

DAFTAR PUSTAKA

- Abrahamsson, TR, Sinkiewicz G, Jakobsson T, Fredrikson M and Bjorkten B. Abrahamsson, TR, Sinkiewicz G, Jakobsson T, Fredrikson M and Bjorkten B. (2009). Probiotic Lactobacilli in Breast Milk and Infant Stool in Relation to Oral Intake During the First Year of Life. *Journal of Pediatric Gastroenterology and Nutrition* 49:349-354
- Afriani. (2008). Kualitas dan Potensi Dadih Sebagai Tambahan Pendapatan Peternak Kerbau di Kabupaten Kerinci. *Jurnal Ilmiah Ilmu-Ilmu Peternakan* Vol. XI. No. 3
- Aldy, OS, Lubis BM, Sianturi P, Azlin E, Tjipta GD. (2009). Dampak Proteksi Air Susu Ibu Terhadap Infeksi. *Sari Pediatri* Vol.11 No.3.
- Amri I. (2016). Hubungan Kadar Sekretori Imunoglobulin A dalam ASI dengan kejadian infeksi Saluran cerna pada bayi yang mendapat ASI Ekslusif. <http://scholar.unand.ac.id>
- Akib, AP, Munasir Z, Kurniati N. (2008). Buku Ajar Alergi-Imunologi Anak Ed.2. Jakarta: Ikatan Dokter Anak Indonesia. ISBN: 979-8421-03-5
- Anasari T, Puspitasari C dan Fajarsari D. (2011). Hubungan antara Kenaikan Berat Badan Selama Kehamilan dengan Berat Badan Bayi Baru Lahir di Wilayah Kerja Puskesmas Rawalo Kabupaten Banyumas Tahun 2009-2010. *Jurnal Ilmiah Kebidanan*: 2(1)
- Araujo ED, Goncalves AK, Cornetta ADC, Cunha H, Cardoso ML, Morais SS dan Giral PC. (2005). Evaluation of the Secretory Immunoglobulin A Levels in the Colostrum and Milk of Mothers of Term and Pre-Term Newborns. *T The Brazilian Journal of Infectious Diseases*;9(5):357- 362.
- Arnold M, Rajagukguk YV, and Michalowska AG. (2021). Characterization of Dadih: Traditional Fermented Buffalo Milk of Minangkabau. MDPI doi:<https://doi.org/10.3390/beverages7030060>
- Ashraf R and Shah NP. (2014). Immune System Stimulation by Probiotic Microorganisms. *Critical Reviews in Food Science and Nutrition*
- Atyeo C dan Alter G. (2021). The Multifaceted Roles of Breast Milk Antibodies. CelPress 184

- Aulina U, Iskari N dan Tiurma H. (2016). Hubungan Usia, Tingkat Pendidikan, Status Ekonomi, Pekerjaan, dan Asupan Zat Gizi Makro dengan Status Gizi Ibu Hamil di Provinsi Papua dan Papua Barat. Nutrire Diaita:Vol.8 No.1
- Baldassarre, ME, Mauro AD, Mastromario P, Fanelli M, Martinelli D, Urbano F, *et al.* (2016). Administration of a Multi-Strain Probiotic Product to Women in the Perinatal Period Differentially Affects the Breast Milk Cytokine Profile and May Have Beneficial Effects on Neonatal Gastrointestinal Functional Symptoms. A Randomized Clinical Trial,8,677. DOI:10.3390/nu8110677
- Balqis R, Putra AE, Utama BI, dan Helmizar. (2018). Jurnal Kesehatan Andalas;7 (Supplement 3)
- Baratawidjaja, KG. (2006). Imunologi Dasar Ed.7. Jakarta: FK Universitas Indonesia. ISBN: 979-009-001-3
- Bertazzoni E, Donelli G, Midtvedt T, Nicoli J dan Sanz Y. (2013). Probiotics and clinical effect:is the number what counts?. Journal of Chemotherapy
- Brandtzaeg, P. (2010). The mucosal Immune System and its integration with the mammary glands, Vol.156 No.2. The Journal of Pediatrics
- Breedveld A dan Egmond M. (2019). IgA and Fc α RI: Pathological Roles and Therapeutic Opportunities. Frontiers in Immunology Vol 10. DOI: 10.3389/fimmu.2019.00553
- Bryant J and Thistle J. (2020). Anatomy Colostrum. Treasure Island: StatPearls Publishing 2021 Jan
- Butler T, Ho M, Acharya G, Tiwari M dan Gallati. (1993). Interleukin-6, gamma interferon, and tumor necrosis factor receptors in typhoid fever related to outcome of antimicrobial therapy. American Society for Microbiology
- Cao J, Yu Z, Liu W, Zhao J, Zhang H, Zhai Q, and Chen W. (2019). Probiotic Characteristics of *Bacillus coagulans* and associated implications for human health and diseases. Journal of Functional
- Cani, P. D. and Delzenne, N. M. (2007) ‘Gut microflora as a target for energy and metabolic homeostasis’, Current Opinion in Clinical Nutrition and Metabolic Care. doi: 10.1097/MCO.0b013e3282efdebb.
- Chalid, S.Y, Hartiningsih F. (2013). Potensi Dadih Susu Kerbau Fermentasi Sebagai Antioksidan dan Antibakteri. Prosiding Semirata FMIPA Universitas Lampung

