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FACTORS ASSOCIATED WITH THE INCIDENCE OF NEONATAL ASPHYXIA IN NEW-BORNS AT THE GUIDO VALADARES NATIONAL HOSPITAL DILI TIMOR-LESTE

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Abstract

Introduction: Perinatal asphyxia is considered one of the major causes of neonatal deaths and neurological sequelae in newborns, resulting from maternal-fetal conditions or complications during childbirth. The report by the Guido Valadares de Dili National Hospital showed that 201 newborns died after birth and that 151 died at the age of 0-6 days and 8 died aged 7 to 28 days.

Objective: To analyze the factors associated with the incidence of neonatal asphyxia at the Guido Valadares National Hospital.

Method: Reconducted a descriptive and analytical study of quantitative approach, collecting a sample of 100 records of newborns of mothers with risk factors and used the Grid of Observation on Register of the midwife and the doctor.

Results: As maternal risk factors, 61% of mothers have parity higher than four children, and maternal pathologies in the sample include Hypertension 37%, Preeclampsia/Eclampsia 25%, Anemia 25% and Diabetes 13%. Regarding Hypertension, with mild degree 63%, and severe 38%; Preeclampsia/severe eclampsia 60% and mild 40%; in the degree of Mild Anemia (7 to 9 g/dl) 88%, and severe ($\langle 7g/dl \rangle$) 12%; Type I Diabetes is 54% and Gestational Diabetes 46%; finally, premature membrane rupture is found in 51% of the sample. As for fetal risk factors for neonatal asphyxia, polyhidrosis 30%, Man Condon 13%, Infection 31%, Weight <1500 grams 13%, Inadequate weight for gestational age28%. In the risk factors associated with delivery, we verified Forceps Delivery 13%, Prolapse of the cord 9% and Short Umbilical Cord 8%. In the evaluation of APGAR indices at the 1 minute verified or severe in 48 newborns 62% and mild 39%; at 5^a minute, the ÅPGAR Index was grave at 59% and 41%, lastly, it was found that in the AP-GAR index at 10 minutes, then Gave classification decreased 4%, and leve or moderate 7%. At 10 minutes 89% of the sample.

Conclusion: Hospitals, health centers and SISCa should promote the four minimum visits for pregnant women, in order to create a program of activities, such as home visits to define the rich factors of mothers. Pregnant women need to deliver with midwives and mothers in a controlled and safe environment to reduce the neonatal and post-neonatal mortality rate.

Keyword: Neonatal asphyxia, Maternal factors, fetal factors, factors of the work of the pair to and neonatal fatores, National Hospital Guido Valadares.

INTRODUCTION

birth, due to the impediment of oxygenation, at From a practical point of view, perinatal asphys- the time of delivery and in the period of expulia can be understood as a failure in the establish- sion. Currently, maternal and infant mortality, as ment of normal breathing during the period of an indicator of public health, is an important

global issue. One of the health problems that oc- melinda, 2022⁶. The 2009-2010 Public Health cur frequently at the time of birth of the baby is Survey D in Timor-Leste shows that the materinfant mortality as a result of asphyxiation¹. If nal mortality rate is 557 per 100,000 live births⁷. immediate nursing and midwives care is not pro- Based on this report of Statistics in Health carvided to newborns with neonatal asphyxia, they ried out by the Office of Information System in will have a low probability of survival. When the Health and Epidemiologic Surveillance under newborn has neonatal asphyxia, the baby cannot Ministry of Health, in the year 2018, the fertility breathe spontaneously and regularly, v it is rate is 5.7 children per woman of reproductive found that babies who experience fetal distress age, the rate infant mortality is 44 per 1,000 live before birth usually suffer from asphyxiation². births and the post-neonatal and neonatal mor-The main causes of neonatal mortality are intrin- tality rate is 22 per r1. 000 live births. In the pesically related to health and care received before, riod of 2015, the number of neonatal mortalities, during and after childbirth. Neonatalasfixia and more specifically related to the age of 0 to 7 days, birth trauma are usually caused by lack of medi- in health centers and in the reference and nacal follow-up and lack of access to obstetric spe- tional hospitals currently existing in Timorcialists, such as midwives who help at home cited Leste, is of 119. In more detail you can see the by Carlos & Ermelinda, 2022.

