

PODY604 - Musculoskeletal Podiatry II

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1

Miikkola M, Lantta T, Suhonen R, et al. Challenges of foot self-care in older people: A qualitative focus-group study. *Journal of Foot and Ankle Research* 2019;**12**.
doi:10.1186/s13047-019-0315-4

2

Menz HB. Biomechanics of the ageing foot and ankle: A mini-review. *Gerontology* 2014;**61**:381–8. doi:10.1159/000368357

3

Drake RL, Vogl W, Mitchell AWM. *Gray's atlas of anatomy*. 3rd ed. Amsterdam: : Elsevier 2021.
<https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/nursing/dura/browse/bookChapter/3-s2.0-C20170039332>

4

McPoil TG, Hunt GC. Evaluation and Management of Foot and Ankle Disorders: Present Problems and Future Directions. *Foot/Ankle Therapy and Research* 1995;**21**.
<http://www.jospt.org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.1995.21.6.381>

5

Jarvis HL, Nester CJ, Bowden PD, et al. Challenging the foundations of the clinical model of foot function: further evidence that the root model assessments fail to appropriately classify foot function. *Journal of Foot and Ankle Research* 2017;**10**.
<https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/s13047-017-0189-2?site=jfootankleres.biomedcentral.com>

6

Okita N, Meyers SA, Challis JH, et al. Midtarsal joint locking: New perspectives on an old paradigm. *Journal of Orthopaedic Research* 2013;**32**:110-5. <https://onlinelibrary-wiley-com.ezproxy.aut.ac.nz/doi/full/10.1002/jor.22477>

7

Bruening DA, Pohl MB, Takahashi KZ, et al. Midtarsal locking, the windlass mechanism, and running strike pattern: A kinematic and kinetic assessment. *Journal of Biomechanics* 2018;**73**:185-91. <https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/playContent/1-s2.0-S0021929018302744>

8

Jarvis HL, Nester CJ, Williams A, et al. Inter-assessor reliability of practice based biomechanical assessment of the foot and ankle. *Journal of Foot and Ankle Research* 2012;**5**. <https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-5-14?site=jfootankleres.biomedcentral.com>

9

Dananberg HJ. Sagittal Plane Biomechanics. *Journal of the American Podiatric Medical Association* 2000;**90**:47-50. <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-90-1-47>

10

Dananberg HJ. Gait Style as an Etiology to Chronic Postural Pain. Part I. Functional Hallux Limitus. *Journal of the American Podiatric Medical Association* 1993;**83**:433-41. <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/abs/10.7547/87507315-83-8-43>

11

Bojsen-Moller F. Calcaneocuboid joint and stability of the longitudinal arch of the foot at high and low gear push off. *Journal of Anatomy* 1979;**129**

:165–76. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1233091/pdf/janat00237-0169.pdf>

12

Hicks JH. The mechanics of the foot: II. The plantar aponeurosis and the arch. *Journal of Anatomy* 1954;**88**
:25–30. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1244640/pdf/janat00463-0036.pdf>

13

Buldt AK, Forghany S, Landorf KB, et al. Centre of pressure in normal, planus and cavus feet. *Journal of Foot and Ankle Research* 2018;**11**
. <https://link-springer-com.ezproxy.aut.ac.nz/article/10.1186/s13047-018-0245-6>

14

Bennell K, Talbot R, Wajswelner H, et al. Intra-rater and inter-rater reliability of a weight-bearing lunge measure of ankle dorsiflexion. *Australian Journal of Physiotherapy* 1998;**44**:175–80. doi:10.1016/S0004-9514(14)60377-9

15

Kirby KA. Subtalar Joint Axis Location and Rotational Equilibrium Theory of Foot Function. *Journal of the American Podiatric Medical Association* 2001;**91**:465–87.
doi:10.7547/87507315-91-9-465

16

Kirby KA. The medial heel skive technique. Improving pronation control in foot orthoses. *Journal of the American Podiatric Medical Association* 1992;**82**:177–88.
doi:10.7547/87507315-82-4-177

17

Ross M. Use of the Tissue Stress Model as a Paradigm for Developing an Examination and Management Plan for a Patient with Plantar Fasciitis. *Journal of the American Podiatric Medical Association* 2002;**92**:499–506. doi:10.7547/87507315-92-9-499

