

Conference-at-a-Glance

Sunday, April 6, 2008		Registration Hours: 7:00 _{AM} - 9:00 _{PM}
		Poster Viewing Hours: 7:00 _{PM} - 9:00 _{PM}
8:00 _{AM} - 5:00 _{PM}	SBS Committee Meetings (<i>SBS committee members only</i>) Rooms: 230 & 240	
8:30 _{AM} - 5:00 _{PM}	Short Courses- Rooms: 260, 261, 262, 263, 265, 266, 267	
	<ul style="list-style-type: none"> •Automated Assays for Drug Discovery: A Toolbox Approach to Selecting an Appropriate Assay Technology •Establishing Cell-Based Assays for Drug Discovery •Imaging and Automated Microscopy for Cell-Based Assays in Drug Discovery: High-Content Screening (HCS) •<i>In vitro</i> ADME Screening: Basic Concepts and Practical Methods •The Pharmaceutical Scientist's Guide to Solution Kinetic Models: Mathematical Description and Applications •Plate Based Label-Free Biosensors for Drug Discovery: A Whole New World •Statistical Methods for <i>in vitro</i> Assays in Drug Discovery 	
9:30 _{AM} - 12:30 _{PM}	Workshops- Rooms: 231, 232, 241, 242	
10:00 _{AM} - 10:15 _{AM}	Short Course Morning Break: 2nd Floor Atrium	
12:00 _{PM} - 1:00 _{PM}	Short Course Lunch Break: 2nd Floor Atrium	
12:00 _{PM} - 7:00 _{PM}	Poster Set-up- Exhibit Hall	
3:00 _{PM} - 3:15 _{PM}	Short Course Afternoon Break: 2nd Floor Atrium	
5:00 _{PM} - 6:00 _{PM}	Short Course Reception: 2nd Floor Atrium	
7:00 _{PM} - 9:00 _{PM}	Poster Viewing	
1:30 _{AM} - 4:30 _{PM}	Workshops- Rooms: 231, 232, 241, 242	
Monday, April 7, 2008		Registration Hours: 7:00 _{AM} - 7:00 _{PM}
		Exhibit & Poster Viewing Hours: 12:20 _{PM} - 6:30 _{PM}
8:00 _{AM} - 8:45 _{AM}	Tutorial Program I - Rooms: 230-232, 240-242, 260, 263, 264, & 265	
9:00 _{AM} - 9:45 _{AM}	Tutorial Program II - Rooms: 230-232, 240-242, 260, 263, 264, & 265	
10:00 _{AM} - 12:10 _{PM}	General / Opening Session- Rooms: 224-225	
10:00 _{AM} - 10:30 _{AM}	Opening Session - <i>Ricardo Macarron</i> - Welcome & General Members Meeting	
10:30 _{AM} - 10:40 _{AM}	Welcome - by <i>Kirk McMillan & James Inglese</i>	
10:40 _{AM} - 10:45 _{AM}	Keynote Introduction - <i>Kirk McMillan & James Inglese</i>	
10:45 _{AM} - 11:20 _{AM}	Keynote Speaker - <i>Jonathan D. Gitlin</i> - Child Health Research in the 21st Century: Obstacles & Opportunities	
11:20 _{AM} - 11:25 _{AM}	Keynote Introduction - <i>Kirk McMillan & James Inglese</i>	
11:25 _{AM} - 12:10 _{PM}	Keynote Speaker - <i>Jeffrey Gordon</i> - The Human Microbiome Project: Exploring the Microbial Side of Ourselves	
12:15 _{PM} - 12:20 _{PM}	Ribbon Cutting Ceremony - <i>SBS President Marc Feiglin, Tecan</i> - Plaza Lobby, in front of Exhibit Hall 3	
12:20 _{PM} - 3:00 _{PM}	Lunch Buffet in Exhibit Hall, Exhibit & Poster Viewing, Poster Session I	
1:00 _{PM} - 5:00 _{PM}	2009 SBS Exhibition & Sponsorship Sales Booth, Exhibit Hall 3	
1:00 _{PM} - 2:30 _{PM}	Special Interest Groups - SIG 1 - Screen Design & Assay Technology SIG 2 - Automation Quality Control	
3:00 _{PM} - 3:05 _{PM}	Intro to Concurrent Sessions (I, II, & III)	
	Session I- Room: 225 Disease Focus: Discovery of Novel Approaches for CNS Disorders <i>Chair: Derek Trezise, GSK</i>	Session II- Room: 224 Phenotypic vs. Mechanistic Screening: Primary Cells & Drug Cells in Drug Discovery <i>Chair: John Hambor, Cognate Bioservices</i>
	Session III- Room: 221 Hit Identification in the Next Decade <i>Chair: Jeff Paslay, Wyeth Research</i>	

