

研究報告の報告状況
(2022年12月1日~ 2023年3月31日)

令和5年6月29日
令和5年度第1回
医薬品等安全対策部会
資料3－4

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	ORIGINAL ARTICLE Impact of sustained viral response for hepatitis C virus on the outcomes of liver transplantation in hemophilic patients with human immunodeficiency virus/hepatitis C virus co-infection: A nationwide survey in Japan. <i>Hepatology Research</i> 2023;53(1):18–25.
2	インフルエンザHAワクチン	Hulsizer, A.L. et al. Hyperglycemia post-influenza vaccine in patients with diabetes. <i>The Annals of Pharmacotherapy</i> . ;57(1):51–54.
3	アジスロマイシン水和物	As simon, M. M. et al Aztreonam use increases the risk of sudden cardiac death in patients with hemodialysis-dependent kidney failure <i>Kidney Int'l</i> 2022, 102(4),894–903
4	ベタメタゾン・d-クロルフェニラミン マレイン酸塩	Sun, Y. et al. Association between immunosuppressive drugs and coronavirus disease 2019 outcomes in patients with noninfectious uveitis in a large US claims database <i>Ophthalmology</i> 2022, 129(10), 1096–1106
5	カルペジロール	Miano TA, et al. Identifying Clinically Relevant Drug–Drug Interactions With Methadone and Buprenorphine: A Translational Approach to Signal Detection. <i>Clin. Pharmacol. Ther.</i> 2022; 112(5): 1120–1129.
6	ジクロフェナクナトリウム	Chen, C. et al.. Skeletal muscle relaxant drug–drug–drug interactions and unintentional traumatic injury: Screening to detect three-way drug interaction signals. <i>Brit. J. Clin. Pharmacol.</i> 2022;88(11):4773–4783.
7	リツキシマブ(遺伝子組換え)	Takao, Hiroyuki. et al. Changes in patterns of infection associated with pediatric idiopathic nephrotic syndrome: a single-center experience in Japan. <i>The Journal of pediatrics</i> 2022;:1–29.
8	プレドニゾロン	吉田 雄飛 他. RA患者の10年間における生存率、死因およびその死亡危険因子の解析. <i>Dokkyo Journal of Medical Sciences</i> (第49回 獨協医学会学術集会(2021.12.11–2022.1.23)). 2022; 49 164–
9	アミノレブリン酸塩酸塩	浜辺龍太朗.当院における経口アミノレブリン酸塩酸塩を用いた経尿道的膀胱腫瘍切除術の治療成績と有害事象の検討.2022.11.10.第5回泌尿器光力学研究会学術集会
10	ジクロフェナクナトリウム	Schmidt M, et al.. Cardiovascular Risks of Diclofenac Versus Other Older COX-2 Inhibitors (Meloxicam and Etodolac) and Newer COX-2 Inhibitors (Celecoxib and Etoricoxib): A Series of Nationwide Emulated Trials.. <i>Drug Saf.</i> 2022; 45(9): 983–994.
11	アセトアミノフェン	Zhou C, Wu Q, Ye Z, Zhang Y, Yang S, Liu M, et al.. Regular use of ibuprofen or paracetamol and incident type 2 diabetes: A prospective cohort study in the UK Biobank.. <i>Diabetes-Metab.</i> 2022;48(6):101388
12	ベタメタゾンリン酸エステルナトリウム	Thomas Schmitz. Neonatal outcomes for women at risk of preterm delivery given half dose versus full dose of antenatal betamethasone:a randomised,multicentre,double-blind,placebo controlled,non-inferiority trial. <i>The Lancet.</i> 2022; 400(10352): 592–604.
13	アセトアミノフェン	Chun Zhou, et al.. Regular use of ibuprofen or paracetamol and incident type 2 diabetes: A prospective cohort study in the UK Biobank. <i>Diabetes & Metabolism.</i> 2022; 48(101388): 1–6.
14	シンバスタチン	Karadas B, et al. Pregnancy outcomes following maternal exposure to statins: A systematic review and meta-analysis. <i>Br J Clin Pharmacol.</i> 2022; 88(9): 3962–3976.
15	プレドニゾロン プレドニゾロンコハク酸エステルナトリウム プレドニゾロン酢酸エステル	Akiko Kasahara et al. Risk of adrenal insufficiency in patients with polymyalgia rheumatica versus patients with rheumatoid arthritis: A cross-sectional study. <i>Modern Rheumatology.</i> 2022; 32(5): 891–898.
16	ミコフェノール酸 モフェチル	Requia-Moura L, Gustavo Modelli de Andrade L, Veras de Sandes-Freitas T, Pontello Cristelli M, Almeida Viana L, Nakamura M, et.al. The Mycophenolate-based Immunosuppressive Regimen is Associated With Increased Mortality in Kidney Transplant Patients With COVID-19. <i>National Library of Medicine.</i> 2022;106:441–451
17	アヘンチンキ モルヒネ塩酸塩水和物 アヘン アヘン・トコン アヘンアルカロイド塩酸塩	Pratama NR, et al. Clinical outcomes of opioid administration in acute and chronic heart failure: A meta-analysis. <i>Diabetes & Metabolic Syndrome: Clinical Research and Reviews.</i> 2022;16(10):102636
18	トファシチニブクエン酸塩	Amandine, G.. JAK inhibitors and risk of major cardiovascular events or venous thromboembolism: a self-controlled case series study. <i>European journal of clinical pharmacology.</i> 2022;78(12):1981
19	ヨウ化ナトリウム(131I)	Madison Hearn, Neerav Goyal, MPH, David Goldenberg. Complication Risk Related to Radioiodine After Thyroidectomy for Malignancy. 2022;167(1_suppl):22–22. https://journals.sagepub.com/doi/10.1177/01945998221107672b
20	ドパミン塩酸塩	Lee S, Park D, Ju JW, Bae J, Cho YJ, Nam K, et al.. Relationship between intraoperative dopamine infusion and postoperative acute kidney injury in patients undergoing open abdominal aorta aneurysm repair.. <i>BMC-Anesthesiol.</i> 2022;22(1):82
21	シンバスタチン	Miano, T.A. et al.. Identifying clinically relevant drug–drug interactions with methadone and buprenorphine: A translational approach to signal detection. <i>Clin. Pharmacol. Ther.</i> .. 2022; 112(5): 1120–1129.
