Clinical, biochemical and genetic spectrum of low alkaline phosphatase levels in adults

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Running title: Hypophosphatasemia in adults
ABSTRACT

Background: Low serum levels of alkaline phosphatase (ALP) are a hallmark of hypophosphatasia. However, the clinical significance and the underlying genetics of low ALP in unselected populations are unclear.

Methods: In order to clarify this issue, we performed a clinical, biochemical and genetic study of 42 individuals (age range 20-77 yr) with unexplained low ALP levels.

Results: Nine had mild hyperphosphatemia and three had mild hypercalcemia. ALP levels were inversely correlated with serum calcium (r= -0.38, p=0.012), pyridoxal phosphate (PLP; r= -0.51, p=0.001) and urine phosphoethanolamine (PEA; r= -0.49, p=0.001). Although many subjects experienced minor complaints, such as mild musculoskeletal pain, none had major health problems. Mutations in ALPL were found in 21 subjects (50%), including six novel mutations. All but one, were heterozygous mutations. Missense mutations were the most common (present in 18 subjects; 86%) and the majority were predicted to have a damaging effect on protein activity. The presence of a mutated allele was associated with tooth loss (48% versus 12%; p=0.04), slightly lower levels of serum ALP (p=0.002), higher levels of PLP (p<0.0001) and PEA (p<0.0001), as well as mildly increased serum phosphate (p=0.03). Ten individuals (24%) had PLP levels above the reference range; all carried a mutated allele.

Conclusion: One-half of adult individuals with unexplained low serum ALP carried an ALPL mutation. Although the associated clinical manifestations are usually mild, in approximately 50% of the cases, enzyme activity is low enough to cause substrate accumulation and may predispose to defects in calcified tissues.

KEYWORDS: alkaline phosphatase; hypophosphatasia; mutation analysis; pyridoxal phosphate; phosphoethanolamine; ALPL.
INTRODUCTION

The clinical significance of low serum levels of alkaline phosphatase (ALP) is unclear and consequently clinicians may not pay attention to them. In fact, low ALP may be an irrelevant finding or accompany various systemic disorders (1;2). However, in some cases low ALP levels are the consequence of an underlying genetic disorder, hypophosphatasia, which influences tissue homeostasis, as well as drug responses.

Hypophosphatasia is a rare skeletal disorder due to a genetic defect in \textit{ALPL}, the gene encoding the tissue-nonspecific (liver/bone/kidney) isoenzyme of ALP (3-5) or TNSALP. TNSALP is a homodimeric enzyme, with each monomer consisting of 524 amino acids. It connects to the cell membrane and functions as an ectophosphatase, hydrolyzing inorganic pyrophosphate (PPi), an inhibitor of mineralization, and other phosphate esters (6). Apart from TNSALP, the ALP family comprises of three tissue specific ALPs: intestinal, encoded by \textit{ALPI}; placental, encoded by \textit{ALPP}; and placental-like 2 or germ cell, encoded by \textit{ALPPL2} (7). \textit{ALPL} consists of 12 exons, of which the first and part of the second are noncoding. Several forms of hypophosphatasia have been described, mainly in children (6;8), with considerable variations in the disease spectrum, even within the same family (9).

Low serum ALP activity is frequently the first finding leading to a suspicion of hypophosphatasia. The diagnosis may be confirmed by genetic testing or by measuring other phosphorylated substrates, such as pyridoxal-5'-phosphate (PLP) or phosphoethanolamine (PEA) (8). Hypophosphatasia in adults may either represent late manifestations of cases discovered in childhood, or adult onset forms (10-13). Cases with less severe manifestations may pass unrecognized. However, they may have important consequences, including an increased risk of adverse effects after taking medication frequently used for treating osteoporosis, i.e. bisphophonates (14). On the other hand, the significance of lone low serum levels of ALP is unclear. Therefore, the aim of this study was to get a better understanding of
the spectrum of low ALP levels in adults, by the active search of cases and the clinical, biochemical and genetic characterization of subjects with reduced serum ALP activity.

