

(著書)			
1 医療技術系のための統計学	1992	日科技連出版	北畠暁、磯貝恭史、 <u>福井充</u>
2 食事調査マニュアル	2005	南山堂 担当部分 p36-41, p150-153	<u>福井充</u>
3 食事調査マニュアル 改訂第2版	2008	南山堂 担当部分 p38-43, p153-156	<u>福井充</u>
3 食事調査マニュアル 改訂第3版	2016	南山堂 担当部分 p40-46, p168-171	<u>福井充</u>
4 JOABPEQ, JOACMEQ マニュアル	2012	南江堂 担当部分 p9-12	<u>福井充</u>
(原著論文：欧文)			
1 Information Polynomials of Graphs	1985	Number theory and Combinatorics. Akiyama J, et al. ed. World Scientific. Philadelphia. p97-104	<u>M. Fukui</u> , T. Kamae
2 2-Propanol and Acetone Elimination via Exhaled Air after 2-Propanol Administration to Rats	1987	Osaka City Med J 33, p153-160	K. Teramoto, S. Horiguchi, M. Adachi, F. Wakitani, <u>M. Fukui</u>
3 Kolmogorov-Smirnov Estimation for the Generalized Lehmann Alternative Models -Two Sample Problem-	1988	Statistical Theory and Data Analysis II. Matusita K ed. North-Holland. Netherlands. p101-110	<u>M. Fukui</u> , R. Miura
4 Frequency of Cold Infections in Workers at a Lead Refinery	1992	Osaka City Med J 38, p79-81	S. Horigushi, G. Endo, I. Kiyota, K. Teramoto, K. Shinagawa, F. Wakitani, H. Tanaka, Y. Konishi, A. Kiyota, A. Ota, <u>M. Fukui</u>
5 Serum Immunoglobulin and Complement C3 Levels in Workers Exposed to Lead	1992	Osaka City Med J 38, p149-153	S. Horigushi, I. Kiyota, G. Endo, K. Teramoto, K. Shinagawa, F. Wakitani, Y. Konishi, A. Kiyota, A. Ota, H. Tanaka, C. Wang, <u>M. Fukui</u>
6 Relationship between Hepatic Iron Deposits and Response to Interferon in Chronic Hepatitis C	1996	Am J Gastroenterol 91, p1367-1373	Y. Ikura, H. Morimoto, H. Johmura, <u>M. Fukui</u> , M. Sakurai
7 Dietary Intakes of Fat and Fatty Acids and Risk of Breast Cancer -A Prospective Study in Japan-	2005	Cancer Sci 96, p590-599	K. Wakai, K. Tamakoshi, C. Date, <u>M. Fukui</u> , S. Suzuki, Y. Lin, Y. Niwa, K. Nishio, H. Yatsuya, T. Kondo, S. Tokudome, A. Yamamoto, H. Toyoshima, A. Tamakoshi; JACC Study Group
8 No Association between Atopic Dermatitis and the SLC9A3Rq-NAT9 RUNX1 Binding Site Polymorphism in Japanese Patients.	2005	Clin Exp Dermatol 30, p192-193	N. Hosomi, K. Fukai, N. Oiso, A. Kato, <u>M. Fukui</u> , M. Ishii

9	Reproducibility and Validity of a Self-administered Food Frequency Questionnaire Used in the JACC Study	2005	J Epidemiol 15, S9-S23	C. Date, <u>M. Fukui</u> , A. Yamamoto, K. Wakai, A. Ozeki, Y. Motohashi, C. Adachi, N. Okamoto, M. Kurosawa, Y. Tokudome, Y. Kurisu, Y. Watanabe, K. Ozasa, S. Nakagawa, N. Tokui, T. Yoshimura, A. Tamakoshi; JACC Study Group
10	Heart Myofibrillogenesis Occurs in Isolated Chick Posterior Blastoderm -A Culture Model-	2006	Acta Histochem. Cytochem 39, p139-144	H. Matsui, M. Sakabe, H. Sakata, K. Nakatani, K. Ikeda, <u>M. Fukui</u> , K. Ando, T. Yamagishi, Y. Nakajima
11	The Relationship between Green Tea and Total Caffeine Intake and Risk for Self-reported Type 2 Diabetes among Japanese Adults	2006	Ann Intern Med. 144, p554-562	H. Iso, C. Date, K. Wakai, <u>M. Fukui</u> , A. Tamakoshi; JACC Study Group
12	Alpha-benzene Hexachloride Exerts Hormesis in Preneoplastic Lesion Formation of Rat Hepatocarcinogenesis with the Possible Role for Hepatic Detoxifying Enzymes	2006	Cancer Lett 240, p102-113	R. Puatanachokchai, K. Morimura, H. Wanibuchi, M. Oka, A. Kinoshita, <u>M. Fukui</u> , S. Yamaguchi, Y. Funae, S. Fukushima
13	The Influence of Age and Body Mass Index on Relative Accuracy of Energy Intake among Japanese Adults	2006	Public Health Nutr 9, p651-657	H. Okubo, S. Sasaki, N. Hirota, A. Notsu, H. Todoriki, A. Miura, <u>M. Fukui</u> , C. Date
14	Dietary Fiber and Risk of Colorectal Cancer in the Japan Collaborative Cohort Study	2007	Cancer Epidemiol Biomarkers Prev 16, p668-675	K. Wakai, C. Date, <u>M. Fukui</u> , K. Tamakoshi, Y. Watanabe, N. Hayakawa, M. Kojima, M. Kawado, K. Suzuki, S. Hashimoto, S. Tokudome, K. Ozasa, S. Suzuki, H. Toyoshima, Y. Ito, A. Tamakoshi, for the JACC Study Group
15	An Outcome Measure for Patients with Cervical Myelopathy: Japanese Orthopaedic Association Cervical Myelopathy Evaluation Questionnaire(JOACMEQ) Part1.	2007	J Orthop Sci 12, p227-240	<u>M. Fukui</u> , K. Chiba, M. Kawakami, S. Kikuchi, S. Konno, M. Miyamoto, A. Seichi, T. Shimamura, O. Shirado, T. Taguchi, K. Takahashi, K. Takeshita, T. Tani, Y. Toyama, E. Wada, K. Yonenobu, T. Tanaka, Y. Hirota
