

## DAFTAR PUSTAKA

- Acharya, B. (2010). Questionnaire design. In *Periodica Polytechnica Electrical Engineering*. <https://doi.org/10.1080/00401706.1997.10485103>
- Ali, N., Pateda, V., & Wahani, A. (2018). Gambaran Tingkat Pengetahuan Ibu tentang Obesitas pada Anak di Kota Manado Tahun 2015. *E-CliniC*, 6(2), 84–87. <https://doi.org/10.35790/ecl.6.2.2018.22123>
- Ali, R., & Nuryani. (2018). Sosial ekonomi, konsumsi fast food dan riwayat obesitas sebagai faktor risiko obesitas remaja. *Media Gizi Indonesia*, 13(2018), 123–132. <https://doi.org/10.20473/mgi.v13i2.123>
- Aljunaibi, A., Abdulle, A., & Nagelkerke, N. (2013). Parental weight perceptions : A cause for concern in the prevention and management of childhood obesity in the United Arab Emirates. *PLoS ONE*, 8(3), 1–4. <https://doi.org/10.1371/journal.pone.0059923>
- Apovian, C. M. (2016). Obesity: definition, comorbidities, causes, and burden. *The American Journal of Managed Care*, 22(7), s176–s185. Diakses dari [https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.researchgate.net/publication/304629895\\_Obesity\\_definition\\_comorbidities\\_causes\\_and\\_burden/amp&ved=2ahUKEwiLi73s4frlAhVVyDgGHV0pB7YQFjAHegQIBRAB&usg=AOvVaw1IeFEmFywIoGQXvkJ6zH5W&ampcf=1&cshid](https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.researchgate.net/publication/304629895_Obesity_definition_comorbidities_causes_and_burden/amp&ved=2ahUKEwiLi73s4frlAhVVyDgGHV0pB7YQFjAHegQIBRAB&usg=AOvVaw1IeFEmFywIoGQXvkJ6zH5W&ampcf=1&cshid)
- Ashraf, H., Shamsi, N. I., & Ashraf, R. (2017). Parental perception and childhood obesity : Contributors to incorrect perception. *Journal of Pakistan Medical Association*, 67(2), 214–219. Diakses dari [https://www.researchgate.net/profile/Hiba\\_Ashraf/publication/313397251\\_Parental\\_perception\\_and\\_childhood\\_obesity\\_Contributors\\_to\\_incorrect\\_perception/links/58995142a6fdcc32dbdd1686/Parental-perception-and-childhood-obesity-Contributors-to-incorrect-percep](https://www.researchgate.net/profile/Hiba_Ashraf/publication/313397251_Parental_perception_and_childhood_obesity_Contributors_to_incorrect_perception/links/58995142a6fdcc32dbdd1686/Parental-perception-and-childhood-obesity-Contributors-to-incorrect-percep)
- Badan Pusat Statistik. (2018). Profil anak Indonesia 2018. In Kementerian Pemberdayaan Perempuan dan Perlindungan Anak (KPPPA) (Vol. 5). Diakses dari <https://www.kemenpppa.go.id/lib/uploads/list/74d38-buku-pai-2018.pdf>
- Barilla Center for Food and Nutrition in Children. (2010). Healthy growth and nutrition in children (pp. 1–90). pp. 1–90. Diakses dari <https://www.barillacfn.com/m/publications/pp-healthy-growth-nutrition-children.pdf>
- Beglar, D., & Nemoto, T. (2014). Developing likert-scale questionnaires. *JALT2013 Conference Proceedings*, 1–8. Diakses dari [https://jalt-publications.org/files/pdf-article/jalt2013\\_001.pdf](https://jalt-publications.org/files/pdf-article/jalt2013_001.pdf)
- Berk, L. E., & Meyers, A. B. (2016). *Physical development in infancy and*

*toddlerhood.* Diakses dari  
<https://www.pearsonhighered.com/content/dam/region-na/us/higher-ed/en/products-services/course-products/berk-ica-8e-info/pdf/berk-0133936732-ch05.pdf>

- Burhani, P. A., Oenzil, F., & Revilla, G. (2016). Hubungan Tingkat Pengetahuan Ibu dan Tingkat Ekonomi Keluarga Nelayan dengan Status Gizi Balita di Kelurahan Air Tawar Barat Kota Padang. *Jurnal Kesehatan Andalas*, 5(3), 515–521. <https://doi.org/10.25077/jka.v5i3.569>
