

2022 年度 研究論文

英文論文

- Ren Fujii, Ryota Imai, Hayato Shigetoh, Shinichiro Tanaka, Shu Morioka : Changes in task-specific fear of movement and impaired trunk motor control by pain neuroscience education and exercise: A preliminary single-case study of a worker with low back pain. *SAGE Open Medical Case Reports*, 10:2050313X221131162, 2022.
- Katsumi Hamaoka, Ryouta Ashizawa, Mitsumasa Hida, Ippei Suganuma, Yoshinobu Yoshimoto : Chronic Lumbar Pain and Insomnia in College-Aged Students. *Healthcare (Basel)*, 10(4):701, 2022.
- Mitsumasa Hida, Masakazu Imaoka, Misa Nakamura, Ryota Imai, Fumie Tazaki, Hidetoshi Nakao, Masatoshi Takeda : Catastrophic thinking and worsening subjective health of community-dwelling older adult women with chronic pain. *COGNITION & REHABILITATION*, 3(1):16-21, 2022.
- Ryota Imai, Masakazu Imaoka, Hidetoshi Nakao, Mitsumasa Hida, Fumie Tazaki, Takao Inoue, Junya Orui, Misa Nakamura : Association between chronic pain with presarcopenia and central sensitization in Japanese community-dwelling older adults: A cross-sectional study. *Medicine*, 101(32):e29998, 2022.
- Ryota Imai, Masakazu Imaoka, Hidetoshi Nakao, Mitsumasa Hida, Ren Fujii, Takehiro Shiba, Tomohiko Nishigami : Task-specific fear rather than general kinesiphobia assessment is associated with kinematic differences in chronic low back pain during lumbar flexion: A preliminary investigation. *Pain Reports*, 7(5):e1025, 2022.
- Masakazu Imaoka, Hidetoshi Nakao, Misa Nakamura, Fumie Tazaki, Mitsumasa Hida, Ryota Imai, Masahisa Ibuki, Motohiro Maebuchi, Masatoshi Takeda : Effect of 3-month exercise and soy peptide intake on mild cognitive impairment: semi-randomized controlled trial. *COGNITION & REHABILITATION*, 3(1):9-15, 2022.
- Masakazu Imaoka, Hidetoshi Nakao, Misa Nakamura, Fumie Tazaki, Mitsumasa Hida, Ryota Imai, Motohiro Maebuchi, Masahisa Ibuki, Masatoshi Takeda : Improvement of memory function via a combination of exercise and soy peptide supplementation in community-dwelling older adults: A randomized controlled trial. *Contemporary Clinical Trials Communications*, 30:100998, 2022.
- Ryouhei Ishii, Keita Ueno, China Shiroma, Rin Morita, Masaya Ueda, Takashi Inamoto, Keigo Shiraiwa, Junya Orui, Yasuo Naito : Combination of occupational therapy and neuromodulation for psychiatric disorders: literature review. *COGNITION & REHABILITATION*, 3(1):71-74, 2022.
- Kodai Kitagawa, Koji Matsumoto, Hayato Nodagashira, Takayuki Nagasaki, Sota Nakano, Mitsumasa Hida, Shogo Okamatsu, Chikamune Wada : "Foot Placement and Arm Movement Combination while Turning Patients to Prevent Lower Back Pain". *International Journal of Human Movement and Sports Sciences*, 10(5):1060-1066, 2022.
- Takanari Kubo, Daisuke Uritani, Shinya Ogaya, Shunsuke Kita, Takahiko Fukumoto, Tadashi Fujii, Yusuke Inagaki, Yasuhito Tanaka, Hidetaka Imagita : Association between foot posture and tibiofemoral contact forces during barefoot walking in patients with knee osteoarthritis. *BMC Musculoskeletal Disorders*, 23(1):660, 2022.
- Masahiro Manfuku, Tomohiko Nishigami, Akira Mibu, Hirofumi Yamashita, Ryota Imai, Hiroe Kanamori, Kazuhiro Sumiyoshi : Predictors of persistent post-surgical pain intensity and interference at 1 year after breast cancer surgery: assessing central sensitization, central sensitivity symptoms, and psychological factors. *Breast cancer*, DOI: 10.1007/s12282-022-01420-7, 2022.
- Yuya Mawarikado, Yusuke Inagaki, Tadashi Fujii, Hidetaka Imagita, Takahiko Fukumoto, Takanari Kubo, Momo Shirahase, Akira Kido, Yasuhito Tanaka : Preoperative Factors Affecting Patient-reported Outcome Measures for Total Knee Arthroplasty. *Progress in Rehabilitation Medicine*, 7:1-9, 2022.
- Akira Mibu, Tomohiko Nishigami, Katsuyoshi Tanaka, Satoko Yono, Masahiro Manfuku, Ryota Imai : Does a combination of self-reported signs related to central sensitization and pressure pain threshold allow for a more detailed classification of pain-related characteristics in patients with chronic musculoskeletal pain?: A cross-sectional study. *Pain Practice*, 22(6):556-563, 2022.
- Maki Miyajima, Tomoki Miyata, Yui Murakami, Kayano Yotsumoto, Atsuki Ukita, Takafumi Morimoto, Masayoshi Kobayashi, Hiroyuki Tanaka, Sumie Yamada, Yuri Matsusaki, Takao Inoue : Risk level-specific hazardous drinking factors of alcohol use disorders in Japanese university students. *Journal of Substance Use*, 2144502, 2022.
- Hikaru Nakahara, Rukia Nawata, Ryota Matsuo, Tomohiro Ohgomori : Deterioration of postural control due to the increase of similarity between center of pressure and smooth-pursuit eye movements during standing on one leg. *PLoS One*, 17(10): e0276119, 2022.

