The importance of non-regional lymph nodes in assigning risk in primary metastatic prostate cancer.

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Abstract

Objective: To determine the prognostic relevance of non-regional lymph nodes (NRLN) metastases presenting synchronously with bone metastases in metastatic prostate cancer (mPCa) for guiding treatment decisions based on oligometastatic definitions.

Patients and methods: Patients diagnosed with mPCa between 2004 and 2013 were identified from the surveillance, epidemiology and end-results (SEER) database and were grouped by metastatic sites into only NRLN, only bone, bone + NRLN and other sites ± bone/NRLN metastases. Multivariate Cox and competing risk regression analyses were performed to compare risk of all-cause mortality (ACM) and prostate cancer specific mortality (PCSM) associated with bone + NRLN metastases before and after propensity score matching to patients with only bone metastases. This was complemented with landmark and supplementary analyses.
Results: Of 17,167 mPCa patients identified, 63.1% presented with only bone metastases, while bone and NRLN metastases co-occurred in 8.9% of the cohort. On multivariate analyses after adjusting for potential confounders (clinical and sociodemographic), patients with bone + NRLN metastases had a significantly higher risk of ACM (hazard ratio [HR]: 1.161; 95% confidence interval [CI]: 1.084-1.243, p-value < 0.001) and PCSM (subdistribution HR [SHR]: 1.149; 95% CI: 1.067-1.237, p-value < 0.001) compared to patients with only bone metastases. Landmark analyses limited to survivors of ≥6 and ≥12 months again demonstrated significantly increased risk of ACM for patients presenting with bone + NRLN metastases compared to patients with only bone metastases. In a subsequent 1:1 propensity score matched cohort of patients with bone + NRLN metastases and only bone metastases, bone + NRLN group had increased multivariate adjusted hazard rates for ACM (HR: 1.202; 95% CI: 1.102 – 1.311; p <0.001) and PCSM (SHR:1.146; 95% CI: 1.044 – 1.259; p=0.004).

Conclusions: Patients with concomitant NRLN and bone metastases have an increased risk of death representing a high risk feature when compared to patients with bone metastases alone. The current therapeutic stratification of “low vs high volume” disease does not account for this phenomenon and patients requiring aggressive combination therapy may not receive a maximal therapeutic benefit as a consequence.

Keywords: lymph node, metastasis, prostate cancer, staging, SEER

1. Introduction

Metastatic dissemination of prostate cancer (PCa) is a complex multi-step cascade characterized by variable progression patterns and survival outcomes. The current reductionist approach, simplifying biological behaviour by categorizing treatment according to metastatic sites and enumeration has proven successful to a degree but persistent variations in outcomes and treatment responses still
remain unpredictable. Metastatic prostate cancer (mPCa) patients with bone or visceral metastases are reported to have a poor prognosis compared to those with non-regional lymph node metastases (NRLN) in isolation (1–3). Based on these results, NRLN metastases in isolation can be considered as a low risk feature in mPCa patients. However, a non-negligible proportion of patients present with concomitant NRLN and bone metastases (4–6). Such patients are reported to have a poor overall survival (OS) compared to patients with only bone metastases in the STAMPEDE and TAX 327 trials indicating this as a high risk feature (4,6,7). This has led to uncertainty regarding inclusion or exclusion of NRLN metastases in prominent enumeration based oligometastatic definitions (8–10). A recent review reported that only 2 out of 6 studies and 4 out of 10 ongoing trials are reported to explicitly include NRLN as an enumeration criterion (10). Moreover, “high volume” disease definitions as used in the CHAARTED, GETUG-15 and LATITUDE trials do not consider NRLN metastases (11–13).

The aforementioned trial results demonstrating adverse prognosis of patients with concomitant bone and NRLN metastases may be inferred but not directly extrapolated to a general population based setting, as trials select patients who are generally younger and fitter overall. Thus, it is appropriate to explore the prognostic relevance of concomitant NRLN metastases in patients with bone metastases in a large nationwide population to evaluate their inclusion or exclusion for guiding treatment decisions based on oligometastatic definitions (11,12,14,15).

