Kaneko A, Hirano Y, Fujibayashi T, Hattori Y, Terabe K, Kojima T, Ishiguro N.	Twenty-four-week clinical results of adalimumab therapy in Japanese patients with rheumatoid arthritis: retrospective analysis for the best use of adalimumab in daily practice.	Mod Rheumatol.	23(3)	466-77	2013
Hayashi M, Kuraishi H, Masubuchi T, Furihata K, Aida Y, Kobayakawa T, Deguchi M, Kojima T, Ishiguro N, Kanamono T.	A Fatal Case of Relapsing Pneumonia Caused by Legionella pneumophila in a Patient with Rheumatoid Arthritis After Two Injections of Adalimumab.	Mod Rheumatol.	12(6)	101-6	2013
小嶋 雅代, 小嶋 俊久, 難波 大夫, 茂木 七香, 大谷 尚, 高橋 伸典, 加 藤 大三, 舟橋 康治, 松 原 浩之, 服部 陽介, 石 黒 直樹	関節リウマチ患者は薬物 治療の変化をどのように感 じているか フォーカスグ ループによる質的研究	中部リウマチ	43	17-20	2013
小嶋 雅代	周術期患者における死亡 率と心血管イベントの発現	リウマチ科	49	471-478	2013
Fujii T, Matsudaira K, Yoshimura N, Hirai M, Tanaka S.	Associations between neck and shoulder discomfort (Katakori) and job demand, job control, and worksite support.	Mod Rheumatol	23	1198-1204	2013
• • • • • • • • • • • • • • • • • • • •	Midterm Results of Resection Arthroplasty for Forefoot Deformities in Patients with Rheumatoid Arthritis and the Risk Factors Associated with Patient Dissatisfaction.	J Foot Ankle Surg	53	41-46	2013
Kanazawa T, Nishino J, Tohma S, Tanaka S.	Analysis of the affected joints in rheumatoid arthritis patients in a large Japanese cohort.	Mod Rheumatol	23	44-49	2013
Jujo Y, Yasui T, Nagase Y, Kadono Y, Oka H, Tanaka S.	Patellar fracture after total knee arthroplasty for rheumatoid arthritis.	J Arthroplasty	28	40-43	2013
Muraki S, Akune T, Ishimoto Y, Nagata K, Yoshida M, Tanaka S, Oka H, Kawaguchi H, Nakamura K, Yoshimura N.	Risk factors for falls in a longitudinal population-based cohort study of Japanese men and women: the ROAD Study.	Bone	52	516-523	2013
Tanaka S.	Regulation of bone destruction in rheumatoid arthritis through RANKL-RANK pathways.	World J Orthop	4	1–6.	2013

	Rheumatoid arthritis and	I	T T		
Ono K, Ohashi S, Tanaka S. R	bone -periarticular and systemic bone loss	Clin Calcium	23	249-255	2013
Inui H, Taketomi S, Nakamura K, Takei S, Takeda H, Tanaka S, Nakagawa T.	Influence of navigation system updates on total knee arthroplasty.	BMC Sports Sci Med Rehabil	5	10	2013
Chikuda H, Yasunaga H, Horiguchi H, Takeshita K, Sugita S, Taketomi S, Fushimi K, Tanaka S.	Impact of age and comorbidity burden on mortality and major complications in older adults undergoing orthopaedic surgery: an analysis using the Japanese diagnosis procedure combination database.	BMC Musculoskelet Disord	14	173	2013
Sugita S, Chikuda H, Ohya J, Taniguchi Y, Takeshita K, Haga N, Ushiku T, Tanaka S.	Cervical canal stenosis caused by progressive fusion and enlargement of cervical vertebrae with features of Proteus syndrome and Klippel-Feil syndrome.	Skeletal Radiol	42	1743–1746	2013
Oka H, Akune T, Muraki S, Tanaka S, Kawaguchi H, Nakamura K, Yoshimura N.	The mid-term efficacy of intra-articular hyaluronic acid injections on joint structure: a nested case control study.	Mod Rheumatol	23	722-728	2013
那須 義久, 西田 圭一郎	生物学的製剤が与えたリ ウマチ関節外科手術の変 化	関節外科	32	382-383	2013
Tojima M1, Ogata N, Yozu A, Sumitani M, Haga N.	Novel three-dimensional motion analysis method for measuring the lumbar spine range of motion: Repeatability and reliability compared with an electrogoniometer.	Spine	38(21)	E1327-33	2013
Hirao M.Tsuboi H.Akita S.Matsushita M.Ohshima S.Saeki Y.Hashimoto J	Hind-mid-forefoot Deformity in Hallux Valgus Deformity in Rheumatoid Arthritis: Radiographic Evaluation Grouped by Existence of Dorsal Dislocation of Second Metatarsophalangeal Joint	Rheumatology Current Research	S17:002. doi: 10.4172 /2161- 1149.S1 7-002		2013
Ebina K.Shi K.Hirao M.Hashimoto J.Kawato Y.Kaneshiro S.Morimoto T.Koizumi K.Yoshikawa H	Oxygen and air nanobubble water solution promote the growth of plants, fishes, and mice.	Plos One	;8(6):e65 339. doi: 10.1371 /journal. pone.00 65339.		2013

	T				
Shigeki Momohara, Jun Hashimoto, Hideki Tsuboi, Hisaaki Miyahara, Natsuko Nakagawa, Atsushi Kaneko, Naoki Kondo, Hiroaki Matsuno, Takahiko Wada, Tohgo Nonaka, Katsuaki Kanbe, Haruki Takagi, Akira Murasawa, Tsukasa Matsubara, Toru Suguro	Analysis of perioperative clinical features and complications after orthopaedic surgery in rheumatoid arthritis patients treated with tocilizumab in a real—warld setting: results from the multicentre TOcilizumab in Perioperative Period(TOPP)study	Mod Rheumatol	23(3)	440–449	2013
Suzuki T, Ikari K, Yano K, Inoue E, Toyama Y, Taniguchi A, Yamanaka H, Momohara S.	PADI4 and HLA-DRB1 are genetic risks for radiographic progression in RA patients, independent of ACPA status: results from the IORRA cohort study.	PLoS One.	8(4)	e61045	2013
行岡正雄、三木健司	繊維筋痛症の最新薬物治療	関節外科	32 (12)	1351-1355	2013
行岡正雄、三木健司	繊維筋痛症、関節リウマチ の睡眠障害(整形外科領 域の睡眠障害)	最新臨床睡眠学- 睡眠障害の基礎と 臨床-	71	619-624	2013
行岡正雄、三木健司	繊維筋痛症の現況	ペインクリニック	34(3)	381-390	2013
三木健司、行岡正雄	線維筋痛症	肩こりの臨床			2013
Mie Fusama · Hideko Nakahara · Yoshimasa Hamano · Masayuki Nishide · Keisuke Kawamoto · Takashi Hosokawa · Satoko Nozato · Shinji Higa · Tsuyoshi Igarashi · Eiji Takeuchi · Takanori Kuroiwa · Yasunori Shimaoka · Masao Yukioka · Yasushi Miura · Kayoko Higashi · Taro Kuritani · Keiji Maeda	Improvement of health status evaluated by Arthritis Impact Measurement Scale 2 (AIMS-2) and Short Form-36 (SF-36) in patients with rheumatoid arthritis treated with tocilizumab	Mod Rheumatol	23	276-283	2013

