

DAFTAR PUSTAKA

- Aaseth K, Grande RB, Lundqvist C, et al. (2014). Pericranial tenderness in chronic tension-type headache: the Akershus population-based study of chronic headache. *The Journal of Headache and Pain*. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4165634/> [Diakses 4 Februari 2022]
- Abdurachman., Dion K., Irmawan F., Etha R. (2016). *Kinesiologi Dalam Anatomi* (vol. 1). Inteligencia Media. https://repository.unair.ac.id/84519/5/Indahnya%20Seirama%20Kinesiologi%20dalam%20Anatomi_compressed.pdf [Diakses 19 Oktober 2021]
- Ahn, E., & Kang, H. (2018). *Introduction to systematic review and meta-analysis*. <https://doi.org/https://doi.org/10.4097/kjae.2018.71.2.103> [Diakses 16 September 2021]
- Akbar, A. (2017). Faktor Pencetus Timbulnya Nyeri Kepala Primer Pada Mahasiswa Tingkat Akhir Program Studi Pendidikan Dokter Fakultas Kedokteran Universitas Hasanuddin 2017. Makassar: Fakultas Kedokteran Universitas Hasanuddin. http://digilib.unhas.ac.id/uploaded_files/temporary/DigitalCollection/YmYxZTdmNWVlZjk5ZGE2OTc4ZTAxMzAzODczNTBhMGI3MTE0MjM1MQ==.pdf [Diakses 26 September 2021]
- Alvina, R. (2016). Penatalaksanaan Fisioterapi pada Pasien Tension Headache dengan Terapi Manual. Repository Universitas Airlangga. <https://repository.unair.ac.id/39935/1/ABSTRAK.pdf> [Diakses 19 Oktober 2021]
- Amalia C. (2017). profil penggunaan obat pada pasien Guillain Barre Syndrome (GBS) di RSUD. Dr. Saiful Anwar Malang. Muhammadiyah Malang Press. <https://docplayer.info/169790460-Skripsi-amalia%20choirunnisa.html> [Diakses 19 Oktober 2021]
- Ashina, S., Mitsikostas, D.D., Lee, M.J. (2021). Tension-type headache. *Nat Rev Dis Primers* 7, 24. <https://www.nature.com/articles/s41572-021-00257-2#citeas> [Diakses 21 Januari 2021]
- Ayuda, S. (2017). *GAMBARAN PENGGUNAAN OBAT ANTI NYERI PADA PENDERITA NYERI KEPALA DI PUSKESMAS KEDAI DURIAN KECAMATAN MEDAN JOHOR*. USU Press. <http://repositori.usu.ac.id/bitstream/handle/123456789/20005/130100028.pdf?sequence=1&isAllowed=y> [Diakses 13 September 2021]