- Chandra F, Junita DD, Fatmawati TY. Tingkat Pendidikan dan Pengetahuan Ibu Hamil dengan Status Anemia. *J Ilmu Keperawatan Indonesia*. 2019;9(04):653–9
- Chen LL, Liu J, Mu XH, Zhang XY, Yang CZ *et al.*, (2022). Oropharyngeal administration of mother's own milk influences levels of salivary sIgA in preterm infants fed by gastric tube. *Scientific Reports* 12:2233
- Childs CE, Calder PC, Miles EA.(2019). Diet and Immune Function. *Nutrient*;11.
- Coad, J. (2006). Anatomi dan Fisiologi untuk Bidan; Alih bahasa Brahm U. Jakarta:EGC. ISBN: 979-448-825-9
- Corthesy B, Gaskins HR, dan Mercenier A (2007). Cross-Talk Between Probiotic Bacteria And The Host Immune System. *The Journal Of Nutrition*. 137: 781S–790S
- Dani, ERC. (2021) *Analisis Hubungan Tingkat Pengetahuan Produk Probiotik Dengan Perilaku Konsumsinya Di Masyarakat Pada Era Pandemi Covid-19*. Other Thesis, Universitas Katholik Soegijapranata Semarang
- Dahlan, MS. (2010). Besar Sampel dan Cara Pengambilan Sampel dalam Penelitian Kedokteran dan Kesehatan Ed.3. Jakarta: Salemba Medika
- Dewi, SS dan Anggraini H. (2015). Aktivitas *Lactobacillus Plantarum* Isolat ASI terhadap Imunoglobulin (IgA , IgG) pada Tikus Wistar Model Sepsis. The 2nd University Research Colloquium. ISSN 2407-9189
- Delcenserie V, Martel D, Lamoureux M, Amiot J, Boutin Y, Roy D. (2008). Immunomodulatory effects of probiotics in the intestinal tract. *Curr Issues Mol Biol*;10(1):37-54
- Departemen Gizi dan Kesmas FKM UI. (2007). *Gizi dan Kesehatan Masyarakat* edisi I. Jakarta: PT raja Grafindo Persada
- Dinas Kesehatan Kota Padang. (2019). Laporan Tahunan Tahun 2018 Ed 2019. Padang: Dinas Kesehatan
- Djunaedi D. (2007). Pengaruh Probiotik pada Respon Imun. *Jurnal Kedokteran Brawijaya*, Vol. XXIII
- Dugoua, JJ, Machado M, Xu Zhu, Xin Chen, Koren G, Einarson TR. (2009). Motherisk Rounds;Probiotic Safety in Pregnancy: A Systematic Review and Meta-analysis of Randomized Controlled Trials of *Lactobacillus*, *Bifidobacterium* and *Saccharomyces spp*. Toronto: *J Obstet Gynaecol Can*.
- Ella EE, Ahmad AA, Umoh VJ, Ogala WN, dan Balogun TB. (2011). Comparative studies of breast milk immunoglobulin (Ig) A levels of lactating mothers with

