

NO	一般名	文献名
1	人全血液 人全血液(放射線照射) 人赤血球液 人赤血球液(放射線照射) 洗浄人赤血球液 洗浄人赤血球液(放射線照射) 解凍人赤血球液 解凍人赤血球液(放射線照射) 合成血 合成血(放射線照射) 新鮮凍結人血漿 人血小板濃厚液 人血小板濃厚液(放射線照射) 人血小板濃厚液HLA 人血小板濃厚液HLA(放射線照射) 人血小板濃厚液(放射線照射) 人血小板濃厚液HLA(放射線照射) 照射凍結赤血球-LR「日赤」用時解凍洗浄	Jiratchaya Puenpa. Inadvertent Platelet transfusion from monkeypox virus-infected donor to recipient, Thailand ,2023. Emerging Infectious Diseases.
2	乾燥人フィブリノゲン	碓水章彦(藤田医科大学岡崎医療センター心臓血管外科)、志水秀行(慶應義塾大学心臓血管外科)、湊谷謙司(京都大学心臓血管外科)、岡田健次(神戸大学心臓血管外科)、椎谷紀彦(浜松医科大学外科学第一講座)、本村昇(東邦大学医療センター佐倉病院心臓血管外科)、横山斉(福島県立医科大学心臓血管外科). 心臓血管外科手術におけるフィブリノゲン製剤の使用実態調査. 日心外会誌.2023;52(5):353-360.
3	ランソプラゾール	Tal Lorberbaum, et al.. Coupling Data Mining and Laboratory Experiments to Discover Drug Interactions Causing QT Prolongation. Journal of the American College of Cardiology. 2016; 68(16): 1756-1764.
4	ランソプラゾール	Anthony D. Bai, et al. Ceftriaxone and the Risk of Ventricular Arrhythmia, Cardiac Arrest, and Death Among Patients Receiving Lansoprazole. JAMA Netw Open. 2023; 6(10): e2339893-.
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7	リラグルチド(遺伝子組換え) セマグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	Wnachoo R, et al. GLP-1 Agonists-Associated Kidney Toxicities. Journal of the American Society of Nephrology. 2023;34:427
8	パロキセチン塩酸塩水和物	P1-46 妊娠中SSRI投与が新生仔に与える精神行動変化と海馬神経細胞新生に関する研究
9	トラマドール塩酸塩・アセトアミノフェン配合剤	Zhang Y, et al.. Association of regular use of ibuprofen and paracetamol, genetic susceptibility, and new-onset dementia in the older population.. Gen Hosp Psychiatry. 2023; 84: 226-233.
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15	スピロラクトン	Zou, H.. AHR-mediated DNA damage contributes to BaP-induced cardiac malformations in zebrafish. The Science of The Total Environment. 2024;906:167636
16	レボチロキシンナトリウム水和物	Ge, Grace Mengqin , Man, Kenneth K C , Cheung, Edmund C L , Ip, Patrick , Leung, Wing Cheong , Kung, Annie W C , Cheung, Ching-Lung , Wong, Ian C K. Levothyroxine Treatment Among Pregnant Women and Risk of Seizure in Children: A Population-Based Cohort Study. Drug safety. 2023; 46(11): 1149-1159.

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17	リドカイン・アミノ安息香酸エチル・次没食子酸ビスマス	Eisenberg J, Tedford J N, Weaver N, et al. Adverse outcomes in topical lidocaine exposure: A pediatric case series from the United States National Poison Data System. <i>Clinical Pediatrics</i> . 2023;62(11):1390–1397.
18	トラマドール塩酸塩・アセトアミノフェン配合剤	Rao S, et al.. Sodium-based paracetamol: impact on blood pressure, cardiovascular events, and all-cause mortality.. <i>Eur. Heart J.</i> 2023; 44(42): 4448–4457.0.
19	リラグルチド(遺伝子組換え) セマグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	Muhammad A, et al. Risk of pancreatitis and pancreatic carcinoma for anti-diabetic medications: findings from real-world safety data analysis and systematic review and meta-analysis of randomized controlled trials. <i>Expert Opinion on Drug Safety</i> . 2023
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21	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Danieli C, et al.. Importance of accounting for timing of time-varying exposures in association studies: Hydrochlorothiazide and non-melanoma skin cancer.. <i>Pharmacoepidemiol Drug Saf</i> . 2023; 32(12): 1411–1420.0.