18

Harradine P, Bevan L. A Review of the Theoretical Unified Approach to Podiatric Biomechanics in Relation to Foot Orthoses Therapy. *Journal of the American Podiatric Medical Association* 2009;**99**:317–25. doi:10.7547/0980317

19

Tiberio D. Pathomechanics of structural foot deformities. *Physical Therapy* 1988;**68**:1840–9. <https://pdfs.semanticscholar.org/8995/f935f817c4bbe6d5053165982fa93f09501a.pdf>

20

Roy KJ, Scherer P. Forefoot Supinatus. *Journal of the American Podiatric Association* 1986;**76**:390–4. <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/abs/10.7547/87507315-76-7-390>

21

Evans EL, Catanzariti AR. Forefoot Supinatus. *Clinics in Podiatric Medicine and Surgery*;**31**:405–13. doi:10.1016/j.cpm.2014.03.009

22

Charles J, Scutter SD, Buckley J. Static Ankle Joint Equinus. *Journal of the American Podiatric Medical Association* 2010;**100**:195–203. doi:10.7547/1000195

23

Dananberg HJ. Sagittal Plane Biomechanics. *Journal of the American Podiatric Medical Association* 2000;**90**:47–50. <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-90-1-47>

24

Dananberg H. Gait style as an etiology to chronic postural pain. Part II. Postural compensatory process. *Journal of the American Podiatric Medical Association* 1993;**83**:615-24. doi:10.7547/87507315-83-11-615

25

Durrant B, Chockalingam N. Functional Hallux Limitus. *Journal of the American Podiatric Medical Association* 2009;**99**:236-43. doi:10.7547/0980236

26

Health and Disability Commissioner. Code of Health and Disability Services Consumers' Rights - Health and Disability Commissioner. 1996. <https://www.hdc.org.nz/your-rights/about-the-code/code-of-health-and-disability-services-consumers-rights/>

27

Australian and New Zealand Podiatry Accreditation Council. Podiatry Competency Standards for Australia and New Zealand. 2015. <https://www.podiatristsboard.org.nz/Portals/0/Uploads/PBNZ.%20%20ANZPAC%20Podiatry%20Competency%20Standards%206.9.15.pdf?ver=2016-08-15-115752-873>

28

Podiatrists Board of New Zealand. Principles and Standards for the Practice of Podiatry in New Zealand. 2019. <https://www.podiatristsboard.org.nz/Portals/0/Podiatrists%20Board%20draft%20PSPPNZ%20CONSULTATION%208.2.19.pdf?ver=2019-02-08-115011-100>

29

Ranjan P. How can Doctors Improve their Communication Skills? *Journal of Clinical and Diagnostic Research* 2015;**9**. doi:10.7860/JCDR/2015/12072.5712

30

Levinson W. Physician-Patient Communication The Relationship With Malpractice Claims Among Primary Care Physicians and Surgeons. *JAMA: The Journal of the American Medical Association* 1997;**277**. doi:10.1001/jama.1997.03540310051034

31

Bramhall E. Effective communication skills in nursing practice. *Nursing Standard* 2014;**29**:53–9. <https://journals-rcni-com.ezproxy.aut.ac.nz/doi/pdf/10.7748/ns.29.14.53.e9355>

32

Makoul G. The SEGUE Framework for teaching and assessing communication skills. *Patient Education and Counseling* 2001;**45**:23–34. doi:10.1016/S0738-3991(01)00136-7

33

Harradine P, Gates L, Bowen C. If It Doesn't Work, Why Do We Still Do It? The Continuing Use of Subtalar Joint Neutral Theory in the Face of Overpowering Critical Research. *Journal of Orthopaedic & Sports Physical Therapy* 2018;**48**:130–2. doi:10.2519/jospt.2018.0604

34

Kirby KA. Biomechanics of the normal and abnormal foot. *Journal of the American Podiatric Medical Association* 2000;**90**:30–4. doi:10.7547/87507315-90-1-30

35

Nester CJ, Jarvis HL, Jones RK, et al. Movement of the human foot in 100 pain free individuals aged 18–45: implications for understanding normal foot function. *Journal of Foot and Ankle Research* 2014;**7**. <https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/s13047-014-0051-8?site=jfootankleres.biomedcentral.com>

