DNA Ends: Just the Beginning

Nobel Lecture

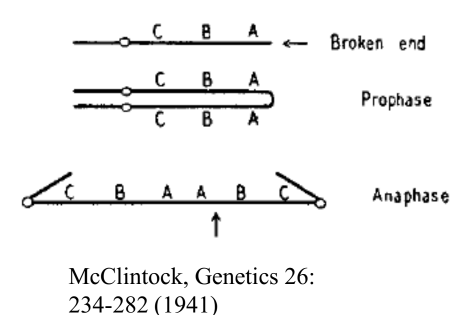
Dec. 7, 2009

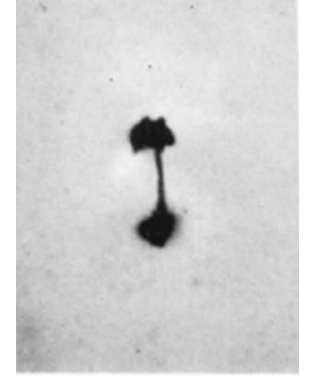
Jack W. Szostak HHMI, MGH, HMS

Two Telomere Problems:

- 1. DNA ends are reactive
- 2. Incomplete Replication

Telomeres have been known to be special since the 1930s

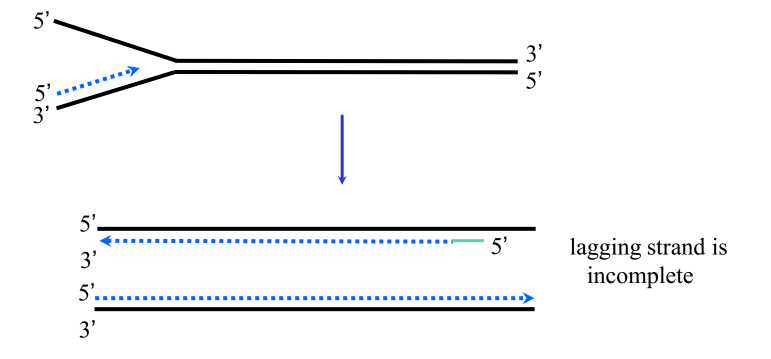




McClintock, Genetics 23: 315-376 (1938)

"No case was found of the attachment of a piece of one chromosome to the end of another [intact chromosome]" McClintock, Missouri Agr. Exp. Sta. Res. Bull. 163, 1-48 (1931)

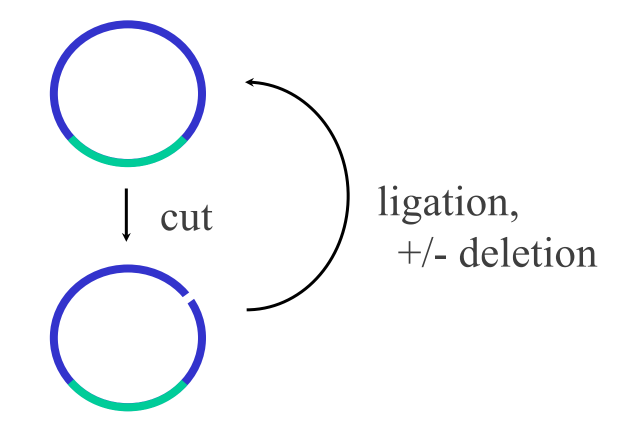
Incomplete Replication of DNA Ends



Setting the stage:

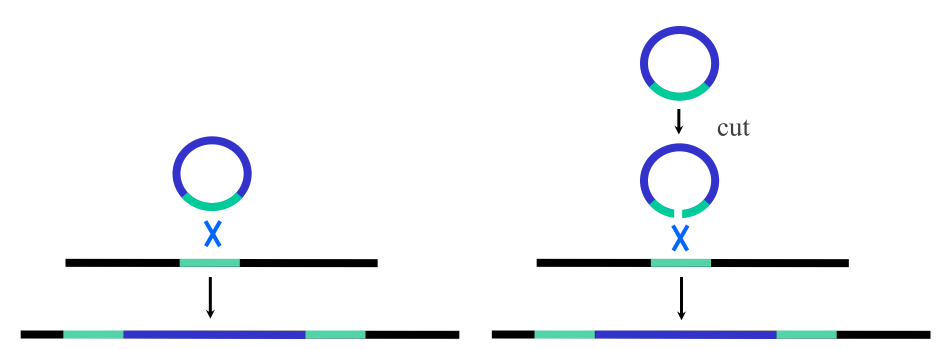
Molecular analysis of the reactions of DNA ends.

