patent in 81.3% of patients one year after implantation. In the light of the tendency for multivessel diseases to increase PTCA will likely be established as an important therapeutic means for ischemic heart disease. CABG, on the other hand, will be employed mainly in elderly heart disease patients and patients with severe multivessel disease or diminished cardiac function, but may meet with less favor than before.

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LONG TERM EFFICACY OF PERCUTANEOUS TRANSLUMINAL CORONARY ANGIOPLASTY ASSESS BY EXERCISE STRESS TEST


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Serial bicycle ergometric exercise sessions were scheduled to assess long term exercise performance after successful percutaneous transluminal coronary angioplasty (PTCA). Sixty-nine patients with effort angina were studied during a follow-up period of 21 months (range 6 to 48 months). Exercise stress test were performed before and 7 days; 6 and 12 months; and 4 years after the intervention. A follow up coronary angiography (CAG) was performed one year after PTCA both in 24 asymptomatic patients and in 8 patients with positive exercise test. In 12 patients regional lactate extraction ratio (LER), calculated with lactate concentration in aorta and great cardiac vein, during arterial pacing stress test (APST) were compared with CAG results and exercise test results. None of 68 of 69 patients were asymptomatic before and 7 days after PTCA, respectively. The average ergometer time increased from 450 sec to 550 sec (before PTCA vs after PTCA: p < 0.01), and averaged pressure rate product increase from 194 to 222 units (p < 0.01). Two patients redeveloped effort angina within 6 months after PTCA. 8 patients redeveloped angina within one year. The patients without effort angina at one year after PTCA represented coronary stenosis less than 80% and the changes in the ergometer time did not correlate with the changes in coronary stenosis. In these patients LER during APST remained in normal range (22±48). Whereas the patients with effort angina at one year after PTCA had severe coronary stenosis greater than 90%, and the ergometer time decreased significantly even one patient. In these patients LER during APST showed 6±5%, significantly lower than before APST (p < 0.0). Thus we conclude that exercise stress test is a useful method reflecting the long term efficacy of PTCA.

Chairmen

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BIOCHEMICAL EVALUATION OF INTRACORONARY THROMBOLYSIS BY PLASMA CREATINE PHOSPHOKINASE AND SERUM CARDIAC MYOSIN LIGHT CHAIN

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The effects of thrombolytic therapy after acute myocardial infarction (AMI) on infarct size are still controversial. We have reported that serum levels of cardiac myosin light chain (LC) quantitatively reflect infarct size or the impairment of left ventricular function irrespective of the presence of coronary reperfusion. The aim of this study was to evaluate the effects of intra coronary thrombolysis (ICT) using LC and plasma creatine phosphokinase (CPK) activity.

Methods Serum LC and plasma CPK were measured serially in 40 patients with AMI who had left anterior descending artery (LAD) lesion and underwent coronary angiography and ICT within 10 hours after the onset. They were divided into 4 groups; A) LAD was already opened at the beginning of ICT (n=9), B) antegrade flow was achieved within 3 hours after the onset (n=12), C) antegrade flow was achieved more than 3 hours after the onset (n=10), and D) antegrade flow could not be achieved (n=9).

Results Peak CPK was appeared earlier in A, B, C than in D. Total release of CPK in C (309±1475, [M±SD IU/l]) was greater than A (143±947), but that in D (248±1481) was not greater than that in any other group. Peak LC was appeared about 4 days after the onset in every group. Peak LC in C (24.9±6.8 ng/ml) was greater than that in A (14.8±6.0) or B (16.1±7.8). This relation was similar when cases were limited to patients with proximal LAD lesion. Mechanical complications such as aneurysm formation and depression of left ventricular ejection fraction tended to be less in A and B. Release of LC was stopped earlier in A and B.

Conclusion Limitation of infarct size was achieved by ICT within 3 hours after the onset. Determination of serum LC was useful for the evaluation of the effects of ICT. In contrast, CPK was washedout after reperfusion.

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INFARCT SIZE AND LEFT VENTRICULAR DYSFUNCTION AFTER ACUTE MYOCARDIAL INFARCTION WITH LAD, RCA OR CX OCCLUSION ASSESSMENT BY TL-201 ECT, CK-MB AND GATED CARDIAC POOL SCAN

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The relation between an infarct-related coronary artery and infarct size was assessed in 43 cases with first acute myocardial infarction (AMI) in whom one coronary artery remained occluded even after intracoronary thrombolysis. Occlusion was LAD in 18, RCA in 15 and CX in 10 patients. Serial CK-MB determinations were used to calculate the cumulative CK-MB release (CK-MB). TL-201 ECT and gated cardiac pool scan were performed 4 weeks after the onset to determine scintigraphic infarct size and left ventricular ejection fraction (LVEF). On multiplanar tomograms the size of perfusion defects (PD) was assessed by dividing the LV into 13 myocardial segments scored on a scale of 0-3 (0: normal, 1: small PD, 2: moderate PD, 3: large PD) and summed to form total TL-201 defect score for each patient. Infarct size as assessed by CK-MB and TL-201 defect score was significantly larger in LAD group (406±2031±1 U, 54±15) than in RCA (200±741±1 U p<0.001, 29±10 p<0.001) or in CX group (203±1101±1 U p<0.02, 26±11 p<0.001). LVEF was more depressed in LAD group (40±14%) than in RCA.