

別紙4

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
なし							

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Uemura K, Boughton OR, Logishetty K, Halewood C, Clarke SG, Harris SJ, Sugano N,	Cobb JP. A single-use, size-specific, nylon arthroplasty guide: a preliminary study for hip resurfacing.	Hip Int.	30(1):	71-77 doi:10.1177/1120700019834918..	2020
Ogawa T, Takao M, Otake Y, Yokota F, Hamada H, Sakai T, Sato Y, Sugano N.	Validation study of the CT-based cross-sectional evaluation of muscular atrophy and fatty degeneration around the pelvis and the femur.	J Orthop Sci	25(1)	139-144. doi:10.1016/j.jos.2019.02.004. Epub 2019 Feb 28.	2020
Sakamoto M, Hiasa Y, Otake Y, Takao M, Suzuki Y, Sugano N, Sato Y.	Bayesian segmentation of hip and thigh muscles in metal artifact-contaminated CT using convolutional neural network-enhanced normalized metal artifact reduction.	Journal of Signal Processing Systems	92	139-144.	2020
Tsuda K, Takao M, Kim JH, Abe H, Nakamura N, Sugano N.	Asymptomatic deep venous thrombosis after elective hip surgery may be allowed to be left without thromboprophylaxis, minimum two-year follow-up.	J Arthroplasty.	35(2)	63-568. doi: 10.1016/j.art.2019.08.062.	2020

Jodeiri A, Zoroofi RA, Hiasa Y, Takao M, Sugano N, Sato Y, Otake Y.	Fully automatic estimation of pelvic sagittal inclination from anterior-posterior radiography image using deep learning framework.	Comput Metho ds Programs Bi omed.	184	105282. doi: 10.1016/j.c mpb.2019.10528 2.	2020
Takashima K, Nakahara I, Uemura K, Hamada H, Ando W, Takao M, Sugano N.	Clinical outcomes of proximal femoral fractures treated with a novel carbon fiber-reinforced polyetheretherketone intramedullary nail.	Injury.	38(3)	678-682. doi: 10.1016/j.inj ury.2020.01.007.	2020
Tani T, Takao M, Uemura K, Otake Y, Hamada H, Ando W, Sato Y, Sugano N	Posterior Pelvic Tilt from Supine to Standing in Patients with Symptomatic Developmental Dysplasia of the Hip.	J Orthop Res.	38(3)	578-587. doi:10.1002/jor.2 4484.	2020
Kaneko S, Takegami Y, Seki T, Fukushima W, Ando W, Ishiguro N, Sugano N.	Surgery trends for osteonecrosis of the femoral head: a fifteen-year multicenter study in Japan.	Int Orthop.	44(4)	761-769. doi:10.1007/s002 64-020-04480-6.	2020
Yoon BH, Mont MA, Koo KH, Chen CH, Cheng EY, Cui Q, Drescher W, Gangji V, Godman SB, Ha YC, Hernigou P, Hungerford MW, Iorio R, Jo WL, Jones LC, Khanduja V, Kim HKW, Kim SY, Kim TY, Lee HY, Lee MS, Lee YK, Lee YJ, Nakamura J, Parvizi J, Sakai T, Sugano N, Takao M, Yamamoto T, Zhao DW.	The 2019 Revised Version of Association Research Circulation Osseous Staging System of Osteonecrosis of the Femoral Head.	J Arthroplasty.	35(4)	933-940. doi:10.1016/j.arth .2019.11.029.	2020
Hiasa Y, Otake Y, Takao M, Ogawa T, Sugano N Sato Y.	Automated Muscle Segmentation from Clinical CT using Bayesian U-Net for Personalized Musculoskeletal Modeling.	Trans Med Im aging.	39(4)	1030-1040. doi:10.1109/TMI. 2019.2940555.	2020
Takao M, Abe H, Sakai T, Hamada H, Takahara S, Sugano N.	Transitional changes in the incidence of hip osteonecrosis among renal transplant recipients.	J Orthop Sci.	38(8)	466-471. doi:10.1016/j.jos. 2019.06.009. PMC7135379.	2020
Sakoda H, Sugano N, Okamoto Y, Haishima Y.	A novel method to eliminate the influence of absorbed lipids on the characterization of ultra-high molecular weight polyethylene using Fourier-transform infrared spectroscopy.	Biomed Mater Eng.	31(2)	119-129. doi:10.3233/BME -201084.	2020

Hamada H, Takao M, Ando W, Sugano N.	Incidence and determinants of ante flexion impairment after rotational acetabular osteotomy.	J Orthop Res.	38(8)	1787-1792. doi:10.1002/jor.24600.	2020
Takashima K, Sakai T, Amano S, Hamada H, Ando W, Takao M, Hamasaki T, Nakamura N, Sugano N.	Does a computed tomography-based navigation system reduce the risk of dislocation after total hip arthroplasty in patients with osteonecrosis of the femoral head? A propensity score analysis.	J Artif Organs.	23(3)	247-254. doi:10.1007/s10047-020-01158-z.	2020
Nakahara E, Uemura K, Ando W, Hamada H, Takao M, Sugano N.	Effect of a Modular Neck Hip Prosthesis on Anteversion and Hip Rotation in Total Hip Arthroplasty for Developmental Dysplasia of the Hip.	J Artif Organs.	23(3)	255-261. doi:10.1007/s10047-020-01162-3.	2020
Sugano N, Ando W, Fukushima W.	W. Cluster of SARS-CoV-2 infections linked to music clubs in Osaka, Japan: asymptotically infected persons can transmit the virus as soon as 2 days after infection.	J Infect Dis.	222(10)	1635-1640 doi:10.1093/infdis/jiaa542.	2020
Yin X, Kim K, Suetsugu H, Bang SY, Wen L, Koido M, Ha E, Liu L, Sakamoto Y, Jo S, Leng RX, Otomo N, Laurynenka V, Kwon YC, Sheng Y, Sugano N, Hwang MY, Li W, Mukai M, Yoon K, Cai M, Ishigaki K, Chung T, Huang H, Takahashi D, Lee SS, Wang M, Karino K, Shim SC, Zheng X, Miyamura T, Kang YM, Ye D, Nakamura J, Suh CH, Tang Y, Motomura G, Park YB, Ding H, Kuroda T, Choe JY, Li C, Nihiro H, Park Y, Shen C, Miyamoto T, Ahn GY, Fei W, Takeuchi T, Shin JM, Li K, Kawaguchi Y, Lee YK, Wang Y, Amano K, Park DJ, Yang W, Tada Y, Yamaji K, Shimizu M, Atsumi T, Suzuki A, Sumida T, Okada Y, Matsuda K, Matsuo K, Kochi Y;	Committee on Idiopathic Osteonecrosis of the Femoral Head, Kottyan LC, Weirauch MT, Parameswaran S, Eswar S, Salim H, Chen X, Yamamoto K, Harley JB, Ohmura K, Kim TH, Yang S, Yamamoto T, Kim BJ, Shen N, Ikegawa S, Lee HS, Zhang X, Terao C, Cui Y, Bae SC. Meta-analysis of 20 8370 East Asians identifies 113 susceptibility loci for systemic lupus erythematosus.	Ann Rheum Dis.	80(5)	632-640. doi: 10.1136/annrheumdis-2020-219209.	2020