36

Harradine P, Bevan L, Carter N. An overview of podiatric biomechanics theory and its relation to selected gait dysfunction. *Physiotherapy*; **92**:122–7. doi:10.1016/j.physio.2005.10.003

37

McPoil TG, Hunt GC. Evaluation and Management of Foot and Ankle Disorders: Present Problems and Future Directions. *Foot/Ankle Therapy and Research* 1995;**21**

.<http://www.jospt.org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.1995.21.6.381>

38

Ross M. Use of the Tissue Stress Model as a Paradigm for Developing an Examination and Management Plan for a Patient with Plantar Fasciitis. *Journal of the American Podiatric Medical Association* 2002;**92**:499-506. doi:10.7547/87507315-92-9-499

39

Whitaker JM, Augustus K, Ishii S. Effect of the low-dye strap on pronation-sensitive mechanical attributes of the foot. *Journal of the American Podiatric Medical Association* 2003;**93**:118-23. doi:10.7547/87507315-93-2-118

40

Vicenzino B, Franettovich M, McPoil T, et al. Initial effects of anti-pronation tape on the medial longitudinal arch during walking and running. *British Journal of Sports Medicine* 2005;**39**:939-43. doi:10.1136/bjism.2005.019158

41

Franettovich M, Chapman A, Vicenzino B. Tape That Increases Medial Longitudinal Arch Height Also Reduces Leg Muscle Activity. *Medicine & Science in Sports & Exercise* 2008;**40**:593-600. doi:10.1249/MSS.0b013e318162134f

42

Radford JA, Landorf KB, Buchbinder R, et al. Effectiveness of low-dye taping for the short-term treatment of plantar heel pain: A randomised trial. *BMC Musculoskeletal Disorders* 2006;**7**. doi:10.1186/1471-2474-7-64

43

Maffulli N, Longo UG, Petrillo S, et al. Management of tendinopathies of the foot and ankle. *Orthopaedics and Trauma* 2012;**26**:259-64. doi:10.1016/j.mporth.2012.05.008

44

Ohberg L, Lorentzon R, Alfredson H. Eccentric training in patients with chronic Achilles tendinosis: normalised tendon structure and decreased thickness at follow up *
Commentary. *British Journal of Sports Medicine* 2004;**38**:8–11.
doi:10.1136/bjism.2001.000284

45

Alfredson H, Pietilä T, Jonsson P, et al. Heavy-Load Eccentric Calf Muscle Training For the Treatment of Chronic Achilles Tendinosis. *The American Journal of Sports Medicine* 1998;
26:360–6. doi:10.1177/03635465980260030301

46

Neal BS, Griffiths IB, Dowling GJ, et al. Foot posture as a risk factor for lower limb overuse injury: a systematic review and meta-analysis. *Journal of Foot and Ankle Research* 2014;**7**.
doi:10.1186/s13047-014-0055-4

47

Neal BS, Griffiths IB, Dowling GJ, et al. Foot posture as a risk factor for lower limb overuse injury: A systematic review and meta-analysis. *Journal of Foot and Ankle Research* 2014;**7**.
doi:10.1186/s13047-014-0055-4

48

Burns J, Landorf KB, Ryan MM, et al. Interventions for the prevention and treatment of pes cavus. *Cochrane Database of Systematic Reviews Published Online First*: 2007.
doi:10.1002/14651858.CD006154.pub2

49

Statler TK, Tullis BL. Pes cavus. *Journal of the American Podiatric Association* 2005;**95**
.https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/0950042

50

Desai SN, Grierson R, Manoli A. The Cavus Foot in Athletes: Fundamentals of Examination and Treatment. *Operative Techniques in Sports Medicine* 2010;**18**:27–33.
doi:10.1053/j.otsm.2009.10.002

51

Manoli A, Graham B. The Subtle Cavus Foot, "the Underpronator," a Review. *Foot & Ankle International* 2005;**26**:256–63. doi:10.1177/107110070502600313

52

Chilvers M, Manoli A. The Subtle Cavus Foot and Association with Ankle Instability and Lateral Foot Overload. *Foot and Ankle Clinics* 2008;**13**:315–24. doi:10.1016/j.fcl.2008.01.003

