# Keun Hong Son, Ph.D.

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## RESEARCH INTERESTS \_\_\_\_\_

I am an Evolutionary Biologist integrating comparative genomics and multi-omics approaches to investigate disease resistance and susceptibility across species.

#### **Evolutionary Animal Genomics**

cross-species and -breed, genomic innovation

#### Comparative Cancer & Aging Biology

disease resistance & susceptibility

#### **Computational Multi-Omics**

genome, transcriptome, epigenome, proteome, AI (ML & DL)

## EDUCATION

## Ph.D., Veterinary Biomedical Sciences

03/2019 - 08/2025

College of Veterinary Medicine, Seoul National University, Seoul, KR

#### M.S., Microbiology and Biotechnology

03/2016 - 02/2018

College of Natural Sciences, Dankook University, Cheonan, KR

#### B.S., Microbiology and Biotechnology

03/2010 - 02/2016

College of Natural Sciences, Dankook University, Cheonan, KR

## Military Service (Sergeant, Medic)

11/2011 - 09/2013

1st Brigade, Aviation Operations Command, Republic of Korea Army

## RESEARCH EXPERIENCE

#### Graduate Research Associate, Je-Yoel Cho

03/2019 - 08/2025

Comparative Medicine Disease Research Center (CDRC), Seoul National University, Seoul, KR

Research topics: cross-species and -breed, cancer genomics, dog epigenomics

#### Collaborative Research Fellow, Je-Yoel Cho

06/2017 - 02/2019

College of Veterinary Medicine, Seoul National University, Seoul, KR

Research topics: dog epigenomics, cancer biomarkers

### Collaborative Research Fellow, Jueng Soo You

03/2017 - 02/2019

Research Institute of Medical Science, Konkuk University, Seoul, KR

Research topics: cancer mechanism, chromatin remodeler (SWI/SNF complexes)

## Collaborative Research Fellow, Suk Woo Nam

03/2017 - 02/2018

College of Medicine, Catholic University, Seoul, KR

Research topics: cancer mechanism, histone modification, miRNA-editing

#### Graduate Research Associate, Keunsoo Kang

03/2016 - 02/2018

College of Natural Sciences, Dankook University, Cheonan, KR Research topics: <u>bioinformatics</u>, <u>epigenomics</u>, <u>regulatory elements</u>

## Undergraduate Researcher, Keunsoo Kang

12/2014 - 02/2016

College of Natural Sciences, Dankook University, Cheonan, KR Research topics: <u>bioinformatics</u>, <u>epigenomics</u>, <u>transcription factors</u>

## PUBLICATIONS

t indicates equal contribution

### **First-Authored Publications**

1. **Son KH** and Cho J (2025). "Gencube: Centralized retrieval and integration of multi-omics resources from leading databases."

**Bioinformatics** 

- 2. **Son KH†**, Aldonza MBD†, Nam AR†, Lee K, Lee J, Shin K, Kang K, and Cho J (2023). "Integrative mapping of the dog epigenome: reference annotation for comparative intertissue and cross-species studies." *Science Advances*
- 3. Hong SH+, **Son KH+**, Ha SY, Wee TI, Choi SK, Won JE, Han HD, Ro Y, Park Y, Eun JW, Nam SW, Han J, Kang K, and You JS (2021) "Nucleoporin 210 Serves a Key Scaffold for SMARCB1 in Liver Cancer." *Cancer Research*
- 4. **Son Kt**, Yu St, Shin W, Han K, and Kang K (2018) "A Simple Guideline to Assess the Characteristics of RNA-Seq Data."

BioMed Research International

#### **Co-Authored Publications**

- Lee J, Lee D, Shin K, Son KH, and Cho J (2025) "CEBPD Regulates CD47 and MAP4K4 via Chromatin Accessibility in Canine Mammary Tumor Monocytes."
   Scientific Reports
- 2. Kim C, Lee K, **Son KH**, Shin T, and Cho J (2024) "Extracellular vesicle-mediated transfer of miRNA-1 from primary tumor repress distant metastasis growth."

  Experimental & Molecular Medicine
- 3. Kim HS+, Na MJ+, **Son KH**, Yang HD, Kim SY, Shin E, Ha JW, Jeon S, Kang K, Moon K, Park WS, and Nam SW (2023) "ADAR1-dependent miR-3144-3p editing simultaneously induces MSI2 expression and suppresses SLC38A4 expression in liver cancer."

