	Sunday 3/31	Monday 4/1	Tuesday 4/2	Wednesday 4/3	Thursday 4/4
8:30 AM - 11:30 AM	Bioprocessing in 2024: Disruptive Technological Innovation in Industry & Academia	BIOT Frontiers: A Vision for the Next 25 Years Keynote: Christopher Volgt	Spotlight on End to End Biomanufacturing <b>Keynote: Curran Simpson</b> W.H. Peterson Awards: Julie Robinson & Ashty Karim Marvin Johnson Award: Kelvin Lee	Beyond Earth: BIOT's Role in Space Keynote: Adam Arkin	Frontiers in Sustainable Production Keynote: Kristi Budzinski
	Novel Therapeutic Modalities	Non-Chromatography Based Separation of Biomolecules	Non-Chromatography Based Separation of Biomolecules	Continuous & Integrated Downstream Bioprocessing	Continuous & Integrated Downstream Bioprocessing
	Microbial Metabolic Engineering B&B DIC Wang Award: Tae Seok Moon	Microbial Metabolic Engineering	Systems Biology & Omics: Tools & Applications	Mammalian: Media & Metabolism	Synthetic Biology & Genome Engineering
	Scale-Up, Scale-Out & Tech Transfer Case Studies	Beyond the Platform: Non mAbs, Bispecifics, Fusion Proteins, ADCs	Therapeutic Protein Discovery	Engineering Cellular Interactions	Design My Process: Big Data & Data Mining
	Precision Medicine: Biomarkers, Imaging & Diagnostics	Development & Production of Cellular and Gene Therapies	New Strategies for the Delivery & Targeting of Therapeutics	New Strategies for the Delivery & Targeting of Therapeutics	Protein Structure, Function, & Interactions
11:30 - 12:30	Van Lanen Service Award: David Perlman Award: Aine Hanly	ESBES Competition	Future Programming Meeting	Program Chair Lunch By Invitation Only	
12:30 - 2:00	Lunch Seminar: Avantor	Lunch Seminar: GEHC	Lunch Seminar: BioRad	Lunch Seminar: Kaneka	
A B	Spotlight on Upstream Processes Keynote: Kristala Prather B&B Elmer Gaden Award: Gregory Stephanopoulos	Spotlight on Biomolecular Tech Keynote: Christopher Jewell BIOT Young Investigator Award: Michelle O'Malley	Spotlight On Biomedical Tech Keynote Speaker: Joanne Beck EV Murphree Award: Hariklia Deligianni	Spotlight on Downstream Processes Keynote: Jonathan Coffman Michaels Award: Andrew Zydney Young Professionals Awards: Erin Baragar	E₂E Machine Learning
	Monitoring & Control of mAb Product- Related Variants: Mechanistic & Molecular- level Understanding in mAb Processes	Chromatographic Separations of Novel Antibody Structures	Advancements in mAb platforms: Case-Studies & Applications in mAb Process Development	Automated Technologies & High- Throughput Systems in Biologics Production	High-Throughput Screening & Automation of Downstream Puritication
2:00 PM - 5:00 PM O	Protein Conjugates & Fusions	Engineering Microbial Communities & Non-Model Systems	Mammalian: Innovative Technologies	Mammalian: Advances in Perfusion & Continuous Processing	Synthetic Biology & Genome Engineering
D	Precision Medicine: Biomarkers, Imaging & Diagnostics	Process Analysis & Control of Product Quality Attributes	Beyond the Platform: Vaccines & Cell Therapies	Engineering & Characterizing Protein Developability	Continuous & Agile Manufacturing
E		Development & Production of Cellular and Gene Therapies	Biomolecular Engineering & Design	Cellular & Microbiome Engineering	
5:00 - 6:00	BIOT TANK	Kavli Lecture	Realizing the Benefits of Gender Diversity to Science and Organizations		
6:00 - 8:00	Reception 6:30-9:00PM BIOT Members Only	Networking Session	Poster Session		
8:00 - 10:00		Sci-Mix Poster Session			
Other Events		ExComm Meeting By Invitation Only	Award Dinner By Invitation Only		

Upstream Processes	Downstream Processes	Biomedical Technologies	Biomolecular Technologies	End-to-End Biomanufacturing
Emerging Frontiers in BIOT				