1. **I L. Indalao, T Sawabuchi, E Takahashi *and* Hiroshi Kido :** IL-1β is a key cytokine which induces trypsin upregulation in influenza virus-cutokine-trypsin cycle., *Archives of Virology,* **Vol.162,** *No.1,* 201-211, 2016.
2. **Osamu Natsume, Shigenori Kabashima, Junko Nakazato, Kiwako Yamamoto-Hanada, Masami Narita, Mai Kondo, Mayako Saito, Ai Kishino, Tetsuya Takimoto, Eisuke Inoue, Julian Tang, Hiroshi Kido, Gary W. K. Wong, Kenji Matsumoto, Hirohisa Saito *and* Yukihiro Ohya :** Two-step egg introduction for prevention of egg allergy in high-risk infants with eczema (PETIT): a randomised, double-blind, placebo-controlled trial, *The Lancet,* **Vol.389,** *No.10066,* 276-286, 2017.
3. **Norio Kawamoto, Norio Kamemura, Hiroshi Kido *and* Toshiyuki Fukao :** Detection of ovomucoid-specific low-affinity IgE in infants and its relationship to eczema., *Pediatric Allergy and Immunology,* **Vol.28,** *No.4,* 355-361, 2017.
4. **M Shiji, SY Woo, A Masuda, NN Win, H Ngwe, Etsuhisa Takahashi, H Kido, H Morita, T Ito *and* T Kuzuhara :** Anti-influenza virus activity of extracts from stems of Jatropha multifidi collected in Myanmar., *BMC Complementary and Alternative Medicine,* **Vol.17,** *No.1,* 96, 2017.
5. **苛原 誠, 佐々木 陽平, 品原 和加子, 杉本 真弓, 香美 祥二, 木戸 博 :** 乳児期の卵白アレルゲン特異的IgE抗体の低から高親和性変化の検討, *第65回日本アレルギー学会学術大会,* 2016年6月.
6. **苛原 誠, 佐々木 陽平, 品原 和加子, 杉本 真弓, 香美 祥二, 木戸 博 :** 0-6ヵ月乳児のアレルゲン特異的抗体価イムノグロブリンクラススイッチの検討, *第65回日本アレルギー学会学術大会,* 2016年6月.
7. **Masaya Takahashi, Kazuhiko Soejima, Shoichiro Taniuchi, Yasuko Hatano, Sohsaku Yamanouchi, Hideki Ishikawa, Makoto Irahara, Youhei Sasaki, Hiroshi Kido *and* Kazunari Kaneko :** Oral immunotherapy combined with Omalizumab treatment induces early desensitization to cows milk in children with high-risk cows milk allergy: a randomized controlled trial., *Scientific Reports,* **Vol.7,** *No.1,* 17453, 2017.
8. **Hyejin Kim, Takashi Kimoto, Satoko Sakai, Etsuhisa Takahashi *and* Hiroshi Kido :** Adjuvanting influenza hemagglutinin vaccine with a human pulmonary surfactant-mimicking synthetic compound SF-10 induces local and systemic cell-mediated immunity in mice., *PLoS ONE,* **Vol.13,** *No.1,* e0191133, 2018.
9. **Etsuhisa Takahashi, Irene L. Indalao, Takako Sawabuchi, Keiko Mizuno, Satoko Sakai, Takashi Kimoto, Hyejin Kim *and* Hiroshi Kido :** Clarithromycin suppresses induction of monocyte chemoattractant protein-1 and matrix metalloproteinase-9 and inproves pathological changes in the lungs and heart of mice infected with influenza A virus., *Comparative Immunology, Microbiology and Infectious Diseases,* **Vol.56,** 6-13, 2018.
10. **Hideki Hayashi, Yoshinao Kubo, Mai Izumida, Etsuhisa Takahashi, Hiroshi Kido, Ko Sato, Mutsuo Yamaya, Hidekazu Nishimura, Kou Nakayama *and* Toshifumi Matsuyama :** Enterokinase enhances influenza A virus infection by activating trypsinogen in human cell lines., *Frontiers in Cellular and Infection Microbiology,* **Vol.8,** 91, 2018.
