

NO	一般名	文献名
1	ロラタジン レボセチリジン塩酸塩	Takatsuka, M. et al. H1 antihistamine-induced adverse events and time to onset: A retrospective analysis using the Japanese Adverse Drug Event Report Database. Int'l J. Clin. Pharmacol. Ther. 2025; 63(7): 295-308.
2	ガバペンチン	Dutta, Deep et al. Cardiovascular safety of gabapentinoids gabapentin & pregabalin: A systematic review. The Indian journal of medical research. 2025; 161 (4): 363-374.
3	アザチオプリン	Kreuz, Michele et al. Azathioprine and risk of non-melanoma skin cancers in organ transplant recipients: a systematic review and update meta-analysis. Clinical & translational oncology : official publication of the Federation of Spanish Oncology Societies and of the National Cancer Institute of Mexico. 2025; 27 (7): 3100-3109.
4	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 トラジオール吉草酸エステル	Brinkman, Joseph C et al. Prescription Testosterone Is Associated With an Increased Risk of Anterior Cruciate Ligament Injury. Arthroscopy : the journal of arthroscopic & related surgery : official publication of the Arthroscopy Association of North America and the International Arthroscopy Association. 2025; 41 (7): 2440-2445.e1.
5	クロミフェンクエン酸塩	Moore, Vivienne et al. Clomiphene Citrate Medication for Infertility and Risk of Stillbirth or Neonatal Death: A Population-based Cohort Study. The Journal of clinical endocrinology and metabolism. 2025; 110 (7): 1818-1827.
6	セルトラリン塩酸塩 パロキセチン塩酸塩水和物 エスシタロプラムシユウ酸塩 フルボキサミンマレイン酸塩	Taelim Choi, et al. Disproportionality analysis of serotonin syndrome associated with selective serotonin reuptake inhibitors: a pharmacovigilance analysis. Eur. J. Clin. Pharmacol. 2025;81(8):1167-1175.
7	アミノレブリン酸塩酸塩	牧野まどか,経尿道的膀胱腫瘍切除術における5-アミノレブリン酸関連低血圧発生の危険因子.第46回日本循環制御医学会総会・学術集会(2025.6.20,21)
8	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	Patasova, K, et al. Menopausal hormone therapy and the risk of systemic lupus erythematosus and systemic sclerosis: a population-based nested case-control study. Rheumatology. 2025;64(6):3563-3570.
9	フェンタニルクエン酸塩 フェンタニル	槇原 克也, et al. フェンタニル併用投与がワルファリン投与患者のPT-INRに及ぼす影響:多施設共同レトロスペクティブ観察研究. 第18回日本緩和医療薬学会年会プログラム・要旨集. 2025;:-.
10	ドルテグラビルナトリウム ドルテグラビルナトリウム・ラミブジン ドルテグラビルナトリウム・リルピピリン 塩酸塩 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	Robert M Cabrera, et al.. Dolutegravir Developmental Toxicity is Mitigated by Magnesium and Folate in Zebrafish Embryos. bioRxiv (preprint). 2025
11	レノグラスチム(遺伝子組換え)	Devashish Desai, Parth Sampat, Mahinbanu Mammadli, Krishna Ghimire. Effect of Granulocyte Colony Stimulating Factor (GCSF) on Survival in Patients with Acute Myeloid Leukemia (AML). The 66th ASH Annual Meeting Abstracts. 2024;144:5990

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12	リドカイン	Alvarado, J. et al. (Fundacion Santa Fe de Bogota, Bogota, Colombia). Association between lidocaine infusion and acute renal failure requiring dialysis: A retrospective propensity score-matched study. Am. J. Resp. Crit. Care Med.. 2025; 211(Abst.Issue): A5615-.
13	レベチラセタム メトクロプラミド 塩酸メトクロプラミド ドンペリドン ラクツロース ベタメタゾン・d-ークロルフェニラミンマ レイン酸塩 クラリスロマイシン アジスロマイシン水和物 フルコナゾール スマトリプタンコハク酸塩 ハロペリドール オランザピン クエチアピソフマル酸塩 リスベリドン ジアゼパム ゾルピデム酒石酸塩 セルトラリン塩酸塩 フルチカゾンフランカルボン酸エステル テオフィリン アセトアミノフェン エシタロプラムシュウ酸塩 ホリナートカルシウム	Abbasi, S.H. et al. (University of Southern Denmark, Odense, Denmark). Acute cardiovascular effects associated with the use of prescription medications: A Danish nationwide screening study. Brit. J. Clin. Pharmacol.. 2025; 91(7): 1947-1956-.
14	アセトアミノフェン	Sudyk, R. et al. (Michigan State University College of Human Medicine, MI., USA). Association between acetaminophen exposure in pregnancy and adverse birth outcomes. Obstet. Gynecol.. 2025; 145(6,Suppl.): 1S-.
15	ミフェプリストン・ミノプロストール	Farooqi S, Lackie E, Pham A, Zolis L, Sharma K, Devarajan K, Smith K, Nevin-Lam A, Lee S, Tempest H, Mei-Dan E, Tunde-Byass M. The Success of Mifepristone and Misoprostol in the Management of Early Pregnancy Loss at a Community Hospital: A Prospective Study. J Obstet Gynaecol Can. 2025 Jun;47 Suppl 1:102968.
16	アスピリン	Awuah, K.-F..Daily aspirin use in ulcerative colitis: A double-edged sword increasing mortality and severe outcomes while modestly reducing colorectal cancer risk.Gastroenterology. 2025;168(3,Suppl.):S29.
17	トロピカミド・フェニレフリン塩酸塩	Golmohammadi M, et al. Comparison of the effect of different doses of phenylephrine infusion on the prevention of hypotension in the elderly under spinal anaesthesia in orthopaedic surgery. Journal of perioperative practice. 2025; 35(7-8): 341-349.
18	メロニダゾール	Gudnadottir U, et al..Prenatal and Early Childhood Exposure to Antibiotics or Gastric Acid Inhibitors and Increased Risk of Epilepsy: A Nationwide Population-Based Study..Clinical Pharmacology and Therapeutics 2025;118(1):206-217.

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19	ワルファリンカリウム	Chao, T. , et al. Risks of incident genitourinary malignancies in anticoagulated atrial fibrillation patients experiencing hematuria. <i>European Heart Journal</i> 2024;45(Suppl.1, ehae666):591
20	シロドシン	Song, Jonathan J; Qian, Zhiyu Jason; Cho, Mansoo; Nguyen, David-Dan; Trinh, Quoc-Dien; Wollin, Daniel A. Disproportionality Analysis of Hypotension-Related Adverse Drug Reactions Associated With Type 1a Selective Alpha-Blockers in VigiBase. <i>Urology practice</i> . 2025; 12(4): 433-440.
21	アセトアミノフェン	林凜理子、林高弘、土川拓也、井上壽江、平下智之.JADERを用いたトラスツズマブエムタンシンの肝障害への影響に関する研究.第71回日本薬学会東海支部総会・大会(2025.7.5)
22	メトホルミン塩酸塩	Maryam R. Hussain.Metformin and weight loss medication impact on survival outcomes in older women with obesity-related cancers.. <i>Scientific reports</i> 2025;15(1):1-14.
23	ドキソルビシン塩酸塩	Hoeger C.W. Choudhary A. Diaz A.N.R. Pinto T. Smalec S. Doladille C. Wadhera R. Shea M. Khadke S. Salem J.-E. Ganatra S. Asnani A.. Cardiotoxicity of combined pegylated liposomal doxorubicin and bevacizumab therapy: a propensity-matched cohort study and disproportionality analysis. <i>Cardio-Oncology</i> . 2025;11(1):59-66
24	クラリスロマイシン	Wong, Angel Y.S., PhD et al.. Potential interactions between antimicrobials and direct oral anticoagulants: Population-based cohort and case-cross-over study. <i>Heart Rhythm</i> . 2025; 22(7): 1648-1658.
25	ロルラチニブ	Wei, W.. Pulmonary Toxicity Associated With Concurrent Lorlatinib and Anti-GD2 Monoclonal Antibody Therapy in Patients With Neuroblastoma. <i>Pediatric blood & cancer</i> . 2025 Wei, W.. Pulmonary Toxicity Associated With Concurrent Lorlatinib and Anti-GD2 Monoclonal Antibody Therapy in Patients With Neuroblastoma. <i>Pediatric blood & cancer</i> . 2025;72(9)
26	ピコスルファートナトリウム水和物 クラリスロマイシン ロキシスロマイシン	Abbasi S H, Lund L C, Hallas J, Ernst M T, Pottegard A. Acute cardiovascular effects associated with the use of prescription medications: A Danish nationwide screening study. <i>British Journal of Clinical Pharmacology</i> . 2025; 91(7): 1947-1956.
27	アクチノマイシンD	Sun C, Wang L, Yang X. Drug-induced sinusoidal obstruction syndrome: a real-world pharmacovigilance study based on the FDA Adverse Event Reporting System (FEARS). <i>BMC Pharmacology and Toxicology</i> . 2025 July 18;26(1):135. doi: 10.1186/s40360-025-00965-5
28	フェノバルビタールナトリウム	Quinn M, Hernandez-Diaz S, Conant S. Use of Antiseizure Medications Early in Pregnancy and the Risk of Major Malformations in the Newborn. <i>Neurology</i> . 105(3):e213786. doi: 10.1212/WNL.0000000000213786

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29	クロピドグレル硫酸塩・アスピリン	Awuah, K.-F. et al. 『Unmasking the hidden risks: Investigating aspirin use in Crohn’s disease linked to increased mortality and severe intestinal complications』 Gastroenterology. Soc. 2025;168(3,Suppl.),39-40
30	リファブチン	Chandra, S. IN VITRO MAMMALIAN CELL GENE MUTATION ASSAY OF RIFABUTINE COMPOUND E IN MOUSE LYMPHOMA CELL LINE (L5178Y TK+1-3.7.2C). Vimta Labs Limited Website. 2025
31	プレガバリン	antiepileptiques-pendant-la-grossesse-entre-2013-et-2021-une-etude-du-gis-epi-phare-met-en-evidence-une-baisse-importante-de-lexposition-au-valproate-et-derives-mais-moins-pour-le-topiramate-et-la-carbamazepine,https://ansm.sante.fr/actualites/impression/5423,(accessed 2025-07-25).
32	シルデナフィルクエン酸塩	Zhao, Zi-Hao; Xiong, Yang; Wang, Wei; Wu, Chang-Jing; Yuan, Jiu-Hong. Assessing post-marketing safety of PDE5Is in erectile dysfunction: real-world evidence from the FDA adverse event reporting system. Asian journal of andrology. 2025.
33	ワルファリンカリウム	Punyawee Puchsaka, et al. Anticoagulation intensity and outcomes among southeast-Asians with moderate-to-severe mitral valve stenosis. Br. J. Clin. Pharmacol. 91 (8) 2273-2282 (2025. 8)
34	乾燥BCG膀胱内用(日本株)	Varanasi, P. et al.Mycobacterium bovis Infection Following Intravesical BCG Administration in Solid Organ Transplant Recipients.American Journal of Transplantation 2025;25(8,Supplement 1):S331./World Transplant Congress 2025;2025.
35	アムロジピンベシル酸塩 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	Lakhani, M. et al. Drugs associated with floppy iris syndrome: A real-world population-based study. Am. J. Ophthalmol.. 2025; 275: 36-46.
36	ミフェプリストン・ミノプロストール	Atrio JM, Sonalkar S, Kopp Kallner H, Rapkin RB, Gemzell-Danielsson K, Lohr PA. Surgical versus medical methods for second-trimester induced abortion. Cochrane Database Syst Rev. 2025 Jul 8;7(7):CD006714.
37	ミフェプリストン・ミノプロストール	Liu R, Wang J, Wang Q, Zhang Y, Yuan F. Mifepristone-related foetal cardiac adverse events: findings from the postmarketing safety reports. J Obstet Gynaecol. 2025 Dec;45(1):2528093.
38	シクロスポリン ミコフェノール酸 モフェチル タクロリムス水和物	Wysocki WM, Kulbat A, Richter K, Krzysztofik M, Kolodziej-Rzepa M, Wojewoda T. Squamous and basal skin cancers in 17,207 solid organ transplant recipients: Real-world data from national health insurance database in Poland. Advan-Clin-Exp-Med 2025; 34 (6): 901-909
39	プロプラノロール塩酸塩	Hiroyuki Motoishi.Evaluation of β -Blocker-Induced Bradyarrhythmia Using an Analysis of the Japanese Adverse Drug Event Report Database.Biological and Pharmaceutical Bulletin 2024;47(10):1668-1674.

