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Early detection of subjects at risk for vascular remodelling – results from the Swiss population-based study SAPALDIA

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Summary

QUESTIONS UNDER STUDY: As the burden of cardiovascular disease (CVD) increases globally, its prevention and risk assessment becomes ever more important. We thus investigated the longitudinal association of the cardiovascular risk scores in the population-based cohort SAPALDIA with carotid intima media thickening (CIMT), an indicator of sub-clinical disease, and CVD incidence.

METHODS: In 2,832 SAPALDIA participants, the Swiss and ESC heart risk score (AGLA, SCORE) were calculated based on 2001 data and CIMT was measured in 2010/ 11. We ran multi-level linear regression analyses between scores and CIMT, stratified for CVD status and gender, and logistic analyses for doctor-diagnosed CVD incidence. Path analyses investigated direct and indirect effects on CIMT.

RESULTS: AGLA and SCORE were positively associated with increasing CIMT in both healthy and CVD diagnosed subjects and men and women. Participants in highest risk categories showed a significant CIMT difference of >0.20mm compared to the reference risk category (<1%), even larger in CVD healthy subjects and men. With increasing risk the odds of CVD incidence increased (Ref. <1%; 10 yr. risk AGLA >10% OR 2.1, >20% OR 3.7). Path analyses yield risk factors' direct and indirect effects through blood pressure.

CONCLUSION: The positive longitudinal association between risk estimations and CIMT confirms the use of risk scores in assessing individuals and populations at risk. Systolic blood pressure appears to be a main pathological mechanism, underscoring the importance of optimal blood pressure control and the importance of prevention strategies of risk factors, indirectly affecting CIMT through the haemodynamic pathway.

Key words: blood pressure; cardiovascular disease; cardiovascular risk scores; carotid intima media thickness; epidemiology; prevention

Introduction

Cardiovascular Disease (CVD) remains the main cause of global mortality and morbidity. While mortality rates have decreased in developed countries, largely due to primary prevention efforts [1, 2], the burden of disease remains high and is increasing in developing countries [3]. It is in this context that prevention and good risk assessment tools be-

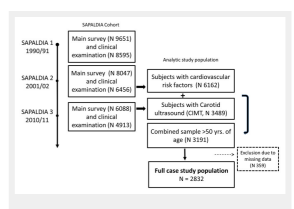


Figure 1

Flow chart. SAPALDIA – follow-ups and timing of data collection of cardiovascular risk factors and CIMT assessment.

come even more important in tackling cardiovascular disease on a larger scale.

Cardiovascular risk scores allow subjects to be identified at increased risk of developing disease or suffering a fatal cardiovascular event [4]. In Europe and Switzerland the most commonly used scores are the ESC heart risk score (SCORE) [5], estimating the 10–year risk of a fatal event, and the AGLA-score, an adaptation of the PROspective CArdiovascular Münster study PROCAM score [6] by the Swiss Society of Cardiology (Arbeitsgruppe Lipide und Atherosklerose) estimating the 10–year risk of morbidity from cardiovascular disease.

Imaging techniques, such as ultrasound measurements of carotid intima media thickness (CIMT), have shown their effectiveness in identifying patients at risk [7, 8] and in improving the risk stratification [9]. Furthermore, CIMT is a good population-marker of cardiovascular risk [10, 11]. While some studies have shown cross-sectional associations between risk scores and structural and functional indicators of atherosclerosis [12], longitudinal studies have observed the long-term impact of cardiovascular risks on vascular indicators [13-15]. To our knowledge, a confirmatory study investigating the long term association of cardiovascular risk scores, commonly used in Switzerland, and CIMT in a Swiss population has not been performed before. We thus investigated, using the Swiss Air Pollution And Lung and heart Disease In Adults cohort (SAPALDIA), how well the cardiovascular risk scores calculated at SAPALDIA 2 in 2001/02 would identify subjects with thicker CIMT and incident CVD at SAPALDIA 3 in 2010/11 and thereby present first data on carotid intima media thickness in a representative Swiss population (fig. 1). Secondly, we investigated the single cardiovascular risk factor effects on CIMT and analysed the direct and indirect impact of life-style factors via the haemodynamic pathways using path analyses.

Methods

The SAPALDIA Study is a multicentre, population-based cohort of adults from eight regions of Switzerland. The cohort study started in 1991 and has been followed up twice, in 2001/2002 (SAPALDIA 2) and 2010/2011 (SAPALDIA 3) [16, 17]. SAPALDIA collected detailed data on respiratory and general health, life-style and socio-economic situation by means of interview-led questionnaires at the study centre in each survey. In 2001, cardio-metabolic diseases were added as outcomes of interest, and in turn cardiometabolic biomarkers, objectively measured anthropometric data, blood pressure (BP) and heart rate variability were assessed. In the second follow-up survey, 2010-2011, sequential B-mode ultrasound imaging was performed in SAPALDIA 3 participants turning 50 years within the same year or older (n = 3,489). Carotid intima media thickness was introduced as a main outcome into the third SAPALDIA cohort assessment to investigate individual risks, such as physical activity, and environmental risks, such as air pollution. SAPALDIA complies with the Declaration of Helsinki and ethical approval has been granted by the respective Swiss cantonal ethical committees (supplemental file: SAPALDIA funding and acknowledgements). Participants gave written informed consent.

