*Referencias*

1. *Parker L et al.*[*Optimal Time to Initiate Breast Milk Expression in Mothers Delivering Extremely Premature Infants*](http://www.fasebj.org/doi/abs/10.1096/fasebj.31.1_supplement.650.19)*. FASEB Journal. 2017;31(1 Supplement):650-19.*
2. *Parker LA et al.*[*Effect of early breast milk expression on milk volume and timing of lactogenesis stage II among mothers of very low birth weight infants: a pilot study*](https://www.ncbi.nlm.nih.gov/pubmed/21904296)*. J Perinatol. 2012;32(3):205.*
3. *Kent JC et al.*[*Principles for maintaining or increasing breast milk production*](https://www.ncbi.nlm.nih.gov/pubmed/22150998)*. J Obstet Gynecol Neonatal Nurs. 2012;41(1):114-21.*
4. *Prime DK et al.*[*Dynamics of milk removal during simultaneous breast expression in women*](https://www.ncbi.nlm.nih.gov/pubmed/22011129)*. Breastf Med. 2012;7(2):100-6.*
5. *Ueda T et al.*[*Influence of psychological stress on suckling-induced pulsatile oxytocin release*](https://www.ncbi.nlm.nih.gov/pubmed/8041543)*. Obstet Gynecol. 1994 Aug;84(2):259-62.*
6. *Jones E et al.*[*A randomised controlled trial to compare methods of milk expression after preterm delivery*](https://www.ncbi.nlm.nih.gov/pubmed/11517200)*. Arch Dis Child Fetal Neonatal Ed. 2001;85(2):F91-5.*
7. *Yiğit F et al.*[*Does warming the breasts affect the amount of breastmilk production?*](https://www.ncbi.nlm.nih.gov/pubmed/22424466)*Breastfeed Med. 2012;7(6):487-8.*
8. *Acuña-Muga J et al.*[*Volume of milk obtained in relation to location and circumstances of expression in mothers of very low birth weight infants*](https://www.ncbi.nlm.nih.gov/pubmed/24212300)*. J Hum Lact. 2014;30(1):41-6.*
9. *Vittner D et al.*[*Increase in Oxytocin From Skin-to-Skin Contact Enhances Development of Parent-Infant Relationship*](https://www.ncbi.nlm.nih.gov/pubmed/29017336)*. Biol Res Nurs. 2018;20(1):54-62.*
10. *Keith DR et al.*[*The Effect of music-based listening interventions on the volume, fat content, and caloric content of breast milk–Produced by mothers of premature and critically ill infants*](https://www.ncbi.nlm.nih.gov/pubmed/22469966)*. Adv Neonatal Care. 2012;12(2):112-9.*
11. *Prime DK et al.*[*Comparison of the patterns of milk ejection during repeated breast expression sessions in women*](https://www.ncbi.nlm.nih.gov/pubmed/21770734)*. Breastfeed Med. 2011;6(4):183-90.*
12. *Kent JC et al.*[*Response of breasts to different stimulation patterns of an electric breast pump*](https://www.ncbi.nlm.nih.gov/pubmed/12744535)*. J Hum Lact. 2003;19(2):179-86.*
13. *Kent JC et al.*[*Importance of vacuum for breastmilk expression*](https://www.ncbi.nlm.nih.gov/pubmed/18333764)*. Breastfeed Med. 2008;3(1):11-9.*
14. *Kent JC et al.*[*Volume and frequency of breastfeedings and fat content of breast milk throughout the day*](https://www.ncbi.nlm.nih.gov/pubmed/16510619)*. Pediatrics. 2006;117(3):e387-95.*
15. *Kent JC et al.*[*Principles for maintaining or increasing breast milk production*](https://www.ncbi.nlm.nih.gov/pubmed/22150998)*. J Obstet Gynecol Neonatal Nurs. 2012;41(1):114-21.*
16. *Gardner H et al.*[*Milk ejection patterns: an intra-individual comparison of breastfeeding and pumping*](https://www.ncbi.nlm.nih.gov/pubmed/26223256)*. BMC Pregnancy Childbirth. 2015;15(1):156.*
17. *Hill PD et al.*[*The effect of sequential and simultaneous breast pumping on milk volume and prolactin levels: a pilot study*](https://www.ncbi.nlm.nih.gov/pubmed/9025426)*. J Hum Lact. 1996 Sep;12(3):193-9.*
18. *Prime DK et al.*[*Simultaneous breast expression in breastfeeding women is more efficacious than sequential breast expression*](https://www.ncbi.nlm.nih.gov/pubmed/23039397)*. Breastfeed Med. 2012;7(6):442-7.*