### 平成26年度

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
石黒直樹	関節リウマチ治療に用いる 生物学的製剤の速効性に ついて 抗IL-6受容体製 剤と抗TNF製剤の比較		52(1)	110-118	2014
高橋 伸典, 石黒 直樹		Rheumatology Clinical Research (2187-025X)	3巻3号	154-159	2014

Takahashi N, Kojima T, Kaneko A, Kida D, Hirano Y, Fujibayashi T, Yabe Y, Takagi H, Oguchi T, Miyake H, Kato T, Fukaya N, Hayashi M, Tsuboi S, Kanayama Y, Funahashi K, Hanabayashi M, Hirabara S, Asai S, Yoshioka Y, Ishiguro N.	Use of a 12-week observational period for predicting low disease activity at 52 weeks in RA patients treated with abatacept: a retrospective observational study based on data from a Japanese multicentre registry study.	Rheumatology .(Oxford)	Epub ahead of print			
Kobayakawa T, Kojima T, Takahashi N, Hayashi M, Yabe Y, Kaneko A, Shioura T, Saito K, Hirano Y, Kanayama Y, Miyake H, Asai N, Funahashi K, Hirabara S, Hanabayashi M, Asai S, Ishiguro N.	Drug retention rates of second biologic agents after switching from tumor necrosis factor inhibitors for rheumatoid arthritis in Japanese patients on lowdose methotrexate or without methotrexate.	Mod Rheumatol.	Epub ahead of print			
石川肇、込山貴代子	特集 整形外科領域における集学的診療体制の構築 3. リウマチ専門治療センターにおける集学的医療	整•災外	58	in press	2015	
石川肇	特集 生物学的製剤時代 のリウマチ関節手術をいか におこなうか Part2 手術内 容の変化:手		7(2)	19–28	2014	
石川肇	対する人工指MP関節	リウマチ科	51(6)	624-633	2014	
石川肇	する再建術	MB Orthop	27(4)	49-58	2014	
石川肇	VIII 関節リウマチの治療 外科治療 肘関節	日本臨牀	72 増刊 号3	493-498	2014	
石川肇	集中連載 専門医が解 説一写真・イラストから疾 患の治療法を学ぶ 関節 リウマチの手関節のみかた ①手関節炎と手関節破壊 のみかた	週刊日本医事新報	4721	40-44	2014	
石川肇	集中連載 専門医が解 説一写真・イラストから疾 患の治療法を学ぶ 関節 リウマチの手関節のみかた ②手関節変形のみかた	週刊日本医事新報	4723	42-45	2014	
石川肇	集中連載 専門医が解説一写真・イラストから疾患の治療法を学ぶ 関節リウマチの手関節のみかた③変形の計測法と矯正手術	週刊日本医事新報	4724	36-39	2014	

石川肇	集中連載 専門医が解 説一写真・イラストから疾 患の治療法を学ぶ 関節 リウマチの手関節のみかた ④指伸筋腱断裂	週刊日本医事新報	4725	40-44	2014
石川肇	集中連載 専門医が解 説一写真・イラストから疾 患の治療法を学ぶ 関節 リウマチの手関節のみかた ⑤指屈筋腱断裂とその他 の病変	週刊日本医事新報	4726	38-42	2014
親川知,石川肇 ほか	Jaccoud関節炎に対する手 指機能再建術の1例	関節の外科	40(4)	112-115	2014
Oh K. Ishikawa H. Nakazono K. Murasawa A. et al.	Effects of surgical intervention on disease activity of rheumatoid arthritis: Cases of surgery for rheumatoid arthritis of the lower limbs treated with biologics	Mod Rehumatol	24(4)	606-611	2014
Sato H. Ishikawa H. Nakazono, K., Murasawa, A. et al.	Tocilizumab treatment safety in rheumatoid arthritis in a patient with multiple sclerosis: a case report	BMC Research Note	7	641	2014
Ito S. Ishikawa H. Murasawa A. Nakazono K., et al.	Dose escalation of methotrexate in rheumatoid arthritis patients	新薬と臨床	63(8)	44-57	2014
Kojima T, Yabe Y, Kaneko A, Takahashi N, Funahashi K, Kato D, Hanabayashi M, Asai S, Hirabara S, Asai N, Hirano Y, Hayashi M, Miyake H, Kojima M, Ishiguro N.	Importance of methotrexate therapy concomitant with tocilizumab treatment in achieving better clinical outcomes for rheumatoid arthritis patients with high disease activity: an observational cohort study.	Rheumatology (Oxford).	54	113-120	2015
Kojima T. Ishikawa H. et al.	Characteristics of physical disability in patients with long-standing rheumatoid arthritis: Baseline analysis of multicenter prospective cohort study for evaluation of joint reconstructive procedure	Ann Rheum Dis	73(Suppl 2)	1170	2014
Kichikawa.T. Ito S. Ishikawa H. Murasawa A. Nakazono K. et al.	Can the understanding of disease activity score by patients lead to better satisfactions of the rheumatoid arthritis treatment?	Ann Rheum Dis	73(Suppl 2)	1218	2014
Ishikawa H. Murasawa A. et al.	Grip power and activities in daily living in the patients with rheumatoid arthritis	Ann Rheum Dis	73(Suppl 2)	910	2014