22	アジスロマイシン水和物 レボフロキサシン水和物	Assimon, M.M. et al. (University of North Carolina School of Medicine, NC., USA). Azithromycin use increases the risk of sudden cardiac death in patients with hemodialysis-dependent kidney failure. <i>Kidney Int'l.</i> 2022; 102(4): 894–903.
23	トラマドール塩酸塩・アセトアミノフェン配合剤	Clara Levy.Use of tramadol and the risk of bleeding complications in patients on oral anticoagulants: a systematic review and meta analysis. <i>European Journal of Clinical Pharmacology</i> 2022;78(12):1889–1898.
24	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)	Keh RYS, Scanlon S, Donegan K, Cavanagh S, Foster M, Skelland D, Palmer J, Machado PM, Carr AS, Lunn MP. COVID-19 vaccination and Guillain-Barre syndrome: Analyses using the national immunoglobulin database. <i>J Neurol Neurosurg Psychiatry</i> 2022; 93(9): 9–. https://jnpn.bmjjournals.org/content/93/9/e2.146
25	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)	Finsterer J, et al.. Guillain-Barre syndrome related to SARS-CoV-2 vaccinations.. <i>Clinics</i> 2022; 77: 100113-. https://www.sciencedirect.com/science/article/pii/S180759322033142
26	シルデナフィルクエン酸塩	Chow, Jun-Wei; Yan, Ming-Ming; Zhao, Hui; Li, Zi-Ran; Zhang, Qian; Zhong, Ming-Kang; Qiu, Xiao-Yan. Skin cancer signal associated with phosphodiesterase inhibitors: gaining insight through the FDA pharmacovigilance database. Expert opinion on drug safety. 2022.

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NO	一般名	文献名
27	オメプラゾール ランソプラゾール	Association between proton pump inhibitor use and gastric cancer: a population-based cohort study using two different types of nationwide databases in Korea Seo, S.I. et al. (Hallym University College of Medicine, Seoul, Korea) Gut 70(11),2066–2075,2021
28	オメプラゾール ランソプラゾール	Proton pump inhibitors and risk of gastric cancer: population-based cohort study Abrahami, D. et al. (McGill University, Quebec, Canada) Gut 71(1),16–24,2022
29	アセトアミノフェン	Jellazi, M. et al. (Fattouma Bourguiba University Hospital, Monastir, Tunisia). Characteristics of fixed drug reaction and its management in clinical pharmacology. Europ. J. Clin. Pharmacol.. 2022; 78(Suppl.1): S125-.
30	ダルベポエチン アルファ(遺伝子組換え)	Shizuka Kobayashi, Kentaro Tanaka, Junichi Hoshino, Shigeko Hara, Akifumi Kushiyama, Yoshihide Tanaka, Shuta Motonishi, Ken Sakai, Takashi Ozawa. Synergistic deterioration of prognosis associated with decreased grip strength and hyporesponse to erythropoiesis-stimulating agents in patients undergoing hemodialysis. Renal Failure. 2022;44
31	エポエチン アルファ(遺伝子組換え)	Shizuka Kobayashi, Kentaro Tanaka, Junichi Hoshino, Shigeko Hara, Akifumi Kushiyama, Yoshihide Tanaka, Shuta Motonishi, Ken Sakai, Takashi Ozawa. Synergistic deterioration of prognosis associated with decreased grip strength and hyporesponse to erythropoiesis-stimulating agents in patients undergoing hemodialysis. Renal Failure. 2022;44
32	沈降精製百日せきジフテリア破傷風(混合ワクチン)	Peterson, J.T. et al. Safety and immunogenicity of a respiratory syncytial virus prefusion F vaccine when coadministered with a tetanus, diphtheria, and acellular pertussis vaccine. Journal of Infectious Diseases. 2022;225(12):2077–2086.
33	クロラムフェニコール・ブラジオマイシン硫酸塩・ブレドニゾロン配合剤	Brodin R, et al. The association between pre-exposure to glucocorticoids and other immunosuppressant drugs with severe COVID-19 outcomes. Clinical microbiology and infection : the official publication of the European Society of Clinical Microbiology and Infectious Diseases 2022;28(11.0):1477–1485.
34	クロラムフェニコール・ブラジオマイシン硫酸塩・ブレドニゾロン配合剤	吉田 雄飛 他.RA患者の10年間における生存率、死因およびその死亡危険因子の解析.Dokkyo Journal of Medical Sciences 2022;49(1):64.第49回 獨協医学会学術集会(2021.12.11~2022.1.23)(49);2021.
35	アセトアミノフェン	A. Bessede, et al. ORIGINAL ARTICLE Impact of acetaminophen on the efficacy of immunotherapy in cancer patients. Annals of Oncology. 2022; 33(9): 909–915.
36	ジクロフェナクナトリウム	白崎 佑磨 他. 医薬品副作用データベースを用いたバシコマイシンの腎障害発現リスクとなる併用薬調査. 日本腎臓病薬物療法学会誌. 2022; 11(Sup): S188-.
