

Matsuda, F.	Genome-wide association studies in IgG4-RD.	Second International Symposium on IgG4 and Related Diseases	Honolulu, USA	February 18, 2014.
Yoshifuji, H., Terao, C., Murakami, K., Kawabata, D., Ohmura, K., Fujii, T., Kawaguchi, Y., Yamanaka, H. and Mimori, T.	Association between HLA-B* s amino acid variation and disease-susceptibility to Takayasu arteritis.	American College of Rheumatology 2013	San Diego, USA	October 27, 2013.
寺尾 知可史, 吉藤 元, 木村 彰方, 松村 貴由, 大村 浩一郎, 成瀬 妙子, 佐藤 愛子, 前島 康浩, 和田 庸子, 成田 一衛, 川口 鎮司, 山中 寿, 前川 平, 小川 誠司, 小室 一成, 永井 良三, 田原 康玄, 磯部 光章, 三森 経世, 松田 文彦	IL12Bは高安動脈炎の新規疾患感受性遺伝子でありHLA-B*52:01と相互作用を示す	第41回日本臨床免疫学会	海峡メッセ下関、下関	2013/11/28
Notohara K	Clinical validation of international consensus diagnostic criteria & algorithm for autoimmune pancreatitis. Overlapping & specific histological features between type 1 & type 2 AIP	Joint Meeting of the International Association of Pancreatology & the Korean Pancreatobiliary Association 2013	Seoul, Korea	2013/9/6
Notohara K	IgG4-related diseases. Pathological features of type 1 autoimmune pancreatitis: diagnostic findings of storiform fibrosis and obliterative phlebitis	12th International Symposium on Sjogren's syndrome	京都	2013/10/11
能登原憲司	自己免疫性膵炎の新たな展開 自己免疫性膵炎の国際コンセンサス基準と改訂診断基準2011の検証 診断基準からみた1型自己免疫性膵炎の病理診断のピットフォール	第44回日本膵臓学会大会	仙台	2013/7/25
能登原憲司	IgG4関連疾患の病理—消化器領域を中心に	第37回備後肝胆膵研究会	福山	2013/6/20
内野かおり, 能登原憲司, 藤澤真義, 和仁洋治, 松川昭博	1型自己免疫性膵炎におけるマクロファージの分布の検討	第102回日本病理学会総会	札幌	2013/6/7
能登原憲司	IgG4関連疾患の病理	第57回日本リウマチ学会総会・学術集会	京都	2013/4/18
能登原憲司	IgG4関連疾患の病理—自己免疫性膵炎を中心に	第5回Kyoto Pancreatobiliary Meeting	京都	2013/4/13

Tsuboi H, Nakai Y, Iizuka M, Asashima H, Kondo Y, Tanaka A, Moriyama M, Matsumoto I, Yoshihara T, Nakamura S, Abe K, <u>Sumida T.</u>	analysis of molecular mechanism in IgG4-related disease: Comparison with Sjögren's syndrome.	The EULAR Annual European Congress of Rheumatology 2013	IFEMA	2013. 6. 14
Takahashi H, Tsuboi H, Nakai Y, Iizuka M, Asashima H, Hagiya C, Tsuzuki S, Kondo Y, Tanaka A, Moriyama M, Matsumoto I, Nakamura S, Yoshihara T, Abe K, <u>Sumida T.</u>	DNA microarray analysis of Sjögren's syndrome: Comparison with IgG4-related disease.	12th International Sjögren's Syndrome Symposium	Kyoto Hotel Okura	2013. 10. 10
Hagiya C, Tsuboi H, Yokosawa M, Hagiwara S, Hirota T, Takai C, Asashima H, Miki H, Umeda N, Kondo Y, Ogishima H, Suzuki T, Hiraoka T, Kaji Y, Matsumoto I, Oshika T, <u>Sumida T.</u>	Clinical and pathological analysis of patients with IgG4-related disease complicated with orbital involvements.	12th International Sjögren's Syndrome Symposium	Kyoto Hotel Okura	2013. 10. 10
Tsuboi H, Nakai Y, Iizuka M, Asashima H, Hagiya C, Tsuzuki S, Kondo Y, Tanaka A, Moriyama M, Matsumoto I, Nakamura S, Yoshihara T, Abe K, <u>Sumida T.</u>	Comparison of IgG4-related disease with Sjögren's syndrome by DNA microarray analysis of labial salivary glands.	12th International Sjögren's Syndrome Symposium	Kyoto Hotel Okura	2013. 10. 10
Ebe H, Tsuboi H, Hagiya C, Takahashi H, Hagiwara S, Hirota T, Yokosawa M, Asashima H, Miki H, Umeda N, Kondo Y, Ogishima H, Suzuki T, Matsumoto I, <u>Sumida T.</u>	Clinical analysis of patients with IgG4-related disease complicated with perivascular lesions.	12th International Sjögren's Syndrome Symposium	Kyoto Hotel Okura	2013. 10. 10
Hagiwara S, Tsuboi H, Hagiya C, Takahashi H, Ebe H, Hirota T, Yokosawa M, Takai C, Asashima H, Miki H, Umeda N, Kondo Y, Ogishima H, Suzuki T, Matsumoto I, <u>Sumida T.</u>	Validation of diagnostic criteria for IgG4-related Mikulicz's disease.	12th International Sjögren's Syndrome Symposium	Kyoto Hotel Okura	2013. 10. 10

