Androgen receptor gene status in plasma DNA associates with worse outcome on enzalutamide or abiraterone for castration-resistant prostate cancer: a multi-institution correlative biomarker study

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Background: There is an urgent need to identify biomarkers to guide personalized therapy in castration-resistant prostate cancer (CRPC). We aimed to clinically qualify androgen receptor (AR) gene status measurement in plasma DNA using multiplex droplet digital PCR (ddPCR) in pre- and post-chemotherapy CRPC.

Methods: We optimized ddPCR assays for AR copy number and mutations and retrospectively analyzed plasma DNA from patients recruited to one of the three biomarker protocols with prospectively collected clinical data. We evaluated associations between plasma AR and overall survival (OS) and progression-free survival (PFS) in 73 chemotherapy-naive and 98 post-docetaxel CRPC patients treated with enzalutamide or abiraterone (Primary cohort) and 94 chemotherapy-naive patients treated with enzalutamide (Secondary cohort; PREMIERE trial).

Results: In the primary cohort, AR gain was observed in 10 (14%) chemotherapy-naive and 33 (34%) post-docetaxel patients and associated with worse OS [hazard ratio (HR), 3.98; 95% CI 1.74–9.10; P < 0.001] and HR 3.81; 95% CI 2.28–6.37; P < 0.001, respectively]. PFS
Inhibition of androgen receptor (AR) signaling with abiraterone or enzalutamide is now standard treatment at emergence of castration-resistant prostate cancer (CRPC). However, the duration of response is variable and overall survival (OS) in unselected patients is modest despite some patients having responses that last several years [1, 2]. There is therefore an urgent need to develop biomarker strategies to a priori identify CRPC patients who will derive minimal benefit from AR targeting and offer them an alternative treatment paradigm. Testing for plasma epidermal growth factor receptor (EGFR) mutations has FDA clearance for selection of mutant lung cancer patients for EGFR tyrosine kinase inhibitors and studies of plasma DNA in multiple indications have suggested clinical utility for monitoring of mutations or copy number (CN) gain [3–6].

Next-generation sequencing (NGS) and PCR-based studies have identified associations between AR CN gain detected in plasma and worse outcome with abiraterone or enzalutamide, in predominantly post-docetaxel CRPC cohorts [7–12]. AR gene aberrations are rare before hormone therapy but occur in metastases harvested at rapid warm autopsy from up to 60% of patients [13]. Using NGS on sequential plasma samples, we have identified two AR point mutations [2105T>A (p.L702H) and 2632A>G (p.T878A)] as associating with resistance to abiraterone, shown previously to be activated by prednisone or progesterone, respectively [7, 8, 14, 15]. For enzalutamide, the 2629T>C (p.F877L) point mutation has been reported as a resistance mechanism [16, 17] although a recent study suggested it is very uncommon [12]. Following a well-described roadmap for the implementation of a biomarker test into routine clinical practice [18], we aimed to optimize a droplet digital PCR (ddPCR) assay that is fit for purpose and can be widely implemented on plasma DNA in clinical laboratories. We sought to define AR CN and in a separate reaction, AR mutation status: 2105T>A and 2632A>G in patients considered for abiraterone and 2629T>C for patients treated with enzalutamide. We then aimed to obtain stage one biomarker clinical qualification for associations with clinical outcome on enzalutamide or abiraterone in chemotherapy-naïve and post-docetaxel CRPC patients treated in one of three biomarker protocols.

Study design

This was a multi-institution analysis of plasma samples collected prospectively in studies with the primary aim of biomarker evaluation. The objectives were defined after sample collection but before plasma analysis. Our first objective was to determine the correlation between ddPCR testing for plasma AR and an orthogonal approach, NGS, in samples collected before starting treatment and after disease progression. Our second objective was to evaluate associations between pre-treatment plasma AR and clinical outcome in a primary cohort, representative of both pre- and post-docetaxel patients, and test for interactions with prior chemotherapy exposure. As no trial to date has randomized patients between first-line enzalutamide or abiraterone and taxanes, we combined data from four cohorts of men recruited to two biomarker protocols and defined by treatment with enzalutamide or abiraterone and prior chemotherapy status. Our third objective was to test our ddPCR assay in a second cohort of chemotherapy-naïve men treated with enzalutamide in the PREMIERE trial.
conducted in accordance with the Declaration of Helsinki and the Good Clinical Practice guidelines of the International Conference of Harmonization. Written informed consent was obtained from all patients.

