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Acid-catalyzed esterification and biotin/fluorescent labeling of glutathione polysulfides based on stability under heating and pH change

 Masana Yazaki,^a Yaozhuo Zhang,^a Lin Zhou,^a Ryo Morise,^b Takaaki Akaike^c and Mieko Arisawa^{ib}*^{a,c}

Glutathione polysulfides GSSSG and GSSSSG are stable in water up to 80 °C and below pH 9. Their carboxyl groups can be efficiently esterified with TMSCl in alcohols, reacting first at glycine, then glutamic acid. The resulting 3-butyne-1-yl esters allow Cu-catalyzed labeling (e.g., biotin, fluorophore) and can be hydrolyzed by esterases.

The human body contains abundant reduced and oxidized polysulfides derived from cysteine and cystine residues, which have diverse physiological functions.¹ For example, polysulfide thiols such as GSSH (G = glutathione) generated from polysulfides are involved in cell signaling;² polysulfide thiols/polysulfides play critical roles in maintaining myocardial robustness³ and they bind to serum albumin in their oxidized form.⁴ We previously synthesized GSSSG and related peptide polysulfides by sulfur atom insertion reactions into the disulfide bonds of unprotected peptides using elemental sulfur, and these polysulfides are now employed in biological studies.⁵ As a result, then, the use of chemically modified derivatives of peptide polysulfides has become a subject of interest, which behave slightly differently from the original GSSSG and can be used to develop useful compounds such as chemical probes and pharmaceuticals. GSSSG containing a highly reactive trisulfide moiety, however, is unstable, readily extruding sulfur atoms, and the control of the chemical reactivity of GSSSG is critical for the derivatization. It is shown here that GSSSG is stable under acidic conditions whereas unstable under basic conditions at pHs higher than 9. GSSSG is thermally stable in water up to 80 °C. GSSSG can be esterified under acid-catalyzed conditions. GSSSG esters can be hydrolyzed through esterase

catalysis. The trisulfide group is compatible with Cu-catalyzed cycloaddition reactions. Also described here is the chemical synthesis of biotin- and fluorescent-labeled GSSSG, which can be used to study the behavior of GSSSG and GSSH in biological cells.

The thermal stability of GSSSG **1** was investigated by variable-temperature NMR measurements of an aqueous GSSSG solution at a concentration of 21 mM and 41 mM. The temperature was increased from room temperature to 80 °C in 10 °C increments, and at each temperature, the solution was allowed to stand for 30 min before recording the ¹H NMR spectrum. No spectral change was observed in this temperature range, and GSSSG interestingly remained stable at temperatures below 80 °C. Similarly, GSSSSG **2** was also thermally stable at 21 mM, 41 mM, and 83 mM, with no observable changes below 80 °C, demonstrating that its thermal stability is high and independent of concentration.

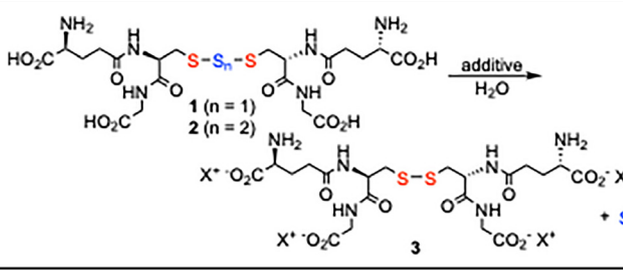
The stability of GSSSG **1**/GSSSSG **2** at different pHs was examined in water (Table 1). When GSSSG **1** (20 mg, 0.031 mmol) was dissolved in 0.16 M lithium hydroxide and 1.0 M sodium hydroxide aqueous solutions (pH 14, 0.75 mL) and stirred at room temperature for 10 min, the salts of GSSG **3** with the central sulfur atom extruded were obtained in 78%, 84% yields, respectively. Similarly, 0.16 M sodium hydroxide (pH 13) and 0.16 M sodium carbonate (pH 11) aqueous solutions gave the sodium salt of **3** in 53% and 9% yields, respectively. In 0.16 M ammonia aqueous solution (pH 9), carbonate–bicarbonate buffer (CBB, pH 9), tris–HCl buffer (pH 8), and 1× PBS (pH 7), **1** was quantitatively recovered without sulfur atom extrusion. GSSSSG **2** provided mixtures of salts of **1** and **3** under basic conditions showing a similar tendency with **1**, although the extrusion of sulfur atoms of **2** is faster than **1**. For example, in an 0.16 M sodium carbonate aqueous solution (0.75 mL, pH 11), **2** provided the sodium salt of **3** with two sulfur atoms extruded in 20% yield and the sodium salt of **1** with one sulfur atom extruded in 70% yield. In contrast, the sulfur extrusion of **1** occurred by 7% under the same conditions. These results indicate that polysulfide stability is affected by pH rather than by the counter cations or