萩谷千裕、坪井洋人、横澤将宏、萩原晋也、廣田智哉、浅島弘充、三木春香、梅田直人、堀越正信、近藤裕也、杉原誠人、萩島博、鈴木豪、平岡孝浩、加治優一、松本功、大鹿哲郎、 <u>住田孝之</u>	IgG4関連眼窩疾患の臨床および病理学的解析	第57回日本リウマチ学会総会・学術集会	国立京都国際会館	2013. 4. 19
坪井洋人、中井雄治、飯塚麻菜、浅島弘充、近藤裕也、田中昭彦、森山雅文、松本功、吉原俊雄、中村誠司、阿部啓子、 <u>住田孝之</u>	IgG4関連疾患とシェーグレン症候群の口唇唾液腺におけるDNAマイクロアレイによる遺伝子発現の比較	第57回日本リウマチ学会総会・学術集会	国立京都国際会館	2013. 4. 19
坪井 洋人、中村 雄治、飯塚麻菜、浅島 弘充、近藤 裕也、田中 昭彦、森山 雅文、松本 功、吉原 俊雄、中村 誠司、 <u>安部 啓子、住田 孝之</u>	IgG4関連疾患とシェーグレン症候群の口唇唾液腺におけるDNAマイクロアレイによる遺伝子発現の比較	第22回日本シェーグレン症候群学会学術集会	プリーゼプラザ	2013. 9. 13
Yoshifuji H, Kiyama K, Hosono Y, Kawabata D, Nakashima R, Imura Y, Yukawa N, Ohmura K, Fujii T, <u>Mimori T</u>	Screening of IgG4-type antinuclear antibodies in IgG4-related disease and systemic autoimmune diseases.	12nd International Symposium on Sjogeren's Syndrome	Kyoto	Sept 12, 2013.
Yoshifuji H, Kiyama K, Hosono Y, Kawabata D, Nakashima R, Imura Y, Yukawa N, Ohmura K, Fujii T, <u>Mimori T</u>	Subclass-based analysis of antinuclear antibody in IgG4-related disease and systemic autoimmune diseases.	International Symposium on IgG4-RD & Associated Conditions	Sheraton Waikiki, Hawaii	Feb 16-19, 2014.
Liu Y, Kawakita T, Sugiyama M, Hirayama M, Kawashima M, Ogawa Y, Ito M, Shimmura S, <u>Tsubota K.</u>	The regeneration potential of mouse lacrimal gland following duct ligation procedure	The Association for Research in Vision and Ophthalmology 2013 (ARVO 2013)	Seattle, USA	May 6 2013
Tsuboi H, Asashima H, Umehara H, Kawakami A, Nakamura H, Sano H, <u>Tsubota K</u> , Ogawa Y, Takamura E, Saito I, Inoue H, Nakamura S, Moriyama M, Takeuchi T, Tanaka Y, Hirata S, Mimori T, Ohta A, Matsumoto I, Sumida T.	Primary and secondary surveys on epidemiology of Sjogren's syndrome in all Japan.	The 12th International Symposium on Sjogren's Syndrome	Kyoto, Japan	Oct 10 2013
Fukui M, Ogawa Y, Shimmura S, Hatou S, Ichihashi Y, Yaguchi, Hirayama M, Kawakita T, <u>Tsubota K.</u>	Analysis of fibrosis in IgG4-related Mikulicz's disease.	The 7th International Conference on the Tear Film & Ocular Surface: Basic Science and Clinical Relevance;	Taormina, Sicily, Italy	Sep 20 2013
王 歆熙、佐藤康晴、竹内真衣、高田尚良、崔 魏、張 雪妍、 <u>吉野 正</u>	Clinicopathologic analysis of IgG-4related skin disease.	日本病理学会	ロイトン札幌・さっぽろ芸文館	2013年6月6日-8日

