# From Free Radicals to Key Characteristics

# Celebrating Research to Action - Past, Present, and Future June 10, 2022

## **Brower Center, Berkeley, CA**

#### **Morning Sessions:**

Session 1: Celebrating the ~7<sup>th</sup> Successful Renewal of the NIEHS Superfund Research Center – Alan Hubbard, Professor of Biostatistics (Chair)

- 9.00 1.1. Welcome and Introduction Martyn Smith (Director, UC Berkeley Superfund Research Program SRP) and Michael Lu (Dean, School of Public Health, UC Berkeley)
  - 1.2. Opening remarks William Suk\*, Director, NIEHS Superfund Research Program
  - 1.3. Opening remarks Robert Spear, Emeritus Professor and Former Director of COEH
- 9.15 1.4. Overview of new SRP Projects and Cores 2022-27 Professors Rachel Morello-Frosch; Joseph Lewnard; David Sedlak; Lisa Alvarez-Cohen; Alan Hubbard (UC Berkeley)

Session 2: Celebrating 40 years of the Smith Lab with talks and comments by distinguished alumni – Professors David Eastmond (UC Riverside) and David Ross\* (U.Colorado) (Co-Chairs)

- 10.00 2.1. MPTP, Paraquat and Parkinson's Disease Prof. Dr. Donato Di Monte\*(German Center for Neurodegenerative Diseases), Introduced by David Ross 2.2. Comments by 1980s alumni including Drs. Martha Sandy, Gunilla Ekstrom\* and Sarah Jewell\*
- 10.25 Break
- 10.40 2.3. Benzene, NQO1 and Bone Marrow Toxicity Professors David Eastmond and David Ross\*with comments from collaborators Drs. Nat Rothman\*(NCI) and Qing Lan\*(NCI)
  2.4. Comments from Luoping Zhang (former Superfund PI & 1990s alumnus)
- 11.05 2.5. Childhood Cancer Professor Joseph Wiemels (USC) with comments from Dr. Cliona McHale
- 2.6. Exposomics Professor Rosemarie de la Rosa (UC Berkeley)2.7. Video comments from 2010s alumbus Prof. Fenna Sille\*(Johns Hopkins)
- 11.55 2.8. Summary and wrap up Professor Emeritus Stephen Rappaport (UC Berkeley)
- 12.00 Lunch (provided)

### **Afternoon Sessions**

Session 3: Celebrating 10 years of the Key Characteristics (KCs) – Dr. Vincent Cogliano (Deputy Director for Scientific Programs at OEHHA) (Chair)

- 1.00 3.1. Introduction and the Birth of the KCs Dr. Vincent Cogliano (OEHHA)
- 1.10 3.2. 10 years of the KCs of carcinogens Dr. Kathryn Guyton (National Academies)
- 1.30 3.3. IARCs experience with the KCs Recorded video from Dr. Mary Schubauer-Berigan (Head of the IARC Monographs Programme)
- 1.40 3.4. NAMs and In Silico approaches to the KCs Dr. Raymond Tice\* (RTice Consulting)
  - 3.5. NAMs and In Silico approaches to the KCs Prof. David Reif (N. Carolina State U.)
  - 3.6. NAMs and In Silico approaches to the KCs Dr. Kamel Mansouri (NTP)
  - 3.7. NAMs and In Silico approaches to the KCs Dr. Vangala Subrahmanyam\* (Reagene)
- 2.35 Break

# Session 4: Imagining the Future of the KCs – Professor Michele La Merrill (UC Davis) (Chair)

- 2.50 "New sets of KCs and their potential application"
  - 4.1. Hepatotoxicants Prof. Ivan Rusyn (Texas A&M)
  - 4.2. Immunotoxicants Dr. Dori Germolec\* (NIEHS)
  - 4.3. EDCs/Metabolic disruptors Prof. Michele La Merrill (UC Davis)
- 3.35 Break
- 3.50 "Applying the KCs in decision making"
  - 4.4. Applying the KCs in decision making Dr. Martha Sandy (OEHHA, CalEPA)
  - 4.5. Applying the KCs approach for evidence screening and analysis. Dr. Xabier Arzuaga\* (US EPA)
  - 4.6. Dr. Amy Wang (NIEHS)
- 4.35 4.7. Panel discussion on future applications of the KCs led by Professor Emeritus Amy Kyle (UC Berkeley) with Prof. Tracey Woodruff (UCSF) and Dr. Kathleen Durkin (UC Berkeley)
- 4.50 4.8. Future directions for the KCs Dr. Lauren Zeise (Director, OEHHA)
- 5.00 Reception
- 7:00 **Close**

<sup>\*</sup>Via Zoom