

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 |
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| 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. |
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| 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 | カルベジロール | 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 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 (第49回 獨協医学会学術集会(2021.12.11-2022.1.23))</i> . 2022; 49 164- |
| 9 | アミノレブリン酸塩酸塩 | 浜辺龍太郎. 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 Etoricoxib) and Newer COX-2 Inhibitors (Celecoxib and Etoricoxib): A Series of Nationwide Emulated Trials.. <i>Drug Saf.</i> 2022; 45(9): 983-994. |
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| 16 | ミコフェノール酸 モフェチル | Requiao-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 |
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| 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 |
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| 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 polyposis Clin. Ther. 2022, 44 (9), 1187-1202 |
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| 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 ベンタゾシン | 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 |
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| 47 | コロナウイルス修飾ウリジンRNAワクチン(SARS-CoV-2) | 吉田 暁, 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). |
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| 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. J. Clin. Pharmacol. 2022; 62(12): 1548-1556. |
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| 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 |
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| 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. Cardiovasc-Diabetol. 2022;21(1):170 |
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| 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 剛, 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学会総会. 2022;34(S):S167 |
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| 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 | エナブラプリルマレイン酸塩 リシナプリル水和物 トランドラプリル イミダプリル塩酸塩 | 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 (表皮のディスコイドドメイン受容体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素斑マウスにお 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,f Syed Md. Sayeem 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 |
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| 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 |