Tani T, Ando W, Hamada H, Takao M, Sugano N.	Hip subluxation and osteophyte morphology are related to coronal contracture of the hip.	J Orthop Res.	In press	2020 Oct 23. doi:10.1002/jor.24891.	2020
Uemura K, Hamada H, Ando W, Takao M, Sugano N.	Minimum 10 years clinical results of an anatomical short stem with a proximal hydroxyapatite coating. Modern Rheumatology	Mod Rheumatol	In press	Feb2:1-10. doi:10.1080/14397595.2020.1868129.	2020
Ando W, Sakai T, Fukushima W, Kaneuji A, Ueshima K, Yamasaki T, Yamamoto T, Nishii T, Working group for ONFH guidelines, Sugano N.	Japanese Orthopaedic Association 2019 guidelines for or osteonecrosis of the femoral head.	J Orthop Sci.	126(1)	46-48 doi:10.1016/j.jos.2020.06.013.	2021
Hashimoto Y, Ando W, Sakai T, Takao M, Hamada H, Sugano N.	The Effects of Rasp Oversize on the Clinical and Radiographic Outcomes of Total Hip Arthroplasty With a Collared Satin-Finished Composite Beam Cemented Stem..	J Arthroplasty	36(6)	2055-2061 doi:10.1016/j.arth.2021.01.044.	2021
Sato R, Ando W, Hamada H, Takao M, Saito M, Sugano N.	Differences in knee joint degeneration between primary hip osteoarthritis and hip osteoarthritis secondary to hip developmental dysplasia: A propensity score-based analysis.	Mod Rheumatol.	In press	Feb15:1-10. doi:10.1080/14397595.2021.1883261.	2021
Hamada H, Ando W, Takao M, Sugano N.	Gamma-glutamyltransferase: A useful marker of habitual drinking in cases of alcohol-associated osteonecrosis of the femoral head. Alcohol and Alcoholism	Alcohol Alcohol.	56(2)	175-180. doi: 10.1093/alcal/agaa117.	2021
Takashima K, Nakahara I, Hamada H, Ando W, Takao M, Uemura K, Sugano N.	A carbon fiber-reinforced polyetheretherketone intramedullary nail improves fracture site visibility on postoperative radiographic images.	Injury	In press	S0020-1383(21)00266-7. doi:10.1016/j.injury.2021.03.048.	2021

Uemura K, Otake Y, Takao M, Soufi M, Kawasaki A, Sugano N, Sato Y.	Automated segmentation of an intensity calibration phantom in clinical CT images using a convolutional neural network..	Int J Comput Assist Radiol Surg.	In press	Mar 17. doi: 10.1007/s11548-021-02345-w.	2021
Kobayashi T, Morimoto T, Mawatari M:	Letter to the Editor Regarding "Effects of Sagittal Spinal Alignment on Postural Pelvic Mobility in Total Hip Arthroplasty Candidates".	J Arthroplasty.	35(4)	1165. doi:10.1016/j.arth.2019.12.016.	2020
Kobayashi T, Morimoto T, Sonohata M, Mawatari M:	Letter to the Editor on "Prevalence of Sagittal Spinal Deformity Among Patients Undergoing Total Hip Arthroplasty".	J Arthroplasty.	35(5)	1448-1449. doi:10.1016/j.arth.2020.01.068.	2020
Matsunaga-Myoji Y, Fujita K, Makimoto K, Tabuchi Y, Mawatari M:	Three-Year Follow-Up Study of Physical Activity, Physical Function, and Health-Related Quality of Life After Total Hip Arthroplasty.	J Arthroplasty.	35(1)	198-203. doi:10.1016/j.arth.2019.08.009.	2020
Oba Y, Sonohata M, Kitajima M, Kawano S, Eto S, Mawatari M:	Conventional cementless total hip arthroplasty in patients with dwarfism with height less than 140cm and minimum 10-year follow up: A clinical study.	J Orthop Sci.	26(1)	128-134. doi: 10.1016/j.jos.2020.02.001.	2021
Sonohata M, Nakashima T, Kitajima M, Kawano S, Eto S, Mawatari M:	Total hip arthroplasty using hydroxyapatite-coated cementless cup for rapidly destructive coxarthrosis: Minimum 10-year follow-	J Orthop Sci.	26(2)	225-229. doi: 10.1016/j.jos.2020.03.009.	2021
Takeshita S, Sonohata M, Kitajima M, Kawano S, Eto S, Mawatari M:	Acute Deterioration of Kidney Function after Total Hip Arthroplasty.	Malaysian Orthopaedic Journal	14(2)	111-119 doi:https://doi.org/10.5704/MOJ.2007.020	
Naito Y, Hasegawa M, Tone S, Wakabayashi H, Sudo A.	Minimum 10-Year Follow-Up of Cementless Total Hip Arthroplasty With a 32-mm Cobalt - Chromium Head on Highly Cross-Linked Polyethylene and a Tapered, Fiber Metal Proximally Coated Femoral Stem.	J Arthroplasty.	36(2)	647-652. doi:10.1016/j.arth.2020.08.055.	2020

Hasegawa M, Naito Y, Tone S, Wakabayashi H, Sudo A.	Accuracy of acetabular cup insertion in an anterolateral supine approach using an accelerometer-based portable navigation system.	J Artif Organs.	24(1)	82-89. doi:10.1007/s10047-020-01206-8.	2021
Naito Y, Hasegawa M, Tone S, Wakabayashi H, Sudo A.	Thirteen-year results of cementless total hip arthroplasty with zirconia heads on highly cross-linked polyethylene.	Mod Rheumatol.	In press	Dec 1:1-9. doi:10.1080/14397595.2020.1847753.	2020
Hosoi T, Hasegawa M, Tone S, Nakasone S, Kishida N, Marin E, Zhu W, Pezzotti G, Sudo A.	MPC-grafted highly cross-linked polyethylene liners retrieved from short-term total hip arthroplasty: Further evidences for the unsuitability of the MPC method.	J Biomed Mater Res B Appl Biomater.	108(7)	2857-2867. doi:10.1002/jbm.b.34617.	2020
Tanaka T, Kaneko T, Hidaka R, Hashikura K, Ishikura H, Moro T, Tanaka S.	Midterm results of revision total hip arthroplasty for migrated bipolar hemiarthroplasty in patients with hip osteoarthritis using cementless cup with the rim-fit technique.	J Orthop Surg (Hong Kong).	28(3)	2309499020954315. doi: 10.1177/2309499020954315.	2020
Kobayashi K, Kidera K, Itose M, Motokawa T, Chiba K, Osaki M.	Higher incidence of aseptic loosening caused by a lower canal filling ratio with a modified modular stem in total hip arthroplasty.	J Orthop Surg Res.	15(1)	568 doi: 10.1186/s13018-020-02101-x.	2020
Maruyama M, Lin T, Kaminow NI, Thio T, Storaci H.-W., Pan C.-C, Yao Z, Takagi M, Goodman S. B., Yang Y.-P.	The efficacy of core decompression for steroid-associated osteonecrosis of the femoral head in rabbits.	J Orthop Res.	In press	Oct 23. doi: 10.1002/jor.24888.	2020
Nagoya S, Okazaki S, Tateda K, Kosukegawa I, Kanaizumi A, Yamashita T.	Successful reimplantation surgery after extraction of well-fixed cementless stems by femoral longitudinal split procedure.	Arthroplast Today.	6(1)	123-128. doi: 10.1016/j.artd.2020.01.004.	2020
Murahashi Y, Teramoto A, Jimbo S, Okada Y, Kamiya T, Imamura R, Takashima H, Watanabe K, Nagoya S, Yamashita T.	Denosumab prevents periprosthetic bone mineral density loss in the tibial metaphysis in total knee arthroplasty.	Knee.	27(2)	580-586. doi: 10.1016/j.knee.2019.12.010.	2020