Timor-Leste⁴. Mozambique, São Tomé and Prin- crease of 73, in the number of deaths⁸. cipe, Timor-Leste, Guinea-Bissau and Brazil were In the same document, the reports of the hospi-

data of each municipality: the Municipality of According to a world health organization (WHO) Dili with 36 dead neonates, Viqueque with 23, vision, every year 120 million babies born world- Bobonaro with 18, Ermera with 14, Lautem 13, wide, out of a total of 4 million (33 per 1,000), Liquica 12 and Ainaro 11. If we make a comparidie at the age of 30 days (neonatal) and about 3.6 son between the years 2015 and 2016, in relamillion (3%) of these babies have neonatal as- tion to the number of neonates killed in the muphyxia newborn babies in all world including nicipality of Dili, we find that there was an in-

evidenced by the decline in their infant mortality tals and health centers for the year 2015, report rates⁵. This is justified, perhaps, by the existence that 999 newborn children had a weight of less in our Constitution of the Democratic Republic of than 2500 grams, and 203 died after birth. Of the Timor-Leste in 2002, Part II, Title I, Article 18, on latter, 154 died aged 0-6 days and 9 died aged 7the protection of the child. The child is entitled to 28 days, that is, in the neonatal period⁸. The respecial protection by the family, the community trim of the National Hospital Guido Valadares de and the Timor-Leste State cited by Carlos & Er- Dili, showed that 925 babies were born weighing Leste.

Goal

ated with the incidence of neonatal asphyxia or genation (hypoxia) and/or poor perfusion suffocation at the Guido Valadares Dili Timor- (ischemia) of multiple organs. Lactic acidosis is Leste National Hospital.

Specific objectives are:

- or suffocation;
- •
- newborns.

THEORETICAL FRAMEWORK

Asphyxia is a baby state in which it does not cardiovascular or neurological diseases of newbreathe spontaneously and regularly at birth ¹⁰. borns (NB). Pathophysiological conditions that However, babies often experience asphyxiation cause asphyxia include lack of oxygen from only after childbirth. This problem is probably cells, excessive retention of carbon dioxide, and related to maternal health status, umbilical metabolic acidosis. Babies who have suffered cord, problems with childbirth of problems in the most from the asphyxia process are in a secinfants. Asphyxia means, etymologically, short- ondary apnea stage. Secondary apnea can quick-

less than 2500 grams, of which 127 died after ness of breath the u shortness of breath. Clinibirth. Of these, 100 died at the ages of 0-6 days. cally it is a syndrome characterized by sponsion ⁹ Based on the data presented above, we veri- the severe decrease of gas exchange oxo at the fied a high infant mortality rate in the Hospital, level of placenta of dealings, which results in so we propose to research the factors associat- hypoxemia, hypercapnia and tissue hypoxia, ed with the intention of neonatal asphyxia n the with metabolic acidosis ¹¹. Perinatal asphyxia is Guido Valadares National Hospital of Dili Timor- a problem suffered by the fetus or newborn (NB), due to monooxygenation or mal-perfusion of multiple organs. Perinatal asphyxia is an inju-General objective: To analyze the factors associ- ry suffered by the fetus or NB due to poor oxyassociated with hypoventilation and hypercapnia in the baby¹².

Identify the incidence of neonatal asphyxia Perinatal asphyxia has been defined as a delay in spontaneous breathing; low APGAR index Describe the factors associated with neona- (Appearance Pulse Grimace Activity Respiration tal suffocation or asphyxia related to the *Effort*); cord blood acidosis; cardiotocographic woman, mother and newborn fetus or baby; registry abnormalities and also as clinical ex-To verify the relationship of neonatal suffo- pression of post-asphyxia brain injury hypoxiccation or asphyxia with the work performed ischemic encephalopathy. There are evident by the midwife who attends the deliveries or signs that the prognosis after intrapartum asphyxia has improved in recent years cited by Carlos & Ermelinda, 2022¹³. The remaining cases, postpartum, are secondary to pulmonary, ly cause death if the baby is not really assisted by artificial respiration and, when necessary, by compression of the heart. During secondary apnea, decreased cardiac frequency and blood pressure cause a change in skin color, from blue to white, in an effort to maximize blood flow to organs such as the heart, kidneys and glands that affect newborn children WHO, 2018, cited by Carlos & Ermelinda, 2022¹⁴.

