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Nafady-Hego H, Li Y, Sakaguchi S, Wood K, Uemoto S, Koshiba T. Critical role of newly identified CD4+CD25++CD45RA+ Naïve regulatory T cells in operational tolerance after pediatric living-donor liver transplantation. **the 14th Congress of the European Society for Organ Transplantation, August 30-September 2, 2009, Paris, France** Top 100 abstracts

Satoda H, Li Y, Shoji T, Zhao X, Kanazawa H, Ohe H, Bando T, Tottori J, Sakaguchi S, Kobayashi E, Uemoto S, Wada H, Date H, Koshiba T. Adoptive transfer of ex vivo donor alloantigen stimulated CD4+CD25++ regulatory T cells ameliorates rejection of lung transplantation between fully mismatched miniature swines. **the 14th Congress of the European Society for Organ Transplantation, August 30-September 2, 2009, Paris, France**

Graft fibrosis in operationally tolerant patients after liver transplantation; antigen-dependent or independent ? Ohe H, Egawa H, Miyagawa A, Haga H, Okamoto S, Uemoto S, Koshiba T. **the 14th Congress of the European Society for Organ Transplantation, August 30-September 2, 2009, Paris, France**

Koshiba T. Clinical, immunological and pathological observations in tolerant liver allograft recipients. **The tenth Banff Conference on Allograft Pathology, August 9-14, 2009, Banff Alberta, Canada**

Ohe H, Egawa H, Miyagawa A, Haga H, Okamoto S, Uemoto S, Koshiba T. Graft fibrosis in operationally tolerant patients after liver transplantation ; Antigen-dependent or independent ? **Transplant Congress 2009, May 30-June 3, 2009, Boston, USA**
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Satoda N, Shoji T, Wu Y, Fijinaga T, Chen F, Bando T, Date H, Kobayashi E, Uemoto S, Koshiba T. Value of FOXP3 mRNA in peripheral blood as rejection marker after miniature swine lung transplantation. **the XXII International Congress of The Transplantation Society, August**

10-14, 2008, Sydney, Australia

Li Y, Tanaka Y, Pirenne J, Minato N, Koshiba T. Propagation of a unique V delta 1 bearing T cells clone within graft infiltrates of human liver transplantation tolerance-immunoprivileged liver specific? **the XXII International Congress of The Transplantation Society, August 10-14, 2008, Sydney, Australia**

Satoda N, Shoji T, Wu Y, Fujinaga T, Chen F, Aoyama A, Zhang JT, Takahashi A, Okamoto T, Matsumoto I, Sakai H, Li Y, Zhao X, Manabe T, Kobayashi E, Sakaguchi S, Wada H, S Uemoto, Tottori J, Bando T, Date H, Koshiba T. Paradoxical up-regulation of FOXP3 mRNA in the peripheral blood after miniature swine lung transplant. **American Transplant Congress 2008, May 31-June 4, 2008, Toronto, Ontario, Canada**

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Satoda N, Shoji T, Wu Y, Fujinaga T, Chen F, Aoyama A, Zhang JT, Takahashi A, Okamoto T, Matsumoto I, Sakai H, Li Y, Zhao X, Manabe T, Kobayashi E, Sakaguchi S, Wada H, S Uemoto, Tottori J, Bando T, Date H, Koshiba T. Value of FOXP3 expression in peripheral blood as rejection marker after miniature swine lung transplantation. Paradoxical up-regulation of FOXP3 mRNA in the peripheral blood after miniature swine lung transplant. **the 28th annual meeting of international Society for Heart and Lung Transplantation (ISHLT). April 28, 2008, Boston, USA**

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Wu Y, Li Y, Okazaki T, Honjo T, Minato N, Sakaguchi S, Pirenne J, Koshiba T. Intragraft immunoregulation-differential mechanisms of tolerance between human liver and intestinal transplantation. **13th Congress of the European Society for Transplantation. September 29-October 3, 2007, Prague, Czech Republic**

