

NO	一般名	文献名
1	ベドリズマブ(遺伝子組換え)	Bell C, et al. Systematic review and meta-analysis: Safety of vedolizumab during pregnancy in patients with inflammatory bowel disease. Journal of Gastroenterology and Hepatology. 2021;36(10):2640–2648
2	ビルダグリップチン ビルダグリップチン・メトホルミン塩酸塩配合剤	Lambadiari V. The association of bullous pemphigoid with dipeptidyl-peptidase 4 inhibitors: a ten-year prospective observational study.. BMC endocrine disorders. 2021
3	アミノレブリン酸塩酸塩	経尿道的膀胱腫瘍切除術における術後せん妄の発生について. 蘇生;日本蘇生学会第40回大会.
4	コロナウイルス修飾ウリジンRNAワクチン(SARS-CoV-2)	Bouhanick, B.. Hypertension and Covid-19 vaccines: are there any differences between the different vaccines? A safety signal. European Journal of Clinical. 2021;77(12):1937
5	アセトアミノフェン	Malaeb D, et al. Preconception exposure to over-the-counter medications and antibiotics and the risk of childhood asthma in Lebanon: A cross-sectional study. Allergologia et immunopathologia. 2021;49(2):104–112
6	アドレナリン	Massart N, et al. Epinephrine administration in venoarterial extracorporeal membrane oxygenation patients is associated with mortality: a retrospective cohort study. ESC Heart Failure. 2021;8(4):2899–2906
7	フルチカゾンプロピオン酸エステル・ホルモテロールフマル酸塩水和物	Li, Z. et al.. Inhaled beta2-agonists increase in-hospital mortality in ICU patients with heart failure: A real-world propensity score-matched study. Int'l Heart J.. 2021; 62(5): 1076–1082.
8	フルチカゾンプロピオン酸エステル・ホルモテロールフマル酸塩水和物	Kunoe, A. et al.. Associations between inhaled corticosteroid use in the first 6 years of life and obesity-related traits. Am. J. Resp. Crit. Care Med.. 2021; 204(6): 642–650.
9	ヨウ化ナトリウム(131I)	Association Between Radioactive Iodine Treatment for Pediatric and Young Adulthood Differentiated Thyroid Cancer and Risk of Second Primary Malignancies
10	バルプロ酸ナトリウム レバチラセタム アミオダロン塩酸塩	Naomi Gronich,et al. Association Between Use of Pharmacokinetic-Interacting Drugs and Effectiveness and Safety of Direct Acting Oral Anticoagulants:Nested Case-Control Study.Clin. Pharmacol.Ther. 2021;110(6):1526–1536.
11	デキサメタゾン	Strati, P. , et al. Prognostic impact of corticosteroids on efficacy of chimeric antigen receptor T-cell therapy in large B-cell lymphoma. Blood. 2021; 137 (23) :3272-3276
12	フィナステリド	Schifano, N. et al. Medications mostly associated with priapism events : assessment of the 2015-2020 Food and Drug Administration (FDA) pharmacovigilance database entries J. Urol. 2021,206(3),Suppl.,e535
13	トリアゾラム	Oh, T. K. et al. Prior benzodiazepine use and mortality among adult patients with sepsis : A retrospective population-based cohort study in South Korea Int'l J. Clin. Pract. 2021,75(10),e14517
14	パロキセチン塩酸塩水和物	Mannheimer,B. et al. Time-dependent association between selective serotonin reuptake inhibitors and hospitalization due to hyponatremia J. Psychopharmacol. 2021,35(8),928–933
15	プレガバリン	Wang, M. et al. Drug-drug interactions with warfarin: A systematic review and meta-analysis. Brit. J. Clin. Pharmacol. 2021;87(11):4051–4100.
16	レボフロキサシン水和物	Magdalene M. Assimon et al.,Analysis of Respiratory Fluoroquinolones and the Risk of Sudden Cardiac Death Among Patients Receiving Hemodialysis,JAMA cardiology 2021,0Oct 20:E1-E9.
17	メルファラン	Jonsdottir G, et al.. Cumulative exposure to melphalan chemotherapy and subsequent risk of developing acute myeloid leukemia and myelodysplastic syndromes in patients with multiple myeloma.. EUROPEAN JOURNAL OF HAEMATOLOGY. 2021;107(2):275–282
18	インドメタシンナトリウム水和物	Kandaraju H, Kanungo J, Lee K, Daspal S, Adie M, Dorling J, Ye X, Lee S, Shah P. Association of Co-Exposure of Antenatal Steroid and Prophylactic Indomethacin with Spontaneous Intestinal Perforation. The Journal of pediatrics. 2021 AUG;235:34–41.e1.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
19	インドメタシンナトリウム水和物	Al Farii H, Farahdel L, Frazer A, Salimi A, Bernstein M. The effect of NSAIDs on postfracture bone healing: a meta-analysis of randomized controlled trials. <i>OTA international : the open access journal of orthopaedic trauma.</i> 2021 MAR 22;4(2):e092.
20	アスピリン・ボノプラザンマル酸塩配合剤	Oh YJ, et al. Low-dose aspirin was associated with an increased risk of cardiovascular events in patients with chronic kidney disease patients and low bodyweight: results from KNOW-CKD study. <i>Sci Rep.</i> 2021 Mar 23;11(1):6691.
21	一酸化窒素	Junqiu Wang,a,Xuhui Congb,Mengrong Miaob,Yitian Yangb,Jiaqiang Zhangb.Inhaled nitric oxide and acute kidney injury risk: a meta-analysis of randomized controlled trials. <i>Taylor & Francis.</i> 2021;VOL.43,NO.1:281?290
22	トラマドール塩酸塩・アセトアミノフェン配合剤	Xie J, et al.. Association of Tramadol vs Codeine Prescription Dispensation With Mortality and Other Adverse Clinical Outcomes.. <i>JAMA.</i> 2021; 326(15): 1504–1515.
23	乾燥BCGワクチン	Soyak Aytekin E, et al. Differential diagnosis of primary immunodeficiency in patients with BCGitis and BCGosis: A single-centre study. <i>Scand J Immunol.</i> 2021;94(4):e13084. doi: 10.1111/sji.13084.
24	トラマドール塩酸塩・アセトアミノフェン配合剤	Association of Tramadol vs Codeine Prescription Dispensation with Mortality and Other Adverse Clinical Outcomes JAMA-Journal of the American Medical Association (326巻15号1504–1515頁 2021年)
25	フルチカゾンプロピオニ酸エステル・ホルモテロールマル酸塩水和物	Zhang, Qian 1 ; Li, Shuo 1 ; Zhou, Wei 1 ; Yang, Xia 1 ; Li, Jinna 1 ; Cao, Jie 1 1. Risk of Pneumonia with Different Inhaled Corticosteroids in COPD Patients: A Meta-Analysis. <i>COPD.</i> 2020; 17(4): 462–469.
26	デクスラゾキサン	Cruickshank, B.; Kulkarni, K.; Warren, A.; MacDonald, T.. The Efficacy and Toxicity of Dexrazoxane use in Children with Cancer: A Population-Based Study from Maritimes, Canada. <i>Pediatric Blood and Cancer.</i> 2021; 68(SUPPL 5).
27	ケトプロフェン	Morozova, T.E.; Shatsky, D.A.; Shikh, N.V.; Shikh, E.V.; Andrushchyshina, T.B.; Lukina, M.V.; Kachanova, A.A.; Sozaeva, Z.A.; Shuev, G.N.; Denisenko, N.P.; Grishina, E.A.; Sychev, D.A.. Evaluation of the Influence of CYP2C9* 2, CYP2C9*3 Gene Polymorphisms on the Efficacy and Safety of Postoperative Analgesia with Ketoprofen in Patients after Cardiac Surgery. <i>Rational Pharmacotherapy in Cardiology.</i> 2021; 17(4): 570–575.
28	三酸化二ヒ素	Li, Zugui, et al.,.Arsenic Trioxide Promotes Tumor Progression by Inducing the Formation of PGCCs and Embryonic Hemoglobin in Colon Cancer Cells.. <i>Frontiers in Oncology</i> 2021;11:.
29	アヘン アヘンチンキ アヘン・トコソ アヘンアルカロイド塩酸塩 アヘンアルカロイド塩酸塩	Naghizadeh-Tahami A, et al. Opium use as an independent risk factor for pancreatic cancer: A case-control study. <i>Cancer Epidemiology.</i> 2021;75:102017(Article #)
30	ベタメタゾン ベタメタゾンリン酸エステルナトリウム ベタメタゾン酢酸エステル・ベタメタゾンリン酸エステルナトリウム ベタメタゾンジプロピオニ酸エステル ベタメタゾン吉草酸エステル・ゲンタマイシン硫酸塩 ベタメタゾンリン酸エステルナトリウム・フラジオマイシン硫酸塩	Uquillas KR, Lee RH, Sardesai S, Chen E, Ihenacho U, Cortessis VK, Barton L. Neonatal hypoglycemia after initiation of late preterm antenatal corticosteroids. <i>Journal of Perinatology.</i> 2020;40:1339–1348

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
31	ベタメタゾン ベタメタゾンリン酸エステルナトリウム ベタメタゾン酢酸エステル・ベタメタゾンリン酸エステルナトリウム ベタメタゾンジプロピオニ酸エステル ベタメタゾン吉草酸エステル・ゲンタマイシン硫酸塩 ベタメタゾンリン酸エステルナトリウム・フラジオマイシン硫酸塩	Alon Ben-David, et al.. Does antenatal steroids treatment in twin pregnancies prior to late preterm birth reduce neonatal morbidity? Evidence from a retrospective cohort study. Archives of Gynecology and Obstetrics. 2020; 302: 1121–1126.
32	ベタメタゾン ベタメタゾンリン酸エステルナトリウム ベタメタゾン酢酸エステル・ベタメタゾンリン酸エステルナトリウム ベタメタゾンジプロピオニ酸エステル ベタメタゾン吉草酸エステル・ゲンタマイシン硫酸塩 ベタメタゾンリン酸エステルナトリウム・フラジオマイシン硫酸塩	Apostolos N. Papageorgio, et al.. The antenatal use of betamethasone in the prevention of respiratory distress syndrome: A controlled double blind study. Pediatrics. 1979; 63(1): 73–79.
33	ベタメタゾン ベタメタゾンリン酸エステルナトリウム ベタメタゾンジプロピオニ酸エステル ベタメタゾン吉草酸エステル・ゲンタマイシン硫酸塩 ベタメタゾンリン酸エステルナトリウム・フラジオマイシン硫酸塩 ベタメタゾン酢酸エステル・ベタメタゾンリン酸エステルナトリウム	Depatment of pharmacy, Kyoritsu Narashinodai Hospital. Clinical study of risk of neonatal hypoglycemia: Influences of drug therapy by administration of ritodrine and betamethasone for pregnant women on blood glucose levels in neonates. 応用薬理. 2017; 93(3/4): 63–70.
34	ベタメタゾン ベタメタゾンリン酸エステルナトリウム ベタメタゾン酢酸エステル・ベタメタゾンリン酸エステルナトリウム ベタメタゾンジプロピオニ酸エステル ベタメタゾン吉草酸エステル・ゲンタマイシン硫酸塩 ベタメタゾンリン酸エステルナトリウム・フラジオマイシン硫酸塩	Time interval from late preterm antenatal corticosteroid administration to delivery and the impact on neonatal outcomes. American journal of obstetrics & gynecology MFM. 2021; 3(5).
35	オキシコドン塩酸塩水和物	M.Wang, et al. Drug-drug interactions with warfarin: A systematic review and meta-analysis. British Journal of Clinical Pharmacology 2021;87(11):4051–4100
36	タクロリムス水和物	Jiang YJ, et al.. Nicotine exacerbates tacrolimus-induced renal injury by programmed cell death..The Korean journal of internal medicine 2021;36(6):1437–1449.