Table 1 - Neonatal asphyxia actors (Coxim, 2015)¹⁵

	Fetal factors:	Labor factors:	Neonatal factors	
<u>Maternal factors:</u>	Gematria	Use of forceps (other	Childbirth asphyx-	
Parity (more than 4 children)	Polyhydramnios	than relief)	ia	
Primiparity (over 35 years)	Frequential or ab-	Cesarean	Birth weight un-	
Diabetes (any class)	normal heart	Prolonged Laboure	suitable for	
Hypertension	rhythm	Cord prolapses	gestational age	
Pris-eclampsia/eclampsia	Intrauterine growth	Umbilical cord circu-	Skin, nails and um-	
Anemia (hemoglobin rate	ritardando	lars	bilical cord	
below 10 g/dl)	Premature delivery	Cohort umbilical canal	impregnated	
Prolonged premature mem-		Dystonic childbirth	with meconi-	
brane rupture			um	
Placenta previa			Signs of respirato-	
Premature placental detach-			ry distress	
ment				
Prepartum hemorrhage				
Incidence of peopatal asphysia in newborns (NB) (Infants who do not cry, without spontaneous breathing)				

Intervention to prevent neonatal asphyxia: Maintain Heat; position the baby's head correctly; Clean the airways (aspiration); Provide ventilation; Resuscitation care

amniotic fluid and pH of fetal blood. The conditions of the NB are evaluated in sequester, through three signs: respiration, heart rate c and color. The Apgar Index (*Appearance Pulse Grimace Activi- ty Respiration Effort*) serves as a numerical and very practical report to describe the birth condition and recovery of newborns when revived by health professionals cited by Carlos & Ermelinda, 2022¹⁶.

Table.	2 -	APGAR	index.
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Sign	0	1	2
Heart Rate	Absent	<100	>100
Respiration	Absent	Irregular	Crying hard
Muscle Tone	Stab wounds	Some bending of exterminators	Good drive
Reflexes (Nasal Stimulus)	Absent	Some movement	Sneezing
Color	Cia noise and/or pale	Rosy body and cyanotic extremities	Rosy

Apgar index value scores: Done at the 1st and 5th minute after birth¹⁷.

- 7 to 10 = NB is fine (indicates that the child has no difficulty);
- 4 to 6 = NB requires vigilance, perhaps resuscitation (indicates moderate difficulty);
- < 4 = immediate resuscitation of the NB (indicates severe suffering).

Neonatal asphyxia can be prevented with the correct interventions, in the care of the NB, according to the following steps:

Step 1: P position the baby's head correctly: Cor- • rect position can open the airways: placing the baby's head to a small extent may be enough for the baby to start breathing (do not extend or flex the neck excessively); To maintain the ba- METHODOLOGY shoulders.

Step 2: L odd airways (aspiration)

tion can cause apnea.

Step 3: Ventilation

adapted to the pumping bag, covering the baby's face: use your thumb and second finger to adjust the mask gently against the face. Use the other fingers to adjust the lower jaw of the infant gently against the mask; If the mask is not well adapted, the air comes out of the side areas of the mask. Insufflation should be carried out slowly in the proportion of 2/3 insufflations, verifying that the chest wall expands each time the pumping bag is inflated;

Always look at the baby's chest wall during ventilation to check if the baby has made the pulmonary expansion movement through the ventilation or if it is already normally breathing alone¹⁸.

by's head position, you can place a small It uses descriptive and analytical method of cloth that is folded under your neck or quantitative approach in the application of research. Population is a collection of individual units, which can be people with one or more First do the aspiration of the mouth, and only characteristics in common, which pertains anaafter the nose; quickly, but carefully, use a 6- lyze. In this research or scan that, the population 8F caliber catheter and insert < 5 cm into the corresponds to all mothers and newborns with mouth and < 3 cm into each nearing; The du- risk factors associated with neonatal asphyxia ration of suction must not exceed > 20 sec- hospitalized in the National Hospital Guido Dili onds; You should not suck the mucus more Timor-Leste wingers. The sample number is 100 than twice. Note: Prolonged and deep aspira- records whose births occurred from 1 september to 30 november 2021. The data collection instrument used for the Gilgeous observation of With baby lying in the side position and with the midwife and the doctor. The observation the head in extension, put on the mask, grid has 5 blocks, as follows: Block I: data of newborns, with 8 registration parameters; Block Graph. 3 Distribution of women according to the

II: maternal factors, with 20 registration parameters; Block III: fetal factors, with 12 registration parameters; Block IV: labor and delivery factors, with 11 registration parameters; Hollow Belva: neonatal factors, with 9 record parameters. Data analysis we will investigate or use simple descriptive statistics to the computer program SPSS (Statistical package For the Social Sciences)

^{19 and} the results presented in the table.

