Reduced Organic Sulfur: Analysis and Interaction with Mercury in the Aquatic Environment

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FLORIDA INTERNATIONAL UNIVERSITY

Miami, Florida

REDUCED ORGANIC SULFUR: ANALYSIS AND INTERACTION WITH MERCURY IN THE AQUATIC ENVIRONMENT

A dissertation submitted in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in

CHEMISTRY

by

SEN CHEN

2011
To: Dean Kenneth Furton  
College of Arts and Sciences

This dissertation, written by Sen Chen, and entitled Reduced Organic Sulfur: Analysis and Interaction with Mercury in the Aquatic Environment, having been approved in respect to style and intellectual content, is referred to you for judgment.

We have read this dissertation and recommend that it be approved.

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Yong Cai, Major Professor

Date of Defense: July 6, 2011

The dissertation of Sen Chen is approved.

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Dean Kenneth Furton  
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Interim Dean Kevin O’Shea  
University Graduate School

Florida International University, 2011
DEDICATION

I dedicate this dissertation to my wife Song Mao, my son and my parents. Without their support, understanding, encouragement and most of the love, the completion of this work would not have been possible.
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ABSTRACT OF THE DISSERTATION

REDUCED ORGANIC SULFUR: ANALYSIS AND INTERACTION WITH MERCURY IN THE AQUATIC ENVIRONMENT

by

Sen Chen

Florida International University, 2011

Miami, Florida

Professor Yong Cai, Major Professor

Reduced organic sulfur (ROS) compounds are environmentally ubiquitous and play an important role in sulfur cycling as well as in biogeochemical cycles of toxic metals, in particular mercury. Development of effective methods for analysis of ROS in environmental samples and investigations on the interactions of ROS with mercury are critical for understanding the role of ROS in mercury cycling, yet both of which are poorly studied.

Covalent affinity chromatography-based methods were attempted for analysis of ROS in environmental water samples. A method was developed for analysis of environmental thiols, by preconcentration using affinity covalent chromatographic column or solid phase extraction, followed by releasing of thiols from the thiopropyl sepharose gel using TCEP and analysis using HPLC-UV or HPLC-FL. Under the optimized conditions, the detection limits of the method using HPLC-FL detection were 0.45 and 0.36 nM for Cys and GSH, respectively. Our results suggest that covalent affinity methods are efficient for thiol enrichment and interference elimination,
demonstrating their promising applications in developing a sensitive, reliable, and useful

The dissolution of mercury sulfide (HgS) in the presence of ROS and dissolved
organic matter (DOM) was investigated, by quantifying the effects of ROS on HgS
dissolution and determining the speciation of the mercury released from ROS-induced
HgS dissolution. It was observed that the presence of small ROS (e.g., Cys and GSH) and
large molecule DOM, in particular at high concentrations, could significantly enhance the
dissolution of HgS. The dissolved Hg during HgS dissolution determined using the
conventional 0.22 µm cutoff method could include colloidal Hg (e.g., HgS colloids) and
truly dissolved Hg (e.g., Hg-ROS complexes). A centrifugal filtration method (with 3
kDa MWCO) was employed to characterize the speciation and reactivity of the Hg
released during ROS-enhanced HgS dissolution. The presence of small ROS could
produce a considerable fraction (about 40% of total mercury in the solution) of truly
dissolved mercury (< 3 kDa), probably due to the formation of Hg-Cys or Hg-GSH
complexes. The truly dissolved Hg formed during GSH- or Cys-enhanced HgS
dissolution was directly reducible (100% for GSH and 40% for Cys) by stannous chloride,
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<td>cold vapor atomic fluorescence spectrometry</td>
</tr>
<tr>
<td>Cys</td>
<td>cysteine</td>
</tr>
<tr>
<td>DOM</td>
<td>dissolved organic matter</td>
</tr>
<tr>
<td>DTNB</td>
<td>5, 5’-Dithiobis – (2-nitrobenzoic acid)</td>
</tr>
<tr>
<td>DTT</td>
<td>dithiothretol</td>
</tr>
<tr>
<td>FL</td>
<td>fluorescence detector</td>
</tr>
<tr>
<td>GSH</td>
<td>glutathione</td>
</tr>
<tr>
<td>HPLC</td>
<td>high performance liquid chromatography</td>
</tr>
<tr>
<td>HgS (red)</td>
<td>cinnabar</td>
</tr>
<tr>
<td>LOD</td>
<td>limits of detection</td>
</tr>
<tr>
<td>LWMTs</td>
<td>low molecular weight thiol-containing amino acids</td>
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<tr>
<td>ROS</td>
<td>reduced organic sulfur</td>
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<tr>
<td>RSD</td>
<td>relative standard deviation</td>
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<tr>
<td>SBD-F</td>
<td>ammonium 7-fluorobenzo-2-oxa-1, 3-diazone-4-sulphonate</td>
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<tr>
<td>SD</td>
<td>standard deviation</td>
</tr>
<tr>
<td>STD</td>
<td>standard</td>
</tr>
<tr>
<td>SUVA</td>
<td>specific ultraviolet absorption</td>
</tr>
<tr>
<td>TCEP</td>
<td>tris 2-carboxyethyl phosphine</td>
</tr>
<tr>
<td>THg</td>
<td>total concentration of mercury</td>
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<td>UV/Vis</td>
<td>ultraviolet visible spectroscopy</td>
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Chapter I

INTRODUCTION

1.1 Reduced Organic Sulfur in the Environment

Sulfur exists in nature at different oxidation states such as: sulfide ($S^{2-}$), sulfite ($SO_3^{2-}$), sulfate ($SO_4^{2-}$), thiosulfate ($S_2O_3^{2-}$) among others. It occurs in both combined and free states and is distributed widely over the Earth’s surface and represents approximately 1.9% of the total weight of the Earth (USEPA 1991).

Among all forms of sulfur compounds, reduced organic sulfur (ROS) (compounds containing thiol group, -SH), is the most active form. Examples of thiols in biomolecules include but are not limited to amino acid cysteine (Cys), non-protein forming amino acid homocysteine, and glutathione (GSH). Reduced organic sulfur compounds (R-SH) are especially important in biogeochemical reactions of the marine and freshwater ecosystem because of the high reactivity of the sulfhydryl group toward metals (Patai and Editor 1974; Boulegue et al. 1982). Glutathione, a tripeptide, one of the most abundant low molecular weight thiols in animals, plants and bacteria, is believed to play an important role in protecting cells against oxidative stress and elevated levels of heavy metals (Giovanelli 1987).

1.2 Analysis of Reduced Organic Sulfur in Environmental Samples

Thiols undergo rapid oxidation in air, which puts limitations on the storage and handling of the samples. Analysis is required on site or performed within very short periods of time upon sampling. This is one of the major problems in real environment studies, where storage is often necessary prior to analysis. No special techniques have been developed to prevent this rapid oxidation process. Thiol analysis in aquatic system
also suffers from the limitation in instrumental sensitivity and method detection limits, since thiols exist in very low concentrations (nM or sub nM) in aquatic environment (Tang et al. 2003; Zhang et al. 2004). In addition, strong matrix interferences are encountered without sample cleanup. These limitations have greatly hampered the measurement of reduced organic sulfur in aquatic environment, particularly in freshwater ecosystems including surface and pore waters. Limitations in thiol analysis have hindered our further understanding of the role of ROS played in metal biogeochemistry. A reliable analysis method to detect thiol would be very helpful for us to understand the fate and transportation of sulfur and mercury and their interaction in aquatic system.

Despite the difficulties in thiol analysis, efforts have been made to develop and apply various methods for thiol detection in biological and natural aquatic systems. The preconcentration step is usually needed because of the extremely low concentration of reduced sulfur in aquatic system (nM level). Commonly used preconcentration techniques include solid phase extraction (SPE), freeze drying, rotary evaporation, solid phase microextraction (SPME) and affinity chromatography (used for biological samples). Thiol analysis involves separation using chromatography and electrophoresis followed by detection using electrochemical methods, fluorescence and postcolumn derivatization UV-Vis detection (Vairavamurthy and Mopper 1990; Owens and LaCourse 1997; Kabzinski 1998; Wang et al. 1998; Tang et al. 2000; Tang et al. 2003; Zhang et al. 2004; Gong et al. 2005; Petrlova et al. 2006; Wang et al. 2006). Some electrochemical methods have μM detection limits, but they suffer from oxide formations at the tip of the electrode used (usually gold) and adsorption of sulfur to the electrode surface (Owens and LaCourse 1997; Wang et al. 1998; Gong et al. 2005; Petrlova et al. 2006). Fluorescence
derivatization of thiols prior to HPLC separation has also found applications for thiol analysis. The fluorescence reagents ammonium 7-fluorobenzo-2-oxa-1, 3-diazole-4-sulphonate (SBD-F), o-phthalaldehyde (OPA) and thiol-monobromobimane (mBBr) are commonly used (Tang et al. 2000; Tang et al. 2003; Zhang et al. 2004). The o-phthalaldehyde reaction is highly pH dependent and at pH values below 9, no reaction occurs. Derivatization with mBBr is characterized by the formation of interfering adducts and time consuming clean-up steps required to remove the hydrolysis products (Figure 1.1). A commonly used reagent for determination of thiol containing compounds using post-column derivatization technique is 5, 5′-Dithiobis – (2-nitrobenzoic acid) (DTNB). The reagent oxidizes the thiol species and it is reduced and cleaved at the disulfide bond (Figure 1.2) producing a yellow color, which shows an absorption at 412 nm (Vairavamurthy and Mopper 1990; Zhang et al. 2004). Ammonium 7-fluorobenzo-2-oxa-1, 3-diazole-4-sulphonate derivatization is a common fluorescence precolumn technique for thiol analysis (Figure 1.3). It is a water-soluble reagent that reacts with sulfurhydryl groups to produce highly fluorescent compounds.

It is common to use reduced reagent in order to determine all the thiols including the oxidized thiols (disulfides). The common reducing reagents used to cleave the -s-s- bond are DTT, tributylphosphine (TBP) and tris 2-carboxyethyl phosphine (TCEP) (Figures 1.4-1.6). 5, 5′-Dithiobis – (2-nitrobenzoic acid) itself is thiol and thus may generate problems for total thiol determination. It has been found that TBP can decrease fluorescence signals. Therefore, extra extraction step is required to remove it before
Figure 1.1. Derivatization reaction of thiols with mBBr (Chou et al. 2001).

Figure 1.2 Derivatization reactions of thiols with DTNB.

Figure 1.3 Derivatization reactions of thiols with SBD-F and production of fluorescence derivative.

derivatization. Tributylphosphine (TBP) has been shown to solve this problem, when SBD-F was used as derivatization reagent for thiol determination. TBP is not soluble in water and has an unpleasant odor. Another reagent, tris 2-carboxylethyl phosphine (TCEP) has been used recently instead of TBP. It does not have an unpleasant odor and is soluble in water.
Figure 1.4 Reduction of organic disulfide by DTT.

Figure 1.5 Reduction of organic disulfide by tributylphosphine TBP.

Figure 1.6 Reduction of organic disulfide by TCEP.

The lack of data on the mercury–ROS interaction is partially attributed to the limitation of analytical techniques that can be used for the determination of ROS at very low concentration levels in environmental water system. The development of a convenient and reliable method for the direct determination of the concentrations of naturally occurring thiol groups in natural freshwater is necessary to provide more specific information and to clarify its environmental role in relation to mercury binding.
1.3 Mercury in the Environment

Mercury is a naturally occurring element distributed throughout the environment and occurs in different forms such as elemental mercury (Hg\(^0\)), ionic mercury (Hg\(^+\), Hg\(^{2+}\)), and methylated mercury (CH\(_3\)Hg\(^+\), CH\(_3\)HgCH\(_3\)). Element mercury is transported globally before depositing on soil or aquatic system. It is believed that all mercury (>95%) in most fish species occurs as methylmercury (Porcella 1994). Elemental mercury is slightly toxic, while short chain alkylmercury compounds are highly toxic, because of the highly lipophilic alkyl group. Methylmercury is neutrotoxic and causes blockage of binding sites of enzymes, interferes with protein synthesis. It is accumulative and persistent in the environment and ecosystem.

Mercury speciation in aquatic system is affected by a variety of organic and inorganic ligands that can bind mercury in water. The relative importance of different ligands for mercury complexation will depend on the concentration of mercury and the binding strength of the formed mercury-ligand complexes (such as stability constants). The stability constants of various complexes between mercury and inorganic and organic ligands are summarized in Table 1.1.

Chloride, hydroxide and sulfide are considered important inorganic ligands in controlling mercury speciation in aquatic system (Schuster 1991; Ravichandran et al. 1999). Mercury-hydroxide complexes (Hg(OH)\(_2\), HgOH\(^+\)) are thought to be the important species and mercury-chloride complexes (HgCl\(_2\), HgCl\(_2\)\(^-\)) are important at low pH or high chloride concentration. Mercury-sulfide complexes were hypothesized to be formed when sulfide is present in aquatic environment (Ravichandran 2004). The binding between inorganic sulfide and mercury play an important role in the speciation of...
mercury in anoxic environments. The following reactions are likely to be important (Hurley et al. 1994). The stability constants for these species are also listed below (Benoit et al. 1999):

\[ \text{Hg}^{2+} + \text{HS}^- \leftrightarrow \text{HgS}_0^{aq} + \text{H}^+ \quad K = 10^{26.5} \]  

(1)

\[ \text{Hg}^{2+} + 2\text{HS}^- \leftrightarrow \text{Hg} (\text{S}_2\text{H})^- + \text{H}^+ \quad K = 10^{32.0} \]  

(2)

\[ \text{Hg}^{2+} + 2\text{HS}^- \leftrightarrow \text{Hg} (\text{SH})_2^0 \quad K = 10^{37.5} \]  

(3)

### 1.4 Interaction of Inorganic Mercury with Reduced Organic Sulfur

Mercury (II) has high affinity for ROS and tends to form covalent bonds with reduced sulfur (Hesterberg et al. 2001). Theoretical calculations have shown that the thiol group is the primary complexation group of GSH with many trace metals (Krezel and Bal 1999). It is well known that the reactivity of thiol to mercury is strong, compared to other transition metal ions (Cestari and Airoldi 1997). Complexing reaction between Hg and ROS can be written (Benoit et al. 2001 (b)):

\[ \text{Hg}^{2+} + \text{RSH}^{n-} = \text{HgRS}^{(n-1)-} + \text{H}^+ \]

A good example of mercury interaction with ROS present in the environment is the complexation between mercury and dissolved organic matter (Odom et al. 1982), since DOM present in natural environment generally contains many ROS sites (Ravichandran 2004). Dissolved organic matter is defined as the portion of organic matter passing

### Table 1.1 Stability constants of complexes of mercury with various inorganic and organic ligands are adapted from Ravichandran 2004 (Martell et al. 1998; Ravichandran 2004).

<table>
<thead>
<tr>
<th>Ligand</th>
<th>Formula</th>
<th>(\text{HgL}^b)</th>
<th>(\text{HgL}_2^b)</th>
</tr>
</thead>
</table>

7
<table>
<thead>
<tr>
<th>Substance</th>
<th>Formula</th>
<th>log$k^e$</th>
<th>$T$, $p^f$</th>
<th>log$k^e$</th>
<th>$T$, $I$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chloride</td>
<td>Cl$^-$</td>
<td>7.3</td>
<td>25, 0</td>
<td>14.0</td>
<td>25, 0</td>
</tr>
<tr>
<td>Carbonate</td>
<td>CO$_3^{2-}$</td>
<td>11.0</td>
<td>25, 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydroxide</td>
<td>OH$^-$</td>
<td>10.6</td>
<td>25, 0</td>
<td>21.8</td>
<td>25, 0</td>
</tr>
<tr>
<td>Sulfate</td>
<td>SO$_4^{2-}$</td>
<td>1.3</td>
<td>25, 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bromide</td>
<td>Br$^-$</td>
<td>9.1</td>
<td>25, 0.5</td>
<td>17.3</td>
<td>25, 0.5</td>
</tr>
<tr>
<td>Fluoride</td>
<td>F$^-$</td>
<td>1.0</td>
<td>25, 0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ammonia</td>
<td>NH$_3$</td>
<td>8.8</td>
<td>22, 2.0</td>
<td>17.4</td>
<td>22, 2.0</td>
</tr>
<tr>
<td>Sulfide</td>
<td>HS$^-$</td>
<td>-</td>
<td>-</td>
<td>37.7</td>
<td>20, 1.0</td>
</tr>
<tr>
<td>Phosphate</td>
<td>PO$_4^{3-}$</td>
<td>9.5</td>
<td>25, 3.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acetic acid</td>
<td>CH$_3$(COOH)</td>
<td>3.7</td>
<td>24, 0.1</td>
<td>8.4</td>
<td>25, 3.0</td>
</tr>
<tr>
<td>Citric acid</td>
<td>HOC(CH$_2$)$_2$(COOH)$_3$</td>
<td>10.9</td>
<td>25, 0.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Nitrilotriacetic acid</td>
<td>N(CH$_2$COOH)$_3$</td>
<td>14.3</td>
<td>25, 0.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ethykebedubutriketetraacetic acid (EDTA)</td>
<td>(HOOCCH$_2$)$_4$(NCH$_2$)$_2$</td>
<td>21.5</td>
<td>25, 0.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cysteine</td>
<td>HSCH$_2$CH(NH$_2$)COOH</td>
<td>14.4</td>
<td>25, 0.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Glycine</td>
<td>NH$_2$CH$_2$COOH</td>
<td>10.3</td>
<td>20, 0.5</td>
<td>19.2</td>
<td>20, 0.5</td>
</tr>
<tr>
<td>Thiourea</td>
<td>H$_2$NCSNH$_2$</td>
<td>11.4</td>
<td>20, 0.5</td>
<td>22.1</td>
<td>25, 0.5</td>
</tr>
<tr>
<td>Thiosalicylic acid</td>
<td>HSC$_6$H$_4$COOH</td>
<td>25.7</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thioglycolic acid</td>
<td>HSCH$_2$COOH</td>
<td>34.5</td>
<td>25, 0.1</td>
<td>43.8</td>
<td>25, 1.0</td>
</tr>
</tbody>
</table>
The chemical formula for organic ligands are shown in unionized state, whereas stability constants are given for fully ionized forms.

Stability constants for HgL complexes are for reaction $\text{Hg}^{2+} + L^X \leftrightarrow \text{HgL}^{X+2}$, and for HgL2 type complexes, the reaction is $\text{Hg}^{2+} + 2L^X \leftrightarrow \text{HgL}_2^{X+2}$.

Stability constants are given for free Hg$^{2+}$.

$T$ = temperature in °C and $I$ = ionic strength in mol/l.

through 0.2 or 0.45 µm filters and it is ubiquitous in aquatic system. Reduce organic sulfur is one of the most important components of DOM that can bind metal cations to form soluble complexes in aquatic environment.

It is widely accepted that the bioavailability, toxicity, and mobility of trace metals are highly dependent on complexation reactions with functional groups (in particular -SH containing groups) in natural organic matter (Buffer 1988). Among many toxic metals, mercury is of particular interest because its toxicity and widespread existence in the environment. Many studies have been conducted on the interactions of DOM and mercury. Significant and positive correlation between mercury and natural DOM has been observed in lake and river water systems (Mierle and Ingram 1991), suggesting that the interaction of mercury with DOM could play an important role in controlling the fate and transport of mercury in aqueous systems (Ravichandran 2004). The binding between mercury and DOM is so strong that the speciation of both inorganic and methylated mercury in freshwater may be largely dominated by mercury-DOM complexes (Cai et al. 1999). Lu and Jaffe studied the interaction between Hg(II) and DOM using fluorescence spectroscopy, including the conditional stability constants and the percentage of fluorophores participating in the complexation (Lu and Jaffe 2001).

