7.研究成果の刊行に関する一覧表

書籍

著者氏名	書籍名	出版社名	出版地	出版年
大浦紀彦	医療スタッフのための足病治療ガイド	照林社	東京	2017年
小林修三、	フットケアと足病変治療ガイドブック	医学書院	東京	2017年
大竹剛靖、	(一般社団法人日本フットケア学会			
守矢英和、	編)			
日高寿美:他				
秋田定伯:	創傷治癒、TEXT 形成外科	南山堂	東京	2017年
秋田定伯:	創傷の定義ならびに急性創傷と慢性創	南江堂	東京	2017年
	傷の違い			
秋田定伯:	創傷とは、外科系医師がしておくべき	南江堂	東京	2017年
	創傷治療のすべて			
寺師浩人:	糖尿病性足潰瘍の 100 例	克誠堂	東京	2016年
(単著)				
寺師浩人:	重症下肢虚血の limb salvage の動向(特	理学療法	東京	2016年
(共著)	集:重症下肢虚血と理学療法).	ジャーナ		
		ル		
寺師浩人:	特集 2 なぜ,糖尿病患者さんの足(脚)	さかえ	東京	2016年
(共著)	が大切なのか.月刊 糖尿病ライフ			
藤井美樹	第 章 臨床所見・徴候からのアプロー	日本メディ	東京	2016年
寺師浩人:	チ 4.皮膚潰瘍.透析患者診療に役立	カル		
(共著)	つ診断と重症度判定のためのアプローチ	センター		
藤井美樹、	XI 糖尿病合併症の病態·診断·治療.ア	日本臨床	東京	2016年
横野浩一、	ジア人のための糖尿病性足潰瘍の病態			
寺師浩人:	別分類 - 神戸分類 -			
(共著)				
藤井美樹	わが国における慢性創傷の疫学と問題	医学のあ	東京	2016年
寺師浩人:	点.Wound bed preparation -創面治癒環	ゆみ		
(共著)	境の改善			

投稿予定雑誌

1又们 1、人工不住心	T	
著者氏名	論文タイトル名	出版社名
東信良、	Dynamic changes of blood	Circulation Journal
菊地信介:	supply through an infrapopliteal	
	vein bypass graft in peripheral	
	artery disease using laser	
	speckle flowgraphy.	
大浦武彦:	Mechanism of Undermining in	Wound Repair And
	chronic wound	Regeneration (in press)
秋田定伯、	Japan's first legislative action to	
大浦武彦、	prevent the aggravation and	
菊地 勘、	complication of lifestyle-related	
大浦紀彦、	diseases	
東信良、		
中村正人、		
秋野公造:		
Shida K, Uemura T:	A novel quantitative evaluation	The Diabetic Foot Journal,
	of lower-limb ischaemia with	Journal 19(1):14-18 2016
	intraoperative fluorescence	
	angiography by intravenous	
	indocyanine green.The Diabetic	
	Foot	
Tanaka Y, Uemura	Revisiting Microsurgical Distal	J Reconstr Microsurg,
T, Ayabe S, Hirao	Bypass for Critical Limb Ischemia	32(8)608-614,2016.
T, Nagasao T:		
寺師浩人、	Influence of early rehabilitation	Wound Repair and
前重伯壮、	intervention on re-acquisition of	Regeneration
林 久惠、	walking ability and wound	
河辺信秀:	healing in patients with lower-	
	extremity chronic wounds: A	
	Japanese multicenter	
	retrospective study.	