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34	硫酸マグネシウム含有一般用医薬品	笹本 亨太 他. 母体硫酸マグネシウム投与と症候性未熟児動脈管開存症—在胎週数別の発症リスクの検討—. <i>日本新生児成育医学会雑誌</i> . 2023;35(3):655–655
35	ヒドロキシエチルデンプン130000	Kopitko C, Fulop T, Tapolyai M, Gondos T. A Critical Reassessment of the Kidney Risk Caused by Tetrastarch Products in the Perioperative and Intensive Care Environments. <i>Journal of Clinical Medicine</i> . 2023;12:16:5262.
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37	ゲンタマイシン 硫酸塩 トブラマイシン	Kostlin-Gille, N. et al. Early initiation of antibiotic therapy and short-term outcomes in preterm infants: a single-centre retrospective cohort analysis. <i>Archives of Disease in Childhood Fetal and Neonatal Edition</i> . 2023;108(6):F623–F630.

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39	レボフロキサシン水和物	Amemiya T, Suzuki H. Retrospective analysis of risk factors for levofloxacin-induced liver injury. J Chemother. 2023; 35(8): 707-711.
40	リラグルチド(遺伝子組換え) セマグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	Silverii GA et al. Glucagon-like peptide-1 receptor agonists and risk of thyroid cancer: A systematic review and meta-analysis of randomized controlled trials. Diabetes, obesity & metabolism. 2023.
41	ミチグリニドカルシウム水和物・ボグリボース配合剤	Chen, Yiqian; Xiao, Yao; Lian, Guanghui; Yi, Jun; Liu, Xiaowei. Pneumatosis intestinalis associated with α -glucosidase inhibitors: a pharmacovigilance study of the FDA adverse event reporting system from 2004 to 2022. Expert opinion on drug safety. 2023: 1-10.
42	エポエチン カップ(遺伝子組換え)	Onishi Y, Jablonska K, Czubin A, Ludwikowska M, Majewska R, Quelen C. The risk of major clinical outcomes in Japanese patients with chronic kidney disease-associated anaemia. 薬剤疫学. 2023;28(S):S178-S179.
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47	乾燥BCG膀胱内用(日本株)	Chu, Carissa and Pietzak, Eugene. Immune mechanisms and molecular therapeutic strategies to enhance immunotherapy in non-muscle invasive bladder cancer: Invited review for special issue "Seminar: Treatment Advances and Molecular Biology Insights in Urothelial Carcinoma". Urologic Oncology: Seminars and Original Investigations 2023;41(10):398-409.
48	コデインリン酸塩水和物 コデインリン酸塩水和物(10%) 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	T.Chen, et al. Longitudinal trajectory of opioid prescribing and its associated serious adverse events: A population-wide cohort study in Taiwan. Clinical Pharmacology and Therapeutics 2023;114(6):1358-1365
49	トラマドール塩酸塩・アセトアミノフェン配合剤	Klein RM, et al.. Gestational paracetamol exposure induces core behaviors of neurodevelopmental disorders in infant rats and modifies response to a cannabinoid agonist in females.. Neurotoxicol Teratol. 2023; 99: 107279-.
50	乾燥BCGワクチン	Dalia Abd Elaziz et al. Chronic Granulomatous Disease: a Cohort of 173 Patients-10-Years Single Center Experience from Egypt. Journal of Clinical Immunology 2023;43(8) (Nov 2023):1799-1811. DOI: http://dx.doi.org/10.1007/s10875-023-01541-4
51	アミノレブリン酸塩酸塩	小倉 壮真. 当院における5-アミノレブリン酸を用いた高力学的診断併用TUR-BTの検討. 第37回日本泌尿器内視鏡・ロボティクス学会総会(2023.11.9,10,11)
52	アミノレブリン酸塩酸塩	松尾朋博. 長崎大学病院におけるPDD-TURBT初期導入の経験. Nagasaki Urology Cancer Seminar
53	アミノレブリン酸塩酸塩	城 文泰. 当院におけるPDD-TURBTの使用経験. 第37回日本泌尿器内視鏡・ロボティクス学会総会(2023.11.9,10,11)
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56	ラベプラゾールナトリウム 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 ラベプラゾールナトリウム・アモキシシリン水和物・メロニダゾール	Jong Wook Kim et al. Risk of gastric cancer among long-term proton pump inhibitor users:a population-based cohort study. Eur. J. Clin. Pharmacol. 2023; 79(12): 1699-1708.
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58	ラベプラゾールナトリウム 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 ラベプラゾールナトリウム・アモキシシリン水和物・メロニダゾール	Gu SY, et al. Digestive Tract Cancer-Related Adverse Events Correlated with Proton Pump Inhibitors Use: A Pharmacovigilance Study of the FDA Adverse Event Reporting System. (研究). Journal of Clinical Pharmacy and Therapeutics. 2023; 2023: 6913722(Article #-)6913722(Article #).