Pirenne J, Takahashi K, Kawai M, Kitade H, Geboes K, Mathieu S, Li Y, Koshiba T, Waer M. Translation into the clinic of an experimentally proven pro-regulatory immunomodulatory protocol for intestinal transplantation. Long-term results. **13th Congress of the European Society for Transplantation. September 29-October 3, 2007, Prague, Czech Republic**

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FOXP3 protein plays a key role in tolerance after human liver transplantation. 13th Congress of the European Society for Transplantation. September 29-October 3, 2007, Prague, Czech Republic

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Takemura M, Koshiba T. Ueda M, Uemoto S. Complete cessation of immunosuppression after pediatric living-donor liver transplantation its safety and feasibility. **13th Congress of the European Society for Transplantation. September 29-October 3, 2007, Prague, Czech, Republic**

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Koshiba T. Histopathology, immunological and clinical aspects of tolerant pediatric liver allograft removed from all immunosuppression. **The ninth Banff Conference on Allograft Pathology. June 23-29, 2007, La Coruna, Spain**

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Li Y, Tanaka Y, Pirenne J, Minato N, Koshiba T. Propagation of a unique V δ 1-bearing $\gamma\delta$ T cells clone within graft infiltrates of human liver transplantation tolerance-immunoprivileged liver specific?

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Yoshitomi M, Koshiba T, Sakashita H, Haga H, Tanaka K, Li Y, Ueda M. Requirement of protocol biopsy before and after complete cessation of immunosuppression following living-donor liver transplantation.

World Transplant Congress. July 22-27, 2006, Boston, USA

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Ito A, Koshiba T, Mori T, Egawa H, Sakaguchi S, Tanaka K. Development of a novel method of expanding FOXP3⁺CD25⁺CD4⁺regulatory T cells isolated from pediatric living donor liver transplantation recipients.

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Pirenne J, Kawai M, Kitade H, Koshiba T, Geboes K, Mathieu C, Waer M. Long-term “prope” tolerance after intestinal transplantation.

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Human “CD45RA+”CD25+CD4+ T cells acquire tolerogenic character following culture in the presence of alloantigen.

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Tolerogenic effect of intra-operative donor-specific blood transfusion in pediatric living-related liver transplantation.

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ET-Kyoto solution plus dibutyl cAMP is superior to university of Wisconsin solution in rat liver transplantation.

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Zhao X, Fujimoto Y, Koshiba T, Pirenne J, Yoshizawa A, Ito T, Kamei H, Jobara K, Ogawa K, Uryuhara K, Takada Y, Takana K. Pro- and anti-inflammatory cytokine production during ischemia reperfusion injury in a case of identical twin living donor liver transplantation using no immunosuppression.

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Hepatocyte growth factor improves survival after transplantation of cold-preserved steatotic liver in rats.

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Pirenne J, Kawai M, Kitade H, Koshiba T, Mathieu C, Waer M.

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XX international congress of the transplantation society September 5-10, 2004, Vienna, Austria

Kitade H, Kawai M, Koshiba T, Overberg L, A Giulietti, Wear M, Mathieu C, Pirenne J. Generation and expansion of regulatory cells: requirements, compartment involved and timing. **American Transplant Congress. May 30-June 4, 2003, Washington, DC, USA**

Kitade H, Kawai M, Koshiba T, Overbergh L, Giulietti A, Waer M, Mathieu C, Pirenne J. Nature, generation and expansion of regulatory cells: requirements, compartment involved and timing. **11th Congress of the European Society for Organ Transplantation. September 20-24, 2003 Venice, Italy.**

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Significance of early IFN- γ up-regulation in allografts of rats rendered tolerant by donor-specific blood transfusion. **11th Congress of the European Society for Organ Transplantation. September 20-24, 2003 Venice, Italy.**

Pirenne J, Waer M, Ferdinand P, Hiele M, Geboes K, Nevens F, Emonds MP, Koshiba T, Kitade H. Operational tolerance after intestinal transplantation

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Koshiba T, Kitabe H, Waer M, Mathieu C, Van Damme B, Pirenne J.

