**CURRICULUM VITAE  
Kaveh Khoshnood, PhD, MPH**

**Version Date:** November 2024

**Proposed for:** Professor of Epidemiology with term, Department of Epidemiology of

Microbial Disease, Educator-Scholar Track

**Term:** July 1, 2025 – June 1, 2030

**School:** Yale School of Public Health and the Graduate School

**Education:**

08/1985-05/1987 BS, Loyola College, Baltimore, MD.

08/1987-05/1989 MPH, Epidemiology of Microbial Disease, Yale School of Public Health, New Haven, CT.

08/1990-05/1995 PhD, Epidemiology of Microbial Disease, Yale School of Public Health, New Haven, CT.

**Career/Academic Appointments:**

07/1995-06/1999 Associate Research Scientist, Department of Internal Medicine, Yale School of Medicine, Section of Infectious Disease, AIDS Program, New Haven, CT.

07/1999-06/2011 Assistant Professor, Department of Epidemiology of Microbial

Diseases, Yale School of Public Health, New Haven, CT.

07/2011-Present Associate Professor, Department of Epidemiology of Microbial

Diseases, Yale School of Public Health, New Haven, CT.

07/2013-06/2015 Visiting Associate Professor, European Center for Peace and Development, University for Peace, San Jose, Costa Rica.

07/2022-Present Secondary appointment: Associate Clinical Professor, Yale School of Nursing, New Haven, CT.

09/2013-08/2023 Visiting Associate Professor, Central South University

Changsha, Hunan Province, China.

09/2018-Present Adjunct Associate Professor, University of Global Health Equity, Kigali, Rwanda.

**Administrative Positions:**

Program Leadership

2006 – 2012 Associate Director – Law, Policy, Ethics Core, Center for Interdisciplinary

Research on AIDS (CIRA), Yale School of Public Health, New Haven, CT.

2010-Present Program Director, BA-BS/MPH Program in Public Health, Yale School of

Public Health, New Haven, CT.

2010- 2015 Faculty Director - Graduate Certificate of Concentration in Global Health,

Yale Jackson Institute for Global Affairs, New Haven, CT.

2012-Present Director, Bhutan Public Health Initiative, Yale School of Public Health, New Haven, CT.

2014- Present Director - Yale Collaborative Action Project (Y-CAP), Yale School of Public Health, New Haven, CT.

2019-2023 Faculty Director, InnovateHealth Yale, Yale School of Public Health, New Haven, CT.

2019-Present Co-Director, Global Health Ethics Program, Yale Institute for Global Health, New Haven, CT.

2021-Present **Faculty Director, Humanitarian Research Lab**, Yale School of Public Health, New Haven, CT.

2022-2024 Track Director for “Critical Topics,” Executive MPH Program, Yale School of Public Health, New Haven, CT.

**Professional Honors & Recognition:**

***International/National/Regional***

2001 The Surgeon General’s Certificate of Appreciation

2001 Official Citation and Certificate of Appreciation, New Haven Board of Alderman

***Yale University***

1992 Ivy Award, Yale University / New Haven Community Foundation

1993 Martin L. King Community Service Award, Yale School of Medicine

2003 Teacher of the Year Award, Yale School of Public Health

**Grant History:**

***Current Grants***

Agency: Avaaz Foundation

ID# N/A

Title: War Crime Accountability in Sudan

PIs: Kaveh Khoshnood, MPH, PhD, Danielle Poole, ScD, MPH

Percent effort: 2.5%

Total Cost: $ 211,459 (including 12% indirect)

Project Period: 10/01/24 - 2/1/25

Agency:      WHO

ID#:     N/A

Title:  Identifying global research priorities to advance the health of displaced and

migrant populations in the context of climate change

PI: Danielle Poole, ScD, MPH

Role on Project:  Investigator

Percent effort:    2%

Total Cost:         $36,984

 Project Period:   7/15/2024-03/05/2025

Agency: Anonymous donor

ID#: N/A

Title: Sudan War Crime Accountability

PI: Kaveh Khoshnood, PhD, MPH

Percent effort: 5%

Total Cost: $ 532,400 (including12% indirect)

Project Period: 5/1/2024-6/31/2025

Agency: U.S. Dept of State, Subcontract from MITRE Corporation

ID#: 1167670

Title: Conflict Observatory - Ukraine

PI: Kaveh Khoshnood, PhD, MPH

Percent effort: 41.75%

Total Cost: $ 4,080,739 (including 67.5% indirect)

Project Period: 10/1/2023-9/30/2024 (extended to 12/31/2024)

Agency: National Institute of Mental Health/NIH/DHHS

ID# 2P30MH062294-21

Title: Center for Interdisciplinary Research on AIDS

PI: Trace Kershaw, PhD

Role on Project: Investigator

Percent effort: 3.0%

Total Cost: $1,101,230 (including indirect)

Project Period: 05/01/2023 - 02/29/2028

Agency: Fogarty International Center/NIH/DHHS

ID#: D43TW011324

Title: Malaysian Implementation Science Training (MIST) Program in HIV

PI: Frederick L. Altice, MD, MA

Role on Project: Mentor

Percent effort: 2.0%

Total Cost: $1,101,230 (including indirect)

Project Period: 04/22/2020-12/31/2024

Agency: Fogarty International Center/NIH/DHHS

ID#: 1U2RTW012231-01

Title: Global Environmental and Occupational Health Hub for Research Training in the Middle East and North Africa Region (GEOHealth MENA)

PI: Hani Mowafi, MD, MPH

Role on Project: Executive Committee Member, Mentor

Percent effort: 3.25%

Total Cost: $1,445,260 (including indirect)

Project Period: 06/01/2022 - 02/28/2027

Agency: Fogarty International Center/NIH/DHHS

ID#: 1D43TW012202-01

Title: Yale-American University in Beirut Program on Advanced Injury Research (Yale-AUB PAIR Consortium)

PI: Hani Mowafi, MD, MPH

Role on Project: Executive Committee Member, Mentor

Percent effort: 2.0%

Total Cost: $1,495,762 (including indirect)

Project Period: 09/17/2021 - 10/31/2026

Agency: The Li Foundation, Inc.

ID#: 24-001875

Title: ATF - Li Foundation Pilot Grant Program in Social and Behavioral Sciences

PIs: Kaveh Khoshnood, MPH, PhD and LaRon E. Nelson, PhD, RN, FNP, FNAP,

FNYAM, FAAN

Percent effort: 1%

Total Cost: $64,800 (including 12% indirect)

Project Period: 12/01/2023 - 11/30/2024

***Past Grants***  **(since 2014)**

Agency: Open Society Foundations - Justice Initiative Program (OSJI)

ID#: OR2023-91760

Title: ATF - Evidence Collection to Support Litigation of Alleged Attacks on Health

Facilities

PI: Kaveh Khoshnood, PhD, MPH

Percent effort: 10%

Total Cost: $199,998 (including 7.0% indirect)

Project Period: 09/01/2023 - 08/31/2024

Agency: Avaaz Foundation

ID# 24-004483

Title: War Crime Accountability in Sudan

PI: Kaveh Khoshnood, PhD, MPH

Percent effort: 5%

Total Cost: $ 211,000 (including 12% indirect)

Project Period: 02/22/24 - 06/30/24

Agency: United Nations High Commissioner for Refugees (UNHCR)

ID#: UNHCR/2023/0000004741/000

Title: Evaluating Methods for Detecting MD-H Affecting PoCs for UNHCR

PI: Kaveh Khoshnood, PhD, MPH

Total Costs: $70,000 (including 4% indirect)

Percent effort 2.5%

Project Period: 07/01/2022 - 01/31/2024

Agency: International Organization of Migration (IOM)

ID#: DX.0058-DX.0073

Title: Joint Intersectoral Assessment Framework (JIAF)

PI: Kaveh Khoshnood, PhD, MPH

Total Cost: $ 110,220 (including 7% indirect)

Percent Effort: 20%

Project Period: 05/03/2021-09/30/2021

Agency: International Organization of Migration (IOM)

ID#: DX.0071 and DP.2396

Title: IOM - Data Responsibility Project

PI: Kaveh Khoshnood, PhD, MPH

Percent Effort: 14%

Total Cost: $ 70,093 (including 7% indirect)

Project Period: 07/1/2021-12/31/2021 (extended to December 2022)

Agency: National Institute of Health (NIH)

ID#: 3R21AG072961-02S1

Title: Adapting and coping during the war in Ukraine: lived experiences of older adults with HIV and their healthcare providers

PI: Yulia Rozanova, PhD

Role on Project: Investigator

Percent Effort: 2%

Total Cost: $186,656 (including indirect)

Project Period: 09/05/2022- 05/31/2023

Agency: U.S. Department of State via US Embassy in Amman, Jordan

ID#: SJO10021GR3024

Title: Yale and University of Jordan Joint Training Program in Addiction Medicine

PI: Jeannette Tetrault, MD, FACP, FASAM

Percent Effort: 2%

Role on Project: Co-Investigator

Total Cost: $158,466 (including 7% indirect)

Project Period: 09/31/2021- 09/29/2023

Agency: Yale Global Health Institute - Hecht Global Health Faculty Network

ID#: YIGH-2022-HEC-0002

Title: Substance Use and Mental Health of Forced Migrants in Jordan and in the

United States: A Pilot Study

PI: Kaveh Khoshnood, PhD, MPH

Percent Effort: 0%

Total Cost: $49,700 (no indirect)

Project Period: 07/1/2022- 06/30/2023

Agency: Yale School of Public Health - Pilot Funds for Ukraine

ID# N/A

Title: Geolocalized Evidence for Health System Decision-support in Conflict

PI: Kaveh Khoshnood, PhD, MPH

Percent effort: 0.5 %

Total Cost: $ 60,000 (no indirect)

Project Period: 07/1/2022- 06/30/2023

Agency: Yale University FLAGS (Fund for Lesbian and Gay Studies) awards

# Title: Problematic News Media Perceptions Around LGBT Syrian Refugees

P.I.: Kaveh Khoshnood, PhD, MPH

Percent effort: 0%

Total Cost: $5,000

Project Period: May 1, 2022 – April 30, 2023

Agency: The Whitney and Betty MacMillan Center for International and Area Studies

Faculty Research Grant

Title: The Experience of Immigration: An Exploration with Social Media

P.I.: Kaveh Khoshnood, PhD, MPH

Percent effort: 0%

Total Cost: $18,000

Project Period: July 1, 2022- June 30, 2023

Agency: The Whitney and Betty MacMillan Center for International and Area Studies,

Program on Refugees, Forced Displacement and Humanitarian Responses

Title: Online Perceptions of Refugees: A Computational Approach

P.I.: Kaveh Khoshnood, PhD, MPH

Percent effort: 0%

Total Cost: $17,500

Project Period: June 2021- May 2022

Agency: U.S. Agency for International Development (USAID)- Partnerships for

Enhanced Engagement in Research (PEER) Program

ID# N/A

Title: Health-related quality of life and psychological well-being among people

living with HIV in Bhutan

PI: Nidup Dorji, PhD

Role on Project: Investigator and mentor

Percent effort: $5,000 travel to Bhutan

Total Cost: $69,926 (including indirect)

Project Period: 11/1/2021 – 10/31/2022 (extended to 06/2023)

Agency: The Whitney and Betty MacMillan Center for International and Area Studies,

The Edward J. and Dorothy Clarke Kempf Memorial Fund Award

Title: Workshop on “HIV/AIDS Prevention and Treatment among Refugees and

Forcibly Displaced Populations”

Co-P.I.s: Kaveh Khoshnood, PhD, MPH and Lucian Davis, MD

Percent effort: 0%

Total Cost: $3,715

Project Period: July 2020- June 2021 (extended to June 2022)

Agency : Abdul Hameed Shoman Scientific Research Support Fund

Title: Substance Use and Substance Use Disorders in relation to COVID-19:

Qualitative Experience of Users and Frontline Professionals

P.I.: Mayyada Wazaify**,**MD

Role:  Investigator

Percent effort: 0%

Total Cost: $14,300

Project Period: Nov 2020 – Nov 2021

Agency: U.S. Department of State

I.D.#:   GR110150

Title: Enhancing Capacity for Research Mentorship, Leadership, and Scientific

Writing in Sudanese Public Health Programs

P.I.: Mayur Desai, PhD, MPH, FACE

Role: Core-Faculty

Percent effort: 0%

Total Cost: $69,725

Project Period: Sep 1, 2020 – Aug 31, 2021

Agency: Yale Institute of Global Health, Hecht Global Health Faculty Network Award

Title: Strengthening Graduate Public Health Education in Sudan

Co-P.I.s. Saria Hassan, MD, MPH; Mayur Desai, PhD, MPH, FACE, Ibrahim Bani,

MBBS, PhD, DTM&H

Role: Investigator

Percent effort: 0%

Total Cost: $ 49,800

Project Period: May 2020 -2021

Agency: Yale Center for Interdisciplinary Research on AIDS, Pilot Project Grant

Title: Rapid Assessment and Response to Substance Use and Risk of HIV and other

Blood-Borne Infections among Lebanese and Displaced Populations in

Beirut, Lebanon

PI.: Kaveh Khoshnood, PhD, MPH

Percent effort: 0%

Total Cost: $20,000

Project Period: May 2019 – May 2020

Agency: U.S. Department of Education Title VI

ID#: P015A180117

Title: National Resource Center for Middle East Studies

PI: Marcia Inhorn, PhD

Role: Executive committee member of the Yale Council on Middle East Studies

Percent effort:  0%

Total costs per yr. $220,000 (with indirect)

Project Period: August 15, 2018-August 14, 2022

Agency: NICHD / NIH

I.D.#: 5R21HD089820-02

Title: Addressing Disparities in HIV Testing and Care among Displaced MSM

P.I.: Robert Heimer, PhD

Role: Investigator

Percent effort: 4.7 %

Total Cost: $447,242

Project Period: 6/22/2017 – 03/31/2019

Agency: Fogarty International Center (FIC) / NIH

I.D.#: 5R25TW007700-07

Title: Masters Level Bioethics Program at Central South University in Changsha,

China

PI: Kaveh Khoshnood, PhD, MPH

Percent Effort: 35%

Total Cost: $1,244,000 (including 8% indirect)

