Gregory B. Dudley, Ph.D.

Eberly Family Distinguished Professor and	Department Chair
C. Eugene Bennett Department of Chemistry	Office: 222 Clark Hall
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Professional Appointments

West Virginia University, Morgantown, WV • Chair, C. Eugene Bennett Department of Chemistry 2016-present • Eberly Family Distinguished Professor of Chemistry 2016-present https://www.chemistry.wvu.edu/directory/chair-and-leadership/gregory-dudley Florida State University, Tallahassee, FL • Professor of Chemistry and Biochemistry 2015-2016 • Associate Department Chair 2012-2016 Associate Professor of Organic Chemistry 2008-2015 Raymond Cottrell Family Professor 2008-2012 Assistant Professor of Organic Chemistry 2002-2008 Florida A&M University, Tallahassee, FL • Graduate Faculty of Pharmacy and Pharmaceutical Sciences 2016 University of Ottawa, Canada • Visiting Professor of Organic Chemistry 2011

Education and Professional Development

Sloan-Kettering Institute for Cancer Research, New York, NY

- NIH Postdoctoral Fellow, 2000–2002
- Molecular Pharmacology and Chemistry Program
- Advisor: Professor Samuel J. Danishefsky
- Research Topic: Total Synthesis of Guanacastepene A

Massachusetts Institute of Technology, Cambridge, MA

- September 1995 to August 2000
- Ph.D. in Organic Chemistry
- Research Advisor: Professor Rick L. Danheiser
- Thesis: A Total Synthesis of (–)-Ascochlorin

Florida State University, Tallahassee, FL

- August 1991 to May 1995
- B.A. degree in Chemistry, with Honors magna cum laude
- Research Advisor: Professor Martin A. Schwartz

University of Kansas, Lawrence, KS

- June 1994 to August 1994
- NSF-REU (Research Experience for Undergraduates) Program
- Research Advisor: Professor Richard S. Givens

Honors and Awards

- Eberly Family Distinguished Professorship, West Virginia University, 2016-present
- Syngenta Lecturer, Groupe D'Etudes de Chemie Organique 57, Ascain, France, 2016
- CEM Corporation Lecturer, Georgia State University, 2015
- Organic Syntheses Lecturer, University of New Hampshire, 2012
- Raymond Cottrell Family Professor, 2008–2012
- Highlighted in Florida Trend Magazine, "Person to Watch", 2010
- FSU Developing Scholar Award, 2010
- FSU Undergraduate Teaching Award, 2010
- FSU Research Foundation GAP Award, 2008
- FSU Innovator Award, 2006, 2007, 2008, 2010, 2012
- Featured in Tallahassee Magazine, "The New Establishment", 2006
- Thieme Publishers Journal Award, 2006
- ORAU Ralph E. Powe Junior Faculty Enhancement Award, 2004
- Research Corporation Research Innovation Award, 2004
- FSU First-Year Assistant Professor Award, 2003
- NIH Postdoctoral Fellowship, 2000–2002
- Bristol-Myers Squibb Predoctoral Fellowship, 1999–2000
- Roche Award for Excellence in Organic Chemistry, 1999
- Boehringer Ingelheim Predoctoral Fellowship, 1997–1998
- MIT Chemistry Outreach Fellowship, 1997

Professional Activities

- Department Chair: Bennett Department of Chemistry, 2016–present Responsible for management and leadership direction of the chemistry department in keeping with the mission and vision of WVU.
- Conference Organizer: Enabling Technology for Reactions and Processes, 2015–present Initiated and help coordinate an annual workshop for synthetic and physical organic chemists on modern tools and methods for chemical synthesis. This workshop is part of the Telluride Science Research Center (TSRC) summer conference series in Telluride, CO.
- Professional Member of the AAAS, 2014–present American Association for the Advancement of Science
- Member of the ACS, 1996–present American Chemical Society
- Associate Chair: FSU Department Curriculum, 2012–2016 Responsible for curriculum design, teaching assignments, instructor supervision, course creation and approval, and other duties.
- Faculty Advisor: FSU Chemistry Outreach, 2004–2013 Initiated and currently serve as faculty mentor for a program in which graduate students visit area high schools, interact with students in the chemistry classes, and perform demonstrations
- Faculty Advisor: FSU Alpha Phi Omega, 2007–2013

Serve as faculty advisor and mentor for the FSU chapter of Alpha Phi Omega ($A\Phi\Omega$), the national undergraduate service fraternity

• Faculty Advisor: FSU BioDiesel Initiative, 2008–2010

Served as faculty advisor and mentor for a group of undergraduate students as they built a reactor for converting used fry grease into usable biodiesel fuel for campus vehicles

• Faculty Advisor: FSU ChemPreneurs pilot program, 2009 Led a ChemPreneur team, comprising a chemistry graduate student and a business school entrepreneur student, in the development of a business plan based on chemical technology

Classroom Teaching

Florida State University

- Instructor: General Chemistry I, CHM 1045C Course Description: introductory chemistry course for science majors (2004–2005, 2007)
- Instructor: Survey of Organic Chemistry, CHM 2200 Course Description: one-semester organic chemistry for allied health majors (2011–2013)
 Instructor: Organic Chemistry I, CHM 2210
- Course Description: introductory undergraduate organic chemistry course (2010, 2015x2) • Instructor: Organic Chemistry II, CHM 2211
- Course Description: second-semester undergraduate organic chemistry course (2009)
- Instructor: Honors Organic Chemistry I, CHM 2210 Course Description: undergraduate organic chemistry course for honors students (2007–2008)
- Instructor: Honors Organic Chemistry II, CHM 2211 Course Description: undergraduate organic chemistry course for honors students (2008–2009)
- Instructor: Advanced Organic Chemistry Reactions, CHM 5226 Course Description: graduate course on important organic methodology (2002–2006, 2011)
- Instructor: Synthetic Organic Chemistry, CHM 5250 Course Description: graduate course on organic reactions and synthesis (2014x2)
- Instructor: Chemical Reactivity Bioorthogonal Chemistry, CHM 5555 Course Description: graduate course on a cutting-edge topic in the chemical sciences (2012)

University of Ottawa

• Instructor: Advanced Topics in Organic Chemistry: Alkynes, CHM 8304J (2011) Course Description: graduate course on modern alkyne chemistry (2011)

Research Associates

Postdoctoral Associates and Visiting Scientists

Paratchata "Tae" Batsomboon	Ph.D. 2016 from Florida State University
Chuthamat Duangkamol	RGJ Scholar from Chiang Mai University, Thailand
Maria Vidaca	REU student from California State Univ. at San Marcos
Morgan Vincent	REU student from Seton Hill University, PA
Graduate Students	
Harvey Fulo	2 [™] year student, from University of the Philippines
Alexa Martin	1 ⁴ year student, from University of Pittsburgh
Amir Tavakoli	1 ^e year student, from Sharif Univ. of Technology, Iran
Previous Group Members	
Former postdoctoral associates:	Prof. Gaspar Diaz Muñoz, 01/2012-01/2013

Dr. Jumreang Tummatorn, 12/2009–06/2011 Dr. Philip A. Albiniak, 08/2006 - 02/2009 Dr. Jeannie H. Jeong, 08/2007 – 12/2008 Dr. Sreenivas Katukojvala, 08/2005-07/2006 Dr. Kevin Wing C. Poon, 01/2004 - 06/2006 *Former graduate students:* Ron R. Ramsubhag, Ph.D. 2017 Alec Morrison, Ph.D. 2017 Paratchata "Tae" Batsomboon, Ph.D. 2016 Tung Hoang, Ph.D. 2015 Rimantas Slegeris, Ph.D. 2015 Michael R. Rosana, Ph.D. 2014 Marilda P. Lisboa, Ph.D. 2013 Jingyue Yang, Ph.D. 2011 Sami F. Tlais, Ph.D. 2011 Selected former undergraduate students: Chelsea Massaro, B.S. Honors 2016 Apiwat Wangweerawong, B.S. Honors 2011 Cecelia C. O'Leary, B.S. Honors 2010 Sarah E. House, B.S. Honors 2005 James D. Sunderhaus, B.S. Honors 2003 Andrew Janeczek, B.S. 2016 Christina Dadich, B.S. 2015 Taylor Southworth, B.S. 2013 Colleen Keohane, B.S. 2013 Rojay Gordon, B.S. 2013 Janet Simon, B.S. 2012 Claudia R. Avalos, B.S. 2010 Shawn M. Amisial, B.S. 2007 Jeananne A. Singletary, B.S. 2004