藤井将義、佐藤康晴、竹内真衣、大原信哉、高田尚良、吉野 正	PTGC型IgG4関連リンパ節症から全身性IgG4関連疾患に進展した一剖検例	日本病理学会	ロイトン札幌・さっぽろ芸文館	2013年6月6日-8日
竹内真衣、佐藤康晴、高田尚良、大野京太郎、吉野 正	IgG4関連疾患：病態形成における mast cellの関与	日本病理学会	ロイトン札幌・さっぽろ芸文館	2013年6月6日-8日
Akamizu T	Clinical characteristics of Graves' patients with elevated serum IgG4 concentrations	International Symposium on IgG4-RD & Associated Conditions	Sheraton Waikiki Hotel	February 16-19, 2014
Takeshima K, Inaba H, Furukawa Y, Yamaoka H, Nishi M, Akamizu T	Measurement of serum IgG4 concentrations in patients with Grave's disease; clinical characteristics of those with elevated IgG4 levels	83rd Annual Meeting of the American Thyroid Association	Sheraton Puerto Rico Hotel	October 16-20, 2013
竹島 健、稲葉秀文、浦木進丞、山岡博之、古川安志、太田敬之、石橋達也、松谷紀彦、土井麻子、有安宏之、川嶋弘道、若崎久生、古田浩人、西 理宏、赤水尚史	バセドウ病における血清IgG4 値の測定と臨床的考察	第23回臨床内分泌代謝 Update	名古屋国際会議場	2014年1月24 - 25日
竹島 健、稲葉秀文、山岡博之、宮本和佳、古川安志、有安宏之、西 理宏、廣川満良、赤水尚史	自己免疫性甲状腺疾患・Riedel甲状腺炎vs. IgG4関連疾患	第56回日本甲状腺学会学術集会	和歌山県民文化会館	2013年11月14 - 16日
稲葉秀文、竹島 健、古川安志、山岡博之、宮本和佳、船橋友美、土井麻子、玉川えり、栗栖清悟、宮田佳穂里、太田敬之、石橋達也、有安宏之、川嶋弘道、若崎久生、古田浩人、西 理宏、佐々木秀行、赤水尚史	高IgG4血症を呈するバセドウ病の臨床的特徴	第56回日本甲状腺学会学術集会	和歌山県民文化会館	2013年11月14 - 16日
竹島 健、稲葉秀文、土井麻子、山岡博之、古川安志、宮本和佳、船橋友美、浦木進丞、玉川えり、稲垣優子、石橋達也、太田敬之、有安宏之、川嶋弘道、若崎久生、古田浩人、中尾大成、西 理宏、赤水尚史	自己免疫性甲状腺疾患における血中IgG4値とサイトカイン・ケモカインの関連に関する検討	第56回日本甲状腺学会学術集会	和歌山県民文化会館	2013年11月14 - 16日

