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1 Phenylarsonic acid–DMPS redox reaction and conjugation investi-

2 gated by NMR spectroscopy and X-ray diffraction

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6 Abstract

7 The reaction between 2,3-dimercaptopropane-1-sulfonate (DMPS, unithiol) and four phenylar-8 sonic(V) acids, *i.e.* phenylarsonic acid (PAA), 4-hydroxy-3-nitrophenylarsonic acid (HNPAA), 9 2-aminophenylarsonic acid (o-APAA) and 4-aminophenylarsonic acid (p-APAA), is investi-10 gated in aqueous solution. The pentavalent arsenic compounds are reduced by DMPS to their 11 trivalent analogs and instantly chelated by the vicinal dithiol, forming covalent As-S bonds 12 within a five-membered chelate ring. The different types and positions of polar substituents at 13 the aromatic ring of the arsonic acids influence the reaction rates in the same way as observed 14 for reaction with glutathione (GSH), as well as the syn : anti molar ratio of the diastereomeric 15 products, which was analyzed using time- and temperature-dependent nuclear magnetic reso-16 nance (NMR) spectroscopy. Addition of DMPS to the conjugate formed by a phenylarsonic(V) 17 acid and the biologically relevant tripeptide GSH showed the immediate replacement of GSH 18 by chelating DMPS, underlining the importance of dithiols as detoxifying agent.

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22 Keywords

23 Arsenic; Unithiol; GSH; Molecular Structure; Kinetics; Toxicology.

24 Abbreviations

- 25 DMPS, 2,3-dimercaptopropane-1-sulfonate; GSH, glutathione, γ-L-glutamyl-L-cysteinyl-gly-
- 26 cine; PAA, phenylarsonic acid; HNPAA, 4-hydroxy-3-nitrophenylarsonic acid; o-APAA, 2-
- 27 aminophenylarsonic acid; *p*-APAA, 4-aminophenylarsonic acid; BAL, British Anti-Lewisite,
- 28 2,3-dimercaptopropane-1-ol; PAO, phenylarsine oxide; DMSA, meso-2,3-dimercaptosuccinic
- 29 acid; PDA, phenyldichloroarsine; PDT, 1,2-dimercaptopropane; NMR, Nuclear Magnetic
- 30 Resonance; XRD, X-ray diffraction; NOESY, Nuclear Overhauser effect spectroscopy;
- 31 EXSY, exchange spectroscopy; COSY, correlation spectroscopy; HSQC, heteronuclear sin-
- 32 gle-quantum coherence; HMBC, heteronuclear multiple-bond correlation.

33

34 1. Introduction

35 Organoarsenic compounds play a crucial role in environmental contaminations caused by residues of arsenic containing chemical warfare agents (Leermakers et al., 2006; Niemikoski 36 37 et al., 2020; Pitten et al., 1999; Stock, 1996; Stock and Lohs, 1997; Tørnes et al., 2006). Di-38 phenylarsine chloride and cyanide, phenarsazine chloride, and phenylarsine dichloride were 39 produced in large scale during the First and Second World War (Chauhan et al., 2008; Stock, 40 1996). At former military sites hydrolysis and oxidation products contaminate soils and wa-41 ters resulting in high arsenic levels (Pitten et al., 1999). Other phenylarsenic compounds, es-42 pecially 4-hydroxy-3-nitrophenylarsonic acid (HNPAA, roxarsone) and 4-aminophenylar-43 sonic acid (*p*-APAA) have been used as growth promoters and veterinary drugs in poultry 44 and swine feed additives (Anderson, 1983; Czarnecki et al., 1984; D'Angelo et al., 2012; 45 Pergantis et al., 1997; Sun et al., 2002). Additionally, various inorganic and organic arseni-46 cals have been used for centuries or are still used in human medicine to treat diseases such as 47 human trypanosomiasis (sleeping sickness), syphilis, or promyelocytic leukemia (Chen et al., 48 2015; Dilda and Hogg, 2007; Miller Jr et al., 2002).

Arsenic metabolism is of paramount interest and hence subject of current and ongoing research. Depending on speciation, tri- and pentavalent organic and inorganic arsenicals are associated with severe health effects, including the gastrointestinal as well as the central nervous system (Dringen et al., 2016; McCann and Maguire-Zeiss, 2021; Ray et al., 2020; Sattar et al., 2016; Wisessaowapak et al., 2021).

54 Treatment of arsenic poisoning basically means the administration of vicinal dithiols (Bjørklund et al., 2020) such as the British Anti-Lewisite (BAL), 2,3-dimercaptopropane-1-55 56 ol, the archetype of arsenic antidotes. However, for BAL the disadvantages prevail: dreadful 57 stench, low water solubility affording for a painful deep intramuscular injection as well as se-58 vere side-effects as it is toxic itself (Adams et al., 1990; Andersen, 1999). Hence, BAL was 59 replaced by more water soluble and less toxic chelating agents such as sodium 2,3-dimercap-60 topropane-1-sulfonate (DMPS, unithiol) (Bjørklund et al., 2017; Lu et al., 2017; Nurchi et al., 61 2020; Petrunkin, 1956) or meso-2,3-dimercaptosuccinic acid (DMSA), the latter primarily 62 developed for better antimony uptake in schistosomiasis treatment (Friedheim et al., 1954), 63 and later also for heavy metal chelation (Liang et al., 1980). Their efficacy in heavy metal 64 and metalloid detoxification has been widely proven and the underlying chemistry has been investigated (Aaseth et al., 2018; Andersen, 2004; Blanusa et al., 2005; Cavanillas et al., 65 66 2012; Gong et al., 2002; Guha Mazumder, 2003; Heinrich-Ramm et al., 2003; Kaviani et al., 67 2019; Suzuki et al., 2012).