37	テストステロン含有一般用医薬品	THROMBOEMBOLIC RISK WITH THE USE OF TESTOSTERONE THERAPY IN KLINEFELTER SYNDROME J Urol. 2021;206(3),Suppl.,e558
38	セボフルラン	Yuto Baba.Effects of transurethral resection under general anesthesia on tumor recurrence in non-muscle invasive bladder cancer.International Journal of Clinical Oncology. 2021;26(11):2094–2103.
39	プロゲステロン	Yael Shalev Rosenthal et al.Association between oral contraceptives and serious infections: A population-based cohort study.Br. J. Clin. Pharmacol. 2021;87(1):4241–4251.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
40	トリアゾラム	Oh T.K, Park H.Y, Han J-Y, Song I-A. Prior benzodiazepine use and mortality among adult patients with sepsis: A retrospective population-based cohort study in South Korea. International Journal of Clinical Practice. 2021;75(10):e14517.
41	ハロペリドール スルピリド	Liao Y-T, Ku Y-H, Chen H-M, et al. Effect of medication on risk of traumatic brain injury in patients with bipolar disorder: A nationwide population-based cohort study. Journal of Psychopharmacology. 2021;35(8):962–970.
42	ゾレドロン酸水和物 リセドロン酸ナトリウム水和物 アレンドロン酸ナトリウム水和物	Guang Yang et al. Genome-wide Association Study Identified Chromosome 8 Locus Associated with Medication-Related Osteonecrosis of the Jaw Clin. Pharmacol. Ther. 110 (6) 1558–1569／(2021. 12)
43	パロキセチン塩酸塩水和物	Mannheimer, B. et al. Time-dependent association between selective serotonin reuptake inhibitors and hospitalization due to hyponatremia. J. Psychopharmacol. 2021; 35(8): 928–933.
44	メシル酸ガレノキサシン水和物 トスフロキサシントシル酸塩水和物 パズフロキサシンメシル酸塩	Daniel Morales, PhD; Alexandra Pacurariu, PhD; Jim Slattery, MSc; Luis Pinheiro, MSc; Patricia McGettigan, MD; Xavier Kurz, MD, PhD. Association Between Peripheral Neuropathy and Exposure to Oral Fluoroquinolone or Amoxicillin-Clavulanate Therapy. 2019;76(7):827–833. JAPIC Daily Mail No.4990 (2021.11.29)
45	メシル酸ガレノキサシン水和物 トスフロキサシントシル酸塩水和物 パズフロキサシンメシル酸塩	Daniel R Morales, Jim Slattery, Alexandra Pacurariu, Luis Pinheiro, Patricia McGettigan, Xavier Kurz. Relative and Absolute Risk of Tendon Rupture with Fluoroquinolone and Concomitant Fluoroquinolone/Corticosteroid Therapy: Population-Based Nested Case-Control Study. Clinical Drug Investigation, 2019;39,205–213. JAPIC Daily Mail No.4990 (2021.11.29)
46	リツキシマブ(遺伝子組換え)[後続2]	Andersen, K.. Long-term use of immunosuppressive medicines and in-hospital COVID-19 outcomes: a retrospective cohort study using data from the National COVID Cohort Collaborative. The Lancet. Rheumatology. 2021
47	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)	Ravi Goud, Bradley Lufkin, Jonathan Duffy. Risk of Guillain-Barre Syndrome Following Recombinant Zoster Vaccine in Medicare Beneficiaries. JAMA Internal Medicine. 2021
48	ドルゾラミド塩酸塩・チモロールマレイン酸塩 チモロールマレイン酸塩	Kim M, et al.. Risk factors for periorbital dermatitis in patients using dorzolamide/timolol eye drops.. Sci Rep. 2021; 11(1): 17896–.
49	ケトプロフェン	Morozova TE. [Evaluation of the Influence of CYP2C9*2, CYP2C9*3 Gene Polymorphisms on the Efficacy and Safety of Postoperative Analgesia with Ketoprofen in Patients after Cardiac Surgery]. Rational Pharmacotherapy in Cardiology. 2021;17(4):570–575.
50	アムロジピンベシル酸塩 セレコキシブ グリメピリド レボフロキサシン水和物 トラマドール塩酸塩・アセトアミノフェン配合剤 パロキセチン塩酸塩水和物 プレガバリン	MeiWang et al. Drug-drug interactions with warfarin: A systematic review and meta-analysis. British Journal of Clinical Pharmacology. 2021; 87: 4051–4100.
51	ジゴキシン	Zhao S, et al. Digoxin reduces the incidence of prostate cancer but increases the cancer-specific mortality: A systematic review and pooled analysis , Andrologia 2021 Dec;53(11):e14217
52	乾燥BCG膀胱内用(日本株)	当院における膀胱nephrogenic adenoma の臨床的検討.第109回日本泌尿器科学会総会抄録集 2021;:1144–1144./日本泌尿器科学会総会(109);2021.
53	レトロゾール	Full population results from the core phase of ComPLEEment-1, a phase 3b study of ribociclib plus letrozole as first-line therapy for advanced breast cancer in an expanded population, Breast Cancer Res. Treat. 2021,189(3),689–699
54	イマチニブメシル酸塩	Fatal adverse drug reactions : A worldwide perspective in the world Health Organization pharmacovigilance database Brit. J. Clin. Pharmacol. 2021,87(11),4334–4340
55	グアイフェネシン	Wang, M. et al. Drug-drug interactions with warfarin: A systematic review and meta-analysis. Brit. J. Clin. Pharmacol. 2021;87(11):4051–4100.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
56	グアイフェネシン	Kaen M. et al. Assessment of Potential Drug Interactions That May Increase the Risk of Major Bleeding Events in Patients on Warfarin Maintenance Therapy. <i>J Pharm Soc Wis.</i> 2018;21(0):44–48.
57	グリクラジド	Oddy, C., et al. Pharmacological predictors of morbidity and mortality in COVID-19. <i>The Journal of Clinical Pharmacology</i> 2021;61(10) :1286-1300
58	デキサメタゾン	LW D,Early (< 7 days) systemic postnatal corticosteroids for prevention of bronchopulmonary dysplasia in preterm infants.. Cochrane Database of Systematic Reviews.
59	アミノレブリン酸塩酸塩	Morisawa S, Kawada K, Fukuda H. Association of 5-aminolevulinic acid with intraoperative hypotension in malignant glioma surgery. Photodiagnosis and Photodynamic Therapy. 37:1-8.
60	レベチラセタム	Lin M, et al. Risk factors for suicidal tendency in people with epilepsy in China: a case-control study. <i>Sci Rep.</i> 2021; 11(1): 2742.
61	デクスメトミジン塩酸塩	Cai X et al. Circulating microRNA-30a-5p, microRNA-101-3p, microRNA-140-3p and microRNA-141-3p as potential biomarkers for dexmedetomidine response in pediatric patients. <i>Europ. J. Clin. Pharmacol.</i> 2021; 77(12): 1853–1859
62	バルサルタン バルサルタン・アムロジピンベシル酸塩配合剤	Li K. et al., Estimated Cancer Risks Associated with Nitrosamine Contamination in Commonly Used Medications., <i>Int J Environ Res Public Health.</i> 2021 Sep 8;18(18):9465.
63	デクスメトミジン塩酸塩	Pal, Nirvik.. Dexmedetomidine, Delirium, and Adverse Outcomes: Analysis of the Society of Thoracic Surgeons Adult Cardiac Surgery Database. <i>The Annals of thoracic surgery.</i> 2021;112(6):1886–1892
64	淋菌抗原キット	【社内資料】Cross reactivity with organisms on StrongStep® <i>Neisseria gonorrhoeae Antigen Rapid Test</i>
65	パロキセチン塩酸塩水和物	Christensen, J. et al. (University of Aarhus, Aarhus, Denmark). Association of maternal antidepressant prescription during pregnancy with standardized test scores of Danish school-aged children. <i>JAMA.</i> 2021; 326(17): 1725–1735.
66	アムロジピンベシル酸塩	Wang, M. et al. (McMaster University, Ontario, Canada). Drug-drug interactions with warfarin: A systematic review and meta-analysis. <i>Brit. J. Clin. Pharmacol..</i> 2021; 87(11): 4051–4100–.
67	ゾテビン	Ishikawa S, et al. The type rather than the daily dose or number of antipsychotics affects the incidence of hyperglycemic progression. <i>Prog Neuropsychopharmacol Biol Psychiatry.</i> 2022; 8(113): 1–8.
68	モルヒネ硫酸塩水和物 モルヒネ塩酸塩水和物	Interrante JD, et al.. Prescription opioid use during pregnancy and risk for preterm birth or term low birthweight.. <i>Journal of Opioid Management.</i> 2021; 17(3): 215–225 DOI:10.5055/jom.2021.0632.
69	モルヒネ硫酸塩水和物 モルヒネ塩酸塩水和物	Sauer F, et al.. Life-threatening arrhythmias in anterior ST-segment elevation myocardial infarction patients treated by percutaneous coronary intervention: Adverse impact of morphine.. <i>European Heart Journal: Acute Cardiovascular Care.</i> 2021; 10(4): 427–436 DOI:10.1093/ejhacc/zuaa005.
70	セボフルラン	Eugenio Faroni.Sleeping Beauty: Anesthesia May Promote Relapse in Dogs With Diffuse Large B-Cell Lymphoma in Complete Remission After Chemo-Immunotherapy. <i>Frontiers in Veterinary Science</i> ;(8):.
71	バルサルタン・ヒドロクロロチアジド配合剤	Kim JC. Use of hydrochlorothiazide and risk of nonmelanoma skin cancer in Koreans: a retrospective cohort study using administrative healthcare data.. <i>Clinical and experimental dermatology.</i> 2021;46:680–686
72	ラタノプロスト	Sakai, Takamasa; Mori, Chiyo; Koshiba, Honoka; Yuminaga, Ryuta; Tanabe, Kouichi; Ohtsu, Fumiko. Pregnancy Loss Signal from Prostaglandin Eye Drop Use in Pregnancy: A Disproportionality Analysis Using Japanese and US Spontaneous Reporting Databases. <i>Drugs – real world outcomes.</i> 2021.
73	メトレキサート	関節リウマチと医原性免疫不全関連リンパ増殖性疾患—JCR後ろ向き調査のまとめ—. リウマチ科. 2021;66:373-378
74	セルトラリン塩酸塩	B-77 抗うつ薬セルトラリンはヒト胎盤細胞へアポトーシスを引き起こす. 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2021. 2021.10.30,31,11.1,2,3,4,5,6,7. WEB開催. 193.
75	ガドテル酸メグルミン	Investigation of Effects of Gadolinium-Based Contrast Agents on Uterine Contractility Using Isolated Rat Myometrium. <i>Journal of Magnetic Resonance Imaging.</i> 2021;DOI:10.1002/jmri.27979

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
76	バルサルタン・ヒドロクロロチアジド配合剤	Leon-Munoz LM, et al.. Use of hydrochlorothiazide and risk of skin cancer in a large nested case-control study in Spain. <i>Pharmacoepidemiology and Drug Safety.</i> 2021;30:1269-1278
77	バルプロ酸ナトリウム	Interaction between valproic acid and meropenem or ertapenem in patients with epilepsy: clinical relevance and results from pharmaceutical intervention. 2021, 45(6), 335-339.
78	バルプロ酸ナトリウム	Valproic acid for children below 2 years of age with epilepsy. <i>Neurosciences (Riyadh, Saudi Arabia)</i> , 2021, 26(4), 357-365
79	ホリナートカルシウム レボホリナートカルシウム	Fernandes, M.R. et al.. Influence of FPGS, ABCC4, SLC29A1, and MTHFR genes on the pharmacogenomics of fluoropyrimidines in patients with gastrointestinal cancer from the Brazilian Amazon. <i>Cancer Chemother. Pharmacol.</i> 88(5),837-844,. 2021; 88(5): 837-844.
