

## 2022年誌上発表

### 総合内科

#### **Systemic vasculitis following SARS-CoV-2 mRNA vaccination demonstrated on FDG PET/CT**

Nakatani K<sup>1</sup>, Sakata E<sup>1</sup>, Fujihara M,

Mizukawa K<sup>2</sup>, Koyama T<sup>1</sup>

(<sup>1</sup>Department of Diagnostic Radiology, <sup>2</sup>Department of Endocrinology and Rheumatology)

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#### **Epidemiological review of gastroesophageal junction adenocarcinoma in Asian countries**

Manabe N<sup>1</sup>, Matsueda K, et al.

(<sup>1</sup>Kawasaki Medical School)

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#### **Clinicopathological characteristics of superficial Barrett's adenocarcinoma in a Japanese population: a retrospective, multicenter study**

Hamada K<sup>1</sup>, Mouri H, Mizuno M, et al.

(<sup>1</sup>Okayama University Graduate School of Medicine)

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#### **Gastroduodenal intussusception due to vonoprazan-induced gastric polyps**

Nishimura N, Mizuno M, Matsueda K

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#### **Mycophenolate mofetil for immune checkpoint inhibitor-related hepatotoxicity relapsing during dose reduction of corticosteroid: a report of two cases and literature review**

Ueno M, Takabatake H, Hata A, Kayahara T,

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(<sup>1</sup>Department of Anatomic Pathology)

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(<sup>1</sup>Osaka International Cancer Institute)

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#### **A case of enterochromaffin-like cell neuroendocrine tumor associated with parietal cell dysfunction which was successfully treated with somatostatin analogue**

Hirai R<sup>1</sup>, Itakura J<sup>2</sup>, Mizuno M, et al.

(<sup>1</sup>Okayama University Hospital, <sup>2</sup>Department of Anatomic Pathology)

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#### **Prospective multicenter study of the efficacy and safety of cold forceps polypectomy for ≤ 6-mm non-ampullary duodenal low-grade adenomas**

Kanzaki H<sup>1</sup>, Matsueda K, et al.

(<sup>1</sup>Okayama University Hospital)

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#### **Nonrecurrence rate of underwater EMR for ≤20-mm nonampullary duodenal adenomas: a multicenter prospective study (D-UEMR Study)**

Yamasaki Y<sup>1</sup>, Matsueda K, et al.

(<sup>1</sup>Okayama University Hospital)

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#### **Environmental factors, medical and family history, and comorbidities associated with primary biliary cholangitis in Japan: a multicenter case-control study**

Matsumoto K<sup>1</sup>, Ueno M, Morimoto Y, et al.

(<sup>1</sup>Teikyo University School of Medicine)

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**Bilateral verses bilateral with tri-segmental endoscopic drainage using metal stents for high-grade malignant hilar biliary obstructions: a multicenter, randomized controlled trial: BRAVE study (BRAVE study)**

Matsumoto K<sup>1</sup>, Ishida E, et al.

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(<sup>1</sup>Okayama University Graduate School of Medicine)

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**Histological and serological features of acute liver injury after SARS-CoV-2 vaccination**

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(<sup>1</sup>Università della Svizzera Italiana)

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**【急性脾炎をめぐる諸問題】**

**急性脾炎の予後（再発、慢性脾炎への移行）**

上野真行, 石田悦嗣, 辻 喜久, 水野元夫

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**オキサリプラチンによる肝類洞閉塞症候群 臨床像と病理像の対比**

長濱俊介<sup>1</sup>, 上野真行, 寺田和弘, 萱原隆久,

高畠弘行, 守本洋一, 水野元夫

(<sup>1</sup>医師教育研修部)

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**【胃癌内視鏡診断の最新ムーブメント-H.pylori陰性胃癌のすべて】**

**H.pylori除菌後のサーベイランスEGDはどうするか**

水野元夫ほか

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**肝細胞癌に対するシスプラチン肝動注療法時の恶心・嘔吐に対する制吐療法の現況**

