# Implementing and Validating Transcutaneous Bilirubinometry for Neonates

Thesis

Submitted for partial fulfillment of the Master Degree in Pediatrics

By

#### Hany Salah El-Din Ali Salim

M.B.B.CH, 2006 FACULTY OF MEDICINE - AIN SHAMS UNIVERSITY

Under supervision of

### Prof. Dr. Zenab Anwar El-Kabany

PROFESSOR OF PEDIATRICS FACULTY OF MEDICINE AIN SHAMS UNIVERSITY

### Dr. Ahmed Mohamed Shedid

LECTURER OF PEDIATRICS FACULTY OF MEDICINE AIN SHAMS UNIVERSITY

> Faculty of medicine Ain shams university 2012

# تطبيق و تحقق من فاعلية جهاز قياس نسبة البيليروبين عبر الجلد في الأطفال حديثي الولادة

رسالة مقدمة من الطبيب/ هانى صلاح الدين على سالم الطبيب/ هانى الطب والجراحة كلية الطب – جامعة عين شمس

توطئة للحصول على درجة الماجستير في طب الأطفال

تحت إشراف

أدر زينب أنور القبائي أستاذ طب الأطفال كلية الطب جامعة عين شمس

د/ أحمد محمد شديد مدرس طب الأطفال كلية الطب جامعة عين شمس

> كلية الطب جامعة عين شمس ٢٠١٢



First and foremost, thanks to "Allah" for granting me the power to accomplish this work.

I am extremely grateful to **Prof. Dr. Zenab**Anwar El-Kabany, Professor of Pediatrics, Ain
Shams University for her keen guidance, kind
supervision, valuable advice and continuous
encouragement through my work.

Also I would like to express my thanks and great appreciation to **Dr. Ahmed Mohamed Shedid**, lecturer of Pediatrics, Ain Shams University, for his valuable efforts, close observation and follow up of this work.

Last but not least, I would like to thank my family, my great mother, father and each member had a hand in the production of this modest piece of work.

Hany Salah El-Din

### **Contents**

Items	Page
List of figures	I
• List of tables	VIII
List of abbreviations	XI
• Introduction	1
Aim of the work	2
Review of literature	
✓ Neonatal hyperbilirubinemia	3
✓ Transcutaneous Bilirubin measurement &	
Transcutaneous Bilirubinometers	49
Patients and methods	63
• Results	70
• Discussion	109
• Summary	124
• Conclusion	127
• Recommendations	128
• References	129
Arabic summary	

# List of Figures

Figure No.	Subject	Page
1	Structure of bilirubin	3
2	Enterohepatic circulation of bilirubin	6
3	Bhutani et al 2002 percentile charts for serum bilirubin at different postnatal ages for direct Coomb's negative	
	healthy term and near-term newborn infants	13
4	Kramer's Rule	17
5	Algorithm for the management of jaundice in the newborn nursery	21
6	Guidelines for phototherapy in hospitalized infants of 35 or more weeks' gestation	25
7	Guidelines for exchange transfusion in infants 35 or more weeks' gestation	26
8	Phototherapy guidelines in neonates	37
9	Exchange transfusion in neonates	41
10	Exchange transfusion guidelines in neonates	44

11		Nomograms of transcutaneous bilirubin from healthy newborns	53
12		Measurement of transcutaneous bilirubin via forehead and sternum.	54
13		Some instruments used for measurement of transcutaneous bilirubin (bilirubinometers)	55
14		Measurement principle of Konica Minolta/Air Shields JM 103, Jaundice Meter (JM103)	57
15		Measurement principle of BiliChek	58
16		Konica Minolta/Air Shields JM 103, Jaundice Meter (JM103)	65
17	a	Correlation and regression equation between TSB and TCBf in group of IHB	73
	b	Correlation and regression equation between TSB and TCBf in group of DHB	73
18	a	Correlation and regression equation between TSB and TCBs in group of IHB	74
	b	Correlation and regression equation between TSB and TCBs in group of DHB	74
19	a	Bland-Altman plot of differences between TSB and	

		TCBf in group of IHB	75
	b	Bland-Altman plot of differences between TSB and TCBf in group of DHB	75
20	a	Correlation and regression equation between TSB and TCBf in group of white skin color	78
	b	Correlation and regression equation between TSB and TCBf in group of brown skin color	78
21	a	Correlation and regression equation between TSB and TCBs in group of white skin color	79
	b	Correlation and regression equation between TSB and TCBs in group of brown skin color	79
22	a	Bland-Altman plot of differences between TSB and TCBf in group of white skin color	80
	b	Bland-Altman plot of differences between TSB and TCBf in group of brown skin color	80
23	a	Bland-Altman plot of differences between TSB and TCBs in group of white skin color	81
	b	Bland-Altman plot of differences between TSB and TCBs in group of brown skin color	81
24	a	Correlation and regression equation between TSB and	

