

# List of Contents

<b>Introduction.....</b>	<b>1</b>
<b>Aim of the work.....</b>	<b>2</b>
<b>Chapter 1 (Neonatal Jaundice).....</b>	<b>3</b>
<b>Chapter 2 (Phototherapy).....</b>	<b>21</b>
<b>Chapter 3 (Tumor Necrosis Factor Alpha).....</b>	<b>38</b>
<b>Subjects and Methods.....</b>	<b>54</b>
<b>Results .....</b>	<b>59</b>
<b>Discussion .....</b>	<b>79</b>
<b>Summary and Conclusion.....</b>	<b>84</b>
<b>Recommendations.....</b>	<b>86</b>
<b>References.....</b>	<b>87</b>
<b>الملخص العربي.....</b>	

# List of Figures

<b>No.</b>	<b>Figure</b>	<b>Page</b>
1	Demonstrates the metabolism of bilirubin	6
2	Technique of exchange transfusion	12
3	Baby in opisthotonos position	18
4	Bank lights	24
5	Infant undergoing home phototherapy with fiberoptic blanket	25
6	Fiberoptic blankets	25
7	Baby undergoing combined therapy	26
8	Light Emitting Diodes	27
9	Bilichek for evaluation of phototherapy in jaundiced babies	29
10	Some of the signaling events that are initiated when tumor necrosis factor alpha (TNF- $\alpha$ ) leads to apoptosis	41
11	Range of Actions of TNF In response to inflammatory stimuli	45
12	TNF activities and effect on different cells	48
13	distributions of the study groups according to sex	59
14	means of wt among study,control groups	60

15	means of G. ages among study,control groups	61
16	means of ages among study,control groups.	62
17	means of CRP among study,control groups	63
18	Means of CRP before and after phototherapy among patients	64
19	means of TLC among study,control groups.	65
20	Means of TLC before and after phototherapy among patients	66
21	means of HB among study,control groups.	67
22	Means Hb before and after phototherapy among patients	68
23	means of PLts among study,control groups	69
24	Means of Plts before and after phototherapy among patients	70
25	means of T.Bil among study groups	71
26	means of D.Bil. among study,control groups	72
27	means of T.Bil. before and after among cases	73
28	means of D.Bil. before and after among cases	74
29	means of TNF among study groups	75
30	means of TNF before and after among cases	76

31	Correlation between TNF levels and CRP in patients before phototherapy	77
32	Correlation between TNF levels and CRP in patients after phototherapy	77
33	Correlation between TNF levels and PLTs in patients before phototherapy	78
34	Correlation between TNF levels and PLTs in patients after phototherapy	78

## List of Tables

<b>No.</b>	<b>Table</b>	<b>Page</b>
1	Classification of neonatal hyperbilirubinemia	8
2	Guidelines for exchange transfusion	13
3	Guide lines by American Academy of Pediatrics for prevention of severe neonatal hyperbilirubinemia and bilirubin encephalopathy	20
4	Guidelines for phototherapy in hospitalized infants of 35 or more weeks' gestation	34
5	<u>distributions of the study groups according to sex.</u>	59

6	<u>ange and mean <math>\pm</math> standard deviation of Weight among study and control groups</u>	60
7	<u>Range and mean <math>\pm</math> standard deviation of gestational age among study and control groups</u>	61
8	<u>Range and mean <math>\pm</math> standard deviation of age among study and control groups</u>	62
9	<u>Range and Mean <math>\pm</math> standard deviation of CRP among study and control groups</u>	63
10	<u>Means,standarded deviations (SD) of CRP before and after phototherapy among patients</u>	63
11	<u>Range and Mean <math>\pm</math> standard deviation of TLC among study and control groups.</u>	64
12	<u>Means,standarded deviations (SD) of TLC before and after phototherapy among patients.</u>	65
13	<u>Range and Mean <math>\pm</math> standard deviation of Hb among study and control groups</u>	66
14	<u>Means,standarded deviations (SD) of Hb before and after phototherapy among patients</u>	67
15	<u>Range and Mean <math>\pm</math> standard deviation of Plts among study and control groups.</u>	68
16	<u>Means,standarded deviations (SD) of Plts before and after phototherapy among patients</u>	69
17	<u>Range and Mean <math>\pm</math> standard deviation of T. Bil. among study and control groups</u>	70
18	<u>Range and Mean <math>\pm</math> standard deviation of D.Bil. among study and control groups</u>	71
19	<u>Means,standarded deviations (SD) of T Bil before and after phototherapy among patients</u>	73
20	<u>Means,standarded deviations (SD) of D Bil before and after phototherapy among patients</u>	74
12	<u>Range and Mean <math>\pm</math> standard deviation of TNF among study and control groups</u>	75

22	<u>Means,standard deviations (SD) of TNF before and after phototherapy among patients</u>	75
23	Correlation between TNF levels with other parameters in patients (before and after phototherapy).	76

## List of abbreviation

Acute lymphocytic lymphoma	ALL
Bacillus Calmette Geurin	(BCG)
Citrate phosphate dextrose	(CPD)
Compact fluorescent tube	(CFT)
Double-surface intensive phototherapy	(DsIPT)
Transcutaneous bilirubin	(TcB)
Double-surface intensive phototherapy	(DsIPT)
Fas-associated death domain	FADD
free fatty acid	(FFA)
Glucose-6-phosphate dehydrogenase deficiency	(G6PD)
Histocompatibility complex	(MHC)
Intravenous immunoglobulin	(IVIG)
Interleukin-1	(IL-1)
lipoprotein lipase	(LPL)
Light Emitting Diodes	(LED)
Lipopolysaccharide	(LPS)
Neonatal intensive care unit	(NICU)
Nuclear factor-kappa B	(NF-kB)
Patent ductus arteriosus	(PDA)
Receptor interacting protein	(RIP)
Single-surface intensive phototherapy	(SsIPT)

TNF-receptor associated death domain	(TRADD)
Total serum bilirubin	(TSB)
Transcutaneous bilirubin	(TcB)
Total parenteral nutrition	(TPN)
Tumor necrosis factor receptor-I	(TNF-RI)
Tumor necrosis factor receptors-II	(TNF-RII)
Tumor necrosis factor- alpha	(TNF- $\alpha$ )
Ultra-violet	(UV)
Uridine diphosphoglucuronate glucuronosyl transferase (UDPGT)	