Procedures
Peripheral blood samples were collected within 30 days of treatment initiation and plasma aliquots stored at −80°C. ddPCR assays were carried out as described in detail in supplementary Appendix S2, available at Annals of Oncology online. For each individual sample AR CN was estimated using each of the reference genes NSUN3, EIF2C1, and AP3B1 and using ZKDB at Xp11.21 as a control gene to determine X chromosome CN. AR mutation detection assays were carried out for the AR mutations 2105T>A (p.L702H), 2632A>G (p.T878A), and 2629T>C (p.F877L) with a limit of detection of 1%–2% using an input of 2–4 ng of DNA. For NGS on plasma and patient-matched germline DNA, we used a customized AmpliSeq targeted gene panel including AR, sequenced on an Ion Torrent Personal Genome Machine or Proton as described previously [8]. Computational analysis estimating the plasma DNA tumor content, AR CN quantitation and point mutation detection (with a sensitivity of 98%–99% depending on position and coverage) was carried out as previously [8].

Serum prostate-specific antigen (PSA) was assessed within 1 week of starting treatment and monthly thereafter. Radiographic disease was evaluated with the use of computed tomography and bone scan at the time of screening and every 12 weeks on treatment. In the primary cohort, serum lactate dehydrogenase (LDH) and alkaline phosphatase (ALP) were also measured within 1 week of starting treatment. In PREMERE, CTGs were evaluated pre-treatment using the AdnaTest for Prostate Cancer (Qiagen GmbH, Germany) as described previously [21].

Outcomes
For the primary cohort, the primary endpoint was OS. The secondary endpoints were progression-free survival (PFS) (biochemical and/or radiographic and/or clinical) and PSA response. For PREMERE, the primary endpoint was PSA-PFS (dPFS). Secondary endpoints included radiographic-PFS (rPFS), OS and PSA response. OS was calculated from initiation of therapy to death from any cause. Patients still alive at time of last follow-up were censored. PSA was calculated from the first day of enzalutamide or abiraterone therapy to the date of progression disease or death. Radiographic progression was defined using Response Evaluation Criteria in Solid Tumors version 1.1. PSA decline was evaluated according to Prostate Cancer Working Group (PCWG2) guidelines [22].

Statistical analyses
An R script [23] was developed to identify the optimal AR CN cut-point that associated with OS in the primary cohort, using maximum log-likelihood as correlative statistics in a multivariable Cox regression model by an approach described previously (supplementary Appendix S3, available at Annals of Oncology online) [24]. The process was bootstrapped with 30,000 iterations to provide the measures of dispersion. Remaining analyses were conducted using Stata/MP 13.1 for Windows. Time-to-event outcomes were evaluated using Kaplan–Meier survivor estimates, log-rank test and univariate and multivariable Cox-proportional hazards models. The association of clinically relevant baseline factors (previously showed to be associated with prognosis [25, 26]) with OS and PFS was examined using a univariate Cox regression model. A multivariable Cox regression model was then carried out with a stepwise procedure to identify the prognostic factors for OS and PFS with a significance level of <0.05 for entry into the model. All tests were two-sided and an α-error of 5% was considered as significant. Odds ratios of PSA response were determined using a 2×2 contingency table and significant differences using Fisher’s exact test (supplementary Appendix S3, available at Annals of Oncology online).

Results
Clinical characteristics of the primary cohort
In the primary cohort, we had 171 men who started treatment with enzalutamide or abiraterone between 31 January 2011 and 9 June 2016, 73 before docetaxel and 98 after. All had received bicalutamide. Patient and treatment characteristics at the time of sample collection are detailed in Table 1.