ADOS RESULT

Graph 1. Distribution of re-born according to gender



Verification that the majority of newborns are female 53%, while 47% of newborns are male.

Graph 2 Distribution of newborns according to the diagnosis of neonatal asphyxia.



Vit is thought that the majority of newborns 56% presented the diagnosis of neonatal asphyxia. 25% of the sample did not present asphyxia, and 19% of the sample died before the 1st minute, according to the APGAR index.



birth of newborn.

Verification that the majority of women 61% had more than four children, with the remaining 39% four or fewer children.

Graph 4. Distribution of women according to maternal pathologies.



The most frequent and presented pathology by women was Hypertension, in 37%, followed by Pre-eclampsia/eclampsia 25%. Women with Anemia also represent 25% of the sample, and the remaining women had Diabetes 13%, base on the result investigation (2022).

Table 3. Distribution of women according to the degree of hypertension.

Hypertension	F	%
Lightweight	23	6th 2
Serious	1st	3rd 8 th
Total	37	100

Vit is considered that the most representative of I'm a record five. The time of premature rup-the cases, presented hypertension grave 14 investigation, 2022. women with this diagnosis (38%).

Table 4. Distribution of women according to pre membranes. -eclampsia/Eclampsia Pre-eclampsia/eclampsia degree.

Pre-eclampsia/eclampsia	F	%
Serious	1st 15th	60
Lightweight	1st 0	40
Total	25	100

and gestational diabetes 46%, based on result

Graph 6. The time of premature rupture in



The maternal pathology pre-eclampsia/ eclampsia, the one classified as Grave is the representative plus 15 (60%). However, preeclampsia/eclampsia Leve has a high value of 10 (40%), according the result investigation, 2022. Table 5. Distribution of women according to the degree of anemia

Anemia	F	%
Lightweight (7 to 9g/dl)	2nd	88
Grave (< 7g/dl)	3	1st 2
Total	2nd 5th	100

We think or according that in women with anemia, anemia Leve/moderate is more frequent 22 (88%), with consequence/grave 3 (12%).

Table 6. Distribution of women according to the classification of diabetes according to type of the cases.

Diabetes	F	%
Type I Diabetes	7	54
Gestational Diabetes	6	46
Total	13	100

We felt that premature rupture of membranes more than 12 hours arose in 35 records, 51% of the sample, followed by rupture greater than 24 hours and less than 6 hours, with 25% each.

Table 7. Distribution of newborns, according to fetal factors.

Fetal factors	F	%
Polyhydramnios		
Yes	30	30
No	70	70
Meconium		
Yes	13	13
No	87	87
Infection		
Yes	31	31
No	69	69
Newborn weight		
< 1500 grams	13	13
\geq 1500 to 2499 grams	19	19
2500 to 4000 grams	68	68
Birth weight unsuitable for gesta-		
tional age		
Yes	28	28
No	72	72

The most representative factor is 31% infection, for the praetorium detachment of the placenta, followed by polyhydramnios with 30% of the on the basis of the research result (Carlos & Erfollowing. Fetal factor related to Amniotic Fluid melinda, 2022).

nihonium appeared in 13% of the records. Re- Table 9. Distribution of according to Indices garding the weight of the NB related to gestational age, 28% presented inadequate weight, and of these 13% tin ham weight less than 1500 grams.

Table 8. The type of delivery and factors related to the umbilical cord.

