番号	一般的名称	文献名
1	移動型デジタル式汎用 一体型X線透視診断装 置	[Clinical spine surgery(UNITED STATES): Feb 12, 2019]O-arm Navigation Combined With Microscope-assisted MIS-TLIF in the Treatment of Lumbar Degenerative Disease
2	移動型デジタル式汎用 ー体型X線透視診断装 置	[Journal of Orthopaedic Science. Vol.23, No.5, Page.765-769 (2018.09)]Accuracy of powered surgical instruments compared with manual instruments for pedicle screw insertion: Evaluation using o-arm-based navigation in scoliosis surgery
3	移動型デジタル式汎用 ー体型X線透視診断装 置	【Journal of Spine Research Vol.9,No.12,Page.1727-1730 (2018.12.25)】当科における頚椎ペディクルスクリュー法の術後成績と安全性の検討-O-arm、CTナビ、フリーハンドの刺入精度の比較検討-
4	移動型デジタル式汎用 ー体型X線透視診断装 置	[Medicine(UNITED_STATES), Volume:98,Issue:20,e15647:May 2019]Three-dimensional navigation(O-arm) versus fluoroscopy in the treatment of thoracic spinal stenosis with ultrasonic bone curette A retrospective comparative study
5	移動型デジタル式汎用 ー体型X線透視診断装 置	[World Neurosurgery (United States), Volume:123, e474-e481: Mar 2019] Comparing Next-Generation Robotic Technology with 3-Dimensional Computed Tomography Navigation Technology for the Insertion of Posterior Pedicle Screws
6	移動型デジタル式汎用 ー体型X線透視診断装 置	【日本側彎症学会演題抄録集 Vol.52nd, Page.279 (2018)】思春期突発性側弯症に対するO-Armを用いた後方矯正固定 術における椎弓根スクリュー逸脱の予測因子
7	移動型デジタル式汎用 ー体型X線透視診断装 置	【和歌山医学Vol.69,No.4,Page.217(2018.12.31)】 突発性側弯症の椎弓根スクリューの刺入精度-椎体回旋度の影響とO-armナビゲーションの有用性-
8	体腔向け超音波診断用 プローブ	[ENDOSCOPIC ULTRASOUND / MAY-JUN 2016 / VOL 5 ISSUE 3]Efficacy and safety of electromagnetic navigation bronchoscopy with or without radial endobronchial ultrasound for peripheral lung lesions
9	機能検査オキシメータ	【日本麻酔科学会第65回学術集会, ポスターディスカッション [PD02-05-02]】心血管手術を受ける透析患者における脳組織酸素飽和度—INVOSとFORESIGTHT Eliteの比較.
10	筋電計	[Journal of Gastric Cancer (South Korea), Volume:19,Issue:1, 49-61: Mar 2019] Intraoperative neurophysiologic testing of the perigastric vagus nerve branches to evaluate viability and signals along nerve pathways during gastrectomy
11	筋電計	[Laryngoscope Investigative Otolaryngology 4: August 2019] Continuous Intraoperative Neuromonitoring for Thyroid Cancer Surgery: A Prospective Study
12	筋電計	[Surgical Endoscopy (Netherlands), Volume:33, S334 : Apr 2019]Study of continuous intraoperative vagus nerve stimulation for monitoring the recurrent laryngeal nerve function during thoracoscopic esophagectomy in a prone position for esophageal cancer
13	筋電計電極	[Laryngoscope Investigative Otolaryngology 4: August 2019] Continuous Intraoperative Neuromonitoring for Thyroid Cancer Surgery: A Prospective Study
14	再使用可能な高周波処 置用内視鏡能動器具	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume29, Number7, 2019]Monopolar Electrosurgical Scissors Versus Harmonic Scalpel in Robotic Anterior Resection of Rectal Cancer: A Retrospective Cohort Study.
15	再使用可能な内視鏡用 非能動処置具	【第97回 日本消化器内視鏡学会総会(JGES)】胆管生検における胆道ブジーダイレータを用いた工夫
16	心臓カテーテル用検査 装置	【日本不整脈心電学会学術大会 抄録集】Fast Anatomical Mapping Using New Sensor Enabled Technology for Pulmonary Vein Isolation Improves Clinical Outcome
17	単回使用高周波処置 用内視鏡能動器具	[World J Gastroenterol 2019 February 14; 25(6): 707-718] Short- and long-term outcomes of endoscopically treated superficial non-ampullary duodenal epithelial tumors
18	単回使用高周波処置 用内視鏡能動器具	[World journal of gastroenterology (2019 February 14; 25(6): 644-743)]Short- and long-term outcomes of endoscopically treated superficial non-ampullary duodenal epithelial tumors
19	単回使用高周波処置 用内視鏡能動器具	【消化器内視鏡 Vol.31 No.7 2019 P.1066-1071】EMR,ESDの術中・術後偶発症-十二指腸ならではの対応-
20	単回使用高周波処置 用内視鏡能動器具	【消化器内視鏡 Vol.31 No.7 2019 P.1066-1071】EMR,ESDの術中・術後偶発症-十二指腸ならではの対応-
21	単回使用高周波処置 用内視鏡能動器具	【中国診断電子雑誌2014年5月2巻2号】Value of endoscopic ultrasonography in diagnosis of gastric stromal tumor and the application of endoscopic submucosal excavation in the treatment of gastric stromal tumor
22	単回使用高周波処置 用内視鏡能動器具	【中国診断電子雑誌2014年5月2巻2号】Value of endoscopic ultrasonography in diagnosis of gastric stromal tumor and the application of endoscopic submucosal excavation in the treatment of gastric stromal tumor
23	単回使用高周波処置 用内視鏡能動器具	【浙江医学2018 年第40 卷第3 期】胃グロムス腫瘍に対する内視鏡的粘膜下層剥離術の11症例の分析

番号	一般的名称	文献名
24	単回使用電気手術向け 内視鏡用スネア	【浙江医学2018 年第40卷第3期】胃グロムス腫瘍に対する内視鏡的粘膜下層剥離術の11症例の分析
25	電気刺激装置用針電 極	[Laryngoscope Investigative Otolaryngology 4: August 2019] Continuous Intraoperative Neuromonitoring for Thyroid Cancer Surgery: A Prospective Study
26	軟性気管支鏡	[Endosc Ultrasound 2016;5:189-95.]Efficacy and safety of electromagnetic navigation bronchoscopy with or without radial endobronchial ultrasound for peripheral lung lesions
27	軟性尿管腎盂鏡	[Investig Clin Urol 2018;59:335-341] Clinical characteristics of postoperative febrile urinary tract infections after ureteroscopic lithotripsy
28	軟性尿管腎盂鏡	[JOURNAL OF ENDOUROLOGY Volume 32, Supplement 2, September 2018]MP7-11 Percutaneous nephrolithotomy in transplant patients
29	軟性尿管腎盂鏡	【第107回日本泌尿器科学会総会】当センターにおける腎結石を対象としたf-TULの臨床検討
30	軟性尿管腎盂鏡	【第107回日本泌尿器科学会総会】当センターにおける腎結石を対象としたf-TULの臨床検討
31	ビデオ軟性胃十二指腸鏡	【第113回日本消化器病学会九州支部例会, 第107回日本消化器内視鏡学会九州支部例会(2019.5.24,25)】膵癌十二指腸狭窄例に対する十二指腸ステントの成績
32	ビデオ軟性胃十二指腸鏡	【第97回 日本消化器内視鏡学会総会(JGES)】ダブルバルーン内視鏡を用いた膵頭十二指腸切除術後の膵疾患に対する内視鏡治療の現状
33	ビデオ軟性胃十二指腸鏡	【第97回 日本消化器内視鏡学会総会】Efficacy of balloon overtube assisted endoscopic submucosal dissection for the treatmentof large colonic neoplasms.
34	ビデオ軟性胃十二指腸 鏡	【第97回 日本消化器内視鏡学会総会】Endoscopic papillary large balloon dilation without sphincterotomy for users of antithrombotic agents: A multicenter retrospective study
35	ビデオ軟性胃十二指腸 鏡	【第97回 日本消化器内視鏡学会総会】Endoscopic papillary large balloon dilation without sphincterotomy for users of antithrombotic agents: A multicenter retrospective study
36	ビデオ軟性気管支鏡	[Infection Control & Hospital Epidemiology (2018)]Bronchoscope-associated clusters of multidrug-resistant Pseudomonas aeruginosa and carbapenem-resistant Klebsiella pneumoniae
37	ビデオ軟性十二指腸鏡	【Digestive Endoscopy 2019;31:316-322】W-10 消化管術後例おける胆膵治療内視鏡の有用性
38	ビデオ軟性十二指腸鏡	【Digestive Endoscopy 2019;31:316-322】W-10 消化管術後例おける胆膵治療内視鏡の有用性
39	ビデオ軟性十二指腸鏡	[Gastrointestinal endoscopy: May 15, 2019]Independent root cause analysis of contributing factors, including dismantling of 2 duodenoscopes, to an outbreak of multidrug-resistant Klebsiella pneumoniae
40	ビデオ軟性十二指腸鏡	【JGH Open 3巻1号】Palliation of malignant gastroduodenal obstruction with self-expandable metal stent using side- and forward-viewing endoscope: Feasibility and outcome
41	ビデオ軟性十二指腸鏡	【第113回日本消化器病学会九州支部例会, 第107回日本消化器内視鏡学会九州支部例会(2019.5.24,25)】膵癌十二指腸狭窄例に対する十二指腸ステントの成績
42	ビデオ軟性十二指腸鏡	【第97回 日本消化器内視鏡学会総会】Endoscopic papillary large balloon dilation without sphincterotomy for users of antithrombotic agents: A multicenter retrospective study
43	ビデオ軟性十二指腸鏡	【第97回 日本消化器内視鏡学会総会】十二指腸乳頭腫瘍に対する内視鏡的乳頭切除術の治療成績
44	ビデオ軟性十二指腸鏡	【第97回 日本消化器内視鏡学会総会】術後再建腸管例における Short-SBEを用いた胆管結石治療の検討
45	ビデオ軟性小腸鏡	【第97回 日本消化器内視鏡学会総会(JGES)】O14-1 当院における術後再建腸管ERCP症例に対するショートタイプシングルバルーン内視鏡の初期導入成績
46	ビデオ軟性小腸鏡	【第97回 日本消化器内視鏡学会総会(JGES)】PD14-10 術後再建腸管例におけるバルーン内視鏡を用いたラジオ波焼灼療法併用胆管金属ステント留置術

番号	一般的名称	文献名
47	ビデオ軟性小腸鏡	【第97回 日本消化器内視鏡学会総会】Endoscopic papillary large balloon dilation without sphincterotomy for users of antithrombotic agents: A multicenter retrospective study
48	ビデオ軟性小腸鏡	【第97回 日本消化器内視鏡学会総会】術後再建腸管例における Short-SBEを用いた胆管結石治療の検討
49	ビデオ軟性大腸鏡	【第113回日本消化器病学会九州支部例会, 第107回日本消化器内視鏡学会九州支部例会(2019.5.24,25)】膵癌十二指腸狭窄例に対する十二指腸ステントの成績
50	ビデオ軟性大腸鏡	【第97回 日本消化器内視鏡学会総会(JGES)】ダブルバルーン内視鏡を用いた膵頭十二指腸切除術後の膵疾患に対する内視鏡治療の現状
51	ビデオ軟性大腸鏡	【第97回 日本消化器内視鏡学会総会】Efficacy of balloon overtube assisted endoscopic submucosal dissection for the treatmentof large colonic neoplasms.
52	ビデオ軟性大腸鏡	【第97回 日本消化器内視鏡学会総会】Endoscopic papillary large balloon dilation without sphincterotomy for users of antithrombotic agents: A multicenter retrospective study
53	ビデオ軟性尿管腎盂鏡	[European Urology, Supplements 18.1: e2012. Elsevier B.V. (Mar 2019)] In vitro and in vivo new evidence for flexor vue deflecting endoscopic system use: Optimization of the stone free rate (SFR)after RIRS
54	ビデオ軟性尿管腎盂鏡	[JOURNAL OF ENDOUROLOGY Volume 32, Supplement 2, September 2018]MP7-11 Percutaneous nephrolithotomy in transplant patients
55	ビデオ軟性尿管腎盂鏡	【第107回日本泌尿器科学会総会】当センターにおける腎結石を対象としたf-TULの臨床検討
56	アブレーション向け循環 器用カテーテル	[Acta Cardiol Sin. 2019 Mar;35(2):134—143.] Acute Outcomes for Cryoablation in Pediatric Patients with Perinodal Tachyarrhythmia: Single Center Report.
57	アブレーション向け循環 器用カテーテル	[Archives of Cardiovascular Diseases. 2019 Jun – Jul;112(6-7):420-429.] Renal function and outcomes after catheter ablation of patients with atrial fibrillation: The Guangzhou atrial fibrillation ablation registry
58	アブレーション向け循環 器用カテーテル	[Arrhythmia & Electrophysiology Review 2019 Mar; 8(1): 60-64.] Complications of Cryoballoon Pulmonary Vein Isolation
59	アブレーション向け循環 器用カテーテル	[ARYA Atherosclerosis VOL 14, NO 6 (2018):272-275] Cryoballoon ablation results and complications in mid-term follow-up of patients with atrial fibrillation
60	アブレーション向け循環 器用カテーテル	[Bioscience Reports. 2019 May 23;39(5). pii: BSR20182251.] Evaluation of myocardial injury induced by different ablation approaches (radiofrequency ablation versus cryoablation) in atrial flutter patients: a meta-analysis
61	アブレーション向け循環 器用カテーテル	[Circulation Journal Circ J 2019; 83: 1653 - 1659] Efficacy and safety of cryoballoon ablation in patients with heart failure and reduced left ventricular ejection fraction -A multicenter study-
62	アブレーション向け循環 器用カテーテル	[Circulation Journal. 83(3) 548-555 February 2019]Comparison of the Safety and Efficacy of Automated Annotation-Guided Radiofrequency Ablation and 2nd-Generation Cryoballoon Ablation in Paroxysmal Atrial Fibrillation
63	アブレーション向け循環 器用カテーテル	[Circulation Journal. 83(3) 548-555 February 2019]Comparison of the Safety and Efficacy of Automated Annotation-Guided Radiofrequency Ablation and 2nd-Generation Cryoballoon Ablation in Paroxysmal Atrial Fibrillation
64	アブレーション向け循環 器用カテーテル	[Circulation. 2018;138:A12242] Abstract 12242: Post-Ablation Cerebral Thromboembolisms in Balloon-Based Ablation of Atrial Fibrillation With Periprocedural Direct Oral Anticoagulants: A Comparison Between Cryoballoon and Hotballoon Ablation
65	アブレーション向け循環 器用カテーテル	[Circulation. 2018;138:A15592] Abstract 15592: Anatomical Change and Stenosis of the Pulmonary Vein After Cryoballoon Ablation for Atrial Fibrillation
66	アブレーション向け循環 器用カテーテル	[Circulation: Arrhythmia and Electrophysiology. June 2019 Vol 12, Issue 6] Repeat Ablation for Atrial Fibrillation Recurrence Post Cryoballoon or Radiofrequency Ablation in the FIRE AND ICE Trial
67	アブレーション向け循環 器用カテーテル	[Current Cardiovascular Risk Reports (2019) 13: 10.] A Review of the Use of Cryoballoon Ablation for the Treatment of Persistent Atrial Fibrillation
68	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 — Atrial Fibrillation – Treatment P1029]Arrhythmia recurrence despite complete PVI after cryoballoon ablation: results of ultra-high density mapping guided reablation
69	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 — Atrial Fibrillation – Treatment P1030]Outcome of cryoballoon ablation in persistent atrial fibrillation: lessons from pre-procedural imaging and detailed analysis of left atrial anatomy

番号	一般的名称	文献名
70	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 Atrial Fibrillation - Clinical P1069]Effect of pulmonary veins catheter ablation over kidney function in patients with atrial fibrillation
71	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 Atrial Fibrillation - Treatment P1001]Compound motor action potential guided 240s freeze plus bonus protocol for safe and durable left atrial appendage isolation
72	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 — Atrial Fibrillation – Treatment P1007] Very late recurrence of atrial fibrillation after cryoballoon or radiofrequency catheter ablation: predictors and responsible mechanisms found in a repeated ablation
73	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 Atrial Fibrillation - Treatment P1013]Cryoballoon pulmonary vein isolation is effective in both paroxysmal and persistent atrial fibrillation
74	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 Atrial Fibrillation - Treatment P1014]Pericardial fat and the risk of atrial tachy-arrhythmia recurrence post pulmonary vein isolation: a computed tomography study
75	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 — Atrial Fibrillation – Treatment P1031]Impact of left atrial appendage morphology on the recurrence of atrial fibrillation after cryoballoon ablation: is chicken-wing morphology a predictor of success?
76	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 Atrial Fibrillation - Treatment P1035]A multicenter registry of catheter ablation for atrial fibrillation with the second generation cryoballoon: From the BREAK-AF Study
77	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 — Atrial Fibrillation – Treatment P1036]Silent cerebral thromboembolism in different catheter ablation technologies for atrial fibrillation: comparison of cryoballoon versus irrigated radiofrequency ablation system
78	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 — Atrial Fibrillation – Treatment P1043] The fourth generation of the cryoballoon for pulmonary vein isolation in atrial fibrillation: initial feasibility results, procedural characteristics, and the safety profile
79	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 Atrial Fibrillation - Treatment P1044] Assessment of autonomic nerve modulation after cryoballoon pulmonary vein isolation in patients with paroxysmal atrial fibrillation: results of pilot study
80	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 2 Atrial Fibrillation - Treatment P1045]Biophysical and procedural factors impact on chronic pulmonary vein isolation using second generation cryoballoon ablation
81	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 3 Arrhythmias, General - Diagnostic Methods P1404]Amplified sinus p-wave duration in early persistent atrial fibrillation
82	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 3 Atrial Fibrillation - Treatment P1449] Assessment of scar formation after cryoballon pulmonary vein isolation by 3d left atrial late gadolinium enhancement magnetic resonance imaging
83	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 3 Atrial Fibrillation - Treatment P1462]Impact of clinical outcome of ablation of the non pulmonary vein foci after cryothermal pulmonary vein isolation
84	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 3 Atrial Fibrillation - Treatment P1464]Atrial fibrillation ablation in heart failure patients: PVI-only strategy improves left ventricular systolic function
85	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Poster session 3 — Atrial Fibrillation – Treatment P1471]Clinical outcome of the 2nd generation cryoballoon for pulmonary vein isolation in patients with persistent atrial fibrillation – A sub-study of the randomized trial evaluating single versus dual cryo
86	アブレーション向け循環 器用カテーテル	[EP Europace Subject: Subject: Poster session 2 — Atrial Fibrillation – Clinical P1068] Atrial appendage mechanics and superior vena cava area assessed by transoesophageal echocardiography in prediction of atrial fibrillation recurrence after pulmonary vein isolation
87	アブレーション向け循環 器用カテーテル	[Europace 2019 Mar 1;21(3):440-444.] Comparison of a high throughput day case atrial fibrillation ablation service in a local hospital with standard regional tertiary cardiac centre care.
88	アブレーション向け循環 器用カテーテル	[Europace. 2019 Jun 14. pii: euz155.]Outcomes of cryoballoon or radiofrequency ablation in symptomatic paroxysmal or persistent atrial fibrillation
89	アブレーション向け循環 器用カテーテル	[European Heart Journal, Volume 39, Issue suppl_1, August 2018, ehy564.P988]Long-term outcomes of second-generation cryoballoon ablation as first line therapy for paroxysmal and persistent atrial fibrillation
90	アブレーション向け循環 器用カテーテル	[European Heart Journal. Volume 39, Issue suppl_1, August 2018.] Are the repeat cryoablations after index RF ablation safe and effective? Insight from a multicentric observational data collection
91	アブレーション向け循環 器用カテーテル	[European Heart Journal. Volume 39, Issue suppl_1, August 2018.] Is gastroparesis after cryoballoon ablation only due to periesophageal vagal nerve injury?
92	アブレーション向け循環 器用カテーテル	[Heart and Vessels. 2019 Jul 11.] Earliest pulmonary vein potential-guided cryoballoon ablation for atrial fibrillation

番号	一般的名称	文献名
93	アブレーション向け循環 器用カテーテル	[Heart and Vessels. 2019 Mar 6.] Differences in prothrombotic response between the uninterrupted and interrupted apixaban therapies in patients undergoing cryoballoon ablation for paroxysmal atrial fibrillation: a randomized controlled study.
94	アブレーション向け循環 器用カテーテル	[Heart and Vessels. 2019 Mar;34(3):503-508.] Catheter ablation of paroxysmal atrial fibrillation in patients with sick sinus syndrome
95	アブレーション向け循環 器用カテーテル	[Heart and Vessels. 2019 May;34(5):860–867.]Mid-term outcomes of concomitant left atrial appendage closure and catheter ablation for non-valvular atrial fibrillation: a multicenter registry
96	アブレーション向け循環 器用カテーテル	[Heart Lung and Circulation (Netherlands), Volume:28, S340: 2019] The Impact of Cryoballoon Versus Radiofrequency Ablation for Paroxysmal Atrial Fibrillation on Healthcare Utilisation and Costs: An Economic Analysis From the FIRE AND ICE Trial - An Australian private payer perspective
97	アブレーション向け循環 器用カテーテル	[Heart Lung and Circulation. 2019 Volume 28, Supplement 4, Page S232]Treating Atrial Fibrillation with the Second Generation Cryoballoon: Outcomes and Complications
98	アブレーション向け循環 器用カテーテル	[Heart Rhythm (Netherlands), Volume:13,Issue:9, 1817–1822 :Sep 2016] Two years outcome in patients with persistent atrial fibrillation after pulmonary vein isolation using the second-generation 28-mm cryoballoon
99	アブレーション向け循環 器用カテーテル	[Heart Rhythm 2018;15:1500-1506]Outcomes with prophylactic use of percutaneous left ventricular assist devices in high-risk patients undergoing catheter ablation of scar-related ventricular tachycardia: A propensity-score matched analysis
100	アブレーション向け循環 器用カテーテル	[IJC Heart and Vasculature, Volume:24: Sep 2019] Association between reactive hyperemia peripheral arterial tonometry index and atrial fibrillation recurrence after catheter ablation
101	アブレーション向け循環 器用カテーテル	[Indian Pacing and Electrophysiology Journal. 2019 Jan - Feb;19(1):9-14.] Predictors of the paroxysmal atrial fibrillation recurrence following cryoballoon-based pulmonary vein isolation: Assessment of left atrial volume, left atrial volume index, galectin-3 level and neutrophil-to-lymphocyte ratio.
102	アブレーション向け循環 器用カテーテル	[Indian Pacing and Electrophysiology Journal. Volume 19, Issue 4, July-August 2019, Pages 125-128.] Pulmonary vein reconnection following cryo-ablation: Mind the "Gap" in the carinae and the left atrial appendage ridge
103	アブレーション向け循環 器用カテーテル	[Indian pacing and electrophysiology journal: Jun 22, 2019] The assessment of pulmonary vein potentials using the new achieve advance during cryoballoon ablation of atrial fibrillation
104	アブレーション向け循環 器用カテーテル	[International Heart Journal. 2019 Jul 27;60(4):812–821.] Adverse clinical events during long-term follow-up after catheter ablation of atrial fibrillation Comparison to a non-ablation patient group
105	アブレーション向け循環 器用カテーテル	[International Heart Journal. 2019; 60: 618-623] Early Tissue Reaction After Second-Generation Cryoballoon Ablation Evaluated with Intracardiac Echocardiography Evidence of Acute Tissue Edema After Cryoballoon Ablation
106	アブレーション向け循環 器用カテーテル	[International Journal of Cardiology (Ireland), Volume:292, 112–118: Oct 1, 2019] Clinical outcome and left atrial function after left atrial roof ablation using the cryoballoon technique in patients with symptomatic persistent atrial fibrillation
107	アブレーション向け循環 器用カテーテル	[International Journal of Cardiology. 2019 Jun 14. pii: S0167-5273(19)32049-2.] Achieving contrast-free ultra-low radiation exposure without compromising safety and acute efficacy through evolving AF cryoballoon ablation procedure techniques
108	アブレーション向け循環 器用カテーテル	[J Am Coll Cardiol. 2019 Apr 2;73(12):1413-1425] Infusion Needle Radiofrequency Ablation for Treatment of Refractory Ventricular Arrhythmias.
109	アブレーション向け循環 器用カテーテル	[J Am Coll Cardiol. 2019 Apr 2;73(12):1413-1425] Infusion Needle Radiofrequency Ablation for Treatment of Refractory Ventricular Arrhythmias.
110	アブレーション向け循環 器用カテーテル	[J Am Coll Cardiol. 2019 Apr 2;73(12):1413-1425] Infusion Needle Radiofrequency Ablation for Treatment of Refractory Ventricular Arrhythmias.
111	アブレーション向け循環 器用カテーテル	[J Cardiol. 2019 Mar 13. pii: S0914-5087(19)30042-5.] Mechanism, underlying substrate and predictors of atrial tachycardia following atrial fibrillation ablation using the second-generation cryoballoon
112	アブレーション向け循環 器用カテーテル	[J Cardiovasc Electrophysiol. 2019 Mar;30(3):332-338] Catheter ablation versus surgical ablation combined with mitral valve surgery for nonparoxysmal atrial fibrillation in patients with moderate mitral regurgitation.
113	アブレーション向け循環 器用カテーテル	[JACC Clin Electrophysiol. 2019 Mar;5(3):318-326]Incidence and Clinical Significance of Cerebral Embolism During Atrial Fibrillation Ablation With Duty-Cycled Phased-Radiofrequency Versus Cooled-Radiofrequency: A Randomized Controlled Trial.
114	アブレーション向け循環 器用カテーテル	[JACC: Clinical Electrophysiology (United States), Volume:5,Issue:5, 590-598: May 2019]Second-Generation Cryoballoon Atrial Fibrillation Ablation in Patients With Persistent Left Superior Caval Vein
115	アブレーション向け循環 器用カテーテル	[JACC: Clinical Electrophysiology. 2019 May;5(5):551-559.] Impact of Cryoballoon Freeze Duration on Long-Term Durability of Pulmonary Vein Isolation: ICE Re-Map Study

番号	一般的名称	文献名
116	アブレーション向け循環 器用カテーテル	[Journal of Arrhthemia 2019;35] Pulmonary vein isolation plus left atrial posterior wall isolation and additional nonpulmonary vein trigger ablation using high-dose isoproterenol for long-standing persistent atrial fibrillation.
117	アブレーション向け循環 器用カテーテル	[Journal of Arrhythmia. 2018 Oct 13;34(6):607-616.] Effect of epicardial fat and metabolic syndrome on reverse atrial remodeling after ablation for atrial fibrillation.
118	アブレーション向け循環 器用カテーテル	[Journal of Atrial Fibrillation. 2019 Feb 28;11(5):2108.] Robotic Navigation Shows Superior Improvement in Efficiency for Atrial Fibrillation Ablation
119	アブレーション向け循環 器用カテーテル	[Journal of Atrial Fibrillation. 2019 Feb 28;11(5):2114.] Predictors of Long-term Outcome in Patients Undergoing a First Repeat Ablation Consisting Solely of Re-isolation of Reconnected Pulmonary Veins
120	アブレーション向け循環 器用カテーテル	[Journal of Atrial Fibrillation. 2019 Feb 28;11(5):2131.] Comparison of Cryoballoon and Hybrid Surgical Posterior Wall Isolation for Persistent Atrial Fibrillation to Conventional Ablation
121	アブレーション向け循環 器用カテーテル	[Journal of Cardiology 2019 Jun 26. pii: S0914-5087(19)30147-9.]Correlation between asymptomatic gastroesophageal excessive transmural injury after pulmonary vein isolation and a bonus freeze protocol using the second-generation 28-mm cryoballoon for paroxysmal atrial fibrillation
122	アブレーション向け循環 器用カテーテル	[Journal of Cardiology. 2019 Jul;74(1):19-26.] Cryoablation for paroxysmal and persistent AF in patients with structural heart disease and preserved ejection fraction: Clinical outcomes from 1STOP, a multicenter observational project
123	アブレーション向け循環 器用カテーテル	[Journal of Cardiology. 2019 Jul;74(1):53-59.] Burden-based classification of atrial fibrillation predicts multiple-procedure success of pulmonary vein isolation
124	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology (United States), Volume:30, Issue: 6, 902-909 :Jun 2019]Optimizing ablation duration using dormant conduction to reveal incomplete isolation with the second generation cryoballoon: A randomized controlled trial
125	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology 2019;1-7.] Predictors of freedom from atrial arrhythmia recurrence after cryoballoon ablation for persistent atrial fibrillation: A multicenter study
126	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology 2019;1-8.] Diagnosis-to-ablation time in atrial fibrillation: A modifiable factor relevant to clinical outcome
127	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Apr 2] Second-generation cryoballoon ablation for recurrent atrial fibrillation after an index procedure with radiofrequency versus cryo: Different pulmonary vein reconnection patterns but similar long-term outcome-Results of a multicenter analysis.
128	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Apr;30(4):538-540.] Does cryomapping warrant a safety in the subsequent therapeutic cryoablation?
129	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Feb 14.] The clinical impact of the left atrial posterior wall lesion formation by the cryoballoon application for persistent atrial fibrillation: Feasibility and clinical implications.
130	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Jul 16.] Differences in the electrophysiological findings of repeat ablation between patients who first underwent cryoballoon ablation and radiofrequency catheter ablation for paroxysmal atrial fibrillation
131	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Jul 16.] Lesion distribution after cryoballoon ablation and hotballoon ablation: Late-gadolinium enhancement magnetic resonance imaging analysis
132	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Jul;30(7):991–998.] Effect of cryoballoon and radiofrequency ablation for pulmonary vein isolation on left atrial function in patients with nonvalvular paroxysmal atrial fibrillation: A prospective randomized study (Cryo-LAEF study)
133	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Jul;30(7):999-1004.] Cryoballoon ablation for persistent atrial fibrillation in patients without left atrial fibrosis
134	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 Mar 25.] The fourth cryoballoon generation with a shorter tip to facilitate real-time pulmonary vein potential recording: feasibility and safety results
135	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology. 2019 May 2.] Clinical feasibility of pulmonary vein orifice pacing for the prediction of phrenic nerve injury during cryoballoon ablation of atrial fibrillation
136	アブレーション向け循環 器用カテーテル	[Journal of Cardiovascular Electrophysiology] Differences in activated clotting time and initial heparin dosage during atrial fibrillation ablation for patients with edoxaban compared with warfarin
137	アブレーション向け循環 器用カテーテル	[Journal of Electrocardiology 53:e9 March 2019.] Silent ischemic strokes during cryoballoon ablation for the treatment of paroxysmal atrial fibrillation
138	アブレーション向け循環 器用カテーテル	[Journal of Electrocardiology. 2019 Jun 4;56:85-89.]Long-term outcome of neonates and infants with permanent junctional reciprocating tachycardia. When cardiac ablation changes natural history

番号	一般的名称	文献名
139	アブレーション向け循環 器用カテーテル	[Journal of International Medical Research] Radiofrequency catheter ablation for paroxysmal atrial fibrillation: outcomes during a 3-year follow-up period.
140	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology (2019) 55(Suppl 1):S1-S66 3.5 Abstract 18-11.]Mid-term experience with a novel hybrid CRYORF focused technique in paroxysmal and persistent atrial fibrillation
141	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology (United States), Volume:55,Issue:1, 99−104:Jun 15, 2019] Catheter ablation for supraventricular tachycardia in children ≤ 20kg using an electroanatomical system
142	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology (United States), Volume:55,Issue:1, 99−104:Jun 15, 2019] Catheter ablation for supraventricular tachycardia in children ≤ 20kg using an electroanatomical system
143	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology 2019 Jul 20.] A novel risk model for very late return of atrial fibrillation beyond 1 year after cryoballoon ablation: the SCALE-CryoAF score
144	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Apr 2.] Touch-up and recurrence rates after voltage mapping for verification of pulmonary vein isolation following cryoablation of paroxysmal atrial fibrillation
145	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Aug;55(2):191-196.] Evaluation of the luminal esophageal temperature behavior during left atrium posterior wall ablation by means of second-generation cryoballoon
146	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Jul 31.] Japan ablation registry: cryoablation in atrioventricular nodal reentrant tachycardia ("JARCANRET study"): results from large multicenter retrospective investigation
147	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Jun;55(1):47-54.] Efficacy and safety of cryoablation of para-Hisian and mid-septal accessory pathways using a specific protocol: single-center experience in consecutive patients
148	アブレーション向け循環 器用カテーテル	[Journal of Interventional Cardiac Electrophysiology. 2019 Mar;54(2):101-108.] Predicting factors of transmural thermal injury after cryoballoon pulmonary vein isolation
149	アブレーション向け循環 器用カテーテル	[Journal of the American College of Cardiology. 2019 May 21;73(19):2427-2435.]Pacemaker Implantation After Mitral Valve Surgery With Atrial Fibrillation Ablation
150	アブレーション向け循環 器用カテーテル	[Journal of the American College of Cardiology: Clinical Electrophysiology 2018; 4: 316-27] Targeting the Hidden Substrate Unmasked by Right Ventricular Extrastimulation Improves Ventricular Tachycardia Ablation Outcome After Myocardial Infarction
151	アブレーション向け循環 器用カテーテル	[Kardiologia Polska 2010; 68 (2): 175-80.] Evaluation of safety and the success rate of cryoballoon ablation of the pulmonary vein ostia in patients with atrial fibrillation – a preliminary report
152	アブレーション向け循環 器用カテーテル	[Luani et al. Cardiovascular Ultrasound. 2019 Jun 11;17(1):12.]Intracardiac echocardiography versus fluoroscopy for endovascular and endocardial catheter navigation during cryo-ablation of the slow pathway in AVNRT patients
153	アブレーション向け循環 器用カテーテル	[Open Heart 2019;6:e000949.] High-sensitive cardiac troponin T as a predictor of efficacy and safety after pulmonary vein isolation using focal radiofrequency, multielectrode radiofrequency and cryoballoon ablation catheter
154	アブレーション向け循環 器用カテーテル	[Open Heart. 2019 Apr 20;6(1):e000949] High-sensitive cardiac troponin T as a predictor of efficacy and safety after pulmonary vein isolation using focal radiofrequency, multielectrode radiofrequency and cryoballoon ablation catheter
155	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology. 2019 1-6. May 2.]Stratifying risk of recurrence of atrial fibrillation following balloon cryoablation using the CAAP-AF risk scoring system
156	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology. 2019 1-7. May 2] Acute outcome after a single cryoballoon ablation: Comparison between Arctic Front Advance and Arctic Front Advance PRO
157	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology. 2019 Apr 29.]Over-the-needle trans-septal access using the cryoballoon delivery sheath and dilator in atrial fibrillation ablation.
158	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology. 2019 Jul 31;1-6.] The influence of cryoballoon manipulation on luminal esophageal temperature during ablation for atrial fibrillation
159	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology. 2019 Mar 25]Patient Characteristics as Predictors of Recurrence of Atrial Fibrillation Following Cryoballoon Ablation
160	アブレーション向け循環 器用カテーテル	[Pacing and Clinical Electrophysiology. 2019 May;42(5):508-514.] Shorter cryoballoon applications times do effect efficacy but result in less phrenic nerve injury: Results of the randomized 123 study
161	アブレーション向け循環 器用カテーテル	[PLoS ONE. 2019 Jul 2;14(7):e0219269.] Clinical significance of early recurrence of atrial fibrillation after cryoballoon vs. radiofrequency ablation—A propensity score matched analysis

番号	一般的名称	文献名
162	アブレーション向け循環 器用カテーテル	[Subject: Poster session 3 — Atrial Fibrillation – Diagnostic Methods P1428] The lesion extension and gap after pulmonary vein isolation using cryoballoon and hotballoon catheters in patients with atrial fibrillation: the lategadolinium enhancement magnetic resonance imaging
163	アブレーション向け循環 器用カテーテル	[Subject: Poster session 3 Atrial Fibrillation - Treatment P1463]Reduced incidence of safety endpoints in cryoballoon ablation utilizing time-to-isolation guided cryoenergy dosing - Is less more?
164	アブレーション向け循環 器用カテーテル	[The American Journal of the Medical Sciences. 2019 Jun 21. pii: S0002-9629(19)30254-X.] Impact of Stable Coronary Artery Disease on the Efficacy of Cryoballoon Ablation for the Atrial Fibrillation.
165	アブレーション向け循環 器用カテーテル	[The Israel Medical Association Journal. 2019 Jan;21(1):13-19.] Effect of Left Atrial Enlargement on Success Rates of Catheter Ablation for Atrial Fibrillation in Women
166	アブレーション向け循環 器用カテーテル	[VALUE HEALTH. 2019 Aug;22(8):863-870.] Cost-Effectiveness of Cryoballoon Ablation Versus Radiofrequency Ablation for Paroxysmal Atrial Fibrillation in China: Results Based on Real-World Data
167	アブレーション向け循環 器用カテーテル	[World Journal Cardiol. 2019 May 26;11(5):149-158.] Feasibility and safety of cryoballoon ablation for atrial fibrillation in patients with congenital heart disease
168	アブレーション向け循環 器用カテーテル	【第83 回日本循環器学会学術集会Poster Session (Japanese)51 AF, Registry】Regular Atrial Tachycardias after 2nd Generation Cryoballoon Ablation: Multicenter BREAK-AF Registry
169	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (English)1 AF, Balloon Ablation 1, Cryo】Hot Balloon Ablation Has Potentially Higher Risk of Pulmonary Vein Narrowing than Cryoballoon Ablation: A Propensity Score Match Analysis
170	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (English)1 AF, Balloon Ablation 1, Cryo】Impact of Additional Apply to Posterior Wall during Cryoballoon Ablation on Atrial Fibrillation Recurrence
171	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (English)1 AF, Balloon Ablation 1, Cryo】Over One Year Outcome and Predictors of Success after Second-Generation Cryoballoon Ablation for Persistent Atrial Fibrillation
172	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (English)1 AF, Balloon Ablation 1, Cryo】Prediction of Reconnection between Pulmonary Vein and Left Atrium after Cryoballoon Application in Patients with Atrial Fibrillation
173	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (English)2 AF, Balloon Ablation 2】The Efficacy of Cryoballoon Ablation for Non-paroxysmal Atrial Fibrillation
174	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (English)31 AF, Predictors】Elevation of Inflammatory Biomarker is Associated with Early Recurrence of Atrial Fibrillation after Cryoballoon Ablation
175	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (Japanese)13 ANS, Syncope】Impact of Atrial Fibrillation Ablation with Cryoballoon on Cardiac Sympathetic Nervous System in Patients with and without Heart Failure
176	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (Japanese)17 AF, Ablation, Complication】Occlusion Pattern of Cryoballoon was Associated with the Occurrence of Pulmonary Vein Stenosis after Cryoballoon Pulmonary Vein Ablation
177	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (Japanese)17 AF, Ablation, Complication】Prediction of Transient Phrenic Nerve Injury by Phrenic Nerve Mapping from Pulmonary Vein
178	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (Japanese)17 AF, Ablation, Complication】The Characteristics of Onset Timing of the Coronary Artery Spasm during an Atrial Fibrillation Ablation Procedure
179	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (Japanese)18 SVT Ablation, New Technology】Cryofreezing Ablation in Patients with Atrioventricular Nodal Reentrant Tachycardia Assessed by Cryomapping
180	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Oral Presentation (Japanese)24 Arrhythmia, Epidemiology & Reg istry】A Multicenter Registry of Catheter Ablation for Atrial Fibrillation with the Second Generation Cryoballoon: From the BREAK-AF Study
181	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (English)12 AF, Laser Balloon】Consideration of Pulmonary Vein Isolation Using Cryoballoon versus Visually Guided Laser Balloon
182	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (English)3 AF, Cryoballoon】Details of Early Recurrence of Atrial Fibrillationafter Cryoballoonvs. Radiofrequency Ablation:PropensityScore Matched Analysis
183	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (English)3 AF, Cryoballoon】Long Term Clinical Outcome of Ablation of the Non Pulmonary Vein Foci after Cryothermal Pulmonary Vein Isolation
184	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (English)3 AF, Cryoballoon】Quantification of the Isolated Area by the Applications of Cryoballoon at the Pulmonary Vein Antrum

