

DAFTAR PUSTAKA

1. Thornton JM, Browne B, Ramphul M. Mechanisms and management of normal labour. *Obstet Gynaecol Reprod Med.* 2020;1–7.
2. Yulizawati, Sinta B L El. *Buku Ajar Asuhan Kebidanan pada Persalinan.* Sidoarjo: Indomedia Pustaka; 2019.
3. Santi DR, Pribadi ET. International Conference on Sustainable Health Promotion 2018 Prolonged Labor Incidences : Passage-Passenger Factors Analyzed (Descriptive Study in RSUD dr . Koesma Tuban). 2018;10–4.
4. Takahata K, Horiuchi S, Tadokoro Y, Shuo T, Sawano E, Shinohara K. Effects of breast stimulation for spontaneous onset of labor on salivary oxytocin levels in low-risk pregnant women : A feasibility study. *PLoS One.* 2018;13(2):e0192757.
5. Singh N, Tripathi R, Mala YM, Yedla N. Breast Stimulation in Low-Risk Primigravidas at Term : Does It Aid in Spontaneous Onset of Labour and Vaginal Delivery ? A Pilot Study. 2014;2014.
6. WHO. Maternal mortality Evidence brief. 2017;(1):1–4.
7. WHO. World Health Statistics 2020. Vol. 2017. 2020. 1–9 p.
8. Kesehatan K, Indonesia R. *Profil Kesehatan Indonesia 2020.* Kementerian Kesehatan Republik Indonesia. Jakarta: Kementerian Kesehatan RI; 2021. 139 p.
9. Jawa Timur DK. *Profil Kesehatan Provinsi Jawa Timur 2020.* Dinas Kesehatan Provinsi Jawa Timur. Surabaya: Dinas Kesehatan Provinsi Jawa Timur; 2021. 1–123 p.
10. Banyuwangi DK. *Profil Kesehatan Kabupaten Banyuwangi Tahun 2020.* Dinas Kesehatan Banyuwangi. Banyuwangi: Dinas Kesehatan Banyuwangi; 2021.
11. Kurniarum A. *Asuhan Kebidanan Persalinan dan Bayi Baru Lahir.* Jakarta: Kemenkes RI; 2016.
12. Cohen WR, Friedman EA. Clinical evaluation of labor : an evidence- and experience-based approach. 2021;49(3):241–53.
13. Handajani SR, Astuti KEW. Pengaruh Teknik Stimulasi Puting Susu Terhadap Lama Persalinan Kala I. *Interes J Ilmu Kesehat.* 2016;5(2):193–9.
14. Gharaibeh A, Mahmood T. Abnormal labour. *Obstet Gynaecol Reprod Med.* 2019;29(5):129–35.
15. Marconi AM. Recent advances in the induction of labor [version 1 ; peer review : 2 approved]. 2019;8:1–11.
16. Borders AE. ACOG Committee Opinion No. 766: Approaches to Limit Intervention During Labor and Birth. *Obstet Gynecol.* 2019;133(2):e164–73.
17. Sherwood L. *Human Physiology From Cells to Systems.* 9th ed. Vol. 148. Boston: Cengage Learning; 2016.

18. Hall JE, Hall ME. Guyton and Hall: Textbook of Medical Physiology 14th Edition. Elsevier. 2021;973–89.
19. Barrett KE, Barman SM, Brooks HL, Yuan JX-J. Ganong's Review of Medical Physiology. 26th ed. New York: MCGraw-Hill Education; 2019.
20. Uvnäs-Moberg K, Ekström-Bergström A, Berg M, Buckley S, Pajalic Z, Hadjigeorgiou E, et al. Maternal plasma levels of oxytocin during physiological childbirth - A systematic review with implications for uterine contractions and central actions of oxytocin. BMC Pregnancy Childbirth. 2019;19(1):1–17.
21. Kota SK, Gayatri K, Jammula S, Kota SK, Krishna SVS, Meher LK, et al. Endocrinology of parturition. Indian J Endocrinol Metab. 2013;17(1):50–9.
22. Rosario DP, Abraham A, Rathore S, Benjamin SJ, Jeyaseelan V, Mathews JE. Digital stretching of cervix in the active phase of labour to shorten its duration : a randomised control trial. 2017;0(0):1–5.
23. Yulizawati, Insani AA, Sinta B L El, Andriani F. Buku Ajar Asuhan Kebidanan pada Persalinan. Sidoarjo: Indomedia Pustaka; 2019.
24. Kartikasari E, Hernawily, Halim A. Hubungan pendampingan keluarga dengan tingkat kecemasan ibu primigravida dalam menghadapi proses persalinan. J Keperawatan ISSN 1907-0357. 2015;XI(2):250–7.
25. Cuning FG, Leveno KJ, Bloom SL, Dashe JS, Hoffman BL, Casey BM, et al. Williams Obstetrics. 25th ed. New York: MCGraw-Hill Education; 2018.
26. Singh S, Kohli UA, Vardhan S. Management of prolonged second stage of labor. 2018;7(7):2527–31.
27. Cheng YW, Caughey AB. Defining and Managing Normal and Abnormal Second Stage of Labor. Obstet Gynecol Clin NA. 2017;44(4):547–66.
28. Rahmadaniah I, Anggeriani R, Sari SD, Lamdayani R. The Effect of Nipple Stimulation on The Latent Phase Duration of Labor First Stage. J Keperawatan. 2021;13(2):557–66.
29. Razgaitis EJ, Lyvers AN. Management of Protracted Active Labor With Nipple Stimulation : A Viable Tool for Midwives ? J Midwifery Women's Heal. 2010;55(1):65–9.
30. Demirel G. The Effect of Uterine and Nipple Stimulation on Induction With Oxytocin and the Labor Process The Effect of Uterine and Nipple Stimulation on Induction With Oxytocin and the Labor Process. 2015;(January 2018).
31. Takahata K, Horiuchi S, Tadokoro Y, Sawano E, Shinohara K. Oxytocin levels in low-risk primiparas following breast stimulation for spontaneous onset of labor : a quasi- experimental study. 2019;3:1–9.
32. Lestari RH, Aprilia E. Asuhan Kebidanan pada Ibu Bersalin dengan Rangsangan Puting Susu di BPM Lilik Kustono Diwrek Jombang. 2017;6(2):38–42.
33. Kristianingrum DY. Pengaruh Rangsangan Puting Susu dengan Pembukaan Serviks pada Persalinan Kala 1 Fase Aktif. J Kebidanan. 2020;10(1):51–6.
34. Nur F E, Suryanti D. Stimulasi Puting Susu Terhadap Lama Persalinan Kala I pada Ibu Bersalin di Kabupaten Sleman. J Kesehat Madani Med. 2017;8(2):87–91.
35. YP R, Sismeri D. Pengaruh Rangsangan Puting Susu pada Ibu Bersalin

