

## 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
該当なし							

## 雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Akashi N, Matoba T, Kohro T, Oba Y, Kabutoya T, Imai Y, Kario K, Kiyosue A, Mizuno Y, Nochioka K, Nakayama M, Iwai T, Miyamoto Y, Ishii M, Nakamura T, Tsujita K, Sato H, Fujita H, Nagai R.	Sex Differences in Long-Term Outcomes in Patients With Chronic Coronary Syndrome After Percutaneous Coronary Intervention - Insights From a Japanese Real-World Database Using a Storage System.	Circ J	87(6)	775-782	2023
Akashi N, Kuwabara M, Matoba T, Kohro T, Oba Y, Kabutoya T, Imai Y, Kario K, Kiyosue A, Mizuno Y, Nochioka K, Nakayama M, Iwai T, Nakamoto Y, Iwanaga Y, Miyamoto Y, Ishii M, Nakamura T, Tsujita K, Sato H, Fujita H, Nagai R.	Hyperuricemia predicts increased cardiovascular events in patients with chronic coronary syndrome after percutaneous coronary intervention: A nationwide cohort study from Japan.	Frontiers in Cardiovascular Medicine	9	1062894	2023

Oba Y, Kabutoya T, Kohro T, Imai Y, Kario K, Sato H, Nochioka K, Nakayama M, Fujita H, Mizuno Y, Kiyosue A, Iwai T, Miyamoto Y, Nakano Y, Nakamura T, Tsujita K, Matoba T, Nagai R.	Relationships Among Heart Rate, $\beta$ -Blocker Dosage, and Prognosis in Patients With Coronary Artery Disease in a Real-World Database Using a Multimodal Data Acquisition System.	Circ J.	87(2)	336-344	2023
Lyu G, <u>Nakayama M.</u>	Prediction of respiratory failure risk in patients with pneumonia in the ICU using ensemble learning models.	Public Library of Science	18(9)	e0291711	2023
Song C, <u>Nakayama M.</u>	Implementation of a Patient Summary Web Application According to the International Patient Summary and Validation in Common Use Cases in Japan.	Journal of Medical Systems	47(1)		2023
Song C, Kakuta Y, Negoro K, Mori R, Masamune A, Sasaki E, Nakamura N, <u>Nakayama M.</u>	Collection of patient-generated health data with a mobile application and transfer to hospital information system via QR codes.	Computer Methods and Programs in Biomedicine Update.	3	100099	2023
Ido K, Miyazaki M, <u>Nakayama M.</u>	Hemodialysis Record Sharing: Solution for Work Burden Reduction and Disaster Preparedness.	JMIR Formative Research	6(7)	e32925	2022
Masukawa K, Aoyama M, Yokota S, Nakamura J, Ishida R, <u>Nakayama M.</u> , Miyashita M.	Machine learning models to detect social distress, spiritual pain, and severe physical psychological symptoms in terminally ill patients with cancer from unstructured text data in electronic medical records.	Palliative medicine.	36	1207-1216	2022

Nakayama M, Hui F, Inoue R.	Coverage of Clinical Research Data Retrieved from Standardized Structured Medical Information Exchange Storage.	Studies in Health Technology and Informatics.	290	3-6	2022
Nakayama M, Inoue R.	Electronic Phenotyping to Identify Patients with Arrhythmia Disease from a Hospital Information System.	Studies in Health Technology and Informatics.	25(294)	271-272	2022
中山 雅晴、後岡 広太郎、木村 映善、田中 良一	FHIR-based Personal Health Recordの開発.	医療情報学	43	680-681	2023
的場哲哉, 仲野泰啓, 深田光敬, 藤田英雄, 甲谷友幸, 興梠貴英, 今井靖, 清末有宏, 水野由子, 中山雅晴, 後岡広太郎, 宮本恵宏, 岩永善高, 中尾葉子, 岩井雄大, 石井正将, 中村太志, 宇宿功市郎, 辻田賢一, 的場ゆり, 佐藤寿彦, 筒井裕之, 永井良三.	医療DX-市民・臨床・学術・産業・国家が打ち出す電子カルテ改革の展望 電子カルテ診療情報二次利用の現状と次世代医療情報システムへの期待 循環器診療情報を収集するCLIDAS-PCIデータベース.	医療情報学連合大会論文集	42	258	2022
宋翀, 中山雅晴.	International Patient Summaryと退院時サマリーHL7 FHIR記述仕様を参考にしたEHR画面の開発.	医療情報学	42(4)	173-180	2023

<p>的場哲哉、仲野泰啓、興梶貴英、今井靖、苅尾七臣、藤田英雄、明石直之、清末有宏、水野由子、中山雅晴、後岡広太郎、宮本恵宏、辻田賢一、永井良三、筒井裕之</p>	<p>大規模精密臨床情報基盤CLIDASと医学的有用性</p>	<p>循環器内科</p>	<p>91(4)</p>	<p>1-5</p>	<p>2022</p>
<p>香月俊輔、的場哲哉</p>	<p>LCL-C管理の現状と未来.</p>	<p>循環器内科</p>	<p>94(1)</p>	<p>1-6</p>	<p>2023</p>
<p>Otsuka Y, Ishii M, Ikebe S, Nakamura T, Tsujita K, Kaikita K, Matoba T, Kohro T, Oba Y, Kabutoyan T, Kario K, Imai Y, Kiyosue A, Mizuno Y, Nochioka K, Nakayama M, Iwai T, Miyamoto Y, Sato H, Akashi N, Fujita H, Nagai R; CLIDAS research group.</p>	<p>BNP level predicts bleeding event in patients with heart failure after percutaneous coronary intervention.</p>	<p>Open Heart.</p>	<p>10(2)</p>	<p>e002489</p>	<p>2023</p>
<p>Ikebe S, Ishii M, Otsuka Y, Nakamura T, Tsujita K, Matoba T, Kohro T, Oba Y, Kabutoya T, Imai Y, Kario K, Kiyosue A, Mizuno Y, Nochioka K, Nakayama M, Iwai T, Miyamoto Y, Sato H, Akashi N, Fujita H, Nagai R; CLIDAS research group.</p>	<p>Impact of heart failure severity and major bleeding events after percutaneous coronary intervention on subsequent major adverse cardiac events.</p>	<p>Int J Cardiol Cardiovasc Risk Prev.</p>	<p>18</p>	<p>200193</p>	<p>2023</p>