

WH, Mochizuki Y.	constructed by rat small hepatocytes and hepatic nonparenchymal cells.				
Sugimoto S, Mita ka T, Ikeda S, Harada K, Ikai I, Yamaoka Y, Mochizuki Y.	Morphological Changes Induced by Extracellular Matrix Are Correlated with Maturation of Rat Small Hepatocytes. Hepatol.	Hepatol.	in press		2002
Katsura N, Ikai I, Mitaka T, Shiotani T, Matsushita T, Yamanokuchi S, Sugimoto S, Kanazawa A, Terajima H, Mochizuki Y, Yamaoka Y.	Long-Term Culture of Primary Human Hepatocytes with Preservation of Proliferative Capacity and Differentiated Functions.	J. Surg Res.	in press		2002
Azuma H, Hirose T, Fujii H, Oe S, Yasuchika K, Fujikawa T, Yamaoka Y.	Enrichment of alpha fetoprotein positive immature endodermal cells from adult mouse liver.	Am J Pathol	in press		2002
Yasuchika K, Hirose T, Yamaoka Y, Fujii H, Oe S, Azuma H, Fujikawa T.	Establishment of efficient gene transfer system for mouse fetal hepatic progenitor cells.	Hepatology	in press		2002
Fujii H, Hirose T, Oe S, Yasuchika K, Azuma H, Fujikawa T, Nagaoka M, Yamaoka Y.	Contribution of bone marrow cells to liver regeneration after partial hepatectomy in mice.	J Hepatology	in press		2002
Oe S, Hirose T, Fujii H, Yasuchika	Continuous intravenous infusion of deleted form	J Hepatology	34	832-839	2001

a K, Nishio T, Iimuro Y, Morimoto T, Nagao M, Yamaguchi Y.	of hepatocyte growth factor attenuates hepatic ischemia-reperfusion injury in rats.				
Ikenouchi J, Uwabe C, Nakatsu T, Hirose M, Shiota K .	Embryonic hydromyelia: Cystic dilataion of the lumbosacral neural tube in human embryos.	<i>Acta Neuropathologica</i>	103(3)	248-254	2002
Shiota K.	Toward the prevention of human birth defects: a personal perspective.	<i>Congenital Anomalies</i>	41	72-75	2001
Kobayashi M, Nakamura H, Yodoi J, Shiota K.	Ontogenesis of anti-oxidative enzymes in mouse embryos and fetuses: An immunohistochemical study.	<i>Italian Journal of Anatomy and Embryology,</i>	106 (2 Suppl 2)	137-142	2001
Hinoue A, Fushiki S, Nishimura Y, Shiota K.	In utero exposure to brief hyperthermia interferes with the production and migration of neocortical neurons and induces apoptotic neuronal death in the fetal mouse brain.	<i>Developmental Brain Research</i>	132(1)	659-676	2001
Bessho Y, Sakata R, Komatsu S, Shiota K, Yamada S, Shinkai Y, Kageyama R	Dynamic expression and essential function of <i>Hes7</i> in somite segmentation.	<i>Genes and Development</i>	15(20)	2642-2647	2001
三高俊広.	肝臓の幹細胞.	<i>Molecular Medicine</i>	38(1)	8-15	2001
三高俊広、池田慎一郎、杉本真一.	肝臓の再生.	肝胆膵	42(2)	195-201	2001

三高俊広、原田 敬介、池田慎 一郎、杉本真一	肝臓の幹細胞システ ム	GI Research	19(3)	229-234	2001
三高俊広.	動き出した再生医療 の臨床 -肝臓-	分子細胞治 療	1(1)	78-85	2002
廣瀬哲朗, 山岡義生.	再生医療の実際とこ れからの展望.	実験医学	in press		2002
廣瀬哲朗, 山岡義生.	再生医療.	Surgery Frontier	in press		2002
藤井英明, 廣瀬哲朗, 山岡義生.	HIF (Hypoxia Inducible Factor).	Surgery Frontier	in press		2002
廣瀬哲朗, 山岡義生.	再生医療はどこまで きたか.	外科治療・ 特集「再生医療 時代の幕 開けを知る」	86(1)	1-8	2002
安近健太郎, 東久弥, 藤川 貴久, 廣瀬哲 朗.	肝幹細胞の分化.	最新医学	57(1)	94-101	2001
安近健太郎, 廣瀬哲朗, 末 盛博文, 中辻 憲夫.	ES細胞と再生医療.	今日の移植	14(5)	542-548	2001
廣瀬哲朗 安近 健太郎.	肝幹細胞.	肝胆膵	42(2)	179-187	2001

20010468

以降のページは雑誌/図書等に掲載された論文となりますので  
「研究成果の刊行に関する一覧表」をご参照ください。