

Journal Assignments			
<i>Chemistry and Materials</i>		<i>Biology and Chemical Biology</i>	
<i>Adv. Mater., Chem. Commun.</i>		<i>FEMS, FEBS</i>	Jin-Kyu
<i>Angewandte Chemie, Phys. Rev. Lett.</i>	Mike	<i>J. Controlled Release, Mol. Ther.</i>	Marisa
<i>JACS, Nat. Chem.</i>	Sanjay	<i>Chemistry & Biology ChemBioChem</i>	Cody
<i>J. Org. Chem., Org. Lett.</i>	Alex	<i>ACS Chem. Biol., Bioconjugate Chem.</i>	
<i>Langmuir, Nano Lett.</i>	Burkhardt	<i>Nature, PLoS journals, Cell</i>	Zina
<i>Macromolecules, ACS Nano</i>	Chip	<i>Nat. Biotech., Nat. Nanotech Nat. Chem. Biol.</i>	Igor
<i>J. Med. Chem.</i>	Srinivas	<i>PNAS, Biomacromolecules</i>	Marta
	Kasia	<i>Nucleic Acids Res.</i>	Jason

Finn Research Group			
Group Meeting Calendar – Tuesdays, 4:30 pm – CB-200			
<i>Date</i>	<i>Speaker</i>	<i>Topic</i>	<i>Literature</i>
3/25/12 – 3/29/12	ACS Meeting in San Diego		
3/20/12	Sanjay Dutta	Swan Song	Chem/Materials Burkhardt
3/13/12	Cody Higginson	New Polymeric Molecules and Functional Old Ones	Bio/ChemBio Jin-Kyu
3/6/12	Marisa Hovlid	Cell Targeting and Specificity	Chem/Materials Alex
2/28/12	Kasia Kaczanowska	GABA _B	Bio/ChemBio Jason
2/21/12	Mike Baksh	Update on BSI and Other Matters	Chem/Materials Srinivas
2/14/12	Jin-Kyu Rhee	Doing More with Colorful Particles	Bio/ChemBio Zina
2/7/12	Igor Rupniewski	Tubular Q β	Chem/Materials Cody
1/31/12	Srinivas Chirapu	Hanging On and Letting Go with Pfizer	Bio/ChemBio Igor
1/24/12	Jason Fiedler	Good Things Come in Small Packages	Chem/Materials Kasia
1/20/12	Dr. Paul Burke (Pfizer, Merck)	<i>Departmental seminar: "Addressing Delivery Barriers to Enable New Therapeutics: from Proteins to siRNA"</i>	

1/17/12	Alex Kislukhin	How to Let Go	Bio/ChemBio Marta
1/10/12	Marta Comellas	More Glycan Immunobiology	
rest of December	<i>Off – Happy holidays!</i>		
12/6/11	Cathy Preville	Get Thee to the Liver	
11/29/11	<i>Off</i>		
11/22/11	<i>Off – Happy Thanksgiving!</i>		
11/17/11 <i>Thurs.</i>	Jon Pokorski	Swan Song	
11/10/11 <i>Thurs.</i>	Burkhardt Laufer	Particles with Attitude	Chem/Materials Sanjay
11/3/11 <i>Thurs.</i>	Zina Polonskaya	Glycan Immunobiology	Bio/ChemBio Marisa
10/27/11 <i>Thurs</i>	Cody Higginson	Setting Things Free with OND	Chem/Materials Burkhardt
10/18/11	<i>Off</i>		
10/11/11	Marisa Hovlid	Cancer Cell Breaking and Entering	Bio/ChemBio JPok
10/2-4/11	<i>Off – Grad Program Retreat</i>		
9/27/11	Kasia Kaczanowska	Messing with the GABA _B Receptor	Chem/Materials Chip
9/20/11	Jin-Kyu Rhee	Tiny Death Stars	Special guest: <i>Petr Cigler!!</i>
9/13/11	Sanjay Dutta	GalNAc Mimicry	Bio/ChemBio Jin-Kyu
9/6/11	<i>Off – Grad Program Retreat</i>		
8/30/11	Igor Rupniewski	Evolving Inteins	Chem/Materials Alex
8/23/11	Srinivas Chirapu	Searching for a Nutrient-Based Drug Transporter	Bio/ChemBio Jason
8/16/11	Mike Baksh	Swan Song: the Many Faces of Dr. Baksh	Chem/Materials Srinivas
8/9/11	Adrian Accurso	Click to Conduct	Bio/ChemBio Zina
8/2/11	Jason Fiedler Jose Suarez	Enzymes to Go Novel Inteins	
7/26/11	<i>Off</i>		
7/19/11	Alex Kislukhin	HIV protease allostery	Chem/Materials Cathy
7/12/11	Chip Breitenkamp	Polymeric particles	Bio/ChemBio Cody
7/5/11	<i>Off – happy Independence Day</i>		
6/21/11 6/28/11	<i>Off</i>		
6/14/11	Burkhardt Laufer	Q β <i>in vitro</i> and <i>in vivo</i>	