16	Japanese Orthopaedic Association Cervical Myelopathy Evaluation Questionnaire (JOACMEQ) -Part2 Endorsement of the Alternative Item-	2007	J Orthop Sci 12, p241-248	<u>M. Fukui</u> , K. Chiba, M. Kawakami, S. Kikuchi, S. Konno, M. Miyamoto, A. Seichi, T. Shimamura, O. Shirado, T. Taguchi, K. Takahashi, K. Takeshita, T. Tani, Y. Toyama, E. Wada, K. Yonenobu, T. Tanaka, Y. Hirota
17	Japanese Orthopaedic Association Cervical Myelopathy Evaluation Questionnaire (JOACMEQ) -Part 3 Determination of Reliability-	2007	J Orthop Sci 12, p321-326	<u>M. Fukui</u> , K. Chiba, M. Kawakami, S. Kikuchi, S. Konno, M. Miyamoto, A. Seichi, T. Shimamura, O. Shirado, T. Taguchi, K. Takahashi, K. Takeshita, T. Tani, Y. Toyama, E. Wada, K. Yonenobu, T. Tanaka, Y. Hirota
18	JOA Back Pain Evaluation Questionnaire -Initial Report-	2007	J Orthop Sci 12, p443-450	<u>M. Fukui</u> , K. Chiba, M. Kawakami, S. Kikuchi, S. Konno, M. Miyamoto, A. Seichi, T. Shimamura, O. Shirado, T. Taguchi, K. Takahashi, K. Takeshita, T. Tani, Y. Toyama, E. Wada, K. Yonenobu, T. Tanaka, Y. Hirota

19 Japanese Orthopaedic Association Back Pain Evaluation Questionnaire -Part 2. Verification of Its Reliability-	2007	J Orthop Sci 12, p526-532	<u>M. Fukui</u> , K.Chiba, M.Kawakami, S.Kikuchi, S.Konno, M.Miyamoto, A.Seichi, T.Shimamura, O.Shirado, T.Taguchi, K.Takahashi, K.Takeshita, T.Tani, Y.Toyama, E.Wada, K.Yonenobu, T.Tanaka, Y.Hirota
20 Japanese Orthopaedic Association Cervical Myelopathy Evaluation Questionnaire (JOACMEQ) -Part 4. Establishment of Equations for Severity Scores-	2008	J Orthop Sci 13, p25-31	<u>M. Fukui</u> , K.Chiba, M.Kawakami, S.Kikuchi, S.Konno, M.Miyamoto, A.Seichi, T.Shimamura, O.Shirado, T.Taguchi, K.Takahashi, K.Takeshita, T.Tani, Y.Toyama, E.Wada, K.Yonenobu, T.Tanaka, Y.Hirota
21 Japanese Orthopaedic Association Back Pain Evaluation Questionnaire. - Part 3. Validity study and establishment of the measurement scale-	2008	J Orthop Sci 13, p173-179	<u>M. Fukui</u> , K.Chiba, M.Kawakami, S.Kikuchi, S.Konno, M.Miyamoto, A.Seichi, T.Shimamura, O.Shirado, T.Taguchi, K.Takahashi, K.Takeshita, T.Tani, Y.Toyama, E.Wada, K.Yonenobu, T.Tanaka, Y.Hirota
22 Reproducibility and Relative Validity of Dietary Glycaemic Index and Load Assessed with a Self-administered Diet-history Questionnaire in Japanese Adults	2008	Br J Nutr 99, p639-648	K.Murakami, S.Sasaki, Y.Takahashi, H.Okubo, N.Hirota, A.Notsu, <u>M. Fukui</u> , C.Date
23 Comparability of weighed dietary records and a self-administered diet history questionnaire for estimating monetary cost of dietary energy.	2008	Environmental Health Insights 1, p35-43	K.Murakami, S.Sasaki, Y.Takahashi, H.Okubo, N.Hirota, A.Notsu, <u>M. Fukui</u> , C.Date
24 Relationship between Patients' Self-assessment using the JOACMEQ and the JOA Score in Patients with Myelopathy caused by Cervical Spondylosis and Disc Herniation.	2009	The Journal of the Japanese Society for Spine Surgery and Related Research 20, p677-681	M.Kawakami, K.Chiba, <u>M. Fukui</u> , Y.Hirota, M.Kanamori, S.Kikuchi, S.Konno, M.Miyamoto, S.Nakai, A.Seichi, T.Shimamura, O.Shirado, T.Taguchi, K.Takahashi, K.Takeshita, Y.Tanaka, T.Tani, Y.Toyama, E.Wada, K.Yonenobu
25 Efficacy of the Japanese Orthopaedic Association Cervical Myelopathy Evaluation Questionnaire(JOACMEQ) for Clinical Evaluation of Patients with Ossification of Posterior Longitudinal Ligament.	2009	The Journal of the Japanese Society for Spine Surgery and Related Research 20, p682-688	K.Chiba, <u>M. Fukui</u> , M.Kanamori, M.Kawakami, S.Kikuchi, S.Konno, S.Nakai, T.Shimamura, O.Shirado, A.Seichi, K.Takahashi, T.Taguchi, K.Takeshita, Y.Tanaka, T.Tani, S.Taniguchi, Y.Toyama, E.Wada, M.Miyamoto, K.Yonenobu, Y.Hirota
26 Japanese Orthopaedic Association Back Pain Evaluation Questionnaire(JOABPEQ); Validating the JOABPEQ for measureing Mental Health Problems in Patients with Lumbar Disk Herniation and Lumbar Spinal Canal Stenosis.	2009	The Journal of the Japanese Society for Spine Surgery and Related Research 20, p706-708	S.Taniguchi, <u>M. Fukui</u> , K.Chiba, M.Kanamori, M.Kawakami, M.Miyamoto, S.Nakai, T.Shimamura, T.Taguchi, K.Takahashi, Y.Tanaka, T.Tani, E.Wada, K.Yonenobu

