

## Interdisciplinary Force 学生成果発表会 ③

## 「Molecular and Cellular Basis of Disease Condition and Experimental Therapeutics」グループ

平成23年9月14日 9:00~12:10 医学部1号館2階 第2セミナー室

司会・オーガナイザー: 森口 尚 先生(医化学分野)

1. 開会の挨拶

貫和 敏博教授 (呼吸器病態学分野)

2. 研究発表

A new model of MLL fusion oncogene-related leukemia using humanized mice

森谷 邦彦 (免疫学分野)

The Role Of Secretory Leukocyte Protease Inhibitor In Lung Cancer Formation And Progression

Cezary Jan Treda(呼吸器病態学分野)

Efficacy of transplantation with co-encapsulated islets and mesenchymal stem cells

吉松 軍平 (消化器外科学分野)

Retroviral Vector System Identified FLRT2 As a Novel Cell Surface Autoantigen Against Anti-Endothelial Cell Antibodies in SLE

白井 剛志(血液免疫病学分野)

Evidence for the Important Role of the Bone Marrow in Modulating Microvascular Endothelial Responses and Metabolic Functions in Mice

中嶋 壮太 (循環器内科学分野)

Quantitative Proteomic and Metabolomic Approach to Clarify Determinant Protein for Gemcitabine Resistance in Pancreatic Cancer

大峰 健 (薬学・薬物送達学分野)

**UG4-directed GATA2 Expression Is Essential for Proper Development of the Vesicoureteral Junction** 

相野谷 慶子 (医化学分野)

海野 倫明教授 (消化器外科学分野) 張替秀郎教授 (血液免疫病学分野)

3. 閉会の挨拶