6/7/11	Marta Comellas	Q β Immunology	Chem/Materials Adrian
5/31/11	<i>Off</i>		
5/24/11	Jon Pokorski	Mi Particle es Su Particle	Bio/ChemBio Mike
5/17/11	Zina Polonskaya	The Q β -Antibody Connection	Chem/Materials Kasia
5/10/11	Cody Higginson	OND 2.0	Bio/ChemBio Igor
5/9/11	Stanislav Presolski	Ph.D. thesis defense (2:00 pm)	
5/3/11	Cathy Preville	Pfizer and Me	Chem/Materials Sanjay
4/26/11	<i>Off</i>		
4/19/11	Prof. Eli Chapman (TSRI)	<i>Unnatural Amino Acids the Schultzian Way: A Practical Guide</i>	Bio/ChemBio Igor
4/12/11	Katarzyna Kaczanowska	Ph.D. and Postdoctoral Research	Chem/Materials Burkhardt
4/5/11	<i>Off</i>		
3/29/11	<i>Off – ACS Meeting (Anaheim)</i>		
3/23/11	Prof. Yi Lu (Univ. Illinois)	<i>“Rational Design of Functional Metalloproteins Containing Unnatural Amino Acids or Non-native Cofactors”</i>	
3/22/11	Marisa Hovlid	Targeting and Bothering Cancer Cells	Bio/ChemBio Marta
3/21/11	Prof. Karol Grela (U. Warsaw)	<i>“Motivational Tools in Challenging Olefin Metathesis Reactions”</i>	
3/18/11	Group Ski Trip!!		
3/1/11	<i>Off</i>		
3/10/11	Jin-Kyu Rhee	Packaging and Evolving	Chem/Materials Chip
3/1/11	<i>Off</i>		
2/22/11	Prof. Ram Krishnamurthy	<i>Base-pairing Peptide Nucleoside Analogues: a potential collaboration?</i>	
2/8/11	Sanjay Dutta	Ph.D. and postdoctoral research	
2/4/11	<i>Frontiers in Chemistry Symposium</i>		
2/2/11	Prof. Tracy Handel (UCSD)	<i>“Structure-Function Studies of Chemokine-Receptor Interactions; Implications for Therapeutic Strategies”</i>	
2/1/11	Srinivas Chirapu	Ligands and Linkers: Getting There and Letting Go	Bio/ChemBio Marisa
1/27/11 (Thurs.)	Igor Rupniewski	Inteins for Protein Labeling	Chem/Materials Stanislav
1/18/11	<i>Off – Physical Virology Gordon Conference (1/16 – 1/20)</i>		
1/11/11	Mike Baksh	Modifying Hard and Soft Surfaces	Bio/ChemBio Jon
12/21/10 12/28/10 1/4/11	<i>Off – Happy Holidays</i>		
12/7/10	Adrian Accurso	Toward WCL-Based Function	

