Schedule Overview - Monday, October 1

5pm	5:00pm - Registration and kick-off party (SynBioBeta and Synthetic Biology Week) (Sponsored by Labcyte)
6pm	6:00pm - Welcome
	6:05pm - Keynote panel: Built with biology: A revolution in materials (Wallach, Drechsler, Bayer)
	6:25pm - Panel: Educate, incubate, accelerate
	6:55pm - SynBioBeta awards
7pm	7:10pm - Fireside chat: DIY bio: The home brew computer club (Church, Gentry, Wozniak)
8pm	8:10pm - Wrap-up
	8:00pm - Kick-off party continues (sponsored by Labcyte)
9pm	

Schedule Overview - Tuesday, October 2

7am	7:30am - Registration	7:30am - Breakfast (sponsored by Thermo Fisher Scientific)	7:30am - Breakfast (sponsored by Mintz Levin)	7:30am - Breakfast (sponsored by Tech•Bio)					
8am	m 8:30am - Welcome								
	8:35am - Keynote fireside chat: Neuroscience + synthetic biology: The neobiological revolution (Johnson, Boyden, Metcalfe)								
9am	9:05am - Fireside chat: A conversation with Twist Bioscience (Leproust, Brown)								
	9:25am - Session talks: Why protein is (still) the killer app (sponsored by Codexis)								
10am	10:10am - Featured spotlight, Labcyte								
	10:15am - Coffee break and workshops		10:15am - Workshop: Cost-efficient DNA construction and sequencing using acoustic liquid handling (sponsored by Labcyte) (Breakout room R2)						
	10:20am - Focus panel: Emerging women (sponsored by Ginkgo Bioworks) (Breakou	n leaders in synthetic biology It room R1)	10:20am - Focus panel: Future literacy & investing in hard tech science (Breakout room R3)						
11am	am 11:00am - Panel: Emerging security issues for the bioeconomy (sponsored by the Open Philanthropy Project)								
	11:35am - Session talks: Living medicines, and engineering the microbiome (sponsored by Ginkgo Bioworks)								
12pm	12:20pm - Lunch (sponsored by Ginkgo Bioworks) 12:20pm - Lunch and learn: Advances in DNA synthesis (sponsored by Thermo Fishe (Breakout room R1)								
	12:30pm - Lunch and learn: Affordable, open-source lab automation (sponsored by Opentrons) (Breakout room R2)	12:30pm - Lunch and learn: DNA data storage: Quo vadis? (sponsored by SemiSynBio) (Breakout room R3)	12:30pm - Picnic lunch and learn: Beer brewing and synthetic biology: The Sleight Beer Lab (sponsored by Sleight Beer Labs) (Picnic 1)	12:30pm - Picnic lunch and learn: Women founders' mentoring lunch and learn (sponsored by Ginkgo sBioworks) (Picnic 2)					
1pm	1:40pm - <i>Lightning talks, 1 (sponsored by Novozymes) (Main stage)</i>	1:40pm - Focus breakout session: Biopharma and healthcare (sponsored by Oxford Genetics) (Breakout room R1)	1:40pm - Focus breakout session: Environmental applications of synthetic biology (Breakout room R2)	1:40pm - Focus panel: Food and beverage: What's your bio strategy? (Breakout room R3)					
2pm	2:25pm - <i>Break</i>								
	2:30pm - Panel: Bio is not another app: Investing in what's important (Main stage)	2:30pm - Focus breakout sesssion: Measuring what matters (Breakout room R1)	2:30pm - Focus breakout session: Democratizing the hardware stack (Breakout room R2)	2:30pm - Focus panel: Pharma, biotech, and healthcare: What's your bio strategy? (Breakout room R3)					
3pm	3:15pm - Break								
	3:20pm - Session: Engineered cell therapies (sponsored by Synthego) (Main stage)	3:20pm - Focus breakout session: Space applications of synthetic biology (Breakout room R1)	3:20pm - Focus breakout session: Scaling up for food, biomaterials and consumer goods (Breakout room R2)	3:20pm - Focus panel: The global picture: Synthetic biology in China, France, and beyond (Breakout room R3)					
4pm	4:05pm - Featured spotlight: What can't y	ou do with algae? (Reliance Industries Limi	ited)						
	4:10pm - Coffee break and workshops	4:10pm - Workshop: Codexis protein innovations: Impacting real world markets, rapidly (sponsored by Codexis) (Breakout room R1)	4:10pm - Workshop: Pitch your ideas around the world with BASF (sponsored by BASF) (Breakout room R2)	4:10pm - Workshop: Game-changing DNA construct design (sponsored by GenScript) (Breakout room R3)					
	4:55pm - Session: The lab of the future (Main stage)	4:55pm - Workshop: "America's Seed Fund": Using NSF SBIR to transform your technology into commercial success (sponsored by NSF) (Breakout room R1)	4:55pm - Focus breakout session: Cyanobacteria, algal engineering & the ocean of life (sponsored by Reliance Industries Limited) (Breakout room R2)	4:55pm - Focus breakout session: Scaling-up partnerships for food, flavor, and fragrances (sponsored by Conagen) (Breakout room R3)					
5pm	5:50pm - Featured spotlight: Next Steps for the Biofabrication Revolution (Ecovative)								
	5:55pm - Wrap-up								
7pm	7:30pm - P&G afterparty at IndieBio								



