

ブレオマイシン誘発強皮症モデルマウスの線維化、血管障害および免疫異常の病態における転写因子IRF5の役割についての検討	三枝良輔, 浅野善英, 谷口隆志, 市村洋平, 高橋岳浩, 遠山哲夫, 吉崎歩, 佐藤伸一	第42回日本臨床免疫学会総会	2014.9	国内
Annual Meeting, Nucleosome, a basic repeating unit of chromatin, in patients with systemic sclerosis: Possible association with immunological abnormalities via abnormal activation of T and B cells.	Ayumi Yoshizaki, Yoshihide Asano, Takashi Taniguchi, Ryosuke Saigusa, Kouki Nakamura, Takashi Yamashita, Takehiro Takahashi, Tetsuo Toyama, Yohei Ichimura, Zenshiro Tamaki, Miki Miyazaki, Shinichi Sato	ACR (78th)/ARHP (49th)	2014.11	国外
Progranulin overproduction due to Fli1 deficiency contributes to the resistance of dermal fibroblasts to tumor necrosis factor- α in systemic sclerosis.	Yohei Ichimura, Yoshihide Asano, Kaname Akamata, Shinji Noda, Takashi Taniguchi, Takehiro Takahashi, Tetsuo Toyama, Yayoi Tada, Makoto Sugaya, Shinichi Sato, Takafumi Kadono	American College of Rheumatology	2014.11	国外
“Potential roles of TLR4 in the murine models of systemic sclerosis”	Takehiro Takahashi, M.D., Yoshihide Asano, M.D., Ph.D., Yohei Ichimura, M.D., Tetsuo Toyama, M.D., Takashi Taniguchi, M.D., Shinji Noda, M.D., Kaname Akamata, M.D., Shinichi Sato, M.D., Ph.D	Annual Meeting of American College of Rheumatology	2014.11	国外
Increased expression of chemerin in endothelial cells due to Fli1 deficiency may contribute to the development of digital ulcers in systemic sclerosis.	Kaname Akamata, Yoshihide Asano, Takashi Taniguchi, Hayakazu Sumida, Naohiko Aozasa, Shinji Noda, Tetsuo Toyama, Takehiro Takahashi, Yohei Ichimura, Ayumi Yoshizaki, Shinichi Sato	American College of Rheumatology Annual Meeting 2014	2014.11	国外
Loss of IRF5 ameliorates tissue fibrosis in a murine model of systemic sclerosis.	Ryosuke Saigusa ¹ , Yoshihide Asano ¹ , Takashi Taniguchi ¹ , Yohei Ichimura ¹ , Takehiro Takahashi ¹ , Tetsuo Toyama ¹ , Ayumi Yoshizaki ¹ , Tadatsugu Taniguchi ² , Shinichi Sato ¹	ACR 2014 第80回米国リウマチ学会議	2014.11	国外
Inhibitory action against fibrosis in systemic sclerosis by apelin	Yokoyama Y, Uchiyama A, Yamada K, Ogino S, Ishikawa O, Motegi S-I	The 39 th Annual Meeting of the Japanese Society for Investigative Dermatology	2014.12.12-2	Osaka
3年間のトシリズマブ投与を行なった全身性強皮症患者の生化学データの推移	嶋良仁、菱谷好洋、中林晃彦、平野亨、檜崎雅司、緒方篤、田中敏郎、熊ノ郷淳	第58回日本リウマチ学会総会・学術集会	2014.4	国内
Complex pathophysiology of pulmonary hypertension associated with systemic sclerosis: merits and demerits of aggressive treatment with pulmonary vasodilators	Kuwana M	3rd Systemic Sclerosis World Congress	2014.2	国外

Excessive fibrosis and pulmonary vascular remodeling in Fra-1 transgenic mice.	Yasuoka H, Okazaki Y, Tamura A, Tamura Y, Takada I, Matsuo K, Takeuchi T, Kuwana M	3rd Systemic Sclerosis World Congress	2014.2	国外
Elevated Pentraxin 3 in Patients with Systemic Sclerosis: Associations with Vascular Manifestations and Defective Vasculogenesis.	Shirai Y, Okazaki Y, Inoue Y, Tamura Y, Yasuoka H, Takeuchi T, and Kuwana M	The 78 th Annual Scientific Meeting of American College of Rheumatology	2014.11	国外
