Astronomy 330



Midterm



- Great results as expected from Campus Honors Students
- Graded out of 105 (5 points of extra credit)
- Average was 99%.

<u>This class (Lecture 14):</u> Origin of Life <u>Jeremy Morton</u> <u>Next Class:</u> Origin of Life <u>Matthew Ten Pas</u> <u>Kira Bonk</u>

Music: Bring Me to Life- Evanescence

Venus and Jupiter



HW 2

Anna Dorn
 http://www.physorg.com/news8817.html



Presentations

Jeremy Morton
 Black Holes and Extraterrestrial Life

Outline



- Monomers and polymers
- Proteins and nucleic acid?
- Where did the monomers of life come from?

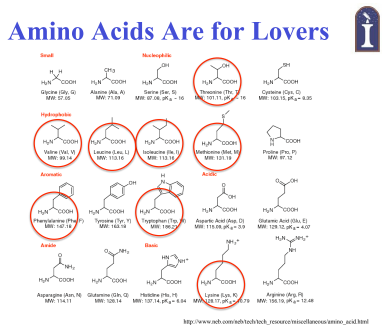
Drake Equation Frank That's 3.5 Life-liking systems/decade Drake Dalpa $= R_* \times f_p \times n_e \times f_1 \times f_i \times f_c \times L$ Ν # of # of Star Fraction Fraction Earthlike Lifetime of advanced Fraction Fraction formation of stars that civilizations planets on which that evolve advanced rate with communlife arises intelligence civilizations per we can planets icate contact in system our Galaxy today yrs/ 0.8 2 X 0.11 life/ intel./ comm./ 20 = 0.22 planet life intel. comm. systems/ stars/ planets/ star yr system

Focus on Proteins

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- Proteins are large, very complex, and very numerous.
- Polymer made out of amino acids monomers
- Yet, all proteins in living organisms are made from combinations of <u>20 types</u> of amino acids (about 100 available though).
- Life typically uses about 10,000 proteins





http://www.neb.com/neb/tecn/tecn_resource/miscenaneous/amino_acid.html

A Type of Protein: Enzymes

- E. coli has about 1,000 different types of enzymes floating around in it at any given time.
- To understand enzymes is to understand cells. To understand cells is to understand life on Earth.
- Maybe similar to life in space?
- Enzymes are made from 3-D structures of amino acids orchestrated by the DNA.



A Type of Protein: Enzymes

- All of the day-to-day work of life is being done by enzymes. Enzymes are little chemicalreaction machines.
- The purpose of an enzyme is to allow the cell to carry out chemical reactions very quickly.
- These reactions allow the cell to build things or take things apart as needed- grow and reproduce.



Amino Acids



- Are the monomers from which proteins (polymers) are made- building blocks.
- Combinations of the amino acids make the proteins needed- only 20 amino acids used by life.
- Carboxylic acid group

Amino group

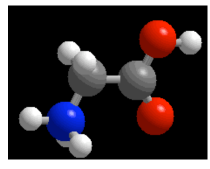
R side chain

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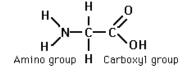
H₂N-C-COOH

• Side group R gives unique characteristics

Glycine



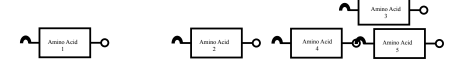
- Simplest amino acid. Just an H in the R position.
- Main ingredients are HONC- other amino acids contain Sulfur (S) as well.



Getting Hooked Up

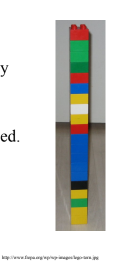


- Proteins are polymers, made of the monomer, amino acids.
- A number of specific amino acids "hook up" to form a specific protein.
- As a chain grows, there is always a hook (the amino group) on one end and an eye (the carboxyl group) on the other.



Amino Acids

- Can think of the 20 amino acids as different color Legos.
- Each color is a different piece, but they can all be put together into a tower.
- This tower is a specific protein.
- The function depends on the colors used.



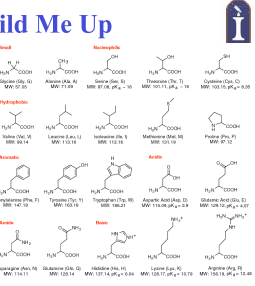
Question

If we think of a protein as a stack of Legos, then what are the blocks?