Monday, April 7, 2008		Registration Hours: 7:00 ^{AM} - 7:00 ^{PM} Exhibit & Poster Viewing Hours: 12:30 ^{PM} - 6:30 ^{PM}	
3:10 ^{PM} - 3:50 ^{PM}	Plenary Challenges & Opportunities in AD Drug Discovery Research: Disease Modifier Strategies Focused on Lowering Abeta by Inhibiting BACE-1 <i>-J. Steven Jacobsen, Wyeth Research</i>	Plenary A Chemical Approach to Stem Cell Biology <i>-Sheng Ding, The Scripps Research Institute</i>	Plenary Lead Identification Over the Last 14 years: Lesson Learned and Future Trends <i>-David Burns, Abbott Laboratories</i>
3:55 ^{PM} - 4:20 ^{PM}	Discovery and Early Development of Antibody Therapeutics <i>-Paul Cutler, GSK</i>	Human Hepatocytes from Various Human Stem Cell Sources for Use in Drug Discovery <i>-Mark Johnston, ADMET Technologies</i>	Detection of Endogenous Receptor Modulation by a cAMP Biosensor Assay Suitable for Ultra High-Throughput Screening <i>-Eric Johnson, Merck & Co.</i>
4:25 ^{PM} - 4:50 ^{PM}	Use of Novel High-Content Assays to Identify New Treatments for Huntington's Disease <i>-Stefan Jaeger, Evotec AG</i>	Stem & Primary Cells Containing a Calcium-sensitive Reporter Gene: Validation & Use in HTS <i>-Sabrina Corazza, Axxam</i>	Automated Multiparallel Compound Profiling to Functionalize Orphan GPCRs <i>-Daniel Sipes, Genomics Institute of the Novartis Research Foundation</i>
4:55 ^{PM} - 5:20 ^{PM}	High-Throughput Screening of TRPM8 for Discovery of Novel, High-Intensity Cooling Agents <i>-Jay Slack, Givaudan Flavors Corporation</i>	Stem Cells: From Assay to Screen <i>-Donna McLaren, Stem Cell Sciences Ltd</i>	Second-harmonic Generation (SHG) for Identification of Allosteric & Conformation-specific Compound <i>-Joshua S. Salafsky, Biotics, LLC</i>
5:20 ^{PM} - 6:05 ^{PM}	Tutorial Program III - Rooms: 230-232, 240-242, 260, 263, 264, & 265		
6:00 ^{PM} - 6:45 ^{PM}	New Member Reception - 2nd Floor Atrium (invitation only)		
7:00 ^{PM} - 10:00 ^{PM}	Opening Reception - Gateway Arch, transportation will be provided		
Tuesday, April 8, 2008		Registration Hours: 7:00 ^{AM} - 5:30 ^{PM} Exhibit & Poster Viewing Hours: 10:00 ^{AM} - 5:00 ^{PM}	
8:00 ^{AM} - 8:45 ^{AM}	Tutorial Program IV - Rooms: 230-232, 240-242, 260, 263, 264, & 265		
9:30 ^{AM} - 4:00 ^{PM}	2009 SBS Exhibition & Sponsorship Sales Booth, Exhibit Hall 3		
9:30 ^{AM} - 2:30 ^{PM}	Discovering Drug Discovery - Special High School Session - Room: 266		
9:00 ^{AM} - 9:10 ^{AM}	Intro to Concurrent Sessions (IV, V, & VI)		
	Session IV - Room: 225 Disease Focus: Development of Small Molecule Anti-Cancer Agents <i>Chair: David Matthews, Exelixis</i>	Session V - Room: 224 Access to Novel Targets Through HCS & Innovative Technologies <i>Chair: Paul Johnston, University of Pittsburgh</i>	Session VI - Room: 221 Screening in the Public Sector: HTS at NIH & Academic Facilities <i>Chair: Christopher Austin, NIH</i>
9:10 ^{AM} - 9:50 ^{AM}	Plenary Discovery of NVP-BEZ235 – A Dual PI3K/mTOR Inhibitor for Targeted Cancer Treatment <i>-Carlos Garcia-Echeverria, Novartis Institutes for Biomedical Research</i>	Plenary Optical Opportunities: Biomedical Imaging in the 21st Century <i>-Simon Watkins, University of Pittsburgh</i>	Plenary HTS and Chemical Genomics in Academia: Opportunity & Challenge <i>-Christopher Austin, NIH</i>

