

NO	一般名	文献名
1	乾燥濃縮人血液凝固第8因子 乾燥濃縮人血液凝固第9因子 血液製剤類	O-161 HIV感染者における抗A型肝炎ウイルス抗体保有状況についての検討(第97回日本感染症学会総会・学術講演会、第71回日本化学会学術集会合同学会)
2	トファシチニブクエン酸塩	Nunez, P.. Safety of Janus Kinase Inhibitors in Inflammatory Bowel Diseases. Drugs. 2023;83(4):299
3	インフルエンザHAワクチン	Minka Breloer et al. Filarial infections compromise influenza vaccination efficacy:Lessons from the mouse. Immunology letters 2023;3,6:255:62-66.
4	コロナウイルス修飾ウリジンRNAワクチン(SAR S-CoV-2)	東野 俊英、山崎 雄貴、千田 聰子、佐藤 雄志、米倉 由子、今井 一男、荒川 純子、河野 修一、堀之蔵 弘、三浦 義則. 新型コロナウイルスワクチンmRNA-1273による遲発性大型局所反応の発症リスク解析. 日本衛生学雑誌/第93回日本衛生学会学術総会. 2023;78(S):S193
5	ドルテグラビルナトリウム ドルテグラビルナトリウム・アバカビル硫酸塩・ラミブジン ドルテグラビルナトリウム・リルビピリン塩酸塩 ドルテグラビルナトリウム・ラミブジン カボテグラビルナトリウム カボテグラビル	Foster EG, Palermo NY, Liu Y, Edagwa B, Gendelman HE, Bade AN. Inhibition of matrix metalloproteinases by HIV-1 integrase strand transfer inhibitors. Frontiers in toxicology. 2023;5:1113032
6	フェノバルビタールナトリウム	刀坂 美、山本 吉、賀川 義、高橋 幸、山本 吉、高橋 幸. 27P2-pml-130 リアルワールドデータに基づく抗てんかん薬の甲状腺機能に与える影響因子の同定 The effect of antiepileptic drugs on thyroid hormonal function:a real-world data study.
7	pH4処理酸性人免疫グロブリン pH4処理酸性人免疫グロブリン(皮下注射) 抗破傷風人免疫グロブリン	Melhem, Racha Abi et al.. Cardiac Sequelae of Intravenous Immunoglobulin Infusion. Journal of Allergy and Clinical Immunology. 2023;151(2):AB330
8	アモキシシリン水和物・クラブラン酸カリウム	Suzuki A, Tillmann H, Williams J, Hauser RG, Frund J, Suzuki M, Prior F, Aithal GP, Lucena MI, Andrade RJ, Tong W, Hunt CM. ASSESSMENT OF THE FREQUENCY, PHENOTYPES, AND OUTCOMES OF ACUTE LIVER INJURY ASSOCIATED WITH AMOXICILLIN/CLAVULANATE IN 1.4 MILLION PATIENTS IN THE VETERANS HEALTH ADMINISTRATION. Drug Safety. 2023;46:129-143
9	タモキシフェンクエン酸塩	Jordt N, Kjaergaard K, Borgquist S, Thomsen RW, Cronin-Fenton D.. Breast Cancer and Subsequent Risk of Type 2 Diabetes Mellitus: A systematic review and MetaAnalysis.. Cancer-Res. 2023;83(5_Supplement):P3-03-23
10	オランザピン クエチアピングマール酸塩	Copeland CS, Wallman P, Morgan D, Owen E, Taylor D.. A case-control study of antipsychotic use and pneumonia-related mortality in the United Kingdom.. Acta-Psychiatr-Scand. 2023;147(3):301-313
11	SARS コロナウイルス核酸キット インフルエンザウイルス核酸キット	【社内資料】配列解析に関する報告書
12	ハロペリドール ゾテビン オランザピン リスペリドン	Da Costa, J. et al. (Toulouse University Hospital, Toulouse, France). Comparative effects of 30 antipsychotics on risk of catatonia: an analysis of the WHO pharmacovigilance database. J. Clin. Psychiatr.. 2023; 84(1): 21m14238-.
13	オランザピン	Huybrechts, K.F. et al. (Brigham and Women's Hospital and Harvard Medical School, MA., USA). Association of in utero antipsychotic medication exposure with risk of congenital malformations in Nordic countries and the US. JAMA Psychiatry. 2023; 80(2): 156-166-.
14	SARS コロナウイルス核酸キット インフルエンザウイルス核酸キット	【社内資料】配列解析に関する報告書
15	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Osteen, S.J. et al. (Indiana University School of Medicine, IN., USA). Long-term childhood outcomes for babies born at term who were exposed to antenatal corticosteroids. Am. J. Obstet. Gynecol.. 2023; 228(1): 80.e1-80.e6-.
16	プレガバリン	Ri, K. et al. Risk of parkinsonism and related movement disorders with gabapentinoids or tramadol: A case-crossover study. Pharmacotherapy 2023;43(2):136-144.
17	アスピリン・ボノプラザンフマル酸塩配合剤	Bruno AM, et al. Hypertensive disorders of pregnancy pre- and postaspirin guideline publication in individuals with pregestational diabetes mellitus. American Journal of Obstetrics and Gynecology MFM. 2023;5:100877
18	アスピリン・ボノプラザンフマル酸塩配合剤	Li N, et al. The Use of Aspirin Increases the Risk of Major Adverse Cardiac and Cerebrovascular Events in Hypertensive Patients with Obstructive Sleep Apnea for the Primary Prevention of Cardiovascular Disease: A Real-World Cohort Study. Journal of Clinical Medicine. 2022;11:Article no 7066
19	エナラブリルマレイン酸塩 カブトプリル	Wu Z, Yao T, Wang Z, et al. Association between angiotensin-converting enzyme inhibitors and the risk of lung cancer: a systematic review and meta-analysis. British Journal of Cancer. 2023;128(2):168-176.
20	リスペリドン エチゾラム	喜多ともみ、谷村憲司、施裕德、他. 精神疾患合併妊娠の妊娠中・産後増悪誘因ならびに周産期事象に与える影響. 産婦人科の進歩. 2023;75(1):16-25.
21	セボフルラン	Ju, Ling-Sha .Intergenerational Perioperative Neurocognitive Disorder in Young Adult Male Rats with Traumatic Brain Injury. Anesthesiology. 2023;138(4):388-402.
22	アスピリン	Chen Y, Chen F, Liao J, Han H, Li G, Zhou L.. Low- or high-dose preventive aspirin use and risk of death from all-cause, cardiovascular disease, and cancer: A nationally representative cohort study.. Front-Pharmacol. 2023;14:1099810
23	ニトログリセリン	小牧 聰一、他.Impact of Prehospital Nitroglycerin Use on Major Adverse Cardiac Events in Patients with Acute Coronary Syndrome. 第87回日本循環器学会学術集会 JCS2023 FUKUOKA;.
24	レボフロキサシン水和物	Assimon, M. M. , et al. Azithromycin use increases the risk of sudden cardiac death in patients with hemodialysis-dependent kidney failure. Kidney International 2022;102(4): 894-903

研究報告の報告状況
(2023年4月1日～2023年7月31日)