番号	一般的名称	文献名
185	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (English)41 AF, Predictors 3】The Association between Hyperuricemia and Atrial Fibrillation Recurrence after Catheter Ablation
186	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)52 AF, Cryo and Hot 1】Comparison of Efficacy and Safety among Cryoballoon and Hotballoon Ablation for Paroxysmal Atrial Fibrillation in a Single Small Volume Institution
187	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)52 AF, Cryo and Hot 1】Durability of Pulmonary Vein Isolation after Cryoballoon and Hot Balloon Ablation in the Chronic Phase: A Propensity Score-matched Analysis
188	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)53 AF, Cryo and Hot 2】Efficacy of Cryoballoon Ablation for Paroxysmal Atrial Fibrillation in Patients with Hypertrophic Cardiomyopathy: Comparison with Radiofrequency Ablation
189	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)68 AF, Cryoballoon 1】Cryoballoon Ablation, Even if No Additional Touch-up Ablation, can Have Better Outcome for Paroxysmal Atrial Fibrillation than Radiofrequency Catheter Ablation
190	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)68 AF, Cryoballoon 1 Impact of Atrial Fibrillation Ablation on Cardiac Sympathetic Nervous System: A Prospective Randomized Comparative Study with Radiofrequency and Cryoballoon Ablation
191	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)68 AF, Cryoballoon 1】Impact of Very Early and Late Early Recurrence after Cryoballoon Ablation for Paroxysmal Atrial Fibrillation
192	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)68 AF, Cryoballoon 1】Reliability of Achieve Mapping Catheter for Confirmation of Pulmonary Vein Isolation after Cryoballoon Ablation
193	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)68AF, Cryoballoon 1】Low Body Mass Index and Recurrence of Atrial Fibrillation after Cryobaloon Ablation: Multicenter BREAK-AF Registry
194	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)69 AF, Cryoballoon 2, Outcome】Effect of Cryoballoon Ablation in Extensive Ablation Strategy in Patients with Persistent Atrial Fibrillation
195	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)69 AF, Cryoballoon 2, Outcome Long-term Outcome of Second Generation Cryoballoon Ablation for Paroxysmal Atrial Fibrillation Compared with Radiofrequency Ablation
196	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)69 AF, Cryoballoon 2, Outcome】Second Generation Cryoballoon Ablation for Pulmonary Vein Isolation in Patients with Persistent Atrial Fibrillation
197	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)69 AF, Cryoballoon 2, Outcome】Temperature Profile of Cryoballoon Reflects the Outcome of Pulmonary Vein Isolation with 2nd-generation Cryoballoon
198	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)69AF, Cryoballoon 2, Outcome】Efficacy of Adenosine Testing for Outcomes after Cryoballoon Ablation of Atrial Fibrillation: -A Propensity Score-matched Analysis-
199	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)70 AF, Cryoballoon 3, Method】Comparison of the Efficacy and Safety of Pressure-guided Cryoballoon Ablation with Conventional Cryoballoon Ablation in Patients with Paroxysmal Atrial Fibrillation
200	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)70 AF, Cryoballoon 3, Method】Is Cryoballoon Pulmonary Vein Isolation Enough for Treatment of Atrial Fibrillation Recurrence after Point-by-Point Radiofrequency AF Ablation Strategy?
201	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)70AF, Cryoballoon 3, Method】Repeat Ablation Procedure of Cryoballoon and Radiofrequency Ablation for Paroxysmal Atrial Fibrillation
202	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)72 SVT, New Technology】Safety and Efficacy of Cryoablation in Patients with Supraventricular Arrhythmias
203	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)90 AF, Factor】Efficacy and Safety of Catheter Ablation of Atrial Fibrillation in Patients with Impaired Renal Function
204	アブレーション向け循環 器用カテーテル	【第83回日本循環器学会学術集会Poster Session (Japanese)91 AF, HotBalloon】Can the Hot Balloon Become an Initial Ablation for Persistent AF ?
205	アルブミン使用接着剤	[J Thorac Cardiovasc Surg. 2019 Apr;157(4):e122-e124.] Is biologic glue the inexperienced surgeon's best friend?
206	換気用気管支チューブ	[Anaesthesia (United Kingdom), Volume: 74,Issue:7, 891-895: Jul 2019] Double-lumen tracheal tubes and bougies: a bench study to investigate factors that influence the risk of shearing
207	冠血管向けバルーン拡 張式血管形成術用カ テーテル	[WORLD NEUROSURGERY 98: 189-197, FEBRUARY 2017] Safety and Efficacy of Noncompliant Balloon Angioplasty for the Treatment of Subarachnoid HemorrhageeInduced Vasospasm: A Multicenter Study

番号	一般的名称	文献名
208	冠動脈貫通用カテーテル	[World Journal of Clinical Cases (2019) 26; 7(8): 928-939]Optimal use of fielder XT guidewire enhances the success rate of chronic total occlusion percutaneous coronary intervention
209	ギプス包帯	[Foot Ankle Int. 2017 Oct;38(10):1126-1131.]Outcomes Achieved With Use of a Prefabricated Roll-On Total Contact Cast.
210	吸収性体内固定用組 織ステープル	[Asian Journal of Endoscopic Surgery 11 (2018) 385 391] Feasibility of a novel tacking method of securing mesh in transabdominal preperitoneal inguinal hernia repair: Secure tacking against recurrence
211	吸収性体内固定用組 織ステープル	[Hernia. 2018 Dec;22(6):1015-1022.]Laparoscopic versus hybrid approach for treatment of incisional ventral hernia: a prospective randomized multicenter study of 1-month follow-up results.
212	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Journal of Gynecologic SurgeryVol. 35, No. 1]Long-Term Outcome of Laparoscopic Sacrohysteropexy for Uterovaginal Prolapse in Young Women
213	吸収性ヘルニア・胸壁・ 腹壁用補綴材	[Surgical endoscopy, Volume:32, Issue:2, 1082-1086, 2018] Closure of a direct inguinal hernia defect in laparoscopic repair with barbed suture: a simple method to prevent seroma formation?
214	コラーゲン使用吸収性 局所止血材	[2019 Aug;49(9):1217-1221.] An update on the use of an arterial closure device following femoral arterial puncture in children.
215	コラーゲン使用吸収性 局所止血材	[Heart Vessels (2017) 32:520-530]Clinical outcomes of femoral closure compared to radial compression devices following percutaneous coronary intervention: the FERARI study
216	手術用ステープラ	[J Pediatr Surg. 2018 Oct;53(10):2036-2040.] The impact of body weight on stapled anastomosis in pediatric patients.
217	手術用ステープラ	[J Thorac Dis 2019;11(1):145-153]Da Vinci Xi robot decreases the number of thoracotomy cases in pulmonary resection.
218	手術用ステープラ	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume28, Number12, 2018] Control Comparison of the New EndoWrist and Traditional Laparoscopic Staplers for Anterior Rectal Resection with the Da Vinci Xi: A Case Study.
219	手術用ステープラ	[Journal of Robotic Surgery (2019) 13:115-119]Performance of da Vinci Stapler during robotic-assisted right colectomy with intracorporeal anastomosis.
220	手術用ステープラ	[Journal of Robotic Surgery (2019) 13:9-21] Systematic review of operative outcomes of robotic surgical procedures performed with endoscopic linear staplers or robotic staplers.
221	手術用ステープラ	[Obesity Surgery(2017)27:926-932]Intraoperative Patterns of Gastric Microperfusion During Laparoscopic Sleeve Gastrectomy
222	手術用ステープラ	[Obesity Surgery(2019)29:414-419]A Stepwise Approach in Learning Surgical Residents a Roux-en-Y Gastric Bypass
223	手術用ステープラ	[Surgical Endoscopy. 2017 Mar;31(3):1156-1162] Comparison of mini-gastric bypass with sleeve gastrectomy in a mainly super-obese patient group: first results.
224	手術用ステープラ	[Surgical Endoscopy. 2017;31(3):1257-1263.] The technical outcomes of delta-shaped anastomosis in laparoscopic distal gastrectomy: a single-center safety and feasibility study.
225	手術用ステープラ	[Update in Surgery, 2019 Mar,71(1):113-120]Barbed vs conventional sutures in bariatric surgery: a propensity score analysis from a high-volume center
226	循環補助用心内留置 型ポンプカテーテル	[Annals of cardiothoracic surgery, Vol8, No 1, January 2019] Temporary mechanical circulatory support for refractory heart failure: the German Heart Center Berlin experience.
227	循環補助用心内留置 型ポンプカテーテル	[Coronary artery disease 2018, Vol.29 No.4 344-353] The evolving role of percutaneous ventricular assist devices in high-risk cardiac patients.
228	循環補助用心内留置 型ポンプカテーテル	[Innovations (Philadelphia, Pa.)2018,Vol.13 No.4 254-260]Outcomes of Impella 5.0 in Cardiogenic Shock : A Systematic Review and Meta-analysis.
229	循環補助用心内留置 型ポンプカテーテル	[J Extra Corpor Technol. 2018,50,77-82] High Molecular Weight von Willebrand Factor Multimer Loss and Bleeding in Patients with Short-Term Mechanical Circulatory Support Devices, A Case Series
230	循環補助用心内留置 型ポンプカテーテル	[Journal of cardiac failure, Vol.23 No. 8S, August 2017] The Impella Microaxial Flow Catheter Is Safe and Effective for Treatment of Myocarditis Complicated by Cardiogenic Shock: An Analysis From the Global cVAD Registry.

番号	一般的名称	文献名
231	循環補助用心内留置 型ポンプカテーテル	[Journal of the American College of Cardiology, 2008;Vol.52, No.19 1584–8] A Randomized Clinical Trial to Evaluate the Safety and Efficacy of a Percutaneous Left Vent[icular Assist Device Versus Intra-Aortic Balloon Pumping for Treatment of Cardiogenic Shock Caused by Myocardial Infarction
232	循環補助用心内留置 型ポンプカテーテル	[Journal of the American College of Cardiology, 2017; Vol.69, No.3 278-287]Percutaneous Mechanical Circulatory Support Versus Intra-Aortic Balloon Pump in Cardiogenic Shock After Acute Myocardial Infarction
233	循環補助用心内留置 型ポンプカテーテル	[Open heart 2019, Vol.6 No.1 e000987]Impella versus IABP in acute myocardial infarction complicated by cardiogenic shock.
234	循環補助用心内留置 型ポンプカテーテル	[Open heart 2019, Vol.6 No.1 e000987]Impella versus IABP in acute myocardial infarction complicated by cardiogenic shock.
235	循環補助用心内留置 型ポンプカテーテル	[Resuscitation 126 (2018) 104-110] Impella support compared to medical treatment for post-cardiac arrest shock after out of hospital cardiac arrest
236	循環補助用心内留置 型ポンプカテーテル	[The Society of Thoracic Surgeons 2017 104 861-7] Left Ventricular Unloading by Impella Device Versus Surgical Vent During Extracorporeal Life Support
237	循環補助用心内留置 型ポンプカテーテル	【第49回日本心臓血管外科学会学術総会 2019年】心原性ショックに対する IMPELLAの有効性とその出口戦略について
238	循環補助用心内留置 型ポンプカテーテル	【第49回日本心臓血管外科学会学術総会 2019年】当院における心原性ショックを伴う重症心不全に対する新たな治療 戦略
239	循環補助用心内留置 型ポンプカテーテル	【第66回日本心臓病学会学術集会 2018年】Impella: 循環器内科が人工心臓を入れる時代の幕開け
240	循環補助用心内留置 型ポンプカテーテル	【第71 回日本胸部外科学会定期学術集会 2018年 O16-2 】IMPELLA使用患者における出血性合併症と凝固因子変動との関連性の検討
241	循環補助用心内留置 型ポンプカテーテル	【第71 回日本胸部外科学会定期学術集会 2018年 SY6-7】心原性ショックに対する新しい治療戦略:補助循環用ポンプカテーテル「IMPELLA」を用いた治療
242	循環補助用心内留置 型ポンプカテーテル	【日本Shock学会雑誌 2018年 33巻 1号 P.61】心源性ショックにおけるインペラ導入後の管理について
243	心臓・中心循環系用カテーテルガイドワイヤ	[World Journal of Clinical Cases (2019) 26; 7(8): 928-939]Optimal use of fielder XT guidewire enhances the success rate of chronic total occlusion percutaneous coronary intervention
244	心臓・中心循環系用カテーテルガイドワイヤ	[World Journal of Clinical Cases (2019) 26; 7(8): 928-939]Optimal use of fielder XT guidewire enhances the success rate of chronic total occlusion percutaneous coronary intervention
245	心臓組織用クリップ	[Interact Cardiovasc Thorac Surg. 2019 Jul 10.]Outcomes of left atrial appendage occlusion using the AtriClip device: a systematic review
246	心臓用カテーテルイント ロデューサキット	[Circulation Journal Circ J 2019; 83: 1653 - 1659] Efficacy and safety of cryoballoon ablation in patients with heart failure and reduced left ventricular ejection fraction -A multicenter study-
247	心臓用カテーテルイント ロデューサキット	[Circulation Journal. 83(3) 548-555 February 2019] Comparison of the Safety and Efficacy of Automated Annotation—Guided Radiofrequency Ablation and 2nd-Generation Cryoballoon Ablation in Paroxysmal Atrial Fibrillation
248	心臓用カテーテルイント ロデューサキット	[Europace. 2019 Mar 1;21(3):440-444.] Comparison of a high throughput day case atrial fibrillation ablation service in a local hospital with standard regional tertiary cardiac centre care.
249	心臓用カテーテルイント ロデューサキット	[Heart and Vessels (2019) 34:801-808] Comparison between novel and standard high-density 3D electro-anatomical mapping systems for ablation of atrial tachycardia
250	心臓用カテーテルイント ロデューサキット	[Heart and Vessels (2019) 34:832-841] A novel protocol for initial heparin administration during catheter ablation for atrial fibrillation in patients taking direct oral anticoagulants
251	心臓用カテーテルイント ロデューサキット	[Heart and Vessels (2019) 34:860-867] Mid-term outcomes of concomitant left atrial appendage closure and catheter ablation for non-valvular atrial fibrillation: a multicenter registry
252	心臓用カテーテルイント ロデューサキット	[Heart and Vessels. 2019 Jul 11.] Earliest pulmonary vein potential-guided cryoballoon ablation for atrial fibrillation
253	心臓用カテーテルイント ロデューサキット	[Heart and Vessels. 2019 Mar 6.] Differences in prothrombotic response between the uninterrupted and interrupted apixaban therapies in patients undergoing cryoballoon ablation for paroxysmal atrial fibrillation: a randomized controlled study.

番号	一般的名称	文献名
254	心臓用カテーテルイント ロデューサキット	[Heart Rhythm (Netherlands), Volume:13,Issue:9, 1817–1822 :Sep 2016] Two years outcome in patients with persistent atrial fibrillation after pulmonary vein isolation using the second-generation 28-mm cryoballoon
255	心臓用カテーテルイント ロデューサキット	[Indian pacing and electrophysiology journal: Jun 22, 2019] The assessment of pulmonary vein potentials using the new achieve advance during cryoballoon ablation of atrial fibrillation
256	心臓用カテーテルイント ロデューサキット	[International Journal of Cardiology (Ireland), Volume:292, 112-118: Oct 1, 2019] Clinical outcome and left atrial function after left atrial roof ablation using the cryoballoon technique in patients with symptomatic persistent atrial fibrillation
257	心臓用カテーテルイント ロデューサキット	[International Journal of Cardiology] Initial single centre experience with the novel Rhythmia© high density mapping system in an all comer collective of 400 electrophysiological patients
258	心臓用カテーテルイント ロデューサキット	[J Saudi Heart Assoc 2019;31:12—23]Spectrum of morphological abnormalities and treatment outcomes in ostium secundum type of atrial septal defects: Single center experience in >500 cases
259	心臓用カテーテルイント ロデューサキット	[Journal of Atrial Fibrillation. 2018 Dec 31;11(4):2090.]PREVALENCE AND CHARACTERISTICS OF VENOUS THROMBOSIS AFTER CATHETER ABLATION OF ATRIAL FIBRILLATION IN PATIENTS RECEIVING PERIPROCEDURAL DIRECT ORAL ANTICOAGULANTS
260	心臓用カテーテルイント ロデューサキット	[Journal of Cardiology 2019 Jun 26. pii: S0914-5087(19)30147-9.]Correlation between asymptomatic gastroesophageal excessive transmural injury after pulmonary vein isolation and a bonus freeze protocol using the second-generation 28-mm cryoballoon for paroxysmal atrial fibrillation
261	心臓用カテーテルイント ロデューサキット	[Journal of Cardiovascular Electrophysiology 2019;1-7] Predictors of freedom from atrial arrhythmia recurrence after cryoballoon ablation for persistent atrial fibrillation: A multicenter study
262	心臓用カテーテルイント ロデューサキット	[Journal of Cardiovascular Electrophysiology 2019;1–8.] Diagnosis-to-ablation time in atrial fibrillation: A modifiable factor relevant to clinical outcome
263	心臓用カテーテルイント ロデューサキット	[Pacing and Clinical Electrophysiology. 2019 Jul 29;1-8.] Comparison of standard vs modified "figure-of-eight" suture to achieve femoral venous hemostasis after cryoballoon based atrial fibrillation ablation
264	心臓用カテーテル型電 極	[Heart Rhythm 2019;16:128-139] Techniques for reducing air bubble intrusion into the left atrium during radiofrequency catheter and cryoballoon ablation procedures: An ex vivo study with a high-resolution camera
265	心臓用カテーテル型電極	[J Am Coll Cardiol. 2019 Apr 2;73(12):1413-1425] Infusion Needle Radiofrequency Ablation for Treatment of Refractory Ventricular Arrhythmias.
266	心臓用カテーテル型電極	[J Cardiovasc Electrophysiol. 2019 Mar;30(3):332-338] Catheter ablation versus surgical ablation combined with mitral valve surgery for nonparoxysmal atrial fibrillation in patients with moderate mitral regurgitation.
267	心臓用カテーテル型電 極	[Journal of International Medical Research] Radiofrequency catheter ablation for paroxysmal atrial fibrillation: outcomes during a 3-year follow-up period.
268	心臓用カテーテル型電 極	[Open Heart. 2019 Apr 20;6(1):e000949]High-sensitive cardiac troponin T as a predictor of efficacy and safety after pulmonary vein isolation using focal radiofrequency, multielectrode radiofrequency and cryoballoon ablation catheter
269	水頭症治療用シャント	[International Journal of Geriatric Psychiatry 2018] Apathy and right caudate perfusion in idiopathic normal pressure hydrocephalus: A case-control study
270	水頭症治療用シャント	[Operative Neurosurgery 16: 471-477 (2019)]Fluoroscopic-Guided Paramedian Approach for Lumbar Catheter Placement in Cerebrospinal Fluid Shunting: Assessment of Safety and Accuracy
271	水頭症治療用シャント	[Operative Neurosurgery 16:471-477, 2019] Fluoroscopic-Guided Paramedian Approach for Lumbar Catheter Placement in Cerebrospinal Fluid Shunting: Assessment of Safety and Accuracy
272	水頭症治療用シャント	[PLoS ONE 14(1): e0210074]Palliative cerebrospinal fluid shunting for eptomeningeal metastasis-related hydrocephalus in patients with lung adenocarcinoma: A single-center retrospective study
273	体内固定用組織ステープル	[ABCD Arq Bras Cir Dig2016;29(3):159-163]LONG TERM RESULTS AFTER STAPLED HEMORRHOIDOPEXY ALONE AND COMPLEMENTED BY EXCISIONAL HEMORRHOIDECTOMY: A RETROSPECTIVE COHORT STUDY
274	体内固定用組織ステープル	[ACTA CHIRURGICA BELGICA, 2016, VOL.116, NO.4, 213-216] Early complications after stapled hemorrhoidopexy: a retrospective study comparing three different circular staplers
275	体内固定用組織ステープル	[Anticancer Research. 2019 Feb;39(2):1013-1018.]Use of a Reinforced Triple-row Stapler Following Distal Pancreatectomy Reduces the Incidence of Postoperative Pancreatic Fistula in Patients With a High BMI
276	体内固定用組織ステープル	[Anticancer Research. 2019 Feb;39(2):1013-1018.] Use of a Reinforced Triple-row Stapler Following Distal Pancreatectomy Reduces the Incidence of Postoperative Pancreatic Fistula in Patients With a High BMI

番号	一般的名称	文献名
277	体内固定用組織ステープル	[Clinics in surgery, 05 Oct, 2018]Stenosis After Stapled Anopexy:Personal Experience and Literature
278	体内固定用組織ステー プル	[Disease of Colon Rectum 2018 April;61(4)491-498]Stapled Hemorrhoidopexy: Results at 10-Year Follow-up
279	体内固定用組織ステープル	[J Gastrointest Surgery(2016)20:1886-1890]Doppler-Guided Transanal Hemorrhoidal Dearterialization(DG-THD) Versus Stapled Hemorrhoidopexy(SH) in the Treatment of Third-Degree Hemorrhoids: Clinical Results at Short and Long-Term Follow-Up
280	体内固定用組織ステー プル	[J Pediatr Surg. 2018 Oct;53(10):2036-2040.] The impact of body weight on stapled anastomosis in pediatric patients.
281	体内固定用組織ステー プル	[Journal of Thoracic Disease (Hong Kong), Volume:11,Issue:4, 1546-1553: Apr 1, 2019.] The utility of the stapler with PGA sheet for pulmonary wedge resection: A propensity score-matched analysis
282	体内固定用組織ステー プル	[Journal of Thoracis Disease 2018:10(12):6466-6471] How to prevent adverse events of vascular stapling in thoracic surgery: recommendations based on a clinical experimental study
283	体内固定用組織ステー プル	[JSLS. 2019 Jan-Mar;23(1). pii: e2018.00112.]Laparoscopic Low Anterior Resection with Two Planned Stapler Fires.
284	体内固定用組織ステー プル	[Langenbecks Arch Surg. 2017 Sep;402(6):911-916]Linear stapled gastrojejunostomy results in fewer strictures compared to circular stapled gastrojejunostomy in laparoscopic gastric bypass surgery.
285	体内固定用組織ステー プル	[Langenbeck's Archives of Surgery (2019) 404:81-91] Comparison of double-flap and OrVil techniques of laparoscopy-assisted proximal gastrectomy in preventing gastroesophageal reflux: a retrospective cohort study
286	体内固定用組織ステー プル	[Techniques in Coloproctology 2018; 22(9):689-696.] Long-term results after stapled hemorrhoidopexy: a survey study with mean follow-up of 12 years.
287	体内固定用組織ステー プル	[Urology 122 (2018) 121-126] Comparison of Postradical Cystectomy Ileus Rates Using GIA-80 Versus GIA-60 Intestinal Stapler Device
288	体内固定用組織ステー プル	[Urology 122 (2018) 121-126] Comparison of Postradical Cystectomy Ileus Rates Using GIA-80 Versus GIA-60 Intestinal Stapler Device
289	体内固定用組織ステー プル	【实用肿瘤杂志 2019 年 第 34 卷 第 1 期】Comparison of influence of two types of laparoscopic ultralow anterior resections on anal function and postoperative complications of rectal cancer patients
290	体内用結さつクリップ	【第97回 日本消化器内視鏡学会総会】WS05-3 大腸ESDにおける先端ループ状糸付きクリップの有用性
291	単回使用気管切開 チューブ	[Internal Medicine (Japan), Volume:58,Issue:9, 1251-1256: 2019] A computed tomographic assessment of tracheostomy tube placement in patients with chronic neurological disorders: The prevention of tracheoarterial fistula
292	単回使用持針器	【第97回 日本消化器内視鏡学会総会(JGES)】内視鏡的噴門形成術(Endoscopic Fundoplication)の開発;POEM+F、 POEF
293	単回使用手術用ステー プラ	[Hindawi, Journal of Obesity, Volume 2019, Article ID 3402137, 5pages] Comparison between Ligasure and Harmonic in Laparoscopic Sleeve Gastrectomy: A Single-Center Experience on 422 Patients
294	単回使用手術用ステー プラ	[Obesity Surgery (2017)12:3209-3214]Laparoscopic Sleeve Gastrectomy: Investigation of Fundus Wall Thickness and Staple Height
295	単回使用手術用ステープラ	[Obesity Surgery(2017)27:1474-1480]Staple Line Reinforcement in Laparoscopic Sleeve Gastrectomy: Experience in 1023 Consecutive Cases
296	単回使用手術用ステープラ	[Obesity Surgery(2018)28.1838-1844]Bidirectional Jejunojejunal Anastomosis Prevents Early Small Bowel Obstruction Due to the Kinking After Closure of the Mesenteric Defect in the Laparoscopic Roux-en-Y Gastric Bypass
297	単回使用手術用ステープラ	[Surgery Endoscopy 02 January 2019]Staplers vs. loop-ligasure: a cost analysis from the hospital payer perspective
298	単回使用手術用ステープラ	[Surgical Endoscopy. 2017 Dec;31(12):5283-5288.]C-reactive protein, fibrinogen, and procalcitonin levels as early markers of staple line leak after laparoscopic sleeve gastrectomy in morbidly obese patients within an Enhanced Recovery After Surgery (ERAS) program.
299	単回使用手術用ステープラ	[Surgical Endoscopy. 2018 Jan;32(1):105–113.] Long-term outcomes and quality of life after surgical or conservative treatment of benign simple liver cysts.

番号	一般的名称	文献名
300	単回使用椎体用矯正 器具	[Acta Radiologica (United Kingdom): 2018]Incidence and risk factors of facet joint violation following percutaneous kyphoplasty for osteoporotic vertebral compression fractures
301	単回使用椎体用矯正 器具	[Pain Physician (United States), Volume:22,Issue:2, E91-E96: 2019] Age, gender, level and side differences in the anatomical distinctions of unilateral percutaneous kyphoplasty through the transverse process- pedicle approach
302	単回使用椎体用矯正 器具	【長野松代総合病院医報 Vol.31,Page.15-18(2019.01.20)】長野松代総合病院における脊椎術後手術部位感染のリスク 因子に関する後ろ向き検討
303	単回使用椎体用矯正 器具	【日本脊髄外科学会プログラム・抄録集Vol.33rd, Page.209 (2018)】BKP治療椎体における,手術手技に起因した骨折合併についての検討
304	中心循環系ガイディン グ用血管内カテーテル	[Cardiology 2018;140:74—82]Comparison of Verapamil versus Heparin as Adjunctive Treatment for Transradial Coronary Procedures: The VERMUT Study
305	中心循環系ガイディン グ用血管内カテーテル	[Cardiovascular Revascularization Medicine 19 (2018) 564—569]Balloon-assisted tracking: A practical solution to avoid radial access failure due to difficult anatomical challenges
306	中心循環系血管処置 用チューブ及びカテー テル	[Acta Cardiol Sin 2018;34:233241] Effect of Selective Thrombus Aspiration on Serum Lipoprotein-Associated Phospholipase A2 in Patients with ST-Elevation Myocardial Infarction Undergoing Primary Percutaneous Coronary Intervention with High Thrombus Burden
307	中心循環系血管処置 用チューブ及びカテー テル	[Journal of Stroke and Cerebrovascular Diseases, Vol. 27, No. 3 (March), 2018: pp 653-659]Overlapped Stenting Is Associated with Postoperative Hypotension after Carotid Artery Stenting
308	中心循環系血管処置 用チューブ及びカテー テル	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL.72, NO.14, 2018] Thrombus Aspiration in Patients With High Thrombus Burden in the TOTAL Trial
309	中心循環系血管内塞 栓促進用補綴材	[Catheter Cardiovasc Interv. 2019;93:692-698.] A hybrid technique for treatment of commissural primary mitral regurgitation
310	中心循環系血管内塞 栓促進用補綴材	[Clinical Neurosurgery (United States), Volume:83,Issue:3,488-500:2018] Morbidity and mortality in patients with posterior circulation aneurysms treated with the pipeline embolization device: A subgroup analysis of the international retrospective study of the pipeline embolization device
311	中心循環系血管内塞 栓促進用補綴材	[European journal of neurology 2019: 26(5) p.816-820]Oral anticoagulation and left atrial appendage closure: a new strategy for recurrent cardioembolic stroke.
312	中心循環系血管内塞 栓促進用補綴材	[Experimental and therapeutic medicine.2019 Mar17(3)1656-1662] Endovascular treatment of middle cerebral artery aneurysm with a (LVIS) device: Comparison of LVIS stent and non-LVIS stent.
313	中心循環系血管内塞 栓促進用補綴材	[Experimental and therapeutic medicine.2019 Mar17(3)1656-1662] Endovascular treatment of middle cerebral artery aneurysm with a (LVIS) device: Comparison of LVIS stent and non-LVIS stent.
314	中心循環系血管内塞 栓促進用補綴材	[Frontiers in pediatrics 2019: 7 p.300] Device Closure of Perimembranous Ventricular Septal Defect: Choosing Between Amplatzer Occluders.
315	中心循環系血管内塞 栓促進用補綴材	[Int J Clin Exp Med 2018;11(4):4343-4351] The efficacy of Enterprise stent-assisted coil embolization in the treatment of intracranial wide necked aneurysms by magnetic resonance angiography
316	中心循環系血管内塞 栓促進用補綴材	[Interventional Neurology (Switzerland), Volume:8, 83-91: 2019] Safety and Efficacy of the Pipeline Embolization Device Use in the Outside Circle of Willis Located Intracranial Aneurysms: A Single-Center Experience
317	中心循環系血管内塞 栓促進用補綴材	[Interventional Neuroradiology 2019, Vol. 25(1) 12-20]Stent-assisted coil embolization of anterior communicating artery aneurysms using the LVIS Jr stent
318	中心循環系血管内塞 栓促進用補綴材	[J NeuroIntervent Surg 2019; 11:49-56.] Stent-assisted coil embolization of anterior communicating artery aneurysms: safety, effectiveness, and risk factors for procedural complications or recanalization
319	中心循環系血管内塞 栓促進用補綴材	[Journal of cardiothoracic surgery] The experience of transcatheter closure of postoperative ventricular septal defect after total correction.
320	中心循環系血管内塞 栓促進用補綴材	[Journal of Clinical Neuroscience (United Kingdom), Volume:62, 38-45: Apr 2019]Influence of comorbidities on treatment of unruptured intracranial aneurysms in the elderly
321	中心循環系血管内塞 栓促進用補綴材	[Journal of Clinical Neuroscience. (Australia), 2018 Dec; 58: 20-24.]Pipeline-assisted coiling versus pipeline in flow diversion treatment of intracranial aneurysms
322	中心循環系血管内塞 栓促進用補綴材	[Journal of NeuroInterventional Surgery (United Kingdom), Volume:11,Issue:4, 396-399: Apr 2019] Treatment of intracranial aneurysms using the pipeline flex embolization device with shield technology: Angiographic and safety outcomes at 1-year follow-up

番号	一般的名称	文献名
323	中心循環系血管内塞 栓促進用補綴材	[Journal of Neuroradiology (United States), 2019 Feb;46(1):9-14] Patency of the supraclinoid internal carotid artery branches after flow diversion treatment. A meta-analysis
324	中心循環系血管内塞 栓促進用補綴材	[Journal of Neurosurgery (United States), Volume:125,Issue:1, 120-127: Jul 2016] Treatment of ruptured complex and large/giant ruptured cerebral aneurysms by acute coiling followed by staged flow diversion
325	中心循環系血管内塞 栓促進用補綴材	[Journal of Neurosurgery (United States). 2018 Nov 1;129(5):1130-1135] The use of alternatives to clopidogrel in flow-diversion treatment with the Pipeline embolization device
326	中心循環系血管内塞 栓促進用補綴材	[Journal of vascular and interventional radiology: JVIR 2019: 30(7) p.1082-1088] Efficacy and Safety of AMPLATZER Vascular Plug Type IV for Embolization of Pulmonary Arteriovenous Malformations.
327	中心循環系血管内塞 栓促進用補綴材	[National Medical Journal of China (China), Volume:98, Issue:27, 2180-2183: Jul 17, 2018]Efficacy of Pipeline embolization device in the treatment of large and giant intracranial aneurysms
328	中心循環系血管内塞 栓促進用補綴材	[Neurologia Medico-Chirurgica (Japan), Volume:58, Issue:11, 461-467: 2018] Flow diverter therapy using a pipeline embolization device for 100 unruptured large and giant internal carotid artery aneurysms in a single center in a Japanese population
329	中心循環系血管内塞 栓促進用補綴材	[Neurologia medico-chirurgica (Tokyo). 2018 Nov; 58(11): 461-467:]Flow Diverter Therapy Using a Pipeline Embolization Device for 100 Unruptured Large and Giant Internal Carotid Artery Aneurysms in a Single Center in a Japanese Population
330	中心循環系血管内塞 栓促進用補綴材	[Neuroradiology]Safety and efficacy of intracranial aneurysm embolization using the "combined remodeling technique":low-profile stents delivered through double lumen balloons: a multicenter experience.
331	中心循環系血管内塞 栓促進用補綴材	[Neurosurgery (United States), 83(3): 488-500:Sep 2018] Morbidity and Mortality in Patients With Posterior Circulation Aneurysms Treated With the Pipeline Embolization Device: A Subgroup Analysis of the International Retrospective Study of the Pipeline Embolization Device
332	中心循環系血管内塞 栓促進用補綴材	[Neurosurgery. 2019 Jun 1;84(6):E402-E409.]Multicenter Study of Pipeline Flex for Intracranial Aneurysms
333	中心循環系血管内塞 栓促進用補綴材	【Scand. J. Gastroenterol. 2018;53:1575-1583】中間期肝細胞癌に対する、経カテーテル動脈化学塞栓と高周波アブレーション併用療法の有効性
334	中心循環系血管内塞 栓促進用補綴材	【STROKE 2019第44回日本脳卒中学会総会.p1179.】未破裂脳動脈瘤に対するLVISstentの選択基準と治療成績.
335	中心循環系血管内塞 栓促進用補綴材	[Turkish Journal of Thoracic and Cardiovascular Surgery 2019;27(3):304-313] The results of interventional catheterization in infants weighing under 2,000 g
336	中心循環系血管内塞 栓促進用補綴材	[World Neurosurgery (United States), 2018 Dec;120:e1031-e1040.]Quantitative Assessment of In-Stent Stenosis After Pipeline Embolization Device Treatment of Intracranial Aneurysms: A Single-Institution Series and Systematic Review
337	中心循環系血管内塞 栓促進用補綴材	[World Neurosurgery (United States), Volume:120, e94-e99: Dec 2018] Leptomeningeal Enhancement Is Associated with Transient Neurologic Deficits after Flow Diversion of Intracranial Aneurysms
338	中心循環系血管内塞 栓促進用補綴材	[World Neurosurgery (United States), Volume:123, e180-e185: Mar 2019]Pipeline Treatment of Intracranial Aneurysms Is Safe and Effective in Patients with Cutaneous Metal Allergy
339	中心循環系血管内塞 栓促進用補綴材	[World Neurosurgery (United States), Volume:125, e385-e391: May 2019] Comparison of Safety and Effectiveness of Endovascular Treatments for Unruptured Intracranial Large or Giant Aneurysms in Internal Carotid Artery
340	中心循環系血管内塞 栓促進用補綴材	[World Neurosurgery (United States), Volume:126, e878-e887: Jun 2019] Surgical and Endovascular Comprehensive Treatment Outcomes of Unruptured Intracranial Aneurysms: Reduction of Treatment Bias
341	中心循環系血管内塞 栓促進用補綴材	[World neurosurgery(UNITED STATES), Volume:120, e802-e810: Dec 2018] Intracranial Aneurysm Expansion Might Cause Neurological Deterioration After Flow Diverter Treatment
342	中心循環系血管内塞 栓促進用補綴材	[World Neurosurgery(United States). 2019 Feb;122:e1405-e1411]Thromboembolic Events with Enterprise Versus Pipeline: Porcine In Vivo Experiment
343	中心循環系血管内塞 栓促進用補綴材	[World Neurosurgery. (UUnited States), Volume 124, April 2019, Pages e182-e187] The Role of Collateral Circulation in Branch Vessel Occlusion After Flow Diversion
344	中心循環系血管内塞 栓促進用補綴材	【第47回日本血管外科学会学術総会】ENDURANT BodyとEXCLUDER Legを組み合わせて行ったEVARの中期成績

番号	一般的名称	文献名
345	中心循環系血管内塞 栓促進用補綴材	【第47回日本血管外科学会学術総会】血管内大動脈瘤修復前の内腸骨動脈塞栓術後の臨床転帰
346	中心循環系血管内塞 栓促進用補綴材	【第48回日本IVR学会総会抄録集. 2019;Vol34:249】脊椎腫瘍術前分節動脈塞栓術の合併症の検討
347	中心循環系血管内塞 栓促進用補綴材	【第48回日本IVR学会総会抄録集】Efficacy of bland particles embolization prior to TACE for huge hepatocellular carcinoma
348	中心循環系血管内塞 栓促進用補綴材	【第48回日本IVR学会総会抄録集】Efficacy of bland particles embolization prior to TACE for huge hepatocellular carcinoma
349	中心循環系血管内塞 栓促進用補綴材	【第49回日本心臓血管外科学会学術総会 抄録集】腸骨動脈瘤の術式変遷が医療費に及ぼす影響の検討
350	中心循環系血管内塞 栓促進用補綴材	【第55回日本肝癌研究会】PD8-3ミリプラチン水和物を使用したB-TACEの安全性の検討。
351	中心循環系血管内塞 栓促進用補綴材	【日本IVR学会総会抄録集】AVPを併用したエタノールによる術前門脈塞栓術の検討
352	中心循環系血管内塞 栓促進用補綴材	【日本IVR学会総会抄録集】局所進行膵癌に対する腹腔動脈合併尾側膵切除術前の血流改変術における AMPLATZER Vascular Plug の使用経験
353	中心循環系血管内塞 栓促進用補綴材	【日本インターベンショナルラジオロジー学会雑誌/第48回日本IVR学会総会】大型幹細胞癌に対するCDDP-loaded HepaSphereを使用したTACEの当院の成績
354	中心循環系血管内塞 栓促進用補綴材	【日本インターベンショナルラジオロジー学会雑誌/第48回日本IVR学会総会】大型幹細胞癌に対するCDDP-loaded HepaSphereを使用したTACEの当院の成績
355	中心循環系血管内塞 栓促進用補綴材	【日本インターベンショナルラジオロジー学会雑誌/第48回日本IVR学会総会】大型幹細胞癌に対するCDDP-loaded HepaSphereを使用したTACEの当院の成績
356	中心循環系血管内塞 栓促進用補綴材	【日本医学放射線学会 抄録集】Portosystemic Shunt Embolization Using Amplatzer Vascular Plug; Experience with Four Cases.
357	中心循環系血管内塞 栓促進用補綴材	【日本医学放射線学会雑誌 2019 第78回日本医学放射線学会総会】巨大HCCに対するCDDP含浸 HepaSpheresによる肝動脈化学塞栓術(TACE)療法
358	中心循環系血管内塞 栓促進用補綴材	【日本医学放射線学会雑誌 2019 第78回日本医学放射線学会総会】巨大HCCに対するCDDP含浸 HepaSpheresによる肝動脈化学塞栓術(TACE)療法
359	中心循環系血管内塞 栓促進用補綴材	【日本医学放射線学会雑誌 2019 第78回日本医学放射線学会総会】巨大HCCに対するCDDP含浸 HepaSpheresによる肝動脈化学塞栓術(TACE)療法
360	中心循環系血管内塞 栓促進用補綴材	【日本小児循環器学会 総会・学術集会 抄録集】Amplatzer Duct Occluderで治療困難な動脈管開存に対する治療戦略
361	中心循環系血管内塞 栓促進用補綴材	【日本小児循環器学会 総会・学術集会 抄録集】Amplatzer Duct Occluderの適応限界
362	中心循環系血管内塞 栓促進用補綴材	【日本小児循環器学会 総会·学術集会 抄録集】Transcatheter closure of perimembranous ventricular septal defect: Current status in Taiwan.
363	中心循環系血管内塞 栓促進用補綴材	【日本小児循環器学会 総会・学術集会 抄録集】経皮的心房中隔欠損閉鎖術におけるocclusion testの意義
364	中心循環系血管内塞 栓促進用補綴材	【日本小児循環器学会 総会・学術集会 抄録集】新生児・乳児早期の症候性動脈管開存症に対するAmplatzer Vascular Plug IIを用いたカテーテル治療
365	中心循環系血管内塞 栓促進用補綴材	【日本小児循環器学会 総会・学術集会 抄録集】長い動脈管に対するカテーテル治療の工夫
366	中心循環系血管内塞 栓促進用補綴材	【日本小児循環器学会 総会・学術集会 抄録集】当院におけるAmplatzer Vascular Plug使用症例のまとめ