37	フェノバルビタールナトリウム	Wei C, Zhang J, Yin W, Jiang A, Liu Y, Wu B. A real-world pharmacovigilance study of severe cutaneous adverse reactions associated with antiepileptic drug combination therapy: data mining of FDA adverse event reporting system. Expert opinion on drug safety. 2022 NOV 15;1-7.
38	乾燥BCGワクチン	Lyra, Paula T. et al. Inborn Errors of Immunity in Patients with Adverse Events Following BCG Vaccination in Brazil. Journal of Clinical Immunology 2022;42(8): 1708–1720. DOI: http://dx.doi.org/10.1007/s10875-022-01302-9
39	ラクツロース	松本 直樹, その他. 消P-264 肝硬変における利尿剤使用方法が腎機能に与える影響. 日本消化器病学会雑誌. 2022; 119(S): A773-.
40	リラグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤 セマグルチド(遺伝子組換え)	Julien Bezin, et al. GLP-1 Receptor Agonists and the Risk of Thyroid Cancer. Diabetes Care. 2022 (in press)
41	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Battarbee, A. N. et al. Mechanism of neonatal hypoglycemia after late preterm steroids: are fetal metabolic effects responsible? Am. J. Obstet. Gynecol. 2022, 227(2), 347–349.e4
42	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Davis, G. E. et al. Systemic corticosteroid-related adverse outcomes and health care resource utilization and costs among patients with chronic rhinosinusitis with nasal polypsis Clin. Ther. 2022, 44 (9), 1187–1202
43	ベタメタゾン・d-クロルフェニラミンマレイン酸塩	Skov, I. R. et al. Low-dose oral corticosteroids in asthma associates with increased morbidity and mortality Europ, Resp, J. 2022, 60(3), 2103054
44	ジヒドロコデインリン酸塩・dl-メチルエフェドリン塩酸塩・クロルフェニラミンマレイン酸塩配合剤 ベタメタゾン・d-クロルフェニラミンマレイン酸塩配合剤 d-クロルフェニラミンマレイン酸塩 含有一般用医薬品 フェキソフェナジン塩酸塩 レボセチリジン塩酸塩 ロラタジン ペニタゾシン	Dinwiddie, A. T. et al. Antihistamine positivity and involvement in drug overdose deaths—44 jurisdictions, United States, 2019–2020 MMWR Morb. Mortal. Wkly Rep. 2022, 71 (41), 1308–1310
45	クラリスロママイシン コルヒチン	Malinda S Tan. et.al. Colchicine and macrolides: a cohort study of the risk of adverse outcomes associated with concomitant exposure. Rheumatology International. 2022; 42(12): 2253–2259.
46	リラグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	Mumin Hakim, et al. Incidence of adhesions in patients using liraglutide before laparoscopic sleeve gastrectomy. Surgical Endoscopy Vol. 36 No. 11 p.8503 ~ 8508 (2022年)
47	コロナウイルス修飾ウリジンRNAワクチン(SARS-CoV-2)	吉田 晃、相澤 春香、大島 新司、白戸 亮吉、鈴木 研太. [4-P-2-04]COVID-19ワクチン接種後の副反応疑い症状発生率の影響要因-年代・性別・接種回数を用いたロジスティック回帰分析-. 日本医療情報学会第42回医療情報学連合大会(第23回日本医療情報学会学術大会).
48	スニチニブリニンゴ酸塩	Nishi, H. Effect of the anti cancer drug Sunitinib on the Development of Aortic Dissection. 142 Japanese Pharmacological Society Kinki Division. 2022;142nd:20

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NO	一般名	文献名
49	ロキソプロフェンナトリウム水和物 エトドラク ブコローム	Taku Honda,et al. Gastrointestinal Bleeding During Direct Oral Anticoagulants Therapy in Patients With Nonvalvular Atrial Fibrillation and Risk of Polypharmacy. <i>J. Clin. Pharmacol.</i> 2022; 62(12): 1548–1556.
50	ドバタミン塩酸塩	Dagan, M. et al. Incidence and predictors of eosinophilic myocardial hypersensitivity in patients receiving home dobutamine. <i>J. Cardiovasc. Pharmacol.</i> 2022;80(4):623–628.
51	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Hydrochlorothiazide augments incidence of squamous cell carcinoma in an elderly Japanese cohort with hypertension: The Shizuoka Study Hashizume H, Nakatani E, Sato Y, Miyachi Y The 47th Annual Meeting of the Japanese Society for Investigative Dermatology
52	シルデナフィルクエン酸塩	宮田 晃志, 相澤 風花, 座間味 義人, 合田 光寛, 石澤 啓介, 石澤 有紀, 濱野 裕章, 新村 貴博, 八木 健太, 石澤 啓介, 濱野 裕章, 座間味 義人, 相澤 風花, 合田 光寛, 石澤 啓介. 1-C-P-011 ホスホジエステラーゼ5阻害剤に関する致死的な血管毒性. <i>JPW2022[Japan Basic and Clinical Pharmacology Week 2022]</i> [第43回日本臨床薬理学会学術総会; 2022 Nov 30-]; .
53	カシリビマブ(遺伝子組換え)・イムデビマブ(遺伝子組換え)	Neutralization Potency (IC50 and IC90) of Casirivimab, Imdevimab, and Casirivimab+Imdevimab against VLPs Pseudotyped with the Full-Length S Protein from the SARS-CoV-2 BQ.1 Lineage using Vero Cells. 2022 Neutralization Potency (IC50 and IC90) of Casirivimab, Imdevimab, and Casirivimab+Imdevimab against VLPs Pseudotyped with the Full-Length S Protein from the SARS-CoV-2 BQ.1, BQ.1.1, and XBB Lineage using Vero Cells. 2023
54	レボチロキシンナトリウム水和物	Ge GM, et al. Association of maternal levothyroxine use during pregnancy with offspring birth and neurodevelopmental outcomes: a population-based cohort study. <i>BMC medicine.</i> 2022; 20(1): 390-.
