

## DAFTAR PUSTAKA

1. BKKBN. Laporan kinerja instansi pemerintah 2020. 2020 [cited 2024 Feb 12]; Available from: <https://www.bkkbn.go.id/pages-laporan-kinerja>
2. Chakole S, Akre DrS, Sharma DrK, Wasnik P, Wanjari MB. Unwanted teenage pregnancy and Its complications: a narrative review. Cureus. 2022 Dec 18;
3. Sah RK, Mahendru R. Teenage pregnancy – a social problem or public health issue? In: stanley S, editor. Contemporary Social Problems in the UK. 1st ed. London: Routledge; 2022. p. 101–22.
4. Chauhan D. Teen pregnancy: physical, psychological and social aspects. Clin Pediatr. 2021 Jul 26;6(7).
5. Brezeanu D, Brezeanu AM, Tomescu CL, Serbanescu L, Tica V lustin. Teenage pregnancy- An unsolved problem of the 21st century. populational register-based study in clinical country Hospital Constanta. Res Sq. 2023;
6. WHO. Adolescent pregnancy. 2023 Jun 2 [cited 2023 Oct 4]; Available from: <https://www.who.int/news-room/fact-sheets/detail/adolescent-pregnancy>
7. Badan Pusat Statistika. Profil kesehatan ibu dan anak 2022. Jakarta; 2022 Dec.
8. BPS-Statistics Indonesia. Indonesian demographic and health survey report [Internet]. 2020 [cited 2024 Feb 13]. Available from: <https://www.bps.go.id/en/statistics-table/1/MjExMSMx-indonesian-demographic-and-health-survey-report.html>
9. Husna F, Aldika Akbar MI, Amalia RB. Komplikasi kehamilan dan persalinan pada kehamilan remaja. Indonesian Midwifery and Health Sciences Journal. 2021 Jun 23;3(2):138–47.
10. NV D, Pillai SK, Srinivasan B. A study on the foetomaternal outcomes of teenage pregnancies in a tertiary care hospital. YMER Digital. 2022 Jun 5;21(06):63–70.
11. Tetteh J, Nuertey BD, Dwomoh D, Udofia EA, Mohammed S, Adjei-Mensah E, et al. Teenage pregnancy and experience of physical violence among women aged 15-19 years in five African countries: Analysis of complex survey data. PLoS One. 2020 Oct 27;15(10):e0241348.

12. Wulandari RrCL, Aryani YS, Meiranny A. Adolescent psychological impact on mental health during pregnancy. *Jurnal Kebidanan Kestra (JKK)*. 2023 Apr 30;5(2):178–84.
13. Baloch S, Farooq S, Awan S. Study of fetomaternal outcome of teenage pregnancy. *Pakistan Journal of Medical and Health Sciences*. 2022 May 30;16(5):606–8.
14. Harron K, Verfuerden M, Ibiebele I, Liu C, Kopp A, Guttmann A, et al. Preterm birth, unplanned hospital contact, and mortality in infants born to teenage mothers in five countries: An administrative data cohort study. *Paediatr Perinat Epidemiol*. 2020 Nov 28;34(6):645–54.
15. Gardner ME, Umer A, Rudisill T, Hendricks B, Lefeber C, John C, et al. Prenatal care and infant outcomes of teenage births: a project wacth study. *BMC Pregnancy Childbirth*. 2023 May 24;23(1):379.
16. Lewis PF, Nakhare VR, Bavdekar N. Effect of adolescent pregnancy on maternal and foetal health. *Int J Reprod Contracept Obstet Gynecol*. 2023 May 26;12(6):1838–43.
17. Ruiz Tolentino L, Espinosa-Luna R, Barajas-Espinosa A. Anemia relacionada a la malnutricin en el embarazo: ataque preferencial a sociedades pobres, subdesadornalladas y marginalizadas. *Ciencia Huasteca Boletín Científico de la Escuela Superior de Huejutla*. 2023 Jul 5;11(22):1–5.
