### LIST OF CONTENTS

Introduction	1
Aim of the work	2
Review of literature	3
Neonatal hyperbilirubinemia	
Bilirubin chemical structure	3
Bilirubin synthesis,transport,conjugation and execretion	4
Fetal bilirubin metabolism	7
Physiologic consideration in newborn	10
Neonatal hyperbilirubinemia	13
Classification of jaundice	13
Physilogical jaundice	14
Pathological jaundice	16
Bilirubin encephalopathy	29
Assessment, screening and diagnosis	34
Managment of neonatal hyperbilirubinemia	39
Phototherapy	
Mechanism of action of phototherapy	52
Indication of phototherapy	53
Factors determine effectiveness of phototherapy	53
Phototherapy delivery systems	56
Care of infants receiving phototherapy	59

# LIST OF CONTENTS(CONT....)

Intensive phototherapy	63
Complication of phototherapy	65
Neonatal hypocalcemia	
Ca metabolism in neonates	70
Neonatal hypocalcemia	77
Subjects and methods	86
Results	90
Discussion	102
Summary	110
Conclusion and recommendation	112
References	113
Arabic summary	127

### List of tables

Table No	o Title	Page
1	Normal values of serum bilirubin	13
2	Unconjugated hyperbilirubinemia	17
3	Conjugated hyperbilirubinemia	28
4	Laboratory evaluation of jaundiced infants	
	of 35 wks. gestation	38
5	Risk factors for development of severe	
	hyperbilirubinemia	41
6	Guidelines for phototherapy and exchange	
	transfusion in LBW infants	45
7	Guidelines for phototherapy and exchange	
	transfusion in preterm infants	45
8	TSB monitoring during intensive phototherapy	64
9	Normal Ca blood level	71
10	Causes of early onest hypocalcemia	79
11	Causes of late onest hypocalcemia	82
1.	Descriptive clinical and laboratory data of Group1	92
<i>2</i> .	Descriptive clinical and laboratory data of Group 2	94
<i>3</i> .	Total serum Ca in Control group and study group at 0 h	our95
<i>4</i> .	Comparison between serum Ca level among studied gro	oups
	at 0 hours and at 48 hour	95

# List of tables (cont....)

Table No	Title	Page
<i>5</i> .	Sex distribution among studied group	96
<i>6</i> .	Relation between serum Ca level and gender in	
	study group	97
<i>7</i> .	Correlation between serum Ca level and Weight in study	
	Groups	98
<i>8</i> .	Correlation between serum Ca level and Bilirubin level	99
9.	Correlation between serum Ca level after phototherapy and	
	duration of phototherapy	101

### LIST OF TABLES

TABLE	Title	Page
No.		
1	Normal values of serum bilirubin	13
2	Unconjugated hyperbilirubinemia	17
3	Conjugated hyperbilirubinemia	28
4	Laboratory evaluation of jaundiced infants of 35 wks. gestation	38
5	Risk factors for development of severe hyperbilirubinemia	41
6	Guidelines for phototherapy and exchangetransfusion in LBW infants	45
7	Guidelines for phototherapy and exchange transfusion in preterm infants	45
8	TSB monitoring during intensive phototherapy	64
9	Normal Ca blood level	71
10	Causes of early onest hypocalcemia	79
11	Causes of late onest hypocalcemia	82

Table	Title	Page
No.		
1	Descriptive clinical and laboratory data of Study group	91
2	Descriptive clinical and laboratory data of Control group	93
3	Total serum Ca in Control group and study group at 0 hour	94
4	Comparison between serum Ca level among studied groups at 0 hours and at 48 hour	94
5	Sex distribution among studied group	95
6	Relation between serum Ca level and gender in study group	96
7	Correlation between serum Ca level and Weight in study group	97
8	Correlation between serum Ca level and Bilirubin level	98
9	Correlation between serum Ca level after phototherapy and duration of phototherapy	100

Fig No.	Title	Page
1	Bilirubin synthesis,transport and execretion	8
2	Formation of bilirubin	9
3	Guidelines for phototherapy in hospitalized  Infants of 35 wks or more	43
4	Guidelines for exchange transfusion in infants of 35 wks or more	44
5	Light Emitting Diodes phototherapy system	56
6	Halogen spotlights phototherapy system	57
7	Fluorescent tubes phototherapy system	58
8	Fiberoptic blankets phototherapy system	59

#### Fig. of Results

FigNo	Title	Page
1	Sex distribution among studied groups	96
2	Correlation between serum Ca level and Weight in study group	97
3	Correlation between serum Ca level and serum Bilirubin level before phototherapy	99
4	Correlation between serum Ca level and bilirubin after Phototherapy	99
5	Correlation between serum Ca level and duration of phototherapy	101
6	Ca level at different points of phototherapy	101