Ultrasound examination at SAPALDIA 3

Carotid ultrasound measurements were conducted in the SAPALDIA Study centres by trained and certified field workers under the supervision and technical assistance of Imagelabonline & Cardiovascular, Amsterdam, and the Dept. of Sports, Exercise and Health, University of Basel, who also read and scored the images. The common carotid arterial (CCA) far wall, 1 cm proximal to the bulb, was visualised in two angles: longitudinal ear to ear and horizontal view. Images were automatically read by the image analysis programme DYnamic ARtery Analysis (DYARA) [18]. In accordance with the Mannheim Consensus [19], measurement regions containing plaque and images with insufficient quality were excluded from analysis. The analysed sequential images started and ended in end-diastole containing one to three heart cycles. The per individual average CIMT (aCIMT) was calculated using mean CIMT measures of both angles both of the right and left CCA. To investigate intra-field worker variability, duplicate CIMT exams were performed on two different days within 3 months after the first examination in a random sample of eligible SAPALDIA3 participants (n = 165, age range 50-80 years, mean (SD) 62.1 (7.3) years for age, 40.6% men, 59.4% women). The between-visit coefficient of variation for aCIMT was 3.98% (3.52-4.44), and the ICC 0.89 (0.87–0.93) [20].

Assessment of CVD disease and incidence

The definition of current CVD at SAPALDIA 2 was based on reported doctor diagnosis of hypertension, heart disease, myocardial infarction and stroke. In SAPALDIA 3 additional information was available on heart arrhythmias, angina pectoris, and heart insufficiency/failure. Newly reported CVD disease at SAPALDIA 3 was considered incident CVD. Relevant cardiovascular treatment was considered medication for CVD, diabetes and hypercholesterolaemia.

CVD risk factors

Blood pressure

BP was measured in the sitting position after a 10-minute rest with an interval of at least 3 minutes (automatic OMRON 705IT, OMRON HEALTHCARE, Kyoto, Japan) in SAPALDIA 2 and SAPALDIA 3. The mean of both systolic and diastolic BP measurements was calculated and used for analyses (systolic mean BP, diastolic mean BP).

Blood lipids

Non-fasting cardio-metabolic biomarkers (glucose, HBA_{IC} , total cholesterol, LDL cholesterol, triglycerides and hsCRP) were available for subjects in SAPALDIA 2. Details on the treatment of blood samples are described elsewhere [16, 21].

Anthropometric data

Body mass index (BMI, kg/m²), was calculated using weight and height measured at the study centres in SAPALDIA 2 and SAPALDIA 3.

Smoking status

Never, former and current smokers were defined based on reported smoking habits at the time of both surveys and in the past. Pack years smoked before and in between followups was calculated for former and current smokers.

Family cardiovascular medical history

Participants were asked in SAPALDIA 3 if a first grade relative had had a myocardial infarction or stroke before or after the age of 60 years. The "family health questionnaire" was filled out by participants at home and sent back, resulting in a relatively high percentage of missing data (n = 965, 34%). Multivariate imputation was applied (STATA *impute*) and a missing dummy variable was generated.

Menopausal status (as part of AGLA score)

A detailed women's health questionnaire with data on menopausal status was filled out at home in SAPALDIA 2. Post-menopause was defined based on the STRAW definition of 12 months cessation of menstruation or medically induced menopause [22]. Menopausal status was missing from 403 women (28%).

Heart risk scores

The low risk score algorithm of SCORE was used based on data from SAPALDIA 2: age, smoking status, BP, cholesterol by sex separately (www.escardio.org). The three highest risk categories (>5%–9% n = 139, >10%–15% n = 22 and >15% n = 1) were collapsed to one (>5%) for power reasons. The AGLA score includes, in addition, diabetic status, HDL, LDL, triglycerides from SAPALDIA 2 and family CVD history taken from SAPALDIA 3 (www.agla.ch). The resulting ALGA score was divided by four in pre-menopausal women. Two distinct variables were calculated: AGLA-1 in all participants (n = 2812) using imputed data on family medical history and defining women <= 50 years as pre-menopausal [23], if data was missing, and AGLA-2 in subjects with complete data, only (n = 1586). AGLA-2 was used in sensitivity analyses.