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40	タクロリムス水和物	Zhu, K. et al. (First Affiliated Hospital of Xi'an Jiaotong University, Xi'an, China). Tacrolimus-related Fanconi syndrome: A real world pharmacovigilance study based on FDA Adverse Event Reporting System (FAERS) database. Transplant. Proc.. 2025; 57(5): 905-909-.
41	ガンシクロビル	Stapleton RD, Rubenfeld GD, Dasgupta S, Needham DM, Hite R, Peltan ID, et al. Ganciclovir to Prevent Reactivation of Cytomegalovirus in Patients With Sepsis-associated Acute Respiratory Failure: A Phase 3 Randomized Placebo-controlled Trial. Am-J-Respir-Crit-Care-Med 2025; 211 (0): no pagination.
42	アレンドロン酸ナトリウム水和物	Abdulhafez Selim, Omar Selim, Paula Karabelas. Cardiovascular risk in patients treated with alendronate: Disproportionality analysis data. Journal of Bone and Mineral Research. 2022;37(Suppl1):151-2
43	リドカイン塩酸塩	Alvarado J, Perez-Velasquez CA, Fonseca-Medina GE, Gonzales-Pereira GJ, Mora-Salamanca AF. Association Between Lidocaine Infusion and Acute Renal Failure Requiring Dialysis: A Retrospective Propensity Score-matched Study. Am-J-Respir-Crit-Care-Med 2025; 211 (0): no pagination.
44	リツキシマブ (遺伝子組換え)	Wang C, Hsu C, Lin W. Increased SARS-CoV-2-related hospitalization and mortality in rheumatoid arthritis patients receiving rituximab therapy—a monocentric retrospective study. Journal of Microbiology, Immunology and Infection 2025;58(2):272-275.
45	アスピリン	Dang, Q.M..The Australian-New Zealand spontaneous coronary artery dissection cohort study: predictors of major adverse cardiovascular events and recurrence. European Heart Journal. 2025;46(21):2012-2023.
46	タムスロシン塩酸塩 ドキサゾシンメシル酸塩 リスベリドン ラタノプロスト	Lakhani M, Kwan T.H. A, Mihalache A, Popovic M. M, Hurley B, Muni H. R. Drugs Associated With Floppy Iris Syndrome: A Real-World Population-Based Study. Am. J. Ophthalmol. 2025; 275:36-46.
47	ラクツロース	Jie An, Kaiqi Wu, Teng Wu, Pengyang Xu, Chuanli Yang, Yunhe Fan et al.. Assessing the association between drug use and ischaemic colitis: a retrospective pharmacovigilance study using FDA Adverse Event data. BMJ Open. 2025;15:1-9
48	ペンタゾシン 塩酸ペンタゾシン	保坂祥介.内視鏡下におけるペンタゾシン使用に伴う有害事象のリスク因子の検討.第32回日本消化器関連学会週間 2024;.:内P-317.
49	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	Wong, Angel Y.S., PhD et al.. Potential interactions between antimicrobials and direct oral anticoagulants: Population-based cohort and case-crossover study.. Heart Rhythm.. 2025; 22(7): 1648-1658.
50	ノルフロキサシン	Wicherski, J. et al.. Fluoroquinolones and the risk of aortic aneurysm or dissection: A population-based propensity score-matched German cohort study. Pharmacotherapy. 2025; 45(6): 314-323.

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51	無水ボウショウ・硫酸カリウム・硫酸マグネシウム水和物	Shen, Hui et al. Magnesium sulfate in combination with nimodipine in non-traumatic subarachnoid hemorrhage: a retrospective analysis of short- and long-term mortality. Neurosurgical review. 2025; 48 (1): 536.
52	ウステキヌマブ(遺伝子組換え)[後続1]	Liu, Qian et al. Abortion adverse events associated with adalimumab, etanercept, ustekinumab, and dupilumab during pregnancy: A pharmacovigilance study based on FDA adverse event reporting system. Drug discoveries & therapeutics. 2025; 19 (3): 160-173.
53	クレマスチンフマル酸塩 フェキソフェナジン塩酸塩 エバスチン オロパタジン塩酸塩 レボセチリジン塩酸塩 セチリジン塩酸塩 d-クロルフェニラミンマレイン酸塩 クロルフェニラミンマレイン酸塩 プロメタジン塩酸塩	Takatsuka, M. et al. (Jikei University School of Medicine, Tokyo, Japan). H1 antihistamine-induced adverse events and time to onset: A retrospective analysis using the Japanese Adverse Drug Event Report Database. Int'l J. Clin. Pharmacol. Ther.. 2025; 63(7): 295-308-.
54	メトホルミン塩酸塩	Hussain, Maryam R. Metformin and weight loss medication impact on survival outcomes in older women with obesity-related cancers. Scientific reports 2025;15(1):21828.
55	セマグルチド(遺伝子組換え)	M. Wang, et al. Exploring potential associations between GLP-1RAs and depressive disorders: a pharmacovigilance study based on FAERS and VigiBase data. eClinicalMedicine. 2025; 86: 103385
56	リツキシマブ(遺伝子組換え)[後続2]	Jin, Y.. Comparative Safety of Biologic and Targeted-Synthetic DMARDs in Patients With Rheumatoid Arthritis: A Multi-Database Real-World Cohort Study. Pharmacoepidemiology and drug safety. 2025
57	インフルエンザHAワクチン 組換え沈降B型肝炎ワクチン(酵母由来) 乾燥組織培養不活化A型肝炎ワクチン	Jeong, J. et al. Global burden of vaccine-associated Raynaud's phenomenon, 1968-2024: A comprehensive analysis of the pharmacovigilance database. Europ. J. Clin. Pharmacol. 2025;81(8):1197-1206.
58	アスピリン・ボノプラザンフマル酸塩配合剤	Ewbank F, Hall S, Gaastra B, Bulters D. Acetylsalicylic acid and subarachnoid hemorrhage in the Nurses' Health Study. International Journal of Stroke. 2025;20(7):812-820
59	ラクツロース グラニセトロン塩酸塩 ゾルミトリプタン シロスタゾール スマトリプタンコハク酸塩	An, J. et al. (Shanxi Bethune Hospital, Taiyuan, China). Assessing the association between drug use and ischaemic colitis: a retrospective pharmacovigilance study using FDA Adverse Event data. BMJ Open. 2025; 15(5): e088512-.
60	ジアゼパム	Tran, T.S. et al. (Mayo Clinic, MN., USA). Pediatric drug reaction with eosinophilia and systemic symptoms: Pharmacovigilance and prognosis. J. Am. Acad. Dermatol.. 2025; 92(6): 1421-1424-.
61	乾燥BCGワクチン	Takuma Ohnishi et al. Vaccination in paediatric, adolescent, and transitional-age rheumatic diseases: A systematic review. Modern Rheumatology (Jul 25, 2025).

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62	乾燥BCGワクチン	Anna Starshinova et al. BCG vaccination: historical role, modern applications, and future perspectives in tuberculosis and beyond. <i>Frontiers in Pediatrics</i> 13 (2025).
63	メトホルミン塩酸塩	Liu D, et al. Opposite causal effects of type 2 diabetes and metformin on Alzheimer's disease. <i>The journal of prevention of Alzheimer's disease</i> . 2025;12(6):100129.
64	ノルエチステロン・エチニルエストラジオール	タイトル: Risk of Thrombosis Associated with Oral Contraceptive Pills in Japan 著者: Saki TAKESHITA, Yuichi NISHIOKA, Emiri MORITA, Tomoya MYOJIN, Tatsuya NODA, Takashi SUGIYAMA, Tomoaki IMAMURA 掲載: <i>Studies in health technology and informatics(NETHERLANDS)</i> , Volume:329, 1960-1961
65	トラマドール塩酸塩・アセトアミノフェン配合剤	Ahn, S.S. Association of oral opioid usage and mortality in patients with inflammatory arthritides: a Korean nationwide cohort study. <i>Rheumatology</i> . 2025;64(7):4181-4189.
66	ペンタゾシン 塩酸ペンタゾシン	Ahn, S.S.. Association of oral opioid usage and mortality in patients with inflammatory arthritides: a Korean nationwide cohort study. <i>Rheumatology</i> . 2025;64(7):4181-4189.
67	スルファメトキサゾール含有一般用医薬品	Fatemeh Ahmadi. Severe Acute Respiratory Failure Associated With Trimethoprim/Sulfamethoxazole Among Adolescent and Young Adults: An Active Comparator-Restricted Disproportionality Analysis From the FDA Adverse Event Reporting System (FAERS) Database. <i>Ann Pharmacother</i> .. 2025 Feb 26;59(10):904-911
68	デュロキセチン塩酸塩	Liu D, et al. Uncovering safety signals of duloxetine: Real-world evidence from the FAERS database. <i>J Affect Disord</i> . 2025; 388.0: 119517-.
69	アクチノマイシンD	Ostertag W, Kersten W. THE ACTION OF PROFLAVIN AND ACTINOMYCIN D IN CAUSING CHROMATID BREAKAGE IN HUMAN CELLS. <i>Experimental Cell Research</i> . 39:296-301.
70	アクチノマイシンD	Gardner A, Banerjee A, Benedict W. Induction of morphological transformation in mouse C3H/10T1/2 clone 8 cells and chromosomal damage in hamster A(T1)C1-3 cells by cancer chemotherapeutic agents. <i>CANCER RESEARCH</i> . 1977 July 01;37:2202-2208.
71	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 インスリン イコデク(遺伝子組換え)	Lin Y J, et al. Risk of major adverse cardiovascular events and all-cause mortality in type 2 diabetic patients receiving insulin versus non-insulin treatment intensification. <i>Scientific reports</i> 2025; 15(1): 29694.

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72	トファシチニブクエン酸塩 アプロシチニブ リトシチニブトシル酸塩	Shasti-nazem, B.. Treatment of Persons with Rheumatoid Arthritis with a History of Cancer. Current rheumatology reports. 2025;27(1):34
73	ボルチオキセチン臭化水素酸塩	Liu M, Xia Y, Long W, Han X, Xiong Y. A pharmacovigilance study of vortioxetine based on data from the FDA adverse event reporting system. Scientific Reports. 2025;15:28886
74	ソマトロピン(遺伝子組換え) ソマピタン(遺伝子組換え)	Huang L, et al. Recombinant human growth hormone and brain neoplasm association: a pharmacovigilance and Mendelian randomization analysis based on US FAERS, Japanese JADER, and Canadian CVARD. Front. Pharmacol. 2025; 16: 1630843
75	ドキシソルビシン塩酸塩	Wang S., Xu X., Ma Y. et al.. Pegylated Liposomal Doxorubicin Confers a High Risk for Pneumocystis Jirovecii Pneumonia in Patients With Diffuse Large B-Cell Lymphoma.. Clinical Therapeutics.. 2025
76	リツキシマブ(遺伝子組換え)	Kawka, Lou, Fabacher, Thibaut, Sauleau, Erik, Coury, Fabienne, Arnaud, Laurent, et.al.Factors associated with severity and mortality of COVID-19 in patients with connective tissue diseases and rheumatoid arthritis: A nation-wide, population-based analysis of the French national medico-administrative SNDS database.Joint bone spine 2025;92(2: 105818):1-6.
77	ボノプラザンフマル酸塩 ボノプラザンフマル酸塩・アモキシシリン水和物・クラリスロマイシン ボノプラザンフマル酸塩・アモキシシリン水和物・メロニダゾール アスピリン・ボノプラザンフマル酸塩配合剤	Ikuta K, Yamawaki C, Nakagawa S, Katsube Y, Imayoshi N, Shigetsura Y, et al. Association between proton pump inhibitors, immune checkpoint inhibitors, and acute kidney injury in cancer patients. 第18回次世代を担う若手のための医療薬科学シンポジウム講演要旨集. 2024;P-03
78	クロミフェンクエン酸塩	Bourdon, Mathilde et al. Impact of clomiphene citrate on multiple gestation births and perinatal outcomes: a nationwide cohort study. Fertility and sterility. 2025; 124 (2): 334-343.
79	ガバペンチン	Olaoye, Omotayo et al. Risk of Severe Exacerbation Associated with Gabapentinoid Use in Patients with Chronic Obstructive Pulmonary Disease: A Population-Based Cohort Study. COPD. 2025; 22 (1): 2534002.
80	ケトプロフェン	Yang, Yixuan; Xie, Hanzhang; Liu, Shuhan; Jia, Ying; Cui, Bingnan; Xiao, Zhanshuo. Linear IgA bullous dermatosis secondary to drugs: a real-world pharmacovigilance study of the FDA adverse event reporting system. Frontiers in Medicine. 2025; 12.
81	乾燥BCG膀胱内用(日本株)	Bosse, Maxime et al.Infection of the acromioclavicular joint with Mycobacterium bovis following intravesical instillation of Bacillus Calmette-Guerin: a case-based review.Infection 2025.
82	メチルプレドニゾンコハク酸エステルナトリウム メチルプレドニゾン酢酸エステル フラジオマイシン硫酸塩・メチルプレドニゾン メチルプレドニゾン	Ghassani, N.. Risk of mortality in systemic lupus erythematosus patients in Indonesia: A retrospective cohort study. Sage. 2025;0(0):1-10

