

掲載論文(2019年)

1: Utility and validity of neurite orientation dispersion and density imaging with diffusion tensor imaging to quantify the severity of cervical spondylotic myelopathy and assess postoperative neurological recovery Toru Iwama, Tetsuro Ohba , Genki Okita, Shigeto Ebata, Ryo Ueda, Utaroh Motosugi, Hiroshi Onishi, Hirotaka Haro, Masaaki Hori, The Spine Journal, Available online 2019 November

2: Potential Role of Paraspinal Musculature in the Maintenance of Spinopelvic Alignment in Patients With Adult Spinal Deformities. Katsu M, Ohba T, Ebata S, Oba H, Koyama K, Haro H. Clin Spine Surg; [Epub ahead of print]

3: Changes in pelvic anatomy after long corrective fusion using iliac screws for adult spinal deformity. Oba H, Ebata S, Takahashi J, Ikegami S, Koyama K, Kato H, Haro H, Ohba T Eur Spine J 28:9

4: Predictors of Poor Global Alignment and Proportion Score After Surgery for Adult Spinal Deformity. Ohba T, Ebata S, Oba H, Koyama K, Yokomichi H, Haro H. Spine. 2019 Oct 7

5: Upper instrumented vertebra to the right of the lowest instrumented vertebra as a predictor of an increase in the main thoracic curve after selective posterior fusion for the thoracolumbar/lumbar curve in Lenke type 5C adolescent idiopathic scoliosis: multicenter study on the relationship between fusion area and surgical outcome. Ohba T, Takahashi J, Kobayashi S, Ohba T, Ikegami S, Kuraishi S, Uehara M, Takizawa T, Munakata R, Hatakenaka T, Koseki M, Ebata S, Haro H, Matsuyama Y, Kato H. J Neurosurg Spine 23:1-8; 2019

6: Comparative study of stem anteversion using a cementless tapered wedge stem in dysplastic hips between the posterolateral and anterolateral approaches. Taniguchi N, Jinno T, Koga D, Ochiai S, Okawa A, Haro H Orthop Traumatol Surg Res 105 (7) ; 1271-1276;2019

7: Intraosseous Tophaceous Gout in Hallux Mimicking a Bone Tumor in a Young Patient: A Case Report. Jubashi Takahiro, Ichikawa Jiro, Haro Hirotaka JBJS Case Connector. Dec;9(4):e0043;2019

8: Changes in pelvic anatomy after long corrective fusion using iliac screws for adult spinal deformity. Oba H, Ebata S, Takahashi J, Ikegami S, Koyama K, Kato H, Haro H, Ohba T. *Eur Spine J*. 2019 Jun 21. doi: 10.1007/s00586-019-06027-9. [Epub ahead of print]

9: Ulnar neuropathy at the elbow in 413 Japanese patients: An assessment of pathological elbow lesions and neurological severity. Sato N, Okita G, Uchiyama S, Matsui Y, Wakabayashi Y, Ishii S, Kuniyoshi K, Hirachi K, Haro H, Kato H. *J Orthop Sci*. 2019 Apr 17. pii: S0949-2658(19)30111-3. doi: 10.1016/j.jos.2019.03.018. [Epub ahead of print]

10: Age-related change and gender differences in pelvic morphology of healthy children. Wako M, Koyama K, Takayama Y, Aikawa Y, Haro H. *J Orthop Sci*. 2019 Feb 18. pii: S0949-2658(19)30047-8. doi: 10.1016/j.jos.2019.01.013. [Epub ahead of print]

11: Comparison of Rigid and Soft-Brace Treatments for Acute Osteoporotic Vertebral Compression Fracture: A Prospective, Randomized, Multicenter Study. Kato T, Inose H, Ichimura S, Tokuhashi Y, Nakamura H, Hoshino M, Togawa D, Hirano T, Haro H, Ohba T, Tsuji T, Sato K, Sasao Y, Takahata M, Otani K, Momoshima S, Tateishi U, Tomita M, Takemasa R, Yuasa M, Hirai T, Yoshii T, Okawa A. *J Clin Med*. 2019 Feb 6;8(2). pii: E198. doi: 10.3390/jcm8020198.

