Association of serum alkaline phosphatase with mortality in non-selected European patients with CKD5D: an observational, three-centre survival analysis

Joachim Beige,1 Ralph Wendt,1 Matthias Girndt,2 Karl-Heinz Queck,3 Roman Fiedler,2 Peter Jehle3

ABSTRACT

Objectives: For characterisation of mineral bone disease in chronic kidney disease (CKD), laboratory surrogates have been suggested. This observational study should investigate the association of total and skeletal alkaline phosphatase (AP) with mortality of patients undergoing maintenance renal replacement therapy.

Setting: Three renal outpatient centers in eastern-central Germany (secondary and tertiary care).

Participants: Complete survival and laboratory datasets were available in 407 of 493 patients. Age and gender distribution was equivalent to a general population with end-stage CKD (CKD5D). Patients were included between 2008 and 2010 if at least 2 weeks of maintenance treatment were documented.

Primary outcome measures: Mortality was estimated by setting the end of dialysis date as event date. Events other than death (change to another centre, life-sustaining therapy) were censored.

Results: The OR to die within follow-up for patients in the higher of two total AP strata was 2.70 (95% CI 1.76 to 4.15). In univariate Kaplan-Meier analysis, total AP had a strong association with all-cause mortality (LogRank=24.1, p<0.001). Mean total AP and individual lowest skeletal AP, but not mean skeletal AP entered stepwise Cox models for survival from dialysis start (χ²=22.4; p<0.001) after adjusting for age, Kt/V, diabetes and vintage. Mean values of skeletal, total AP and parathyroid hormone were 14.8±8.9 µg/L, 91.9±55.3 U/L and 188 ±164 ng/L, respectively. Skeletal and total AP were highly correlated (R=0.86; p<0.001).

Conclusions: This unselected CKD5D population exhibited a clinical significant association of total AP with crude mortality and a stronger death risk association of total AP and individual lowest skeletal AP with crude mortality.

INTRODUCTION

Backgrounds

Surrogates of bone metabolism have been applied to patients with end-stage chronic kidney disease (CKD5D) to characterise their ‘bone status’ with regard to suspected relationship between mineral bone disease of patients with CKD (CKD-MBD) and mortality. Albeit some more elaborated compounds such as osteocalcin, cross-links and FGF-231 have been investigated recently, serum Ca and PO₄, parathyroid hormone (PTH) and AP including its compartmental skeletal subclass have presumably the widest distribution in clinical routine. AP is an early differentiation marker of osteoblasts and osteoblastic activity.2 Three of four AP-encoding genes are expressed in a tissue-specific manner (placental, embryonic and intestinal AP iso-enzymes).3 Expression of the fourth AP gene is non-specific to a single tissue and is especially abundant in bone, liver and kidney (tissue non-specific AP).

Studies analysing the association of skeletal and total AP with mortality, especially in the dialysis population have been conducted...
even in large scale but not with comprehensive characterisation of long-term fluctuation and of interdependent surrogates. Some studies suggest mainly skeletal AP, which reflects AP derived exclusively from bone, to be a predictor of mortality in this population without making comparisons with total AP. In an analysis of a Dutch subcohort from the NECOSAD study, the effects of skeletal AP were more accentuated compared with total AP. The group around Shimizu et al. investigated the association of total AP with the risk of stroke in Japan in a prospective cohort with 16 years of follow-up and demonstrated a U-shaped association between total AP level and stroke incidence with the lowest total AP levels associating with a higher risk of stroke. A Korean group showed increased serum levels of total AP to be an independent predictor of all-cause and vascular death after stroke, but in a rather linear relationship without U-shaped or J-shaped curves. An almost linear relationship in the association of total AP values with relative risk of death was shown in an analysis of more than 58,000 patients with haemodialysis (HD) in the USA by Kalantar-Zadeh et al. with no regard to skeletal AP.

Regidor et al. studied a cohort of almost 74,000 patients with HD in the USA and showed an incremental association of total AP with increased death risk over 3 years, even after adjustment for surrogates of nutrition, inflammation, minerals, serum PTH and liver enzymes. Beddhu et al. could also show the association of higher serum total AP with all-cause mortality in a longitudinal analysis of the HEMO Study database. Similar conclusions for HD populations were found in the studies of Blayney et al. and Yamashita et al. Shantouf et al. showed the association of serum AP and increased coronary artery calcification in patients with HD.

