## Core Curriculum for Interdisciplinary Lactation Care

## Chapter 9

Page 137: In the Clinical Tip, there is an error in the sample calculations provided. At the start of each calculation, 89 should be multiplied by, not added to, the infant's weight. Each calculation should read as follows:
a. 0 to 3 months of age $=(89 \times w t[\mathrm{~kg}])-100)+175$
b. 4 to 6 months of age $=(89 \times w t[k g])-100)+56$
c. 7 to 12 months of age $=(89 \times w t[k g])-100)+22$
d. 13 to 35 months of age $=(89 \times$ wt $[k g])-100)+20$

