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Treatment for Postpartum Bell's Palsy with traditional Chinese medicine

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Abstract

Hematopoietic stem and progenitor cells (HSPCs) are the key regulators of hematopoiesis which give rise to different, mature and committed lineages. Exposure to acute whole- body radiation results in the loss of HSPCs leading to the inability of the system to generate differentiated lineages which ultimately cause hematopoietic form of acute radiation syndrome (hs-ARS). Currently no safe and effective molecule as a radiation Introduction: The risk of facial palsy for pregnant women is higher than for nonpregnant women. Most cases occur in the third trimester and the immediate postpartum period. Unilateral facial palsy is a commonly seen mononeuropathy. In traditional Chinese medicine (TCM), the physiopathology of BP is external Wind-Cold attacking the channels of the face. The Purpose of this study is to demonstrate that women in post partum period had more propensity to Bells palsy . The author wants to demonstrate what the physician need to orientate the patient to prevent the formation of this disease in post partum. Methods: trought one case report, of a 38 years old women who had cesaren section in on november 14th 2020. She wake up in the next day with the face completely desviated to the left side and cannot close her eyelid in the right eye. She seached for Western medicine physician that orientate her to intake corticosteroids.

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Biography

Huang Wei Ling, born in Taiwan, raised and graduated in medicine in Brazil, specialist in infectious and parasitic diseases, a General Practitioner and Parenteral and Enteral Medical Nutrition Therapist. Once in charge of the Hospital Infection Control Service of the City of Franca's General Hospital, she was responsible for the control of all prescribed antimicrobial medication and received an award for the best paper presented at the Brazilian Hospital Infection Control Congress in 1998.