80	エタネルセプト(遺伝子組換え) [後続1]	Anti-TNF agent etanercept augments UV-induced skin cancer development in SKH-1 mice Botsali,Mehmet Esref Kabalar,Murat Demiriz & Mustafa Tunca <i>The Journal of dermatological treatment</i> ,32,7,812-818
81	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	Bade AN, McMillan JEM, Liu Y, Edagwa BJ, Gendelman HE. Dolutegravir Inhibition of Matrix Metalloproteinases Affects Mouse Neurodevelopment. <i>Molecular neurobiology.</i> 2021;58:5703-5721
82	メトホルミン塩酸塩	Lee MJ, et al.. Association between metformin medication, genetic variation and prostate cancer risk.. <i>Prostate Cancer Prostatic Dis.</i> 2021; 24(1): 96-105.
83	トラマドール塩酸塩・アセトアミノフェン配合剤	Xu Y, et al.. Analysis of the Australia and New Zealand referral criteria for transfer to a liver unit for paracetamol overdose.. <i>Emerg Med Australas.</i> 2021; 33(6): 1021-1026.
84	プレガバリン 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 バルサルタン・アムロジピンベシル酸塩配合剤 イルベサルタン・アムロジピンベシル酸塩配合剤	Wang, M. et al. Drug-drug interactions with warfarin: A systematic review and meta-analysis, <i>Brit. J. Clin. Pharmacol.</i> 87(11),4051-4100,2021
85	トラネキサム酸	Dominik Stampfli, et al..Renal ischemic adverse drug events related to tranexamic acid. <i>European Journal of Clinical Pharmacology</i> 2021;77:913-919.
86	コロナウイルス修飾ウリジンRNAワクチン(SARS-CoV-2)	Mevorach, D.. Myocarditis after BNT162b2 mRNA Vaccine against Covid-19 in Israel. <i>The New England Journal of Medicine.</i> 2021;385(23):2140-2149
87	コロナウイルス修飾ウリジンRNAワクチン(SARS-CoV-2)	Witberg, G.. Myocarditis after Covid-19 Vaccination in a Large Health Care Organization. <i>The New England Journal of Medicine.</i> 2021;385(23):2132-2139
88	ウメクリジニウム臭化物・ビランテロールトリフェニル酢酸塩 サルメテロールキシナホ酸塩・フルチカゾンプロピオン酸エステル ウメクリジニウム臭化物 ビランテロールトリフェニル酢酸塩・フルチカゾンフランカルボン酸エステル フルチカゾンフランカルボン酸エステル・ウメクリジニウム臭化物・ビランテロールトリフェニル酢酸塩 サルメテロールキシナホ酸塩	ParkinL, Williams S, Sharples K, Barson D, Horsburgh S, Jackson R, Wu B, et al.. Dual versus single long-acting bronchodilator use could raise acute coronary syndrome risk by over 50%: A population-based nested case-control study.. <i>J Intern Med.</i> 2021;290:1028

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
89	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・リルピビシン塩酸塩 ドルテグラビルナトリウム・ラミブジン	Kirkwood-Johnson L, Katayama N, Marikawa Y. Dolutegravir Impairs Stem Cell-Based 3D Morphogenesis Models in a Manner Dependent on Dose and Timing of Exposure: An Implication for Its Developmental Toxicity. Toxicological sciences : an official journal of the Society of Toxicology. 2021;184:191–203
90	カシリビマブ(遺伝子組換え)・イムデビマブ(遺伝子組換え)	The in-vitro pseudovirus-like neutralization assay results for Ronaprevetested against Omicron. 2021
91	メトレキサート	Daniel H Solomon, Robert J Glynn, Elizabeth W Karlson, Fengxin Lu, Cassandra Corrigan, Josh Colls, Chang Xu, Jean MacFadyen, Medha Barbhaiya, Nancy Berliner, Paul F Dellaripa, Brendan M Everett, Aruna D Pradhan, Sarah P Hammond, Meredith Murray, Deepak A Rao, Susan Y Ritter, Anna Rutherford, Jeffrey A Sparks, Jackie Stratton, Dong H Suh, Sara K Tedeschi, Kathleen M M Vanni, Nina P Paynter, Paul M RidkerAdverse Effects of Low-Dose Methotrexate: A Randomized Trial
92	トルバプタン	Takaishi A, Iida T, Kishinoue T, Mori H, Yamaji T, Tanimoto M, et al.. Examination of the acute efficacy and safety about aggressive use of tolvaptan for early rising after admission in super-elder patients with congestive heart failure. Heart Failure. 2021;750 https://academic.oup.com/eurheartj/article/42/Supplement_1/ehab724.0750/6392996
93	セルトラリン塩酸塩	Lozano AFQ et al. Exposure of pregnant rats to stress and/or sertraline: Side effects on maternal health and neurobehavioral development of male offspring. Life Sci. 2021 Nov 15;285:119960.
94	ジクロフェナクナトリウム	Thomas ET, Richards GC. Diclofenac in adolescents: Diagnosing and treating gastrointestinal adverse drug reactions can prevent future deaths.. BMJ Evidence-Based Medicine. 2021; 26(4): 196–199.
95	インスリン アスパルト(遺伝子組換え) インスリン デテミル(遺伝子組換え) インスリン ヒト(遺伝子組換え) インスリン デグルデク(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・インスリン アスパルト(遺伝子組換え)配合剤 インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	モデル動物を用いた重症低血糖関連死亡並びに動脈硬化進展におけるケトン体代謝の意義の解明. 糖尿病合併症 2021;35(S-1):182
96	トラマドール塩酸塩	Junqing X.; Victoria Y. S.; Daniel M. L.; Cristina, C. A.; Adolfo D. P.; Xavier N. et al.. Association of Tramadol vs Codeine Prescription Dispensation with Mortality and Other Adverse Clinical Outcomes. JAMA – Journal of the American Medical Association 2021;326(15):1504–1515.
97	リツキシマブ(遺伝子組換え)	Kinetics of IgG subclasses and their effects on the incidence of infection after allogeneic hematopoietic stem cell transplantation. Transplant Immunology 2021;67:.
98	ロサルタンカリウム・ヒドロクロロチアジド	Association between Use of Hydrochlorothiazide and Risk of Keratinocyte Cancers in Kidney Transplant Recipients Letellier T, Leborgne F, Kerleau C, Gaultier A, Dantal J, Ville S; Divat Consortium Clin J Am Soc Nephrol. 2020 Dec 7;15(12):1804?1813.
99	レボノルゲストレル・エチニルエストラジオール	Hogden K et al. The association between hormonal contraceptive use and glaucoma in women of reproductive age. Br J Clin Pharmacol. 2021; 87(12): 4780–4785.
100	トラマドール塩酸塩・アセトアミノフェン配合剤	Chen, T.-C. et al.. Association between opioid-related deaths and prescribed opioid dose and psychotropic medicines in England: a case–crossover study. Brit. J. Anaesth.. 2021; 127(5): 789–797.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
101	鎮咳配合剤(1) プレガバリン	Association between opioid-related deaths and prescribed opioid dose and psychotropic medicines in England : a case–crossover study Brit. J. Anaesth. 2021;127(5):789–797
102	エナラプリルマレイン酸塩 リシノプリル水和物	Garcia-Saucedo, J.C. et al.. Incidence and risk factors of angiotensin-converting enzyme inhibitor-induced angioedema: A large case-control study. Ann. Allergy Asthma Immunol.. 2021; 127(5): 591–592.
103	アヘンチンキ アヘン コデインリン酸塩水和物(10%) コデインリン酸塩水和物 ジヒドロコデインリン酸塩 ジヒドロコデインリン酸塩(10%) アヘン・トコン モルヒネ塩酸塩水和物 アヘンアルカロイド塩酸塩 ペチジン塩酸塩・レバロルファン酒 石酸塩(1) ペチジン塩酸塩・レバロルファン酒 石酸塩(2)	Leyenaar JK, et al. Infant Mortality Associated with Prenatal Opioid Exposure. JAMA Pediatrics. 2021;175(7):706–714
104	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)	Osowicki J, et al.. Guillain-Barre Syndrome in an Australian State Using Both mRNA and Adenovirus-Vector SARS-CoV-2 Vaccines.. Annals of Neurology 2021; 90(5): 856–858. https://onlinelibrary.wiley.com/doi/10.1002/ana.26218
105	ロサルタンカリウム・ヒドロクロロチアジド	Kim JC, et al.. Use of hydrochlorothiazide and risk of nonmelanoma skin cancer in Koreans: a retrospective cohort study using administrative healthcare data.. Clin. Exp. Dermatol.. 2021; 46(4): 680–686.
106	フェニトイン バルプロ酸ナトリウム	Monitoring for valproate and phenytoin toxicity in hypoalbuminaemia: A retrospective cohort study. British journal of clinical pharmacology, 2021, 87(11), 4341–4353.
107	デクスマメトミジン塩酸塩	Pal, Nirvik. Dexmedetomidine, Delirium, and Adverse Outcomes: Analysis of the Society of Thoracic Surgeons Adult Cardiac Surgery Database. The Annals of Thoracic Surgery. 2021;112(6):1886–1892.
108	ゲムツズマブオゾガマイシン(遺伝子組換え)	Health Canada. Health Product InfoWatch – December 2021: Review article: Atypical hemolytic reactions following exposure to gemtuzumab ozogamicin (Mylotarg). Health Product InfoWatch. 2021
109	インフリキシマブ(遺伝子組換え) [後続3]	Calafat, M.. Risk of immunomediated adverse events and loss of response to infliximab in elderly patients with inflammatory bowel disease. A cohort study of the ENEIDA registry. Journal of Crohn's and Colitis. 2021
110	無水カフェイン含有一般用医薬品 プロソイドエフェドリン塩酸塩・無水カフェイン含有一般用医薬品 dl-メチルエフェドリン塩酸塩・無水カフェイン含有一般用医薬品	Ruba Ibrahim, et al. The toxicologic pathology aspects of selected natural herbal products and related compounds. J Toxicol Pathol 2021; 34(3): 181–211.
111	ロキソプロフェンナトリウム水和物	Hayato Akimoto. Signal Detection of Potential Hepatotoxic Drugs: Case-Control Study Using Both a Spontaneous Reporting System and Electronic Medical Records. Biological and Pharmaceutical Bulletin. 2021;44(10):1514–1523.
112	ロサルタンカリウム・ヒドロクロロチアジド	Adalsteinsson, J.A. et al. Association between hydrochlorothiazide and the risk of in situ and invasive squamous cell skin carcinoma and basal cell carcinoma: A population-based case-control study. J. Am. Acad. Dermatol. 84(3), 669–675, 2021
113	ホスホマイシンナトリウム	O4-1 抗菌薬・抗真菌薬の使用とステーキング・ジョンソン症候群及び中毒性表皮壊死症のリスク. 薬剤疫学. 2021; 26(S): S131–S132.
114	ジゴキシン	Association of digoxin therapy with case fatality rate in acute pulmonary embolism. Wien Klin Wochenschr. 2021 Nov;133(21–22):1171–1178
115	ロサルタンカリウム・ヒドロクロロチアジド	Hydrochlorothiazide and risk of melanoma subtypes Habel LA, Achacoso N, Fireman B, Pedersen SA, Pottegård A. Pharmacoepidemiol Drug Saf. 2021 Oct;30(10):1396–1401.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
116	アヘンチンキ アヘン コデインリン酸塩水和物(10%) コデインリン酸塩水和物 ジヒドロコデインリン酸塩 ジヒドロコデインリン酸塩(10%) アヘン・トコン モルヒネ塩酸塩水和物 アヘンアルカロイド塩酸塩 ペチジン塩酸塩 ペチジン塩酸塩・レバロルファン酒 石酸塩(1) ペチジン塩酸塩・レバロルファン酒 石酸塩(2)	Braun HJ, et al. Opioid use prior to liver transplant is associated with increased risk of death after transplant. American Journal of Surgery. 2021;222(1):234-240
117	アリスキレンマル酸塩	【添付文書】エンレスト錠50mg／エンレスト錠100mg／エンレスト錠200mg.pdf 【添付文書】ラジレス錠_第11版_201801.pdf
118	パントテン酸カルシウム アスコルビン酸	McCune TR, et al.. High dose intravenous vitamin C treatment in Sepsis: associations with acute kidney injury and mortality.. BMC Nephrology. 2021; 22(1): 387(Article #)-DOI:10.1186/s12882-021-02599-1.