MATERIALS AND METHODS

Subjects

We reviewed serum ALP measurements in individuals aged 18 years and older during a 30-month period, in the Clinical Biochemistry laboratory, Hospital University Marqués Valdecilla, a tertiary facility serving a population of about 350,000 in Northern Spain. The clinical records of individuals with consistently low levels of ALP (see details in Results) were reviewed to exclude secondary causes of low ALP levels (2). Thus, patients with renal failure, malnutrition or antiresorptive drugs, were excluded. Then, individuals with consistently low levels of ALP of unknown cause were contacted by telephone and offered to participate in the study. It included a clinical interview with a standard protocol, a physical examination and obtaining blood and urine samples for biochemical and genetic analyses. The study was approved by the Institutional Review Board and all participants gave informed written consent.

Biochemical and genetic analyses

ALP was measured by a colorimetric method in an Advia 2400 analyzer (Siemens Healthcare, Munich, Germany). The reference range in adults is 40-129 U/l. Serum calcium and phosphorus were also measured in an Advia 2400 analyzer (Arsenazo III and Phosphomolybdate methods, respectively). Following manufacturer’s instructions. The reference ranges were 8.1-10.4 mg/dl and 2.3-4.0 mg/dl, respectively. The bone isoenzyme of alkaline phosphatase (BAP) was measured by enzymoimmunoassay (Microvue BAP EIA kit, Quidel Corporation, San Diego, CA, USA); with a reference range of 12-43 U/l. PEA and
PLP were measured at Reference laboratory (Barcelona, Spain). Urinary PEA was measured by HPLC (derivatization with o-phthalaldehyde and reverse phase high performance liquid chromatography with fluorescence detection); normal levels are below 70 µmol/g creatinine. PLP was determined by an enzymatic assay (VB6 enzymatic PoBühlmann, Bühlmann Laboratories AG, Switzerland); the reference range was 23-173 nmol/l.

The screening of the coding sequences and intron/exon boundaries of ALPL (NM_000478.4) was performed by direct sequencing. Primers were designed with the help of Primer 3 v0.4.0 software (http://bioinfo.ut.ee/primer3-0.4.0/) and SNPCheck V3 (https://secure.ngrl.org.uk/SNPCheck/snpcheck.htm) (Table 1). PCR products were sequenced using the BrightDye Terminator cycle kit (Nimagen, Nijmegen, The Netherlands) and run on an ABI3730XL Sequencer (Applied Biosystems, Foster City, CA). Conservation, in silico pathogenicity prediction and control population frequency analysis (ExoAC, Exome aggregation consortium) of the identified ALPL variants was carried out using Alamut V2.6-1 software (Interactive Biosoftware, Rouen, France) and MutPred (http://mutpred.mutdb.org/) and the evolutionary criteria proposed by Silvent et al (7). We also consulted the ALPL mutation database (http://www.sesep.uvsq.fr/03_hypo_mutations.php) to check if any detected variant had been previously described, supporting its pathogenicity. We adopted the recommendations and guidelines of the American College of Medical Genetics and Genomics (15).

**Statistical analysis**

Comparisons between groups were analyzed by Mann-Whitney U tests or Chi² tests, as indicated. The correlation between biochemical parameters was estimated as the Spearman’s correlation coefficient. All tests were 2-tailed and p-values less than 0.05 were considered as statistically significant.
RESULTS

After searching the laboratory database (n= ~500,000 ALP analyses), we identified 12,546 serum ALP determinations in 8,758 patients below the lower limit of the reference range (40 U/l). A more stringent 26 U/l threshold was chosen hereafter to increase specificity and avoid including individuals with occasional values below the standard normal range, likely to lack biological relevance. In 466 blood tests, performed in 181 patients, the enzyme level was <26 U/l. Among them, 130 individuals had persistently low levels (defined for the purpose of this study as at least one test result <26 U/l and none >40 U/l prior to the current study). After reviewing the clinical records, unexplained persistently low levels were found in 50 individuals. Of these, 42 unrelated subjects (10 men, 32 women) with an age range of 20-77 years (mean 50, median 49) were willing to participate in the study. A physician interviewed them and blood and urine samples were obtained for analysis.

Many subjects were asymptomatic or had mild ailments. A total of 24 complained of mild skeletal or muscular pain; 12 had suffered fractures (most were related to trauma and could not be necessarily considered due to bone fragility); two had a history of periarthritis and/or tendinopathy; nine had a diagnosis of osteoarthritis; nine, hypertension; one, coronary heart disease; and 13 had lost one or more teeth in the absence of trauma before 40 years of age.