- Butchon, R., & Liabsuetrakul, T. (2017). Journal of Child & Adolescent Behavior The Development and Growth of Children Aged under 5 years in Northeastern Thailand : a Cross-Sectional Study. *Journal of Child and Adolescent Behaviour*, 5(1), 1–6. <https://doi.org/10.4172/2375-4494.1000334>
- Chaparro, M. P., Langellier, B. A., Kim, L. P., & Whaley, S. E. (2011). Predictors of accurate maternal perception of their preschool child's weight status among hispanic WIC participants. *Pediatric Obesity*, 19(10), 2026–2030. <https://doi.org/10.1038/oby.2011.105>
- Chen, S., Binns, C., Maycock, B., Zhao, Y., & Liu, Y. (2014). Chinese mothers' perceptions of their child's weight and obesity status. *Asia Pacific Journal of Clinical Nutrition*, 23(3), 452–458. <https://doi.org/10.6133/apjcn.2014.23.3.14>
- Cheng, T. S., Loy, S. L., Cheung, Y. B., Kok, J., Chan, Y., Tint, T., ... Kwek, K. (2016). Singaporean mothers' perception of their three-year-old child's weight status : A cross-sectional study. *PLoS ONE*, 11(1), 1–14. <https://doi.org/10.1371/journal.pone.0147563>
- Delpanque, B., Gibson, R., Koletzko, B., Lapillonne, A., & Strandvik, B. (2015). Lipid quality in infant nutrition: Current knowledge adn future opportunities. *JPGN*, 61(1), 8–17. <https://doi.org/10.1097/MPG.0000000000000818>
- Demilew, Y. M. (2017). Factors associated with mothers' knowledge on infant and young child feeding recommendation in slum areas of Bahir Dar City, Ethiopia: cross sectional study. *BMC Research Notes*, 10(1), 1–7. <https://doi.org/10.1186/s13104-017-2510-3>
- Dewi, E., & Agustini, N. (2013). *Persepsi ibu tentang status gizi balita di kelurahan mekarsari, kecamatan cimanggis, depok* (Universitas Indonesia). Diakses dari <http://www.lib.ui.ac.id/naskahringkas/2015-09/S52653-Evie Kemala Dewi>
- Dewi, S. F. (2013). *Gambaran pengetahuan ibu tentang status gizi balita di lingkungan viii kelurahan sei agulmedan tahun 2013 karya tulis ilmiah*. Diakses dari <http://balitbang.pemkomedan.go.id/tinymcpuk/gambar/file/Susan Fatma Dewi.pdf>

- Dewi, & Sudarti. (2017). Faktor faktor yang berhubungan dengan tingkat pengetahuan ibu tentang obesitas pada balita di Posyandu Temupoh 1 wilayah kerja Puskesmas Tegalrejo Yogyakarta Tahun 2017. *Jurnal Medika Respati*, Vol. 12 No(ISSN : 1907-3887), 2. Diakses dari <http://medika.respati.ac.id/index.php/Medika/article/view/96/0>
- Dhyananputri, I., Hartini, T., & Kristina, S. (2011). Persepsi ibu, guru dan tenaga kesehatan tentang obesitas pada anak taman kanak-kanak. *Berita Kedokteran Masyarakat*, 27(1), 32–40. Diakses dari <https://journal.ugm.ac.id/bkm/article/view/3416>
- Febrianita, Y. (2016). Hubungan Tingkat Pengetahuan Ibu Tentang Obesitas Dengan Sikap Ibu Dalam Mengatasi Obesitas Pada Anak Usia 6-11 Tahun di SDN 001 Limapuluh Pekanbaru [Skripsi]. *Universitas Abdurrahman Wahid*, (December). Diakses dari [https://www.researchgate.net/profile/Yulia\\_Febrianita/publication/311693144\\_Hubungan\\_Tingkat\\_Pengetahuan\\_Ibu\\_Tentang\\_Obesitas\\_Dengan\\_Sikap\\_Ibu\\_Dalam\\_Mengatasi\\_Obesitas\\_Pada\\_Anak\\_Usia\\_6-11\\_Tahun\\_Di\\_SDN\\_001\\_Limapuluh\\_Pekanbaru/links/5854b69608ae8f695553d6b1](https://www.researchgate.net/profile/Yulia_Febrianita/publication/311693144_Hubungan_Tingkat_Pengetahuan_Ibu_Tentang_Obesitas_Dengan_Sikap_Ibu_Dalam_Mengatasi_Obesitas_Pada_Anak_Usia_6-11_Tahun_Di_SDN_001_Limapuluh_Pekanbaru/links/5854b69608ae8f695553d6b1)
