

NO	一般名	文献名
1	ラベプラゾールナトリウム	【Gut. 70(2021)76–84】Severe clinical outcomes of COVID-19 associated with proton pump inhibitors: a nationwide cohort study with propensity score matching
2	クラリスロマイシン	Mitsuharu Fukazawa Jr, Mitsuru Fukazawa, Etsuro Nanishi, Hisanori Nishio, Kiyoshi Ichihara, Shouichi Ohga. Previous antibiotic use and the development of Kawasaki disease: a matched pair case-control study. Pediatr Int. 2020;62(9):1044–1048
3	アスピリン・ボノプラザンフマル酸塩配合剤	Zhao B, et al. Pros and Cons of Aspirin for the Primary Prevention of Cardiovascular Events: A Secondary Study of Trial Sequential Analysis. Frontiers in Pharmacology. 2021;11:592116
4	乾燥濃縮人アンチトロンビン3	JAAM基準をベースにした抗凝固療法が有効性を示す患者集団の検討.第48回日本集中治療医学会学術集会 [WEB開催];2021.
5	モダフィニル	Witzleb AJ, et al.Exploratory analyses of modafinil utilization during pregnancy and diagnoses of malformations in the offspring.Pharmacoepidemiology and Drug Safety 2020;29(SUPPL 3):522./36th International Conference on Pharmacoepidemiology and Therapeutic Risk Management. Virtual.
6	アセトアミノフェン トラマドール塩酸塩・アセトアミノフェン配合剤	Ji, Y..Association of Cord Plasma Biomarkers of In Utero Acetaminophen Exposure With Risk of Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorder in Childhood.JAMA Psychiatry 2020;77(2):180–189.
7	モルヒネ塩酸塩水和物 モルヒネ硫酸塩水和物	Tian X, et al.. Pruritus after continuous administration of epidural morphine for post-cesarean delivery analgesia: a case control study.. BMC Pregnancy and Childbirth. 2021; 21(1): 60(Article #)-DOI:10.1186/s12884-020-03522-6.
8	ブデソニド グリコピロニウム臭化物 ホルモテロールフマル酸塩水和物	Chalitsios CV, Shaw DE, McKeever TM. Risk of osteoporosis and fragility fractures in asthma due to oral and inhaled corticosteroids: two population-based nested case-control studies. Thorax 2021; 76(1): 21–28.
9	ブデソニド	Chalitsios CV, Shaw DE, McKeever TM. Risk of osteoporosis and fragility fractures in asthma due to oral and inhaled corticosteroids: two population-based nested case-control studies. Thorax 2021; 76(1): 21–28.
10	ブデソニド・ホルモテロールフマル酸塩水和物	Chalitsios CV, Shaw DE, McKeever TM. Risk of osteoporosis and fragility fractures in asthma due to oral and inhaled corticosteroids: two population-based nested case-control studies. Thorax 2021; 76(1): 21–28.
11	リツキシマブ(遺伝子組換え)	【臨床血液. 62(2021)115–124】.緊急特集 COVID-19流行時における血液疾患の診療 本邦の血液疾患におけるCOVID-19のマネジメント
12	アジスロマイシン水和物	Mary Kelly et al. Clinical outcomes and adverse events in patients hospitalised with COVID-19, treated with off-label hydroxychloroquine and azithromycin. Br. J. Clin. Pharmacol. 2021; 87 (3):1150 – 1154.
13	ジドプジン ジドプジン・ラミブジン	Bam NE, Mabunda SA, Ntsaba J, Apalata T, Nomatshila SC, Chitha W. The association between HIV tri-therapy with the development of Type-2 Diabetes Mellitus in a rural South African District: A case-control study.. PloS one. 2020;15:e0244067
14	アセトアミノフェン	Ji Y, Azuine R E, Zhang Y., et al. Association of Cord Plasma Biomarkers of In Utero Acetaminophen Exposure With Risk of Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorder in Childhood. JAMA Psychiatry. 2020Feb;77(2):180–189.
15	アログリブチン安息香酸塩・メトホルミン塩酸塩配合剤	Alvarez CA, et al. Lactic acidosis incidence with metformin in patients with type 2 diabetes and chronic kidney disease: A retrospective nested case-control study. Endocrinology, Diabetes and Metabolism. 2021;4(1):e00170
16	パロキセチン塩酸塩水和物 デュロキセチン塩酸塩	Anderson, K.N. et al.. Maternal use of specific antidepressant medications during early pregnancy and the risk of selected birth defects. JAMA Psychiatry. 2020; 77(12): 1246–1255.
17	トラマドール塩酸塩・アセトアミノフェン配合剤	Ji, Y. et al.. Association of cord plasma biomarkers of in utero acetaminophen exposure with risk of attention-deficit/hyperactivity disorder and autism spectrum disorder in childhood. JAMA Psychiatry. 2020; 77(2): 180–189.
18	乾燥BCGワクチン	Al Busaidi N, et al. The Spectrum of Bacille Calmette-Guerin Diseases in Children-A Decade of Data from Neonatal Vaccination Settings. Vaccines (Basel). 2021;9(2):1–9. doi: 10.3390/vaccines9020150.
19	リセドロン酸ナトリウム水和物	Po-58 ビスホスホネート製剤における腎機能への影響. 日本整形外科学会雑誌.第94回日本整形外科学会学術総会-II[ハイブリッド開催]. 2021.5.20,21,22,23. 東京都千代田区. 2021.3.12; 95(3) S744.

研究報告の報告状況
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NO	一般名	文献名
20	クロピドグレル硫酸塩	Lee, C.R. et al., Impact of the CYP2C19*17 allele on outcomes in patients receiving genotype-guided antiplatelet therapy after percutaneous coronary intervention, Clin. Pharmacol. Ther. 109(3),705–715,2021
21	アセトアミノフェン	Lee, D.U. et al. (Tufts Medical Center, MA., USA). Clinical Characteristics and Mortality in Hospitalized Patients with Acetaminophen-Induced Acute Liver Failure in the United States. Am. J. Gastroenterol.. 2020; 115(Suppl.): S526-.
22	アセトアミノフェン	Ji, Y. et al. (Johns Hopkins University Bloomberg School of Public Health, MD., USA). Association of Cord Plasma Biomarkers of In Utero Acetaminophen Exposure With Risk of Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorder in Childhood. JAMA Psychiatry. 2020; 77(2): 180–189-.
23	アセトアミノフェン トラマドール塩酸塩・アセトアミノフェン配合剤	Pereira, Marina Rangel Ferro. Can maternal exposure to paracetamol impair reproductive parameters of male rat offspring?. Reproductive Toxicology. 2020;93:68–74.
24	ファモチジン	【Am. J. Gastroenterol. 115(2020)S1723–S1724.】H2-blocker use is associated with acute kidney injury among COVID-19 patients
25	パロキセチン塩酸塩水和物 セルトラン塩酸塩	Anderson, K.N. et al. (Centers for Disease Control and Prevention, GA., USA). Maternal use of specific antidepressant medications during early pregnancy and the risk of selected birth defects. JAMA Psychiatry. 2020; 77(12): 1246–1255-.
26	フィナステリド	【JAMA Dermatol. 157(2021)35–42】Investigation of suicidality and psychological adverse events in patients treated with finasteride
27	パルボシクリブ	Kawazoe, T.. Evaluation of Adverse Events Induced by the Cyclin-Dependent Kinases 4/6 inhibitor Using the Spontaneous Adverse Event Reporting Database. The 141st Annual Meeting of the Pharmaceutical Society of Japan (Hiroshima). 2021;141st
28	プレドニゾロン	Imaizumi, T. et al.. Glucocorticoid treatment is associated with ICU-acquired hypernatremia: a nested case-control study. Clin. Exp. Nephrol.. 2021; 25(2): 131–139.
29	シンバスタチン	Xiang, Q. et al.. Correlation between single-nucleotide polymorphisms and statin-induced myopathy: a mixed-effects model meta-analysis. Europ. J. Clin. Pharmacol.. 2021; 77(4): 569–581.
30	エソメプラゾールマグネシウム水和物	【2020 The Association for the Publication of the Journal of Internal Medicine. 289(2021)121–124】Treatment with proton pump inhibitors increases the risk of secondary infections and ARDS in hospitalized patients with COVID-19: coincidence or underestimated risk factor?.
31	オメプラゾール	【2020 The Association for the Publication of the Journal of Internal Medicine. 289(2021)121–124】Treatment with proton pump inhibitors increases the risk of secondary infections and ARDS in hospitalized patients with COVID-19: coincidence or underestimated risk factor?.
32	リツキシマブ(遺伝子組換え)[後続2]	【Medicine. 100(2021):e24853】Effect of rituximab dose on induction therapy in ABO-incompatible living kidney transplantation: A network metaanalysis.
33	ラベプラゾールナトリウム・アモキシリン水和物・クラリスロマイシン	Mitsuru Fukazawa et al.. Previous antibiotic use and the development of Kawasaki disease: A matched pair case-control study. Pediatrics International. 2020; 62(9): 1044–1048.
34	モルヒネ塩酸塩水和物	Liu, Jie, Yi, Shanyong, Shi, Weibo, Zhang, Guozhong, Wang, Songjun, Qi, Qian, Cong, Bin, Li, Yingmin. The Pathology of Morphine -Inhibited Nerve Repair and Morphine -Induced Nerve Damage Is Mediated via Endoplasmic Reticulum Stress. Frontiers in Neuroscience 2021;15:.
35	フルボキサミンマレイン酸塩	Gaffey A.E, Rosman L, Burg M.M, et al. Posttraumatic stress disorder, antidepressant use, and hemorrhagic stroke in young men and women: A 13-year cohort study. Stroke. 2021;52(1):121–129.
36	フルボキサミンマレイン酸塩	Kubiszewski P, Sugita L, Kourkoulis C, et al. Association of selective serotonin reuptake inhibitor use after intracerebral hemorrhage with hemorrhage recurrence and depression severity. JAMA Neurology. 2021;78(1):61–67.
37	ビソプロロール	Guoqiao Zheng, et al. Beta-blockers use and risk of breast cancer in women with hypertension. Cancer epidemiology, biomarkers and prevention:a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology 2021.

