PREBIOTIC SYNTHESIS OF METHIONINE AND OTHER SULFUR-CONTAINING ORGANIC COMPOUNDS ON THE PRIMITIVE EARTH: A CONTEMPORARY REASSESSMENT BASED ON AN UNPUBLISHED 1958 STANLEY MILLER EXPERIMENT

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ABSTRACT

Original extracts from an unpublished 1958 experiment conducted by the late Stanley L. Miller were recently found and analyzed using modern state-of-the-art analytical methods. The extracts were produced by the action of an electric discharge on a mixture of methane (CH₄), hydrogen sulfide (H₂S), ammonia (NH₃), and carbon dioxide (CO₂). Racemic methionine was formed in significant yields, together with other sulfur-bearing organic compounds. The formation of methionine and other compounds from a model prebiotic atmosphere that contained H₂S suggests that this type of synthesis is robust under reducing conditions, which may have existed either in the global primitive atmosphere or in localized volcanic environments on the early Earth. The presence of a wide array of sulfur-containing organic compounds produced by the decomposition of methionine and cysteine indicates that in addition to abiotic synthetic processes, degradation of organic compounds on the primordial Earth could have been important in diversifying the inventory of molecules of biochemical significance not readily formed from other abiotic reactions, or derived from extraterrestrial delivery.

KEYWORDS: prebiotic chemistry, methionine, amino acids, sulfur
INTRODUCTION

Even though the presence of sulfur-containing compounds in proteins had been known
since the mid-19th century, it was only with the laborious work of John Mueller in the early
1920s that one of the components was identified as an amino acid other than cysteine. Using 45-
68 kg of casein, Mueller successfully isolated 100-200 g of an amino acid that he assigned the
empirical formula C$_{51}$H$_{111}$SNO$_2$ (Mueller 1923a; Mueller 1923b). Using Mueller's procedure,
Barger and Coyne (1928) also isolated the new amino acid from casein and showed that it was
identical to the amino acid synthesized by the Strecker reaction (HCN + NH$_3$ + aldehyde) when
3-methylthiopropionaldehyde (HSCH$_2$CH$_2$CHO) was used as the starting aldehyde. They determined its
structure as the $\alpha$-methylthiol of $\alpha$-amino-$n$-butyric acid (2-amino-4-methylthio-butyric acid,
CH$_3$SCH$_2$CH$_2$CH(NH$_2$)COOH) and after conferring with Mueller, named the amino acid
methionine.

Following methionine's discovery and chemical characterization, the study of its
biochemical role together with that of cysteine and cystine (Lewis et al. 1936) soon lead to the
recognition of the important structural role of these sulfur amino acids in proteins. The metabolic
importance of the sulfur amino acids was also elucidated, as well as that of other sulfur-bearing
organic compounds like coenzyme A and iron-sulfur clusters. Cysteine and homocysteine were
found to play a key role in transsulfuration and methyl transfer reactions in degradative and
biosynthetic pathways. The recognition of the significance of sulfur in various aspects of
contemporary biochemistry soon raised the issue of the presence of methionine, cysteine and
other sulfur-containing organic molecules on the primitive Earth prior to the emergence of life.

There have been several attempts to synthesize sulfur amino acids from a variety of
model reducing prebiotic atmospheres and different energy sources including spark discharges
(Heyns et al. 1957), electron beams (Choughuley and Lemmon 1966) and UV light (Khare and
Sagan 1971; Sagan and Khare 1971; Steinman et al. 1968). In all of these experiments
methionine was either not reported as a product or was only tentatively identified (Van Trump
and Miller 1972). A detailed investigation of the prebiotic synthesis of methionine was carried
out by Van Trump and Miller (1972) who used an electric discharge acting on a simulated
primitive Earth atmosphere containing methane (CH$_4$), molecular nitrogen (N$_2$), ammonia (NH$_3$),
water (H$_2$O), and hydrogen sulfide (H$_2$S) or methane thiol (CH$_3$SH). The finding of acrolein
(propenal, CH$_2$=CH-CHO) as a product of the discharge and the demonstration of its likely
involvement in the abiotic formation of methionine led to the suggestion that acrolein had played
a central role as a precursor in the prebiotic synthesis of a number of amino acids that included
methionine, glutamic acid, homocysteine (HSCH$_2$CHNH$_2$COOH), homoserine
(HOCH$_2$CH$_2$CHNH$_2$COOH) and $\gamma$-diaminobutyric acid (Van Trump and Miller 1972).