- Greaney, A.-M., Mhaolrúnaigh, S. N., Heffernan, E., & Brown, G. (2012). Research ethics application : a guide for the novice researcher. *British Journal of Nursing*, 21(1), 38–43. <https://doi.org/10.12968/bjon.2012.21.1.38>
- Hager, E. R., Candelaria, M., Latta, L. W., Hurley, K. M., Wang, Y., Caulfield, L. E., & Black, M. M. (2012). Maternal perceptions of toddler body size accuracy and satisfaction differ by toddler weight status. *Archives of Pediatrics and Adolescent Medicine*, 166(5), 417–422. <https://doi.org/10.1001/archpediatrics.2011.1900>
- Hossain, M. S., Siddiquee, M. H., Ferdous, S., Faruki, M., Jahan, R., Shahik, S. M., ... Okely, A. D. (2019). Is childhood overweight/obesity perceived as a health problem by mothers of preschool aged children in Bangladesh? A community level cross-sectional study. *International Journal of Environmental Research and Public Health*, 16(2), 1–12. <https://doi.org/10.3390/ijerph16020202>
- Hudson, E., McGloin, A., & McConnon, A. (2011). Parental weight (mis)perceptions: Factors influencing parents' ability to correctly categorise their child's weight status. *Maternal and Child Health Journal*, 15(1), 1801–1809. <https://doi.org/10.1007/s10995-011-0927-1>
- Iqmy, A. (2016). *Gambaran pengetahuan ibu tentang obesitas anak usia 6-12 tahun di Sekolah Dasar Islam Terpadu Permata Bunda 3 Bandar Lampung Tahun 2016* (Universitas Islam Negeri Syarif Hidayatullah). Diakses dari <http://repository.uinjkt.ac.id/dspace/bitstream/123456789/32411/1/AULIA ROSSA IQMY-FKIK.pdf>

- Karnik, S., & Kanekar, A. (2012). Childhood obesity : A global public health Crisis Childhood Obesity : A Global Public Health Crisis. *International Journal of Preventive Medicine*, 3(1), 1–7. <https://doi.org/10.1201/b18227-3>
- Karnik, S., & Kanekar, A. (2012). Childhood obesity : A global public health Crisis Childhood Obesity : A Global Public Health Crisis. *International Journal of Preventive Medicine*, 3(1), 1–7. <https://doi.org/10.1201/b18227-3>
- Kementerian Kesehatan RI. (2018). *Epidemi Obesitas*. Diakses dari [http://p2ptm.kemkes.go.id/uploads/N2VaaXIxZGZwWFpEL1VlRFdQQ3ZRZz09/2018/02/FactSheet\\_Obesitas\\_Kit\\_Informasi\\_Obesitas.pdf](http://p2ptm.kemkes.go.id/uploads/N2VaaXIxZGZwWFpEL1VlRFdQQ3ZRZz09/2018/02/FactSheet_Obesitas_Kit_Informasi_Obesitas.pdf)
- Kementerian Kesehatan RI. (2018). *Hasil Utama Riskesdas 2018*. Diakses dari <https://www.litbang.kemkes.go.id/hasil-utama-riskestas-2018/>
- Kementerian Kesehatan RI. (2010). Standar antropometri penilaian status gizi anak. In *Standar Antropometri Penilaian Status Gizi Anak*. Diakses dari <http://gizi.depkes.go.id/wp-content/uploads/2012/07/buku-sk-antropometri-2010.pdf>
- Kementerian Kesehatan RI. (2018). Data dan Informasi Profil Kesehatan Indonesia 2017. In *Kementerian Kesehatan RI* (Vol. 1). <https://doi.org/10.1037/0022-3514.51.6.1173>
- Kim, H. O., Kim, G. N., & Park, E. (2015). Perception of childhood obesity in mothers of preschool children. *Osong Public Health and Research Perspectives*, 6(2), 121–125. <https://doi.org/10.1016/j.phrp.2015.01.007>
- Luttkhuis, H. G. M., Stolk, R. P., & Sauer, P. J. J. (2010). How do parents of 4- to 5-year-old children perceive the weight of their children? *Acta Paediatrica, International Journal of Paediatrics*, 99(2), 263–267. <https://doi.org/10.1111/j.1651-2227.2009.01576.x>