11/30/10	Jason Fiedler	Good Things in Protein Packages	
11/23/10	<i>Off – Happy Thanksgiving</i>		
11/16/10	Alex Kislukhin	OND's and Other Structures	
11/11/10 (Thurs.)	Burkhardt Laufer	Steering the ship	Chem/Materials Alex
11/3/10	Chip Breitenkamp	Let there be light!	Bio/ChemBio Jin-Kyu
10/27/10	Stanislav Presolski	CuAAC catalysts in cool places	Chem/Materials Burkhardt
10/26/10	Jolene Lau	Ph.D. thesis defense (2:00 pm)	
10/20/10	Mark Rubinshtein (UCSD)	Targeted endiyne agents and novel poly(lactides)	Bio/ChemBio Jason
10/13/10	Marta Comellas	Targeted particles: from Spain to your immune system	Chem/Materials Srinivas
10/6/10	Jolene Lau	Ph.D. defense practice talk	
9/29/10	Jon Pokorski	New vistas with Q β	Bio/ChemBio Zina
9/22/10	<i>Off</i>		
9/15/10	Zina Polonskaya	Biofunctional Q β	Chem/Materials Mike
9/10/10 (Fri.)	Marisa Hovlid	RNA and stuff	
9/1/10 (Wed.)	Jin-Kyu Rhee	Great balls of protein	
8/23/10	Srinivas Chirapu	Cementing HBV and breaking linkers	Bio/ChemBio Marta
8/2- 8/16/10	<i>Off</i>		
7/26/10	Nicole Steinmetz	The Nano World Tour	Chem/Materials Adrian
7/19/10	Hiroaki Kitagishi	A year with porphyrins and Q β	Bio/ChemBio Marisa
7/12/10	<i>Off</i>		
7/5/10	Adrian Accurso	WCL reactions and materials	Chem/Materials Alex
6/28/10	Mike Baksh	Interfering while scattering backwards	Bio/ChemBio Jason
6/21/10	Jason Fiedler	Functional VLPs	Chem/Materials Burkhardt
6/14/10	Alex Kislukhin	ONDs and me	Bio/ChemBio Jin-Kyu
6/7/10	Sreeman Mamidyala	Chlorine azide and other delights	Chem/Materials Stanislav
5/31/10	<i>Off</i>		
5/24/10	Steve Brown	Swan song, part III	Bio/ChemBio Zina
5/17/10	<i>Off</i>		

5/10/10	Florian Manzenrieder	Swan song, part II	Chem/Materials Srinivas
5/3/10	Jolene Lau	Swan song, part I	Bio/ChemBio Jon
4/30/10	Vu Hong	Ph.D. thesis defense (2:00 pm)	
4/26/10	Chip Breitenkamp	Click electronics	Chem/Materials Mike
4/19/10	Marta Comellas	Ph.D. thesis research	none
March 25-28	<i>Lake Tahoe ski trip</i>		
March 21-25	<i>ACS Meeting San Francisco</i>		
3/15/10	Jonathan Pokorski	My VLPs are nifty	Bio/ChemBio (Jolene)
3/08/10	Stanislav Presolski	New directions in anchimeric assistance polymers	Chem/Materials (Florian)
3/05-6/10	<i>Graduate recruiting</i>		
3/01/10	Zina Polonskaya	Antibody-coated particles	Bio/ChemBio (Marisa)
2/26-7/10	<i>Graduate recruiting</i>		
2/22/10	Marisa Hovlid	Cell and tissue targeting	Chem/Materials (Sreeman)
2/15/10	Jin-Kyu Rhee	How to change a diaper	Bio/ChemBio (Steve)
2/8/10	Vu Hong	Prelude to a thesis	Chem/Materials (Alex)
2/1/10	Srinivas Chirapu	Synthesis of biologically active molecules	Bio/ChemBio (Jin-Kyu)
1/25/10	<i>Off</i>		
1/22/10	Prof. Roland Wolkowicz (SD St.)	Mol. Evol. seminar: "Rationalizing non-rational random-peptide library-based screening"	
1/18/10	Wen-Xu Hong	Novel Synthetic Amphiphiles for Membrane Protein Structural Biology	Chem/Materials (Chip)
1/11/10	<i>Off</i>		
1/04/10	Hiroaki Kitagishi	Research in the Kitagishi laboratory	none
12/14-28	<i>Off</i>		
12/10/09	Prof. Mike VanNieuwenhze (Indiana)	Departmental Seminar: "Synthesis and Study of Peptide Antibiotics that Inhibit Bacterial Cell Wall Biosynthesis"	
12/07/09	Florian Manzenreider	Targeting with cyclic peptides	Bio/ChemBio (Jason)
12/04/09	Michael Baksh	New vistas with BSI	Chem/Materials (Stan)
11/23/09	<i>Off</i>		
11/19/09	Prof. Horst Kessler (T.U. Munich)	"Conformational Changes and Biological Activities: From Small Molecules to Large Biomolecular Complexes"	

