

DAFTAR PUSTAKA

1. Ernawati A. Masalah Gizi Pada Ibu Hamil Nutritional Issues Among Pregnant Mothers. *Jurnal Litbang*. 2017;Xiii(1):60–9.
2. Çelik Kavak E, Kavak Sb. The Association Between Anemia Prevalence, Maternal Age And Parity In Term Pregnancies In Our City. *Perinatal Journal*. 2017 Apr 1;25(1):6–10.
3. World Health Organization. Anemia Policy Brief. Who. Geneva; 2021.
4. Mirnawati, Ode Salma W, Tosepu R. Analisis Faktor Risiko Kejadian Anemia Pada Ibu Hamil. *Jurnal Ilmiah Obsgin* [Internet]. 2022;4(3). Available From: <https://Stikes-Nhm.E-Journal.Id/Obj/Index>
5. Kemenkes Ri. Hasil Riset Kesehatan Dasar Tahun 2018. 2018.
6. Dinas Kesehatan Provinsi Sumatera Barat. Laporan Dinas Kesehatan Provinsi Sumatera Barat 2019. 2019.
7. Dinas Kesehatan Kota Padang. Laporan Tahunan Tahun 2020 Edisi 2021. 2021.
8. Sitanggang. Faktor-Faktor Yang Mempengaruhi Kesehatan Ibu Hamil. *Jurnal Keperawatan Klinik*; 2013.
9. Kusuma R, Khomsan A. Fish Consumption In Pregnant Women And Its Relation To Birth Outcome. *Jurnal Mkmi*. 2017;13(4).
10. Krebs-Smith Sm, Pannucci Tre, Subar Af, Kirkpatrick Si, Lerman Jl, Tooze Ja, Et Al. Update Of The Healthy Eating Index: Hei-2015. *J Acad Nutr Diet*. 2018 Sep 1;118(9):1591–602.
11. Reyes-López Ma, González-Leyva Cp, Rodríguez-Cano Am, Rodríguez-Hernández C, Colin-Ramírez E, Estrada-Gutierrez G, Et Al. Diet Quality Is Associated With A High Newborn Size And Reduction In The Risk Of Low Birth Weight And Small For Gestational Age In A Group Of Mexican Pregnant Women: An Observational Study. *Nutrients*. 2021 Jun 1;13(6).
12. Helfina R, Lipoeto Ni, Purnakarya I, Ilmu B, Masyarakat K. Hubungan Healthy Eating Index Dengan Kenaikan Berat Badan Ibu Selama Kehamilan Di Sumatera Barat. 2023;46(4):662–71. Available From: [Http://Jurnalmka.Fk.Unand.Ac.Id](http://Jurnalmka.Fk.Unand.Ac.Id)
13. Stefani S, Ngatidjan S, Paotiana M, Sitompul Ka, Abdullah M, Sulistianingsih Dp, Et Al. Dietary Quality Of Predominantly Traditional Diets Is Associated

- With Blood Glucose Profiles, But Not With Total Fecal Bifidobacterium In Indonesian Women. *Plos One*. 2018 Dec 1;13(12).
14. Abu-Ouf Nm, Jan Mm. The Impact Of Maternal Iron Deficiency And Iron Deficiency Anemia On Child's Health. *Saudi Med J*. 2015;36(2):146–9.
 15. Fisher Al, Nemeth E. Iron Homeostasis During Pregnancy. *Am J Clin Nutr* [Internet]. 2017;106:1567. Available From: <https://doi.org/10.3945/ajcn>.
 16. Afrianti D, Garna H, Idjradinata P. Perbandingan Status Besi Pada Remaja Perempuan Obes Dengan Gizi Normal. *Sari Pediatri*. 2016 Nov 17;14(2):97.
 17. Sandnes M, Ulvik Rj, Vorland M, Reikvam H. Hyperferritinemia—A Clinical Overview. Vol. 10, *Journal Of Clinical Medicine*. Mdpi; 2021.