2. Patients and methods

2.1 Data source

The United States (US) National Cancer Institute – SEER database documents cancer incidence and mortality data from 18 cancer registries covering approximately 28% of the US population. We used the November 2016 submission of this database to study the distribution of metastases at first
2.2 Study cohort

We interrogated the data from 18 SEER registries using the SEER*Stat 8.3.4 software for cases of prostate adenocarcinoma (International Classification of Disease for Oncology, third edition [ICD-O-3] site code 619 and histologic type code 8140) diagnosed between 2004 and 2013. January 1st, 2004 was selected as the inclusion start date to coincide with the incorporation of “CS Mets at dx” into the SEER database. The end date of December 31st, 2013 provided at least one year post diagnosis follow up to assess survival (17,18). Patients in the research database with known age, single primary, M1a-c (derived American Joint Committee on Cancer [AJCC] Cancer Staging Manual, 6th edition) and who were actively followed were included. These parameters returned a cohort of 17,199 patients. Following this, we excluded 27 patients with metastatic site coded as 38 (M1b with no other information on distant metastasis), because it was not possible to discern the presence or absence of concomitant NRLN involvement in these patients. Additionally, we excluded 5 patients with missing information on census tract income and education. Following all exclusions, the final study cohort comprised 17,167 men.

2.3 Sites of metastases

The CS data collection system is a joint initiative sponsored by the AJCC to streamline staging data collection in cancer registries (17,18). The “CS mets at dx (2004+)” parameter in the SEER database includes information on metastatic sites at diagnosis. We utilised this parameter to sub-classify patients by metastatic site at diagnosis into 4 groups as follows: only NRLN metastases (codes: 11,
12, 20), only bone metastases (code: 30), bone + NRLN metastases (code: 35), other
sites±bone/NRLN metastases (codes: 40, 50, 58, 55).

2.4 Covariates and study end-points

We abstracted age at diagnosis, race, year of diagnosis, prostate specific antigen (PSA) at diagnosis,
Gleason score at diagnosis, T stage (derived AJCC T stage, 6th edition) and N stage (derived AJCC N
stage, 6th edition), marital status and SEER registry for each patient. Race was classified as white,
African American, and others/unknown. PSA was used as a categorical variable (<20, 20 - 49.9, 50 -
97.9, ≥98 ng/mL or unknown), as SEER categorizes all PSA values ≥98 ng/mL into one category.
Gleason score was determined from SEER CS SSFs (site-specific factor) 5 to 10 (19). The highest
available Gleason score was abstracted for each patient and categorized as ≤7, 8, 9, 10 or unknown.
Additionally, as SEER began recording insurance status from 2007 onwards, we abstracted insurance
status (insured, Medicaid, non-insured or unknown) for use in a supplementary analysis limited to

Furthermore, as SEER does not provide individual patient level socioeconomic status (SES) we also
obtained county level SES indicators. We utilized county level income (median household income)
and education status (percentage of residents ≥25 years of age with at least a high school education)
as proxies for SES by linking to the 2000 USA census and included them as continuous variables (20).
The residential status of patients was also determined at the county level by linking to 2013 US
Department of Agriculture rural-urban continuum codes, with patients living in a county of fewer
than 20,000 residents classed as non-metropolitan and the remaining as living in a metropolitan area
(21).

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The primary study endpoint was all-cause mortality (ACM), defined as the time from diagnosis until death from any cause, with patients alive at the end of the study period censored (December 31st, 2014). PCa specific mortality (PCSM) was identified using the SEER coded cause specific mortality and evaluated as a secondary endpoint. Patients who died from any other cause were classified as non-PCa specific mortality (NPCSM).

2.5 Statistical analyses

To compare baseline clinical and sociodemographic characteristics between patients with only bone metastases and bone + NRLN metastases, categorical variables and continuous variables were compared using the Pearson’s chi-square and Mann-Whitney U tests respectively.