11/18/09	Prof. Horst Kessler (T.U. Munich)	"Modified selective integrin ligands for cancer therapy, molecular imaging and improvement of biomaterials"	
11/16/09	Prof. Nicholas Schork	practical introduction to statistics	
11/16/09	<i>Off</i>		
11/9/09	Adrian Accurso	Getting into cells, and not getting out	Bio/ChemBio (Zina)
11/2/09	Jason Fiedler	Q β mutations: design vs. selection	Chem/Materials (Srinivas)
10/26/09	<i>Off</i>		
10/19/09	Alexander Kislukhin	Oxanorbornadienes	Bio/ChemBio (Vu)
10/12/09	Sreeman Mamidyala	New synthetic methods, golden and bleached	Chem/Materials (Mike)
10/05/09	Jolene Lau	Good things come in small packages	Bio/ChemBio (JPok)
9/28/09	<i>Off</i>		
9/21/09	Steven Brown	Q β and me	Chem/Materials (Florian)
9/14/09	Chip Breitenkamp	Clicking for ergs	Bio/ChemBio (Jolene)
9/11/09	<i>Graduate student retreat</i>		
9/08/09 <i>Tuesday</i>	Stanislav Presolski	Even better CuAAC'ing	Chem/Materials (Sreeman)
9/1/09 <i>Tuesday</i>	Jon Pokorski Matthias Park	Being polite while entering cells Being there, on the way to being square	
8/24/09	Jason Hein (Sharpless-Fokin lab)	Clicking with iodoalkynes and other delights	
8/17/09	<i>Off</i>		
8/13/09	Alexandra Castillejos and Larry Wang	Summer intern program symposium presentations	
8/10/09	Deboshri Banerjee	A swan song	Bio/ChemBio
8/05/09	<i>Group trip to Petco Park: Padres vs. Braves, 12:05 pm</i>		
8/03/09	Florian Manzenreider	Research in the Kessler laboratory, part II	
7/27/09	<i>Off</i>		
7/20/09	Marisa Hovlid	PNAs and me	Chem/Materials
7/13/09	<i>Off</i>		
7/06/09	<i>Off</i>		
6/29/09	Jin-Kyu Rhee	RNA-based evolution	Bio/ChemBio
6/22/09	Vu Hong	The art of bioconjugation	none
6/15/09	<i>Off</i>		

6/08/09	Srinivas Chirapu	Small molecules hitting protein targets	none
6/01/09	<i>Off</i>		
5/25/09	<i>Off</i>		
5/18/09	Mike Baksh	Chemistry in channels and cells	Chem/Materials
5/11/09	Adrian Accurso	Channeling Saul Winstein	Bio/ChemBio
5/04/09	Petr Cigler	Polyvalent DNA	Chem/Materials
4/27/09	Jason Fiedler	Polyvalent and encapsulated enzymes	Bio/ChemBio
4/20/09	Alexander Kislukhin	Making connections	Chem/Materials
4/13/09	Sreeman Mamidyala	Clicking in cool places	Bio/ChemBio
4/02/09	Jolene Lau	Aptamerology	Stan
3/26/09	<i>Off (ACS Meeting)</i>		
3/25/09	Arthur Krieg (Pfizer)	Departmental Seminar: Therapeutic Nucleic Acids	
3/19/09	Vu, Alex, Jon, Deboshri	ACS Meeting practice talks	
3/12/09	Steve Brown	Q β gymnastics	Srinivas
3/5/09	Deboshri Banerjee	Cell surface targets: GABA _B receptor	Vu
2/26/09	Kurt Breitenkamp	Ph.D. thesis research	Adrian
2/24/09	Muhammad Yousaf (UNC)	Departmental Seminar: Interfacing Surface Chemistry with Cell Biology: From Microfluidic Lithography to Peptide Nanoarrays	
2/19/09	<i>Off</i>		
2/12/09	Stanislav Presolski	Ligands for CuAAC	Mike
2/5/09	Prof. Stephen Craig (Duke)	Materials research in the Craig group	Petr
1/30/09	Stephen Craig (Duke)	Departmental Seminar: "From Mechanism to Mechanics: The Interplay of Force and Chemical Reactivity"	
1/29/09	Jon Pokorski	siRNA delivery	Alex
1/20-1/22	<i>Group Ski Trip!!</i>		
1/15/09	Jin-Kyu Rhee	Evolutionary engines	Jason
1/8/09	Prof. Glenn McGarvey (UVa)	Carbohydrate research in the McGarvey group	none
1/1/09	<i>Off – Happy Holidays and New Year</i>		
12/25/08	<i>Off – Happy Holidays and New Year</i>		
12/18/08	So-Hye Cho and Burkhardt Laufer	So-Hye's swan song, and Burkhardt's thoughts on present and future collaborations	
12/11/08	Jim Kohl (USD)	Fouling Release and Durability of Silicone-Based Coatings	
12/4/08	Vu Hong	How to do click chemistry	Sreeman
11/27/08	<i>Off - Happy Thanksgiving</i>		
11/20/08	M.G. Finn	How we finance our science	
11/13/08	Srinivas Chirapu	Breaking up HBV	Jolene