55	プレガバリン	Pan Y, Davis PB, Kaebler DC, Blankfield RP, Xu R. Cardiovascular risk of gabapentin and pregabalin in patients with diabetic neuropathy. <i>Cardiovasc Diabetol.</i> 2022;21(1):170
56	プレガバリン	Pan Y, Davis PB, Kaebler DC, Blankfield RP, Xu R. Cardiovascular risk of gabapentin and pregabalin in patients with diabetic neuropathy. <i>Cardiovasc Diabetol.</i> 2022;21(1):170
57	シロリムス	Uno T, Takada M, Yokoyama S. Effect of mammalian-target-of-rapamycin inhibitors on the cancer risk in patients receiving calcineurin inhibitors: Data mining of a spontaneous reporting database Article. <i>International journal of clinical pharmacology and therapeutics.</i> 2022 NOV 01;60(11):477–485.
58	メチルプレドニゾロンコハク酸エストルナトリウム メチルプレドニゾロン酢酸エステル メチルプレドニゾロン フラジオマイシン硫酸塩・メチルプレドニゾロン	Meng, M. Corticosteroid treatment in severe patients with SARS-CoV-2 and chronic HBV co-infection: a retrospective multicenter study. <i>BMC Infectious Diseases.</i> 2022;22(1):891
59	プレガバリン	Gremke N, Printz M, Moller L, Ehrenberg C, Kostev K, Kalder M. Association between anti-seizure medication and the risk of lower urinary tract infection in patients with epilepsy. <i>Epilepsy-Behav.</i> 2022;135:108910
60	プレガバリン	Gremke N, Printz M, Moller L, Ehrenberg C, Kostev K, Kalder M. Association between anti-seizure medication and the risk of lower urinary tract infection in patients with epilepsy. <i>Epilepsy-Behav.</i> 2022;135:108910
61	トラゾドン塩酸塩	西村 和華, 下村 雄太郎, 村山 真之, 橋本 善太, 飯塚 真理, 宇田川 梨紗, 山口 滋紀, 内芝 恵, 加藤 刚, 吉村 公雄, 内田 裕之, 三村 将, 竹内 啓善, 志々田 一宏. P-022 横浜市立市民病院における入院患者の転倒転落のリスク因子に関するコホート研究. 総合病院精神医学/第35回日本総合病院精神医学会総会. 2022;34(S):S167
62	ベタメタゾン・d-クロルフェニラミン マレイン酸塩	Battarbee, A.N. et al. (University of North Carolina at Chapel Hill, NC., USA). Mechanism of neonatal hypoglycemia after late preterm steroids: are fetal metabolic effects responsible?. <i>Am. J. Obstet. Gynecol.</i> 2022; 227(2): 347-349.e4-.
63	乾燥スルホ化人免疫グロブリン	山田 秀人 ほか.4回以上流産を繰り返す原因不明の不育症を対象とした静注免疫グロブリンの二重盲検ランダム化プラセボ対照群間比較試験の成果. <i>Reproductive Immunology and Biology</i> 2022;37(2):94-94./ 第37回日本生殖免疫学会総会・学術集会;2022.
64	バンコマイシン塩酸塩	Chuma M, et al.. Non-recovery of vancomycin-associated nephrotoxicity is related to worsening survival outcomes: Combined retrospective analyses of two real-world databases. <i>Basic Clin. Pharmacol. Toxicol.</i> 2022; 131(6): 525–535.
65	トファシチニブクエン酸塩	Balanescu, A.. Infections in patients with rheumatoid arthritis receiving tof acitinib versus tumour necrosis factor inhibitors: results from the open-label, randomised controlled ORAL Surveillance trial. <i>Ann Rheum Dis.</i> 2022;81:1491–1503
66	アドレナリン	Gao Q, Mok H-P, Qiu H-L, Cen J, Chen J, Zhuang J. Accumulated Epinephrine Dose is Associated With Acute Kidney Injury Following Resuscitation in Adult Cardiac Arrest Patients. <i>Front-Pharmacol.</i> 2022;13:806592
67	トピラマート	Anand Mishra. Prenatal topiramate exposure induced developmental changes in hippocampus and behavioral alteration in rats. <i>NATL ACAD SCI LETT.</i> 2010;9-10:311-315
68	アブロシチニブ メトトレキサート	Stefano, D.. JAK Inhibitor Safety Compared to Traditional Systemic Immunosuppressive Therapies. <i>Journal of Drugs in Dermatology.</i> 2022;21(12):1298–1303
69	エヌシタロプラムシュウ酸塩	Posttraumatic Stress Disorder, Antidepressant Use, and Hemorrhagic Stroke in Young Men and Women: A 13-Year Cohort Study Gaffey, Allison E et al. <i>Stroke</i> ,52(1)121-129
70	テルミサルタン・ヒドロクロロチアジド配合剤	Hideo Hashizume, Eiji Nakatani, Yoko Sato, Yoshiki Miyachi 08–03 C12–02 Hydrochlorothiazide augments incidence of squamous cell carcinoma in an elderly Japanese cohort with hypertension: The Shizuoka Study. The 47th Annual Meeting of the Japanese Society for Investigative Dermatology;
71	テルミサルタン・アムロジピンベシル酸塩・ヒドロクロロチアジド配合剤	Hideo Hashizume, Eiji Nakatani, Yoko Sato, Yoshiki Miyachi P08–03 C12–02 Hydrochlorothiazide augments incidence of squamous cell carcinoma in an elderly Japanese cohort with hypertension: The Shizuoka Study. The 47th Annual Meeting of the Japanese Society for Investigative Dermatology;
72	フェノバルビタールナトリウム	Yu-Lung T, Chi-Ren H, Chih-Hsiang L. Risk Factors of Hyperammonemia in Patients With Epilepsy Under Valproic Acid Therapy. <i>Medicine.</i> 2014 SEP;93(11):

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73	フェノバルビタールナトリウム	Woo P, Woo A, Lam S. Incidence, presentation, and risk factors for sodium valproate-associated hyperammonemia in neurosurgical patients: a prospective, observational study. World Neurosurgery. 2020;144:e597-e604.