- sick and healthy babies in kaduna state, Nigeria. Indian J Allergy Asthma Immunol 25(1): 9-13
- Ezebdam J, Opperhuizen A, and Lloveren HV. (2005). Immunomodulation by probiotics: efficacy and safety evaluation. Laboratory for toxicology, Pathology and Genetics (TOX)
- Falikhah, N. (2014). ASI dan Menyusui (Tinjauan Demografi Kependudukan). Jurnal Ilmu Dakwah Vol.13 No.26
- Fatmah (2006). Respon Imunitas yang Rendah pada Tubuh Manusia Usia Lanjut. Makara Kesehatan Vol.10 No.1:47-53
- Galdeano, CM, Cazorla SI, Dumit JML, Velez E, Perdigon G. (2019). Beneficial Effects of Probiotic Consumption on the Immune System. Argentina: Annals of Nutrition and Metabolism 74:115-124. DOI: 10.1159/000496426.
- Galdeano MC, Moreno LA, Vinderola G, Bibas BME, Perdigon G. Mecakinsme Of (2007). Immunomodulation Induced by Probiotic Bacteria. AmJ Clin Vaccine Immunol;14:485-92
- Ganesha, IGHG dan Wibawa IMS. (2016). Probiotik. Bali: Universitas Udayana
- Gidrewicz DA, and Fenton TR. (2014). A systematic review and meta-analysis of the nutrient content of preterm and term breast milk. BMC Pediatr 2014;14:216.
- Gill, H. Optimisation of gut health using probiotics: rationale and the weight of evidence. (2008) International Symposium Probiotic, SEAMEO TROPMED, Jakarta
- Goldblum RM, Goldman AS. (1994). Immunological components of milk: formation and function. In: Ogra PL, Strober W, Mestecky J, McGhee JR, Lamm ME, Bienenstock J, eds. Handbook of Mucosal Immunology. New York, NY: Academic Press:643-652
- Gourbeyre, P., Denery, S., et al. 2011. Probiotics, prebiotics and synbiotics: impact on the gut immune system and allergic reactions. Journal of Leukocyte Biology Vol.1, No1: 89:05
- Granger C, Lamb CA, Embleton ND, Beck LC, Masi AC *et sl.*,(2022). sIgA in preterm infants: determination of normal values in breast milk and stool. Pediatr Res ;92(4):979-986
- Han, S, Lu Y, Xie J, Zheng G, Wang Z, Liu J, Lv L, Ling Z, Yao M and Li L.(2021). Probiotic Gastrointestinal Transit and Colonization After Oral Administration: Along Journey. Frontiers In Cellular and Infection Microbiology.