Project Period: 06/01/2017 - 05/31/2023

Agency: Yale Poorvu Center for Teaching and Learning, Rosenkranz Grants for

Pedagogical Advancement

Title: Using Interactive Life Simulations to Train Public Health Students to

Respond to Violent Conflicts and Complex Humanitarian Emergencies

PI.: Kaveh Khoshnood, PhD, MPH

Percent effort: 0 %

Total Cost: $ 9,400

Project Period: 2017-2018

Agency: Bhutan Foundation

Title: Yale Bhutan Public Health Program

P.I.: Kaveh Khoshnood, PhD, MPH

Percent effort: 5 %

Total Cost: $ 47,000

Project Period: 05/01/2016 – 05/31/2017

Agency: NIDA / NIH

I.D.#: 5 R25 DA03031608

Title: Training Program in HIV Prevention Research Ethics

P.I.: Celia Fisher, PhD

Role: Member of Training Advisory Committee

Percent effort: 0%

Total Cost: $1,807,457

Project Period: 04/01/2016 - 03/31/2020

Agency: NIH/FIC

ID#:3 R25 TW007700-05S1

Title: Ethical Issues in HIV/AIDS-related Research in China: A Scholarly Workshop

PI: Kaveh Khoshnood, PhD, MPH

Percent effort: 5%

Total Cost: $ 56,000

Project Period: June 1, 2015 - May 31, 2016

Agency: Fogarty International Center (FIC) / NIH

I.D.#  5 R25 TW007700-05             
Title: Research Ethics Training and Curriculum Development Program with

China

P.I.:   Kaveh Khoshnood, Ph.D. MPH

Percent effort: 20%

Total Cost: $1,211,013 ((including 8% indirect)

Project Period: June 1, 2011 – May 31, 2016

Agency: UBS Optimus Foundation

ID#: R12447

Title: Impact Evaluation of the Mother and Child Education Program (MOCEP) Among Children and Families in Palestinian Refugee Camps in Beirut

PI: James Leckman, MD, PhD

My role: Investigator

Percent effort: 6.5%

Total Cost: $ 165,489

Project Period: 05/01/2014 – 06/30/2015

Agency: U.S. Department of Education

ID#: P015A140027

Title:   Council on Middle East Studies National Resource Center

P.I:  Frank Griffel, Dr. Philosophy

Role:Participating Faculty and member of the Council on Middle East Studies

Percent effort:  0%

Total Cost: $940,000

Project period:  August 15, 2014 - August 14, 2018

Agency: Global Funds for HIV and TB and Middle East and North Africa Harm

Reduction Association (MENAHRA), Beirut, Lebanon

ID#: N/A

Title: Project CROSSROADS: Size Estimation, Risk Behavior Assessment, and

Disease Prevalence in Populations at High Risk for HIV Infection in

Lebanon

P.I: Robert Heimer, PhD

Role: Investigator

Percent effort: 2%

Total Cost: $ 120,000   
Project period: September 1, 2014 – Aug 31, 2015

**Pending grants**

Agency: Anonymous donor

ID#: N/A

Title: Impact of War in Sudan on Agricultural and Food Insecurity

PI: Kaveh Khoshnood, PhD, MPH

Percent effort: 5%

Total Cost: $ 1,150,000 (including12% indirect)

Project Period: 10/1/2024-6/31/2025

Agency:        US State Dept. Bureau of Democracy, Human Rights, and

Labor

ID#:                             N/A

Title:    Advancing methods for accountability and justice in Burma

 PI:     Danielle Poole, ScD, MPH

Role on Project:   Investigator

Percent effort:      5%

Total Cost: $ 1,260,056

Project Period:   September 1, 2024 – August 31, 2025 (have not heard back)

Agency: The Li Foundation, Inc.

ID#: 24-001875

Title: ATF - Li Foundation Pilot Grant Program in Social and Behavioral Sciences

PIs: Kaveh Khoshnood, PhD, MPH, and LaRon E. Nelson, PhD, RN, FNP, FNAP, FNYAM, FAAN

Percent effort: 1%

Total Cost: $147,000 (including 12% indirect)

Project Period: 12/01/2024 - 11/30/2026

Agency:              NIH/FIC

I.D.#                      D43TW013057

Title:                      TB and Other Pulmonary Complications of AIDS Research Training Program

M.P.I.:                  Achilles Katamba, M.B.Ch.B., Ph.D., J. Lucian Davis, MD

Role:                     Program Faculty

Percent effort:  0%

Total Cost:  $1,508,927

Project period:  4/1/2025 – 03/31/2030

**Invited Speaking Engagements, Presentations & Workshops (since 2014)**

**International/National**

**2014**

1. “Health Research Priority Setting: Rationale, Processes, Promises, and Challenges,” Presented at University of Medical Sciences of Bhutan, 2014
2. “Introduction to Public Health Research & Evaluation,” Presented at Tecnológico de Monterrey Campus, Hidalgo, Mexico, 2014
3. “Ethical Issues in Substance Abuse Research,” Central South University, Changsha, Hunan Province, China, 2014
4. “Violent Conflict and Health: What is the Role of Health Professionals?” Presented at Hashemite University, Amman, Jordan, 2014

**2015**

1. “Population Size Estimation and Integrated Bio-behavioral Survey of Injecting Drug Users & Men who Have Sex with Men in Lebanon,” Presented at American University of Beirut, Faculty of Health Sciences, Beirut, Lebanon, 2015
2. “Violent Conflict and Health: Role of Health Professionals,” Drexel University, Philadelphia, PA, 2015
3. “Infectious Diseases and Post-Conflict Reconstruction,” Program in Comparative Legal Studies and Post-Conflict Peace-building, College of William and Mary, Williamsburg, VA, 2015.

**2016**

1. “Teaching about War and Public Health,” Hawler Medical School, Erbil. Kurdistan Regional Government, Iraq. 2016
2. “Ethical Issues in Global Health Research,” Seminar at University of Malaya, School of Medicine, Kuala Lumpur, Malaysia, 2016
3. “Global Health: Challenges and Promises,” A 4-day course at Yale-NUS College in Singapore, 2016
4. “Scientific manuscript writing for Jordanian substance abuse researchers,“ Conducted 5-day workshop at Hashemite University in Amman, Jordan, 2016
5. “Research methods, scientific manuscript writing, peer-review process, and editorial board training,” Conducted workshops at Khesar Gyalpo University of Medical Sciences of Bhutan, 2016.

**2017**

1. “Displaced people with chronic conditions – how to tackle the pandemic on the move?” Panel Moderator – World Health Assembly side event, 2017

**2018**

1. “Violent conflict as a public health problem” -– Sun Yat-Sen University, Guangzhou, China. 2018
2. “Research integrity and the role of universities,” The Second U.S. and China International Forum on Bioethics, Central South University, Changsha, China, 2018.
3. “Case-based Approaches to Teaching Public Health Ethics,” Second Annual Train-the-Trainer Conference on Research Ethics, Southeast University, Nanjing, China, 2018.
4. “Training new IRB members at Khesar Gyalpo University of Medical Sciences of Bhutan (KGUMSB).” Thimphu, Bhutan, 2018.
5. “User-initiated interventions for sexual and reproductive health and rights,” WHO meeting on the ethical, legal, human rights and social accountability of user autonomy on sexual and reproductive health. Brocher Foundation, Switzerland. 2018.

**2019**

1. “Bioethics Teaching Pedagogy and Human Research Protection Program,” Training Workshop, Central South University, Changsha, China, 2019
2. “Introduction to Humanitarian Health,” Week-long course offered by Yale-NUS, co-taught with Dr. Veena Pillai, Kuala Lumpur, Malaysia, 2019

**2020**

1. “Rapid assessment of substance use disorder and HIV in displaced populations in Beirut.” Online Expert Consultation organized by UNODC (UN Office on Drugs and Crime) in coordination with WHO and UNHCR, Geneva, Switzerland, 2020
2. “COVID-19 in humanitarian settings.” USERN (University Scientific Education and Research Network), Remote presentation, Tehran, Iran, 2020
3. “Rapid assessment and response to substance use and risk of blood-borne infections among Lebanese and displaced populations in Beirut, Lebanon.” American University of Beirut, Lebanon, 2020
4. “Developing YOUR Research Question and Components of a Quantitative Research Protocol.” Remotely presentation for CUS (Central State University), Changsha, China, 2020
5. “Brief History and Overview of Research Regulation in U.S. and Scientific and Academic Integrity,” Hunan Medical Association Ethics Training, Changsha, China, 2020

**2021**

1. “Ethics of Research in Humanitarian Settings.” Remote presentation for Faculty at University of Jordan, Amman, Jordan, 2021
2. “Findings of JIAF (Joint Intersectoral Analysis Framework) Independent Review,” Remote presentation for UNHCR, Geneva, Switzerland, 2021

**2022**

1. “Mental health and substance use disorders among forced migrants in Jordan and U.S.A: A proposed mixed-method research.” University of Jordan Conference, Amman, Jordan, 2022
2. “War related injuries.” Remote presentation for American University of Beirut, Lebanon, 2022
3. Moral injuries in humanitarian crises settings.” Remote presentation for American University of Beirut, Lebanon, 2022
4. “Journey into public health, past and current projects related to humanitarian health,” University of Jordan, Amman, Jordan, 2022
5. “The Importance of Global Health and Institutional Collaboration with Perspectives from South Korea and the United States,” Remote moderator at Yonsei University, South Korea, 2022

**2023**

1. “Fulfillment in global health careers.” Remote panelist at Unite for Sight Conference, 2022 and 2023
2. “Global health innovation and entrepreneurship.” Sun Yat-Sen University of Medical Sciences, Guangzhou, China, 2023
3. “Building a master of public health program at Khesar Gyalpo University of Medical Sciences.” Khesar Gyalpo University of Medical Sciences, Bhutan, 2023

**2024**

1. “Public health ethics, what is it and why it matters?” Remote presentation to public health ethics course at CUS (Central State University), Changsha, China, 2023 and 2024
2. “The importance of research ethics.” Remote presentation to public health ethics course at CUS (Central State University), Changsha, China, 2023 and 2024
3. “Strengthening Social Behavioral Science at Central South University in China.” 11th Xiangya International Academic Nursing Conference on Interdisciplinary Innovation and High-Level Talent Development. Central South University, Changsha, China, 2024
4. “Implementation science in humanitarian crises: challenges and opportunities” University of Malaya, Malaysia, 2024
5. “Case study: conflict, displacement, and HIV in Myanmar.” University of Malaya, Malaysia, 2024
6. “Health research capacity strengthening for Bhutan.” Khesar Gyalpo University of Medical Sciences, Bhutan, 2024

**Regional**

**2017**

1. “HIV/AIDS Prevention Research in Lebanon,” Global Mental Health Program, Columbia University, NYC, 2017
2. “Role of Health Professionals in Violent Conflict,” U.S Naval War College. Newport, RI., 2017
3. “Ethical Issues in Global Health Research,” Norwalk Hospital, Norwalk, CT, 2017

**2019**

1. “Civilian-Military coordination in Humanitarian Response,” US Naval War College, Newport, R.I., 2019
2. “Violent conflict as a public health problem,” Vassar College, Poughkeepsie, NY, 2019
3. “Role of public health in preventing violent conflict,” Drexel School of Public Health, Philadelphia, PA, 2019
4. “Teaching about War and Public Health,” Unite for Sight Conference, New Haven, CT, 2019

**2020**

1. “COVID-19 in Humanitarian Settings”- Board of Directors - Blossom Hill Foundation, New Canaan, CT, 2020.
2. “Global health, violent conflict and military-public health collaborations in response to humanitarian emergencies.” US Naval War College, Newport, Rhode Island, 2020.

**2021**

1. “Ethics of substance use research in humanitarian settings.” Remote presentation to Global Forum on Humanitarian Health Research organized by FHI (Fogarty International Center), Washington, DC, 2021
2. “Climate-induced migration community conversation.” Remote moderator organized by IRIS (Integrated Refugees and Immigrant Services.” New Haven, CT, 2021
3. “War as a Public Health Problem,” US Naval War College, Newport, Rhode Island, 2021

**2023**

1. “A public health perspective on armed conflict,” Global Health Bridge, Danbury Hospital, Danbury, CT, 2023
2. “A public health perspective on armed conflict,” Remote presentation for JeffX Global Health Conference at University of Delaware, Newark, DE, 2023
3. Health and Peacebuilding: Lessons from the Field**.** Annual Policy Conference. The Group of 78. Ottawa. 2023

**2024**

1. “Ethical Considerations for Researching Populations on the Move.” Presented at the workshop on methodologies for the research and health and wellbeing of migrants in transit. Program at Forced Migration and Health, Mailman School of Public Health, Columbia University, New York, NY, 2024
2. “Health in Conflict” – Moderator of a Panel at the Third Annual Global Health Conference at Nuvance Health, Davenport, CT.
3. “A public health perspective on armed conflict,” Global Health Bridge, Danbury Hospital, Danbury, CT, 2023
4. “Role of Public Health in Armed Conflict,” University of Minnesota, School of Public Health, Minneapolis, MN

**Peer-Reviewed Presentations**

**International/National**

1. **“**The Role of Families in Harm Reduction,” 15th International Conference on the Reduction of Drug Related Harm – Melbourne, Australia, 2004
2. “A Comparison of HIV Knowledge, Perception, Risk Behaviors and Stability between Heroin and Opium Users in Tehran, Iran,” APHA, Washington DC, 2004
3. “HIV/AIDS Prevention Needs Assessment among Migrant Factory Workers in Fuzhou, China,” APHA, Washington DC, 2004
4. Roles and responsibilities of universities to prevent and mitigate the impact of armed conflict on population.” Remote panelist at CUGH (Consortium of Universities for Global Health.), 2022
5. “Verbal autopsy to estimate number and causes of death in northwest Syria.” Poster presentation at International Conference on COVID-19 in the MENA region – Lesson learned in research, public health policy and clinical practice, Gaziantep, Turkey, 2022

**Professional Service**

***Peer Review Groups/Grant Study*** Sections (since 2014)

2015 Reviewer for Fogarty International Center - International Research Ethics

Education and Curriculum Development Award (R25, PAR -13-027)

2021-Present Chair of Data Safety Monitoring Board (DSMB) - R01DA050464,

MASLIHAT Intervention for Tajik Male Migrants Who Inject Drugs, School

of Public Health at University of Illinois at Chicago

2020-2021 Reviewer, International Research Ethics Education and Curriculum

Development. Award (R25, D43), Fogarty International Center, NIH

***Advisory Boards***

2011-Present Advisory Board Member, HIV Prevention Research Ethics Training, Institute for Early Career Professionals

2013-2018 Member of the Advisory Board, Global Institute for Health and Human

Rights, State University of New York at Albany

2015-2022 Member of the Advisory Board**,** Middle East Research Ethics Training Initiative (MERETI) funded by Fogarty International Center - P.I. Henry Silverman, University of Maryland