27 Japanese Orthopaedic Association Back Pain Evaluation Questionnaire: A Validity Study in Lumbar Disk Herniation Patients.	2009	The Journal of the Japanese Society for Spine Surgery and Related Research 20, p709-712	M. Kanamori, <u>M. Fukui</u> , K. Chiba, M. Kawakami, M. Miyamoto, S. Nakai, T. Shimamura, T. Taguchi, K. Takeshita, Y. Tanaka, T. Tani, S. Taniguchi, E. Wada, K. Yonenobu
28 Japanese Orthopaedic Association Back Pain Evaluation Questionnaire: A Validity Study in Patients with Lumbar Disk Herniation and Lumbar Spinal Canal Stenosis.	2010	J Spine Res 1, p1303-1308	M. Miyamoto, <u>M. Fukui</u> , M. Kanamori, K. Chiba, M. Kawakami, S. Nakai, T. Shimamura, T. Taguchi, K. Takeshita, Y. Tanaka, T. Tani, S. Taniguchi, E. Wada, K. Yonenobu
29 Development of a Food Frequency Questionnaire to Estimate Habitual Dietary Intake in Japanese Children	2010	Nutr J 9, #17	T. Kobayashi, S. Tanaka, C. Toji, H. Shinohara, M. Kamimura, N. Okamoto, S. Imai, <u>M. Fukui</u> , C. Date
30 Magnesium Intake and Risk of Self-reported Type 2 Diabetes Among Japanese	2010	J Am Coll Nutr 29, 99-106	K. Kirii, H. Iso, C. Date, <u>M. Fukui</u> , A. Tamakoshi; JACC Study Group
31 Relative Validity of Dietary Patterns Derived from a Self-administered Diet History Questionnaire using Factor Analysis among Japanese Adults	2010	Public Health Nutr 13, 1080-1089	H. Okubo, K. Murakami, S. Sasaki, MK. Kim, N. Hirota, A. Notsu, <u>M. Fukui</u> , C. Date
32 Estimation of Trans Fatty Acid Intake in Japanese Adults using 16-day Diet Records Based on a Food Composition Database Developed for the Japanese Population	2010	J Epidemiol 20, p119-127	M. Yamada, S. Sasaki, K. Murakami, Y. Takahashi, H. Okubo, N. Hirota, A. Notsu, H. Todoriki, A. Miura, <u>M. Fukui</u> , C. Date
33 Estimation of Caffeine Intake in Japanese Adults using 16 d Weighed Diet Records Based on a Food Composition Database Newly Developed for Japanese Populations	2010	Public Health Nutr 13, 663-672	M. Yamada, S. Sasaki, K. Murakami, Y. Takahashi, H. Okubo, N. Hirota, A. Notsu, H. Todoriki, A. Miura, <u>M. Fukui</u> , C. Date
34 A Validity Study of Japanese Orthopaedic Association Back Pain Evaluation Questionnaire (JOABPEQ) for the Patients with Leg Symptom Associated with Lumbar Disc Herniation	2011	J. Spine Res. 2, p268-271	M. Kanamori, <u>M. Fukui</u> , K. Chiba, M. Kawakami, M. Miyamoto, S. Nakai, T. Shimamura, T. Taguchi, K. Takeshita, Y. Tanaka, T. Tani, S. Taniguchi, E. Wada, K. Yonenobu
35 Japanese Orthopaedic Association Back Pain Evaluation Questionnaire (JOABPEQ); An Association Study in Patients with Lumbar Disc Herniation and Lumbar Spinal Canal Stenosis.	2011	J. Spine Res. 2, p278-281	M. Miyamoto, <u>M. Fukui</u> , M. Kanamori, K. Chiba, M. Kawakami, S. Nakai, T. Shimamura, T. Taguchi, K. Takeshita, Y. Tanaka, T. Tani, S. Taniguchi, E. Wada, K. Yonenobu
36 Comparison of relative validity of food group intakes estimated by comprehensive and brief-type self-administered diet history questionnaires against 16 d dietary records in Japanese adults.	2011	Public Health Nut 14, p1200-1211	S. Kobayashi, K. Murakami, S. Sasaki, H. Okubo, N. Hirota, A. Notsu, <u>M. Fukui</u> , C. Date

37	Reproducibility and validity of the food frequency questionnaire for estimating habitual dietary intake in children and adolescents.	2011	Nutr J. 24, p10-27	T. Kobayashi, M. Kamimura, S. Imai, C. Toji, N. Okamoto, <u>M. Fukui</u> , C. Date
38	Effectiveness of diet versus exercise intervention on weight reduction in local Japanese residents.	2012	Environ Health Prev Med. 17, p332-340	C. Toji, N. Okamoto, T. Kobayashi, Y. Furukawa, S. Tanaka, K. Ueji, <u>M. Fukui</u> , C. Date
39	Both comprehensive and brief self-administered diet history questionnaires satisfactorily rank nutrient intakes in Japanese adults.	2012	J Epidemiol 22, 151-159	S. Kobayashi, S. Honda, M. Murakami, S. Sasaki, H. Okubo, N. Hirota, A. Notsu, <u>M. Fukui</u> , C. Date
40	Reference ranges for time-related analysis of ductus venosus flow velocity waveforms in singleton pregnancies.	2012	Prenat Diagn 32. 803-809	K. Nakagawa, D. Tachibana, H. Nobeyama, <u>M. Fukui</u> , T. Sumi, M. Koyama, O. Ishiko, K. Hecher K.