- Hanson LA. (2007). Symposium on ‘Nutrition in early life: new horizons in a new century’ Session 1: Feeding and infant development Breast-feeding and immune function
- Haukioja, A, Yli-Kuuttila H, Loimaranta, Kari K, Ouwehand AC, Meurman, Tenovuo. (2006). Oral Adhesion and Survival of Probiotic and Other *Lactobacilli* and *Bifidobacteria* *in vitro*. Singapore: Oral Microbiology Immunology. doi: 10.1111/j.1399-302X.2006.00299.x
- Helmizar. (2018). Potensi dadih sumatera barat untuk meningkatkan status gizi ibu hamil. Universitas Andalas: Pusat Studi Kesehatan dan Gizi (PSKG)
- Helmizar, H. (2017). Analysis of the Nutrients and Microbiological Characteristic. Global Journal of Health Science 11(1)
- Hennart PF, Brasseur DJ, Delogne-Desnoeck JB, Dramaix MM, Robyn CE. (1991). Lysozyme, lactoferrin, and secretory immunoglobulin A content in breast milk: influence of duration of lactation, nutrition status, prolactin status, and parity of mother. The American Journal of Clinical Nutrition, 53(1); p: 32-39
- Herich R, and Levkut M. Lactic acid bacteria, probiotics and immune system. Vet.Med 2002; 47(6):169-180
- Herlina, Harijono, Subagio Adan Estiasih T. (2020). Potensi Prebiotik Polisakarida Larut Air Umbi Gembili. Jurnal Agrotek 5(1); 1-11
- Humphrey, S. P., and Williamson, R. T. (2001). A review of saliva: Normal composition, flow, and function. J. Prosthetic Dentistry 85 (2), 162–169. doi: 10.1067/mpr.2001.113778
- INFODATIN. (2018). Menyusui Sebagai Dasar Kehidupan. Jakarta: Kementerian Kesehatan RI Pusat Data dan Informasi. ISSN 2442-7659
- INFODATIN. (2014). Situasi dan Analisis ASI Eksklusif. Jakarta: Kementerian Kesehatan RI Pusat Data dan Informasi
- Jurnalis YD, Darwin E, Yanwirasti, dan Zubir N. (2019).The Effects of Dadih Supplementation on Duration of Acute Diarrhea, Secretory Immunoglobulin A Level, and Tumor Necroting Factor Alfa Level in Mice Induced with Enteropathogenic Escherichia Coli. ICOMHER DOI 10.4108/eai.13-11-2018.2283707
- Kamaruddin M, Triananinsi N, Sampara N, Sumarni, Minarti, Maya RA. (2020). Karakterisasi DNA Mikrobiota Usus Bayi pada Persalinan Normal yang diberi ASI dan Susu Formula. Makassar: Universitas Hasanuddin
- Kementerian Kesehatan Republik Indonesia. (2019). Berikan ASI untuk tumbuh kembang optimal. www.depkes.go.id

Kementerian Kesehatan Republik Indonesia. (2017). Penilaian Status Gizi. Badan pengembangan dan pemberdayaan sumber daya manusia kesehatan Ed. Tahun 2017

Kuprys PV, Cannon AR, Shieh J, Iftekhar N, Park SK, *et al.*(2020). Alcohol Decreases Intestinal Ratio Of Lactobacillus To Enterobacteriaceae And Induces Hepatic Immune Tolerance In A Murine Model Of DSS-Colitis. Taylor And Francis Vol 12, No. 1,

Kusumaningsih, T. (2014). Peran bakteri probiotik terhadap Innate Immune Cell. Oral Biology Journal Vol. 6 No. 2: 45-50

Kusumo PD. (2012). Kolonisasi Mikrobiota Normal Dan Pengaruhnya Pada Perkembangan Sistem Imunitas Neonatal. WIDYA 29 (320)

Kusumo PD. (2010). Potensi Probiotik dalam Mekanisme Sistem Imunitas. Majalah Kedokteran FK UI Vol XXVII No.4

Lawrence, RA dan Lawrence RM. (2016). Breastfeeding: A Guide For The Medical Profession Ed.8. USA: Elsevier. ISBN: 978-0-323-35776-0

Lee, MK, Binns C. (2019). Breastfeeding and The Risk of Infant Illness In Asia: A Review. Australia: International Journal of Environmental Research and Public Health 2020, 17,186. DOI:10.3390/ijerph17010186.

Li, Y, Jin L, dan Chen T. (2020). The Effect of Secretory IgA in the Mucosal Immune System. Hindawi: Biomed Research International

Lindsay L, Walsh CA, Brennan L, McAuliffe FM. (2013). Probiotics in Pregnancy and Maternal Outcome: A Systematic Review. The Journal of Maternal-Fetal and Neonatal Medicine

Lonnerdal B, Erdmann P, Thakkar SK, Sauser J dan Destaillats. (2016). Longitudinal evolution of true protein, amino acids and bioactive proteins in breast milk: a developmental perspective. Journal of Nutritional Biochemistry 41: 1-11

Lukacka MC, Kuberka JL, Olejnik BK, dan Pawilowicz MO. (2018). Breas Milk Macronutrient Componen in Prolonged Lactation. Nutrients 10, 1893