悪性腫瘍を合併した抗RNAポリメラーゼIII抗体陽性全身性強皮症の3例	三枝良輔, 浅野善英, 三浦俊介, 市村洋平, 高橋岳浩, 遠山哲夫, 谷口隆志, 野田真史, 青笹尚彦, 赤股要, 住田隼一, 玉城善史郎, 築場広一, 桑野嘉弘, 佐藤伸一	第113回日本皮膚科学会総会	2014.5	国内
右下肢の皮下脂肪萎縮と脚長差を生じた小児線状強皮症	浅野善英, 住田隼一, 中尾桃子, 蒲澤美代子, 高橋岳浩, 大場温子, 田中学, 佐藤伸一	第113回日本皮膚科学会総会	2014.5	国内
「全身性強皮症の病態におけるケメリンの役割についての検討」	高橋岳浩, 浅野善英, 赤股要, 野田真史, 青笹尚彦, 遠山哲夫, 市村洋平, 住田隼一, 佐藤伸一	第42回日本臨床免疫学会総会	2014.9	国内
ブレオマイシン誘発強皮症モデルマウスの線維化, 血管障害および免疫異常の病態における転写因子IRF5の役割についての検討	三枝良輔, 浅野善英, 谷口隆志, 市村洋平, 高橋岳浩, 遠山哲夫, 吉崎歩, 佐藤伸一	第42回日本臨床免疫学会総会	2014.9	国内
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“Potential roles of TLR4 in the murine models of systemic sclerosis”	Takehiro Takahashi, M.D., Yoshihide Asano, M.D., Ph.D., Yohei Ichimura, M.D., Tetsuo Toyama, M.D., Takashi Taniguchi, M.D., Shinji Noda, M.D., Kaname Akamata, M.D., Shinichi Sato, M.D., Ph.D	Annual Meeting of American College of Rheumatology	2014.11	国外

Increased expression of chemerin in endothelial cells due to Fli1 deficiency may contribute to the development of digital ulcers in systemic sclerosis.	Kaname Akamata, Yoshihide Asano, Takashi Taniguchi, Hayakazu Sumida, Naohiko Aozasa, Shinji Noda, Tetsuo Toyama, Takehiro Takahashi, Yohei Ichimura, Ayumi Yoshizaki, Shinichi Sato	American College of Rheumatology Annual Meeting 2014	2014.11	国外
Loss of IRF5 ameliorates tissue fibrosis in a murine model of systemic sclerosis.	Ryosuke Saigusa ¹ , Yoshihide Asano ¹ , Takashi Taniguchi ¹ , Yohei Ichimura ¹ , Takehiro Takahashi ¹ , Tetsuo Toyama ¹ , Ayumi Yoshizaki ¹ , Tadatsugu Taniguchi ² , Shinichi Sato ¹	ACR 2014 第80回米国リウマチ学会議	2014.11	国外
The inhibitor of p38 MAP kinase suppresses skin fibrosis in the sclerodermatous chronic GVHD	Date M, Matsushita T, Hamaguchi Y, Takehara K	The 39th Annual Meeting of the Japanese Society for Investigative Dermatology	2014.12	国内
Lysophosphatidic acid receptors (LPA1 and LPA3) antagonist inhibits dermal sclerosis in bleomycin-induced murine scleroderma	Takenobu Ohashi, Toshiyuki Yamamoto	日本研究皮膚科学会	2014.12	国内
Association of leukocyte immunoglobulin-like receptor A3 (LILRA3) deletion polymorphism with systemic sclerosis.	Hachiya Y, Kawasaki A, Matsushita T, Furukawa H, Nagaoka S, Shimada K, Sugii S, Sumida T, Tohma S, Hasegawa M, Fujimoto M, Sato S, Takehara K,	2014 American College of Rheumatology Annual Scientific Meeting	2014.11	米国
免疫グロブリン様受容体LILRA3欠失多型と全身性強皮症との関連.	八谷有紀、川崎 綾、松下貴史、古川 宏、長岡章平、島田浩太、杉井章二、住田孝之、當間重人、長谷川稔、藤本学、佐藤伸一、竹原和彦、土屋尚之	日本人類遺伝学会第50回大会	2014.11	国内
Pulmonary Vasodilators Can Reverse Out-of-Proportional Pulmonary Hypertension in Patients with Left Cardiac Disease	H. Maki, M. Hatano, H. Muraoka, S. Minatsuki, T. Fujino, T. Imamura, T. Inaba, A. Yao, K. Kinugawa, I. Komuro	ISHLT 34th Annual Meeting and Scientific Sessions	2014.4	海外