 18. Ju Sy, Ha Aw. Dietary Factors Associated With High Serum Ferritin Levels In Postmenopausal Women With The Fifth Korea National Health And Nutrition Examination Survey (Knhanes V), 2010-2012. *Nutr Res Pract*. 2016 Feb 1;10(1):81–8.
 19. Pontoh S, Mayulu N, Engka Jn. Hubungan Kadar Ferritin Dan Asupan Protein Pada Ibu Hamil Trimester Ii-Iii Di Kabupaten Bolaang Mongondow Utara. Vol. 3, *Jurnal E-Biomedik (Ebm)*.
 20. David La, Maurice Cf, Carmody Rn, Gootenberg Db, Button Je, Wolfe Be, Et Al. Diet Rapidly And Reproducibly Alters The Human Gut Microbiome. *Nature*. 2014;505(7484):559–63.
 21. Umu Öco, Bäuerl C, Oostindjer M, Pope Pb, Hernández Pe, Pérez-Martínez G, Et Al. The Potential Of Class Ii Bacteriocins To Modify Gut Microbiota To Improve Host Health. *Plos One*. 2016 Oct 1;11(10).
 22. Zhang P. Influence Of Foods And Nutrition On The Gut Microbiome And Implications For Intestinal Health. Vol. 23, *International Journal Of Molecular Sciences*. Mdpi; 2022.
 23. De Filippo C, Cavalieri D, Di Paola M, Ramazzotti M, Poullet Jb, Massart S, Et Al. Impact Of Diet In Shaping Gut Microbiota Revealed By A Comparative Study In Children From Europe And Rural Africa. *Proc Natl Acad Sci U S A*. 2020 Aug 17;107(33):14691–6.
 24. Hasnidar. Faktor-Faktor Yang Mempengaruhi Terjadinya Anemia Pada Ibu Hamil Di Kelurahan Macanang Wilayah Kerja Uptd Puskesmas Watampone Hasnidar [Internet]. 2020. Available From: <https://ejournal.stikesaisyah.ac.id>

25. Wagiyo, Putrono. Asuhan Keperawatan Antenatal, Intranatal Dan Bayi Baru Lahir Fisilogis Dan Patologis. Andi; 2018.
26. Proverawati. Anemia Dan Anemia Kehamilan. Penerbit Buku Nuha Medika.; 2018.
27. Astutuik R, Ertiana. Anemia Dalam Kehamilan. Pustaka Abadi; 2018.
28. Pambudi Ma. Hubungan Antara Kadar Feritin Dengan Kreatinin Serum Pada Anak Thalasemia E Mayor The Correlation Between Feritin Levels With Serum Creatinin In Children Thalassemia E Major. Juni [Internet]. 2020;11(1):473–8. Available From: <https://Akper-Sandikarsa.E-Journal.Id/Jiksh>
29. Muhammad A, Sianipar O. Penentuan Defisiensi Besi Anemia Penyakit Kronis Menggunakan Peran Indeks Stfr-F (Determination Of Iron Deficiency In Chronic Disease Anemia By The Role Of Stfr-F Index). 2020.
30. Sasangka B, Ratnaningsih T. Reticulocyte Hemoglobin Content (Chr) Untuk Skrining Defisiensi Besi Pada Ibu Hamil. Jurnal Gizi Klinik Indonesia. 2019 Jul 27;16(1):40.
31. Višnjevac N, Segedi Lm, Čurčić A, Višnjevac J, Stajić D. Blood Ferritin Levels In Pregnant Women And Prediction Of The Development Of Fetal Intrauterine Growth Restriction. J Med Biochem. 2019 Oct 1;30(4):317–22.
32. Dutta D, Methe B, Amar S, Morris A, Lim Sh. Intestinal Injury And Gut Permeability In Sickle Cell Disease. J Transl Med. 2019 May 30;17(1).
