Dr. Luke N. Rodda

Cert. IV Bus., B.App.Sci.(Hons.), Ph.D. (Med.)

Chief Forensic Toxicologist and Director, Forensic Laboratory Division
Office of the Chief Medical Examiner
1 Newhall Street
San Francisco. CA 94124-5328 – United States

APPOINTMENT HISTORY

Chief Forensic Toxicologist

Director, Forensic Laboratory Division

Office of the Chief Medical Examiner, City and County of San Francisco, California – United States October 2016 – Present

Assistant Adjunct Professor

Department of Laboratory Medicine, University of California, San Francisco, California – United States October 2017 – Present

Adjunct Instructor of Forensic Sciences

Center for Health Sciences, Oklahoma State University, Tulsa, Oklahoma – United States April 2020 – Present

Adjunct Research Associate

Department of Forensic Medicine, Monash University, Melbourne, Victoria – Australia June 2014 – 2018

Chief Forensic Toxicologist, Acting

Director, Forensic Laboratory Division, Acting

Office of the Chief Medical Examiner, City and County of San Francisco, California – United States July 2016 – October 2016

Forensic Toxicologist Supervisor

Office of the Chief Medical Examiner, City and County of San Francisco, California – United States May 2016 – July 2016

Forensic Toxicologist

Victorian Institute of Forensic Medicine, Melbourne, Victoria – Australia January 2006 – May 2016

Tutor and Practical Demonstrator

School of Medical Sciences, RMIT University, Bundoora, Victoria – Australia January 2008 – December 2008

EDUCATION

Doctor of Philosophy (Forensic Medicine)

Department of Forensic Medicine Monash University, Victoria – Australia

Bachelor of Applied Science, Pharmaceutical Sciences – First Class Honors (Nanotoxicology)

School of Medical Sciences

RMIT University, Victoria - Australia

Bachelor of Applied Science, Pharmaceutical Sciences

School of Medical Sciences

RMIT University, Victoria - Australia

Certificate IV in Business, Frontline Management

School of Business

RMIT University, Victoria - Australia

MEMBERSHIPS OF PROFESSIONAL ASSOCIATIONS

2020 - Present	The Council of Forensic Science Educators (COFSE)		
2019 - Present	International Council on Alcohol, Drugs and Traffic Safety (ICADTS)		
2019 - Present	American Society of Crime Laboratory Directors (ASCLD)		
2018 - Present	California Association of Crime Laboratory Directors (CACLD)		
2017 - Present	American Academy of Forensic Sciences (AAFS – U.S.)		
2017 - Present	International Association for Chemical Testing (IACT)		
2016 - Present	Californian Association Toxicologists (CAT)		
2016 - Present	Californian Association of Criminalists (CAC)		
2014 - Present	Society of Forensic Toxicologists (SOFT)		
2014 - Present	Australian Academy of Forensic Sciences (AAFS – Aus.)		
2009 - Present	The International Association of Forensic Toxicologists (TIAFT)		
2009 - Present	Forensic and Clinical Toxicology Association Inc. of Australasia (FACTA)		
2009 - Present	Australian and New Zealand Forensic Science Society (ANZFSS)		
2008 - 2011	Australasian Society of Clinical & Experimental Pharmacologists and Toxicologists (ASCEPT)		
2008 - 2010	Mutagenesis and Experimental Pathology Society of Australasia (MEPSA)		

PROFESSIONAL COMMITTEES

2019 – Present 2019 – Present 2018 – Present 2018 – Present 2018 – Present	President – Young Scientist Committee (TIAFT) Member – California Opioid TaskForce (CDPH) Member – Novel Psychoactive Drugs Committee (TIAFT) Member – Oral Fluid Committee (SOFT) Member – CA Impaired Driving TaskForce, Subcommittee Best Practices & Protocols (CHP) Member – Strategic Highway Sefety Blan, Aleebal and Drug Impaired Driving (DMV)		
2018 – Present 2018 – Present	Member – Strategic Highway Safety Plan, Alcohol and Drug Impaired Driving (DMV)		
2016 – Present	Member – Culture, Value, and Diversity Committee (SOFT)		
2016 – Present	Chair – New and Novel Drugs (CAT) Member - Sexual Assault Bennence Team - City and County of San Francisco (SART)		
	Member – Sexual Assault Response Team, City and County of San Francisco (SART)		
2016 – 2019	Member – Young Scientist Committee (TIAFT)		
2014 – 2016	Member – Victorian Committee, Australian & New Zealand Forensic Science Society (ANZFSS)		
2015 – 2016	Member – Security Response Unit, Emergency Coordination and Business Continuity (VIFM)		
2013 - 2016	Editor – Media and Newsletter, Forensic and Clinical Toxicology Association Inc. (FACTA)		
2012 – 2014	Member – HDR Committee, School of Public Health & Preventive Medicine (Monash University)		
2010 - 2014	Deputy Chief Warden – Occupational Health and Safety Committee (VIFM)		
2009 - 2010	Member – Occupational Health and Safety Committee (VIFM)		
2009 - 2015	Member – Social Club Committee (VIFM)		
2007 – 2008	President – Student & Staff Committee, Pharmaceutical Sciences (RMIT University)		

