

静岡医療センター心臓血管外科 2024 年（2024 年 1 月～12 月）業績

【筆頭著者・大谷】

1. 大谷篤司, 高木寿人
腹部大動脈瘤に対する待機的ステントグラフト内挿術後に対麻痺を発症した 1 例と本邦報告例の文献レビュー
日血外会誌 2024;33(4):205-212
https://www.jstage.jst.go.jp/article/jsvs/33/4/33_24-00043/_article/-char/ja
2. 大谷篤司, 高木寿人
感染性心内膜炎を合併した大動脈弁下左室憩室の 1 例
日心血外会誌 2024;53(6):318-323
https://www.jstage.jst.go.jp/article/jjcv5/53/6/53_318/_article/-char/ja
3. 大谷篤司, 高木寿人
Stanford B 型急性大動脈解離に合併したイレウスおよび腎不全に対して胸部大動脈ステントグラフト内挿術が奏功した 1 例
日血外会誌 2025 年 34 巻 1 号掲載予定
4. 大谷篤司, 高木寿人
一過性洞停止を合併した偽腔閉塞型 A 型急性大動脈解離の 1 例
心臓 2025 年 57 巻 4 号掲載予定
5. 大谷篤司, 高木寿人
上行大動脈瘤破裂を手術により救命した 1 例
胸部外科<印刷中>

【筆頭著者・森】

6. Mori H, Takagi H
Primary Aortic Malignant Peripheral Nerve Sheath Tumor
Vasc Endovascular Surg 2024 Sep 30:15385744241290014 [2023IF 0.7]
<https://pubmed.ncbi.nlm.nih.gov/39347599/>
7. Mori H, Takagi H
Rapidly Enlarged Bilateral Isolated Internal Iliac Artery Aneurysms Associated with Systemic Lupus Erythematosus
Can J Cardiol 2024 Nov;40(11):2301-2302 [2023IF 5.8]
<https://pubmed.ncbi.nlm.nih.gov/38992811/>
8. 森久弥, 高木寿人
大動脈解離に多発性単純性肝・腎嚢胞が併発した 1 症例
日血外会誌 2024;33(4):185-190
https://www.jstage.jst.go.jp/article/jsvs/33/4/33_24-00027/_article/-char/ja
9. 森久弥, 高木寿人, 中村優飛, 波里陽介, 内藤敬嗣
腹部アンギーナに対して正中弓状靭帯切離とバイパス手術を行った 1 例
日血外会誌 2024;33(5):265-269
https://www.jstage.jst.go.jp/article/jsvs/33/5/33_24-00036/_article/-char/ja
10. 森久弥, 高木寿人
鈍的外傷性弓部大動脈仮性瘤の 1 例
胸部外科 2024;77(8):593-597
https://webview.isho.jp/journal/detail/abs/10.15106/j_kyobu77_593
11. 森久弥, 高木寿人, 波里陽介, 内藤敬嗣
正中偏位を伴う広範な出血性脳梗塞を合併した左房粘液腫に対する 1 手術例
日心血外会誌 2024;53(5):259-262
https://www.jstage.jst.go.jp/article/jjcv5/53/5/53_259/_article/-char/ja

12. 森久弥, 高木寿人
胸部大動脈ステントグラフトから両側大腿動脈に連続する大量血栓症により急死した 1 例
日心血外会誌 2024;53(5)270-273
https://www.jstage.jst.go.jp/article/jjcv5/53/5/53_270/article/-char/ja
13. 森久弥, 高木寿人, 波里陽介, 内藤敬嗣
弓部置換後末梢吻合部感染性仮性瘤に対する TEVAR 後の感染ステントグラフトを摘出した 1 例
日心血外会誌 2024;53(5)283-289
https://www.jstage.jst.go.jp/article/jjcv5/53/5/53_283/article/-char/ja
14. 森久弥, 高木寿人
大動脈弁置換後の基部拡張を合併した A 型急性大動脈解離破裂に対する基部上行置換の 1 救命例
日心血外会誌 2024;53(5)294-298
https://www.jstage.jst.go.jp/article/jjcv5/53/5/53_294/article/-char/ja
15. 森久弥, 高木寿人, 中村優飛, 波里陽介, 内藤敬嗣
急性大動脈解離を合併し破裂した胸部大動脈瘤の 1 例
胸部外科 2024;77(12):1026-1029
https://webview.isho.jp/journal/detail/abs/10.15106/j_kyobu77_1026
16. 森久弥, 高木寿人
急性解離に対する上行置換後に末梢吻合部リエントリーに対してステントグラフト内挿術を行った 1 例
胸部外科 2024;77(13):1111-1115
https://webview.isho.jp/journal/detail/abs/10.15106/j_kyobu77_1111