11/06/08	<i>Off</i>		
10/30/08	Burkhardt Laufer (T.U. Munich)	Research in the Kessler laboratory	So-Hye
10/23/08	<i>Off</i>		
10/16/08	Mike Baksh	Backscattering Interferometry – or – What happens in Nashville doesn't stay in Nashville	Steve
10/7/08	Adrian Accurso	Unraveling polymer chemistry	Deboshri
9/30/08	<i>Off</i>		
9/23/08	<i>Off</i>		
9/16/08	Petr Cigler	Uniting nature's biopolymers	Stan
9/9/08	Sreeman Mamidyala	<i>In situ</i> click chemistry	Dong-Gyu
9/2/08	<i>Off</i>		
8/26/08	Jolene Lau	Chemistry on the inside of Q β	Jin-Kyu
8/19/08	So-Hye Cho	Protein labeling	Jon
8/12/08	Steve Brown	Q β fusions	Adrian
8/5/08	Deboshri Banerjee	GABA-B agonists and other adventures	Petr
7/29/08	Dong-Gyu Cho	Ph.D. and postdoctoral research	Jason
7/22/08	Andrew Udit	Nanoparticles and you, a swan song	Deboshri
7/15/08	Stan Presolski	CuAAC ligands and mechanism	Vu
7/8/08	<i>Off</i>		
7/1/08	Jon Pokorski	Q β evolution and PNA's	Mike
6/24/08	<i>Off</i>		
6/17/08	Jin-Kyu Rhee	Ph.D. and postdoctoral research	Sreeman
6/10/08	Adrian Accurso	Channeling Saul Winstein	So-Hye
6/03/08	Vu Hong	Protein labeling and other ideas	Andrew
Friday, 5/30/08	<i>group beach party</i>		
Thurs., 5/29/08	Petr Cigler	Ph.D. thesis research	
5/20/08	<i>off</i>		
5/13/08	Jason Fiedler	Polyvalent enzymes	Jolene
5/6/08	<i>off</i>		
4/29/08	Jolene Lau	Aptamerology	Srinivas
4/22/08	Alexander Kislukhin	Novel responsive dyes	Steve
4/15/08	Andrew Udit	More on charged virus-like particles	Jon
4/8/08	<i>off</i>		
4/1/08	Sreeman Mamidyala	Ph.D. and postdoctoral research	Adrian
3/27/08 (Thurs.)	Srinivas Chirapu	Ph.D. and postdoctoral research	Alex