18. Rasyid PS, Zakaria R, Munaf AZT, Nurhidayah N. Peningkatan pengetahuan dan deteksi anemia pada remaja melalui peran karang taruna dalam upaya pencegahan stunting. *JMM (Jurnal Masyarakat Mandiri)*. 2023 Jun 3;7(3):2596.
19. Wahyuningsih A, Wintoro PD, Rohmawati W, Khasanah Y. Anemia incidence in a third trimester pregnant of adolescent pregnancy. In: Proceedings of the 1st Borobudur International Symposium on Humanities, Economics and Social Sciences (BIS-HESS 2019). Paris, France: Atlantis Press; 2020.
20. Yusmaharani Y, Ratih RH, Nurmala N. Hubungan pengetahuan dan jenis makanan yang dikonsumsi untuk mencegah anemia pada remaja di pekanbaru. *JOMIS (Journal of Midwifery Science)*. 2023 Jan 28;7(1):1–8.
21. Imran M, helmy yasser, abdel hafez mohamed. Anemia with prgnancy. *Sohag Medical Journal*. 2019 Oct 1;23(3):100–5.

22. Monisha Chrishaille M, Archana, Evangeline Christable. A study evaluating the perinatal outcomes in teenage pregnancy. International Journal of Research in Pharmaceutical Sciences. 2020 Dec 21;11(SPL4):1641–4.
23. Handari SRT, Anies, Martha Irene Kartasurya, Sri Achadi Nugraheni. Haemoglobin level of pregnant women was associated with history of anemia during adolescent period: findings from the Indonesia family life survey. Bali Medical Journal. 2022 Nov 26;11(3):1710–6.
24. Annan RA, Gyimah LA, Apprey C, Edusei AK, Asamoah-Boakye O, Aduku LNE, et al. Factors associated with iron deficiency anaemia among pregnant teenagers in Ashanti Region, Ghana: A hospital-based prospective cohort study. PLoS One. 2021 Apr 27;16(4):e0250246.
25. Jain P, Gupta M. Maternal outcome in teenage pregnancy. Indian Journal of Obstetrics and Gynecology Research. 2019 Sep 28;6(3):263–7.
26. Zefirova TP, Mukhametova RR, Khaertdinov AT, Garipova EM. Experience of the combined use of iron and folic acid preparations for the correction of latent iron deficiency in the clinical practice of an obstetrician-gynecologist. Clinical case. Gynecology. 2023 Jul 14;25(2):262–6.
27. Salimova ZD, Dodkhoeva MF. Folate metabolism in pregnancy. Avicenna Buletin. 2022;24(4):502–13.
28. Singh A, Trumpff C, Genkinger J, Davis A, Spann M, Werner E, et al. Micronutrient dietary intake in latina pregnant adolescents and its association with level of depression, stress, and social support. Nutrients. 2017 Nov 4;9(11):1212.
29. Lee WL, Tsui KH, Wang PH. Is nutrition deficiency a key factor of adverse outcomes for pregnant adolescents? Journal of the Chinese Medical Association. 2016 Jun;79(6):301–3.
30. Mishra JP, Ramakrishnan J, Ramasubramani P, Banu Z, Kumar Sahoo S. Adherence and barriers of prophylactic iron and folic acid supplementation in children: a community-based mixed method study. Int J Community Med Public Health. 2023 May 31;10(6):2138–43.

31. Retno Lestar C, Nurjanah S. Relationship of adherence to Fe tablet consumption in young women. *Asian Journal of Healthy and Science*. 2023 Jun 14;2(6):240–6.
32. Kemenkes RI. Pedoman pemberian Tablet Tambah Darah (TTD) bagi ibu hamil pada masa pandemi covid-19. 2020.
33. Ilma Izzati A, Tamtomo D, Rahardjo SS. Hubungan tingkat kepatuhan konsumsi tablet fe dengan kejadian anemia ibu hamil di Puskesmas Margasari.
