Ryo Kurosawa, Ph.D. candidate

Curriculum Vitae (CV)





Education

Kyoto University Graduate School of Medicine

M.S. and Ph.D. in Medical Science
Department of Anatomy and Developmental Biology

Kyoto, Japan Apr. 2020-present

Kyoto University

B.S. in Agriculture
Department of Bioresource Science

Kyoto, Japan Apr. 2016-Mar. 2020

Kyoto, Japan

Apr. 2020-present

Apr. 2019-Mar. 2020

Apr. 2018-Mar. 2019

Research Experience

Kyoto University Graduate School & Kyoto University Hospital

Graduate Student, Department of Anatomy and Developmental Biology

Advisor: Dr. Masatoshi Hagiwara, Dr. Kei lida, Dr. Tomonari Awaya, Dr.

Masahiko Ajiro, and Dr. Takeshi Yoshida

Research themes:

O Artificial intelligence construction for target exon prediction by splicing modulators.

O Machine learning model construction to predict pathogenicity of deep-intronic genetic variants

O Genetic diagnosis for patient previously undiagnosed by exome-sequencing.

Optimization and patterning of efficacy on spice-switching antisense oligonucleotides.

M.S. thesis: In silico strategy for identification of deep-intronic variants causing aberrant splicing

Kyoto University Kyoto, Japan

Undergraduate Student, Department of Bioresource Science

Advisor: Dr. Yukio Taniguchi

Bachelor thesis: Determination of MHC class II genomic structure of an endangered bird of

Oriental White Stork using phase library.

Kyoto University

Undergraduate Student, Department of Bioresource Science

Advisor: Dr. Shigeki Sawayama

Research themes:

O Establishment of genetically engineering method for Chlorella vulgaris, a microalgae

Fellowships

Interdisciplinary Joint Research

Kyoto University the Graduate Program for Medical Innovation

Kyoto, Japan 2023-2025

Kyoto, Japan

Grant-in-Aid for JSPS Fellows

Japan Society for the Promotion of Science

Tokyo, **Japan** 2022-2025

Publication

(† = co-corresponding)

- 1. Ajiro M, Awaya T, Young YJ, lida K, Denawa M, Tanaka N, **Kurosawa R**, Matsushima S, Shibata S, Sakamoto T, Studer R, Krainer AR, and Hagiwara M. Therapeutic manipulation of IKBKAP missplicing with a small molecule to cure familial dysautonomia. *Nature Communications* 2021
- 2. lida K, Ajiro M, Muramoto U, Takenaga T, Denawa M, **Kurosawa R**, Noda T, and Hagiwara M. witching of OAS1 splicing isoforms mitigates SARS-CoV-2 infection. *bioRxiv* 2021
- 3. Ohara H, Hosokawa M, Awaya T, Hagiwara A, **Kurosawa R**, Sako Y, Ogawa M, Ogasawara M, Noguchi S, Goto Y, Takahashi R, Nishino I, Hagiwara M. Branchpoints as potential targets of exonskipping therapies for genetic disorders. *Mol. Ther. Nucleic Acids* 2023
- 4. **Kurosawa R**^{†,} Iida K, Ajiro M, Awaya T, Yamada M, Kosaki K, and Hagiwara M [†]. PDIVAS: Pathogenicity predictor for Deep-Intronic Variants causing Aberrant Splicing. **BMC Genomics** in press

Software

PDIVAS (Pathogenicity predictor for Deep-Intronic Variants causing Aberrant Spicing)

GitHub link (source-code)

https://github.com/shiro-kur/PDIVAS

· PyPI link (Administration platform)

https://pypi.org/project/pdivas/

· ANACONDA link (Administration platform)

https://anaconda.org/bioconda/pdivas

· Google Cloud Platform link (Database server for pre-calculated files of PDIVAS scores) https://console.cloud.google.com/storage/browser/pdivas;tab=objects?project=vibrant-crawler-377901&prefix=&forceOnObjectsSortingFiltering=false&hl=ja

Presentations

International Conference.....

- 5. **Kurosawa R**, lida K, Ajiro M, Awaya T, Yamada M, Kosaki K, and Hagiwara M, "PDIVAS: Pathogenicity predictor for Deep-Intronic Variants causing Aberrant Splicing", *RNA Society Annual Meeting* 2023, *Poster Session*, 2023
- 6. **Kurosawa R**, lida K, Ajiro M, Awaya T, Yamada M, Kosaki K, and Hagiwara M, "PDIVAS: Pathogenicity predictor for Deep-Intronic Variants causing Aberrant Splicing", *The 68th Annual Meeting of the Japan Society of Human Genetics*, 14th Asia Pacific Conference on Human Genetis, and 22nd Annual meeting of East Asian Union of Human Genetics Societies, Oral Session, 2023
- 7. **Kurosawa R**, lida K, Ajiro M, Awaya T, Yamada M, Kosaki K, and Hagiwara M, "PDIVAS: Pathogenicity predictor for Deep-Intronic Variants causing Aberrant Splicing", *The 75th Annual Meeting of the American Society of Human Genetics, Poster Session*, 2023

Domestic Conference (in Japan).....

- 6. **Kurosawa** R, Taniguchi Y, Yokoi N, Naito K, Iwaisaki H, "Analysis of the Oriental White Stork MHC genomic structure provides new insight into avian MHC evolution", *The 42th Annual Meeting of the Molecular Biology Society of Japan, Poster Session*, 2019
- 7. **Kurosawa R**, Ajiro M, Hagiwara M, "Investigation of Pathogenic Pseudo Exons and their Amendment by Small Molecules", *The 43th Annual Meeting of the Molecular Biology Society of Japan, Poster Session*, 2020
- 8. **Kurosawa R**, Ajiro M, Hagiwara M, "Genome-wide Screening for Pseudo-exonic Variants and their Modulation by CLK Inhibitors", **2**nd **Pharmaceutical Research Exchange Salon, Poster Session**, 2021
- 9. **Kurosawa R**, Ajiro M, Hagiwara M, "Comprehensive analysis with SpliceAl for deep-intronic variants disrupting normal splicing", *The 22th RNA Society of Japan, Poster Session*, 2021
- 10. **Kurosawa** R, Ajiro M, Hagiwara M, "Screening methods for the detection of pathogenic deep intron mutations.", *The 7th Japan Muscle Society, Poster Session*, 2021
- 11. **Kurosawa R**, Ajiro M, Hagiwara M, "Comprehensive analysis of whole-genome sequence for deep-intronic splicing-associated variant", *The 44th Annual Meeting of the Molecular Biology Society of Japan, Oral & PosterSession*, 2021
- 12. **Kurosawa R**, Ajiro M, Iida K, Awaya T, Yamada M, Kosaki K, and Hagiwara M, "In silico strategy for the identification of deep-intronic variants causing aberrant splicing", *The 67th Annual Meeting of the Japan Society of Human Genetics, Poster Session*, 2022
- 13. **Kurosawa R**, lida K, Ajiro M, Awaya T, Yamada M, Kosaki K, and Hagiwara M, "PDIVAS: Pathogenicity predictor for Deep-Intronic Variants causing Aberrant Splicing", *3rd Pharmaceutical Research Exchange Salon, Poster Session*, 2023

Last updated: September 25, 2023