番号	一般的名称	文献名
367	中心循環系血管内超 音波カテーテル	[Journal of the American College of Cardiology: Cardiovascular Interventions 2018; 11: 1086-92] Intracardiac Versus Transesophageal Echocardiographic Guidance for Left Atrial Appendage Occlusion
368	中心循環系血管内超 音波カテーテル	[Pacing Clin Electrophysiol. 2019 Feb;42(2):230-237] Clinical investigation of esophageal injury from cryoballoon ablation of persistent atrial fibrillation.
369	中心循環系塞栓除去 用カテーテル	[Acta Neurochirurgica (2019) 161:1197-1204] Frontline contact aspiration thrombectomy using SOFIA catheter for acute ischemic stroke: period-to-period comparison with Penumbra catheter.
370	中心循環系塞栓除去 用カテーテル	[AJNR Am J Neuroradiol. 2019 Jun;40(6):1006-1012.] First-Line Sofia Aspiration Thrombectomy Approach within the Endovascular Treatment of Ischemic Stroke Multicentric Registry: Efficacy, Safety, and Predictive Factors of Success.
371	中心循環系塞栓除去 用カテーテル	[J NeuroIntervent Surg 2019;11:637-640] Large-bore aspiration catheter selection does notinfluence reperfusion or outcome after manual aspiration thrombectomy.
372	中心循環系塞栓除去 用カテーテル	[J. NeuroIntervent Surg 2017;9:1223-1227] Multicenter experience with the new SOFIA Plus catheter as a primary local aspiration catheter for acute stroke thrombectomy.
373	中心循環系塞栓除去 用カテーテル	[J1107c - Medtronic Amplatz PMCF]AMPLATZ GOOSE NECK SNARE RETRIEVAL POST-MARKETING CLINICAL FOLLOW-UP
374	中心循環系塞栓除去 用カテーテル	[Journal of NeuroInterventional Surgery (United Kingdom), Volume: 11, Issue: 3,246-250: Mar 2019] Crossing Y-Solitaire thrombectomy as a rescue treatment for refractory acute occlusions of the middle cerebral artery
375	中心循環系塞栓除去 用カテーテル	[WORLD NEUROSURGERY 122: e1247-e1251, FEBRUARY 2019] Nasreddine Nouri et al.Real-World Thrombectomy Using the Sofia Catheter
376	中心循環系塞栓捕捉 用カテーテル	[Coronary Artery Disease (United Kingdom), Volume:30,Issue:3, 204-210: May 1, 2019]Prevalence and predictors of coronary artery disease in patients undergoing carotid artery stenting
377	中心循環系塞栓捕捉 用カテーテル	[Coronary Artery Disease (United Kingdom), Volume:30,Issue:3, 204-210: May 1, 2019]Prevalence and predictors of coronary artery disease in patients undergoing carotid artery stenting
378	中心循環系塞栓捕捉 用カテーテル	[European Stroke Journal (Netherlands), Volume:4, 79:May 2019]Randomized study comparing the type of carotid stent and cerebral protection during carotid artery stenting in patients with highrisk plaque
379	中心循環系塞栓捕捉 用カテーテル	[Giornale Italiano di Cardiologia (Netherlands), Volume:10, e28: Oct 2018]P18 Role of the type of carotid stent and cerebral protection on cerebral microembolization during carotid artery stenting. A randomized study comparing carotid wallstent vs. roadsaver stent and distal vs. proximal cerebral protection
380	中心循環系塞栓捕捉 用カテーテル	[Journal of Stroke and Cerebrovascular Diseases, Vol. 27, No. 3 (March), 2018: pp 653-659]Overlapped Stenting Is Associated with Postoperative Hypotension after Carotid Artery Stenting
381	中心循環系塞栓捕捉 用カテーテル	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL. 73, NO.15, SUPPLS, 2019]TCTAP A-065 Prospective Multi-center Study of Carotid Artery Stenting Using Mer Stent: Oceanus Study
382	中心循環系塞栓捕捉 用カテーテル	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY, VOL. 73, NO.15, SUPPLS, 2019]TCTAP A-065 Prospective Multi-center Study of Carotid Artery Stenting Using Mer Stent: Oceanus Study
383	中心循環系塞栓捕捉 用カテーテル	[Neuroradiology Journal (Italy), Volume:32,Issue:4, 294-302: Aug 1, 2019] Postoperative ischemic events in patients undergoing carotid artery stenting using algorithmic selection for embolic protection
384	中心循環系塞栓捕捉 用カテーテル	[Neuroradiology Journal (Italy), Volume:32,Issue:4, 294-302: Aug 1, 2019] Postoperative ischemic events in patients undergoing carotid artery stenting using algorithmic selection for embolic protection
385	中心循環系塞栓捕捉 用カテーテル	[Neuroradiology Journal (Italy), Volume:32,Issue:4, 294-302: Aug 1, 2019] Postoperative ischemic events in patients undergoing carotid artery stenting using algorithmic selection for embolic protection
386	中心循環系塞栓捕捉 用カテーテル	[The Journal of Cardiovascular Surgery 2019 April;60(2):191-7]Optical coherence tomography guided directional atherectomy with antirestenotic therapy for femoropopliteal arterial disease
387	中心循環系動静脈カニューレ	[Heart Lung and Circulation, Volume:28, S129 : 2019] Peripheral "Right to Right" Extracoporeal Membrane Oxygenation for Right Heart Failure Following Left Ventricular Assist Device Insertion
388	中心循環系動静脈カニューレ	[Journal of Cardiovascular & Pulmonary Diseases, December 2015, Vol. 34, No. 12]Outcome predictors in extracorporeal membrane oxygenation for in-hospital refractory cardiac arrest:a retrospective study

番号	一般的名称	文献名
389	中心循環系動静脈カニューレ	[The Journal of Heart and Lung Transplantation (2019)]A comparison of low and standard anti-coagulation regimens in extracorporeal membrane oxygenation
390	中心循環系非吸収性 局所止血材	【第47回日本血管外科学会学術総会 ポスターセッション抄録】Hydrofitの急性A型大動脈解離における有用性の検討
391	取外し可能な皮膚ス テープル	[Knee Surg Sports Traumatol Arthrosc. 2018 Nov;26(11):3419-3428.] Central sensitization is a risk factor for wound complications after primary total knee arthroplasty.
392	脳脊髄用カテーテル	[Neurosurgery 84:235-241 (2019)]External Ventricular Drain Placement Accuracy and Safety When Done by Midlevel Practitioners
393	バルーン拡張式血管形 成術用カテーテル	[Acta Cardiologica Sinica (Taiwan), Volume:35,Issue:3, 308-319: May 2019] Feasibility and mid-term outcomes of drug-coated balloon angioplasty between intermittent claudication and critical limb ischemia in patients with femoropopliteal disease
394	バルーン拡張式血管形 成術用カテーテル	[American Heart Journal March 2019;209:88-96.] Design and rationale of a randomized noninferiority trial to evaluate the SurVeil drug-coated balloon in subjects with stenotic lesions of the femoropopliteal artery — the TRANSCEND study
395	バルーン拡張式血管形 成術用カテーテル	[Annals of Vascular Surgery (United States), Volume:55, 138-147: Feb 2019]Duplex-guided versus Conventional Percutaneous Transluminal Angioplasty of Iliac TASC II A and B Lesion: A Randomized Controlled Trial
396	バルーン拡張式血管形 成術用カテーテル	[Catheter Cardiovasc Interv. 2018;92:1338—1344.] Transradial versus tibiopedal access approach for endovascular intervention of superficial femoral artery chronic total occlusion
397	バルーン拡張式血管形 成術用カテーテル	[Catheter Cardiovasc Interv. 2018;92:1338—1344.] Transradial versus tibiopedal access approach for endovascular intervention of superficial femoral artery chronic total occlusion
398	バルーン拡張式血管形 成術用カテーテル	[Circ Cardiovasc Interv. 2018;11] Drug-Coated Balloon Treatment for Femoropopliteal Artery Disease The IN.PACT Global Study Long Lesion Imaging Cohort
399	バルーン拡張式血管形 成術用カテーテル	[Circulation. Cardiovascular interventions (UNITED STATES), Volume:12,Issue:1, e007730: Jan 2019]Drug-Coated Balloon Treatment of Femoropopliteal Lesions for Patients With Intermittent Claudication and Ischemic Rest Pain
400	バルーン拡張式血管形 成術用カテーテル	[Circulation. Cardiovascular interventions(UNITED STATES), Volume:12,Issue:6, e007702: Jun 2019]Long-Term Clinical Effectiveness of a Drug-Coated Balloon for the Treatment of Femoropopliteal Lesions
401	バルーン拡張式血管形 成術用カテーテル	[Duzce Medical Journal, 2018;20(3):73-76] Comparison of Drug Eluting Balloon versus Standard Balloon Results in Patients with Below Knee Peripheral Artery Disease
402	バルーン拡張式血管形 成術用カテーテル	[GEORGIAN MEDICAL NEWS No 10 (283) 2018]VARIANTS OF ENDOVASCULAR REVASCULARIZATION OF LOWER LIMBS WITH CRITICAL IS C HEMIA DOE EXTENSIVE ATEROSCLEROSIS AND ASSESSMENT OF THEIR EFFECTIVENESS
403	バルーン拡張式血管形 成術用カテーテル	[JACC: Cardiovascular Interventions (United States), Volume:9,Issue:7, 725-727: Apr 11, 2016]Peripheral Artery Disease Therapies May Perform Differently in Practice Than in Randomized Trials the Need for Learning Health Systems
404	バルーン拡張式血管形 成術用カテーテル	[Journal of endovascular therapy(UNITED STATES), 1526602819852084: Jun 17, 2019]IN.PACT SFA Clinical Study Using the IN.PACT Admiral Drug-Coated Balloon in a Chinese Patient Population
405	バルーン拡張式血管形 成術用カテーテル	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY VOL. 73, NO. 20, 2019.MAY 28, 2019:2550-63] Mortality Not Correlated With Paclitaxel Exposure-An Independent Patient-Level Meta-Analysis of a Drug-Coated Balloon
406	バルーン拡張式血管形 成術用カテーテル	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY VOL. 73, NO. 6,2019]Drug-Eluting Stent Versus Drug-Coated Balloon Revascularization in Patients With Femoropopliteal Arterial Disease
407	バルーン拡張式血管形 成術用カテーテル	[The Journal of Cardiovascular Surgery 2019 April;60(2):191-7] Optical coherence tomography guided directional atherectomy with antirestenotic therapy for femoropopliteal arterial disease
408	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Br J Surg. 2018 Jan;105(1):106-112.]Patient-reported rates of chronic pain and recurrence after groin hernia repair.
409	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Journal of Gynecologic SurgeryVol. 35, No. 1]Long-Term Outcome of Laparoscopic Sacrohysteropexy for Uterovaginal Prolapse in Young Women
410	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Journal of Minimally Invasive Gynecology. Vol26, No4, May/June 2019, 636-642] Mesh Exposure After Robot-Assisted Laparoscopic Pelvic Floor Surgery: A Prospective Cohort Study
411	非吸収性ヘルニア・胸壁・腹壁用補綴材	[Techniques in Coloproctology(2019)23:25-31]long-term outcome of laparoscopic rectopexy for full-thickness rectal prolapse

番号	一般的名称	文献名
412	非コール形換気用気管 チューブ	[BMC Anesthesiology 2013, 13:50]Efficiency of a pneumatic device in controlling cuff pressure of polyurethane-cuffed tracheal tubes: a randomized controlled study
413	ヒト脱灰骨基質使用吸 収性骨再生用材料	[Indian journal of orthopaedics(INDIA),Volume:53,Issue:4,502-509:Jul 2019-Aug 2019]The Radiologic and Clinical Outcomes of Oblique Lateral Interbody Fusion for Correction of Adult Degenerative Lumbar Deformity
414	ヒト脱灰骨基質使用吸 収性骨再生用材料	[Journal of Korean Neurosurgical Society(KOREA (SOUTH)): May 8, 2019]Effect of Cage in Radiological Differences between Direct and Oblique Lateral Interbody Fusion Techniques
415	ポータブルインスリン用 輸液ポンプ	[Diabetes Technology and Therapeutics (United States), Volume:21,Issue:3, 138-145: Mar 2019] Comparing insulin pump devices in real life: The awesome study group prospective experience
416	ポータブルインスリン用 輸液ポンプ	[Journal of Clinical Medicine (Switzerland), Volume:8,Issue:3: Mar 2019]Long-Term Effects of Initiating Continuous Subcutaneous Insulin Infusion (CSII) and Continuous Glucose Monitoring (CGM) in People with Type 1 Diabetes and Unsatisfactory Diabetes Control
417	ポータブルインスリン用 輸液ポンプ	[Journal of Diabetes Science and Technology. 2019, Vol. 13(1) 144-145] Continuous Subcutaneous Insulin Infusion Characteristics in Type 1 Diabetes Children and Adolescents in Qatar
418	ポータブルインスリン用 輸液ポンプ	[Journal of Diabetes Science and Technology. 2019, Vol. 13(1) 96-102] First User Experiences With a Novel Touchscreen-Based Insulin Pump System in Daily Life of Patients With Type 1 Diabetes Experienced in Insulin Pump Therapy
419	ポリアミド縫合糸	[Journal of Arthroplasty 2019;34(1):82–87.] The Role of Total Hip Arthroplasty Through the Direct Anterior Approach in Femoral Neck Fracture and Factors Affecting the Outcome.
420	ポリエステル縫合糸	[Acta Orthopaedica et Traumatologica Turcica 2018;52:464-468.]T-plate fixation for unstable proximal clavicula fractures
421	ポリエステル縫合糸	[Irish Medical Journal 2017;110(5):566.] The Absorbable Polydioxanone (PDS) suture provides fewer wound complications than polyester (ethibond) suture in acute Tendo-Achilles rupture repair.
422	ポリエステル縫合糸	[Journal of Craniofacial Surgery 2019;30(1):228-230.] Treatment of the Prominent Ear: A Standardized Approach Without Intraoperative Measurements
423	ポリエステル縫合糸	[Journal of Gynecologic SurgeryVol. 35, No. 1]Long-Term Outcome of Laparoscopic Sacrohysteropexy for Uterovaginal Prolapse in Young Women
424	ポリエステル縫合糸	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES. 2019 Feb 15.] Laparoscopic Modified Keyhole Technique with Coated Polyester Mesh for Treatment of Parastomal Hernia: Measures for Improving the Outcome.
425	ポリエステル縫合糸	[Journal of Minimally Invasive Gynecology. Vol26, No4, May/June 2019, 636-642] Mesh Exposure After Robot-Assisted Laparoscopic Pelvic Floor Surgery: A Prospective Cohort Study
426	ポリエステル縫合糸	[Orthopaedics & Traumatology: Surgery & Research 2019;105(1):41-45.] Is rigid fixation of the greater trochanter necessary for arthroplasty ofintertrochanteric fractures?
427	ポリエステル縫合糸	[Techniques in Coloproctology(2019)23:25-31] Long-term outcome of laparoscopic rectopexy for full-thickness rectal prolapse
428	ポリエステル縫合糸	[The Journal of Sexual Medicine 2019;16(2):316-322.] First Outcomes of the ZSI 475 FtM, a Specific Prosthesis Designed for Phalloplasty.
429	ポリグラクチン縫合糸	[Foot Ankle Int. 2019 Feb;40(2):167-177.]Extended Sinus Tarsi Approach for Treatment of Displaced Intraarticular Calcaneal Fractures Compared to Extended Lateral Approach.
430	ポリグラクチン縫合糸	[Hernia August 2018, Volume 22, Issue 4, pp 685—690] The modified laparoscopic keyhole parastomal hernia repair with in situ re-ostomy has low recurrence rate.
431	ポリグラクチン縫合糸	[Int J Med Robotics Comput Assist Surg. 2018;14:e1903.] Robot-assisted duodenum-preserving pancreatic head resection with pancreaticogastrostomy for benign or premalignant pancreatic head lesions: a single-centre experience
432	ポリグラクチン縫合糸	[International Journal of Colorectal Disease (2018) 33:1723-1731] Comparison of porcine collagen paste injection and rectal advancement flap for the treatment of complex cryptoglandular anal fistulas: a 2-year follow-up study
433	ポリグラクチン縫合糸	[Journal of Cranio-Maxillo-Facial Surgery. Volume 46, Issue 10, October 2018, Pages 1726-1730.] Reconstruction of medial orbital wall using a retrocaruncular approach

番号	一般的名称	文献名
434	ポリグラクチン縫合糸	[Journal of Hand Therapy 31 (2018) 429-436] Conservative management equally effective to new suture anchor technique for acute mallet finger deformity: A prospective randomized clinical trial
435	ポリグラクチン縫合糸	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume 28, Number 11, 2018] Leakage Rate After Laparoscopic Ileocolic Intracorporeal Anastomosis
436	ポリグラクチン縫合糸	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume 28, Number 12, 2018] A Single Surgeon Laparoscopic Duodenoduodenostomy Case Series for Congenital Duodenal Obstruction in an Academic Setting
437	ポリグラクチン縫合糸	[Journal of Plastic, Reconstructive & Aesthetic Surgery (2018) 71, 1159–1163] Improved outcomes of scar revision with the use of polydioxanone suture in comparison to polyglactin 910: A randomized controlled trial
438	ポリグラクチン縫合糸	【Journal of Sexual Medicine 2018;15(6): 914–919.】Modified Glanulopexy Technique for Supersonic Transporter Deformity and Glanular Hypermobility in Men With Penile Prostheses.
439	ポリグラクチン縫合糸	[Journal of Vascular Surgery 2018;68(6): 1744-1752.] A randomized clinical trial evaluating negative pressure therapy to decrease vascular groin incision complications.
440	ポリグラクチン縫合糸	[Knee Surg Sports Traumatol Arthrosc. 2018 Nov;26(11):3419-3428.] Central sensitization is a risk factor for wound complications after primary total knee arthroplasty.
441	ポリグラクチン縫合糸	[Orbit 2019. Vol.38, No1, 7-12]Surgical correction of involutional lower lid entropion with lateral canthal eyelid block excision and imbrication of the capsulopalpebral ligament using non-buried non-resorbable imbricating sutures versus buried resorbable imbricating sutures
442	ポリグラクチン縫合糸	[Orthopaedics & Traumatology: Surgery & Research 2019;105(1):41-45.] Is rigid fixation of the greater trochanter necessary for arthroplasty of intertrochanteric fractures?
443	ポリグラクチン縫合糸	[Plast Reconstr Surg. 2018 Jan;141(1):1e-10e] Bovine Acellular Dermal Matrix in Immediate Breast Reconstruction: A Retrospective, Observational Study with SurgiMend.
444	ポリグラクチン縫合糸	[Surg Obes Relat Dis. 2019 Jan;15(1)]Outcomes of Roux-en-Y gastric bypass versus sleeve gastrectomy in super-super-obese patients (BMI>60 kg/m2): 6-year follow-up at a single university.
445	ポリグラクチン縫合糸	[The American Surgeon 2018;84:371-376.] Addition of Mesh Reinforcement for Pancreatic Stump and Braun Enteroenterostomy after Pancreaticoduodenectomy: A Single Institution Experience
446	ポリグラクチン縫合糸	[The Breast, Volume 46, August 2019, Pages 81–86] Reducing seroma formation and its sequelae after mastectomy by closure of the dead space: The interim analysis of a multi-center, double-blind randomized controlled trial (SAM trial)
447	ポリグリカプロン縫合糸	[2018 Royal College of Obstetricians and Gynaecologists 502-510] Absorbable subcuticular staples versus suture for caesarean section closure a randomised clinical trial
448	ポリグリカプロン縫合糸	[Journal of Minimally Invasive Gynecology(2019) 26, 78-86] Total Laparoscopic Ureteroneocystostomy for Ureteral Endometriosis: A Single-Center Experience of 160 Consecutive Patients
449	ポリグリコネート縫合糸	[Langenbeck's Archives of Surgery (2019) 404:81-91] Comparison of double-flap and OrVil techniques of laparoscopy-assisted proximal gastrectomy in preventing gastroesophageal reflux: a retrospective cohort study
450	ポリグリコネート縫合糸	[Surgical endoscopy, Volume: 32, 145–153: 2018] Effects of barbed suture during robot-assisted radical prostatectomy on postoperative tissue damage and longitudinal changes in lower urinary tract outcome
451	ポリグリコネート縫合糸	[Surgical endoscopy, Volume:32, Issue:2, 1082–1086, 2018] Closure of a direct inguinal hernia defect in laparoscopic repair with barbed suture: a simple method to prevent seroma formation?
452	ポリジオキサノン縫合 糸	[Gastrointest Tumors. 2019 Feb;5(3-4):68-76.]Comparison of Different Techniques of Pancreatic Stump Management in Robot-Assisted Pancreaticoduodenectomy.
453	ポリジオキサノン縫合 糸	[Langenbecks Arch Surg. 2017 Sep;402(6):911-916]Linear stapled gastrojejunostomy results in fewer strictures compared to circular stapled gastrojejunostomy in laparoscopic gastric bypass surgery.
454	ポリジオキサノン縫合 糸	[Obesity Surgery(2019)29:414-419] A Stepwise Approach in Learning Surgical Residents a Roux-en-Y Gastric Bypass
455	ポリジオキサノン縫合 糸	[Plastic Reconstruct Surgery 2017,5(11)]STRATAFIX for Abdominal Wall Repair following Abdominal Flap Harvest
456	ポリジオキサノン縫合 糸	[Surgery Endoscopy 02 January 2019]Staplers vs. loop-ligasure: a cost analysis from the hospital payer perspective

番号	一般的名称	文献名
457	ポリジオキサノン縫合糸	[Surgical endoscopy 13, February, 2019]Billroth-I reconstruction using an overlap method in totally laparoscopic distal gastrectomy: propensity score matched cohort study of short-and long-term outcomes compared with Roux-en-Y reconstruction
458	ポリジオキサノン縫合 糸	[Surgical Infection,2019 May 7]Effect of Triclosan-coated Suture on Surgical Site infection of Abdominal Fascial Closures
459	ポリジオキサノン縫合 糸	[Surgical Infection,2019 May 7]Effect of Triclosan-coated Suture on Surgical Site infection of Abdominal Fascial Closures
460	ポリジオキサノン縫合 糸	[The American Surgeon 2018;84:371–376.] Addition of Mesh Reinforcement for Pancreatic Stump and Braun Enteroenterostomy after Pancreaticoduodenectomy: A Single Institution Experience
461	ポリジオキサノン縫合糸	[Update in Surgery, 2019 Mar,71(1):113-120] Barbed vs conventional sutures in bariatric surgery: a propensity score analysis from a high-volume center
462	ポリジオキサノン縫合糸	[Update in Surgery, 2019 Mar,71(1):113-120] Barbed vs conventional sutures in bariatric surgery: a propensity score analysis from a high-volume center
463	ポリプロピレン縫合糸	[Annals of Vascular Surgery, volime56, April 2019] Infection of Prosthetic Patches after Femoral Endarterectomy: An Unreported Complication
464	ポリプロピレン縫合糸	[The American Surgeon 2018;84:371-376.] Addition of Mesh Reinforcement for Pancreatic Stump and Braun Enteroenterostomy after Pancreaticoduodenectomy: A Single Institution Experience
465	ポリプロピレン縫合糸	[Transplantation Proceedings, 51, 1254-1257 (2019)]First 3 Years of the Hungarian Lung Transplantation Program
466	末梢静脈挿入式中心 静脈用カテーテル	[international journal of in vivo research, 33, 877-880, 2019] Effectiveness of Synthetic Polymer-coated Peripherally Inserted Central Catheter in Patients With Advanced Cancer
467	末梢静脈挿入式中心 静脈用カテーテルイント ロデューサキット	[Journal of Vascular and Interventional Radiology. Volume 12, Issue 10, October 2001, Pages 1173-1177]Peripherally Inserted Central Catheters with Distal versus Proximal Valves: Prospective Randomized Trial
468	末梢静脈挿入式中心 静脈用カテーテルイント ロデューサキット	[Thrombosis Journal, 15(1)]The risk of venous thromboembolism associated with peripherally inserted central catheters in ambulant cancer patients.
469	末梢静脈挿入式中心 静脈用カテーテルイント ロデューサキット	【日本臨床外科学会雑誌 2018.10.20、Vol.79 Page.460】消化器外科患者における末梢挿入型中心静脈カテーテル (PICC)の有用性と安全性 単施設217例の解析と検討
470	滅菌済み絹製縫合糸	[Med Sci Monit. 2018 24 7563-7569.]Comparison of Nonabsorbable and Absorbable Suture in Total Knee Arthroplasty.
471	癒着防止吸収性バリア	[Surg Today. 2019 Apr 29.] A prospective multi-center registry concerning the clinical performance of laparoscopic colorectal surgery using an absorbable adhesion barrier (INTERCEED) made of oxidized regenerated cellulose.
472	植込み型除細動器・ペースメーカリード	[Heart Rhythm (Netherlands), Volume:16,Issue:7, 1107-1111: Jul 2019] Intermittent high impedance from the lead-device compatibility problem
473	植込み型除細動器・ペースメーカリード	[Heart Rhythm (Netherlands), Volume:16,Issue:7, 1107-1111: Jul 2019] Intermittent high impedance from the lead-device compatibility problem
474	植込み型除細動器・ペースメーカリード	[ii942 Subject: Rapid Fire 4: The shocking truth of device therapy, Abstracts] Long-term performance of contemporary internal cardioverter defibrillator leads: A single center experience
475	植込み型除細動器・ペースメーカリード	[ii942 Subject: Rapid Fire 4: The shocking truth of device therapy, Abstracts] Long-term performance of contemporary internal cardioverter defibrillator leads: A single center experience
476	植込み型除細動器・ ペースメーカリード	[Journal of cardiovascular medicine(UNITED STATES), Volume:20,Issue:4, 192-200: Apr 2019]Bipolar active fixation left ventricular lead or quadripolar passive fixation lead? An Italian multicenter experience
477	植込み型除細動器・ ペースメーカリード	[Journal of cardiovascular medicine(UNITED STATES), Volume:20,Issue:4, 192-200: Apr 2019]Bipolar active fixation left ventricular lead or quadripolar passive fixation lead? An Italian multicenter experience
478	植込み型除細動器・ペースメーカリード	[Journal of cardiovascular medicine(UNITED STATES), Volume:20,Issue:4, 192-200: Apr 2019]Bipolar active fixation left ventricular lead or quadripolar passive fixation lead? An Italian multicenter experience

番号	一般的名称	文献名
479	植込み型除細動器・ペースメーカリード	[Journal of Interventional Cardiac Electrophysiology (United States), Volume:54,Issue:2, 151–159: Mar 15, 2019] Efficacy and safety of non-transvenous cardioverter defibrillators in infants and young children
480	植込み型除細動器・ペースメーカリード	[Journal of Interventional Cardiac Electrophysiology. 2019 Mar;54(2):161-170.] Comparison of lead failure manifestation of Biotronik Linox with St. Jude Medical Riata and Medtronic Sprint Fidelis lead
481	植込み型除細動器・ペースメーカリード	[Journal of Interventional Cardiac Electrophysiology] Comparison of lead failure manifestation of Biotronik Linox with St. Jude Medical Riata and Medtronic Sprint Fidelis lead
482	植込み型除細動器・ペースメーカリード	【日本医事新報,No.4950,P42-47】S-ICD留置後の問題と今後の展開 -車の運転制限も含めて
483	植込み型心臓ペース メーカ	[Journal of Cardiac Surgery (United States), Volume:34,Issue:6, 424-427: Jun 2019] Epicardial pacemaker as a bridge for pacemaker-dependent patients undergoing explantation of infected cardiac implantable electronic devices
484	植込み型心臓ペースメーカ	[Journal of Cardiac Surgery (United States), Volume:34,Issue:6, 424-427: Jun 2019]Epicardial pacemaker as a bridge for pacemaker-dependent patients undergoing explantation of infected cardiac implantable electronic devices
485	植込み型疼痛緩和用ス ティミュレータ	[Brain Stimulation (Netherlands), Volume:12,Issue:4, e144-e146: Jul 2019 - Aug 2019]Proceedings #56: Motor cortex stimulation for treatment of neuropathic pain: the role of pain assessment and trial-stimulation
486	植込み型疼痛緩和用ス ティミュレータ	[Neuromodulation (Netherlands), Volume:22,Issue:3, E198: Apr 2019]Long-term efficacy and safety of medtronic 2x8 paddle electrode for spinal cord stimulation
487	植込み型疼痛緩和用ス ティミュレータ	[Neuromodulation (United States), Volume:22,Issue:5, 645-652: Jul 2019] Burst or Conventional Peripheral Nerve Field Stimulation for Treatment of Neuropathic Facial Pain
488	植込み型疼痛緩和用ス ティミュレータ	[Neuromodulation (United States), Volume:22,Issue:5, 645-652: Jul 2019] Burst or Conventional Peripheral Nerve Field Stimulation for Treatment of Neuropathic Facial Pain
489	植込み型疼痛緩和用ス ティミュレータ	[Neuromodulation (United States), Volume:22,Issue:5, 645-652: Jul 2019] Burst or Conventional Peripheral Nerve Field Stimulation for Treatment of Neuropathic Facial Pain
490	植込み型疼痛緩和用ス ティミュレータ	[Pain Practice (United States), Volume:19,Issue:6, 678: Jul 2019]Which is Preferable for Spinal Cord Stimulation: Sensor-Driven Position-Adaptive or Conventional?
491	植込み型排尿・排便機 能制御用スティミュレー タ	[Current Urology (Switzerland), Volume:12,Issue:4, 188-194: Jul 1, 2019] The Impact of Sacral Neuromodulation on Sexual Dysfunction
492	植込み型排尿・排便機 能制御用スティミュレー タ	[European Urology,Supplements(Netherlands),Volume:18,Issue:1,e170-e171: Mar 2019]InterStim Sacral Neuromodulation for intractable urinary voiding dysfunctions (SOUNDS): Results of clinical effectiveness, quality of life,patient-reported outcomes and safety in a French multicenter observational study
493	植込み型排尿・排便機 能制御用スティミュレー タ	[Female Pelvic Medicine and Reconstructive Surgery (Netherlands), Volume:24,Issue:5, S148: Sep 2018 - Oct 2018] Real-world performance of onabotulinumtoxin a (BOTOX) and sacral nueromodulation (SNM)
494	植込み型排尿・排便機 能制御用スティミュレー タ	[Neurourology and urodynamics(UNITED STATES): May 1, 2019] Outcomes in a contemporary cohort undergoing sacral neuromodulation using optimized lead placement technique
495	植込み型排尿・排便機 能制御用スティミュレー タ	[Urology (United States), Volume: 127,49 — 52: May 2019] Abdominal Versus Standard Placement of the Sacral Nerve Stimulator Implantable Pulse Generator
496	植込み型補助人工心 臓システム	[American Heart Journal (United States), Volume: 214,69-76: Aug 2019] Risk factors and prognostic impact of left ventricular assist device? associated infections
497	植込み型補助人工心 臓システム	[Annals of Thoracic Surgery (United States), Volume:105, Issue:4, 1192-1198: Apr 2018] Impact of Obesity on Readmission in Patients With Left Ventricular Assist Devices
498	植込み型補助人工心 臓システム	[Annals of Thoracic Surgery (United States), Volume: 107, Issue: 3,829-836: Mar 2019] Ventricular Assist Device Support: Single Pediatric Institution Experience Over Two Decades
499	植込み型補助人工心 臓システム	[Annals of Thoracic Surgery (United States), Volume: 107, Issue: 6,1768–1774: Jun 2019] Outcomes After Extracorporeal Right Ventricular Assist Device Combined With Durable Left Ventricular Assist Device Support
500	植込み型補助人工心 臓システム	[Annals of Thoracic Surgery (United States): 2019]Fatal Neurologic Dysfunction During Continuous-Flow Left Ventricular Assist Device Support
501	植込み型補助人工心 臓システム	[Artificial Organs (Netherlands), Volume: 43, Issue: 4, E61: Apr 2019] Slide 012 Pediatric ventricular assist device therapy for advanced heart failure—A single center experience

番号	一般的名称	文献名
502	植込み型補助人工心 臓システム	[Artificial organs(UNITED STATES), Volume:41,Issue:7, 622-627: Jul 2017] Impact of Residual Mitral Regurgitation on Right Ventricular Systolic Function After Left Ventricular Assist Device Implantation
503	植込み型補助人工心 臓システム	[Artificial organs(UNITED STATES), Volume:42,Issue:10, 961-969: Oct 2018] A Standardized Telephone Intervention Algorithm Improves the Survival of Ventricular Assist Device Outpatients
504	植込み型補助人工心 臓システム	[Artificial organs(UNITED STATES), Volume:42,Issue:11, 1035-1042: Nov 2018] Clinical Outcome and Comparison of Three Different Left Ventricular Assist Devices in a High-Risk Cohort
505	植込み型補助人工心 臓システム	[Artificial organs(UNITED STATES), Volume:43, Issue:3, E41-E52: Mar 2019] Minimally Invasive Implantation of Continuous Flow Left Ventricular Assist Devices: The Evolution of Surgical Techniques in a Single-Center Experience
506	植込み型補助人工心 臓システム	[ASAIO journal (American Society for Artificial Internal Organs : 1992)(UNITED STATES): Feb 21, 2019] Neutrophil to Lymphocyte Ratio Is Related to Thrombotic Complications and Survival in Continuous Flow Left Ventricular Assist Devices
507	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume:64, Issue:4, 462-471: 2018] Association of oxidative stress and platelet receptor glycoprotein GPIb α and GPVI shedding during nonsurgical bleeding in heart failure patients with continuous-flow left ventricular assist device support
508	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume:64,Issue:6, 795-801: 2018] Prevalence of anemia and iron deficiency in pediatric patients on ventricular assist devices
509	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume:65,Issue:3,233-240:Mar1,2019]Red cell distribution width predicts 90 day mortality in continuous-flow left ventricular assist device patients
510	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume:64, Issue:6,715-720:2018] Left Lateral Thoracotomy for Centrifugal Continuous- Flow Left Ventricular Assist Device Placement: An Analysis from the Mechanical Circulatory Support Research Network
511	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume: 65, Issue: 1,54-58: Jan1,2019] Anticoagulant bridge comparison in mechanical circulatory support patients
512	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume: 65, Issue: 1, E7-E11: Jan1, 2019] Home inotropes in patients supported with left ventricular assist devices
513	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume: 65, Issue: 3,205-206: Mar1,2019] Different strokes for different folks
514	植込み型補助人工心 臓システム	[ASAIO Journal (United States), Volume: 65, Issue: 3,247-251: Mar1,2019] The combination of tricuspid annular plane systolic excursion and heartmate risk score predicts right ventricular failure after left ventricular assist device implantation
515	植込み型補助人工心 臓システム	[ASAIO journal(UNITED STATES), Volume:64, Issue:6, e166-e171: Nov 2018 - Dec 2018] Home Is Where the HeartWare Is: Preparing Pediatric Patients and Caregivers for Discharge to Home and Integration Into the Community
516	植込み型補助人工心 臓システム	[ASAIO journal(UNITED STATES), Volume:64,Issue:6, 735-740: Nov 2018 - Dec 2018]Single Versus Multidrug Regimen for Surgical Infection Prophylaxis in Left Ventricular Assist Device Implantation
517	植込み型補助人工心 臓システム	[ASAIO journal(UNITED STATES), Volume:64,Issue:6, e181-e186: Nov 2018 - Dec 2018]Quality Over Quantity: Standardization of Pediatric HeartWare Ventricular Assist Device Dressing Changes
518	植込み型補助人工心 臓システム	[ASAIO journal(UNITED STATES), Volume: 65, Issue: 4,307-317: May 2019 - Jun 2019] Medical Therapy As Compared To Surgical Device Exchange for Left Ventricular Assist Device Thrombosis: A Systematic Review and Meta-Analysis
519	植込み型補助人工心 臓システム	[CardioRenal Medicine (Switzerland), Volume:9,Issue:2, 100-107: Feb 1, 2019]Outcomes of Moderate-to-Severe Acute Kidney Injury following Left Ventricular Assist Device Implantation
520	植込み型補助人工心 臓システム	[Circulation Journal (Japan), Volume:82,Issue:2, 448-456: 2018]Relationship between bacteremia and hemorrhagic stroke in patients with continuous-flow left ventricular assist device
521	植込み型補助人工心 臓システム	[Circulation Journal (Japan), Volume:83,Issue:2, 379-385: Feb 2019] Rescuing patients with severe biventricular failure in the era of continuous-flow left ventricular assist device
522	植込み型補助人工心 臓システム	[Circulation(UNITED STATES), Volume:136, Issue:18, 1714-1725: Oct 31, 2017]Left Ventricular Assist Device Malfunctions: It Is More Than Just the Pump
523	植込み型補助人工心 臓システム	[Cirugia Cardiovascular (Spain): 2019]Durable mechanical circulatory support in paediatric heart failure: The experience at Great Ormond Street Hospital
524	植込み型補助人工心 臓システム	[Clinical and Applied Thrombosis/Hemostasis (United States), Volume:25:Mar 19,2019] Development of Multidisciplinary Anticoagulation Management Guidelines for Patients Receiving Durable Mechanical Circulatory Support

番号	一般的名称	文献名
525	植込み型補助人工心 臓システム	[Clinical Cardiology (United States),Volume:41,Issue:11,1463-1467:Nov2018] Effects of socioeconomic status on clinical outcomes with ventricular assist devices
526	植込み型補助人工心 臓システム	[Echocardiography (Mount Kisco, N.Y.)(UNITED STATES), Volume:35,Issue:10, 1606–1615: Oct 2018] Residual native left ventricular function optimization using quantitative 3D echocardiographic assessment of rotational mechanics in patients with left ventricular assist devices
527	植込み型補助人工心 臓システム	[European Heart Journal (Netherlands), Volume: 39,1067–1068: Aug 2018] Pre-operative liver dysfunction is associated with higher mortality rates at 1-year after left ventricular assist device implantation
528	植込み型補助人工心 臓システム	[European Heart Journal (Netherlands), Volume:39,109:Aug 2018] Ventricular assist devices for failing systemic right ventricle in adults with prior atrial switch procedure and congenitally corrected transposition of the great arteries: Responders vs non responders
529	植込み型補助人工心臓システム	[European Heart Journal (Netherlands), Volume: 39,385: Aug 2018] Right heart failure before predicts right heart failure after LVAD implantation
530	植込み型補助人工心 臓システム	[European Journal of Cardio-thoracic Surgery (United Kingdom), Volume:53, Issue:2,309-316:Feb 1, 2018] The European Registry for Patients with Mechanical Circulatory Support (EUROMACS) of the European Association for Cardio-Thoracic Surgery (EACTS): Second report
531	植込み型補助人工心 臓システム	[European journal of cardio-thoracic surgery(GERMANY): 2019 Feb 27. pii: ezz045.]Acquired von Willebrand factor deficiency is reduced in HeartMate 3 patients
532	植込み型補助人工心 臓システム	[Folia medica Cracoviensia(POLAND), Volume: 58, Issue: 2,57-66: 2018] Initial experience with intracorporeal continuous ow LVAD in pediatric patients in Poland
533	植込み型補助人工心 臓システム	[Gastrointestinal Endoscopy (Netherlands), Volume: 89, Issue: 6, AB536-AB537: Jun 2019] A COMPARISON OF FIRST TIME GASTROINTESTINAL BLEEDING EVENTS BETWEEN HEARTMATE II AND HEARTWARE LEFT VENTRICULAR ASSIST DEVICES
534	植込み型補助人工心 臓システム	[Heart and Lung (United States), Volume: 48, Issue: 2,85-89: Mar 2019 - Apr 2019] The value of Stanford integrated psychosocial assessment for transplantation (SIPAT) in prediction of clinical outcomes following left ventricular assist device (LVAD) implantation
535	植込み型補助人工心 臓システム	[Heart Lung and Circulation (Netherlands), Volume:28, S195: 2019]Unanticipated Contribution of Pulsatility to Pump Thrombosis
536	植込み型補助人工心 臓システム	[Infectious diseases (London, England)(ENGLAND),Volume:51,Issue:6,417-424:Jun2019]Staphylococcal driveline infections are the predominant type of left ventricular assist device associated infections in Singapore
537	植込み型補助人工心 臓システム	[Interactive Cardiovascular and Thoracic Surgery (United Kingdom), Volume:28, Issue:5, 674-682:2019] Right ventricular free wall longitudinal strain and stroke work index for predicting right heart failure after left ventricular assist device therapy
538	植込み型補助人工心 臓システム	[Interactive Cardiovascular and Thoracic Surgery (United Kingdom),Volume:28,Issue:4,594-601:2019]Durable left ventricular assist device support as a bridge to heart transplant candidacy
539	植込み型補助人工心 臓システム	[Interactive cardiovascular and thoracic surgery(ENGLAND), Volume:27,Issue:2, 186-190: Aug 1, 2018] Left ventricular assist device implantation with left lateral thoracotomy with anastomosis to the descending aorta
540	植込み型補助人工心 臓システム	[International Journal of Cardiology (Ireland), Volume:272, 348-355: Dec 1, 2018] 3D echocardiography derived right ventricular function is associated with right ventricular failure and mid-term survival after left ventricular assist device implantation
541	植込み型補助人工心 臓システム	[International Journal of Cardiology (Ireland): 2019] Safety of centrifugal left ventricular assist device in patients previously treated with MitraClip system
542	植込み型補助人工心 臓システム	[J Heart Transplant. 2018Jan;37(1):71–78.] The Jarvik 2000 left ventricular assist device as a bridge to transplantation: Japanese Registry for Medically Assisted Circulatory Support.
543	植込み型補助人工心 臓システム	[J Artif Organs. 2019 Apr 22.] How to implant the Jarvik 2000 post-auricular driveline: evolution to a novel technique.
544	植込み型補助人工心 臓システム	[JACC.Clinical electrophysiology(UNITED STATES), Volume: 3, Issue: 12, 1412–1424: Dec 11, 2017] Characterization of Ventricular Tachycardia After Left Ventricular Assist Device Implantation as Destination Therapy: A Single-Center Ablation Experience
545	植込み型補助人工心 臓システム	[JACC: Cardiovascular Imaging (United States), Volume:12,Issue:4, 722-729: Apr 2019]FDG PET/CT for Early Detection and Localization of Left Ventricular Assist Device Infection: Impact on Patient Management and Outcome
546	植込み型補助人工心 臓システム	[JACC: Clinical Electrophysiology (United States), Volume:5,Issue:4, 459-466: Apr 2019] Atrial Tachyarrhythmias Among Patients With Left Ventricular Assist Devices: Prevalence, Clinical Outcomes, and Impact of Rhythm Control Strategies
547	植込み型補助人工心 臓システム	[JACC: Heart Failure (United States), Volume:7,Issue:3, 250-257: Mar 2019]Sex-Related Differences in Use and Outcomes of Left Ventricular Assist Devices as Bridge to Transplantation