33. Whittle E, Leonard Mo, Harrison R, Gant Tw, Tonge Dp. Multi-Method Characterization Of The Human Circulating Microbiome. Front Microbiol. 2019;10(Jan).
34. Ricaboni D, Mailhe M, Khelaifia S, Raoult D, Million M. Romboutsia Timonensis, A New Species Isolated From Human Gut. New Microbes New Infect. 2016 Jul 1;12:6–7.
35. Tan Ccs, Ko Kkk, Chen H, Liu J, Loh M, Chia M, Et Al. No Evidence For A Common Blood Microbiome Based On A Population Study Of 9,770 Healthy Humans. Nat Microbiol. 2023 May 1;8(5):973–85.
36. Sciarra F, Franceschini E, Campolo F, Venneri Ma. The Diagnostic Potential Of The Human Blood Microbiome: Are We Dreaming Or Awake? Vol. 24, International Journal Of Molecular Sciences. Multidisciplinary Digital Publishing Institute (Mdpi); 2023.

37. Edslev Sm, Agner T, Andersen Ps. Skin Microbiome In Atopic Dermatitis. *Acta Derm Venereol*. 2020;100(100-Year Theme Atopic Dermatitis):358–66.
38. Groma M, Horst Sa, Das S, Huettel B, Klepsch M, Rudel T, Et Al. Identification Of A Novel Lysr-Type Transcriptional Regulator In *Staphylococcus Aureus* That Is Crucial For Secondary Tissue Colonization During Metastatic Bloodstream Infection. *Mbio*. 2020;11(4):1–16.
39. Conroy Bs, Grigg Jc, Kolesnikov M, Morales Ld, Murphy Mep. *Staphylococcus Aureus* Heme And Siderophore-Iron Acquisition Pathways. *Biometals*. 2019 Jun 1;32(3):409–24.
40. Deepthi R. *Streptococcus Pneumoniae* Surface Adhesin Pfba And Its Interaction With Erythrocytes And Hemoglobin. *Int J Biol Macromol*. 2018;120:135–43.
41. Tolkien Z, Stecher L, Mander Ap, Pereira Dia, Powell Jj. Ferrous Sulfate Supplementation Causes Significant Gastrointestinal Side-Effects In Adults: A Systematic Review And Meta-Analysis. Vol. 10, *Plos One*. Public Library Of Science; 2015.
42. Vonderheid Sc, Tussing-Humphreys L, Park C, Pauls H, Hemphill No, Labomascus B, Et Al. A Systematic Review And Meta-Analysis On The Effects Of Probiotic Species On Iron Absorption And Iron Status. Vol. 11, *Nutrients*. Mdpi Ag; 2019.
43. Suzuki Y, Kosaka M, Shindo K, Kawasumi T, Kimoto-Nira H, Suzuki C. Identification Of Antioxidants Produced By *Lactobacillus Plantarum*. *Biosci Biotechnol Biochem*. 2013;77(6):1299–302.
44. Hoppe M, Önning G, Berggren A, Hulthén L. Probiotic Strain *Lactobacillus Plantarum* 299v Increases Iron Absorption From An Iron-Supplemented Fruit Drink: A Double-Isotope Cross-Over Single-Blind Study In Women Of Reproductive Age. *British Journal Of Nutrition*. 2015 Aug 19;114(8):1195–202.
45. Liu S, Yin J, Wan D, Yin Y. The Role Of Iron In Intestinal Mucus: Perspectives From Both The Host And Gut Microbiota. Vol. 15, *Advances In Nutrition*. Elsevier B.V.; 2024.
46. Raz S, Koren A, Levin C. Associations Between Red Blood Cell Indices And Iron Status And Neurocognitive Function In Young Adults: Evidence From Memory And Executive Function Tests And Event-Related Potentials. *Ann N Y Acad Sci*. 2022 Nov 1;1517(1):300–13.