119	バルサルタン・ヒドロクロロチアジド配合剤	Letellier T. Association between Use of Hydrochlorothiazide and Risk of Keratinocyte Cancers in Kidney Transplant Recipients.. Clinical journal of the American Society of Nephrology : CJASN. 2020;15:1804-1813
120	フェノバルビタールナトリウム	Qiao M, Cui H, Zhao L, Miao J, Chen Q. Efficacy and Safety of Levetiracetam vs. Phenobarbital for Neonatal Seizures: A Systematic Review and Meta-Analysis. Frontiers in neurology. 2021 NOV 18;12:747745.
121	コルヒチン	Mewton, N. et al. (Hospices Civils de Lyon and Claude Bernard University, Lyon, France). Effect of colchicine on myocardial injury in acute myocardial infarction. Circulation. 2021; 144(11): 859-869.
122	ヒドロキシエチルデンプン130000	Haase Nicolai, Rosenkrantz Segelcke. Hydroxyethyl starch in sepsis. Danish medical journal. 2014;61(1):B4764.
123	ヒドロキシエチルデンプン130000	Wittbrodt P, Haase N, Butowska D, Winding R, Poulsen JB, Perner A. Quality of life and pruritus in patients with severe sepsis resuscitated with hydroxyethyl starch long-term follow-up of a randomised trial. Critical care. 2013;17(2):R58.
124	ヒドロキシエチルデンプン130000	Schmid S, Heim M, Kapfer B, Blobner M, Kochs E, Jungwirth B. Can goal-directed hemodynamic management improve renal outcome after major non-cardiac surgery?. European journal of anaesthesiology. 2014;31:57.
125	リツキシマブ(遺伝子組換え)[後続2]	Simpson-Yap, S.. Associations of Disease-Modifying Therapies With COVID-19 Severity in Multiple Sclerosis. Neurology. 2021;97(19):e1870-e1885
126	アロプリノール	Kang EH, et al.. Cardiovascular risk associated with allopurinol vs. benz bromarone in patients with gout.. European Heart Journal. 2021;42(44):4578-4588
127	アロプリノール	Van Nguyen D, et al.. Genetic susceptibilities and prediction modeling of carbamazepine and allopurinol-induced severe cutaneous adverse reactions in Vietnamese.. Pharmacogenomics. 2021;22(1):1-12
128	ジゴキシン	Qiao Y, et al. The impact of digoxin on the long-term outcomes in patients with coronary artery disease and atrial fibrillation. Zhonghua Nei Ke Za Zhi . 2021 Sep 1;60(9):797-805.
129	トラマドール塩酸塩・アセトアミノフェン配合剤 セレコキシブ	Analgesic use and the risk of renal cell carcinoma – Findings from the Consortium for the Investigation of Renal Malignancies (CONFIRM) study..Cancer epidemiology 2021;75:102036.
130	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	Hydrochlorothiazide and risk of melanoma subtypes..Pharmacoepidemiology and drug safety 2021;30(10):1396-1401.
131	メトホルミン塩酸塩	Min Joon Lee, et al. Association between metformin medication, genetic variation and prostate cancer risk. Prostate cancer and prostatic diseases 2021;24(1):96-105.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
132	ポリエチレングリコール処理人免疫グロブリン pH4処理酸性人免疫グロブリン 人免疫グロブリン	Carlos Martinez at al. Intravenous immunoglobulin and the current risk of moderate and severe anaphylactic events, a cohort study, Clinical and experimental immunology, 2021;206(3)384–394
133	アセトアミノフェン	Bruinsma FJ, et al. Analgesic use and the risk of renal cell carcinoma – Findings from the Consortium for the Investigation of Renal Malignancies (CONFIRM) study. Cancer Epidemiology. 2021;75:102036
134	バルサルタン・ヒドロクロロチアジド配合剤	Laurel A. Habel et al.. Hydrochlorothiazide and risk of melanoma subtypes. Pharmacoepidemiology and Drug Safety. 2021;30:1396–1401
135	エゼチミブ・ロスバスタチンカルシウム配合剤 エゼチミブ・アトルバスタチンカルシウム水和物配合剤	Tomiko Sunaga, Yonezawa Ryo. Potential Safety Signals for Rhabdomyolysis Associated With High-Potency Statin Use With or Without Sacubitril/Valsartan. The American Journal of Cardiology. 2021;1–4
136	乾燥BCGワクチン	Le Voyer T, et al. Genetic, Immunological, and Clinical Features of 32 Patients with Autosomal Recessive STAT1 Deficiency. J Immunol. 2021;207(1):133–152. doi: 10.4049/jimmunol.2001451.
137	オランザピン	Ellfolk, M, et al. Second-generation antipsychotic use during pregnancy and risk of congenital malformations. European Journal of Clinical Pharmacology 2021; 77(11): 1737–1745
138	セルトラリン塩酸塩	Vleterie, R. et al. (Radboud University Medical Center, Nijmegen, The Netherlands). Associations between maternal depression, antidepressant use during pregnancy, and adverse pregnancy outcomes: an individual participant data meta-analysis. Obstet. Gynecol. 2021; 138(4): 633–646.
139	ワルファリンカリウム	Haroon Ahmed et al. Respiratory tract infection and risk of bleeding in oral anticoagulant users: self-controlled case series. BMJ 2021;375:e068037–e068037.
140	アミノレブリン酸塩酸塩	従来の白色光によるTURBTとPDD-TURBTの比較検討. 第109回日本泌尿器科学会総会.
141	アミノレブリン酸塩酸塩	5-アミノレブリン酸を使用したTURBT術後再発率の検討. 第109回日本泌尿器科学会総会.
142	アミノレブリン酸塩酸塩	当院におけるアミノレブリン酸塩酸塩内服患者における経尿道的膀胱腫瘍切除術(TUR-BT)時の術中低血圧の検討. 第109回日本泌尿器科学会総会.
143	アミノレブリン酸塩酸塩	5-アミノレブリン酸を用いた光力学診断併用TURBTの初期治療経験. 第109回日本泌尿器科学会総会.
144	アジルサルタン・アムロジピンベシル酸塩配合剤	Baralo B, et al. The use of antihypertensive medications in cancer patients on chemo immunotherapy: Protection or not? (2020 Annual Meeting of the American Society of Clinical Oncology, ASCO 2020. Chicago, IL, United States.). Journal of Clinical Oncology. 2020;38(15 Suppl):e19238
145	エストリオール エストラジオール吉草酸エステル テストステロンエナント酸エステル エストラジオール吉草酸エステル 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)	FEMALE REPRODUCTIVE FACTORS AND THE RISK OF EXUDATIVE AGE-RELATED MACULAR DEGENERATION: A Nationwide Cohort Study Sungsoon Hwang, Se Woong Kang, Jisang Han, Kyungdo Han, Dahye Kim, Kyu Na Lee, Keun Hye Jeon, Jung Eun Yoo, Dong-Yun Lee, Dong Wook Shin, Dong Hui Lim Retina 41(10)2088–2097,2021
146	SARSコロナウイルス核酸キット	【社内資料】配列解析に関する報告書,変異株に対する性能試験
147	フィナステリド	Investigation of suicidality and psychological adverse events in patients treated with finasteride Nguyen, D.-D. et al. (Brigham and Women's Hospital, MA., USA) JAMA Dermatol. 157(1),35–42,2021
148	リトドリン塩酸塩	リトドリン塩酸塩と妊娠婦死亡に関する検討 日本産科婦人科学会雑誌 2021;73(Suppl.) :S299
149	トリアムシノロンアセトニド	Anterior Migration of Triamcinolone Acetonide after Posterior Subtenon Injection for Macular Edema Predisposes to Intraocular Pressure Elevation.. Curr Eye Res. 2021; 46(5): 689–693.
150	トラマドール塩酸塩・アセトアミノフェン配合剤	Bruinsma FJ, et al.. Analgesic use and the risk of renal cell carcinoma – Findings from the Consortium for the Investigation of Renal Malignancies (CONFIRM) study.. Cancer Epidemiol. 2021; 75: 102036–

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
151	アヘンチンキ アヘン コデインリン酸塩水和物(10%) コデインリン酸塩水和物 ジヒドロコデインリン酸塩 ジヒドロコデインリン酸塩(10%) アヘン・トコン モルヒネ塩酸塩水和物 アヘンアルカロイド塩酸塩 ペチジン塩酸塩 ペチジン塩酸塩・レバロルファン酒 石酸塩(1) ペチジン塩酸塩・レバロルファン酒 石酸塩(2)	Lentine KL, et al. Survival implications of prescription opioid and benzodiazepine use in lung transplant recipients: Analysis of linked transplant registry and pharmacy fill records. <i>Journal of Heart and Lung Transplantation</i> . 2021;40(6):513–524
152	アスピリン	Zaver, H.B..Lymphocytic esophagitis: assessing risk factors and clinical outcomes. <i>Digestive Diseases and Sciences</i> . 2021;66(11):3976–3984.
153	プロゲステロン ヒドロキシプロゲステロンカプロン酸エステル	Taiwanese Journal of Obstetrics & Gynecology Impact of gestational and parental factors and maternal intake of progesterone on the development of hypospadias: A retrospective case-control study 60(5)894–898,2021
154	フィナステリド	Is finasteride intake associated with penile curvature/Peyronie's disease? Assessment of both the Food and Drug Administration (FDA) and the European Medicines Agency (EMA) pharmacovigilance databases <i>Europ. Urol. Open Sci.</i> 2021;32(Suppl.1),S18
155	ロサルタンカリウム・ヒドクロロチアジド	Hydrochlorothiazide Use and Risk of Nonmelanoma Skin Cancers: A Biological Plausibility Study Bigagli E, Cinci L, D'Ambrosio , Nardini P, Portelli F, Colucci R, Lodovici M, Mugelli A, Luceri C <i>Oxid Med Cell Longev.</i> Aug 14 2021;6655542
156	ポリエチレングリコール処理人免疫グロブリン pH4処理酸性人免疫グロブリン 人免疫グロブリン	Randomized trial of three IVIg doses for treating chronic inflammatory demyelinating polyneuropathy. <i>Brain</i> 2022.
157	プラバスタチンナトリウム ロスバスタチンカルシウム シンバスタチン	Sanz-Cuesta, B.E. et al.. Lipid-lowering therapy and hemorrhagic stroke risk: comparative meta-analysis of statins and PCSK9 inhibitors. <i>Stroke</i> . 2021; 52(10): 3142–3150.
158	酸化セルロース	Variants of Oxidized Regenerated Cellulose and Their Distinct Effects on Neuronal Tissue. Joshua Kleine, et al., <i>Int J Mol Sci.</i> 2021 Nov; 22(21): 11467.
159	酸化セルロース	Multimodality imaging of SurgicelR, an important mimic of post-operative complication in the thorax. Leonid Roshkovan, et al., <i>BJR Open</i> . 2021 Nov 24;3(1):20210031.
160	エソメプラゾールマグネシウム水和物	He Q, Yang M, Qin X, Fan D, Yuan J, Pan Y. Risk stratification for proton pump inhibitor-associated type 2 diabetes: a population-based cohort study. <i>Gut</i> 2021; 70(11): 2212–2213.
161	オメプラゾールナトリウム	He Q, Yang M, Qin X, Fan D, Yuan J, Pan Y. Risk stratification for proton pump inhibitor-associated type 2 diabetes: a population-based cohort study. <i>Gut</i> 2021; 70(11): 2212–2213.