- terhadap Lama Kala II Persalinan di BPM M. 2018;9(2):225–36.
36. The American College of Obstetricians and Gynecologists. ACOG Practice Bulletin No. 107: Induction of labor. *Obstet Gynecol.* 2009;(107).
 37. Olza I, Uvnas-moberg K, Ekstro A, Karlsdottir SI, Nieuwenhuijze M, Id SV, et al. Birth as a neuro-psycho-social event : An integrative model of maternal experiences and their relation to neurohormonal events during childbirth. *PLoS One.* 2020;15(7):e0230992.
 38. Vrachnis N, Malamas FM, Sifakis S, Deligeoroglou E, Iliodromiti Z. The Oxytocin-Oxytocin Receptor System and Its Antagonists as Tocolytic Agents. *Int J Endocrinol.* 2011;2011:350546.
 39. Bell AF, Erickson EN, Carter CS. Beyond Labor : The Role of Natural and Synthetic Oxytocin in the Transition to Motherhood. *J Midwifery Womens Health.* 2014;59:35–42.
 40. Setia MS. Methodology Series Module 5 : Sampling Strategies. *Indian J Dermatol.* 2016;61:505–9.
 41. Roach KE. A Clinician ' s Guide to Specification and Sampling. *J Orthop Sport Phys Ther.* 2001;31(12):753–8.
 42. Au E, Pitkäaho T, Aregbesola A, K VJ. Spouses ' Perspective of their Participation and Role in Childbirth Pain Relief. 2017;
 43. Utami I, Fitriahadi E. Buku Ajar Asuhan Persalinan & Managemen Nyeri Persalinan. Univ Aisyiyah Yogyakarta. 2019;284 hlm.
 44. World Health Organization. Intrapartum care for a positive childbirth experience. 2018. 212 p.
 45. Gantini D, Herawati L. GAMBARAN LAMA PERSALINAN KALA I FASE AKTIF PADA PUSKESMAS TAMANSARI KOTA TASEKMALAYA. *J BIMTAS.* 2019;3(2):36–43.
 46. Fatiyani I, Nugraheny E. PERBEDAAN LAMA PERSALINAN PADA PRIMIGRAVIDA DAN. *J Ilmu Kebidanan.* 2020;6(2):82–90.
 47. Ostborg TB, Romundstad PR, Eggebo TM. Duration of the active phase of labor in spontaneous and induced labors. *Acta Obs Gynecol Scand.* 2017;96:120–7.
 48. Abalos E, Oladapo OT, Chamillard M, Díaz V, Pasquale J, Bonet M, et al. European Journal of Obstetrics & Gynecology and Reproductive Biology Duration of spontaneous labour in ' low-risk ' women with ' normal ' perinatal outcomes : A systematic review. *Eur J Obstet Gynecol.* 2018;223:123–32.
 49. Tambun M. Hubungan rangsangan taktil papilla mammae terhadap kemajuan persalinan kala I fase aktif di Klinik Henny Kota Medan. *J Ilm Maksitek.* 2019;4(4):58–63.
 50. Dm N, L Z. Uterine Tachysystole with Prolonged Deceleration Following Nipple Stimulation for Labor Augmentation. *Kathmandu Univ Med J.* 2015;51(3):268–70.