

Amgen Biotechnology Lecture Series

September 1-November 10, 2016

Lecture	Day	Title/Location	Presenter
1	Thursday September 1 10:30am – 12:00pm,	Introduction to Biotechnology Target ID & Validation, Herklotz Seminar Room, ZNI	Jim Johnston Executive Director, Research Inflammation
2	Thursday September 8 10:30am – 12:00pm	Large Molecule Lead Generation BCC, Room 101	Margaret Karow Executive Director Process Development
3	Thursday September 15 10:30am – 12:00pm	Small Molecule Lead Generation and Lead Optimization Role of Medicinal Chemistry in Drug Discovery, BCC Room 101	Matt Bourbeau Principal Scientist Hybrid Modality Engineering
4	Thursday September 22 10:30am – 12:00pm	Comparative Biology and Safety Sciences: Large and Small Molecule Drug Discovery & Development, BCC Room 101	Bob Dunn Principal Scientist Comparative Biology and Safety Sciences
5	Wednesday September 28 10:30am – 12:00pm	Pharmacokinetics in Drug Discovery & Development PK: What does a Body do to a Drug?, BCC Room 101	Winnie Sohn Principal Scientist Medical Sciences
6	Thursday October 6 10:30am – 12:00pm	From Prediction and Design to the Clinic: Multiple Aspects of Computational Chemistry in Drug Discovery, BCC Room 101	Mike Bartberger Principal Scientist Molecular Engineering
7	Thursday October 13 10:30am – 12:00pm	Case Study – Metabolic – Bone Biology Genomics/Genetics, Bone Biology, and Osteoporosis Therapies, BCC Room 101	Chris Paszty Scientific Director Cardio-Metabolic Disorders
8	Thursday October 20 10:30am – 12:00pm	Process Development Large Molecule/Small Molecule, Herklotz Seminar Room, ZNI	Linda Narhi & Maria Silva-Elipse Scientific Executive Director Principal Scientist Process Development
9	Thursday October 27 10:30am – 12:00pm	Case Study – Oncology - BiTE Therapeutics, Herklotz Seminar Room ZNI	Paul Hughes Scientific Director Oncology Research
10	Thursday November 3 10:30am – 12:00pm	Case Study - Neuroscience - Alzheimer's Disease: The Confluence of Genetics, Molecular Structure and Drug Design, BCC 101	Steve Wood Scientific Director Neuroscience
ATO Campus Visit TBD	Thursday November 10 TBD	ATO Lab Tours	TBD Pilot Plant 3-D Molecular Modeling Lab Hi Throughput Screening Lab