山岡博之、竹島 健、宮本和佳、古川安志、稲葉秀文、船橋友美、玉川えり、浦木進丞、小池 諒、石橋達也、太田敬之、有安宏之、川嶋弘道、若崎久生、古田浩人、中尾大成、西 理宏、佐々木秀行、赤水尚史	自己免疫性甲状腺疾患・IgG4関連疾患における甲状腺エラストグラフィーの臨床的意義	第56回日本甲状腺学会学術集会	和歌山県民文化会館	2013年11月14 - 16日
船橋友美、稲葉秀文、早川隆洋、宮本和佳、竹島 健、玉川えり、山岡博之、古川安志、稲垣優子、浦木進丞、宮田佳穂里、太田敬之、石橋達也、有安宏之、川嶋弘道、若崎久生、古田浩人、西 理宏、赤水尚史	甲状腺眼症との鑑別を要したIgG4関連眼疾患の病因論的考察	第56回日本甲状腺学会学術集会	和歌山県民文化会館	2013年11月14 - 16日
<u>Mitsuhiro Kawano</u>	Overview of New Entities within the IgG4-RD spectrum	International symposium on IgG4-RD & Associated Conditions	Waikiki, Hawaii	2014. 2. 17
Kazunori Yamada, Masahiko Zuka, Kiyooki Ito, Yasunori Suzuki, Yasushi Kakuchi, Tamehito Onoe, Masakazu Yamagishi, and <u>Mitsuhiro Kawano</u>	Inhibition of APRIL suppresses disease progression in an IgG4-related disease mice model	International symposium on IgG4-RD & Associated Conditions	Waikiki, Hawaii	2014. 2. 17
Kazunori Yamada, Takahiro Kawakami, Ichiro Mizushima, Ryoko Hamano, Hiroshi Fujii, Masakazu Yamagishi, and <u>Mitsuhiro Kawano</u>	Abundant APRIL-Producing Macrophages in IgG4-related Kidney Disease	International symposium on IgG4-RD & Associated Conditions	Waikiki, Hawaii	2014. 2. 16
Ichiro Mizushima, Dai Inoue, Motohisa Yamamoto, Kazunori Yamada, Takako Saeki, Yoshifumi Ubara, Shoko Matsui, Yasufumi Masaki, Takashi Wada, Satomi Kasashima, Kenichi Harada, <u>Hiroki Takahashi</u> , <u>Kenji Notohara</u> , Yasuni Nakanuma, Hisanori Umehara, Masakazu Yamagishi, and <u>Mitsuhiro Kawano</u>	Clinical course after corticosteroid therapy in IgG4-related aortitis/periaortitis and periarteritis: a retrospective multicenter study	International symposium on IgG4-RD & Associated Conditions	Waikiki, Hawaii	2014. 2. 16