The importance of ROS associated with natural organic matter in metal biogeochemistry has been well recognized (Ravichandran 2004). Although S-bearing
ligands are less abundant compared to other binding functional groups in DOM, they may play dominant roles in forming DOM-metal complexes because of the stronger binding capability with heavy metal cations. Reduced sulfur functional groups are among the strongest binding sites for Hg(II), as demonstrated by synchrotron X-ray absorption spectroscopic measurements and related binding experiments (Xia et al. 1998; Xia et al. 1999; Skyllberg et al. 2000; Hesterberg et al. 2001; Hsu and Sedlak 2003; Lamborg et al. 2003; Waples et al. 2005). Because the concentration of DOM-bound thiols is generally much higher than the concentration of Hg in natural systems, strong interactions between Hg and DOM-bound thiols are expected under natural conditions (Haitzer et al. 2002).

For example, results indicate that thiol groups are involved in the strong complexation of mercury with humic substances (Jackson et al. 1980; Lee and Hultberg 1990; Hintelmann and Wilken 1995; Hintelmann et al. 1997). Spectroscopic investigations have provided direct evidence of mercury binding to ROS groups in organic matter (Ravichandran 2004). Interactions between inorganic mercury (II) and ROS could directly affect mercury methylation. High methylation rates of mercury bound to cysteine by Geobacter sulfurreducens has been recently reported (Schaefer and Morel 2009).

The interactions between inorganic mercury and ROS in natural waters can be described as (Dyrssen and Wedborg 1991):

\[ \text{Hg}^{2+} + \text{RS}^- \leftrightarrow \text{HgRS}^+ \]

**Table 1.2** Stability constants of Hg-DOC complexes reported in literature. Data is adapted from Ravichandran (Ravichandran 2004).
<table>
<thead>
<tr>
<th>Method</th>
<th>Type of organic matter</th>
<th>pH</th>
<th>Conditional stability constant ($k$)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ion exchange</td>
<td>Marine sedimentary humic acid, commercial humic acid</td>
<td>5.0</td>
<td>$10^{9.2}$</td>
<td>Strohel and Huljev (Huljev 1971)</td>
</tr>
<tr>
<td>Iodide selective electrode</td>
<td>Soil fulvic acid</td>
<td>3.0-4.0</td>
<td>$10^{4.9-10^{5.1}}$</td>
<td>Chean and Gamble (Chean 1974)</td>
</tr>
<tr>
<td>Gel filtration chromatography</td>
<td>Lake and river humic substances</td>
<td>8.0</td>
<td>$10^{18.4-10^{21.1}}$</td>
<td>Mantoura and Riley (Mantoura and Riley 1975)</td>
</tr>
<tr>
<td>Titration</td>
<td>Bog water-concentrated organic matter</td>
<td>4.0</td>
<td>$10^{10.4}$</td>
<td>Lovgren and Sjoberg (Lovgren 1989)</td>
</tr>
<tr>
<td>Iodide selective electrode</td>
<td>Soil humic substances</td>
<td>4.5</td>
<td>$10^{4.7}$</td>
<td>Yin et al. (Yin et al. 1997)</td>
</tr>
<tr>
<td>Competitive complexation</td>
<td>Soil humic substances</td>
<td>3.2</td>
<td>$10^{20.6-10^{23.9}}$</td>
<td>Skyllberg et al. (Skyllberg 1997)</td>
</tr>
<tr>
<td>Sorption to peat soil</td>
<td>Peat soil</td>
<td>-</td>
<td>$10^{31.1-10^{32.2}}$</td>
<td>Skyllberg et al. (Skyllberg et al. 2000)</td>
</tr>
<tr>
<td>Competitive ligand with octanol-water partitioning</td>
<td>Aquatic humic substances</td>
<td>Variable</td>
<td>$10^{10.6-10^{11.9}}$ (for organic thiols) $10^{22.4-10^{23.8}}$ (for fully ionized thiols in DOM)</td>
<td>Benoit et al. (Benoit et al. 2001 (b))</td>
</tr>
<tr>
<td>Equilibrium dialysis ligand exchange</td>
<td>Aquatic humic substances</td>
<td>7.0</td>
<td>$10^{23.2}$ (at low Hg/DOM ratio); $10^{28.5}$ for fully ionized thiol in DOM</td>
<td>Haitzer et al. (Haitzer et al. 2002)</td>
</tr>
<tr>
<td>Adsorption to peat and model fitting</td>
<td>Aquatic humic substances released from peat during adsorption experiment</td>
<td>6.0</td>
<td>$10^{25.8-10^{27.2}}$ (strong binding sites) $10^{7.3-10^{8.7}}$ (weak binding sites)</td>
<td>Drexel et al. (Drexel et al. 2002)</td>
</tr>
<tr>
<td>Competitive ligand exchange</td>
<td>Organic matter in stream and waster water treatment plant</td>
<td>-</td>
<td>&gt;$10^{30}$</td>
<td>Hsu and Sellack (Hsu and Sedlak 2003)</td>
</tr>
<tr>
<td>“ Reducible” titration</td>
<td>Dissolved organic matter from lakes and rivers</td>
<td>7.5</td>
<td>$10^{21-10^{22.9}}$</td>
<td>Lamborg et al. (Lamborg et al. 2003)</td>
</tr>
</tbody>
</table>
The stability constant of the above complex reaction has been estimated or measured many times with $K$ values varying in a large range (Ravichandran et al. 1998; Ravichandran et al. 1999; Reddy and Aiken 2001). Drexel et al. (2002) studied the interaction of mercury with two Florida Everglades peat and found evidence for strong and weak binding and competition by dissolved organic matter released from the peat. The binding constants found in their ranged from $10^{25.8}$ to $10^{27.2}$ (Drexel et al. 2002). In a research studying the binding of mercury(II) to DOM, Haitzer et al. reported a binding constant of $10^{28.5}$ (Haitzer et al. 2002). Similarly, Skyllberg et al. calculated the binding constants ranging from $10^{31.6}$ to $10^{32.2}$ in a research studying binding of mercury (II) to reduced sulfur in soil organic matter along upland–peat soil transects (Skyllberg et al. 2000). These binding constants are important in predicting the role of reduced organic sulfur or DOM in general on the speciation, transport, and bioavailability of mercury in aquatic systems.

1.5 Interactions of Methylmercury with Reduced Organic Sulfur

Many studies have been conducted on the interactions between methylmercury (MeHg) and DOM (Hintelmann et al. 1997; Amirbahman et al. 2002) in the environment. Significant binding of MeHg by natural DOM in surface waters is suggested by the positive correlation between concentrations that have frequently been observed in both lake and river waters (Mierle and Ingram 1991; Hurley et al. 1995; Karlsson and Skyllberg 2003). Studies show that MeHg, in comparison with inorganic Hg(II), may tend to bind organic matter with low molecular weight in some natural waters, such as the surface water in the Florida Everglades (Cai et al. 1999). The strong interaction between MeHg and DOM is believed to occur through thiol functional sites present in DOM.
because methylmercury cation (MeHg\(^{+}\)), showing soft metal character (similar to Hg\(^{2+}\)), also has high chemical affinity for thiol ligands (Rabenstein DL et al. 1982). The reaction depicted in the equation below is rapid and reversible:

\[
\text{CH}_3\text{Hg}^{+} + \text{HS-R} \leftrightarrow \text{CH}_3\text{Hg-S-R}
\]

The strong interaction of MeHg and ROS is also reflected in the speciation of mercury in biological sample. It is well known that more than 90% of mercury is in the form of MeHg in fish species collected in many natural waters. It has recently been demonstrated that methylmercury in fish is dominated by MeHg-ROS complexes (Harris et al. 2003). Zhang and his research group reported that thiols also play a significant role in MeHg\(^{+}\) speciation in the extracellular environment, and the methylmercury-glutathione complex is the intracellular species responsible for transport out of the cell and the methylmercury-cysteine complex is the extracellular species responsible for entry into the cell. But they reported the sum of reduced and oxidized thiols, not the reduced forms only (Zhang et al. 2004). As a matter of fact, all identified compounds of methylmercury in tissues are complexes with thiol containing molecules (Cernichiari et al. 2007). The methylmercury cation undergoes rapid exchange from one thiol to another depending on concentrations and different affinities for thiol ligands (Clarkson 1993; Cernichiari et al. 2007).

1.6 Interactions of Mercury Sulfide with Reduced Organic Sulfur and DOM

Mercury sulfide, HgS, is a common and important Hg species in the environment. There are two common forms of HgS, cinnabar (α-HgS, red) and metacinnabar (β-HgS, black). Although cinnabar is more stable than metacinnabar at low temperatures (< 350 \(^{\circ}\)C); metacinnabar can exist in various environmental settings. It is because of the
stabilizing effect of impurities (e.g., Fe) on the metacinnabar crystal structure. It has been postulated that HgS is one of the largest sinks for Hg in sediments, soils, and sulfidic waters (Barnett et al. 2001). Indeed, both spectroscopic determination and indirect extraction analyses have confirmed that HgS is the major fraction of Hg in sediments and soils in many Hg contaminated areas.

Both forms of mercury sulfide have extremely low solubility, with the solubility product ($K_{sp}$) being $10^{-36.8}$ and $10^{-36.4}$ for cinnabar and metacinnabar, respectively (Ravichandran et al. 1999; He et al. 2006). As a result of its insolubility, HgS has thus been suggested to act as a repository for Hg, limiting the cycling of Hg in the environment. However, under certain natural and anthropogenic perturbations of environmental conditions, solid mercury sulfide (HgS$_{(s)}$) can undergo enhanced dissolution, releasing dissolved and particulate (primarily colloid) Hg species into the pore water of sediments and soils (Ravichandran et al. 1998; Tossell 1999; Barnett et al. 2001; Waples et al. 2005; Holley et al. 2007). In fact, conditions within sediments (e.g., anaerobic and high organic matter) are conducive not only to the precipitation of insoluble HgS, but also to the dissolution of HgS, depending on concentration levels of sulfide and the specific environmental conditions (Paquette and Helz 1995; Paquette and Helz 1997; Merritt and Amirbahman 2007; Belzile et al. 2008; Han et al. 2008). In sediments, the precipitation and dissolution of HgS is usually a dynamic process.

The release of Hg to pore waters from soil and sediment HgS is often caused by ligand-promoted dissolution of HgS in the presence of such ligands as sulfide, polysulfides, ROS and DOM (e.g., humic substances) (Paquette and Helz 1995; Paquette and Helz 1997; Ravichandran et al. 1998; Ravichandran et al. 1999; Jay et al. 2000; Jay
et al. 2002; Ravichandran 2004; Waples et al. 2005). Strong complexation of Hg (II) with DOM can impact the efficiency of HgS in immobilizing Hg (Ravichandran et al. 1998; Cai et al. 1999; Ravichandran et al. 1999; Barnett et al. 2001; Waples et al. 2005; He et al. 2007; Holley et al. 2007). In anoxic experiments, Ravichandran et al. showed that β-HgS precipitation was inhibited by DOM. Furthermore, dissolved organic matter enhances Hg release from cinnabar (Ravichandran et al. 1998; Waples et al. 2005), and measured Hg release rates in the presence of DOM ranged from $2.00 \times 10^{-2}$ to $6.19 \times 10^{-1}$ µmol (Hg) mg (C)$^{-1}$ m$^{-2}$ day$^{-1}$ (Waples et al. 2005). A large increase in the solubility of cinnabar in the presence of polysulfides, which were formed through the reaction of S(-II) with S(0) at neutral to basic pH, was observed, particularly at high pH (Jay et al. 2000).

The dissolved and colloidal Hg species released because of HgS dissolution may be available for Hg transport from soils to aquatic environments and, more importantly, for Hg methylation in sediments (Benoit et al. 2001 (a); Benoit et al. 2001 (b); Lowry et al. 2004; Slowey et al. 2005; Slowey et al. 2005). It was observed that the dissolution of HgS can release dissolved neutral HgS species, e.g., Hg(SH)(OH). The Hg-sulfide complex has been presumed to be the dominant neutral dissolved complex in sulfidic sediments and the concentration of this complex can affect microbial uptake and methylation of Hg (Benoit et al. 1999). It should be noted that Hg(SH)(OH) was sometimes referred to as HgS$^0$. However, physicochemical calculations have shown that HgS$^0$ is unstable in the presence of H$_2$O, reacting to form HgS(H$_2$O) which subsequently isomerizes to Hg(SH)(OH) (Tossell 2001). The pKa of Hg(SH)(OH) is estimated to be 7 or higher, therefore, near neutral pH it exists as a neutral molecule. Also, as a result of its small hydration energy, Hg(SH)(OH) can partition into organic solvents, which makes it...
easily pass through the bacteria cell membrane and available for methylation (Tossell 2001). The neutral Hg species leached from HgS dissolution has been related to the increased Hg bioavailability, demonstrating the direct link between HgS dissolution and Hg methylation (Benoit et al. 1999; Benoit et al. 2001 (a); Benoit et al. 2001 (b); Jay et al. 2002; Lambertsson and Nilsson 2006; Miller et al. 2007).

Although previous studies have demonstrated the role of some ligands (e.g., polysulfides and DOM) in HgS dissolution, the effect of ROS, in particular small molecule ROS (e.g., thiol-containing amino acids), on HgS dissolution has not received much attention. Because of its strong affinity to complex Hg, ROS may be an important factor that can affect HgS dissolution. In previous studies investigating HgS dissolution in the presence of DOM, cysteine, which was used for the purpose of comparison, was found to be able to enhance HgS dissolution. Also, the enhancing effect of DOM on HgS dissolution could be mechanistically related to the strong complexation of Hg with thiol groups present within the DOM used there (Vairavamurthy et al. 1997). Despite the potentially important role of ROS in HgS dissolution, large remains unknown about the dissolution of HgS in the presence of ROS, in particular the speciation, reactivity, and bioavailability of the Hg released due to ROS-induced HgS dissolution.

1.7 Objectives

The objectives of this research are 1) to develop a sensitive and reliable method for preconcentration of small ROS in the environment using covalent affinity chromatography and analysis with HPLC coupled with UV-Vis or fluorescence detections and 2) to investigate the role of ROS and DOM, in particular small molecule thiol-containing amino acids such as cysteine and glutathione, on mercury sulfide
dissolution, with a special focus on the speciation of the released mercury from HgS dissolution.

My study is guided by the following hypotheses formed on the basis of literature review and preliminary results produced in our laboratories.

1. Preconcentration of thiol-containing compounds using covalent affinity chromatography could prevent the oxidation of thiols, reduce interferences, and thus be applied in the analysis of thiols in environmental waters.

2. Because of its strong affinity towards mercury, ROS may promote the dissolution of HgS, releasing dissolved and colloidal Hg species into the solutions and subsequently affecting transport and transformation of Hg in the environment.
Chapter II

ANALYSIS OF REDUCED ORGANIC SULFUR USING COVALENT AFFINITY CHROMATOGRAPHY COUPLED WITH HPLC-UV/Vis

2.1 Introduction

Sulfur occurs in both combined and free states and is distributed widely over the earth’s surface and represents approximately 1.9% of the total weight of the earth (USEPA 1991). It exists in nature in different oxidation states. The most active form is reduced organic sulfur containing thiol group (Chou et al. 2001). Examples of thiols in bimolecules include but are not limited to the amino acid cysteine (Cys), the non-protein forming amino acid homocysteine, and glutathione (GSH). Reduced organic sulfur (ROS) and organic sulfides are the most important sulfur species in controlling mercury cycling because ROS can be more than 50% of total sulfur in the water system, and has extremely high affinity to bind mercury. Among the numerous organic sulfur compounds, organic sulfhydryls (R-SH) are especially important in biogeochemical cycling of metals in marine and freshwater ecosystems because of the high reactivity of the sulfhydryl group toward metals (Patai 1974). Thiols have been shown to play an important role in controlling the bioavailability of trace metals and metalloids (Boulegue et al. 1982; Matrai 1988; Lee and Hultberg 1990; Leal et al. 1999; Harris et al. 2003) in aquatic environments through complexation reactions (Cullen et al. 1984; Hu et al. 2006). Glutathione, a tripeptide, and cysteine (Fig 2.1), the most abundant low molecular weight thiols in animals, plants and bacteria, are believed to play an important role in protecting cells against oxidative stress, and elevated levels of heavy metals (Giovanelli 1987). Theoretical calculations have shown that the thiol group is the primary complexation
group of GSH with many trace metals (Krezel and Bal 1999). For example, reduced sulfur functional groups are among the strongest binding sites for Hg (II). Presence of the thiol-containing organic matter in the environment, such as in soil and water, often determines the fate and transport of Hg and many other transition metals (Ravichandran 2004).

![Cysteine and Glutathione](image)

**Figure 2.1** The structures of Cys and GSH.

Thiols undergo rapid oxidation in air, which makes storage and handling of the samples for thiol analysis very difficult. Analysis is often required on site or performed in a very short period of time upon sampling. It is one of the major problems in environmental studies where storage is often necessary prior to analysis. No satisfactory techniques have been yet developed to prevent this rapid oxidation. Thiol analysis in aquatic samples also suffers from the limitation of instrumental sensitivity and method detection limit since thiols exist in very low concentrations (nM or sub nM) in aquatic environments (Tang et al. 2003; Zhang et al. 2004). In addition, strong matrix interferences are encountered without sample cleanup. These limitations have greatly hampered the measurement of reduced organic sulfur in aquatic environments particularly in freshwater ecosystems including surface and pore waters, therefore
limiting our understanding of the role ROS played in metal biogeochemistry. Despite the critical role of ROS in mercury cycling and bioaccumulation, little is currently known about the distribution and extent of ROS, the interactions of ROS with mercury, and the effects of ROS on mercury cycling and bioaccumulation in the environment.

Various methods have been developed and applied to thiol detection in biological samples and natural aquatic systems. These include separation techniques (chromatography and electrophoresis) followed by electrochemical, fluorescence and postcolumn derivatization UV-Vis detection methods (Patai 1974; Vairavamurthy and Mopper 1990; Owens and LaCourse 1997; Kabzinski 1998; Wang et al. 1998; Tang et al. 2000; Tang et al. 2003; Zhang et al. 2004; Gong et al. 2005; Petrlova et al. 2006; Wang et al. 2006). Electrochemical methods, having detection limits at μM levels, are on the basis of thiol oxidization on the surface of working electrode and therefore inducing the catalytic response with the complexes of metal ions in the electrolyte. Relatively high sensitivity, easy operation, and low expense make electrochemical methods attractive techniques. However, these techniques suffer from oxide formations at the tip of the electrode used (usually gold) and adsorption of sulfur to the electrode surface (Owens and LaCourse 1997; Wang et al. 1998; Hiraku et al. 2002; Gong et al. 2005; Petrlova et al. 2006; Kim et al. 2009; Raoof et al. 2009). Derivatization of thiols using fluorescent reagent prior to HPLC separation has also found applications for thiol analysis. The commonly used fluorogenic reagents are ammonium 7-fluorobenzo-2-oxa-1, 3-diazole-4-sulphonate (SBD-F), o-phthalaldehyde (OPA), and thiol-monobromobimane (mBBr) (Ivanov et al. 2000; Tang et al. 2000; Tang et al. 2003; Zhang et al. 2004). These derivative reactions are shown in Figures 3.2, 3.3 and 3.4 of Chapter III. The pre-column
derivatization method offers high sensitivity and is therefore very useful for thiol analysis at trace level. However, multistep and off-line derivatization must be carried out before HPLC separation and fluorescence detection. Post-column derivatization technique coupled HPLC separation is also widely used for thiol analysis. First, thiols are separated by HPLC and then derivatized on-line prior to UV/Vis detection, therefore decreasing sample preparation time. The most commonly used reagent for post-column derivatization is 5, 5’-Dithiobis – (2-nitrobenzoic acid) (DTNB). Figure 2.2 illustrates the derivatization reaction. While oxidizing the thiol species, DTNB is reduced with the cleavage of the disulfide bond, producing a yellow color, which shows absorption at 412 nm (Vairavamurthy and Mopper 1990; Zhang et al. 2004). Another reagent, 2, 2’-dithiobis (5-nitropyridine) (DTNP) is sensitive to UV-Vis light and shows a strong absorption at 320 nm (Patai 1974; Vairavamurthy and Mopper 1990) (Fig 2.3). The derivatives obtained from these two methods are both stable. One of the major disadvantages of the post-column derivatization methods is that the derivatized thiols are measured using UV-Vis absorption, therefore the detection limits are not as good as that obtained using pre-column fluorescence derivatization. In addition, environmental samples, such as, natural water, sediment porewater and biological samples often contain large numbers of absorbing compounds which could interfere with the determination of authentic thiols. The representative methods for thiol analysis are summarized in Table 2.1.
Figure 2.2 The reaction scheme of DTNB with thiol species.

