Genetic determinants of amidating enzyme activity and its relationship with metal cofactors in human serum

Eric D Gaier¹, Alison Kleppinger², Martina Ralle³, Jonathan Covault¹,⁴, Richard E Mains¹, Anne M Kenny² and Betty A Eipper¹*

Abstract

Background: α-amidation is a final, essential step in the biosynthesis of about half of all peptide hormones and neurotransmitters. Peptidylglycine α-amidating monooxygenase (PAM), with enzymatic domains that utilize Cu and Zn, is the only enzyme that catalyzes this reaction. PAM activity is detected in serum, but its significance and utility as a clinical biomarker remain unexplored.

Methods: We used well-established enzymatic assays specific for the peptidylglycine-α-hydroxylating monooxygenase (PHM) and peptidyl-α-hydroxyglycine α-amidating lyase (PAL) domains of PAM to quantify amidating activity in the sera of 144 elderly men. Relationships between PHM and PAL activity and serum levels of their respective active-site metals, Cu and Zn, were analyzed. Study participants were also genotyped for eight non-coding single nucleotide polymorphisms (SNPs) in PAM, and relationships between genotype and serum enzyme activity and metal levels were analyzed.

Results: Serum PHM and PAL activities were normally distributed and correlated linearly with each other. Serum PAL activity, but not serum PHM activity, correlated with serum Cu; neither activity correlated with serum Zn. Study subjects possessing the minor alleles for rs32680 had lower PHM and PAL activities, and subjects with minor alleles for rs11952361 and rs10515341 had lower PHM activities.

Conclusions: Our results characterize large variation in serum amidating activity and provide unique insight into its potential origin and determinants. Common non-coding polymorphisms affect serum amidating activity and Cu levels. Serum amidating activity should be explored as a biomarker for functionality in the elderly and in additional study groups.

Keywords: PAM, Neuropeptide, Copper, SNP

Background

Peptides are ancient signaling molecules, with roles in plants and animals. Despite their diversity, many secreted peptides share a common biosynthetic pathway. Carboxy-terminal α-amidation is a final and essential step in the synthesis of about half of bioactive peptides in humans [1,2]. While the list of biologically active peptide products continues to grow, our understanding of the complex network of peptidergic signaling pathways and their clinical relevance remains modest.

Peptidylglycine α-amidating monooxygenase (PAM), an integral membrane protein, is the only enzyme known to catalyze the α-amidation reaction [3,4]. The first part of this two-step reaction, the α-hydroxylation of peptidylglycine, is accomplished by the peptidylglycine α-hydroxylating monooxygenase (PHM: EC1.14.17.3) domain of PAM, which requires Cu [5,6]. The second step, C-N bond cleavage to yield the final amidated product plus glyoxylate, is accomplished by peptidyl-α-hydroxyglycine α-amidating lyase (PAL:4.3.2.5), which uses Zn, although several other divalent metals can substitute for Zn. Tissue-specific
endoproteolytic cleavage of PAM can produce soluble PHM and PAL, which can be secreted and remain active outside the cell [7,8]. PHM and PAL activity is present in mammalian serum, although the tissue source remains unknown.

The human PAM gene contains 25 exons extending over 160 kb at chromosome 5q21.1. Alternative splicing generates at least 5 isoforms [9]. The gene interval shows a low level of recombination and is contained in a single large haplotype block. Little is known about the regulation of PAM expression in humans or about potential functional genetic variations in the PAM gene. There are nearly 100 annotated coding variants in the human PAM gene and their functional consequences have yet to be tested (http://www.ncbi.nlm.nih.gov/SNP/snp_ref.cgi?locusId=5066).

Animal models suggest that one mechanism of regulating PAM expression involves changes in its mRNA stability. In rat models, estrogen down-regulates PAM mRNA in the anterior pituitary via a change in nuclear stability [10]. This effect may be related to changes in the La protein, which binds to a nuclear retention domain in the 3' untranslated region of PAM mRNA [11]. With regard to this potential regulation by the La protein, we note that the 3' UTR of human PAM contains a SNP, rs5855 (A/G, G is the minor, but ancestral, allele), positioned 60 bp upstream of the La protein nuclear retention binding site. The A-allele generates a polyadenylation consensus sequence (AAUAAA), which is predicted to generate PAM mRNA variants lacking the La protein nuclear retention signal.

Genetic ablation of the gene encoding Pam results in embryonic lethality in mice and complete absence of amidating activity [4]. Pam heterozygosity (Pam''/+) results in temperature dysregulation, impairments in vasoconstriction, increased susceptibility to seizures, an anxiety-like phenotype, learning and memory deficits and neuronal hyperexcitability in limbic brain structures [12-14]. Interestingly, many of these deficits can be recapitulated in normal mice by mild dietary Cu restriction and are reversed in Pam''/'' mice by dietary Cu supplementation. These observations suggest the presence of a complex, bi-directional relationship between Cu availability and Pam expression in mice [15,16] (for review see [17]).

Serum PHM and PAL activity have not been studied in a large human cohort. In this study, we investigate the relationship between serum PHM and PAL activities and serum metal levels in a previously characterized population of elderly men with frailty characteristics [18,19]. We genotyped these men for single nucleotide polymorphisms (SNPs) in non-coding regions of the PAM gene and analyzed the relationship of PAM genotype with enzyme activities and Cu levels.