Kosukegawa I, Okazaki S, Yamamoto M, Nagoya S, Suzuki C, Shimizu J, Takahashi H, Yamashita T.	The proton pump inhibitor, lansoprazole, prevents the development of non-traumatic osteonecrosis of the femoral head: an experimental and prospective clinical trial.	Eur J Orthop Surg Traumatol	30(4)	713-721. doi: 10.1007/s00590-020-02622-5.	2020
Suzuki D, Otsubo H, Adachi T, Suzuki T, Nagoya S, Yamashita T, Shino K.	Functional Adaptation of the Fibrocartilage and Bone Trabeculae at the Attachment Sites of the Anterior Cruciate Ligament.	Clin Anat.	33(7)	988-996. doi: 10.1002/ca.23520.	2020
Sasaki T, Akamatsu Y, Kobayashi H, Mitsuhashi S, Nejima S, Kumagai K, Saito T, Inaba Y	Rotational Changes in the Distal Tibial Fragment Relative to the Proximal Tibial Fragment at the Osteotomy Site after Open-Wedge High-Tibial Osteotomy	Biomed Res Int.	2021	6357109. doi: 10.1155/2021/6357109.	2021
Nejima S, Kumagai K, Kobayashi H, Yamada S, Akamatsu T, Ogino T, Sotozawa M, Inaba Y	Varus inclination of the tibia is related to patellofemoral osteoarthritis in Japanese female patients with moderate knee osteoarthritis.	Knee Surg Sports Traumatol Arthrosc.	29(2)	652-658. doi: 10.1007/s00167-020-06000-w.	2021
Kumagai K, Fujimaki H, Yamada S, Nejima S, Matsubara J, Inaba Y.	Difference in the early postoperative change of the joint line convergence angle between opening wedge and closed wedge high tibial osteotomies.	J Orthop Surg Res.	16(1)	66. doi: 10.1186/s13018-021-02214-x.	2021
Kumagai K, Yamada S, Akamatsu T, Nejima S, Ogino T, Sotozawa M, Inaba Y.	Intraoperatively accurate limb alignment after opening wedge high tibial osteotomy can be lost by large knee joint line convergence angle during surgery.	Arch Orthop Trauma Surg.	141(1)	23-28. doi: 10.1007/s00402-020-03419-1.	2021
Kumagai K, Fujimaki H, Yamada S, Nejima S, Matsubara J, Inaba Y.	Changes of synovial fluid biomarker levels after opening wedge high tibial osteotomy in patients with knee osteoarthritis.	Osteoarthritis Cartilage.	In Press	Mar 25 doi: 10.1016/j.joca.2021.03.013.	2021
Yang F, Choe H, Kobayashi N, Tezuka T, Oba M, Miyamae Y, Morita A, Abe K, Inaba Y.	An automated real-time PCR assay for synovial fluid improves the preoperative etiological diagnosis of periprosthetic joint infection and septic arthritis.	J Orthop Res.	39(2)	348-355. doi: 10.1002/jor.24959.	2021

Hayashida K, Kawabata Y, Kato I, Kamiishi T, Matsuo K, Takeyama M, Inaba Y.	Clinical and pathological analysis of giant cell tumor of bone with denosumab treatment and local recurrence.	J Orthop Sci.	In press	Dec 23 doi: 10.1016/j.jos.2020.11.005.	2020
Morita A, Kobayashi N, Choe H, Tezuka T, Kawabata Y, Hayashida K, Higashihira S, Kato I, Inaba Y.	A rare case of osteoblastoma in the femoral head combined with cam-type femoroacetabular impingement: A case report.	SAGE Open Med Case Rep.	8	2050313X20978022. doi: 10.1177/2050313X20978022.	2020
Fujimaki H, Nakazawa A, Hirano M, Takeuchi T, Kadowaki A, Kusayama Y, Ide M, Kanai K, Kim Y, Matsubara J, Kumagai K, Inaba Y.	Status of fracture risk assessment and osteoporosis treatment in Japanese patients with rheumatoid arthritis.	Mod Rheumatol.	Nov 20	1-5. doi: 10.1080/14397595.2020.1847752.	2020
Higashihira S, Kobayashi N, Choe H, Sumi K, Inaba Y.	Use of a 3D Virtually Reconstructed Patient-Specific Model to Examine the Effect of Acetabular Labral Interference on Hip Range of Motion.	Orthop J Sports Med.	8(11)	2325967120964465. doi: 10.1177/2325967120964465.	2020
Nejima S, Kumagai K, Fujimaki H, Yamada S, Sotozawa M, Matsubara J, Inaba Y.	Increased contact area of flange and decreased wedge volume of osteotomy site by open wedge distal tibial tuberosity arc osteotomy compared to the conventional technique.	Knee Surg Sports Traumatol Arthrosc.	In press	Sep 28 doi: 10.1007/s00167-020-06296-8.	2020
Yamada S, Kumagai K, Harigane K, Choe H, Tezuka T, Mochida Y, Inaba Y.	Factors associated with disease activity after orthopaedic surgery in patients with rheumatoid arthritis.	Mod Rheumatol.	30(6)	997-1001. doi: 10.1080/14397595.2019.1702252.	2020
Ogino T, Kumagai K, Yamada S, Akamatsu T, Nejima S, Sotozawa M, Inaba Y.	Relationship between the bony correction angle and mechanical axis change and their differences between closed and open wedge high tibial osteotomy.	Musculoskeletal Disord. BMC	21(1)	675. doi: 10.1186/s12891-020-03703-6.	2020
Miyatake K, Kumagai K, Imai S, Yamaguchi Y, Inaba Y.	Sclerostin inhibits interleukin-1 β -induced late stage chondrogenic differentiation through downregulation of Wnt/b-catenin signaling pathway.	PLoS One.	15(9)	e0239651. doi: 10.1371/journal.pone.0239651.	2020

Takagawa S, Kobayashi N, Yukizawa Y, Oishi T, Tsuji M, Inaba Y.	Preoperative soft tissue laxity around knee was associated with less accurate alignment correction after hybrid closed-wedge high tibial osteotomy.	Knee Surg Sports Traumatol Arthrosc.	28(9)	3022-3030. doi: 10.1007/s00167-019-05762-2.	2020
Kobayashi D, Choe H, Kobayashi N, Tezuka T, Ike H, Inaba Y.	Association of Femoral Rotation With Whole-Body Alignment in Patients Who Underwent Total Hip Arthroplasty.	Arthroplast Today.	6(3)	532-537. doi: 10.1016/j.artd.2020.06.004.	2020
Kobayashi N, Sumi K, Higashihira S, Choe H, Tezuka T, Oishi T, Yukizawa Y, Morita A, Inaba Y.	Correlations and Reproducibility Between Radiographic and Radial Alpha Angles in the Evaluation of Cam Morphology.	Orthop J Sports Med.	8(7)	2325967120932922. doi: 10.1177/2325967120932922.	2020
Hayashida K, Kawabata Y, Kato I, Suzuki M, Takeyama M, Inaba Y.	G-CSF Production by Undifferentiated Pleomorphic Sarcoma with Leukemoid Reaction Occurred in the Lower Leg: A Case Report.	JBJS Case Connect.	10(2)	e0624. doi: 10.2106/JBJS.CC.19.00624.	2020
Tsuji M, Akamatsu Y, Kobayashi H, Mitsugi N, Inaba Y, Saito T.	Joint line convergence angle predicts outliers of coronal alignment in navigated open-wedge high tibial osteotomy.	Arch Orthop Trauma Surg.	140(6)	707-715. doi: 10.1007/s00402-019-03245-0.	2020
Takagawa S, Mitsugi N, Mochida Y, Taki N, Harigane K, Yukizawa Y, Sasaki Y, Tsuji M, Sahara K, Inaba Y.	In Asian women undergoing total knee arthroplasty, lower leg morphology in those with rheumatoid arthritis differed from those without arthritis.	Mod Rheumatol.	30(3)	489-494. doi: 10.1080/14397595.2019.1621420.	2020
Nejima S, Akamatsu Y, Kobayashi H, Tsuji M, Mitsuhashi S, Sasaki T, Kumagai K, Inaba Y.	Relationship between lower limb torsion and coronal morphologies of the femur and tibia in patients with medial knee osteoarthritis.	BMC Musculoskeletal Disord.	21(1)	254. doi: 10.1186/s12891-020-03286-2.	2020
Watanabe S, Choe H, Kobayashi N, Ike H, Kobayashi D, Higashihira S, Inaba Y.	Utility of CT-based navigation in revision total hip arthroplasty for a patient with severe posterior pelvic tilt-case report.	BMC Musculoskeletal Disord.	21(1)	249. doi: 10.1186/s12891-020-03263-9.	2020

