What are the limits of biology?

What is unique about biology?

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Synthetic Biology

- More systematic
- Nature as a starting point
- Biology has limitations and specialisms

"What I cannot create, I cannot understand."

Richard Feynman

Alternative Biology

Synthesising Biology

Biology for synthesis

Biology as a tool

Biology as data

Synthetic Biology is a continuum



adapted from de Lorenzo (2010) **Bioessays** 10.1002/bies.201000099

Information transfer in biology – The central dogma

- Information storage and propagation are essential for life
- Central Dogma information only accessible from DNA and RNA in biological systems
- Propagation is viable because of the efficient and unambiguous base pairing



DNA

RNA

Metabolism



Extending biology through directed evolution



Xenobiotic nucleic acids (XNAs)



Synthetic genetic systems (DNA \rightarrow XNA \rightarrow DNA)

 Synthesis and recovery of information from synthetic backbone establishes a synthetic genetic system



Genetic system	Aggregate misincorporation error (x 10 ⁻³)
CeNA	4.31
FANA	5.03
ANA	5.81
HNA	7.54
DNA	8.30
TNA	48.5
LNA	52.8

Pinheiro et al. (2012) **Science** 10.1126/science.1217622

From synthetic biology to xenobiology



Challenges to introducing XNA in vivo



- XNA chemistry (nucleosides, nucleotides and polymers) must not be toxic to the cell.
- XNA nucleotides must be delivered to (or activated in) the cell
- XNA nucleotides cannot be incorporated by natural polymerases
- XNA replicase cannot incorporate dNTPs or rNTPs
- XNA needs to be replicated and maintained (i.e. episome)
- Precise XNA information has to link to cell survival

Sources of orthogonality



Towards polymerase rational design



First steps towards orthogonality?



tPhoNA activity

Liu and Cozens et al. (2018) **JACS** 10.1021/jacs.8b03447

From XNA to Xenobiology

Storage of genetic information



Alternative routes towards XNA in vivo



Human risk of Xenobiology

- 'Xeno'-organisms are still biological systems
 - As a class, broadly similar risks and hazards as posed by GMOs
- Additional considerations required depending on modification, its implementation and purpose:
 - Input compounds e.g. XNA precursors chemical toxicity of precursors, contaminants from precursor synthesis, abiotic precursor breakdown
 - Intermediates and side reactions e.g. unnatural amino acids biological modification or misuse of input compounds, pathway intermediates, truncation products, biologically accessible bypass alternatives
 - Output compounds e.g. XNAs biological activity or toxicity of intended products or molecules, and of their breakdown products by natural metabolic or environmental routes, cooption by cellular mechanisms

Key messages about the future of biology

- Chemistry is the limit of Biology If it is chemically possible, it is biologically feasible.
- Biology is a powerful optimization engine. Implementation is technically challenging.
- Orthogonality (even if incomplete and part of a continuum) can be a regulatory tool for unknown or (yet) unquantifiable risks.

• Review tackling 20 emerging issues in biological engineering

Wintle et al. (2017) **eLIFE** 10.7554/eLife.30247 "The farther, the safer."

Philippe Marliere

Routes to safe bioprocessing

