# Stanford



# Milana Trounce

Clinical Professor, Emergency Medicine

NIH Biosketch available Online

# **CLINICAL OFFICE (PRIMARY)**

• Stanford Dept of Emergency Medicine

900 Welch Rd Ste 350 MC 5768

Stanford, CA 94305

# Bio

# BIO

Dr. Boukhman Trounce graduated from the University of California San Francisco (UCSF) School of Medicine and went on to complete her emergency medicine residency and fellowship in Disaster Medicine and Bioterrorism Response at Harvard Medical School. She worked with the Center for Integration of Medicine and Technology (CIMT), a consortium of Harvard teaching hospitals and MIT, where she led BioSecurity related projects in conjunction with the US State Department. She also received her MBA from Stanford Business School.

After Harvard she joined UCSF as an Assistant Professor of Emergency Medicine and was Medical Director for Disaster Response. For the past 11 years, she has been at Stanford Medical School, where she is a Clinical Professor of Emergency Medicine.

She directs the BioSecurity program at Stanford, focused on protecting society from pandemics and other threats posed by infectious organisms, with a specific emphasis on approaches to interrupting transmission of infectious organisms in various settings. The background for the approach is outlined in her briefings at the Hoover Institute (see in publications list below). Stanford BioSecurity facilitates the creation of interdisciplinary solutions by bringing together experts in biology, medicine, public health, disaster management, policy, engineering, technology, and business. https://med.stanford.edu/biosecurity/about.html

At Stanford, over the past ten years she has established and directed a class on BioSecurity and Pandemic Resilience, which examines ways of building global societal resilience to pandemics and other biothreats and has educated over a thousand students. She has also taught an online Harvard course on medical response to biological terrorism, educating thousands of physicians globally.

She has served as a spokeswoman for the American College of Emergency Physicians (ACEP) and is a founding Chair of BioSecurity at ACEP. In addition to her academic research and speaking at national conferences, she also consults nationally and internationally to healthcare systems, governments, and other organizations.

# **CLINICAL FOCUS**

• Emergency Medicine

· Pandemic resilience, BioSecurity

#### ACADEMIC APPOINTMENTS

• Clinical Professor, Emergency Medicine

#### ADMINISTRATIVE APPOINTMENTS

- Awards Committee member, Society of Academic Emergency Physicians, (2019-2020)
- Alternate Member, Clinical Professor Appointment and Promotions Committee, Clinical Associate Professor and Clinical Stanford Medical School, (2021- present)
- Faculty Mentor, Stanford Global Catastrophic Risk Initiative, (2020-2020)
- Faculty Lead, Stanford COVID-19 Response Innovation Lab, (2020-2020)
- Founder, Director, Stanford BioSecurity, Pandemic Resilience, and Infectious Disease Disaster Response, (2014- present)
- Founding Chair, BioSecurity, American College of Emergency Physicians, (2019-2022)
- Expert Advisor on BioSecurity, Department of Defense, (2019- present)
- Member, Clinical Assistant Professor Appointment and Promotions Committee, Stanford Medical School, (2018-2021)
- Director, Stanford BioSecurity, Pandemic resilience, and Bioterrorism Response course, (2010-present)
- Course Director "Responding to Nuclear, Biological, and Chemical Weapons", Harvard Medical School CME, (2005-2018)
- Assistant Clinical Professor of Medicine, University of California San Francisco School of Medicine, (2005-2012)
- Instructor of Medicine, Harvard Medical School, (2004-2005)
- Diplomat of the American Board of the Emergency Medicine, American Board of Emergency Medicine, (2005- present)
- Medical Director of Disaster Response, UCSF, (2005-2006)
- Consultant: BioIndustry Initiative;, US State Department, (2004-2005)
- Founder of the re-direction /technology transfer program for the Russian scientists, Harvard/MIT Center for Integration of Medicine and Technology, (2004-2005)
- Professional Practice Evaluation Committee, Stanford Emergency Medicine, (2012- present)
- Infectious Disease/Emergency Medicine Liaison, Stanford Medical School, (2014- present)
- Disaster Response section Member, American College of Emergency Physicians, (2012-2022)
- Academic Advisor for BioSecurity Concentration, Public Policy Masters Program Stanford, (2012- present)
- Senator Alternate, Stanford Medical School Faculty Sentate, (2016-2018)