- Mansur, A. (2019). *Tumbuh kembang anak usia prasekolah*. Diakses dari [https://www.researchgate.net/publication/337856968\\_TUMBUH\\_KEMBANG\\_ANAK\\_USIA\\_PRASEKOLAH](https://www.researchgate.net/publication/337856968_TUMBUH_KEMBANG_ANAK_USIA_PRASEKOLAH)
- Masturoh, I., & Anggita, N. (2018). *Metodologi penelitian kesehatan*. Diakses dari [https://www.google.com/url?sa=t&source=web&rct=j&url=http://bpsdmk.kemkes.go.id/pusdiksdmk/wp-content/uploads/2018/09/Metodologi-Penelitian-Kesehatan\\_SC.pdf&ved=2ahUKEwjbmW1MnnAhVwwzgGHav2ATEQFjAAegQIARAB&usg=AOvVaw2VOFcIEDdf8kH4eEsvaAJK](https://www.google.com/url?sa=t&source=web&rct=j&url=http://bpsdmk.kemkes.go.id/pusdiksdmk/wp-content/uploads/2018/09/Metodologi-Penelitian-Kesehatan_SC.pdf&ved=2ahUKEwjbmW1MnnAhVwwzgGHav2ATEQFjAAegQIARAB&usg=AOvVaw2VOFcIEDdf8kH4eEsvaAJK)
- Mulyadi, M. (2011). Penelitian kuantitatif dan kualitatif serta pemikiran dasar menggabungkannya. *Jurnal Studi Komunikasi Dan Media*, 15(1), 127–138. <https://doi.org/10.31445/jskm.2011.150106>
- Mulyani, S. (2015). Analisis pengaruh jenis kelamin dan status pekerjaan terhadap persepsi etis mahasiswa akuntansi dengan love of money sebagai variabel

- intervening. *Majalah Ilmiah Solusi*, 14(3), 1–16.  
<https://doi.org/10.1145/3132847.3132886>
- Norwood, S. L. (2010). *Research Essentials : Foundations for Evidence-Based Practice*. Boston: Pearson Education (US).
- Nugraha, U. (2015). Hubungan persepsi, sikap dan motivasi belajar terhadap hasil belajar pada mahasiswa pendidikan olahraga dan kesehatan Universitas Jambi. *Jurnal Cerdas Sifa*, 1(1), 1–10. Diakses dari <https://www.online-journal.unja.ac.id/csp/article/view/2640/1917>
- Onis, M., Blössner, M., & Borghi, E. (2010). Global prevalence and trends of overweight and obesity among preschool children. *The American Journal of Clinical Nutrition*, 92(5), 1257–1264.  
<https://doi.org/10.3945/ajcn.2010.29786.1>
- Özdoğan, Y., Uçar, A., Akan, L. S., Yilmaz, M. V., Sürütüoğlu, M. S., Çakiroğlu, F. P., & Özçelik, A. Ö. (2012). Nutritional knowledge of mothers with children aged between 0-24 months. *Journal of Food, Agriculture and Environment*, 10(1), 173–175. Diakses dari [https://www.researchgate.net/publication/295826606\\_Nutritional\\_knowledge\\_of\\_mothers\\_with\\_children\\_aged\\_between\\_0-24\\_months](https://www.researchgate.net/publication/295826606_Nutritional_knowledge_of_mothers_with_children_aged_between_0-24_months)
- Pakpour, A., Yekaninejad, M., & Chen, H. (2011). Mothers' perception of obesity in schoolchildren : a survey and the impact of an educational intervention. *Jornal de Pediatria*, 87(2), 169–174. <https://doi.org/10.2223/JPED.2078>
- Pangesti, N., Gunawan, I. M. A., & Julia, M. (2016). Screen based activity sebagai faktor risiko kegemukan pada anak prasekolah. *Jurnal Gizi Klinik Indonesia*, 13(1), 34–41. <https://doi.org/10.22146/ijcn.22924>
- Patino, C. M., & Ferreira, J. C. (2018). Inclusion and exclusion criteria in research studies: Definitions and why they matter. *Jornal Brasileiro de Pneumologia*, 44(2), 84. <https://doi.org/10.1590/s1806-37562018000000088>
- Pavilianingtyas, A. (2017). Faktor agen, pejamu, dan lingkungan kejadian obesitas pada anak usia 5-6 tahun. *Jurnal Gizi Indonesia*, 5(2), 105.  
