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Circulating Tumor Cell Biomarker Panel As an Individual-Level Surrogate for Survival in Metastatic Castration-Resistant Prostate Cancer

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See accompanying editorial on page 1322 and article on page 1356

A B S T R A C T

Purpose

Trials in castration-resistant prostate cancer (CRPC) need new clinical end points that are valid surrogates for survival. We evaluated circulating tumor cell (CTC) enumeration as a surrogate outcome measure.

Patients and Methods

Examining CTCs alone and in combination with other biomarkers as a surrogate for overall survival was a secondary objective of COU-AA-301, a multinational, randomized, double-blind phase III trial of abiraterone acetate plus prednisone versus prednisone alone in patients with metastatic CRPC previously treated with docetaxel. The biomarkers were measured at baseline and 4, 8, and 12 weeks, with 12 weeks being the primary measure of interest. The Prentice criteria were applied to test candidate biomarkers as surrogates for overall survival at the individual-patient level.

Results

A biomarker panel using CTC count and lactate dehydrogenase (LDH) level was shown to satisfy the four Prentice criteria for individual-level surrogacy. Twelve-week surrogate biomarker data were available for 711 patients. The abiraterone acetate plus prednisone and prednisone-alone groups demonstrated a significant survival difference (P = .034); surrogate distribution at 12 weeks differed by treatment (P < .001); the discriminatory power of the surrogate to predict mortality was high (weighted c-index, 0.81); and adding the surrogate to the model eliminated the treatment effect on survival. Overall, 2-year survival of patients with CTCs < 5 (low risk) versus patients with CTCs \geq 5 cells/7.5 mL of blood and LDH > 250 U/L (high risk) at 12 weeks was 46% and 2%, respectively.

Conclusion

A biomarker panel containing CTC number and LDH level was shown to be a surrogate for survival at the individual-patient level in this trial of abiraterone acetate plus prednisone versus prednisone alone for patients with metastatic CRPC. Additional trials are ongoing to validate the findings.

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INTRODUCTION

The recent progress in prostate cancer therapeutics is unprecedented. In a 3-year period, five different therapies were proven to prolong life in patients with progressive castration-resistant disease (CRPC).¹⁻⁷ The results give new hope to those in need of effective treatment, but at the same time, the availability of more life-prolonging treatments makes it more difficult to demonstrate a survival benefit for future new drugs. Future trials designed with a primary end point of survival will have to be larger, longer running, and more costly, with a higher risk of failure. Urgently needed are reproducible and reliable posttreatment outcome measures that are surrogates for survival that can be used to guide patient management and facilitate regulatory approval. Such surrogates would make new drugs available to patients more rapidly and significantly reduce drug development timelines and costs.

Shedding of tumor cells into the circulation is a necessary (but not sufficient) step for the formation of metastases,⁸ and multiple assays and devices are now available to detect, isolate, enumerate, and

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characterize circulating tumor cells (CTCs),⁹ but only one, CellSearch (Janssen Diagnostics, Raritan, NJ), is US Food and Drug Administration cleared^{10,11} "as an aid in the monitoring of patients" based on trials in metastatic breast cancer, metastatic colorectal cancer, and metastatic CRPC (mCRPC). Trials demonstrated that the number of CTCs measured during the course of treatment, reported as unfavorable (\geq 5 cells/7.5 mL of blood) versus favorable (\leq 4 cells/7.5 mL), is prognostic and predictive of overall survival.¹²⁻¹⁴

One mechanism contributing to CRPC progression is upregulation of the androgen biosynthetic machinery that leads to an increase in intratumoral androgens.^{15,16} Abiraterone acetate is a prodrug of abiraterone, which is a selective CYP450 17A1 inhibitor that reduces androgen production in the testes, adrenal glands, and tumor tissues¹⁷ and lowers serum testosterone levels to the 1-ng/dL range.¹⁸ A concern in the development of this and other androgen-modulating agents has been that post-therapy prostate-specific antigen (PSA) declines may