2018-2022 Training Advisory Board member, UIC/AJCU Training Program in Advanced Research Methods and Translational Science

***Journals***

Editorial Boards

2007-Present Editorial Board, *International Harm Reduction Journal (online)*

2009-2010 Guest editor, *International Journal of Drug Policy*

2010-2011 Guest editor, *Journal of AIDS*

2010-2011 Guest editor, *Global Public Health*

2015-2020 Section Editor, *BMC- International Health and Human Rights*

2015-2018 Guest Associate Editor, *PLOS Neglected Tropical Diseases*

2016-Present **Founding Editorial Board Member, Bhutan Health Journal (first and only health journal in Bhutan)**

2018-2022 Editorial Board Member, *Journal of Xiangya Medicine*

2019-Present International Editorial Board Member, *Chinese Medical Ethics Journal*

2020-2023 Editorial Board Member, *BMC Public Health*

2022-Present Editorial Board Member, *Asian Journal of Medical Humanities*

Reviewer

American Journal of Public Health, APHA

PLOS One

Journal of Clinical Epidemiology, JCE

Journal of Urban Health, AIDS and Behavior

Journal of Drug and Alcohol Dependence

International Journal of TB and Lung Disease

Iranian Journal of Epidemiology

BMC Health Services Research

Bhutan Health Journal

Journal of Cancer Education

Journal of Empirical Research on Human Research Ethics

Globalization and Health

eCancer

Migration and Health

***Professional Organizations***

Accreditation Committee for Midwifery Education (ACME), Alexandria, VA

2011- 2014 Advisory Board Member

Iran Human Rights Documentation Center**,** New Haven, CT

2012-2015 Chair of Board

2017-2020 Board member

Integrated Refugees and Immigrant Services (IRIS), New Haven, CT, USA

2012- 2022 Board Member

Global Institute for Health and Human Rights, State University of New York, Albany, NY

2013 – 2016 Member of the Advisory Board

Civil-Military Pandemic Response Network (CM-PRN), Brown University, Providence, RA

2017-2021 Co-chair, Outbreak Working Group,

CaringCrowd- Sponsored by Johnson and Johnson, New Brunswick, NJ

2018-2020 Member of Advisory Panel

Institute for International Health and Education (IIHE), Lakewood, CA

2018-2021 Board Member

Early Childhood Peace Consortium

2020- Present Expert Support Group

**Yale University (since 2014)**

**University Committee:**

2013- Present Executive committee member of the Yale Council on Middle East Studies

2013-Present Affiliated Faculty, Program on *Conflict, Resiliency and Health* at The Whitney and Betty MacMillan Center for International and Area Studies, Yale University, New Haven, CT

2014-2019 Member of Steering Committee – Yale Himalaya Initiative

2016-2019 Committee member for Gruber Fellowships in Global Justice and Women’s Rights Committee – Yale Law School

2016- Present Member of Fulbright Fellowship Application Review Committee

2018- 2020 Fox International Fellowship Committee member

2019-Present Board Member of Health Committee, Yale-China Association, New

Haven, CT

2020-2021 Member of information Technology Advisory Committee

2022-Present Member of Scholar at Risk Committee

2013-2014 Chair of Human Subjects Committee

2014-2022 Member of Human Subjects Committee

**School of Medicine**

2015-Present Affiliated Faculty, Yale Center for Asylum Medicine, Yale University,

New Haven, CT

2021-Present Affiliated Faculty, Yale Program in Addiction Medicine, New Haven, CT

2021-Present Affiliated Faculty, Program for Biomedical Ethics, Yale School of

Medicine, New Haven, CT

**School of Public Health Committee**

2007-2014 Chair of Wilbur Downs Fellowship Committee

2014-Present Member of Wilbur Downs Fellowship Committee

2015-2023 Member of admission committee

2015-Present Affiliated Faculty, Yale Center on Climate Change and Health, Yale School of Public Health, New Haven, CT

2019- 2022 Chair of Admission Committee

2024- Present Member of Education Committee

2022-2024 Member - US Health Justice Concentration Committee

**Department Committee**

2014 – 2015 Member – Academic Advising Committee – Dept of Epidemiology of Microbial Disease

2020 - 2023 Admission director

2024- Present Member of student advisees committee

2024- Present Member of communication committee

**Public Service/Media Presence**

**Public Services**

2023 Panelist at UN High Level Event Committee on “Gross Human Rights Violations Due to the Aggression Against Ukraine.” UN headquarters, Trusteeship Council Chamber, NY.

**Media Presence**

According to research done by the Communications Office at YSPH, the Humanitarian Research Lab was mentioned by media approximately 2,656 times from March 2022 through October 2024.  The total potential number of people reached via this media coverage is 85.5 million. Some of the major media coverage received during that time was on Nov. 17, 2023, when HRL issued its report about Belarus assisting Russia with relocation of Ukrainian children. That HRL report was mentioned 610 times around the world.  The second biggest media hit was on Aug. 18, 2023, when media reported fear was growing as Sudan war spreads – 138 outlets covered.

I have been interviewed twice by US Department of State, Foreign Press Center Briefing on our HRL work:

2022 Interview at U.S Department of State -Foreign Press Center Briefing. Topic: “Russian Damage and Destruction to Ukraine’s Food Storage Supplies.”

2022 Interview at U.S Department of State - Foreign Press Center Briefing. Topic: “Accountability for War Crimes and Other Atrocities in Ukraine.”