Lukacka MC, Kuberka JL, Olejnik BK, dan Pawilowicz MO. (2020). Changes in Human Milk Immunoglobulin Profile During Prolonged lactation. Frontiers in Pediatrics 8:428

Mataram.IKA (2011). Aspek Imunologi Air Susu Ibu. Denpasar: Jurnal ilmu gizi:37-48 Vol.2 No.1

Maryunani, A. (2015). Inisiasi Menyusui Dini, ASI Eksklusif dan Manajemen Laktasi. Jakarta: TIM. ISBN: 978-602-202-065-3

- McGuire, MK, McGuire MA dan Bode L. (2017). Prebiotics and Probiotics in Human Milk; Origins and Functions of Milk-Borne Oligosaccharides and Bacteria. London: Elsevier ISBN: 978-0-12-802725-7
- Meinapuri M, dan Putri BO. (2018). Hubungan Kadar Imunoglobulin A Sekretori Air Susu ibu dengan Berat Badan yang Mendapat Air Susu Ibu Eksklusif. Majalah Kedokteran Andalas Vol.41 No.1 Hal.1-9. E-ISSN: 2442-5230
- Malia S, Purwati E, Yuherman, Juliyarsi I, Ferawati, Purwanto H. (2018). Susu Potensi Pangan Probiotik. Padang: Andalas University Pres
- Mulyani SN. (2013). ASI dan pedoman Ibu Pernyusui. Yogyakarta: Nuha Medika. ISBN: 978-602-1547-03-8
- Nadimin. (2015). Hubungan Tingkat Pendidikan dengan Penggunaan Garam Beryodium Tingkat Rumah Tangga di Sulawesi Selatan. Media Kesehatan Masyarakat Indonesia, Volume 11, Nomor 4, Desember 2015. pp 235-240.
- Natassa, SE. (2019). Efektivitas Mengkonsumsi Susu Probiotik Dibandingkan Susu Non Probiotik terhadap pH Saliva dan Jumlah Bakteri *Streptococcus mutans* dalam Saliva. Medam: Universitas Sumatera Utara
- Niers, L., Stasse-Wolthuis, M., Rombouts, F.M. and Rijkers, G.T. 2007 Nutritional Support for Infant's Immune system. Nutrition Reviews: Aug ; 65,8; 347-360. Research Library Core.
- Nikniaz, L, Ostadrahimi A, Mahdavi R, Hejazi MA dan Salekdeh GH. (2013). Effects of symbiotic Supplementation on Breast Milk levels of IgA, TGF- β 1, and TGF- β 2. Journal of Human Lactation XX (X) 1-6
- Nikolov P dan Baleva M. (2012). Alteration of secretory IgA in human breast milk and stool samples after the intake of prebiotic-report of 2 cases. Central European Journal of Medicine 7(1) pp 25-29
- Nugraheni, M. (2011). Potensi Makanan Fermentasi Sebagai Makanan Fungsional. Yogyakarta: Universitas Negeri Yogyakarta
- Nurliyani. (2017). Peran Susu dan Produk Susu pada Sistem Imun Tubuh. Yogyakarta: Universitas Gajah Mada
- Ogra PL, Walker WA, Lönnardal B. (2020). Milk, Mucosal Immunity and the Microbiome: Impact on the Neonate. Nestlé Nutr Inst Workshop Ser. Basel, Karger, vol 94, pp 27–37 (DOI:10.1159/000505336)
- Pamerigar, M, Periadnadi, dan Nurmiati. (2018). Keberadaan Mikroba Pemfermentasi pada Minuman Kefir Air Susu Kambing Etawa. Padang: Jurnal Metamorfosa Vol.2: 234-237. ISSN: 2302-5697