- a) Amino acids
- b) Ribonucleic Acids
- c) Proteins
- d) Deoxyribonucleic Acids
- e) Enzymes

Build Me Up

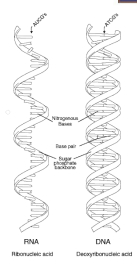
- Amino acids are essential for lifebuilding blocks.
- But who orchestrates or writes the message (the special proteins) that the amino acids make up?
- Need something to teach them how to spell.



http://www.neb.com/neb/tech/tech_resource/ miscellaneous/amino acid.html

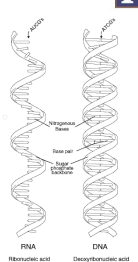
Nucleic Acid: DNA and RNA

- Two types of nucleic acid.
- A polymer built up from monomers we'll come back to which ones.
- RNA (RiboNucleic Acid) is usually a long strand
- DNA (DeoxyriboNucleic Acid) is the double helix-visualize as a spiral ladder.



Nucleic Acid: DNA and RNA

- Encoded in these molecules are the genetic information of the organism- the message of what amino acids make up a protein.
- It is very much like computer code in many ways- and teaches how to spell useful word (proteins) out of the letters of the available amino acids

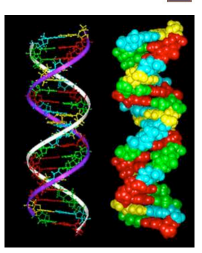


DNA / RNA

- The origins of DNA and RNA ٠ are mysterious and amazing
- DNA/RNA are complex: Built • from three basic types of

monomers

- 1. Sugar (deoxyribose or ribose)
- 2. A phosphate PO_4
- 3. One of four "nitrogenous bases"
 - Adenine (A)
 - Guanine (G)
 - Cytosine (C)
 - Thymine (T) in DNA / Uracil (U) in RNA



Question

What is the DNA molecule's role?

- a) Telling proteins what to do.
- b) A dictionary for protein spellings.
- c) Sitting around all day and lording over the other parts of the cell.
- d) Deoxyribonucleic Acid
- e) Invading other animals.

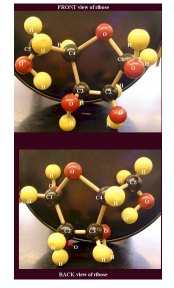


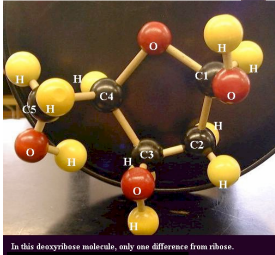


We will represent the sugar molecule (either ribose or deoxyribose) as a pentagon with two eyes.

http://www.dscc.edu/bwilliams/Biology/biology1molemodels.htm

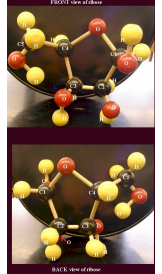
Sugars: Ribose or Deoxyribose

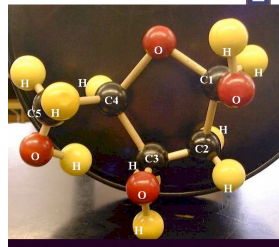




http://www.dscc.edu/bwilliams/Biology/biology1molemodels.htm

Sugars: Ribose or Deoxyribose



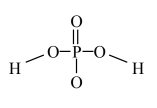


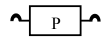
In this deoxyribose molecule, only one difference from ribose. Deoxyribose loses an O but keeps the H on C2

http://www.dscc.edu/bwilliams/Biology/biology1molemodels.htm

Phosphates

- Is often referred to as phosphoric acid.
- Makes five bonds with oxygen.



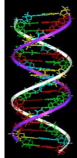


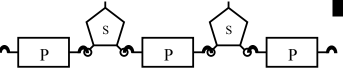


Phosphates and Sugars



- Make the sides of the twisted DNA ladder structure.
- Sugars and phosphates connect up in alternating bonds. P-S-P-S-P
- These are phosphodiester bonds.