Labor and childbirth	F	%
Type of childbirth		
Forceps	13	13
Cesarean	8	8
Spontaneous	78	78
Prolapse cord		
Yes	9	9
No	91	91
Short umbilical cord		
Yes	8	8
No	92	92

We found that the majority of newborns were born by spontaneous delivery 78%, followed by delivery with Forceps, 13%, and by cesarean section with 8%. In 9% of the deliveries, Prolapse of the Cord occurred, and this situation is an emergency obstetrical that requires delivery by cesarean section, and in 8% of the deliveries there was a Short Umbilical Cord, a risk factor

APGAR Index	Apgar ces 1 nute	indi- mi-	Apgar 5 minut	indices tes
	F	%	F	%
Lightweight (4 to 6)	2 9	38	40	59
Grave (<4)	4 8	62	28	41
Total	7 7	100	68	100

Regarding the APGAR Index at the first minute, the majority of the NB (62%), had a classification of Grave (AI<4) and 38% presented a Mild classification. At the fifth minute the APGAR Index reverted, in these two situations, to 40 records with classification moderate or Leve (59%) and 28 records (41%) with severe classification.

Table 10. Distribution of newborns, according to indices APGAR at 10 minutes.

Apgar indices 10 minutes	F	%
Record 2 to 4	3	4
Take 4 to 6	6	7
Normal 7 to 9	72	89
Total	81	100

DISCUSSION

weight loss accentuated by difficulty in starting mal within 10 days after delivery²⁴. and maintaining breastfeeding and diffuse res- Among all the pathologies that manifest or piratorial service. Respiratory difficulty mani- worsen during pregnancy, preeclampsia/ fests itself through a respiratory rate of less eclampsia is the most frequent and the one that than 30breathsper minute. Thus, it seems fun- is accompanied by higher maternal and perinadamental or basic to pay attention, especially to tal morbidity and mortality, characterized by health personnel (both midwives and physi- the presence of hypertension, proteinuria and cians), the importance of women's health sur- edemas, in addition to other alterations. In deveillance, especially during pregnancy, in order veloping countries such as East Timor, hyperto reduce the presence of pathology that may tension in pregnancy, broad or broad sense, is constitute a risk factor for neonatal asphyxia, one of the main causes of mortality. According such as hypertension and pre-eclampsia, to the data obtained in this research, severe providing health education to mothers to avoid preeclampsia/eclampsia presented 60% of the neonatal asphyxia cited by Carlos & Ermelinda, total of the 25 cases. Mildréeclampsia, diastol-2022²¹.

Hypertension is the most common cardiovascu- teinuria is 1+ or 2+ in the reagent strip, many lar disease during pregnancy and even during women have edema in the face and hands and the fertile years of women 2^2 . Complications weight gain is observed. For Sousa (2017) seresulting from hypertensive disease are, along- vere preeclampsia presents several signs and side infection and bleeding, the main cause of symptoms that indicate the severity of

maternal death in most specialized services. The moment of birth is crucial for the baby, the Gestational pretensions correspond to cases of brain is the most delicate and noble of the 3rd increased blood pressure, without proteinuria, response of the human body. Since this is not after the 20th week of pregnancy, returning the the case, the neonatologist has to act quickly, blood levels elevated to normal in the postparbecause the lack of oxygenation can lead to se- tum period (12 weeks)²³. Late or transient rious sequelae such as cerebral palsy or other events or gestational hypertension, defined as neurologic problems, if not quickly treated. the development of increased pressure values, This lack of oxygenation is defined as p and occurring antepartum, labor or in the first 24 prenatal anoxia or neonatal asphyxia adapted hours postpartum, without other signs of by Carlos & Ermelinda, 2022²⁰. One newborn preeclampsia or pre-existing hypertension. care with asphyxia may present convulsions, Normal blood pressure should return to nor-

ic blood pressure is less than 100 mmHg, pro-

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preeclampsia, there are criteria that define it as 90% of the total iron requirement is used in the thrombocytopenia (<100,000), woman may suffer from seizures.

pathology include; identifying the risk factors diabetes (54%), and 6 with gestational diabetes for preeclampsia and eclampsia, obstetric and (46%). To reduce the impact on the mother, befetal development, and tough care for seizure fore conception, a careful evaluation of the pres-(Carlos & Ermelinda, 2022). In relation to prena- ence of chronic complications of diabetes should tal consultations, there was a greater prevalence be carried out, as some may lead to increased of NEWBORNs with asphyxia among mothers morbidity for the pregnant woman. On the other who underwent up to 4 pre-natal 2⁵ Pre- hand, the abnormal metabolic environment eclampsia and eclampsia as a complication of caused by hyperglycemia has a significant imhypertension that is present before pregnancy, pact on pregnancy and the fetus or baby to have or diagnosed before 20 weeks of gestation, carefully, so this whole situation should be treatwhich makes it imperative to control hyperten- ed and controlled before pregnancy²⁶.