Schedule Overview - Wednesday, October 3

7am	7:30am - Registration	7:30am - Breakfast, coffee and pastries						
8am	8:30am - Welcome (Main stage)							
	8:40am - Keynote: Twenty years of synth	Oam - Keynote: Twenty years of synthetic biology: How far are we from 1998? (Gardner)						
9am	9:00am - Keynote panel: Go big or go home: Scaling up the biofab (Kelly, Schilling)							
	9:20am - Session: DNA data storage (sp	oonsored by SemiSynBio) (Main stage)	3io) (Main stage)					
	9:50am - Session talks: Advanced mole (sponsored by Ecovative)	anced molecular manufacturing, chemicals, and materials 9:50am - Office hours			ponsored by Mintz Levin)			
10am	10:35am - Coffee break							
11am	11:05am - Session talks: Food 2.0							
	11:50am - Fireside chat: Agriculture's pivot toward sustaining water, air and oceans (Temme, Degnarain)							
12pm	12:15pm - Lunch (sponsored by Twist B	12:15pm - Lunch (sponsored by Twist Bioscience)						
	12:20pm - Focus breakout session: Massively parallel systematic discovery in cell-free synthetic biology (sponsored by Arbor Biosciences) (Breakout room R1)	12:20pm - Workshop: Lab data to machine learning in 30 seconds (sponsored by Riffyn) (Breakout room R2)	12:20pm - Lunch and learn: Building synthetic biology companies that scale (sponsored by Mayfield / WSGR) (Breakout room R3)		12:20pm - Picnic lunch and learn: Regulation and oversight of synthetic biology (Science Policy Consulting LLC) (Picnic 1)			
1pm	1:25pm - Lightning talks, 2 (Main stage)	1:25pm - Focus panel: Decentralization of Technology and Scale: What's Your Bio Strategy? (Breakout room R1)	1:25pm - Focus breakout session: Biosecurity by design: traceability & bio with blockchain (Breakout room R2)		1:25pm - Focus breakout session: Engineered cancer immunotherapies (sponsored by Distributed Bio) (Breakout room R3)			
2pm	2:10pm - <i>Break</i>							
	2:15pm - Session talks: New tools of the trade: Cell-free synthetic biology, engineered enzymes, and antibodies (Main stage)	2:15pm - Focus panel: Chemicals and materials: What's your bio strategy? (Breakout room R1)	2:15pm - Focus breakout session: Design and synthetic biology (Breakout room R2)		2:15pm - Focus breakout session: Science fiction and synthetic biology (Breakout room R3)			
3pm	3:00pm - Break							
	3:05pm - Panel: Genetic literacy (Main stage)	3:05pm - Focus panel: Companies that change the rules of the game (sponsored by Civilization Ventures) (Breakout room R1)	3:05pm - Focus panel: Consumer packaged goods: What's your bio strategy? (Breakout room R2)		3:05pm - Focus breakout session: Biodiversity and synthetic biology (Breakout room R3)			
	3:50pm - Featured spotlight, Mother Dirt							
	3:55pm - Coffee break and workshops	3:55pm - Workshop: Partnering opportunities with Procter & Gamble (sponsored by Procter & Gamble) (Breakout room R1)	3:55pm - Workshop: A New Approach to Classifying Industrial Microorganisms – moving the discussion beyond 'Natural' vs GMO (sponsored by DuPont) (Breakout room R3)					
4pm	4:40pm - Fireside chat: Why aren't there more scientists in politics? (Eisen, Duncan)							
6pm	5:00pm - Keynote panel: Automation and machine learning: The impact on biopharma (Aatresh, Fischer-Colbrie, Baldoni)							
	5:20pm - Panel: The future of DNA synthesis (sponsored by Molecular Assemblies)							
6pm	6:00pm - <i>Wrap-up</i>							
7pm	7:30pm - SynBioBeta afterparty at The AWS Loft							