

PMDA MIHARI Project 論文一覧

2024年10月24日現在

No.	分類	タイトル・公表雑誌名等	公表年	URL
28	国際雑誌	PMDA Perspective on RWD/RWE Utilization for Regulatory Purposes Including Assessment on the Impacts of Regulatory Actions and Safety Risk of a Drug at Postmarketing Stage. Journal of Dermatological Treatment. 2024, Pharmacoepidemiol Drug Saf, 33: e70007. (DOI: 10.1002/pds.70007)	2024	https://doi.org/10.1002/pds.70007
27	国際雑誌	Risk of neutropenia in psoriasis patients prescribed anti-IL-23 antibody in comparison with anti-IL-17 antibody or adalimumab based on real-world data from the MID-NET® in Japan. Journal of Dermatological Treatment. 2024, 35(1). (DOI: 10.1080/09546634.2024.2373826)	2024	https://doi.org/10.1080/09546634.2024.2373826
26	国際雑誌	Increased risk of hypocalcemia with decreased kidney function in patients prescribed bisphosphonates based on real-world data from the MID-NET® in Japan: a new-user cohort study. BMC Nephrol. 2024, 25, 134 (DOI: 10.1186/s12882-024-03553-7)	2024	https://doi.org/10.1186/s12882-024-03553-7
25	国際雑誌	Real-world prescription of anti-COVID-19 drugs in hospitalized patients with COVID-19 in Japan. PLOS ONE. 2024 19(1): e0297679. (DOI: 10.1371/journal.pone.0297679)	2024	https://doi.org/10.1371/journal.pone.0297679
24	国際雑誌	Prescription trend and lactic acidosis in patients prescribed metformin before and after the revision of package insert for allowing metformin administration to patients with moderately decreased kidney function based on real-world data from MID-NET® in Japan. Front. Med. 2024, 10:1294696. (DOI: 10.3389/fmed.2023.1294696)	2024	https://doi.org/10.3389/fmed.2023.1294696
23	国際雑誌	Lower Risks of Gastrointestinal Perforation and Intestinal Obstruction in Patients with Atypical Antipsychotics in Comparison with Typical Antipsychotics Based on Real-World Data from the MID-NET® in Japan. Ther Innov Regul Sci. 2024;58(1):192-9 (DOI: 10.1007/s43441-023-00586-2)	2024	https://doi.org/10.1007/s43441-023-00586-2
22	国際雑誌	Use of National Database of Health Insurance Claims and Specific Health Checkups for Examining Practical Utilization and Safety Signal of a Drug to Support Regulatory Assessment on Postmarketing Drug Safety in Japan. Front. Med. 2023 Feb 23;10:1096992. (DOI: 10.3389/fmed.2023.1096992)	2023	https://doi.org/10.3389/fmed.2023.1096992
21	国際雑誌	Characterizing Granulocytopenia Associated with Thiamazole in Patients with Hyperthyroidism Based on Real-World Data from the MID-NET in Japan. Clin Pharmacol Ther. 2023, 113: 924-931. (DOI: 10.1002/cpt.2850)	2023	https://doi.org/10.1002/cpt.2850
20	国内雑誌	MID-NET®データに基づく適切な医薬品安全性評価のためのデータ特性把握－肺高血圧症治療薬による肝機能検査値異常発現割合やバイオ後続品の処方実態の検討を通じて－. 薬剤疫学 2023;28(1):1-12 (DOI: 10.3820/jipe.28.e1)	2023	https://doi.org/10.3820/jipe.28.e1
19	国際雑誌	Cardiovascular risk of urate-lowering drugs: A study using the National Database of Health Insurance Claims and Specific Health Checkups of Japan. Clin Transl Sci. 2023;16(2):206-15 (DOI: 10.1111/cts.13439)	2023	https://doi.org/10.1111/cts.13439
18	国際雑誌	Assessing the Risk of Decrease in Kidney Function in Patients Prescribed Direct-Acting Antivirals for Hepatitis C Utilizing the MID-NET® Medical Information Database Network in Japan. Ther Innov Regul Sci 2022; 56: 625-31. (DOI: 10.1007/s43441-022-00400-5)	2022	https://doi.org/10.1007/s43441-022-00400-5
