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Quantitative HPLC-ICP-MS analysis of antimony redox speciation in complex sample matrices: new insights into the Sb-chemistry causing poor chromatographic recoveries†

Claus Hansen, *ad Bjørn Schmidt, b Erik H. Larsen, b Bente Gammelgaard, a Stefan Stürup a and Helle Rüsz Hansen a

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In solution antimony exists either in the pentavalent or trivalent oxidation state. As Sb(III) is more toxic than Sb(V), it is important to be able to perform a quantitative speciation analysis of Sb’s oxidation state. The most commonly applied chromatographic methods used for this redox speciation analysis do, however, often show a low chromatographic Sb recovery when samples of environmental or biological origin are analysed. In this study we explored basal chemistry of antimony and found that formation of macromolecules, presumably oligomeric and polymeric Sb(V) species, is the primary cause of low chromatographic recoveries. A combination of HPLC-ICP-MS, AFFF-ICP-MS and spin-filtration was applied for analysis of model compounds and biological samples. Quantitative chromatographic Sb redox speciation analysis was possible by acidic hydrolysis of the antimony polymers prior to analysis. Sample treatment procedures were studied and the optimum solution was acidic hydrolysis by 1 M HCl in the presence of chelating ligands (EDTA, citrate), which stabilise the trivalent oxidation state of Sb.

Introduction

In aqueous solution, antimony exists either in the pentavalent or trivalent oxidation state. Sb(III) is considered more toxic than Sb(V), therefore it is important to be able to perform a complete quantitative redox speciation analysis. The determination of Sb(III) and Sb(V) in aqueous solution is most commonly performed by separation by anion-exchange chromatography (AEC) followed by element specific detection. Separation of aqueous Sb(v) and Sb(III) is typically achieved on a strong AEC column, using a mobile phase of pH 4.0–5.5 containing chelating ligands, such as EDTA, phthalic acid or tartrate.

The importance of complexing ligands in the mobile phase for AEC was established by Lintschinger et al., who also showed that adding a strong competing anion, e.g. phthalate, to the EDTA mobile phase improved the chromatographic system by shifting the Sb(III) peak to a shorter retention time and improving its symmetry. A complexing mobile phase serves to preserve the trivalent oxidation state of Sb during the chromatographic separation, as Sb(III) easily oxidizes to Sb(V) in aqueous solutions. Moreover, in most cases Sb(III) is irreversibly retained on the AEC columns when chelators are not present in the mobile phase. It should be noted that Sb(III) species also have been reported to be retained irreversibly on reversed phase columns.

As the AEC method using a combination of EDTA and phthalic acid in the mobile phase appears to be the most successful approach for determination of Sb oxidation state so far, it has been extensively applied. Sb(III)–citrate, Sb(III)–tartrate and SbCl3 all elute at the same retention time due to the mobile phase’s conversion of all complexes into an Sb(III)–EDTA complex. Linchinger et al. pointed out the importance of this effect when performing redox speciation analysis on real world samples, in order to avoid Sb(III) hiding in peaks of unknown identity. However, EDTA does not chelate Sb(v), as Sb(v)–citrate and Sb(OH)6− elute at different retention times (as demonstrated in Fig. 1, mobile phase A) at the applied concentrations and pH values. Hence, the lacking ability to convert Sb(v) complexes into one common complex partly explains the numerous reports of unidentified peaks even in studies where the EDTA–phthalic acid mobile phase was used. For the purpose of oxidation state determination, the elution of various Sb complexes is a limitation. Likewise it has been pointed out that the proximity of the Sb(OH)6− peak to the void elution makes identification of this Sb species less reliable.
This was clearly illustrated by Hansen and Pergantis in a study where the peak eluting at the retention time of \( \text{Sb(OH)}_6 \) upon further analysis revealed to consist of not less than five different Sb species.\(^6\)

