

R3研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ

雑誌

発表者氏名	論文タイトル名	発表誌名	巻名	ページ	出版年
Shingo Yoshihara, Hayato Yamana, Manabu Akahane, Miwa Kishimoto, Yuichi Nishioka, Tatsuya Noda, Hiroki Matsui, Kiyo hide Fushimi, Hideo Yasunaga, Kei Kasahara, and Tomoaki Imamura.	Association between Prophylactic Antibiotic Use for Transarterial Chemoembolization and Occurrence of Liver Abscess: A Retrospective Cohort Study.	Clinical Microbiology and Infection.	10.1016/j.cmi.2021.01.014		2021
Yuichi Nishioka, Tatsuya Noda, Sadanori Okada, Tomoya Myojin, Shinichiro Kubo, Tsuneyuki Higashino, Hiroki Nakajima, Takehiro Sugiyama, Hitoshi Ishii, Tomoaki Imamura.	Association between influenza and the incidence rate of new-onset type 1 diabetes in Japan.	Journal of Diabetes Investigation.	12(10)	1797-1804.	2021 Oct
Yasuhiro Nakanishi, Yukio Tsugihashi, Manabu Akahane, Tatsuya Noda, Yuichi Nishioka, Tomoya Myojin, Shinichiro Kubo, Tsuneyuki Higashino, Naoko Okuda, Jean-Marie Robine, Tomoaki Imamura.	Comparison of Japanese Centenarians' and Noncentenarians' Medical Expenditures in the Last Year of Life.	JAMA Network Open.	4(11):e2131884.		2021 Nov
菅野沙帆、久保慎一郎、西岡祐一、明神大也、野田龍也、今村知明。	レセプト電算用マスターとMEDIS 標準病名マスターにおける指定難病名の収載状況。	医療情報学	2;41(4)	163-168.	021 Nov
今村知明	新型感染症を受けての地域医療の課題と感染症医療提供体制構築私案	月刊 保険診療	76(11):	38-41	2021

Yuichi Nishioka, Saki Takeshita, Shinichiro Kubo, Tomoya Myojin, Tatsuya Noda, Sadanori Okada, Hitoshi Ishii, Tomoaki Imamura, Yutaka Takahashi	Appropriate definition of diabetes using an administrative database: a cross-sectional cohort validation study	Journal of Diabetes Investigation	Feb;13(2)	249-255	2022
Hirohito Kuwata, Yuichi Nishioka, Tatsuya Noda, Shinichiro Kubo, Tomoya Myojin, Tsuneyuki Higashino, Yutaka Takahashi, Hitoshi Ishii, Tomoaki Imamura	Association between dipeptidyl peptidase-4 inhibitors and increased risk for bullous pemphigoid within 3 months from first use: A 5-year population-based cohort study using the Japanese National Database	Journal of Diabetes Investigation	Mar;13(3)	460-467	2022