Characteristic	All Rand	lomly Assigne	d Patients (N =	1,195)	Patient		rker Data Availa (n = 711)	ble at
	AA Plus Prednisone (n = 797)		Prednisone Alone (n = 398)		AA Plus Prednisone (n = 484)		Prednisone Alone $(n = 227)$	
	No.	%	No.	%	No.	%	No.	%
Age, years								
Median	69		69		70		69	
Range	42 to	95	39 to	90	42 to 95		45 to	o 90
Baseline ECOG status								
0 to 1	715	90	353	89	453	94	208	92
2	82	10	45	11	31	6	19	8
Level of worst pain at entry*								
0 to 3	426	54	219	56	278	57	134	59
4 to 10	359	46	170	44	206	43	93	41
No. of prior chemotherapy regimens								
1	557	70	275	69	356	74	161	71
2	240	30	123	31	128	26	66	29
Type of disease progression at baseline								
PSA only	238	30	125	31	145	30	78	34
Radiographic ± PSA	559	70	273	69	339	70	149	66
Extent of disease at baseline							n = 2	
Bone	710	89	358	91	429	89	197	88
Nodal	361	45	164	42	231	48	87	39
Visceral (liver and/or lung)	173	22	65	16	88	18	28	12
Baseline CTC count, cells/7.5 mL†	n = !		n = 3		n = 4		n = 2	
0 to 4	292	49	134	45	243	53	110	51
≥ 5	303	51	166	55	214	47	107	49
Median	5		6	;	4		4	
Range	0 to 100.1 0 to 100.1		0 to 1	00.1	0 to 100.1			
Baseline LDH, U/L	n = 1		n = 3	386	n = 4		n = 2	222
> 250	302	39	168	44	144	30	72	32
≤ 250	481	61	218	55	336	70	150	68
Median	22		23	8	21		22	
Range	84 to 3,373		123 to 5,125		84 to 3,373		124 to 1,246	
Baseline PSA, ng/mL	n = 1	790	n = 3	393	n = 4	483	n = 1	226
Median	12	9	13	8	11	7	10	9
Range	0.40 to	9,253	0.60 to	10,110	0.40 to	9,253	3.8 to 1	0,114
Baseline hemoglobin, g/dL	n = 1		n = 3		n = 4		n = 2	
Median	12		12.		12.		12	
Range	7.3 to		7.2 to		7.3 to		8.3 to	
Baseline alkaline phosphatase, U/L	n =		n = 92		n = 483		n = 226	
Median	13		13		114		112	
Range	33 to 4		20 to 4		33 to 2		20 to 4,617	
Baseline albumin, g/dL	n = 1	790	n = 3	392	n = 4	483	n = 226	
Median	4.	1	4.	1	4.0	C	4.1	
Range	2.5 to	5.0	2.9 to	5.1	2.9 to	4.9	3.1 to 4.9	

NOTE. Trial eligibility criteria required PSA progression per Prostate Cancer Working Group 2 criteria,²¹ hemoglobin \ge 9 g/dL, and albumin \ge 3 g/dL; there were no prespecified criteria for LDH or alkaline phosphatase.

Abbreviations: AA, abiraterone acetate; CTC, circulating tumor cell; ECOG, Eastern Cooperative Oncology Group; LDH, lactate dehydrogenase; PSA, prostatespecific antigen.

*Brief Pain Inventory-Short Form question 3.