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NO	一般名	文献名
38	酸化セルロース	The effects of total pleural covering on pneumothorax recurrence and pulmonary function in lymphangioleiomyomatosis patients without history of pleurodesis or thoracic surgeries for pneumothorax. Emily Suzuki, et al. J Thorac Dis. 2021 Jan;13(1):113–124.
39	乾燥BCG膀胱内用(日本株)	当院における表在性膀胱癌に対するBCG膀胱内注入維持療法の治療成績.泌尿器外科 2021;34(3):314–314./日本泌尿器科学会北海道地方会(407);2019.
40	クラリスロマイシン エリスロマイシンステアリン酸塩	Leke AZ, et al. Macrolide and lincosamide antibiotic exposure in the first trimester of pregnancy and risk of congenital anomaly: A European case-control study. Reproductive toxicology. 2021;100:101–108
41	セレコキシブ	NSAIDsの使用制限にて、縫合不全は減らせる？. 第121回日本外科学会定期学術集会；2021 Apr 8–10 ; Chiba , Japan . WS-01-8
42	ファモチジン ランソプラゾール オメプラゾール ラベプラゾールナトリウム	【Eur.J.Clin.Pharmacol.76(2020)1437–1456】The association between acid-suppressive agent use and the risk of cancer: a systematic review and meta-analysis
43	メトクロプラミド 塩酸メトクロプラミド ドンペリドン	【Brit. J. Clin. Pharmacol. 87(2021)1303–1309】Antidopaminergic antiemetics and trauma-related hospitalization: A population-based self-controlled case series study
44	非ピリル系感冒剤(4)	Heazell, A.E.P. et al. Associations between consumption of coffee and caffeinated soft drinks and late stillbirth – Findings from the Midland and North of England stillbirth case-control study. Europ. J. Obstet. Gynecol. Reprod. Biol. 2021;256:471–477.
45	パロキセチン塩酸塩水和物	Kubiszewski, P. et al.. Association of selective serotonin reuptake inhibitor use after intracerebral hemorrhage with hemorrhage recurrence and depression severity. JAMA Neurol.. 2021; 78(1): 61–67.
46	パロキセチン塩酸塩水和物	Gaffey, A.E. et al.. Posttraumatic stress disorder, antidepressant use, and hemorrhagic stroke in young men and women: A 13-year cohort study. Stroke. 2021; 52(1): 121–129.
47	ベタメタゾンリソニン酸エステルナトリウム ベタメタゾン ベタメタゾン吉草酸エステル ベタメタゾンリソニン酸エステルナトリウム・ フラジオマイシン硫酸塩 ベタメタゾンジプロピオニ酸エステル ベタメタゾン吉草酸エステル・ゲンタマイシン硫酸塩	Zipori Y, et al.. Antenatal betamethasone and the risk of neonatal hypoglycemia: it's all about timing. Archives of Gynecology and Obstetrics. 2021; 303(3): 695–701 DOI:10.1007/s00404-020-05785-y.
48	アスピリン・ボノプラザンフル酸塩配合剤	Mahady SE, et al. Major GI bleeding in older persons using aspirin: incidence and risk factors in the ASPREE randomised controlled trial. Gut. 2021;70(4):717–724
49	精製ヒアルロン酸ナトリウム・コンドロイチン硫酸エステルナトリウム(1)	Hepatotoxicity associated with glucosamine and chondroitin sulfate in patients with chronic liver disease.. World Journal of Gastroenterology. 2013;19:5381–5384.
50	ドキシサイクリン塩酸塩水和物	Lin, A.. Temporal Control of the Helicobacter pylori Cag Type IV Secretion System in a Mongolian Gerbil Model of Gastric Carcinogenesis. mBio. 2020;11(3)
51	カルバマゼピン	The effect of multidrug exposure on neurological manifestations in carbamazepine intoxication: a nested case-control study. BMC pharmacology & toxicology, 2020, 21(1), 47
52	塩化カリウム	Itai Gueta. Concomitant oral potassium chloride and anticholinergic therapy is associated with upper gastrointestinal bleeding: A cohort study.British Journal of Clinical Pharmacology. 2021;87(4):2064–2069.
53	ガドテル酸メグルミン	The switch from Gd-DTPA to Gd-DOTA is not associated with decrease of the T1 signal intensity of the pallidus and dentate in a pediatric population. Acta Radiologica. 2021;62(3):368–376. doi:10.1177/0284185120927920
54	バルサルタン・ヒドロクロロチアジド配合剤	Lecaros-Astorga DA. Hydrochlorothiazide use and risk of non-melanoma skin cancer in Spain: A case/non-case study.. International Journal of Clinical Pharmacology and Therapeutics. 2021;59:280–288

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NO	一般名	文献名
55	ジゴキシン	Pandya, L. et al. The association of digoxin with mortality in ischemic heart failure: a secondary analysis of the STICH trial. <i>Europ. Heart J.</i> 2020;41(Suppl.2):882.
56	ジゴキシン	Soroush, N. et al. Association between digoxin use and sudden cardiac death in individuals with the rs10494366 variant of the NOS1AP gene. <i>Europ. Heart J.</i> 2020;41(Suppl.2):3394.
57	アセトアミノフェン トラマドール塩酸塩・アセトアミノフェン 配合剤	Gutierrez-Noya, Veronica Margarita. Survival and malformations rates, oxidative status in early life stages of Cyprinus carpio due to exposure to environmentally realistic concentrations of paracetamol. <i>Science of the Total Environment</i> 2021;768:144585–144585.
58	ゾレドロン酸水和物	He B, et al. Zoledronic acid and fracture risk: A meta-analysis of 12 randomized controlled trials. <i>European Review for Medical and Pharmacological Sciences.</i> 2021;25/3:1564–1573.
59	液体窒素	【日本整形外科学会雑誌. 95(3)(2021)S906】骨腫瘍搔爬後液体窒素処理の有効性と問題点
60	メトレキサート	Namura, N.. Liver disorder and changes in fibrosis-4 index due to MTX administration in patients with rheumatoid arthritis. The 65th Annual General Assembly and Scientific Meeting of the Japan College of. 2021;65th:327
61	カフェイン水和物含有一般用医薬品	Heazell A.E.P, Timms K, Scott R.E, et al. Associations between consumption of coffee and caffeinated soft drinks and late stillbirth – Findings from the Midland and North of England stillbirth case-control study. <i>European Journal of Obstetrics & Gynecology and Reproductive Biology.</i> 2021;256:471–477.
62	アロプリノール	Low DE, et al.. HLA-B*58:01 association in allopurinol-induced severe cutaneous adverse reactions: The implication of ethnicity and clinical phenotypes in multiethnic Malaysia.. <i>Pharmacogenetics and Genomics.</i> 2020;30(7):153–160
63	オクスカルバゼピン	Suarez-Torres J, Orozco C, Ciangherotti C. The numerical probability of carcinogenicity to humans of some pharmaceutical drugs: alkylating agents, topoisomerase inhibitors or poisons, and DNA intercalators. <i>Fundamental & clinical pharmacology.</i> 2021 MAR 26;:
64	無水カフェイン含有一般用医薬品	Heazell,A.E.P. et al.Associations between consumption of coffee and caffeinated soft drinks and late stillbirth – Findings from the Midland and North of England stillbirth case-control study <i>Europ. J. Obstet. Gynecol. Reprod. Biol.</i> 2021,256,471–477
65	イマチニブメシル酸塩	Myeloid blast crisis of Philadelphia positive chronic myeloid leukemia and Philadelphia positive acute myeloid leukemia treated at the AP-HP in Paris : A retrospective analysis <i>Blood</i> 2020,136(Suppl.1),140998
66	イマチニブメシル酸塩	Master,S.R. et al. Cardiovascular toxicities of tyrosine kinase inhibitor in CML <i>Blood</i> 2020,136(Suppl.1),143216
67	アセトアミノフェン	Yu, H. Development of a predictive model for pediatric emergence delirium using a large quaternary hospital electronic health record dataset. <i>Anesthesiology.</i> 2020;133(S):A1009.
68	リトドリン塩酸塩	Kiyotake Ichizuka, Satoshi Toyokawa, Tsuyomu Ikenoue, Shoji Satoh, Junichi Hasegawa, Tomoaki Ikeda, Nanako Tamiya, Akihito Nakai, Keiya Fujimori, Tsugio Maeda, Naohiro Kanayama, Hideaki Masuzaki, Mitsutoshi Iwashita, Hideaki Suzuki, Satoru Takeda, Kiyotake Ichizuka, Satoshi Toyokawa, Tsuyomu Ikenoue, Shoji Satoh, Junichi Hasegawa, Tomoaki Ikeda, Nanako Tamiya, Akihito Nakai, Keiya Fujimori, Tsugio Maeda, Naohiro Kanayama, . Risk factors for cerebral palsy in neonates due to placental abruption. <i>The Journal of Obstetrics</i>
69	人血清アルブミン	A Randomized Trial of Albumin Infusions in Hospitalized Patients with Cirrhosis
70	レムデシビル	Mahajan et al.. Clinical outcomes of using remdesivir in patients with moderate to severe COVID-19: A prospective randomised study.. <i>Indian Journal of Anaesthesia.</i> 2021;65:49–54
71	ガバペンチン	Welson, Nermeen N et al. Vitamin E protects against gabapentin-induced chronic hepatic and renal damage associated with the inhibition of apoptosis and tissue injury in rats. <i>Life sciences</i> 2021;267:118940.
72	ファモチジン ランソプラズール オメプラズール	【Digestive Diseases and Sciences. 65(2020)2691–2699】Use of acid-suppressant medications after diagnosis increases mortality in a subset of gastrointestinal cancer patients