PROFESSIONAL CERTIFICATIONS

2017 Certified Title 17 Forensic Alcohol Analyst – State of California, United States

2015 Level 1 Accredited Postgraduate Supervisor – Monash University

SERVICE TO ACCREDITATION BODIES

2020 American Board of Forensic Toxicology (ABFT) Inspector, Mid-Cycle

SERVICE TO PEER-REVIEWED JOURNALS, SINCE

- 2020 Reviewer, Forensic Science (WIREs)
- 2019 Editor, SOFT 2020 Special Issue Guest Editor Journal of Analytical Toxicology (Oxford)
- 2018 Reviewer, Drug Testing and Analysis (Wiley)
- 2018 Reviewer, Journal of Pharmaceutical and Biomedical Analysis (Elsevier)
- 2018 Reviewer, Frontiers in Pharmacology, section Neuropharmacology (Frontiers)
- 2018 Reviewer, Alcohol and Drug Review (Wiley)
- 2016 Reviewer, Journal of Analytical Toxicology (Oxford)
- 2013 Reviewer, Analytical and Bioanalytical Chemistry (Springer)
- 2012 Reviewer (Outstanding), Forensic Science International (Elsevier)

SERVICE TO PROFESSIONAL CONFERENCES

- 2020 Planning Committee, SOFT Annual Meeting San Diego, California, US (cancelled)
- 2020 Host, CAT Spring Meeting, San Francisco, California, US (postponed to Spring 2021)
- 2019 Scientific Committee, SOFT Annual Meeting San Antonio, Texas, US
- 2019 Moderator Chair (Postmortem Toxicology Oral Session), TIAFT Annual Meeting, Birmingham, UK
- 2019 Scientific Committee, TIAFT International Meeting and TIAFT YSC Awards Birmingham, United Kingdom
- 2018 Scientific Committee, SOFT Annual Meeting Minneapolis, Minnesota
- 2018 Scientific Committee, TIAFT International Meeting and TIAFT YSC Awards Brussel, Belgium
- 2018 Moderator (DUID Oral Session), Joint SOFT and TIAFT International Meeting Florida, US
- 2017 Scientific Committee, Joint SOFT and TIAFT International Meeting and YSC Awards Florida, US

CONTINUOUS PROFESSIONAL EDUCATION

- 2019 Chair, Application of QTOF techniques: Approaches and Workflows, SOFT 2019 San Antonio, Texas
- 2019 Faculty, The Robert F. Borkenstein Course on Effects of Drugs on Human Performance and Behavior
- 2018 Chair, Forensic Epidemiology Integrating Public Health Workshop, TIAFT 2017 Boca Raton, Florida
- 2017 Coordinator, Forensic Alcohol "Wet Lab" Study Californian Association of Criminalists
- 2016 The Robert F. Borkenstein Course on Alcohol & Highway Safety: Testing, Research & Litigation
- 2016 Courtroom Presentation of Evidence Californian Criminalists Institute
- 2011 Pharmacology Workshop (FACTA), Melbourne Australia
- 2012 Ethics and Good Research Practice Short Court Monash University
- 2010 Provision of Expert Evidence Forensic Foundations
- 2010 Analytical Chemistry Techniques Radiometer University
- 2010 Australasian Mortality Data Interest Group Workshop, Melbourne Australia
- 2009 LC-MS/MS Software and Instrument Techniques AB Scientific
- 2009 Forensic Pharmacology Workshop (Australasian Forensic Toxicology Meeting), Melbourne Australia
- 2008 Pharmaceutical Safety, Evaluation and Regulation (TGA, FDA, EMEA) Pfizer / RMIT University
- 2008 First Aid (Workplace Level 2 HLTAID003) St Johns Ambulance

ACHIEVEMENTS & RESEARCH AWARDS

- 2019 Co-lead movement of CA Bill "SB-283 Fatal vehicular accidents: chemical test results" through State Senate
- 2014 Best Publication (Young Scientist Award), TIAFT Buenos Aires, Argentina
- 2014 First Travel Award Aus and New Zealand Forensic Science Society Symposium Adelaide, Australia
- 2014 Highly Commended Oral Presentation Award, RACI R&D Conference Adelaide, Australia
- 2013 Best Peer-Reviewed Paper: Early Career Researcher, SPHPM Monash University
- 2013 FACTA first Scholarship Prize Sydney, Australia
- 2011 ROSII Reward & Recognition for Service, Victorian Institute of Forensic Medicine
- 2011 Certificate of Service (Deputy Chief Warden), Victorian Institute of Forensic Medicine
- 2008 ASCEPT Toxicology Poster Finalist, Australia Health & Medical Research Congress Brisbane, Australia
- 2007 RMIT LEAD Certificate (SSCC), Student Rep President for Student and Staff Consultative Committee
- 2006 RMIT LEAD Certificate (Peer Tutoring), Educating Victorian Secondary school students in science