+CTC count > 100 cells/7.5 mL was entered as 100.1 in database. Australian patients did not contribute CTC enumeration data.

not reflect a favorable effect on tumor growth.¹⁹⁻²² To address this, CTC enumeration using CellSearch was explored as a secondary end point in two phase II trials of abiraterone acetate in patients with mCRPC experiencing progression after chemotherapy. Both trials showed significant and durable declines in PSA and favorable changes in CTC count.^{23,24} A separate analysis showed that each of the following was strongly prognostic for survival pre- and post-treatment: a biomarker panel containing CTC count alone, a panel containing lactate dehydrogenase (LDH) alone, and a panel containing the combination of CTC count and LDH level. All were stronger than PSA.²²

On the basis of those results, CTC enumeration was included as an outcome measure in the abiraterone acetate phase III registration trial (COU-AA-301) in patients with mCRPC previously treated with docetaxel; the primary end point was overall survival. The aim was to identify a biomarker or biomarker panel using the Prentice²⁵ criteria that could serve as an efficacy-response surrogate for overall survival, to be confirmed in future trials. The biomarker aspects of the trial design were reviewed by the US Food and Drug Administration Centers for Devices and Radiological Health and Drug Evaluation Research.

PATIENTS AND METHODS

Study Design and Patients

The trial was conducted at 147 sites in 13 countries in North America, Europe, and Australia. CTC samples were not collected in Australia for logistic reasons. Details of the methodology, patient population, and treatment have been reported previously, along with interim and final study results.^{2,3} Patients were stratified by the four baseline factors listed in Table 1 (ie, Eastern Cooperative Oncology Group status, worst pain level, number of prior chemotherapy regimens, and type of disease progression) and then randomly assigned at a ratio of 2:1 to receive abiraterone acetate 1,000 mg daily or matched placebo; both groups received prednisone 10 mg daily. Treatment was continued until disease progression based on PSA determinations, imaging, and/or clinical criteria or until unacceptable toxicity. The review boards at all participating institutions approved the study, which was conducted according to the principles set forth in the Declaration of Helsinki and the Good Clinical Practice guidelines of the International Conference on Harmonisation. All patients provided written informed consent to participate. CTC numbers were measured using CellSearch. One of the secondary objectives was to explore CTC number as a potential surrogate for survival.

Biomarker Panel

Factors measured at monthly intervals post-treatment were considered, with the addition of PSA, which was measured only every 12 weeks to maintain study blinding. The factors were CTC, PSA, LDH, hemoglobin, albumin, and alkaline phosphatase levels, based on inclusion in published nomograms for this population.^{26,27} Cut points for each variable were based on the upper or lower limits of normal: LDH, 250 U/L; hemoglobin, 12 g/dL; albumin, 4 g/dL; and alkaline phosphatase, 130 U/L. For CTC number, the US Food and Drug Administration–approved cutoff values for favorable (\leq 4 cells/7.5 mL) and unfavorable counts (\geq 5 cells/7.5 mL) were used, and for PSA, 30% and 50% decreases from baseline to week 12 were used, respectively. Each biomarker panel tested included CTCs, in accordance with the secondary objective of the trial, analyzed in one of three ways: fixed time point (eg, absolute CTC count at 12 weeks), difference from baseline (eg, CTC count at 12 weeks minus baseline CTC count), or relative difference from baseline (eg, percent change in CTC count from baseline to 12 weeks).

Surrogacy Analyses

The Prentice²⁵ criteria were applied to assess the surrogate at the individual-patient level (Table 2). Prentice criterion one was assessed using a stratified log-rank test, criterion two using the score test from the proportional odds model, and criterion three using the likelihood ratio test from the stratified Cox model. The inverse-probability weighted c-index was used to scan for possible CTC-based surrogate biomarker combinations and to provide a quantitative measure of Prentice criterion three.²⁸ The test to determine if Prentice criterion four was satisfied is described in the Data Supplement. The test is based on the proportional hazards model, and a test of proportional hazards assumption was rejected, a non–model-based approach was used to evaluate Prentice criterion four. For more details on testing the proportional hazards assumption, see the Data Supplement.

To test the sensitivity of the surrogacy analysis to the exclusion of patients with missing 12-week biomarker data, surrogacy was reassessed by imputing the latest postbaseline biomarker data recorded ≤ 12 weeks from the start of treatment as the surrogate value for each patient. Thus, if a patient had marker values at weeks 4 and 8, but was missing a week-12 value for a marker, we used the week-8 value as the surrogate.

