Background: The Israeli Ministry of the Interior reports that 54,580 asylum-seekers arrived in Israel through the Sinai desert between 2007 and 2013, most originating in Eritrea and Sudan. Approximately 30% of asylum-seekers who received treatment at a mental health clinic in Israel were diagnosed with PTSD. This study examines the reports of exposure to traumatic experiences among asylum-seekers en route to Israel.

Methods: The study took place between the fall of 2010 and the spring of 2012 at the Physicians for Human Rights Israel’s (PHR-I) Open Clinic, a free clinic located in Jaffa, Israel for undocumented and uninsured people. All asylum-seekers over 18 years of age who presented for their initial visit to the Open Clinic were given the opportunity to participate in the study, and 1,044 asylum seekers (447 women, 448 men from Eritrea and 18 women, 131 men from Sudan) participated. Upon accessing services at the Open Clinic, participants were verbally consented for participation, and then interviewed in their native language by a nurse fluent in Tigrinya and Arabic about their experiences during migration. The study was approved by the Ethics Committee of PHR-I, and data collection was in compliance with human subject protocol. To identify gender and country of origin differences in dependent variables, independent samples t tests and Chi square analyses were performed for continuous and categorical variables, respectively. Analysis was performed using the SPSS version 20.0 (SPSS Inc., Chicago, IL). Bonferroni correction was applied in order to account for multiple comparisons (α = 0.0025).

Findings: 56% of Eritrean men, 34.9% of Eritrean women, 51.9% of Sudanese men, and 44.4% of Sudanese women reported being victims of violence, with exposure to shooting and beating being the most prevalent forms. Significantly more male than female Eritrean asylum seekers reported witnessing violence and experiencing violence themselves (p < 0.0001, < 0.0001). Eritreans paid more to their smugglers on average than Sudanese ($3,765 ± $4,269 and $957 ± $1,633 respectively; figures in USD). A total of $3,822,760 was paid by participants to smugglers overall.

Interpretation: These data demonstrate a large amount of trauma among asylum-seekers in Israel, with some variability according to gender and country of origin. Limitations include potential reporting bias, especially with respect to sexual violence, as well selection bias, as an estimated 4,000 asylum seekers have perished in Sinai in the past 5 years en route to Israel. Our data highlight the need for a coordinated international effort to improve the well-being of this vulnerable population, as well as cross-border cooperation in order to document and prevent the transgressions.

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Abstract #1: 02GMHE003

Estimating costs and lives saved following implementation of a community health worker delivered timed and targeted counseling approach in Palestine


Background: In Jerusalem West Bank Gaza World vision implemented an Operations Research (OR) around deployment of its Timed and Targeted Counseling (t/C) program in Palestine from 2008 through 2012. t/C is delivered by trained community health workers and provides prioritized preventive and care-seeking messages to pregnant women and mothers/caregivers of children under two at time points when the information is needed. In 2013, evaluation results were used to conduct the cost-effectiveness analysis (CEA) presented here.

Methods: Five interventions were included in the CEA namely exclusive breastfeeding, duration of breastfeeding beyond a year, introduction of supplemental foods at six months, danger sign recognition and use of oral rehydration therapy during diarrhea. The CEA was conducted in step-wise approach. First, the Lives Saved Tool (LIST) (http://www.jhsph.edu/departments/international-health/centers-and-institutes/institute-for-international-programs/list/index.html) used to estimate lives saved by each intervention separately. Using a version of this mathematical modeling software that provides error estimates, lower and upper bounds around point estimates were also calculated. Secondly, using cost data furnished from 66 study households included in the OR study over a 14-month intervention period, costing of each intervention was included in the model. The final stage of CEA was calculating ratio of cost per life saved then comparing these to WHO reference values. To provide a conservative estimate, interventions were considered independent, as if they were carried out in separate households. Estimated costs per life-year saved were discounted using a 3% rate and 5-year time horizon.

Findings: Assuming zero additivity of the interventions, exclusive breastfeeding was estimated to yield the greatest number of life-years saved with around 41 life-years (discounted) in the target population. The most conservative scenario yielded a cost per life-year saved of 197 USD associated with the exclusive breastfeeding intervention.

Interpretation: Considering the total costs of the interventions, the non-additive scenario yields a cost per discounted life-year saved of 197USD, which is under the threshold of GDP per capita (1,340USD) for the case of Palestine as proposed by the WHO. Macroeconomics in Health Commission as a criterion of very cost-effective intervention.

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Abstract #1: 02GMHE004

Assessment of the structure and activities of pharmacy and therapeutics committees of public sector hospitals, Gauteng Province, South Africa

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Background: The World Health Organisation (WHO) identified Pharmacy and Therapeutics Committees (PTCs) at district and hospital level as one of the pivotal models to promote rational medicines use. In South Africa, one of the objectives of the National Drug Policy (1996), was for the establishment of PTCs in all hospitals to ensure rational, efficient and cost-effective supply and use of medicines. Documentation on the functionality of PTCs in achieving this objective is limited. The study aimed to evaluate the structure, activities and medicines selection process used by public sector PTCs in Gauteng Province, as compared to WHO- and provincial guidelines.

Methods: An exploratory, mixed-methods study with a triangulation design was adopted. Qualitative and quantitative data were collected and analysed separately, but sequentially in three phases, with priority given to the qualitative data. Phase 1 entailed a questionnaire survey of 20 hospitals, followed by non-participatory observations of 13 PTC meetings in Phase 2. Gaps identified in the first two phases were