12.21: MEASUREMENT OF PULSE WAVE VELOCITY IN HEALTHY YOUNGSTERS – REFERENCE VALUES AND COMPARISON OF THREE DEVICES

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Abstracts

Central aortic pressure is a better predictor for cardiovascular events than brachial pressure. There are a number of devices on the market that find a continuous measurement of pressure in the arm, and from it estimate the central aortic pressure. In this study we focus on one such device, the PulseCor 6.5 Monitor (PulseCor, Auckland, New Zealand). We compare its output (central aortic pressure waveforms) with an ensemble average of the aortic pressure waveforms measured invasively using a pressure catheter (ComboWire XT GuideWire, Volcano Corporation, Belgium). The results show that the central aortic pressure waveforms have a qualitatively and quantitatively similar shape to the invasively measured waveforms ($R = 0.9505$) (a typical result is shown in figure). The average differences in the systolic and diastolic readings of the device with the invasive measurements are 6.75 mmHg with range [-13.09, 32.0] and 18.15 mmHg with range [-8.45, 86.38], respectively ($N = 8$). We conclude that although the non-invasively measured systolic and diastolic pressures do not match exactly to the invasively measured ones, the waveforms of both measurements are similar.

**P12.19**

**ESTIMATION OF CENTRAL SYSTOLIC BLOOD PRESSURE FROM ARM CUFF PRESSURE: COMPARISON WITH THE SPHYGMOCOR SYSTEM**

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Objective: Central systolic blood pressure (cSBP) is usually estimated by application of a transfer function (TF) to a peripheral arterial waveform. These waveforms are usually calibrated by using either mean (MAP) and diastolic (DBP) blood pressure or systolic blood pressure (SBP) and DBP obtained from an arm cuff. The aim of the present study was to determine whether cSBP derived from upper arm cuff pressure is as accurate as that obtained from radial tonometry.

**Methods:** We compared estimates of cSBP obtained by application of a TF to arm cuff pressure waveforms with those obtained using a Sphygmocor device (Atcor Medical, Australia) on 42 subjects (20 women, aged 48 ± 17 years). Waveforms were calibrated using oscilometric values of MAP and DBP and SBP and DBP.

**Results:** Irrespective of the calibration, there was a close agreement between estimated values from the arm cuff waveforms and radial tonometry: mean difference (SD) -0.46 (4.15) mmHg for MAP and DBP calibration and 2.16 (4.38) mmHg for SBP and DBP calibration.

**Conclusion:** These results suggest that cSBP can potentially be determined directly from an upper arm blood pressure cuff with similar accuracy to that obtained using the current methods.

**P12.20**

**ANKLE-BRACHIAL INDEX AND INFLAMMATION IN RELATION TO BLOOD PRESSURE CLASSIFICATION: UPS AND DOWNS**

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**Background:** Hypertension is associated with ankle-brachial index (ABI) and C-reactive protein (CRP), which are both predictors of cardiovascular risk. We investigated the differences in ABI and inflammation between the subgroups of the blood pressure (BP) classification (optimal to grade III hypertension), which was proposed by the European 2007 guidelines for the management of hypertension.

**Method:** 1225 never treated consecutive subjects (53.±12 years, 728 males), with no known cardiovascular disease were divided into six subgroups according to the classification of the 2007 European guidelines: optimal (n=29), normal (n=71), high normal (n=162), grade I hypertension (n=552), grade II hypertension (n=308), grade III hypertension (n=103). ABI was calculated for each leg with the higher of the 2 ankle pressures in relation to the higher of the left or right brachial systolic BP.

**Results:** ABI decreased from the subgroup with optimal BP to that with the higher brachial BP level ($p<0.001$), and this result remained significant even after adjustment for age, gender, BMI, blood glucose, mean BP, smoking status and heart rate ($p<0.001$, Figure). CRP increased from the subgroup with optimal control to that with the higher BP level ($p<0.001$), however, this result did not remain significant after adjustment for the abovementioned confounders ($p=0.175$, Figure). The between groups comparisons adjusted for the abovementioned confounders are presented in the Figure.

