

## Study focuses on the health of Colombian refugees in Ecuador

## February 19 2013

New York University College of Nursing's Professor Michele Shedlin, PhD, recently published a paper, "Sending-Country Violence and Receiving-Country Discrimination: Effects on the Health of Colombian Refugees in Ecuador," on-line in the *Journal of Immigrant and Minority Health*, February 2, 2013.

Studies of immigrant health have historically focused on individual-level risk factors more than environmental/structural factors as salient mediating variables. Shedlin's research addresses the need to reach a more complete understanding of the migration process and vulnerabilities experienced by refugees as they cross international borders, particularly in South America.

"The main objective of the study was to gather descriptive data on the characteristics of recent refugees moving from Colombia into Ecuador as a result of drug-related violence and how the conflict, displacement and a new environment affected their health vulnerabilities and risk behaviors," said Shedlin.

Findings highlight the urgent need for identifying specific health risks experienced by mobile and displaced populations, underscoring the voluntary and involuntary risk behaviors shaped by the nature and reach of life and environmental changes.

Originally submitted as "Substance Abuse and Health Vulnerability: Colombian Refugees in Ecuador," the study title and focus were



modified in-country to address the concerns of advocacy agencies regarding the association of substance abuse with the refugees. The sample participants were recruited only in urban Quito, and participants were recruited through peers and trusted NGO sources.

The urgency of forced displacement to escape violence shapes the migration and adaptation of Colombian refugees in Ecuador.

"What emerged as most salient, were data on how the sequelae of violence, coupled with the stigma and discrimination experienced as refugees, affect all aspects of health, well-being, and survival of this population," Shedlin continued.

The refugees deal with the daily stresses resulting from on-going confrontations with Ecuadorian society. Even given government mechanisms for refugee status and efforts to create a more positive climate for Colombian <u>refugees</u>, the reactions of the receiving community reflect fears, territoriality, and erroneous assumptions about Colombians.

Forced migration itself produces changes and tensions in social networks and, specifically, in the family. Reports of anxiety, frustration and "depression" permeated the interviews even before accounts of discrimination and the effects of isolation and rejection. Lack of basic survival needs and inadequate health services result in the poor health they describe, and the escape provided by drugs and alcohol for some.

Data analyses were focused on understanding <u>health risks</u> and vulnerabilities in a new receiving environment. Individual accounts of daily challenges clearly reflect the context of structural violence in which they now live as well as the potential or real physical violence that prompted their migration in the first place. This structural violence is manifested in the poverty, social and gender inequality, and racism and



discrimination they describe.

"Additional research is needed to identify the geopolitical, historical and cultural factors that influence health and well-being," said Shedlin. "Understanding the impact of structural violence on these displaced and vulnerable populations as well is crucial to developing effective structural level interventions, e.g. policy responses, efforts toward community education and organization, and advocacy," she said.

## Provided by New York University

Citation: Study focuses on the health of Colombian refugees in Ecuador (2013, February 19) retrieved 7 May 2024 from

https://medicalxpress.com/news/2013-02-focuses-health-colombian-refugees-ecuador.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.