Origin of Life: I Monomers to Polymers

Synthesis of Monomers

Life arose early on Earth

Conditions

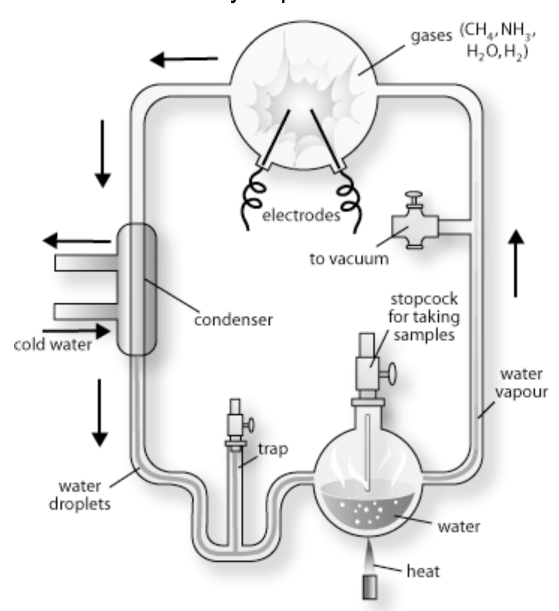
- 1. Liquid Water
- 2. Reducing or Neutral Atmosphere
- 3. Energy Sources

 Reducing atmosphere NH₃, CH₄, H₂O, H₂
 Miller-Urey Experiment

3. Energy Sources

Ultraviolet Light (No Ozone)
Lightning
Geothermal (Lava, Hot Springs, Vents, ...)

Miller-Urey Experiment



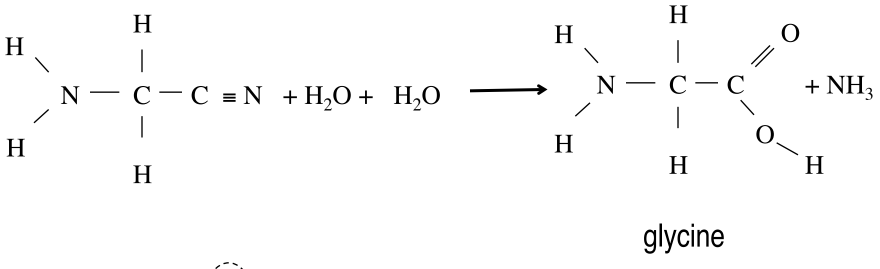
COMPOUND	Relative Yield
Glycine	270
Sarcosine	21
Alanine	145
N-methylalanine	4
Beta-alanine	64
Alpha-amino-n-butyric acid	21
Alpha-aminoisobutyric acid	0.4
Aspartic acid	2
Glutamic acid	2
Iminodiacetic acid	66
Iminoacetic-propionic acid	6
Lactic acid	133
Formic acid	1000
Acetic acid	64
Propionic acid	56
Alpha-hydroxybutyric acid	21
Succinic acid	17
Urea	8
N-methyl urea	6

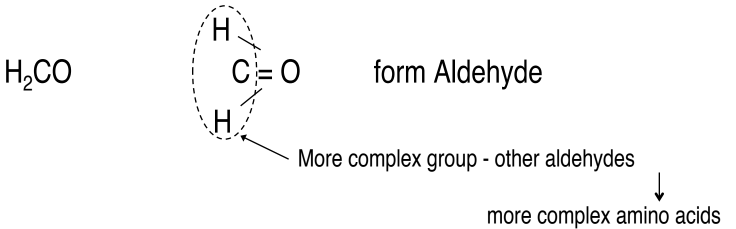
How did Amino Acids form in Miller-Urey Experiment?

Strecker Synthesis

 CH_4 , H_2 , NH_3 + Energy H_2 CO, HCN, HC_3N , e.g. Glycine Synthesis Urea (H₂ NCONH₂)

Reactive





Problems with Miller-Urey

Atmosphere was N₂, CO₂, H₂O

 NH_3 , CH_4 would react N_2 , CO_2

Try N₂, CO₂, H₂O in Miller-Urey simulation

Only get trace amounts of glycine Need CH₄ to get more complex amino acids

Need $H_2/CO_2 > 2$ to get much of any amino acid

Miller-Urey with Cosmic Rays

A group in Japan has obtained good yields of amino acids from slightly reducing gases (CO₂, CO, N₂, H₂O)

When they used high energy protons (simulate cosmic rays)

Apparently not Strecker Synthesis (Low abundance of aminoacetonitrile)