**Bibliography:**

***Peer-Reviewed Original Research***

1. Fonseca BAL, **Khoshnood K**, Shope RE, Mason PW.   Flavivirus type-specific antigens produced from fusion of a portion of the E protein gene with the Escherichia Coli TrpE gene. Am J Trop Med Hyg. 1991. doi; 10.4269/ajtmh.1991.44.500. PMID: [1648310](https://pubmed.ncbi.nlm.nih.gov/1648310/).
2. Heimer R, Kaplan EH, **Khoshnood K**, Jariwala B, Cadman EC.  Needle exchange decreases the prevalence of HIV-1 proviral DNA in returned syringes in New Haven, Connecticut. Am J Med. 1993. 95:214-220. doi: 10.1016/0002-9343(93)90263-o. PMID: [8356986](https://pubmed.ncbi.nlm.nih.gov/8356986/).
3. Heimer R, Kaplan EH, O'Keefe E, **Khoshnood K**, Altice R. Three years of needle exchange in New Haven: What have we learned? AIDS Public Policy J.1994.  9:59-74.
4. Kaplan EH, **Khoshnood K**, Heimer R. A decline in HIV-infected needles returned to New Haven's needle exchange program: client shift or needle exchange? Am J Public Health. 1994. 84 (12):1991-4. doi; [10.2105/AJPH.84.12.199](https://pubmed.ncbi.nlm.nih.gov/7998644/). PMID: [7998644](https://pubmed.ncbi.nlm.nih.gov/7998644/).
5. **Khoshnood K**, Kaplan EH, Heimer R. Dropouts' or 'drop-ins'? Client retention and participation in New Haven's needle exchange program. Public Health Rep. 1995;110(4):462-6. PMID: [7638334](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1382156/); PMCID: [PMC1382156](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1382156/).
6. Heimer R, **Khoshnood K**, Stephens PC, Jariwala Freeman B, and Kaplan EH. Evaluating a needle exchange program in a small city: models for testing HIV-1 risk reduction.  Internal. J Drug Policy. 1996. 7:123-129.
7. Heimer R, **Khoshnood K**, Jariwala B, Duncan B, Harima Y.   Hepatitis in used syringes: the limits of sensitivity of techniques to detect HBV DNA, HCV RNA, and antibodies to HB core and HCV antigens. J Infect Dis. 1996. 173:997-1000. doi;[10.1093/infdis/173.4.997](https://academic.oup.com/jid/article/173/4/997/792782)
8. Heimer R, Bluthenthal R, Singer M, **Khoshnood K**.  Structural impediments to operational syringe-exchange programs. AIDS Public Policy J. 1996. 11:169-184. PMID: [10915251](https://pubmed.ncbi.nlm.nih.gov/10915251/)
9. Heimer R, **Khoshnood K**, Bigg D, Guydish J., Junge B.  Syringe use and re-use: effects of syringe exchange programs in four cities. J Acquir Immune Defic Syndr Hum Retrovirol. 1998;18 Suppl 1:S37-44. doi; [10.1097/00042560-199802001-00008](https://pubmed.ncbi.nlm.nih.gov/9663622/). PMID: [9663622](https://pubmed.ncbi.nlm.nih.gov/9663622/).
10. Thompson SA, Blankenship KM, Selwyn PA, **Khoshnood K**, Lopez M, Balacos K, Altice FL.  Evaluation of an innovative program to address the health and social service needs of drug using women with or at risk for HIV infection. J Community Health. 1998; 23 (6):419-440. doi; [10.1023/A:1018706107776](https://pubmed.ncbi.nlm.nih.gov/9824792/). PMID: [9824792](https://pubmed.ncbi.nlm.nih.gov/9824792/).
11. Pollack H, **Khoshnood K**, Altice FL.  Health Care Delivery Strategies for Criminal Offenders. J Health Care Finance. 1999; 26:63-77. PMID: [10497752](https://pubmed.ncbi.nlm.nih.gov/10497752/).
12. Singer M, Stopka T, Siano C, Springer K, Barton G, **Khoshnood K**, Heimer R, Gorry de Puga A. The social geography of AIDS and hepatitis risk: Qualitative approaches for assessing local differences in sterile syringe access among injection drug users. Am J Public Health. 2000; 90:1049-1056. doi: [10.2105/ajph.90.7.1049](https://ajph.aphapublications.org/doi/10.2105/AJPH.90.7.1049).
13. **Khoshnood, K.**, Blankenship, K. M., Pollack, H., Roan, C. T., Altice, F. L. Syringe source, use and discard among injection drug users in New Haven, Connecticut. AIDS Public Policy J, 2000;15 (3-4): 88-94. PMID: [12189714](https://pubmed.ncbi.nlm.nih.gov/12189714/).
14. Almuneef M, Nimjee S, **Khoshnood K**, Miller G, Rigsby MO. Prevalence of antibodies to Human Herpesvirus 8 (HHV-8) in Saudi Arabian patients with and without renal failure. Transplantation. 2001; 71(8):1120-4. doi; [10.1097/00007890-200104270-00019](https://pubmed.ncbi.nlm.nih.gov/11374413/). PMID: [11374413](https://pubmed.ncbi.nlm.nih.gov/11374413/).
15. Patchen L, **Khoshnood K**. Risk of perinatal transmission with treatment combinations of intrapartum and newborn zidovudine monotherapy. AIDS Read. 2001; 11 (5):269-277. PMID: 1[1392696](https://pubmed.ncbi.nlm.nih.gov/11392696/)
16. Gandhi NS, Jizhang C, **Khoshnood K**, Fuying X, et al.  Epidemiology of Nectar Americans hookworm infections in Xiulongkan Village, Hainan Province, China: High prevalence and intensity among middle-aged and elderly residents. J Parasitology.  2001; 87(4): 739-743. doi: [10.1645/0022-3395(2001)087[0739:EONAHI]2.0.CO;2](https://pubmed.ncbi.nlm.nih.gov/11534635/). PMID: [11534635](https://pubmed.ncbi.nlm.nih.gov/11534635/)
17. Buchanan D, **Khoshnood K**, Stopka T, Santelices C, Singer M.  Ethical dilemmas created by the criminalization of status behaviors: Case studies from ethnographic field research with injection drug users. Health Educ Behav. 2002; 29:30-42. doi:[10.1177/109019810202900105](https://pubmed.ncbi.nlm.nih.gov/11822551/). PMID: [11822551](https://pubmed.ncbi.nlm.nih.gov/11822551/).
18. Heimer R. Clair S. Teng W. Grau LE. **Khoshnood K**. Singer M. Effects of increasing syringe availability on syringe-exchange use and HIV risk: Connecticut, 1990-2001.  J Urban Health. 2002; 79(4):556-70. doi: [10.1093/jurban/79.4.556](https://pubmed.ncbi.nlm.nih.gov/12468675/). PMID: [12468675](https://pubmed.ncbi.nlm.nih.gov/12468675/). PMCID: [PMC3456719](http://www.ncbi.nlm.nih.gov/pmc/articles/pmc3456719/)
19. Heimer R, Bray S, Burris S, **Khoshnood K**, Blankenship KM. Structural Interventions to improve opiate maintenance. Int J Drug Policy. 2002; 13, 103-111. doi:10.1016/S0955-3959(02)00009-9
20. Pollack H, **Khoshnood K**, Blankenship KM, Altice FL.  The impact of needle exchange-based health services on emergency department use. J Gen Intern Med. 2002;17: 341-348. doi; [10.1046/j.1525-1497.2002.10663.x](https://www.sciencedirect.com/science/article/abs/pii/S0955395902000099).
21. Durante A, Williams A, Costa MD, Darragh T, **Khoshnood K**, Palefsky J.  Incidence of anal cytologic abnormalities in a cohort of HIV-infected women. Cancer Epidemiol Biomarkers Prev. 2003. 12:638-642. PMID: [12869403](https://pubmed.ncbi.nlm.nih.gov/12869403/).
22. Stopka, T.J., Springer, K.W., **Khoshnood K.**, Shaw, S., Singer, M.  Writing about risk: use of daily diaries in understanding drug-user risk behaviors. AIDS Behav. 2004.  8(1):73-85. doi:[10.1023/B:AIBE.0000017527.25533.f4](https://pubmed.ncbi.nlm.nih.gov/15146135/). PMID: [15146135](https://pubmed.ncbi.nlm.nih.gov/15146135/).
23. Rahbar R. A., Rooholamini S., **Khoshnood K**. Prevalence of HIV infection and other bloodborne infections in incarcerated and non-incarcerated Injection Drug Users (IDUs) in Mashhad, Iran. Int J Drug Policy. 2004. 15(2):151-155. doi:[10.1016/j.drugpo.2003.07.001](https://www.sciencedirect.com/science/article/abs/pii/S0955395903001518).
24. Heffernan RT, Barrett NL, Gallagher KM, Hadler JL, Harrison LH, Reingold AL, **Khoshnood K**, Holford TR, Schuchat A. Declining Incidence of Invasive Streptococcus pneumonia Infection among Persons with AIDS in an Era of Highly Active Antiretrovital Therapy. J Infect Dis. 1995;191(12):2038-2045. doi: [10.1086/430356](https://pubmed.ncbi.nlm.nih.gov/15897989/). PMID: [15897989](https://pubmed.ncbi.nlm.nih.gov/15897989/).
25. Altice FL, Marinovich A, **Khoshnood K**, Blankenship KM, Springer SA, Selwyn PA.   Correlates of HIV infection among incarcerated women: Implications for improving detection of HIV infection. J Urban Health. 2005. 82:312-326. PMID: [15872190](https://pubmed.ncbi.nlm.nih.gov/15872190/). PMCID: [PMC3456574](http://www.ncbi.nlm.nih.gov/pmc/articles/pmc3456574/). doi; [10.1093/jurban/jti055](https://doi.org/10.1093/jurban/jti055)
26. Fry R, **Khoshnood K**, Vdoivochenko E, Granskaya J, Sazhin V, Shpakovskaya L, Zhemkov V, Zhemkova M, Rowhani-Rahbar A, Funk M, Kozlov A. Barriers to Completion of Tuberculosis Treatment Among Prisoners and Former Prisoners in St. Petersburg, Russia. Int J Tuberc Lung Dis. 2005. 9(9):1027-1033. PMID: [16158896](https://pubmed.ncbi.nlm.nih.gov/16158896/).
27. Singer M, Stopka T, Shaw S, Santilices C, Buchanan D, Teng W, **Khoshnood K**, Heimer R. Lessons from the Field: From Research to Application in the Fight Against AIDS among Injection Drug Users in Three New England Cities. Human Organization. 2005. 64(2):179-191. doi; [10.17730/humo.64.2.ga5ebpqynpxayrb5](http://dx.doi.org/10.17730/humo.64.2.ga5ebpqynpxayrb5).
28. Mirsaeidi SM, Tabarasi P, **Khoshnood K**, Pooramiri MV, Rowhani-Rahbar A, Mansoori SD, Masjedi H, Zahirifard S, Mohammadi F, Farnia P, Masjedi MR.  Treatment of multiple drug-resistant tuberculosis (MDR-TB) in Iran. Int J Infect Dis. 2005. 9(6):317-322. PMID: [22737557](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3372018/). PMCID: [PMC337201](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3372018/)8.
29. Rowhani-Rahbar A, Niccolai LM, Dunne DW, Green S, Jenkins H, **Khoshnood K**. Comparative epidemiology of Chlamydia trachomatis infection among men attending sexually transmitted disease clinics with and without indication for testing. Int J STD AIDS. 2006. 17:453-458. PMID: [16820074](https://pubmed.ncbi.nlm.nih.gov/16820074/). doi; [10.1258/095646206777689143](https://doi.org/10.1258/095646206777689143)
30. Shaboltas AV, Toussova OV, Hoffman IF,  Heimer R,  Verevochkin SV,  Ryder RW,  **Khoshnood K**,   Perdue T,  Masse  BR,  Kozlov AP.  HIV prevalence, socio-demographic and behavioral correlates and recruitment methods among injection drug users in St. Petersburg, Russia. JAIDS. 2006. 41(5):657-63. PMID: [16652041](https://pubmed.ncbi.nlm.nih.gov/16652041/). doi; [10.1097/01.qai.0000220166.56866.22](https://doi.org/10.1097/01.qai.0000220166.56866.22)
31. Razzaghi EM, Movaghar AR, Green CT, **Khoshnood K**.  Profiles of risk: a qualitative study of injecting drug users in Tehran, Iran. Harm Reduct J. 2006. 3:12. doi; [10.1186/1477-7517-3-12](https://harmreductionjournal.biomedcentral.com/articles/10.1186/1477-7517-3-12#citeas).
32. Hashemian F, **Khoshnood K**, Desai MM, Falahati F, Kasl S, Southwick S. Anxiety, depression, and posttraumatic stress in Iranian survivors of chemical warfare. JAMA. 2006.2;296(5):560-6. doi: [10.1001/jama.296.5.560](https://pubmed.ncbi.nlm.nih.gov/16882962/). PMID: [16882962](https://pubmed.ncbi.nlm.nih.gov/16882962/).
33. **Khoshnood K**, Wilson S Katherine, Filardo G, Liu Z, Ng H.K, Wu Z. Assessing the Efficacy of a Voluntary HIV Counseling and Testing intervention for Pregnant Women and Male Partners in Urumqi City, China. AIDS Behav. 2006. 10 (6): 619-762. PMID: [16897353](https://pubmed.ncbi.nlm.nih.gov/16897353/). doi; [10.1007/s10461-006-9092-8](https://doi.org/10.1007/s10461-006-9092-8)
34. Mirsaeidi MS, Tabarsi P, Radpour O, Mansouri D, Amiri M, Bagheri Z, Velayati AA, **Khoshnood K**, Rowhani-Rahbar A, Farnia P, Ebrahimi G. Differences in characteristics between Afghani and Iranian patients with pulmonary tuberculosis. Int J Infect Dis. 2007. 11(2):180-182. PMID: [16859946](https://pubmed.ncbi.nlm.nih.gov/16859946/). doi; [10.1016/j.ijid.2005.12.002](https://doi.org/10.1016/j.ijid.2005.12.002).
35. Heimer R, Gau LE, Curtin E, **Khoshnood K**, Singer M. Assessment of HIV testing of urban injection drug users: implications for expansion of HIV testing and prevention efforts. Am J Public Health. 2007. 97(1):110-116. PMID: [17138916](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1716244/); PMCID: [PMC1716244](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1716244/).
36. Herce, E., Michael. Chapman, A., Jacob, Castro, Arachu, García-Salyano, **Khoshnood, K**. A role for community health promoters in tuberculosis control in the state of Chiapas, Mexico. J Community Health. 2010. 35(2):182-9. doi: [10.1007/s10900-009-9206-0](https://pubmed.ncbi.nlm.nih.gov/20033836/). PMID: [20033836](https://pubmed.ncbi.nlm.nih.gov/20033836/).
37. Provenzano AM, Graber LK, Elansary M, **Khoshnood K**, Rastegar A. Barry M. Perspective: Short-term Global Health Research Projects by US Medical students: Ethical Challenges for Partnerships. Am J Trop Med Hyg. 2010. 83(2):211-4. PMID: [20682858](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2911161/). PMCID: [PMC291116](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2911161/)1.
38. Jabbari, H., Alinaghi, S.A.S., Kheirandish, P., Djavid, G.R.E., Rasolinejad, M., Hajiabdolbaghi, M., Sedaghat, A., Sargolzaei, M., Sharifi, A.H., Mohraz, M. and **Khoshnood, K**. Lack of HIV Infection among truck drivers in Iran using rapid HIV test. J Res Med Sci. 2010. 15(5):287-289. PMID: [21526097](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3082827/). PMCID: [PMC3082827](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3082827/).
39. Jenson A, Omar LA, Omar AM, Risad A.S., **Khoshnood K**. Assessment of hypertension control in a district of Mombasa, Kenya. Glob Public Health. 2011. 6(3):293-306. doi:[10.1080/17441692.2010.510478](http://dx.doi.org/10.1080/17441692.2010.510478).
40. Khadija G, Bradley E, Yuan C, **Khoshnood K**. Lost in translation: reproductive health care experiences of Somali Bantu women in Hartford, Connecticut. J Midwifery Health. 2011. 56 (40): 340-346. doi: [10.1111/j.1542-2011.2011.00028.x](https://pubmed.ncbi.nlm.nih.gov/21733104/). PMID: [21733104](https://pubmed.ncbi.nlm.nih.gov/21733104/).
41. Senkomago V, Breda M, Guwatudde D, **Khoshnood K**. Barriers to Antiretroviral Adherence in HIV-Positive Patients Receiving Free Medication in Kayunga, Uganda. AIDS Care.  2011. 23(10):1246-53. doi;[10.1080/09540121.2011.564112](https://pubmed.ncbi.nlm.nih.gov/21939403/). PMID: [21939403](https://pubmed.ncbi.nlm.nih.gov/21939403/).
42. Kobeissi L, El Kak FH, Khawaja M, **Khoshnood K**. HIV/AIDS-related knowledge and its association with socioeconomic status among women: results of Lebanese Survey for Family Health (PAPFAM) 2004. Asia Pac J Public Health. 2011. 27(2): NP734-NP745. doi: [10.1177/1010539511431299](https://pubmed.ncbi.nlm.nih.gov/22186399/). PMID: [22186399](https://pubmed.ncbi.nlm.nih.gov/22186399/).
43. Ahmad S, Mehmood J, Awan AB, Zafar ST, **Khoshnood K**, Khan AA. Female spouses of injection drug users in Pakistan: a bridge population of the HIV epidemic? East Mediterr Health J. 2011;17(4):271-6. PMID: [22259883](https://pubmed.ncbi.nlm.nih.gov/22259883/).
44. Elansary, M., Provenzano, A.M., Barry, M., **Khoshnood, K**. and Rastegar, A., 2011. Ethical dilemmas in global clinical electives. The Columbia University Journal of Global Health, 2011. 1.1; 24-27. doi; [10.7916/thejgh.v1i1.4965](https://doi.org/10.7916/thejgh.v1i1.4965)
45. Norris A, Jackson A, **Khoshnood K**. Exploring the Ethics of Observational Research: The Case of an HIV Study in Tanzania. AJOB Prim Res. 2012;3(4):30-39. doi: [10.1080/21507716.2012.714836](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3779918/). PMID: [24069546](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3779918/). PMCID: [PMC3779918](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3779918/).
46. Chen X, Li X, Qin B, Zheng J, He J, Wang L, Wang N, Hsu A, **Khoshnood K**. Older HIV-Positive Adults in Xiangxi, China: Infection Modes and Associated Risk Factors. Sex Transm Dis. 2012. 39(9):716-9. doi: [10.1097/OLQ.0b013e31825af361](https://pubmed.ncbi.nlm.nih.gov/22902669/). PMID: [22902669](https://pubmed.ncbi.nlm.nih.gov/22902669/).
47. Nutman S, McKee D, **Khoshnood K**. Externalities of prevention of mother-to-child transmission programs: a systematic review. AIDS Behav. 2013;17(2):445-60. doi: 10.1007/s10461-012-0228-8. PMID: 22711224.
48. Thummalapalli R, Williams JD, **Khoshnood K**, Salchow D, Forster S.  Effect of education sessions of a structured school eye screening program on Indian schoolteachers’ knowledge and responsibility for children’s eye health. Health Educ J. 2013. 72(4):375-385. doi; [10.1177/0017896912446550](http://dx.doi.org/10.1177/0017896912446550).
49. Shan D, Sun J, Yakusik A, Chen Z, Yuan J, Li T, Fu J, **Khoshnood K**, Yang X, Wei M, Duan S. Total HIV/AIDS expenditures in Dehong Prefecture, Yunnan province in 2010: the first systematic evaluation of both health and non-health related HIV/AIDS expenditures in China. Plos one. 2013. 25;8(6):e68006. doi; [10.1371/journal.pone.0068006](https://doi.org/10.1371/journal.pone.0068006).
50. Shan D, Sun J, **Khoshnood K**, Fu J, Duan S, Jiang C, Zhang Y, Bulterys M, Guo H, Sante M, Liu H. The impact of comprehensive prevention of mother-to-child HIV transmission in Dehong prefecture, Yunnan province, 2005–2010: a hard-hit area by HIV in Southern China. International journal of STD & AIDS. 2014.25(4):253-60. doi; [10.1177/0956462413499010](https://doi.org/10.1177/0956462413499010)
51. Hayes-Larson E, Grau LE, **Khoshnood K**, Barbour R, Khuat OT, Heimer R. Drug users in Hanoi, Vietnam: factors associated with membership in community-based drug user groups. Harm Reduction Journal. Harm Reduct J. 2013. 10(1):33. doi; [10.1186/1477-7517-10-33](https://link.springer.com/article/10.1186/1477-7517-10-33#citeas).
52. Reed, E. **Khoshnood, K.**, Blankenship, K.M., & Fisher, C. Confidentiality, Privacy, & Respect: Experiences of Female Sex Workers Participating in HIV Research in Andhra Pradesh, India. J Empir Res Hum Res Ethics.2014. 9(1):19-28. doi: [10.1525/jer.2014.9.1.19](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4111636/). PMID: [24572080](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4111636/). PMCID: [PMC4111636](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4111636/).