53

Redmond AC, Crane YZ, Menz HB. Normative values for the foot posture index. *Journal of Foot and Ankle Research* 2008;**1**. doi:10.1186/1757-1146-1-6

54

Butterworth PA, Landorf KB, Gilleard W, et al. The association between body composition and foot structure and function: a systematic review. *Obesity Reviews* 2014;**15**:348–57. doi:10.1111/obr.12130

55

Vaishya R, Kumar V, Agarwal AK, et al. Spontaneous osteonecrosis of navicular and talus (SONNT). *Journal of Clinical Orthopaedics and Trauma* 2016;**7**:83–7. doi:10.1016/j.jcot.2016.06.005

56

Biesecker LG, Aase JM, Clericuzio C, et al. Elements of morphology: Standard terminology for the hands and feet. *American Journal of Medical Genetics Part A* 2009;**149A**:93–127. doi:10.1002/ajmg.a.32596

57

Buldt AK, Murley GS, Butterworth P, et al. The relationship between foot posture and lower limb kinematics during walking: A systematic review. *Gait & Posture* 2013;**38**:363–72.

doi:10.1016/j.gaitpost.2013.01.010

58

Buldt AK, Murley GS, Butterworth P, et al. The relationship between foot posture and lower limb kinematics during walking: A systematic review. *Gait & Posture* 2013;**38**:363–72. doi:10.1016/j.gaitpost.2013.01.010

59

Murley GS, Menz HB, Landorf KB. Foot posture influences the electromyographic activity of selected lower limb muscles during gait. *Journal of Foot and Ankle Research* 2009;**2**. doi:10.1186/1757-1146-2-35

60

Najafi B, Wrobel JS, Burns J. Mechanism of orthotic therapy for the painful cavus foot deformity. *Journal of Foot and Ankle Research* 2014;**7**. [.https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-7-2](https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-7-2)

61

Burns J, Crosbie J, Ouvrier R, et al. Effective Orthotic Therapy for the Painful Cavus Foot : A Randomized Controlled Trial. *Journal of the American Podiatric Association* 2006;**96**:205–11. <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/0960205>

62

Wegener C, Burns J, Penkala S, et al. Effect of Neutral-Cushioned Running Shoes on Plantar Pressure Loading and Comfort in Athletes with Cavus Feet. *The American Journal of Sports Medicine* 2008;**36**:2139–46. doi:10.1177/0363546508318191

63

Griffiths IB, McEwan IM. Reliability of a New Supination Resistance Measurement Device and Validation of the Manual Supination Resistance Test. *Journal of the American Podiatric Medical Association* 2012;**102**:278–89. <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/1020278>

64

Noakes H, Payne C. The Reliability of the Manual Supination Resistance Test. *Journal of the American Podiatric Medical Association* 2003;**93**:185-9. <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-93-3-185>

65

Vinicombe A, Raspovic A, Menz HB. Reliability of navicular displacement measurement as a clinical indicator of foot posture. *Journal of the American Podiatric Medical Association* 2001;**91**:262-8. <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-91-5-262>

66

Beckett ME, Massie DL, Douglas Bowers K, et al. Incidence of hyperpronation in the ACL injured knee: a clinical perspective. *Journal of Athletic Training* 1992;**27**. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1317132/pdf/jathtrain00033-0060.pdf>

67

Statistics New Zealand. 2013 Census QuickStats about people aged 65 and over. 2013. <http://archive.stats.govt.nz/Census/2013-census/profile-and-summary-reports/quickstats-65-plus.aspx>

68

Menz HB. Biomechanics of the ageing foot and ankle: a mini-review. *Gerontology* 2015;**61**:381-8. <https://www-karger-com.ezproxy.aut.ac.nz/Article/PDF/368357>

69

Miikkola M, Lantta T, Suhonen R, et al. Challenges of foot self-care in older people: a qualitative focus-group study. *Journal of Foot and Ankle Research* 2019;**12**. doi:10.1186/s13047-019-0315-4

70

Scott G, Menz HB, Newcombe L. Age-related differences in foot structure and function. *Gait & Posture* 2007;**26**:68–75. doi:10.1016/j.gaitpost.2006.07.009