Figure 2.3 The reaction scheme of DTNP with thiol species.

Thiols are normally present in natural environmental samples at very low concentrations. For example, Al Farawati and Van Den Berg showed the concentrations of thiols in the western North Sea and English channel were in range of 0.7 – 3.6 nM (Al-Farawati and Van Den Berg 2001). Tang et al found that the GSH concentration was at 0.23 – 6.23 nM in estuarine water of Galveston Bay, Texas (Tang et al. 2000). Due to the limited sensitivity offered by all aforementioned instrumental methods, preconcentration of thiols in natural water samples is often needed prior to analysis. Various sample preconcentration techniques for analyzing thiols in natural water have been developed. Solid phase extraction (SPE) (Huang et al. 2010), solid phase micro extraction (SPME) (Mestres et al. 1999; Hill and Smith 2000; Mestres et al. 2000; Mestres et al. 2002; Turkmen et al. 2004; Berijani et al. 2006; Wang et al. 2006) and affinity chromatography have been used for the analysis of biological samples. Lyophilization (Thing et al. 2010)
and rotary evaporation were commonly used techniques for aquatic sample analysis (Zhang et al. 2004). The representative methods for thiol preconcentration are summarized in Table 2.2.

**Table 2.1** Summary of the representative methods for thiol analysis in environmental and biological samples.

<table>
<thead>
<tr>
<th>Method</th>
<th>Principle</th>
<th>Derivatization reagents</th>
<th>Advantages/disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPLC-UV/Vis</td>
<td>Post column derivatization</td>
<td>DTNB</td>
<td>Sensitive to UV/Vis light at 412 nm and derivatization occurred after separation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTNP</td>
<td>Sensitive to UV/Vis light at 320 nm and derivatization occurred after separation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SBD-F</td>
<td>Highly sensitive and derivatization need long time period at high temperature</td>
</tr>
<tr>
<td>HPLC-Fluorescence</td>
<td>Precolumn derivatization</td>
<td>OPA</td>
<td>Highly pH dependent No reaction below pH 9 Some interfering adducts, time consuming and need extra clean-up steps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>mBBr</td>
<td>High sensitive, Oxide formations and absorption to the electrode No derivatization is need. High potential is required</td>
</tr>
<tr>
<td>HPLC-Electrochemical method</td>
<td>Electrochemical detection redox reaction on the surface of working electrode</td>
<td>Gold electrode</td>
<td></td>
</tr>
</tbody>
</table>

Covalent affinity chromatography has found success in the analysis and purification of thiols in biological samples (Brocklehurst et al. 1974; Rydén 1981; Osakada et al. 1992; Glatz et al. 1997; Kabzinski 1997; Kabzinski 1998; Panda et al. 2008), however no applications have been found for environmental water samples. Because of the complex nature of environmental water samples, the analysis of thiol containing compounds in
natural water system requires more specific and sensitive analysis methods. Covalent affinity chromatography has a potential to be employed as preconcentration technique prior to thiol analysis. Selectivity could be improved and matrix interferences might be

Table 2.2 Summary of the representative methods for the preconcentration of ROS in water samples

<table>
<thead>
<tr>
<th>Method</th>
<th>Principle</th>
<th>Advantages/Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lyophilization</td>
<td>Water sample is frozen and water is removed by sublimation under vacuum</td>
<td>Can handle large sample volumes. Inorganics constituents concentrated simultaneously.</td>
</tr>
<tr>
<td>Vacuum distillation</td>
<td>Water is evaporated at reduced pressure and at or near ambient temperature</td>
<td>Slow process when sample volumes are large. Inorganic compounds are also concentrated. Sample contamination is low but sample may be modified</td>
</tr>
<tr>
<td>Solvent extraction</td>
<td>Aqueous sample is partitioned with an immiscible organic solvent. Extraction efficiency depends on the affinity of the solute for the organic solvent.</td>
<td>Samples with a high affinity for water are not extracted. Extractions can be performed by a simple single equilibration or by multiple equilibrations with fresh solvent. Solvent impurities concentrated along with sample.</td>
</tr>
<tr>
<td>Solid phase extraction</td>
<td>Based on analyte polarity</td>
<td>Solvent free. Extraction and preconcentration are in one step. It will encounter problems if some analytes have similar polarity.</td>
</tr>
<tr>
<td>Covalent affinity chromatography</td>
<td>Covalent bond formed between medium and analytes</td>
<td>Sensitive, selective and reduce interference. The medium and analyte complex is stable. Need reduced reagent to release the free thiol.</td>
</tr>
<tr>
<td>Solid phase microextraction</td>
<td>Based on analyte polarity</td>
<td>Solvent free. Extraction and preconcentration are in one step. Competitive adsorption will cause inaccurate. Need extra heat to release analytes.</td>
</tr>
</tbody>
</table>
reduced in comparison to the traditional solid-phase extraction techniques. Most commonly used SPE methods preconcentrate analytes based on their polarity, which will create problems if other sample or reagent components have similar polarities. In covalent chromatography, on the other hand, covalent bonds are formed between the medium and analyte in the mobile phase. Moreover, the formation of the covalent bond can efficiently protect the redox sensitive species, such thiols, from oxidation during the preconcentration procedure.

2.2 Objectives

The objectives of this study were to develop a sensitive and reliable method for the preconcentration and analysis of small ROS (using Cys and GSH as representative compounds) in water samples using covalent affinity chromatographic concentration followed by reverse phase HPLC separation, on-line derivatization, and measurement with a UV/Vis detector. It was anticipated that in comparison with other techniques, the developed method could improve thiol analysis in waters in the following aspects: 1) reduce interferences, 2) improve detection limit, and 3) maintain the integrity of the thiols of interest by taking advantage of the covalent affinity chromatographic concentration.

2.3 Experimental Section

2.3.1 Chemicals and Materials

Sepharose 6B in 20% ethanol with wet bead diameter 45 - 185 μm was purchased from Sigma-Aldrich. Epichlorohydrin (99%) was purchased from Acros Organics. Dithiothreitol (DTT), ethylenediaminetetraacetic acid (EDTA), 5,5’-Dithiobis-(2-nitrobenzoic acid) (DTNB), sodium bicarbonate, sodium phosphate, 2, 2’-dipyridyl
disulfide (98%), acetonitrile (Optima, LC/MS), methanol (Optima, LC/MS), L-cysteine (99% pure, Acros Organics), L-glutathione reduced (98 - 100%, Sigma Ultra), and trifluoroacetic acid (TFA) were purchased from Fisher Scientific. Other chemicals were analytical grade or higher.

2.3.2 Instrumentation

A Thermo HPLC system including a gradient controller (SpectraSYSTEM P4000), an auto sampler (SpectraSYSTEM AS3000) and a UV-Vis detector (Spectra SYSTEM UV 1000) was employed for the study. A reversed phase C\textsubscript{18} column (Thermo ODS HYPERSIL, 250 × 4 mm particle size 5 \(\mu\)m) in combination with a guard column with same packing materials was used to separate thiolic compounds. A homemade postcolumn derivatization device consisting of a reaction coil and an isocratic pump (Acuflow Series1, Fisher) was used for postcolumn derivatization (Zhang and Cai 2003). Affinity chromatography columns were made of Flex columns (0.7 × 20 cm from Kimle Kontes LLC) with home made thiopropyl sepharose 6B. Barnstead Nanopure (Diamond Lab Water System) was used to produce deionized water (DIW). Touch Mixer model 232 (Fisher Scientific) was used to mix the samples. Air bath shaker (Orbital Shaker, VWR Scientific Products) was used to shake the sample. A sintered glass funnel (ASTM 25 - 50 \(\mu\)m, ACE Glass Inc. USA) was used for filtration. Isometric pumps (Cole-Pamer Instrument Company, Chicago USA) were used to load samples. Mechanic stirring (Tline Laboratory 101 Stirrer Talboys Engineering Corp Emerson N.J) was employed to mix samples during synthesis.
2.3.3 Synthesis of Activated Thiopropyl Sepharose 6B

Synthesis of activated thiopropyl gel was performed by following the method described by Axen et al. (Axen et al. 1975) and Zhang and Cai (Zhang and Cai 2003). Briefly, Sepharose 6B gel beads (45 g) were washed on a sintered glass funnel with DDI water. The obtained gel beads were mixed with 100 mL of 1 M sodium hydroxide (NaOH) solution in an Erlenmeyer flask. Epichlorohydrin (45 mL) was added slowly into above solution at room temperature, and the reaction was allowed to develop at 60 °C in an air bath shaker for two hours. The obtained epoxide-activated gel was washed with DDI water to reach neutral pH and then washed with 0.5 M phosphate buffer (pH 6.3). The gel was suspended in the same buffer making a final volume of 100 mL. Sodium thiosulfate (Na₂S₂O₃) (50 mL, 2.0 M) was added immediately and the mixture was shaken in an air bath shaker for six hours at room temperature. The thiosulfate ester gel was washed free of sodium thiosulfate with DIW and then kept in 30 mL of sodium bicarbonate (NaHCO₃) solution (0.1 M) containing 1.0 mM EDTA. Dithiothreitol (1 g) was dissolved in 5 mL of EDTA (1.0 mM) and then was added to reduce the gel to thiol agarose gel. The reaction was developed at room temperature for 30 min on an air bath shaker. The obtained gel was washed with 300 mL of 0.1 M NaHCO₃ solution (containing 1 M sodium chloride and 1.0 mM ethylenediaminetetraacetic acid) and followed by 1000 mL of 1.0 mM EDTA on a sintered glass funnel. Acetone (500 mL, 60% in 0.05 M NaHCO₃ solution containing 1 mM EDTA) was used to wash the gel and the gel was suspended in 30 mL same solvent. The above solution was mixed with 1 g 2, 2’-dipyridyl disulfide (dissolved in 20 mL of the above solvent) to activate the gel, at room temperature for 1 hour under stirring using a mechanic glass bar. Care should be taken to ensure the gel was
homogenous. The product was washed with 500 mL of acetone (60% in water) and followed by 1000 mL of 1.0 mM EDTA. The activated gel was kept in EDTA (1.0 mM) solution containing 20% ethanol at 4 °C for storage. The reactions involved in the synthesis are summarized in Figure 2.4.

Figure 2.4 Reaction schemes showing the synthesis of activated thiopropyl sepharose 6B

2.3.4 Procedures for Thiol Preconcentration and Analysis

Thiol preconcentration system using affinity chromatography was set up in the laboratory. The system included two isometric pumps with one connected to the inlet of the Flex column and the other to the outlet. The thiol preconcentration was carried out as follows. The home made activated thiopropyl sepharose 6B (3 g) was mixed with 5 mL binding buffer (degassed before use with helium for 120 min at 2 ml/min) (0.05 M phosphate buffer with pH 7.4), to form a slurry. Before loading the gel, the column was filled with binding buffer to eliminate air. The slurry was slowly poured into the column
while tapping the column using a glass stick to make the gel homogenous and tightly settled on the bottom of column. Tapping can also reduce the air trapped in the column. The column outlet was closed and the rest of column was filled with binding buffer. Prior to loading samples, the column was conditioned for 20 min using the binding buffer with flow rate of 1 mL/min for inlet pump and 2 mL/min for outlet. The inlet speed was half of the outlet speed because of the resistance caused by the gel in the column, which slowed down the flow of the passing solution. The column possibly would be overloaded if two speeds were set up the same. Sample was loaded into the column with the same pump speed settings. The column was then washed with 200 mL of 0.1 M NaCl and followed by 200 mL of 0.05 M phosphate buffer (pH 7.4) containing 2.0 mM EDTA. The column was then eluted with 10 mL of 0.1 mg DTT prepared in 0.05 M phosphate buffer (pH 7.4). Eluent (25 mL) was taken for thiol analysis using HPLC with post-column derivatization. Figure 2.5 summarizes the steps involved for thiol preconcentration and elution.
Figure 2.5 The schematic diagram showing the procedure for thiol preconcentration and elution using affinity covalent chromatography system

A homemade postcolumn derivatization device consisting of a reaction coil and an isocratic pump (Acuflow Series1, Fisher) was used for postcolumn derivatization. The reaction coil was made of Teflon tubing (10 ft, 0.5 mm i.d.). A C\textsubscript{18} column (Thermo ODS HYPERSIL 250 × 4 mm, particle size 5 μm) and a guard column were used for thiol separation. Mobile phases A and B were 0.1% trifluoroacetic acid and acetonitrile, respectively. The flow rate of the HPLC pump was 1 mL/min. A linear gradient of 0 - 20% acetonitrile was used for 20 min and followed by washing the column with 50% acetonitrile for an additional 5 min. The postcolumn derivatization reagent was made of DTNB (1.8 mM) in 0.3 M phosphate buffer (pH 8.0) containing 15 mM EDTA. The solution was pumped at 0.5 mL/min. The thiol derivatives were monitored at 412 nm and the injection volume was 100 μL.
2.4 Results and Discussion

2.4.1 Synthesis and Storage of the Activated Thiopropyl Gel

The activated thiopropyl sepharose gel was synthesized following a method reported in the literature (Axen et al. 1975; Zhang and Cai 2003) with minor modification. The synthesis process had several critical steps. The original sepharose 6B was stored in 20% ethanol. It is necessary to remove the ethanol by washing the gel beads with distilled de-ionized (DDI) water before the synthesis process. The reaction with epichlorohydrin was initially carried out on an air bath shaker at 37 °C at 200 rpm in order to obtain epoxide-activated gel. The thiosulfate ester gel was synthesized by reacting epoxide-activated gel with sodium thiosulfate on an air bath shaker under room temperature for 6 hours at 200 rpm. It was observed that the gel synthesized under the aforementioned conditions was not homogenous. During the last step it was observed that some larger particles formed as well. The gel with big particles was found to be ineffective for covalent affinity chromatographic enrichment of thiols from water. After several trials, two experimental conditions were found to be critical in order to synthesize a homogenous activated thiopropyl gel. The temperature of the air bath shaker was adjusted from 37 to 60 °C for the reaction with epichlorohydrin. The speed of stirring was optimized at 70 rpm in order to make the gel homogenous. Finally, a homogenous activated thiopropyl sepharose gel was obtained.

The synthesized activated thiopropyl sepharose gel needed to be stored in a proper way for an extended period (longer than 30 days). Sodium azide (NaN₃) (0.02%) was initially used to prevent bacterial growth during storage of the synthesized gel. In a trial where Cys recovery was tested using the activated thiopropyl sepharose gel preserved in
NaN$_3$, it was found that more than 60% Cys was present in the filtrate with a limited amount enriched on the column. The active site of the thiopropyl sepharose 6B is a 2-pyridyl disulphide group, which could react with azide ions (Biotech 1998). The activated thiopropyl gel was deactivated in the presence of NaN$_3$. The activated thiopropyl sepharose gel was then tested for storage in 20% ethanol. A trial was conducted by mixing 50 mL of 10 mM Cys with 5 g activated thiopropyl gel. Cysteine was not detected in the filtrate, indicating efficient enrichment of Cys on the column. The results indicate that this method can preserve the gel for at least 2 months.

### 2.4.2 Preconcentration of Thiols using Affinity Chromatographic Column

A scheme showing the reaction between the activated thiopropyl sepharose 6B and the reduced organic sulfur is illustrated in Figure 2.6. Thiopropyl sepharose 6B active group 2-pyridyl disulfide reacts with ROS to form a mix disulfide and 2-thiopyridone (Fig 2.6). The disulfide bond can be split by a reducing reagent and release the thiol, which maintain its full activity. It makes the separation of thiol from non-thiol compounds possible and protects the thiol from oxidation.

![Covalent affinity reactions between activated thiopropyl sepharose 6B and reduced organic sulfur.](image)

**Figure 2.6** Covalent affinity reactions between activated thiopropyl sepharose 6B and reduced organic sulfur.

The slurry containing the activated thiopropyl sepharose gel should be loaded on the column with great care. Air bubbles must be avoided during the loading and the gel
should be settled tightly on the bottom of the column. It could be done with the assistance of tapping the column with a rubber wrapped glass stick while the slurry was slowly loaded into the column. The loading rate was controlled at approximately 10 cm/h. The amount of gel loaded was 3 g or approximately 5 cm height in the column.

Sample loading rate was found to be another important factor. The effects of sample loading speed on the enrichment/recovery of Cys and GSH were tested using DDI water spiked with these two thiols at 100 µM. The sample loading speed was investigated at 2 and 1 ml/min. Cysteine and glutathione were detected at 43 and 56 µM in the filtrate at 2 mL/min, indicating 43% and 56% were not retained by the column. However, with the reduced loading speed, Cys and GSH were not detectable in the filtrate, suggesting these thiols were efficiently enriched on the column. Sample loading speed of 1 mL/min was selected in the following experiments to provide sufficient time for the thiols to react with the activated thiolpropyl sepharose gel.

Thiols are redox sensitive chemical species and therefore their integrity should be preserved during the process of sample preparation and loading onto the column. Oxygen, which could oxidize thiols (Bagiyan et al. 2003) should be reduced or eliminated from the water solution before thiols are spiked. It was done by purge the DIW with helium (He) for at least two hours at 2 mL/min. All buffer and standard solutions were prepared with the degassed DIW. The presence of metals in water solutions could facilitate the oxidation of thiols because the catalytic effect of metals (Bagiyan et al. 2003), and/or reduce the enrichment efficiency on the column due to the interactions of metals with the thiols of interest (Krezel and Bal 1999). By adding 1 mM ethylenediaminetetraacetic acid
(EDTA) as complex agent for metals, the thiol groups were made more accessible to thiopropyl gel (Baden and Mende 1982).

**2.4.3 Release of Thiols from the Affinity Chromatographic Column**

Once sample loading was accomplished, the column was washed with 200 mL 0.1 M NaCl and then 200 mL 0.05 M phosphate buffer (pH 7.4) containing 2.0 mM EDTA, to remove the substances either present in the sample (e.g. metals) or formed (e.g., 2-pridyl disulfide) during the enrichment reaction. The presence of these impurities could affect the HPLC separation and the on-line derivatization that followed the preconcentration step. The thiols enriched on the column were then eluted with 10 mL of 0.1 mg DTT prepared in 0.05 M phosphate buffer (pH 7.4). Figure 2.7 shows the chemical reactions for the elution of thiols from the column.

![Figure 2.7 Reactions showing the free thiol (RSH) released by DTT from affinity chromatographic column.](image)

Figure 2.7 Reactions showing the free thiol (RSH) released by DTT from affinity chromatographic column.
2.4.4 HPLC Separation-online Derivatization and UV/Vis Detection

Fraction of the released sample (100 µL) was subjected to HPLC analysis. The separation was performed by following a method reported in the literature (Axen et al. 1975; Zhang and Cai 2003) with some modification. Mobile phase A and B were 0.1% trifluoroacetic acid and acetonitrile. The mobile gradient program was an important parameter for the separation of Cys and GSH. Figure 2.8 shows a typical chromatogram obtained for the analysis of the two thiols using a mobile phase gradient reported in the literature (Zhang and Cai 2003), which employed a linear gradient of 0 - 20% acetonitrile for 20 min and followed by washing column with 50% acetonitrile for additional 5 minutes. Using this gradient, Cys and GSH can be well separated, while one of the two peaks originated from DTT interfered with GSH. The ratio of acetonitrile and water in mobile phase were evaluated for its effect on HPLC separation. It was found that a reasonable separation was achieved for Cys, GSH, and the two interfering peaks, when a linear gradient of 0 - 5% acetonitrile (instead of 0-20%), for 20 min and followed by washing the column with 50% acetonitrile for additional 5 min (Fig. 2.9).