CHM 1051L (honors freshmen) students: Margaret E. Matthews (2007), Joseph P. Hernandez (2007), Alyson W. West (2008), Edward F. Kuester (2008), James Hoang (2013), Jillian Jones (2013) Dr. Shin Kamijo, 01/2004 – 03/2006 Dr. Timothy F. Briggs, 10/2003 – 10/2005 Dr. Hubert T.-C. Lam, 01/2003 – 09/2005

David M. Jones, Ph.D. 2009 Douglas A. Engel, Ph.D. 2009 Mariya V. Kozytska, Ph.D. 2008 Susana S. Lopez, M.S. 2009 Daniella M. Barker, M.S. 2009 Dena R. Hodges, M.S. 2008 Ernest O. Nwoye, M.S. 2008 Samuel G. Salamone, M.S. 2005

Visiting, exchange, and REU students: Perez Youmbi (2017), Mélodie Birepinte (2016), Suzan Al-Anwar (2015), Vincent Vedovato (2014), Andrew Royappa (2013), Vitchaphol "Ton" Motaneeyachart (2012), Sanpitcha "Jae" Siangsuebchart (2012), Cristiano Leandro (2012), Teng-wei Wang (2011), Tanit Intaranukulkit (2011), Thitiya "Whan" Patarakosol (2009), Viriya "Joy" Boonmuang (2009), Jumreang Tummatorn (2007 – 2008), Maureen K. Reilly (2006)

Student Dissertations and Theses (with type and title)

- Nicholas Kramer (PhD, 2017) "Reaction discovery using neopentylene-tethered coupling partners: methodology and applications of dienyne cycloisomerizations."
- Ron Ramsubhag (PhD, 2017) "Applications of alkynogenic fragmentation products derived from vinylogous acyl triflates."
- Alec Morrison (PhD, 2017) "Thermal cycloisomerizations of 1,6-enynes for the synthesis of illudinine and other high-value polycyclic aromatic structures."
- Paratchata "Tae" Batsomboon (PhD, 2016) "Part I: Fragmentation reactions generating acyclic and cyclic alkynes. Part II: A second-generation formal synthesis of palmerolide A."
- Tung Hoang (PhD, 2015) "Tandem processes involving an alkynogenic fragmentation and applications in sesquiterpene syntheses"
- Rimantas Slegeris (PhD, 2015) "Process improvements in the total chemical synthesis of progesterone, and other synthetic studies"

- Michael R. Rosana (PhD, 2014) "Selective heating of polar solutes in a homogeneous solution: evidence of microwave-specific effects and a method to quantify these effects"
- Marilda P. Lisboa (PhD, 2013) "Formal synthesis of palmerolide A using fragmentation methodology"
- Jingyue Yang (PhD, 2011) "Anionic rearrangement of 2-benzyloxypyridine derivatives and a synthetic approach to aldingenin B"
- Sami F. Tlais (PhD, 2011) "I. para-Siletanylbenzyl (PSB) protecting group II. Stereocontrol of 5,5-spiroketals in the synthesis of cephalosporolides H, E, and F"
- David M. Jones (PhD, 2009) "Addition / C–C bond cleavage reactions of vinylogous acyl triflates and their application to natural products synthesis"
- Douglas A. Engel (PhD, 2009) "Organic synthesis and methodology related to the malaria drug artemisinin"
- Mariya V. Kozytska (PhD, 2008) "I. Siletanylmethyllithium, an ambiphilic siletane. II. Synthetic approach to basiliolide B"
- Susana S. Lopez (MS, 2009) "Methodology for the olefination of aldehydes and ketones via the Meyer-Schuster reaction"
- Samuel G. Salamone (MS, 2005) "A ring expansion approach to roseophilin"
- Chelsea Massaro (BS, Honors 2016) "gem-Dimethylcyclopentane-fused pharmacophores"
- Apiwat Wangweerawong (BS, Honors 2011) "Scope of a novel [1,2]-anionic rearrangement of 2-benzyloxypyridine derivatives"
- Cecelia C. O'Leary (BS, Honors 2010) "A novel protocol for the synthesis of aryl Grignard reagents at low heat"
- Sarah E. House (BS, Honors 2005) "para-Siletanylbenzyl: a novel hydroxyl protecting group"

Publications

Dudley Lab Original Research Publications:

(75) El Anwar, S.; Laila, Z.; Ramsubhag, R.; Tlais, S.; Safa, A.; Dudley, G.; Naoufal, D. Synthesis and characterization of click-decahydrodecaborate derivatives by the copper(I) catalyzed [3+2] azide-alkyne cycloaddition reaction. *J. Organomet. Chem.* **2018**, 865, 89–94.

https://www.sciencedirect.com/science/article/pii/S0022328X18300482

- (74) Dudley, G. B.; Stiegman, A. E. Changing perspectives on the strategic use of microwave heating in organic synthesis. *Chem. Rec.* 2018, *3*, 381–389. http://onlinelibrary.wiley.com/doi/10.1002/tcr.201700044/abstract
- (73) Kramer, N. J.; Hoang, T. T.; Dudley, G. B. Reaction discovery using neopentylene-tethered coupling partners: cycloisomerization/oxidation of electron-deficient dienynes. *Org. Lett.* 2017, 19, 4636–4639.

http://pubs.acs.org/doi/abs/10.1021/acs.orglett.7b02261

- Morrison, A. E.; Hoang, T. T.; Birepinte, M.; Dudley, G. B. Synthesis of illudinine from dimedone. *Org. Lett.* 2017, *19*, 858–861. http://pubs.acs.org/doi/abs/10.1021/acs.orglett.6b03887
- (71) Wu, Y.; Gagnier, J.; Dudley, G. B.; Stiegman, A. E. The "chaperone" effect in microwavedriven reactions. *Chem. Commun.* 2016, 52, 11281–11283.

http://pubs.rsc.org/en/content/articlelanding/2016/cc/c6cc06032c#!divAbstract

- (70) Ramsubhag, R. R.; Massaro, C. L.; Dadich, C. M.; Janeczek, A. J.; Hoang, T. T.; Mazzio, E. A.; Eyunni, S.; Soliman, K. F. A.; Dudley, G. B. Synthesis of "neoprofen", a rigidified analogue of ibuprofen, exemplifying synthetic methodology for altering the 3-D topology of pharmaceutical substances. Org. Biomol. Chem. 2016, 14, 7855–7858. (Contributed by invitation to themed collection, Contemporary Synthetic Chemistry in Drug Discovery) http://pubs.rsc.org/en/content/articlelanding/2016/ob/c6ob01351a
- (69) Morrison, A. E.; Hrudka, J. J.; Dudley, G. B. Thermal cycloisomerization of putative allenylpyridines for the synthesis of isoquinoline derivatives. *Org. Lett.* **2016**, *18*, 4104–4107.

http://pubsdc3.acs.org/doi/abs/10.1021/acs.orglett.6b02034

(68) Batsomboon, P.; Dudley, G. B. Synthesis of C1-C15 of palmerolide A: tactical advances that can lead to better design strategies for polyketide synthesis. *Tetrahedron Lett.* 2016, 57, 3757–3759.