74	フェノバルビタールナトリウム	Yamamoto Y, Kagawa Y, Suzuki E. Risk factors for hyperammonemia associated with valproic acid therapy in adult epilepsy patients. Epilepsy Research. 2012;101(3):202-209.
75	イマチニブメシル酸塩	Tsuda, M. et al. Rapid decrease in eGFR with concomitant use of tyrosine kinase inhibitors and renin-aldosterone-angiotensin system inhibitors in patients with chronic myelogenous leukemia. Int'l J. Hematol. 2022;116(6):863-870.
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160	乾燥BCGワクチン	Ana Karen Penafiel Vicuna et al. Mendelian Susceptibility to Mycobacterial Disease: Retrospective Clinical and Genetic Study in Mexico. Journal of clinical immunology 2023;43(1):123-135. (Jan 2023). DOI: http://dx.doi.org/10.1007/s10875-022-01357-8
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179	クロミプラミン塩酸塩	気分障害患者における抗うつ薬治療やQT間隔とDeceleration Capacityとの関連 獨協医科大学精神神経医学講座 岡安 寛明 他 BPCNPNPP4学会合同年会(第44回日本生物学的精神医学会年会/第32回日本臨床精神神経薬理学会年会/第52回日本神経精神薬理学会年会/第6回日本精神薬学会総会・学術集会)プログラム・抄録集/P302/2022 第44回 日本生物学的精神医学会年会 第32回 日本臨床精神神経薬理学会年会 第52回 日本神経精神薬理学会年会 第6回 日本精神薬学会総会・学術集会(2022.11.4–6)
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187	クラリスロマイシン オロバタジン塩酸塩 モンテルカストナトリウム ラベプラゾールナトリウム レバミピド モサブリドクエン酸塩水和物 セレコキシブ ロキソプロフェンナトリウム水和物	Na, K.I. et al., Association of drugs with acute angle closure, JAMA Ophthalmol. 140(11),1055-1063,2022
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193	ロスバスタチンカルシウム	Yuan, Y. et al. (Sun Yat-sen University, Guangzhou, China). Association between statin use and the risks of glaucoma in Australia: a 10-year cohort study. Brit. J. Ophthalmol.. 2023; 107(1): 66-71.-
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219	インフルエンザHAワクチン	Parmar, K. et al.Acquired hemophilia following COVID-19 and influenza vaccination: A systematic review.Blood. 2022;140(Suppl.1):5608–5609.
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NO	一般名	文献名
229	アムロジピンベシル酸塩 ベニジピン塩酸塩 ニトレンジピン 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	Turkmen, D. et al.. Calcium-channel blockers: Clinical outcome associations with reported pharmacogenetics variants in 32 000 patients. <i>Brit. J. Clin. Pharmacol.</i> . 2023; 89(2): 853–864.
230	メトホルミン塩酸塩	Barros S, et al. Are Fish Populations at Risk? Metformin Disrupts Zebrafish Development and Reproductive Processes at Chronic Environmentally Relevant Concentrations. <i>Environmental science & technology</i> 2023;57(2):1049–1059.
231	イルベサルタン・アムロジピンベシル酸塩配合剤	Loukovaara S, et al..ASSOCIATIONS BETWEEN SYSTEMIC MEDICATIONS AND DEVELOPMENT OF WET AGE-RELATED MACULAR DEGENERATION.. <i>Acta Ophthalmologica</i> 2022;100(5):572–582.
232	カルバマゼピン	Prental Carbamazepine Exposure and Academic Performance in Adolescents: A Population-Based Cohort Study. <i>Neurology</i> , 2023, 100(7), e728–e738
233	乾燥BCGワクチン	Marc H. Jansen et al. Efficacy, Immunogenicity and Safety of Vaccination in Pediatric Patients With Autoimmune Inflammatory Rheumatic Diseases (pedAIIRD): A Systematic Literature Review for the 2021 Update of the EULAR/PRES Recommendations. <i>Frontiers in Pediatrics</i> 2022;10 (Jul 6, 2022). DOI: http://dx.doi.org/10.3389/fped.2022.910026
234	オランザピン	Huybrechts KF, et al. Association of In Utero Antipsychotic Medication Exposure With Risk of Congenital Malformations in Nordic Countries and the US. <i>JAMA Psychiatry</i> . 2023; 80(2): 156–166.
235	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	Long Term Follow-up and Correlates of Success in Patients on Immune Globulin for Antibody Deficiency. <i>Open Forum Infectious Diseases</i> . 2022;9(0):S851–.
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237	レボフロキサシン水和物	Shu Y, et al. FLUOROQUINOLONE-ASSOCIATED SUSPECTED TENDONITIS AND TENDON RUPTURE: A PHARMACOVIGILANCE ANALYSIS FROM 2016 TO 2021 BASED ON THE FAERS DATABASE.. <i>Front Pharmacol</i> . 2022; 13: 990241.
