

第44回日本免疫学会学術集会 Technical Seminar

第2日目 2015年11月19日 (木) 13:00-14:00

テクニカルセミナー5

G会場 (204) 《札幌コンベンションセンター 2F》

演題：

Autoimmune Disease Susceptibility Regulated by MHC

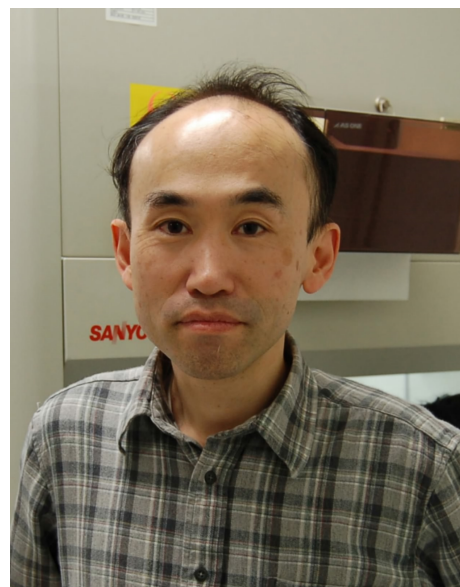
演者：Hisashi Arase, MD., PhD.

(Laboratory of Immunochemistry, Immunology Frontier Research Center, Osaka University
Department of Immunochemistry, Research Institute for Microbial Diseases, Osaka University)

座長：Akira Shibuya, M.D., Ph.D.

(Department of Immunology, Faculty of Medicine
Center for Tsukuba Advanced Research Alliance (TARA) University of Tsukuba)

MHC is the gene most strongly associated with susceptibility to many autoimmune diseases. For example, individuals who have rheumatoid arthritis (RA)-susceptible HLA-DR alleles are at least 10 times more susceptible to RA than individuals who have RA-resistant HLA-DR alleles. Therefore, it is important to understand the mechanism how MHC is involved in the pathogenesis of autoimmune diseases. In this talk, the general role of MHC in the pathogenesis of autoimmune diseases will be reviewed. Furthermore, I would like to introduce our new hypothesis that cellular misfolded proteins complexed with MHC class II molecules are involved in the pathogenesis of autoimmune diseases.



ランチョンセミナー整理券 配布場所：札幌コンベンションセンター1階

配布時間：11月19日 7:30~12:10 (12:20以降は各セミナー会場前で配布)

【注意事項】整理券はセミナー開始の13時に無効となります。

共催： 日本免疫学会
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