Higher serum total AP levels were also shown to be associated with increased mortality and end-stage renal disease in non-dialysis patients with CKD 3–4 and in patients with normal kidney function. Objectives

From an epidemiological point of view, non-selected coverage of a population is more helpful for analysis of a variables impact on outcome than analysis of a spot-check sample or subgroup. The prespecified aim of the present study was therefore to analyse the differential association of time-averaged bone markers with survival of patients with CKD5D including their interdependency and confounding by other clinical parameters. With regard to the available data distribution, secondary analyses were conducted to explore the relationship of single values of marker distribution with mortality.

METHODS

Study setting and participants

The outpatient units provided maintenance renal replacement therapy for 493 patients annually. Patients from three renal units in eastern-central Germany undergoing maintenance therapy were included in this analysis. The laboratory marker dataset of the present study was determined in 2008, 407 prevalent patients were recruited on a cross-sectional basis from 2008 to 2010, and the mortality registration was conducted from 2008 to 2013. Patients included were treated for at least 2 weeks within the maintenance programmes and no patients necessitating temporary renal replacement were included. Treatment (HD and peritoneal dialysis, PD) was conducted following international guidelines in terms of dialysis dosage and techniques, mineral bone disease and other clinical management. Patients were informed about laboratory tests and results, but no consent was sought because no intervention was performed.

Study design

After prespecified cross-sectional acquisition of laboratory data, anthropometrical, clinical and mortality data were registered during clinical routine in a 5-year follow-up (non-selected observational longitudinal registry).

Variables and data sources

Trained nurses in the dialysis units collected blood specimen between 2008 and 2010 in all patients for routine biochemistry after the long dialysis interval on a monthly (Ca, PO₄) or three-monthly (AP, PTH) routine basis. Analyses were performed in associated laboratories by industry-standard operating procedures (for PTH: sample harvest at any daytime pertaining to the time of dialysis shift). Patients with overt gallbladder or bile duct disease were not included to avoid bias by analysing AP level increases based on cholestasis. For computation of averages of markers, at least three laboratory investigation time points within the 3 years of laboratory testing were used. As a starting time for survival after laboratory test, the date of the first investigation was set.

Clinical courses were followed by review of paper-based and computer-based records and merged to an SPSS database after identifying information was removed. Causes of death were categorised as follows: (1) cerebrovascular and cardiovascular events, that is, myocardial infarction, ischaemic congestive heart failure, peripheral artery disease, stroke, sudden death, fatal arrhythmias and pulmonary embolism; (2) sepsis and infectious events, pneumonia; (3) malignant diseases; (4) other death causes and (5) unknown causes.

Statistics

Descriptive statistics of patient data with pseudonym ID numbers were produced using standard procedures with the SPSS V.13.0 programme package. Survival analysis was conducted by multivariate (Cox) and univariate procedures (Kaplan-Meier) and dichotomised for bimodal population strata depending on total AP values. Survival
analyses were performed using death as endpoint. Start time was the first dialysis date (survival plots) or the time of median laboratory analysis; end time was the last dialysis date. All survival analyses were conducted for both time-periods. All events leading to the loss of follow-up other than the end-points (transplantation, change to another unit, change to life-sustaining renal function and end of observation in May 2013) were censored and indicated by crosses within the survival plot lines. Survival plots were truncated at 5 or 10 years, respectively. In multivariate Cox regression analyses, covariates were first analysed using a non-conditional overall model. Second, covariates with primary significant association with mortality (p<0.05) and further parameters of interest (Ca, PO₄, PTH) were subjected to forward conditional stepwise analyses. Covariates remaining in that second equation were considered significant. A second set of Cox stepwise regressions were performed without including total AP to retrieve the independent impact of skeletal AP. Association measures in Cox regressions are given as Wald coefficients resembling the strength of association, p resembling the significance and exp. (HRs including 95% CIs) resembling the quantitative risk increase along with an increase of one numerical unit of a covariate.

RESULTS
Between 2008 and 2010, a total of 719 patients including patients with acute renal failure and hospitalised patients were treated with HD or PD in three participating dialysis units. Biochemistry datasets were retrieved for 407 patients. Characterisation of these patients after dichotomisation by total AP level averages into two equal-size strata (divided at 77.5 U/L) is shown in table 1. Between AP strata, no significant population differences were observed except from different average and variability values of total and skeletal AP values and a borderline difference concerning the presence of diabetes.

