FORMER GRADUATE STUDENT	S				
Name	Degree and Year	Thesis Title	Postdoc Institution	Current Position and Location	Contact Information
Dr. Lee D. Arnold	1987, Ph.D.	Serine β-Lactones in Syntheses of Amino Acids	n/a	President & CEO of DiscoverElucidations	laphdad@aol.com
Dr. Hanaa Assil	1989, M.Sc.	Solid Supports for Azodicarboxylates in Mitsunobu Reactions and Synthesis of Amino Acids	n/a	Unknown	Unknown
Dr. Karine Auclair	1999, Ph.D.	Biosynthetic Studies on the Polyketide Lovastatin: Enzyme- Catalyzed Diels-Alder Reactions	Prof. P. Ortiz De Montellano, Department of Pharmaceutical Chemistry, University of California at San Francisco, USA	Assist. Professor, Department of Chemistry, McGill University, Montreal, Que., Canada	karine.auclair@megill.ca
Dr. Jennifer Blunston (nee Caplan)	2001, Ph.D.	Diaminopimelic Acid Analogues as Inhibitors of Enzymes Involved in Bacterial Lysine Biosynthesis	Prof. D. Waisman, Departments of Biochemistry and Oncology, University of Calgary, Canada	Stay-at-home mom, raising son Rhys. Previously Jennifer Blunston was Assistant Professor of Chemistry, St. Mary's University College, Calgary, AB, Canada	jblunston@shaw.ca
Dr. Marc Boudreau	2007, Ph.D.	Nucleoside Dicarboxylates as Mimics of Diphosphates and Disulfide Bond Replacement in Pediocin PA1	Prof. Hagan Bayley, Oxford University	Postdoc with Professor Shahriar Mobashery, University of Notre Dame	mboudreau@nd.edu
Dr. Doug Burr	2006, Ph.D.	Studies of the in vitro Activity of Lovastatin Nonaketide Synthase	Prof. David Sherman, Dept. Medicinal Chemistry, University of Michigan, Ann Arbor, MI	Research scientist at Aphios (Woburn, MA, USA)	dabber@yahoo.com
Dr. Hengmiao (Henry) Cheng	1992, Ph.D.	Mechanism and Inhibition of Peptidylglycine α-Hydroxlating Monooxygenase	Prof. E.J. Corey, Department of Chemistry, Harvard University	Senior Research Investigator, Pfizer Global Research and Development, Pfizer Inc., Groton, CT, USA	henry.cheng@pfizer.com
Dr. Jamie Cote	2007, Ph.D.	Alcohol Dehydrognase Catalyzed Diels Alder Reactions and Synthetic Studies Toward Putative Intermediates in the Post- PKS Transformations of Dihydromonacolin L	Prof. Michel Rohmer, University of Strasbourg, France	Senior Medicinal Chemist, Dalton Medicinal Chemistry, Newmarket, Ontario	cote.jamie@gmail.com
Dr. Darren Derksen	2007, Ph.D.	Synthesis and Biological Evaluation of Bacteriocin Analogs and the Analgesic Peptide Crotalphine	Prof. Ian Paterson, Department of Chemistry, Cambridge University	Assistant Professor, Chemistry Dept, St. Francis Xavier University	dderksen@stfx.ca
Mr. John Drover	1986, M.Sc.	The Synthesis of α-Amino Acids using the Regiospecific Ring Opening of α-Amino-β-Lactones and the Preparation of some Thalidomide Analogs	n/a	Research Technician, Agriculture and Agri-Food Canada, Pacific Agri-Food Research Centre, Summerland, BC, Canada	droverj@agr.gc.ca
Mr. Mitchel Flegel	2007, M.Sc.	Photodecarboxylation of Amino Acids and Synthesis of DAP Analogs to be Tested Against Enzymes Involved in Plant Lysine Biosynthesis	n/a	Intellectual Property Coordinator, Alberta Research Council, Edmonton, AB	mflegel@hotmail.com
Dr. Jiasheng Fu	2000, Ph.D.	Investigation of Stereoselection by the Mitsunobu Reaction and Modification of the Hendrickson Reaction	Prof. M. Greenberg, Department of Chemistry, Colorado State University, USA	Scientist, Amgen, Thousand Oaks, CA, USA	jfu@amgen.com