^a Department of Bioscience and Biotechnology, Graduate School of Bioresource and Bioenvironmental Sciences, Kyushu University, Fukuoka, 819-0395, Japan.
E-mail: arisawa@agr.kyushu-u.ac.jp

^b Kumamoto Prefectural Kamoto High School, Kumamoto, 861-0532, Japan

^c Department of Redox Molecular Medicine, Graduate School of Medicine, Tohoku University, Sendai, 980-8578, Japan



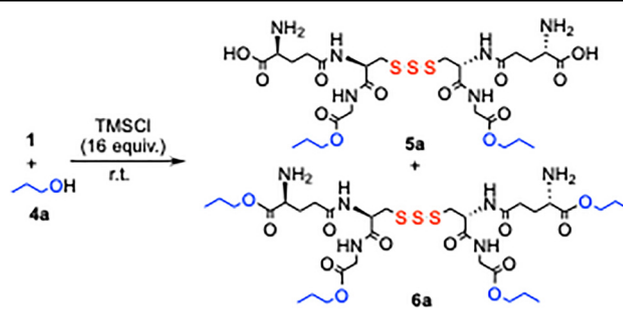
Table 1 Stability of GSSSG **1** at different pHs


Additive	pH	Yield of 3 use of GSSSG 1	Yield of 3 use of GSSSG 2
LiOH (0.16 M)	14	78%	91%, 9% ^b
NaOH (1.0 M)	14	84%	93%, 7% ^b
NaOH (0.1 M)	13	53%	81%, 19% ^b
Na ₂ CO ₃ (0.16 M)	11	9%	20%, 70% ^b
CBB ^c (0.1 M)	9	n.d. ^a	n.d. ^a
NH ₃ aq. (0.16 M)	9	n.d. ^a	n.d. ^a
Tris-HCl buffer (1.0 M)	8	n.d. ^a	n.d. ^a
1 × PBS ^d	7	n.d. ^a	n.d. ^a

^a n.d. = not detected. ^b Yield of salt of 1. ^c CBB = carbonate-bicarbonate buffer. ^d PBS = phosphate-buffered saline.

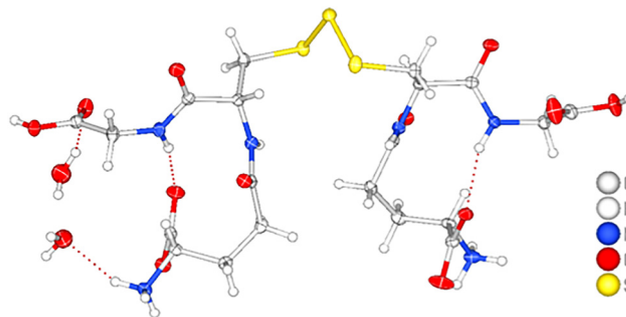
anions present. It is shown that GSSSG **1** and GSSSG **2** are stable under acidic conditions and unstable under basic conditions.⁶

When GSSSG was reacted with 1-propanol (1 mL) and 16 equivalents of TMSCl at room temperature for 20 h, tetraester **6a** with all four carboxyl groups 1-propylated was obtained in 99% yield (Table 2, entry 6). HCl was gradually generated from alcohol and TMSCl in the reaction system.⁷ It was observed that the glycine carboxyl groups were initially esterified over 1 to 3 h, giving diester **5a** (entries 2 and 3), and the reaction of glutamic acid carboxyl groups was completed after 20 h (entries 5 and 6). The glycine methylene protons of **5a** appeared as two downfield-shifted doublets at δ 4.08 (2H, d, $J = 17.7$ Hz) and δ 4.02 (2H, d, $J = 17.7$ Hz), whereas those of GSSSG **1** were

Table 2 Esterification of glutathione trisulfide **1** using TMSCl


Entry	Reaction time/h	Yield of 5a	Yield of 6a
1	0.5	25%	n.d. ^a
2	1	42%	7%
3	3	72%	23%
4	8	45%	51%
5	10	14%	85%
6	20	n.d. ^a	99%

^a n.d. = not detected.

