent on the cell line used with no differences observed between bicalutamide and apalutamide in MDA-MB-453 cells in spite of the 10-fold difference found in LNCaP cells.⁵₄ Substantial differences in pharmacokinetic parameters in preclinical studies were measured with enzalutamide having almost twice as long plasma half-life compared with apalutamide (ie, 15.8 hours vs 8.7 hours, respectively, at doses of 10 mg/kg).⁵₅ Thus, corresponding Cₘ₅₀ levels after 42 days of dosing in mice at 10 mg/kg were 34.4 µg/mL versus 9.66 µg/mL and Cₘ₅₀ levels were 13.8 µg/mL versus 3.91 µg/mL between enzalutamide and apalutamide, respectively. Curiously, in spite of this ~3-fold difference in plasma levels of drug in mice, negligible differences in drug concentrations were measured in the harvested xenografts between the two related drugs, both at ~3.3 µg/g tissue at steady state.⁵⁶ This was speculated to possibly be due to differences in the steady-state volume of distribution and significant differences in protein-binding, with apalutamide having at least 2-fold greater free fraction compared with enzalutamide in mouse and human plasma.⁵₇ Phase I clinical data determined a recommended phase II dose of 240 mg per day based upon Cₘ₅₀ trough levels in patients ranging between 3 and 6 µg/mL, which were required in preclinical studies in mice to elicit the regression of LNCaP xenografts.⁵₈ The phase II dose of 240 mg per day gave a half-life of 86.2 hours, a steady-state Cₘ₅₀ of 7.6 µg/mL, and Cₘᵢ₉ of ~4 µg/mL.⁵⁹ Using FDHT-positron emission tomography/computed tomography imaging to assess a pharmacodynamic response, a plateau was obtained at a Cₘᵢ₉ of ≥22 µg/mL using a ≥120 mg day dose, which was interpreted to be the concentration needed to fully occupy the available AR-binding sites.⁶⁰ Apalutamide at 240 mg/day showed diminished activity in patients who had received abiraterone acetate compared with those with no prior abiraterone acetate treatment.⁶¹ The 12-week PSA response rate was 22% versus 88%, median time to PSA progression was 3.7 months versus 18.2 months, and median time on treatment was 4.9 months versus 21 months for patients who previously received abiraterone acetate versus those who had not had abiraterone therapy.⁶² Importantly, this trial highlighted the disconnect between time on therapy and the degree of PSA decline. Forty-three percent of patients who had previously received abiraterone therapy remained on apalutamide therapy for ≥6 months.⁶³ The authors conclude that a ≥50% decline in PSA as an indicator of a “favorable treatment effect” can underestimate the proportion of patients who could be receiving benefit,⁶⁴ consistent with others.⁶⁵,⁶⁶ This seems to be especially of importance for therapies that target a similar pathway such as the androgen axis. In phase II clinical study of high-risk nonmetastatic CRPC, 240 mg per day of apalutamide showed that 89% of patients had ≥50% PSA decline at 12 weeks.⁶⁷ These studies are being expanded in the SPARTAN multicenter double-blind phase III clinical trial to evaluate the efficacy and safety of apalutamide compared with placebo-control in 1200 high-risk nonmetastatic CRPC (m0CRPC) patients (NCT01946204). A phase III study using a combination of apalutamide with abiraterone plus prednisone is also ongoing (NCT02257736).

**Darolutamide**

Darolutamide is an oral nonsteroidal antiandrogen that is a mixture of two diastereomers (ORM-16497 and ORM-16555). The main metabolite, ORM-15341, is potent with
more than 10× lower inhibition constant compared with enzalutamide or apalutamide in a competitive AR-binding assay. These structures of darolutamide are distinct from the structures of other nonsteroidal antiandrogens (Figure 1), which may result in differences in biology and resistant mechanisms. One such mechanism is the emergence of gain-of-function mutations in the AR ligand-binding domain that occurs with all of the current antiandrogens. Darolutamide blocks the activities of these known mutant ARs including F876L, which confers resistance to both enzalutamide and apalutamide. Darolutamide has negligible blood–brain barrier penetration compared with other nonsteroidal antiandrogens and does not elevate levels of testosterone. Phase I ARAFOR trial\(^{61}\) and phase I/II ARADES trial\(^{62}\) showed a favorable safety profile. Steady-state concentrations for doses of 1000–1400 mg per day ranged between \(-1.8\) and \(4.3\) μg/mL, respectively.\(^{62}\) The mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metabolite ORM-15341 were independent of dose and at mean terminal half-lives of darolutamide and its active metab...
include PFS, time to PSA progression, and PSA response rate regardless of pre- or postchemotherapy setting.

**Patient-focused perspectives such as quality of life, satisfaction, acceptability, and adherence**

Patient-reported outcome is an important endpoint that should be evaluated in clinical studies. This is because medical doctors may underestimate adverse events, or there may be an inconsistency between patients and doctors about the recognition of health-related quality of life. The subjectivity of patients’ reports makes evaluation challenging. Fortunately, some tools and questionnaires are now available. The Functional Assessment of Cancer Therapy – General (FACT-G) was the original questionnaire used to assess health-related quality of life in patients receiving cancer therapy. The Functional Assessment of Cancer Therapy – Prostate (FACT-P) is a questionnaire based upon FACT-G that includes 12 questions measuring prostate cancer-specific factors affecting the quality of life. A recent review has examined the impact of enzalutamide on patient-reported outcomes.