番号	一般的名称	文献名
548	植込み型補助人工心 臓システム	[Journal of Cardiac Failure (Netherlands), Volume:25,Issue:8, S153: Aug 2019]Post-Cardiac Transplant Survival of Patients Supported by the Heartmate 3 Devices: A UNOS Analysis
549	植込み型補助人工心 臓システム	[Journal of Cardiac Failure (United States), Volume:24,Issue:11, 746-752: Nov 2018] Substantial Reduction in Driveline Infection Rates With the Modification of Driveline Dressing Protocol
550	植込み型補助人工心 臓システム	[Journal of Cardiac Failure (United States), Volume: 24, Issue: 12,823-832: Dec 2018] The Incremental Value of Right Ventricular Size and Strain in the Risk Assessment of Right Heart Failure Post - Left Ventricular Assist Device Implantation
551	植込み型補助人工心 臓システム	[Journal of Cardiac Failure (United States): 2019] Impact of QRS Duration and Ventricular Pacing on Clinical and Arrhythmic Outcomes in Continuous Flow Left Ventricular Assist Device Recipients: A Multicenter Study
552	植込み型補助人工心 臓システム	[Journal of cardiac failure(UNITED STATES):May 11, 2019] Left Ventricular Assist Device Outflow Graft Compression:Incidence, Clinical Associations and Potential Etiologies
553	植込み型補助人工心 臓システム	[Journal of Cardiothoracic and Vascular Anesthesia (United States), Volume:33,Issue:4, 1063-1067: Apr 2019] Continuous Erector Spinae Plane Block as an Effective Analgesic Option in Anticoagulated Patients After Left Ventricular Assist Device Implantation: A Case Series
554	植込み型補助人工心 臓システム	[Journal of Cardiovascular Medicine (United States), Volume: 19, Issue: 12,739-747: 2018] Results of new-generation intrapericardial continuous flow left ventricular assist devices as a bridge-to-transplant
555	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S234-S235: Apr 20199]568 Baseline LVAD Flow is an Important Risk for Hemoresponse to Blood Stream Infection in LVAD Patients with Fixed Cardiac Output
556	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S351-S352: Apr 2019]883 Minimally Invasive LVAD Implantation: Early and Mid-Term Results at a Single Center
557	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S126: Apr 2019]286 Long-Term Outcome of Patients after Successful LVAD Explant: A EUROMACS Study
558	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S169: Apr 2019]396 Hemocompatibility-Related Adverse Events: Is the Burden Different among Available Centrifugal Flow Pumps?
559	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S170: Apr 2019] 398 Influence of Device Type on Stroke Risk in Women Undergoing LVAD Implantation
560	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S228: Apr 2019]549 Home Inotropic Therapy Post Left Ventricular Assist Device Placement
561	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S232: Apr 2019]561 Unexpected Contribution of Pulsatility to Pump Thrombosis
562	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S318-S319: Apr 2019]792 Etiology of Continuous-Flow LVAD (CF-LVAD) Infections
563	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S33-S34: Apr 2019]56 Transition from Short-Term to Durable Mechanical Circulatory Support Systems. Outcome and Patient Selection. On Behalf of ECMO-VAD Study Group
564	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S349: Apr 2019]876 Outcomes of Left Ventricular Assist Device as Bridge-to-Cardiac Transplant in Singapore
565	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S355-S356: Apr 2019]894 Continuous-Flow Left Ventricular Assist Devices Have Very Low Rates of Mechanical Failure
566	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S363-S364: Apr 2019] 914 Magnitude of Bleeding and Blood Product Utilization Predict Early Right Ventricular Implantation in LVAD Recipients
567	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S365: Apr 2019] 917 HVAD Cannula Positioning is Associated with Higher GI Bleed Rates
568	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S365: Apr 2019] 918 Relationship between Inflow Malposition and Clinical Outcomes in HVAD Recipients
569	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S366-S367: Apr 2019] 921 Results of Minimally Invasive HVAD Insertion in a Large Cohort of Unselected Patients
570	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S425 : Apr 2019] Novel Oral Anticoagulants in Patients with Continuous Flow Left Ventricular Assist Devices

番号	一般的名称	文献名
571	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S425-S426 : Apr 2019] Level of Power Increase on Admission Determines Successful Treatment with Enhanced Anticoagulation with HeartWare Ventricular Assist Device Thrombosis
572	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S427 : Apr 2019] Minimally Invasive Exchange of the HeartMate 2 (HM2) Left Ventricular Assist Device (LVAD) to HeartWare Ventricular Assist Device (HVAD) or HeartMate 3 (HM3)
573	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S427 : Apr 2019] Surgical Device Exchange is Favorable to Treat Device Thrombosis Compared to Medical Therapy
574	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S427-S428 : Apr 2019] The Implication of HeartWare HVAD Inflow Cannula Angle on Stroke and Thrombus Rate
575	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38, Issue:4, S450 : Apr 2019] Inspiratory Breath-Hold - A Simple Clinical Intervention to Assess Risk Threshold for Suction Events in Stable LVAD Outpatients
576	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S461-S462 : Apr 2019] REMEDIZER- An Innovative Program of Remote Home Care for Patients with Implanted Mechanical Heart Support. Single Centre Experience
577	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S481 : Apr 2019] Use of Bivalirudin in Pediatric Patients on Ventricular Assist Device Support
578	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S68: Apr 2019]146 Apixaban in HVAD Patients Non-Compliant to Standard Vitamin-K-Antagonism
579	植込み型補助人工心 臓システム	Tournal of Heart and Lung Transplantation (Netherlands), Volume: 38, Issue: 4, S36 / - S368: Aprz019]924 Left Thoracotomy Upper Hemisternotomy Left Ventricular Assist Device (LVAD) Implantation Offers Safe, Durable Option for Patients with Prior Sternotomy Undergoing LVAD Implantation
580	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (United States), Volume:38,Issue:4, 344-351: Apr 2019] Evaluation of a lateral thoracotomy implant approach for a centrifugal-flow left ventricular assist device: The LATERAL clinical trial
581	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (United States), Volume:38,Issue:4, 469-471: Apr 2019] Association between angiotensin II antagonism and gastrointestinal bleeding on left ventricular assist device support
582	植込み型補助人工心臓システム	[Journal of Heart and Lung Transplantation (United States), Volume:38,Issue:4, 474-475; Apr 2019] Avoidance of Outflow Graft Extrinsic Compression in Polytetrafluoroethylene Reinforcements of the bend relief Component
583	植込み型補助人工心 臓システム	[Journal of Heart and Lung Transplantation(Netherlands), Volume:38, Issue:4, S369: Apr2019]929 Single Center Experience with 52 Less Invasive Left Ventricular Assist Device Implantations
584	植込み型補助人工心 臓システム	[Journal of Neuroimaging (United States), Volume:29, Issue:4, 423-430: Jul 2019 - Aug 2019] Thrombectomy of Ventricular Assist Device-Originated Embolic Stroke: A Clinical Decision Model
585	植込み型補助人工心 臓システム	[Journal of the American Heart Association (United States), Volume:8,Issue:4: 2019] Novel left heart catheterization ramp protocol to guide hemodynamic optimization in patients supported with left ventricular assist device therapy
586	植込み型補助人工心 臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States), Volume:157,Issue:3, 1023-1033.e4: Mar 2019] Right ventricular load adaptability metrics in patients undergoing left ventricular assist device implantation
587	植込み型補助人工心 臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States), Volume: 157, Issue: 4,1609–1617.e2: Apr 2019] Centrifugal-flow ventricular assist device support in children: A single-center experience
588	植込み型補助人工心 臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States), Volume: 157, Issue: 6,2433-2440: Jun 2019] Vasoplegia after pediatric cardiac transplantation in patients supported with a continuous flow ventricular assist device
589	植込み型補助人工心臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States): 2019] Concomitant valve procedures in patients undergoing continuous—flow left ventricular assist device implantation: A single-center experience
590	植込み型補助人工心 臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States): 2019] Right ventricular function and residual mitral regurgitation after left ventricular assist device implantation determines the incidence of right heart failure
591	植込み型補助人工心 臓システム	[Journal of Thoracic and Cardiovascular Surgery (United States):2019]Left ventricular assist device implantation may be feasible in appropriately selected patients with severe renal insufficiency
592	植込み型補助人工心 臓システム	[Journal of Thoracic Disease (Hong Kong), Volume:11, S902-S912:2019] Left ventricular assist device implantation with concomitant tricuspid valve repair: Is there really a benefit?
593	植込み型補助人工心 臓システム	[Journal of Thoracic Disease (Hong Kong), Volume: 11, S913-S920: 2019] Results of concomitant groin-free percutaneous temporary RVAD support using a centrifugal pump with a double-lumen jugular venous cannula in LVAD patients

番号	一般的名称	文献名
594	植込み型補助人工心 臓システム	[Kardiologia Polska (Netherlands), Volume: 76,136–137: Sep 2018] Experience and learning curve as the crucial indicators of successful left ventricular assist device (LVAD) program. Krakow study on all-comers LVADs recipients
595	植込み型補助人工心 臓システム	[Kardiologia Polska (Netherlands), Volume: 76,138–139: Sep2018] Long-term safety of left ventricular assist devices in patients with end-stage heart failure. Krakow study among all-comer LVADs recipients
596	植込み型補助人工心 臓システム	[Kardiologia Polska (Netherlands), Volume: 76,365-366: Sep2018] Left Ventricular Assist Devices offer similar one-year survival to the heart transplant recipients - Single Center experience
597	植込み型補助人工心 臓システム	[Kardiovaskulare Medizin (Netherlands), Volume:21, Issue:5, A9: 2018] Comparative analysis of the clinical results of HeartMate 3 and HeartWare as bridge to transplant treatment: Are centrifugal pumps all the same?
598	植込み型補助人工心 臓システム	[Kardiovaskulare Medizin (Netherlands), Volume: 19, Issue: 5,23S: May 2016] OR52 Predicting right ventricular failure in the era of continuous flow assist devices: Why we are always wrong
599	植込み型補助人工心 臓システム	[Mayo Clinic Proceedings (United Kingdom), Volume: 93, Issue: 7,895–903; Jul 2018] Hemodynamic Assessment of Patients With and Without Heart Failure Symptoms Supported by a Continuous-Flow Left Ventricular Assist Device
600	植込み型補助人工心 臓システム	[Open Forum Infectious Diseases (Netherlands), Volume: 4, S714: Sep 2017] 2392. Impact of choice of surgical infection prophylaxis in left ventricular assist device infections
601	植込み型補助人工心 臓システム	[Pediatric Transplantation (Netherlands), Volume: 23: May 2019]P.260 Using ventricular assist device (VAD) as bridge to myocardial recovery followed by device explantation in paediatric patients—An emerging therapeutic option for acute heart failure
602	植込み型補助人工心 臓システム	[Psychosomatic Medicine (United States), Volume:81,Issue:2, 192-199: Feb 1, 2019]Coping, Mood, Quality of Life, and Outcomes in Recipients of Left Ventricular Assist Devices: A Cluster Analysis
603	植込み型補助人工心 臓システム	[Scandinavian Cardiovascular Journal (United Kingdom), Volume:51,Issue:1, 1-7: Jan 2, 2017] Cardiac replacement therapies: outcomes and costs for heart transplantation versus circulatory assist
604	植込み型補助人工心 臓システム	[Seminars in Thoracic and Cardiovascular Surgery: Pediatric Cardiac Surgery Annual (United States), Volume: 22,66-73:2019] Mechanical Support for Patients With Congenitally Corrected Transposition of the Great Arteries and End-Stage Ventricular Dysfunction
605	植込み型補助人工心 臓システム	[The American journal of cardiology (UNITED STATES), Volume:121, Issue:3,336-342: Feb1,2018] Frequency and Consequences of Right-Sided Heart Failure After Continuous-Flow Left Ventricular Assist Device Implantation
606	植込み型補助人工心 臓システム	[The Annals of thoracic surgery(NETHERLANDS), Volume:103,Issue:1, 193-197: Jan 2017] Mechanical Circulatory Support as Bridge to Transplantation for the Failing Single Ventricle
607	植込み型補助人工心 臓システム	[The Annals of thoracic surgery(NETHERLANDS), Volume:105,Issue:3, 799-806: Mar 2018] Continuous-Flow Left Ventricular Assist Device Implantation in Patients With a Small Left Ventricle
608	植込み型補助人工心 臓システム	[The Annals of thoracic surgery(NETHERLANDS),Volume:105,Issue:5,1377-1383:May2018]Quantitative Assessment of Inflow Malposition in Two Continuous-Flow Left Ventricular Assist Devices
609	植込み型補助人工心 臓システム	[The Annals of thoracic surgery(NETHERLANDS): 2019 Mar 6. pii: S0003-4975(19)30258-9.] Impact of Bleeding Revision on Outcomes after Left-Ventricular Assist Device Implantation
610	植込み型補助人工心 臓システム	[The Annals of thoracic surgery(NETHERLANDS): 2019 Feb 11. pii: S0003-4975(19)30193-6.] Reversal and Resumption of Antithrombotic Therapy in LVAD- Associated Intracranial Hemorrhage
611	植込み型補助人工心 臓システム	[The Annals of thoracic surgery(NETHERLANDS): Mar 14, 2019] Early Outcomes Following Heart Transplantation in Recipients Bridged with a HeartMate 3 Device
612	植込み型補助人工心 臓システム	[The Annals of thoracic surgery(NETHERLANDS): May 3, 2019] Clinical Experience of HeartMate II to HeartWare Left Ventricular Assist Device Exchange: A Multicenter Experience
613	植込み型補助人工心 臓システム	[The International journal of artificial organs(UNITED STATES),391398819837696: Mar 28, 2019] Impact of preoperative extracorporeal life support on left ventricular assist device outcomes: A comparative study
614	植込み型補助人工心 臓システム	[The International journal of artificial organs(UNITED STATES),Volume:42,Issue:4,201-206: Apr 2019] Development of exercise-related values in heart failure patients supported with a left ventricular assist device
615	植込み型補助人工心 臓システム	[The Journal of heart and lung transplantation(UNITED STATES),Volume:36,Issue:4,380-385:Apr 2017] Angiotensin II antagonism is associated with reduced risk for gastrointestinal bleeding caused by arteriovenous malformations in patients with left ventricular assist devices

番号	一般的名称	文献名
616	植込み型補助人工心 臓システム	[The Journal of heart and lung transplantation(UNITED STATES), Volume: 36, Issue: 7, 722-731: Jul 2017] Longitudinal structural, functional, and cellular myocardial alterations with chronic centrifugal continuous—flow left ventricular assist device support
617	植込み型補助人工心 臓システム	[The Journal of heart and lung transplantation(UNITED STATES): Apr 29, 2019]Log files analysis and evaluation of circadian patterns for the early diagnosis of pump thrombosis with a centrifugal continuous-flow left ventricular assist device
618	植込み型補助人工心 臓システム	[The Journal of Heart and Lung Transplantation, Vol 36, No 2, February 2017] Estimation of left ventricular assist device pre-load using pump flow waveform analysis
619	植込み型補助人工心 臓システム	[The Journal of Heart and Lung Transplantation, Vol 38, No 4S, April 2019]Once Bitten Twice Not So Shy: Outcomes of Left Ventricular Assist Device Pump Exchange
620	植込み型補助人工心 臓システム	[The Journal of Heart and Lung Transplantation, Vol 38, No 4S, April 2019]Tricuspid Regurgitation Predicts Late Onset Right Heart Failure after Left Ventricular Assist Device Implantation
621	植込み型補助人工心 臓システム	[The Journal of Heart and Lung Transplantation, Vol 38, No 4S, S370, April 2019] 932 A New Less Invasive Technique of RVAD Insertion – Time to Lower the Threshold around LVAD Insertion
622	植込み型補助人工心 臓システム	[The Journal of Heart and Lung Transplantation, Vol 38, No 4S, S424, April 2019] 1069 Contemporary Use of Glycoprotein Ilb/IIIa Inhibitors in Patients with Left Ventricular Assist Devices
623	植込み型補助人工心 臓システム	[The Journal of Heart and Lung Transplantation. 2019 Apr; 38(4):S319]Total Replacement of Implantable Left Ventricular Assist Device for Pump Pocket/Device Infection.
624	植込み型補助人工心 臓システム	[The Thoracic and cardiovascular surgeon(GERMANY), Volume:67,Issue:3, 170-175: Apr 2019]Analysis of Minimally Invasive Left Thoracotomy HVAD Implantation - A Single-Center Experience
625	植込み型補助人工心 臓システム	[Thoracic and Cardiovascular Surgeon (Netherlands), Volume:67: Jan 2019] A multicenter analysis of implantation via a thoracotomy approach of a left ventricular assist system for the treatment of advanced heart failure
626	植込み型補助人工心 臓システム	[Thoracic and Cardiovascular Surgeon (Netherlands), Volume:67: Jan 2019] Is treatment of LVAD thrombosis with rTPA a true alternative to pump exchange?
627	植込み型補助人工心 臓システム	[Thoracic and Cardiovascular Surgeon (Netherlands), Volume:67: Jan 2019] Short-term outcome after centrifugal continuous flow left ventricular assist device implantation comparing the heartware, HVAD, and abbot heartmate III
628	植込み型補助人工心 臓システム	[Thoracic and Cardiovascular Surgeon (Netherlands), Volume:67: Jan 2019]The HeartWare HVAD System for the Treatment of Advanced Heart Failure Patients with Biventricular Support
629	植込み型リードレス心 臓ペースメーカ	[Circulation (Netherlands), Volume:138: Nov 2018]Leadless pacemaker therapy results in worsening tricuspid valve function at 12 months post-implant
630	植込み型リードレス心 臓ペースメーカ	[Circulation (Netherlands), Volume:138: Nov 2018]Mortality after Micra leadless pacemaker implantation
631	植込み型リードレス心 臓ペースメーカ	[Circulation: Arrhythmia and Electrophysiology. 2019 May;12(5):e007124.] Impact of Leadless Pacemaker Therapy on Cardiac and Atrioventricular Valve Function Through 12 Months of Follow-Up
632	植込み型リードレス心臓ペースメーカ	[Europace (Netherlands), Volume:21, ii208-ii209: Mar 2019 P532]Conventional single lead ventricular pacemaker against leadless pacemaker system in real-world patients: Prospective one center study
633	植込み型リードレス心 臓ペースメーカ	[Europace (Netherlands), Volume:21, ii937-ii938: Mar 2019 230] Implantation of the Micra transcatheter pacing system: Bleeding and thromboembolic events in a real-world setting
634	植込み型リードレス心 臓ペースメーカ	[Europace. 2019 Feb 1;21(2):275-280.] Transcatheter leadless pacemaker (micra)-real-world safety and efficacy
635	植込み型リードレス心 臓ペースメーカ	[European Heart Journal (2018) 39 (Supplement), 830] Impact of age on patient selection in leadless pacemaker implant: Experience with the Micra transcatheter pacemaker
636	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm (Netherlands), Volume:16,Issue:5, 104: May 2019]MICRA PACEMAKER WITH MACRO COMPLICATIONS? A SYSTEMATIC POOLED ANALYSIS OF PUBLISHED STUDIES COMPARED WITH EVENTS IN THE MANUFACTURER AND USER FACILITY DEVICE EXPERIENCE DATABASE
637	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm (Netherlands), Volume:16,Issue:5, 15: May 2019]QRS DURATION AND DEVICE PERFORMANCE AFTER APICAL VERSUS NON-APICAL LEADLESS PACEMAKER (MICRA TPS) IMPLANTATION

番号	一般的名称	文献名
638	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm (Netherlands), Volume:16,Issue:5, 346-347: May 2019]LEADLESS PACEMAKER IMPLANT WITH CONCOMITANT ATRIOVENTRICULAR NODE ABLATION: EXPERIENCE WITH THE MICRA TRANSCATHETER PACEMAKER
639	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm (Netherlands), Volume:16,Issue:5, 609: May 2019]LEADLESS PACEMAKER IMPLANT, ANTICOAGULATION STATUS, AND OUTCOMES: RESULTS FROM THE MICRA TRANSCATHETER PACING SYSTEM POST-APPROVAL REGISTRY
640	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm (Netherlands), Volume:16,Issue:5, 617: May 2019]TRICUSPID VALVE DYSFUNCTION: A MULTICENTER ECHOCARDIOGRAPHIC COMPARISON BETWEEN LEADLESS VERSUS TRANSVENOUS SINGLE-CHAMBER PACING THERAPY
641	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm. 2019 May 22. pii: S1547-5271(19)30457-6.] Management of Anticoagulation in Patients Undergoing Leadless Pacemaker Implantation
642	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm. 2019 May Supplement;16(5) S-AB06-02]LEADLESS PACING. GOING FOR THE JUGULAR
643	植込み型リードレス心 臓ペースメーカ	[Heart Rhythm. 2019 May Supplement;16(5) S-AB06-03]FEASIBILITY OF LEADLESS PACEMAKERS ACROSS BIOPROSTHETIC OR REPAIRED TRICUSPID VLAVE: A MULTICENTER EXPERIENCE
644	植込み型リードレス心 臓ペースメーカ	[Heart, Lung and Circulation. 2019 May 27. pii: S1443-9506(19)30484-6.] Safety and Efficacy Outcomes of Combined Leadless Pacemaker and Atrioventricular Nodal Ablation for Atrial Fibrillation Using a Single Femoral Puncture Approach
645	植込み型リードレス心 臓ペースメーカ	[ii210 Subject: Poster session 1, Ventricular Arrhythmias and SCD – Treatment, Abstracts] Electrical perfomance and complications of leadless pacemakers implantation in elderly patients
646	植込み型リードレス心 臓ペースメーカ	[IJC Heart & Vasculature. 2019 Mar 28;23:100349.] The use of a single chamber leadless pacemaker for the treatment of cardioinhibitory vasovagal syncope
647	植込み型リードレス心 臓ペースメーカ	[Journal of Cardiovascular Electrophysiology. 2019 Jul 23.] Leadless pacing with Micra TPS: A comparison between right ventricular outflow tract, mid-septal, and apical implant sites
648	植込み型リードレス心 臓ペースメーカ	[Journal of Cardiovascular Medicine (United States), Volume:19, E19-E20: 2018] Leadless pacemaker: An interesting solution coming back
649	植込み型リードレス心 臓ペースメーカ	[Journal of the American College of Cardiology 73(9):344, March 2019.]SAFETY PROFILES OF LEADLESS PACEMAKERS (MICRA) DEVICES: AN ANALYSIS OF THE FOOD AND DRUG ADMINISTRATION MANUFACTURER AND USER FACILITY DEVICE EXPERIENCE (MAUDE) DATABASE
650	植込み型リードレス心臓ペースメーカ	[Journal of the American College of Cardiology 73(9):420, March 2019.]OUTCOMES OF MICRA LEADLESS PACEMAKER IMPLANTATION WITH UNINTERRUPTED ANTICOAGULATION
651	植込み型リードレス心臓ペースメーカ	[Journal of the American College of Cardiology 73(9):527, March 2019.]GETTING THE LEAD OUT OF RV PACING: MICRA ACCORDING TO MAUDE
652	植込み型リードレス心 臓ペースメーカ	[Journal of the Hong Kong College of Cardiology Netherlands), Volume:25, Issue:1, 27 Apr 2017]A novel leadless transcatheter pacing system implantation in Chinese
653	植込み型リードレス心臓ペースメーカ	【Office of Surveillance and Biometrics (OSB), US FDA PMA番号:P150033】MicraTM経力テーテルペーシングシステム 市販後臨床研究 市販後臨床研究36ヵ月中間進捗報告書
654	植込み型リードレス心臓ペースメーカ	[Pacing and Clinical Electrophysiology. 2019 Aug;42(8):1105-1110.]Incidence and outcomes of systemic infections in patients with leadless pacemakers: Data from the Micra IDE study
655	植込み型リードレス心臓ペースメーカ	[Revista Española de Cardiología. 2019 Aug 5. pii: S1885-5857(19)30178-1.]Performance of the Micra cardiac pacemaker in nonagenarians
656	ウシ心のう膜弁	[Circ J 2018; 82: 2767 - 2775]Trifecta vs. Magna for Aortic Valve Replacement -Differences in Clinical Outcome and Valve Hemodynamics-
657	ウシ心のう膜弁	[Juntendo Medical Journal 2019. 65(2), 157-165] Early and Late Outcome Including Postoperative Recovery of Patients Aged 80 Years and Older Undergoing Aortic Valve Replacement for Aortic Stenosis
658	ウシ心のう膜弁	[The Journal of Thoracic and Cardiovascular Surgery] Early Trifecta valve failure: Report of a cluster of cases from a tertiary care referral center
659	ウシ心のう膜弁	[The Journal of Thoracic and Cardiovascular Surgery]Midterm, multicenter clinical and hemodynamic results for the Trifecta aortic pericardial valve
660	ウシ心のう膜弁	【人工臓器 第47巻 第2号 2018年】Carpentier Edwards Pericardial弁の再手術症例の検討

番号	一般的名称	文献名
661	ウシ心のう膜弁	【第49回日本心臓血管外科学会学術総会 抄録集】HD患者に対するAVR時の人工弁選択—生存率と耐久性から考えるウシ心膜生体弁の適応—
662	ウシ心のう膜弁	【第49回日本心臓血管外科学会学術総会 抄録集】当院におけるSJM Trifecta弁による大動脈弁置換術の中期成績
663	ウシ心のう膜弁	【第49回日本心臓血管外科学会学術総会 抄録集】当科におけるTrifecta弁を用いた大動脈弁置換術の短・中期成績
664	ウシ由来弁付人工血管	[Anatol J Cardiol 2019; 22: 21-5] Ross operation early and mid-term results in children and young adults
665	ウシ由来弁付人工血管	[Ann Thorac Surg 2005;79:618-24] Early Results of the Bovine Jugular Vein Graft Used for Reconstruction of the Right Ventricular Outflow Tract
666	ウシ由来弁付人工血管	[Ann Thorac Surg 2007;84:599-605] Right Ventricular Outflow Tract Reconstruction With the Bovine Jugular Vein Graft: 5 Years' Experience With 133 Patients
667	ウシ由来弁付人工血管	[Ann Thorac Surg 2011;92:183-92]A Bovine Jugular Vein Conduit: A Ten-Year Bi-Institutional Experience
668	ウシ由来弁付人工血管	[Ann Thorac Surg 2019;108:567-73] Retrospective Comparison of the Supported and Unsupported Bovine Jugular Vein Conduit in Children
669	ウシ由来弁付人工血管	[Cardiology in the young(ENGLAND), 1—6: Apr 3, 2019]Contegra versus pulmonary homograft for right ventricular outflow tract reconstruction in newborns
670	ウシ由来弁付人工血管	[Congenital Heart Disease (United Kingdom), Volume:13,Issue:5, 734-739: Sep 2018 - Oct 2018]Bioprosthetic pulmonary valve endocarditis: Incidence, risk factors, and clinical outcomes
671	ウシ由来弁付人工血管	[EuroIntervention 2018;14:e988-e994]Up to 11 years of experience with the Melody valved stent in the right ventricular outflow tract
672	ウシ由来弁付人工血管	[European Journal of Cardio-Thoracic Surgery (2019)]Infective endocarditis in right ventricular outflow tract conduits: a register—based comparison of homografts, Contegra grafts and Melody transcatheter valves
673	ウシ由来弁付人工血管	[European Journal of Cardio-Thoracic Surgery 53 (2018) 409-415] Small-sized conduits in the right ventricular outflow tract in young children: bicuspidalized homografts are a good alternative to standard conduits
674	ウシ由来弁付人工血管	[Expert Rev. Cardiovasc. Ther. 4(5),721-730(2006)]Contegra conduit: current outcomes and concerns
675	ウシ由来弁付人工血管	[Indian Heart Journal 70 (2018) 879–886] Stent angioplasty of narrowed right ventricular outflow conduits and pulmonary arteries consistently reduces right ventricular systolic pressures and delays subsequent surgeries
676	ウシ由来弁付人工血管	[International Journal of Cardiology (Ireland), Volume:281, 113-118: Apr 15, 2019] Subclinical thrombus formation in bioprosthetic pulmonary valve conduits
677	ウシ由来弁付人工血管	[Pediatric Cardiology (2018) 39:595-603]Mid-term Outcome of 100 Consecutive Ross Procedures: Excellent Survival, But Yet to Be a Cure
678	ウシ由来弁付人工血管	[The Annals of Thoracic Surgery 2006;82:1308-15] Bovine Jugular Vein Conduit for Right Ventricular Outflow Tract Reconstruction: Evaluation of Risk Factors for Mid-Term Outcome
679	ウシ由来弁付人工血管	[The Annals of Thoracic Surgery January 2014 97(1):182-188] A Single-Center Experience With the Ross Procedure Over 20 Years
680	ウシ由来弁付人工血管	[Thorac cardiovasc Surg 2014; 62 - OP56]Size matters: Longevity of valved RVOT conduits is mainly related to the conduit diameter
681	ウシ由来弁付人工血管	[World Journal for Pediatric and Congenital Hearth Surgery (United States), Volume:10,Issue:2, 157–163: Mar 1, 2019] Rastelli Operation for D-Transposition of the Great Arteries, Ventricular Septal Defect, and Pulmonary Stenosis
682	冠動脈ステント	[American Heart Journal (United States), Volume:213, 105-111: Jul 2019] Incidence and predictors of target lesion failure in patients undergoing contemporary DES implantation—Individual patient data pooled analysis from 6 randomized controlled trials

番号	一般的名称	文献名
683	冠動脈ステント	[American Journal of Cardiology (United States), Volume:122, Issue:10, 1652–1660: Nov 15, 2018] Meta-Analysis of the Impact of Strut Thickness on Outcomes in Patients With Drug-Eluting Stents in a Coronary Artery
684	冠動脈ステント	[American Journal of Cardiology (United States), Volume:122, Issue:10, 1652–1660: Nov 15, 2018] Meta-Analysis of the Impact of Strut Thickness on Outcomes in Patients With Drug-Eluting Stents in a Coronary Artery
685	冠動脈ステント	[American Journal of Cardiology (United States), Volume:123,Issue:10, 1610–1619: May 15, 2019]Impact of Final Kissing Balloon and of Imaging on Patients Treated on Unprotected Left Main Coronary Artery With Thin-Strut Stents (From the RAIN-CARDIOGROUP VII Study)
686	冠動脈ステント	[Archives of Cardiovascular Disease (2019)] Major ischaemic and bleeding risks following current drug-eluting stent implantation: Are there differences across current drug-eluting stent types in real life?
687	冠動脈ステント	[Archives of Cardiovascular Diseases (France), Volume:111,Issue:11, 644-655: Nov 2018]Percutaneous coronary artery interventions in the paediatric population: Periprocedural and late outcome
688	冠動脈ステント	[Atherosclerosis 280 (2019) 166–173] Impact of renin-angiotensin system inhibitors on long-term clinical outcomes in patients with acute myocardial infarction treated with successful percutaneous coronary intervention with drug-eluting stents: Comparison between STEMI and NSTEMI
689	冠動脈ステント	[Catheter Cardiovasc Interv. 2019. 1-5] Resolute zotarolimus-eluting stent in ST-elevation myocardial infarction (resolute-STEMI): A prespecified prospective register from the DAPT-STEMI trial
690	冠動脈ステント	[Catheter Cardiovasc Interv. 2019;1-7.]Long-term (5-year) clinical evaluation of the Resolute zotarolimus-eluting coronary stent: The RESOLUTE US clinical trial
691	冠動脈ステント	[Catheter Cardiovasc Interv.2019:1-10] Comparison of long-term clinical outcomes in multivessel coronary artery disease patients treated either with bioresorbable polymer sirolimus-eluting stent or permanent polymer everolimus-eluting stent: 5-year results of the CENTURY II randomised clinical trial.
692	冠動脈ステント	[Catheter Cardiovasc Interv.2019:1-8]One-year clinical outcome of biodegradable polymer sirolimus-eluting stent in patients presenting with acute myocardial infarction: Insight from the ULISSE registry
693	冠動脈ステント	[Catheterization & Cardiovascular interventions 2019 Feb 15;93(3):398-403] Clinical outcomes in unselected patients treated with the PROMUS Element platinum-chromium, everolimus-eluting stent: Final five-year results from the PE PROVE study
694	冠動脈ステント	[Catheterization and Cardiovascular Interventions (United States), Volume:92,Issue:6, E381-E392: Nov 15, 2018] Simultaneous kissing stents to treat unprotected left main stem coronary artery bifurcation disease; stent expansion, vessel injury, hemodynamics, tissue healing, restenosis, and repeat revascularization
695	冠動脈ステント	[Catheterization and Cardiovascular Interventions (United States), Volume:92,Issue:6, E381–E392: Nov 15, 2018] Simultaneous kissing stents to treat unprotected left main stem coronary artery bifurcation disease; stent expansion, vessel injury, hemodynamics, tissue healing, restenosis, and repeat revascularization
696	冠動脈ステント	[Catheterization and Cardiovascular Interventions, 2018, 92, E299–E307] First report of the use of long-tapered sirolimus-eluting coronary stent for the treatment of chronic total occlusions with the hybrid algorithm
697	冠動脈ステント	[Circ J 2018; 82: 3044 - 3051] Retrospective Comparison of Long-Term Clinical Outcomes Between Percutaneous Coronary Intervention and Medical Therapy in Stable Coronary Artery Disease With Gray Zone Fractional Flow Reserve — COMFORTABLE Retrospective Study —
698	冠動脈ステント	[Circulation. 2019;139:67-77.] Randomized All-Comers Evaluation of a Permanent Polymer Zotarolimus-Eluting Stent Versus a Polymer-Free Amphilimus-Eluting Stent Multicenter, Noninferiority Trial (ReCre8)
699	冠動脈ステント	[Coronary artery disease 2019]Comparative effectiveness of different contemporary drug-eluting stents in routine clinical practice: a multigroup propensity score analysis using data from the stent-specific, multicenter, prospective registries.
700	冠動脈ステント	[Coronary Artery Disease 2019, Vol 30 No 1] Comparison of Resolute zotarolimus-eluting and Xience everolimus-eluting stents in patients with de novo long coronary artery lesions: a randomized LONG-DES VI trial
701	冠動脈ステント	[Coronary Artery Disease 2019, Vol 30 No 1] Comparison of Resolute zotarolimus-eluting and Xience everolimus-eluting stents in patients with de novo long coronary artery lesions: a randomized LONG-DES VI trial
702	冠動脈ステント	[EuroIntervention 2018;14:729—731] Is the proximal left anterior descending coronary artery segment justifiably considered as the last frontier for stenting?
703	冠動脈ステント	[European Heart Journal (Netherlands), Volume:39, 1149: Aug 2018]Unique stent design with continuous cobalt wire can avoid protruding immediately after percutaneous coronary intervention compared to classical tubed stent
704	冠動脈ステント	[European Heart Journal (Netherlands), Volume:39, 1151-1152: Aug 2018] Three-year major clinical outcomes of phosphorylcholine polymer-versus BioLinx polymer-zotarolimus-eluting stents: A propensity score matching study

番号	一般的名称	文献名
705	冠動脈ステント	[European Heart Journal (Netherlands), Volume:39, 1151-1152: Aug 2018] Three-year major clinical outcomes of phosphorylcholine polymer-versus BioLinx polymer-zotarolimus-eluting stents: A propensity score matching study
706	冠動脈ステント	[European Heart Journal (Netherlands), Volume:39, 1151-1152: Aug 2018] Three-year major clinical outcomes of phosphorylcholine polymer-versus BioLinx polymer-zotarolimus-eluting stents: A propensity score matching study
707	冠動脈ステント	[European Heart Journal (Netherlands), Volume:39, 325: Aug 2018] Safety and efficacy of second generation everolimus-eluting stents versus biolimus-eluting stents versus zotarolimus-eluting stents in real world practice
708	冠動脈ステント	[European Radiology (2018) 28:2647-2654] Third generation dual-source CT enables accurate diagnosis of coronary restenosis in all size stents with low radiation dose and preserved image quality
709	冠動脈ステント	[Expert Review of Medical Devices (United Kingdom): 2018] The EluNIR Ridaforolimus Eluting Coronary Stent System
710	冠動脈ステント	[Frontiers in Neurology, July 2019 Volume 10 Article 746]Second generation drug-eluting stents for endovascular treatment of ostial vertebral artery stenosis: A single center experience
711	冠動脈ステント	[Heart and Vessels (2019) 34:251-258] Complete and incomplete revascularization in non-ST segment myocardial infarction with multivessel disease: long-term outcomes of first- and second-generation drug-eluting stents
712	冠動脈ステント	[Heart Vessels. 2019 Mar 11.] Randomized comparison between 2-link cell design biolimus A9-eluting stent and 3-link cell design everolimus-eluting stent in patients with de novo true coronary bifurcation lesions: the BEGIN trial.
713	冠動脈ステント	[Indian Heart Journal 70 (2018) 680—684] Clinical and angiographic profiles and six months outcomes of smokers with acute ST segment elevation myocardial infarction undergoing primary percutaneous coronary angioplasty
714	冠動脈ステント	[International Journal of Cardiology (Ireland), Volume:290, 79-80: Sep 1, 2019] Does the daily risk assessment of adverse outcomes after percutaneous coronary interventions facilitate the personalized medicine approach?
715	冠動脈ステント	[International Journal of Cardiology (Ireland), Volume: 260, 49 — 50: Jun 1, 2018] Performance of drug-eluting stents in real-world clinical practice
716	冠動脈ステント	[International Journal of Cardiology (Netherlands), Volume:273, 17: Dec 15, 2018] Comparison of Three Different Zotarolimus-Eluting Stents: Endeavor Resolute, Resolute Integrity and Resolute Onyx in Heterogenous Asians
717	冠動脈ステント	[International Journal of Cardiology (Netherlands), Volume:273, 17: Dec 15, 2018] Comparison of Three Different Zotarolimus-Eluting Stents: Endeavor Resolute, Resolute Integrity and Resolute Onyx in Heterogenous Asians
718	冠動脈ステント	[International Journal of Cardiology 272 (2018) 7-12] Implications of the local hemodynamic forces on the formation and destabilization of neoatherosclerotic lesions
719	冠動脈ステント	[International Journal of Cardiology 282(2019)17–23.] Differential cutoff points and clinical impact of stent parameters of various drug-eluting stents for predicting major adverse clinical events: An individual patient data pooled analysis of seven stent-specific registries and 17,068 patients.
720	冠動脈ステント	[International journal of cardiology 290(2019)40-44] Abluminal biodegradable polymer biolimus-eluting versus durable polymer everolimus-eluting stent in patients with diabetes mellitus: 5years follow-up from the COMPARE II trial.
721	冠動脈ステント	[Interventional Journal of Cardiology 282 (2019) 17–23]Differential cutoff points and clinical impact of stent parameters of various drug-eluting stetns for precdicting major adverse clinical events: An individual patient data pooled analysis of seven stent-specific registries and 17,068 patients
722	冠動脈ステント	[J NeuroIntervent Surg 2019;11:574-578.] Arterial occlusions increase the risk of in-stent restenosis after vertebral artery ostium stenting
723	冠動脈ステント	[JACC : CARDIOVA SCULAR INT ERVENT IONS VOL. 11, NO.24 , 2018] Dual Antiplatelet Therapy Duration Determines Outcome After 2- But Not 1-Stent Strategy in Left Main Bifurcation Percutaneous Coronary Intervention
724	冠動脈ステント	[JACC : CARDIOVA SCULAR INT ERVENT IONS VOL. 11, NO.24 , 2018] Dual Antiplatelet Therapy Duration Determines Outcome After 2- But Not 1-Stent Strategy in Left Main Bifurcation Percutaneous Coronary Intervention
725	冠動脈ステント	[JACC : CARDIOVASCULAR INTE RVENTIONS VOL.11, NO.3, 2018] A Randomized Comparison of Paclitaxel-Eluting Balloon Versus Everolimus-Eluting Stent for the Treatment of Any In-Stent Restenosis The DARE Trial
726	冠動脈ステント	[JACC : CARDIOVASCULAR INTERVENTIONS, VOL.11, NO.9, 2018] Mortality Following Nonemergent, Uncomplicated Target Lesion Revascularization After Percutaneous Coronary Intervention An Individual Patient Data Pooled Analysis of 21 Randomized Trials and 32,524 Patients
727	冠動脈ステント	[JACC Cardiovascular Intervention. 2019 Apr 8;12(7):624–633] Everolimus–Eluting Versus Biolimus–Eluting Stents With Biodegradable Polymers in Unselected Patients Undergoing Percutaneous Coronary Intervention. A Randomized Noninferiority Trial With 1–Year Follow–Up (SORT OUT VIII Trial)