Non-homologous end-joining in yeast



Orr-Weaver and Szostak, PNAS, 1983

Double-strand breaks in DNA stimulate recombination

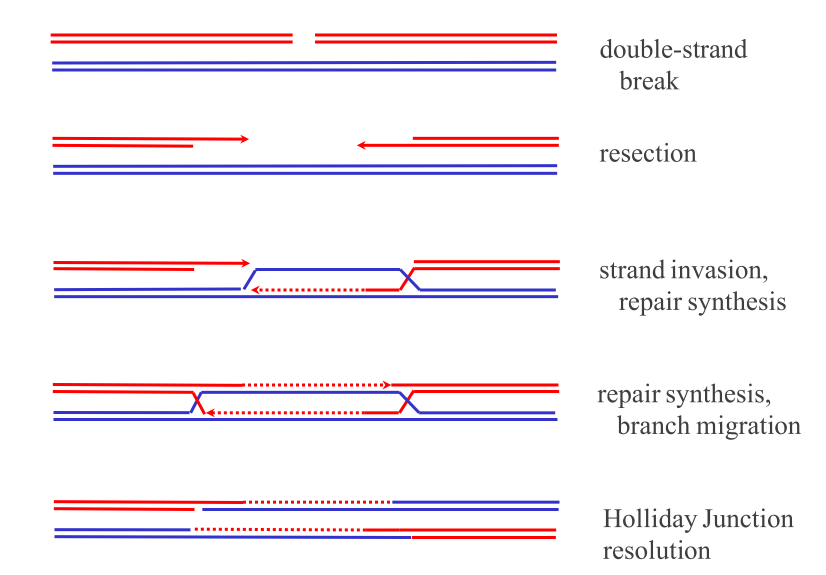


very few recombinants

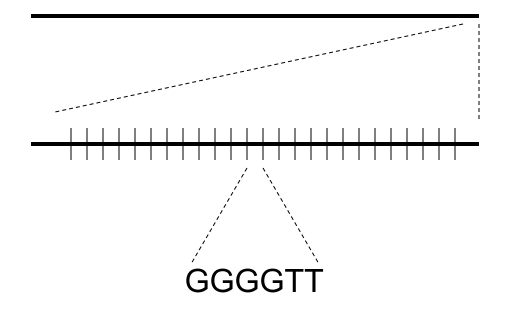
abundant recombinants

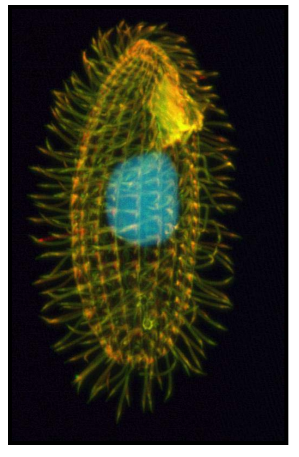
Orr-Weaver et al., PNAS, 1981

Double-strand break repair model for recombination



Telomeres from *Tetrahymena:* stable DNA ends that are fully replicated

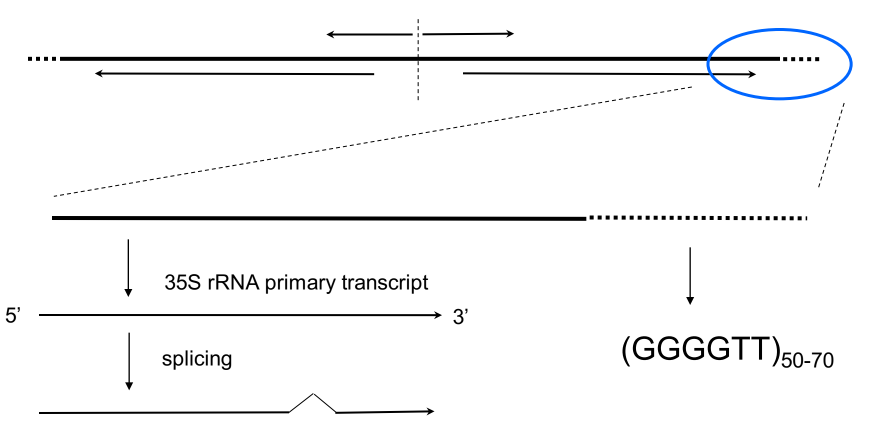




Blackburn and Gall, J. Mol. Biol. 120: 33-53 (1978)