68 As early as in the 1930s Cohen and co-workers (Cohen et al., 1931a, b, 1932a, b) con-69 ducted extensive studies regarding the chemistry and the concomitant therapeutic action of 70 various arylarsenic compounds They report that variation in the efficacy of pentavalent ar-71 senicals is (in part) due to different rates of As(V) reduction. However, no straightforward 72 correlation between redox potential and toxicity of the respective arsenicals could be found. 73 Contributions by Cullen and co-workers regarding both arsenic in the environment (Cullen 74 and Reimer, 1989) and mechanistic studies (Cullen et al., 1984a, b), the latter focusing on the 75 reaction of methylarsenicals with various thiols, considerably improved the understanding of 76 arsenic-thiol interactions. So far, the structure of (di)thiol conjugates of (substituted) phe-77 nylarsenicals have only scarcely been investigated by NMR and XRD, among them the un-78 substituted, trivalent phenylarsine oxide (PAO) together with its interchangeably used di-79 chloro analog (Aksnes and Bjorøy, 1975; O'Connor et al., 1989), and the p-APAA conjugate

of 6,8-dimercaptooctanoic acid (von Döllen and Strasdeit, 1998). Very recent work on the interaction of arsenous acid with BAL and the resulting products illustrate the ongoing interest
in and importance of understanding the chemistry behind these detoxification processes
(López-Moreno et al., 2018).

84 The related reaction of pentavalent phenylarsonic acids with (di)thiols is more complex as it 85 is, in general, a two-stage process. Initially, the thiol is oxidized while the pentavalent arseni-86 cal is reduced to its trivalent analog and, subsequently, the latter is covalently bound to (re-87 maining) thiol molecules (Cohen et al., 1931b; Cullen et al., 1984b; Kretzschmar et al., 88 2014). Serum and intracellular thiols such as the tripeptide glutathione (GSH) are the first tar-89 get molecules for incorporated arsenicals (Delnomdedieu et al., 1993; Doerge et al., 2020) to 90 react with *in vivo* and, hence, become reduced and conjugated. But for the success of the de-91 toxification therapy the chelation by administered dithiols is crucial and therefore in this 92 work the combination of redox and conjugation reactions between DMPS and pentavalent 93 phenylarsenicals is investigated. For a better understanding of the thiol-arsenic reactions as 94 well as structural impacts on reactivity and stability, we performed fundamental research fo-95 cusing on the chelation agent DMPS and four phenylarsonic(V) acids, possessing different 96 types and positions of polar substituents (Scheme 1), *i.e.*, phenylarsonic acid (PAA), 4-hy-97 droxy-3-nitrophenylarsonic acid (HNPAA), 2-aminophenylarsonic acid (o-APAA) and 4-98 aminophenylarsonic acid (p-APAA). This comprises the elucidation of both the solution and 99 the crystal structures of trivalent conjugates formed by the reaction of RS-DMPS with the 100 pentavalent organoarsenic compounds by one- and two-dimensional NMR spectroscopic 101 methods and single-crystal X-ray diffraction. Furthermore, the dynamic behavior regarding 102 the interconversion of the formed diastereomers, and the replacement of GSH by DMPS are 103 investigated.

104

105 **2. Materials and methods**

106 2.1 Materials

107 *Caution!* The arsenic compounds used in this study are toxic and should be handled with care.

108 All arsenic compounds used were of analytical grade and purchased from Acros Organics.

109 Glutathione (>99%, Sigma-Aldrich) and RS-DMPS (95%, Alfa-Aesar) were used as obtained

110 without further purification to prepare stock solutions in deuterium oxide (D₂O, 99.98%, Armar

- 111 Chemicals) for NMR experiments and in H₂O for single crystal preparation. For pH adjustment
- and pH dependent measurements, diluted deuterochloric acid (DCl) made from concentrated
- 113 DCl (35 wt.-% in D₂O, 99 atom-% D, Sigma-Aldrich) or diluted sodium deuteroxide (NaOD)
- 114 made from concentrated NaOD (40 wt.-% in D₂O, 99 atom-% D, Sigma-Aldrich) in D₂O were
- added, respectively. The use of buffers was avoided; see considerations stated with Fig. S13).
- 116

117 **2.2 Sample preparation for reaction monitoring**

The samples were degassed to prevent autoxidation by dissolved oxygen and used immediately after preparation. Reaction samples were prepared by diluting appropriate volumes of stock solutions to obtain reaction mixtures of 5 mM arsenical(V) and 15 mM DMPS. pH was adjusted to 6.0 ± 0.5 with pH meter reading uncorrected for deuterium, and was stable within ± 0.2 units during the reaction. This pH was chosen according to species distribution calculations performed for mixtures of the arylarsenic compounds with GSH or DMPS (Figs. S14 and S15), showing that at pH 6.0 ± 0.5 speciation undergoes only minor changes with pH.

125

126 **2.3 NMR spectroscopy**

127 All experiments were performed on a Bruker Avance III 500 spectrometer with a magnetic field of 11.75 T corresponding to resonance frequencies of 500.13 and 125.76 MHz for ¹H and 128 129 ¹³C, respectively, using a 5 mm direct detection probe with z-gradient. For structure elucidation, 2D-NMR, i.e. H,H-COSY, H,H-NOESY, H,C-HSQC and H,C-HMBC spectra were rec-130 131 orded. All spectra were referenced relative to 3-(trimethylsilyl)-propionic acid sodium salt (TSP, 98%, Sigma-Aldrich) with $\delta_{\rm H} = 0$ ppm and $\delta_{\rm C} = 0$ ppm. All measurements were carried 132 133 out at (22 ± 0.1) °C and in particular cases additionally at 5 °C to reduce the reaction rate, with 134 temperature stability achieved by the spectrometer's temperature control combined with a 135 BCU05 cooling unit (Bruker).

