Direct determination of zinc in plasma by graphite furnace atomic absorption spectrometry using palladium/magnesium and EDTA matrix modification with high temperature pyrolysis†

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High prevalence of zinc deficiency stemming from malnutrition, gastrointestinal diseases and low dietary intake accounts for detection of zinc in plasma being a frequently requested clinical pathology assay. Serum and plasma zinc determination by graphite furnace atomic absorption spectrometry (GFAAS) has previously been hampered by significant interfering species and intolerance to high pyrolysis temperatures. In this Technical Note, we report a GFAAS method developed to overcome these restrictions by employing two matrix modifiers and a high pyrolysis temperature. Serum and plasma samples were diluted twenty times with an Antifoam/Triton-X-100 diluent and measured against aqueous standards similarly diluted, without the use of Zeeman correction. Interference from chloride was eliminated using a combination of two matrix modifiers: a magnesium/palladium mixture combined with 1% (w/v) aqueous ethylenediaminetetraacetic acid (EDTA). This allowed a pyrolysis temperature of 1000 °C to be used, which resulted in the complete removal of chloride interference. The accuracy of the method was verified by direct comparison with inductively coupled plasma-mass spectrometry (ICP-MS) and flame atomic absorption spectrometry (FAAS); analysis of a commercial reference material (Seronorm); and by analytical recovery studies.

Introduction

Zinc (Zn) is a required co-factor in the action of over 200 enzymes and its measurement in biological tissues is of great importance in studies of metabolism and disease. It has been recently estimated that as many as 2 billion people worldwide are Zn deficient, causing a variety of clinical symptoms, including restricted growth, immune dysfunction and cognitive impairment.1 For the elderly, Zn deficiency has major implications on health outcomes relevant to age-related illness.2,3 Even in high income countries, Zn deficiency is highly prevalent and may significantly contribute to high incidence of cancer stemming from its essential role in DNA maintenance and repair.4 Changes in the Zn status in various neurological diseases have also been the focus of considerable attention in recent years.5

Accurate measurement of serum Zn was only made possible with the development of flame atomic absorption spectrometry (FAAS). Among the most commonly available analytical techniques for biological materials, FAAS is considered the ‘gold standard’ for Zn because of its speed, sensitivity, accuracy and relative freedom from interference. Initially the technique required inconveniently large sample volumes (1–2 mL), although microsampling devices have been developed to overcome this limitation.

Further advances came with the development of graphite furnace GFAAS during the 1970s, with practicable sample volumes of a few microliters, and this initially appeared to offer considerable improvement for Zn analysis. Unfortunately, new limitations appeared in the form of the high volatility of Zn (leading to premature loss of analytes at necessary temperatures), severe interference from ions such as chloride (Cl−) and sulfate (SO42−), both present at high concentrations in biological fluids, and the significant risk of environmental contamination. Efforts to solve these problems were demonstrated by the publication of six reports of GFAAS methods for Zn analysis in the two-year period of 1981–1982.6–11 However, some of these methods used very high dilutions of serum samples, potentially leading to contamination issues and reducing achievable sensitivity.

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Shaw et al.\textsuperscript{10} attempted to overcome matrix interference by preparing calibration standards in serum pretreated with a Chelex-100 resin to decrease the endogenous Zn content. The results compared favorably with those of FAAS. Accominotti et al.\textsuperscript{12} used ammonium phosphate as a matrix modifier, a 20-fold dilution and Zeeman correction with a L'vov platform in the furnace, with external calibration performed using aqueous standards. Zinc has also been successfully measured in slurries of tissue samples prepared in solutions of tetramethylammonium hydroxide.\textsuperscript{13}

Slavin and colleagues studied in detail the interference caused by Cl\textsuperscript{−} in GFAAS.\textsuperscript{14} The loss of analytes can occur during the pyrolysis stage due to the presence of volatile metal chlorides, or during the atomisation stage due to prevention of ground-state atom formation. They explored the use of a combination of nitric acid (HNO\textsubscript{3}) and magnesium (Mg\textsuperscript{2+}) to control Cl\textsuperscript{−} interference, and used specially designed graphite tubes and platforms, but were not able to entirely eliminate the problem. Later, Akman and Dönür\textsuperscript{15} studied Zn and sodium chloride (NaCl) signals with the use of a special dual cavity platform.

In our laboratory, like many employing GFAAS, we do not have access to Zeeman correction or use platform technology, and thus we were required to develop alternative methods for accurate and precise Zn measurement. In this Technical Note, we report a novel method employing a combination of matrix modifiers (Mg, palladium (Pd) and ethylenediaminetetraacetic acid [EDTA]) and high temperature to remove Cl\textsuperscript{−} interference, while simultaneously permitting the direct use of aqueous standards with deuterium correction.