<https://doi.org/https://doi.org/10.14710/jgi.5.2.105-111>
- Pratiwi, W. R., & Sapriyani. (2018). Pengetahuan dan sikap ibu tentang obesitas pada balita. *Jurnal Ilmiah Kesehatan Iqra*, 6. Diakses dari <https://stikesmusidrap.e-journal.id/JIKI/article/download/53/42>
- Priyono. (2016). *Metode Penelitian Kuantitatif*. Sidoarjo: Zifatama.
- Queally, M., Doherty, E., Matvienko-Sikar, K., Toomey, E., Cullinan, J., Harrington, J. M., & Kearney, P. M. (2018). Do mothers accurately identify their child's overweight/obesity status during early childhood? Evidence from a nationally representative cohort study. *International Journal of Behavioral Nutrition and Physical Activity*, 15(1), 1–9.  
<https://doi.org/10.1186/s12966-018-0688-y>

- Remmers, T., Grieken, A. Van, Renders, C. M., Hirasing, R. A., & Broeren, S. M. L. (2014). Correlates of Parental Misperception of Their Child ' s Weight Status : The ' Be Active , Eat Right ' Study. *PLoS ONE*, 9(2), 1–8. <https://doi.org/10.1371/journal.pone.0088931>
- Robert, M., Romaric, N., Cléona, N., Vassili, M., Albert, B., Germain, M., & Georges, M. (2016). Knowledge, attitudes, and practices of parents facing child and adolescent obesity in Brazzaville, Congo. *Global Pediatric Health*, 3, 2333794X1667554. <https://doi.org/10.1177/2333794x16675546>
- Sahoo, K., Sahoo, B., Choudhury, A., Sofi, N., Kumar, R., & Bhadaria, A. S. (2015). Childhood obesity: Causes and consequences. *Journal of Family Medicine and Primary Care*, 4(2), 187. <https://doi.org/10.4103/2249-4863.154628>
- Sari, M. (2015). *Tingkat pengetahuan ibu tentang obesitas pada balita di PKD Ngudi Waras Jabung Sragen* (Sekolah Tinggi Ilmu Kesehatan Kusuma Husada). Diakses dari <https://digilib.stikeskusumahusada.ac.id/gdl.php?mod=browse&op=read&id=01-gdl-mutiarasar-1027&q=Mutiara sari>
- Sari, R. (2015). Gambaran persepsi ibu terhadap obesitas pada anak usia prasekolah di Kelurahan Grogol Selatan Kebayoran Lama Jakarta Selatan 2015 (Universitas Islam Negri Syarif Hidayatullah : Jakarta). Diakses dari [http://repository.uinjkt.ac.id/dspace/bitstream/123456789/28997/1/RATNA%2520SARI-FKIK.pdf&ved=2ahUKEwiK78eP2\\_rlAhUEzTgGHTvVDFgQFjAAegQIAxAB&usg=AOvVaw3knOAxZBaEoQyvuqOq\\_Kd3](http://repository.uinjkt.ac.id/dspace/bitstream/123456789/28997/1/RATNA%2520SARI-FKIK.pdf&ved=2ahUKEwiK78eP2_rlAhUEzTgGHTvVDFgQFjAAegQIAxAB&usg=AOvVaw3knOAxZBaEoQyvuqOq_Kd3)
- Setiyaningrum, E. (2017). *Buku ajar tumbuh kembang anak usia 0-12 tahun*. <https://doi.org/10.29271/jcpsp.2018.02.122>
- Sudarsono, A., & Suharsono, Y. (2016). Hubungan persepsi terhadap kesehatan dengan kesadaran (mindfulness) menyotor sampah anggota klinik asuransi sampah di Indonesia Medika. *Jurnal Ilmiah Psikologi Terapan*, 04(01), 31–52.