71

Scott G, Menz HB, Newcombe L. Age-related differences in foot structure and function. *Gait & Posture* 2007;**26**:68–75. doi:10.1016/j.gaitpost.2006.07.009

72

Menz HB, Morris ME, Lord SR. Foot and Ankle Characteristics Associated With Impaired Balance and Functional Ability in Older People. *The Journals of Gerontology Series A: Biological Sciences and Medical Sciences* 2005;**60**:1546–52. doi:10.1093/gerona/60.12.1546

73

Mickle KJ, Munro BJ, Lord SR, et al. ISB Clinical Biomechanics Award 2009. *Clinical Biomechanics* 2009;**24**:787–91. doi:10.1016/j.clinbiomech.2009.08.011

74

Myerson MS, Shereff MJ. The pathological anatomy of claw and hammer toes. *The Journal of Bone and Joint Surgery* 1989;**71A**:45–9. http://ovidsp.tx.ovid.com.ezproxy.aut.ac.nz/sp-3.33.0b/ovidweb.cgi?WebLinkFrameset=1&S=EJCBFPECFGDDOBMHNCDKCAGCBPDIAA00&returnUrl=ovidweb.cgi%3fMain%2bSearch%2bPage%3d1%26S%3dEJCBFPECFGDDOBMHNCDKCAGCBPDIAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCGCCAMHFG00%2ffs046%2fovft%2flive%2fgv023%2f00004623%2f00004623-198971010-00008.pdf&filename=The+pathological+anatomy+of+claw+and+hammer+toes.&navigation_links=NavLinks.S.sh.22.1&link_from=S.sh.22%7c1&pdf_key=FPDDNCGCCAMHFG00&pdf_index=/fs046/ovft/live/gv023/00004623/00004623-198971010-00008&D=ovft&link_set=S.sh.22|1|sl_10|resultSet|S.sh.22.23|0

75

Garow AP, Papageorgiou A, Silman AJ, et al. The grading of hallux valgus. *Journal of the American Podiatric Association* 2001;**91**:74–8. <http://www.japmaonline.org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-91-2-74>

76

Menz HB. Foot problems in older people: assessment and management. Edinburgh: : Churchill Livingstone 2008.
<http://ezproxy.aut.ac.nz/login?url=https://www.sciencedirect.com/science/book/9780080450322>

77

Menz HB, Tiedemann A, Kwan MM-S, et al. Reliability of Clinical Tests of Foot and Ankle Characteristics in Older People. *Journal of the American Podiatric Association* 2003;**93**.
[.https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-93-5-380](https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/87507315-93-5-380)

78

Nix SE, Vincenzino BT, Collins NJ, et al. Gait parameters associated with hallux valgus: a systematic review. *Journal of Foot and Ankle Research* 2013;**6**
[.https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-6-9](https://jfootankleres-biomedcentral-com.ezproxy.aut.ac.nz/track/pdf/10.1186/1757-1146-6-9)

79

Kwon OY, Tuttle LJ, Johnson JE, et al. Muscle imbalance and reduced ankle joint motion in people with hammer toe deformity. *Clinical Biomechanics* 2009;**24**:670–5.
doi:10.1016/j.clinbiomech.2009.05.010

80

Menz HB, Zammit GV, Munteanu SE. Plantar pressures are higher under callused regions of the foot in older people. *Clinical and Experimental Dermatology* 2007;**32**:375–80.
doi:10.1111/j.1365-2230.2007.02421.x

81

Menz HB, Auhl M, Frescos N, et al. Effectiveness of Off-The-Shelf, Extra-Depth Footwear in Reducing Foot Pain in Older People: A Randomized Controlled Trial. *Rheumatology* 2014;**53**:i128–i128. doi:10.1093/rheumatology/keu109.001

82

Torkki M, Malmivaara A, Seitsalo S, et al. Surgery vs Orthosis vs Watchful Waiting for Hallux Valgus. *JAMA* 2001;**285**:2474–80. doi:10.1001/jama.285.19.2474

83

Burnfield JM, Few CD, Mohamed OS, et al. The influence of walking speed and footwear on plantar pressures in older adults. *Clinical Biomechanics* 2004;**19**:78–84. doi:10.1016/j.clinbiomech.2003.09.007