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佐々木悠貴, 上野真行, 下立雄一, 松枝和宏,

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**顆粒球除去療法を含む集学的治療で寛解を得た小児重症潰瘍性大腸炎の1例**

戸川文子, 澤田真理子<sup>1</sup>, 南 征樹<sup>1</sup>,

萩野佳代<sup>1</sup>, 松枝和宏, 上田恭典<sup>2</sup>, 脇 研自<sup>1</sup>,

新垣義夫<sup>1</sup>ほか

(<sup>1</sup>小児科, <sup>2</sup>血液内科)

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**著明な高トリグリセリド血症により重症急性脾炎を発症したが、母児とともに救命し得た双胎妊娠の一例**

福田真優<sup>1</sup>, 上野真行, 中村しほり<sup>2</sup>,

村部浩之<sup>3</sup>, 羽田綾子, 清輔良江, 石田悦嗣,

水野元夫

(<sup>1</sup>医師教育研修部, <sup>2</sup>産婦人科, <sup>3</sup>内分泌代謝・リウマチ内科)

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水野元夫ほか

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**感染性walled-off necrosisの上腸間膜静脈内への穿破に対し、保存的治療で救命しえた1例**

上西陽介, 上野真行, 小山 貴<sup>1</sup>, 池田有希,

戸川文子, 羽田綾子, 真野俊史, 石田悦嗣,

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(<sup>1</sup>放射線診断科)

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#### 【脾臓の発生・生理・解剖から脾炎・脾癌の病態解明に至る最新の知見】

脾頭神経叢は脾頭部癌にとって何なのか? とくに脾頭神経叢第I部について

北川裕久<sup>1</sup>, 橋田和樹<sup>1</sup>, 武藤 純<sup>1</sup>, 岡部道雄<sup>1</sup>, 仁科慎一, 長久吉雄<sup>1</sup>, 横田 満<sup>1</sup>, 増井敏彦<sup>1</sup>, 河本和幸<sup>1</sup>, 能登原憲司<sup>2</sup>

(<sup>1</sup>外科, <sup>2</sup>病理診断科)

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#### Japanese spotted fever with post-infectious encephalitis

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#### Clinical features and pathology of respiratory failure due to inflammatory myopathy induced by immune checkpoint inhibitors

Aratake Y, Obata K, Nishimura K<sup>1</sup>, Shindo K  
(<sup>1</sup>Department of Endocrinology and Rheumatology)

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#### Hyperperfusion in the cerebellum lobule VIIb in patients with epileptic seizures

Sato K<sup>1</sup>, Obata K, et al.

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(<sup>1</sup>Department of Neurosurgery)

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(<sup>1</sup>Emergency and Critical Care Center)

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Kobe H, Momose M, Miyazaki Y,

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(<sup>1</sup>Department of Anatomic Pathology, <sup>2</sup>Department of Endocrinology and Rheumatology)  
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**Drug-related pneumonitis induced by osimertinib as first-line treatment for epidermal growth factor receptor mutation-positive non-small cell lung cancer: a real-world setting**

Sato Y<sup>1</sup>, Kobe H, et al.  
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Nagata K<sup>1</sup>, Tokioka F, Ishida T, et al.

(<sup>1</sup>Kobe City Medical Center General Hospital)  
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(<sup>1</sup>Princess Alexandra Hospital and Queensland University of Technology)  
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**A randomized phase II study comparing nivolumab with carboplatin-pemetrexed for EGFR-mutated NSCLC with resistance to EGFR tyrosine Kinase inhibitors (WJOG8515L)**

Hayashi H<sup>1</sup>, Fukuda Y, et al.  
(<sup>1</sup>Kindai University)  
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(<sup>1</sup>Kindai University)  
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Sugimoto T<sup>1</sup>, Fukuda Y, et al.  
(<sup>1</sup>Wakayama Medical University)  
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**A new risk-assessment tool for venous thromboembolism in advanced lung cancer: a prospective, observational study**

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Takazono T<sup>1</sup>, Ishida T, et al.  
(<sup>1</sup>Nagasaki University Hospital)