The AEC method based on the EDTA–phthalic acid mobile phase typically gives an Sb recovery of 100% when applied for analysis of water samples or standard solutions. However, it is notable that the chromatographic recovery is often not complete when analysing extracts of biological and environmental samples. Krachler and Emons reported a chromatographic recovery of 51–78% when analysing Sb in urine.\(^14\) Hansen and Pergantis had a recovery of 73% for Sb(v) spiked to yoghurt.\(^\text{\textcircled{6}}\) Zheng \textit{et al.} calculated a recovery of 60% when analysing aqueous extracts of particulate matter,\(^6\) in a recent study Canepari \textit{et al.} had recoveries of 10–70% for similar extracts and attributed it to the presence of antimony nanoparticles.\(^10\) When de Gregori \textit{et al.} speculated Sb in different marine algae, the recoveries varied between 18 and 93%.\(^18\) In most studies, however, the chromatographic recovery is not reported.

Sb(v) can chelate to \( \alpha \)-hydroxy carboxylic acids\(^7\) and to vicinal hydroxy groups;\(^7,18\) such multidentate bindings seem to explain the polymeric nature of the Sb(v) based drug sodium stibogluconate (Pentostam\(^\text{TM} \text{25}\)). Likewise, the drug meglumine antimonate is oligomeric due to chelation by vicinal hydroxy functions.\(^25\) Several types of organic Sb(v) polymers are described where Sb is bound \textit{via} oxygen atoms in a non-chelate fashion, \textit{e.g.} as ether or ester bonds.\(^21\) Carraher and Blaxall reported that the synthesis of Sb(v)-polymesters from alkylated Sb halides and organic diacids happens rapidly already at room temperature.\(^22\) Also Sb(III) polymer formation has been described with organic polyhydroxy compounds.\(^23\) Sb(v) is a well known catalyst of esterification\(^24\) and an initiator of cationic polymerisation.\(^24\) Sb(III) is extensively used as a polycondensation catalyst in the production of poly(ethylene terephthalate), where it promotes esterification and transesterification.\(^28\) Thus, antimony both forms polymers with organic molecules and catalyses polymerisation reactions.

The association between antimony and polymers made us hypothesise that the widespread problems with low chromatographic recoveries of Sb in extracts of biological samples are due to incorporation of Sb in polymers, which do not elute from the High Performance Liquid Chromatography (HPLC) columns. The aims of this study were to: (1) document the formation of polymers between Sb and biological molecules in dilute solutions (\( \mu \text{M level} \)), (2) document their corruption of chromatographic HPLC recoveries and (3) develop a procedure for liberating the Sb from the polymers in order to make Sb redox speciation analysis possible. As a simple model of a biological sample, a solution of Sb(v) incubated with an excess of ascorbic acid was used. Ascorbic acid is known to oxidise to a variety of components with alcohol, aldehyde, ketone and carboxylic acid functional groups.\(^27\) Thus, if Sb is capable of forming polymers with molecules with multiple –OH functional groups in aqueous solutions at low temperatures, polymers are expected in this solution. Ascorbic acid is also able to reduce Sb(v) to Sb(III),\(^28\) so both oxidation states will be available for polymerisation reactions. Other samples either known to contain oligomeric Sb species (Pentostam) or to have Sb(v) chelates (Sb(v)-adenosine and Sb(v)-citrate) were also analysed. Finally, the optimised procedure for Sb redox speciation analysis was tested on extracts of leukocyte cells incubated with Sb (the experiments are summarised in Table 1).