【筆頭著者・中村】

17. 中村 優飛, 森久弥, 波里陽介, 内藤敬嗣, 高木寿人
巨大嚢状腎動脈瘤に対して血管内治療を行い腎摘出を回避した一例
日心血外会誌 2024;33(4):195-198
https://www.jstage.jst.go.jp/article/jsvs/33/4/33_24-00032/article/-char/ja

【筆頭著者・波里】

18. Hari Y, Takagi H
Urgent Thoracic Endovascular Aortic Repair for Type-B_{0,D} Acute Aortic Dissection
Ann Vasc Surg 2024 Dec;109:1-8 [2023IF 1.4]
<https://pubmed.ncbi.nlm.nih.gov/39025222/>
19. 波里陽介, 内藤敬嗣, 中村 優飛, 森久弥, 高木寿人
外腸骨動脈破裂を合併した A 型急性大動脈解離
日心血外会誌 2024;53(3):147-150
https://www.jstage.jst.go.jp/article/jjcv5/53/3/53_147/article/-char/ja
20. 波里陽介, 内藤敬嗣, 中村 優飛, 森久弥, 高木寿人
偽腔開存型逆行性 A 型急性大動脈解離に対してステントグラフト内挿術が有効であった 1 例
日心血外会誌 2024;53(3):151-154
https://www.jstage.jst.go.jp/article/jjcv5/53/3/53_151/article/-char/ja
21. 波里陽介, 内藤敬嗣, 中村 優飛, 森久弥, 高木寿人
心外膜から発生し心タンポナーデを合併した原発性心膜滑膜肉腫の 1 例
日心血外会誌 2024;53(4):179-182
https://www.jstage.jst.go.jp/article/jjcv5/53/4/53_179/article/-char/ja
22. 波里陽介, 内藤敬嗣, 中村 優飛, 森久弥, 高木寿人
溶血性貧血を伴う上行大動脈置換人工血管の屈曲に対するステントグラフト内挿術の 1 例

胸部外科 2024;77(11):955-959

https://webview.isho.jp/journal/detail/abs/10.15106/j_kyobu77_955

【筆頭著者・内藤】

23. [Naito N, Takagi H](#)
Meta-analysis: Bilateral and Unilateral Cerebral Perfusion in Type A Dissection
Thorac Cardiovasc Surg 2024 Jan 30. doi: 10.1055/s-0044-1779263 [2023IF 1.3]
<https://pubmed.ncbi.nlm.nih.gov/38290540/>
24. [Naito N, Takagi H](#)
Meta-analysis of central and peripheral cannulation for type A aortic dissection
Perfusion 2024 Mar 12:2676591241238865 [2023IF 1.1]
<https://pubmed.ncbi.nlm.nih.gov/38472159/>
25. [Naito N, Takagi H](#)
Optimal Timing of Pre-emptive Thoracic Endovascular Aortic Repair in Uncomplicated Type B Aortic Dissection: A Network Meta-Analysis
J Endovasc Ther 2024 Apr 9:15266028241245282 [2023IF 1.7]
<https://pubmed.ncbi.nlm.nih.gov/38590280/>
26. [Naito N, Takagi H](#)
Improved tricuspid regurgitation after transcatheter aortic valve replacement is associated with better survival: Systematic review and meta-analysis with reconstructed time-to-event data
Perfusion 2024 Apr 30:2676591241251442 [2023IF 1.1]
<https://pubmed.ncbi.nlm.nih.gov/38686939/>
27. [Naito N, Takagi H](#)
Systematic Review and Meta-Analysis With Reconstructed Time-To-Event Data of Frozen Elephant Trunk and Conventional Aortic Repair
Angiology 2024 Aug 12:33197241273421 [2023IF 2.6]
<https://pubmed.ncbi.nlm.nih.gov/39133872/>
28. [Naito N, Takagi H](#)
Meta-analysis of improved mitral regurgitation after aortic valve replacement
Perfusion 2024 Oct 19:2676591241291338 [2023IF 1.1]
<https://pubmed.ncbi.nlm.nih.gov/39425526/>
29. [Naito N, Loulmet DF, Dorsey M, Zhou X, Grossi EA](#)
Short-term outcomes of robotic left ventricular patch ventriculoplasty for significant mitral annular calcification
JTCVS Tech 2024 Oct;27:81-90 [2023IF 1.7]
[https://www.jtcvstechniques.org/article/S2666-2507\(24\)00265-7/fulltext](https://www.jtcvstechniques.org/article/S2666-2507(24)00265-7/fulltext)
30. [Naito N, Ibrahim H, Staniloae C, Razzouk L, Dorsey M, Grossi E, Loulmet DF](#)
Outcomes of Robotic MIDCAB with Hybrid PCI for Multivessel Coronary Disease Involving the Left Main: Results of 62 Cases
Innovations (Phila) <In press> [2023IF 1.7]
31. [Naito N, Takagi H](#)
Comparative Efficacy of Antithrombotic Strategies in Bioprosthetic Aortic Valve Replacement: A Network Meta-Analysis
Angiology <In press> [2023IF 2.6]