Statistical analyses

After exclusion of participants with missing outcome or exposure data, 2,832 SAPALDIA participants were included into the analyses (fig. 1). Average CIMT was log-transformed because of a non-normal distribution. Descriptive analyses of aCIMT and single risk factors were run by sex. Age- and sex-adjusted mean CIMT were calculated by Swiss language region (German-speaking: Basel, Davos, Wald, Aarau; French-speaking: Payerne, Montana, Geneva, and Italian-speaking: Lugano). Multi-level linear regression analyses between CVD risk scores and aCIMT were adjusted for study centre as random effect, only. A second extended model was additionally adjusted for cardiovascular risk factors not included in the score algorithms, such as BMI, physical activity, pack-years and educational status. Test for trend was based on the continuous scores, investigating non-linear trends by introducing polynomials. Sensitivity analyses were run: first, differentiating in CVD healthy and CVD diagnosed participants based on reported CVD treatment or CVD diagnoses at SAPALDIA 2 or SAPALDIA 3, second using AGLA-2, and third, adjusting for heart medication intake at SAPALDIA 3. The observed differences in CIMT in SAPALDIA 3 by risk category, as defined in SAPALDIA 2, are presented as % difference of the geometric mean. The secondary analyses on the association between AGLA-1 and CVD incidence between SAPALDIA 2 and SAPALDIA 3 was estimated by mixed effect logistic regression analyses adjusted for additional health risks of disease (diabetes, COPD, lung emphysema, and creatinine at SAPALDIA 2, pack years between SAPALDIA 2 and SAPALDIA 3, and BMI at SAPALDIA 3), educational status and study centre as random variable. Covariate inclusion was based on biological plausibility and prior knowledge using a step-wise backward strategy (significance level of 0.2). All analyses were performed for the total sample and stratified by sex.

Thirdly, we ran path analyses to investigate the hypothesis that cardiovascular risk factors indirectly affect CIMT via the haemodynamic pathways, systolic and diastolic BP and heart rate. Path analyses allow structural dependencies among a set of covariates to be identified. Based on potential causal relationships the pathway model analyses the direct and indirect impact of model covariates on the outcome of interest. (STATA *pathreg*) [24]. Significant standardised beta-regression coefficients depicted in figure 4 allow the relative magnitude of effects to be compared (significance level of 0.05). All analyses were done in STATA 12 (www.stata.com/stata12).

Results

The SAPALDIA CIMT study population age ranged from 40–73 years in SAPALDIA 2 (mean 55.5, SD 8.0). The mean follow-up time between SAPALDIA 2 and SAPALDIA 3 was 8.3 years (SD 0.4). Prevalence of reported doctor diagnosed cardiovascular disease was 21% in SAPALDIA 2 and 53% in SAPALDIA 3, with a significantly higher prevalence in men compared to women (24.3% vs 17.5%; p <0.001). Furthermore, several risk factors, such as high BP or smoking, were more prevalent in SAPALDIA 2 and women, respectively (supplemental table 1). The geometric mean (GM) of aCIMT was 0.728 mm (95% CI 0.723; 0.732). Men had a significantly thicker aCIMT GM (0.746 mm, 95% CI 0.739; 0.753) than women

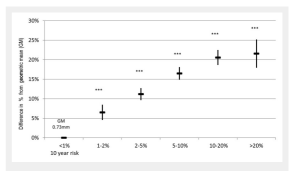


Figure 2

Association of AGLA-1 with aCIMT in SAPALDIA 3. — Depicts estimated %difference of the geometric mean (GM), a confidence interval of estimated %change. *** p-value <0.001, between risk and reference category, $^{\alpha}$ adjusted for study area (random effect).

(0.710 mm, 95% CI 0.704; 0.716; p-value <0.001). Ageand sex-adjusted geometric mean aCIMT were significantly different in the language regions (German-: 0.726 mm; French-: 0.725; Italian-speaking: 0.742, p <0.001).

Analyses on potential bias by non-response showed that non-responders to the women's questionnaire were significantly older (3.65 yr, 95% CI 4.56; 2.74, p-value <0.001), of slightly higher BMI (0.75 unit BMI, 95% CI 1.25; 0.26, p-value 0.003), but did not differ significantly compared to responders with regard to systolic BP, smoking status, total cholesterol, glucose and CVD disease at either survey after age-adjustment. Non-responders to the family medical questionnaire were significantly more often male (37% male, 31% female, p-value 0.02) and, after adjustment for sex, had significantly higher values for BMI (mean BMI 26 vs 25.5, p-value 0.02), heart rate (mean 70.5 vs 70, p-value 0.03), glucose (mean 5.8 vs 5.6, p-value 0.003) and pack years (mean 18 vs 16.8, p-value 0.04).

A small percentage of the study population fell into a high risk category in SAPALDIA 2 (table 1). Women were more often assigned to lower AGLA-1 risk scores than men (AGLA-1 <1%: 10% men and 40% women), while there were small differences by sex in the high risk category (AGLA-1 risk group >20%: 2.7% men, 2.4% women).