- Misa Nakamura, Masakazu Imaoka, Fumie Tazaki, Hidetoshi Nakao, Mitsumasa Hida, Ryohei Kono, Hideki Kanemoto, Masatoshi Takeda : Association between Bone-Related Physiological Substances and Oral Function in Community Dwelling Older People. *International Journal of Environmental Research and Public Health*, 19(17):10677, 2022.
- Misa Nakamura, Masakazu Imaoka, Hidetoshi Nakao, Mitsumasa Hida, Fumie Tazaki, Ryota Imai, Hiroshi Hashizume : Association between serum insulin-like growth factor 1 and locomotive syndrome in community-dwelling older people. *BMC Musculoskeletal Disorders*, 23(1):766, 2022.
- Misa Nakamura, Masataka Ohki, Riku Mizukoshi, Itsuki Takeno, Taira Tsujita, Ryota Imai, Masakazu Imaoka, Masatoshi Takeda : Effect of Home-Based Training with a Daily Calendar on Preventing Frailty in Community-Dwelling Older People during the COVID-19 Pandemic. *International Journal of Environmental Research and Public Health*, 19(21):14205, 2022.
- Sachiko Nomura, Ryohei Kono, Masakazu Imaoka, Fumie Tazaki, Yoshiharu Okuno, Hiroto Utsunomiya, Masatoshi Takeda, Misa Nakamura : Traditional Japanese apricot (*Prunus mume*) induces osteocalcin in osteoblasts. *Bioscience, Biotechnology, and Biochemistry*, 86(4):528-534, 2022.
- Tomohiro Oka, Ryota Imai, Osamu Wada, Kiyonori Mizuno : Comparison of Acute-Phase Pain Intensity, Pain Trajectory, and the Number of Analgesics Administered between Total and Unicompartmental Knee Arthroplasties. *Journal of Knee Surgery*, DOI: 10.1055/s-00000161, 2022.
- Keigo Shiraiwa, Junya Orui, Fumie Tazaki, Michiharu Sakaguchi, Masaya Ueda, Keita Ueno, Yasuo Naito, Ryouhei Ishii : Current source density and functional connectivity of frontal midline theta rhythm during craft activities: EEG-LORETA study. *COGNITION & REHABILITATION*, 3(1):35-41, 2022.
- Masatoshi Takeda, Kayo Matsuo : Editor's Note. *COGNITION & REHABILITATION*, 3(1):106, 2022.
- Masatoshi Takeda : Development of Preemptive drug against Alzheimer's Disease. *The Bulletin of the AFPA*, 9(2):30-31, 2022.
- Masatoshi Takeda, Keigo Shiraiwa, Kayo Matsuo, Takako Nakamatsu, Aoi Ashizuka, Keiko Sakai : Is depression a somatic disease or a psychiatric disorder?. *COGNITION & REHABILITATION*, 3(1):59-70, 2022.
- Masatoshi Takeda, Sara Yasutake, Hidetsugu Wada, Fumie Tazaki, Mitsumasa Hida, Kenji Oka, Tomohiro Ohgomori : Cognitive aging and cognitive reserve. *COGNITION & REHABILITATION*, 3(1):80-87, 2022.
- Masatoshi Takeda, Kayo Matsuo, Yukito Ueda, Keigo Shiraiwa, Junya Orui, Takanari Kubo, Koichi Shimano: Cognitive reserve and sex difference in vulnerability to Alzheimer disease. *COGNITION & REHABILITATION*, 3(1):88-96, 2022.
- Masatoshi Takeda : Development of monoclonal antibody therapeutics for alzheimer's disease. *Taiwanese Journal of Psychiatry*, 36(4):148-156, 2022.
- Maki Takei, Kayo Matsuo : Telerehabilitation and remote occupational therapy: research and practice in Japan and elsewhere. *COGNITION & REHABILITATION*, 3(1):75-79, 2022.

