

著書・論文	<ul style="list-style-type: none"> ・堤寛、堤久美:絵本:コロナのことおしえて!パトスせんせい.2020,パトジェンアーツ出版 ・堤寛:感染症大全.病理医だけが知っているウイルス・細菌・寄生虫のはなし.飛鳥新社、2020. ・堤寛:パワーアップ問題演習病理学第2版(全107ページ)、サイオ出版、2019 ・堤寛:クイックマスター病理学第2版、サイオ出版(全456ページ)、2018 ・堤寛:「患者さんに顔のみえる病理医」の独り言:メディカルエッセイ集①~⑥、2017 ・Tsutsumi Y: Pathology of Skin Infections, Nova Biomedical, NY, 2013 ・堤寛:患者さんに顔のみえる病理医からのメッセージ。 あなたの「がん」の治し方は病理診断が決める!三恵社、2012 ・堤寛:完全病理学各論(全12巻)、学際企画、2007(DVD版、学生坂あり) ・堤寛:完全病理学総論、医学教育出版社、2005 ・Tsutsumi Y: Pathology of Infectious Diseases, CD-ROM (English version), 2003. https://pathos223.com/en/ ・堤寛:感染症病理アトラス,文光堂(PDF版あり), 2000, https://pathos223.com/atlas/index.htm ・名倉宏、長村義之、堤寛:改訂四版、渡辺・中根酵素抗体法、学際企画、2002 ・堤寛:病院でもらう病気で死ぬな!角川新書、2001(電子書籍版あり) ・堤寛:病理医があかすタチのいいがん、悪いがん、双葉社、2001(PDF版) <hr style="border-top: 1px dashed black;"/> <ul style="list-style-type: none"> ・Tsutsumi Y. Cytological diagnosis of infectious diseases: identification of pathogens and recognition of cellular reactions. IntechOpen 2021; doi: 10.5772/intechopen.95578. ・Tsutsumi Y, Shiogama K, Sakurai K, Arase T, Domoto H. p16 immunostaining can avoid overdiagnosis in postmenopausal cervical cytology. Int Res J Med Med Sci. 2020; 9(1): 1-8. doi: 10.30918/IRJMMS.91.20.056. ・Tachibana M, Hanaoka T, Watanabe S, Matsushita M, Isono T, Tsutsumi Y. Colitis nucleomigrans: The third type of microscopic colitis (part 1). Pathol Int 2020; 70(10): 752-760. doi: 10.1111/pin.12996. ・Tachibana M, Tsutsumi Y. Colitis nucleomigrans: The third type of microscopic colitis (part 2). An ultrastructural study. Pathol Int. 2020; 70(10): 761-766. doi: 10.1111/pin.12995. ・Takahashi Y, Tsutsumi Y, Takeuchi C, Shiogama S, Mizutani Y, Inada K, Yamamichi N, Koike K. Nuclear staining of claudin - 18 is a new immunohistochemical marker for diagnosing intramucosal well-differentiated gastric adenocarcinoma. Pathol Int. 2020; 70(9): 644-652. ・小林研介、堤寛.新型コロナウイルス感染症における IgGFc-binding protein の役割(仮説). 医学のあゆみ 2020; 274(12): 1231-1234. ・ Tsutsumi Y. Pathology of Gangrene. IntechOpen 2020; doi: 10.5772/intechopen.93505 ・Kubouchi, K, Shimada, K, Yokoe T, Tsutsumi Y. Avoidance and period-shortening of neoadjuvant chemotherapy against triple-negative breast cancer in stages I and II: Importance of Ki-67 labeling index and the recognition of apocrine-type lesions. Technol Cancer Res Treat. 2020; 19: 1-16.
-------	--

著書・論文

・Tsutsumi Y, Shiogama K, Teramoto H, Aishima S, Oda Y, Ohashi R, Ajioka Y, Naito M. Detection of hepatitis virus B and C in archival autopsy specimens of liver cirrhosis. *Biomed J Sci Tech Res.* 2020; 22(3): 16699-16704. doi: 10.26717/BJSTR.2019.22.003757.

・ Tsutsumi Y. Low-specificity and high-sensitivity immunostaining for demonstrating pathogens in formalin-fixed, paraffin-embedded sections. *IntechOpen* 2019; doi: 10.5772/intechopen.85055.

・Hamed MA, Nakata S, Shiogama K, Suzuki K, Sayed RH, Nishimura Y, Iwata N, Sakurai, K, Badawy BS, Inada K, Tsuge H, Tsutsumi Y. Cytokeratin 13, cytokeratin 17 and Ki-67 expression in human acquired cholesteatoma and their correlation with its destructive capacity. *Clin Exp Otorhinolaryngol.* 2017; doi.org/10.21053/ceo.2016.01263

・ Tsutsumi Y. Electron microscopic study using formalin-fixed, paraffin-embedded material, with special reference to observation of microbial organisms and endocrine granules. *Acta Histochem Cytochem.* 2018; 51 (2): 63-71.

・Kato S, Yanazaki M, Hayashi K, Satoh F, Isobe I, Tsutsumi Y. Fulminant group A streptococcal infection without gangrene in the extremities: Analysis of five autopsy cases. *Pathol Int* 2018; 68: 419-424.

・Fujii M, Mizutani Y, Sakuma T, Tagami K, Okamoto K, Kuno Y, Harada M, Kubouchi K, Tsutsumi Y. *Corynebacterium kroppenstedtii* in granulomatous mastitis: Analysis of formalin-fixed, paraffin-embedded biopsy specimens by immunostaining using low-specificity bacterial antisera and real-time polymerase chain reaction. *Pathol Int* 2018; 68: 409-418.

・Ageta H, Ageta-Ishihara N, Hitachi K, Karayel O, Onouchi T, Yamaguchi H, Kahyo T, Hatanaka K, Ikegami K, Yoshioka Y, Nakamura K, Kosaka N, Nakatani M, Uezumi A, Ide T, Tsutsumi Y, Sugimura H, Kinoshita M, Ochiya T, Mann M, Setou M, Tsuchida K. UBL3 modification influences protein sorting to small extracellular vesicles *Nature Commun* 2018; 9: 3936. DOI: 10.1038/s41467-018-06197-y

・Takahashi Y, Yamamichi N, Inada K, Shiogama K, Sakurai K, Takeuchi C, Mizutani Y, Tsutsumi Y, Koike K. Nectin1 expression is frequently decreased in gastric cancers. *Pathol Int.* 2018; 68(10): 557-562.

・Minatsuki C, Yamamichi N, Inada K, Takahashi Y, Sakurai K, Shimamoto T, Tsuji Y, Shiogama K, Kodashima S, Sakaguchi Y, Niimi K, Ono S, Niwa T, Ohata K, Matsuhashi N, Ichinose M, Fujishiro M, Tsutsumi Y, Koike K. Expression of gastric markers is associated with malignant potential of nonampullary duodenal adenocarcinoma. *Dig Dis Sci.* 2018; 63(10): 2617-2625.

・Murase C, Takeichi T, Sugiura K, Kobayashi M, Shiomi K, Ikebuchi K, Tsutsumi Y, Akiyama M. Hearing impairment: A secondary symptom in a congenital ichthyosiform erythroderma patient with ABCA12 mutations. *J Dermatol* 2018; 45(11): e303-e304.