A very special piece of DNA:

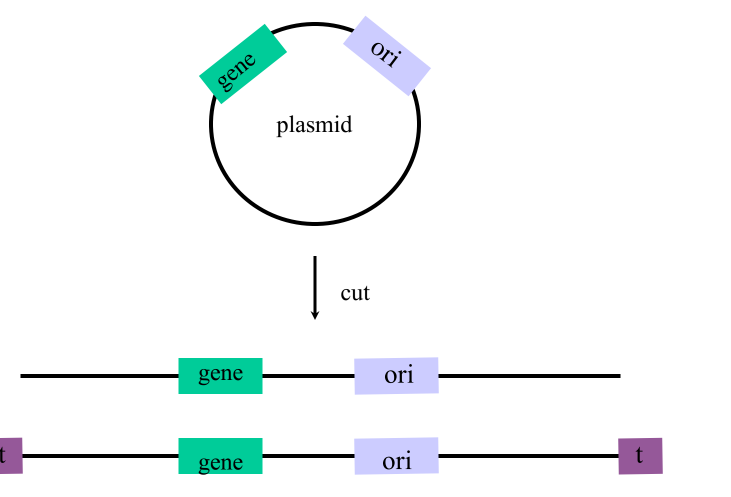
rDNA: high copy, symmetrical dimer



Tetrahymena telomeres in yeast:

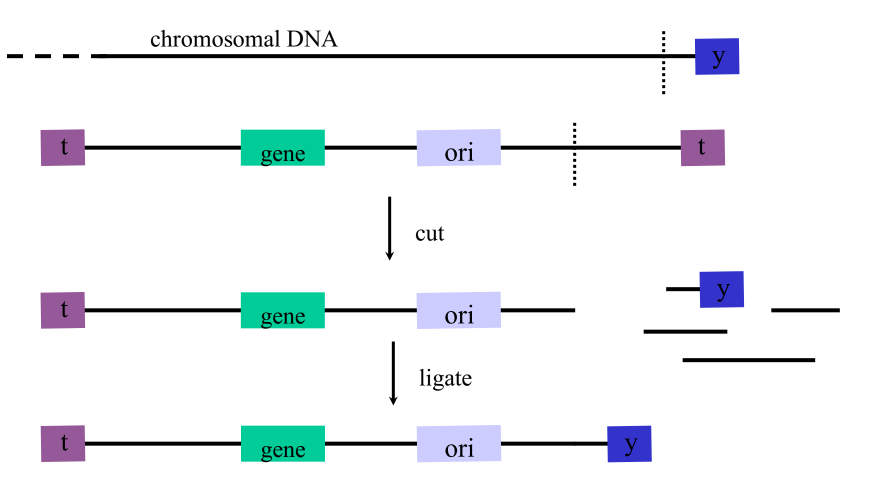
A collaborative study to ask whether the biochemistry of telomeres is widely conserved.

Moving Tetrahymena Telomeres into Yeast



Szostak and Blackburn, Cell 29: 245-255 (1982)