34. Sari LP, Djannah SN. Kepatuhan konsumsi tablet fe pada ibu hamil. *Quality : Jurnal Kesehatan*. 2020 Dec 11;14(2):113–8.
35. Bahati F, Kairu-Wanyoike S, Nzioki JM. Adherence to iron and folic acid supplementation during pregnancy among postnatal mothers seeking maternal and child healthcare at kakamega level 5 hospital in kenya: a cross-sectional study. *Wellcome Open Res*. 2021 Apr 12;6:80.
36. Runiari P, Nengah, Hartini N. Pengetahuan dan kepatuhan minum tablet tambah darah pada remaja. *Jurnal Gema Keperawatan*. 2020 Dec;13.
37. Dirgayanti A, Fitria I, Tamara IN. Gambaran kepatuhan ibu hamil dalam mengonsumsi tablet fe pada masa pandemi Covid-19 di Puskesmas Kecamatan Senen periode Januari s.d Februari 2021. [Jakarta]: Stikes RSPAD Gatot Soebroto; 2021.
38. Fathonah S. *Gizi dan kesehatan untuk ibu hamil : kajian teori dan aplikasinya*. Jakarta: Erlangga; 2016.
39. The American College of Obstetricians and gynecologits Commitee on obstetric Practice Society for Maternal. Definition of term pregnancy-the american college of obstetricians and gynecologists. *Journal of Fetal Medicine*. 2017;
40. FKM UI. Efek kehamilan remaja terhadap perawatan pengasuhan anak di Indonesia [Internet]. 2022 [cited 2023 Oct 4]. Available from: <https://www.fkm.ui.ac.id/doktor-fkm-ui-teliti-efek-kehamilan-remaja-terhadap-perawatan-pengasuhan-anak-di-indonesia/#:~:text=Berdasarkan%20Survei%20Sosial%20Ekonomi%20Nasional,%2C%20sosial%20ekonomi%2C%20dan%20psikologi>.

41. Budiharjo DN. Faktor-faktor yang berhubungan dengan kejadian kehamilan remaja pada remaja putri di Wilayah Kerja Puskesmas Saptosari Kabupaten Gunungkidul tahun 2017. 2017;
42. Irwansyah I, Ismail D, Hakimi M. Kehamilan remaja dan angka kejadian stunting anak usia 6-23 bulan di Lombok Barat. (*BKM Journal of Community Medicine and Public Health*). 2016;32:xx–xx.
43. Fakhrizal E. Infeksi saluran kemih pada kehamilan: prevalensi dan faktor-faktor yang memengaruhi. *JIK*. 2017 Mar;1924.
44. Musfiroh. Faktor risiko kejadian kanker serviks Di RSUP Dr. Wahidin Sudirohusodo Makassar. *Jurnal Kesehatan Masyarakat*. 2018;4.
45. Haslan H, Trisutrisno I. Dampak kejadian preeklamsia dalam kehamilan terhadap pertumbuhan janin intrauterine. *Jurnal Ilmiah Kesehatan Sandi Husada*. 2022 Dec 1;445–54.
46. Wulandari ES, Ernawati E, Nuswantoro D. Risk factors of preeclampsia with severe features and its complications. *Indonesian Midwifery and Health Sciences Journal*. 2021 Jan 28;5(1):29–37.
47. Nyfløt LT, Sandven I, Stray-Pedersen B, Pettersen S, Al-Zirqi I, Rosenberg M, et al. Risk factors for severe postpartum hemorrhage: A case-control study. *BMC Pregnancy Childbirth*. 2017 Jan 10;17(1).