Methods and materials

Instrumentation

All analyses were performed on a Varian Model AA240 atomic absorption spectrometer fitted with a GTA120 graphite tube atomiser with coated partitioned tubes and a programmable sample dispenser (Model PSD120; Agilent Technologies, Mulgrave, Australia). Instrumental conditions are listed in Table 1.

Decontamination of glass and plasticware

All glassware was soaked in 5\% (v/v) Decon-90 (Decon Laboratories, United Kingdom) in water. Afterwards, the glassware was rinsed several times in deionised water, and then in 2\% (w/v) aqueous di-sodium EDTA (Sigma Aldrich, Castle Hill, Australia). The glassware was rinsed again thoroughly before use. Plastic vials for the sample dispenser were soaked in 2\% aqueous EDTA and thoroughly rinsed in deionised water and dried with compressed air. The absence of Zn in the washed vials was confirmed by GFAAS analysis of the blank diluent.

Reagents and standard solutions

All reagents were of analytical grade. Deionised water (18.2 MΩ; Merck, Kilsyth, Australia) was used throughout. The diluent was an aqueous mixture of 0.05\% (v/v) Triton X-100 and 0.05\% Antifoam B Emulsion (Sigma Aldrich). The first matrix modifier was prepared by adding together equal volumes of 63.3 mg of palladium(acetate ((CH\textsubscript{3}COO)\textsubscript{2}Pd; Sigma Aldrich) in 10 mL of water and 34.6 mg of magnesium nitrate hexahydrate (Mg(NO\textsubscript{3})\textsubscript{2}\textcdot 6H\textsubscript{2}O; Sigma Aldrich) in 10 mL of water, prepared freshly for each analysis. The second matrix modifier was a 1\% (w/v) aqueous solution of EDTA disodium salt (Univar, Thermo Fisher, Scoresby, Australia).

An intermediate Zn standard was prepared by diluting 1.0 mL of stock 1000 mg L\textsuperscript{−1} Zn standard (in 1\% HNO\textsubscript{3}; Agilent Technologies) to 1 L with deionised water. The working standard of 100 μg L\textsuperscript{−1} Zn was prepared freshly for use by diluting 1.0 mL of intermediate standard to 10 mL with the Triton-X Antifoam diluent. The quality control material used was Sero-norm Trace Elements Serum L-1 (Sero AS, Billingstad, Norway).

Results and discussion

Determination of pyrolysis and atomisation temperatures

Various studies have cited the use of metallic and non-metallic matrix modifiers to overcome chloride interference. The highest pyrolysis temperature described hitherto was 800 °C, with ammonium phosphate used as the matrix modifier.\textsuperscript{15} We found that this method produced both non-linear calibrations and incomplete recovery of Zn. Welz et al.\textsuperscript{16} presented a very detailed examination on the use of a combined calibrations and incomplete recovery of Zn. The study was performed with solutions of the metals in dilute nitric acid, with and without added Cl\textsuperscript{−} and SO\textsubscript{4}\textsuperscript{2−}. The results showed that for most metals the use of this modifier allowed for a significant increase in the pyrolysis temperature, thus eliminating chloride interference.

The use of a Mg/Pd modifier in the measurement of plasma Zn was tested in the present study. Using appropriate instrumental conditions for Zn (Table 1) a furnace program was developed (Table 2). The usual GFAAS practice of halting gas flow during the atomisation stage was not used in this case due to the high sensitivity of the Zn signal. Alternative strategies to reduce sensitivity such as a smaller volume (i.e. 5 μL) or higher dilution factors were considered to introduce unnecessary risk of inaccuracy or contamination, respectively. After developing a suitable drying program with aqueous Zn standards, a series of pyrolysis and atomisation temperatures (Fig. 1) were examined. From these data, a pyrolysis temperature of 1000 °C and an atomisation temperature of 1700 °C were selected for further experiments, as no loss of analytes and no Cl\textsuperscript{−} interference were observed.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>GFAAS operational parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>213.9 nm</td>
</tr>
<tr>
<td>Spectral bandwidth</td>
<td>1.0 nm</td>
</tr>
<tr>
<td>Lamp current</td>
<td>5.0 mA</td>
</tr>
<tr>
<td>Furnace</td>
<td>Partition tube (coated)</td>
</tr>
<tr>
<td>Carrier gas</td>
<td>Ar</td>
</tr>
<tr>
<td>Background correction</td>
<td>Deuterium</td>
</tr>
<tr>
<td>Calibration mode</td>
<td>Concentration</td>
</tr>
<tr>
<td>Measurement mode</td>
<td>Peak area</td>
</tr>
<tr>
<td>Calibration</td>
<td>Quadratic</td>
</tr>
</tbody>
</table>
Chloride ions are considered to be the major source of interference in the assay of Zn by GFAAS, the principal mechanism being the formation of highly volatile ZnCl$_2$. In preliminary work without matrix modification it was confirmed that Zn is lost at pyrolysis temperatures greater than 450 °C. When the present program was developed using two modifiers (see below) and a 1000 °C pyrolysis temperature, addition of chloride to the aqueous standards at physiological concentrations (3.4–3.7 mg L$^{-1}$) did not affect the signal.