Satoshi Hara, Michio Nagata, Ichiro Mizushima, Mitsuhiro Kawano, Takako Saeki, Yoshifumi Ubara, Nobuya Ohara, Yasuharu Sato, Kazunori Yamada, Hitoshi Nakashima, Shinichi Nishi, Yutaka Yamaguchi, Satoshi Hisano, Nobuaki Yamanaka, Takao Saito	Components and distribution of interstitial fibrosis in IgG4-related kidney disease: an autopsy series of 5 cases	International symposium on IgG4-RD & Associated Conditions	Waikiki, Hawaii	2014. 2. 16
Ichiro Mizushima, Mitsuhiro Kawano, Takako Saeki, Yoshifumi Ubara, Nobuya Ohara, Yasuharu Sato, Kazunori Yamada, Hitoshi Nakashima, Shinichi Nishi, Yutaka Yamaguchi, Satoshi Hisano, Nobuaki Yamanaka, Michio Nagata, and Takao Saito.	Histopathological analysis of IgG4-related kidney disease: hints from an autopsy series of 5 cases	ASN Kidney Week 2013, Atlanta	Atlanta, USA	2013. 11. 7
Yamada K, Zuka M, Ito K, Suzuki Y, Kakuchi Y, Onoe T, Matsumura M, Yamagishi M, Izui S, Huard B, Malissen M, Malissen B, Kawano M.	Inhibition of APRIL suppresses disease progression in an IgG4-related disease mice model	12th International Symposium on Sjögren's Syndrome 2013, Kyoto	Kyoto, Japan	2013. 10. 10
Fujimoto M, Hamaguchi Y, Yamada K, Kawano M, Takehara K.	Prurigo nodularis-like skin eruptions in a patient with IgG4-related disease	12th International Symposium on Sjögren's Syndrome 2013, Kyoto	Kyoto, Japan	2013. 10. 10
川野充弘	シンポジウム1 シェーグレン症候群の臓器病変と腺病変の最前線 シェーグレン症候群の腎病変 (IgG4関連腎臓病との比較)	第22回 日本シェーグレン症候群学会学術集会	大阪	2013. 9. 13
藤澤雄平, 山田和徳, 水島伊知郎, 北田欽也, 伊藤清亮, 濱野良子, 藤井博, 松村正巳, 川野充弘	IgG4関連疾患における涙腺・唾液腺炎単独例と涙腺・唾液腺炎以外の臓器病変罹患例の臨床的検討	第22回 日本シェーグレン症候群学会学術集会	大阪	2013. 9. 13
山田和徳, 塚正彦, 伊藤清亮, 小野江為人, 鈴木康倫, 水島伊知郎, 濱野良子, 藤井博, 松村正巳, 川野充弘	IgG4関連疾患の病態形成におけるAPRILの関与: モデルマウスを用いた検討	第22回 日本シェーグレン症候群学会学術集会	大阪	2013. 9. 13
川野充弘	ランチョンセミナーII リウマチ・膠原病疾患におけるIgG4関連疾患	第25回 中部リウマチ学会	金沢	2013. 9. 7

Ichiro Mizushima, Dai Inoue, Kazunori Yamada, Takako Saeki, Yoshifumi Ubara, Yasunori Suzuki, Hiroshi Fujii, Masami Matsumura, Masakazu Yamagishi, Kenji Notohara, Mitsuhiro Kawano	Clinical characteristics and the course after corticosteroid therapy in IgG4-related aortitis/periaortitis and periarteritis	Annual European Congress of Rheumatology 2013, Madrid	Madrid, Spain	2013. 6. 13
水島伊知郎、山田和徳、松永貴弘、鈴木康倫、川村里佳、濱野良子、藤井博、松村正巳、川野充弘	IgG4関連腎臓病におけるマクロファージ、APRILの関与	第56回日本腎臓学会学術総会	東京	2013. 5. 10
佐伯 敬子、川野 充弘、水島 伊知郎、和田 庸子、中島 衡、伊藤 朋之、山崎 肇、齊藤 喬雄、成田 一衛	ステロイド治療を行ったIgG4関連腎臓病の長期経過	第56回日本腎臓学会学術総会	東京	2013. 5. 10
川野充弘	シンポジウム17 IgG4関連疾患IgG4関連腎臓病	第57回日本リウマチ学会総会・学術集会	京都	2013. 4. 20
水島伊知郎、山田和徳、松永貴弘、鈴木康倫、川村里佳、濱野良子、藤井博、松村正巳、川野充弘	典型的なIgG4関連疾患におけるIgG4陽性形質細胞数、IgG4/CD138陽性細胞比のCut off値に関する検討	第57回日本リウマチ学会総会・学術集会	京都	2013. 4. 19
佐伯敬子、川野充弘、水島伊知郎、山本元久、和田庸子、中島衡、伊藤朋之、山崎肇、高橋裕樹、齊藤喬雄、成田一衛	IgG4関連腎臓病43例の臨床経過	第57回日本リウマチ学会総会・学術集会	京都	2013. 4. 19
水島伊知郎、山田和徳、松永貴弘、鈴木康倫、川村里佳、濱野良子、藤井博、相良明宏、古市賢吾、和田隆志、松村正巳、川野充弘	IgG4関連動脈周囲炎の臨床的特徴とステロイド治療に伴う変化	第57回日本リウマチ学会総会・学術集会	京都	2013. 4. 19
岩男悠、正木康史、佐伯敬子、松井祥子、川野充弘、平田信太郎、藤川敬太、折口智樹、宮下賜一郎、坪井洋人、梅原久範	「IgG4+MOLPS(IgG4関連多臓器リンパ増殖症候群)、Castleman病その他の多クローン性高γグロブリン血症の鑑別診断のための多施設共同前方視的臨床研究」の中間報告	第57回日本リウマチ学会総会・学術集会	京都	2013. 4. 19
Tanaka Y, Yamanaka Y, Ishiguro N, Miyasaka N, Kawana K, Kubo T, Kuroki A, Takeuchi T.	Clinical remission after 52 weeks of treatment is a predictor of adalimumab-free disease control in patients with early rheumatoid arthritis: Hopeful 2 Study.	ACR 2013	サンディエゴ(米国)	2013/10/29