The Reliability of 6-Minute Walk Test to Predict Peak Oxygen Uptake in Patients with Pulmonary Hypertension	Takeo Fujino, Masaru Hatano, Atsushi Yao, Daisuke Nitta, Hironori Muraoka, Shun Minatsuki, Teruhiko Imamura, Toshiro Inaba, Hisataka Maki, Koichiro Kinugawa, Issei Komuro	HFSA 18th Annual Scientific Meetng	2014.9	海外
Efficacy of self-administered facial stretching for systemic sclerosis	麦井直樹、大島幸恵、長谷川稔、竹原和彦、染矢富士子	16th International Congress of the World Federation of Occupational Therapists	2014.6	国内

2. 学会誌・雑誌等における論文掲載

掲載した論文（発表題目）	発表者氏名	発表した場所 （学会誌・雑誌等名）	発表した 時期	国内・外の 別
【初歩から学べる皮膚科検査の実際】抗核抗体・自己抗体	浅野 善英	Derma.	2014	
Design and Synthesis of Biotinylated Inositol Phosphates: Application to the Inositol Phosphate-Protein Binding Analysis	Kensaku Anraku, Mikako Fujita, Takashi Morii, Yasuo Mori, Yoshinari Okamoto, Masami Otsuka	Inositol: Synthesis, Functions and Clinical Implications	2013	国内（米国）
好酸球性筋膜炎	桑名正隆	今日の治療指針 2014年版-私 はこう治療している	2014	国内（東京）
全身性硬化症（強皮症）	桑名正隆	間質性肺疾患診療マニュアル（改訂第2版）	2014	国内（東京）
全身性強皮症	桑名正隆	診療ガイドラインUP-TO- DATE2014-2015	2014	国内（大阪）
間質性肺疾患の評価と治療	桑名正隆	リウマチ・膠原病診療ハイグレード （1巻）分子標的/Bio時代のリウ マチ・膠原病治療ストラテジー	印刷中	国内（東京）
混合性結合組織病	桑名正隆	今日の治療指針 2015年版-私 はこう治療している	印刷中	国内（東京）
膠原病および類縁疾患に伴う肺病変	桑名正隆	EBMを活かす 呼吸器診療	印刷中	国内（東京）
内科医が見逃してはいけない皮膚疾患 （企画協力・監修）巻頭言『本特集のねらい』	佐藤伸一	Medical ASAHI第43巻第5号	2014	国内（東京）
皮膚硬化 （皮膚科分野監修：宮地良樹 永井良三，木村健二郎，上村直実，桑島 巖，今井靖，名郷直樹，編）	長谷川稔	今日の臨床サポート（改訂第2版）	2014	国内
レイノー現象をみたときの対処法の決め 手—意味のあるレイノーか？診断の解決 法は？	長谷川稔	苦手な外来皮膚疾患100の解決 法～そのとき達人はどのように苦 手皮膚疾患を克服したか？～	2014	国内
強皮症の治療はどこまで進歩したか？	長谷川稔	WHAT'S NEW in 皮膚科学2014- 2015	2014	国内
II 専門医の管理・治療が必要な疾患のガ イドライン 全身性疾患/膠原病 強皮症	田中住明	今日の治療のために ガイドライ ン 2014	2014	国内（東京）
強皮症に合併する肺高血圧症の鑑別— 肺動脈性と強皮症心に合併する左心不全 によるPH	波多野将	循環器疾患 治療過程で遭遇す る諸問題の解決法	2014	国内（東京）
肺高血圧症	波多野将	診療ガイドラインUP-TO-DATE	2014	国内（東京）
腫瘍塞栓性肺動脈微小血管症による肺高 血圧症	波多野将	Annual Review 循環器 2014	2014	国内（東京）
膠原病、内分泌疾患に伴う心疾患	波多野将	今日の治療指針 私はこう治療し ている2014	2014	国内（東京）
Clinical evaluation of moisturizers with physiological analysis of stratum corneum TARC and TSLP.	Fukushima S, Morita E, Tanioka M, Miyachi Y, Murakami Y, Matsunaka H, Ihn H.	J Cosmetics, Dermatological Sciences and Applications,,4,37- 43	2014	国外

Phase II study of i.v. interferon-gamma in Japanese patients with mycosis fungoides.	Sugaya M, Tokura Y, Hamada T, Tsuboi R, Moroi Y, Nakahara T, Amano M, Ishida S, Watanabe D, Tani M, Ihn H, Aoi J, Iwatsuki K	J Dermatol,41,50-56	2014	国外
Dots/ globules on dermoscopy in nail-apparatus melanoma.	Inoue Y, Menzies SW, Fukushima S, Nishi-Kogushi H, Miyashita A, Masuguchi S, Muchemwa F, Kageshita T, Ihn H	Int J Dermatol,53,88-92	2014	国外
Serum adhesion molecule levels as prognostic markers in patients with early systemic sclerosis: a multicenter, prospective, observational study	Hasegawa M, Asano Y, Endo H, Fujimoto M, Goto D, Ihn H, Inoue K, Ishikawa O, Kawaguchi Y, Kuwana M, Ogawa F, Takahashi H, Tanaka S, Sato S, Takehara K.	PLoS One,9,e88150	2014	国外