**EDTA as a secondary matrix modifier**

Disodium EDTA is a powerful chelator of Zn, and it was hypothesised that the chelate would minimise the differences between the physical and chemical forms of Zn (i.e. aqueous and protein-bound). The use of EDTA and other organic matrix modifiers for GFAAS was first described by Guevremont and colleagues in the early 1980s for the measurement of cadmium (Cd) and Zn in seawater. The addition of EDTA was used to reduce the atomisation temperature to below that of other interfering compounds in the complex seawater matrix, which is comparable to serum with respect to levels of potential confounding interferents. It is noteworthy that these examples predated the introduction of Zeeman correction for AAS. The Zn–EDTA complex has a high stability constant ($\log K = 16.5$), which is markedly higher than that of major Zn-binding proteins in plasma ($\log K = 6.85$ (ref. 21) for Zn–albumin); thus we postulated that addition of EDTA as a secondary matrix modifier would have a similar effect in plasma.

**Table 2  Furnace program for plasma Zn**

<table>
<thead>
<tr>
<th>Step</th>
<th>Temperature (°C)</th>
<th>Time (s)</th>
<th>Ar gas flow (L min$^{-1}$)</th>
<th>Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry</td>
<td>85</td>
<td>5.0</td>
<td>0.3</td>
<td>No</td>
</tr>
<tr>
<td>Dry</td>
<td>95</td>
<td>40.0</td>
<td>0.3</td>
<td>No</td>
</tr>
<tr>
<td>Dry</td>
<td>120</td>
<td>10.0</td>
<td>0.3</td>
<td>No</td>
</tr>
<tr>
<td>Pyrolysis</td>
<td>1000</td>
<td>5.0</td>
<td>0.3</td>
<td>No</td>
</tr>
<tr>
<td>Pyrolysis</td>
<td>1000</td>
<td>2.0</td>
<td>0.3</td>
<td>No</td>
</tr>
<tr>
<td>Atomise</td>
<td>1700</td>
<td>1.0</td>
<td>0.1</td>
<td>Yes</td>
</tr>
<tr>
<td>Atomise</td>
<td>1700</td>
<td>2.0</td>
<td>0.1</td>
<td>Yes</td>
</tr>
<tr>
<td>Clean</td>
<td>2650</td>
<td>2.0</td>
<td>0.3</td>
<td>No</td>
</tr>
</tbody>
</table>

Fig. 1  Determination of pyrolysis (a) and atomisation temperatures (b) using a 2 μg L$^{-1}$ aqueous Zn standard in a Mg/Pd modifier only.

![Fig. 1](image)

Fig. 2  (a) Calibration curves of Zn with Pd/Mg modification and increasing concentrations of EDTA. All curves are fit using a quadratic equation. (b) Calibration curves and determination of the standard reference material (Seronorm) concentration using the Pd/Mg modifier only in aqueous and plasma matrices, and addition of 1% EDTA. Using the second modifier demonstrates that Zn determination falls within the acceptable certified range of values (844–1269 μg L$^{-1}$; undiluted).

![Fig. 2](image)
To test this hypothesis, aqueous solutions of 0.5, 1.0, and 1.5% (w/v) EDTA were prepared for trial as a second modifier. Calibration curves were then obtained using these conditions (Fig. 2a). Both 1.0 and 1.5% EDTA enhanced the Zn signal intensity. The 1.0% concentration was selected for further study as addition of 1.5% EDTA formed deposits in the furnace tube.

Comparison was then made between Zn standards prepared in the diluent and standards prepared in diluted plasma of 100 µg L\(^{-1}\) Zn concentration, with and without addition of EDTA. Addition of 1.0% EDTA significantly increased the absorbance values of the aqueous standards to a point where they became almost identical to those of plasma based standards (Fig. 2b).

### Analysis of plasma samples and method validation

Plasma and reconstituted Seronorm L1 controls were diluted 1 in 20 with the Triton X-100/Antifoam diluent before measurements. For the calibration curve, the automatic sampler was programmed to introduce 20, 40, 60, 80 and 100 µg L\(^{-1}\) of Zn standards, as described above. The volumes of the sample and the two matrix modifiers were each 10 µL and co-injected into the furnace. The diluent was used as the calibration zero. Measurements were performed in triplicate and acceptable RSD was set at <5%.

