Preterm Baby Part 1



Eman Badran Professor of Pediatrics Fifth year medical students 2020-2021





November 17th is World Prematurity Day

 November 17th has been established as <u>World Prematurity Day</u>. On this day, efforts are made to increase awareness of the health risks associated with preterm birth and how to reduce them.

Objectives

- Understand What is preterm baby?
- UNDERSTAND THE Definitions (LBW. SGA, LAG. AGA)
- Understand the Disease Burden
- Understand the characteristics of preterm baby
- Identify the Causes of preterm baby
- UNDERSTAND Prevention OF PRETEM
 COMPLICATIONS
- UNDERSTAND THE ACUTE AND LONG TERM Complications

What is preterm baby?

Preterm birth:



WHO definition

- A baby born before 37 weeks of pregnancy
 - Baby before 259 From first day of LMP
- Preterm labor : uterine contraction < 37 weeks

definitions



Defenetions



Definitions (LBW. SGA, LAG. AGA)



International Newborn Size Reference Charts for Very Preterm Infants (Boys)





Definitions (LBW. SGA, LAG. AGA)





Fig. 11.2.1 Common definitions of size at birth, illustrating the difference between intrauterine growth restriction (IUGR) and small for gestational age (SGA). Baby A is an appropriately grown term baby. Baby B is also born with an appropriate size for gestational age (AGA), but has suffered reduced intrauterine growth compared with baby A and thus has IUGR. Baby C has had normal intrauterine growth, but is born SGA.

definitions



• Gestation

- term: \geq 37 completed weeks' gestation
- preterm: < 37 completed weeks' gestation
- post-term: > 42 completed weeks' gestation
- Birth weight
 - low birth weight (LBW): < 2500 g
 - very low birth weight (VLBW): < 1500 g
 - extremely low birth weight (ELBW): < 1000 g
- Weight for gestational age
 - appropriate for gestation (AGA): birth weight between 10th and 90th centiles for gestation
 - small for gestational age (SGA): birth weight < 10th centile for gestation
 - large for gestational age (LGA): birth weight > 90th centile for gestation.

Objectives

- What is preterm baby?
- Definitions (SGA, LAG. AGA, LBW)
- Disease Burden
- characteristics of preterm baby
- Causes of preterm baby
- Prevention
- Complications
- prognosis

Incidence

Preterm births in the United States

. In 2008, 1 in 8 babies (12.3% of live births) was born preterm in the United States.

 In 2008, there were 523,033 preterm births in the United States, representing 12.3% of live births.



USA

IN 2014, 1 OF EVERY 10 BABIES WAS BORN PREMATURE IN THE UNITED STATES 응유유유유유유유유유

Jordan Perinatal and Neonatal Mortality Study (JPNMS) FINAL REPORT January 2013 In Jordan

6

Sample: 21,928 women

Site 18 selected hospitals

> Matern Child Health J. 2016 May;20(5):1061-71. doi: 10.1007/s10995-015-1892-x.

Level, Causes and Risk Factors of Neonatal Mortality, in Jordan: Results of a National Prospective Study

Anwar M Batieha ¹, Yousef S Khader ², Nino Berdzuli ³, Chuanpit Chua-Oon ³, Eman F Badran ⁴, Nihaya A Al-Sheyab ⁵, Asma S Basha ⁶, Ahmad Obaidat ⁷, Ra'eda J Al-Qutob ⁸

Affiliations + expand PMID: 26645614 DOI: 10.1007/s10995-015-1892-x

Abstract

Objective: The present study aimed at assessment of the magnitude of neonatal mortality in Jordan, and its causes and associated factors.

- study period (period 1st March 2011 and 30th April 2012

✓ 8.8% are preterm

✓ 9.2% had low-birth weight (<2,500 g).

Fisease Burden In Jordan



The incidence, risk factors, and mortality of preterm neonates: A prospective study from Jordan (2012-2013)

Preterm yenidoğan insidansı, risk faktörleri ve mortalitesi: Ürdün'den prospektif bir çalışma (2012-2013)

Nadin M. Abdel Razeq¹, Yousef S. Khader², Anwar M. Batieha²

¹The University of Jordan Faculty of Nursing, Department of Maternal and Child Health Nursing, Amman, Jordan
²Jordan University of Science and Technology, Faculty of Applied Medical Sciences, Department of Community Medicine and Public Health, Irbid, J

 < 37 weeks of gestation @ Single tone

• 5.8%

GA	<32 wKS	32-36
% of total	%15	85%

http://cms.galenos.com.tr/Uploa ds/Article_15833/28-36.pdf

the sample was : **singleton women** who gave birth to live neonates.

Disease burden

Lead to neonatal Death

Neonatal Mortaliity rate

Neonatal death /1000Live newborn (first 28 days of life)

Source of data



unicef

What is Jordan neonatal mortality rate?

45	DATE	VALUE	CHANGE, %
40	2018	9.5	-3.06 %
35	2017	9.8	-2.97 %
월 30	2016	10.1	-2.88 %
ig end of the second se	2015	10.4	-2.80 %
20 live bitty 20	2014	10.7	-2.73 %
	2013	11.0	-2.65 %
15	2012	11.3	-3.42 %
10	2011	11.7	-2.50 %
5 1960 1964 1968 1972 1976 1980 1984 1988 1992 1996 2000 2004 2008 2012 2018	2010	12.0	-2.44 %
Sign up free to view source	2009	12.3	-3.15 %
https://data.unicef.org/resources/data_explorer/unicef_f/?ag=UNIC EF&df=GLOBAL_DATAFLOW&ver=1.0&dq=JOR.CME_MRM0.&startP	2008	12.7	-3.05 %
eriod=1970&endPeriod=2020	2007	13.1	

Neonatal Mortality among Preterm In Jordan

(according to Gestation age)

•	GA	NMR
	> 37 week	4/1000
	< 37 week	123/1000

Turk J Obstet Gynecol. 2017 Mar;14(1):28-36. doi: 10.4274/tjod.62582. Epub 2017 Mar 15. The incidence, risk factors, and mortality of preterm neonates: A prospective study from Jordan (2012-2013). Abdel Razeq NM¹, Khader YS², Batieha AM Check for specialise

Perinatal and Neonatal Mortality in Jordan

Yousef S. Khader, Mohammad Alyahya, and Anwar Batieha

Neonatal Mortality among Preterm In Jordan

(according to Gestation age and birth weight)

Sourcs: J-SANDS: Jordan Stillbirths and Neonatal Deaths Surveillance and Auditing System

	study
Inclusion criteria	NMR
If > 24 weeks GA	14.7/1000 live birth
> 28 week and > 1 kg	10.5 /1000 live birth*
To be consistent with WHO and	UNICIF
Perinatal and Neonatal Mortality in Jordan May 2019 DOI: <u>10.1007/978-3-319-74365-3_161-1</u> In book: Handbook of Healthcare in the Arab Wo Publisher: Springer	orld
	5581_Perinatal_and_Neonatal_Mortality_in_Jorda

J-SANDS: Jordan Stillbirths and Neonatal Deaths Surveillance and Auditing System

In Jordan

Significance of preterm In Jordan

Causes of Neonatal mortality In Jordan

1- Congenital malformation

2- prematurity (ie second leading cause)

Cost: first 4-5days around 700-1200 JOD/day Then 150-250JOD/day

Disability

< 26 weeks – 60% have disability

Level, Causes and Risk Factors of Neonatal Mortality, in Jordan: Results of a National Prospective Study.