**Experimental**

**Chemicals and reagents**

Antimony(III) chloride, citric acid monohydrate, acetic acid, ascorbic acid, ammonia (28%), dimethyl sulfoxide (DMSO) and sodium dodecyl sulfate were from Merck (Darmstadt, Germany); potassium hexahydroxoantimonate, phthalic acid, diammonium EDTA and tetraethylammonium hydroxide (40%) were from Fluka (Buchs, Switzerland); ammonium formate and ammonium acetate were from Riedel-de Haén (Seelze, Germany); diammonium citrate, adenosine (\( \geq 99\% \)) and formic acid were from Sigma-Aldrich (Steinheim, Germany); hydrochloric acid (30%) was from VWR International (Fontenay-sous-Bois, France); and sodium stibogluconate (Pentostam\(^\text{TM} \text{26}\)) was from GlaxoSmithKline (Barnard Castle, UK). The water used throughout the study was Millipore deionised water (18.2 MΩ.
Pentostam 0 h in mp A 26 Oligomers/polymers of Sb(V)

Sb(V) + cells 3 h in mp A 66.0

(NH₄)₂-citrate stock solution. Non-acid treated samples were otherwise stated. Neutralisation was best performed with the nM. The pretreatment was performed for minimum 2 h unless Sample 1½ h prior to use to allow Sb(V)–adenosine complexes to form.

Leukocyte cell extracts were prepared from a human leukocyte cell line (ACC 124), cultured as previously described.²⁹ The cells were seeded at 0.15 millions per ml in medium with Pentostam added (to 10 mg Sb per litre). After 4 days the cells were harvested by centrifugation, washed twice by resuspension in Hank’s buffered salt solution (Invitrogen, Paisley, UK), resuspended in 50 µl water, lysed with 100 µl 1% w/v sodium dodecyl sulfate and then frozen. The extract was filtered through a 0.45 µm syringe filter prior to use.

Ultrafiltration

Ultrafiltration of Pentostam, the ascorbic acid–Sb(v) mixture and KSB(OH)₆ solution was performed in spin filters (Vivaspin 500, Sartorius Stedim Biotech, Göttingen, Germany) with a 3 kDa molecular weight cut-off membrane (polyethersulfone). The Sb solutions were diluted to 1 µM in 100 mM ammonium formate, pH 3.5, prior to filtration. The filters were centrifuged at 14 100 × g for 8 minutes. For total Sb mass balance determination the amount of sample applied, the amount of filtrate, and the amount of the retained solution were determined by weight.

Instrumentation

**HPLC-ICP-MS.** A Hamilton PRP-X100 AEC column (150 × 4.1 mm; 5 µm; Hamilton Company, Reno, NV, USA) with a guard column was used in combination with an Agilent 1100 HPLC system with an autosampler (Agilent Technologies, Santa Clara, CA, USA). The mobile phase flow rate was 1 ml min⁻¹. A PE-SCIEX ELAN 6000 Inductively Coupled Plasma-Mass Spectrometer (ICP-MS) (Perkin-Elmer, Norwalk, CT, USA) was used with a MicroMist glass concentric nebulizer (Glass Expansion, Romainmôtier, Switzerland). Lens voltage, nebuliser gas flow and rf power were optimised on a daily basis. Both antimony isotopes, ¹²¹Sb and ¹²³Sb, were measured. Data analysis was performed on a TotalChrom workstation (Perkin-Elmer).

**AFF-MAALS/DLS-ICP-MS.** Asymmetrical Flow Field-Flow Fractionation (AFFF) coupled with Multi-Angle Light Scattering (MAALS)/Dynamic Light Scattering (DLS)- and ICP-MS was carried out using an Eclipse 3 AFFF system equipped with a Dawn HELEOS MAALS/DLS detector (Wyatt Technology