Methods

Study population

Frail men aged 60 years or older, residing in the community or assisted living, were recruited to participate in the study. The individuals were screened for potential participation in a previously reported study to assess testosterone effects on bone and frailty in men [18] and the relationship between serum Cu and the Cu/Zn ratio with measures of independence and frailty [19]. The data used in this analysis are baseline assessments. All study participants provided written informed consent. Analysis was limited to men due to the hypothesis and design of the original study on testosterone; a similar female cohort was not available for study. The Institutional Review Board at the University of Connecticut Health Center approved the study.

Our sample was of moderate size for the detection of genotype/phenotype correlations. A sample of 120 men with markers having minor allele frequencies of 0.16-0.44 has 80% power to detect large effects (d > 0.7) for the minor allele in recessive genetic models and 80% power to detect medium effects (d = 0.5) using dominant minor allele genetic models. The effect sizes relative to PHM enzyme activity observed for markers rs32680, rs11952361 and rs10515341 under the recessive model were 0.94, 0.57 and 0.84. For marker rs10038600, the observed effect size was 0.38 for the dominant minor allele model. Analysis of larger samples will be important to verify the genotype-phenotype associations observed.

Biochemical analysis

PHM activity was assayed as described using a trace amount of [125I]-Ac-Tyr-Val-Gly, 0.5 μM Ac-Tyr-Val-Gly and 4.0 μM CuSO4; serum samples were diluted 10-fold into 20 mM Na TES, pH 7.4, 10 mM mannitol, 1 mg/ml bovine serum albumin, 1% TX-100 (Surfact-Amps X-100) (Thermo Scientific) and 4 μl of the dilution (0.4 μl of serum) was assayed in triplicate in 100 mM Na MES, pH 5.5 [13]. In the absence of exogenous Cu, PHM activity cannot be detected in human serum; based on dose-response curves (data not shown), the addition of exogenous Cu (4.0 μM CuSO4) yielded maximal levels of PHM activity for serum samples in both the upper and lower quintiles. PAL activity was assayed in triplicate from the same dilutions (0.2 μl of serum) using a trace amount of [125I]-Ac-Tyr-Val-α-hydroxyglycine, 0.5 μM Ac-Tyr-Val-α-hydroxyglycine, 1 mM CdCl2, 0.02% Thesit and 100 mM Na MES, pH 5.5 [20]. Ceruloplasmin was assayed in duplicate using o-dianisidine dihydrochloride [21,22]; a linear response was observed with 1.0 to 5.0 μl serum and samples were compared using 2.5 μl serum.

As reported previously [19], inductively coupled plasma mass spectrometry analysis of Cu and Zn were performed using an Agilent 7700x equipped with an ASX 500 autosampler at a radio frequency power of 1550 W, argon
plasma gas flow rate of 15 L/min, and argon carrier gas flow rate of 1.04 L/min. Cu and Zn were measured in kinetic energy discrimination mode using He gas (4.3 mL/min). For analysis, serum samples were diluted 25-fold into 1% HNO₃ (Fisher Scientific). Data were quantified using a 5-point [0-1000 ppb (ng/ml)] calibration curve with external standards. For each sample, data were acquired in triplicate and averaged. An internal standard (Er) introduced with the sample was used to monitor for plasma instabilities and correct for changes in sample matrix.

Genotyping
Selection of markers: There are no validated common (>5%) coding variants in the PAM gene. The potentially functional rs5855 SNP upstream of the PAM mRNA La protein nuclear retention binding site was identified using in silico inspection of 3’UTR SNPs. Amplification of the 3’-region of PAM mRNA via cDNA copies from human fibroblasts indicated that the A-allele yielded truncated isoforms of PAM mRNA (Jensen and Covault, unpublished). The 3’UTR rs5855 SNP together with 7 TagSNPs identified using the 2008 HapMap CEU population dataset were genotyped using closed-tube fluorescent TaqMan 5′ genotyping. 

Primers and MGB probes were designed using Primer Express v3.0 software (ABI) for 2 SNPs rs10038600, rs7733485, rs11952361, rs10515341, and rs5855 (primers: TGCCTTTCCTGTTCAGCATTC and TGTCGTCATGTAGCACAAAGTTTCT; MBG probes: 6-fam-CCTGTGGCA and TGTCGTCATGTAGCACAAAGTTTCT; MBG probes: 6-fam-TGCCTTTCCTGTTCAGCATTC and TGTCGTCATGTAGCACAAAGTTTCT; MBG probes: 6-fam-TGGCGCTGGGGCTAGAC and ATGATG and TGTCGTCATGTAGCACAAAGTTTCT; MBG probes: 6-fam-TGCCTTTCCTGTTCAGCATTC and TGTCGTCATGTAGCACAAAGTTTCT; MBG probes: 6-fam-TGGCGCTGGGGCTAGAC and ATGATG). Assays were performed after adding exogenous metals and reflect the amount of PHM and PAL protein, not metallation of each enzyme, in serum [13]. Average serum enzyme activity was 5.51 ± 1.11 nmol/mL/h for PHM and 19.1 ± 4.5 nmol/mL/h for PAL (Table 1). Serum PHM and PAL activities, and the PHM/PAL ratio were normally distributed (Figure 1A,B,C). PHM and PAL activities were significantly correlated (p < 0.05) (Figure 1D), as would be expected for enzymes cleaved from the same bifunctional precursor. The average ratio of PHM to PAL activity in serum was 0.30 ± 0.01 (Table 1). Assayed under similar conditions, with the peptide substrate concentration well below Kₘ, purified bifunctional PAM-3 yielded a PHM/PAL activity ratio of 0.2 when intact and 0.6 to 0.8 after proteolytic cleavage [25]. Consistent with these observations, when assayed under similar conditions, purified PHM was several fold less active than purified PAL [20].

