学会・シンポジウム等における口頭・ポスター発表:国外

2023

The Safety and Usefulness of Newly Developed Hair Dyes for Patients with a History of Hair Dye Allergies. Kayoko MATSUNAGA, Chie KUNO, Tomomi ARAKAWA, Akiko ITO, Yukiko MASUI, Kazue NISHIOKA, Kayoko SUZUKI, and Akiko YAGAMI, 25th World Congress of Dermatology Singapore 2023, 2023/7/3-8, Singapore.

Food allergies and their causative components. Kayoko Matsunaga. 2nd Symposium of the International Contact Dermatitis Research Group, 2023/3/31-4/2, Croatia.

2022

Recent Trends in Food Allergies and Their Causative Components. Kayoko Matsunaga, Naoshi Shimojo, Yuji Aoki, Nayu Sato, Masashi Nakamura, The16th APEODS, 2022/6/16-17, Korea/Web.

Recent Allergen Trends in Japan and Multicenter Patch Tests with Cosmetic Ingredients. Kayoko Matsunaga, The16th APEODS, 2022/6/16-17, Korea/Web.

Prognosis and pathogenesis of percutaneous-sensitisation-induced immediatewheat allergy to hydrolysed wheat protein in Japan, Kayoko Matsunaga (virtual presentation), ESCD CONGRESS 2022, 2022/6/8-10, Amsterdam/Web.

2018

Recent trend of allergic contact dermatitis in Japan, Kayoko Matsunaga, XXIII CONGRESO 2018 & the ICDRG,国外.

Diagnosis and management of hair color dermatitis, Kayoko Matsunaga, XXIII CONGRESO 2018 & the ICDRG,国外.

Recent topics of contact dermatitis in Japan, Kayoko Matsunaga, The 14th Congress of the European Society of Contact Dermatitis (ESCD) in Milan,18-20th October 2018.国外.

2017

Intensity of deamidation in the epitopes of acid-hydrolyzed wheat proteins is a key parameter for their allergenicity, $\# \times \mathcal{F}$, Olivier Tranquet, Chantal Brossard, Florence Pineau,

Roberta Lupi, Kayoko Matsunaga, Reiko Teshima, Shinobu Sakai, Jean-Charles Gaudin, Colette Larré, Sandra Denery-Papini. ISMA 2017, International Symposium on Molecular Allergology.国外.

Highly allergenic proteins regulate pro-inflammatory signaling: Implications for thymic stromal lymphopoietin induction by protein allergens, ポスター, Yasutaka Kuroda, Takuo Yuki, Yutaka Takahashi, Hitoshi Sakaguchi, Kayoko Matsunaga, Hiroshi Itagaki.the 53rd Congress of the European Societies of Toxicology in Bratislava,2017.国外.

2016

Utility of Immunoproteomics in Soybean Allergy, ポスター, Shimojo N, Nakamura M, Sato Nayu, Yagami A, Matsunaga K. 2016 AAAI(American Academy of Allergy Asthma & Immunology) Annual Meeting, 2016/3, 国外.

Relationship between serious wheat allergy caused by cutaneous sensitization and mutations in the filaggrin gene, ポスター, Yagami A, Noguchi E, Tamari M, Hirota T, Kato Z, Saito H, Matsunaga K. 2016 AAAI(American Academy of Allergy Asthma & Immunology) Annual Meeting, 2016/3, 国外.

Antigens in Glupearl 19S were developed by acid-heat treatment, ポスター, Nakamura M, Yagami A, Sasaki K, Hara K, Kobayashi T, Ataku H, Matsunaga K. 2016 AAAI(American Academy of Allergy Asthma & Immunology) Annual Meeting, 2016/3, 国外.

Recent trend and issues of contact dermatitis from hair coloring preparations. Kayoko Matsunaga, Akiko Yagami, Masashi Nakamura, Akiko Ito. Joint Meeting of the ICDRG and 42nd Dermatological Society of Thailand Annual Meeting. 2017/3,国外.

2015

Survey of immediate hypersensitivity to food via percutaneous sensitization to ingredients of cosmetics in Japan, 口頭, Yagami A, Matsunaga K. The 13th Asia-Pacific Occupational and Environmental Dermatology Symposium, 2015/11, 国外.

Diagnosis and management of cosmetic dermatitis, Matsunaga K, Yagami A, Sano A, Suzuki K, symposium, 口頭, The 13th Asia-Pacific Occupational and Environmental Dermatology Symposium, 20105/11, 国外.