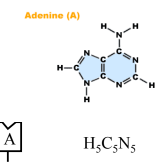




• 5-sided ring built on the side of a 6-sided ring.

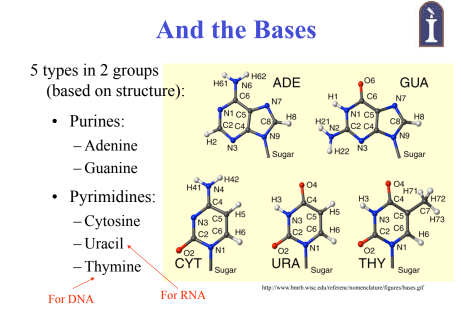
Purines: Adenine





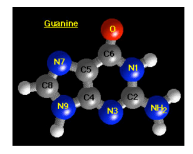
Adenine

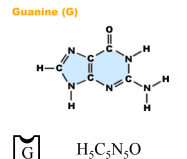
http://resources.emb.gov.hk/biology/english/inherit/genetics.html http://dlm.tmu.edu.tw/phase2/glossary/image/adenine.gif



Purines: Guanine

- 5-sided ring built on the side of a 6-sided ring.



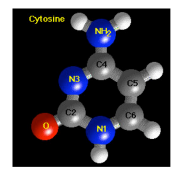


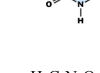
Guanine http://resources.emb.gov.hk/biology/english/inherit/ genetics.html http://dlm.tmu.edu.tw/phase2/glossary/image/adenine.gif

Pyrimidines: Cytosine



• 6 sided rings (without a 5 sided ring)







Cytosine

Cytosine (C)

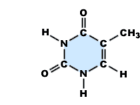
http://resources.emb.gov.hk/biology/english/inherit/ genetics.html http://dlm.tmu.edu.tw/phase2/glossary/image/adenine.gif

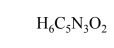
Pyrimidines: Thymine

• 6 sided rings (without a 5 sided ring)



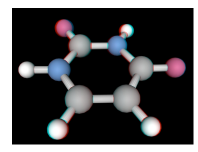
For DNA

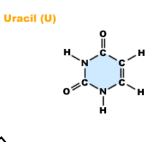




Thymine http://resources.emb.gov.hk/biology/english/inherit/ genetics.html http://dlm.tmu.edu.tw/phase2/glossary/image/adenine.gif

• 6 sided rings (without a 5 sided ring)





For RNA

http://nautilus.fis.uc.pt/molecularium/stereo/ Uracil http://dlm.tmu.edu.tw/phase2/glossary/image/adenine.gif

 $H_4C_4N_2O_2$

Pyrimidines: Uracil









Monomers and Polymers

Monomer:

Polymer: 1. Proteins

- 1. Amino acids _____
- 2. Sugar

2. Nucleic acids

phosphate

nitrogenous bases

Question

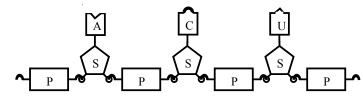
Which of the following is not a polymer?

- a) Amino acid
- b) Ribonucleic Acid
- c) Protein
- d) Deoxyribonucleic Acid
- e) Enzyme.

Making RNA Mean Something



- Schematic of an RNA molecule.
- This segment can be read from left to right as ACU- called a <u>codon</u> (a three letter word, so to speak)
- Can be translated to a specific amino acid (the code!) this corresponds to the amino acid Threonine. GGU is gylcine.
- By building up these amino acid codons, we can spell out (and thus construct) a protein.



Meaning in Mystery

FIRST		SECOND LETTER					
LETTE	K U	С	A	G	LETTER		
[Pheny lalanine	Serine	Tyrosine	Cysteine	U		
	Pheny lalanine	Serine	Tyrosine	Cysteine	С		
U	Leucine	Serine	Stop	Stop	Α		
	Leucine	Serine	Stop	Tryptophan	G		
	_						
	Leucine	Proline	Histidine	Arginine	U		
с	Leucine	Proline	Histidine	Arginine	С		
- L	Leucine	Proline	Glutamine	Arginine	A		
	Leucine	Proline	Glutamine	Arginine	G		
	_						
	Isoleucine	Threonine	Asparagine	Serine	U		
A	Isoleucine	Threonine	Asparagine	Serine	С		
~	Isoleucine	Threonine	Lysine	Arginine	A		
	(Start)	Threonine	Lysine	Arginine	G		
	Methionine						
Г	-						
	Valine	Alanine	Aspartate	Glycine	U		
G	Valine	Alanine	Aspartate	Glycine	С		
	Valine	Alanine	Glutamate	Glycine	A		
	Valine	Alanine	Glutamate	Glycine	G		