Total ALP levels were positively correlated with BAP, and negatively with serum calcium (r=-0.38, p=0.01), serum PLP (r=-0.51, p=0.001), and urine PEA (r=-0.49, p=0.001) (table 2, Fig. 1). Serum PLP correlated with serum phosphorus (r=0.49, p=0.001) and urinary PEA (r=0.58, p<0.001), and negatively with BAP (r=-0.54, p<0.001). Urinary PEA levels were within the reference range in all but one subject. Nine patients had mild
hyperphosphatemia, whereas three had serum calcium levels slightly above the upper reference limit (Fig. 2).

ALPL mutations were found in 21/42 subjects (20 heterozygotes and 1 homozygote), including nine previously published (16-23) and six unreported mutations (Table 3). Most mutations were observed in single patients. However, the substitution p.(Thr166Ile) was present in three patients, whereas two other changes, p.(Ser181Leu) and p.(Thr148Ile), were each present in two subjects. Eighteen patients (86%) had a missense mutation; two had frameshift mutations; and one had a splice site mutation. The majority of the mutations were located in exons 5 and 6 (12 amino acids mutated in 17 patients), all of which were predicted to have a damaging effect on protein activity using bioinformatics algorithms and were absent or at extremely low frequency in control populations (Table 3).

The presence of a mutated allele was associated with early tooth loss (48% vs. 12%; p=0.04), slightly lower ALP (30±6 vs. 25±6 u/l; p=0.002), higher levels of enzyme substrates, such as serum PLP (p<0.0001) and urine PEA (p<0.0001), and serum phosphate (p=0.03) (Fig.2). Ten patients had PLP levels above the normal range, all of whom carried a gene mutation. The patient with the c.352C>A [p.Leu118Met];(Leu118Met)] homozygous mutation did not show obvious clinical differences to those with heterozygous mutations (she only had mild bone pain and low alkaline phosphatase levels). The variant was predicted to be pathogenic in 2/4 in silico analysis and absent from all control population databases. Thus, this variant is a variant of unknown significance.

DISCUSSION

Hypophosphatasia is a rare disorder with a prevalence of the severe form between 0.3-1/100,000 (8). Less severe forms, as those observed in adults, may be considerably more frequent, up to 1/6,000 in European populations (24). In a recent study, persistent
Hypophosphatasemia was found in 1/1,544 adult patients seen at a multispeciality health clinic (25). A low ALP level is frequently the first clue pointing to hypophosphatasia. However, it may also have secondary non-genetic causes, such as therapy with anti-resorptive drugs, renal failure-associated adynamic bone disease, celiac disease, hypothyroidism, multiple myeloma, etc. (1;2;14;25). Also, serum ALP may transiently decrease in severe acute diseases (2), probably reflecting the inhibition of osteoblast activity accompanying the stress response (26).

In the present series, we found that 50% of adults with repeatedly low ALP levels had a mutation in ALPL. All mutations were predicted to impair the enzyme activity. In fact, haploinsufficiency was enough to reduce serum ALP activity, and in about one-half of the cases with mutations there was biochemical evidence of accumulation of phosphorylated substrates, such as PLP. About 285 loss of function ALPL mutations have been described to date; most of them missense mutations (3), as it was also observed in the present study. A French reference laboratory suggested that the mutation c.571G>A (p.Glu191Lys) may be particularly frequent in European cases with mild forms (3), but this mutation was absent in our cohort. However, we detected eight mutations that had not been previously reported. In our series, mutations tended to accumulate in exons 5 and 6. This could be due to the fact those exons encode highly conserved sequences (96% and 98% across species, respectively (7)), involved in several functionally important domains, including the homodimeric interface and active sites. Hence, even heterozygous mutations could have an effect on enzyme activity.

No mutation was identified in 21 individuals with low ALP levels. These might either represent the lower extreme of the normal distribution, or be carriers of a mutation in an intron or regulatory region of ALPL. Whatever the explanation, all individuals with a normal genetic study had normal levels of PLP and PEA. Therefore, the remaining enzyme activity appeared to be enough to avoid the accumulation of ALP substrates.
In practice, the diagnosis of hypophosphatasia is usually established by the combination of suggestive clinical manifestations, low ALP, and high levels of serum PLP or urinary PEA (8). However, PLP seems to have much higher sensitivity than PEA (6;8). In fact, only one individual in this series had PEA levels above the reference range, yet several had markedly increased PLP. There was no close association between serum PLP and ALP, but all individuals with high PLP levels had a mutated allele. Therefore, in the absence of genetic data, PLP seems to be a good diagnostic marker.