47. Widya S, Budi P L, Purba Mb. Konseling Gizi Mempengaruhi Kualitas Diet Pasien Diabetes Mellitus Tipe 2 Di Rsup Dr.Sardjito Yogyakarta Nutritional

Counseling Affected The Diet Quality Of Type 2 Diabetes Mellitus Patients At Dr. Sardjito Hospital Yogyakarta. Vol. 3. 2015.

48. Jamali Nh, Jamali Ah, Khand Aa. Factors Affecting The Body Mass Index, Haemoglobin And Serum Ferritin Level In Students. *Am J Blood Res.* 2017;3(7):18–28.
49. Hasanlita, Amir A, Defrin. Efektifitas Ekstrak Jambu Biji Terhadap Kadar Hemoglobin Pada Tikus Bunting. *Jurnal Kesehatan Andalas.* 2019;2(8).
50. Alzaheb Ra, Al-Amer O. The Dietary Iron Intake And Iron Status Of Female University Students In Saudi Arabia. *Australasian Medical Journal.* 2017;10(4):275–84.
51. Sung Es, Choi Ck, Kim Nr, Kim Sa, Shin Mh. Association Of Coffee And Tea With Ferritin: Data From The Korean National Health And Nutrition Examination Survey (Iv And V). *Chonnam Med J.* 2018;54(3):178.
52. Sleeth Ml, Thompson El, Ford He, Zac-Varghese Sek, Frost G. Free Fatty Acid Receptor 2 And Nutrient Sensing: A Proposed Role For Fibre, Fermentable Carbohydrates And Short-Chain Fatty Acids In Appetite Regulation. *Nutr Res Rev.* 2010 Jun;23(1):135–45.
53. David La, Maurice Cf, Carmody Rn, Gootenberg Db, Button Je, Wolfe Be, Et Al. Diet Rapidly And Reproducibly Alters The Human Gut Microbiome. *Nature.* 2014;505(7484):559–63.
54. Wu Gd, Chen J, Hoffmann C, Bittinger K, Chen Yy, Keilbaugh Sa, Et Al. Linking Long-Term Dietary Patterns With Gut Microbial Enterotypes. *Science (1979).* 2011 Oct 7;334(6052):105–8.
55. De Filippo C, Cavalieri D, Di Paola M, Ramazzotti M, Poullet Jb, Massart S, Et Al. Impact Of Diet In Shaping Gut Microbiota Revealed By A Comparative Study In Children From Europe And Rural Africa. *Proc Natl Acad Sci U S A.* 2010 Aug 17;107(33):14691–6.
56. Tsigga M, Filis V, Hatzopoulou K, Kotzamanidis C, Grammatikopoulou Mg. Healthy Eating Index During Pregnancy According To Pre-Gravid And Gravid Weight Status. *Public Health Nutr.* 2011 Feb;14(2):290–6.
57. Kembel Sw, Jones E, Kline J, Northcutt D, Stenson J, Womack Am, Et Al. Architectural Design Influences The Diversity And Structure Of The Built Environment Microbiome. *Isme Journal.* 2012 Aug;6(8):1469–79.
58. Kennedy E. Putting The Pyramid Into Action: The Healthy Eating Index And Food Quality Score. *Asia Pac J Clin Nutr.* 17:70–4.

59. Ririn. Hubungan Asupan Zat Besi Dan Vitamin A Dengan Kadar Feritin Pada Ibu Hamil Anemia Defisiensi Zat Besi Trimester Iii. Universitas Andalas; 2021.
60. Kurniawan C, Makmum A, Nurul Aisyah W. Profil Mikrobiota Saluran Cerna Pada Anak, Dewasa, Berbagai Suku Dan Ras. Indonesian Journal Of Health. 2020 Oct;1(1).
61. Putri Aee. Hubungan Tingkat Pendidikan, Pengetahuan Dan Akses Informasi Dengan Kepatuhan Ibu Hamil Mengkonsumsi Tablet Fe Di Wilayah Kerja Puskesmas Anak Air Kota Padang. 2019.