- NMR signal assignment was carried out by means of H,H- and H,C-correlation spectra (*cf.* Supporting Information), scalar H,H coupling constants (*vide supra*) as well as integration of
 ¹H signal areas in order to discriminate the *syn* and the *anti* products' signals.
- 139

140 **2.3 X-ray crystallography**

141 In order to obtain single-crystals, aqueous solutions containing 20 mM of the phenylar-142 sonic(V) acids and 80 mM of DMPS were allowed to react at room temperature in a desiccator

143 over silica gel.

144 Crystals suitable for X-ray diffraction were selected under a microscope with polarized light 145 and mounted on a glass capillary with a thin film of silicon grease. The data sets were collected on a IPDS-2T diffractometer (Stoe) using Mo K α radiation ($\lambda = 0.71073$ Å) at 150 K. The 146 structures were solved by direct methods with SHELXS and all non-hydrogen atoms were an-147 isotropically refined in full-matrix least-squares cycles against $|F^2|$ with SHELXL-2018/3 148 (Sheldrick, 2008; Sheldrick). Carbon-bound hydrogen atoms were placed in idealized positions 149 150 and refined isotropically. In particular cases, *i.e.*, NH groups, the hydrogen coordinates were 151 obtained directly from differential-Fourier-syntheses. Graphics of the molecular structures 152 were generated with ORTEP32 (Farrugia, 1997) and POV-RAY (Persistence of Vision Pty. 153 Ltd. Persistence of Vision Raytracer (Version 3.6). Retrieved from 154 http://www.povray.org/download/, 2004).

155 Crystallographic data for the structures reported in this paper have been deposited with the 156 Cambridge Crystallographic Data Centre under CCDC numbers 1019299, 1019300, and 157 1019298 for PAA–DMPS, HNPAA–DMPS, and *p*-APAA–DMPS, respectively. Copies of the 158 data can be obtained free of charge on application to CCDC, 12 Union Road, Cambridge, CB2 159 1EZ, UK (Fax: + 44 1223 336033; e-mail: deposit@ccdc.cam.ac.uk).

160

161 **2.4 Elemental analyses**

162 For the elemental analyses the obtained crystalline products were used and carried out with163 a Vario Micro Cube analyzer (Elementar, Hanau, Germany).

164

165 **2.5 Redox potentials**

Aqueous solutions of the reactants without further pH-adjustment were used to determine half-cell potentials by means of high ohmic multimeter reading of the potential difference between two chambers, one containing 5 mM arsenical(V) and 15 mM together with a Pt working electrode, and the other containing a saturated KCl solution together with a Ag/AgCl electrode as reference, both connected by a glass tube salt bridge filled with 1 M NH₄NO₃ solution.

171

172 **3. Results and Discussion**

173

For all investigated phenylarsonic(V) acids the formation of trivalent phenylarsenic–DMPS conjugates, comprising five-membered chelate rings, alongside with oxidized DMPS di- and oligomers were obtained (Scheme 1). Since the chelating agent DMPS was used in its racemic 177 form, formation of product compounds with four different configurations is expected, that is 178 (R,R) and (S,S) as well as (R,S) and (S,R) isomers. The trivalent arsenic atom and one DMPS 179 carbon (C8 in Scheme 2) are chiral, resulting in two diastereomeric pairs of enantiomers 180 (Fig. S1). For simplicity, in the following the isomers will be denoted as the *syn* and the *anti* 181 products (Scheme 2), as we do not differentiate between their enantiomers. These terms (*syn* 182 and *anti*) consider the orientation of the arsenic bound aryl residue relative to the DMPS CH₂-183 SO₃⁻ residue within the conjugate.

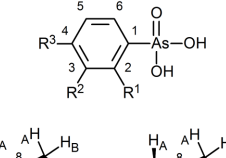
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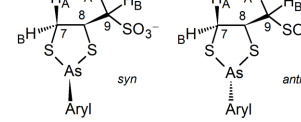
$$\stackrel{\vee}{\mathsf{R-As}(=\mathsf{O})(\mathsf{OH})_2} \xrightarrow[]{\mathsf{DMPS}} \stackrel{\mathbb{H}}{\xrightarrow[]{\mathsf{PS}}} \mathsf{R-As}(\mathsf{OH})_2} \\ \xrightarrow[]{-\text{oxidized DMPS}} - \mathsf{H}_2\mathsf{O}$$

 $\begin{array}{c} \text{III} \\ \text{R-As(OH)}_2 \\ 185 \end{array} \xrightarrow{\text{DMPS}} \text{R-As>DMPS} \\ \hline -2 \text{ H}_2 \text{O} \end{array}$

186 Scheme 1. Schematic reaction of pentavalent phenylarsonic acids with DMPS: redox reaction
187 (upper trace) and conjugation (lower trace); R denoting (substituted) phenyl residues.