Tsuji M, Kobayashi N, Yukizawa Y, Oishi T, Takagawa S, Inaba Y.	Effect of Flurbiprofen and S-Flurbiprofen Patches on Multimodal Pain Management After Total Knee Arthroplasty: A Prospective Randomized Controlled Trial.	J Arthroplasty.	35(8)	2033-2038. doi: 10.1016/j.art h.2020.04.006.	2020
Kobayashi D, Kobayashi N, Oishi T, Choe H, Tezuka T, Higashihira S, Inaba Y.	Prevalence of groin pain in unicycle athletes: A nationwide questionnaire survey.	J Orthop Surg (Hong Kong).	28(2)	2309499020934201. doi: 10.1177/2309499020934201.	2020
Kobayashi N, Choe H, Ike H, Higashihira S, Kobayashi D, Watanabe S, Kubota S, Inaba Y.	Evaluation of anterior inferior iliac spine impingement after hip arthroscopic osteochondroplasty using computer simulation analysis.	J Orthop Surg (Hong Kong).	28(2)	2309499020935533. doi: 10.1177/2309499020935533.	2020
Setoguchi D, Kinoshita K, Ishimatsu T, Ishii S, Yamamoto T.	The short external rotators dissection during the posterior approach in total hip arthroplasty did not change the blood flow.	Hip Int.	30(6)	718-724. doi: 10.1177/1120700019864077.	2020
Hatanaka H, Motomura G, Ikemura S, Sonoda K, Kubo Y, Utsunomiya T, Nakashima Y, Yamamoto T.	Effect of a Specific Questionnaire Sheet on Subclassification of Osteonecrosis of the Femoral Head.	Med Sci Monit.	May 4;26	e921327. doi: 10.12659/MSM.921327.	2020
Minokawa S, Yoshimura I, Kanazawa K, Hagio T, Nagatomo M, Sugino Y, Shibata Y, Yamamoto T.	Retrograde Drilling for Osteochondral Lesions of the Talus in Skeletally Immature Children.	Foot Ankle Int.	41(7)	827-833. doi: 10.1177/1071100720920847.	2020
Matsunaga T, Kamachi Y, Kinoshita K, Sakamoto T, Yamamoto T.	Magnetic Resonance Imaging Assessment of Abductor Muscles Shortly After Curved Periacetabular Osteotomy.	J Arthroplasty.	36(2)	429-433. doi: 10.1016/j.art h.2020.08.041.	2020
Miyake S, Tamai M, Takeuchi Y, Izaki T, Shibata T, Tachibana K, Irie Y, Yamamoto T.	Where and what damage occurs at the acromial undersurface in patients with rotator cuff tears?	J Shoulder Elbow Surg.	29(10)	2065-2071. doi: 10.1016/j.js e.2020.02.002.	2020
Yamaguchi R, Nakamura T, Yamamoto T, Takamura K, Yanagida H, Yamaguchi T, Nakashima Y.	Subchondral fracture of the femoral head in children: Differential diagnosis of pediatric hip pain.	J Orthop Surg (Hong Kong)	28(2)	2309499020937862. doi: 10.1177/2309499020937862.	2020

Setoguchi D, Kinoshita K, Kamada S, Sakamoto T, Kise N, Kotani N, Goto K, Shiota E, Inoue T, Yamamoto T.	Hybrid Assistive Limb improves restricted hip extension after total hip arthroplasty.	Assist Technol.	Jan 22	1-9. doi: 10.1080/10400435.2020.1712498.	2020
Motomura G, Yamamoto T, Kubo Y, Utsunomiya T, Hamai S, Ikemura S, Fujii M, Nakashima Y.	Transtrochanteric Anterior Rotational Osteotomy Combined with Re-Sphericalization of the Collapsed Femoral Head Using Calcium Phosphate Cement Filling.	Surg Technol Int.	36	347-350.	2020
Kaneyama H, Morishita Y, Kawano O, Yamamoto T, Maeda T.	Acute Attack of Pseudogout with the Wide Lesion in Lumbar Spondylolytic Spondylolisthesis.	Case Rep Orthop.	2020	4512695. doi: 10.1155/2020/4512695.	2020
Nakayama S, Nishio J, Nakatani K, Nabeshima K, Yamamoto T.	Giant Cell Tumor of Tendons Sheath With a t(1;1)(p13;p34) Chromosomal Translocation.	Anticancer Res.	40(8)	4373-4377. doi: 10.21873/anticancerres.14440.	2020
Hagio T, Yoshimura I, Kanazawa K, Minokawa S, Yamamoto T.	Morphology of Anterior Talofibular Ligament After Arthroscopic Lateral Ankle Ligament Repair.	Foot Ankle Int.	41(8)	993-1001. doi: 10.1177/1071100720920610.	2020
Xu M, Motomura G, Ikemura S, Yamaguchi R, Utsunomiya T, Baba S, Kawano K, Nakashima Y.	Proximal femoral morphology after transtrochanteric posterior rotational osteotomy for osteonecrosis of the femoral head: A three-dimensional simulation study.	Orthop Traumatol Surg Res.	106(8)	1569-1574. doi: 10.1016/j.otsr.2020.07.003.	2020
Kawano K, Motomura G, Ikemura S, Yamaguchi R, Baba S, Xu M, Nakashima Y.	Differences in the microarchitectural features of the lateral collapsed lesion between osteonecrosis and subchondral insufficiency fracture of the femoral head.	Bone.	Dec;141	115585. doi: 10.1016/j.bone.2020.115585.	2020
Baba S, Motomura G, Ikemura S, Yamaguchi R, Hamai S, Fujii M, Kawano K, Nakashima Y.	Risk factors for radiological changes after bipolar hemiarthroplasty for osteonecrosis of the femoral head.	Mod Rheumatol.	Jul 14	1-8. doi: 10.1080/14397595.2020.1775959.	2020
Baba S, Motomura G, Ikemura S, Yamaguchi R, Utsunomiya T, Hatanaka H, Kawano K, Xu M, Nakashima Y.	Is bone mineral density lower in the necrotic lesion in pre-collapse osteonecrosis of the femoral head?	J Orthop Res.	38(11)	2434-2442. doi: 10.1002/jor.24674.	2020

Baba S, Motomura G, Ikemura S, Kubo Y, Utsunomiya T, Hatanaka H, Kawano K, Nakashima Y.	Quantitative evaluation of bone-resorptive lesion volume in osteonecrosis of the femoral head using micro-computed tomography.	Joint Bone Spi	87(1)	75-80. doi: 10.1016/j.jbspin.2019.09.004.	2020
Kubo Y, Motomura G, Ikemura S, Hatanaka H, Utsunomiya T, Hamai S, Fujii M, Fukushi JI, Nakashima Y.	Effects of anterior boundary of the necrotic lesion on the progressive collapse after varus osteotomy for osteonecrosis of the femoral head.	J Orthop Sci.	25(1)	145-151. doi: 10.1016/j.jos.2019.02.014.	2020
Kawano K, Motomura G, Ikemura S, Kubo Y, Fukushi J, Hamai S, Fujii M, Nakashima Y.	Long-term hip survival and factors influencing patient-reported outcomes after transtrochanteric anterior rotational osteotomy for osteonecrosis of the femoral head: A minimum 10-year follow-up case series.	Mod Rheumatol.	30(1)	184-190. doi: 10.1080/14397595.2018.1558917.	2020
Takada R, Jinno T, Miyatake K, Hirao M, Yoshii T, Okawa A.	Portable imageless navigation system and surgeon's estimate for accurate evaluation of acetabular cup orientation during total hip arthroplasty in supine position.	Eur J Orthop Surg Traumatol.	30(4)	707-712. doi: 10.1007/s00590-020-02625-2.	2020
Katano H, Ozeki N, Kohno Y, Nakagawa Y, Koga H, Watanabe T, Jinno T, Sekiya I.	Trends in arthroplasty in Japan by a complete survey, 2014-2017.	J Orthop Sci.	Sep 12	S0949-2658(20)30243-8. doi: 10.1016/j.jos.2020.07.022.	2020
Taniguchi N, Jinno T, Endo H, Wako M, Tatsuno R, Ochiai S, Haro H.	Improvement of locomotive syndrome after total hip arthroplasty: A two-year longitudinal cohort study.	Mod Rheumatol.	In press	Oct 2 1-9. doi: 10.1080/14397595.2020.1823552.	2020
Takada R, Jinno T, Miyatake K, Hirao M, Yoshii T, Okawa A.	Incidence of tensor fasciata muscle atrophy after using the modified Watson-Jones anterolateral approach in total hip arthroplasty.	Eur J Orthop Surg Traumatol.	In press.	Oct 10 doi: 10.1007/s00590-020-02806-z.	2020
Akiyama K, Sakai T, Koyanagi J, Yoshikawa H, Sugamoto K.	Age-related differences in morphology and kinematics of the native hip.	J Orthop Res.	In press	Jul 16 doi: 10.1002/jor.24806.	2020
Seki K, Ogasa H, Tokushige A, Imagama T, Seki T, Nakashima D, Sakai T.	Ultrasonography-detected synovitis of hand is associated with the presence of synovitis in the forefoot of patients with rheumatoid arthritis.	J Orthop Sci	Oct 5:S0949-2658(20)	30267-0. doi: 10.1016/j.jos.2020.09.002.	2020

