ISCHAEMIA IN THE NEONATE—CASE REPORT

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RESUMO

A Isquemia aguda de um membro e gangrena no recém-nascido são uma condição rara e desafiadora.

Em crianças, o comprometimento vascular que afeta os membros no período pós-natal pode ser resultante de distúrbios da coagulação, sépsis, diabetes gestacional ou lesões iatrogênicas.

A abordagem clínica desses pacientes pode variar desde terapia conservadora até as opções mais invasivas como trombolise e a tromboembolectomia cirúrgica em uma população selecionada.

Descrevemos o caso de um recém-nascido com uma gangrena do membro inferior.

Palavras-chave
Gangrena; Recém-nascido; trombose arterial

ABSTRACT

Introduction: Peripheral ischaemia and gangrene in a neonate is rare, with fewer than a hundred cases reported in the literature. Neonatal limb ischaemia present considerable challenges in diagnosis and management. The published literature is limited to case reports and case series and there are no large trials comparing different therapies.

Objectives: The authors describe the case of a 4-day newborn transferred to the Pediatric Hospital for a gangrene of the lower limb.

Results: In this case the member was not salvageable. Treatment with Heparin was performed which is usually effective in cases of neonatal limb ischaemia, but in this case the evolution was not favorable. The diagnosis was late and an amputation of the leg was performed. A multidisciplinary team of surgeons, paediatricians, occupational therapists, physiotherapists, working together provided the best support network and best treatment for this child.

Conclusions: Neonatal limb ischaemia is uncommon, but can have devastating consequences on the patient. Successful management is dependent on early recognition, rapid clinical assessment and appropriate therapy. Initial supportive therapy may be appropriate with aggressive interventional treatment reserved for selective cases. Interventional treatment includes thrombolysis using a tissue plasminogen activator which can be catheter directed or systemic, and surgical thrombectomy, particularly if larger vessels such as the abdominal aorta are involved. Strategies for management are still evolving, and there is only a limited pooled experience available for review in the published literature.

Keywords
Gangrene, Lower Extremity, Neonate.

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INTRODUCTION

Peripheral ischaemia and gangrene in a neonate is rare, with fewer than a hundred cases reported in the literature. Its aetiology is obscure, and, in many cases, no etiological factor can be found. Approximately 25% of neonatal gangrene cases have been reported to occur in infants of diabetic mothers.\(^{(1)}\) This is usually seen in insulin dependent and poorly controlled diabetic mothers. Neonatal limb ischaemia present considerable challenges in diagnosis and management. The published literature is limited to case reports and case series and there are no large trials comparing different therapies.

CASE REPORT

A male infant, weighing 5.1 kg, was born to a 26 years old woman with gestational diabetes, at 37 weeks of gestation. It was a cesarean delivery and he cried at birth. There were no cardiotocographic abnormalities in labour. The umbilical cord was not twisted around the infant’s body or limbs. There were no placental infarcts.

12 hours after birth the pediatricians found that the left leg was pale and colder (Fig.1). They maintained surveillance and 24 hours after delivery verified the appearance of erythrocyanotic patches (Fig.2). On the third day of life and due to clinical worsening, he was transferred to the Pediatric Hospital (Fig.3). The vascular surgery team was contacted, at that moment the child was apparently in pain and agitated. Both axillary and femoral pulses were palpable. The leg was cold, with erythrocytosis, and with multiple skin blisters. It had no signs of infection and had no hyperthermia. Echocardiogram was normal. A consultation by the paediatric cardiology team excluded any structural cardiac abnormality. An Doppler ultrasound was performed and revealed occlusion of the right superficial femoral artery. The infant’s Leukocytes was 18, 8 x 10^9/L and platelet count was 31 x 10^9/L.

Treatment with Heparin and antibiotics were prescribed. It was apparent that the involved part of the limb was not salvageable (Fig.4).

On the seventh day of life, the infant underwent amputation of the right leg and made an uneventful recovery.

DISCUSSION

Arterial occlusion in the newborn is a rare and challenging condition. Various conditions have been implicated as a cause for the ischaemic episode. Thromboembolism may be a cause and may be associated with maternal diabetes.\(^{(2)}\) The first published report of peripheral gangrene in an infant of a diabetic mother was by Valderrama et al. in 1972. The reason for this association is not exactly known but coagulation abnormalities have been proposed as the likely cause for arterial as well as venous thrombosis. Venous thrombosis and thromboembolism are well established complications in infants of diabetic mothers.\(^{(3)}\) Decreased production of prostacyclin and low levels of antiplasmin has been shown in infants of diabetic mothers.\(^{(4)}\)

Other predisposing factors include prematurity hyper-coagulable state, umbilical artery cannulation, intravenous hyperosmolar infusions, sepsis, thermal abnormality, and in utero arterial thrombosis.\(^{(5)}\) Neonatal gangrene can affect either upper limbs or lower limbs. Rarely, either upper limbs or both lower limbs can be affected. The extent of the gangrene is also variable ranging from one or more toes or fingers to part of the limb and rarely the whole limb may be involved.\(^{(6)}\) In our patient, the right leg was gangrenous suggesting thrombosis at the level of the superficial femoral artery.

The treatment of ischaemic complications depends on the anatomical site and mechanism of the ischaemia as well as on the general health and physiological state of the patient. Thrombolysis is the preferred initial management,
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especialmente se o paciente estiver extremamente desidratado. A combinação de um agente trombolítico com um anticoagulante foi recomendada por Arshad e McCarthy em neonatos com linfangiotelema e trombose completa foi relatada em 75% dos casos. No entanto, a informação do uso em crianças e lactentes é limitada e os relatórios descrevem formas arteriais e venosas de trombose em uma gama diversa. Dado o raro de casos de isquemia de membros em crianças e lactentas, os médicos e cirurgiões devem orientar os pacientes e seus médicos que os pacientes são especialmente susceptíveis. O tratamento operatório deve ser reservado para casos em que a medical management falhou ou se o risco de hemorragia for significativo. A terapia interventiva inclui trombolise usando um agente trombolítico e antiagregante. A trombolise é bem-sucedida em 75% dos casos. No entanto, quando a trombolise é usada, a posterior é a causa de isquemia da mão. As condutas de tratamento estão ainda evoluindo, e existem apenas experiências limitadas disponíveis para revisão na literatura publicada.

CONCLUSIONS
Neonatal limb ischaemia is uncommon but can have devastating consequences on the patient. Successful management depends on early recognition and diagnosis, rapid clinical assessment and appropriate therapy. Initial supportive therapy may be appropriate with aggressive interventional treatment reserved for selected cases. Supportive treatment includes adequate intravenous hydration and antibiotics if infection is suspected. Intervventional treatment includes thrombolysis using a tissue plasminogen activator which can be catheter directed or systemic, and surgical thrombectomy, particularly if larger vessels such as the abdominal aorta are involved. Strategies for management are still evolving, and there is only a limited pooled experience available for review in the published literature.

REFERENCES