http://www.sciencedirect.com/science/article/pii/S0040403916308358

- (67) Hoang, T. T.; Birepinte, M.; Kramer, N. J.; Dudley, G. B. Six-step synthesis of alcyopterosin A, a bioactive illudalane sesquiterpene with a *gem*-dimethylcyclopentane ring. Org. Lett. 2016, 18, 3470–3473. http://pubsdc3.acs.org/doi/abs/10.1021/acs.orglett.6b01665
- (66) Slegeris, R; Dudley, G. B. Alternative synthetic approaches to *rac*-progesterone by way of the classic Johnson cationic polycyclization strategy. *Tetrahedron* 2016, 72, 3666–3672. (Symposium in Print special issue)

http://www.sciencedirect.com/science/article/pii/S0040402016301739

- (65) Ramsubhag, R. R.; Dudley, G. B. Orthogonal dual-click diyne for CuAAC and/or SPAAC couplings. Org. Biomol. Chem. 2016, 14, 5028–5031. <u>http://pubs.rsc.org/en/content/articlelanding/2014/ob/c6ob00795c</u>
- (64) Wright, A. K.; Batsomboon, P.; Dai, J.; Hung, I.; Zhou, H.-X.; Dudley, G. B.; Cross, T. A. Differential binding of rimantadine enantiomers to influenza A M2 proton channel. *J. Am. Chem. Soc.* 2016, *138*, 1506–1509. http://pubs.acs.org/doi/abs/10.1021/jacs.5b13129
- (63) Ferrari, A.; Hunt, J.; Stiegman, A. E.; Dudley, G. B. Microwave-assisted superheating and/or microwave-specific superboiling (nucleation-limited boiling) of liquids occurs under certain conditions but is mitigated by stirring. *Molecules* 2015, 20, 21671–21680. (Invited Contribution to a Special Issue on Microwave-Assisted Organic Synthesis) http://www.mdpi.com/1420-3049/20/12/19793
- (62) Diaz Muñoz, G.; Dudley, G. B. Synthesis of 1,2,3,4-tetrahydroquinolines including angustureine and congeneric alkaloids. *Org. Prep. Proc. Intl.* **2015**, *47*, 179–206. http://dx.doi.org/10.1080/00304948.2015.1025012
- (61) Dudley, G. B.; Richert, R.; Stiegman, A. E. On the Existence of and Mechanism for Microwave-Specific Reaction Rate Enhancement. *Chem. Sci.* 2015, 6, 2144–2152. http://pubs.rsc.org/en/content/articlelanding/2015/sc/C4SC03372H
- (60) Rizkallah, R.; Batsomboon, P.; Dudley, G. B.; Hurt, M. The Oncogenic Kinase TOPK/PBK is a Master Mitotic Regulator of C2H2 Zinc Finger Proteins. *Oncotarget* **2015**, *6*, 1446–1461.

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4359306/ FSU Press Releases:

"Researchers collaborate to identify 'master regulator' in cell division"

http://medicalxpress.com/news/2015-03-collaborate-master-cell-division.html "Working together to unmask 'Enzyme X'" http://issuu.com/fsumed/docs/fsu_med_spring_2015_final/7?e=0

(59) Chen, P.-K.; Rosana, M. R.; Dudley, G. B.; Stiegman, A. E. Parameters affecting the microwave-specific acceleration of a chemical reaction. J. Org. Chem. 2014, 79, 7425–7436.
 <u>http://pubs.acs.org/doi/abs/10.1021/jo5011526</u>

Featured in *Chemical and Engineering News* **2014**, *92*, issue 32, 23. <u>http://cen.acs.org/articles/92/i32/Microwaves.html</u>

Featured in Chemistry World:

http://www.rsc.org/chemistryworld/2014/09/debate-over-microwave-specific-heating-rumbles

- (58) Rosana, M. R.; Hunt, J.; Ferrari, A.; Southworth, T.; Tao, Y.; Stiegman, A. E.; Dudley, G. B. Microwave-Specific Acceleration of a Friedel–Crafts Reaction: Evidence for Selective Heating in Homogeneous Solution. J. Org. Chem. 2014, 79, 7437–7450. http://pubs.acs.org/doi/abs/10.1021/jo501153r
 Featured in Chemical and Engineering News 2014, 92, issue 32, 23. http://cen.acs.org/articles/92/i32/Microwaves.html
 Featured in Chemistry World: http://www.rsc.org/chemistryworld/2014/09/debate-over-microwave-specific-heating-rumbles
 GEOSET <<u>http://www.geoset.info/</u>> video presentations on selective microwave heating: http://goo.gl/jVhVSC, http://goo.gl/nbECVu, http://goo.gl/03qN3U, http://goo.gl/OdXeY0
- (57) Gold, B. A.; Batsomboon, P.; Dudley, G. B.; Alabugin, I. V. Alkynyl crown ethers as a scaffold for hyperconjugative assistance in non-catalyzed azide-alkyne click reactions: ion sensing through enhanced transition state stabilization. J. Org. Chem. 2014, 79, 6221–6232. http://pubs.acs.org/doi/abs/10.1021/jo500958n
- (56) Lisboa, M. P.; Dudley, G. B. Synthesis of cytotoxic palmerolides. *Chem.-Eur. J.* 2013, 19, 16146–16168.
 http://onlinelibrary.wiley.com/doi/10.1002/chem.201302167/abstract
- (55) Hoang, T. T.; Dudley, G. B. Synthesis of high-value 1,6-enynes by tandem fragmentation / olefination. Org. Lett. 2013, 15, 4026–4029. http://pubs.acs.org/doi/abs/10.1021/ol401839e
- (54) Dudley, G. B.; Stiegman, A. E.; Rosana, M. R. Correspondence on microwave effects in organic synthesis. *Angew. Chem. Int. Ed.* 2013, *52*, 7918–7923. <u>http://onlinelibrary.wiley.com/doi/10.1002/anie.201301539/abstract</u> A response to the Essay: Kappe, C. O.; Pieber, B.; Dallinger, D. Microwave Effects in Organic Synthesis—Myth or Reality? *Angew. Chem. Int. Ed.* 2013, *52*, 1088–1094. <u>http://onlinelibrary.wiley.com/doi/10.1002/anie.201204103/full</u> Featured in *Chemical and Engineering News* 2014, *92*, issue 4, 26–28. <u>http://cen.acs.org/articles/92/i4/Microwave-Chemistry-Remains-Hot-Fast.html</u>
- (53) Lisboa, M. P.; Jones, D. M.; Dudley, G. B. Formal synthesis of palmerolide A, featuring alkynogenic fragmentation and *syn*-selective vinylogous aldol chemistry. *Org. Lett.* 2013, 15, 886–889.

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(52) Gold, B.; Dudley, G. B.; Alabugin, I. V. Moderating strain without sacrificing reactivity: Design of fast and tunable noncatalyzed alkyne-azide cycloadditions via stereoelectronically controlled transition state stabilization. J. Am. Chem. Soc. 2013, 135, 1558–1569. http://pubs.acs.org/doi/abs/10.1021/ja3114196

- (51) Tummatorn, J.; Diaz Muñoz, G.; Dudley, G. B. Synthesis of (-)-(R)-angustureine by formal alkynylation of a chiral ß-amino ester. *Tetrahedron Lett.* **2013**, *54*, 1312–1314. http://www.sciencedirect.com/science/article/pii/S0040403913000099#
- (50) Tlais, S. F.; Dudley, G. B. On the proposed structures and stereocontrolled synthesis of the cephalosporolides. Beilstein J. Org. Chem. 2012, 8, 1287-1292. http://www.beilstein-journals.org/bjoc/single/articleFullText.htm?publicId=1860-5397-8-146
- (49) Yang, J.; Wangweerawong, A.; Dudley, G. B. [1,2]-Wittig rearrangement of aromatic heterocycles. Heterocycles, 2012, 85, 1603-1606. http://www.heterocycles.jp/newlibrary/libraries/fulltext/22358/85/7
- (48) Batsomboon, P.; Gold, B. A.; Alabugin, I. V. Dudley, G. B. Tandem nucleophilic addition/fragmentation of vinylogous acyl nonaflates for the synthesis of functionalized alkynes, with new mechanistic insight. Synthesis 2012, 44, 1818–1824. (Invited contribution to Special Topic: Tandem Transformations in Organic Synthesis.) https://www.thieme-connect.com/ejournals/abstract/10.1055/s-0031-1290945
- (47) Lisboa, M. P.; Jeong-Im, J. H.; Jones, D. M.; Dudley, G. B. Toward a new palmerolide assembly strategy: synthesis of C16-C24. Synlett, 2012, 23, 1493-1496. https://www.thieme-connect.com/ejournals/abstract/10.1055/s-0031-1290675
- (46) Tummatorn, J.; Batsomboon, P.; Clark, R. J.; Alabugin, I. V.; Dudley, G. B. Strainpromoted azide-alkyne cycloadditions of benzocyclononynone. J. Org. Chem. 2012, 77, 2093-2097.