25	オキシコドン塩酸塩水和物	Omoto T, et al.. Identifying risk factors for opioid-induced neurotoxicity in cancer patients receiving oxycodone. Supportive care in cancer : official journal of the Multinational Association of Supportive Care in Cancer. 2023; 31(4): 208–DOI:10.1007/s00520-023-07676-9.
26	ジクロフェナクナトリウム	Bonkovsky, H. et al..Drug-induced liver injury (DILI) ascribed to non-steroidal anti-inflammatory drugs (NSAIDs) in the USA: An update with genetic correlations from the U.S. Drug-Induced Liver Injury Network (DILIN).Am. J. Gastroenterol. 2022;117(Suppl.):S874–S875.
27	乾燥BCG膀胱内用(日本株)	Ni, Beibei et al.Analysis on clinical features of granulomatous hepatitis induced by intravesical instillation with Bacillus Calmette–Guerin vaccine.Adverse Drug Reactions Journal 2022;24(5):252–257.
28	ペマフィブラーート	【社内資料】Pemafibrate to Reduce cardiovascular OutcoMes by reducing triglycerides IN patiEnts with diabetEs (PROMINENT)
29	メトホルミン塩酸塩	Wang, Zikun.Diabetes, metformin use and risk of non-Hodgkin's lymphoma in postmenopausal women: A prospective cohort analysis in the Women's Health Initiative.International journal of cancer 2023;152(8):1556–1569.
30	インドメタシン インドメタシン含有一般用医薬品	飛田和 えりか、極低出生体重児における急性腎不全の検討. 日本小児科学会雑誌. 2023;127(2):222.
31	シルデナフィルクエン酸塩	Lui, Jason L; Shaw, Nathan M; Abbasi, Behzad; Hakam, Nizar; Breyer, Benjamin N. Adverse reactions of pde5 inhibitors: An analysis of the world health organization pharmacovigilance database. Andrology. 2023.
32	トラマドール塩酸塩・アセトアミノフェン配合剤	Maquet, J. et al. Drug-induced autoimmune hemolytic anemia: Detection of new signals in the world pharmacovigilance database and risk assessment in a nationwide cohort study in France. Blood. 2022;140(Suppl.1):8176–8177.
33	トピラマート	Jacqueline M. Cohen, PhD , Silje Alvestad, MD, PhD, Carolyn E. Cesta, PhD,Marte–Helene Bjork, MD, PhD,Maarit K. Leinonen, MD, PhD ,Mette Norgaard, MD, PhD, Kristjana Einarsdottir, PhD, Anders Engeland. Comparative Safety of Antiseizure Medication Monotherapy for Major Malformations. ANN NEUROL. 2023;93:551–562
34	バルプロ酸ナトリウム	Jacqueline M. Cohen, PhD , Silje Alvestad, MD, PhD, Carolyn E. Cesta, PhD,Marte–Helene Bjork, MD, PhD,Maarit K. Leinonen, MD, PhD ,Mette Norgaard, MD, PhD, Kristjana Einarsdottir, PhD, Anders Engeland. Comparative Safety of Antiseizure Medication Monotherapy for Major Malformations. ANN NEUROL. 2023;93:551–562
35	リツキシマブ(遺伝子組換え)	Matsuda, Tsuyoshi, Mochizuki, Yasushi, Mukae, Yuta, Nakanishi, Hiromi, Mitsunar(以下略).A Retrospective Study on the Malignancies after Renal Transplantation.泌尿器科紀要 2023;69(2):33–39.
36	ロサルタンカリウム	Zadeh, A.V. et al. RAS inhibition is associated with higher risk of 60-day COVID-19–induced myocarditis. Circulation 2022;146(Suppl.1):A13037.
37	アドレナリン	Li M, Cui Y, Ning S, Chen X, Li J. Analysis of perioperative risk factors for seizures in children with congenital heart disease following cardiopulmonary bypass. [Chinese]. Chinese-J-Appl-Clin-Pediatr. 2021;36(1):14–18
38	メトレキサート	Use of methotrexate and risk of skin cancer a nationwide case-control study
39	レベチラセタム	Belete, D. et al. (Queen Mary University of London, London, UK). Association between antiepileptic drugs and incident Parkinson disease. JAMA Neurol.. 2023; 80(2): 183–187–.
40	リツキシマブ(遺伝子組換え)[後続2]	Barzegar, M.. Effectiveness of BBIBP–CorV vaccine in preventing SARS-CoV2 infection and severe outcomes in people living with multiple sclerosis: A population-based study. Multiple sclerosis and related disorders. 2023;71:104548
41	ジクロフェナクナトリウム	Schmidt, M. et al..Dose-dependency of diclofenac's cardiovascular risks: a series of nationwide emulated trials.ジクロフェナクの心血管リスクの用量依存性:一連の全国的な模擬試験.Europ. Heart J. 2022;43(Suppl.2):2730.
42	グルカゴン(遺伝子組換え)	Henrik TC, et al. Continuous intravenous glucagon in children with congenital hyperinsulinism: A retrospective single center evaluation of effects and adverse effects. Horm Res Paediatr 2023; 96 (suppl 2): 93.
43	メトレキサート	豕瀬諒,その他. 生産年齢人口の関節リウマチ患者における悪性腫瘍の発現リスクの評価: 大規模保険請求情報を用いた後方視的検討. 日本臨床腫瘍学会学術大会2023(2023.3.4.5)/愛知県名古屋市:162
44	トラマドール塩酸塩・アセトアミノフェン配合剤	Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study Chen, T.-C. et al. (University of Manchester, Manchester, UK) Brit. J. Clin. Pharmacol. 88(2),798–809,2022
45	硝酸イソルビド	Ji Bak Kim, Seung–Woon Rha, Byoung Geol Choi. ORIGINAL ARTICLE Prognostic impact of nitrate therapy in patients with myocardial bridge and coexisting coronary artery spasm. Heart and Vessels. 2023; 38(3): 291–299.
46	オメプラゾール	M.S.Ritvos,M.Rasanen,S.Hayrynen,J.I.Kiiski,M.Niemi,J.Sinisalo.CYP2C19 loss-of-function alleles and the use of omeprazole or esomeprazole increase the risk of cardiovascular outcomes in patients using clopidogrel – a real-world study.2022.Pharmacology and Pharmacotherapy – Pharmacogenetics.43(Suppl.2).2725–2725.
47	アスピリン・ポノプラザンマル酸塩配合剤	Wang M, et al. Benefits and Risks Associated with Low-Dose Aspirin Use for the Primary Prevention of Cardiovascular Disease: A Systematic Review and Meta-Analysis of Randomized Control Trials and Trial Sequential Analysis. American Journal of Cardiovascular Drugs. 2022;22(6):657–675
48	アレンドロン酸ナトリウム水和物	Thakre A,et al.. A REAL-WORLD DISPROPORTIONALITY ANALYSIS OF ATRIAL FIBRILLATION ADVERSE EVENTS ASSOCIATED WITH BISPHOSPHONATES.. Journal of the American College of Cardiology. 2023; 81(8 Supplement): 86–86.
49	ジクロフェナクナトリウム ジクロフェナクナトリウム含有一般用医薬品 イブプロフェンピコノール イブプロフェンピコノール含有一般用医薬品	Holt, A. Risk of heart failure following short-term non-steroidal anti-inflammatory drug use in patients with type 2 diabetes mellitus. Europ. Heart J. 2022;43(S2): 802– Holt, A. et al. Heart failure following anti-inflammatory medications in patients with type 2 diabetes mellitus. J. Am. Coll. Cardiol.2023;81(15):1459–1470.

研究報告の報告状況
(2023年4月1日～2023年7月31日)

50	ジクロフェナカナトリウム ジクロフェナカナトリウム含有一般用医薬品	Schmidt, M. et al. Dose-dependency of diclofenac's cardiovascular risks: a series of nationwide emulated trials. <i>Europ. Heart J.</i> 2022;43(S2):2730
51	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	Pape, J. et al. Hormone replacement cycles are associated with a higher risk of hypertensive disorders: Retrospective cohort study in singleton and twin pregnancies. <i>BJOG</i> . 2023;130(4):377-386
52	ベバシズマブ(遺伝子組換え)[後続1]	Kang, E.. The Association of Intravitreal Injections of Different Anti-Vascular Endothelial Growth Factor with Systemic Outcomes in Diabetic Patients. <i>Journal of Personalized Medicine</i> . 2023;13(3):1-13
53	リラグレチド(遺伝子組換え) セマグレチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグレチド(遺伝子組換え)配合剤	Mingnan C, et al. Glucagon-like peptide 1 receptor agonists and the potential risk of pancreatic carcinoma: a pharmacovigilance study using the FDA Adverse Event Reporting System and literature visualization analysis. <i>Int J Clin Pharm</i> . 2023 (Online ahead of print).
54	ラモトリギン	Belete D, Jacobs BM, Simonet C, Bestwick JP, Waters S, Marshall CR, Dobson R, Noyce AJ. Association between Antiepileptic Drugs and Incident Parkinson Disease.. <i>JAMA Neurology</i> . 2023;80:183-187
55	イブプロフェン	Holt, A. et al..Risk of heart failure following short-term non-steroidal anti-inflammatory drug use in patients with type 2 diabetes mellitus. <i>Europ. Heart J</i> . 2022;43(Suppl.2):802./European Society of Cardiology Congress 2022. Barcelona, Spain;2022.
56	トルバズタン	Makoto T, Tomoya S, Takahiro I, Hiroshi N, Sen Y, Tetsuya S, et al.. Efficacy and Safety of Angiotensin Receptor-Neprilysin Inhibitor to the Patients Treated with Tolvaptan: A Propensity-Score Matching Analysis. The 87th Annual Scientific Meeting of the Japanese Circulation Society (JCS2023). 2023
57	タクロリムス水和物 メトトレキサート	鈴木智也,その他. 大規模自発報告有害事象データベースを用いたリンパ増殖性疾患に関する検討.日本薬学会第143年会(2023.3.25,26,27,28)/北海道札幌市
58	フェノバルビタールナトリウム	Zaccara G, Paganini M, Campostrini R. Effect of associated antiepileptic treatment on valproate-induced hyperammonemia. <i>Therapeutic Drug Monitoring</i> . 1985;7(2):185-190.
59	リツキシマブ(遺伝子組換え)[後続1]	藤本 梨花 他. リツキシマブバイオシミラーによるinfusion related reactionに関する実態調査. 日本薬学会第143年会要旨集(Web);第143年会 日本薬学会(2023.3.25-28). 2023;27P2-pm2-125S
60	カルボプラチナ エトポシド	高橋 正也 他. プロトンポンプ阻害薬またはボノプラザンの使用は小細胞肺がんに対するカルボプラチナ+エトポシド療法による発熱性好中球減少症の発症を助長する. 日本薬学会第143年会要旨集(Web);第143年会 日本薬学会(2023.3.25-28). 2023;27P2-pm2-129
61	クレマスチンフル酸塩 フェノテロール臭化水素酸塩	豊田 直輝,他. 28P2-am1-147S 副作用データベースFAERSに基づく薬剤誘発性肺がんに関する発症要因. 日本薬学会第143年会; 2023 Mar 25-; .
62	L-カルボシスティン	内藤 匠海, 他. 28P2-am1-150S 大規模自発報告有害事象データベースを用いた末梢神経障害に関する医薬. 日本薬学会第143年会; 2023 Mar 25-; .
63	アセトアミノフェン エスンタロプラムシュウ酸塩 クエチアピンフル酸塩 チアミン・ニコチン酸アミド配合剤 セトチアミン塩酸塩水和物 セルトラリン塩酸塩	西谷 乃彩, 他. 28P2-am1-177S 大規模有害事象データベースFAERSを用いた心房中隔欠損症を有する乳児における副作用発症傾向の解析. 日本薬学会第143年会; 2023 Mar 25-; .
64	タクロリムス水和物 バルサルタン メロキシカム ロスバスタチンカルシウム	野口 奈桜,他. 28P2-am1-165S 副作用データベースを用いた薬剤性白内障の発症要因の解析. 日本薬学会第143年会; 2023 Mar 25-; .
65	リツキシマブ(遺伝子組換え)[後続2]	Kapadia, R.. Severe Arboviral Neuroinvasive Disease in Patients on Rituximab Therapy: A Review. <i>Clinical infectious diseases: an official publication of the Infectious Diseases Society of America</i> . 2023;76(6):1142-1148
66	フェノバルビタールナトリウム	Zaccara G, Campostrini R, Paganini M. Long-term treatment with sodium valproate: monitoring of venous ammonia concentrations and adverse effects. <i>Therapeutic Drug Monitoring</i> . 1987;9(1):34-40.
67	乾燥BCG膀胱内用(日本株)	Raices Francisco, Natalia et.al.BCGitis with aortoiliac aneurysm involvement: Report of two cases and review of the literature. <i>Enfermedades Infecciosas y Microbiología Clínica</i> 2023.
68	カルベジロール アテノロール ビソプロロールフル酸塩 プロプロロール塩酸塩 メトプロロール酒石酸塩	$\alpha / \beta -$ and $\alpha -$ Blocker Exposure in Pregnancy and the Risk of Neonatal Hypoglycemia and Small for Gestational Age
69	リツキシマブ(遺伝子組換え)[後続2]	Carnero, C.E.. Clinical outcomes and prognostic factors in patients with optic neuritis related to NMOSD and MOGAD in distinct ethnic groups from Latin America. Multiple sclerosis and related disorders. 2023;72
70	人血清アルブミン 加熱人血漿たん白	Nakayama H, Okamura Y, Higaki T, Moriguchi M, Takayama T. Effect of blood product transfusion on the prognosis of patients undergoing hepatectomy for hepatocellular carcinoma: a propensity score matching analysis. <i>J Gastroenterol</i> . 2023;58(2):171-181
71	クロピドグレル硫酸塩	Patti G,D'Ascenzo F,De Filippo O,Bruno F,Leonardi S,Chieffo A,et al.. Safety and efficacy of different P2Y12 inhibitors in patients with acute coronary syndromes stratified by the PRAISE risk score: a multicenter study.. <i>Eur-Heart-J-Qual-Care-Clin-Outcomes</i> . 2022;8(8):881-891
72	セフトリアキソナトリウム水和物	Julien Maquet,Margaux Lafaurie,Marc Michel,Maryse Lapeyre-Mestre,Guillaume Moulis,Drug-Induced Autoimmune Hemolytic Anemia: Detection of New Signals in the World Pharmacovigilance Database and Risk Assessment in a Nationwide Cohort Study in France. <i>Blood</i> (2022) 140 (Supplement 1): 8176-8177
73	クロピドグレル硫酸塩	Ritvos, M.S. et al. 『CYP2C19 loss-of-function alleles and the use of omeprazole or esomeprazole increase the risk of cardiovascular outcomes in patients using clopidogrel - a real-world study』 <i>Europ. Heart J</i> . 2022; 43(Suppl.2)