To evaluate the primary objective of comparing survival between patients with only bone metastases and bone + NRLN metastases, our statistical analyses comprised two sets of analyses. The first set of analyses compared the survival within the whole cohort. Survival was estimated using the Kaplan-Meier (KM) method and comparisons were performed using the log-rank test and unadjusted Cox models. Cox regression analysis was used to assess the risk of ACM and PCSM was assessed using Fine and Gray competing risk regression with NPCSM treated as competing risk (22).

All multivariable models were adjusted for age, race, PSA, Gleason score, year of diagnosis, T stage, N stage, SEER registry, residence, income, education status and marital status. We then performed a sensitivity analysis to gauge the effect of a potential unmeasured confounder (UC) on the obtained HR of ACM for patients with bone + NRLN metastases from the multivariate Cox regression analysis (23,24). Additionally, to account for more favourable baseline prognosis of patients with only bone metastases, we conducted landmark analyses limited to patients surviving a minimum of ≥ 6 and ≥ 12 months from diagnosis. Furthermore, we also conducted two sets of supplementary multivariate analyses. As a large proportion of patients had unknown Gleason scores or PSA, we excluded these
patients to rule out any missing data bias and repeated multivariate Cox and competing risk regression analyses as stated above. We also repeated multivariate Cox and competing risk regressions analyses by introducing insurance status as an additional covariate along with the other aforementioned covariates in a subset of patients diagnosed between 2007 and 2013.

We then explored the risk of ACM associated with bone + NRLN metastases using univariate Cox regression analyses in three pre-specified subgroups. First, we explored whether the magnitude of risk of ACM associated with bone + NRLN metastases differed significantly among patients with or without regional lymph node disease. Second, we stratified the cohort by year of diagnosis (2004 – 2009 vs 2010 – 2013). This was done to rule out any possible heterogeneity due to a substantial change in the therapeutic landscape for castration resistant mPCa (mCRPC) following 2010 with the introduction of newer life prolonging drugs (25). Third, to explore heterogeneity due to variances in data abstraction among different SEER registries, we grouped the SEER registries according to different contract health service delivery area (CHSDA) regions (pacific coast, south west, northern plains and eastern) (Table S1) and then evaluated the risk associated with ACM for patients with bone + NRLN metastases among different CHSDA regions.

In the second set of analyses, we first performed a 1:1 propensity score-matching to account for inherent differences observed in baseline characteristics (26). Patients with bone + NRLN metastases were matched to patients with only bone metastases using the nearest neighbour without replacement on the logit of the propensity score (derived from age, race, year of diagnosis, Gleason score, PSA, T stage, N stage, SEER registry, marital status, residence, household income, education level). The caliper width used was 0.1 times the standard deviation of the propensity score logit (27). Following matching, balance of covariates between the matched groups was checked (28). We then
repeated multivariate Cox and competing risk regression analyses for predicting ACM and PCSM respectively.

Statistical analyses were done using R statistical package v.3.3.3 (R Project for Statistical Computing, http://www.r-project.org/) or STATA 13 (StataCorp, College Station, Texas, USA). All tests were two-sided with a statistical significance set at $p < 0.05$.

3. Results

3.1 Cohort characteristics

We identified 17,167 men diagnosed with mPCa between 2004 and 2013. The majority of the patients presented with only bone metastases (63.1%). Concomitant involvement of NRLN with bone metastases (bone + NRLN) occurred in 8.9% of mPCa patients (Figure S1). Patients with bone + NRLN metastases were significantly younger (median 66 vs 71), had higher Gleason score (Gleason score 8-10 disease: 83.5% vs 74.5%), had higher PSA (PSA ≥ 98 ng/mL: 68.4% vs 51.5%), presented with higher T stage (T stage 3-4: 38% vs 25.1%) and had greater involvement of regional lymph nodes (N1: 73% vs 17.5%) compared to patients with only bone metastases (all p-values <0.05) (Table 1, Table S2).

3.2 Survival analyses in overall cohort

The mean and median follow-up times for the entire cohort were 65 (95% confidence interval [CI]: 64.4 – 66.2) and 63 months (95% CI: 61.6 – 64.4) respectively. KM analysis showed that patients with bone + NRLN metastases have a significantly decreased OS compared to patients with only bone metastases (median OS: 24 mo vs 29 mo, log-rank p <0.001) (Figure 1). Likewise, CSS was also
significantly decreased for patients with bone + NRLN metastases compared to patients with only bone metastases (median CSS: 28 mo vs 36 mo, log-rank p < 0.001).