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9:55 _{AM} - 10:20 _{AM}	Breaching the DNA Damage Checkpoint via PF-00477736 a Novel Small Molecule Inhibitor of Checkpoint Kinase 1 <i>-Kenna Anderes, Pfizer</i>	Challenges in High-content Imaging of Complex Primary Cultures of Cortex & Striatum for Neurodegenerative Diseases <i>-Oscar Trask, Duke University</i>	The Penn Center for Molecular Discovery: Exploring Chemical Biology for the Academic & Pharmaceutical Community <i>-Andrew Napper, University of Pennsylvania</i>
10:20 _{AM} - 10:50 _{AM}	<i>Networking Refreshment Break- in Exhibit Hall</i>		
10:50 _{AM} - 11:15 _{AM}	Discovery of Anti-cancer Agents Through a Whole-pathway Approach: The Hedgehog Signaling Pathway <i>-Ilya Okun, ChemDiv Inc.</i>	Genome-wide Multi-parametric Endocytosis Screen Reveals Challenges & Limitations of Current siRNA Technology <i>-Eberhard Krausz, Max Planck Institute</i>	Open Source Drug Discovery: Small-Molecule Screening in Academia <i>-Nicola Tolliday, Broad Institute of Harvard & MIT</i>
11:20 _{AM} - 11:45 _{AM}	Multidentate Small Molecule Inhibitors of VHR Phosphatase: A New Drug Target for the Treatment of Cervical Cancer <i>-Lutz Tautz, Burnham Institute for Medical Research</i>	Miniaturized High-content Assays of Rare Cancer Side Population Cells on Planar Arrays <i>-Kwong Joo Leck, Institute of Bioengineering & Nanotechnology</i>	University of Wisconsin Small Molecule Screening Facility: Academic High-Throughput Screening, Automation, & Drug Discovery <i>-Noel Peters, University of Wisconsin</i>
11:50 _{AM} - 12:15 _{PM}	Identification of Histone Deacetylase Inhibitors Using High- Throughput Enzyme Activity & Binding Assays <i>-Franz-Josef Meyer-Almes, University of Applied Sciences, Darmstadt</i>	Incorporating Protein-Protein Interaction Biosensors Into Cellular Models Characterized With Cellular Systems Biology Profiling <i>-Kenneth Giuliano, Cellumen, Inc.</i>	Overcoming the Challenges of Drug Discovery in Academia: Filling the Gap with Examples of Drug Discovery Projects at Harvard <i>-Marcie Glicksman, Harvard NeuroDiscovery Center</i>
12:15 _{PM} - 1:30 _{PM}	<i>Lunch Buffet in Exhibit Hall (Visit Exhibits, Poster Viewing, Poster Session II)</i>		
1:00 _{PM} - 2:30 _{PM}	Life Sciences in St. Louis - Special Feature - Room: 231		
1:00 _{PM} - 2:30 _{PM}	Special Interest Groups		
	SIG III - Microplate Standards - Room: 230		
	SIG IV - Stem Cells & Primary Cells in Drug Discovery - Room: 262		
2:45 _{PM} - 3:45 _{PM}	<i>Journal of Biomolecular Screening</i> Writer's Workshop - Room: 261		
2:45 _{PM} - 4:15 _{PM}	Special Interest Groups		
2:45 _{PM} - 4:15 _{PM}	SIG V - Sample Management - Room: 230		
2:45 _{PM} - 4:15 _{PM}	SIG VI - Academic Outreach - Room: 231		
3:00 _{PM} - 5:00 _{PM}	<i>Poster Coffee/Dessert Reception in Exhibit Hall</i>		