Successful treatment of skin fistulas in systemic sclerosis patients with the combination of topical negative pressure therapy and split-thickness skin grafting.	Kajihara I, Jinnin M, Yamada S, Ichihara A, Makino T, Igata T, Masuguchi S, Fukushima S, Ihn H	Mod Rheumatol,,24,374-376	2014	国外
Angiopoietin-like protein 2 accelerates carcinogenesis by activating chronic inflammation and oxidative stress.	Aoi J, Endo M, Kadomatsu T, Miyata K, Ogata A, Horiguchi H, Odagiri H, Matsuda T, Fukushima S, Jinnin M, Hirakawa S, Sawa T, Akaike T, Ihn H, Oike Y	Mol Cancer Res,12,239-249	2014	国外
A case of psoriasis accompanied by arthritis after delivery.	Kanemaru H, Jinnin M, Asao A, Ichihara A, Makino K, Kajihara I, Fujisawa A, Fukushima S, Ihn H.	BioScience Trends,8,64-67	2014	国外
MIRSNP rs2910164 of miR-146a is associated with the muscle involvement in polymyositis/ dermatomyositis.	Okada Y, Jinnin M, Makino T, Kajihara I, Makino K, Honda N, Nakayama W, Inoue K, Fukushima S, Ihn H.	Int J Dermatol,53,300-304	2014	国外
Case of Fusarium paronychia successfully treated with occlusive dressing of antifungal cream.	Ikeda I, Ohno T, Ohno H, Miyazaki Y, Nishimoto K, Makino T, Ihn H.	J Dermatol,,41,340-342	2014	国外
Upregulation of miR-18a contributes to the epidermal necrolysis in severe drug eruptions.	Ichihara A, Wang Z, Jinnin M, Isono Y, Shimozono N, Yamane K, Fujisawa A, Moriya C, Fukushima S, Inoue Y, Ihn H.	J Allergy Clin Immunol,,133,1065-1074	2014	国外
Analysis of expression pattern of serum microRNA levels in patients with psoriasis.	Koga Y, Jinnin M, Ichihara A, Fujisawa A, Moriya C, Sakai K, Fukushima S, Inoue Y, Ihn H.	J Dermatol Sci,74,170-171	2014	国外
miR-205 down-regulation promotes proliferation of dermatofibrosarcoma protuberans tumor cells by regulating LRP-1 and ERK phosphorylation.	Kajihara I, Jinnin M, Harada M, Makino K, Honda N, Makino T, Igata T, Masuguchi S, Fukushima S, Ihn H.	Arch Dermatol Res,306,367-374	2014	国外

miR-424 levels in hair shaft are increased in psoriasis patients.	Tsuru Y, Jinnin M, Ichihara A, Fujisawa A, Moriya C, Sakai K, Fukushima S, Ihn H.	J Dermatol,41,382-385	2014	国外
Case of disseminated cutaneous Mycobacterium chelonae infection mimicking cutaneous vasculitis.	Ichihara A, Jinnin M, Fukushima S, Inoue Y, Ihn H	J Dermatol,41,414-417	2014	国外
Knockout of endothelial cell-derived endothelin-1 attenuates skin fibrosis but accelerate cutaneous wound healing	Makino K, Jinnin M, Aoi J, Kajihara I, Makino T, Fukushima S, Sakai K, Nakayama K, Emoto N, Yanagisawa M, Ihn H.	PLoS One,9,e97972	2014	国外
Decreased IL-20 expression in scleroderma skin contributes to cutaneous fibrosis.	Kudo H, Jinnin M, Asano Y, Trojanowska M, Nakayama W, Inoue K, Honda N, Kajihara I, Makino K, Fukushima S, Ihn H.	Arthritis Rheumatol,,65,1636-1647	2014	国外
Evaluation of sentinel node biopsy for cutaneous squamous cell carcinoma.	Fukushima S, Masuguchi S, Igata T, Harada M, Aoi J, Miyashita A, Nakahara S, Inoue Y, Jinnin M, Shiraishi S, Yamashita Y, Ishihara T, Ihn H.	J Dermatol,41,539-541	2014	国外