研究報告の報告状況
(2023年4月1日～2023年7月31日)

74	ジクロフェナクナトリウム	Pejic, A.V. et al.. Kounis syndrome associated with the use of diclofenac. Texas Heart Instit. J.. 2023; 50(1): e217802-.
75	アレンドロン酸ナトリウム水和物	山根 史也、宮崎 大、馬場 高志、春木 智子、永瀬 大輔、平井 恵理. P2-017 WHOデータベースを用いた黄斑疾患の発症に関する薬剤の探索. 日本眼科学会雑誌(第127回日本眼科学会総会). 2023;127(S):281
76	クロラムフェニコール・コリスチンメタンスルホン酸ナトリウム レボプロキサシン水和物 メロペネム水和物	Momenzadeh M, et al. The effectiveness of colistin/levofloxacin compared to colistin/meropenem in the treatment of ventilator-associated pneumonia (VAP) caused by carbapenem-resistant Acinetobacter baumannii: a randomized controlled clinical trial. Res Pharm Sci. 2023; 18(1): 39-48. Res Pharm Sci.18(1):39-48,2023
77	ラクツロース	松本 直樹, 他. MO-281 アルコール性肝硬変における肝細胞癌のリスク因子. 日本消化器病学会雑誌. 2023; 120(S): A412-.
78	アベマシクリブ	【社内資料】Eli Lilly and Company. Safety Topic Report: Arterial Thromboembolic Events. 2023
79	オランザピン	Lima, Luiz Andre Rodrigues; Torres, Sandra Maria; Macedo, Simone Regina Barros; Tenorio, Fernanda das Chagas Angelo Mendes; Tenorio, Bruno Mendes; Amaro da Silva Junior, Valdemiro.Olanzapine treatment of lactating females causes testicular atrophy in prepuberal rat offspring. 授乳期の雌にオランザピンを投与すると、思春期前の子ラットに精巣萎縮を引き起こす Biotechnic & histochemistry : official publication of the Biological Stain Commission 2023;98(3):179-186.
80	ジゴキシン	Gazzaniga, G. et al. Effect of digoxin on all-cause and cardiovascular mortality in patients with atrial fibrillation with and without heart failure: an umbrella review of systematic reviews and 12 meta-analyses. Europ. J. Clin. Pharmacol. 2023;79(4):473-483.
81	ジクロフェナクナトリウム	Holt, A. et al. Risk of heart failure following short-term non-steroidal anti-inflammatory drug use in patients with type 2 diabetes mellitus. Europ. Heart J. 2022;43(Suppl.2):802.
82	ジクロフェナクナトリウム	Schmidt, M. et al. Dose-dependency of diclofenac's cardiovascular risks: a series of nationwide emulated trials. Europ. Heart J. 2022;43(Suppl.2):2730.
83	アセトアミノフェン	Maquet, J. et al. (Toulouse University Hospital, Toulouse, France). Drug-induced autoimmune hemolytic anemia: Detection of new signals in the world pharmacovigilance database and risk assessment in a nationwide cohort study in France. Blood. 2022; 140(Suppl.1): 8176-8177-.
84	ジゴキシン	Gianluca Gazzaniga,Danilo Menichelli,Francesco Scaglione,Alessio Farcomeni, Arianna Pani,Daniele Pastori.Effect of digoxin on all-cause and cardiovascular mortality in patients with atrial fibrillation with and without heart failure: an umbrella review of systematic reviews and 12 meta-analyses.European Journal of Clinical Pharmacology (2023) 79:473-483
85	プロプラノロール塩酸塩	Hayley Williams,Pardeep Jagpal,Euan Sandilands,Laurence Gray,Ruben Thanacoody,Sally Bradberry..Fatal propranolol overdoses reported to the UK National Poisons Information Service (NPIS) over 5 years 01/01/2017-31/12/2021.Emerg. Med. J. 2022;39(12):979-979.
86	セボフルラン	Moser, J.J..Association of sedation and anesthesia on cognitive outcomes in very premature infants: a retrospective observational study.Canadian Journal of Anesthesia 2023;70(1):56-68.
87	プロポフオール	Moser, J.J..Association of sedation and anesthesia on cognitive outcomes in very premature infants: a retrospective observational study.Canadian Journal of Anesthesia 2023;70(1):56-68.
88	フェノバルビタール	Moser, J.J..Association of sedation and anesthesia on cognitive outcomes in very premature infants: a retrospective observational study.Canadian Journal of Anesthesia 2023;70(1):56-68.
89	ジクロフェナクナトリウム	Holt, A. et al.. Risk of heart failure following short-term non-steroidal anti-inflammatory drug use in patients with type 2 diabetes mellitus. Europ. Heart J.. 2022; 43(Suppl.2): 802-.
90	アムロジピンベシル酸塩 カンデサルタン シレキセチル・アムロジピンベシル酸塩配合剤	Deniz Turkmen et al. Calcium-channel blockers:Clinical outcome associations with reported pharmacogenetics variants in 32 000 patients. British Journal of Clinical Pharmacology. 2023; 89(2): 853-864.
91	アスピリン・ボノプラザンフマル酸塩配合剤	Chen Y, et al. Low- or high-dose preventive aspirin use and risk of death from all-cause, cardiovascular disease, and cancer: A nationally representative cohort study. Frontiers in Pharmacology. 2023;14:1099810
92	クロビドグレル硫酸塩・アスピリン	Arps, K. et al. 『Incidence and risk factors for major bleeding events in atrial fibrillation patients on direct oral anticoagulant therapy: data from the National Patient-Centered Clinical Research Network』 Europ. Heart J. 2022; 43(Suppl.2), 624
93	イマチニブメシル酸塩	Sabri, A. et al. (Egyptian Drug Authority, Cairo, Egypt). A study to explore the role of IDH1 (R132) mutation on imatinib toxicity and effect of ABCG2/OCT1 expression on N-desmethyl imatinib plasma level in Egyptian chronic myeloid leukemia patients. Drug Res.. 2023; 73(3): 146-155-.
94	ジゴキシン	Chang KY, et al..Effect of Chronic Digoxin Use on Mortality and Heart Failure Hospitalization in Pulmonary Arterial Hypertension..Journal of the American Heart Association 2023;12(6.0):e027559.
95	プロタミン硫酸塩	Association of postoperative atrial fibrillation with higher dosing ratios of protamine-to-heparin Yasuharu Yamada, Junzo Iemura, Atushi Kambara, Noboru Tateishi, Yuji Kozaki, Masako Yamada, Junko Maruyama, and Eiichi Azuma The journal of extra-corporeal technology.2023;55(1): 23-29
96	モンテルカストナトリウム	A Jordan, L Lindhardt Tonnesen, J Eklof, P Sivapalan, H Meteran, C Suppli Ulrik, K Bonnelykke, J Staehr Jensen. Psychiatric side-effects of montelukast—a nationwide cohort study of 159 916 patients. (Abstract Number: 1436). European Respiratory Journal. 2022;60(Supplement66

研究報告の報告状況
(2023年4月1日～2023年7月31日)