The late Stanley L. Miller performed a number of electric discharge experiments in the
1950s and saved portions of many of these as dried residues (Johnson et al. 2008). One
particularly interesting experiment used a CH$_4$, H$_2$S, NH$_3$, and CO$_2$ gas mixture and was
performed while he was at Columbia University in 1958. For unknown reasons, the results of the
experiment were never analyzed or published by Miller. The discovery of several boxes
containing vials of dried residues from this experiment led us to reanalyze the products of this
unpublished experiment using modern analytical methods. As discussed below, the formation of
methionine from a model prebiotic atmosphere containing H$_2$S suggests that its synthesis is
robust under the reducing conditions that may have existed in the Earth's early atmosphere,
either globally, or in localized environments around volcanic eruptions that were accompanied
by intense lightning (Johnson et al. 2008; Tian et al. 2005; Urey 1952; Walker and Brimblecombe 1985).

**EXPERIMENTAL PROCEDURES**

**Identification of Vials and Experimental Description**

Miller's archived samples were found stored in labeled four-dram vials. They were catalogued and identified by consulting Miller's original laboratory notebooks, which are kept in the Mandeville Special Collections in the Geisel Library at the University of California, San Diego (Stanley L. Miller collection, Laboratory Notebook 2, page 114, Serial number 655, MSS642, Box 25, Mandeville Collections, Geisel Library). The samples chosen for analysis came from a collection consisting of several vials containing dried residues prepared by Miller from his aforementioned 1958 experiment. In this experiment he used the classic two-chambered apparatus configuration that he originally tested in 1953 (Miller 1953; Miller apparatus was filled with 300 mL H₂O and a mixture of CH₄ (258 mm Hg), CO₂ (87 mm Hg), H₂S (100 mm Hg) and NH₃ (250 mm Hg). According to Miller's 1958 laboratory notebooks, a few minutes after the experiment was initiated on March 24, 1958, a yellowing of the solution was observed, possibly from the formation of sulfur-bearing organic compounds or the polymerization of hydrogen cyanide (HCN). A day after the start of the experiment, Miller reported “a large amount of [elemental] sulphur had deposited in the 5 liter flask. Shook up the flask to get the sulphur away from the electrode”. No major changes were subsequently observed the day after, and on March 27, 1958 the sparking and boiling were stopped and the products were placed in a freezer. A few days later, on March 30, a pressure of 854 mm Hg was registered, with a pH of approximately 8, with “little NH₃, H₂S (or CO₂) present” (S. L. Miller, 1958, Laboratory Notebook 2, page 116, Serial number 655, MSS642, Box 25, Mandeville Collections, Geisel Library). The increase in pressure at the end of the experiment was not addressed by Miller but may have been due to the production of carbon monoxide (CO) and molecular hydrogen (H₂). The experiment was terminated three days later, and the products were placed in a freezer. On June 17, 1958 he passed the solution through filter paper with suction. The solution had a yellow-red color, “somewhat like cytochrome C” (S. L. Miller, 1958, Laboratory Notebook 2, page 114, Serial number 655, MSS642, Box 25, Mandeville Collections, Geisel Library). The solution from the experiment was separated into various fractions by ion chromatography (Miller 1955), evaporated, and saved. A portion of these sample fractions were saved and these were studied here.

When Miller moved from Columbia University to the University of California, San Diego in 1960, he took the vials described above with him, together with the products of many other experiments he had conducted earlier while at the University of Chicago (Johnson et al. 2008). These were stored in a cardboard box until we rediscovered them a few months before his death on May 20, 2007.