188





189

190 Scheme 2. Generic structures and labeling of the investigated pentavalent phenylarsonic acids

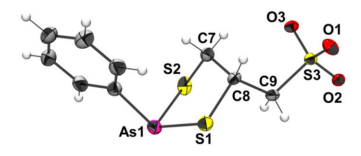
191 (top) and the stereoisomers of their trivalent DMPS conjugates (bottom). R^1 , R^2 , $R^3 = H$: phe-

- 192 nylarsonic acid (PAA); $R^1 = NH_2$, R^2 , $R^3 = H$: 2-aminophenylarsonic acid (*o*-APAA); R^1 , $R^2 =$
- 193 H, $R^3 = NH_2$: 4-aminophenylarsonic acid (*p*-APAA); $R^1 = H$, $R^2 = NO_2$, $R^3 = OH$: 4-hydroxy-
- 194 3-nitrophenylarsonic acid (HNPAA); A and B denoting diastereotopic H atoms.

196 **3.1 Crystal structures of phenylarsenic(III)–DMPS conjugates**

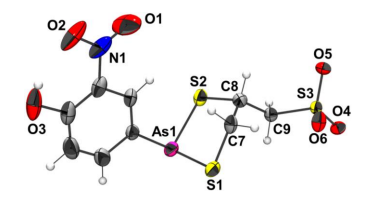
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198 In the course of our study we succeeded in growing crystals of the DMPS conjugates of three 199 phenylarsenicals out of the four under investigation. Crystallographic parameters of data col-200 lection and structure refinement for the crystal structures of conjugates of DMPS with PAA, 201 HNPAA, and *p*-APAA are summarized in Table S1. Whereas the arsadithiolanes obtained from 202 PAA (Fig. 1) and from HNPAA (Fig. 2) crystallized as sodium salts, the corresponding product 203 obtained from p-APAA (Fig. 3) crystallized as a zwitterionic compound with the protonated p-204 amino group serving as the cationic component. In contrast to the DMPS conjugates obtained 205 from PAA and HNPAA, which crystallize as the anti isomers in high purity (which will be 206 made use of for purification of the anti isomer and its utilization in isomerization studies, vide 207 infra), the product obtained from p-APAA crystallized as a mixture of enantiomers of the anti 208 product and an enantiomer of the syn product on the same site of the asymmetric unit in a 209 disordered manner. As the HNPAA-DMPS conjugate also exhibits disorders in the solid state 210 structure (in this case the phenyl groups are disordered), only one of the three crystal structures 211 is basically free of severe disorders, and therefore we cannot discuss substituent effects on bond 212 lengths in a comparative way. A structural feature of greater importance for the further discus-213 sion, *i.e.* characterization in solution and the effects of ${}^{3}J(H,H)$ coupling, however, can be ex-214 tracted even from the disordered structures. That is, the H-C(8)-C(7)-H torsion angles of the anti products were found in the range 61-71° (for the exo H atom at C7) and 47-58° (for the 215 endo H atom at C7). In the syn product, which is contained in the structure of the p-APAA-216 217 DMPS conjugate (Fig. 3, bottom) there is a significantly larger difference between the torsion angles, i.e., 179° for the endo H atom at C7 and 58° for the exo H atom. Even though the 218 219 hydrogen atoms in the crystal structures had been placed in idealized positions, the H-C-C-H 220 torsion angles should be representative of notable differences between the *anti* and *syn* isomers. 221 Although two out of the three crystal structures suffer disorder effects, it appears that for all 222 conjugates the two As-S bonds within one molecule show systematically different bond 223 lengths. In fact, the bonds between the arsenic and that sulfur adjacent to the chiral carbon atom 224 are shorter by ca. 0.01–0.03 Å. This is similar to the situation in the lipoic acid conjugate of PAO (0.03 Å)³⁵ but in contrast to the BAL adduct of tolyldichloroarsine with the latter bond 225 226 being longer by 0.05 Å (Adams et al., 1990). 227



229 Fig. 1. Molecular structure of the anion of the PAA–DMPS conjugate sodium salt Na₂(PAA–

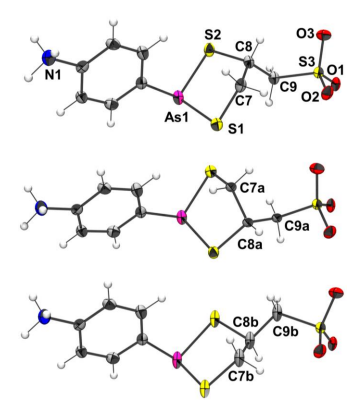
- 230 DMPS)₂(H₂O)₃ in the crystal (one of the two crystallographically independent anions is shown,
- ellipsoids set at 50% probability).



232

233 Fig. 2. Molecular structure of the anion of the HNPAA-DMPS conjugate sodium salt

234 $Na_2(HNPAA-DMPS)_2(H_2O)_3$ in the crystal (one of the two crystallographically independent 235 anions is shown, ellipsoids set at 50% probability).



236

Fig. 3. Molecular structure of the *p*-APAA–DMPS conjugate in the crystal (ellipsoids set at 50% probability). Two enantiomers of the *anti*-product (top and middle) and one enantiomer of the *syn*-product (bottom) occupy the same site in approximate ratio 8:1:1. Whereas the position of the aryl group is identical for the three isomers, the arsacyclic part of the molecules (incl. the sulfonate group) occupies alternative positions.

243 **3.2** Solution structures of phenylarsenic(III)–DMPS conjugates

244

245 Comprehensive ¹H and ¹³C NMR data of the obtained conjugates as well as representative 246 two-dimensional NMR spectra is given as Supplementary material. Coupling constants (*J*) and 247 chemical shifts (δ) can be used to assign the stereoisomers as follows.

