PAHRIYA ASHRAP (PAHELIYA AIXILAFU)

Email: pahriya@umich.edu • Telephone: 857-300-9338 • Address: 1513 Jones Dr., Apt 9, Boston, MI 48105

EDUCATION

University of Michigan School of Public Health - Ann Arbor, MI

Expected 2021

Doctor of Philosophy (Ph.D.) in Environmental Health Sciences

Harvard T.H. Chan School of Public Health - Boston, MA

Master of Science (M.S.) in Environmental Health

Aug 2015 –May 2017

Cumulative GPA: 3.94/4.0

Program: Environmental Exposure, Epidemiology & Risk Assessment

College of Urban and Environmental Sciences, Peking University(PKU) - Beijing, China

Sep 2011 – July 2015

Bachelor of Science

- Cumulative GPA: 3.5/4.0
- Major: Environmental Science

RESEARCH EXPERIENCE

Graduate Research Assistant - Harvard T.H. Chan School of Public Health, Boston

May 2016 - May 2017

PI: Prof. Elsie Sunderland

- Conducted independent project: "the Analysis of Nutritional Modifiers of Methylmercury Uptake"
 - Compared dietary data and biomarkers of all frequent-fish consumers across multiple cohorts, including Nurse's Health Study I
 - o Used Hg isotope signatures of biomarkers to evaluate potential dietary recall
 - o Conducted statistical analysis to elucidate potential food modifiers for reducing MeHg absorption

Graduate Research Assistant - Harvard T.H. Chan School of Public Health, Boston

Sept 2016 – July 2016

PI: Prof. Joel Schwartz

- Co-investigated "Meta-Analysis of the association between exposure to air pollution from traffic sources and cognition"
 - O Compiled studies for meta-analysis from databases (Pubmed, Embase, Environmental Index, Web of Science) that met inclusion criteria.
 - O Systematically reviewed selected articles and extracted data for the analysis

Undergraduate Research Assistant – Key Laboratory for Earth Surface Processes, Peking University Jan 2009 – June 2015 PI: Prof. Yi Wan

- Published paper: "Pathway Discovery of a Widespread Metabolic Pathway within and among Phenolic Xenobiotics"
 - o Established methods for in vitro metabolism of Triclosan(TCS) in various species, including humans
 - o Developed simultaneous analytical method for TCS and its metabolites on GC-MS and UPLC-QTOf-MS.
 - Identified the biotransformation products of TCS responsible for the CAR activities and subsequent liver toxicities.

PUBLICATION SUBMISSION

Ashrap, P., Zheng, G., Wan, Y., Li, T., Hu, W., Li, W., Zhang, H., Zhang, Z. and Hu, J., 2017. **Discovery of a widespread** metabolic pathway within and among phenolic xenobiotics. *Proceedings of the National Academy of Sciences*, p.201700558.

WORK EXPERIENCE

Instructor – Ijtahat Education, Urumqi, China

May 2017 - July 2017

Taught Chinese high school mathematics on Ijtihat online education: http://ijtihat.com/

Lecturer- Qarluq Education Department at Qarluq Media Tech Co.,ltd, , Urumqi, China

July 2017 – August 2017

Gave lectures on the application of Computer Science and Biostatistics in Public Health

President-Western Region's Culture Communication Association, Peking University, Beijing

Mar 2013- Sept 2014

- Created PKU Minority (Uyghur) Mother-tongue Learning Group, taught Uyghur in weekly corner
- Organized lectures and film screenings about western region's culture
- Founded the first and second "Peking University Minority Ethnic Culture Festival" (2013, 2014)
- Awarded top 10 Student Association at Peking University

Volunteer Teacher- Volunteer Team of Peking University, Beijing

Mar - July 2012

Taught English and handwork classes in a school for children of migrant workers

Volunteer and Journalist- Xinjiang Yarp Anti-Drug and AIDS Prevention Network, Beijing

Sept 2008 - present

- Participated in anti-drug and AIDS prevention campaigns and investigations
- Translated anti-drug and AIDS prevention articles from Chinese to Uyghur and uploaded for bilingual website

MEMBERSHIPS

Student Ambassador, University of Michigan School of Public Health	Sept 2017 – present
Public Health Sustainability Initiative	Aug 2017 – present
Michigan Women in Health Leadership	Aug 2017 – present
Women in Leadership Organization in Harvard T.H. Chan School of Public Health	Sept 2015 – June 2016
Harvard Chinese Students and Scholars Association (HCSSA)	Sept 2015 – Mar 2016
"Forest Song" Environmental Group in Peking University	Mar 2012- Sept 2014
Volunteer team of Peking University, Beijing	Mar - June 2012

HONORS & AWARDS

June 2016
July 2016
Oct 2014
Sept 2014
Sept 2013
Dec 2011
Aug 2011
Jun 2011

SKILLS

Languages: Fluent in English, Uyghur (native), and Chinese (native). Basic knowledge of Turkish, Arabic

Lab: Solid-phase extraction, Column Chromatography, *In vitro* Metabolism, GC-MS, LC-MS, UPLC-QTOF-MS, DNA/RNA Extraction and Purification, PCR, RT-PCR, DNA Electrophoresis, Microbial Cultivation, Fish Dissection, DMA

Computer: R, SAS, STATA, SPSS, Graphpad Prism, Primer Premier, MarkerLynx, Masslynx, Unix/Linux, Microsoft Office, BMDS, Origin, Analytica

Interests: Table Tennis, Salsa, Zumba, Swimming, Yoga, Piano