Mechanistic studies of a novel C-S lyase in ergothioneine biosynthesis: the involvement of a sulfenic acid intermediate

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Ergothioneine is a histidine thio-derivative isolated in 1909. In ergothioneine biosynthesis, the combination of a mononuclear non-heme iron enzyme catalyzed oxidative C-S bond formation reaction and a PLP-mediated C-S lyase (EgtE) reaction results in a net sulfur transfer from cysteine to histidine side-chain. This demonstrates a new sulfur transfer strategy in the biosynthesis of sulfur-containing natural products. Due to difficulties associated with the overexpression of Mycobacterium smegmatis EgtE protein, the proposed EgtE functionality remained to be verified biochemically. In this study, we have successfully overexpressed and purified M. smegmatis EgtE enzyme and evaluated its activities under different in vitro conditions: C-S lyase reaction using either thioether or sulfoxide as a substrate in the presence or absence of reductants. Results from our biochemical characterizations support the assignment of sulfoxide 4 as the native EgtE substrate and the involvement of a sulfenic acid intermediate in the ergothioneine C-S lyase reaction.

Glutathione, one of the most abundant natural thiols inside the cells (up to 10 mM), plays a key role in buffering the intracellular redox-state. In many organisms, there exists another important thiol, ergothioneine, which is a thio-imidazole containing amino acid (5, Fig. 1)¹⁻² Different from glutathione, the predominant form of ergothioneine is its thione form (5b, Fig. 1). As a result, ergothioneine's redox potential (E⁰ = −0.06 V)² is significantly higher than that of glutathione (E⁰ = −0.24 V)⁴⁻⁵ Humans do not synthesize ergothioneine. However, through an ergothioneine-specific transporter (OCTN1), we enrich ergothioneine from our diets to mM concentrations in many parts of our body⁶, including liver, kidneys, central nervous system, erythrocytes, eye lenses, and seminal fluids⁷⁻¹⁰. Ergothioneine has many beneficial roles to human health²,⁴,¹¹⁻¹², especially its role as an effective scavenger for reactive oxidative species (ROS), including singlet oxygen, hydroxyl, peroxyl, peroxynitrite (ONOO⁻), nitrosoperoxycarbonate (ONOOCO₂⁻), and carbonate radicals¹³⁻¹⁶.

Due to ergothioneine's beneficial roles to human health, biochemists have been searching for the ergothioneine biosynthetic pathway since the 1960s¹⁷⁻¹⁹. The ergothioneine biosynthetic genes were discovered only very recently and there exists two different ergothioneine biosynthetic pathways (Fig. 1)²⁰⁻²². In 2010, the ergothioneine biosynthetic gene cluster in Mycobacterium smegmatis was discovered²⁰. The mycobacterial pathway involves five steps: EgtD catalyzes the methylation of histidine to hercynine (2); EgtA condenses glutamate and cysteine to form γ-glutamylcysteine (γ-Glu-Cys, 6); EgtB is a non-heme iron enzyme, catalyzing oxidative coupling of hercynine (2) and γ-Glu-Cys (6) to introduce
the thio-functionality to the histidine side-chain; EgtC is an amidotransamidase, hydrolyzing glutamate from 3 to produce 4; EgtE is proposed to be a PLP-dependent C-S lyase. In contrast, in the fungal ergothioneine biosynthetic pathway, Egt1 enzyme catalyzes a one-step $2 \rightarrow 4$ transformation$^{20-23}$. As a result, ergothioneine biosynthesis in fungi does not compete with glutathione biosynthesis (Fig. 1).

When the *M. smegmatis* ergothioneine biosynthetic gene cluster was discovered, the *in vitro* activities of EgtA, EgtB, EgtC, and EgtD enzymes were verified. However, the proposed C-S lyase activity (EgtE) was not demonstrated *in vitro* due to difficulties in *M. smegmatis* EgtE overexpression. In this study, we report the isolation of EgtE protein and the detailed biochemical characterization of its novel C-S lyase activity. EgtE makes use of both sulfoxide (4) and thio-ether (8) as substrates. In addition, different outcomes were observed when sulfoxide (4) was used as the substrate in the absence or in the presence of reductants. More in-depth kinetic characterizations suggest that sulfoxide 4 is the biological EgtE substrate. More importantly, subsequent studies led to the trap of a sulfenic acid intermediate in EgtE-catalysis. Small molecular sulfenic species are highly reactive in nature and stable small molecular
sulfenic species are rare. The unique ergothioneine chemical property may stabilize the sulfenic species and explains our successful trapping of this species in EgtE reaction.

Results
We sub-cloned \textit{M. smegmatis} EgtE gene into the pASK-IBA3$^+$ vector and the protein was overexpressed in the \textit{E. coli} BL21(DE3) strain. The expressed EgtE was then purified using Strep-Tactin resin to near homogeneity (higher than 95\% based on the analysis of the SDS-PAGE, supplementary Fig. 1). Furthermore, as suggested by EgtE sequence analysis, its UV-visible spectra are consistent with the presence of a PLP cofactor (Fig. 3). The pH-dependence of the EgtE internal aldimine electronic absorption was also studied. In PLP-containing proteins, the PLP-Lysine conjugate can exist in a few different forms: enolimine (9), ketoenamine (10) or deprotonated ketoenamine (11)$^{24–31}$. For the isolated EgtE protein at pH 7.5, it has an absorption feature near 420 nm (Supplementary Fig. 1), which is consistent with the presence of ketoenamine (10) tautomer of the protonated Schiff base. As the pH changes from 6.0 to 10.0, the UV-vis spectra (Fig. 3) do not show distinct changes in the overall absorption features and the maximal absorption wavelengths. Thus, for EgtE, the internal aldimine is present mainly in the form of 10. The amount of PLP per EgtE monomer was also determined after it was released by 0.2 M NaOH treatment$^{32}$. The isolated EgtE has 0.8 mole PLP per mole of EgtE monomer.

