

#### V-4. 日本造血細胞移植学会血縁ドナー登録 データ利用業績

##### 学会発表

1. Kodera Y, Harada M, Kato S, Shiobara S, Hamajima N, Morishima Y, Tanimoto M, Asano S, Ikeda Y, Dohi H, Nakahata T, Imamura M, Kawa K, Takaue Y, Kanda Y, Yamamoto K, A Gratwohl for the Japan Society of Hematopoietic Cell Transplantation and the European Group of Blood and Marrow Transplantation.  
Severe adverse events of allogeneic peripheral blood stem cell donors-results of nation-wide 2,784 prospectively registered case survey and of its comparison to bone marrow donors in Japan.  
31st Annual Meeting of the European Group for Blood and Marrow Transplantation.  
Prague, Czech Republic, March , 2005.
2. Kodera Y, Kato S, Harada M, Shiobara S, Hamajima N, Morishima Y, Tanimoto M, Asano S, Ikeda Y, Dohi H, Nakahata T, Imamura M, Kawa K, Takaue Y, Kanda Y, Yamamoto K, Favre G, Gratwohl A.  
Severe adverse events of allogeneic related peripheral blood stem cell donors-results of nation-wide 3,262 consecutively and prospectively registered case-survey in Japan and of its comparison to the outcome of retrospective survey shared with EBMT for stem cell donors.  
47th Annual Meeting of the American Society of Hematology.  
Atlanta, Georgia, USA, December, 2005 .
3. Kodera Y.  
Long-term follow-up of related donors after BMT and PBSC donation: the Japanese experience.  
33rd Annual Meeting of the European Group for Blood and Marrow Transplantation.  
Lyon, France, March , 2007.
4. Kodera Y, Kim S, Nagafuji K, Hino M, Miyamura K, Suzuki R, on behalf of the Japan Society for Hematopoietic Cell Transplantation.  
Preregistration and five-year follow-up system for bone marrow and peripheral blood stem cell family donors-The interim report.  
35<sup>th</sup> Annual Meeting of the European Group for Blood and Marrow Transplantation.  
Goteborg, Sweden, March 29-April 1, 2009.
5. Kodera Y, Miyamura K, Nagafuji K, Hino M, Kim S, Suzuki R.  
Related Donor Outcomes from The Japanese Registry-The Importance of Pre-Registration System.  
2009 Blood and Marrow Transplantation Tandem Meetings.  
Tampa, Florida, February 11-15, 2009.
6. Kodera Y, Yamamoto K, Kato S, Harada M, Kanda Y, Hamajima N, Asano S, Ikeda Y, Imamura M, Kawa K, Morishima Y, Nakahata T, Tanimoto M, Dohi H, Tanosaki R, Shiobara S, Kim S, Nagafuji K, Hino M, Miyamura K, Suzuki R.  
Safety and Risk of Allogeneic Peripheral Blood Stem Cell Donation: The Comprehensive Report of Nation-Wide Consecutively Pre-Registered 3,264 Family Donor Survey in 10years Project by Japan Society for Hematopoietic Cell Transplantation.  
52<sup>nd</sup> Annual Meeting of the American Society of Hematology.  
New Orleans, LA, December 4-6, 2010.