SCHOLARLY ACTIVITIES

- 2020 Supervisor Master's project "Drugs associated with Drug Facilitated Sexual Assault Casework 2014-2018" (Arcadia University)
- 2019 Supervisor Master's project "Development, Optimization and Validation of Criteria for the Identification of over 650 Drugs and Metabolites in LC-QTOF/MS with SWATH acquisition" (University of California, Davis)
- 2019 Invited Speaker Forensic Toxicology in San Francisco (California Poison Control System, UCSF School of Pharmacy)
- 2019 Supervisor Bachelor's intern student project "Comparison of Alere iCup with LC-MS/MS Confirmatory Analysis in Postmortem Urine" (John Jay College, New York)
- 2019 Supervisor Bachelor's intern student project "Validation of Dilutions Using Nova pHOx for Postmortem Vitreous Humor Electrolytes" (University of Texas, Austin)
- 2019 Supervisor Master's project "Determining Enantiomeric Composition of Drugs of Abuse Using Fluorine Nuclear Magnetic Resonance (19F NMR)" (University of California, Davis)
- 2019 Invited Speaker Oral fluid: Impact in DUID Investigations (San Francisco Forensic Interest Group)
- 2018 Invited Member Workshop on Post-Mortem Toxicology Practices (Centers for Disease Control and Prevention, National Center for Health Statistics Washington D.C.)
- 2018 Invited Speaker Forensic Toxicology in San Francisco, a Changing Landscape (Am. Assoc. Clin. Chem.)
- 2018 Invited Speaker DUID Oral Fluid Implementation (NHSTA A Dialogue to Address Drug-Impaired Driving)
- 2018 Principle Investigator Decedent Drug Profiles between Homeless, SRO and Gen Populations DFSA
- 2018 Supervisor Student project "Drugs associated with DFSA casework 2014-2018" (San Francisco University)
- 2018 Supervisor Intern project "Fentanyl Incidence in Decedents from 2008-2018" (University of California, Davis)
- 2018 Invited Speaker Oral Fluid practice and Use Internationally (CA IDTF CHP, Sacramento, CA)
- 2018 Supervisor Student project "DUID Cannabis incidence pre- & post-Prop 64" (San Francisco University)
- 2018 Invited Speaker Forensic Toxicology Testing in Drug Facilitated Sexual Assault Cases (DFSA: Prevention, Education, Response: A San Francisco Symposium & Shared Learning Opportunity)
- 2018 Supervisor Intern project "Fentanyl Analogs & Synthetic Opioids by UHPLC-MS/MS" (San Francisco University)
- 2018 Invited Speaker Forensic Toxicology Lecture (San Francisco University)
- 2017 Supervisor Master's student project "LC-QTOF for Forensic Casework" (SF State University)
- 2017 Supervisor Student project "Multi analyte GCMS Quantitation Method" (San Francisco University)
- 2017 Supervisor Master's intern student project "Chiral LC-MS Analysis of Amphetamines" (Boston University)
- 2016 Supervisor Master's intern student project "Drug detections in Brazilian Drivers" (Boston University)
- 2016 Supervisor Honour's student project "Drug Deaths in Australia, 2016" (Monash University)
- 2016 Supervisor Honour's student project "Animal Envenomation Deaths in Aus 2000–2015" (Monash University)
- 2016 Doctoral Review Confirmation "Opioids Toxicity Review" (Monash University)
- 2016 Doctoral Review Mid-cycle "Intentional deaths among nursing home residents" (Monash University)

MEDIA, PROFESSIONAL, RESEARCH AND COMMUNITY ENGAGEMENT

- 2020 Meet the Experts! Novel Psychoactive Substances (NPS) Drugs by design, Sciex Virtual Dialog May
- 2020 Pivoting and Maintaining Operations, Connections for Change, Monash Alumni May 13
- 2020 CAT conference 2020, TheToxPod S3 E3 May 12
- 2020 Forensic Toxicology in San Francisco (SFPD Tenderloin Community Meeting) Jan 28
- 2019 Applications of Toxicology in the 21st Century, TheToxPod S2 E4, Live from TIAFT, Birmingham, UK
- 2019 Sudden Increase in Fatal Fentanyl Overdoses in SF, The DOPE Project/Harm Reduction Coalition Jun 16
- 2018 Fentanyl Rising in S.F.'s Street Drug Supply, SF Weekly Oct 11
- 2018 Status of Criminal Sexual Assault & Sexual Harassment Cases SF Board of Supervisors Hearing
- 2017 The 'drop dead' drug terrorising North America linked to 10 deaths in Melbourne, The Age Dec 10
- 2016 Chronic Confusion: Is Your Mate on Drugs, Catalyst Magazine
- 2015 Bitter Beer: The Role of Natural and Synthetic Hops, Alquimie Magazine
- 2014 Media interview re outcomes of PhD, Herald Sun/Courier Mail (News Corp Australia)
- 2014 Radio interviews on outcomes of PhD, ABC National, 3AW Victoria, ABC Canberra, ABC Melbourne
- 2014 Research in Forensic Toxicology, Monash University
- 2014 The Science of Beer Explained, Forensic Matters VIFM

