

名古屋市立大学病院

Ishida S, Miyati T, Ohno N, Hiratsuka S, Alperin N, Mase M, Gabata T: MRI-based assessment of acute effect of head-down tilt position on intracranial hemodynamics and hydrodynamics. *J Magn Reson Imaging*. 47:565-571, 2018

間瀬光人：脳脊髄液循環を再考する. pp8-19(新 NS NOW No. 13. 脳室を征服する /アプローチとテクニックの王道. 伊達 勲編, メジカルビュー社, 東京, 2018)

間瀬光人：髄液の生理学概説・古典的解釈から新解釈への流れ. *脳神経外科速報* 28: 648-655. 2018

間瀬光人：ピュアーなアイデア. マンスリーレビュー. *脳神経外科速報* 28: 1047-1048. 2018

Katano H, Nishikawa Y, Yamada H, Yamada K, Mase M. Differential expression of microRNAs in severely calcified carotid plaques. *J Stroke Cerebrovasc Dis* 27:108-117, 2018

Katano H, Mase M. The expressions of hsa-miR-4530 and hsa-miR-133b are inversely correlated with calcium scores in carotid plaques. *Atherosclerosis* 275: e51-52, 2018

Katano H, Yamada H, Nishikawa Y, Miyachi S, Yamada K, Mase M. Is precise targeting of the recipient artery in a superficial temporal artery-middle cerebral artery anastomosis crucial? *J Neurol Surg A*, 2018 (in press)

Ogawa M, Ozawa Y, Muto M, Katano H, Yamada K, Miura T, Matsukawa N, Shibamoto Y. Assessment of the correlation between carotid artery plaque density determined by histogram analysis and positive remodeling on computerized tomography angiography. *Iran J Radiol* 15:e66056, 2018

谷川元紀、間瀬光人：内視鏡による脳腫瘍手術の基本と応用。 *Video Journal of Japan Neurosurgery* Vol. 25 No. 4

Shibata T, Tanikawa M, Sakata T, and Mase M. Urgent optic nerve decompression via an endoscopic endonasal transsphenoidal approach for craniopharyngioma in a 12-month-old infant: a case report. *Pediatr Neurosurg* 53:182-187, 2018

Tanikawa M, Yamada H, Kitamura T, Sakata T, and Mase M. Endoscopic occipital transtentorial approach for pineal region tumor. *Oper Neurosurg* 14:206-207, 2018

Selection of appropriate inner catheter for placement of guiding catheter. Nishikawa Y, Tanaka K, Kitamura T, Shibata T, Yamada H, Oomura M, Katano H, Osaga S, Mase M
Journal of Neuroendvascular Therapy Advanced published date: December 03, 2018

執筆

西川祐介 技術編 4 手技の基礎 ガイディングカテーテルの誘導 愛知県
血栓回収療法セミナーテキスト

Shibata T, Tanikawa M, Sakata T, Mase M: Urgent Optic Decompression via an Endoscopic Endonasal Transsphenoidal Approach for Craniopharyngioma in a 12-Month-Old Infant: A Case Report. *Pediatr Neurosurg* 2018; 53(3): 182-187