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83	メラトニン	Kim, Tae Hyeon, Lee, Kyeongmin, Hwang, Jiyoung, Lee, Suhyun, Jo, Hyesu, Cho, Hanseul, Lee, Hayeon, Baek, Hye Jeong, Kang, Jiseung, Nehs, Christa J, Fond, Guillaume, Boyer, Laurent, Chung, Eun Kyoung, Yon, Dong Keon. Adverse event reports of seizure for insomnia medication from 1967 to 2023. Scientific reports. 2025 July 26;15(1):27308. doi: 10.1038/s41598-025-11314-1
84	デクスラゾキサン	Neiman, Zachary M; Legasto, Carlo S; Chin, Alan K; Guan, Tiffany; Schulte, Brian C. Utilization of dexrazoxane in patients treated with doxorubicin: a retrospective, propensity matched analysis of cardiac function and toxicity. Frontiers in oncology. 2025; 15: -1621409.
85	ポリエチレングリコール処理人免疫グロブリン	0218 Effect of intravenous immunoglobulin G on mortality among immune checkpoint inhibitor recipients. Journal of Investigative Dermatology: 145(8):S38-, 2025 Society for Investigative Dermatology (SID) 2025
86	ボノプラザンフマル酸塩・アモキシシリン水和物・クラリスロマイシン	Wong AYS, Warren-Gash C, Bhaskaran K, Leyrat C, Banerjee A, Smeeth L, et al. Potential interactions between antimicrobials and direct oral anticoagulants: Population-based cohort and case-crossover study. Heart Rhythm. 2025;22(7):1648-1658
87	トラマドール塩酸塩・アセトアミノフェン配合剤	Ahn, S.S. et al. Association of oral opioid usage and mortality in patients with inflammatory arthritides: a Korean nationwide cohort study. Rheumatology. 2025; 64(7): 4181-4189.
88	ロスバスタチンカルシウム	Schueller, O. et al. In vitro and clinical evaluations of UGT1A1-, P-gp-, OATP1B1-, and BCRP-mediated drug-drug interactions of belumosudil, a potent ROCK2 inhibitor. J. Clin. Pharmacol.. 2025; 65(8): 1026-1038.
89	メトホルミン塩酸塩	Farladansky-Gershnel S, et al.. Predictors of small-for-gestational-age infants in gestational diabetes mellitus: the impact of metformin use.. Arch. Gynecol. Obstet.. 2025; 312(2): 445-450.0.
90	ベタメタゾン	Lofberg, L. et al.. Postnatal betamethasone treatment in extremely preterm infants and risk of neurodevelopmental impairment: a cohort study. Arch. Dis. Child. Fetal Neonatal Ed.. 2025; 110(4): F382-F387.
91	イマチニブメシル酸塩 ダサチニブ ニロチニブ塩酸塩水和物	BCR::ABL1 Tyrosine Kinase Inhibitors During Pregnancy, a Disproportionality Analysis of Vigibase
92	セマグルチド(遺伝子組換え)	Lakhani M, et al. Association of Glucagon-like Peptide-1 Receptor Agonists with Ischemic Optic Neuropathy and Retinal Detachment: A Global Population-Based Study Across 180 Countries. Investigative Ophthalmology & Visual Science. 2025; 66(8): OD31

研究報告の報告状況
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93	アジスロマイシン水和物	Zhong W, et al.. Effects of prenatal azithromycin exposure at different stages, doses, and treatment durations on placental development and function in mice.. Placenta. 2025; 168: 177-190.
94	エンコラフェニブ ビニメチニブ	Barbieri MA, et al.. Cardiovascular Safety Profile of BRAF and MEK Inhibitors in Melanoma: FAERS Data Through a Retrospective Disproportionality Analysis (2014-2023). Cancers. 17:1755(Article #)
95	炭酸水素ナトリウム	Patel M, Affi AM, Hercher RL, Moussa M. Reevaluating bicarbonate therapy in pediatric DKA: A propensity score-matched analysis of neurological and respiratory outcomes. Am-J-Emerg-Med 2025; 97 (0): 45-50.
96	シクロスポリン タクロリムス水和物	Cicalese L, Westra JR, Walton ZC, Kuo Y-F. Immunosuppressant Drug Specific Risk of Malignancy After Organ Transplantation: A Population-Based Analysis of Texas Medicare Beneficiaries. Cancers 2025; 17 (13): no pagination.
97	イマチニブメシル酸塩	Tianqin Xia et al.Post-marketing safety signals of imatinib: pharmacovigilance insights from the FDA Adverse Event Reporting System (FAERS) and implications for clinical practice.Eur. J. Clin. Pharmacol. 2025;81(9):1343-1353.
98	ファモチジン レボフロキサシン水和物 レムデシビル	澤田真嗣, 他. レムデシビル投与下における腎機能障害の発症因子の探索. 第94回日本感染症学会西日本地方会学術集会・第72回日本化学療法学会西日本支部総会. 2024: P.236-
99	タクロリムス水和物	Sun C, et al..Drug-induced sinusoidal obstruction syndrome: a real-world pharmacovigilance study based on the FDA Adverse Event Reporting System (FEARS)..BMC Pharmacology and Toxicology 2025;26(1):135(Article #).
100	エプタコグ アルファ(活性型)(遺伝子組換え)	Victor M. Neira, et al. Rescue Therapy With Factor VII for Refractory Cardiac Surgical Bleeding: A Propensity-Score-Matched Study. Interdiscip Cardiovasc Thorac Surg.; 40(8):ivaf185.
101	メトニダゾール	Kim TH, et al..Identification of the Top 15 Drugs Associated With Anaphylaxis: A Pharmacovigilance Study..Clinical and Experimental Allergy 2025;55(7):541-551.
102	メトニダゾール	Topal TR, et al..Metronidazole induces genotoxicity, hepato- and nephrotoxicity by triggering DNA fragmentation in Swiss albino mice (Balb/c)..Scientific reports 2025;15(1):26187.
103	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	Matoba, T. et al. Efficacy and safety of high-intensity statins in Japanese patients after percutaneous coronary intervention -Insights from the Clinical Deep Data Accumulation System (CLIDAS)-. Circ. J. 89(8),1204-1215,2025.

研究報告の報告状況
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104	レボフロキサシン水和物	Omrani, M.A. et al. Fluoroquinolones and risk of nightmares: A literature review and disproportionality analysis using individual case safety reports from Food and Drug Administration Adverse Event Reporting System database. J. Psychopharmacol. 39(8),782-789,2025.
105	乾燥BCGワクチン	Nurgul Sikhayeva et al. Registry-Based Frequency and Clinical Characteristics of Inborn Errors of Immunity in Kazakhstan: A Retrospective Observational Cohort Study (2009-2023). Journal of Clinical Medicine 14.15 (Aug 1, 2025).
106	ラメルテオン	逸見 竜次 他 デュアルオレキシン受容体拮抗薬を使用した身体疾患患者におけるせん妄発生因子の後方視研究 精神神経学雑誌 2024;126(Suppl.):S391
107	バルプロ酸ナトリウム 炭酸リチウム	Medicine-induced Pisa syndrome. https://www.medsafe.govt.nz/profs/PUArticles/PDF/Prescriber-Update-46-No.3-September-2025.pdf https://doi.org/10.3390/geriatrics9040100
108	ベルエイシグアト	Javed Butler, Ciaran J McMullan, Kevin J Anstrom, Irina Barash, Marc P Bonaca, Maria Borentain, et al.,. Vericiguat in patients with chronic heart failure and reduced ejection fraction (VICTOR): a double-blind, placebo-controlled, randomised, phased 3 trial. The Lancet. 2025;S0140-6736:01665-4 Faiez Zannad, Christopher M O'Connor, Javed Butler, Ciaran J McMullan, Kevin J Anstrom, Irina Barash, et al.,. Vericiguat for patients with heart failure and r ejection fraction across the risk spectrum: an individual participant data analysis of the VICTROIA and VICTOR trials. The Lancet. 2025;S0140-6736:01682-4 .. Bayer AG プレスリリース (2025年8月30日). Bayer.
109	ペマフィブラート	CHEN Hong,他. Real-world adverse event analysis of pemafibrate based on the JADER system. Drugs & Clinic. 2025;40:2078
110	オンダンセトロン塩酸塩水和物	Laurent, L..Comedications associated with immune-related adverse events from immune-checkpoint inhibitors.Clinical Pharmacology and Therapeutics. 2025;118(3):593-599.
111	インフルエンザHAワクチン	Laurent, L. et al.Comedications associated with immune-related adverse events from immune-checkpoint inhibitors.Clinical Pharmacology and Therapeutics. 2025;118(3):593-599.
112	アミノフィリン水和物	Mudawi, K. et al.. Intravenous (Iv) aminophylline in addition to standard first-line treatment in children and adolescents with an acute severe asthma exacerbation; A systematic review and meta-analysis. Acta Paediat.. 2025; 114(Suppl.474): 528-.
113	ポナチニブ塩酸塩	Sajid A, Niazi RK, Alamy H, Azeem J, Khan M, Abbasi MH, et al.. CML-260: Pulmonary and Survival Risks of Third- vs First-Generation BTKIs in Real-World CML: A Multicenter EHR Analysis.. Clin Lymphoma Myeloma and Leuk.. 2025;25(Supplement1):S558-9

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114	レボノルゲストレル・エチニルエストラジ オール ノルエチステロン・エチニルエストラジ オール	Takeshita, Saki, Nishioka, Yuichi, Morita, Emiri, Myojin, Tomoya, Noda, Tatsuya, Sugiyama, Takashi, Imamura, Tomoaki. Risk of Thrombosis Associated with Oral Contraceptive Pills in Japan. Studies in health technology and informatics. 2025 August 07;329:1960–1961. doi: 10.3233/SHTI251299
115	オメプラゾール	Masaya Takahashi, Hitomi Nakatsukasa, Masahito Shibano, Yusuke Ishigami, Yasutaka Nakamura, Masaya Takahashi, Takako Oka, Yoko Tani, Tomoya Kawaguchi, Hiroyasu Kaneda. ORIGINAL ARTICLE Potassium–competitive acid blocker has more negative impacts on clinical outcomes in patients with non–small cell lung cancer treated with checkpoint inhibitors than those of proton pump inhibitors. International Journal of Clinical Oncology 2025;30(8):1582–1592.
116	トラネキサム酸	NATSUKO ISHIDA, TOSHIHIRO SHIBATA, YUKIO SUGA and JUNKO ISHIZAKI. JADER Database-based Analysis of the Association Between Tranexamic Acid and Thromboembolism and Related Risk Factors. IN VIVO 2025;39(4):2295–2301.
117	デキサメタゾン吉草酸エステル	Uberos J, et al.. Perinatal Treatment with Corticosteroids and Its Relation with Neurodevelopment in Premature Newborns: A Systematic Review of the Literature.. Turkish Archives of Pediatrics 2025;60(4):355–361.
118	ダサチニブ	yating yang et al.: Paradoxical c-Src–FAK activation by dasatinib and serum stimulation shorten paxillin–substrate binding duration; 第77回日本細胞生物学会・第58回日本発生物学会合同大会(2025.7.15,16,17,18)
119	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	Laurent, L. Comedications associated with immune–related adverse events from immune–checkpoint inhibitors. Clinical Pharmacology and Therapeutics. 2025;118(3):593–599.
120	セレコキシブ	NSAID–Induced acute kidney injury risk in patients on renin–angiotensin system inhibitors and diuretics: nationwide cohort study, (accessed 2025–09–02)
121	チソツマブ ベドチン(遺伝子組換え)	JuanJuan Li, Yang Zhao, Xueqin Yang, Juan Zheng, Ting Yuan, Qian Tang & Mei Guo. Signal mining and risk analysis of tisotumab vedotin adverse events based on the FAERS database. Scientific Reports. 2025;15
122	イマチニブメシル酸塩	Post–marketing safety signals of imatinib: pharmacovigilance insights from the FDA Adverse Event Reporting System (FAERS) and implications for clinical practice
123	バンコマイシン塩酸塩	Safety of Vancomycin Use Through Midline Catheters for Outpatient Parenteral Antimicrobial Therapy
124	オキシコドン塩酸塩水和物 モルヒネ硫酸塩水和物 モルヒネ塩酸塩水和物	Jensen–Dahm C, et al. New opioid use and mortality in older people with dementia. Journal of Alzheimer’s Disease. 2025 January 01;106(4):1582–1592. doi: 10.1177/13872877251352469