84

Koepsell TD, Wolf ME, Buchner DM, et al. Footwear Style and Risk of Falls in Older Adults. *Journal of the American Geriatrics Society* 2004;**52**:1495–501. doi:10.1111/j.1532-5415.2004.52412.x

85

Menz HB, Sherrington C. The footwear assessment form: a reliable clinical tool to assess footwear characteristics of relevance to postural stability in older adults. *Clinical Rehabilitation* 2000;**14**:657–64. <http://journals.sagepub.com.ezproxy.aut.ac.nz/doi/pdf/10.1191/0269215500cr375oa>

86

Mickle KJ, Caputi P, Potter JM, et al. Efficacy of a progressive resistance exercise program to increase toe flexor strength in older people. *Clinical Biomechanics* 2016;**40**:14–9. doi:10.1016/j.clinbiomech.2016.10.005

87

Gurney B. Leg length discrepancy. *Gait & Posture* 2002;**15**:195–206. doi:10.1016/S0966-6362(01)00148-5

88

Kendall JC, Bird AR, Azari MF. Foot posture, leg length discrepancy and low back pain – Their relationship and clinical management using foot orthoses – An overview. *The Foot*

2014;**24**:75–80. doi:10.1016/j.foot.2014.03.004

89

Golightly YM, Allen KD, Helmick CG, et al. Symptoms of the knee and hip in individuals with and without limb length inequality. *Osteoarthritis and Cartilage* 2009;**17**:596–600. doi:10.1016/j.joca.2008.11.005

90

Harvey WF, Yang M, Cooke TDV, et al. Association of leg-length inequality with knee osteoarthritis a cohort study. *Annals of Internal Medicine* 2010;**152**:287–95. http://ovidsp.tx.ovid.com.ezproxy.aut.ac.nz/sp-3.33.0b/ovidweb.cgi?WebLinkFrameSet=1&S=MNKHFPNBBKDDOBIPNCDKJGDCKPHLAA00&returnUrl=ovidweb.cgi%3f%26Full%2bText%3dL%257cS.sh.22.23%257c0%257c00000605-201003020-00006%26S%3dMNKHFPNBBKDDOBIPNCDKJGDCKPHLAA00&directlink=http%3a%2f%2fovidsp.tx.ovid.com%2fovftpdfs%2fFPDDNCDJGIPBK00%2ffs047%2fovft%2flive%2fgv031%2f00000605%2f00000605-201003020-00006.pdf&filename=Association+of+Leg-Length+Inequality+With+Knee+Osteoarthritis%3a+A+Cohort+Study.&pdf_key=FPDDNCDJGIPBK00&pdf_index=/fs047/ovft/live/gv031/00000605/00000605-201003020-00006

91

Bennell KL, Malcolm SA, Thomas SA, et al. Risk Factors for Stress Fractures in Track and Field Athletes. *The American Journal of Sports Medicine* 1996;**24**:810–8. doi:10.1177/036354659602400617

92

Mahmood S, Huffman LK, Harris JG. Limb-length discrepancy as a cause of plantar fasciitis. *Journal of the American Podiatric Medical Association* 2010;**100**:452–5. <https://www-japmaonline-org.ezproxy.aut.ac.nz/doi/pdf/10.7547/1000452>

93

Brady RJ, Dean JB, Skinner TM, et al. Limb length inequality: clinical implications for assessment and intervention. *Journal of Orthopaedic & Sports Physical Therapy* 2003;**33**:221–34. <https://www-jospt-org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.2003.33.5.221>

94

Hoyle DA, Latour M, Bohannon RW. Intraexaminer, interexaminer, and interdevice comparability of leg length measurements obtained with measuring tape and metrecom. *Journal of Orthopaedic and Sports Physical Therapy* 1991;**14**:263–8. <https://www-jospt-org.ezproxy.aut.ac.nz/doi/pdf/10.2519/jospt.1991.14.6.263>

95

Sabharwal S, Kumar A. Methods for assessing leg length discrepancy. *Clinical Orthopaedics and Related Research* 2008;**466**:2910–22. doi:10.1007/s11999-008-0524-9

96

Cooperstein R, Haneline M, Young M. Mathematical modeling of the so-called Allis test: a field study in orthopedic confusion. *Chiropractic & Osteopathy* 2007;**15**. doi:10.1186/1746-1340-15-3