Imagama T, Nakashima D, Seki K, Seki T, Matsuki Y, Yamazaki K, Sakai T.	Comparison of bacterial culture results of preoperative synovial fluid and intraoperative specimens in patients with joint infection.	J Infect Chemother.	In press :S1341-321X(20)	Dec 7 doi: 10.1016/j.jia.2020.11.006.	2020
Nishino T, Mishima H, Kawamura H, Yoshizawa T, Miyakawa S, Yamazaki M.	Ten-year results of 55 dysplasia hips of hip offset and leg length reconstruction in total hip arthroplasty with cementless tapered stems having a high offset option designed for dysplastic femur.	J Orthop Surg (Hong Kong).	28(1)	2309499020909499. doi: 10.1177/2309499020909499.	2020
Nishino T, Ochiai F, Yoshizawa T, Mishima H, Yamazaki M.	Isolated Distal Fibular Stress Fracture after Total Hip Arthroplasty in a Patient with Developmental Dysplasia of the Hip.	Case Rep Orthop.	Jan 20	4218719. doi: 10.1155/2020/4218719.	2020
Ohmori T, Kabata T, Kajino Y, Inoue D, Kato S, Tsuchiya H.	Contralateral Lower-Limb Functional Status Before Total Hip Arthroplasty: An Important Indicator for Postoperative Gait Speed.	J Bone Joint Surg Am.	In press.	Mar 29 doi: 10.2106/BJBS.20.00949.	2021
Ueoka K, Kabata T, Kajino Y, Inoue D, Ohmori T, Ueno T, Yoshitani J, Yamamuro Y, Taninaka A, Kato S, Yahata T, Tsuchiya H.	The prevalence and impact of sarcopenia in females undergoing total hip arthroplasty: A prospective study.	Mod Rheumatol.	Mar 30	1-6. doi: 10.1080/14397595.2021.1899603.	2021
Kato S, Demura S, Shinmura K, Yokogawa N, Kabata T, Matsubara H, Kajino Y, Igarashi K, Inoue D, Kurokawa Y, Oku N, Tsuchiya H.	Association of low back pain with muscle weakness, decreased mobility function, and malnutrition in older women: A cross-sectional study.	PLoS One.	16(1)	e0245879. doi: 10.1371/journal.pone.0245879.	2021
Saiki Y, Ojima T, Kabata T, Kubo N, Hayashi S, Tsuchiya H.	Gradual exacerbation of knee flexion angle after total knee arthroplasty in patients with diabetes mellitus.	Mod Rheumatol.	Feb 25	1-11. doi:10.1080/14397595.2020.1868688.	2020
Takagi T, Kabata T, Hayashi K, Fang X, Kajino Y, Inoue D, Ohmori T, Ueno T, Yoshitani J, Ueoka K, Yamamuro Y, Tsuchiya H.	Periodic injections of adipose-derived stem cell sheets attenuate osteoarthritis progression in an experimental rabbit model.	BMC Musculoskelet Disord.	21(1)	691. doi: 10.1186/s12891-020-03718-z.	2020

Kato S, Kurokawa Y, Kabata T, Demura S, Matsubara H, Kajino Y, Okamoto Y, Kimura H, Shinmura K, Igarashi K, Shimizu T, Yonezawa N, Yokogawa N, Tsuchiya H.	Improvement of locomotive syndrome with surgical treatment in patients with degenerative diseases in the lumbar spine and lower extremities: a prospective cohort study.	BMC Musculoskelet Disord.	21(1)	515. doi: 10.1186/s12891-020-03547-0.	2020
Yoshitani J, Kabata T, Arakawa H, Kato Y, Nojima T, Hayashi K, Tokoro M, Sugimoto N, Kajino Y, Inoue D, Ueoka K, Yamamuro Y, Tsuchiya H.	Combinational therapy with antibiotics and antibiotic-loaded adipose-derived stem cells reduce abscess formation in implant-related infection in rats.	Sci Rep.	10(1)	11182. doi: 10.1038/s41598-020-68184-y.	2020
Ueno T, Kabata T, Kajino Y, Inoue D, Ohmori T, Yoshitani J, Ueoka K, Yamamuro Y, Tsuchiya H.	Association between total hip arthroplasty following periacetabular osteotomy and acetabular component overhang.	Eur J Orthop Surg Traumatol.	30(8)	1431-1439. doi: 10.1007/s00590-020-02714-2.	2020
Ohmori T, Kabata T, Kato S, Takagi T, Kajino Y, Inoue D, Taga T, Yamamoto T, Kurokawa Y, Yoshitani J, Ueno T, Ueoka K, Yamamuro Y, Yahata T, Tsuchiya H.	The efficacy of total hip arthroplasty on locomotive syndrome and its related physical function in patients with hip osteoarthritis.	J Orthop Sci.	26(3)	389-395. doi: 10.1016/j.jos.2020.04.011.	2020
Yoshitani J, Kabata T, Kajino Y, Ohmori T, Ueno T, Ueoka K, Tsuchiya H.	The use of density mapping in the analysis of thigh pain after total hip arthroplasty in patients with well-fixed tapered wedge stems.	J Orthop Surg (Hong Kong).	28(2)	2309499020930306. doi: 10.1177/2309499020930306.	2020
Ohmori T, Kabata T, Kajino Y, Inoue D, Ueno T, Taga T, Yamamoto T, Takagi T, Yoshitani J, Ueoka K, Yamamuro Y, Tsuchiya H.	Importance of Three-Dimensional Evaluation of Surgical Transepicondylar Axis in Total Knee Arthroplasty.	J Knee Surg.	In Press	Jun 8. doi: 10.1055/s-0040-1712087.	2020
Ueoka K, Kabata T, Kajino Y, Inoue D, Ohmori T, Ueno T, Yoshitani J, Yamamuro Y, Tsuchiya H.	Patient-reported outcomes following primary total hip arthroplasty in Crowe type III or IV developmental dysplasia are comparable to those in Crowe type I: a case-control study of 96 hips with intermediate-term follow-up.	BMC Musculoskelet Disord.	21(1)	344. doi: 10.1186/s12891-020-03371-6.	2020