研究報告の報告状況
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125	ベバシズマブ(遺伝子組換え)[後続1]	Zhao, Z. The benefits and pitfalls of adding bevacizumab to neoadjuvant chemotherapy for advanced ovarian cancer: a metaanalysis. Future Oncology. 2025;1-9
126	ボリコナゾール	Xu, Q. et al. (Third Hospital of Shanxi Medical University, Taiyuan, China). A real-world pharmacovigilance study of FDA Adverse Event Reporting System (FAERS) events for gender of voriconazole drugs. Drug Res.. 2025; 75(6): 218-224-.
127	ロキソプロフェンナトリウム水和物 ロサルタンカリウム ナフトピジル ボグリボース レボフロキサシン水和物	Leonard Laurent et al. Comedications Associated with Immune-Related Adverse Events from Immune-Checkpoint Inhibitors. https://ascpt.onlinelibrary.wiley.com/doi/10.1002/cpt.3721 .
128	イマチニブメシル酸塩	Aurelie Cabannes-Hamy et al. BCR::ABL1 Tyrosine Kinase Inhibitors During Pregnancy, a Disproportionality Analysis of Vigibase. https://ascpt.onlinelibrary.wiley.com/doi/10.1002/cpt.3730 .
129	インスリン アスパルト(遺伝子組換え) インスリン デテムル(遺伝子組換え) インスリン ヒト(遺伝子組換え) インスリン デグルデク(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・インスリン アスパルト(遺伝子組換え)配合剤 インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤 インスリン イコデク(遺伝子組換え)	Broe A, et al. Prescription Drugs in Pregnancy and Congenital Malformations: A Population-Based Safety Screening Study. Pharmacoepidemiology and drug safety. 2025; 34(9): e70211.
130	リラグルチド(遺伝子組換え)	Broe A, et al. Prescription Drugs in Pregnancy and Congenital Malformations: A Population-Based Safety Screening Study. Pharmacoepidemiology and drug safety. 2025; 34(9): e70211.
131	ラベプラゾールナトリウム ラベプラゾールナトリウム・アモキシシリン水和物・クラリスロマイシン ラベプラゾールナトリウム・アモキシシリン水和物・メトロニダゾール ラベプラゾールナトリウム含有一般用医薬品	Wang B, et al.. Cancer related adverse events associated with use of proton pump inhibitors and histamine-2 receptor antagonists: A real-world analysis using the FDA adverse event reporting system.(研究). PLOS ONE. 2025; 20(8 August): e0329385(Article #)-e0329385(Article #).
132	トラネキサム酸	254.2025.410.Efficacy of tranexamic acid in reducing perioperative blood transfusions and thrombosis in liver surgery: a systematic review and meta-analysis..Yu T, et al..1.Langenbeck's archives of surgery
133	レボノルゲストレル・エチニルエストラジオール	Woods, Richard H. Meningioma in users of progestogen contraceptives: a disproportionality analysis of the FDA Adverse Event Reporting System (FAERS). European journal of clinical pharmacology. 2025 August 18; doi: 10.1007/s00228-025-03900-z

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134	アトルバスタチンカルシウム水和物	Ganoci, L. et al.. The association of CYP3A4, CYP3A5, ABCG2 and SLCO1B1 variants with atorvastatin-related ADRs and therapy switching: PGx-CardioDrug data. <i>Europ. J. Clin. Pharmacol.</i> . 2025; 81(Suppl.1): S7-S8.
135	ピタバスタチンカルシウム ロスバスタチンカルシウム	Matoba, T. et al..Efficacy and safety of high-intensity statins in Japanese patients after percutaneous coronary intervention -Insights from the Clinical Deep Data Accumulation System (CLIDAS)-. <i>Circ. J.</i> 2025;89(8):1204-1215.
136	カンデサルタン シレキセチル	Wang, K. et al..Associations of lisinopril/candesartan, anti-CGRP treatments versus topiramate on cardiovascular outcomes in patients with migraine: target trials emulation from the Veterans Health Administration. <i>Headache</i> 2025;65(Suppl.1):57.
137	クロラムフェニコール・フラジオマイシン 硫酸塩・プレドニゾロン配合剤	Saad Hanif Abbasi et al. Acute cardiovascular effects associated with the use of prescription medications:A Danish nationwide screening study. <i>British Journal of Clinical Pharmacology.</i> 2025; 91 (7): 1947-1956.
138	リネゾリド	Tsai, M.. Linezolid versus daptomycin for VRE bloodstream infections in patients with malignancy: The impact of neutropenia on outcomes. <i>Journal of Microbiology, Immunology, and Infection.</i> 2025
139	シルデナフィルクエン酸塩	Freyaldenhoven, Kannan Joseph; Lee, Dana; Mojica, Daniel; Anderson, Kent. Risk of Glaucoma in Men Taking Sildenafil. <i>Investigative Ophthalmology and Visual Science.</i> 2025; 66(8).
140	無水カフェイン	Chen, Guanghui, Chen, Yawen, Ai, Can, Bin, Li, Wang, Hui. Prenatal caffeine exposure contributes to adrenal dysfunction of progeny for sex-specific and its 11 β -hydroxysteroid dehydrogenase system intrauterine programming mechanism. <i>Chemico-biological interactions.</i> 2025 October 08;419:111625. doi: 10.1016/j.cbi.2025.111625
141	乾燥BCG膀胱内用(日本株)	Leeson, Cale E. et al.Systematic Review: Safety of Intravesical Therapy for Bladder Cancer in the Era of COVID-19. <i>SN Comprehensive Clinical Medicine</i> 2020;2(9):1444-1448.
142	チオテパ	Limongiello MA, et al.. High-dose thiotepa may induce inappropriate secretion of antidiuretic hormone syndrome (SIADH) during conditioning treatment for allogeneic stem cell transplantation.. <i>International journal of hematology.</i> 2025;122(3):368-371
143	ルセオグリフロジン水和物	Nobutaka Nishimura, Makito Miyake, Tatsuki Miyamoto, Daiki Ichii, Makito Naoi, Kosuke Narita, Mikiko Kohashi, Atsushi Tomioka, Kazumasa Torimoto, Ryotaro Kawashima, Kazuki Miyazaki, Tomoharu Iwao, Kuniaki Inoue, Toshihiko Matsubara, Kiyohide Fujimoto. Impact of Sodium-Glucose Cotransporter-2 Inhibitors on Post-Transurethral Resection of Bladder Tumor Infection and Prognosis. <i>Diagnostics.</i> 2025; 15(14): 1824-.

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144	カルバマゼピン	Differential effects of HLA-B*15:11 and HLA-A*31:01 on carbamazepine-induced cutaneous adverse reactions. 日本人類遺伝学会大会 2024; 69th: 109
145	アセトアミノフェン含有一般用医薬品	Lana Mohammad. Haemodynamic effects of intravenous acetaminophen in critically ill paediatric patients: a retrospective chart review. Eur J Hosp Pharm. 2024 Aug 21;32(5):450-455
146	ドネペジル塩酸塩 エバスチン フェキソフェナジン塩酸塩 オロパタジン塩酸塩	Kim, M.J. et al. Exploration of drugs associated with the development of bullous pemphigoid: A nationwide study. J. Dermatol. 52(8),1304-1313,2025.
147	ドネペジル塩酸塩 ヒドロコルチゾンリン酸エステルナトリウム レボフロキサシン水和物 ロラタジン レボセチリジン塩酸塩	Kim, M.J. et al. Exploration of drugs associated with the development of bullous pemphigoid: A nationwide study. J. Dermatol. 2025;52(8):1304-1313.
148	レボフロキサシン水和物	JAPIC-Q No.: J2502889 タイトル: ORIGINAL ARTICLE Exploration of Drugs Associated With the Development of Bullous Pemphigoid: A Nationwide Study 著者: Min Jae Kim (Department of Dermatology, Seoul National University Bundang Hospital, Seongnam, Republic of Korea) et al. 学会名: J31/The Journal of Dermatology/(ISSN:0385-2407); 0/52(8)1304-1313/(2025.8)
149	フルコナゾール ホスフルコナゾール	Jeong, E.. Association of Omeprazole-Related Myopathy With Drug-Drug and Drug-Gene Interactions Involving CYP2C19 and CYP3A4: A Nested Case-Control Study. Pharmacotherapy. 2025
150	ジクロフェナクナトリウム	Yuki Kunitsu et al..RESEARCH NSAID-Induced acute kidney injury risk in patients on renin-angiotensin system inhibitors and diuretics : nationwide cohort study.Journal of Pharmaceutical Health Care and Sciences 2025;11(77):1-11.
151	リスペリドン	Fernandes, J.P. et al.Turn me on! Turn me off! Sexual dysfunctions as adverse drug reactions of antipsychotic medications.Europ. J. Clin. Pharmacol. 2025;81(Suppl.1):S33.
152	リスペリドン	Min Jae Kim et al.ORIGINAL ARTICLE Exploration of Drugs Associated With the Development of Bullous Pemphigoid :A Nationwide Study.The Journal of Dermatology 2025;52(8):1304-1313.
153	乾燥BCG膀胱内用(日本株)	Shore, Neal D. et al.SASANLIMAB IN COMBINATION WITH BACILLUS CALMETTE-GUERIN IMPROVES EVENT-FREE SURVIVAL VERSUS BACILLUS CALMETTE-GUERIN AS STANDARD OF CARE IN HIGH-RISK NON- MUSCLE-INVASIVE BLADDER CANCER: PHASE 3 CREST STUDY RESULTS.Journal of Urology 2025;213(5,Supplement 2):e1./American Urological Association's Annual Meeting, AUA 2025;2025.

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154	スピロラクトン	Chen, T.. Effect of spironolactone on cardiovascular and renal outcomes in patients with chronic kidney disease. <i>Clinical Kidney Journal</i> . 2025;18(9)
155	ゲムツズマブオゾガマイシン(遺伝子組換え)	Nan, F.. The Adverse Event of Interstitial Lung Disease in Patients Treated. <i>ADC-related interstitial lung disease</i> . 2025
156	クロラムフェニコール・コリスチンメタン スルホン酸ナトリウム	Xie Y, et al.. Colistimethate sodium is efficacious and safe for the management of sepsis in hematological diseases patients: a retrospective study in China.. <i>Frontiers in Cellular and Infection Microbiology</i> . 2025; 15: 1613414(Article #)-.
157	アザシチジン	Ahmed Sajid,Sonia Julia Dziugiel,Alina Tariq,Huu Than Huynh,Mahnoor Khan,Muhammad Hassan Abbasi.ALL-595: Hypomethylating-Agent Prophylaxis Following Allo-HSCT in Adult Acute Lymphoblastic Leukemia Worsens Survival: Evidence From the TriNetX Network. <i>Clinical Lymphoma, Myeloma and Leukemia</i> , (September 2025) 2025;25(1):S357-S357./Meeting Info: Society of Hematologic Oncology Thirteenth Annual Meeting. Houston, TX, United States.;2025.
158	トラマドール塩酸塩・アセトアミノフェン 配合剤 ロフラゼプ酸エチル	Association of opioid and benzodiazepine coprescribing with adverse events among older adults with cancer Check, D.K. et al. (Duke University School of Medicine, NC., USA) <i>J. Nat'l Cancer Instit</i> . 117(7),1465-1473,2025
159	プレガバリン	Beau, A.-B. et al. Systematic review of gabapentinoid use during pregnancy and its impact on pregnancy and childhood outcomes: A ConcePTION study. <i>Therapie</i> . 2025;80(4):378-416.
160	バルプロ酸ナトリウム	Clinical consequences of Disproportionate Free Valproate Elevation in Critically Ill Adult Patients: A Multicenter Retrospective Cohort Study. <i>Neurocritical care</i> 2025; 43(2): 472-483
161	バルプロ酸ナトリウム	Predictive biomarkers for valproic acid-induced hepatotoxicity in Chinese patients with epilepsy: the role of metabolites and genetic polymorphisms. <i>Food and chemical toxicology</i> 2025; 205: 115670
162	カンデサルタン シレキセチル	Wang, K. et al. Associations of lisinopril/candesartan, anti-CGRP treatments versus topiramate on cardiovascular outcomes in patients with migraine: target trials emulation from the Veterans Health Administration. <i>Headache</i> . 2025; 65(Suppl.1): 57-.
163	ピタバスタチンカルシウム ピタバスタチンカルシウム水和物・エゼ チミブ配合剤	Dong Y. Oh,他. Evaluation of the Association Between Statin Exposure and Skin Cancer: A Nationwide Case Control Study in South Korea. <i>Indian Journal of Dermatology</i> . 2025;70:240-245
164	イマチニブメシル酸塩	Tianqin Xia (Affiliated Hospital of North Sichuan Medical College, Nanchong/China), . Post-marketing safety signals of imatinib: pharmacovigilance insights from the FDA Adverse Event. https://link.springer.com/article/10.1007/s00228-025-03872-0 .

