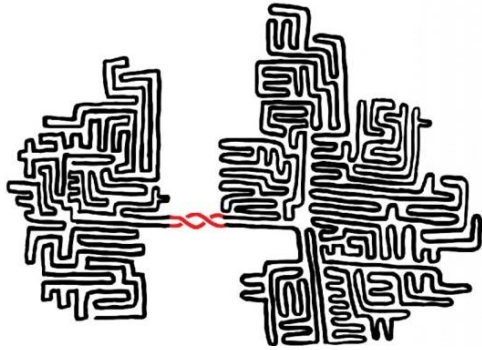
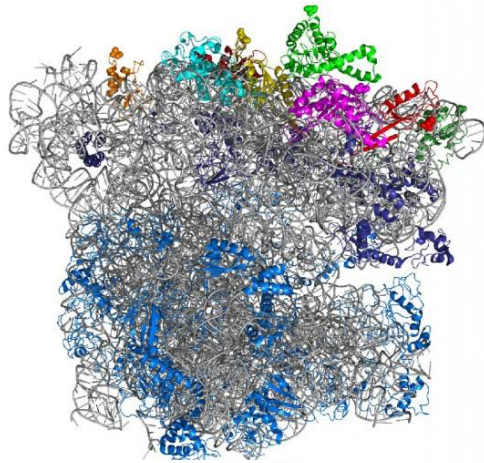


# EBRC SYMPOSIUM ON ENGINEERING BIOLOGY



*Ribosomal engineering as depicted by the Michael Jewett lab at Northwestern University*

Register at:  
[ebrc.org/events](http://ebrc.org/events)

**Friday, March 24, 2017**

**1pm – 4pm**

followed by a public reception

The Norris Center at  
Northwestern University  
1999 Campus Drive, Evanston, IL

**Open to the public**

## **BUILDING THE FUTURE WITH BIOLOGY**

We will face many global challenges in the 21st century: providing safe, nutritious food for a growing population; meeting bigger energy needs with a smaller environmental impact; creating better drugs for diseases like Zika and cancer; and finding new ways to protect and improve our lives. Biology will be a critical part of the solution.

- EBRC was founded to identify pressing research needs and articulate compelling programs with the engineering biology community.
- This public session will showcase some of the cutting-edge developments in the field.
- We also encourage new interactions among a broad range of participants in academia, government, industry, and the general public.
- Technical talks will be followed by an informal reception



**ENGINEERING BIOLOGY RESEARCH CONSORTIUM**

5885 Hollis Street, Suite One

Emeryville, CA 94608

[info@ebrc.org](mailto:info@ebrc.org) | [ebrc.org](http://ebrc.org)