Ueno T, Kabata T, Kajino Y, Inoue D, Ohmori T, Yoshitani J, Ueoka K, Yamamuro Y, Tsuchiya H.	Anterior pelvic plane tilt poorly estimates the sagittal body alignment due to internal rotation of innominate bone.	J Orthop Res.	39(3)	580-589. doi: 10.1002/jor.24760.	2020
Inoue D, Kabata T, Kajino Y, Ohmori T, Ueno T, Taga T, Takagi T, Yoshitani J, Ueoka K, Yamamuro Y, Tsuchiya H.	Postsurgical infection from using a computed tomography-based hip navigation system during total hip arthroplasty.	Eur J Orthop Surg Traumatol.	30(6)	1097-1101. doi:10.1007/s00590-020-02676-5.	2020
Ueno T, Kabata T, Kajino Y, Inoue D, Ohmori T, Yoshitani J, Ueoka K, Yamamuro Y, Tsuchiya H.	Risk factors for pressure ulcers from the use of a pelvic positioner in hip surgery: a retrospective observational cohort study in 229 patients.	Patient Saf Surg.	14	10. doi:10.1186/s13037-020-00237-7.	2020
Ueoka K, Kajino Y, Kabata T, Inoue D, Yoshitani J, Ueno T, Yamamuro Y, Shirai T, Tsuchiya H.	The feasibility of iodine-supported processing for titanium with different surfaces.	J Orthop Sci.	25(6)	1095-1100. doi:10.1016/j.jos.2019.12.013	2020
Fujita K, Kabata T, Kajino Y, Tsuchiya H.	Optimizing leg length correction in total hip arthroplasty.	Int Orthop.	44(3)	437-443. doi:10.1007/s00264-019-04411-0.	2020
Yoshitani J, Kabata T, Kajino Y, Ueno T, Ueoka K, Yamamuro Y, Tsuchiya H.	Anatomic stem inserted according to native anteversion could reproduce the native anterior distance of the femoral head and decrease bony impingement in total hip arthroplasty.	Int Orthop.	44(2)	245-251. doi: 10.1007/s00264-019-04394-y.	2020
Ueno T, Kabata T, Kajino Y, Takagi T, Ohmori T, Yoshitani J, Tsuchiya H.	Influence of pelvic sagittal tilt on 3-dimensional bone coverage in total hip arthroplasty: a simulation analysis.	Hip Int.	30(3)	288-295. doi: 10.1177/1120700019868780.	2020
Takegami Y, Seki T, Higuchi Y, Osawa Y, Ishiguro N.	Measurement of equivalence between the web and paper versions of the Japanese Orthopaedic Association Hip Disease Evaluation Questionnaire.	Mod Rheumatol.	30(2)	397-401. doi: 10.1080/14397595.2019.1592799.	2020
Osawa Y, Seki T, Okura T, Takegami Y, Ishiguro N, Hasegawa Y.	Curved Intertrochanteric Varus Osteotomy vs Total Hip Arthroplasty for Osteonecrosis of the Femoral Head in Patients Under 50 Years Old.	J Arthroplasty.	35(6)	1600-1605. doi: 10.1016/j.arth.2020.01.026.	2020

Shimodan S, Sato D, Takahashi K, Nakamura Y, Hyakkan R, Watanabe T, Hishimura R, Ota M, Shimizu H, Hojo Y, Hasegawa Y, Chubachi T, Yasui K, Tsujimoto T, Tsukuda Y, Asano T, Takahashi D, Takahata M, Iwasaki N, Shimizu T.	Ten years change in post fracture care for hip fracture patients.	J Bone Miner Metab.	38(2)	222-229. doi: 10.1007/s00774-019-01047-3.	2020
Irie T, Orías AAE, Irie TY, Nho SJ, Takahashi D, Iwasaki N, Inoue N.	Three-dimensional curvature mismatch of the acetabular radius to the femoral head radius is increased in borderline dysplastic hips.	PLoS One	15(4)	e0231001. doi: 10.1371/journal.pone.0231001.	2020
Hamasaki M, Terkawi MA, Onodera T, Tian Y, Ebata T, Matsumae G, Alhasan H, Takahashi D, Iwasaki N.	Transcriptional profiling of murine macrophages stimulated with cartilage fragments revealed a strategy for treatment of progressive osteoarthritis.	Sci Rep.	10(1)	7558. doi: 10.1038/s41598-020-64515-1	2020
Irie T, Espinoza Orías AA, Irie TY, Nho SJ, Takahashi D, Iwasaki N, Inoue N.	Computed Tomography-Based Three-Dimensional Analyses Show Similarities in Anterosuperior Acetabular Coverage Between Acetabular Dysplasia and Borderline Dysplasia.	Arthroscopy.	36(10)	2623-2632. doi: 10.1016/j.arthro.2020.05.049.	2020
Shimizu T, Yokota S, Kimura Y, Asano T, Shimizu H, Ishizu H, Iwasaki N, Takahashi D.	Predictors of cartilage degeneration in patients with subchondral insufficiency fracture of the femoral head: a retrospective study.	Arthritis Research & Therapy	22(1)	150. doi: 10.1186/s13075-020-02243-7.	2020
Takahashi K, Shimizu T, Asano T, Terkawi MA, Iwasaki N, Takahashi D.	Long-term clinical and radiological outcomes of primary total hip arthroplasty with modular femoral stem in middle-aged Asian patients	J Arthroplasty.	35(12)	3650-3655. doi: 10.1016/j.arth.2020.06.079.	2020
Tian Y, Terkawi MA, Onodera T, Alhasan H, Matsumae G, Takahashi D, Hamasaki M, Ebata T, Aly MK, Shimizu T, Uetsuki K, Kadoya K, Iwasaki N.	Blockade of XCL1/lymphotactin ameliorates severity of periprosthetic osteolysis triggered by polyethylene-particles.	Front Immunol.	11	1720. doi: 10.3389/fimmu.2020.01720.	2020

Nonokawa M, Shimizu T, Yoshinari M, Hashimoto Y, Nakamura Y, Takahashi D, Asano T, Nishibata Y, Masuda S, Nakazawa D, Tanaka S, Tomaru U, Iwasaki N, Ishizu A.	Association of neutrophil extracellular traps with the development of idiopathic osteonecrosis of the femoral head.	Am J Pathol.	190(11)	2282-2289. doi: 10.1016/j.ajpath.2020.07.008.	2020
Kataoka Y, Shimizu T, Takeda R, Tadano S, Saito Y, Osuka S, Ishida T, Samukawa M, Irie T, Takahashi D, Iwasaki N, Tohyama H.	Effects of unweighting on gait kinematics during walking on a lower-body positive-pressure treadmill in patients with hip osteoarthritis.	BMC Musculoskelet Disord.	22(1)	46. doi: 10.1186/s12891-020-03909-8.	2021
Yokota S, Sakamoto K, Shimizu Y, Asano T, Takahashi D, Kudo K, Iwasaki N, Shimizu T.	Evaluation of whole-body modalities for diagnosis of multifocal osteonecrosis—a pilot study.	Arthritis Res Ther.	23(1)	83. doi: 10.1186/s13075-021-02473-3.	2021
Takahashi D, Noyama Y, Asano T, Shimizu T, Irie T, Terkawi MA, Iwasaki N.	Finite element analysis of double-plate fixation using reversed locking compression-distal femoral plates for Vancouver B1 periprosthetic femoral fractures.	BMC Musculoskelet Disord.	22(1)	276. doi: 10.1186/s12891-021-04152-5.	2021
Shimomura K, Hamada H, Hart DA, Ando W, Nishii T, Trattng S, Nehrer S, Nakamura N.	Histological Analysis of Cartilage Defects Repaired with an Autologous Human Stem Cell Construct 48 Weeks Postimplantation Reveals Structural Details Not Detected by T2-Mapping MRI.	Cartilage.	In press	Jan 29 doi: 10.1177/1947603521989423.	2021
Kobayashi M, Chijimatsu R, Hart DA, Hamamoto S, Jacob G, Yano F, Saito T, Shimomura K, Ando W, Chung UI, Tanaka S, Yoshikawa H, Nakamura N.	Evidence that TD-198946 enhances the chondrogenic potential of human synovium-derived stem cells through the NOTCH3 signaling pathway.	J Tissue Eng Regen Med.	15(2)	103-115. doi: 10.1002/term.3149.	2021
Hevesi M, Jacob G, Shimomura K, Ando W, Nakamura N, Krych AJ.	Current hip cartilage regeneration/repair modalities: a scoping review of biologics and surgery."	Int Orthop.	45(2)	319-333. 2020;10.1007/s00264-020-04789-2.	2021
Tsuda T, Hashimoto Y, Okamoto Y, Ando W, Ebina K.	Meta-analysis for the efficacy of bisphosphonates on hip fracture prevention.	J Bone Miner Metab.	38(5)	678-686. doi: 10.1007/s00774-020-01096-z.	2020

