



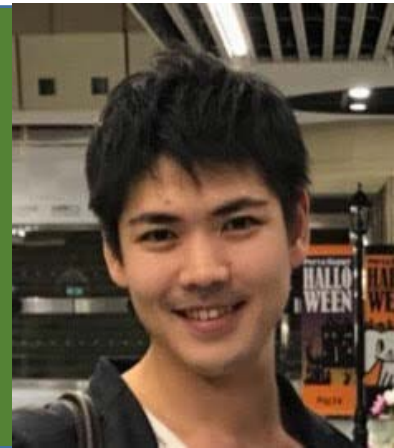
ASHBi COLLOQUIUM

Tuesday 23rd June, 2020 17:00-18:00 via ZOOM

Saitou Group

Masahiro Nagano, Doctoral student (D3)

“A comprehensive analysis of nuclear architecture dynamics during germ-cell development in vitro”



Isa Group

Ryo Sasaki, Assistant Professor

“Neural circuits for risky choice”



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email: ASHBi-info@mail2.adm.Kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





ASHBi COLLOQUIUM

Tuesday 28th July, 2020 17:00-18:00 via ZOOM

Hiraoka Group:

Sohei Tasaki, Program-Specific Assistant Professor

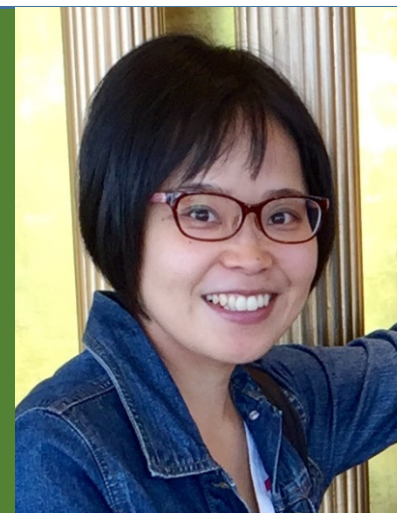
"A mathematical modeling approach to epigenetic dynamics"



T Yamamoto Group:

May Nakajima-Koyama, JSPS Fellow (RPD)

"Molecular Hallmarks of Intestinal Stem Cell Aging"



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email:ASHBi-info@mail2.adm.Kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





ASHBi COLLOQUIUM

Tuesday, 29th September 2020, 5pm–6pm (JST) via ZOOM

Yanagita Group:

Yuki Sato, Program-Specific Assistant Professor

"Molecular mechanism of age-dependent tertiary lymphoid tissue formation in the kidney"



Eiraku Group:

Kazuya Suzuki, Graduate Student (M2)

"Reconstruction of mouse and human olfactory epithelium using organoid technology"

Hiroyuki Tamiya, JSPS Postdoctoral Research Fellow

"Sleep-Awake cycle research using brain organoids"



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email: ASHBi-info@mail2.adm.kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





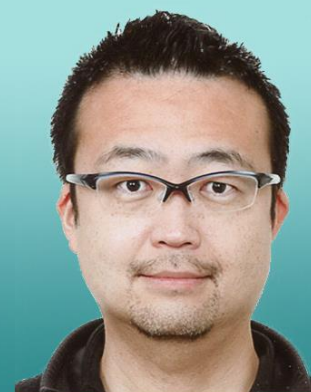
ASHBi COLLOQUIUM

Tuesday, 27th October 2020, 5pm–6pm (JST) via ZOOM

Ogawa Group:

Masahiro Nakagawa, Associate Professor

"Clonal evolution of myeloid malignancies revealed by our single cell DNA/RNA sequencing platform"



Fujita Group:

Go Okui, Program-Specific Researcher

"Ethics and Governance in Embryonic Development Research: An Overview"



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email: ASHBi-info@mail2.adm.kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





ASHBi COLLOQUIUM

Tuesday, 17th November 2020, 5pm–6pm (JST) via ZOOM

Ema Group:

Shoma Matsumoto, Assistant Professor

“Establishment of cynomolgus monkey trophoblast stem cell”



Alev Group:

Yoshihiro Yamanaka,

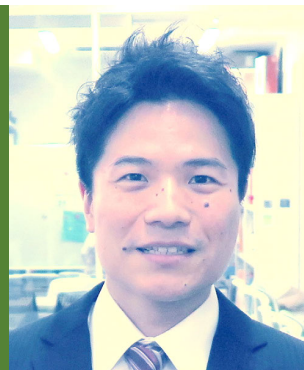
Program-Specific Researcher

“Reconstituting human axial development from pluripotent stem cells”

Kumiko Yoshioka-Kobayashi,

Program-Specific Researcher

“Live imaging-based characterization of the segmentation clock in in vivo and in vitro systems”