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**Efficacy of immune checkpoint inhibitor with or without chemotherapy for nonsquamous NSCLC with malignant pleural effusion: a retrospective multicenter cohort study**

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(<sup>1</sup>Osaka International Cancer Institute)

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**The tumor immune microenvironment and frameshift neoantigen load determine response to PD-L1 blockade in extensive-stage SCLC**

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Tamiya M<sup>1</sup>, Yokoyama T, Fukuda Y, et al.  
(<sup>1</sup>Osaka International Center Institute)

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**nance: a case report**

Sakai K<sup>1</sup>, Fujii K<sup>1</sup>, Hanazawa H<sup>1</sup>, Sakai M<sup>1</sup>, Tsutsumi Y<sup>1</sup>, Fukuda Y, Akaike Y<sup>2</sup>, Notohara K<sup>2</sup>, Itasaka S<sup>1</sup>  
(<sup>1</sup>Department of Radiation Oncology, <sup>2</sup>Department of Anatomic Pathology)  
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Nokihara H<sup>1</sup>, Yokoyama T, et al.  
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Ikeda S<sup>1</sup>, Yokoyama T, et al.  
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Tsubata Y<sup>1</sup>, Yokoyama T, et al.  
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**Prospective analysis of factors precluding the initiation of durvalumab from an interim analysis**

**of a phase II trial of S-1 and cisplatin with concurrent thoracic radiotherapy followed by durvalumab for unresectable, locally advanced non-small cell lung cancer in Japan (SAMURAI study)**

Tanazawa S<sup>1</sup>, Yokoyama T, et al.

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Tanaka H<sup>1</sup>, Fukuda Y, et al.

(<sup>1</sup>Hirosaki University Graduate School of Medicine)

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**Brigatinib in Japanese patients with tyrosine kinase inhibitor-naïve ALK-positive non-small cell lung cancer: first results from the phase 2 J-ALTA study**

Sugawara S<sup>1</sup>, Yokoyama T, et al.

(<sup>1</sup>Sendai Kousei Hospital)

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**治療法の再整理とアップデートのために 専門家による私の治療 オウム病**

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**クライオバイオプシーで診断に至った、再燃した多発血管炎性肉芽腫症の1例**

本倉優美, 有田真知子, 丹羽 崇, 百瀬 匠,  
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**3. 市中肺炎**

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**15. タミフル～最もエビデンスのある抗インフルエンザ薬～（オセルタミビルリン酸塩）**

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**A : 成人・高齢者のインフルエンザの予防・治療**

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**限局型・PS不良**

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**糖尿病内科****Circulating GPIHBP1 levels and microvascular complications in patients with type 2 diabetes: a cross-sectional study**

Kurooka N<sup>1</sup>, Murakami K, Kamei S,  
Kikutsuji T<sup>2</sup>, et al.  
(Okayama University Graduate School of  
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**Rationale, design and baseline characteristics of the effect of canagliflozin in patients with type 2 diabetes and microalbuminuria in the Japanese population: The CANPIONE study**

Miyamoto S<sup>1</sup>, Kamei S, et al.  
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**腎臓内科****Infrequent use of nighttime dialysis for emergency admission due to worsening heart failure in patients on maintenance hemodialysis**

Aizawa N<sup>1</sup>, Kawase Y<sup>2</sup>, Shimada N, et al.  
(University of the Ryukyus School of Medicine, <sup>2</sup>Department of Cardiovascular Medicine)  
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**血液透析（HD）患者における経カテーテル的大動脈弁留置術（TAVI）の周術期透析管理の検討**

小西智子, 島田典明, 福 康志<sup>1</sup>, 田中 佑,  
中村美咲季, 澤木 了, 生田 悠, 西川真那,  
澤田真理子<sup>2</sup>, 神崎資子, 福岡晃輔, 門田一繁<sup>1</sup>,  
浅野健一郎  
(<sup>1</sup>循環器内科, <sup>2</sup>小児科)

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**A phase II randomized study evaluating azacitidine versus conventional care regimens in newly diagnosed elderly Japanese patients with unfavorable acute myeloid leukemia**