41	Within- and between-individual variation in energy and nutrient intake in Japanese adults: effect of age and sex differences on group size and number of records required for adequate dietary assessment.	2013	J Epidemiol 23. 178-186	A. Fukumoto, K. Asakura, K. Murakami K, S. Sasaki, H. Okubo, N. Hirota, A. Notsu, H. Todoriki, A. Miura, <u>M. Fukui</u> , Date C
42	Theoretical Risk of Anterior Femoral Cortex Notching in Total Knee Arthroplasty Using a Navigation System Original Research Article.	2013	J Arthroplasty 28. 1533-1537	Y. Minoda, K. Watanabe, H. Iwaki, S. Takahashi, M. Fukui, H. Nakamura
43	Effect of "Visualization" of Gas Consumption on Student's Awareness about Energy Conservation during Food Service Training.	2013	The Japan Institute of Energy 92. 695-701	N. Kuratate, H. Iyota, J. Yamagata, T. Kayano, M. Ikeda, N. Chisawa, <u>M. Fukui</u> , Y. Ueda
44	An outcome measure for patients with cervical myelopathy: the Japanese Orthopaedic Association Cervical Myelopathy Evaluation Questionnaire (JOACMEQ): an average score of healthy volunteers.	2014	J Orthop Sci. 19. p33-48	N. Tanaka, S. Konno, K. Takeshita, <u>M. Fukui</u> , K. Takahashi, K. Chiba, M. Miyamoto, M. Matsumoto, Y. Kasai, M. Kanamori, S. Matsunaga, N. Hosono, T. Kanchiku, H. Taneichi, H. Hashizume, M. Kanayama, T. Shimizu, M. Kawakami
45	Comparison of effects of pioglitazone and glimepiride on plasma soluble RAGE and RAGE expression in peripheral mononuclear cells in type 2 diabetes: Randomized controlled trial (PioRAGE).	2014	Atherosclerosis 234. p329-334	H. Koyama, S. Tanaka, M. Monden, T. Shoji, T. Morioka, S. Fukumoto, K. Mori, M. Emoto, T. Shoji, <u>M. Fukui</u> , H. Fujii, Y. Nishizawa, M. Inaba
46	Effect of seasonality on the estimated mean value of nutrients and ranking ability of a self-administered diet history questionnaire.	2014	Nutr J. 13. 51	H. Suga, K. Asakura, S. Sasaki, M. Nojima, H. Okubo, N. Hirota, A. Notsu, <u>M. Fukui</u> , C. Date

47 Estimation of intakes of copper, zinc, and manganese in Japanese adults using 16-day semi-weighed diet records.	2014	Asia Pac J Clin Nutr. 23. p465-72	M. Yamada, K. Asakura, S. Sasaki, N. Hirota, A. Notsu, H. Todoriki, A. Miura, <u>M. Fukui</u> , C. Date
48 Japanese orthopaedic association back pain evaluation questionnaire (JOABPEQ) as an outcome measure for patients with low back pain: reference values in healthy volunteers.	2015	J Orthop Sci. 20. p264-280	H. Hashizume, S. Konno, K. Takeshita, M. Fukui, K. Takahashi, K. Chiba, M. Miyamoto M. Matsumoto, Y. Kasai, M. Kanamori, S. Matsunaga, N. Hosono, T. Kanchiku, H. Taneichi, N. Tanaka, M. Kanayama, T. Shimizu, M. Kawakami
49 Characteristic differences and reference ranges for mitral, tricuspid, aortic, and pulmonary Doppler velocity waveforms during fetal life.	2015	Prenat Diagn. 35. p236-243	Y. Kurihara, D. Tachibana, S. Yanai, K. Kitada, M. Sano, N. Wada, K. Nakagawa, H. Yamamoto, A. Hamuro, A. Nakano, H. Terada, K. Ozaki, <u>M. Fukui</u> , M. Koyama
50 Time-interval analysis of ductus venosus flow velocity waveforms in twin-to-twin transfusion syndrome treated with laser surgery.	2015	Ultrasound Obstet Gynecol. 45. p544-550	D. Tachibana, P. Glosemeyer, W. Diehl, K. Nakagawa, N. Wada, Y. Kurihara, <u>M. Fukui</u> , M. Koyama, K. Hecher
