

NO	一般名	文献名
1	シクロスポリン	S. Y. Gau, K. H. Huang, T. H. Tsai et al., Risk of all-caused cancers among organ transplant patients using different immunosuppressants: Real-world evidences. Allergy. 2023;78(Suppl.112),627-628.
2	エソメプラゾールマグネシウム水和物 ラベプラゾールナトリウム	Suzuki, K. et al.. Self-controlled case series study for acute kidney injury after starting proton pump inhibitors or potassium-competitive acidblocker in patients with cancer using a large claims database. Biol. Pharm. Bull.. 2024; 47(2): 518-526.
3	ロスバスタチンカルシウム	Wijesurendra, R.S. et al.. Mechanisms of rosuvastatin-related acute kidney injury following cardiac surgery: the STICS trial. Europ. Heart J.. 2024; 45(8): 629-631.
4	サリドマイド	Alfredo MAC, Schmitt JV, Miola AC, Milagres SP, Lastoria JC.Cardiovascular events associated with thalidomide and prednisone in leprosy type 2 reaction.An Bras Dermatol. 2024;99(1):53-56.
5	アミノレブリン酸塩酸塩	今西 絢子.アミノレブリン酸塩酸塩顆粒剤の使用による血圧変動要因についての調査.第45回日本病院薬剤師会近畿学術大会(2024.1.27,28)
6	オランザピン	千原 大知. D17 先天異常のリスクを増加させる併用薬の探索. 三重医学(2022-2023年度 研修室研修プロGRESS発表会), 67, 37, 2024
7	セルトラリン塩酸塩	千原 大知. D17 先天異常のリスクを増加させる併用薬の探索. 三重医学(2022-2023年度 研修室研修プロGRESS発表会), 67, 37, 2024
8	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	Lopez, David S et al. Testosterone Replacement Therapy in Relation With Cardiovascular Disease in Cisgender Women and Transgender People. The Journal of clinical endocrinology and metabolism. 2023; 108(12): e1515-e1523.
9	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	Kohn, Taylor P et al. Rises in Hematocrit Are Associated With an Increased Risk of Major Adverse Cardiovascular Events in Men Starting Testosterone Therapy: A Retrospective Cohort Claims Database Analysis. The Journal of urology. 2024; 211 (2): 285-293.
10	シモクトコグ アルファ(遺伝子組換え)	Fischer K, Lassila R, Peyvandi F, Gatt A, Hollingsworth R, Lambert T, et al.Inhibitor development according to concentrate in severe hemophilia: reporting on 1392 Previously Untreated Patients from Europe and Canada.Res Pract Thromb Haemost. 2023;7(8):102265.
11	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	Xie, Lulu.Impact of Prenatal Acetaminophen Exposure for Hippocampal Development Disorder on Mice.Molecular neurobiology 2023;60(12):6916-6930.
12	メトロニダゾール	Coskun, Fatmanur.Metronidazole promotes oxidative stress and DNA fragmentation-mediated myocardial injury in albino mice.Chemosphere 2024;352:141382.

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NO	一般名	文献名
13	ゾニサミド バルプロ酸ナトリウム	Vajda FJE, et al. Teratogenicity of zonisamide and other little-used antiseizure medications. Seizure. 2024;117:198-201
14	アバコパン	Miao, Shichang; Bekker, Pirow; Armas, Danielle; Lor, Mary; Han, Yanyan; Webster, Kenneth; Trivedi, Ashit. Pharmacokinetic Evaluation of the CYP3A4 and CYP2C9 Drug-Drug Interaction of Avacopan in 2 Open-Label Studies in Healthy Participants. Clinical pharmacology in drug development. 2024. PHASE I CLINICAL STUDY REPORT: An Open-Label, Phase 1 Study to Evaluate the Effect of Repeated Oral Doses of Avacopan on the Pharmacokinetics of a Single Dose of Simvastatin in Healthy Volunteers.
15	クエチアピンフマル酸塩	Tang, L. et al. A real-world disproportionality analysis of drug-induced immune hemolytic anemia in the FDA Adverse Event Reporting System. Ann. Pharmacother. 2024;58(4):375-382.
16	ロスバスタチンカルシウム	千原 大知. D17 先天異常のリスクを増加させる併用薬の探索. 三重医学(2022-2023年度 研修室研修プログラム発表会), 67, 37, 2024
17	フェンタニルクエン酸塩 フェンタニル	石川 晃司郎ら. 硬膜動静脈瘻に対する局所麻酔下 ONYX塞栓術の三叉神経心臓反射の検討. 第39回日本脳神経血管内治療学会学術集会(プログラム・抄録集). 2023;:P39-10-
18	コロナウイルス(SARS-CoV-2)RNAワクチン*	高田 啓介、佐村 優、廣瀬 直樹、倉田 武徳、石井 淳一、南雲 史雄、腰岡 桜、内田 仁樹、井上 純樹、楊 裕介、松浦 将司、五十嵐 裕貴、榎木 裕紀、田口 和明、谷川 浩司、松元 一明. JADERを用いたコロナウイルス修飾ウリジンRNAワクチンによる心筋炎及び心膜炎の発症報告に関する検討. 日本薬学会第144 年会. 2024
19	コロナウイルス(SARS-CoV-2)RNAワクチン*	Choi JY, Lee Y, Park NG, Kim MS, Rhie SJ. Serious safety signals and prediction features following COVID-19 mRNA vaccines using the vaccine adverse event reporting system. Pharmaceuticals. 2024;17:356
20	イブプロフェン含有一般用医薬品	EBELING M, DERKA S, BAUDREXL J et al., Ibuprofen Reduces 5-Year Overall Survival of Head and Neck Cancer Patients With Immunotherapy - A Retrospective Case-controlled Real-World Data Analysis of 10,000 Patients. 2024; ANTICANCER RESEARCH 44: 313-322.
21	ホリナートカルシウム	Tang, L. et al. A real-world disproportionality analysis of drug-induced immune hemolytic anemia in the FDA Adverse Event Reporting System. Ann. Pharmacother. 2024; 58(4): 375-382.

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22	無水カフェイン	Kose Y, Sirin C, Turgut A, Tomruk C, Uyanikgil Y, Turgut M. The neuroprotective effect of exogen melatonin upon fetal hippocampus damage caused by high-dose caffeine administration in pregnant rats. International journal of developmental neuroscience : the official journal of the International Society for Developmental Neuroscience. 2024 MAR 12.
23	オクスカルバゼピン	Christensen J, Zoega H, Leinonen M, Gilhus N, Gissler M, Iglund J, Sun Y, Tomson T, Alvestad S, Bjork M, Dreier J. Prenatal exposure to antiseizure medications and fetal growth: a population-based cohort study from the Nordic countries. The Lancet regional health. Europe. 2024 FEB 08;38:100849.
24	ニルマトレルビル・リトナビル	千原 大知. D17 先天異常のリスクを増加させる併用薬の探索. 三重医学(2022-2023年度 研修室研修プログラム発表会), 67, 37, 2024
25	乾燥組換え帯状疱疹ワクチン(チャイニーズハムスター卵巣細胞由来)	Walia A, Sun Y, Acharya NR. Risk of Herpes Zoster Ophthalmicus Recurrence After Recombinant Zoster Vaccination.. JAMA ophthalmology. 2024;142:249-256
26	トラネキサム酸	Tachino J, et al.. Association between tranexamic acid administration and mortality based on the trauma phenotype: a retrospective analysis of a nationwide trauma registry in Japan.. Critical care (London, England). 2024;28 1: 89.
27	乾燥BCG膀胱内用(日本株)	Gill, Emily and Perks, Claire M..Mini-Review: Current Bladder Cancer Treatment-The Need for Improvement.International Journal of Molecular Sciences 2024;25(3).
28	モルヒネ塩酸塩水和物 アヘン アヘンチンキ アヘン・トコン アヘンアルカロイド塩酸塩	Guo H, Li Y, Lin J, Li D, Yang J, Wang J, et al. A novel investigation into the negative impact of opioid use on the efficacy of immune checkpoint inhibitors in advanced non-small cell lung cancer patients. International Immunopharmacology. 2024;129:111611
29	コロナウイルス(SARS-CoV-2)ワクチン(遺伝子組換えサルアデノウイルスベクター)	Mendes-de-Almeida DP, et al. Vaccine-induced immune thrombotic thrombocytopenia post COVID-19 booster vaccination in Brazil: a case series. Research and Practice in Thrombosis and Haemostasis 2023; 7(8): 102243-.
30	カルバマゼピン	Differential Effects of HLA-B*15:11 and HLA-A*31:01 on Carbamazepine-Induced Cutaneous Adverse Reactions. The Journal of investigative dermatology, 2024, 144(4), 908-911
31	バンコマイシン塩酸塩	Chen J, et al. Association between trough serum vancomycin concentration and vancomycin-associated acute kidney injury and 30-day mortality in critically ill elderly adults.. BMC Infect. Dis.. 2024; 24(1): 330-.

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NO	一般名	文献名
32	トラマドール塩酸塩・アセトアミノフェン配合剤	Tian, L. et al. Regular use of paracetamol and risk of liver cancer: a prospective cohort study. BMC Cancer. 2024;24(1):33.
33	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Goetzinger, F. et al. Association of hydrochlorothiazide treatment compared to alternative diuretics with overall and skin cancer risk: a propensity-matched cohort study. Europ. Heart J. 2023;44(Suppl.2):ehad655.2311.
34	トリアムシノロンアセトニド	Mihalache A, et al. Intravitreal Triamcinolone Acetonide for Diabetic Macular Edema and Macular Edema Secondary to Retinal Vein Occlusion: A Meta-Analysis. Ophthalmologica. 247(1):19-29, 2024
35	オメガ-3脂肪酸エチル イコサペント酸エチル	Lombardi M, Carbone S, Del Buono MG, Chiabrando JG, Vescovo GM, Camilli M, et al. Omega-3 fatty acids supplementation and risk of atrial fibrillation: an updated meta-analysis of randomized controlled trials. Eur Heart J Cardiovasc Pharmacother. 2021;7(4):e69-70.
36	オメガ-3脂肪酸エチル イコサペント酸エチル	J Yan, M Liu, D Yang, Y Zhang, F An. The most important safety risk of fish oil from the latest meta-analysis?. Eur J Prev Cardiol. 2022;29(Suppl 1):i267-9.
37	フェノバルビタールナトリウム	Battino D, Tomson T, Bonizzoni E, Craig J, Perucca E, Sabers A, Thomas S, Alvestad S, Perucca P, Vajda F. Risk of Major Congenital Malformations and Exposure to Antiseizure Medication Monotherapy. JAMA neurology. 2024 MAR 18.
38	セフトリアキソンナトリウム水和物	Tang, L. et al. A real-world disproportionality analysis of drug-induced immune hemolytic anemia in the FDA Adverse Event Reporting System. Ann. Pharmacother. 2024;58(4):375-382.
39	シロリムス	Rhouma M, Venditti M, Haddadi A. Melatonin counteracts cadmium-induced rat testicular toxicity via the mechanistic target rapamycin (mTOR) pathway Article in Press. Journal of experimental zoology. Part A, Ecological and integrative physiology. 2024 MAR 04.
40	スルファメトキサゾール・トリメプリーム	Tang, L. et al. A Real-World Disproportionality Analysis of Drug-Induced Immune Hemolytic Anemia in the FDA Adverse Event Reporting System. 2024. Annals of Pharmacotherapy. Vol. 58(4) 375-382 c.
41	メトロニダゾール	Coskun, Fatmanur et al. Metronidazole promotes oxidative stress and DNA fragmentation-mediated myocardial injury in albino mice. Chemosphere. 2024; 352: 141382.
42	イブプロフェン	Ebeling, M. et al. Ibuprofen reduces 5-year overall survival of head and neck cancer patients with immunotherapy - A retrospective case-controlled real-world data analysis of 10,000 patients. Anticancer Res. 2024;44(1):313-322.