53. Jack H, Masterson AR, **Khoshnood K**. Violent conflict and opiate use in low and middle-income countries: a systematic review. Int J Drug Policy. 2014.25(2):196-203. doi: [10.1016/j.drugpo.2013.11.003](https://pubmed.ncbi.nlm.nih.gov/24332455/). PMID: [24332455](https://pubmed.ncbi.nlm.nih.gov/24332455/).
54. Wang X, Lan G, Shen Z, Vermund SH, Zhu Q, Chen Y, **Khoshnood K**, Wu Z, Tang Z. HIV and syphilis prevalence trends among men who have sex with men in Guangxi, China: yearly cross-sectional surveys, 2008- 2012. BMC Infect Dis. 2014. 14(1):367. doi: [10.1186/1471-2334-14-367](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4091643/). PMID: [24993252](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4091643/). PMCID: [PMC4091643](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4091643/).
55. Chen Y, Shen Z, Morano JP, **Khoshnood K**, Wu Z, Lan G, Zhu Q, Zhou Y, Tang S, Liu W, Chen J, Tang Z. Bridging the epidemic: a comprehensive analysis of prevalence and correlates of HIV, hepatitis C, and syphilis, and infection among female sex workers in Guangxi Province, China. PLoS ONE. 2015. 10(2): e0115311. doi: [10.1371/journal.pone.0115311](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4344209/). PMID: [25723548](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4344209/). PMCID: [PMC4344209](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4344209/).
56. Shotar AM, Alzyoud S, Oweis A, Alhawamdeh KA, **Khoshnood K**. Sexual Offenses Among Children in the North of Jordan: An Exploratory Study. J Child Sex Abus. 2015. 24(5):538-54. doi: [10.1080/10538712.2015.1042181](https://pubmed.ncbi.nlm.nih.gov/26301439/). PMID: [26301439](https://pubmed.ncbi.nlm.nih.gov/26301439/).
57. Mu W, Zhao Y, **Khoshnood K**, Cheng Y, Sun X, Liu X, Xu W, Wang S, Ma Y. Knowledge and perceptions of sexual and reproductive health and HIV among perinatally HIV-infected adolescents in rural China. AIDS Care. 2015. 27(9):1137-1142. doi: [10.1080/09540121.2015.1032206](https://pubmed.ncbi.nlm.nih.gov/25894204/). PMID: [25894204](https://pubmed.ncbi.nlm.nih.gov/25894204/).
58. Luo S, Han L, Lu H, Dou Z, Tao Q, **Khoshnood K**, Wu Z, Xu J.  Evaluating the Impact of Test-and-Treat on the HIV Epidemic among MSM in China Using a Mathematical Model. PLoS One. 2015. 10(6):e0126893. doi; [10.1371/journal.pone.0126893](https://doi.org/10.1371/journal.pone.0126893)
59. Yang Q, Fan Y, Cheng Q, Li X, **Khoshnood K**, Miller G. Acceptance in theory but not practice–Chinese medical providers’ perception of brain death. Neuroethics. 2015. 8(3):299-313. doi; [10.1007/s12152-015-9238-3](https://link.springer.com/article/10.1007/s12152-015-9238-3).
60. Su Z, **Khoshnood K**, Forster SH. Assessing impact of community health nurses on improving primary care use by homeless/marginally housed persons. . J Community Health Nurs. 2015. 32(3):161-9. doi; [10.1080/07370016.2015.1057082](https://doi.org/10.1080/07370016.2015.1057082)
61. Liu J, Cheng Q, Yang Q, Li X, Shen X, Zhang L, Liu Z, **Khoshnood K**. Prognosis-related factors in intensive care unit (ICU) patients with hematological malignancies: a retrospective cohort analysis in a Chinese population. Hematology. 2015. 20(9):494-503. doi; [10.1179/1607845414Y.0000000216](https://doi.org/10.1179/1607845414Y.0000000216).
62. Lai YJ, Liu EY, Wang LM, Morano JP, Ning WA, **Khoshnood K**, Lin ZH, Cheng SM. Human immunodeficiency virus infection-associated mortality during pulmonary tuberculosis treatment in six provinces of China. Biomed Environ Sci. 2015. 28(6): 421-428. doi; [10.3967/bes2015.059](https://doi.org/10.3967/bes2015.059).
63. Wang L, Ge L, Wang L, Morano JP, Guo W, **Khoshnood K**, Qin Q, Ding Z, Sun D, Liu X, Luo H. Causes of death among AIDS patients after introduction of free combination antiretroviral therapy (cART) in three Chinese provinces, 2010–2011. PLoS One. 2015. 10(10):e0139998. doi; [10.1371/journal.pone.0139998](https://doi.org/10.1371/journal.pone.0139998).
64. Tan AX, Kapiga S, **Khoshnood K**, Bruce RD. Epidemiology of drug use and HIV-related risk behaviors among people who inject drugs in Mwanza, Tanzania. PLoS One. 2015. 10(12):e0145578. doi; [10.1371/journal.pone.0145578](https://doi.org/10.1371/journal.pone.0145578).
65. Huang, F. F., Yang, Q., Zhang, J., **Khoshnood, K**., & Zhang, J. P. (2016). Chinese nurses’ perceived barriers and facilitators of ethical sensitivity. Nursing ethics, 23(5), 507-522. doi; [10.1177/0969733015574925](https://doi.org/10.1177/0969733015574925)
66. Huang, F. F., Yang, Q., Zhang, J., Zhang, Q. H., **Khoshnood, K**., & Zhang, J. P. (2016). Cross-cultural validation of the moral sensitivity questionnaire-revised Chinese version. Nursing Ethics, 23(7), 784-793. doi; [10.1177/0969733015583183](https://doi.org/10.1177/0969733015583183).
67. Jedrzejewski BY, Fennie K, **Khoshnood K**. Violence Against Trafficked and Nontrafficked Sex Workers in Poland. J Hum Traffick. 2016. 3(2):1-14. doi; [10.1080/23322705.2016.1158015](https://doi.org/10.1080/23322705.2016.1158015)
68. West N, Gyeltshen S, Dukpa S, **Khoshnood K**, Tashi S, Durante A, Parikh S. An evaluation of the National Malaria Surveillance System of Bhutan, 2006–2012 as it approaches the goal of malaria elimination. Front Public Health. 2016. 4:167. doi; [10.3389/fpubh.2016.00167](https://doi.org/10.3389/fpubh.2016.00167).
69. Xu X, Sheng Y, **Khoshnood K**, Clark K.  Factors Predicting Internalized Stigma Among Men Who Have Sex with Men Living with HIV in Beijing, China. J Assoc Nurses AIDS Care. 2017. 28(1):142-153. PMID: [27623279](https://pubmed.ncbi.nlm.nih.gov/27623279/). DOI: [10.1016/j.jana.2016.08.004](https://doi.org/10.1016/j.jana.2016.08.004).
70. Reed E, Fisher CB, Blankenship KM, West BS, **Khoshnood K**. Why female sex workers participate in HIV research: the illusion of voluntariness. AIDS Care. 2017. 29(7):914-918. doi; [10.1080/09540121.2016.1271935](https://doi.org/10.1080/09540121.2016.1271935)
71. Habibi M, Farmanfarmaee S, Darharaj M, **Khoshnood K**, Matacotta JJ, O’Bryan J. Predictors of HIV risk behavior in iranian women who inject drugs. J Drug Issues. 2017. 47(3):356–369. doi; [10.1177/0022042617693383](https://doi.org/10.1177/0022042617693383)
72. Clark KA, Keene DE, Pachankis JE, Fattal O, Rizk N, **Khoshnood K**. A qualitative analysis of multi-level barriers to HIV testing among women in Lebanon. Cult Health Sex. 2017. 19(9):996-1010. doi; [10.1080/13691058.2017.1282045](http://dx.doi.org/10.1080/13691058.2017.1282045)
73. Heimer R, Barbour R, Khouri D, Crawford FW, Shebl F, Aaraj E, **Khoshnood K**. HIV risk, prevalence, and access to care among men who have sex with men in Lebanon. AIDS Res Hum Retroviruses. 2017. 33(11):1149-1154. doi; [10.1089/aid.2016.0326](https://doi.org/10.1089/aid.2016.0326)
74. Gu C, Ye M, Wang X, Yang M, Wang H, **Khoshnood K**. Nurse researchers’ perspectives on research ethics in China. Nurs Ethics.  2017. 26(3):798-808. doi; [10.1177/0969733017720848](https://doi.org/10.1177/0969733017720848)
75. Farmanfarmaee S, Habibi M, Darharaj M, **Khoshnood K**, Zadeh Mohammadi A, Kazemitabar M. Predictors of HIV-related high-risk sexual behaviors among female substance users. J Subst Use. 2018. 23(2):175-180. doi; [10.1080/14659891.2017.1378739](https://doi.org/10.1080/14659891.2017.1378739)
76. Huang H, Ding Y, Wang H, **Khoshnood K**, Yang M. The ethical sensitivity of health care professionals who care for patients living with HIV infection in Hunan, China: a qualitative study. J Assoc Nurses AIDS Care. 2018. 29(2):266-274. doi; [10.1016/j.jana.2017.09.001](https://journals.lww.com/janac/fulltext/2018/03000/the_ethical_sensitivity_of_health_care.12.aspx?casa_token=D0pUE66rC3wAAAAA:OekApJaxKvHqR4wJfwoOjyiyAlgAz5PdaJPDuoZCV-4ZaQuWqE4IH9dZ4_PDYAp-7SWW-9TFdu8EDkSo5aToIcXc).
77. Alzyoud F, **Khoshnood K**, Alnatour A, Oweis A. Exposure to verbal abuse and neglect during childbirth among Jordanian women. Midwifery. 2018. 58:71-76. doi; [10.1016/j.midw.2017.12.008](https://doi.org/10.1016/j.midw.2017.12.008)
78. Brown B, Galea JT, Dube K, Davidson P. **Khoshnood K**, Holtzman L, Marg L, Taylor J. The need to track incentives to participate in HIV research. IRB. 2018. 40(4):8-12. doi; [10.17615/pe68-g865](https://doi.org/10.17615/pe68-g865)
79. Li Z, Morano JP, **Khoshnood K**, Hsieh E, Sheng Y. HIV-related stigma among people living with HIV/AIDS in rural Central China. BMC Health Serv Res. 2018. 181(1):453. doi; [10.1186/s12913-018-3245-0](https://link.springer.com/article/10.1186/s12913-018-3245-0).
80. Mootz JJ, Muhanguzi FK, Panko P, Mangen PO, Wainberg ML, Pinsky I, **Khoshnood K**. Armed conflict, alcohol misuse, decision-making, and intimate partner violence among women in Northeastern Uganda: a population level study. Confl Health. 2018. 12(1):37. doi; [10.1186/s13031-018-0173-x](https://link.springer.com/article/10.1186/s13031-018-0173-x).
81. Chen, W., Shiu, C., Wang, K., Zhang, L., Zhang, J., Reynolds, N., Kennedy, H. P., **Khoshnood K.**, Bao M., Zhao H. & LuH. Quality of life in HIV-infected Chinese women and their family caregivers: an intervention study. AIDS Care. 2018. 30(12):1572-1579. doi; [10.1080/09540121.2018.1510095](https://doi.org/10.1080/09540121.2018.1510095).
82. Greene MC, Kane JC, **Khoshnood K**, Ventevogel P, Tol WA. Challenges and opportunities for implementation of substance misuse interventions in conflict-affected populations. Harm Reduct J. 2018. 15(1):58. doi; [10.1186/s12954-018-0267-1](https://link.springer.com/article/10.1186/s12954-018-0267-1).
83. Logie CH, **Khoshnood K**, Okumu M, Rashid SF, Senova F, Meghari H, Kipenda CU. Self-care interventions could advance sexual and reproductive health in humanitarian settings. BMJ. 2019. 365:l1083. doi; [10.1136/bmj.l1083](https://doi.org/10.1136/bmj.l1083).
84. Mootz JJ, Muhanguzi F, Greenfield B, Gill M, Gonzalez MB, Panko P, Mangen PO, Wainberg ML, **Khoshnood K**. Armed Conflict, Intimate Partner Violence, and Mental Distress of Women in Northeastern Uganda: A Mixed Methods Study. Psychol Women Q. 2019. 43(4):457–471. doi; [10.1177/0361684319864366](https://pubmed.ncbi.nlm.nih.gov/35662739/). PMID: [35662739](https://pubmed.ncbi.nlm.nih.gov/35662739/). PMCID: [PMC9165613](https://pubmed.ncbi.nlm.nih.gov/35662739/).
85. Mootz JJ, Taylor L, Wainberg ML, **Khoshnood K**. Ethical Considerations for Disseminating Research Findings on Gender-Based Violence, Armed Conflict, and Mental Health: A Case Study from Rural Uganda. Health Hum Rights. 2019. 21(1):81-92. PMID: [31239616](https://pubmed.ncbi.nlm.nih.gov/31239616/). PMCID: [PMC6586961](https://pubmed.ncbi.nlm.nih.gov/31239616/).
86. Humphries DL, Ingber H, Gurung MS, **Khoshnood K**. Methodology and Criteria for Setting National Health Research Priorities in Bhutan: a Workshop Report. Bhutan Health Journal. 2019. 5(1):38-43. doi; [10.47811/bhj.78](https://doi.org/10.47811/bhj.78)
87. Alawa J, Zarei P, **Khoshnood K**. Evaluating the Provision of Health Services and Barriers to Treatment for Chronic Diseases among Syrian Refugees in Turkey: A Review of Literature and Stakeholder Interviews. Int J Environ Res Public Health. 2019. 16(15):2660. doi; [10.3390/ijerph16152660](https://doi.org/10.3390/ijerph16152660)
88. Ponguta LA, Issa G, Aoudeh L, Maalouf C, Nourallah S, **Khoshnood K**, Zonderman AL, Katsovich L, Moore C, Salah R, Al‐Soleiti M. Implementation evaluation of the mother-child education program among refugee and other vulnerable communities in Lebanon. New Dir Child Adolesc Dev. 2019.(167):91-116. doi; [10.1002/cad.20314](https://doi.org/10.1002/cad.20314).
89. Orr L, Shebl FM, Heimer R, **Khoshnood** K, Barbour R, Khouri D, Aaraj E, Mokhbat JE, Crawford FW. Violence and discrimination against men who have sex with men in Lebanon: the role of international displacement and migration. J Interpers Violence. 2019. doi; [10.1177/0886260519884684](https://doi.org/10.1177/0886260519884684).
90. Hahne J, Liang T, **Khoshnood K**, Wang X, Li X. Breaking bad news about cancer in China: Concerns and conflicts faced by doctors deciding whether to inform patients. Patient Educ Couns. 2020. 103(2):286-291. PMID: [31455567](https://pubmed.ncbi.nlm.nih.gov/31455567/). doi; [10.1016/j.pec.2019.08.022](https://doi.org/10.1016/j.pec.2019.08.022)
91. Alawa J, Hamade O, Alayleh A, Fayad L, **Khoshnood K**. Cancer Awareness and Barriers to Medical Treatment Among Syrian Refugees and Lebanese Citizens in Lebanon. J Canc Educ. 2020. 35(4):709-717. doi: [10.1007/s13187-019-01516-3](https://pubmed.ncbi.nlm.nih.gov/30924080/). PMID: [30924080](https://pubmed.ncbi.nlm.nih.gov/30924080/).
92. Ponguta LA, Issa G, Aoudeh L, Maalouf C, Hein SD, Zonderman AL, Katsovich L, **Khoshnood K**, Bick J, Awar A, Nourallah S, Householder S, Moore CC, Salah R, Britto PR, Leckman JF. Effects of the Mother-Child Education Program on Parenting Stress and Disciplinary Practices Among Refugee and Other Marginalized Communities in Lebanon: A Pilot Randomized Controlled Trial. J Am Acad Child Adolesc Psychiatry. 2020. 59(6):727-738. doi; [10.1016/j.jaac.2019.12.010](https://psycnet.apa.org/doi/10.1016/j.jaac.2019.12.010).
93. Hein S, Bick J, Issa G, Aoude L, Maalouf C, Awar A, Nourallah S, Zonderman AL, Householder S, Katsovich L, **Khoshnood K**. Maternal perceptions of father involvement among refugee and disadvantaged families in Beirut, Lebanon. PLoS One. 2020.15(3):e0229670. doi; [10.1371/journal.pone.0229670](https://doi.org/10.1371/journal.pone.0229670).
94. Zhou W, Liu Q, Yu Y, Xiao S, Chen L, **Khoshnood K**, Zheng S. Proxy reliability of the 12-item world health organization disability assessment schedule II among adult patients with mental disorders. Qual Life Res. 2020. 29(8):2219-2229. doi; [10.1007/s11136-020-02474-w](https://link.springer.com/article/10.1007/s11136-020-02474-w).
95. Saberi M, Hamedmoghadam H, Madani K, Dolk HM, Morgan AS, Morris JK, **Khoshnood K**, Khoshnood B. Accounting for underreporting in mathematical modeling of transmission and control of COVID-19 in Iran. Front Phys. 2020. 8:289. doi; [10.3389/fphy.2020.00289](https://doi.org/10.3389/fphy.2020.00289).
96. Hauc SC, Tshering D, Feliciano J, Atayde AM, Aboukhater LM, Dorjee K, Dukpa T, Rinchen P, Yoezer N, Luc CM, Adhikari RN. Lhamo K, **Khoshnood K**. Evaluating the Effect of Village Health Workers on Hospital Admission Rates and their Economic Impact in the Kingdom of Bhutan. BMC Public Health. 2020. 20(1):1277. doi; [10.1186/s12889-020-09347-4](https://link.springer.com/article/10.1186/s12889-020-09347-4#citeas).
97. Zhao, Y., Bromberg, D. J., **Khoshnood, K.**, & Sheng, Y. (2020). Factors associated with regular HIV testing behavior of MSM in China: a cross-sectional survey informed by theory of triadic influence. International journal of STD & AIDS, 31(14), 1340-1351. doi; [10.1177/0956462420953012](https://doi.org/10.1177/0956462420953012).
98. Alzyoud, S., Shotar, A., & **Khoshnood, K.** (2020). Cannabis use among a sample of adult male Jordanian inmates: use, consequences and associated factors. Journal of Substance Use, 1-7. doi; [10.1080/14659891.2020.1827461](https://doi.org/10.1080/14659891.2020.1827461).
99. Mburu G, Ayon S, Mahinda S, **Khoshnood K**. Determinants of Women’s Drug Use During Pregnancy: Perspectives from a Qualitative Study. Matern Child Health J. 2020. 24(9): 1170–1178. doi; [10.1007/s10995-020-02910-w](https://link.springer.com/article/10.1007/s10995-020-02910-w).
100. Durkin, A., Schenck, C., Narayan, Y., Nyhan, K., **Khoshnood, K**., & Vermund, S. H. (2020). Prevention of firearm injury through policy and law: the social ecological model. The Journal of Law, Medicine & Ethics, 48(4\_suppl), 191-197. doi; [10.1177/1073110520979422](https://doi.org/10.1177/1073110520979422).
101. Xiao, S., Wang, L., Edelman, E. J., & **Khoshnood, K**. (2020). Interpersonal factors contributing to tension in the Chinese doctor–patient–family relationship: a qualitative study in Hunan Province. *BMJ open*, *10*(12), e040743. doi; [10.1136/bmjopen-2020-040743](https://doi.org/10.1136/bmjopen-2020-040743).
102. Sharp M, Parpia A, Ahram M, Mahmoud R, **Khoshnood K**. Prevalence of and risk factors for depression among female Syrian refugees and Jordanians with chronic disease: a pilot study. East Mediterr Health J. 2021 Dec 28;27(12):1142-1152. doi: [10.26719/emhj.20.123](https://pubmed.ncbi.nlm.nih.gov/35137382/). PMID: [35137382](https://pubmed.ncbi.nlm.nih.gov/35137382/).
103. Sharp M, Kara J, Almidani S, Ahram M, Mahmoud R, **Khoshnood K**. Exploring the bidirectional relationship between chronic disease and depression among female Syrian refugees and Jordanians: a qualitative analysis. East Mediterr Health J. 2021 Dec 28;27(12):1153-1161. doi: [10.26719/emhj.21.017](https://pubmed.ncbi.nlm.nih.gov/35137383/). PMID: [35137383](https://pubmed.ncbi.nlm.nih.gov/35137383/).
104. Tabari, P., Amini, M., **Khoshnood, K.**, Arya, N. Multi-dimensional effects of the COVID-19 pandemic considering the WHO’s ecological approach. Global Public Health, 2021. 16(1), 136-148. doi; [10.1080/17441692.2020.1839934](https://doi.org/10.1080/17441692.2020.1839934).
105. Hauc SC, Tshering D, Feliciano J, Atayde AM, Aboukhater LM, Dorjee K, Dukpa T, Rinchen P, Yoezer N, Luc CM, Adhikari RN, **Khoshnood K**. A Cross-Sectional Survey Analyzing Community Perception and Utilization of Village Health Workers Stratified by the Urban-Rural Divide within the Kingdom of Bhutan. Asia Pac J Public Health.  2021 Jan;33(1):113-116. doi:[10.1177/1010539520969232](https://doi.org/10.1177/1010539520969232).
106. Wang X, Hahne J, Li L, **Khoshnood K**, Yang G, Yuan H, Liu X. Developing Quality and Efficiency of Institutional Review Board Review Under a Human Research Protection Program at a Leading Hospital in Central Southern China: A Descriptive Analysis of the First Three Years. J Empir Res Hum Res Ethics. 2021. 17:1556264621995656. doi: [10.1177/1556264621995656](https://journals.sagepub.com/doi/full/10.1177/1556264621995656?casa_token=s2e0bQf10qYAAAAA%3AuCLrZDS0W8ofaxKEEz-NW0UwZJiNcghHP4L1NiuNMBKx5EmKyQmZ3N8SiQRfD0cFu2phN-eex54). PMID: [33729908](https://journals.sagepub.com/doi/full/10.1177/1556264621995656?casa_token=s2e0bQf10qYAAAAA%3AuCLrZDS0W8ofaxKEEz-NW0UwZJiNcghHP4L1NiuNMBKx5EmKyQmZ3N8SiQRfD0cFu2phN-eex54).