http://pubs.acs.org/doi/abs/10.1021/jo300188y

- (45) Rosana, M. R.; Tao, Y.; Stiegman, A. E.; Dudley, G. B. On the rational design of microwave-actuated organic reactions. Chem. Sci. 2012, 3, 1240-1244. http://pubs.rsc.org/en/content/articlelanding/2012/sc/c2sc01003h Featured in Chemistry World: http://www.rsc.org/chemistryworld/News/2012/February/microwave-effects-in-organicreactions.asp Featured in *Chemical and Engineering News* **2014**, 92, issue 4, 26–28. http://cen.acs.org/articles/92/i4/Microwave-Chemistry-Remains-Hot-Fast.html
- (44) Gold, B.; Shevchenko, N. E.; Bonus, N.; Dudley, G. B.; Alabugin, I. V. Selective transition state stabilization via hyperconjugative assistance: stereoelectronic concept for copper-free click chemistry. J. Org. Chem. 2012, 77, 75-89. http://pubs.acs.org/doi/abs/10.1021/jo201434w
- (43) Wang, T.; Intaranukulkit; T.; Rosana, M. R.; Slegeris, R.; Simon, J.; Dudley, G. B. Microwave-assisted benzyl-transfer reactions of commercially available 2-benzyloxy-1methylpyridinium triflate. Org. Biomol. Chem. 2012, 10, 248-250. http://pubs.rsc.org/en/Content/ArticleLanding/2012/OB/C1OB06504A
- (42) Lisboa, M. P.; Hoang, T. T.; Dudley, G. B. Tandem nucleophilic addition / fragmentation of vinylogous acyl triflates: 2-methyl-2-(1-oxo-5-heptynyl)-1,3-dithiane. Org. Synth. 2011, 88,353-363.

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(41) Yang, J.; Tummatorn, J.; Slegeris, R.; Tlais, S. F.; Dudley, G. B. Synthesis of the tricyclic core of aldingenin B by oxidative cyclo-ketalization of an alkyne-diol. Org. Lett. 2011, 13, 2065-2067.

http://pubs.acs.org/doi/abs/10.1021/ol200421s

- (40) Tlais, S. F.; Dudley, G. B. A gold-catalyzed alkyne-diol cycloisomerization for the synthesis of oxygenated 5,5-spiroketals. *Beilstein J. Org. Chem.* 2011, 7, 570–577. <u>http://www.beilstein-journals.org/bjoc/content/7/1/66</u>
- (39) Tummatorn, J.; Dudley, G. B. Generation of medium-ring cycloalkynes by ring expansion of vinylogous acyl triflates. Org. Lett. 2011, 13, 1572–1575. <u>http://pubs.acs.org/doi/abs/10.1021/ol2003308</u>
- (38) Tummatorn, J.; Dudley, G. B. Stereodefined homopropargyl amines by tandem nucleophilic addition/fragmentation of dihydropyridone triflates. *Org. Lett.* **2011**, *13*, 158–160.

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- (37) Yang, J.; Dudley, G. B. Pyridine-directed organolithium addition to an enol ether. *Adv. Synth. Catal.* 2010, *352*, 3438–3442.
 http://onlinelibrary.wiley.com/doi/10.1002/adsc.201000495/abstract
- (36) Tlais, S. F.; Dudley, G. B. Stereocontrol of 5,5-spiroketals in the synthesis of cephalosporolide H epimers. Org. Lett. 2010, 12, 4698–4701. http://pubs.acs.org/doi/abs/10.1021/ol102201z
- (35) Jones, D. M.; Dudley, G. B. An open-and-shut strategy: preparation of benzo-fused indanes by ring-opening of a vinylogous acyl triflate and metal-catalyzed Asao–Yamamoto benzannulation. *Tetrahedron* 2010, *66*, 4860–4866. (Symposium in Print special issue) <u>http://dx.doi.org/10.1016/j.tet.2010.03.014</u>
- (34) Jones, D. M.; Lisboa, M. P.; Kamijo, S.; Dudley, G. B. Ring opening of cyclic vinylogous acyl triflates using stabilized carbanion nucleophiles: Claisen condensations linked to carbon-carbon bond cleavage. J. Org. Chem. 2010, 75, 3260–3267. http://pubs.acs.org/doi/abs/10.1021/jo100249g
- (33) Albiniak, P. A.; Dudley, G. B. New reagents for the synthesis of arylmethyl ethers and esters. *Synlett* 2010, 841–851. (Account) https://www.thieme-connect.com/ejournals/abstract/10.1055/s-0029-1219531
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(Addition/Correction: J. Am. Chem. Soc. 2010, 132, 8223.)

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- (2) Singletary, J. A.; Lam, H.; Dudley, G. B. A succinct method for preparing the Stork–Jung vinylsilane Robinson annulation reagent. J. Org. Chem. 2005, 70, 739–741. http://pubs.acs.org/doi/abs/10.1021/jo0480803
- Sunderhaus, J. D.; Lam, H.; Dudley, G. B. Oxidation of carbon-silicon bonds: the dramatic advantage of strained siletanes. *Org. Lett.* 2003, *5*, 4571–4573. <u>http://pubs.acs.org/doi/abs/10.1021/ol035695y</u>

Research publications from pre- and post-doctoral studies:

- Mandal, M.; Yun, H.; Dudley, G. B.; Lin, S.; Tan, D. S.; Danishefsky, S. J. Total synthesis of guanacastepene A: a route to enantiomeric control. J. Org. Chem. 2005, 70, 10619-10637. http://pubs.acs.org/doi/full/10.1021/jo051470k
- Dudley, G. B.; Danishefsky, S. J.; Sukenick, G. On the use of deuterium isotope effects in chemical synthesis. Tetrahedron Lett. 2002, 43, 5605-5606. http://www.sciencedirect.com/science/article/pii/S0040403902011140
- Lin, S.; Dudley, G. B.; Tan, D. S.; Danishefsky, S. J. A stereoselective route to • guanacastepene A via a surprising epoxidation. Angew. Chem., Int. Ed. 2002, 41, 2185–2188. http://onlinelibrary.wiley.com/doi/10.1002/1521-3773%2820020617%2941:12%3C2185::AID-ANIE2185%3E3.0.CO;2-0/full
- Tan, D. S.; Dudley, G. B.; Danishefsky, S. J. Synthesis of the functionalized tricyclic skeleton of guanacastepene A: a tandem epoxide opening β -elimination-Knoevenagel cyclization. Angew. Chem., Int. Ed. 2002, 41, 2188-2191.

http://onlinelibrary.wiley.com/doi/10.1002/1521-3773%2820020617%2941:12%3C2188::AID-ANIE2188%3E3.0.CO;2-J/full