51 Alterations in time intervals of ductus venosus and atrioventricular flow velocity waveforms in growth-restricted fetuses.	2015	Ultrasound Obstet Gynecol. 46. p221-226	N. Wada, D. Tachibana, Y. Kurihara, K. Nakagawa, A. Nakano, H. Terada, K. Tanaka, <u>M. Fukui</u> , M. Koyama, K. Hecher
52 Impaired development of left anterior heart field by ectopic retinoic acid causes transposition of the great arteries.	2015	J Am Heart Assoc. 4. e001889	M. Narematsumu, T. Kamimura, T. Yamagishi, <u>M. Fukui</u> , Y. Nakajima
53 Estimation of habitual iodine intake in Japanese adults using 16 d diet records over four seasons with a newly developed food composition database for iodine.	2015	Br J Nutr. 114. p624-634	R. Katagiri, K. Asakura, S. Sasaki, N. Hirota, A. Notsu, A. Miura, H. Todoriki, <u>M. Fukui</u> , C. Date
54 Designing optimal food intake patterns to achieve nutritional goals for Japanese adults through the use of linear programming optimization models.	2015	Nutr J. 14. 57	H. Okubo, S. Sasaki, K. Murakami, T. Yokoyama, N. Hirota, A. Notsu, <u>M. Fukui</u> , C. Date
55 Higher proportion of total and fat energy intake during the morning may reduce absolute intake of energy within the day. An observational study in free-living Japanese adults.	2015	Appetite. 92. p66-73	Y. Tani, K. Asakura, S. Sasaki, N. Hirota, A. Notsu, H. Todoriki, A. Miura, <u>M. Fukui</u> , C. Date
56 The influence of season and air temperature on water intake by food groups in a sample of free-living Japanese adults.	2015	Eur J Clin Nutr. 69. p907-913	Y. Tani, K. Asakura, S. Sasaki, N. Hirota, A. Notsu, H. Todoriki, A. Miura, <u>M. Fukui</u> , C. Date

57 Time-interval changes of cardiac cycles in fetal growth restriction.	2016	Eur J Obstet Gynecol Reprod Biol. 203. p152-155	Y. Kurihara, D. Tachibana, N. Yokoi, K. Nakagawa, K. Kitada, M. Hayashi, S. Yanai, H. Katayama, A. Hamuro, T. Misugi, K. Tanaka, <u>M. Fukui</u> , M. Koyama
58 Verification of the sensitivity of functional scores for treatment results - Substantial clinical benefit thresholds for the Japanese Orthopaedic Association Back Pain Evaluation Questionnaire (JOABPEQ).	2017	J Orthop Sci. 22. :p665-669	Y. Kasai, <u>M. Fukui</u> , K. Takahashi, S. Ohtori, D. Takeuchi, H. Hashizume, M. Kanamori, N. Hosono, T. Kanchiku, E. Wada, M. Sekiguchi, S. Konno, M. Kawakami
59 Effect of oral alfacalcidol on clinical outcomes in patients without secondary hyperparathyroidism receiving maintenance hemodialysis: The J-DAVID randomized clinical trial.	2018	JAMA. 320. p2325-2334	J-DAVID Investigators, T. Shoji, M. Inaba, M. Fukagawa, R. Ando, M. Emoto, H. Fujii, A. Fujimori, <u>M. Fukui</u> , H. Hase, T. Hashimoto, H. Hirakata, H. Honda, T. Hosoya, Y. Ikari, D. Inaguma, T. Inoue, Y. Isaka, K. Iseki, E. Ishimura, N. Itami, C. Ito, T. Kakuta, T. Kawai, H. Kawanishi, S. Kobayashi, J. Kumagai, K. Maekawa, I. Masakane, J. Minakuchi, K. Mitsuiki, T. Mizuguchi, S. Morimoto, T. Murohara, T. Nakatani, S. Negi, S. Nishi, M. Nishikawa, T. Ogawa, K. Ohta, T. Ohtake, M. Okamura, S. Okuno, T. Shigematsu, T. Sugimoto, M. Suzuki, H. Tahara, Y. Takemoto, K. Tanaka, Y. Tominaga, Y. Tsubakihara, Y. Tsujimoto, K. Tsuruya, S. Ueda, Y. Watanabe, K. Yamagata, T. Yamakawa, S. Yano, K. Yokoyama, N. Yorioka, M. Yoshiyama, Y. Nishizawa
60 Low-dose irradiation of mouse embryos increases Smad-p21 pathway activity and preserves pluripotency.	2018	J Assist Reprod Genet. 35. p1061-1069	M. Hayashi, K. Yoshida, K. Kitada, A. Kizu, D. Tachibana, <u>M. Fukui</u> , T. Morita, M. Koyama