48. World Health Organization. The global action report on preterm birth born too soon. 2012.
49. Kementrian Kesehatan Republik Indonesia. Guideline of prevention and countermeasures of anemia in teenage girl and women of childbearing age. 2016;
50. Rachmantiawan A, Fakultas Kedokteran R, Lampung U, Abdul Kadir J, Kikim G, Bandarlampung K. Persalinan preterm pada kehamilan remaja. Penelitian Perawat Profesional [Internet]. 2022 Dec;4. Available from: <http://jurnal.globalhealthsciencegroup.com/index.php/JPPP>
51. WHO. Pedoman suplementasi zat bes dan asam folat setiap hari pada ibu hamil. Jenewa. 2012;
52. Nasution M. Hubungan kepatuhan ibu mengkonsumsi tablet fe dengan kejadian anemia pada ibu hamil di Desa Pagarantonga. 2020;

53. WHO. Antenatal iron supplementation. 2023.
54. Goetzl LM. Preconception and prenatal folic acid suplementation. Preconception and prenatal folic acid supplementation. 2023;
55. Rahmi RF. Hubungan tingkat kepatuhan dosis, waktu, dan cara mengkonsumsi tablet fe dengan kejadian anemia pada ibu hamil dengan umur kehamilan 28-31 minggu di puskesmas Semanu. 2019;
56. Arisanti AZ, Sari ML. Manfaat asam folat bagi ibu hamil dan janin. Jurnal Asih Husada. 2021 Jan;XVI.
57. Febryanna MC. Peran asam folat dalam kehamilan. 2018 Aug;
58. Kemenkes. Buku pedoman penatalaksanaan pemberian tablet tambah darah. 2021.
59. Darwenty J, Antini A. Kontribusi asam folat dan kadar haemoglobin pada ibu hamil terhadap pertumbuhan otak janin di kabupaten karawang. 2021;
60. Siregar S. Statistika deskriptif untuk penelitian. Jakarta: Rajawali Pers; 2014.
61. Priadana SidikM, Sunarsi D. Metode penelitian kuantitatif. Tangerang: Pascal Books; 2021.
62. WHO. Adolescent health [Internet]. 2024 [cited 2024 Jul 2]. Available from: [https://www.who.int/health-topics/adolescent-health/#tab=tab\\_1](https://www.who.int/health-topics/adolescent-health/#tab=tab_1)
63. Gagola YH. Karakteristik kehamilan dan luaran pada remaja di RSUD Kabupaten Kepulauan Taulud. 2017 [cited 2024 Jul 3]; Available from: [https://katalog.ukdw.ac.id/4842/1/41130087\\_bab1\\_bab5\\_daftarpustaka.pdf](https://katalog.ukdw.ac.id/4842/1/41130087_bab1_bab5_daftarpustaka.pdf)
64. Fafard St-Germain AA, Kirby RS, Urquia ML. Reproductive health among married and unmarried mothers aged less than 18, 18–19, and 20–24 years in the United States, 2014–2019: A population-based cross-sectional study. PLoS Med. 2022 Mar 10;19(3):e1003929.
65. Sahin E, Madendag Y, Eraslan Sahin M, Col Madendag I, Acmaz G, Muderris II. Does young maternal age have any adverse effect on maternal and fetal health? A retrospective case control study. Gynecology Obstetrics & Reproductive Medicine. 2018 Aug 10;24(2):60–4.

66. Londero AP, Rossetti E, Pittini C, Cagnacci A, Driul L. Maternal age and the risk of adverse pregnancy outcomes: a retrospective cohort study. *BMC Pregnancy Childbirth.* 2019 Dec 23;19(1):261.
67. Bakhtawar K, John A, Ali A, Mubbarka MM. Ultrasound diagnosis and risk factors of 1st trimester complications in pregnancy. *Pakistan BioMedical Journal.* 2022 Apr 30;
68. Ma JL. Hemodynamic and geometric changes of the female reproductive system in health and disease. [West Lafayette]: Purdue University; 2020.