Wednesday, April 9, 2008		Registration Hours: 7:00 _{AM} - 7:00 _{PM} Exhibit & Poster Viewing Hours: 10:00 _{AM} - 4:00 _{PM}		
8:00 _{AM} - 8:45 _{AM}	Tutorial Program V- 230-232, 240-242, 260, 263, 264, & 265			
9:30 _{AM} - 4:00 _{PM}	2009 SBS Exhibition & Sponsorship Sales Booth, Exhibit Hall			
9:00 _{AM} - 9:10 _{AM}	Intro to Concurrent Sessions (VII, VIII, & IX)			
	Session VII- Room: 225 Compound Management: Sample Integrity <i>Chair: Kevin Moore, Tecan Schweiz AG</i>	Session VIII - Room: 224 ADMET in Compound Prioritization & Advancement <i>Chair: Larry Wienkers, Amgen</i>	Session IX - Room: 221 Label-free Detection in HTS & Lead Validation <i>Chair: Matthew Todd, Johnson & Johnson</i>	
9:10 _{AM} - 9:50 _{AM}	Plenary Towards Higher Data Quality in HTS <i>-Ulrich Schopfer, Novartis Pharma AG</i>	Plenary Factors Influencing DDI Assessment From Early <i>in vitro</i> Data <i>-Jan Wahlstrom, Amgen</i>	Plenary Using Label-Free Technologies for Hit Profiling & Lead-Optimization <i>-Delphine Collin, Merck & Co.</i>	
9:55 _{AM} - 10:20 _{AM}	A Complete Process for Qualitative and Quantitative Library Analysis <i>-Kenneth Lewis, OpAns</i>	Luminogenic Cytochrome P450 Assays: Comparing Inhibition & Induction Outcomes to Outcomes from Conventional Methods <i>-James Cali, Promega Corp.</i>	Application of Label-Free Detection to High-throughput Screening Using Live Cells Expressing Endogenous G Protein-Coupled Receptors <i>-Magalie Rocheville, GlaxoSmithKline</i>	
10:20 _{AM} - 10:50 _{AM}	Networking Refreshment Break			
10:50 _{AM} - 11:15 _{AM}	Integrated Compound Management in Support of Lead Optimization <i>-Ilona Kariu, Merck Research Laboratories</i>	Advancements in Label-free Inhibitor Screening via Matrix-assisted Laser Desorption Ionization-Mass Spectrometry (MALDI-MS) <i>-Kenneth Greis, University of Cincinnati</i>	Microplate-based High Resolution Label-free HCS for Application to Native Cell Lines & Pharmaceutically Relevant Targets <i>-Lance Laing, SRU Biosystems</i>	
11:20 _{AM} - 11:45 _{AM}	COMDECOM: Predicting the Life Time of Compounds in DMSO Solution <i>-Emrin Zitha-Bovens, Specs</i>	Assessment of Drug-Lipid Complex Formation by a High-Throughput Langmuir-balance & Correlation to Phospholipidosis <i>-Juha-Matti Alakoskela, Helsinki Biophysics and Biomembrane Group</i>	Development of High-Throughput-Mass Spectrometry (HTMS) Method for Underivitized Dipeptide in Biological Samples Spanning <i>In vitro</i> , Cell Culture, and <i>Ex vivo</i> Assays <i>-Tom Holt, Merck Research Laboratories</i>	
11:50 _{AM} - 12:15 _{PM}	The Shapes and Flavors of Compound Management – Get More from Your Store <i>Chair: Terry Wood, Pfizer Ltd.</i>	Challenges & Strategies in Making Effective Use of Early ADMET Data <i>Chair: Philip Burton, ADMETRx, Inc.</i>	Enthalpy Arrays for Biochemical Assays <i>Chair: Frank Torres, Palo Alto Research</i>	