107. **Khoshnood K,** Shebl F, Khouri D, Aaraj E, Barbour R, Crawford F, Mokhbat J, Parpia A, Heimer R. Reported history and correlates of drug overdose among people who inject drugs in Lebanon.East Mediterr Health J. 2021;27(6):571–579. <https://doi.org/10.26719/2021.27.6.571>.
108. Clark, K., Pachankis, J., **Khoshnood, K**., Bränström, R., Seal, D., Khoury, D., ... & Heimer, R. (2021). Stigma, displacement stressors and psychiatric morbidity among displaced Syrian men who have sex with men (MSM) and transgender women: a cross-sectional study in Lebanon. BMJ open, 11(5), e046996. doi; [10.1136/bmjopen-2020-046996](https://doi.org/10.1136/bmjopen-2020-046996).
109. Standish, K., McDaniel, K., Ahmed, S., Allen, N. H., Sircar, S., Mira, M., **Khoshnood, K**. (2021). US trainees’ experiences of ethical challenges during research in low-and middle-income countries: A mixed methods study. Global Public Health, 1-17. doi; [10.1080/17441692.2021.1933124](https://doi.org/10.1080/17441692.2021.1933124).
110. Kumar N, Janmohamed K, Nyhan K, Martins SS, Cerda M, Hasin D, Scott J, Pates R, Ghandour L, Wazaify M, **Khoshnood K**. Substance use and substance use disorder, in relation to COVID-19: protocol for a scoping review. Syst Rev. 2021 Feb 3;10(1):48. doi: [10.1186/s13643-021-01605-9](https://link.springer.com/article/10.1186/s13643-021-01605-9). PMID: [33536070](https://link.springer.com/article/10.1186/s13643-021-01605-9). PMCID: [PMC7857102](https://link.springer.com/article/10.1186/s13643-021-01605-9).
111. Alawa J, Al-Ali S, Walz L, Wiles E, Harle N, Awale MA, Mohamed D, **Khoshnood K**. Knowledge and perceptions of COVID-19, prevalence of pre-existing conditions and access to essential resources in Somali IDP camps: a cross-sectional study. BMJ Open. 2021;11(6):e044411. doi: [10.1136/bmjopen-2020-044411](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8245279/). PMID: [34187818](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8245279/). PMCID: [PMC8245279](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8245279/).
112. Elharake JA, Galal B, Alqahtani SA, Kattan RF, Barry MA, Temsah MH, Malik AA, McFadden SM, Yildirim I, **Khoshnood K**, Omer SB, Memish ZA. COVID-19 Vaccine Acceptance among Health Care Workers in the Kingdom of Saudi Arabia. Int J Infect Dis. 2021;109:286-293. doi: [10.1016/j.ijid.2021.07.004](https://www.sciencedirect.com/science/article/pii/S1201971221005592). PMID: [34242765](https://www.sciencedirect.com/science/article/pii/S1201971221005592). PMCID: [PMC8260488](https://www.sciencedirect.com/science/article/pii/S1201971221005592).
113. Hauc SC, Atayde AMP, Tshering D, Subba DK, Samten, **Khoshnood K.** (2021). Hospital-based Analysis of the Effects of Mental Health Disorders on Asthma and Nutrition Disorder Admissions and the Cost Saving by Investing in Mental Health in Bhutan. *Indian Journal of Public Health Research & Development*, *12*(4), 335–341. <https://doi.org/10.37506/ijphrd.v12i4.16566>
114. Hauc SC, Atayde AM, Tshering D, Subba DK, **Khoshnood K**. Environmental Displacement and Mental Wellbeing in Banjarnegara, Indonesia: Increased risk among those left behind after landslides. Environmental Health Perspectives. 2021. 1;12(4). doi; [10.37506/ijphrd.v12i4.16566](https://medicopublication.com/index.php/ijphrd/article/view/16566)
115. Mootz JJ, Basaraba CN, Corbeil T, Johnson K, Kubanga KP, Wainberg ML, **Khoshnood K**. Armed conflict, HIV, and syndemic risk markers of mental distress, alcohol misuse, and intimate partner violence among couples in Uganda. J Trauma Stress. 2021 Oct;34(5):1016-1026. doi: [10.1002/jts.22740](https://pubmed.ncbi.nlm.nih.gov/34647647/). PMID: [34647647](https://pubmed.ncbi.nlm.nih.gov/34647647/). PMCID: [PMC8530966](https://pubmed.ncbi.nlm.nih.gov/34647647/).
116. Liu X, Wu Y, Yang M, Li Y, Hahne J, **Khoshnood K**, Coleman L, Wang X. Cross-cultural validation of the IRB Researcher Assessment Tool: Chinese Version. BMC Med Ethics. 2021;22(1):133. doi: [10.1186/s12910-021-00699-z](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8479956/). PMID: [34583718](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8479956/). PMCID: [PMC8479956](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8479956/).
117. Alawa J, Walz L, Al-Ali S, Harle N, Wiles E, Awale MA, Mohamed D, **Khoshnood K**. Knowledge of and preparedness for COVID-19 among Somali healthcare professionals: A cross-sectional study. PLoS One. 2021;16(11):e0259981. doi: [10.1371/journal.pone.0259981](https://pubmed.ncbi.nlm.nih.gov/34813620/). PMID: [34813620](https://pubmed.ncbi.nlm.nih.gov/34813620/). PMCID: [PMC8610262](https://pubmed.ncbi.nlm.nih.gov/34813620/).
118. Kazemitabar M, Garcia D, Chukwuorji JC, Sanmartín R, Lucchese F, **Khoshnood K**, Cloninger KM. Development and primary validation of the School Health Assessment Tool for Primary Schools (SHAT-PS). PeerJ. 2021 Dec 13;9:e12610. doi: [10.7717/peerj.12610](https://pubmed.ncbi.nlm.nih.gov/34993021/). PMID: [34993021](https://pubmed.ncbi.nlm.nih.gov/34993021/). PMCID: [PMC8675247](https://pubmed.ncbi.nlm.nih.gov/34993021/).
119. Jobehdar MM, Razaghi E, Haghdoost AA, Baleshzar A, **Khoshnood K,** Ghasemzadeh MR, Motevalian SA. Factors That Influence the Effectiveness of Primary Prevention of Substance Use: A Review of Reviews. Iran J Psychiatry Behav Sci. 2021;15(4). doi; [10.5812/ijpbs.116288](https://www.researchgate.net/publication/356441382_Factors_That_Influence_the_Effectiveness_of_Primary_Prevention_of_Substance_Use_A_Review_of_Reviews).
120. Kumar N, Janmohamed K, Nyhan K, Martins SS, Cerda M, Hasin D, Scott J, Pates R, Ghandour L, Wazaify M, **Khoshnood K**. Substance use in relation to COVID-19: A scoping review. Addictive Behaviors. 2021; 127:107213. doi:[10.1016/j.addbeh.2021.107213](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8684053/). PMID: [34959077](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8684053/). PMCID: [PMC8684053](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8684053/).
121. Tabari P, Amini M, Arya N, Moghadami M, **Khoshnood K**, Shokripour M, Omidifar N. The role of educating health-care personnel in prevention, diagnosis, or treatment of COVID-19: A narrative mini review. J Educ Health Promot. 2021;10:476. doi: [10.4103/jehp.jehp\_328\_21](https://pubmed.ncbi.nlm.nih.gov/35233423/). PMID: [35233423](https://pubmed.ncbi.nlm.nih.gov/35233423/). PMCID: [PMC8826867](https://pubmed.ncbi.nlm.nih.gov/35233423/).
122. Galal B, Lazieh S, Al-Ali S, **Khoshnood K**. Assessing vaccine hesitancy in Arab Countries in the Middle East and North Africa (MENA) Region: a scoping review protocol. BMJ Open. 2022. 12 (2) e045348. doi: [10.1136/bmjopen-2020-045348](https://pubmed.ncbi.nlm.nih.gov/35149559/). PMID: [35149559](https://pubmed.ncbi.nlm.nih.gov/35149559/). PMCID: [PMC8844954](https://pubmed.ncbi.nlm.nih.gov/35149559/).
123. Janmohamed K, Walter N, Nyhan K, **Khoshnood K**, Tucker JD, Sangngam N, Altice FL, Ding Q, Wong A, Schwitzky ZM, Bauch CT.  Interventions to Mitigate COVID-19 Misinformation: A Systematic Review and Meta-Analysis, Journal of Health Communication. 2021. 2;26(12):846-57. doi; [10.1080/10810730.2021.2021460](https://doi.org/10.1080/10810730.2021.2021460)
124. Harsono D, Peterson H, Nyhan K, **Khoshnood K**. Factors associated with HIV acquisition in the context of humanitarian crises: a scoping review protocol. JBI Evid Synth. 2022. doi: [10.11124/JBIES-21-00135](https://journals.lww.com/jbisrir/fulltext/2022/07000/Factors_associated_with_HIV_acquisition_in_the.13.aspx?casa_token=EPuVfhU1-QIAAAAA:ezNNE8vZ_Yo9Im2of74LqtL_OqHmlbW0dWq9qeMUFwMSRYUFRdTm_c17NJSY1r2-YzH3lAli2kFEmImvuaDsw-Rg). PMID: [35249997](https://journals.lww.com/jbisrir/fulltext/2022/07000/Factors_associated_with_HIV_acquisition_in_the.13.aspx?casa_token=EPuVfhU1-QIAAAAA:ezNNE8vZ_Yo9Im2of74LqtL_OqHmlbW0dWq9qeMUFwMSRYUFRdTm_c17NJSY1r2-YzH3lAli2kFEmImvuaDsw-Rg).
125. Hu Z, Ouyang C, Hahne J, **Khoshnood K**, Zhang J, Liu X, Wu Y, Wang X. Knowledge and Attitudes of Research Participants in China Toward Electronic Informed Consent in Clinical Trials: A Cross Sectional Study. J Empir Res Hum Res Ethics. 2022;15562646221075884. doi: [10.1177/15562646221075884](https://journals.sagepub.com/doi/full/10.1177/15562646221075884?casa_token=hZtZBt8yalwAAAAA%3Ae4JMAa-Zjuw5OPSFCR0lXduFG87t8pYAufMFuXkQI6TIE-sU54g4MLIe4_YNtNtKMVVHSXKFJfU). PMID: [35088620](https://journals.sagepub.com/doi/full/10.1177/15562646221075884?casa_token=hZtZBt8yalwAAAAA%3Ae4JMAa-Zjuw5OPSFCR0lXduFG87t8pYAufMFuXkQI6TIE-sU54g4MLIe4_YNtNtKMVVHSXKFJfU).
126. Mootz JJ, Odejimi OA, Bhattacharya A, Kann B, Ettelbrick J, Mello M, Wainberg ML, **Khoshnood K**. Transactional sex work and HIV among women in conflict-affected Northeastern Uganda: a population-based study. Confl Health. 2022;16(1):8. doi: [10.1186/s13031-022-00441-5](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8876753/). PMID: [35216637](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8876753/).
127. Hahne J, Wang X, Liu R, Zhong Y, Chen X, Liu X, **Khoshnood K**, Li X. Chinese physicians' perceptions of palliative care integration for advanced cancer patients: a qualitative analysis at a tertiary hospital in Changsha, China. BMC Med Ethics. 2022;23(1):17. doi: [10.1186/s12910-022-007](https://bmcmedethics.biomedcentral.com/articles/10.1186/s12910-022-00750-7).
128. Zhou W, Ouyang F, Yu Y, Li Y, Bi F, Xiao S, **Khoshnood K**. Knowledge of mental health diagnosis among patients and their family members: an inpatient survey in China. J Ment Health. 2022:1-7. PMID: [35770867](https://pubmed.ncbi.nlm.nih.gov/35770867/). doi: [10.1080/09638237.2022.2091753](https://doi.org/10.1080/09638237.2022.2091753).
129. Pedersen CJ, Wickersham JA, Altice FL, Kamarulzaman A, **Khoshnood K**, Gibson BA, Khati A, Maviglia F, Shrestha R. Prevalence and Correlates of Active Amphetamine-Type Stimulant Use Among Female Sex Workers in Malaysia. Front Psychiatry. 2022; 13:879479. doi: [10.3389/fpsyt.2022.879479](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9237260/). PMID: [35774093](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9237260/); PMCID: [PMC9237260](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9237260/).
130. Orr LV, Crawford FW, **Khoshnood K**, Khouri D, Fouad FM, Seal DW, Heimer R. Sociodemographic characteristics and HIV risk behaviors of native-born and displaced Syrian men and transgender women who have sex with men in Lebanon. AIDS Behav. 2022;26(12):4004-4011. doi: [10.1007/s10461-022-03726-1](https://pubmed.ncbi.nlm.nih.gov/35672550/). PMID: [35672550](https://pubmed.ncbi.nlm.nih.gov/35672550/).
131. **Khoshnood, K**.; Smoyer, A.B.; Maviglia, F.; Kara, J.; Khouri, D.; Fouad, F.M.; Heimer, R. Stress, Marginalization, and Disruption: A Qualitative Rapid Situational Assessment of Substance Users and HIV Risk in Lebanon. Int. J. Environ. Res. Public Health 2022; 19, 9242. PMID: [35954600](https://pubmed.ncbi.nlm.nih.gov/35954600/). PMCID: [PMC9368310](http://www.ncbi.nlm.nih.gov/pmc/articles/pmc9368310/). doi; [10.3390/ijerph19159242](https://doi.org/10.3390/ijerph19159242)
132. Liu X, Wu Y, Yang M, Li Y, **Khoshnood K**, Luo E, Li L, Wang X. Performance of IRBs in China: a survey on IRB employees and researchers’ experiences and perceptions. BMC Med Ethics. 2022. Aug 29;23(23)1:89. doi: 10.1186/s12910-022-00826-4. PMID: 36038889. PMCID: PMC9426015.
133. Walz L, Mohamed D, Haibah A, Harle N, Al-Ali S, Moussa AA, Alawa J, Awale MA, **Khoshnood K**. Knowledge, attitudes and practices concerning breast cancer, cervical cancer and screening among healthcare professionals and students in Mogadishu, Somalia: a cross-sectional study. Ecancermedicalscience. 2022;16:1455. doi; [10.1155/2019/5423130](https://doi.org/10.1155%2F2019%2F5423130). PMID: [36405949](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6854973/). PMCID: [PMC9666280](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6854973/).
134. Lu X, Huang H, **Khoshnood K**, Koniak-Griffin D, Wang H, Yang M. Ethical Decision-making of Health Professionals Caring for People Living with HIV/AIDS in Hunan, China: A Qualitative Study. Inquiry. 2022;59:469580221127789. doi: [10.1177/00469580221127789](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9716589/). PMID: [36444995](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9716589/).
135. Youssef NJ, Tfaily NK, Moumneh MBM, Boutros CF, Elharake JA, Malik AA, McFadden SM, Galal B, Yildirim I, **Khoshnood K**, Omer SB, Memish ZA, Dbaibo GS. COVID-19 Vaccine Acceptance and Hesitancy Among Health Care Workers in Lebanon. J Epidemiol Glob Health. 2023. doi: [10.1007/s44197-023-00086-4](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10459437/). PMID: [36735184](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10459437/).
136. Fereidooni R, Mootz J, Sabaei R, **Khoshnood K**, Heydari ST, Moradian MJ, Taherifard E, Nasirian M, Molavi Vardanjani H.[The COVID-19 Pandemic, Socioeconomic Effects, and Intimate Partner Violence Against Women: A Population-Based Cohort Study in 2020, Iran](https://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2022.306839). American Journal of Public Health. 2023; 113, 228\_237. doi: [10.2105/AJPH.2022.306839](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9850608/). PMID: [36302221](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9850608/). PMCID: [PMC9850608](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9850608/).
137. Liu X, Wang X, Wu Y, Yu H, Yang M, **Khoshnood K**, Luo E, Wang X. Knowledge and attitudes of Chinese medical postgraduates toward research ethics and research ethics committees: a cross-sectional study. BMC Medical Education. 2023;23(1):482. doi; [10.1186/s12909-023-04459-y](https://link.springer.com/article/10.1186/s12909-023-04459-y).
138. Abboud S, Seal DW, Pachankis JE, **Khoshnood K**, Khouri D, Fouad FM, Heimer R. Experiences of stigma, mental health, and coping strategies in Lebanon among Lebanese and displaced Syrian men who have sex with men: A qualitative study. Soc Sci Med. 2023; 335:116248. doi: [10.1016/j.socscimed.2023.116248](https://pubmed.ncbi.nlm.nih.gov/37742387/). PMID: [37742387](https://pubmed.ncbi.nlm.nih.gov/37742387/).
139. Kazemitabar M, Nyhan K, Makableh N, Minahan-Rowley R, Ali M, Wazaify M, Tetrault J, **Khoshnood K**. Epidemiology of substance use and mental health disorders among forced migrants displaced from the MENAT region: A systematic review and meta-analysis protocol. PLoS ONE. 2023;18(10): e0292535. PMID: [37797050](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10553213/). PMCID: [PMC10553213](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10553213/).
140. Wazaify M, AlZyoud S, Shahin D, Scott J, Kumar N, Pates R, **Khoshnood K**. Substance use and substance use disorders in relation to COVID-19: qualitative experiences of people who use drugs in Jordan, Journal of Substance Use. 2024; 1-1.doi; [10.1080/14659891.2024.2302188](https://doi.org/10.1080/14659891.2024.2302188).
141. Nabavizadeh SS, Mootz JJ, Nadjmi N, Massenburg BB, **Khoshnood K**, Shojaeefard E, Vardanjani HM. Gender inequality and burden of orofacial clefts in the Eastern Mediterranean region: findings from global burden of disease study 1990-2019. BMC Pediatr. 2024;24(1):76. doi: [10.1186/s12887-024-04569-6](https://pubmed.ncbi.nlm.nih.gov/38262976/). PMID: [38262976](https://pubmed.ncbi.nlm.nih.gov/38262976/). PMCID: [PMC10804627](https://pubmed.ncbi.nlm.nih.gov/38262976/).
142. Poole DN, Andersen D, Raymond NA, Grace R, Smith T, **Khoshnood K**, Mowafi H. Damage to medical complexes in the Israel-Hamas war: a geospatial analysis. BMJ Glob Health. 2024;9(2):e014768. doi: [10.1136/bmjgh-2023-014768](https://pubmed.ncbi.nlm.nih.gov/38346771/). PMID: [38346771](https://pubmed.ncbi.nlm.nih.gov/38346771/).
143. Zhao Y, **Khoshnood K**, Sheng Y. Social support as a mediator between mental health and stigma among newly HIV-positive men who have sex with men. Int J STD AIDS. 2024:9564624241227653. doi: [10.1177/09564624241227653](https://pubmed.ncbi.nlm.nih.gov/38314565/). PMID: [38314565](https://pubmed.ncbi.nlm.nih.gov/38314565/).
144. Hyde I, **Khoshnood K**, Chahine T, Basrai F. Curricula and resources related to social entrepreneurship and public health innovation within schools of public health in the United States. Front Public Health. 2024;12:1354787. doi: [10.3389/fpubh.2024.1354787](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10884220/). PMID: [38406499](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10884220/). PMCID: [PMC10884220](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10884220/).
145. Ranjit, Y. S., Basnyat, I., Joshi, O., **Khoshnood, K**., & Fisher, C. B. Sharing Culture and Management of Sex Work Information on Mobile Phones by Female Sex Workers in Nepal: Implications for mHealth Practice and Research. *Health Communication*. 2024;1–11. PMID: [38836353](https://pubmed.ncbi.nlm.nih.gov/38836353/). doi; [10.1080/10410236.2024.2363617](https://doi.org/10.1080/10410236.2024.2363617)
146. Harsono, D, Atre S, Peterson H, Nyhan K, Garmroudi, D, Davis, JL, Ho W, **Khoshnood, K**. A scoping review of factors associated with HIV acquisition in the context of humanitarian crises, AIDS Behav. 2024 Sep 18. doi: 10.1007/s10461-024-04504-x. Epub ahead of print. PMID: 39292318.
147. Marzouk, M, Hamze, Debel, J, Alshemali A, Alameen, BA, Bakkour, M, Galal, B, Chagpar, AB, Atassi, B, **Khoshnood, K**, Abbara, A. Accessing breast cancer care in a protracted conflict: qualitative exploration of the perspectives of women with breast cancer in northwest Syria, Social Science & Medicine, 2024, 117364, ISSN 0277-9536, <https://doi.org/10.1016/j.socscimed.2024.117364>

