P2.44: A COMPARISON OF THE CAROTID AND POPLITEAL ARTERIES IN YOUNG AND OLDER CAUCASIAN MEN

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CAVI is decreased with alpha1 selective blocker, doxazosin. Therefore, CAVI is supposed to be composed of organic stiffness and also of contracture of smooth muscle cells. Moreover, the relationships between CAVI and cardiac functions were reported.

Thus, CAVI may be not only a surrogate maker of arteriosclerosis and vascular age, but, also an indicator of contracture of smooth muscle cells. CAVI might develop a new field of vascular function.

P2.43 DEVELOPMENT OF A NEW MODEL FOR CALCULATING VENOUS COMPLIANCE IN THE LIMBS OF HUMANS

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Venous compliance (Vc) reflects the elastic properties of the venous wall and altered Vc affects venous return as well as hemodynamic stability. Venous occlusion plethysmography (VOP) is used to measure Vc in the limbs. However, capillary filtration from blood to tissue could be a potential confounder. We conducted a series of studies to validate VOP in lower limb. A method was developed to identify fluid filtration and to evaluate whether this is a significant confounder in the study of Vc.

Strain-gauge technique was used to study calf volume changes in 15 healthy females (22.9±3.2 years). A thigh cuff was inflated to 60 mmHg for 8 min with a subsequent linear decrease of 1 mmHg/s in cuff pressure (P). Intravenous pressure (IVP) was simultaneously measured in a foot vein. Vc was determined using the first derivative of a quadratic regression equation describing the volume-pressure relationship (Compliance=a(P+2)/2(P)). The capillary filtration was subtracted from the volume curve to correct for the potential effect on Vc.

The increase in IVP showed 100% transmission and steady state was reached within 3-4 min. The following decrease of 1 mmHg/s in cuff pressure correlated well with IVP reduction (r=0.99, P<0.001). The volume increase during VOP was augmented further by approximately 60% due to capillary filtration. Without correction of capillary filtration Vc was underestimated with the most marked differences ≥30 mmHg (P<0.01).

Capillary filtration is a confounder in the study of limb Vc. The new model seems to be a valuable tool in the future studies of venous wall function as well as hemodynamic regulation.

P2.44 A COMPARISON OF THE CAROTID AND POPLITEAL ARTERIES IN YOUNG AND OLDER CAUCASIAN MEN

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According to Debasso et al., the popliteal artery depicts a muscular artery with wall properties similar to that of the central conduit arteries. Some literature show differences in arterial composition between popliteal arteries and other fellow peripheral muscular arteries and may comprise both central and peripheral properties. The objective was to investigate whether the popliteal artery resembles the carotid artery in structure and function in young and older Caucasian men. Forty one participants were divided in a young, aged 20-30 years (n=21) and an older group aged 40-60 years (n=20). Cardiovascular and anthropometric measurements were executed which included blood pressure, carotid femoral PWV (Compilor SP Acquisition system) as well as popliteal and carotid IMT (Vivid E9, GE). An inverse association (r=-0.78; P<0.001) between popliteal IMT and c-PWV in young men were encountered after adjusted for age, BMI and smoking. Carotid IMT and popliteal IMT differed significantly (P<0.001) in both age groups. The mean CSWA of the carotid artery differed significantly from the popliteal CSWA (1.83 cm vs. 1.60 cm; P=0.013) but not in the older men. To conclude the popliteal and carotid arteries in young and older Caucasian men do not exhibit similar structural or functional properties.

P2.45 ESTIMATING TOTAL ARTERIAL COMPLIANCE FROM AORTIC PULSE WAVE VELOCITY

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Total arterial compliance (CT) is a main determinant of cardiac afterload, left ventricular function and arterio-ventricular coupling. CT is physiologically more relevant than regional aortic stiffness. However, direct, in vivo, non-invasive, measurement of CT is not feasible. Several methods for indirect CT estimation require simultaneous recording of aortic flow and pressure waves, limiting CT assessment in clinical practice. In contrast, aortic pulse wave velocity (aPWV) measurement, which is considered as the “golden standard” method to assess arterial stiffness, is noninvasive and relatively easy. Our aim was to establish the relationship between aPWV and CT. Totally, 1000 different hemodynamic cases were simulated, by altering heart rate, compliance, resistance and geometry using an accurate, distributed, nonlinear, one-dimensional model of the arterial tree. Based on Bramwell-Hill theory, the formula $CT = k \cdot aPWV^{-2}$ was found to accurately estimate CT from aPWV. Coefficient $k$ was determined both analytically and by fitting CT vs aPWV data (Fig. 1). CT estimation may provide an additional tool for cardiovascular risk (CV) assessment and better management of CV diseases. CT could have greater impact in assessing elderly population or subjects with elevated arterial stiffness, where aPWV seem to have limited prognostic value. Further clinical studies should be performed to validate the formula in vivo.

P2.46 THE "SYSTOLIC VOLUME BALANCE" METHOD FOR THE NON-INVASIVE ESTIMATION OF CARDIAC OUTPUT BASED ON PRESSURE WAVE ANALYSIS

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Cardiac output (CO) monitoring is essential for the optimal management of critically ill patients. Several methods have been proposed for CO estimation based on pressure waveform analysis. Most of them depend on invasive blood pressure recording and calibrations, while they suffer from decreased accuracy under specific conditions. A new Systolic Volume Balance (SVB) method was derived from a volume balance approach on the conservation of mass ejected into and flowed out of the arterial system during systole. The formula was validated by a one-dimensional model of the systemic arterial tree. Comparisons of CO estimates between the proposed and previous methods were performed in terms of agreement and accuracy by using the "real" CO values of the model as a reference. 507 different hemodynamic cases were simulated by altering cardiac period (T), arterial compliance (C) and resistance. CO could be accurately estimated by the SVB method:

$$CO = C \cdot PPaw(T-Pm) T_s/Pm$$

where PPaw aortic pulse pressure, $T_s$ systolic duration, $Pm$ mean systolic pressure and $Ppw$ mean pressure. SVB applied on aortic pressure waves did not require calibration or empirical correction for CO estimation. An empirical coefficient ($k$) was necessary for brachial pressure wave analysis. The difference of SVS-derived from model CO, for brachial