Dr. Yong Gao	1998, Ph.D.	Synthesis of Diaminopimelic Acid (DAP) and Analogues; Mechanistic Studies on DAP Aminotransferase, Epimerase and Dehydrogenase	Prof. R. Rando, Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, USA	Assoc. Professor, Department of Chemistry and Biochemistry, Southern Illinois University at Carbondale, Carbonadale, IL, USA	ygao@chem.siu.edu
Dr. Sylvie Garneau-Tsodikova	2003, Ph.D.	New Antimicrobial Agents Acting on Bacterial Cell Walls	Prof. C. Walsh, Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, USA	Assist. Prof., School of Pharmacy, University of Michigan, Ann Arbor, Michigan	sylviegt@umich.edu
Dr. Makarand Gore	1987, Ph.D.	Studies on Stereocontrolled Syntheses of α-Hydroxy, α-N- Hydroxyamino, α-Oxyamino and α-Hydrazino Acids for Inhibition of Enzymes	Prof. S. Gould, Department of Chemistry, Oregon State University, USA	Senior Scientist, Advanced Research Laboratories, Hewlett-Packard Company, Corvallis, OR, USA	gorem@PEAK.ORG, mgore05@yahoo.com
Dr. Paul Harrison	1987, Ph.D.	Studies on the Biosynthesis and Mechanism of Action of Polyene Antibiotics	Prof. D. Cane, Department of Chemistry, Brown Univertsity	Professor, Department of Chemistry, McMaster University, Hamilton, ON, Canada	pharriso@mcmaster.ca
Ms. Yanting Huang	1997, M.Sc.	Design and Synthesis of Potential Inhibitors of HAV-3C Proteinase	n/a	Research Scientist, Medicinal Chemistry Division, Bristol Myers Squibb, Princeton, NJ, USA	Yanting.Huang@bms.com
Dr. James Kapron	1993, Ph.D.	Synthesis of Cysteine Derivatives and Hydrazinoserine	Prof. M. Mutter, University of Lausanne, Switzerland	Scientist, ThermoFisher, Ottawa, ON, Canada	james.kapron@thermofisher.com
Dr. Karen Kawulka	2003, Ph.D.	Investigations of Bacteriocins from Carnobacterium piscicola, Brocothrix campestris and Bacillus subtilis	Prof. J. Vederas, University of Alberta	Chemical Professional Consultant, Edmonton AB	karen.kawulka@gmail.com
Dr. Janice Kelland	1986, Ph.D.	Studies on Inhibition of Diaminopimelic Acid Metabolism and Fast Atom Bombardment Mass Spectra of Nucleosides and Nucleotides	Prof. D. Williams. Department of Chemistry, Cambridge University UK	Patent Agent, Moffat & Company, Ottawa ON	janice.kelland@moffatco.com
Dr. Manjinder Lall	1999, Ph.D.	Hepatitis A Virus 3C Proteinase: Inhibitor Design, Synthesis and Testing	Prof. D. Boger, Department of Chemistry, Scripps Research Institute, USA	Senior Scientist, Chemistry, Pfizer Global Research & Development, Groton CT, USA	manjinder.lall@pfizer.com

Dr. Patricia Lane-Bell	1991, Ph.D.	Synthesis of Diaminopimelic Acid (DAP) and Analogs; Inhibition Studies on DAP Dehydrogenase and DAP Epimerase	Prof. S. Jensen, Department of Biology, University of Alberta, Canada	Home Address Calgary, Alberta	sbell@iul.net
Dr. Zhe Li	1992, Ph.D.	Biosynthetic Studies of the Polyketides, Fungichromin and Dehydrocurvularin: Incorporation of Advanced Precursors	Prof. G. Kenyon, Department of Pharmaceutical Chemistry, University of California at San Francisco, USA	Associate Professor, Institute Neurodegenerative Diseases, Univ California San Francisco	zli@ind.ucsf.edu
Dr. Hongqiang (Patrick) Liu	2010, Ph.D.	Chemical synthesis and biological evaluation of naturally occurring cyclic peptides and their analogues: Lacticin 3147 A2 and Neopetrosiamides	University of Toronto, Toronto, Ontario.	Postdoc with Professor Mark Lautens, Chemistry Department, University of Toronto	hliu@chem.utoronto.ca