要甲美穂、日高寿 美、石岡邦啓、五十 満愛子、坊坂桂子、 山下昭二、持田泰 寛、守疾英和、大竹 剛靖、高橋 宏、小 林修三: 大竹剛靖、持田泰 寛、松実純也、飛田 一樹、石岡邦啓、岡 真知子、真栄里恭 子、守疾英和、日高 寿美、斎藤 滋、小 林修三: Beneficial effect of endovascular therapy and Low-Density Lipoprotein apheresis combined treatment in hemodialysis patients with critical limb ischemia due to below-knee arterial lesions. Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Wound Repair and Regeneration Regeneration Intrappeutic Apheresis and Dialysis (20(6): 661-667,2016) Therapeutic Apheresis and Dialysis (20(6): 661-667,2016) Int J Low Extrem Wounds Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Craft Donor Wound Healing in a Small Randomized Controlled Study Effectiveness of basic fibroblast growthfactor for pediatorci hand burns Voshida S, Voshimoto H, Hirano A, Akita S: Wound healing and and and adipose-derived stem cells in a rat hindlimb irradiated ischemia mdoel	-		
			Wound Repair and
血性展防止に対する有用性 意、守矢英和、大竹剛靖、高橋 宏、小林修三: 大竹剛靖、持田泰寛、松実純也、飛田一樹、石岡邦啓、岡真知子、真栄里恭子、守矢英和、日高寿美、斎藤 滋、小林修三: Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: m進展防止に対する有用性 血進展防止に対する有用性 血進展防止に対する有用性 血進展防止に対する有用性 血進展防止に対する有用性 血進展防止に対する有用性 血進展防止に対する有用性 血進展防止に対する有用性 これのいるというに対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に対象に		, , ,	Regeneration
夏、守矢英和、大竹 剛靖、高橋 宏、小 林修三: 大竹剛靖、持田泰 夏、松実純也、飛田 一樹、石岡邦啓、岡 真知子、真栄里恭 子、守矢英和、日高 寿美、斎藤 滋、小 林修三: Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Beneficial effect of endovascular therapy and Low-Density Lipoprotein apheresis combined treatment in hemodialysis patients with critical limb ischemia due to below-knee arterial lesions. Int J Low Extrem Wounds Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220- 224, 2016 Yoshida S, Yoshimoto H, Hirano A, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	嵐愛子、坊坂桂子、	フットケア介入による重症下肢虚	
Mis	山下昭二、持田泰	血進展防止に対する有用性	
大竹剛靖、持田泰 寛、松実純也、飛田 一樹、石岡邦啓、岡 真知子、真栄里恭 子、守矢英和、日高 寿美、斎藤 滋、小 林修三: Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshida S, Yoshimoto H, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated Therapeutic Apheresis and Dialysis (20(6): 661-667,2016) Therapeutic Apheresis and Dialysis (20(6): 61-61-667,2016) Therapeutic Apheresis and Dialysis (20(6): 661-667,2016) Therapeutic Apheresis and Dialysis (20(6): 661-667,2016) Therapeutic Apheresis and Dialysis (20(6): 61-61-667,2016) Therapeutic Apheresis	寛、守矢英和、大竹		
大竹剛靖、持田泰 寬、松実純也、飛田 一樹、石岡邦啓、岡 真知子、真栄里恭 子、守矢英和、日高 寿美、斎藤 滋、小 林修三: Akita S, Yoshimoto H. Tanaka K, Oishi M. Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Changa Beneficial effect of endovascular therapy and Low-Density Lipoprotein apheresis combined treatment in hemodialysis patients with critical limb ischemia due to below-knee arterial lesions. Silver Sulfadiazine-Impregnated Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshida S, Yoshimoto H, Hirano A, Akita S: Wound healing and and and and adipose-derived stem cells in a rat hindlimb irradiated Therapeutic Apheresis and Dialysis (20(6): 661-667,2016) 10	剛靖、高橋 宏、小		
東京・松実純也、飛田 一樹、石岡邦啓、岡 真知子、真栄里恭 子、守矢英和、日高 寿美、斎藤 滋、小 林修三: Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Tirano A, Akita S: Wound healing and and and and and alipose-derived stem cells in a rat hindlimb irradiated Where a therapy and Low-Density Lipoprotein apheresis combined treatment in hemodialysis patients with critical limb ischemia due to below-knee arterial lesions. Int J Low Extrem Wounds Int J Low Extrem Wounds Hoff Tale Reconstr Wounds Int J Low Extrem Wounds Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220-224, 2016 Plast Reconstr Sur 137:1486-1497, 2016	林修三:		
一樹、石岡邦啓、岡 真知子、真栄里恭 子、守矢英和、日高 寿美、斎藤 滋、小 林修三: Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K. Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Lipoprotein apheresis combined treatment in hemodialysis patients with critical limb ischemia due to below-knee arterial lesions. Silver Sulfadiazine-Impregnated Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220-224, 2016 Yoshida S, Yoshimoto H, Hirano A, Akita S: Wound healing and and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	大竹剛靖、持田泰	Beneficial effect of endovascular	Therapeutic Apheresis and
其知子、真栄里恭 子、守矢英和、日高 寿美、斎藤 滋、小 林修三: Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Wound healing and and and pigenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated Int J Low Extrem Wounds In	寛、松実純也、飛田	therapy and Low-Density	Dialysis (20(6): 661-
子、守矢英和、日高 寿美、斎藤 滋、小 林修三:patients with critical limb ischemia due to below-knee arterial lesions.Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K:Silver Sulfadiazine-Impregnated Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled StudyInt J Low Extrem WoundsHayashida K, Fujioka M, Morooka S, Saijo H, Akita S:Effectiveness of basic fibroblast growthfactor for pediatorci hand burnsJ Tissue Viability 25:220- 224, 2016Yoshida S, Yoshimoto H, Hirano A, Akita S:Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiatedPlast Reconstr Sur 137:1486-1497, 2016	一樹、石岡邦啓、岡	Lipoprotein apheresis combined	667,2016)