- Dudley, G. B.; Tan, D. S.; Kim, G.; Tanski, J. M.; Danishefsky, S. J. Remarkable stereoselectivity in the alkylation of a hydroazulenone: progress towards the total synthesis of guanacastepene. Tetrahedron Lett. 2001, 42, 6789-6791. http://www.sciencedirect.com/science/article/pii/S0040403901013429
- Dudley, G. B.; Danishefsky, S. J. A four-step synthesis of the hydroazulene core of guanacastepene. Org. Lett. 2001, 3, 2399-2402. http://pubs.acs.org/doi/full/10.1021/ol016222z
- Dudley, G. B.; Takaki, K. S.; Cha, D. C.; Danheiser, R. L. Total synthesis of (-)-ascochlorin • via a cyclobutenone-based benzannulation strategy. Org. Lett. 2000, 2, 3407-3410. http://pubs.acs.org/doi/full/10.1021/ol006561c
- Gee, K. R.; Kueper, L. W., III; Barnes, J.; Dudley, G. B.; Givens, R. S. Desyl esters of amino acid neurotransmitters. Phototriggers for biologically active neurotransmitters. J. Org. Chem. **1996**, *61*, 1228–1233.

http://pubs.acs.org/doi/full/10.1021/jo951635x

Book Chapters, Reference Works, and Other Manuscripts:

- (VII) Hoang, T. T.; Dudley, G. B.; Williams, L. J. Fragmentation Reactions. In Comprehensive Organic Synthesis, 2nd Edition; Molander, G., Knochel, P., Eds.; Elsevier: Oxford, 2014; Vol. 6, Chap. 30, 842-860.
- (VI) Dudley, G. B. Silacyclobutane, 1-[4-(bromomethyl)phenyl]-1-methyl- (and alcohol). In Encyclopedia of Reagents for Organic Synthesis [Online]; Crich, D., Fuchs, P. L., Charette, A. B., Rovis, T., Eds., John Wiley & Sons: Chichester. DOI: 10.1002/047084289X.rn01526, Article Online Posting Date: May 3, 2013. http://onlinelibrary.wiley.com/o/eros/articles/rn01526/frame.html
- (V) Dudley, G. B. 2-(4-Methoxybenzyloxy)-4-methylquinoline. In Encyclopedia of Reagents for Organic Synthesis [Online]; Crich, D., Charette, A. B., Fuchs, P. L., Molander, G. A., Eds., John Wiley & Sons: Chichester. DOI: 10.1002/047084289X.rn01183, Article Online Posting Date: October 15, 2010.

http://onlinelibrary.wiley.com/o/eros/articles/rn01183/frame.html

(IV) Dudley, G. B. 2-Benzyloxy-1-methylpyridinium trifluoromethanesulfonate. In Encyclopedia of Reagents for Organic Synthesis [Online]; Paquette, L., Fuchs, P., Crich, D., Molander, G., Eds., John Wiley & Sons: Chichester. DOI: 10.1002/047084289X.rn00906, Article Online Posting Date: September 15, 2008.

http://onlinelibrary.wiley.com/o/eros/articles/rn00906/frame.html

- (III) Kozytska, M. V.; Dudley, G. B. Four-membered rings with one silicon, germanium, tin, or lead atom. *Reference Module in Chemistry, Molecular Sciences and Chemical Engineering*, In *Comprehensive Heterocyclic Chemistry III*; Katritsky, A. R., Ramsden, C. A., Scriven, E. F. V., Taylor, R. J. K., Eds., Elsevier: Oxford, 2008; vol 2, pp 513–554. http://www.sciencedirect.com/science/article/pii/B978008044992000211X
- (II) Danheiser, R. L.; Dudley, G. B.; Austin, W. F. Product class 13: alkenylketenes. In Science of Synthesis: Houben-Weyl Methods of Molecular Transformation. Bellus, D., Danheiser, R. L., Eds., Thieme: Stuttgart, 2006; Vol. 23, Chapter 13, pp 492–568.
- (I) Austin, W. F.; Kowalczyk, J. J.; Dudley, G. B.; Danheiser, R. L. Product class 7: alkylideneketenes. In *Science of Synthesis: Houben–Weyl Methods of Molecular Transformation*. Bellus, D., Danheiser, R. L., Eds., Thieme: Stuttgart, 2006; Vol. 23, Chapter 7, pp 245–258.

Patents:

 Dudley, G. B. Reagent for synthesis of para-methoxybenzyl (PMB) ethers and associated methods. U.S. Patent No. 7,960,553 (2011).

1 patent, licensed from FSU by Sigma-Aldrich Chemical Company.

Dudley, G. B. Compounds and methods of arylmethylation (benzylation) as protection for alcohol groups during chemical synthesis. U.S. Patents 7,754,909 (2010), 7,915,437 (2011), 8,008,531 (2011), 8,334,414 (2012), 8,580,992 (2013).

5 patents, licensed from FSU by Sigma-Aldrich Chemical Company.

Research and Scholarly Presentations

upcoming

- Asia-Pacific Microwave Conf., Kyoto, Japan
- IUPAC Green Chem. Conf., Bangkok, Thailand
- National Fed. Sentencing Seminar, Orlando, FL

2017

- 169. ACS Southeast Meeting, Charlotte, NC (Organic Chemistry)
- 168. ACS Southeast Meeting, Charlotte, NC (Chemistry and the Law)
- 167. ACS Southeast Meeting, Charlotte, NC (CEM Microwave Chemistry Symposium)
- 166. ACS Southwest Meeting, Lubbock, TX (Rising Stars in Organic Chemistry)
- 165. ACS Southwest Meeting, Lubbock, TX (Enabling Techniques for Organic Synthesis)
- 164. Youngstown State University, OH
- 163. National Fed. Sentencing Seminar, Tampa, FL
- 162. TSRC Enabling Technology for Reactions and Processes Conference, Telluride, CO
- 161. 18ª RGJ PhD Congress, Bangkok, Thailand
- 160. Chulabhorn Research Institute, Thailand
- 159. Chiang Mai University, Thailand

- 158. Middle Florida Federal Defenders, Orlando, FL
- 157. ACS National Meeting (ORGN), San Fran, CA
- 156. ACS National Meeting (CHAL), San Fran, CA
- 155. ACS National Meeting (ORGN), San Fran, CA
- 154. University of Pittsburgh, PA

2016

- 153. WVU Health Sciences, Morgantown, WV
- 152. 57th Groupement d'Etude de Chimie Organique (GECO), Basque Region, Ascain, France
- 151. TSRC Enabling Technology for Reactions and Processes Conference, Telluride, CO
- 150. West Virginia University, Morgantown
- 149. Rensselaer Polytechnic Institute, Troy, NY
- 148. Mona Symposium on Natural Products and Medicinal Chemistry, Kingston, Jamaica

2015

- 147. Pacifichem 2015, Honolulu, HI (organic)
- 146. Pacifichem 2015, Honolulu, HI (clean energy)
- 145. TSRC Enabling Technology for Reactions and Processes Conference, Telluride, CO
- 144. ACS Florida Meeting, Tampa (chem ed)

- 143. ACS Florida Meeting, Tampa (organic)
- 142. Georgia State University, Atlanta
- 141. University of California, San Francisco
- 140. Rigel Pharmaceuticals, San Francisco
- 139. Auburn University, AL
- 138. Rutgers University, Piscataway, NJ

2014

- 137. University of Kansas, Lawrence
- 136. North Carolina Federal Defenders, Raleigh, NC
- 135. CEM Corporation, Matthews, NC
- 134. University of North Carolina, Greensboro
- 133. Wake Forest University, Winston-Salem, NC
- 132. University of California, Merced
- 131. Utah State University, Logan
- 130. Brigham Young University, Provo, UT
- 129. Cubist Pharmaceuticals, Lexington, MA
- 128. Ensemble Pharmaceuticals, Cambridge, MA
- 127. TSRC Accelerating Reaction Discovery Conference, Telluride, CO
- 126. Natural Products Gordon Conference
- 125. Organic Reactions Gordon Conference
- 124. National Federal Defenders Convention, Cleveland, OH
- 123. Florida Heterocyclic Conference, Gainesville
- 122. Florida State University, Tallahassee

2013

- 121. Lebanese University, Beirut
- 120. University of New Mexico, Albuquerque
- 119. New Mexico State University, Las Cruces
- 118. University of South Alabama, Mobile
- 117. University of West Florida, Pensacola

