

49 巻 総 目 次

49 巻 1 号

令和四年

特別寄稿

イオンチャネルの細胞容積調節能における意義と医療応用を目指した新たな活性制御法の開発	沼田 朋大… 1
運動器疾患としての骨粗鬆症の病態と治療	宮腰 尚久… 11
骨髓低酸素微小環境に適応する多発性骨髓腫細胞の分子病態解明と治療標的分子探索	池田 翔… 21
Zero complications を目指した個別化医療技術の開発	今井 一博… 31
GLP-1受容体作動薬による腸内細菌の変化とそのメカニズムについて	加藤 俊祐・脇 裕典… 37
新たな好酸球細胞死を反映するバイオマーカーの可能性	福地 峰世・植木 重治… 45

原著論文

A retrospective cohort study comparing neoadjuvant chemotherapy vs. neoadjuvant chemoradiotherapy for patients with locally advanced thoracic esophageal squamous cell carcinoma	Sato Y, Motoyama S, Maeda E, Wada Y, Wakita A, Nagaki Y, Fujita H, Kemuriyama K, Hayashi K, Nomura K, Minamiya Y… 53
--	--

症例報告

ACTH療法中に新たな発作を認め、benzodiazepine-induced seizureと考えられたWest症候群の1例	山本 達彦・渡辺 圭介・矢野 珠巨・高橋 勉… 65
---	----------------------------

49 巻 2 号

令和四年

原著論文

A study of serum acid sphingomyelinase activity and clinical severity in infants with respiratory syncytial virus bronchiolitis	Yamamoto S, Noguchi A, Hatazawa C, Hatazawa T, Kondo D, Kubota H, Tsuchida S, Takahashi T… 75
当科における精巣位置異常症例の外来診療について	森井真也子・渡部 亮・東 紗弥 山形 健基・林 海斗・水野 大… 83

(46)

49卷3・4号

令和四年

特別寄稿

- 「今までとこれから」 新山 幸俊 95
医科学コミュニケーションに「推し活」を導入する 植木 重治 103

原著論文

- Visualization of viewing trends in HTTP live streaming video materials for medical education using log analysis Kimura T, Katahira M 111

A study of mass screening for acid sphingomyelinase deficiency; The relationship between enzyme activity and blood cell counts Kato A, Nakanishi H, Noguchi A, Adachi H, Takahashi K, Takahashi T 121

症例報告

- ## 12年の経過で悪性転化した星細胞腫における、病理・分子生物学の変化：症例報告 高木いさん・小野 隆裕・高橋 和孝・清水 宏明・131

第49巻総目次 139

Vol. 49, No. 1**2022**

Special Articles

Elucidation of the role of ion channels in cell volume regulation and development of new methods for controlling ion channel activity for medical applications	Numata T... 1
Pathological condition and treatment of osteoporosis as a locomotor disease	Miyakoshi N... 11
Exploring the molecular pathogenesis and therapeutic targets of multiple myeloma cells adapting to hypoxic bone marrow microenvironment	Ikeda S... 21
Development of personalized medical technology aiming for zero-surgical complications	Imai K... 31
Effects of GLP-1 receptor agonist on changes in the gut bacterium and the underlying mechanisms	Kato S, Waki H... 37
Possible biomarker reflecting novel eosinophil cell death	Fukuchi M, Ueki S... 45

Original Article

A retrospective cohort study comparing neoadjuvant chemotherapy vs. neoadjuvant chemoradiotherapy for patients with locally advanced thoracic esophageal squamous cell carcinoma	Sato Y, Motoyama S, Maeda E, Wada Y, Wakita A, Nagaki Y, Fujita H, Kemuriyama K, Hayashi K, Nomura K, Minamiya Y... 53
--	-------	--

Case Study

A case of west syndrome that appears new seizures that is probably induced by benzodiazepine during ACTH therapy	Yamamoto T, Watanabe K, Yano T, Takahashi T... 65
--	-------	---

Vol. 49, No. 2**2022**

Original Articles

A study of serum acid sphingomyelinase activity and clinical severity in infants with respiratory syncytial virus bronchiolitis	Yamamoto S, Noguchi A, Hatazawa C, Hatazawa T, Kondo D, Kubota H, Tsuchida S, Takahashi T... 75
Outpatient care of patients with abnormal testicular position in our department	Morii M, Watanabe R, Yamagata K, Azuma S, Hayashi K, Mizuno M... 83

(48)

Vol. 49, No. 3 • 4

2022

Special Article

- | | |
|---|-----------------|
| Until now and from now on | Niiyama Y .. 95 |
| Application of "Oshikatsu", the illuminating activities among geek community into medical science communication | Ueki S .. 103 |

Original Articles

- Visualization of viewing trends in HTTP live streaming video materials for medical education using log analysis Kimura T, Katahira M 111

A study of mass screening for acid sphingomyelinase deficiency; The relationship between enzyme activity and blood cell counts Kato A, Nakanishi H, Noguchi A, Adachi H, Takahashi K, Takahashi T 121

Case Study

- Pathological and molecular findings of astrocytoma that showed malignant transformation in 12 years :
a case report Takagi I, Ono T, Takahashi M, Shimizu H 131

Cumulative contents for Volume 49 139