

# 免疫学講座

## Immunology

教授	村口 篤	Atsushi Muraguchi
准教授	岸 裕幸	Hiroyuki Kishi
助教	小澤 龍彦	Tatsuhiko Ozawa
助教(前)	田尻 和人	Kazuto Tajiri
技術専門職員	廣田 早苗	Sanae Hirota

### ◆ 原著

- 1) Kondo S., Kishi H., and Muraguchi A.: Regulatory role of leukocyte common antigen-related molecule (LAR) in thymocyte differentiation. *Eur. J. Immunol.*, 40: 1296-1302, 2010.
- 2) Lin Z., Jin A., Ozawa T., Tajiri K., Obata T., Ishida I., Jin F., Kishi H., and Muraguchi A.: Post-translational modification of TRAIL receptor type 1 on various tumor cells and the susceptibility of tumors to TRAIL-induced apoptosis. *Biochem. Biophys. Res. Commun.*, 395: 251-257, 2010.
- 3) Tajiri K., Ozawa T., Jin A., Tokimitsu Y., Minemura M., Kishi H., Sugiyama T., and Muraguchi A.: Analysis of the epitope and neutralizing capacity of human monoclonal antibodies induced by hepatitis B vaccine. *Antiviral. Res.*, 87: 40-49, 2010.
- 4) Jin A., Ozawa T., Tajiri K., Lin Z., Obata T., Ishida I., Kishi H., and Muraguchi A.: Generation of TRAIL-receptor 1-specific human monoclonal Ab by a combination of immunospot array assay on a chip and human Ab-producing mice. *Eur. J. Immunol.*, 40: 3591-3593, 2010.

### ◆ 学会報告

- 1) Kishi H., Tajiri K., Hatakeyama S., Kobayashi E., Horii M., Jin A., Ozawa T., and Muraguchi A.: Detection of antigen-specific T-cell response on the single cell-basis with microwell array chip. 4th Measuring Antigen-Specific Immune Response (MASIR) Conference, 2010, 6, 9-12, Mykonos, Greece.
- 2) Horii M., Kobayashi E., Hatakeyama S., Ozawa T., Tajiri K., Kishi H., and Muraguchi A.: Rapid and efficient cloning and functional evaluation system for antigen-specific T cell receptor obtained from single T-cells. 4th Measuring Antigen-Specific Immune Response (MASIR) Conference, 2010, 6, 9-12, Mykonos, Greece.
- 3) Kishi H., Jin A., Ozawa T., Tajiri K., Lin Z., Obata T., Ishida I., and Muraguchi A.: Enhancement of TRAIL-induced apoptosis with novel TRAIL-R1-specific human mAbs generated by immunospot array assay on a chip. 14th International Congress of Immunology, 2010, 8, 22-27, Kobe.
- 4) Ozawa T., Jin A., Tajiri K., Shiraki K., Kishi H., and Muraguchi A.: Characterization of human anti-influenza M2 antibody obtained from peripheral blood of vaccinated volunteer. 14th International Congress of Immunology, 2010, 8, 22-27, Kobe.
- 5) Tajiri K., Hatakeyama S., Kobayashi E., Ozawa T., Jin A., Kishi H., Sugiyama T., and Muraguchi A.: The novel method to detect single cytokine-secreting T-cell using a cell-microarray chip. 14th International Congress of Immunology, 2010, 8, 22-27, Kobe.
- 6) Kobayashi E., Hatakeyama S., Horii M., Tajiri K., Ozawa T., Kishi H., and Muraguchi A.: Single T cell analysis system for rapid cloning and functional evaluation of antigen-specific T cell receptors. 14th International Congress of Immunology, 2010, 8, 22-27, Kobe.
- 7) Katagiri T., Tani N., and Muraguchi A.: Swi-prosin-1 is accumulated in mast cell raft with IgE FcR ligation. 14th International Congress of Immunology, 2010, 8, 22-27, Kobe.
- 8) Sugauchi F., Tanaka Y., Tajiri K., Kishi H., Matsuura K., Sugiyama M., Joh T., and Mizokami M.: In vivo model using UPA/SCID mice with human hepatocytes to study crossgenotype protection of HBV and a role of HBs antigen mutation in immunity escape. The 61st Annual Meeting of American Association for the Study of Liver Diseases, 2010, 10, 29-11, 2, Boston.
- 9) Ozawa T., Jin A., Tajiri K., Takemoto M., Okuda T., Shiraki K., Kishi H., and Muraguchi A.: Isolation and characterization of a fully human monoclonal antibody against extracellular domain of matrix protein 2 of influenza A virus. Cold Spring Harbor Conferences Asia, 2010, 11, 7-10, Suzhou, China.

- 10) Jin A., Ozawa T., Tajiri K., Lin Z., Kishi H., and Muraguchi A.: Enhancement of TRAIL-induced apoptosis with novel TRAIL-receptor 1 specific human mAbs generated by Immunospot array assay on a chip. Cold Spring Harbor Conferences Asia, 2010, 11, 7-10, Suzhou, China.
- 11) 田尻和人, 時光善温, 中山康弘, 峯村正実, 杉山敏郎, 岸 裕幸, 村口 篤, 田中靖人: ユニバーサルワクチンに向けた HB ワクチンの作用機序の検討. 第 46 回肝臓学会総会ワークショップ, 2010, 5, 27-28, 山形.
- 12) 小澤龍彦, 金 艾順, 田尻和人, 武本眞清, 奥田智子, 白木公康, 岸 裕幸, 村口 篤: ヒトから単離したインフルエンザ M2e 特異的抗体の機能解析. BMB2010 (第 33 回日本分子生物学会年会・第 83 回日本生化学会大会合同大会), 2010, 12, 7-10, 神戸.
- 13) Fujimoto R., Ozawa T., Kurosawa N., Itoyama T., Sadamori N., and Isobe M.: Helios gene involvement in t (2;14)(q34;q32) in an adult T-cell leukemia patient. BMB2010(第 33 回日本分子生物学会年会・第 83 回日本生化学会大会合同大会), 2010, 12, 7-10, 神戸.

#### ◆ その他

- 1) 村口 篤, 岸 裕幸: 細胞マイクロアレイシステムによる抗原特異的 B 細胞の検出. 「平成 21 年度乳酸菌研究会に関する報告書」, 196-199, 全国乳酸菌研究会, 東京, 2010.
- 2) 岸 裕幸: 抗体医療に向けた完全ヒト抗体の迅速作製法の開発. 平成 21 年度富山大学大学院生命融合科学教育部シンポジウム「富山発医療・創薬イノベーションに向けて」, 2010, 3, 8, 富山.
- 3) 村口 篤: セッション・医薬品の研究開発と産学官共同による実用化. 第 1 回富山・バーゼル医薬品研究開発シンポジウム-製剤技術とバイオサイエンスの現在と未来-, 2010, 10, 12-14, 富山.