97	ジクロフェナクナトリウム	Schmidt M, Arendt-Nielsen L, Hauge E.M, Soerensen H.T, Pedersen L. Dose-dependency of diclofenac's cardiovascular risks: a series of nationwide emulated trials. European Heart Journal. 2022;43(Suppl.2):2730.
98	シルデナフィルクエン酸塩	Labban, M.; Beatrice, E.; Filipas, D.K.; Stone, B.V.; Nguyen, D.-D.; Adib, E.; Melnick, K.R.; Cole, A.P.; Lipsitz, S.; Choueiri, T.K.; Trinh, Q.-D.. Pharmacovigilance analysis of melanoma adverse events in men treated with sildenafil for erectile dysfunction. European Urology. 2023; 83: S1815-S1815.
99	タダラフィル	Lui, Jason L.; Shaw, Nathan M.; Abbasi, Behzad; Hakam, Nizar; et al..Adverse reactions of PDE5 inhibitors: An analysis of the World Health Organization pharmacovigilance database.Andrology 2023.
100	リツキシマブ(遺伝子組換え)[後続2]	Chevalier, K.. CovAID: Identification of factors associated with severe COVID-19 in patients with inflammatory rheumatism or autoimmune diseases. Frontiers in Medicine. 2023
101	フェノバルビタールナトリウム	Yoshiaki Yamamoto, et al.. Risk factors for hyperammonemia in pediatric patients with epilepsy. Epilepsia. 2013; 54(6): 983-989.
102	ノルアドレナリン	Cattaneo A, et al..Investigating the relationship between high-dose norepinephrine administration and the incidence of delayed cerebral infarction in patients with aneurysmal subarachnoid hemorrhage: A single-center retrospective evaluation..PloS one 2023;18(3.0):e0283180.
103	ノルフロキサシン	Perez-Cameo, Cristina 1 ; Oriol, Isabel; Lung, Mayli; Llado, Laura; Dopazo, Cristina; Nuvials, Xavier; Los-Arcos, Ibai; Sabe, Nuria; Castells, Lluis; Len, Oscar. Impact of Prophylactic Norfloxacin in Multidrug Resistant Bacterial Infections in the Early Liver Posttransplant Period. Experimental and clinical transplantation : official journal of the Middle East Society for Organ Transplantation. 2023; 21(3): 236-244.
104	ノルフロキサシン	Maquet, J. et al. Drug-induced autoimmune hemolytic anemia: Detection of new signals in the world pharmacovigilance database and risk assessment in a nationwide cohort study in France. Blood. 2022; 140(Suppl.1): 8176-8177.
105	エシタロプラムシュウ酸塩 パロキセチン塩酸塩水和物 ベンラファキシン塩酸塩	Chu CS, Lee FL, Bai YM, Su TP, Tsai SJ, Chen TJ, et al.. Antidepressant drugs use and epilepsy risk:A nationwide nested case-control study.. Epilepsy-Behav. 2023;140:109102
106	ベンラファキシン塩酸塩 エシタロプラムシュウ酸塩 パロキセチン塩酸塩水和物	Chu CS, Lee FL, Bai YM, Su TP, Tsai SJ, Chen TJ, et al.. Antidepressant drugs use and epilepsy risk:A nationwide nested case-control study.. Epilepsy-Behav. 2023;140:109102
107	ロスバスタチンカルシウム	Pienkos SM, Moore AR, Guan J, Levitt JE, Matthay MA, Baron RM, et al.. Effect of total cholesterol and statin therapy on mortality in ARDS patients: a secondary analysis of the SAILS and HARP-2 trials.. Crit-Care. 2023;27(1):126
108	ホスフェニトイソナトリウム水和物	NPC-06-7試験について. 日本人健康成人男性を対象としたNPC-06の反復静脈内投与がアメナメビルの薬物動態に及ぼす影響の検討 治験総括報告書. 2023 JUL 11;.
109	リドカイン	Jonathan Eisenberg et al. Adverse Outcomes in Topical Lidocaine Exposure: A Pediatric Case Series From the United States National Poison Data System. Clinical pediatrics. 2023: 99228231159646
110	プロポフォール	Kotani Y, Pruna A, Turi S, Borghi G, Lee TC, Zangrillo A, et al. Propofol and survival: an updated meta-analysis of randomized clinical trials. Crit-Care. 2023;27(1):139
111	オメプラゾール	Yunha Noh,Han Eol Jeong,Ahyung Choi,Eun-Young Choi,Bjorn Pasternak,Hedvig Nordeng,Mette Bliddal,Kenneth K. C. Man,Ian C. K. Wong,Dong Keon Yon,Ju-YoungShin.Prenatal and infant exposure to acid-suppressive medications and risk of allergic diseases in children.JAMA Pediatr. 2023;177(3):267-277.
112	ジクロフェナクナトリウム	Schmidt M, et al.. Dose-dependency of diclofenac's cardiovascular risks: A series of nationwide emulated trials.. Eur. Respir. J.. 2022; 60(SI 66): 2730..
113	ベタメタゾン吉草酸エステル ベタメタゾン吉草酸エステル・フラジオマイシン 硫酸塩 ベタメタゾン吉草酸エステル・フラジオマイシン 硫酸塩含有一般用医薬品	Figueiredo TM, de Barros JWF, Dos Santos BC, Pacheco TL, de Lima RJ, Anselmo-Franci JA, Kempinas WDG. Reproductive outcomes of neonatal exposure to betamethasone in male and female rats. Journal of applied toxicology : JAT. 2023;43:752-763
114	アシクロビル	Alexander Balcerac, Kevin Bihan, Dimitri Psimaras, Benedicte Lebrun-Vignes, Joe-Elie Salem, Nicolas Weiss. Drugs associated with posterior reversible encephalopathy syndrome, a worldwide signal detection study. Journal of Neurology 2023, 270 : 975-985.
115	精製ヒアルロン酸ナトリウム	A Randomized Trial of Intra-articular Injection Therapy for Knee Osteoarthritis.. Investigative radiology. 58:255-362.
116	ジゴキシン	Gazzaniga G, et al..Effect of digoxin on all-cause and cardiovascular mortality in patients with atrial fibrillation with and without heart failure : an umbrella review of systematic reviews and 12 meta-analyses..European journal of clinical pharmacology 2023;79(4):473-483.
117	フェノバルビタールナトリウム	G.Zaccara, et al.. Effect of associated antiepileptic treatment on valproate-induced hyperammonemia. Therapeutic Drug Monitoring. 1985; 7(2): 185-190.
118	フェノバルビタールナトリウム	Peter Y.M.Woo, et al. Incidence, Presentation, and Risk Factors for Sodium Valproate-Associated Hyperammonemia in Neurosurgical Patients: A Prospective, observational Study. World Neurosurgery. 2020; (144): 597-604.
119	葉酸	Jiang, Yuhong et al. Dose-response association between dietary folate and niacin intakes with diabetes among Chinese adults: a cross-sectional study.Journal of health, population, and nutrition 2023;42(1):31.
120	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Haisma, M.S. et al. Chronic use of hydrochlorothiazide and risk of skin cancer in caucasian adults: A PharmLines initiative inception cohort study. Acta Dermato-Vener. 2023;103,adv3933.

研究報告の報告状況
(2023年4月1日～2023年7月31日)

121	アミノレブリン酸塩酸塩	Noboru F, Mayumi K, Masanori A, Noboru F, Hidenori I, Takeshi H, Noboru O, Masahiro I. Full Paper 5—Aminolevulinic acid hydrochloride enhances bupivacaine-induced hypotension in spontaneously hypertensive rats. J03Journal of Pharmacological Sciences. 2023 MAY;152(1):22–29.
122	アジスロマイシン水和物	Pun, P. QT-Prolonging Antibiotics, Serum-to-Dialysate Potassium Gradient, and Risk of Sudden Cardiac Death Among Patients Receiving Maintenance Hemodialysis. Kidney medicine. 2023;5(5):100618
123	チレゼバチド	【社内資料】Eli Lilly AND Company. Abbreviated Safety Topic Report: Angioedema, Reporting Period: Cumulative through 31 March 2023. Abbreviated Safety Topic Report. 2023
124	ヒドロキシプログステロンカプロン酸エステル プログステロン ヒドロキシプログ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)	Evaluating Progestogens for Preventing Preterm birth International Collaborative (EPPPIC): meta-analysis of individual participant data from randomised controlled trials The EPPPIC Group Lancet 2021; 397: 1183–94
125	アリピプラゾール オランザピン セルトラン塩酸塩 トリヘキシフェニジル塩酸塩 パロキセチン塩酸塩水和物 ハロペリドール リスペリドン ロサルタンカリウム ロサルタンカリウム・ヒドロクロロチアジド配合剤 ロスバスタチンカルシウム	Lorea Gamboa, et al.. Analysis of heat stroke and heat exhaustion cases in EudraVigilance. European Journal of Clinical Pharmacology. 2023; (79): 679–685.
126	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Haisma MS, et al.. Chronic Use of Hydrochlorothiazide and Risk of Skin Cancer in Caucasian Adults: A PharmLines Initiative Inception Cohort Study.. Acta Derm. Venereol.. 2023; 103: adv3933.-
127	ヒドロキシプログステロンカプロン酸エステル	Society for Maternal–Fetal Medicine Statement: Response to the Food and Drug Administration’s withdrawal of 17-alpha hydroxyprogesterone caproate Society for Maternal–Fetal Medicine (SMFM); SMFM Publications Committee American Journal of Obstetric & Gynecology; articl in press
128	バルプロ酸ナトリウム	Kidney tubular injury induced by valproic acid: systematic literature review. Pediatric nephrology, 2023, 38(6), 1725–1731
129	ジクロフェナクナトリウム	Pejcic AV, Milosavljevic MN, Jankovic S, Davidovic G, Folic MM, Folic ND. Kounis syndrome assosiated with the use of diclofenac. The Texas Heart Institute Journal 2023, 50(1) : e217802.
130	ジクロフェナクナトリウム	Pejcic AV, Milosavljevic MN, Jankovic S, Davidovic G, Folic MM, Folic ND. Kounis syndrome assosiated with the use of diclofenac. The Texas Heart Institute Journal 2023, 50(1) : e217802.
131	トロピカミド・フェニレフリン塩酸塩	Schmitt CJ, et al. The incidence of cardiovascular instability in patients receiving various vasopressor strategies for peri-intubation hypotension. Am J Emerg Med. 2023; 65: 104–108.
132	トラマドール塩酸塩・アセトアミノフェン配合剤	Mowaad, Noha A.The Behavioral and Neurochemical Changes Induced by Boldenone and/or Tramadol in Adult Male Rats.Neurochemical Research 2023;48(5):1320–1333.
133	オキシコドン塩酸塩水和物	Kelty E, et al. Neonatal Outcomes Associated With in Utero Exposure to Oxycodone, Overall and by Trimester of Exposure: A Retrospective Cohort Study.. Journal of Pain. 2023; 24(4): 617–626 DOI:10.1016/j.jpain.2022.11.007.
134	コロナウイルス修飾ウリジンRNAワクチン(SAR-CoV-2)	Qasim, H.. Immune Thrombocytopenia Relapse in Patients Who Received mRNA COVID-19 Vaccines. Journal of blood medicine. 2023;14:295–302
135	エゼチミブ・ロスバスタチンカルシウム配合剤	Wijesurendra R, et al.. Perioperative rosuvastatin therapy increases creatine kinase and the risk of acute kidney injury in patients undergoing cardiac surgery.. European Respiratory Journal. 2022;60:2675
136	ラモトリギン	Orts L, Flumian C, Montastruc F. Lamotrigine and risk of arrhythmias: A global pharmacovigilance analysis.. Journal of the Neurological Sciences. 2023;448:120644(Article #)
137	セルトラン塩酸塩	Desaunay P, et al.. Benefits and Risks of Antidepressant Drugs During Pregnancy: A Systematic Review of Meta-analyses.. Paediatr Drugs. 2023; 25(3): 247–265.
138	インスリン アスパルト(遺伝子組換え) インスリン デテミル(遺伝子組換え) インスリン ヒト(遺伝子組換え) インスリン デグルデク(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・インスリノン 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)・リラグリチド(遺伝子組換え)配合剤	Bahardoust M, et al. The use of metformin, sulfonylurea compounds and insulin and the risk of hip fractures in diabetic patients: a systematic review and meta-analysis of observational studies. BMC musculoskeletal disorders 2023; 1(24): 367
139	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Gotzinger F, et al.. Association of hydrochlorothiazide treatment compared with alternative diuretics with overall and skin cancer risk: a propensity-matched cohort study.. J. Hypertens.. 2023; 41(6): 926–933.
140	メトレキサート	Lang Houser, E.. Psoriasis Patients Treated With Methotrexate Have an Increased Risk of Nonmelanoma Skin Cancer: A Systematic Review and Meta-Analysis. Cureus. 2023;15(4):e37174
141	ノルフロキサシン	Perez-Cameo C, et al. Impact of Prophylactic Norfloxacin in Multidrug Resistant Bacterial Infections in the Early Liver Posttransplant Period. Exp Clin Transplant. 2023; 21(3): 236–244.
142	トロピカミド・フェニレフリン塩酸塩	He D, et al. Norepinephrine combined with phenylephrine versus norepinephrine in patients with septic shock: a retrospective cohort study. BMC Infect. Dis.. 2023; 23(1): 221–.
143	酸化マグネシウム	Yang, Z..Association between regular laxative use and incident dementia in UK Biobank participants.Neurology. 2023;100(16):e1702–e1711.