61 Validation study of a self-administered diet history questionnaire for estimating amino acid intake among Japanese adults	2018	Asia Pac J Clin Nutr. 27. p638-645	H. Suga, K. Asakura, S. Sasaki, M. Nojima, H. Okubo, N. Hirota, A. Notsu, <u>M. Fukui</u> , C. Date
62 Applying a meal coding system to 16-d weighed dietary record data in the Japanese context: towards the development of simple meal-based dietary assessment tools.	2018	J Nutr Sci. 7. e29	K. Murakami, MBE. Livingstone, S. Sasaki, N. Hirota, A. Notsu, A. Miura, H. Todoriki, <u>M. Fukui</u> , C. Date
63 Japanese orthopaedic association cervical myelopathy evaluation questionnaire (JOACMEQ): Part 5. Determination of responsiveness.	2019	J Orthop Sci 24. p57-61	E. Wada, <u>M. Fukui</u> , K. Takahashi, D. Takeuchi, H. Hashizume, M. Kanamori, N. Hosono, T. Kanchiku, Y. Kasai, M. Sekiguchi, S. Konno, M. Kawakami, K. Yonenobu

64 Impact of tumor microenvironment on the efficacy of epidermal growth factor receptor-tyrosine kinase inhibitors in patients with EGFR-mutant non-small cell lung cancer.	2019	Cancer Sci 110. p3244-3254	Y. Matsumoto, K. Sawa, <u>M. Fukui</u> , J. Oyanagi, M. Izumi, K. Ogawa, T. Suzumura, T. Watanabe, H. Kaneda, S. Mitsuoka, K. Asai, T. Kimura, N. Yamamoto, Y. Koh, T. Kawaguchi
65 Predictive impact of low-frequency pretreatment T790M mutation in patients with EGFR-mutated non-small cell lung cancer treated with EGFR tyrosine kinase inhibitors.	2020	Lung Cancer 139. p80-88	Y. Matsumoto, K. Sawa, <u>M. Fukui</u> , J. Oyanagi, N. Yoshimoto, T. Suzumura, T. Watanabe, H. Kaneda, S. Mitsuoka, K. Asai, T. Kimura, N. Yamamoto, K. Hirata, Y. Koh, T. Kawaguchi
66 Can smoking duration alone replace pack-years to predict the risk of smoking-related oncogenic mutations in non-small cell lung cancer? A cross-sectional study in Japan.	2020	BMJ Open 10. e035615. doi: 10.1136	K. Ogawa, Y. Koh, H. Kaneda, M. Izumi, Y. Matsumoto, K. Sawa, <u>M. Fukui</u> , Y. Taniguchi, N. Yoshimoto, A. Tamiya, M. Ando, A. Kubo, SI. Isa, H. Saka, A. Matsumura, T. Kawaguchi
67 Mutational landscape of multiple primary lung cancers and its correlation with non-intrinsic risk factors.	2021	Sci Rep. 11. 5680. doi:10.1038/s41598-021-83609-y	M. Izumi, J. Oyanagi, K. Sawa, <u>M. Fukui</u> , K. Ogawa, Y. Matsumoto, Y. Tani, T. Suzumura, T. Watanabe, H. Kaneda, S. Mitsuoka, K. Asai, M. Ohsawa, N. Yamamoto, Y. Koh, T. Kawaguchi
68 Tumor microenvironment disparity in multiple primary lung cancers: Impact of non-intrinsic factors, histological subtypes, and genetic aberrations.	2021	Transl Oncol. 14. 101102. doi:10.1016/j.tranon.2021.101102	M. Izumi, K. Sawa, J. Oyanagi, I. Noura, <u>M. Fukui</u> , K. Ogawa, Y. Matsumoto, Y. Tani, T. Suzumura, T. Watanabe, H. Kaneda, S. Mitsuoka, K. Asai, N. Nishiyama, M. Ohsawa, N. Yamamoto, Y. Koh, T. Kawaguchi
68 The new imaging findings: "Passing spine" without kissing. Medicine.	2021	Medicine 100. e26191. doi:10.1097/MD.00000000000026191	Y. Kasai, T. Mizuno, P. Paholpak, W. Sirichativapee, <u>M. Fukui</u>
69 Vascular endothelial growth factor receptor 2 expression and immunotherapy efficacy in non-small cell lung cancer.	2022	Cancer Sci 113. p3148-3160	K. Nakahama, H. Kaneda, M. Osawa, <u>M. Fukui</u> , M. Izumi, N. Yoshimoto, A. Sugimoto, H. Nagamine, K. Ogawa, Y. Matsumoto, K. Sawa, Y. Tani, S. Mitsuoka, T. Watanabe, K. Asai, T. Kawaguchi
