

Building with Biology Kit Contents

Printed Materials

Planning and promotional materials

- Welcome letter and list of kit contents
- *Event Planning and Marketing Guide*
- Evaluation letter
- Facilitator email sign-up
- Event passports and stamp markers *Spanish!*
- “I am a Scientist” stickers *Spanish!*
- Post-it notes for the graffiti wall
- Temporary tattoos
- Large promotional banners *Spanish!*

Orientation and training materials

- *Tips for Visitor Conversations* handouts
- *Event Orientation Presentation* slides printout
- Background reference sheets
- Facilitator guides with notes and tips for the hands-on activities and forum
- Additional orientation materials created by AAAS can be found online:
www.buildingwithbiology.org/orientations

Educational materials (complete with all activity supplies, guides, and graphics)

- Educational posters *Spanish!*
- *How might synthetic biology change our lives?* graffiti wall *Spanish!*
- See DNA activity *Spanish!*
- Kit of Parts activity *Spanish!*
- VirEx Delivery activity *Spanish!*
- Super Organisms activity *Spanish!*
- Bio Bistro activity *Spanish!*
- Tech Tokens activity *Spanish!*
- Should We Engineer the Mosquito? forum

Building with Biology Kit Contents



Activities and Conversations about Synthetic Biology

Digital Kit (on USB thumb drive)

Planning and promotional materials

- Welcome letter and list of kit contents
- *Event Planning and Marketing Guide*
- Evaluation letter
- Facilitator email sign-up
- *Event Public Survey* handout
- Event passports *Spanish!*
- “I am a Scientist” stickers *Spanish!*
- Sample press release *Spanish!*
- Digital copies of all promotional materials including photos, ads, posters, and banner *Spanish!*

Orientation and training materials

- *Tips for Visitor Conversations* handouts
- *Event Orientation Presentation* slides with notes
- Background reference sheets *Spanish!*
- Introductory videos:
 - *Building with Biology: Introduction to Synthetic Biology and Society* by NISE Net *Spanish!*
 - *Can we eliminate diseases like Zika, dengue and malaria using gene drives?* by Risk Bites
 - *Synthetic Biology Explained*, by Grist
- Facilitator guides with notes and tips for the hands-on activities and forum
- Training videos for each of the hands-on activities and the forum, included in your kit and also online:
<https://vimeo.com/nisenet/buildingwithbiology>
- Additional orientation materials created by AAAS can be found online:
<https://www.buildingwithbiology.org/orientations>

Educational materials (complete with all activity supplies, guides, and graphics)

- *Building with Biology: Introduction to Synthetic Biology and Society* video *Spanish!*
- Digital copies of all hands-on activity guides, worksheets, and graphic materials *Spanish!*
- Digital copies of all forum materials