Serial Cerebral Hemodynamic Change After Extracranial-Intracranial (EC-IC) Bypass Surgery: Evaluated by Acetazolamide Stress Brain Perfusion SPECT (Acz-SPECT).

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Purpose: We evaluated serial cerebral hemodynamic changes after EC-IC bypass surgery in symptomatic pts with atherosclerotic occlusion of internal carotid (ICA) or mid-cerebral artery (MCA) using Acz-SPECT. Methods: 25 symptomatic pts (M/F=19/6, 53±10 y) with ICA & MCA occlusion (16 uni- & 9 bilateral) prospectively underwent Acz-SPECT using Tc-99m ECD before and 1 week after EC-IC bypass surgery. Of these, 16 underwent additional f/u Acz-SPECT 5 mo later. Cerebral perfusion and perfusion reserve of MCA territory were evaluated visually and SPECT findings were classified into 4 groups: N/N; R/N; N/R; and R/R (perfusion/perfusion reserve: N=normal, R=reduced). For semiquantitative analysis, all SPECT images were normalized to MNI template and mean counts of MCA territory and cerebellum were obtained by AAL, Cerebral perfusion index (PI=Creation/Cerebrillum) and perfusion reserve index (RI=(PI<sub>AC2</sub>-PI<sub>basal</sub>)/PI<sub>basal</sub>) were calculated. Results: Preop SPECT findings of ipsilateral MCA in 25 pts were R/N (4%), N/R (12%), and R/R (84%). Early postop SPECT showed improvement of perfusion (26%) and/or reserve (68%) in ipsilateral MCA. Of 16 pts with 5mo f/u SPECT, 6 (38%) showed further improvement of perfusion or reserve. However, 4 (25%) showed aggravation of perfusion and one of these underwent revision surgery. Preop PI (1.1±0.1) and RI (0.11±0.07) of ipsilateral MCA were significantly lower than those of contralateral hemispheres (p(0,05). After surgery, PIs of bilateral MCA did not change at early postop period but improved in ipsilateral MCA at 5mo. RIs of ipsilateral MCA increased significantly (68%) at early postop period (P(0.001) and then did not changed. **Conclusion:** Cerebral perfusion and perfusion reserve changed with different manner during 5 mo after bypass surgery and perfusion reserve changed more dramatically than perfusion. Acz-SPECT is a feasible method for evaluating cerebral hemodynamic change after EC-IC bypass surgery.

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## Hemodynamic Outcome of Successful Bypass Surgery in Patients with Atherosclerotic Cerebrovascular Disease: A study with Acetazolamide and Tc-99m-ECD SPECT

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**Purpose:** The aim of the study is to evaluate the hemodynamic changes after successful bypass surgery in patients with atherosclerotic stenosis in ICA using Tc-99m-ECD SPECT. **Methods:** Fifteen patients (61±9 yrs) who underwent STA-MCA anastomosis for unilateral atherosclerotic cerebrovascular disease were enrolled. Tc-99m-ECD rest/acetazolamide perfusion SPECT was performed before, 10 days and 6 months after bypass surgery. Regional cerebral blood flow was scaled by normalizing to the mean cerebellar activity by 50. Perfusion reserve was defined as the % changes after acetazolamide over rest image. Resting cerebral blood flow and perfusion reserve were compared preoperative, postoperative 10 days (early-postoperative) and postoperative 6 months (late-postoperative) scans. **Results:** The mean resting perfusion and decrease in perfusion reserve in affected ICA territory on preoperative scan was 52.4±3.0 and -7.4±3.8%. The resting perfusion was significantly improved after surgery on early-postoperative scan (mean 54.2±1.8) and late-postoperative scan (53.8±2.3) compared with preoperative images ((p=0.004, p=0.04, respectively). Resting perfusion did not showed further improvement on late-postoperative scan compared with early scan. The perfusion reserve was -3.0±2.6% on early-postoperative scan, and -1.4±2.0% on late-postoperative scan, which was significantly improved after surgery. In addition, further improvement of resting perfusion and perfusion reserve in early-postoperative scan reflects the immediate restoration of the cerebral blood flow by bypass surgery. In contrasts, further improvement of perfusion reserve showing on late postoperative scan may indicate a good collateral development after surgery, which may indicate good surgical outcome after surgery.