Dr. Yaoquan (Gary) Liu	1996, Ph.D.	Biosynthetic Studies on Dehydrocurvularin, and Modification of the Swern Oxidation	Prof. D. Santi, Department of Pharmaceutical Chemistry, University of California at San Francisco, USA	Associate Director, Evolva Inc, Palo Alto CA	garyl@geneticchemistry.com
Dr. Nathaniel Martin	2003, Ph.D.	Pseudoxazolines as Hepatitis A Virus 3C Proteinase Inhibitors and Bacterially Derived Antimicrobial Peptides	Prof. M. Marletta, Department of Chemistry, University of California at Berkeley, USA	Research Fellow, Department of Medicinal Chemistry and Chemical Biology, University of Utrecht, Utrecht, Netherlands	N.I.Martin@uu.nl
Dr. Leah Martin-Visscher	2010, Ph.D.	Examining the structure, function and mode of action of bacteriocins from lactic acid bacteria	Prof. J. Vederas, University of Alberta	Assistant Professor of Chemistry, The King's University College, Edmonton, AB (starting July 2011)	leah.martin-visscher@kingsu.ca
Mr. Aubrey Mendonca	1989, M.Sc.	Development of a Chiral Aminating Reagent and Amination Studies on Chiral and Achiral Molecules	n/a	President, ChemRoutes Corporation, Edmonton, AB, Canada	mendonca@worldnet.att.net
Miyyapuram Venugopal Rao (Venu)	2010	Synthesis and Investigation of Viral Cysteine Protease Inhibitors and Biosynthetic Studies on Subtilosin A	n/a	Faculty of Pharmacy, University of Alberta	m_venugopal72@yahoo.com
Dr. Richard Moore	1984, Ph.D.	I. The Synthesis of Serine Stereospecifically Labelled at C-3 II. The Study of Biosynthesis Using Stable Isotope NMR Techniques	Prof. C. Walsh, Department of Chemistry, Massachusetts Institute of Technology USA	Software developer, Casper Wyoming	rmoore@tennissource.net
Dr. Kelly O'Callaghan	1997, Ph.D.	Phenylbutenoic Acids as Inhibitors of Peptide Amidation	n/a	Home address Calgary, Alberta, previously Assist. Professor of Chemistry, Red Deer College, Red Deer, Alberta	kellyo_callaghan@hotmail.com
Dr. Sunil Pansare	1989, Ph.D.	New Methods for Synthesis of β-Substituted α-Amino Acid Derivatives	Prof. S. Denmark, Department of Chemistry, University of Illinois, USA	Associate Professor, Department of Chemistry, Memorial University of Newfoundland, St. John's, NF, Canada	spansare@mun.ca
Dr. Vijaya Pattabiraman	2007, Ph.D.	Chemical Synthesis of Lantibiotics and Their Analogues	Prof. Jeffrey Bode, Department of Chemistry, University of Pennsylvania, USA	Prof. Jeffrey Bode, Department of Chemistry, ETH Zurich (Swiss Federal Institute of Technology)	pvijayaraghavan@gmail.com vrpattabiraman@org.chem.ethz.ch
Dr. Michael M. Pollard	2003, Ph.D.	Synthetic Studies on the Preparation of Shape Selective Mimics of Cytochrome P450	Prof. B. Feringa, Department of Organic and Molecular Inorganic Chemistry, University of Groningen, NL	Deceased; Previous: Assistant Professor, Chemistry Department, York University, Toronto, Ontario, Canada	
Dr. Yunlong Pu	1992, Ph.D.	Syntheses of β-Lactone Antibiotics and their Analogs	Prof J. Vederas, Department of Chemistry, University of Alberta, Canada	Vederas, Department of Chemistry, Family physician	
Dr. Lei Qiao	1994, Ph.D.	Design and Syntheses of Inhibitors of Peptidoglycan Polymerization by Transglycosylase	Prof. CH. Wong, Department of Chemistry, Scripps Research Institute, USA	Principal Investigator, Incyte Corporation, Wilmington, DE, USA	lqiao@incyte.com