Batieha AM¹ ^{EE} , Khader YS² , Berdzuli N³, Chua-Oon C³, Badran EF⁴ , Al-Sheyab NA⁵, Basha AS⁶, Obaidat A⁷, Al-Qutob RJ⁸

Author information **•**

Maternal and Child Health Journal, 01 May 2016, 20(5):1061-1071

https://europepmc.org/article/med/26645614

Jordan Data for causes of Neonatal mortality

main ouroes of pre-disonarged and post-disonarged neonatal mortainty

Foetal causes	Pre-discharged	Post-discharged
	N (%)	N (%)
N1-Congenital malformations and chromosomal abnormalities	23 (19%)	1 (8%)
N2-Disorders related to foetal growth	0(0%)	1 (8%)
N3-Birth trauma	1(1%)	0 (0%)
N4-Complications of intrapartum events	3(3%)	0 (0%)
N5-Convulsions and disorders of cerebral status	1 (1%)	0 (0%)
N6-Infection	1 (1%)	0 (0%)
N7-Respiratory and cardiovascular disorders	51 (43%)	4 (33%)
N8-Other neonatal conditions	1(1%)	1 (8%)
N9- Low birthweight and preterm	39(33%)	5 (42%)
Total	120 (100%)	12 (100%)
NA-t-unal actions	1	

RESEARCH ARTICLE Pediatrics

Neonatal Mortality in Jordan: Rate, Determinants, and Causes Using Jordan Stillbirth and Neonatal Surveillance System

> Nihaya A Al-sheyab, Yousef S. Khader, Khulood K. Shattnawi, Mohammad S. Alyahya, Anwar Batieha

https://www.researchsquare.com/article/rs-24128/v1



Source: National Center for Health Statistics, 1990 final mortality data and 2000 linked birth/infant death data Prepared by March of Dimes Perinatal Data Center, 2002

Neonatal mortality rate (NMR) **by birth weight** Jordan Data: (JPNMS) 2013 report (personal communication data)

Birth weight of	NMR
the baby (g)	
• <1500	568.4/1000
• 1500-<2500	53/1000
• ≥2500	3.7/1000
	Devils in details

Classification of preterm based on Based on gestational age

Pictures

- Extreme prematurity:
 - less than 28 weeks' gestation





- Late-preterm infants :
 - 34⁺⁰ to 36⁺⁶ weeks' gestation







Late preterm Gestation age between 34⁺⁰ - complete 36⁺⁰⁶ weeks Don't deliver late-preterm infants unless medically indicated

should not be delivered unless there is an accepted maternal or fetal indication for delivery, according to a new ACOG Committee Opinion.

Late-preterm infants-those born between 34 weeks and zero days and 36 weeks and six days of gestation-are often mistakenly believed to be as physiologically and metabolically mature as term infants. However, latepreterm infants are at higher risk than term infants are of developing numerous substantial medical complications, resulting in higher rates of infant mortality, morbidity before initial hospital discharge, and hospital readmission in the first months of life.

that were late-preterm births increased by 16%," said Ann R. Stark, MD, the American Academy of Pediatrics liaison to the ACOG Committee on Obstetric Practice. "Women and physicians need to be careful that when scheduling cesarean deliveries or inductions.

ATE-PRETERM INFANTS they do so only when maternal or fetal indications exist, such as preeclampsia or a nonreassuring fetal status."

> Collaborative counseling by both obstetric and neonatal clinicians about the outcomes of late-preterm births is warranted unless precluded by emergent conditions, according to the Committee Opinion Late-Preterm Infants, which was published in the April issue of Obstetrics & Gynecology. Much of the Committee Opinion contains information on the health risks these infants face, as outlined in guidelines by the American Academy of **Pediatrics**

Late-preterm infants are four times more likely than term infants are to have at least "In the last decade, the proportion of births one medical condition diagnosed and three and a half times more likely to have two or more conditions diagnosed, according to the Committee Opinion. Late-preterm infants are more likely to be diagnosed with temperature instability, hypoglycemia, respiratory distress, apnea, jaundice, and feeding difficulties, Q

Late preterm babies usually **appear healthy at birth** but may have:

- more difficulties adapting than full-term babies.

- -They may have trouble maintaining their body temperature.
- -They often have **difficulty with breastfeeding** and b**ottle feeding**.
- -May have breathing difficulties

-These infants are also at higher **risk for infections and jaundice**, and should be watched for signs of these conditions.



(Wang, Dorer, Fleming, Catlin, 2004 in 2012; Engle, Tomashek, & Wallman, 2007 in 2012 in Lipkind, Slopen, Pfeiffer, & McVeigh, 2012)

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- Complications
- prognosis

low birth weight (LBW).

- Birth weigh less than 2,500 grams
 - May preterm, SGA or both





How to know

Birth wight

LBW

Not accurate May be helpfiull



Ballard Score

Preterm

The New Ballard Score is a set of procedures developed by Dr. Jeanne L Ballard -To determine Gestational Age through: -Physical assessment of a newborn infant. -Neuromuscular

> https://www.signnow.com/jsfillerdesk15/?projectId=422299065#1bf7300df0c48e529bc58c 2860f8e375

How to do Ballard Score



The New Ballard Score
Ballard Mobile Applications Medical ***

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PUBLISHER'S DESCRIPTION

From Brian Ballard:

Ballard Score is all about automating the Ballard Score Gestational Assessment calculation and providing the information and training needed for the most accurate assessment. The program comes with a FREE version with training, monograph, frequently asked questions and a static score sheet for reference. The in app purchase for just \$0.99 enables the interactive score sheet downloadable videos and high quality pictures.Ballard Score Highlights:Interactive Score Sheet that automatically calculates the weeks gestation based on the cells selected on the touch screen.Detailed Monograph about the Ballard ScoreTraining on each assessment criteria.Frequently Asked Questions with responses from Dr. Ballard



MATURATIONAL ASSESSMENT OF GESTATIONAL AGE (New Ballard Score)

NAME	SEX
HOSPITAL NO.	BIRTH WEIGHT
RACE	LENGTH
DATE/TIME OF BIRTH	HEAD CIRC.
DATE/TIME OF EXAM	EXAMINER
AGE WHEN EXAMINED	
APGAR SCORE: 1 MINUTE	5 MINUTES 10 MINUTES