62. Yuliana R. Faktor-Faktor Yang Berhubungan Dengan Kejadian Anemia Pada Ibu Hamil Di Wilayah Kerja Puskesmas Koto Besar Kabupaten Dharmasraya Tahun 2019 . 2019.
63. Kartikasari Bw, Mifbakhuddin, Mustika Dn. Hubungan Pendidikan, Paritas, Dan Pekerjaan Ibu Dengan Status Gizi Ibu Hamil Trimester Iii Di Puskesmas Bangetayu Kecamatan Genuk Kota Semarang Tahun 2011. Jurnal Unimus. 2012;
64. Muliatul Jannah, Endang Surani, Rahayu Sekar Dewi. Hubungan Pengetahuan, Sikap, Dan Perilaku Ibu Hamil Terhadap Kehamilan Risiko Tinggi. Sehat Rakyat: Jurnal Kesehatan Masyarakat. 2023 Feb 28;2(1):131–40.
65. Komang Yulita Triandini N, Runiari N, Nyoman Hartati N, Kemenkes Denpasar P. Analisis Perbedaan Usia Ibu Hamil Dan Tingkat Kepatuhan Konsumsi Tablet (Ferrum) Fe Pada Ibu Hamil Yang Anemia Dan Tidak Anemia. Jurnal Gema Keperawatan. 2023;16(2):312–25.
66. Milman N. Iron And Pregnancy—A Delicate Balance. Ann Hematol. 2018;9(5):59–65.
67. Christian P, Mullany Lc, Hurley Km, Katz J. Nutrition And Maternal, Neonatal, And Child Health. Semin Perinatol. 2015 Aug;39(5):361–72.
68. Kustiani A, Adyas A, Nurdin S, Indriani Y. Potensi Tepung Daun Kelor Dan Biji Labu Untuk Peningkatan Kadar Feritin Dan Zink Pada Ibu Hamil. Penerbit Nem; 2022.
69. Nur Hidayati A, Luthfiyati Y. Hubungan Dukungan Suami Terhadap Kepatuhan Ibu Hamil Mengkonsumsi Tablet Fe Di Puskesmas Prambanan Kabupaten Sleman D.I Yogyakarta. Jurnal Imj: Indonesia Midwifery Journal. 2019;2(2).
70. Septriani P, Apriyanti F, Mayasari E. Hubungan Anemia Dan Pendapatan Keluarga Dengan Kejadian Kekurangan Energi Kronis (Kek) Pada Ibu Hamil Di Wilayah Kerja Puskesmas Batu Bersurat Kabupaten Kampar Tahun 2023.

Evidence Midwifery Journal [Internet]. 2024;3(4). Available From: <https://Journal.Universitaspahlawan.Ac.Id/>

71. Miranda Y. Hubungan Pola Makan Dengan Kejadian Anemia Pada Ibu Hamil Di Klinik Bidan Emmi Kelurahan Hutaimbaru Kota Padangsidempuan Tahun 2022. Universitas Aufa Royhan; 2022.
72. Melati Davidson S, Tampubolon R, Berlyana Bornensiska C. Kecukupan Gizi Dan Kejadian Anemia Ibu Hamil Di Wilayah Kerja Puskesmas Sidorejo Lor Kota Salatiga. *Jurnal Gizi*. 11(2):2022.
73. Gumilang L, Dewi Judistiani T, Aryuti Nirmala S, Wibowo A. Korelasi Asupan Zat Besi Dan Protein Dengan Kadar Ferritin Serum Ibu Hamil Di Kabupaten Waled Dan Sukabumi. *Higeia Journal Of Public Health Research And Development* [Internet]. 2021;5(2). Available From: [Http://Journal.Unnes.Ac.Id/Sju/Index.Php/Higeiahttps://Doi.Org/10.15294/Higeia/V2i3/44805](http://Journal.Unnes.Ac.Id/Sju/Index.Php/Higeiahttps://Doi.Org/10.15294/Higeia/V2i3/44805)
74. Sholihah Matush, Andari S, Wirjatmadi B. Hubungan Tingkat Konsumsi Protein, Vitamin C, Zat Besi Dan Asam Folat Dengan Kejadian Anemia Pada Remaja Putri Sman 4 Surabaya Correlation Between Consumption Level Of Protein, Vitamin C, Iron And Folic Acid With Anemia Among Female Teenagers At Sman 4 Surabaya. *Amerta Nutrition*. 2019;135–41.