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165	トラマドール塩酸塩・アセトアミノフェン配合剤	Prada D, et al. Evaluation of the evidence on acetaminophen use and neurodevelopmental disorders using the Navigation Guide methodology. <i>Environ Health</i> . 2025; 24(1): 56-.
166	セルトラリン塩酸塩	Zhou Y, et al. Safety of antidepressants commonly used in 6-17-year-old children and adolescents: A disproportionality analysis from 2014-2023 on the basis of the FAERS database.. <i>PLoS ONE</i> . 2025; 20(8): e0330025-.
167	エスシタロプラムシウ酸塩	Zhou Y, et al. Safety of antidepressants commonly used in 6-17-year-old children and adolescents: A disproportionality analysis from 2014-2023 on the basis of the FAERS database.. <i>PLoS ONE</i> . 2025; 20(8): e0330025-.
168	イブプロフェン含有一般用医薬品	Cristina Anamaria Buciuman. Pharmacovigilance Insights into Ibuprofen's Neuropsychiatric Safety: A Retrospective Analysis of EudraVigilance Reports. <i>Pharmaceuticals (Basel)</i> .. 2025 Aug 29;18(9):1-21
169	セマグルチド(遺伝子組換え)	C Kai-Yang, et al. Does semaglutide increase the risk of non-arteritic anterior ischemic optic neuropathy? A systematic review and meta-analysis of emerging evidence. <i>Asia-Pacific Journal of Ophthalmology</i> . 2025; 100245: DOI http://dx.doi.org/10.1016/j.apjo.2025.100245
170	ドネペジル塩酸塩	Kim, M.J. et al. Exploration of drugs associated with the development of bullous pemphigoid: A nationwide study. <i>J. Dermatol.</i> . 2025; 52(8): 1304-1313.
171	乾燥BCGワクチン	Yaghi, Marita et al. Analysis of the potential for immunosuppression of infants with in-utero and breast milk exposure to antitumor necrosis factor alpha agents: are all agents equally safe?. <i>International Journal of Women's Dermatology</i> 11.3 (Oct 1, 2025): e220.
172	乾燥BCGワクチン	Amir Ali Hamidieh et al. Importance of BCG Vaccination at birth in Pediatric Patients with Chronic Granulomatous Disease after Hematopoietic Stem Cell Transplantation in Developing Countries. <i>Immunology letters</i> (Sep 1, 2025): 107083.
173	トラネキサム酸	Salim HA, et al.. Tranexamic acid with surgery vs. surgery alone for chronic subdural hematoma: Propensity score-matched analysis: <i>Clinical neurology and neurosurgery</i> . 2025;257: 109071
174	モンテルカストナトリウム	Tunca, Seda 1 ; Yilmaz, Ozge 1 ; Ocalan, Merve 1 ; Arga, Mustafa 2 ; Cavkaytar, Ozlem 2 ; Ozceker, Deniz 3 ; Kilic, Mehmet 4 ; Duksal, Fatma 5 ; Can, Demet 6 ; Sancakli, Ozlem 6 ; Kaya, Mehmet ?irin 6. Potentially Overlooked Risk for Neuropsychiatric Symptoms in Children: Montelukast Treatment. <i>Journal of paediatrics and child health</i> . 2025; 61(8): 1287-1294.
175	ボロファラン(10B)	Zhang Yushu et al, Side effects of boron neutron capture therapy <i>Journal of Cancer Research and Therapeutics</i> 21(4):p 777-786, September 2025.

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(2025年8月1日～2025年11月30日)

176	グリメピリド	Nong, K. et al. (Sichuan University, Chengdu, China), Medications for adults with type 2 diabetes: a living systematic review and network meta-analysis, BMJ 390(8471),e083039,2025
177	アバカビル硫酸塩 ラミブジン・アバカビル硫酸塩 ドルテグラビルナトリウム・アバカビル硫酸塩・ラミブジン	Hasebe S, Tanaka M, Iwane S, Tsuji T, Kushida H, Kikuta M. Japan / Comprehensive Cardiovascular Risk Profiling in People Living with HIV: Insights from the Japanese Adverse Drug Event Report Database.. AIDS research and human retroviruses. 2025;41:423-432
178	ハロペリドールデカン酸エステル	The Developmental Toxicity of Haloperidol on Zebrafish (Danio rerio) Embryos 公表 https://www.mdpi.com/2227-9059/13/8/1794
179	ポナチニブ塩酸塩	Stepanian A, Travers RJ, Tesfu A, Wolter NL, Man JJ, Lu Q, et al.. Ponatinib, But Not the New Abl-Kinase Inhibitor Asciminib, Activates Platelets, Leukocytes, and Endothelial Cell TNF Signaling to Induce Atherosclerotic Plaque Inflammation, Myocardial Infarction, and Stroke. Circulation. 2025;152(11):765-83
180	トラスツズマブ(遺伝子組換え)[後続3]	L'abbate, S.. Trastuzumab cardiotoxicity and drug cardioprotection in healthy and cardiac dysfunction mouse models. Biomedicine and Pharmacotherapy. 2025;191
181	クラリスロマイシン	Tonial, N.C. et al. (Western University, Ontario, Canada). Adverse events with co-prescription of angiotensin receptor blockers and clarithromycin compared to azithromycin: A population-based retrospective cohort study. Pharmacotherapy. 2025; 45(7): 414-425-.
182	クロピドグレル硫酸塩	Elsayed, M. et al. (Stroke and Neurovascular Regulation Laboratory, MA., USA). Comparison between clopidogrel and ticagrelor in CYP2C19 loss-of-function alleles coronary artery disease and stroke patients: a meta-analysis. Europ. J. Clin. Pharmacol.. 2025; 81(9): 1241-1256-.
183	人血清アルブミン	Li Xin-Ya, Chen Wei-Sheng, Qu Zhong-Kai, Chen Jian-Guang, Li Li, Li Shu-Na, Wang Yu, Lyu Jun. Early use of albumin may increase the risk of sepsis-associated acute kidney injury in sepsis patients: a target trial emulation. Military Medical Research. 2025;12(1):1-13
184	エメダスチンフマル酸塩 ブテナフィン塩酸塩含有一般用医薬品	Kim, M.J. Exploration of drugs associated with the development of bullous pemphigoid: A nationwide study. J. Dermatol. 2025;(52(8)): 1304-1313.
185	クエチアピルフマル酸塩	Liang H, et al. Study on disproportionality in the detection of potential signals between quetiapine and diabetic ketoacidosis.. Eur. J. Clin. Pharmacol. 2025; 81.0(10): 1473-1479.

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186	ドキシソルビシン塩酸塩	Chen Y.et al.. Nanoparticle Albumin Bound–paclitaxel Combined With Pegylated Liposomal Doxorubicin for the Treatment of Breast Cancer–induced Cystoid Macular Edema: A Case Report.. Ophthalmic surgery, lasers & imaging retina.. 2025;pp 1–5
187	アビバクタムナトリウム・セフトジジム水和物 アンピシリンナトリウム・スルバクタムナトリウム セフォペラゾンナトリウム・スルバクタムナトリウム	Kannan, S.. Adverse Event Signals Associated with Beta–Lactamase Inhibitors: Disproportionality Analysis of USFDA Adverse Event Reporting System. Journal of xenobiotics. 2025;15(5)
188	セルトラリン塩酸塩 デュロキセチン塩酸塩	大山勝宏, 他. 本邦の副作用データベースを用いたSSRIおよびSNRI投与による横紋筋融解症発現の時間解析. 日本薬学会第145年会. 2025: 29PB–341.
189	プレガバリン	Beau, A.–B. et al. Systematic review of gabapentinoid use during pregnancy and its impact on pregnancy and childhood outcomes: A ConcePTION study. Therapie. 2025; 80(4): 378–416.
190	クラミジア核酸キット 淋菌核酸キット	【Euro Surveill. 30(36)】Detection and characterisation of Xpert CT/NG assay Neisseria gonorrhoeae diagnostic escape mutants, England, June 2025
191	ウルソデオキシコール酸含有一般用医薬品	Haoran Wu, et al. Thyroid hormone ameliorates ursodeoxycholic acid–induced heart damage in zebrafish embryos. Life Sci. 2025 Sep 15;377:123716.
192	エバスチン フェキシフェナジン塩酸塩 レボセチリジン塩酸塩 オロパタジン塩酸塩 ドネペジル塩酸塩 クエチアピンプマル酸塩 レボフロキサシン水和物 テルビナフィン塩酸塩 リスペリドン レバチラセタム メマンチン塩酸塩 ラクツロース ファミシクロビル アシクロビル エスシタロプラムシユウ酸塩 セチリジン塩酸塩 コルヒチン ファモチジン d–クロルフェニラミンマレイン酸塩 クロルフェニラミンマレイン酸塩	Min Jae Kim, Bo Ri Kim, Chong Won Choi, Sang Woong Youn, Bo Ri Kim, Chong Won Choi, Sang Woong Youn, Kun Hee Lee, Hyun Jeong Ju, Jung Min Bae. ORIGINAL ARTICLE Exploration of Drugs Associated With the Development of Bullous Pemphigoid:A Nationwide Study. The Journal of Dermatology. 2025; 52(8): 1304–1313.
193	フマル酸ジメチル	He D. Fracture Risk Associated With Dimethyl Fumarate Treatment in Multiple Sclerosis Patients: Population Heterogeneity and Temporal Patterns. https://doi.org/10.1111/cns.70612 . CNS Neuroscience and Therapeutics. 2025;1–10.
194	溶性ピロリン酸第二鉄 シアノコバラミン 葉酸	Vegrim, H. M. , et al. High–dose folic acid use and cancer risk in women who have given birth:A register–based cohort study. Epilepsia 2025;66(1) :75–88

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195	エソメプラゾールマグネシウム水和物 ジフェンヒドラミン塩酸塩 トラマドール塩酸塩・アセトアミノフェン 配合剤 ニカルジピン塩酸塩 ファモチジン	Chien, H. -T. , et al. The Impact of QT-Prolonging Medications and Drug-Drug Interactions on QTc Interval Prolongation in Hospitalized Patients:A Case-Crossover Study. Clinical Pharmacology & Therapeutics 2025;117 (2) :495-505
196	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	Tang J, et al. 17.β.-Estradiol promotes LL37-induced rosacea-like skin inflammation via G protein-coupled estrogen receptor 30. Journal of dermatological science. 2025;119(3):101-111.
197	ノルエチステロン・エチニルエストラジ オール	タイトル:Recent investigations on the impact of levonorgestrel and 17 β -ethinylestradiol on melanoma 著者:Florina Borozan et al. 掲載:Journal of medicine and life(ROMANIA),Volume:18,Issue:8
198	プロゲステロン	タイトル:Is the use of vaginal progesterone a factor in pregnant women diagnosed with gestational diabetes mellitus? 著者:Ayşe Rabia Kanbak, Deniz Can Oztekin 掲載:Revista da Associacao Medica Brasileira.2025;71(8):e20250444
199	セマグルチド(遺伝子組換え)	Chao-Ming H, et al. The different colorectal tumor risk related to GLP-1 receptor agonists and SGLT2 inhibitors use: a network meta-analysis of 68 randomized controlled trials. International Journal of Surgery. 2025; DOI:http://dx.doi.org/10.1097/JS9.0000000000003450
200	セマグルチド(遺伝子組換え)	Cheng X, et al. Multi-database pharmacovigilance assessment of GLP-1 receptor agonist-related oph-thalamic risks using advanced signal detection in FAERS and vigibase. Journal of Endocrinological In-vestigation. 2025; DOI: http://dx.doi.org/10.1007/s40618-025-02712-3
201	クロルフェニラミンマレイン酸塩含有一 般用医薬品	Min Jae Kim et al.Exploration of Drugs Associated With the Development of Bullous Pemphigoid:A Nationwide Study.The Journal of Dermatology. 2025;52(8):1304-1313
202	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	Bonnet, Fabrice et al. Testosterone therapy and the risk of atrial fibrillation, venous thromboembolism and cardiovascular events in cis men with hypogonadism and trans men. European journal of endocrinology. 2025; 193 (3): 374 - 382.
203	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	Waters, Timothy L et al. Initiating Testosterone Therapy Without Indication for Treatment of Low Testosterone Is Associated With Higher Risk of Tendon Tear. Sports health. 2025; 17 (5): 1013 - 1019.
204	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	Coden, Gloria et al. Prescription Testosterone Increases the Risk of Reoperation for Infection and All-Cause Reoperation after Primary Total Knee Arthroplasty. The journal of knee surgery. 2025; 38 (12): 617 - 625.