**Chemicals and Reagents**

All glassware and sample handling tools were rinsed with Millipore water (18.2 MΩ, <10 ppb total organic carbon), wrapped in aluminum foil, and then heated in air at 500°C overnight. All of the chemicals used in this study were purchased from Sigma-Aldrich or Fisher Scientific.
Stock amino acid solutions (\(10^{-3}\) M) were prepared by mixing individual amino acid crystals (97-99% purity) with doubly distilled (dd) \(H_2O\). The reagent o-phthalaldehyde/N-acety-L-cysteine (OPA/NAC) was used as a chemical tag for the fluorescence detection and enantiomeric separation of primary amines. The derivatization solution was prepared by dissolving 4 mg OPA in 300 \(L\) methanol (Fisher Optima), and then adding 250 \(L\) 0.4 M sodium borate buffer (pH 9.4), 435 \(\mu L\) \(H_2O\), and 15 \(\mu L\) of 1 M NAC. The ammonium formate buffer used in the time of flight-mass spectrometry (ToF-MS) analyses described below was prepared by \(NH_4OH\) titration of a 50 mM formic acid solution to pH 8. A 1 \(\mu M\) phenolphthalein solution in acetonitrile with 0.1% formic acid was used for mass calibration of the ToF-MS via an independent electrospray emitter (Glavin and Dworkin 2009).

**High Performance Liquid Chromatography with UV Fluorescent Detection (HPLC-UV)**

This method was used to pre-screen the various samples to provide an indication of the relative abundances in order to optimize the more detailed analyses done with combined HPLC-ToF-MS described below. The residues in the various vials were first re-suspended in 1.5 \(mL\) dd\(H_2O\) and subjected to vortex stirring and sonication prior to being brought to dryness using a vacuum centrifuge set at 40°C. The samples were then re-suspended into 1 \(mL\) aliquots of dd\(H_2O\) and diluted from initial stock concentrations according to optimal fluorescent signal response. Amino acids and primary amines were separated and detected using a 5 \(m\) particle, 250 mm x 4.6 mm C-18 reverse phase HPLC column (Phenomenex) coupled with a Shimadzu RF-535 fluorescence detector (\(_{ex}=340\) nm, \(_{em}=450\) nm). Buffer flow rate was 1 \(mL/min\) with gradients optimized for separation of amino acid enantiomers (Zhao and Bada 1995). Buffers were Optima grade Methanol (A) and 0.05 M sodium acetate with 8% methanol (B). Samples were prepared for analysis by mixing 5 \(uL\) sample aliquots with 10 \(uL\) of 0.4 M, pH 9.4 sodium borate prior to 1 minute derivatization with 5 \(uL\) OPA/NAC. Reactions were quenched with 0.05 M sodium acetate buffer (pH 5.5) to a final volume of 500 \(uL\) and immediately analyzed. Concentrations of peaks were determined based on comparison with standard peak areas of known concentrations.

**HPLC-FD and Time of Flight-Mass Spectrometry (LC-FD/ToF-MS)**

A fraction of each residue was prepared and similarly derivatized for analysis by LC-FD/ToF-MS as described elsewhere (Johnson et al. 2008). In addition to using retention times to identify fluorescent peaks in the LC-FD/ToF-MS chromatograms, we also determined compound identities by the presence of the appropriate monoisotopic mass at the correct retention time.

**RESULTS**

Typical LC-FD/ToF-MS chromatograms and mass spectra detailing the detection of the various sulfur-bearing organic compounds in Miller's original 1958 sample fractions are shown in Figure 1. A summary of the yields of these sulfur-containing compounds relative to glycine is shown in Figure 2 (a more extensive manuscript describing the entire suite of amino acids and amines detected in this experiment is in preparation). Chiral amino acids were racemic within the precision of the measurements. We were not able to calculate actual yields for the various amino acids because there was no record of how much of the water from the experiment was saved. However, Van Trump and Miller (1972) gave the yield of glycine from a similar experiment.
In addition to methionine and glutamic acid (detected here but not listed), which were reported by Van Trump and Miller (1972), we have also identified the non-proteinogenic sulfur-containing amino acid S-methylcysteine (CH$_3$SCH$_2$CH(NH$_2$)COOH) and have tentatively identified the non-proteinogenic sulfur-containing amino acid ethionine (2-amino-4-ethylthiobutyric acid (CH$_3$CH$_2$SCH$_2$CHCH(NH$_2$)COOH)), the lower and higher homologues of methionine, respectively. Several of the molecules listed in Figure 2 are likely decomposition products of cysteine, homocysteine, and methionine, including cysteamine (HSCH$_2$CH$_2$NH$_2$), homocysteic acid (HO$_2$SCH$_2$CH(NH$_2$)CO$_2$H), methionine sulfone (CH$_3$SO$_2$CH$_2$CH(NH$_2$)COOH) and methionine sulfoxide (CH$_3$SOCH$_2$CH(NH$_2$)COOH), among others.

