

## **BAB VII**

### **DAFTAR PUSTAKA**

1. Jan S. Purba AMR. Nyeri punggung bawah studi EPIDEMIOLOGI, patofisiologi dan penanggulaan [Internet]. Berkala Neuro Sains. 2006
2. Anindhita T. Nyeri Punggung Bawah . In: Wiratman W, editor. Buku Ajar Neurologi . Jakarta, Indonesia: DEPARTEMEN NEUROLOGI Fakultas Kedokteran Universitas Indonesia; 2017. p. 622–40.
3. Grabovac I, Dorner TE. Association between low back pain and various everyday performances. Wiener klinische Wochenschrift. 2019;131(21-22):541–9.
4. INDONESIA PERHIMPUNAN DOKTER SPESIALIS SARAF. PANDUAN PRAKTIK KLINIS NEUROLOGI [Internet]. Acuan PPK Neurologi 2016. 2016 [cited 2021Sep]. Available from: <http://snars.web.id/ppkneurologi/ppkneurologi.pdf>
5. Koch C, Hänsel F. Non-specific low back pain and postural control during quiet standing—a systematic review. Frontiers in Psychology. 2019;10.
6. Back pain [Internet]. Mayo Clinic. Mayo Foundation for Medical Education and Research; 2020 [cited 2021Sep11]. Available from: <https://www.mayoclinic.org/diseases-conditions/back-pain/symptoms-causes/syc-20369906>
7. Prevalence and risk factors of low back pain [Internet]. World Health Organization. World Health Organization; 2018 [cited 2021Sep11]. Available from: <https://imsear.searo.who.int/handle/123456789/194146>
8. Body mass Index (BMI) [Internet]. Centers for Disease Control and Prevention. Centers for Disease Control and Prevention; 2021 [cited 2021Sep11]. Available from: <https://www.cdc.gov/healthyweight/assessing/bmi/index.html>

9. Assessing your weight [Internet]. Centers for Disease Control and Prevention. Centers for Disease Control and Prevention; 2020 [cited 2021Sep12]. Available from: <https://www.cdc.gov/healthyweight/assessing/index.html>
10. IASP announces revised definition of pain [Internet]. International Association for the Study of Pain (IASP). 2021 [cited 2021Sep8]. Available from: <https://www.iasp-pain.org/publications/iasp-news/iasp-announces-revised-definition-of-pain/>
11. Kolltveit J, Osaland M, Reimers M, Berle M. A comparison of pain registration by visual analog scale and NUMERIC rating scale – a cross-sectional study of Primary TRIAGE REGISTRATION. 2020;
12. Haefeli M, Elfering A. Pain assessment [Internet]. European spine journal : official publication of the European Spine Society, the European Spinal Deformity Society, and the European Section of the Cervical Spine Research Society. Springer-Verlag; 2006 [cited 2021Sep11]. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3454549/>
13. Negara KNDP, Purnawati S, Wibawa A. HUBUNGAN ANTARA INDEKS MASSA TUBUH (IMT) KATEGORI OVERWEIGHT DAN OBESITAS DENGAN KELUHAN LOW BACK PAIN (LBP) PADA MAHASISWA FAKULTAS KEDOKTERAN UNIVERSITAS UDAYANA. 2014;
14. Su CA, Kusin DJ, Li SQ, Ahn UM, Ahn NU. The Association between body mass index and the PREVALENCE, severity, and frequency of low back pain. Spine. 2018;43(12):848–52.
15. Maulana RS, Mutiawati E, Azmunir. HUBUNGAN INDEKS MASSA TUBUH (IMT) DENGAN TINGKAT NYERI PADA PENDERITA LOW BACK PAIN (LBP) DI POLIKLINIK SARAF RSUD dr. ZAINOEL ABIDIN BANDA ACEH. Jurnal Ilmiah Mahasiswa Kedokteran Biomedis. 2016;1.
16. Chowdhury D;Sarkar S;Rashid MH;Rahaman A;Sarkar SK;Roy R; Influence of body mass index on low back pain [Internet]. Mymensingh

- medical journal : MMJ. U.S. National Library of Medicine; [cited 2021Aug29]. Available from: <https://pubmed.ncbi.nlm.nih.gov/24584385/>
17. Armiza M. HUBUNGAN INDEKS MASSA TUBUH DENGAN INTENSITAS NYERI PUNGGUNG BAWAH PADA PENDERITA LOW BACK PAIN YANG BEROBAT DI RUMAH SAKIT SUNDARI TAHUN 2018. 2018;
  18. Back pain in children - orthoinfo - aaos [Internet]. OrthoInfo. [cited 2021Sep20]. Available from: <https://orthoinfo.aaos.org/en/diseases--conditions/back-pain-in-children/>
  19. Chou R. Low back pain (chronic) [Internet]. American Family Physician. 2011 [cited 2021Sep20]. Available from: <https://www.aafp.org/afp/2011/0815/p437.html>
  20. Spinal stenosis [Internet]. Mayo Clinic. Mayo Foundation for Medical Education and Research; 2020 [cited 2021Sep20]. Available from: <https://www.mayoclinic.org/diseases-conditions/spinal-stenosis/symptoms-causes/syc-20352961>
  21. Cook KF, Dunn W, Griffith JW, Morrison MT, Tanquary J, Sabata D, et al. Pain assessment using the NIH Toolbox. Neurology. 2013;80(Issue 11, Supplement 3).
  22. What is Numeric rating Scale (NRS) - meaning and definition [Internet]. Pallipedia. [cited 2021Sep26]. Available from: [https://pallipedia.org/numeric-rating-scale-nrs/#:~:text=The%20Numerical%20Rating%20Scale%20\(NRS,the%20intensity%20of%20their%20pain](https://pallipedia.org/numeric-rating-scale-nrs/#:~:text=The%20Numerical%20Rating%20Scale%20(NRS,the%20intensity%20of%20their%20pain).
  23. Das G, Sharma RS. What is the minimum knowledge of pain medicine needed for other specialty? Journal on Recent Advances in Pain. 2018;4(1):32–5.
  24. Latremoliere A, Woolf CJ. Central Sensitization: A generator of Pain Hypersensitivity by CENTRAL neural plasticity. The Journal of Pain. 2009;10(9):895–926.