Perinatal and infantile hypophosphatasia are autosomal recessive diseases. The milder forms may be inherited in a recessive or dominant manner (3;23;27). Heterozygotes who are carriers of a recessive mutation may be asymptomatic or have mild symptoms. However, the spectrum of this disorder is broad-ranging, even within members of the same family sharing the same mutation (9). Skeletal problems described in adult patients with hypophosphatasia include abnormalities of the bone, joint and soft-tissues, such as osteomalacia, low-bone mass and microarchitectural abnormalities, chondrocalcinosis, osteoarthritis, periarthritis, premature loss of teeth, myopathy, enthesopathy, etc. (11-13).

A few patients in our analysis exhibited some of these abnormalities; tooth loss being the most common, but many had no obvious skeletal problems. It is unclear to what extent some mild symptoms, such as aches and pains were related to low ALP activity or just incidental findings. On the other hand, the majority of our patients were relatively young (7/42 were >65 years), and it is unclear whether they will suffer hypophosphatasia-associated skeletal problems with aging. Also, since we did not perform routine imaging studies, some skeletal abnormalities may have gone unnoticed. In a recent report of 22 patients with symptomatic hypophosphatasia diagnosed in adulthood, the median age at symptom onset was 44 yr. Muscular pain and fractures were the most common manifestations. Interestingly, only 9% of patients had a positive family history (13).
Overall, our results suggest that most adult individuals with low ALP levels, even those with confirmed gene mutations and deficient ALP activity, are asymptomatic or have only mild manifestations. Yet, it is important to identify this disorder. Even in the absence of specific clinical manifestations, individuals with ALP deficiency may be at risk of developing adverse effects when they are prescribed antiresorptive drugs, such as bisphosphonates. The occurrence of atypical femoral fractures, although rare, is an adverse effect of these drugs that has been increasingly recognized in recent years (28-30). Bisphosphonates are analogues of PPI that suppress bone turnover but also might deactivate ALP (14). The pathogenesis of atypical fractures is unclear, but it may be related to the inhibition of bone turnover and the accumulation of non-healing microfractures. Although most patients with atypical fractures do not have evidence of ALPL mutations (31), individuals with low ALP activity may be at increased risk. In fact, patients with hypophosphatasia and bisphosphonate-related atypical fractures have been reported (14). Likewise, prescribing bisphosphonates to patients with low ALP activity and renal insufficiency may be particularly risky (32). Thus, at minimum a determination of serum PLP should be obtained in individuals with persistently low ALP levels, even in the absence of specific complains. If PLP is increased, a genetic analysis may be considered.

In conclusion, 50% of adult individuals with persistent low levels of serum ALP had a mutation in ALPL. Although clinical manifestations are usually mild, in about 50% of cases the enzymatic activity is low enough to cause the accumulation of phosphorylated substrates. These individuals might be classified as having an occult, oligosymptomatic form of hypophosphatasia. This diagnosis should be carefully considered in any individual with unexplained low levels of ALP, especially if treatment with antiresorptive agents is to be started. In the absence of genetic data, serum PLP is the best confirmatory test.
LEARNING POINTS

- Most patients with unexplained low levels of alkaline phosphatase are asymptomatic or have minor musculoskeletal complains or biochemical abnormalities of mineral metabolism.
- About one half of them carry a mutation in the coding region of the ALPL gene, usually in heterozygous state. Of these, about one half have evidence of reduced enzyme activity enough to cause substrate accumulation.
- In the absence of genetic testing, serum pyridoxal phosphate (PLP) has higher sensitivity for diagnosis than other parameters, such as urinary phosphoethanolamine.
- Patients with reduced alkaline phosphatase might be at increased risk of complications if treated with anti-resorptive drugs such as bisphosphonates.

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DISCLOSURES:

PL and JAR have received research grants from Alexion.
All authors declare that they do not have any other conflicts of interest.
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alleles or from compound heterozygosity for severe and moderate alleles. BMC Med Genet 2009; 10:51.


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FIGURE LEGENDS

Figure 1. Correlations between alkaline phosphatase (ALP) activity, bone alkaline phosphatase (BAP) and the substrate levels (pyridoxal-5'-phosphate [PLP] and urinary phosphoethanolamine [PEA]) in 42 adults with low serum ALP.