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205	トラマドール塩酸塩・アセトアミノフェン配合剤	Li, J. et al. Association of analgesic use with risk of renal cell cancer in the Nurses' Health Studies. <i>Cancer Res.</i> 2025;85(8):Suppl.1,2294.
206	プレガバリン	Systematic review of gabapentinoid use during pregnancy and its impact on pregnancy and childhood outcomes: A ConcePTION study. Beau, A.-B. et al. (Toulouse University, Toulouse, France). <i>Therapie</i> 80(4),378-416,2025.
207	ジフルプレドナート	Yuki Tamura, Atsushi Naganuma, Yuhei Suzuki, Sanae Uehara, Takashi Hoshino, Takeshi Hatanaka, Nobuyuki Shibusawa, Akihito Uehara, Akira Ogawa, Satoru Kakizaki and Toshio Uraoka, Drug-induced Steatohepatitis Caused by Long-term Use of Topical Steroids for Atopic Dermatitis, <i>Intern Med</i> 63: 3165-3170, 2024.
208	イオフルパン(123I)	Piatkova Y, et al.; Effects of medication on dopamine transporter imaging using [123I]I-FP-CIT SPECT in routine practice , <i>Eur J Nucl Med Mol Imaging.</i> 2024 Apr;51(5):1323-1332.
209	アゾセミド	Keiichi Tsuchida MD, Komei Tanaka MD, Norihito Oyanagi MD, Shintaro Yoneyama MD, Asami Kashiwa MD, Yuka Hayashi MD, Yukio Hosaka MD, Kazuyuki Ozaki MD FJCC, Kazuyoshi Takahashi MD, Naohito Tanabe MD PhD, Kazue. Original Article Twelve-year trends of hospitalizations and survival of acute decompensated heart failure:Data from a regional tertiary center. <i>Journal of Cardiology</i> 2025;86(3):256-263.
210	ボルチオキセチン臭化水素酸塩	Singh P, Agrawal P, Singh KP. Gestational vortioxetine exposure impairs pregnancy outcomes and fetal brain development via modulation of BDNF/Bax-Bcl2/5-HT pathways in rats. <i>Archives of toxicology.</i> 2025;99(10):4243-4261
211	フロセミド	Loop and thiazide diuretics and outcomes in heart failure with preserved ejection fraction, Szabo-Soderberg, B. et al. (Karolinska Institutet, Stockholm, Sweden) <i>Am. Heart J.</i> 289,6-16,2025
212	クロピドグレル硫酸塩	Tariq, A. et al. (George Washington University, Washington, DC., USA). Assessing predictors of acute and chronic thrombotic microangiopathy in native and allograft biopsies. <i>Am. J. Nephrol.</i> 2025; 56(3): 309-317-.
213	ラタノプロスト	Xiao, Kunhong; Chen, Xiaodong; Wu, Shinan; Zhang, Yiyan; Chen, Ruiye; Wu, Haixing; Qi, Ziyi; Liu, Jiahao; Wang, Yuru; Miao, Yanliang; Huang, Yan; Li, Li. Real-world large sample evaluation of drug-related blepharoptosis: a pharmacovigilance analysis of the FDA Adverse Event Reporting System database. <i>Therapeutic advances in drug safety.</i> 2025; 16: -20420986251371983.

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214	スピロラクトン	Whyne, E.. Factors Associated With Male Breast Cancer Incidence Among Prostate Cancer Survivors: Real World Evidence From Veterans Affairs National Prostate Cancer Data Core. The Prostate. 2025
215	ラニビズマブ(遺伝子組換え)	Lee WJA, et al. Adverse renal events between ranibizumab and aflibercept in patients with diabetic macular oedema in Taiwan: a comparative cohort study.. The British journal of ophthalmology. 2025; 109(10): 1171-1178.
216	メトニダゾール	Kucukyildiz AS, et al..Maternal Exposure to Medications and the Risk of Congenital and Early-Onset Hearing Loss in Children: A Systematic Review and a Meta-Analysis..Basic and Clinical Pharmacology and Toxicology 2025;137(3):e70090(Article #).
217	メドロキシプロゲステロン酢酸エステル	Richard H Woods.Meningioma in users of progestogen contraceptives: a disproportionality analysis of the FDA Adverse Event Reporting System (FAERS).European Journal of Clinical Pharmacology 2025;81:1659-1668.
218	アセトアミノフェン含有一般用医薬品 非ステロイド性抗炎症薬含有一般用医薬品	I-Tzu Chen. Longitudinal non-cancer pain management patterns and risk of adverse outcomes in older adults: Insights from group-based multi-trajectory modelling . Br J Clin Pharmacol .. 2025 Oct;91(10):2932-2945
219	リラグルチド(遺伝子組換え) セマグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え)・リラグルチド(遺伝子組換え)配合剤	Liu B, et al. Disproportionality analysis of GLP- 1 receptor agonists combined with metformin based on the FAERS database. Scientific Reports. 2025; 15: 34673
220	メドロキシプロゲステロン酢酸エステル	Tettamanti, G.. Hormonal contraceptives and the risk of meningioma: a Swedish register-based case-control study. Neuro-Oncology. 2025
221	ミフェプリストン・ミノプロストール	Lin Q, Zhou Y. Endometrial Changes Associated with Mifepristone: A Review. Int J Gen Med. 2025 Sep 13;18:5503-5508.
222	ファビピラビル	Naeem Aziz Soomro.Favipiravir as a potent inhibitor of Newcastle disease virus: in ovo efficacy, dose-dependent toxicity, and molecular insights into RNA polymerase inhibition.Veterinary World 2025;18(9):2785-2797.
223	ジゴキシン	Grochla M, et al..Surveillance of Digoxin Concentrations in Critically Ill Individuals with Heart Failure..Medicina (Kaunas, Lithuania) 2025;61(8.0):.
224	バラシクロビル塩酸塩	Aftab, O.M. et al. Corneal complications: Drug-induced deposits and food and drug administration adverse event reporting system data insights - A retrospective study. J. Ocular Pharmacol. Ther. 2025;41(6):332-338.
225	乾燥BCG膀胱内用(日本株)	Colonna, Giulia et al.Clinical Characteristics and Management of Infective Native Arterial Aneurysms Associated with BCG Therapy for Bladder Cancer.Annals of vascular surgery 2025.
226	リバーロキサバン ジルチアゼム塩酸塩	Effectiveness and safety of concomitant use of direct oral anticoagulants and antiarrhythmic drug:a systematic review of observational studies

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227	イグラチモド	Regular Article Real-World Safety Characteristic of Igratimod: A Pharmacovigilance Study Based on the Japanese Adverse Drug Event Report (JADER) Database
228	レボフロキサシン水和物	Li JJ, et al.. Fluoroquinolones-related psychiatric adverse events: a real-world retrospective and pharmacovigilance database analysis.. Expert Opinion on Drug Safety. 2025; 24(9): 1053-1066.
229	プレガバリン	Montastruc, J.-L. Gabapentinoids and hip fracture: A pharmacovigilance comparative study between gabapentin and pregabalin. Ann. Pharmacother. 2025; 59(11): 1043-1045.
230	メロニダゾール	Kucukyildiz, A.S..Maternal exposure to medications and the risk of congenital and early-onset hearing loss in children: A systematic review and a meta-analysis.Basic & Clinical Pharmacology & Toxicology 2025;137(3):e70090.
231	アスピリン	Kucukyildiz, A.S..Maternal exposure to medications and the risk of congenital and early-onset hearing loss in children: A systematic review and a meta-analysis.Basic & Clinical Pharmacology & Toxicology 2025;137(3):e70090.
232	グリセリン 複方ヨード・グリセリン	Kucukyildiz, A.S..Maternal exposure to medications and the risk of congenital and early-onset hearing loss in children: A systematic review and a meta-analysis.Basic & Clinical Pharmacology & Toxicology 2025;137(3):e70090.
233	トラマドール塩酸塩・アセトアミノフェン 配合剤	Li, J. et al. Association of analgesic use with risk of renal cell cancer in the Nurses' Health Studies. Cancer Res. 2025, 85(8),Suppl.1, 2294
234	プロプラノロール塩酸塩	Zaks N, et al..Maternal medication use in pregnancy and offspring ASD risk: A prescription-wide, target-informed study..European Psychiatry 2025;68(1):e125(Article #).
235	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	Li, J.Association of analgesic use with risk of renal cell cancer in the Nurses' Health Studies.Cancer Research. 2025;85(8,Suppl.1):2294.
236	アドレナリン	McHargue C, et al..Vasopressor Use and Burn Resuscitation Outcomes at 5 Major US Burn Centers..Journal of Burn Care and Research 2025;46(Supplement 1):S72.
237	ノルアドレナリン	McHargue C, et al..Vasopressor Use and Burn Resuscitation Outcomes at 5 Major US Burn Centers..Journal of Burn Care and Research 2025;46(Supplement 1):S72.
238	アフリベルセプト(遺伝子組換え)	Lee, Wan-Ju Annabelle et al. Adverse renal events between ranibizumab and aflibercept in patients with diabetic macular oedema in Taiwan: a comparative cohort study. The British journal of ophthalmology. 2025; 109 (10): 1171 - 1178.