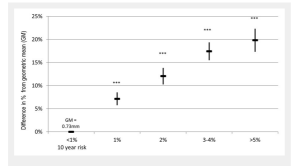


Figure 3

Association of SCORE with aCIMT in SAPALDIA 3. — Depicts estimated %difference of the geometric mean (GM), a confidence interval of estimated % change. *** p-value <0.001, between risk and reference category, ^{α} adjusted for study area (random effect)

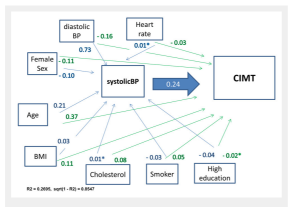


Figure 4

Path analyses: systolic blood pressure and carotid intima media thickness.

Beta coefficients in blue: direct effect on systolic BP, in green: indirect effect on CIMT, mutually adjusted and adjusted for physical activity (non-significant impact on BP and CIMT); R2 = variance explained by path model; sqrt(1–r2) = estimated error Sex differences in SCORE were significant and consistent across all risk groups.

The multivariate linear analyses yielded a significant positive association (figs 2 and 3). Between the AGLA-1 reference category and the highest risk category was a 22% difference in the GM corresponding to 0.16 mm, respectively 20% (0.15 mm) for the SCORE. Trend analyses showed an exponential relationship (quadratic polynomial, $y = \alpha + \beta x$ + (- β) x^2 , test for trend: p-value 0.001), levelling out in the highest categories. The associations were significantly positive in both sex (supplemental table 2) and remained unchanged after adjustment for additional cardiovascular risk (supplemental table 3).

Sensitivity analyses stratifying by participants who either reported CVD or were under relevant treatment (CVD diseased) and participants without CVD or treatment (CVD healthy) at SAPALDIA 2 or SAPALDIA 3 did not differ significantly to the main analyses (table 2), albeit a smaller percentage change in aCIMT was found in CVD diseased compared to CVD healthy subjects. Neither did the additional adjustment change the longitudinal correlation found between the scores and CIMT (supplemental table 4). The sensitivity analyses with the AGLA-2 score showed similar strength and direction of association (supplemental table 3).

The logistic regression yielded significant positive associations between AGLA-1 and CVD incidence during the follow-up time (table 3). Women, in general, were at lower odds of developing CVD. At SAPALDIA2 all pre-menopausal women were assigned the lowest AGLA risk category. Excluding these women, the results in postmenopausal women were more similar to men.

Figure 4 presents the output path model of the path analysis with the significant standardised beta-regression coefficients. Direct and indirect associations were found for all endogenous variables of the path model and aCIMT. The hypothesised haemodynamic pathway could be shown for systolic BP (fig. 4). In this model only age yielded a higher direct impact on aCIMT than systolic BP. Path-analyses of other haemodynamic proxies (diastolic BP and heart rate) showed less and non-significant direct impact on CIMT (data not shown).

Discussion

We found the two CVD risk scores, AGLA and SCORE, based on clinical SAPALDIA data from 2001/02, to be significantly and positively associated with the CIMT data measured approximately 10 years later, both in SAPALDIA subjects with known CVD disease as well as in "CVD healthy" subjects. Our findings are greatly in agreement with other investigations, but in addition the analysis demonstrates that cardiovascular risk scores, originally developed to estimate the risk of cardiovascular morbidity or fatal events, also have a predictive power for early stage disease, a time in which prevention is most effective. The association was, however, not strictly linear. The increase in CIMT levelled out in higher risk categories. Similarly, we found significantly increased odds of newly diagnosed CVD in higher risk categories, but the result was lower than to be expected from the estimated score. Possibly, the

high risk groups of 2001 underwent more personal lifestyle modifications and received more therapeutic interventions compared to lower risk groups. A methodological explanation may be the exclusion of plaque images and thereby aCIMT measures >1.5 mm. Furthermore, a healthy

Table 1: Prevalence of risk categories AGLA-1 and SCORE – in the SAPALDIA study population (≥50 years).

AGLA-1 [°]	n = 2,812	%	Men	Women
			n = 1,393	n = 1,439
10 yr risk <1%	742	26.4	9.83	42.41
10 yr risk 1%–2%	331	11.8	14.61	9.03
10 yr risk 2%–5%	728	25.9	31.67	20.29
10 yr risk 5%–10%	600	21.3	26.32	16.52
10 yr risk 10%–20%	338	12	14.82	9.31
10 yr risk >20%	73	2.6	2.75	2.45
SCORE ^β	n = 2,830			
10 yr risk <1%	1,316	46.5	25.05	67.2
10 yr risk 1%	703	24.8	26.92	22.79
10 yr risk 2% 354		12.5	19.96	5.28
10 yr risk 3%–4% 297		10.5	17.3	3.89
10 yr risk >5%	162	5.72	10.77	0.83

^a AGLA-1 corresponds to the adapted PROCAM cardiovascular risk score by the Swiss Society of Cardiology (Arbeitsgruppe Lipide und Atherosklerose) $^\beta$ SCORE corresponds to the ESC heart risk score