It is possible that cysteine and homocysteine were also present in the analyzed samples, but the OPA/NAC derivatization method does not provide high sensitivity for cysteine or homocysteine detection and thus their presence could not be established with certainty. This may be due to cyclization of compounds containing highly nucleophilic functional groups (such as amine or sulfhydryl groups) in 1, 2 or 1, 3 positions, either eliminating the fluorescent tag (OPA/NAC also does not effectively tag 2, 3-diamino propionic acid, 2,4-diamino butyric acid or 2, 3-diamino succinic acid, but does tag ornithine and lysine), but could also be due to internal fluorescence quenching of doubly-labeled compounds.

We also attempted to detect cysteine by GC-MS and DART-ToF-MS analysis. Cysteine was undetectable by GC-MS, and only traces of a compound with cysteine’s mass were detectable by DART-ToF-MS analysis, suggesting that either any cysteine produced in this experiment decomposed during storage, possibly due to oxidative coupling to produce cystine. However, we were also unable to detect cystine by LC-MS analysis, and cystine would presumably not suffer from the cyclization issues mentioned above, suggesting that any cysteine produced was rapidly degraded during storage into products besides cysteine and cystine.

**DISCUSSION**

It is likely that H$_2$S, liberated from volcanic gases, hydrothermal vents, and other sites of fumarole activity, was present in the atmosphere of the primitive Earth (Urey 1952; Walker and Brimblecombe 1985; Kasting et al. 1989; Domagal-Goldman et al. 2008). This possibility is supported by models of thermal outgassing of volatiles based on ordinary chondritic material (Schaefer and Fegley 2007). As has been pointed out (Sagan and Khare (1971); Miller and Orgel (1974); Raulin and Toupane (1977)), H$_2$S can act as a long wavelength UV photon acceptor for the energetic activation of other molecules such as methane. Thus, it could have played a central role as a sulfur donor in the abiotic synthesis of thio-amino acids and other sulfur-bearing compounds.

Van Trump and Miller (1972) demonstrated that methionine is synthesized by the action of an electric discharge on a simulated primitive Earth atmosphere containing CH$_4$, N$_2$, NH$_3$, H$_2$O, and H$_2$S or CH$_3$SH at yields of ~3x10$^{-3}$ relative to glycine. This is very similar to the ratio we determined (Figure 2). They suggested acrolein as an intermediate in the synthesis of methionine. As shown here, analysis of the samples from experiments performed by Miller in 1958, 14 years before those he conducted in collaboration with Van Trump, demonstrate that methionine and other sulfur-bearing compounds, including S-methylcysteine, ethionine, homocysteic acid, methionine sulfone, methionine sulfoxide, and cysteamine, can be synthesized
in good yields from a spark discharge acting on a CH₄, NH₃, CO₂, and H₂S gas mixture. The results presented here also expand the list of sulfur amino compounds that may have been formed prebiotically and are the first report of the synthesis of the non-proteinogenic amino acid S-methyleysteine. Additionally, a peak consistent with ethionine, but coeluting with a contaminant leads us to the tentative report of the synthesis of ethionine in a prebiotic simulation experiment.

The abiotic formation of methionine by a Strecker synthesis involving 3-methylthiopropanal, KCN and NH₄Cl has been reported (Barger and Coyne 1925). Van Trump and Miller (1972) suggested that 3-methylthiopropanal could be produced from a reducing atmosphere containing hydrogen sulfide by the addition of methane thiol to acrolein even under dilute conditions (Figure 3). Acrolein is a byproduct of the decomposition of methionine (Lieberman et al. 1965) and can also be produced in significant amounts from very dilute solutions of formaldehyde and acetaldehyde under neutral to basic conditions (Cleaves 2003). It is significant to note that the two predominant amino acids produced in electric discharge experiments are glycine and alanine, the Strecker synthesis products of formaldehyde and acetaldehyde, respectively (Miller 1955). As suggested by Van Trump and Miller (1972), acrolein may have also played a key role as a precursor in the formation of glutamic acid, homocysteine, homoserine and --diaminobutyric acid.

