

DAFTAR PUSTAKA

1. Harigustian Y. Tingkat Pengetahuan Penanganan Tersedak Pada Ibu Yang Memiliki Balita di Perumahan Graha Sedayu Sejahtera Yayasan Harigustian. *Jurnal Keperawatan*. 2020;12(3):162–9.
2. Australian Institute of Health and Welfare. Choking and suffocation [Internet]. 2023 [dikutip 21 September 2023]. Tersedia pada: <https://www.aihw.gov.au/reports/injury/choking-and-suffocation>
3. Chang DT, Abdo K, Bhatt JM, Huoh KC, Pham NS, Ahuja GS. Persistence of choking injuries in children. *Int J Pediatr Otorhinolaryngol*. 1 Mei 2021;144:1–6.
4. Soares BA, Nader AKF, Raquel de OP, Karen AS de O, Arlindo RGF, Melissa AGA. Foreign body aspiration in children: assessment of parent and caregiver knowledge. *Residência Pediátrica*. 2020;1–6.
5. Dyah T. Hubungan Pengetahuan Ibu Tentang Tersedak Dengan Penanganan Pertama Tersedak Pada Anak Usia Dini Di Desa Jayamekar Dyah Triwidiyantari STIKes Dharma Husada. *Jurnal Kesehatan Tradisional*. 2023;1(1).
6. Asmar I, Almahmoud O, Dreidi M, Jebara F, Jaber N, Kahala A, dkk. Knowledge and practices of choking first aid skills among Palestinian mothers of children under five. *Journal of Neonatal Nursing*. 1 Oktober 2023;
7. Khodijah, Irawan D, Perdani NA. Training of choking first-aid for toddlers affecting mothers' knowledge level at integrated healthcare center. *SIKLUS: Journal Research Midwifery Politeknik Tegal*. 2021;10(2):2089–6778.
8. Bentivegna KC, Borrup KT, Clough ME, Schoem SR. Basic choking education to improve parental knowledge. *Int J Pediatr Otorhinolaryngol*. 1 Oktober 2018;113:234–9.
9. Siswati E, Masyayih WA, Irawati N. Hubungan Teknik Menyusui dengan Kejadian Bayi Tersedak Usia 0-12 Bulan di Poli Anak Rumah Sakit Prima Husada Malang. *Prima Wiyata Health*. Juli 2021;2(2):45–54.
10. American Heart Association. Part 11: Pediatric basic life support. *Circulation*. Desember 2005;112(24).
11. Fauzi NAM, Mohamad I, Ab Hamid SS. Tension Pneumothorax with Cardiac Arrest Complicating Bronchoscopy in a Nut - Aspirated Child. *Malaysian Journal of Paediatrics and Child Health*. 27 Juni 2022;28(1):70–3.
12. Hayashi K, Uchida K, Ota H, Tanaka H, Maezawa M, Matsui H. Case report: Autonomic and endocrine response in the process of brain death in a child with hypoxic-ischemic brain injury. *Front Pediatr*. 22 Juli 2022;10:1–5.
13. Ladjar BMW, Gatra S. Fakta Kematian Bayi 40 Hari karena Tersedak Potongan Kecil Pisang. *Kompas [Internet]*. 10 Desember 2019 [dikutip 19 Januari 2024]; Tersedia pada: <https://megapolitan.kompas.com/read/2019/12/10/09331581/fakta-kematian-bayi-40-hari-karena-tersedak-potongan-kecil-pisang?page=all>
14. Mayorathan U, Manikkavasakar S, Pranavan S. Accidental Choking in Children: An Area To Be Focused on. *Cureus*. 21 Februari 2022;14(2).

15. Department of Health New York State. Choking Prevention for Children [Internet]. 2022 [dikutip 22 September 2023]. Tersedia pada: https://www.health.ny.gov/prevention/injury_prevention/choking_prevention_for_children.htm
16. Rahayu SF, Anggeriyane E. Pelatihan Pertolongan Pertama Pada Anak Tersedak (Choking) di Madrasah Ibtidaiyah Al Furqan Muhammadiyah Cabang 3 Banjarmasin. *Jurnal Kreativitas Pengabdian Kepada Masyarakat (PKM)*. 1 Januari 2022;1(1):49–54.