For DNA replace U with T

http://library.thinkquest.org/C004535/PF_amino_acids.html

Question

The Codon code is

- a) a bad movie starring Tom Hanks.
- b) how DNA encodes the 20 amino acids by using bases.
- c) how RNA encodes the 10,000 proteins by using bases.
- d) a three letter word using the 20 letters of the Wasibi alphabet.
- e) a bad book starring Tom Hanks.

Overconstrained



- 4 options for each letter in the Codon
- $4 \times 4 \times 4 = 64$ options (can think if it as bits)
- But only 20 amino acids ⇒ over constrained
- 4 x 4 = 16 wouldn't work.
- Life picked the next highest number and copes with redundancy.

	FIRST	SECOND LETTER				
	LETTER	U	С	A	G	1 LETTER
	Γ	Pheny lalanine	Serine	Tyrosine	Cysteine	U
	U	Pheny lalanine	Serine	Tyrosine	Cysteine	С
	0	Leucine	Serine	Stop	Stop	A
	L	Leucine	Serine	Stop	Tryptophan	G
	_					
		Leucine	Proline	Histidine	Arginine	U
	с	Leucine	Proline	Histidine	Arginine	С
	- U	Leucine	Proline	Glutamine	Arginine	A
	L	Leucine	Proline	Glutamine	Arginine	G
		Isoleucine	Threonine	Asparagine	Serine	U
	A	Isoleucine	Threonine	Asparagine	Serine	С
	^	Isoleucine	Threonine	Lysine	Arginine	A
		(Start) Methionine	Threonine	Lysine	Arginine	G
		rieunomine				
	Г	Valine	Alanine	Aspartate	Glycine	U
		Valine	Alanine	Aspartate	Glucine	c
	G	Valine	Alanine	Glutamate	Glycine	Ā
		Valine	Alanine	Glutamate	Glycine	G

DNA

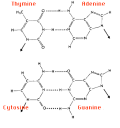
- For life more complicated than viruses, the genetic code is stored in DNA.
- Differs from RNA in a few ways: uses deoxyribose sugar rather than ribose sugar and it uses thymine instead of uracil.
- Forms the double strand where two complementary bonds are held together with weaker hydrogen bonding- allowing easier separation.
- In that case, bases form unique pairs:
 AT, TA, GC, CG

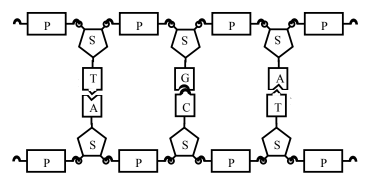


http://mbsu.sus.mcgill.ca/POST_MIDTERM PICS/DNA is my life.jpg

DNA

A codon of DNA: AT, CG, TA
 purine to pyrimidine connections

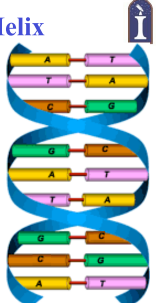




The Double Helix

- Resembles a twisted ladder
- The sides of the DNA ladder are made of the sugar and phosphate.
- The steps or rungs of the ladder are composed of one of the 4 nitrogenous base pairs. - AT, TA, GC, CG
- In other words, if you know the sequence on one side, you can deduce the sequence on the other side.

ETHAN



The Double Helix

- The ladder is twisted into the helix shape since the hydrogen bonds are at
- 3 pairs make up a codon, like RNA (4x4x4 = 64)

an angle.

• Each codon is info on the amino acid, but only 20 of those- again over constrained



Genes

Stop Codon

Codons for the Enzyme

Promoter

- Each codon specifies an amino acid, and a sequence of condons specifies a protein or enzyme.
- E. coli bacterium has about 4,000 genes, and at any time those genes specify about 1,000 enzymes. Many genes are duplicates.