Experimental & Molecular Medicine

- 4. Yoon Yt, You JSt, Kim T, Ahn WJ, Kim MJ, **Son KH**, Ricarte D, Ortiz D, Lee S\*, and Lee H (2022) "Senescence and impaired DNA damage responses in alpha-synucleinopathy models." *Experimental & Molecular Medicine*
- 5. Kim SY, Shen Q, **Son K**, Kim HS, Yang HD, Na MJ, Shin E, Yu S, Kang K, You JS, Yu K, Jeong SM, Lee EK, Ahn YM, Park WS, and Nam SW (2021) "SMARCA4 oncogenic potential via IRAK1 enhancer to activate Gankyrin and AKR1B10 in liver cancer."

**Oncogene** 

**Cancers** 

6. Lee Kt, Park Ht, **Son KH**, Shin T, and Cho J (2018) "Transcriptome Signatures of Canine Mammary Gland Tumors and Its Comparison to Human Breast Cancers."

## PRESENTATIONS

## **Oral Presentations**

SNU College of Veterinary Medicine Education, Research & Development (ERD) Day. *Gencube: Centralized retrieval and integration of omics data from leading databases.* 15 November 2024, Seoul, KR

Federation of Asian Veterinary Associations Congress (FAVA). *Gencube: Efficient Retrieval, Download, and Unification of Genomic Data from Leading Biodiversity Databases.* 27 October 2024, Gangwon-do, KR

SNU College of Veterinary Medicine Education, Research & Development (ERD) Day. *Integrative mapping of the dog epigenome: Reference annotation for comparative intertissue and cross-species studies*. 16 December 2022, Seoul, KR

International Conference of the Korean Society for Molecular and Cellular Biology (KSMCB). *Integrative mapping of the dog epigenome: Reference annotation for comparative intertissue and cross-species studies.* 30 September 2022, Jeju, KR

#### **Poster Presentations**

Korean Society for Molecular and Cellular Biology (KSMCB) Epigenomics Division Symposium. *Problemregion: Integrative pipeline and database for identifying anomalous regions in genome assemblies across diverse species*. 11 December 2024, Gangwon-do, KR

Federation of Asian Veterinary Associations Congress (FAVA). *Blackcube: Integrative blacklist and greenscreen database* for genome assemblies of diverse model species. 27 October 2024, Daejeon, KR

International Conference of the Korean Society for Molecular and Cellular Biology (KSMCB). *Integrative mapping of the dog epigenome: Reference annotation for comparative intertissue and cross-species studies.* 30 September 2022, Jeju, KR

Korea Genome Organization (KOGO) Winter Symposium. Systematic analysis of genome-wide transcription factor binding sites in multiple cell lines. 05 February 2015, Gangwon-do, KR

#### **Invited Talks**

Center for Genome Engineering, Institute for Basic Science. *Comparative Multi-omics Across Diverse Species: Paving the Way for Genomic Innovations*. 05 August 2025, Daejeon, KR

Advanced Comparative Medicine (Graduate Course), College of Veterinary Medicine, Seoul National University. *Comparative mammalian and dog genomics*. 25 October 2023, Seoul, KR

Academic Webinar by the Biological Research Information Center (BRIC). *Integrative mapping of the dog epigenome: Reference annotation for comparative intertissue and cross-species studies.* 12 October 2023, Online

The 1st THE HOOK One-Day Camp (AI+BIO) for High School Students. *Comparative genomics for genomic innovation*. 15 August 2023, Seoul, KR

## HONORS AND AWARDS

## Best Scientific Presentation Award

2024

Federation of Asian Veterinary Associations Congress (FAVA)

Selected for "People Who Brightened Korea" (한국을 빛낸 사람들, BRIC Honoree)

2023

Biological Research Information Center (BRIC)

## **Young Scientist Award**

2022

International Conference of the Korean Society for Molecular and Cellular Biology (KSMCB)

## SCHOLARSHIPS \_\_\_\_

| Brain Korea 21 Plus                             | 2019.1 – 2022.2 |
|---|-----------------|
| Seoul National University                       | ₩51,200,000     |
| Research Support                                | 2016.1 & 2017.1 |
| Dankook University                              | ₩4,125,000      |
| Fostering Excellence in Science and Engineering | 2015.1          |
| Dankook University                              | ₩2,212,000      |
| Chem-Bio Global Talent Development              | 2014.2 & 2015.2 |
| Dankook University                              | ₩2,000,000      |
| Academic Excellence                             | 2014.2 – 2015.2 |
| Dankook University                              | ₩3,984,000      |