研究報告の報告状況
(2023年4月1日～2023年7月31日)

144	トレチノイン	Ye, Q N et al. Expression and function of patatin-like phospholipase domain-containing 2 in cleft palate induced by retinoic acid. <i>The British journal of oral & maxillofacial surgery</i> 2023;61(3):215–220.
145	無水カフェイン	Bruschettini M, Brattstrom P, Russo C, Onland W, Davis P, Soll R. Caffeine dosing regimens in preterm infants with or at risk for apnea of prematurity. <i>The Cochrane database of systematic reviews</i> . 2023 APR 11;4:CD013873.
146	オキシコドン塩酸塩水和物	Kimmel PL, et al. Opioid Use, Morbidity and Mortality in U.S. Dialysis Patients. (Abstract Number: TH-PO1044). <i>Journal of the American Society of Nephrology (Kidney Week 2016. Chicago, IL, United States.)</i> . 2016; 27: 339A-DOI:.
147	オキシコドン塩酸塩水和物	Kimmel PL, et al. Opioid Use, Morbidity and Mortality in U.S. Kidney Transplant Patients. (Abstract Number: SA-PO456). <i>Journal of the American Society of Nephrology (Kidney Week 2016. Chicago, IL, United States.)</i> . 2016; 27: 734A-DOI:..
148	ペメトレキセドナトリウムヘミペニタ水和物	Bonnet M et al. Predictive factors associated with pemetrexed acute toxicity. <i>Europ. J. Clin. Pharmacol.</i> 2023; 79(5): 635–641
149	トルバズタン	Morris JH, et al.. Predictors of Rapid Correction of Hyponatremia Caused by the Syndrome of Inappropriate Secretion of Antidiuretic Hormone during Treatment with Tolvaptan.. <i>Journal of the American Society of Nephrology</i> . 2016;27(00):206A
150	ログステロン	Caitlin C. Murphy et al. In utero exposure to 17 α -hydroxyprogesterone caproate and risk of cancer in offspring. <i>Am J Obstet Gynecol.</i> 2022; 26(1): e1–e14.
151	ゾマトロビン(遺伝子組換え)	Ziv-Baran T, Modan-Moses D, Zacay G, Ackshota N, Levy-Shraga Y. Growth hormone treatment and the risk of adolescent scoliosis: A large matched cohort study. <i>Acta paediatrica</i> . 2023;112(6):1240–1248.
152	パロキセチン塩酸塩水和物	Desaunay P, et al.. Benefits and Risks of Antidepressant Drugs During Pregnancy: A Systematic Review of Meta-analyses.. <i>Paediatr Drugs</i> . 2023; 25(3): 247–265.
153	乾燥人血液凝固第9因子複合体	Bouzat P, Charbit J, Abback PS, Huet-Garrigue D, Delhayne N, Leone M, et al. Efficacy and Safety of Early Administration of 4-Factor Prothrombin Complex Concentrate in Patients With Trauma at Risk of Massive Transfusion: The PROCOAG Randomized Clinical Trial. <i>J Am Med Assoc</i> . 2023;329(16):1367–1375
154	A型インフルエンザHAワクチン(H1N1株)	Hanna M, Ollila et al. Narcolepsy risk loci outline role of T cell autoimmunity and infectious triggers in narcolepsy. <i>Nature communications</i> 2023.5.15;14(1):2709.
155	アセトアミノフェン含有一般用医薬品	浦川 真哉. ERASプロトコールに基づく高容量アセトアミノフェン内服による大腸癌術後疼痛管理の安全性. 第123回日本外科学会定期学術集会(抄録集)(Web). 2023;DP-082-2:1630–1630
156	レボフロキサシン水和物	Moghnieh R, et al. QTc prolongation during levofloxacin and triazole combination chemoprophylaxis: Prevalence and predisposing risk factors in a cohort of hematopoietic cell transplantation recipients. <i>J Oncol Pharm Pract</i> . 2023; 29(3): 534–542.
157	トロピカミド・フェニレフリン塩酸塩	Khanna AK, et al.. Association of the exclusive use of intraoperative phenylephrine for treatment of hypotension with the risk of acute kidney injury after noncardiac surgery. <i>Anaesthesia Critical Care and Pain Medicine</i> . 2023; 42(5): 101224–. <i>Anaesthesia Critical Care and Pain Medicine</i> :42(5), 101224, 2023
158	アミノレブリン酸塩酸塩	木村 修平. Ndufs4機能欠失マウスを用いたLeigh脳症に対する5-ALAの有効性の評価. 脳と発達/[ISSN:0029-0831];第65回日本小児神経学会学術集会(2023.5.24,25,26,27)
159	プレガバリン	Kostev K, Doege C, Jacob L, Smith L, Koyanagi A, Gollop C, et al.. Association between Antiepileptic Drugs and Incident Parkinson's Disease among Patients Followed in German Primary Care Practices.. <i>Brain-Sci</i> . 2023;13(3)
160	プレガバリン	Kostev K, Doege C, Jacob L, Smith L, Koyanagi A, Gollop C, et al.. Association between Antiepileptic Drugs and Incident Parkinson's Disease among Patients Followed in German Primary Care Practices.. <i>Brain-Sci</i> . 2023;13(3)
161	デキサメタゾンリン酸エステルナトリウム	Peter W Horby et al. Higher dose corticosteroids in patients admitted to hospital with COVID-19 who are hypoxic but not requiring ventilatory support (RECOVERY): a randomised, controlled, open-label, platform trial. <i>Lancet</i> 2023;401(10387):1499–1507.
162	レボフロキサシン水和物	Cortes, J. et al. (Memorial Hermann Texas Medical Center, TX., USA). Management of Stenotrophomonas maltophilia pneumonia in mechanically ventilated patients. <i>Crit. Care Med.</i> 2023; 51(1,Suppl.): 212–.
163	レボフロキサシン水和物	Kosuke Jo, Kenji Kono. 〈Original Article〉 Extended-spectrum beta-lactamase-producing <i>Escherichia coli</i> isolates from patients with urinary tract infections in an acute care hospital: Epidemiology and antibiogram. <i>The Japanese Journal of Antibiotics</i> . 2023; 76(1): 1–11.
164	アモキシシリソ水和物・クラブラン酸カリウム	Nicoletti P, Dellinger A, Li YJ, Barnhart HX, Chalasani N, Fontana RJ, Odin JA, Serrano J, Stoltz A, Etheridge AS, Innocent F, Govaere O, Grove JI, Stephens C, Aithal GP, Andrade RJ, Bjornsson ES, Daly AK, Lucena MI, Wa. Identification of Reduced ERAP2 Expression and a Novel HLA Allele as Components of a Risk Score for Susceptibility to Liver Injury Due to Amoxicillin-Clavulanate. <i>Gastroenterology</i> . 2023;164:454–466
165	アミノレブリン酸塩酸塩	本村 茉子.術前アミノレブリン酸内服患者に対する経尿道的膀胱腫瘍切除術における周術期低血圧の発症に関する後方視的検討.日本麻酔科学会第70回国学術集会(2023.6.1,2,3)
166	テルミサルタン・ヒドロクロロチアジド配合剤 テルミサルタン・アムロジピンベベシル酸塩・ヒドロクロロチアジド配合剤	Haisma, M.S. et al. Chronic use of hydrochlorothiazide and risk of skin cancer in caucasian adults: A PharmLines initiative inception cohort study. <i>Acta Dermato Vener</i> .103,adv3933,2023
167	アルプロスタジル アルファデクス	Togo, A. et al. (Royal Children's Hospital Melbourne, Victoria, Australia). Gastric outlet obstruction with prostaglandin E1 infusion in congenital diaphragmatic hernia. <i>Arch. Dis. Child. Fetal Neonatal Ed.</i> . 2023; 108(2): F206–F207–.
168	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Gyanfi-Bannerman, C. (University of California at San Diego, CA., USA). Neurodevelopmental outcomes after late preterm antenatal corticosteroids: the alps follow-up study. <i>Am. J. Obstet. Gynecol.</i> . 2023; 228(1,Suppl.): S764–S765–.
169	メルカブトプリン水和物	Isono, T. et al.. Single-nucleotide polymorphisms, c.415C > T (Arg139Cys) and c.416G > A (Arg139His), in the nudt15 gene are associated with thiopurine-induced leukopenia. <i>Biol. Pharm. Bull.</i> . 2023; 46(3): 412–418.