17. Margaretta SS, Isnaeni E. Pelatihan peningkatan pengetahuan dan ketrampilan orang tua dalam penanganan tersedak pada bayi. *Journal of TSCNers* [Internet]. 2022;7(1):72–80. Tersedia pada: <http://ejournal.annurpurwodadi.ac.id/index.php/>
18. Montana A, Salerno M, Feola A, Asmundo A, Di Nunno N, Casella F, dkk. Risk management and recommendations for the prevention of fatal foreign body aspiration: Four cases aged 1.5 to 3 years and mini-review of the literature. *Int J Environ Res Public Health*. 1 Juli 2020;17(13):1–13.
19. Suartini E, Kusniawati. Pengaruh pendidikan kesehatan pertolongan pertama tersedak dengan google form dan phantom pada orang tua di TK Taman Sukaria terhadap kemampuan keluarga. *Medikes (Media Informasi Kesehatan)*. 2020;7(2):411–23.
20. Siregar N, Pasaribu YA. Hubungan Pengetahuan dan Sikap Orangtua tentang Penanganan Pertama Pada Anak yang Tersedak di Huta III Kabupaten Simalungun. *Jurnal Ilmiah Universitas Batanghari Jambi*. 5 Maret 2022;22(1):563.
21. Issack AM, Jiru T, Aniley AW. Assessment of knowledge, attitude and practice on first aid management of choking and associated factors among kindergarten teachers in Addis Ababa governmental schools, Addis Ababa, Ethiopia. A cross-sectional institution-based study. *PLoS One*. 1 Juli 2021;16(7 July).
22. Mahmoud AO, El-sayed F, Safaa SI. Assessment of Mothers' Awareness Regarding First Aid of Choking Among Their Children Under Five Years. *Eur Chem Bull*. 2023;12(5):4566–75.
23. Food Safety Commission of Japan. Risk Assesment Report Choking Accidents Caused by Foods. 2010 Jun.
24. Luczak A. Effect of body position on relieve of foreign body from the airway†. *AIMS Public Health*. 2019;6(2):154–9.
25. Palimbunga APS, Palendeng OEL, Bidjuni H. Hubungan posisi menyusui dengan kejadian tersedak pada bayi di Puskesmas Bahu Kota Manado. *e-journal Keperawatan*. 2017;5(1):1–9.
26. Rahmawati, Suryani. Studi kasus pengetahuan orangtua tentang pertolongan pertama choking pada balita. *The Shine Cahaya Dunia S-1 Keperawatan*. 2019;4(1):15.
27. Putri A, Halimuddin, Kamal A. Pengetahuan ibu tentang pertolongan pertama tersedak anak toddler. *JIM FKep*. 2021;5(2):81–7.
28. Grau MG, Maestro M las H, Bowles HR, editor. *Contributions to Management Science Engaged Fatherhood for Men, Families and Gender*

- Equality Healthcare, Social Policy, and Work Perspectives [Internet]. 2022. Tersedia pada: <http://www.springer.com/series/1505>
29. Brandon M, Philip G, Clifton J. Men as Fathers in Child Protection. *Australian Social Work*. 2019;72(4):447–60.
 30. UNICEF. Situasi Anak di Indonesia 2020 – Tren, Peluang, dan Tantangan Dalam Memenuhi Hak-Hak Anak. Jakarta; 2020 Mei.
 31. Kementerian Pemberdayaan Perempuan Dan Perlindungan Anak. Profil Anak Tahun 2022 INDONESIA. 2022.
 32. Pandegirot JS, Posangi J, Masi GNM. Pengaruh penyuluhan kesehatan tentang penanganan tersedak terhadap pengetahuan ibu menyusui. *Jurnal Keperawatan (JKP)*. 2019;7(2).
 33. Antón-Pacheco JL, Martín-Alelú R, López M, Morante R, Merino-Mateo L, Barrero S, dkk. Foreign body aspiration in children: Treatment timing and related complications. *Int J Pediatr Otorhinolaryngol*. 1 Mei 2021;144.
 34. Sipayung NP, Purba BT. Peningkatan wawasan pengetahuan orang tua dalam penanganan sumbatan jalan nafas oleh benda asing pada anak. *Jurnal Abdimas Mutiara*. 2021;2(2):371–80.
 35. Sugandha PU. Aspirasi Benda Asing pada Anak. *CDK-261*. 2018;45(2):103–4.
 36. Tim Bantuan Medis BEM IKM FKUI. Modul bantuan hidup dasar dan penanganan tersedak. 2011.
 37. Umar E, Fitriani A, Fitriani W, Agustin A, Artyasfati T, Aini N. Pertolongan Pertama Pada Anak Tersedak Secara Mandiri Di Rumah. *Jurnal Pengabdian dan Pengembangan Masyarakat Indonesia*. 31 Mei 2022;1(1):27–9.