12: Cost-effectiveness analysis of the pharmacological management of chronic low back pain with four leading drugs. Kaito T, Matsuyama Y, Yamashita T, Kawakami M, Takahashi K, Yoshida M, Imagama S, Ohtori S, Taguchi T, Haro H, Taneichi H, Yamazaki M, Inoue G, Nishida K, Yamada H, Kabata D, Shintani A, Iwasaki M, Ito M, Miyakoshi N, Murakami H, Yonenobu K, Takura T, Mochida J; Project Committee of the Japanese Society for Spine Surgery and Related Research (JSSR). *J Orthop Sci*. 2019 Jun 20. pii: S0949-2658(19)30185-X. doi: 10.1016/j.jos.2019.06.004. [Epub ahead of print]

13: New Intramuscular Electromyographic Monitoring with a Probe in Lateral Lumbar Interbody Fusion Surgery Shigeto Ebata, Tetsuro Ohba, Hirotaka Haro *Spine Surg Relat Res*; 3 (1);106-111,2019

14: Surgical Outcomes of Long Fusion Using Dual Iliac Screws Bilaterally for Adult

Spinal Deformities: The Effect on the Loosening Rate and Sacroiliac Joint Correction. Shigeto Ebata, Hiroki Oba, Tetsuro Ohba, Jun Takahashi, Shota Ikegami, Kensuke Koyama, Hiroyuki Kato and Hirotaka Haro Spine Surg Relat Res; 3(3); 1-20,2019

15: 脊髄くも膜下麻酔後の馬尾症候群に顆粒球コロニー刺激因子(G-CSF)投与による神経保護療法を施行した1例 勝 麻里那, 渡邊 義孝, 大場 哲郎, 波呂 浩孝 関東整形災害外科学会雑誌 第50巻1号 17-22;2019

16: 腰椎椎体骨折後偽関節に対してBKP施行後、保存療法で良好に改善した特発性脊髄硬膜外血腫を併発した1例 古屋 直人, 江幡 重人, 大場 哲郎, 岩間 達, 波呂 浩孝 関東整形災害外科学会雑誌 第30巻4号: 581-585:2019

17: 糖尿病性神経障害を伴う足関節骨折の治療経験 藤巻太郎, 若生 政憲, 波呂 浩孝, 佐藤 信隆, 萩野 哲男 日本創外固定・骨延長学会雑誌 Vol.30:157-161:2019

18: あなたにぴったりが見つかる THA ケアのすべて 谷口 直史 総論 整形外科看護誌 24(7):2019

19: 基幹研修施設インタビュー 谷口 直史 リハビリテーション医学 The Japanese Journal of Rehabilitation Medicine Vol.56 : 425-426:2019

20: 腓骨神経麻痺による下垂足に対してVigasio法を施行した1例 藤巻太郎, 若生政憲 日本足の外科学会雑誌;40(1):2019: 241-243

21: 腰椎椎間板ヘルニアに対する化学的融解術—ヒトリコンビナントMMP-7の臨床応用に向けて波呂 浩孝 脊椎脊髄ジャーナル 第32巻12号; 2019; 1053-1056

22: 小児上腕骨外側顆骨折の術後上腕骨外側隆起に関する検討 若生政憲, 萩野哲男, 波呂浩孝, "日本小児整形外科学会雑誌 第28巻1号, Sep;2019; 99-102

23: パーキンソン病を伴う成人脊柱変形患者に対する矯正固定術後,再手術症例の検討重橋 孝洋 江幡 重人 波呂 浩孝. Journal of Spine Research,第10巻9号(2019年9月号);2019