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NO	一般名	文献名
73	ナトリウム・カリウム配合剤	【British Pharmacological Society.87 (2021)2064–2069】Concomitant oral potassium chloride and anticholinergic therapy is associated with upper gastrointestinal bleeding: A cohort study.
74	滅菌調整タルク	Johnson K, Popratiloff A, Fan Y, McDonald S, Godleski J. Analytic comparison of talc in commercially available baby powder and in pelvic tissues resected from ovarian carcinoma patients. Gynecologic oncology. 2020 NOV;159(2):527–533.
75	トラマドール塩酸塩・アセトアミノフェン配合剤	Yu, H. et al.. Development of a predictive model for pediatric emergence delirium using a large quaternary hospital electronic health record dataset. Anesthesiology. 2020; 133(Suppl.): A1009–.
76	カフェイン水和物	Heazell, A.E.P..Associations between consumption of coffee and caffeinated soft drinks and late stillbirth – Findings from the Midland and North of England stillbirth case-control study.European Journal of Obstetrics and Gynecology and Reproductive Biology. 2021;256:471–477.
77	酸化セルロース	Use of Oxidized Regenerated Cellulose as a Hemostatic Agent in Neurosurgery: Appraisals and Recommendations to Prevent Postoperative Complications and Facilitate Follow-Up. Franceschini G. Surg Technol Int. 2021 Feb 16;38:sti38/1397.
78	ジゴキシン	Pandya, L. et al., “The association of digoxin with mortality in ischemic heart failure: a secondary analysis of the STICH trial”.2020. Europ. Heart J. 41(Suppl.2):882
79	ジゴキシン	Soroush, N. et al.. “Association between digoxin use and sudden cardiac death in individuals with the rs10494366 variant of the NOS1AP gene ”.2020. Europ. Heart J. 41(Suppl.2):3394
80	ロスバスタチンカルシウム	Dulka, Karolina; Szabo, Melinda; Lajko, Noemi; Belecz, Istvan; Hoyk, Zsofia; Gulya, Karoly.Epigenetic Consequences of in Utero Exposure to Rosuvastatin: Alteration of Histone Methylation Patterns in Newborn Rat Brains.International journal of molecular sciences 2021;22(7):.
81	ナルデメジントシリ酸塩	【Journal of Pharmaceutical Health Care and Sciences. 7(2021)1–8】Opioid therapy duration before naldemedine treatment is a significant independent risk of diarrhea: a retrospective cohort study (SFあり https://doi.org/10.1186/s40780-020-00187-3)
82	テルミサルタン・ヒドロクロロチアジド配合剤	Aaron M. Drucker, Loes Hollestein, Yingbo Na, Martin A. Weinstock, Wen-Qing Li, Husam Abdel-Qadir, An-Wen Chan.Association between antihypertensive medications and risk of skin cancer in people older than 65 years: a population-based study.CMAJ 2021;193(15), E508–516.
83	テルミサルタン・アムロジピンベシル酸塩・ヒドロクロロチアジド配合剤	Aaron M. Drucker, Loes Hollestein, Yingbo Na, Martin A. Weinstock, Wen-Qing Li, Husam Abdel-Qadir, An-Wen Chan.Association between antihypertensive medications and risk of skin cancer in people older than 65 years: a population-based study.CMAJ 2021;193(15), E508–516.
84	リトドリン塩酸塩	リトドリン塩酸塩と妊娠婦死亡に関する検討. 日本産科婦人科学会雑誌. 2021; 73(S): S299–.
85	塩化カリウム含有一般用医薬品	Itai Gueta et al.Concomitant oral potassium chloride and anticholinergic therapy is associated with upper gastrointestinal bleeding: A cohort study.British Journal of Clinical Pharmacology.2021;87(4):2064–2069.
86	レボフロキサシン水和物 アジスロマイシン水和物	Levison, L.S. et al. Association of hospital-diagnosed infections and antibiotic use with risk of developing Guillain-Barre syndrome. Neurology 2021;96(6):e831–e839.
87	アトルバスタチンカルシウム水和物 アムロジピンベシル酸塩・アトルバスタチンカルシウム水和物配合剤(1) アムロジピンベシル酸塩・アトルバスタチンカルシウム水和物配合剤(2) アムロジピンベシル酸塩・アトルバスタチンカルシウム水和物配合剤(3) アムロジピンベシル酸塩・アトルバスタチンカルシウム水和物配合剤(4)	Hadi M. Hussein et al., Atorvastatin increases the production of proinflammatory cytokines and decreases the survival of Escherichia coliinfected mice., Sci Rep. 2019 Aug 12;9(1):11717.
88	バルサルタン・ヒドロクロロチアジド配合剤	Rouette J. Use of Hydrochlorothiazide and Risk of Melanoma and Nonmelanoma Skin Cancer.. Drug Safety. 2021;44:245–254
89	カルバマゼピン	Drug-drug interactions between antiretrovirals and carbamazepine/oxcarbazepine: A real-life investigation. Therapeutic drug monitoring, 2020, 42(2), 330–334

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NO	一般名	文献名
90	セボフルラン	Chen, Ming-Kai. Effect of Long-time Postnatal Exposure to Sevoflurane on Causing Attention-deficit/Hyperactivity Disorder in Rats. Sichuan da xue xue bao. Yi xue ban = Journal of Sichuan University. Medical science edition 2021;52(2):207–215.
91	エトドラク	C Quantin, C Yamdjeu Ngadeu, J Cottenet, S Escolano, S Bechraoui-Quentin, P Rozenberg et al.. Early exposure of pregnant women to non-steroidal anti-inflammatory drugs delivered outside hospitals and preterm birth risk: nationwide cohort study..BJOG: An International Journal of Obstetrics and Gynaecology 2021;::.
92	クロルマジノ酢酸エステル	.Utilisation prolongee de l'acetate de chlormadinone et risque de meningiome intracranien: une etude de cohorte a partir des donnees du SNDS..JAPIC Daily Mail ;(4843)::.
93	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J.A. et al. Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma: A population-based case-control study. J. Am. Acad. Dermatol. 2021;84(3):669–675.
94	リツキシマブ(遺伝子組換え)	Anja Strangfeld, Martin Schafer, Milena A Gianfrancesco, et al.Factors associated with COVID-19-related death in people with rheumatic diseases: results from the COVID-19 Global Rheumatology Alliance physician-reported registry. Annals of the Rheumatic Diseases 2021;:1-13.
95	エナラプリルマレイン酸塩 リシノプリル水和物	Fernandez-Rando, M. et al.. Days needed for the disappearance of a cough due to the use of an angiotensin-converting enzyme inhibitor and identification of predisposing factors associated with its appearance in a clinical cohort of hypertensive patients. J. Clin. Pharmacol.. 2021; 61(5): 591–597.
96	クロルマジノ酢酸エステル	ANSM. “Utilisation prolongee de l'acetate de chlormadinone et risque de meningiome intracranien : une etude de cohorte a partir des donnees du SNDS”. ANSM. https://ansm.sante.fr/uploads/2021/04/20/20210420-rapport-acetate-chlormadinone-avril2021.pdf , (accessed 2021-04-21).
97	ズスルファン	Demoor-Goldschmidt, C. et al.. Risk factors for small adult height in childhood cancer survivors. J. Clin. Oncol.. 2020; 38(16): 1785–1796.
98	インフルエンザHAワクチン	Young June Choe et al. Anaphylaxis following vaccination among children in Asia: A large-linked database study. Allergy:European Journal of Allergy and Clinical Immunology 2021.4;76(4):1246–1249.
99	エスシタロプラムショウ酸塩	Acute Delivery Room Resuscitation of Neonates Exposed to Selective Serotonin Reuptake Inhibitors Kendall A. Ulbrich, Katelyn Zumpf, Jody D. Ciolino, Malika Shah, Emily S. Miller, Katherine L. Wisner J Pediatr_232,103–108.e2,2021
100	プレドニゾロン プレドニゾロンコハク酸エステルナトリウム	本邦の血液疾患におけるCOVID-19のマネジメント. 臨床血液. 2021; 62(2): 115–124.
101	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J.A. et al..Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma: A population-based case-control study.J. Am. Acad. Dermatol. 2021;84(3):669–675.
102	インフルエンザHAワクチン	Mena, M. et al.The effect of influenza vaccination on cardiovascular outcomes: An analysis on the National Inpatient Sample Database.Journal of the American College of Cardiology. 2020;76(17):Suppl.,B89–Suppl.,B89.
103	インフルエンザHAワクチン	Ma, J. et al.Influenza and pneumonia vaccination effect on cardiovascular events.Journal of the American College of Cardiology. 2020;76(17):Suppl.,B95–Suppl.,B96.
104	テルミサルタン・ヒドロクロロチアジド配合剤	Adalsteinsson, J.A. et al. Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma: A population-based case-control study.J. Am. Acad. Dermatol. 2021;84(3), 669–675.
105	テルミサルタン・アムロジピンベシル酸塩・ヒドロクロロチアジド配合剤	Adalsteinsson, J.A. et al. Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma: A population-based case-control study.J. Am. Acad. Dermatol. 2021;84(3), 669–675.
106	テトラベナジン	Sahin T, et al. Predictive factors for tolerability of tetrabenazine in patients with hyperkinetic movement disorders. Parkinsonism & related disorders 2020;74:36–37