	CVD			<u> </u>	CVD				
		nonulation ⁵			diagnosed study population ^{δ}				
	n = 1,249	healthy study population [°] n = 1,249			n = 1,563				
AGLA-1 ^α	Estimated % difference ^µ	(95% CI)		p-value	Estimated % difference ^µ	(95% CI)		p-value	
10 yr risk <1%	risk <1% Reference				Reference				
10 yr risk 1%–2%	8	(5.7;	10.2)	<0.001	4.5	(-2.4;	11.4)	0.205	
10 yr risk 2%–5%	11	(9.1;	13.0)	<0.001	4.6	(-0.2;	9.3)	0.059	
10 yr risk 5%–10%	17.6	(15.2;	20.0)	<0.001	11.6	(6.9;	16.3)	<0.001	
10 yr risk 10%–20%	24.2	(20.7;	27.7)	<0.001	11.4	(6.4;	16.4)	<0.001	
10 yr risk >20%	30.3	(19.9;	40.6)	<0.001	11.6	(3.9;	19.3)	0.003	
SCORE ^β	n = 1,256	_		1	n = 1,576				
10 yr risk <1%	Reference				Reference				
10 yr risk 1%	8.4	(6.5;	10.3)	<0.001	5.1	(3.0;	7.1)	<0.001	
10 yr risk 2%	13.7	(10.9;	16.5)	<0.001	9.4	(7.0;	11.8)	<0.001	
10 yr risk 3%–4%	19.7	(16.0;	23.4)	<0.001	14.6	(12.1;	17.0)	<0.001	
10 yr risk >5%	24.7	(19.2;	30.2)	<0.001	16.6	(13.6;	19.6)	<0.001	

^a AGLA-1 corresponds to the adapted PROCAM cardiovascular risk score by the Swiss Society of Cardiology (Arbeitsgruppe Lipide und Atherosklerose)

 $^\beta$ SCORE corresponds to the ESC heart risk score

^δ CVD healthy/β CVD diseased: based on reported doctor diagnosis of hypertension, heart disease, myocardial infarction, angina pectoris, heart insufficiency or stroke at SAPALDIA 2 or SAPALDIA 3.

^µ The estimated % difference between the respective risk group and the reference with respect of the geometric mean CIMT (0.73 mm).

	All n = 2,795	All n = 2,795				Men n = 1,371			
AGLA-1 ^α	Odds ratio ^β	95% CI		p-value	Odds ratio ^β	95% CI		p-value	
10 yr risk <1%	Ref.				Ref.				
10 yr risk 1%–2%	1.08	0.80;	1.46	0.603	1.45	0.85;	2.46	0.175	
10 yr risk 2%–5%	1.33	1.06;	1.68	0.015	2.27	1.41;	3.65	0.001	
10 yr risk 5%–10%	1.93	1.51;	2.45	0.000	2.65	1.63;	4.30	0.000	
10 yr risk 10%–20%	2.21	1.66;	2.93	0.000	3.18	1.89;	5.36	0.000	
10 yr risk >20%	3.71	2.24;	6.13	0.000	8.70	3.85;	19.69	0.000	
AGLA-1 ^α	Women n = 1,424				Women, post-me	Women, post-menopausal at SAPALDIA 2, n = 565			
10 yr risk <1%	Ref.				Ref.				
10 yr risk 1%–2%	1.10	0.72;	1.68	0.651	3.18	1.22;	8.28	0.018	
10 yr risk 2%–5%	0.95	0.69;	1.30	0.731	2.07	0.85;	5.02	0.109	
10 yr risk 5%–10%	1.92	1.40;	2.65	0.000	4.61	1.87;	11.34	0.001	
10 yr risk 10%–20%	2.09	1.40;	3.11	0.000	4.89	1.89;	12.61	0.001	
10 yr risk >20%	2.14	1.06;	4.30	0.033	5.67	1.60;	20.15	0.007	

Table 3: Odds of developing a cardiovascular disease over the follow-up time from SAPALDIA 2 (2001/02) to SAPALDIA 3 (2010/11) by AGLA risk score in SAPALDIA 2,

^β adjusted for education, chronic bronchitis, smoking status at SAP3, creatinine, BMI at SAP3 and study area as random variable

selection bias is possible, leading to an underestimation of the risk association.

Vascular aging, a normal physiological process, can be accelerated by exposure to risk factors. We showed significant direct impact on CIMT by single risk factors, as well as indirect effects. Age was the determinant with the largest impact on intima media thickness in the path analyses. Including follow-up time into the analysis did not change the results, indicating that the factor age is more than just "time passing". It stands for the exposure time to risk factors, corresponding cellular processes and pathomechanisms. Sex, another non-modifiable risk factor, proved to be significantly associated with aCIMT, as well as with the prevalence of risk factors and CVD. Consistent with literature, female sex was associated with a thinner aCIMT. However, our sensitivity analyses in post-menopausal women in SAPALDIA 2 showed a comparable risk of CVD incidence to that of men, in line with the delayed occurrence of clinical CVD in women [25, 26]. Menopause-related hormonal or metabolic changes add to and accentuate the overall cardiovascular risk [27, 28].

