Gestation in a Mare with Facial Deviation (Wry Nose)

Gestação em uma égua com desvio facial (Wry Nose)

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ABSTRACT

Background: Wry nose is a congenital deformity that causes respiratory obstruction and decreased oxygenation rate. Gestation in a wry nose mare may be considered a risk to the neonate since it depends on the maternal environment for development. Compromised oxygenation during pregnancy can lead to fetal distress and cause consequences on fetal development. However, depending on the degree of the impairment, the fetus may still be able to adapt. The aim of the present study was to report the gestation in a mare with facial deviation until term and to assess blood gases in the mare and neonate, and to evaluate the histomorphometry of the placenta.

Case: A Criollo breed mare presenting facial deviation (Wry Nose) was donated to Equine Medicine Research Group (ClinEq) of the Federal University of Pelotas (UFPel) due to the presence of the physical deformity. When the mare was five years old, it was inseminated and had a pregnancy confirmed. At the fifth month of gestation, evaluation of fetal aorta diameter, fetal orbital diameter and combined thickness of the uterus and placenta (CTUP) started to be performed monthly to assess gestation health. The assessment of the fetal orbit and aorta diameter revealed a linear increase of both variables with the progress of gestation indicating a normal fetal development. CTUP remained in the normal reference range, presenting no alterations during the gestational length. The mare foaled at 324 days of gestation a coat showing no congenital deformities. The foaling was monitored until the complete passage of fetal membranes. A complete clinical and hematological evaluation of the foal was carried out after birth. The foal showed normal adaptive behavior, clinical and hematological parameters during the first hours of life, although presenting physical signs of immaturity. Venous blood samples were collected from the mare at 315 days of gestation, immediately after foaling and 24 h post-partum for lactate and blood gas analysis. Mild changes were observed in the mare’s blood gas analysis at foaling that were compensated within 24 h post-partum. Venous blood samples were collected from the umbilical cord and from the foal after birth, at 12 and 24 h post-partum to measure blood gases and lactate. The newborn foal presented respiratory acidosis immediately after birth, which was metabolically compensated at 24 h post-partum. Both mare’s and foal’s lactate evaluation were within the normal reference ranges. After expulsion of the placenta, samples from the gravid horn, uterine body and non-gravid horn were collected for histological and histomorphometric evaluation. In the histological evaluation, avillous areas were detected in the gravid horn and uterine body and mild hypoplasia was found in the uterine body. Placental histomorphometry revealed larger total microcotiledonary and capillary areas on the non-gravid horn when compared to the remaining areas of the placenta (gravid horn and uterine body). No abnormalities on the placental vasculature were detected.

Discussion: To date, there are no reports of a pregnancy in a mare with facial deviation in the literature. This report showed that the wry nose mare gave birth to a viable foal showing no congenital abnormalities, which suggests that wry nose animals can be bred normally. The mare presented a healthy pregnancy, with mild changes in the blood gas analysis at foaling that were compensated at 24 h postpartum. Similarly, despite the foal showed physical signs of immaturity and respiratory acidosis at birth, these changes were compensated in the later assessments. Furthermore, no abnormalities on the placental vasculature were detected.

Keywords: blood gas analysis, neonate, histomorphometry, congenital deformity, facial deviation.

Descritores: hemogasometria, neonate, histomorfometria, deformidade congenital, desvio facial.
INTRODUCTION

Facial deviation, also known as wry nose (campylorrhinus lateralis), is a congenital deformity that affects the bones of maxilla, nasal bones, vomer and nasal septum causing a rostral deviation for either left or right side [10,20]. The cause of this defect is still unknown. It is suggested that its development could be related to little uterine expansion, which would occur mainly in primiparous mares. However, there are reports in foals born from multiparous mares [26,30].

