

NO	一般名	文献名
1	ジクロフェナクナトリウム セレコキシブ	[Circulation. 141.(2020)10-20] .. Patients with atrial fibrillation taking nonsteroidal anti-inflammatory drugs and oral anticoagulants in the ARISTOTLE trial.
2	ロサルタンカリウム・ヒドロクロロチアジド	Humbert, X. et al. Thiazides and nonmelanoma skin cancer: Is it a class effect?. J. Am. Acad. Dermatol. 2020, 82(1), e25-e26
3	レボフロキサシン水和物	Liaqat, Anam; Khan, Arif-Ullah; Asad, Muhammad; Khalil, And Hafsa. Effect of Quinolones Versus Cefixime on International Normalized Ratio Levels After Valve Replacement Surgery with Warfarin Therapy. Medicina (Kaunas, Lithuania). 2019; 55(10).
4	ペマフィブラート	[社内資料] 重症高トリグリセリド血症患者におけるペマフィブラートの有効性と安全性を検討した無作為化比較試験
5	デュロキセチン塩酸塩	[BMJ. 368(2020) m237] Maternal and fetal outcomes following exposure to duloxetine in pregnancy: cohort study
6	ピオグリタゾン塩酸塩	[Clin. Ther. 41(11)(2019)2252-2262] Global versus Indian perspective of pioglitazone-induced adverse drug reactions including bladder cancer: A comparative retrospective pharmacovigilance analysis.
7	ロサルタンカリウム・ヒドロクロロチアジド	Xavier Humbert, et al., Thiazides and nonmelanoma skin cancer: Is it a class effect?, J. Am. Acad. Dermatol. 82(1), e25-e26, 2020
8	トラマドール塩酸塩・アセトアミノフェン配合剤	[BMJ. (2020)m283] Associations between stopping prescriptions for opioids, length of opioid treatment, and overdose or suicide deaths in US veterans: observational evaluation
9	フェンタニルクエン酸塩	CDC. <a href="https://www.cdc.gov/mmwr/volumes/69/wr/mm6910a4.htm?s_cid=mm6910a4_w">https://www.cdc.gov/mmwr/volumes/69/wr/mm6910a4.htm?s_cid=mm6910a4_w</a> . Notes from the Field: Opioid-Involved Overdose Deaths with Fentanyl or Fentanyl
10	ハロペリドール	[CNS Drugs. 34(2020)197-206] Mortality Risk Associated with Haloperidol Use Compared with Other Antipsychotics: An 11-Year Population-Based Propensity-Score-Matched Cohort Study
11	トラマドール塩酸塩・アセトアミノフェン配合剤	[Medical Tribune. I53(2020)7-7] アセトアミノフェン暴露がADHDリスクに
12	アセトアミノフェン アジスロマイシン水和物	Rasmussen, C. et al. (Cochin Hospital, Paris, France). Drug-induced IgA vasculitis: data from the French pharmacovigilance network and the WHO VigiBase. Arthritis Rheumatol.. 2019; 71(Suppl.10): 3065-3067-.
13	乾燥濃縮人アンチトロンピン3	BPA9 - 2 敗血症フェノタイプとアンチトロンピン製剤の効果
14	ピラゾロン系解熱鎮痛消炎配合剤 (4) 無水カフェイン アセトアミノフェン サリチルアミド プロメタジンメチレンジサリチル酸塩	[JAMA Psychiatry.77.(2020)180-189] Association of Cord Plasma Biomarkers of in Utero Acetaminophen Exposure with Risk of Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorder in Childhood.
15	アセトアミノフェン	[Am J Gastroenterol. 114(2019)S627-S628] The effect of metabolic syndrome on acetaminophen-induced acute liver injury/failure - morbidity and mortality: a single liver transplant center experience.
16	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チオン酸エステル・エストラジオール吉草酸エステル エストラジオール	28P - pm188 有害事象自発報告データベースの解析と定量的構造活性相関によるエストロゲン受容体結合能の予測を用いた乳がん発症に影響を及ぼす薬物の探索. 日本薬学会第140年会. 2020.3.25-28.
17	クロルマジノン酢酸エステル	28P - am010S 月経困難症治療に用いられる女性ホルモン製剤と血栓症との関連性 - JADERによる検討 - . 日本薬学会第140年会. 2020.3.25-28.
18	クロピドグレル硫酸塩	Furtado, R.H.M. et al. Morphine and cardiovascular outcomes among patients with non-ST-segment elevation acute coronary syndromes undergoing coronary angiography. J. Am. Coll. Cardiol. 2020, 75(3), 289-300
19	ラベプラゾールナトリウム・アモキシシリン水和物・クラリスロマイシン	Heng Fan, Ruth Gilbert et al.. Associations between macrolide antibiotics prescribing during pregnancy and adverse child outcomes in the UK: population based cohort study. BMJ. 2020; 368(m331).