Hypertension is a CVD risk factor with a direct impact on CIMT [29], and is therefore included in all cardiovascular risk scores, next to life-style risks and age. The later risk factors are shared by high BP and CIMT, but very few studies have looked into this complex interplay [30]. The presented path analysis supports the hypothesised indirect effects of life-style risks on CIMT via haemodynamic pathway. Considering the high prevalence of many of these risk factors and prevalent under-treatment of high BP or noncompliance [31, 32], primary and secondary prevention must be strengthened. We assumed a uni-directional causal association, despite some indications of a bi-directional association for functional vascular parameters and hypertension [33]. Life-style risk factors will most certainly also impact via the inflammatory pathway [30, 34]. Some evidence for an inflammatory pathway in pathological vascular aging can be deduced from the impact of the inflammatory proxy obesity (BMI). We found no association between hsCRP and aCIMT, possibly due to a high intra-individual variability of CRP, and CRP being rather an acute biomarker.

The incremental value of CIMT to the general risk score assessment in therapeutic settings has been disputed, even though combining score and CIMT has been shown to reclassify patients' risk [8, 9]. Inconsistency in the findings partly relates to different study designs. Although adding CIMT to the Framingham risk score in a general population did not show an improvement of the risk prediction [35], other studies investigating specific sub-groups, such as women [36] or hypertensive subjects [37] have observed an additive value. Based on the current knowledge, the ESC guidelines 2012 value the added information by carotid ultrasound examinations beyond the assessment of traditional risk factors to help in decision-making about the necessity medical treatment [38]. The predictive value of plaque compared to intimal medial thickening is also subject of discussion. Plaques, corresponding strongly to the atherogenic process, have been found to better predict vascular age [39] and cardiovascular events, especially stroke, and therapy success in individuals than CIMT alone [40, 41]. Maximal IMT also showed improved cardiovascular risk classifications [9]. On a population level, CIMT seems to be a very good estimator of cardiovascular risk, even more since CIMT combines vascular structural changes due to haemodynamic and atherogenic risk factors [11, 42]. CIMT is also known to be predictive of atherosclerosis in other blood vessels [43], while plaques, beyond being methodologically more time consuming to ascertain, are often localised pathologies. In view of the public health effort, the identification of early stage disease on a population-level must be a major aim.

We present first data of a large Swiss population-based study on CIMT. While our presented analysis was not a primary aim from the start of the cohort in 1991, which could potentially be viewed as a limitation, the value and strength of epidemiological cohorts lies in collecting individual and environmental data over the life course and to be able to investigate future relevant study questions. Thus our prospectively collected cardiovascular biomarkers and risk factors, and the high quality standards of the carotid artery ultrasound data allowed us to successfully characterise the cardiovascular risk profile of the SAPALDIA participants and confirm the predictive association of locally applied risk scores with vascular health indicators in Switzerland. Having focused on CIMT without an assessment of the total plaque area (TPA), we could, however, not compare the two indicators, CIMT and TPA. Among thelimiting factors of longitudinal studies is loss to follow-up with a risk of a healthy selection; a concern in our population as well. The study design did not allow for fasting blood samples limiting the use of certain blood lipids and glucose levels. Since cardiovascular health history was assessed in more detail in SAPALDIA 3 compared to SAPALDIA 2, an overestimation of CVD incidence at SAPALDIA 3 is possible, thereby overestimating the association with the AGLA score. For the sensitivity analyses, however, we expect that by excluding subjects classified "CVD diseased" in SAPALDIA 3, one would have excluded the participants, which the earlier SAPALDIA 2 questionnaire on cardiovascular disease might have missed. Moreover, some covariates were self-reported and misclassification cannot be excluded. Misclassification would not be expected to be differential. Missing data, such as data on family CVD history, could have led to error; although sensitivity analyses yielded robust results and no indication of bias.

In conclusion, this first population-based Swiss study on CIMT confirms the longitudinal association between cardiovascular risk factors and intima media thickening, both in "CVD healthy" and in participants with diagnosed CVD. On a population-level, CIMT adds to a more robust estimation of the population at risk for early stage disease, relevant for prevention policies and health system planning. Our study supports the clinical use of risk scores not only to estimate risk of disease incidence, but also early vascular pathology. The haemodynamic pathway analysis underscores that optimal haemodynamics are of high clinical and public health concern. Combining risk scores with CIMT measures and visualising the vascular impact may constitute an additional motivational argument in individual treatment settings. Funding / potential competing interests: SAPALDIA has been funded by the SNF and other regional and administrative organisations (see supplement). Authors state no conflict of interest.