番号	一般的名称	文献名
728	冠動脈ステント	[JACC: Cardiovascular Interventions (United States), Volume:9,Issue:5, 437-439: Mar 14, 2016]Can't Bare It any Longer
729	冠動脈ステント	[JACC: CARDIOVASCULAR INTERVENTIONS VOL.11, NO.24, 2018]Outcomes Among Diabetic Patients Undergoing Percutaneous Coronary Intervention With Contemporary Drug-Eluting Stents Analysis From the BIONICS Randomized Trial
730	冠動脈ステント	[JACC: CARDIOVASCULAR INTERVENTIONS VOL.11, NO.24, 2018] Outcomes Among Diabetic Patients Undergoing Percutaneous Coronary Intervention With Contemporary Drug-Eluting Stents Analysis From the BIONICS Randomized Trial
731	冠動脈ステント	[JAMA Cardiol. 2019;4(7):659-669]Outcomes in Patients Treated with Thin-Strut, Very Thin-Strut, or Ultrathin-Strut Drug-Eluting Stents in Small Coronary Vessels: A Prespecified Analysis of the Randomized BIO-RESORT Trial
732	冠動脈ステント	[Journal of International Medical Research 2019, Vol. 47(6) 2533 — 2544] CHA2DS2-Vasc score and CHA2DS2-Vasc-HS score are poor predictors of in-stent restenosis among patients with coronary drug-eluting stents
733	冠動脈ステント	[Journal of Interventional Cardiology (United States), Volume:31,Issue:6, 780-791: Dec 2018]Incidence of late-acquired stent malapposition of drug eluting stents with second generation permanent and biodegradable polymer coatings-A prospective, randomized comparison using optical coherence tomography
734	冠動脈ステント	[Journal of the American College of Cardiology (Netherlands), Volume:73, Issue:15, S45-S46: Apr 23, 2019] TCTAP A-086 Incidence of Irregular Protrusion Was Not Different Between Xience Drug-eluting Stent and Resolute Drug-eluting Stent
735	冠動脈ステント	[Journal of the American Heart Association (United States), Volume:8,Issue:7: 2019]Long-term clinical outcomes of late stent malapposition detected by optical coherence tomography after drug-eluting stent implantation
736	冠動脈ステント	[Korean circulation journal(KOREA (SOUTH)): May 15, 2019] Effectiveness and Safety of Zotarolimus-Eluting Stent (Resolute Integrity) in Patients with Diffuse Long Coronary Artery Disease
737	冠動脈ステント	[Medicine (United States) (United States), Volume:97,Issue:35: Aug 1, 2018] Impact of left ventricular hypertrophy on longterm clinical outcomes in hypertensive patients who underwent successful percutaneous coronary intervention with drug-eluting stents
738	冠動脈ステント	[Minerva Cardioangiologica (Italy), Volume:67,Issue:2, 94-101: Apr 2019] Management of aspirin intolerance in patients undergoing percutaneous coronary intervention. The role of mono-antiplatelet therapy: A retrospective, multicenter, study
739	冠動脈ステント	[Minerva Cardioangiologica (Italy), Volume:67,Issue:2, 94-101: Apr 2019] Management of aspirin intolerance in patients undergoing percutaneous coronary intervention. The role of mono-antiplatelet therapy: A retrospective, multicenter, study
740	冠動脈ステント	[PLoS ONE 13(11), November 26, 2018]Optimal duration of DAPT after secondgeneration drug-eluting stent in acute coronary syndrome
741	冠動脈ステント	[PLoS ONE 13(11), November 26, 2018]Optimal duration of DAPT after secondgeneration drug-eluting stent in acute coronary syndrome
742	冠動脈ステント	[PLOS ONE October 5, 2018]Impact of current smoking on 2-year clinical outcomes between durable—polymer—coated stents and biodegradable—polymer—coated stents in acute myocardial infarction after successful percutaneous coronary intervention: Data from the KAMIR
743	冠動脈ステント	[Polish Archives of Internal Medicine 129(6)] Percutaneous management of long and diffused coronary lesions using newer generation drug-eluting stents in routine clinical practice: Long-term outcomes and complication predictors
744	冠動脈ステント	[Postepy w Kardiologii Interwencyjnej (Poland), Volume:15,Issue:1, 116-119: 2019]Five-year clinical outcomes following drug-eluting stent implantation in left main trifurcations
745	冠動脈ステント	[The Lancet (United Kingdom), Volume:394,Issue:10194, 230-239: Jul 20, 2019] Drug-coated balloon for treatment of de-novo coronary artery lesions in patients with high bleeding risk (DEBUT): a single-blind, randomised, non-inferiority trial
746	冠動脈ステント	[Therapeutic Research vol. 39 no. 12 2018] Effect of Potassium-competitive Acid Blocker and Proton Pump Inhibitor in Preventing Bleeding Complications in Patients Undergoing Percutaneous Coronary Intervention
747	冠動脈ステント	[Turk Kardiyol Dern Ars 2018;46(8):659-666] Mid-term clinical outcomes of new generation drug-eluting stents for treatment of diffuse coronary artery disease
748	冠動脈ステント	[Turk Kardiyol Dern Ars 2018;46(8):659-666] Mid-term clinical outcomes of new generation drug-eluting stents for treatment of diffuse coronary artery disease
749	冠動脈ステント	[Vascular and Endovascular Surgery (United States), Volume:53,Issue:4, 284-291: May 1, 2019]Periprocedural and Long-Term Outcomes of Stent Implantation for De Novo Subclavian Artery Disease
750	冠動脈ステント	[Vascular and Endovascular Surgery (United States), Volume:53,Issue:4, 284-291: May 1, 2019]Periprocedural and Long-Term Outcomes of Stent Implantation for De Novo Subclavian Artery Disease

番号	一般的名称	文献名
751	冠動脈ステント	【第127回日本循環器学会近畿地方会抄録集】1-20 当院でのIVUS stuckに関する検討
752	冠動脈ステント	【第27回日本心血管インターベンション治療学会学術集会 シンポジウム4 第3世代DESの臨床的意義を考える SY4-2】当院における第3 世代DES 留置後中期成績とOCT を用いたステント内被覆の検討
753	冠動脈ステント	【第27回日本心血管インターベンション治療学会学術集会 メディカルー般口演 DES 01 MO026】薬剤溶出性ステント 留置後早期に血管内視鏡で見た血栓形成の予測因子の検討
754	冠動脈ステント	【第83回日本循環器学会学術集会抄録集 PJ005-3】Comparison of Clinical Outcomes between Second-generation Everolimus-eluting Stent and Third-generation Sirolimus-eluting Stent
755	機械式人工心臓弁	【第49回日本心臓血管外科学会学術総会 抄録集】TRICUSPID REGURGITATION AFTER MITRAL VALVE REPLACEMENT SURGERY WITH ST.JUDE MECHANICAL VALVE AT 108 MILITARY CENTRAL HOSPITAL
756	機械式人工心臓弁	【第49回日本心臓血管外科学会学術総会 抄録集】小児期AVR症例における術後の人工弁機能の経過とサイズに関する検討
757	機械式人工心臓弁	【第49回日本心臓血管外科学会学術総会 抄録集】小児期僧帽弁人工弁置換術後例の弁口面積指数からみた再手術時期の検討
758	機械式人工心臓弁	【第49回日本心臓血管外科学会学術総会 抄録集】先天性心疾患根治術後症例に対する肺動脈弁置換術の中期成績
759	経カテーテルウシ心の う膜弁	[Cardiovasc Revasc Med. 2019 Jan 9.]Left bundle branch block after transcatheter aortic valve implantation with Edwards Sapien 3 valve: Influence of the valve depth implantation
760	経カテーテルウシ心の う膜弁	[Circulation Journal 2019 May 23.] Midterm Outcomes of Transcatheter Aortic Valve Replacement in Dialys
761	経力テーテルウシ心の う膜弁	[Circulation Journal 2019; 83: 672 - 680]Clinical Outcomes of Transcatheter Aortic Valve Implantation in Patients With Extremely Large Annulus and SAPIEN 3 Dimensions Based on Post-Procedural Computed Tomography
762	経カテーテルウシ心の う膜弁	[Clin Res Cardiol. 2019 Feb 6.] Haemodynamic prosthetic valve performance in patients with early leaflet thrombosis after transcatheter aortic valve implantation.
763	経力テーテルウシ心の う膜弁	[Cureus. 2019 Apr 2;11(4):e4370] Larger Valve Size is Associated with Permanent Pacemaker Implantation in Edwards SAPIEN 3TM Transcatheter Aortic Valve
764	経カテーテルウシ心の う膜弁	[Cureus. 2019 Jul 15;11(7):e5142] Association Between Body Mass Index and Permanent Pacemaker Implantation After Transcatheter Aortic Valve Replacement (TAVR) with Edwards SAPIEN™ 3 TAVR Valves: A Single-Center Experience
765	経カテーテルウシ心の う膜弁	[Europace (2019)]Risk factors for atrioventricular block after transcatheter aortic valve implantation: a single-centre analysis in-cluding assessment of aortic calcifications and follow-up
766	経カテーテルウシ心の う膜弁	[Europace (2019)]Risk factors for atrioventricular block after transcatheter aortic valve implantation: a single-centre analysis in-cluding assessment of aortic calcifications and follow-up
767	経カテーテルウシ心の う膜弁	[EuroPCR 2019]Comparison of subclinical leaflet thrombosis between TAVI vs SAVR in early acute phases
768	経力テーテルウシ心の う膜弁	[JAMA. 2019 Jun 11; 321(22) :2193-2202] Association Between Transcatheter Aortic Valve Replacement for Bicuspid vs Tricuspid Aortic Stenosis and Mortality or Stroke
769	経カテーテルウシ心の う膜弁	[Journal of the American College of Cardiology Vol. 71, Issue 5, February 2018, 577-578] Heart Block After Discharge in Patients Undergoing TAVR With Latest-Generation Valves
770	経カテーテルウシ心の う膜弁	[N Engl J Med. 2019 Mar 17.] Transcatheter Aortic-Valve Replacement with a Balloon-Expandable Valve in Low-Risk Patients
771	経カテーテルウシ心の う膜弁	【第27回日本心血管インターベンション治療学会学術集会】SAPIEN3 留置時の前拡張は新規伝導障害の原因となる
772	経カテーテルウシ心の う膜弁	【第49回日本心臓血管外科学会学術総会】device選択の観点からみたTAVI初期成績の検討
773	経カテーテルウシ心の う膜弁	【第49回日本心臓血管外科学会学術総会】device選択の観点からみたTAVI初期成績の検討

番号	一般的名称	文献名
774	経カテーテルウシ心の う膜弁	【第49回日本心臓血管外科学会学術総会】当院における経力テーテル的大動脈弁置換術の成績〜4DーCTを駆使した TAVR〜
775	経カテーテルウシ心の う膜弁	【第49回日本心臓血管外科学会学術総会】当院における経力テーテル的大動脈弁置換術の成績〜4DーCTを駆使した TAVR〜
776	経カテーテルウシ心の う膜弁	【日本心臓血管外科学会学術総会抄録集 2019-49, [PD2-1]】TAVIの適応と完全房室ブロックについての考察
777	経カテーテルウシ心の う膜弁	【日本心臓血管外科学会学術総会抄録集 2019-49, [PD2-1]】TAVIの適応と完全房室ブロックについての考察
778	経カテーテルウシ心の う膜弁	【日本臨床工学技士会会誌. 2018.04;(63):189.】当院におけるTAVI後ペースメーカ植え込み患者8例の術後経過の検討
779	経カテーテルウシ心の う膜弁	【日本臨床工学技士会会誌. 2018.04;(63):189.】当院におけるTAVI後ペースメーカ植え込み患者8例の術後経過の検討
780	経カテーテルブタ心のう 膜弁	[Acta cardiologica(ENGLAND), 1—8: Apr 1, 2019] Clinical outcomes of self-expandable vs. balloon-expandable TAVI for severe aortic stenosis
781	経カテーテルブタ心のう 膜弁	[Acta cardiologica(ENGLAND), 1—8: Apr 1, 2019]Clinical outcomes of self-expandable vs. balloon-expandable TAVI for severe aortic stenosis
782	経カテーテルブタ心のう 膜弁	[Advances in Interventional Cardiology 2019; 15, 1 (55)]Paradoxical low-flow aortic stenosis — baseline characteristics, impact on mortality
783	経カテーテルブタ心のう 膜弁	[Advances in Interventional Cardiology 2019; 15, 1 (55)]Paradoxical low-flow aortic stenosis - baseline characteristics, impact on mortality
784	経カテーテルブタ心のう 膜弁	[Advances in Interventional Cardiology]Impact of coronary artery disease on outcomes of severe aortic stenosis treatment with transcatheter aortic valve implantation
785	経カテーテルブタ心のう 膜弁	[Advances in Interventional Cardiology]Impact of coronary artery disease on outcomes of severe aortic stenosis treatment with transcatheter aortic valve implantation
786	経カテーテルブタ心のう 膜弁	[Am Heart J 2011;162:238-245.e1] Transcatheter aortic valve implantation in patients with severe symptomatic aortic valve stenosis—predictors of mortality and poor treatment response
787	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;119:1094-1099] Comparison of Outcomes of Balloon-Expandable Versus Self-Expandable Transcatheter Heart Valves for Severe Aortic Stenosis
788	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;120:1601-1606] Comparison of Efficacy and Safety of Transcatheter Aortic Valve Implantation in Patients With Bicuspid Versus Tricuspid Aortic Valves
789	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;120:1601-1606] Comparison of Efficacy and Safety of Transcatheter Aortic Valve Implantation in Patients With Bicuspid Versus Tricuspid Aortic Valves
790	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2017;120:838—843]Impact of QRS Duration on Decision of Early Removal of Pacing Catheter After Transcatheter Aortic Valve ReplacementWith CoreValve Device
791	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2018;121:1593 — 1600] Meta-Analysis of Transcatheter Valve-in-Valve Implantation Versus Redo Aortic Valve Surgery for Bioprosthetic Aortic Valve Dysfunction
792	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2018;121:642—648]Effectiveness and Safety of Transcatheter Aortic Valve Implantation in PatientsWith Pure Aortic Regurgitation and Advanced Heart Failure
793	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2018;121:642—648]Effectiveness and Safety of Transcatheter Aortic Valve Implantation in PatientsWith Pure Aortic Regurgitation and Advanced Heart Failure
794	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2019;00:1-8] Self-Expanding Valve System for Treatment of Native Aortic Regurgitation by Transcatheter Aortic Valve Implantation (from the STS/ACC TVT Registry)
795	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2019;00:1-8] Self-Expanding Valve System for Treatment of Native Aortic Regurgitation by Transcatheter Aortic Valve Implantation (from the STS/ACC TVT Registry)
796	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2019;124:70-77]Propensity Matched Analysis Comparing Conscious Sedation Versus General Anesthesia in Transcatheter Aortic Valve Implantation

番号	一般的名称	文献名
797	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2019;124:70-77]Propensity Matched Analysis Comparing Conscious Sedation Versus General Anesthesia in Transcatheter Aortic Valve Implantation
798	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2019;124:70-77]Propensity Matched Analysis Comparing Conscious Sedation Versus General Anesthesia in Transcatheter Aortic Valve Implantation
799	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2019]Comparison of Clinical and Echocardiographic Outcomes After Transcatheter Aortic Valve Implantation With 31-mm CoreValve Versus 34-mm Evolut R Bioprostheses from the STS/ACC TVT Registry
800	経カテーテルブタ心のう 膜弁	[Am J Cardiol 2019]Comparison of Clinical and Echocardiographic Outcomes After Transcatheter Aortic Valve Implantation With 31-mm CoreValve Versus 34-mm Evolut R Bioprostheses from the STS/ACC TVT Registry
801	経カテーテルブタ心のう 膜弁	[American Heart Journal Volume 198:64-74] Comparison of adverse event and device problem rates for transcatheter aortic valve replacement and Mitraclip procedures as reported by the Transcatheter Valve Therapy Registry and the Food and Drug Administration postmarket surveillance data
802	経カテーテルブタ心のう 膜弁	[American Journal of Cardiology (United States), Volume:123,Issue:7, 1120-1126: Apr 1, 2019] Comparison of the Frequency of Thrombocytopenia After Transfemoral Transcatheter Aortic Valve Implantation Between Balloon-Expandable and Self-Expanding Valves
803	経カテーテルブタ心のう 膜弁	[American Journal of Cardiology (United States), Volume:123,Issue:7, 1120-1126: Apr 1, 2019] Comparison of the Frequency of Thrombocytopenia After Transfemoral Transcatheter Aortic Valve Implantation Between Balloon-Expandable and Self-Expanding Valves
804	経カテーテルブタ心のう 膜弁	[American Journal of Cardiology 2019;124:90-97] Hemodynamic Performances and Clinical Outcomes in Patients Undergoing Valve-in-Valve Versus Native Transcatheter Aortic Valve Implantation
805	経カテーテルブタ心のう 膜弁	[American Journal of Cardiology 2019;124:90-97] Hemodynamic Performances and Clinical Outcomes in Patients Undergoing Valve-in-Valve Versus Native Transcatheter Aortic Valve Implantation
806	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2018;105:1215—22]Transcatheter Aortic Valve Replacement by a Novel Suprasternal Approach
807	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2018; 106:924—9] A Systemic Review and Meta-Analysis of Sutureless Aortic Valve Replacement Versus Transcatheter Aortic Valve Implantation
808	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2019;107:1791-8] Association Between Red Blood Cell Transfusion and Clinical Outcomes Among Patients Undergoing Transcatheter Aortic Valve Replacement
809	経カテーテルブタ心のう 膜弁	[Ann Thorac Surg 2019]Prevalence of Risk Factors for Permanent Pacemaker Implantation After Aortic Valve Replacement
810	経カテーテルブタ心のう 膜弁	[Ann Transl Med 2018;6(1):8]Outcomes following transcatheter aortic valve replacement in patients with native aortic valve regurgitation
811	経カテーテルブタ心のう 膜弁	[Ann Transl Med 2019;7(5):102]Outcomes of transcatheter aortic valve replacement in bicuspid aortic valve stenosis
812	経カテーテルブタ心のう 膜弁	[Ann Transl Med 2019;7(5):102]Outcomes of transcatheter aortic valve replacement in bicuspid aortic valve stenosis
813	経カテーテルブタ心のう 膜弁	[Archives of Cardiovascular Disease (2018) 111, 233—245] The role of platelet reactivity assessment in dual antiplatelet prophylaxis after transcatheter aortic valve implantation
814	経カテーテルブタ心のう 膜弁	[BMJ Open 2019;9]Anaesthesia-related complications and side-effects in TAVI: A retrospective study in Germany
815	経カテーテルブタ心のう 膜弁	[Canadian Journal of Cardiology 35 (2019) 866e874]Outcome of Patients Undergoing Transcatheter Implantation of Aortic Valve With Previous Mitral Valve Prosthesis (OPTIMAL) Study
816	経カテーテルブタ心のう 膜弁	[Canadian Journal of Cardiology 35 (2019) 866e874]Outcome of Patients Undergoing Transcatheter Implantation of Aortic Valve With Previous Mitral Valve Prosthesis (OPTIMAL) Study
817	経カテーテルブタ心のう 膜弁	[Cardiol Res. 2018;9(1):40-45]Transcatheter Aortic Valve Replacement After Coronary Artery Bypass Graft Is Associated With Increased Pacemaker Implantation but Not Reduced Overall Survival
818	経カテーテルブタ心のう 膜弁	[Cardiol Res. 2018;9(1):40-45]Transcatheter Aortic Valve Replacement After Coronary Artery Bypass Graft Is Associated With Increased Pacemaker Implantation but Not Reduced Overall Survival
819	経カテーテルブタ心のう 膜弁	[Cardiology (Switzerland), Volume:141,Issue:3, 132-140: Feb 1, 2019]Transcatheter Aortic Valve Replacement for Pure Native Aortic Valve Regurgitation: A Systematic Review

番号	一般的名称	文献名
820	経カテーテルブタ心のう 膜弁	[Cardiology Journal 2018, Vol. 25, No. 3, 301 – 307] Valve in valve implantation of the CoreValve Evolut R in degenerated surgical aortic valves
821	経カテーテルブタ心のう 膜弁	[Cardiology(Switzerland), Volume:141,Issue:3, 132-140: Feb 1, 2019]Transcatheter Aortic Valve Replacement for Pure Native Aortic Valve Regurgitation: A Systematic Review
822	経カテーテルブタ心のう 膜弁	[Cardiology]Sustained Improvement of Left Ventricular Strain following Transcatheter Aortic Valve Replacement
823	経カテーテルブタ心のう 膜弁	[CARDIOVASCULAR MEDICINE - KARDIOVASKULARE MEDIZIN - MEDECINE CARDIOVASCULAIRE 2018;21(10):249-254]Direct His bundle pacing in routine clinical practice
824	経カテーテルブタ心のう 膜弁	[Cardiovascular Revascularization Medicine 20 (2019) 371–375]Incidence, Technical Safety, and Feasibility of Coronary Angiography and Intervention Following Self-expanding Transcatheter Aortic Valve Replacement
825	経カテーテルブタ心のう 膜弁	[Cardiovascular Revascularization Medicine 20 (2019) 371–375]Incidence, Technical Safety, and Feasibility of Coronary Angiography and Intervention Following Self-expanding Transcatheter Aortic Valve Replacement
826	経カテーテルブタ心のう 膜弁	[Catheter Cardiovasc Interv. 2018;92:1163-1170.] Mortality prediction after transcatheter treatment of failed bioprosthetic aortic valves utilizing various international scoring systems: Insights from the Valve-in-Valve International Data(VIVID)
827	経カテーテルブタ心のう 膜弁	[Catheter Cardiovasc Interv. 2018;92:1163-1170.] Mortality prediction after transcatheter treatment of failed bioprosthetic aortic valves utilizing various international scoring systems: Insights from the Valve-in-Valve International Data(VIVID)
828	経カテーテルブタ心のう 膜弁	[Catheter Cardiovasc Interv. 2018;92:768-774.]Predictors of patient radiation exposure during transcatheter aortic valve replacement
829	経カテーテルブタ心のう 膜弁	[Catheter Cardiovasc Interv. 2019;93:751-757.] Initial experience of a large, self-expanding, and fully recapturable transcatheter aortic valve: The UK & Ireland Implanters' registry
830	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:93,Issue:3, 522-529: Feb 15, 2019]Anatomic and procedural associations of transcatheter heart valve displacement following Evolut R implantation
831	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:93,Issue:3, 538-544: Feb 15, 2019]Long-term clinical outcome of persistent left bundle branch block after transfemoral aortic valve implantation
832	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:93,Issue:3, 538-544: Feb 15, 2019]Long-term clinical outcome of persistent left bundle branch block after transfemoral aortic valve implantation
833	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:93,Issue:4, 685-691: Mar 1, 2019]Real—world comparison of the new 34 mm self—expandable transcatheter aortic prosthesis Evolut R to its 31 mm core valve predecessor
834	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:93,Issue:4, 685-691: Mar 1, 2019]Real—world comparison of the new 34 mm self—expandable transcatheter aortic prosthesis Evolut R to its 31 mm core valve predecessor
835	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions (United States), Volume:93,Issue:4, 722—728: Mar 1, 2019]Clinical utility of intraprocedural three—dimensional integrated image guided transcatheter aortic valve implantation using novel automated computed tomography software: A single—center preliminary experience
836	経カテーテルブタ心のう 膜弁	[Catheterization and Cardiovascular Interventions 90:809-816 (2017)]Clinical and Hemodynamic Results After Direct Transcatheter Aortic Valve Replacement Versus Pre-Implantation Balloon Aortic Valvuloplasty: A Case-Matched Analysis
837	経カテーテルブタ心のう 膜弁	[Catheterization and cardiovascular interventions(UNITED STATES): Apr 29, 2019] Intraprocedural high-degree atrioventricular block or complete heart block in transcatheter aortic valve replacement recipients with no prior intraventricular conduction disturbances
838	経カテーテルブタ心のう 膜弁	[Catheterization and cardiovascular interventions(UNITED STATES): Apr 29, 2019] Intraprocedural high-degree atrioventricular block or complete heart block in transcatheter aortic valve replacement recipients with no prior intraventricular conduction disturbances
839	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Imaging. 2019;12:e007508.]Mitral Annulus Calcium Score-An Independent Predictor of New Conduction System Abnormalities in Patients After Transcatheter Aortic Valve Implantation
840	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Imaging. 2019;12:e007508.] Mitral Annulus Calcium Score-An Independent Predictor of New Conduction System Abnormalities in Patients After Transcatheter Aortic Valve Implantation
841	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2018;11:e006730.] Clinical Valve Thrombosis After Transcatheter Aortic Valve-in-Valve Implantation
842	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2018;11:e006730.] Clinical Valve Thrombosis After Transcatheter Aortic Valve-in-Valve Implantation

番号	一般的名称	文献名
843	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2018;11] Long-term outcomes after transcatheter aortic valve-in-valve replacement
844	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2018;11] The extent of aortic atherosclerosis predicts the occurrence, severity, and recovery of acute kidney injury after transcatheter aortic valve replacement: A volumetric multislice computed tomography analysis
845	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2018;11] Transcarotid compared with other alternative access routes for transcatheter aortic valve replacement
846	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2018;11] Transcarotid compared with other alternative access routes for transcatheter aortic valve replacement
847	経カテーテルブタ心のう 膜弁	[Circ Cardiovasc Interv. 2019;12] Bicuspid aortic valve anatomy and relationship with devices: The Bavard multicenter Registry: A European picture of contemporary multidetector computed tomography sizing for bicuspid valves
848	経カテーテルブタ心のう 膜弁	[Circ J 2018; 82: 895 - 902] Transcatheter Aortic Valve Implantation (TAVI) for Native Aortic Valve Regurgitation — A Systematic Review —
849	経カテーテルブタ心のう 膜弁	[Circulation (Netherlands), Volume:138: Nov 2018] Pacing burden in those undergoing permanent pacemaker implantation after TAVR with latest generation valves
850	経カテーテルブタ心のう 膜弁	[Circulation (United States), Volume: 138, Issue: 23, 2597-2607: 2018] Five-year clinical outcome and valve durability after transcatheter aortic valve replacement in high-risk patients FRANCE-2 registry
851	経カテーテルブタ心のう 膜弁	[Circulation (United States), Volume: 138, Issue: 23, 2611-2623: 2018] Patients at intermediate surgical risk undergoing isolated interventional or surgical aortic valve implantation for severe symptomatic aortic valve stenosis: One-year results from the German aortic valve registry
852	経カテーテルブタ心のう 膜弁	[Circulation: Cardiovascular Interventions (United States), Volume:12,Issue:2: Feb 1, 2019] Early and late leaflet thrombosis after transcatheter aortic valve replacement: A multicenter initiative from the OCEAN-TAVI registry
853	経カテーテルブタ心のう 膜弁	[Clinical Cardiology. 2019;42:159–166] Transcatheter aortic valve replacement in patients with pure native aortic valve regurgitation: A systematic review and meta-analysis
854	経カテーテルブタ心のう 膜弁	[Clinical Cardiology. 2019;42:159–166] Transcatheter aortic valve replacement in patients with pure native aortic valve regurgitation: A systematic review and meta-analysis
855	経カテーテルブタ心のう 膜弁	[Clinical Research in Cardiology (Germany), Volume:108,Issue:4, 366—374: Apr 3, 2019]Prophylactic ECMO during TAVI in patients with depressed left ventricular ejection fraction
856	経カテーテルブタ心のう 膜弁	[Clinical Research in Cardiology] Aortic annulus measurement with computed tomography angiography reduces aortic regurgitation after transfemoral aortic valve replacement compared to 3-D echocardiography: a single-centre experience
857	経カテーテルブタ心のう 膜弁	[Clinical Research in Cardiology] Aortic annulus measurement with computed tomography angiography reduces aortic regurgitation after transfemoral aortic valve replacement compared to 3-D echocardiography: a single-centre experience
858	経カテーテルブタ心のう 膜弁	[Clinical Research in Cardiology] Aortic annulus measurement with computed tomography angiography reduces aortic regurgitation after transfemoral aortic valve replacement compared to 3-D echocardiography: a single-centre experience
859	経カテーテルブタ心のう 膜弁	[EuroIntervention 2018;14:e298-e300] First experience with the 34 mm self-expanding Evolut R in a multicentre registry
860	経カテーテルブタ心のう 膜弁	[European Heart Journal (2014) 35, 2639 – 2654] Open issues in transcatheter aortic valve implantation. Part 2: procedural issues and outcomes after transcatheter aortic valve implantation
861	経カテーテルブタ心のう 膜弁	[European Heart Journal (2015) 36, 2070-2078] A prospective randomized evaluation of the TriGuardTM HDH embolic DEFLECTion device during transcatheter aortic valve implantation:results fromthe DEFLECT III trial
862	経カテーテルブタ心のう 膜弁	[European Heart Journal (Netherlands), Volume:39, 445-446 : Aug 2018]Self-expanding transcatheter aortic valve implantation for degenerated mitroflow bioprosthesis: Early outcomes
863	経カテーテルブタ心のう 膜弁	[European Heart Journal (Netherlands), Volume:39, 445-446 : Aug 2018] Self-expanding transcatheter aortic valve implantation for degenerated mitroflow bioprosthesis: Early outcomes
864	経カテーテルブタ心のう 膜弁	[European Heart Journal (Netherlands), Volume: 39,1081-1082: Aug 2018] The prevalence of leaflet thrombosis in intraversus supra-annular transcatheter aortic valve prostheses
865	経カテーテルブタ心のう 膜弁	[European Heart Journal (Netherlands), Volume: 39,1081-1082: Aug 2018] The prevalence of leaflet thrombosis in intraversus supra-annular transcatheter aortic valve prostheses

番号	一般的名称	文献名
866	経カテーテルブタ心のう 膜弁	[European Heart Journal (Netherlands), Volume: 39,531-532: Aug2018] Supra annular versus annular trans-catheter aortic valve implantation in patients with small aortic valve anatomy: Does it really matter?
867	経カテーテルブタ心のう 膜弁	[European Journal of Cardio-thoracic Surgery (United Kingdom), Volume:55,Issue:2, 210-216: Feb 1, 2019] Prognostic implications of psoas muscle area in patients undergoing transcatheter aortic valve implantation
868	経カテーテルブタ心のう 膜弁	[European Journal of Cardio-Thoracic Surgery 55 (2019) 191-200] Postimplant biological aortic prosthesis degeneration: challenges in transcatheter valve implants
869	経カテーテルブタ心のう 膜弁	[European Journal of Cardiovascular Nursing 2018, Vol. 17(1) 66-74] Avoidance of urinary catheterization to minimize in-hospital complications after transcatheter aortic valve implantation: An observational study
870	経カテーテルブタ心のう 膜弁	[Giornale Italiano di Cardiologia, Volume: 10,e24:Oct 2018] Ultrasound-guided versus fluoroscopy-guided femoral artery access in transfemoral transcatheter aortic valve replacement using the medtronic corevalve system: Single centre experience
871	経カテーテルブタ心のう 膜弁	[Giornale Italiano di Cardiologia, Volume: 10, e45: Oct 20189] Feasibility, safety and efficacy of transcatheter aortic valve implantation for aortic stenosis in bicuspid aortic valve using new-generation selfexpandable devices
872	経カテーテルブタ心のう 膜弁	[GKDA Drag 2019;25(1):48-51]General anesthesia versus local anesthesia plus sedation in high risk patients underwent Transcatheter Aortic Valve Implantation (TAVI): A retrospective cohort study
873	経カテーテルブタ心のう 膜弁	[Health Economics Review (United Kingdom), Volume:9,Issue:1: Feb 14, 2019]A comparative profitability analysis of transcatheter versus surgical aortic valve replacement in a high-volume French hospital
874	経カテーテルブタ心のう 膜弁	[Health Economics. 2017;26:1094—1109.]Does my high blood pressure improve your survival? Overall and subgroup learning curves in health
875	経カテーテルブタ心のう 膜弁	[Heart 2015;101:1395-1405] Clinical impact and evolution of mitral regurgitation following transcatheter aortic valve replacement:a meta-analysis
876	経カテーテルブタ心のう 膜弁	[Heart and Vessels Japan), Volume: 34, Issue: 5,777-783: May 15, 2019] Impact of N-terminal pro-B-type natriuretic peptide response on long-term prognosis after transcatheter aortic valve implantation for severe aortic stenosis and heart failure
877	経カテーテルブタ心のう 膜弁	[Heart and Vessels(Japan), Volume:34, Issue:5,777-783: May 15, 2019] Impact of N-terminal pro-B-type natriuretic peptide response on long-term prognosis after transcatheter aortic valve implantation for severe aortic stenosis and heart failure
878	経カテーテルブタ心のう 膜弁	[Heart and vessels(JAPAN): Apr 16, 2019] Hemodynamic comparison of CoreValve and SAPIEN-XT TAVI valves in Japanese patients
879	経カテーテルブタ心のう 膜弁	[Heart and vessels] Aortic annulus angulation does not attenuate procedural success of transcatheter aortic valve replacement using a novel self-expanding bioprosthesis
880	経カテーテルブタ心のう 膜弁	[Heart Rhythm,Vol12,No2,February 2015] Electrocardiographic and electrophysiological predictors of atrioventricular block after transcatheter aortic valve replacement
881	経カテーテルブタ心のう 膜弁	[Heart, Lung and Circulation (2018)]Outcomes of Evolut R Versus CoreValve After Transcatheter Aortic Valve Implantation: A Meta-Analysis
882	経カテーテルブタ心のう 膜弁	[Heart, Lung and Circulation (2018)]Outcomes of Evolut R Versus CoreValve After Transcatheter Aortic Valve Implantation: A Meta-Analysis
883	経カテーテルブタ心のう 膜弁	[IJC Heart and Vasculature (Netherlands), Volume:23:Jun 2019]Reduction in thrombogenic activity and thrombocytopenia after transcatheter aortic valve implantation — The ATTRACTIVE—TTAS study
884	経カテーテルブタ心のう 膜弁	[Innovations Volume 13, Number 3S, 2018]Direct vessel visualization with arterial cut-down results in very low vascular complication rates in transcatheter aortic valve replacement
885	経カテーテルブタ心のう 膜弁	[Innovations Volume 13, Number 3S, 2018]Outcomes of valve-in-valve versus redo aortic valve replacement for degenerated externally mounted aortic bioprostheses
886	経カテーテルブタ心のう 膜弁	[Innovations 2019, Vol. 14(3) 243-250] Impact of Valve Size on Prosthesis? Patient Mismatch and Aortic Valve Gradient After Transcatheter versus Surgical Aortic Valve Replacement
887	経カテーテルブタ心のう 膜弁	[Innovations Volume 13, Number 3S, 2018] Direct aortic transcatheter aortic valve implantation: A feasible and effective alternative for patients with poor peripheral vascular access
888	経カテーテルブタ心のう 膜弁	[Interactive Cardiovascular and Thoracic Surgery (United Kingdom), Volume:27,Issue:6, 842—849: 2018] Transcatheter aortic valve replacement in the setting of left atrial appendage thrombus

番号	一般的名称	文献名
889	経カテーテルブタ心のう 膜弁	[Interactive CardioVascular and Thoracic Surgery 12 (2011) 762–767] Institutional report – Valves Procedural, 30-day and one year outcome following CoreValve or Edwards transcatheter aortic valve implantation: results of the Belgian national registry
890	経カテーテルブタ心のう 膜弁	[Interactive CardioVascular and Thoracic Surgery 27 (2018) 850—855] Transcatheter valve—in-valve implantation in a degenerated very small Mitroflow prosthesis
891	経カテーテルブタ心のう 膜弁	[Interactive CardioVascular and Thoracic Surgery 27 (2018) 850—855] Transcatheter valve—in—valve implantation in a degenerated very small Mitroflow prosthesis
892	経カテーテルブタ心のう 膜弁	[Interactive Cardiovascular and Thoracic Surgery28(2019) 587-593] Comparison of cardiac energetics after transcatheter and surgical aortic valve replacements
893	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology (Ireland), Volume:283, 73-77: May 15, 2019] Intraprocedural valve-in—valve deployment for treatment of aortic regurgitation following transcatheter aortic valve replacement: An individualized approach
894	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology (Ireland), Volume:283, 73-77: May 15, 2019] Intraprocedural valve-in—valve deployment for treatment of aortic regurgitation following transcatheter aortic valve replacement: An individualized approach
895	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology (Ireland): 2019 Mar 27. pii: S0167-5273(18)37402-3.] Fate and long-term prognostic implications of mitral regurgitation in patients undergoing transcatheter aortic valve replacement
896	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology (Ireland): 2019 Mar 28. pii: S0167-5273(18)36775-5.]Long-term outcomes with balloon-expandable and self-expandable prostheses in patients undergoing transfemoral transcatheter aortic valve implantation for severe aortic stenosis
897	経カテーテルブタ心のう 膜弁	[International Journal of Cardiology 259 (2018) 60—68] Quantified degree of eccentricity of aortic valve calcification predicts risk of paravalvular regurgitation and response to balloon post—dilation after self—expandable transcatheter aortic valve replacement
898	経カテーテルブタ心のう 膜弁	[International Journal of Cardiovascular Imaging (Netherlands), Volume:35,Issue:1, 161-170: Jan 15, 2019]CMR quantitation of change in mitral regurgitation following transcatheter aortic valve replacement (TAVR): impact on left ventricular reverse remodeling and outcome
899	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol 2017;70:3026—41] Mechanical Intervention for Aortic Valve Stenosis in Patients With Heart Failure and Reduced Ejection Fraction
900	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2019;12:1217–26] Transcatheter Aortic Valve-in-Valve Replacement for Degenerated Stentless Bioprosthetic Aortic Valves: Results of a Multicenter Retrospective Analysis
901	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2019;12:1217–26] Transcatheter Aortic Valve-in-Valve Replacement for Degenerated Stentless Bioprosthetic Aortic Valves: Results of a Multicenter Retrospective Analysis
902	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2019;12:1240-52] The BASILICA Trial: Prospective Multicenter Investigation of Intentional Leaflet Laceration to Prevent TAVR Coronary Obstruction
903	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2019;12:1240-52] The BASILICA Trial: Prospective Multicenter Investigation of Intentional Leaflet Laceration to Prevent TAVR Coronary Obstruction
904	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2019;12:1256-63] Outcomes Following Transcatheter Aortic Valve Replacement for Degenerative Stentless Versus Stented Bioprostheses
905	経カテーテルブタ心のう 膜弁	[J Am Coll Cardiol Intv 2019;12:1256-63]Outcomes Following Transcatheter Aortic Valve Replacement for Degenerative Stentless Versus Stented Bioprostheses
906	経カテーテルブタ心のう 膜弁	[J INVASIVE CARDIOL 2018;30(11):421-427.] Early Clinical Outcomes of Transcatheter Aortic Valve Replacement in Left Ventricular Outflow Tract Calcification: New-Generation Device vs Early-Generation Device
907	経カテーテルブタ心のう 膜弁	[J INVASIVE CARDIOL 2018;30(11):421-427.] Early Clinical Outcomes of Transcatheter Aortic Valve Replacement in Left Ventricular Outflow Tract Calcification: New-Generation Device vs Early-Generation Device
908	経カテーテルブタ心のう 膜弁	[J Thorac Cardiovasc Surg 2019;158:378-85] Repeat aortic valve replacement for failing aortic root homograft
909	経カテーテルブタ心のう 膜弁	[J Thorac Dis 2018;10(Suppl 30):S3568-S3572]Transcatheter aortic valve replacement in patients with bicuspid aortic valves
910	経カテーテルブタ心のう 膜弁	[JACC March 12, 2019, Volume 73, Issue 9] EARLY CLINICAL AND PROCEDURAL OUTCOMES IN A LARGE SERIES OF 34 MM SELF-EXPANDING TRANSCATHETER AORTIC VALVE REPLACEMENT