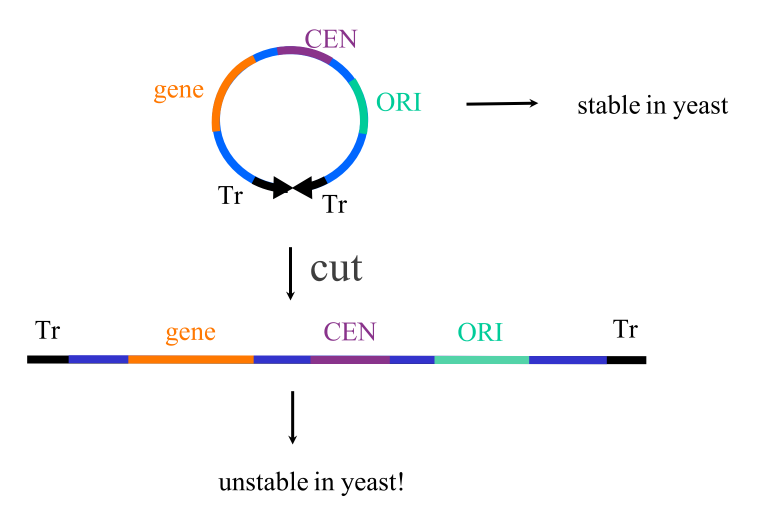
Cloning Yeast Telomeres



Szostak and Blackburn, Cell 29: 245-255 (1982)

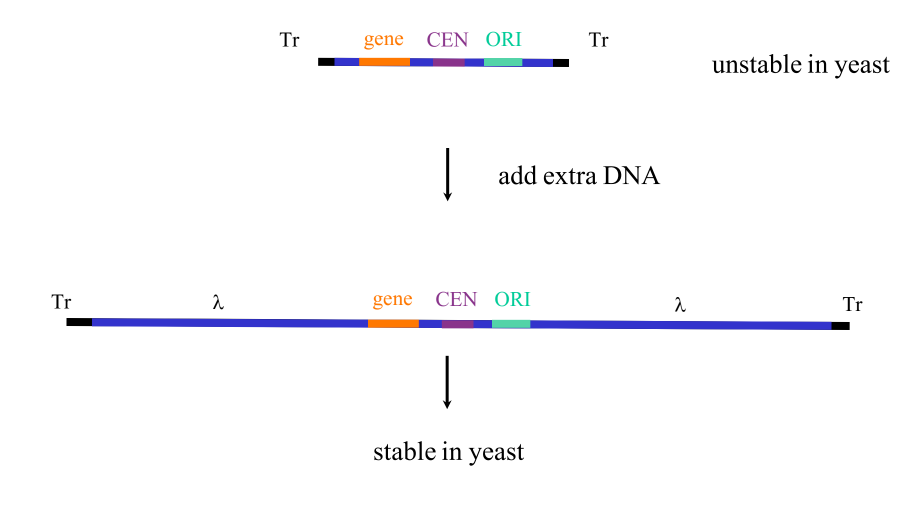
A digression: Yeast Artificial Chromosomes

First attempt to make an artificial chromosome



Murray et al., Nature, 1983

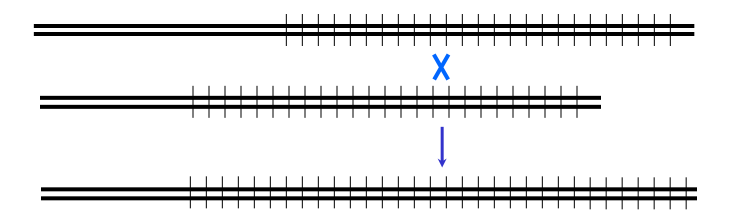
Successful attempt to make an artificial chromosome