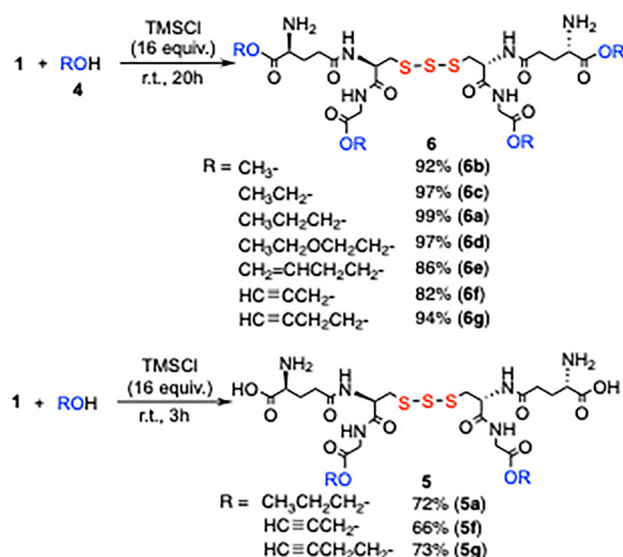
Fig. 1 ORTEP view of GSSSG **1**.

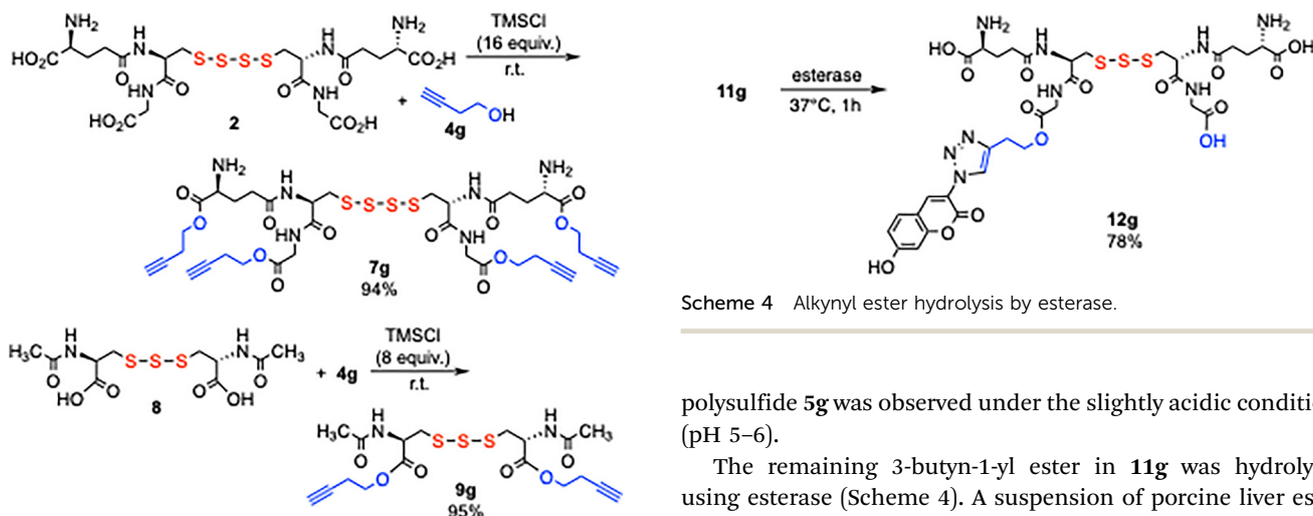
observed at δ 3.96 (4H, s), thereby enabling the determination of the **5a** structure. The selectivity is advantageous for the precise derivatization of GSSSG **1**.

X-ray analysis of a single crystal of GSSSG **1** obtained from water (Fig. 1) revealed a hydrogen bond between the glutamic acid carboxy group and the glycine amino group, indicating that **1** adopts a bicyclic structure through intramolecular hydrogen bonding.⁸ The structure suggests that the higher reactivity of the glycine carboxy groups in **1** is due to the less steric hindrance on the outer side of the ring structure and/or non-hydrogen bonded nature.

