

第12回日本プライマリ・ケア連合学会学術大会

シンポジウム

「総合診療医学領域の研究 by JUGLER - 研究テーマの分類と体系化 -」

	領域	タイトル	雑誌名など	リンク
1	臨床疫学	Safety and efficacy of outpatient follow-up for referred patients with undiagnosed fever: A retrospective cohort study.	Medicine (Baltimore), 2020 Jan; 99(5): e18532	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7004780/pdf/medic-99-e18532.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7004780/pdf/medic-99-e18532.pdf</a>
2	臨床疫学	Clinical Status Quo of Infective Endocarditis in a University Hospital in Japan: A Single-hospital-based Retrospective Cohort Study.	Intern Med, 59: 1497-1507	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7364241/pdf/1349-7235-59-1497.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7364241/pdf/1349-7235-59-1497.pdf</a>
3	臨床疫学	Relationships between sites of abdominal pain and the organs involved: a prospective observational study.	BMJ Open, 10: e034446	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7311042/pdf/bmjopen-2019-034446.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7311042/pdf/bmjopen-2019-034446.pdf</a>
4	臨床疫学	Reactive leukocytosis in older patients with acute colonic diverticulitis: A retrospective study utilizing logistic regression analysis.	Gerontology International, 2020	<a href="https://onlinelibrary.wiley.com/doi/epdf/10.1111/ggi.14027">https://onlinelibrary.wiley.com/doi/epdf/10.1111/ggi.14027</a>
5	臨床疫学	Effect of antibiotics for infectious diarrhea on the duration of hospitalization: A retrospective cohort study at a single center in Japan from 2012 to 2015.	J Infect Chemother, 2018; 24: 59-64	<a href="https://reader.elsevier.com/reader/sd/pii/S1341321X17302064?token=772FEB50207D786A2286AFE3FCC3C94AAC04FBD0DF32BD89144043CD8FA6A7F312FFE2A56AE298700BF267B08EFC289&amp;originR">https://reader.elsevier.com/reader/sd/pii/S1341321X17302064?token=772FEB50207D786A2286AFE3FCC3C94AAC04FBD0DF32BD89144043CD8FA6A7F312FFE2A56AE298700BF267B08EFC289&amp;originR</a>
6	臨床疫学	Sex difference in clinical presentation of patients with infectious mononucleosis caused by Epstein-Barr virus.	J Infect Chemother, 2020; 26: 1181-1185	<a href="https://www.ijac-j.com/action/showPdf?pii=S1341-321X%2820%2930195-1">https://www.ijac-j.com/action/showPdf?pii=S1341-321X%2820%2930195-1</a>
7	臨床疫学	Meningitis associated with strongyloidiasis in an area endemic for strongyloidiasis and human T-lymphotropic virus-1: a single-center experience in Japan between 1990 and 2010.	Infection, 2013; 41: 1189 -1193	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3832757/pdf/15010-2013_Article_483.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3832757/pdf/15010-2013_Article_483.pdf</a>
8	診断医学	Efficacy of Artificial-Intelligence-Driven Differential-Diagnosis List on the Diagnostic Accuracy of Physicians: An Open-Label Randomized Controlled Study	Int J Environ Res Public Health, 2021 Feb 21; 18(4): 2086.	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7924871/pdf/ijerph-18-02086.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7924871/pdf/ijerph-18-02086.pdf</a>
9	診断医学	Eosinopenia as a diagnostic marker of bloodstream infection in a general internal medicine setting: a cohort study.	BMC Infect Dis, 2020 Jan 30; 20(1): 85	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6990586/pdf/12879-2020_Article_4814.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6990586/pdf/12879-2020_Article_4814.pdf</a>
10	診断医学	Pivot and Cluster Strategy: a preventive measure against diagnostic errors.	Int J Gen Med, 5: 917-921, 2012.	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3508570/pdf/ijgm-5-917.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3508570/pdf/ijgm-5-917.pdf</a>
11	診断医学	Effects of the use of differential diagnosis checklist and general de-biasing checklist on diagnostic performance in comparison to intuitive diagnosis.	Med Teach, 35: e1218-1229	<a href="https://www.tandfonline.com/doi/pdf/10.3109/0142159X.2012.742493?needAccess=true">https://www.tandfonline.com/doi/pdf/10.3109/0142159X.2012.742493?needAccess=true</a>
12	症候学	Clinical differentiation of acute appendicitis and right colonic diverticulitis: A case-control study.	World J Clin Cases, 2019; 7(12): 1393-1402	<a href="https://www.wjnet.com/2307-8960/full/v7/i12/1393.htm">https://www.wjnet.com/2307-8960/full/v7/i12/1393.htm</a>
13	症候学	Clinical prediction of complicated appendicitis: A case-control study utilizing logistic regression.	World J Clin Cases, 2020; 8(11): 2127-2136	<a href="https://www.wjnet.com/2307-8960/full/v8/i11/2127.htm">https://www.wjnet.com/2307-8960/full/v8/i11/2127.htm</a>
14	症候学	Clinical differentiation of infectious mononucleosis that is caused by Epstein-Barr virus or cytomegalovirus: A single-center case-control study in Japan.	J Infect Chemother, 2019; 25: 431-436	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7128249/pdf/main.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7128249/pdf/main.pdf</a>