 38. Vlahova A, Antonova Z, Rangelov E, Kartulev N, Oparanova V, Gabrovska N, dkk. Surgical Treatment of Lung Abscess Due to an Awn Aspiration in a 9-Year-Old Child: A Case Report. *Children*. 1 Juni 2023;10(6).
 39. Kashif M, Talib Hashmi HR, Khaja M. Early Recognition of Foreign Body Aspiration as the Cause of Cardiac Arrest. *Case Rep Crit Care*. 2016;2016:1–4.
 40. Hillman NH, Lam HS. Respiratory Disorders in the Newborn. Dalam: *Kendig's Disorders of the Respiratory Tract in Children*. Elsevier Inc.; 2019. hlm. 338-366.e6.
 41. Kemenkes RI. Pneumonia [Internet]. 2023 [dikutip 28 November 2023]. Tersedia pada: https://yankes.kemkes.go.id/view_artikel/2709/pneumonia
 42. Kemenkes RI. Mengenal Bronchiectasis [Internet]. 2022 [dikutip 28 November 2023]. Tersedia pada: https://yankes.kemkes.go.id/view_artikel/1980/mengenal-bronchiectasis
 43. Kemenkes RI. Abses Paru [Internet]. 2022 [dikutip 28 November 2023]. Tersedia pada: https://yankes.kemkes.go.id/view_artikel/257/abses-paru
 44. Choi MS, Chun JH, Lee KS, Rha YH, Choi SH. Clinical characteristics of lung abscess in children: 15-year experience at two university hospitals. *Korean J Pediatr*. 15 Desember 2015;58(12):478–83.
 45. Hitter A, Hullo E, Durand C, Righini CA. Diagnostic value of various investigations in children with suspected foreign body aspiration: Review. *Eur Ann Otorhinolaryngol Head Neck Dis*. 2011;128(5):248–52.

46. Syan S, Zaki N, Abd-Alfatah Ahmed A, Alsayed Ali F. Effect of educational Program about first aid and prevention of choking for mothers of Preschool age children. *Assiut Scientific Nursing Journal*. 1 November 2022;10(33):1–11.
47. Bin Laswad BM, Alsulaimani HM, Alomairi MM, Alsulami RR, Alobaidi SF, Aljabri H, dkk. Parental Knowledge and Practices Related to Foreign Body Aspiration in Children in Makkah, Saudi Arabia. *Cureus*. 10 Februari 2023;15(2):1–11.
48. Nottage L. *Product Safety and Labelling*. 2015.
49. Skellett S, Maconochie I, Bingham B, Worrall M, Scholefield BR, Johnson M, dkk. *Paediatric basic life support Guidelines*. 2021.
50. Santoso T. Modul praktikum keperawatan gawat darurat [Internet]. Kediri: Chakra Brahmanda Lentera; 2019. Tersedia pada: <https://www.researchgate.net/publication/343441013>
51. SickKids Staff. Choking: First aid [Internet]. SickKids: About Kids Health. SickKids; 2021. Tersedia pada: www.aboutkidshealth.ca/Article?contentid=1039&language=English
52. Trifianingsih D, Anggraini S. Tanggap bahaya tersedak dan penatalaksanaanya pada anak. *Jurnal Pengabdian Masyarakat Berkemajuan*. 2022;6(4):1944–51.
53. Kamus Besar Bahasa Indonesia (KBBI) Daring. Pengertian Tahu [Internet]. 2016 [dikutip 4 Oktober 2023]. Tersedia pada: <https://kbbi.kemdikbud.go.id/entri/tahu>
54. Notoatmodjo S. *Ilmu Perilaku Kesehatan*. Jakarta: Rineka Cipta; 2010.
55. Azka F, Prastia TN, Fenti D, Pertiwi D, Masyarakat K, Kesehatan I, dkk. Gambaran pengetahuan ibu tentang teknik menyusui di Kelurahan Tegalgundil Kota Bogor. *PROMOTOR Jurnal Mahasiswa Kesehatan Masyarakat* [Internet]. Juni 2020;3(3):241–51. Tersedia pada: <http://ejournal.uika-bogor.ac.id/index.php/PROMOTOR>
56. Darsini, Fahrurrozi, Chyono EA. Pengetahuan ; Artikel Review. *Jurnal Keperawatan*. Januari 2019;12(1):95–108.
57. Suwaryo PAW, Yuwono P. Faktor-Faktor Yang Mempengaruhi Tingkat Pengetahuan Masyarakat dalam Mitigasi Bencana Alam Tanah Longsor. *The 6 University Research Colloquium 2017 Universitas Muhammadiyah Magelang*. 2017.