It has been suggested that the reaction of ammonium thiocyanate, thiourea, and thiacetamide (all of which are produced from electric discharges acting on NH₃, CH₄, H₂O, and H₂S gas mixtures (Heyns et al. 1957)) with formaldehyde can lead to the production of glycine, cysteine, and cystine (Herrera 1942; Perezgasga et al. 2003). It has also been shown that H₂S, together with pyrite and other metal sulfides, can partake in surface-mediated reactions that provide electrons for the reduction of organic compounds under simulated volcanic conditions (Huber and Wächsterhäuser 2010; and references therein). However, organic sulfur-containing amino acids and amines, such as homocysteic acid, cysteamine, taurine (HO₃SCH₂CH₂NH₂) (Choughuley and Lennon 1966), cysteine (Sagan and Khare 1971; Khare and Sagan 1971) and methionine, seem to be produced more readily from model H₂S-containing primitive atmospheres than from pyrite/metal sulfide reactions (Huber and Wächsterhäuser 2010).

Two alternative pathways can be suggested for the production of cysteine from glycine under possible prebiotic conditions (Figure 4). As suggested by Weber and Miller (1981), S-methylcysteine could have formed under primitive conditions by the Michael addition of CH₃SH to dehydroalanine (Figure 4). We could not confirm the formation of dehydroalanine because it is very reactive and thus if present its levels would be below our detection limits, which are in the low femtomole range. The notion that methionine is a product of the addition of CH₃SH to acrolein (Van Trump and Miller 1972) is supported by the tentative detection of ethionine (Figure 3), which could have been formed in part by the addition of ethane thiol (CH₃CH₂SH) to acrolein. Cysteamine has also been produced in a model reducing atmosphere with electron beams, albeit in low yields (Choughuley and Lennon 1966). Several of the compounds we have detected are known decomposition products of cysteine and methionine. Cysteamine, the simplest aminothiol, is produced by the degradation of cysteine (Figure 4), and methionine sulfone and methionine sulfoxide are produced by the oxidation of methionine (Lieberman et al. 1965). We did not detect taurine, which would be the product of the decarboxylation of cysteic acid or the oxidation of cysteamine (Figure 4). Perhaps due to their relative instabilities, neither indigenous cysteine nor methionine has so far been conclusively detected in carbonaceous chondrites (Pizzarello and Shock 2010).
The presence of homocysteic acid in the samples we have analyzed could be explained by the Strecker degradation of methionine (Schönberg and Moubacher 1952). The Strecker degradation of methionine proceeds via the catalytic decarboxylation and deamination with a carbonyl compound or an inorganic catalyst to produce 3-methylmercaptopropanal (Schönberg and Moubacher 1952), which we did not attempt to detect. However, the Strecker degradation of methionine is also known to produce homocystine, among other compounds (Lieberman et al. 1965).

As long as free oxygen was absent in the primitive atmosphere and oceans, methionine could have persisted for significant periods of geologic time (Van Trump and Miller 1972). However, as oxygen began to accumulate in the early atmosphere (Kump 2008), oxidation by metal ions, peroxides, etc. would have likely been important in regulating the concentration of methionine and cysteine present in the primitive oceans and other water bodies (Weber and Miller 1981). Methionine decomposes readily in the presence of oxygen and produces methionine sulfoxide, methionine sulfone, and various sulfides and thiols (Lieberman et al. 1965).

It is thus possible that the compounds detected here represent both products synthesized due to the action of electric discharges on an atmosphere of CH₄, H₂S, NH₃, and CO₂ and the various Strecker and oxidative decomposition products of methionine and cysteine formed during the storage of the extracts. Even though these samples were not preserved in anoxic conditions, the manner in which they were preserved (dry, room temperature, ~50 years) implies that prebiotic methionine may not have been stable once oxygen began to accumulate in the early atmosphere.