				· · · · · · · · · · · · · · · · · · ·	
Miyagawa Y. Ishikawa H. Murasawa A. Nakazono K. et al.	Plantar pressure and forefoot deformity in the patients with rheumatoid arthritis	Ann Rheum Dis	73(Suppl 2)	1139	2014
石川肇	リウマチ医が知るべき「手」 の知識	Keynote R•A	1	37-45	2014
吉岡浩之、織田弘美 他	整形外科手術における術 後感染予防抗菌薬ならび に手術部位感染の危険因 子に関する検討	雑誌整形外科	Vol65,N o3	215-218	2014
Matsushita I, Morita Y, Ito Y, Motomura H, Kimura T.	Long-term clinical and radiographic results of cementless total hip arthroplasty for patients with rheumatoid arthritis: minimal 10-year follow-up.	Modern Rheum	24	281-284	2014
松下功,元村拓,今西 理恵子,木村友厚.	RAに対するshort taper wedge型ステムを用いたセメントレス人工股関節置換術の成績.	日本人工関節学会	44	593-594	2014
松下功, 元村拓, 関英 子, 木村友厚.	ARASHIスコアリングシステムを用いた関節リウマチ患者の大関節評価.	臨床リウマチ	26	88-93	2014
小嶋俊久	「特集 関節リウマチ:関節 リウマチに対する手術治療 の変化と展望一薬物治療 の進歩の中で一」		32(12)	49-52	2014
小嶋俊久	「第4章ガイドライン作成に 用いた資料一覧①エビデ ンスのまとめ」	関節リウマチ診療 ガイドライン2014		163,166,168, 170,176,178,18 0,182	2014
小嶋俊久	「(特集)人工関節の有用性と問題点【生物学的製剤使用下の人工関節の課題】」	リウマチ科	51(6)	664–667	2014
小嶋俊久	「特集 関節リウマチ-診断 と治療の進歩 整形外科 的治療 滑膜切除術、関 節形成術」	CURRENT THERAPY	32(5)	60-64	2014
小嶋俊久	「関節リウマチ治療全体で の手術の位置づけー今後 の手術療法とは一」	分子リウマチ治療	7(2)	1-4	2014
小嶋俊久	「VI関節リウマチの検査・ 診断 5.鑑別診断が必要 な疾患(9)変形性関節症」	日本臨床 増刊号 最新関節リウマチ 学	増刊号3	335-33	2014
小嶋俊久	「特集関節破壊のバイオマーカー 関節疾患におけるII型コラーゲン分解産物(C2C)の軟骨破壊マーカーとしての意義」	Keynote R•A	2(2)	19-21	2014
小嶋俊久	「(特集)手指の変形性関節症【軟骨代謝マーカー: コラーゲンおよびアグリカンを中心に】」	リウマチ科	51(2)	162-168	2014
小嶋俊久	「日常診療へのプラス イ グラチモドの使い方」	リウマチクリニック	19	12-13	2014

	_				
Matsubara H, Kojima T, Kaneko A, Hirano Y, Ishikawa H, Hattori Y, Miyake H, Oguchi T, Takagi H, Yabe Y, Kato T, Ito T, Fukaya N, Kanayama Y, Shioura T, Hayashi M, Fujibayashi T, Takahashi N, Funahashi K, Kato D, Hanabayashi M, Terabe K, Ishiguro N.	Longterm retention rate and risk factor for discontinuation due to insufficient efficacy and adverse events in Japanese patients with rheumatoid arthritis	J Rheumatol.	41(8)	1583-9	2014
Hirabara S, Takahashi N, Fukaya N, Miyake H, Yabe Y, Kaneko A, Ito T, Oguchi T, Kida D, Hirano Y, Fujibayashi T, Sugiura F, Hayashi M, Funahashi K, Hanabayashi M, Asai S, Ishiguro N, Kojima T.	Clinical efficacy of abatacept, tocilizumab, and etanercept in Japanese rheumatoid arthritis patients with inadequate response to anti-TNF monoclonal antibodies.	Clin Rheumatol.	33(9)	1247–54	2014
Masayo Kojima MD, PhD, Toshihisa Kojima MD, PhD, Sadao Suzuki MD, PhD, Nobunori Takahashi MD, PhD, Koji Funahashi MD, PhD, Daizo Kato MD, Masahiro Hanabayashi MD, Shinya Hirabara MD, PhD, Shuji Asai MD, PhD, and Naoki Ishiguro MD, PhD	Alexithymia, Depression, Inflammation and Pain in Patients with RheumatoidArthritis.	Arthritis Care & Res	66(5)	679-86	2014
Takahashi N, Kojima T, Kaneko A, Kida D, Hirano Y, Fujibayashi T, Yabe Y, Takagi H, Oguchi T, Miyake H, Kato T, Fukaya N, Ishikawa H, Hayashi M, Tsuboi S, Kanayama Y, Kato D, Funahashi K, Matsubara H, Hattori Y, Hanabayashi M, Hirabara S, Terabe K, Yoshioka Y, Ishiguro N.	Clinical efficacy of abatacept compared to adalimumab and tocilizumab in rheumatoid arthritis patients with high disease activity.	Clin Rheumatol.	33(1)	39–47	2014

Kojima M, Kojima T, Suzuki S, Takahashi N, Funahashi K, Kato D, Hanabayashi M, Hirabara S, Asai S, Ishiguro N.	Alexithymia, depression, inflammation, and pain in patients with rheumatoid arthritis.	Arthritis Care Res (Hoboken).	66(5)	679-86	2014
Muraki S, Akune T, En-Yo Y, Yoshida M, Tanaka S, Kawaguchi H, Nakamura K, Oka H, Yoshimura N.	Association of dietary intake with joint space narrowing and osteophytosis at the knee in Japanese men and women: the ROAD study.	Mod Rheumatol	24	236-242	2014
Moro T, Kyomoto M, Ishihara K, Saiga K, Hashimoto M, Tanaka S, Ito H, Tanaka T, Oshima H, Kawaguchi H, Takatori Y.	Grafting of poly(2- methacryloyloxyethyl phosphorylcholine) on polyethylene liner in artificial hip joints reduces production of wear particles.	J Mech Behav Biomed Mater	34	100-106	2014
Akune T, Muraki S, Oka H, Tanaka S, Kawaguchi H, Tokimura F, Yoshida H, Suzuki T, Nakamura K, Yoshimura N.	Incidence of certified need of care in the long-term care insurance system and its risk factors in the elderly of Japanese population-based cohorts: The ROAD study.	Geriatr Gerontol Int	14	695–701	2014
西田圭一郎	関節リウマチとWaddington の後成的遺伝風景	臨床リウマチ	26	5 — 8	2014
橋詰謙三、西田圭一郎	関節リウマチの診療 身体機能障害を来さないためのアプローチ RA高度身体機能障害への対処	Modern Physician	34	967-971	2014
金澤智子,橋詰謙三、 島村安則,中原龍一、 斉藤太一、小澤正嗣、 原田遼三、尾崎敏文、 西田圭一郎	当科における人工肩関節 置換術の治療成績の検討	日本関節病学会誌	33	479–485	2014
原田遼三、橋詰謙三、 中原龍一、斉藤太一、 金澤智子、小澤正嗣、 尾崎敏文、西田圭一郎	関節リウマチ(RA)に対する SwansonとAVANTAによる MP人工指関節置換術の 治療成績	日本関節病学会誌	33	175–182	2014
Nishida K, Hashizume K, Nasu Y, Kishimoto M, Ozaki T, Inoue H	A 5-22 year follow-up study of stemmed aluminaceramic total elbow arthroplasties with cement fixationin patients with rheumatoid arthritis	J Orthop Sci	19	55–63	2014
Nishida K, Hashizume K, Nakahara R,Ozawa M, Harada R, Machida T, Nasu Y, Ozaki T, Inoue H	Short-term results of PROSNAP linked elbow prosthesis with a snap-in structure and modular flange for the reconstruction of severely damaged rheumatoid elbows	J Shoulder Elbow Surg	23	837-842	2014