The tetraesterification of GSSSG **1** quantitatively proceeded over 20 h in various alcohols including 2-ethoxyethanol, 3-buten-1-ol, 2-propyn-1-ol, and 3-butyn-1-ol (Scheme 1). When ethanol, 3-butyn-1-ol, and 2-propyn-1-ol were reacted with **1** for 3 h, the diesterified products **5f** and **5g** were produced in high yields. Note that selective esterification can be carried out efficiently without the extrusion of the sulfur atom.

The esterification of GSSSG **2** with **4g** also effectively proceeded providing tetraester **7g** in 94% yield (Scheme 2). *N*-Acetylcysteine trisulfide **8**, which was obtained in a

Scheme 1 Tetraesterification/diesterification of GSSSG **1**.



Scheme 2 Tetraesterification of tetrasulfide GSSSSG **2** and diesterification of *N*-acetylcysteine trisulfide **8**.

large quantity from elemental sulfur and *N*-acetyl cysteine (see SI), was also diesterified with **4g** providing diester **9g** in 95% yield.

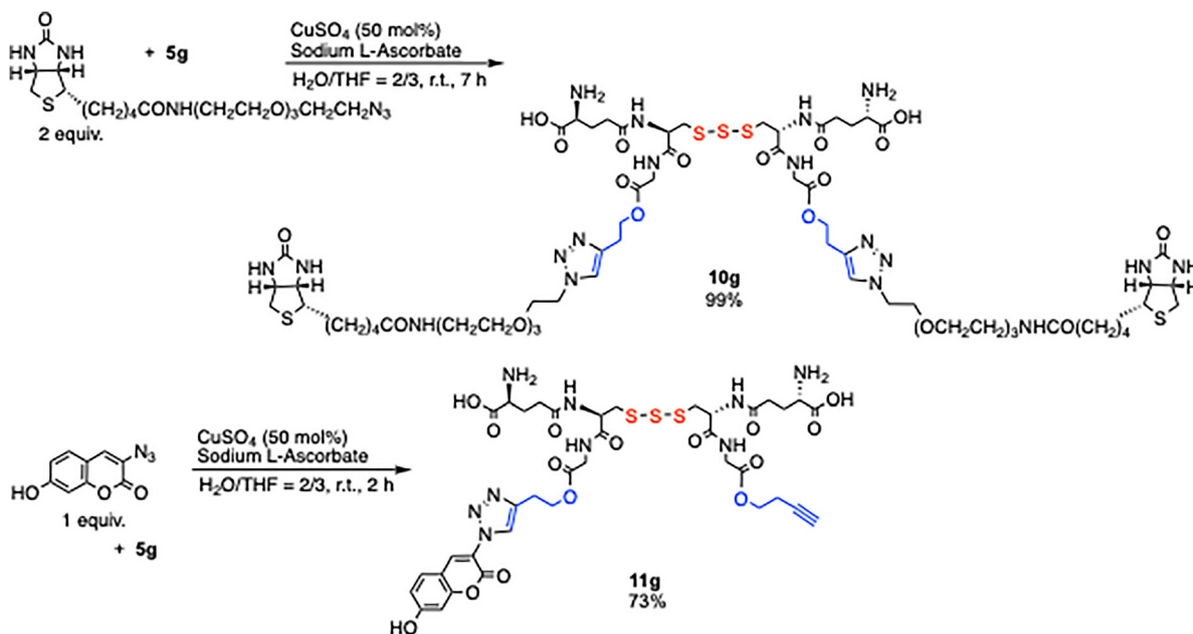
Based on the above results, biotin- and fluorescent-labeled derivatives of GSSSSG were synthesized (Scheme 3). The selective acid-catalyzed esterification of the glycine carboxylic acid moiety in GSSSSG **1** with 3-butyn-1-ol afforded **5g** in 73% yield in 3 h. The subsequent CuSO₄-catalyzed cycloaddition of **5g** with biotin-PEG₃-azide (2 equiv.) quantitatively furnished bis(biotin)-labeled compound **10g**. Similarly, the reaction of **5g** with 3-azido-7-hydroxycoumarin (1 equiv.) under the same catalytic conditions afforded the mono(coumarin)-labeled compound **11g** in 73% yield. Although the reaction was conducted under reducing conditions, no sulfur atom extrusion from the

Scheme 4 Alkynyl ester hydrolysis by esterase.

polysulfide **5g** was observed under the slightly acidic conditions (pH 5–6).

