# IdeasAugust 19, 2015

# EG

Home (edit) Self (edit)

### **Contents**

1	General	1
2	Prebiotic polymerization	1
2.1	From literature	1
2.2	Home-grown	2
	"Artificial Life"	

### 1 General

- Compartmentalization (edit) no file Is compartmentalization necessary or not?
- Prebiotic Soup (edit): life originated from prebiotic soup.
- Autocatalysis (edit): Autocatalysis and autocatalytic sets played important role in the origin of life
- Metabolism first approach (edit)

# 2 Prebiotic polymerization

### 2.1 From literature

- RNA-world idea (edit)
- Peptides could form prebiotically (edit) no file
- Amino acids could be formed prebiotically (edit) no file
- Nucleotides could be synthesized prebiotically (edit)

# 2.2 Home-grown

- HP-world idea (edit): Catalysis based on hydrophobic interaction can give a rise to an efficient autocatalytic loop.
- Short sequences can have stable structure (edit) no file: HP-world (edit) hypothesis heavily relies on assumption that relatively short sequences can have stable structure and perform function. Supporting literature is here.

# 3 "Artificial Life"

- World Modeling
- Movement First

### References