20	リドカイン塩酸塩	[Arthritis Rheumatol. 71(2019)4890-4891] Clinical effectiveness of ultrasound-guided intra-articular corticosteroid and local anaesthetic injections for hip osteoarthritis : a randomised controlled trial (HIT)

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21	シロリムス シクロスポリン タクロリムス水和物	[日本薬学会第140年会,28P - pm121S] 米国有害事象自発報告 (FAERS) を用いた, 免疫抑制剤による発癌リスクに関する研究
22	ノルエチステロン・エチニルエストラジオール	28P - am010S 月経困難症治療に用いられる女性ホルモン製剤と血栓症との関連性 - JADERによる検討 - . 日本薬学会第140年会. 2020.3.25-28.
23	シクロスポリン	[Transplantation. 104(2020)317-325] Incidence, Predictors, and Impact on Survival of Long-term Cardiovascular Events After Liver Transplantation
24	インスリン アスパルト(遺伝子組換え) インスリン デテムル(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)	[An International Journal of Medicine. 113(3)(2020)194-200] Insulin enhances and metformin reduces risk of colorectal carcinoma in type-2 diabetes. QJM:
25	ベタメタゾンリン酸エステルナトリウム フルオロメトロン	[Br J Ophthalmol.104(2020)265-269.] Steroid-induced glaucoma and blindness in vernal keratoconjunctivitis.
26	カルベジロール	P - 68 - 7 妊娠中および授乳中のカルベジロールないしピソプロロール内服患者における新生児合併症: 症例集積検討. 日本産科婦人科学会雑誌. 第72回日本産科婦人科学会学術講演会[WEB開催のみ]. 2020.4.23,24,25,26,27,28. 東京都千代田区. 2020.3.23; 72(S) S504.
27	インダバミド	Ohta, Y. et al. Genetic factors associated with elevation of uric acid after treatment with thiazide-like diuretic in patients with essential hypertension. Hypertension Research 2020;43(3):220-226.
28	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 エストラジオール	Sharifi, Fatemeh et al. Synaptic plasticity in hippocampal CA1 neurons and learning behavior in acute kidney injury, and estradiol replacement in ovariectomized rats. BMC neuroscience.2019; 20 (1): 52.
29	クラリスロマイシン エリスロマイシンステアリン酸塩	Fan H, et al. Associations between macrolide antibiotics prescribing during pregnancy and adverse child outcomes in the UK: population based cohort study. BMJ. 2020;368:m331
30	ジクロフェナクナトリウム	[QJM.113(2020)79-85] Nonsteroidal anti-inflammatory drugs and incidence of atrial fibrillation: a meta-analysis.
31	テストステロン含有一般用医薬品	[JAMA Intern Med. 180(2019)190-197] Association of Testosterone Therapy With Risk of Venous Thromboembolism Among Men With and Without Hypogonadism
32	タクロリムス水和物	[日本薬学会. 140(2020)] 米国有害事象自発報告(FAERS)を用いた, 免疫抑制剤による発癌リスクに関する研究
33	コデインリン酸塩水和物(1%以下) 桜皮エキス・コデインリン酸塩水和物 ジヒドロコデインリン酸塩(1%以下) ペンタゾシン 塩酸ペンタゾシン トラマドール塩酸塩・アセトアミノフェン配合剤	[BMJ. (2020)m283] Associations between stopping prescriptions for opioids, length of opioid treatment, and overdose or suicide deaths in US veterans: observational evaluation.
34	アロプリノール	[BMJ. (2020)m283] Associations between stopping prescriptions for opioids, length of opioid treatment, and overdose or suicide deaths in US veterans: observational evaluation.
35	トリアムシノロンアセトニド	Chan Ho Lee. Intraocular Pressure: Intravitreal Preservative-free Triamcinolone Injection in Diabetic Macular Edema and Branch Retinal Vein Occlusion. J Korean Ophthalmol Soc. 2020; 61(2): 167-174.