Wry foals can lead to respiratory obstruction and decreased oxygenation rate [10]. For this reason, pregnancy in a wry nose mare could be considered at risk since it may indicate oxygen deprivation to the fetus. Consequences of compromised oxygenation during pregnancy can range from intrauterine growth restriction to abortion [9]. Depending on the extent and duration of the impairment of oxygenation, the fetus may still be able to adapt using several responses to hypoxia [23]. Additionally, it has been described in other species that the placenta can develop compensatory mechanisms for chronic hypoxia as a rise in the number of capillaries [7].

To the authors’ knowledge, there are no reports of wry nose mares carrying gestations to term. Owners are usually encouraged to do not breed these animals. Moreover, the existence of a heritability factor for this deformity is still unknown. The overall aim of the present study is to report a pregnancy at term in a mare with facial deviation. Specific aims are (i) to evaluate blood gases parameters in venous blood and lactate profile of the mare and the respective foal from birth to 24 h postpartum and (ii) to assess histomorphometric features of the placenta.

CASE

Mare’s history

A 3-year-old Criollo mare was donated to the Equine Medicine Research Group (ClinEq) of the Federal University of Pelotas (UFPe) due to the presence of a congenital facial deviation. At the time, the owner reported that the donated animal was the first generation of a mare that did not present any phenotypic or clinical alteration, and, in the following years, the same mare had given birth to healthy foals. The mare was housed at the Palma Farm of the Federal University of Pelotas. All procedures carried out in this study were approved by the Ethical Committee on Animal Experimentation of the Federal University of Pelotas, under the number #8245.

At the time of arrival, the mare had all the vital parameters within the reference values for the species [28], presenting only a respiratory noise at rest. A radiographic exam of the face was performed using a digital x-ray machine (Slate 3+) and the deviation of the nasal, maxillary and incisor bones towards right was observed (Figure 1). A biometric profile was performed according to the parameters defined by the Criollo Horse Breeders Association [1]. The mare presented height of 1.35 m, body weight of 300 kg, circumference of the cannon bone of 15 cm and thoracic perimeter of 1.56 m. Because of the presence of the facial deviation, together with these measures that did not meet the minimum requirement for Criollo breed females, it was not possible to obtain the genealogical record.

Gestation and parturition

When the mare had 5-years old, a gynecological exam was performed, and the mare was inseminated. Twelve days after ovulation, pregnancy was confirmed, and the mare was kept under paddock rotation, with water ad libitum during the gestation period. Body condition score was maintained between 6 and 7 throughout pregnancy, according to the score system described by Henneke [13]. Starting at the fifth month of gestation, transrectal and transabdominal ultrasonography were performed monthly to measure fetal aorta diameter, orbital diameter and the combined thickness of the uterus and placenta (CTUP) [Table 1]. The measurement of the CTUP was performed as previously described [22]. The fetal orbit was measured according to the technique described by Hartwig et al. [12], while fetal aorta measurement was performed by transabdominal ultrasonography with convex transducer (3.5MHz) [5].

When the mare completed 315 days of gestation, it was kept in an observational paddock. When imminent signs of parturition were observed, the mare was closely monitored until the passage of fetal membranes was completed. The foaling was uneventful. The mare foaled a colt at 324 days of gestation with birth weight of 33 kg, height of 82 cm and showing some physical signs of immaturity (domed head and silky hair coat). The foal presented normal postural reflexes except for a delay in the suction reflex, which occurred at 22 min after birth [28]. The foal did not...
present any congenital deformity, underwent a full clinical exam and complete blood count after parturition. Hematologic and clinical parameters were within the reference values described by Koterba [14] for newborn foals.

**Blood samples**

Venous blood samples were obtained from the mare in the eleventh month of gestation, immediately after foaling (0 h) and 24 h postpartum through venipuncture of the external jugular vein for blood gas analysis (Table 2). Blood lactate assessment of the mare was performed at 0 h and 24 h postpartum (Table 2). A blood sample was collected from the umbilical vein immediately after the foal expulsion. Blood samples from the external jugular vein of the foal were collected after parturition (0 h) and then repeated 12 h and 24 h postpartum (Table 3). Blood samples of the foal were used to determine lactate concentration and blood gases. Hemogasometry was performed using a portable I-STAT analyzer² with CG8+ cartridge², while lactate concentrations were determined by an Accutrend Plus multi-analyzer portable device³.