<table>
<thead>
<tr>
<th>Sample</th>
<th>HPLC method A</th>
<th>HPLC method B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sb(III)</strong></td>
<td>Diluted in mp A 100</td>
<td>Diluted in mp B 100</td>
</tr>
<tr>
<td><strong>Sb(V)</strong></td>
<td>Diluted in mp A 100</td>
<td>Diluted in mp B 100</td>
</tr>
<tr>
<td><strong>Sb(V) + citric acid</strong></td>
<td>16 h in HCl 101 ± 2</td>
<td>16 h in HCl 100</td>
</tr>
<tr>
<td><strong>Sb(V) + ascorbic acid</strong></td>
<td>4.5 h in mp A 45.0 ± 1.8</td>
<td>8 h in mp B 41.0 ± 1.8</td>
</tr>
<tr>
<td><strong>Pentostam</strong></td>
<td>3 h in HCl + EDTA 68.6 ± 1.1</td>
<td>8 h in citr.a., HCl and EDTA 71.6 ± 1.4</td>
</tr>
<tr>
<td><strong>Sb(V) + adenosine</strong></td>
<td>3 h in mp A 26</td>
<td>3 h in mp B 66</td>
</tr>
<tr>
<td><strong>Sb(V) + cells</strong></td>
<td>3.5 h in mp A 81.0 ± 1.0</td>
<td>3.5 h in mp A 81.0 ± 1.0</td>
</tr>
<tr>
<td><strong>Sb(V) + adenosine</strong></td>
<td>0.5 h in HCl + EDTA 98.0 ± 0.5</td>
<td>0.5 h in HCl + EDTA 98.0 ± 0.5</td>
</tr>
<tr>
<td><strong>Sb(V) + cells</strong></td>
<td>4 h in HCl + EDTA 102 ± 1</td>
<td>4 h in HCl + EDTA 102 ± 1</td>
</tr>
<tr>
<td><strong>Sb(V) + adenosine</strong></td>
<td>5 h in mp A 95.6 ± 0.8</td>
<td>5 h in mp A 95.6 ± 0.8</td>
</tr>
<tr>
<td><strong>Sb(V) + cells</strong></td>
<td>2 h in HCl + EDTA 102 ± 2</td>
<td>2 h in citr.a., HCl and EDTA 97.5 ± 1.1</td>
</tr>
<tr>
<td><strong>Sb(V) + cells</strong></td>
<td>3.5 h in HCl + EDTA 93.5 ± 5.1</td>
<td>3.5 h in HCl + EDTA 93.5 ± 5.1</td>
</tr>
</tbody>
</table>

**Table 1** Summary of chromatographic experiments. Concentrations: HCl 1 M; EDTA 30 mM; citric acid (citr.a.) 100 mM. Mobile phase A (mp A) 20 mM EDTA and 2 mM phthalic acid, mobile phase B (mp B) 100 mM citric acid; both at pH 4.5

cm) from a Milli-Q Plus Ultra-pure water system from Millipore (Bedford, USA). All reagents were of analytical grade.

Mobile phases: (A) a mixture of 20 mM (NH₄)₂EDTA and 2 mM phthalic acid or (B) 100 mM citric acid, both of pH 4.5 (adjusted with ammonia).

Sb(v) stock solution (12.0 mM) was prepared by dissolving potassium hexahydroxoantimonate in water. A Sb(III) stock solution (50.0 mM) was prepared by dissolving SbCl₅ in DMSO. Ascorbic acid–Sb mixtures of 10 µM KSB(OH)₆ or SbCl₅ and 100 mM ascorbic acid were prepared in a 180 mM ammonium acetate buffer at pH 5.0 and incubated for five days at 37 °C following at least eight days incubation at room temperature. No precipitation or opaqueness of the solution, which would indicate the presence of particles, was observed. Adenosine–Sb(v) mixture of 10 µM KSB(OH)₆ and 10 mM adenosine was prepared in water; the mixture was allowed to stand for at least 1½ h prior to use to allow Sb(v)–adenosine complexes to form. For sample pretreatment, citrate was used as a 4 M stock solution, (NH₄)₂EDTA as a 300 mM stock solution, and (NH₄)₂–citrate as a 2.67 M stock solution. The acidic sample pretreatment was made by adding 30% HCl to a final concentration of 1 M, together with EDTA stock solution to 30 mM and where appropriate, citric acid stock solution to 100 mM. The amount of sample was chosen so the Sb concentration in the pretreatment mixtures was 2 µM, except from the cell extract where it was 665 nM. The pretreatment was performed for a minimum 2 h unless otherwise stated. Neutralisation was best performed with the (NH₄)₂–citrate stock solution. Non-acid treated samples were prepared in concentrations of 500 nM. Of the samples containing 1 M HCl, 2.5 µl were injected for HPLC analysis; for other samples 10 µl were injected.