CONCLUSIONS

Our findings confirm and extend previous work by Van Trump and Miller (1972) on the prebiotic synthesis of methionine and other sulfur-bearing organic compounds, which could have been formed under primitive Earth conditions. Why Miller never analyzed these 1958 experimental sample fractions is unknown, however, the results presented here indicate that in addition to abiotic synthetic processes, degradation of organic compounds of biochemical significance on the primordial Earth could have played a significant role in diversifying the inventory of molecules not readily formed from other endogenous abiotic reactions, or derived from extraterrestrial delivery.

Our results may have evolutionary implications in the understanding of the earliest metabolic pathways. It has been hypothesized that cysteamine, which is a chemical precursor of the pantetheine moiety of coenzyme A, was formed in the primitive oceans from ethylene sulfide and ammonia or from ethylene imine and hydrogen sulfide (Keefe et al. 1995). However, our results suggest that cysteamine could have also formed readily from electric discharges. The recently discovered enzymatic conversion of cysteate into sulfopyruvate in the biosynthesis of coenzyme M (2-mercaptoethanesulfonic acid, HSCH₂CH₂SO₃H) in Methanosarcina acetivorans (Graham et al. 2009) supports the idea that products of cysteine degradation and other sulfur-bearing organic compounds of prebiotic origin may have been involved in early biological processes.

The selection of the two thio-amino acids present in proteins is likely the outcome of a combination of their availability coupled with their functional utility (Cleaves 2010; Weber and Miller 1981). The possibility that cysteine could be understood as the evolutionary replacement
of an ancestral sulfhydryl-containing coenzyme has been raised (White 1982). However, it is possible that cysteine was first incorporated into proteins because of its ability to form RNA-recognizing zinc-fingers, to bind to Fe/S clusters and to dimerize and covalently link to form disulfide bonds that play a key role in maintaining functional three-dimensionally folded protein structures.

In addition to its role as a building block in proteins, methionine is the immediate precursor of S-adenosylmethionine (SAM), the major methyl-group donor in transmethylation reactions in contemporary biochemistry. It has been proposed that methyl group transfer from SAM to amines may be vestigial of prebiotic methylation reactions involving formaldehyde (Waddell et al. 2000). However, the possibility that ribonucleotide-like coenzymes are remnants of an ancestral stage in which ribozymes played a more conspicuous role in metabolism (Orgel and Sulston 1971; White 1976) suggests that methionine may have been first incorporated into biological systems because of its involvement in methyltransferase activities that evolved in a primordial RNA-dependent world. In other words, it is possible that methionine was initially incorporated into the RNA world as a cofactor.

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REFERENCES

Barger G, Coyne FP (1928) The amino-acid methionine; constitution and synthesis. Biochem J 22:1417-1425.

Choughuley ASU, Lemmon RM (1966) Production of cysteic acid, taurine and cystamine under primitive earth conditions. Nature 210:628-629.

Cleaves HJ (2003) The prebiotic synthesis of acrolein. Monatshefte für Chem 134:585-593.

Cleaves HJ (2010) The origin of the biologically coded amino acids. J Theor Biol 263:490-498.

Domagal-Goldman SD, Kasting JF, Johnston DT, Farquhar J (2008) Organic haze, glaciations and multiple sulfur isotopes in the Mid-Archean Era. Earth Planet Sci Lett 269:29-40.

Glavin DP, Dworkin JP (2009) Enrichment of the amino acid L-isovaline by aqueous alteration on CI and CM meteorite parent bodies. Proc Natl Acad Sci USA 106:5487-5492.

Graham DE, Taylor SM, Wolf RZ, Namboori SC (2009) Convergent evolution of coenzyme M biosynthesis in the Methanosarcinales: cysteate synthase evolved from an ancestral threonine synthase Biochem J 424:467-478.

Herrera AL (1942) A new theory of the origin and nature of life. Science 96:14.

Heyns K, Walter W, Meyer E (1957) Modelluntersuchungen zur Bildung organischer Verbindungen in Atmosphären einfacher Gase durch elektrische Entladungen. Naturwissenschaften 44:385-389.

Huber C, Eisenreich W, Wächsterhäuser G (2010) Synthesis of _-amino and _-hydroxy acids under volcanic conditions: implications for the origin of life. Tetrahedron Lett 51:1069-1071.