Nishida K, Nasu Y, Hashizume K, Nakahara R, Ozawa M, Harada R, Machida T, Ozaki T	rheumatoid arthritis: report on eight orthopaedic procedures	Mod Rheumatol	24	544-545	2014
Nakahara R, Nishida K, Hashizume K, Harada R, Machida T, Horita M, Ohtsuka A, Ozaki T	MRI of Rheumatoid Arthritis: Comparing the Outcome Measures in Rheumatology Clinical Trials (OMERACT) Scoring and Volume of Synovitis for the Assessment of Biologic Therapy	Acta Med Okayama		in press	
芳賀信彦	骨系統疾患のリハビリテー ションー小児から成人まで -	Jpn J Rehabil Med	51(4/5)	288-294	2014
Kaneshiro S.Ebina K.Shi K.Higuchi C.Hirao M.Okamoto M.Koizumi K.Morimoto T.Yoshikawa H.Hashimoto J	IL-6 negatively regulates osteoblast differentiation through the SHP2/MEK2 and SHP2/Akt2 pathways in vitro.	J Bone Miner October 2013	32 (4)	378–392	2014
Hirao M.Tsuboi H.Akita S.Matsushita M.Ohshima S.Saeki Y.Hashimoto J	Effect of correction of hindfoot valgus deformity on ankle joint pain relief in rheumatoid arthritis cases: A report of two cases		2	2050313X1455 3694 (DOI: 10.1177/20503 13X14553694)	2014
Hirao M.Oka K.Ikemoto S.Nakao R.Tsuboi H.Nampei A.Akita S.Shi K.Ebina K.Murase T.Sugamoto K.Yoshikawa H.Hashimoto J	Use of a Custom-made Surgical Guide in Total Ankle Arthroplasty in Rheumatoid Arthritis Cases	Techniques in Orthopaedics	29 (2)	103-112	2014
Hirao M.Ikemoto S.Tsuboi H.Akita S.Ohshima S.Saeki Y.Yoshikawa H.Sugamoto K.Murase T.Hashimoto J	Computer assisted planning and custom—made surgical guide for malunited pronation deformity after first metatarsophalangeal joint arthrodesis in rheumatoid arthritis: A case report	Computer Aided Surgery	19 (1-3)	13-19	2014
Yamada S.Hirao M.Tsuboi H.Akita S.Matsushita M.Ohshima S.Saeki Y.Hashimoto J	Involvement of valgus hindfoot deformity in hallux valgus deformity in rheumatoid arthritis	Mod Rheumatol	24 (5)	851-854	2014
福島 俊、寺田 和正、小原 伸夫、宮崎 清、小早川 和、宮原 寿明	第6頚椎分離すべり症に 合併した頚髄症の一例	整形外科と災害外科	63(2)	314-317	2014
宮原 寿明	リウマチ医が知るべき「運動器」の知識	Keynote R•A	2(2)	42-48	2014

宮原 寿明	関節リウマチ―生物学的 製剤使用で変化したこと: 局所感染・創傷治癒の変 化	臨床整形外科	50(2)	113-118	2015
Koji Sakuraba ,Kenjiro Fujimura, Yasuharu Nakashima, Ken Okazaki, Jun-ichi Fukushi , Masanobu Ohishi , Akiko Oyamada , Yukio Esaki , Hisaaki Miyahara , Yukihide Iwamoto , Yasunobu Yoshikai, Hisakata Yamada	Successful in vitro culture of synovial explants from rheumatoid arthritis at the air-liquid interface	Arthrtis Rheum		in press	
Norihiro Nishimoto, Koichi Amano, Yasuhiko Hirabayashi, Takahiko Horiuchi, Tomonori Ishii, Mitsuhiro Iwahashi, Masahiro Iwamoto, Hitoshi Kohsaka, Masakazu Kondo, Tsukasa Matsubara, Toshihide Mimura, Hisaaki Miyahara, Shuji Ohta, Yukihiko Saeki, Kazuyoshi Saito, Hajime Sano, Kiyoshi Takasugi, Tsutomu Takeuchi, Shigeto Tohma, Tomomi Tsuru, Yukitaka Ueki, Jiro Yamana, Jun Hashimoto, Takaji Matsutani, Miho Murakami, Nobuhiro Takagi	Drug free REmission/Iow disease activity after cessation of tocilizumab (Actemra)Monotherapy(D REAM)study	Mod Rheumatol	24(1)	17–25	2014

Norihiro Nishimoto, Koichi Amano, Yasuhiko Hirabayashi, Takahiko Horiuchi, Tomonori Ishii, Mitsuhiro Iwahashi, Masahiro Iwamoto, Hitoshi Kohsaka, Masakazu Kondo, Tsukasa Matsubara, Toshihide Mimura, Hisaaki Miyahara, Shuji Ohta, Yukihiko Saeki, Kazuyoshi Saito, Hajime Sano, Kiyoshi Takasugi, Tsutomu Takeuchi, Shigeto Tohma, Tomomi Tsuru, Yukitaka Ueki, Jiro Yamana, Jun Hashimoto, Takaji Matsutani, Miho Murakami, Nobuhiro Takagi	Retreatment efficacy and safety of tocilizumab in patients with rheumatoid arthritis in recurrence(RESTORE)study	Mod Rheumatol	24(1)	26-32	2014
Yasuharu Nakashima, Masakazu Kondo, Hisaaki Miyahara, Yukihide Iwamoto	Drug delivery options to increase patient adherence and satisfaction in the management of rheumatoid arthritis—focus on subcutaneous tocilizumab.	Drug Design,	8	913–919	2014
Masanobu Ohishi, Hisaaki Miyahara, Masakazu Kondo, Yasuharu Nakashima, Kazumasa Terada, Yukio Esaki, Nobuo Kobara, Katsumi Harimaya, Yoshihiro Matsumoto, Yukihide Iwamoto	Characteristics of lumbar scoliosis in patiets with rheumatoid arthritis.	Journal of Orthopaedic Surgery and Research	9	online	2014