Dr. Shawn Ramer	1988, Ph.D.	Mechanism of Formation of Serine-Lactones; Studies on Peptidylglycine-Amidating Monooxygenase: Biosynthesis of Multicolosic Acid, Caldosporin, and Averufin	Prof. C. Walsh, Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, USA	Vice-President, PRI Informatics, Bristol-Myers Squibb, Princeton, NJ, USA	shawn.ramer@bms.com
Dr. Yeeman Ramtohul	2002, Ph.D.	Design, Synthesis and Testing of Hepatitis A Virus 3C Proteinase Inhibitors	Prof. B. Stoltz, Division of Chemistry and Chemical Engineering, California Institute of Technology, USA	Research Scientist, Kaneq Pharma	ramtohul@hotmail.com
Dr. Elaref S. Ratemi	1997, Ph.D.	Synthetic Studies on Serine and Threonine β-Lactones and the Design and Synthesis of Pyrophosphate Mimics	Prof. D. Gravel, Department of Chemistry, University of Montreal	Senior Chemist/Group Leader, Enobia Inc., Montreal, QC, Canada	aref.ratemi@enobia.com
Dr. Andrew Scholte	2006, Ph.D.	Chemical Biology Studies of Prenyltransferase Enzymes	Prof. M. Snapper, Department of Chemistry, Boston College, USA	Research Scientist, Genzyme, Boston MA	ascholte@gmail.com
Dr. William Sherwin	1994, Ph.D.	Amino Acid Alkylation; Synthesis of Diaminopimelic Acid (DAP) and Derivatives; Inhibition Studies on <i>N</i> -Succinyl-DAP Aminotransferase	Prof. M. Pirrung, Department of Chemistry, Duke University, USA	Chief Chemist, TGA Laboratories, Australian Department of Health and Ageing, Canberra, Australia	William.Sherwin@tga.gov.au

Mr. Kanwar Sidhu	1993, M.Sc.	Synthesis of Substrate and Transition State Analogues of Diaminopimelic acid, isolation and inhibition studies on DAP epimerase	n/a	Research Scientist, Boehringer Ingelheim Canada Ltd., Laval, Que., Canada	kanwar.sidhu@boehringer- ingelheim.com
Ms. Lara Silkin	2006, M.Sc.	Investigations of Bacteriocins from Lactococcus lactic and Bacillus subtilis	n/a		lsilkin@ualberta.ca
Dr. Yonghong Song	1991, Ph.D.	Synthesis of Fluorinated and Phosphono Diaminopimelic Acid (DAP) Isomers as Inhibitors of DAP Enzymes	Prof. R. Kluger, Department of Chemistry, University of Toronto, Canada	Research Scientist, Portola Pharmaceuticals Inc., South San Francisco, CA, USA	yong.song@portola.com
Dr. John Sorensen	2003, Ph.D.	The Assembly and Elaboration of Lovastatin	Prof. C. Schofield, Department of Chemistry, University of Oxford, UK	Assistant Professor, Department of Chemistry, University of Manitoba, Winnipeg, Manitoba	John_Sorensen@umanitoba.ca
Dr. M. Dan Spantulescu	2006, Ph.D.	Thesis: Synthetic Methods for Diacyl Peroxides and Peresters Derived from Amino Acids and Hydroxy Acids	Prof. Neil Branda, Department of Chemistry, Simon Fraser Univ, Burnaby BC	Lab Manager, Glustich Inc, Delta, BC	dspant@yahoo.com
Dr. Jake Stymiest	2005, Ph.D.	Synthesis of Peptide Analogs with Replacement of Sulfur by Carbon: Effects on the Biological Activity and Stability	Prof. V. Aggarwal, School of Chemistry, University of Bristol, UK	Research Scientist, Purdue Pharma, (Coventry Site, Rhode Island)	Jake.Stymiest@pharma.com
Dr. Laird Trimble	1986, Ph.D.	Studies on Cyclosporine Analogs, Asymmetric Synthesis of α-Hydrazinocarboxylic Acids and Biosynthetic Studies Using Stable Isotope NMR Techniques	Prof. P. Allen, Department of Applied Medical Sciences & Biomedical Engineering, University of Alberta	Previous: Research Scientist, Merck Frosst Canada & Co, Pointe-Claire – Dorval, QC, Canada;	laird.trimble@gmail.com
Mr. Johan van den Heever	2001, M.Sc.	Lovastatin Biosynthesis and Enzymatic Diels-Alder Reactions	n/a	Research Scientist, Degussa, Edmonton AB	johan.van_den_heever@degussa.com