Comparison with serum metals
Since PHM and PAL utilize Cu and Zn for their enzymatic activities and are co-released from secretory vesicles, we investigated the relationship between PHM or PAL activity and serum Cu and Zn levels. Pearson correlation analyses revealed a significant linear relationship between serum Cu and PAL activity, but not PHM activity (p < 0.05) (Figure 2A,B). Serum Cu and ceruloplasmin activity correlated strongly and directly, as expected (Figure 2C). Serum Zn did not correlate with PHM, PAL or ceruloplasmin activity (data not shown).

In our previous study of this same cohort [19], we found significant relationships between the serum Cu/Zn ratio

Statistical analysis
All variables were checked for normal distribution and the impact of outliers. Normality was tested using simple sample Chi Squared or Kolmogorov-Smirnov tests. Correlation coefficients were used to detect preliminary associations of PHM and PAL activities with serum metals with other measures of interest. Dominant and recessive effects of the minor allele for each SNP were examined using independent groups t-tests comparing either major allele homoyzygotes with minor allele carriers with major allele homoyzygotes (dominant minor allele effect model) or minor allele homoyzygotes vs. major allele carriers (recessive minor allele effect model). Levene’s test was used to guide equal variance assumptions in each comparison. Statistical analyses were performed using SPSS version 22.0.

Results
Subject population
One hundred and forty-four community dwelling elderly men were included in this analysis. Baseline information for this sample has been reported previously [19]; their mean age was 77.1 ± 7.6 years and their mean BMI was 26.9 ± 4.4 kg/m². Most men (91%) met the criteria for frailty (18%) or prefrailty (72%). Approximately 50% met criteria for sarcopenia or low muscle mass commonly associated with aging [24]. A complete set of enzyme activity, serum metal measures and genotype information were available for 120 subjects.

Serum amidating activity
Assays were performed after adding exogenous metals and reflect the amount of PHM and PAL protein, not metallation of each enzyme, in serum [13]. Average serum enzyme activity was 5.51 ± 1.11 nmol/mL/h for PHM and 19.1 ± 4.5 nmol/mL/h for PAL (Table 1). Serum PHM and PAL activities, and the PHM/PAL ratio were normally distributed (Figure 1A,B,C). PHM and PAL activities were significantly correlated (p < 0.05) (Figure 1D), as would be expected for enzymes cleaved from the same bifunctional precursor. The average ratio of PHM to PAL activity in serum was 0.30 ± 0.01 (Table 1). Assayed under similar conditions, with the peptide substrate concentration well below Kₘ, purified bifunctional PAM-3 yielded a PHM/PAL activity ratio of 0.2 when intact and 0.6 to 0.8 after proteolytic cleavage [25]. Consistent with these observations, when assayed under similar conditions, purified PHM was several fold less active than purified PAL [20].

Relationship with serum metals
Since PHM and PAL utilize Cu and Zn for their enzymatic activities and are co-released from secretory vesicles, we investigated the relationship between PHM or PAL activity and serum Cu and Zn levels. Pearson correlation analyses revealed a significant linear relationship between serum Cu and PAL activity, but not PHM activity (p < 0.05) (Figure 2A,B). Serum Cu and ceruloplasmin activity correlated strongly and directly, as expected (Figure 2C). Serum Zn did not correlate with PHM, PAL or ceruloplasmin activity (data not shown).
with various measures of health. Similar to the data for serum Cu, the Cu/Zn ratio correlated significantly with PAL activity (R^2 = 0.023) and ceruloplasmin activity (R^2 = 0.331), but not with PHM activity (data not shown). Consistent with these relationships, subjects in the highest quintile as sorted by serum PAL activity had significantly higher Cu levels compared to the middle quintile (p values < 0.05, data not shown). Therefore, serum PAL activity may serve as an indicator of physical and overall health in our study population.

**SNP analysis**

The large variation we observed in serum PHM and PAL activities could arise from genetic variation in and/or regulation of the PAM gene (Figure 3A) among our subjects. To address this question, we focused on eight common SNPs (minor allele frequencies 16-44%) (Table 2). In addition to the 3' UTR rs5855 SNP, a set of seven haplotype TagSNPs (rs32680, rs249496, rs10038600, rs7733485, rs11952361, rs10515341, rs17296280) which had been identified from the 2008 HapMap CEU population dataset (Table 2; Figure 3) were examined. This set of eight markers provides correlation with the larger set of genotyped SNPs in the HapMap dataset in this region with an average R^2 = 0.925. The haploview pairwise marker linkage disequilibrium (D') and correlations (R^2) are illustrated in Figure 3B and C, respectively. Two blocks of SNPs showing very limited recombination are evident: block 1 (rs32680, rs249496) and block 2 (rs10038600, rs7733485, rs11952361, rs10515341).

