## **CORRIGENDA**

A minor error in the relative risk calculations for some of the preparation and handling scenarios where powdered infant formula (PIF) was reconstituted at 60°C has been identified. This means that the relative risk previously reported for certain scenarios where PIF was reconstituted at 60°C was an underestimation of the risk reduction at this reconstitution temperature. This change **does not affect the qualitative conclusions** of the expert meeting regarding the general nature of the impact of higher reconstitution temperatures in handling scenarios. The specific relative risk reductions for certain preparation and handling scenarios where PIF was reconstituted at 60°C in Tables 10, 11, 12, 15, 16 and 19 should be updated as shown below. (- indicates no change from what is currently presented in the report).

|  | Table 10 | Table 11 | Table 12 |
|--|----------|----------|----------|
| Preparation, storage and feeding scenarios               | 60°C     | 60 °C    | 60 °C    |
| Refrigeration, re-warming, short feeding period          | - 8.0    | - 18.0   | -31.1    |
| Refrigeration, no re-warming, extended feeding period    | - 13.7   | - 24.1   | -25.5    |
| Refrigeration, no re-warming, short feeding period       | - 13.7   | - 30.5   | -52.7    |
| No refrigeration, re-warming, extended feeding period    | -        | -        | -3.1     |
| No refrigeration, re-warming, short feeding period       | - 10.1   | - 33     | -98.1    |
| No refrigeration, no re-warming, Extended feeding period | - 1.5    | -        | -4.2     |
| No refrigeration, no re-warming, short feeding period    | - 14.6   | - 41.1   | -98.1    |

|  | Table 15 | Table 16 |
|--|----------|----------|
| Preparation, storage and feeding scenarios             | 60°C     | 60°C     |
| Refrigeration, re-warming, 0.33 hour feeding period    | -6       | -15      |
| Refrigeration, re-warming, 1 hour feeding period       | -        | -3       |
| No refrigeration, re-warming, 0.33 hour feeding period | -8       | -28      |
| No refrigeration, re-warming, 1 hour feeding period    | -        | -6       |

|  | Table 19    |
|--|-------------|
| Scenarios  | 60°C        |
| Cool room temperature (20°C)   |             |
| 1: Mix in bottle, cool & hold for 1 hour, no re-warming, then feed within 20 minutes       | -10         |
| 2: Mix in a bottle then cooled within 5 minutes to 37°C, and feeding for 20 minutes (37°C) | -14         |
| 3: 25 L container, no refrigeration, 1 hour holding, 30 minutes feeding                    | > - 100,000 |
| 4: 25L container, 1 hour prep time, refrigeration 6 hours, re-warmed, 30 minutes feeding   | -44         |
| 5: 1L container, no refrigeration, 1 hour holding, 30 minutes feeding                      | -14         |
| 6: 1l container, 1 hour prep. time, refrigeration 6 hours, re-warm, 30 minutes feeding     | -2.1        |
| Warm room temperature (30°C)   |             |
| 1: Mix in bottle, cool & hold for 1 hour, no re-warming, then feed within 20 minutes       | -32         |
| 2: Mix in a bottle then cooled within 5 minutes to 37°C, and feeding for 20 minutes (37°C) | -41         |
| 3: 25 L container, no refrigeration, 1 hour holding, 30 minutes feeding                    | > - 100,000 |
| 4: 25L container, 1 hour prep time, refrigeration 6 hours, re-warmed, 30 minutes feeding   | -2,044      |
| 5: 1L container, no refrigeration, 1 hour holding, 30 minutes feeding                      | -31         |
| 1 L container, 1 hour prep. time, refrigeration 6 hours, re-warm, 30 minutes feeding       | -4.5        |