Poliomyelitis-related deformities successfully treated with reconstructing and lengthening lower limb surgeries over a period of 5 years: Challenging approaches in a limited-resources country

Marah Mansour¹, Khaled Harmouch², Tamim Alsuliman³, and Abdulmouain Zrek⁴

October 3, 2021

Abstract

Poliomyelitis is a viral infection that may lead to paralysis or death. Paralysis can lead to skeletal and joint deformities. Typical manifestations include equinos cavus and tibial shortening. We report a polio case presented with right equinus foot, clawing in the right great toe, and shortening in the right tibia.

Hosted file

Main document.docx available at https://authorea.com/users/439198/articles/540217-poliomyelitis-related-deformities-successfully-treated-with-reconstructing-and-lengthening-lower-limb-surgeries-over-a-period-of-5-years-challenging-approaches-in-a-limited-resources-country

¹Faculty of Medicine, Tartous University

²Near East University Faculty of Medicine

³Saint-Antoine Hospital, AP-HP, Sorbonne University

⁴Alrazi Governmental hospital















