**Evidence in practice: Choosing the best feeds for preterm infants**

**Included Cases (Systematic Reviews)**

Hay. [Strategies for feeding the preterm infant](https://www.karger.com/Article/Pdf/151643). Neonatology. 2008. 94(4): 245-54. DOI: [10.1159/000151643](https://doi.org/10.1159/000151643)

Quigley and colleagues. [Formula versus donor breast milk for feeding preterm or low birth weight infants](https://public.vtoxford.org/wp-content/themes/von-2019/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD002971.pub5/full). Cochrane Database of Systematic Reviews. 2019. 7. DOI: [10.1002/14651858.CD002971.pub5](https://doi.org/10.1002/14651858.CD002971.pub5)

Dempsey and colleagues. [Banked preterm versus banked term human milk to promote growth and development in very low birth weight infants](https://public.vtoxford.org/wp-content/themes/von-2019/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD007644.pub3/full). Cochrane Database of Systematic Reviews. 2019. 6. DOI: [10.1002/14651858.CD007644.pub3](https://doi.org/10.1002/14651858.CD007644.pub3)

Basuki and colleagues. [Dilute versus full strength formula in exclusively formula-fed preterm or low birth weight infants](https://public.vtoxford.org/wp-content/themes/von-2019/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD007263.pub3/full). Cochrane Database of Systematic Reviews. 2019. 6. DOI: [10.1002/14651858.CD007263.pub3](https://doi.org/10.1002/14651858.CD007263.pub3)

Walsh and colleagues. [Nutrient-enriched formula versus standard formula for preterm infants](https://public.vtoxford.org/wp-content/themes/von-2019/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD004204.pub3/full). Cochrane Database of Systematic Reviews. 2019. 7. DOI: [10.1002/14651858.CD004204.pub3](https://doi.org/10.1002/14651858.CD004204.pub3)

Ng and colleagues. [Protein hydrolysate versus standard formula for preterm infants](https://public.vtoxford.org/wp-content/themes/von-2019/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD012412.pub3/full). Cochrane Database of Systematic Reviews. 2019. 7. DOI: [10.1002/14651858.CD012412.pub3](https://doi.org/10.1002/14651858.CD012412.pub3).