P97: FAMILY PATTERNS OF CENTRAL HAEMODYNAMICS ACROSS THREE GENERATIONS IN THE Malmö OFFSPRING STUDY

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correlation coefficient between \( r = 0.450 \) (cfPWV and diastolic blood pressure) and \( r = 0.128 \) (between CAVI and triglycerides). After adjustment for age and sex the correlation remains the same with the cfPWV. However, it is only maintained with the CAVI only with blood pressure. Subjects with MetS have odds ratio (OR) for both cfPWV \( > 10 \) m/sec (OR = 1.884, 95 % CI 0.996–3.486) and CAVI \( > 9 \) (OR = 1.810, 95 % CI 0.749–4.372).

Conclusions: The cfPWV showed the positive correlation, after adjusting it for age and sex with all the components of the MetS, however the CAVI showed the positive correlation with the arterial pressure.

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**FAMILY PATTERNS OF CENTRAL HAEMODYNAMICS ACROSS THREE GENERATIONS IN THE MALMÖ OUTFSPRING STUDY**

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**Background:** Markers of central haemodynamics have in recent years emerged as promising predictors of cardiovascular disease (CVD). Central haemodynamics are affected early in the development of vascular aging and affect organs directly attached to large arteries. Carotid-Femoral pulse wave velocity (c-f PWV), Augmentation Index (Aix), and central systolic blood pressure (cSBP) are variables from indirect measurements that reflect central haemodynamic and arterial stiffness. Family patterns exist [1].

**Aim:** To investigate if a relationship exists for patterns of central haemodynamics across three related generations, especially c-f PWV.

**Methods:** In all, 1131 participants from Malmo Diet Cancer Study (MDCS) and Malmo Offspring Study (MOS) were included in this study. c-f PWV was measured in grandparents and in all offspring. Correlation analyses of c-f PWV between offspring and c-f PWV in parents and grandparents were conducted. Parents and grandparents were divided in quartiles by c-f PWV and offspring c-f PWV, offspring and c-f PWV in parents and grandparents were conducted. Parents and grandparents were divided in quartiles by c-f PWV and offspring c-f PWV, and cSBP means were compared with one-way ANOVA analyses. Multiple regression analyses were conducted to adjust for age, sex, BMI, SBP and fasting glucose.

**Results:** c-f PWV in grandchildren was positively correlated with c-f PWV in parents (\( r = 0.26, \ p < 0.001 \)) and in grandparents (\( r = 0.29, \ p < 0.001 \)). Offspring c-f PWV correlated significantly with parental Aix and cSBP. Parents with high c-f PWV had offspring with statistically significant higher means of c-f PWV and cSBP than parents with low c-f PWV.

**Conclusion:** Measures of central haemodynamics are positively correlated across three generations in a population-based study.

**References**

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**STUDY ON THE PREVALENCE AND DETERMINANTS OF EARLY VASCULAR AGING IN A COMMUNITY PHARMACY SETTING – PRELIMINARY RESULTS: FROM THE ASINPHAR@2ACTION (ARTERIAL STIFFNESS IN THE PHARMACIES TO (2) ACTION) PROJECT**

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**Objective:** The ASINPHAR@2action programme aims at raising awareness to early vascular aging (EVA) through a community-based intervention. This preliminary analysis is focused on the analysis of the proportion of participants with abnormal arterial stiffness (AS) and the definition of its main determinants.

**Design and method:** This preliminary analysis is a cross-sectional, observational, descriptive, non-interventional study of participants enrolled in 11 communal pharmacies in Portugal (HOLON pharmacies), between April and November 2017. Blood pressure (BP) and arterial function parameters were measured with a non-invasive validated device (MOBIL-O-GRAPH, IEM). Clinical and demographic information was gathered.

**Background:** Wave reflection parameters predict cardiovascular events, but 24-hour profiles in large samples of healthy adults are unknown.

**Methods:** In 1645 individuals free from antihypertensive drugs from 11 centers in Europe and Asia, 24-hour blood pressure monitoring with a validated oscillometric brachial cuff (Mobilograph, I.E.M., Stolberg; Germany) was performed. Brachial waveforms were acquired and processed with ARC Solver algorithms to derive information relating to wave reflections using pulse waveform analysis (heart-rate corrected augmentation index-Aix75, augmentation pressure-AP) and wave separation analysis (backward wave amplitude-Pb, reflection magnitude-RM). Nighttime/daytime difference (N/D) was nighttime (01.00–06.00) minus daytime (09.00–21.00) values/daytime values. Participants were categorized as young (13–39 years; male/female: 219/112), middle-aged (40–66 years; male/female: 545/553), and old (67–104 years; male/female: 86/130).

**Results:** 24-hour measures of wave reflections increased with increasing age and were significantly lower in men compared to women (Aix75: 18.3 vs 28.0 %, AP: 10.1 vs 14.9 mm Hg, Pb: 18.9 vs 20.0 mm Hg, RM: 63.0 vs 66.2). Aix75 was higher during daytime compared to nighttime (23.3 vs 21.35), but only in young and middle-aged participants. For all participants, AP (11.6 vs 14.5 mm Hg), Pb (18.5 vs 21.7 mm Hg), and RM (62.9 vs 68.8) were higher during nighttime compared to daytime. N/D varied with age and was more pronounced in younger individuals.

**Conclusion:** 24-hour variability of wave reflection parameters differs according to age and gender. In future, this information could be useful for tailoring individual cardiovascular risk management.