

## IV. 研究成果の刊行に関する一覧表



## 書籍

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
Ikehara S.	A revolutionary BMT method. In: Bone Marrow Transplantation Across Major Genetic Barriers	Yair Reisner and Massimo F martelli, eds.	Across Major Genetic Barriers	World Scientific.	New Jersey• London• Singapore• Beijing• Shanghai• Hong Kong• Taipei• Chennai	2010	441-455
Susumu Ikehara.	A new concept of stem cell disorders, and the rationale for transplantation of normal stem cells.	Dr. M.A. Hayat	STEM CELLS AND CANCER STEM CELLS.	Springer		In press.	
Ming Li and Susumu Ikehara	Bone marrow stem cell therapies for diabetes mellitus and its complications	Chapter (ed. Dr. M.A. Hayat)	STEM CELLS AND CANCER STEM CELLS.	Springer		In press.	
森尾友宏	(分担執筆) 多項目ウイルスモリタリングからの情報[診療のコツ]	豊嶋崇徳編	症例とエビデンスに学ぶ 造血細胞移植と感染症	医薬ジャーナル社	大阪	2011年8月15日	p150-2

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池原 進.	革新的移植方法 灌流法 + 骨髄内骨髄移植法.	医学のあゆみ「造血幹細胞移植の最新動向：造血幹細胞移植のトピックス」	240 (5)	465-469	2012
Zhang Y, Hosaka N, Cui Y, Shi M, Li M, Li Q, and Ikehara S.	Effects of intrabone marrow-bone marrow transplantation plus adult thymus transplantation on survival of mice bearing leukemia.	Stem Cells	Dev.21	1441-1448	2012

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Ueda Y, Katagiri K, Tomiyama T, Yasuda K, Habiro K, Katakai T, <u>Ikehara S.</u> , Matsumoto M, Kinashi T.	Mst1 regulates integrin-dependent thymocyte trafficking and antigen recognition in the thymus.	Nat. Commun.	3	1098	2012
Li M, Vanella L, Zhang Y, Shi M, Takaki T, Shapiro JI, <u>Ikehara S.</u>	Stem cell transplantation increases antioxidant effects in diabetic mice.	Int. J. Biol. Sci.	8	1335-1344	2012
Hasegawa-Ishii S, Shimada A, Inaba M, Li M, Shi M, Kawamura N, Takei S, Chiba Y, Hosokawa M, <u>Ikehara S.</u>	Selective localization of bone marrow-derived ramified cells in the brain adjacent to the attachments of choroid plexus.	Brain Behav. Immun.	29	82-97	2013
Shi M, Li M, Cui Y, Liu L, Adachi Y, <u>Ikehara S.</u>	CD4 <sup>+</sup> T cell-depleted lymphocyte infusion impairs neither the recovery of recipient thymus nor the development of transplanted thymus.	J. Immunol.	190	2976-2983	2013
Li M, Shi M, Abraham NG, <u>Ikehara S.</u>	Improved expression of Sirt1 on thymic epithelial cells of SAMP1 after intra bone marrow-bonne marrow transplantation.	Cell Transplant.			2013 Feb 26 [Epub ahead of print]
Shimo T, Adachi Y, Yamanouchi S, Tsuji S, Kimata T, Umezawa K, Okigaki M, Takaya J, <u>Ikehara S.</u> , Kaneko K.	A novel nuclear factor kB inhibitor, dehydroxymethylepoxyquinomicin, Ameliorates puromycin aminonucleoside-induced nephrosis in mice.	Am. J. Nephrol.	37	302-309	2013
Li M, <u>Ikehara S.</u>	Bone-marrow-derived mesenchymal stem cells for organ repair.	Stem Cells Int.	2013	132624	2013

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Demachi- Okamura A, Torikai H, <u>Akatsuka Y.</u> , Miyoshi H, Yoshimori T, Kuzushima K.	Autophagy creates a CTL epitope that mimics tumor-associated antigens.	PLoS One. (PMID: 22529286)	710	e47126	2012
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Sakamoto S, Kawabata H, Kanda J, Uchiyama T, Mizumoto C, Kondo T, Yamashita K, Ichinohe T, Ishikawa T, Kadokawa N, Takaori-Kondo A.	Differing impacts of pre- transplant serum ferritin and C-reactive protein levels on the incidence of chronic graft-versus-host disease after allogeneic hematopoietic stem cell transplantation.	Int J Hematol.	97(1)	109-16	2013

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Ikegame K, Kaida K, Yoshihara S, Fujiwara M, Taniguchi K, Kato R, Inoue T, Fujioka T, Tamaki H, Okada M, Soma T, Kamikonya N, Saji H, Hirota S, Ogawa H.	Feasibility of unmanipulated haploidentical stem cell transplantation using standard GVHD prophylaxis for HLA-homozygous patients.	International Journal of Hematology	96(1)	101-108	2012
Yoshihara S, Ikegame K, Kaida K, Taniguchi K, Kato R, Inoue T, Fujioka T, Tamaki H, Okada M, Soma T, Ogawa H.	Incidence of extramedullary relapse after haploidentical SCT for advanced AML/myelodysplastic syndrome.	Bone Marrow Transplantation	47(5)	669-676	2012

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Kato K, Otake H, Tagaya M, <u>Takahashi Y</u> , Ito Y, Hama A, Muramatsu H, Kojima S, Naganawa S, Nakashima T	Progressive hearing loss following acquired cytomegalovirus infection in an immunocompromised child.	Am J Otolaryngol	34(1)	89-92	2013

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Uchida Y, Matsubara K, Morio T, Kasawaki Y, Iwata A, Yura K, Kamimura K, Nigami H, Fukawya T.	Acute cerebellitis and concurrent encephalitis associated with parvovirus B19 infection.	<i>Pediatr. Infect. Dis. J.</i>	31	427	2012
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