

San Hae Im Ph.D. Biological Sciences, KAIST

Contact Information

Phone +8210-5474-3740

Email

nature091002@kaist.ac.kr

Homepage

https://nature091002.github.io/

Nationality

Republic of Korea

Skills

CRISPR/Cas9 design

Gene editing analysis

Protein purification

Bio conjugation

Nano medicine (LNP, Polymer)

mRNA design & synthesis

In vivo study (i.v., i.p., i.m., i.t.)

Delivery

Diagnostics

NGS

Confocal

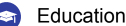
FACS

Immunoassay

qPCR

Languages

- Korean
- English



Mar. 2017 - Feb. 2024 KAIST, Korea Advanced Institute of Science and Technology

Department of Biological Sciences

Integrated Master's and Doctoral Program

(Advisor: Prof. Hyun Jung Chung)

Mar. 2013 - Feb. 2017 KU, Korea University

Division of Life Sciences

B.S., KU-KIST Interdisciplinary Program

Mar. 2011 - Feb. 2013 Hansung Science High School

Early Graduation

Honors, Awards and Scholar

Nov. 2023 KAIST Q-Day Student Special Awards

Category: Advanced Research (Daejeon, Korea)

Dec. 2022Wooduk Foundation ScholarshipMay. 2019Excellent Paper Presentation Award

At The Korean Society of Industrial and Engineering Chemistry (KSIEC)

2019 Spring Meeting (Busan, Korea)

Oct. 2016 Synthetic Biology iGEM Competition

Gold prize (Boston, USA)

Feb. 2012 The 18th Samsung Electronics Humantech Thesis Prize

Bronze prize (Seoul, Korea)

Publications

Under review "Oligonucleotide-linked lipid nanoparticles as a versatile mRNA vaccine platform"

San Hae Im[†], Youseung Chung[†], Nevena Duskunovic, Heewon Choi, Su-Hyung

Park*, and Hyun Jung Chung*

Under revision "An Antibody-CRISPR/Cas Conjugate Platform for Target-Specific Delivery and

Gene Editing in Cancer"

Seungju Yang, San Hae Im, Ju Yeon Chung, Juhee Lee, Kyung-Hun Lee, Yoo

Kyung Kang, and Hyun Jung Chung*

Under revision "Finely Tuned Ionizable Lipid Nanoparticles for CRISPR/Cas9 Ribonucleoprotein

Delivery and Gene Editing"

San Hae Im[†], Mincheol Jang[†], Ji-Ho Park^{*}, Hyun Jung Chung^{*}

In press "A Wireless, CRISPR-Polymer Dot Electrochemical Sensor for the Diagnosis of

Bacterial Pneumonia and Multi-Drug Resistance"

 $\textbf{San Hae Im}^{\dagger}, \textbf{Akhmad Irhas Robby}^{\dagger}, \textbf{Heewon Choi}, \textbf{Ju Yeon Chung}, \textbf{Yang Soo}$

Kim*, Sung Young Park*, Hyun Jung Chung*

ACS Applied Materials & Interfaces.

Jul. 2023 "Bioorthogonal CRISPR/Cas9-Drug Conjugate: A Combinatorial Nanomedicine

Platform"

Marcel Janis Beha[†], Joo-Chan Kim[†], **San Hae Im**[†], Yunsu Kim, Seungju Yang, Juhee Lee, Yu Ri Nam, Haeshin Lee, Hee-Sung Park^{*}, Hyun Jung Chung^{*}

Advanced Science, 2302253.

May. 2023 "Effective mRNA Delivery by Condensation with Cationic Nanogels Incorporated

into Liposomes"

Nevena Duskunovic, San Hae Im, Juhee Lee, Hyun Jung Chung*

Molecular Pharmaceutics 20, 3088-3099.

Apr. 2023 "Fabrication of Scratched Nanogroove for Highly-Oriented Cell Alignment and

Application as a Wound Healing Dressing"

Min Jeong Shin[†], **San Hae Im**[†], Baekman Kim[†], Jieun Choi[†], Stephani Edwina Lucia, Wantae Kim, Jesse G Park, Pilhan Kim^{*}, Hyun Jung Chung^{*}, Dong Ki

Yoon*

ACS Applied Materials & Interfaces 15, 18653-18662.