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NO	一般名	文献名
107	タクロリムス水和物	【JAMA Dermatol. (2021)E1–E10】Association Between Topical Calcineurin Inhibitor Use and Risk of Cancer, Including Lymphoma, Keratinocyte Carcinoma, and Melanoma: A Systematic Review and Meta-analysis
108	無水カフェイン	Pan S, Cui H, Si G, Qiu C, Qin Z. Association of long-term inhalation of caffeine-sodium benzoate with coronary heart disease in men. International journal of clinical pharmacology and therapeutics. 2021 MAR;59(3):247–253.
109	スルファメトキサゾール・トリメトリム	Rajput J, et al.. Evaluating the risk of hyperkalaemia and acute kidney injury with cotrimoxazole: a retrospective observational study.. Clinical Microbiology and Infection. 2020; 26(12): 1651–1657 DOI:10.1016/j.cmi.2020.02.021.
110	ジゴキシン	Tysarowski, M. et al. Digoxin is associated with increased mortality in patients with atrial fibrillation without concomitant heart failure. Circulation. 2020;142(Suppl.3):A16085.
111	テルミサルタン	Yohei Kawano, Saeko Nakamura, Yuuki Akagi, Tatsunori Suzuki, Mai Hoshiko, Azusa Kujirai, et al. Regular Article Comprehensive Exploration of Medications That Affect the Bleeding Risk of Oral Anticoagulant Users. Biological & Pharmaceutical Bulletin. 2021.5.1; 44(5) 611–619.
112	メトホルミン塩酸塩	Lee MJ, et al.. Association between metformin medication, genetic variation and prostate cancer risk.. Prostate Cancer and Prostatic Diseases. 2021;24(1):96–105
113	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J. A. et al. Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal carcinoma : A population-based case-control study J. Am. Acad. Dermatol. 2021,84(3),669–675
114	レトロゾール	Ribociclib + letrozole in patients with hormone receptor-positive (HR+), human epidermal growth factor receptor-2-negative (HER2-) advanced breast cancer (ABC) and central nervous system metastases : Subgroup analysis of the phase IIIb CompLEEment-1 trial Cancer Res. 2021,81(4),Suppl., PS14-07
115	ロモソズマブ(遺伝子組換え)	Vestergaard Kvist, A.; Faruque, J.; Vallejo-Yague, E.; Weiler, S.; Winter, E.M.; Burden, A.M. Cardiovascular Safety Profile of Romosozumab: A Pharmacovigilance Analysis of the US Food and Drug Administration Adverse Event Reporting System (FAERS). J.. 1660.
116	レミマゾラムベシル酸塩	Yoshikawa Haruka, et al.. Remimazolam Tolerance in Long-term Benzodiazepine Users: A Case Report of 2 Cases. A & A Practice. 2021; 15(5): 1–3.
117	プレドニゾロン プレドニゾロンコハク酸エステルナトリウム プレドニゾロン酢酸エステル	Shin-ichiro Ohmura et al. Factors associated with development of Pneumocystis jirovecii pneumonia in patients with Rheumatoid arthritis receiving methotrexate: A case-control study of 17 patients. 第65回 日本リウマチ学会総会・学術集会 プログラム・抄録集. 2021: 538-.
118	アロプリノール	Lee SC, et al.. Allopurinol-Induced Severe Cutaneous Adverse Drug Reactions: An Analysis of Spontaneous Reports in Malaysia (2000–2018).. Therapeutic Innovation and Regulatory Science. 2021;55(3):514–522
119	メトホルミン塩酸塩	Lee MJ, et al..Association between metformin medication, genetic variation and prostate cancer risk..Prostate Cancer and Prostatic Diseases 2021;24(1):96–105.
120	アセトアミノフェン	Jean Golding, Steven Gregory, Rosie Clark, Genette Ellis, Yasmin Iles-Caven, Kate Northstone.. Associations between paracetamol (acetaminophen) intake between 18 and 32 weeks gestation and neurocognitive outcomes in the child: A longitudinal cohort study. Paediatr Perinat Epidemiol. 2019;34(3):257–266.
121	アセトアミノフェン	Hetti von Hellens, Leela Keski-Nisula, Heidi Sahlman.. Increased risk of preeclampsia after use of paracetamol during pregnancy – causal or coincidence?. BMC Pregnancy Childbirth. 2021;21(1):24
122	アセトアミノフェン	Sheryl L Rifas-Shiman, Andres Cadenas, Marie-France Hivert, Henning Tiemeier, Andrea D Bertoldi, Emily Oken.. Associations of prenatal or infant exposure to acetaminophen or ibuprofen with mid-childhood executive function and behaviour.. Paediatr Perinat Epidemiol. 2020;34(3):287–298
123	メルカプトプリン水和物	Wang, D.-S. et al.. Childhood acute lymphoblastic leukemia mercaptapurine intolerance is associated with NUDT15 variants. Pediatr. Res.. 2021; 89(1): 217–222.

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NO	一般名	文献名
124	カルボグレラート塩酸塩 アルプラゾラム	Kawano, Y.. Comprehensive Exploration of Medications That Affect the Bleeding Risk of Oral Anticoagulant Users. Biol. Pharm. Bull.. 2021;44(5):611-619
125	インドメタシンナトリウム水和物	AlRyalat S, Al Oweidat K, Al-Amer A, Khader A, Ajaj A, Alessa Z, Roto A. Perinatal events predicting retinopathy of prematurity in extremely pre-term infants. Journal of neonatal-perinatal medicine. 2020;13(2):261-266.
126	スニチニブリンゴ酸塩	Lai, S.. Effects of sunitinib on endothelial dysfunction, metabolic changes, and cardiovascular risk indices in renal cell carcinoma. Cancer Medicine. 2020;9:3752-3757
127	ポリコナゾール	Way, M.. Skin cancer multiplicity in lung transplant recipients: a prospective population-based study. The British Journal of Dermatology. 2020;183(3):503-508
128	メベンゾラート臭化物・フェノバルビタール	Medicines and Healthcare products Regulatory Agency. Lead Member State PSUR Follow-Up response assessment report. No Information. 2021
129	テルミサルタン	Yohei Kawano . et al . Comprehensive Exploration of Medications That Affect the Bleeding Risk of Oral Anticoagulant Users . Biol. Pharm. Bull 2021;44(5):611?619
130	モルヒネ塩酸塩水和物	Smith, Michael T., Mun, Chung Jung, Remeniuk, Bethany, Finan, Patrick H., Campbell, Claudia M., Buenaver, Luis F., Robinson, Mercedes, Fulton, Brook, Tompkins, David Andrew, Tremblay, Jean-Michel, Strain, Eric .Experimental sleep disruption attenuates morphine analgesia: findings from a randomized trial and implications for the opioid abuse epidemic.Scientific reports 2020;10(1):.
131	乾燥スルホ化人免疫グロブリン	IVIgの副作用による汗疱様皮疹はMADSAMとMMNで多く出現する.第62回日本神経学会学術大会[ハイブリッド方式];2021.
132	オロハタシン塩酸塩	Oda Y, Motomura T, Matsumoto H. Reality of traffic injuries attributable to preceding decreased level of consciousness. Acute Med Surg. 2021 May 1;8(1):1-6.
133	ポリエチレングリコール処理人免疫グロブリン	第62回日本神経学会学術大会[ハイブリッド方式] Pj-26-1 IVIgの副作用による汗疱様皮疹はMADSAMとMMNで多く出現する
134	モルヒネ塩酸塩水和物 モルヒネ硫酸塩水和物	Bertin C, et al.. Risk assessment of using off-label morphine sulfate in a population-based retrospective cohort of opioid-dependent patients.. British Journal of Clinical Pharmacology. 2020; 86(12): 2338-2348 DOI:10.1111/bcp.14082.
135	アスピリン	Hastie, R..Aspirin use during pregnancy and the risk of bleeding complications: a Swedish population-based cohort study.American Journal of Obstetrics and Gynecology. 2021;224(1):95.e1-95.e12.
136	アログリプチン安息香酸塩・メトホルミン塩酸塩配合剤	Lee MJ, et al. Association between metformin medication, genetic variation and prostate cancer risk. Prostate Cancer and Prostatic Diseases. 2021;24(1):96-105
137	ランチジン塩酸塩	【cancers. 13(2021)1-9】The association between ranitidine use and gastrointestinal cancers
138	アテノロール カプトプリル セチリジン塩酸塩 フルボキサミンマレイン酸塩 ロペラミド塩酸塩 ロラタジン メプロロール酒石酸塩 リスペリドン	【American Academy of Neurology. 95(16):e2295-e2304】. Association of anticholinergic medications and AD biomarkers with incidence of MCI among cognitively normal older adults
139	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J.A. et al., Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma: A population-based case-control study, J. Am. Acad. Dermatol. 84(3),669-675,2021
140	プロゲステロン ヒドロキシプロゲステロンカプロン酸エステル	Role of progesterone, cerclage and pessary in preventing preterm birth in twin pregnancies: A systematic review and network meta-analysis. Francesco D'Antonio, Vincenzo Berghella, Daniele Di Mascio, Gabriele Saccone, Filomena Sileo, Maria Elena Flacco, Anthony O. Odibo, Marco Liberati, Lamberto Manzoli, Asma Khalil European Journal of Obstetrics & Gynecology and Reproductive Biology.261,166-167,2021

