

研究成果の刊行に関する一覧表

書籍 (王 英正)

著者氏名	論文タイトル名	書籍全体の編集者名	書 籍 名	出版社名	出版地	出版年	ページ
王 英正	小児心不全への細胞治療の現状と展望	福田恵一	呼吸と循環	医学書院	東京	2012	S1-S4
樽井 俊、 佐野俊二、 王 英正	小児心不全への細胞治療 Medical Science Digest	福田恵一	Medical Science Digest	北隆館	東京	2012	492-442
小林純子、 佐野俊二、 王 英正	先天性心疾患に対する心筋再生医療	福田恵一	循環器内科	科学評論社	東京	2012	360-368
王 英正	テロメア生物学から心筋再生医療の実用化へ	山田雅夫	岡山医学会雑誌	岡山医学会	岡山	2012	27-34

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発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
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Yoshida M, <u>Oh H.</u>	Stem Cell Engineering for Cardiac Tissue Regeneration.	<i>Cardiology</i>	115	191-193	2010

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Rodriguez G, Ueyama T, Ogata T, Czernuszewicz G, Tan Y, Dorn GW 2nd, Bogaev R, Amano K, <u>Oh H</u> , Matsubara H, Wilerson JT, Marian AJ.	Molecular Genetic and Functional Characterization Implicate Muscle-Restricted Coiled-Coil Gene (MURC) as a Causal Gene for Familial Dilated Cardiomyopathy.	<i>Circ Cardiovasc Genet</i>	4	349-358	2012

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著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
樽井 俊、 <u>佐野俊二</u> 、王 英正	小児心不全への細胞治療 Medical Science Digest	福田恵一	Medical Science Digest	北隆館	東京	2012	492-442
笠原真悟、 <u>佐野俊二</u>	先天性心疾患患者における導管による右室流出路再建術の検討	鄭忠和	日本循環器学会専門医誌	社団法人日本循環器学会	京都	2011	291-295

藤井泰宏、赤木禎治、谷口 学、中川晃志、木島康文、大月審一、富井奉子、岩崎達雄、五藤恵次、戸田 雄一郎、岡本吉生、新井禎彦、笠原真悟、佐野俊二	成人期心房中隔欠損に対するカテーテル閉鎖術と外科的閉鎖術の臨床成績比較：単一施設における後方視的非ランダム化検証	加藤 木 利行	日本小児循環器学会雑誌	特定非営利活動法人小児循環器学会	京都	2011	23-30
佐野俊二、笠原真悟、新井禎彦、岩崎達雄、森田 潔、伊藤英史	心臓手術の実際	許俊鋭、山田芳嗣	Clinical Engineering			2012	151-159
佐野俊二	先天性心疾患		日本外科学会雑誌			2012	288-291
小林純子、佐野俊二、王 英正	先天性心疾患に対する心筋再生医療	福田恵一	循環器内科	科学評論社		2012	360-368
佐野俊二、笠原真悟、藤井泰宏	先天性心疾患の最新治療	永井良三、許 俊鋭、鄭 忠和、澤 芳樹	循環器疾患の最新医療	先端医療技術研究所		2012	137-139
佐野俊二	世界における循環器専門医		循環器専門医			2012	162-166
笠原真悟、佐野俊二	先天性心疾患に対するステント		ICUとCCU	医学図書出版株式会社		2012	725-730
佐野俊二	成人期の先天性心疾患の治療		新・心臓病診療プラクティス	文光堂		2012	74-76
黒子洋介、佐野俊二	先天性心疾患完全大血管転位症	井上 博、許 俊鋭、檜垣實男、代田浩之、筒井裕之	今日の循環器疾患	医学書院		2012	531-532

黒子洋介、 佐野俊二	先天性心疾患 完全大血管転 位症	井上 博、 許 俊鋭、 檜垣實男、 代田浩之、 筒井裕之	今日の循環 器疾患	医学書 院		2012	532-53 4
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Fujii Y, Ishino K, Tomii T, Kanamitsu H, Fujita Y, Mitsui H, <u>Sano S</u>	Atrionatriuretic Peptide improves left ventricular function after myocardial global ischemia-reperfusion in hypoxic hearts	<i>Artificial Organs</i>	36	379-386	2012
Taniguchi M, Akagi T, Kijima Y, Ito H, <u>Sano S</u>	Transcatheter Closure of a Large Atrial Septal Defect under Microprobe Transesophageal Echocardiographic Guidance	<i>Echocardiography</i>	29	E94-96	2012
Nakagawa K, Akagi T, Taniguchi M, Kijima Y, Goto K, Kusano KF, Itoh H, <u>Sano S</u>	Transcatheter closure of atrial septal defect in a geriatric population	<i>Catheterization and Cardiovascular Interventions</i>	80	84-90	2012
Watanabe N, Taniguchi M, Akagi T, Tanabe Y, Toh N, Kusano K, Ito H, Koide N, <u>Sano S</u>	Usefulness of the right parasternal approach to evaluate the morphology of atrial septal defect for transcatheter closure using two-dimensional and three-dimensional transthoracic echocardiography	<i>Journal of the American Society of Echocardiography</i>	25	376-382	2012