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59	リスペリドン	羽瀧 風雅 他.認知症患者における非定型抗精神病薬による糖尿病関連有害事象の発現傾向:JADERを用いた解析.第33回日本医療薬学会年会(抄録集)(Web) 2023;94/日本医療薬学会年会(33);2023.
60	人血清アルブミン	F. Scheufele, M. Gasiolek, E. Demir, J. Bachmann, A. Jell, M. Feith, A. Novotny, H. Friess, E. Demir, S. Schorn. The intraoperative administration of albumin, but not of blood transfusions and catecholamine, is an independent factor for in-hospital mortality in patients undergoing Ivor-Lewis-esophagectomy—a retrospective, single center study with a systematic review and meta-analysis. Z Gastroenterol. 2023;61 (8):e557
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62	トラマドール塩酸塩・アセトアミノフェン配合剤	Xie L, et al.. Impact of Prenatal Acetaminophen Exposure for Hippocampal Development Disorder on Mice.. Mol. Neurobiol.. 2023; 60.0(12): 6916-6930.0.
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64	メドロキシプロゲステロン酢酸エステル	Abou-al-shaar, H.. Skull base meningiomas as part of a novel meningioma syndrome associated with chronic depot medroxyprogesterone acetate use. Journal of neurological surgery, part b skull base. J Neurol Surg B Skull Base. 2023;84(Suppl 01):S1-344
65	イミダフェナシン	He, Wenjuan 1 ; Huang, Guangliang 2 ; Cui, Wenyan 2 ; Tian, Yunfei 3 ; Sun, Qian 1 ; Zhao, Xiaojuan 1 ; Zhao, Yonghong 1 ; Li, Dan 1 ; Liu, Xiuju 1 1 Department of Pharmacy, the Second Hospital of HeBei Medical University, Shijiazhuang (Hebei), China, China 2 Department of Clinical Pharmacy, HeBei Medical University, Shijiazhuang (Hebei), China, China 3 Department of psychology, the University of. Comparative assessment of efficacy and safety of approved oral therapies for overactive bladder: a
66	クロラムフェニコール・フラジオマイシン硫酸塩・プレドニゾン配合剤	倉本 孝文 他.関節リウマチにおける頸椎手術後の生命予後とそのリスク因子の検討.九州リウマチ 2023;43(2):S49./第65回九州リウマチ学会 (2023.3.11-12)(65);2023.
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71	メトトレキサート	Kaplan, H.. Alpha-linolenic acid protects against methotrexate-induced nephrotoxicity in mouse kidney cells. European review for medical and pharmacological sciences. 2023;27(22):11103-11108
72	オメプラゾール	Kim, J.W. et al. Risk of gastric cancer among long-term proton pump inhibitor users: a population-based cohort study.Europ. J. Clin. Pharmacol. 2023;79(12):1699-1708.
73	トラマドール塩酸塩・アセトアミノフェン配合剤	Sachar, M. et al. Association between acetaminophen use and vitiligo in US women and men. Aust. J. Dermatol. 2023;64(4):e348-e351.
74	リラグルチド(遺伝子組換え) セマグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	Makunts T et al. Thyroid hyperplasia and neoplasm adverse events associated with GLP-1 receptor agonists in FDA Adverse Event Reporting System. medRxiv : the preprint server for health sciences. 2023
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159	アセトアミノフェン	村瀬瑞季、古関竹直、水野智博、山田成樹. JADERを用いたアセトアミノフェンの薬剤性過敏症候群の発現シグナルとCOVID-19感染やワクチン接種との関連性調査. 日本病院薬剤師会東海ブロック・日本薬学会東海支部合同学術大会2023[第33回日本病院薬剤師会東海ブロック学術大会・令和5年度日本薬学会東海支部例会]. 142
160	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)	Le Vu S, Bertrand M, Botton J, Jabagi MJ, Drouin J, Semenzato L, Weill A, Dray-Spira R, Zureik M. Risk of Guillain-Barre syndrome following COVID-19 vaccines: A nationwide self-controlled case series study. <i>Neurology</i> 2023; 101(21): 2094-2102. http://www.ncbi.nlm.nih.gov/pubmed/37788935
161	アミノレブリン酸塩酸塩	三田淑恵.アミノレブリン酸における副作用と遮光強度との関連性の検討.第6回泌尿器光力学研究会,第16回BCG注入療法研究会(2023.11.24)
162	アミノレブリン酸塩酸塩	池之上俊.当院における5-アミノレブリン酸による血圧低下に関する検討.第6回泌尿器光力学研究会.第16回BCG注入療法研究会(2023.11.24)
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164	トラマドール塩酸塩・アセトアミノフェン配合剤	Yuan S, et al.. Associations between the use of common nonsteroidal anti-inflammatory drugs, genetic susceptibility and dementia in participants with chronic pain: A prospective study based on 194,758 participants from the UK Biobank.. <i>J Psychiatr Res</i> . 2024; 169.0: 152-159.