3/20/08 (Thurs.)	So-Hye Cho	Labeling reagents for cryo EM	none
3/11/08	Mike Baksh	2D clicking: CuAAC in liposomes	Deboshri
3/4/08	Steve Brown	Q β fusions for fun and profit	Mike
3/3/08	Prof. Linda Baum (UCLA)	Chemical Biology Affinity Group seminar	
2/26/08	off		
2/21/08	Prof. Eugene Zubarev (Rice Univ.)	Chemistry department seminar	
2/20/08 (Wed. 5 pm)	Jon Pokorski	Initial development of Q β -based materials	none
2/19/08	Prof. Takayoshi Suzuki	Efforts toward asymmetric catalysis discovery using solid-phase triazole- based ligands	Stan
2/18/08	Prof. Mark Distefano (U. Minnesota)	Chemistry department seminar	
2/12/08	off		
2/1/08	Prof. Adam Zlotnick (Oklahoma Univ.)	Chemistry department seminar	
1/29/08	Stanislav Presolski	New ligands and insights for the CuAAC reaction	Vu
1/25/08	Dr. Ron Zuckermann (Mol. Foundry)	Chemistry department seminar	
1/24/07	Reshma Jagasia	Ph.D. thesis defense (2:00 pm)	
1/22/08	Adrian Accurso	New adhesives and other polymers	Jolene
1/15/07	off		
1/10/08 (Thurs)	Prof. David Nemazee (TSRI)	Immunological tolerance with polyvalent B cell ligands	
12/25/07	off		
12/18/07	off		
12/11/07	off		
12/4/07	Stanislav Presolski	New ligands and insights for the CuAAC reaction	Duane
11/27/07	Yeon-Hee Lim	Compounds active against multidrug resistance transporters	Andrew
11/27/07	Duane Prasuhn	Ph.D. thesis defense (2:00 pm)	
11/20/07	off		
11/13/07	Vu Hong	Virus bioconjugation	Eiton
11/06/07	Duane Prasuhn	Energy transfer on viruses, and other curiosities	Deboshri
10/30/07	Reshma Jagasia	The mechanism of CuAAC peptide cyclodimerization	So-Hye

10/23/07	postponed		
10/18/07	Eiton Kaltgrad	Ph.D. thesis defense (3:00 pm, Beckman)	
10/16/07	off		
10/9/07	Prof. Ilya Zharov (Utah)	Chemistry department seminar	
10/2/07	Jolene Lau	Ice fishing with Q β	Sejin
9/26/07	Prof. Yang Yang (UCLA)	Chemistry department seminar	
9/25/07	off		
9/18/07	Valentin Rodionov	Ph.D. thesis defense (2:00 pm, Timken)	
9/18/07	Eiton Kaltgrad	uses of virus-carbohydrate conjugates	Steve
9/12/07 (Wed.)	Jon Pokorski	Ph.D. thesis research	
9/4/07	Andrew Udit	Positively Q β	Adrian
8/28/07	off		
8/21/07	off		
8/14/07	Deboshri Banerjee	Ph.D. thesis research	Stanislav
8/7/07	So-Hye Cho	heavy metal rock 'n roll	Valentin
7/31/07	off		
7/24/07	off		
7/17/07	Prof. Takayoshi Suzuki	novel histone deacetylase inhibitors; research in the Suzuki laboratory	Yeon-Hee
7/10/07	Sejin Lee	heterocycle synthesis	Vu
7/3/07	off		
6/26/07	Steve Brown	Qbeta display and packaging	Valentin
6/19/07	Adrian Accurso	sticky stuff	Reshma
6/12/07	Yeon-Hee Lim	inhibiting multidrug resistance	Duane
6/5/07	Stan Presolski	report on the CuAAC mechanism	Jolene
5/29/07	Vu Hong	CuAAC catalyst screening and electrochemistry	Andrew
5/22/07	Valentin Rodionov	combinatorial CuAAC catalyst creation	Eiton
5/15/07	Reshma Jagasia	peptide circles	So-Hye
5/7/07	Wen-Xu Hong	novel amphiphiles	Sejin
5/1/07	Prof. Kent Kirshenbaum (NYU)	departmental seminar; group presentation	
4/24/07	Jane Kuzelka	RGD peptide displays	Steve
4/17/07	Jolene Lau	aptamer selections and packaging	Adrian
4/10/07	Duane Prasuhn	functional virus particles	Stanislav
3/27/07	off		
3/20/07	Andrew Udit	new tricks with Qbeta	Yeon-Hee
3/13/07	Eiton Kaltgrad	carbohydrate-coated viruses	Jane

