





🔾 Tümü 🖫 Görseller 🖫 Haberler 🕩 Videolar 🕜 Alışveriş 😲 Daha fazla 🗡 Ayarlar 🗘 Araçlar

Yaklaşık 8 sonuç bulundu (0,54 saniye)

https://jag.journalagent.com > download_fulltext 💌 PDF

Clinical Features of Cerebral Venous Sinus Thrombosis

yazan: ES Eryıldız \cdot 2017 — Occlusion of one or more **dural venous sinuses** can cause **brain** edema, increased **intracranial** pressure, hydrocephalus, **cerebral hemorrhage** or infarction,

Eksik: Xiu- Hua Hypereosinophilia

https://jag.journalagent.com > download_fulltext 🔻 🛛 PDF

Epileptic Seizures Related to Cerebral Venous Sinus ...

yazan: N HÜSEYİNOĞLU · 2014 · Alıntılanma sayısı: 2 — dissociative disorder, subarachnoid hemorrhage, migraine, and psychotic disorder. Conclusion: ... Key words: Cerebral venous $\textbf{sinus thrombosis}; \ diagnosis; \ seizure. \dots emergency \ characterized \ by \ thrombosis \ of \ the \ intracranial \ venous \ sinuses \dots$

Eksik: Xiu- Hua Song, Hypered

https://pubmed.ncbi.nlm.nih.gov > ... - Bu sayfanın çevirisini yap

Intracerebral hemorrhage from cerebral venous thrombosis

yazan: J Pongmoragot - 2012 · Alintilanma sayısı: 25 — **Cerebral venous thrombosis** (CVT) is an uncommon cause of **stroke** with the incidence of 0.5 % from all strokes. The clinical presentation with cerebral ...

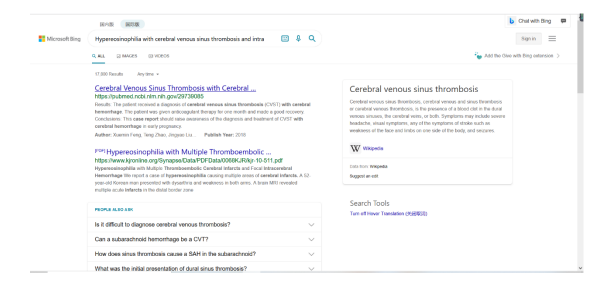
Eksik: Xiu- Hua Song, Hypereosinophilia

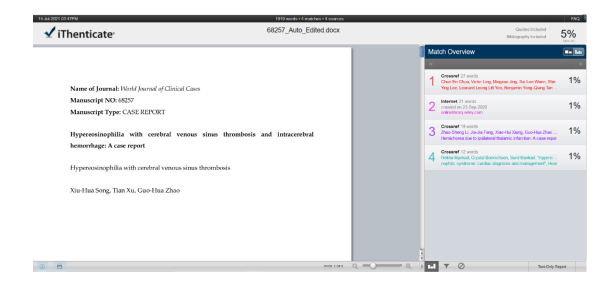
https://www.ncbi.nlm.nih.gov > ... · Bu sayfanın çevirisini yap

Cerebral venous sinus thrombosis presenting with multifocal ...

yazan: J Sun \cdot 2018 \cdot Alıntılanma sayısı: 4 — CVST with both SAH and multifocal **intracerebral**

Windows'ıı Etkinlestir







Hypereosinophilia with cerebral venous sinus thrombosis and intra





ALL

MAGES

VIDEOS

14,700 Results

Any time *

Cerebral Venous Sinus Thrombosis Secondary to Idiopathic ...

https://pubmed.ncbi.nlm.nih.gov/28711538

Cerebral venous sinus occlusion (CVSO) and cerebral venous sinus thrombosis (CVST) secondary to IHCP, which may cause progressive intracranial hypertension and venous obstructive parenchymal lesions, make the diagnosis and treatment of IHCP more complicated. Methods: We present a case of IHCP. We also review previous cases of IHCP with ...

Cited by: 5

Author: Kaiyuan Huang, Qingsheng Xu, Yuankun ...

Publish Year: 2017

Hypereosinophilia with Multiple Thromboembolic Cerebral ... europepmc.org/articles/PMC2731870

We report a patient with hypereosinophilia, extensive cerebral infarction which was primarily affecting the border zone, focal intracerebral hemorrhaging and a negative cerebral angiographic result. The distinguishing feature of our case was the occurrence of focal intracerebral hemorrhaging, but a negative cerebral angiographic result, which has not previously been reported.

[PDF] Hypereosinophilia with Multiple Thromboembolic ... https://www.kjronline.org/Synapse/Data/PDFData/0068KJR/kjr-10-511.pdf

We report a patient with hypereosinophilia, extensive cerebral infarction which was primarily affecting the border zone, focal intracerebral hemorrhaging and a negative cerebral angiographic result. The distinguishing feature of our case was the occurrence of focal intracerebral hemorrhaging, but a negative cerebral angiographic result, which

Cerebral venous sinus thrombosis in a young child with ...

https://pubmed.ncbi.nlm.nih.gov/33504240

Cerebral venous sinus thrombosis (CVST) is a rare complication of ALL that usually appears during treat ... Acute lymphoblastic leukemia (ALL) is a hematological malignancy. There are many risk factors for thrombus development in patients with ALL, and thrombi may develop in different parts of the body.

Cerebral Venous Sinus Thrombosis in COVID-19 Infection: A ...

https://pubmed.ncbi.nlm.nih.gov/33190109

Although pulmonary embolism and deep venous thrombosis have been well described in patients with COVID-19 infection, there is a paucity of literature on cerebral venous sinus thrombosis (cVST)