

## 研究成果の刊行に関する一覧表

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
Shichinohe T, Kobayashi E.	Cadaver surgical training in Japan: its past, present, and ideal future perspectives.	Surgery Today	52(2)	354-358	2022
Shichinohe T, Date H, Hirano S, Kobayashi E, et al.	Usage of cadavers in surgical training and research in Japan over the past decade.	Anatomical Science International	Apr 5	1-10	2022(online)
Shichinohe T, Date H, Hirano S, Kobayashi E, et al.	Usage of cadavers in surgical training and research in Japan over the past decade.	Anatomical Science International	97(3)	241-250	2022
Kobayashi E, Shichinohe T, Suzuki T.	Cadaver Surgical Education and Research Under the SARS-CoV-2 Pandemic in Japan.	Otolaryngology—Head and Neck Surgery	166(5)	1003-1004.	2022
Araki Y, Shichinohe T, Suzuki T, Kobayashi E.	Obstacles to cadaver use for the development of neurosurgical techniques and devices in Japan.	Neurosurgical Review	Mar 4	1-3	2022(online)
Araki Y, Shichinohe T, Suzuki T, Kobayashi E.	Obstacles to cadaver use for the development of neurosurgical techniques and devices in Japan.	Neurosurgical Review	45(3)	2489-2491	2022
Shichinohe T, Kondo T, Date H, Hiramatsu M. et. al.	Guidelines for Cadaver Dissection in Education and Research of Clinical Medicine -Japan Surgical Society and Japanese Association of Anatomists- (「臨床医学の教育及び研究における死体解剖のガイドライン」英訳)	Anatomical Science International/Surgery Today	97(3)/52(7)	235-240/989-994	2022

Shichinohe T, Date H, Hatano E, Kobayashi E	Cadaver surgical training and research using donated cadavers in the field of surgery in Japan: an overview of reports from 2012 to 2021.	Surgery Today	Mar 10:1-8	doi: 10.1007/s00595-023-0264-2-8.	2023
Suzuki T, Shichinohe T, Kobayashi E.	Cadaver surgical training of orthopedic surgery during the SARS-CoV-2 pandemic in Japan.	J Orthop Sci.	28(1)	280-281	2023
小林 英司, 七戸 俊明, 鈴木 崇根, 他	わが国の遺体を用いた教育・研究の適正な推進のための4提言	日本外科学会雑誌	123(6)	584-588	2022
Tsuge I, Mitsukawa N, Suzuki T, Akita S, Imai Y, Omori K, Morimoto N	Current ethical considerations of cadaver surgical training for Japanese plastic and reconstructive surgeries	J Plast Reconstr Aesthet Surg	84	276-278	2023
Kobayashi E, Shichinohe T	Assessment of reports on cadaver surgical training (CST) implementation in Japan: current status and challenges	Surg Today	53	749-752	2023
Shichinohe T, Date H, Hatano E, Kobayashi E, Hiramatsu M, Hirano S, Izawa Y, Shirakawa Y	Cadaver surgical training and research using donated cadavers in the field of surgery in Japan: an overview of reports from 2012 to 2021	Surg Today	53	984-991	2023
Suzuki T, Shichinohe T, Kobayashi E	Cadaver surgical training of orthopedic surgery during the SARS-CoV-2 pandemic in Japan	J Orthop Sci	28	280-281	2023

その他 該当なし