Distribution of total and skeletal AP levels is given in figure 1A,B. The histogram distribution curves were not different between men and women. The correlation of markers with each other is given in figure 2. Significant correlations were found between PTH and PO₄ serum levels.

Mortality analyses showed significant association of total AP with all-cause mortality and subgroups of death reasons (table 2). For non-censored patients in the higher AP stratum the global OR to die within observation compared with patients in the lower AP stratum was 2.70 (95% CI 1.76 to 4.15).

Table 1 Patient characterisation in two equal strata according to the median of total AP value

<table>
<thead>
<tr>
<th>Patients within lower AP stratum±SD N=203</th>
<th>Patients within higher AP stratum±SD N=204</th>
<th>All patients ±SD N=407</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>65.3±15.3</td>
<td>66.9±14.1</td>
<td>66.1±14.7</td>
</tr>
<tr>
<td>Vintage (dialysis time before laboratory test; years)</td>
<td>2.99±3.53</td>
<td>2.83±3.41</td>
<td>2.91±3.46</td>
</tr>
<tr>
<td>Median</td>
<td>1.64</td>
<td>1.38</td>
<td>1.5</td>
</tr>
<tr>
<td>Proportion of males (%)</td>
<td>59.1</td>
<td>55.9</td>
<td>57.5</td>
</tr>
<tr>
<td>Proportion of patients with diabetes (%)</td>
<td>42.9</td>
<td>57.4</td>
<td>50.1</td>
</tr>
<tr>
<td>Proportion of patients on PD (%)</td>
<td>3.5</td>
<td>4.9</td>
<td>4.2</td>
</tr>
<tr>
<td>Weekly Kt/V (in patients with PD)</td>
<td>3.16±1.03</td>
<td>2.13±1.30</td>
<td>2.48±1.28</td>
</tr>
<tr>
<td>Single pool Kt/V (in patients with HD)</td>
<td>1.55±0.527</td>
<td>1.52±0.473</td>
<td>1.54±0.501</td>
</tr>
<tr>
<td>Proportion of patients on Ca-free PO₄ binders (%)</td>
<td>12.8</td>
<td>13.8</td>
<td>12.3</td>
</tr>
<tr>
<td>Proportion of patients on cinacalcet (%)</td>
<td>16.7</td>
<td>15.7</td>
<td>16.2</td>
</tr>
<tr>
<td>Mean total AP (U/L)</td>
<td>62.1±10.5</td>
<td>121±65.1</td>
<td>91.9±55.3</td>
</tr>
<tr>
<td>Individual number of AP tests (n)</td>
<td>6.98±3.02</td>
<td>5.76±3.23</td>
<td>6.37±3.18</td>
</tr>
<tr>
<td>Individual range of AP levels (U/L)</td>
<td>25.9±24.1</td>
<td>61±76.4</td>
<td>43.4±59.3</td>
</tr>
<tr>
<td>Individual lowest AP level (U/L)</td>
<td>53.3±10.7</td>
<td>97.6±55.3</td>
<td>55.6±45.7</td>
</tr>
<tr>
<td>Mean skeletal AP (µg/L)</td>
<td>10.3±2.68</td>
<td>19.2±10.6</td>
<td>14.8±8.94</td>
</tr>
<tr>
<td>Median skeletal AP (µg/L)</td>
<td>9.9</td>
<td>16.7</td>
<td>14.8</td>
</tr>
<tr>
<td>Individual number of sAP tests (n)</td>
<td>7.53±3.53</td>
<td>6.09±3.59</td>
<td>6.81±3.63</td>
</tr>
<tr>
<td>Individual range of sAP levels (U/L)</td>
<td>6.08±5.09</td>
<td>12.7±14.7</td>
<td>9.4±11.5</td>
</tr>
<tr>
<td>Individual lowest sAP level (U/L)</td>
<td>7.89±2.17</td>
<td>14.0±9.2</td>
<td>10.9±7.34</td>
</tr>
<tr>
<td>Mean PTH (ng/L)</td>
<td>175±147</td>
<td>201±178</td>
<td>188±164</td>
</tr>
<tr>
<td>Median</td>
<td>143</td>
<td>171</td>
<td>188</td>
</tr>
<tr>
<td>Mean Ca (mmol/L)</td>
<td>2.21±0.155</td>
<td>2.19±0.181</td>
<td>2.21±0.169</td>
</tr>
<tr>
<td>Mean PO₄ (mmol/L)</td>
<td>1.61±0.382</td>
<td>1.60±0.403</td>
<td>1.61±0.392</td>
</tr>
</tbody>
</table>