RESULTS

In this phase III trial, 1,542 patients were assessed for eligibility, 1,195 were enrolled, 1,091 survived for at least 12 weeks, and 899 had postbaseline CTC and LDH data and were observed for at least 12 weeks. Of the 296 patients who did not have CTC or LDH data recorded at week 12, 86 died or were withdrawn from the study before week 12. Thirty-four of the 86 patients were randomly assigned to receive prednisone alone, and 52 were randomly assigned to receive abiraterone acetate plus prednisone. The final analysis included a total of 711 patients with both CTC and LDH data recorded at week 12 (Fig 1). The baseline demographics and 12-week marker values for these patients are listed in Tables 1 and 3, respectively.

Criterion	Description	Assessment						
1	Treatment must have significant effect on clinical end point (ie, survival)	Treatment effect on survival was assessed using stratified log-rank test						
2	Treatment must have significant effect on proposed biomarker	Treatment effect on surrogate was assessed using stratified score statistic from proportional odds regression model						
3	Biomarker must have significant impact on clinical end point	Weighted c-index was used to quantify discriminatory power of surrogate with respect to survival heuristically, for any two patients, c-index measures probability that patient classified as lower risk by surrogate also has longer survival time; values range between 0.5 and 1.0, with value 0.5 indicating that surrogate provides no information on survival time ranking						
4	Full effect of treatment on clinical end point must be captured by biomarker	To show that after accounting for surrogate, treatment had no residual effect on survival, test for conditional independence was undertaken between survival model that included both patient surrogate and treatment assignment and survival model based solely on surrogate; Data Supplement provides details and results of this test						

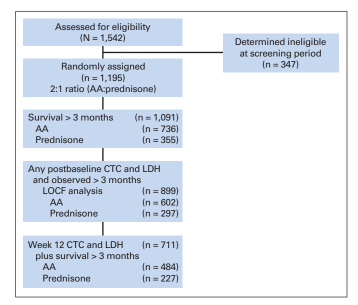


Fig 1. CONSORT diagram. AA, abiraterone acetate plus prednisone group; CTC, circulating tumor cell; LDH, lactate dehydrogenase; LOCF, last observation carried forward.

The Kaplan-Meier estimates of overall survival by treatment group (Data Supplement) showed a statistically significant (P = .035) and clinically meaningful survival difference between the abiraterone acetate plus prednisone and prednisone-alone groups (17.7 v 15.1 months; hazard ratio, 0.80; 95% CI, 0.65 to 0.98), which mirrored the previously reported survival benefit shown in

	All Random	nly Assigned $N = 1,195$)	Patients With Biomarker Data Available at Week 12 (n = 711)			
Marker	AA Plus Prednisone (n = 797)	Prednisone Alone (n = 398)	AA Plus Prednisone (n = 484)	Prednisone		
CTCs, cells/7.5 mL*	n = 489	n = 232	n = 484	n = 227		
Median	1	6	1	6		
Range	0 to 100.1	0 to 100.1	0 to 100.1	0 to 100.1		
LDH, U/L	n = 656	n = 300	n = 476	n = 225		
Median	212	246	212	239		
Range	87 to 4,895	133 to 3,563	87 to 4,895	133 to 2,093		
PSA, ng/mL	n = 647	n = 294	n = 464	n = 221		
Median	70	209	7.9	197.9		
Range	0.1 to 8,582	0.7 to 8,985	0.1 to 8,582	0.7 to 8,98		
Hemoglobin, g/dL	n = 650	n = 295	n = 473	n = 222		
Median	12.4	12.0	12.4	12.2		
Range	5.7 to 16.3	7.0 to 16.6	5.7 to 16.3	7.0 to 16.6		
Phosphatase, U/L	n = 646	n = 287	n = 471	n = 221		
Median	135	154	133	144		
Range	27 to 2,499	22 to 3,632	27 to 2,499	22 to 3,63		
Albumin, g/dL	n = 664	n = 301	n = 486	n = 226		
Median	4.1	4.1	4.1	4.1		
Range	2.6 to 5.3	2.8 to 5.7	2.6 to 5.3	2.8 to 5.0		