2012

- 116. Max Plank Institute, Potsdam, Germany
- 115. University of Hannover, Germany
- 114. Technical University, Dortmund, Germany
- 113. Louisiana State University, Baton Rouge
- 112. Notre Dame University, South Bend, IN
- 111. University of Chicago, IL
- 110. University of Illinois, Chicago
- 109. University of New Hampshire, Durham
- 108. Dartmouth College, Hanover, NH
- 107. University of the South, Sewanee, TN
- 106. University of Tennessee, Knoxville
- 105. Middle Tenn State Univ, Murfreesboro, TN
- 104. ACS National Meeting, Philadelphia, PA
- 103. ACS National Meeting, Philadelphia, PA
- 102. ACS Florida Meeting, Tampa
- 101. Organic Faculty of Florida Conference
- 100. FAMU-FSU Engineering, Tallahassee
- 99. FSU Biomedical Sciences Symposium

2011

- 98. University of Virginia, Charlottesville
- 97. Univ of Mary Washington, Fredericksburg, VA
- 96. ACS Southeast Meeting, Richmond, VA
- 95. NanoFlorida Conference, Miami, FL
- 94. University of Houston, TX
- 93. University of Texas, San Antonio
- 92. University of Minnesota, Twin Cities
- 91. University of Minnesota, Duluth
- 90. North Dakota State University, Fargo
- 89. NSERC-CREATE Program, Ottawa, Canada
- 88. University of Ottawa, Canada
- 87. Florida Heterocyclic Conference, Gainesville

2010

- 86. Federal University of Ouro Preto, Brazil
- 85. Federal University of Minas Gerais, Brazil
- 84. Federal University of Fluminense, Brazil
- 83. Federal University of Rio de Janeiro, Brazil
- 82. UNICAMP, Campinas, Brazil
- 81. University of Sao Paulo, Brazil
- 80. Sunrise Rotary Club, Tallahassee, FL
- 79. Tallahassee Economic Develop. Council, FL

2009

- 78. University of Toledo, Ohio
- 77. Wayne State University, Detroit, MI
- 76. University of California, Berkeley
- 75. Rigel Pharmaceuticals, San Francisco, CA
- 74. FSU College of Medicine, Tallahassee
- 73. Univ of Southern Mississippi, Hattiesburg
- 72. University of South Florida, Tampa
- 71. Natural Products Gordon Conference
- 70. Innovation Park, Tallahassee, FL
- 69. University of Oregon, Eugene
- 68. Oregon State University, Corvallis
- 67. Berry College, Mt Berry, GA

2008

- 66. BioFine Chemical Process Design Conference, Sanibel Island, FL
- 65. ACS Southeast Meeting, Nashville, TN
- 64. University of Vermont, Burlington
- 63. Schering-Plough Research, Cambridge, MA
- 62. Nanyang Technical University, Singapore
- 61. A*Star Institute of Chemical and Engineering Sciences, Singapore
- 60. National University of Singapore
- 59. Chulabhorn Research Institute, Thailand
- 58. Chulalongkorn Univ, Bangkok, Thailand
- 57. Schering-Plough Research, Kenilworth, NJ
- 56. ACS Florida Meeting, Orlando
- 55. U of British Columbia, Vancouver, Canada

- 54. Simon Fraser University, Burnaby, Canada
- 53. University of Washington, Seattle
- 52. Organic Faculty of Florida Conference
- 51. Texas Christian University, Fort Worth
- 50. University of Texas, Arlington
- 49. U of Texas Southwestern Med Center, Dallas

2007

- 48. Florida State University, Tallahassee
- 47. International Conference on the Chemistry of Antibiotics (ICCA-X), Nashville, TN
- 46. ACS Florida Meeting, Orlando
- 45. University of Wisconsin, Milwaukee
- 44. Marquette University, Milwaukee, WI
- 43. ACS National Meeting, Chicago, IL
- 42. University of Pennsylvania, Philadelphia
- 41. University of California, Santa Barbara
- 40. University of California, San Diego
- 39. Emory University, Atlanta, GA
- 38. Tennessee State University, Nashville

2006

- 37. University of Arkansas, Fayetteville
- 36. University of Delaware, Wilmington
- 35. Temple University, Philadelphia, PA
- 34. ACS Southeast Meeting, Augusta, GA
- 33. East Carolina Univ, Greenville, NC
- 32. ACS National Meeting, San Francisco, CA
- 31. Organic Reactions Gordon Conference
- 30. Eli Lilly Pharmaceuticals, Indianapolis, IN
- 29. ACS Florida Meeting, Orlando
- 27. Organic Faculty of Florida Conference
- 27. Univ of North Florida, Jacksonville

- 26. Vanderbilt University, Nashville, TN
- 25. Austin Peay State Univ, Clarksville, TN
- 24. Merck Research, Rahway, NJ
- 23. Univ of North Carolina, Chapel Hill
- 22. GlaxoSmithKline, RTP, NC
- 21. Duke University, Durham, NC

2005

- 20. Univ of Massachusetts, Amherst
- 19. Smith College, Northampton, MA
- 18. University of Connecticut, Storrs
- 17. University of Houston, TX
- 16. University of Florida, Gainesville
- 15. University of Georgia, Athens
- 14. Gulf Coast Chemistry Conference
- 13. Natural Products Gordon Conference
- 12. University of Alabama, Tuscaloosa
- 11. University of West Florida, Pensacola

2004

- 10. Rutgers University, New Brunswick, NJ
- 9. Barry University, Miami, FL
- 8. Southern University, Baton Rouge, LA
- 7. Kenesaw State University, Kenesaw, GA
- 6. ACS Florida Meeting, Orlando
- 5. Organic Faculty of Florida Conference

2003

- 4. Florida Institute of Technology, Melbourne
- 3. College of Charleston, SC
- 2. Florida International University, Miami
- 1. University of Miami, FL

Financial Support

Current Funding

- 09/2013–08/2018 Synthesis of high-value alkynes Source: National Science Foundation Award (Amount): NSF-CHE 1300722 (\$450,000 total; \$336,615 direct) Role: PI (80%); co-PI: Igor Alabugin (20%)
- 08/2017–07/2020 Dielectric Loss Processes and Microwave Effects on Reactions in Homogeneous Solutions Source: National Science Foundation Award (Amount): NSF-CHE 1665029 (\$470,000 total; \$235,000 to WVU)
 - Role: co-PI (50%); PI: Al Steigman (50%)

Pending Funding

• 09/2018–08/2023 Identification of mitoNEET ligands in stroke Source: National Institutes of Health; National Institute on Aging Award (Amount): NIH-NIA (\$1,250,000 direct; \$1,875,000 total) Role: co-I (10%); PI: Werner Geldenhuys; co-I: James Simpkins; co-I: Lori Hazlehurst

Prior Funding

- 07/2011–08/2013 New fragmentation reactions and strategies for chemical synthesis Source: FSU Research Foundation Award (Amount): FSU-BRIDGE (\$84,814) Role: PI
- 07/2008–06/2011 New fragmentation reactions and strategies for chemical synthesis Source: National Science Foundation Award (Amount): NSF-CHE 0749918 (\$378,000 total; \$272,677 direct) Role: PI
- 05/2011–08/2011 Microwave-actuated organic reagents Source: FSU Committee on Faculty Research Support (COFRS) Award (Amount): Faculty Summer Awards (\$14,000) Role: PI
- 04/2010–03/2011 Developing scholar award Source: FSU Council on Research Creativity (CRC) Award (Amount): Developing Scholars 2010 Award (\$10,000) Role: PI
- 01/2008–12/2008 Organic Reagents for Current and Future Markets Source: FSU Research Foundation Award (Amount): GAP award (\$46,400) Role: PI
- 07/2005–06/2008 Organic Synthesis and Methodology for Roseophilin, A Pharmacologically Active Natural Product Source: James and Ester King Biomedical Research Program, Florida Department of Health Award (Amount): FBRP-DOH, 016272 (\$450,000 total; \$429,618 direct) Role: PI
- 01/2004–12/2007 Ring Expansion Strategies for Preparing Cyclophanes: Concise Syntheses of Roseophilin and Floresolide A
 - Source: Research Corporation Award (Amount): Research Innovation Award, RI1161 (\$35,000) Role: PI
- 06/2005–08/2007 An Allene-Centered Pericyclic Reaction Sequence for the Synthesis of the Cyathane Diterpenes
 - Source: American Chemical Society, Petroleum Research Fund Award (Amount): PRF Type G, 42180-G1 (\$35,000) Role: PI
- 05/2004 Synthesis of Cytotoxic Cyclophanes: Haouamine A Source: Oak Ridge Associated Universities Award (Amount): Ralph E. Powe Junior Faculty Enhancement Award (\$10,000) Role: PI
- 05/2003–08/2003 New Reagents for Organic Synthesis: Strained Silacycles Source: FSU Council for Research and Creativity (CRC) Award (Amount): First Year Assistant Professor Award (\$12,000) Role: PI