## MEDIA HIGHLIGHTS & PRESS COVERAGE \_\_\_\_\_

"Scientists unlock the dog epigenome", highlight by <u>AAAS EurekAlert</u> 2023

"Researchers create EpiC Dog, a reference tool for canine epigenetics", science communication article by Justin Jackson in <a href="Phys.org">Phys.org</a>

"Prof. Jueng Soo You's team at Konkuk University College of Medicine identifies the genetic mechanism underlying liver cancer development", science communication article by Seung-Hwan Lee in <a href="The University Journal">The University Journal</a>

## TEACHING AND MENTORING EXPERIENCE

| Teaching Assistant; Biochemistry                            | 03/2019 - 08/2022 |
|---|-------------------|
| Seoul National University, Seoul, KR                        |                   |
| Teaching Assistant; Environment-Bio Experiment              | 09/2017 - 02/2018 |
| Department of Microbiology, Dankook University, Cheonan, KR |                   |
| Teaching Assistant; Biological Statistics using SPSS        | 03/2017 - 08/2017 |

Department of Microbiology, Dankook University, Cheonan, KR

Graduate Assistant 03/2016 - 02/2017

Department of Microbiology, Dankook University, Cheonan, KR

## PROFESSIONAL ACTIVITIES

#### **Editorial Roles**

Topic Editor, Frontiers in Genome Editing

2025 - Present

2023

2021

"Epigenome Editing to Overcome Hormone Therapy Resistance in Breast Cancer"

#### **Peer Review**

Nature Communications (Ad hoc, 1 manuscript)

International Journal of Molecular Sciences (1)

Gene (1)

Genes & Genomics (2)

## **Technical & Administrative Appointments**

| Facility Manager   | 2021 - 2023 |
|--|-------------|
| Comparative Medicine Disease Research Center (CDRC), Seoul National University |             |
| Website Administrator CDRC, Seoul National University                          | 2020 – 2025 |
| NAS Server Administrator CDRC, Seoul National University                       | 2020 – 2025 |

# ADDITIONAL SKILLS \_\_\_\_\_

| Programming                  | Python, R, Bash   |
|------------------------------|---|
| Pipeline and Tool Management | Nextflow & nf-core, Git, Conda, Docker, Singularity   |
| Multi-omics data processing  | Genome (WGS & WES), Transcriptome (bulk & single-cell RNA-seq),<br>Epigenome (TF & histone ChIP-seq, MBD-seq, ATAC-seq, ChIA-PET),<br>Proteome (LC-MS/MS)                                     |
| Field Work                   | >300 vaccine and therapeutic injections administered to human subjects >50 intravenous (IV) lines placed in human patients (as a military medic)  |
| Bench Work                   | >200 hours of organoid and cell culture, >50 isolations of PBMCs from blood samples Hypoxia culture (H35 Hypoxystation) Microscopy (EVOS M7000) Automated liquid handling (epMotion 5075 VAC) |

qPCR, cloning, transfection & transduction, Western blot

# PROFESSIONAL MEMBERSHIPS\_\_\_\_\_

Molecular Biology

| Federation of Asian Veterinary Associations (FAVA) Student Member        | 2024 - present |
|--|----------------|
| American Society for Cancer Research (AACR) Associate Member             | 2024 - present |
| Human Cell Atlas Collaborating Member                                    | 2022 – present |
| K-BIOX Collaborating Member  | 2022 – present |
| Korean Society for Molecular and Cellular Biology (KSMCB) Student Member | 2022 – present |
| The Korean Human Proteome Organization (KHUPO) Student Member            | 2021 - present |
| Korean Society of Veterinary Science Associate Member                    | 2021 - present |

2016 - present

Student Member

Korean Society for Biochemistry and Molecular Biology (KSBMB)

2015 - present

Student Member

## REFERENCES \_\_\_\_\_

1. Je-Yoel Cho (Ph.D advisor); jeycho@snu.ac.kr

Dean, College of Veterinary Medicine, Seoul National University

- **2. Keunsoo Kang** (M.S. advisor; PhD thesis committee jury); kangk1204@dankook.ac.kr Associate Professor, Department of Microbiology, College of Natural Sciences, Dankook University
- **3. Jueng Soo You** (Collaborator; PhD thesis committee jury); jsyou@kku.ac.kr Professor, Research Institute of Medical Science, Konkuk University
- **4. Suk Woo Nam** (Collaborator); swnam@catholic.ac.kr Professor, Department of Pathology, College of Medicine, Catholic University