69. Shofiana FI, Widari D, Sumarmi S. Pengaruh usia, pendidikan, dan pengetahuan terhadap konsumsi tablet tambah darah pada ibu hamil di Puskesmas Maron, Kabupaten Probolinggo. *Amerta Nutrition.* 2018 Dec 1;2(4):356.
70. Aminatussyadiah A, Wardani SFP, Rohmah AN. Media informasi dan tingkat pendidikan berhubungan dengan kehamilan remaja Indonesia. *Jurnal Kebidanan.* 2020 Aug 31;9(2):173.
71. Oyman O, Fest J, Zimmermann R, Ochsenbein-Kölble N, Vonzun L. Information gathering about pregnancy, birth, and puerperium—good and fake information. *Int J Environ Res Public Health.* 2023 Mar 9;20(6):4848.
72. Wahyuni R, Rohani S. Correlation between mother's knowledge about fe tablets with the incidence of anemia in pregnant women at IMP Nursyamsiah, S.ST in 2022. *Jurnal Aisyah : Jurnal Ilmu Kesehatan.* 2023 Jan 26;8(S1):297–302.
73. Dewi IGADC, Sutema IAMP, Suasnawa IG. The effect of educational leaflet using blood added tablets on the knowledge level of pregnant mother patients with anemia at puskesmas 1 Jembrana. *Journal Pharmaceutical Science and Application.* 2022 Dec 1;4(2):58.
74. Aprisia B, Simbolon D. Konsumsi tablet tambah darah kaitannya dengan berat lahir bayi di Indonesia. *Journal of Nutrition College [Internet].* 2022 Oct 16 [cited 2024 Jul 3]; Available from: <http://ejournak3.undip.ac.id/index.php/jnc/>
75. Yoosefi Lebni J, Solhi M, Ebadi Fard Azar F, Khalajabadi Farahani F, Irandoost SF. Exploring the Consequences of Early Marriage: A Conventional Content Analysis. *INQUIRY: The Journal of Health Care Organization, Provision, and Financing.* 2023 Jan 19;60:004695802311599.

76. Rustamov J. State policy for the prevention of preterm birth implemented by the leading foreign countries. *Bulletin of Science and Practice*. 2023 Jul 15;(7):421–6.
77. Silitonga HH, Salim L, Nurmala I, Hargono R, Notobroto H, Hartini N, et al. The role of social support and interpersonal trust to improve compliance of iron supplementation amongst adolescent girls: A qualitative approach. *Nigerian Postgraduate Medical Journal*. 2023;30(1):75.
78. Alma Alfianti, Dewi Purnamawati, Nurfadhilah, Luqman Efendi. The relationship between husband's knowledge and support with fe tablet consumption compliance in pregnant women in the working area of Cireundeu Puskesmas in 2022. *Muhammadiyah International Public Health and Medicine Proceeding*. 2023 Nov 30;3(1):423–32.
79. Ambarsari ND, Herlina N, Dewanti L, Ernawati. Correlation between compliance with iron tablet consumption and iron nutrition intake with pregnant women's hemoglobin consumption. *The Indonesian Journal of Public Health*. 2023 Mar 15;18(1):72–81.
80. Carolin BT, Silawati V, Nurendah S, Novelia S. The effectiveness of giving Fe tablets with tomato juice on hemoglobin levels in third trimester pregnant women with anemia. *Nursing and Health Sciences Journal (NHSJ)*. 2023 May 18;3(2):184–7.
81. Pohan RA. The relationship compliance with Fe tablet consumption with anemia in pregnant women. *International Journal of Public Health Excellence (IJPHE)*. 2022 Jan 16;1(1):27–31.
82. Sobari DM, Dewi Purnamawati. Compliance with taking Fe tablets in third trimester pregnant women at Puskesmas Ciawi. *Muhammadiyah International Public Health and Medicine Proceeding*. 2022 Oct 24;2(1):124–9.