NEUROMUSCULAR MATURITY

MATURITY SIGN-1012345SCORE HEREPOSTURE \bigcirc <	NEUROMUSCULAR	SCORE							
POSITURE Image: Construction of the second sec	MATURITY SIGN	-1	0	1	2	3	4	5	SCORE
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	POSTURE		\sim	000	\$C	\$	0		
ARM RECOIL $\overrightarrow{U_{180'}}$ $\overrightarrow{U_{140-180'}}$ $\overrightarrow{U_{190-110'}}$ $\overrightarrow{U_{<90'}}$ POPLITEAL ANGLE $\overrightarrow{U_{180'}}$ $\overrightarrow{U_{140-180'}}$ $\overrightarrow{U_{110-140'}}$ $\overrightarrow{U_{<90'}}$ SCARF SIGN $\overrightarrow{U_{180'}}$ $\overrightarrow{U_{140'}}$ $\overrightarrow{U_{120'}}$ $\overrightarrow{U_{00'}}$ $\overrightarrow{U_{00'}}$		>90*	-0e	60*	45°	► 30.	П 0°		
SCARF SIGN \overrightarrow{P}	ARM RECOIL		A 180°	90 140 - 180°	ap		¥9,√ <90°		
	POPLITEAL ANGLE	0	0 160°	0	0	0	on the second se	00-	
HEEL TO EAR OF OF OF OF OF	SCARF SIGN	-9-	-8-	-8	-07-	-	→B		
	HEEL TO EAR	$\widehat{\mathbb{G}}$	C)	E	do	œ	00		

TOTAL NEUROMUSCULAR MATURITY SCORE

PHYSICAL MATURITY

SCORE							
-1	0	1	2	3	4	5	SCORE
sticky friable transparent	gelatinous red translucent	smooth pink visible veins	superficial peeling & / or rash, few veins	cracking pale areas rare veins	parchment deep cracking no vessels	leathery cracked wrinkled	
none	sparse	abundant	thinning	bald areas	mostly bald		
heel-toe 40–50 mm: -1 < 40 mm: -2	>50 mm no crease	faint red marks	anterior transverse crease only	creases ant. 2/3	creases over entire sole		
imperceptible	barely perceptible	flat areola no bud	stippled areola 1–2 mm bud	raised areola 3–4 mm bud	full areola 5–10 mm bud		
lids fused loosely: -1 tightly: -2	lids open pinna flat stays folded	sl. curved pinna; soft; slow recoil	well-curved pinna; soft but ready recoil	formed & firm instant recoil	thick cartilage ear stiff		
scrotum flat, smooth	scrotum empty faint rugae	testes in upper canal rare rugae	testes descending few rugae	testes down good rugae	testes pendulous deep rugae		
clitoris prominent & labia flat	prominent clitoris & small labia minora	prominent clitoris & enlarging minora	majora & minora equally prominent	majora large minora small	majora cover clitoris & minora		
	sticky friable transparent none heel-toe 40–50 mm: -1 < 40 mm: -2 imperceptible lids fused loosely: -1 tightly: -2 scrotum flat, smooth clitoris prominent	sticky friable transparent gelatinous red translucent none sparse heel-toe 40-50 mm: -1 < 40 mm: -2	sticky friable transparent gelatinous red translucent smooth pink visible veins none sparse abundant none sparse abundant heel-toe 40-50 mm: -1 < 40 mm: -2	-1012sticky friable transparentgelatinous red translucentsmooth pink visible veinssuperficial peeling & / or rash, few veinsnonesparseabundantthinningheel-toe 40-50 mm: -1 < 40 mm: -2	-10123sticky friable transparentgelatinous red translucentsmooth pink visible veinssuperficial peeling & /or rash, few veinscracking pale areas rare veinsnonesparseabundantthinningbald areasnonesparseabundantthinningbald areasheel-toe 40-50 mm: -1 < 40 mm: -2	-101234sticky friable transparentgelatinous red translucentsmooth pink visible veinssuperficial superficial pale areas rare veinscracking pale areas rare veinsparchment deep cracking no vesselsnonesparseabundantthinningbald areasmostly baldheel-toe 40-50 mm: -1 < 40 mm: -2	-1012345sticky friable transparentgelatinous red translucentsmooth pink visible veinssuperficial peling &/or rash, few veinscracking pale areas rare veinsparchment dep cracking no vesselsleathery cracked wrinklednonesparseabundantthinningbald areasmostly baldleathery cracked wrinkledheel-toe 40-50 mm: -1 < 40 mm: -2

SCORE

Neuromu	iscular
Physical .	
Total	

MATURITY RATING

SCORE	WEEKS
-10	20
-5	22
0	24
5	26
10	28
15	30
20	32
25	34
30	36
35	38
40	40
45	42
50	44

GESTATIONAL AGE

	/eeks)
B	dates
B	ultrasound
B ₁	exam

Reference

Ballard JL, Khoury JC, Wedig K, et al: New Ballard Score, expanded to include extremely premature infants. J Pediatr 1991; 119:417–423. Reprinted by permission of Dr Ballard and Mosby—Year Book, Inc. TOTAL PHYSICAL MATURITY SCORE What are the characteristics of prematurity?

Physical assessment of a newborn infant

Differentiating features

creases are not well formed

Sole- have fine wrinkles, • Breast nodule- small or absent



Breast nodule Preterm Term

Identification: Preterm LBW
- EAR- preterm ear cartilages are poorly developed, soft and poor recoil
- Hair- wooly and fuzzy



 Skin-skin is thin, gelatinous, shiny and excessively pink, abundant lanugo



 testes undescended and scrotum poorly developed



 Labia majora widely separated in females



Identification: Preterm LBW

Neurologic Assessment

posture





re window

CION		N	EURO-MU	ISCULAR M	ATURITY S	SCORE		SIGN
SIGN	-1	0	1	2	3	4	5	SCORE
Square Window	,	Γ	Γ.,	Ph. or	٢.	<u>م</u>	Γ.,	



Arm recoil

	NEU	RO-MUS	CULAR	ATURI	YSCOR	E		SIGN
	-1	0	1	2	3	4	5	E
Arm Recoil		°.	P.m	. H.,	r - Okener	Ŷ.		
		N	2				4	



Neurologic Assessment

Popliteal angle





Scarf sign



Heel to ear

-MUS	SCULAR	MATURI	TY SCOR	E			SIGN	
-1	0	1	2	3	4	5	SCORE	
É	ĉD	Êb	Co	és	éro			



Physical Maturity

	-1	0	1	2	3	4		5
Skin	sticky friable transparent	gelatinous red, translucent	smooth pink, visible veins	superficial peeling &/or rash. few veins	cracking pale areas rare veins	parchment deep cracking no vessels		v cracked ikled
Lanugo	none	sparse	abundant	thinning	bald areas	mostly bald	Ma	turity
Plantar Surface	heel-toe 40-50 mm: -1 < 40 mm: -2	>50mm no crease	faint red marks	anterior transverse crease only	creases ant. 2/3	creases over entire sole	Ra Score -10	ting weeks 20
Breast	imperceptible	barely perceptible	flat areola no bud	stippled areola 1-2 mm bud	raised areola 3-4 mm bud	full areola 5-10 mm bud	-5 0 5	22 24 26
Eye/Ear	lids fused loosely: -1 tightly: -2	lids open pinna flat stays folded	sl. Curved pinna; soft; slow recoil	well-curved pinna; soft but ready recoil	formed & firm instant recoil	thick cartilage ear stiff	10 15 20	28 30 32
Genitals male	scrotum flat, smooth	scrotum empty faint rugae	testes in upper canal rare rugae		testes down good rugae	testes pendulous deep rugae	25 30 35	34 36 38
Genitals female	clitoris promi- nent labia flat	prominent clitoris small labia minora		majora & minora equally prominent	majora large minora small	majora cover clitoris & minora	40 45 50	40 42 44

