CURT MALLOY, JD, MPH

SUMMARY

C-level executive with life-long passion and unique expertise in strategy and operations in scientific research and product development. Extensive experience with leadership of innovative and productive public private partnerships, chronic and infectious diseases and the global burden of disease. Strengths in implementation and evaluation, coupled with the ability to work with diverse stakeholders and limited resources to achieve significant results. A determined entrepreneur with a thoughtful understanding of opportunity, risk and impact. Culturally hunble, fluent in Spanish and passionate about local, global and planetary health.

EXPERIENCE

Cancer Research And Biostatistics (CRAB); Seattle, WA Chief Operations Officer

April 2017 to present

- Lead a diverse team of ~30 data managers, clinical monitors, project managers and regulatory affairs specialists engaged in publicly funded and industry sponsored clinical trials throughout the United States and internationally, emphasizing various disease sites.
- Responsible for the oversight, management and coordination of clinical trial operations for the successful implementation of therapeutic and prevention trials within the National Cancer Institute Cooperative Group SWOG Cancer Research Network
- Pursue and lead strategic partnerships and alliances with pharmaceutical and biotech entities to further CRAB's mission, expand impact, and promote organizational sustainability.
- Co-lead a multinational team dedicated to advancing clinical research capacity in Mexico, Chile, Colombia, Brazil, Peru and Uruguay.

Fred Hutchinson Cancer Center; Seattle, WA

Division Administrator, Vaccine and Infectious Disease Division

President and Chair of Board of Directors, Hutchinson Center Research Institute, South Africa
Board Member, Hutchinson Center Research Institute, Uganda
Board Member, Fred Hutchinson-China Joint Venture

- Provided leadership and direction to an administrative staff of ~40 individuals managing sponsored budgets of ~\$85MM and directly responsible for non-sponsored budgets of over \$10MM.
- Led Seattle and international operations of one of the largest and most productive of Fred Hutch's five scientific divisions, serving as the primary liaison between division leadership, Center leadership, research scientists, administration, and community stakeholders.
- Specific responsibilities included strategic planning, budget development and management, personnel
 management and human resource oversight, shared resources and space planning, and overall
 supervision of administrative personnel at the division and programmatic level.

Infectious Disease Research Institute (IDRI); Seattle, WA Senior Vice President, Operations and General Counsel August 2005 to February 2014

- Leader of a diverse team of ~20 professionals promoting institutional success and efficiency in grants, core technical resources, legal affairs, human resources, IT, facilities, and administration.
- Led and managed complex business alliances with non- and for-profit partners, both nationally and internationally.
- Established an operational platform for scientific excellence by optimizing best practices in all aspects of IDRI's infrastructure, including overseeing construction of a new \$15M facility.
- Safeguarded organizational liability while advancing model for developing novel technologies and encouraging unique ventures intended to reduce the global burden of disease.

CURT MALLOY, JD, MPH

Dharma Therapeutics, Inc.; Seattle, WA (IDRI Spin-Out) Director of Legal and Regulatory Affairs

March 2006 to September 2007

- Founded as a wholly owned subsidiary of a Japanese medical device company developing a battery-powered skin patch to deliver medication and immunostimulants.
- While maintaining half-time position at IDRI, incorporated Dharma and led the legal, intellectual property, and enterprise operations, reporting activities to both Dharma and parent company boards of directors.

Additional professional experience:

- Senior Research Manager, Washington Institute, University of Washington School of Medicine, WA.
- Epidemiologist, Exponent Health and Environment Groups; Alexandria, VA.
- Research Associate; Medical and Health Research Associates (now Public Health Solutions); NY, NY.
- Graduate Research Assistant; Division of Population and Family Health, Columbia University School of Public Health and New York State Department of Health, Division of Epidemiology; NY, NY.
- Assistant Course Director, Teacher Assistant; Division of Epidemiology, Columbia School of Public Health
- Program Analyst; El Centro de la Raza; Seattle, WA.
- Community Health Volunteer, Clinica Cristiana; Quetzaltenango, Guatemala.

ACADEMIC AFFILIATIONS

Adjunct Professor, College of Arts & Sciences, Seattle University: 2007 to present

Course: Global Health

Adjunct Professor, Seattle University School of Law: 2007 to 2012

Course: Global Health & Intellectual Property

Course: Public Health Law

 $Course: \ General \ Counsel-Lawyering \ within \ an \ Organization$

Adjunct Professor, College of Nursing, Seattle University: 2006 to 2008

Course: Epidemiologic Analysis of Populations at Risk

BOARD & COMMUNITY SERVICE

- Board Member (2019-2022), Secretary (2020) and Treasurer (2021-2022); Max Foundation, Seattle WA.
- Board Chair (2016-2017), Vice Chair (2014-2016), and Board Member (2007-2014); Washington Global Health Alliance, Seattle, WA.
- Board Member and Chair of Compensation Committee (2014 to 2017); Cancer Research And Biostatistics, Seattle WA.
- Founding and Organizing Member, Pacific Northwest Life Sciences Executive Forum (2013 to 2017); Seattle WA.
- Practitioner/Site Visitor, Commission on Peer Review and Accreditation, Network of Schools of Public Policy, Affairs, and Administration (2012 to present).
- Advisory Board Member (2010 to 2012); Global Health Nexus, Seattle, WA.
- Executive Committee Member (2007 to 2010); Washington Vaccine Alliance, Seattle WA.

EDUCATION

Juris Doctor, Seattle University School of Law – focus in intellectual property Masters of Public Health, Columbia University School of Public Health Bachelors of Arts in Chemistry and Computer Science, Pacific Lutheran University

LANGUAGES

English – native; Spanish – fluent