

Schriftenverzeichnis

Brück K, **Schmidt T**: Fascial Treatment versus manual therapy (HVLA) in patients with neck pain: a randomized controlled trial. Journal of Back and Musculoskeletal Rehabilitation (2021); 4: 1-10.

Impact Factor JCR-SCI: 0.814 (2017/2018); 5 Year Impact Factor: not available

Müller F, Hummers F, Jablonka F, **Schmidt T**, Noack E: Impact of COVID-19 Lockdown on emergency medical service operations. Notfall + Rettungsmedizin (2021).

Impact Factor: keiner

Lohr C, **Schmidt T**, Braumann K-M, Reer R, Medina Porqueres I: Tensiomyography and sex-specific effects assessed by the lower erector spinae in healthy volunteers and low back pain patients. An observational study. Sports Health (2020). 12(4): 341-346.

Impact Factor JCR-SCI: 3.843 (2017/2018); 5 Year Impact Factor: 4.123

Kiepe MS, Fernholz I, **Schmidt T**, Schmidt A, Brinkhaus B, Weikert C, Rotter G: Effects of Osteopathic Manipulative Treatment and Other Manual-Based Therapy Systems on Adult Musicians: A Systematic Review. Med Probl Perform Art (2020). 35(2): 110-115.

Impact Factor JCR-SCI: 0.638 (2016/2017); 5 Year Impact Factor: 0.546

Lohr C, **Schmidt T**, Braumann KM, Reer R, Porthun J: Systematic review on the diagnostic accuracy, reliability and validity of Tensiomyography™ (TMG) for detecting skeletal muscle stiffness and temporal characteristics in healthy volunteers. J Electromyogr Kinesiol. (2019) 47: 65-87.

Impact Factor JCR-SCI: 1.568 (2017/2018); 5 Year Impact Factor: 2.724

Schmidt T, Wulff S, Braumann K-M, Reer R: Determination of the maximal lactate steady state by HRV in overweight and obese subjects. Sports Med Int Open (2019) 3(2): E58-E64.

Impact Factor JCR-SCI: keiner

Brück K, **Schmidt T**: Fascial Treatment versus manual therapy (HVLA) in patients with neck pain: a randomized controlled trial. Journal of Back and Musculoskeletal Rehabilitation (2019). In Review.

Impact Factor JCR-SCI: 0.814 (2017/2018); 5 Year Impact Factor: not available

Lohr, C, Braumann, KM, Reer R, **Schmidt T**: Reliability of Tensiomyography and Myotonometry in detecting mechanical and contractile characteristics of the lumbar erector spinae in healthy volunteers. Eur J Appl Physiol (2018) 118(7):1349-1359.

Impact Factor JCR-SCI: 2.401 (2017/2018); 5 Year Impact Factor: 2.724

Lohr C, **Schmidt T**: The Turnout in Classical Dance – Is It Possible to Enhance the External Rotation of the Lower Limb by a Myofascial Manipulation? A Pilot Study. J Dance Med Sci 21 (2017) 168 -178.

Impact Factor SJR: 0.36

Albers J, Wellmann K, Jäkel A, **Schmidt T**: Effectiveness of two osteopathic treatment approaches on pain, pressure pain threshold and disease severity in patients with fibromyalgia – a randomised controlled trial. Complement Med Res 24 (2017) 1 – 7.

Impact Factor JCR-SCI: 1.053 (2013)

Günther-Borstel J, **Schmidt T**, Liem T: Herzratenvariabilität und ihre Anwendungsmöglichkeiten in der Osteopathie. Osteopathische Medizin (2015); 3: 5-8

Flöter N, **Schmidt T**, Keck A, Reer R, Jelkmann W, Braumann KM: Bestimmung der individuellen anaeroben Schwelle mittels der Herzfrequenzvariabilität in Abhängigkeit von der sympathoadrenergen Aktivität. Dtsch Z Sportmed 63 (2012) 41 - 45.

Impact Factor JCR-SCI: 0.429 (2011)

Schmidt T, Burger S, Fetzer J, Reer R, Braumann K-M: Auswirkung von thorakalen Manipulationen auf die sagittale Ausrichtung der Wirbelsäule. Eine Pilotstudie. Man Med 3 (2012) 197-203.

Impact Factor: keiner

Schröder J, **Schmidt T**, Mattes K: Videorasterstereographische Funktionsdiagnostik zur Ermittlung der lumbalen Wirbelsäulenbeweglichkeit – eine Pilotstudie. Zeitschrift für die orthopädische und unfallchirurgische Praxis 1 (3) (2012) 107-114.

Impact Factor: keiner

Liem T, Hilbrecht H, **Schmidt T**: Osteopathie und Wissenschaft. Osteopathische Medizin 1 (2012) 4-10.

Impact Factor: keiner

Hötting K, Reich B, Holzschneider K, Kauschke K, **Schmidt T**, Reer R, Braumann KM, Röder B: Differential Cognitive Effects of Cycling Versus Stretching/Coordination Training in Middle-Aged Adults. Health Psychol 31 (2012) 144 – 155.

Impact Factor JCR-SCI: 3.177 (2017/2018); 5 Year Impact Factor: 4.122

Oechsle K, Jensen W, **Schmidt T**, Reer R, Braumann KM, de Wit M, Bokemeyer C: Physical activity, quality of life, and the interest in physical exercise programs in patients undergoing palliative chemotherapy. Support Care Cancer 19 (2011) 613-619.

Impact Factor JCR-SCI: 2.676 (2017/2018); 5 Year Impact Factor: 2.846

Schmidt T: Das vegetative Nervensystem und Sport. Deutsche Zeitschrift für Osteopathie 7 (2009) 20-22.

Impact Factor: keiner

Hemar E, **Schmidt T**, McKone W, Fetzer J: Klassische Osteopathie versus Sportosteopathie. Deutsche Zeitschrift für Osteopathie 7 (2009) 16-19.

Impact Factor: keiner