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**顆粒球除去療法を含む集学的治療で寛解を得た小児重症潰瘍性大腸炎の1例**

戸川文子<sup>1</sup>, 澤田真理子<sup>2</sup>, 南 征樹<sup>2</sup>,  
荻野佳代<sup>2</sup>, 松枝和宏<sup>1</sup>, 上田恭典, 脇 研自<sup>2</sup>,  
新垣義夫<sup>2</sup>ほか  
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福田真優<sup>1</sup>, 上野真行<sup>2</sup>, 中村しほり<sup>3</sup>, 村部浩之,  
羽田綾子<sup>2</sup>, 清輔良江<sup>2</sup>, 石田悦嗣<sup>2</sup>, 水野元夫<sup>2</sup>  
(<sup>1</sup>医師教育研修部, <sup>2</sup>消化器内科, <sup>3</sup>産婦人科)  
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戸川文子<sup>1</sup>, 澤田真理子, 南 征樹, 萩野佳代,  
松枝和宏<sup>1</sup>, 上田恭典<sup>2</sup>, 脇 研自,  
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### **ステロイド内服中に可逆性後頭葉白質脳症を起こした巣状分節性糸球体硬化症の1例**

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西尾周朗, 納富誠司郎, 濱端隆行, 今井 剛,  
田中 優<sup>1</sup>, 本田徹郎<sup>1</sup>, 板坂 聰<sup>2</sup>, 脇 研自  
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高橋駿介<sup>1</sup>, 小野貴史<sup>1</sup>, 原 裕子<sup>1</sup>, 小山 貴<sup>1</sup>,  
濱端隆行, 納富誠司郎, 脇 研自, 板倉淳哉<sup>2</sup>,  
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**フィンランド型先天性ネフローゼ症候群診療の手引き**

石倉健司<sup>1</sup>, 綾 邦彦<sup>はか</sup>

(<sup>1</sup>北里大学)

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**【脾臓の発生・生理・解剖から脾炎・脾癌の病態解明に至る最新の知見】**

**脾頭神経叢は脾頭部癌にとって何なのか？ とくに脾頭神経叢第I部について**

北川裕久, 橋田和樹, 武藤 純, 岡部道雄,  
仁科慎一<sup>1</sup>, 長久吉雄, 横田 満, 増井敏彦,  
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(<sup>1</sup>腫瘍内科, <sup>2</sup>病理診断科)  
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**【ラバ胆を極める！】**

**基本術式とそのバリエーション 単孔式腹腔鏡下胆囊摘出術の適応と手技**

橋田和樹, 北川裕久  
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**妊娠の急性虫垂炎に対して腹腔鏡下虫垂切除術を施行した4例**

森 千浩, 稲村幸雄, 穂山 竣, 寺田 剛,  
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**歯ブラシの柄による直腸穿孔に対して腹腔鏡下手術が有用であった1例**

武澤 衛, 稲村幸雄, 寺田 �剛, 穂山 竣,  
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**開腹アプローチで縫合閉鎖し得た特発性食道破裂**

**の4例**

森 千浩, 稲村幸雄, 延廣征典, 穂山 竣,  
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**閉鎖孔ヘルニア嵌頓に対する新しい非観血的整復手技**

上畠恭平, 長久吉雄, 外川雄輝, 武藤 純,  
橋田和樹, 横田 満, 山口和盛, 岡部道雄,  
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**eCura systemを用いた早期胃癌ESD非治癒切除病変に対する至適リンパ節郭清の検討**

濱井健太, 長久吉雄, 武藤 純, 橋田和樹,  
横田 満, 稲村幸雄, 山口和盛, 岡部道雄,  
北川裕久, 河本和幸  
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**膝頭十二指腸切除術中の門脈遮断による重度腸管鬱血に対し12時間後の二期再建が有効であった1例**

上畠恭平, 北川裕久, 武藤 純, 橋田和樹,  
横田 満, 長久吉雄, 岡部道雄, 赤池瑠子<sup>1</sup>,  
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(<sup>1</sup>病理診断科)  
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**気管気管支軟化症に対して大動脈胸骨固定術を行った重症心身障害児（者）の1例**