Neuromuscular Maturity

	- 1	0	1	2	3	4	5
Posture					È	à l'	
Square Window (wrist)	>90•	90.	60°	45°	♪ 30°	0°	
Arm Recoil		180°	140°-180°	110° - 140°	90-110°	<90°	
Popliteal Angle	80°	م انون ا	کے 140°	æ 120°	م 100°	90°	×90°
Scarf Sign	- 8-	-8-	-	-8	-9	-8	
Heel to Ear	Ø,	B	6	Ð	ď,	B,	

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SCARF SIGN \overrightarrow{P}	ARM RECOIL		A 180°	90 140 - 180°	ap		¥9,√ <90°				
	POPLITEAL ANGLE	0	0 160°	0	0	0	on the second se	00-			
HEEL TO EAR OF OF OF OF OF	SCARF SIGN	-9-	-8-	-8	-07-	-	→B				
	HEEL TO EAR	$\widehat{\mathbb{G}}$	e la	C	Go	œ	00				

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Example: What are the characteristics of prematurity?

- The following are the most common characteristics of a premature baby. Characteristics may include:
- - small baby, often weighing less than 2,500 grams
- - pink or red skin, able to see veins
- little body fat
- - little scalp hair, but may have lots of lanugo
- weak cry and body tone
- - genitals may be small and underdeveloped







When To Do Ballard. Score

new ballard sore

Best- <12hrs(<26 wks) upto 96 hrs(>26 wks) Accurate within 2 wks of GA Overestimates by 2-4 days in 32-37 wks babies When To Do Ballard

Objectives

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- Definitions (LBW. SGA, LAG. AGA)
- Disease Burden
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- Causes of preterm baby
- Prevention
- Complications
- prognosis

What causes prematurity?

1- Maternal factors:

- Infection (such as group B streptococcus, urinary tract infections, vaginal infections, infections of the fetal or placental tissues).
 - Abnormal structure of the uterus.
 - Cervical incompetence (inability of the cervix to stay closed during pregnancy).
 - Maternal illness
 - Previous preterm birth ?? genetic.
 - Drug abuse (such as cocaine).

2- Factors involving the pregnancy

- Abnormal or decreased function of the placenta.
- Placenta previa (low lying position of the placenta).
- Placental abruption (early detachment from the uterus).
- Premature rupture of membranes (amniotic sac).
- Polyhydramnios (too much amniotic fluid).

3- Factors involving the fetus

- When fetal behavior indicates the intrauterine environment is not healthy.
- Multiple gestation (twins, triplets or more).

Jordan case Risk factors Associated significantly with preterm delivery

- Primigravida
- Illness: preeclampsia, and diabetes
- Mother's weight <50 kg
- lack of antenatal care visits or <8 visits during pregnancy
- Previous history of preterm delivery,
- Previous history of stillbirth/neonatal death
- Male sex

- <u>Turk J Obstet Gynecol.</u> 2017 Mar;14(1):28-36. doi: 10.4274/tjod.62582. Epub 2017 Mar 15.
- The incidence, risk factors, and mortality of preterm neonates: A prospective study from Jordan (2012-2013).
- <u>Abdel Razeq NM¹, Khader YS², Batieha AM²</u>

Multiple Birth Ratios Jordan Data: (JPNMS) 2013 report



Prevention Bundles

- 1- Prevention of preterm Birth
- 2- prevention of preterm Birth
- 3- Care of preterm baby

PREVENTION OF PRETERM BIRTH

- Preconception care package, including family planning (e.g., birth spacing and adolescentfriendly services), education and nutrition especially for girls, and STI prevention
- Antenatal care packages for all women, including screening for and management of STIs. high blood pressure and diabetes; behavior change for lifestyle risks; and targeted care of women at increased risk of preterm birth
- Provider education to promote appropriate induction and cesarean
- Policy support including smoking cessation and employment safeguards of pregnant women

REDUCTION OF PRETERM BIRTH

CARE OF THE PREMATURE BABY

MANAGEMENT

OF PRETERM

LABOR

slow down labor

corticosteroids

Antibiotics for

Tocolytics to

Antenatal

pPROM

- Essential and extra newborn care. especially feeding support
- Neonatal resuscitation
- Kangaroo Mother Care
- Chlorhexidine cord care
- Management of premature babies with complications, especially respiratory distress syndrome and infection
- Comprehensive neonatal intensive care, where capacity allows

MORTALITY REDUCTION AMONG BABIES BORN PRETERM

Born Too Soon:

PREVENTION OF PRETERM BIRTH





Prevention Bundles

- 1- Prevention of preterm Birth
- 2-prevention of preterm Birth
- 3- Care of preterm baby

1. Antenatal care.

Antenatal visits to detect mother at risk and mange her disease :

Reference:

Neonatal outcomes in extremely preterm newborns admitted to intensive care after no active ant natal management: a population-based co- hort study. J Pediatr. 2018 Dec;203:150–5.

2 :Cervical length measurements in populations **at risk of preterm birth** (example :previous preterm)

- Reference:
 - Interventions for women with mid-trimester short cervix: which ones work? [editorial]. Ultrasound Ob- stet

Gynecol. 2017 Mar;49(3):295–300.

 Vaginal progesterone, oral progesterone, 17- OHPC, cerclage, and pessary for preventing preterm birth in at-risk singleton pregnan- cies: an updated systematic review and net- work meta-analysis. BJOG. 2019 Apr;126(5): 556-567.

3. P rogesterone (different types)

Use of progesterone is associated with:

- May reduced preterm delivery rates and reduced neonatal mortality
- Indication
 - Give if
 - In singleton gestations
 - With previous preterm birth

And

- shortened cervix has been identified
- In these women with prior PTB, if the transvaginal ultrasound CL
- Interventions for women with mid-trimester short cervix: which ones work? [editorial]. Ultrasound Ob- stet Gynecol. 2017.

[•] Vaginal progesterone, oral progesterone, 17- OHPC, cerclage, and pessary for preventing preterm birth in at-risk singleton pregnan- cies: an updated systematic review and net- work meta-analysis. BJOG. 2019 Apr;126(5): 556-567.

3. Use of progesterone

2016 Meta-Analysis including data from OPPTIMUM study

blished online in Wiley Online Library (wileyonlinelibrary.com). DOI: 10.1002/uog.15953

Vaginal progesterone decreases preterm birth ≤ 34 weeks of gestation in women with a singleton pregnancy and a short cervix: an updated meta-analysis including data from the OPPTIMUM study

L. RC

Meta-analysis

Conclusion This updated systematic review and metaanalysis reaffirms that vaginal progesterone reduces the risk of preterm birth and neonatal morbidity and mortality in women with a singleton gestation and a mid-trimester $CL \leq 25$ mm, without any deleterious effects on neurodevelopmental outcome. Clinicians should continue to perform universal transvaginal CL screening at 18–24 weeks of gestation in women with a singleton gestation and to offer vaginal progesterone to those with a CL ≤ 25 mm. Published 2016. This article is a U.S. Government work and is in the public domain in the USA.