Building Blocks of Nucleic Acids

Not formed in Miller-Urey, but some intermediates were

1. Ribose Sugar:

5
$$H_2CO$$
 + Heat $-H_{\uparrow 0}C_5O_5$ [Clay Catalyst]

- 2. Bases
 - a) Purines 5 HCN $-\frac{1}{2}C_5N_5$ (Adenine)
 - b) Pyrimidines

$$HC_3N + Urea$$
 $- H_5C_4N_3O$ (Cytosine)

(1995) Cyanoacetaldehyde + Urea Uracil >

3. Phosphate

Rock Erosion

Origin of building blocks of nucleic acids is less understood than amino acids

Alternative Sites

Locally reducing environments

1. Ocean vents

Sources of CH₄ and H₂S

Current Vents have ecosystems based on energy from chemicals - not photosynthesis

H₂S Bacteria Clams, Tube Worms

Pre-biotic amino acid synthesis?

Alternative Delivery

Molecular clouds - strongly reducing, contain many molecules used in Miller-Urey (H₂, NH₃, H₂O, CH₄) and intermediates (HCN, H₂CO, HC₃N) and aminoacetonitrile (glycine precursor)

Problem: These would not have survived in part of disk where Earth formed

Clearly indicates interstellar chemistry

But interstellar ices comets

Evidence from similar molecules

(e.g. C₂H₂, CH₄, HNC, ...)

Cratering record on moon, ...

⇒ heavy bombardment early in history

Comets and their debris could have brought large amounts of "organic" matter to Earth (and probably some of the oceans)

Some evidence for non-biological amino acids in layer deposited after asteroid impact 65 million years ago

Sources of Organic Molecules

Quantitative comparison by Chyba & Sagan, Nature 1992, Vol. 355, p. 125

Currently, Earth accretes $\sim 3.2 \times 10^6$ kg y⁻¹ from interplanetary dust particles (IDP)

~ 10% organic carbon \Rightarrow 3.2 × 10⁵ kg y⁻¹

 $\sim 10^3 \text{ kg y}^{-1} \text{ comets}$

 ~ 10 kg y⁻¹ meteorites

 $\sim 10^3 \times \text{more at } 4.5 \times 10^9 \text{ yr ago}$ (?) (cratering record)

UV + reducing atmosphere 2×10^{11} kg y⁻¹

But if $H_2/CO < 0.1$ IDP's dominant source

So if atmosphere very neutral, IDP's may have been important

Most of mass in IDP's in range of size \sim 100 μm mass $\sim 10^{-5}$ g Complex structure - composites of smaller grains some carbon rich Enhanced deuterium implies low T

Deuterium enhancement also found in interstellar molecules May imply connection back to interstellar chemistry 2 kinds (mass ranges) can supply organic matter

- 1.Interplanetary dust particles (m < 10⁻⁵ g)
- 2.Smaller
 meteorites
 (m <~108 g)

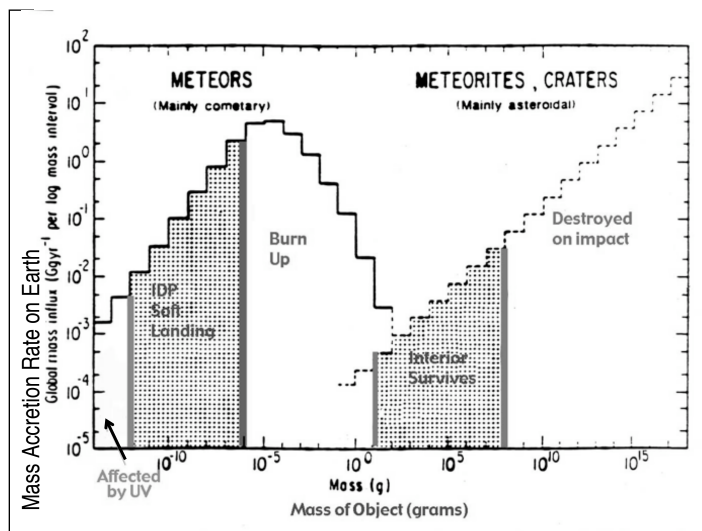
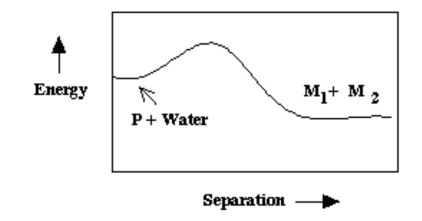


FIG. 1 Infall rate of meteoritic matter on Earth (adapted from ref. 5). Intervals where organic matter can survive passage through atmosphere are shaded. The curve on the right is based on the relation 5 N=0.54 $r^{-2.1}$ (N=number of impacts per Myr, r=radius in km), for an assumed density of 3 g cm $^{-3}$. The corresponding mass accretion rate (Gg yr $^{-1}$) between r_1 and r_2 is 15.83 ($r_2^{0.9}$ - $r_1^{0.9}$).