The post column derivatization was carried out in a reaction coil made of 10 feet of Teflon tubing. Initially, a coil with 0.3 mm i.d. was used. I discovered that the diameter of Teflon tubing was too narrow, causing high pressure, and consequently leaching. Ideal reaction can be performed by using 0.5 mm i.d. tubing. The reaction coil should be washed by pumping DIW through the coil for 20 min after daily sample analysis to maintain for future use.
Figure 2.8 The chromatogram of a mixture solution of Cys and GSH separated by HPLC with a linear gradient of 0 - 20% acetonitrile for 20 min and followed by washing the column with 50% acetonitrile for an additional 5 min.

Figure 2.9 The chromatogram of a mixture solution of Cys and GSH separated by HPLC
with a linear gradient of 0 - 5% acetonitrile for 20 min and followed by washing the column with 50% acetonitrile for an additional 5 min.

2.4.5 Figures of Merit of the Developed Method

Cysteine and GSH were prepared in DDI water and analyzed directly with HPLC and on-line derivatization without preconcentration. The calibration curves for the tested thiol compounds were made in the range 25 to 150 µM under the optimum conditions and showed excellent linearity for both Cys and GSH (Fig 2.10). The coefficients of correlation ($R^2$) were 0.9993 and 0.9943 for Cys and GSH, respectively.

The limits of detection (LODs) of the instrument were calculated as 3 times the standard deviation of 25 µM Cys and GSH standard solution injected directly onto the high performance liquid chromatography. The LODs were 3.0 and 5.1 µM for Cys and GSH, respectively. Taking the preconcentration ratio for water sample analysis into consideration, which was from 500 to 25 mL, the LODs of the method were 0.15 and 0.26 µM (Table 2.3).
**Figure 2.10** The standard of Cys and GSH calibration curve.

**Table 2.3** Limits of detection for Cys and GSH calculated based on 3 times the standard deviation of 25 µM Cys and GSH standard solution injected directly onto HPLC (N = 6). For the calculation of method LODs, sample was concentrated from 500 to 25 mL.

<table>
<thead>
<tr>
<th></th>
<th>Cys</th>
<th>GSH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrumental LODs (µM)</td>
<td>3.0</td>
<td>5.1</td>
</tr>
<tr>
<td>Method LODs (µM)</td>
<td>0.15</td>
<td>0.26</td>
</tr>
</tbody>
</table>

Accuracy and precision of above method for the analysis of Cys and GSH were evaluated. Dionized water solution (100 mL) spiked with Cys and GSH at 25 µM levels was preconcentrated using affinity thiopropyl sepharose column and analyzed by HPLC-UV/Vis under previous optimized conditions (N = 5). The volume of the eluted solution
was 25 mL, meaning the thiols were concentrated 4 times. The recoveries of Cys were in the range of 83 to 93% with an average of 89 ± 5% and were in the range of 71 to 78% and averaged at 81 ± 9% for GSH. The relative standard deviation (RSD) was 5 and 9% for Cys and GSH, respectively (Table 2.4).

**Table 2.4** Recoveries and relative standard deviation for the analysis of Cys and GSH, 25 µM spiked in DIW, using activated thiopropyl sepharose gel preconcentration (4 times) and analysis using HPLC-UV/Vis (N = 5).

<table>
<thead>
<tr>
<th></th>
<th>Cys</th>
<th>GSH</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSD (%)</td>
<td>Recovery (%)</td>
<td>Average recovery (%)</td>
</tr>
<tr>
<td>5</td>
<td>83 - 93</td>
<td>89</td>
</tr>
</tbody>
</table>

**2.4.6 Real Sample Analysis**

Water samples (2 L) were collected from a small pond at FIU and from the Florida Everglades at depth of approximately 20 cm using a 2 L Teflon bottle containing 500 µL of 2 mM EDTA. Upon arrival at the laboratory, the water samples were filtering with a 0.45 µm membrane. The water sample (500 mL) was preconcentrated using the column under optimized conditions. The column was eluted with 10 mL of 10 mM DTT and 25 mL of eluted solution was analyzed by HPLC coupled with UV/Vis detection. Thiols could not be detected from the water samples, even after 20 folds of concentration, indicating Cys and GSH were below the detection limits of the method.
Table 2.5 Analysis of water samples collected from the Everglades and a small pond at FIU. The samples were spiked with Cys and GSH at 10 µM and preconcentrated using activated thiopropyl sepharose gel for 20 folds and analyzed by HPLC-UV/Vis (N = 5).

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Cys</th>
<th>GSH</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>RSD (%)</td>
<td>Recovery (%)</td>
</tr>
<tr>
<td>Pond water</td>
<td>7</td>
<td>80 - 95</td>
</tr>
<tr>
<td>Everglade water</td>
<td>10</td>
<td>96 - 110</td>
</tr>
</tbody>
</table>

The recoveries of Cys and GSH from real environmental water samples were evaluated by spiking Cys and GSH into 500 mL of these samples at 10 µM. The recoveries were in the range of 80 - 110% for Cys and 84 – 108% for GSH (Table 2.5). A typical chromatogram for the analysis of Cys and GSH in these environmental surface waters is shown in Figure 2.9. In addition to the Cys and GSH peaks, a few peaks originated from DTT also appeared on the chromatogram. However, these peaks did not interfere with the separation and quantification of Cys and GSH. It was reported in a previous study that a strong interference from natural organic matter with Cys analysis in lake water was observed without using covalent affinity preconcentration (Hu et al. 2006). Our results indicate that the covalent affinity chromatographic technique not only enriched thiols but also eliminated the interferences present in the water samples. However, application of this method for the analysis of thiols present in real
environmental water samples at trace levels is limited because of the poor detection limits of UV/Vis detector.

2.5 Conclusions

Activated thiopropyl sepharose gel was successfully synthesized. A method of using affinity covalent chromatographic preconcentration coupled with HPLC separation, on-line derivatization, and UV/Vis detection was developed for analyzing reduced organic sulfur (using Cys and GSH and representatives) in water samples. Factors affecting the column packing, thiols enrichment and elution from the column, on-line derivatization, and separation and analysis with HPLC and UV/Vis were evaluated and optimized. Figures of merits were evaluated. The detection limits for water samples were 0.15 and 0.26 µM for Cys and GSH, respectively, with concentration factor of 20, indicating the difficulty of using this method for analyzing real environmental water samples, which usually contain thiols at low nM levels. The good recoveries observed for both Cys and GSH and the lack of interferences for real water sample analysis demonstrate that the developed covalent affinity chromatographic preconcentration method is indeed an efficient technique for thiol enrichment and interference elimination. This method could be potentially developed into a reliable and useful technique for thiol analysis in water samples with a more sensitive detection, such as a fluorescence detector.
Chapter III

ANALYSIS OF REDUCED ORGANIC SULFUR IN WATER SAMPLES USING AFFINITY CHROMATOGRAPHIC PRECONCENTRATION COUPLED WITH HPLC-FLUORESCENCE DETECTION

3.1 Introduction

Sulfur occurs in both combined and free states and is distributed widely over the Earth’s surface and represents approximately 1.9% of the total weight of the earth (USEPA 1991). It exists in nature at different oxidation states such as: sulfides (S\(^2\)\(^-\)), sulfites (SO\(_3\)\(^2\)\(^-\)), sulfates (SO\(_4\)\(^2\)\(^-\)), thiosulfates (S\(_2\)O\(_3\)\(^2\)\(^-\)) etc. Among the numerous organic sulfur compounds, reduced organic sulfur compounds (R-SH) are especially important in biogeochemical reactions of the marine and freshwater ecosystem because of the high reactivity of the sulfhydryl group (Patai 1974). Thiols have been shown to play an important role in controlling the bioavailability of trace metals (Boulegue et al. 1982; Matrai 1988; Lee and Hultberg 1990; Leal et al. 1999; Harris et al. 2003) and other toxic compounds in aquatic environments through complexation reactions (Cullen et al. 1984; Hu et al. 2006). Reduced organic sulfur (ROS) is more abundant than mercury found in most aquatic environments (Xia et al. 1999). Reduced organic sulfur can strongly interact with many metals present in aquatic systems. It is well known that the reactivity of thiol to mercury is strong compared to other transition metal ions (Cestari and Airoldi 1997; Xia et al. 1998) because of the strong complexation between Hg and ROS (Benoit et al. 2001). The methylmercury cation (MeHg\(^+\)) also has high affinity for thiol ligands (Rabenstein et al. 1982). Among many reduced organic sulfur compounds, cysteine (Cys) and glutathione (GSH) have been reported as the most frequently detected thiols in

A sensitive and reliable technique is necessary for the detection of thiols in aquatic environment, particularly in fresh water systems (Tang et al. 2003). Thiols undergo rapid oxidation in air, which puts limitations on the storage and handling of the samples. Analysis is required on site or performed within very short periods of time upon sampling. Appropriate storage prior to analysis is one of the major problems in real environment studies. Up to date, satisfactory techniques have not been developed to prevent this rapid oxidation process. Thiol analysis in aqueous samples also suffers from the limitation in instrumental sensitivity and method detection limit since thiols exist at very low concentrations (nM or sub nM) in aquatic environments (Tang et al. 2003; Zhang et al. 2004). In addition, strong matrix interferences are encountered without sample cleanup (Hu et al. 2006). These limitations have greatly hampered the measurement of reduced organic sulfur in aquatic environments, particularly in freshwater ecosystems including surface and pore waters. Limitations in thiol analysis have hindered our further understanding of the role of ROS played in metal biogeochemistry.

A reliable analysis method to detect thiol would be very helpful for us to understand the fate and transportation of sulfur and trace metals and their interaction in aquatic environment. Various sample preconcentration techniques have been developed and utilized for analyzing thiols. Solid phase extraction (SPE), solid phase microextraction (SPME) and covalent affinity chromatography techniques have been found to be successful in the analysis and purification of thiols in biological samples (Glatz et al.
1997; Kabzinski 1997; Kabzinski 1998), while no applications have been found for environmental water samples.

Covalent affinity chromatography has the potential to be employed as a preconcentration technique prior to thiols analysis in water samples because its selectivity and capability of reducing interferences in comparison to the traditional solid-phase extraction techniques. Most common solid phase extractions retain analytes on basis of their polarity, creating problems if other components in the sample or in the reagents have similar polarities. In covalent chromatography, on the other hand, covalent bonds formed between the medium and analytes in the mobile phase (Fig 3.1). This makes the separation of thiols from non-thiol compounds possible and protects thiols from oxidation; however, this technique has not been applied for the analysis of thiols in environmental water samples.

\[ \text{N-S-S-RSH} \quad \text{+ RSH} \quad \rightarrow \quad \text{N-S-S-R + S-H} \]

\[ \text{N-S-S-R} \quad \text{+ R'SH} \quad \rightarrow \quad \text{SH}_2 \quad \text{+ R-S-S-R'} \]

**Figure 3.1** Scheme showing the reaction between reduced organic sulfur and activated thiopropyl sepharose 6B. RSH is the low molecular weight thiol, such as Cys or GSH, while R'SH represents another thiol-containing compound, such as dithiothreitol (DTT), used to release RSH from the column.
Methods have been developed for thiols analysis using high performance liquid chromatography (HPLC) coupled with UV/Vis or fluorescence (FL) detectors. Some of the methods employ post-column derivatization and HPLC-UV/Vis, while others utilize pre-column derivatization followed by HPLC-FL detection. Postcolumn derivatization requires additional pumps to dispense the derivatization reagent. Moreover, it may lead to peak broadening and decreasing sensitivity (Capitan-Vallvey et al. 2002). The major advantage of precolumn derivatization, in comparison with the postcolumn method is that it provides a much better sensitivity. The fluorescence reagents, ammonium 7-fluorobenzo-2-oxa-1, 3-diazone-4-sulphonate (SBD-F) (Toyo'oka et al. 1988; Garcia and Apitz-Castro 2002; Santa et al. 2006; Ichinose et al. 2009), 4-aminosulfonyl-7-fluoro-2,1,3-benzoxadiazole (ABD-F) (Lin Ling et al. 1989; Whittle et al. 2000; Santa et al. 2006; Takeda et al. 2007), o-phthalaldehyde (OPA) (Gardner and Miller 1980; Molnar-Perl 2001) and monobromobimane (mBBr) (Luo et al. 1995; Ivanov et al. 2000; Chou et al. 2001; Ivanov et al. 2001) are commonly used (Joys and Kim 1979; Tang et al. 2000; Tang et al. 2003; Zhang et al. 2004). These derivatization reactions are illustrated in Figs 3.2, 3.3 and 3.4. The reaction with o-phthalaldehyde is highly pH dependent and at pH values below 9, no reaction occurs. Derivatization with mBBr is characterized by the formation of interfering adducts and time consuming clean-up steps required to remove the hydrolysis products. Benzo-furazan reagents such as SBD-F and ABD-F were most often used because of their higher reaction selectivity toward thiols. The derivatives of SBD-F and ABD-F with thiols have strong fluorescence response. The reagents themselves are not fluorescent. Therefore, the interferences from the excess reagent can be avoided (Imai et al. 1994; Daskalakis et al. 1996; Oe et al. 1998; Rizzo et al. 1998;
The derivatives of SBD-F are highly soluble in water since the sulfonate group of SBD-F ionizes in water (Okabe et al. 2002).

**Figure 3.2** Derivatization reactions of thiols with monobromobimane.

**Figure 3.3** Derivatization reactions of thiols with o-phthalaldehyde.

**Figure 3.4** Derivatization reactions of thiols and 4-fluoro-7-sulfobenzofurazan, ammonium salt.
3.2 Objectives

The objective of this research was to develop a sensitive and reliable method for preconcentration of small ROS in the aquatic environment especially in fresh water samples using covalent affinity technique and analysis with a reverse phase chromatographic method coupled with a fluorescence detector. It was expected that such method would improve the detection limits enabling the analysis of thiols in freshwater samples. The enrichment technique using covalent affinity chromatography would provide longer storage times prior to for analysis, easy handling of the sample, and reduce interferences.

3.3 Experimental Section

3.3.1 Chemicals and Materials

Acetonitrile (Optima, LC/MS), methanol (Optima, LC/MS), cysteine (99% pure, Acros Organics), glutathione reduced (98 - 100%, Sigma Ultra), dithiothreitol (DTT), sodium bicarbonate, sodium phosphate, 2,2’-dipyridyl disulfide (98%), 4-fluoro-7-sulfobenzofurazan, ammonium salt (SBD-F), tris 2-carboxyethyl phosphine (TCEP) and trifluoroacetic acid (TFA) were purchased from Fisher Scientific. Sepharose 6B in 20% ethanol wet bead diameter 45 - 185 μm was purchased from Sigma-Aldrich. Epichlorohydrin (99%) was obtained from Acros Organics. Other chemicals were analytical grade or higher.

3.3.2 Instrumentation

A Thermo HPLC system including a gradient controller (SpectraSYSTEM P4000), an auto sampler (SpectraSYSTEM AS3000) and a fluorescence detector (Spectra SYSTEM FL 3000) was used. Flex-columns (0.7 × 10 cm KIMLE KONTES LLC) were
employed for affinity chromatographic enrichment. A guard column coupled with a reversed phase C$_{18}$ column (Thermo ODS HYPERSIL 250 × 4 mm Particle size 5 μm) was utilized to separate derivatives of the thiol compounds. Barnstead Nanopure (Diamond Lab Water System) was used to produce de-ionized water. Touch Mixer model 232 (Fisher Scientific) was used for mixing purpose. Air orbital shaker (Orbital Shaker, VWR Scientific Products) was used to shake samples. A sintered glass funnel (ASTM 25 - 50 μm, ACE Glass Inc. USA) was employed for filtration. Isometric pumps (Cole-Palmer Instrument Company, Chicago USA) were utilized to load samples onto the enrichment columns. Mechanic stirring (Tline Laboratory 101 Stirrer Talboys Engineering Corp Emerson N.J) was employed to stir samples during synthesis. Bransonic 1510 R-MTH (50 – 60 HZ) was used for ultrasonication. The water bath was purchased from NESLAB and was used for temperature control (60 °C) for SBD-F derivatization.

3.3.3 Covalent Affinity Chromatographic Enrichment

3.3.3.1 Synthesis of Activated Thiopropyl Sepharose 6 B

Synthesis of activated thiopropyl sepharose 6B was performed using a method described previously (Axen et al. 1975; Zhang and Cai 2003) with minor modifications. Briefly, Sepharose 6B gel was washed on a sintered glass with distilled water and then suspended in 100 mL of 0.1 M sodium hydroxide (NaOH) in an Erlenmeyer flask. Epichlorohydrin (45 mL) was added at room temperature, and the reaction was developed at 60 °C on an air bath shaker for two hours. The expoxide-activated gel was washed with DDI water on a sintered glass funnel until reaching neutral pH was reached and then washed with 0.5 M phosphate buffer (pH 6.3). The gel was sucked free from interstitial
buffer and suspended in the same buffer to a final volume of 100 mL. Sodium thiosulfate 50 mL (2.0 M) was added and the mixture was shaken in an orbital shaker for six hours at room temperature. The S-alkyl thiosulfate agarose gel was washed free of sodium thiosulfate with DIW then suspended in 30 mL of 0.1 M sodium bicarbonate (NaHCO₃) containing 1.0 mM EDTA, DTT (1.0 g), dissolved in EDTA (0.1 mM, 5 mL ), was immediately added to reduce the gel to thiols agarose gel for 30 min. The gel was then washed on a sintered funnel with 300 mL of NaHCO₃ (0.1 M) containing 1 M sodium chloride and 1.0 mM EDTA and followed by 1000 mL of 1.0 mM EDTA and 500 mL of acetone (60% in 0.05 M NaHCO₃ solution containing 1 mM EDTA) and suspended in 30 mL same solvent. 1 g, 2, 2’-dipyridyl disulfide in 20 mL of the above solvent was immediately added to activate the gel, at room temperature for 1h under direct drive stirring. The product was washed with 500 mL of acetone (60% in water) and finally with 1000 mL of EDTA (1.0 M). The activated gel was kept in EDTA (1.0 mM) solution (containing 20% alcohol) at 4 °C. The purpose of adding 20% alcohol was to prevent bacterial growth in the gel.

### 3.3.3.2 Peconcentration of Thiols Using Covalent Affinity Columns

The column set up for thiol preconcentration using covalent affinity technique was similar to the one described in Chapter II. The system included two isometric pumps, four plastic flex-columns (0.7 × 10 cm Kimle Kontes LLC) and Teflon tubing for all connections (Fig 3.5).
Figure 3.5 Schematic diagram is showing the thiol preconcentration system by covalent affinity chromatography. Pump 1 was used to load samples into the column, while pump 2 was used to draw effluent.