和文論文

- 石川健二, 高橋泰子 : 自己決定までの思考過程体験授業の実践～医療における対立的倫理課題～. 全国リハビリテーション学校協会 リハビリテーション教育研究, 28:51-52, 2022.
- 今岡真和 : 第2章3 トレーニングにおける身体的反応 (トレーニング効果) 認知機能. pp.33-41. 松尾善美 監修, 柳澤幸夫 編集 : 高齢者に対する予防的運動介入, 文光堂, 東京, 202 頁, 2022.
- 今岡真和, 中村美砂, 田崎史江, 中尾英俊, 今井亮太, 肥田光正, 武田雅俊 : 地域在住高齢者における緊急事態宣言後のロコモ 25、抑うつ状態の変化. *理学療法ジャーナル*, 56(10):1231-1237, 2022.
- 今岡真和, 中村美砂, 中尾英俊, 田崎史江, 今井亮太, 肥田光正, 武田雅俊 : 大阪府貝塚市の地域在住高齢者における外出自粛状況とオンライン動画視聴の実態調査. *大阪河崎リハビリテーション大学紀要*, 16:26-31, 2022.
- 今岡真和 : 地域在住高齢者の就労とプレフレイル、ロコモティブシンドローム、最先端医療の今. *月刊メディカルサイエンスダイジェスト*, 48(5):242-243, 2022.
- 大類淳矢, 井上貴雄, 藤田周平, 大石未来, 北田有沙, 東江薫, 濱田実瑠 : 入院中の精神障害者のリハビリと意味のある作業への参加状況の関連. *大阪河崎リハビリテーション大学紀要*, 16:32-38, 2022.
- 久保峰鳴, 神田泰志, 千原悦夫 : 斜視患者においてプリズム眼鏡の装着が歩行パラメータに与える影響. *VISION*, 34(2):49-57, 2022.