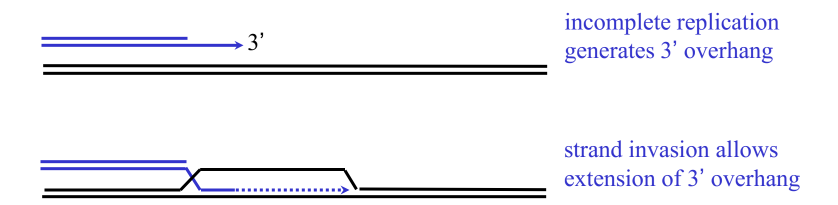
Murray et al., Nature, 1983

Recombination based models for telomere replication

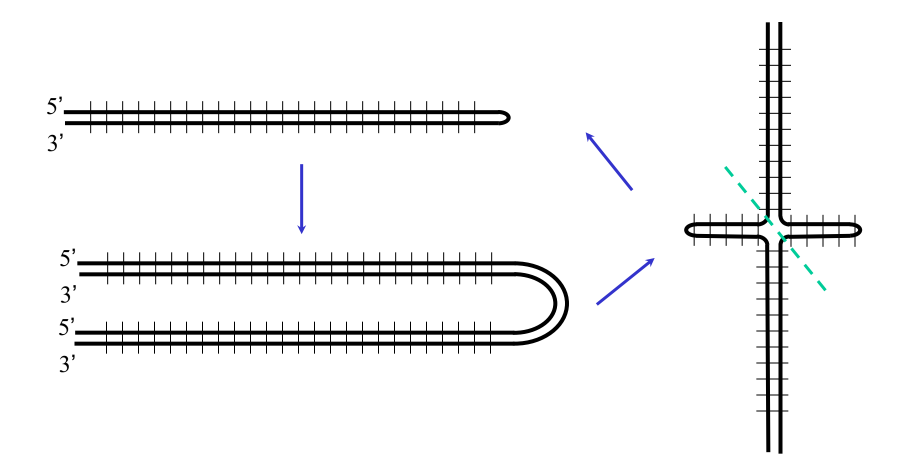
Telomere Lengthening by Recombination



Telomere Lengthening by Repair Synthesis

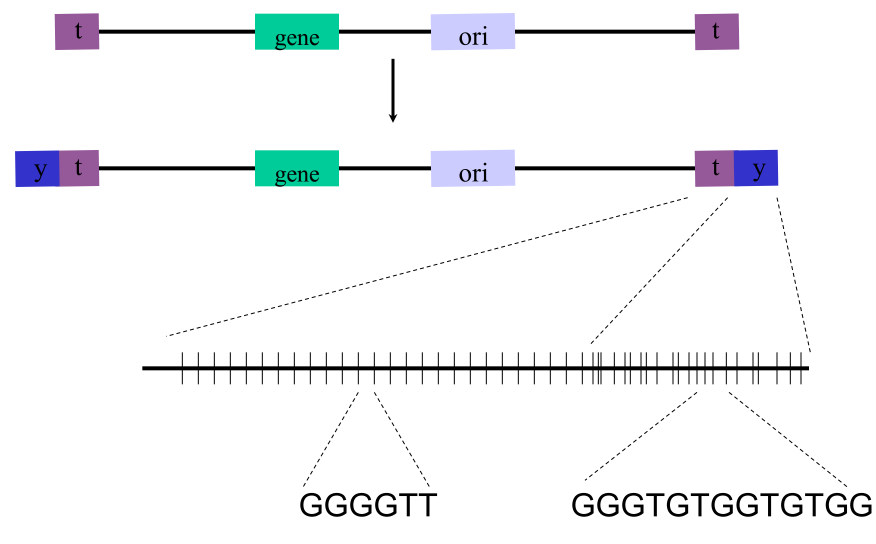


Telomere Replication by Holliday Junction Resolution



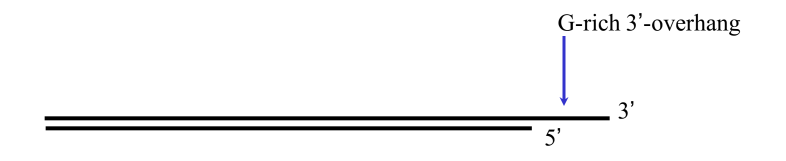
telomere maintenance in yeast points to the correct solution