Tanaka Y, Emoto K, Tsujimoto M, Schlichting DE, Macias W.	12-week results of a phase 2b dose-ranging study of baricitinib, an oral JAK1/JAK2 inhibitor in Japanese patients with rheumatoid arthritis on background methotrexate therapy.	ACR 2013	サンディエゴ(米国)	2013/10/28
Tanaka Y.	Certolizumab pegol and biologics for the treatment of rheumatic diseases.	12th International symposium on Sjögren's syndrome.	京都(日本)	2013/10/11
Tanaka Y.	A potential of human mesenchymal stem cells for the treatment of Rheumatoid Arthritis.	The First ARISE WITH APLAR.	ソウル(韓国)	2013/9/28
Tanaka Y.	The Development of Anti-TNF Agents in Rheumatoid Arthritis.	EAGOR2013, The 5th East Asian Group of Rheumatology (symposium).	ソウル(韓国)	2013/5/31
Tanaka Y, Hirata S.	Novel multi-biomarkers for estimating disease activity in rheumatoid arthritis.	The 22nd International Rheumatology Symposium .	京都(日本)	2013/4/19
Matsui S, Yamamoto H, Minamoto S, Waseda Y, Mishima M, <u>Kubo K</u>	Proposal for diagnostic criteria for IgG4-related respiratory disease	International symposium on IgG4-RD & Associated Conditions	Sheraton Waikiki, Hawaii	2014. 2. 16-19
久保恵嗣 (座長)	シンポジウム: IgG4関連呼吸器疾患について—診断基準の作成は可能か—	第54回日本呼吸器学会学術講演会	大阪府	2014. 4. 25-27
後藤 浩 高比良雅之 安積淳	IgG4関連眼疾患の診断基準作成の試み	第31回日本眼腫瘍学会	高知市総合あんしんセンター	2013/9/14
Takahashi H Usui Y Mitsuhashi R Yamakawa N Sato-Otsubo A Sato Y Ogawa S Arai A <u>Goto H</u>	Genome-wide analysis of ocular adnexal lymphoproliferative disorders using high resolution single nucleotide polymorphism array.	Annual meeting of Association for Research in Vision and Ophthalmology (ARVO) 2013	Washington state convention center, Seattle, USA.	2013/5/9

VI. 社会活動報告

社会活動に関する一覧表

活動者名（所属施設）	会の名称および講演演題等	会場および新聞名等	活動年月日
神澤輝実（東京都立駒込病院）	自己免疫性膵炎の診療	ラジオNIKKEI 医学講座	2013. 9. 19
神澤輝実（東京都立駒込病院）	IgG4関連疾患	読売新聞	2013. 5. 23
神澤輝実（東京都立駒込病院）	日本発の疾患概念「IgG4関連疾患」に注目	Japan Medicine MONTHLY	2013. 4. 25
川 茂幸（信州大学）	IgG4関連疾患	ラジオNIKKEI	2013. 2. 4
川 茂幸（信州大学）	「自己免疫性膵炎とIgG4」、自己抗体と自己免疫	東京	2013. 2. 2
川野充弘（金沢大学）	IgG4関連疾患2014 ―鑑別すべき疾患を中心に―	第一回 富山膠原病研究会	2014. 1. 30
川野充弘（金沢大学）	腎臓からみたIgG4関連疾患の世界	第8回 北海道腎カンファレンス	2013. 11. 15
川野充弘（金沢大学）	身近にかくれているIgG4関連疾患	福井県内科医会学術講演会	2013. 5. 18