Synthesis of Polymers

$$M_1 + M_2 \longrightarrow H_2O$$

—more likely in liquid H_2O

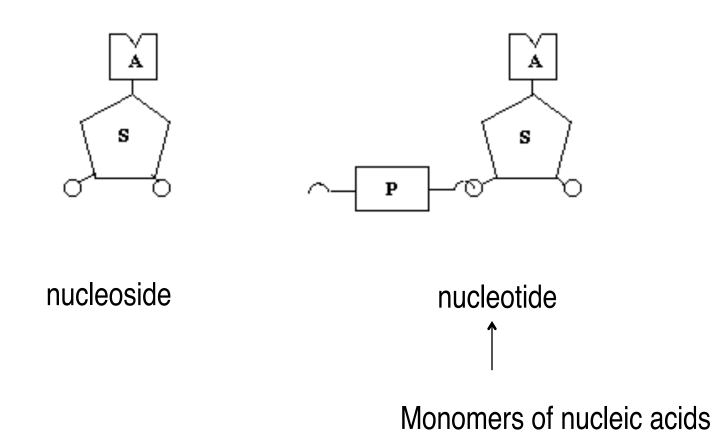


Solutions: Remove H₂O (Drying, Heat) Sydney Fox Proteinoids

Energy Releasing Reactions (H₂NCN or HC₃N)

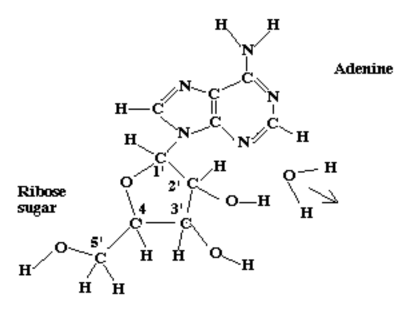
Catalysts: Clays

Problem is worse for Nucleic acids because more complex



Synthesis of Adenosine

Base on 1' Carbon (Why?)

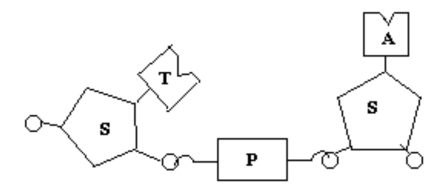


Adenine + ribose sugar \longrightarrow adenosine + H_2O

Also phosphates

3' & 5' carbons

Otherwise, you are likely to get Misalignment



Leslie Orgel has had some success in getting high percentage of correct linkages, in presence of Zinc ions.

Experimental Results

Sugar + base + heat yield some nucleosides

Activated nucleosides + phosphoric acid + Zn⁺²

Get polymers up to 50 nucleotides in length

linkages (mostly) correct

The Odds

- We need to get an "interesting" polymer
 - Enzyme
 - Self replicator
- Properties of polymer depend on
 - Order in which monomers combine
- If we combine monomers at random,
 - How likely to get something interesting?

Statistics of an unlikely event

Random reactions in primordial soup?

Unlikely event versus many trials

Probability Primer: Consider tossing 10 coins

Probability of all heads = product of prob.

$$P = \left(\frac{1}{2}\right)\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)\left(\frac{1}{2}\right)\left(\frac{1}{2}\right) \cdots \left(\frac{1}{2}\right)^{10} = \frac{1}{1024}$$

Probability of getting 10 amino acids protein>

Chosen from 20 in a particular order

$$\left(\frac{1}{20}\right)^{10} = \frac{1}{1 \times 10^{13}}$$

Based on discussion by R. Shapiro

But if you try many times, the chance of success is higher

$$P(r) = \frac{n!}{r! (n-r)!} p^r (1-p)^{n-r}$$

r = # of successes p = prob. of success on each trial

n = # of trials

$$n! = n (n-1) (n-2) ... 1$$

e.g. make n = $\frac{1}{p}$ (flip all 10 coins 1024 times)

$$P(1) = \frac{n!}{1!(n-1)!} \left(\frac{1}{n}\right) \left(1 - \frac{1}{n}\right)^{n-1} = 0.37$$

Chance of one or more successes = 0.63

For reasonable chance need n $\sim \frac{1}{p}$

How many do we have to get right?