- Pasala S, Barr T dan Messaoudi I. (2015). Impact of Alcohol Abuse on the Adaptive Immune System. *Alcohol Research Current Review*, Vol.37 Issue 2
- Pawiroharsono, S. (2007). Potensi pengembangan industri dan bioekonomi makanan fermentasi tradisional. Jakarta: jurnal ilmu kefarmasian indonesia hal 85-91. ISSN 1693-1831
- Permaesih, D, Hardiansyah, Setiawan B, dan Tanumihardjo SA. (2009). Kadar sIgA dan Lactoferrin Air Susu Ibu. *Gizi Indon* 32(1):1-9
- Pietrzak B, Tomela K, Schmidt AO, Mackiewicz A dan Schmidt M. (2020). Secretory IgA in Intestinal Mucosal Secretions as an Adaptive Barrier Against Microbial Cell. *MDPI EISSN* 1422-0067
- Pramono, A.(2018). Smart Mommy's Guide to Breastfeeding. Jogja: Stiletto Indie Book. ISBN: 978-602-336-843-3.
- Prayitno FF, Angraini DI, Himayani R, dan Graharti R. (2019). Hubungan Pendidikan dan Pengetahuan dengan Status Gizi Ibu Hamil pada Keluarga dengan Pendapatan Rendah di Kota Bandar Lampung. *Medula* Vol.8 No.2
- Prescott, SL, Wickens K, Westcott L, Jung W, Currie H, Black PN *et al.* (2008). Supplementation with Lactobacillus rhamnosus or Bifidobacterium lactis Probiotics in Pregnancy Increases Cord Blood Interferon- γ and Breast Milk Transforming Growth Factor- β and Immunoglobulin A Detection. *Clinical and Experimental Allergy*, 38, 1606-1614. Blackwell Publishing Ltd
- Profil Kesehatan Provinsi Sumatera Barat. (2019). Dinas Kesehatan Pemerintah Provinsi Sumatera Barat
- Pollard. M. (2015). ASI asuhan berbasis bukti. Alih bahasa: Elly Wirawan. Jakarta: EGC. ISBN: 978-979-044-592-5
- Purwati, E (2017). Diversifikasi Produk Dadih Halal Asal Susu Kerbau Sumatera Barat Menunjang Kesehatan Dan Ekonomi Rakyat. Padang: Universitas Andalas
- Purwati, E, Aritonang SN, Melia S, Juliarsih I, Purwanto H. (2016). Manfaat Probiotik Bakteri Asam Laktat Dadiyah Menunjang Kesehatan Masyarakat. Padang: LPTIK Universitas Andalas
- Putra AA, Marlida Y, Khasrad, Azhike SYD, Wulandari R. (2011). Perkembangan dan Usaha Pengembangan Dadih: Sebuah Review tentang Susu Fermentasi Tradisional Minangkabau Vol.13. Padang: Jurnal peternakan Indonesia. ISSN: 1907-1760

- Qu J, Zhang L, Yin LA, Liu J, Sun Z dan Zhou P. (2021). Changes in bioactive proteins and serum proteome of human milk under different frozen storage. Food Chemistry 352; 129436
- Radji, M. (2010). Imunologi dan Virologi. Jakarta: ISFI. ISBN: 978602-97028-04
- Rautava S, Kalliomaki M, Isolauri E. (2002). Probiotics during pregnancy and breastfeeding might confer immunomodulatory protection against atopic disease in the infant. J Allergy Clin Immunol;109(1):119-121.
- Riordan J dan Wambach K. (2016). The Biological Specificity of Breastmilk. Jones and Bartlett Publishers
- Saeed F, Nadeem M, Ahmad RS, Nadeem MT, Arshad MS, Ullah A. (2015). Studying The Impact of Nutritional Immunology Underlying The Modulation of Immune Responses by Nutritional Compounds– A Review. Food and Agricultural Immunology;27(2):205-229
- Santana CR, Cano FJP, Audi C, Castell M dan Moretones M *et al.*, (2012). Effects of Cooling and Freezing Storage on the Stability of Bioactive Factor in Human Colostrum. J.Dairy Sci 95:2319-2325
- Selvamani S, Dailin DJ, Gupta VK, Wahid M, Keat HC, Natasya KH *et al.* (2021). An Insight into probiotics Bio-Route: Translocation From the Mother's Gut to the Mammary Gland. Applied Sciences, 11, 7247. DOI: . <https://doi.org/10.3390/app11167247>
- Sudarmo SM, Basrowi RW dan Chairunita C. (2018). Kesehatan Pencernaan Awal Tumbuh Kembang yang Sehat (pp.78-132) Edition: 1. Universitas Indonesia Press (UI-Press)
- Shah, N. P. (2007). Functional cultures and health benefits. International Dairy Journal 17 : 1262-1277
- Shanmugaprabakasham S, Joe DD, Kumar GV, Mohd W, Chin *et al.*(2021). An insight into probiotics bio-route: Translocation from the mother's gut to the mammary gland. Applied sciences: 11; 7247
- Sigalingging Ganda. (2009). Pengaruh Tingkat Pengetahuan Ibu Hamil Tentang Gizi pada Ibu Hamil di Klinik Bersalin Sam Medan. Medan. 2009. Diakses dari <http://uda.ac.id/jurnal/files/Ganda%20Si%20galingging2.pdf>
- Sisriyenni D dan Zurriyati Y. (2004). Kajian Kualitas Dadih Susu Kerbau Di Dalam Tabung Bambu Dan Tabung Plastik. Jurnal Pengkajian dan Pengembangan Teknologi Pertanian Vol. 7, No. 2, p.171-179
- Sugiyono. (2013). Metode penelitian kuantitatif, kualitatif dan R&D. Bandung: ALFABETA. ISBN: 979-8433-64-0