PD, peritoneal dialysis; PTH, parathyroid hormone; sAP, skeletal alkaline phosphatase; SD, standard deviation.
Kaplan-Meier studies yielded strong and significant patterns of associations between total AP strata and survival both from median and first laboratory test (Logrank 19.8 and 27.5, respectively, p<0.0001) and from dialysis start (figure 3A,B).

Concerning skeletal AP, lower individual minimum sAP levels were associated with better survival both from dialysis start (Logrank 17.7, p>0.001) and from first laboratory test (Logrank 29.9, p<0.001) in secondary analyses. Patients within the low skeletal AP stratum had better survival after laboratory tests (Log Rank=8.90, p=0.003, plot not shown) but not after dialysis initiation.

In multivariate global Cox regression all parameters given in table 1 were considered. Age, vintage, presence of diabetes, Kt/V mean total and skeletal AP and lowest individual AP yielded significant mortality associations in these primary analyses.

For forward conditional regressions age, vintage, presence of diabetes, Kt/V, mean total and skeletal AP, Ca, PO₄ and PTH and lowest individual sAP were used. Presence of diabetes, age, vintage, total AP and lowest individual sAP had independent significant associations with all-cause mortality (table 3). There was a positive association of the individual low extremes of skeletal AP and mortality: the higher the lowest ever measured sAP level, the higher the risk of mortality.

The association of mean sAP disappeared, when AP was not included into the Cox models. These patterns of associations did not change, when subgroups of death causes (cerebrocardiovascular vs infectious vs malignant vs other) were used as endpoints (data not shown). In forward conditional mode, with stepwise model building after adjusting for vintage, age, Kt/V and presence of...
diabetes, total AP yielded a residual $\chi^2$ of 22.4 (overall survival; p<0.001) or a residual $\chi^2$ of 23.9 (survival after laboratory test p<0.001), respectively. No J-shaped or U-shaped mortality association was found when looking at association of mean low or high AP and sAP values.

**DISCUSSION**

This retrospective investigation from three independent renal units showed a robust association between total AP levels, lowest individual skeletal AP and all-cause mortality. For the first time, such association has been found on the basis of time series of markers values in a non-selected dialysis population. The weaker association of mortality with mean skeletal AP might be explained by the multicollinearity between total and skeletal AP. The association of lowest individual sAP values with survival was found in a secondary analysis. Our finding is remarkable for at least two reasons. First, until now, among available ‘bone markers’ skeletal AP was seen as a more particular attribute of increased bone turnover compared with overall AP. Our data indicate that (1) skeletal AP and total AP are highly correlated and (2) that the weaker associations of mean skeletal AP disappear if total AP was included into multivariate comparisons although a very low individual sAP may have a positive prediction for better survival. No further meaningful subgroups could be generated by looking at interdependent correlations of the other markers (Ca, PO₄, PTH). Therefore, following our data, to appreciate the meaning of bone markers with regard to the prognosis of CKD5D patients, not only single values, but time-trends, mean values and extremes must be considered. Total AP provided good association concerning mean long-term values, but low individual sAP extremes characterise patients at low risk as well.

Second, our dataset does not provide evidence for impact of known surrogates of CKD-MBD like phosphate or parathyroid hormone level while it yields strong evidence for an impact of AP and sAP under conditions of patients being treated following recent guidelines. This issue might be surprising, because known associations, at least for phosphate could not be reproduced. The study of Block et al showed a two-fold elevated risk of death in patients with PO₄ levels above 9 mg/dL (2.9 mmol/L). These high levels were not observed in our (smaller) population, presumably due to a more intensive pharmacological and non-pharmacological management. We would however encourage inclusion of phosphate levels under treatment into future studies to differentiate impacts of ‘new’ and ‘old’ risk factors.