<u>Sano S</u> , Fujii Y, Arai S, Kasahara S, Tateishi A	Atrioventricular valve repair for patient with heterotaxy syndrome and a functional single ventricle	<i>Seminars in thoracic and cardiovascular surgery, Pediatric cardiac surgery annual</i>	15	88-95	2012
<u>Sano S</u>	Editorial Comment: Does the shunt type determine midterm outcomes after a Norwood operation?	<i>European Journal of Cardio-thoracic Surgery</i>	42	216-217	2012
Fujii Y, <u>Sano S</u> , Asou T, Imoto Y, Oshima Y, Kawasaki S, Kishimoto H, Sakamoto K, Maeda M, Yamagishi M, Matsuo K	Outcomes of one-lung fontan operation: a retrospective multicenter study in Japan	<i>Annals of Thoracic Surgery</i>	94	1275-1280	2012
<u>Sano S</u>	Japanese congenital heart surgery is almost the same level of Europe and North America	<i>Nihon Geka Gakkai Zasshi</i>	113	288-291	2012
Shimizu S, Akiyama T, Kawada T, Sata Y, Mizuno M, Kamiya A, Shishido T, Inagaki M, Shirai M, <u>Sano S</u> , Sugimachi M	Medetomidine, an α_2 -adrenergic agonist, activates cardiac vagal nerve through modulation of baroreflex control	<i>Circulation Journal</i>	76	152-159	2012
Itoh H, Ichiba S, Ujike Y, Kasahara S, Arai S, <u>Sano S</u>	Extracorporeal membrane oxygenation following pediatric cardiac surgery: development and outcomes from a single-center experience.	<i>Perfusion</i>	27	225-9	2012

Kotani Y, Ishino K, Honjo O, <u>Sano S.</u>	Fontan completion in patient with pulmonary artery sling associated with hypoplastic left heart syndrome.	<i>J Thorac Cardiovasc Surg.</i>	140	e12-13	2010
Miyahara Y, Kasahara S, Ishino K, Sakurai S, <u>Sano S.</u>	Successful Fontan completion in a patient with noncompaction myocardium.	<i>J Thorac Cardiovasc Surg.</i>	139	e85-87	2010
Ugaki S, Kasahara S, Kotani Y, Nakakura M, Douguchi T, Itoh H, Arai S, <u>Sano S.</u>	Extracorporeal membrane oxygenation following Norwood stage 1 procedures at a single institution.	<i>Artif Organs.</i>	34	898-903	2010
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Ugaki S, Kasahara S, Arai S, Takagaki M, <u>Sano S.</u>	Combination of continuous irrigation and vacuum-assisted closure is effective for mediastinitis after cardiac surgery in small	<i>Interact Cardiovasc Thorac Surg.</i>	11	247-251	2010
Ugaki S, Kasahara S, Fujii Y, <u>Sano S.</u>	Anatomical repair of a persistent left superior vena cava into the left atrium.	<i>Interact Cardiovasc Thorac Surg.</i>	11	199-201	2010
Kijima Y, Taniguchi M, Akagi T, Nakagawa K, Kusano K, Ito H, <u>Sano S.</u>	Torn atrial septum during transcatheter closure of atrial septal defect visualized by real-time three-dimensional	<i>J Am Soc Echocardiogr.</i>	23	e5-8	2010

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Shimizu S, Une D, Shishido T, Kamiya A, Kawada T, <u>Sano S</u> , Sugimachi M	Norwood procedure with non-valved right ventricle to pulmonary artery shunt improves ventricular energetics despite the presence of diastolic regurgitation: a theoretical analysis	<i>J Physiol Sci</i>	61	457-465	2011
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村上正人、 <u>伊藤 浩</u>	急性虚血性心疾患 (急性冠症候群)	監修 吉川純一	循環器専門医 研修テキスト			2011	195-208
櫻木 悟、 <u>伊藤 浩</u>	慢性虚血性心疾患 (狭心症)	監修 吉川純一	循環器専門医 研修テキスト			2011	208-214

柚木 佳、 伊藤 浩	使用頻度の高い循環器治療薬	監修 吉川純一	循環器専門医 研修テキスト			2011	400-403
齋藤幸弘、 河野晋久、 伊藤 浩	適応判定に必要な臨床検査（非侵襲的診断を含む）	監修 松田 暉	心臓移植			2011	121-124
伊藤 浩	今日の心臓手術の適応と至適時期	監修 吉川純一	内科医からの提言			2011	2-3
三好 亨、 伊藤 浩	心不全をどう治療するか？	主編集 野出孝一	心不全 日常診療Q&A			2011	188-189 195-196
麻植浩樹、 伊藤 浩	心エコー図法による診断（ポータブルエコーを含む）	編集 高野 照夫	新しい診断と治療のABC 急性心筋梗塞			2011	2
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麻植浩樹、 伊藤 浩	FMD の測定方法と冠動脈疾患との関連		心エコー			2011	326-334
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Ogawa A, Miyaji K, Yamadori I, Shinno Y, Miura A, Kusano KF, <u>Ito H</u> , Date H, Matsubara H	Safety and efficacy of epoprostenol therapy in pulmonary veno-occlusive disease and pulmonary capillary hemangiomatosis.	<i>Circulation Journal.</i>	25	1729-36	2012

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Tanabe Y, Oe H, Miyoshi A, Toh N, Ugawa S, Watanabe N, Takagaki M, Sano S, <u>Ito H</u>	Combined Subaortic and Mid-ventricular Obstruction With Significant Aortic Stenosis Diagnosed by Triphasic Doppler Flow Pattern: Multiple Levels of Left Ventricular Outflow Tract Obstruction.	<i>J Am Coll Cardiol</i>	20	2252-2256	2012
Saito Y, Nakamura K, Miyaji K, Akagi S, Mizoguchi H, Ogawa A, Fuke S, Fujio H, Kiyooka T, Nagase S, Kohno K, Morita H, Kusano KF, Matsubara H, Ohe T, <u>Ito H</u>	Acute vasoreactivity testing with nicardipine in patients with pulmonary arterial hypertension.	<i>J Pharmacol Sci.</i>	16	206-12	2012
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