Chapters

1. **Khoshnood K**, Stephens P, Clay, Goldstein N, Manlowe JL. Can needle exchange better serve women? The gender politics of HIV/AIDS in women: perspectives on the pandemic in the United States. New York: University Press; 1997.
2. Buchanan D, Singer M, Shaw S, Teng W, Stopka T, **Khoshnood K**, Heimer R. Syringe access, HIV risk, and AIDS in Massachusetts and Connecticut: the health implications of public policy. In: Castro A, Singer M, editors. Unhealthy health policy: a critical anthropological examination. Altamira Press; 2004.
3. **Khoshnood K**, Sousa C, Clark K. Ethical issues in conducting research in conflict settings: case studies from the Middle East. In: Silverman H, Arwai T, editors. Ethical issues in research in the Middle East. Springer; 2017.
4. Standish K, **Khoshnood K**. Ethical challenges in student experiences of global health research. In: Arya AN, Evert J, editors. Global health experiential experiences: from theory to practice. Routledge; 2017.
5. **Khoshnood K**, Lee B, Marin C. Health effects of war on civilians in conflict zones. In: Wiist WH, White SK, editors. Preventing war and promoting peace: a guide for health professionals. Cambridge University Press; 2017.34-47.
6. Greene MC, Kane JC, Krawczyk N, Brown F, Murray L, **Khoshnood K**, Tol WA. Alcohol and drug misuse interventions in conflict-affected populations. In: Mental health in refugee and post-conflict populations. Springer; 2018.
7. **Pillai V, Mosier-Mills, Khoshnood K**. Methodological and ethical challenges in research with forcibly displaced populations. In: The health of refugees: public health perspectives from crisis to settlement. Oxford University Press; 2019. <https://doi.org/10.1093/oso/9780198814733.003.0011>
8. Reffat N, **Khoshnood K**, Dembry L. Evidence-based interventions for antimicrobial resistance in conflict-afflicted Arab countries. In: Handbook of healthcare in the Arab world. Springer; 2021.
9. Alawa J, Coutts A, **Khoshnood K**. Cancer care in low- and middle-income countries affected by humanitarian crises. In: Laher I, editor. Handbook of healthcare in the Arab world. Springer, Cham; 2021. <https://doi.org/10.1007/978-3-030-36811-1_215>

*In press*

Mansour A, Kazemitabar M, Alawa J, **Khoshnood K**. Cancer Epidemiology, Prevention, and Treatment Among Forced Migrants: Illustration of the Case of Migration in the Middle East and the North African Region. Oxford University Press.