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NO	一般名	文献名
141	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J.A. et al. (University of Iceland, Reykjavik, Iceland). Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma: A population-based case-control study. <i>J. Am. Acad. Dermatol.</i> . 2021; 84(3): 669–675–.
142	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J.A. et al. 『Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma A population-based case-control study』 <i>J. Am. Acad. Dermatol.</i> . 2021;84,669–75
143	コルヒチン	Galli, M. et al. (Universita Cattolica del S. Cuore, Rome, Italy). Colchicine significantly increases the risk of non-cardiovascular death in patients with coronary artery disease. <i>Europ. Heart J. Suppl.</i> . 2020; 22(Suppl.N): N112–.
144	ブデソニド	【In vivo. 35(2021)1451–1460】Anti-asthma Drugs Formoterol and Budesonide (Symbicort) Induce Orofacial Clefts, Gastrochisis and Heart Septum Defects in an In Vivo Model
145	バルプロ酸ナトリウム	Gamirova, R. et al. Children and adolescents with idiopathic generalized epilepsy treated by AEDs: Changes in speech development. <i>Ann. Neurol.</i> . 88 Suppl.25,S127,2020
146	バルサルタン	Cohen Sedgh, R. et al. (Western University, CA., USA). Reporting of neoplasms following angiotensin receptor blocker recalls using the FDA Adverse Event Reporting System Database. <i>Circulation</i> . 2020; 142(Suppl.3): A16027–.
147	クロビドグレル硫酸塩	Vranckx, P. et al. Edoxaban in atrial fibrillation patients with percutaneous coronary intervention by acute or chronic coronary syndrome presentation : a pre-specified analysis of the ENTRUST-AF PCI trial <i>Europ. Heart J.</i> . 2020,41(47),4497–4504
148	カプトプリル 鎮咳配合剤(1) ベタメタゾン・d-クロルフェニラミンマ レイン酸塩 コラタジン オランザピン パロキセチン塩酸塩水和物 クエチアピングマル酸塩 リスペリドン	Weigand, A.J. et al. Association of anticholinergic medications and AD biomarkers with incidence of MCI among cognitively normal older adults <i>Neurology</i> 2020,95(16),e2295–e2304
149	エスシタロプラムショウ酸塩	Antidepressant drug use and subdural hematoma risk Rodriguez, Stine Munk Hald, Maja Hellfritsch, Frantz R. Poulsen, Bo Halle, Jesper Hallas, Anton Pottegård <i>Journal of thrombosis and haemostasis</i> _18(2),318–327,2020
150	ジゴキシン	Tysarowski, M. et al., “Digoxin is associated with increased mortality in patients with atrial fibrillation without concomitant heart failure”, <i>Circulation</i> 142(Suppl.3), A16085(2021)
151	バルサルタン バルサルタン・アムロジピンベンゼル酸 塩配合剤 バルサルタン・ヒドロクロロチアジド配 合剤	Willy Gomm et al.N-Nitrosodimethylamin-kontaminiertes Valsartan und Krebsrisiko. <i>Dtsch Arztbl Int.</i> 2021;(118):357–362.
152	レボフロキサシン水和物	Brown, K.A. et al. Antibiotic prescribing choices and their comparative <i>C. difficile</i> infection risks: A longitudinal case-cohort study. <i>Clin. Infect. Dis.</i> 2021;72(5):836–844.
153	トランキサム酸含有一般用医薬品	Stampfli D, Weiler S, Weiniger CF, et al. Renal ischemic adverse drug events related to tranexamic acid in women of child-bearing age: an analysis of pharmacovigilance data. <i>European Journal of Clinical Pharmacology</i> . 2021 Jun;77(6):913–919. doi: 10.1007/s00228-020-03064-y. Epub 2020 Dec 19.
154	メサラジン	【BMJ. 70(2021)725–732】Effect of IBD medications on COVID-19 outcomes: results from an international registry
155	オメプラゾール	【Rheumatology. 60 (2021) 849–854】High proton pump inhibitor exposure increases risk of calcinosis in systemic sclerosis

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NO	一般名	文献名
156	エソメプラゾールマグネシウム水和物	【Rheumatology. 60(2021)849–854】High proton pump inhibitor exposure increases risk of calcinosis in systemic sclerosis
157	オクスカルバゼピン	Xu C, Pan L, Zhang Y, Zhang J, Sun Q, Fang W. Assessing Carbamazepine and Oxcarbazepine Associated Stevens-Johnson Syndrome/Toxic Epidermal Necrolysis: Data Mining the Public Version of the FDA Adverse Event Reporting System. International journal of clinical practice. 2021 APR 28;e14273.
158	アムロジピンベシル酸塩	Ali Albasri et al.Association between antihypertensive treatment and adverse events:systematic review and meta-analysis.BMJ British Medical Journal. 2021; 372 (8280):n189–n189.
159	セマグルチド(遺伝子組換え)	Yin et al. Comprehensive analysis of the safety of semaglutide in type 2 diabetes: a meta-analysis of the SUSTAIN and PIONEER trials. Endocrine Journal (online, 2021)
160	モルヒネ塩酸塩水和物 フェンタニルクエン酸塩	Oh, Tak Kyu, Song, In-Ae.Chronic opioid use and risk of cancer in patients with chronic noncancer pain: A nationwide historical cohort study.Cancer Epidemiology Biomarkers and Prevention 2020;29(10):
161	アリピプラゾール セチリジン塩酸塩 オランザピン パロキセチン塩酸塩水和物 リスペリドン	Weigand, A.J. et al.. Association of anticholinergic medications and AD biomarkers with incidence of MCI among cognitively normal older adults. Neurology. 2020; 95(16): e2295–e2304.
162	ゲンタマイシン硫酸塩 トブライマイシン	Janina Marissen et al.Aminoglycosides were associated with higher rates of surgical patent ductus arteriosus closure in preterm infants.Acta Paediatrica.2021;110:826–832.
163	プロチゾラム	Chen-Yi Liao, Chi-Hsiang Chung, Kuo-Cheng Lu, Cheng-Yi Cheng, Sung-Sen Yang, Wu-Chien Chien.Taking Sleeping Pills and the Risk of Chronic Kidney Disease: A Nationwide Population-Based Retrospective Cohort Study.Frontiers in Pharmacology 2020;::.
164	サラゾスルファピリジン	Ungaro R.C. Brenner E.J. Gearry R.B, et al. Effect of IBD medications on COVID-19 outcomes: results from an international registry. Gut. 2021;70(4):725–732.
165	タダラフィル	Yi Patrick. Lu, Shujun Fan, Zhen Liang, Yuxuan Song, Kang Liu, Kechong Zhou et al..Phosphodiesterase type 5 inhibitors and risk of skin cancers in men: A meta-analysis and trial sequential analysis involving 7479852 subjects..World Journal of Men's Health 2021;(38)::.
166	メトホルミン塩酸塩	Lee MJ, et al.. Association between metformin medication, genetic variation and prostate cancer risk.. Prostate Cancer and Prostatic Diseases. 2021;24(1):96–105
167	酸化セルロース	Letter to the Editor: critical appraisal to optimize clinical and economic impact of oxidized regenerated cellulose in surgical practice. Franceschini G. JOURNAL OF COMPARATIVE EFFECTIVENESS RESEARCHVOL. 10, NO. 9
168	トラネキサム酸	Dominik Stampfli .Renal ischemic adverse drug events related to tranexamic acid in women of child-bearing age: an analysis of pharmacovigilance data.Eur. J. Clin. Pharmacol. 2021;77(6):913–919.
169	アミノレブリン酸塩酸塩	経尿道的膀胱腫瘍切除術における5-アミノレブリン酸塩酸塩(アラグリオ)内服後の周術期低血圧発症頻度に関する検討;多施設観察研究. 日本麻酔科学会第68回学術集会[WEB配信].
170	ビソプロロールフルマート酸塩	Koshy, A.N. et al. Prediction of perioperative cardiovascular events in liver transplantation. Transplantation 2021;105(3):593–601.
171	スコポラミン臭化水素酸塩水和物	Rohatgi, Nidhi 1 ; Weng, Yingjie 2 ; Ahuja, Neera 1 ; Lansberg, Maarten G. 3. Factors Associated with Hospital-Acquired Delirium in Patients 18?65 Years Old. Journal of General Internal Medicine. 2021; 36(4): 1147–1149.
172	アログリプチン安息香酸塩 アログリプチン安息香酸塩・メトホルミン塩酸塩配合剤 アログリプチン安息香酸塩・ピオグリタゾン塩酸塩配合剤 トレラグリプチンコハク酸塩	糖尿病合併結腸直腸癌患者のDPP-4阻害薬内服による予後への影響. 第121回 日本外科学会定期学術集会 プログラム・抄録集(Web). 2021;PS-118-7
173	ゲンタマイシン硫酸塩	Marissen, J. et al. (University of Luebeck, Lubeck, Germany). Aminoglycosides were associated with higher rates of surgical patent ductus arteriosus closure in preterm infants. Acta Paediat.. 2021; 110(3): 826–832.

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NO	一般名	文献名
174	レムデシビル	Okoli et al.. Remdesivir for coronavirus disease 2019 (COVID-19): a systematic review with meta-analysis and trial sequential analysis of randomized controlled trials. <i>Infectious Diseases</i> . 2021;0:0, 1–9
175	プロゲステロン	Progesterins for preventing miscarriage: a network meta-analysis. Devall AJ, Papadopoulou A, Podesek M, Haas DM, Price MJ, Coomarasamy A, Gallos ID <i>The Cochrane database of systematic reviews</i> . 4(CD013792) 2021
176	プレドニゾロン	RA患者の10年間における生存率、死因およびその死亡危険因子の解析. 第65回 日本リウマチ学会総会・学術集会 プログラム・抄録集 (第65回 日本リウマチ学会総会・学術集会(2021.4.26-5.31)) 2021;:302./2021 日本リウマチ学会総会・学術集会:;
177	リトドリン塩酸塩	リトドリン塩酸塩と妊娠婦死亡に関する検討. <i>日本産科婦人科学会雑誌</i> . 2021; 73(RZ): S299–.
178	テルミサルタン リバーコキサバン アピキサバン ダビガトランエテキシラートメタンスルホン酸塩	Yohei Kawano, Masashi Nagata, Saeko Nakamura, Yuuki Akagi, Tatsunori Suzuki, Emi Tsukada, Mai Hoshiko, Azusa Kujirai, Satoshi Nakamatsu, Tomoki Nishikawa, Aya Enomoto, Kenichi Negishi, Shuji Shimada, Takao Aoyama, and Yasunari Mano. Regular Article:Comprehensive Exploration of Medications That Affect the Bleeding Risk of Oral Anticoagulant Users. <i>Biological & Pharmaceutical Bulletin</i> 2021;44(5):611–619.
179	テルミサルタン・アムロジピンベシル酸塩配合剤 リバーコキサバン アピキサバン ダビガトランエテキシラートメタンスルホン酸塩	Yohei Kawano, Saeko Nakamura, Yuuki Akagi, Tatsunori Suzuki, Mai Hoshiko, Azusa Kujirai, Satoshi Nakamatsu, Tomoki Nishikawa, Kenichi Negishi, Shuji Shimada, Takao Aoyama, Yasunari Mano, Masashi Nagata, Aya Enomoto. Regular Article:Comprehensive Exploration of Medications That Affect the Bleeding Risk of Oral Anticoagulant Users. <i>Biological & Pharmaceutical Bulletin</i> 2021;44(5):611–619.
180	テルミサルタン・アムロジピンベシル酸塩・ヒドロクロロチアジド配合剤 リバーコキサバン アピキサバン ダビガトランエテキシラートメタンスルホン酸塩	Yohei Kawano, Saeko Nakamura, Yuuki Akagi, Tatsunori Suzuki, Mai Hoshiko, Azusa Kujirai, Satoshi Nakamatsu, Tomoki Nishikawa, Kenichi Negishi, Shuji Shimada, Takao Aoyama, Yasunari Mano, Masashi Nagata, Aya Enomoto. Regular Article:Comprehensive Exploration of Medications That Affect the Bleeding Risk of Oral Anticoagulant Users. <i>Biological & Pharmaceutical Bulletin</i> 2021;44(5):611–619.
181	テルミサルタン・ヒドロクロロチアジド配合剤 リバーコキサバン アピキサバン	Yohei Kawano, Saeko Nakamura, Yuuki Akagi, Tatsunori Suzuki, Mai Hoshiko, Azusa Kujirai, Satoshi Nakamatsu, Tomoki Nishikawa, Kenichi Negishi, Shuji Shimada, Takao Aoyama, Yasunari Mano, Masashi Nagata, Aya Enomoto. Regular Article:Comprehensive Exploration of Medications That Affect the Bleeding Risk of Oral Anticoagulant Users. <i>Biological & Pharmaceutical Bulletin</i> 2021;44(5):611–619.
182	メサラジン	【BMJ. 70(2021)725–732】Effect of IBD medications on COVID-19 outcomes: results from an international registry
183	ジノプロストン	Turk J Obstet Gynecol. 2021 Mar 12;18(1):50–55. Repeated dose of prostaglandin E2 vaginal insert when the first dose fails
184	アスピリン・ボノプラザンフマル酸塩配合剤	Rayes HA, et al. Concomitant Aspirin and Anticoagulation Is Associated With Increased Risk for Major Bleeding in Surgical Patients Requiring Postoperative Intensive Care. <i>Critical Care Medicine</i> . 2020;48(7):985–992
185	アバカビル硫酸塩 ドルテグラビルナトリウム・アバカビル硫酸塩・ラミブジン ラミブジン・アバカビル硫酸塩	Khawaja AA, Taylor KA, Lovell AO, Nelson M, Gazzard B, Boffito M, Emerson M. HIV Antivirals Affect Endothelial Activation and Endothelial–Platelet Crosstalk.. <i>Circulation research</i> . 2020;127:1365–1380
186	ジノプロストン	Am J Obstet Gynecol 2021, 224 (2): S205 – S206. Adverse outcomes associated with prostaglandin E2 ripening in nulliparous women with prelabor rupture of membranes
187	ジノプロストン	J Matern–Fetal Neonatal Med. 2021 Jan; 31:1–5 Single versus double application of vaginal dinoprostone: maternal factors affecting responsiveness
188	ラメルテオン	入院患者における転倒・転落と睡眠薬との関連性. 医薬品安全性学. 2020;6(2):97–105
189	タモキシフェンクエン酸塩	Sun R, et al. Efficacy and safety of endocrine therapy for breast–cancer prevention in high–risk premenopausal or postmenopausal women: a Bayesian network meta–analysis of nine randomized controlled trials. <i>Menopause (New York, N.Y.)</i> . 2021;28(5):589–600