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43	インドメタシン ケトプロフェン ジクロフェナクナトリウム	Szilcz M, Wastesson J W, Calderon-Larranaga A, et al. Cholinesterase inhibitors and non-steroidal antiinflammatory drugs and the risk of peptic ulcers: A self-controlled study. Journal of the American Geriatrics Society. 2024;72(2):456-466.
44	ラベプラゾールナトリウム	Huang, H. et al. Long-term use of proton pump inhibitors is associated with an increased risk of nonalcoholic fatty liver disease. J. Clin. Gastroenterol. 2024; 58(3): 289-296.
45	乾燥BCGワクチン	宮入 烈. 免疫抑制薬等を使用中の患者に対する予防接種. 臨床とウイルス2024;52(1):22-25
46	プレガバリン	Rahman, A.A. et al. Gabapentinoids and risk for severe exacerbation in chronic obstructive pulmonary disease : A population-based cohort study. Ann. Intern. Med. 2024;177(2):144-154.
47	メトトレキサート	Prajjwol Luitel, et al. Maternal exposure to folate antagonists and susceptibility to congenital heart disease in offspring: A systematic review and meta meta-analysis. Br. J. Clin. Pharmacol. 2024;90(4):933-941.
48	レベチラセタム	Abou Kaoud, M. et al. (Tel Aviv University, Tel Aviv, Israel). Ischemic and non-ischemic stroke reported in DOAC treated patients with atrial fibrillation and levetiracetam drug interaction: a real-world study. Europ. Heart J. 2023; 44(Suppl.2): ehad655.2842-.
49	ウルソデオキシコール酸	Hamud, Amir; Cohen, Matan J.; Hochner-Celnikier, Drorith; Bar-Oz, Benjamin; Ackerman, Zvi. Gradual dosing of ursodeoxycholic acid in mothers with intrahepatic cholestasis of pregnancy may improve composite neonatal outcome. Annals of hepatology. 2024;101490
50	非ピリン系感冒剤(2) 非ピリン系感冒剤(3)	Tian, L. et al. Regular use of paracetamol and risk of liver cancer: a prospective cohort study. 2024; doi:10.1186/s12885-023-11767-5.
51	シルデナフィルクエン酸塩	DE Nunzio, Cosimo; Nacchia, Antonio; Grimaldi, Maria C; Turchi, Beatrice; Rovesti, Lorenzo; Franco, Antonio; Guarnotta, Giorgio; Voglino, Olivia; Mancini, Elisa; Baldassarri, Valeria; Lombardo, Riccardo; Cicione, Antonio; Tubaro, Andrea. Major adverse cardiovascular events related to phosphodiesterase 5 inhibitors: analysis of real-life data from Eudra-Vigilance database. Minerva urology and nephrology. 2024.
52	バソプレシン	Song, X.. The order of vasopressor discontinuation and incidence of hypotension: a retrospective cohort analysis. Scientific Reports. 2024;11(1):16680
53	アセチルシステイン	Godfrey H, et al.. Medication Associations With Severe Cutaneous Adverse Reactions: A Case/Non-Case Analysis Using the FDA Adverse Event Reporting System.. Journal of Cutaneous Medicine and Surgery 2024;28(1):51-58.

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NO	一般名	文献名
54	タゼメトスタット臭化水素酸塩	【社内資料】CLINICAL STUDY REPORT(EZH-108),A PHASE I, OPEN-LABEL MULTI-DOSE TWO-PART STUDY TO CHARACTERIZE THE EFFECTS OF A STRONG CYP3A4 INHIBITOR ON THE STEADY-STATE PHARMACOKINETICS OF TAZEMETOSTAT (EPZ-6438), AND THE EFFECTS OF A STRONG CYP3A4 INDUCER ON THE STEADY-STATE PHARMACOKINETICS OF TAZEMETOSTAT IN SUBJECTS WITH ADVANCED MALIGNANCIES.
55	ボノプラザンフマル酸塩・アモキシシリン水和物・メトロニダゾール	Coskun F, Yalcin E, Cavusoglu K. Metronidazole promotes oxidative stress and DNA fragmentation-mediated myocardial injury in albino mice. Chemosphere. 2024;352:141382
56	テルミサルタン・ヒドロクロロチアジド配合剤 ロサルタンカリウム・ヒドロクロロチアジド配合剤	.Hydrochlorothiazide and increased risk of atypical fibroxanthoma and pleomorphic dermal sarcoma..Journal der Deutschen Dermatologischen Gesellschaft = Journal of the German Society of Dermatology : JDDG 2024;22(4):513-519.
57	アスピリン・ボノプラザンフマル酸塩配合剤	Khouri C, Dell'Aniello S, Ernst P, Suissa S. Effectiveness of Aspirin on Major COPD Outcomes: A Prevalent New-User Design Observational Study. doi: 10.1080/15412555.2024.2317380. COPD: JOURNAL OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE. 2024;21(1)
58	アセトアミノフェン	Tian, L. et al..Regular use of paracetamol and risk of liver cancer: a prospective cohort study.BMC Cancer 2024;24(1):33.
59	クエチアピンフマル酸塩 ロサルタンカリウム・ヒドロクロロチアジド配合剤 リスペリドン	Christ, P. et al. (Federal Institute for Drugs and Medical Devices, Bonn, Germany). Identification and comparison of sex-specific serious adverse drug reactions in spontaneous reports and systematically collected reports (ADRED). Brit. J. Clin. Pharmacol.. 2024; 90(3): 776-792-.
60	トルバプタン	宇野 貴哉、細見 光一、横山 聡. 有害事象自発報告データベースを用いたトルバプタン投与患者における肝障害と年齢の関連性に関する研究. 日本薬学会第144年会. 2024;00(00):29P-am376
61	トロピカミド・フェニレフリン塩酸塩	Ma H, et al. Intraoperative Use of Phenylephrine versus Ephedrine and Postoperative Delirium: A Multicenter Retrospective Cohort Study. Anesthesiology. 2024: 657-667.
62	バンコマイシン塩酸塩	Chen J, et al. Association between trough serum vancomycin concentration and vancomycin-associated acute kidney injury and 30-day mortality in critically ill elderly adults. BMC Infect. Dis. 2024; 24(1): 330-.
63	精製ヒアルロン酸ナトリウム	北澤 世. ICL手術後に無菌性眼内炎(TASS)が昨年9月頃から現在までに70～80件発症しており、全例オペガンを使用. 2024 APR 03;.
64	チゲサイクリン	Firat, O. Tigecycline-associated hypofibrinogenemia: A single center, retrospective, controlled study. Thrombosis Research. 2024;236:155-160

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NO	一般名	文献名
65	過酸化ベンゾイル アダパレン・過酸化ベンゾイル	Kaury Kucera et.al.Benzoyl Peroxide Drug Products Form Benzene.Environmental Health Perspectives 2024;132(3):037702-1-037702-3.
66	トファシチニブクエン酸塩 リツキシマブ(遺伝子組換え)[後続2]	Gunes, E. Look after the COVID-19 pandemic: Mortality rates among patients with rheumatic diseases. Int J Rheum Dis. 2024;27(3):e15129
67	オランザピン セルトラリン塩酸塩	千原大知,先天異常のリスクを増加させる併用薬の探索.2022-2023年度 研修室研修プロGRESS発表会 (2023.7.10,11)/三重県津市67(1,2,3,4)37/(2024.3.25)
68	ハロペリドール	Wang CL, et al. Incidences, risk factors, and clinical correlates of severe QT prolongation after the use of quetiapine or haloperidol. Heart Rhythm. 2024;21(3):321-328
69	リツキシマブ(遺伝子組換え)[後続1]	辻村 沙椰, 冢瀬 諒, 村木 優一. リツキシマブ投与患者における悪性腫瘍の発現状況および併用薬の影響. 日本薬学会第144年会(プログラム・抄録集). 2024;30-413-am14S
70	シロリムス	Kitami M, Kaku M, Thant L. A loss of primary cilia by a reduction in mTOR signaling correlates with age-related deteriorations in condylar cartilage Article in Press. GeroScience. 2024.
71	トロピカミド・フェニレフリン塩酸塩	Haobo Ma et al.Intraoperative Use of Phenylephrine versus Ephedrine and Postoperative Delirium: A Multicenter Retrospective Cohort Study.Anesthesiology.2024;140(4):657-667.
72	モルヒネ塩酸塩水和物 デキストロメトルファン臭化水素酸塩水和物 デキストロメトルファン臭化水素酸塩水和物・クレゾールスルホン酸カリウム	Elli C, et al. Serotonin syndrome: A pharmacovigilance comparative study of drugs affecting serotonin levels. European Journal of Clinical Pharmacology. 2024; 80(2): 231-237 DOI:10.1007/s00228-023-03596-z.
73	ワルファリンカリウム	John E. Hughes et al. Drug-drug interactions and the risk of adverse drug reaction-related hospital admissions in the older population. Br. J. Clin. Pharmacol.2024; 90 (4): 959-975.
74	アリピプラゾール リスペリドン	Ray, W.A. et al. Antipsychotic medications and mortality in children and young adults. JAMA Psychiatry. 2024; 81(3): 260-269.
75	リスデキサンフェタミンメシル酸塩	Stein J, Jorge BC, Nagaoka LT, Casali Reis AC, de Matos Manoel B, Godoi AR. Can exposure to lisdexamfetamine dimesylate from juvenile period to peripubertal compromise male reproductive parameters in adult rats. Toxicology and applied pharmacology. 2024;484:116867
76	メトトレキサート	Maternal exposure to folate antagonists and susceptibility to congenital heart disease in offspring: A systematic review and meta-analysis
77	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Kuntz T, et al.. Hydrochlorothiazide and increased risk of atypical fibroxanthoma and pleomorphic dermal sarcoma.. J Dtsch Dermatol Ges. 2024; 22(4): 513-519.
78	セボフルラン	石井 友美.経カテーテル大動脈弁留置術後にせん妄を発症する群では、セボフルランの使用が多い.第51回日本集中治療医学会学術集会.

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79	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	Tian, L.Regular use of paracetamol and risk of liver cancer: a prospective cohort study.BMC Cancer 2024;24(1):33.
80	プラバスタチンナトリウム	Ying Zhao et al. Early statin exposure influences cardiac and skeletal development with implications for ion channel transcriptomes in zebrafish. Comparative biochemistry and physiology. Toxicology & pharmacology : CBP.2024;280:109905.
81	イソニアジド	Gupta A, et al. •Division of Infectious Diseases, Johns Hopkins University School of Medicine, Baltimore, Maryland, USA. Adverse Pregnancy Outcomes Among Women with Human Immunodeficiency Virus Taking Isoniazid Preventive Therapy During the First Trimester. Clinical infectious diseases : an official publication of the Infectious Diseases Society of America (78)巻(3.0)号、(667-673.0)頁、(2024)年
82	アリピプラゾール クエチアピンプマル酸塩	Mariko Kozaru, et al. A Pharmacovigilance Study of Drug-Induced Glaucoma Utilizing the Japanese Adverse Event Reporting System. Clinical Ophthalmology.
83	メドロキシプロゲステロン酢酸エステル	Noemie Roland et al.Use of progestogens and the risk of intracranial meningioma: national case-control study.BMJ 2024;384(e078078):.
84	タクロリムス水和物 ホリナートカルシウム アロプリノール ジアゼパム アリピプラゾール エシタロプラムシュウ酸塩 クエチアピンプマル酸塩 エンテカビル水和物	Tang, L. et al. (Affiliated Hospital of Weifang Medical University, Weifang, China). A real-world disproportionality analysis of drug-induced immune hemolytic anemia in the FDA Adverse Event Reporting System. Ann. Pharmacother. 2024; 58(4): 375-382-.
85	パルボシクリブ	Sun, M. Post-marketing safety concerns with palbociclib: a disproportionality analysis of the FDA adverse event reporting system. Expert Opinion on Drug Safety. 2024
86	ブロナンセリン ハロペリドール	Saki Yokohara. Psychotherapeutic drug-induced life-threatening arrhythmias: A retrospective analysis using the Japanese adverse drug event report database. Journal of Arrhythmia. 2023;39(6):928-936
87	トラマドール塩酸塩・アセトアミノフェン配合剤	Tian, L. et al. Regular use of paracetamol and risk of liver cancer: a prospective cohort study. BMC Cancer. 2024, 24(1), 33
88	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Azoulay, L. , et al. Hydrochlorothiazide use and risk of keratinocyte carcinoma and melanoma :A multisite population-based cohort study. J. Am. Acad. Dermatol. 2023;89(2) :243-253
89	タクロリムス水和物	Moldvai D, et al..Tumorigenic role of tacrolimus through mTORC1/C2 activation in post-transplant renal cell carcinomas..British journal of cancer 2024;130(7):1119-1130.