Our study used routine, time-scheduled longitudinal laboratory investigations during a 3-year period. As start

<table>
<thead>
<tr>
<th>Cause of death</th>
<th>Lower AP stratum N=203</th>
<th>Higher AP stratum N=204</th>
<th>All patients N=407</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular (n (%))</td>
<td>35 (17.2)</td>
<td>62 (30.4)</td>
<td>97 (23.8)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Infectious (n (%))</td>
<td>18 (8.9)</td>
<td>30 (14.7)</td>
<td>48 (11.8)</td>
<td>0.003</td>
</tr>
<tr>
<td>Malignant (n (%))</td>
<td>9 (4.4)</td>
<td>16 (7.8)</td>
<td>25 (6.1)</td>
<td>0.02</td>
</tr>
<tr>
<td>Other (n (%))</td>
<td>1 (0.5)</td>
<td>4 (2)</td>
<td>5 (1.2)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Unknown (n (%))</td>
<td>2 (1.0)</td>
<td>1 (0.5)</td>
<td>3 (0.7)</td>
<td>n.s</td>
</tr>
<tr>
<td>All deaths</td>
<td>65 (32)</td>
<td>113 (55.4)</td>
<td>178 (43.7)</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

n.s., not significant.

**Figure 3** Survival after laboratory test (A) and dialysis initiation (B; Kaplan-Meier) by total AP strata.
times for survival analyses, both dialyses start as well as first or median dates of laboratory tests were used. In all time periods, the associations with mortality either with or without adjusting for vintage (ie, dialysis time before laboratory tests) were robust. Variance of markers over time was between 30% and 80% and did not contribute to associations directly with the exception of lowest individual sAP being associated with better survival. The latter was evident for sAP, but not for total AP and illustrates the somewhat arbitrary meaning of retrospective analyses of time-series values. Moreover, because total and skeletal AP were highly correlated it is difficult even in multivariable models to discriminate the predictive value of markers from each other. While taking a clinical approach, the lowest ever value of a certain marker cannot be defined during treatment. Therefore, paying attention to time courses might be a helpful approach to draw conclusion from AP estimations.

Even if the analysis time is after dialysis initiation, such patients with higher total AP levels during follow-up seem to be exposed to higher risk of death. Our results were found in a non-selected population without regard to therapy of CKD-MBD, ‘bone status’ or other selection bias. The results were clearly significant even in a study population which is smaller compared with other studies. This latter issue underlines the clinical need to understand the phenomenon and to consider clinical measures in every single patient with high AP levels. While no discrete signal threshold out of the total AP distribution in our cohort could be retrieved, the number needed to harm was 4.4 for those patients who had a total AP higher than 77 U/L in the average of three measuring time-points.

Clearly, our findings require further analysis. Quantitative analyses of the impact of total AP levels have been conducted in independent populations. Our data must be reproduced in a larger cohort including all covariates of CKD-MBD which is different from studies investigating subsets of markers. Significant data and pathophysiological considerations have incriminated ‘bone markers’ to be associated with mortality. One of the potential mechanisms of action of AP influencing mortality in CKD patients is supposed to be via its degrading (hydrolysing) effects on inorganic pyrophosphate. Such mechanism could be thought to be independent from bone turnover as being characterised by high AP and/or PTH because in our dataset no increased mortality along with low AP or PTH appeared. Pyrophosphate is a potent inhibitor of vascular calcification. This phenomenon might be stimulated by vascular injury and AP release following smooth muscle cell osteoblastic transformation by tumour necrosis factor α. Growing data is available linking high AP to the development of uraemic vascular calcification. In line with this, clinical studies have found serum AP to be associated with coronary artery calcification, cardiovascular-related mortality and all-cause mortality in patients with CKD and on HD. Total AP might have an independent pathophysiological impact on calcification apart from the turnover marker sAP, which in our data, yielded an association between lowest individual sAP and better survival. It is not clear, if these associations are of causal or by-standing nature. Interventional studies with an attempt to decrease AP serum levels along with inflammation and calcification surrogates and subsequent analysis of outcome should be implemented following the associations which others and we have found in the recent study.

In summary, we presented a non-selected study in 407 European CKD5D individuals showing a strong and robust association of average total AP and individual lowest sAP serum levels with all-cause mortality. The weaker association of skeletal AP levels might be explained by a strong AP—sAP correlation.
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Contributors JB was involved in design, data retrieval, data analysis and manuscript writing. RW took part in data analysis and manuscript writing. K-HQ contributed in design and data retrieval. PJ, RF and MG were involved in design, data analysis and manuscript writing.

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Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement Raw data can be accessed via email to JB.

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