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12:15 _{PM} - 3:45 _{PM}	Lunch Buffet in Exhibit Hall - Lunch Served until 1:30 (<i>Visit Exhibits, Poster Viewing, Poster Session III</i>)		
12:30 _{PM} - 2:00 _{PM}	Special Interest Groups		
	SIG VII - Data & Image Analysis - Room: 230		
	SIG VIII - ADMET - Room: 231		
2:30 _{PM} - 3:30 _{PM}	Ice Cream Social - Located in the Exhibit Hall		
3:45 _{PM} - 3:50 _{PM}	Intro to Concurrent Sessions (X, XI, & XII)		
	Session X - Room: 225 Novel Modulators for Treatment of Inflammatory Diseases <i>Chair: Martin S. Springer, Merck Research Laboratories (retired)</i>	Session XI - Room: 224 Structural Biology in Lead Optimization <i>Chair: Tom Stout, Exelixis</i>	Session XII - Room: 221 Library Design, Synthesis & Productivity: Exploration of Chemical Space <i>Chair: Chris Lipinski, Melior Discovery</i>
3:50 _{PM} - 4:30 _{PM}	Plenary Chemokine Receptor Antagonists: Progress & Lessons Learned <i>Ronald Gladue, Pfizer</i>	Plenary Fragments in Structure-Guided Drug Discovery <i>John Barker, Evotec, Ltd.</i>	Plenary Is There a General Model for Bioactivity? An Overview of the MLSMR - MLSCN Bioassays <i>Tudor Oprea, University of New Mexico</i>
4:35 _{PM} - 5:00 _{PM}	Therapeutics: S1P Receptors Under the Influence <i>-David Marsolais, The Scripps Research Institute</i>	Exploratory Directions in Multi-structure Data Mining: The Optimization of Potent HIV-RT Non-nucleoside Inhibitors <i>-Seth Harris, Roche Palo Alto</i>	Horses for Courses – How to Design, & When to Use, Target-Family Focused Screening Libraries <i>-John Harris, BioFocus DPI</i>
5:00 _{PM} - 5:15 _{PM}	Refreshment Break -2nd Floor		
5:15 _{PM} - 5:40 _{PM}	CCR2 in Monocyte Trafficking & Early Atherosclerosis <i>-Israel Charo, Gladstone/UCSF</i>	Atomic-level Structural Mapping of Membrane Protein Interactions with Drugs, Antibodies, & Ligands <i>-Cheryl Paes, Integral Molecular</i>	Encoded Library Technology: A New Methodology for Lead Discovery <i>-Barry Morgan, GSK</i>
5:45 _{PM} - 6:10 _{PM}	CCX282-B: First In Class Oral CCR9 Antagonist for the Treatment of Inflammatory Disorders of the Bowel <i>-Juan Jaen, ChemoCentryx</i>	Structure-guided Drug Design & its Use in the Discovery of Cancer Therapeutics <i>-Dirksen Bussiere, Novartis Institute for Biomedical Research</i>	Selection of Commercially Available Lead Discovery Compounds Potentially Active Against P. Falciparum Methionine Aminopeptidase by Substance Analysis & Clustering <i>-Anthony Trippe, Chemical Abstracts Service</i>
7:30 _{PM} - 10:30 _{PM}	Closing Event- NASCAR Speedpark		