83. Mayunita A, Avriliatin R. Efektivitas pemberian tablet Fe + jeruk manis dengan tablet Fe + pisang ambon terhadap kadar Hb ibu hamil anemia di Klinik Edelweis Medical Centre Kota Tangerang. *Malahayati Nursing Journal*. 2024 Feb 1;6(2):429–44.
84. Anggraini DD, Purnomo W, Trijanto B. Interaksi ibu hamil dengan tenaga kesehatan dan pengaruhnya terhadap kepatuhan ibu hamil mengonsumsi tablet besi (fe) dan anemia di puskesmas kota wilayah selatan Kota Kediri. [cited 2024

- Jul 3]; Available from: <https://typeset.io/papers/interaksi-ibu-hamil-dengan-tenaga-kesehatan-dan-pengaruhnya-3ext16i591>
85. Falensia T, Putra AS, Kartini A. Anemia pregnant women comsumption additional blood tablets to prevent stunting in gunung kidul district. *The International Journal of Health, Education and Social.* 2020 Aug;3(8).
  86. Kamau MW, Mirie W, Kimani S. Compliance with Iron and folic acid supplementation (IFAS) and associated factors among pregnant women: results from a cross-sectional study in Kiambu County, Kenya. *BMC Public Health.* 2018 Dec 2;18(1):580.
  87. Kidie AA, Asmamaw DB, Belachew TB, Fetene SM, Baykeda TA, Endawkie A, et al. Socioeconomic inequality in timing of ANC visit among pregnant women in Ethiopia, 2019. *Front Public Health.* 2024 Mar 14;12.
  88. Dunneram Y, Jeewon R. Healthy diet and nutrition education program among women of reproductive age: a necessity of multilevel strategies or community responsibility. *Health Promot Perspect.* 2018 Jul 7;5(2):116–27.
  89. Dini LI, Riono P, Sulistiowati N, Reproduksi K, Masyarakat K, Penelitian P, et al. Pengaruh status kehamilan tidak diinginkan terhadap perilaku ibu selama kehamilan dan setelah kelahiran di Indonesia. 2018.
  90. Lesińska-Sawicka M, Nagórnska M. Pregnancy planning and risk behaviours – a survey of women's experiences in selected European countries. *Annals of Agricultural and Environmental Medicine.* 2018 Mar 14;25(1):95–9.
  91. Nurjanah A, Azinar M, Ilmu Kesehatan Masyarakat J, Ilmu Keolahragaan F, Negeri Semarang U. Kepatuhan konsumsi tablet tambah darah pada sekolah percontohan kesehatan reproduksi dan seksualitas. 2023; Available from: <http://journal.unnes.ac.id/sju/index.php/higeiahttps://doi.org/10.15294/higeia/v7i2/64227>
  92. Noptriani S, Simbolon D. Probability of non-compliance to the consumption of Iron Tablets in pregnant women in Indonesia. *J Prev Med Hyg.* 2022;63(3):E456–63.
  93. Silitonga HTH, Salim LA, Nurmala I, Wartiningsih M, Raga AD. The association between social support with compliance of IFA supplement intake among adolescent girls in Sidoarjo, Indonesia. *Nutr Health.* 2023 Oct 10;

94. Sartika RAD, Wirawan F, Putri PN, Mohd Shukri NH. Association between iron folic acid supplementation during pregnancy and maternal and infant anemia in West Java, Indonesia: A mixed-method prospective cohort study. *Am J Trop Med Hyg.* 2024 Mar 6;110(3):576–87.
95. Mutiara ES, Manalu L, Klise RE, Aginta S, Aini F, Rusmalawaty R. Analisis pemberian tablet tambah darah pada ibu hamil di Puskesmas: Studi Literature Review. *MEDIA KESEHATAN MASYARAKAT INDONESIA.* 2023 Apr 1;22(2):125–35.