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Supplemental data

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Ethical review

SAPALDIA 3 was reviewed and approved by the following Swiss ethical commissions (– reference number): Kantonale Ethikkommission Aargau – KEK 2009/056 Kantonale Ethikkommission beider Basel – 219/09 Comité départemental d'éthique de médicine interne et médicine communautaire – 09/174 Commission cantonale valaisanne d'éthique médicale – CCVEM 033/09

Commission d'éthique de la recherche clinique, Lausanne – 200/09

Comitato etico cantonale, Bellinzona CE 2276

Supplemental tables

	All n = 2832		Men n = 1392		Women n = 1438	
SAPALDIA 2	Mean	SD	Mean	SD	Mean	SD
Age (yr)	55.5	8.0	55.6	8.0	55.5	8.1
BMI (kg/m ²)***	25.7	4.0	26.5	3.4	25.0	4.3
Systolic blood pressure (mm Hg)***	127.4	19.1	133.4	17.6	121.9	18.8
Diastolic blood pressure (mm Hg)***	80.4	10.9	83.4	10.6	77.6	10.3
Heart rate	70.0	10.3	69.3	10.9	70.7	9.6
Total Cholesterol	6.1	1.1	6.1	1.1	6.2	1.1
HDL***	1.5	0.4	1.3	0.4	1.7	0.4
Triglycerides***	1.8	1.1	2.1	1.3	1.6	0.9
Glucose***	5.6	1.4	5.8	1.6	5.4	1.0
Pack years***	10.2	17.3	12.7	17.9	6.5	11.9
	%		%		%	
Educational status ^α ,***	5.5		3.2		7.8	
Low						
Middle	66.2		59.5		72.7	
High	28.3		37.3		19.5	
Smoking status***	43.9		35.4		52.2	
Never						
Former	35.3		42.0		28.8	
Current	20.8		22.6		19.1	
Physical Activity ^β ,***	36.4		30.3		42.3	
Low						
Middle	33.4		32.0		34.8	
High	30.2		37.7		22.9	
Diabetes, physician diagnosed***	2.2		3.4		1.0	
Hypertension, physician diagnosed***	17.1		20.0		14.2	
CVDγ, physician diagnosed***	20.9		24.3		17.5	
SAPALDIA 3	Mean	SD	Mean	SD	Mean	SD
CIMT average (mm)	0.74	0.13	0.76	0.13	0.72	0.12
BMI (kg/m ²)***	26.3	4.3	27.0	3.7	25.5	4.7
Systolic blood pressure (mm Hg)***	135.3	18.7	138.3	17.7	132.4	19.3
Diastolic blood pressure (mm Hg)***	79.3	10.3	80.9	10.3	77.6	10.0
Pack years***	13.0	20.6	16.4	23.1	9.0	16.4
	%		%		%	
Smoking Status*** Never	43.1		34.8		51.3	
Former	41.8		49.4		34.4	
Current	15.1		15.8		14.4	
CVD ⁵ , physician diagnosed***	54.9		59.9		50.0	

^a Educational status: based on reported highest educational degree; ^β physical activity: reported hours of vigorous physical activity; ^γ CVD in SAPALDIA 2: doctor diagnosis of hypertension, heart disease, myocardial infarction or stroke; ^δ CVD in SAPALDIA 3: doctor diagnosis same as SAPALDIA 2 plus arrhythmias, angina pectoris, heart insufficiency; difference by gender (chi², ANOVA) *** p<0.001

	Men n = 1383	Women n = 1429							
AGLA	Estimated % difference ^β	95% CI		p-value	Estimated % difference ^β	95% CI		p-value	
<1% 10-year risk	Reference								
1%–2%	6.90	3.32	10.40	<0.001	5.90	3.23	8.50	<0.001	
2%–5%	11.90	8.81	15.10	<0.001	10.10	8.16	12.10	<0.001	
5%–10%	16.70	13.53	19.90	<0.001	16.30	14.17	18.40	<0.001	
10%–20%	21.30	17.75	24.80	<0.001	19.60	17.01	22.20	<0.001	
>20%	20.00	14.19	25.90	<0.001	23.20	18.41	27.90	<0.001	
SCORE	·							,	
<1% 10-year risk	Reference								
1%	4.70	2.32	7.00	<0.001	9.20	7.40	11.00	<0.001	
2%	9.90	7.36	12.40	<0.001	17.00	13.68	20.40	<0.001	
3%–4%	15.60	12.97	18.20	<0.001	21.70	17.84	25.60	<0.001	
>5%	18.50	15.41	21.60	<0.001	26.60	18.37	34.80	<0.001	

Supplemental table 3: Associ	ation between AGLA-1 ar	nd SCORE and aCIMT, adjus	ted for BMI, pack years, physi	cal activity and educational status at SAPALDIA 2.
AGLA-1 ^α	β-coeff. ^β	95% CI		p-value
<1% 10-year risk	Reference			
1%–2%	6.0	4.0	8.0	<0.001
2%–5%	10.2	8.6	11.8	<0.001
5%–10%	15.0	13.3	16.7	<0.001
10%–20%	19.0	17.0	21.1	<0.001
>20%	20.1	16.4	23.8	<0.001
SCORE ^α	β-coeff. ^β	95% CI		p-value
<1% 10-year risk	References	L		
1%	6.5	5.1	7.9	<0.001
2%	11.0	9.2	12.9	<0.001
3%4%	16.1	14.1	18.1	<0.001
>5%	18.2	15.5	20.8	<0.001
^α For BMI, pack years, physica	I activity and educational	status, study centre (random	effect) at SAPALDIA 2; ^β the e	estimated % difference refers to the difference from the