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239	バルサルタン・ヒドロクロロチアジド配合剤	de Macedo A. HYDROCHLOROTHIAZIDE USE IS ASSOCIATED WITH THE RISK OF CUTANEOUS AND LIP SQUAMOUS CELL CARCINOMA: A SYSTEMATIC REVIEW AND META-ANALYSIS.. <i>European Journal of Clinical Pharmacology</i> . 2022;78:919–930
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242	クラリスロマイシン	Ben-Hui Yu,et.al.. No dose-response relationship of clarithromycin utilization on cardiovascular outcomes in patients with stable coronary heart disease: Analysis of Taiwan's national health insurance claims data. <i>Frontiers in Cardiovascular Medicine</i> . 2022; 9: 1018194.
243	アセトアミノフェン	奥間 瑞希, 他. P-6s レセプト情報を用いたアセトアミノフェンおよび非ステロイド性抗炎症薬による消化管障害のリスクに関する検討. 日本社会薬学会第40年会; 2022 Oct 01–; : 51–.
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249	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	Butler, Eboney N et al. Testosterone therapy and cancer risks among men in the SEER-Medicare linked database. <i>British journal of cancer</i> 2023;128(1):48–56.
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254	ノルエチステロン メドロキシプログステロン酢酸エステル	Cockrum, Richard H et al..Association of Progestogens and Venous Thromboembolism Among Women of Reproductive Age. <i>Obstetrics and gynecology</i> 2022;140(3):477–487.
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NO	一般名	文献名
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257	メトホルミン塩酸塩	Wang Z, et al. Diabetes, metformin use and risk of non-Hodgkin's lymphoma in postmenopausal women: A prospective cohort analysis in the Women's Health Initiative. Int. J. Cancer. 2023; 152(8): 1556-1569.
258	オキサリプラチニ	Ben Mahmoud IT, et al.. INCIDENCE AND RISK FACTORS ASSOCIATED WITH DEVELOPMENT OF OXALIPATIN-INDUCED ACUTE PERIPHERAL NEUROPATHY IN COLORECTAL CANCER PATIENTS.. Journal of Oncology Pharmacy Practice. 2023; 29(2): 311-318 DOI:10.1177/10781552211068138.
259	ラベプラゾールナトリウム・アモキシシリン水和物・クラリスロマイシン	Ben-Hui Yu.et.al. No dose-response relationship of clarithromycin utilization on cardiovascular outcomes in patients with stable coronary heart disease: Analysis of Taiwan's national health insurance claims data. Frontiers in Cardiovascular Medicine. 2022; 9: 1018194.
260	フェブキソスタット	Ghang B. PREDIAGNOSTIC CHANGES OF CARDIOVASCULAR RISK PROFILES AND SUBSEQUENT CARDIOVASCULAR EVENT AMONG GOUT PATIENTS. International Journal of Rheumatic Diseases. 2023; 26(Supplement 1): 154-155.
261	ボ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	Low rates of headache and migraine associated with intravenous immunoglobulin infusion using a 15-minute rate escalation protocol in 123 patients with primary immunodeficiency.Frontiers in immunology 2023;13:1075527.
262	乾燥イオン交換樹脂処理人免疫グロブリン 人免疫グロブリン 乾燥ボリエチレングリコール処理人免疫グロブリン	Melhem RA, et al. CARDIAC SEQUELAE OF INTRAVENOUS IMMUNOGLOBULIN INFUSION. Journal of Allergy and Clinical Immunology (2023 AAAAI Annual Meeting. San Antonio, TX, United States.) FEBRUARY 24-27, 2023. 2023;151:(2 Supplement) AB330
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265	ヨウ化ナトリウム(131I)	F. Volpe, L. Piscopo, M. Manganelli, C. Nappi, E. Zampella, V. Gaudieri, F. Volpicelli, M. Klain, S. Maurea, A. Cuocolo. Secondary primary malignancy and radioiodine administration in differentiated thyroid cancer patients: a second check. European Journal of Nuclear Medicine and Molecular Imaging. 2022;49(Suppl 1)S175-S176.
266	乾燥BCG膀胱内用(日本株)	McElree, Ian M. et al.Comparison of Sequential Intravesical Gemcitabine and Docetaxel vs Bacillus Calmette-Guerin for the Treatment of Patients With High-Risk Non-Muscle-Invasive Bladder Cancer.JAMA network open 2023;6(2):e230849.
267	チルゼバチド	【社内資料】Eli Lilly AND Company. Abbreviated Safety Topic Report: Anaphylactic Reaction, Reporting Period Cumulative till 31 December 2022. Abbreviated Safety Topic Report. 2023
268	クエチアピングマル酸塩	Copeland CS, et al. A case-control study of antipsychotic use and pneumonia-related mortality in the United Kingdom. Acta Psychiatr Scand. 2023; 147(3): 301-313.
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272	ファモチジン	Meng R, Chen L-R, Zhang M-L, et al. Effectiveness and safety of histamine H2 receptor antagonists: an umbrella review of meta-analyses. The Journal of Clinical Pharmacology. 2023;63(1):7-20.
273	ジクロフェナクナトリウム インドメタシン	Wan E.Y.F, Yu E.Y.T, Chan L, et al. Comparative risks of nonsteroidal anti-inflammatory drugs on cardiovascular diseases: A population-based cohort study. The Journal of Clinical Pharmacology. 2023;63(1):126-134.
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276	アセトアミノフェン	奥間 瑞希. レセプト情報を用いたアセトアミノフェンおよび非ステロイド性抗炎症薬による消化管障害のリスクに関する検討. 日本社会薬学会第40回年会プログラム・講演要旨集. 2022;51.