番号	一般的名称	文献名
911	経カテーテルブタ心のう 膜弁	[JACC March 12, 2019, Volume 73, Issue 9]NOVEL PREDICTORS OF NEW PERSISTENT LEFT BUNDLE BRANCH BLOCK AND PERMANENT PACEMAKER IMPLANTATION AFTER EVOLUT R TAVR
912	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Imaging (United States), Volume:12,Issue:4, 591—601: Apr 2019]Pulmonary Hypertension in Patients With Severe Aortic Stenosis: Prognostic Impact After Transcatheter Aortic Valve Replacement: Pulmonary Hypertension in Patients Undergoing TAVR
913	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions (United States), Volume:12,Issue:5, 433-443: Mar 11, 2019] Transcatheter Aortic Valve Replacement With Next-Generation Self-Expanding Devices: A Multicenter, Retrospective, Propensity-Matched Comparison of Evolut PRO Versus Acurate neo Transcatheter Heart Valves
914	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions VOL.12, NO.12, 2019] Long-Term Outcomes in Patients With New-Onset Persistent Left Bundle Branch Block Following TAVR
915	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions VOL.12, NO.12, 2019] Long-Term Outcomes in Patients With New-Onset Persistent Left Bundle Branch Block Following TAVR
916	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions, VOL. 12, NO. 10, 2019] Changing the Conversation to TAVR First!: Aftermath of the Low?Surgical Risk TAVR Studies
917	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions, VOL.12, NO.12, 2019] Transcatheter Aortic Valve Replacement in Patients With Morbid Obesity: Procedure Outcomes and Medium-Term Follow-Up
918	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions, VOL.12, NO.10, 2019] TAVR for Failed Surgical Aortic Bioprostheses Using a Self-Expanding Device: 1-Year Results From the Prospective VIVA Postmarket Study
919	経カテーテルブタ心のう 膜弁	[JACC: Cardiovascular Interventions, VOL.12, NO.10, 2019] TAVR for Failed Surgical Aortic Bioprostheses Using a Self-Expanding Device: 1-Year Results From the Prospective VIVA Postmarket Study
920	経カテーテルブタ心のう 膜弁	[JACC:Cardiovascular Interventions (United States), Volume: 12, Issue: 9,896-898: May 13, 2019] Transfemoral TAVR at Hospitals Without On-Site Cardiac Surgery Department in Spain: A Multicenter Registry
921	経カテーテルブタ心のう 膜弁	[JACC:CARDIOVASCULAR INTERVENTIONS VOL.11 No.12. 2018 JUNE 25. 2018:1164-71] Medium-Term Follow-Up of Early Leaflet Thrombosis After Transcatheter Aortic Valve Replacement
922	経カテーテルブタ心のう 膜弁	[JACC:CARDIOVASCULAR INTERVENTIONS VOL.11 No.12. 2018 JUNE 25. 2018:1164-71] Medium-Term Follow-Up of Early Leaflet Thrombosis After Transcatheter Aortic Valve Replacement
923	経カテーテルブタ心のう 膜弁	[JACC:CARDIOVASCULAR INTERVENTIONS VOL.11, NO.3, 2018 FEBRUARY 12, 2018:301-10] Long-Term Outcomes in Patients With New Permanent Pacemaker Implantation Following Transcatheter Aortic Valve Replacement
924	経カテーテルブタ心のう 膜弁	[JACC:CARDIOVASCULAR INTERVENTIONS VOL.11, NO.3, 2018 FEBRUARY 12, 2018:301-10]Long-Term Outcomes in Patients With New Permanent Pacemaker Implantation Following Transcatheter Aortic Valve Replacement
925	経カテーテルブタ心のう 膜弁	[JACC:CARDIOVASCULAR INTERVENTIONS,VOL.12,NO.16,2019]Oral Anticoagulant Type and Outcomes After Transcatheter Aortic Valve Replacement
926	経カテーテルブタ心のう 膜弁	[JACC:CARDIOVASCULAR INTERVENTIONS,VOL.12,NO.16,2019]Oral Anticoagulant Type and Outcomes After Transcatheter Aortic Valve Replacement
927	経カテーテルブタ心のう 膜弁	[JAMA cardiology(UNITED STATES): Feb 27, 2019]Two-Year Outcomes After Transcatheter Aortic Valve Replacement With Mechanical vs Self-expanding Valves: The REPRISE III Randomized Clinical Trial
928	経カテーテルブタ心のう 膜弁	[JAMA Cardiology. 2019;4(1):64-70] Outcomes From Transcatheter Aortic Valve Replacement in Patients With Low- Flow, Low-Gradient Aortic Stenosis and Left Ventricular Ejection Fraction Less Than 30% A Substudy From the TOPAS-TAVI Registry
929	経カテーテルブタ心のう 膜弁	[JAMA Cardiology. 2019;4(1):64-70] Outcomes From Transcatheter Aortic Valve Replacement in Patients With Low- Flow, Low-Gradient Aortic Stenosis and Left Ventricular Ejection Fraction Less Than 30% A Substudy From the TOPAS-TAVI Registry
930	経カテーテルブタ心のう 膜弁	
931	経カテーテルブタ心のう 膜弁	[Journal of Arrhythmia. 2018;34:441-449.] Quality of life outcomes in transcatheter aortic valve replacement patients requiring pacemaker implantation
932	経カテーテルブタ心のう 膜弁	[Journal of Cardiology (Japan), Volume: 74, Issue: 1,27-33: Jul 2019] Self-expandable transcatheter aortic valve replacement is associated with frequent periprocedural stroke detected by diffusion-weighted magnetic resonance imaging
933	経カテーテルブタ心のう 膜弁	[Journal of Cardiology (Japan), Volume: 74, Issue: 1,27-33: Jul 2019] Self-expandable transcatheter aortic valve replacement is associated with frequent periprocedural stroke detected by diffusion-weighted magnetic resonance imaging

番号	一般的名称	文献名
934	経カテーテルブタ心のう 膜弁	[Journal of Cardiology 74 (2019) 212—216] Red blood cell distribution width as a prognostic factor in patients undergoing transcatheter aortic valve implantation
935	経カテーテルブタ心のう 膜弁	[Journal of Cardiology 74 (2019) 212—216] Red blood cell distribution width as a prognostic factor in patients undergoing transcatheter aortic valve implantation
936	経カテーテルブタ心のう 膜弁	[Journal of Cardiovascular Computed Tomography 12 (2018) 338-343] Computed tomography predictors of mortality, stroke and conduction disturbances in women undergoing TAVR: A sub-analysis of the WIN-TAVI registry
937	経カテーテルブタ心のう 膜弁	[Journal of Cardiovascular Computed Tomography 12 (2018) 338-343] Computed tomography predictors of mortality, stroke and conduction disturbances in women undergoing TAVR: A sub-analysis of the WIN-TAVI registry
938	経カテーテルブタ心のう 膜弁	[Journal of Cardiovascular Medicine (United States), Volume: 19, Issue: 11, 664-668: 2018] Safety and effectiveness of the transsubclavian approach for transcatheter aortic valve implantation with the 14-F CoreValve Evolut R device
939	経カテーテルブタ心のう 膜弁	[Journal of cardiovascular medicine(UNITED STATES), Volume:20,Issue:4, 226–236: Apr 2019] Transcathether aortic valve implantation with the new repositionable self-expandable Medtronic Evolut R vs. CoreValve system: evidence on the benefit of a meta-analytical approach
940	経カテーテルブタ心のう 膜弁	[Journal of cardiovascular medicine(UNITED STATES), Volume:20,Issue:4, 226-236: Apr 2019] Transcathether aortic valve implantation with the new repositionable self-expandable Medtronic Evolut R vs. CoreValve system: evidence on the benefit of a meta-analytical approach
941	経カテーテルブタ心のう 膜弁	[Journal of Geriatric Cardiology (2018) 15: 76-85] Transcatheter versus surgical aortic valve replacement in severe, symptomatic aortic stenosis
942	経カテーテルブタ心のう 膜弁	[Journal of Geriatric Cardiology (2018) 15: 86-94] The role of echocardiography and CT angiography in transcatheter aortic valve implantation patients
943	経カテーテルブタ心のう 膜弁	[Journal of Geriatric Cardiology(China),Volume:16,Issue:3,269-275: Mar 28, 2019]Impact of age on long term survival following transcatheter aortic valve implantation
944	経カテーテルブタ心のう 膜弁	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S71: Apr 2019]TAVI in LVAD Patients with Aortic Insufficiency
945	経カテーテルブタ心のう 膜弁	[Journal of Heart and Lung Transplantation (Netherlands), Volume:38,Issue:4, S71: Apr 2019]TAVI in LVAD Patients with Aortic Insufficiency
946	経カテーテルブタ心のう 膜弁	[Journal of Interventional Cardiology Vol. 27, No. 2, 2014] Procedural Results with the Self-Expanding 31mm CoreValve Aortic Bioprosthesis in Patients with Large Annuli
947	経カテーテルブタ心のう 膜弁	[Journal Of Interventional Cardiology. 2018;31:648-654] Patterns of solid particle embolization during transcatheter aortic valve implantation and correlation with aortic valve calcification
948	経カテーテルブタ心のう 膜弁	[Journal Of Interventional Cardiology2018; 31:661—671] Valve in valve transcatheter aortic valve implantation(ViV—TAVI) versus redo—Surgical aortic valve replacement(redo—SAVR): A systematic review and meta-analysis
949	経カテーテルブタ心のう 膜弁	[Journal Of Interventional Cardiology2018 ; 31:661—671] Valve in valve transcatheter aortic valve implantation(ViV—TAVI) versus redo—Surgical aortic valve replacement(redo-SAVR): A systematic review and meta-analysis
950	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology (Netherlands), Volume:73, Issue:9, 341: Mar 12, 2019] RISK PREDICTION MODEL FOR PERMANENT PACEMAKER IMPLANTATION AFTER TRANSCATHETER AORTIC VALVE IMPLANTATION: A SINGLE HIGH VOLUME CENTER EXPERIENCE
951	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology (Netherlands),Volume:73,Issue:9,1342:Mar12,2019]OPTIMAL OVERSIZING IN TRANSCATHETER AORTIC VALVE REPLACEMENT: IS BIGGER BETTER? INSIGHTS FROM A LARGE SELF-EXPANDING VALVE CASE SERIES
952	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology (Netherlands),Volume:73,Issue:9,1342:Mar12,2019]OPTIMAL OVERSIZING IN TRANSCATHETER AORTIC VALVE REPLACEMENT: IS BIGGER BETTER? INSIGHTS FROM A LARGE SELF-EXPANDING VALVE CASE SERIES
953	経カテーテルブタ心のう 膜弁	[Journal of the American College of Cardiology (Netherlands), Volume: 73, Issue: 9,1342: Mar12,2019] OPTIMAL OVERSIZING IN TRANSCATHETER AORTIC VALVE REPLACEMENT: IS BIGGER BETTER? INSIGHTS FROM A LARGE SELF-EXPANDING VALVE CASE SERIES
954	経カテーテルブタ心のう 膜弁	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY VOL.71, NO. 12, 2018] Transcatheter Aortic Valve Replacement in Patients With Low-Flow, Low-Gradient Aortic Stenosis The TOPAS-TAVI Registry
955	経カテーテルブタ心のう 膜弁	[JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY VOL.71, NO. 12, 2018] Transcatheter Aortic Valve Replacement in Patients With Low-Flow, Low-Gradient Aortic Stenosis The TOPAS-TAVI Registry
956	経カテーテルブタ心のう 膜弁	[Journal of the American Heart Association]Incidence of Long-Term Structural Valve Dysfunction and Bioprosthetic Valve Failure After Transcatheter Aortic Valve Replacement

番号	一般的名称	文献名
957	経カテーテルブタ心のう 膜弁	[Journal of the American Society of Echocardiography, Volume 32 Number 6] Predictive Value of Left Ventricular Myocardial Deformation for Left Ventricular Remodeling in Patients With Classical Low-Flow, Low-Gradient Aortic Stenosis Undergoing Transcatheter Aortic Valve Replacement
958	経カテーテルブタ心のう 膜弁	[Kardiovaskulare Medizin (Netherlands), Volume:19,Issue:5, 54S: May 2016] Treatment of severe aortic stenosis with a new generation recapturable and repositionable self-expanding transcatheter aortic valve system: A single centre experience of consecutive patients
959	経カテーテルブタ心のう 膜弁	[Kardiovaskulare Medizin (Switzerland), Volume:22, Issue:1: 2019] Minimal use of contrast media in patients with severe chronic kidney disease undergoing transcatheter aortic valve implantation
960	経カテーテルブタ心のう 膜弁	[Lancet 2017; 389: 2383-92] Subclinical leaflet thrombosis in surgical and transcatheter bioprosthetic aortic valves: an observational study
961	経カテーテルブタ心のう 膜弁	[Lancet 2017; 389: 2383-92] Subclinical leaflet thrombosis in surgical and transcatheter bioprosthetic aortic valves: an observational study
962	経カテーテルブタ心のう 膜弁	[Minerva Cardioangiol 2018;66:129-35] Transcatheter aortic valve implantation in bicuspid anatomy: procedural results with two different types of valves
963	経カテーテルブタ心のう 膜弁	[Minerva Cardioangiol 2018;66:129-35] Transcatheter aortic valve implantation in bicuspid anatomy: procedural results with two different types of valves
964	経カテーテルブタ心のう 膜弁	[Open Heart 2018;5:e000827.] Transcatheter aortic valve implantation in decompensated aortic stenosis within the same hospital admission: early clinical experience
965	経カテーテルブタ心のう 膜弁	[Open Heart 2018;5:e000827.] Transcatheter aortic valve implantation in decompensated aortic stenosis within the same hospital admission: early clinical experience
966	経カテーテルブタ心のう 膜弁	[Pacing Clin Electrophysiol. 2019:42:146-152.] Conduction recovery following pacemaker implantation after transcatheter aortic valve replacement
967	経カテーテルブタ心のう 膜弁	[Pacing Clin Electrophysiol. 2019;42:146-152.]Conduction recovery following pacemaker implantation after transcatheter aortic valve replacement
968	経カテーテルブタ心のう 膜弁	[PloS one, 14(5):e0217544] Early versus newer generation transcatheter heart valves for transcatheter aortic valve implantation: Echocardiographic and hemodynamic evaluation of an all-comers study cohort using the dimensionless aortic regurgitation index (AR-index)
969	経カテーテルブタ心のう 膜弁	[PloS one, 14(5):e0217544] Early versus newer generation transcatheter heart valves for transcatheter aortic valve implantation: Echocardiographic and hemodynamic evaluation of an all-comers study cohort using the dimensionless aortic regurgitation index (AR-index)
970	経カテーテルブタ心のう 膜弁	[Rev Esp Cardiol. 2011;64(2):155–158]Percutaneous Treatment of a Dysfunctional Aortic Bioprosthesis With the CoreValve R Prosthesis
971	経カテーテルブタ心のう 膜弁	[Structural Heart (United States), Volume:3,Issue:2, 150-154: Mar 4, 2019] Thrombocytopenia post Transcatheter Aortic Valve Insertion: Clinical and Prognostic Significance
972	経カテーテルブタ心のう 膜弁	[Structural Heart, Volume:3,Issue:3, 229-235: May 4, 2019]Safety of Accelerated Recovery on a Cardiology Ward and Early Discharge Following Minimalist TAVR in the Catheterization Laboratory: The Vancouver Accelerated Recovery Clinical Pathway
973	経カテーテルブタ心のう 膜弁	[TH Open 2019:3:E146-E152]Platelet Activation Is Limited during Transcatheter Aortic Valve Implantation in Patients on Aspirin Monotherapy and without per Procedural Clinical Complications
974	経カテーテルブタ心のう 膜弁	[The American Journal of Cardiology 2019;123:1127-1133] Incidence, Predictors, Management, and Clinical Significance of New-Onset Atrial Fibrillation After Transcatheter Aortic Valve Implantation
975	経カテーテルブタ心のう 膜弁	[The American Journal of Cardiology 2019;123:1127-1133]Incidence, Predictors, Management, and Clinical Significance of New-Onset Atrial Fibrillation After Transcatheter Aortic Valve Implantation
976	経カテーテルブタ心のう 膜弁	[The American Journal of Cardiology 2019;123:644-649]Outcomes of Transcatheter Aortic Valve Implantation in Patients With Low Versus Intermediate to High Surgical Risk
977	経カテーテルブタ心のう 膜弁	[The American Journal of Cardiology 2019;123:644-649]Outcomes of Transcatheter Aortic Valve Implantation in Patients With Low Versus Intermediate to High Surgical Risk
978	経カテーテルブタ心のう 膜弁	[The American Journal of Cardiology. 2018 Jan 1;121(1):78-85]Short- and Long-Term Mortality and Stroke Risk after Transcatheter Aortic Valve Implantation
979	経カテーテルブタ心のう 膜弁	[The AmericanJournalofCardiology 15 September 2018 122(6):1028–1035] Impact of N-terminal pro-B-type natriuretic peptide response on long-term prognosis after transcatheter aortic valve implantation for severe aortic stenosis and heart failure

番号	一般的名称	文献名
980	経カテーテルブタ心のう 膜弁	[The AmericanJournalofCardiology 15 September 2018 122(6):1028–1035] Impact of N-terminal pro-B-type natriuretic peptide response on long-term prognosis after transcatheter aortic valve implantation for severe aortic stenosis and heart failure
981	経カテーテルブタ心のう 膜弁	[The heart surgery forum(UNITED STATES), Volume: 22, Issue: 2, E134-E139: Mar 11, 2019] Transaortic Transcatheter Aortic Valve Implantation: Learning Curve, Perioperative, and Midterm Follow-Up Results of a Single Center
982	経カテーテルブタ心のう 膜弁	[The Journal of heart valve disease(ENGLAND), Volume:27,Issue:1, 24-31: Jan 2018] Evolution of Veterans Affairs Transcatheter Aortic Valve Replacement Program: The First 100 Patients
983	経カテーテルブタ心のう 膜弁	[The Journal of heart valve disease(ENGLAND), Volume:27,Issue:1, 24-31: Jan 2018] Evolution of Veterans Affairs Transcatheter Aortic Valve Replacement Program: The First 100 Patients
984	経カテーテルブタ心のう 膜弁	[The New England journal of medicine(UNITED STATES): Mar 17, 2019]Transcatheter Aortic-Valve Replacement with a Self-Expanding Valve in Low-Risk Patients
985	経カテーテルブタ心のう 膜弁	[The New England journal of medicine(UNITED STATES): Mar 17, 2019]Transcatheter Aortic-Valve Replacement with a Self-Expanding Valve in Low-Risk Patients
986	経カテーテルブタ心のう 膜弁	[The New England journal of medicine(UNITED STATES): Mar 17, 2019]Transcatheter Aortic-Valve Replacement with a Self-Expanding Valve in Low-Risk Patients
987	経カテーテルブタ心のう 膜弁	[The Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy Registry]
988	経カテーテルブタ心のう 膜弁	[The Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy Registry]
989	経カテーテルブタ心のう 膜弁	[The Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy Registry]
990	経カテーテルブタ心のう 膜弁	[The Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy Registry]
991	経カテーテルブタ心のう 膜弁	[The Society of Thoracic Surgeons/American College of Cardiology Transcatheter Valve Therapy Registry]
992	経カテーテルブタ心のう 膜弁	[The Thoracic and cardiovascular surgeon(GERMANY): May 15, 2019]Impact of a Two-Filter Cerebral Embolic Protection Device on the Complexity and Risk of Transcatheter Aortic Valve Replacement
993	経カテーテルブタ心のう 膜弁	[The Thoracic and cardiovascular surgeon(GERMANY): May 15, 2019]Impact of a Two-Filter Cerebral Embolic Protection Device on the Complexity and Risk of Transcatheter Aortic Valve Replacement
994	経カテーテルブタ心のう 膜弁	[Thoracic and Cardiovascular Surgeon, 2019;67:251-256] Impact of COPD on outcome in patients undergoing transfemoral versus transapical TAVI
995	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report February 2019]TVT-R Summary Analysis Report
996	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report February 2019]TVT-R Summary Analysis Report
997	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report February 2019]TVT-R Summary Analysis Report
998	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report May 2019]TVT-R Summary Analysis Report
999	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report May 2019]TVT-R Summary Analysis Report
1000	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report May 2019]TVT-R Summary Analysis Report
1001	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report November 2018]TVT-R Summary Analysis Report
1002	経カテーテルブタ心のう 膜弁	[TVT-R Summary Analysis Report November 2018]TVT-R Summary Analysis Report

番号	一般的名称	文献名
1003	経カテ―テルブタ心のう 膜弁	[TVT-R Summary Analysis Report November 2018]TVT-R Summary Analysis Report
1004	経カテーテルブタ心のう 膜弁	[Wagner et al. Systematic Reviews (2019) 8:44] Comparison of transcatheter aortic valve implantation with other approaches to treat aortic valve stenosis: a systematic review and meta-analysis
1005	経カテーテルブタ心のう 膜弁	[Wagner et al. Systematic Reviews (2019) 8:44] Comparison of transcatheter aortic valve implantation with other approaches to treat aortic valve stenosis: a systematic review and meta-analysis
1006	頸動脈用ステント	[J1107a - Medtronic Protégé PMCF]PROTEGE PERIPHERAL STENT SYSTEM POST-MARKETING CLINICAL FOLLOW-UP
1007	頸動脈用ステント	[Journal of Stroke and Cerebrovascular Diseases, Vol. 27, No. 3 (March), 2018: pp 653-659]Overlapped Stenting Is Associated with Postoperative Hypotension after Carotid Artery Stenting
1008	頸動脈用ステント	[Neuroradiology Journal (Italy), Volume:32,Issue:4, 294-302: Aug 1, 2019] Postoperative ischemic events in patients undergoing carotid artery stenting using algorithmic selection for embolic protection
1009	血管用ステント	[Ann Vasc Surg. 2017 May; 41:186-195.] Impact of Implantation Defects on Intermediate Outcome of Supera Stent for Popliteal Artery Stenosis.
1010	血管用ステント	[Circ Cardiovasc Interv. 2016 Feb;9(2):e002730.] Femoropopliteal Artery Stent Thrombosis: Report From the Excellence in Peripheral Artery Disease Registry.
1011	血管用ステント	[Journal of Endovascular Therapy 2016, Vol. 23(3) 433-441] A Real-world Experience with the Supera Interwoven Nitinol Stent in Femoropopliteal Arteries: Midterm Patency Results and Failure Analysis.
1012	合成人工硬膜	【脳神経外科ジャーナル 28巻1号 Page19-26(2019.01)】ゴアテックス人工硬膜感染症の治療方針
1013	コラーゲン使用人工骨	【日整会誌 J.Jpn.Orthop.Assoc.93(6)S1528,2019】手指発生の内軟骨腫搔爬後の骨欠損に対する多孔質ハイドロキシアパタイト・コラーゲン複合体の有用性
1014	自動植込み型除細動 器	[BMC Cardiovascular Disorders (United Kingdom), Volume:19,Issue:1: Jun 17, 2019]Arrhythmic episodes in patients implanted with a cardioverter-defibrillator - Results from the Prospective Study on Predictive Quality with Preferencing PainFree ATP therapies (4P)
1015	自動植込み型除細動 器	[Journal of Interventional Cardiac Electrophysiology (United States), Volume:54,Issue:2, 151-159: Mar 15, 2019] Efficacy and safety of non-transvenous cardioverter defibrillators in infants and young children
1016	除細動機能付植込み型両心室ペーシングパルスジェネレータ	[BMC Cardiovascular Disorders (United Kingdom), Volume:19,Issue:1: Jun 17, 2019]Arrhythmic episodes in patients implanted with a cardioverter-defibrillator – Results from the Prospective Study on Predictive Quality with Preferencing PainFree ATP therapies (4P)
1017	除細動機能付植込み型両心室ペーシングパルスジェネレータ	[JACC. Clinical electrophysiology(UNITED STATES), Volume:3,Issue:11, 1275–1282: Nov 2017]Long Detection Programming in Single-Chamber Defibrillators Reduces Unnecessary Therapies and Mortality: The ADVANCE III Trial
1018	心外膜植込み型ペース メーカリード	[Journal of Interventional Cardiac Electrophysiology (United States), Volume:54,Issue:2, 151-159: Mar 15, 2019] Efficacy and safety of non-transvenous cardioverter defibrillators in infants and young children
1019	人工血管付ブタ心臓弁	[Anatol J Cardiol 2019; 22: 21-5]Ross operation early and mid-term results in children and young adults
1020	人工血管付ブタ心臓弁	[Artif Organs, Vol. 26, No. 12, 2002] Reconstruction of Right Ventricular Outflow Tract with Stentless Xenografts in Ross Procedure
1021	人工血管付ブタ心臓弁	[Circ Cardiovasc Interv. 2018;11:e006730.] Clinical Valve Thrombosis After Transcatheter Aortic Valve-in-Valve Implantation
1022	人工血管付ブタ心臓弁	[EuroIntervention 2018;14:e988-e994]Up to 11 years of experience with the Melody valved stent in the right ventricular outflow tract
1023	人工血管付ブタ心臓弁	[European Journal of Cardio-Thoracic Surgery 0 (2019) 1-8] Homografts versus stentless bioprosthetic valves in the pulmonary position: a multicentre propensity-matched comparison in patients younger than 20 years
1024	人工血管付ブタ心臓弁	[European Journal of Cardio-Thoracic Surgery 42 (2012) 927-933]Comparison between homografts and Freestyle® bioprosthesis for right ventricular outflow tract replacement in Ross procedures
1025	人工血管付ブタ心臓弁	[European Journal of Cardio-Thoracic Surgery 44 (2013) e32-e39]Stentless xenografts as an alternative to pulmonary homografts in the Ross operation

番号	一般的名称	文献名
1026	人工血管付ブタ心臓弁	[European Journal of Cardio-Thoracic Surgery 55 (2019) 191-200] Postimplant biological aortic prosthesis degeneration: challenges in transcatheter valve implants
1027	人工血管付ブタ心臓弁	[International Journal of Cardiology (Ireland), Volume:281, 113-118 : Apr 15, 2019] Subclinical thrombus formation in bioprosthetic pulmonary valve conduits
1028	人工血管付ブタ心臓弁	[J Am Coll Cardiol Intv 2019;12:1217-26] Transcatheter Aortic Valve-in-Valve Replacement for Degenerated Stentless Bioprosthetic Aortic Valves: Results of a Multicenter Retrospective Analysis
1029	人工血管付ブタ心臓弁	[J Am Coll Cardiol Intv 2019;12:1240-52] The BASILICA Trial: Prospective Multicenter Investigation of Intentional Leaflet Laceration to Prevent TAVR Coronary Obstruction
1030	人工血管付ブタ心臓弁	[J Am Coll Cardiol Intv 2019;12:1256-63]Outcomes Following Transcatheter Aortic Valve Replacement for Degenerative Stentless Versus Stented Bioprostheses
1031	人工血管付ブタ心臓弁	[J Thorac Dis 2019;11(6):2340-2349] Changing trends in aortic valve procedures over the past ten years-from mechanical prosthesis via stented bioprosthesis to TAVI procedures-analysis of 50,846 aortic valve cases based on a Polish National Cardiac Surgery Database
1032	人工血管付ブタ心臓弁	[Lancet 2017; 389: 2383-92] Subclinical leaflet thrombosis in surgical and transcatheter bioprosthetic aortic valves: an observational study
1033	人工血管付ブタ心臓弁	[World Journal for Pediatric and Congenital Hearth Surgery (United States), Volume:10,Issue:2, 157-163: Mar 1, 2019] Rastelli Operation for D-Transposition of the Great Arteries, Ventricular Septal Defect, and Pulmonary Stenosis
1034	人工股関節寛骨臼コンポーネント	[European Journal of Orthopaedic Surgery&Traumatology(2019)29:97-102]Does oversizing an uncemented cup increase post-operative pain in primary total hip arthroplasty?
1035	人工股関節大腿骨コン ポーネント	[International Orthopaedics(2019)43:307-314] Femoral stem subsidence in cementless total hip arthroplasty: a retrospective single-center study.
1036	人工股関節大腿骨コン ポーネント	[THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED 2019;101:136-44] Screw Fixation Versus Hemiarthroplasty for Nondisplaced Femoral Neck Fractures in Elderly Patients: A Multicenter Randomized Controlled Trial
1037	人工骨インプラント	【骨折Vol.41:S296,2019】当院における骨粗鬆症性椎体骨折に対する後方固定併用椎体形成術の短期成績
1038	人工骨インプラント	【脊髄外科 Vol.32 No.3 Page.338-341】経皮的推弓根スクリューを用いた長い範囲に及ぶ後方固定術
1039	人工心膜用補綴材	[Cardiovascular revascularization medicine: including molecular interventions 2018:19(7PtB)p.852-858]Percutaneous closure of patent foramen ovale vs. medical treatment for patients with history of cryptogenic stroke: A systematic review and meta-analysis of randomized controlled trials.
1040	人工心膜用補綴材	【心臓 Vol.51 No.6 (2019)】心房中隔欠損・卵円孔開存に対するカテーテル治療
1041	人工心膜用補綴材	【第83回日本循環器学会学術集会: SY18-5】卵円孔開存症の経カテーテル閉鎖: 日本における潜在性脳卒中予防のための新しい治療戦略の導入方法
1042	人工心膜用補綴材	【第83回日本循環器学会学術集会: SY18-5】卵円孔開存症の経力テーテル閉鎖:日本における潜在性脳卒中予防のための新しい治療戦略の導入方法
1043	人工全耳小骨	【Otol Jpn 29 (2):149-153, 2019】耳小骨再建材料と術後聴力:ハイドロキシアパタイト VS 軟骨
1044	人工椎間板	[BMC musculoskeletal disorders(ENGLAND), Volume: 20, Issue: 1,115: Mar 18,2019] Radiological and clinical outcomes of cervical disc arthroplasty for the elderly: a comparison with young patients
1045	人工椎間板	[Clinical spine surgery(UNITED STATES): Feb 12, 2019] Evaluation of Current Trends in Treatment of Single-level Cervical Radiculopathy
1046	人工椎間板	[Clinical spine surgery(UNITED STATES): Jun 7, 2019] Analysis of Outcomes and Cost of Inpatient and Ambulatory Anterior Cervical Disk Replacement Using a State-level Database
1047	人工椎間板	[European spine journal(GERMANY): Jul 5, 2019] Heterotopic ossification is related to change in disc space angle after Prestige-LP cervical disc arthroplasty
1048	人工椎間板	[European spine journal(GERMANY): Jul 8, 2019]Does neck pain as chief complaint influence the outcome of cervical total disc replacement?

番号	一般的名称	文献名
1049	人工椎間板	[Expert review of medical devices(ENGLAND), 1-9: Mar 25, 2019]The Mobi-C? cervical disc and other devices for two-level disc replacement: overview of its safety and efficacy
1050	人工椎間板	[International journal of spine surgery(NETHERLANDS), Volume:13,Issue:3, 221-229: Jun 30, 2019]Quality of Life Following Prestige LP Cervical Disc Arthroplasty in a Prospective Multicountry Study
1051	人工椎間板	[Journal of neurosurgery. Spine(UNITED STATES), 1-11: Jun 21, 2019]Two-level cervical disc arthroplasty versus anterior cervical discectomy and fusion: 10-year outcomes of a prospective, randomized investigational device exemption clinical trial
1052	人工椎間板	[Journal of neurosurgery. Spine(UNITED STATES), 1-6: Jul 5, 2019]PROMIS correlation with NDI and VAS measurements of physical function and pain in surgical patients with cervical disc herniations and radiculopathy
1053	人工椎間板	[Journal of neurosurgery. Spine(UNITED STATES), 1-7: May 10, 2019] Cervical disc arthroplasty for less-mobile discs
1054	人工椎間板	[Journal of neurosurgery. Spine(UNITED STATES), 1-9: May 10, 2019] Cervical disc arthroplasty: 10-year outcomes of the Prestige LP cervical disc at a single level
1055	人工椎間板	[Journal of Neurosurgery: Spine (United States), Volume:30,Issue:2, 168-174: Feb 2019] Effects of smoking on cervical disc arthroplasty
1056	人工椎間板	[Neurosurgical focus(UNITED STATES), Volume:46,Issue:4, E9: Apr 1, 2019] An enhanced recovery after surgery pathway: association with rapid discharge and minimal complications after anterior cervical spine surgery
1057	人工椎間板	[Ontario health technology assessment series(CANADA), Volume:19,Issue:3, 1-223: Feb 19, 2019]Cervical Artificial Disc Replacement Versus Fusion for Cervical Degenerative Disc Disease: A Health Technology Assessment
1058	人工椎間板	[Swiss Medical Weekly (Netherlands), Volume:148, 48S: Jun 2018]ACDF and disc replacement revisited: Are we comparing the same thing?
1059	人工椎間板	[Technology and health care(NETHERLANDS), Volume:27,Issue:3, 317-326: 2019] The Kellgren and Lawrence Score as a helpful tool for the indication for total disc replacement at the cervical spine
1060	人工椎間板	[Therapeutics and clinical risk management(NEW ZEALAND), Volume:15, 531-539: Mar 28, 2019]Safety and efficacy of cervical disc arthroplasty in preventing the adjacent segment disease: a meta-analysis of mid- to long-term outcomes in prospective, randomized, controlled multicenter studies
1061	人工椎間板	[World neurosurgery(UNITED STATES): Feb 16, 2019]Postoperative Heterotopic Ossification after Cervical Disc Replacement Is Likely A Reflection of The Degeneration Process
1062	人工椎間板	[World neurosurgery(UNITED STATES): Jul 11, 2019] Five-year trends in center of rotation after single-level cervical arthroplasty with Prestige-LP Disc
1063	人工椎間板	[World neurosurgery(UNITED STATES): Jul 16, 2019] Influence of fusion on the behavior of adjacent disc arthroplasty in contiguous 2-level hybrid surgery in vivo
1064	人工椎間板	[World neurosurgery(UNITED STATES): May 28, 2019] Does the neck pain, function, or range of motion differ after anterior cervical fusion, cervical disc replacement, and posterior cervical foraminotomy?
1065	人工椎間板	【日本脊髄外科学会プログラム・抄録集Vol.33rd, Page.92 (2018)】頚椎前方固定術後の隣接部疾患に対する椎間板全置換術(TDR)
1066	人工膝関節脛骨コン ポーネント	[Acta Orthopaedica 2018; 89(1):77-83] Early aseptic loosening of a mobile-bearing total knee replacement A case-control study with retrieval analyses
1067	人工膝関節脛骨コン ポーネント	[The Journal of Arthroplasty 34 (2019) 508-512] Seventeen to Twenty Years of Follow-Up of the Low Contact Stress Rotating-Platform Total Knee Arthroplasty With a Cementless Tibia in All Cases.
1068	振せん用脳電気刺激装 置	[Acta Neurochirurgica (Austria), Volume:161,Issue:8, 1545-1558: Aug 1, 2019] Early detection of cerebral ischemic events on intraoperative magnetic resonance imaging during surgical procedures for deep brain stimulation
1069	振せん用脳電気刺激装 置	[Biological Psychiatry (United States), Volume:85,Issue:9, 726-734: May 1, 2019]A Randomized Trial Directly Comparing Ventral Capsule and Anteromedial Subthalamic Nucleus Stimulation in Obsessive-Compulsive Disorder: Clinical and Imaging Evidence for Dissociable Effects
1070	振せん用脳電気刺激装 置	[Brain sciences(SWITZERLAND), Volume:9,Issue:7: Jun 26, 2019] Applying a Sensing-Enabled System for Ensuring Safe Anterior Cingulate Deep Brain Stimulation for Pain
1071	振せん用脳電気刺激装 置	[Frontiers in neurology(SWITZERLAND), Volume:10, 410: May 21, 2019] Deep Brain Stimulation Programming for Movement Disorders: Current Concepts and Evidence-Based Strategies

番号	一般的名称	文献名
1072	振せん用脳電気刺激装 置	[Handbook of clinical neurology(NETHERLANDS), Volume:160, 345-355: 2019]Electrophysiologic mapping for deep brain stimulation for movement disorders
1073	振せん用脳電気刺激装 置	[Journal of Clinical Neuroscience (United Kingdom), Volume:64, 1-3: Jun 2019]Glial tumors and deep brain stimulation: An increasingly recognized association?
1074	振せん用脳電気刺激装 置	[Journal of Neural Transmission (Austria), Volume:126,Issue:6, 739-757: Jun 1, 2019]Long-term effect of subthalamic and pallidal deep brain stimulation for status dystonicus in children with methylmalonic acidemia and GNAO1 mutation
1075	振せん用脳電気刺激装 置	[Journal of Neural Transmission (Austria), Volume:126,Issue:6, 739-757: Jun 1, 2019]Long-term effect of subthalamic and pallidal deep brain stimulation for status dystonicus in children with methylmalonic acidemia and GNAO1 mutation
1076	振せん用脳電気刺激装 置	[Journal of Neural Transmission (Austria), Volume:126,Issue:6, 739-757: Jun 1, 2019]Long-term effect of subthalamic and pallidal deep brain stimulation for status dystonicus in children with methylmalonic acidemia and GNAO1 mutation
1077	振せん用脳電気刺激装 置	[Journal of Neurosurgery 2018] Reduced long-term cost and increased patient satisfaction with rechargeable implantable pulse generators for deep brain stimulation.
1078	振せん用脳電気刺激装 置	[Journal of the Neurological Sciences (Netherlands), Volume:400, 97-103: May 15, 2019] Hemorrhagic complications seen on immediate intraprocedural stereotactic computed tomography imaging during deep brain stimulation implantation
1079	振せん用脳電気刺激装 置	[Movement Disorders (United States), Volume:34,Issue:1, 87-94: Jan 2019]Long-term GPi-DBS improves motor features in myoclonus-dystonia and enhances social adjustmenty
1080	振せん用脳電気刺激装 置	[Movement Disorders Clinical Practice (United States), Volume:3,Issue:1, 87-90: Jan 1, 2016]Cystic Lesions as a Rare Complication of Deep Brain Stimulation
1081	振せん用脳電気刺激装 置	[Neuromodulation (United States), Volume:22, Issue:4, 493-502: Jun 2019] Combined Deep Brain Stimulation of Subthalamic Nucleus and Ventral Intermediate Thalamic Nucleus in Tremor-Dominant Parkinson's Disease Using a Parietal Approach
1082	振せん用脳電気刺激装 置	[Operative neurosurgery (Hagerstown, Md.)(UNITED STATES): May 30, 2019]Antibiotic Impregnated Catheter Coating Technique for Deep Brain Stimulation Hardware Infection: An Effective Method to Avoid Intracranial Lead Removal
1083	振せん用脳電気刺激装 置	[PLoS ONE (United States), Volume:14,Issue:7: 2019] Electrophysiological and imaging evidence of sustained inhibition in limbic and frontal networks following deep brain stimulation for treatment refractory obsessive compulsive disorder
1084	振せん用脳電気刺激装 置	[World Neurosurgery (United States), Volume:122, e933-e939: Feb 2019] Thalamus Stimulation for Myoclonus Dystonia Syndrome: Five Cases and Long-Term Follow-up
1085	振せん用脳電気刺激装 置	[World Neurosurgery (United States), Volume:128, e683-e687: Aug 2019]Deep Brain Stimulation Generator Replacement in End-Stage Parkinson Disease
1086	心臓内補綴材	[Anticoagulation in atrial fibrillation 5718 BEDSIDE] Incidence, predictors and prognosis of thrombus formation on device in patients with atrial fibrillation after left atrial appendage occlusion for stroke prevention in a multicenter analysis
1087	心臓内補綴材	[Atrial fibrillation – Stroke prevention 3 P4818]Role of new oral anticoagulants in left atrial occluder device implants
1088	心臓内補綴材	[Canadian Journal of Cardiology. 2019 Apr;35(4):405-412]Peridevice Leak After Left Atrial Appendage Closure: Incidence, Risk Factors, and Clinical Impact
1089	心臓内補綴材	[Cardiovascular Diagnosis and Therapy 2019 Feb;9(1):104-109] Left atrial appendage closure: prevalence and risk of device-associated thrombus formation.
1090	心臓内補綴材	[Circulation Arrhythmia Electrophysiology. 2019 Apr;12(4)] Evaluating Real-World Clinical Outcomes in Atrial Fibrillation Patients Receiving the WATCHMAN Left Atrial Appendage Closure Technology Final 2-Year Outcome Data of the EWOLUTION Trial Focusing on History of Stroke and Hemorrhage
1091	心臓内補綴材	[Heart and Vessels (2018) 33:1068-1075] Impact of chronic kidney disease on Watchman implantation: experience with 300 consecutive left atrial appendage closures at a single center
1092	心臓内補綴材	[International Journal of Clinical and Experimental Medicine 2018;11(9):9819-9826] Efficacy and safety of dabigatran and dual antiplatelet therapy after left atrial appendage occlusion with the Watchman device
1093	心臓内補綴材	[Journal of the Hong Kong College of Cardiology 2016: 24(1) p.31] Clinical Results of Catheter Based Percutaneous LAAO Procedure in Patients with Non-valvular Atrial Fibrillation - A Single Centre Experience
1094	心臓内補綴材	[Journal of the Hong Kong College of Cardiology 2016: 24(1) p.32]Percutaneous Left Atrial Appendage Occlusion under Monitored Anesthetic Care: Single Centre One-year Experience in Hong Kong.