58. Siahaan ER. Hubungan pengetahuan Heimlich manuver pada ibu dengan keterampilan penanganan anak toddler yang mengalami chocking. *Jurnal Skolastik Keperawatan*. 2019;5(2):165–77.
59. Baartman LKJ, De Bruijn E. Integrating knowledge, skills and attitudes: Conceptualising learning processes towards vocational competence. *Educ Res Rev*. 2011;6(2):125–34.
60. Abdullah K, Jannah M, Aiman U, Hasda S, Taqwin, Masita, dkk. Metodologi penelitian kuantitatif [Internet]. Saputra N, editor. Pidie: Yayasan Penerbit Muhammad Zaini; 2022. Tersedia pada: <http://penerbitzaini.com>
61. Abdullah M. *Metode penelitian kuantitatif*. Yogyakarta: Aswaja Pressindo; 2015.

62. Priadana S, Sunarsi D. Metode penelitian kuantitatif. Tangerang: Pascal Books; 2021.
63. Thahir A. Psikologi Perkembangan. Lampung: Aura Publishing; 2018.
64. Afiyah H, Mahdi A, Arnez G. Proses Translasi Kuesioner The Index for Inclusion pada Dimension a Creating Inclusive Cultures dengan Metode Back-Translation. *Jurnal Pendidikan Tambusai*. 2023;7(3):20233–7.
65. Sugiyono. Metode Penelitian Kuantitatif Kualitatif dan R&D. Bandung: Alfabeta; 2013.
66. Suryadi T, Alfia F, Yusuf M, Indah R, Hidayat T, Kulsum K. Content Validity for The Research Instrument Regarding Teaching Methods of The Basic Principles of Bioethics. *Jurnal Pendidikan Kedokteran Indonesia: The Indonesian Journal of Medical Education*. 3 Juli 2023;12(2):186–202.
67. Hansen S, Hansun S, Setiawan AF, Rostiyanti S. Etika Penelitian: Teori dan Praktik [Internet]. Jakarta: Podomoro University Press (PU PRESS); 2023. Tersedia pada: <https://www.researchgate.net/publication/367530183>
68. Trifianingsih D, Anggaraini S. Knowledge And Self-Efficacy Of Teachers And Parents In Giving First Aid To Children When Choking In Paud Banjarmasin. *Jurnal eduhealth [Internet]*. 2023;14(01):2023. Tersedia pada: <http://ejournal.seaninstitute.or.id/index.php/health>
69. Alhajjaj F, Alseleem H, Alghebaiwi R, Alqutaymi A, Almatrouk G, Alshamikh W. Knowledge, misconceptions, and practice about first aid measures among mothers in Al Qassim. *International Journal of Medicine in Developing Countries*. 2021;5(1):309–17.
70. Felicia N. Pengenalan Teori dan Prinsip Dasar Perkembangan. Dalam: MKDK4002 – Perkembangan Peserta Didik. 3 ed. Tangerang Selatan: Universitas Terbuka; 2020.
71. Nursa'iidah S, Rokhaidah. Pendidikan, Pekerjaan dan Usia dengan Pengetahuan Ibu Balita tentang Stunting. *Indonesian Journal oh Health Development*. Februari 2022;4(1):9–20.
72. Rohaeti AT. Faktor-Faktor Yang Mempengaruhi Pengetahuan Gizi Pada Ibu Balita Gizi Buruk. *Jurnal Obstretika Scientia*. 2015;2(2):144–59.
73. Laksmidewi A. Cognitive Changes Associated With Normal Aging. Denpasar; 2016 Jul.
74. Shubina I, Kulakli A. Critical Thinking, Creativity and Gender Differences for Knowledge Generation in Education. 2019.
75. Habadi MI, Harere R, Makhdoom Y, Sonbul H, Habadi M. Knowledge Regarding First Aid of Childhood Emergency Conditions among Caregivers Attending Primary Health Care Centers. *Imperial Journal of Interdisciplinary Research (IJIR)*. 2017;3(11).
76. Bagheri F& GA. Critical thinking and gender differences in academic self-regulation in higher education. *Journal of Applied Linguistics and Language Research*. 2016;3(3):133–45.
77. Khairunnisa Z, Sofia R, Magfirah S. Hubungan Karakteristik dan Tingkat Pengetahuan dengan Perilaku Pencegahan Covid-19 Pada Masyarakat Desa Paya Bujok Blang Pase Kota Langsa. *Jurnal Averrous*. Mei 2021;6(1):1–14.

