Author's response to reviews

Title: Screening for hypoglycemia at the bedside in the neonatal intensive care unit (NICU) with the Abbott PCx glucose meter

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Page 2: 35% changed to 31% and 48% change to 46%
Page 11: space added before .25
Page 11: (range: 1-23) changed to (1 to 23)
Page 12: [see Additional file 1] added
Page 12: second sentence under 'effect of hematocrit' - changed from glucose meter to PCx and plasma glucose to PG
Page 12: first sentence under 'hypoglycemia cut off value' - change laboratory glucose to PG
Page 13: added the word approximately after the work every in the last sentence of the results
Page 13: replaced the word bedside to RN PCx and laboratory analyzer to PG in the third sentence of the discussion
Page 13: reworded the sentence starting 'A 15% error...' to 'A 15% error on a value of 2.6 mmol/L is .4 mmol/L or a range between 2.2 to 3.0 mmol/L, which will significantly affect clinical management. If the desired 5% error limit is applied the range is reduced from 2.5 to 2.7 mmol/L.'
Page 14: corrected the word 'testy' to 'testing'
Page 14: added 'r' to the word 'larger' in the sentence starting 'Although this limitation ...'.
Page 15: removed the 'r' from .33 mmol/L
Page 15: changed 0.7 to .7
Page 16: changed (.19 - .69) to (.19 to .69)
Page 17: added the words 'accurate and' before the word 'precise' in the conclusions
Page 18: added the sentence 'This study was supported in part by Abbott Diagnostics, Canada by contributing a portion of the glucose meter tests strips and by the HRLMP' to the acknowledgements.
Page 23: moved the legend from Table 1 from above the table to below the table.
Page 28: added '[less than or equal to] 4 mmol/L' to the 4th cell of the 2nd row.