Briefly, the home made thiopropyl sepharose 6B (1 g) was mixed with 5 mL 0.05 M phosphate buffer (pH 7.4) containing 2 mM EDTA, (degassed before use) to form a slurry. Column was first filled with binding buffer in order to eliminate air. The slurry was slowly poured into the column meanwhile the column was tapped using a rubber wrapped glass bar to make sure the gel was homogenous and tightly settled down at bottom of the column. The tapping also helped to avoid air being trapped in the column. The column was conditioned for 20 min with the sample binding buffer, and then the sample was pumped into the column. The column was washed with 200 mL of 0.1 M NaCl and 200 mL of 0.05 M phosphate buffer (pH 7.4) containing 2 mM ethylenediaminetetraacetic acid. The thiols enriched on the gel were eluted with releasing reagents (TBP or TCEP). Alternatively, the gel in the column with the preconcentrated thiols was taken out and incubated with 500 µL of 10% TCEP for 30 min and the mixture
was then diluted to 25 mL. A fraction of the supernatant (500 µL) was used for derivatization using SBD-F and analysis using HLC-FL. Figure 3.6 shows the reaction of releasing free thiols from the thiol enriched gel.

Figure 3.6 Reaction showing the release of the thiol of interest (R-SH) by TCEP from the affinity column with enriched thiols on thiopropyl sepharose gel.

3.3.3.3 Preconcentration of Thiols Using Covalent Affinity Solid Phase Extraction without Being Loaded on a Column

Instead of using an affinity column, the preconcentration of thiols was conducted in a 15 mL plastic centrifuge tube in the presence of thiopropyl sepharose gel. In order to distinguish this procedure from the affinity column set up as described above, we name this method as affinity solid phase extraction in the following discussion. To the test tubing, 10 mg of thiopropyl sepharose gel was added followed by the addition of 12.5 ml of sample or thiols standard. The mixture was shaken for 40 minutes. The test tube was centrifuged for 10 min at 10000 rpm and the supernatant was decanted to another test tube. The reducing reagent, TCEP (50 µL), was added into the centrifuge tube containing thiol enriched gel. The mixture was under vortex for 60 seconds and then shaken on an orbital shaker for 30 minutes at 300 rpm. The mixture was centrifuged for 10 min at
10,000 rpm and the supernatant (500 µL) was sampled and derivatized by 4-fluoro-7-sulfobenzofurazan, ammonium salt.

3.3.3.4 Derivatization of the Enriched Thiols with SBD-F

The derivatization reaction was performed in a 2 mL centrifuge tube. Solution (500 µL) containing the released thiols from thiopropyl sepharose gel was mixed with 200 µL of 0.1 M borate buffer (pH 9.5), 40 µL of 1 mg/mL SBD-F (prepared in 0.1 M borate buffer, pH 9.5 containing 2 mM EDTA), and 20 µL of 1 M NaOH. After vortex mixing for 20 s, the derivatization reaction was carried out in a water bath at 60 ºC for 1 hour. The reaction was then stopped by adding 20 µL of 4 M HCl. The thiol derivatives were stored at 4 ºC under dark for later HPLC separation and fluorescence detection.

The reaction times of SBD-F derivatization with Cys and GSH were optimized. Samples were collected at different time interval (0, 60, 90, and 120, 180 and 240 minutes). The derivatives of Cys and GSH were analyzed by HPLC with fluorescence detector. The concentration of SBD-F used in the derivatization reactions was also optimized in order to increase fluorescence response. A series of concentrations of SBD-F were used for Cys and GSH derivatization (0.25, 0.5, 1.0 and 2.0 mg/L). The derivatives of Cys and GSH were analyzed by HPLC coupled with fluorescence detection.

3.3.4 HPLC-FL Analysis

Thiol analysis was performed using reversed-phase HPLC-FL following a method previously described (Tang et al. 2000; Zhang and Cai 2003) A HPLC system (Thermo Separation Products, TSP) with an auto sampler (AS3000) and fluorescence detector (Spectra SYSTEM FL 3000) was employed (excitation wavelength $\lambda_{\text{ex}}$ 386 nm and emission wavelength $\lambda_{\text{em}}$ 516 nm). A C$_{18}$ column (250 × 4 mm, 5 µm particle size, ODS
Hypersil, Thermo) was used for the separation of SBD-F derivatized thiols. Mobile phases A and B were 0.1% trifluoroacetic acid and acetonitrile respectively. The flow rate of the mobile phase was 1 mL/min, with a program as follows: 0 - 1 min, isocratic 10% B; 1 - 12 min, 10 - 15% B; 12 - 25 min, 15 - 35% B; 25 - 28 min, 35 - 100% B; 28 - 32 min, isocratic 100% B; and 32 - 40 min, 100 - 0% B. The SBD-F derivatized thiols were monitored at $\lambda_{em}$ 516 nm.

3.4 Results and Discussion

3.4.1 Selection of Reducing Reagents to Release Thiols on Thiopropyl Sepharose Gel

It is common to use a reducing reagent in order to determine all the thiols including the oxidized thiols (disulfides). In this case, the disulfide bond is broken and the thiols of interest are eluted from the column for derivatization and analysis. The common reducing reagents used to cleave the -s-s- bond are TCEP, DTT and TBP (Figs 3.6, 3.7, and 3.8). Dithiothreitol itself is a thiol compound and thus may generate problems for the determination of other thiol species. Some works showed that TBP could decrease fluorescence signals (Rizzo et al. 1998). Therefore, an extra extraction step using n-hexane is usually required before derivatization (Kok et al. 1997). Tributylphosphine is not soluble in water and has an unpleasant odor. It should be dissolved in dimethylformamide (DMF). Using TCEP as reducing reagent avoids the problem of interference. It is soluble in water and does not have unpleasant odor. Therefore, TCEP was selected in this study.
Figure 3.7 Reduction of organic disulfide by dithiothreitol.

Figure 3.8 Organic disulfide is reduced by tributylphosphine. Dimethylformamide is used as the solvent.

3.4.2 SBD-F Derivatization and HPLC-FL Analysis

Experiments were conducted to optimize the conditions for thiols derivatization using SBD-F. The thiol standard solutions were prepared daily to avoid thiol oxidation. Two thiol standards, cysteine and glutathione were chosen for this study because they are the most frequently detected thiols in natural water (Mopper and Taylor 1986; Tang et al. 2000; Al-Farawati and Van Den Berg 2001). For quantitative analysis, hydrochloride acid (20 µL, 4 M) was added to terminate the SBD-F derivatization reaction. The derivatives were found to be stable during the HPLC analysis.

In order to improve the method detection limit, experimental conditions were optimized for fluorescence signals for the two SBD-F derivatives, Cys and glutathione. The concentrations of SBD-F used and the derivatization reaction time were investigated.
Reaction times needed for the SBD-F derivatization varied among the reported research work (Oe et al. 1998; Okabe et al. 2002; Yoshida et al. 2003; Santa et al. 2006), because of the differences in sample matrices and the thiol species involved. The peak heights of the derivatives of Cys and GSH were plotted against the reaction time. The peak heights increased rapidly within the initial 40 minutes and then remained relatively constant for up to 240 min for both Cys and GSH (Fig 3.9). Therefore, the reaction time of 60 minutes was chosen as the reaction time for the following experiments.

The concentration of SBD-F used for thiol derivatization was tested in a range of 0.25 to 2 mg/mL. The peak height of the GSH derivative reached maximum value at 1 mg/mL of SBD-F, while the signal for Cys-SBD derivative continued to increase about 20% with 2mg/ml of SBD-F. However, the SBD-F concentration of 1 mg/mL was chosen for all experiments by taking into consideration the expensive price of 4-fluoro-7-sulfobenzofurazan, ammonium salt (Fig 3.10). A broad range of SBD-F concentration used for the derivatization can be found from the literature. Some were comparable to the one utilized in this study (Rizzo et al. 1998; Frick et al. 2003; Nolin et al. 2007), while others were much higher. For example, 0.6% was used by Yoshida (Yoshida et al. 2003), 0.3% used by Oe (Oe et al. 1998) and 0.6 mg/ml by Dashalakis (Daskalakis et al. 1996). On the other hand, a concentration of SBD-F at 0.25 mg/ml has also been used (Tang et al. 2000). This difference in the amount of SBD-F needed could be partially attributed to the different derivatization conditions employed. For instance, TBP was present in the solution for some of the studies.
Figure 3.9 Optimization of the reaction time for SBD-F derivatization of Cys and GSH (10 µM).

The stability of the SBD-F derivatives of Cys and GSH was tested. No significant changes in fluorescence response of the SBD-thiol derivatives for both Cys and GSH were observed during a storage period of 2 weeks at 4 °C in a refrigerator. It was in agreement with previous research work (Oe et al. 1998; Hu et al. 2006).

Under the optimized experimental conditions, the detection limits of the developed HPLC-FL method for ROS model compounds, cysteine and glutathione standards, were 4.5 and 3.6 nM respectively (Table 3.1). These results were better compared to that 23 nM obtained in other researcher’s work (Tang et al. 2000).
Figure 3.10 Effects of the concentration of SBD-F on the fluorescence signals of Cys and GSH derivatives. Concentration of Cys and GSH used was 1.0 µM.

3.4.3 Optimization of the TCEP Concentration Using to Release Thiols from Thiopropyl Sepharose Gel

Tris 2 carboxyethyl phosphine was used to release thiols enriched on the thiopropyl gel. It was observed during the HPLC-FL analysis that some interfering peaks appeared at similar retention times to that of Cys-SBD and GSH-SBD derivatives when certain concentrations of TCEP were used. Figure 3.11 (a) is a chromatogram of a blank solution containing 80 µL of 10% TCEP, indicating two peaks eluted at the retention time of Cys and GSH. Therefore, the effects of TCEP concentration on the chromatographic separation of the Cys and GSH derivatives were carried out under optimized conditions for other parameters, such as the SBD-F concentration and derivatization time. The results indicate that these interference peaks appeared only when mole ratio of TCEP (1%
TCEP in DIW or binding phosphate buffer) and SBD-F was more than 1/5 during the
SBD-F derivatization. It is currently unclear why such interferences could be observed
only at this condition.

3.4.4 Thiol Stability under Room Temperature and Ice Condition

To evaluate the stability of the tested thiols during the experiments, stabilities of Cys
and GSH at 300 nM were compared by keeping the thiol standards either at room
temperature or on ice (Figs 3.12 and 3.13). Cysteine was oxidized very quickly at room
temperature with only 30% left after 9 hours. In comparison, GSH is more stable at room
temperature, showing no significant changes in concentration within 9 hours of testing.
These results suggest that the operation of the preconcentration procedure for some thiols
(such as Cys) at room temperature may not be able to maintain the integrity of the tested
compounds. Loading sample or standard onto the affinity column could easily take a few
hours during which time some thiols may be oxidized. Stability tests for both Cys and
GSH were performed by keeping the thiols in ice during the course of experiments. There
were no significant changes in thiols concentrations were observed after 8 hours of
storage under ice (Fig. 3.13). Eight hours are sufficient for loading the thiol-containing
sample into the covalent affinity column.
**Figure 3.11** Chromatogram of a blank solution containing 80 µL 10% TCEP (a), showing two of the interference peaks having similar retention times with 100 nM Cys and GSH derivatives (b).

**Figure 3.12** Stability tests of Cys and GSH (300 nM spiked in DDI water) under room temperature.
3.4.5 Preconcentration Using Covalent Affinity Column

Preconcentration of thiols was first performed by using a covalent affinity column packed with thiopropyl sepharose gel. The sample loading rates were set up at 0.5 and 1 mL/min for inlet and outlet, respectively. The different flow rate settings were required because of the resistance caused by the presence of gel in the column. The reducing reagent used to release thiols from column was TCEP. Preconcentration for Cys spiked at 200 nM in DIW using covalent affinity column was compared at room temperature and under ice condition. It seems that the recovery obtained under ice condition was higher than that at room temperature (67% under room temperature and 75% under ice condition), suggesting that Cys might be partially oxidized during the preconcentration step.

Typical chromatograms of the method blank and the SBD-F derivatives of Cys and GSH using covalent affinity column preconcentration were showed in Figure 3.14. A
large interference peak was observed at retention time of 4 to 4.5 min for the blank (Fig. 3.14 a). The interference is believed to come from the byproduct of the reaction between activated thiopropyl sepharose 6B and TCEP. The 2-pridyl disulfide produced during the reaction (Fig. 3.15a) could react with SBD-F, form a new compound (Fig.3.15b), which could have fluorescence at similar excitation and emission wavelengths as the derivatives of Cys and GSH. Since the appearance of this peak did not interfere with the analysis of Cys and GSH, efforts were not made to further figure out the identity of the interference using molecular mass spectrometry (Fig 3.15).

The mixed solution of Cys and GSH (200 nM) was preconcentrated by covalent affinity column and eluted with 5 mL of 1% tris 2-carboxyethyl phosphine. Recoveries obtained were 56% for Cys and 53% for glutathione. The low recoveries for both Cys and GSH were largely resulted from the inefficient bonding of thiols on the column. It could be confirmed by the presence of significant amount of thiols (~50%) in the sample after passing through the column. Several efforts were made to improve the bonding efficiency. Cysteine and GSH were prepared in the bonding buffer (0.05 M phosphate buffer, pH 7.4) instead of DIW in order to maintain a consistent pH during the course of the experiments. Standard loading speed was changed from 1 to 0.5 mL/min in an effort to increase the contact time of thiols with the gel. However, recoveries of thiols were not significantly improved.
Figure 3.14 Typical chromatograms of the procedure blank (a), and Cys and GSH spiked in DIW at 200 nM (b), followed by covalent affinity column preconcentration, elution with TCEP, SBD-F derivatization, and HPLC-FL detection.

Figure 3.15 The schemes for the reactions (a) between TCEP and activated thiopropyl sepharose gel, and (b) the proposed reaction between SBD-F and 2-pridyl disulfide produced in scheme (a).
3.4.6 Preconcentration of Thiols Using Covalent Affinity Solid Phase Extraction

The major purpose of using the affinity solid phase extraction instead of the affinity column setting was to improve the recovery of thiols. The procedure of using affinity solid phase extraction is also more suitable for field application, where rapid sampling and preconcentration is crucial. Samples were mixed with the activated thiopropyl gel immediately when using affinity solid phase extraction, while loading the samples onto the affinity column could take a few hours. In order to efficiently elute thiols, the recoveries of Cys and GSH spiked in DIW at 200 nM were compared using vortex for 5 min, ultrasonication for 30 min, and orbital shaking for 30 min (Table 3.1). The recovery can reach 64% for GSH and 44% for Cys by using 250 µL of 2% TCEP using orbital shaking. Lower recoveries were obtained for both GSH and Cys when vortex and ultrasonication were used. The orbital shaking was chosen in the following experiments.

The amount of TCEP used to release thiols from the gel is determined by the thiol releasing efficiency and the ratio of TCEP and SBD-F during the derivatization step. In other words, sufficient amount should be used to make sure thiols are released, while at the same time maintaining TCEP as low as possible to reduce the interference caused by the presence of TCEP for the HPLC analysis. Listed in Table 3.6 are the results for the analysis of Cys spiked in DIW at 200 nM using 500 µL of 1% or 50 µL of 10% TCEP (different concentration, but same amount of TCEP) as releasing reagent. The results showed that similar results were obtained for 10 or 1% TCEP (Table 3.2). Higher concentration and low volume were preferred because a small volume of solution was obtained during the thiol releasing step, which could provide more options in terms of selecting dilution factors used in the following derivatization reaction with SBD-F.
Using the optimized parameters, the recoveries of Cys and GSH (10 nM spiked in DIW) were evaluated using the covalent affinity solid phase extraction method. The volume of the initial solution containing Cys and GSH was 12.5 mL and the final volume after elution using TCEP was 2.5 mL, meaning that the concentration factor was 5. The thiol enriched gel was mixed with 50 µL 10% TCEP under vortex for 2 min and then were shaken on the orbital shaker for 30 min. The supernatant was separated and the residue was mixed with 50 µL 10% TCEP again and the same elution procedure was reapplied. The overall recoveries of Cys and GSH were 84 and 91%, respectively after eluting twice (Table 3.3). Satisfactory recoveries obtained for both Cys and GSH from spiked DIW using the covalent affinity solid phase extraction method suggested that this method has the potential to be used for thiol preconcentration in real environmental water samples.

**Table 3.1** Comparisons of using 2% TCEP (250 µL) and different shaking methods (vortex, ultrasonic, and orbital shaking) to elute GSH and Cys enriched with affinity solid phase extraction (N = 3).

<table>
<thead>
<tr>
<th>Eluting method</th>
<th>Recovery (%)</th>
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<tr>
<td></td>
<td>Cys</td>
</tr>
<tr>
<td>Orbital shaking</td>
<td>44 ± 4</td>
</tr>
<tr>
<td>Ultrasonic</td>
<td>35 ± 4</td>
</tr>
<tr>
<td>Vortex</td>
<td>41 ± 2</td>
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</tbody>
</table>
Table 3.2 Recoveries of Cys spiked in DIW at 200 nM using 1% TCEP (500 µL) or 10% TCEP (50 µL) as releasing reagent (N = 3). The sample was preconcentrated with 0.1 g activated thiopropyl gel from 10 to 2 mL.

<table>
<thead>
<tr>
<th>TCEP concentration (%)</th>
<th>Volume (µL)</th>
<th>Recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>50</td>
<td>66 ± 8</td>
</tr>
<tr>
<td>1</td>
<td>500</td>
<td>60 ± 5</td>
</tr>
</tbody>
</table>

Table 3.3 Recoveries of thiols in DIW spiked with 10 nM Cys and GSH using activated thiopropyl gel preconcentrated and analyzed by HPLC-FL (N = 3). Two consecutive releases were carried out using 50 µL 10% tris 2-carboxyethyl phosphine.

<table>
<thead>
<tr>
<th></th>
<th>Cys</th>
<th>GSH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recovery (%)</td>
<td>Total recovery (%)</td>
<td>Recovery (%)</td>
</tr>
<tr>
<td>First</td>
<td>40 ± 4</td>
<td>84</td>
</tr>
<tr>
<td>Second</td>
<td>44 ± 5</td>
<td>49 ± 4</td>
</tr>
</tbody>
</table>

3.4.7 Figures of Merit

The calibration curves showed good linearity for both Cys and GSH in the range of 25 to 500 nM (Fig 3.16). The coefficients of correlation (R²) between the amounts of the thiol-SBD derivatives and observed peak heights were 0.9988 and 0.9998 for Cys and GSH, respectively. The sensitivity of SBD-GSH derivatives was higher than SBD-Cys,
agreeing with some earlier published results (Andrews et al. 1982; Tang et al. 2000). It could be attributed to the fact that GSH is much more stable than Cys at room temperature (see 3.4.4 for more details). A typical chromatogram for 50 nM standard derivatives is shown in Fig 3.17. Each SBD-thiol derivative exhibited a sharp and symmetric peak and good separation from each other.

The method limits of detection (LODs) were calculated based on 3 times of the standard deviation for the analysis of 10 nM Cys and GSH standards. The standard solution was preconcentrated by affinity chromatography solid extraction from 25 to 2.5 mL and analyzed by HPLC-FL (N = 6). The LODs achieved were 0.45 and 0.36 nM for Cys and GSH, respectively (Table 3.4). These LODs were much better than those obtained using HPLC-UV/Vis method.

![Thiol standard calibration curve](image)

**Figure 3.16** Calibration curves of Cys and GSH using HPLC-FL after derivatization with SBD-F.
Figure 3.17 A typical chromatogram of the SBD-F derivatives of Cys and GSH analyzed by HPLC-FL. Thiol concentration was 100 nM.

Table 3.4 Limits of detection (LODs) calculated based on 3 times standard deviation for the analysis of 10 nM Cys and GSH spiked in DDI water (N = 6). The volume of the original standard solution was 25 mL and the final volume was 2.5 ml.