Multivariate Cox regression analyses adjusted for clinical and sociodemographic characteristics demonstrated a significantly higher risk of ACM for patients with bone + NRLN metastases compared to patients with only bone metastases (hazard ratio [HR]: 1.161; 95% CI: 1.084 – 1.243; p < 0.001) (Table 2, Table S3). This significance also held true for increased risk of PCSM on multivariate competing risk regression (subdistribution HR [SHR]: 1.149; 95% CI: 1.067 – 1.237; p < 0.001) (Table 2). Subsequent, landmark analyses demonstrated that the patients with bone + NRLN metastases have a significantly higher risk of ACM compared to patients with only bone metastases in patients surviving ≥ 6 months (multivariate HR: 1.193; 95% CI: 1.107 – 1.285, p < 0.001) and ≥ 12 months (multivariate HR: 1.168; 95% CI: 1.073 – 1.272, p<0.001) (Table S4).

An additional set of multivariate Cox regression and competing risk regression analyses were repeated after excluding men with unknown Gleason score or PSA. After exclusions, there were 7867 patients with only bone metastases and 1034 patients with bone + NRLN metastases. Patients with bone + NRLN metastases still demonstrated a significantly increased risk of ACM (HR: 1.205; 95% CI: 1.107 – 1.311, p < 0.001) and PCSM (SHR:1.199; 95% CI:1.095 – 1.313, p <0.001) compared to patients with only bone metastases. Additionally, multivariate analyses in a cohort of patients diagnosed between 2007 and 2013 included insurance status as an additional covariate. In this cohort there were 7910 patients with only bone metastases and 1224 patients with bone + NRLN metastases. These multivariate analyses also showed a significantly increased risk of ACM (HR: 1.169; 95%CI: 1.108 – 1.266, p<0.001) and PCSM (SHR: 1.197; 95% CI: 1.097 - 1.307, p<0.001) for patients with bone + NRLN metastases compared to patients with only bone metastases.
3.3 Unmeasured confounder sensitivity analyses

A UC sensitivity analysis was conducted based on the adjusted HR of ACM for patients with bone + NRLN metastases compared to patients with bone metastasis (HR: 1.161; 95% CI: 1.084 – 1.243). This explored the extent of imbalance of a UC between the bone and bone + NRLN groups that would be necessary to affect the statistical significance of our results. For instance, for an unmeasured confounder such as number of bone metastasis ≥4 with a prevalence of ≥70% in the bone group and with an associated two-fold increased risk of death (HR 2), the prevalence of ≥4 bone metastases in the bone + NRLN group would have to be ≤50% to influence the estimated HR enough to make the results nonsignificant (lower bound of 95% CI below 1) and ≤40% to reverse the HR below 1. Overall, the UC sensitivity analyses indicated that a marked difference in the prevalence of a UC associated with a modest risk of death (HR 1.25), or a modest imbalance in the prevalence of a potential UC associated with a high risk of death (HR 3.25) will be required to render our results insignificant (Table 3).

3.4 Subgroup analyses

Finally, subgroup analyses did not reveal any heterogeneity in increased risk of ACM associated with bone + NRLN metastases among patients with N1 (HR: 1.322; 95% CI: 1.193 – 1.464, p <0.001) or N0 (HR: 1.367; 95% CI: 1.201 – 1.556, p<0.001) disease (interaction p-value = 0.638) (Figure S2).