Immunoglobulin G4-related disease in a psoriasis vulgaris patient treated with ustekinumab.	Kajihara I, Makino K, Ichihara A, Fukushima S, Jinnin M, Hirooka S, Kojima K, Kouroggi H, Ihn H.	J Dermatol,41,670-671	2014	国外
Serum levels of soluble carbonic anhydrase IX are decreased in patients with diffuse cutaneous systemic sclerosis compared to those with limited cutaneous systemic sclerosis.	Makino K, Jinnin M, Makino T, Kajihara I, Fukushima S, Inoue Y, Ihn H.	Biosci Trends,8,144-148	2014	国外
Clinical significance of serum vascular endothelial-cadherin levels in inflammatory skin diseases	Kuriyama H, Jinnin M, Kanemaru H, Ichihara A, Fujisawa A, Moriya C, Fukushima S, Ihn H.	Ann Dermatol,26,536-538	2014	国外
Serum levels of matrix metalloproteinase-13 in patients with eosinophilic fasciitis.	Asano Y, Ihn H, Jinnin M, Tamaki Z, Tamaki K, Sato S.	J Dermatol,,41,746-748	2014	国外
The proportion of lymphocytic inflammation with CD123-positive cells in lupus erythematosus profundus predict a clinical response to treatment.	Miyashita A, Fukushima S, Makino T, Yoshino Y, Yamashita J, Honda N, Aoi J, Ichihara A, Jinnin M, Inoue Y, Ihn H.	Acta Derm Venereol,,94,563-567	2014	国外
Transcriptionally controlled tumor protein is a novel biologic target for neurofibromatosis type I (NF-1) -associated tumors.	Kobayashi D, Hirayama M, Komohara Y, Mizuguchi S, Wilson Morifuji M, Ihn H, Takeya M, Kuramochi A, Araki N	J Biol Chem,,289,26314-26326	2014	国外
Down-regulation of microRNA-196a in the sera and involved skin of localized scleroderma patients.	Makino T, Jinnin M, Etoh M, Yamane K, Kajihara I, Makino K, Ichihara A, Igata T, Sakai K, Fukushima S, Ihn H.	Eur J Dermatol,24,470- 476	2014	国外

Serum levels of leptin receptor in patients with systemic sclerosis.	Ohyoshi Y, Makino T, Jinnin M, Nakayama W, Fukushima S, Inoue Y, Ihn H.	Intractable Rare Dis Res,2,55-58	2014	国外
A simple and effective reconstructive technique for repairing defects of the upper lip using a hatchet flap.	Aoi J, Nagatomo E, Masuguchi S, Fukushima S, Jinnin M, Ihn H.	J Dermatol,41,1025-1026	2014	国外
A case of anaplastic large cell lymphoma of skeletal muscle.	Kubo Y, Jono T, Makino T, Sakai K, Masuguchi S, Fukushima S, Jinnin, Inoue Y, Ihn H.	J Dermatol,41,999-1002	2014	国外
Aesthetic reconstruction of defects in the lateral side wall of the nose using a local V-Y flap	Aoi J, Masuguchi S, Fukushima S, Jinnin M, Ihn H.	J Dermatol,,41,1026-1028	2014	国外
The expression profile of the toll-like receptor family in scleroderma dermal fibroblasts.	Sakoguchi A, Nakayama W, Jinnin M, Wang Z, Yamane K, Aoi J, Makino K, Kajihara I, Ichihara A, Makino T, Fukushima S, Sakai K, Inoue Y, Ihn H	Clin Exp Rheumatol,86,4-9	2014	国外