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NO	一般名	文献名
90	エゼチミブ・アトルバスタチンカルシウム水和物配合剤	幸治 秀仁. B19 薬剤誘発性胸水についての研究. 三重医学 / 2022-2023年度 研修室研修プロGRESS発表会. 2024;67(1,2,3,4):20-21
91	乾燥BCG膀胱内用(日本株)	Marx, Ashley H. et al. Bacille Calmette-Guerin preparation and intravesical administration to patients with bladder cancer: Risks to healthcare personnel and patients, and mitigation strategies. Infection Control and Hospital Epidemiology 2024;45(4):520-525.
92	乾燥弱毒生水痘ワクチン	Makito Yaegashi et al. A retrospective cohort study evaluating the incidence of herpes zoster and postherpetic neuralgia after a live attenuated Oka-strain herpes zoster vaccine in a real-world setting in Japan. Vaccine 2024;42(3):464-470.
93	フェノバルビタール	Luitel, P. Maternal exposure to folate antagonists and susceptibility to congenital heart disease in offspring: A systematic review and meta-analysis. British Journal of Clinical Pharmacology. 2024;90(4):933-941.
94	レボドパ・カルビドパ水和物	Timi Earl, Amani Jridi, Perla C. Thulin, Meghan Zorn, Kathleen E. McKee, Kristin Mitrovich, Paolo Moretti, Jumana Alshaikh, Panagiotis Kassavetis, Melissa M. Cortez & Guillaume Lamotte. Effect of levodopa on postural blood pressure changes in Parkinson disease: a randomized crossover study.. Clinical Autonomic Research. 2024;34(1):117-124
95	アセトアミノフェン	Tian L, Mi N, Wang L, et al. Regular use of paracetamol and risk of liver cancer: a prospective cohort study. BMC Cancer. 2024;24(1):33.
96	オクスカルバゼピン	Petrovic S, Kovacevic M, Kovacevic S, Miljkovic B. Hepatotoxicity of newer antiseizure medications in children: an overview and disproportionality analysis of Vigibase. Expert opinion on drug metabolism & toxicology. 2024 MAR;20(3):165-173.
97	アバコパン	森健太郎、白井剛志、武藤智之、成田衛、星陽介、町山智章、石井悠翔、佐藤紘子、石井智徳、藤井博司. アバコパン導入ANCA関連血管炎における薬物性肝障害の検討. 第68回日本リウマチ学会総会・学術集会; 2024 Apr 18-2024 Apr 20.
98	アセトアミノフェン	Tian, L. et al. (Lanzhou University, Lanzhou, China). Regular use of paracetamol and risk of liver cancer: a prospective cohort study. BMC Cancer. 2024; 24(1): 33-.
99	トラマドール塩酸塩・アセトアミノフェン配合剤	Tian, L. et al.『Regular use of paracetamol and risk of liver cancer: a prospective cohort study』 BMC Cancer. 2024;24(1),33

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NO	一般名	文献名
100	エタネルセプト(遺伝子組換え)[後続2]	Harigai, M. et al.. Risk of hospitalized infections in older elderly patients with rheumatoid arthritis treated with tocilizumab or other biological/targeted synthetic disease-modifying antirheumatic drugs: Evaluation of data from a Japanese claims database. Mod. Rheumatol.. 2024; 34(2): 287-296.
101	スルファメトキサゾール・トリメトプリム	Luitel, P. et al. Maternal exposure to folate antagonists and susceptibility to congenital heart disease in offspring: A systematic review and meta-analysis. Brit. J. Clin. Pharmacol. 2024;90(4):933-941.
102	エシタロプラムシュウ酸塩	Hughes, J.E. et al. (RCSI University of Medicine and Health Sciences, Dublin, Ireland). Drug-drug interactions and the risk of adverse drug reaction-related hospital admissions in the older population. Brit. J. Clin. Pharmacol. 2024; 90(4): 959-975-.
103	ロサルタンカリウム・ヒドロクロチアジド配合剤	Goetzinger, F. et al. (University Hospital of Saarland, Homburg, Germany). Association of hydrochlorothiazide treatment compared to alternative diuretics with overall and skin cancer risk: a propensity-matched cohort study. Europ. Heart J.. 2023; 44(Suppl.2): ehad655.2311-.
104	アセトアミノフェン含有一般用医薬品	Tian, L. et al., Regular use of paracetamol and risk of liver cancer: a prospective cohort study, BMC Cancer, 2024; 24(1): 33
105	大建中湯 エノキサパリンナトリウム	Effect of Enoxaparin and Daikenchuto Coadministration on Hepatic Disorder Markers in Gynecological Cancer Patients after Abdominal Surgery. BIOLOGICAL & PHARMACEUTICAL BULLETIN 2024; 4(47): 758-763
106	メホルミン塩酸塩	Metformin Treatment Leads to Increased HIV Transcription and Gene Expression through Increased CREB Phosphorylation and Recruitment to the HIV LTR Promoter. Rezaei, Sahar;, Aging and Disease, (April 2024) Vol. 15, No. 2, pp. 831-850. Department of Microbiology and Immunology, Rosalind Franklin University, Chicago Medical School, North Chicago, IL, 60064, United States.
107	クエチアピンプマル酸塩	Mok, P.L.H. et al. Multiple adverse outcomes associated with antipsychotic use in people with dementia: population based matched cohort study. BMJ. 2024; 385(8426): e076268.
108	ピタバスタチンカルシウム	Grinspoon, S.K. et al. Trial update of pitavastatin to prevent cardiovascular events in HIV infection. N. Engl. J. Med. 2024; 390(17): 1626-1628.
109	イマチニブメシル酸塩	Murbach, B.A. et al. Tyrosine kinase inhibitor withdrawal syndrome in chronic myeloid leukemia patients participants of two discontinuation clinical trials. Blood. 2023; 142(Suppl.1): 6368.

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NO	一般名	文献名
110	イマチニブメシル酸塩	Robertson, H.F. et al. Incidence, interpretation and management of liver function abnormalities in patients with chronic myeloid leukemia (CML) treated with tyrosine kinase inhibitors (TKI). <i>Blood</i> . 2023;142(Suppl.1):6370.
111	ロスバスタチンカルシウム	Kao, D.P. et al. Sex differences in reporting of statin-associated diabetes mellitus – A pharmacovigilance analysis of us drug safety data. <i>Circulation</i> . 2023;148(Suppl.1):A18525.
112	アリピプラゾール オランザピン クエチアピンフマル酸塩 リスペリドン スルピリド	Pearl L H Mok et al. Multiple adverse outcomes associated with antipsychotic use in people with dementia: population based matched cohort study. <i>BMJ</i> 2024;385.
113	プレガバリン	Rahman, A.A. et al. Gabapentinoids and risk for severe exacerbation in chronic obstructive pulmonary disease : A population-based cohort study. <i>Ann. Intern. Med.</i> 2024, 177(2), 144-154
114	バルプロ酸ナトリウム メロペネム水和物	Effect of a Concentration of Valproic Acid on the Antiepileptic Efficacy of Valproic Acid. <i>Journal of clinical laboratory analysis</i> , 2024, 38(8), e25025
115	バルサルタン サクビト ril	Alberto Foa, Muthiah Vaduganathan, Brian L. Claggett, Maria A. Pabon, Henri Lu, Marc A. Pfeffer, Milton Packer, Orly Vardeny, Jean L. Rouleau, Martin Lefkowitz, Robert J. Mentz, Pardeep S. Jhund, Akshay S. Desai, John J.V. McMurray, Scott D. Solomon. Sacubitril/valsartan-related hypotension in patients with heart failure and preserved or mildly reduced ejection fraction. <i>Journal of the American College of Cardiology</i> . 2024;83(18):1731-1739.
116	モルヒネ塩酸塩水和物 モルヒネ硫酸塩水和物	Gaurang Nandkishor Vaidya, Abdur Khan, Shahab Ghafghazi. Effect of morphine use on oral P2Y12 platelet inhibitors in acute myocardial infarction: Meta-analysis. <i>Indian Heart Journal</i> . 2019; 71: 126-135 https://doi.org/10.1016/j.ihj.2019.03.003 .
117	アスピリン・ボノプラザンフマル酸塩配合剤	Skriver C, Maltesen T, Dehlendorff C, Skovlund CW, Schmidt M, Sorensen HT, et al. Long-term aspirin use and cancer risk: a 20-year cohort study. <i>Journal of the National Cancer Institute</i> . 2024;116(4):530-538
118	ジクロフェナクナトリウム	Meaidi, A. , et al. Venous thromboembolism with use of hormonal contraception and non-steroidal anti-inflammatory drugs:nationwide cohort study. <i>BMJ</i> 2023 ;382(8397) :e074450
119	乾燥BCGワクチン	Enrique G. Villarreal et al. Pediatric tuberculosis in Mexico: A retrospective analysis of 100 patients. <i>Journal of Clinical Tuberculosis and Other Mycobacterial Diseases</i> 2024;36 (Aug 2024).

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NO	一般名	文献名
120	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Thomas Kuntz, Alexander Grimm, Silke C. Hofmann, Alena Lioba Michalowitz, Jorg Schaller, Martin Hellmich, Chalid Assaf, Frank Oellig, Alexander Kreuter. Hydrochlorothiazide and increased risk of atypical fibroxanthoma and pleomorphic dermal sarcoma.. JDDG-Journal of the German Society of Dermatology. 2024;22(4):513-519
121	レボドパ・カルビドパ水和物	Zhu Liu, Dongning Su, Junhong Zhou, Xuemei Wang, Zhan Wang, Yaqin Yang, Huizi Ma, Tao Feng. Acute effect of levodopa on orthostatic hypotension and its association with motor responsiveness in Parkinson's disease.. Parkinsonism and Related Disorders. 2023;122:106593(Article #)
122	エゼチミブ・アトルバスタチンカルシウム水和物配合剤	Ying Zhao, Hou-Zhi Yang, Huinan Li, Shuang Liang, Meng Wang, Chun-Di Li, Donghai Zhuo, Feifei Fan, Miao Guo, Xinxin Lv, Lingzhu Zhang, Xu Chen, Shan-Shan Li, Xin Jin. Early statin exposure influences cardiac and skeletal development with implications for ion channel transcriptomes in zebrafish.. Comparative Biochemistry and Physiology Part - C: Toxicology and Pharmacology. 2024;280:109905(Article #)
123	ボリコナゾール	Ike, J. Voriconazole Metabolism is Associated with the Number of Skin Cancers Per Patient. Research square. 2024
124	アトルバスタチンカルシウム水和物 シンバスタチン ロスバスタチンカルシウム プラバスタチンナトリウム	Kao, D.P. et al.. Sex differences in reporting of statin-associated diabetes mellitus - A pharmacovigilance analysis of us drug safety data. Circulation. 2023; 148(Suppl.1): A18525-
125	クラリスロマイシン	Daniel Q. Li BSc, et al. Risk of adverse events among older adults following co-prescription of clarithromycin and statins not metabolized by cytochrome P450 3A4. CMAJ. 2015; 187(3): 174-180-
126	トファシチニブクエン酸塩 ベンダムスチン塩酸塩 メチルプレドニゾロンコハク酸エステルナトリウム メチルプレドニゾロン酢酸エステル フラジオマイシン硫酸塩・メチルプレドニゾロン メチルプレドニゾロン	Jedlowski, P. Multiple myeloma, haematologic malignancy and immunosuppressant and immunomodulatory medications are associated with sebaceous carcinoma, a pharmacovigilance study of the FDA adverse event reporting system. Journal of the European Academy of Dermatology and Venereology. 2024;38(5):937
127	プレガバリン	Rahman, A.A. et al. Gabapentinoids and risk for severe exacerbation in chronic obstructive pulmonary disease : A population-based cohort study. Ann. Intern. Med. 2024; 177(2): 144-154.
128	ゾルピデム酒石酸塩	Bjelkaroy, M.T. et al. Mortality and health-related quality of life in older adults with long-term use of opioids, z-hypnotics or benzodiazepines: a prospective observational study at 5 years follow-up. BMJ Open. 2024; 14(2): e079347-