36	エスタロプラムシウ酸塩	[J Clin Psychopharmacol. 40(2020)112-121] Antidepressants and the Risk of Cardiovascular Events in Elderly Affected by Cardiovascular Disease: A Real-Life Investigation From Italy
37	メサラジン ベタメタゾン・d - クロルフェニラミンマレイン酸塩	Rate of adverse events and associated health care costs for the management of inflammatory bowel disease in Germany: Clin.Ther.2020,42(1),130-143.e3

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38	クロピドグレル硫酸塩	Morphine and cardiovascular outcomes among patients with non-ST-segment elevation acute coronary syndromes undergoing coronary angiography J.Am.Coll.Cardiol. 2020,75(3),289-300
39	鎮咳配合剤(1) ペントゾシン	[BMJ. (2020)m283] Associations between stopping prescriptions for opioids, length of opioid treatment, and overdose or suicide deaths in US veterans: observational evaluation
40	バンコマイシン塩酸塩	Phase I clinical trial of selinexor in combination with daunorubicin and cytarabine in previously untreated poor-risk acute myeloid leukemia Clin. Cancer Res. 2020,26(1),54-60
41	バルプロ酸ナトリウム バンコマイシン塩酸塩 クラリスロマイシン レボフロキサシン水和物	Stevens-Johnson syndrome and toxic epidermal necrolysis-retrospective review of cases in a high complexity hospital in Brazil Int'l J. Dermatol. 2020,59(2),191-196
42	炭酸リチウム	[Am J Psychiatry. 177(2020)76-92.] Lithium Exposure During Pregnancy and the Postpartum Period: A Systematic Review and Meta-Analysis of Safety and Efficacy Outcomes
43	ゾレドロン酸水和物	Bahsi, R. et al. (Ankara University School of Medicine, Ankara, Turkey). May zoledronic acid have negative effects on cognition and muscle performance?. Irish J. Med. Sci.. 2020; 189(1): 191-196-.
44	クロピドグレル硫酸塩	Furtado, R.H.M. et al. (Brigham and Women's Hospital, MA., USA). Morphine and cardiovascular outcomes among patients with non-ST-segment elevation acute coronary syndromes undergoing coronary angiography. J. Am. Coll. Cardiol.. 2020; 75(3): 289-300-.
45	ゾレドロン酸水和物	Rubin KH, et al. Cardiovascular and skeletal safety of zoledronic acid in osteoporosis observational, matched cohort study using Danish and Swedish health registries. Bone. 2020 Feb 22;Volume 134:115296. <a href="https://doi.org/10.1016/j.bone.2020.115296">https://doi.org/10.1016/j.bone.2020.115296</a>
46	アスピリン	Ciliberti, G. et al. Pharmacological therapy for MINOCA: insights from a multicentre national registry. Europ. Heart J. 2019;Suppl. 21(Suppl.J),J151.
47	ニフェジピン ニトレンジピン	Krogager, M.L. et al. Dyskalemias in hypertensive patients treated with combination of antihypertensive drugs: a nested case-control study using Danish national registries. Europ. Heart J. 2019;40(Suppl.1):745.
48	クロピドグレル硫酸塩	Esteve Pastor, M.A. et al. Impact of potent P2Y12 inhibitors in adverse events reduction in diabetic patients with Acute Coronary Syndromes. An analysis from ACHILLES Registry. Europ. Heart J. 2019;40(Suppl.1):2427.
49	クロピドグレル硫酸塩	Furtado, R.H.M. et al. Morphine and cardiovascular outcomes among patients with non-ST-segment elevation acute coronary syndromes undergoing coronary angiography; J. Am. Coll. Cardiol. 2020;75(3),289-300
50	アベマシクリブ	[Eli Lilly and Company. Nonclinical Safety Report. (2020)] A 6-Month Toxicity Study of LY2835219 / LSN3106726 by Oral Gavage in Rat
51	パロキセチン塩酸塩水和物	[YAKUGAKU ZASSHI. 140(2020) 591-598] JADERを用いた抗うつ薬による高血糖 / 糖尿病の発症の可能性に関する検討
52	ビルダグリブチン ビルダグリブチン・メトホルミン塩酸塩 配合剤	Hung CT, et al.. Increased risk of bullous pemphigoid in dipeptidyl peptidase 4 inhibitors: A nationwide, population-based, cohort study in Taiwan.. Journal of Dermatology. 2020;47:245-250
53	アロプリノール	Shih-Wei Lai, et al., Allopurinol and the risk of prostate cancer, Postgrad. Med. J. 96(1132), 102, 2020
54	クロピドグレル硫酸塩	Remo H.M. Furtado, et al., Morphine and cardiovascular outcomes among patients with non-ST-segment elevation acute coronary syndromes undergoing coronary angiography, J. Am. Coll. Cardiol. 75(3), 289-300, 2020
55	イットリウム(90Y)イブリツモマブ チ ウキセタン(遺伝子組換え)	崔日承 他. 再発・難治性の低悪性度B細胞性非ホジキンリンパ腫に対する90Y標識イブリツモマブ・チウキセタン(ゼヴァリンR)療法の国内3施設統合解析: 長期効果に影響を与える因子. 未公表情報. 非公表
56	ウルソデオキシコール酸	[The Journal of pediatrics. 209(2019) 92-96] Ursodeoxycholic Acid Therapy in Pediatric Primary Sclerosing Cholangitis: Predictors of Gamma Glutamyltransferase Normalization and Favorable Clinical Course

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57	アスピリン・ボノブラザンフマル酸塩配合剤	Liu ZH, et al. Prior Antiplatelet Therapy, Excluding Phosphodiesterase Inhibitor Is Associated with Poor Outcome in Patients with Spontaneous Intracerebral Haemorrhage. Translational Stroke Research. 2020;11(2):185-194.