those proposed by Picher and MacDonald last trimester of pregnancy. Counseling, educa-(2010): BP=160/110 mmHg in two shots with tion and help is needed for pregnant women to an interval of 6 hours (pregnant at rest), oliguria understand this need. Anemia in pregnant wom-(diuresis < 400 ml/day), proteinuria (> 5 en can be defined as a condition in which hand g/24h), headache, epigastria and visual disor- myoglobin levels are below normal 11gr %, der. As the situation increases, cyanosis, pulmo- which can cause hypoxia and reduced blood nary edema, pain in the right hypochondria, flow to the uterus, which will lead to reduced microangio- oxygen flow to the placenta and fetus, and can pathic hemolytic anemia, jaundice or abnormal use interruption of breathing. Diabetic patients liver function may occur, and the pregnant are at high-risk hypoglycemia the first three disulfide of the newborn, even when they eat well.

Specific competencies to prevent and treat this Our sample presented 7 participants with type 1

sion throughout pregnancy and before child- When the newborn baby (NB) has mild breathbirth 2⁵. In the sample studied verify, 88% of ing difficulties, interventions or interferences to mild anemia was found, and this is a known pa- prevent neonatal asphyxia include maintaining thology, not those pregnant in East Timor. In heat, positioning the baby's head correctly, pregnancy with a single fetus, maternal needs cleaning the breathing pathways (aspiration) range from 800 to 1,000 mg of iron, from 300 to and allowing amici and breastfeeding or breast-350 mg for the formation of the placental fetus feeding to be important. If the difficulty is mainunit, in addition to the amount available to ex- tained and suffocation is severe it may be necespand the maternal hemoglobin mass. About sary to provide assisted ventilation. These interventions should be validated with the pediatri- fection. The diagnosis of neonatal asphyxia is cian or neonatologist, who should perform a made from the evaluation or evaluation of the complete examination of the NB to establish the five parameters that constitute the APGAR Intherapeutic plan that best appropriates the sit- dex (Heart Rate; Breathing; Muscle Tone; Reuation²⁷. In the present study, the records re- flexes; Color), scored from 0 to 2 according to veal that at the first minute, the majority of the characteristics of each parameter that the newborns (62%) had a Severe classification, newborn presents. As mentioned above, a9/10 with APGAR index below 4, and 38% presented APGAR index score at the first minute is consida Mild classification (score between 4 and 6). ered optimal and reveals an NB without respir-However, in the five-minute evaluation, this sit- atory, cardiac and neuromuscular difficulties. uation reversed, moving to 40 records with a Considering the pattern referenced, the data Leve rating (59%) and 28 records (41%) with a obtained in our study reveal that, unfortunate-Severe rating. That is, after adequate interven-ly, there is still a high number of newborns who tion to support the vital functions of the NB, have an APGAR index between 4 and 6, at the particularly with regard to the respiratory, 1st minute of life, which places them in the clasthere was a recovery of the APGAR score. sification of severe to mild asphyxia. Although When we analyzed the records of the APGAR we recognize that, at the 5th minute of life index evaluation at 10 minutes, we found that there was a recovery in the APGAR score most of the NB (89%) already had a normal (reduction of 34 records in the Severe classifiscore of 7/9, according to the scanning result cation and increase of two records in the Leve (2022).

VI CONCLUSION

Perinatal asphyxia is an injury suffered by the to mourn the death of 19% of the newborns, fetus or newborn (NB), due to poor oxygena- who died before the 1st minute according to tion or poor perfusion of multiple organs. From the records obtained, probably related to comthe results of this study, comparing with the plications of pregnancy and/or childbirth, references in the literature, the factors associat- which makes it urgent to identify and establish ed with the occurrence of neonatal asphyxia concrete strategies aimed at reducing neonatal were identified in this group of newborns: mul- and infant mortality, there is national and intertiparity, hypertension, preeclampsia/eclampsia, national level according to this study (Carlos & anemia, premature rupture of membranes Ermelinda, 2022). greater than 12 hours, polyhydramnios and in-

classification) and that at the 10th minute most newborns already had a score of 7/9, we have

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