The protons of the arsadithiolane ring of the *syn* products are, in general, more shielded (show smaller δ) than the corresponding protons in the *anti* products. Particularly H7A and H8 in the *o*-APAA–DMPS *syn* conjugate are shielded by 0.14 and 0.31 ppm, respectively. This can be attributed to an increased steric demand in the *syn* configuration. Since the C7 methylene group is structurally fixed in the five-membered ring, owing to their diastereotopicity the protons in both the *anti* and *syn* product show *geminal* coupling constants ²*J*(7A,7B) of \approx 13 Hz, and significant $\delta_{\rm H}$ differences.

- The C9 methylene protons in the *syn* products are virtually equivalent, with the same $\delta_{\rm H}$ and no ²*J* observable. The *vicinal* coupling constants (³*J*) show values of \approx 6.7 Hz, which is comparable to averaged values in alkyl chains. In the *anti* products ²*J*(H9A,B) were determined to be 14.4 Hz. According to the Karplus relationship (Karplus, 1963), with ³*J*(H8,H9A) and ³*J*(H8,H9B) being 8.3 and 5.3 Hz, the couplings exhibit an angle-dependence attributed to *trans* and *gauche* patterns, respectively, suggesting a reduced flexibility of the CH₂-SO₃⁻ residue (rotation about the C8–C9 axis is slow on the NMR time scale).
- 262 Whereas ³J(H8,H7A) and ³J(H8,H7B) in the anti products are equal (HNPAA: 4.1 Hz, p-263 APAA: 4.4 Hz) or at least very similar (o-APAA: 4.3 and 3.8 Hz), the syn products exhibit remarkable differences (9.2 vs. 3.9, 9.0 vs. 3.9, and 9.7 vs. 4.1 Hz for HNPAA, p-APAA, and 264 265 o-APAA, respectively). This is in total agreement with observations in the crystal structures 266 (vide supra). They reveal only small differences in the torsion angles between H8 and the endo 267 and exo H7 for the anti products (corresponding to similar ³J), but reveal large differences and thus varying ${}^{3}J$ values in the syn products. Consequently, H7A can be denoted as the endo and 268 269 H7B as the exo hydrogen. This assignment is corroborated by NOESY (Fig. S6), showing di-270 polar interaction between H2 (ortho) and H7A but not H7B.
- 271 For the trivalent arsenic–DMPS conjugates the ¹³C NMR signals are shifted downfield (larger $\delta_{\rm C}$) by about 1.3 ppm (C9), 1.5 ppm (C8), and 1.1 ppm (C7) compared to free DMPS. 272 273 The most profound structural and hence spectral changes occur at the asymmetric carbon, C8 274 and, to some extent, for those in their direct vicinity. $\Delta \delta_{\rm C}$ between syn and anti products are -0.97, -0.93, and -0.85 ppm (C9), 2.21, 2.19, and 2.07 ppm (C8), and 0.40, 0.39, and 0.28 ppm 275 276 (C7) for the conjugates of HNPAA, o-APAA, and p-APAA, respectively. Even the aryl carbons 277 are sensitive to configuration. Significant $\Delta \delta_{\rm C}$ can be found in the HNPAA conjugate for C3 278 (0.63 ppm), in the *p*-APAA conjugate for C2 (-0.84 ppm) and C3 (0.35 ppm) as well as in the 279 o-APAA conjugate for C1 (0.58 ppm) and C6 (0.18 ppm).
- 280

281 **3.3 Monitoring the phenylarsenic(V)–DMPS reaction**

282

By simply mixing aqueous solutions of both DMPS and phenylarsonic(V) acids at roomtemperature the reaction starts instantly.

The reaction progress is slow enough to be monitored by ¹H NMR at room temperature. Fig. 4 shows exemplary time-dependent spectra of DMPS systems of HNPAA as well as *o*and *p*-APAA. In the course of the reaction the pentavalent arsenicals' signals (indicated by 288 asterisks) decrease while the two sets of signals for the syn and anti isomers appear and increase. According to the reaction of pentavalent methyl- and arylarsenic compounds as well as 289 290 inorganic arsenate with several other thiols (Cullen et al., 1984b; Delnomdedieu et al., 1993; 291 Kretzschmar et al., 2014) the reaction occurs via two reaction steps: (1) redox reaction with 292 oxidation of DMPS and concomitant reduction of the pentavalent arylarsenic acid to its triva-293 lent analog (arylarsenite), and (2) the subsequent chelation of the latter by further (free) DMPS, 294 cf. Scheme 1. Since the trivalent analog $R-As(OH)_2$ cannot be observed by ¹H NMR (Cullen 295 et al., 1984a; Kretzschmar et al., 2014), the second reaction step is considered to be significantly faster and the redox reaction to be rate determining. For further information on the nature 296 297 of the oxidized DMPS see Fig. S7 and Scheme S2.



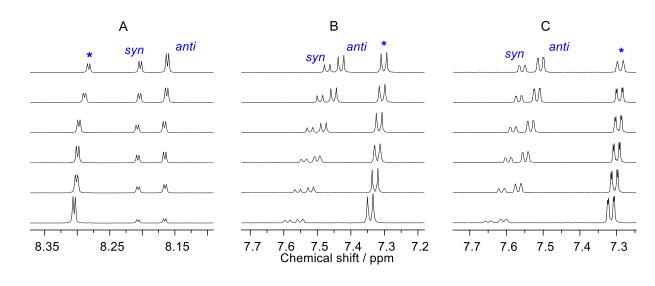




Fig. 4. Section of the aromatic *ortho* ¹H signals of time-dependent ¹H NMR spectra for DMPS systems of HNPAA (A), *p*-APAA (B), and *o*-APAA (C). Signals of the formed trivalent diastereomeric conjugates are denoted *syn* and *anti*, and those of the pentavalent precursors are indicated by asterisks. From bottom to top: 15, 30, 45, 60, 90, and 120 min after mixing. Signals of the aliphatic protons are shown in Figs. S8–S11.