【筆頭著者・高木】

32. [Takagi H](#)
Popliteal aneurysmal arteriovenous malformation
J Vasc Surg 2024 Mar 19:S0741-5214(24)00504-4 [2023IF 3.9]
<https://pubmed.ncbi.nlm.nih.gov/38513783/>
33. [Takagi H](#)
Air aortogram
J Vasc Surg 2024 Sep;80(3):909-910 [2023IF 3.9]
<https://pubmed.ncbi.nlm.nih.gov/37952780/>
<https://www.jvascsurg.org/cms/asset/atypon:cms:attachment:img:d77e6:rev:1723509187312-8755:pii:S0741521423X0010X/cover.tif.jpg> [Cover]

34. Takagi H
Inferior Vena Cava Filter Migration
Eur J Vasc Endovasc Surg 2024 Oct 11:S1078-5884(24)00886-4 [2023IF 5.7]
<https://pubmed.ncbi.nlm.nih.gov/39396551/>
35. Takagi H
Retrograde Extension of Type-B Acute Aortic Dissection on CT-scan Table
Eur J Vasc Endovasc Surg 2024 Dec;68(6):736 [2023IF 5.7]
<https://pubmed.ncbi.nlm.nih.gov/39293554/>
36. Takagi H
Aortic Arch Non-dissecting Saccular Aneurysm Complicated with Autosomal Dominant Polycystic Kidney Disease
Heart Lung Circ <In press> [2023IF 2.2]
37. Takagi H
Naked and clothed right coronary artery in aortic intramural hematoma
Vasc Med <In press> [2023IF 3.0]

【共著者・高木】

38. Ishisaka Y, Watanabe A, Aikawa T, Kanaoka K, Takagi H, Wiley J, Yasuhara J, Kuno T
Overview of SARS-CoV-2 infection and vaccine associated myocarditis compared to non-COVID-19-associated myocarditis: A systematic review and meta-analysis
Int J Cardiol 2024 Jan 15;395:131401 [2023IF 3.2]
<https://pubmed.ncbi.nlm.nih.gov/37774926/>
39. Kiyohara Y, Aikawa T, Kayanuma K, Takagi H, Kampaktsis PN, Wiley J, Kuno T
Comparison of Clinical Outcomes Among Various Percutaneous Coronary Intervention Strategies for Small Coronary Artery Disease
Am J Cardiol 2024 Jan 15;211:334-342 [2023IF 2.3]
<https://pubmed.ncbi.nlm.nih.gov/37984638/>
40. Shimamura J, Miyamoto Y, Hibino M, Fukuhara S, Takayama H, Itagaki S, Takagi H, Kuno T
Long-Term Outcomes After Hybrid Coronary Revascularization Versus Coronary Artery Bypass Grafting: Meta-Analysis of Kaplan-Meier-Derived Data
Am J Cardiol 2024 Feb 1;212:13-22 [2023IF 2.3]
<https://pubmed.ncbi.nlm.nih.gov/38008347/>
41. Saito T, Kuno T, Ueyama HA, Kampaktsis PN, Kolte D, Misumida N, Takagi H, Aikawa T, Latib A
Transcatheter edge-to-edge mitral valve repair for mitral regurgitation in patients with cardiogenic shock: A systematic review and meta-analysis
Catheter Cardiovasc Interv 2024 Feb;103(2):340-347 [2023IF 2.1]
<https://pubmed.ncbi.nlm.nih.gov/38156508/>
42. Kani R, Watanabe A, Miyamoto Y, Ejiri K, Iwagami M, Takagi H, Slipczuk L, Tsugawa Y, Aikawa T, Kuno T
Comparison of Effectiveness Among Different Sodium-Glucose Cotransporter-2 Inhibitors According to Underlying Conditions: A Network Meta-Analysis of Randomized Controlled Trials
J Am Heart Assoc 2024 Feb 6;13(3):e031805 [2023IF 5.0]
<https://pubmed.ncbi.nlm.nih.gov/38293914/>
43. Sakurai Y, Yokoyama Y, Fukuhara S, Takagi H, Kuno T
Complete transcatheter versus surgical approach to aortic stenosis with coronary artery disease: A systematic review and meta-analysis
J Thorac Cardiovasc Surg 2024 Apr;167(4):1305-1313.e9 [2023IF 4.9]
<https://pubmed.ncbi.nlm.nih.gov/36150940/>
44. Tsukagoshi J, Shimoda T, Yokoyama Y, Secemsky EA, Shirasu T, Nakama T, Jujo K, Wiley J, Takagi H, Aikawa T, Kuno T
The mid-term effect of intravascular ultrasound on endovascular interventions for lower extremity peripheral arterial disease: A systematic review and meta-analysis
J Vasc Surg 2024 Apr;79(4):963-972.e11 [2023IF 3.9]
<https://pubmed.ncbi.nlm.nih.gov/37678642/>
45. Kiyohara Y, Kishino Y, Ueyama HA, Takahashi T, Kobayashi Y, Takagi H, Wiley J, Kuno T
Comparison among various physiology and angiography-guided strategies for deferring percutaneous coronary intervention: A network meta-analysis