Several PLP-dependent C-S lyases (e.g., cysteine S-conjugate β-lyases) in primary metabolisms, xenobiotics detoxifications$^{33}$, and secondary metabolite biosynthesis have been reported$^{34,35}$. There are two types of C-S lyases in the literatures$^{1–3}$. Most literature examples use thiocysteine as substrates. A few sulfoxide utilizing C-S lyases were also noted. In literature, C-S lyase activities in ergothioneine biosynthesis have been examined using \textit{M. smegmatis} cell lysate$^{36}$. When cell lysate was used as the catalytic system, in the absence of reductants, if sulfoxide (4) is the substrate, ergothioneine was not produced. In the absence of reductants, thiocysteine does lead to ergothioneine production. In addition, C-S lyase activity was observed even with PLP alone. All of these C-S lyase activities are at very low levels. Thus, it remained to be verified whether sulfoxide 4 or thio-ether 8 (Fig. 2) is the EgtE native substrate and how much EgtE can accelerate the reaction rate relative to the catalysis by PLP alone. To address these issues, we synthesized both compounds 4 and 8 (Fig. 2). Compound 4 was synthesized using our newly discovered enzymatic synthetic method$^{37}$. The OvoA enzyme from the ovothiol biosynthetic pathway$^{38}$ or the Egt1 enzyme from the fungal ergothioneine biosynthetic pathway$^{21}$ can catalyze a direct oxidative coupling between hercynine and cysteine to form sulfoxide 4 (Fig. 2)$^{21,23,37}$. Thio-ether 8 was synthesized by following a recently reported chemical synthetic method (Fig. 2, Supplementary Fig. 2–4)$^{39}$.

After the EgtE substrate candidates (4 & 8) were synthesized, $^1$H-NMR was used to analyze EgtE reaction directly by monitoring the chemical shift of the hydrogen atoms on the hercynine imidazole side-chains in the substrate (4 or 8) and in the product, ergothioneine (5, Fig. 4). In $^1$H-NMR spectrum, the imidazole hydrogen in sulfoxide 4 has a chemical shift of 7.15 ppm, while the imidazole hydrogen...
in thio-ether 8 has a chemical shift of 6.89 ppm. Once the C-S bond is cleaved by EgtE, the resulting ergothioneine thiol-imidazole has a chemical shift of 6.67 ppm. Surprisingly, different from the assignment of EgtE function (Fig. 1), our 1H-NMR assay clearly indicates that EgtE recognizes both sulfoxide 4 and thio-ether 8 as substrates. This is consistent with the studies using M. smegmatis cell lysate reported by Khonde et al. However, many fine details were revealed when pure EgtE was used. When thio-ether 8 was used as the substrate, EgtE converts it to ergothioneine very efficiently (Fig. 4C). When sulfoxide 4 was used as substrate in KPi buffer, EgtE indeed accepts compound 4 as a substrate. However, 1H-NMR assay does not support the production of ergothioneine as the product (Fig. 4D). Instead, there are two signals at the imidazole ring hydrogen chemical shift region. Closer examination of the 1H-NMR spectrum of EgtE reaction mixture (Supplementary Fig. 5) revealed that there are also two sets of α-protons and imidazole ring protons. 2D-gCOSY NMR spectroscopy was then adopted to further characterize these two products. Both H-5 and H-5′ show correlation to the β-proton (H-3 and H-3′), which suggests two different kinds of histidine derivatives. Moreover, both sets of the α-protons (H-2 and H-2′) are correlated with the β-protons (H-3 and H-3′), which suggests that the histidine skeleton remains intact. When the products were isolated by HPLC, two products were identified, ergothioneine

Figure 4. 1H-NMR spectrum of EgtE reactions using either thio-ether 8 or sulfoxide 4 as the substrate. (A) Pure sulfoxide 4; (B) Pure thio-ether 8; (C) EgtE reaction using thio-ether 8 as the substrate; (D) EgtE reaction using sulfoxide 4 as the substrate; (E) EgtE reaction using sulfoxide 4 as the substrate and in the presence of DTT as the reductant; (F) EgtE reaction using sulfoxide 4 as the substrate and in the presence of 50 × of 1,3-cyclohexanedione.
and ergothioneine-2-sulfinic acid (14, Fig. 5). Both compounds were fully characterized by 1H-NMR, 13C-NMR, 2-D NMR, and high-resolution mass spectrometry (Supplementary Fig. 6-15).

During the isolation process, it was also discovered that ergothioneine-2-sulfinic acid (14) degraded to hercynine under acidic condition, which is consistent with the literature information. Ergothioneine-2-sulfinic acid (14) is not stable and will convert to hercynine through elimination of sulfur dioxide under acidic conditions40. When the EgtE reactions using either thio-ether 8 or sulfoxide 4 as substrate were compared, the difference in sulfur oxidation state suggests that redox-chemistries must be considered in order to explain the formation of ergothioneine and ergothioneine-2-sulfinic acid (14). To explain this result, we proposed that a sulfenic acid intermediate (12, Fig. 5) is involved when sulfoxide 4 is used as substrate. It is known that sulfenic acids are not stable and in the absence of other oxidants or reductants3,41, and they disproportionate to form the thiol ester of thio-sulfinic acid (13), which results in two sets of histidine derivative 1H-NMR signals (Fig. 4D and Supplementary Fig. 5). During the HPLC isolation process, thiol ester of thio-sulfinic acid 13 can be hydrolyzed to produce ergothioneine (5) and ergothioneine-2-sulfinic acid (14). Recently, the behaviors of ergothioneine under oxidative conditions were examined42. The involvement of a sulfenic acid intermediate was suggested in order to explain the outcomes of ergothioneine oxidation reactions. Indeed, several products observed in EgtE studies reported here were also observed in ergothioneine oxidation reaction. The mechanistic model (Fig. 5) outlined here explains both the EgtE reaction results and the ergothioneine oxidative reactions, in which the most important feature is the involvement of a sulfenic acid intermediate (12).

In our subsequent experiments, two lines of evidence were provided to support the involvement of a sulfenic acid intermediate in EgtE catalysis (Fig. 5). First, in the above EgtE reaction using sulfoxide 4 as substrate, reductant was not included in the reaction mixture. If sulfenic acid (12) is indeed produced as the product, a reductant might be able to reduce it to ergothioneine directly, instead of going through the disproportionation process. To test this hypothesis, we repeated the EgtE reaction using compound 4 as substrate and included DTT as reductant. Indeed, in the presence of DTT, the only detectable product is ergothioneine (Fig. 4E). In vivo, natural thiols (e.g., cysteine, glutathione, or mycothiol) might serve as reductant to fulfill this role.