Platelet-rich plasma therapy is effective for the treatment of refractory skin ulcers in patients with systemic sclerosis.	Kanemaru H, Kajihara I, Yamanaka K, Igata T, Makino T, Masuguchi S, Fukushima S, Jinnin M, Ihn H	Mod Rheumatol,1-2	2014	国外
New criteria improve recognition of early systemic sclerosis.	Asano Y, Sato S	Nat Rev Rheumatol.,11,3-4	2015	国外
Simultaneous downregulation of KLF5 and Fli1 is a key feature underlying systemic sclerosis.	Noda S, Asano Y, Nishimura S, Taniguchi T, Fujiu K, Manabe I, Nakamura K, Yamashita T, Saigusa R, Akamata K, Takahashi T, Ichimura Y, Toyama T, Tsuruta D, Trojanowska M, Nagai R, Sato S	Nat Commun.,5,5797	2014	国外
Fli1 haploinsufficiency induces fibrosis, vascular activation and immune abnormalities resembling systemic sclerosis in bleomycin-treated mice.	Taniguchi T, Asano Y, Akamata K, Noda S, Takahashi T, Ichimura Y, Toyama T, Trojanowska M, Sato S	Arthritis Rheumatol.	2014	国外
Increased expression of chemerin in endothelial cells due to Fli1 deficiency may contribute to the development of digital ulcers in systemic sclerosis.	Akamata K, Asano Y, Taniguchi T, Yamashita T, Saigusa R, Nakamura K, Noda S, Aozasa N, Toyama T, Takahashi T, Ichimura Y, Sumida H, Tada Y, Sugaya M, Kadono T, Sato S.	Rheumatology (Oxford).	2014	国外
A possible contribution of endothelial CCN1 downregulation due to Fli1 deficiency to the development of digital ulcers in systemic sclerosis.	Saigusa R, Asano Y, Taniguchi T, Yamashita T, Takahashi T, Ichimura Y, Toyama T, Tamaki Z, Tada Y, Sugaya M, Kadono T, Sato S.	Exp Dermatol.	2014	国外

TLR4 knockout ameliorates tissue fibrosis in the murine models of systemic sclerosis.	Takahashi T, Asano Y, Ichimura Y, Toyama T, Taniguchi T, Noda S, Akamata K, Tada Y, Sugaya M, Kadono T, Sato S	Arthritis Rheumatol.,67,254-65	in press	国外
Histological features of localized scleroderma 'en coup de sabre': a study of 16 cases.	Taniguchi T, Asano Y, Ichimura Y, Toyama T, Taniguchi T, Noda S, Akamata K, Tada Y, Sugaya M, Kadono T, Sato S.	J Eur Acad Dermatol Venereol.,28,1805-10	2014	国外
Effect of ambrisentan on peripheral circulation in patients with systemic sclerosis.	Sumida H, Asano Y, Hatano M, Aozasa N, Toyama T, Akamata K, Miyazaki M, Taniguchi T, Takahashi T, Ichimura Y, Noda S, Kuwano Y, Yanaba K, Sato S	Mod Rheumatol.	2014	国外
Circulating galectin-1 concentrations in systemic sclerosis: potential contribution to digital vasculopathy	Yanaba K, Asano Y, Akamata K, Noda S, Aozasa N, Taniguchi T, Takahashi T, Toyama T, Ichimura Y, Sumida H, Kuwano Y, Miyazaki M, Sato S	Int J Rheum Dis.	2014	国外
Late-onset anaphylactic reactions following intravenous cyclophosphamide pulse in a patient with systemic sclerosis and systemic lupus erythematosus overlap syndrome.	Taniguchi T, Asano Y, Tamaki Z, Takahashi T, Ichimura Y, Toyama T, Kagami S, Mitsui H, Sato S	J Dermatol.,41,912-914	2014	国外
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皮膚病態治療再建学分野内
〒860-8556
熊本県熊本市中央区本荘 1 丁目 1-1
TEL 096-373-5233 FAX 096-373-5235