We compared contrasting minor allele carriers vs. major allele homozygotes (minor allele dominant effect model) or contrasting minor allele homozygotes vs. major allele carriers (minor allele recessive model) for each SNP for serum amidating activity and Cu/ceruloplasmin levels (Table 3). Four SNPs were associated with differences in serum amidating activity. The upstream rs32680 minor allele homozygotes had significantly lower serum PHM and PAL activities (t = -2.38; p = 0.019 and t = -2.25; p = 0.026, respectively), without a significant difference in the PHM/PAL activity ratio.

**Table 1 Serum amidating activity: descriptive statistics**

| Enzyme   | Mean  | Standard error | Standard deviation | Variance | Skewedness | Kurtosis  |
|----------|-------|----------------|--------------------|----------|------------|-----------|
| PHM      | 5.51  | 0.10           | 1.11               | 1.24     | 0.24 ± 0.22| 0.71 ± 0.43|
| PAL      | 19.1  | 0.4            | 4.5                | 20.3     | -0.08 ± 0.22| 0.14 ± 0.43|
| PHM/PAL  | 0.30  | 0.01           | 0.78               | 0.01     | 0.92 ± 0.22| 1.34 ± 0.43|

**Figure 1 PHM and PAL Activities.** Graphs depict frequency histograms for PHM (A) and PAL (B) activities, and the PHM/PAL activity ratio (C). (D) PHM and PAL activities for each subject are positively and linearly correlated. *depicts p < 0.05 Pearson correlation.
PAL ratio. The minor T allele at this locus may lower PAM enzyme activity through reduced expression of the PAM gene. The 5′ UTR SNP rs249496 in the same block (block 1), showed no such differences in serum amidating activity. Lower PHM activities were present in the serum of subjects homozygous for the major G allele at the rs10038600 locus in intron 3 (t = -2.07; p = 0.041), homozygote subjects for the minor G allele at rs11952361 in intron 10 (t = -2.01; p = 0.047), and the minor but ancestral A allele at rs10515341 in intron 13 (t = -2.89; p = 0.005), all of which are in the same haplotype block (block 2). Although PAL activity followed a similar trend, none

---

**Figure 2** Serum amidating enzyme activities and metals. Scatter plots depict PHM (A), PAL (B) and ceruloplasmin (C) activities versus serum Cu. * depicts $p < 0.05$ Pearson correlation.

---

**Figure 3** SNPs in PAM. (A) Schematic of the PAM gene with loci of SNPs examined in this study. (B,C) Haploview LD plot for eight PAM gene SNPs with haplotype blocks identified using the four-gamete rule [26]. Darkened blocks indicate SNP pairs without evidence of extensive recombination (i.e. 4-gamete having a frequency < 0.01). (B) LD plot showing D' - Values shown represent 100 × |D'|, empty boxes represent value of 100 (i.e. $|D'| = 1$). (C) Haploview LD plot showing $R^2$ correlation values.
of the associations was significant. PHM/PAL ratios were not different among these genotypes for any of these SNP loci, suggesting that any potential regulatory effects of these SNPs do not selectively influence expression of either enzyme.

With respect to serum Cu and ceruloplasmin, significantly lower serum Cu was found in subjects homozygous for the major G-allele at the rs249496 locus in the 5′ UTR (t = -2.43; p = 0.016) and for subjects homozygous for the minor T-allele at the rs10038600 locus in intron 3 (Table 3). Consistent with the tight association between Cu and ceruloplasmin (Figure 2C), serum ceruloplasmin followed the same associations for these SNP genotypes. Interestingly, the Cu/ceruloplasmin ratio, a measure of relative un-bound serum Cu, was elevated in homozygous subjects for the minor T-allele at rs10038600 (t = 2.29; p = 0.024).

Discussion
In the current study, we characterized the distribution of the two activities essential for serum amidating activity, identified relationships between both enzyme activities and their metal cofactors, and found several associations between TagSNP polymorphisms and serum amidating activity and serum Cu in a population of elderly men. This is the first study to examine potential determinants and clinical relevance of the two components of serum amidating activity in human subjects; examination of similar parameters in additional study populations is needed to determine which conclusions can be generalized.

Serum enzymes and their metal cofactors
Since PHM and PAL are derived from the same gene product in mammals, with PHM requiring Cu and PAL using Zn, assessment of their serum activities and their associations provides insight into the nature and determinants of serum amidating activity. The full-length, integral membrane PAM-1 protein, containing both PHM and PAL domains, is the predominant isoform expressed in mammalian tissues [27]. PHM and PAL are liberated from the transmembrane domain of PAM-1 and made soluble within the regulated secretory pathway by prohormone convertases 1 and/or 2; on the plasma membrane and in the endocytic pathway, other endoproteases, including α-secretase and γ-secretase, can separate PAL from the transmembrane domain and cleave within the PAM transmembrane domain [28]. It is important to note that we added optimal divalent metals to each enzyme assay, so the measured serum activity reflects PHM and PAL protein content without regard to individuals with low serum metal levels. That the PHM and PAL activities were normally distributed, varied among our subjects, and strongly correlated with one another reflects the fact that both are usually produced together as a bifunctional enzyme.