Thursday, April 10, 2008

Registration Hours: 7:00^{AM} - 3:30^{PM}

8:00 ^{AM} - 8:10 ^{AM}	Intro to Concurrent Sessions (XIII, XIV, & XV)		
	Session XIII - Room: 225 Knowledge Management: Data Analysis to Support Drug Discovery <i>Chair: Peter Gund, Gund Discovery Services</i>	Session XIV - Room: 224 Accessing the Tractability of Difficult Targets <i>Chair: Jeremy Caldwell, Genomics Institute of the Novartis Research Foundation</i>	Session XV - Room: 221 Cells & Proteins in Drug Discovery <i>Chair: Katy Gearing, GSK</i>
8:10 ^{AM} - 8:50 ^{AM}	Plenary Knowledge Management: I Wish I Kept That! What Do I Keep? <i>-Simon Kearsley, Merck</i>	Plenary Ubiquitous siRNA Delivery by Peptide Transduction-dsRNA Binding Domain Fusions <i>-Steven Dowdy, HHMI-UCSD</i>	Plenary Freedom of Expression: High-Throughput Protein Production <i>-Stephen Chambers, Vertex Pharmaceuticals</i>
8:55 ^{AM} - 9:20 ^{AM}	How a Structure-Centric Community for Chemists Can Benefit Drug Discovery - Virtual Screening Experiments Utilizing a Publicly Accessible Ligand Database, QSAR Modeling Tools & a Virtual Docking Software Package <i>-Antony Williams, ChemSpider</i>	Modern Approaches for an Old Problem: High-Throughput Screening & Compound Profiling of Proteases <i>-Lorenz Mayr, Novartis Pharma AG</i>	Biological Reagent Provision for Drug Discovery – “Even More, Even Quicker, with Even Less Resource?” <i>-Simon Eaglestone, Pfizer Global Research & Development</i>
9:20 ^{AM} - 9:40 ^{AM}	<i>Networking Refreshment Break- 2nd Floor</i>		
9:30 ^{AM} - 12:00 ^{PM}	Roundtable Executive Forum (by Invitation Only)- Room: 261		
9:45 ^{AM} - 10:10 ^{AM}	Predictive QSAR Modeling of Biological Screening Data <i>-Alexander Tropsha, University of North Carolina at Chapel Hill</i>	Screening the Unscreenable: Affinity-based Multiplex Screening of Compound Libraries in Cell Lysate Using Kinobeads™ <i>-Friedrich Reinhard, Cellzome AG</i>	Three Dimensional Cell Culture & Laboratory Automation: From Freezer to Assay in One Step <i>-Robin Felder, University of Virginia</i>
10:15 ^{AM} - 10:40 ^{AM}	Practical Methodologies for Hit Identification in High-Throughput Screening Data <i>-Tongying Shun, University of Pittsburgh</i>	Allosteric Modulators at G-protein Coupled Receptors: A Means of Increasing the Tractability of Intractable GPCRs <i>-Stephen Brough, GlaxoSmithKline</i>	Strategies to Address the Challenges of Delivering High Quality Recombinant & Primary Cell Lines for uHTS <i>-Alison Rush, Merck & Co. Inc</i>
10:45 ^{AM} - 11:10 ^{AM}	Data Analysis for Ion Channel Profiling and Drug Discovery: How to Process and QC the Onslaught of Electrophysiological Data from Planar Patch-Clamp Platforms <i>-Mats Holmqvist, NIBR Novartis</i>	Mapping Biochemical Pathways in Human Disease by Integrated Proteomics and Metabolomics <i>-Benjamin Cravatt, The Scripps Research Institute</i>	LipoSignal: A ‘Mix-&-Read’, Cell-Free, Fluorescent Screening Assay for GPCR Activity <i>-David Sieg, Integral Molecular Inc.</i>
11:10 ^{AM} - 11:40 ^{AM}	Lunch - Located on the 2nd Floor		

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Thursday, April 10, 2008

Registration Hours: 7:00^{AM} - 3:30^{PM}

11:45 ^{PM} - 1:15 ^{PM}	Concurrent Discussion Sessions- 230, 231, 232, 240, 241 Session I- Non-Optical Methods in Label-Free Detection Session II- Identification of New Druggable Target Classes, Impact of Screening in the Public Session III- Best Practices in Data Management - Data Gathering vs Information Utilization Session IV- Compound Stability & Handling Session V- New Approaches in Cell Reagent Production
12:00 ^{PM} - 1:00 ^{PM}	Roundtable Executive Forum Lunch - invitation only - Room: 261
1:20 ^{PM} - 3:30 ^{PM}	Closing Session/Awards Ceremony - Rooms: 224 - 225
1:15 ^{PM} - 1:30 ^{PM}	Awards Introduction - Marc Feiglin/Ricardo Macarron
1:35 ^{PM} - 1:55 ^{PM}	Presentation of Awards - Marc Feiglin/Ricardo Macarron •PolyPops Foundation Award •2008 Accomplishment Award •President's Award •2008 10 Best Poster Awards •2008 Achievement Award
1:50 ^{PM} - 2:20 ^{PM}	Achievement Award Lecture - Tadataka Yamada - Global Health: Approaches & Priorities
2:20 ^{PM} - 2:30 ^{PM}	Introduction to Closing Keynote: Marc Feiglin
2:30 ^{PM} - 3:15 ^{PM}	Closing Keynote - Janet Woodcock - The Promise of Molecular Medicine
3:15 ^{PM} - 3:30 ^{PM}	Closing Comments - Marc Feiglin