To provide further evidence supporting the presence of sulfenic acid intermediate 12 (Fig. 5) in EgtE catalysis, we have attempted trapping this intermediate. Protein cysteine residue-based sulfenic acid has been suggested to be a key intermediate in oxidative stress-related signaling43-46. The detection of thiol ester of thio-sulfinic acid 13 in EgtE reaction suggests that ergothioneine sulfenic acid intermediate (12) might be released from the enzyme active site because the formation of thio-sulfinic acid (13) involves two molecules of ergothioneine sulfenic acid (12). Among the reported sulfenic acid trapping methods47-49, the dimedone method was examined in order to trap the proposed ergothioneine sulfenic acid intermediate. The EgtE reaction was conducted using sulfoxide 4 as substrate in the absence of reductants and by including 50 × of 1,3-cyclohexanedione as the trapping reagent relative to the sulfoxide 4 concentration. Different from the reaction without dimedone (Fig. 4D), which has two signals (6.65 ppm and 6.87 ppm) in the imidazole hydrogen chemical shift region, when 50 × of 1,3-cyclohexanedione was included in the reaction mixture, only one signal (6.93 ppm) was observed.
(16, Fig. 4F). The different EgtE reaction outcomes between these two reaction conditions (Fig. 4D vs. 4F) highly suggest that 1,3-cyclohexanedione might have trapped the proposed sulfenic acid intermediate (12, Fig. 5). This conclusion was further substantiated by the studies using thio-ether 8 as the substrate under similar conditions. When thio-ether 8 was used as EgtE substrate, even in the presence of 50× of 1,3-cyclohexanedione, ergothioneine was still the only detectable product (Supplementary Fig. 16).

To provide more evidence on the formation of an adduct between the proposed sulfenic acid intermediate 12 and 1,3-cyclohexanedione, the adduct was isolated and characterized. It has been reported that this type of adducts, the thio-ether derivative, was not stable under the acidic conditions 50. Several attempted purifications using C18 HPLC methods failed due to the slight acidic environment during either the isolation or workup process. Later on, we discovered that the adduct can be isolated using cellulose resin under mild purification conditions. The adduct (16, Fig. 5) was fully characterized by 1H-NMR, 13C-NMR, 2-D NMR, and high-resolution mass spectrometry (Fig. 6 and Supplementary Fig. 17-21). 1H-13C correlations between H-2 and C-1, 3, 7 and 1H-13C correlations between H-5 and C-4, 6 in HMBC characterization supports compound 16 structural assignment (Fig. 6). Additional correlation between H-10 and C-8, 9 further supports the 1,3-cyclohexanedione portion in the compound 16. Moreover, the ratios for the integration of each peaks from 1H-NMR spectrum (Supplementary Fig. 17) and the high-resolution mass spectrometry data (m/z [M+H]+ found 340.1342, calcd. 340.1331, Supplementary Fig. 19) were also consistent with the assignment of compound 16 structure.

In EgtE-catalysis, besides the production of ergothioneine, pyruvate and ammonia are the possible side-products. The identities of these two products were confirmed using three more assays: 13C-NMR analysis, 1H-NMR analysis after the 4-fluorophenylhydrazine treatment, and colorimetric characterization after treating the reaction mixture with Nessler’s reagent (K2HgI4 in KOH solution). From [3-13C]-labeled cysteine and hercynine, we synthesized [13C]-labeled sulfoxide 4 using the fungal paralog of EgtB (Egt1 from N. crassa, Supplementary Fig. 22) 21 13C-NMR analysis of EgtE catalysis is consistent with the production of pyruvate (Supplementary Fig. 23). The production of pyruvate was further validated after it

![Figure 6. HMBC-NMR characterization of the sulfenic acid-dimedone adduct from the EgtE reaction.](image-url)
was derivatized using fluorophenylhydrazine. After the EgtE reaction was quenched at 50 °C for 15 min, fluorophenylhydrazine was added into the reaction mixture and incubated at 50 °C for 3 h. Upon this treatment, pyruvate couples with 4-fluorophenylhydrazine to form an adduct (Supplementary Fig. 24), which allows us to quantify the ratio between ergothioneine and pyruvate from EgtE reaction mixture using 1H-NMR directly. Consistent with the proposed EgtE function, pyruvate and ergothioneine are produced at a ratio of ~1:1 in EgtE-catalysis (Supplementary Fig. 24). To verify the production of ammonia as the other product, Nessler′s reagent (K₂HgI₄ in KOH solution) was added to the mixture. The formation of the brown-orange color supports the production of ammonia in EgtE catalysis. The amount of ammonia was quantified based on the literature methods. Results from this analysis also indicated that the ratio between ammonia to ergothioneine was ~1:1 (Supplementary Fig. 25). It can be concluded that ergothioneine, pyruvate and ammonia are the products of the EgtE-catalyzed C-S lyase reaction and these three products were produced at a ratio of ~1:1:1.

After the EgtE-catalytic system was established, EgtE kinetics was measured by monitoring the pyruvate formation rate. A colorimetric assay was developed by coupling the EgtE catalysis with the lactate dehydrogenase reaction. In this assay, pyruvate produced from EgtE-catalysis was reduced to lactate by NADH (Supplementary Fig. 26) and the reaction rate was then measured by monitoring the NADH consumption rate at 340 nm. When sulfoxide 4 was used as substrate, the kinetic parameters were: $k_{cat} = 1516 \pm 27 \text{ min}^{-1}$ and $K_m = 121.2 \pm 6.6 \mu$M for compound 4. When thio-ether 8 was used as substrate, the kinetic parameters are: $k_{cat} = 476 \pm 3 \text{ min}^{-1}$ and $K_m = 1960 \pm 250 \mu$M for compound 8. In addition, it was discovered that the kinetic parameters are independent of DTT concentration whether sulfoxide 4 or thio-ether 8 was used as substrate. A difference of $k_{cat}/K_m$ of ~52-folds for sulfoxide 4 relative to thio-ether 8 suggests sulfoxide 4 is the biological EgtE substrate.

Discussion

Sulfur-containing molecules are widely distributed in nature, including amino acids, enzyme cofactors, antioxidants, nucleotides, and secondary metabolites. Biological C-S bond formation and sulfur transfer reactions involve many novel transformations using either radical or ionic mechanisms. Biotin synthase and lipoate synthase-catalyzed sulfur insertions are anaerobic radical type chemistries. They belong to the radical SAM (S-adenosylmethionine) enzyme superfamily, in which an iron-sulfur cluster is proposed to be the sulfur source. For ionic type of sulfur-transfer reactions, two types of activated sulfur species were reported: persulfide (R-S-SH) and thiocarboxylate (R-CO-SH). Persulfides can be either electrophiles or nucleophiles. The thiocarboxylate intermediates are normally located at the C-terminal of a protein before the sulfur is transferred to its target molecule. The sulfur transfer strategy in ergothioneine biosynthesis is completely different from the previous literature examples and represents a novel sulfur transfer mechanism in synthesizing thio-containing natural products.