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NO	一般名	文献名
129	クロバザム	Kichili NR, et al. Incidence of drug-induced hypersensitivity syndrome associated with levetiracetam and clobazam is likely underreported. <i>Annals of Allergy, Asthma and Immunology</i> . 2024;132(5):652-653
130	グアンファシン塩酸塩	Yokohara S, Hashiguchi M, Shiga T. Psychotherapeutic drug-induced life-threatening arrhythmias: A retrospective analysis using the Japanese adverse drug event report database. Available from: https://doi.org/10.1002/joa3.12936 . <i>Journal of Arrhythmia</i> . 2023;39(6):928-936
131	メトトレキサート	佐藤 良、今泉 貴弘、寺部 建哉、長谷川 純也、前田 真崇、小杉山 裕亘 他. 愛知県DPCデータを用いた関節リウマチ患者におけるリンパ増殖性疾患の実態. 第68回日本リウマチ学会総会・学術集会プログラム・抄録集. 2024;W76-5
132	フェノバルビタールナトリウム	Toptan H, Karadag N, Topcuoglu S, Ozalkaya E, Dincer E, Cakir H, Gunes A, Karatekin G. Comparative Outcomes of Levetiracetam and Phenobarbital Usage in the Treatment of Neonatal Seizures: A Retrospective Analysis. <i>Healthcare (Basel, Switzerland)</i> . 2024 APR 07;12(7).
133	フェノバルビタールナトリウム	Quinlan S, Khan T, McFall D, Campos-Rodriguez C, Forcelli P. Early life phenobarbital exposure dysregulates the hippocampal transcriptome. <i>Frontiers in pharmacology</i> . 2024 MAR 28;15:1340691.
134	乾燥濃縮人プロトンビン複合体	Barrera Sanchez, Maria, Royo Villa, Cristina, Ruiz de Gopegui Miguelena, Pablo Gutierrez Ibanes, Pablo, Carrillo Lopez, Andres. Factors associated with vasoplegic shock in the postoperative period of cardiac surgery and influence on morbidity and mortality of the use of arginine vasopressin as rescue therapy. <i>Medicina Intensiva</i> . 2024
135	リツキシマブ(遺伝子組換え)	Kow, Chia Siang, Ramachandram, Dinesh Sangarran, Hasan, Syed Shahzad, Thiruchelvam, Kaeshaelya. Systematic review and meta-analysis of anti-CD20 treatments in patients with COVID-19: an assessment of severe illness and mortality outcomes. <i>Inflammopharmacology</i> 2023;31(6):3339-3355.
136	無水カフェイン	Hussain I, Kumar M, Ali A, Naz F, Khan W, Salat M, Rauf S, Ambreen G, Hussain K. Dose-Response Study of Caffeine on Postnatal Weight Gain in Premature Neonates-A Retrospective Cohort Study. Dose-response : a publication of International Hormesis Society. 2024 APR 13;22(2):.
137	オランザピン	Mok, P.L.H. et al. Multiple adverse outcomes associated with antipsychotic use in people with dementia: population based matched cohort study. <i>BMJ</i> 2024;385(8426):e076268.

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NO	一般名	文献名
138	クエチアピンフマル酸塩	Pearl L H Mok, Matthew J Carr, Bruce Guthrie, Daniel R Morales, Aziz Sheikh, Rachel A Elliott et al. Multiple adverse outcomes associated with antipsychotic use in people with dementia: population based matched cohort study. BMJ. 2024;8426:e076268
139	トラマドール塩酸塩・アセトアミノフェン配合剤	Xu M, et al. Association of acetaminophen use with perinatal outcomes among pregnant women: a retrospective cohort study with propensity score matching. BMC Pregnancy Childbirth. 2024; 24.0(1.0): 268-.
140	アミノレブリン酸塩酸塩	Yu Okabe. Risk factors of major adverse events in transurethral resection of bladder tumor following oral administration of 5-aminolevulinic acid. 第111回日本泌尿器科学会総会(2024.4.25,26,27)
141	シンバスタチン	Xue-Feng Jiao. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. Eur. J. Clin. Pharmacol 2024;80(6):855-867.
142	コロナウイルス(SARS-CoV-2)ワクチン(遺伝子組換えサルアデノウイルスベクター)	Faksova K, et al. COVID-19 vaccines and adverse events of special interest: A multinational Global Vaccine Data Network (GVDN) cohort study of 99 million vaccinated individuals. Vaccine 2024; 42(9): 2200-2211.
143	精製ヒアルロン酸ナトリウム 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)	Pereira T. Effectiveness and safety of intra-articular interventions for knee and hip osteoarthritis: a network meta-analysis of large randomized trials. Osteoarthritis and Cartilage. 2024;32:596-596.
144	ミコフェノール酸 モフェチル タクロリムス水和物	Sapir-Pichhadze R, Laprise C, Beauchamp ME, Kaouache M, Zhang X, Della Vecchia A, et al. Immunosuppression and cancer risk in kidney transplant recipients: A retrospective cohort study. Int-J-Cancer. 2024;154 (12):2043-2053
145	アミノレブリン酸塩酸塩	Rie Fukuda. Investigation on the relevance of intraoperative hypotension and orthostatic hypotension in PDD-TURBT. 第111回日本泌尿器科学会総会(2024.4.25,26,27)
146	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Benoit, R. et al. (Kaiser Los Angeles Medical Center, CA., USA). Neonatal and maternal outcomes after betamethasone administration for late-preterm premature rupture of membranes (PROM). Am. J. Obstet. Gynecol.. 2024; 230(1,Suppl.): S123-S124-.
147	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Morgan, J.A. et al. (Ochsner Clinic, LA., USA). Betamethasone exposure among term newborns following recommendation for late preterm antenatal corticosteroids. Am. J. Obstet. Gynecol. 2024; 230(1,Suppl.): S291-S292-.

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NO	一般名	文献名
148	トラマドール塩酸塩・アセトアミノフェン配合剤	Kang, J..Prenatal opioid exposure and subsequent risk of neuropsychiatric disorders in children: nationwide birth cohort study in South Korea.British Medical Journal. 2024;385(8426):e077664.
149	ジアゼパム	Iyer, J.M..Concomitant medications for progressive supranuclear palsy: A secondary analysis of a randomized clinical trial.JAMA Neurology 2024;81(3):295-297.
150	ゲムシタビン塩酸塩	吉弘 知恭(九州大学病院血液腫瘍心血管内科), 山家 覚, 山口 亜由美, 福井 泰造, 三ツ木 健二(佐世保共済病院). Risk factors for gemcitabine induced pneumonitis in patients with advanced pancreatic cancer. 第21回日本臨床腫瘍学会学術集会(2024.2.22,23,24). 2024
151	ジアゼパム	Benzodiazepine Use During Pregnancy and Risk of Miscarriage. 2023 Dec 27;366-373.
152	シロリムス	Wu H, Chen J, Xu J. Blocking rpS6 phosphorylation exacerbates Tsc1 deletion-induced kidney growth Article. Journal of the American Society of Nephrology. 2016;27(4):1145-1158.
153	バンコマイシン塩酸塩	Shahi A, Harrer SL, Shilling JW, Brown ML, Martino N, McFadden C. Acute Kidney Injury After Total Hip and Knee Arthroplasty. What Is the Culprit?. Arthroplast-Today. 2024;27 (0)
154	メトホルミン塩酸塩	Shanahan, M.A. et al. Association between prenatal metformin exposure and birthweights in a cohort of gravidae with mild hypertension.Am. J. Obstet. Gynecol. 2024;230(1,Suppl.):S181.
155	アザシチジン	Johnson, I.M. et al. Cardiac events in newly diagnosed acute myeloid leukaemia during treatment with venetoclax + hypomethylating agents. Brit. J. Haematol. 2024; 204(4): 1232-1237.
156	ピタバスタチンカルシウム	Grinspoon, S.K. et al. (Massachusetts General Hospital, MA., USA). Trial update of pitavastatin to prevent cardiovascular events in HIV infection. N. Engl. J. Med.. 2024; 390(17): 1626-1628-.
157	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Bart, Y. et al. (McGovern Medical School at UTHealth, TX., USA). Single betamethasone dose for late prematurity and neonatal morbidity. Am. J. Obstet. Gynecol. 2024; 230(1,Suppl.): S497-S498-.

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NO	一般名	文献名
158	シンバスタチン 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) ロスバスタチンカルシウム プラバスタチンナトリウム	Xue-Feng Jiao, et al. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. Eur. J. Clin. Pharmacol. 80(6):855-867 (2024)
159	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 ヒドロキシプロゲステロンカプロン酸エステ ル・エストラジオール安息香酸エステル(2) プロゲステロン エストラジオール吉草酸エステル	Seo H. Baik, Fitsum Baye, Clement J. McDonald. Use of menopausal hormone therapy beyond age 65 years and its effects on women's health outcomes by types, routes, and doses. Menopause 2024;31(5):363-371.
160	エスシタロプラムシュウ酸塩	Marie-Coralie Cornet, Yvonne W Wu, Heather Forquer, Lyndsay A Avalos, Achyuth Sriram, Aaron W Scheffler, Thomas B Newman, Michael W Kuzniewicz. Maternal treatment with selective serotonin reuptake inhibitors during pregnancy and delayed neonatal adaptation: a population-based cohort study. Archives of Disease in Childhood: Fetal & Neonatal 2024;109:294-300.
161	イマチニブメシル酸塩	Ahn JH, et al. Clinical Activity of TGF-β Inhibitor Vactosertib in Combination with Imatinib in Desmoid Tumors: A Multicenter Phase Ib/II Study. Clin. Cancer Res. 2024; 30.0(8.0): 1457-1465.
162	パロキセチン塩酸塩水和物	Papic, I. et al. Specific adverse outcomes associated with selective serotonin reuptake inhibitors use in COVID-19 patients might be potentiated by remdesivir use. J. Psychopharmacol. 2024; 38(4): 395-4.3.
163	メルカプトプリン水和物	Gaddam, S.J. et al. Burden of chemotherapy-related myelodysplastic syndrome/acute myeloid leukemia in the chemotherapeutic armamentarium. Blood. 2023; 142(Suppl.1): 5096-.
164	クロルジアゼポキシド	Best, C.S.. Association between benzodiazepine coprescription and mortality in people on opioid replacement therapy: a population-based cohort study. BMJ Open 2024;14(3):e074668.
165	ジアゼパム	Best, C.S. Association between benzodiazepine coprescription and mortality in people on opioid replacement therapy: a population-based cohort study. BMJ Open 2024;14(3):e074668.
166	フルジアゼパム	Meng LC, et al. Benzodiazepine Use during Pregnancy and Risk of Miscarriage. JAMA Psychiatry. 2024;81(4):366-373

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NO	一般名	文献名
167	バルプロ酸ナトリウム	Prenatal Exposure to Valproic Acid Across Various Indications for Use. JAMA network open, 2024, 7(5), e2412680
168	エポエチン アルファ(遺伝子組換え)	Seung-Hyuk Shim, Eun-Jung Yang, Eun Bi Jang, Seungjun Lee, Hee Seung Kim, Yoon-Kyung Shin, Shin-Wha Lee, Chi-Son Chang, Heekyoung Song, Sung Jong Lee, Jeeyeon Kim, Suk-Joon Chang, Myong Cheol Lim, Che. Prognostic impact of erythropoietin-stimulating agent use during front-line chemotherapy in patients with ovarian cancer: A Korean multicenter cohort study. Int J Gynecol Obstet. 2024;1-10
169	ダルベポエチン アルファ(遺伝子組換え)	Seung-Hyuk Shim, Eun-Jung Yang, Eun Bi Jang, Seungjun Lee, Hee Seung Kim, Yoon-Kyung Shin, Shin-Wha Lee, Chi-Son Chang, Heekyoung Song, Sung Jong Lee, Jeeyeon Kim, Suk-Joon Chang, Myong Cheol Lim, Che. Prognostic impact of erythropoietin-stimulating agent use during front-line chemotherapy in patients with ovarian cancer: A Korean multicenter cohort study. Int J Gynecol Obstet. 2024;1-10
170	ミダゾラム	Meng, L.-C. Benzodiazepine use during pregnancy and risk of miscarriage.JAMA Psychiatry 2024;81(4):366-373.
171	ジアゼパム	Meng, L.-C..Benzodiazepine use during pregnancy and risk of miscarriage.JAMA Psychiatry 2024;81(4):366-373.
172	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Vivian A. Chia 他,P98-5 Effects of Antihypertensive Medication Usage Towards the Development of Non-melanoma Skin Cancers:A Systematic Review,第21回日本臨床腫瘍学会学術集会,2024
173	クロルジアゼポキシド	Meng, L.-C..Benzodiazepine use during pregnancy and risk of miscarriage.JAMA Psychiatry 2024;81(4):366-373.
174	フェノバルビタールナトリウム	Holmes L, Hunt A. Different fetal effects on fingers from exposure to phenytoin, phenobarbital, and carbamazepine. American journal of medical genetics. Part A. 2024 APR 26;e63620.
175	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) プラバスタチンナトリウム ロスバスタチンカルシウム	Use of statins and risks of ovarian, uterine, and cervical diseasesa cohort study in the UK Biobank
176	リスペリドン クエチアピンフマル酸塩 ハロペリドール	Pearl L H Mok,et al. Multiple adverse outcomes associated with antipsychotic use in people with dementia: population based matched cohort study.
177	スルファメトキサゾール・トリメトプリム	Pinyopornpanish K, et al. Risk factors for sulfamethoxazole/trimethoprim-induced severe cutaneous adverse reactions.. Clinical and experimental allergy : journal of the British Society for Allergy and Clinical Immunology. 2024; 54(5): 366-368 DOI:10.1111/cea.14470.

