Giant Congenital Melanocytic Nevus in a Chinese Newborn

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Abstract: Giant congenital melanocytic nevus (GCMN) is a rare birthmark disorder that reportedly affects 1 in 20,000–500,000 live births. Here, we present a case of GCMN in a 1-day-old newborn that covered the entire abdomen, reaching the thigh and chest, and laterally toward the backward aspect of the trunk to involve the entire back and buttocks. We discuss the diagnostic and treatment approach.

Keywords: congenital melanocytic nevus, malignant transformation, diagnosis, treatment

Introduction

Congenital melanocytic nevi (CMNs) are melanocytic proliferations that typically present on the skin at birth or shortly thereafter and are classified primarily based on their size. Giant congenital melanocytic nevus (GCMN) is defined as those CMNs that are predicted to be≥40cm in diameter by adulthood and that may become complicated by melanoma, neurocutaneous melanocytosis (NCM), pain, pruritus, hypohidrosis, or cosmetic disfigurement. Although CMNs are relatively common, GCMN is a rare entity with a reported incidence of only 1 in 20,000–500,000 live births.1 GCMN is mainly diagnosed clinically, but this can be combined with histological findings. Reports of GCMNs are less common in China. Here we report a case of GCMN in a Chinese 1-day-old newborn with the aim of bringing this pathology to the attention of clinicians.

Case Report

A male Chinese neonate weighing 3300 g was born through normal natural vaginal delivery after a 40-week pregnancy. A giant melanocytic nevus was observed at the birth that covered his entire abdomen, reaching the thigh and chest, and laterally toward the backward aspect of his trunk to involve the entire back and buttocks (Figure 1A and B). The giant pigmented lesion was dark brown to black and had a rough surface, with irregular borders and pigmentation in the peripheral areas, but without elevation from the surrounding tissue since no nodular areas were detected on palpation (Figure 1C). The patient was in good condition other than the cutaneous findings. The patient was enrolled in monthly follow-up examinations by a dermatologist, and followed up by plastic surgeons and a pediatrician.

Discussion

CMNs are benign proliferations of abnormal melanocytes originating in utero, being derived from the neural crest.2 They can appear in various locations, develop...
from the 5th week of pregnancy, and then subsequently migrate from the neural crest to locations including the skin, mucosa, eyes, and meninges. Dysregulation of this process leads to aberrant growth, resulting in the occurrence of melanocytic nevi. Size is the principal criterion for categorizing CMNs. CMNs are usually classified according to the maximum size that they are expected to attain by the projected adult size (PAS). It is estimated that about 1% of newborns have a CMN, most of which are classified as a small (PAS<1.5 cm) or moderate-size (PAS=1.5–19.9 cm). Large and giant CMNs (PAS≥20 and ≥40 cm, respectively) are rarer, with the estimated incidence ranging from 1 in 20,000–500,000 live births.

CMN may also undergo malignant transformation, among which the risk of transforming large and giant CMN into malignant melanoma is 2%. Risk factors for malignant transformation include the presence of three or more nevi, nevi>20 cm, and earlier onset. Despite its rarity, GCMN is of considerable interest due to its potentially severe complications—melanoma and NCM—that are associated with involvement of the central nervous system. It is therefore recommended that the examination includes CT, MRI, and/or PET, combined with dermoscopy. About half of the malignant transformation cases happened before adolescence, so many surgeons emphasize the importance of the early and complete excision of CMNs. The primary indication for CMN excision is the presence of high-risk phenotypical features, which include size (giant nevi), trunk location, and irregular morphology. The second indication for surgery is functional issues relating to the lesion, with the most commonly complaints being pruritus, intertrigo, and seborrheic discharge. There are a variety of treatment methods for GCMN. Treatment should be individualized by considering the age of the patient, the size and location of the lesion, the risks of melanoma and NCM, and the presence of other congenital malformations or complications. Treatment of GCMN ranges from watchful waiting to less invasive procedures (laser treatment, curettage, chemical peels) to more extensive procedures (tissue expansion, or serial excision with staged direct closure, integra dermal regeneration). In particular, the integra dermal regeneration is very important for newborns. Not only does it reduce the donor-site morbidity, but it also allows access to thinner split-thickness skin grafts. Since the number of melanocytes is associated with an increased malignant potential, treatment with laser can destroy melanocytes, thereby reducing the risk of melanoma. In addition, for cosmetically sensitive areas, laser treatment can be combined to greatly improve the patient’s appearance and function.
In the present case we decided to perform integra
dermal reconstruction and laser treatment. We consider
this approach an effective prevention and curative option
that considers the risks associated with further transforma-
tion as well as the aesthetic outcomes, while also aiming to
avoid any psychoemotional negative impact on patients
from childhood onward. We believe that frequent follow-
up visits and attentive parental care are crucial to achiev-
ing a positive outcome.

Patient Consent
The authors certify that they have obtained all appropriate
patient consent forms. The parents of the baby provided
informed consent for publication of the case details and
images. Institutional approval is not required for this case
study.

Disclosure
The authors declare no potential conflicts of interest.

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