- Bahrudin, dr. M. (2017). *NEUROLOGI KLINIS* (3rd ed.). universitas muhammadiyah malang press. https://books.google.co.id/books?hl=en&lr=&id=NkBjDwAAQBAJ&oi=fnd&pg=PR7&dq=bahrudin+2013+sistem+saraf&ots=IKAno4_vD6&sig=21DBHMjvrDc2ot_XIEDIr7gbYDo&redir_esc=y#v=onepage&q=bahrudin%202013%20sistem%20saraf&f=false [Diakses 9 September 2021]
- Baroroh, H. R. (2016, June). *Perbedaan perubahan tingkat nyeri persalinan normal antara kelompok dengan dan tanpa aromaterapi lavender di lamongan*. Program Studi Pendidikan Bidan Fakultas Kedokteran Universitas Airlangga Surabaya. <http://repository.unair.ac.id/54150/13/FK.%20BID.%2027-16%20Haq%20p-min.pdf> [Diakses 12 September 2021]
- Bishop MD, Torres-Cueco R, Gay CW, et al. (2015). What effect can manual therapy have on a patient's pain experience?. *Journal of Pain Management*. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4976880/> [Diakses 12 Februari 2022]
- Cica K., Oswati H., Ririn M. (2021). Perbandingan Teknik Relaksasi Otot Progresif dan Akupresur Terhadap Dismenore Pada Mahasiswi FKP Universitas Riau. *Health Care : Literatur Kesehatan*. <https://doi.org/10.36763/healthcare.v10i1.96> [Diakses 09 September 2021]
- Daniel S., Oka Adnyana., I Putu Eka. (2020). Kadar Substansi P Serum Tinggi Sebagai Faktor Resiko *Chronic Tension Type Headache* Pada Mahasiswa Fakultas Kedokteran Universitas UDAYANA. *Neurona*. <https://www.neurona.web.id/index.php/neurona/article/download/119/117/122> [Diakses 26 Januari 2022]
- Emril, D. R. (2018). EFEK TERAPEUTIK DRY NEEDLING DALAM TATA LAKSANA NYERI MUSKULOSKELATAL. *Literatur Sinaps*. 1(1), 110-118. <http://literatursinaps.com/index.php/sinaps/article/download/36/24/49> [Diakses 28 September 2021]
- Espí-López GV., Rodríguez, B.C., Oliva, P.V., Molina, M F., Falla D. (2016). Do manual therapy techniques have a positive effect on quality of life in people with tension-type headache? A randomized controlled trial. *European Journal of Physical and Rehabilitation Medicine*. <https://pubmed.ncbi.nlm.nih.gov/26928164/#:~:text=Conclusions%3A%20A%20A%20three%20treatments%20were,region%20for%20patients%20with%20TH.> [Diakses 12 Februari 2022]
- Espí-López GV., Zurriaga L.R., Monzani L, Falla D. (2016). The effect of manipulation plus massage therapy versus massage therapy alone in people

Hana Nur Hanifah, 2022

EFEKTIVITAS TERAPI RELAKSASI OTOT TERHADAP TENSION TYPE HEADACHE: Systematic Review
UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

- with tension-type headache. A randomized controlled clinical trial. *European Journal of Physical and Rehabilitation Medicine*. <https://pubmed.ncbi.nlm.nih.gov/26989818/#:~:text=Conclusions%3A%20These%20findings%20support%20the, reducing%20the%20impact%20of%20headache>. [Diakses 12 Februari 2022]
- Fernández-de-las-Peñas, C., Cuadrado, M., Arendt-Nielsen, L., Simons, D., & Pareja, J. (2017). Myofascial Trigger Points and Sensitization: An Updated Pain Model for *Tension-Type Headache*. *Cephalalgia*, 27(5), 383–393. doi:10.1111/j.1468-2982.2007.01295.x <https://pubmed.ncbi.nlm.nih.gov/173595167/> [Diakses 26 Januari 2022]
- Fernández-de-Las-Peñas, C., & Nijs, J. (2019). Trigger point dry needling for the treatment of myofascial pain syndrome: current perspectives within a pain neuroscience paradigm. *Journal of pain research*, 12, 1899–1911. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6590623/> [Diakses 19 Juni 2022]
- Fitrotin, Wira Derma. (2018). Efektivitas Terapi Relaksasi Otot Progresif dan Senam Lansia Terhadap Kualitas Tidur Lansia di Panti Werdha Magetan. STIKES Bhakti Husada Mulia Madiun. <http://repository.stikes-bhm.ac.id/175/1/25.pdf> [Diakses 26 Januari 2022]
- Gatt, A., Agarwal, S. P., & Zito, P. (2021). Anatomy, Fascia Layers. *StatPearls*. <https://www.ncbi.nlm.nih.gov/books/NBK526038/> [Diakses 29 Agustus 2021]
- Gattie E., Cleland JA., Snodgrass S. (2017). The effectiveness of trigger point dry needling for musculoskeletal conditions by physical therapists: a systematic review and meta-analysis. *The Journal of Orthopaedic and Sports Physical Therapy*. <https://pubmed.ncbi.nlm.nih.gov/28158962/> [Diakses 12 Februari 2022]
- GBD Headache Collaborators. (2018). Global, regional, and national burden of migraine and tension-type headache, 1990-2016: a systematic analysis for the Global Burden of Disease Study 2016. *The Lancet. Neurology*, 17(11), 954–976. [https://doi.org/10.1016/S1474-4422\(18\)30322-3](https://doi.org/10.1016/S1474-4422(18)30322-3) [Diakses 15 Agustus 2021]
- Georgoudis G., Felah B., Nikolaidis P., Damigos D. (2017). The effect of myofascial release and microwave diathermy combined with acupuncture versus acupuncture therapy in tension-type headache patients: A pragmatic randomized controlled trial. *Physiotherapy Research International*. <https://pubmed.ncbi.nlm.nih.gov/29266633/> [Diakses 12 Februari 2022]