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NO	一般名	文献名
190	バルプロ酸ナトリウム	Valproic acid and sleep apnoea: A disproportionality signal from the WHO pharmacovigilance database. <i>Respirology</i> (Carlton, Vic.), 2020, 25(3), 336–338
191	レボチロキシンナトリウム水和物	Hawkins Carranza et al. Trabecular bone deterioration in differentiated thyroid cancer: Impact of long-term TSH suppressive therapy. <i>Cancer medicine</i> . 2020; 9(16): 5746–5755.
192	ミダゾラム	Zhou S, et al. Incidence and risk factors for postoperative delirium after liver transplantation: a systematic review and meta-analysis. <i>European Review for Medical and Pharmacological Sciences</i> 2021;25(8):3246–3253
193	バルサルタン・アムロジピンベシル酸塩配合剤 ロサルタンカリウム ロサルタンカリウム・ヒドロクロロチアジド フェキソフェナジン塩酸塩	Haugaard, J.H. et al. Association between drug use and subsequent diagnosis of lupus erythematosus. <i>JAMA Dermatol.</i> 2020;156(11):1199–1207.
194	乾燥濃縮人プロトロンビン複合体	Prothrombin Complex Concentrate Use in Intracranial Hemorrhage Patients With Cirrhosis Not on Prior Anticoagulation.
195	リセドロン酸ナトリウム水和物	ビスホスホネート製剤における腎機能への影響(第94回 日本整形外科学会学術総会、東京都、2021年5月20日-23日開催). <i>日本整形外科学会雑誌</i> . 2021;95(3):S744(Po-58)
196	アジスロマイシン水和物 フェキソフェナジン塩酸塩	Haugaard, J.H. et al. Association between drug use and subsequent diagnosis of lupus erythematosus. <i>JAMA Dermatol.</i> 2020;156(11):1199–1207.
197	シルデナフィルクエン酸塩	Turner, Jessica M; Russo, Francesca; DePREST, Jan; Mol, Ben W; Kumar, Sailesh. Phosphodiesterase-5 inhibitors in Pregnancy: Systematic review and meta-analysis of maternal and perinatal safety and clinical outcomes. <i>American journal of obstetrics and gynecology</i> . 2021.
198	クラリスロマイシン	Khan SF et al., <i>Helicobacter pylori antimicrobial resistance in Melbourne, Australia. Time to review therapeutic guidelines?</i> , <i>Intern Med J</i> . 2021 May 12.
199	アセトアミノフェン	Manfred Hauben et al. Maternal paracetamol intake and fetal ductus arteriosus constriction/closure: comprehensive signal evaluation using the Austin Bradford Hill criteria. <i>European Journal of Clinical Pharmacology</i> (2021) 77:1019?1028. https://doi.org/10.1007/s00228-020-03039-z
200	炭酸ランタン水和物	【Neurotoxicol Teratol. 77(2020)106854】Effects of in utero exposure to lanthanum on neurological behavior in rat offspring
201	イミダブリル塩酸塩 エナラブリルマレイン酸塩 トランドラブリル リシノブリル水和物 ジクロフェナクナトリウム セレコキシブ フェルビナク ロキソプロフェンナトリウム水和物	Garcia-Saucedo, J. et al.. Incidence and risk factors of angiotensin-converting enzyme inhibitor-induced angioedema: A large case-control study. <i>J. Allergy Clin. Immunol.</i> . 2021; 147(2): AB9-.
202	プロポフォール	Zhou, Hang. Behavioural impairments after exposure of neonatal mice to propofol are accompanied by reductions in neuronal activity in cortical circuitry. <i>British Journal of Anaesthesia</i> . 2021;126(6):1141–1156.
203	プロナンセリン	Jeon SM, et al.. Risk of seizures associated with antipsychotic treatment in pediatrics with psychiatric disorders: a nested case-control study in Korea.. <i>European Child and Adolescent Psychiatry</i> 2021;30(3):391–399.
204	アセトアミノフェン	Silvia Alemany et al. Prenatal and postnatal exposure to acetaminophen in relation to autism spectrum and attention?deficit and hyperactivity symptoms in childhood: Meta?analysis in six European population?based cohorts. <i>European Journal of Epidemiology</i> 2021;::.
205	パンコマイシン塩酸塩	Bluestein, S. et al. A review of drug reaction with eosinophilia and systemic symptoms in the FDA Adverse Event Reporting System (FAERS) <i>J. Allergy Clin. Immunol.</i> 2021,147(2),Suppl.,AB12

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NO	一般名	文献名
206	パンコマイシン塩酸塩	See, Y.P. et al. Risk factors for development of acute kidney injury in COVID-19 patients : A retrospective observational cohort study Nephron 2021;145(3),256–264
207	ニロチニブ塩酸塩水和物	Ozkavukcu S. Deleterious reproductive effects of nilotinib in mouse model.. Reproduction. 2021;161:295–306
208	アログリプチン安息香酸塩・メトホルミン塩酸塩配合剤	Nagai Y, et al. A Claims Database Analysis of Dose-Dependency of Metformin and Incidence of Lactic Acidosis in Japanese Patients with Type 2 Diabetes. Diabetes Therapy. 2021;12(4):1129–1141
209	ジゴキシン	Digoxin, mortality, and cardiac hospitalizations in patients with atrial fibrillation and heart failure with reduced ejection fraction and atrial fibrillation: An AF–CHF analysis. Elayi CS, et al. • University of Florida, Jacksonville, FL, United States of America. International journal of cardiology 313巻48–54頁2020年
210	バルプロ酸ナトリウム	Antiretroviral concentrations in the presence and absence of valproic acid.The Journal of antimicrobial chemotherapy, 2020, 75(7), 1969–1971
211	イブプロフェン	Haugaard, J.H. et al.. Association between drug use and subsequent diagnosis of lupus erythematosus.JAMA Dermatol. 2020;156(11):1199–1207.
212	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J. A. , et al. Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma:A population-based case-control study. J. Am. Acad. Dermatol. 2021;84(3) :669-675
213	ミルタザビン	o-Cheng Hou, MS.Risk of Intracranial Hemorrhage With Concomitant Use of Antidepressants and Nonsteroidal Anti-inflammatory Drugs: A Nested Case-Control Study.Ann. Pharmacother 2021;55(8):941–948.
214	テオフィリン	Shuai T, Zhang C, Zhang M, Wang Y, Xiong H, Huang Q, et al.Low-dose theophylline in addition to ICS therapy in COPD patients: A systematic review and meta-analysis. https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0251348 . PLOS ONE. 2021;00(00):1–12
215	アロプリノール	Kang DY, et al.. A Nationwide Study of Severe Cutaneous Adverse Reactions Based on the Multicenter Registry in Korea.. Journal of Allergy and Clinical Immunology: In Practice. 2021;9(2):929–936.e7
216	アセトアミノフェン トラマドール塩酸塩・アセトアミノフェン配合剤	Gurpreet Manku.Cyclooxygenase 2 (COX2) expression and prostaglandin synthesis in neonatal rat testicular germ cells: Effects of acetaminophen and ibuprofen.Andrology 2020;8(3):691–705.
217	アセトアミノフェン トラマドール塩酸塩・アセトアミノフェン配合剤	Manfred Hauben.Maternal paracetamol intake and fetal ductus arteriosus constriction/closure: comprehensive signal evaluation using the Austin Bradford Hill criteria.European Journal of Clinical Pharmacology 2021;77(7):1019–1028.
218	ミルタザビン	Po-Cheng Hou, MS.Risk of Intracranial Hemorrhage With Concomitant Use of Antidepressants and Nonsteroidal Anti-inflammatory Drugs: A Nested Case-Control Study.Ann. Pharmacother 2021;55(8):941–948.
219	ナルデメジントシル酸塩	【第14回 日本緩和医療薬学会年会. プログラム・要旨集.(2021)168】ナルデメシンによる下痢発現の危険因子の解析
220	メトホルミン塩酸塩	Tseng CH. Metformin Use and Leukemia Risk in Patients With Type 2 Diabetes Mellitus.. Front Endocrinol (Lausanne). 2020; 11: 541090–.
221	セボフルラン	Dai, Chun-Ling.Neonatal Exposure to Anesthesia Leads to Cognitive Deficits in Old Age: Prevention with Intranasal Administration of Insulin in Mice.Neurotoxicity research 2020;38(2):299–311.
222	トラマドール塩酸塩・アセトアミノフェン配合剤	Manfred Hauben, et al. Maternal paracetamol intake and fetal ductusarteriosus constriction/closure: comprehensivesignal evaluation using the Austin Bradford Hillcriteria. Eur J Clin Pharmacol. 2021 Jul;77(7):1019–1028.
223	エスシタロプラムシュウ酸塩	Safety of antidepressants in a primary care cohort of adults with obesity and depression Richard Morriss, Freya Tyrer, Francesco Zaccardi, Kamlesh Khunti PloS one,16(1),e0245722

