Feeding Transition From an Exclusive Human Milk Diet

| | Feeding Sequence – Q3H Feedings Over 24 Hours | | | | | | | |
|---|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Last Day of 100% Human Milk Diet | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier |
| Transition Day 1 CMB* & Humavant® Fortifier | CMB | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier | СМВ | Humavant Fortifier | Humavant Fortifier | Humavant Fortifier |
| Transition Day 2 CMB & Humavant Fortifier | CMB | Humavant Fortifier | CMB | Humavant Fortifier | СМВ | Humavant Fortifier | CMB | Humavant Fortifier |
| Transition Day 3 CMB & Humavant Fortifier | CMB | СМВ | CMB | Humavant Fortifier | СМВ | CMB | CMB | Humavant Fortifier |
| Transition Day 4 CMB | СМВ | СМВ | СМВ | СМВ | СМВ | CMB | CMB | CMB |

Clinicians report well-tolerated phased transitions to cow milk-based formula over several days.¹

- This feeding transition plan is intended to provide a guideline for healthcare providers when any cow milk-based (CMB) nutrition is to be introduced to an infant receiving an exclusive human milk diet (including a human milk-based human milk fortifier).
- Examples of appropriate times to use this guideline include transfer to a stepdown neonatal intensive care unit not using Humavant® fortifier, or when an infant is to be discharged on anything other than 100% human milk.
- As with all feeding guidelines, appropriate medical judgment should be exercised if any signs of intolerance are observed during transition, including extending the transition period or resuming the exclusive human milk diet.
- Clinicians are encouraged to review their clinical experience and outcomes related to the management of transitional feedings in the very low birth weight infant.



For information on Prolacta's full line of human milk-based nutrition, visit Prolacta.com/as.

*CMB = Nutrition derived from cow milk-based products.

†Nutritional values are based on median values derived from multiple lots for the fortifiers and the published reference that preterm human milk provides 1.6 g of protein and 67 kcal per 100 mL²

1 Data on file. **2** Koletzko B, Poindexter B, Uauy R, eds. Nutritional Care of Preterm Infants: Scientific Basis and Practical Guidelines. *World Rev Nutr Diet.* Basel, Karger;2014; vol 110:304-305.

Important notice: Product not suitable for use as a sole source of nourishment. Infant may require additional vitamins and iron added separately from the product. Product must be used under medical supervision. Not for parenteral use.