Cell cultivation

Leukocyte cell extracts were prepared from a human leukocyte cell line (ACC 124), cultured as previously described.²⁹ The cells were seeded at 0.15 millions per ml in medium with Pentostam added (to 10 mg Sb per litre). After 4 days the cells were harvested by centrifugation, washed twice by resuspension in Hank's
Europe GmbH, Dernbach, Germany) in combination with an Agilent 7500ce ICP-MS system (Agilent Technologies). The injection of samples and delivery of carrier liquid for the AFFFF system were carried out using an Agilent 1200 HPLC pump and autosampler system. The size of the detected complexes was estimated with the simulation software Eclipse Chromatogram (Release 1.0.4; Wyatt Technology Europe) using measured retention times of detected Sb complexes, AFFFF flow rate settings, and separation channel dimensions as input variables. During elution the detector flow was set to 0.5 ml min⁻¹ and the cross flow to 1 ml min⁻¹. For the separation a 3 kDa molecular weight cut-off polyethersulfone bottom membrane and a spacer thickness of 350 μm was used. The channel length was 152 mm, the channel width 21.5 mm at the injection site and 3 mm at the channel exit. The membrane moisture expansion was determined to be 145 μm using the retention time and measured Stokes diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size (Thermo Fisher Scientific, Fremont, CA, USA) using the same diameter for a polystyrene nanosphere with a known size.

**Results and discussion**

**Method optimisation**

An obvious approach for depolymerisation of potential Sb-containing polymers is acid hydrolysis. Treatment with HCl has previously been used in sample preparation prior to potentiometric speciation analysis of meglumine antimonate, so that Sb could be “released in the solution”; the role of HCl may likely have been to hydrolyse the previously mentioned oligomers. Hence it seemed promising as a sample treatment procedure prior to chromatography as well. Inclusion of a strong chelating agent such as citric acid in the hydrolysis mixture to bind Sb should promote the depolymerisation process, shifting the chemical equilibrium in favour of depolymerisation. This strategy was investigated further; however, the initial experiments of treating Sb(v) solutions with HCl together with citric acid showed an unexpected low chromatographic recovery, indicating the need for change in the chromatographic procedure. A sample of the Sb(v) standard incubated with 1 M HCl and 100 mM citric acid overnight had a chromatographic recovery of only 86.2 (±1.1)% when analysed by HPLC-ICP-MS using a mobile phase of 20 mM EDTA and 2 mM phthalic acid, pH 4.5 (mobile phase A). A control sample incubated without citric acid had a recovery of 101 (±2)%.

When injecting only once from each vial the degree of oxidation decreased the oxidation to 2.3% and of 30 mM EDTA to 1.7% (higher EDTA concentrations were not useable due to EDTA precipitation). Based on these results the sample treatment procedure chosen for further experiments was for mobile phase A: 1 M HCl and 30 mM EDTA, and for mobile phase B: 1 M HCl, 100 mM citric acid and 30 mM EDTA.