Break of tolerance by high doses of steroids : a differential effect after intestinal and heart transplantation

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Pirenne J, Giulietti A, Koshiba T, Kitabe H, Mathieu C, Waer M, Van Damme B, Latinne D. Regulatory cell-mediated tolerance does not protect against chronic rejection.

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tolerance induction.

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Pirenne J, Coosemans W, Aerts R, Kitabe H, Fevery J, Nevens F, Koshiba T.

En bloc cluster liver-pancreas transplantation: new non-malignant indications for an operation described a decade ago.

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Koshiba T, Giulietti A, Rutgeerts O, Overbergh L, Mathieu C, Waer M, Pirenne J. La tolérance vis-à-vis d'un allotransplant est associée à une augmentation précoce et paradoxale de la production de cytokines Th1 au sein de cet allotransplant.

Congrès commun de la Société Francophone de Transplantation et la Société Française d'Immunologie, November 21-23, 2001, Paris, France.

Pirenne J, Aerts R, Koshiba T, Roskams T, Van Steenbergen W, Verslype C, Yap P, Fevery J, Nevens F. Liver transplantation with no steroids; a two year follow-up.

The 2nd International Congress on Immunosuppression, December 6-8, 2001, San Diego, California, USA.

Pirenne J, Aerts R, Koshiba T, Benedetti E, Fevery J, Nevens F, Roskams T. Steroids do not ameliorate ischemia/reperfusion injury after liver transplantation.

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Pirenne J, Aerts R, Koshiba T, Van Gelder F, Roskams T, Schetz M, Lauwers P, Van Steenbergen W, Verslype C, Yap P, Fevery J, Nevens F. Tacrolimus-based Steroid-free Immunosuppression after Liver Transplantation. Long-term Follow-up.

Transplant Immunosuppression 2001: The Compleat Care of the Transplant Recipients, October 24-27, 2001, Minneapolis, Minnesota, USA.

Koshiba T, Kim I, Tsuruyama T, Higashiyama S, Egawa H, Van Damme B, Waer M, Pirenne J. Heparin-binding epidermal growth factor-like growth factor is involved in the development of chronic allograft vasculopathy.

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Roskams T, Van Gelder F, Koshiba T, Aerts R, Kimpen S, Benedetti E, Schetz M, Vandermeersch E, Verhaegen M, Lauwers P, Fevery J, Nevens F, Pirenne J. High-dose steroids are not needed during liver transplantation.

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Van Gelder F, Aerts R, Coosemans W, Kimpen S, Van Hees D, Koshiba T, Roels L, Van Steenbergen W, Yap P, Fevery J, Nevens F, Pirenne J. Pressurization of UW and addition of Epoprostenol reduces the incidence of biliary stricture after liver transplantation.

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Koshiba T, Van Damme B, Lu Y, Yan Y, Rutgeerts O, Overbergh L, Mathieu C, Waer M, Pirenne J. FTY720 - an immunosuppressor that alters lymphocyte trafficking - completely abrogates chronic rejection in combination with CsA.

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VII International Small Bowel Transplant Symposium, Sep 12-15, 2001, Stockholm, Sweden

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Pirenne J, Nevens F, Koshiba T, Aerts R, Kuypers D, Mathieu C, Fevery J and Coosemans W. Combined liver-pancreas transplantation for primary sclerosing cholangitis and type I diabetes.

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Koshiba T, Kim I, Tsuruyama T, Higashiyama S, Tanaka K, Van Damme B, Waer M, Pirenne J. Heparin-binding epidermal growth factor-like growth factor is involved in the pathogenesis of chronic allograft vasculopathy.

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Coosemans W, Aerts R, Koshiba T, Van Gelder F, Van Hees D, Mathieu C, Maes B, Kuypers D, Messiaen T, Verhaegen M, Vandermeersch E, Hiele M, Van Assche G, Schetz M, Lauwers P, Ferdinand P, Fevery J, Vanrenterghem Y, Nevens F, Pirenne J. Abdominal multiorgan transplantation including the liver.