162	エソメプラゾールマグネシウム水和物	Seo SI, Park CH, You SC, Kim JY, Lee KJ, Kim J, Kim Y, Yoo JJ, Seo WW, Lee HS, Shin WG. Association between proton pump inhibitor use and gastric cancer: a population-based cohort study using two different types of nationwide databases in Korea. <i>Gut</i> 2021; 70(11): 2066–2075.
163	オメプラゾールナトリウム	Seo SI, Park CH, You SC, Kim JY, Lee KJ, Kim J, Kim Y, Yoo JJ, Seo WW, Lee HS, Shin WG. Association between proton pump inhibitor use and gastric cancer: a population-based cohort study using two different types of nationwide databases in Korea. <i>Gut</i> 2021; 70(11): 2066–2075.
164	アスピリン・ボノプラザンフマル酸塩配合剤	White K, et al. Low Dose Aspirin for Preeclampsia Prevention and Postpartum Blood Loss (SMFM 42nd Annual Meeting: The Pregnancy Meeting. Orlando, Florida, United States). <i>American Journal of Obstetrics and Gynecology</i> . 2022;226(1 Supple):S75–S76

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
165	クエチアピンフマル酸塩	Shmuel, S. et al. Effects of anticholinergic and sedative medication use on fractures: A self-controlled design study. J. Am. Geriat. Soc. 2021;69(11):3212-3224.
166	アドレナリン ドブタミン塩酸塩	Sato, Kenichiro, Iwata, Atsushi, Kurihara, Masanori, Mano, Tatsuo, Toda, Tatsushi. Stress cardiomyopathy (Takotsubo syndrome) in patients who received adrenergic agonist drugs: A pharmacovigilance study using the Japanese Adverse Drug Event Report (JADER) database. Journal of Cardiology 2022;79(1).
167	フェンタニルクエン酸塩 フェンタニル	Ferrarezi WPP. Spinal anesthesia for elective cesarean section. Bupivacaine associated with different doses of fentanyl: randomized clinical trial. Brazilian journal of anesthesiology. 2021;71(6):642-648.
168	デキサメタゾン	Viraraghavan Vadakkencherry Ramaswamy et al. Assessment of postnatal corticosteroids for the prevention of bronchopulmonary dysplasia in preterm neonates: A systematic review and network meta-analysis. JAMA Pediatr. 2021;175(6):e206826.
169	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 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	Munoz, M. Insulin Analogs and Risk of Solid Tumor Development in Patients Diagnosed with Type 2 Diabetes Mellitus. Drug Safety. 2021;44(12):1454
170	アセトアミノフェン	Association of Prenatal Acetaminophen Exposure Measured in Meconium With Risk of Attention-Deficit/Hyperactivity Disorder Mediated by Frontoparietal Network Brain Connectivity
171	アドレナリン ドブタミン塩酸塩	Massart Nicolas et al. Epinephrine administration in venoarterial extracorporeal membrane oxygenation patients is associated with mortality: a retrospective cohort study. ESC Heart Failure 2021;8(4):2899-2906.
172	プラバスタチンナトリウム	Sanz-Cuesta B.E, Saver J.L. Lipid-lowering therapy and hemorrhagic stroke risk: comparative meta-analysis of statins and PCSK9 inhibitors. Stroke. 2021;52(10):3142-3150.
173	ロサルタンカリウム・ヒドロクロロチアジド	Leon-Munoz LM, et al.. Use of hydrochlorothiazide and risk of skin cancer in a large nested case-control study in Spain.. Pharmacoepidemiol Drug Saf. 2021; 30(9): 1269-1278.
174	ロサルタンカリウム・ヒドロクロロチアジド	Habel LA, et al.. Hydrochlorothiazide and risk of melanoma subtypes.. Pharmacoepidemiol Drug Saf. 2021; 30(10): 1396-1401.
175	ロサルタンカリウム・ヒドロクロロチアジド	Letellier T, et al.. Association between Use of Hydrochlorothiazide and Risk of Keratinocyte Cancers in Kidney Transplant Recipients.. Clin J Am Soc Nephrol. 2020; 15(12): 1804-1813.
176	セルトラリン塩酸塩	Vlenterie, R. et al., Associations between maternal depression, antidepressant use during pregnancy, and adverse pregnancy outcomes: an individual participant data meta-analysis, Obstet. Gynecol. 138(4),633-646,2021
177	ロクロニウム臭化物	Wongtangman, K..Optimal sedation in patients who receive neuromuscular blocking agent infusions for treatment of acute respiratory distress syndrome-A retrospective cohort study from a New England Health Care network.American Journal of Respiratory and Critical Care Medicine. 2021;49(7):1137-1148.
178	オクスカルバゼピン	AS3MT Polymorphism: A Risk Factor for Epilepsy Susceptibility and Adverse Drug Reactions to Valproic Acid and Oxcarbazepine Treatment in Children From South China. Frontiers in neuroscience. 2021 NOV 26;15:705297.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
179	ロスバスタチンカルシウム	Mercep, I. et al.. Loss of function polymorphisms in SLCO1B1 (c.521T>C, rs4149056) and ABCG2 (c.421C>A, rs2231142) genes are associated with adverse events of rosuvastatin: a case-control study. <i>Europ. J. Clin. Pharmacol.</i> . 2022; 78(2): 227-236.
180	ロスバスタチンカルシウム	Sanz-Cuesta BE, Saver JL. Lipid-lowering therapy and hemorrhagic stroke risk: comparative meta-analysis of statins and PCSK9 inhibitors. <i>Stroke</i> 2021; 52(10): 3142-3150.
181	ポリエチレングリコール処理人免疫グロブリン pH4処理酸性人免疫グロブリン 人免疫グロブリン	Premedication with Hydrocortisone Increases Risk of Adverse Drug Events and Return to Medical Care Among Pediatric Patients with ITP Treated with IVIG. <i>Blood</i> (63rd ASH Annual Meeting) 2021:138:1917.
182	アヘンチンキ アヘン コデインリン酸塩水和物(10%) コデインリン酸塩水和物 ジヒドロコデインリン酸塩 ジヒドロコデインリン酸塩(10%) アヘン・トコン モルヒネ塩酸塩水和物 アヘンアルカロイド塩酸塩 ペチジン塩酸塩 ペチジン塩酸塩・レバロルファン酒 石酸塩(1) ペチジン塩酸塩・レバロルファン酒 石酸塩(2)	Sweiss K, et al. Chronic Opioid Use Is Highly Prevalent in Patients Undergoing Allogeneic Transplant and Impacts Long Term Outcomes (63rd ASH Annual Meeting. Atlanta, GA. United States.). <i>Blood</i> . 2021;138(Suppl. 1):1823-1824
183	トラネキサム酸	Tao Liu et al. Efficacy and safety of tranexamic acid in aneurysmal subarachnoid hemorrhage: A meta-analysis of randomized controlled trials. <i>Am J Emerg Med</i> . 2021 Dec;50:646-653.
184	トラネキサム酸	Is Tranexamic Acid Associated With Mortality or Multiple Organ Failure Following Severe Injury? , <i>Shock</i> . 2021 Jan 1;55(1):55-60.
185	アマンタジン塩酸塩	Mitsuboshi, S. et al. Amantadine and fatal events in patients with chronic kidney disease: analysis of the Japanese Adverse Event Report database. <i>Ann. Pharmacother</i> 2022;56(2):227-228.
186	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	Zaver, H.B. et al. Lymphocytic esophagitis: assessing risk factors and clinical outcomes. <i>Dig. Dis. Sci.</i> 2021;66(11):3976-3984.
187	ジクロフェナクナトリウム	Ying, X.-H. et al. Maternal non-steroidal anti-inflammatory drug exposure during pregnancy and risk of miscarriage: a systematic review and metaanalysis. <i>Europ. J. Clin. Pharmacol.</i> 2022;78(2):171-180.
188	ケトプロフェン	Deschanvres, C.; Le Turnier, P.; Le Gouge, A.; Legras, A.; Guimard, T.; Baux, E.; Talarmin, J.P.; Epaulard, O.; Bernard, L.; Lecompte, A.S.; Orain, J.; Veyrac, G.; Jonville-Bera, A.P.; Giraudeau, B.; Asseray, N.. Oral Presentation: Nonsteroidal Anti-Inflammatory Drugs Exposure in Complicated Acute Community-Acquired Bacterial Infections, a French Multicentre Case-Control Study. <i>Drug Safety</i> . 2021; 44(12): 1396-1397.
189	ドルテグラビルナトリウム ドルテグラビルナトリウム・アバカビル硫酸塩・ラミブジン ドルテグラビルナトリウム・リルビリジン塩酸塩 ドルテグラビルナトリウム・ラミブジン	Gilmore JC, Hoque MT, Dai W, Mohan H, Dunk C, Serghides L, Bendayan R. Interaction between dolutegravir and folate transporters and receptor in human and rodent placenta. <i>eBioMedicine</i> . 2022;75:103771(Article #)
190	ワルファリンカリウム	Haroon Ahmed et al. Respiratory tract infection and risk of bleeding in oral anticoagulant users: self-controlled case series. <i>BMJ</i> 2022;(8320):e068037.
191	トラネキサム酸	Murao S et al. Effect of tranexamic acid on thrombotic events and seizures in bleeding patients: a systematic review and meta-analysis, <i>Crit Care</i> . 2021 Nov 1;25(1):380.
192	セレキシパグ	Janssen Research & Development, LLC..Development Safety Update Report No. 11 Executive Summary JNJ-67896049/ACT-293987/NS-304 (selexipag), Status: Draft ;:

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
193	アロプリノール	Keizman D, Wolf I, Dresler H, et al. The association between allopurinol use and urologic malignancies: A nested case-control study. <i>Journal of Clinical Oncology</i> . 2020;38:435
194	アロプリノール	Yang HC, Nguyen PAA, Islam M, Huang CW, Poly TN, Iqbal U, Li YJ.. Gout drugs use and risk of cancer: A case-control study. <i>Joint Bone Spine</i> . 2018;85(6):747-753
195	アスピリン・ボノプラザンマル酸塩配合剤	Ewbank F, et al. The association between aspirin and subarachnoid haemorrhage: Analysis of the UK Biobank. (Abst No: T3M-3, 2021 Society of British Neurological Surgeons Autumn Meeting. Dundee, United Kingdom). <i>British Journal of Neurosurgery</i> . 2021;35(4):508-509
196	ヘパリンナトリウム	Cortez de Almeida, Rita Fernanda, Vita Campos, Clarissa, Daxbacher, Egon Luiz, Jeunon, Thiago. Heparin-Induced Bullous Hemorrhagic Dermatosis: A Report of an Exceptionally Exuberant Case and Literature Review. <i>The American Journal of dermatopathology</i> 2021;43(7):
197	クラリスロマイシン	Hussein RA et al., Detection of clarithromycin resistance and 23SrRNA point mutations in clinical isolates of Helicobacter pylori isolates: Phenotypic and molecular methods., <i>Saudi J Biol Sci</i> . 2022 Jan;29(1):513-520.
198	レボフロキサシン水和物	Hamada K, Yoshimura K, Hirasawa Y, et al. Antibiotic usage reduced overall survival by over 70% in non-small cell lung cancer patients on anti-PD-1 immunotherapy. <i>Anticancer Research</i> . 2021;41(10):4985-4993.
199	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)	Lee YK, et al.. Ocular manifestations after receiving covid - 19 vaccine : A systematic review.. <i>Vaccines</i> 2021; 9(12): 1404-. https://www.mdpi.com/2076-393X/9/12/1404/htm
200	トラネキサム酸	Bossers SM, et al.. Association Between Prehospital Tranexamic Acid Administration and Outcomes of Severe Traumatic Brain Injury.. <i>JAMA neurology</i> 2021;78(3):338-345.
201	オランザピン	がん化学療法誘発性恶心・嘔吐の予防を目的としたオランザピンの投与量と傾眠発現との関連. <i>日本病院薬剤師会雑誌</i> . 2022; 58(1): 67-72.