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email:ASHBi-info@mail2.adm.kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





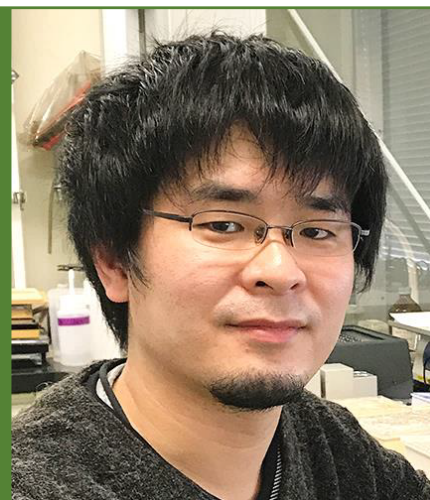
ASHBi COLLOQUIUM

Tuesday, 22nd December 2020, 5pm–6pm (JST) via ZOOM

Tsukiyama Group:

Tomoyuki Tsukiyama, Associate Professor

“Generation of genetically modified monkeys
in PRiME”



R Yamamoto Group:

Ryo Yamamoto, Associate Professor

“Single-cell analysis of HSCs”



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email: ASHBi-info@mail2.adm.Kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





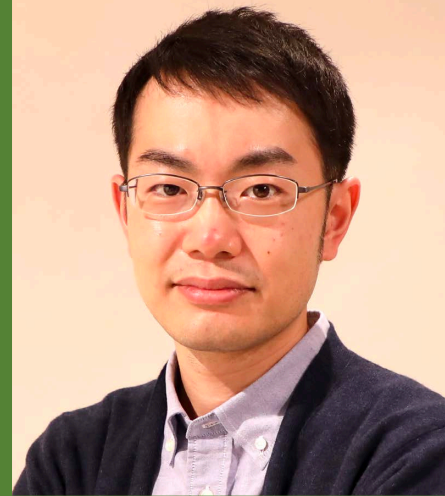
ASHBi COLLOQUIUM

Tuesday, 26th January 2021, 5pm–6pm (JST) via ZOOM

Hiiragi Group:

Takafumi Ichikawa, Postdoctoral fellow

“A robust *ex vivo* system to study cellular dynamics underlying mouse peri-implantation development”



Ueno Group:

Hiroyuki Yoshitomi, Associate Professor

“Dissecting the pathogenesis of human autoimmune diseases with tissue lymphocyte analysis”



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email:ASHBi-info@mail2.adm.Kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





ASHBi COLLOQUIUM

Wednesday, 24th February 2021, 5pm–6pm (JST) via ZOOM

Bourque Group:

Fumitaka Inoue, Associate Professor

“Evolution of functional transposable elements in primate genome”



Amemori Group:

Ken-ichi Amemori, Associate Professor

“Neuroscientific basis of anxiety in primates: physiological, computational and genetic approaches”



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email:ASHBi-info@mail2.adm.kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)





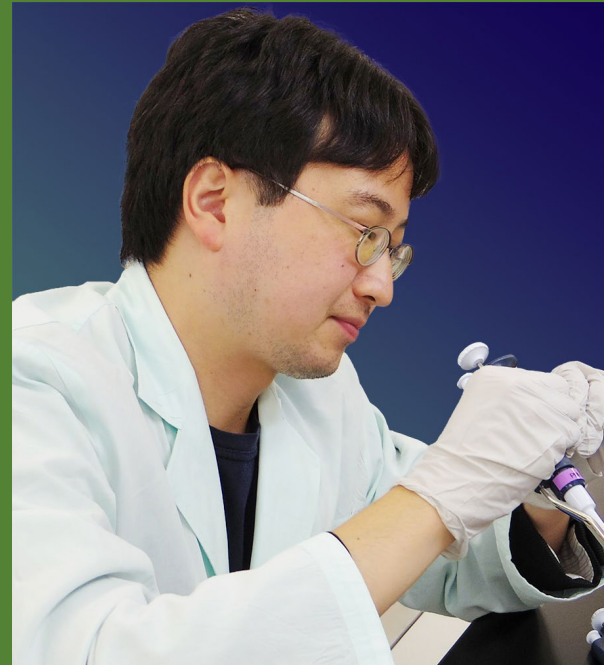
ASHBi COLLOQUIUM

Tuesday, 23rd March 2021, 5:00pm–5:45pm (JST) via ZOOM

Murakawa Group:

Yasuhiro Murakawa, Professor

“Efforts to understand the human genome that makes us human”



Contact

Institute for the Advanced Study of Human Biology(WPI-ASHBi)

Email:ASHBi-info@mail2.adm.kyoto-u.ac.jp

Tel: [075-753-9882](tel:075-753-9882)