2018 Meta-analysis

Progesterone for prevention of PTL

5 studies combined – Favors progesterone



- 4. in utero Transfer of mother at risk of PTL
 - The Extremely preterm baby (< 29-30 weeks) should, if possible, be transported in utero to tertiary NICU
- 5. Antibiotics for **Preterm prolonged rupture of membrane**
 - prenatal prelabour rupture of membranes (PPROM), antibiotics
 - can delay pre- term delivery
 - reduce neonatal morbidity,
- Avoid co-amoxiclav because of its association with increased risk of NEC

Antibiotics in preterm rupture of membranes (pPROM)



Antibiotics treatment help to improve the infant birth weight

Potential for lives saved through antibiotics for premature prelabor rupture of the membranes (pPROM)

- In high-income countries, it is standard practice to give antibiotics to women with pre-term, pre-labour rupture of membranes (pPROM) to delay birth and reduce the risk of infection.
- In LMICs use of antibiotic therapy for pPROM is not common
- Reviewed 18 RCTs (most from HIC) that provide strong evidence that antibiotics for pPROM:
 - Reduced risk of RDS [risk ratio (RR) = 0.88; confidence interval (CI) 0.80, 0.97],
 - Reduced risk of early onset postnatal infection (RR = 0.61; CI 0.48, 0.77).
 - Reduction in neonatal mortality (RR = 0.90; CI 0.72, 1.12).
- In LMICs where access to other interventions (antenatal steroids, surfactant therapy, ventilation, antibiotic therapy) may be low, antibiotics for pPROM could prevent 4% of neonatal deaths due to complications of prematurity and 8% of those due to infection.

Could save about 12% of PT babies each year if reached 95% of women in preterm labor (LiST analysis)



Cousens S, et al. Antibiotics for preterm pre-labor rupture of membranes. International Journal of Epidemiology 2010;39:1134–1143.

5. Neuroprotection

Magnesium Sulphate (MgSO4)

Is given to women with imminent preterm delivery before
 32 weeks

It reduces cerebral palsy at 2 years of age by about 30%

Magnesium sulphate for wom- en at risk of preterm birth for neuroprotection of the fetus. Cochrane Database Syst Rev. 2009 Jan;1(1):CD004661.

The longer-term benefits are less clear.

Australasian Collaborative Trial of Magnesium Sulphate (ACTOMgSO4) Study Group. School-age outcomes of very preterm infants after antenatal treatment with magnesium sulfate vs placebo. JAMA. 2014 Sep;312(11):1105–13

http://www.mfmsm.com/media_pages/MFM_Progesteron e_and_preterm_birth_prevention.pdf

6. Antenatal steroid

a single course of prenatal corticosteroids to all women at risk of preterm delivery from when pregnancy is considered potentially viable (24 weeks) until 34 weeks' gestation ideally at least 24 h before birth (level of evidence is A1).

Prevention of preterm Birth: (prenatal care) cont.... Pharmaceutical care

- Antenatal steroid therapy(RCOG)
- Reduce RDS(44%), IVH(46%), NEC and
- neonatal death(31%)



• <u>MOA</u>

- In response to glucocorticoid, the fetal lung fibroblast produces protein, fibroblast-pneumonocyte factor, which in turn stimulat the formation of saturated phosphatidylcholine
- At what GA?- single course between 24-34 wks of GA
- Most effective?-24 hours after and upto 7 days after 2nd dose of corticosteroid

Role of magnesium sulphate

- Commonly used tocolytic
- Reduced rate of cerebral palsy and gross motor dysfunction
- initial infusion of 4 to 6 grams over 15 to 30 minutes, and then a maintenance dose of 2 to 3 grams per hour.
- · Contraindicated in mothers with myasthenia gravis

7. Tocolysis

- Consider short-term use of tocolytic drugs in very preterm pregnancies
- The aim of tocolysis must be to prolong the pregnancy by at least 48 hours to allow completion of a course of corticosteroids and/or in utero transfer to a perinatal center.

Use Safe tocolytic drugs for the mother (oxytocin antagonists or Ca-channel blockers)

Bed rest



- What is know evidence:
 - There is currently no data
 - It increase the maternal risk of thrombosis and contributes to the development of muscular atrophy and osteoporosis.

 Elliott J P, Miller H S, Coleman S. A randomized multicenter study to determine the efficacy of activity restriction for preterm labor management in patients testing negative for fetal fibronectin. J Perinatol. 2005;25:626–630. [PubMed] [Google Scholar]
 Bigelow C A, Factor S H, Miller M. Pilot Randomized Controlled Trial to Evaluate the Impact of Bed Rest on Maternal and Fetal Outcomes in Women with Preterm Premature Rupture of the Membranes. Am J Perinatol. 2016;33:356–363. [PubMed] [Google Scholar]
 da Silva Lopes K, Takemoto Y, Ota E. Bed rest with and without hospitalisation in multiple pregnancy for improving perinatal outcomes. Cochrane Database Syst Rev. 2017;(03):CD012031. [PMC free article][PubMed] [Google Scholar]

Prevention Bundles

- 1- Prevention of preterm Birth
- 2-prevention of preterm Birth

3- Care of preterm baby Allow safe transition

Preterm Baby Part 2

Eman Badran **Professor of Pediatrics** Fifth year medical students 2020-2021



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MORTALITY REDUCTION AMONG BABIES BORN PRETERM

Born Too Soon:

Care of preterm baby

Allow safe transition

Delivery room Management

Delivery room Management

- 1-Prpration before delivery
 - –Team
 - Role




Environment

Temperature Management

1-Delivery room temperature
Keep rooms with temperature set at

24 to 26 °C





Temperature Management

Delivery room management for preterm

2-Pre heated warmer



www.alamy.com - CPMYDX

Temperature Management

DELIVERY ROOM MANAGEMENT

Resuscitation-

Thermoregulation-a

Plastic bags or occlusive wrapping under radiant warmers should be used during stabilisation in the delivery suite for babies <28 weeks' gestation to reduce the risk of hypothermia



Wrap



Bag

Keep baby warm

Thermal care if < 28 weeks





Delivery room management: Thermal Bundle

VIEW AND PRINCIPLES OF RESUSCITATION

3-

ESSON

Keeping Premature Babies Warm

- Increase delivery room temperature
- Preheat radiant warmer
- Use warming pad
- Consider polyethyle ₂₉ bag for babies <2v weeks' gestation



Click on the image to play video

Delay cord clamping (DCC)

Clamping the cord After Initiation of respiration

Delivery room Management

Delay cord clamping. DCC

- Clamping the cord After Initiation of respiration
 - If before respiration will be bad.
 - It results in an acute transient reduction in left atrial filling leading to an abrupt drop in left ventricular output.
- Avoid Cord milking
 - :cause Severe intraventricular hemorrhage in preterm)