58	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	[QJM.113(2020)79-85] Nonsteroidal anti-inflammatory drugs and incidence of atrial fibrillation: a meta-analysis.
59	メチルドパ水和物	Nayak AS, Nachane HB. Risk analysis of suicidal ideations and postpartum depression with antenatal alpha methyl dopa use. Asian J Psychiatr. Dec;38:42-44. 2018
60	ジクロフェナクナトリウム含有一般用医薬品	[Oral diseases. 2020] Topical pilocarpine for xerostomia in patients with head and neck cancer treated with radiotherapy
61	アセトアミノフェン	[British Journal of Clinical Pharmacology 85(2019)2848-2855] Maternal use of drugs and preeclampsia.
62	イブプロフェンピコノール	[Cancer Epidemiology.66(2020)1017-10] Impact of preexisting type 2 diabetes mellitus and antidiabetic drugs on all-cause and cause-specific mortality among Medicaid-insured women diagnosed with breast cancer.
63	テルミサルタン・ヒドロクロロチアジド配合剤	Sousa, J.P. et al. .Thiazides and skin cancer risk: should we be worried?.Europ. Heart J. 40(Suppl.1),892,2019 ;:.
64	イブプロフェンピコノール含有一般用医薬品	Sousa, J.P. et al. .Thiazides and skin cancer risk: should we be worried?.Europ. Heart J. 40(Suppl.1),892,2019 ;:.
65	オメプラゾール	[PLoS ONE. 15(2020)e0229344] Omeprazole use and risk of chronic kidney disease evolution
66	チラブルチニブ塩酸塩	[社内資料] ONO-4059HCLのラットを用いた経口投与による出生前及び出生後の発生並びに母体の機能に関する試験
67	センブリ・重曹	[Crit Care Med. 48(2020)727] Clinical outcomes associated with the use of sodium bicarbonate during in-hospital cardiac arrest
68	カルバマゼピン	[Epilepsia, 60(2019)2437-2447] Long-term safety and efficacy of lacosamide and controlled-release carbamazepine monotherapy in patients with newly diagnosed epilepsy
69	テストステロンエナント酸エステル 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	Loo, Simone Y et al. Cardiovascular and Cerebrovascular Safety of Testosterone Replacement Therapy Among Aging Men with Low Testosterone Levels: A Cohort Study. The American journal of medicine. 2019; 132 (9): 1069-1077.e4.
70	炭酸リチウム カルバマゼピン バルプロ酸ナトリウム	[Trials. 20(2019) 608] A randomized controlled trial comparing lithium plus valproic acid versus lithium plus carbamazepine in young patients with type 1 bipolar disorder: the LICAVAL study
71	カルバマゼピン バルプロ酸ナトリウム	[Epilepsia. 60(2019)1069-1082] Behavioral problems in children of mothers with epilepsy prenatally exposed to valproate, carbamazepine, lamotrigine, or levetiracetam monotherapy
72	ドロペリドール	Ritchie HE, et al.The effect of anti-emetic drugs on rat embryonic heart activity.Reproductive toxicology (Elmsford, N.Y.) 2019;87:140-145.
73	アリピプラゾール	[第140回日本薬学会年会. (2020)] JADERを用いた妊婦における早産のシグナル検出
74	乾燥BCGワクチン	Bernatowska E, et al. BCG Moreau Vaccine Safety Profile and NK Cells-Double Protection Against Disseminated BCG Infection in Retrospective Study of BCG Vaccination in 52 Polish Children with Severe Combined Immunodeficiency. J Clin Immunol. 2020;40(1):138-146. doi: 10.1007/s10875-019-00709-1.
75	アロプリノール	[Department of Medicine, Division of Nephrology, Koc University School of Medicine, Istanbul, Turkey.Angiology. (71,4)(2020)315-323] Effect of Uric Acid-Lowering Agents on Cardiovascular Outcome in Patients With Heart Failure : A Systematic Review and Meta-Analysis of Clinical Studies.
76	ボルテゾミブ	[Blood 134(2019)1806-07] Incidence of second primary malignancies and association with treatment in US veterans with multiple myeloma.

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77	イリノテカン塩酸塩水和物	[Cancer Chemother. Pharmacol 85(2020)651-659] Single-center risk factor analysis for FOLFIRINOX associated febrile neutropenia in patients with pancreatic cancer. Cancer Chemother.
78	塩酸ブソイドエフェドリン含有一般用医薬品	[Europ.J.Clin.Pharmacol. 76(2020)603-604] Myocardial infarction and ischemic stroke with vasoconstrictors used as nasal decongestant for common cold : a French pharmacovigilance survey.