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NO	一般名	文献名
224	セチリジン塩酸塩 ジクロフェナクナトリウム トラマドール塩酸塩・アセトアミノフェン配合剤	Hauggaard, J.H. et al.. Association between drug use and subsequent diagnosis of lupus erythematosus. <i>JAMA Dermatol.</i> . 2020; 156(11): 1199–1207.
225	レボチロキシンナトリウム水和物	Wu, Chieh-Chen et.al. Risk of cancer in long-term levothyroxine users: Retrospective population-based study. <i>Cancer science</i> . 2021; 112(6): 2533–2541.
226	アスピリン	McNeil, J.J. et al. Effect of aspirin on cancer incidence and mortality in older adults. <i>J. Nat'l Cancer Instit.</i> . 2021;113(3):258–265.
227	シクロスボリン	【Eur. J. Clin. Pharmacol. 77(2021)961–969】Calcineurin inhibitor?associated new-onset diabetes mellitus in chronic kidney disease treatment: a 4-year single-center cross-sectional study in China
228	エストリオール エストラジオール吉草酸エステル テストステロンエナント酸エステル・エストラジオール吉草酸エステル	Use of postmenopausal hormone therapies and risk of histology- and hormone receptor-defined breast cancer: results from a 15-year prospective analysis of NIH-AARP cohort. Shao-Ming Wang, Ruth M. Pfeiffer, Gretchen L. Gierach, Roni T. Falk <i>Breast Cancer Research</i> 22(129)1–10 2020
229	乾燥弱毒生水痘ワクチン	Koichi Kamei et al. Prospective study of live attenuated vaccines for patients with nephrotic syndrome receiving immunosuppressive agents. <i>The Journal of Pediatrics</i> 2018.5;196:217–222.e1.
230	乾燥BCGワクチン	Nunez-Nunez ME, et al. Survival of pediatric patients with primary immunodeficiencies in a public hospital in western Mexico. <i>Arch Argent Pediatr</i> . 2021;119(3):202–207. doi: 10.5546/aap.2021.eng.202.
231	クロザビン	Chretien B. Haematologic malignancies associated with clozapine v. all other antipsychotic agent: A pharmacovigilance study in VigiBase.RTM.. (Abstract Number: PS-036). Fundamental and Clinical Pharmacology/Annual Meeting of French Society of Pharma. 2021;35:105–106
232	レボフロキサシン水和物	Newton, E.R. et al. Association of fluoroquinolone use with short-term risk of development of aortic aneurysm. <i>JAMA Surg.</i> 2021;156(3):264–272.
233	アロプリノール	P-028 尿酸降下薬とエリスロポエチン低反応性の関連.日本腎臓学会誌. 第64回[令和3年度]日本腎臓学会学術総会[ハイブリッド形式]. 2021.6.18,19,20. 神奈川県横浜市. 2021.6.11; 63(4) 462.
234	ジクロフェナクナトリウム ジクロフェナクナトリウム含有一般用医薬品 イブプロフェンピコノール イブプロフェンピコノール含有一般用医薬品 アセトアミノフェン エストラジオール エストラジオール・酢酸ノルエチステロン	Hauggaard, J.H. Association between drug use and subsequent diagnosis of lupus erythematosus. <i>JAMA Dermatol.</i> 2020;156(11):1199–1207.
235	アスピリン・ボノプラザンフル酸塩配合剤	Alexander JH, et al. Risk/Benefit Tradeoff of Antithrombotic Therapy in Patients With Atrial Fibrillation Early and Late After an Acute Coronary Syndrome or Percutaneous Coronary Intervention: Insights From AUGUSTUS. <i>Circulation</i> . 2020;141(20):1618–1627
236	ジゴキシン	Digoxin is associated with worse outcomes in patients with heart failure with reduced ejection fraction. Zhou J, et al. • Department of Cardiology, Zhongshan Hospital, Fudan University, Shanghai Institute of Cardiovascular Diseases, 180 Fenglin Road, Shanghai, 200032, China. <i>ESC heart failure</i> (7)卷(1)号、(138–146)頁、(2020)年
237	フェンタニルクエン酸塩 モルヒネ塩酸塩水和物	急性期のオピオイドによる持続鎮静と動脈管閉鎖遅延の関連.日本周産期・新生児医学会雑誌 2021;57(S):./第57回日本周産期・新生児医学会学術集会[現地開催・一般演題のみeポスターをオンデマンド配信]
238	アトルバスタチンカルシウム水和物 シンバスタチン	Sprugel, M.I. et al.. Impact of statins on hematoma, edema, seizures, vascular events, and functional recovery after intracerebral hemorrhage. <i>Stroke</i> . 2021; 52(3): 975–984.
239	ラメルテオン	睡眠薬と転倒－院内標準指示の影響の検討－. <i>睡眠医療</i> . 2021;15(1):81–86
240	アスピリン	McNeil, J.J..Effect of aspirin on cancer incidence and mortality in older adults.Journal of the National Cancer Institute. 2021;113(3):258–265.

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NO	一般名	文献名
241	インターフェロン ベーター1a(遺伝子組換え)	Stamatellos V. Disease-modifying agents for multiple sclerosis and the risk for reporting cancer: a disproportionality analysis using US Food and Drug Administration Adverse Event Reporting System (FAERS) database. doi: 10.1111/bcp.14916. British Journal of Clinical Pharmacology. 2021 MAY 21;.
242	クロピドグレル硫酸塩	Apostolaki-Hansson, T. et al. Prognosis of intracerebral hemorrhage related to antithrombotic use : an observational study from the Swedish Stroke Register (Riksstroke) Stroke 2021;52(3),966-974
243	アジスロマイシン水和物 アシクロビル フェキソフェナジン塩酸塩	Haugaard, J.H. et al. Association between drug use and subsequent diagnosis of lupus erythematosus JAMA Dermatol. 2020;156(11),1199-1207
244	クラリスロマイシン	Leke, Aminkeng Zawuo et al.. Macrolide and lincosamide antibiotic exposure in the first trimester of pregnancy and risk of congenital anomaly: A European case-control study. Reproductive Toxicology. 2021; 100: 101-108.
245	ロキソプロフェンナトリウム水和物 エトドラク ブコローム	Po-Cheng Hou, ほか. Risk of Intracranial Hemorrhage With Concomitant Use of Antidepressants and Nonsteroidal Antiinflammatory. Ann. Pharmacother. 2021; 55(8): 941-948.
246	アセトアミノフェン	Kosuke Inoue, Beate Ritz, Andreas Ernst, Wan-Ling Tseng, Yuying Yuan, Qi Meng, Cecilia Host Ramlau-Hansen, Katrine Strandberg-Larsen, Onyebuchi A Arah, Carsten Obel, Jiong Li, Jorn Olsen, Zeyan Liew. Behavioral Problems at Age 11 Years After Prenatal and Postnatal Exposure to Acetaminophen: Parent-Reported and Self-Reported Outcomes. Am J Epidemiol. 2021 Jun 1;190(6):1009-1020.
247	アログリプチン安息香酸塩・メトホルミン塩酸塩配合剤	Li T, et al. Association of metformin monotherapy or combined therapy with cardiovascular risks in patients with type 2 diabetes mellitus. Cardiovascular Diabetology. 2021;20:Article no.30
248	バルプロ酸ナトリウム	The dolutegravir/valproic acid drug-drug interaction is primarily based on protein displacement. The Journal of antimicrobial chemotherapy, 2021, 76(5), 1273-1276
249	インスリン アスパルト(遺伝子組換え) インスリン デテミル(遺伝子組換え) インスリン ヒト(遺伝子組換え) インスリン デグルデク(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・インスリン アスパルト(遺伝子組換え)配合剤 インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	Schwartz GG, et al. Relation of insulin treatment for type 2 diabetes to the risk of major adverse cardiovascular events after acute coronary syndrome: an analysis of the BETOnMACE randomized clinical trial. Cardiovasc Diabetol. 2021;20(1):125 (online)
250	リラグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤 セマグルチド(遺伝子組換え)	Hashimoto N, et al. Breast Cancer, Diabetes Mellitus and Glucagon-Like Peptide-1 Receptor Toward Exploring Their Possible Associations. Breast Cancer Res Treat. (2021; online, in press)
251	乾燥BCGワクチン	Wang J, et al. Two cases of disseminated BCG disease following vaccination in the same family: case reports and review of the literature in China. Hum Vaccin Immunother. 2021;17(5):1382-1386. doi: 10.1080/21645515.2020.1819102.
252	シロリムス	【Bone marrow transplantation. 56(2021)121-128】Effect of Sirolimus levels between days 11 and 20 after allogeneic stem cell transplantation on the risk of hepatic sinusoidal obstruction syndrome
253	トラマドール塩酸塩・アセトアミノフェン配合剤	Hauben, M. et al. 『Maternal paracetamol intake and fetal ductus arteriosus constriction/closure: comprehensive signal evaluation using the Austin Bradford Hill criteria』 Europ. J. Clin. Pharmacol. 2021; 77(7), 1019-1028
254	メトロニダゾール	Ajiji P, et al.. Metronidazole exposure during pregnancy: A systematic review and meta-analysis. (Abstract Number: PS-175). Fundamental and Clinical Pharmacology 2021;35(SUPPL 1):175-176.