# HONORS AND AWARDS

- Faculty Teaching Award in Emergency Medicine, Stanford Medical School (2009)
- Anne E. Dyson Award for Advocacy, American Academy of Pediatrics (AAP) (2011)
- Faculty Mentorship and Teaching Award, Stanford (2014)
- Terman Mentorship Award, Stanford School of Engineering (2014)
- Fellow, American College of Emergency Physicians (2015)
- Excellence in Teaching Award, Stanford Emergency Medicine (2019)
- Chair, "Sustainability and Global Health" short communication session, Association of Medical Educators of Europe (AMEE) (2022)

# BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Spokesperson, American College of Emergency Medicine (2010 2015)
- Disaster Medicine Section, American College of Emergency Medicine (2012 present)
- Fellow, Center for Innovation in Global Health (2015 present)
- Reviewer for the Journal, Biosecurity and Bioterrorism: Biodefense Strategy, Practice, and Science (2015 present)

- Founding Chair, BioSecurity, American College of Emergency Physicians (2019 2022)
- Transmissible Infectious Diseases and Epidemics, Society of Academic Emergency Physicians (2019 present)
- Invited expert, National Academies of Sciences Board on Army Research and Development on BioDefense (BOARD) (2020 2021)
- Expert in Risk and Resilience in Global Health, World Economic Forum (2020 present)
- Fellow, Crisis Science Collaborative (2020 present)
- Invited Expert, Summit on Ending Biological Threats. Council on Strategic Risks. Washington, DC (2022 2022)
- Leadership Committee Member, Academy of Women in Emergency Medicine (AWAEM), Society of Academic Emergency Physicians (2022 present)
- Reviewer for the Journal, JAMA Network Open (2023 present)

#### PROGRAM AFFILIATIONS

• Public Policy

#### LINKS

- https://med.stanford.edu/biosecurity/about.html: https://med.stanford.edu/biosecurity/about.html
- https://www.hoover.org/research/potential-pandemics: https://www.hoover.org/research/potential-pandemics
- https://explorecourses.stanford.edu/search?view=catalog&filter-coursestatus-Active=on&page=0&catalog=&academicYear=&q=biosecurity&collapse=: https://explorecourses.stanford.edu/search?view=catalog&filter-coursestatus-Active=on&page=0&catalog=&academicYear=&q=biosecurity&collapse=
- https://synbiobeta.com/are-we-doing-enough-about-biosecurity/: https://synbiobeta.com/are-we-doing-enough-about-biosecurity/
- https://news.stanford.edu/2020/04/30/stanford-students-launch-incubator-support-projects-fighting-covid-19/: https://news.stanford.edu/2020/04/30/stanford-students-launch-incubator-support-projects-fighting-covid-19/
- https://bewell.stanford.edu/home-caregivers-in-the-time-of-coronavirus/: https://bewell.stanford.edu/home-caregivers-in-the-time-of-coronavirus/
- https://www.youtube.com/watch?v=Zk-vlAAhzFw: https://www.youtube.com/watch?v=Zk-vlAAhzFw
- COVID-19 and Future Pandemics Hoover publication: https://www.hoover.org/research/covid-19-and-future-pandemics

# **Teaching**

#### **COURSES**

#### 2023-24

- BioSecurity and Pandemic Resilience: BIOE 122, EMED 122, EMED 222, PUBLPOL 122, PUBLPOL 222 (Win)
- Health Care Leadership: EMED 127, EMED 227, PUBLPOL 127, PUBLPOL 227 (Win)

#### 2022-23

- BioSecurity and Pandemic Resilience: BIOE 122, EMED 122, EMED 222, PUBLPOL 122, PUBLPOL 222 (Win)
- Health Care Leadership: EMED 127, EMED 227, PUBLPOL 127, PUBLPOL 227 (Win)

#### 2021-22

- BioSecurity and Pandemic Resilience: BIOE 122, EMED 122, EMED 222, PUBLPOL 122, PUBLPOL 222 (Win)
- Health Care Leadership: EMED 127, EMED 227, PUBLPOL 127, PUBLPOL 227 (Win)

# 2020-21

• BioSecurity and Pandemic Resilience: BIOE 122, EMED 122, EMED 222, PUBLPOL 122, PUBLPOL 222 (Win)

# **Publications**

# **PUBLICATIONS**

• Teaching Principles of Medical Innovation and Entrepreneurship Through Hackathons: Case Study and Qualitative Analysis. *JMIR medical education* Preiksaitis, C., Dayton, J. R., Kabeer, R., Bunney, G., Boukhman, M.