25. Schug SA. Pathophysiology of pain [Internet]. Mechanisms of Vascular Disease: A Reference Book for Vascular Specialists [Internet]. U.S. National Library of Medicine; 1970 [cited 2021Sep27]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK534269/>
26. Bahrudin M. PATOFISIOLOGI nyeri (PAIN). Saintika Medika. 2018;13(1):7.
27. Zierle-Ghosh A. [Figure, BMI chart with Obesity Classifications...] - StatPearls - Ncbi bookshelf [Internet]. StatPearls [Internet]. U.S. National Library of Medicine; 2021 [cited 2021Sep30]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK535456/figure/article-18425.image.f1/>
28. NURJANNAHH FOP. Hubungan indeks Massa Tubuh Dengan Kejadian risiko Nyeri Punggung Bawah (low back pain) Pada Petani di Kecamatan Panti [Internet]. Home. Program Studi Ilmu Keperawatan Fakultas Keperawatan Universitas Jember 2020; 2020 [cited 2021Oct24]. Available from: <https://repository.unej.ac.id/handle/123456789/102093>
29. How losing weight can help reduce back pain [Internet]. Excel Chiropractic. [cited 2021Oct24]. Available from: <https://www.excelatl.com/how-losing-weight-can-help-reduce-back-pain>
30. Heneweer H;Staes F;Aufdemkampe G;van Rijn M;Vanhees L; Physical activity and low back pain: A systematic review of recent literature [Internet]. European spine journal : official publication of the European Spine Society, the European Spinal Deformity Society, and the European Section of the Cervical Spine Research Society. U.S. National Library of Medicine; [cited 2021Oct26]. Available from: <https://pubmed.ncbi.nlm.nih.gov/21221663/>
31. Benoist M. Natural history of the aging spine. The Aging Spine. :4–7.
32. Articles [Internet]. Cedars. [cited 2021Dec6]. Available from: <https://www.cedars-sinai.org/health-library/diseases-and-conditions/f/facet-joint-syndrome>.

33. Kyphosis (roundback) of the spine - orthoinfo - aaos [Internet]. OrthoInfo. [cited 2021Dec15]. Available from: <https://orthoinfo.aaos.org/en/diseases--conditions/kyphosis-roundback-of-the-spine/>
34. Janicki JA, Alman B. Scoliosis: Review of diagnosis and treatment. *Paediatrics & Child Health.* 2007;12(9):771–6.
35. Mao G. Spinal trauma - injuries; poisoning [Internet]. MSD Manual Professional Edition. MSD Manuals; 2021 [cited 2021Dec15]. Available from: <https://www.msmanuals.com/professional/injuries-poisoning/spinal-trauma/spinal-trauma#v1111952>
36. Mental disorders [Internet]. MedlinePlus. U.S. National Library of Medicine; 2021 [cited 2021Dec15]. Available from: <https://medlineplus.gov/mentaldisorders.html>
37. International physical activity questionnaire – long form [Internet]. Shirley Ryan AbilityLab. [cited 2021Dec15].
38. Wáng, Y. X., Wáng, J.-Q., & Káplár, Z. (2016). Increased low back pain prevalence in females than in males after menopause age: Evidences based on Synthetic Literature Review. *Quantitative Imaging in Medicine and Surgery,* 6(2), 199–206. <https://doi.org/10.21037/qims.2016.04.06>
39. Rob Dickerman, D. O. (n.d.). *Low back pain in older adults.* Spine. Retrieved July 14, 2022, from <https://www.spine-health.com/conditions/lower-back-pain/low-back-pain-older-adults>
40. Manchikanti, L., Pampati, V., Rivera, J., Fellows, B., Beyer, C., & Damron, K. (2001). Role of facet joints in chronic low back pain in the elderly: A controlled comparative prevalence study. *Pain Practice,* 1(4), 332–337. <https://doi.org/10.1046/>
41. Ruddock, J. (2021, September 20). *Back pain in older adults.* Align Body Clinic. Retrieved July 14, 2022, from <https://alignbodyclinic.co.uk/back-pain-in-older-adults/>