Very preterm infants <30 weeks

Delaying cord clamping by 20-45 seconds

2-3-fold reduction in intraventricular hemorrhage

Reduced need for blood transfusions

Greater mean blood pressures in the first hours of life

No difference in Apgar scores at 5 minutes/body temperature

Just short of statistical significance for halving of mortality with DCC

in these infants

Delivery room Management

- Temperature Management
- Delay cord clamping
- Respiratory support

Respiratory support In delivery room : -Use CPAP (6cm of water) By MasK or short nasal prong Indication: If baby in respiratory distress (RD) but breathing spontaneously and heart rate > 100



Respiratory support In delivery room :

What % of Oxygen to use ie what is FiO2

Use blended oxygen

- For Term
 - start with 21% oxygen For preterm
- Preterm
 - start with 30% oxygen



Blender

Use T peace resuscitator

Indication:

I- Positive pressure ventilation or CPAP

2-has control the inspiratory pressure (PIP) and CPAP



T piece resuscitator





Use Pulse oximetry

 Pulse oximetry Attached to press 	Quick Tangential P Quick Tangential P eductal location on right up y normally remain low for s	pper extremity
and the second second second second second	Preductal Spo ₂ er Birth 60%-65% 65%-70%	
3 min 4 min 5 min 10 min	70%-75% 75%-80% 80%-85% 85%-95%	 One study showed Combination of bradycardia (<100/min) and lower SpO2 (<80%) in the first 5 min is associated with death or intracranial haemorrhage in pretrm
Saturation protocol		Arch Dis Child Fetal Neonatal Ed. 2018 Sep; 103(5):F446–54.

Ti no

How do you determine heart rate in the delivery room?

Palpation? For normal baby Auscultation? If need resuscitation Pulse Oximetry? 60 if need CPR 98. EK(30

Care of preterm baby

Allow safe transition

Transfer Management From Delivery room to NICU Transport of the preterm from Delivery room



Preheated incubator
 Stabilize the baby
 Use Delivery room as ICU concept to stabilize

Care of preterm baby

Allow safe transition

Neonatal Management In Neonatal intensive care Unit NICU

 Neonatal Management
 In Neonatal intensive care Unit
 NICU **Complications of prematurity?**

In Neonatal Intensive Care Unit (NICU)



Complications of prematurity?

In Neonatal Intensive Care Unit(NICU)

Unstable stage Birth 3 to 5 days

Complications of prematurity?



Premature Susceptibility to Heat Loss

Causes of Hypothermia Are:

- High surface area to volume ratio
- Thin non-keratinized skin
- Lack of insulating subQ fat
- Lack of thermogenic brown adipose tissue
- Inability to shiver
- Poor vasomotor response
- Poor central thermal control



Adverse Consequences of Hypothermia Definition of Hypothermia :Temp <36.5 C^o • High O2 consumption → hypoxia, bradycardia

- High glucose usage → hypoglycemia / decreased glycogen stores
- High energy expenditure → reduced growth rate, lethargy, hypotonia, poor suck/cry
- Decease surfactant production \rightarrow RDS
- Vasoconstriction → poor perfusion → metabolic acidosis
- Delayed transition from fetal to newborn circulation
- Thermal shock \rightarrow DIC \rightarrow death

Neonatal Management In Neonatal intensive care Unit NICU

-RESPIRATORY SYSTEM MANAGEMENT

Why they need the respiratory support?

Complications of prematurity RESPIRATORY DISTRESS

- Due to Immature surfactant
- Due to Immature lung :
 - Alveolation and vascularization of the Lungs
- Due to Immature musculature and in sufficient calcification of bony matrix

Types of Respiratory problems

1- Respiratory distress syndrome





Hyaline membrane disease = respiratory distress syndrome.

a condition in which the air sacs cannot stay open due to lack of surfactant in the lungs.

Histology

Normal

RDS





Gestational age and RDS



RDS: Reduction in compliance



Role of antenatal steroids



Resp complication of Respiratory distress syndrome

Air leaking out of thel lung spaces into other tissues







Pulmonary interstitial emphysema

Respiratory Management



- Support ventilation
 None invasive and invasive
- Surfactant
 - ≻When to give
 - FiO2 requirement > 30% all babies with a clinical diagnosis of RDS, especially in the early phase of worsening disease.
- LISA METHOD for surfactant administration
 - https://www.youtube.com/watch?v=nnPSYvXQ_-I

Respiratory Distress in Newborn



Respiratory management of RDS 1- SURFACTANT

2- Respiratory support:

- invasive CONVENTIONAL (MECHANICAL VENTILATION, HFO,) - None invasive (CPAP, NPPV, High flow NASAL CANNULA)







UNG COMPLICATIONS Respiratory distress syndrome





Alveoli with surfactant









Oxygen Saturation and Outcomes in Preterm Infants

he clinically appropriate range for oxygen saturation in preterm infants is unknown revious studies have shown that infants had reduced rates of retinopathy of pre saturity when lower targets of oxygen saturation were used.

ional randomized, controlled trials, we evaluated the effects of In three international randomized, controlled trials, we evaluated the effects of targeting an oxygen suratizetion of 85 to 98%, as compared with a range of 91 to 95%, or disability-free survival at 2 years in infants bom before 28 week's genation. Halfwort shrough the trials, the trainistenci-cultenzion algebra must resist. Re-crainment was stopped early when an interim analysis showed an increased rate of doubt at 36 weeks in the group with a lower experts hardware and more than durating the strain term of ter

total of 2448 infants were recruited. Among the 1187 infants whose trea A total of 2445 initiants were receited. Among the TBF initiants whose treatment used the revised on inter-calibration algorithm, the rate of death was significant higher in the lower-target group (124) Wes. 15% effective risk in the lower-target group 1.45% 9% conflicted interval [10], 115 to 14.49 \times 0.4000, There was heterogeneicy for mortality between the original age minimum and the residue algorithm ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum and the rate of algorithm ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum and the residue algorithm ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum and the rate of algorithm ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum and the residue algorithm ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum ($^{-1}$ coulds) but not for other outcomes, in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ coulds) but not for other outcomes in all 244 minimum ($^{-1}$ co he revised algorithm (P=0.006) but not for other outcomes. In all 2 se in the lower-target group for oxygen saturation had a reduced ra of prematurity (10.6% vs. 13.5%; relative risk, 0.79; 95% Cl, 0.6 retunopatny of premarutity (100% vs. 15.7%; relative riss; 0.7%; 5% d., 0. 1.00; P=0.045) and an increased rate of necrotizing enterocolitis (10.4% vs. relative risk; 1.31; 9% GJ, 1.02 to 1.68; P=0.04). There were no significant bet group differences in rates of other outcomes or adverse events. colitis (10.4% vs. 8.09

CONCLIMONS Targeting an oxygen saturation below 90% with the use of current oximeters in extremely preterm inflants was associated with an increased risk of death. [Und-db y the Asstration National Health and Medical Research Council and others; BOOST 11 Current Controlled Trials number; ISKC1300848660, and Australian New Zealand Citical Trials Regimty numbers, ACTR/2009500650660 and ACTE N12605000253605.)

