## 外科領域横断研究・日本外科学会主導研究

| 申請年度             | 申請団体     | 研究代表者     | 研究内容   | 投稿先・発表先                      | 掲載媒体詳細・発表日  |
|------------------|----------|-----------|--|------------------------------|---|
| 2021             | 日本外科学会   |           | The impact of COMID-19 on surgical procedures in Japan: an analysis of data of the National Clinical Database  | 6 77-                        | 16 November 2021<br>DCI: 10.1007/s00595-021-<br>02406-2                     |
| 2018             | 日本外科学会   |           | No association between hospital volume and short-term outcomes of some common surgeries: a retrospective cohort study based on a Japanese nationwide database  | 3 ,                          | 11 February 2022<br>DCI: 10.1007/s00595-022-<br>02467-x                     |
| 2017             | 日本外科学会   | 1000 下金   | An Analysis of Surgical Procedures for Trauma from the National Clinical<br>Database in Japan, 2011-2016   |                              | 15 April 2023<br>DCI: 10. 1007/s12262-023-<br>03771-7                       |
| 2018             | 日本胸部外科学会 | 木村 大輔     | Postoperative cerebral infarction and arrhythm a after pulmonary lobectomy in Japan: a retrospective analysis of 77,060 cases in a national clinical database  |                              | 05 May 2023<br>DCI: 10. 1007/s00595-023-<br>02691-z                         |
| 2022             | 日本外科学会   | 日比 泰造     | Impact of the coronavirus disease 2019 pandemic on 20 representative surgical procedures in Japan based on the National Clinical Database: Annual surveillance of 2021 by the Japan Surgical Society |                              | 22 December 2023<br>DCI: 10. 1007/s00595-023-<br>02786-7                    |
| 2019             | 日本胸部外科学会 | シル 生ヤ TSI | Ourrent status of surgical treatment for acute aortic dissection in Japan:<br>Nationwide database analysis   | like lournal of thoracic and | Epub 2023 Dec 5.<br>https://doi.org/10.1016/j.j<br>tcvs.2023.11.044         |
| 2018             | 日本胸部外科学会 |           | Clinical Characteristics and Early Surgical Outcomes of Aortoesophageal<br>Fistula   |                              | October 08, 2024<br>https://doi.org/10.1016/j.a<br>thoracsur. 2024. 09. 035 |
| Annual<br>Report | 日本外科学会   | 山本 健人     | 2023 National Clinical Database Annual Report by the Japan Surgical Society  | Surgery Today.               | 17 January 2025<br>https://doi.org/10.1007/s00<br>595-024-02980-1           |