

Errata list

Thesis: Practices that Facilitate or Hinder Breastfeeding

Kristin Svensson

Page	Para-graph	Raw	Text	Change to/add/replace/remove
List of publica-tion	Study I	2	no	not
List of publica-tion	Study IV	1	Svensson K , Velandia M, Welles-Nyström B, Widström A-M.	Svensson K , Velandia M, Matthiesen A-S, Welles-Nyström B, Widström A-M.
8	2	3	Theodosis	Thoshiriro
8	2	6	Milk removal by infant suckling or by expressing milk manually or by breast pump does not necessary trigger milk production or the volume of milk produced.	Milk removal by infant suckling or by expressing milk manually or by breast pump is not necessary to trigger milk production.
8	2		It may affect the timing of the onset of milk production or the volume of milk produced	It may affect the timing of the onset of milk production
8	2	10	2007	2007 a
24		after last		T-test: were used in Study IV
26	1	1	Physiological measures were collected: maternal blood pressure (II), milk production (III), and infant weight (II).	Physiological measures were collected: maternal blood pressure (I), milk sample (III), and infant weight (II).
27	2	6	This instrument was filled in twice, once before and once during, administrated after breastfeeding attempt, at two different points in time.	This instrument was filled in twice, once before first breastfeeding attempt and once during. The last one administrated after second breastfeeding attempt.
30	Figure 5	Box 1 right	Drop outs=21 10 did not fill out	remove
31	Figure 6	Box 3 left		1 baked cake
33	Figure 7	Box 1 left	Allocation	Enrollment
33	Figure 7	Box 4 right	n=43	n=33
38	7	1	In Study II	In Study I
39	After 5			All studies have been approved by the Ethical Committee in Karolinska University Hospital in Stockholm, Sweden (Study I. Dnr: 90:138, Study II. Dnr:03-591, Study III. Dnr: 01-305, Study IV Dnr: 97-146).
41	2	1	multiple	logistic
52	2	2	(II)	(III)
55	1	3		(Nissen et al. 1998).
55	3	1	Matthisen	Matthiesen
55	2	1	(2007)	(2007a)
55	4	12	electronic	electrotonic
56	1	7	(Bystrova et al. 2007)	(Bystrova et al. 2007a)
56	2	3	four hour	four hour (I)
59	3	last	(Bystrova et al. 2007)	(Bystrova et al. 2007b)
64	1	6	meeltal	medeltal
69	Ref. list	16		Battin DA, Marrs RP, Fleiss PM, Mishell DR Jr. Effect of suckling on serum prolactin, luteinizing hormone, follicle-stimulating hormone, and estradiol during prolonged lactation. <i>Obstet Gynecol.</i> 1985;65:785-8.
70	Ref. list	4	2007	2007 a
70	Ref. list	8	2007	2007 b
70	Ref. list	24		Catheline G, Touquet B, Lombard MC, Poulain DA, Theodosis DT. A Study of the Role of Neuro-Glial Remodeling In The Oxytocin System At Lactation. <i>Neuroscience.</i> 2006:137:309-316.

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Article II 102	Table 2.	4 and 5	No NR-in (n=58) NR-in (n=53)	NR-in (n=53) No NR-in (n=58)
Article II 102	2	11	Fifty-two percent of mothers who roomed-in with the baby perceived that the staff had wanted their babies to stay in the nursery, compared with the same perception in 48 percent of the mothers who did not room-in with their babies ($z = 2.733$, $p = 0.006$).	Fifty-two percent of mothers who roomed-in with the baby perceived to a lesser extent that the staff had wanted their babies to stay in the nursery, compared with 48 percent of the mothers who did not room-in with their babies ($z = 2.733$, $p = 0.006$).
Article II 103	Figure 1		Figure 1. <i>The mothers' perception of whether or not the staff wanted the baby in the nursery in relation to whether or not the mother roomed in with the baby (NR-in = night rooming-in).</i>	Figure 1. <i>The mothers' perception of whether the staff wanted the baby in the nursery in relation to whether or not the mother roomed in with the baby (NR-in = night rooming-in).</i>
Article II 104	2	23	(1)	(11)