Analytic testing of multiplex ddPCR for determination of plasma AR status
We used an optimized multiplex AR CN ddPCR assay on 2–4 ng DNA from all pre-treatment samples and an additional 42 samples collected after disease progression. On a further 2–4 ng DNA, we tested for AR mutations. From patients in the primary cohort with ddPCR data, we had NGS data available from our previous publication [8] for 86 samples and we carried out NGS on an additional 75 (samples described in supplementary Table S1, available at Annals of Oncology online). We observed a strong agreement between NGS and ddPCR for CN quantitation (n = 161, Bland–Altman test: mean difference, −0.02, 95% CI Limits of agreement, −2.45 to 2.41) (supplementary Figure S1A and Table S2, available at Annals of Oncology online). Estimation of AR mutation allelic frequency by ddPCR also displayed strong agreement with NGS (n = 60, Bland–Altman test: mean difference −0.001, 95% CI limits of agreement, −0.015 to 0.016) with no cases of mutations detected by one approach but not the other (supplementary Figure S1B, available at Annals of Oncology online).

Plasma AR status in the primary cohort
In our primary cohort, eight post-docetaxel (but no chemotherapy-naïve) abiraterone patients were AR point mutation positive before treatment (Table 1). We planned to analyze these separately for associations with outcome. All four patients with a 2105T>A (p.L702H) mutation had received at least 6 months of treatment with prednisone. We did not detect a 2629T>C (p.F877L) AR point mutation before treatment or in an additional 26 samples collected after progression on enzalutamide.

Using maximum likelihood ratio as correlative statistics combined with boot-strapping, we identified an AR CN cut-point of 2.01 [interquartile range (IQR), 1.82–2.77 copies] for splitting patients into two distinct prognostic groups (supplementary Figure S2, available at Annals of Oncology online). Use of this cutoff was also supported by 95.5% concordance between NGS and ddPCR for classifying AR CN status (supplementary Table S2, available at Annals of Oncology online). Overall, 10 (14%) chemotherapy-naïve and 33 (34%) docetaxel-treated patients had AR gain (Table 1).

Plasma AR associates with worse outcome in the primary cohort
There was a significant association for AR gain and OS in both chemotherapy-naïve (median 12.40 months versus not reached; HR 3.98; 95% CI 1.74–9.10; P < 0.001) (Figure 1A), and post-docetaxel patients (median 9.51 versus 21.80 months; HR 3.81;
95% CI 2.28–6.37; \( P < 0.001 \) (Figure 1B). For AR mutants in abiraterone-treated, post-docetaxel patients, a significant association with worse survival was also seen (median 4.06 months; HR 3.26; 95% CI 1.47–not reached; \( P = 0.004 \)) (Figure 1B). We also observed a significant association between PFS and AR gain for chemotherapy-naïve patients treated with enzalutamide or abiraterone (median 7.30 versus 9.20 months; HR 2.18; 95% CI 1.08–4.39; \( P = 0.03 \)) (Figure 1C) and for post-docetaxel patients (median 5.00 versus 7.36 months; HR 1.95; 95% CI 1.23–3.11; \( P = 0.01 \)) (Figure 1D). A trend was seen for AR mutants to have worse PFS (median 4.10 months; HR 2.10; 95% CI 0.98–4.51; \( P = 0.057 \)) (Figure 1D). Interactions between AR CN and treatment (abiraterone versus enzalutamide) (\( P = 0.41 \) for OS and \( P = 0.11 \) for PFS) or chemotherapy status (\( P = 0.83 \) for OS, \( P = 0.99 \) for PFS) examined in the Cox models were not significant. We also evaluated the association of AR status with the rate of PSA decline in the chemotherapy-naïve and post-docetaxel groups. Chemotherapy-naïve patients with AR gain were 4.7 times less likely to have a \( \geq 50\% \) decline in PSA (95% CI 1.17–19.17; \( P = 0.035 \)) (Figure 1E). Plasma AR gain chemotherapy-treated patients were 5.0 times less likely to have a \( \geq 50\% \) decline in PSA (95% CI 1.70–14.91; \( P = 0.003 \)) (Figure 1F). For the eight AR mutant patients, a trend for a lower rate of \( \geq 50\% \) PSA decline was seen (odds ratio (OR), 6.3; 95% CI 0.72–54.59; \( P = 0.12 \)) (Figure 1F).