Variation in human serum amidating activity was greater than 20% (Figure 1), exceeding the less than 10% variation observed in inbred mice [12,13]. Mice heterozygous for a knock-out copy of the gene encoding PAM have half the normal levels of serum amidating activity and PAM protein in all tissues studied. These mice display profound physiological and behavioral deficits, reinforcing the importance of having the full complement of PAM [12-14,16]. The degree of variation observed in humans means that our small sample set included individuals with only half the mean value of PHM or PAL, a potentially significant decrease (Figure 1). Over 75 rare (<1%) mutations in the PAM gene that could inactivate PHM or PAL or truncate the PAM protein have been annotated in the human genome database (http://www.ncbi.nlm.nih.gov/SNP/snp_ref.cgi?focusId=5066). However, no human disease state has yet to be attributed directly to PAM dysfunction or insufficiency. Sequencing of the PAM gene should be considered in patients with deficits that resemble the phenotype of Pam heterozygous mice, including temperature dysregulation, metabolic syndrome, anxiety and memory impairments.

Levels of PAL, but not PHM, correlated with serum Cu, and neither activity correlated with serum Zn. Since the major tissue sources of serum PHM and PAL remain unknown, it is difficult to interpret this unexpected result. PHM and PAL bind their respective metal cofactors with relatively low affinity compared to many other metalloenzymes [20,29,30]. Some Cu-dependent enzymes are more stable with Cu bound than when not metallated [31]; this does not appear to be the case for PAM, since neither PHM nor PAL activity correlated with its respective metal co-factor. When cultured pituitary tumor cells expressing membrane PAM were made copper deficient, secretion of PHM increased and endocytic degradation of PAM decreased [32]. Similarly, when C57BL/6 mice were fed a copper deficient diet, serum PHM activity rose [12-14,16]. Although our data suggest that PAM participates in the cell-type specific

---

**Table 2 PAM SNPs studied**

| SNP     | Ch5 position | Alleles | GERP  | Location | MAF  |
|---------|--------------|---------|-------|----------|------|
| rs32680 | 102191715    | C>T     | -1.99 | 9.8 kb 5′ | 0.159 |
| rs249496| 102201590    | G>C     | 3.31  | 5′UTR    | 0.441 |
| rs10038600| 102238502 | G>T     | -0.469 | IVS3     | 0.225 |
| rs7733485| 102279540    | A>G     | 3.42  | IVS6     | 0.271 |
| rs11952361| 102287920   | A>G     | -0.47 | IVS10    | 0.360 |
| rs10515341| 102317117  | G>A     | -7.79 | IVS13    | 0.274 |
| rs17296280| 102360747   | A>C     | -0.328 | IVS20    | 0.270 |
| rs5855 | 102365186    | G>A     | 5.93  | 3′UTR    | 0.326 |
Table 3 PAM SNP genotype relationships with serum PHM and PAL activity and metals

| SNP       | rs32680 | rs249496 | rs10038600 | rs7722485 |
|-----------|---------|----------|------------|-----------|
| Geno-type | CC (73) | CT (39)  | TT (8)     | CC (18)   | CG (48)  | GG (54)  | GG (50)  | GT (52)  | TT (18)  | AA (64) | AG (43) | GG (13) |
| PHM       | 5.57±0.97§ | 5.69±1.25§ | 4.68±1.13§†‡ | 5.54±1.02 | 5.56±1.03 | 5.54±1.19 | 5.31±1.05†‡ | 5.78±1.14§ | 5.56±1.00 | 5.58±1.24 | 5.58±0.91 | 5.32±0.96 |
| PAL       | 19.3±4.2§ | 19.7±4.6§ | 15.9±4.7§†‡ | 20.2±5.0 | 19.6±3.9 | 18.5±4.6 | 19.2±4.5 | 19.4±4.6 | 18.6±3.7 | 18.7±4.6 | 19.8±3.8 | 19.6±5.3 |
| PHM/PAL   | 0.30±0.08 | 0.30±0.07 | 0.32±0.11 | 0.29±0.08 | 0.29±0.07 | 0.31±0.08 | 0.29±0.08 | 0.31±0.08 | 0.31±0.09 | 0.31±0.09 | 0.29±0.06 | 0.29±0.10 |
| Cp        | 186±44   | 194±49   | 192±49    | 207±47§  | 195±43   | 178±46§†‡ | 196±51§  | 192±41§  | 160±32§†‡ | 182±45   | 197±49   | 198±34   |
| Cu        | 996±209  | 1013±256 | 975±302   | 1076±218§ | 1027±236 | 951±221§†‡ | 1045±254§ | 984±223 | 921±144§†‡ | 981±226  | 1020±248 | 1030±188 |
| Zn        | 846±284  | 911±263  | 828±199   | 879±273  | 853±283  | 872±268  | 903±305  | 834±237  | 853±274  | 871±250  | 866±321  | 839±213  |
| Cu/Zn     | 1.26±0.36 | 1.17±0.37 | 1.18±0.23 | 1.31±0.39 | 1.26±0.29 | 1.17±0.40 | 1.23±0.35 | 1.24±0.37 | 1.16±0.37 | 1.19±0.38 | 1.26±0.36 | 1.27±0.24 |
| Cu/Cp     | 5.51±1.17 | 5.31±0.89 | 5.08±1.00 | 5.33±1.05 | 5.38±1.05 | 5.48±1.12 | 5.43±0.97 | 5.22±1.05†‡ | 5.94±1.30† | 5.51±1.05 | 5.32±1.19 | 5.25±0.75 |
Table 3 PAM SNP genotype relationships with serum PHM and PAL activity and metals (Continued)