79	イマチニブメシル酸塩	[Blood. 134(2019)] Duration of major molecular response and discontinuation in deep molecular response (MR4.5) were associated with longer treatment-free survival after imatinib discontinuation-results from two prospective Brazilian trials
80	ロサルタンカルウム・ヒドロクロロチアジド	Thiazides and skin cancer risk : should we be worried? Europ.Heart J. 2019,40(Suppl,1),892
81	クロピドグレル硫酸塩	Esteve Pastor, M.A. et al. Impact of potent P2Y12 inhibitors in adverse events reduction in diabetic patients with Acute Coronary Syndromes. An analysis from ACHILLES Registry. Europ. Heart J. 2019;40(Suppl.1):2427.
82	イマチニブメシル酸塩	[Europ. Heart J. Suppl. 2019,21(Suppl.J),J40] Metabolomic fingerprint of patients with chronic myeloid leukemia is associated with cardiovascular events during tyrosine kinase inhibitors treatment.
83	イブプロフェン	[QJM.113(2020)79-85] Nonsteroidal anti-inflammatory drugs and incidence of atrial fibrillation: a meta-analysis.
84	クロピドグレル硫酸塩	Esteve Pastor, M.A. et al. Impact of potent P2Y12 inhibitors in adverse events reduction in diabetic patients with Acute Coronary Syndromes. An analysis from ACHILLES Registry. Europ. Heart J. 2019;40(Suppl.1):2427.
85	ハロペリドール	[Clinical Care Medicine. 48(2020)426] ARE ANTIPSYCHOTIC MEDICATIONS HARMFUL FOR PATIENTS WITH INTENSIVE CARE UNIT DELIRIUM?
86	アロプリノール	Kanbay, M. et al. (Koc University School of Medicine, Istanbul, Turkey). Effect of uric acid-lowering agents on cardiovascular outcome in patients with heart failure: A systematic review and meta-analysis of clinical studies. Angiology. 2020; 71(4): 315-323.
87	ガバペンチン	[Research in social and administrative pharmacy. 15(2019)953-958] Reports of gabapentin and pregabalin abuse, misuse, dependence, or overdose: An analysis of the Food And Drug Administration Adverse Events Reporting System (FAERS)
88	アロプリノール	[Drugs - Real World Outcomes. 7(2020)41-51] Severe Cutaneous Adverse Drug Reactions Associated with Allopurinol: An Analysis of Spontaneous Reporting System in Southern Italy
89	トラネキサム酸	Hulde N, et al..Tranexamic acid and convulsive seizures after off-pump coronary artery bypass surgery: the role of renal insufficiency..Interactive cardiovascular and thoracic surgery 2019;29(6):852-854.
90	アジスロマイシン水和物	FDA. Safety of hydroxychloroquine, alone and in combination with azithromycin, in light of rapid widespread use for COVID-19: a multinational, network cohort and self-controlled case series study. FDA Home page. 2020
91	ベタメタゾンリン酸エステルナトリウム	[第124回日本眼科学会総会 SS05-3(2020)].非感染性角膜炎
92	クロピドグレル硫酸塩	M.A. Esteve Pastor, et al., Impact of potent P2Y12 inhibitors in adverse events reduction in diabetic patients with Acute Coronary Syndromes. An analysis from ACHILLES Registry, Europ. Heart J. 40(Suppl.1), 2427, 2019
93	クロピドグレル硫酸塩	M. Bossard, et al., Recurrent cardiovascular events and mortality in relation to antiplatelet therapy in patients with myocardial infarction without obstructive coronary artery disease (MINOCA), Europ. Heart J. 40(Suppl.1), 1364, 2019
94	アロプリノール	Mehmet Kanbay, et al., Effect of uric acid-lowering agents on cardiovascular outcome in patients with heart failure: A systematic review and meta-analysis of clinical studies, Angiology 71(4), 315-323, 2020
95	クロピドグレル硫酸塩	Bogumil Ramotowski et al.Effect of Smoking Cessation on the Pharmacokinetics and Pharmacodynamics of Clopidogrel after PCI:The Smoking Cessation Paradox Study.Thrombosis and Haemostasis.2020;120(3):449-456.
96	アログリブチン安息香酸塩・ピオグリタゾン塩酸塩配合剤	Yang TH, et al. Association between pioglitazone use and head and neck cancer: Population-based case-control study. Head and Neck. 2020;42(4):653-659

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97	セボフルラン	[Eur J Pharmacol. 863(2019)172682] Maternal exposure to volatile anesthetics induces IL-6 in fetal brains and affects neuronal development
98	ウルソデオキシコール酸	[Clinics and Research in Hepatology and Gastroenterology. (2020)1-11] Treatment of primary biliary cholangitis with ursodeoxycholic acid, prednisolone and immunosuppressants in patients not responding to ursodeoxycholic acid alone and the prognostic indicators
99	ジクロフェナクナトリウム	[QJM.113(2020)79-85] Nonsteroidal anti-inflammatory drugs and incidence of atrial fibrillation: a meta-analysis.