Kiyoshi Migita, Seiji Bito, Mashio Nakamura, Shigeki Miyata, Masanobu Saito, Hirosi Kakizaki, Yuichiro Nakayama, Tomohiro Matsusita, Itaru Furuichi, Yoshihiro Sasazaki, Takaaki Tanaka, Mamoru Yoshida, Hironori Kaneko, Isao Abe, Takatomo Mine, Kazuhiko Ihara, Shigeyuki Kuratsu, Koichiro Saisho, Hisaaki Miyahara, Tateki Segata, Yasuaki Nakagawa, Masataka Kamei, Takafumi Torigoshi, Satoru Motokawa	Venous thromboembolism after total joint arthroplasty:results from a Japanese multicenter cohort study	Arthritis Research &Therapy	16(4)	online	2014
Yano K, Ikari K, Ochi K, Ishida O, Sakuma Y, Yoshida S, Koyama T, Koenuma N, Momohara S.	Validity and responsiveness of a self- administered foot evaluation questionnaire in rheumatoid arthritis.	Mod Rheumatol.	in press		
Ochi K, Iwamoto T, Saito A, Ikari K, Toyama Y, Taniguchi A, Yamanaka H, Momohara S.	Construct validity, reliability, response rate, and association with disease activity of the quick disabilities of the arm, shoulder and hand questionnaire in the assessment of rheumatoid arthritis.	Mod Rheumatol	28	1–5	2014
Sakuma Y, Ochi K, Iwamoto T, Saito A, Yano K, Naito Y, Yoshida S, Ikari K, Momohara S.	Number of ruptured tendons and surgical delay as prognostic factors for the surgical repair of extensor tendon ruptures in the rheumatoid wrist.	J Rheumatol.	41(2)	265–9	2014
行岡正雄 他	繊維筋痛症のリハビリ	PAIN RESEARCH	29(2)	81	2014
Yukioka M.他	Opioid therapy for knee osteoarthritis and postoperative persistent pain after knee arthroplasty. Rheumatology	Oxford	53 (10)	1723-1724	2014
Yukioka M.他	antiemotional behaviors in interpersonal relationships and the functional prognosis of patients with rheumatoid arthritis	a Japanese multicenter, longitudinal study. Biopsychosoc Med	24	8	2014

研究成果の刊行物・別刷

#### BASIC RESEARCH

## **Anatomic Mapping of Short External Rotators Shows the Limit of Their Preservation During Total Hip Arthroplasty**

Yoshiaki Ito MD, Isao Matsushita MD, PhD, Hiroki Watanabe MD, PhD, Tomoatsu Kimura MD, PhD

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#### Abstract

Background The direct anterior approach in THA requires no detachment of muscle insertions. However, damage to the short external rotator muscles may occur when attempting to elevate the femur for exposure. Although the anatomic insertions of these muscles are approximately known, there are no quantitative data regarding their locations.

Questions/purposes We therefore asked where and how the tendons attach to the inner aspect of the greater trochanter.

Methods In 20 cadaveric hips we identified the attachments of the short external rotator tendons on the medial aspect of the greater trochanter. Mapping of the attachment site was performed by defining coordinate axes; the total width and height of the greater trochanter represented 100% and distances of the attachment from the anteroinferior reference point were given.

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principles of research.

Results The mean anterior border location of the conjoined tendon (obturator internus, gemellus superior, and gemellus inferior) attachment was located at 29% (13 mm from the anteroinferior reference point), its posterior border at 53% (23 mm), its mean superior border at 70% (15 mm), and its mean inferior border at 24% (5 mm). The mean anterior border of the piriformis tendon attachment was located at 57% (25 mm), its mean posterior border at 78% (34 mm), its mean superior border at 64% (17 mm), and its inferior border at 55% (12 mm). There was considerable variation in these attachment sites among individuals.

Conclusions The insertion of the conjoined tendon extends to the anterosuperior aspect of the greater trochanter. Together with the considerable variation of the attachment site, external rotator muscles remain at risk of being damaged during the capsular release.

#### Introduction

Minimally invasive THA (MIS-THA) that minimizes soft tissue dissection reportedly reduces blood loss [3], does not increase complication rates [3, 6, 13], and improves early walking ability compared with conventional THA [3, 4]. Among the MIS-THA methods, the direct anterior approach (DAA) was modified from the Smith-Petersen approach and has become one of the standard procedures for primary THA [5, 13]. The DAA, which uses an intermuscular plane among the sartorius, rectus femoris, and tensor fasciae latae, does not dissect muscles around the hip and conserves the posterior tissue to a large extent, leading to improved stability and a reduced postoperative dislocation rate [6, 8, 11–13]. As a consequence, reduction of the dislocation rate and early postoperative functional recovery can be expected [10].

When performing DAA, detachment of the joint capsule at appropriate sites is indispensable to obtain a clearer visual field during surgery [8, 11]. However, despite careful capsular release and rasping, damage to muscles may occur [9], possibly eliminating one of the advantages of the approach. Furthermore, because of the limited surgical visual field in MIS-THA, there is a risk of prolonged operation time, unexpected soft tissue injury, unfavorable implant placement position, and fracture [1]. Anterior elevation of the proximal femur for a clearer visual field and femoral rasping may minimize these complications, and releasing of the posterolateral capsule or superior capsule has been advocated [7, 11]. However, such capsular dissection and femoral rasping may pose a risk of

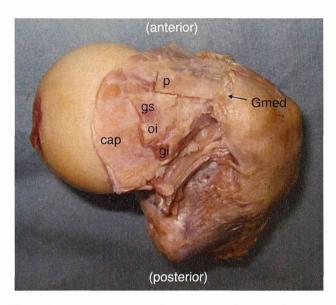
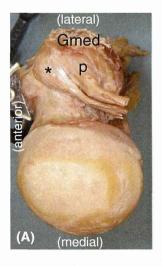
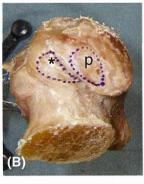
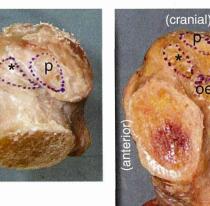


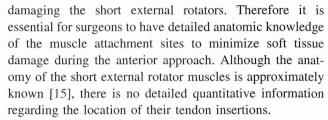
Fig. 1 A posterosuperior view of the cadaveric dissection of the right hip shows the short external rotator muscles. p = piriformis; gs = gemellus superior; oi = obturator internus; gi = gemellus inferior; Gmed = gluteus medius; cap = capsule.