### Plasma AR independently associates with worse outcome on multivariable analysis in the primary cohort

Plasma AR status and 11 baseline characteristics previously shown to be clinically relevant [25, 26] were evaluated by both univariate and multivariable analyses on the whole primary cohort. Plasma AR gain or mutant was most significantly associated with OS or PFS (supplementary Tables S3 and S4 available at *Annals of Oncology* online). We then carried out multivariable analysis with stepwise backwards elimination and the sole variables that remained significant were plasma AR status (HR 4.10; 95% CI 2.66–6.35; \( P < 0.001 \), and HR 4.02; 95% CI 1.87–8.66; \( P < 0.001 \), for AR CN and AR mutant, respectively, Table 2A) and total plasma DNA concentration for OS and plasma AR status (HR 2.06; 95% CI 1.36–3.12; \( P = 0.001 \), and HR 2.20; 95% CI 1.03–4.69; \( P = 0.041 \), for AR CN and AR mutant, respectively), total plasma DNA concentration and ALP levels for PFS (Table 2B).

### Plasma AR status in the PREMIERE cohort

The PREMIERE trial enrolled 98 patients in 16 sites between February 2015 and November 2015. Plasma was collected at study entry before starting enzalutamide from 94 patients who had a

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**Table 1. Baseline characteristics of the primary cohort by AR status**

|                          | AR normal (n=35) | AR gain (n=38) | AR normal (n=27) | AR gain (n=37) | AR normal (n=71) | AR gain (n=26) | AR mutant (n=8) |
|--------------------------|------------------|----------------|------------------|----------------|------------------|----------------|----------------|
| Age, years               | 73 (83)          | 71.5           | 75               | 75             | 75               | 77             | 77             |
| Median (range)           | (63–91)          | (63–81)        | (56–87)          | (66–86)        | (59–87)          | (65–85)        | (61–82)        |
| Serum PSA, mg/l          | 28               | 110            | 15               | 313            | 23               | 252            | 5               |
| Median (range)           | (2–1555)         | (32–298)       | (1–191)          | (126–797)      | (2–1899)         | (11–893)       | (1–3211)       |
| Serum LDH, IU/l          | 164              | 169            | 154              | 219            | 154              | 201            | 172            |
| Median (range)           | (80–915)         | (137–253)      | (77–233)         | (134–312)      | (78–234)         | (167–245)      | (106–417)      |
| Serum ALP, IU/l          | 76               | 65             | 92               | 175            | 90               | 241            | 93.5           |
| Median (range)           | (44–531)         | (55–188)       | (51–426)         | (102–255)      | (55–531)         | (87–890)       | (61–934)       |
| Prior cabazitaxel, n (%) | –                | –              | –                | –              | 2 (10)           | 1 (14)         | 0 (0)          |
| Sites of metastases, n (%) |      |                |                  |                |                  |                |                |
| \( \leq 5 \) bone metastases | 6 (21.0)       | 1 (17)         | 13 (38)          | 1 (25)         | 5 (40)           | 3 (43)         | 12 (32)        |
| \( > 5 \) bone metastases  | 4 (14.0)        | 2 (33)         | 14 (41)          | 3 (75)         | 12 (60)          | 4 (57)         | 17 (46)        |
| Lymph node, no bone      | 4 (14.0)        | 0 (0)          | 5 (15)           | 1 (3)          | 1 (5)            | 0 (0)          | 6 (16)         |
| metastases               |                  |                |                  |                |                  |                |                |
| Plasma dsDNA concentration, ng/ml | 17 (6–577) | 15 (6–103) | 19 (29–134) | 39 | 27 (7–190) | 40 (7–838) | 24 (4–783) |
| Median (range)           |                  |                |                  |                |                  |                |                |
| Time of follow-up, months | 27.8 (5.2–33.0)| 18.5 (0.9–28.5) | 26.1 (0.8–39.9) | 44.5 (1.1–68.0) |                  |                |                |

\( ^a \) No AR (p.L702H or p.T878A) mutation detected.

