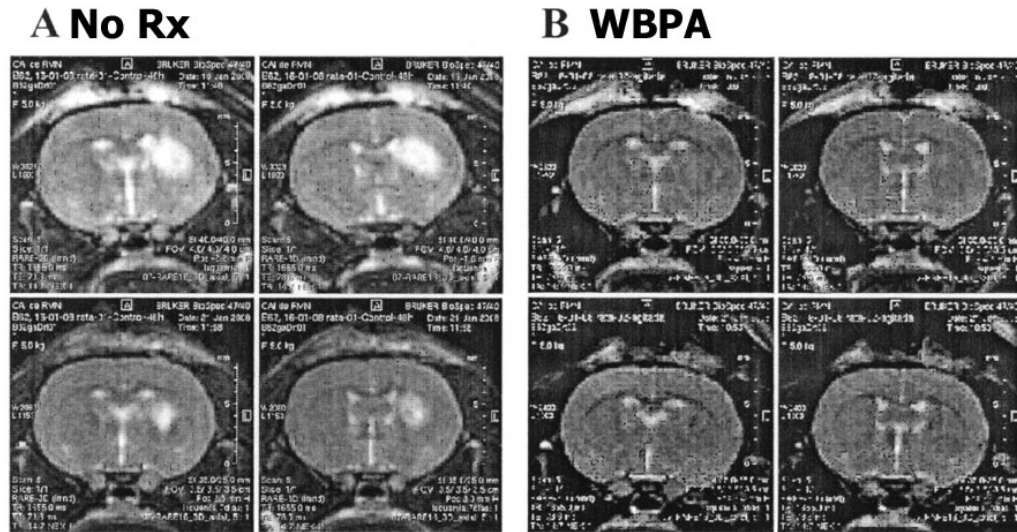
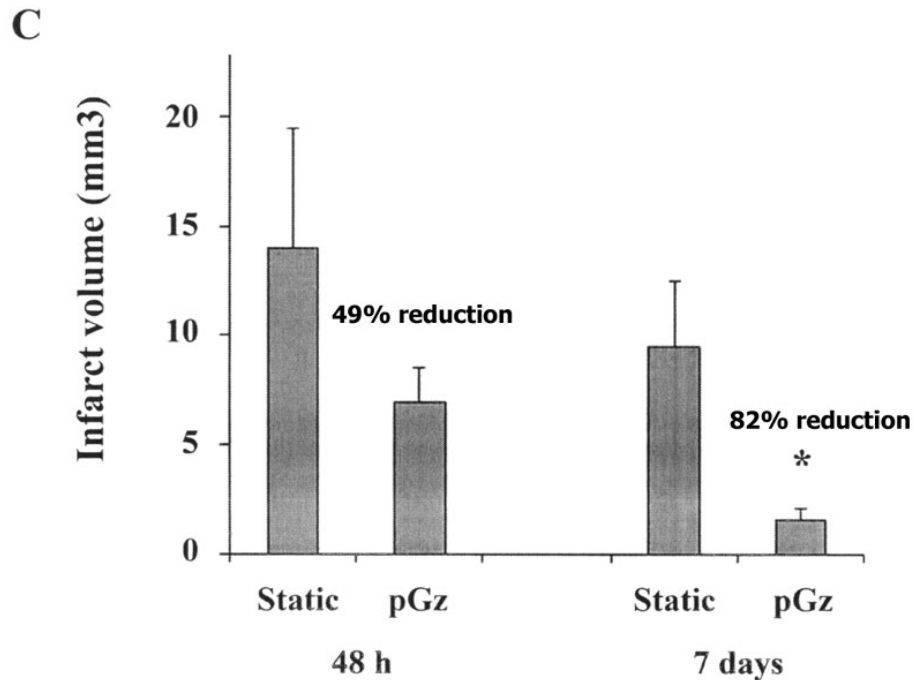


