NAM-KYU CHO

DOB: 1984.11.15

PHONE +1 312-468-6093 • E-MAIL: frozenkoreans@gmail.com

EDUCATION Northwestern University, *Program in Public Health*

MS in Biostatistics Program

Seoul National University, Completed coursework: 2017.3

Entered: 2017.6

Graduate School of Public Health

Master of Public Health, Division of Public Health

Korea University, School of Life Sciences and Biotechnology Graduated: 2014.8

Bachelor of Science in Life Sciences

National Institute for Lifelong Education, Credit Bank System Graduated: 2009.2

Associate Degree of Engineering - Information Processing

SCHOLARSHIP

Seoul National University, Graduate School of Public Health

2015.9 *Merit Scholarship (4.0 GPA for 1st semester of 2015)*

RESEARCH Into

Interests: mHealth, global health, maternal health

2016.3 – 2017.3 mHealth research

Training center for the convergent application of mobile technology and big data analysis in public health at SNU Graduate School of Public Health

- Research in progress: Pink ribbon apps Do they actually help women against breast cancer? A Content Analysis
 - A content analysis and evaluation of currently available breast cancer apps and suggestions for improvement
 - Part of a team researching the application of mobile apps in improving women's health
- Research in progress: Using mHealth to reduce delays in receiving maternal care in low- and middle-income countries: A systematic and narrative review
 - A systematic review of past mHealth interventions in LMIC that focused on improving maternal health
 - A narrative review of applying mHealth in the 'Three Delays' framework with the interventions from the systematic review and other current mHealth innovations found from various fields of research.

KOICA Consultancy for Monitoring and Evaluation of Global Poverty Eradication Contribution

2015.11 - 2016.1 Full-time Masters Student, Health Demography Lab at SNU Graduate School of Public Health

 Planning for monitoring and evaluation project for KOICA's Global Poverty Eradication Contribution program in 6 countries in Africa with interventions in maternal and child health

Analysis of leukotriene B4 receptor 2 (BLT2)

2013.3 - 2014.3

Full-time Research Assistant, Inflammatory Signaling Lab at Korea University

- Review paper published: "BLT2 is a pro-tumorigenic mediator during cancer progression and a therapeutic target for anti-cancer drug development."
- Analysis of newly synthesized BLT2 inhibitors for their potential as anticancer drugs: chemotaxis, ROS level, cytokine mRNA level, protein level

PAPER Pink ribbon apps – Do they actually help women against breast cancer? A Content Analysis

Work in progress Nam-Kyu Cho et al.

Using mHealth to reduce delays in receiving maternal care in low- and middle-income countries: A systematic and narrative review

Work in progress Nam-Kyu Cho et al.

2013.8.14	BLT2 is a pro-tumorigenic mediator during cancer progression and a therapeutic target for anti-cancer drug development. Nam-Kyu Cho, Young-Chul Joo, Jun Dong Wei, Jae In Park, and Jae-Hong Kim American Journal of Cancer Research (SCIE) (3(4):347-55) http://www.ncbi.nlm.nih.gov/pubmed/23977445
POSTER	VEGF is upregulated in allergen-stimulated mast cells via leukotriene B4 receptor-2 cascade.
2014.3.15	A-Jin Lee, MyungJa Ro, Nam-Kyu Cho, and Jae-Hong Kim KSBMB Annual Meeting
Workshop	Introduction to Statistics with R and Modern Penalized Regression Techniques by University of Melbourne and Seoul National University
2016.9.26 - 27	Seoul National University. Seoul, South Korea
201017120 21	 A two-day workshop working on basic R programming and penalized regression techniques
	The 3 rd KOSTAT Summer Seminar on Population. Workshop 3 – Statistical
	Demography Using R by Asia Pacific Population Institute (APPI) and Statistics Korea (KOSTAT)
2016.8.16 - 24	Crown Harbor Hotel. Busan, South Korea
	• Hands on 36-hour workshop of R programming from the basics to regression and complex plotting using demographic data.
2015.7.30	ODA Evaluation Capacity Building Seminar by Seoul National University
	Seoul National University. Seoul, South Korea
	A one-day seminar for ODA evaluation capacity building using examples from LMIC

CONFERENCES,	
SYMPOSIUMS	
(ATTENDED)	Gyeonggi-do Population Policy Symposium
2016.12.28	Novotel Ambassador Hotel. Suwon, South Korea
	The 12 th Korea Demography Forum
2016.12.1	Koreana Hotel. Seoul, South Korea
	Fall conference of The Population Association of Korea
2016.11.25	Kookmin University. Seoul, South Korea
	Science Agora 2016
2016.11.3-5	Tokyo, Japan
	Spring conference of The Population Association of Korea
2015.5.29	Statistics Korea. Daejeon, South Korea

Work

Training center for the convergent application of mobile technology and big data analysis in public health at SNU Graduate School of Public Health

2016.3 - 2016.8

CONFEDENCES

Administrative staff

- Taking part in preparation of documents to receive Brain Korea 21 PLUS grant from the Korean government
- Handling all the administrative duties for this research center including but not limited
 to taking care of meeting arrangements, editing allocation of the budget, managing the
 homepage, and managing the budget execution process.

Harrisco (http://www.harrisco.net/)

2015.2 - 2015.11 Freelance translator

• Translated academic papers (2 summaries, 6 abstracts, 1 materials and methods section, 1 discussion section, and 6 full-length papers) related to natural sciences, engineering, and public health from Korean to English

Global Leader Institute (+82-2-553-7278)

• Prepped students who were preparing for college entrance interviews and essays in English

Inflammatory Signaling Lab at Korea University

2013.3 - 2014.3 Full-time Research Assistant

- Cell culture (CHO cell, breast cancer cells) and other basic preparations for other research.
- Plus, the abovementioned activities in the Research section.

TEST SCORES 2014.9.13 2016.12.3	GRE V157 Q164 W4.0 TOEFL <i>iBT</i> 114
SOFTWARE	Statistical R (Intermediate), SPSS (Beginner), SAS (Beginner) General Word (Intermediate), Excel (Intermediate), Powerpoint (Intermediate)