202	スルファアメキサゾール・トリメトプリム	Hamada, K. et al.. Antibiotic usage reduced overall survival by over 70% in non-small cell lung cancer patients on anti-PD-1 immunotherapy. <i>Anticancer Res</i> . 2021;41(10):4985-4993.
203	オメプラゾール	Seo, S.I. et al. .Association between proton pump inhibitor use and gastric cancer: a population-based cohort study using two different types of nationwide databases in Korea. <i>Gut</i> 2021;70(11):2066-2075.
204	ロスバスタチンカルシウム	Mercep, I. et al.. Loss of function polymorphisms in SLCO1B1 (c.521T>C, rs4149056) and ABCG2 (c.421C>A, rs2231142) genes are associated with adverse events of rosuvastatin: a case-control study. <i>Europ. J. Clin. Pharmacol.</i> . 2022; 78(2): 227-236.
205	メルカプトプリン水和物	Ungaro, R.C. et al.. Impact of medications on COVID-19 outcomes in inflammatory bowel disease: analysis of more than 6000 patients from an international registry. <i>Gastroenterology</i> . 2022; 162(1): 316-319.
206	プロゲステロン	Akay, Mustafa Alper et al. Impact of gestational and parental factors and maternal intake of progesterone on the development of hypospadias: A retrospective case-control study. <i>Taiwanese journal of obstetrics & gynecology</i> . 2021; 60 (5): 894-898.
207	トファシチニブクエン酸塩	Ytterberg, S.. Cardiovascular and Cancer Risk with Tofacitinib in Rheumatoid Arthritis. <i>The New England Journal of Medicine</i> . 2022;386(4):316-326 Ytterberg, S.. Cardiovascular and Cancer Risk with Tofacitinib in Rheumatoid Arthritis. <i>The New England Journal of Medicine</i> . 2022;386(4):316-326
208	ジゴキシン	Influence of digoxin on mortality in patients with atrial fibrillation: Overview of systematic reviews. <i>Pharmacotherapy</i> 2021 Apr;41(4):394-404. Baker WL, et al. • Department of Pharmacy Practice, University of Connecticut School of Pharmacy, University of Connecticut, Storrs, Connecticut, USA.
209	トラマドール塩酸塩・アセトアミノフェン配合剤	Camden, A. et al.. Risk of postpartum opioid use disorder or opioid overdose after prenatal opioid analgesic use. <i>Obstet. Gynecol.</i> . 2021; 138(6): 891-893.
210	アログリップチン安息香酸塩・メトホルミン塩酸塩配合剤	Vihervuori VJ, et al. Antidiabetic Drugs and Prostate Cancer Prognosis in a Finnish Population-Based Cohort. <i>Cancer epidemiology, biomarkers & prevention</i> . 2021;30(5):982-989

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
211	バルプロ酸ナトリウム	Effect of Valproic Acid on the Metabolic Spectrum of Clozapine in Patients With Schizophrenia. Journal of clinical psychopharmacology, 2022, 42(1), 43–50
212	トリアゾラム	Haque R, Chlebowski R.T, Chen L. Sleep medication use and risk of fractures in breast cancer survivors. Breast Cancer Research and Treatment. 2021;190(3):541–548.
213	オランザピン	Second-generation antipsychotic use during pregnancy and risk of congenital malformations. European journal of clinical pharmacology 2021;77(11):1737–1745.
214	非ピリン系感冒剤(4)	Baker, B. Association of prenatal acetaminophen with child ADHD is mediated by functional brain connectivity but not birth outcomes. J. Am. Acad. Child Adoles. Psychiat. 2021;60(10), Suppl.,:S285.
215	アヘンチンキ アヘン コデインリン酸塩水和物(10%) コデインリン酸塩水和物 ジヒドロコデインリン酸塩 ジヒドロコデインリン酸塩(10%) アヘン・トコン モルヒネ塩酸塩水和物 アヘンアルカロイド塩酸塩 ペチジン塩酸塩 ペチジン塩酸塩・レバロルファン酒 石酸塩(1) ペチジン塩酸塩・レバロルファン酒 石酸塩(2)	Tuan WJ, et al. COVID-19 outcomes among adult patients treated with long-term opioid therapy for chronic non-cancer pain in the USA: a retrospective cohort study. BMJ Open. 2021;11(11):e056436
216	クロビドグレル硫酸塩	Influence of individual proton pump inhibitors on clinical outcomes in patients receiving clopidogrel following percutaneous coronary intervention D Lee, JS Kim, BJ Kim, SY Shin, DB Kim, HS Ahn Medicine (2021) 100:52
217	ロサルタンカリウム・ヒドロクロロチアジド	Use of Hydrochlorothiazide and Risk of Melanoma and Nonmelanoma Skin Cancer J Rouette, H Yin, A Pottegard, K Nirantharakumar, L Azoulay Drug saf. 2021 Feb;44(2):245–254
218	サキサグリプチン水和物	Edoardo Mannucci, Besmir Nreu, Chiara Montereggi, Benedetta Ragghianti, Marco Gallo, Andrea Giaccari, Matteo Monami. Cardiovascular events and all-cause mortality in patients with type 2 diabetes treated with dipeptidyl peptidase-4 inhibitors: An extensive meta-analysis of randomized controlled trials. Nutrition, Metabolism & Cardiovascular Diseases. 2021;31:2745–2755
219	クラリスロマイシン	Zhang Y. et al., Ninety-four thousand-case retrospective study on antibacterial drug resistance of Helicobacter pylori., World J Clin Cases. 2021 Dec 16;9(35):10838–10849.
220	インフリキシマブ(遺伝子組換え)	D'Arcy, M E; Beachler, D C; Pfeiffer, R M; Curtis, J R; Mariette, X; Seror, et al.. Tumor Necrosis Factor Inhibitors and the Risk of Cancer among Older Americans with Rheumatoid Arthritis.. Cancer Epidemiol.Biomarkers Prev..2021;30:11:2059–67
221	アセトアミノフェン	Baker BH, et al. Association of Prenatal Acetaminophen Exposure Measured in Meconium With Risk of Attention-Deficit/Hyperactivity Disorder Mediated by Frontoparietal Network Brain Connectivity. JAMA Pediatrics. 2020;174(11):1073–1081
222	精製ヒアルロン酸ナトリウム	K Z. Hype or hope of hyaluronic acid for osteoarthritis: Integrated clinical evidence synthesis with multi-organ transcriptomics.. Journal of Orthopaedic Translation. 2022;32:91–100.
223	フルコナゾール ピロキシカム メロペネム水和物 テルビナフィン塩酸塩 クエチアピンフマル酸塩	Rodriguez, C.. Drug interactions in hospital prescriptions in Denmark: Prevalence and associations with adverse outcomes. Pharmacoepidemiology and drug safety. 2022
224	オメプラゾール	Abrahami, D. et al. .Proton pump inhibitors and risk of gastric cancer: population-based cohort study.Gut 2022;71(1):16–24.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
225	トラマドール塩酸塩・アセトアミノフェン配合剤	Baker, B.. Association of prenatal acetaminophen with child ADHD is mediated by functional brain connectivity but not birth outcomes. <i>J. Am. Acad. Child Adoles. Psychiat.</i> . 2021; 60(10): S285-.
226	ホリナートカルシウム レボホリナートカルシウム	Wagner, A.D. et al.. Sex and adverse events of adjuvant chemotherapy in colon cancer: an analysis of 34 640 patients in the ACCENT database. <i>J. Nat'l Cancer Instit.</i> . 2021; 113(4): 400-407.
227	ランソプラゾール	Abrahami, D. et al. (McGill University, Quebec, Canada). Proton pump inhibitors and risk of gastric cancer: population-based cohort study. <i>Gut</i> . 2022; 71(1): 16-24-.
228	スマトリプタンコハク酸塩	Perez, J. et al. (CHU Grenoble-Alpes, Grenoble, France). Triptans and SCAD: an analysis from the WHO pharmacovigilance database. <i>J. Am. Coll. Cardiol.</i> . 2021; 78(21): 2129-2130-.
229	ミルリノン	Zhu, Y. et al. (Guangzhou Red Cross Hospital, Guangzhou, China). The effect of dobutamine vs milrinone in sepsis: A big data, real-world study. <i>Int J Clin Pract</i> . 2021 Nov;75(11):e14689.
230	クエチアピンフマル酸塩	Shmuel, S. et al. (University of North Carolina at Chapel Hill, NC., USA). Effects of anticholinergic and sedative medication use on fractures: A self-controlled design study. <i>J. Am. Geriat. Soc.</i> 2021; 69(11): 3212-3224.
231	クロビドグレル硫酸塩	Bossard, M. et al. (Luzerner Kantonsspital, Lucerne, Switzerland). Antiplatelet therapy in patients with myocardial infarction without obstructive coronary artery disease. <i>Heart</i> . 2021; 107(21): 1739-1747-.
232	乾燥BCGワクチン	Cocchi N, et al. BCG Disease in SCID: Three Decades of Experience in a Pediatric Transplant Center. <i>J Clin Immunol</i> . 2022;42(1):195-198. doi: 10.1007/s10875-021-01143-y.
233	アログリブチン安息香酸塩・メトホルミン塩酸塩配合剤	Ha J, et al. Association of metformin use with Alzheimer's disease in patients with newly diagnosed type 2 diabetes: a population-based nested case-control study. <i>Scientific reports</i> . 2021;11:Article no. 24069
234	オメプラゾール ラベプラゾールナトリウム ランソプラゾール	Cunye Yan et al. Does Proton Pump Inhibitor Use Lead to a Higher Risk of Coronavirus Disease 2019 Infection and Progression to Severe Disease? a Meta-analysis. <i>Japanese Journal of Infectious Diseases</i> 2022;75(1):10-15.
235	トロンビン	Impact of sex differences on thrombin-induced hydrocephalus and white matter injury: the role of neutrophils Kang Peng, Sravanti Koduri, Fan Xia, Feng Gao, Ya Hua, Richard F. Keep, Guohua Xi <i>Fluids and Barriers of the CNS</i> 18(1)38,2021
236	リツキシマブ(遺伝子組換え)[後続2]	Schiavett, I.. Severe outcomes of COVID-19 among patients with multiple sclerosis under anti-CD-20 therapies: A systematic review and meta-analysis. <i>Multiple sclerosis and related disorders</i> . 2022;57:103358
237	ロスバスタチンカルシウム	Mercep, I. et al., Loss of function polymorphisms in SLC01B1 (c.521T>C, rs4149056) and ABCG2 (c.421C>A, rs2231142) genes are associated with adverse events of rosuvastatin: a case-control study, <i>Europ. J. Clin. Pharmacol.</i> 78(2),227-236,2022
238	アバルタミド	【社内資料】Final presentation Summary: Erleada Understanding skin rash side effects -Exploratory analysis of Japan MDV data
239	ペメトレキセドナトリウム水和物	Visser S et al. Genetic polymorphism in ATIC is associated with effectiveness and toxicity of pemetrexed in non-small-cell lung cancer. <i>Thorax</i> . 2021; 76(11): 1150-1153
240	デクスメテトミジン塩酸塩	Uusalo P et al. Hemodynamic and respiratory effects of dexmedetomidine sedation in critically ill Covid-19 patients: A retrospective cohort study. <i>Acta Anaesthet. Scand.</i> 2021; 65(10): 1447-1456
241	フェブキソstatt	Satoru Mitsuboshi et al. Risk of Hematologic Events With Coadministration of Methotrexate and the Breast Cancer Resistance Protein Inhibitor Febuxostat. <i>Annals of Pharmacotherapy</i> . 2022.
242	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	Baker, B..Association of prenatal acetaminophen with child ADHD is mediated by functional brain connectivity but not birth outcomes. <i>J. Am. Acad. Child Adoles. Psychiat.</i> . 2021;60(10,Suppl.):S285.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
243	トラネキサム酸	Wang E, et al. Blood conservation outcomes and safety of tranexamic acid in coronary artery bypass graft surgery, Int J Cardiol. 2022 Feb 1;348:50–56. Department of Cardiovascular Surgery, Fuwai Hospital, Chinese Academy of Medical Sciences, Peking Union Medical College, Xicheng District, Beijing 100037, China.