75. Kecukupan T, Asupan Db, Besi Z, Fitri Yp, Briawan D, Tanziha I, Et Al. Adequacy And Bioavailability Of Iron Intake Among Pregnant Women In Tangerang. Vol. 12, *Jurnal Mkmi*. 2016.
76. Sudikno S, Sandjaja S. Prevalensi Dan Faktor Risiko Anemia Pada Wanita Usia Subur Di Rumah Tangga Miskin Di Kabupaten Tasikmalaya Dan Ciamis, Provinsi Jawa Barat. *Jurnal Kesehatan Reproduksi*. 2016 Sep 5;7(2).
77. Passarelli S, Free Cm, Shepon A, Beal T, Batis C, Golden Cd. Global Estimation Of Dietary Micronutrient Inadequacies: A Modelling Analysis. *Lancet Glob Health*. 2024 Oct 1;12(10):E1590–9.
78. Das A, Bai Ch, Chang Js, Huang Yl, Wang Ff, Hsu Cy, Et Al. Associations Of Dietary Patterns With Serum 25(OH) Vitamin D And Serum Anemia Related Biomarkers Among Expectant Mothers: A Machine Learning Based Approach. *Int J Med Inform*. 2025 Jul 1;199.
79. Von Salmuth V, Brennan E, Kerac M, Mcgrath M, Frison S, Lelijveld N. Maternal-Focused Interventions To Improve Infant Growth And Nutritional Status In Lowmiddle Income Countries: A Systematic Review Of Reviews. Vol. 16, *Plos One*. Public Library Of Science; 2021.

80. Yang L, Wu L, Liu Y, Chen H, Wei Y, Sun R, Et Al. Association Between Serum Ferritin Concentration And Risk Of Adverse Maternal And Fetal Pregnancy Outcomes: A Retrospective Cohort Study. *Diabetes, Metabolic Syndrome And Obesity*. 2022;15:2867–76.
81. Mariat D, Firmesse O, Levenez F, Guimarães Vd, Sokol H, Doré J, Et Al. The Firmicutes/Bacteroidetes Ratio Of The Human Microbiota Changes With Age. *Bmc Microbiol*. 2009;9.
82. Magne F, Gotteland M, Gauthier L, Zazueta A, Pessoa S, Navarrete P, Et Al. The Firmicutes/Bacteroidetes Ratio: A Relevant Marker Of Gut Dysbiosis In Obese Patients? *Nutrients*. 2020 May 1;12(5).
83. Koren O, Goodrich Jk, Cullender Tc, Spor A, Laitinen K, Kling Bäckhed H, Et Al. Host Remodeling Of The Gut Microbiome And Metabolic Changes During Pregnancy. *Cell*. 2012 Aug 3;150(3):470–80.
84. Clarke Sf, Murphy Ef, O’sullivan O, Lucey Aj, Humphreys M, Hogan A, Et Al. Exercise And Associated Dietary Extremes Impact On Gut Microbial Diversity. *Gut*. 2014 Dec 1;63(12):1913–20.
85. Nuriel-Ohayon M, Neuman H, Koren O. Microbial Changes During Pregnancy, Birth, And Infancy. Vol. 7, *Frontiers In Microbiology*. Frontiers Media S.A.; 2016.
86. O’callaghan A, Van Sinderen D. Bifidobacteria And Their Role As Members Of The Human Gut Microbiota. *Front Microbiol*. 2016;7(Jun).