11. **千田 淳司, 木戸 博, 坂口 末廣 :** 宿主因子を標的にした新たなインフルエンザ治療の試み, *BIO Clinica,* **Vol.256,** *No.33,* 52-55, 2018年2月.
12. **苛原 誠, 佐々木 陽平, 品原 和加子, 杉本 真弓, 香美 祥二, 木戸 博 :** 乳児期におけるイムノグロブリンクラススイッチの進展と抗原親和性, *第66回日本アレルギー学会学術大会,* 2017年6月.
13. **木戸 博, 苛原 誠, 品原 和加子, 杉本 真弓, 香美 祥二 :** 生後6ヵ月までの母乳栄養児と人工乳栄養児の抗原摂取量の違いを背景とした湿疹誘発IgEクラススイッチパターンの違い, *第54回日本小児アレルギー学会学術大会,* 2017年11月.
14. **Junji Chida, Hideyuki Hara, Masashi Yano, Keiji Uchiyama, Rani Nandita Das, Etsuhisa Takahashi, Hironori Miyata, Yukiko Tomioka, Toshihiro Ito, Hiroshi Kido *and* Suehiro Sakaguchi :** Prion protein protects mice from lethal infection with influenza A viruses., *PLoS Pathogens,* **Vol.14,** *No.5,* e1007049, 2018.
15. **Jun Oda, Yukioka Tetsu, Kazunari Azuma, Takao Arai, Junji Chida *and* Hiroshi Kido :** Endogenous genetic risk factor for serious heatstroke: the thermolabile phenotype of carnitine palmitoyltransferase II variant., *Acute Medicine & Surgery,* **Vol.6,** *No.1,* 25-29, 2018.
16. **Kiwako Yamamoto-Hanada, Tohru Kobayashi, Hywel C. Williams, Masashi Mikami, Mayako Saito-Abe, Kumiko Morita, Osamu Natsume, Miori Sato, Motoko Iwama, Yumiko Miyaji, Makiko Miyata, Shinichiro Inagaki, Fukuie Tatsuki, Narita Masami, Shoji F. Nakayama, Hiroshi Kido, Hirohisa Saito *and* Yukihiro Ohya :** Early aggressive intervention for infantile atopic dermatitis to prevent development of food allergy: a multicenter, investigator-blinded, randomized, parallel group controlled trial (PACI Study) protocol for a randomized controlled trial., *Clinical and Translational Allergy,* **Vol.8,** 47, 2018.
17. **Takashi Kimoto, Hyejin Kim, Satoko Sakai, Etsuhisa Takahashi *and* Hiroshi Kido :** Oral vaccination with influenza hemagglutinin combined with human pulmonary surfactant-mimicking synthetic adjuvant SF-10 induces efficient local and systemic immunity compared with nasal and subcutaneous vaccination and provides protective immunity in mice., *Vaccine,* **Vol.37,** *No.4,* 612-622, 2019.
18. **Hiroshi Kido :** The role of secreted serine proteases of the host in influenza viral pathogenesis, *Activation of Viruses by Host Proteases,* 135-151, May 2018.
19. **Makoto Irahara, Wakako Shinahara, Mayumi Sugimoto, Yukiko Ogawa, Keiji Shitsukawa, Kenji Kubota, Limin Yang, Yukihiro Ohya, Hirohisa Saito, Shoji Kagami, Kokichi Arisawa *and* Hiroshi Kido :** Trajectories of class-switching-related egg and cow's milk allergen-specific immunoglobulin isotype formation and its modification by eczema with low- and high-affinity immunoglobulin E during early infancy, *Immunity, Inflammation and Disease,* **Vol.7,** *No.2,* 74-85, 2019.
20. **Makoto Irahara, Wakako Shinahara, Mayumi Sugimoto, Yukiko Ogawa, Keiji Shitsukawa, Kenji Kubota, Yukihiro Ohya, Hirohisa Saito, Shoji Kagami *and* Hiroshi Kido :** Ovomucoid-specific IgG4 level in cord blood associates negatively with later sensitization., *Pediatric Allergy and Immunology,* **Vol.30,** *No.8,* 857-860, 2019.