## HONG-GU KANG, Ph.D.

Associate Professor Department of Biology Texas State University 601 University Drive San Marcos, TX 78666

voice) 512 -245-7508 e-mail) kang@txstate.edu web) kanglab.info

#### 1. PROFESSIONAL APPOINMENTS

Position University Dates

Associate ProfessorTexas State University2017 - presentAssistant ProfessorTexas State University2012 - 2017Senior Research AssociateBoyce Thompson Institute at Cornell Univ.2009 - 2011

## 2. EDUCATIONAL BACKGROUND

Degree	Year	University	Major	Advisor
Postdoc	2000-2009	Cornell U; Boyce Thompson Inst.	Molecular Plant Pathology	Dr. Dan Klessig
Ph.D.	1994-2000	U of California, Los Angeles	Molecular Cell Biology	Dr. Karam Singh
M.S.	1992-1994	Seoul National University, Korea	Plant Molecular Biology	Dr. Yang Do Choi
B.S.	1988-1992	Seoul National University, Korea	Agricultural Chemistry	G

### 3. TEACHING

Course	1111.6	Date
BIO 7361C	<b>Advanced Genomics and Bioinformatics</b>	2017 - present
BIO 4370	Genome Informatics	2018 - present
BIO 4441/5441	Cell Physiology	2013 - present
BIO 4480/5480	Cytology and Microtechnique	2012 - 2016

## 4. GRANT

- NSF-CAREER (2016-2022; PI). Characterization of epigenetic factors and their regulatory roles in modulating transposable elements, plant immunity and transgenerational inheritance.
- Texas State University Multi-disciplinary Internal Research Grant (2014-2015; PI). Development of EIS-based device sensing epigenetic changes for early cancer detection.

## 5. PUBLICATIONS (after joining the current institution)

m:41 -

- Pujara DS, Kim SI, Nam JC, Mayorga J, Elmore I, Kumar M, Koiwa H, and **Kang HG** (2021) Imaging-based resistance assay using enhanced luminescence-tagged *Pseudomonas syringae* revealed a complex epigenetic network in plant defense signaling pathways. 34, 990-1000. Molecular Plant-Microbe Interaction
- Kim SI, Bordiya Y, Nam JC, Mayorga J, and **Kang HG** (2021) High-throughput targeted transcriptional profiling of defense genes using RNA-mediated oligonucleotide Annealing, Selection, and Ligation with next-generation sequencing in Arabidopsis. 2328, 227-252. Methods in Molecular Biology
- Makhijaa G, Pujarab DS, Song I, You BH, **Kang HG**. (2020) Constructing an automation table for an image-based Arabidopsis resistance assay. 6, 495–499. *Engineering*
- Koch A, **Kang HG**, Steinbrenner J, Dempsey DA, Klessig DF, Kogel KH. (2017) MORC Proteins: Novel Players in Plant and Animal Health. 8, 1720. *Front Plant Sci*.
- Bordiya Y and **Kang HG**. (2017) Genome-wide analysis of chromatin accessibility in Arabidopsis infected with Pseudomonas syringae. 1578, 263-272. *Methods in Molecular Biology*
- Bordiya Y, Zheng Y, Nam JC, Choi HW, Lee BK, Kim J, Klessig DF, Fei Z and **Kang HG**. (2016) Pathogen Infection and MORC proteins Affect Chromatin Accessibility of Transposable Elements and Expression of Their Proximal Genes in Arabidopsis. 29, 674-687. *Molecular Plant-Microbe Interactions*
- DeFalco TA, Marshall CB, Munro K, **Kang HG**, Moeder W, Ikura M, Snedden WA, Yoshioka K. (2016) Multiple calmodulin-binding sites positively and negatively regulate Arabidopsis CYCLIC NUCLEOTIDE-GATED CHANNEL. 28, 1738-1751. *Plant Cell*