<table>
<thead>
<tr>
<th></th>
<th>Cys</th>
<th>GSH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrumental detection limit (nM)</td>
<td>4.5</td>
<td>3.6</td>
</tr>
<tr>
<td>Method detection limit (nM)</td>
<td>0.45</td>
<td>0.36</td>
</tr>
</tbody>
</table>

3.4.8 Application for Real Sample Analysis Using Covalent Affinity Solid Phase Extraction

A surface water sample was collected at the depth of ~20 cm from the surface from a small pond located at FIU using a 1 L Teflon bottle. In the laboratory, approximately 10 minutes, 12.5 mL was transferred into a 15 mL centrifuge tube containing 20 mg of
activated thiopropyl sepharose gel. The pond surface water was mixed with thiopropyl gel immediately by vortexing for 2 min and then shaken on an orbital shaker for 30 minutes. The tube was centrifuged under 10,000 rpm for 10 min and supernatant was discarded. Tris 2-carboxyethyl phosphine (50 µL 10%) was added into the centrifuge tube and the mixture was vortexing for 2 min and then shaken for 30 min. The resulted slurry was then diluted by adding 2.5 mL DIW and mixed homogenously by vortexing for 2 minutes. The mixture was centrifuged under 10,000 rpm for 10 min. The supernatant (500 µL) was derivatized with SBD-F and analyzed by HPLC-FL following the procedures discussed above.

Both Cys and GSH were not detectable in the lake sample tested. In order to evaluate the recoveries for Cys and GSH in lake water, the water sample was spiked at 200 and 5 nM with Cys and GSH. The results indicate that the recoveries of Cys and GSH at 200 M levels from the lake water sample were 70 ± 4 and 84 ± 1%, respectively. A lower recovery for Cys was observed due likely to the faster oxidation in comparison with GSH. Further experiments were conducted by spiking GSH in the lake water at 5 nM, a more realistic concentration level of thiols present in the environment. It was found that only 49 ± 2.5% was recovered (Table 3.5). The low recovery was possibly attributed to the fact that GSH was not quantitatively eluted from the gel, similar to the results obtained with thiol standards.
**Table 3.5** Recoveries of Cys and GSH spiked at 0, 5, and 200 nM in a pond water sample collected at FIU. The samples were processed with activated thiopropyl gel solid phase preconcentration and followed by TCEP elution and HPLC-FL analysis (N = 3).

<table>
<thead>
<tr>
<th>Thiol Concentrations Spiked</th>
<th>Recovery (%)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cys</td>
<td>GSH</td>
<td></td>
</tr>
<tr>
<td>No spike</td>
<td>UDL</td>
<td>UDL</td>
<td></td>
</tr>
<tr>
<td>200 nM</td>
<td>70 ± 4</td>
<td>84 ± 1</td>
<td></td>
</tr>
<tr>
<td>5 nM</td>
<td>NA</td>
<td>49 ± 2.5</td>
<td></td>
</tr>
</tbody>
</table>

UDL: below detection (0.45 and 0.36 nM for Cys and GSH, respectively).

NA: experiment was not conducted.

**3.5 Conclusions**

A method was developed for thiols preconcentration in water samples using affinity covalent chromatographic column or solid phase extraction and analysis using HPLC-FL method. Thiopropyl sepharose 6B is very efficient for enrichment of Cys and GSH from water due to its unique affinity with thiols. Several reducing reagents have been evaluated for their application to release thiols from the thiopropyl sepharose gel. Tris 2-carboxyethyl phosphine was found to be the more useful reagent for this purpose because it does not introduce interference for the separation and analysis of Cys and GSH. Compared to the column enrichment method, solid phase extraction offered some advantages, including fast complexation, enhanced elution, and easy application in the
field. Under the optimized conditions, the detection limits of the method for Cys and GSH were 0.45 and 0.36 nM, respectively. The limitation of using chromatographic column for preconcentration of thiols is its low enrichment efficiency for thiols at low concentration. The limitation of solid phase extraction is that two consecutive elution steps with TCEP are required to obtain a reasonable recovery for both Cys and GSH. In addition, the maximum enrichment factor achieved in this study was 10 for both Cys and GSH, limiting its use for thiol analysis at trace levels.
Chapter IV

EFFECTS OF REDUCED ORGANIC SULFUR ON DISSOLUTION OF
MERCURY SULFIDE

4.1 Introduction

4.1.1 Mercury Sulfide

Mercury can occur in a variety of species (e.g., HgS, Hg(II), MeHg, HgO) in the environment, among which mercury sulfide (HgS) is a common and important species. As shown in Figure 4.1, under mildly reducing environments (e.g., in sediments), insoluble HgS can be readily formed and may be present as a dominant Hg species, because of the strong affinity of sulfide towards dissolved inorganic Hg (USEPA 2001).

The most common forms of mercury sulfide in the natural environment are cinnabar (red) and metacinnabar (black) (Burkstaller et al. 1975). Although cinnabar is more stable than metacinnabar, metacinnabar can exist in various environmental settings. This is because of the stabilizing effect of impurities (e.g., Fe) on the metacinnabar crystal structure. Both forms of mercury sulfide have extremely low solubility, with the solubility product ($K_{sp}$) being $10^{-36.8}$ and $10^{-36.4}$ for cinnabar and metacinnabar, respectively (Ravichandran et al. 1999; He et al. 2006).
It has been postulated that HgS is one of the largest sinks for Hg in sediments, soils, and sulfuric waters (Barnett et al. 2001). Indeed, both spectroscopic determination and indirect extraction analyses have confirmed that HgS is the major fraction of Hg in sediments and soils in many Hg contaminated areas (Barnett et al. 1995; Barnett et al. 1997; Slowey et al. 2005). For instance, in Hg-contaminated flood plains and soils of the East Fork Poplar Creek (EFPC) in the Oak Ridge Reservation (ORR) area, where large amounts of Hg were historically discharged, metacinnabar occurs in primary deposits (NCEDR 1996; Han et al. 2006). Likewise, the predominant Hg species in wastes at Hg mine sites are primary cinnabar in discarded low-grade ore, and secondary metacinnabar in tailings (Kim et al. 2000; Kim et al. 2003; Kim et al. 2004). At the Carson River Superfund Site, Nevada, Hg dissolved out of anthropogenic Hg–Au amalgams that were formed during gold mining can reprecipitate as authigenic metacinnabar (Holley et al.
2007). Even in the Florida Everglades which receives Hg input primarily from atmospheric deposition rather than industrial Hg discharge, precipitation of metacinnabar has been documented (Ravichandran et al. 1999). Because of its insolubility, HgS in these areas has been suggested to act as a repository for Hg, limiting the cycling of Hg in the environment.

4.1.2 Dissolution of Mercury Sulfide

Although the solubility products of HgS are extremely low, under certain natural and anthropogenic perturbations of environmental conditions, solid mercury sulfide (HgS) can undergo enhanced dissolution, releasing dissolved and particulate (primarily colloid) Hg species into the pore water of sediments and soils (Ravichandran et al. 1998; Tossell 1999; Barnett et al. 2001; Waples et al. 2005; Holley et al. 2007). These dissolved and colloidal Hg species may be available for Hg methylation in sediments and for Hg transport from soils to aquatic environments (Benoit et al. 2001 (a); Benoit et al. 2001 (b); Lowry et al. 2004; Slowey et al. 2005; Slowey et al. 2005). Therefore, cinnabar dissolution critically affects the fate and risks of Hg on ecosystems and humans.

The release of Hg to porewater from soil and sediment HgS is often caused by ligand-promoted dissolution of HgS\(_{(s)}\) in the presence of such ligands as sulfide, polysulfides, and dissolved organic matter (DOM, e.g. humic substances) (Paquette and Helz 1995; Paquette and Helz 1997; Ravichandran et al. 1998; Ravichandran et al. 1999; Jay et al. 2000; Jay et al. 2002; Ravichandran 2004; Waples et al. 2005). Strong complexation of Hg(II) with DOM can impact the efficiency of HgS\(_{(s)}\) in immobilizing Hg (Ravichandran et al. 1998; Cai et al. 1999; Ravichandran et al. 1999; Barnett et al. 2001; Waples et al. 2005; He et al. 2007; Holley et al. 2007). In anoxic experiments,
Ravichandran et al. (1999) showed that β-HgS precipitation was inhibited by DOM. Furthermore, DOM enhances Hg release from cinnabar (Ravichandran et al. 1998; Waples et al. 2005), and measured Hg release rates in the presence of DOM ranged from $2.00 \times 10^{-2}$ to $6.19 \times 10^{-1}$ μmol (Hg) mg $^{-1}$ C$^{-1}$ m$^{-2}$ day$^{-1}$ (Waples et al. 2005). A large increase in the solubility of cinnabar in the presence of polysulfides, which were formed through the reaction of S(-II) with S(0) at neutral to basic pH, was observed, particularly at high pH (Jay et al. 2000).

In addition to (poly) sulfide and DOM, other factors, such as Fe(III), chloride (Cl$^-$), and dissolved oxygen (DO), may also induce HgS dissolution. In the presence of Fe(III)-(hydr)oxides, S(-II) is rapidly oxidized, with the dominant product being elemental sulfur [S(0)] (Pyzik and Sommer 1981; Poulton et al. 2004). The oxidative dissolution of HgS can significantly release Hg into solution from cinnabar (Burkstaller et al. 1975). The presence of FeCl$_3$ was observed to enhance solubility of both cinnabar and metacinnabar (Mikac et al. 2002; Mikac et al. 2003). The enhancing effect of FeCl$_3$ on HgS dissolution could be caused either by Fe(III), or by Cl$^-$, which can form dissolved complexes with Hg, or by both (Mikac et al. 2003). Indeed, the addition of very low levels of chloride to concentrated HNO$_3$ provoked partial (Cl$^>$10$^{-4}$ M) or even total dissolution (Cl$^>$10$^{-2}$ M) of HgS$_{(s)}$, confirming that chloride enhances dissolution of HgS (Mikac et al. 2003). The effect of DOM on enhanced dissolution of HgS has also been observed previously (Barnett et al. 2001; Holley et al. 2007).

4.1.3 Role of Reduced Organic Sulfur in HgS Dissolution

Reduced organic sulfur (organic compounds containing thiol group (-SH), ROS) is the most active form of sulfur in biological systems as well as in the environment. It was
estimated that ROS could contribute up to 50 - 80% of total organic sulfur in organic-rich waters (Skyllberg 2008) and this fraction is expected to be higher in pore waters where conditions are conducive to ROS formation. Reduced organic sulfur has high affinity for mercury and can form strong complexes with mercury species, as evidenced by experimental data and theoretical calculations (Cestari and Airoldi 1997; Krezel and Bal 1999; Benoit et al. 2001 (a); Zhang et al. 2004). The strong interactions of ROS with mercury play an important role in controlling the speciation, mobility, bioavailability and reactivity of mercury in aqueous system (Ravichandran 2004; Wu et al. 2004; Miller et al. 2009).

Because of its strong affinity to complex Hg, reduced organic sulfur may be an important factor that can affect HgS dissolution. In previous studies investigating HgS dissolution in the presence of DOM, cysteine, which was used for the purpose of comparison, was found to be able to enhance HgS dissolution. Also, the enhancing effect of DOM on HgS dissolution could be mechanistically related to the strong complexation of Hg with thiol groups present within the DOM used there (Vairavamurthy et al. 1997). Despite the potentially important role of ROS in HgS dissolution, the effect of small ROS species on HgS dissolution has not been systematically investigated.

**4.2 Objective**

The objective of this research is to investigate the role of reduced organic sulfur, in particular low molecular weight thiol-containing amino acids (LMWTs) such as cysteine (Cys) and glutathione (GSH), and DOM on mercury sulfide dissolution. Two specific aims are to 1) quantify the (enhancing or inhibitory) effects of LMWTs and DOM on
HgS dissolution, and 2) determine the distribution of mercury species during HgS dissolution in the presence of LMWTs or DOM.

4.3 Experimental Section

4.3.1 Chemicals

Cinnabar (red HgS, certified to be > 99.5% pure) was purchased as a natural mineral powder from Sigma-Aldrich. Before dissolution experiments, cinnabar was pretreated using a simple cleaning procedure. The surface of the cinnabar was cleaned by soaking with 1 M hydrochloride acid (trace metal grade, Fisher) for 3 days and the solids were separated using a 0.45 μm Millipore filter, followed by subsequent washing with distilled de-ionized (DDI) water. The solids were dried at 60 °C in the oven overnight and stored dry for later use.

Two LWMTs, L-Cysteine (> 99%) and L-Glutathione (reduced, 98 - 100%), were purchased from Sigma-Aldrich. Different types of dissolved organic matter were prepared by dissolving solid organic matter from different sources. Lignite-extracted humic acid was purchased from Sigma-Aldrich (AHA). Soil humic acid (1R107H, WHA) and fulvic acid (1R107F, WFA) extracted from Waskish peat were purchased from the International Humic Substances Society (IHSS).

Analytical grade potassium bromide (KBr), potassium bromate (KBrO₃), stannous chloride and hydroxylamine hydrochloride were purchased from Sigma-Aldrich. All other chemicals used were analytical reagent-grade or higher. Argon (ultra high purity), helium gas and compressed air (ultra zero grade) were purchase from Airgas. Total mercury standard from Fisher was used as the primary standard to prepare calibration curves and mercury standard from AccuStandard was used as the secondary standard for
instrumental performance check. Glass beads (6 mm diameter) were purchased from Fisher Scientific.

### 4.3.2 Instrumentation

Cold vapor atomic fluorescence spectrometry (CVAFS, PS Analytical, 10.035 Millennium Merlin System) was used to analyze total mercury. A Barnstead Nanopure Diamond Lab Water System was used to produce DIW. Other ancillary equipment includes a water bath (NESLAB), an orbital shaker (Hernry Troemner LLC), a centrifuge (Fisher Scientific), a heating block (Environmental Express), an analytical balance (AG 204, Mettler Toledo), and an oven (PRECISION Economy, Precision Scientific). FluoroMax-3 (Jovin Yuon Horiba) was used for thiol detection.

### 4.3.3 Procedures

#### 4.3.3.1 Preliminary Experiments

The dissolution experiments were designed to be performed by mixing HgS solids with solutions containing ROS or DOM. Preliminary experiments were first conducted to select appropriate methods for separation of HgS particles from solutions. Ten centrifugal tubes containing cinnabar (20 mg) and glass beads (10 beads, 6 mm diameter) in 50 mL DDI water were wrapped with aluminum foil and continuously shaken for 144 hours. For separation of undissolved HgS particles from the solution, five tubes were centrifuged for 20 min at 9400 g, while the suspensions (10 mL) from the other five tubes were filtrated through 0.22 µm filters. The supernatants and filtrates were digested and analyzed for total Hg (THg) (see 4.3.3.5 for THg analysis procedures).

We planned to monitor the changes of thiol concentrations with time during the process of HgS dissolution. In consideration of the presence of possibly high
concentrations of Hg (from HgS dissolution), we conducted experiments to check if the presence of Hg influences thiol analysis. We prepared Hg-containing solutions by adding 20 mg of HgS solids and glass beads into 50 mL of DDI water, shaking the suspensions for 144 hours, and filtering the suspensions through a 0.22 um filter. The concentrations of THg in the filtrates were determined. The filtrates were used to prepare a series of Cys and GSH standards (from 0.2 to 10 µM). These thiol standards were derivatized by SBD-F and analyzed by fluorescence detection (see 3.3.3.3 for procedures) for thiol concentrations. Additional experiments were conducted by preparing thiol standards in 200 µg/L of Hg(NO$_3$)$_2$ solutions. Control experiments were performed using thiol standard prepared in DIW.

After checking the effect of Hg on thiol determination, experiments were conducted to monitor the changes of thiol concentrations with time during the process of HgS dissolution, as thiols (Cys and GSH) are not stable at room temperature. Glass beads and HgS solids (20 mg) were added to 50-ml centrifugal tubes containing 10 µM of Cys (or GSH) solutions and the tubes were shaken continuously. At regular intervals, an aliquot of suspension was collected, filtered, and analyzed for thiol concentration.

4.3.3.2 Effect of ROS and DOM on HgS Dissolution (with Glass Beads)

After preliminary experiments, I systematically conducted a series of experiments (see below) to investigate the effects of small ROS and DOM on HgS dissolution and the speciation of Hg species during HgS dissolution. The dissolution experiments were conducted under two different conditions: in the presence of glass beads, which were designed to represent the environmental conditions where severe perturbations (e.g., hurricanes and dredging) occur, and in the absence of glass beads, which represented
natural conditions without vigorous mixing processes at the water-sediment interface. For all experiments, unless stated otherwise, the general operations included adding 20 mg of HgS solids into 50 ml of solutions, aluminum-foil wrapping to avoid light, keeping the suspensions continuously shaken at 200 rpm under room temperature and approximately neutral pH (without adjustment), and filtration through a 0.22 µm PVDF filter using a plastic syringe to separate the undissolved HgS solids from the solutions. All experiments were conducted in triplicate or duplicate (separated tubes).

For HgS dissolution in the presence of glass beads, 10 beads (6 mm diameter) were added to each tube. The effect of GSH on HgS dissolution was investigated at 3 GSH levels (10, 1, and 0.2 µM), while two Cys concentrations (10 and 0.2 µM) were selected. The effect of DOM on HgS dissolution was studied by using AHA solutions with a DOC concentration of 22.5 mg/L. A series of tubes containing HgS, ROS (or DOM), and glass beads were prepared and placed on a shaker. At desired time intervals (0, 2, 4, 8, 10, 24, 30, 48, 96, 120 and 144 hour), two tubes (as duplicate) were removed from the shaker and an aliquot of suspension (10 mL) was immediately taken from the tubes and filtered to stop the dissolution reaction. The filtrates were determined for THg. Control experiments were conducted by adding HgS to DIW and by using only DIW or ROS solutions, following the same procedures.

4.3.3.3 Effect of ROS and DOM on HgS Dissolution (without Glass Beads)

For HgS dissolution in the absence of glass beads, the experiments were conducted by mixing HgS solids with ROS or DOM solutions and shaking the suspensions for 72 hours, as prior experiments show that the dissolution of HgS (without or with ROS) could reach equilibrium approximately at 72 hours. The other procedures were basically same
with the experiments in the presence of glass beads. The concentrations of Cys and GSH were set as 50, 200, 1000, 5000, and 10000 nM, while the AHA was tested at 0.1125, 0.45, 2.25, 11.25, and 22.5 mgC/L.

Additional experiments were performed to study the effect of DOM source on HgS dissolution, by using three different types of DOM, namely AHA, WHA, and WFA, following the same procedures. All DOM was prepared at the DOC concentration of 22.5 mgC/L.

4.3.3.4 Speciation of Hg Species during HgS Dissolution

The dissolved Hg determined in prior experiments was referring to Hg passing through a 0.22 µm filter and it could include colloidal Hg (e.g., HgS colloids formed during ROS-enhanced HgS dissolution) and truly dissolved Hg (e.g., Hg-ROS complexes formed through the complexation of the dissolute Hg and thiol groups). In order to further distinguish between these Hg species, a Microsep centrifugal filtration device with 3 kDa molecular weight cutoff (MWCO) (Fig 4.2) was used to separate the dissolution sample into three fractions: colloidal (0.22 µm > colloidal > 3 kDa), colloids on the filter, truly dissolved (< 3 kDa). Truly dissolved mercury was defined as the mercury species that can pass through 3 kDa membranes.
Figure 4.2 The separation of different dissolved fraction by using microsep centrifugal devices. Colloidal fraction is retained in sample reservoir and truly dissolved fraction (< 3 kDa) is retained in filtrate receiver.