Abbreviations: AA, abiraterone acetate; C1C, circulating tumor cell; LDH, lactate dehydrogenase; PSA, prostate-specific antigen. *CTC count > 100 cells/7.5 mL was entered as 100.1 in database. Australian patients did not contribute CTC enumeration data. the overall intent-to-treat population.^{2,3} This finding satisfied Prentice²⁵ criterion one and provided the framework for evaluating a surrogate end point for survival.

A landmark analysis at 12 weeks was used to explore the discriminatory power of CTC count alone or CTC-containing biomarker combinations. For a two-biomarker combination, the categorization of risk groups was 0, 1, or 2, representing the number of markers above the upper limit or below the lower limit of normal, as appropriate. The results listed in Table 4 indicate that CTC count alone provided the strongest discrimination between risk groups, followed by CTC count in combination with LDH level and LDH level alone. However, for the CTC count–alone and LDH level–alone biomarkers, the proportional hazards assumption was not satisfied (global test of proportionality

 Table 4. Weighted C-Indices As Measure of Concordance Between Survival and Week-12 Biomarkers Alone or in Combination (n = 711)

Marker Combination*	Weighted C-Index†	SE	<i>P</i> ‡
CTC	0.82	0.02	
CTC absolute change§	0.73	0.03	
CTC relative change§¶	0.73	0.03	
CTC plus LDH	0.80	0.02	
LDH	0.78	0.02	.07
PSA ₅₀ §	0.73	0.03	.00
PSA ₃₀ §	0.71	0.02	.00
HGB	0.71	0.03	.00
ALK	0.72	0.03	.02
ALB	0.71	0.03	< .00
CTC plus PSA ₅₀	0.77	0.02	.31
CTC plus PSA ₃₀	0.76	0.02	.03
CTC plus HGB	0.75	0.02	.14
CTC plus ALK	0.75	0.03	.09
CTC plus ALB	0.76	0.02	.33
LDH plus PSA ₅₀	0.76	0.02	.00
LDH plus PSA ₃₀	0.74	0.02	.00
LDH plus HGB	0.75	0.02	< .00
LDH plus ALK	0.75	0.02	.00
LDH plus ALB	0.76	0.02	.00
PSA ₅₀ plus HGB	0.75	0.02	.03
PSA ₅₀ plus ALK	0.75	0.02	.02
PSA ₅₀ plus ALB	0.75	0.02	.00
HGB plus ALK	0.72	0.03	.00
HGB plus ALB	0.73	0.02	< .00
ALK plus ALB	0.74	0.02	.00

Abbreviations: ALB, albumin; ALK, alkaline phosphatase; CTC, circulating tumor cell; HGB, hemoglobin; LDH, lactate dehydrogenase; PSA, prostate-specific antigen; PSA₃₀, 30% decrease in PSA from baseline to week 12; PSA₅₀, 50% decrease in PSA from baseline to week 12.

"For two-biomarker combination, categorization of risk groups was 0, 1, and 2, which represented number of markers above or below the upper or lower limit of normal.

 $\ensuremath{^{+}\text{Weighted}}$ c-index evaluated concordance between risk group score at 12 weeks and survival time.

‡*P* value was based on bootstrap test comparing weighted c-indices of biomarker combinations with CTC plus LDH biomarker combination; significant *P* value (< .05) was indication that CTC plus LDH combination had higher c-index.