**Placenta evaluation**

The placenta was expelled in the first hour postpartum. After expulsion, it was weighed (3.3 kg) and extended onto a flat surface for gross evaluation of both chorionic and allantoic surfaces. A small rupture in the final portion of the gravid horn was observed, but it was attributed to the manipulation. The chorionic surface had red velvet-like appearance and, small avillous areas were identified on the body and gravid horn. No secretion or thickened areas were observed. After gross evaluation, samples of the placenta were collected from the following regions: cervical star, uterine body, gravid horn, non-gravid horn, bifurcation, amnion and umbilical cord. Samples were submitted for histological evaluation according to the method described elsewhere [19,25]. In the histological evaluation, mild microcotiledonary hypoplasia in the body region and avillous areas in the body and gravid-horn were identified (Figure 2).

For histomorphometric features, digital images of samples were obtained using Olympus BX51 microscope⁴, and evaluated using a public domain software (NIH ImageJ 1.48r, available at: http://rsb.info.nih.gov/ij/)⁵. The images were obtained in objective of 40x (scale of 50 μm or 100 μm) to evaluate total microcotiledonary area, capillary area, total vessel diameter and vessel lumen diameter. The technique used to evaluate the placenta histomorphometry was previously described [19]. The total field area related to the images used was 73.254 μm². Descriptive statistics was performed from placental areas (uterine body, gravid horn and non-gravid horn) and are described as mean±SE (Table 4). Differences of the histomorphometric features between placental areas evaluated were performed by LSD All-Pairwise comparisons. The histomorphometric evaluation revealed a larger total microcotiledonary and capillary area in the non-gravid horn compared to uterine body and gravid horn. No differences or alterations were identified in the placental vasculature [19] (Figure 3).

**DISCUSSION**

In the present study, we demonstrated that a wry nose mare gave birth to a viable foal. This suggests that mares presenting this deformity can be bred normally, since the foal did not present any congenital abnormality and the mare’s condition showed no interference in the foal’s survival. The assessment of the fetal orbit and aorta diameter revealed a linear increase of both variables with the progress of gestation, suggesting a normal development of the foal, which is in agreement with previous studies [4,12]. According to Bucca [4], fetal aorta diameter is the parameter that correlates most closely with fetal size and birth weight. This technique was also used to determine the presence of fetal stress and allow early intervention [21]. The values obtained from the CTUP evaluation were within the normal reference range for each month of gestation [22].

The mare’s blood gas assessment at the eleventh month of gestation did not show any abnormality. At the time of foaling, the mare presented a mild increase in PCO², despite showing normal blood pH, and a decrease in oxygen saturation according to the parameters for the species [8,27]. The alterations found at parturition might be related to the moment itself, although, to the authors’ knowledge, there is no data that can affirm this. On the other hand, the facial deformity could have exacerbated the respiratory effort causing the alterations observed. All changes in the blood gas analysis were compensated at 24 h postpartum. Lactate values remained in the reference range at both time points observed [6,31].
Figure 1. A- Mare presenting facial deviation towards right. B- Rostroventral radiography showing the deviation of nasal, maxillary and incisor bones of the head.