The solutions obtained from the HgS dissolution in the presence of Cys (10 µM), GSH (10 µM), or AHA (22.5 mgC/L) without the addition of glass beads were examined using the centrifugal filtration devices for Hg speciation. After taking 10 mL of sample at 72 hours from the dissolution experiments and filtering the sample by using a 0.22 µm syringe filter, 3 mL of the solutions were put into the sample reservoir of the microsep centrifugal devices and then centrifuged for 20 minutes at 7000 × g. The volumes of the solutions remained in the sample reservoir and entering into the filtrate receiver were obtained by weighing the samples. After filtration, the solutions remained in the sample reservoirs were digested and analyzed for THg (see 4.3.3.5 for procedures), which represented the concentrations of colloidal and truly dissolved Hg. The solutions entering the filtrate receivers were digested
and analyzed for the truly dissolved Hg. The concentrations of the colloidal Hg were determined by the differences between these two fractions. In addition, some colloidal Hg particles could be deposited onto the encapsulated membranes of the centrifugal filtration devices during centrifugation. In order to determine the Hg colloids absorbed on the membranes, the whole filter was digested with aqua regia by adding 2 mL of aqua regia into the sample reservoir and the filtrate receiver, followed by placing the filter into a 50-mL digest tube and shaking on an air bath shaker overnight (200 rpm, room temperature). After digestion, the solution was diluted with 1% HCl and analyzed for THg.

In order to further characterize the speciation of the Hg dissolved from HgS, a series of additional experiments were conducted. These experiments include 1) solutions obtained from the GSH-enhanced HgS dissolution without glass beads were examined for Hg species, for the purpose of comparison; 2) Hg standards (100 ppb) were reacted with GSH (10 µM) or AHA (22.5 mgC/L) and the mixtures were examined for Hg species using the similar procedures to check whether Hg-GSH (or Hg-AHA) complexes could pass through the 3 kDa MWCO membrane; 3) the solutions from HgS dissolution experiments (in the presence of GSH without glass beads) were separated for Hg species under 9400 × g centrifuge force, in addition to 7000 × g; and 4) the reactivity of Hg species separated from cinnabar dissolution experiments were tested by directly analyzing (without digestion) the solutions for THg.

4.3.3.5 Total Mercury Analysis

In consideration of the presence of colloidal Hg and Hg-complexes with ROS or DOM during HgS dissolution experiments, digestion procedures were performed before instrumental analysis of mercury. For the experiments studying the effects of ROS on
HgS dissolution, a brominating digestion procedure was used. In this digestion procedure, 5 mL of sample solution (filtrates that passed through 0.22 µm filters) were acidified (to 1% HCl) and placed in a 125-mL Teflon bottle, which was placed in an ultraviolet cabinet for 12 hours and then allowed to cool. An aliquot of sample (usually 100 µL) was diluted with 1% HCl to 40 mL, to which 0.8 ml of brominating reagent (0.1 M KBr + 0.05 M KBrO3) were added for oxidation of Hg species. After one hour, 160 µL of hydroxylamine hydrochloride aqueous solution (12%, w/v) were added and the samples were allowed to settle for at least 10 min before analysis. For the experiments investigating the Hg speciation during HgS dissolution, an aqua regia digestion procedure was used, because of the limited sample volume for brominating digestion. In this aqua regia procedure, 0.5 mL of sample solution was digested with 0.5 mL of aqua regia for 20 min under intermittent shaking (room temperature) and the mixture was then diluted with 1% HCl to 40 ml for Hg analysis (additional dilutions were made, if necessary). I did not observe any systematic disparities between these two digestion procedures in THg analysis, when analyzing the same sample.

Total mercury concentration was analyzed by cold vapor atomic fluorescence spectrometry (CVAFS) (Bloom and Crecelius 1983; Bloom and Fitzgerald 1988), following the reduction of Hg^{2+} to Hg^{0} using stannous chloride and purging Hg^{0} into the detector with argon. Stannous chloride (2% w/v) was prepared by adding 40 g of SnCl2 into 2000 mL DDI water containing 50 mL of 12 N HCl, followed by purging with argon for 20 minutes before analysis. The instrument was calibrated by a six-point mercury standard curve (0, 5, 10, 20, 50 and 100 ppt). All standards were prepared in 1% HCl solution. All standards and samples were measured in duplicate. A second source working
standard (50 ppt QC check solution) was measured in duplicate immediately after the standard curve. For the calibration range used here (0 - 100 ppt), a good linear calibration curve was always obtained (Fig 4.3).

![Graph showing AFS signal vs Hg concentration (ppt)](image)

\[ y = 5.7297 + 0.5117 \]
\[ R^2 = 0.9994 \]

**Figure 4.3** Typical calibration curve for mercury analysis using CVAFS.

4.4 Results and Discussion

4.4.1 Preliminary Experiments

**Separation of HgS Solids from Solutions.** There is no uniform definition for the dissolved Hg in the solutions of HgS dissolution, with filtration and centrifugation being two common methods for separation of dissolved Hg from undissolved HgS solids. I tested both methods and found that the Hg concentrations in the supernatants of centrifugation were about 30-fold higher than in the filtrates of filtration (0.22 µm) (Table 4.1). Filtration of Hg^{2+} standard solutions revealed that the adsorption of dissolved Hg^{2+} on the PVDF filters used here was negligible, indicating that the disparities in
dissolved Hg concentrations between centrifugation and filtration were unlikely caused by the filter adsorption of Hg. Filtration of the supernatants obtained in the centrifugation step obtained similar results with the direct filtration of the original suspensions (Table 4.1). From these data, it appears that the centrifugation method used here (20 min at 9400 g) could not have some Hg-containing particles (larger than 0.22 µm) precipitated, leaving these Hg-containing particles in the supernatants and resulting in much higher Hg concentrations in the supernatants, in comparison to the filtration. Therefore, the filtration method was adopted in this study.

**Effect of Hg on Thiol Determination.** The effect of Hg presence on thiol determination using SBD-F derivatization – fluorescence detection method was investigated by preparing thiol standards in the filtrates obtained from HgS dissolution, in the Hg$^{2+}$ standard solutions, and in DIW. It was observed that the presence of Hg from HgS dissolution (at 115 or 338 ppb) had basically no effect on the determination of either Cys or GSH in the range 0.2 to 15 µM (Fig 4.4 and 4.5). However, when thiols were prepared in the Hg$^{2+}$ standard solutions, remarkable decreases in fluorescence responses were observed. In the presence of 1 µM of Hg$^{2+}$, thiols could not be detected when the concentrations of thiols were 1 µM or lower (Table 4.2). At higher thiol concentrations (3 or 10 µM), thiols could be detected, but a large fraction of thiol (about 1.4 µM for GSH and 2.2 µM for Cys) was consumed by Hg and could not be accounted for.
Table 4.1 Concentration of released mercury of cinnabar (400 mgC/L) in DDI water by different sampling method was compared. One group was sampled by 0.22 µm filter; the other was centrifuged under 9400 × g for 20 min and stand still for next 8 hours then took supernatant.

<table>
<thead>
<tr>
<th></th>
<th>Conc. (ppb)</th>
<th>RSD (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centrifuge</td>
<td>4671 ± 781</td>
<td>16</td>
</tr>
<tr>
<td>Filtration</td>
<td>120 ± 18</td>
<td>14</td>
</tr>
<tr>
<td>200 ppb Hg STD filtration</td>
<td>227 ± 0.4</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Because of its extremely high affinity towards thiols, Hg$^{2+}$ is expected to form strong complexes with thiols. These Hg-thiol complexes could remain inert during the SBD-F derivatization step and prevent the release and detection of thiols, resulting in lower response of thiols in the Hg$^{2+}$ standard solutions, as we observed here. The result was in agreement with previous studies which have reported thiol-metal complexes might not react with the fluorescent tag in the absence of reducing reagent tributylphosphine (TBP) (Tang et al. 2000). The dissolved Hg from HgS dissolution had no influence on thiol determination, probably because it was not in the form of Hg$^{2+}$. From the solubility product of HgS, it is unlikely that the dissolution of HgS in DIW would produce the dissolved Hg$^{2+}$ at the concentrations we determined (> 100 ppb). The dissolved Hg we determined from HgS dissolution could be in the form of colloidal particles rather than
truly dissolved Hg$^{2+}$ form (as evidenced in 4.4.4, see below). This colloidal Hg could not react with thiol to form strong complex and thus did not affect thiol analysis (Fig 4.4 and 4.5).

Table 4.2 Cysteine and glutathione reacted with 200 ppb Hg standard were analyzed by SBD-F derivatization with fluorescence detection.

<table>
<thead>
<tr>
<th>Thiol conc. (nM)</th>
<th>Detected conc. (nM)</th>
<th>Consumed conc. (nM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSH + Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>No</td>
<td>500</td>
</tr>
<tr>
<td>1000</td>
<td>No</td>
<td>1000</td>
</tr>
<tr>
<td>3000</td>
<td>1589</td>
<td>1411</td>
</tr>
<tr>
<td>10000</td>
<td>8547</td>
<td>1453</td>
</tr>
<tr>
<td>Cys + Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>No</td>
<td>500</td>
</tr>
<tr>
<td>1000</td>
<td>No</td>
<td>1000</td>
</tr>
<tr>
<td>3000</td>
<td>700</td>
<td>2300</td>
</tr>
<tr>
<td>10000</td>
<td>7552</td>
<td>2448</td>
</tr>
</tbody>
</table>

Changes of Thiol Concentrations during HgS Dissolution. When monitoring the thiol concentrations during HgS dissolution, it was found that Cys (10 µM levels) was depleted quickly and almost undetectable at 120 hours (Fig 4.6). For the GSH experiment, we added another 10 µM of GSH at 72 hours (in addition to the initial addition of 10 µM). The depletion of GSH was observed following both additions of GSH (Fig 4.7). The
depletion of thiols could be caused by the oxidization of thiols during the experiment time interval, since both thiols were observed unstable, even when prepared in DDI water only. These results suggested the importance of documenting the concentrations of thiols and/or specifying the methods for thiol addition (initial, multiple, or continuous).

Figure 4.4 Cysteine STD and mix solution of cysteine STD and 338 ppb Hg (HgS dissolution) analyzed by SBD-F derivatization with fluorescence detection.
Figure 4.5 Glutathione STD and mix solution of glutathione STD and 115 ppb Hg (HgS dissolution) analyzed by SBD-F derivatization with fluorescence detection.

Figure 4.6 The kinetic data of 10 µM Cys during the HgS (400 mg/L) dissolution experiment.
Figure 4.7 Kinetic data of GSH during the HgS (400 mg/L) dissolution experiment. At initial, 10 μM GSH was spiked into test tube. Another 10 μM glutathione was added to test tube at 72 hours.

4.4.2 Effects of ROS and DOM on HgS Dissolution (with Glass Beads)

Enhancing Effect of ROS and DOM on HgS Dissolution. Experiments were first performed to investigate the effect of ROS (GSH and Cys, both initially added at 10 μM and added again at 72 hours) and DOM (AHA, initially added at 22.5 mgC/L) on HgS dissolution in the presence of glass beads. The kinetic data showed that 10 μM Cys and GSH had significantly enhanced the dissolution of cinnabar (Fig 4.9 and 4.10). The dissolution of HgS was rapid at the initial 30 hours and reached nearly steady state afterwards. Rapid dissolution at initial stage is common for mineral dissolution experiment (Lasaga 1984; Barnett et al. 2001). When reaching equilibrium, the released mercury was similar for Cys and GSH (about 600 - 700 ppb).

For AHA, enhancing effect and rapid dissolution of HgS at initial period were also observed (Fig 4.11). Unlike small thiols, AHA enhanced the dissolution of HgS during
the entire course of the experiment (up to 7 days), although HgS dissolution became slow after 30 hours. This result agrees with the work of Ravichandran et al. who reported that the dissolution rate of HgS in the presence of DOM reached nearly steady state after 7 days (Ravichandran et al. 1998). At the end of the experiment, AHA, through reacting with cinnabar, produced a significant amount of dissolved mercury (around 800 ppb) (Fig 4.11). This result was comparable to the dissolution of HgS in the presence of hydrophobic fractions of some aquatic DOM (22.5 mgC/L) in which the dissolved Hg was near 800 ppb after 7 days (Ravichandran et al. 1998).

**HgS Dissolution at Low Concentrations of ROS.** The concentration effect of ROS on HgS dissolution was studied by varying the concentrations of GSH or Cys. For GSH, 1 and 0.2 µM of GSH were added initially at the beginning of experiment and it was found that at both levels, GSH could enhance the dissolution of HgS. The dissolution effect appeared only before 24 hours, and after that time, the dissolved Hg decreased quickly to the HgS background level (HgS dissolution in DIW) (Fig 4.8). For Cys, the initial addition of 0.2 µM of Cys did not increase the dissolution of HgS (4.12). Further experiments conducted by adding 0.2 µM of Cys at regular time intervals (0, 2, 4, 6, 10, 24, 26, 28, 30, 46, 48 and 52 hours) indicate that continuous addition of Cys, even at low level (0.2 µM), would enhance the dissolution of HgS (Fig 4.13). These results suggested that, probably due to the quick oxidation of thiols, an initial single addition of thiols at low concentrations, would have limited effect on HgS dissolution.
Figure 4.8 HgS dissolution (solid HgS concentration was 400 mg/L) in presence of GSH at low concentrations: (a) 1 µM and (b) 0.2 µM
**Figure 4.9** Kinetic data of dissolution of cinnabar (400 mg/L) in presence of 10 µM Cys (add 8 µM Cys at 72 hours)

**Figure 4.10** Kinetic data of dissolution of cinnabar (400 mg/L) in presence of 10 µM GSH (add 8 µM GSH at 72 hours).
Figure 4.11 Kinetic data of dissolution of cinnabar (400 mg/L) in presence of AHA (22.5 mgC/L).

Figure 4.12 Effect of 200 nM of Cys on cinnabar dissolution. The initial concentration of cinnabar was 400 mg/L. Cys was initially added at the concentration of 200 nM at the beginning of the experiment.
4.4.3 Effect of ROS and DOM on HgS Dissolution (without Glass Beads)

Concentration Effect of ROS and DOM on HgS Dissolution. The effect of different concentrations of ROS and DOM on HgS dissolution was studied by determining the dissolved Hg concentrations at 72 hours in the absence of glass beads. It was observed that the dissolution effect was related to the concentrations of Cys, GSH or DOM. With the increasing concentrations of ROS and DOM, more Hg was released from the HgS solids into the solutions. But for GSH, no significant differences were observed with respect to the enhanced HgS dissolution when GSH was 5 and 10 µM. It seemed that GSH showed the highest effect on dissolution, in comparison to Cys and AHA and the ability to enhance cinnabar dissolution was in the following order: GSH > Cys > AHA (Fig 4.14).

Effect of Different DOM on HgS Dissolution. Among the DOM tested, AHA was observed to be most effective in enhancing HgS dissolution, with WHA and WFA
slightly enhancing HgS dissolution. In the presence of AHA (22.5 mgC/L), the concentration of dissolved mercury reached about 25 ppb at 72 hours, whereas the concentration of the dissolved mercury was about 8 - 10 ppb for WFA and WHA (also 22.5 mgC/L). The control experiment suggested that the concentration of the dissolved mercury released from cinnabar in DIW was below 1 ppb (Fig 4.15), indicating that all DOM tested here can enhance HgS dissolution. The kinetic experiments suggested that the dissolution of HgS in the presence of the DOM tested showed a quick step during 0-16 hr and a slow step after that time, with the dissolved Hg keeping increasing during the course of the experiment (up to 144 hours).

**Figure 4.14** Total dissolved mercury concentrations from the dissolution of cinnabar (400 mg/L) in the presence of Cys and GSH (a), and AHA (b).
Figure 4.15 Kinetic data of cinnabar dissolution (400 mg/L) without glass beads was obtained in presence of AHA, WFA and WHA (22.5 mgC/L) in DIW.

4.4.4 Distribution of Hg Species during HgS Dissolution

The speciation of the dissolved Hg (passing through 0.22 µm, including colloidal and truly dissolved Hg) using centrifugal filtration devices (3 kDa MWCO) suggest that no truly dissolved mercury was detected when mercury sulfide was mixed with DIW, with most mercury being colloidal form (> 3 kDa) (Table 4.3). Similarly, in the presence of AHA, the truly dissolved mercury fraction was very small, amounting to only 2% of total dissolved mercury (Table 4.4). However, in the presence of small ROS (Cys and GSH, 10 µM), the truly dissolved mercury (< 3 kDa) was a major fraction of the Hg released from HgS (about 40% of total dissolved mercury) (Tables 4.5 and 4.6).

These results suggested that, without ligand compounds, mercury sulfide might not be truly dissolved, which is in consistent with the extremely low solubility product of HgS. The dissolved mercury determined during the dissolution of cinnabar in DIW could be HgS colloids which are small enough to pass through 0.22 µm but large than 3 kDa.
(and thus retained by 3 kDa filters). Deonarine and Hsu-Kim have showed that, upon mixing Hg$^{2+}$ with sulfide, HgS nanoparticles could be formed and they were small enough to be mistaken as soluble complexes, if dissolved mercury is defined at 0.2 µm cut off (Deonarine and Hsu-Kim 2009).

In the presence of large molecule AHA, the fraction of the truly dissolved Hg was very small. This could be due to the Hg dissolved from HgS was in the colloidal HgS particles (since the presence of AHA could stabilize these colloids) and/or in the complexes with AHA. Since AHA is large molecule substances, as evidenced by the size exclusive chromatography work (Rajec et al. 1999) which showed that AHA included three main fraction: > 760 KDa, 25 – 100 KDa and < 5 KDa, even the complexes of Hg-AHA could be retained by 3 kDa filtration. Additional experiments using mercury standards to react with AHA confirmed that Hg-AHA complexes could not pass through 3 kDa MWCO membranes (Table 4.7). Colloidal mercury was around 94 - 98% of total mercury during the reaction between 22.5 mgC/L AHA and 100 ppb Hg standard. The reaction produced only 1 percent of total dissolved mercury in truly dissolved form (Table 4.7). At this stage, the question what Hg species (HgS colloids or Hg-AHA complexes) are the main Hg species formed during the AHA-enhanced HgS dissolution remains unresolved.
Table 4.3 Different mercury species presented during HgS dissolution control experiment. The initial concentration of HgS is 400 mg/L. Separation of truly dissolved (< 3 kDa) and colloid (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 7000 × g for 20 min.

<table>
<thead>
<tr>
<th>HgS</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td></td>
<td>26</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>21</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Tube one</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>21</td>
<td>82</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Tube two</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>
Table 4.4 Different mercury species presented during HgS dissolution in the presence of AHA. The initial HgS concentration was 400 mg/L and concentration of AHA was 22.5 mgC/L. Separation of truly dissolved (< 3 kDa) and colloidal (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 7000 × g for 20 min. Colloidal on the filter refers to Hg absorbed by the filter during separation and was determined by digesting filter followed by total Hg analysis.

<table>
<thead>
<tr>
<th>AHA + HgS</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Total recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td></td>
<td>49</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>37</td>
<td>75</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Tube one</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>33</td>
<td>67</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Tube two</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Unlike AHA, the presence of small ROS (Cys and GSH) produced a considerable fraction of truly dissolved mercury during HgS dissolution. I suspect this fraction of truly dissolved Hg could be thiol-Hg complexes, formed through the interaction between thiol and Hg. I further conducted a series of additional experiments to characterize the mercury species formed during thiol-enhanced HgS dissolution.
Table 4.5 Different mercury species presented during HgS dissolution in the presence of Cys. The initial HgS concentration was 400 mg/L and the initial Cys was 10 µM. Separation of truly dissolved (< 3 kDa) and colloidal (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 7000 × g for 20 min. Colloidal on the filter refers to Hg absorbed by the filter during separation and was determined by digesting filter followed by total Hg analysis.

<table>
<thead>
<tr>
<th>Cys + HgS</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Total recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td></td>
<td>218</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>52</td>
<td>24</td>
<td>80</td>
</tr>
<tr>
<td>Tube one</td>
<td>&lt; 3 k</td>
<td>92</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colloid on the filter</td>
<td>30</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>96</td>
<td>44</td>
<td>102</td>
</tr>
<tr>
<td>Tube two</td>
<td>&lt; 3 k</td>
<td>91</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colloid on the filter</td>
<td>34</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>
Table 4.6 Different mercury species presented during HgS dissolution in the presence of glutathione. The initial HgS concentration was 400 mg/L and GSH concentration was 10 µM. Separation of truly dissolved (< 3 kDa) and colloidal (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 7000 × g for 20 min.