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NO	一般名	文献名
178	メトホルミン塩酸塩	Yun-Kai Yeh. Metformin and the risks of cellulitis foot infections and amputation in patients with type 2 diabetes. Journal of the Chinese Medical Association 2024;87(4):384-392.
179	モルヒネ塩酸塩水和物 アヘン アヘンチンキ アヘン・トコン アヘンアルカロイド塩酸塩	Cohen MJ, Dressler RL, Kaliner E. Receipt of prescription opioid medication is associated with increased mortality in an Israeli population. Israel Journal of Health Policy Research. 2024;13:17
180	モルヒネ塩酸塩水和物 アヘン アヘンチンキ アヘン・トコン アヘンアルカロイド塩酸塩	Beunders R, Stegeman TM, Bruse N, van der Velde S, Pickkers P. The association between opioid dose and kidney function and clinical outcome in critically ill patients, a retrospective cohort study. Trends in Anaesthesia and Critical Care. 2024;56:Article no 101359
181	ポリコナゾール	Lin Cheng (The First Affiliated Hospital of Army Medical University, Chongqing/China). Hypokalemia and Hyponatremia in Adult Patients Receiving Voriconazole Therapeutic Drug Monitoring. J. Clin. Pharmacol. 64(4) 461-468. 2024; 64(4): 461-468.
182	乾燥BCG膀胱内用(日本株)	McElree, Ian M. et al. Sequential endoluminal gemcitabine and docetaxel vs. Bacillus Calmette-Guerin for the treatment of upper tract carcinoma in situ. Urologic Oncology: Seminars and Original Investigations 2024;42(7):221.e9-221.e16.
183	リスペリドン	Mok P. L. H, Carr M. J, Guthrie B, et al. Multiple adverse outcomes associated with antipsychotic use in people with dementia: population based matched cohort study. BMJ. 2024; 385(8426), e076268.
184	シンバスタチン	Xue-Feng Jiao. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. Eur. J. Clin. Pharmacol.. 2024; 80(6): 855-867.
185	オランザピン	Phiri P, Engelthaler T, Carr H, Delanerolle G, Holmes C, Rathod S. Associated Mortality Risk of Atypical Antipsychotic Medication in Individuals With Dementia (AMRAAD): A Clinical Cohort Study. BJPsych-Open. 2022;8 (Suppl.):S67
186	タクロリムス水和物	De Greef J, Averbuch D, Tondeur L, Dureault A, Zuckerman T, Roussel X, et al. Risk factors for Nocardia infection among allogeneic hematopoietic cell transplant recipients: A case-control study of the Infectious Diseases Working Party of the European Society for Blood and Marrow Transplantation. J-Infect. 2024;88 (6)
187	プラバスタチンナトリウム ロスバスタチンカルシウム	Kao, D.P. et al. Sex differences in reporting of statin-associated diabetes mellitus - A pharmacovigilance analysis of us drug safety data. Circulation. 2023, 148(Suppl.1), A18525

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NO	一般名	文献名
188	ロスバスタチンカルシウム ピタバスタチンカルシウム	Kao, D.P. et al. (University of Colorado, CO., USA). Sex differences in reporting of statin-associated diabetes mellitus – A pharmacovigilance analysis of us drug safety data. <i>Circulation</i> . 2023; 148(Suppl.1): A18525-.
189	アトルバスタチンカルシウム水和物	Jiao, X.-F. et al. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. <i>Europ. J. Clin. Pharmacol.</i> 80(6),855-867,2024.
190	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)	Xue-Feng Jiao (ほか). Use of statins and risks of ovarian, uterine, and cervical diseases:a cohort study in the UK Biobank. <i>Eur. J. Clin. Pharmacol.</i> . 2024;80(6):855-867
191	アトルバスタチンカルシウム水和物 プラバスタチンナトリウム シンバスタチン	Jiao, X.-F. et al.. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. <i>Europ. J. Clin. Pharmacol.</i> . 2024; 80(6): 855-867.
192	レボフロキサシン水和物	Park, S.-J. et al. Association between antibiotic use and subsequent risk of prostate cancer: A retrospective cohort study in South Korea. <i>Int'l J. Urol.</i> 2024; 31(4): 325-331.
193	クエチアピソフマル酸塩	Hole, K. et al. Dose-dependent effect of lamotrigine on quetiapine serum concentration in patients using instant release tablets. <i>Europ. J. Clin. Pharmacol.</i> 2024;80(6):839-845.
194	バルプロ酸ナトリウム	Paula Thompson.A post-authorisation safety study (PASS) to evaluate the paternal exposure to valproate and the risk of neurodevelopmental disorders including autism spectrum disorder as well as congenital abnormalities in offspring – a population-based retrospective study.. <i>JAPIC Daily Mail No.5586</i> 2024;(5586):
195	クロナゼパム	Lin-Chieh Meng, MS; Chih-Wan Lin, PhD; Hui-Min Chuang, PharmD. MS; Liang-Kung Chen, MD, PhD; Fei-Yuan Hsiao, PhD. Benzodiazepine Use During Pregnancy and Risk of Miscarriage. 2024. <i>JAMA Psychiatry.</i> 81(4):366-373.
196	ヒドロコルチゾン・クロタミトン	Zhang, L., et al. The Timing of Initiating Hydrocortisone and Long-term Mortality in Septic Shock. 2023;137(4): 850-858
197	クロピドグレル硫酸塩・アスピリン	Gupta, K., et al. Comparison of the effectiveness and safety of 2 aspirin doses in secondary prevention of cardiovascular outcomes in patients with chronic kidney disease:A subgroup analysis of ADAPTABLE. <i>American Heart Journal</i> 2023;264:31-39

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NO	一般名	文献名
198	ロキシスロマイシン クラリスロマイシン アジスロマイシン水和物 アモキシシリン水和物 ピペラシリンナトリウム セファレキシン セフジニル オフロキサシン シプロフロキサシン塩酸塩水和物 レボフロキサシン水和物 クリンダマイシンリン酸エステル リンコマイシン塩酸塩水和物	Sun Jae Park, et al. Association between antibiotic use and subsequent risk of prostate cancer: A retrospective cohort study in South Korea. International Journal of Urology 2024;31(4):325-334.
199	クロピドグレル硫酸塩 アスピリン	Chan KE, Lazarus JM, Thadhani R, Hakim RM. Anticoagulant and antiplatelet usage associates with mortality among hemodialysis patients. J-Am-Soc-Nephrol. 2009;20 (4):872-881
200	無水カフェイン	Han H, Shi H, Jiang L, Zhang D, Wang H, Li J, Chen L. Autophagy activated by GR/miR-421-3p/mTOR pathway as a compensatory mechanism participates in chondrodysplasia induced by prenatal caffeine exposure in male fetal rats. Toxicology letters. 2024 MAY 15;141-150.
201	スルファメトキサゾール・トリメトプリム	Wu PC, et al. Human Leukocyte Antigens and Sulfamethoxazole/Cotrimoxazole-Induced Severe Cutaneous Adverse Reactions: A Systematic Review and Meta-Analysis.. JAMA dermatology. 2024; 160(5): 525-534 DOI:10.1001/jamadermatol.2024.0210.
202	コデインリン酸塩水和物 フェンタニルクエン酸塩 ヒドロモルフォン塩酸塩 モルヒネ塩酸塩水和物 オキシコドン塩酸塩水和物	R.E.Hopkins, et al. Age-related risk of serious fall events and opioid analgesic use. JAMA International Medicine 2024;184(4):394-401
203	エンテカビル水和物	Dingying Zhou, et al. P-0080 Tenofovir alafenamide reduced renal tubular damage in patients of chronic hepatitis B with entecavir. The 33rd Annual Meeting of the Asian Pacific Association for the Study of the Liver [APASL 2024 Kyoto]; 2024 Mar 27-; : 449-.
204	メトホルミン塩酸塩	Xiaohui Sun. Drug-target Mendelian randomization revealed a significant association of genetically proxied metformin effects with increased prostate cancer risk. Molecular Carcinogenesis 2024;63:849-858.
205	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	Anand NS, et al.. Identifying metabolic mechanisms linking prenatal acetaminophen exposure to childhood attention-deficit hyperactivity disorder. (Abstract Number: 22566). Journal of Clinical and Translational Science (Association for Clinical and Translational Science, ACTS 2021. Virtual.). 2021; 5(Supplement 1): 120-DOI:10.1017/cts.2021.707.

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NO	一般名	文献名
206	アミノレブリン酸塩酸塩	近藤有理子.5-アミノレブリン酸塩酸塩を術前に内服した経尿道的膀胱腫瘍切除術患者において術前降圧薬内服が低血圧に及ぼす影響:単施設観察研究.日本麻酔科学会第71回学術集会(2024.6.6,7,8)
207	オクスカルバゼピン ホスフェニトインナトリウム水和物 フェノバルビタールナトリウム	Bataille P, Lebrun-Vignes B, Bettuzzi T. Drugs associated with epidermal necrolysis in children: A World Health Organization pharmacovigilance database analysis. Journal of the European Academy of Dermatology and Venereology : JEADV. 2024;.
208	アミノレブリン酸塩酸塩	高田紋之丞.脊髄くも膜下麻酔下に行った経尿道的膀胱腫瘍切除術における5-アミノレブリン酸術前内服が周術期血行動態と術後肝機能障害を含む合併症発症に与える影響の後方視的検討.日本麻酔科学会第71回学術集会(2024.6.6,7,8)
209	アミノレブリン酸塩酸塩	川口賢太郎.アミノレブリン酸内服患者における術中低血圧の程度-全身麻酔および脊髄くも膜下麻酔における検討:後ろ向き観察研究.日本麻酔科学会第71回学術集会(2024.6.6,7,8)
210	デソゲストレル・エチニルエストラジオール	Sebastien Baekelandt, Nathalie Leroux, Jerome Lambert, Benoit Bernay, Jean-Baptiste Robert, Laura Burattin, Celine Gerard, Celine Delierneux, Valerie Cornet, Patrick Kestemont. Evaluating the toxicity of estetrol, 17Alpha-ethinylestradiol, and their combination with drospirenone on zebrafish larvae: A behavioural and proteomic study. Aquatic Toxicology. 2024;271:106941(Article #)
211	モンテルカストナトリウム	Yan, Jingchao; Sun, Hong; Xin, Xiu; Huang, Taomin; Shen, Jianwen. Leukotriene-modifying agents may increase the risk of depression: A cross-sectional study. Journal of affective disorders. 2024; 356: 728-736.
212	プラバスタチンナトリウム	Jiao X-F, Li H, Zeng L, Yang H, Hu Y, Qu Y, et al.. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. European Journal of Clinical Pharmacology. 2024;80:855-867
213	プラバスタチンナトリウム	Tingting Fu et al. ToF-SIMS imaging shows specific lipophilic vitaminalterations in chronic reprotoxicity caused by the emergingcontaminant Pravastatin in Gammarus fossarum. Aquatic Toxicology.2024;271: 106935
214	リツキシマブ(遺伝子組換え)	Lee C, Kim M, Park S, Kang C, Choe P, Kim N, Jo H, Shin H, Lee C, Kim H, Park W and Oh M.Clinical outcomes and immunological features of COVID-19 patients receiving B-cell depletion therapy during the Omicron era.Infectious Diseases 2024;56(2):116-127.