15	在宅・地域医療	Feedback of patient survey on medication improves the management of polypharmacy: a pilot trial.	BMC Fam Pract, 2021; 22(1): 42.	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7901107/pdf/12875-2021_Article_1396.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7901107/pdf/12875-2021_Article_1396.pdf</a>
16	在宅・地域医療	High inter-rater reliability of Japanese bedriddenness ranks and cognitive function scores: a hospital-based prospective observational study.	BMC Geriatr, 2021; 21(1): 168.	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7941919/pdf/12877-2021_Article_2108.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7941919/pdf/12877-2021_Article_2108.pdf</a>
17	総合診療教育	Alternative approaches for clinical clerkship during the COVID-19 pandemic: online simulated clinical practice for inpatients and outpatients—A mixed method.	BMC Med Educ, 2021; 21: 149.	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7938264/pdf/12909-2021_Article_2586.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7938264/pdf/12909-2021_Article_2586.pdf</a>
18	診断エラー	Malpractice Claims of Internal Medicine Involving Diagnostic and System Errors in Japan.	Intern Med, 2021.	<a href="https://www.jstage.jst.go.jp/article/internalmedicine/advpub/0/advpub/6652-20/_pdf/-char/en">https://www.jstage.jst.go.jp/article/internalmedicine/advpub/0/advpub/6652-20/_pdf/-char/en</a>
19	診断エラー	Factors and impact of physicians' diagnostic errors in malpractice claims in Japan.	PLoS One, 2020; 15(8): e0237145.	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7398551/pdf/pone.0237145.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7398551/pdf/pone.0237145.pdf</a>
20	身体診察	Effect of the iExaminer Teaching Method on Fundus Examination Skills: A Randomized Clinical Trial.	JAMA Netw Open, 2019; 2(9): e1911891.	<a href="https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2751552">https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2751552</a>
21	身体診察	The diagnostic value of Reversed Carnett's sign for detecting intra-abdominal lesion in patients with acute abdominal pain.	JHGM, 2021; 3(1): 11-20	<a href="https://g-ings.com/gsystem/hgm/member/archives/journals_en">https://g-ings.com/gsystem/hgm/member/archives/journals_en</a>
22	身体診察	Preauricular Vertical Creases.	Intern Med, 58: 3067, 2019	<a href="https://europepmc.org/backend/ptpmcrender.fcgi?accid=PMC6859384&amp;blobtype=pdf">https://europepmc.org/backend/ptpmcrender.fcgi?accid=PMC6859384&amp;blobtype=pdf</a>
23	病院管理・経営	Impact of a Commercial Artificial Intelligence-Driven Patient Self-Assessment Solution on Waiting Times at General Internal Medicine Outpatient Departments: Retrospective Study.	JMIR Med Inform, 2020 Aug 31; 8(8): e21056	<a href="https://medinform.jmir.org/2020/8/e21056/PDF">https://medinform.jmir.org/2020/8/e21056/PDF</a>
24	病院管理・経営	The Choosing Wisely Initiative and MRIs: Over- and Under-Diagnosis in Japan and Myanmar.	Cureus, 13(4): e14342.	<a href="https://www.cureus.com/articles/53100-the-choosing-wisely-initiative-and-mris-over-and-under-diagnosis-in-japan-and-myanmar">https://www.cureus.com/articles/53100-the-choosing-wisely-initiative-and-mris-over-and-under-diagnosis-in-japan-and-myanmar</a>
25	組織運営	Post-COVID-19: New normal in general medicine.	J Gen Fam Med, 2020.	<a href="https://onlinelibrary.wiley.com/doi/epdf/10.1002/jgf2.362">https://onlinelibrary.wiley.com/doi/epdf/10.1002/jgf2.362</a>
26	組織運営	Assessment of Academic Achievement of Female Physicians in Japan.	JAMA Netw Open, 2020; 3(7): e209957.	<a href="https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2768089">https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2768089</a>
27	組織運営	Primary care doctor fostering and clinical research training in Sweden: Implications for Japan.	J Gen Fam Med, 2018.	<a href="https://onlinelibrary.wiley.com/doi/pdf/10.1002/jgf2.211">https://onlinelibrary.wiley.com/doi/pdf/10.1002/jgf2.211</a>
28	デザイン	New predictive models for falls among inpatients using public ADL scale in Japan: A retrospective observational study of 7,858 patients in acute care setting.	PLoS ONE, 15(7): e0236130	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7365416/pdf/pone.0236130.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7365416/pdf/pone.0236130.pdf</a>
29	デザイン	A new Japanese origami-style face shield made of waterproof paper and a transparent plastic sheet for use during the COVID-19 pandemic.	QJM, in press	<a href="https://academic.oup.com/qjmed/advance-article/doi/10.1093/qjmed/hcaa277/5913395">https://academic.oup.com/qjmed/advance-article/doi/10.1093/qjmed/hcaa277/5913395</a>
30	デザイン	Construction of two box-like head-and-face shields by Japanese origami folding for use during the COVID-19 pandemic.	Int J Gen Med, 2020; 13: 1669-1673	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC779801/pdf/ijgm-13-1669.pdf">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC779801/pdf/ijgm-13-1669.pdf</a>