VII. 研究事業報告

平成 25 年度厚生労働省
難治性疾患等克服研究事業（難治性疾患克服研究事業）

「IgG4 関連疾患に関する調査研究」班 班会議

場所： シェラトン ワイキキ ホテル（ホノルル、アメリカ）

日時： 2014 年 2 月 16 日（日）～18 日（火）

日程：

2014 年 2 月 16 日 午後 1 時-5 時

[分科会活動]

（胆膵領域、ミクリッツ関連、眼科領域、呼吸器疾患、腎疾患、病理、リンパ節、神経内分泌領域）

- 1) 各領域での、診断基準、治療指針、診療ガイドライン、重症度分類作成、改訂に向けての討議
- 2) 国際会議での各臓器の診断基準作成に向けて、日本の統一見解の検討

2014 年 2 月 17 日 午後 6 時-9 時

[全体会議]

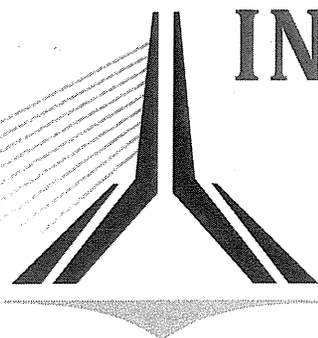
- 1) 日本の IgG4 関連疾患包括診断基準の再検討 三森 経世
- 2) 日本人 IgG4 関連疾患患者の関連遺伝子研究結果報告 松田 文彦
- 3) 自己免疫性膵炎患のステロイド治療臨床試験結果報告 下瀬川 徹

2014 年 2 月 18 日 午後 5 時 30 分-8 時 30 分

[全体会議]

- 1) 日本の IgG4 関連硬化性胆管炎診断基準の検討 岡崎 和一
- 2) 日本の IgG4 関連硬化性胆管炎の実態調査報告 川 茂幸
- 3) IgG4 関連硬化性胆管炎の画像診断の検討 神澤 輝実





INTERNATIONAL SYMPOSIUM

on IgG4-RD & Associated Conditions

SYLLABUS

February 16-19, 2014

Sheraton Waikiki Hotel

Honolulu, Hawaii

Welcome to Waikiki and the Second International Symposium on IgG4-Related Disease and Associated Conditions

We are delighted to welcome you to Waikiki, and to the Second International Symposium on IgG4-Related Disease (IgG4-RD) and Associated Conditions.

Since the time of the First International Symposium on IgG4-RD in Boston less than two and a half years ago, the field of IgG4-RD has continued to expand at a remarkable rate. A quick look at PubMed confirms the dramatic growth of writing and interest pertaining to IgG4-RD and its associated conditions. Relevant topics have been added by the week. In short, it is no longer possible to have read all of the potentially important papers in this field: we truly need an international gathering such as the one we have planned in order to share the hottest ideas, focus and re-focus our efforts, and continue to move the field forward. No fewer than 100 abstracts will be presented at this Second Symposium. This fact, as much as any, testifies to the ferment of interest in IgG4-RD.

This Second International Symposium occurs at a time of significant change in IgG4-RD. It is safe to say that the clinical “descriptive” period of IgG4-RD is now coming to an end. Up until not long ago, it was a common occurrence to read, yet again, about another clinical manifestation of IgG4-RD – a new organ system manifestation detected; a novel radiology feature identified; another seemingly disparate, organ-specific syndrome pulled under the IgG4-RD umbrella. Although interesting clinical, radiology, and pathology reports continue to emerge and contribute to our nuanced understanding of this condition, we now witness the entry of new types of investigators into the field – immunologists, geneticists, cell biologists, and others. Their skills, melded with expertise from clinical disciplines, already promise to push the pace of progress ahead quickly.