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NO	一般名	文献名
255	ノルアドレナリン	Zhou D, et al.. Norepinephrine, Dopamine, and Vasopressin in Patients with Sepsis and Preexisting or Acute Heart Failure : A Retrospective Cohort Study.Medical science monitor : international medical journal of experimental and clinical research. 2021; 27(): e927716.
256	オメプラゾール ランソプラゾール ラベプラゾールナトリウム	【BJCP. 7(2021)2967–2976】Adverse outcomes of proton pump inhibitors in patients with chronic kidney disease: The CKD–REIN cohort study
257	フェキソフェナジン塩酸塩 バルサルタン・アムロジピンベシル酸 塩配合剤 アムロジピンベシル酸塩・アトルバスタ チンカルシウム水和物配合剤(1) アムロジピンベシル酸塩・アトルバスタ チンカルシウム水和物配合剤(2) アムロジピンベシル酸塩・アトルバスタ チンカルシウム水和物配合剤(3) アムロジピンベシル酸塩・アトルバスタ チンカルシウム水和物配合剤(4) イルベサルタン・アムロジピンベシル 酸塩配合剤 ロサルタンカリウム ロサルタンカリウム・ヒドロクロロチアジ ド	Haugaard, J.H. et al., Association between drug use and subsequent diagnosis of lupus erythematosus, JAMA Dermatol. 156(11),1199–1207,2020
258	ヘパリンナトリウム ヘパリンカルシウム	ORIGINAL ARTICLE The role of heparin bridging in lung cancer surgery:a nationwide database analysis Masataka Mori(Second Department of Surgery, School of Medicine, University of Occupational and Environmental Health, Yahatanishi, Kitakyushu) Surgery Today 51(6)923–930/(2021.6)
259	メトクロプラミド アムロジピンベシル酸塩 ロサルタンカリウム アジスロマイシン水和物 フルコナゾール アシクロビル アセトアミノフェン セチリジン塩酸塩 フェキソフェナジン塩酸塩 塩酸メタクロプラミド	Haugaard, J.H. et al. (Herlev and Gentofte University Hospital, Copenhagen, Denmark). Association between drug use and subsequent diagnosis of lupus erythematosus. JAMA Dermatol.. 2020; 156(11): 1199–1207.
260	ロサルタンカリウム・ヒドロクロロチアジ ド	Risk of squamous cell carcinoma of the lip and cutaneous melanoma in older Australians using hydrochlorothiazide: A population-based case-control study. Daniels B, Pearson S-A, Vajdic CM, Pottegård A, Buckley NA, Zoega H. Basic Clin Pharmacol Toxicol. 2020;127:320?328.
261	ブデソニド	Janson C, Lisspers K, Stallberg B, Johansson G, Gutzwiller FS, Mezzi K, Mindeholm L, Bjerregaard BK, Jorgensen L, Larsson K. Osteoporosis and fracture risk associated with inhaled corticosteroid use among Swedish COPD patients: the ARCTIC study. Eur Respir J 2021; 57(2): 2000515–.
262	ブデソニド グリコビロニウム臭化物 ホルモテロールフマル酸塩水和物	Janson C, Lisspers K, Stallberg B, Johansson G, Gutzwiller FS, Mezzi K, Mindeholm L, Bjerregaard BK, Jorgensen L, Larsson K. Osteoporosis and fracture risk associated with inhaled corticosteroid use among Swedish COPD patients: the ARCTIC study. Eur Respir J 2021; 57(2): 2000515–.
263	ブデソニド・ホルモテロールフマル酸 塩水和物	Janson C, Lisspers K, Stallberg B, Johansson G, Gutzwiller FS, Mezzi K, Mindeholm L, Bjerregaard BK, Jorgensen L, Larsson K. Osteoporosis and fracture risk associated with inhaled corticosteroid use among Swedish COPD patients: the ARCTIC study. Eur Respir J 2021; 57(2): 2000515–.
264	アヘンチンキ アヘン コデインリン酸塩水和物(10%) コデインリン酸塩水和物 ジヒドロコデインリン酸塩 ジヒドロコデインリン酸塩(10%) アヘン・トコン モルヒネ塩酸塩水和物 アヘンアルカロイド塩酸塩 ペチジン塩酸塩 ペチジン塩酸塩・レバロルファン酒石 酸塩(1) ペチジン塩酸塩・レバロルファン酒石 酸塩(2)	Chancellor WZ, et al. Prolonged Opioid Use Associated With Reduced Survival After Lung Cancer Resection. Annals of Thoracic Surgery. 2021;111:1791–1798

研究報告の報告状況
(2021年4月1日～2021年7月31日)

NO	一般名	文献名
265	メトホルミン塩酸塩	Li T, et al. Association of metformin monotherapy or combined therapy with cardiovascular risks in patients with type 2 diabetes mellitus. <i>Cardiovascular Diabetology</i> . 2021;20:Article no.30
266	デクスメテトミジン塩酸塩	Sugrue D et al. Rebound hypertension and tachycardia after discontinuation of prolonged dexmedetomidine infusions. <i>Crit. Care Med.</i> 2021; 49(1)Suppl.: 449
267	モルヒネ塩酸塩水和物 モルヒネ硫酸塩水和物	Takashi Omoto et al. Disproportionality Analysis of Safety Signals for a Wide Variety of Opioid-Related Adverse Events in Elderly Patients Using the Japanese Adverse Drug Event Report (JADER) Database. <i>Biological and Pharmaceutical Bulletin</i> . 2021; 44(5): 627–634.
268	クラリスロマイシン	Tsai CF et al., Increased risk of short-term depressive disorder after Helicobacter pylori eradication: A population-based nested cohort study., <i>Helicobacter</i> . 2021 Jun 11:e12824.
269	クロピドグレル硫酸塩	Griffard, J.H. et al. (University of Tennessee Medical Center, TN., USA). Elderly ground level falls at a level I trauma center: Have another beer. <i>J. Am. Geriat. Soc.</i> . 2021; 69(Suppl.1): S293–.
270	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Hitchings, L. et al. (Children's National Medical Center, Washington, DC., USA). Delayed cord clamping's effect on blood sugar levels in neonates exposed to late-preterm antenatal steroids. <i>Am. J. Obstet. Gynecol.</i> .. 2021; 224(2,Suppl.): S90–S91–.
271	フルチカゾンプロピオノ酸エステル・ホルモテロールマル酸塩水和物	Janson, C. et al.. Osteoporosis and fracture risk associated with inhaled corticosteroid use among Swedish COPD patients: the ARCTIC study. <i>Europ. Resp. J.</i> .. 2021; 57(2): 2000515–.
272	カンデサルタン シレキセチル	βアレスチンバイアスAT1受容体アゴニストを用いた新しい新生児心不全治療法の開発、日本新生児成育医学会雑誌 33(2)303(2021)
273	スキサメトニウム塩化物水和物	Bodin, E..Increased mortality with succinylcholine for rapid sequence intubation in critically ill patients. <i>Critical Care Medicine</i> . 2021;49(1,Suppl.):453.
274	セボフルラン	Hasselager, R.P..Inhalation or total intravenous anaesthesia and recurrence after colorectal cancer surgery: a propensity score matched Danish registry-based study. <i>British Journal of Anaesthesia</i> . 2021;126(5):921–930.
275	美白化粧品(医薬部外品)	J. Dermatol.; 2021 Mar 8. doi 10.11111346-8138.15835 Rhododendrol-induced leukoderma update I: Clinical findings and treatment (ロドデンドロール誘発性脱色素斑 調査研究報告アップデート I . 臨床知見と治療法) Kayoko MATSUNAGA, Kayoko SUZUKI, Akiko ITO, Atsushi TANEMURA, Yuko ABE, Tamio SUZUKI, Momoko YOSHOKAWA, Yasuyuki SUMIKAWA, Akiko YAGAMI, Yukiko MASUI, Shintaro INOUE, Shosuke ITO, Ichiro KATAYAMA
276	美白化粧品(医薬部外品)	東京医科大学雑誌; 79(1) 114 (2021) (第186回東京医科大学医学会総会:2020年11月7日ウェビナー開催) 5-②-1.美白成分による自己免疫性白斑症誘発の作用機序の解明
277	美白化粧品(医薬部外品)	J. Dermatol.; 2021 May 19. doi10.1111/1346-8138.15878 Rhododendrol-induced leukoderma update II: Pathophysiology, mechanisms, risk evaluation, and possible mechanism-based treatments in comparison with vitiligo Shintaro INOUE, Ichiro KATAYAMA, Tamio SUZUKI, Atsushi TANEMURA, Shosuke ITO, Yuko ABE, Yasuyuki SUMIKAWA, Momoko YOSHOKAWA, Kayoko SUZUKI, Akiko YAGAMI, Yukiko MASUI, Akiko ITO, Kayoko MATSUNAGA
278	薬用石けん(医薬部外品)	Opinion of the SWP regarding Diethanolamine and coconut oil diethanolamine condensate as excipients.;.
279	タルク含有化粧品	Serous Ovarian Cancer Caused by Exposure to Asbestos and Fibrous Talc in Cosmetic Talc Powders?A Case Series
280	清浄用化粧品	Opinion of the SWP regarding Diethanolamine and coconut oil diethanolamine condensate as excipients.;.