Time 16.00 cont.

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0833 THE RELATIONSHIP OF BLOOD VISCOSITY TO CORONARY ARTERY DISEASE.

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0834 MICRORHEOLOGY OF NORMAL AND PLATELET AGGREGATE-CONTAINING BLOOD

K.U.Benner, Anatom. Institute, Technical University, D-8000 Munich 40, FRG. Preformed arterio-venous (a-v)-shunts are assumed to be the normal pathway for the non-nutritive portion of total blood flow passing different organs. Partial or total blockage of minute vessels can result in a redistribution of flow towards these a-v-channels. There is, however, a substantial area of circulation, where the existence of a-v-shunts sensu strictiori has been denied (e.g. in the skeletal muscle). Therefore, experiments were designed to study microrheological effects of ADP-induced platelet aggregates (or latex globules, Ø 25 µm) on isolated and autoperfused canine gastrocnemius muscles. During volume-constant perfusion of the maximally vasodilated, resting muscle the capillary transport coefficients (PxS) of 4-amino-antipyrine (indicator diffusion method; CRONE,1963) decreased from 138.2+25.9 to 21.3 mlxmin-1x100g-1 upon microembolization. During pressure-constant perfusion the aggregates produced likewise a decrease of PxS in the working muscle associated with an increase of flow resistance and a decrease of O2-uptake and muscle performance. It is concluded, that the capillary exchange surface is reduced by aggregate-emboli decreasing the workunscle blood flow may be non-nutritional.

0835 RELEASE OF ADP FROM ERYTHROCYTES UNDER HIGH SHEAR STRESSES IN TUBE FLOW

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ADP stemming from red blood has been shown to "activate platelets" producing shape change, as well as aggregation and release. However, the mode of release of ADP from intact RBC has never been established. Contrary to popular misconceptions, high shear stresses (τ) prevail during natural hemostatic plug formation in arteries and arterioles. Therefore, we tested ADP-release from RBC subjected for 5-100 msec in tube flow (τ =0-200N/m²) during passage through a hollow fiber (Ø 400 µm, L = 20 cm) with semipermeable walls (AMICON R). Samples from the fluid layer near the wall were ultrafiltered through it and became accessible for chemical analysis. Concentrations of K+, adenosine nucleotides (HPLC), and Hb (in the supernatant) before and after shear exposure were measured. At τ > 50 N/m², K+, adenosine nucleotides, and hemoglobin concentrations rose in the supernatant. Only K+ was higher in the ultrafiltrate than in the latter, whereas total concentration of adenosine nucleotides were not different and hemoglobin did not permeate. There was no difference between the relative molar concentration of total adenosine nucleotides of hemoglobin, i.e. the nucleotides and hemoglobin content of 10-4 and 10-3 of all RBC were liberated. In the ultrafiltrate (ADP) > 2 x 10-7 M/L, sufficient to activate platelets in the presence of Ca++.