Coating (Coating to Optimize Aneurysm Treatment in the New Flow Diverter Generation) study. The first randomized controlled trial evaluating a coated flow diverter (p64 MW HPC): study design

L Pierot, S Lamin, X Barreau, A Berlis, E Ciceti, J E Cohen, V Costalat, O F Eker, H Henkes, M Holmannaßter, A-C Januel, P Keston, J Klisch, M-N Psychogios, L Valvassori, C Cognard, L Spelle

Combination release of chemokines from coated coils to target aneurysm healing

D Laurent, B Lucke-Wold, W S Dodd, M Martinez, M A B Chowdhury, K Hosaka, K Morewati, B Hoh

Evaluation of aneurysm rupture risk based upon flowrate-independent hemodynamic parameters: a multi-center pilot study

M Zhang, X Hou, Y Qian, W Chong, X Zhang, C-Z Duan, C Ou

Thrombosis origin identification of cardioembolism and large artery atherosclerosis by distinct metabolites

W Li, X Bai, J Hao, X Xu, F Lin, Q Jiang, C Ding, G Dai, F Peng, M Zhang, Y Feng, J Wang, X Chen, T Xue, X Guo, Z Fu, W Chen, L Zhang, C Wang, L Jiao

Accuracy of augmented reality-guided drainage versus stereotactic and conventional puncture in an intracerebral hemorrhage phantom model

T Demerath, A Stanci, R Roelz, M T Farina Nunez, M Bisso, C Steiert, P Fissuris, V A Coutin, H Ushack, C Fong, J Beck, P C Reinacher

Experimental investigation of transvenous embolization of arteriovenous malformations using different in vivo models

D P Vollherbst, M Hantz, N Schmitz, T D Do, U Neuberger, H U Kauczor, M Bendzus, C M Sommer, M A Möhlenbruch

Asymptomatic carotid artery stenosis: a summary of current state of evidence for revascularization and emerging high-risk features


Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion-weighted MRI

V Carraro do Nascimento, I de Villiers, I Hughes, A Ford, C Reapier, H Rice

Percutaneous alcohol embolization and vertebroplasty of a T2 aggressive vertebral hemangioma with prior embolization of dangerous arterial anastomoses

B Bonnet, E Shotar, K Premat, E Cormier, A Beth, H Trebern, J Mahtouz, A Feydy, F Clarençon

Correspondence on ‘Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion weighted MRI’ by Carraro do Nascimento et al

V Bhatia

Correspondence on ‘Transradial versus transfemoral arterial approach for cerebral angiography and the frequency of embolic events on diffusion weighted MRI’ by Carraro do Nascimento et al

P Hendrix, I Melamed, C J Griessenerauer, C M Schirmer