番号	一般的名称	文献名
1095	心臓内補綴材	[Journal of the Hong Kong College of Cardiology 2017: 25(1) p.38] Left Atrial Appendage Occlusion (LAAO) for Stroke Prevention in Chinese Patients with Atrial Fibrillation: Single Centre Six-Year Experience with AMPLATZER Cardiac Plug/Amulet and Watchman
1096	心臓内補綴材	[Journal of the Hong Kong College of Cardiology 2017: 25(1) p.39] Anti-Thrombotic Medication Left Atrial Appendage Occlusion with Watchman Device: Warfarin or Novel Oral Anti-Coagulations?
1097	心臓内補綴材	[Journal of the Hong Kong College of Cardiology 2018: 26(1) p.38] Effect of Chronic Kidney Disease on Left Atrial Appendage Occlusion Outcomes: Asingle-Centre Retrospective Analysis
1098	心臓内補綴材	[Journal of the Hong Kong College of Cardiology 2018: 26(1) p.39]Different Left Atrial Appendage Occlusion Devices for Stroke Prevention in Chinese Patients with Non-Valvular Atrial Fibrillation: A Single-Center Eight-Year Experience with Amplatzer Cardiac Plug/Amulet and Watchman Devices
1099	心臓内補綴材	[World Journal of Cardiology 2019 February 26; 11(2): 57-70]Percutaneous devices for left atrial appendage occlusion: A contemporary review
1100	心臓内補綴材	【第27回日本心血管インターベンション治療学会学術集会 シンポジウム14構造的心疾患インターベンションのための画像診断を極める SY14-5】心房細動患者におけるWATCHMANデバイス留置後の残存肉柱の臨床的意義についての検討
1101	靭帯固定具	[Iranian Journal of Radiology, 15(1), 1-7, 2018] The Effect of Anterior Cruciate Ligament Reconstruction Technique on Graft Signal Intensity at Mid-Term Follow-Up
1102	靭帯固定具	【第11回関節鏡・膝・スポーツ外科学会 P1-32-1】肩鎖関節脱臼に対して肩鎖靭帯、烏口鎖骨靭帯同時再建術を行った 2例
1103	靭帯固定具	【第11回関節鏡・膝・スポーツ外科学会 P1-32-5】鎖骨遠位端骨折に対してDog Bone Buttonを用いた2ルートによる鏡視下手術を行った2例
1104	靭帯固定具	【第11回関節鏡・膝・スポーツ外科学会 P3-114-1】Internal braceを用いた新鮮アキレス腱断裂の治療
1105	心内膜植込み型ペースメーカリード	[Circulation: Arrhythmia and Electrophysiology (United States), Volume:12,Issue:2: Feb 1, 2019]Low Fluoroscopy Permanent His Bundle Pacing Using Electroanatomic Mapping: A Feasibility Study
1106	心内膜植込み型ペースメーカリード	[Europace (Netherlands), Volume:21, ii936: Mar 2019] His Bundle Pacing: The need to surgical reintervention during follow up
1107	心内膜植込み型ペースメーカリード	[Europace: European pacing, arrhythmias, and cardiac electrophysiology(ENGLAND), Volume:20,Issue:11, 1819–1826: Nov 1, 2018]Permanent His-bundle pacing: a systematic literature review and meta-analysis
1108	整形外科用骨セメント	[Acta Radiologica (United Kingdom): 2018]Incidence and risk factors of facet joint violation following percutaneous kyphoplasty for osteoporotic vertebral compression fractures
1109	整形外科用骨セメント	[AJNR. American journal of neuroradiology(UNITED STATES), Volume:39,Issue:5, 798-806: May 2018]Vertebroplasty and Kyphoplasty for Osteoporotic Vertebral Fractures: What Are the Latest Data?
1110	整形外科用骨セメント	[Archives of orthopaedic and trauma surgery(GERMANY), Volume:138,Issue:10, 1407–1414: Oct 2018] Comparison of combined posterior and anterior spondylodesis versus hybrid stabilization in unstable burst fractures at the thoracolumbar spine in patients between 60 and 70? years of age
1111	整形外科用骨セメント	[BMC Cancer (United Kingdom), Volume:19,Issue:1: May 9, 2019]Combined kyphoplasty and intraoperative radiotherapy (Kypho-IORT) versus external beam radiotherapy (EBRT) for painful vertebral metastases – A randomized phase III study
1112	整形外科用骨セメント	[Calcified Tissue International (Netherlands), Volume:104, S136: May 2019]Efficacy and safety of vertebroplasty and kyphoplasty in osteoporotic vertebral compression fracture with posterior cortical bone injury
1113	整形外科用骨セメント	[Clinical Neurology and Neurosurgery (Netherlands), Volume:180, 101-105: May 2019] Early versus late percutaneous kyphoplasty for treating osteoporotic vertebral compression fracture: A retrospective study
1114	整形外科用骨セメント	[Clinical Spine Surgery (United States): 2019]The Effect of Intraoperative Vertebral Anesthesia on Osteoporotic Fractures Treated with Percutaneous Kyphoplasty: A Prospective Cohort Study
1115	整形外科用骨セメント	【Japanese Journal of Rehabilitation MedicineVol.55, No.Supplement, Page.ROMBUNNO.2-10-2-6(J-STAGE) (2018)】強 直性脊椎骨増殖症(ASH)に生じた脊椎骨折に対するBKPの有用性—前方開大型vs圧潰型—
1116	整形外科用骨セメント	[Journal of Craniovertebral Junction and Spine (India), Volume:9,Issue:4, 232-237: Oct 2018 - Dec 2018] Who benefits more in osteoporotic fractures: Pedicle screw instrumentation or kyphoplasty for American Society of Anesthesiologists II/III patients?

番号	一般的名称	文献名
1117	整形外科用骨セメント	[Journal of neurosurgery. Spine (United States), Volume:30,Issue:1, 111-118: Oct 19, 2018] Change in the cross-sectional area of the thecal sac following balloon kyphoplasty for pathological vertebral compression fractures prior to spine stereotactic radiosurgery
1118	整形外科用骨セメント	[Journal of neurosurgical sciences (Italy): Apr 23, 2019] Reconstruction of vertebral body in thoracolumbar AO type A post-traumatic fractures by balloon kyphoplasty. A series of 85 patients with a long follow-up and review of literature
1119	整形外科用骨セメント	[Journal of orthopaedic surgery and research (United Kingdom), Volume:14,Issue:1, 42 : Feb 11, 2019]PKP/PVP combine chemotherapy in the treatment of multiple myeloma patients with vertebral pathological fractures: minimum 3-year follow-up of 108 cases
1120	整形外科用骨セメント	[Journal of orthopaedic surgery and research(ENGLAND), Volume:13,Issue:1, 140: Jun 7, 2018]Bone cement distribution is a potential predictor to the reconstructive effects of unilateral percutaneous kyphoplasty in OVCFs: a retrospective study
1121	整形外科用骨セメント	【Journal of Spine ResearchVol.9, No.12, Page.1719-1722 (2018.12.25)】骨粗鬆症性椎体骨折に対する早期Balloon Kyphoplasty(BKP)は妥当か?
1122	整形外科用骨セメント	[Journal of Vascular and Interventional Radiology Netherlands), Volume:30,Issue:3, S135-S136: Mar 2019]04:21 PM Abstract No. 305 Percutaneous image-guided ablation and cementoplasty in the treatment of osseous metastases from breast cancer
1123	整形外科用骨セメント	[Medicine (United States), Volume:98,Issue:10, e14793: Mar 1, 2019]Percutaneous vertebroplasty vs balloon kyphoplasty in the treatment of newly onset osteoporotic vertebral compression fractures: A retrospective cohort study
1124	整形外科用骨セメント	[Medicine (United States), Volume:98,Issue:19, e15272: May 1, 2019]Utilization of the directional balloon technique to improve the effectiveness of percutaneous kyphoplasty in the treatment of osteoporotic vertebral compression fractures and reduction of bone cement leakage
1125	整形外科用骨セメント	[Nigerian journal of clinical practice (India), Volume:22,Issue:3, 289-292: Mar 1, 2019] Clinical effect of balloon kyphoplasty in elderly patients with multiple osteoporotic vertebral fracture
1126	整形外科用骨セメント	[No shinkei geka. Neurological surgery(JAPAN), Volume:46, Issue:11, 969-974: Nov 2018] Availability of Early Balloon Kyphoplasty for the Treatment of Osteoporotic Compression Fractures
1127	整形外科用骨セメント	[Osteoporosis international(United Kingdom): Apr 11, 2019] Zoledronic acid combined with percutaneous kyphoplasty in the treatment of osteoporotic compression fracture in a single T12 or L1 vertebral body in postmenopausal women
1128	整形外科用骨セメント	[Pain physician (United States), Volume: 22, Issue: 1,63-68: Jan 1,2019] Effectiveness Analysis of Percutaneous Kyphoplasty Combined with Zoledronic Acid in Treatment of Primary Osteoporotic Vertebral Compression Fractures
1129	整形外科用骨セメント	[Pain Physician (UnitedStates),Volume:22,Issue:2,177-185:2019]Office-based kyphoplasty:A viable option using local anesthesia with oral sedation
1130	整形外科用骨セメント	[Pain physician(UNITED STATES), Volume:21,Issue:4, 327-336: Jul 2018] Is Unilateral Percutaneous Kyphoplasty Superior to Bilateral Percutaneous Kyphoplasty for Osteoporotic Vertebral Compression Fractures? Evidence from a Systematic Review of Discordant Meta-Analyses
1131	整形外科用骨セメント	[Pain physician(UNITED STATES), Volume:22,Issue:1, 15-28: Jan 2019]Unilateral Versus Bilateral Balloon Kyphoplasty for Osteoporotic Vertebral Compression Fractures: A Systematic Review of Overlapping Meta-analyses
1132	整形外科用骨セメント	[Scientific reports (United Kingdom), Volume:9,Issue:1, 1498: Feb 6, 2019] Analysis of the Causes on Poor Clinical Efficacy of Kyphoplasty Performed in Unilateral Transpedicular Puncture for the Treatment of Senile Osteoporotic Vertebral Compression Fractures
1133	整形外科用骨セメント	[Scientific reports(ENGLAND), Volume:7,Issue:1, 7196: Aug 3, 2017] Circulating Tumour Cell Release after Cement Augmentation of Vertebral Metastases
1134	整形外科用骨セメント	[Spine (United States), Volume:44,Issue:5, E298-E305: Mar 1, 2019]Cost-effectiveness of Balloon Kyphoplasty for Patients With Acute/Subacute Osteoporotic Vertebral Fractures in the Super-Aging Japanese Society
1135	整形外科用骨セメント	[Spine Journal (United States): 2019] Development of a scoring system for predicting adjacent vertebral fracture after balloon kyphoplasty
1136	整形外科用骨セメント	[Value in Health (Netherlands), Volume:22, S372: May 2019]PSU43 A REAL-WORLD SURGERY STATUS, RESOURCE USE AND COSTS OF PATIENTS RECEIVING PERCUTANEOUS VERTEBROPLASTY (PVP) OR PERCUTANEOUS KYPHOPLASTY (PKP) DUE TO OSTEOPOROTIC VERTEBRAL COMPRESSION FRACTURES (OVCF) IN CHINA
1137	整形外科用骨セメント	[World Neurosurgery (United States): 2019]Intervertebral Bridging Ossification After Percutaneous Kyphoplasty in Osteoporotic Vertebral Compression Fractures
1138	整形外科用骨セメント	[World Neurosurgery (United States): 2019]Multidisciplinary Management of Spinal Metastasis and Vertebral Instability: A Systematic Review
1139	整形外科用骨セメント	[World Neurosurgery (United States): 2019]Usefulness of Fat Suppression Magnetic Resonance Imaging of Osteoporotic Vertebral Fractures in Preventing Subsequent Fractures After Kyphoplasty

番号	一般的名称	文献名
1140	整形外科用骨セメント	[World neurosurgery (United States): Mar 14, 2019] Distribution pattern making sense: patients achieve rapider pain relief with confluent rather than separated bilateral cement in percutaneous kyphoplasty for osteoporotic vertebral compression fractures
1141	整形外科用骨セメント	【神奈川県理学療法士学会電子抄録集(Web)Vol.36th, Page.46 (WEB ONLY) (2019)】経皮的椎体形成術(Balloon Kyphoplasty(BKP))がActivities of daily living(ADL)に与える影響について—術前ADLの違いが術後どのような影響を与えるか—
1142	整形外科用骨セメント	【神奈川整形災害外科研究会雑誌Vol.31, No.3, Page.48 (2019.03.16)】胸腰椎移行部の骨粗鬆症性椎体骨折に対する BKP+後方固定術とVCR+後方固定術の比較 胸腰椎移行部の骨粗鬆症性椎体骨折に対するBKP+後方固定術とVCR+後方固定術の比較
1143	整形外科用骨セメント	【整形・災害外科Vol.62, No.5, Page.607-612 (2019.04.30)】各種疾患に対する治療法・モダリティ 胸腰椎移行部の骨粗鬆症性椎体骨折に対する脊椎固定術の治療成績
1144	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.61, Page.175 (2018.09.01)】80歳以上の骨粗鬆症性椎体骨折に対する脊椎外科手術の取り組み
1145	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.61, Page.89 (2018.09.01)】BKPの手術成績に対するびまん性特発性骨増殖症(DISH)の影響
1146	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.61, Page.89 (2018.09.01)】骨粗鬆症性椎体骨折に対する経皮的後弯矯正術の有用性と限界
1147	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.61, Page.90 (2018.09.01)】後壁損傷を伴う骨粗鬆症性椎体骨折に対する Balloon kyphoplasty(BKP)の治療成績
1148	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.61, Page.90 (2018.09.01)】推体圧壊及び偽関節のリスクがある胸腰椎移行部の骨粗鬆症性椎体骨折に対する保存治療と早期BKPの比較検討
1149	整形外科用骨セメント	【中部日本整形外科災害外科学会雑誌Vol.62, Page.123 (2019.03.01)】腰椎転移の病的骨折に対するBalloon kyphoplastyと経皮的椎弓根スクリューでの固定術を併用した3例
1150	整形外科用骨セメント	【長野松代総合病院医報 Vol.31,Page.15-18(2019.01.20)】長野松代総合病院における脊椎術後手術部位感染のリスク因子に関する後ろ向き検討
1151	整形外科用骨セメント	【日本脊髄外科学会プログラム・抄録集Vol.33rd, Page.138 (2018)】骨粗鬆症社会にどう対応するか―臨床例の分析と有限要素解析から―
1152	整形外科用骨セメント	【日本脊髄外科学会プログラム・抄録集Vol.33rd, Page.226 (2018)】椎体内不安定性と術後隣接椎体骨折の関係
1153	整形外科用骨セメント	【日本脊髄外科学会プログラム・抄録集Vol.33rd, Page.347 (2018)】骨粗鬆症性圧迫骨折における早期治療介入の必要性
1154	整形外科用骨セメント	【日本臨床整形外科学会学術集会プログラム・抄録集Vol.31st,Page.20(2018)】骨粗鬆症性椎体骨折に対するBKP・テリパラチド併用療法、デノスマブへのswitch療法
1155	脊椎ケージ	[Asian spine journal(KOREA (SOUTH)): Jun 3, 2019] Effect of Indirect Neural Decompression with Oblique Lateral Interbody Fusion Was Influenced by Preoperative Lumbar Lordosis in Adult Spinal Deformity Surgery
1156	脊椎ケージ	[Asian spine journal(KOREA (SOUTH)): Jun 4, 2019]Precautions for Combined Anterior and Posterior Long-Level Fusion for Adult Spinal Deformity: Perioperative Surgical Complications Related to the Anterior Procedure (Oblique Lumbar Interbody Fusion)
1157	脊椎ケージ	[Asian spine journal(KOREA (SOUTH)): Mar 15, 2019]Unplanned Second-Stage Decompression for Neurological Deterioration Caused by Central Canal Stenosis after Indirect Lumbar Decompression Surgery
1158	脊椎ケージ	[Clinical Neurology and Neurosurgery (Netherlands), Volume:184: Sep 2019] Perioperative complications associated with minimally invasive surgery of oblique lumbar interbody fusions for degenerative lumbar diseases in 113 patients
1159	脊椎ケージ	[Clinical Neurosurgery (United States), Volume:84,Issue:2, 347-354: Feb 1, 2019]Symptomatic Adjacent Level Disease Requiring Surgery: Analysis of 10-Year Results From a Prospective, Randomized, Clinical Trial Comparing Cervical Disc Arthroplasty to Anterior Cervical Fusion
1160	脊椎ケージ	[Indian journal of orthopaedics(INDIA), Volume: 53, Issue: 4,502-509: Jul 2019-Aug 2019] The Radiologic and Clinical Outcomes of Oblique Lateral Interbody Fusion for Correction of Adult Degenerative Lumbar Deformity
1161	脊椎ケージ	[Journal of Korean Neurosurgical Society(KOREA (SOUTH)): Jul 15, 2019] Usefulness of Oblique Lateral Interbody Fusion at L5-S1 Level Compared to Transforaminal Lumbar Interbody Fusion
1162	脊椎ケージ	[Journal of Korean Neurosurgical Society(KOREA (SOUTH)): May 8, 2019] Effect of Cage in Radiological Differences between Direct and Oblique Lateral Interbody Fusion Techniques

番号	一般的名称	文献名
1163	脊椎ケージ	[Journal of neurosurgery. Spine(UNITED STATES), 1-8: Jun 21, 2019]Does index level sagittal alignment determine adjacent level disc height loss?
1164	脊椎ケージ	[Journal of neurosurgery. Spine(UNITED STATES),1-8:Jul 12,2019] Preliminary report on the flexible rod technique for prevention of proximal junctional kyphosis following long-segment fusion to the sacrum in adult spinal deformity
1165	脊椎ケージ	[Journal of Orthopaedic Science Vol.23,No.6,Page.918-922(2018.11)] Accuracy of the lateral cage placement under intraoperative C-arm fluoroscopy in oblique lateral interbody fusion
1166	脊椎ケージ	[Journal of orthopaedic surgery and research(ENGLAND),Volume:14,Issue:1,216:Jul 16, 2019]Oblique lumbar interbody fusion for adjacent segment disease after posterior lumbar fusion: a case-controlled study
1167	脊椎ケージ	[Journal of spine surgery(Hong Kong)(CHINA),Volume:5,Issue:1,1-12:Mar 2019]Outcomes of direct lateral interbody fusion (DLIF) in an Australian cohort
1168	脊椎ケージ	[Neurology India(INDIA), Volume: 67, Issue: 3,803-812: May 2019-Jun 2019] Neuro navigation assisted pre psoas minimally invasive oblique lumbar interbody fusion (MI OLIF): New roads and impediments
1169	脊椎ケージ	[Orthopaedic surgery (AUSTRALIA): Feb 18, 2019] Robot-assisted Percutaneous Transfacet Screw Fixation Supplementing Oblique Lateral Interbody Fusion Procedure: Accuracy and Safety Evaluation of This Novel Minimally Invasive Technique
1170	脊椎ケージ	[World neurosurgery(UNITED STATES): Apr 24, 2019]Microscopic Ventral Neural Decompression in Oblique lateral Interbody Fusion
1171	脊椎ケージ	【整形外科最小侵襲手術ジャーナル】最小侵襲脊椎手術のための支援機器 LIF手技における神経モニタリング
1172	脊椎ケージ	【脊髄外科 Vol.32,No.3,Page.334-337(2018.12.25)】成人脊柱変形に対するOLIFを用いた最小侵襲矯正固定術
1173	脊椎ケージ	【日本脊髄外科学会プログラム・抄録集 Vol.33rd,Page.198(2018)】OLIFによる間接減圧術の治療経験−早期顕微鏡使用の有用性と短期成績
1174	脊椎ケージ	【日本脊髄外科学会プログラム・抄録集Vol.33rd,Page.145(2018)】OLIFにおける重大な合併症—血管損傷とその回避と対処法
1175	脊椎ケージ	【日本脊髄外科学会プログラム・抄録集Vol.33rd,Page.346(2018)】OLIF for osteoporotic vertebral collapse w/neurological deficit
1176	脊椎ケージ	【日本脊椎インストゥルメンテーション学会抄録集 Vol.27th, Page.240 (2018)】成人脊柱変形手術における前縦靭帯損傷のリスクファクター~ケージの形状と設置位置に着目して~
1177	脊椎ケージ	【日本側彎症学会演題抄録集 Vol.52nd,Page.211(2018)】OLIF+PCOで施行したASD手術の検討
1178	脊椎ケージ	【日本側彎症学会演題抄録集 Vol.52nd,Page.215(2018)】成人脊柱変形に対するOLIFを併用した前後合併手術の合併症に関する検討
1179	脊椎ケージ	【日本側彎症学会演題抄録集 Vol.52nd,Page.238(2018)】成人脊柱変形患者における術後冠状面バランスの変化について
1180	脊椎ケージ	【北海道整形災害外科学会 Vol.136th,Page.15(2019)】成人脊柱変形に対するOLIF併用前後合併矯正固定術における MIS Direct Lordotic Correction効果の検証
1181	脊椎ケージ	【北海道整形災害外科学会 Vol.136th,Page.16(2019)】OLIFまたは拡大OLIF手技と側臥位経皮スクリューを併用した側臥位同時矯正固定術の検討(第一報)
1182	脊椎ケージ	【北海道整形災害外科学会 Vol.136th,Page.16(2019)】骨粗鬆症性椎体圧潰に対するOpen Modified CBT併用TLIFと側臥位経皮Modified CBT併用OLIFの臨床成績の比較(第2報)
1183	脊椎ケージ	【北海道整形災害外科学会 Vol.136th,Page.19(2019)】腰椎固定隣接椎間障害に対する脊椎固定術の臨床成績:TLIFと OLIF併用手術の比較
1184	脊椎ケージ	【北海道整形災害外科学会 Vol.136th,Page.22(2019)】腰仙部変性疾患に対する側臥位低侵襲前側方椎体固定術 (OLIF51)とMIS-TLIFの臨床成績の比較(第二報)
1185	脊椎内固定器具	[Acta Nuerochirurgica (Austria): 2019] Comparison of radiological and clinical outcomes after surgical reduction with fixation or halo-vest immobilization for treating unstable atlas fractures

番号	一般的名称	文献名
1186	脊椎内固定器具	[Clinical Neurosurgery (United States), Volume:84,Issue:2, 347–354: Feb 1, 2019] Symptomatic Adjacent Level Disease Requiring Surgery: Analysis of 10–Year Results From a Prospective, Randomized, Clinical Trial Comparing Cervical Disc Arthroplasty to Anterior Cervical Fusion
1187	脊椎内固定器具	[Journal of Korean Neurosurgical Society(KOREA (SOUTH)): Jul 15, 2019]Usefulness of Oblique Lateral Interbody Fusion at L5-S1 Level Compared to Transforaminal Lumbar Interbody Fusion
1188	脊椎内固定器具	[Journal of Korean Neurosurgical Society(KOREA (SOUTH)): May 8, 2019] Effect of Cage in Radiological Differences between Direct and Oblique Lateral Interbody Fusion Techniques
1189	脊椎内固定器具	[Journal of neurosurgery. Spine(UNITED STATES), 1-11: Jun 21, 2019]Two-level cervical disc arthroplasty versus anterior cervical discectomy and fusion: 10-year outcomes of a prospective, randomized investigational device exemption clinical trial
1190	脊椎内固定器具	[Journal of neurosurgery. Spine(UNITED STATES), 1-8: Jun 21, 2019]Does index level sagittal alignment determine adjacent level disc height loss?
1191	脊椎内固定器具	【脊髄外科 Vol.32,No.3,Page.334-337(2018.12.25)】成人脊柱変形に対するOLIFを用いた最小侵襲矯正固定術
1192	脊椎内固定器具	【北海道整形災害外科学会 Vol.136th,Page.15(2019)】成人脊柱変形に対するOLIF併用前後合併矯正固定術における MIS Direct Lordotic Correction効果の検証
1193	全人工肩関節	[Journal of Shoulder and Elbow Surgery (2018) 27, 1569–1601] Risk and risk factors for revision after primary reverse shoulder arthroplasty for cuff tear arthropathy and osteoarthritis: a Nordic Arthroplasty Register Association study
1194	全人工肩関節	[Journal of Shoulder Elbow Surgical(2014)23, 737-744]Early dislocation after reverse total shoulder arthroplasty
1195	全人工股関節	[Acta Orthopaedica, 90:3, 214-219]Not all cemented hips are the same: a register-based (NJR) comparison of taper-slip and composite beam femoral stems
1196	全人工股関節	[THE BONE & JOINT JOURNAL 2018;100-B:1565-71] More reoperations for periprosthetic fracture after cemented hemiarthroplasty with polished taper-slip stems than after anatomical and straight stems in the treatment of hip fractures.
1197	全人工股関節	[THE BONE & JOINT JOURNAL 2018;100-B:1565-71] More reoperations for periprosthetic fracture after cemented hemiarthroplasty with polished taper-slip stems than after anatomical and straight stems in the treatment of hip fractures.
1198	体外式膜型人工肺	[Catheter Cardiovasc Interv. 2019;1—7.]Outcome predictors in extracorporeal membrane oxygenation for in-hospital refractory cardiac arrest:a retrospective study
1199	大動脈用ステントグラフト	[Ann Thorac Surg 2019;108:491-8] Physician-Modified Thoracic Stent Grafts for the Arch After Surgical Treatment of Type A Dissection
1200	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 54: 233—239]Endovascular Repair of Complex Aortoiliac Aneurysm with the Sandwich Technique in Sixteen Patients
1201	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 54: 27—32] There Is Limited Value in the One Month Post Endovascular Aortic Aneurysm Repair Surveillance Computed Tomography Scan
1202	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 56: 132-138] Prognostic Nomogram for Patients with Hostile Neck Anatomy after Endovascular Abdominal Aortic Aneurysm Repair
1203	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 56: 209–215]Single-Center Experience and Preliminary Results of Intravascular Ultrasound in Endovascular Aneurysm Repair
1204	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 58: 16-23] Thoracic Stent-Graft Migration: The Role of the Geometric Modifications of the Stent-Graft at 3 years
1205	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 58: 16-23] Thoracic Stent-Graft Migration: The Role of the Geometric Modifications of the Stent-Graft at 3 years
1206	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 58: 232—237]EVAR Approach for Abdominal Aortic Aneurysm with Horseshoe Kidney: A Multicenter Experience
1207	大動脈用ステントグラフト	[Ann Vasc Surg 2019; 58: 238e247]Outcomes of the Chimney Technique for Endovascular Repair of Aortic Dissection Involving the Arch Branches
1208	大動脈用ステントグラフト	[Ann Vasc Surg 2019] Association Between Perioperative Fibrinogen Levels and the Midterm Outcome in Patients Undergoing Elective Endovascular Repair of Abdominal Aortic Aneurysms

番号	一般的名称	文献名
1209	大動脈用ステントグラフト	[Ann Vasc Surg 2019]Multicenter Registry about the Use of EndoAnchors in the Endovascular Repair of Abdominal Aortic Aneurysms with Hostile Neck Showed Successful but Delayed Endograft Sealing within Intraoperative Type Ia Endoleak Cases
1210	大動脈用ステントグラフト	[Annals of Vascular Surgery 2019;57:83–90]Influence of Type of Fixation and Other Characteristics on Outcome after Endovascular Repair of Ruptured Abdominal Aortic Aneurysms
1211	大動脈用ステントグラフト	[Annals of Vascular Surgery 2019]Multicenter Analysis of Endovascular Aortic Arch In Situ Stent-Graft Fenestrations for Aortic Arch Pathologies
1212	大動脈用ステントグラフト	[Annals Of Vascular Surgery, 2019]Selection of Stents by Calculation of Arterial Cross-sectional Area in Modified Sandwich Technique for Complex Aortoiliac Arterial Lesions
1213	大動脈用ステントグラフト	[Asian Cardiovascular & Thoracic Annals 2018, Vol. 26(9) 667—676] Comparing polymer-filled versus self-expanding endografts in Chinese patients
1214	大動脈用ステントグラフト	[Asian Journal of Surgery(2019)]Efficacy of volumetric analysis of aorta as surveillance tool after EVAR
1215	大動脈用ステントグラフト	[Cardiovasc Intervent Radiol (2019) 42:19-27]Fenestrated Thoracic Endovascular Aortic Repair Using Physician-Modified Stent Grafts (PMSGs) in Zone 0 and Zone 1 for Aortic Arch Diseases
1216	大動脈用ステントグラフト	[Cardiovasc Intervent Radiol (2019) 42:205–212] Approach, Technical Success, Complications, and Stent Patency of Sharp Recanalization for the Treatment of Chronic Venous Occlusive Disease: Experience in 123 Patients
1217	大動脈用ステントグラフト	[Cardiovasc Intervent Radiol (2019) 42:648-656] Comparison of Chimney Technique and Single-Branched Stent Graft for Treating Patients with Type B Aortic Dissections that Involved the Left Subclavian Artery
1218	大動脈用ステントグラフト	[Cardiovasc Intervent Radiol (2019)]Type II Endoleak After Endovascular Aortic Aneurysm Repair Using the Endurant Stent Graft System for Abdominal Aortic Aneurysm with Occluded Inferior Mesenteric Artery
1219	大動脈用ステントグラフト	[Cardiovascular Intervention and Therapeutics (2019) 34:226 – 233] Short-term outcome and mid-term access site complications of the percutaneous approach to endovascular abdominal aortic aneurysm repair (PEVAR) after introduction in a vascular teaching hospital
1220	大動脈用ステントグラフト	[Clinical Interventions in Aging 2018:13 2359–2366] Aortic remodeling in type B aortic dissection after thoracic endovascular aortic repair with an aortic extender cuff implantation
1221	大動脈用ステントグラフト	[Clinical Interventions in Aging 2018:13 2359–2366] Aortic remodeling in type B aortic dissection after thoracic endovascular aortic repair with an aortic extender cuff implantation
1222	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg (2019) 57, 374e381]Outcomes of Chimney Technique for Preservation of the Left Subclavian Artery in Type B Aortic Dissection
1223	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg (2019) 57, 521e526] Multicentre Post-EVAR Surveillance Evaluation Study (EVAR-SCREEN)
1224	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg] Application of Baseline Clinical and Morphological Parameters for Prediction of Late Stent Graft Related Endoleaks after Endovascular Repair of Abdominal Aortic Aneurysm
1225	大動脈用ステントグラフト	[Eur J Vasc Endovasc Surg] Five Year Outcomes of the Endurant Stent Graft for Endovascular Abdominal Aortic Aneurysm Repair in the ENGAGE Registry
1226	大動脈用ステントグラフト	[European Journal of Cardio-Thoracic Surgery 55 (2019) 639-645] Externalized transapical guidewire technique for complex aortic disease: a single-centre experience
1227	大動脈用ステントグラフト	[European Journal of Cardio-Thoracic Surgery 55 (2019) 646-652] Coverage of visible intercostal and lumbar segmental arteries can predict the volume of cerebrospinal fluid drainage in elective endovascular repair of descending thoracic and thoracoabdominal aortic disease: A pilot study
1228	大動脈用ステントグラフト	[European Society for Vascular Surgery(2018) 56, 57–67] Editor's Choice - Open Thoracic and Thoraco-abdominal Aortic Repair After Prior Endovascular Therapy
1229	大動脈用ステントグラフト	[European Society for Vascular Surgery(2018) 56, 57-67] Editor's Choice - Open Thoracic and Thoraco-abdominal Aortic Repair After Prior Endovascular Therapy
1230	大動脈用ステントグラフト	[General Thoracic and Cardiovascular Surgery (2018) 66:263—269] Total arch replacement versus debranching thoracic endovascular aortic repair for aortic arch aneurysm: What indicates a high-risk patient for arch repair in octogenarians?
1231	大動脈用ステントグラフト	[General Thoracic and Cardiovascular Surgery (2018) 66:263 – 269] Total arch replacement versus debranching thoracic endovascular aortic repair for aortic arch aneurysm: What indicates a high-risk patient for arch repair in octogenarians?

番号	一般的名称	文献名
1232	大動脈用ステントグラフト	[International Angiology 2018 October;37(5):377-83] Renal function after abdominal aortic aneurysm repair in patients with baseline chronic renal insufficiency: Open vs. endovascular repair
1233	大動脈用ステントグラフト	[International Angiology 2018 October;37(5):384-9] Endovascular treatments for type Ib endoleaks after aorto-iliac aneurysms exclusion: mid-term results
1234	大動脈用ステントグラフト	[International Angiology 2019] Four-year experience with the Endurant stent graft for abdominal aortic and common iliac artery aneurysms in 50 consecutive Japanese patients.
1235	大動脈用ステントグラフト	[International Journal of Angiology, 2019 Mar; Vol. 28 (1), pp. 57-63] Endovascular Treatment of Aorta-Iliac Aneurysms with a Flared Iliac Limb
1236	大動脈用ステントグラフト	[International Journal of Cardiology 274 (2019) 283—289] Left ventricular remodeling in patients with acute type B aortic dissection after thoracic endovascular aortic repair: Short- and mid-term outcomes
1237	大動脈用ステントグラフト	[International Journal of Cardiology 274 (2019) 283—289] Left ventricular remodeling in patients with acute type B aortic dissection after thoracic endovascular aortic repair: Short— and mid-term outcomes
1238	大動脈用ステントグラフト	[J Thorac Dis 2019;11(4):1261-1268]Long-term outcomes of balloon-expandable bare stent as chimney stent in thoracic endovascular aortic repair for supra-aortic branches reconstruction
1239	大動脈用ステントグラフト	[J Vasc Interv Radiol 2019; 30:503–510] Early and Late Outcome of Common Iliac Aneurysms Treated by Flared Limbs or Iliac Branch Devices during Endovascular Aortic Repair
1240	大動脈用ステントグラフト	[J Vasc Interv Radiol 2019; 30:511-520]Midterm Results with the Open Chimney Technique during Endovascular Aneurysm Repair
1241	大動脈用ステントグラフト	[J Vasc Interv Radiol 2019; 30:531–538]Effectiveness of Intra-Arterial Aneurysm Sac Embolization for Type Ia Endoleak after Endovascular Aneurysm Repair
1242	大動脈用ステントグラフト	[J Vasc Interv Radiol 2019; 30:546-553]Short-term and Midterm Results of Fenestrated Anaconda Endograft in Patients with Previous Endovascular Aneurysm Repair
1243	大動脈用ステントグラフト	[J Vasc Surg 2019;69:1387-94] Endograft migration after thoracic endovascular aortic repair
1244	大動脈用ステントグラフト	[J Vasc Surg 2019;70:107-16.] Flow dynamics of type II endoleaks can determine sac expansion after endovascular aneurysm repair using four-dimensional flow-sensitive magnetic resonance imaging analysis
1245	大動脈用ステントグラフト	[J Vasc Surg 2019;70:181-92.] Risk factors and treatment outcomes for stent graft infection after endovascular aortic aneurysm repair
1246	大動脈用ステントグラフト	[J Vasc Surg 2019;70:478-84] Hand-assisted laparoscopic surgery versus endovascular repair in abdominal aortic aneurysm treatment
1247	大動脈用ステントグラフト	[J Vasc Surg 2019;70:485-96] Cost-effectiveness analysis of endovascular versus open repair of abdominal aortic aneurysm in a high-volume center
1248	大動脈用ステントグラフト	[J Vasc Surg 2019]Variability in aneurysm sac regression after endovascular aneurysm repair based on a comprehensive registry of patients in Eastern Ontario
1249	大動脈用ステントグラフト	[Journal of Endovascular Therapy 2018, Vol. 25(6) 726-734] Primary Endovascular Elective Repair and Repair of Ruptured Isolated Iliac Artery Aneurysms Is Durable—Results of 72 Consecutive Patients
1250	大動脈用ステントグラフト	[Journal of Endovascular Therapy 2019, Vol. 26(4) 520-528] Positron Emission Tomography/Computed Tomography Predicts and Detects Complications After Endovascular Repair of Abdominal Aortic Aneurysms
1251	大動脈用ステントグラフト	[Journal of Endovascular Therapy 2019, Vol. 26(4) 550-555] Anatomical Predictors of Flared Limb Complications in Endovascular Aneurysm Repair
1252	大動脈用ステントグラフト	[Journal of Endovascular Therapy, 2019, Vol. 26(1) 90 -100] Midterm Single-Center Results of Endovascular Aneurysm Repair With Additional EndoAnchors
1253	大動脈用ステントグラフト	[Journal of Endovascular Therapy, 2019, Vol. 26(1) 90 -100] Midterm Single-Center Results of Endovascular Aneurysm Repair With Additional EndoAnchors
1254	大動脈用ステントグラフト	[Journal of Vascular and Interventional Radiology (2019)]Use of the Octopus Technique for Endovascular Treatment of Complex Aortic Lesions

番号	一般的名称	文献名
1255	大動脈用ステントグラフト	[Journal of Vascular Surgery (2018)]Outcomes of an Iliac Branch Endoprosthesis Using an 'up-and-over' Technique for Endovascular Repair of Failed Bifurcated Grafts
1256	大動脈用ステントグラフト	[Journal of Vascular Surgery 2019]Long-term results after standard endovascular aneurysm repair with the Endurant and Excluder stent grafts
1257	大動脈用ステントグラフト	[Journal of Vascular Surgery February 2019] Complex endovascular aneurysm repair is associated with higher perioperative mortality but not late mortality compared with infrarenal endovascular aneurysm repair among octogenarians
1258	大動脈用ステントグラフト	[Journal of Vascular Surgery February 2019]Late open conversions after endovascular abdominal aneurysm repair in an urgent setting
1259	大動脈用ステントグラフト	[Journal of Vascular Surgery June 2019] A systematic review of infected descending thoracic aortic grafts and endografts
1260	大動脈用ステントグラフト	[Journal of Vascular Surgery June 2019] A systematic review of infected descending thoracic aortic grafts and endografts
1261	大動脈用ステントグラフト	[Journal of Vascular Surgery (2019)] Risk factors and treatment outcomes for stent graft infection after endovascular aortic aneurysm repair
1262	大動脈用ステントグラフト	[Journal Of Vascular Surgery, 2019 Mar; Vol. 69 (3), pp. 671-679.] Multicenter experience with endovascular treatment of aortic coarctation in adults
1263	大動脈用ステントグラフト	[Journal of Vascular Surgery, January 2018] Restrictive bare stent prevents distal stent graft-induced new entry in endovascular repair of type B aortic dissection
1264	大動脈用ステントグラフト	[Journal of Vascular Surgery, Volume 67, Number 4] Characterization and outcomes of reinterventions in Food and Drug Administration-approved versus trial endovascular aneurysm repair devices
1265	大動脈用ステントグラフト	[Journal of Vascular Surgery, Volume 67, Number 4] Incidence and risk factors for retrograde type A dissection and stent graft-induced new entry after thoracic endovascular aortic repair
1266	大動脈用ステントグラフト	[Journal of Vascular Surgery, Volume 67, Number 4] Incidence and risk factors for retrograde type A dissection and stent graft-induced new entry after thoracic endovascular aortic repair
1267	大動脈用ステントグラフト	[Journal of Vascular Surgery, Volume 69, Number 3] Thirty-day outcomes from the Society for Vascular Surgery Vascular Quality Initiative thoracic endovascular aortic repair for type B dissection project
1268	大動脈用ステントグラフト	[Journal of Vascular Surgery, Volume 69, Number 6] Pre-emptive nonselective perigraft aortic sac embolization with coils to prevent type II endoleak after endovascular aneurysm repair
1269	大動脈用ステントグラフト	[Journal of Vascular Surgery]Late complications after hybrid aortic arch repair
1270	大動脈用ステントグラフト	[Jpn J Radiol (2017) 35:562-567]Renal dysfunction after abdominal or thoracic endovascular aortic aneurysm repair: incidence and risk factors
1271	大動脈用ステントグラフト	[Jpn J Radiol (2017) 35:562-567]Renal dysfunction after abdominal or thoracic endovascular aortic aneurysm repair: incidence and risk factors
1272	大動脈用ステントグラフト	[Jpn J Radiol (2017) 35:562-567]Renal dysfunction after abdominal or thoracic endovascular aortic aneurysm repair: incidence and risk factors
1273	大動脈用ステントグラフト	[JRSM Cardiovascular Disease Volume 8: 1-8]The use of EndoAnchors in endovascular repair of abdominal aortic aneurysms with challenging proximal neck: Single-centre experience
1274	大動脈用ステントグラフト	[Medicine (2018) 97:32]General anesthesia versus local anesthesia for endovascular aortic aneurysm repair
1275	大動脈用ステントグラフト	[Surgery Today (2019)]Perioperative factors associated with aneurysm sac size changes after endovascular aneurysm repair
1276	大動脈用ステントグラフト	[The Journal of Cardiovascular Surgery 2018 June;59(3):330-5]Update on the status of infrarenal AAA devices
1277	大動脈用ステントグラフト	[The Journal of Cardiovascular Surgery 2019 April;60(2):159-66] Rescue of proximal failure of endovascular abdominal aortic aneurysm repair with standard and fenestrated grafts

