The literature was vague regarding recommendations on a bystander and trained provider communication best practices. Feedback from standardized patients (actors) and participants during a structured debriefing following a 2018 American Society of Anesthesiology MCI exercise suggested that triaging providers under stress may communicate poorly, contributing to increased patient anxiety, disruptive behavior, and less effective team dynamics during a disaster. Strategies suggested include: eye contact; therapeutic touch (culturally appropriate); using slow, clear, reassuring speech; clearly explaining what is happening and why (sickest (RED and YELLOW) first priority, minimal (GREEN) next, expectant (BLACK) last); acknowledging their emotional state and their grief (not ignoring them); assigning nontechnical tasks to those capable of helping (putting pressure on a wound, moving casualties, or comforting the injured, dying, and the emotionally distraught).

Discussion: Bystander engagement has been repeatedly identified as a means to increase the capacity of first responders to provide care to patients during an MCI. Utilization and management of the minimally injured and any uninjured bystanders and responders can become a force multiplier for the triage/treating responders. Developing a best practice dialogue to be used in training first responders could help improve many of these issues and augment current MCI training programs.

Methods: Various expert sessions were held in 2017 and 2018 to collect all relevant knowledge, evidence, and experience that is currently accessible to develop an improved uniform approach for risk assessment and process steps.

Results: A new dynamic national guideline, including factsheets in various topics being effective by 2019. As a result, a list of topics is formulated for further research.

Discussion: The new guideline includes the current knowledge and raised awareness among the experts of some important gaps in current evidence on several topics.

The University of Colorado Graduate Medical Education Fellowship in Climate Change and Health Science Policy

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Introduction: Climate change is intricately related to human health and impacts acute and chronic diseases leading to increased demands on the health care system.

Aim: The University of Colorado Graduate Medical Education (GME) Fellowship in Climate Change and Health Science Policy (CCHSP) aims to train and equip a new generation of clinicians knowledgeable in climate science, proficient in climate health education, and facile with advocacy skills in order to become leaders in health policy.

The CCHSP fellowship is funded by the Living Closurer Foundation and hosted through the University of Colorado Department of Emergency Medicine. It is a one to two-year program tailored to the fellow’s specific goals with the opportunity to earn an MPH or MA. Clinical work is supported through the UCHHealth network. Site placement occurs at partnering organizations, including the National Institutes of Health, the Centers for Disease Control and Prevention, and fieldwork throughout the world (via Colorado School of Public Health, Harvard FXB Center for Health and Human Rights).

The first fellow was recruited in 2017 and has participated in and completed multiple projects: technical contributor to the US Government’s Fourth National Climate Assessment; advocating for women’s health policy in India; authorship of climate change and health resource documents for the World Bank; climate change leadership within SAEM; advocacy work with local and state governments; multiple research publications.

Discussion: As climate change continues to impact human health with widespread consequences, we need effective and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties. Climate change will be one of the core global health challenges for generations. A strong foundation of clinicians who understand its causes and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties. Climate change will be one of the core global health challenges for generations. A strong foundation of clinicians who understand its causes and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties. Climate change will be one of the core global health challenges for generations. A strong foundation of clinicians who understand its causes and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties. Climate change will be one of the core global health challenges for generations. A strong foundation of clinicians who understand its causes and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties. Climate change will be one of the core global health challenges for generations. A strong foundation of clinicians who understand its causes and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties. Climate change will be one of the core global health challenges for generations. A strong foundation of clinicians who understand its causes and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties. Climate change will be one of the core global health challenges for generations. A strong foundation of clinicians who understand its causes and articulate leaders to affect policy. Although this Fellowship originated in Emergency Medicine, its competencies and structure are replicable for other clinical specialties.