In ergothioneine biosynthesis, the net-transfer of sulfur from cysteine to histidine side-chain is the combination of two reactions: a mononuclear non-heme iron catalyzed oxidative C-S bond formation (EgtB or Egt1 catalysis, Fig. 1) and a PLP-dependent C-S lyase (EgtE). Due to the lack of access to M. smegmatis EgtE enzyme, the proposed C-S lyase activity in M. smegmatis was not reconstituted in vitro. Studies were conducted using M. smegmatis cell lysate. In this work, we have successfully produced EgtE protein and fully developed its catalytic system. Thus, for the first time, the ergothioneine biosynthetic pathway from M. smegmatis was fully reconstituted in vitro. EgtE enzymatic activities were characterized in vitro under a few different conditions: the C-S lyase activity for thio-ether 8 and the C-S lyase activities for sulfoxide 4 with and without reductants (Fig. 7). In all three reactions, pyruvate and...
ammonia were produced as the side-products. When thio-ether 8 was used as substrate, ergothioneine was the end product whether a reductant is present or not. However, when sulfoxide 4 was used as the substrate and in the absence of a reductant, thiol ester of thio-sulfinic acid (13) was the end product. Its presence was supported by the isolation of its hydrolyzed products: ergothioneine (5) and ergothioneine-2-sulfinic acid (14). When sulfoxide 4 was used as substrate and by including DTT as a reductant in the reaction mixture, only ergothioneine was produced. In the subsequent characterizations of EgtE catalysis using a coupled assay to monitor pyruvate formation rate, the kinetic parameters suggest that the sulfoxide 4 is the preferred substrate for EgtE enzyme. This is also consistent with previous studies on the mononuclear non-heme iron enzyme (Egt1, EgtB, or OvoA) catalyzed oxidative C-S bond formation reactions (Fig. 1)20,21,37,38,75. Several lines of evidence suggest that sulfoxide 4 instead of a thio-ether 8 is the oxidative coupling product from these mononuclear non-heme iron enzyme catalyzed reactions: 1) H2O2 was not detected as a side-product in this reaction; 2) Thio-ether 8 was synthesized chemically and under the conditions, its oxidation to sulfoxide 4 by either O2 or H2O2 is below our detection limit; 3) When 40 × of catalase relative to OvoA, Egt1 was included in the reaction mixture, sulfoxide 4 was still the only detectable oxidative coupling product75. Thus, detailed biochemical characterizations of the two key enzymes (EgtB/Egt1 and EgtE) led to the full reconstitution of the ergothioneine biosynthetic pathway in vitro (Fig. 1).

EgtB-catalysis seems to be distinct from all currently known C-S bond formation chemistries. EgtB is a mononuclear non-heme iron enzyme and it was proposed that FeIV=O species are involved in this oxidative C-S bond formation process37,38,76,77. The proposed mechanistic models still await to be verified by future trapping and characterization of the proposed intermediates. Besides the novel C-S bond formation chemistry catalyzed by EgtB, the EgtE catalysis is equally intriguing. EgtE is a PLP-containing enzyme based on both bioinformatic sequence analysis and characterization of the purified protein. To explain all of the discoveries reported in this study, we proposed an EgtE mechanistic model (Fig. 8). Similar to other PLP-containing C-S lyases34,35, the first step is the formation of the Schiff-base (17) between the PLP cofactor and the substrate (4), deprotonation of the Cys α-carbon leads to intermediate 18. The subsequent C-S bond cleavage produces a PLP-based adduct (19) and a sulfenic intermediate of hercynine (12), which is released from the active site into the solvent environment. Due to its instability, the disproportionation reaction between two molecules of 12 will lead to the formation of a thiol ester of thio-sulfinic acid 13, which is the compound detected in EgtE reaction when a reductant was not included in the reaction mixture (Fig. 4D). In the presence of DTT, ergothioneine sulfinic acid (12) will be reduced to ergothioneine (Fig. 4E). In the C-S lyase reaction of intermediate 18, besides sulfenic acid 13, a PLP-based intermediate 19 will also form. Similar to other C-S lyases35, the amine exchange between this intermediate and an EgtE active site lysine residue leads to the production of pyruvate (21) and ammonia as the side-products. This mechanistic model is consistent with the production of
ergothioneine, pyruvate, and ammonia in a ratio of 1:1:1 based on the quantitative analysis of these three products. This model can also be used to explain the result when thio-ether 8 was used as substrate. When thio-ether 8 is used as substrate, the C-S lyase reaction from an intermediate analogous to intermediate 18 will produce ergothioneine directly. Thus, when thio-ether 8 is used as substrate, no reduction is required. In addition, the successful isolation of the adduct (16) between the proposed sulfenic acid intermediate 12 and dimedone provided further evidence supporting the proposed EgtE reaction mechanism. Our EgtE product profile is also consistent with the behaviors of ergothioneine under oxidative conditions, in which sulfenic acid intermediate was also suggested to be involved\(^{2}\). The successful trapping and characterization of sulfenic acid intermediate in EgtE catalysis provide evidences supporting the involvement of ergothioneine sulfenic acid as a key intermediate when ergothioneine is exposed to oxidative conditions as suggested by Servillo et al.\(^{12}\).

**Methods**

**General methods.** The cloning, expression and purification of the EgtE protein are described in the Supplementary Methods.

**The pH-dependence of the EgtE UV-vis spectra.** The universal buffer containing 25 mM NaOAc, 25 mM MES, 25 mM glycine, 75 mM Tris was prepared as 6.0, 7.0, 8.0, 9.0, 10.0. EgtE (400 μM) was diluted to 30 μM with universal buffer and UV spectra were recorded at each pH.

**PLP content determination.** The cofactor (PLP) content was determined by adding NaOH to purified EgtE solution to a final concentration of 0.2 M to denature the protein and release the tightly bound PLP. The absorbance at 388 nm was used to determine the concentration of the cofactor, which in 0.2 M NaOH exhibits a molar extinction coefficient of 6600 M\(^{-1}\) cm\(^{-1}\). The concentration of EgtE was determined by amino acid analysis. The PLP content was calculated based on EgtE and PLP concentrations.

**Synthesis of the thio-ether substrate (8).** Thio-ether 8 was prepared following a literature procedure\(^{39}\). Hercynine (56 mg) was dissolved in 3 mL H\(_2\)O on ice and 1.5 equivalents of concentrated HCl was added. A volume of 45 μL of Br\(_2\) was added drop-wise to the reaction mixture. After stirring for 7 min, 168 mg cysteine (5 equivalents) was added into the reaction mixture and the reaction was stirred on ice for an additional hour. The white precipitate was filtered and the supernatant was loaded on SCX resin (H\(_2\)O form), washed with water and 1M HCl. Thio-ether 8 was eluted with 1M NH\(_4\)OH (aqueous) and was analyzed using Varian 500 MHz \(^1\)H-NMR spectroscopies, and high-resolution mass spectrometry.