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239	レボノルゲストレル レボノルゲストレル・エチニルエストラジ オール デソゲストレル・エチニルエストラジ オール メドロキシプロゲステロン酢酸エステル	Richard H Woods. Meningioma in users of progestogen contraceptives: a disproportionality analysis of the FDA Adverse Event Reporting System (FAERS). Eur. J. Clin. Pharmacol.2025; 81 (11): 1659-1668.
240	リツキシマブ(遺伝子組換え)	Broman, Kristy K, Meng, Qingrui, Holmqvist, Anna, Balas, Nora, Richman, Joshua, Landier, Wendy et al.Incidence of and Risk Factors for Cutaneous Malignant Neoplasms After Blood or Marrow Transplant.JAMA Dermatology 2025;161(3):265-273.
241	プレガバリン	Beau, A.-B. et al. 『Systematic review of gabapentinoid use during pregnancy and its impact on pregnancy and childhood outcomes: A ConcePTION study』 Therapie 2025;80(4),378-416
242	酸化マグネシウム	JAPIC-Q No.: J2532861 タイトル:ORIGINAL ARTICLE Hypermagnesemia in a psychiatric hospital 著者:Ryo Takenaka MD(Department of Psychiatry, Toyooka Public Hospital, Toyooka)et al. 掲載:P20/Psychiatry and Clinical Neurosciences Reports (PCN Reports)/(ISSN:2769-2558);()/4(3)1-7/(2025.9)
243	レボノルゲストレル レボノルゲストレル・エチニルエストラジ オール	Richard H Woods. プロゲステゲン避妊薬(Levonorgestrel, Desogestrel など)使用者における髄膜腫:米FDA 有害自称報告システム(FAERS)の不均衡分析. Eur. J. Clin. Pharmacol. 81 (11) 1659-1668 / (2025. 11). 2025; 81(11): 1659-1668.
244	メロニダゾール	Scharf E, et al..Do Antibiotics Cause Inflammatory Bowel Disease? A Systematic Review and Meta-Analysis..Visceral Medicine 2025;41(1):32-47.
245	アセトアミノフェン	Yusuke Okubo, Itaru Hayakawa, Ryo Sugitate, et al. : Maternal acetaminophen use and offspring's neurodevelopmental outcome: A nationwide birth cohort study. Paediatr Perinat Epidemiol. 2025 Sep 2. doi:10.1111/ppe.70071. Yusuke Okubo, Itaru Hayakawa, Ryo Sugitate, et al. : Maternal acetaminophen use and offspring's neurodevelopmental outcome: A nationwide birth cohort study. Paediatr Perinat Epidemiol.Appendix S1. 2025 Sep 2. https://onlinelibrary.wiley.com/action/downloadSupplement?doi=10.1111%2Fppe.70071&file=ppe70071-sup-0001-AppendixS1.docx
246	カベルゴリン	Demir, A.. Dynamic changes in IGF-1 levels during cabergoline therapy in prolactinoma. Growth hormone & IGF rresearch. 2025;82
247	ヒドロコルチゾン ヒドロコルチゾンコハク酸エステルナトリ ウム	Cambonie, G.. Spontaneous Intestinal Perforation in Extremely Premature Infants Exposed to Early Low-Dose Hydrocortisone. Acta paediatrica. 2025;114(11):2856

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248	プロプラノロール塩酸塩	Nguyen TTH, et al..Use of .beta.-adrenoreceptor drugs and Parkinson's disease incidence in women from the French E3N cohort study..Journal of Parkinson's Disease 2025;15(4):789-804.
249	スルファメトキサゾール・トリメプリーム	Bea, S. et al. .Risk of hypoglycemia associated with nondiabetes medications in older adults on sulfonylureas.Diabetes 74(Suppl.1),372-P,2025 ;:.
250	ヒドロコルチゾン含有一般用医薬品	Xiaoyi Zhang. Long-term administration of hydrocortisone: down-regulating the level of cytokine and resulting in injuring testicular tissue of juvenile mice. BMC Pharmacol Toxicol.. 2025 Oct 06;26(1):1-11
251	リドカイン含有一般用医薬品	Fettilplace, M.R. et al.. Contemporary local anaesthetic-associated adverse events and mortality: a pharmacovigilance analysis of a US reporting system. Brit. J. Anaesth.. 2025; 135(4): 1015-1025-.
252	リラグルチド(遺伝子組換え) セマグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え) ・リラグルチド(遺伝子組換え)配合剤	Tesfaye H et al. GLP-1RA and the risk of non-arteritic anterior ischaemic optic neuropathy in patients with type 2 diabetes: A populationbased study. Diabetes, obesity & metabolism. 2025; 1-12 DOI: http://dx.doi.org/10.1111/dom.70200
253	リラグルチド(遺伝子組換え) セマグルチド(遺伝子組換え) インスリン デグルデク(遺伝子組換え) ・リラグルチド(遺伝子組換え)配合剤	Shor R, et al. Glucagon-Like Peptide-1 Receptor Agonists and Risk of Neovascular Age-Related Macular Degeneration. JAMA Ophthalmology. 2025;143(7):587-594.
254	人血清アルブミン	Lin, F. et al.Early human albumin infusion was associated with 28-day mortality in patients with acute respiratory failure and hypoalbuminaemia in the intensive care unit: a retrospective study of the MIMIC-IV database.Respiratory Medicine. 2025;247:108273-108273.
255	パロキセチン塩酸塩水和物	Zhong PX, Li IH, Shih JH, et al. Antidepressants and risk of sudden sensorineural hearing loss: a population-based cohort study. International journal of epidemiology. 2021;50:1686-97
256	バルサルタン・シルニジピン配合剤	Jingping Zheng, Zhenpo Zhang, Lin Ma, Ling Su. Real-world pharmacovigilance study on neonatal congenital anomalies associated with maternal drug exposure using the FDA Adverse Event Reporting System. THERAPEUTIC ADVANCES in Drug Safty. 2025; 16: 1-16.
257	フルチカゾンフランカルボン酸エステル	Rabin, A.S. et al. (Veterans Affairs Ann Arbor Healthcare System, MI., USA). Budesonide-formoterol metered-dose inhaler vs fluticasone-salmeterol dry-powder inhaler. JAMA Intern. Med.. 2025; 185(8): 1005-1013-.
258	クロピドグレル硫酸塩	Makimoto, H. et al. (Jichi Medical University School of Medicine, Tochigi, Japan). Preventive effects of prasugrel on cerebrovascular events following percutaneous coronary intervention. Stroke. 2025; 56(8): 2101-2109-.

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(2025年8月1日～2025年11月30日)

259	アセトアミノフェン	Li, J. et al. (Stanford University, CA., USA). Association of analgesic use with risk of renal cell cancer in the Nurses' Health Studies. <i>Cancer Res.</i> 2025; 85(8,Suppl.1): 2294-.
260	ホルマリン・クレゾール	石井信之. ホルムアルデヒド製剤の生体傷害性と使用撤廃に関する提言. <i>日本口腔内科学会雑誌</i> 2024;30(1):19-24
261	乾燥BCGワクチン	Emma C. Carter et al. Systematic review of antimycobacterial therapy for Bacille Calmette-Guerin infection in hosts without significant immunocompromise, <i>International Journal of Infectious Diseases</i> (2025)
262	アセトアミノフェン	Li J, Jung M, Chung B, Preston M, Langston M, Graff R. Association of analgesic use with risk of renal cell cancer in the Nurses' Health Studies. <i>Cancer Res.</i> 2025; 85(8): Suppl.1, 2294.
263	トラマドール塩酸塩・アセトアミノフェン配合剤	Li, J. et al. 『Association of analgesic use with risk of renal cell cancer in the Nurses' Health Studies』 <i>Cancer Res.</i> 2025;85,2294
264	ボセンタン水和物	JAPIC-Q No.: G2540483 タイトル: O2-2 ボセンタン長期暴露はマシテンタンによる薬物代謝酵素の誘導性を増強させる Persistent PXR activation by macitentan after chronic bosentan exposure: CYP3A4 induction as a surrogate for broader drug interaction risk 著者: 富山大学大学院総合医薬学研究科 石丸翔瑛先生他 学会名: 日本薬物動態学会第40回年会(2025.10.20,21,22,23)京都府京都市(239)
265	乾燥BCG膀胱内用(日本株)	Carter, Emma C. et al. Systematic review of antimycobacterial therapy for Bacille Calmette-Guerin infection in hosts without significant immunocompromise. <i>International journal of infectious diseases : IJID : official publication of the International Society for Infectious Diseases</i> 2025:108109.
266	アスピリン	Gilles Lemesle, et al. Aspirin in Patients with Chronic Coronary Syndrome Receiving Oral Anticoagulation. <i>N. Engl. J. Med.</i> 2025;393(16):1578-1588.
267	バルプロ酸ナトリウム	Safety of Valproic Acid Use in Pregnant Women: A Systematic Review and Meta-Analysis. <i>The journal of obstetrics and gynaecology research</i> 2025; 51(11): e70121
268	メトホルミン塩酸塩	Liu B, et al.. Disproportionality analysis of GLP-1 receptor agonists combined with metformin based on the FAERS database.. <i>Sci Rep.</i> 2025; 15(1): 34673-.
269	リバーロキサバン	Aspirin in Patients with Chronic Coronary Syndrome Receiving Oral Anticoagulation
270	ドスレピン塩酸塩	Wu, L.-H. et al. A nationwide cohort study on antidepressant use and stroke risk in young adults aged 18-44 years. <i>Clin. Ther.</i> 2025;47(9):720-728.
271	アムロジピンベシル酸塩 バルプロ酸ナトリウム メトホルミン塩酸塩	Zheng J, et al. Real-world pharmacovigilance study on neonatal congenital anomalies associated with maternal drug exposure using the FDA Adverse Event Reporting System. <i>Therapeutic Advances in Drug Safety.</i> 2025;16:1-16

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(2025年8月1日～2025年11月30日)

272	人血清アルブミン	Lin, F. et al. Early human albumin infusion was associated with 28-day mortality in patients with acute respiratory failure and hypoalbuminaemia in the intensive care unit: a retrospective study of the MIMIC-IV database. <i>Respiratory Medicine</i> . 2025;247:108273-108273.
273	アバコパン	Zhao, Jian-Qun; Guan, Li-Ye; Wang, Zhi-Heng; Yu, Zeng-Fang; Ma, Yin-Ling. Signal mining and analysis of adverse events associated with avacopan based on FAERS database. <i>Chinese Journal of New Drugs</i> . 2025; 34(17): 1897-1904.
274	ノルエチステロン・エチニルエストラジオール	タイトル: Combined oral contraceptive administration in female mice attenuated high-fat diet-induced obesity but not hepatic inflammation or fibrosis 著者: JANAINA O. CHAVES, GESILY S. AGUIAR, KENIA M. OLIVEIRA, JOEL A. SILVA JUNIOR, LETICIA S. FIGUEIREDO, EVERARDO M. CARNEIRO, HELENE NARA H. BLANC & ROSANE A. RIBEIRO 掲載: Anais da Academia Brasileira de Ciências(BRAZIL), Volume:97, Issue:4, e20250004
275	ラモトリギン	Hiroshi Bando, et al. Flunitrazepam increases the risk of lamotrigine-induced cutaneous adverse reactions: Combined analysis of medical big data and clinical research. <i>Psychiatry and Clinical Neurosciences</i> , 2020, 79(10), 629-635
276	リツキシマブ(遺伝子組換え)[後続2] ベンダムスチン塩酸塩	D'addona, M.. Distinct immunologic kinetics and cytomegalovirus reactivation incidence with rituximab-versus obinutuzumab-bendamustine in follicular lymphoma: a single-center case series study. <i>Journal of Cancer Research and Clinical Oncology</i> . 2025;151:312:1-14
277	ピロカルピン塩酸塩	Chen, Xiao-Dong; Xiao, Kun-Hong; Wu, Shi-Nan; Wei, Ming-Yan; Yu, Chao-Feng; Feng, Ke; Cai, Pei-Xin; Wang, Yu-Ru; Miao, Yan-Liang; Li, Li; Wang, Bo-Zhao; Li, Shi-Ying; Chen, Qian. Drug-related retinal detachment pharmacovigilance signals in the real world: evidence from the FDA Adverse Event Reporting System. <i>Eye (London, England)</i> . 2025.
278	ミフェプリストン・ミノプロストール	Yitina EF, Mihrete GS, Bicha MM, Andualem BS, Addis NA, Abebe OM, Tolu LB, Lakew AM. Determinants of induction-to-expulsion time and adverse maternal outcomes of second trimester medical abortion in Amhara Region, Ethiopia: Prospective follow-up study. <i>Afr J Reprod Health</i> . 2025 Sep 29;29(9s):162-180.
279	スルファメトキサゾール・トリメプリム	Rinko Lau, Hasti Sadeghi, Fatemeh Ahmadi, Niaz Chalabianloo, Rebecca Preyra, Mohammad Ali Omrani, and Flory T. Muanda. Trimethoprim/sulfamethoxazole and risk of haemophagocytic lymphohistiocytosis (HLH): a literature review and disproportionality analysis using individual case safety reports from FAERS. <i>J. Antimicrob. Chemother.</i> 2025;80(9):2421-2427.