In spite of the low pH of the treated samples, direct injection without neutralisation was considered acceptable as the PRP-X100 column has a working range down to pH 1. However, we observed that oxidation was provoked if the acidified samples were repeatedly exposed to the stainless steel injector needle. When injecting only once from each vial the degree of oxidation of two peaks can be explained by the formation of two different citrate complexes. A likely explanation is that the first peak is a 1 : 1 Sb(v)–citrate complex, and that the second, slower formed peak is a 1 : 2 complex (both complexes are known to exist⁶). Citrate is known as one of the ions with highest eluting strength in AEC.³¹ When the second complex was retained for 15.3 minutes even with a mobile phase of 100 mM citrate, it has obviously strong affinity to the stationary phase—thus it cannot be expected to elute at all with a weaker eluting mobile phase like A, in agreement with our observations. Complexes between Sb(v) and citrate have previously been shown in biological samples,¹³ and the two different complexes must be expected always to coexist. The application of mobile phases with too weak elution strength may thus contribute to the recovery problems experienced when analysing real world samples; therefore, the potential of using mobile phase B with a high elution strength was investigated. Fig. 1 compares the chromatograms achieved with the two mobile phases and shows the most likely nature of the eluted species: When using mobile phase A Sb(III)–citrate elutes as Sb(III)–EDTA prior to Sb(v)–citrate. In 100 mM citrate (mobile phase B) the elution order of Sb(III) and Sb(v) is reversed, which suggests that here Sb(III) elutes as the actual citrate complex. Like for Sb(v), the method provides full recovery for Sb(III).

It should be noted that when Sb(v) was diluted in water and injected for analysis using mobile phase B, a fraction of Sb eluted in the solvent front presumably unchelated; however, this was avoided by diluting the sample in the mobile phase instead of water (even if it was done immediately prior to analysis). When analysing samples subjected to acid treated using mobile phase B, unchelated Sb(v) in the solvent front was avoided by including citric acid in the sample treatment mixture or by adding citrate after the acid treatment.

**Preservation of oxidation state**

For redox speciation analysis, it is vital that the sample preparation procedure does not change the oxidation state of the species in the sample. As Sb(v) is the thermodynamically favoured oxidation state in aqueous solution underoxic conditions,³² oxidation of Sb(III) is a risk. Sb(III)’s oxidation upon acid treatment was explored on a solution of SbCl₃ instead of KSB(III)–tartrate (the normally used standard of Sb(III)). The chelating ability of tartrate protects against oxidation of Sb(III)³³ but cannot be considered representative for conditions in natural samples. A 2 μM solution of SbCl₃ was prepared with HCl (1 M) and citric acid (100 mM); after 3 h a slight oxidation of Sb(III) was observed (4.9%). However, addition of 10 mM EDTA decreased the oxidation to 2.3% and of 30 mM EDTA to 1.7% (higher EDTA concentrations were not useable due to EDTA precipitation). Based on these results the sample treatment procedure chosen for further experiments was for mobile phase A: 1 M HCl and 30 mM EDTA, and for mobile phase B: 1 M HCl, 100 mM citric acid and 30 mM EDTA.
was negligible. Alternatively, the acidic sample can be neutralised prior to injection. However, neutralisation with ammonia, ammonium formate or tetrathyammonium hydroxide was found to cause severe oxidation. In contrast, diammonium hydrogen citrate was found useful as only 2.0% oxidation was observed 2 h after neutralisation (performed on an SbCl₃ solution incubated 4.5 h with 1 M HCl and 10 mM EDTA prior to the neutralisation).

To summarise, as long as the acidic sample’s exposure to stainless steel is kept to a minimum, or if neutralisation is done with citrate as base, the oxidation associated with the acidic sample preparation is very limited.

Analysis of ascorbic acid–Sb(V)

With mobile phase A, the ascorbic acid–Sb(V) mixture displayed poor chromatographic behaviour as obvious from Fig. 2 (I). When the sample was diluted in mobile phase A prior to analysis, a chromatographic recovery of only 45.0 (±1.8)% was achieved. If the sample was prepared in 1 M HCl and 30 mM EDTA the peak shape improved (Fig. 2, II), and so did the recovery, which became 68.6 (±1.1)%.