2023; 9: e43916

#### • Drive-through Medicine for COVID-19 and Future Pandemics WESTERN JOURNAL OF EMERGENCY MEDICINE

Ngo, J., Ravi, S., Kim, N., Boukhman, M.

2021; 22 (2): 252-56

#### • Is EMS Prepared for an epidemic or a pandemic? (expert comment)

Trounce, M. B. EMS1.com. 2020; EMS1

#### COVID-19 and Future Pandemics

Trounce, M. B., Shultz, G. P.

Hoover Press.

2020; Governance in an Emerging New World

#### • Potential Pandemics

Trounce, M. B.

Hoover Press.

2019; Governance in an Emerging New World

# • HITTING A MOVING TARGET: A STRATEGIC TOOL FOR ANALYZING TERRORIST THREATS HEALTH SECURITY

Coleman, K., Ishisoko, N., Trounce, M., Bernard, K.

2016; 14 (6): 409-18

#### • Educating Health Care Professionals on Human Trafficking PEDIATRIC EMERGENCY CARE

Grace, A. M., Lippert, S., Collins, K., Pineda, N., Tolani, A., Walker, R., Jeong, M., Trounce, M. B., Graham-Lamberts, C., Bersamin, M., Martinez, J., Dotzler, J., Vanek, et al

2014; 30 (12): 856-861

How contagious pathogens could lead to nuke-level casualties. http://med.stanford.edu/ism/2014/may/bioterror-0519.html

Goldman, B.

2014; May

# • FDA Food Safety Modernization Act: Is it Enough? J Bioterr Biodef

Coates, A., Boukhman Trounce, M.

2011; 2 (109)

# Humming is as effective as Valsalva's maneuver and Trendelenburg's position for ultrasonographic visualization of the jugular venous system and common femoral veins ANNALS OF EMERGENCY MEDICINE

Lewin, M. R., Stein, J., Wang, R., Lee, M. M., Kernberg, M., Boukhman, M., Hahn, I., Lewiss, R. E.

2007; 50 (1): 73-77

#### • Cholera Disaster Medicine. Philadelphia:Elsevier

Boukhman MB, Ciottone GR

2005

#### Sustainability of Emergency Medicine/ First Responder Training centers in the CIS 3rd Emergency Medicine Mediterranean Congress (poster presentation)

Boukhman, M., Kelly S, Freitas R, Ciottone GR, Chen Y, Anderson PD

2005

# • Atrial Fibrillation Micromedex

Boukhman MP. Wolfe R

2003

#### • Surgical Management of Insulinomas Atlas of Surgical Oncology

Boukhman MP, Perrier NI, Clark OH

2003

• Thresholds in contact sensitization: Immunologic mechanisms and experimental evidence in humans - an overview FOOD AND CHEMICAL TOXICOLOGY Boukhman, M. P., Maibach, H. I.

2001; 39 (12): 1125-1134

• Contact Urticaria Syndrome: Occupational Hazards. Clinics in Occupational and Environmental Medicine.

Boukhman MP, Maibach HI 2001; 1(1) (1): 13-34

• Localization of insulinomas 70th Annual Session of the Pacific-Coast-Surgical-Association

Boukhman, M. P., Karam, J. M., Shaver, J., Siperstein, A. E., DeLorimier, A. A., Clark, O. H.

AMER MEDICAL ASSOC.1999: 818-22

• Allergic contact dermatitis from tropicamide ophthalmic solution CONTACT DERMATITIS

Boukhman, M. P., MAIBACH, H. I.

1999; 41 (1): 47-48

• Hyperinsulinemic Hypoglycemia in Children (poster presentation) Pacific Coast Surgical Association. 70th Annual Meeting.

Boukhman, M., Clark, OH

1999

• Localization of Insulinomas (abstract) JAMA

Boukhman MP, Siperstein AI, Clark OH

1999; 282 (17): 1608

• Insulinoma - Experience from 1950 to 1995 WESTERN JOURNAL OF MEDICINE

Boukhman, M. P., Karam, J. H., Shaver, J., Siperstein, A. E., Duh, Q. Y., Clark, O. H.

1998; 169 (2): 98-104