standard operating procedures, and recommendations to overcome the common challenges within conflict contexts.

**Conclusion:** The outcome document will be used as a reference guide to build on existing knowledge in mobile health service delivery in complex emergencies.

**Prevention and Risk Management from Nature to Society: How can Medicine Help Reduce the Refugee Crisis in Mexico?**

Joanne Joloy
Ya Respondiste A.C, Ciudad de México/Mexico

**Study/Objective:** To sensitize Mexican doctors on preventing immigrant disease complications.

**Background:** Mexico serves as a halfway point for immigrants seeking safety and a better life. Many of these refugees carry severe diseases that complicate matters. These complications could be prevented by proper and timely treatment. Currently, there are no programs targeted at immigrant health. Doctors should be sensitized to the current situation and the need to prevent health complications.

**Methods:** Retrospective, observational, longitudinal study of refugee patients found in Mexico City; 200 refugee patients (ages 11 to 55) found in immigrant homes and hotels working with the Responde A.C. Foundation were included.

1. Three different sites were selected, where there was a higher density of patients.
2. Specialized and experienced doctors enrolled the patients through a weekly triage.
3. A clinical file was created for each patient containing a full medical history and background on the patient. 4. Patients were given a weekly follow-up for 2 months, during these follow-ups they were asked about their recovery progress. A clinical consult was given to monitor their progress.

**Results:** We found that there is a constant need for general and specialized medical care among refugees in Mexico. Providing timely and appropriate care showed improvement in the patients perceived quality of life. The 130 patients showed good progress, 20 patients developed complications, and 50 patients were lost during follow-up. At the present time, the statistical analysis will conclude by the end of 2016.

**Conclusion:** There is an immigrant crisis in Mexico, and health-care providers should be aware of this problem and action should be taken to prevent this crisis from continuing to grow. This study shows the importance of timely and accurate medical care, and the impact it could have in preventing complications and improving the quality of life of refugees in Mexico.

**Evidence: Aid Special Collection for the Health of Refugees and Asylum Seekers**

Claire Allen¹, Jeroen Jansen², Tony Aburrow³
1. Evidence Aid, Evidence Aid, Oxford/United Kingdom
2. Evidence Aid, Oxford/United Kingdom
3. John Wiley and Sons Limited, Chichester/United Kingdom

**Study/Objective:** To build collections of health care evidence, to provide those addressing the health of refugees with some guidance, collections divided between Evidence Aid and Cochrane.

**Background:** In 2015, over one million people arrived in Europe by sea, mostly originating from Syria. In the same year, 3,771 people went missing or died attempting to reach safety in Europe. In 2016, people continue to make the hazardous journey across the sea, and at the beginning of February, 67,072 people made it across, while 357 were reported dead or missing.

**Methods:** Both collections focus on some of the most relevant medical conditions, as perceived by experts involved, either in

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The Educational Challenge in 2017: Providing Emergency Care to Migrants and Vulnerable People

Alessandro Barelli, Camilla Naso
European Center for Disaster Medicine, San Marino/San Marino

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guideline development or on the frontline, directly addressing the health care needs of refugees and asylum seekers. In the first instance, the work-group addressed five priority conditions.

**Results:** The collection “Health of Refugees and Asylum Seekers in Europe” was published on December 2, 2016, hosting curated resources from the Cochrane Library and other research outputs, categorized into guidelines; systematic reviews; articles; and other information.

**Conclusion:** Since publication, the refugee health collection, found on the website EvidenceAid.org, has received almost 600 page views, ranking it third amongst most viewed pages after the homepage and the resources tab for that period. On average, users have been spending 2.30 minutes on the page, suggesting the content is commanding attention. We will continue to encourage an evidence-based response to this crisis, and will report on usage of both collections at the conference.

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**Ethics and Palliative Care During International Humanitarian Action**

*Mallie Sivaram¹, Elysee Nouvel², Matthew Hunt³, Lisa Schwartz⁴²*

1. Health Sciences, McMaster University, Hamilton/ON/Canada
2. Clinical Epidemiology And Biostatistics, McMaster University, Hamilton/Canada
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**Study/Objective:** This is a critical interpretative synthesis of the ethical and practical limitations inherent to the provision of palliative care by humanitarian organizations during public health emergencies. Developed in dialogue with the SPHERE Project, the Palliative Care in Complex Humanitarian Emergencies network, and the Children’s Palliative Care Network, and was situated within a broader qualitative study on the place of and need for palliative care in humanitarian crises. Its findings can be adapted to inform guidelines for aid agencies for the provision of palliative care.

**Background:** Standards of care in crisis settings emphasize that patients who are dying should be treated with respect and properly attended to. However, in humanitarian crisis where demands for care outweigh resources, efforts are typically directed to those most likely to survive. The need for humanitarian agencies to provide palliative care was recently highlighted in the Ebola crisis, it is still unclear if, and how ‘end-of-life’ care is approached in context. Aid workers need to be equipped with the ability to initiate palliative treatment as a worthy intervention, even in times of crisis and scarcity.

**Methods:** Literature was captured using standardized, key and mesh term searches through academic databases, including MEDLINE, EMBASE, CINAHL, Web of Science, as well as grey literature databases (ReliefWeb, IGO).

**Results:** Findings described here include: (1) the interaction of humanitarian principles with triage priorities in disasters; (2) the politics and ethics of healthcare exclusion; (3) 3-case studies exemplifying the need for increased guidance and preparation for palliative care needs in humanitarian emergencies.

**Conclusion:** This Research for Health in Humanitarian Crises (R2HC)-funded analysis will help elucidate the realities of palliative care needs in humanitarian practice, and inform the development of guidelines and training to better prepare humanitarian healthcare teams for palliative and end-of-life needs in the field.

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**Epidemiological Humanitarian Aid: Data for Evidenced Based Decision Making in Disaster and Conflict Medicine**

*John M. Quinn V¹, Vitaliy Krylyuk², Olia Romaniuk³, Patrick Chellew³, Vladimir Benko³*

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5. Prague Center for Global Health, Institute of Hygiene and Epidemiology, First Faculty of Medicine, Charles University in Prague, Praha/Czech Republic

**Study/Objective:** Qualitative and quantitative assessment of disaster and Ukraine ATO/Contact Line to report the incidence and prevalence of communicable and noncommunicable disease (NCD) (to include trauma) to better serve policy and decision makers on humanitarian aid packages. A thorough assessment tool for civil and military medical needs, gaps, and reporting that feed into all disaster services to enable evidenced-based decision making.

**Background:** Currently, many barriers and challenges remain for donors, humanitarian actors, and governmental institutions to appropriately allocate resources due to the lack of sound data and epidemiological principles. Systems and standards for disaster preparedness, prehospital medicine, evacuation chain management, and noncommunicable disease are lacking and require evidenced-based decision making at a policy level.

**Methods:** A thorough, quantitative, and qualitative descriptive analysis and updated stakeholder mapping to describe the methods for carrying out emergency operations, the process for rendering mutual aid, the emergency services of governmental agencies requiring interoperability, analyze how resources are mobilized, how the public and other agencies will be informed, and the process to ensure continuity of government and core functions, such as rule of law, during an emergency or disaster and all other medical services. This must include a data-driven epidemiological core focus based on data, applicable to any manmade or natural disaster, and be sustainable in nature. This must be testable, reproducible, and well-versed across agencies. Medical support elements and security assets may create a clear picture that will enhance support for both Ukraine MoD, Ukraine MoH, and other NATO-associated partners.

**Results:** Assessment Reports and data tools able to sustainably highlight disaster preparedness, evacuation chain management,