Dr. David Witter	1994, Ph.D.	Biosynthetic and Synthetic Studies on Polyketides: Biomimetic Polyketide Models and Lovastatin	Prof. C. D. Poulter, Department of Chemistry, University of Utah, USA	Senior Research Fellow, Merck Research Laboratories, Boston, MA, USA	David_Witter@Merck.com
Dr. Liang-Zeng Yan	1999, Ph.D.	Structure-Activity Relationship of CbnB2 and LeuA, and the Search for the Putative Receptor of LeuA	Prof. P. Dawson, Departments of Cell Biology and Chemistry, Skaggs Institute for Chemical Biology, The Scripps Research Institute, USA	Senior Organic Chemist, Lilly Research Laboratories, Indianapolis, IN, USA	yan_liang_zeng@lilly.com
Dr. Sabesan (Jay) Yoganathan	2010, Ph.D.	Lantibiotic Conjugates Targeted at Gram-negative Bacteria and Studies Towards the Total Synthesis of 2-Aminovinyl- Cysteine Containing Peptides	Prof. Scott J. Miller, Dept. of Chemistry, Yale University, New Haven, CT, USA	Prof. Scott J. Miller, Dept. of Chemistry, Yale University, New Haven, CT, USA	Sabesh2000@gmail.com sabesan.yoganathan@yale.edu
Dr. Jianmin Zhang	2007, Ph.D.	Design, Synthesis and evaluation of SARS 3C-like Protease Inhibitors	Prof. Marco Ciufolini, Department of Chemistry, University of British Columbia, Vancouver BC	Toronto Research Chemicals	jianmin.zhang07@gmail.com

FORMER POSTDOCTORAL F		The sign December 1. In this is a	Th C D D 1	C	Control information
Name	Final Year of Postdoc	Thesis Research Institution	Thesis Supervisor or Previous Postdoc Supervisor (if applicable)	Current location and position	Contact information
Dr. Shaun Abbott	1994	Oxford University, UK	Ph.D. Prof. Sir Jack Baldwin	Senior Scientist, Therapeutics Division, ProMetic BioSciences Inc., Montreal, Que., Canada	s.abbott@prometic.com theabbotts@videotron.ca
Dr. Mark Andrews	1997	Oxford University, UK	Ph.D. Dr. Mark Moloney	Principal Scientist, Discovery Chemistry, Pfizer Global Research and Development, Kent, UK	mark.d.andrews@pfizer.com
Professor Kunizo Arai	1987	Kyoto University Japan	Assist Prof. with Prof. Y. Yamamoto, Kanazawa University	Faculty of Pharmaceutical Sciences, Kanazawa University, Kanazawa, Japan	arai@p.kanazawa-u.ac.jp
Dr. Evon Bolessa	1991	University of the West Indies, Jamaica	Ph.D. Prof. E. Roberts	Research Scientist, FMC Corporation, Princeton, New Jersey, USA	evon_bolessa@fmc.com
Dr. David Brown	1999	Oxford University, UK	Ph.D. Prof. Sir Jack Baldwin	Senior Chemist, Process Research and Development Department, AstraZeneca, Bristol, UK	david.d.brown@astrazeneca.com
Dr. Shengyong Chai	1997	University of Bern, Switzerland	Ph.D. Prof M. Neuenschwander	Research Chemist, Kern Labs. für Lebensmittel- und Pharmaindustrie, Collombey, Switzerland	chai@freesurf.ch
Dr. Matthew Clay	2008	University of Ottawa	Ph.D. Prof. Alex Fallis	Assistant Professor of Chemistry, St. Mary's University College, Calgary, AB	Matthew.Clay@stmu.ab.ca
Dr. Steven Cobb	2007	University of St. Andrews, UK	Ph.D. Prof. David O'Hagan	Lecturer, University of Durham, Durham UK	s.l.cobb@durham.ac.uk
Dr. Russell J. Cox	1994	University of Durham, UK	Ph.D. Prof. D. O'Hagan	Reader, School of Chemistry, University of Bristol, Bristol, UK	r.j.cox@bris.ac.uk
Dr. Christopher M. Diaper	2005	University of Sheffield	PDF Prof. G. Pattenden, University of Nottingham, UK	IP Analyst, TEC, Edmonton, AB	cdiaper@ualberta.ca