78. Ernawati R, Muflihatin SK, Wahyuni M. Peningkatan Pengetahuan Dan Ketrampilan Guru Tk Aba Terhadap Tanggap Bahaya Tersedak (Choking). *Journal of Community Engagement in Health* [Internet]. 2021;4(1):188–94. Tersedia pada: <http://jceh.org><https://doi.org/10.30994/jceh.v4i1.143>
79. Al-Johani AAS, Sabor S, Aldubai SAR. Knowledge and practice of first aid among parents attending primary health care centers in Madinah City, Saudi Arabia, A cross sectional study. *J Family Med Prim Care*. 2018;7(2):380.
80. Wulandini P, EM, & ML. Gambaran Pengetahuan Ibu Yang Memiliki Balita Tentang Stunting Di Puskesmas Rejosari Kecamatan Tenayan Raya Kota Pekanbaru 2019. *Collaborative Medical Journal (CMJ)*. 2020;3(1):8–14.
81. Karyś J, Jędrasik M, Karyś T, Rębak D. Mothers' knowledge of administration of first aid to preschoolers in choking incidents. *Arch Physiother Glob Res*. 2016;20(4):23–9.
82. British Red Cross. First aid for a child who is choking [Internet]. [dikutip 27 Mei 2024]. Tersedia pada: <https://www.redcross.org.uk/first-aid/learn-first-aid-for-babies-and-children/choking-child#questions>
83. Lantu DC, Henndy G, Dematria P, Nurfaiza H, Octaviani RS. Pembelajaran Berbasis Pengalaman: Teori dan Praktik. Bandung: CV. Sketsa Media; 2023.
84. Putri AF. Pentingnya Orang Dewasa Awal Menyelesaikan Tugas Perkembangannya. *SCHOULID: Indonesian Journal of School Counseling*. 21 Juni 2018;3(2):35.
85. Amseke FV, Wulandari RW, Nasution LR, Handayani ES, Sari RS, Reswari A, dkk. Teori dan Aplikasi Psikologi Perkembangan [Internet]. 1 ed. Marlina H, editor. Pidie: Yayasan Penerbit Muhammad Zaini; 2021. Tersedia pada: <http://penerbitzaini.com>
86. Poranen-Clark T, Von Bonsdorff MB, Törmäkangas T, Lahti J, Wasenius N, Rääkkönen K, dkk. Intellectual ability in young adulthood as an antecedent of physical functioning in older age. *Age Ageing*. 1 September 2016;45(5):724–8.
87. Mawarni A, Halim Munandar M, Harto K, Suryana E. Education in The Period of Adult Development and Its Implications on Education. *Jurnal Ilmu Pendidikan* [Internet]. 2022;5(3):235–53. Tersedia pada: <https://jayapanguspress.penerbit.org/index.php/cetta>
88. Joseph L, Bentley A, Mathew V. Parental diabetes knowledge and glycaemic control of their children: A questionnaire study. *Endocrine*. 2008;17(45).
89. Sukmandari NMA, Triana KY, Sukriyanti PA, Dewi DPR. Pelatihan Kesiapsiagaan pada Anak Tersedak (Choking) di Desa Selat. *Genitri: Jurnal Pengabdian Masyarakat Bidang Kesehatan* [Internet]. Desember 2022;1(2):91–7. Tersedia pada: <https://ejournal.politeknikkesehatankartinibali.ac.id/index.php/pkm/>
90. Sahayati S, Raharusun NY, Susanto N. Hubungan Pengetahuan dengan Praktik Kebersihan Perorangan Remaja di Asrama Tahun 2020. *Buletin Keslingmas* [Internet]. 2022;41(1):181–6. Tersedia pada: <https://ejournal.poltekkkes-smg.ac.id/ojs/index.php/keslingmas/issue/archive>

91. Strukčinskienė B, Distl S, Griškoniš S. The Safe Community Concept – A Successful Tool for Injury Prevention and Safety Promotion. *Visuomenės sveikata*. 24 Januari 2019;28(7):41–6.
92. Tabrizi JS, Bazargani HS, Ardakani MA, Saadati M. Developing safe community and healthy city joint model. *J Inj Violence Res*. 2020;12(3):3–14.
93. Pratiwi NL, Rahanto S, Pranata S, Pramono S, Wulansari S, Purbaningrum V, dkk. Pengembangan Model Safe Community Berbasis Masyarakat. *Buletin Penelitian Sistem Kesehatan*. Januari 2011;14(1):75–83.