244	リバスチグミン	Morris R. The association between use of rivastigmine and pneumonia: Systematic analysis of FDA adverse event reporting system.. Journal of Alzheimer's Disease. 2021;83:1061–1071
245	フルボキサミンマレイン酸塩 パロキセチン塩酸塩水和物 セルトラリン塩酸塩 デュロキセチン塩酸塩 ミルタザピン アリピプラゾール リスペリドン オランザピン クエチアピソフマル酸塩	Analysis of the Frequency and Onset Time of Hyponatremia/Syndrome of Inappropriate Antidiuretic Hormone Induced by Antidepressants or Antipsychotics
246	リバスチグミン	Morris R, et al..The Association Between Use of Rivastigmine and Pneumonia: Systematic Analysis of FDA Adverse Event Reporting System.Journal of Alzheimer's disease : JAD.2021;83:3:1061–1071
247	オランザピン クエチアピソフマル酸塩 リスペリドン プレガバリン バルプロ酸ナトリウム	Antipsychotic-related fatal poisoning,England and Wales, 1993–2019:the impact of second-generation antipsychotics J. Clin. Psychopharmacol. 2021, 41(6), 650–657
248	メトホルミン塩酸塩	Yen, F.-S. et al. Metformin use and cirrhotic decompensation in patients with type 2 diabetes and liver cirrhosis. Brit. J. Clin. Pharmacol. 2022;88(1):311–322.
249	フェンタニルクエン酸塩 フェンタニル	フルファリン投与中のPT-INR変動に対するフェンタニル貼付剤の影響. 日本病院薬剤師会関東ブロック 第51回 学術大会 講演要旨集(Web). 2021;P-140.
250	乾燥BCG膀胱内用(日本株) ペムブロリズマブ(遺伝子組換え)	Alanee, Shaheen et al..Phase I trial of intravesical Bacillus Calmette–Guerin combined with intravenous pembrolizumab in recurrent or persistent high-grade non–muscle–invasive bladder cancer after previous Bacillus Calmette–Guerin treatment.World journal of urology 2021;39(1):3807–3813.
251	モルヒネ塩酸塩水和物 フェンタニルクエン酸塩	Edvardsen, Hilde Marie Eroy, Clausen, Thomas. Opioid related deaths in Norway in 2000–2019. Drug and Alcohol Dependence 2022; 232: 1–9.
252	デクスメテトミジン塩酸塩	Wei, Qiufeng.High-Dose Dexmedetomidine Promotes Apoptosis in Fetal Rat Hippocampal Neurons.Drug Design, Development and Therapy 2021;15:2433–2444.
253	コロナウイルス(SARS-CoV-2)ワクチン(遺伝子組換えサルアーデノウイルスベクター)	Christian Rausch, et al.. Covid-19 vaccines and hearing loss and tinnitus. WHO Pharmaceuticals Newsletter 2022; 1: 18–30. https://apps.who.int/iris/bitstream/handle/10665/351326/9789240042452-eng.pdf?sequence=1&isAllowed=y
254	トラネキサム酸	Bossers SM, et al.. Association Between Prehospital Tranexamic Acid Administration and Outcomes of Severe Traumatic Brain Injury.. JAMA neurology. 2021;78:P.338–P.345
255	オクスカルバゼピン	Eye disorders associated with newer antiepileptic drugs: A real-world disproportionality analysis of FDA adverse event reporting system. Seizure. 2022 JAN 22;96:66–73
256	リスペリドン プレガバリン	Chen, T.-C. et al. Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study. Brit. J. Clin. Pharmacol. 2022;88(2):798–809.
257	コルヒチン	Nihal Sahin, Sumeyra Ozdemir Cicek, Aysenur Pac Kisaarslan, Muammer Hakan Poyrazoglu, Ruhan Dusunsel, Zubeyde Gunduz. ORIGINAL ARTICLE The remarkable characteristics of the children with colchicine-resistant familial Mediterranean fever in Turkey. ModernRheumatology. 2022; 32(1): 177–185.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
258	ロサルタンカリウム・ヒドロクロロチアジド	The Risk of Cutaneous Squamous Cell Carcinoma Among Patients with Type 2 Diabetes Receiving Hydrochlorothiazide: A Cohort Study Cancer Epidemiol Biomarkers Prev. 2021 November;30(11):2114–2121.
259	ロサルタンカリウム・ヒドロクロロチアジド	Risk of Nonmelanoma Skin Cancer in Association With Use of Hydrochlorothiazide-Containing Products in the United States JNCI Cancer Spectrum. February 2021;5(2):pkab009.
260	コデインリン酸塩水和物 ジヒドロコデインリン酸塩 フェンタニルクエン酸塩 モルヒネ塩酸塩水和物 オキシコドン塩酸塩水和物 ヒドロモルフォン塩酸塩	T.Chen, et al. Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study. British Journal of Clinical Pharmacology 2022;88(2):798–809
261	サラゾスルファピリジン	Spila Alegiani S, Crisafulli S, Giorgi Rossi P, et al. Risk of coronavirus disease 2019 hospitalization and mortality in rheumatic patients treated with hydroxychloroquine or other conventional disease-modifying anti-rheumatic drugs in Italy. Rheumatology. 2021;60(SI):SI25–SI36.
262	アヘンチンキ アヘン コデインリン酸塩水和物(10%) コデインリン酸塩水和物 ジヒドロコデインリン酸塩 ジヒドロコデインリン酸塩(10%) アヘン・トコン モルヒネ塩酸塩水和物 アヘンアルカロイド塩酸塩 ペチジン塩酸塩 ペチジン塩酸塩・レバロルファン酒石酸塩(1) ペチジン塩酸塩・レバロルファン酒石酸塩(2)	Chen TC, et al. Association between opioid-related deaths and prescribed opioid dose and psychotropic medicines in England: a case-crossover study. British Journal of Anaesthesia. 2021;127(5):789–797
263	ミダゾラム	Jiang X, Yan M. Comparing the impact on the prognosis of acute myocardial infarction critical patients of using midazolam, propofol, and dexmedetomidine for sedation. BMC Cardiovascular Disorders. 2021;21:584
264	トラマドール塩酸塩・アセトアミノフェン配合剤	Ezi, Samira .Chronic Exposure to Tramadol Induces Neurodegeneration in the Cerebellum of Adult Male Rats.Neurotoxicity research 2021;39(4):1134–1147.
265	オマリズマブ(遺伝子組換え)	Mota D, et al.. Potential cancer risk with omalizumab? A disproportionality analysis of the WHO's VigiBase pharmacovigilance database. Allergy. Allergy. 2021;76:3209–3211 【社内資料】オマリズマブに関する治験安全性最新報告(2021/1/1～2021/12/31) Ali Z. et al.. No association between omalizumab use and risk of cancer: a nationwide registry-based cohort study.. British Journal of Dermatology. 2021;Research letter:1–2 【社内資料】オマリズマブに関する市販後定期的安全性最新報告(2021/1/1～2021/12/31)
266	メトホルミン塩酸塩	Junghee Ha, et al. Association of metformin use with Alzheimer's disease in patients with newly diagnosed type 2 diabetes: a population-based nested case-control study. Scientific reports 2021;11(1):24069.
267	ペメトレキセドナトリウム水和物	Visser, S. et al. (Erasmus MC Cancer Institute, Rotterdam, The Netherlands). Genetic polymorphism in ATIC is associated with effectiveness and toxicity of pemetrexed in non-small-cell lung cancer. Thorax. 2021; 76(11): 1150–1153–.
268	ランソプラゾール	Li, C.-Y. et al. (Taipei Veterans General Hospital, Taipei, Taiwan). Proton pump inhibitors are associated with increased risk of psoriasis: A nationwide nested case-control study. Dermatology. 2021; 237(6): 884–890–.
269	ミダゾラム	Doi, Hiroyoshi .Early-life midazolam exposure persistently changes chromatin accessibility to impair adult hippocampal neurogenesis and cognition.Proceedings of the National Academy of Sciences of the United States of America 2021;118(38):.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
270	コロナウイルス修飾ウリジンRNAワクチン コロナウイルス修飾ウリジンRNAワクチン(SARS-CoV-2)	Marchesi, F.. Impact of anti-CD20 monoclonal antibodies on serologic response to BNT162b2 vaccine in B-cell Non-Hodgkin's lymphomas. Leukemia. 2022;36(2):588
271	トラマドール塩酸塩・アセトアミノフェン配合剤	Baker, B. Association of prenatal acetaminophen with child ADHD is mediated by functional brain connectivity but not birth outcomes. J. Am. Acad. Child Adoles. Psychiat. 2021, 60(10), Suppl, S285
272	リネゾリド	Munoz P, et al.. Linezolid for infective endocarditis: A structured approach based on a national database experience. Medicine (Baltimore). 2021; 100(51): e27597.
273	乾燥BCG膀胱内用(日本株)	膀胱Nephrogenic adenomaの3例.泌尿器外科 2022;35(2):159–163.
274	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	Dobrinskikh, Evgenia. Pulmonary implications of acetaminophen exposures independent of hepatic toxicity. American journal of physiology. Lung cellular and molecular physiology 2021;321(5):L941–L953.
275	デクスマデトミジン塩酸塩	Wei, Q.. High-Dose Dexmedetomidine Promotes Apoptosis in Fetal Rat Hippocampal Neurons. Drug design, development and therapy. 2021;15:2433–2444
276	レゴラフェニブ水和物	Regorafenib-induced erythema multiforme is associated with HLA-C*01:02 and HLA-B*46:01 in Japanese cancer patients. 第19回日本臨床腫瘍学会学術集会. 566
277	ヨウ化ナトリウム(131I)	Zhao X, Chen M, Qi X, Zhu H, Yang G, Guo Y, Dong Q and Yang Q. Association of Radioiodine for Differentiated Thyroid Cancer and Second Breast Cancer in Female Adolescent and Young Adult. Frontiers in Endocrinology 2022;12(805194)
278	乾燥濃縮人プロトロンビン複合体	EVALUATION OF THROMBOELASTOGRAPHY UTILIZATION DURING MASSIVE TRANSFUSION PROTOCOL ACTIVATIONS
279	オメプラゾール	Cunye Yan, Yiceng Sun, Yao Li, Yue Chen, Lei Hu, Chenyu Sun, Mubashir Ayaz Ahmed, Chandur Bhan, Zhichun Guo, Hongru Yang, Yijing Zuo, Yue Yan, Qin Zhou. Original Article Does Proton Pump Inhibitor Use Lead to a Higher Risk of Coronavirus Disease 2019 Infection and Progression to Severe Disease? a Meta-analysis. Japanese Journal of Infectious Diseases 2022;75(1):10–15.
280	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	Poggio, F. Safety of systemic hormone replacement therapy in breast cancer survivors: a systematic review and meta-analysis. Breast Cancer Res. Treat. 2022;191(2):269–275.
281	シロリムス	Shi G, Chiramel A, Majdoul S. Rapalogs downmodulate intrinsic immunity and promote cell entry of SARS-CoV-2 Preprint. bioRxiv. 2021 APR 16;.
282	ジクロフェナクナトリウム	Aboubakr M. Cefepime and diclofenac sodium combined treatment–potentiated multiple organ injury: Role of oxidative damage and disrupted lipid metabolism.. Journal of biochemical and molecular toxicology. 2021;35:e22929
283	チオペンタールナトリウム	2-O-094 小児例の難治性けいれん重積状態に対するチオペンタールを用いた昏睡療法に伴う合併症の検討. 日本小児科学会雑誌. 第125回日本小児科学会学術集会. 2022.4.15,16,17. 福島県郡山市. 2022.2.1; 126(2) 303.
284	酸化セルロース	Biological compatibility of oxidized cellulose vs. porcine gelatin to control bleeding in liver lesions in rats. MLP Biondo-Simoes, et al., Acta Cir Bras. 2022 Jan 5;36(11):e361101.