**Isolation and characterization of ergothioneine 5 from the EgtE reaction.** A reaction assay mixture in a 10 mL of final volume contained 50 mM KPi buffer, pH 8.0, 2 mM compound 4, 2 mM DTT and 1.0 μM EgtE protein. The mixture was incubated at 28°C for 1 hour. The EgtE protein in the reaction mixture was removed by ultra-filtration. The desired product was purified by HPLC (C\(_{18}\) reversed phase column, waters, 250 × 10 mm, mobile phase: 1 mL/min flow of H\(_2\)O containing 2% acetonitrile). Purified ergothioneine 5 was lyophilized and dissolved in 400 μL of D\(_2\)O. Ergothioneine 5 was analyzed using Varian 500 MHz \(^1\)H-NMR spectroscopies, and high-resolution mass spectrometry.

**NMR characterizations of the EgtE reaction mixture in the absence of reductants.** A reaction assay mixture in a 10 mL of final total volume contained 50 mM KPi buffer, pH 8.0, 2.0 mM of sulfoxide 4, 2.0 mM DTT and 1.0 μM EgtE protein. The mixtures were incubated at 28°C for 1 hour. The EgtE protein in the reaction mixture was removed by ultra-filtration. The desired product was purified by HPLC (C\(_{18}\) reversed phase column, waters, 250 × 10 mm, mobile phase: 1 mL/min flow of H\(_2\)O containing 2% acetonitrile). Purified compounds 5 and 14 was lyophilized and dissolved in 400μL of D\(_2\)O. Compound 14 was analyzed using Varian 500 MHz \(^1\)H-NMR spectroscopies, and high-resolution mass spectrometry.

**High-resolution ESI-MS of 8:** Calculated molecular weight for compound 8 as [M-2H]\(^{-}\) (negative mode) form is 315.1138, and found 315.1124.

**NMR characterizations of the EgtE reaction mixture in the presence of reductants.** A reaction assay mixture in a 10 mL of final total volume contained 50 mM KPi buffer, pH 8.0, 2.0 mM of sulfoxide 4, 2.0 mM DTT and 1.0 μM EgtE protein. The mixtures were incubated at 28°C for 1 hour. The EgtE protein in the reaction mixture was removed by ultra-filtration. The desired product was purified by HPLC (C\(_{18}\) reversed phase column, waters, 250 × 10 mm, mobile phase: 1 mL/min flow of H\(_2\)O containing 2% acetonitrile). Purified compounds 5 and 14 was lyophilized and dissolved in 400μL of D\(_2\)O. Compound 14 was analyzed using Varian 500 MHz \(^1\)H-NMR spectroscopies, and high-resolution mass spectrometry.

**High-resolution ESI-MS of 14:** Calculated molecular weight for compound 14 as [M-2H]\(^{-}\) (negative mode) form is 228.0812, and found 228.0820.
High-resolution ESI-MS of 14: Calculated molecular weight for 14 as [M-H]+ (positive mode) form is 262.0812, and was found 262.1035.

Trapping the sulfenic acid intermediate in EgtE reaction. EgtE reaction in the presence of 50 x cyclohexane-1,3-dione relative to sulfoxide 4 was performed to trap the proposed sulfur sulfenic acid intermediate (12). The reaction contained 3.5 mM sulfoxide substrate 4, 165 mM cyclohexane-1,3-dione in 100 mM KPi buffer, pH 8.0, was initiated by the addition EgtE to a final concentration of 4.0 μM (A). EgtE reaction using thio-ether 8 as substrate in the presence of 50 x cyclohexane-1,3-dione was conducted as a control experiment (B). EgtE reaction with sulfoxide substrate 4 as substrate in the absence of cyclohexane-1,3-dione was also conducted under identical conditions as an additional control (C).

Isolation of the trapped intermediate. The cellulose resin was packed using iPrOH: ACN = 4.5 : 2.5 into the column (1 × 20 cm). The EgtE reaction, in the presence of 50 x of dimedone relative to sulfoxide 4 concentration, was lyophilized and the resulting powder was dissolved in 0.5 mL of iPrOH: ACN = 4.5 : 2.5. The mixture was loaded onto the column and washed with 16 x 5.0 mL of iPrOH: ACN = 4.5 : 2.5. The desired compound was then eluted using the solvent system of iPrOH: ACN: 0.1 M NH4HCO3 = 4.5 : 2.5 : 3. The fractions contained target compounds were collected and the solvents were removed by rotary evaporation. Purified compound 16 was lyophilized and dissolved in 400 μL of D2O and characterized using Varian 500 MHz 1H-NMR spectroscopies, and high-resolution mass spectrometry.

1H-NMR (500 MHz, 20 °C) of 16: δ 1.81 (dt, J = 6.4, 12.7, 2H), δ 2.35 (td, J = 3.9, 11.7 Hz, 1H), δ 3.44 (t, J = 3.9, 2H), δ 3.65 (s, 1H), δ 3.72 (dd, J = 4.4, 10.8 Hz, 1H), δ 3.73 (dd, J = 3.9, 11.7 Hz, 1H), δ 6.67 (s, 1H).

13C-NMR (125 MHz, 20 °C) of 16: δ 20.05 (11), 25.38(3), 36.04(10), 52.01 (7), 78.19 (8), 98.38 (2), 117.02 (5), 132.80 (4), 144.34(6), 171.03 (1), 198.15(9); Please refer the structure in Supplementary Fig. 18 for the numbering system;

High resolution ESI-MS of 16: Calculated molecular weight for compound 16 as [M-H]+ (positive mode) form is 340.1331, and was found at 340.1342.

Quantification of NH₄⁺ produced in EgtE reaction. NH₄⁺ produced from EgtE reaction will be protonated to the form NH₃⁺. Therefore, to accurately quantify the amount of NH₄⁺ formed in EgtE reaction, NH₃⁺ ions present in the substrate has to be removed first. NH₃⁺ could be converted to NH₄⁺ by adjusting the pH to basic. To remove NH₄⁺ from the substrate, EgtE substrate (24 μL, 27 mM) was diluted into 100 μL of H2O. The pH was adjusted to 13.0 by NaOH (aqueous). The sample was frozen and lyophilized to dryness. The resulting powder was re-dissolved into 100 μL water and lyophilized again. This process was repeated three times in total. The final powder was dissolved in 100 μL H2O and adjusted to neutral using concentrated HCl (aqueous). The substrate solution (200 μL) in neutral condition was divided into two even portions: one for EgtE reaction and the other for control experiment. The EgtE reaction (200 μL) mixture contained 5.0 μM EgtE, 1.62 mM substrate, 2 mM DTT in 50 mM KPi buffer, pH = 8.0. The control reaction contained the same components except that denatured EgtE was used to replace native EgtE. Both reactions were incubated at 30 °C for one hour. To the reaction mixture, H3O (700 μL) and Nessler’s reagent (100 μL) were added to make a final solution of 1 mL. The control reaction was used for deduction of any residual NH₄⁺ in substrate solution. Absorption was measured at 462 nm. The reaction sample provided the reading of 0.7881 ± 0.0035. At the same time, a standard curve was generated using NH₄⁺ solutions and used to calculate the amount of NH₄⁺ produced from the EgtE reaction. Based on our measurement, the ratio between formed NH₄⁺ and the ergothioneine is ∼1:1.