RESEARCH FUNDING

2014	\$2,200	First Travel Award – Australia & New Zealand Forensic Science Society Symposium
2013	\$1,500	First Scholarship Prize – Forensic and Clinical Toxicology Association Meeting
2013	\$2,115	Postgraduate Travel Grant Award – Monash University
2011	\$80,000+	PhD Departmental Scholarship – Monash University

KEY RESEARCH SKILLS & INTERESTS

- 18 peer-reviewed papers, 209 citations; H-Index 7; Research Gate Score 20.85
- Reviewer for numerous leading peer-reviewed academic journals
- Principal and co-researcher in multiple ongoing research projects, significantly contributing to the design and daily operation of the studies, ensuring that they are conducted, recorded and reported in accordance with study protocols
- Write grant and award funding applications to industry, academic and government bodies.
- Capability to consider, formulate and design research studies
- Produce publications in peer-reviewed journals and presentations at national and international conferences
- Forensic Pharmacology and Toxicology drug interpretation skills in postmortem and antemortem casework
- Communication skills and ability to develop and maintain collaborative research partnerships
- · Ability to work independently and efficiently to meet deadlines under pressure
- Mentor colleagues in the method development & validation of analytical methods & techniques
- Investigator (on hold) for the "Toxicolist" project. Building the world's first international reference database for postmortem drug concentrations with the National Board of Forensic Medicine (Sweden) and Victorian Institute of Forensic Medicine (Australia)

TOXICOLOGY EXPERIENCE

- Direct and Oversee all Forensic Laboratory Division operations, research, protocols, work assignments and analytical procedures
- Responsible for ABFT accreditation of OCME Forensic Laboratory Division
- Inspector for ABFT reviewing peer laboratories
- Accurately record data, interpret findings and prepare legal reports representing results
- Leadership role in developing and validating new methods of analysis and training
- Provide lectures and training of forensic staff for toxicology and pathology
- Review current professional literature, evaluate developments in instrumentation & methodology
- Report all proficiency testing/quality control results and develop/implement corrective actions as required
- Expert consultation with other agencies (e.g. police, district attorneys, public defenders, and the public)
- Testify in court to explain and support laboratory findings and technical details.
- Author and accurately follow Standard Operating Procedures and Chain-of-Custody Protocols as they apply to Forensic Toxicology
- Perform the more detailed and complicated qualitative and quantitative analysis of forensic specimens.
- Writing and preparing Toxicology reports for Medical Examiners and Coroners requiring the interpretation of
 post-mortem drug concentrations whilst taking into account and considering a range of circumstances, comorbidities & potential drug-drug interactions.
- LC-MS(MS) analysis and quantification of over 250+ analytes including drugs of abuse, Victorian road safety act drugs, therapeutic drugs, poisons, synthetic cannabinoids and cathinones in biological specimens
- The continuing method development for the analysis of emerging novel psychoactive substances
- Development of a headspace GC method for the high-throughput analysis of alcohol and simple volatiles
- Revising and reformatting the drug monographs using the most up-to-date peer-reviewed literature
- Maintain and develop business key performance indicators
- Develop, perform and maintain laboratory documentation operation details adhered to accreditation standards
- Liaison with clients & stakeholders regards to incoming caseload, results and operations
- Proficient in a vast array of software and technologies including: Sciex (Analyst, Multiquant, SciexOS and LibraryView); Agilent (ChemStore, ChemStation & MussHunter); Shimadzu LabSolutions package; MS Office

(Excel, Word, Powerpoint); statistical (GraphPad Prism & SPSS); QC Reporter; referencing libraries (Endnote and ProCite), and; the Adobe suite

- Checked, uploaded and validated (robustness) the ethanol & volatiles screen & quantification method
- CO-oximeter analysis of blood for carbon monoxide poisoning
- Perform general laboratory liaison procedures including specimen receipt and laboratory maintenance
- Manage laboratory supplies
- Follow safety regulations and procedures