165	モンテルカストナトリウム	Kim, Jung-Hyun 1 ; Lee, Hyesung 2 ; Jeong, Dongyeon 3 ; Lee, Ji-Hyang 4 ; Kwon, Hyouk-Soo 4 ; Song, Woo-Jung 4 ; Cho, You Sook 4 ; Kim, Ye-Jee 5 ; Shin, Yong-Wook 3 ; Kim, Tae-Bum 4. The Risk of Neuropsychiatric Adverse Events With Use of Leukotriene Receptor Antagonists in Patients With Asthma: Analysis of Korea's National Health Insurance Sharing Service Database. <i>The journal of allergy and clinical immunology. In practice</i> . 2023; 11(12): 3690-3699.e7.
166	オランザピン クエチアピンフマル酸塩	袴田 潤, 他. 1-C-P-A3 FAERSを用いた抗精神病薬による心室不整脈リスクの調査. 第44回日本臨床薬理学会学術総会; 2023 Dec 14-; .
167	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 セルトラリン塩酸塩 ジアゼパム デュロキセチン塩酸塩 パロキセチン塩酸塩水和物 フルボキサミンマレイン酸塩 プロナンセリン リスペリドン レバチラセタム	Saki Yokohara, et al. ORIGINAL ARTICLE Psychotherapeutic drug-induced life-threatening arrhythmias : A retrospective analysis using the Japanese adverse drug event report database. <i>Journal of Arrhythmia</i> . 2023; 39(6): 928-936.
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169	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	Peter J. Snyder et al. Testosterone Treatment and Fractures in Men with Hypogonadism. <i>The New England Journal of Medicine</i> . 2024; 390 (3): 203-211.
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174	オメプラゾール	Saka, Y. et al. .Long-term proton pump inhibitor therapy increases the risk of infection in patients with incident hemodialysis.Nephron 2023;147(10):608-615.
175	オメプラゾール	Li, Z.-H. et al. .Association between regular proton pump inhibitors use and cardiovascular outcomes: A large prospective cohort study.Int'l J. Cardiol. 395,131567,2024
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186	アムロジピンベシル酸塩 イルベサルタン・アムロジピンベシル酸塩配合剤	Gioppo I S, Castro Martins I M, Santos S S, et al. Association between calcium channel blockers and the severity of actinic keratosis on face and scalp: a cross-sectional study. International Journal of Dermatology. 2023;62(12):1511-1519.
187	ジヒドロコデインリン酸塩(1%以下) トラマドール塩酸塩・アセトアミノフェン配合剤 アセトアミノフェン	Tian L, Mi N, Wang L, Huang C, Fu W, Bai M, et al. Regular use of paracetamol and risk of liver cancer: a prospective cohort study. BMC Cancer. 2024;24:33
188	アセトアミノフェン ジヒドロコデインリン酸塩(1%以下) トラマドール塩酸塩・アセトアミノフェン配合剤	Tian L, Mi N, Wang L, Huang C, Fu W, Bai M, et al. Regular use of paracetamol and risk of liver cancer: a prospective cohort study. BMC Cancer. 2024;24:33
189	トラマドール塩酸塩・アセトアミノフェン配合剤 ジヒドロコデインリン酸塩(1%以下) アセトアミノフェン	Tsukagoshi E, Nakamura R, Kaniwa N, Sai K, Kikura-Hanajiri R, Matsunaga K, et al. Clinical Profiles of Japanese Patients with Stevens-Johnson Syndrome/Toxic Epidermal Necrolysis Collected by a Nationwide System from 2006 to 2023. Biol-Pharm-Bull. 2024;47:88-97
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191	ルリオクトグアルファ(遺伝子組換え) ルリオクトグ アルファ ペゴル(遺伝子組換え)	Liu W, Xue F, Zhang L, Liu X, Chen Y, Huang Y, et al. Study on risk factors and follow-up of 26 hemophilia A children with inhibitors. Chin J Hematol. 2016;37(6):474-477
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193	ルリオクトグアルファ(遺伝子組換え) ルリオクトグ アルファ ペゴル(遺伝子組換え)	Van Velzen AS, Eckhardt CL, Peters M, Leebeek FWG, Escuriola-Ettingshausen C, Hermans C, et al. Intensity of factor VIII treatment and the development of inhibitors in non-severe hemophilia A patients: results of the INSIGHT case-control study. Journal of thrombosis and haemostasis. 2017;15(7):1422-1429
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196	アベマシクリブ	【社内資料】Eli Lilly and Company. 2024 (Important Update:CYCLONE 2 Trial)
197	アスピリン	Cruz Flores S. In healthy older adults, low dose aspirin did not differ from placebo for ischemic stroke but increased intracranial bleeding. Ann Intern Med. 2023;176:JC126
198	アスピリン	Laferriere C, Moazzami C, Belley-Cote E, Bainey KR, Marquis-Gravel G, Fama A, et al. Aspirin for the Primary Prevention of Vascular Ischemic Events: An Updated Systematic Review and Meta-analysis to Support Shared Decision-Making. CJC-Open. 2023;5:881-890
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208	アスピリン	Erba, N..Association of sex with major bleeding risks in sub-Saharan anticoagulated patients with mechanical heart valves: A cohort study from the Khartoum Emergency Salam Centre. <i>International Journal of Cardiology</i> . 2024;394:131398.