The remaining 3-butyn-1-yl ester in **11g** was hydrolyzed using esterase (Scheme 4). A suspension of porcine liver esterase in ammonium sulfate suspension (Sigma-Aldrich, E2884, 300 units) was added to compound **11g** (3.0 mg, 3.2 μmol) dissolved in PBS buffer (pH 7, 0.1 mL), and the mixture was incubated at 37 °C for 1 h. The fluorescent-labeled GSSSSG derivative **12g** was obtained in 78% yield, which exhibited a blue fluorescence emission (Fig. 2, λ_{ex}max = 348 nm, λ_{em}max = 429 nm). The results demonstrate that biotin- and fluorescent-labeled derivatives of GSSSSG can be prepared with the control of the number and location of the labels.

In summary, GSSSSG was shown to be stable below 80 °C and below pH 9 in water, and can be subjected to chemical modifications under these conditions. The site-selective esterification of GSSSSG can be conducted through acid catalysis at room temperature without the extrusion of the sulfur atom. From these results, biotin and fluorescent probes can be synthesized by (1) acid-catalyzed selective 3-butyn-1-yl esterification of the glycine carboxylate moiety, (2) Cu-catalyzed azide



Scheme 3 Synthesis of biotin and coumarin labels by Cu-catalyzed cycloaddition reactions.



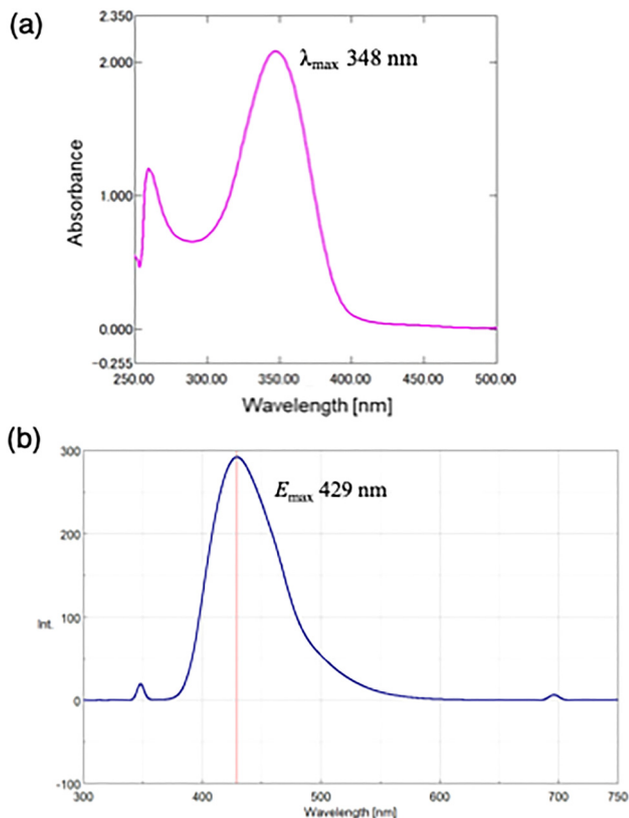


Fig. 2 (a) UV-vis and (b) photoluminescence spectra of **12g** in DMSO (1.9 μ M) at room temperature (excitation at 348 nm).

cycloaddition, and (3) esterase-catalyzed selective hydrolysis of glycine 3-butyn-1-yl ester. The efficient method for the derivatization of unstable GSSG and related polysulfides has been developed, and the derivatives can be used for biological studies and pharmaceutical applications.

M. A., M. Y. conceived and designed the study. M. Y. led the compound synthesis, data collection, and data analysis, with contributions from Y. Z., L. Z., and R. M., T. A. provided expert advice on the interpretation of the results. M. A. wrote the manuscript with input from all authors. All authors have approved the final version of the manuscript.

Conflicts of interest

There are no conflicts to declare.

Data availability

Supplementary information (SI): general information, detailed experimental procedures, characterization data for compounds

and NMR spectra and X-ray structure. See DOI: <https://doi.org/10.1039/d5cc07029e>.

CCDC 2481054 contains the supplementary crystallographic data for this paper.⁸

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