Determining the production of pyruvate as the other side-product. It was difficult to directly measure the ratio between ergothioneine and pyruvate from 1H-NMR since the methyl hydrogen of pyruvate is solvent exchangeable in deuterated NMR solvents. To avoid this issue, 4-fluorophenylhydrazine was added into the reaction mixture to quantitatively convert pyruvate to 2-(2-(4-fluorophenyl)hydrazono)propanoate (23) and then used for quantification using 1H-NMR method (Supplementary Fig. 27).31 EgtE reaction contained 1.0 mM substrate, 1.0 mM DTT and 4.0 μM EgtE in 50 mM KPi buffer, pH 8.0. The reaction was incubated at 28 °C for 0.5 h. After EgtE reaction was complete, 2.0 μM 4-fluorophenylhydrazine was added to the reaction mixture and incubated at 50 °C for 3 hours. The reaction mixture was lyophilized and analyzed by 1H-NMR. Based on NMR characterization of 2-(2-(4-fluorophenyl)hydrazono)propanoate (23), chemical shifts for methyl hydrogen are: δ 1.91 (s, 3H) and ergothioneine imidazole hydrogen chemical shift is 6.65 ppm. Direct quantification of ergothioneine imidazole hydrogen and methyl hydrogen of 2-(2-(4-fluorophenyl)hydrazono)propanoate (23) in 1H-NMR spectra would lead to an inaccurate integration because their signals are far from each other and are located on the two sides of the large water signal. To avoid this issue, ethyl viologen (as shown in Supplementary Fig. 24) was used as an internal standard to calibrate the ratio of 2-(2-(4-fluorophenyl) hydrazono)propanoate (23) and ergothioneine because ethyl viologen has signals at both low field and high field ranges (please refer to Supplementary Fig. 24 for the compound numbering system). Ethyl viologen chemical shifts used in this analysis are: δ 1.56 (t, 7.3 Hz, 6H), δ 8.40 (d, 6.4 Hz, 4H), and δ 8.99(d, 6.4 Hz, 4H). Once the ratio between the ergothioneine and ethyl viologen and the ratio between...
EgtE kinetic characterization by lactate dehydrogenase-coupled assay. Because pyruvate is produced as one of the side-products in EgtE reaction, the EgtE kinetics was measured by coupling the EgtE reaction with the lactate dehydrogenase and monitoring the NADH consumption rate. A typical assay mixture contained 10 nM of EgtE, 0.13 mM NADH, 1.0 mM DTT, 22.5 U/mL LDH (2000 x relative to EgtE activity used in the assay) in 50 mM KPi buffer, pH 8.0 and various amounts of EgtE substrate in a total volume of 1.0 mL. The reaction was monitored at 340 nm using the Varian Cary 100 Bio UV-vis spectrometer. The data was fitted by SigmaPlot.