Mar. 2022	"Recyclable Periodic Nanostructure Formed by Sublimable Liquid Crystals for Robust Cell Alignment"
	Min Jeong Shin†, San Hae Im †, Wantae Kim, Hyungju Ahn, Tae Joo Shin, Hyun Jung Chung*, Dong Ki Yoon*
	Langmuir 38, 3765-3774.
Jan. 2022	"Nano-Assembly of Chemically Tailored Cas9 Ribonucleoprotein for In Vivo Gene Editing and Cancer Immunotherapy"
	Juhee Lee†, Yoo Kyung Kang†, Eonju Oh, Juhee Jeong, San Hae Im , Duk Ki Kim, Haeshin Lee, Sang-Gyu Kim, Keehoon Jung*,
	Hyun Jung Chung*
	Chemistry of Materials 34, 547-561.
Oct. 2021	"Cas9 conjugate complex delivering donor DNA for efficient gene editing by homology-directed repair"
	Yoo Kyung Kang, Juhee Lee, San Hae Im, Joo Hoon Lee, Juhee Jeong, Duk Ki Kim, Seung Yun Yang, Keehoon Jung*, Sang-
	Gyu Kim*, Hyun Jung Chung*
	Journal of Industrial & Engineering Chemistry 102, 241-250.
Nov. 2020	"Simple visualized readout of suppressed coffee ring patterns for rapid and isothermal genetic testing of antibacterial resistance"
	Yoo Kyung Kang, San Hae Im , Jea Sung Ryu, Jaehyun Lee, Hyun Jung Chung*
	Biosensors and Bioelectronics 168, 112566.
Apr. 2020	"Ultra-fast and universal detection of Gram-negative bacteria in complex samples based on colistin derivatives"
	Jea Sung Ryu, San Hae Im , Yoo Kyung Kang, Yang Soo Kim, Hyun Jung Chung*
	Biomaterials Science 8, 2111-2119. (cover article)

Presentations

Apr. 2023	Society For Biomaterials (SFB) Annual Meeting	Poster	San Diego, USA
Nov. 2022	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	Poster	Daejeon, Korea
Jul. 2022	Frontiers in Genome Engineering (FGE)	-	Seoul, Korea
May. 2022	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	Poster	Jeju, Korea
Apr. 2022	The Polymer Society of Korea	Talk	Daejeon, Korea
Nov. 2021	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	Poster	Daegu, Korea
Nov. 2019	Korean Association for Genome Editing (KAGE)	-	Daejeon, Korea
Oct. 2019	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	Poster	Jeju, Korea
Oct. 2019	Biomedical Engineering Society (BMES)	Poster	Philadelphia, USA
May. 2019	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	Poster	Busan, Korea
Mar. 2019	The Korean Society For Biomaterials (KSBM)	-	Gwangju, Korea
Oct. 2018	KAIST-OSAKA University symposium	Talk	Osaka, Japan
Oct. 2018	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	Poster	Jeju, Korea
May. 2018	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	Poster	Daegu, Korea
Nov. 2017	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	-	Busan, Korea
May. 2017	The Korean Society of Industrial and Engineering Chemistry (KSIEC)	-	Gwangju, Korea

Patents

2021	Genome Editing Protein Randomly Incorporated with Unnatural Amino Acid and Biorthogonal Complex Delivery
2021	Effective Delivery of mRNA by Modification with Lipid and Lipid Nanoparticles
2019	Lipid Conjugate of CRISPR Protein for Gene Delivery

Teaching Assistant Experiences

Spring. 2020	General Biology (Prof. Seyun Kim)	Q&A, Test administration and proctoring
Fall. 2020	Biochemistry Experiment (Prof. Yeon-Soo Seo)	Managing experiments (protein purification), Test administration
Fall. 2021	Biological Engineering (Prof. Hyun Jung Chung)	Test administration and proctoring