

Track	Subtrack	Primary Topic	SubTopic	Secondary Topic
Bioanalytics	Biomolecules	ADCs and Peptide Quantification	Other	
	Biomolecules	Biomarker Quantification	Methods to Assess Disease Heterogeneity	
			Other	
			Target Engagement/Receptor Occupancy Technologies other than LBA and Mass Spec (e.g., Flow, PCR)	
	Biomolecules	Drug Quantification	Endogenous Homologs Quantification	
			Other Methods/Techniques	
			Pharmacokinetic Measurements	Free Intact Total Other
			Therapeutic Drug Monitoring	
	Biomolecules	Immunogenicity	Other	
	Biomolecules	In Vivo and Ex Vivo Biotransformation	Evaluation of Biotransformation In Vivo Impact of Biotransformation on PK	
	Biomolecules	Novel Modalities	Alternative Scaffold	
			Encapsulated Drugs (Lipid, Nanoparticle, and Viral Vectors)	
			Multi-specific Antibodies	
			Nanoparticle Based Modalities	
	Oligos, RNAs and Locked Nucleic Acids Other			
Biomolecules	Other			
Biomolecules	Reagents and Reference Standards	Quality Control and Characterization		
Biomolecules	Samples and Laboratory Management	Laboratory Information Management System (LIMS)		
		Microsampling and Dried Blood Spots		
Biomolecules	Vaccines	Methods/Techniques		
Bioanalytics	Chemical Entities	Analyte Stability	In Vitro	
	Chemical Entities	Biomarker Quantification	Methods to Assess Disease Heterogeneity	
			Endogenous Homologs Quantification	
			Other Methods/Techniques Therapeutic Drug Monitoring	
	Chemical Entities	In Vivo and Ex Vivo Biotransformation	Evaluation of Biotransformation In Vitro or In Vivo	
			Metabolite Quantification	
	Chemical Entities	Novel Modalities	Encapsulated Drugs (Lipid, Nanoparticle and Viral Vectors)	
	Nanoparticle Based Modalities			
Chemical Entities	Other			
	Biomolecules	Biostatistical Methodologies	Tools/Software	
	Biomolecules	Clinical Trials	Monitoring	
			Patient Stratification Other	

Clinical Pharmacology	Biomolecules	Immunogenicity	ADA	
	Biomolecules	In Vitro Studies	Protein Binding	
	Biomolecules	Modalities	Nanoparticle-Based Oligos, RNAs and Locked Nucleic Acids	
	Biomolecules	Other		
	Biomolecules	Regulatory Guidance/Submissions	NDA/BLA/ANDA Submissions	
	Biomolecules	Type of Human Studies	First-Time-in-Human (FTIH) Other	
Clinical Pharmacology	Chemical Entities	Clinical Trials	Monitoring Regulatory Guidance Other	
	Chemical Entities	In Vitro Studies	Other	
	Chemical Entities	Modeling and Simulation	Pediatric Model Tools/Software	
	Chemical Entities	Type of Human Studies	Bioequivalence/Biosimilars Geriatric Other	
Formulation and Quality	Biomolecules	Administration	Strategies Trans-dermal	
	Biomolecules	Analytical	Excipients Modality Specific Methods Other	Protein
	Biomolecules	Drug Delivery, Devices, and Drug Device	Design Control Patient-Centric Development	
	Biomolecules	Formulation	Protein	Other
	Biomolecules	Other		
	Biomolecules	Primary Packaging	Compatibility New Materials	
Formulation and Quality	Chemical Entities	Analytical	Drug Release Measurement Impurities and Degradation Other	Other In Silico Prediction of Stability Other
	Chemical Entities	Biopharmaceutics	Comparability Assessments Other	
	Chemical Entities	Drug Delivery	Other Routes of Administration	Otic
	Chemical Entities	Drug Delivery, Devices, and Drug Device	Design Control Hardware Human Factor Engineering	
	Chemical Entities	Formulation	Other	
	Chemical Entities	Other		
	Chemical Entities	Primary Packaging	Compatibility Container Closure Integrity Extractables/Leachables New Materials	
	Chemical Entities	Regulatory Considerations	Large Market Developments	
	Biomolecules	Drug Product Manufacturing and Development	Process Optimization Protein Aggregation during Processing and Immunogenicity	

Manufacturing and Bioprocessing			Vaccines	
			Other	
	Biomolecules	Drug Substance Manufacturing and Development	Mammalian Cell Fermentation	
			Media Development	
			Viral and Non-viral Vectors and Gene Therapy	
	Biomolecules	Innovative/Novel Processing Technologies and Concepts	For Use in Drug Substance Manufacture	
			Other	
Biomolecules	Integrated and Continuous Processing and Manufacturing	For Use in Drug Product Manufacture		
Biomolecules	Other			
Biomolecules	Plant Engineering and Maintenance	Clean Media		
Biomolecules	Process Design and Controls	QbD and Assessment of Process Parameters		
		Statistical Process Controls and Six Sigma		
Manufacturing and Bioprocessing	Chemical Entities	Drug Product Manufacturing and Development	Aseptic Technologies and Sterilization	Other
			Freezing and Thawing	
			Manufacturing of Aerosols and DPI	
			Semi-solids Manufacture	Nanoemulsions, Nanocapsules, Liposomes, Solid Lipid Nanoparticles
			Visual Inspection	
	Chemical Entities	Drug Substance Manufacturing and Development	Crystal Structure/Polymorph Screening	
			Crystallization Development	
			Milling and Micronization Technologies	
			Process Chromatography	
			Process Optimization	
		Other		
Chemical Entities	General Aspects and Strategies	Regulatory Strategy		
Chemical Entities	Innovative/Novel Processing Technologies and Concepts	For Use in Drug Substance Manufacture		
Chemical Entities	Process Design and Controls	Cleaning Validation		
		Control of Impurity Formation		
		In-Process Controls		
		Process Modeling and Simulations		
		Process Validation		
		QbD and Assessment of Process Parameters		
		Statistical Process Controls and Six Sigma		
Preclinical Development	Biomolecules	ADME	In Vitro	Other
	Biomolecules	Discovery	Biology	In Vitro
				In Vivo
				Target Identification
			Other	
	Biomolecules	Discovery	Chemistry	Other
Conjugation				
Novel Drug Modality				
Other				
		Receptor/Target Interactions		
		Vaccine	Immunogenicity	
			Other	
Biomolecules	OMICS	Genomics		

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	Biomolecules	OMICS	Metabolomics	
	Biomolecules	Other		
	Biomolecules	Safety	Immuno-toxicity Screening Toxicity Studies	
	Biomolecules	Translation	Drug-Drug Interactions Other	
Preclinical Development	Chemical Entities	ADME	In Vitro Other	Protein Binding Other
	Chemical Entities	Discovery	Biology	Target Identification Other
	Chemical Entities	Discovery	In Vivo Novel Drug Modality Target Interactions Other	
	Chemical Entities	Other		
	Chemical Entities	Safety	Cellular and Molecular Toxicology De-risking Strategies Immuno-toxicity Mechanistic Toxicity Other	
	Chemical Entities	Translation	Human Dose Projections Physiologically Based Pharmacokinetics (PBPK) Model Based Drug Development PK/PD (Pharmacokinetics/Pharmacodynamics) Other	Other