- Georgoudis G., Felah B., Nikolaidis PT., Papandreou M., Mitsiokappa E., Mavrogenis AF., Rosemann T., Knechtle B. (2018). The effect of physiotherapy and acupuncture on psychocognitive, somatic, quality of life, and disability characteristics in TTH patients. *Journal of Pain Research*. <https://www.dovepress.com/the-effect-of-physiotherapy-and-acupuncture-on-psychocognitive-somatic-peer-reviewed-fulltext-article-JPR> [Diakses 12 Februari 2022]
- Gildir S., Tüzün EH., Eroğlu G., Eker L. (2019). A randomized trial of trigger point dry needling versus sham needling for chronic tension-type headache. *Medicine (Baltimore)*. <https://pubmed.ncbi.nlm.nih.gov/30813155/> [Diakses 12 Februari 2022]
- Haryani, S., Tandy, V., Vania, A., & Barus, J. (2018). PENATALAKSANAAN NYERI KEPALA PADA LAYANAN PRIMER. *Callosum Neurology*, 1(3), 83–90. <https://doi.org/10.29342/CNJ.V1I3.16> [Diakses 14 Agustus 2021].
- I Gede Wisnu Pramadita. (2017). Pemberian Massage Friction dan Ischemic Compression Technique Lebih Efektif Dibandingkan Pemberian Myofascial Release Technique Untuk Menurunkan Nyeri Tension Type Headache Pada Staff Pengajar Di SMKN 5 DENPASAR. *Majalah Ilmiah Fisioterapi Indonesia*. <https://erepo.unud.ac.id/id/eprint/28973/> [Diakses 18 Agustus 2021]
- Indrajaya, D. (2018). SKRIPSI PENGARUH RELAKSASI OTOT PROGRESIF TERHADAP KECEMASAN LANSIA DI DESA KERTOBANYON KECAMATAN GEGER KABUPATEN MADIUN. <http://repository.stikes-bhm.ac.id/266/1/46.pdf> [Diakses 27 September 2021]
- Istiqomah, G. (2017). PENGARUH ISCHEMIC COMPRESSION TERHADAP PENURUNAN NYERI TENSION TYPE HEADACHE (TTH) PADA MAHASISWA MANAJEMEN TINGKAT AKHIR DI UNIVERITAS MUHAMMADIYAH MALANG. Universitas muhammadiyah malang press. <https://eprints.umm.ac.id/43289/> [Diakses 18 Agustus 2021]
- Kurniawati, E. (2019). EFEKTIVITAS TEKNIK RELAKSASI NAFAS DALAM DAN RELAKSASI OTOT PROGRESIF TERHADAP PENURUNAN TINGKAT KECEMASAN PADA PASIEN PRE OPERASI DENGAN GENERAL ANESTESI DI RSUD PKU MUHAMMADIYAH BANTUL. Poltekkes Kemenkes Yogyakarta. <http://eprints.poltekkesjogja.ac.id/3561/> [Akses 20 September 2021]
- Lee E, Lee S. (2019). Impact of Cervical Sensory Feedback for Forward Head Posture on Headache Severity and Physiological Factors in Patients with Tension-type Headache: A Randomized, Single-Blind, Controlled Trial. *Med*

Sci Monit. doi: 10.12659/MSM.918595.
<https://pubmed.ncbi.nlm.nih.gov/31838486/> [Diakses 28 Januari 2022]

Louw A., Nijs J., Puentedura EJ. (2017). A clinical perspective on a pain neuroscience education approach to manual therapy. *The Journal of Manual & Manipulative Therapy*.
<https://pubmed.ncbi.nlm.nih.gov/28694679/> [Diakses 12 Februari 2022]

