

札幌医学雑誌

第93巻 第1-6号

令和6年9月

目次

最終講義

1. 軟部腫瘍の病理診断
..... 長谷川匡 (1-10)
2. 「小型肝細胞」に魅せられて
..... 三高俊広 (11-23)
3. 医学の基盤としての生理学の確立
..... 當瀬規嗣 (25-34)
4. 集中治療 past and future
..... 升田好樹 (35-43)
5. 胸部外科医そして研究者としての歩み、そして次世代を担う君たちに贈る言葉
..... 渡辺 敦 (45-54)
6. 癌への魔法の弾丸を求めて一見果てぬ夢を追って
..... 坂田耕一 (55-63)

原 著

1. Psychological impact and genetic counseling in patients with multiple endocrine neoplasia type 1 (MEN1): addressing quality of life concerns
..... Sachiko MIYAZAKI, Kentaro SUDA, Masanori ITO,
Masanori YAMAZAKI, Shinya UCHINO, Akihiro SAKURAI (65-78)

研究論文紹介

1. Resurgence of human metapneumovirus infection and influenza after three seasons of inactivity in the post-COVID-19 era in Hokkaido, Japan, 2022-2023
(J Med Virol 2023; 95: e29299.)
..... 福田裕也 (80-81)
2. Enhanced network in corticospinal tracts after infused mesenchymal stem cells in spinal cord injury
(J Neurotrauma 2022; 39: 1665-1677.)
..... 廣田亮介 (82-83)
3. CINC-2 and *miR-199a-5p* in EVs secreted by transplanted *Thy1⁺* cells activate hepatocytic progenitor cell growth in rat liver regeneration
(Stem Cell Res Ther 2023; 14: 134.)
..... 市戸義久 (84-85)

4. デュピルマブを投与した IgG4 関連疾患のケースシリーズ
(RMD Open 2023; 9: e003026.)
..... 神田真聡 (86-87)
5. Dexmedetomidine ameliorates perioperative neurocognitive disorders by suppressing
monocyte- derived macrophages in mice with preexisting traumatic brain injury
(Anesth Analg 2022; 134: 869-880.)
..... 木井菜摘 (88-89)
6. TM4SF1-AS1 inhibits apoptosis by promoting stress granule formation in cancer cells
(Cell Death Dis 2023; 14: 424.)
..... 北嶋洋志 (90-91)
7. 前立腺肥大症患者の排尿筋収縮力は TURP 後 2 年でどのように変化するか
(第35回日本老年泌尿器科学会 学会賞受賞)
..... 京田有樹 (92-93)
8. Fusion with type 2 macrophages induces melanoma cell heterogeneity that potentiates
immunological escape from cytotoxic T lymphocytes
(J Pathol 2023; 260: 304-316.)
..... 箕輪智幸 (94-95)
9. ACLP activates cancer-associated fibroblasts and inhibits CD8+ T-cell infiltration in oral
squamous cell carcinoma
(Cancers 2023; 15: 4303.)
..... 関口翔平 (96-97)

THE SAPPORO MEDICAL JOURNAL

Vol. 93, No. 1 – 6

September 2024

CONTENTS

FINAL LECTURE

1. Pathological diagnosis of soft tissue tumor
..... Tadashi HASEGAWA (1-10)
2. “Small hepatocytes”, the most fascinated theme in my research life
..... Toshihiro MITAKA (11-23)
3. Establishment of physiology as basement of medicine
..... Noritsugu TOHSE (25-34)
4. Intensive care medicine –past and future
..... Yoshiki MASUDA (35-43)
5. The journey of a thoracic surgeon and researcher, and words for the next generation
..... Atsushi WATANABE (45-54)
6. Seeking the magic bullet for cancer: in pursuit of an unfinished dream
..... Kohichi SAKATA (55-63)

ORIGINALS

1. Psychological impact and genetic counseling in patients with multiple endocrine neoplasia type 1 (MEN1): addressing quality of life concerns
..... Sachiko MIYAZAKI, Kentaro SUDA, Masanori ITO,
Masanori YAMAZAKI, Shinya UCHINO, Akihiro SAKURAI (65-78)

TOPICS in SCHOOL of MEDICINE

1. Resurgence of human metapneumovirus infection and influenza after three seasons of inactivity in the post-COVID-19 era in Hokkaido, Japan, 2022–2023
(J Med Virol 2023; 95: e29299.)
..... Yuya FUKUDA (80-81)
2. Enhanced network in corticospinal tracts after infused mesenchymal stem cells in spinal cord injury
(J Neurotrauma 2022; 39: 1665-1677.)
..... Ryosuke HIROTA (82-83)
3. CINC-2 and *miR-199a-5p* in EVs secreted by transplanted Thy1⁺ cells activate hepatocytic progenitor cell growth in rat liver regeneration
(Stem Cell Res Ther 2023; 14: 134.)
..... Norihisa ICHINOHE (84-85)

4. IgG4-related disease administered dupilumab: case series and review of the literature
(RMD Open 2023; 9: e003026.)
..... Masatoshi KANDA (86-87)
5. Dexmedetomidine ameliorates perioperative neurocognitive disorders by suppressing
monocyte- derived macrophages in mice with preexisting traumatic brain injury
(Anesth Analg 2022; 134: 869-880.)
..... Natsumi KII (88-89)
6. TM4SF1-AS1 inhibits apoptosis by promoting stress granule formation in cancer cells
(Cell Death Dis 2023; 14: 424.)
..... Hiroshi KITAJIMA (90-91)
7. The changes of detrusor contractility in patients with benign prostatic hyperplasia
2 years after TURP
(The Society Award of Japanese Society of Geriatric Urology)
..... Yuki KYODA (92-93)
8. Fusion with type 2 macrophages induces melanoma cell heterogeneity that potentiates
immunological escape from cytotoxic T lymphocytes
(J Pathol 2023; 260: 304-316.)
..... Tomoyuki MINOWA (94-95)
9. ACLP activates cancer-associated fibroblasts and inhibits CD8+ T-cell infiltration in oral
squamous cell carcinoma
(Cancers 2023; 15: 4303.)
..... Syohei SEKIGUCHI (96-97)