Johnson AP, Cleaves HJ, Dworkin JP, Glavin DP, Lazcano A, Bada JL (2008) The Miller Volcanic Spark Discharge Experiment. Science 322:404.

Kasting JF, Zahnle KJ, Pinto JP, Young AT (1989) Sulfur, ultraviolet radiation, and the early evolution of life. Orig Life Evol Biospheres 19:95-108.

Keele AD, Newton GL, Miller SL (1995) A possible prebiotic synthesis of pantetheine, a precursor to coenzyme A. Nature 373:683-685.

Khare BN, Sagan C (1971) Synthesis of cystine in simulated primitive conditions. Nature 232:577-579.

Kump LR (2008) The rise of atmospheric oxygen. Nature 451:277-278.

Lewis HB, Brown BH, White FR (1936) The metabolism of sulfur: XXIII. The influence of the ingestion of cystine, cysteine, and methionine on the excretion of cystine in cystinuria. J Biol Chem 114:171-184.

Lieberman M, Kunishi AT, Mapson LW, Wardale DA (1965) Ethylene production from methionine. Biochem J 97:449-459.

Miller SL (1953) A production of amino acids under possible primitive Earth conditions. Science 117:528-529.

Miller SL (1955) Production of some organic compounds under possible primitive Earth conditions. J Am Chem Soc 77:2351–2361.

Miller SL, Orgel LE (1974) The origins of life on Earth, Prentice Hall, Englewood Cliffs, NJ.

Mueller JH (1923a) A new sulfur-containing amino-acid isolated from the hydrolytic products of protein. J Biol Chem 56:157-169.

Mueller JH (1923b) A new sulfur-containing amino-acid isolated from the hydrolytic products of protein: II. Sulfur excretion after ingestion. J Biol Chem 58:373-375.
Orgel LE, Sulston J (1971) Polynucleotide replication and the origin of life. In: Kimball AP, Oró J (eds). Prebiotic and Biochemical Evolution, North Holland, Amsterdam, pp 89-94
Perezgasga L, Silva E, Lazcano A, Negrón-Mendoza A (2003) The sulfocyanic theory on the origin of life: towards a critical reappraisal of an autotrophic theory. Int J Astrobiol 2:301-306.
Pizzarello S, Shock E (2010) The organic composition of carbonaceous meteorites: The evolutionary story ahead of biochemistry. Cold Spring Harb Perspectives Biol 2:a002105.
Raulin F, Toupance G (1977) The role of sulphur in chemical evolution. J Mol Evol 9:329-338.
Sagan C, Khare BN (1971) Long-wavelength ultraviolet photoproduction of amino acids on the primitive Earth. Science 173:417-420.
Schaefer L, Fegley B Jr (2007) Outgassing of ordinary chondritic material and some of its implications for the chemistry of asteroids, planets, and satellites. Icarus 186:462-483.
Schönberg A, Moubacher R (1952) The Strecker degradation of _-amino acids. Chem Rev 50:261-277.
Steinman G, Smith AE, Silver JJ (1968) Synthesis of a Sulfur-Containing Amino Acid under Simulated Prebiotic Conditions. Science 159:1108-1109.
Tian F, Toon OB, Pavlov AA, De Sterck H (2005) A hydrogen-rich early Earth atmosphere. Science 308:1014-1017.
Urey HC (1952) On the early chemical history of the earth and the origin of life. Proc Natl Acad Sci USA 38:351-363.
Van Trump JE, Miller SL (1972) Prebiotic Synthesis of Methionine. Science 178:859-860.
Waddell TG, Eilders LL, Patel BP, Sims M (2000) Prebiotic methylation and the evolution of methyl transfer reactions in living cells. Orig Life Evol Biospheres 30:539-548.
Walker JCG, Brimblecombe P (1985) Iron and sulfur in the pre-biologic ocean. Precambrian Res 28:205-222.
Weber AL, Miller SL (1981) Reasons for the occurrence of the twenty coded protein amino acids. J Mol Evol 17:273-284.
White HB III (1976) Coenzymes as fossils of an earlier metabolic state. J Mol Evol 7:101-104.
White HB III (1982) Evolution of coenzymes and the origin of pyridine nucleotides. In: Everse, J., Anderson, B. and You, B-S. (eds) The Pyridine nucleotide coenzymes, Academic Press, New York, pp 1-17
Zhao, M. and Bada, J.L. (1995) Determination of _-dialkylamino acids and their enantiomers in geological samples by high-performance liquid chromatography after derivatization with a chiral adduct of o-phthaldialdehyde. J Chromatogr A 690:55-63.
FIGURE CAPTIONS