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280	バルプロ酸ナトリウム	Exposition paternelle au valproate pendant la période de conception : nouvelle étude en faveur d'un risque accru de troubles neuro-développementaux chez l'enfant. https://ansm.sante.fr/actualites/impression/5550
281	コロナウイルス(SARS-CoV-2)RNAワクチン	Azuma, S.. Evaluation of Safety in Children After Coronavirus Vaccination Using Real-World Data Analysis. The 64th Annual Scientific Meeting of the Japanese Pharmaceutical Society, the J. 2025;64th:2015
282	アスピリン・ダイアルミネート 非ピリン系感冒剤(4) ロフラゼプ酸エチル	Longitudinal non-cancer pain management patterns and risk of adverse outcomes in older adults: Insights from group-based multi-trajectory modelling Chen, I.-T. et al. (National Taiwan University, Taipei, Taiwan) Brit. J. Clin. Pharmacol. 91(10),2932-2945,2025
283	リネゾリド	Hamouda AG, et al. Linezolid administration to lactating Wistar rats affects the health of their offspring. Naunyn Schmiedebergs Arch. Pharmacol. 2025; 398(10): 13695-13705.
284	オランザピン	Dong A, et al. Signal mining and risk analysis of olanzapine adverse events in the FAERS database. Rev Bras Psiquiatr. 2025; 47: e20243880-.
285	レボノルゲストレル	Richard H Woods. プロゲステゲン避妊薬(Levonorgestrel, Desogestrel など)使用者における髄膜腫:米FDA 有害自称報告システム(FAERS)の不均衡分析. Eur. J. Clin. Pharmacol. 81(11)1659-1668 / (2025. 11). 2025; 81(11): 1659-1668.
286	クロピドグレル硫酸塩	Giacobbe, F. et al. (Citta Della Salute e Della Scienza, Turin, Italy). Safety and efficacy of P2Y12 inhibitors in acute coronary syndromes patients with KDIGO stage IV-V renal disfunction not on dialysis: a subanalysis of the CORALYS registry. Int'l J. Cardiol.. 2025; 439: 133613-.
287	タクロリムス水和物	Ning, S. et al. (Second Affiliated Hospital of Xi'an Medical University, Xi'an, China). Calcineurin inhibitors and risk of CNS infections: A disproportionality analysis of the FDA Adverse Event Reporting System (FAERS). Clin. Ther.. 2025; 47(9): 681-690-.
288	アドレナリン	Priyanka Kamath.Study of epinephrine-induced cardiovascular adverse events in patients with anaphylaxis using two spontaneously reported adverse event databases from 2004 to 2024.Scientific reports 2025;15(1):37088.
289	ロサルタンカリウム・ヒドロクロチアジド配合剤	Kappelin, J. et al..Antihypertensive medication as a risk factor for basal cell carcinoma: A nationwide registry-based case-control study.Acta Dermato-Vener. 2025;105:adv42749.
290	バルサルタン・アムロジピンベシル酸塩配合剤	Kappelin, J. et al. Antihypertensive medication as a risk factor for basal cell carcinoma: A nationwide registry-based case-control study. Acta Dermato-Vener. 2025;105:adv42749.

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291	ビフィズス菌 ラクトミン ビフィズス菌含有一般用医薬品 耐性乳酸菌製剤(3)含有一般用医薬品 ラクトミン含有一般用医薬品	Munefumi Shimosaka, Yudai Ishida, Shinji Takamatsu, 他. Oral administration of Enterococcus faecalis to mice induces acute and chronic inflammation in the pancreas: possible involvement in the pathophysiology of pancreatic diseases. Biochemical and Biophysical Research Communications 790 (2025) 152880
292	レベチラセタム	Li J, et al. Psychiatric disorders associated with newer antiseizure medications: A real-world disproportionality analysis of FDA adverse event reporting system. Epilepsy Behav. 2025; 172: 110722-.
293	バルプロ酸ナトリウム	Paternal Valproate Use and Neurodevelopmental Disorder and Congenital Malformation Risk in Offspring. JAMA network open 2025; 8(11): e2542581
294	バルプロ酸ナトリウム	Paternal valproate use and impact of shared genetic susceptibility on child neurodevelopment. Scientific reports 2025; 15(1): 39033.
295	フェノバルビタール	Mazzone, P.P. Association of maternal epilepsy with perinatal outcomes, and an exploration of prenatal antiseizure medication: A population-based retrospective cohort study. Epilepsia. 2025; 66(9): 3353-3368.
296	プロプラノロール塩酸塩	Watt, A. et al. Poisoning in adolescents in the UK: a review of enquiries to the National Poisons Information Service. Arch. Dis. Child. 110(9), 687-692, 2025.
297	アバコパン	Yang, Zhenyao; Wang, Chengzhi; Wei, Shiju; Liu, Yan; He, Mingyang; Zheng, Chenglei; Li, Wenjun; Li, Dongdong; Liu, Peimin. Post-marketing safety profile and clinical prioritization of adverse events with avacopan in ANCA-associated vasculitis: a FAERS pharmacovigilance analysis. Renal failure. 2025; 47(1): -2568971.
298	アムロジピンベシル酸塩	Kappelin, J. et al. Antihypertensive medication as a risk factor for basal cell carcinoma: A nationwide registry-based case-control study. Acta Dermato-Vener. 2025. 105, adv42749
299	アバコパン	Li, Yang; Meng, Anna; Wang, Yue. The safety profiles of avacopan on microscopic polyangiitis and granulomatosis with polyangiitis: a real-world pharmacovigilance analysis. Frontiers in immunology. 2025; 16: -1654735.
300	レベチラセタム	Mazzone, P.P. et al. (University of Edinburgh, Edinburgh, UK). Association of maternal epilepsy with perinatal outcomes, and an exploration of prenatal antiseizure medication: A population-based retrospective cohort study. Epilepsia. 2025; 66(9): 3353-3368-.
301	アムロジピンベシル酸塩	Kappelin, J. et al. (Lund University, Lund, Sweden). Antihypertensive medication as a risk factor for basal cell carcinoma: A nationwide registry-based case-control study. Acta Dermato-Vener.. 2025; 105: adv42749-.

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302	リドカイン・アミノ安息香酸エチル・次没食子酸ビスマス	Fettiplace M R, Weinberg G, Chiang C, Nixon H C, Gitman M. Contemporary local anaesthetic-associated adverse events and mortality: a pharmacovigilance analysis of a US reporting system. Brit J Anaesth. 2025; 135(4): 1015-1025.
303	ラニビズマブ(遺伝子組換え)	Hong AT, et al. Intravitreal anti-VEGF therapy and risk of limb complications in individuals with diabetic eye disease. Diabetes research and clinical practice. 2025; 229: 112457-.
304	ロサルタンカリウム・ヒドロクロロチアジド配合剤	Kappelin, J. et al. 『Antihypertensive medication as a risk factor for basal cell carcinoma: A nationwide registry-based case-control study』Acta Dermato-Vener. 2025;105,adv42749
305	アムロジピンベシル酸塩 イルベサルタン・アムロジピンベシル酸塩配合剤 バルサルタン・アムロジピンベシル酸塩配合剤	Kappelin, J. et al. 『Antihypertensive medication as a risk factor for basal cell carcinoma: A nationwide registry-based case-control study』Acta Dermato-Vener. 2025;105,adv42749
306	エンコラフェニブ	Wang S, et al.. Pancreatitis associated with BRAF inhibitors: a disproportionality analysis based on the Food and Drug Administration Adverse Event Reporting System. International journal of clinical pharmacy. 2025;47:5:1296-1304
307	アスピリン	Lemesle, G..Aspirin in patients with chronic coronary syndrome receiving oral anticoagulation.New England Journal of Medicine. 2025;393(16):1578-1588.
308	セレコキシブ	Acute kidney injury and morbi-mortality associated with “triple whammy” combination Systematic review and meta-analysis, https://bpspubs.onlinelibrary.wiley.com/doi/full/10.1002/bcp.70263 ,(accessed 2025-11-07)
309	メドロキシプロゲステロン酢酸エステル エストロゲン〔結合型〕	Rossouw, J.. Menopausal Hormone Therapy and Cardiovascular Diseases in Women With Vasomotor Symptoms A Secondary Analysis of the Women’s Health Initiative Randomized Clinical Trials. JAMA Internal Medicine. 2025;185(11):1330-1339

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<p>310</p>	<p>4-(4-ヒドロキシフェニル)-2-ブタノール グリチルリチン酸ジカリウム 水、DPG、エタノール、BG、ジグリセリン、濃グリセリン、マルチトール液、セイヨウニワトコエキス、トウヒエキス、ベルゲニアアクラシホリア根エキス、ヨクイニンエキス、クエン酸ナトリウム、ショ糖脂肪酸エステル、ラフィノース、エチルグルコシド液、ホオノキ抽出液、ラウリン酸ポリグリセリル、火棘抽出物、N-メチル-L-セリン、ピロ亜硫酸ナトリウム、メンチルグリセリルエーテル、クエン酸、香料、フェノキシエタノール 水、DPG、濃グリセリン、BG、ソルビット液、POEメチルグルコシド、ラフィノース、ショ糖脂肪酸エステル、セイヨウニワトコエキス、トウヒエキス、ベルゲニアアクラシホリア根エキス、ヨクイニンエキス、クエン酸ナトリウム、ホオノキ抽出液、エチルグルコシド、火棘抽出物、N-メチル-L-セリン、クエン酸、メンチルグリセリルエーテル、香料、ピロ亜硫酸ナトリウム、フェノキシエタノール 水、DPG、エタノール、ジグリセリン、濃グリセリン、ソルビット液、マルチトール液、BG、ショ糖脂肪酸エステル、エチルグルコシド液、セイヨウニワトコエキス、トウヒエキス、ベルゲニアアクラシホリア根エキス、ヨクイニンエキス、カルボキシビニルポリマー、キサンタンガム、水酸化カリウム、ホオノキ抽出液、火棘抽出物、エデト酸塩、N-メチル-L-セリン、ヒアルロン酸ナトリウム-2、ピロ亜硫酸ナトリウム、メンチルグリセリルエーテル、香料、フェノキシエタノール 水、DPG、ジメチコン、濃グリセリン、イソステアリン酸PG、BG、ジオウエキス、水添大豆リン脂質、メチルフェニルポリシロキサン、コレステロール、カルボキシビニルポリマー、キサンタンガム、水酸化カリウム、セイヨウニワトコエキス、トウヒエキス、フェノキシエタノール、ベルゲニアアクラシホリア根エキス、ヨクイニンエキス、アクリル酸・メタクリル酸アルキル共重合体、ホオノキ抽出液、エデト酸塩、ピロ亜硫酸ナトリウム、香料、N-メチル-L-セリン、ニコチン酸アミド、火棘抽出物 水、濃グリセリン、DPG、BG、ジグリセリン、ジメチコン、イソステアリン酸PG、α-オレフィンオリゴマー、ジオウエキス、水添大豆リン脂質、メチルフェニルポリシロキサン、コレステロール、カルボキシビニルポリマー、キサンタンガム、水酸化カリウム、セイヨウニワトコエキス、トウヒエキス、フェノキシエタノール、ベルゲニアアクラシホリア根エキス、ヨクイニンエキス アクリル酸・メタクリル酸アルキル共重合体、ホオノキ抽出液、エデト酸塩、ピロ亜硫酸ナトリウム、香料、N-メチル-L-セリン、ニコチン酸アミド、火棘抽出物 水、DPG、エタノール、BG、濃グリセリン、ジメチコン、イソステアリン酸PG、ジオウエキス、アクリル酸ナトリウム・アクリロイルジメチルタウリン酸ナトリウム共重合体/イソヘキサデカン/ポリソルベート80、カルボキシビニルポリマー、キサンタンガム、水添大豆リン脂質、水酸化カリウム、コレステロール、小麦胚芽エキス、セイヨウニワトコエキス、トウヒエキス、フェノキシエタノール、ベルゲニアアクラシホリア根エキス、ヨクイニンエキス、ホオノキ抽出液</p>	<p>学会名:第7回 日本白斑学会学術大会 開催日:2025年9月13日 開催場所:奈良市 題名:尋常性白斑におけるグランザイムBの機能解析 演者:Siwei Diao, David Granville, 鶴田 大輔, 廣保 翔</p>
<p>311</p>	<p>コンク・ビフィズス菌末 コンク・フェーカリス菌末 コンク・アシドフィルス菌末 トウモロコシデンブ デキストリン 乳糖水和物 沈降炭酸カルシウム アメ粉 白糖 タルク ステアリン酸マグネシウム ビフィズス菌 ラクトミン フラクトオリゴ糖</p>	<p>Munefumi Shimosaka, Yudai Ishida, Shinji Takamatsu, 他. Oral administration of Enterococcus faecalis to mice induces acute and chronic inflammation in the pancreas: possible involvement in the pathophysiology of pancreatic diseases. Biochemical and Biophysical Research Communications 790 (2025) 152880</p>