| SNP     | rs11952361 | rs10515341 | rs17296280 | rs5855 |
|---------|------------|------------|------------|--------|
| PHM     |            |            |            |        |
| Geno-type | AA (60) | AG (45) | GG (15) | AA (13) | AG (46) | GG (61) | AA (61) | AC (47) | CC (12) | AA (60) | AG (47) | GG (13) |
| PHM     | 5.64±1.01 | 5.60±1.09 | 5.03±1.36† | 4.74±0.99§‡ | 5.69±1.16§ | 5.62±1.00§ | 5.55±0.97 | 5.66±1.21 | 5.11±1.20 | 5.65±1.03 | 5.54±1.06 | 5.10±1.43 |
| PAL     | 19.3±4.1  | 19.5±5.0  | 18.0±4.0  | 17.1±3.7  | 19.5±5.0  | 19.4±4.1  | 19.3±4.2  | 19.4±4.7  | 17.8±4.7  | 19.4±4.2  | 19.4±4.8  | 17.7±4.1  |
| PHM/PAL | 0.31±0.08 | 0.30±0.07 | 0.29±0.09 | 0.30±0.07 | 0.30±0.08 | 0.30±0.07 | 0.30±0.09 | 0.30±0.08 | 0.30±0.08 | 0.30±0.07 | 0.30±0.09 |          |
| Cp      | 183±38†   | 202±51†   | 175±52    | 168±50†   | 198±48§  | 186±42    | 190±44    | 191±49    | 173±41    | 186±38    | 195±53    | 180±51    |
| Cu      | 989±212   | 1020±225  | 986±314   | 946±308   | 1023±232 | 994±212   | 989±195   | 1020±267  | 980±256   | 998±210   | 1002±228  | 1003±330  |
| Zn      | 840±228   | 894±339   | 884±216   | 885±233   | 899±332 | 837±229   | 822±225   | 909±331   | 921±217   | 842±227   | 885±336   | 906±213   |
| Cu/Zn   | 1.22±0.30 | 1.25±0.44 | 1.14±0.32 | 1.09±0.29 | 1.24±0.42 | 1.24±0.32 | 1.26±0.34 | 1.20±0.39 | 1.09±0.29 | 1.23±0.30 | 1.24±0.43 | 1.13±0.34 |
| Cu/Cp   | 5.54±1.17 | 5.160±89  | 5.701±09  | 5.70±1.17 | 5.24±0.88 | 5.50±1.18 | 5.36±1.14 | 5.43±1.00 | 5.71±1.02 | 5.50±1.17 | 5.27±0.95 | 5.57±1.07 |

The number of subjects (120 total) of each genotype is shown in parenthesis. Haplotype blocks are indicated by bold borders. ±SD. Versus 1 OR 3 p<0.05 (t-test)
Versus 2 p<0.05 (t-test). Versus 1 and 2, OR 2 and 3 p<0.05 (t-test).
control of copper homeostasis, we do not yet have a satisfying understanding of the entire system.

Genetic regulation of serum amidating activity
Several hundred SNPs have been annotated in the PAM gene (http://www.ncbi.nlm.nih.gov/SNP/snp_ref.cgi?locusld=5066), many of which code for potentially impactful changes in amino acid sequence or regulation of PAM expression/splicing. The SNPs we examined are common and have no impact on PAM primary structure, yet they showed significant correlations with serum amidating activity and correlate with associated metal levels.

We observed significant minor allele associations with reduced serum PHM activity in block 1 (rs32680) and block 2 (rs11952361 and rs10515341), consistent with a minor allele recessive model for these markers. Significantly reduced PAL activity was found for minor allele homozygotes only at rs32680, with a trend towards reduction for minor allele homozygotes at the two block 2 SNPs (rs11952361 and rs10515341). The concordance of effects for PHM and PAL at these three markers likely reflects their production from the same gene product. Minor splice variants encoding only PHM have been identified [33] and one or more of these SNPs may be involved in regulating such splicing events.

These SNPs could affect serum amidating activity through a variety of mechanisms. Up- and down-stream UTR SNPs can alter mRNA stability through microRNA binding. Intron SNPs can affect alternative splicing, which determines whether PAM is an integral membrane or soluble protein and whether an endoproteolytic cleavage site separates PHM from PAL (Figure 3A).