N ENGLI MED 168222 NEW ORS MAY 10, 2011 The New England Journal of Medicine vember 20, 2017. For personal use only. No other uses w 013 Massachuseth Medical Society. All rights reserved





Answer keep 91% -95% < 32 weeks

Monitor O2 Saturation

Oxygen should be warmed and humidified AND MONITERED

PULMONARY COMPLICATION

2- PULMONARY HEMOHRAGE

Rare

- Bleeding into the lungs
- Increases the need for ventilatory support
- Occurs mainly 2-4 days after birth
- Predisposing factors include mechanical ventilation, immaturity and PDA
Complications of prematurity?

3-cardiovascular:



- a. Patent ductus arteriosus (PDA)
- **b.** Too low **BP** (DUE TO CARDIAC DYSFUNCTION , HYPOVOLEMIA OR SEPSIS) or too high blood pressure Maintain BP (MEAN BLOOD PRESSURE = GA







Patent Ductus Arteriosus (PDA)

- Premature infants at risk AT 24-48 hours
 - Duct does not respond to "close" signals (O2+PGs)
- Leads to symptoms of congestive heart failuer
- Echo will confirm
- Treated by NSIAD, Paracetamol, interventional catheter closure (rare surgical ligation)

Complications of prematurity?

- 4 Metabolic problems
- •fluid loss through skin
 - (thin skin, no Keratin, Rapid Respiratory rate, from warmer and large Surface area)
- Have immature kidney
 - that cannot concentrate or regulate electrolytes and the buffer well)
- Na Imbalance
- Ca Imbalance
- K imbalance
- Risk of hypo and hyperglycemia

Complications of prematurity? 5-Skin care Has: Fragile, thin transparent skin





MANAGEMENT DURING 72 HOURS

- NO TAPES ON SKIN
- Use hydro gel tapes









Source: NAINR © 2014 Elsevier Science, Inc

Complications of prematurity? 6- INFECTION

• Risk of infection

Decrease IGs Complement, T cell and B cell dysfunction

Follow infection control regulations

7-Nutrition problems

Nutritional support

- NUTRITION FOR METABOLICALLY STABLE INFANT
- A) parenteral nutrition- on admission
- aminoacids start at 3-3.5g/kg/d increase by 0.5g/kg/d ---max 3.5-4g/kg/d
- intravenous lipids(20%)- start by 24 hrs-0.5-1g/kg/d increase by 0.5g/kg/d upto 3g/kg/d Monitor TG levels - <200mg/dl

Nutritional Support

Start 10 -20 ml/kg/day Best is breast milk

Early enteral nutrition

Trophic feeding/ Gut priming

Practice of feeding very small amounts of enteral nourishment

to stimulate development of the immature GIT

Advantages:

- Improves GI motility
- Enhances enzyme maturation
- Improves mineral absorption
- Lowers incidence of cholestasis
- Shortens time to regain birth weight

9- Gastro intestinal problems

Feeding problems

- Difficulty in self feeding
- In coordination of sucking and swallowing
- Abdominal distension
- Regurgitation and aspiration



>UNABLE TO COORDINATE SUCK AND SWALLOW BEFORE 34 WEEKS GESTATION.

7-Communication With parents

Preterm & Low-birth-weight Infants

- Parents & Preterm Neonates
 - Physically less attractive babies
 - Cries are high pitched and grating
 - More irritable, passive, and less social
 - Mothers may feel alienated, harbor guilt, and sense of failure and low self-esteem
 - Fear of hurting may discourage handling
 - Preterms fare better with responsive caring parents



7-Communication With parents



- Care of premature babies needs include:
 - monitoring of temperature, and
 Vital signs
 - blood pressure, heart and breathing rates, and oxygen levels
 - Input Out put

pressure monitor -Need respiratory support

- giving extra oxygen by a CPAP, nasal cannula, or mechanical ventilators
- intravenous (IV) fluids and parenteral nutrition -

Care of preterm





Family support

SUPPORT

- The family dynamics are greatly disturbed.
- The problems and issues should be handled with equanimity, compassion, concern and caring attitude of the health team.
- Encouraged to touch and talk with her baby.
- Provide kangaroo-mothercare.
- Emotional support and guidance.





Complications of prematurity?

In Neonatal Intensive Care Unit NICU

✓ Unstable stage Birth 3 to 5 days

✓THE STABLE STAGE > 3-5 days

THE STABLE STAGE >3-5 days

- APNEA OF PREMATURITY
- VESSEL ACCESS
- Infection
- NEC
- Neurologic



Defined as:

- the cessation of breathing for > 20 seconds (apnea)

or

- cessation of breathing for less than 20 seconds if it is accompanied by bradycardia or oxygen (O_2) desaturation.

PEDIATRICS Vol. 111 No. 4 April 2000



Cause of Apnea of prematurity

Apnea of Prematurity **Prematurity** Seizures Head & Body Prevention Position Prevent preterm birth Hypoxemia or APNEA Treatment IVH Anemia First, rule out underlying cause, such as atelectasis or infection, and treat cause Infection Reflux If it is true apnea, what is the predominant type of apnea - central or obstructive? If central, treat with caffeine, theophylline, or aminophylline Drug Therapy If obstructive, consider CPAP

GI problems



Neurologic complications :

- intrventricular hemorrhage IVH -.









Complications of prematurity?

In Neonatal Intensive Care Unit NICU

✓ Unstable stage Birth 3 to 5 days

✓THE STABLE STAGE >3-5 days

Later Problem when the baby is stabilized

Later Problem when the baby is stabilized

- ROP
- Anemia of prematurity
- Chronic lung disease
- Osteopenia of prematurity
- Infection
- Post hemorrhagic hydrocephalys
- PVL

Retinopathy of prematurity (ROP) Pathogenesis and clinical features

- Incomplete retinal vascularisation.
- Vessels migrate from disc to periphery weeks.
- Mature vessels extend to nasal ora at 36 weeks.
- Vessels extend to temporal ora at 39-41 weeks.
- Related to gestational age (GA) and birth weight (bw).



Classification of ROP

- International Classification of Retinopathy of Prematurity (ICROP)
- Describe ROP according to Zone, Extent and Stage.



Classification of ROP cont.

• Staging:

5 stages - describe abnormal vascular response. Most severe stage is used to determine the stage of the eye as whole.



Classification of ROP cont.

- Stage 3: Extarctinal Fibrovascular Proliferation
- Stage 4: Partial Retinal Detachment
- Stage 5: Total Retinal Detachment





Classification of ROP cont.

• Plus disease –

signs indicating severity. Venous dilatation or arteriolar tortuosity



- Infections
 - premature infants are more susceptible to infection and may require antibiotics



Invasion of barrier

What is chronic lung disease (CLD)?

long-term respiratory problems in premature babies.

٠

= bronchopulmonary dysplasia (BPD).

OSTEOPENIA OF PREMATURITY (OOP)

- DEFINITION
 - Is a Metabolic Bone Disease of Pretem infants
 - in which decreased bone mineral content occurs mainly as a result of lack of adequate Ca & P
 - From decrease intake in extra uterine life and last trimester .
- It is a common problem in babies of < 1000gm

– Dx

- Low P <4mg/dl IU/L
- High Alk P >800

Neurologic complications :

 periventricular leukomalacia - softening of tissues of the brain around the ventricles



Later Problem when the baby is stabilized

Anemia of Prematurity

Why does it happen ?