M. Kurniawan, dkk. (2016). Panduan Praktik Klinis Neurologi Perhimpunan Dokter Spesialis Saraf Indonesia. Perhimpunan Dokter Spesialis Saraf Indonesia. <http://snars.web.id/ppkneurologi/ppkneurologi.pdf> [Diakses 11 September 2021]

Mahfirah M. (2020). Pengaruh Terapi Relaksasi Otot Progresif Terhadap Pasien Kanker Payudara. Sekolah Tinggi Ilmu Kesehatan (STIKes) Panakkukang Makassar.
<https://stikespanakkukang.ac.id/assets/uploads/alumni/0fbd6d6ca1471a7550d66621c8988ba4.pdf> [Diakses 19 Oktober 2021]

Mahendra, A. K. (2020). *HUBUNGAN KECEMASAN DENGAN KEJADIAN TENSION-TYPE HEADACHE PADA MAHASISWA KEDOKTERAN UNIVERSITAS MUHAMMADIYAH SUMATERA UTARA TAHUN 2020*. Universitas Muhammadiyah Sumatera Utara.
<http://repository.umsu.ac.id/bitstream/123456789/5167/1/1608260101%20Skripsi.pdf> [Diakses 15 Agustus 2021]

Maria, I. (2021). *Asuhan Keperawatan Diabetes Mellitus Dan Asuhan Keperawatan Stroke* (1st ed.). deepublish.
[https://books.google.co.id/books?id=u_MeEAAAQBAJ&pg=PA102&lpg=PA102&dq=Sumsum+tulang+belakang+terletak+memanjang+di+dalam+rongga+tulang+belakang,+mulai+dari+ruas-ruas+tulang+leher+sampai+ruas-ruas+tulang+pinggang+yang+kedua.+Sumsum+tulang+belakang+terbagi+menjadi+dua+lapis+yaitu+lapisan+luar+berwarna+putih+\(white+area\)+dan+lapisan+dalam+berwarna+kelabu+\(grey+area\)+\(Chumaidah,+2013&source=bl&ots=wB_kbuuhBn&sig=ACfU3U0tzUL4wh5zJTgsGK7r0A8CG-KVUg&hl=en&sa=X&ved=2ahUKEwiP_MKUyPnyAhURVH0KHeBRacMQ6AF6BAGiEAM#v=onepage&q=Sumsum%20tulang%20belakang%20terletak%20memanjang%20di%20dalam%20rongga%20tulang%20belakang%20C%20mulai%20dari%20ruas-ruas%20tulang%20leher%20sampai%20ruas-ruas%20tulang%20pinggang%20yang%20kedua.%20Sumsum%20tulang%20belakang%20terbagi%20menjadi%20dua%20lapis%20yaitu%20lapisan%20luar%20berwarna%20putih%20\(white%20area\)%20dan%20lapisan%20dalam%20berwarna%20kelabu%20\(grey%20area\)%20\(Chumaidah%20C%202013&f=false](https://books.google.co.id/books?id=u_MeEAAAQBAJ&pg=PA102&lpg=PA102&dq=Sumsum+tulang+belakang+terletak+memanjang+di+dalam+rongga+tulang+belakang,+mulai+dari+ruas-ruas+tulang+leher+sampai+ruas-ruas+tulang+pinggang+yang+kedua.+Sumsum+tulang+belakang+terbagi+menjadi+dua+lapis+yaitu+lapisan+luar+berwarna+putih+(white+area)+dan+lapisan+dalam+berwarna+kelabu+(grey+area)+(Chumaidah,+2013&source=bl&ots=wB_kbuuhBn&sig=ACfU3U0tzUL4wh5zJTgsGK7r0A8CG-KVUg&hl=en&sa=X&ved=2ahUKEwiP_MKUyPnyAhURVH0KHeBRacMQ6AF6BAGiEAM#v=onepage&q=Sumsum%20tulang%20belakang%20terletak%20memanjang%20di%20dalam%20rongga%20tulang%20belakang%20C%20mulai%20dari%20ruas-ruas%20tulang%20leher%20sampai%20ruas-ruas%20tulang%20pinggang%20yang%20kedua.%20Sumsum%20tulang%20belakang%20terbagi%20menjadi%20dua%20lapis%20yaitu%20lapisan%20luar%20berwarna%20putih%20(white%20area)%20dan%20lapisan%20dalam%20berwarna%20kelabu%20(grey%20area)%20(Chumaidah%20C%202013&f=false) [Diakses 03 September 2021]