小山 由貴, 南端 翔多, 直江 祐樹, 刀根 慎恵, 長谷川 正裕, 須藤 啓広.	上方アプローチによるTHA 後早期の TUG の回復過程.	Hip Joint	46(2)	199-201	2020
直江 祐樹, 南端 翔多, 小山 由貴, 刀根 慎恵, 長谷川 正裕, 須藤 啓広.	上方アプローチによるTHA 後早期の股関節外旋・内 旋筋力の回復過程	Hip Joint	46(2)	84-872020	2020
南端 翔多, 直江 祐樹, 小山 由貴, 刀根 慎恵, 長谷川 正裕, 須藤 啓広	上方アプローチによるTHA 後早期の股関節周囲筋筋 力の回復過程.	Hip Joint	46(2)	80-83	2020
内藤 陽平, 長谷川 正裕, 刀根 慎恵, 若林 弘樹, 須藤 啓広	K-MAX Q HIP システムを用 いた人工股関節全置換術 の術後平均 14 年の長期成	Hip Joint	46(2)	847-852	2020
刀根 慎恵, 長谷川 正裕, 内藤 陽平, 若林 弘樹, 須藤 啓広	人工股関節全置換術後に 発生した遠位型 DVT にお ける Xa 阻害薬治療介入の 有無による比較検討.	Hip Joint	46(1)	165-168	2020
内藤 陽平, 長谷川 正裕, 刀根 慎恵, 若林 弘樹, 須藤 啓広	VerSys ファイバーメタルテ ーパーステムを用いた人工 股関節置換術の術後平均 12 年の長期成績	日本整形外科 災害外科学会 雑誌	63(1)	75-76	2020
伊藤重治, 高窪祐弥, 門馬亮介, 大木弘治, 浦山安広, 佐々木幹, 石井政次, 高木理彰	人工股関節全置換術当日 の離床は静脈血栓塞栓症 の発生を減らすか?	Hip Joint	46	259-262.	2020
大木弘治, 佐々木幹, 鮫島健志, 門馬亮介, 伊藤重治, 高窪祐弥, 浦山安広, 石井政次, 高木理彰	THA 術後の下肢静脈エコ ー実施時期による DVT の 検討	Hip Joint	46	929-931	2020
高橋健大, 高窪祐弥, 伊藤重治, 門馬亮介, 大木弘治, 浦山安広, 佐々木幹, 石井政次, 高木理彰	直接経口抗凝固薬を再開 後に術後血腫を認めた人 工股関節全置換術の 1 例.	Hip Joint	46	1095-1098	2020
門馬亮介, 伊藤重治, 高窪祐弥, 浦山安広, 鮫島健志, 大木弘治, 佐々木幹, 石井政次, 高木理彰	人工股関節全置換術術前 の歯科口腔スクリーニング.	Hip Joint .	46:	1003-1005	2020
名越 智	SI を用いた人工股関節全 置換術. II. 術中手術支援	関節外科	39	59-65	2020
名越 智, 鈴木大輔, 寺本篤史, 岡田葉平, 佐々木幹人, 渡邊耕太, 小助川維摩, 舘田健児, 金泉 新, 山下敏彦	骨盤・下肢領域における橋 渡し研究を生むサージカル トレーニング.	関節外科	39	861-866	2020
鈴木大輔, 名越 智.	半月板の基礎. 半月の発 生と解剖	整・災外	63	485-492	2020

清水淳也, 藤田裕樹, 名越智, 松山敏勝, 山下敏彦	股関節痛を主訴に来院した小児急性リンパ性白血病の1例	整・災外	63	977-979	2020
小助川維摩, 舘田健児, 金泉新, 山下敏彦, 名越智, 佐々木幹人, 清水淳也	患者の社会的要因が人工股関節全置換術後の患者立脚型機能評価に及ぼす影響	Hip Joint	46	42-45	2020
金泉新, 鈴木大輔, 名越智, 舘田健児, 小助川維摩, 山下敏彦	人工股関節ショートステムの有限要素法を用いた初期固定性の評価	東日本整災誌	32 (1)	6-11	2020
舘田健児, 名越智, 小助川維摩, 佐々木幹人, 清水淳也, 金泉新, 山下敏彦	札幌医大における人工股関節全置換術に対する取り組み・課題	北整災外	62 (1)	39-43	2020
小助川維摩, 舘田健児, 清水淳也, 金泉新, 佐々木幹人, 名越智, 山下敏彦	既存カップにポリエチレンライナーのセメント固定を要した THA 再置換症例の術後成績	北整災外	62(1)	77-80	2020
鈴木大輔, 名越智, 金泉新, 喜沢史弥, 山下敏彦	後壁が不足した寛骨臼形成不全における大腿骨頭の接触圧分布	臨床バイオメカニクス	41	79-84	2020
福島 若葉	【整形外科臨床研究の手引き-適切に行い,正しく読み解くために】臨床研究のデザイン	記述疫学研究			
稲葉 裕, 崔 賢民	人工関節周囲感染の診断, 治療と感染対策の最新情報	日本整形外科学会雑誌	94 (10)	841-849	2020
宮武和馬, 藤澤隆弘, 大歳晃生, 稲葉 裕	CT/MRI のリファレンス画像を同期させた超音波ガイド下 intervention : 整形外科診療における注射(注入)療法のコツ	Monthly Book Orthopaedics	33(10)	203-210	2020
宮武和馬, 藤澤隆弘, 大歳晃生, 稲葉 裕	エコーの機種を選定方法. 特集 整形外科診療におけるエコー入門—さあ使ってみよう超音波	災害外科	63(10)	1261-1266	2020
池 裕之, 大庭真俊, 稲葉 裕	ナビゲーション支援による寛骨臼回転骨切り術. 各種骨盤骨切り術とそのメリット	臨床整形外科	55(6)	705-712	2020
池 裕之, 稲葉 裕	コンピュータナビゲーションシステムを用いた寛骨臼回転骨切り術	関節外科	39	627-630	2020
池 裕之, 稲葉 裕.	コンピュータナビゲーションシステムを用いた寛骨臼回転骨切り術. 関節外科. 39:624-630, 2020.	関節外科	39	624-630	2020
崔 賢民, 渡部慎太郎, 稲葉裕, 小林直実, 友山瑛人	整形外科領域のバイオフィルム感染に関する国際コンセンサス. 日本骨	関節感染症学会雑誌	33	15-18	2020

池 裕之、稲葉 裕	整形外科学レビュー2021-2022. Ⅲ章 下肢 7-2 変形性股関節症	総合医学社.		150-157	2021
手塚太郎、稲葉 裕	3 術中・術後管理(抗凝固薬投与, 弾性ストッキング, フットポンプの使用). 第1章 VTE(予防法, 発生時の対応). スペシャリストがすすめる人工関節手術合併症対策	南江堂		8-11	2021
手塚太郎、稲葉 裕	2 術前検査(エコー, 血液検査など). 第1章 VTE(予防法, 発生時の対応). スペシャリストがすすめる人工関節手術合併症対策	南江堂		5-7	2021
手塚太郎、稲葉 裕	1 術後 VTE 発症のメカニズム, 疫学など. 第1章 VTE(予防法, 発生時の対応). スペシャリストがすすめる人工関節手術合併症対策	南江堂		2-4	2021
手塚太郎、稲葉 裕	10 術前患者教育から術後後療法～クリニカルパスの活用～. 第4章合併症対策・術後管理 より安全な手術を行うために. BHA THA 人工股関節置換術	羊土社		266-272	2021
手塚太郎、稲葉 裕	8 周術期 VTE 予防の実際と VTE への対応. 第4章合併症対策・術後管理 より安全な手術を行うために. BHA THA 人工股関節置換術	羊土社		255-260	2021
崔 賢民、稲葉 裕	3 感染予防法. 第4章合併症対策・術後管理 より安全な手術を行うために. BHA THA 人工股関節置換術	羊土社		224-228	2021
池 裕之、稲葉 裕	4 Zweymuller 型ステムを用いた手術. §4. THA: ステム. 第3章 手術手技の実際. BHA THA 人工股関節置換術	羊土社		170-176	2021
石田 崇、稲葉 裕	6 前方進入. §1. BHA・THA に用いられる進入法. 第3章 手術手技の実際. BHA THA 人工股関節置換術	羊土社		113-121	2021

