

研究成果の刊行に関する一覧表

論文

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Okura H, Saga A, Soeda M, Miyagawa S, Sawa Y, Daimon T, Ichinose A, Matsuyama A.	Intracoronary artery transplantation of cardiomyoblast-like cells from human adipose tissue-derived multi-lineage progenitor cells improve left ventricular dysfunction and survival in a swine model of chronic myocardial infarction.	Biochem Biophys Res Commun	425(4)	859-65	2012
Moriyama M, Moriyama H, Ueda A, Nishibata Y, Okura H, Ichinose A, Matsuyama A, Hayakawa T.	Human adipose tissue-derived multilineage progenitor cells exposed to oxidative stress induce neurite outgrowth in PC12 cells through p38 MAPK signaling.	BMC Cell Biol.		13:21	2012
Okura H, Saga A, Soeda M, Ichinose A, Matsuyama A.	Adipose Tissue-Derived Multi-lineage Progenitor Cells as a Promising Tool for In Situ Stem Cell Therapy.	Current Tissue Engineering	1(1)	43	2012
大倉 華雪、松山 晃文	再生医療とレギュラトリーサイエンス	Medical Science Digest	39(11)	486-489	2012
大倉 華雪、澤 芳樹	脂肪組織由来多系統前駆細胞を用いた重症心不全治療細胞組織加工医薬品の開発	医学のあゆみ	Vol242	No.4	2012
Shudo Y, Miyagawa S, Okura H, Fukushima S, Saito A, Kawaguchi N, Matsuura N, Shimizu T, Okano T, Matsuyama A, Sawawa Y.	Addition of mesenchymal stem cells enhances the therapeutic effects of skeletal myoblast cell-sheet transplantation in a rat ischemic cardiomyopathy model.	Tissue Eng, part A	20	728-739	2013

Okura H, Soeda M, Miyagawa S, Sawawa Y, Ichinose A, Matsuyama A.	reprogrammed spermi one treated adipose – issue-derived multi-li neage progenitor cells improve left ventricu lar dysfunction in a s wine chronic myocard ial infarction model.	Proceedings of th e 10th Internatio nal Congress on Coronary Artery Disease.		39-42	2013
Okura H, Soeda M, Morita M, Ichinose A, Matsuyama A.	Transplantation of hu man adipose tissue-d erived multi-lineage p rogenitor cells but no t adipose tissue-deriv ed stromal/stem cells reduces serum chole sterol in hyperlipide mic Watanabe rabbit s.	Proceedings of th e 10th Internatio nal Congress on Coronary Artery Disease.		51-54	2013
Okura H, Soeda M, Morita M, Ichinose A, Matsuyama A.	Transplantation of ad ipose tissue-derived multi-lineage progenit or cells reduces seru m cholesterol in hype rlipidemic Watanabe rabbits.	Proceedings of th e 10th Internatio nal Congress on Coronary Artery Disease.		46-51	2013
Moriyama H, Moriyama M, Sawaragi K, Okura H, Ichinose A, Matsuyama A, Hayakawa T.	Tightly regulated and homogeneous transg ene expression in hu man adipose-derived mesenchymal stem ce lls by lentivirus with tet-off system.	PLoS One.	8	e66274	2013
大倉華雪・松山晃文	細胞医療での申請にあ たっての注意点 品質 の観点から	先進医療NAVIGA TOR II 再生医 療・がん領域の実用 化へのTOPICS		5-8	2014
大倉華雪	再生医療における臨床 研究と製品開発	再生医療製品の品 質管理と規制への 対応 (株) 技術情報協会		490-495.	2013

大倉華雪・松山晃文	再生医療の出口としての医療制度	整形・災害外科	56(5)	443-448.	2013
-----------	-----------------	---------	-------	----------	------