

ACS 2003 New Orleans – BIOT Division
Sessions and Locations

	Track	Sunday	Monday	Tuesday	Wednesday	Thursday
AM	A	Collection Process Data (Rm 293)	Polypeptide Production (Rm 293)	Bioinformatics 1 (Rm 293)	Validation (Rm 293)	Biocatalysis 2 (Rm 293)
	B	Formulation (Rm 294)	Antibodies 1 (Rm 294)	Bioseparations 1 (Rm 294)	Cell Culture (Rm 294)	Continuous Bioproc. (Rm 294)
	C	Environmental Biotch. (Rm 295)	Eval. Col Performance (Rm 295)	Vaccine Development 1 (Rm 297)	Metabol. Engr. 1 (Rm 297)	Virus Cell Interactions (Rm 295)
11:30 AM	Awards		Industrial Biotech. Award/Lecture (Rm 296)	Marvin J. Johnson Award/Lecture (Rm 295)	Elmer Gaden Award/Lecture (Rm 295)	
PM	A	Expression Systems (Rm 293)	Fermentation (Rm 293)	Bioinformatics 2 (Rm 293)	FDA Persp. (1/2) Proc. Dev. (1/2) (Rm 293)	Biocatalysis 3 (Rm 293)
	B	Protein Folding (Rm 294)	Antibodies 2 (Rm 294)	Bioseparations 2 (Rm 294)	Biocatalysis 1 (Rm 294)	Sep. Gene. Therapy (Rm 294)
	C	Bioproc. Monitoring (Rm 295)	Chromatography (Rm 295)	Vaccine Development 2 (Rm 297)	Tissue Engineering (Rm 295)	Plant Biotech. (Rm 295)
	D		Lab on a chip (Rm 296)		Metabol. Engr. 2 (Rm 297)	
Eve		Perlman Lecture 5 pm (Rm 293)	Exec. Comm. Mtg. 6 pm (Rm 338)	Future Prog. Mtg. 5:30 pm (Rm 293)	Poster Session 6-9 pm (Hall J2)	
		BIOT Reception 6-9 pm	Sci-Mix Posters 8 pm (Hall G)	Awardee Dinner	Div. Bus. Mtg. 6:30 pm (Rm 297)	

Symposia:

1. Advances in **Biocatalysts**
2. Advances in **Bioseparations**
3. Advances in **Cell Culture** Process Development
4. Advances in **Chromatography**
5. Advances in **Expression Systems**
6. Advances in **Fermentation** Process Development
7. Advances in **Formulation**
8. Advances in **Metabolic Engineering**
9. Advances in **Plant Biotechnology**
10. Advances in **Polypeptide Production** Technology: Accelerating Product and Process Development
11. Advances in **Protein Folding**, Aggregation, and Modification
12. Advances in **Tissue Engineering** and Cell Therapy
13. Advances in **Vaccine Development**, Gene Delivery and Gene Therapy
14. Therapeutic **Antibody** Issues: Fundamentals and Production Processes
15. **Bioinformatics**, Genomics, and Proteomics
16. **Bioprocess Monitoring** and Control
17. **Collection**, Analysis and Use of **Process Data**
18. **Continuous Bioprocessing**
19. **Environmental Biotechnology**
20. **Evaluation of Column Performance** in Preparative Chromatography
21. Mechanistic Aspects of **Virus Cell Interactions**
22. Novel Bioanalyses using **Lab on a Chip** Technology
23. **Poster Session** BIOT
24. Regulatory Science: An **FDA Perspective**
25. The **Process** of Process **Development**
26. **Separations** and Process Technology for **Genetic Therapy** and Diagnosis
27. **Validation** of Biopharmaceuticals Processes