<table>
<thead>
<tr>
<th>GSH + HgS</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Total recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td>&gt; 3 k</td>
<td>80</td>
<td>33</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>87</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Tube one</td>
<td>Colloid on the filter</td>
<td>11</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>65</td>
<td>27</td>
<td>72</td>
</tr>
<tr>
<td>Tube two</td>
<td>&lt; 3 k</td>
<td>91</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colloid on the filter</td>
<td>17</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

**Hg Species during HgS dissolution in the Presence of Glass Beads.** Although the total dissolved mercury obtained from GSH dissolution in the presence of glass beads was about ten times the amount obtained without glass beads, the amounts of truly dissolved mercury were similar in both cases (Table 4.8). It should be noted that, as a result of the differences in total dissolved Hg amounts, the fraction of the truly dissolved mercury was only 4% in the presence of glass beads, whereas around 40% in the absence of glass beads. This result showed that the use of glass beads in cinnabar dissolution...
increased the total amount of the dissolved mercury, probably through increasing the amount of colloidal Hg (HgS colloids). Glass beads might increase the production of HgS colloids through the collision with the surfaces of HgS particles. The similar amounts of the truly dissolved Hg in the presence and absence of glass beads suggest that the truly dissolved Hg could be Hg-thiol complexes.

**Table 4.7** Different mercury species presented during the reaction of AHA and Hg STD by microsep centrifugal devices with 3 k MWCO under 7000 × g centrifuge force for 20 min. The initial Hg concentration was 100 ppb and the initial AHA concentration was 22.5 mgC/L.

<table>
<thead>
<tr>
<th>AHA + Hg STD</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Total recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td></td>
<td>254</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube one</td>
<td>&gt; 3 k</td>
<td>235</td>
<td>93</td>
<td>94</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Tube two</td>
<td>&gt; 3 k</td>
<td>247</td>
<td>97</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>3</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Complexes Formed between GSH and Hg Standards.** The centrifugal filtration devices were used to separate the Hg-GSH complexes formed through reacting Hg standards with GSH. It was found that the majority of mercury-glutathione complex was in truly dissolved form (Table 4.9). The truly dissolved mercury was around 74% of total mercury during the reaction between 10 μM GSH and 100 ppb Hg STD. There was about 20% of mercury in colloidal form (> 3 kDa). The result gave the evidence that most GSH-Hg complexes could pass through 3 kDa MWCO filters. Thus, if Hg-GSH
complexes were formed during the dissolution of HgS in the presence of GSH, these complexes could be able to pass through the 3 kDa filters and be identified as the truly dissolved Hg. The experiment provided further evidence that the truly dissolved mercury from thiol-enhanced HgS dissolution could be thiol-Hg complexes.

**Separation of Hg Species under Different Centrifugal Forces.** In addition to $7000 \times g$, $9400 \times g$ centrifugal force (for 20 minutes) was used for the separation of Hg species in the solutions from GSH-enhanced HgS dissolution (Table 4.10, and 4.11). It was observed that, under $9400 \times g$ separation, there was only 5% of Hg being determined as the truly dissolved Hg. Comparing to $7000 \times g$ separation, the Hg colloids adsorbed on the filter membrane increased remarkably, reaching 40 - 70%, under $9400 \times g$ separation. Regardless of the absence or presence of glass beads, similar results were observed, which were incompatible with the truly dissolved mercury being 40% under $7000 \times g$ centrifugal force in the absence of glass beads (Table 4.6). It could be possible that high centrifugal force precipitated colloidal Hg particles on the filter membrane, clogging the membrane and preventing the passing through of Hg-GSH complexes. It would result in the observation of low truly dissolved Hg. These results suggested that the separation of Hg species using microsep centrifugal devices was related to the experimental conditions (including centrifugal force), which should be considered during the design of the experiments and the discussion of the results.
Table 4.8 Different mercury species presented during HgS dissolution with and without glass beads in presence of GSH (shaking 72 hours at 200 rpm). The initial HgS concentration was 400 mg/L and the initial glutathione was 10 µM. Separation of truly dissolved (< 3 kDa) and colloid (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 7000 × g for 20 minutes.

<table>
<thead>
<tr>
<th>Fraction</th>
<th>With glass beads</th>
<th>Without glass beads</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mass (ng)</td>
<td>Recovery (%)</td>
</tr>
<tr>
<td>Solution</td>
<td>2397</td>
<td>241</td>
</tr>
<tr>
<td>&gt; 3 k</td>
<td>1339</td>
<td>56</td>
</tr>
<tr>
<td>&lt; 3 k</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>Colloid</td>
<td>251</td>
<td>10</td>
</tr>
<tr>
<td>on the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; 3 k</td>
<td>1419</td>
<td>59</td>
</tr>
<tr>
<td>&lt; 3 k</td>
<td>101</td>
<td>4</td>
</tr>
<tr>
<td>Colloid</td>
<td>249</td>
<td>10</td>
</tr>
<tr>
<td>on the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>filter</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 4.9 Different mercury species presented during the reaction of GSH and Hg STD. The initial Hg concentration was 100 ppb and GSH concentration was 10 µM. Separation of truly dissolved (< 3 kDa) and colloidal (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 kDa at 7000 × g for 20 min.

<table>
<thead>
<tr>
<th>GSH + Hg STD</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Total recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td></td>
<td>296</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube one</td>
<td>&gt; 3 k</td>
<td>68</td>
<td>23</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>219</td>
<td>74</td>
<td></td>
</tr>
<tr>
<td>Tube two</td>
<td>&gt; 3 k</td>
<td>66</td>
<td>22</td>
<td>96</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>219</td>
<td>74</td>
<td></td>
</tr>
</tbody>
</table>

Reactivity of Hg Species Formed through ROS-enhanced HgS Dissolution. In consideration that the truly dissolved Hg determined during ROS-enhanced HgS dissolution could be Hg-GSH or Hg-Cys complexes, further experiments were conducted to study the reactivity of the truly dissolved Hg. It has been known that Hg-GSH or Hg-Cys complexes could be directly reduced by stannous chloride without a prior step of digestion (to break the Hg-S bond), which was confirmed by our experiments using Hg standards to react with Cys or GSH. After reacting mercury standard with GSH or Cys for 20 min on an orbital shaker, during which Hg-GSH or Hg-Cys complexes should be formed as this reaction is known to occur instantly, the mixture was directly analyzed using CVAFS without digestion and all Hg was found reducible by stannous chloride (Table 4.12).
Table 4.10 Separation of mercury species in the solution from GSH-enhanced HgS dissolution in the absence of glass beads at 9400 × g centrifugal force. The initial HgS concentration was 400 mg/L and GSH concentration was 10 µM. Separation of truly dissolved (< 3 kDa) and colloid (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 9400 × g for 20 min. Colloidal on the filter refers to Hg absorbed by the filter during separation and was determined by digesting filter followed by total Hg analysis.

<table>
<thead>
<tr>
<th>GSH + HgS</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Total recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td></td>
<td>369</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>184</td>
<td>50</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>13</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Tube one</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colloid on the filter</td>
<td>255</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>183</td>
<td>50</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>&lt; 3 k</td>
<td>13</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Tube two</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colloid on the filter</td>
<td>181</td>
<td>49</td>
<td></td>
</tr>
</tbody>
</table>
Table 4.11 Separation of mercury species in the solution from GSH-enhanced HgS dissolution in the presence of glass beads at 9400 × g centrifugal force. The initial HgS concentration was 400 mg/L and GSH concentration was 10 µM. Separation of truly dissolved (< 3 kDa) and colloid (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 9400 × g for 20 min. Colloidal on the filter refers to Hg absorbed by the filter during separation and was determined by digesting filter followed by total Hg analysis.

<table>
<thead>
<tr>
<th>GSH + HgS</th>
<th>Fraction</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Total recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution</td>
<td></td>
<td>3121</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>1059</td>
<td>34</td>
<td>90</td>
</tr>
<tr>
<td>Tube one</td>
<td>&lt; 3 k</td>
<td>146</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colloid on the filter</td>
<td>1597</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 k</td>
<td>183</td>
<td>41</td>
<td>88</td>
</tr>
<tr>
<td>Tube Two</td>
<td>&lt; 3 k</td>
<td>143</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colloid on the filter</td>
<td>1306</td>
<td>42</td>
<td></td>
</tr>
</tbody>
</table>
Table 4.12 The thiol-Hg complex (Cys and GSH STD reacted with 200 ppb Hg STD) was analyzed by CVAFS without digestion.

<table>
<thead>
<tr>
<th>Thiol conc. (µM)</th>
<th>Recovery (%)</th>
<th>Average recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cys + Hg STD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>98 ± 3</td>
<td>97 ± 2</td>
</tr>
<tr>
<td>10</td>
<td>95 ± 1</td>
<td></td>
</tr>
<tr>
<td>GSH + Hg STD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>94 ± 0.5</td>
<td>96 ± 2</td>
</tr>
<tr>
<td>10</td>
<td>97 ± 3</td>
<td></td>
</tr>
</tbody>
</table>

The direct analysis of the solutions in the filtrate receivers of the centrifugal devices suggest that the truly dissolved Hg determined in GSH-enhanced dissolution (10 µM of GSH, without glass beads, and samples were taken at 72 hr and separated using the microsep centrifugal filtration devices) could be completely reduced by stannous chloride (Table 4.13). It could be indicative of the presence of Hg-GSH complexes in the truly dissolved Hg fraction. However, the truly dissolved mercury fraction from the Cys-enhanced HgS dissolution was observed to be partially (around 40%) reducible by stannous chloride, suggesting the presence of other Hg species in addition to Hg-Cys complexes (Table 4.14). Future studies are needed in order to further characterize the speciation of Hg species released due to HgS dissolution in the presence of ROS and DOM.
Table 4.13 The truly dissolved mercury from cinnabar dissolution in presence of 10 µM GSH was analyzed by CVAFS with and without digestion. Separation of truly dissolved (< 3 kDa) and colloid (> 3 kDa) Hg species was conducted by microsep centrifugal devices with 3 k MWCO at 7000 × g for 20 min.

<table>
<thead>
<tr>
<th>GSH + HgS</th>
<th>Analysis method</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Average recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube one</td>
<td>Without digestion</td>
<td>36</td>
<td>95</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>With digestion</td>
<td>39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube two</td>
<td>Without digestion</td>
<td>39</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With digestion</td>
<td>40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.14 The truly dissolved mercury from cinnabar dissolution in presence of 10 µM Cys was analyzed by CVAFS with and without digestion.

<table>
<thead>
<tr>
<th>Cys + HgS</th>
<th>Analysis method</th>
<th>Mass (ng)</th>
<th>Recovery (%)</th>
<th>Average recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube one</td>
<td>Without digestion</td>
<td>15</td>
<td>43</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>With digestion</td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tube two</td>
<td>Without digestion</td>
<td>15</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With digestion</td>
<td>35</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.5 Conclusions

The presence of small ROS (e.g., Cys and GSH) and large DOM could significantly enhance the dissolution of HgS, in particular when the concentrations of ROS and DOM were high. The dissolution of HgS in the presence of ROS and DOM was rapid at initial stage, and then reached nearly steady state for ROS, but kept increasing for dissolved organic matter.

The enhancing effect of ROS and DOM on HgS dissolution was related to the concentrations of ROS and DOM. With the increasing concentrations of ROS and DOM, more Hg was released from the HgS solids into the solutions. Among Cys, GSH, and AHA, it seemed that GSH showed the highest effect on HgS dissolution, followed by Cys and AHA in a decreasing order. Probably due to the quick oxidation, low concentrations of thiols, particularly with the single addition at the beginning of the experiments, would have limited effect on HgS dissolution.

Determination of Hg in a filtrate (e.g., 0.22 µm used here) was often referred to as the dissolved Hg. The dissolved Hg so determined could include colloidal Hg (e.g., HgS colloids formed during ROS-enhanced HgS dissolution) and truly dissolved Hg (e.g., Hg-ROS complexes formed through the complexation of the dissolute Hg and thiol groups). The speciation of the dissolved Hg (passing through 0.22 µm, including colloidal and truly dissolved Hg) using centrifugal filtration devices (3 kDa MWCO) suggest that no truly dissolved mercury was detected when mercury sulfide was mixed with DIW, with most mercury being colloidal form (> 3 kDa). Similarly, in the presence of AHA, the truly dissolved mercury fraction is very small, amounting to only 2% of total dissolved mercury. However, in the presence of small ROS (Cys and GSH, 10 µM), the truly
dissolved mercury (< 3 kDa) was a major fraction of the Hg released from HgS (about 40% of total dissolved mercury).

The truly dissolved mercury produced during HgS dissolution in the presence of small ROS (Cys and GSH) could be thiol-Hg complexes, formed through the interaction between thiol and Hg. A series of additional experiments suggested that, like the Hg-Cys or Hg-GSH complexes formed by reacting Hg standards with Cys or GSH, the truly dissolved Hg formed during thiol-enhanced HgS dissolution could pass through 3 kDa MWCO membranes and be directly reduced by stannous chloride. For GSH-enhanced dissolution, the truly dissolved Hg could be completely reduced by stannous chloride. For Cys-enhanced HgS dissolution, the truly dissolved mercury fraction could be partially (around 40%) reduced by stannous chloride, suggesting the presence of other Hg species in addition to Hg-Cys complexes.

Determination of the speciation and reactivity of Hg species released during HgS dissolution in the presence of ROS and DOM is important. This is because the Hg species released from HgS by ROS and DOM could be different, although both ROS and DOM could enhance the dissolution of HgS. As revealed by the current study, unlike DOM which released Hg from HgS primarily in the colloidal form, ROS (Cys and GSH) could release a considerable fraction of truly dissolved Hg (possibly due the formation of Hg-Cys or Hg-GSH complexes). The Hg released from ROS-enhanced HgS dissolution was chemically reactive (e.g., directly reducible by stannous chloride) and thus could be potentially bioavailable for Hg methylation. In fact, previous work has shown that the addition of cysteine to inorganic Hg solutions could promote mercury methylation, probably through the formation of Cys-Hg complexes which could be taken up and
utilized by Hg methylators (Benoit et al. 1999; Schaefer and Morel 2009). Future studies are needed to further characterize the speciation, reactivity, and bioavailability of Hg species released as a result of HgS dissolution in the presence of ROS and dissolved organic matter.
Chapter V

SUMMARY AND FUTURE STUDIES

5.1 Summary

5.1.1 Covalent Affinity Chromatography Preconcentration for Thiol Analysis

Covalent affinity chromatography-based methods were attempted for analysis of reduced organic sulfur (ROS) in environmental water samples. A method was developed for thiols preconcentration in water samples using affinity covalent chromatographic column or solid phase extraction and analysis using HPLC-UV or HPLC-FL. Thiopropyl sepharose 6B is very efficient for enrichment of Cys and GSH from water because of its unique affinity with thiols. The releasing of thiols from the thiopropyl sepharose gel could be done by using TCEP because it does not introduce interference for the separation and analysis of Cys and GSH. Under the optimized conditions, the detection limits of the method using HPLC-FL detection were 0.45 and 0.36 nM for Cys and GSH, respectively. Our results suggest that covalent affinity methods (solid phase extraction or chromatographic preconcentration) are efficient for thiol enrichment and interference elimination. Applications of covalent affinity methods for preconcentration of thiols from environmental matrices are promising in developing a sensitive, reliable, and useful technique for thiol analysis in environmental water samples.

5.1.2 Interaction of ROS with Mercury Sulfide

The dissolution of mercury sulfide (HgS) in the presence of ROS, including low molecular weight thiols (e.g., cysteine and glutathione) and dissolved organic matter (Odom et al. 1982), was investigated. The purpose of this study was to 1) quantify the
effects of ROS on HgS dissolution, and 2) determine the speciation of the mercury released from ROS-induced HgS dissolution.

After passing the suspensions of HgS solids and ROS solutions through 0.22 µm filters, the Hg in the filtrates (operationally defined here as dissolved Hg, as it has been traditionally defined) was measured to quantify the effect of ROS on HgS dissolution. It was observed that the presence of small ROS (e.g., Cys and GSH) and large molecule DOM could significantly enhance the dissolution of mercury sulfide. The enhancing effect of ROS and DOM on HgS dissolution was related to the concentrations of ROS and DOM. With the increasing concentrations of ROS and dissolved organic matter, more Hg was released from the HgS solids into the solutions. Probably because of the quick oxidation, low concentrations of thiols, particularly with the single addition at the beginning of the experiments, would have limited effect on HgS dissolution. The presence of glass beads, which could collide with HgS solids and produce small (e.g., colloidal) HgS particles, would dramatically increase the concentrations of the measured dissolved Hg from ROS-enhanced HgS dissolution.

The 0.22 µm cutoff-defined dissolved Hg could include colloidal Hg (e.g., HgS colloids) and truly dissolved Hg (e.g., Hg-ROS complexes formed through Hg-SH complexation). A centrifugal filtration method (with 3 kDa MWCO) was employed to characterize the speciation and reactivity of the Hg released during ROS-enhanced HgS dissolution. Truly dissolved mercury (defined here as Hg passing through 3 kDa MWCO membrane) could not be detected when mercury sulfide was mixed with only water. Similarly, in the presence of large molecule DOM, the truly dissolved mercury fraction is very small, amounting to only 2% of total dissolved mercury. However, in presence of
small ROS (Cys and GSH, 10 µM), the truly dissolved mercury was a major fraction of the Hg released from HgS dissolution (about 40% of total dissolved mercury), probable due to the formation of Hg-Cys or Hg-GSH complexes. The truly dissolved Hg formed during GSH- or Cys-enhanced HgS dissolution was chemically reactive, as it could be directly reduced by stannous chloride (completely reducible for GSH and partially reducible for Cys), demonstrating its potential role in Hg transformation and bioaccumulation.

5.2 Suggestions for Future Studies

Reduced organic sulfur compounds are environmentally ubiquitous and play an important role in sulfur cycling as well as in biogeochemical cycles of toxic metals, in particular mercury. My work made some advances in 1) developing effective methods for analysis of ROS in environmental waters by applying covalent affinity chromatography for preconcentration, and 2) in understanding the role of ROS in Hg cycling by studying the effect of ROS on HgS dissolution. However, accurate analysis of environmental thiols is controlled by a number of processes, e.g., preconcentration of thiols from environmental matrices, elution of thiols from covalent columns, and derivatization of thiols for fluorescence detection. In addition to enhancing HgS dissolution, ROS could virtually influence every aspect of the biogeochemical cycling of Hg, e.g., complexation of ROS with dissolved Hg species. Based on the results of this research, future studies aiming at accurate analysis of environmental thiols and better understanding of the role of ROS in Hg cycling could be conducted by addressing the following issues.
1. The enriched factor using covalent affinity solid phase extraction to preconcentrate thiols from environmental waters could be further improved, e.g., by optimizing the type and amount of the eluting reagents;

2. The in situ applications of covalent affinity column and solid phase extraction for preconcentration of environmental thiols could be investigated, since successful in situ application of these techniques could potentially simplify the work of environmental thiols analysis;

3. The mechanisms underlying the enhanced dissolution of HgS in the presence of ROS and DOM could be further investigated by theoretical (e.g., physicochemical) calculations and/or experimental methods (e.g., identification of the products of HgS dissolution);

4. In addition to the fractionation of Hg species that was studied in this work, the speciation of the Hg released during ROS-induced HgS dissolution could be investigated by other methods, e.g., identification of chemically specific Hg species using spectrometric techniques (e.g., LC-MS);

5. In addition to studying the reactivity of the Hg species released from ROS-enhanced HgS dissolution (as demonstrated in this work), the bioavailability of these Hg species (e.g., Hg-ROS complexes) for Hg methylation and for biological uptake could be investigated.
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