- 後藤隆洋：レスベラトロールと赤ワインは健康寿命を延ばす。大阪河崎リハビリテーション大学紀要, 16:9-25, 2022.
- 堺景子, 樽谷精一郎, 岡村武彦, 米田博：初期臨床研修医における精神疾患および精神障害者へのスティグマ―精神科研修前後の比較―。臨床精神医学, 51(1):93-100, 2022.
- 中川仁, 芳野純, 岩崎裕子, 潮見泰蔵, 日高正巳, 酒井桂太：理学療法養成教育における卒前教育の在り方―臨床実習指導者の指導観調査から―。理学療法教育, 1:4-22, 2022.
- 中村直子, 松田佳奈, 上田有紀人, 新堂晃大, 富本秀和：症候「高次脳機能障害」。pp. 386-390. 最新臨床脳卒中学（第2版）上, 日本臨牀社, 東京, 710 頁, 2022.
- 中村美砂：コロナ渦での地域高齢者の運動器不安の増加と予防の取り組み。Precision Medicine, 5:376-380, 2022.
- 中尾英俊, 今岡真和, 肥田光正, 今井亮太, 中村美砂：地域高齢者における AI を活用した身体機能と関節変形との関連について。大阪ガスグループ福祉財団 調査・研究報告集, 35:35-40, 2022.
- 田崎史江, 久利彩子, 竹内直子：認知症高齢者を対象とした園芸療法プログラム中に対象者が発した単語総数と品詞割合について。大阪河崎リハビリテーション大学紀要, 16:39-45, 2022.
- 武田雅俊：BPSD をめぐる精神科と脳神経内科の考え方の共通点と相違点。臨床精神医学, 51(5):471-478, 2022.
- 武田雅俊：COVID-19 と精神神経疾患。臨床と微生物, 49(6):691-696, 2022.
- 武田雅俊：認知予備力と認知症予防。保健の科学, 64(9):612-617, 2022.
- 武田雅俊：アルツハイマー病に対するモノクロナル抗体治療薬の開発状況。浅香山病院医学雑誌, 1:15-22, 2022.
- 武田雅俊：うつ病は精神疾患か身体疾患か？。CRRC たより, 2022.2.
- 武田雅俊：高齢者のうつ病。保健の科学, 64(8):536-541, 2022.
- 武田雅俊：大学院の開設と大学の展開。大阪河崎リハビリテーション大学紀要, 16:1-3, 2022.
- 武田雅俊：認知機能の老化と認知予備力。老年精神医学雑誌, 33(10):995-1004, 2022.
- 武田雅俊：うつ病は身体疾患なのか精神疾患なのか。仁明会精神医学研究, 19(2):33-45, 2022.
- 武田雅俊：編集後記。仁明会精神医学研究, 19(2):134, 2022.
- 武田雅俊：認知予備力から見たアルツハイマー病の性差。仁明会精神医学研究, 20(1):13-23, 2022.
- 武田雅俊：編集後記。仁明会精神医学研究, 20(1):129, 2022.
- 久利彩子：立位における足趾の機能評価。大阪電気通信大学大学院 博士学位論文。2022.
- 松尾加代, 小湊真衣, 荒川歩（訳）：その規約、読みますか？ 義務的情報開示の失敗。勁草書房, 東京, 276 頁, 2022.5.
(Original work published Omri Ben-Shahar, Carl E. Schneider : More than you wanted to know. —The Failure of Mandated Disclosure—. Princeton University Press, New Jersey, 229p, 2014.
- 峰久京子, 中村美砂, 中尾英俊, 岡健司, 野村和樹：子どものロコモティブ・シンドローム（子どもロコモ）と運動器疾患について。大阪河崎リハビリテーション大学紀要, 16:57-61, 2022.
- 山口三千夫, 山口陽二, 山口星一郎, 石川健二, 内藤泰男：初診時片頭痛症例の肩こりの併発は年齢の増加と関連する。西宮市医師会医学雑誌, 27: 40-42, 2022.