研究報告の報告状況
(2023年4月1日～2023年7月31日)

170	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Haisma, M.S. et al..Chronic use of hydrochlorothiazide and risk of skin cancer in caucasian adults: A PharmLines initiative inception cohort study. 白人の成人におけるヒドロクロロチアジドの慢性使用と皮膚がんのリスク: PharmLines主導の発端コホート研究 Acta Dermato-Vener. 2023;103:adv3933.
171	溶性ピロリン酸第二鉄 シアノコバラミン 葉酸	Vegrin, H. M. , et al. Cancer risk in children of mothers with epilepsy and high-dose folic acid use during pregnancy. JAMA Neurology 2022;79(11):1130-1138
172	レベチラセタム	Julie Werenberg Dreier, et al.. Prenatal Exposure to Antiseizure Medication and Incidence of Childhood- and Adolescence-Onset Psychiatric Disorders. JAMA Neurol. 2023; (e230674): E1-E11.
173	セボフルラン	Liu Qingzhen.Effects of exposure to the inhalational anaesthetic sevoflurane on the male reproductive system in rats.Veterinary medicine and science 2023;9(3):1304-1312.
174	モルヒネ塩酸塩水和物 フェンタニルクエン酸塩 オキシコドン塩酸塩水和物	U.D.Nagaraj, et al. MRI findings in third-trimester opioid-exposed fetuses, with focus on brain measurements: A prospective multicenter case-control study. American Journal of Roentgenology 2023;220(3):418-427
175	フェンタニルクエン酸塩	K.Watanabe, et al. Comparison between neonatal outcomes of labor and delivery with labor neuraxial analgesia and without analgesia: A propensity score-matched study. The Journal of Obstetrics and Gynaecology Research 2023;49(4):1144-1153
176	アロプリノール	Zhang K, et al.. Allopurinol increased the risk of COVID-19 hospitalization mediated by E-Selectin downregulation.. The Journal of infection. 2023;86(6):620-621
177	シンバスタチン	Mohd Baidi Amir Sofi, Ng Yeng Ping. Prevalence of simvastatin associated muscle symptoms among hypercholesterolemic patients receiving simvastatin and amlodipine of Kuala Muda District Kedah: A cross-sectional multicentre study. (Abstract Number: eP-20). Medical Journal of Malaysia. 2022;77(Supplement5):28
178	乾燥BCGワクチン	Norma Edith Gonzalez et al. Systemic adverse events post-BCG vaccine. Pediatric case series. Revista Chilena de Infectologia 2023;40(1):28-34. DOI: http://dx.doi.org/10.4067/S0716-10182023000100028
179	アバカビル硫酸塩 ラミブジン・アバカビル硫酸塩 ドルテグラビルナトリウム・アバカビル硫酸塩・ラミブジン	Blanch-Ruiz MA, Sanchez-Lopez A, Rios-Navarro C, Ortega-Luna R, Collado-Diaz V, Orden S, Martinez-Cuesta MA, Esplugues JV, Alvarez A. Abacavir causes leukocyte/platelet crosstalk by activating neutrophil P2X7 receptors thus releasing soluble lectin-like oxidized low-density lipoprotein receptor-1. British Journal of Pharmacology. 2023;180:1516-1532
180	アムロジピンベシル酸塩	守田 和憲,他. ノート エンザルタミドとカルシウム拮抗薬の薬物相互作用が血圧変動に及ぼす影響. 医療薬学. 2023; 49(2): 59-65.
181	シロリムス	Yasodhara A, Dong V, Azhie A. Identifying Modifiable Predictors of Long-Term Survival in Liver Transplant Recipients With Diabetes Mellitus Using Machine Learning Article. Liver transplantation : official publication of the American Association for the Study of Liver Diseases and the International Liver Transplantation Society. 2021 APR 01;27(4):536-547.
182	クロビドグレル硫酸塩	Akira Kitajima, et al.【ORIGINAL ARTICLE】A Retrospective Analysis of Risk Factors for Mortality during Hemodialysis at a General Hospital That Treats Comprehensive Diseases. Internal Medicine. 2023; 62(8): 1117-1121.
183	リスペリドン ハロペリドール ゾテビン プロペリシアジン	Michele Fusaroli MD, et al. REGULAR ARTICLE Exploring the underlying mechanisms of drug-induced impulse control disorders:a pharmacovigilance-pharmacodynamic study. Psychiatry and Clinical Neuro
184	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)	Nabizadeh F, et al. Acute disseminated encephalomyelitis (ADEM) following COVID-19 vaccination: A systematic review. Journal of Clinical Neuroscience 2023; 111: 57-70. https://doi.org/10.1016/j.jocn.2023.03.008
185	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)	Salinas-Martinez AM, et al. Comparison of the effectiveness of four SARS-CoV-2 v accines in Nuevo Leon, Mexico: A test-negative control study Comparacion de la eficacia de 4 vacunas contra SARS-CoV-2 en Nuevo Leon, Mexico: estudio de casos y controles. Atencion Primaria 2023; 55(5): 102606-. Appendix A. Supplementary data https://ars.els-cdn.com/content/image/1-s2.0-S0212656723000392-mmcl1.doc
186	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)	Aly AS, et al. Guillain-Barre syndrome following COVID-19 vaccination: a case report and an updated review. Neuroimmunology Reports 2022; 2: 100083-. https://doi.org/10.1016/j.nerep.2022.100083 https://ars.els-cdn.com/content/image/1-s2.0-S2667257X22000304-mmcl1.docx https://ars.els-cdn.com/content/image/1-s2.0-S2667257X22000304-mmcl2.docx
187	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)	Yoo H, et al. COVID-19 Vaccine-Associated Pneumonitis in the Republic of Korea: A Nationwide Multicenter Survey. Journal of Korean medical science 2023; 38(14): 106-. https://doi.org/10.3346/jkms.2023.38.e106
188	イブプロフェン含有一般用医薬品	Holt A, et al. Heart failure following anti-inflammatory medications in patients with type 2 diabetes mellitus. J. Am. Coll. Cardiol. 2023;81(15):1459-1470.
189	レボフロキサシン水和物	Guo, H. et al. Analysis of clinical characteristics and automatic monitoring of drug-induced arrhythmias in 167,546 inpatients. Europ. J. Clin. Pharmacol. 2023;79(6):759-765.
190	無水カフェイン	Lummertz Magenis M, Souza de Marcos P, Paganini Damiani A, Ricardo Cantareli da Silva A, Martins Longaretti L, Bahia Franca I, Da Silva J, Rodrigues Boeck C, Moraes de Andrade V. Genotoxic effects of caffeine in female mice exposed during pregnancy and lactation period and their offspring. Journal of environmental science and health. Part C, Toxicology and carcinogenesis. 2023 MAY 26;1-25.
191	ドセタキセル	Peltekian S, et al.. Incidence, predictors, and outcomes of febrile neutropenia and neutropenia in patients with metastatic castrate-resistant prostate cancer receiving docetaxel.. Supportive Care in Cancer. 2023; 31(5): 311(Article #)-DOI:10.1007/s00520-023-07776-6.
192	アミノレブリン酸塩酸塩	田岡 利宜也.経尿道的膀胱腫瘍切除前の経口5-アミノレブリン酸投与は周術期の悪心・嘔吐を惹起する.第110回日本泌尿器科学会総会(2023.4.20,21,22,23)

研究報告の報告状況
(2023年4月1日～2023年7月31日)

193	アミノレブリン酸塩酸塩	鬼頭 拓未.非筋肉浸潤性膀胱癌の光力学的診断における経口5-アミノレブリン酸誘発性低血圧に関する危険因子の探索.第110回日本泌尿器科学会総会(2023.4.20,21,22,23)
194	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Haisma, M.S. et al. (University of Groningen, Groningen, The Netherlands). Chronic use of hydrochlorothiazide and risk of skin cancer in caucasian adults: A PharmLines initiative inception cohort study. <i>Acta Dermato-Vener.</i> 2023; 103: adv3933-.
195	シルデナフィルクエン酸塩	Mai, K.; Pham, Q.; Park, J.; Kuo, Y.. AN INTERNATIONAL COMPARISON OF PHOSPHODIESTERASE-5 INHIBITOR ASSOCIATED MELANOMA. <i>Journal of Investigative Medicine.</i> 2023; 71(1): 149-149.
196	レボホリナートカルシウム ゲムシタビン塩酸塩	Yoji Kyotani, et al. Regular Article Analysis of Appendicitis Cases in the Japanese Adverse Drug Event Report (JADER) Database. <i>Biological & Pharmaceutical Bulletin.</i> 2023; 46(5): 655-660.
197	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Ziying Lin, Hang Long Li, Man Fung Tsoi, Bernard Man Yung Cheung. Hypokalaemia associated with hydrochlorothiazide used in the treatment of hypertension in NHANES 1999-2018.. <i>Journal of Human Hypertension.</i> 2023;37(5):354-362
198	スニチニブリソニゴ酸塩 ベバシズマブ(遺伝子組換え)[後続1]	Zhao, N.. Anti-angiogenic drug aggravates the degree of anti-resorptive drug-based medication-related osteonecrosis of the jaw by impairing the proliferation and migration function of gingival fibroblasts. <i>BMC Oral Health.</i> 2023;23(1):330
199	セボフルラン	Carlijn R. Hooijmans.Exposure to halogenated ethers causes neurodegeneration and behavioural changes in young healthy experimental animals: a systematic review and meta analyses. <i>Scientific Reports</i> 2023;13(1):8063.
200	トラマドール塩酸塩	Effect of tramadol and DOACs with special attention to dabigatran on concomitant use, on the risk of major bleeding using BIFAP database in Spain. <i>Pharmacoepidemiology and Drug Safety.</i> (April 2023) Vol. 32, No. 4, pp. 397-406. Burgos-Gonzalez, et.al. Department of Public Health and Maternal Child Health, Faculty of Medicine, Complutense University of Madrid, Pza.
201	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Haisma, M.S. et al., Chronic use of hydrochlorothiazide and risk of skin cancer in caucasian adults: A PharmLines initiative inception cohort study, <i>Acta Dermato-Vener.</i> 103,adv3933,2023
202	バルプロ酸ナトリウム	Reversible male infertility with valproate use: A review of the literature <i>Epilepsy & Behavior Reports.</i> 2021, 16, 100446
203	アモキシシリソ水和物	Bahri N, et al.. Relationship Between Amoxicillin Use in Pregnancy and Congenital Anomalies: A Systematic Review. <i>Curr Drug Res Rev.</i> 2023; 15(2): 170-176.
204	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Haisma, M.S. et al. Chronic use of hydrochlorothiazide and risk of skin cancer in caucasian adults: A PharmLines initiative inception cohort study. <i>Acta Dermato-Vener.</i> 2023, 103, adv3933
205	エスシタロプラムシュウ酸塩	Effect of Escitalopram on the Functional Neural Circuits in an Animal Model of Adolescent Depression Se Jong Oh, Namhun Lee, Kyung Rok Nam, Kyung Jun Kang, Sang Jin Han, Jae Young Choi. <i>Molecular Imaging and Biology.</i> 2023 May 16
206	イルベサルタン イルベサルタン・トリクロルメチアジド配合剤	Xue-Feng Jiao, et al.. Hyperuricaemia, gout and related adverse events associated with antihypertensive drugs: A real-world analysis using the FDA adverse event reporting system. <i>Frontiers in Pharmacology.</i> 2023: 01-doi.org/10.3389/fphar.2022.1045561.
207	精製ヒアルロン酸ナトリウム	Patient-Reported Outcomes Following Intra-articular Hyaluronic Acid for Knee Osteoarthritis.. <i>J Arthroplasty.</i> 2023;38:S36-S41.
208	ジアゾキシド	Pulmonary Hypertension and Necrotizing Enterocolitis in Neonates Treated with Diazoxide
209	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ィル・エストラジオール吉草酸エスティル	Rebello, Elliott et al. The use of prescription testosterone is associated with an increased likelihood of experiencing a distal biceps tendon injury and subsequently requiring surgical repair. <i>Journal of shoulder and elbow surgery</i> 2023;32(6):1254-1261.
210	テストステロンエナント酸エスティル テストステロンエナント酸エスティル・エストラジオール吉草酸エスティル	Hammoud, Sabah et al. Chronic anabolic androgenic steroid administration reduces global longitudinal strain among off-cycle bodybuilders. <i>International journal of cardiology</i> 2023;381:153-160.
211	乾燥スルホ化人免疫グロブリン	Melhem, R.A. et al..Cardiac sequelae of intravenous immunoglobulin infusion. <i>Journal of Allergy and Clinical Immunology.</i> 2023;151(2):Suppl.,AB330-Suppl.,AB330.
212	ニカルジピン塩酸塩	Ma, Shanduo. Oral nifedipine and phytosterol, intravenous nicardipine, and oral nifedipine only: Three-arm, retrospective, cohort study for management of severe preeclampsia. <i>Open life sciences/ISSN:2391-5412;18(1)20220581-.</i>
213	プロポフォール	Simon ST, Trinkley KE, Malone DC, Rosenberg MA.. Interpretable Machine Learning Prediction of Drug-Induced QT Prolongation: Electronic Health Record Analysis. <i>J-Med-Internet-Res.</i> 2022;24(12):e42163
214	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Felix Gotzinger, Thomas Wilke, Fance Hardtstock, Julia Krieger, Ulf Maywald, Michael Kunz, Lucas Lauder, Martin Schulz, Felix Mahfoud, Michael Bohm. Association of hydrochlorothiazide treatment compared with alternative diuretics with overall and skin cancer risk: A propensity-matched cohort study.. <i>Journal of Hypertension.</i> 2023;41(6):926-933
215	イプロフエン	Holt, A. et al..Heart failure following anti-inflammatory medications in patients with type 2 diabetes mellitus. <i>J. Am. Coll. Cardiol.</i> 2023;81(15):1459-1470.
216	セレキシパグ	中井正登 等.肺疾患合併肺動脈性肺高血圧症に対する経口PGI2受動態作動薬の使用経験. 第131回日本循環器学会近畿地方会. 大阪 2021
217	アザシチジン	Le, Li, et al.5-Azacytidine promotes HCC cell metastasis by up-regulating RDH16 expression.. <i>European Journal of Pharmacology</i> 2023;950(175736):1-10.
218	乾燥BCG膀胱内用(日本株)	Asimakopoulos, Anastasios D. et al.The Role of Local Agents for the Treatment of Localized Upper Tract Urothelial Carcinoma: A Review of the Current Evidence. <i>Bladder Cancer</i> 2023;9(1):15-27.
219	乾燥BCG膀胱内用(日本株)	Satchithanathan, Vinojan et al.A case of mycotic infrarenal abdominal aortic aneurysm after bacillus Calmette-Guerin i mmunootherapy for bladder cancer and a review of the literature. <i>Journal of Vascular Surgery Cases, Innovations and Techniques</i> 2023;9(3).