 ${
m sMost}$ panels were tested using only absolute values (first option listed under Patients and Methods, Biomarker Panel). Exceptions were CTC absolute change (second option), CTC relative change (third option), and CTC plus PSA₅₀ (PSA₅₀ was dichotomous variable based on relative difference from baseline).

||Absolute change of CTC biomarker from baseline to week 12; threshold chosen for absolute change was 0.50, derived from regression tree analysis. ¶Relative change of CTC biomarker from baseline to week 12; threshold chosen for relative change was 0.15, derived from regression tree analysis.

	AA Plus Prednisone		Prednisone Alone		All Patients		Survival Probability				
Surrogate Category		(n = 484)		(n = 227)		(n = 711)		1 Year		2 Years	
		%	No.	%	No.	%	%	95% CI	%	95% CI	
High risk (CTCs \geq 5 cells/7.5 mL; LDH $>$ 250 U/L)	71	15	74	33	145	20	0.25	0.19 to 0.33	0.02	0.00 to 0.11	
Intermediate risk (CTCs \geq 5 cells/7.5 mL; LDH \leq 250 U/L)	72	15	44	19	116	16	0.51	0.42 to 0.61	0.10	0.03 to 0.29	
Low risk (CTC $<$ 5 cells/7.5 mL)	341	70	109	48	450	63	0.82	0.79 to 0.86	0.46	0.39 to 0.54	

NOTE. Prentice²⁵ criterion two is satisfied by AA Plus Prednisone and Prednisone Alone columns, which show higher frequency of the favorable (low risk) category in patients treated with AA plus prednisone (ie, that surrogate measure reflected treatment effect of AA plus prednisone). Abbreviations: AA, abiraterone acetate; CTC, circulating tumor cell; LDH, lactate dehydrogenase.

Abbreviations. AA, abilitateione acetate, CTC, circulating turnor cell, EDT, lactate denyulogenase.

P = .04), and Prentice²⁵ criterion four was not attained using a nonmodel-based evaluation (Data Supplement). As a result, we proceeded to construct a biomarker panel with the CTC plus LDH combination biomarker. For completeness, Table 4 summarizes the discriminatory power of all single- and two-factor combinations. The *P* values were based on a bootstrap test comparing the weighted c-indices of each biomarker combination with the CTC plus LDH combination. As shown, non-CTC-based combinations had significantly smaller c-indices than the CTC plus LDH combination.

The four Prentice²⁵ criteria were satisfied using a constructed CTC plus LDH biomarker, categorized as: low (CTCs \leq 4; any LDH), intermediate (CTCs \geq 5; LDH \leq 250), and high risk (CTCs \geq 5 cells/7.5 mL of blood; LDH > 250 U/L). The dichotomization of CTCs (\geq 5 $\nu \leq$ 4 cells/7.5 mL of blood) and LDH level (abnormal [> 250] ν normal [\leq 250 U/L]) was consistent with previous work.²²

With the three risk groups defined by the CTC plus LDH biomarker, the prednisone-alone group had a higher percentage of highrisk, poor-prognosis patients and a lower percentage of low-risk, better-prognosis patients than the abiraterone acetate plus prednisone group (Table 5) at 12 weeks. The treatment effect on the surrogate, using a stratified score statistic from the proportional odds regression model, was statistically significant (P < .001), indicating that the surrogate distribution differed by treatment, satisfying Prentice²⁵ criterion two.

Figure 2A shows the Kaplan-Meier estimates of survival for the three surrogate risk categories based on the 12-week CTC and LDH values. Median overall survival for the high-, intermediate-, and low-risk groups was, respectively: 8.71 (95% CI, 7.8 to 9.63), 12.02 (95% CI, 1.68 to 15.31), and 22.18 months (95% CI, 2.83 to upper limit not reached). The three surrogate groups separated patient risk, and the result of the stratified log-rank test for the surrogate effect on survival was statistically significant (P < .001). The weighted c-index for the three surrogate risk categories was 0.81 (SE, 0.02), a high value that provides strong evidence that the surrogate was able to discriminate survival time, satisfying Prentice²⁵ criterion three. Table 5 lists the 1-and 2-year survival probabilities, respectively, by risk group: 82% and 46% (low-), 51% and 10% (intermediate-), and 25% and 2% (high-risk patients).