CONTINUING PROFESSIONAL EDUCATION

2020

- Creating flagging rules and custom columns in SCIEX OS Software, Sciex Webinar
- COVID19 Webinar Series: Opioid Use Disorder, ACMT
- Columns, flow rates, chemistry... What does it all mean?, Sciex Virtual Dialog
- Curbing the Opioid Crisis: The Role of the Clinical Laboratory for Pain Management, Alan Wu, AACC
- Accurate mass instrumentation and application, Sciex Virtual Dialog
- Cannabis from bloom to tomb, Sciex Virtual Dialog
- Quantitation and targeted identification data processing using SCIEX OS Software, Sciex Webinar
- Quantitative data processing using SCIEX OS Software, Sciex Webinar
- Creation of a Drug Monograph Tool (Explanation and how to use) Michael G. Blyumin, OCME, San Francisco, CA, USA
- Front End Cleaning of SCIEX Triple Quadrupole and QTRAP Systems, Sciex Webinar
- Opioid Pharmacology (Heroin, Fentanyls and Therapeutic Narcotics) Michael G. Blyumin, OCME, San Francisco, CA, USA
- Introduction to Time Of Flight, Sciex Webinar
- Sedative/Hypnotic Pharmacology (Benzodiazepines, Barbiturates and Z-drugs) Michael G. Blyumin, OCME, San Francisco, CA, USA
- Introduction to Analyst TF Software, Sciex Webinar
- Maintenance and Troubleshooting (recommendations, troubleshooting tips and real world examples), Sciex Webinar
- CNS Stimulant Pharmacology (Amphetamines and Cocaine) Michael G. Blyumin, OCME, San Francisco, CA, USA
- Effective Data Processing and Data Workflow, Sciex Webinar
- Method Development Workflow and Optimization, Sciex Webinar
- Separation by Liquid Chromatography (LC) and Mass Spectrometry (MS) Fundamentals, Sciex Webinar

2019

- Basics of Pharmacology Michael G. Blyumin, OCME, San Francisco, CA, USA
- Reversed Phase Mobile Phases: Selection and Selectivity Considerations, Phenomenex Webinar
- Quantification of NPS stimulants in post-mortem blood without using reference standards Dr. Samuel Mesihaa, OCME, San Francisco, CA, USA
- Improving Scope and Turnaround Times in Postmortem Casework with a Consolidated Methodology Approach
 Megan Wong, OCME, San Francisco, CA, USA
- Development, Optimization and Validation of Criteria for the Identification of over 700 Drugs and Metabolites by LC-QTOF/MS with SWATH Acquisition - Bailey Wei, OCME, San Francisco, CA, USA
- SOFT Annual Meeting, San Antonio, TX, USA
- NAME: Genetic Polymorphisms Dr. Jirair Gevorkyan, OCME, San Francisco, CA, USA
- Borkenstein Drug Course, Long Beach, CA, USA
- TIAFT Annual Meeting, Birmingham, United Kingdom
- Forensic Pathology and Imaging: VIFM Dr. Sarah Parsons, OCME, San Francisco, CA, USA
- CACLD Annual Meeting, Oakland, CA, USA
- CAT Spring Meeting, Monterey, CA, USA
- ACMT Annual Scientific Meeting Marijuana & Medical Toxicology Satellite Session

2018

- Into the Unknown: the role of high-resolution mass spectrometry (i.e. TOF) in non-targeted screening and it's future in analytical toxicology - Dr. Daniel Pasin, OCME, San Francisco, CA, USA
- CAT Fall Meeting, Bakersfield, CA, USA
- SOFT Annual Meeting, Minneapolis, MN, USA
- TIAFT Annual Meeting, Ghent, Belgium
- Institute of Forensic Medical in Freiburg and the in-depth analysis they perform using Time of Flight (TOF)
 mass spectrometry in routine casework and particularly for novel psychoactive substances Laura Huppertz,
 OCME, San Francisco, CA, USA
- Use of Narcan and the risks posed by Fentanyl and other Opioids Kristen Marshall, OCME, San Francisco, CA, USA
- Synthetic Drug Crisis Identifying NPS in Forensic Casework, Forensic Technology Centre of Excellence
- Current Trends in Forensic Toxicology Day 1 3, RTI International
- Introduction to Clinical Toxicology Dr. Kai Li, OCME, San Francisco, CA, USA
- CAT Spring Meeting, Santa Rosa, CA, USA
- Joint SOFT and TIAFT International Meeting, Boca Raton, FL, USA

2017

- The California Marijuana Project, CAT Semi-Quarterly Meeting, San Diego, CA, USA
- Analysis of Cannabis Products for Sale, CAT Semi-Quarterly Meeting, San Diego, CA, USA
- Pharmacology of Cannabis, CAT Semi-Quarterly Meeting, San Diego, CA, USA
- Synthetic Cannabinoids, CAT Semi-Quarterly Meeting, San Diego, CA, USA
- Marijuana and Driving 1 and 2, CAT Semi-Quarterly Meeting, San Diego, CA, USA
- Experimental Study Design and Review, CAT Semi-Quarterly Meeting, San Diego, CA, USA
- "Green Labs" Essential Training for Adapting to Legal Marijuana, CAT Semi-Quarterly Meeting, San Diego, CA, USA
- American Academy of Forensic Sciences Meeting Presentations, New Orleans, Louisiana, USA