- Mirna, M. (2021). Gambaran Ambang Nyeri Trigger Point Pada Pasien Tension Type Headache di Kota Jambi. The University of Jambi. <https://online-journal.unja.ac.id/e-sehad/article/download/16173/12257> [Diakses 27 Januari 2022]
- Moher, D., Shamseer, L., Clarke, M., Ghersi, D., Liberati, A., Petticrew, M., Shekelle, P., & Stewart, L. A. (2020). Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2020 statement. *Systematic Reviews 2015 4:1*, 4(1), 1–9. <https://doi.org/10.1186/2046-4053-4-1> [Diakses 07 September 2021]
- Momayyezi, M. (2016). Prevalence of migraine and tension-type headache in Yazd (Iran). *Zahedan J Res Med Sci.* 29-35. <https://pubmed.ncbi.nlm.nih.gov/22408655/> [Diakses 02 Agustus 2021]
- Monzani L., Espí-López GV., Zurriaga R., Andersen LL. (2016). Manual therapy for tension-type headache related to quality of work life and work presenteeism: Secondary analysis of a randomized controlled trial. *Complement Therapies in Medicine.* <https://pubmed.ncbi.nlm.nih.gov/27062954/> [Diakses 12 Februari 2022]
- Mustafa, M. (2020). *Literature Review Pengaruh Terapi Relaksasi Otot Progresif terhadap Pasien Kanker Payudara.* 32. Literatur sekolah tinggi ilmu kesehatan panakkukang. <https://stikespanakkukang.ac.id/assets/uploads/alumni/959693cd53278a25e00b0bccb2d05325.pdf> [Diakses 10 September 2021]
- Naufal, M. (2019). Pharmacological Treatment of Tension Type Headache. Fakultas Kedokteran Universitas Brawijaya. <https://www.scribd.com/document/510873014/Pharmacological-Treatment-of-Tth-m-Naufal-Al-Hasan> [Diakses 24 januari 2022]
- Nurul, H., Parningota, Y., Yuniasih, M. (2018). KORELASI TINGKAT KECEMASAN DENGAN TENSION TYPE HEADACHE. *Molucca Medica.* <https://osf.io/mfzuj/download> [Diakses 27 Januari 2022]
- Oroh, K., Junita, M. P., & Theresia, R. (2016). Gambaran Penggunaan Ponsel Pintar Sebagai Faktor Risiko Nyeri Kepala Primer pada Mahasiswa Angkatan 2013 Fakultas Kedokteran Universitas Sam Ratulangi Manado. *Literatur Eclinic.* DOI: <https://doi.org/10.35790/ecl.v4i2.14486> [Diakses 22 Agustus 2021]
- Page, M.J., McKenzie, J.E., Bossuyt, P.M., Boutron, I., Hoffmann, T.C., Mulrow, C.D., Shamseer, L., Tetzlaff, J.M., Akl, E.A., Brennan, S.E., Chou, R., Glanville, J., Grimshaw, J.M., Hróbjartsson, A., Lalu, M.M., Li, T., Loder, E.W., Mayo-Wilson, E., McDonald, S., McGuinness, L.A., Stewart, L.A., Thomas, J., Tricco, A.C., Welch, V.A., Whiting, P., Moher, D. (2021). The

Hana Nur Hanifah, 2022

EFEKTIVITAS TERAPI RELAKSASI OTOT TERHADAP TENSION TYPE HEADACHE: Systematic Review
UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

PRISMA 2020 statement: An updated guideline for reporting systematic reviews. <https://doi.org/10.1136/bmj.n71> [Diakses 28 Februari 2022]