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NO	一般名	文献名
215	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・リルピビリン塩酸塩 ドルテグラビルナトリウム・ラミブジン	Daniela Zizioli, Eugenia Quiros-Roldan 2, Sara Ferretti, Luca Mignani, Giorgio Tiecco, Eugenio Monti, Francesco Castelli, Isabella Zanella. Dolutegravir and Folic Acid Interaction during Neural System Development in Zebrafish Embryos. International Journal of Molecular Sciences. 2024;25(9):4640
216	ナルデメジントシル酸塩	原 伸輔. オピオイドスイッチング時におけるナルデメジン導入による下痢発現に及ぼす危険因子の探索. 第17回日本緩和医療薬学会年会プログラム・要旨集. 2024: O6-1-.
217	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)・リラグルチド(遺伝子組換え)配合剤	Titchiner et al. Insulin for treatment of neonatal hyperglycemia in premature infants: Prevalence over time and association with outcomes. Am J Perinatol 2024; 41(suppl S1):e1008-e1014.
218	ブロチゾラム	Lin-Chieh Meng, MS; Chih-Wan Lin, PhD; Hui-Min Chuang, PharmD, MS; Liang-Kung Chen, MD, PhD; Fei-Yuan Hsiao, PhD, Benzodiazepine use during pregnancy and risk of miscarriage, JAMA Psychiatry,366-373, 81(4), 2024
219	バルプロ酸ナトリウム	A post-authorisation safety study (PASS) to evaluate the paternal exposure to valproate and the risk of neurodevelopmental disorders including autism spectrum disorder as well as congenital abnormalities in offspring - a population-based retrospective study
220	ロスバスタチンカルシウム	Mehta, J. et al.. Drug-Drug interaction effect of steady state lazertinib exposure on the single-dose pharmacokinetics of midazolam, rosuvastatin and metformin. Clin. Pharmacol. Ther.. 2024; 115(Suppl.1): S85-.
221	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	Kikuchi, R. et al.. Leveraging coproporphyrin-I as an endogenous OATP1B biomarker to disentangle the effects of cedirogant in complex drug-drug interactions. Clin. Pharmacol. Ther.. 2024; 115(Suppl.1): S51-.
222	トロピカミド・フェニレフリン塩酸塩	巖水 慧. デクスメトミジン鎮静後の低血圧予測因子: 脊髄くも膜下麻酔下人工股関節全置換術における後方視的研究. 日本区域麻酔学会第11回学術集会プログラム・抄録集. 2024: 2AM-8-2-. 第11回日本区域麻酔学会学術集会 日本区域麻酔学会第11回学術集会プログラム・抄録集
223	クロナゼパム	Best CS, Matheson C,Robertson J, et al. Association between benzodiazepine coprescription and mortality in people on opioid replacement therapy: a population-based cohort study.BMJ Open 2024;14:e074668.doi:10.1136/bmjopen-2023-074668

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NO	一般名	文献名
224	組換えRSウイルスワクチン	Hause, A.. Early Safety Findings Among Persons Aged greater or equal to 60 Years Who Received a Respiratory Syncytial Virus Vaccine – United States, May 3, 2023–April 14, 2024. Morbidity and Mortality Weekly Report. 2024;73(21):489–494
225	メマンチン塩酸塩	Zhang W, et al.. Detection and analysis of signals of adverse events of memantine based on the US food and drug administration adverse event reporting system.. Expert Opin Drug Saf. 2024; 23(5): 617–625.
226	シクロスポリン	Granger EE, Groover M, Harwood C, et al. Cutaneous squamous cell carcinoma tumor accrual rates in immunosuppressed patients with autoimmune and inflammatory conditions: A retrospective cohort study. J AM ACAD DERMATOL. 2024 Apr;90(4):731–738.
227	ランソプラゾール オメプラゾール	Proton pump inhibitor use and risks of cardiovascular disease and mortality in patients with type 2 diabetes. Geng T., et al. (Huazhong University of Science and Technology, Wuhan, China) J.Clin.Endocrinol.Metab.108(6),e216–e222,2023
228	タゾバクタム・ピペラシリン水和物 セフトリアキソンナトリウム水和物 クリンダマイシンリン酸エステル	In critically ill patients, anti-anaerobic antibiotics increase risk of adverse clinical outcomes. Chanderraj.R.et al. (University of Michigan Medical School, MI, USA) Europ.Resp.J.61(2),2200910,2023
229	デソゲストレル・エチニルエストラジオール	Sebastien Baekelandt, Antoine Bouchat, Nathalie Leroux, Jean-Baptiste Robert, Laura Burattin, Emmanuel Cishibanji, Jerome Lambert, Celine Gerard, Celine Delierneux, Patrick Kestemont. Estetrol/drospirenone versus 17.alpha.-ethinylestradiol/drospirenone: An extended one generation test to evaluate the endocrine disruption potential on zebrafish (Danio rerio).. Environment international. 2024;187:108702
230	ファビピラビル オセルタミビルリン酸塩	Lacin, Cemal.Assessing the impact of antiviral drugs commonly utilized during the COVID-19 pandemic on the embryonic development of Xenopus laevis.Journal of Hazardous Materials 2024;472:134462.
231	トラマドール塩酸塩	蔵持 智也, 金谷 弘之, 梶原 一絵, 板谷 朋亮, 佐野 誠, 鈴木 孝浩.高用量トラマドールの腫瘍マウスにおける腫瘍ならびに微小環境への影響.日本麻酔科学会第71回学術集会(71);2024.
232	メトホルミン塩酸塩	Li K, et al. Causal association of metformin treatment with diverse cardiovascular diseases: a Mendelian randomization analysis. Aging. 2024;16(9):7668–7682

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NO	一般名	文献名
233	アセトアミノフェン	Mathieu, A. et al. (Universite de Sherbrooke, Quebec, Canada). Triggers, clinical manifestations and assessment of paediatric fixed drug eruptions: A systematic review of the literature. Contact Derm.. 2024; 90(4): 343-349.
234	ジアゼパム	Meng, L.-C. et al. (National Taiwan University, Taipei, Taiwan). Benzodiazepine use during pregnancy and risk of miscarriage. JAMA Psychiatry. 2024; 81(4): 366-373.
235	ヒドロキシプロゲステロンカプロン酸エステル プロゲステロン	Angharad Care, Sarah J Nevitt, Nancy Medley, Sarah Donegan, Laura Goodfellow, Lynn Hampson, Catrin Tudur Smith, Zarko Alfirevic. Interventions to prevent spontaneous preterm birth in women with singleton pregnancy who are at high risk: systematic review and network meta-analysis. British Medical Journal_2022;376e064547
236	アトルバスタチンカルシウム水和物 ピタバスタチンカルシウム ロスバスタチンカルシウム エゼチミブ・アトルバスタチンカルシウム水和物配合剤	Xue-Feng Jiao, et al. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. Eur. J. Clin. Pharmacol.2024;80(6) :855-867
237	アミノレブリン酸塩酸塩	押川隆.5-アミノレブリン酸内服下の経尿道的膀胱腫瘍切除術の際の術中低血圧リスク因子の検討.第45回日本循環制御医学会総会・学術集会(2024.6.28,29)
238	エポエチン カップ(遺伝子組換え)	Tsui JC, Willett K, Cohen JB, Yu Y, VanderBeek BL.Erythropoiesis-Stimulating Agents and the Risk of Vision-Threatening Diabetic Retinopathy.Ophthalmic Epidemiology.2024;31(3):249-257.
239	ダルベポエチン アルファ(遺伝子組換え) [後続1]	Tsui JC, Willett K, Cohen JB, Yu Y, VanderBeek BL.Erythropoiesis-Stimulating Agents and the Risk of Vision-Threatening Diabetic Retinopathy.Ophthalmic Epidemiology.2024;31(3):249-257.
240	リスデキサソフェタミンメシル酸塩	Russell DJ, Wyrwoll CS, Preen DB, Kelty E. Investigating maternal and neonatal health outcomes associated with continuing or ceasing dexamphetamine treatment for women with attention-deficit hyperactivity disorder during pregnancy: a retrospective cohort study. Archives of Women's Mental Health. 2024
241	アスピリン	Roy, S. et al. Effect of concomitant medications on treatment response and survival in de novo metastatic prostate cancer: Secondary analysis of the LATITUDE study. J. Clin. Oncol. 42(4),Suppl.,120,2024.

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NO	一般名	文献名
242	フェノバルビタールナトリウム	Torbjorn Tomson, Dina Battino, Erminio Bonizzoni, John Craig, Dick Lindhout, Emilio Perucca, Anne Sabers, Sanjeev V Thomas, Frank Vajda. Comparative risk of major congenital malformations with eight different antiepileptic drugs: a prospective cohort study of the EURAP registry. 2018.
243	ビルトラルセン	【社内資料】デュシェンヌ型筋ジストロフィー治療剤 ビルトラルセン (NS-065/NCNP-01) 国際共同第Ⅲ相試験 (301試験、RACER53試験) の解析結果の速報
244	オランザピン	Chan JKN, et al. Mortality risk and mood stabilizers in bipolar disorder: a propensity-score-weighted population-based cohort study in 2002-2018. Epidemiol Psychiatr Sci. 2024; 33: e31-.
245	プラバスタチンナトリウム	Jiao, X.-F. et al. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. Europ. J. Clin. Pharmacol. 2024, 80(6), 855-867
246	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	Li Y, et al.. Associations between cord blood acetaminophen biomarkers and childhood asthma with and without allergic comorbidities.. Annals of Allergy, Asthma and Immunology. 2024; 132(6): 705-712.e5 DOI:10.1016/j.anai.2024.03.001.
247	ジクロフェナクナトリウム	Bonkovsky HL, et al.. Drug-induced liver injury (DILI) ascribed to non-steroidal anti-inflammatory drugs (NSAIDs) in the USA-Update with genetic correlations.. Liver Int. 2024; 44(6): 1409-1421.
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249	プラバスタチンナトリウム シンバスタチン ロスバスタチンカルシウム	Jiao, X.-F. et al. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. Europ. J. Clin. Pharmacol. 2024; 80(6): 855-867.
250	トラマドール塩酸塩・アセトアミノフェン配合剤	Abdelmoez WA. Evaluation of histological and ultrastructural changes provoked by prenatal tramadol on postnatal cortical cerebellar neuronal development in rats: possible implication of Ki67, GFAP and MicroRNA-7/P53 signalling trajectories. J. Mol. Histol. 2024; 55(3): 279-301.
251	ミダゾラム	Thomas G. van Gelder.The risk of delirium after sedation with propofol or midazolam in intensive care unit patients.British Journal of Clinical Pharmacology. 2024;90:1471-1479.
252	シルデナフィルクエン酸塩	Feng, Yuyao; Feng, Xiaohang; Xue, Yunfei; Xu, Leyin; Liu, Bao; Yan, Chen; Zhao, Hongmei; Wang, Jing. Phosphodiesterase 5 Inactivation in Vascular Smooth Muscle Cells Deteriorates Aortic Aneurysm and Dissection. Journal of Vascular Surgery. 2024; 79(6): e315-e316.

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NO	一般名	文献名
253	トラマドール塩酸塩・アセトアミノフェン配合剤	Abdelmoez, Walaa Adel.Evaluation of histological and ultrastructural changes provoked by prenatal tramadol on postnatal cortical cerebellar neuronal development in rats: possible implication of Ki67, GFAP and MicroRNA-7/P53 signalling trajectories.Journal of molecular histology 2024;55(3):279-301.
254	アミノレブリン酸塩酸塩	佐藤 一, 廣谷 陸, 佐藤 大, 埴 宗. P-32 5-アミノレブリン酸存在下において青色光が細胞死プロセスに与える影響. 109.
255	タゾバクタム・ピペラシリン水和物 クリンダマイシンリン酸エステル セファクロル レボフロキサシン水和物	Association between antibiotic use and subsequent risk of prostate cancer:A retrospective cohort study in South Korea Park,S.J.et al.(Seoul National University College of Medicine,Seoul, Korea) Int'l J.Urol.31(4),325-331,2024
256	乾燥BCG膀胱内用(日本株)	Spisarova, Martina et al.Bacillus Calmette-Guerin pneumonitis after intravesical instillation: Report of two cases and a review of the literature.Biomedical papers of the Medical Faculty of the University Palacky, Olomouc, Czechoslovakia 2024;168(2):181-186.
257	パロキセチン塩酸塩水和物	Junko Horie, Tomoya Kinjo, Masanobu Ito, Toshihito Suzuki. P110 Administration of SSRI during pregnancy affected behavioral changes and hippocampal neurogenesis in offspring in rats. The 35th CINP World Congress of Neuropsychopharmacology. 2024.5.23,24,25,26.
258	テオフィリン	Kao LT, Chen AC, Wang HJ, Wen YL, Lu CK, Liaw CC, et al.. Xin-yi-san contains potent human CYP1A2 inhibitors and its combined use with theophylline in treatment increases adverse risks in patients.. Phytomedicine. 2024;130(00):155760
259	pH4処理酸性人免疫グロブリン	Mika Maezawa et al. O8-2 Estimation of factors associated with severe skin injury caused by extravasation of injectable drugs:An analysis using real-world data
260	ケトプロフェン	Pardinhas, Clara; Filipe, Rui; Vergnaud, Paul; Grapin, Mathilde; Ferriere, Elsa; Jamet, Anne; Fourgeaud, Jacques; Da Rocha, Nicolas; Perot, Philippe; Boyer, Olivia; Rabant, Marion; Van Huyen, Jean-Paul Duong; Isnard, Pierre. Renal arcuate vein thrombosis-induced acute kidney injury: a rare multiple-Hit-mediated disease. Clinical Kidney Journal. 2023; 16(2): 367-373.
261	プラバスタチンナトリウム	Jiao, XF, Li H, Zeng L, et al. Use of statins and risks of ovarian, uterine, and cervical diseases: a cohort study in the UK Biobank. European Journal of Clinical Pharmacology. 2024; 80(6): 855-867.