3/6/07	Dr. Phalguni Ghosh	"Targeting Cap-dependent Translation: A Potential Anti-cancer Strategy"	Vu
2/20/07	So-Hye Cho	protein labeling	Reshma
2/13/07	off		
2/7/07	Sejin Lee	enzyme inhibitors and activators	Valentin
2/6/07	Prof. Ivan Dmochowski (U. Penn)	departmental seminar; group presentation	
1/31/07	Dr. Richard Fish (LBL)	Fluorous Biphasic Catalysis	
1/23/07	off		
1/16/07	Steve Brown and Eddie Jung	Q β facts and fancy	Jolene
12/5/06	Stanislav Presolski	chiral CuAAC and other developments	Venkat
11/28/06	Yeon-Hee Lim	combating MDR enzymes	Duane
11/21/06	off		
11/14/06	Dr. Eli Chapman (TSRI)	GroEL biology	Andrew
11/7/06	Jane Kuzelka	applications of viral platforms	Eiton
10/31/06	Vu Hong	screens of CuAAC bioconjugation conditions	So-Hye
10/24/06	Wen-Xu Hong	novel facial amphiphiles	Sejin
10/18/06	Valentin Rodionov	CuAAC ligands and mechanisms	Steve
10/10/06	Reshma Jagasia	peptide and peptoid cyclization	Stan
10/3/06	off		
9/26/06	Jolene Lau	noncovalent functionalization of viruses	Yeon-Hee
9/25/06	Erica Strable	Ph.D. thesis defense	
9/19/06	Jeremiah Johnson	clicking on surfaces and in polymeric networks	Jane
9/12/06	off		
9/5/06	Venkat Bollu	polyvalent LFA antagonists	Vu
8/29/06	Duane Prasuhn	recent progress	Valentin
8/22/06	Prof. Lisa Landino (William & Mary)	Landino group research at W&M	Reshma
8/15/06	Andrew Udit	Ph.D. research	Jolene
8/8/06	off		
8/1/06	Eiton Kaltgrad	High on mannose	Venkat
7/25/06	So-Hye Cho	Ph.D. research	Duane
7/18/06	Sejin Lee	Ph.D. research	
7/11/06	Erica Strable	thesis preview	
7/5/06	off		
6/28/06	off		
6/21/06	off		

6/14/06	Steve Brown	genetic gymnastics with Q β	
6/7/06	Yeon-Hee Lim	the hunt for MsbA inhibitors and activators	
5/31/06	Jane Kuzelka	virus-based recognition and catalysis; wedding report	
5/24/06	Rob Yeh	the chemical reactivity of Q β	
5/15/06	Ritu Sinha Roy	peptide gymnastics	
5/10/06	off		
5/3/06	off		
4/26/06	off		
4/19/06	Valentin Rodionov	mechanism of the CuAAC reaction	
4/12/06	Stanislav Presolski, Vu Hong	studies on, and use of, the CuAAC reaction	
4/5/06	Jolene Lau	polymers and polyvalent organocatalysis	
3/29/06	Reshma Jagasia	cycles and tubes with peptides and lipids	
3/22/06	literature		
3/15/06	Venkataiah Bollu	synthesis and activity of polyvalent LFA antagonists	
3/8/06	off		
3/1/06	Duane Prasuhn	PK, HBV, MRI, and other acronyms	
2/22/06	Eiton Kaltgrad	polyvalent carbohydrates	
2/15/06	off		
2/8/06	off		
2/1/06	Prof. Erich Uffelmann (Wash. & Lee)	the chemical and artistic labors of a Renaissance man	
1/25/06	off		
1/18/06	Steve Brown	Q β and new selection methods	
1/11/06	Erica Strable	new viruses	
1/4/06	Rob Yeh	protein labeling and walking viruses	
12/28/05	off		
12/21/05	off		
12/14/05	Yeon-Hee Lim	anti-IN-n-OUT	
12/7/05	Jane Kuzelka	Adenovirus mimicry	
11/30/05	Prof. Kerri Mowen (TSRI)	guest lecture: Arginine Methylation in Inflammation	
11/23/05	off		
11/16/05	Stanislav Presolski, Valentin Rodionov	studies on the CuAAC mechanism	
11/9/05	Pinky Patel, Vu Hong	Winstein polycations, fun in CB	

11/2/05	Sayam Sen Gupta	the swan song	
10/25/05	Steve Brown	literature review: Regulating Life and Death in <i>E. coli</i>	
10/19/05	off		
10/12/05	Reshma Jagasia	circles and lines: cyclic peptides and lipid nanotubes	
10/5/05	off		
9/28/05	Xingquan Ma	results in lipid synthesis	
9/21/05	Venkat Bollu	Ph.D. and postdoctoral studies in organic synthesis	
9/14/05	Jolene Lau	Principles and applications of polyvalent catalysis	