Yeast adds new DNA to Tetrahymena Telomeres

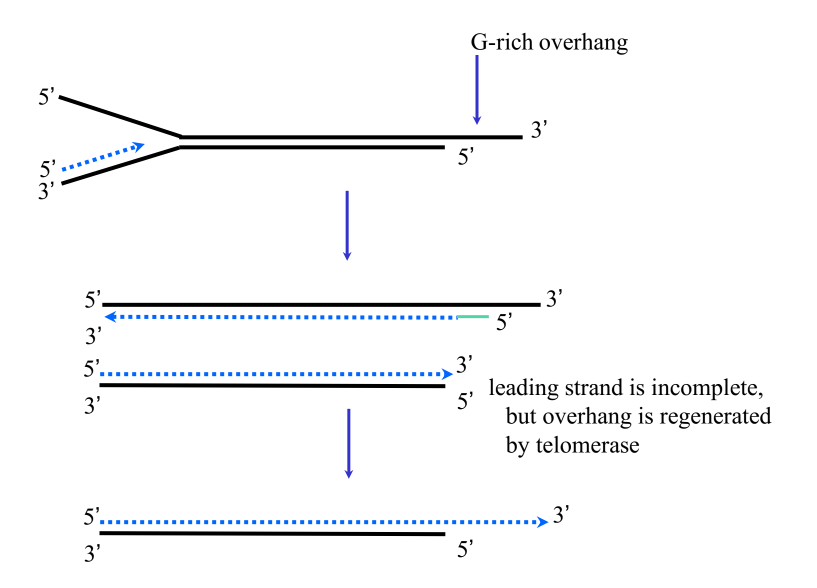


Shampay et al., Nature 310: 154-157 (1984)

Correct Structure of Telomeric DNA Ends



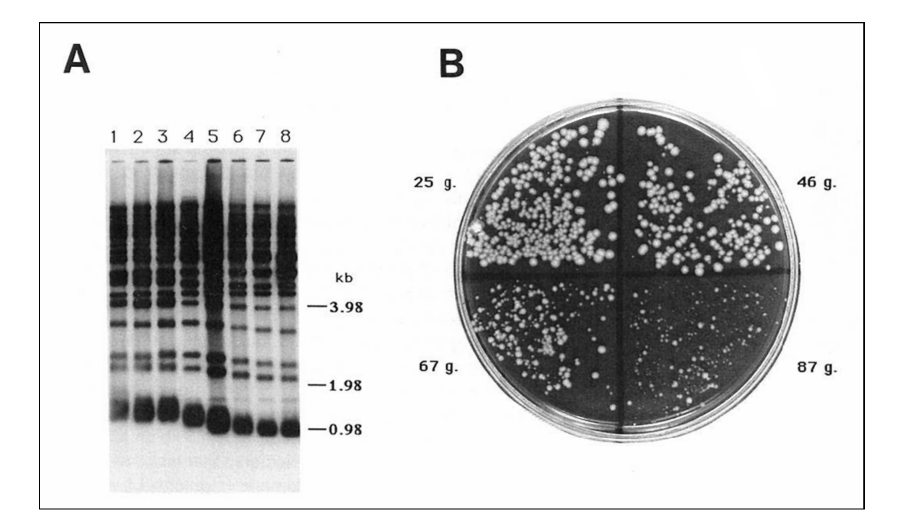
New Model for Telomere Shortening, and the Role of Telomerase in Telomere Maintenance



Cells without telomerase have limited division potential,

Cells with telomerase can divide without limit.

Senescence of Yeast EST-1 Cells

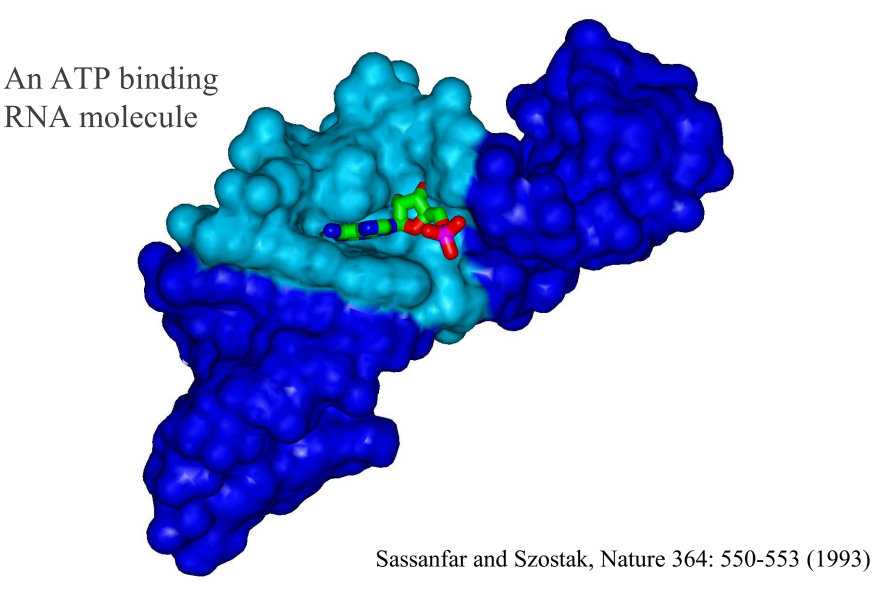


Lundblad and Szostak, Cell 57: 633-643 (1989)