When the ascorbic acid–Sb(V) mixture was diluted in and analysed by means of mobile phase B, the chromatographic recovery was found to be only 41.0 (±1.8)% (Fig. 3, I). However, treatment with 1 M HCl, 100 mM citrate and 30 mM EDTA rendered a recovery of 71.6 (±1.4)% and a much improved peak shape of the main Sb(V) peak (at 2.2 min) (Fig. 3, II). Thus, the recovery of the acid-treated sample was nearly the same for the two mobile phases. However, the shape of the analytical peaks with mobile phase B was much better than with mobile phase A, as B made practically all Sb elute as peaks of known oxidation state. The increased recovery using both chromatographic methods, after hydrolysis was due to an increase in Sb(V) solely; hence we conclude that non-eluted Sb without acid treatment was in the pentavalent oxidation state. The poor chromatography of the ascorbic acid–Sb(V) mixture and the improvement of recovery and peak shape by HCl treatment substantiate the theory of Sb being released from macromolecules after hydrolysis with acid.

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Ultrafiltration of ascorbic acid–Sb(III) mixture revealed that 8% of the total Sb was bound in macromolecules with a molecular mass above 3 kDa. For Pentostam 20% of the antimony was in a form unable to pass the filter. As a negative control, a solution of K₂Sb(OH)₆ (1.00 mM) was ultrafiltrated with no decrease in Sb concentration. These findings are in agreement with previous reports of Sb-containing polymers in Pentostam and suggest that polymers also have been formed in the ascorbic acid–Sb(III) mixture. (The fraction of Sb in the Sb-ascorbic acid mixture unrecoverable from the HPLC column when not treated with acid is much more than 8%, showing that the unrecoverable Sb species also include some that are less than 3 kDa molecular weight.)

Analysis of Pentostam

As stated, Pentostam is known to contain polymers of Sb(V) and gluconic acid. A sample of Pentostam freshly diluted with mobile
phase A displayed an ill resolved chromatogram with a recovery of only 26%, using mobile phase A. Upon standing for 3½ h the recovery improved to 81.0 (±1.0)%, but still the chromatogram contained two unidentified peaks. Sample pretreatment with 1 M HCl and 30 mM EDTA for approx. 4 h increased the recovery to 100.5 (±0.2)%, but a small shoulder on the main Sb(v) peak was present (ESI, Fig. Sii†).

Fig. 4 (I) shows the chromatogram of Pentostam with mobile phase B, diluted 3 h previously in mobile phase B. At least three unidentified peaks are visible, and the recovery was only 66%. Treatment with HCl removed the unidentified peaks (Fig. 4, II) and improved the recovery to 98.0 (±0.5)%. Fig. 4 (I) highlights an advantage of mobile phase B compared to A, namely that the elution of Sb(v) is well separated from the solvent front, at 2.2 min as opposed to 1.5 min (i.e. only 13 s after the solvent front in our system). Therefore with mobile phase B, unidentified peaks near the solvent front are not likely to be mistaken for the Sb(v) (potentially leading to false conclusions on the redox speciation of the sample) but are recognised as unknown.

These results show that sample treatment with HCl significantly improves the recovery for Pentostam with both mobile phases A and B. This may be of interest beyond the level of a model system for biological samples. Franco et al. reported up to 15.4% of the toxic Sb(III) in the Sb(v) drug sodium stibogluconate by titration with iodine combined with differential pulse polarography. A chromatographic method for determination of the redox speciation of this drug could be of significant clinical importance, since it provides a more convenient method for control of Sb(v) pharmaceutics.