**Conclusions:** This study shows the gradual decrease of ABI and increase of CRP, according to the European BP classification, even in patients with normal BP. These findings provide further insights into the role of ABI and inflammation in assessment of cardiovascular risk in hypertension.
Sphygmocor and PulsePen. There was no difference following path length correction of the Vicorder measurement, (6.14(0.75), 5.94(0.91) and 6.12(1.00)m/s, respectively). Bland-Altman analysis revealed excellent concordance between devices. However, there was a small but significant proportional error in the Vicorder measurements showing a trend towards lower PWV by Vicorder at higher PWV values.

This study was the first to provide LMS reference tables for PWV in healthy children permitting the calculation of percentiles. Our comparative study showed that following path length correction of the Vicorder, all three devices provided comparable results. The small proportional error of Vicorder needs additional technical development to improve the accuracy of the measurements in paediatrics.

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P12.22

ASSESSMENT OF MECHANICAL PROPERTIES OF CAROTID PLAQUES IN PATIENTS WITH ACUTE ISCHEMIC STROKE (AIS) USING VELOCITY VECTOR IMAGING (VVI)

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VVI allows to assess multi-dimensional regional mechanics of carotid wall.

Objective: to investigate the mechanical properties of carotid plaques.

Methods: Study population consisted of 7 patients (aged 60-78, median-63) with AIS. Circumferential and longitudinal strain (Sc, Sl) and strain rate (SRc, SRI) were calculated for plaques (separately in three points for cap, core and base) and for plaque-free area for each patient. Plaque characteristics (echogenicity, length, degree of stenosis) were assessed.

Results: Both Sc and SRc were higher in all parts of carotid plaque in comparison with plaque-free area and the difference was significant for cap and core. (SRc values were 0.71±0.32, 0.92±0.35 and 0.66±0.36 for plaque cap, core and base respectively and 0.49±0.24 for plaque-free area). We observed a significant difference in SRc and SRI between plaque core and values for base and cap (SRI was 0.86±0.45 for core vs 0.45±0.27 and 0.49±0.27 for base and cap respectively, p<0.05). This difference was more marked in low-echogenic plaques and no difference was detected in hyper-echogenic, calcified plaques. Correlation analysis revealed moderate negative correlations between plaque length and SRI for cap (r=-0.37) and base (r=-0.44) (but not for core). No significant correlations were found between plaque mechanical properties and degree of stenosis.

Conclusions: Plaque formation leads to the alteration of the elastic properties of the carotid arterial wall. The inner part of plaque is more mobile in comparison with the plaque cap and base, especially in low-echogenic plaques. The increased mobility of the plaque core may be linked with plaque vulnerability.

P12.23

TIME DOMAIN ANALYSIS OF THE ARTERIAL PULSE IN CLINICAL MEDICINE

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Analysis of the arterial pulse in clinical medicine is based on palpation and interpretation of the radial pulse over millennia, on invasive measurement of pressure and flow waves in experimental animals over the past century, and on analysis of waveforms in the frequency domain, together with computerized modeling over the past 50 years. Interpretation of the arterial pulse in the radial and other arteries now approaches the same acceptance as the electrocardiogram, and has the potential for similar clinical value.

Left ventricular properties can be interpreted from the rate and extent of the initial pressure rise, and from the duration of ejection. Magnitude and timing of wave reflection, created in the arterial tree can be inferred from secondary rise of the pressure wave in late systole or during the period of diastole. Ill effects of arterial stiffening on the left ventricle and on microvessels of the brain and kidneys can be interpreted from the pulse waveform, and effects of therapy monitored.

Clinicians are now in a position to achieve the aims of Frederick Mahomed, who in 1872 wrote about the radial artery pulse "... surely it must be to our advantage to appreciate fully all it tells us, and to draw from it all that is capable of imparting."