 Current Issue Browse Issues Search About this Journal Instruction to Authors Online Submission Subscription Contact Us RSS Feed 	Acta Medica Iranica 2009;47(4) : 75-80 Increased Intracranial Pressure Following Removal of Intracranial Lesions B. Ramamurthi Abstract: Increased intracramal tension may 0 ise some days or "leeks the problem may ari 1 of IrelUova "nt r a cra nial tumours or . Ifter operation. , " " . " such increased tension raises the pOSS1- In the immed.',iate postoperat1ve perIOd" " f eopenino- Unrelieved tentorial -" d f c the dec1s10n or r O' I)ility of a clot rormattcn an ore ~ "e"In .or the so called third day post " f thrombus Into a ma]()Ir v.' , herniation. extensIOn 0 a f h raised intracranial pressure, .th common causes 0 sue operative oede~a. are e dematous blockage of ventricular system may When the ventricle' has been opened. oe have to be tackled by repeated ventricular puncture. the fear of this postoperative oedema is the reason In posterior fossa surgery.'' h many neurosuTgeons leave the dura open. w y " ommoner in posterior fossa " " tracranial presurc1 1S c Late onset of mcreased in f ttbromae or after excision of " b-total removal 0 neuro . operations spec1ally after su ti t the site of surgery or adhesIOns block- " cyst forma ion a tubercnlomas. The cause :s Following air studies. a shunt procedure or a ing the cerebrospinal fIUId "pa~hWay. tentorial incision would be md1cated.	
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