Figure 2. Biochemical data of the 42 subjects. Alkaline phosphatase (ALP), calcium (Ca), phosphorus (P), bone alkaline phosphatase (BAP), urinary phosphoethanolamine (PEA) and pyridoxal-5'-phosphate (PLP) in individuals with ALP activity and either an ALPL mutation (black circles, n=21) or no mutation (open circles, n=21). The dotted lines mark the limits of the reference ranges.
Table 1. Primers sequences and amplicon sizes of the analysed ALPL exons.

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<th>ALPL exon</th>
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<th>Reverse (5’&gt;3’)</th>
<th>Amplicon size (bp)</th>
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<td>TCAGTTAACATCTGACCACCCTG</td>
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<tr>
<td>3</td>
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<td>4</td>
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<td>AAGCCTTTTCATAGCCCCCTG</td>
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<tr>
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<td>GAGCCCATGGAGAAAGATT</td>
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</tr>
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<td>12</td>
<td>CCTGGAAGGGAGATGGAATG</td>
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Table 2. Spearman’s coefficients and p-values of correlations between several serum parameters and urine PEA.

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<th>Calcium</th>
<th>Phosphorus</th>
<th>BAP</th>
<th>PEA</th>
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<td>Calcium</td>
<td>r = -0.382</td>
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<td>Phosphorus</td>
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<td>p = 0.573</td>
<td>r = 0.178</td>
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<td>r = -0.269</td>
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<td>r = 0.406</td>
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<td>PLP</td>
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<td>p = 0.001</td>
<td>r = 0.223</td>
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ALP: total alkaline phosphatase  
BAP: bone alkaline phosphatase  
PEA: urinary phosphoethanolamine  
PLP: pyridoxal-5’-phosphate
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<tr>
<th>HPP Nº</th>
<th>ALPL Exon</th>
<th>Mutation (cDNA)</th>
<th>Mutation (Amino acid)</th>
<th>Polyphen2</th>
<th>SIFT</th>
<th>MutationTaster</th>
<th>MutPred</th>
<th>Conservation</th>
<th>Frequency (ExoAC)</th>
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<td>c.497C&gt;T</td>
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<td>-</td>
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<tr>
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<td>c.334G&gt;C</td>
<td>p.(Glu112Arg)</td>
<td>Prob</td>
<td>DC</td>
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<td>Yes</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>p.(Thr148Ile)</td>
<td>Prob</td>
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<td>p.(Arg152Cys)</td>
<td>Benign</td>
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<td>-</td>
<td>CP</td>
<td>-</td>
<td>-</td>
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<tr>
<td>HPP Nº</td>
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<td>p.(Arg136His)</td>
<td>Prob damaging (1.00)</td>
<td>Tolerated (0.12)</td>
<td>DC (1.00)</td>
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<td>20/65972</td>
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<td>p.(Gly120Arg)</td>
<td>Prob damaging (0.999)</td>
<td>Damaging (0)</td>
<td>DC (1.00)</td>
<td>DC (0.99)</td>
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<td>-</td>
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<tr>
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<td>Tolerated (0.06)</td>
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<td>p.Glu291Lys)</td>
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<td>Damaging (0.04)</td>
<td>DC (1.00)</td>
<td>Yes</td>
<td>0/66312</td>
<td>EA 2/120810 ALL</td>
<td>Mornet et al, 2001</td>
</tr>
</tbody>
</table>

HPP Nº represents our patient sample internal code, nucleotide nomenclature according to transcript NM_000478.4. Several predictors were applied to study the possible pathogenic effects of each mutation. Prob damaging (probably damaging, Poss damaging (Possibly damaging, DC, disease causing; B, benign;). Scores indicates the pathogenicity possibility of each mutation. Information about the Polyphen, SIFT, MutationTaster scores can be find on the user guide of Alamut V2.6-1 Software (http://www.interactive-biosoftware.com/) and MutPred scores at http://mutpred.mutdb.org/about.html. Species conservation according to Silvent et al (7), CP, conservative position (substitution conserving chemical properties). Population frequentys in ExoAC (EA: European American; ALL – all populations)
Fig. 1

1. Scatter plot showing the relationship between ALP U/l and BAP, U/l.
2. Scatter plot showing the relationship between ALP U/l and PLP nmol/l.
3. Scatter plot showing the relationship between ALP U/l and PEA μmol/g creat.
Fig. 2

- **ALP**
- **Ca**
- **P**
- **BAP**
- **PEA**
- **PLP**