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| **Supplemental Digital Content 2.** Post-discharge Feeding Type for Infants Discharged with Suboptimal Weight-for-age (n=139)٭ | | | |
| **Feeding Type** | | | **n (%)**† |
| **Single Source Enteral Nutrition** | | | 84 (60.4) |
|  | Unfortified mother’s milk | | 27 (19.4) |
|  | Nutrient-fortified mother’s milk | | 13 (9.4) |
|  | Formula | |  |
|  |  | Term | 19 (13.7) |
|  |  | Nutrient-concentrated Term | 2 (1.4) |
|  |  | Post-discharge‡ | 17 (12.2) |
|  |  | Therapeutic | 4 (2.9) |
|  |  | Nutrient-concentrated Therapeutic | 2 (1.4) |
| **Mixed Enteral Nutrition**§ | | | 54 (38.8) |
| **Unknown Feeds at Discharge** | | | 1 (0.7) |
| ٭ Ten out of the 300 infant cohort (3%) were transferred to non-participating level 2 nurseries, therefore, no discharge weights were obtained.  † Percentages do not add to 100 because of rounding.  ‡ Commercially available nutrient-enriched formula designed for post-discharge feeding of preterm infants (eg, 22 kcal/fl oz). One infant out of the 17 fed a post-discharge formula concentrated to 27 kcal/fl oz.  § Includes some combination of: unfortified mother’s milk, nutrient-fortified mother’s milk, term formula, post-discharge formula, preterm formula or therapeutic formula. | | | |