70 Preoperative factors affecting the two-year postoperative patient-reported outcome in single-level lumbar grade I degenerative spondylolisthesis.	2023	N Am Spine Soc J. 16. 100269. doi: 10.1016/j.xnsj.2023.100269.	T. Kanchiku, T. Taguchi, M. Sekiguchi, N. Toda, N. Hosono, M. Matsumoto, N. Tanaka, K. Akeda, H. Hashizume, M. Kanayama, S. Orita, D. Takeuchi, M. Kawakami, <u>M. Fukui</u> , M. Kanamori, E. Wada, S. Kato, M. Hongo, K. Ando, Y. Iizuka, S. Ikegami, N. Kawamura, M. Takami, Y. Yamato, S. Takahashi, K. Watanabe, J. Takahashi, S. Konno, H. Chikuda

71 Vimentin expression correlates with immune-checkpoint inhibitor efficacy in non-small cell lung cancer.	2023	Cancer doi:10.1002/cncr.3478 2.	K. Nakahama, M. Izumi, N. Yoshimoto, <u>M. Fukui</u> , A. Sugimoto, H. Nagamine, K. Ogawa, K. Sawa, Y. Tani, H. Kaneda, S. Mitsuoka, T. Watanabe, K. Asai, T. Kawaguchi
72 Influence of smoking history on the effectiveness of immune-checkpoint inhibitor therapy for non-small cell lung cancer: analysis of real-world data.	2023	Anticancer Res. 43. p2185-2197	K. Nakahama, M. Izumi, N. Yoshimoto, <u>M. Fukui</u> , A. Sugimoto, H. Nagamine, K. Ogawa, K. Sawa, Y. Tani, H. Kaneda, S. Mitsuoka, T. Watanabe, K. Asai, T. Kawaguchi
73 Clinical significance of KL-6 in immune-checkpoint inhibitor treatment for non-small cell lung cancer.	2023	Cancer Chemother Pharmacol 92. p381-390	K. Nakahama, M. Izumi, N. Yoshimoto, <u>M. Fukui</u> , A. Sugimoto, H. Nagamine, K. Ogawa, K. Sawa, Y. Tani, H. Kaneda, S. Mitsuoka, T. Watanabe, K. Asai, T. Kawaguchi
74 Validity and reproducibility of a food frequency questionnaire for dietary assessment in Japanese people.	2024	J Nutr Sci Vitaminol 70. p106-116	C. Toji, Y. Saito, N. Hirota, A. Notsu, <u>M. Fukui</u> , S. Sasaki, C. Date
(原著論文：和文)			
1 ラットにおけるスチレンの排泄 -(その1)呼吸からの排泄-	1992	産業医学 第34巻 p574-575	寺本敬子、脇谷扶美子、 <u>福井充</u> 、田中英徳、円圓吟史、堀口俊一
2 呼吸と尿中へのスチレンの排泄 -ラットによる実験的研究-	1993	大阪市医学会雑誌 第41巻 p361-372	<u>福井充</u>
3 新しい食物摂取頻度調査法の確立をめざして -再現性と妥当性の検討-	1995	厚生 の 指標 第42巻 p22-29	伊達ちぐさ、 <u>福井充</u> 、島田豊治、藤井千鶴子、柳元和、白田久美子、門奈丈之、吉池信男、岩谷昌子、松村康弘、杉山みちこ、山口百子、中山健夫、横山鉄爾、陳浩、清野富久江、岩岡浩子、M. M. Zaman、下里誠、田中平三
4 ミネラルの食事性摂取量と循環器疾患に関するコホート研究	1995	日本循環器管理研究協 議会雑誌 第30巻 p111-123	伊達ちぐさ、横山鉄爾、 <u>福井充</u> 、下里誠、中山健夫、吉池信男、柳元和、岩谷昌子、松村康弘、山口百子、白田久美子、山本博司、門奈丈之、清野富久江、陳浩、岩岡浩子、M. M. Zaman、杉山みちこ、田中平三
5 食物摂取頻度調査開発技法	1998	栄養学雑誌 第56巻 p313-325	伊達ちぐさ、 <u>福井充</u> 、横山徹爾、吉池信男、松村康弘、田中平三
6 上腹部開腹手術後痛に対するフェンタニルと局所麻酔薬の硬膜外持続投与の有効性	1998	麻酔と蘇生 第34巻 p49-52	林田眞和、花岡一雄、並木昭義、弓削孟文、十時忠秀、 <u>福井充</u>
7 下腹部開腹手術後痛に対するオピオイドと局所麻酔薬の硬膜外持続投与コントロールスタディ	1998	麻酔と蘇生 第34巻 p53-60	表圭一、並木昭義、花岡一雄、弓削孟文、十時忠秀、 <u>福井充</u>
8 デジタルカメラ付携帯情報端末機器を使用した食事調査法の疫学研究への応用	2006	武庫川女子大学紀要(自然科学編) 第53巻 p59-65	古川曜子、田路千尋、中村芳子、 <u>福井充</u> 、伊達ちぐさ

9	ライフスキル形成に基礎をおく朝食・間食行動に関する教育プログラムの有効性を評価するための意志決定スキル、目標設定スキル尺度の開発	2007	学校保健研究 第49巻 p187-194	春木敏、川畑徹朗、西岡伸紀、 <u>福井充</u>
10	納豆菌配合整腸薬「ザ・ガードコーワ整腸錠」の熟年男女の便通と腸内細菌叢に及ぼす影響と安全性試験	2008	臨牀と研究 第85巻 p141-147	中島裕司、 <u>福井充</u> 、藤井比佐子、藤本幸栄、三浦克之、平山佳伸
11	若年女性における座位中心の身体活動が循環器疾患のリスク要因に及ぼす影響	2009	日本公衆衛生雑誌 第56巻 p839-848	古川曜子、田路千尋、 <u>福井充</u> 、鹿住敏、伊達ちぐさ
12	日本整形外科学会頸部脊髄症評価質問票(JOACMEQ)を用いた患者評価と日本整形外科学会頸髄症治療成績判定基準(JOAスコア)の関係について 頸椎椎間板ヘルニア、頸椎症の症例を用いて	2010	脊椎脊髄ジャーナル 第23巻 p174-179	川上守、千葉一裕、 <u>福井充</u> 、廣田良夫、金森昌彦、菊地臣一、紺野慎一、宮本雅史、中井定明、星地亜都司、嶋村正、白土修、田口敏彦、高橋和久、竹下克志、田中靖久、谷俊一、谷口慎一郎、戸山芳昭、和田英路、米延策雄、日本脊椎脊髄病学会診断評価等基準委員会