Pourahmadi M., Mohseni-Bandpei MA., Keshtkar A. (2019). Effectiveness of dry needling for improving pain and disability in adults with tension-type, cervicogenic, or migraine headaches: protocol for a systematic review. *Chiropractic and Manual Therapy*. <https://pubmed.ncbi.nlm.nih.gov/31572570/> [Diakses 12 Februari 2022]

Proborini, H. W. (2016). Hubungan Derajat Kecemasan Dengan Tipe Tension Type Headache Pada Pasien Wanita. University of Muhammadiyah Malang. <https://eprints.umm.ac.id/34695/> [Diakses 28 Januari 2022]

Rahim A., Seffinger MA. (2016). Myofascial Trigger Point Release Massage Therapy Relieves Tension-Type Headaches. *The Journal of the American Osteopathic Association*. <https://pubmed.ncbi.nlm.nih.gov/27270349/> [Diakses 12 Februari 2022]

Rinaldi, A. (2017). PENGARUH GAYA HIDUP TERHADAP KEJADIAN MIGRAIN PADA MAHASISWA TINGKAT 3 DAN 4 FK UPN "VETERAN" JAKARTA TAHUN AJARAN 2016/2017. Repository UPNVJ. <https://repository.upnvj.ac.id/4776/> [Diakses 18 Agustus 2021]

Saffana, Q. (2016). Praktikum Fisiologi Tension Headache. Universitas Brawijaya Malang 2016. <https://pdfcoffee.com/tension-type-headache-5-pdf-free.html> [Diakses 26 Januari 2022]

Setianingsih, Hesti. (2020). ASUHAN KEPERAWATAN PASIEN MENINGIOMA DALAM PEMENUHAN KEBUTUHAN AMAN DAN NYAMAN (NYERI). Universitas Kusuma Husada Surakarta. <http://eprints.ukh.ac.id/id/eprint/1012/1/NASKAH%20PUBLIKASI%20KTI%20MENINGIOMA.pdf> [Diakses 27 Januari 2022]

Setyowati, A. (2017) PERBEDAAN PENGARUH MYOFASCIAL RELEASE DAN ISCHEMIC COMPRESSION TERHADAP PENURUNAN NYERI MYOFASCIAL SYNDROME OTOT LEVATOR SCAPULA. Universitas 'Aisyiyah Yogyakarta (UNISA). <https://core.ac.uk/download/pdf/299438096.pdf> [Diakses 28 September 2021]

Shafiq, M. (2016). prevalensi nyeri kepala primer pada mahasiswa Fakultas Kedokteran Universitas Sumatera Utara. USU Press. <https://repositori.usu.ac.id/bitstream/handle/123456789/20401/130100416.pdf?sequence=1&isAllowed=y> [Diakses 26 Januari 2022]

Sherwood, L. (2014). Fisiologi manusia : dari sel ke sistem (8th ed.). Jakarta : EGC.

Hana Nur Hanifah, 2022

EFEKTIVITAS TERAPI RELAKSASI OTOT TERHADAP TENSION TYPE HEADACHE: Systematic Review
UPN Veteran Jakarta, Fakultas Kedokteran, Program Studi Kedokteran Program Sarjana
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

