

2022 年

【原著論文】

1. Inoue Y, Uchiyama M, Umeuchi H, Onishi K, Ogo H, Kitajima I, Matsushita I, Nishino I, Uchimura N. Optimal dose determination of enerisant (TS-091) for patients with narcolepsy: two randomized, double-blind, placebo-controlled trials. *BMC Psychiatry*, 22(1): 141, 2022
2. Tanioka K, Kayaba M, Tomishima S, Komada Y, Inoue Y. Changes in sleep behavior, sleep problems, and psychological distress/health-related quality of life of young Japanese individuals before and during the COVID-19 pandemic. *Chronobiol Int.*, 39(6): 781-791, 2022
3. Itoh Y, Takeshima M, Kaneita Y, Uchimura N, Inoue Y, Honda M, Yamadera W, Watanabe N, Kitamura S, Okajima I, Ayabe N, Nomura K, Mishima K. Associations Between the 2011 Great East Japan Earthquake and Tsunami and the Sleep and Mental Health of Japanese People: A 3-Wave Repeated Survey. *Nat Sci Sleep*, 14: 61-73, 2022
4. Scarpelli S, Nadorff M R, Bjorvatn B, Chung F, Dauvilliers Y, Espie C A, Inoue Y, Matsui K, Merikanto I, Morin C M, Penzel T, Sieminski M, Fang H, Macêdo T, Mota-Rolim S A, Leger D, Plazzi G, Chan N Y, Partinen M, Bolstad C J, Holzinger B, Gennaro L D. Nightmares in People with COVID-19: Did Coronavirus Infect Our Dreams?. *Nat Sci Sleep*, 14: 93-108, 2022
5. Dash A, Pinner K, Inoue Y, Hayashida K, Lim S C, Yun C H, Lan T H, Huang C L, Yardley J, Kubota N, Moline M. Efficacy and safety of lemborexant over 12 months in Asian adults with insomnia disorder. *Sleep Med X*, 4: 100044, 2022
6. Tomishima S, Komada Y, Tanioka K, Okajima I, Inoue Y. Prevalence and factors associated with the risk of delayed sleep-wake phase disorder in Japanese youth. *Front. Psychiatry*, 13: 87842, 2022
7. Holzinger B, Nierwetberg F, Chung F, Bolstad C J, Bjorvatn B, Chang N Y, Dauvilliers Y, Espie C A, Han F, Inoue Y, Leger D, Macedo T, Matsui K, Merikanto L, Morin C M, Mota-Rolim S A, Partinen M, Plazzi G, Penzel T, Sieminski M, Wing Y K, Scarpelli S, Nadorff M R, Gennaro L D. Has the COVID-19 Pandemic Traumatized Us Collectively? The Impact of the COVID-19 Pandemic on Mental Health and Sleep Factors via Traumatization: A Multinational Survey. *Nat Sci Sleep*, 2022.14: 1469-83, 2022
8. Nishikawa N, Murata M, Hatano T, Mukai Y, Saitoh Y, Sakamoto T, Hanakawa T, Kamei Y, Tachimori H, Hatano K, Matsuda H, Taruno Y, Sawamoto N, Kajiwara Y, Ikenaka K, Kawabata K, Nakamura T, Iwaki H, Kadotani H, Sumi Y, Inoue Y, Hayashi T, Ikeuchi T, Shimo Y, Mochizuki H, Watanabe H, Hattori N, Takahashi Y, Takahashi R, the Japan Parkinson's Progression Markers Initiative (JPPMI) study group. Idiopathic rapid eye movement sleep behavior disorder in Japan. *Parkinsonism Relat Disord*, 103: 103, 2022
9. Futenma K, Inoue Y, Saso A, Takaesu Y, Yamashiro Y, Matsuura M. Three cases of parasomnias similar to sleep terrors occurring during sleep-wake transitions from