- Cardiovasc Revasc Med* 2024 Apr;61:35-41 [2023IF 1.6]
<https://pubmed.ncbi.nlm.nih.gov/37891055/>
46. Horiuchi K, Kuno T, Takagi H, Egorova NN, Afezulli D
 Predictive value of the G8 screening tool for postoperative complications in older adults undergoing cancer surgery: A systematic review and meta-analysis
J Geriatr Oncol 2024 Apr;15(3):101656 [2023IF 3.0]
<https://pubmed.ncbi.nlm.nih.gov/37940482/>
 47. Sakurai Y, Mehaffey JH, Kuno T, Yokoyama Y, Takagi H, Denning DA, Kaneko T, Badhwar V
 The impact of permanent pacemaker implantation on long-term survival after cardiac surgery: A systematic review and meta-analysis
J Thorac Cardiovasc Surg 2024 Apr 22:S0022-5223(24)00368-4 [2023IF 4.9]
<https://pubmed.ncbi.nlm.nih.gov/38657782/>
 48. Shoji S, Kuno T, Ueyama H, Takagi H, Briasoulis A, Kim HS, Koo BK, Kang J, Watanabe H, Kimura T, Kohsaka S
 Preferred monotherapy after short-term dual antiplatelet therapy: Systematic review and network meta-analysis of randomized trials
J Cardiol 2024 May;83(5):338-347 [2023IF 2.5]
<https://pubmed.ncbi.nlm.nih.gov/37562542/>
 49. Iyanna N, Ogami T, Yokoyama Y, Takagi H, Serna-Gallegos D, Chu D, Sultan I, Kuno T
 Phase-specific survival after endovascular versus open surgical repair of descending thoracic aortic aneurysm
J Cardiovasc Surg (Torino) 2024 Jun;65(3):249-255 [2023IF 1.4]
<https://pubmed.ncbi.nlm.nih.gov/38775388/>
 50. Shimoda T, Yokoyama Y, Takagi H, Kuno T, Fukuhara S
 Treatment strategies and outcomes following acute type A aortic dissection repair in patients with bicuspid and tricuspid aortic valves: A meta-analysis
JTCVS Open 2024 Mar 12;19:9-30 [2023IF -]
<https://pubmed.ncbi.nlm.nih.gov/39015444/>
 51. Shimoda T, D'Oria M, Kuno T, Heindel P, Lepidi S, Hussain MA, Takagi H, Secemsky EA
 Comparative Effectiveness of Intravascular Ultrasound Versus Angiography in Abdominal and Thoracic Endovascular Aortic Repair: Systematic Review and Meta-Analysis
Am J Cardiol 2024 Jul 15;223:81-91 [2023IF 2.3]
<https://pubmed.ncbi.nlm.nih.gov/38768845/>
 52. Tsukagoshi J, Orrukem M, Shimamura J, Secemsky EA, Nakama T, Yokoyama Y, Takagi H, Kuno T
 Short and Midterm Outcomes of Percutaneous Deep Venous Arterialisation for No Option Chronic Limb Threatening Ischaemia: A Systematic Review and Meta-Analysis
Eur J Vasc Endovasc Surg 2024 Aug 8:S1078-5884(24)00657-9 [2023IF 4.9]
<https://pubmed.ncbi.nlm.nih.gov/39121906/>
 53. Yokoyama Y, Shimoda T, Sloan B, Takagi H, Fukuhara S, Kuno T
 Meta-analysis of phase-specific survival after transcatheter versus surgical aortic valve replacement from randomized control trials
J Thorac Cardiovasc Surg 2024 Sep;168(3):796-808.e27 [2023IF 4.9]
<https://pubmed.ncbi.nlm.nih.gov/37149212/>
 54. Saito T, Kuno T, Fujisaki T, Gupta R, Hosseini K, Takagi H, Wiley J, Bangalore S
 Dual antiplatelet therapy duration and stent type in patients with high bleeding risk: A systematic review and network meta-analysis
Am Heart J 2024 Oct 5:S0002-8703(24)00266-7 [2023IF 3.7]
<https://pubmed.ncbi.nlm.nih.gov/39374637/>
 55. Sakurai Y, Kuno T, Yokoyama Y, Fujisaki T, Balakrishnan P, Takagi H, Kaneko T
 Late Survival Benefits of Concomitant Surgical Ablation for Atrial Fibrillation During Cardiac Surgery; A Systematic Review and Meta-Analysis
Am J Cardiol 2024 Oct 28. doi: 10.1016/j.amjcard.2024.10.008 [2023IF 2.3]
<https://pubmed.ncbi.nlm.nih.gov/39471966/>
 56. Yamaguchi A, Shimamura J, Fukuhara S, Ueyama H, Takagi H, Kuno T
 Systematic Review and Meta-Analysis of Comparative Studies: Transcatheter Versus Surgical Closure for Postinfarct Ventricular Septal Defect
J Card Surg 2024 Oct 30. doi: 10.1155/2024/8159580 [2023IF 1.3]