- Suharti N, Linosefa, Kumala A, Chundrayetti E, dan Putra AE. (2018). The Effect of Dadiyah Feeding of Breastfeeding Women With Normal Flora of Digestive Tract. Padang: ICOMHER. DOI 10.4108/eai.13-11-2018.2283649
- Surahman, Rachmat M dan Supardi S. (2016). Metodologi Penelitian. Jakarta: Pusdik SDM Kesehatan
- Surono, IS. (2015). Traditional Indonesian Daily Foods. Asia Pac J Clin Nutr; 24 (Suppl 1): S26-S30
- Surono IS, Pato U, Koesnandar, Hosono A.(2008). In vivo antimutagenicity of dadih probiotic bacteria toward Trp P1. Asian-Aust J Anim Sci 2008; 22(1):119-23
- Survei Demografi dan Kesehatan Indonesia (SDKI). (2017). Jakarta: Badan Kependudukan dan Keluarga Berencana Nasional xxxv. ISBN 978-602-316-139-3
- Syukur S dan Purwati E. (2013). Bioteknologi Probiotik untuk Kesehatan Masyarakat. Yogyakarta: ANDI
- Tilg, H. and Kaser, A. (2011) 'Gut microbiome, obesity, and metabolic dysfunction', Journal of Clinical Investigation. doi: 10.1172/JCI58109.
- Tahir, S. (2021). Hubungan Pendidikan dan Pekerjaan terhadap Status Gizi Ibu Hamil di Puskesmas Pattallassang Kabupaten Gowa. Jurnal Antara Kebidanan Vol.4 No.2 ISSN: 2656-9167
- Takahashi T, Fukudome H, Ueno HM, Matsuhashi SW, Nakano T *et al.* (2019). Effects of Probiotic Supplementation on TGF- β 1, TGF- β 2, and IgA levels in the milk of Japanese women: an open-label pilot study. Frontiers in Nutrition Vol.6
- Taufiq Z, Chandra DN, Helmizar H, Lipoeto NI, Hegar B. (2021). Micronutrient Content and total lactic acid bacteria of dadiyah pudding as food supplementation for pregnant women. Macedonian Journal of Medical Sciences; 9(B); 1149-1155
- Trend S, Strunk T, Lloyd ML, Kok CH, Metcalfe J, Geddes DT, et al. Levels of innate immune factors in preterm and term mothers' breast milk during the 1st month postpartum. Br J Nutr. (2016) 115:1178– 93. doi: 10.1017/S0007114516000234
- Turin, CG dan Ochoa TJ. (2014). The Role of Maternal Breast Milk in Preventing Infantile Diarrhea in the Developing World. Curr Trop Med 1:97-105. Springer International Publishing