1. How many atoms?

Lipids	$10^2 -$	10
	<u>-</u> -	

Enzymes, RNA
$$10^3 - 10^5$$

Bacterium
$$10^{11} - 10^{12}$$

Human Being
$$10^{27} - 10^{28}$$

probability of right choice 1/4

So for enzyme:
$$()^{1031}_{4} \sim 10^{-600}$$

of trials: R. Shapiro computes $N = 2.5 \times 10^{51}$ (surely an overestimate) $n << \frac{1}{p} \text{ for } \underline{\text{simple}} \text{ enzyme}$

What if we start with amino acids?
 Need ~ 10¹³ trials to get 10 amino acid protein

To get 200 amino acids in right order

$$\left(\frac{1}{20}\right)^{200} = 10^{-260}$$
 Hopeless!

Need something besides random combinations Selection (Natural?)

Improving the Odds

Many proteins composed of interchangeable segments (Domains)

10 to 250 amino acids

One domain found in ~ 70 different proteins

Intermediate building blocks?

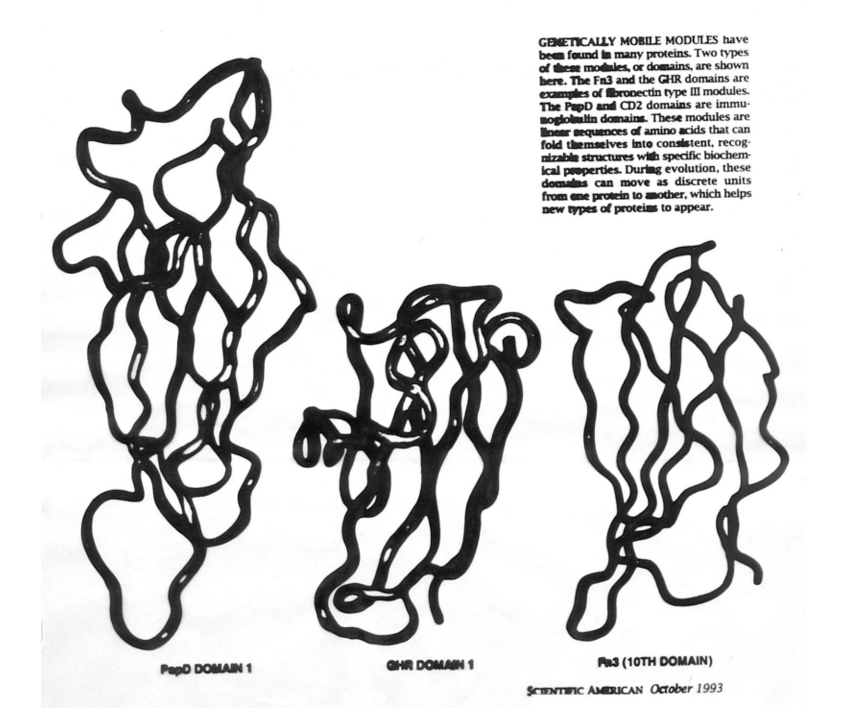
If so, may only need to get enough amino acids in right order for a domain

e.g. 18 amino acid domain

$$P = \left(\frac{1}{20}\right)^{18} = 10^{-23}$$

Also, many variations in amino acids don't destroy function

and many different sequences may be interesting



Scientific American Oct. 1993, pg. 50 Doolittle & Bork

Proteins made of domains, assembled in various ways 10-250 amino acids for ones containing disulfide bonds

18 - 100 for those without

Of all amino acids available

$$\begin{pmatrix} \frac{1}{20} \end{pmatrix}^{40}$$
 or $\begin{pmatrix} \frac{1}{20} \end{pmatrix}^{18}$ $\log_{10} = 40 \log 20$ $-18 \log 20$ $= -52$ $= -23.4$ so 10^{-52} $10^{-23.4}$

Interesting fact on how the improbable happens
1st winner of Texas Lotto lottery
Picked all 6 numbers correctly in the <u>same</u>
order as they were drawn.

Each number runs from 1 to 50, and once chosen, cannot be repeated (balls are taken from a box).

So the odds against getting them in order is

$$\begin{pmatrix} \frac{1}{50} \end{pmatrix} \begin{pmatrix} \frac{1}{49} \end{pmatrix} \begin{pmatrix} \frac{1}{48} \end{pmatrix} \begin{pmatrix} \frac{1}{47} \end{pmatrix} \begin{pmatrix} \frac{1}{46} \end{pmatrix} \begin{pmatrix} \frac{1}{45} \end{pmatrix} = \frac{1}{11,441,304,000}$$

You don't need to get them in the same order to win - odds against winning include any combination, so 1 in 16 million