Figure 2. A- Macroscopic appearance of the placenta, regions identified by letters [A- cervical star, G- Uterine body, C- Bifurcation, B- Gravid horn and D- Non-gravid horn]. B- & C- Uterine body region of placenta with microcotyledonary hypoplasia, characterized by short villi, narrowed base and regions absent of microcotyledones [HE; Obj.40x].
At birth, the blood gas analysis of the foal revealed respiratory acidosis. Similar results were observed in preterm foals [11,14]. Premature and dysmature foals are susceptible to hypoventilation, which in this case is identified by hypercapnia and mild hypoxemia [14,15]. The foal showed a reduction in the \(\text{PCO}_2\) values at 12 h and 24 h, with pH normalization, indicating a compensatory adaptation of the respiratory acidosis. This is confirmed by an increase in \(\text{BE}_{ecf}\) and \(\text{HCO}_3^-\) values from birth to 24 h [14]. In regard to the umbilical cord blood gas analysis, a decrease in the \(\text{PO}_2\) was observed. Umbilical venous \(\text{PO}_2\) should be around 50-54 mmHg, which also indicates hypoxemia [32]. No abnormalities were found in the foal’s blood lactate at all time points observed [6,31].

The presence of signs of immaturity, the low birth weight for the breed [18] and the findings of the blood gas analysis at birth suggest that the foal could have suffered some degree of stress while in utero, which may be related to the respiratory alteration of the mare. This can also be inferred considering the gestation length of the mare of this study, as it is known that fetuses that experience some type of stress tend to mature earlier, signaling the birth process at a shorter gestational age [17]. Such foals may show some clinical signs of pulmonary immaturity that can range from nostril flare to more complicated impairment of breath, or mild pulmonary hypertension derived from a persistent fetal circulation [17]. In addition, it was the first gestation of the wry nose mare, which could have contributed to the factors observed in the foal. It is suggested that the anatomical and physiological immaturity of the reproductive tract could interfere in the gestational length, being longer than what occurs in multiparous mares [24].

The histomorphometric assessment of the placenta revealed a larger total area of microcotyledons and capillaries in the non-gravid horn than in comparison to gravid horn and uterine body, inferring the presence of a higher density of microcotyledons in that region [3,16]. This finding could indicate a compensatory response to allow metabolic exchange...
Table 1. Assessment of CTUP, fetal orbit diameter and fetal aorta diameter throughout pregnancy.

<table>
<thead>
<tr>
<th>Month of gestation</th>
<th>CTUP (mm)</th>
<th>Fetal orbit (mm)</th>
<th>Fetal aorta (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3.04</td>
<td>22.13</td>
<td>9.3</td>
</tr>
<tr>
<td>6</td>
<td>3.61</td>
<td>24.25</td>
<td>10.4</td>
</tr>
<tr>
<td>7</td>
<td>2.8</td>
<td>26.67</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>4.32</td>
<td>26.79</td>
<td>11.6</td>
</tr>
<tr>
<td>9</td>
<td>5.74</td>
<td>27.53</td>
<td>13.3</td>
</tr>
<tr>
<td>10</td>
<td>6.16</td>
<td>*</td>
<td>14.6</td>
</tr>
<tr>
<td>11</td>
<td>6.14</td>
<td>31.42</td>
<td>17.6</td>
</tr>
</tbody>
</table>

*Fetal orbit was not performed at the tenth month of gestation.

Table 2. Blood gas analysis of the wry nose mare at the eleventh month of gestation, after foaling and 24 h post-partum.

<table>
<thead>
<tr>
<th>Blood gas analysis</th>
<th>11th month of gestation</th>
<th>foaling (0 h)</th>
<th>24 h post-partum</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.391</td>
<td>7.343</td>
<td>7.406</td>
</tr>
<tr>
<td>SvO₂ (%)</td>
<td>71</td>
<td>36</td>
<td>64</td>
</tr>
<tr>
<td>PvCO₂ (mmHg)</td>
<td>39.8</td>
<td>54.9</td>
<td>46.2</td>
</tr>
<tr>
<td>PvO₂ (mmHg)</td>
<td>37</td>
<td>23</td>
<td>34</td>
</tr>
<tr>
<td>BEecf (mmol/L)</td>
<td>-1</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>HCO₃ (mmol/L)</td>
<td>24.1</td>
<td>29.8</td>
<td>29</td>
</tr>
<tr>
<td>Lactate (mmol/L)</td>
<td>*</td>
<td>1.9</td>
<td>0.8</td>
</tr>
</tbody>
</table>

*Blood lactate was not assessed at the eleventh month of gestation.