Dr. Sheng Chu Feng	1989	Shanghai-Chinese Academey of Sci., China	Res. Assoc. with Prof. R.S. Xu, Academia Sinica	deceased	
Dr. Nancy Gallagher Fregeau	1997	University of Illinois, USA	PDF Prof W. Lown, University of Alberta	Home address: Vista, California, USA	dngalltemp@yahoo.com
Dr. Sven Frormann	1997	University of Clausthal, Germany	Ph.D. Prof. A. Kirschning	Head of Medicinal Chemistry, Grünenthal GmbH, Aachen, Germany	Sven.frormann@grunenthal.de
Dr. Uta Glufke (Gallasch)	1998	University of Leipzig, Germany	Ph.D. Prof. P. Welzel	Patent Attorney, Ciba Spezialitätenchemie AG, Basel, Switzerland	uta.gallasch@ciba.com
Dr. Lucas Gursky	2006	University of Alberta	Ph.D. Prof Lynn McMullen	University of Alberta Medical School, Edmonton, AB	lgursky@shaw.ca
Dr. Joanna Harris-O'Croinin	1997	Cambridge University, UK	Ph.D. Dr. C. Abell	Home address: Edmonton, Alberta	cobeem@shaw.ca
Dr. Gregory Helms	1990	University of Hawaii, USA	Ph.D. Prof. R. Moore	Manager, Center for NMR Spectroscopy, Department of Chemistry Washington State University, Pullman, Washington, USA	greg_helms@wsu.edu
Dr. Thomas Henkel	1992	University of Göttingen, Germany	Ph.D. Prof. A. Zeeck	CEO InterMed Discovery AG, Dortmund, Germany	t.henkel@intermed-discovery.com
Dr. Matthias Henz	1998	University of Neuchâtel, Switzerland	Ph.D. Prof. R. Neier	Head, QA Biopharmaceuticals, Director, Lonza AG, Visp, Switzerland	matthias.henz@lonza.com
Dr. Richard Hill	1999	University of Sussex, UK	Ph.D. Prof. D. Young	Director, BioFocus Discovery Ltd., Essex, UK	richard.hill@glpg.com
Dr. Rajendra Jain	2004	University of Pune & National Chemical Laboratory	PDF Prof. R. Williams, Colorado State University, USA	Research Scientist, SAI Advantium, Pune, India	rajendra.j@saiadvantium.com
Dr. Renata Jankowska	2001	University of Alberta, Canada	Ph.D. Prof. H.J. Liu	Senior Research Scientist, NAEJA Pharmaceutical Inc., Edmonton, Alberta	rjankowska@naeja.com
Dr. Miyuki Kaneda	1985	University of Tokyo, Japan	Assist. Prof. with Prof. S. Nakamura, Hiroshima University, Japan	Professor, Graduate School of Biomedical Sciences, Hiroshima University, Hiroshima, Japan	mikan@pharm.hiroshima-u.ac.jp
Dr. Kamaljit Kaur	2004	Case Western Reserve University, USA	PDF Prof. R. Pratt, Wesleyan University, USA	Assist. Professor, Faculty of Pharmacy and Pharmaceutical Sciences, University of Alberta, Edmonton, AB, Canada	kkaur@ualberta.ca
Dr. Michael Klinge	1993	University of Göttingen, Germany	Ph.D. Prof. U. Schöllkopf	Head of Chemistry, GIT Verlag, Darmstadt, Germany	m.klinge@gitverlag.com
Dr. Lee Knight	2003	University of Durham, UK	Ph.D. Prof. D. O'Hagan	Home address: Grimsby, UK	lee_knight@yahoo.co.uk
Dr. Lister Lam	1990	University of Toronto, Canada	Ph.D. Prof. J. B. Jones	Senior Research Chemist, Gilead Inc., Edmonton, AB, Canada	lister.lam@gilead.com
Dr. Christopher Lowe	1994	Oxford University, UK	Ph.D. Prof. Sir Jack Baldwin	Senior Medicinal Chemist, Celltech R&D Ltd., Cambridge, UK	cl469@cam.ac.uk
Dr. Belen Mayo Martin	2003	University of Bristol, UK	Ph.D. Dr. R. Cox	Research Scientist, University of Alicante, Alicante, Spain	belen.mayo@hotmail.com
Dr. John McKendrick	1998	University of Glasgow, UK	Ph.D. Prof. D. Robins	Lecturer, School of Chemistry, University of Reading, Reading, UK	j.e.mckendrick@reading.ac.uk
Dr. Fionna Martin	1991	University of Leicester, UK	Ph.D. Prof T. Simpson	Team Leader, Eli Lilly and Company Limited, Surrey, UK	martin_fionna@Lilly.com