Adenosine–Sb(v) mixture

In HPLC methods for redox speciation analysis it is desirable to elute all analytes in peaks of known oxidation state. As discussed above, treatment with HCl and citric acid neatly removed any unidentified peaks in the chromatogram of Pentostam. To explore the removal of unidentified peaks further, a mixture of adenosine and Sb(v) was analysed. Sb(v) is known to form complexes with molecules containing a ribose moiety such as ribonucleosides. Such complexes may potentially be present in Sb(v)-containing biological samples and may not elute with the same retention time as unbound Sb(v), potentially leading to unidentified peaks in chromatograms based on mobile phase A. This was the case when analysing a mixture of adenosine and Sb(v), which showed a broad peak at 5.6 minute besides the normal Sb(v) peak, when mobile phase A was used. HCl treatment was not able to remove the unknown peak, which made up 12–14% of the antimony (ESI, Fig. Sii†). Next, the chromatographic analysis utilising mobile phase B was tested. When the sample was diluted in mobile phase B prior to analysis (2 h) no unknown peaks were visible and the recovery was 82.1 (±0.1)% . If HCl treatment was used (2 h), the recovery increased to 97.5 (±1.1)% (ESI, Fig. Siii†). Thus, the latter procedure was preferable.

Cell extract

It has so far been demonstrated that HCl treatment and the use of mobile phase B greatly improve the chromatography of the simulated biological samples. To test if this also holds true for a real biological sample, we analysed an extract of human leukocyte cells grown in medium with Pentostam added. The chromatogram of the cell extract analysed with mobile phase A had a chromatographic recovery of 66.0 (±2.0)% and displayed an unidentified peak immediately after (and incompletely resolved from) the Sb(v) peak (ESI, Fig. Siv, I). With mobile phase B the cell extract had a chromatographic recovery of 77.4 (±2.2)% (Fig. 5, I). The recovery was determined ca. 2 and 6 h after dilution in mobile phase B and did not increase during this time span. The chromatogram showed baseline resolution, but there was an unidentified peak at the solvent front (1.4 minute). Treatment with HCl increased the recovery to 96.7 (±1.6)% (whether the treatment was for 1, 2 or 4 h had no obvious influence). The chromatogram did not contain any unknown peaks (Fig. 5, II). It is interesting to note that the eluted amount of Sb(III) relative to the total amount of Sb (determined by direct injection) is the same before and after the acid treatment; 31.1 (±1.3)% before (n = 3) vs. 30.9 (±0.9)% after (n = 6). This suggests that the Sb not eluted of the column, thereby causing incomplete recovery before acid treatment, is in the pentavalent oxidation state. It also confirms that the acid treatment causes no significant oxidation of Sb(III) in the sample.

![Fig. 4](HPLC-ICP-MS chromatogram of Pentostam 3 h after dilution in the mobile phase (I) or after 2 h treatment with 1 M HCl. 100 mM citrate acid and 30 mM EDTA (II). Mobile phase: 100 mM citrate, pH 4.5 (B).)

![Fig. 5](HPLC-ICP-MS chromatogram of a cell extract diluted in the mobile phase (6 h after dilution, I); or treated with 1 M HCl and 100 mM citrate for 2 h (II). Mobile phase: 100 mM citrate, pH 4.5 (B). (Sb(v) elutes in two peaks as discussed in the section on optimisation of the chromatographic method.)
Conclusion

Our experiments strongly indicate the formation of polymers between Sb and biological molecules in dilute solutions, and that these corrupt the chromatographic HPLC recoveries of such samples. Treatment with 1 M HCl greatly improved the recovery and shape of chromatograms of both simulated and real biological samples. In all samples it was Sb(V) that was recovered. As Sb(III) is stable/not oxidised during our methodology it can be concluded that the macromolecules causing low recoveries contained Sb(V). Likewise, replacement of the classical EDTA/phthalic acid mobile phase (A) with citrate (B) improves peak shape and chromatographic recovery. Citrate will ensure high elution strength, avoiding compounds sticking permanently to the column material. At the same time, excess citrate will substitute ligands otherwise binding to antimony, resulting in chromatograms with a maximum of three antimony peaks (one for Sb(III) and two for Sb(V)). In the case of Pentostam, acid treatment alone gave full recovery even with mobile phase A, so for relatively simple matrices the acid treatment alone may be sufficient for achieving a satisfactory chromatography. In conclusion, our goal of developing an improved method for Sb redox speciation analysis in biological samples was achieved.

References