

Immediate improvement in GCS following needle aspiration of bilateral traumatic subdural effusion in a child in emergency room

Ahtesham Khizar¹ and Pradhumna Yadav²

¹Pakistan Institute of Medical Sciences

²Janaki Health Care and Teaching Hospital

June 13, 2022

Abstract

A child had been vomiting, convulsing, and having an abnormal sensorium for 3 days. He fell from his mother's lap 20 days back. On CT scan brain, he had traumatic subdural effusion. In the emergency room, he underwent subdural effusion needle aspiration, which resulted in an immediate improvement in GCS.

Hosted file

Immediate improvement in GCS following needle aspiration of bilateral traumatic subdural effusion in a child in emergency room is available at <https://authorea.com/users/463310/articles/572811-immediate-improvement-in-gcs-following-needle-aspiration-of-bilateral-traumatic-subdural-effusion-in-a-child-in-emergency-room>