- <https://onlinelibrary.wiley.com/doi/10.1155/2024/8159580>
57. Saito T, Kuno T, Aikawa T, Ueyama HA, Kampaktsis PN, Kolte D, Misumida N, Takagi H, Ahmad Y, Kaneko T, Zajarias A, Latib A
Long-term outcomes with medical therapy, transcatheter repair, or surgery for isolated tricuspid regurgitation: a systematic review and network meta-analysis
Clin Res Cardiol 2024 Dec 2. doi: 10.1007/s00392-024-02579-z [2023IF 3.8]
<https://pubmed.ncbi.nlm.nih.gov/39621097/>
 58. Yamaguchi A, Shimoda T, Kinami H, Yasuhara J, Takagi H, Fukuhara S, Kuno T
Right ventricular outlet tract reconstruction for tetralogy of fallot: systematic review and network meta-analysis
Interdiscip Cardiovasc Thorac Surg 2024 Dec 3;39(6):ivae180 [2023IF 1.6]
<https://pubmed.ncbi.nlm.nih.gov/39499166/>
 59. Shimoda T, Miyamoto Y, Shimamura J, Ueyama H, Yokoyama Y, Sá MP, Kaneko T, Tomo Ando, Takagi H, Fukuhara S, Toshiki Kuno T
Transcatheter versus surgical aortic valve replacement in low- to intermediate-risk patients: a meta-analysis of reconstructed time-to-event data
Ann Cardiothorac Surg 2024 Dec 06. doi: 10.21037/acs-2024-etavr-0096 [2023IF 3.3]
<https://www.annalscts.com/article/view/17152>
 60. Sakurai Y, Balakrishnan P, Kuno T, Yokoyama Y, Bowles M, Takagi H, Denning DA, Nease DB, Kindel TL, Munie S
Comparative survival of sleeve gastrectomy versus Roux-en-Y gastric bypass in adults with obesity: a systematic review and meta-analysis
Surg Obes Relat Dis 2024 Dec 9:S1550-7289(24)00950-X [2023IF 3.5]
<https://pubmed.ncbi.nlm.nih.gov/39732586/>
 61. Ueyama HA, Akita K, Kiyohara Y, Takagi H, Briasoulis A, Wiley J, Bangalore S, Mehran R, Stone GW, Kuno, T, Bhatt DL
Optimal Strategy for Complete Revascularization in ST-Elevation Myocardial Infarction and Multivessel Disease. A Network Meta-Analysis
J Am Coll Cardiol <In press> [2023IF 21.7]
 62. Suga M, Yasuhara J, Watanabe A, Takagi H, Kuno T, Nishimura T, Ijuin S, Taira T, Inoue A, Ishihara S, Pakavakis A, Glassford N, Shehabi Y
Postoperative delirium under general anaesthesia by remimazolam versus propofol: A systematic review and meta-analysis of randomised controlled trials
J Clin Anesth <In press> [2023IF 5.0]