Fig. 2A-C The attachment site of the short external rotator muscles indicates their relative localization. (A) A superior view, (B) superior view and footprint of the tendon insertion, and (C) mediolateral view and footprint of the tendon insertion are shown. \*Conjoined tendon of the gemellus superior, obturator internus, and gemellus inferior; p = piriformis; oe = obturator externus; Gmed = gluteus medius.









We therefore asked where and how the tendons attach to the inner aspect of the greater trochanter on defined horizontal and vertical axes.

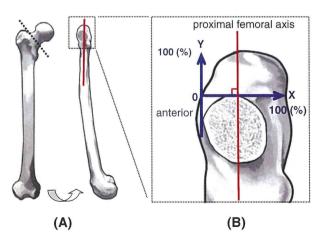
#### Materials and Methods

We obtained 20 hips (11 right hips and nine left hips) from 16 embalmed cadavers (11 males and five females) donated for medical education and research. The cadaver specimens had a mean age of 84 years (range, 61-100 years) at the time of death and had no history of hip disease. Details of the antemortem weight and mobility status were not available, but the estimated height was 168  $\pm$  8 cm for the male and  $149 \pm 6$  cm for the female cadavers. Measured collodiaphyseal angle and neck anteversion were  $126.0^{\circ} \pm 6.0^{\circ}$  and  $12.3^{\circ} \pm 5.1^{\circ}$ , respectively. We removed the skin, fat, and soft tissues until only the gluteus medius, gluteus minimus, piriformis, obturator internus, obturator externus, gemellus superior, gemellus inferior, and capsular structures remained. After arthrotomy around the acetabular rim, the femur was disarticulated and the muscles were dissected so as to leave sufficient structures at the femoral insertion (Fig. 1). We then dissected the gluteus medius, obturator internus, gemellus superior, gemellus inferior, obturator externus, and remaining capsule with special attention to the connection between the tendons (Fig. 2A). When the tendons were integrated close to the insertion sites, the tendons were identified and separated



bluntly based on their fiber orientation down to the attachment on the greater trochanter or trochanteric fossa. Subsequently, we partially cut the tendons with scissors to identify their footprints at the insertion and their peripheries were carefully marked with a pen. Osteotomy of the femoral neck at the saddle then was done (Fig. 2B-C).

We measured the major and minor axes of the elliptical or scaphoid-shaped footprint of the tendon attachment using calipers. We then took high-resolution scaled digital photographs of each dissected specimen in a mediolateral direction from 50 cm away at a right angle to the femoral shaft. We determined eight points (anterior, posterior, superior, inferior, and midpoints between each of them) on the contour of the attachment footprint and recorded them using Adobe Photoshop CS2 software (Adobe Systems Inc, San Jose, CA, USA). In the mediolateral view of the femur, the proximal shaft axis was defined as the proximal femoral axis (Fig. 3A). At the level of the femoral neck saddle, an axis perpendicular to the proximal femoral axis was defined as the X-axis (AP axis). We defined an axis at the anterior border of the greater trochanter on the saddle level, parallel to the proximal femoral axis, as the Y-axis (vertical axis) (Fig. 3B). Their intersection was defined as 0. For mapping of the tendon attachment, the AP position was expressed in percentages with the anterior border as 0% and the posterior border as 100%. The vertical position of the tendon attachment was expressed with the saddle height as 0% and the vertex of the greater trochanter as 100% (Fig. 3B). The distance of each border in millimeters from the 0 reference point also was measured and the value was standardized with the mean width and height of the greater trochanter of the cadavers.



**Fig. 3A–B** The femoral axis and coordinate axis used for measurement are shown. In the mediolateral view of the femur, the anterior border of the greater trochanter parallel to the proximal femoral axis was defined as the Y-axis and its perpendicular axis at the saddle level was defined as the X-axis. (**A**) An AP view of the right femur is shown on the left and a mediolateral view is shown on the right. (**B**) The coordinate axis for measurement of tendon attachment is shown.

We used Spearman's rank correlation to identify relationships among the anterior border of the tendon attachment site, neck anteversion angle, and the width and height of the greater trochanter.

#### Results

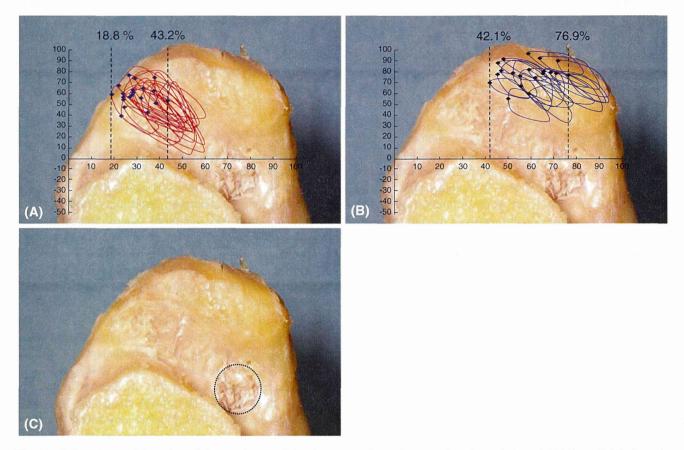
Three muscles of the short external rotators, obturator internus, gemellus superior, and gemellus inferior, formed a conjoined tendon and attached anteriorly of the medial aspect of the greater trochanter. On the coordinate axes, the anterior border of the conjoined tendon attachment site ranged from 19% (9 mm) to 43% (23 mm), the posterior border ranged from 39% (18 mm) to 60% (30 mm), the superior border ranged from 48% (8 mm) to 86% (21 mm), and the inferior border ranged from 4% (1 mm) to 40% (9 mm) (Table 1). The footprint of the conjoined tendon insertion was elliptical or scaphoid-shaped with a mean size of 12.8 ( $\pm$  2.5) mm  $\times$  4.3 ( $\pm$  1.2) mm. As shown in the superimposed drawing of the attachment site of each specimen (Fig. 4A), there was variation in the position of the conjoined tendon attachment in the horizontal and vertical directions. The attachment site of the piriformis was posterosuperior to that of the conjoined tendon. On the coordinate axes, the anterior border of the piriformis attachment site ranged from 42% (16 mm) to 77% (36 mm), the posterior border ranged from 59% (23 mm) to 97% (46 mm), the superior border ranged from 65% (10 mm) to 99% (24 mm), and the inferior border ranged from 34% (7 mm) to 79% (17 mm) (Table 1). The size of the attachment footprint was 10.3 ( $\pm$  1.6) mm  $\times$  4.7  $(\pm 1.1)$  mm and the superimposed attachment sites indicated the degree of their variation (Fig. 4B). The obturator externus attached independently to a fossa located posteroinferior to the other short external rotator muscles (Fig. 4C). Its