SNPs in both blocks 1 (rs249496) and 2 (rs10038600) were associated with differences in serum Cu. Similar relationships were found for ceruloplasmin, as might be expected given the strong correlation between Cu and ceruloplasmin. At rs10038600, however, homozygosity for the minor T-allele was associated with lower serum Cu and even lower ceruloplasmin as the Cu/ceruloplasmin ratio was elevated in these individuals. Interestingly, homozygosity for the major G-allele at the same locus was associated with lower serum PHM activity, possibly reflecting a dual influence or potential regulatory influence of PHM and Cu homeostasis (see above). This SNP is located at the 5’ end of intron 3, a prime position to influence alternative splicing of exon 3; this could in turn affect Cu binding of PHM. In vitro experiments are necessary to test this hypothesis.

Conclusions
The tissue sources of serum amidating activity have not yet been identified. While studies of PAM processing and secretion in a pituitary tumor cell line identified a regulatory role for Cu [32], it is not yet possible to extend these in vitro studies to the in vivo situation. The determinants of serum amidating activity are clearly complex and need to be studied as part of the multi-organ Cu homeostasis network now beginning to be elucidated [34]. The data presented here support the idea that manipulation of the PAM gene in laboratory models may be a useful tool to study this complex relationship. Additionally, serum amidating activity may serve as a biomarker for certain disease states, including measures of frailty and physical health in the elderly and in Cu deficiency.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
All authors worked together to conceive of the study. AK and AMK collected the original data and serum samples. JC carried out the genetic studies and drafted the corresponding portions of the manuscript. MR performed all serum metal measurements. EDG performed PAM enzyme assays, did the statistical analyses and drafted the manuscript. EDG, BAE, REM and JC participated in study design and coordination to finalize the manuscript. All authors read and approved the final manuscript.

Acknowledgements
This work was supported by a University of Connecticut Incentive Grant and by a grant from the National Institutes of Health (DK032949). We thank Darlene D’Amato for assistance with sample handling and enzyme assays.

Author details
1Department of Neuroscience, University of Connecticut Health Center, 06030 Farmington, CT, USA. 2Center on Aging, University of Connecticut Health Center, 06030 Farmington, CT, USA. 3Department of Biochemistry and Molecular Biology, Oregon Health & Science University, 97239 Portland, OR, USA. 4Department of Psychiatry, University of Connecticut Health Center, 06030 Farmington, CT, USA.

Received: 21 April 2014 Accepted: 7 July 2014 Published: 15 July 2014

References
1. Eipper BA, Mains RE: Peptide alpha-amidation. Annu Rev Physiol 1988, 50:333–344.
2. Eipper BA, Stofffers DA, Mains RE: The biosynthesis of neuropeptides: peptide alpha-amidation. Annu Rev Neurosci 1992, 15:57–85.
3. Eipper BA, Glombotski CC, Mains RE: Bovine intermediate pituitary alpha-amidating enzyme: preliminary characterization. Peptides 1983, 4:921–928.
4. Czyzyk TA, Ning Y, Hsu MS, Peng B, Mains RE, Eipper BA, Pintar JE. Deletion of peptide amidation enzymatic activity leads to edema and embryonic lethality in the mouse. Dev Biol 2005, 287:301–313.
5. Prigge ST, Kolhekar AS, Eipper BA, Mains RE, Amzel LM: Amidation of bioactive peptides: the structure of peptidylglycine alpha-hydroxylating monoxygenase. Science 1997, 278:1300–1306.
6. Prigge ST, Mains RE, Eipper BA, Amzel LM: New insights into copper monoxygenases and peptide amidation: structure, mechanism and function. Cell Mol Life Sci 2000, 57:1236–1259.
7. Eipper BA, Green CB, Campbell TA, Stofffers DA, Keuttman HT, Mains RE, Ouafik L: Alternative splicing and endoproteolytic processing generate tissue-specific forms of PAM. J Biol Chem 1992, 267:4008–4015.
8. Milgram SL, Johnson RC, Mains RE: Expression of individual forms of peptidylglycine alpha-amidating monoxygenase in AtT-20 cells: endoproteolytic processing and routing to secretory granules. J Cell Biol 1992, 117:717–728.
9. Mains RE, Eipper BA: Peptides. In Basic Neurochemistry, Molecular, Cellular and Medical Aspects. 7th edition. Edited by Siegel GR, Albers W, Brady ST, Price DL. New York: Elsevier; 2006:317–332.
10. El Meskini R, Boudouresque F, Ouafik L: Estrogen regulation of peptidylglycine alpha-amidating monooxygenase messenger ribonucleic acid levels by a nuclear posttranscriptional event. Endocrinology 1997, 138:5256-5265.

11. Brenet F, Doucault N, Borch J, Ferracci G, Delfino C, Roepstorff P, Miquelis R, Ouafik L: Mammalian peptidylglycine alpha-amidating monooxygenase mRNA expression can be modulated by the La autoantigen. Mol Cell Biol 2005, 25:7520-7521.

12. Bousquet-Moore D, Prohaska JR, Nilmini EA, Czyzyk T, Wetsel WC, Mains RE, Eipper BA: Interactions of peptide amidation and copper: novel biomarkers and mechanisms of neural dysfunction. Neurobiol Dis 2010, 37:130-140.

13. Bousquet-Moore D, Ma XM, Nilmini EA, Czyzyk TA, Pintar JE, Eipper BA, Mains RE: Reversal of physiological deficits caused by diminished levels of peptidylglycine alpha-amidating monooxygenase by dietary copper. Endocrinology 2009, 150:1739–1747.