97

Hanada E, Kirby RL, Mitchell M, et al. Measuring leg-length discrepancy by the "iliac crest palpation and book correction" method: Reliability and validity. *Archives of Physical Medicine and Rehabilitation* 2001;**82**:938–42. doi:10.1053/apmr.2001.22622

98

Rothbart BA. Relationship of functional leg-length discrepancy to abnormal pronation. *Journal of the American Podiatric Medical Association* 2006;**96**. https://www.researchgate.net/profile/Brian_Rothbart/publication/6682509_Relationship_of_Functional_Leg-Length_Discrepancy_to_Abnormal_Pronation/links/54295d0c0cf2e4ce940d1115.pdf

99

Walsh M, Connolly P, Jenkinson A, et al. Leg length discrepancy — an experimental study of compensatory changes in three dimensions using gait analysis. *Gait & Posture* 2000;**12**:156–61. doi:10.1016/S0966-6362(00)00067-9

100

Bloedel PK, Hauger B. The effects of limb length discrepancy on subtalar joint kinematics during running. *Journal of Orthopaedic & Sports Physical Therapy* 1995;**22**:60–4.

doi:10.2519/jospt.1995.22.2.60

101

Beeson P. Plantar fasciopathy: Revisiting the risk factors. *Foot and Ankle Surgery* 2014;**20**:160–5. <https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/playContent/1-s2.0-S126877311400040X>

102

McMillan AM, Landorf KB, Barrett JT, et al. Diagnostic imaging for chronic plantar heel pain: a systematic review and meta-analysis. *Journal of Foot and Ankle Research* 2009;**2**. doi:10.1186/1757-1146-2-32

103

Landorf KB, Keenan A-M, Herbert RD. Effectiveness of Foot Orthoses to Treat Plantar Fasciitis. *Archives of Internal Medicine* 2006;**166**. doi:10.1001/archinte.166.12.1305

104

Munteanu SE, Scott LA, Bonanno DR, et al. Effectiveness of customised foot orthoses for achilles tendinopathy: A randomised controlled trial. *British Journal of Sports Medicine* 2015;**49**:989–94. doi:10.1136/bjsports-2014-093845

105

Cook JL, Purdam CR. Is tendon pathology a continuum? A pathology model to explain the clinical presentation of load-induced tendinopathy. *British Journal of Sports Medicine* 2009;**43**:409–16. doi:10.1136/bjism.2008.051193

106

Roster B, Michelier P, Giza E. Peroneal tendon disorders. *Clinics in Sports Medicine* 2015;**34**:625–41. <https://www-clinicalkey-com-au.ezproxy.aut.ac.nz/playContent/1-s2.0-S0278591915000460>

107

Halstead J, Chapman GJ, Gray JC, et al. Foot orthoses in the treatment of symptomatic midfoot osteoarthritis using clinical and biomechanical outcomes: a randomised feasibility study. *Clinical Rheumatology* 2016;**35**:987–96. doi:10.1007/s10067-015-2946-6

108

Thomas JL, Blich EL, Chaney DM, et al. Diagnosis and Treatment of Forefoot Disorders. Section 1: Digital Deformities. *The Journal of Foot and Ankle Surgery* 2009;**48**:230–8. doi:10.1053/j.jfas.2008.12.003

109

Thomas JL, Blich EL, Chaney DM, et al. Diagnosis and Treatment of Forefoot Disorders. Section 2. Central Metatarsalgia. *The Journal of Foot and Ankle Surgery* 2009;**48**:239–50. doi:10.1053/j.jfas.2008.12.004

110

Thomas JL, Blich EL, Chaney DM, et al. Diagnosis and Treatment of Forefoot Disorders. Section 3. Morton's Intermetatarsal Neuroma. *The Journal of Foot and Ankle Surgery* 2009;**48**:251–6. doi:10.1053/j.jfas.2008.12.005

111

Thomas JL, Blich EL, Chaney DM, et al. Diagnosis and Treatment of Forefoot Disorders. Section 4. Tailor's Bunion. *The Journal of Foot and Ankle Surgery* 2009;**48**:257–63. doi:10.1053/j.jfas.2008.12.006