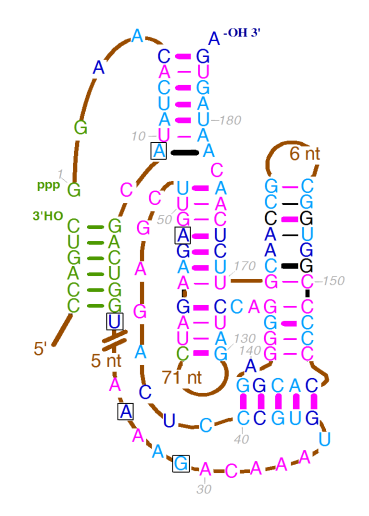
After telomeres:

Directed Evolution of RNA and Protein

Laboratory Evolution of Aptamers



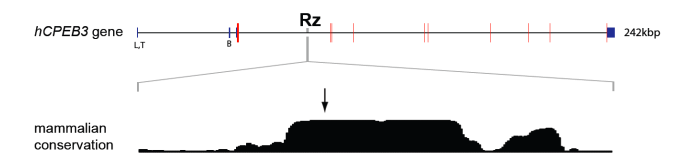
Class I Ribozyme Ligase

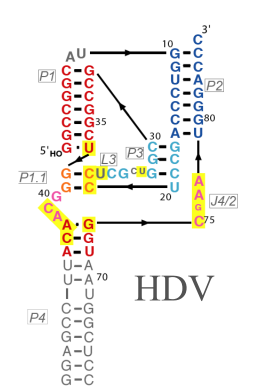


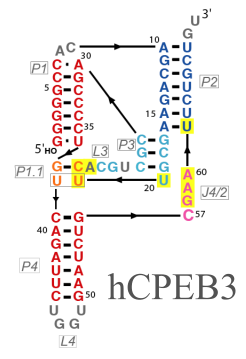
Bartel and Szostak, Science 261: 1411-1418 (1993)

An HDV ribozyme in the human genome

CPEB3 ribozyme





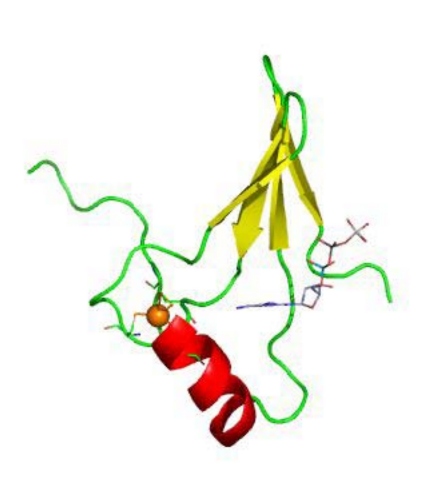


rs11186856 [T/C]

hu ACGTCGCAGCCCCTGTCAGATTCTG rh ACGTCGCGGCCCCTGTCAGATTCTG m ACGTCGCGGCCCCTGTCAGATTCTG d ACGTCATGGCCCCTGTCAGATTCTG

Salehi-Ashtiani et al., Science, 2006

ATP Binding Protein



Current focus:

Origin of Life

Schematic Model of a Protocell

A simple cell might be based on a replicating vesicle for compartmentalization, and a replicating genome to encode heritable information. A complex environment provides nucleotides, lipids and various sources of energy.

> QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.