In the TERRAIN clinical trial, enzalutamide showed longer time to FACT-P deterioration compared with bicalutamide (median =13.8 vs 8.5 months, \(p=0.0067\)). On the other hand, in the STRIVE trial, the median time to decline in the enzalutamide patient group was 8.4 months, which was similar to that in the bicalutamide group at 8.3 months (\(p=0.49\)). The Brief Pain Inventory – Short Form (BPI-SF) questionnaire is a tool to measure pain. In the TERRAIN trial, the mean change of BPI-SF pain score from baseline to week 49 was 0.83 (SD = 1.67, 97 patients) in the enzalutamide group and 1.05 (SD = 2.00, 48 patients) in the bicalutamide group. Taken together, patient satisfaction for enzalutamide was assumed to be equal to or greater than that of bicalutamide. In terms of cost-effectiveness, there are two reports that compare incremental costs between enzalutamide and nilutamide. The fact that enzalutamide has 10 times better steady-state binding compared with abiraterone acetate using the data from the PREVAIL and COU-AA-302 studies. The conclusions were contrary to one another; however, if the adverse event-related cost was taken into consideration, enzalutamide was more reasonable compared with abiraterone acetate.

**Conclusion**

The AR is the major pathway that controls prostate cancer growth and survival including lethal mCRPC. Targeting the AR indirectly with androgen ablation or directly with antiandrogens has provided decades of therapeutic benefit. A major breakthrough was the clinical development of the antiandrogen enzalutamide for the treatment of mCRPC, and now also used for earlier indications. When looking at the chemical structures of the class of nonsteroidal antiandrogens, there is similarity within all of these compounds through a moiety that binds within the ligand-binding pocket (Figure 1). This similarity in the chemical structure and generally similar mechanisms of action within this class of compounds may provide an opportunity to examine them as a whole and make recommendations to facilitate the development of the next generation of inhibitors that directly bind to the AR. Importantly, the examination of the steady-state \(C_{min}\) levels (trough levels) reveals that there needs to be sustained plasma levels of antiandrogen in the \(\mu\)g/mL range. At recommended doses for enzalutamide, the steady-state \(C_{min}\) levels are 11 and 13 \(\mu\)g/mL (for parent compound and active metabolite, respectively) and provide the highest blood levels of all the antiandrogens to date (Figure 2). This is followed by bicalutamide at 9.33 \(\mu\)g/mL, nilutamide between 6 and 7 \(\mu\)g/mL, apalutamide at ~4 \(\mu\)g/mL, darolutamide ranging between 1.8 and 4.3 \(\mu\)g/mL, and flutamide dosed three times a day with 250 mg to achieve a steady-state \(C_{min}\) of 0.8 \(\mu\)g/mL. If the relative binding affinities to the AR of these antiandrogens are considered, it would be expected, if all other things were equal, that lower blood levels would be permissible for the strong affinity binders such as darolutamide, apalutamide, and enzalutamide, compared with the compounds with less affinity bicalutamide, flutamide, and nilutamide. The fact that enzalutamide has 10 times better steady-state \(C_{min}\) values with binding affinities and IC_{50} values for the inhibition of androgen receptor-driven reporter assays.

**Notes:** Values on the left show \(C_{min}\) levels for optimal therapeutic dose in mice carrying xenografts. Values for humans are from clinical trials with either FDA-approved dose or phase II dose. Binding affinity measured using \(^{18}F\)-FDHT with LNCaP androgen receptor or \(^{3}H\)-mibolerone with wild-type rat androgen receptor. Transcriptional assay in HEK293 cells. Abbreviations: FDA, US Food and Drug Administration; \(^{18}\)F-FDHT, \(^{18}\)F-16b-fluoro-5\alpha-dihydrotestosterone; LNCaP, lymph node carcinoma of the prostate.
affinity for the AR compared with bicalutamide would imply that steady-state C_{min} levels of bicalutamide are suboptimal for saturation of the AR even though the C_{min} is ~9.33 μg/mL. Thus, we strongly encourage examining steady-state C_{min} levels at optimal therapeutic dose in preclinical models in order to determine what steady-state C_{min} levels are required for clinical efficacy of any newly developed drug that directly binds to the AR, such as ralaniten acetate, it may be possible to prolong the time to progression and improve the clinical management of mCRPC.

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Author contributions
MDS conceptualized this review. Both YI and MDS did the literature search, reviewed articles, and wrote the manuscript, revised it critically for important intellectual content, approved of the version to be published and agree to be accountable for all aspects of the work.

Disclosure
Marianne D Sadar is an inventor of EPI and its analogs including ralaniten acetate (EPI-506) and has licensed the technology to ESSA Pharma. She has shares in ESSA Pharma, is a Director and Officer of ESSA, and receives consulting fees. Yusuke Ito is an inventor. The authors report no other conflicts of interest in this work.

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