**Webinar: Evidence in Practice: Optimizing nutritional content of enteral nutrition for preterm infants**

**December 2020**

**Included case and additional materials for the live webinar:**

1. [Branched-chain amino acid supplementation for improving growth and development in term and preterm neonates](https://public.vtoxford.org/individual-cochrane-review/?id=15340)
2. [Comparison of different protein concentrations of human milk fortifier for promoting growth and neurological development in preterm infants](https://public.vtoxford.org/individual-cochrane-review/?id=15527)
3. [Early fortification of human milk versus late fortification to promote growth in preterm infants](https://public.vtoxford.org/wp-content/themes/von-theme-2020nov2/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD013392.pub2)
4. [High versus low medium chain triglyceride content of formula for promoting short-term growth of preterm infants](https://public.vtoxford.org/individual-cochrane-review/?id=7838)- Review update in process
5. [Higher versus lower protein intake in formula-fed low birth weight infants](https://public.vtoxford.org/wp-content/themes/von-theme-2020nov2/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD003959.pub4/full)
6. [Human milk-derived fortifier versus bovine milk-derived fortifier for prevention of mortality and morbidity in preterm neonates](https://public.vtoxford.org/wp-content/themes/von-theme-2020nov2/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD013145.pub2/full)
7. [Individualized versus standard diet fortification for growth and development in preterm infants receiving human milk](https://public.vtoxford.org/individual-cochrane-review/?id=15528)
8. [Longchain polyunsaturated fatty acid supplementation in preterm infants](https://public.vtoxford.org/individual-cochrane-review/?id=7884)- Review update in process
9. [Multi-nutrient fortification of human milk for preterm infants](https://public.vtoxford.org/wp-content/themes/von-theme-2020nov2/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD000343.pub4/full)
10. [Fat supplementation of human milk for promoting growth in preterm infants](https://public.vtoxford.org/wp-content/themes/von-theme-2020nov2/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD000341.pub3/full)
11. [Carbohydrate supplementation of human milk to promote growth in preterm infants](https://public.vtoxford.org/wp-content/themes/von-theme-2020nov2/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD000280.pub3/full)
12. [Protein supplementation of human milk for promoting growth in preterm infants](https://public.vtoxford.org/wp-content/themes/von-theme-2020nov2/wiley-cochrane-script.php?specificReview=10.1002/14651858.CD000433.pub3/full)