Integrated absorbance (peak area) was used. The sample signal obtained with the present method produced Gaussian curves with no apparent shoulders. The calibration curve was non-linear and was appropriately fitted with a quadratic origin equation. This curve is a result of the characteristics of the emission line width of the Zn hollow cathode lamp over the concentration range of the method employed. The usual GFAAS practice of halting gas flow during the atomization stage was not used here due to the high sensitivity of the Zn signal.

A 1 : 20 dilution of a commercially available reference material (Seronorm L1) was analysed as part of each batch to examine analytical recovery under different matrix and modifier conditions. The Pd/Mg modification added to a plasma matrix underreported certified Zn concentration in Seronorm by 23.0% (measured concentration = 816 ± 40.8 µg L\(^{-1}\)), whereas measured concentrations under Pd/Mg modified aqueous conditions (1048 ± 52.4 µg L\(^{-1}\)) and of both Pd/Mg + 1.0% EDTA modified aqueous (1100 ± 55 µg L\(^{-1}\)) and plasma (1045 ± 52 µg L\(^{-1}\)) matrices were within the certified range for undiluted Seronorm (1059 ± 209 µg L\(^{-1}\); the dotted black line/shaded grey area in Fig. 2b). It should be noted that the GFAAS measurements were markedly more precise than the certified value for Seronorm, which has an acceptable range for clinical use.

### Spike recovery experiments were performed according to the method of Westgard and Barry,\(^{22}\) the results are shown in Table 3. To confirm the analytical validity of our GFAAS method, 15 clinical samples were analysed for Zn using inductively coupled plasma-mass spectrometry (ICP-MS), flame atomic absorption spectrometry (FAAS) with a microsampler and our own GFAAS system. Linear regression analysis showed a correlation of \(R^2 = 0.8596\) for ICP-MS and \(R^2 = 0.8399\) for FAAS (Fig. S1; ESI†).

Finally, we examined the interbatch variation of the optimised Pd/Mg and 1.0% EDTA modifier in the aqueous sample method by measuring 20 individual replicate measurements of Seronorm over a five-day period. The calculated undiluted concentration of Seronorm was 1061 ± 14 µg L\(^{-1}\), which was markedly more precise than the reported 95% confidence intervals of 1059 ± 209 µg L\(^{-1}\) (98.64% vs. 80.25%). The calculated limit of detection (using the 3-sigma method) was 22.0 µg L\(^{-1}\) and the limit of quantification was 24.5 µg L\(^{-1}\). The most likely source of Zn contamination was impurities in the Pd modifier. Several Pd salts were examined, and the acetate salt had the lowest level of Zn contamination. The intrasample reproducibility was 2.3% and the intersample reproducibility was 5.4%.

### Conclusion

The accurate measurement of serum and plasma Zn by GFAAS has previously been hampered by matrix interference and significant volatility. The use of a combined Pd/Mg modifier allowed a pyrolysis temperature of 1000 °C but not the use of aqueous standards.

Addition of a second modifier in the form of 1.0% aqueous EDTA in the method presented here has allowed complete compatibility between diluted plasma and aqueous zinc standards in the absence of Zeeman correction, thus providing a simple direct micro-method for use in paediatric biochemistry and other small volume situations.

### Acknowledgements

We wish to thank Mr Graeme Carter and the staff of Australian Clinical Labs (Melbourne) for the measurement of plasma zinc by FAAS. Helpful advice was provided by Mr John Sanders of Varian Pty. Ltd (now Agilent Technologies, Springvale, Victoria, Australia. The Florey Institute of Neuroscience and Mental Health acknowledges the strong support from the Victorian Government and the funding from the Operational Infrastructure Support

**Table 3  Spiked recovery results using Pd/Mg and 1.0% EDTA matrix modifiers**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Plasma Zn concentration (µg L(^{-1}))</th>
<th>Spike concentration (µg L(^{-1}))</th>
<th>Determined concentration (µg L(^{-1}))</th>
<th>Recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1176</td>
<td>909</td>
<td>2026 ± 101</td>
<td>97.1</td>
</tr>
<tr>
<td>2</td>
<td>1267</td>
<td>1670</td>
<td>2882 ± 144</td>
<td>98.1</td>
</tr>
<tr>
<td>3</td>
<td>496</td>
<td>2300</td>
<td>2656 ± 133</td>
<td>95.0</td>
</tr>
<tr>
<td>4</td>
<td>574</td>
<td>1670</td>
<td>2225 ± 111</td>
<td>99.2</td>
</tr>
</tbody>
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Grant. Financial support from the Cooperative Research Centre (CRC) for Mental Health (Grant ID: 20100104), an Australian Government Initiative and the Australian Research Council Linkage Projects Scheme (LP140100095, with Agilent Technologies) is acknowledged. DJH is a National Health and Medical Research Council Career Development Fellow (Grant ID: APP1122981) partly supported by Agilent Technologies.

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