Prentice²⁵ criterion four requires that treatment assignment is independent of survival once the surrogate is accounted for. This was carried out as a test of equivalence between the Cox survival model based on treatment assignment and the surrogate, and the model based on the surrogate alone. The proportionality assumption for these models could not be rejected (global tests of proportionality, P = .13 and P = .33). Details are supplied in the Data Supplement. The P values for this test of equivalence were calculated for each month between 6 and 24 months and adjusted to account for multiple testing. The maximum adjusted P value was less than .001. This significant result showed equivalence; the Cox survival model derived with the surrogate and the treatment assignment was equivalent to the survival model based on the surrogate alone at each monthly time point between 6 and 24 months. This indicated that there was little added value to including treatment assignment in the model and that Prentice criterion four was satisfied. A depiction of the lack of treatment effect after accounting for the surrogate is provided in Figure 2B.

The sensitivity analysis, which replaced missing CTC and LDH week-12 data with earlier recorded postbaseline values from 899 patients, supported up to month 20 the attainment of the fourth Prentice criterion. The results are provided in the Data Supplement.

DISCUSSION

Prentice²⁵ defined a surrogate as a post-treatment measure that both was prognostic for a clinical end point and captured the effect of the treatment on that end point. Establishing a surrogate for survival has the potential to shorten drug development timelines and to minimize the chance of postprotocol therapy masking the survival benefit of an experimental drug. Data from multiple trials across a range of cancers have shown that patients with detectable CTCs in blood at the start of a treatment or after treatment have inferior survival times relative to those who do not. Here we show for the first time to our knowledge that a biomarker panel containing CTC number and LDH level satisfied the Prentice criteria for individual-patient surrogacy within a randomized clinical trial where abiraterone acetate plus prednisone improved survival relative to prednisone alone (hazard ratio, 0.74; 95% CI, 0.64 to 0.86; P < .001). The surrogate categorized patients based on the 12-week levels of CTCs and LDH as low (CTCs < 5; any LDH), intermediate (CTCs \geq 5; LDH \leq 250), and high risk (CTCs \geq 5 cells/7.5 mL of blood; LDH > 250 U/L). Applying the Prentice criteria, we showed: a survival advantage for patients receiving the experimental treatment (P < .001; criterion one); a more favorable change in risk for patients receiving the experimental treatment (P <.001; criterion two); that the surrogate had a high discriminatory prognostic power based on a low- to high-risk categorization (weighted c-index, 0.81), with a 1- and 2-year survival of 82% and 46% for those with CTCs \leq 4 at 12 weeks versus 25% and 2% for patients with CTCs \geq 5 cells/7.5 mL of blood and an abnormal LDH at 12

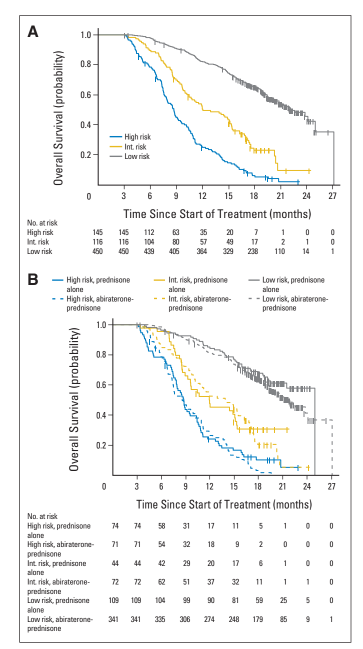


Fig 2. Kaplan-Meier estimates of survival for (A) surrogate risk category (n = 711) and (B) surrogate risk category and treatment group (n = 711). Int, intermediate.

weeks (criterion three); and that the treatment effect on survival was eliminated when the surrogate was added to the model (criterion four). The last criterion—the most difficult to satisfy—was demonstrated using a test of conditional independence, where the survival model based on the treatment and the surrogate was equivalent to the model using the surrogate alone (Fig 2B). The results were supported by a sensitivity analysis that replaced missing 12-week biomarker data with their nearest postbaseline values.