100	ハロペリドール リスベリドン	[J Am Geriatr Soc. 68(2020)544-550] Antipsychotics and the Risk of Mortality or Cardiopulmonary Arrest in Hospitalized Adults
101	ミルタザピン	[YAKUGAKU ZASSHI. 140(2020)591-598] JADERを用いた抗うつ薬による高血糖 / 糖尿病の発症の可能性に関する検討
102	アリピプラゾール オランザピン リスベリドン	[J Am Geriatr Soc. 68(2020)544-550] Antipsychotics and the Risk of Mortality or Cardiopulmonary Arrest in Hospitalized Adults
103	乾燥BCGワクチン	Cuvelier GDE, et al. Clinical presentation, immunologic features, and hematopoietic stem cell transplant outcomes for IKBKB immune deficiency. Clin Immunol. 2019;205:138-147. doi: 10.1016/j.clim.2018.10.019.
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109	ガバペンチン	[Pharmacotherapy. 38(2018)436-443] Predictors of Gabapentin Overuse With or Without Concomitant Opioids in a Commercially Insured U.S. Population
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130	イマチニブメシル酸塩	[Blood 2019;134, 2927] A 20-year review of imatinib in chronic phase chronic myeloid leukemia patients after failure with interferon therapy
131	アトルバスタチンカルシウム水和物 ロスバスタチンカルシウム	Myopathy and rhabdomyolysis with concomitant use of ticagrelor and high-intensity statins in the elderly Circulation 2019,140(Suppl.1),A11942
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157	リトドリン塩酸塩	Synergic interaction between ritodrine and magnesium sulfate on the occurrence of critical neonatal hyperkalemia: A Japanese nationwide retrospective cohort study. Scientific Reports.
158	エタネルセプト(遺伝子組換え)[後続1]	[Drugs & Aging 37(2020)35-41] An Analysis of Real-World Data on the Safety of Etanercept in Older Patients with Rheumatoid Arthritis.
159	オメプラゾール ラベプラゾールナトリウム ランソプラゾール	[European Journal of Clinical Pharmacology 76(2020):851-866] Proton pump inhibitors and risk of liver cancer and mortality in patients with chronic liver disease: a systematic review and meta-analysis
160	オメプラゾール	[Clin Pharmacol Ther 107(2020)1434-1445] Proton pump inhibitors augment the risk of major adverse cardiovascular events and end-stage renal disease in patients with acute kidney injury after temporary dialysis
161	エソメプラゾールマグネシウム水和物	[Clin Pharmacol Ther 107(2020)1434-1445] Proton pump inhibitors augment the risk of major adverse cardiovascular events and end-stage renal disease in patients with acute kidney injury after temporary dialysis
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163	アセトアミノフェン	[Cong. Anomal.60(2020)54-61] Risk factors for abdominal wall defects.
164	フェニバルビタール	[J Pediatr. 219(2020)146-151] Neurodevelopmental outcomes of neonates randomized to morphine or methadone for treatment of neonatal abstinence syndrome
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171	バルサルタン・ヒドロクロロチアジド配合剤	Becquart O. [Hydrochlorothiazide use and risk of skin cancers: A systematic review]. Risque de cancers cutanes sous hydrochlorothiazide : revue systematique.. La Revue de medecine interne. 2019;40:617-622
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177	ベタメタゾン吉草酸エステル・ゲンタマイシン硫酸塩	Katri Raikonen.Associations Between Maternal Antenatal Corticosteroid Treatment and Mental and Behavioral Disorders in Children.JAMA. 2020;323(19)1924-1933.
178	リトドリン塩酸塩 硫酸マグネシウム水和物・ブドウ糖	Synergic interaction between ritodrine and magnesium sulfate on the occurrence of critical neonatal hyperkalemia: A Japanese nationwide retrospective cohort study. Scientific Reports.
179	イマチニブメシル酸塩	[J Pediatr Hematol Oncol. 00(2020)000-000] Concurrent Imatinib Dosing With High-dose Methotrexate Leads to Acute Kidney Injury and Delayed Methotrexate Clearance in Pediatric Patients With Philadelphia Chromosome-positive B-cell Acute Lymphoblastic Leukemia.