96. Mekonnen BA, Dessie Y, Baraki N, Oumer A, Gebru M. Adherence to iron and folic acid supplementation and associated factors among antenatal care attendants in Northwest Ethiopia. *International Journal of Public Health Science (IJPHS).* 2020 Mar 1;9(1):20.
97. Naufaldi MR, Idris H. Evaluation of iron tablet program among adolescent girl. In: Proceedings of the 2nd Sriwijaya International Conference of Public Health (SICPH 2019). Paris, France: Atlantis Press; 2020.
98. Widiastuti A, Rusmini Rusmini. Kepatuhan konsumsi tablet tambah darah pada remaja putri. 2019 Nov;1(1). Available from: <http://ejournal.poltekkes-smg.ac.id/ojs/index.php/JSK>
99. Meika Sari IM, Yanti DE, Aryastuti N, Amirus K. Behavioral factor analysis of blood supplement tablet consumption in adolescent girls as an effort to prevent stunting. *Jurnal Penelitian Pendidikan IPA.* 2023 Jun 25;9(6):4294–302.
100. Adelo ES, Ergena AE, Emiru YK, Ayele S, Muche HA. Dietary supplements intake during pregnancy among pregnant women in Ethiopia. *Int J Womens Health.* 2023 Apr;Volume 15:559–69.
101. Magdy Kamel Fahim N, Abdallah El-Sayed H, Ouda Abd Elmonam S, Mostafa El-Banna H. Perception of pregnant women regarding folic acid intake. *Journal of Nursing Science Benha University.* 2023 Jan 16;4(1):1062–77.
102. St-Laurent A, Plante AS, Lemieux S, Robitaille J, MacFarlane AJ, Morisset AS. Higher than recommended folic acid intakes is associated with high Folate status throughout pregnancy in a prospective French-Canadian Cohort. *J Nutr.* 2023 May;153(5):1347–58.

103. Næss-Andresen ML, Jenum AK, Berg JP, Falk RS, Sletner L. The impact of recommending iron supplements to women with depleted iron stores in early pregnancy on use of supplements, and factors associated with changes in iron status from early pregnancy to postpartum in a multi-ethnic population-based cohort. *BMC Pregnancy Childbirth.* 2023 May 13;23(1):350.
104. Fitriani H, Jauhar M, D Judistiani RT, Yuliani A. Compliance with IFA & Vitamin C Tablet Consumption among Pregnant Women in Mekargalih, Sumedang, Indonesia, in 2014. *KnE Life Sciences.* 2018 May 17;4(4):541.
105. Mithra P, Unnikrishnan B, Rekha T, Nithin K, Mohan K, Kulkarni V, et al. Compliance with iron-folic acid (IFA) therapy among pregnant women in an urban area of south India. *Afr Health Sci.* 2018 Jan 23;13(4):880.
106. T S, A M. Study of fetomaternal outcome of teenage pregnancy in a tertiary care hospital. *International Journal of Clinical Obstetrics and Gynaecology.* 2022 Nov 1;6(6):18–21.
107. Diabelková J, Rimárová K, Dorko E, Urdzík P, Houžvičková A, Argalášová L. Adolescent Pregnancy Outcomes and Risk Factors. *Int J Environ Res Public Health.* 2023 Feb 25;20(5):4113.
108. Lewis PF, Nakhare VR, Bavdekar N. Effect of adolescent pregnancy on maternal and foetal health. *Int J Reprod Contracept Obstet Gynecol.* 2023 May 26;12(6):1838–43.
109. Limmala RK, Vellanki J. Teenage pregnancies - A peril in covid pandemic. *Indian Journal of Obstetrics and Gynecology Research.* 2022 Nov 28;9(4):370–2.
110. Chakole S, Akre DrS, Sharma DrK, Wasnik P, Wanjari MB. Unwanted Teenage Pregnancy and Its Complications: A Narrative Review. *Cureus.* 2022 Dec 18;