		TCBf in group of preterm cases	84
	b	Correlation and regression equation between TSB and TCBf in group of Full-term cases	84
25	a	Correlation and regression equation between TSB and TCBs in group of preterm cases	85
	b	Correlation and regression equation between TSB and TCBs in group of full-term cases	85
26	a	Bland-Altman plot of differences between TSB and TCBf in group of preterm cases	86
	b	Bland-Altman plot of differences between TSB and TCBf in group of full-term cases	86
27	a	Bland-Altman interactive graphs of the mean difference between TSB and TCBs in group of preterm cases	87
	b	Bland-Altman plot of differences between TSB and TCBs in group of full-term cases	87
28	a	Correlation and regression equation between TSB and TCBf in cases of bodyweight 2 Kg	90
	b	Correlation and regression equation between TSB and TCBf in cases of bodyweight >2 Kg	90

29	a	Correlation and regression equation between TSB and TCBs in cases of bodyweight 2 Kg	91
	b	Correlation and regression equation between TSB and TCBs in cases of bodyweight >2 Kg	91
30	a	Bland-Altman plot of differences between TSB and TCBf in cases of bodyweight 2 Kg	92
	b	Bland-Altman plot of differences between TSB and TCBf in cases of bodyweight >2 Kg	92
31	a	Bland-Altman plot of differences between TSB and TCBs in cases of bodyweight 2 Kg	93
	b	Bland-Altman plot of differences between TSB and TCBs in cases of bodyweight >2 Kg	93
32	a	Correlation and regression equation between TSB and TCBf in cases with bilirubin measured at age of 3 days	96
	b	Correlation and regression equation between TSB and TCBf in cases with bilirubin measured at age of 3 to 7 days.	96
	c	Correlation and regression equation between TSB and TCBf in cases with bilirubin measured at age of > 7 days.	97

33	a	Correlation and regression equation between TSB and TCBs in cases with bilirubin measured at age of 3 days	98
	b	Correlation and regression equation between TSB and TCBs in cases with bilirubin measured at age of 3 to 7 days	98
	c	Correlation and regression equation between TSB and TCBs in cases with bilirubin measured at age of > 7 days	99
34	a	Bland-Altman plot of differences between TSB and TCBf in cases with bilirubin measured at age of 3 days.	100
	b	Bland-Altman plot of differences between TSB and TCBf in cases with bilirubin measured at age of 3 to 7 days	100
	c	Bland-Altman plot of differences between TSB and TCBf in cases with bilirubin measured at age of > 7 days.	101
35	a	Bland-Altman plot of differences between TSB and TCBs in cases with bilirubin measured at age of 3 days	102
	b	Bland-Altman plot of differences between TSB and TCBs in cases with bilirubin measured at age of 3 to 7	

		days	102
	c	Bland-Altman plot of differences between TSB and TCBs in cases with bilirubin measured at age of > 7 days	103
36		The % of mean difference between TSB and TCB (Forehead Vs. Sternum)	107
37		The mean of % of differences between TSB and TCB using both sites of measurement (forehead and sternum)	108

## List of Tables

Table No.	Subject	Page
1	Etiology and causes of hyperbilirubinemia	9
2	Criteria to Estimate Clinical Jaundice	12
3	Kramer's Rule	17
4	Management of Hyperbilirubinemia in the Healthy Term Newborn	22
5	Indications of phototherapy in the term infant with hemolytic disease of the newborn	25
6	Guidelines for exchange transfusion in neonates with hemolytic disease	26
7	Management of Neonatal Hyperbilirubinemia in Low Birth Weight Babies Based on Bilirubin Level	29
8	Phototherapy delivery	34
9	Comparison between group of IHB and group of DHB as regards sex, skin color, prematurity, mode of delivery and maternal illnesses; DM), HTN and (UTI)	73
10	Comparison between group of IHB and group of DHB as regards % of mean difference between TSB and TCB	

	(forehead and sternum)	76
11	Comparison between studied cases with white skin color and brown skin color as regards sex, prematurity, bodyweight, postnatal age, mode of delivery and maternal illness (DM, HTN and UTI)	77
12	Comparison between cases of white skin color and brown skin color as regards percentage of difference between TSB and TCB (forehead and sternum)	82
13	Comparison between full-term and preterm cases as regards sex, body weight, postnatal age, mode of delivery and maternal illnesses (DM, HTN and UTI)	83
14	Comparison between preterm and full-term cases as regards the percentage of difference between TSB and TCB (forehead and sternum)	88
15	Comparison between the two groups of studied bodyweight ( 2 Kg and > 2 Kg) as regards sex, postnatal age, mode of delivery and maternal illnesses (DM, HTN and UTI).	89
16	Comparison between the two groups of bodyweight ( 2 Kg and > 2 Kg) as regards percentage of difference between TSB and TCB (forehead and sternum)	94
17	between the three groups of postnatal ages ( 3 days, 3 to 7 days and > 7 days) as regards sex, mode of delivery and maternal illnesses (DM, HTN and UTI)	95

18	Comparison between the three groups of postnatal ages (	
	3 days, 3 to 7 days, and $>$ 7 days) as regards percentage of	
	difference between TSB and TCB (forehead and	
	sternum)	104
19	Comparison between % of mean difference between TSB and TCB (forehead) & % of mean difference between TSB and TCB (sternum) after its classification into categories (less than 10%, 10-20% and more than	
	20%)	105
20	Comparison between % of mean difference between TSB and TCB (forehead) & % of mean difference between	
	TSB and TCB (sternum) using paired t-test	106