EVALUATION OF EFFECT OF PROSTAGLANDIN E1
(PGE1) CONTINUOUS INTRA-ARTERIAL INJECTION
THERAPY (PGE1-CIAIT) ON THE DIABETIC PERIPHERAL DISORDERS USING Tc-99m MICRO-
SPHERE ALBUMIN INTRA-ARTERIAL INJECTION
METHOD (Tc-MA).

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We already reported that diabetics with gangrene and the result of high shunt rates on Tc-MA and so diabetic gangrene is greatly affected with abnormal continuous opening of arterio-venous anastomoses due to dysfunction of sympathetic nerve. As the treatment of diabetic gangrene we tried to administrate PGE1 to 7 diabetics with gangrene who did not have obstructive findings of tibial arteries on RI angiography for 30 to 90 days with a continuous arterial injector and evaluate shunt rates and distribution on Tc-MA. Though all patients showed high shunt rates of bilateral legs before the treatment of PGE1 on one month after starting PGE1-CIAIT, bilateral shunt rates of patients were significantly decreased not only in the injection side but in the opposite side, and the shunt rates were kept decreased on one month after the end of PGE1-CIAIT. Distribution of Tc-MA turned from abnormal to normal pattern. Distances from gangrene were improved after the therapy. This study suggests that PGE1 has effect for diabetic gangrene by improvement of dysfunction of arterio-venous anastomoses.

RADIATION-INDUCED CHANGES IN REGIONAL BLOOD FLOW IN PRIMARY CERVICAL CARCINOMA. Y. Ho-
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We studied clinical evaluation of radiation-induced变化 in the regional blood flow in the primary cervical carcinoma. The blood flow in 5 primary cervical carcinoma was measured with the xenon-133 wash-out method. Xenon-133 (300-500 MBq) was slowly injected into the tumor. The counts were recorded for 5-10 minutes. The counts gave in most cases a two-exponential curve (fast and slow component with half-time of Ti and Ts).

The blood flow in the primary cervical carcinoma was decreased in all cases after 3-4 days of radiotherapy. The blood flow was increased in 3 cases after 7 days of radiotherapy. The fast component with half-time (Ts) was prolonged in all cases after 3-4 days, and are shortened in 4 cases after 7 days of radiotherapy. The slow component with half-time (Ts) was prolonged in 4 cases and are prolonged in all cases after 7-14 days of radiotherapy. A/B (ratio of scale factors of two-exponential curve) are increased in 4 cases in 3-4 days of radiotherapy. There are no difference of histology or staging of cancer. After 3-4 days of radiotherapy, the blood flow of tumor is decreased due to prolonged Ts and increased A/B.

HEMODYNAMIC CHANGE OF LOWER EXTREMITIES
BY POSTURAL CHANGE IN PATIENTS WITH
ARTIFICIAL PACEMAKERS.
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Hemodynamic changes of lower extremities of patients with artificial pacemakers were studied by the Doppler change from supine position to standing position. Subjects and method: Subjects were 10 patients with artificial pacemakers and 8 normal subjects. Cardiac index, blood flow of the femoral artery, the popliteal artery and the deep vein and skin blood flow of the foot were measured in supine position and standing position shortly after standing and compared each other. Cardiac output was measured with dye dilution method. Blood flow of the femoral artery and the popliteal artery was measured with ultrasonic pulse doppler system. Blood flow of the deep vein of lower extremities was measured using RI-Venography and skin blood flow of the foot was measured by another Doppler method. Results: Pacemaker case showed a more reduced cardiac index and more decreased blood flow of the deep vein than normal subjects, but, different from normal subjects, did not show a reduction in blood flow of the femoral and popliteal artery. These results might show a reduction of vasocostriction in peripheral vascular beds of the patients with artificial pacemakers.