References

1. Fahey, R. C. Novel thiols of prokaryotes. *Annu. Rev. Microbiol.* 55, 333–356 (2001).
2. Hand, C. E. & Honok, J. F. Biological chemistry of naturally occurring thiols of microbial and marine origin. *J. Nat. Prod.* 68, 293–308 (2005).
3. Jacob, C. A scent of therapy: pharmacological implications of natural products containing redox-active sulfur atoms. *Nat. Prod. Rep.* 23, 851–863 (2006).
4. Scott, E. M., Duncan, I. W. & Ekstrander, V. Purification and Properties of Glutathione Reductase of Human Erythrocytes. *J. Biol. Chem.* 238, 3928–3933 (1963).
5. Asoand, F., Berndt, K. D. & Holmgren, A. Redox potentials of glutaredoxins and other thiol-disulfide oxidoreductases of the thioredoxin superfamily determined by direct protein-protein redox equilibria. *J. Biol. Chem.* 272, 30780–30786 (1997).
6. Grundemann, D. et al. Discovery of the ergothioneine transporter. *Proc. Natl. Acad. Sci. U.S.A.* 102, 5256–5261 (2005).
7. Hartman, P. E. Ergothioneine as Antioxidant. *Methods Enzymol.* 186, 310–318 (1990).
8. Leon, E. & Mann, T. Ergothioneine in the seminal vesicle secretion. *Nature* 168, 205–206 (1951).
9. Melville, D. B., Horner, W. H. & Lubschez, R. Tissue ergothioneine. *J. Biol. Chem.* 206, 221–228 (1954).
10. Shires, T. K., Brummel, M. C., Pulido, J. S. & Stegink, L. D. Ergothioneine distribution in bovine and porcine ocular tissues. *Comp. Biochem. Physiol. Toxicol. Endocrinol.* 117, 117–120 (1997).
11. Paul, B. D. & Snyder, S. H. The unusual amino acid l-ergothioneine is a physiologic cytoprotectant. *Cell Death Differ.* 17, 1134–1140 (2010).
12. Weaver, K. H. & Rabenstein, D. L. Thiol-Disulfide Exchange-Reactions of Ovothiol-a with Glutathione. *J. Biol. Chem.* 260, 97–100 (1985).
13. Genghof, D. S. & Van Damme, O. Biosynthesis of ergothioneine from endogenous hercynine in Mycobacterium smegmatis. *J. Biol. Chem.* 95, 340–344 (1998).
14. Aruoma, O. I., Whiteman, M., England, T. G. & Halliwell, B. Antioxidant action of ergothioneine: Assessment of its ability to scavenge peroxynitrite. *Biochem. Biophys. Res. Commun.* 231, 389–391 (1997).
15. Franzoni, F. et al. An in vitro study on the free radical scavenging capacity of ergothioneine: comparison with reduced glutathione, uric acid and trolox. *Biomed. Pharmacother.* 60, 453–457 (2006).
16. Jung, J. H., Aruoma, O. I., Jen, L. S., Chung, H. Y. & Suh, Y. J. Ergothioneine rescues PC12 cells from beta-amyloid-induced apoptotic death. *Free Radic. Biol. Med.* 36, 288–299 (2004).
17. Genghof, D. S. Biosynthesis of Ergothioneine and Hercynine by Fungi and Actinomycetales. *J. Bacteriol.* 103, 475–478 (1970).
18. Genghof, D. S. & Van Damme, O. Biosynthesis of ergothioneine from endogenous hercynine in Mycobacterium smegmatis. *J. Bacteriol.* 95, 340–344 (1968).
19. Reinholt, V. N., Ishikawa, Y. & Melville, D. B. Conversion of histidine to hemicysteine by Neurospora crassa. *J. Bacteriol.* 101, 881–884 (1970).
20. Seebeck, F. P. In Vitro Reconstitution of Mycobacterial Ergothioneine Biosynthesis. *J. Am. Chem. Soc.* 132, 6632–6633 (2010).
21. Hu, W. et al. Bioinformatic and biochemical characterizations of C-S bond formation and cleavage enzymes in the fungus Neurospora crassa Ergothioneine Biosynthetic Pathway. *Org. Lett.* 16, 5382–5385 (2014).
22. Bello, M. H., Barrera-Perez, V., Morin, D. & Epstein, L. The Neurospora crassa mutant Nc Delta Egt-1 identifies an ergothioneine biosynthetic gene and demonstrates that ergothioneine enhances conidial survival and protects against pesticide toxicity during conidial germination. *Fungal Genet. Biol.* 49, 160–172 (2012).
23. Pluskal, T., Ueno, M. & Yanagida, M. Genetic and Metabolomic Dissection of the Ergothioneine and Selenoneine Biosynthetic Pathway in the Fission Yeast, *S. pombe*, and Construction of an Overproduction System. *J. Bacteriol.* 195, 1904–1907 (2011).
24. Elliott, A. C. & Kirsch, J. F. Modulation of the internal aldime pK(a)s of 1-aminocyclopropane-1-carboxylate synthase and aspartate aminotransferase by specific active site residues. *Biochemistry* 41, 3836–3842 (2002).
25. Hayashi, H., Mizuguchi, H. & Kagamiyama, H. Rat liver aromatic l-amino acid decarboxylase: spectroscopic and kinetic analysis of the coenzyme and reaction intermediates. *Biochemistry* 32, 812–818 (1993).
26. Karsten, W. E., Ohshiro, T., Izumi, Y. & Cook, P. F. Reaction of serine-glyoxylate aminotransferase with the alternative substrate ketomalonate indicates rate-limiting protonation of a quinonoid intermediate. *Biochemistry* 44, 15930–15936 (2005).
27. Li, Y., Deng, L. & Kirsch, J. F. Kinetic and spectroscopic investigations of wild-type and mutant forms of apple 1-aminocyclopropane-1-carboxylate synthase. *Biochemistry* 36, 15477–15488 (1997).
28. Metzler, C. M., Viswanath, R. & Metzler, D. E. Equilibria and absorption spectra of tryptophanase. *J. Biol. Chem.* 266, 9374–9381 (1991).
29. Osterman, A. L., Brooks, H. B., Rizo, J. & Phillips, M. A. Role of Arg-277 in the binding of pyridoxal 5'-phosphate to Trypanosoma brucei ornithine decarboxylase. *Biochemistry* 36, 4558–4567 (1997).
30. Thibodeaux, C. J. & Liu, H. W. Mechanistic Studies of 1-Aminocyclopropane-1-carboxylate Deaminase: Characterization of an Unusual Pyridoxal 5'-Phosphate-Dependent Reaction. *Biochemistry* 50, 1950–1962 (2011).
31. Zhou, X. & Toney, M. D. pH studies on the mechanism of the pyridoxal phosphate-dependent dihydroxyidine decarboxylase. *Biochemistry* 38, 311–320 (1999).
32. Ghate, M. S. et al. Pyridoxal 5'-Phosphate Is a Slow Tight Binding Inhibitor of E. coli Pyridoxal Kinase. *Plos One* 7, e16800 (2012).
33. Cooper, A. J. et al. Cysteine S-conjugate beta-lyases: important roles in the metabolism of naturally occurring sulfur and selenium-containing compounds, xenobiotics and anticancer agents. *Amino Acids* 41, 7–27 (2011).
34. Mikkelsen, M. D., Naur, P. & Hallier, R. A. Arabidopsis mutants in the C-S lyase of glucosinolate biosynthesis establish a critical role for indole-3-acetaldoxime in auxin homeostasis. *Plant J.* 37, 770–777 (2004).
35. Scharf, D. H. et al. Epithidium formation by an unprecedented twin carbon-sulfur lyase in the gliotoxin pathway. Angew. Chem. Int. Ed. 51, 10064–10068 (2012).

36. Khonde, P. L. & Jardine, A. Improved synthesis of the super antioxidant, ergothioneine, and its biosynthetic pathway intermediates. Organic & biomolecular chemistry 13, 1415–1419 (2015).

37. Song, H., Leninger, M., Lee, N. & Liu, P. H. Regioselectivity of the Oxidative C-S Bond Formation in Ergothioneine and Ovotiohio Biosyntheses. Org. Lett. 15, 4854–4857 (2013).

38. Burgum, A. & Seebeck, F. P. Identification and Characterization of the First Ovotiohio Biosynthetic Enzyme. J. Am. Chem. Soc. 133, 1757–1759 (2011).

39. Erdemelier, I., Daunay, S., Lebel, R., Farescuor, L. & Yadan, J. C. Cysteine as a sustainable sulfur reagent for the protecting-group-free synthesis of sulfur-containing amino acids: biomimetic synthesis of L-ergothioneine in water. Green Chem. 14, 2256–2265 (2012).

40. Lokuha, Y. M., El-Barbary, A. A., El-Badawi, M. A., Nielsen, C. & Pedersen, E. B. Synthesis of 2-hydroxymethyl-1H-imidazoles Addition Adducts as Antitubercular Prodrugs. Angew. Chem. Int. Ed. 15, 2122–2125 (2014).

41. Barford, D. The role of cysteine residues as redox-sensitive regulatory switches. Curr. Opin. Struct. Biol. 14, 679–686 (2004).

42. Coutier, I., Chibani, K., Jacquot, J. P. & Rouhier, N. Cysteine-based redox regulation and signaling in plants. Front. Plant Sci. 4, 1–7 (2013).

43. Poole, L. B., Karplus, P. A. & Claiborne, A. Protein sulfenic acids in redox signaling. Annu. Rev. Pharmacol. Toxicol. 44, 325–347 (2004).

44. Roos, G. & Messens, J. Protein sulfenic acid formation: From cellular damage to redox regulation. Free Radic. Bio. Med. 51, 314–326 (2011).

45. Poole, T. H. et al. Strained Cycloalkynes as New Protein Sulfenic Acid Traps. J. Am. Chem. Soc. 136, 6167–6170 (2014).