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Van Gelder F, Aerts R, Coosemans W, Kimpen S, Van Hees D, Koshiba T, Roskams T, Van Steenbergen W, Yap P, Fevery J, Nevens F, Pirenne J. Addition of epoprostenol into the pressurized UW reduces the incidence of biliary stricture after liver transplantation.

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Best young abstract

Koshiba T, Van Damme B, Lu Y, Yan Y, Rutgeerts O, Overbergh L, Mathieu C, Waer M, Pirenne J. FTY720 - an immunosuppressor that alters lymphocyte trafficking - completely abrogates chronic rejection in combination with CsA.

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Koshiba T, Van Damme B, Lu Y, Yan Y, Rutgeerts O, Overbergh L, Mathieu C, Waer M, Pirenne J. FTY720 (FTY) - an immunosuppressor that alters lymphocyte trafficking - completely abrogates chronic rejection (CR) in combination with CsA.

Transplant 2001, the Joint American Transplant Meeting, May 12-16, 2001, Chicago, Illinois.

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Koshiba T, Van Damme B, Ji P, Sefrioui H, Rutgeerts O, Tanaka K, McMaster P, Waer M, Pirenne J. The effect of FTY720 on donor-specific blood transfusion induced tolerance: discrepancy between heart transplantation and intestinal transplantation.

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新型肺炎の影響でアクセス医療にトリアージが必要な場合の近隣施設との柔軟な協力体制

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が奏功した一例。

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小柴 貴明、二瓶 大、永井 有、石田 亜希、平沼 聰史、宍戸 洋.:鎖骨下静脈の閉塞後 人工血管でのバイパスでAVFを温存した経験。

第101回福島腎不全研究会 2019年12月8日 福島県郡山市

小柴 貴明、石田 亜希、林 正幸、宍戸 洋.:
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第48回 宮城腎不全研究会 2019年12月1日 宮城県仙台市

小柴 貴明、二瓶 大、永井 有、石田 亜希、平沼 聰史、宍戸 洋.:

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第23回 日本アクセス研究会学術集会・総会 2019年9月28-29日 神奈川県横浜市

小柴 貴明、石田 亜希、宍戸 洋.:

血液透析の差控えと家族の心理的負担 一医療者の取るべき態度は?—

第30回 日本サイコネuroロジー研究会 2019年7月6-7日 長崎市長崎県

小柴 貴明、石田 亜希、林 正幸、宍戸 洋.:

日本各地の透析医療における災害対策一東日本大震災が透析に与えた影響を念頭に一

第64回 日本透析医学会学術集会・総会 2019年6月28-30日 神奈川県横浜市

小柴 貴明、兼本 大輔、二瓶 大、石田 亜希、平沼 聰史、宍戸 洋.:

透析の需要の多い原発近くの中核都市でのバスキュラー アクセス外来の開設

第64回 日本透析医学会学術集会・総会 2019年6月28-30日 神奈川県横浜市

小柴 貴明、石田 亜希、林 正幸、宍戸 洋.:

日本各地の透析医療における災害対策一震災後、福島県相双地区の透析患者を受け入れた施設での経験に基づく考察一

第100回福島腎不全研究会 2019年6月2日 福島県郡山市

小柴 貴明、兼本 大輔、二瓶 大、林 正幸、石田 亜希、平沼 聰史、宍戸 洋.:

震災後、医療需要の増した原発近くの基幹病院でバスキュラー アクセス外来を開設することの意義

第24回透析バスキュラー アクセスインターベンション治療研究会 2019年3月2日 東京都

小柴 貴明、石田 亜希、宍戸 洋.:

震災後、福島原発近隣の施設で血液透析を受けることができない患者と家族の支援

第29回 日本サイコネuroロジー研究会 2019年7月7日 東京都

小柴 貴明、兼本 大輔、石田 亜希、平沼 聰史、宍戸 洋.:

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小柴 貴明、林 正幸、石田 亜希、平沼 聰史、宍戸 洋

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第47回宮城腎不全研究会 2018年12月2日 宮城県仙台市