285	ヒドロキシプロゲステロンカプロン酸エステル	In utero exposure to 17 α -hydroxyprogesterone caproate and risk of cancer in offspring American journal of obstetrics & gynecology 226(1),132.e1–132.e14 2022
286	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)	Loo LK, et al.. Acute-onset polyradiculoneuropathy after SARS-CoV2 vaccine in the West and North Midlands, United Kingdom.. Muscle and Nerve 2022; 65(2): 233–237. https://onlinelibrary.wiley.com/doi/epdf/10.1002/mus.27461
287	アシクロビル	アシクロビル点滴静注患者の急性腎障害発症率および危険因子に関する後方視的研究 第70回日本感染症学会東日本地方会学術集会・第68回日本化学療法学会東日本支部総会2021,P.178

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
288	バンコマイシン塩酸塩	Comparative prevalence of acute kidney injury in Chinese patients receiving vancomycin with concurrent β -lactam antibiotics: A retrospective cohort study Clin. Ther. 2021; 43(10): e319–e334, e17
289	オランザピン	Analysis of the frequency and onset time of hyponatremia/syndrome of Inappropriate antidiuretic hormone induced by antidepressants or antipsychotics Ann. Pharmacother. 2022; 56(3): 303–308
290	ポリエチレングリール処理人免疫グロブリン pH4処理酸性人免疫グロブリン 人免疫グロブリン	Neurologic complications in en bloc pediatric heart-liver transplants. American Journal of Transplantation 2022; 22(SUPPL 1): 80.
291	クラリスロマイシン メロペネム水和物	Rodriguez CL. et al., Drug interactions in hospital prescriptions in Denmark: Prevalence and associations with adverse outcomes., Pharmacoepidemiol Drug Saf. 2022 Feb 6.
292	ロサルタンカリウム・ヒドロクロロチアジド	Rouette J, et al.. Use of Hydrochlorothiazide and Risk of Melanoma and Nonmelanoma Skin Cancer.. Drug Saf. 2021; 44(2): 245–254.
293	トラマドール塩酸塩・アセトアミノフェン配合剤	Teng-Chou Chen .Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study.British Journal of Clinical Pharmacology. 2022; 88(2): 798–809.
294	ランビズマブ(遺伝子組換え)	Pessoa B, et al.. Vitrectomized versus non-vitrectomized eyes in diabetic macular edema response to ranibizumab-retinal layers thickness as prognostic biomarkers.. Scientific reports. 2021; 11(1): 23055–.
295	鎮咳配合剤(1) フェンタニル トラマドール塩酸塩・アセトアミノフェン配合剤 ジピクロン ゾルピデム酒石酸塩 プレガバリン	Teng-Chou Chen, et al. Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study Br. J. Clin. Pharmacol. 88 (2) 798–809 / (2022. 2)
296	バルサルタン・ヒドロクロロチアジド配合剤	de Haan-Du J, et al.. The Risk of Cutaneous Squamous Cell Carcinoma Among Patients with Type 2 Diabetes Receiving Hydrochlorothiazide: A Cohort Study.. Cancer epidemiology, biomarkers & prevention. 2021; 30 (11): 2114–2121
297	デュロキセチン塩酸塩	Marks, C. et al. Comparing newborn outcomes after prenatal exposure to individual antidepressants: A retrospective cohort study. Pharmacotherapy. 2021; 41(11): 907–914.
298	アスピリン クロビドグレル硫酸塩	Desai, A. et al. Risk of GI bleeding after urgent ERCP in patients on dual anti-platelet therapy: A nationwide population-based cohort study. Am. J. Gastroenterol. 2021; 116(Suppl.): S296.
299	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	Abdolahinia Z, et al. Opium and Cigarette Smoking are Independently Associated with Bladder Cancer: The Findings of a Matched Case – Control Study. Asian Pacific journal of cancer prevention. 2021; 22(10): 3385–3391
300	プレガバリン トラマドール塩酸塩・アセトアミノフェン配合剤	Chen, T.-C. et al. Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study. Brit. J. Clin. Pharmacol. 2022; 88(2): 798–809.
301	ランソプラゾール	Xia, B. et al. (Sun Yat-sen University, Guangdong, China). Regular use of proton pump inhibitor and the risk of inflammatory bowel disease: pooled analysis of 3 prospective cohorts. Gastroenterology. 2021; 161(6): 1842–1852.e10–.
302	ヨウ化ナトリウム(131I)	Fralassi N, Castagna MG, O'Heir E, Maino F, Forleo R, Barbato F et al. Increased incidence of second primary malignancy in differentiated thyroid cancer. Eur Thyroid J. 2017 Aug; 6(Suppl 1): 32–33
303	ゲムツズマブオゾガマイシン(遺伝子組換え)	Duncan, C.. Veno-occlusive disease risk in pediatric patients with acute myeloid leukemia treated with gemtuzumab ozogamicin before allogeneic hematopoietic cell transplantation. Pediatric blood & cancer. 2021; 68: 8
304	ロラゼパム	Noh, Y. First-trimester exposure to benzodiazepines and risk of congenital malformations in offspring: A population-based cohort study in South Korea. PLoS medicine. 2022; 19(3): e1003945

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
305	オメプラゾール	Xia, B. et al. .Regular use of proton pump inhibitor and the risk of inflammatory bowel disease: pooled analysis of 3 prospective cohorts.Gastroenterology 161(6),1842–1852.e10,2021 ;.
306	ミルタザピン	Zhao, Y. et al. Mirtazapine use may increase the risk of hypothyroxinaemia in patients affected by major depressive disorder. Brit. J. Clin. Pharmacol. 88(1),214–225,2022
307	コルヒチン	Singer, A. et al. (Ministry of Health, Jerusalem, Israel). Colchicine treatment increases the risk for fetal chromosomal aberrations – an observational study and systematic literature review. Rheumatology. 2021; 60(5): 2342–2347.
308	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	Tarar, Z.I..Non-alcoholic fatty liver disease is associated with worse outcomes in hospitalized patients with acetaminophen toxicity: A retrospective cohort study.American Journal of Gastroenterology. 2021;116(Suppl.):S509.
309	セボフルラン	Huayue Liu.Neonatal exposure to sevoflurane impairs preference for social novelty in C57BL/6 female mice at early-adulthood.Biochemical and Biophysical Research Communications. 2022;593:129–136.
310	ロサルタンカリウム・ヒドロクロロチアジド	de Haan-Du J, et al.. The Risk of Cutaneous Squamous Cell Carcinoma Among Patients with Type 2 Diabetes Receiving Hydrochlorothiazide: A Cohort Study.. Cancer Epidemiol. Biomarkers Prev.. 2021; 30(11): 2114–2121.
311	鎮咳配合剤(1) プレガバリン	Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study Brit. J. Clin. Pharmacol. 2022, 88(2), 798–809
312	グリクラジド メトホルミン塩酸塩	Hougen I, et al.. Safety of add-on sulfonylurea therapy in patients with type 2 diabetes using metformin: A population-based real-world study. BMJ Open Diabetes Research and Care. 2021;9(2):1–10
313	乾燥スルホ化人免疫グロブリン	Gilbert, M.M. et al.Premedication with hydrocortisone increases risk of adverse drug events and return to medical care among pediatric patients with ITP Treated with IVIG.Blood. 2021;138(Suppl.1):1917–1917.
314	レボチロキシンナトリウム水和物	Roh, Eun, Noh, Eunjin. Increased Risk of Type 2 Diabetes in Patients With Thyroid Cancer After Thyroidectomy: A Nationwide Cohort Study. The Journal of clinical endocrinology and metabolism. 2022; 107(3): e1047–e1056.
315	メチルプレドニゾロンコハク酸エストエルナトリウム	Hideo Hashizume, CONSICE COMMUNICATION Is steroid pulse therapy a suitable treatment for drug-induced hypersensitivity syndrome/drug reaction with eosinophilia and systemic symptoms? A systematic review of case reports in patients treated with corticosteroids in Japan, The Journal of Dermatology 49(2)303–307
316	トピロキソstatt	P-12 新規キサンチンオキシダーゼ阻害剤の市販後調査による安全性解析.日本痛風・尿酸核酸学会総会. 2022;103.
317	アムロジピンベシル酸塩	27H-pm17S ポリスチレンスルホン酸ナトリウムを用いた併用薬の吸着に関する基礎的検討. 日本薬学会第142年会. 2022.3.25,26,27,28. オンライン開催.
318	オメプラゾール	Hopkins, A.M. et al., “Efficacy of first-line atezolizumab combination therapy in patients with non-small cell lung cancer receiving proton pump inhibitors: post hoc analysis of IMpower150”, Brit. J. Cancer 126(1),42–47(2022)
319	スルファメトキサゾール・トリメトプリム	Jo, T. et al., “Risk of drug-induced interstitial lung disease in hospitalized patients: a nested case-control study”, Thorax 76(12),1193–1199(2021)
320	アスピリン	Wouter van der Steen, et al.Safety and efficacy of aspirin, unfractionated heparin, both, or neither during endovascular stroke treatment (MR CLEAN-MED): an open-label, multicentre, randomised controlled trial:Lancet. 399 (10329) 1059–1069/(2022.3)
321	リスペリドン	Rahman, T. et al. Risk of breast cancer with prolactin elevating antipsychotic drugs: an observational study of US women (ages 18–64 years). J. Clin. Psychopharmacol. 2022;42(1):7–16.
322	フェニトイント フェニトイント・フェノバルビタール	Phung TH, et al. The association between HLA-B*15:02 and phenytoin-induced severe cutaneous adverse reactions: a meta-analysis. Pharmacogenomics. 2022;23(1):49–59
323	無水カフェイン	Zhang W, Sun N, Hu Y, Cao Y, Amber S. Caffeine Exposure Causes Immune Dysfunction and Intrauterine Growth Restriction Retardation in Rats. Biomedical and environmental sciences : BES. 2022 FEB 20;35(2):170–173.

研究報告の報告状況
(2021年12月1日～2022年3月31日)

NO	一般名	文献名
324	無水カフェイン	Yilmaz Tugan B, Subasi S, Pirhan D, Karabas L, Yuksel N, Kucuk K. Evaluation of macular and peripapillary vascular parameter change in healthy subjects after caffeine intake using optical coherence tomography angiography. Indian journal of ophthalmology. 2022 MAR;70(3):879–889.
325	セボフルラン	Zhao, Xiaoyan.Repeated neonatal exposure to sevoflurane induces age-dependent impairments in cognition and synaptic plasticity in mice.Developmental Neuroscience 2022;
326	セフトリアキソンナトリウム水和物	Jo, T. et al., “Risk of drug-induced interstitial lung disease in hospitalized patients: a nested case-control study”, Thorax 76(12),1193–1199(2021)
327	クリサンタスパーゼ	Asparaginase induced liver enzyme elevation is more prevalent in Hispanics children with ALL and in patients with SOD2 rs4880 CC genotype Blood. 2021; 138(Suppl.1): 2279–.
328	美白化粧品(医薬部外品)	第46回日本研究皮膚科学会 WEB開催 P12-12 Attenuation of melanocyte reoccupation in long-lasting rhododendrol-induced guinea pig model of vitiligo
329	美白化粧品(医薬部外品)	第46回日本研究皮膚科学会 P12-15 Protective efficacy of Sanqi-derived compound K on melanocytes against oxidative stress: in vitro and in vivo evaluation Suwei Tang, Lingli Yang, Yasutaka Kuroda, Sylvia Lai, Shaoqiong Xie, Huimin Zhang, Daisuke Tsuruta, Ichiro Katayama
330	ジェルシートマスク 化粧水 ふきとり用化粧水	Kim, sooyoung, et al. Methyl Paraben May Increase Risk of Pruritus in African Americans Whereas Triclosan Is Inversely Associated With Pruritus and Eczema. Dermatitis. 32(2):124–130