

## DAFTAR PUSTAKA

1. Siscovick DS, Laporte RE, Newman J, Health ; Iverson DC, Fielding JE. Physical Activity, Exercise, and Physical Fitness: Definitions and Distinctions for Health-Related Research Synopsis. Vol. 100, Public Health Rep.
2. Physical Activity Prevents Chronic Disease | CDC [Internet]. [cited 2022 Oct 31]. Available from: <https://www.cdc.gov/chronicdisease/resources/infographic/physical-activity.htm>
3. Mandsager K, Harb S, Cremer P, Phelan D, Nissen SE, Jaber W. Association of Cardiorespiratory Fitness With Long-term Mortality Among Adults Undergoing Exercise Treadmill Testing. *JAMA Netw Open*. 2018 Oct 5;1(6):e183605.
4. GLOBAL ACTION PLAN ON PHYSICAL ACTIVITY 2018-2030.
5. Types of exercise | Health Information | Bupa UK [Internet]. [cited 2022 Nov 12]. Available from: <https://www.bupa.co.uk/health-information/exercise-fitness/types-of-exercise>
6. Malasari S, Masyitha Irwan A. Balance Exercise Improves Muscle Strength And Body Stability In Frail Older People. Vol. 5. 2022.
7. Four Types of Exercise Can Improve Your Health and Physical Ability | National Institute on Aging [Internet]. [cited 2022 Nov 14]. Available from: <https://www.nia.nih.gov/health/four-types-exercise-can-improve-your-health-and-physical-ability>
8. Flexibility Exercise (Stretching) | American Heart Association [Internet]. [cited 2022 Nov 14]. Available from: <https://www.heart.org/en/healthy-living/fitness/fitness-basics/flexibility-exercise-stretching>
9. Permadi AW. The benefits of aerobic training for improving quality of life: A Critical Review of Study. Warmadewa Medical Journal) [Internet]. 2019;4(2):2527–4627. Available from: <http://dx.doi.org/10.22225/wmj.4.2.1016.57-60>
10. Aerobic Exercise Health: What Is It, Benefits & Examples [Internet]. [cited 2022 Nov 14]. Available from: <https://my.clevelandclinic.org/health/articles/7050-aerobic-exercise>
11. Tse ACY, Wong TWL, Lee PH. Effect of Low-intensity Exercise on Physical and Cognitive Health in Older Adults: a Systematic Review. Vol. 1, Sports Medicine - Open. Springer; 2015.

12. CDC. General Physical Activities Defined by Level of Intensity.
13. Ayu Octaviani N, Widodo S, Puspita Wati A, Ayu Sumekar T. DIPONEGORO MEDICAL JOURNAL THE EFFECT OF HIGH INTENSITY INTERVAL TRAINING (HIIT) ON SHORT-TERM MEMORY STUDY AMONG MEDICAL STUDENT IN SEMARANG. Available from: <http://ejournal3.undip.ac.id/index.php/medico>
14. Hashimoto T, Tsukamoto H, Ando S, Ogoh S. Effect of exercise on brain health: The potential role of lactate as a myokine. Vol. 11, Metabolites. MDPI; 2021.
15. HUBUNGAN AKTIVITAS FISIK DENGAN FATIGUE PADA PASIEN KANKER DENGAN KEMOTERAPI DI RUMAH SAKIT TINGKAT III BALADHIKA HUSADA JEMBER.
16. Nur Sabrina R. Hubungan Aktivitas Fisik dengan Tingkat Nyeri Otot pada Usia Produktif di Puskesmas Banguntapan II Bantul. Vol. XXI, Jurnal Riset Daerah. 2021.
17. Boon RM, Hamlin MJ, Steel GD, Ross JJ. Validation of the New Zealand physical activity questionnaire (NZPAQ-LF) and the international physical activity questionnaire (IPAQ-LF) with accelerometry. Br J Sports Med. 2010 Aug;44(10):741–6.
18. UJI VALIDITAS DAN RELIABILITAS INSTRUMEN PHYSICAL ACTIVITY QUESTIONNAIRE FOR OLDER.
19. Chandra A, Abdi Alam F, Muhammadiyah Barru S, Dosen Muslim Indonesia -Sulawesi Selatan P. Indonesian Journal of Learning Studies A Descriptive Study on How Students' Emotional Quotient (EQ) Affected in Online Learning A Descriptive Study on How Students' Emotional Quotient (EQ) Affected in Online Learning. Vol. 1, Indonesian Journal of Learning Studies IJLS. 2021.
20. Srivastava K. Emotional intelligence and organizational effectiveness. Ind Psychiatry J [Internet]. 2013 [cited 2022 Nov 17];22(2):97. Available from: [/pmc/articles/PMC4085815/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4085815/)
21. Salovey P, Mayer JD. Emotional intelligence. Imagin Cogn Pers [Internet]. 1990 Mar 1 [cited 2022 Nov 17];9(3):185–211. Available from: [https://scholars.unh.edu/psych\\_facpub/450](https://scholars.unh.edu/psych_facpub/450)
22. Raharjo AT, Belas UT, Surabaya A. HUBUNGAN ANTARA MULTIPLE INTELLIGENCE DENGAN PRESTASI BELAJAR SISWA KELAS XI DI SMA NEGERI 10 MALANG Mahasiswa S-2 Psikologi. Vol. 5, AGUSTUS.
23. Langgeng Ratnasari S, Novita Sari W, Siregar Y, Nora Susanti E, Sutjahjo Universitas Riau Kepulauan G. Pengaruh kecerdasan intelektual,

kecerdasan emosional, dan kecerdasan spiritual terhadap tingkat pemahaman akuntansi pada mahasiswa di Kota Batam. 2022;4:440–8.