Dr. Viji Moorthie	2008	University of Bristol UK	Ph.D. Prof. Varinder Aggarwal		v_moorthie@hotmail.com
Dr. Hiroyuki Morita	2002	University of Shizuoka, Japan	Ph.D. Prof. H. Noguchi	Associate Professor, University of Tokyo	hmorita8201@blue.ocn.ne.jp
Dr. Daniel Niederer	1993	University of Basel, Switzerland	Ph.D. Prof. U. Sequin	Head, Technical Life Cycle Management 2, Novartis Pharma AG, Basel, Switzerland	daniel.niederer@pharma.novartis.com
Dr. Hiroshi Noguchi	1985	University of Tokyo, Japan	Assist Prof with Prof. U. Sankawa, University of Tokyo, Japan	Professor, Department of Pharmacognosy, School of Pharmaceutical Sciences, University of Shizuoka, Shizuoka, Japan	noguchi@ys7.u-shizuoka-ken.ac.jp
Dr. Monica Palcic	1985	University of Alberta, Canada	PDF Prof. J. Klinman, University of California at Berkeley, USA	Professor, Department of Chemistry, Carlsberg Laboratory, Copenhagen, Denmark	monica@crc.dk
Dr. Hanna Pettersson	2004	University of Exeter, UK	Ph.D. Prof. C. Moody	Research Scientist, Malmo, ACADIA Pharmaceuticals AB, Sweden	hanna.pettersson@gmail.com
Dr. Yunlong Pu	1995	University of Alberta, Canada	Ph.D. Prof. J. Vederas	Family physician, Thornhill, ON	yunlongpu@rogers.com
Dr. Isobel Ralston	1984	University of Alberta, Canada	Ph.D. Prof. H. B. Dunford	President, Ralston Consulting Inc., Aurora, ON	iralston@on.aibn.com

FORMER POSTDOCTORAL	<b>FELLOWS</b> s				
Name	Final Year of Postdoc	Thesis Research Institution	Thesis Supervisor or Previous Postdoc Supervisor (if applicable)	Current location and position	Contact information
Dr. Bernard Rawlings	1988	Oxford University, UK	Ph.D. Prof. Sir Jack Baldwin	Lecturer in Organic Chemistry, Department of Chemistry, University of Leicester, Leicester, UK	bjr2@leicester.ac.uk
Dr. Paul B. Reese	1986	University of Sussex, UK	Ph.D. Dr. J. Hanson	Professor, Department of Chemistry, University of the West Indies, Kingston, Jamaica	paul.reese@uwimona.edu.jm
Dr. David Reingold	1978	University of Oregon, USA	PDF Prof. S. Masamune, University of Alberta	Professor and Chair, Department of Chemistry, Juniata College, Huntingdon, PA, USA	reingold@juniata.edu
Dr. Miloslav (Mila) Sailer	1994	Charles Univ Prague, Czech Republic	Ph.D. Prof. V. Musilek	Technical Director, Apotex Fermentation Inc., Winnipeg, Man., Canada	Miloslav.Sailer@apoferm.mb.ca
Dr. Tara Sprules	2004	McGill University, Canada	Ph.D. Prof. K. Gehring	NMR Facility Manager, Quebec/Eastern Canada High Field NMR Facility, McGill University, Montreal, Que., Canada	tara.Sprules@mcgill.ca
Dr. Andrew Sutherland	2001	University of Bristol, UK	Ph.D. Prof. C. Willis	Senior Lecturer in Bioorganic Chemistry, Department of Chemistry, University of Glasgow, Glasgow, Scotland	andrews@chem.gla.ac.uk
Dr. Jane Taylor	1996	University of Canterbury, NZ	Ph.D. Prof. A. Abell	unknown	unknown
Dr. Kurt Wagschal	1996	Washington State University, USA	Ph.D. Prof. R. Croteau	Research Chemist, USDA/ARS/WRRC, Albany, CA, USA	kwagschal@pw.usda.gov
Dr. Yuko Yoshizawa	1994	Hokkaido University, Japan	Ph.D. Prof. A. Murai	Professor, Department of Chemistry, Akita Prefectual University, Akita, Japan	yyoshizawak@akita-pu.ac.jp
Dr. Mark Zabriskie	1992	University of Utah, USA	Ph.D. Prof. C. Ireland	Professor & Dean of Pharmacy, Department of Pharmaceutical Sciences, Oregon State University, Corvallis, OR, USA	mark.zabriskie@orst.edu

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