Decompression Surgery to Alleviate Pressure Effect on the Brain

Abdulnaser AQ Salih*

Neurosurgeon, University of Tikrit, Iraq

*Corresponding Author: Abdulnaser AQ Salih, Neurosurgeon, University of Tikrit, Iraq.

Received: June 11, 2019; Published: July 01, 2019

A teenage girl presented with deep coma after a falling from height accident. Clinical evaluation reveals deep coma but pupils are reacting to light and scalp wound over the temporal area. Radiological evaluation reveals depressed temporal bone fracture.

Volume 11 Issue 7 July 2019
©All rights reserved by Abdulnaser AQ Salih.

Citation: Abdulnaser AQ Salih. "Decompression Surgery to Alleviate Pressure Effect on the Brain". EC Neurology 11.7 (2019): 563.