***Commentaries, Editorials and Letters***

1. Altice FL, **Khoshnood K**. Evaluation of a case management program for HIV+ prisoners transitioning to the community [monograph]. Connecticut Department of Public Health; 1998.
2. **Khoshnood K**. AIDS epidemic among injection drug users in the United States: a case of human rights violations. *Yale Journal of Human Rights*. 2001;1:12-13.
3. **Khoshnood K**, Weber S. Social vulnerability of injection drug users to HIV/AIDS in China: determinants and responses. *Yale - China Health Journal*. 2003;2:37-44.
4. Shin G, **Khoshnood K**. The impact of prison amnesties on tuberculosis control in Russia. *Harvard Health Policy Review*. 2004;5(2):20-35.
5. Smoyer A, **Khoshnood K**. Institutional review boards in developing countries: challenges and opportunities in the protection of human subjects. *Yale Center for Interdisciplinary Research on AIDS, Law, Policy and Ethics Core. Policy Update*; 2006.
6. **Khoshnood K**. The regulation of research by funding bodies: a wake-up call. *International Journal of Drug Policy*. 2006;17:246-247.
7. Fry C, **Khoshnood K**, Powers R, Sharma M. Harm reduction ethics: acknowledging the values and beliefs behind our actions. *International Journal of Drug Policy*. 2008;19(1):1-3.
8. Kim D, Irwin K, **Khoshnood K**. Expanded access to naloxone: options for critical response to the epidemic of opioid overdose mortality. *American Journal of Public Health*. 2009;99(3):402-407.
9. Griffin N, **Khoshnood K**. Opium trade, insurgency, and HIV/AIDS in Afghanistan: relationships and regional consequences. *Asia Pacific Journal of Public Health*. 2010;22(3):159S-167S.
10. Provenzano AM, **Khoshnood K**. Caring for patients in low-resource settings. *Virtual Mentor*. 2010;12:167-170.
11. Graber LK, Elansary M, **Khoshnood K**, Rastegar A. Commentary: with so much need, where do I serve? *Virtual Mentor*. 2010;12:149-158.
12. McFarland W, Abu-Raddad LJ, Mahfoud Z, DeJong J, Riedner G, Forsyth A, **Khoshnood K**. HIV/AIDS in the Middle East and North Africa: new study methods, results, and implications for prevention and care. *AIDS*. 2010;24(Suppl 2)
13. Moran M, **Khoshnood K**, Ramahi TM, Khawaja M, Inhorn M. Violent conflict and population health in the Middle East. *Global Public Health*. 2011;6(5):467-471.
14. Todd CS, Macdonald D, **Khoshnood K**, Mansoor GF, Eggerman M, Panter-Brick C. Opiate use, treatment, and harm reduction in Afghanistan: recent changes and future directions. *International Journal of Drug Policy*. 2012;23(5):341-345.
15. Jefee-Bahloul H, **Khoshnood K**. Mental health research in the Syrian humanitarian crisis. *Frontiers in Public Health*. 2014;2:44.
16. Elias J, Hernández MAG, García CG, Canales R, **Khoshnood K**. San Miguel: expanding the amaranth market. *Yale SOM Case* 101-14, March 7, 2014.
17. Brown B, Galea J, Davidson P, **Khoshnood K**. Transparency of participant incentives in HIV research. *The Lancet HIV*. 2016;3(10):456-457.
18. Lee BX, Leckman JF, **Khoshnood K** (eds). Special issue (12 reviews): violence, health and South-North collaboration. *Social Science & Medicine*. 2015;146:236-242.
19. Alianmoghaddam N, **Khoshnood K**, Benn C, Kennedy HP, Lamyian M. Breast cancer, breastfeeding, and mastectomy: a call for more research. *Journal of Human Lactation*. 2017;33(2):454-457.
20. Flecknoe D, **Khoshnood K**. Weaponizing the ‘fog of war’: the challenge of fake news for humanitarian actors in conflict zones. BMJ GH Blogs; 2018.
21. Alawa J, Maiky C, **Khoshnood K**, Fouad MF. Cancer prevention and treatment in humanitarian contexts: an urgent and unmet need. *The Lancet Oncology*. 2019;20(12):1635-1636.
22. Alawa J, Alhalabi F, **Khoshnood K**. Breast cancer management among refugees and forcibly displaced populations: a call to action. *Current Breast Cancer Reports*. 2019;11(3):129-135.
23. Alawa J, Alawa N, Coutts A, Sullivan R, **Khoshnood K**, Fouad MF. Addressing COVID-19 in humanitarian settings: a call to action. *Conflict and Health*. 2020;14:64.
24. Light S, **Khoshnood K**. Should the US look to China for its COVID-19 response? *Harvard Health Policy Review*. April 23, 2021.
25. Raymond N, Chambers A, Polatty D, **Khoshnood K**, Xu R. Operationalizing equity during local pandemic response. *EClinicalMedicine*. 2021;36.
26. Chen K, Babaeianjelodar M, Shi Y, Janmohamed K, Sarkar R, Weber I, Davidson T, De Choudhury M, Huang J, Yadav S, Khudabukhsh A, Nakov PI, Bauch CT, Papakyriakopoulos O, **Khoshnood K**, Kumar N. Partisan US news media representations of Syrian refugees. In: *ICWSM 2023: International Conference on Web and Social Media*.
27. Carew JW, Hamze M, Atassi B, Abbara A, **Khoshnood K**. Investment in cancer prevention and care for forcibly displaced Syrians is an urgent priority. JCO Global Oncology. 2023 :9
28. Kricorian K, **Khoshnood K**, Chekijian S. Hybrid warfare and public health: Conflicts in Ukraine and Nagorno-Karabakh raise the alarm. *Public Health Pract (Oxf)*. 2022;4:100342. Published 2022 Nov 11. doi:10.1016/j.puhip.2022.100342
29. Chen, K. *et al.* (2023). Categorizing Memes About the Ukraine Conflict. In: Dinh, T.N., Li, M. (eds) Computational Data and Social Networks . CSoNet 2022. Lecture Notes in Computer Science, vol 13831. Springer, Cham. <https://doi.org/10.1007/978-3-031-26303-3_3>
30. Poole DN, Raymond NA, **Khoshnood K**. Satellite imagery identifies deliberate attacks on hospitals. Nature. 2023 Jun;618(7963):30. doi: 10.1038/d41586-023-01759-7. PMID: 37253888.
31. Razaghi E. Binazadeh M., Negarandeh R., Bradford J, **Khoshnood** K. (2023). The Hidden Aspects of A Century of Substance Use Policymaking in Iran. Qeios. doi:10.32388/Q0PMCL.
32. Ahmed, H.M., **Khoshnood, K**. Breast Cancer Stigma in Iraq. *Curr Breast Cancer Rep* **15**, 345-349 (2023). <https://doi.org/10.1007/s12609-023-00513-2>
33. Saleh EA, Wazaify M, **Khoshnood K**. Substance Use in Humanitarian Settings: A Case from Yemen. Subst Abuse Treat Prev Policy. 2024 May 24;19(1):28. doi: 10.1186/s13011-024-00606-w. PMID: 38789984.

***Publications for U.S. and international policy makers and public health practitioners***

1. **Khoshnood K**, Raymond NA, et al., Evidence of Widespread and Systematic Bombardment of Ukrainian Healthcare Facilities: Summary. New Haven: Humanitarian Research Lab at Yale School of Public Health, 2022.
2. **Khoshnood K**, Raymond NA, et al., Damage Assessment of Health and Educational Facilities in Sievierodonetsk Raion, Ukraine: Evidence of Widespread, Indiscriminate, and Persistent Bombardment by Russia and Russia-Aligned Forces Between 24 February - 13 June 2022, Yale School of Public Health: New Haven. 2022.
3. **Khoshnood K**, Raymond NA. et al., System of Filtration: Mapping Russia’s Detention Operations in Donetsk Oblast.25 Humanitarian Research Lab and Yale School of Public Health: New Haven. 2022
4. **Khoshnood K**, Raymond NA, Howarth CN, et al., Ukraine Crop Storage Infrastructure: Post Invasion Damage Assessment. Humanitarian Research Lab at Yale School of Public Health and Oak Ridge National Laboratory: New Haven. 2022
5. **Khoshnood K**, Raymond NA Howarth CN, et al., Mass graves at Pishchanske Cemetery in Izyum. Humanitarian Research Lab at Yale School of Public Health: New Haven. 2022
6. **Khoshnood K**, Raymond NA, Howarth CN, et al., Extrajudicial Detentions and Enforced Disappearances in Kherson Oblast. Humanitarian Research Lab at Yale School of Public Health: New Haven. 2022
7. **Khoshnood K**, Raymond NA, Howarth CN, et al., Russia’s Systematic Program for the Re-education and Adoption of Ukraine’s Children. Humanitarian Research Lab at Yale School of Public Health: New Haven. 2023
8. **Khoshnood K**, Raymond NA, Howarth CN, et al., Rapid Assessment: Impact of the Kakhovka Dam Destruction. Humanitarian Research Lab at Yale School of Public Health: New Haven. 2023
9. **Khoshnood K**, Raymond NA, Howarth CN, et al., Forced Passportization in Russia-Occupied areas of Ukraine. Humanitarian Research Lab at Yale School of Public Health: New Haven. 2023
10. Poole DN, Anderson D, Raymond NA, Parham J, Howarth CN, Hathaway OA, **Khoshnood K**. The effect of conflict on medical facilities in Mariupol, Ukraine: a quasi-experimental study. 2023.
11. **Khoshnood K**, Raymond NA, Howarth CN, et al., Belarus› Collaboration with Russia in the Systematic Deportation of Ukraine’s Children. Humanitarian Research Lab at Yale School of Public Health: New Haven. 2023.
12. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al Widespread Human Security & Humanitarian Conflict Impacts. Report 01, Sudan Conflict Observatory. 2023
13. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al SITUATIONAL AWARENESS REPORT, Report 002, Sudan Conflict Observatory.2023.
14. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al SITUATIONAL AWARENESS REPORT, Report 003. Sudan Conflict Observatory. 2023
15. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al Widespread Human Security & Humanitarian Conflict Impacts.” Report 004. Sudan Conflict Observatory. 2023
16. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al Widespread Human Security & Humanitarian Conflict Impacts. Report 005. Sudan Conflict Observatory. 2023
17. Howarth CN, **Khoshnood K**, Raymond NA, et al. Evidence of Alleged Crimes Against Humanity by Rapid Support Forces in Darfur, 15 April - 10 July 2023. Sudan Conflict Observatory. 2023.
18. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al., Impact of 100 days of Fighting across Civilian Areas in Khartoum. Report 007. Sudan Conflict Observatory. 2023.
19. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al., Sirba, West Darfur, 24 July- 30 July, 2023. Report 008. Sudan Conflict Observatory. 2023
20. Howarth CN, **Khoshnood K**, Marx A, Raymond NA, et al., Critically Deteriorating Human Security and Humanitarian Situation Across Nyala. Report 010. Sudan Conflict Observatory. 2023.
21. Howarth CN, **Khoshnood K**, Raymond NA, et al., Evidence consistent with alleged body disposal in El-Geneina. Report 010. Sudan Conflict Observatory. 2023.
22. Howarth CN, **Khoshnood K**, Raymond NA, et al., Humanitarian Impact of Fighting and Bombardment across Khartoum State. Sudan Conflict Observatory. 2023.
23. Hathaway OA, Howarth CN, **Khoshnood K**, Raymond NA et al., Remote Assessment of Bombardment of Ukraine’s Power Generation and Transmission Infrastructure, 1 October 2022 to 30 April 2023. Humanitarian Research Lab at Yale School of Public Health and Ukraine Digital Verification Lab: New Haven. 2024.
24. Howarth CN, **Khoshnood K**, Raymond NA, et al., “Confirmation of Nine Arson Attacks West of ElFasher, Sudan.” 16 April 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
25. Howarth CN, **Khoshnood K**, Raymond NA, et al., “Confirmation of Sudan Armed Forces Bombardment Consistent with Rapid Support Forces Present in El-Fasher.” 19 April 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
26. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Strategic SAF Installation on Nyala – El-Fasher Road Vacated: Zamzam IDP Camp Now Unprotected.” 22 April 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
27. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Visual Confirmation of Additional Burned Communities and RSF Forces in El-Fasher” 29 April 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
28. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Assessment of Conflict-Damaged Civilian Dwellings in El-Fasher” 2 May 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
29. Howarth CN, **Khoshnood K**, Raymond NA, et al., “Escalating Conflict-Related Damage in South and East of El-Fasher, 10-14” 15 May 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven. 2024.
30. Howarth CN, **Khoshnood K**, Raymond NA, et al. “RSF Advances in El-Fasher as Conflict-Related Damage Intensifies, 14-20 May 2024” 21 May 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
31. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Fighting in Abu Shouk IDP Camp, El-Fasher North Darfur, 20-23 May 2024” 23 May 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
32. Howarth CN, **Khoshnood K**, Raymond NA, et al. “RSF Burning Agricultural Communities Close to El-Fasher and Razing of Civilian Dwellings inside the City.” 29 May 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
33. Howarth CN, **Khoshnood K**, Raymond NA, et al. “SPECIAL REPORT El-Fasher: State of Crisis.” 5 June 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
34. Howarth CN, **Khoshnood K**, Raymond NA, et al., Special Report: Cargo Plane over RSF Territory & Continued Civilian Displacement from ElFasher. 12 June 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
35. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Tactical Changes in El-Fasher: Targeted Bombardment of Healthcare and Humanitarian Facilities” 28 June 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
36. Howarth CN, Poole DN, **Khoshnood K**, et al. “Flood Zone: Impact of Heavy Rains on Humanitarian and Human Security Situation in El-Fasher and Zamzam IDP Camp” 2 August 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
37. Howarth, CN, **Khoshnood K**, Raymond NA, et al. “El-Fasher: Recent Hospital Bombardment and Current Areas of Control,” 29 August 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
38. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Free-Fire Zone: Widespread Aerial and Artillery Bombardment across El-Fasher.” 13 September 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
39. Howarth CN, **Khoshnood K**, Raymond NA, et al. “New Phase: RSF and SAF Clash in El Fasher, Civilians Flee and Casualties Mount,” 20 September 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
40. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Airstrikes Damage Nyala International Airport.” 30 September 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
41. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Confirmation of High-Tempo Aerial Bombardment in El-Fasher, 1-6 October 2024.” 07 October 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
42. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Fourteen Arson Attacks on Villages, North Darfur 02-12 October 2024,” 16 October 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
43. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Continuing Bombardment in El-Fasher: Attacks on Civilian Infrastructure and IDP Camps” 22 October 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.
44. Howarth CN, **Khoshnood K**, Raymond NA, et al. “Corroboration of Widespread Body Disposal and Significant Increase in Gravesite Activity from RSF Attacks in El-Gezira” 04 November 2024. Humanitarian Research Lab at Yale School of Public Health: New Haven.