\( ^b \), visceral metastases, n(%).

AR, androgen receptor; n, number; PSA, prostate-specific antigen; LDH, lactate dehydrogenase; ALP, alkaline phosphatase; dsDNA, double-stranded DNA.
Figure 1. Association of plasma AR status with outcome in the primary cohort. Overall and progression-free survival for AR copy number normal, gain and mutated (Mut, p.L702H or p.T878A) chemotherapy-naive (A, C) and post-docetaxel (B, D) castration-resistant prostate cancer patients treated with enzalutamide or abiraterone. Waterfall plots showing prostate-specific antigen (PSA) declines by AR copy number normal, gain and mutated (Mut, p.L702H or p.T878A) chemotherapy-naive (E) and post-docetaxel (F) castration-resistant prostate cancer patients treated with abiraterone or enzalutamide (as marked). Bars clipped at maximum 100%.
Plasma AR associates with worse outcome in the PREMIERE cohort

Similar to our primary cohort pre-chemotherapy population, we observed AR gain in 11 (12%) patients. CTCs were detected in 35 patients (37%). AR gain was detected in seven (20%) CTC-positive and four (7%) CTC-negative patients (Table 3A). Plasma AR gain was significantly associated with shorter sPFS (median 3.60 versus 15.5 months; HR 4.33; 95% CI 1.94–9.68; \( P = 0.001 \)) (Figure 2A), rPFS (median 3.90 months versus not reached; HR 4.33; 95% CI 1.90–9.85; \( P = 0.001 \)) (Figure 2B) and OS (medians not reached; HR 11.08; 95% CI 2.16–56.95; \( P = 0.004 \)) (Figure 2C) (supplementary Table S5, available at Annals of Oncology online). Patients with AR gain were less likely to have a ≥50% decline in PSA (OR 4.93; 95% CI 1.30–18.75; \( P = 0.025 \)) (Figure 2D).

Plasma AR independently associates with worse outcome on multivariable analysis in the PREMIERE cohort

On multivariable analysis, the association of AR gain with the primary endpoint of sPFS was independent of plasma DNA concentration and the detection of CTCs (HR 4.32; 95% CI 1.90–9.85; \( P = 0.001 \)) (Table 3B). AR gain was also independently associated on multivariable analysis with rPFS (HR 5.63; 95% CI 2.15–14.74; \( P < 0.001 \)) (Table 3B).

Table 3A. PREMIERE cohort

| n (%) | AR normal 83 (88) | AR gain 11 (12) |
|-------|------------------|----------------|
| Age, years | 77 | 80 |
| Median (range) | (57–95) | (60–88) |
| PSA, mg/l | 24 | 59 |
| Median (range) | (3–4319) | (2–254) |
| Prior bicalutamide at CRPC, n (%) | 69 (83) | 9 (82) |
| Sites of metastases, n (%), visceral metastases, n (%) | 5 bone metastases | 8 (73), 1 (0) |
| >5 bone metastases | 12 (15), 1 (1) | 1 (9), 0 (0) |
| Lymph node, no bone metastases | 12 (15), 2 (2) | 1 (9), 0 (0) |
| dsDNA concentration, ng/ml | 19.4 | 23.1 |
| Median (range) | (0.5–134.7) | (4.4–1584.9) |
| CTC detection, n (%) | Yes | 28 (34) |
| No | 55 (66) | 4 (36) |
| Time of follow-up, months | 10.8 | |
| Median (range) | (2.8–16.7) | |