209	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	宇野 由佳里, 足立 政治, 馬淵 正敏, 中村 博式, 島崎 信, 西脇 伸二 他. 慢性胃炎を有する患者へのPPI投与は発癌リスクとなりうるか. 第31回日本消化器関連学会週間合同抄録集. 2023;31:消P-55
210	アベマシクリブ	【社内資料】Eli Lilly and Company. 2024 (Early Termination of CYCLONE 3 (JPEG) due to Futility)
211	バルプロ酸ナトリウム	Effects of valproic acid and levetiracetam monotherapy on balance functions in patients with generalized epilepsy. <i>Epilepsy & behavior</i> , 2024, 151, 109622
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220	アミオダロン塩酸塩	Douglas L Jennings, et al. Pre-transplant amiodarone use does not affect long-term heart transplant survival. Pharmacotherapy 2021;41(12):1024-1032.
221	アミオダロン塩酸塩	Matthew Wright, et al. Dose-dependent association between amiodarone and severe primary graft dysfunction in orthotopic heart transplantation. The Journal of Heart and Lung Transplantation 2017;36(11):1226-1233.
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223	ラベプラゾールナトリウム 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 ラベプラゾールナトリウム・アモキシシリン水和物・メロニダゾール	Hyun Jin Song ほか. Proton pump inhibitors associated with an increased risk of mortality in elderly: a systematic review. Eur. J. Clin. Pharmacol. 2024; 80(3): 367-382.
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225	アセトアミノフェン	Megan L. Woodbury et al.. The relationship of prenatal acetaminophen exposure and attention-related. Neurotoxicology and Teratology. 2024: 107319-.
226	アトモセチン塩酸塩	Le Zhang. Attention-Deficit/Hyperactivity Disorder Medications and Long-Term Risk of Cardiovascular Diseases. JAMA Psychiatry. 2024; 81(2): 178-187.
227	エストラジオール エストラジオール・酢酸ノルエチステロン	Gu Y, et al. The benefits and risks of menopause hormone therapy for the cardiovascular system in postmenopausal women: a systematic review and meta-analysis. BMC Women's Health. 2024;24(1):60-.
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232	乾燥BCGワクチン	Armin Khavandegar et al. Genetic, immunologic, and clinical features of 830 patients with Mendelian susceptibility to mycobacterial diseases (MSMD): A systematic review. The Journal of allergy and clinical immunology 2024 (Feb 8, 2024). DOI: http://dx.doi.org/10.1016/j.jaci.2024.01.021
233	プレドニゾン プレドニゾンコハク酸エステルナトリウム プレドニゾン酢酸エステル	浦崎 哲也. 進行・転移性腎細胞癌におけるイピリムマブ+ニボルマブ併用療法施行時の免疫関連有害事象の発症時期と再発との関連性について. 第21回日本臨床腫瘍学会学術集会(プログラム・抄録集). 2024: P81-6-.
234	アザチオプリン	Selinger, Christian P; Rosiou, Konstantina; Broglio, Giacomo; Lever, Gillian; Chiu, Chun Ming; Stocker, et al.. Antenatal thiopurine exposure in women with IBD is associated with intrahepatic cholestasis of pregnancy. Expert Opinion on Drug Safety. 2023;22:11:1091-1097
235	オフロキサシン	Alsarhani WK, et al. Trends in antibiotic resistance in ocular samples in a tertiary eye centre in Saudi Arabia in 2003-2019. Can J Ophthalmol. 2024; 59(1): e22-e27.
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