池 裕之、稲葉 裕	5 側方進入. §1. BHA・THA に用いられる進入法. 第3章 手術手技の実際. BHA THA 人工股関節置換術パーフェクト	羊土社		101-112	2021
池 裕之、稲葉 裕	4 インプラントの分類～セメントレスシステム～. 第2章 THA:手術までの準備. BHA THA 人工股関節置換術	羊土社		52-57	2021
大庭真俊、稲葉 裕	3 インフォームドコンセントの実際と注意点. 第2章 THA:手術までの準備. BHA THA 人工股関節置換術	羊土社		48-52	2021
大庭真俊、稲葉 裕	2 術前の準備. 第2章 THA:手術までの準備. BHA THA 人工股関節置換術	羊土社		44-47	2021
大庭真俊、水野祐介、稲葉 裕	1 術前の患者全身評価. 第2章 THA:手術までの準備. BHA THA 人工股関節置換術	羊土社		38-43	2021
崔 賢民、稲葉 裕	国際コンセンサス 2018—SSI/PJI 診断の概要—. Part 2 SSI/PJI の診断と治療. 特集 整形外科感染症診療—最新のトピックス—国際コンセンサス 2018 を中心に?	Bone Joint Nerve. アークメディア	10(1)	63-67	2020
市堰 徹, 植田修右, 相馬大輔, 平田寛明, 兼氏 歩, 川原範夫.	骨髄由来間葉系幹細胞による疼痛緩和および軟骨における tumor necrosis factor α -stimulated gene 6 の発現—股関節炎・変形性股関節症モデルでの検討—.	Hip Joint.	46	789-793	2020
植田修右, 市堰 徹, 相馬大輔, 土屋雅信, 平田寛明, 兼氏 歩, 川原範夫	低酸素環境下ステロイド性骨細胞壊死に対するミトコンドリア転写因子 A による細胞保護作用.	Hip Joint.	46	34-37	2020
松本智里, 加藤真由美, 兼氏 歩, 市堰 徹, 福井清数, 高橋詠二, 平松知子, 谷口好美	女性人工股関節全置換術患者の術前後の歩容の自己評価モデルの開発: 構造方程式モデリングを用いた分析.	日本看護科学会誌	40	177-186	2020

井上大輔, 加畑多文, 楫野良知, 尾島朋宏, 土屋弘行.	Surgical Site Infection(SS I)の予防 術前手指消毒と術中創洗浄のエビデンスと実際.	整形外科最小侵襲手術ジャーナル	98	39-45.	2021
加畑多文, 楫野良知, 井上大輔, 大森隆昭, 吉谷純哉, 上野琢郎, 高木知治, 上岡 顕, 山室裕紀, 谷中惇, 齊木理友, 土屋弘行.	寛骨臼の骨欠損に対する再建法. 金属製補填材料による再建.	関節外科	40	198-204.	2021
西村愛世, 加畑多文, 吉谷純哉, 楫野良知, 井上大輔, 土屋弘行.	3次元テンプレティングソフトウェアを用いた大腿骨転子部骨折における short femoral nail の理想的挿入位置の検討.	中部日本整形外科災害外科学会雑誌	63	619-620.	2020
高木知治, 加畑多文, 八幡徹太郎, 加藤仁志, 楫野良知, 井上大輔, 土屋弘行.	人工膝関節全置換術前後における移動機能改善度. ロコモ度テストを用いた前向き研究.	Loco Cure	6	212-215.	2020
楫野良知, 加畑多文, 白井寿治, 多賀 正, 井上大輔, 加藤貴士, 上岡 顕, 土屋弘行.	ヨード担持抗菌インプラントの基礎研究と臨床応用.	臨床整形外科	55	339-343.	2020
井上大輔, 加畑多文, 楫野良知, 大森隆昭, 上野琢郎, 吉谷純哉, 上岡 顕, 山室裕紀, 土屋弘行.	人工関節周囲感染(PJI)の患者リスク因子. 第2回国際コンセンサスを踏まえて.	臨床整形外科	55	321-327.	2020
井上大輔, 加畑多文, 楫野良知, 土屋弘行.	整形外科手術における感染予防に関する知見. 第2回国際コンセンサスを踏まえて.	整形・災害外科	63	261-266.	2020
神野哲也	股関節周辺の外傷・障害の病態特性.	理学療法	37(8)	676-683	2020
坂井孝司	特発性大腿骨頭壊死症の診断基準と鑑別診断	Monthly Orthopaedics	33(8)	5-14	2020
関泰輔, 竹上靖彦, 大澤郁介, 草野大樹, 金子慎哉, 牧田和也, 落合聡史	股関節後方関節包と短外旋筋群の切除量の違いによる股関節内旋角度の変化 解剖用屍体による検討.	Hip Joint	46	195-198	2020
石原 昌人, 仲宗根 哲, 翁長正道, 平良 啓之, 西田 康太郎	当院における急速破壊型股関節症に対してTHAを行った症例の検討.	Hip Joint	46	1112-1115	2020
翁長 正道, 仲宗根 哲, 石原昌人, 平良 啓之, 西田 康太郎, 高江洲 美香	DAA-THAにおける大腿骨挙上デバイスを用いたテーパウェッジ型ステムの設置角度の検討.	Hip Joint	46	857-860	2020

仲宗根 哲, 石原 昌人, 翁長 正道, 平良 啓之, 西田 康太 郎, 高江洲 美香	側臥位THAにおける機能 的骨盤基準面を参照した カップ設置支援デバイス を用いたカップ設置精度.	Hip Joint	46	219-224	2020
仲宗根 哲, 石原 昌人, 翁長 正道, 平良 啓之, 西田 康太 郎, 高江洲 美香, 宮田 佳英	【股関節領域の術前・術 中支援技術 Up to date】 術中手術支援 仰臥位 T HA のための簡便な術中 カップ設置支援デバイス HipPointer いつでも、ど こでも、誰とでも正確な カップ設置.	関節外科	39	688-694	2020
翁長 正道, 仲宗根 哲, 石原 昌人, 平良 啓之, 金谷 文則, 高江洲 美香, 宮田 佳英.	ノンナビゲーションのコ ンピューター支援技術を 用いた DAA-THA の現状 と課題.	整形外科と災 害外科	1	223-227	2020
高橋大介, 浅野毅, 清水智弘, 高橋要, 岩崎倫政.	大腿骨頭軟骨下脆弱性骨 折の診断と治療	臨床整形外科	55(1)	11-15	2020
高橋大介	乳児健診による股関節 脱臼ハイリスク児の早期 発見はいかに大切か～処 女歩行開始後の診断遅延 例ゼロ社会に向けた試み ～	札幌市小児科 医会ニュース	第 90 号	8-12	2020
高橋大介, 清水智弘, 高橋要, 中村夢志郎, 入江徹, 岩崎倫 政	北海道大学における人 工股関節全置換術に対す る取り組み・課題ー歴史 から学んだ新規セメント ステム開発ー	北海道整形災 害外科学会雑 誌	55(1)	33-38	2020
亀ヶ谷真琴, 高橋大介	骨移植を要さない骨盤骨 切り術 (angulated innomi nate osteotomy;AIO)	整形・災害外科	63(12)	1606-1609	2020
安藤 渉, 菅野伸彦	特発性大腿骨頭壊死症診 療ガイドラインの特徴と 概要	Monthly Ortho pedics.	33(8)	1-4	2020