小柴 貴明、兼本 大輔、二瓶 大、石田 亜希、平沼 聰史、宍戸 洋.:

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第22回 日本アクセス研究会学術集会・総会 2018年10月13-14日 広島県広島市

小柴 貴明、石田 亜希、林 正幸、宍戸 洋

近隣施設で血液透析を受けることのできない相双地区の患者の実態 — 第三報 —

第97回福島腎不全研究会 福島県郡山市 2017年12月10日

小柴 貴明、石田 亜希、林 正幸、宍戸 洋

内シャントの非血栓性閉塞の診断と治療に対するエコーの有用性

第97回福島腎不全研究会 福島県郡山市 2017年12月10日

小柴 貴明、佐藤 信子、前田 賀奈子、石田 友美子、荒 幸恵、秋山 光子、金澤 美千代.:

福島県相双地区の 1 透析施設においてバスキュラー アクセス関連の手技を開始したことの社会的意義.

第21回 日本アクセス研究会学術集会・総会 2017年10月21-22日 岐阜県岐阜市

小柴 貴明、林 正幸、石田 亜希、宍戸 洋：
東日本大震災後、福島原発近隣の施設で血液透析を受けることのできない患者と家族の負担
第28回 日本サイコネuroロジー研究会 2017年7月7日 東京都札幌市

小柴 貴明、兼本 大輔、石田 亜希、平沼 聰史、宍戸 洋：
超音波ガイド下血栓内ウロキナーゼ局注溶解療法と一期的 VAIIT で、内シャントの血栓性閉塞を治療できた1例
第96回福島腎不全研究会 福島県 郡山市 2016年6月4日

小柴 貴明、林 正幸
HIV陽性患者の血液透析を実施する施設でのスタッフに対する感染リスクと予防に関する啓蒙のポイント
第95回福島腎不全研究会 福島県 郡山市 2016年12月11日

小柴 貴明、石田 亜希、林 正幸、宍戸 洋
近隣施設で血液透析を受けることのできない相双地区の患者の実態 — 第二報 —
第95回福島腎不全研究会 福島県 郡山市 2016年12月11日

小柴 貴明、石田 亜希、宍戸 洋
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-仙南の施設へ受け入れられた患者の実態-
第45回宮城腎不全研究会 宮城県 仙台市 2016年11月20日

石田 亜希、平沼 聰史、小柴 貴明、宍戸 洋
非血栓性閉塞に対するVAIITの治療適応と治療の工夫
第20回日本アクセス研究会 学術集会・総会 熊本県 熊本市 2016年11月12-13日

平沼 聰史、石田 亜希、小柴 貴明、宍戸 洋
エコーを用いた”Lyse & wait technique”によるPTR成功率向上の工夫
第20回日本アクセス研究会 学術集会・総会 熊本県 熊本市 2016年11月12-13日

小柴 貴明、西内 孝光
東日本大震災と血液透析患者の虚血性心疾患
第61回日本透析医学会学術集会・総会 大阪府 大阪市 2016年6月9日-12日

西内 孝光、小柴 貴明
血液透析患者の長期データの分析による腎性貧血治療の最適化
第61回日本透析医学会学術集会・総会 大阪府 大阪市 2016年6月9日-12日

小柴 貴明、林 正幸、宍戸 洋
近隣施設で血液透析を受けることのできない福島原発周辺の患者の実態
第61回日本透析医学会学術集会・総会 大阪府 大阪市 2016年6月9日-12日

小柴 貴明、西内 孝光、林 正幸
東日本大震災と当院の血液透析患者の虚血性心疾患
第94回福島腎不全研究会 福島県 郡山市 2016年5月22日

野原 英樹、佐藤 信子、平沼 聰史、石田 亜希、宍戸 洋、峯岸 淳、秦 淳也、石田 友美子、荒 幸恵、前田 賀奈子、秋山 光子、金澤 美千代、小柴 貴明
遠隔地医療とチーム医療により血栓性閉塞シャントに対して緊急血栓溶解術を実施した1例
第94回福島腎不全研究会 福島県 郡山市 2016年5月22日