14. Gaier ED, Rodriguez RM, Ma XM, Sivaramakrishnan S, Bousquet-Moore D, Wetsel WC, Eipper BA, Mains RE: Haploinsufficiency in peptidylglycine alpha-amidating monooxygenase leads to altered synaptic transmission in the amygdala and impaired emotional responses. J Neurosci 2010, 30:13656–13669.

15. Bousquet-Moore D, Mains RE, Eipper BA: Peptidylglycine alpha-amidating monooxygenase and copper: a gene-nutrient interaction critical to nervous system function. J Neurosci Res 2010, 88:2535–2545.

16. Gaier ED, Rodriguez RM, Zhou J, Ralle M, Wetsel WC, Eipper BA, Mains RE: In vivo and in vitro analyses of amygdalar function reveal a role for copper. J Neurophysiol 2014, 111:1927–1939.

17. Gaier ED, Eipper BA, Mains RE: Pam heterozygous mice reveal essential role for Cu in amygdalar behavioral and synaptic function. Ann N Y Acad Sci 2014, 1314:15–23.

18. Kenny AM, Kleppinger A, Annis K, Rathier M, Browner B, Judge JO, McGee D: Effects of transdermal testosterone on bone and muscle in older men with low bioavailable testosterone levels, low bone mass, and physical frailty. J Am Geriatr Soc 2010, 58:1134–1143.

19. Gaier ED, Kleppinger A, Ralle M, Mains RE, Kenny AM, Eipper BA: High serum Cu and Cu/Zn ratios correlate with impairments in bone density, physical performance and overall health in a population of elderly men with frailty characteristics. Exp Gerontol 2012, 47:491–496.

20. Kolherar AS, Bell J, Shiozaki EN, Jin L, Keutmann HT, Eipper BA: Essential features of the catalytic core of peptidy-alpha-hydroxyglycine alpha-amidating lyase. Biochim Biophys Acta 2002, 1513:2894–2899.

21. Prohaska JR: Changes in Cu, Zn-superoxide dismutase, cytochrome c oxidase, glutathione peroxidase and glutathione transferase activities in copper-deficient mice and rats. J Nutr 1991, 121:355–363.

22. Prohaska JR, Broderius M. Plasma peptidylglycine alpha-amidating monooxygenase (PAM) and ceruloplasmin are affected by age and copper status in rats and mice. Comp Biochem Physiol B Biochem Mol Biol 2006, 143:360–366.

23. Barrett JC, Fry B, Maller J, Daly MJ: Haploview: analysis and visualization of LD and haplotype maps. Bioinformatics 2005, 21:263–265.

24. Baumgartner RN, Koehler KM, Gallagher D, Romero L, Heymsfield SB, Ross RR, Garry PJ, Lindeman RD: Epidemiology of sarcopenia among the elderly in New Mexico. Am J Epidemiol 1998, 147:555–563.

25. Husten EJ, Tausk FA, Keutmann HT, Eipper BA: Use of endoproteases to identify catalytic domains, linker regions and functional interactions in soluble PAM. J Biol Chem 1993, 268:9709–9717.

26. Wang N, Akey JM, Zhang K, Chakraborty R, Jin L: Distribution of recombination crossovers and the origin of haplotype blocks: the interplay of population history, recombination, and mutation. Am J Hum Genet 2002, 71:1227–1234.

27. Braas KM, Stoffers DA, Eipper BA, May V: Tissue specific expression of rat peptidylglycine α-amidating monooxygenase activity and mRNA. Mol Endocrinol 1989, 3:1387–1398.

28. Rajagopal C, Stone KL, Francone VF, Mains RE, Eipper BA: Tissue specific expression of rat peptidylglycine alpha-amidating monooxygenase activity and mRNA. J Biol Chem 2009, 284:25723–25734.

29. Bell J, Eipper BA, Mains RE: Amidation. In Encyclopedia of Endocrinology and Endocrine Diseases. Edited by Martini L. New York: Elsevier; 2004:188–191.

30. Madsen E, Grillon JD: Copper and iron disorders of the brain. Annu Rev Neurosci 2007, 30:317–337.

31. Hellman NE, Kono S, Mancini GM, Hoogeboom AJ, De Jong GJ, Grillon JD: Mechanisms of copper incorporation into human ceruloplasmin. J Biol Chem 2002, 277:46632–46638.

32. De M, Cicciottost JD, Mains RE, Eipper BA: Trafficking of a secretory granule membrane protein is sensitive to copper. J Biol Chem 2007, 282:23362–23371.

33. Stoffers DA, Ouafik LH, Eipper BA: Characterization of novel mRNAs encoding enzymes involved in peptide alpha-amidation. J Biol Chem 1991, 266:1701–1707.

34. Kim BE, Turski ML, Nose Y, Casad M, Rockman HA, Thiele DJ: Cardiac copper deficiency activates a systemic signaling mechanism that communicates with the copper acquisition and storage organs. Cell Metab 2010, 11:353–363.

Cite this article as: Gaier et al.: Genetic determinants of amidating enzyme activity and its relationship with metal cofactors in human serum. BMC Endocrine Disorders 2014 14:58.