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182	ポリエチレングリコール処理人免疫グロブリン	Hemolysis From Intravenous Immunoglobulin in Obese Patients With Kawasaki Disease
183	フェノバルビタールナトリウム	[J Pediatr. 219(2020)146-151] Neurodevelopmental outcomes of neonates randomized to morphine or methadone for treatment of neonatal abstinence syndrome
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190	エソメプラゾールマグネシウム水和物	[Eur J Clin Pharmacol 76(2020)851-866] Proton pump inhibitors and risk of liver cancer and mortality in patients with chronic liver disease: a systematic review and meta-analysis
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195	ラベプラゾールナトリウム オキサリプラチン	【日本臨床腫瘍薬学会学術大会2020[紙上開催](2020)】オキサリプラチンによる末梢神経障害に及ぼすラベプラゾールの影響の検討
196	トラマドール塩酸塩・アセトアミノフェン配合剤	[Congenit Anom. 60(2020)54-61] Risk factors for abdominal wall defects
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207	クロピドグレル硫酸塩	Clinical investigation of chronic subdural hematoma : Relationship between surgical approach,drainage location, use of antithrombotic drugs and postoperative recurrence Clin.Neurol.Neurosurg.2020,191,105705
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210	ドルテグラビルナトリウム 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 ドルテグラビルナトリウム・リルビピリン塩酸塩 ドルテグラビルナトリウム・ラミブジン配合錠	Vannappagari V , Albano J , Ragone L , Cook T , Scheuerle A , Short W , Thorne C , Beckerman K , Tilson H , Chakhtoura N , Watts DH , Mofenson L. Dolutegravir (DTG) use during pregnancy and birth outcomes: Data from the Antiretroviral Pregnancy Registry (APR). (Abstract Number: PS11/2). HIV Medicine (17th European AIDS Conference. Basel, Switzerland.). 2019;20:3-4
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218	ラベプラゾールナトリウム	[Eur J Clin Pharmacol. 76(2020)851-866] Proton pump inhibitors and risk of liver cancer and mortality in patients with chronic liver disease: a systematic review and meta-analysis
219	メルカプトプリン水和物	[Blood 2019(134)5059-] Increased risk of early hematologic toxicity during maintenance therapy in acute lymphoblastic leukemia patients of South Indian origin carrying NUDT15*3 allele.
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233	イマチニブメシル酸塩	[Blood 134(2019)] Metabolomics profile of patients with chronic myeloid leukemia and cardiovascular adverse events after treatment with tyrosine kinase inhibitors
234	ゾルピデム酒石酸塩	[Br J Clin Pharmacol. 86(2020)601-609] Misuse of benzodiazepines: Prevalence and impact in an inpatient population with psychiatric disorders
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237	フルチカゾンプロピオン酸エステル・ ホルモテロールフマル酸塩水和物	[Chest.157(2020)846-855] Comparative effects of LAMA-LABA-ICS vs LAMA-LABA for COPD: cohort study in real-world clinical practice.
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240	ミルタザピン ハロペリドール スルピリド リスベリドン	[Thromb Haemost. 120(2020)620-626] Psychotropic drugs and outcome in patients receiving anticoagulant therapy for venous thromboembolism.
241	カフェイン水和物含有一般用医薬品	[FERTILITY&STERILITY. 112(2019) e27] Caffeinated beverage intake and serum caffeine metabolites and risk of pregnancy loss.
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245	アスピリン・ボノプラザンフマル酸塩配 合剤	Ando K, et al. Influence of blood pressure on the effects of low-dose aspirin in elderly patients with multiple atherosclerotic risks. Journal of Hypertension. 2019;37:1301-1307
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256	ドルテグラビルナトリウム 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 ドルテグラビルナトリウム・リルビリン 塩酸塩 ドルテグラビルナトリウム・ラミブジン配 合錠	van De VNS, Pozniak AL, Levi JA, Clayden P, Garratt A, Redd C, Mofenson LM, Hill A. Analysis of Pharmacovigilance Databases for Dolutegravir Safety in Pregnancy.. Clinical infectious diseases : an official publication of the Infectious Disease. 2020;70:2599-2606
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278	炭酸水素ナトリウム	[Critical Care Medicine 48(2020)727] Clinical outcomes associated with the use of sodium bicarbonate during in hospital cardiac arrest
279	ポリエチレングリコール処理人免疫グロブリン pH4処理酸性人免疫グロブリン	Adverse reaction with intravenous immunoglobulin (IVIg) therapy and management of symptoms: a single centre experience
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284	バルプロ酸ナトリウム	[Neurology. 94(2020)e2099-e2108] Antiepileptic drug use and mortality among community-dwelling persons with Alzheimer disease
285	アジスロマイシン水和物	Clinical impact of COVID-19 on patients with cancer (CCC19): a cohort study Lancet 2020,395(10241),1907-1918
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288	リツキシマブ(遺伝子組換え)[後続2]	[J Clin Oncol. 38(2020) 248-256] Treatment of Older Patients With Mantle Cell Lymphoma (MCL): Long-Term Follow-Up of the Randomized European MCL Elderly Trial.