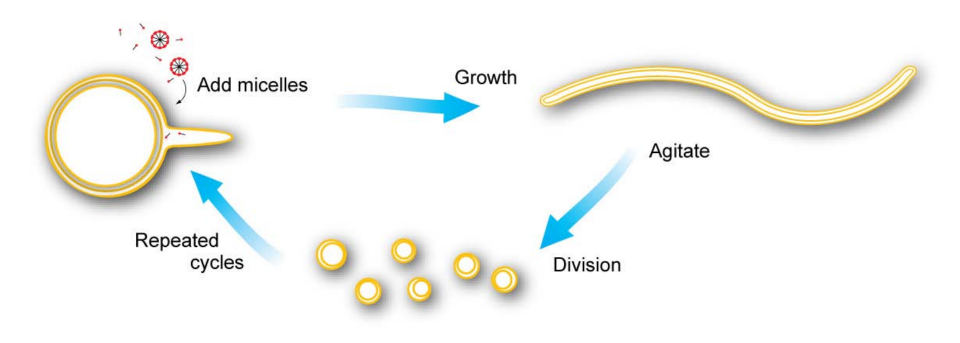
Mechanical energy (for division), chemical energy (for nucleotide activation), phase transfer and osmotic gradient energy (for growth) may be used by the system.

Mansy et al., Nature, 2008

Montmorillonite can bring RNA into Vesicles

Hanczyc et al., Science, 2003

Cycles of growth and division



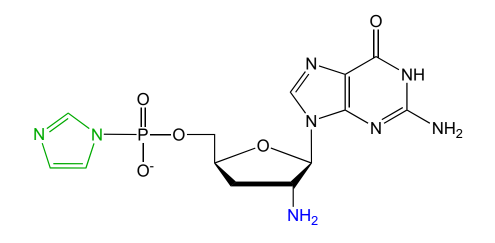
Zhu and Szostak, JACS, 2009

Self-Replicating Genetic Polymers

It seems likely that informational replication will be achieved in the next decade, and that it will throw new light on the origins of life.

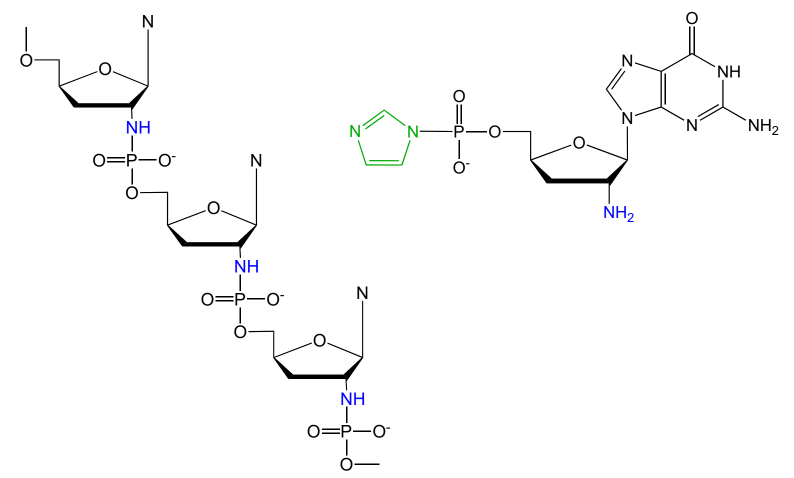
Leslie Orgel, 1992

Typical monomer for spontaneous synthesis

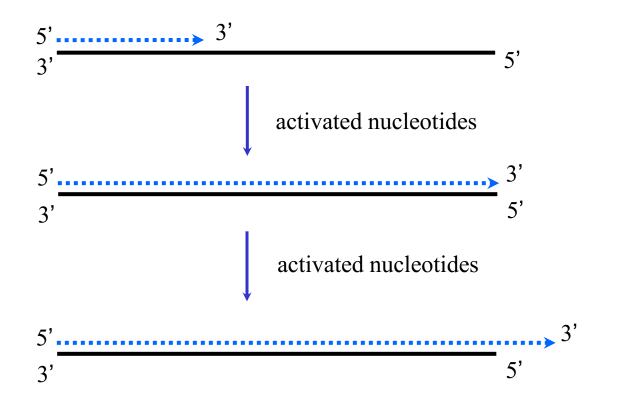


Typical monomer for spontaneous synthesis and corresponding polymer

2'-NP-DNA



Origin of Telomerase in Spontaneous Copying Chemistry?



...and thanks to the many students, postdocs, collaborators, colleagues and friends who made this work possible.