花木祥二朗, 片山修一, 豊岡晃輔, 高田知佳  
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**受傷後早期にLetton-Wilson手術を施行したIIIb型外傷性脛頭部損傷の小児例**

花木祥二朗ほか  
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**切迫早産に対する羊水検査のエビデンス**  
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**帝王切開術後に外陰部血腫を発症した1例**

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**当院でのジノプロストン腔内留置用製剤の使用成績について 従来法との比較および留置時間についての検討**

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福田真優<sup>1</sup>, 上野真行<sup>2</sup>, 中村しほり,  
村部浩之<sup>3</sup>, 羽田綾子<sup>2</sup>, 清輔良江<sup>2</sup>, 石田悦嗣<sup>2</sup>,  
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尿にまつわるエトセトラ（症状が教えてくれること）尿が出すぎる！

内藤宏仁

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**【めまい診療根拠をもって対応できる！ “何となく”  
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(<sup>1</sup>京都大学)

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**シリクエラスチンを用いた新規創傷治療材料の開発**

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## 皮膚科

【好酸球の役割を知り、診断・治療に活かす】(Part2.)

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## 放射線診断科

**Diffuse <sup>18</sup>F-fluorodeoxyglucose uptake in the bone marrow of an elderly man with B-cell lymphoma**

Saito K<sup>1</sup>, Notohara K<sup>2</sup>, Sakata E, Nakatani K,

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(<sup>1</sup>Department of Hematology/Oncology,

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**Inferior epigastric artery injury due to femoral venipuncture for neuroendovascular intervention: two cases requiring transcatheter arterial embolization**

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**[知っておきたい病理の知識]**

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脾頭神経叢は脾頭部癌にとって何なのか？ とくに脾頭神経叢第I部について

北川裕久<sup>1</sup>, 橋田和樹<sup>1</sup>, 武藤 純<sup>1</sup>, 岡部道雄<sup>1</sup>, 仁科慎一<sup>2</sup>, 長久吉雄<sup>1</sup>, 横田 満<sup>1</sup>, 増井敏彦<sup>1</sup>, 河本和幸<sup>1</sup>, 能登原憲司  
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**プロタミンによる致死的肺血管収縮を来し術後早期に呼吸不全で死亡した大動脈弁形成術の1症例**

小田亜希子<sup>1</sup>, 木村素子<sup>1</sup>, 赤池瑠子,  
白神 拓<sup>2</sup>, 小宮達彦<sup>2</sup>, 石田和慶<sup>1</sup>  
(<sup>1</sup>麻酔科, <sup>2</sup>心臓血管外科)

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三田佳那<sup>1</sup>, 山口大介<sup>1</sup>, 原田美香<sup>1</sup>, 江崎輝美<sup>1</sup>,  
西崎凌次<sup>1</sup>, 中村香織<sup>1</sup>, 小寺明美<sup>1</sup>, 香田浩美<sup>1</sup>,

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(<sup>1</sup>臨床検査技術部)

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**ステロイド内服中に可逆性後頭葉白質脳症を起こした巣状分節性糸球体硬化症の1例**

岡部礼恵<sup>1</sup>, 綾 邦彦<sup>1</sup>, 時岡孝平<sup>1</sup>, 服部真也<sup>1</sup>,  
山本幹太<sup>1</sup>, 譯田真理子<sup>1</sup>, 内野かおり,

脇 研自<sup>1</sup>, 新垣義夫<sup>1</sup>ほか

(<sup>1</sup>小児科)

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上畠恭平<sup>1</sup>, 北川裕久<sup>1</sup>, 武藤 純<sup>1</sup>, 橋田和樹<sup>1</sup>,  
横田 満<sup>1</sup>, 長久吉雄<sup>1</sup>, 岡部道雄<sup>1</sup>, 赤池瑠子,  
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<sup>2</sup>Department of Cardiovascular Surgery)

