The Stool Color Card as a Screening Tool for Biliary Atresia in the Digital Version of the Portuguese Child and Youth Health Booklet

O Cartão de Cores das Fezes como Instrumento de Rastreio da Atrésia Biliar na Versão Digital do Boletim de Saúde Infantil e Juvenil Português

Keywords: Biliary Atresia/diagnosis; Feces; Jaundice, Neonatal; Neonatal Screening
Palavras-chave: Atresia das Vias Biliares/diagnóstico; Fezes; Ictericia Neonatal; Rastreio Neonatal

Dear Editor

Biliary atresia (BA) is a rare entity (incidence in Europe of 1/18 000 live births) leading to great morbidity and mortality and represents the first indication for pediatric liver transplantation. The long-term prognosis depends on the timing of bile flow restoration (Kasai portoenterostomy). One of the major determining factors of prognosis and survival of the native liver is surgical intervention before 45 days of life.

Taiwan has one of the highest incidence rates of BA in the world. Therefore, a universal screening program was started there in 2002, using a validated stool color card (SCC). Subsequently, in 2011, it was observed that the median age of patients undergoing Kasai portoenterostomy decreased substantially, thus improving prognosis. Meanwhile, other countries have demonstrated the cost-effectiveness of this tool, and some have already started using it as a teaching and surveillance tool, by enrolling parents and caregivers. In Portugal, and as far as we know, there have been no initiatives at the level of the central healthcare system on this matter.

The SCC was originally created by Prof. Mei-Hwei Chang and her team, from the National University of Taiwan Medical College. It includes nine stool-colored images: three with normal colors and six with abnormal colors, which are considered red flags requiring urgent observation of the newborn/infant by Pediatricians.

A study performed in Northern Portugal has identified a significant percentage of healthcare professionals with clinical practices that may delay recognition of BA. Recently, we have obtained written permission from both Prof. Mei-Hwei Chang and the Taiwan Ministry of Health and Health Promotion Administration to use the original SCC and its validated images for the purposes of a screening program in Portugal.

We propose the use of SCC as a teaching tool for parents at the time of discharge from the maternity hospital, and the inclusion of an early ambulatory screening in the first two visits after discharge by inserting the SCC into the Child and Youth Health Booklet. If the Portuguese Directorate-General of Health will convert the current paper booklet into a digital format, as it has been preliminarily admitted, we propose that a SCC should be part of this update (Fig. 1) and that a digital version should be accessible to both parents and caregivers, for example, through a web link or an app. In this scenario, the outcome of the implementation of this practice must be validated and a referral network should be implemented.

AUTHORS CONTRIBUTION

JA: Requested for permission to use the original SCC and its validated images, drafted the manuscript and approved its final version.

MT: Contributed with intellectual insights to the work, critically reviewed the manuscript and approved its final version.

ESS: Designed the work, supervised the request for permission from Prof. Mei-Hwei Chang and the Taiwan Ministry of Health and Health Promotion Administration, and supervised the final approval of the manuscript.

Figure 1 – Portuguese stool color card for screening biliary atresia in newborns and infants

Vigie a cor das fezes do seu bebé
Rastreio da atrésia das vias biliares
- 1ª causa de transplante hepático em idade pediátrica -

Nos primeiros dois meses de vida vigie no seu bebé:

• A cor dos olhos e pele.
Se estiverem amarelos (icterícia) recorra ao seu Centro de Saúde ou ao seu Pediatra.
Se a icterícia persistir para além dos 14 dias de vida, recorra outra vez ao seu médico.

• A cor das fezes.
Se o seu bebé tiver icterícia e fezes descoloradas (amarelo ou verde pálidos, cinzento ou branco - cores 1 a 6) pode/deve recorrer directamente à Urgência de Pediatria hospitalar.

Agradecemos ao Health Promotion, Ministry of Health and Welfare, Taiwan e à Professora Mei-Hwei Chang, College of Medicine, National Taiwan University, por autorizarem o do seu Stool Color Card.
permission to use the original SCC and its validated images, critically reviewed the manuscript and approved its final version.

AIL: Designed the work, critically reviewed the manuscript and approved its final version.

PROTECTION OF HUMANS AND ANIMALS
The authors declare that the procedures were followed according to the regulations established by the Clinical Research and Ethics Committee and to the Helsinki Declaration of the World Medical Association updated in 2013.

REFERENCES

Joanna ASHWORTH1, Marta TAVARES2, Ermelinda SANTOS SILVA2,3,4, Ana Isabel LOPES5,6
Autor correspondente: Ermelinda Santos Silva. ermelinda.dca@chporto.min-saude.pt
Recebido: 06 de junho de 2021 - Aceite: 07 de junho de 2021 - Online issue published: 16 de julho de 2021 - Online issue published: 01 de setembro de 2021
Copyright © Ordem dos Médicos 2021
https://doi.org/10.20344/amp.16679