1. Theory


2. Cerebral Blood Flow and Oxygenation


Y.-F. Dong : Attenuation of Brain Damage and Cognitive Impairment by Direct Renin Inhibition in Mice with Chronic Cerebral Hypoperfusion, Hypertension, 58, 635 (2011).


K. Hyakkoku : Toll-like Receptor 4 (TLR4), but not TLR3 or TLR9, knock-Out Mice Have Neuroprotective Effects against Focal Cerebral Ischemia, Neuroscience, 171, 258 (2010).
F. Tian: In Vivo Imaging of Autophagy in a Mouse Stroke Model, Autophagy, 6, 1107 (2010).


H.-J. Hong : p53 Protein Expression Area as a Molecular Penumbra of Focal


M. Iwai : Possible Inhibition of Focal Cerebral Ischemia by Angiotensin 2 Type 2 Receptor Stimulation, Circulation, 110, 843-848 (2004).


K. Shibuya : Cerebral Oxygenation during Intermittent Supramaximal


T. Kondo: A Pharmacologic Study on CO2 Responsiveness of Intracranial Pressure in Rats with Chronic Hypercapnia, Chest, 115, 1402 (1999).


3. Nasal Blood Flow


5. Blood Flow and Oxygenation of Muscle and Tendon


T. Hachiya: Delayed Vasoconstrictor Response to Venous Pooling in the Calf is Associated with High Orthostatic Tolerance to LBNP, J. Appl. Physiol., 109, 996 (2010).


T. Niioka: Involvement of Vasoactive Intestinal Polypeptide in the Parasympathetic Vasodiation of the Rat Masseter Muscle, Archive Oral


H. Ishikawa: Role of Cyclic Nucleotides in Ischemia and Reperfusion Injury of Canine Livers, Transplantation, 73, 1041 (2002).


7. Ocular Blood Flow


8. Coronary Blood Flow


9. Myocardial Blood Flow

C. Abe: Intravenous Infusion of Hyperosmotic NaCl Solution induces Acute


10. Endometrial Blood Flow


11. Cochlear Blood Flow


12. Skin Blood Flow

K. Demachi : Relationship between Mean Body Temperature Calculated by Two m- or Three-compartment Models and Active Cutaneous Vasodilation in Human : a Comparison between Cool and Warm Environments during Leg Exercise, Int. J. Biometeorol, 56, 277 (2012).

K. Demachi : The Effect of Starting or Stopping Skin Cooling on the


M. Ichihashi: Effects of Nanpao, a Kampo Medicine, on Peripheral Blood Flow and Surface Skin Temperature in Aged Female Rats, Exp. Anim., 58, 67 (2009).


K. Takeshita: In Vivo Oxygen Radical Generation in the Skin of the


13. Oral Blood Flow


14. Leg Blood Flow


Y. Ikeda: Heparin Cofactor 2, a serine protease inhibitor, promotes


15. Bone Blood Flow


16. Tail Blood Flow


17. Blood Flow of Dental Pulp