Blood loss

Shortened RBC lifespan
 Preterm 40-60 days

Inadequate RBC production

- Suboptimal erythropoiesis in response to hypoxia
- Switch from hepatic to renal O₂ sensor not till term


When can a premature baby go home from the hospital



When can a premature baby go home from the hospital?

- serious illnesses are resolved
- stable temperature able to stay warm in an open crib
- taking all feedings by breast or bottle
- no recent apnea or low heart rate
- parents are able to provide care including medications and feedings
- > 35 weeks and > 1.8-2 kg







What to do before

• Before discharge

Sceening before discharge

Screening

- Congenital anomalies Internal and external; SpO2 screening for CHD (>10% difference suggestive)
- 2. Hearing screening prior to discharge in all newborn (AAP)
- Risk factors- F/h/o SNHL, In utero infections, NNH requiring Exchange transfusion, Ototoxic medication>5d/+loop diuretics, Mech ventilation>10d
- OAE- Simpler, Middle & inner ear assessed, all ages.
- ABR- Can diagnose auditory neuropathy(dyssynchrony), recommended for high-risk infants admitted in NICU, within 1st 3mo.

 Visual impairment: ROP screening using indirect ophthalmoscopy at PN age of 3wks in high risk infants: Severe RDS, Hypotension req vasopressors, Surgery in 1st several wks

4- Metabolic screen

- Hearing follow up- hearing loss in 2% to 11% of VLBW infants-both sensorineural and conductive hearing loss
- BERA/OAE before discharge

Screening – neonatal period and 1 yr

 Auditory dys-synchrony(auditory neuropathy) and central auditory processing problems



What to Teach Parents before discharge

long-term sequala

- SIDS
- Cosmetic
- Sleep cycle
- Bonding
- BPD
- ROP
- Neurologic
- Growth
- Hearing

Teach Parents before discharge

• CPR



WHICH INFANTS ARE AT GREATEST RISK for SIDS?

- Increase risk with
- The lower the gestational
- The lower the birthweight
- A combination of these increases the risk by more than each factor alone



Teach Parents before discharge

- Safe sleep
- Avoid smoking
- •
- •

FOLLOW UP CARE

 Respiratory syncytial virus – most important cause of respiratory infection in premature infants

Good hand hygiene, avoid passive cigarette smoking exposure





FIGURE 6 | Antibody-dependent enhancement (ADE) of infection. ADE of infection has been shown *in vitro* for multiple viruses, including RSV. High antibody titers neutralize the virus completely. Sub-neutralizing antibody titers form immune complexes that can interact with both the virus receptor and Fc gamma receptors, leading to enhanced infection levels compared to infection in the absence of antibodies.

> frontiers in Immunology

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RSV prophylaxis < 28 weeks

https://europepmc.org/backend/ ptpmcrender.fcgi?accid=PMC6 438959&blobtype=pdf

Fc-Mediated Antibody Effector Functions During Respiratory Syncytial Virus Infection and Disease

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For Baby < 28 weeks in RSV season

Early Preterm (EPT) Infants Experience Multiple Delays

Compared with full-term infants, EPT are more likely to have :

Delays in fine and gross motor functioning

➤Delays in sensory integration

➤Delays in cognitive functioning

Delays in communication

Behavioral and socio-emotional problems



(Kerstjens, et al., 2011 citations: Stephens & Vohr, 2009; Saigal & Doyle, 2008; Taylor, Klein, & Hack, 2000; Marlow, 2004; Hokken-Koelega, 2017)

Outcome	Epoch 1 (2000–2003)		Epoch 2 (2004–2007)		Epoch 3 (2008–2011)		P Value†
	no./total no.	% (95% CI)*	no./total no.	% (95% CI)*	no./total no.	% (95% CI)*	
All infants‡							
Survival without neurodevelopmental impairment	217/1391	16 (14–18)	250/1535	16 (15–18)	276/1348	20 (18–23)	0.001
Survival with neurodevelopmental impairment	207/1391	15 (13–17)	209/1535	14 (12–15)	211/1348	16 (14–18)	0.29
Death	967/1391	70 (67–72)	1076/1535	70 (68–72)	861/1348	64 (61–66)	<0.001
Survival without neurosensory impairment	340/1380	25 (22–27)	391/1533	26 (23–28)	395/1348	29 (27–32)	0.01
Survival with neurosensory impairment	73/1380	5 (4–7)	66/1533	4 (3–5)	92/1348	7 (6–8)	0.01
Infants born at 22 wk							
Survival without neurodevelopmental impairment§	2/241	1 (0-3)	4/274	1 (1-4)	3/234	1 (0-4)	0.80
Survival with neurodevelopmental impairment§	4/241	2 (1-4)	9/274	3 (2–6)	5/234	2 (1–5)	0.46
Death	235/241	98 (95–99)	261/274	95 (92–97)	226/234	97 (93–98)	0.39
Infants born at 23 wk							
Survival without neurodevelopmental impairment	34/496	7 (5–9)	55/489	11 (9–14)	59/450	13 (10–17)	0.005
Survival with neurodevelopmental impairment	63/496	13 (10–16)	41/489	8 (6–11)	51/450	11 (9–15)	0.08
Death	399/496	80 (77–84)	393/489	80 (77–84)	340/450	76 (71–79)	0.11
Infants born at 24 wk							
Survival without neurodevelopmental impairment	181/654	28 (24–31)	191/772	25 (22–28)	214/664	32 (29–36)	0.007
Survival with neurodevelopmental impairment	140/654	21 (18–25)	159/772	21 (18–24)	155/664	23 (20–27)	0.44
Death	333/654	51 (47–55)	422/772	55 (51–58)	295/664	44 (41–48)	<0.001

* Unadjusted binomial confidence intervals were determined with use of the Wilson method. † P values were determined using chi-square tests. ‡ Included are 4274 infants who had data available on the primary outcome. § Among the 27 surviving infants born at 22 weeks, the median (interquartile range) gestational age was 22 weeks 5 days (22 weeks 4 days to 22 weeks 6 days) and birth weight was 570 g (510 to 620).

NTS

PERIVIABLE INF/

SURVIVAL AND NEURODEVELOPMENT AMONG

Dental problems



Enamel hypoplasia

- Immunizations-same schedule as term infants with exception of hepatitis B
- Medically stable, thriving infants- hep B as early as 30 days of age regardless of gestational age or b.wt
- Rotavirus-not given until NICU discharge
- Growth infants with BPD –increased caloric needs
- Abnormal or delayed oral motor development and oral aversion
- If growth failure persists even after excess calorie intake GERD and GH deficiency should be ruled out
- Gastrostomy tube- severe feeding problems

New growth charts

- - for preterm
 - Project 21first intergrowth charts < GA 36 weeks</p>
 - Fenton growth Charts 2020

Growth Charts for preterm https://intergrowth21.tghn.org/standards-tools/



ROP follow up







November 17th is World Prematurity Day

 November 17th has been established as <u>World Prematurity Day</u>. On this day, efforts are made to increase awareness of the health risks associated with preterm birth and how to reduce them.

Thank You