As already observed by Cullen et al. (1984b) for the reaction of trimethylarsine with mercaptoethanol, but in contrast to our own results (Kretzschmar et al., 2014) for the reaction of pentavalent phenylarsenic compounds with GSH, the obtained curves did not fit any simple rate expression. This is likely due to the variety of possible di- and oligomeric oxidation products of DMPS (Fig. S7 and Scheme S2) involved in the reaction equilibrium. In order to evaluate the reaction progress and allowing for comparison between the systems, the half-lives ($t_{1/2}$), 312 indicating that point of time when 50% of the initial As(V) is converted to As(III), were deter-

313 mined. Therefore, in the time-dependent spectra (Fig. 4) the phenyl signals of both the As(V)

- 314 reactant and the As(III) conjugate were integrated and the obtained molar fractions plotted
- 315 *versus* time, giving $t_{1/2}$ as the intercept of both curves (Scheme S1).
- 316

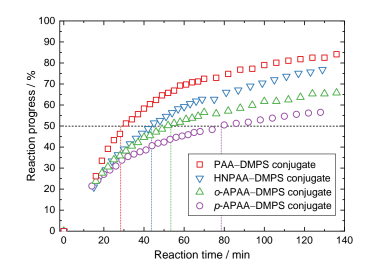


Fig. 5. Time-dependent formation of As(III)–DMPS conjugates of different phenylarsonic(V) acids for pH 6 solutions initially 5 mM in the arsenic(V) component and 15 mM in DPMS at 5 °C. The reaction progress is expressed in terms of reacted arsenic(V) starting material as determined from mole fractions obtained from NMR signal integration. Colored dotted lines indicate the respective half-lives.

323

317

For a convenient and reliable observation of the reaction progress, the sample series were measured at 3 : 1 molar ratio (DMPS : As) and at 5 °C, see Figs. 5 and S16. The obtained $t_{1/2}$ values are 29, 43, 53, and 79 minutes for PAA, HNPAA, *o*-APAA, and *p*-APAA, respectively, at pH = 6 ± 0.5. The relative order of $t_{1/2}$ values of the DMPS reactions is similar to that of kinetic investigations of these arylarsenicals with GSH (Kretzschmar et al., 2014). In principle, at comparable conditions the reaction of phenylarsonic(V) acids is considerably faster with DMPS than with GSH, with $t_{1/2}$ values being 2-3 times shorter than for the GSH reactions.

Although not investigated in detail the reaction monitoring at different pH showed that in solutions of DMPS and HNPAA at pH 1, the latter is quantitatively converted within 90 minutes, whereas at pH 10 no reaction can be observed even after 8 days. According to the pK_a values of the reactants (Arnold et al., 1985; Huckerby et al., 1985; Nualláin and Cinnéide, 1973; Roerdink and Aldstadt, 2005) (*cf.* Tables S2–S3 and Figs. S14–S15), the reaction kinetics are mainly attributed to the arsenicals' speciation. The amino derivatives (*o*- and *p*- APAA) are 337 able to form cations at very low pH by protonation of the amino group. At $1 < pH \le 3.5-4$ (depending on the individual arsenical), but prior to the deprotonation of the As-bound OH 338 339 groups, the latter exist as neutral molecules. Upon increasing the pH, in general at the latest at 340 pH 4.5, only negatively charged arsenic(V) species exist. Owing to the deprotonation of the 341 SO₃H group, DMPS is considered to be negatively charged even at low pH values. Deprotona-342 tion of the SH groups starts above pH 8. Consequently, the lower the pH, the faster the reaction, 343 since the total number of negative charges and, hence, repulsion is decreased. A similar behav-344 ior and interpretation was recently reported for the reaction of arsenite and methylarsenicals 345 with GSH by Doerge et al. (2020) and, earlier, it was already suggested for the reaction of 346 methylarsenicals with (di)thiols that the reaction involves the unionized thiol group (Cullen et 347 al., 1984a, b). Accordingly, the pH-dependent rate differences are primarily impacted by spe-348 ciation of the arsenicals.

Additionally, the relative order of the reaction rates is apparently influenced by the half-cell potentials of the reactants (Table S4). It has to be considered that these potentials are also pHdependent. Although the reduction ability of DMPS increases with increasing pH, the speciation (anionic nature of both reactants) hampers the interaction due to electrostatic repulsion at higher pH values.

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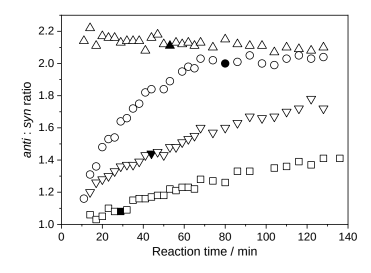
355 **3.4 Interconversion between** *anti* and *syn* isomer

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Considering the *anti* : *syn* ratio, literature reveals a dependence on the nature of the chelator only (Aksnes and Holak, 1982; Dill et al., 1987; Dill et al., 1991; O'Connor et al., 1989). For the reaction of DMPS with both the *trans*-2-chlorovinylarsine oxide (Lewisite oxide) and phenyldichloroarsine (PDA, trivalent analog of PAA) O'Connor et al. (1989) found an *anti* : *syn* ratio of 2.0 whereas the reaction with BAL (OH instead of the SO₃⁻ group) yields a ratio \geq 4, whereupon they state that the organic group on the arsenical does not appear to affect the ratio appreciably.