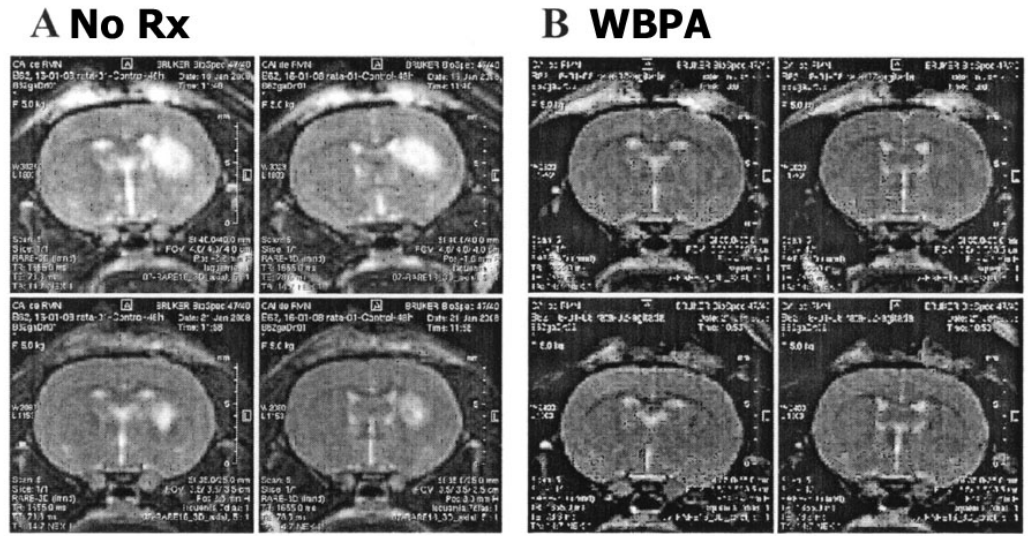
Focal Brain Ischemia



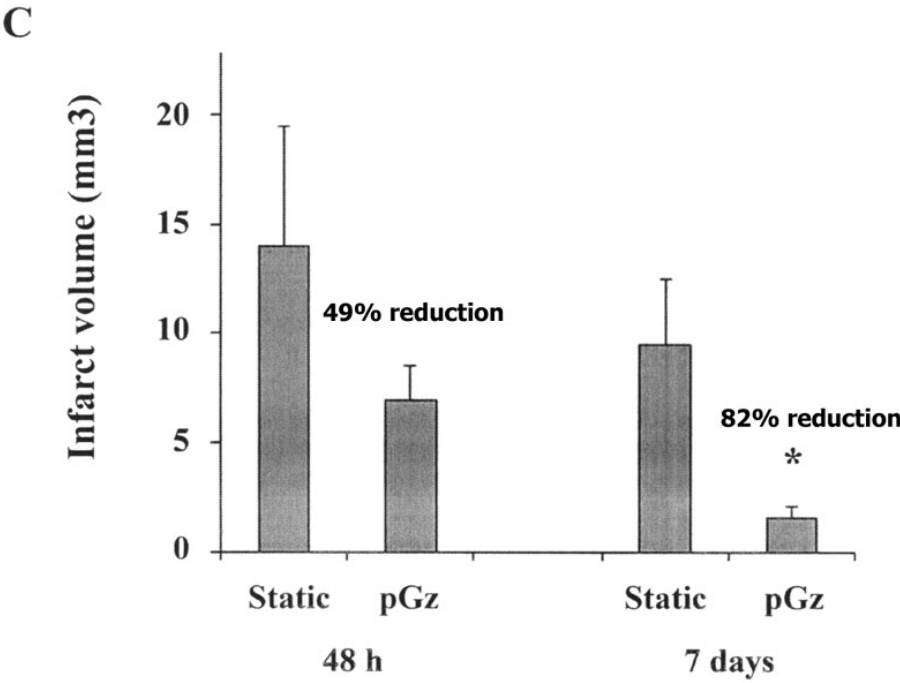
Published in Neuroscience 2009, demonstrates the effects of post conditioning with WBPA in an ischemic stroke model. Following the induced stroke in rats, a single treatment of WBPA was administered. After two (2) days and seven (7) days, MRI scans were taken to measure the stroke infarct volume for both the controlled and WBPA treatment group. There was a highly meaningful reduction (82%) of infarct volume seven days after the initial treatment.



Focal Brain Ischemia



發表於 2009 年神經科學, 證實以 WBPA (全身周期性加速度) 對缺血性中風患者作後處理所產生的作用。對引發中風的老鼠, 施行單次的WBPA((全身周期性加速度)治療。二天及七天後, 以磁共振造影(MRI)掃描, 測量被控制組與以WBPA治療組中風梗塞的體積。在初次治療七天後, 梗塞體積明顯減少(82%)。



Martinez-Murillo et al. Neuroscience, 2008, in press