7. 小寺良尚.  
同種造血細胞ドネーションの更なる促進のために.  
第33回日本造血細胞移植学会総会、骨髄バンク・臍帯血バンク合同報告会、平成23年3月10日、松山.
8. 青雲、飯田美奈子、鈴木律朗、山下卓也、福田隆浩、大橋一輝、小川啓恭、鬼塚真仁、近藤忠一、金森平和、黒川峰夫、宮村耕一、伊藤俊朗、衛藤徹也、片山義雄、前田哲生、小寺良尚.  
血縁造血幹細胞（骨髄・末梢血）ドナーの声.  
厚生労働省 免疫アレルギー疾患等予防・治療研究事業 非血縁者間同種末梢血幹細胞移植開始におけるドナーおよびレシピエントの安全性と移植成績向上に関する研究班（宮村班）班会議.
9. 矢部みはる、塩原正明、安井昌博、磯山恵一、小原明、宇佐見郁哉、康勝好、森本克、山下卓也、矢部普正、小寺良尚.  
日本造血細胞移植学会血縁造血幹細胞ドナーフォローアップ事業による小児骨髄移植ドナーの安全性評価.  
第35回日本造血細胞移植学会総会、平成25年3月9日、金沢.
10. Takahashi T, Suzuki R, Ogawa H, Fukuda T, Ohashi K, Taniguchi S, Kanda Y, Yabe H, Kodera Y, Suzumiya J.  
The safety of hematopoietic stem cell harvest from elderly family donor in Japan.  
The 20<sup>th</sup> annual congress of Asia-Pacific Blood and Marrow Transplantation Group in Okinawa. Okinawa, Japan, October 30-November 1, 2015.
11. Takahashi T, Suzuki R, Ogawa H, Fukuda T, Ohashi K, Taniguchi S, Kanda Y, Yabe H, Kodera Y, Suzumiya J.  
The safety of hematopoietic stem cell harvest from elderly family donor in Japan.  
57<sup>th</sup> ASH annual meeting & exposition Orlando FL, December 5-8, 2015.
12. 塩原正明、矢部普正、矢部みはる、山下卓也、橋井佳子、福田隆浩、上田耕一郎、渡辺浩良、稲垣二郎、花田良二、嶋田明、小寺良尚.  
小児血縁末梢血ドナーにおける幹細胞採取量に関する検討.  
第38回日本造血細胞移植学会総会、平成28年3月4日、名古屋.
13. 高橋勉、鈴木律朗、小川啓恭、福田隆浩、大橋一耀、谷口修一、神田善伸、矢部普正、小寺良尚、鈴宮淳司.  
日本造血細胞移植学会ドナー登録データを用いた高齢ドナーの安全性の検討.  
第38回日本造血細胞移植学会総会、平成28年3月4日、名古屋.
14. Kodera Y.  
Feasibility of the use of cryopreserved allogeneic peripheral blood stem cells for the transplantation among family members.  
The 21<sup>th</sup> Annual Congress of Asia-Pacific Blood and Marrow Transplantation, October 1 2016, Singapore.
15. 妻沼りこ、奥山修平、寺田太一、片山雄太、岩戸康治、青木剛、佐藤祐二、宮崎寛至、塚田信弘、池成基、山本健夫、小寺良尚、矢部普正.  
バイオシミラーG-CSFを用いた健常人ドナーからの末梢血幹細胞採取の検討.  
第39回日本造血細胞移植学会総会、平成29年3月2日～4日、出雲.
16. Tsumanuma R, Omoto E, Kumagai H, Katayama Y, Iwato K, Aoki G, Sato Y, Tsutsumi Y, Miyazaki K, Tsukada N, Iino M, Shinagawa A, Atsuta A, Kodera Y, Okamoto S, Yabe H.  
Efficacy and Safety of Biosimilar Filgrastim in Peripheral Hematopoietic Stem Cell Mobilization Procedures for Related Allogeneic Transplantation.

44<sup>th</sup> Annual Meeting of the European Group for Blood and Marrow Transplantation.  
Lisbon, Portugal, March , 2018.

#### 論文業績

1. 青雲、飯田美奈子、鈴木律朗、山下卓也、福田隆浩、大橋一輝、小川啓恭、鬼塚真仁、近藤忠一、金森平和、黒川峰夫、宮村耕一、伊藤俊朗、衛藤徹也、片山義雄、前田哲生、小寺良尚.  
血縁造血幹細胞（骨髄・末梢血）ドナーの声.  
*日本造血細胞移植学会雑誌*. 2012;1(1):6-14.
2. Koderu Y, Yamamoto K, Harada M, Morishima Y, Dohy H, Asano S, Ikeda Y, Nakahata T, Imamura M, Kawa K, Kato S, Tanimoto M, Kanda Y, Tanosaki R, Shiobara S, Kim SW, Nagafuji K, Hino M, Miyamura K, Suzuki R, Hamajima N, Fukushima M, Tamakoshi A, Halter J, Schmitz N, Niederwieser D, Gratwohl A.  
PBSC collection from family donors in Japan: a prospective survey.  
*Bone Marrow Transplant*. 2014;49(2):195-200.