## TABLE OF CONTENTS

Introduction	i
Aim of the work	V
SECTION I	
Review of literature	1
CHAPTER 1:	
Historical background of retinopathy of	
Prematurity	1
CHAPTER 2:	
Anatomy and circulation of the retina	5
CHAPTER 3: Retinal angiogenesis	15
CHAPTER 4:	
Regulation of retinal blood flow	21
CHAPTER 5:	
Retinopathy of prematurity	
A. Disease evolution and incidence	25
B. Classification	29
C.Pathology	44
D.Risk factors	48
E. Management of ROP	78
CHAPTER 6:	
Breastfeeding of preterm infants	85
CHAPTER 7:	
Practice of breastfeeding	99
SECTION II	
Subjects and methods	115
SECTION III	
Results	128
SECTION IV	
Discussion	171
Summary and	
conclusion	197
Recommendations	202
References	203
Appendix tables	258
Arabic summary	

## LIST OF TABLES

TABLES OF REVIEW OF LITERATURE:								
Table (I-1)		: Stages of retinopathy of prematurity	31					
Table (I-2)		Definitions of acute retinopathy of prematurity (ROP) used in cryotherapy for retinopathy of prematuirty multicenter clinical trial.	37					
<b>Table (1-3)</b>		: Regressed ROP	38					
Table (I-4)		: ROP screening protocol	80					
TABLES OF RESULTS:								
Table	T:	Comparison of demographic data of studied neonates by type						
(III-1a)		of feeding in studied groups	140					
Table	:	Comparison of neonatal variables between the studied groups.	141					
(III-1b)								
Table	:	Comparison of neonatal variables of studied neonates by type	ŀ					
(III-1c)		of feeding	142					
Table	:	Comparison between maternal variables between different						
(III-1d)	_	groups	143					
Table	:	Overall incidence of ROP changes	144					
(III-2a)								
Table		Overall severity of ROP changes	144					
(III-2b)	$oldsymbol{ol}}}}}}}}}}}}}}}}}$		<u> </u>					
Table	:	Distribution of ROP severity among the total studied cases	144					
(III-2c)								
Table	1	Severity of ROP among the different categories of group II						
(III-2d)		according to the amount of human milk supplied	145					
Table	:	Comparison between type of feeding and the incidence of						
(III-3a)		retinopathy of prematurity (ROP) in all M.VVLBW						
	<u> </u>	neonates	145					
Table		Categorization of ROP +ve cases according to the stages of						
(III-3b)	:	ROP in between the studied groups complications and						
<del>,</del>		procedures	146					
Table	:	Overall incidence of Candidemia.	146					
(III-4a)	igspace							
Table	:	Comparison between type of feeding and the incidence of						
(III-4b)		Candidmeia between the studied groups	147					
Table		Comparison between the incidence of Candidemia and birth						
(III-5)	<u> </u>	weight categories among all M.V. – VLBW neonates	147					
Table	:	Comparison between the incidence of Candidemia and						
(III-6)	<u> </u>	Gestational Age categories among all M.VVLBW neonates.	148					
Table	:	Comparison between candidemia and exposure to neonatal						
(III-7)	ļ	complications and procedures	148					
Table	:	Comparison between Blood culture for Candidemia and the						

(III-8)		incidence of ROP among the three groups of M.V VLBW	4.40
		neonates	149
Table	:	Comparison between the incidence of ROP and birth weight	
(III-9)		categories among the three groups of M.V. – VLBW	
		neonates	150
Table	:	Comparison between the incidence of ROP and gestational	
(III-10)		age categories among the three groups of M.V VLBW	
		neonates	151
Table	1:	Comparison between the incidence of ROP and duration of	
(III-11)		stay inside NICU (Initial Fundus Examination) among the	
()		three groups of M.V. – VLBW neonates	152
Table	1:1	Comparison between the incidence of ROP and the mean	
(III-12)		duration of the mechanical ventilation among the three groups	
(111-12)		of M.V. – VLBW neonates	152
Table	+	Comparison between the incidence of ROP and highest FiO <sub>2</sub>	152
	'	used during the period of (IPPV) among the three groups of	
(III-13)		M.V. – VLBW neonates	153
70 1 1			133
Table	:	Relationship between the highest MAP and the incidence of	15
(III-14)		ROP among the three groups of M.V. – VLBW neonates	154
Table	:	Comparison between the incidence of ROP and the highest	
(III-15)		O <sub>2</sub> index among the three groups of M.V. – VLBW neonates	155
Table		Comparison between the incidence of ROP and the highest	
(III-16)		pressure (PIP) among the three groups of M.V. – VLBW	
		neonates	150
Table	:	Comparison between the incidence of ROP and PEEP among	
(III-17)		the three groups of M.V. – VLBW neonates	150
Table	:	Comparison between and the incidence of ROP and	
(III-18)		Ventilator Rate/minute among the three groups of M.V. –	
		VLBW neonates	150
Table	1:	Comparison between the incidence of ROP and the duration	
(III-19)		of CPAP among the three groups of M.V. – VLBW neonates	157
Table		Comparison between the incidence of ROP and the total O <sub>2</sub>	
(III-20)		supplementation duration among the three groups of M.V-	
		VLBW neonates.	157
Table	1:	Comparison between the incidence of ROP and HB values	
(III-21)		among the three groups of M.V. – VLBW neonates	158
Table	+	Comparison between the incidence of ROP and blood	† <u> </u>
(III-22)	-	transfusion among the three groups of M.V. – VLBW	
(*************************************		neonates	158
Table	+-	Comparison between the incidences of ROP and Exchange	1.30
		<u> </u>	
(III-23)		transfusion among the three groups of M.V. – VLBW	150
		neonates.	158
Table	:	Comparison between the incidence of ROP and sepsis among	1
(III-24)	$\blacksquare$	the three groups of M.V. – VLBW neonates	159
Table	1:	Comparison between the incidences of ROP and NEC among	1

Ç

			1 = 0
(III-25)		the three groups of M.V. – VLBW neonates	159
Table	:	Comparison between the incidences of ROP and TPN among	
(III-26)	·	the three groups of M.V VLBW neonates	159
Table	:	Comparison between the incidences of ROP and heart failure	
(III-27)		among the three groups of M.V VLBW neonates	160
Table	:	Relationship between HIE and the incidence of ROP among	
(III-28)		the three groups of M.V. – VLBW neonates	160
Table	:	Course of ROP changes among all studied cases	160
(III-29)	į.		
Table	:	Multiple logistic regressions to evaluate ROP (Stage 3 or	
(III-30)	ŀ	more) for the total sample of 60	161
Table	:	Univariate analysis between different neonatal factors and	
(III-31)		ROP incidence and severity in M.V – VLBW neonates	161
Table	:	Univariate analysis between different maternal factors and	
(III-32)		ROP incidence and severity in M.V - VLBW neonates	162

Ç