Discussion

Several treatments are available for metastatic CRPC but to date, no approved biomarker to personalize therapy. Our analyses of plasma from 265 patients collected in three prospective biomarker protocols show that the detection of AR CN gain before starting enzalutamide or abiraterone is associated with decreased OS and PFS regardless of prior chemotherapy status. We excluded samples from patients that had prior treatment with enzalutamide or abiraterone, given response rates and duration of benefit are very different when used sequentially [27]. Our previous study [8] suggests a similar association between plasma AR and resistance in patients previously treated with enzalutamide or abiraterone and this requires further investigation in future studies.
We did not detect AR mutations (p.T878A or p.L702H) in chemotherapy-naive patients. Our assay detects point mutations present in at least 2% of plasma DNA. Greater sensitivity is obtained with higher input DNA [28] although the clinical relevance of rarer mutations is uncertain. By using a multiplex ddPCR with four carefully selected reference genes, we have designed a robust assay that does not over-call gain due to loss in regions involving the reference gene. Our model for estimating the likelihood of the AR CN cut-off that best predicts associations with outcome was built with 171 patients. We plan to perform a meta-analysis of multiple trials when the data on AR CN acquired from different institutions and trials exceeds 1000 patients. Detection of AR splice variants in CTCs is also associated with shorter PFS and OS with enzalutamide or abiraterone [19, 29]. AR CN is higher in the population with detectable CTCs although AR gain can also be observed in CTC-negative patients, accounting for one third of AR gained in the PREMIERE cohort. The overlap between AR-V7 positive and plasma AR gained patients and a comparison of the two tests in prospective trials is warranted to develop the best biomarker strategy for identifying resistant patients. Testing plasma AR status by ddPCR is affordable and can be widely implemented in clinical laboratories but does not control for plasma DNA tumor content [7, 8] that may introduce a bias. Nonetheless, multivariable analyses confirm that plasma AR by ddPCR provides information on the outcome of men starting enzalutamide or abiraterone that is independent of other factors previously reported to be prognostic [25, 26, 30]. In keeping with higher response rates to AR targeting in chemotherapy-naive patients, the prevalence of plasma AR aberrations is 10%–15% in this setting compared with 30%–40% post-docetaxel. As our study is single arm, the associations we report are prognostic although the association with PSA decline rate suggests plasma AR CN could identify patients resistant to enzalutamide or abiraterone. The aims of our study were defined after sample collection and

Figure 2. Association of plasma AR status with outcome in PREMIERE cohort. Prostate-specific antigen (PSA) progression-free survival (A), radiographic (RAD) progression-free survival (B) and overall survival (C) for AR copy number normal versus AR gain patients. Waterfall plot (D) showing the magnitude of PSA decline by AR status. Bars clipped at maximum 100%.
therefore larger studies with a pre-specified primary objective of defining the association with outcome by plasma AR status could provide further supportive evidence for the role of AR CN as a biomarker in CRPC. For level one evidence to change clinical practice, our findings require confirmation in prospective trials where plasma AR CN defines treatment selection.

Acknowledgements

We would like to acknowledge all the staff at SOGUG for their support to run the PREMIERE trial and APICES for data management. We are grateful to Astellas for supporting the PREMIERE trial. We thank the participating men and their families who suffered from metastatic prostate cancer and nonetheless gave the gift of participation so that others might benefit.

Funding

This work was funded by Prostate Cancer UK (PG12-49) and Cancer Research UK (A13239) and was supported by the NIHR Royal Marsden and the Institute of Cancer Research (ICR) Biomedical Research Centre. VC was funded by a European Society of Medical Oncology Translational Clinical Research Fellowship, AJ by an Irish Health Research Board Clinical Research Fellowship and a Medical Research Council Clinical Research Fellowship, DGT by a European Union Marie Curie Intra-European Postdoctoral Fellowship, EG by Instituto de Salud Carlos III and the Spanish Society of Medical Oncology (SEOM)/Chris Foundation (no grant numbers apply) and GA by a Cancer Research UK Advanced Clinician Scientist Fellowship. The funders of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report. The PREMIERE trial was sponsored by Spanish Genito-Urinary oncology Group that received a grant from Astellas to support the conduct of the trial.

Disclosure

The ICR developed abiraterone and therefore has a commercial interest in this agent. DD and GA are on the ICR list of rewards for inventors for abiraterone. GA has received honoraria, consulting fees, or travel support from Astellas, Janssen-Cilag and Sanofi-Aventis. The other authors have no conflicts to declare.

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Appendix

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