Fig. 1 Sample chromatogram and mass spectra traces for 6 sulfur compounds detected in Miller's original sample extracts. All chromatogram traces displayed resulted from LC-FD analysis, except the methionine chromatogram trace, which was produced by HPLC-UV analysis. In each chromatogram, the asterisk demarcates the detection of the species in question. The mass spectra traces, shown as insets to all chromatograms (except for methionine obtained by HPLC-UV) were obtained using ToF-MS analysis and are plotted as spectral intensity versus mass. Mass spectra traces were used to verify the sulfur distribution of the organosulfur species identified during LC-FD analyses. In all cases, the bottom mass spectra trace is the standard trace and the top mass spectra trace is the experimental trace. Note: RT is retention time and MA is methylamine.

Fig. 2 Moles (relative to glycine = 1) of the various sulfur compounds detected in vials of dried residues obtained from the sparking of a CH₄, H₂S, NH₃ and CO₂ gas mixture.

Fig. 3 Prebiotic synthesis of methionine, methionine sulfoxide, methionine sulfone, ethionine, homocysteic acid, and _-amino-n-butyric acid in the presence of acrolein, which is based in part on the scheme proposed by Van Trump and Miller (1972).

Fig. 4 Two possible mechanisms for the prebiotic synthesis of cysteine from glycine via serine or serine hydantoin, which would form dehydroalanine or its hydantoin. Reaction of the latter intermediate with H₂S would yield cysteine derivatives.
FIGURE 1

Cysteamine

Methionine Sulfone

Methionine Sulfoxide

S-Methylcysteine

Homocysteic Acid

Methionine
FIGURE 3

\[
\begin{align*}
\text{CH}_4 + \text{H}_2\text{O} & \xrightarrow{\text{Spark}} \text{Homoserine} & \xrightarrow{\text{NH}_4\text{CN/H}_2\text{O}} \text{Glutamic Acid} \\
\text{CH}_4 + \text{H}_2\text{S} & \xrightarrow{\text{Spark}} \text{CH}_3\text{SH} & \xrightarrow{\text{NH}_4\text{CN/H}_2\text{O}} \text{3-ethylthiopropanal} \\
\text{Acrolein} & \xrightarrow{\text{NH}_4\text{CN/H}_2\text{O}} \text{3-thiopropanal} \\
\text{NH}_4\text{CN/H}_2\text{O} & \xrightarrow{\text{CH}_3\text{CH}_2\text{SH}} \text{3-methylthiopropanal} \\
\text{3-methylthiopropanal} & \xrightarrow{\text{NH}_4\text{CN/H}_2\text{O}} \text{Ethionine} \\
\text{3-thiopropanal} & \xrightarrow{\text{NH}_4\text{CN/H}_2\text{O}} \text{Homocysteine} \\
\alpha\text{-Amino-n-Butyric Acid} & \xrightarrow{\text{CH}_3\text{SH}} \text{Methionine} \\
\text{Methionine} & \xrightarrow{(O)} \text{Methionine Sulfoxide} \\
\text{Methionine Sulfoxide} & \xrightarrow{(O)} \text{Methionine Sulfone} \\
\text{Homocysteic Acid} & \xrightarrow{(O)} \text{Sulfone}
\end{align*}
\]
FIGURE 4

Glycine $\xrightarrow{\text{HNCO}}$ Hydantoin

Hydantoin $\xrightarrow{-\text{H}_2\text{O}}$ Serine

Serine $\xrightarrow{\text{HCHO}}$ Dehydroalanine

Dehydroalanine $\xrightarrow{-\text{H}_2\text{O}}$ Cysteine

Cysteine $\xrightarrow{(\text{O})}$ Cysteamine

Cysteamine $\xrightarrow{(\text{O})}$ Taurine

$\text{CH}_4 + \text{H}_2\text{S}$