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**期に呼吸不全で死亡した大動脈弁形成術の1症例**

小田亜希子<sup>1</sup>, 木村素子<sup>1</sup>, 赤池瑠子<sup>2</sup>, 白神 拓, 小宮達彦, 石田和慶<sup>1</sup>  
(<sup>1</sup>麻酔科, <sup>2</sup>病理診断科)  
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高畠弘行<sup>1</sup>, 守本洋一<sup>1</sup>, 水野元夫<sup>1</sup>

(<sup>1</sup>消化器内科)

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福田真優, 上野真行<sup>1</sup>, 中村しほり<sup>2</sup>,

村部浩之<sup>3</sup>, 羽田綾子<sup>1</sup>, 清輔良江<sup>1</sup>, 石田悦嗣<sup>1</sup>,

水野元夫<sup>1</sup>

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(<sup>1</sup>耳鼻咽喉科, <sup>2</sup>頭頸部外科, <sup>3</sup>小児科)

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(<sup>1</sup>小児科, <sup>2</sup>放射線診断科)

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谷村麻衣, 吉田周平<sup>1</sup>, 萩野佳代<sup>1</sup>

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(<sup>1</sup>消化器内科)

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(<sup>1</sup>呼吸器内科)

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橋本紳太郎, 岡内省三<sup>1</sup>, 亀井信二<sup>1</sup>

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(<sup>1</sup>川崎医療福祉大学)

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亀井山弘晃, 高越浩一, 山本和幸, 中川佳奈<sup>1</sup>,  
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### つなげるつながる MORE for HEART nurse 検査の知識を看護につなげる もう説明に困らない！そのまま使える 循環器の画像検査プロフ帳 経胸壁心エコー

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 (<sup>1</sup>Department of Otolaryngology, Head and Neck Surgery, <sup>2</sup>Department of Rehabilitation Therapy)  
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### つなげる・つながる 検査の知識を看護につなげる もう説明に困らない！そのまま使える循環器の画像検査プロフ帳 経食道心エコー検査

玉利利奈  
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### 健診施設における骨粗鬆症スクリーニングと多職種連携による早期治療介入への取り組み

亀井山弘晃<sup>1</sup>, 高越浩一<sup>1</sup>, 山本和幸<sup>1</sup>,  
 中川佳奈<sup>2</sup>, 尾山満美子<sup>2</sup>, 秋田裕美<sup>3</sup>,  
 松下 瞳  
 (<sup>1</sup>放射線技術部, <sup>2</sup>予防医療プラザ, <sup>3</sup>栄養管理室)

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### 医療支援・経営管理部門

### WITHコロナにおける検査室の感染対策 超音波検査関連における感染対策

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### 仕事の効率化を図る《IT編》ITを有効に活用して医療従事者の働き方を変える】これからは地域のIT最適化が目標

藤川敏行  
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### 当院で経験したUS-3500における尿糖異常発色フラグについての検討

小幡奏子, 馬渕邦子, 石橋直美, 紗田陽子,  
 赤石 優

**健診施設における骨粗鬆症スクリーニングと多職種連携による早期治療介入への取り組み**

亀井山弘晃<sup>1</sup>, 高越浩一<sup>1</sup>, 山本和幸<sup>1</sup>,  
中川佳奈<sup>2</sup>, 尾山満美子<sup>2</sup>, 秋田裕美,  
松下 瞳<sup>3</sup>  
(<sup>1</sup>放射線技術部, <sup>2</sup>予防医療プラザ, <sup>3</sup>役員)  
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**血液製剤依頼と患者への投与指示の2段階機能を有する輸血準備オーダーの構築**

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津郷幸子, 加藤祥子, 石田涼子, 藤田吉弘,  
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**Correlation of scoring systems with the requirement of an external ventricular drain in intraventricular hemorrhage**

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病院経営の質向上と次世代を読む新たな取り組み  
中小規模病院の経営の今これから 高度急性期病院の地域連携の経験を踏まえて

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(<sup>1</sup>放射線技術部, <sup>2</sup>栄養管理室, <sup>3</sup>役員)  
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