- REM sleep. *J Clin Sleep Med*, 18(2): 669-675, 2022
10. Futenma K, Takaesu Y, Nakamura M, Hayashida K, Takeuchi N, Inoue Y. Metabolic-Syndrome-Related Comorbidities in Narcolepsy Spectrum Disorders: A Preliminary Cross-Sectional Study in Japan. *Int J Environ Res Public Health*, 19(10): 6285, 2022
  11. Nakayama H, Takei Y, Kobayashi M, Yanagihara M, Inoue Y. Fraction of apnea is associated with the required continuous positive airway pressure level and reflects upper airway collapsibility in patients with obstructive sleep apnea. *J Clin Sleep Med*, 18(5): 1243-49, 2022
  12. Miyagawa T, Tanaka S, Shimada M, Sakai N, Tanida K, Kotorii N, Kotorii T, Ariyoshi Y, Hashizume Y, Ogi K, Hiejima H, Kanbayashi T, Imanishi A, Ikegami A, Kamei Y, Hida A, Wada Y, Miyamoto M, Takami M, Kondo H, Tamura Y, Taniyama Y, Omata N, Mizuno T, Moriya S, Furuya H, Kato M, Kato K, Ishigooka J, Tsuruta K, Chiba S, Yamada N, Okawa M, Hirata K, Kuroda K, Kume K, Uchimura N, Kitada M, Kodama T, Inoue Y, Nishino S, Mishima K, Tokunaga K, Honda M. A rare genetic variant in the cleavage site of prepro-orexin is associated with idiopathic hypersomnia. *NPJ Genom Med*, 7(1): 29, 2022
  13. Ayabe N, Nakajima S, Okajima I, Inada K, Yamadera W, Yamashita H, Tachimori H, Kamei Y, Takeshima M, Inoue Y, Mishima K. Development and validation of the Japanese version of the Hyperarousal Scale. *BMC Psychiatry*, 22(1): 617, 2022
  14. Inoue Y. A better regimen of cognitive behavioral therapy for comorbid insomnia. *Sleep and Biological Rhythms*, 20: 447-448, 2022

#### 【総説】

1. 井上雄一: レンボレキサントの登場による不眠治療のパラダイムシフトへの期待. *クリニシアン* 2022年1月号, 693(69): 12-17, 2022
2. 谷岡洗介, 井上雄一: SAS患者の車の運転. *呼吸器内科* 4月号, 41(4): 401-8, 2022
3. 井上雄一: むずむず脚症候群・周期性四肢運動障害. *週刊医学のあゆみ*, 281(10): 971-7, 2022
4. 井上雄一: モディオオダール, リタリンの処方制限の実情と問題点. *精神科 Resident*, 3(3): 44-45, 2022
5. 井上雄一: 抗うつ薬と睡眠. *臨床精神薬理*, 25(10): 1087-95, 2022
6. 平澤俊之, 井上雄一: 睡眠薬の適正使用: 導入とやめ方. *臨床と研究*, 99(9): 66-71, 2022
7. 井上雄一: 特発性過眠症の診断を巡って. *精神医学*, 64(10): 1327-37, 2022
8. 井上雄一: ウェアラブルデバイスによる睡眠関連運動障害と睡眠時随伴症の評価. *睡眠医療*, 16(1): 45-50, 2022
9. 井上雄一: 認知症、特にアルツハイマー病と睡眠障害の関係. *睡眠医療*, 16(2): 131-137, 2022
10. 井上雄一: 入眠時固有脊髄ミオクローヌス(PSM). *睡眠医療*, 16(4): 419-423, 2022
11. 谷岡洗介, 井上雄一: 周期性四肢運動障害(PLMD). *睡眠医療*, 16(4): 371-378, 2022
12. 井上雄一: 睡眠関連運動障害と睡眠時随伴症—最近の話題— 巻頭言. *睡眠医療*, 16(4): 357-358

13. 平澤俊之, 井上雄一: 睡眠障害, 不眠症. 診断と治療, 110(8): 1025-1028, 2022
14. 谷岡洸介, 井上雄一: 睡眠障害 脚の内側からむずがゆくなってしまって夜はぜんぜん眠れないです. 精神科臨床ライブ (精神科治療学 増刊号), 37, 2022
15. 中山秀章: 多系統萎縮症患者の睡眠関連呼吸障害. 麻酔, 71(3): 264-271, 2022
16. 中山秀章: SAS (閉塞性・中枢性) の病態生理. 呼吸器内科, 41(4): 326-331, 2022
17. 咲間妙子: ネックミオクローヌスー生理現象か、疾患かー. 睡眠医療, 16(4): 379-383, 2022

#### 【著書】

1. 井上雄一, 山城義広: 睡眠呼吸障害 Update2022. 睡眠呼吸障害 Update2022, 2022
2. 井上雄一: 不眠とフレイル. フレイルサポート医のための疾患治療マニュアル, 108-110, 2022
3. 井上雄一: むずむず脚症候群. 脳科学辞典(web), <https://bsd.neuroinf.jp/wiki/むずむず脚症候群>, 2022