87. Guo S, Al-Sadi R, Said Hm, Ma Ty. Lipopolysaccharide Causes An Increase In Intestinal Tight Junction Permeability In Vitro And In Vivo By Inducing Enterocyte Membrane Expression And Localization Of Tlr-4 And Cd14. *American Journal Of Pathology*. 2013 Feb;182(2):375–87.
88. Arrieta Mc, Stiemsma Lt, Amenyogbe N, Brown E, Finlay B. The Intestinal Microbiome In Early Life: Health And Disease. Vol. 5, *Frontiers In Immunology*. 2014.
89. Castillo Dj, Rifkin Rf, Cowan Da, Potgieter M. The Healthy Human Blood Microbiome: Fact Or Fiction? *Front Cell Infect Microbiol*. 2019;9(May).
90. Rothschild D, Weissbrod O, Barkan E, Korem T, Zeevi D, Costea Pi, Et Al. Environmental Factors Dominate Over Host Genetics In Shaping Human Gut Microbiota Composition. *Nature [Internet]*. 2017 Jun 16;(555):210–5. Available From: [Http://Biorxiv.Org/Lookup/Doi/10.1101/150540](http://Biorxiv.Org/Lookup/Doi/10.1101/150540)

91. Ganz T, Nemeth E. Hepcidin And Iron Homeostasis. Vol. 1823, *Biochimica Et Biophysica Acta - Molecular Cell Research*. 2012. P. 1434–43.
92. Flint Hj, Scott Kp, Duncan Sh, Louis P, Forano E. Microbial Degradation Of Complex Carbohydrates In The Gut. Vol. 3, *Gut Microbes*. 2012.
93. Rinninella E, Raoul P, Cintoni M, Franceschi F, Migliano Gad, Gasbarrini A, Et Al. What Is The Healthy Gut Microbiota Composition? A Changing Ecosystem Across Age, Environment, Diet, And Diseases. *Microorganisms*. 2019 Jan 1;7(1).
94. Hosseini E, Grootaert C, Verstraete W. Propionate As A Health-Promoting Microbial Metabolite In The Human Gut. *Nutr Rev*. 2011;69(5).
95. You Ya, Yoo Jy, Kwon Ej, Kim Yj. Blood Microbial Communities During Pregnancy Are Associated With Preterm Birth. *Front Microbiol*. 2019;10(Jun).
96. Acosta Cd, Bhattacharya S, Tuffnell D, Kurinczuk Jj, Knight M. Maternal Sepsis: A Scottish Population-Based Case-Control Study. *Bjog*. 2012 Mar;119(4):474–83.
97. Salter Sj, Cox Mj, Turek Em, Calus St, Cookson Wo, Moffatt Mf, Et Al. Reagent And Laboratory Contamination Can Critically Impact Sequence-Based Microbiome Analyses. *Bmc Biol*. 2014 Nov 12;12(1).
98. Morrison Dj, Preston T. Formation Of Short Chain Fatty Acids By The Gut Microbiota And Their Impact On Human Metabolism. Vol. 7, *Gut Microbes*. Taylor And Francis Inc.; 2016. P. 189–200.
99. David La, Maurice Cf, Carmody Rn, Gootenberg Db, Button Je, Wolfe Be, Et Al. Diet Rapidly And Reproducibly Alters The Human Gut Microbiome. *Nature*. 2014;505(7484):559–63.
100. Dostal A, Fehlbaum S, Chassard C, Zimmermann Mb, Lacroix C. Low Iron Availability In Continuous In Vitro Colonic Fermentations Induces Strong Dysbiosis Of The Child Gut Microbial Consortium And A Decrease In Main Metabolites. *Fems Microbiol Ecol*. 2013 Jan;83(1):161–75.
101. Valles-Colomer M, Falony G, Darzi Y, Tigchelaar Ef, Wang J, Tito Ry, Et Al. The Neuroactive Potential Of The Human Gut Microbiota In Quality Of Life And Depression. *Nat Microbiol*. 2019 Apr 1;4(4):623–32.