Similarly, a significantly increased risk of ACM for patients with bone + NRLN metastases compared to patients with only bone metastases was demonstrated in patients diagnosed before (HR:1.237; 95% CI 1.138 – 1.344, p-value <0.001) and after 2010 (HR:1.244; 95% CI: 1.125 – 1.376) (interaction p-value = 0.912).
Subgroup analyses stratified by geographic regions showed that the patients with bone + NRLN metastases diagnosed within the southwest SEER registries (New Mexico and Utah) were at an increased non-significant risk of ACM compared to patients with only bone metastases (HR: 1.320; 95% CI: 0.930 - 1.873; p=0.12). Similarly, patients with bone + NRLN metastases were at a non-statistically significant increased risk of ACM (HR: 1.213, 95% CI: 1.0 – 1.471, p=0.05) in northern plains (Detroit, Iowa). Overall, no significant heterogeneity was seen in increased risk of ACM associated with patients bone + NRLN metastases compared to patients with only bone metastases among different regions.

3.5 Propensity score matched cohort analyses

A 1:1 propensity score matching of patients with bone + NRLN metastases to patients with only bone metastases yielded a cohort of 3008 patients. Baseline characteristics were well balanced across all covariates in the matched cohort (Table 1, Table S2). Within this matched cohort, patients with bone + NRLN metastases had a significantly decreased median OS compared to patients with only bone metastases (24 vs 29 months; logrank p-value <0.001) (Figure 1). Furthermore, multivariate analyses again demonstrated an increased risk of ACM (HR: 1.202; 95% CI: 1.102 – 1.311; p <0.001) and PCSM (SHR: 1.146; 95% CI: 1.044 – 1.259; p=0.004) for patients with bone + NRLN metastases compared to patients with only bone metastases (Table 2, Table S5).
4. Discussion

Within this large, general population-based analysis of PCa patients presenting with metastases at diagnosis, we report that the combination of metastatic sites has an important bearing on the natural history of the disease. This is exemplified by the increased risk of ACM and PCSM in patients presenting with coexisting NRLN and bone metastases as compared to patients with only bone metastases.

These findings have important implications for guiding oligometastatic definitions and decisions regarding the use of life-prolonging therapies such as docetaxel or abiraterone acetate in hormone naïve mPCa. Currently, there is an on-going international debate regarding the definition and use of “high and low volume” radiological disease burden in directing combination systemic treatment (11–13,29). High volume disease at diagnosis currently indicates docetaxel treatment within the hormone naïve mPCa population in some countries (15) based on the findings of the CHAARTED and GETUG-15 studies (11,13). However, this view is not accepted universally following published data from the docetaxel containing arms of the STAMPEDE trial (14,29–32), where there was no observed heterogeneity of effect. This clinical uncertainty is reflected in the recent advanced prostate cancer consensus conference (APCCC) report where 36% of PCa experts did not agree with the “CHAARTED” definition and 14% felt that they would administer docetaxel and ADT to patients with any metastatic disease when first presenting, whether “low” or “high” volume (8). Even if the high/low hypothesis is supported by further data from ongoing studies, there is a fundamental flaw in this “CHAARTED” based approach to patients who present with metastases both in NRLN and bone but whose bone metastases number falls below the defined number of 4 (or 3 in LATITUDE trial)(11,12). This is because the NRLN status in the context of bone metastases is not currently acknowledged in high volume “CHAARTED type” definitions. Therefore, volumetric definitions as used in some other ongoing clinical trials which include NRLN in their enumeration criteria might be more appropriate to
guide risk stratification in mPCa (10). More recently, a panel of advanced PCa imaging experts also recommended (85% consensus) that enumeration based oligometastatic definitions should be pooled over NRLN and bone metastases (9). Our results support this recommendation.

Findings similar to ours have also been previously reported within the STAMPEDE and TAX327 trials (4,6). Evaluation of data from 917 patients enrolled within the control arm of the STAMPEDE trial showed that patients with bone + soft tissue metastases (mainly NRLN) have a worse 2-year OS (75% vs 60%) compared to patients with only bone metastases. Our findings are similar to these and add a greater reassurance that these outcomes also apply to a “real world” non-trial population. The larger scale of the investigation also provides a high degree of confidence that the effect reported herein is a true phenomenon. Similarly, Pond et al. compared OS of mCRPC patients with bone + NRLN metastases to patients with only bone metastases within the TAX327 trial (6). They also reported an increased risk of death in patients with bone + NRLN metastases compared to patients with only bone metastases (HR: 1.37 95% CI: 1.17-1.6) for the overall cohort after adjusting for treatment received, baseline pain, Karnofsky performance score (KPS), prior progression type, PSA, tumour grade, alkaline phosphatase and haemoglobin. Furthermore, a recent SEER-Medicare analysis of 4404 mPCa patients evaluated the relationship of metastatic sites to skeletal related events (SRE) (33). This study reported that patients with bone + NRLN metastases have a higher probability of developing SRE compared to patients with only bone metastases (52% vs 46%). Taken together these findings suggest that bone + NRLN metastases is an aggressive mPCa phenotype at presentation and continues to be so in the mCRPC setting.

