**ERRATA**

This errata lists errors and their corrections for the thesis of Agnes Linnér titled “**Immediate skin-to-skin contact for very preterm and low birth weight infants – from newborn physiology to mortality reduction**.”, Karolinska Institutet 2022,

ISBN 978-91-8016-656-0, printed by Universitetsservice US-AB

|  |  |
| --- | --- |
| **Section/page/line** | **Original text/*Corrected text*** |
|  |  |
| List of scientific papers, Study 2/NA/5 | …Rettedal S, Westrup B, Jonas W/…*Westrup B, Rettedal S, Jonas* *W* |
|  |  |
| Associated protocol papers/NA/4 | …and some physiological*…/…and potential physiological…* |
|  |  |
| 1.1.3/3/12 | …prematurity related deaths are hypothermia…/*…prematurity related deaths are respiratory distress, hypothermia…”* |
|  |  |
| 1.2.5/6/15 | …is an alternative to…/*…is an alternative for…* |
|  |  |
| 1.3.5/7/2, and 4.2/36/8, Study V/5 | minimal health care package/*minimum health care package* |
|  |  |
| 3.1/19/1, 3.5.1/25/1, 4.1/30/3 & 5, 4.5.2.2/41/2 | axillary temperature/*rectal temperature* |
|  |  |
| 3.6/27/6 | per protocol analysis/*as treated analysis* |
|  |  |
| 4.2/32/24 | …than those that of…/*…than in the studies by…* |
|  |  |
| 6/50/30 | study V/*study IV* |
|  |  |
| 7/51/NA | Ulrika Ådén, head of the neonatal unit at the Institution for Women’s and Children’s Health at Karolinska Institutet and head of research at the neonatal department at Karolinska University Hospital for giving me the opportunity to write this thesis. |
|  |  |
| 7/51/NA | My mentor Helena Hildenwall for the pep talks and the global health perspectives. |
|  |  |
| 7/51/NA | Caroline Rådestad for guiding me through the jungle of administration for doctoral studies |
|  |  |
| 7/53/NA | The Swedish Research Council, Kempe Carlgrenska fonden and Sällskapet Barnavård are missing among the funders. |
|  |  |
| 8/60/Ref 80 | …in young adults born/*…in young adults born preterm.* |
|  |  |
| Study I Legend Figure 2/702 | O, ----=control group/O, \_\_\_\_\_=control group |
|  |  |
| Study 1 Table 2/703 | Median Apgar scores presented with SD, should have been medians and IQR |
|  |  |
| Study IV Discussion/2034/4 | …improved neonatal survival by 25%.../*…reduced neonatal mortality by 25%...* |
|  |  |
| Study IV Legend Figure 2/2036 | There were 26 infants…/*There were 27 infants…* |
|  |  |
| Study V Table 1/7/2 | Mean GA 32.3/*32.6* (both allocations) |
|  |  |
| Study V Table 1/7/9 | 15.6% in control and 11.9% in iKMC/*15.7% in control and 12.0% in iKMC* |