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NO	一般名	文献名
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263	メトホルミン塩酸塩	Li K, et al. Causal association of metformin treatment with diverse cardiovascular diseases: a Mendelian randomization analysis. Aging (Albany NY). 2024; 16(9): 7668-7682.
264	セルトラリン塩酸塩 エスシタロプラムシウ酸塩	Cornet, M.-C. et al. (University of California at San Francisco, CA., USA). Maternal treatment with selective serotonin reuptake inhibitors during pregnancy and delayed neonatal adaptation: a population-based cohort study. Arch. Dis. Child. Fetal Neonatal Ed.. 2024; 109(3): F294-F300-.
265	セルトラリン塩酸塩	Cornet, M.-C. et al.『Maternal treatment with selective serotonin reuptake inhibitors during pregnancy and delayed neonatal adaptation: a population-based cohort study』Arch. Dis. Child. Fetal Neonatal Ed. 2024;109(3),F294-F300
266	ボノプラザンフマル酸塩 ボノプラザンフマル酸塩・アモキシシリン水和物・クラリスロマイシン ボノプラザンフマル酸塩・アモキシシリン水和物・メロニダゾール アスピリン・ボノプラザンフマル酸塩配合剤	幾田慧子, 山脇千波, 中川俊作, 今吉菜月, 勝部友理恵, 平大樹, et al. がん患者におけるプロトンポンプ阻害薬及び免疫チェックポイント阻害薬投与と急性腎障害発症との関連性. 薬剤疫学. 2023;28(Suppl):S184
267	エポエチン カップ(遺伝子組換え)	Fukui K, Ito Y, Kokubo M, Nakanishi H, Hirano S, Kusuda S et al.Erythropoietin and retinopathy of prematurity: a retrospective cohort study in Japan, 2008-2018.Journal of perinatology. 2024;44(6):886-891.
268	オセルタミビルリン酸塩	Leung RC et al., Global emergence of neuraminidase inhibitor-resistant influenza A(H1N1)pdm09 viruses with I223V and S247N mutations: implications for antiviral resistance monitoring, Lancet Microbe, S2666-5247(24)00037-5(2024)
269	オセルタミビルリン酸塩	Patel MC et al., Multicountry Spread of Influenza A(H1N1)pdm09 Viruses with Reduced Oseltamivir Inhibition, May 2023-February 2024, Emerg Infect Dis, 30(7), 1410-1415(2024)
270	レボフロキサシン水和物	Comparison of Empiric Antibiotic Treatment Regimens for Hospitalized, Non-severe Community-acquired Pneumonia: A Retrospective, Multicenter Cohort Study.
271	アセトアミノフェン	折本 彬, 他. O-08 進行胃癌患者におけるニボルマブの有効性と安全性に対する鎮痛薬の影響. 日本臨床腫瘍薬学会雑誌. 2024; 36: 155-.

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NO	一般名	文献名
272	シンバスタチン エゼチミブ・アトルバスタチンカルシウム水 和物配合剤 エゼチミブ・ロスバスタチンカルシウム配合 剤	Feng-yun Su, Wen-hua Li, Xu-dong Zhao, Qian Han, Xin Xu, Tao Geng. Risk Factors Analysis of Severe Liver Injury Induced by Statins.. Hormone and Metabolic Research. 2024;56(6):419-423
273	トラゾドン塩酸塩	横原 咲希, 橋口 正行, 志賀 剛. 4 中枢神経系治療薬による致死性不整脈関連有害事象の検討: 日本有害事象報告データベース(JADER)を用いたレトロスペクティブ解析. 東京慈恵会医科大学雑誌. 2023;138(6):109
274	メトトレキサート	Association of nonmelanoma skin cancers, melanoma, and Merkel cell carcinoma with dermatologic medications: A case-control pharmacovigilance study of the FDA Adverse Events Reporting System
275	ラベプラゾールナトリウム	Tran TH, Seung-Kwon M, Trinh TTK.. Proton pump inhibitors and risk of gastrointestinal cancer: A meta-analysis of cohort studies. Oncol-Lett. 2024;27
276	デュロキセチン塩酸塩	Zhao, C. et al. PROCESS trial: effect of duloxetine premedication for postherpetic neuralgia within 72 hours of herpes zoster reactivation - A randomized controlled trial. Clin. Infect. Dis. 2024;78(4):880-888.
277	レボフロキサシン水和物	Wang, J. et al. Antibiotic-associated vanishing bile duct syndrome: a real-world retrospective and pharmacovigilance database analysis. Infection. 2024;52(3):891-899.
278	トラマドール塩酸塩・アセトアミノフェン配合 剤	Chen, C. et al. Comparative risk of injury with concurrent use of opioids and skeletal muscle relaxants. Clin. Pharmacol. Ther. 2024;116(1):117-127.
279	プロポフォール	Izgi, Murat.Determination of the embryotoxic effects of propofol injected into eggs on the cerebellum and spinal cord using histologic methods: an animal study.Turkish journal of medical sciences 2023;54(1):1-15.
280	フェノバルビタール	Battino, D..Risk of major congenital malformations and exposure to antiseizure medication monotherapy.JAMA Neurology 2024;81(5):481-489.
281	デキサメタゾン	Jiaan-Der Wang et al.Longitudinal evaluation of adverse events due to steroid use in primary immune thrombocytopenia: A population-based study.Brit.J.Haematol.2024;204(5):1986-1993.
282	タルク	間質性肺炎合併胸部悪性腫瘍に対するタルクを用いた胸膜癒着術の安全性および有効性の後方視的検討(肺癌,63(5),923,2023)

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NO	一般名	文献名
283	リスデキサンフェタミンメシル酸塩	Roustae S, Sani M, Mehranpour M, Rae P, Moghaddam MH, et al. Chronic Administration of Lisdexamfetamine Induces Apoptosis and Inflammation and Reduces Sperm Quality in Adult Male Rats. <i>Reproductive Sciences</i> . 2024;31:1278-1289
284	フェノバルビタールナトリウム	Sulaj, A. et al. (Philadelphia College of Pharmacy, PA., USA). Symptom-triggered phenobarbital versus lorazepam for alcohol withdrawal syndrome in trauma patients. <i>Crit. Care Med.</i> . 2024; 52(1,Suppl.): S767-.
285	乾燥BCG膀胱内用(日本株)	Chamie, Karim et al. N-803 Plus BCG Treatment for BCG-Naive or -Unresponsive Non-Muscle Invasive Bladder Cancer: A Plain Language Review. <i>Future Oncology</i> 2024.
286	トラマドール塩酸塩・アセトアミノフェン配合剤	Li, Y. et al. Associations between cord blood acetaminophen biomarkers and childhood asthma with and without allergic comorbidities. <i>Ann. Allergy Asthma Immunol.</i> 2024;132(6):705-712.e5.
287	ドキシソルビシン塩酸塩	Neppelenbroek SIM. Doxorubicin Exposure and Breast Cancer Risk in Survivors of Adolescent and Adult Hodgkin Lymphoma. <i>Journal of Clinical Oncology</i> . 2024;42(16):1903-13
288	メトホルミン塩酸塩	Oner M. et al. Impact of metformin on neocortical development during pregnancy: Involvement of ERK and p35/CDK5 pathways. <i>Chemosphere</i> 2024;358:142124.
289	無水カフェイン	Ahmed S, Rehman A, Bibi Z, Iftikhar S, Raza M, Yousuf H, Naz F, Shah S, Mir S, Bibi A, Khan W, Salat M, Ambreen G, Hussain K. Predictors for poor daily weight gain in preterm neonates exposed to different dose regimens of caffeine in ICU- a retrospective cohort study. <i>BMC pediatrics</i> . 2024 JUN 20;24(1):401.
290	ボノプラザンフマル酸塩・アモキシシリン水和物・クラリスロマイシン ボノプラザンフマル酸塩・アモキシシリン水和物・メロニダゾール	Wang T, Yang J, Yang F, Cheng Y, Huang Z, Li B, et al. The association between HLA-B variants and amoxicillin-induced severe cutaneous adverse reactions in Chinese han population. <i>Frontiers In Pharmacology</i> . 2024;15:1400239
291	スガマデクスナトリウム	Mao X, Zhang R, Liang X. et al. A pharmacovigilance study of FDA adverse events for sugammadex. <i>Journal of Clinical Anesthesia</i> . 2024;97:111509
292	アジスロマイシン水和物	Wolfes, J. Electrophysiological Profile of Different Antiviral Therapies in a Rabbit Whole-Heart Model. <i>Cardiovascular Toxicology</i> . 2024;24(7):656-666
293	ジヒドロコデイン含有一般用医薬品	Hideki Sugawara. Opioid-Related Respiratory Depression in Non-Cancer Patients, as Reported in the Japanese Adverse Drug Event Report Database. <i>Journal of Nippon Medical School</i> . 2023 Dec;90(6):439-448

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NO	一般名	文献名
294	ブレンツキシマブ ベドチン(遺伝子組換え)	Ke C, Chen M, Huang Y, Chen Y, Lin C, Huang P. Cardiac toxicity of brentuximab vedotin: a real-world disproportionality analysis of the FDA Adverse Event Reporting System (FAERS) database. <i>Naunyn-Schmiedeberg's Archives of Pharmacology</i> . 2024;397:5253-5264
295	アレンドロン酸ナトリウム水和物	Werbson Lima Guarana, Camilla Albertina Dantas Lima, Alexandre Domingues Barbosa, Sergio Crovella, Paula Sandrin-Garcia. Farnesyl Diphosphate Synthase Gene Associated with Loss of Bone Mass Density and Alendronate Treatment Failure in Patients with Primary Osteoporosis. <i>International journal of molecular sciences</i> . 2024;25(11)
296	モンテルカストナトリウム	Jingchao Yan, Hong Sun, Xiu Xin, Taomin Huang. Association and mechanism of montelukast on depression: A combination of clinical and network pharmacology study. <i>Journal of affective disorders</i> . 2024;360:214-20
297	シタラビン	Clinical outcomes of etoposide and cytarabine as consolidation in elderly patients with primary CNS lymphoma. Kim, Yu Ri; et.al. Division of Hematology, Department of Internal Medicine, Gangnam Severance Hospital, Yonsei University College of Medicine, Seoul, South Korea, <i>Oncologist</i> , (June 2024) Vol. 29, No. 6, pp. e796-e802.
298	テトラサイクリン塩酸塩	Ikkoh Yasuda, Eiichiro Sando (Department of General Internal Medicine and Clinical Infectious Diseases, Fukushima Medical University), Eiichiro Sando (Kita-Fukushima Medical Center). Adverse Effects of Combined Therapy with Fluoroquinolones and Tetracyclines for Japanese Spotted Fever. 第98回日本感染症学会学術講演会, 第72回日本化学療法学会総会合同学会(2024.6.27,28,29). 2024
299	乾燥BCG膀胱内用(日本株)	Wu, Peng et al. Efficacy and safety of tislelizumab plus bacillus-calmette guerin with or without chemotherapy as a bladder-sparing treatment for high-risk non-muscle-invasive bladder urothelial cancer: a real-world study. <i>Discover Oncology</i> 2024;15(1).
300	乾燥BCG膀胱内用(日本株)	Keam, Susan J. Nogapendekin alfa Inbakicept: First Approval. <i>Drugs</i> 2024.
301	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	Wu, Tiancheng. Prenatal acetaminophen exposure and the developing ovary: Time, dose, and course consequences for fetal mice. <i>Food and Chemical Toxicology</i> 2024;189:114679.

