Randomized controlled trials:


Quasi-experimental trials:


Single-case report:


Single-case study
38. Penso, M (2008). The Effectiveness of Mobilisation with Movement for Chronic Medial Ankle Pain: A Case Study

Case series

Non-experimental study

International conference papers


64. Hing W (2008) The assessment of Mulligan’s Shoulder Mobilisation with Movement’s by diagnostic ultrasound. 9th Scientific Conference of IFOMT, Rotterdam, Holland


74. Perry, J (2012) The neurophysiological effects of spinal manipulative therapy on patients with acute and subacute LBP. IFOMPT, Canada
75. Piekartz, H (2012) Treatment to address Temporomandibular dysfunction in addition to usual care improves cervicogenic headache and cervical mobility. IFOMPT, Canada.
77. Tey, P. (2011) Time course and the effects of taping of a mulligan’s mobilization-withmovement manual therapy technique in pain limited shoulders. WCPT, Holland

National conference paper

Mulligan Conference presentations

1st International Mulligan Conference Chicago, USA 2009

85. Hoffman (2009) Spinal immediate changes in muscle activation strategies during and immediately after a single intervention based on the atm® concept
86. Osmotherly (2009) Craniovertebral instability testing. Do the tests really reflect the anatomy?
88. Ogston (2009) The effects of an ankle taping technique on balance and a reaching task while standing on one leg in subjects who have ankle instability.
89. Miller (2009) Effects of mobilization with movement on ankle dorsiflexion: a pilot case report with optical and fluoroscopic motion analysis
91. Achaltz (2009) The Impact of Mobilization with Movement (MWMs) on Chronic Shoulder Immobility Associated with Functional Deficits

2nd International Mulligan Conference Porto, Portugal 2011

93. Cruz A (2011) Immediate effects of a Rocabado’s atlas derotation technique and a Mulligan’s C1/2 sustained natural apophyseal glide (SNAG) in the flexion-rotation test range: a randomized controlled trial
94.  Paco M (2011) Immediate effects of an inferior tibiofibular joint mobilization with movement technique in dorsiflexion and posterior talar glide in individuals with history of ankle sprain: a randomized controlled trial
95.  Neto F (2011) Immediate effects of a talus dorsiflexion mobilization with movement and a passive accessory antero-posterior mobilization in posterior talar glide and dorsiflexion of the foot: a randomized controlled trial
96.  Werstine R (2011) A Fluoroscopic comparison of general and semi-specific traction of the cervical spine
97.  Lennington K (2011) A case-series of sub-acromial impaction syndrome managed by Mulligan shoulder mobilization with movement and exercise
100. Takasaki H (2011) A case-series of forearm pain, diagnosed as intersection syndrome, managed by Mulligan taping

Other peer reviewed articles


Non peer reviewed articles

164. Woodman, R (2011) An introduction to the examination and treatment of non-surgical soft tissue lesions of the wrist and hand, integrating the approaches of Cyriax and Mulligan. Physiotimes, 3(3)
165. Woodman, R (2011) Integrating the Cyriax and Mulligan approach for the examination to the examination and treatment of soft tissue injuries around the ankle. Physiotimes, 2 (5)