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(2022年12月1日~ 2023年3月31日)

NO	一般名	文献名
279	テストステロンエナント酸エステル	Vabre C, et al. Testosterone treatment and the risk of osteonecrosis: a pharmacovigilance analysis in Vigibase. Eur. J. Clin. Pharmacol. 2023; 79(3): 383–388.
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281	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	Cardiac Sequelae of Intravenous Immunoglobulin Infusion. Journal of Allergy and Clinical Immunology. 2023;151(2):AB330-.
282	A型インフルエンザHAワクチン(H1N1株)	Matthew Z. Dudley et al. Vaccinomics: A scoping review. Vaccine 2023. doi: 10.1016/j.vaccine.2023.02.009. 3.8. Genetic associations with vaccine safetyに記載のナルコレプシーの研究報告 IL Bomfin et al. The immunogenetics of narcolepsy associated with A(H1N1)pdm09 vaccination (Pandemrix) supports a potent gene-environment interaction. Genes and Immunity 2017.3.23;18(2):75–81.
283	デスフルラン	Koch S., Blankertz B., Windmann V., Spies C., Radtke F.M., Rohr V. Desflurane is risk factor for postoperative delirium in older patients' independent from intraoperative burst suppression duration. Frontiers in Aging Neuroscience. 2023;15:1067268
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285	アログリプチン安息香酸塩・メトホルミン塩酸塩配合剤	Wang Z, et al. 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
286	フェブキソスタット	Tsai PH, et al. Effect of febuxostat on adverse events and mortality in gout in Taiwan: An interrupted time series analysis. Int J Rheum Dis. 2023; 26(3): 471–479.
287	インドメタシンナトリウム水和物	飛田和え, 秋岡祐, 堀田奈, 櫻井隼, 寛紘, 本多正, 國方徹. 1-O-138 極低出生体重児における急性腎不全の検討 Incidence and risk factors of neonatal acute kidney injury in very low birth weight. N61日本小児科学会雑誌. 2023 FEB 01;127(2):222.
288	ジゴキシン	Chang KT, et al..Association between the risk of heart failure hospitalization and end-stage renal disease with digoxin usage in patients with cardiorenal syndrome: A population-based study..Frontiers in public health 2022;10:1074017.
289	クロピドグレル硫酸塩	The Cytochrome P450 2C19 Polymorphism Associated with Major Adverse Cardiovascular Events Risk in Kazak Patients Undergoing Percutaneous Coronary Intervention and Receiving Clopidogrel Wang T, Feng J, Zhou L, Zhao T, Zhang H, Shen H, Xu L, Sun L, Wu J, Li H, and Yu L. Endocrine, Metabolic & Immune Disorders—Drug Targets, 2023, 23, 196–204
290	オランザピン	Huybrechts, K.F. et al..Association of in utero antipsychotic medication exposure with risk of congenital malformations in Nordic countries and the US.北欧諸国及び米国における抗精神病薬の子宮内曝露と先天性大奇形リスクとの関連. JAMA Psychiatry 2023;80(2):156–166.
291	ニフェジピン	Berger, A. et al..Peripartum nifedipine use is associated with increased risk of uterine atony and secondary uterotonic use.周産期のニフェジピン使用は子宮弛緩リスク上昇及び子宮収縮薬の二次使用と関連する. Anesthesiology 2022;137(Suppl.):A3014.
292	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 ラミブジン・アバカビル硫酸塩	Jaschinski N, Greenberg L, Neesgaard B, Miro JM, Grabmeier-Pfistershamer K, Wandeler G, Smith C, De Wit S, Wit F, Pelchen-Matthews A, Mussini C, Castagna A, Pradier C, D'Arminio M, A, Vehreschild J, Sonnerborg A, Ann. RECENT ABACAVIR USE AND INCIDENT CARDIOVASCULAR DISEASE IN CONTEMPORARY-TREATED PEOPLE WITH HIV. AIDS. 2023;37:467–475
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294	ラミブジン・アバカビル硫酸塩 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 ラミブジン・アバカビル硫酸塩	Jaschinski N, Greenberg L, Neesgaard B, Miro JM, Grabmeier-Pfistershamer K, Wandeler G, Smith C, De Wit S, Wit F, Pelchen-Matthews A, Mussini C, Castagna A, Pradier C, D'Arminio M, A, Vehreschild J, Sonnerborg A, Ann. RECENT ABACAVIR USE AND INCIDENT CARDIOVASCULAR DISEASE IN CONTEMPORARY-TREATED PEOPLE WITH HIV. AIDS. 2023;37:467–475
295	レボフロキサシン水和物 オフロキサシン	Kong W, et al.. Disproportionality analysis of quinolone safety in children using data from the FDA adverse event reporting system (FAERS). Frontiers in Pediatrics. 2023; 10: 1069504.
296	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	IVIg-induced headache: prospective study of a large cohort with neurological disorders Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology 2023
297	アレンドロン酸ナトリウム水和物	Rodriguez AJ,et al. Cardiac adverse events in bisphosphonate and teriparatide users: An international pharmacovigilance study. Bone. 2023; 168: 116647-.

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NO	一般名	文献名
298	ニフェジピン アムロジピンベシル酸塩 アムロジピンベシル酸塩・アルバ スタチンカルシウム水和物配合剤 (1) アムロジピンベシル酸塩・アルバ スタチンカルシウム水和物配合剤 (2) アムロジピンベシル酸塩・アルバ スタチンカルシウム水和物配合剤 (3) アムロジピンベシル酸塩・アルバ スタチンカルシウム水和物配合剤 (4) バルサルタン・アムロジピンベシル 酸塩配合剤 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 アジルサルタン・アムロジピンベシ ル酸塩配合剤 テルミサルタン・アムロジピンベシル 酸塩配合剤 アゼルニジピン ニトレンジピン ベニジピン塩酸塩	Victoria Rotshild,et.al.The Risk for Prostate Cancer With CalciumChannel Blockers: A Systematic Review,Meta-Analyses, and Meta-Regression.The Annals of Pharmacotherapy. 2023;57(1):16-28.