研究報告の報告状況
(2023年4月1日～2023年7月31日)

220	テストステロンエナント酸エスティル テストステロンエナント酸エスティル・エストラジオール吉草酸エスティル	Testa, Edward J et al. The Relationship Between Testosterone Therapy and Rotator Cuff Tears, Repairs, and Revision Repairs. The Journal of the American Academy of Orthopaedic Surgeons 2023;31(11):581–588.
221	フェンタニルクエン酸塩	Andrew Casamento.Delirium in ventilated patients receiving fentanyl and morphine for Analgesication: Findings from the ANALGESIC trial.Journal of Critical Care 2023;77:.
222	ビフィズス菌製剤(5) ビフィズス菌配合剤 ラクトミン 耐性乳酸菌製剤(3) ビフィズス菌 リボフラビン ピリドキシン塩酸塩 アスコルビン酸 ケツメイシエキス ジメチルポリシロキサン ビフィズス菌(ビフィダム菌) ラクトミン(アンドフィルス菌) ケツメイシ パントテン酸カルシウム タイプS パントテン酸カルシウム タンニン酸ベルベリン ゲンノショウコエキス ロートエキス シャクヤクエキス 酸化マグネシウム タンニン酸アルブミン フェーカリス菌末 リバーゼAP6 ニューラーゼ ビオヂアスター2000 ガジュツエキス アカメガシワエキス ゲンチアナ乾燥エキス ケイヒ末 ショウキョウ末 ピコスルファートナトリウム水和物	Mayer S, Bonhag C, Jenkins P, 他. Probiotic-Associated Central Venous Catheter Bloodstream Infections Lead to Increased Mortality in the ICU. Critical Care Medicine and Wolters Kluwer Health 2023 Jun 1 Scott Mayer, Colin Bonhag, Patrick Jenkins, 他. Probiotic-associated Central Venous Catheter Bloodstream Infections Lead to Increased Mortality in the ICU Supplemental Digital Content.
223	ペバシズマブ(遺伝子組換え)[後続1]	Storandt, M.. Gastrointestinal perforation after bevacizumab: a multi-site, single-institution study with a focus on survival. World Journal of Surgical Oncology. 2023;21:117
224	メトロニダゾール	Chanderraj, R..In critically ill patients, anti-anaerobic antibiotics increase risk of adverse clinical outcomes.European Respiratory Journal. 2023;61(2):2200910.
225	フルチカゾンプロピオン酸エスティル・ホルモテロールフマル酸塩水和物	Lee, Eung Gu 1 ; Kim, Youlin 2 ; Hwang, Yong Il 3 ; Yoo, Kwang Ha 2 ; Lee, So Eun 4 ; Jung, Kyung Yoon 4 ; Lee, Doik 5 ; Park, Yong Bum 6 ; Rhee, Chin Kook 7 1 Division of Pulmonary and Critical Care Medicine, Department of Internal Medicine, Bucheon St. Mary's Hospital, College of Medicine, The Catholic University of Korea, Seoul, South Korea, South Korea 2 Division of Pulmonary, Allergy and Crit. Comparison of pneumonia incidence between long-acting muscarinic antagonist and inhaled corticoste
226	アミノレブリン酸塩酸塩	鈴木 智敬.アミノレブリン酸塩酸塩併用TUR-BTにおける周術期副作用についての検討.日本泌尿器科学会甲信越合同学術大会[第207回信州地方会, 第113回山梨地方会, 第405回新潟地方会](2023.6.10)
227	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)	Kaur U, et al. Long-Term Safety Analysis of the ChAdOx1-nCoV-19 Corona Virus Vaccine: Results from a Prospective Observational Study in Priority Vaccinated Groups in North India. Drug safety 2023; 46(6): 553–563. https://link.springer.com/article/10.1007/s40264-023-01301-8 Supplementary https://static-content.springer.com/esm/art%3A10.1007%2Fs40264-023-01301-8/MediaObjects/40264_2023_1301_MOESM1_ESM.pdf
228	硫酸マグネシウム水和物・ブドウ糖	宮内 雄太 他.母体の高マグネシウム血症が新生児の症候性動脈管開存症に与える影響.日本周産期・新生児医学会雑誌(e-journal). 2023; 59(1): 51–56.
229	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	Smith C, Fought AJ, Sung JF, McKinney JR, Metz TD, Fetter KB, Lazarus S, Capraro S, Barr E, Glenny C, Buehler J, Weinberg A. Congenital malformations and preeclampsia associated with integrase inhibitor use in pregnancy: A single-center analysis. PloS one. 2023;18:e0276473
230	クロビドグレル硫酸塩	Sawayama, Y. et al. Clopidogrel use in CYP2C19 loss-of-function carriers with high bleeding risk after percutaneous coronary intervention. Circ. J. 2023; 87(6): 755–763.
231	パロキセチン塩酸塩水和物	Gershuny, V. et al. (U.S. Food and Drug Administration, MD., USA). Effect of paroxetine or quetiapine combined with oxycodone vs. oxycodone alone on ventilation during hypercapnia: A randomized clinical trial. Clin. Pharmacol. Ther.. 2023; 113(Suppl.1): S82–.
232	精製ツベルクリン	Yuan-Chen Chao et al. Comparative efficacy of treatments for molluscum contagiosum: A systematic review and network meta-analysis. JDDG – Journal of the German Society of Dermatology 2023;21(6) (Jun 2023): 587–597. DOI: http://dx.doi.org/10.1111/ddg.15063
233	乾燥BCGワクチン	Javier P Gisbert, Chaparro, Maria. Vaccines in Children Exposed to Biological Agents In Utero and/or During Breastfeeding: Are They Effective and Safe? Journal of Crohn's & colitis 2023;17(6) (Jun 16, 2023): 995–1009. DOI: http://dx.doi.org/10.1093/ecco-jcc/jjad005

研究報告の報告状況
(2023年4月1日～2023年7月31日)