Table 3. Blood gas analysis of the umbilical vessel and of the foal delivered by the wry nose mare after foaling (0 h), 12 h and 24 h post-partum.

<table>
<thead>
<tr>
<th>Blood gas analysis</th>
<th>Umbilical cord blood (0 h)</th>
<th>Foal blood (0 h)</th>
<th>Foal blood (12 h)</th>
<th>Foal blood (24 h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.442</td>
<td>7.299</td>
<td>7.406</td>
<td>7.389</td>
</tr>
<tr>
<td>SvO₂ (%)</td>
<td>75</td>
<td>48</td>
<td>66</td>
<td>61</td>
</tr>
<tr>
<td>PvCO₂ (mmHg)</td>
<td>44.6</td>
<td>65</td>
<td>52.1</td>
<td>48.5</td>
</tr>
<tr>
<td>PvO₂ (mmHg)</td>
<td>39</td>
<td>30</td>
<td>35</td>
<td>32</td>
</tr>
<tr>
<td>BEecf (mmol/L)</td>
<td>6</td>
<td>5</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>HCO₃ (mmol/L)</td>
<td>30.5</td>
<td>31.9</td>
<td>32.7</td>
<td>29.3</td>
</tr>
<tr>
<td>Lactate (mmol/L)</td>
<td>*</td>
<td>3.2</td>
<td>1.9</td>
<td>2.1</td>
</tr>
</tbody>
</table>

*Blood lactate of the umbilical vessel was not assessed.

Table 4. Histomorphometric evaluation of the placenta (gravid horn, non-gravid horn and uterine body) of the wry nose mare.

<table>
<thead>
<tr>
<th>Histomorphometric features</th>
<th>Gravid horn</th>
<th>Non-gravid horn</th>
<th>Uterine body</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total microcotiledonary area (μm²)</td>
<td>17394± 458.48b</td>
<td>20036 ± 462.76a</td>
<td>14466 ± 582.05c</td>
</tr>
<tr>
<td>Total capillary area (μm²)</td>
<td>6129.8± 301.69b</td>
<td>9791.6 ± 433.25a</td>
<td>5529.7± 357.69a</td>
</tr>
<tr>
<td>Vessel lumen diameter (μm)</td>
<td>51.96 ± 6.49</td>
<td>56.00 ± 14.36</td>
<td>41.49 ± 8.19</td>
</tr>
<tr>
<td>Total vascular diameter (μm)</td>
<td>151.80 ± 16.04</td>
<td>177.69 ± 25.24</td>
<td>145.71 ± 15.36</td>
</tr>
</tbody>
</table>

Different letters indicate statistical difference, \( P \leq 0.05 \).
when lesions or avillous areas are present in other regions of the placenta [3,16]. On the other hand, the birth of a small foal from young mares can be attributed to a decrease in fetal nourishment, small intrauterine space and consequently to a lower placental total area which is usually found in primiparous mares [2]. The presence of avillous areas as well as microcotyledonary hypoplasia, as found in this study, are also commonly observed in primiparous mares, since they present a virgin endometrium. It is suggested that at least one gestation is necessary for proper development of microcotyledons, and that the decrease in the microcotyledonary area in primiparous mares may result in foals with reduced birth weight [33].

This report showed that the wry nose mare gave birth to a viable foal at 324 days of gestation. The mare presented a healthy pregnancy, with mild changes in the blood gas analysis at foaling, which were compensated at 24 h postpartum. Similarly, despite the foal showing signs of immaturity and respiratory acidosis at birth, these changes were compensated in the later assessments.

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