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297	ファモチジン イマチニブメシル酸塩 シメチジン ラフチジン ニザチジン ラニチジン塩酸塩 プレドニゾン 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	[Eur J Clin Pharmacol. 76(2020)1183-1191] Factors affecting high-grade hepatotoxicity of tyrosine kinase inhibitors in cancer patients: a multi-center observational study
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304	デクスメドミジン塩酸塩	[Acta Anaesthesiol Scand. 64(2020)464-471] Incidence and risk factors of bradycardia in pediatric patients undergoing intranasal dexmedetomidine sedation
305	ドルテグラビルナトリウム 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 ドルテグラビルナトリウム・リルビリン塩酸塩 ドルテグラビルナトリウム・ラミブジン配合錠	Crowell CS, Williams PL, Yildirim C, Van Dyke RB, Smith R, Chadwick EG, Seage George R 3rd, Diperna A, Hazra R. Safety of in-utero antiretroviral exposure: neurologic outcomes in children who are HIV-exposed but uninfected.. AIDS (London, England). 2020;34:1377-1387



研究報告の報告状況  
(2020年4月1日～2020年7月31日)

306	美白化粧品(医薬部外品)	Int. J. Mol. Sci. 2020, 21, 3537; doi:10.3390/ijms21103537 6-Shogaol Protects Human Melanocytes against Oxidative Stress through Activation of the Nrf2-Antioxidant Response Element Signaling Pathway(6-ショウガオールはNrf-2による抗酸化剤応答配列を介したシグナル伝達経路の活性化を通して酸化ストレスからヒトメラノサイトを保護する)
307	美白化粧品(医薬部外品)	J Dermatol. 2020 May 18. doi: 10.1111/1346-8138.15398. Improvement in the quality of life of patients with rhododendrol-induced leukoderma after camouflaging with dihydroxyacetone cream(ジヒドロキシアセトン含有クリームを用いたカモフラージュによるロドデノール誘発性脱色素斑患者のQOL改善)
308	クリーム(医薬部外品)	Nadia Abdel-Magied. et al., Impact of Zinc Oxide Nanoparticles on Thioredoxin-Interacting Protein and Asymmetric Dimethylarginine as Biochemical Indicators of Cardiovascular Disorders in Gamma-Irradiated Rats, Environ Toxicol. 2020 Apr;35(4):430-442.
309	美白化粧品(医薬部外品)	日本皮膚科学会第119回総会 P1-8 新規白斑リスク評価システムの確立
310	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) CS24-03: Keratinocyte GPNMB is involved in the development of chemical vitiligo?(ケラチノサイトGPNMBは化学白斑の発症に関与しているか?)
311	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-63: An attempt to evaluate the safety of whitening agents by measuring the generation of reactive oxygen specie(活性酸素種発生の測定による美白剤の安全性評価の試み)
312	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-65: Tyrosinase-catalyzed oxidation of equol produces a highly reactive ortho-quinone(エクオールのチロシナーゼ触媒による酸化は反応性の高いオルトキノンを生成する)
313	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-73: Smoking is associated with the severity of rhododendrol-induced leukoderma and with the occurrence of leukomelanoderma(喫煙はロドデノール誘発性脱色素斑の重症度および白斑黒皮症の発生と関連する)
314	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-85: Follow-up of the patients with Rhododendrol-induced leukoderma for six years(ロドデノール誘発性白脱色素斑患者の6年間の追跡調査)
315	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-98 [CS24-04]: Autoantibodies detected in patients with vitiligo vulgaris but not in those with rhododendrol-induced leukoderma(自己抗体は尋常性白斑患者で検出され、ロドデノール誘発性脱色素斑の患者では検出されなかった)
316	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-110 [CS24-05]: CDH13 is a susceptibility gene for rhododendrol-induced leukoderma; A first genome-wide association study for chemical-induced vitiligo (CDH13はロドデノール誘発性脱色素斑の感受性遺伝子である; 化学物質誘発性白斑に対する最初のゲノムワイド関連解析)
317	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-131: Compensatory action of anti-oxidative GPNMB in NRF2-deficient human melanoma clones to evaluate vitiligo-risk compounds(白斑リスク化合物を評価するためのNRF2欠損ヒトメラノマクローンにおけるGPNMBの抗酸化的代償作用)
318	美白化粧品(医薬部外品)	The 24th International Pigment Cell Conference (第24回国際色素細胞学会) PS-160: Expression of DDR1 and E-cadherin in epidermis affects the melanocyte behavior in rhododendrol-induced leukoderma (RDIL) model mouse(表皮におけるDDR1とE-カドヘリンの発現は、ロドデノール誘発性脱色素斑(RDIL)モデルマウスのメラノサイトの挙動に影響を与える)
319	美白化粧品(医薬部外品)	第78回米国研究皮膚科学会 487: Smoking is associated with the severity of rhododendrol-induced leukoderma and with the occurrence of leukomelanoderma(喫煙はロドデノール誘発性脱色素斑の重症度および白斑黒皮症の発生と関連する)
320	美白化粧品(医薬部外品)	Pigment Cell Melanoma Res. 2020 Jun 18. doi 10.1111. pcmr.12904. Genome wide association study identifies CDH13 as a susceptibility gene for rhododendrol induced leukoderma(ゲノムワイド関連研究によりロドデノール誘発性脱色素斑の感受性遺伝子としてCDH13を特定した)