Table 1. Mapping of attachment sites

Tendon	Attachme	ent border	Mean ± SD (range) (%)		
Conjoined tendon*	X axis	Anterior	$29.1 \pm 6.4 \ (18.8-43.2)$		
		Posterior	$52.8 \pm 5.1 \ (38.9 - 59.9)$		
	Y axis	Superior	$70.2 \pm 8.4 \ (48.1 - 85.7)$		
		Inferior	$24.3 \pm 10.1 \ (3.8-40.2)$		
Piriformis	X axis	Anterior	$57.4 \pm 10.2 \ (42.1 - 76.9)$		
		Posterior	$78.4 \pm 11.9 (59.4-97.3)$		
	Y axis	Superior	$64.3 \pm 9.4 \ (64.9 - 98.5)$		
		Inferior	$55.1 \pm 11.3 \ (34.3-74.8)$		
Obturator externus	X axis	Anterior	$61.3 \pm 6.5 \ (48.6 - 70.1)$		
		Posterior	$75.9 \pm 5.8 \ (65.6 - 83.0)$		
	Y axis	Superior	$10.6 \pm 12.7 \; (-19.0 - 33.3)$		
		Inferior	$-18.7 \pm 18.6 \; (-59.0 - 6.3)$		

<sup>\*</sup> Obturator internus, gemellus superior, and gemellus inferior.





**Fig. 4A–C** Superimposed footprints of the attachment of the short external rotator muscles on the inner aspect of the greater trochanter are shown. (A) The attachment of the conjoined tendon (obturator internus, gemellus superior, and gemellus inferior) for 20 hips is shown. The plot highlights the most anterior part of the attachment in

each specimen to show its variation of 18.8% to 43.2% from the anterior border of the greater trochanter. (B) The attachment of the piriformis for 20 hips is shown. The plot highlights the most anterior part of the attachment in each specimen. (C) The dotted line indicates the attachment site of the obturator externus to a fossa.

attachment site was relatively constant; on the coordinate axes, the anterior border ranged from 49% (20 mm) to 70% (34 mm), the posterior border ranged from 66% (23 mm) to 83% (39 mm), the superior border ranged from -19% (-2 mm) to 33% (7 mm), and the inferior border ranged from -59% (-7 mm) to 6% (1 mm) (Table 1).

No significant correlation was found between the anterior border (X value) of the conjoined tendon attachment and neck anteversion angle (p=0.12), the width of the greater trochanter (p=0.82). In addition, the anterior border (X value) of the piriformis attachment did not show significant correlation with neck anteversion angles (p=0.73), the width of the greater trochanter (p=0.74), or the height of the greater trochanter (p=0.36).

#### Discussion

Detailed knowledge of the anatomy of tendon attachment is a prerequisite for less invasive THA and attempts should be made to preserve soft tissue, including the short external rotator muscles. MIS-THA using an intermuscular approach has been reported [2, 13]. However, unless capsular dissection and femoral rasping are performed carefully, the short external rotators might be injured. It therefore is important to have improved knowledge of the anatomic positions of the tendon attachment sites.

Readers should know the limitations of our study. First, our study was limited by sample size as a result of the difficulty in obtaining a large number of embalmed cadavers. Second, we did not have detailed information regarding body size and could not correlate quantitative anatomy with body size. However, the position of the tendon attachment site, when shown as a relative value on the coordinate axes, apparently was not influenced by skeletal size difference. Third, with a smaller sample size of female and bilateral hip cadavers, our study was underpowered to analyze possible gender differences or intraspecimen variance. Additional study is needed to investigate such variance, if any. Fourth, the study is limited to the measurement of morphologic hip features in

Japanese subjects. It is possible that ethnic difference in bony geometry may be associated with variation of the tendon attachment. However, we believe these quantitative data supplement what generally is known about the locations of the short external rotator muscle attachments.

The general gross anatomy and approximate insertion of the short external rotator muscles to the greater trochanter have been approximately known, but detailed quantitative locations of the attachment sites are not known. Standard anatomy textbooks only indicate the insertion to be the upper medial side of the greater trochanter [15] and do not provide specific information regarding the attachment site. Windisch et al. [17] provided details regarding the anatomy of the musculotendinous junction and fusion of short external rotator muscles. Solomon et al. [14] reported that the piriformis inserted onto the greater trochanter through a conjoint tendon with the obturator internus. Nevertheless, the location of the attachment of each tendon on the inner aspect of the greater trochanter still remained obscure. Our observations show the accurate location of the greater trochanteric attachments of the short external rotator muscles (a conjoined tendon, piriformis, and obturator externus) and their positional relation for the first time.

We found both attachment sites of the conjoined tendon and piriformis were considerably more variable among individuals than had been thought. Based on the mapping data, the conjoined tendon of the short external rotators may attach as anteriorly as 19% (or 9 mm from the anteroinferior reference point) of the horizontal width of the greater trochanter and as low as 4% (1 mm) of the medical height of the greater trochanter from the saddle in certain individuals. These observations suggest preservation of the short external rotator muscles may not always be possible during capsular release in the DAA. The piriformis also can be damaged depending on its attachment variation during capsular release or femoral rasping. This is consistent with the study of Meneghini et al. [9] that showed the need for transection of the piriformis or the conjoined tendon of the obturator internus and gemelli in 50% of the cases during the anterior Smith-Petersen approach.

Thus, the short external rotators, especially the conjoined tendon, are at a high risk of being damaged and their detachment might be inevitable during the superior and/or posterior capsular release that is necessary to mobilize the femur during DAA in certain cases. The importance of preservation of the short external rotators for postoperative hip stability has been documented for other approaches such as the posterior approach [16]. The question remains whether a partial release of the short external rotator muscle during DAA would affect the postoperative stability of the hip. In addition, further study is needed to see the potential influence of morphologic features of a diseased hip, such as coxa vara and valga, on alteration of anatomic tendon attachment.

We report the quantitative locations of the anatomic attachment of the short external rotators of the hip. We showed that the tendons are at a risk of being damaged during capsular release. Improved anatomic knowledge of the short external rotators will assist surgeons in accurately locating these structures.