2016

- SOFT Annual Meeting, Dallas, TX, USA
- TIAFT Annual Meeting, Brisbane, Australia
- Pharmacokinetics, Andrew Udy (VIFM Seminar Series)
- Building Afghanistan's Forensic Capacity, Zabi and Dallas Mazoori (VIFM Seminar Series)
- Beyond supportive care: Clinical aspects and treatment advances for common life-threatening poisonings and envenomations in Australia, Shaun Greene (VIFM Seminar Series)
- Suicide among nursing home residents: The Australian story. PhD Mid Candidature Review, Briony Murphy (VIFM Seminar Series)
- Sri Lankan Forensic Medical Case Studies, Dr Ajith Rathnaweera (VIFM Seminar Series)
- Mummymania: An exhibition at the Ian Potter Museum of Art, University of Melbourne, Janet Davey & Andrew Jamieson (VIFM Seminar Series)
- Essendope: the greatest sporting scandal in Australian sporting history (Encore), Dimitri Gerostamoulos (VIFM Seminar Series)
- Hips DO lie: A closer look at childbirth and the human pelvis, Sarah-Louise Decrausaz (VIFM Seminar Series)
- Clinical registries to improve health outcomes, Sue Evans, SPHPM (VIFM Seminar Series)
- Forensic Developments in Sri Lanka, Dr Ajith Tennakoon (VIFM Seminar Series)
- Evidence based practice: Beyond efficacy and onto effectiveness and cost-effectiveness, Prof Danny Liew, SPHPM (VIFM Seminar Series)
- The Motherisk Review: Outcomes of a review of a Canadian laboratory that led to miscarriages of justice, Olaf Drummer (VIFM Seminar Series)

2015

- Honours presentation "VicPol tox", Jake Parkins/Matthew Di Rago (VIFM Seminar Series)
- The 2014 Ebola Epidemic, Dr Heinrich Bouwer (ANZFSS Victorian Branch)
- Forensic Medical Services in Saudi Arabia, Dr Mohammed Madadin (VIFM Seminar Series)
- Organ donation: determination of brain death, Josh Ihle, Intensivist (Alfred Health) (VIFM Seminar Series)

- National Coroners Information System and Coroners Prevention Unit, Eva Saar and Lyndal Bugeja (VIFM Seminar Series)
- Metabolomics, Ute Roessner (VIFM Seminar Series)
- Uncertainy Measurements in Forensics, Bryan Found (VIFM Seminar Series)
- Complex Trauma Disorder A Better Name for Borderline PD, Jayashri Kulkarni (VIFM Seminar Series)
- Metabolomics, Ute Roessner (VIFM Seminar Series)
- forensic medical service challenges in Fiji, Dr James Kalougivaki (Fiji) (VIFM Seminar Series)
- Exploring the evidence: presenting alternate explanations for forensic findings, Dr Kaye Balantyne (VIFM Seminar Series)
- Tissue donation and the Donor Tissue Bank of Victoria, Chantel Bartolo (VIFM Seminar Series)
- Confirmation lecture: "Developing a greater understanding of drug use, violence and sexual offending by examining contextual and psychological factors in forensic cases", Laura Anderson (VIFM Seminar Series)
- Victorian Police Foresnic Sscience Department Lean Projects, Niki Taxidis (VIFM Seminar Series)
- "Naegeli-Franceschetti-Jadassohn Syndrome In Saudi Arabian Family, Saudi F. Path, Dr Salah Tubaigy (VIFM Seminar Series)"
- Forensic Medical Services in Singapore, Dr Shijia Chan (F. Path) (VIFM Seminar Series)
- Forensic medical training and infrastructure in Jordan, Dr Rakiz Salameh and Dr Hafsa Salameh (Palestine, based in Jordan) (VIFM Seminar Series)
- 3D-Printing, Paul Mignone (Melb University) (VIFM Seminar Series)
- Skeletal PhD Confirmation Lecture, Samantha Rowbotham (VIFM Seminar Series)
- Application of Hair Analysis in Forensic Toxicology, Xin Wang (VIFM Seminar Series)
- Lean 6-sigma overview, Frances Adamas (VIFM Seminar Series)
- Confirmation lecture, Nathan Stam (VIFM Seminar Series)
- Opioids and Heroin Scheme PhD Confirmation lecture, Briony Murphy (VIFM Seminar Series)
- Research at the VIFM: a history and the future, Olaf Drummer (VIFM Seminar Series)
- "Amendments to the coroners Act (practice directions & protocols), Jodie Burns (CCOV)
- Helen McElvie (VIFM Seminar Series)"
- Overview of Swedish Collaboration and Victorian Travel Fellowship, Dr Jennifer Pilgrim (VIFM Seminar Series)
- Principles of the public health approach and contextual matters in injury policy and programs for resource constrained settings – PhD pre-submission Review, Chebiwot Kipsaina (VIFM Seminar Series)

2014

- TIAFT Annual Meeting, Buenos Aires, Argentina
- Annual RACI Analytical and Environmental Division R&D Topics Conference. Adelaide, Australia.