- Ubaedillahh, AAN. (2015). Inovasi Pangan Probiotik Lokal Minangkabau;Potensi Sinbiotik Dadih (SINBAD) Sebagai Imunomodulator. Padang: Universitas Andalas. Karya Tulis Ilmiah
- Uni, IASSM, Ramona Y, dan Sujaya NI. (2014). Ketahanan Lactobacillus Spp. Fbb pada Simulasi Saluran Pencernaan Bagian Atas Untuk Pengembangan Probiotik. Vol. 3 No. 1 : 83 - 93 Arc. Com. Health ISSN: 2302139x
- UNICEF Indonesia.(2017). Laporan Baseline SDG tentang Anak-Anak di Indonesia Jakarta: APPENAS dan UNICEF
- United Nation Children's Fund (UNICEF). (2018). Breastfeeding; A Mother's Gift, For Every Child. USA: UNICEF
- Usmiati, S dan Risfaheri. (2012). Pengembangan Dadih Sebagai Pangan Fungsional Probiotik Asli Sumatera Barat Vol. 32 No. 1 Maret 2013: 20-29. Bogor: Jurnal Litbang Pertanian
- Vaisberg M, Paixao V, Aleida EB, Santos JMB, Foster R, Rossi M, Curi TCP *et al.* (2019). Daily Intake of Fermented Milk Containing Lactobacillus casei Shirota (Lcs) Modulates Systemic and Upper Airways Immune/Inflammatory Responses in Marathon Runners. www.mdpi.com/journal/nutrients . doi:10.3390/nu11071678
- Wambach, K dan Riordan J. (2016). Breastfeeding and Human Lactation Ed.5. p-142 Burlington, MA: Jones and Bartlett Learning
- Wijaya, FA. (2019). ASI Eksklusif: Nutrisi Ideal untuk Bayi 0-6 Bulan. Bali: Counting Medical Education-275. Vol 40 No.4
- Winarsi, H. (2015). Imunitas dalam ASI. Diakses 19 September 2020 <www.researchgate.net/publication/316927086>
- Wirawati, CU, Sudarwanto MB, Lukman DW, Wientarsih I. (2017). Karakteristik dan Pengembangan Dadih dari Susu Sapi sebagai Alternatif Dadih Susu Kerbau. WARTAZOA Vol 27 No 2 p.95-103
- Yuliarti, N. (2010). Keajaiban ASI: Makanan Terbaik untuk Kesehatan, Kecerdasan, dan Kelincahan Si Kecil, Ed I. Yogyakarta: ANDI
- Yuniastuti, A. (2014). Buku Monograf Probiotik (Dalam Perspektif Kesehatan). Semarang: Unnes Press. ISBN: 978-602-285-003-8
- Yunus R, Atmaja RFD, Harun H, Cahyo JA, Purwati R, Orno TG *et al.* (2022). Imunohematologi dan Bank Darah. Get Press, ISBN: 9786235383675
- Yurliasni, Zakaria Y, Usman Y. (2014). Nilai Nutrisi Dadih yang ditambahkan Khamir Asal Dadih. Agripet: Vol 14 No 2: 139-145

Yohana, W. (2013). Secretory IgA Sebagai Bagian Reaksi Sistem Imunitas Mukosa Oral Akibat Aplikasi Material Kurang Tepat. Jurnal Material Kedokteran Gigi 2(1):83-89. ISSN 2302-5271

Zainiyah, H. (2019). Hubungan antara usia dan riwayat abortus dengan kejadian plasenta previa pada ibu bersalin. Jurnal ilmiah ilmu keperawatan Vol.10 No.3

Zhang H, Miao J, Su M, Liu BY dan Liu Z. (2021). Effect Of Fermented Milk On Upper Respiratory Tract Infection In Adults Who Lived In The Haze Area Of Northen China: A Randomized Clinical Trial. Pharmaceutical Biology Vol:59 No.1

Zommiti M, Feuilloley MGJ dan Connell Nathalie.(2020). Update of Probiotics in Human World: A Nonstop Source of Benefactions till the End of Time. Microorganism; 8, 1907;