In the systems investigated here it appeared that the *anti* : *syn* ratio depends on both the reaction time and the nature of the arsenic-bound aryl residue. The *anti* : *syn* ratio increases with time for PAA, HNPAA, and *p*-APAA up to an equilibrium value of 2.0 ± 0.1 , whereas in the case of *o*-APAA the *anti* : *syn* ratio amounts ≈ 2.2 already at the beginning and decreases slightly with time (Fig. 5). Dill et al. (1991) investigated the dynamics of the adduct yielded by the reaction of PDA with 1,2-dithiopropane (PDT, forming an analogous five-membered arsadithiolane ring with a methyl group instead of the methylenesulfonate as in DMPS) and determined the temperature-dependent rates of interconversion between the isomers. Accordingly, by increasing the temperature from 288 to 310 K the *anti* \rightarrow *syn* conversion, *k*₁, and the *syn* \rightarrow *anti* conversion, *k*₂, increase from 0.55 to 2.93 and from 1.30 to 6.68 1/s, respectively, corresponding to very similar activation energies of 57.2 and 55.9 kJ/mol, respectively. Additionally, they found the conversion rate to be dependent on the adduct concentration, but not on that of the ligand though ascribing the interconversion to a ligand exchange reaction.

377 As seen from the presented NMR spectra, and qualitatively shown by exchange spectroscopy 378 (EXSY, Fig. S12) the interconversion rate is slow on the NMR time scale, hence allowing for 379 the observation of two sets of well-resolved signals, one for each isomer, which is in full agree-380 ment with the small k values reported by Dill et al. (1991). Regarding their PDA-PDT adduct, 381 calculation of the k_2 : k_1 ratio yields 2.3 which is equal to the *anti* : syn ratio, since k_2 : k_1 is not 382 determined by the magnitude of the activation energies (of either conversion step) but their 383 difference, ΔE_a . The anti: syn ratios obtained in our experiments suggest ΔE_a values of \approx 1 kJ/mol, thus being very similar to ΔE_a of 1.3 kJ/mol found by Dill et al. (1991). Further-384 385 more, for the interconversion between the PDA-1,3-dimercaptopropane-2-ol adduct isomers (forming a six-membered ring) the activation energies of 42.9 and 37 kJ/mol yield ΔE_a of 386 5.9 kJ/mol, corresponding to k_2 : $k_1 = 4$ equivalent to an *anti* : syn ratio of 4 (Dill et al., 1991). 387 388



389

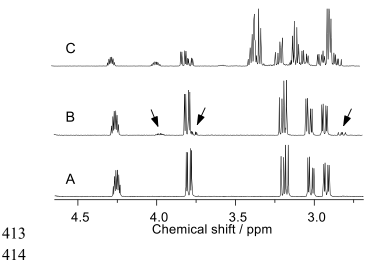
Fig. 6. Time-dependent *anti* : *syn* ratios of DMPS conjugates of PAA (\Box), HNPAA (∇), *p*-391 APAA (\bigcirc), and *o*-APAA (\triangle). Filled symbols indicate $t_{1/2}$.

At the beginning, the redox reaction determines the overall reaction behavior. Once reduced,
 for the reaction (conjugation) of racemic DMPS and (prochiral) As(III) the sterics impact the

394 kinetics of the diastereomer formation, favoring the anti product after equilibration. As can be derived from Fig. 6, two different types of rate constants have to be considered - one for the 395 396 conjugate formation and one for the interconversion. Each type exhibits individual rates for 397 either diastereomer, whereas the former are, in principle, higher than the latter. Consequently, 398 the ortho-position of the amino group in o-APAA impacts the isomeric ratio already during the 399 conjugate formation, being attributed to a strong steric influence of the amino group. It can be 400 further concluded that the energy barriers for the interconversion are high, since no significant 401 ratio changes occur. In the case of PAA, with the smallest steric hindrance, the ratio increases 402 slowly with time, indicating only narrow differences in the energy barriers with the equilibrium being more depending on the interconversion rate rather than individual formation rates. 403

404 In contrast to the observations of Dill *et al.* we found a strong dependence of the ligand 405 concentration on the interconversion rates. Moreover, by re-dissolution of a single-crystal con-406 taining the anti isomer only, Fig. 7, even 10 days later we found the syn isomer to be less than 407 7 % of the total amount of conjugate, implying a very small interconversion rate. However, 12 408 hours after addition of two equivalents of free DMPS to this solution we observed the usual 409 *anti* : *syn* ratio of 2.0 ± 0.1 . We therefore conclude that free DMPS accelerates remarkably the 410 interconversion of the anti and syn products, according to a bimolecular reaction (cf. Scheme 411 S3).





414

Fig. 7. Aliphatic region of ¹H NMR spectra of a single-crystal obtained from the reaction of 415 PAA with DMPS immediately (A) and 10 days (B) after re-dissolution in D₂O, and 12 hours 416 417 after addition of two equivalents of DMPS (C). The arrows indicate the appearing signals as 418 compared to the bottom trace.