- Sugiyono. (2018). *Metode Penelitian Kuantitatif*. Bandung: Alfabeta.
- Svinicki, M. (2010). *A guidebook on conceptual frameworks for research in engineering education*. Diakses dari [http://personal.cege.umn.edu/~smith/docs/RREE-Research\\_Frameworks-Svinicki.pdf](http://personal.cege.umn.edu/~smith/docs/RREE-Research_Frameworks-Svinicki.pdf)
- Tanto, A., Nugroho, B., & Sawitri, M. (2013). *Kecamatan Diwek Kabupaten Jombang (STIKES Pembkab Jombang)*. Diakses dari [https://www.google.com/url?sa=t&source=web&rct=j&url=https://journal.stikespemkabjombang.ac.id/index.php/jm/article/download/393/318&ved=2ahUKEwi655K\\_9uTpAhWQ6XMBHXRGD6EQFjAEegQIBBAB&usg=AOvVaw0QVv1RsjX1Y1U0hNJs20r](https://www.google.com/url?sa=t&source=web&rct=j&url=https://journal.stikespemkabjombang.ac.id/index.php/jm/article/download/393/318&ved=2ahUKEwi655K_9uTpAhWQ6XMBHXRGD6EQFjAEegQIBBAB&usg=AOvVaw0QVv1RsjX1Y1U0hNJs20r)

- Tavakol, M., & Dennick, R. (2011). Making sense of Cronbach ' s alpha. *International Journal of Medical Education*, 2, 53–55. <https://doi.org/10.5116/ijme.4dfb.8dfd>
- Tzou, I. L., & Chu, N.-F. (2012). Parental influence on childhood obesity: A review. *Health*, 04(12), 1464–1470. <https://doi.org/10.4236/health.2012.412a211>
- United Nations Children's Fund. (2017). UNICEF's programme guidance for early childhood development. In *UNICEF Programme Division*. Diakses dari [https://www.unicef.org/earlychildhood/files/FINAL\\_ECD\\_Programme\\_Guidance.\\_September.\\_2017.pdf](https://www.unicef.org/earlychildhood/files/FINAL_ECD_Programme_Guidance._September._2017.pdf)
- Vyas, S., Kandpal, S. D., & Semwal, J. (2011). Role of maternal education & occupation in the nutritional status of under three children. *Indian Journal of Community Healthommunity Health*, 23(1), 35–37. Diakses dari [https://www.researchgate.net/publication/265439043\\_Role\\_of\\_Maternal\\_Education\\_Occupation\\_in\\_the\\_nutritional\\_status\\_of\\_under\\_three\\_children](https://www.researchgate.net/publication/265439043_Role_of_Maternal_Education_Occupation_in_the_nutritional_status_of_under_three_children)
- Warkentin, S., Mais, L. A., Latorre, M. do R. D. O., Carnell, S., & Taddei, J. A. A. C. (2018). Factors associated with parental underestimation of child's weight status. *Jornal de Pediatria*, 94(2), 162–169. <https://doi.org/10.1016/j.jped.2017.05.010>
- Warschburger, P., & Kröller, K. (2012). Childhood overweight and obesity: Maternal perceptions of the time for engaging in child weight management. *BMC Public Health*, 12(1). <https://doi.org/10.1186/1471-2458-12-295>
- World Health Organization. (2015). *Draft final report of the commission on ending childhood obesity*. Diakses dari <http://who.int/end-childhood-obesity/commission-ending-childhood-obesity-draft-final-report-en.pdf?ua=1>
- Yabancı, N., Kısaç, İ., & Karakuş, S. Ş. (2014). The effects of mother's nutritional knowledge on attitudes and behaviors of children about nutrition. *Procedia - Social and Behavioral Sciences*, 116(December 2015), 4477–4481. <https://doi.org/10.1016/j.sbspro.2014.01.970>
- Yao, N., & Hillemeier, M. (2013). Weight status in Chinese children: maternal perceptions and child self-assessments. *World J Pediatr*, 8(2), 129–135. <https://doi.org/10.1007/s12519-012-0346-4>.Weight
- Younis, K., Ahmad, S., & Badpa, A. (2015). Malnutrition : Causes and Strategies Malnutrition : Causes and Strategies. *Journal of Food Processing & Technology*, 6(4), 1–8. <https://doi.org/10.4172/2157-7110.1000434>