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#### References

- Berry DJ. 'Minimally invasive' total hip arthroplasty. J Bone Joint Surg Am. 2005;87:699–700.
- Bertin KC, Rottinger H. Anterolateral mini-incision hip replacement surgery: a modified Watson-Jones approach. Clin Orthop Relat Res. 2004;429:248–255.
- Chimento GF, Pavone V, Sharrock N, Kahn B, Cahill J, Sculco TP. Minimally invasive total hip arthroplasty: a prospective randomized study. *J Arthroplasty*. 2005;20:139–144.
- DiGioia AM 3rd, Plakseychuk AY, Levison TJ, Jaramaz B. Minincision technique for total hip arthroplasty with navigation. *J Arthroplasty*. 2003;18:123–128.
- 5. Judet J, Judet H. [Anterior approach in total hip arthroplasty] [in French]. *Presse Med.* 1985;14:1031–1033.
- Kennon RE, Keggi JM, Wetmore RS, Zatorski LE, Huo MH, Keggi KJ. Total hip arthroplasty through a minimally invasive anterior surgical approach. *J Bone Joint Surg Am.* 2003;85(suppl 4): 39–48
- Matsuura M, Ohashi H, Okamoto Y, Inori F, Okajima Y. Elevation of the femur in THA through a direct anterior approach: cadaver and clinical studies. *Clin Orthop Relat Res.* 2010;468: 3201–3206.
- Matta JM, Shahrdar C, Ferguson T. Single-incision anterior approach for total hip arthroplasty on an orthopaedic table. *Clin Orthop Relat Res.* 2005;441:115–124.
- Meneghini RM, Pagnano MW, Trousdale RT, Hozack WJ. Muscle damage during MIS total hip arthroplasty: Smith-Petersen versus posterior approach. *Clin Orthop Relat Res.* 2006;453: 293–298.
- Nakata K, Nishikawa M, Yamamoto K, Hirota S, Yoshikawa H. A clinical comparative study of the direct anterior with mini-posterior approach: two consecutive series. *J Arthroplasty*. 2009;24:698– 704.
- Nogler M, Krismer M, Hozack WJ, Merritt P, Rachbauer F, Mayr E. A double offset broach handle for preparation of the femoral cavity in minimally invasive direct anterior total hip arthroplasty. *J Arthroplasty*. 2006;21:1206–1208.
- 12. Oinuma K, Eingartner C, Saito Y, Shiratsuchi H. Total hip arthroplasty by a minimally invasive, direct anterior approach. *Oper Orthop Traumatol*. 2007;19:310–326.
- Siguier T, Siguier M, Brumpt B. Mini-incision anterior approach does not increase dislocation rate: a study of 1037 total hip replacements. Clin Orthop Relat Res. 2004;426:164–173.
- Solomon LB, Lee YC, Callary SA, Beck M, Howie DW. Anatomy of piriformis, obturator internus and obtrator externus: implications for the posterior surgical approach to the hip. *J Bone Joint Surg Br.* 2010;92:1317–1324.
- 15. Standring S. *Gray's Anatomy: The Anatomical Basis of Clinical Practice.* Edinburgh, UK: Churchill Livingstone; 2008.



- White RE Jr, Forness TJ, Allman JK, Junick DW. Effect of posterior capsular repair on early dislocation in primary total hip replacement. Clin Orthop Relat Res. 2001;393:163–167.
- 17. Windisch G, Braun EM, Anderhuber F. Piriformis muscle: clinical anatomy and consideration of the piriformis syndrome. *Surg Radiol Anat.* 2007;29:37–45.

### Young Investigator Award Winner's Special Article

# **Epidemiologic Studies of Psychosocial Factors Associated With Quality of Life Among Patients With Chronic Diseases in Japan**

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#### ABSTRACT -

A link between affective disturbances and physical disorders has been suggested since the Greco-Roman era. However, evidence supporting an association between mind and body is limited and mostly comes from North America and Europe. Additional local epidemiologic studies are needed so that more evidence can be collected on effective treatments and health management. Epidemiologic studies of Japanese with rheumatoid arthritis (RA) and those on chronic hemodialysis examined the association between psychosocial factors and patient quality of life (QOL). Strong associations among depression, social support, and patient QOL were confirmed, which supports the findings of studies performed in Western countries. In addition, disparities between the perspectives of patients with RA and their doctors were observed. Alexithymia, a personality construct that reflects a deficit in the cognitive processing of emotion, had a stronger independent association with increased risk of 5-year mortality than did depression among patients with chronic hemodialysis. Physiological, biological, and psychosocial factors are associated and independently and interactively determine our health. Epidemiology is a powerful tool for identifying effective points of intervention, after considering all possible confounders. Future studies must clarify how health can be improved by using a psychosocial approach.

Key words: depression; alexithymia; risk factors; hemodialysis; rheumatoid arthritis

#### NO HEALTH WITHOUT MENTAL HEALTH ----

The World Health Organization (WHO) defines health as "a complete state of physical, mental, and social well-being and not merely the absence of disease or infirmity". Thus, health fundamentally consists of physical, psychological, and social factors. Links among affective disturbances, social factors, and physical disorders have been observed since the Greco-Roman era, and a 1990 editorial in JAMA maintained that the notion "that the brain can exert profound effects on the body" was "by no means a new idea". Engel, a Nobel Prize-winning internist and psychiatrist, claimed that the development of chemistry and the physical sciences created a dominant biomedical model of disease that separated the mental and somatic aspects of disease, leaving no room within its framework for the social, psychological, and behavioral dimensions of illness.3 He proposed a biopsychosocial model to provide a design for action in "the real world" of health care. Recent advances in neurosciences, including brain imaging, have revealed a close link between psychological perception and physical responses.<sup>4</sup> Moreover, the shift in the primary cause of death from infectious diseases to noncommunicable chronic diseases, such as heart disease, diabetes, and cancers, has strengthened the importance of a psychosocial approach to health management. The Global Health Risk Report by the WHO concluded that the most important global risks for mortality in the world are high blood pressure, tobacco use, high blood glucose, physical inactivity, and overweight and obesity.<sup>5</sup> The biological approach has a limited capacity to reduce these health risks. Attending to the mind and individual social background is essential in the treatment of noncommunicable chronic diseases.<sup>4</sup>

The WHO now maintains that there is "no health without mental health". The contribution of mental health disorders to disease burden has been increasing worldwide. According to the 2005 report of the WHO, 31.7% of all years lived with disability were attributed to neuropsychiatric conditions, among which depression was the leading cause. However, the association between mental disorders and disability remains underestimated. Affective disturbances can undermine long-term outcomes of physical disorders via behavioral and cognitive processes with specific and nonspecific

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