Moreover, our findings also demonstrate an interesting insight into the natural history of the disease. We have yet to explain from a biomolecular perspective why the combined interaction associated with NRLN and bone metastases show a significant reduction in OS when compared to bone metastases alone. However, in our cohort patients with bone + NRLN metastases were

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included in the analyses, limiting our conclusive ability. Finally, data on systemic therapies were unavailable. However, ADT remained the gold standard for de-novo metastatic patients for the study duration. Furthermore, a subgroup analysis before and after 2010 did not reveal any heterogeneity, ruling out a potential bias favoring improved survival of patients with only bone metastases post 2010 in the mCRPC setting.

5. Conclusions

The combination of NRLN with bone metastases is a poor prognostic marker in comparison to patients with bone metastases alone. This should be considered as a high risk feature within metastatic volume stratified definitions to improve the accuracy of disease volume based decisions when considering combination treatments in hormone naïve mPCa. The mechanisms explaining this differential biological effect are poorly understood and further investigations are required to improve the basic scientific understanding of hormone naïve metastatic phenotypes. Prospective volumetric disease quantification, with a precise recording of metastatic sites and burden should be considered as part of future trial designs within hormone naïve mPCa treatment.

Conflicts of interest:
None declared.

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Table legends

Table 1: Baseline characteristics of patients with only bone metastases and bone + NRLN metastases in overall cohort and propensity score matched cohort.

Table 2: Summary of hazard ratios from univariate and multivariate Cox and competing risk regression analyses for patients with bone + NRLN metastases compared to patients with only bone metastases.

Table 3: Sensitivity analysis estimating the effect of an unmeasured confounder on adjusted hazard ratio of all-cause mortality for patients with bone + NRLN metastases.
Figure legend

**Figure 1:** Kaplan-Meier curves for overall survival for patients with metastatic prostate cancer stratified by metastatic sites. (A) Overall cohort (n=17,167). (B) Propensity score-matched cohort (n=3008). NRLN – non-regional lymph nodes.

Table 1: Baseline characteristics of patients with only bone metastases and bone + NRLN metastases in overall cohort and propensity score matched cohort.

<table>
<thead>
<tr>
<th></th>
<th>Original cohort</th>
<th>Bone and NRLN metastases (n=1523)</th>
<th>p-value</th>
<th>1:1 propensity score matched cohort</th>
<th>Bone and NRLN metastases (n=1504)</th>
<th>p-value</th>
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<td></td>
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<td>Bone and NRLN metastases (n=1504)</td>
<td>p-value</td>
<td>Only bone metastases (n=1504)</td>
<td>Bone and NRLN metastases (n=1504)</td>
<td>p-value</td>
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<td>Other</td>
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<td>179 (11.9%)</td>
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<td>Derived AJCC N stage, no. (%)</td>
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<td>6321 (58.3%)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>N1</td>
<td>1340 (12.4%)</td>
<td>1340 (12.4%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| NX               | 3179 (29.3%)                  | 3179 (29.3%)                  

Abbreviations: NRLN – non regional lymph nodes, IQR – interquartile range, PSA – prostate specific antigen, AJCC – American joint committee on cancer.

†Percentages may not add up to 100 because of rounding.

Statistical test used - *Mann-Whitney U-test, ‡Pearson’s chi-square test.

Extended table with additional baseline socio-demographic characteristics are included in the supplementary materials (Table S2).
**Table 2:** Summary of hazard ratios from univariate and multivariate Cox and competing risk regression analyses for patients with bone + NRLN metastases compared to patients with only bone metastases.