46. Liu, C. T. & Benkovic, S. J. Capturing a Sulfenic Acid with Arylboronic Acids and Benzoxaboroles. J. Am. Chem. Soc. 135, 14544–14547 (2013).

47. Paulsen, C. E. & Carroll, K. S. Cysteine-Mediated Redox Signaling: Chemistry, Biology, and Tools for Discovery. Chem. Rev. 113, 4633–4679 (2013).

48. Benitez, L. V. & Allison, W. S. The inactivation of the acyl phosphate activity catalyzed by the sulfenic acid form of glyceraldehyde 3-phosphate dehydrogenase by dimeredone and olefins. J. Biol. Chem. 249, 6234–6243 (1974).

49. Tamir, H. & Srinivasan, P. R. Studies of the mechanism of anthranilate synthase reaction. Proc. Natl. Acad. Sci. U.S.A. 66, 547–551 (1970).

50. Fluege, E. et al. The radical SAM enzyme ABBA catalyzes thioether bond formation in subtilosin A. Nat. Chem. Biol. 8, 350–357 (2012).

51. Fluege, L. & Marahiel, M. A. Radical S-adenosylmethionine enzyme catalyzed thioether bond formation in sactipeptide biosynthesis. Curr. Opin. Struct. Biol. 17, 605–612 (2003).

52. Fontecave, M., Ollagnier-de-Choudens, S. & Mulliez, E. Biological radical sulfur insertion reactions. Chem. Rev. 103, 2149–2166 (2003).

53. Kessler, D. Enzymatic activation of sulfur for incorporation into biomolecules in prokaryotes. FEMS Microbiol. Rev. 30, 825–840 (2006).

54. Knerr, P. J. & van der Donk, W. A. Discovery, Biosynthesis, and Engineering of Lantipeptides. Annu. Rev. Biochem. 81, 479–505 (2012).

55. Li, B., Wever, W. J., Walsh, C. T. & Bowers, A. A. Dithioloypyrrolones: biosynthesis, synthesis, and activity of a unique class of disulfide-containing antibiotics. Nat. Prod. Rep. 31, 905–923 (2014).

56. Lin, C. I., McCarty, R. M. & Liu, H. W. The biosynthesis of nitrogen-, sulfur-, and high-carbon chain-containing sugars. Chem. Soc. Rev. 42, 4377–4407 (2013).

57. Mueller, E. G. Trafficking in persulfides: delivering sulfur in biosynthetic pathways. Nat. Chem. Biol. 2, 185–194 (2006).

58. Okely, N. M. & van der Donk, W. A. Novel cofactors via post-translational modifications of enzyme active sites. Chem. Biol. 7, 159–171 (2000).

59. Wang, L. R. et al. Phosphorothioation of DNA in bacteria by dnd genes. Nat. Chem. Biol. 3, 709–710 (2007).

60. Wang, Q. et al. Abyssosomes from the South China Sea Deep-Sea Sediment Verrucosporispora sp.: Natural Thioether Michael Addition Adducts as Antitubercural Prodrugs. Angew. Chem. Int. Ed. 52, 1231–1234 (2013).

61. Xie, Y. C., Li, Q. L., Song, Y. X., Ma, J. Y. & Ju, J. H. Involvement of SgvP in Carbon-Sulfur Bond Formation during Griseoviridin Biosynthesis. ChemBioChem 15, 1183–1189 (2014).

62. Parry, R. J. In Comprehensive Natural Products Chemistry (I). Vol. 1 825–863 (Pergamon, 1999).

63. Atta-ur-Rahman. In Studies in Natural Product Chemistry. Vol. 28 517–751 (Elsevier Science Ltd., 2003).

64. Atta-ur-Rahman. In Studies in Natural Product Chemistry. Vol. 25 811–917 (Elsevier Science Ltd., 2001).

65. Xie, Y. C., Li, Q. L., Song, Y. X., Ma, J. Y. & Ju, J. H. Involvement of SgvP in Carbon-Sulfur Bond Formation during Griseoviridin Biosynthesis. ChemBioChem 15, 1183–1189 (2014).

66. Parry, R. J. In Comprehensive Natural Products Chemistry (I). Vol. 1 825–863 (Pergamon, 1999).

67. Atta-ur-Rahman. In Studies in Natural Product Chemistry. Vol. 28 1231–1234 (Elsevier Science Ltd., 2003).

68. Atta-ur-Rahman. In Studies in Natural Product Chemistry. Vol. 25 811–917 (Elsevier Science Ltd., 2003).

69. Berkovitch, F., Nicolet, Y., Wan, J. T. & Jarrett, J. T. Control of adenosylmethionine-dependent radical generation in biotin synthase: A kinetic and thermodynamic analysis of substrate binding to active and inactive forms of BioB. Biochemistry 42, 2708–2719 (2003).

70. Ugalava, N. B., Frederick, K. K. & Jarrett, J. T. Control of adenosylmethionine-dependent radical generation in biotin synthase: A kinetic and thermodynamic analysis of substrate binding to active and inactive forms of BioB. Biochemistry 42, 2708–2719 (2003).

71. Ugalava, N. B., Sacanell, C. J. & Jarrett, J. T. Spectroscopic changes during a single turnover of biotin synthase: Destruction of a [2Fe-2S] cluster accompanies sulfur insertion. Biochemistry 40, 8352–8358 (2001).

72. Jurgenson, C. T., Begley, T. P. & Elalick, S. E. The Structural and Biochemical Foundations of Thiamin Biosynthesis. Annu. Rev. Biochem. 78, 569–603 (2009).

73. Leimkuhler, S., Wuebrens, M. M. & Rajagopalan, K. V. The history of the discovery of the molybdenum cofactor and novel aspects of its biosynthesis in bacteria. Coord. Chem. Rev. 255, 1129–1144 (2011).

74. Sasaki, E. et al. Co-opting sulphur-carrier proteins from primary metabolic pathways for 2-thiosugar biosynthesis. Nature 510, 427–431 (2014).

75. Song, H. et al. Cysteine Oxidation Reactions Catalyzed by a Mononuclear Non-HEME Iron Enzyme (OvoA) in Ovotiohio Biosynthesis. Org. Lett. 16, 2122–2125 (2014).
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Author Contributions
P.L., H.S. and W.H. designed the study. H.S., W.H., N.N., A.S.H., S.W. and R.D. conducted the biochemical studies. P.L., X.C. and L.Q. analyzed the data with the inputs from all contributing authors. The manuscript was written by P.L. and H.S. with the inputs from all contributing authors.

Additional Information

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Competing financial interests: The authors declare competing financial interests. A patent (WO 2014100752 A1) on ergothioneine production through metabolic engineering has been filed.

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