17	国内雑誌	MID-NET®を活用した早期安全性シグナルモニタリングについて. 医薬品医療機器レギュラトリーサイエンス 52(8): 646-8 (DOI: 10.51018/pmdrs.52.8_646)	2021	https://doi.org/10.51018/pmdrs.52.8_646
16	国際雑誌	Nested case-control study utilizing MID-NET® on thrombocytopenia associated with pegfilgrastim in patients treated with antineoplastic agents. Clin Pharmacol Ther. 2021;110(2):473-9. (DOI: 10.1002/cpt.2263)	2021	https://doi.org/10.1002/cpt.2263
15	国際雑誌	Effect of Hepatitis C Drugs on Blood Coagulability in Patients on Warfarin Using the Medical Information Database network (MID-NET®) in Japan. Ther Innov Regul Sci. 2021 May;55(3):539-544. (DOI: 10.1007/s43441-020-00247-8)	2021	https://doi.org/10.1007/s43441-020-00247-8
14	国際雑誌	Cardiovascular risks associated with dipeptidyl peptidase-4 inhibitors monotherapy compared with other antidiabetes drugs in the Japanese population: A nationwide cohort study. Pharmacoepidemiol Drug Saf. 28: 1167-74. (DOI: 10.1002/pds.4847)	2019	https://doi.org/10.1002/pds.4847
13	国際雑誌	The utilization and challenges of Japan's MID-NET® medical information database network in post-marketing drug safety assessments: A summary of pilot pharmacoepidemiological studies. Pharmacoepidemiol Drug Saf. 28: 601-608. (DOI: 10.1002/pds.4777)	2019	https://doi.org/10.1002/pds.4777
12	国内雑誌	医薬品安全性監視におけるリアルワールドデータ活用に向けた薬事規制の変革. 薬剤疫学 24: 11-8.	2019	https://doi.org/10.3820/jipe.24.11
11	国内雑誌	電子診療情報を活用したこれからの医薬品安全性評価. 薬理と治療 46: s80-1.	2018	http://www.pieronline.jp/content/article/0386-3603/46121/80
10	国内雑誌	電子診療情報の医薬品安全性評価への活用. 臨床薬理 49: 91-6.	2018	https://doi.org/10.3999/jscpt.49.91
9	国際雑誌	Risk of Acute Asthma Attacks Associated With Nonsteroidal Anti-inflammatory Drugs: A Self-Controlled Case Series. Ther Innov Regul Sci 51: 332-41. (DOI: 10.1177/2168479016679865)	2017	https://doi.org/10.1177/2168479016679865
8	国内雑誌	PMDAにおける医薬品の安全性評価を目的とした医療情報データベースの薬剤疫学的利活用－MIHARI ProjectとMID-NET－. 薬理と治療 44 (1) : s12-16.	2016	http://www.pieronline.jp/content/article/0386-3603/44051/12
7	国内雑誌	電子診療情報に基づく薬剤疫学調査を活用した医薬品の安全対策への取り組み. レギュラトリーサイエンス学会誌 6 (3) : 319-25.	2016	https://doi.org/10.14982/rsmp.6.319
6	国際雑誌	The MIHARI project: establishing a new framework for pharmacoepidemiological drug safety assessments by the Pharmaceuticals and Medical Devices Agency of Japan. Pharmacoepidemiol Drug Saf. 25: 854-9. (DOI: 10.1002/pds.4032)	2016	https://doi.org/10.1002/pds.4032
5	国内雑誌	MIHARI Projectで得られた成果と今後の展望. 薬剤疫学 20 (1) : 3-13.	2015	https://doi.org/10.3820/jipe.20.3
4	国際論文	Atypical Antipsychotics and the Risk of Hyperlipidemia: A Sequence Symmetry Analysis; Drug Safety; 38, 641-650. (DOI: 10.1007/s40264-015-0298-4)	2015	https://doi.org/10.1007/s40264-015-0298-4
3	国内雑誌	医薬品安全対策への電子診療情報の活用 MIHARI Project. PHARMSTAGE 15: 1-3.	2015	
2	国内雑誌	SS-MIX を基盤とした電子診療情報等の医薬品安全対策への活用. 薬剤疫学 18 (1) : 23-9.	2013	https://doi.org/10.3820/jipe.18.23

1	国内雑誌 薬剤疫学 16 (2) : 55-65.	電子化された医療情報の安全対策への活用の試みについて (MIHARIプロジェクトの現状)	. 薬 剤疫学 16 (2) : 55-65.	2011	https://doi.org/10.3820/jjpe.16.55
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