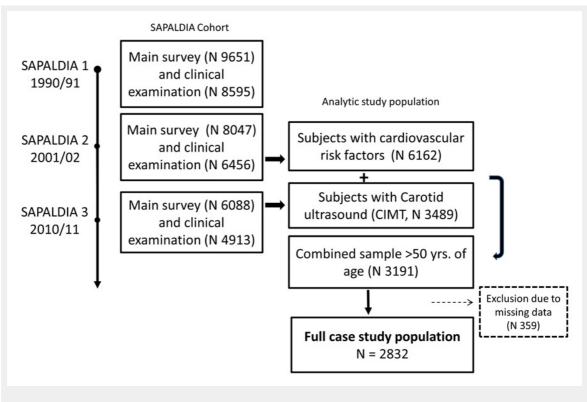
geometric mean CIMT (0.728 mm)

Supplemental table 4: Association between AGLA-1 and aCIMT, adjusted for heart medication intake at SAPALDIA 3.

AGLA-1 risk score*	β-coeff.	95% CI		p-value				
10-year risk <1%								
1%–2%	0.065	0.046	0.085	0.000				
2%–5%	0.110	0.095	0.126	0.000				
5%–10%	0.162	0.146	0.179	0.000				
10%–20%	0.202	0.183	0.222	0.000				
>20%	0.213	0.176	0.249	0.000				
Adjusted for heart medication intake at SAPALDIA 3 and study area as random effect								

study a ajustea for ne IA 3 and

Figures (large format)





Flow chart. SAPALDIA – follow-ups and timing of data collection of cardiovascular risk factors and CIMT assessment.

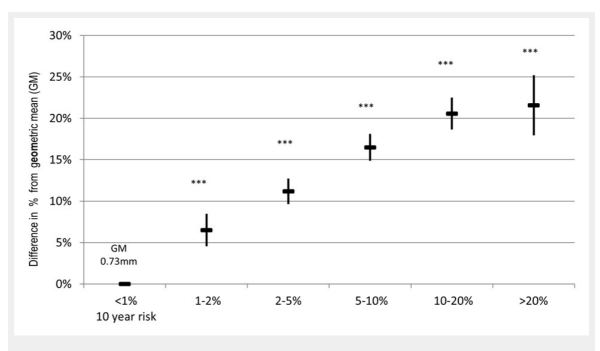


Figure 2

Association of AGLA-1 with aCIMT in SAPALDIA 3. — Depicts estimated %difference of the geometric mean (GM), confidence interval of estimated %change. *** p-value <0.001, between risk and reference category, ^a adjusted for study area (random effect).

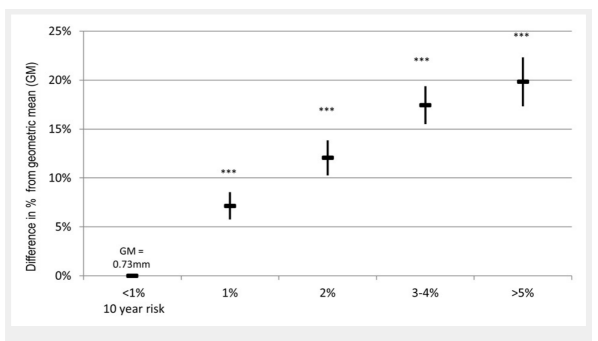
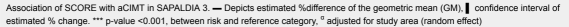


Figure 3



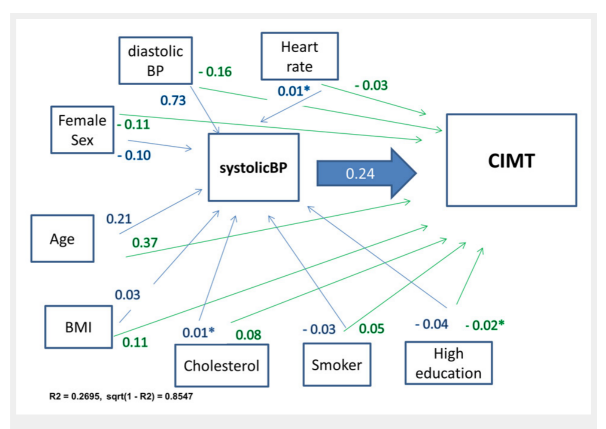


Figure 4

Path analyses: systolic blood pressure and carotid intima media thickness.

Beta coefficients in blue: direct effect on systolic BP, in green: indirect effect on CIMT, mutually adjusted and adjusted for physical activity (nonsignificant impact on BP and CIMT); R2 = variance explained by path model; sqrt(1–r2) = estimated error