299	ヨウ化ナトリウム(131I)	Kim KJ, Kim KJ, Choi J, Kim NH, Kim SG. Linear Association between Radioactive Iodine Dose and Second Primary Malignancy Risk in Thyroid Cancer. J Natl Cancer Inst. 2023 Feb 23:djad040
300	アムロジピンベシル酸塩 ニフェジピン	守田和憲, 他. 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.
301	アンプロキソール塩酸塩 クラリスロマイシン ブランルカスト水和物	Marco Witkowski, et al.. The artificial sweetener erythritol and cardiovascular event risk. Nature Medicine. 2023; 29: 710-718.
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303	フェンタニルクエン酸塩	L.Moyano,et al.Mortality in SARS-Cov2 and opioids:Are they related? Anesthesiology 2022;137(Suppl.):A4057.
304	オランザピン	Huybrechts, K.F. et al. 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.
305	エナラブリルマレイン酸塩 リシノブリル水和物 トランドラブリル イミダブリル塩酸塩	Wu, Z. et al.. Association between angiotensin-converting enzyme inhibitors and the risk of lung cancer: a systematic review and meta-analysis. Brit. J. Cancer. 2023; 128(2): 168-176.
306	美白化粧品(医薬部外品)	第31回日本色素細胞学会学術大会、2022年11月13日、山形市(現地・WEBハイブリッド開催) Tカドヘリンはチロシナーゼ発現に影響を与えることで培養メラノサイトにおけるロドデノール感受性に関わる岡村 賢、阿部 優子、中 伊津美、大橋 順、永谷 圭、穂積 豊、鈴木 民夫
307	美白化粧品(医薬部外品)	第31回日本色素細胞学会学術大会、2022年11月12日、山形市(現地・WEBハイブリッド開催) ゼブラフィッシュは化学物質誘発性白斑を評価するための動物モデルとして有用である濱本 明恵、早崎 真純、秦野 修、竹森 洋
308	美白化粧品(医薬部外品)	日本動物実験代替法学会第35回大会、2022年11月18日、静岡市 美白成分ロドデノールはメラノサイトでの活性酸素と細胞外ATPの産生を介し樹状細胞での共刺激分子CD86発現を増強する 片平 泰弘、坂本 恵梨、古阪 悠馬、渡邊 有麻、関根 碧水、山岸 美宇、園田 寿希心、長谷川 英哲、溝口 出、善本 隆之
309	美白化粧品(医薬部外品)	第47回日本研究皮膚科学会学術大会 2022年12月2日、長崎市(現地・WEBハイブリッド開催) The role of T-cadherin in the development of chemical-induced vitiligo; new insights from a genome-wide association study (化学物質誘発性白斑の発症におけるT-カドヘリンの役割;ゲノムワイド関連研究からの新たな洞察)Ken Okamura, Yuko Abe, Izumi Nasa, Jun Ohashi, Yutaka Hozumi, Tamio Suzuki
310	美白化粧品(医薬部外品)	第47回日本研究皮膚科学会学術大会 2022年12月2日、長崎市(現地・WEBハイブリッド開催) Expression of Discoidin Domain Receptor 1 and E-cadherin in epidermis affects melanocyte behavior in rhododendrol-induced leukoderma mouse (表皮のディスクオイジンドメイン受容体1とEカドヘリンの発現はロドデンドロール誘発性脱色斑マウスにおいてメラノサイトの挙動に影響を与える)Yuko Abe, Yutaka Hozumi, Ken Okamura, Tamio Suzuki
311	手指消毒剤	Simanta Roy, Mohammad Azmain Iktidar, Aishik Dipta Saha, Sreshtha Chowdhury, Syeda Tasnim Tabassum Hridi, Syed Md. Sayem Tanvir, et al. Hand hygiene products and adverse skin reactions: A cross-sectional comparison between healthcare and non-healthcare workers of Bangladesh during COVID-19 pandemic. Heliyon. 2022 Dec; 8(12): e12295.Cited in PubMed; PMID 36531623
312	美白化粧品(医薬部外品)	J Dermatol Sci. doi.org/10.1016/j.jdermsci.2022.12.002 A cell-based evaluation of human tyrosinase-mediated metabolic activation of leukoderma-inducing phenolic compounds(白斑誘導フェノール化合物のヒトチロシナーゼによる代謝活性の細胞アッセイ)Tomoko Nishimaki-Mogami, Shosuke Ito, Hongyan Cui, Takumi Akiyama, Norimasa Tamehiro, Reiko Adachi, Kazumasa Wakamatsu, Yoshiaki Ikarashi, Kazunari Kondo

研究報告の報告状況
(2022年12月1日~ 2023年3月31日)

NO	一般名	文献名
313	整腸剤	Li Zhang, Jing Liu, Mingxia Deng, Xiangliu Chen, Lushun Jiang, Jiajie Zhang, 他. Enterococcus faecalis promotes the progression of colorectal cancer via its metabolite:biliverdin. Journal of Translational Medicine 2023 Feb 2;21(1):72
314	ふきとり用化粧水 ジェルシートマスク 化粧水	Tong, Jason H, et al. Chronic Exposure to Low Levels of Parabens Increases Mammary Cancer Growth and Metastasis in Mice. Endocrinology 2023;164(3):bqad007