- Siregar, S. (2017). HUBUNGAN KUALITAS TIDUR DENGAN NYERI KEPALA MIGREN DAN TENSION TYPE HEADACHE PADA MAHASISWA FAKULTAS KEDOKTERAN UNIVERSITAS SUMATERA UTARA STAMBUK 2014. USU Press. <http://repositori.usu.ac.id/bitstream/handle/123456789/3477/140100113.pdf?sequence=1&isAllowed=y> [Diakses 29 September 2021]
- Srinivasa N. R. MD. (2020). IASP Announces Revised Definition of Pain. *International Association for the Study of Pain*. <https://www.iasp-pain.org/publications/iasp-news/iasp-announces-revised-definition-of-pain/#:~:text=The%20definition%20is%3A%20%2E2%80%9CAn%20unpleasant,pain%20for%20further%20valuable%20context>. [Diakses 23 Agustus 2021]
- Trewartha KM., Case S., Flanagan JR. (2015). Integrating actions into object location memory: A benefit for active versus passive reaching movements. *Behaviour Brain Research*. <https://pubmed.ncbi.nlm.nih.gov/25476567/> [Diakses 12 Februari 2022]
- The International Classification of Headache Disorders - ICHD-3. (2018). In *Cephalgia* (3rd ed.). Cephalgia. <https://ichd-3.org/2-tension-type-headache/> [Diakses 03 Agustus 2021]
- The Joanna Briggs Institute, 2020. CHECKLIST FOR COHORT STUDIES Critical Appraisal tools for use in JBI Systematic Reviews. https://jbi.global/sites/default/files/2019-05/JBI_Critical_Appraisal_Checklist_for_Cohort_Studies2017_0.pdf [Diakses 25 Januari 2022]
- Toro V.C., Arroyo M.M., Fernandez de las Penas.C. (2009). Short-term effects of manual therapy on heart rate variability, mood state, and pressure pain sensitivity in patients with chronic tension-type headache: a pilot study. *Journal Manipulative and Physiological Therapy*. <https://pubmed.ncbi.nlm.nih.gov/19748404/> [Diakses 12 Februari 2022]
- Ulinuha, T. N. (2017). *PENGARUH TEKNIK RELAKSASI NAFAS DALAM TERHADAP PENURUNAN TINGKAT NYERI PADA LANSIA DENGAN RHEUMATOID ARTHRITIS (Studi di Unit Pelaksana Teknis Panti Sosial Tresna Werdha Kabupaten Jombang)*. STIKES Insan Cendekia Medika Repository. <http://repo.stikesicme-jbg.ac.id/id/eprint/41> [Diakses 03 Agustus 2021]
- Vazquez-Justes D., Yarzabal-Rodriguez R., Dom enech-Garcia V. (2020). Analisis de la efectividad de la tecnica de puncion

seca en cefaleas: systematic review. *Neurologia*.
<https://www.sciencedirect.com/science/article/pii/S0213485319301446>
 [Diakses 12 Februari 2022]

Wardhana, A. K. (2018). *Stress Kerja : Penyebab, Dampak, Dan Solusinya*. Universitas Islam Indonesia Gateway.
<https://dspace.uui.ac.id/bitstream/handle/123456789/6134/Tesis.pdf?sequence=1> [Diakses 31 Januari 2022]

White, L., Duncan, G., & Baumle, W. (2012). *Medical surgical nursing :An integrated approach* (3rd edition). *Journal of Nursing Education*.
http://repository.poltekkeskaltim.ac.id/590/1/Medical%20Surgical%20Nursing%20An%20Integrated%20Approach%20by%20Lois%20White%2C%20Gena%20Duncan%2C%20Wendy%20Baumle%20%28z-lib.org%29_compressed%20%281%29.pdf [Diakses 19 Agustus 2021]

World Health Alliance. (2009). *Lifting The Burden The Global Campaign to Reduce the Burden of Headache Worldwide Information for people affected by tension-type headache*. *World Health Alliance*, 7:6.
<https://www.rigshospitalet.dk/english/departments/neuroscience-centre/danish-headache-center/patient-information/Documents/tension-type-headache.pdf> [Diakses 21 Agustus 2021]

Yasa, Adnyana, I. M. O., Eka, P., Widhayarma, & Mahardika, I. M. (2015). *Korelasi Kecemasan dengan Tension Type Headache pada Mahasiswa Fakultas Kedokteran. Bagian Neurologi Universitas Udayana Neurona*. 3.
<https://www.neurona.web.id/paper/980.pdf> [Diakses 13 September 2021]

Zahwa, A. A. (2017). *PERBEDAAN PENGARUH METODE LATIHAN WILLIAM FLEXION DAN MC KENZIE TERHADAP PENINGKATAN FLEKSIBILITAS DAN PENGURANGAN NYERI PUNGGUNG BAWAH PADA PEKERJA DI KAMPUNG LONTONG BANYU URIP SURABAYA*. Repository Universitas Airlangga. <https://repository.unair.ac.id/66495/>
 [Diakses 28 Januari 2022]