24. Tyng CM, Amin HU, Saad MNM, Malik AS. The influences of emotion on learning and memory. Vol. 8, *Frontiers in Psychology*. Frontiers Media S.A.; 2017.
25. Fitri NF, Adelya B. Kematangan emosi remaja dalam pengentasan masalah. *Jurnal Penelitian Guru Indonesia-JPGI*. 2017;2(2).
26. Dakwah JF, Komunikasi D, Ibrahim I, Hatta K, Dakwah F. ZIKRULLAH AS AN EMOTIONAL COUNSELING ON AMYGDALA FROM SCIENCE APPROACH. 26(2):250–69. Available from: <https://jurnal.ar-raniry.ac.id/index.php/bayan>
27. He L, Mao Y, Sun J, Zhuang K, Zhu X, Qiu J, et al. Examining brain structures associated with emotional intelligence and the mediated effect on trait creativity in young adults. *Front Psychol*. 2018 Jun 15;9(JUN).
28. Nasril, Ulfatmi. Nasril-Melacak Konsep Dasar Kecerdasan MELACAK KONSEP DASAR KECERDASAN EMOSIONAL. 2018.
29. Putri AA, Haryanto H. Perbedaan Kecerdasan Emosional pada Mahasiswa yang Mengikuti UKM Musik dan Mahasiswa yang Mengikuti UKM Non-Musik. *Gadjah Mada Journal of Psychology (GamaJoP)*. 2019 May 29;4(2):119.
30. Mustari N. PENGARUH KECERDASAN EMOSIONAL TERHADAP KINERJA PEGAWAI DI KANTOR KECAMATAN SAPE KABUPATEN BIMA [Internet]. Available from: <https://journal.unismuh.ac.id/index.php/kimap/index>
31. Setyawan AA, Simbolon D. PENGARUH KECERDASAN EMOSIONAL TERHADAP HASIL BELAJAR MATEMATIKA SISWA SMK KANSAI PEKANBARU.
32. Zahriati, Fatimah Ibda. Kecerdasan emosi mahasiswa prodi manajemen pendidikan.
33. Susilowati R. KECERDASAN EMOSIONAL ANAK USIA DINI.
34. Singh D, Chadha N. Eq - Unknown - Know Your EQ Emotional Quotient Test Developed by Dr DALIP SINGH \_ DR NK CHADHA.
35. Coronavirus [Internet]. [cited 2022 Nov 17]. Available from: [https://www.who.int/health-topics/coronavirus#tab=tab\\_1](https://www.who.int/health-topics/coronavirus#tab=tab_1)
36. Pelaksanaan PPKM dalam Penanganan Kasus COVID-19 dan Evaluasinya [Internet]. [cited 2022 Nov 17]. Available from: <https://www.djkn.kemenkeu.go.id/kpknl-semarang/baca-artikel/14314/Pelaksanaan-PPKM-dalam-Penanganan-Kasus-COVID-19-dan-Evaluasinya.html>

37. Baharuddin T, Qodir Z, Jubba H, Muhammadiyah Yogyakarta U. Transisi New Normal Akibat Pandemi Covid-19 Sebagai Refleksi Perbaikan Ekonomi Sosial Di Indonesia [Internet]. Vol. 3, Journal of Government and Politics (JGOP). 2021. Available from: <http://journal.ummat.ac.id/index.php/jsip>
38. Singh H, Fellow JR. European Journal of Physical Education and Sport Science RELATIONSHIP BETWEEN LEISURE-TIME PHYSICAL ACTIVITY AND EMOTIONAL INTELLIGENCE IN FEMALE UNIVERSITY STUDENTS: A CORRELATIONAL STUDY. 2017;3. Available from: [www.oapub.org/edu](http://www.oapub.org/edu)
39. Kerr JH, Kuk G. The effects of low and high intensity exercise on emotions, stress and effort. Psychol Sport Exerc. 2001 Jul;2(3):173–86.
40. Saklofske DH, Austin EJ, Rohr BA, Andrews JJW. Personality, emotional intelligence and exercise. J Health Psychol. 2007 Nov;12(6):937–48.
41. Singh H. RELATIONSHIP BETWEEN LEISURE-TIME PHYSICAL ACTIVITY AND EMOTIONAL INTELLIGENCE IN FEMALE UNIVERSITY STUDENTS: A CORRELATIONAL STUDY. 2017; Available from: [www.oapub.org/edu](http://www.oapub.org/edu)
42. Anggraini S. Hubungan Kebugaran Jasmani Terhadap Kecerdasan Emosional Atlet Pencak Silat.