Consistent with reported results in other series, 20,22,30,31 CTC count alone and LDH level alone both showed high discriminatory power with respect to prognosis. The observation that both elevated CTC count (\geq 5 cells/7.5 mL of blood) alone and elevated LDH value

alone at week 12 were associated with inferior survival times supports their use as outcome measures in phase II trials in CRPC.

Neither one alone, however, satisfied the rigorous criteria for surrogacy. That LDH level would add to CTC count is plausible, both scientifically and biologically. Tumors that continue to shed cells into circulation are likely to be more aggressive than those that do not, and although LDH level, an indicator of tumor burden, is only elevated in a small proportion of men with progressive CRPC, the impact on survival is highly negative when it is. Other biomarkers for survival reported in various CRPC nomograms,³²⁻³⁴ such as PSA, hemoglobin, albumin, and alkaline phosphatase, assessed either alone or in combination, did not add to the discriminatory power of the surrogate.

A common methodologic error in testing Prentice²⁵ criterion four is to perform a test comparing the survival rates between the two treatments, adjust for the surrogate, and conclude that the criterion is satisfied if the adjusted test is not significant. However, this does not imply that the treatment had no effect on survival after this adjustment. To address this, for validation, we used a test for equivalence between the survival function that included the patient surrogate classification and treatment assignment, and the survival function based solely on the surrogate.

A limitation of our study was that only 59% (711 of 1,195) of the patients enrolled had CTC enumeration performed at week 12. However, this was addressed in part by the sensitivity analyses, which included 75% of enrolled patients and demonstrated that the Prentice²⁵ criteria were still satisfied in this larger subset. In addition, Prentice criterion four has a causal interpretation only if there are no unmeasured confounders that affect the surrogate and the true end point. This was addressed to the extent possible by adjusting the analysis for the protocol-specified stratification factors (Eastern Cooperative Oncology Group status, bone pain index, prior chemotherapy, and type of prior progression).

Establishing surrogacy requires an analytically valid biomarker and multiple appropriately powered and controlled phase III trials. This trial is the first of a series of phase III studies designed to generate evidence to qualify a survival surrogate that can be used for regulatory submissions. Such a surrogate would shorten drug development times and eliminate the potential confounding effects of postprotocol therapy on survival. Ultimately, the validity of an outcome measure as a surrogate for survival requires assessment at the individual-patient level and trial level. Trial-level surrogacy goes beyond the Prentice²⁵ criteria, because it requires that a treatment-induced change in the surrogate translate to a predictable treatment-induced change in survival over a whole cohort. This is typically tested using a meta-analysis of several randomized trials, with large numbers of patients, addressing the same question.³⁵ After the initial trial, a series of trials of similar design would continue with a drug of the same class or a drug that targets the same pathway and then proceed to agents with different mechanisms in the same disease state. As examples, the demonstration of surrogacy in HIV was achieved with five trials enrolling more than 5,000 patients³⁶ and in colorectal cancer with 18 trials enrolling more than 20,000 patients.³⁷ We await data from additional trials to test if the CTC plus LDH biomarker panel is valid for trial-level surrogacy and subsequent testing in prospective clinical trials.

In conclusion, a biomarker panel containing CTC count and LDH level demonstrated individual patient-level surrogacy in this single phase III trial, further supporting use as a clinical trial end point. Independent phase III trials are ongoing to validate the individual patient–level surrogacy shown here and to begin the process of testing trial-level surrogacy to enable the end point to become part of regulatory submissions.

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