The field of IgG4-RD investigation is fortunate originate in a time when a wealth of new scientific tools are available to help shine new light on this clinical area. We believe the collaborations between clinicians (including pathologists and radiologists) and an array of investigators with basic science expertise will unlock many of the mysteries surrounding IgG4-RD, lead to new questions and conundrums, and have implications for fields that are now regarded as tangential to IgG4-RD. The fruit of such collaborations, we hope, will lead to broader understanding of the issues fundamental to IgG4-RD, important hypotheses to test in the clinic, and better ways to diagnose, follow, and treat our patients.

It has been a pleasure to organize the Waikiki Symposium. This meeting is truly an international collaboration, not only in the sense of attracting investigators from around the world, but also a Symposium that has been international in its organization. Our Organizing Committee symbolizes the confluence of interest in IgG4-RD in both the United States and Japan. The larger Scientific Committee represents the worldwide interest and expertise that have contributed to pulling together the Second International Symposium.

We hope that you thoroughly enjoy the scientific proceedings of the Second International Symposium and have a marvelous time in Waikiki.

Yours truly,

The Symposium Committee

A Short History: How did we land in Hawaii?

At the time of the First International Symposium in Boston in October, 2011, a number of guests raised the possibility (partly in jest) of holding a Second International Symposium in Hawaii in a few years.

It seemed like a fun idea at the time, but the logistical issues of organizing began to appear daunting not long after guests had departed the first Symposium. We therefore began to plan to hold the Second Symposium in Boston again, in the summer of 2014.

It then became clear that the consortium of Japanese investigators had potential access to funds from the Japanese government's Ministry of Health, Labour and Welfare. These funds might be accessed if the dates of the Symposium were advanced by a few months – to February 2014. Of course, no one wants to have a Symposium in Boston in February so we decided to work together, merge fundraising efforts in both Japan and the United States, and hold the Symposium in a location that is mutually convenient, desirable, and (most importantly) warm. Hence, Hawaii.

We are thankful that circumstances helped to foster such collaboration, and believe that the Symposium itself has benefitted enormously from our groups working together.

We would like to give special thanks to our Symposium funders:

- Genentech
- Ministry of Health, Labour and Welfare, Japan
- Amgen

Finally, we wish to acknowledge the outstanding organization support of PINNACLE Marketing & Education Inc., based in Montreal, Canada. Our colleagues at PINNACLE have performed marvelous work in helping to put together the *Second International Symposium on IgG4-Related Disease & Associated Conditions*.

The Symposium Committee



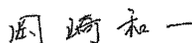
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The Boston Symposium

Group photo from the 2011 IgG4-RD and Associated Conditions



*Attendees are shown in front of the Bulfinch Building
(Massachusetts General Hospital)*

2011 IgG4-RD and Associated Conditions

Boston Symposium signed poster

INTERNATIONAL SYMPOSIUM IgG4-RELATED DISEASE

October 4-7, 2011
Massachusetts General Hospital
Boston, Massachusetts

http://www2.massgeneral.org/pathology/symposium/IgG4_related_systemic_dis.asp
 akhosroshahi@partners.org | bkordsr@partners.org

2014 Mission Statement and Objectives

Mission Statement:

The purposes of the Second International Symposium on IgG4-RD & Associated Conditions are to gather together the world's investigators who have the expertise to define and address the most important questions confronting the field in 2014, and to conduct a scientific meeting in a collegial, cooperative, but rigorous environment that fosters the finest possible future international collaboration on IgG4-RD and related fields.

Symposium Objectives:

- To gather an international panel of experts with an interest IgG4-RD and its associated conditions.
- To present the latest information about the pathophysiology, clinical and pathology features, and treatment of IgG4-RD and its associated conditions
- To create a forum at which new research avenues can be discussed and developed.

Learning Objectives:

- To understand updates in clinical data and explore the most successful treatment methods in different IgG4-RD patient types.
- To learn about the most effective patient assessment tools and more effectively diagnose patients with IgG4-RD.
- To learn about and understand the pathology, pathophysiology, and epidemiology of IgG4-RD.



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