The Segments

of a Gene

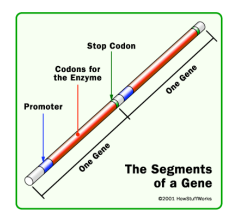
©2001 HowStuffWorks



JUDE

Genes

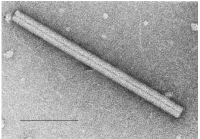
- Each codon specifies an amino acid, and a sequence of condons specifies a protein or enzyme.
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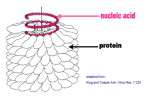
Ta-Backy

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- Different organisms have different number of genes.
- Tobacco mosaic virus has 4 genes.
- A small bacterium has about 1000 genes– average sized bacterium has 4000 genes.



TOBACCO MOSAIC VIRUS



http://pathmicro.med.sc.edu/mhunt/intro-vir.htm

My Old Blue Genes



- The Human Genome Project found 30,000 genes
- If you took all of the nucleic acid in one human cell and stretched out the long sequence, it would be more than a meter long!
- Human cells have 3 x 10⁹ base pairs, but 98% of it has no obvious function, and 99.9% is the same for all humans.



My Old Blue Genes

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- This 98% is often called "junk" DNA (recent also called "Dark Matter"), but it is still unclear what it's function is..
- Likely controls the early development from embryo to adult.
- May be as important as the protein encoding portion, but we don't know.
- There is evidence that there is evolutionary conservation of "junk" DNA, which implies importance.



http://images.encarta.msn.com/xrefmedia/ sharemed/targets/images/pho/t373/T373681A.jpg

Chromosomes

- Best way to package DNA is in chromosomes– DNA wrapped around proteins,
- Humans have 23 pairs of chromosomes (total of 46).
- Each ranges from 50 million to 250 million base pairs
- For each set, you got half from each parent.



http://folding.stanford.edu/education/GAH/gene.html

Which requires the most genes?



- a) Onion
- b) Mosquito
- c) Carp
- d) Human

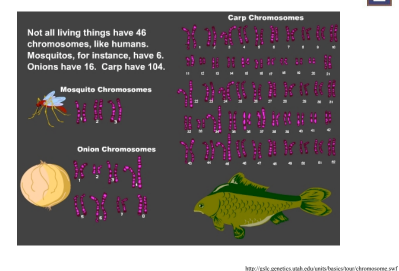






http://www.thefishermom.com/images/071804small.htm http://www.themoderatevoice.com/files/joe-mosquito.jpg http://www.freewebs.com/flyingonion/Onion.gif

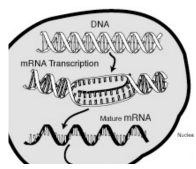
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Chromosomes

DNA: Message in a Cell

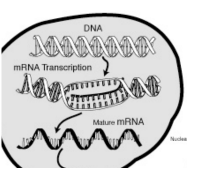
- A cell is informed it needs a enzyme- call it Z.
- Other enzymes in nucleus unravel and separate the easily broken DNA at the site where the gene for making that enzyme in encoded.



http://www.accessexcellence.org/AB/GG/mRNA.html

DNA: Message in a Cell

- <u>Transcription</u> of the gene is made via complementary bases and are assembled in a messenger RNA or mRNA.
- DNA zips itself back together.
- The mRNA (a series of codons) moves from the nucleus to the cytoplasm.



http://www.accessexcellence.org/AB/GG/mRNA.html

Reproduction

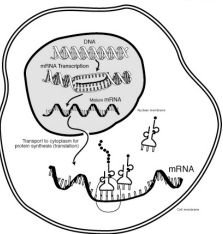
- DNA unzips itself, with appropriate enzyme.
- Each strand acts like a template for making a new strand.
- As each side is complementary, the molecule is successfully reproduced into 2 copies.