Expert Witness and Legal Consulting

Representative Reports:

- Brief Of Expert Forensic Scientists As Amici Curiae In Support Of Petitioner Stephen McFadden (Stephen Dominick McFadden v. United States of America)
 - Amicus Brief to the Supreme Court of the United States
 - Counsel of Record: Prof. Gerald M. Finkel, Charleston School of Law
- Scientific analysis and opinion on the "substantially similar" standard for Prong One of the definition of Controlled Substance Analogues
- Scientific considerations relevant to the Analogue statute
- Sentencing guideline considerations for synthetic cannabinoids
- Sentencing guideline considerations for methylone
- Sentencing guideline considerations for ethylone
- Is dibutylone a "positional isomer" of pentylone?
- Structural analysis of PB-22 as a possible analogue of JWH-018
- The chemical structure of AB-Pinaca and its status as a possible controlled substance analogue of ADB-Pinaca
- Expert opinion [on] the comparative pharmacology of JWH-018 and XLR-11
- Expert opinion [on] the comparative pharmacology of AB-FUBINACA and FUB-AMB
- Expert opinion [on] the comparative pharmacology of AM-694 and AM-2233
- Comparative analysis of JWH-018, UR-144, and XLR-11 (5F-UR-144)
- Summary of scientific opinion on chemical structures
- Opinion testimony before the US Sentencing Commission
- Opinion testimony on synthetic cathinones for the public hearing on October 4, 2017

Expert Witness Experience:

32. United States Federal Court, Northern District of Texas, Dallas, 2018-06-18

Case 3:14-cr-00298-M: *Daubert hearing for expert witnesses in a criminal proceeding* Defendant: Gas Pipe, Inc.

Provided expert testimony and opinion on the synthetic cannabinoid substances AM-2201, XLR-11, JWH-250, and PB-22, which were alleged to be Controlled Substance Analogues of JWH-018; 5F-PB-22 and THJ-2201, which were alleged to be Controlled Substance Analogues of AM-2201; and FUB-PB-22, which was alleged to be a Controlled Substance Analogue of 5F-PB-22.

31. United States Federal Court, Middle District of Florida, Orlando, 2018-01-24

6:17-CR-165-Orl-40KRS-Byron: Criminal trial by jury

Defendant: Jeremy Achey

Provided expert testimony and opinion on the chemical structure of synthetic substances including 4-AcO-DMT and tetrahydrofuranyl fentanyl, which were alleged to be Controlled Substance Analogues of psilocin and fentanyl, respectively.

30. United States Federal Court, Northern District of Texas, Dallas, 2017-12-21

Case 3:16-CR-00419-Fitzwater: *Sentencing hearing for a criminal proceeding* Defendant: Gabrielle Armstrong

Provided expert testimony and opinion on the chemical structure of *N*-ethylpentylone (a structural analogue of pentylone) and its putative pharmacological effects (based on the

structure-activity relationship in medicinal chemistry) relative to substances referenced in the Sentencing Guidelines for the purposes of sentencing considerations.

29. United States Sentencing Commission, Washington, DC, 2017-10-04

Review of Sentencing Guidelines: Public hearing on synthetic cathinones

Provided invited written opinion report and oral testimony on revisions to the Guidelines being considered in light of emerging synthetic cathinone drugs of abuse. Testimony included recommendations for specific and categorical coverage of cathinone drugs. Written report and video of panel testimony and discussion (Panel 3) available at the link provided below:

https://www.ussc.gov/policymaking/meetings-hearings/public-hearing-october-4-2017

- 28. United States Sentencing Commission, Washington, DC, 2017-04-18
 - Review of Sentencing Guidelines: Public hearing on synthetic drugs

Provided invited written opinion report and oral testimony on revisions to the Guidelines being considered in light of emerging synthetic drugs of abuse. Testimony included recommendations for improving the consistency and clarity of the Guidelines and for the addition of new synthetic cannabinoid and cathinone substances. Written report and video of panel testimony and discussion (Panel 5) available at the link provided below:

http://www.ussc.gov/policymaking/meetings-hearings/public-hearing-april-18-2017

27. United States Federal Court, Northern District of West Virginia, Clarksburg, 2017-03-27 Case 1:16-cr-00065-IMK-JES: Daubert hearing for experts in a criminal proceeding Defendant: Graziano

Prepared expert testimony and opinion on the chemical structures of synthetic substances including UR-144, XLR-11, AB-FUBINACA, STS-135, and FUB-PB-22, which were alleged to be Controlled Substance Analogues (*plea agreement reached prior to hearing*).

26. United States Federal Court, District of Kansas, Topeka, 2017-03-07

Case 5:14-cr-40005-DDC: Criminal trial by jury

Defendant: Craig Broombaugh

Provided expert testimony and opinion on the chemical structure of synthetic cannabinoid, cathinone, and amphetamine substances including JWH-122, AM-2201, JWH-210, MAM-2201, JWH-081, RCS-4, JWH-250, UR-144, XLR-11, MePPP, MXE, 5-MeO-DALT, pentedrone, 4-FMC, and 4-FA, which were alleged to be Controlled Substance Analogues.

25. United States Federal Court, Southern District of Florida, West Palm Beach, 2017-01-31 Case 2:16-14002-CR-Rosenberg: Sentencing hearing for a criminal proceeding Defendant: Julius Reason

Provided expert testimony and opinion on the chemical structures of ethylone and dibutylone, the putative pharmacological effects of ethylone, and their respective similarities and differences with respect to substances referenced in the Sentencing Guidelines for the purposes of sentencing considerations.

24. United States Federal Court, Eastern District of Virginia, Norfolk, 2017-01-19 Case 4:15-cr-0018-Jackson: *Criminal trial by jury (re-trial after hung jury in October)*

Defendant: Burton Ritchie

Provided expert testimony and opinion on the chemical structure of synthetic cannabinoid substances including UR-144 and XLR-11, which were alleged to be Controlled Substance Analogues of JWH-018.

23. United States Federal Court, Eastern District of Virginia, Norfolk, 2016-10-14
 4:15-cr-0018-Jackson: Criminal trial by jury

Defendant: Burton Ritchie

Provided expert testimony and opinion on the chemical structure of synthetic cannabinoid substances including UR-144 and XLR-11, which were alleged to be Controlled Substance Analogues of JWH-018.

22. United States Federal Court, District of New Jersey, 2016-10-13

Case 2:14-cr-00186-KSH: *Sentencing hearing for a criminal proceeding* Defendant: Pedro Arroyo

Provided expert testimony and opinion on the chemical structure, pharmacological effects, and potency of the controlled substance, methylenedioxymethcathinone (methylone).

21. United States Federal Court, Middle District of Florida, Orlando, 2016-09-14
 6:16-cr-00024-GAP-DAB: Criminal trial by jury

Defendant: Jason Phifer

Provided expert testimony and opinion on the chemical structures of butylone and ethylone as to whether or not ethylone qualifies as a positional isomer of butylone based on various definitions of the term "positional isomer".