- Moon JY, Oh CS, Lee JH, **Kang HG**, and Park JM. (2016) Endoplasmic Reticulum Stress Responses Function in the HRT-mediated Hypersensitive Response in Nicotiana benthamiana. 17, 1382-1397. *Molecular Plant Pathology*
- Manosalva P, Manohar M, Kogel KH, **Kang HG**, Klessig DF. (2015) The GHKL ATPase MORC1 Modulates Species-Specific Plant Immunity in *Solanaceae*. 28:927-42, *Molecular Plant-Microbe Interactions*
- Langen G, von Einem S, Koch A, Imani J, Pai SB, Manohar M, Ehlers K, Choi HW, Claar M, Schmidt R, Mang HG, Bordiya Y, **Kang HG**, Klessig DF, Kogel KH. (2014) The CRT1 subfamily of MORC ATPases Regulates Disease Resistance in Barley to Biotrophic and Necrotrophic Pathogens. 164:866-78, *Plant Physiology*
- **Kang HG**\*, Woo Choi H, von Einem S, Manosalva P, Ehlers K, Liu PP, Buxa SV, Moreau M, Mang HG, Kachroo P, Kogel KH, Klessig DF\*. (2012) CRT1 is a nuclear-translocated MORC endonuclease that participates in multiple levels of plant immunity. 3: 1297, *Nature Communications* (\*co-correspondence)
- Mang HG, Qian W, Zhu Y, Qian J, **Kang HG**, Klessig DF, Hua J. (2012) Abscisic Acid Deficiency Antagonizes High-Temperature Inhibition of Disease Resistance through Enhancing Nuclear Accumulation of Resistance Proteins SNC1 and RPS4 in Arabidopsis. 24: 1271-84, *Plant Cell*

### 6. PATENT

• Kang, HG and Kim SI (2021) MODULATING STRESS RESPONSES BY A NOVEL CHROMATIN-ASSOCIATED GUIDE RNA DERIVED FROM TRANSFER RNA - provisional

## 7. PROFESSIONAL ACTIVITIES

- Grant Panelist
  - o NSF-IOS (2014; 2016; 2020)
  - USDA-NIFA (2016)

### Grant Ad Hoc Reviewer

- o NSF-IOS (2018)
- Hungary National Research, Development and Innovation Office (2015)
- o German-Israeli Foundation for Scientific Research and Development (2012)

# Symposium Chair:

- © Epigenetics Session, Annual meeting of the American Society of Plant Biologists (2015)
- o Plant Pathogen Interactions Session, Annual meeting of the American Society of Plant Biologists (2008)

### Journal Reviewer:

 Trends in Plant Sciences, Plant Cell, Plant Physiology, Plant Journal, BMC-Plant Biology, Planta, Molecular Plant Pathology, PLoS Pathogens, Frontiers in Plant Science, Frontiers in Microbiology, Plant Physiology and Biochemistry, Molecular Plant-Microbe Interactions

## • Journal Editor:

- o Frontiers in Plant Science (Review editor: 2015 present)
- o Molecular Plant-Microbe Interactions (Associate editor: 2016 2019)
- Plant Biotechnology Reports (2019 current; Editorial Board)

## Science Fair Judge:

- o Alamo Regional Academy of Science and Engineering (2017; 2019)
- o ExxonMobil Texas Science and Engineering Fair (2014; 2015)
- o Austin Energy Regional Science Festival (2014; 2015; 2016)
- o Bowie High School Science Fair (2013; 2014; 2015)

# • KSEA:

- o President, Austin Chapter (2017 2020)
- o Vice-president, Austin Chapter (2013-2016)

# 8. FELLOWSHIPS, AWARDS, HONORS

- 2020: Presidential Research Award, Texas State University
- 2017: College Achievement Awards, College of Science & Engineering, Texas State University
- 2016: NSF CAREER Award
- 2015: ASPB Recognition Travel Award American Society of Plant Biologist, Minneapolis, MN
- 2013: Travel Award Plant Biology 2013 American Society of Plant Biologist, Providence, RI
- 2013: Travel Award International Conference on Arabidopsis Research, Sydney, Australia

- 2013: Travel Award Scientists and Engineers Early Career Development (SEECD) Workshop, Korean-American Scientist and Engineer Association, Atlanta, GA 1994-1997: Korean Ministry of Education Pre-doctoral Fellowship