番号	一般的名称	文献名
1278	大動脈用ステントグラフト	[The Journal of Cardiovascular Surgery 2019 April;60(2):159-66] Rescue of proximal failure of endovascular abdominal aortic aneurysm repair with standard and fenestrated grafts
1279	大動脈用ステントグラフト	[The Journal of Cardiovascular Surgery 2019 June;60(3):375—81] Iliac and femoro-popliteal arteries morphological CTA features as determinants of outcome after standard EVAR procedures
1280	大動脈用ステントグラフト	[The Society for Vascular Surgery - Patient Safety Organization TEVAR Dissection Surveillance Initiative]
1281	大動脈用ステントグラフト	[Thorac Cardiovasc Surg 2018;155:488-93] Homemade fenestrated stent-graft for thoracic endovascular aortic repair of zone 2 aortic lesions
1282	大動脈用ステントグラフト	[Vascular (2019)]One-year outcomes of the BeGraft stent graft used as chimney graft in conjunction with the Endurant device for the treatment of complex abdominal diseases
1283	大動脈用ステントグラフト	[Vascular (United Kingdom): 2019]Evolution and clinical relevance of common iliac artery seal zone after endovascular aortic aneurysm repair
1284	大動脈用ステントグラフト	[Vascular 2018, Vol. 26(6) 641—646]Gender-related outcomes of chimney EVAR within the PERICLES registry
1285	大動脈用ステントグラフト	[Vascular 2018, Vol. 26(6) 647—656]Prospective study of the E-liac Stent Graft System in patients with common iliac artery aneurysms: 30-Day results
1286	大動脈用ステントグラフト	[Vascular 2019, Vol. 27(2) 168-174] Conservative management of type 1A endoleaks at completion angiogram in endovascular repair of infra-renal abdominal aortic aneurysms with current generation stent grafts
1287	大動脈用ステントグラフト	[Vascular and Endovascular Surgery, 2019, Vol. 53(3) 181-188] Risk Factors Associated With Reintervention After Thoracic Endovascular Aortic Repair for Descending Aortic Pathologies
1288	大動脈用ステントグラフト	[Vascular(ENGLAND), 1708538118811212 : Nov 12, 2018] Impact of aortic stent-graft oversizing on outcomes of the chimney endovascular technique based on a new analysis of the PERICLES Registry
1289	大動脈用ステントグラフト	[Vascular, 2019, Vol.27(2) 153-160]Comparison of supra-arch in situ fenestration and chimney techniques for aortic dissection involving the left subclavian artery
1290	大動脈用ステントグラフト	【日本外科学会定期学術集会抄録集 119回 Page PS-147-3 (2019.04)】腸骨動脈瘤に対するExcluder IBEの初期成績
1291	体内固定システム	[Spine Deformity 7 (2019) 371-375]Superior Extension of Upper Instrumented Vertebrae in Distraction-based Surgery: A Surrogate for Clinically Significant Proximal Junctional Kyphosis
1292	体内固定用コンプレッ ションヒッププレート	[Lotzien et al. BMC Musculoskeletal Disorders (2018)19] Revision of subtrochanteric femoral nonunions after intramedullary nailing with dynamic condylar screw.
1293	体内固定用コンプレッ ションヒッププレート	【骨折 Vol.41:S325,2019】Twinsを用いた大腿骨頸部骨折の術後早期合併症
1294	体内固定用コンプレッ ションヒッププレート	【中部日本整形外科災害外科学会·学術集会・抄録集 Vol.62 Page.234 (2019.03.01)】TWINSを用いた大腿骨頸部骨折の 治療成績
1295	体内固定用コンプレッ ションヒッププレート	【中部日本整形外科災害外科学会·学術集会・抄録集 Vol.62 Page.234 (2019.03.01)】非転位型大腿骨頸部骨折に対するTwinsとCCHSの破綻率の差
1296	体内固定用大腿骨髓 内釘	[Archives Orthopaedic Trauma Surgery, 139 (6), 769-777, 2019] Risk factors for nonunion after intramedullary nailing of subtrochanteric femoral fractures
1297	体内固定用大腿骨髓 内釘	[The Journal of Bone and Joint Surgery, 101(9), 804-811, 2019] Implant Fracture Analysis of the TFNA Proximal Femoral Nail
1298	体内固定用プレート	[Journal of Cranio-Maxillofacial Surgery, 47 (5), 771-777, 2019] Which fixation methods are better between three-dimensional anatomical plate and two miniplates for the mandibular subcondylar fracture open treatment?
1299	体内固定用プレート	[Journal of Cranio-Maxillofacial Surgery, 47 (5), 771-777, 2019] Which fixation methods are better between three-dimensional anatomical plate and two miniplates for the mandibular subcondylar fracture open treatment?
1300	体内固定用プレート	[The Journal of Arthroplasty,34(5),846-851,2019] Incidence and Predictors of Lateral Hinge Fractures Following Medial Opening-Wedge High Tibial Osteotomy Using Locking Plate System: Better Performance of Computed Tomography Scans

番号	一般的名称	文献名
1301	体内固定用プレート	[The Journal of Foot and Ankle Surgery, 57(4), 664-667, 2018] Comparison of Locking Versus Nonlocking Plates for Distal Fibula Fractures.
1302	体内固定用プレート	[The Journal of Foot and Ankle Surgery, 57(4), 664-667, 2018] Comparison of Locking Versus Nonlocking Plates for Distal Fibula Fractures.
1303	体内固定用プレート	【骨折 Vol.41:S222,2019】鎖骨フックプレート固定におけるフックのベンディングによる肩峰骨侵食の軽減
1304	体内固定用プレート	【骨折 Vol.41:S228,2019】鎖骨遠位端骨折に対しHOYA HTSクラビ キュラプレートを用いた観血的骨接合術
1305	体内固定用プレート	【日本手外科学会雑誌 Vol.35 No.4 Page.804-807 (2019.01.28)】 模骨遠位端骨折に対する掌側ロッキングプレート固定後の抜釘の必要性について 一術後FPL断裂の観点から
1306	腸骨動脈用ステント	[J1107a - Medtronic Protégé PMCF]PROTEGE PERIPHERAL STENT SYSTEM POST-MARKETING CLINICAL FOLLOW-UP
1307	腸骨動脈用ステント	[Journal of Vascular Surgery (United States), Volume: 69, Issue: 3,833-842: Mar 2019] Outcomes of endovascular treatments for in-stent restenosis in patients with mesenteric atherosclerotic disease
1308	腸骨動脈用ステント	[Journal of Vascular Surgery: Venous and Lymphatic Disorders March 2019]Outcomes and predictors of failure of iliac vein stenting after catheter-directed thrombolysis for acute iliofemoral thrombosis
1309	腸骨動脈用ステント	[Vascular and Endovascular Surgery (United States), Volume:53,Issue:4, 284-291: May 1, 2019]Periprocedural and Long-Term Outcomes of Stent Implantation for De Novo Subclavian Artery Disease
1310	デュアルチャンバ自動 植込み型除細動器	[JACC. Clinical electrophysiology(UNITED STATES), Volume:3,Issue:11, 1275–1282: Nov 2017]Long Detection Programming in Single-Chamber Defibrillators Reduces Unnecessary Therapies and Mortality: The ADVANCE III Trial
1311	ブタ心臓弁	[Ann Thorac Surg 2019;108:11-5]Outcomes of Isolated Tricuspid Valve Surgery Have Improved in the Modern Era
1312	ブタ心臓弁	[Asian Cardiovascular & Thoracic Annals 2019, Vol. 27(6) 464-470]Outcomes of cardiovascular surgery for chronic dialysis patients in current Japan
1313	ブタ心臓弁	[Circ Cardiovasc Interv. 2018;11:e006730.] Clinical Valve Thrombosis After Transcatheter Aortic Valve-in-Valve Implantation
1314	ブタ心臓弁	[European Journal of Cardio-Thoracic Surgery (2014) 1-5] Comparable long-term results for porcine and pericardial prostheses after isolated aortic valve replacement
1315	ブタ心臓弁	[European Journal of Cardio-Thoracic Surgery 54 (2018) 281—287] Randomized trial of the Carpentier-Edwards supra-annular prosthesis versus the Medtronic Mosaic aortic prosthesis: 10-year results
1316	ブタ心臓弁	[European Journal of Cardio-Thoracic Surgery 55 (2019) 191-200] Postimplant biological aortic prosthesis degeneration: challenges in transcatheter valve implants
1317	ブタ心臓弁	[Interactive Cardiovascular and Thoracic Surgery28(2019) 587–593] Comparison of cardiac energetics after transcatheter and surgical aortic valve replacements
1318	ブタ心臓弁	[J Am Coll Cardiol Intv 2019;12:1240-52] The BASILICA Trial: Prospective Multicenter Investigation of Intentional Leaflet Laceration to Prevent TAVR Coronary Obstruction
1319	ブタ心臓弁	[J Am Coll Cardiol Intv 2019;12:1256-63] Outcomes Following Transcatheter Aortic Valve Replacement for Degenerative Stentless Versus Stented Bioprostheses
1320	ブタ心臓弁	[J Thorac Cardiovasc Surg 2002;124:333-9] European experience with the Mosaic bioprosthesis
1321	ブタ心臓弁	[J Thorac Dis 2019;11(6):2340-2349] Changing trends in aortic valve procedures over the past ten years-from mechanical prosthesis via stented bioprosthesis to TAVI procedures-analysis of 50,846 aortic valve cases based on a Polish National Cardiac Surgery Database
1322	ブタ心臓弁	[Journal Of Interventional Cardiology2018; 31:661—671] Valve in valve transcatheter aortic valve implantation(ViV-TAVI) versus redo—Surgical aortic valve replacement(redo-SAVR): A systematic review and meta-analysis
1323	ブタ心臓弁	[Rev Esp Cardiol. 2011;64(2):155–158]Percutaneous Treatment of a Dysfunctional Aortic Bioprosthesis With the CoreValve R Prosthesis

番号	一般的名称	文献名
1324	ブタ心臓弁	[The Journal of heart valve disease 2018:27:97-103] Excellent Durability of the Mosaic Porcine Aortic Bioprosthesis at Extended Follow Up
1325	ヘパリン使用中心循環 系ステントグラフト	[Journal of Vascular and Interventional Radiology (2019)]Use of the Octopus Technique for Endovascular Treatment of Complex Aortic Lesions
1326	ヘパリン使用中心循環 系ステントグラフト	[Journal of Vascular Surgery (2018)]Use of a Novel Flexible Covered Stent (GORE VIABAHN VBX) in Fenestrated and Parallel Grafts During Endovascular Treatment of Complex Perivisceral Aortic Aneurysms: Acute Results
1327	ヘパリン使用中心循環 系ステントグラフト	[Journal of Vascular Surgery Volume 69, Number 6]Performance of Gore Viabahn VBX Compared With Atrium iCast as Bridging Stents During Fenestrated Endovascular Aortic Repairs
1328	ヘパリン使用中心循環 系ステントグラフト	[Journal of Vascular Surgery(2019)]Outcomes of directional branches using self-expandable or balloon-expandable stentgrafts during endovascular repair of thoracoabdominal aortic aneurysms
1329	ヘパリン使用中心循環 系ステントグラフト	[Journal of Vascular Surgery(2019)]Outcomes of directional branches using self-expandable or balloon-expandable stentgrafts during endovascular repair of thoracoabdominal aortic aneurysms
1330	ヘパリン使用中心循環 系ステントグラフト	【Rad Fan 17巻5号 Page44-48(2019.04)】動脈損傷に対するゴアバイアバーンステントグラフトを用いた血管内治療
1331	ヘパリン使用中心循環 系ステントグラフト	【日本医学放射線学会学術集会抄録集 78回 Page S266(2019.02)】Initial Experience of Viabahn Stent Graft for Treating Peripheral Arterial Disease
1332	弁形成リング	[Circ J 2018; 82: 2358 - 2363]Long-Term Results of Tricuspid Annuloplasty Using MC3 Ring for Functional Tricuspid Regurgitation
1333	弁形成リング	[Circulation Journal 2019; 83: 567 - 575] Extended Posterior Leaflet Augmentation for Ischemic Mitral Regurgitation—Augmented Posterior Leaflet Snuggling up to Anterior Leaflet
1334	薬剤溶出型大腿動脈 用ステント	[Journal of the American College of Cardiology 2019: 73(9) p.2092] Comparison of polymer-coated, paclitaxel-eluting stent (Eluvia) implantation and polymer-free, paclitaxel-coated stent (Zilver PTX) implantation on vascular response in the femoropopliteal artery lesion assessed on intravascular ultrasound
1335	薬剤溶出型大腿動脈 用ステント	【第47回日本血管外科学会学術総会抄録_シンポジウム10(大腿膝窩動脈病変をもつ跛行肢の長期治療成績)_SY10-2】 Real world におけるZilver PTX の長期成績一国内多施設後ろ向き研究より—
1336	開創器	【長野松代総合病院医報 Vol.31,Page.15-18(2019.01.20)】長野松代総合病院における脊椎術後手術部位感染のリスク 因子に関する後ろ向き検討
1337	開創器	【日本脊髄外科学会プログラム・抄録集 Vol.33rd,Page.145(2018)】頸部神経根症に対するMETRx tubeを用いた顕微鏡視下後方椎間孔拡大術
1338	経頭蓋治療用磁気刺 激装置	[BMC Psychiatry. 2019 May 7;19(1):139.]Antidepressant outcomes of highfrequency repetitive transcranial magnetic stimulation (rTMS) with F8-coil and deep transcranial magnetic stimulation (DTMS) with H1-coil in major depression: a systematic review and meta-analysis.
1339	経頭蓋治療用磁気刺 激装置	[Clin Neurophysiol. 2019 Aug;130(8):1409-1416.] Seizures from transcranial magnetic stimulation 2012-2016: Results of a survey of active laboratories and clinics
1340	経頭蓋治療用磁気刺 激装置	[Journal of Psychiatric Research. 114(2019) 113-119] Efficacy of repetitive transcranial magnetic stimulation using a figure-8-coil or an H1-Coil in treatment of major depressive disorder; A randomized clinical trial.
1341	高周波処置用能動器 具	[International wound journal(ENGLAND): Apr 1, 2019] Comparative analysis on the effect of low-thermal plasma dissection device (PEAK PlasmaBlade) versus conventional electro surgery in post-bariatric body-contouring procedures: A retrospective randomised clinical study
1342	止血用押圧器具	[Heart Vessels (2017) 32:520-530]Clinical outcomes of femoral closure compared to radial compression devices following percutaneous coronary intervention: the FERARI study
1343	手術用ドリルアタッチメント	[Injury,Volume 48, Issue 10, October 2017, Pages 2248-2252]Staged reconstruction of diaphyseal fractures with segmental defects: Surgical and patient-reported outcomes
1344	手術用ロボット手術ユニット	[Ann Cardiothorac Surg 2019;8(2):174-193] A systematic review of robotic versus open and video assisted thoracoscopic surgery (VATS) approaches for thymectomy.
1345	手術用ロボット手術ユニット	[Ann Cardiothorac Surg 2019;8(2):174-193]A systematic review of robotic versus open and video assisted thoracoscopic surgery (VATS) approaches for thymectomy.
1346	手術用ロボット手術ユニット	[Ann Cardiothorac Surg 2019;8(2):174-193] A systematic review of robotic versus open and video assisted thoracoscopic surgery (VATS) approaches for thymectomy.

番号	一般的名称	文献名
1347	手術用ロボット手術ユニット	[Ann Cardiothorac Surg 2019;8(2):233-240] Robot-assisted thoracic surgery in Colombia: a multi-institutional initial experience.
1348	手術用ロボット手術ユニット	[Ann Cardiothorac Surg 2019;8(2):233-240]Robot-assisted thoracic surgery in Colombia: a multi-institutional initial experience.
1349	手術用ロボット手術ユニット	[Ann Cardiothorac Surg 2019;8(2):233-240]Robot-assisted thoracic surgery in Colombia: a multi-institutional initial experience.
1350	手術用ロボット手術ユニット	[Ann Cardiothorac Surg 2019;8(2):241-249]Robotic thoracic surgery in inflammatory and infective diseases
1351	手術用ロボット手術ユニット	[Auris Nasus Larynx 46(2019) 285–293]Oncological outcomes of early glottic carcinoma treated with transoral robotic surgery.
1352	手術用ロボット手術ユニット	[BJU Int (2019), 123:834-845] Augmented-reality robot-assisted radical prostatectomy using hyper-accuracy three-dimensional reconstruction (HA3D) technology: a radiological and pathological study.
1353	手術用ロボット手術ユニット	[BMC Surgery (2019) 19:97]Use of barbed sutures in robotic bariatric bypass surgery: a single-center case series.
1354	手術用ロボット手術ユニット	[Braz J Cardiovasc Surg 2019; 34(3):285-9] Robotic Mitral Valve Surgey Combined with Left Atrial Reduction and Ablation Procedures.
1355	手術用ロボット手術ユニット	[Braz J Cardiovasc Surg 2019; 34(3):285-9] Robotic Mitral Valve Surgey Combined with Left Atrial Reduction and Ablation Procedures.
1356	手術用ロボット手術ユニット	[Braz J Cardiovasc Surg 2019; 34(3):285-9] Robotic Mitral Valve Surgey Combined with Left Atrial Reduction and Ablation Procedures.
1357	手術用ロボット手術ユニット	[Ceska gynekologie 2019: 84(1)4–17] Robotic paraaortic lymphadenectomy in oncogynecology. Double side docking of daVinci S system increases the success rates of high paraaortic lymph node dissection in endometrial cancer
1358	手術用ロボット手術ユニット	[EUROPEAN UROLOGY 76(2019)222-227] Evolution of Robot-assisted Partial Nephrectomy: Techniques and Outcomes from the Transatlantic Robotic Nephron-sparing Surgery Study Group.
1359	手術用ロボット手術ユニット	[EUROPEAN UROLOGY 76(2019)222-227] Evolution of Robot-assisted Partial Nephrectomy: Techniques and Outcomes from the Transatlantic Robotic Nephron-sparing Surgery Study Group.
1360	手術用ロボット手術ユニット	[Frontiers in Pediatrics (2019) Volume7 Article200]Robot-Assisted Laparoscopic and Thoracoscopic Surgery: Prospective Series of 186 Pediatric Surgeries.
1361	手術用ロボット手術ユニット	[Frontiers in Pediatrics (2019) Volume7 Article200]Robot-Assisted Laparoscopic and Thoracoscopic Surgery: Prospective Series of 186 Pediatric Surgeries.
1362	手術用ロボット手術ユニット	[Hernia (2019) 23:509-519]Robotic inguinal hernia repair: is technology taking over? Systematic review and meta-analysis.
1363	手術用ロボット手術ユニット	[Hernia (2019) 23:509-519] Robotic inguinal hernia repair: is technology taking over? Systematic review and meta-analysis.
1364	手術用ロボット手術ユニット	[Indian Journal of Cancer (2019), 56:9-14]Oncological outcome following TORS in HPV negative supraglottic carcinoma.
1365	手術用ロボット手術ユニット	[J Gastric Cancer (2019) 19(2):165-172] Similar Operative Outcomes between the da Vinci Xi and da Vinci Si Systems in Robotic Gastrectomy for Gastric Cancer.
1366	手術用ロボット手術ユニット	[J Gastric Cancer (2019); 19(2):165-172]Similar Operative Outcomes between the da Vinci Xi and da Vinci Si Systems in Robotic Gastrectomy for Gastric Cancer.
1367	手術用ロボット手術ユニット	[J Thorac Dis 2019;11(1):145-153]Da Vinci Xi robot decreases the number of thoracotomy cases in pulmonary resection.
1368	手術用ロボット手術ユニット	[J Thorac Dis 2019;11(1):145-153]Da Vinci Xi robot decreases the number of thoracotomy cases in pulmonary resection.
1369	手術用ロボット手術ユニット	[J. Obstet. Gynaecol. Res. 2019]Early feasibility surveillance of gynecologic robotic-assisted surgeries in Japan

番号	一般的名称	文献名
1370	手術用ロボット手術ユニット	[J. Obstet. Gynaecol. Res. 2019]Early feasibility surveillance of gynecologic robotic-assisted surgeries in Japan
1371	手術用ロボット手術ユニット	[J. Obstet. Gynaecol. Res. 2019] Early feasibility surveillance of gynecologic robotic-assisted surgeries in Japan
1372	手術用ロボット手術ユニット	[Japanese Journal of Clinical Oncology (2017), 47(12) 1135-1140] Surgical outcomes of robot-assisted rectal cancer surgery using the da Vinci Surgical System: a multi-center pilot Phase II study
1373	手術用ロボット手術ユニット	[Journal of Cancer (2019) 10(16): 3851-3859]Unilateral Axilla-Bilateral Areola Approach for Thyroidectomy by da Vinci Robot: 500 Cases Treated by the Same Surgeon.
1374	手術用ロボット手術ユニット	[Journal of Cancer (2019) 10(16): 3851-3859]Unilateral Axilla-Bilateral Areola Approach for Thyroidectomy by da Vinci Robot: 500 Cases Treated by the Same Surgeon.
1375	手術用ロボット手術ユニット	[Journal of Cancer (2019) 10(16): 3851-3859]Unilateral Axilla-Bilateral Areola Approach for Thyroidectomy by da Vinci Robot: 500 Cases Treated by the Same Surgeon.
1376	手術用ロボット手術ユニット	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Vol.29, 2 (2019)]Robot-Assisted Endocrine Surgery: Indications and Drawbacks.
1377	手術用ロボット手術ユニット	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Vol.29, 2 (2019)]Robot-Assisted Endocrine Surgery: Indications and Drawbacks.
1378	手術用ロボット手術ユニット	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Vol.29, 2 (2019)]Robot-Assisted Endocrine Surgery: Indications and Drawbacks.
1379	手術用ロボット手術ユニット	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume28, Number12, 2018] Control Comparison of the New EndoWrist and Traditional Laparoscopic Staplers for Anterior Rectal Resection with the Da Vinci Xi: A Case Study.
1380	手術用ロボット手術ユニット	[JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES Volume29, Number7, 2019] Monopolar Electrosurgical Scissors Versus Harmonic Scalpel in Robotic Anterior Resection of Rectal Cancer: A Retrospective Cohort Study.
1381	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:141-146] Anesthesia experience of pediatric robotic surgery in a University Hospital.
1382	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:1-8] Robotic-assisted inguinal lymphadenectomy: a systematic review.
1383	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:1-8] Robotic-assisted inguinal lymphadenectomy: a systematic review.
1384	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:1-8] Robotic-assisted inguinal lymphadenectomy: a systematic review.
1385	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:215-226] Robotic laparoendoscopic single-site radical prostatectomy (R-LESS-RP) with daVinci Single-Site.RTM. platform. Concept and evolution of the technique following an IDEAL phase 1.
1386	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:469-474] Robot-assisted esophageal surgery using the da Vinci Xi system: operative technique and initial experiences.
1387	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:9-21] Systematic review of operative outcomes of robotic surgical procedures performed with endoscopic linear staplers or robotic staplers.
1388	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:9-21] Systematic review of operative outcomes of robotic surgical procedures performed with endoscopic linear staplers or robotic staplers.
1389	手術用ロボット手術ユニット	[Journal of Robotic Surgery (2019) 13:9-21] Systematic review of operative outcomes of robotic surgical procedures performed with endoscopic linear staplers or robotic staplers.
1390	手術用ロボット手術ユニット	[Langenbeck's Archives of Surgery (2018) 403:749-760] Implementation of robotic rectal surgery training programme: importance of standardisation and structured training.
1391	手術用ロボット手術ユニット	[Minerva Chirurgica (2019); 74(2)165-9] Robotic right colectomy with complete mesocolic excision and indocyanine green guidance.
1392	手術用ロボット手術ユニット	[Minerva Chirurgica 2017; 72(1);44-60] Complications of robotic foregut surgery: risks and advantages

番号	一般的名称	文献名
1393	手術用ロボット手術ユニット	[Minerva Chirurgica 2017; 72(1);44-60] Complications of robotic foregut surgery: risks and advantages
1394	手術用ロボット手術ユニット	[Minerva Chirurgica 2017; 72(1);44-60] Complications of robotic foregut surgery: risks and advantages
1395	手術用ロボット手術ユニット	[Open Med (2016) 11:286-291] Malfunctions of robotic system in surgery: role and responsibility of surgeon in legal point of view
1396	手術用ロボット手術ユニット	[Open Med (2016) 11:286-291] Malfunctions of robotic system in surgery: role and responsibility of surgeon in legal point of view
1397	手術用ロボット手術ユニット	[Open Med (2016) 11:286-291] Malfunctions of robotic system in surgery: role and responsibility of surgeon in legal point of view
1398	手術用ロボット手術ユニット	[PLoS ONE 11(4): e0151470]Adverse Events in Robotic Surgery: A Retrospective Study of 14 Years of FDA Data
1399	手術用ロボット手術ユニット	[PLoS ONE 11(4): e0151470]Adverse Events in Robotic Surgery: A Retrospective Study of 14 Years of FDA Data
1400	手術用ロボット手術ユニット	[PLoS ONE 11(4): e0151470]Adverse Events in Robotic Surgery: A Retrospective Study of 14 Years of FDA Data
1401	手術用ロボット手術ユニット	[Robotic Surgery: Research and Reviews 2016:3 37-48]Robot-assisted nephroureterectomy: current perspectives.
1402	手術用ロボット手術ユニット	[Robotic Surgery: Research and Reviews 2016:3 37-48]Robot-assisted nephroureterectomy: current perspectives.
1403	手術用ロボット手術ユニット	[Robotic Surgery: Research and Reviews 2016:3 37-48]Robot-assisted nephroureterectomy: current perspectives.
1404	手術用ロボット手術ユニット	[Robotic Surgery: Research and Reviews 2017:4 7-18]Robot-assisted laparoscopic myomectomy: current status.
1405	手術用ロボット手術ユニット	[Robotic Surgery: Research and Reviews 2017:4 7-18]Robot-assisted laparoscopic myomectomy: current status.
1406	手術用ロボット手術ユニット	[Robotic Surgery: Research and Reviews 2017:4 7-18] Robot-assisted laparoscopic myomectomy: current status.
1407	手術用ロボット手術ユニット	[Robotic Surgery: Research and Reviews 2017:4 77-85] The da Vinci Xi: a review of its capabilities, versatility, and potential role in robotic colorectal surgery.
1408	手術用ロボット手術ユニット	[Surgical Endoscopy (2019) 33:1482-1490]Robot-assisted versus laparoscopic single-incision cholecystectomy: results of a randomized controlled trial.
1409	手術用ロボット手術ユニット	[Surgical Endoscopy(2018) 32:4562-4570]Does robotic rectal cancer surgery improve the results of experienced laparoscopic surgeons? An observational single institution study comparing 168 robotic assisted with 184 laparoscopic rectal resections.
1410	手術用ロボット手術ユニット	[Surgical Endoscopy(2018) 32:4571-4578]Robot-assisted laparoscopic resection of clinical T4b tumours of distal sigmoid and rectum: initial results.
1411	手術用ロボット手術ユニット	[Surgical Endoscopy(2018) 32:4850-4859]Robotic-assisted laparoscopic groin hernia repair: observational case-control study on the operative time during the learning curve.
1412	手術用ロボット手術ユニット	[Surgical Endoscopy(2019) 33:966-971] Use of the Xi robotic platform for total abdominal colectomy: a step forward in minimally invasive colorectal surgery.
1413	手術用ロボット手術ユニット	[Surgical Innovation 2019, Vol.26(1) 37-45]Ultrasound-Guided Robotic Enucleation of Pancreatic Neuroendocrine Tumors.
1414	手術用ロボット手術ユニット	[Surgical Innovation 2019, Vol.26(1) 37-45]Ultrasound-Guided Robotic Enucleation of Pancreatic Neuroendocrine Tumors.
1415	手術用ロボット手術ユニット	[Surgical Innovation 2019, Vol.26(2) 192-200] Colorectal Cancer Surgery Using the Da Vinci Xi and Si Systems: Comparison of Perioperative Outcomes.

番号	一般的名称	文献名
1416	手術用ロボット手術ユニット	[Surgical Innovation 2019, Vol.26(2) 192-200] Colorectal Cancer Surgery Using the Da Vinci Xi and Si Systems: Comparison of Perioperative Outcomes.
1417	手術用ロボット手術ユニット	[Surgical Oncology 28 (2019) 67-68] Robotic spleen-preserving splenic hilar lymphadenectomy for advanced proximal gastric cancer: A feasible and simplified procedure.
1418	手術用ロボット手術ユニット	[The Journal of Cardiovascular Surgery(2019); 60(3)406-12] Robotic mitral valve repair: 7-year surgical experience and mid-term follow-up results.
1419	手術用ロボット手術ユニット	[The New England Journal of Medicine. 2018; 379(20); 1895–1904] Minimally Invasive versus Abdominal Radical Hysterectomy for Cervical Cancer
1420	手術用ロボット手術ユニット	[The New England Journal of Medicine. 2018; 379(20); 1905–1914.]Survival after Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer
1421	手術用ロボット手術ユニット	[The New England Journal of Medicine. 2018; 379(20); 1905–1914.]Survival after Minimally Invasive Radical Hysterectomy for Early-Stage Cervical Cancer
1422	手術用ロボット手術ユニット	[The New England Journal of Medicine. 2018;379(20):1895-1904.] Minimally Invasive versus Abdominal Radical Hysterectomy for Cervical Cancer
1423	手術用ロボット手術ユニット	[The New England Journal of Medicine. 2018;379(20):1895-1904.] Minimally Invasive versus Abdominal Radical Hysterectomy for Cervical Cancer
1424	手術用ロボット手術ユニット	[World J Surg(2019)43:1129-1136] Standardize the Surgical Technique and Clarify the Relevant Anatomic Concept for Complete Mobilization of Colonic Splenic Flexure Using da Vinci Xi(.RTM.) Robotic System.
1425	手術用ロボット手術ユニット	【トヨタ医報 第28巻 2018年】トヨタ記念病院におけるダビンチXiを用いたロボット支援前立腺全摘除術の初期検討
1426	手術用ロボット手術ユニット	【循環器病研究の進歩 2018】ダヴィンチ手術支援システムを使用した僧帽弁形成術
1427	手術用ロボット手術ユニット	【循環器病研究の進歩 2018】ダヴィンチ手術支援システムを使用した僧帽弁形成術
1428	手術用ロボット手術ユニット	【循環器病研究の進歩 2018】ダヴィンチ手術支援システムを使用した僧帽弁形成術
1429	手術用ロボット手術ユニット	【人工臓器 2018: 47(2) p.S-43】da Vinci surgical systemを用いた低侵襲僧帽弁形成術の戦略と成績
1430	手術用ロボット手術ユニット	【人工臓器 2018: 47(2) p.S-43】da Vinci surgical systemを用いた低侵襲僧帽弁形成術の戦略と成績
1431	手術用ロボット手術ユニット	【東海産婦誌 Vol.55 2018】当院におけるda Vinci支援手術の取り組み
1432	手術用ロボット手術ユニット	【日呼外会誌 33巻2号(2019年3月)】ロボット支援呼吸器外科手術の導入経験:安全な導入と完全胸腔鏡下手術との違い
1433	手術用ロボット手術ユニット	【日本肝胆膵外科学会・学術集会プログラム・抄録集 2018: 30回 p.471】Short-term outcomes of da Vinci-assisted liver resection
1434	手術用ロボット手術ユニット	【日本心臓血管外科学会学術総会抄録集 2019: 49回 [OP23-1]】da Vinci surgical systemを用いた低侵襲僧帽弁形成術の戦略とピットフォール
1435	手術用ロボット手術ユニット	【泌尿器外科 2018年 31(10),1445~1448】RARPで後壁補強から連続させた膀胱尿道2層吻合の検討 メリットは存在するか?
1436	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 PD-1-1】血管内焼灼術における深部静脈血栓症の防止—Stripping 術と比較して—
1437	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 PD-1-3】静脈瘤血管内焼灼術の重篤な合併症と対策—現状とガイドライン禁忌例の治療も含めて—

番号	一般的名称	文献名
1438	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 PD-1-4】下肢静脈瘤血管内焼灼術後の合併症—特に動静脈瘻について—
1439	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 PD-1-5】抗凝固療法を必要とした下肢静脈瘤血管内焼灼術後血栓性合併症の 検討
1440	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 PD-1-7】DOAC 時代の血管内焼灼術後の静脈血栓塞栓症対策
1441	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 PD-1-8】下肢静脈瘤血管内焼灼術後の合併症に関する検討
1442	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 RO-19-3】下肢静脈瘤血管内レーザー焼灼術における側枝静脈瘤に対する硬 化療法の必要性についての検討
1443	ダイオードレーザ	【第39回日本静脈学会総会 発表番号 RO-8-1】下肢静脈瘤における血管内レーザー焼灼術後の EHIT の予防
1444	ダイオードレーザ	【第47回日本血管外科学会学術総会(2019.05.22)】静脈瘤に対する血管内治療の中長期成績
1445	ダイオードレーザ	【防衛衛生 第66巻 第7·8号合併VOL.66 2019】下肢静脈瘤血管内焼灼術の初期成績
1446	超音波処置用能動器 具	[Eastern Journal of Medicine 24(2):210-214, 2019] Recurrent Laryngeal Nerve Injury In Total Thyroidectomy With Intraoperative Nerve monitoring And Harmonic Sealing Instrument: A Retrospective Analysis and Treatment Results
1447	超音波処置用能動器具	[Hindawi, Journal of Obesity, Volume 2019, Article ID 3402137, 5pages] Comparison between Ligasure and Harmonic in Laparoscopic Sleeve Gastrectomy: A Single-Center Experience on 422 Patients
1448	超音波処置用能動器具	[In vivo 32:883-886(2018)]Impact of Ultrasonic Scalpels for Liver Parenchymal Transection on Postoperative Bleeding and Bile Leakage
1449	超音波処置用能動器 具	[Laryngoscope. 2019 Sep;129(9):2199-2204.] Analysis of neuromonitoring signal loss during retroauricular versus conventional thyroidectomy.
1450	超音波処置用能動器 具	[Laryngoscope. 2019 Sep;129(9):2199-2204.] Analysis of neuromonitoring signal loss during retroauricular versus conventional thyroidectomy.
1451	超音波処置用能動器具	[Obesity Surgery(2017)27:1474-1480]Staple Line Reinforcement in Laparoscopic Sleeve Gastrectomy: Experience in 1023 Consecutive Cases
1452	超音波処置用能動器具	[Surgery for Obesity and Related Diseases 14 (2018) 1804–1813] Complications afer laparoscopic sleeve gastrectomy: can we approach a 0% reta using the largest staple height with reinforcement all along the staple line? Short-term results and techinical considerations
1453	超音波処置用能動器具	[Surgical Endoscopy. 2017 Mar;31(3):1156-1162] Comparison of mini-gastric bypass with sleeve gastrectomy in a mainly super-obese patient group: first results.
1454	超音波処置用能動器具	[Targets and Therapy, 18 July 2016 Volume 2016. 8 Pages 125–140] A systematic review and meta-analysis of Harmonic technology compared with conventional techniques in mastectomy and breast-conserving surgery with lymphadenectomy for breast cancer, Breast Cancer.
1455	超音波処置用能動器具	[Targets and Therapy, 18 July 2016 Volume 2016. 8 Pages 125–140] A systematic review and meta-analysis of Harmonic technology compared with conventional techniques in mastectomy and breast-conserving surgery with lymphadenectomy for breast cancer, Breast Cancer.
1456	超音波処置用能動器具	[The Journal of Thotacic and Cardiovascular Surgery, Volume 157, Number 2, 783-789] Ivor Lewis minimally invasive esophagectomy for esophageal cancer: An excellent operation that improves with experience
1457	超音波処置用能動器具	[World J Surg. 2019 Apr;43(4):1038-1046.] Transoral Robotic Thyroidectomy for Papillary Thyroid Carcinoma: Perioperative Outcomes of 100 Consecutive Patients.
1458	治療用電気手術器	【Chin J Radiol, July 2018, Vol. 52, No. 7】CT引导经皮穿刺肺肿瘤射频消融术的并发症及防治
1459	治療用電気手術器	[Dermatologic surgery (United States), Volume:45, Issue:4, 573-580: Apr 1, 2019]Sermsathanasawadi, Nuttawut et al.; Incidence, Risk Factors, Progression, and Treatment of Endovenous Heat-Induced Thrombosis Class 2 or Greater After Endovenous Radiofrequency Ablation
1460	治療用電気手術器	[European Society of Radiology 2018] Radiofrequency ablation for subcardiac hepatocellular carcinoma: therapeutic outcomes and risk factors for technical failure

番号	一般的名称	文献名
1461	治療用電気手術器	[International Journal of Colorectal Disease (2019) 34:247-253] Risk of delayed bleeding after hemorrhoidectomy
1462	治療用電気手術器	[Singapore Med J 2019; 60(4): 188-192] Single-centre retrospective review of risk factors for local tumour progression and complications in radiofrequency ablation of 555 hepatic lesions
1463	治療用電気手術器	[Venous and Lymphatic Disorders (United States), Volume:7, Issue:2, 210-216: Mar 2019] Twelve-month efficacy and complications of cyanoacrylate embolization compared with radiofrequency ablation for incompetent great saphenous veins; Journal of Vascular Surgery
1464	治療用電気手術器	【日本心臓血管外科学会学術総会(Web), Vol.48th, Page.ROMBUNNO.PP-039 (WEB ONLY) (2018)】当院の一次性下肢静脈瘤治療に対するラジオ波焼灼術の治療成績と術後合併症の検討
1465	脳神経外科手術用ナビ ゲーションユニット	[Acta Neurochirurgica(Austria), Volume:161,Issue:3, 555-565 : Mar 13, 2019] Early postoperative MRI after resection of brain metastases — complete tumour resection associated with prolonged survival
1466	脳神経外科手術用ナビ ゲーションユニット	[Eur Spine J (2017) 26:1756-1764] Accuracy of pedicle screw insertion in posterior scoliosis surgery: a comparison between intraoperative navigation and preoperative navigation techniques
1467	脳神経外科手術用ナビ ゲーションユニット	[Journal of the Neurological Sciences (Netherlands), Volume: 400, 97-103: May 15, 2019]Hemorrhagic complications seen on immediate intraprocedural stereotactic computed tomography imaging during deep brain stimulation implantation
1468	脳神経外科手術用ナビ ゲーションユニット	[Medicine (2018) 97:48(e13484)]Effect of computer navigation-assisted minimally invasive direct lateral interbody fusion in the treatment of patients with lumbar tuberculosis A retrospective study
1469	脳神経外科手術用ナビ ゲーションユニット	[Orthopedics. 2015; 38(2):e129-e134.]Comparison of Open and Percutaneous Lumbar Pedicle Screw Revision Rate Using 3-D Image Guidance and Intraoperative CT
1470	脳神経外科手術用ナビ ゲーションユニット	[Spine (United States), Volume:43,Issue:24, E1463-E1468: 2018] Pedicle Perforation While Inserting Screws Using O- arm Navigation During Surgery for Adolescent Idiopathic Scoliosis
1471	脳神経外科手術用ナビ ゲーションユニット	[Swiss Medical Weekly (Netherlands), Volume:149, 20S: Jun 2019]Does O-arm based navigation in spinal fusion increase accuracy of screw placement? Our experience with 1122 consecutive pedicular screws.
1472	汎用電気手術ユニット	[Chinese Medical Journal]Comparison of two radiofrequency ablation devices for atrial fibrillation concomitant with a rheumatic valve procedure
1473	非中心循環系永久刺 入向け手動式ブラキセ ラピー装置用放射線源	【第56回日本癌治療学会学術集会 P107-2】限局性前立腺癌に対するI-125小線源療法後に発生した2次性膀胱癌の臨床病理学的検討
1474	冷却療法用器具及び装 置	[Asia Pac J Oncol Nurs. 2019 Jul-Sep; 6(3): 277-282.] Scalp Cooling in Daily Clinical Practice for Breast Cancer Patients Undergoing Curative Chemotherapy: A Multicenter Interventional Study
1475	冷却療法用器具及び装 置	[Support Care Cancer. 2019 May;27(5):1919–1925.] Prolonging the duration of post-infusion scalp cooling in the prevention of anthracycline-induced alopecia: a randomised trial in patients with breast cancer treated with adjuvant chemotherapy.
1476	医療用スポンジ	[Annals of Emergency Medicine (United States): 2019] Evaluating Effectiveness of Nasal Compression With Tranexamic Acid Compared With Simple Nasal Compression and Merocel Packing: A Randomized Controlled Trial
1477	医療用スポンジ	[European Archives of Oto-Rhino-Laryngology (Germany): 2019] Comparative study of nasal septal retainer and nasal packing in patients undergoing septoplasty