20. United States Federal Court, Middle District of Florida, Tampa, 2016-07-15

Case 8:15-cr-00410-JDW-TBM: *Sentencing hearing for a criminal proceeding* Defendant: Omar Zeidan Zeidan

Provided expert testimony and opinion on the preparation, chemical structure, molecular pharmacology, and effects on the central nervous system of the synthetic cannabinoids XLR-11 and AB-FUBINACA as ingredients of so-called "synthetic marijuana" or "Spice" as compared to actual marijuana and THC.

19. United States Federal Court, Southern District of Florida, West Palm Beach, 2016-05-20

Case 2:15-80068-CR-Rosenberg: *Sentencing hearing for a criminal proceeding* Defendant: Kevin Raphael Bully

Provided expert testimony and opinion on the chemical structures of controlled substances methylenedioxyethcathinone (MDEC, ethylone) and α -pyrrolidinovalerophenone (α -PVP) and their respective similarities and differences with respect to substances referenced in the Guidelines Manual for the purposes of sentencing considerations.

18. United States Federal Court, Middle District of Florida, Tampa, 2016-05-18 Case 8:15-cr-00064-CEH-TBM: Sentencing hearing for a criminal proceeding

Defendant: Saher Abdullah

Provided expert testimony and opinion on the preparation, molecular pharmacology, and pharmacological effects of so-called "synthetic marijuana" containing the controlled substance XLR-11 as compared to marijuana and THC.

17. United States Federal Court, District of New Mexico, Santa Fe, 2016-05-10

Case 1:12-cr-001766 MCA: *Daubert hearing for expert witnesses in a criminal proceeding* Defendant: Hussein Al-Omari

Prepared expert testimony and opinion on the chemical structure and pharmacological effects of synthetic substances including AM-2201, UR-144, 4-MEC, and α -PVP, which were alleged to be Controlled Substance Analogues (*charges dropped prior to hearing*).

16. United States Federal Court, Middle District of Florida, Ft. Myers, 2016-03-28 Case 2:15-cr-00004-SPC-CM: Sentencing hearing for a criminal proceeding Defendant: Travis Riddle Provided expert testimony and opinion on the controlled substance dimethyltryptamine (DMT): extraction from natural sources, methods of abuse, and pharmacological effects

15. United States Federal Court, District of Utah, Salt Lake City, 2016-02-29 Case 2:13-cr-00780-CW-DBP: Daubert hearing for experts in a criminal proceeding Defendant: Muhammad Mansoor Prepared expert testimony and opinion on the chemical structure and pharmacological

effects of synthetic substances including AM-2201, JWH-122, MAM-2201, UR-144, XLR-11, and 5-MeO-DALT, which were alleged to be Controlled Substance Analogues (*charges dropped at the start of the hearing*).

14. United States Federal Court, Southern District of Florida, West Palm Beach, 2015-12-11 Case 2:15-cr-14034-DMM: Sentencing hearing for a criminal proceeding Defendant: Saiful Hossain

Provided expert testimony and opinion on molecular pharmacology and pharmacological effects of so-called "synthetic marijuana" containing the controlled substance XLR-11 as compared to marijuana and THC

13. State of Florida 15^a Judicial Circuit, Palm Beach County, 2015-11-05

Case No. 2013CF009053BMB: Criminal trial by jury

Defendant: William Sands

Provided expert testimony and opinion on substances alleged to be synthetic marijuana, and on the forensic detection and analysis of the controlled substance PB-22

 United States Federal Court, Southern District of Florida, Miami, 2015-10-23 Case 2:15-20350-CR: Sentencing hearing for a criminal proceeding Defendant: Mario Malespin

Provided expert testimony and opinion on the chemical structure, pharmacological effects, and potency of the controlled substance, methylenedioxyethcathinone (MDEC, ethylone)

11. United States Federal Court, District of New Mexico, Albuquerque, 2015-07-07

Case 1:13-cr-00571-MCA: *Daubert hearing for expert witnesses in a criminal proceeding* Defendant: Nathan Coccimiglio

Provided expert testimony and opinion on synthetic cannabinoid substances including AM-2201, AM-694, JWH-250, UR-144, and XLR-11, which were alleged to be Controlled Substance Analogues of JWH-018

 United States Federal Court, Middle District of Florida, Tampa, 2015-05-05 Case 8:14-cr-00409-CEH-TBM: Sentencing hearing for a criminal proceeding Defendant: Wagner Cruz

Provided expert testimony and opinion on the chemical structure, pharmacological effects, and potency of the controlled substance, methylenedioxyethcathinone (MDEC, ethylone)

- 9. United States Federal Court, Middle District of Florida, Ft. Myers, 2015-04-28 Case 2:14-CR-79-FIM-38DNF: Sentencing hearing for a criminal proceeding Defendant: Ferenc Palfalvi Provided expert testimony and opinion on the chemical structure, pharmacological effects, and potency of the controlled substance, methylenedioxyethcathinone (MDEC, ethylone)
- 8. United States Federal Court, Middle District of Florida, Tampa, 2015-01-27 Case 8:14-cr-00387-VMC-TBM: Sentencing hearing for a criminal proceeding Defendant: Donald Reche Caldwell

Provided expert testimony and opinion on the chemical structure, pharmacological effects, and potency of the controlled substance, methylenedioxyethcathinone (MDEC, ethylone)

7. United States Federal Court, District of Nevada, Las Vegas, 2014-12-03 Case 2:13-cr-00255-JAD-GWF: Sentencing hearing for a criminal proceeding Defendant: Syvilay Thannavongsa (telephonic testimony) Provided expert testimony and opinion on the chemical structure of the controlled substance, methylenedioxymethcathinone (MDMC, methylone)
6. United States Federal Court, Middle District of Florida, Tampa, 2014-11-18 Case 8:13-cr-00421-MSS-TGW: Sentencing hearing for a criminal proceeding Defendant: John McGuire Provided expert testimony and opinion on the chemical structure of the controlled

substance, methylenedioxymethcathinone (MDMC, methylone)

5. United States Federal Court, Eastern District of New York, Brooklyn, 2014-08-20 Case 13CR00570 (JBW): Sentencing hearing for a criminal proceeding Defendant: Chin Chong

(telephonic testimony) Provided expert testimony and opinion on the chemical structure of the controlled substance, methylenedioxymethcathinone (MDMC, methylone)

- 4. United States Federal Court, District of Minnesota, Minneapolis, 2013-09-30
 - CASE 0:12-cr-00305-DSD-LIB: Criminal trial by jury
 - Defendant: James Robert Carlson

Provided expert testimony and opinion on the chemical structure and pharmacological effects of synthetic cannabinoid substances including AM-2201, UR-144, and XLR-11, which were alleged to be Controlled Substance Analogues of JWH-018

3. State of Louisiana 22^{ad} Judicial District Court, Parish of St Tammany, 2013-02-06

Case No. 524706/7 D: *Hearing on a motion to quash a criminal indictment* Defendant: David D'Aquin

Provided expert testimony and opinion on the chemical structure and pharmacological effects of synthetic cannabinoid substances of UR-144 and XLR-11, which were alleged to be Controlled Substance Analogues of JWH-018

2. United States Federal Court, Eastern District of Wisconsin, Milwaukee, 2013-02-28

Case 2:12-cv-01186-RTR: *Hearing on a petition for return of property* Petitioner: The Smoke Shop, LLC

Provided expert testimony and opinion on the chemical structure and pharmacological effects of UR-144 and XLR-11, alleged to be Controlled Substance Analogues of JWH-018

1. United States Federal Court, Middle District of Florida, Orlando, 2012-12-06

6:12-cr-209-Orl-37DAB: Joint hearing on a motion to dismiss a criminal indictment and a petition for return of property

Defendants: Ilan Fedida and Timothy Hummel

Attended the hearing and wrote a brief on scientific considerations for the Court