

札幌医学雑誌

第90巻 第1－6号

令和4年3月

目 次

最終講義

1. 抗体による病理現象の認識についての一考察 小海康夫 (1-10)
2. 使命の新天地、札幌医科大学で過ごした14年間 藤宮峯子 (11-21)
3. 内科・循環器診療の半世紀弱：変わったこと変わらないこと 土橋和文 (23-35)

総 説

1. コロナ禍での生活習慣などの変化と健康悪化リスクとの関連性における社会関連資本と自己制御感の影響 森 満, 世古俊明, 小川峻一 (37-41)
2. アトピー・アレルギー疾患における2型炎症環境の形成機構と上皮細胞の免疫および物理バリアとしての役割 小林拓海, 田中千景, 久保輝文, 鳥越俊彦 (43-49)

原 著

1. Morphological changes in functional tricuspid regurgitation on contrast-enhanced computed tomography correlates to tricuspid regurgitation grade Hiroki UCHIYAMA, Ryo HARADA, Takuma MIKAMI, Naomi YASUDA, Yosuke KURODA, Shuichi NARAOKA, Takeshi KAMADA, Atsuko MURANAKA, Keishi OGURA, Kazutoshi TACHIBANA, Koichi OSUDA, Nobuyoshi KAWAHARADA (51-58)

研究論文紹介

1. Extracellular vesicles containing miR-146a-5p secreted by bone marrow mesenchymal cells activate hepatocytic progenitors in regenerating rat livers. *Stem Cell Res Ther.* 2021 市戸義久 (60-61)
2. 切除可能および切除可能境界腫瘍の術後早期再発を予測する周術期因子の検討 (*Cancers (Basel).* 2021 May 11; 13(10): 2285.) 今村将史 (62-63)
3. Dual EZH2 and G9a inhibition suppresses multiple myeloma cell proliferation by regulating the interferon signal and IRF4-MYC axis. *Cell Death Discov.* 2021 Jan 12; 7(1): 7. 石黒一也 (64-65)

4. Prognostic value of HLA class I expression in patients with oral squamous cell carcinoma.
Cancer Sci. 2020 May; 111(5): 1491-1499. 小池和茂 (66-67)
5. デスマトイド型線維腫症の予後予測におけるblack fiber signの有用性
(Eur Radiol. 2020 Oct; 30(10): 5768-5776.) 村橋靖崇 (68-69)
6. Effects of HMGB1 on Tricellular Tight Junctions via TGF- β Signaling in Human Nasal Epithelial Cells. Int J Mol Sci. 2021 Aug 4; 22(16): 8390. 大和田篤 (70-71)
7. Remote ischemic preconditioning reduces myocardial ischemia-reperfusion injury through unacylated ghrelin induced-activation of the JAK/STAT pathway. Basic Res Cardiol. 2020; 115(4): 50. 澤下泰明 (72-73)
8. Characterization of CD8+ T-cell responses to non-anchor-type HLA class I neoantigens with single amino-acid substitution. Oncoimmunology. 2021 Jan; 10(1): 1870062. 新川知世 (74-75)
9. Generation of functional liver organoids on combining hepatocytes and cholangiocytes with hepatobiliary connections ex vivo. Nat Commun. 2021 Jun 7; 12(1): 3390. 谷水直樹 (76-77)

THE SAPPORO MEDICAL JOURNAL

Vol. 90, No. 1 – 6

March 2022

CONTENTS

FINAL LECTURE

1. Revisit to study pathological phenomenon by using monoclonal antibodies. Yasuo KOKAI (1-10)
2. Fourteen Years in Sapporo Medical University, a New World of Mission Mineko FUJIMIYA (11-21)
3. Paradigm shifts on cardiovascular and/or general medicine during my nearly half a century journey in Sapporo Medical University Kazufumi TSUCHIHASHI (23-35)

INVITED REVIEWS

1. Effect of social capital and locus of control on association between change of lifestyle habits and risk of health deterioration during COVID-19 pandemic Mitsuru MORI, Toshiaki SEKO, Shunichi OGAWA (37-41)
2. Formation of a type 2 inflammatory environment in atopic/allergic diseases and the role of epithelial cells as immune and physical barriers Takumi KOBAYASHI, Chikage TANAKA, Terufumi KUBO, Toshihiko TORIGOE (43-49)

ORIGINALS

1. Morphological changes in functional tricuspid regurgitation on contrast-enhanced computed tomography correlates to tricuspid regurgitation grade Hiroki UCHIYAMA, Ryo HARADA, Takuma MIKAMI, Naomi YASUDA, Yosuke KURODA, Shuichi NARAOKA, Takeshi KAMADA, Atsuko MURANAKA, Keishi OGURA, Kazutoshi TACHIBANA, Koichi OSUDA, Nobuyoshi KAWAHARADA (51-58)

TOPICS in SCHOOL of MEDICINE

1. Extracellular vesicles containing miR-146a- 5p secreted by bone marrow mesenchymal cells activate hepatocytic progenitors in regenerating rat livers. Stem Cell Res Ther. 2021 Norihisa ICHINOHE et al. (60-61)
2. Perioperative predictors of early recurrence for resectable and borderline-resectable pancreatic cancer.
(Cancers (Basel). 2021 May 11; 13(10): 2285.) Masafumi IMAMURA et al. (62-63)

3. Dual EZH2 and G9a inhibition suppresses multiple myeloma cell proliferation by regulating the interferon signal and IRF4-MYC axis. *Cell Death Discov.* 2021 Jan 12; 7(1): 7.
..... Kazuya ISHIGURO et al. (64-65)
4. Prognostic value of HLA class I expression in patients with oral squamous cell carcinoma. *Cancer Sci.* 2020 May; 111(5): 1491-1499.
..... Kazushige KOIKE et al. (66-67)
5. The value of the black fiber sign on T1-weighted images for predicting stability of desmoid fibromatosis managed conservatively. (*Eur Radiol.* 2020 Oct; 30(10): 5768-5776.)
..... Yasutaka MURAHASHI et al. (68-69)
6. Effects of HMGB1 on Tricellular Tight Junctions via TGF- β Signaling in Human Nasal Epithelial Cells. *Int J Mol Sci.* 2021 Aug 4; 22(16): 8390
..... Kizuku OHWADA et al. (70-71)
7. Remote ischemic preconditioning reduces myocardial ischemia-reperfusion injury through unacylated ghrelin induced-activation of the JAK/STAT pathway. *Basic Res Cardiol.* 2020; 115(4): 50.
..... Yasuaki SAWASHITA et al. (72-73)
8. Characterization of CD8+ T-cell responses to non-anchor-type HLA class I neoantigens with single amino-acid substitution. *Oncoimmunology.* 2021 Jan; 10(1): 1870062.
..... Tomoyo SHINKAWA et al. (74-75)
9. Generation of functional liver organoids on combining hepatocytes and cholangiocytes with hepatobiliary connections ex vivo. *Nat Commun.* 2021 Jun 7; 12(1): 3390.
..... Naoki TANIMIZU et al. (76-77)