DNA: Message in a Cell

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- <u>Translation</u> is the next step.
- A ribosome (the site of the protein synthesis) recognizes the mRNA by a special base sequence that attaches.
- The amino acids are built up from transfer RNA (tRNA) that move along the mRNA.
- The tRNAs have anticodon and carry amino acids.
- The chain of amino acids grows until the stop codon signals the completion of enzyme Z.



http://www.accessexcellence.org/AB/GG/mRNA.html

Reproduction

- For dividing cells, a copy goes to each daughter cell.
- Really, the process includes many special enzymes, so sometimes errors can occur.
- Still, very efficient
- DNA is the stuff from which all life is made.
- Probably not the method of the first life- too complicated.

http://xupacabras.weblog.com.pt/ arquivo/zipper.jpg

Molecular Basis of Life



- 1. Atoms needed are H,O,N, and C with small amounts of P and S.
- 2. 2 basic molecules are essential for life: proteins and nucleic acids
- 3. Both are polymers- made of simpler monomers that make up the "alphabet" or code of life. These direct the transcription and translation of the proteins from the code.
- 4. Proteins and nucleic acids are closely linked at a fundamental level. Communicating through the genetic code that must have originated very early. In most cases, the same code is used by different messages for chicken or shark or human or even Elvis.

Molecular Basis of Life

- 5. #4 rises an important question.
 - Proteins synthesis must be directed by nucleic acids, but nucleic acid transcription requires enzymes (proteins).
 - Chicken or the egg problem?

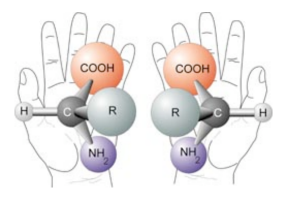
or the hands are on opposite sides.

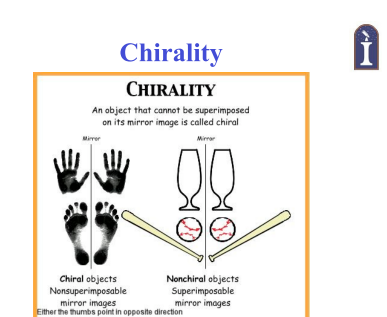
• Did proteins arise on Earth first and give rise to nucleic acids, or vice versa?



Chirality

Handedness: Some molecules exist in two versions based on the position of the bonds. One molecule is the mirror image of the other, but they are not similar.

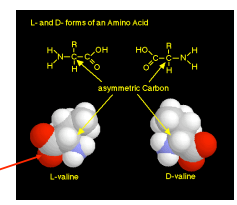




http://universe-review.ca/I15-32-chirality.jpg

We are Left-Handed

- Amino acids in nonbiological situations are mixtures of both, but in life only lefthanded molecules are used.
- Why? We don't know.



http://www.sp.uconn.edu/~bi107vc/fa02/terry/proteins.html

ET's Food Limitations

An ET organism may be made of the same stuff, but if they are made of righthanded amino acids, they couldn't process (i.e. eat) our food. Bummer.







We are Left-Handed



- To match, sugars in life are righthanded
- Suggests a common ancestor for life.
- The opposite should have worked just as well, and this arrangement probably arose out of chance.
 Once a preponderance of one chirality occurred it was replicated



Question

Imagine that we receive our first ET visitor, but their stomachs do not agree with Earth food. Why might this be true?

- a) They actually eat humans, but are too polite to destroy our race.
- b) As we are farther out in the Galaxy, our food has less iron.
- c) ETs will probably be allergic to water, and our food is mostly water.
- d) Chirality: they are right handed life.
- e) None of the above.

From Space?



- The Murchison meteorite (Australia 1969) contained 70 different amino acids!
 - From space!
- Approximately even amount of left and right amino acids were found, but only 6 are used in living organisms.
- Recent results show that 4 of the amino acids had a slight excess of left-handed types.



First Life



- We currently think that life appeared on Earth around 3.8 billion years ago, or only 700 million years after the formation of the Earth. (Based on fossil evidence)
- That is about the same time as the heavy bombardment ended. So, that means life was fast– perhaps only a few 10-100 million years from sterile planet to <u>party town</u>.





Life

- The most crucial monomers required for life are:
 - Amino acids (20 flavors) for proteins
 - The nucleotides: sugar, phosphates, and nitrogenous bases for <u>DNA/RNA</u>.
- How did they occur in a useful configuration so **fast** on the early Earth?
 - Life on Earth happened soon after the Bombardment
 - Remember the early Earth was not a fun place.
 - Poisonous gas atmosphere, hot, lots of meteorites, and cable TV is still 3.8 billion years away.