寿美、斎藤 滋、小 ischemia due to below-knee arterial lesions. Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: ischemia due to below-knee arterial lesions. Silver Sulfadiazine-Impregnated Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220-224, 2016 Plast Reconstr Sur 137:1486-1497, 2016 Plast Reconstr Sur 137:1486-1497, 2016	真知子、真栄里恭	treatment in hemodialysis	
Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Silver Sulfadiazine-Impregnated Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220-224, 2016 Plast Reconstr Sur 137:1486-1497, 2016	子、守矢英和、日高	patients with critical limb	
Akita S, Yoshimoto H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Silver Sulfadiazine-Impregnated Hydrocolloid Dressing Is Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220- 224, 2016 Plast Reconstr Sur 137:1486-1497, 2016	寿美、斎藤 滋、小	ischemia due to below-knee	
H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	林修三:	arterial lesions.	
H, Tanaka K, Oishi M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated			
M, Senju C, Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshida S, Yoshimoto H, Hirano A, Akita S: Beneficial in Split-Thickness Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220- 224, 2016 burns Plast Reconstr Sur 137:1486-1497, 2016 In a rat hindlimb irradiated	Akita S, Yoshimoto	Silver Sulfadiazine-Impregnated	Int J Low Extrem Wounds
Mawatari S, Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Skin-Graft Donor Wound Healing in a Small Randomized Controlled Study J Tissue Viability 25:220- 224, 2016 Plast Reconstr Sur 137:1486-1497, 2016 Plast Reconstr Sur 137:1486-1497, 2016	H, Tanaka K, Oishi	Hydrocolloid Dressing Is	
Takahara E, Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshimoto H, Hirano A, Akita S: Healing in a Small Randomized Controlled Study Effectiveness of basic fibroblast growthfactor for pediatorci hand burns Plast Reconstr Sur 137:1486-1497, 2016 use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	M, Senju C,	Beneficial in Split-Thickness	
Suzuki S, Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshida S, Yoshimoto H, Hirano A, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated J Tissue Viability 25:220- 224, 2016 Plast Reconstr Sur 137:1486-1497, 2016	Mawatari S,	Skin-Graft Donor Wound	
Hayashida K: Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Wound healing and angipgenesis through combined Hirano A, Akita S: Wound healing and and adipose-derived stem cells in a rat hindlimb irradiated J Tissue Viability 25:220- 224, 2016 Plast Reconstr Sur 137:1486-1497, 2016	Takahara E,	Healing in a Small Randomized	
Hayashida K, Fujioka M, Morooka S, Saijo H, Akita S: Yoshida S, Yoshimoto H, Hirano A, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated J Tissue Viability 25:220- 224, 2016 Plast Reconstr Sur 137:1486-1497, 2016	Suzuki S,	Controlled Study	
Fujioka M, Morooka S, Saijo H, Akita S: Wound healing and Yoshimoto H, Hirano A, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	Hayashida K:		
Morooka S, Saijo H, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	Hayashida K,	Effectiveness of basic fibroblast	J Tissue Viability 25:220-
H, Akita S: Yoshida S, Yoshimoto H, Hirano A, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	Fujioka M,	growthfactor for pediatorci hand	224, 2016
Yoshida S, Yoshimoto H, Hirano A, Akita S: Wound healing and angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	Morooka S, Saijo	burns	
Yoshimoto H, angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	H, Akita S:		
Yoshimoto H, angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated			
Yoshimoto H, angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated			
Yoshimoto H, angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated			
Yoshimoto H, angipgenesis through combined use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated			
Hirano A, Akita S: use of a vascularized tissue flao and adipose-derived stem cells in a rat hindlimb irradiated	Yoshida S,	Wound healing and	Plast Reconstr Sur
and adipose-derived stem cells in a rat hindlimb irradiated	Yoshimoto H,	angipgenesis through combined	137:1486-1497, 2016
in a rat hindlimb irradiated	Hirano A, Akita S:	use of a vascularized tissue flao	
		and adipose-derived stem cells	
ischemia mdoel		in a rat hindlimb irradiated	
		ischemia mdoel	

Hayashida K,	Adipose-derive stem cells and	Plast Reconstr Sur 139:639-
Yoshida S,	vascularized lymph node	651, 2017
Yoshimoto H,	transfers sucessfully treat	
Fujioka M, Saijo H,	mouse hindlimb seceondary	
Migita K, Kumaya	lymphedema by early	
M, Akita S:	reconnection of the lymphatic	
	system and lymphangiogenesis	
Jimi S, Miyazaki	Increaed drug resistance of	J Med Microbiol
M, Takata T,	methicillin-resistant	April;6(4):542-550, 2017
Ohjimi H, Akita s,	Staphylococcus aureus biofilms	
Hara S:	formed on a mouse dermal chip	
	model	