2013

TIAFT Annual Meeting, Madeira, Portugal

AUTHOR OF PEER-REVIEWED JOURNAL PUBLICATIONS AND BOOK CHAPTERS

- **1. Rodda LN.** Pearring S, Harper, CE, Tiscione NB, Jones AW (2020) Inferences and Legal Considerations Following a Blood Collection Tube Recall. Journal of Analytical Toxicology.
- 2. Rodda LN. Forensic Toxicology, in Wu, AHB (Ed) Self-Assessment Q&A in Clinical Laboratory Science III: Emerging Subspecialties (2020). Elsevier. (In review)
- **3.** Gevorkyan J, Wong M, Pearring S, **Rodda LN** (2020) Method Consolidation to Improve Scope and Efficiency in Postmortem Toxicology. Journal of Analytical Toxicology.
- **4.** Turfus S, **Rodda LN.** LCMS Applications, in Wolstenholme R, Jickells S and Forbes S (Eds) Forensic Science (2019). (*In review*)
- **5.** Martucci HF, Ingle EA, Hunter MD, **Rodda LN** (2018) Distribution of Furanyl Fentanyl and 4-ANPP in an Accidental Acute Death: A Case Report. Forensic Science International. 283: e13-e17

- **6. Rodda LN**, Volk JA, Moffat E. Williams CM, Lynch KL, Wu A (2017) Evaluation of Intraosseous Fluid as an Alternative Biological Specimen in Postmortem Toxicology. Journal of Analytical Toxicology. 42(3): 163-169.
- 7. Rodda LN, Pilgrim JL, Crump K, DiRago M, Gerostamoulos D Drummer OH (2017) A Cluster of Fentanyl-Laced Heroin Deaths in 2015 in Melbourne, Australia. Journal of Analytical Toxicology. 41(4): 318-324
- **8.** DiRago M, Chu M, **Rodda LN**, Jenkins E, Kotsos A, Gerostamoulos D (2016) Ultra-rapid targeted analysis of 40 drugs of abuse in oral fluid by LC-MS/MS using carbon-13 isotopes of methamphetamine and MDMA to reduce detector saturation. Analytical and Bioanalytical Chemistry 408(14): 3737-49.
- **9. Rodda LN**, Gerostamoulos D, Drummer OH (2015) Reply to Letter to the Editor. Journal of Analytical Toxicology; 39(5): 416
- **10. Rodda LN**, Gerostamoulos D, Drummer OH (2015) Pharmacokinetics of Reduced Iso-α-acids in Volunteers following Clear Bottled Beer Consumption. Forensic Science International. 250: 37-43.
- **11. Rodda LN**, Gerostamoulos D, Drummer OH (2014) Detection of Iso-α-Acids to Confirm Beer Consumption in Postmortem Specimens. Drug Testing and Analysis. 7(1): 65-74.
- **12. Rodda LN**, Gerostamoulos D, Drummer OH (2014) Studies into the Postmortem Redistribution and Serum to Blood Ratio of Iso-α-acids in Postmortem Specimens. Forensic Science, Medicine, and Pathology 10(4): 550-557.
- **13. Rodda LN**, Gerostamoulos D, Drummer OH (2014) Pharmacokinetics of Iso-α-acids in Volunteers following the Consumption of Beer. Journal of Analytical Toxicology. 38: 354-359.
- **14.** Di Rago M, Saar E, **Rodda LN**, Turfus S, Kotsos A, Gerostamoulos D, Drummer OH (2014) Fast Targeted Screening of 132 Acidic & Neutral Drugs & Poisons In Whole Blood Using LC-MS/MS. Forensic Science International. 243: 35-43.
- **15. Rodda LN**, Gerostamoulos D, Drummer OH (2014) The Stability of Iso-α-acids and Reduced Iso-α-acids in Stored Blood Specimens. Forensic Science International. 239: 44-49.
- **16. Rodda LN**, Gerostamoulos D, Drummer OH (2013) The Rapid Identification and Quantification of Iso-α-acids and Reduced Iso-α-acids in Blood using UHPLC-MS/MS: Validation of a Novel Marker for Beer Consumption. Analytical and Bioanalytical Chemistry 405 (30): 9755-9767.
- **17. Rodda LN**, Beyer J, Gerostamoulos D, Drummer OH (2013) Alcohol Congener Analysis and the Source of Alcohol: A Review. Forensic Science, Medicine, and Pathology 9 (2): 194-207.
- **18.** Chu M, Gerostamoulos D, Beyer J, **Rodda LN**, Boorman M, Drummer OH (2012) The incidence of drugs of impairment in oral fluid from random roadside testing. Forensic Science International 215 (1–3): 28-31

INVITED CONFERENCE PRESENTATIONS (SELECTED)

- West KL, Rodda LN (2020) Fentanyl Epidemic on the West Coast: Accidental Overdose Death Trends in San Francisco 2009-2019. American Association of Forensic Sciences Conference, Anaheim, California, USA
- 2. Rodda LN (2019) Implementation, Workflows and Quantitative use of QTOF with Validation, Accreditation and Standards Consideration. Application of QTOF techniques: Approaches and Workflows Workshop Society of Forensic Toxicologists Annual Meeting, San Antonio, Texas, USA