234	セレコキシブジクロフェナクナトリウム	Adachi, K. et al.. Plasma and hepatic exposures of celecoxib and diclofenac prescribed alone in patients with cytochrome P450 2C9*3 modeled after virtual oral administrations and likely associated with adverse drug events reported in a Japanese database. Biol. Pharm. Bull.. 2023; 46(6): 856-863.
235	レボカルニチン	Nishioka N, Luo Y, Taniguchi T, Ohnishi T, Kimachi M, Ng RCK, et al.. Carnitine supplements for people with chronic kidney disease requiring dialysis. Cochrane database of systematic reviews. 2022;12(00):CD013601 https://doi.org/10.1002/14651858.CD013601.pub2
236	ロスバスタチンカルシウム	Lee, S.-H. et al. (Yonsei University College of Medicine, Seoul, Korea). Combination moderate-intensity statin and ezetimibe therapy for elderly patients with atherosclerosis. J. Am. Coll. Cardiol.. 2023; 81(14): 1339-1349-.
237	アスピリン・ポノプラザンマル酸塩配合剤	Orchard SG, et al. Association of metformin, aspirin, and cancer incidence with mortality risk in adults with diabetes. JNCI Cancer Spectrum. 2023;7(2):pkad017
238	エゾメプラゾールマグネシウム水和物	Geng, T. et al., Proton pump inhibitor use and risks of cardiovascular disease and mortality in patients with type 2 diabetes, J. Clin. Endocrinol. Metab. 108(6),e216-e222,2023
239	リドカイン	Arnaud Schweitzer-Chaput et al. Local anesthetics systemic toxicity in children: analysis of the French pharmacovigilance database. BMC pediatrics. 2023;23(1):321
240	ベバシズマブ(遺伝子組換え)[後続1] ドセタキセル水和物	Guarneri, V.. Bevacizumab and osteonecrosis of the jaw: incidence and association with bisphosphonate therapy in three large prospective trials in advanced breast cancer. Breast Cancer Research and Treatment. 2023;122:181-188
241	エストラジオール吉草酸エステル テストステロンエナント酸エステル・エストラジオール吉草酸エステル	Use of menopausal hormone therapy and ovarian cancer risk in a French cohort study. Agnes Fournier, Manon Cairat, Gianluca Severi, Marc J.Gunter, Sabina Rinaldi, Laure Dossus. Journal of the National Cancer Institute. 2023;115(6),671-679.
242	デノスマブ(遺伝子組換え)	Maho Yamaguchi, Masamichi Takami, Yuki Azetsu, Akiko Karakawa, Masahiro Chatani, Takahiro Funatsu, et al.. Original Article Effects of anti-RANKL antibodies administered to pregnant mice on bone and tooth development in neonates. Journal of Oral Biosciences. 2023;65:186-194
243	ドバミン塩酸塩	丸山憲一, 小泉亜矢, 市之宮健二, 鎌木浩太. 極低出生体重児における出生前および出生後24時間未満の臨床像と短期予後との関連に関する検討. 日本周産期・新生児医学会雑誌. 2023;59(1):27-37
244	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	de Zeeuw, Tjeerd Idger et al. Anabolic Androgenic Steroid Use Patterns and Steroid Use Disorders in a Sample of Male Gym Visitors. European addiction research 2023;29(2):99-108.
245	乾燥BCGワクチン	Eva L. Koekenbier et al. Bacillus Calmette-Guerin vaccine for prevention of COVID-19 and other respiratory tract infections in older adults with comorbidities: a randomized controlled trial. Clinical Microbiology and Infection 2023;29(6) (Jun 2023):781-788. DOI: http://dx.doi.org/10.1016/j.cmi.2023.01.019
246	ソマトロピン(遺伝子組換え)	Tessa N A Slagboom, Christa C van Bunderen, Aart Jan van der Lely, Madeleine L Drent. Sex Differences in Long-Term Safety and Tolerability of GH Replacement Therapy in GH Deficient Adults. J Clin Endocrinol Metab. 2023;108(7):e415-e424.
247	オメプラゾール	Geng, T. et al. .Proton pump inhibitor use and risks of cardiovascular disease and mortality in patients with type 2 diabetes.J. Clin. Endocrinol. Metab. 108(6),e216-e222,2023 ;.
248	セフトリアキソンナトリウム水和物	Chanderraj, R. et al.In critically ill patients, anti-anaerobic antibiotics increase risk of adverse clinical outcomes.Europ. Resp. J. 2023;61(2):2200910-2200910.
249	ランソプラゾール	Geng, T. et al. (Huazhong University of Science and Technology, Wuhan, China). Proton pump inhibitor use and risks of cardiovascular disease and mortality in patients with type 2 diabetes. J. Clin. Endocrinol. Metab.. 2023; 108(6): e216-e222-.
250	ロペラミド塩酸塩	Ventricular Arrhythmias Associated With Over-the-Counter and Recreational Opioids..J-Am-Coll-Cardiol 2023;81(23):2258-2268.
251	セボフルラン	Abdelkareem, E.Effect of Sevoflurane and Isoflurane on Post-Anaesthesia Cognitive Dysfunction in Normal and Type II Diabetic Rats.Archives of Razi Institute 2023;78(1):151-159.
252	ヨウ化ナトリウム(131I)	Wu W, Li S, Xu K, Meng Z. Hazard ratios of second primary malignancy after radioiodine for differentiated thyroid carcinoma: a large-cohort retrospective study. Endokrynol Pol. 2023;74(3):260-270.
253	シルデナフィルクエン酸塩	Shin, Y.E.; Rojanasarat, S.; Hincapie, A.L.; Guo, J.J.. EPH140 Safety of PDE-5 Inhibitors for Erectile Dysfunction: Descriptive and Disproportionality Analyses of the FDA Adverse Event Reporting System (FAERS) Database from 2010 to 2022. Value in Health. 2023; 26(6): S189-S190.
254	ロチゴチン	安高 勇気、藤岡 伸助、坪井 義夫、大藪 康平、神村 英利. 高齢者・非高齢者別にみたバーキンソン病患者におけるロチゴチン貼付剤の安全性評価. 第7回日本老年薬学会学術大会. 2023;00(00):118
255	タモキシフェンクエン酸塩	Jordt N, Kjrgaard K, Thomsen R, Borgquist S, Cronin-Fenton D.. Breast cancer and subsequent risk of type 2 diabetes mellitus: A systematic review and meta-analysis.. Pharmacoepidemiol-Drug-Saf. 2022;31:(Suppl. 2)38
256	ロクロニウム臭化物	Schenck, C..Rocuronium vs succinylcholine in patients with acute myocardial infarction requiring mechanical ventilation.Journal of the American College of Cardiology. 2023;81(8,Suppl.A):1316.
257	イトラコナゾール	Lukose L, Shaju A, Asif M, Viswam SK. Triazole anti-fungals associated with acute pancreatitis: A disproportionality analysis in a spontaneous reporting database. Pharmacoepidemiol-Drug-Saf. 2022;31 (Suppl. 2):131-132
258	アレンドロン酸ナトリウム水和物	Rodriguez-Martin S, Barreira-Hernandez D, Mazzucchelli R, Gil M, Garcia-Lledo A, Izquierdo-Esteban L, et al.. Association of oral bisphosphonates with cardioembolic ischemic stroke: a nested case-control study.. Front-Pharmacol. 2023;14:1197238

研究報告の報告状況
(2023年4月1日～ 2023年7月31日)

259	メドロキシプロゲステロン酢酸エステル	Noemie Roland et al.Utilisation de progestatifs et risque de meningiome intracranien :une etude cas-temoins a partir des donnees du systeme national des donnees de sante (SNDS).EPI-PHARE – Groupement d’interet scientifique 2023;GIS:.
260	オキサリプラチン	Hines RB, et al.. The association between sociodemographic, clinical, and potentially preventive therapies with oxaliplatin-induced peripheral neuropathy in colorectal cancer patients.. Supportive Care in Cancer. 2023; 31(7): 386(Article #)-DOI:10.1007/s00520-023-07850-z.
261	フレカイニド酢酸塩	Reyes C, Leon-Munoz LMM, Pistillo A, Schmidt SAJ, Kristensen KB, Pottegard A, et al.. Flecainide and risk of skin cancer: A large populationbased case-control study in Spain and Denmark.. Pharmacoepidemiol-Drug-Saf. 2022;31:(Suppl. 2)285
262	無水ボウショウ・硫酸カリウム・硫酸マグネシウム水和物	Chornock, Rebecca et al. Term Neonatal Outcomes after Maternal Magnesium Sulfate Treatment for Seizure Prophylaxis. American journal of perinatology 2023;40(9):923–928.
263	トラマドール塩酸塩・アセトアミノフェン配合剤	Salazar A, et al.. Correlation Between Opioid Drug Prescription and Opioid-Related Mortality in Spain as a Surveillance Tool: Ecological Study. JMIR Infodemiology. 2023; 9: e43776-.
264	アロブリノール	Lai SW, Liao KF, Kuo YH, Hwang BF, Liu CS. Comparison of benz bromarone and allopurinol on the risk of chronic kidney disease in people with asymptomatic hyperuricemia.. European Journal of Internal Medicine. 2023;113:91–97
265	モンテルカストナトリウム	Alexander Jordan, Louise Lindhardt Toennesen, Josefin Eklof, Pradeesh Sivapalan, Howraman Meteran, Klaus Bonnelykke, Charlotte Suppli Ulrik, Jens-Ulrik Stahr Jensen. Psychiatric Adverse Effects of Montelukast-A Nationwide Cohort Study. Journal of Allergy and Clinical Immunology: In Practice. 2023;11(7):2096–2103.e1
266	クロビドグレル硫酸塩	Sawayama Y, Tomita Y, Kohyama S, Higo Y, Kodama K, Asada K, et al.. Clopidogrel Use in CYP2C19 Loss-of-Function Carriers With High Bleeding Risk After Percutaneous Coronary Intervention.. Circ-J. 2023;87(6):755–763
267	エストラジオール	Nelsan Pourhadi, Lina S Mørch, Ellen A Holm, Christian Torp-Pedersen, Amani Meaidi. Menopausal hormone therapy and dementia: nationwide, nested. BMJ. 2023;381:1–7
268	美白化粧品(医薬部外品)	International Societies for Investigative Dermatology Meeting 2023 The fate of melanocytes and the disorganization of basement membrane in a guinea pig model of rhododendrol-induced chemical vitiligo(ロドデンドロール誘発化学白斑モルモットモデルにおけるメラノサイトの運命と基底膜の破壊) Y Kuroda, L Yang, F Yang, S Lai, T Sayo, Y Takahashi, D Tsuruta and I Katayama
269	整腸剤	Mayer S, Bonhag C, Jenkins P, 他. Probiotic-Associated Central Venous Catheter Bloodstream Infections Lead to Increased Mortality in the ICU. Critical Care Medicine and Wolters Kluwer Health 2023 Jun 1 Scott Mayer, Colin Bonhag, Patrick Jenkins, 他. Probiotic-associated Central Venous Catheter Bloodstream Infections Lead to Increased Mortality in the ICU Supplemental Digital Content.