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NO	一般名	文献名
302	組換えRSウイルスワクチン	Hause AM, Moro PL, Baggs J, Zhang B, Marquez P, Melgar M, Britton A, Stroud E, Myers TR, Rakickas J, Blanc PG, Welsh K, Broder KR, Su JR, Shay DK. Early Safety Findings Among Persons Aged ≥ 60 Years Who Received a Respiratory Syncytial Virus Vaccine—United States, May 3, 2023? April 14, 2024. Morbidity and Mortality Weekly Report. 2024;73(21):489-494 James J. Sejvar, et al. Guillain-Barre syndrome and Fisher syndrome: Case definitions and guidelines. Vaccine. 2011;29(3):599-612
303	非ピリン系感冒剤(4)	Li, Y. et al. Associations between cord blood acetaminophen biomarkers and childhood asthma with and without allergic comorbidities. Ann. Allergy Asthma Immunol. 132(6),705-712.e5,2024.
304	フェノバルビタールナトリウム	Battino, D. et al. (Fondazione IRCCS Istituto Neurologico Carlo Besta, Milan, Italy). Risk of major congenital malformations and exposure to antiseizure medication monotherapy. JAMA Neurol. 2024; 81(5): 481-489-.
305	セフトリアキソンナトリウム水和物 ランソプラゾール	Mitsuboshi S, et al. Concomitant use of lansoprazole and ceftriaxone is associated with an increased risk of ventricular arrhythmias and cardiac arrest in a large Japanese hospital database. J Infect. 2024;89:106202
306	ベタメタゾンリン酸エステルナトリウム	Cerebellar injury in preterm infants less than 28 weeks gestational age.
307	レボフロキサシン水和物	Wang XW, et al. The Preventive Effect of Levofloxacin Combined with G-CSF or Only G-CSF Supportive Therapy on Infection in Autologous Hematopoietic Stem Cell Transplantation.. Zhongguo Shi Yan Xue Ye Xue Za Zhi. 2024; 32(3): 906-910.
308	ゾルピデム酒石酸塩	Tien-Yu Chen, et al. P294 The use of zolpidem and the risk of arrhythmia: insights from a national survey. The 35th CINP World Congress of Neuropsychopharmacology; 2024 May 23-; .
309	ラニビズマブ(遺伝子組換え)	Chen CH. Intravitreal ranibizumab injection is associated with an increased risk of chronic kidney disease: a population-based study in Taiwan. Naunyn-Schmiedeberg's archives of pharmacology. 2024;397:4799-4808
310	ジクロフェナクナトリウム	杉本 達朗 他.早産児動脈管開存症の発症・介入に影響を及ぼす周産期因子の検討.日本周産期・新生児医学会雑誌 2024;60(S1):196./日本周産期・新生児医学会総会および学術集会(60);2024.

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NO	一般名	文献名
311	リスペリドン	Shuheï Wada et al. Impact of antipsychotics on prolactin levels in pediatric and adolescent patients with psychiatric disorders in real-world psychiatric clinical practice. The 35th CINP World Congress of Neuropsychopharmacology 2024; ./CINP World Congress of Neuropsychopharmacology(35);2024.
312	プロプラノロール塩酸塩	Gorton HC, et al. Involvement of propranolol in suicides: Cross-sectional study using coroner-reported data. BJPsych Open 2024;10(4):e127(Article #).
313	ミソプロストール	Jingran, G.. Risk of teratogenicity in continued pregnancy after gestational exposure to mifepristone and/or misoprostol: a systematic review and meta-analysis. Archives of gynecology and obstetrics. 2024
314	トラネキサム酸	Noha Tageldin. Medication errors contributing to obstetric cardiac arrest in NAP7.. Anaesthesia, (July 2024) 2024;79(7):779-779.
315	アリピプラゾール アリピプラゾール水和物	Gursoy BK, Atay E, Bilir A, Firat F, Soylemez ESA, Kurt GA, et al. Effect of aripiprazole on neural tube development in early chick embryos. Toxicology and Applied Pharmacology. 2024;489(00):117009 https://www.sciencedirect.com/science/article/abs/pii/S0041008X24002072 via%3Dihub
316	バルプロ酸ナトリウム	Influence of the glutamate-glutamine cycle on valproic acid-associated hepatotoxicity in pediatric patients with epilepsy. Clinical toxicology, 2024, 62(6), 364-371
317	コロナウイルス(SARS-CoV-2)RNAワ クチン	Akkus, E.. Types and Rates of COVID-19 Vaccination in Patients With Newly Diagnosed Microsatellite Stable and Instable Non-Metastatic Colon Cancer. Cureus. 2024;16(6):e61780
318	トルバプタン	Kim YC, et al.. Evaluating the safety and effectiveness of Tolvaptan for management of adult Korean ADPKD patients (ESSENTIAL study): final report. (Abstract Number: #1891). Nephrology Dialysis Transplantation. 2024;39(Supplement 1):i1968
319	モンテルカストナトリウム	Yan, Jingchao 1 ; Sun, Hong 1 ; Xin, Xiu 1 ; Huang, Taomin 2 1 Department of pharmacy, Eye & ENT Hospital, Fudan University, No. 699, Purui Road, Shanghai 201112,. Association and mechanism of montelukast on depression: A combination of clinical and network pharmacology study. Journal of affective disorders. 2024; 360: 214-220.
320	チザニジン塩酸塩 トラマドール塩酸塩・アセトアミノフェン配合 剤	Chen, C. et al. Comparative risk of injury with concurrent use of opioids and skeletal muscle relaxants. Clin. Pharmacol. Ther. 2024, 116(1), 117-127

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NO	一般名	文献名
321	タモキシフェンクエン酸塩	Soo Jin Lee. ORIGINAL ARTICLE Adverse effects of tamoxifen treatment on bone mineral density in premenopausal patients with breast cancer: a systematic review and meta-analysis. Breast Cancer/(ISSN:1340-6868);(0)/31(4)717-725/(2024.7)
322	タゾバクタム・ピペラシリン水和物	Chanderraj R, et al. Mortality of Patients With Sepsis Administered Piperacillin-Tazobactam vs Cefepime. JAMA Intern Med. 2024; 184(7): 769-777.
323	バンコマイシン塩酸塩	Chanderraj R, et al. Mortality of Patients With Sepsis Administered Piperacillin-Tazobactam vs Cefepime. JAMA Intern Med. 2024; 184(7): 769-777.
324	アセトアミノフェン含有一般用医薬品	Li Y, Hong X, Chandran A, et al. Associations between cord blood acetaminophen biomarkers and childhood asthma with and without allergic comorbidities. Ann. Allergy Asthma Immunol. 2024;132(6):705-712.e5.
325	ケトプロフェン	Kontsioti, Elpida; Maskell, Simon; Anderson, Isobel; Pirmohamed, Munir. Identifying Drug-Drug Interactions in Spontaneous Reports Utilizing Signal Detection and Biological Plausibility Aspects. Clinical Pharmacology and Therapeutics. 2024; 116(1): 165-176.
326	オランザピン	de Moraes, F.C.A. et al. The incidence risk of gynecological cancer by antipsychotic use: a meta-analysis of 50,402 patients. BMC Cancer 2024;24(1):712.
327	スルファメトキサゾール・トリメトプリム	Wang, J. et al. Antibiotic-associated vanishing bile duct syndrome: a real-world retrospective and pharmacovigilance database analysis. Infection 2024;52(3):891-899.
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329	レボフロキサシン水和物 セファレキシン クラリスロマイシン	Wang J, Wang S, Wu C, Deng Z. Antibiotic-associated vanishing bile duct syndrome: a real-world retrospective and pharmacovigilance database analysis. Infection. 2024; 52(3): 891-899.
330	ボノプラザンフマル酸塩・アモキシシリン水和物・クラリスロマイシン ボノプラザンフマル酸塩・アモキシシリン水和物・メロニダゾール	He H, Chen M, Long F, Ma C, Wang H, Qin J, et al. The “toxic window” of amoxicillin exposure during pregnancy on long bone development in fetal mice. Life Sciences. 2024;350:122759
331	クラリスロマイシン レボフロキサシン水和物 アジスロマイシン水和物	中蔵 伊知郎, 他. 原著・臨床 抗菌薬が被疑薬である Kounis症候群に関する国内外医薬品副作用データベースを用いた調査. 日本化学療法学会雑誌. 2024; 72(3): 322-330.

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NO	一般名	文献名
332	ホスホマイシンナトリウム	Wangchinda, W. et al. (University of Michigan, MI., USA). Population pharmacokinetic/pharmacodynamic target attainment analysis of IV fosfomycin for the treatment of MDR Gram-negative bacterial infections. J. Antimicrob. Chemother.. 2024; 79(6): 1372-1379-.
333	クエチアピンフマル酸塩	Antipsychotic medications and mortality in children and young adults. Ray, W.A. et al. (Vanderbilt University School of Medicine, TN., USA)JAMA Psychiatry.81(3), 260-269, 2024, Int'l J.Urol.31(4),325-331,2024
334	スマトリプタンコハク酸塩 ゾルピデム酒石酸塩	Carenet. Xylitol is prothrombotic and associated with cardiovascular risk. https://academic.oup.com/eurheartj/article/45/27/2439/7683453?login=false .
335	ポリコナゾール	Mansilla-polo, M. Skin cancer risk after hematopoietic stem cell transplantation: a systematic review and meta-analysis. International journal of dermatology. 2024
336	トラネキサム酸	Safety assessment of tranexamic acid: real-world adverse event analysis from the FAERS database.Tian, Ningsheng, Frontiers in Pharmacology, (2024) Vol. 15. arn. 1388138.
337	バルサルタン ロサルタンカリウム・ヒドロクロチアジド配合剤	Arvind Kumar Sharma, Shruti Rastogi, Ramesh K. Goyal. Retrospective analysis of neoplasms in patients using angiotensin receptor blockers. Scientific reports(ENGLAND),Volume:14,Issue:1, 15774
338	ロミプロスチム(遺伝子組換え)	Amgen. Nplate(Romiplostim) - Notification of Important Safety Information for Study 20140346 and Study 20170770. 2024 Amgen. Executive Safety Committee Minutes Nplate (Romiplostim) 16-July-2024. 2024
339	ビタミン含有保健剤	Cho, J.A., et al. The Association between High-Caffeine Drink Consumption and Anxiety in Korean Adolescents. Nutrients. 2024; 16(6): 794.
340	美白化粧品(医薬部外品)	雑誌名:Pigment Cell Melanoma Res 2024 May 5. doi 10.1111/pcmr.1317 題名:Effects of EGFR-TKI on epidermal melanin unit integrity: Therapeutic implications for hypopigmented skin disorders(表皮メラニンユニットの統合性におけるEGFR-TKIの効果:色素脱失性皮膚疾患に対する治療意義) 著者:Ping Xu, Lingli Yang, Sylvia Lai, Fei Yang, Yasutaka Kuroda, Huimin Zhang, Daisuke Tsuruta, Ichiro Katayama 公開日:2023年9月2日 題名:尋常性白斑におけるグランザイムBの機能解析 発表者:DIAO SIWEI、黒田康嵩、楊伶俐、片山一朗、鶴田大輔、廣安翔

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NO	一般名	文献名
341	手指消毒剤	『Brown crusts on infant owing to contact dermatitis associated with ethanol disinfection』 Yuki Matsuhisa MD1,2 Tsuneaki Kenzaka MD, PhD3,4 Hideo Hirose MD, PhD2 Tadao Gotoh MD Journal of General and Family Medicine, first published 06 November 2023 cited in Pubmed; PMID 38239994
342	ふきとり用化粧水 ジェルシートマスク 化粧水	Wang, L, et al. Parabens promotes invasive properties of multiple human cells: A potential cancer-associated adverse outcome pathway. Science of the Total Environment.2024; 926: 172015.
343	ふきとり用化粧水 ジェルシートマスク 化粧水	Fatima C. Martins, et al. The administration of methyl and butyl parabens interferes with the enzymatic antioxidant system and induces genotoxicity in rat testis: possible relation to male infertility. Drug and Chemical Toxicology. 2024;47(3):322-329.