- 3. Wei B, Gevorkyan J, Kinyua J, Pearring S, Rodda LN (2019) Development, Optimization and Validation of Criteria for the Identification of over 700 Drugs and Metabolites by LC-QTOF/MS with SWATH Acquisition. Society of Forensic Toxicologists Annual Meeting, San Antonio, Texas, USA
- **4.** Wong M, Gevorkyan J, Pearring S, **Rodda LN** (2019) Improving Scope and Turnaround Times in Postmortem Casework with a Consolidated Methodology Approach. Society of Forensic Toxicologists Annual Meeting, San Antonio, Texas, USA
- 5. Rodda LN (2019) Benzodiazepines, Zolpidem and other Imidazopyridines ("Z Drugs") and Driving Impairment. The Robert F. Borkenstein Course on Effects of Drugs on Human Performance and Behavior, Long Beach, California
- **6. Rodda LN**, Rivera AM, Farley M, Pearring S (2019) DUID Trends post-Cannabis Legalization and a Comprehensive Analytical Approach for DUID Casework. 57th Annual Meeting of International Association of Forensic Toxicologists, Birmingham, United Kingdom.
- 7. Rodda LN, Wille S (2019) Basic principles of LEAN and examples for a Tox Lab. Young Scientific Symposium 57th Annual Meeting of International Association of Forensic Toxicologists, Birmingham, United Kingdom.
- **8. Rodda LN** (2019) Assessing Cannabis Levels in a Fatal Case, American College of Medical Toxicology (ACMT), San Francisco, CA, USA
- 9. Rodda LN (2019) Impaired or Not: Challenging Cannabis Cases with Panel Discussion and Audience Participation, American College of Medical Toxicology (ACMT), San Francisco, CA, USA
- Rodda LN (2019) San Francisco's Fentanyl Epidemic: the Impact of Unknown Potent Opioid Consumption following Counterfeit and Laced Drugs, California Association of Crime Lab Director's Meeting, Oakland, CA, USA
- **11. Rodda LN** (2019) DFSA Testing Regime, Stakeholders and Drug Trends, California Association of Toxicologists Spring Meeting, Monterey, CA, USA
- **12. Rodda LN** (2018) Oral Fluid: Impact in DUID Investigations, California Association of Toxicologists Spring Meeting, Santa Rosa, CA, USA
- **13. Rodda LN**, Martucci HF, Ingle EA, Hunter MD (2017) Counterfeits and Lacing: the Impact of Unknown Potent Opioid Consumption. Forensic and Clinical Toxicology Association Conference, Melbourne, Australia
- **14. Rodda LN**, (2016) A Cluster of Fentanyl-Laced Heroin Deaths in Melbourne, Australia. 54th Annual Meeting of International Association of Forensic Toxicologists, Brisbane, Australia.
- **15. Rodda LN**, Gerostamoulos, Drummer OH (2015) The Bitter Part of Beer. 53rd Annual Meeting of International Association of Forensic Toxicologists, Florence, Italy.
- **16. Rodda LN**, Gerostamoulos, Drummer OH (2014). The Detection of Hop-Derived Compounds as Novel Markers for Beer Consumption using UHPLC-MS/MS. 22nd Annual RACI Analytical and Environmental Division R&D Topics Conference. Adelaide, Australia.
- **17. Rodda LN**, Gerostamoulos D, Drummer OH (2014) Pharmacokinetics of Iso-α-Acids in Volunteers to Confirm Beer Consumption. 52nd Annual Meeting of International Association of Forensic Toxicologists, Buenos Aires, Argentina.

- **18. Rodda LN**, Gerostamoulos D, Drummer OH (2014) The Detection of Hop-Derived Compounds as Novel Markers for Beer Consumption using UHPLC-MS/MS. Australian and New Zealand Forensic Science Society Symposium, Adelaide, Australia.
- 19. Rodda LN, Gerostamoulos D, Drummer OH (2013) The Detection of Hop-Derived Compounds as a Novel Marker for Beer Consumption in Blood using UHPLC-MS/MS. Forensic and Clinical Toxicology Association Inc. Conference, Sydney, Australia.
- **20.** Rodda LN, Gerostamoulos D, Drummer OH (2013) The Quantification of Hop-Derived Iso-α-acid type Compounds in Beer using UHPLC-MS/MS. Forensic and Clinical Toxicology Association Conference, Sydney, Australia.
- **21. Rodda LN**, Gerostamoulos D, Drummer OH (2013) An LC-MS/MS Method for the Detection and Quantification of Beer Congeners in Blood. 51st Annual Meeting of the International Association of Forensic Toxicologists, Funchal, Madeira Portugal.
- 22. Rodda LN, Piva TJ, Wright PFA (2008) The effects of Metal Oxide Nanoparticles on UV-Irradiated Keratinocytes. Australian Health and Medical Research Congress (AH&MRC), Brisbane, Australia.