西内 孝光、小柴 貴明、林 正幸

患者ごとに最適化された血液透析患者の腎性貧血治療
第94回福島腎不全研究会 福島県 郡山市 2016年5月22日

小柴 貴明、林 正幸、宍戸 洋
近隣施設で血液透析を受けることのできない相双地区の患者の実態
第94回福島腎不全研究会 福島県 郡山市 2016年5月22日

西内 孝光、小柴 貴明
当院の過去4年のデータが示す日本透析医学会 CKD-MBD治療ガイドラインの改訂の成果
第93回福島腎不全研究会 福島県 郡山市 2015年12月13日

西内 孝光、馬目 雅彦、佐藤 敏光、今村 秀嗣、小柴 貴明
ミネラル補正薬の内服アドヒアランスに対する医療従事者の意識
第92回福島腎不全研究会 福島県 郡山市 2015年5月10日

西内 孝光、小柴 貴明
JSĐTのCKD-MBD治療ガイドライン改訂後のミネラル補正の改善
第60回日本透析医学会学術集会・総会 神奈川県 横浜市 2015年6月26日-28日

西内 孝光、小柴 貴明
Skypeを用いた透析患者の管理～災害予見地でのシミュレーション～
第60回日本透析医学会学術集会・総会 神奈川県 横浜市 2015年6月26日-28日

小柴 貴明、西内 孝光
被災地病院の透析に従事するコメディカルの負担
第60回日本透析医学会学術集会・総会 神奈川県 横浜市 2015年6月26日-28日

小柴 貴明、西内 孝光
ミネラル補正のための内服アドヒアランスに関する医療従事者の意識
第60回日本透析医学会学術集会・総会 神奈川県 横浜市 2015年6月26日-28日

西内 孝光、小柴 貴明
入院をきっかけに高リン血症が改善できた独居透析患者
第59回日本透析医学会学術集会・総会 兵庫県 神戸市 2014年6月12日-15日

西内 孝光、赤井畠 秀則、久保 肇、小柴 貴明
当院における透析患者のミネラル補正～2012年7月のJSĐTのCKD-MBD治療に関するガイドライン改訂後の変化～
第91回福島腎不全研究会 福島県 郡山市 2014年12月14日

西内 孝光、赤井畠 秀則、斎藤 行世、小柴 貴明
入院をきっかけに高リン血症が改善できた独居透析患者
第90回福島腎不全研究会 福島県 郡山市 2014年6月10日

小柴 貴明
広島・福島共同で行われた先進医療一血液型不適合肝臓移植一に対する福島県立医科大学学生の意見 第2回福島災害医療研究会 福島県 福島市 2013年11月12日

小柴貴明
小児生体肝移植後の免疫寛容の成立に影響を与える臨床的因子
第22回日本組織適合性学会大会 福島県 福島市 2013年9月14-16日

西内孝光 小柴貴明

「透析患者のミネラル補正と薬剤のアドヒアランス」～パラメディカルの積極的な介入の効果～
第58回日本透析医学会学術集会 福岡県 福岡市 2013年6月21-23日

小柴 貴明

相双地区の医療の充実に病院間連携は欠かせない

第1回 福島災害医療研究会 福島県 福島市 2012年11月8日

小柴 貴明、趙 向東、李 頤、大江 秀典、上本 伸二

グラフト内の gamma-delta T 細胞と、小児生体肝移植後の免疫寛容との関連

第15回 東北移植研究会 宮城県 仙台市 2012年10月20日

特別講演

小柴貴明 臓器移植と免疫寛容 第9回 東北移植研究会 2006年11月25日 仙台市

シンポジウム

小柴貴明 ブタを用いた調節性T細胞 自治医大ピッギングセンターシンポジウム 2007年11月21日 自治医科大学

小柴貴明 生体肝移植と免疫寛容 京都大学平成17年度第二回COEセミナー 2006年2月21日 京都大学