<table>
<thead>
<tr>
<th></th>
<th>Cox-regression HR (95% CI) predicting ACM*</th>
<th>p-value</th>
<th>Competing risk regression SHR (95% CI) predicting PCSM*</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entire cohort (n=17167)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Univariate</td>
<td>1.224 (1.148 - 1.305)</td>
<td>&lt;0.001</td>
<td>1.256 (1.174 - 1.343)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Multivariate**</td>
<td>1.161 (1.084 - 1.243)</td>
<td>&lt;0.001</td>
<td>1.149 (1.067 - 1.237)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>1:1 propensity score matched cohort (n=3008)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Univariate</td>
<td>1.196 (1.097 - 1.303)</td>
<td>&lt;0.001</td>
<td>1.136 (1.036 - 1.245)</td>
<td>0.007</td>
</tr>
<tr>
<td>Multivariate**</td>
<td>1.202 (1.102 - 1.311)</td>
<td>&lt;0.001</td>
<td>1.146 (1.044 - 1.259)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

*All HR or SHR displayed are for patients with bone + NRLN metastases (patients with only bone metastases is the reference category).

** Adjusted for age, race, year of diagnosis, PSA, Gleason score, T stage, N stage, residence, income, education, SEER registry and marital status.

Abbreviations: HR - hazard ratio, ACM – all-cause mortality, SHR - subdistribution hazard ratio, PCSM – prostate cancer specific mortality, PSA – prostate specific antigen, PSA – prostate specific antigen
Table 3: Sensitivity analysis estimating the effect of an unmeasured confounder on adjusted hazard ratio of all-cause mortality for patients with bone + NRLN metastases.

<table>
<thead>
<tr>
<th>Prevalence of UC in patients with bone metastases</th>
<th>Prevalence of UC in patients with bone + NRLN metastases</th>
<th>UC HR</th>
<th>HR (95% CI) for ACM in patients with bone + NRLN metastases adjusted for UC</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>10</td>
<td>1.25</td>
<td>1.082 (1.010 - 1.159)</td>
</tr>
<tr>
<td>40</td>
<td>30</td>
<td>2</td>
<td>1.076 (1.004 - 1.075)</td>
</tr>
<tr>
<td>40*</td>
<td>30*</td>
<td>3.25*</td>
<td>1.023 (0.955 - 1.096)*</td>
</tr>
<tr>
<td>60</td>
<td>30</td>
<td>1.25</td>
<td>1.085 (1.013 - 1.162)</td>
</tr>
<tr>
<td>60*</td>
<td>20*</td>
<td>1.25*</td>
<td>1.060 (0.989 - 1.135)*</td>
</tr>
<tr>
<td>60</td>
<td>50</td>
<td>2</td>
<td>1.086 (1.014 - 1.163)</td>
</tr>
<tr>
<td>60*</td>
<td>40*</td>
<td>2*</td>
<td>1.014 (0.946 - 1.086)*</td>
</tr>
<tr>
<td>70*</td>
<td>30*</td>
<td>1.25*</td>
<td>1.062 (0.991 - 1.138)*</td>
</tr>
<tr>
<td>70</td>
<td>40</td>
<td>1.25</td>
<td>1.087 (1.015 - 1.140)</td>
</tr>
<tr>
<td>70*</td>
<td>40*</td>
<td>2*</td>
<td>0.956 (0.892 - 1.024)*</td>
</tr>
<tr>
<td>70*</td>
<td>50*</td>
<td>2*</td>
<td>1.024 (0.956 - 1.097)*</td>
</tr>
<tr>
<td>70</td>
<td>60</td>
<td>2</td>
<td>1.093 (1.020 - 1.170)</td>
</tr>
<tr>
<td>70*</td>
<td>60*</td>
<td>3.25*</td>
<td>1.059 (0.989 - 1.135)*</td>
</tr>
</tbody>
</table>


*Results indicate scenarios in which lower boundary of 95% CI crosses 1, indicating worse prognosis of bone + NRLN metastases no longer significant.