420 **3.5 Replacement of the monothiol GSH by chelating dithiol DMPS**

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422 Since GSH is an important intracellular reducing and detoxification agent for heavy metals 423 and metalloids, it is likely that, e.g., incorporated arsenic is bound primarily to GSH. Addition 424 of DMPS to a solution containing the conjugate of, for instance, HNPAA and GSH, revealed 425 an instant replacement of the monothiol from the trivalent arsenic and a quantitative chelation 426 of the latter by DMPS (see Fig. S17 for ¹H spectra and generic structures). Similar behavior has been observed by Delnomdedieu et al. (1993) for arsenate (AsO_4^{3-}). Both the yield and the 427 428 rate of this reaction are remarkable, the former being attributed to the stability of these com-429 pounds, and the latter confirming the redox reaction (upper trace in Scheme 1) to be rate deter-430 mining. Since HNPAA was already reduced (and conjugated) by GSH to an arsenic(III) com-431 pound, DMPS does not need to undergo the significantly slower redox reaction, but is able to 432 act instantaneously as the chelator. Promptly after the admixture of DMPS the anti : syn ratio 433 is 1 : 1, whereas 12 hours after addition of free DMPS an *anti* : syn ratio of 2 : 1 was observed. 434 These results are comparable to those of the reaction monitoring. Prior to the anti-syn inter-435 conversion, the 1:1 ratio of these isomers is due to the use of racemic DMPS with equal prob-436 ability of the formation of either isomer. Subsequently, with increasing time, interconversion 437 proceeds and converges to the usual ratio favoring the anti isomer.

438

439 **4.** Conclusion

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By means of both the ¹H NMR signals of oxidized DMPS and the trigonal pyramidal coordination geometry of the conjugates' arsenic atom in the crystal structures, it can be unambiguously proven that DMPS reduces the studied arsenic(V) compounds to their arsenic(III) analogs in addition to the conjugation as bidentate chelating agent. Particularly the dependence of the *vicinal* coupling constant on the torsion angle allows a good perception of the solution structures which enables the assignment of the products and the comparability with the solid structures.

Among the investigated phenylarsonic acids, the presence and nature of the substituents, including OH, NO₂, and NH₂ (in *ortho* or *para* position) impacts not only the arrangement within the crystalline products but in particular the reaction behavior. The latter is illustrated by the 451 similar succession of $t_{1/2}$ values for GSH (Kretzschmar et al., 2014) and DMPS conjugate for-452 mation depending on the individual phenyl residues. Analogous to the correlation between tox-453 icity of organoarsenic(V) compounds and reaction rate for their GSH conjugation – the latter 454 occurring in vivo for arsenic detoxification -, the reaction of DMPS again is fastest for the most 455 toxic among the phenylarsonic(V) acids studied. Based on comparison of determined half-lives 456 and velocities, the overall reaction rates further depend (beside temperature and concentration) 457 on pH, the latter influencing both the reduction potentials and the speciation of the reactants. 458 Since electrostatic repulsion between the reactants is able to prevent the reaction, the pH-de-459 pendent speciation has to be considered as a prerequisite to initiate the reaction, together with 460 sufficient differences in the redox potentials. Protonated thiol groups are favorable for the re-461 action progress and because they are stable beyond the physiological pH for DMPS this under-462 lines its relevance for detoxification.

463 As for other As(V)-thiol systems, the redox reaction is the rate determining step. Signifi-464 cantly faster is the promptly occurring chelation step once the arsenic is reduced to its trivalent 465 form. This could be proven additionally by the immediate replacement of the intracellular 466 tripeptide GSH bound to arsenic, emphasizing the suitability of DMPS in arsenic detoxifica-467 tion. Conjugates of DMPS derivatives are thus much more stable than those of GSH, which is 468 supported by the 2-3 times smaller magnitude of $t_{1/2}$ values for the reaction of DMPS with 469 arylarsenic(V) compounds compared to GSH. The ability to reduce As(V) together with the 470 fast reaction as well as the high stability of the yielded products gives a better understanding 471 why the use of DMPS is conceivable in arsenic detoxification and for replacement, but also for 472 the protection of thiol containing molecules, beyond biological relevance.

473 Although the *anti* : *syn* ratio of the isomers formed is mainly influenced by the dithiol rather 474 than the aryl residue, showing values of 2.0 ± 0.1 in equilibrium, the sterics exert influence on 475 the ratio particularly at the beginning of the reaction progress. The difference in energy barriers 476 for the conversion of the isomers was estimated to be less than 2 kJ/mol, whereas the energy 477 barriers themselves are assumed to be in the order of 60 kJ/mol. Furthermore, the interconver-478 sion is dependent on the concentration of free ligand, implying a bimolecular mechanism. To-479 gether with the solutions' isomeric ratio, the crystal structures reveal that the *anti* isomer crys-480 tallises preferably, either due to higher solubility of the syn isomer or as a result of preferred seed crystal formation of the anti isomer (which is present in higher concentration) and contin-481 482 uous transformation of syn into anti isomer in the course of crystallization.

483

484 **Declaration of Competing Interest**

485 The authors report no declarations of interest.

486 Appendix A. Supplementary data

- 487 Supplementary material related to this article (Generic stereostructures; comprehensive NMR
- 488 spectroscopic characterization of the compounds investigated, crystallographic information
- 489 files (cif); NMR spectra showing the replacement of GSH from its roxarsone conjugate by
- 490 DMPS; schemes visualizing the half-life determination, and the bimolecular reaction of
- 491 syn/anti interconversion; pK_a values of the arsenicals investigated; half-cell potentials of the
- 492 reactants; species distribution calculations) can be found, in the online version, at doi:
- 493 https://doi.org....

494 **CRediT authorship contribution statement**

- The manuscript was written through contributions of all authors. All authors have given ap-
- 496 proval to the final version of the manuscript.

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