workloads needed adjusting to accommodate student schedules. Overall, the students received valuable lessons on disaster relief concepts.

**Conclusion:** Relief organizations, like the American Red Cross, offer nursing students opportunities to help communities in need throughout the country. Busy class schedules and clinicals present scheduling difficulties for students and agencies. Alternative learning experiences, such as virtual environments (call center representatives and casework), can help to meet the objective of the American Red Cross, while providing a unique clinical experience to senior nursing students.

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**Evaluation of Certain Behaviors in Regard to Disaster Preparedness of Students in Hüseyin Çahit Korkmaz Medical Vocational High School**

**Hüseyin Koçak**, **Ismail Demirezen**, **Özcan Erdoğan**

1. Disaster Medicine Doctorate Student, Bezmialem Vakif University. Faculty of Medicine, İstanbul/Turkey
2. Department Of Emt, Hüseyin Çahit Korkmaz Vocational and Technical Anatolian Health High School, Aksaray/Turkey
3. Department Of Nursing, Bezmialem Vakif University, İstanbul/ Turkey

**Study/Objective:** The purpose of this study is to evaluate the behaviors of disaster preparedness of students at the educational year of 2014-2015 in Hüseyin Çahit Korkmaz Medical Vocational High School in Aksaray.

**Background:** The first 72 hours after disasters are critical. Personal preparedness is necessary during silent periods of emergencies and disasters in order to survive during these critical hours. Personal preparedness of health personnel is especially important, since they may have important roles after the disaster.

**Methods:** This is a descriptive epidemiological study. A survey including 24 questions was developed for the study. A Frequency and Chi square analysis was conducted for the data in SPSS 18 software.

**Results:** The age of the participants varied between 13-18. The average age of the participants is 15.9 (SD = 1.1) years. Of that, 71.7% of the participants (n = 225) were female and 41.4% of them (n = 130) were a student in the Department of Nursing; 33.4% of them were at second grade. 31.5% of the participants (n = 99) stated that they experienced an emergency, and 23.9% (n = 75) of them reported that they experienced a disaster. 32.2% of the participants (n = 101) stated that they had received education on emergencies and disasters, 20.1% of those who had received education (n = 63) reported that they most received education on first aid; 8.3% of them (n = 26) stated that they had received education on fire safety. Finally, 74.5% of the participants (n = 234) reflected that they would like to receive education on disasters.

**Conclusion:** It is clear that the students at medical vocational high school, who will have important roles in the provision of health care services in future disasters, should receive further relevant education. The majority of the students who participated in the study were aware of this situation.

**IFRC Humanitarian Health Competency Matrix**

**Nancy Claxton**

Health, IFRC, Geneva /Switzerland

**Study/Objective:** To develop, refine, apply, and evaluate a comprehensive competency framework of knowledge, skills, and behaviors required of humanitarian health responders.

**Background:** A more effective approach was needed to prepare potential delegates in public health and promotion principles, and more active and responsive community engagement through evidence-based training methods. Red Cross and Red Crescent teams agreed that all necessary health-team tasks and activities that may be needed to respond to any disaster be identified and categorized according to expertise and levels of experience on a competency matrix. These competencies attempt to identify and quantify the knowledge, skills, and behaviors required in a response by Red Cross and Red Crescent health delegates, and improve humanitarian health response.

**Methods:** In 2013, emergency health representatives from IFRC and eight partner National Societies identified and mapped core and supporting competencies at three tiers of competency into critical strands of content. The competency matrix continues to be refined during and after each emergency health deployment by contributing and host National Societies; the most recent testing and refinement was in September 2016 in Norway.

**Results:** The system of mapping Humanitarian Health competencies effectively quantifies critical content to better prepare training programs, and to evaluate the performance of the trainees in a response. The emergency health competency matrix allows for better identification and classification of what Red Cross and Red Crescent teams do, across roles in each phase of a response. When there is an ineffective response by Red Cross and Red Crescent - deployed teams, IFRC, and NSs can use the matrix to identify gaps in implementation, capacities, and resources.

**Conclusion:** Red Cross and Red Crescent’s Humanitarian Health competency matrix provides a system for Red Cross and Red Crescent teams to identify and apply critical knowledge, skills, and behaviors required in an emergency health response, and to more effectively train and evaluate humanitarian health responders.

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**Evaluation of Applicability and Feasibility of the Standardized Direct Observation Tool (SDOT) in Qatar**

**Sohail L.A. Chaudhry**, **Saleem Fareeck**, **Baha Kahlout**, **Furqan Ifjan**, **Sameer Pathan**

Emergency Medicine, Hamad General Hospital, Doha, Qatar/Qatar

**Study/Objective:** The purpose of this study was to evaluate the applicability and feasibility of the SDOT in the setting of an Emergency Medicine Residency Program.