13	頸椎後縦靭帯骨化症に対する日本整形外科学会頸部脊髄症評価質問票(JOACMEQ)の有用性	2010	脊椎脊髄ジャーナル 第23巻 p181-188	千葉一裕、川上守、金森昌彦、菊地臣一、紺野慎一、嶋村正、白土修、星地亜都司、高橋和久、田口敏彦、竹下克志、田中靖久、谷俊一、谷口慎一郎、戸山芳昭、中井定明、廣田良夫、 <u>福井充</u> 、宮本雅史、米延策雄、和田英路、日本脊椎脊髄病学会診断評価等基準委員会
14	頸部脊髄症に伴う項頸部痛	2010	整形・災害外科 第53巻 p5-12	和田英路、 <u>福井充</u> 、廣田良夫、米延策雄
15	「食生活改善行動の採用」尺度と行動変容モデルの予測	2011	厚生の指標 第58巻 p1-6	深澤友恵、清原昭子、北風真衣、 <u>福井充</u> 、上田由喜子
16	腰椎椎間板ヘルニア手術に対する患者の満足度と日本整形外科学会腰痛評価質問票(JOABPEQ)における評価	2013	別冊整形外科 第63巻 p50-54	金森昌彦、 <u>福井充</u> 、千葉一裕、川上守、宮本雅史、中井定明、嶋村正、田口敏彦、竹下克志、田中靖久、谷俊一、谷口慎一郎、和田英路、米延策雄、紺野慎一、高橋和久
17	日本整形外科学会腰痛評価質問票(JOABPEQ)、日本整形外科学会頸髄症評価質問票(JOACMEQ)の認知度調査	2013	Journal of Spine Research 第4巻 p1388-1392	榊原紀彦、笠井裕一、紺野慎一、高橋和久、千葉一裕、 <u>福井充</u> 、宮本雅史、種市洋、加藤圭彦、金森昌彦、金山雅弘、細野昇、竹下克志、田中信弘、橋爪洋、松永俊二、川上守
18	食物選択における価値観の構造-大学生・社会人の比較-	2015	行動科学 第53巻 p97-110	小塩真司、清原昭子、 <u>福井充</u> 、上田由喜子
19	「見える化」手法を活用した省エネ教育の効果-給食工程における実践的検討-	2015	日本食育学会誌 第9巻 p177-185	上田由喜子、伊奥田浩志、山形純子、池田昌代、千須和直美、 <u>福井充</u>
20	行列方程式による屈折と生まれ月の関係の逆解析	2016	日本眼科学会雑誌 第120巻 p533-539	森田亨二、横山連、 <u>福井充</u> 、森田健、湖崎克

21 DIAN/DIAN-J/DIAN-TU, BRAIN and NERVE-	2017	神経研究の進歩 第 69 巻 p701-709	嶋田裕之, 海林幹夫, 池内健, 鈴木一詩, 千田道雄, 石井賢二, 松田博史, 岩田淳, 井原涼子, 岩坪威, 武藤香織, 中澤栄輔, 関島良樹, 森悦朗, 池田学, 池田将樹, 川勝忍, 中西亜紀, 橋本衛, 布村明彦, 松原悦朗, <u>福井充</u> , 白戸朋代, 平井香織, 坂本昌子, 藤井比佐子, 森啓
22 紅麴の LDL-C 低下効果 境界域高 LDL-C 血症の健常人を含むランダム化比較試験の層別解析	2018	アンチ・エイジング医学 第 14 巻 p533-541	庄司哲雄, <u>福井充</u> , 藤井比佐子
23 世帯における社会経済的要因と食物摂取および栄養摂取状況、健康状態の関連	2018	厚生 の 指 標 第 65 巻 p8-15	清原昭子, <u>福井充</u> , 山口道利, 上田由喜子
(総説 : 欧文)			
1 A 40-Year Review of Health of Workers at a Lead Reclamation Factory	1993	The Journal of Science of Labour 69(Part II), p1-12	S.Horigushi, K.Kurosawa, G.Endo, I.Kiyota, K.Teramoto, K.Shinagawa, F.Wakitani, <u>M.Fukui</u>
2 JOA Back Pain Evaluation Questionnaire (JOABPEQ)/JOA Cervical Myelopathy Evaluation Questionnaire (JOACMEQ) The report on the development of revised versions April 16, 2007.	2009	J Orthop Sci 14, p348-365	<u>M.Fukui</u> , K.Chiba, M.Kawakami, S.Kikuchi, S.Konno, M.Miyamoto, A.Seichi, T.Shimamura, O.Shirado, T.Taguchi, K.Takahashi, K.Takeshita, T.Tani, Y.Toyama, K.Yonenobu, E.Wada, T.Tanaka, Y.Hirota
(総説 : 和文)			
1 治療成績評価基準に求められる要件	2004	脊椎脊髄ジャーナル 第 17 巻 p18-25	<u>福井充</u> 、 <u>廣田良夫</u>
2 日本整形外科学会腰痛疾患治療評価問診票における重症度スコアの設定について	2007	Pharma Medica 第 25 巻 p31-36	宮本雅史, <u>福井充</u> , 紺野慎一, 白土修, 高橋和久, <u>廣田良夫</u> , 菊地臣一
3 腰痛研究のエビデンス・評価と臨床的展望 日本整形外科学会腰痛疾患問診票 (JOABPEQ) の科学性と有用性について	2009	日本腰痛学会雑誌 第 15 巻 p23-31	宮本雅史, <u>福井充</u> , 紺野慎一, 白土修, 高橋和久, <u>廣田良夫</u> , 菊地臣一
4 治療成績評価基準を「科学的」に作るには？	2009	日本整形外科学会雑誌 第 83 巻 p879-882	<u>福井充</u> , <u>廣田良夫</u>
5 日本整形外科学会腰痛評価質問票 (JOABPEQ) の特徴と使用方法について	2009	日本脊椎脊髄病学会雑誌 第 20 巻 p823-833	宮本雅史, <u>福井充</u> , 紺野慎一, 白土修, 高橋和久, 竹下克志, 菊地臣一
6 JOACMEQ の統計処理について	2010	脊椎脊髄ジャーナル 第 23 巻 p207-212	<u>福井充</u>
7 アルツハイマー病の先進医療と Registry DIAN-J 研究登録事業	2018	日本臨床 第 76 巻増刊 1 p258-265	森啓, 嶋田裕之, 東海林幹夫, 池内健, 鈴木一詩, 千田道雄, 石井賢二, 松田博史, 岩田敦, 井原涼子, 岩坪威, 武藤香織, 中澤栄輔, 関島良樹, 森悦朗, 池田学, 池田将樹, 川勝忍, 中西亜紀, 橋本衛, 布村明彦, 松原悦朗, <u>福井充</u> , 白戸朋代, 平井香織, 坂本昌子, 藤井比佐子, 石井一成, 西郷和真

(その他の論文等：和文)			
1 食物摂取頻度調査法の開発(1) －開発過程の詳細と今後の問題点－	1998	食事調査のすべて －食物摂取頻度調査の 開発と応用－ 国立健康・栄養研究所 成人健康・栄養部編 p8-30	伊達ちぐさ、 <u>福井充</u>
2 食物摂取頻度調査法の開発(2) －パーソナルコンピュータを用いた 手書き文字入力方式による食物摂取 頻度調査 (FFQ) 処理システムについて －	1998	食事調査のすべて －食物摂取頻度調査の 開発と応用－ 国立健康・栄養研究所 成人健康・栄養部編 p31-34	<u>福井充</u> 、伊達ちぐさ
3 実寸法師 －半定量食物摂取頻度調査キット－	1999	第一出版. 東京 (担当部分分離不能)	伊達ちぐさ、 <u>福井充</u> 、玉川ゆかり、吉池 信男