## Conference-at-a-Glance

Tuesday, May 20	Pre-Conference Short Courses*- Nanotechnology for Enhancing Bioavailability of Poorly Soluble Drugs- Animal Models of Pain: Progress and Challenges- Metastatic Tumor Models: Technology and Applications- Introduction to Drug Metabolism and Its Role in Drug Toxicity- Safety Testing for Biological Drugs and Vaccines						, 0
Wednesday,	Tumor Models for Targeted Therapy	Imaging in Oncology			Formulatic Delivery	on & Drug	Targeting Pain
May 21	Keynote Speaker: Catalyzing Translational Innovation Christopher P. Austin, M.D. Director, National Center for Advancing Translational Sciences National Institutes of Health						
Thursday, May 22	Tumor Models for Targeted Therapy	lmaging in Oncology			ical Drug Formulatic Delivery		Targeting Pain
	Tumor Models for Cancer Immunotherapy	<i>In vitro</i> Tumor Models		Epigenetics Screening		Efficient Process Chemistry	
	Dinner Short Courses* - Refining API Process Development for Efficiency			<ul> <li>How To Best Utilize Organotypic 3D Cell Cultures Assays in Oncology</li> <li>Computational Modeling of Cancer Genomics</li> </ul>			
Friday, May 23	Tumor Models for Cancer Immunotherapy	<i>In vitro</i> Tumor Models		Epigenetics Screening		Efficient Process Chemistry	

\* Separate registration required.