Molecular Epidemiology of Cardiovascular Disease

MARKUS STENEMO
Cardiovascular disease is a major cause of morbidity and mortality, with increasing prevalence worldwide.

Identification of risk markers may enable improved prevention by targeting high-risk individuals, earlier disease diagnosis and treatment, as well as stratification of disease subtypes with different treatment options, thereby minimizing side effects while increasing success rates.

The overall aim of this thesis was to investigate associations between proteomic and metabolomic biomarkers, and the development of heart failure and ischemic stroke. Specific objectives were to examine potential causal pathways, and the added value in risk prediction of the identified risk markers.

In Studies I–II, we performed proximity extension assay based proteomic profiling of ≥80 circulating proteins in the Swedish cohorts Prospective Investigation of the Vasculature in Uppsala Seniors (PIVUS n=901, median age 70), and the Uppsala Longitudinal Study of Adult Men (ULSAM, n=685, median age 77). In Study I, we identified nine proteins involved in apoptosis, inflammation, matrix remodeling, and fibrinolysis associated with incident heart failure, including growth differentiation factor-15 (GDF-15). In Study II, we identified several proteins associated with incident ischemic stroke, including GDF-15. Both studies revealed potential to improve disease risk prediction by using proteomic data.

In Study III, we performed mass spectrometry-based metabolomic profiling in plasma or serum samples from PIVUS, ULSAM, and TwinGene (total n=3,924). The metabolites urobilin and sphingomyelin (30:1) were associated with incident heart failure.

In Study IV, we followed up on the results of Studies I–II, performing Mendelian randomization analyses (a framework for causal analysis using genetic variants) in 1,053,527 individuals, with 88,448 coronary artery disease cases, 70,305 ischemic stroke cases, and 1,420 heart failure cases. This study supports a causal role of genetically elevated GDF-15 levels in heart failure development, but not in coronary artery disease or ischemic stroke.

In conclusion, we identified multiple biomarkers associated with incident heart failure and ischemic stroke, potentially involved in early disease development. We also saw potential to improve disease risk prediction for incident heart failure and ischemic stroke using proteomics data.

Our findings encourage further large-scale proteomic, metabolomic, and genetic studies to give new insights into heart failure and stroke pathogenesis.

Keywords: Biomarkers, ischemic stroke, heart failure, omics, proteomics, metabolomics, epidemiology, risk marker

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List of Papers

This thesis is based on the following papers, which are referred to in the text by their Roman numerals.


*Shared last authors

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Abbreviations

ARIC  Atherosclerosis Risk in Communities
AUC  area under the receiver operating characteristic curve
BMI  body mass index
CI  confidence interval
DALY  disability-adjusted life year
ECP  eosinophil cationic protein
ELISA  enzyme-linked immunosorbent assay
FDR  false discovery rate
FS  follistatin
GDF-15  growth differentiation factor 15
GWAS  genome-wide association study
HDL-C  high-density lipoprotein cholesterol
HFrEF  heart failure with reduced ejection fraction
HFpEF  heart failure with preserved ejection fraction
HR  hazard ratio
ICD  International Classification of Diseases
LC  liquid chromatography
LDL-C  low-density lipoprotein cholesterol
MMP-12  matrix metalloproteinase-12
MRI  magnetic resonance imaging
MR  Mendelian randomization
MS  mass spectrometry
NT-proBNP  N-terminal prohormone of brain natriuretic peptide
OPG  osteoprotegerin
OR  odds ratio
PIVUS  Prospective Investigation of the Vasculature in Uppsala Seniors
QTOF  quadrupole time-of-flight
SALT  Screening Across the Lifespan Twin
SD  standard deviation
SE  standard error
SNP  single nucleotide polymorphism
SPON1  spondin-1
ST2  suppression of tumorigenicity 2
TIM-1  T-cell immunoglobulin and mucin domain 1
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>TRAIL-R2</td>
<td>tumor necrosis factor-related apoptosis-inducing ligand receptor 2</td>
</tr>
<tr>
<td>ULSAM</td>
<td>Uppsala Longitudinal Study of Adult Men</td>
</tr>
<tr>
<td>U-PAR</td>
<td>urokinase plasminogen activator surface receptor</td>
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<tr>
<td>UPLC</td>
<td>ultra performance liquid chromatography</td>
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</table>
Introduction

Cardiovascular disease refers to a group of diseases that affect the heart, brain, or blood vessels. Cardiovascular disease can broadly be sub-classified into stroke, heart failure, coronary artery disease (which includes myocardial infarction and angina pectoris), peripheral artery disease, and cardiomyopathies, among others. Cardiovascular disease accounted for one third of all deaths in 2017,(1) and the burden is expected to increase due to an aging population, sedentary lifestyle, and poor diet.(2)

Importantly, non-fatal cardiovascular events are a major cause of disability, and the number of disability-adjusted life years (DALYs) lost due to cardiovascular disease was estimated at 366 million in 2017.(3)

**Figure 1.** World map showing the distribution of cardiovascular disease mortality rates per million persons.
Heart failure

The term ‘heart failure’ refers to when the heart is unable to provide oxygenated blood to the rest of the body, and is usually first noticed when there is high demand for oxygen, e.g., during strenuous exercise. Heart failure is a clinical syndrome, and the underlying pathology varies with different types of damage to the heart, such as myocardial infarction, arrhythmias, valvular disease, endocardial disease or cardiomyopathies, all of which can cause cardiac dysfunction.

Early signs of heart failure include shortness of breath, fatigue, and swollen legs (edema). Since heart failure has many different underlying causes and pathophysiological changes to the heart, there is no single diagnostic test for heart failure. Instead, heart failure diagnosis is based on the medical history of the patient, signs and symptoms at the clinical examination, biomarker assessments, and imaging techniques, such as an echocardiographic examination.

When a patient shows several of the early warning signs, a blood test measuring the circulating biomarker N-terminal pro brain natriuretic peptide (NT-proBNP) is frequently performed. If the levels are above a certain threshold, an ultrasound of the heart (echocardiography) can be performed to better characterize the function and geometry of the myocardium. In addition to being an important tool in diagnosing heart failure, the echocardiographic examination may help to differentiate between different types of heart failure, such as heart failure with preserved or reduced ejection fraction (HFpEF vs. HFrEF, respectively).(5)

Because of the multifactorial etiology and pathology, heart failure research has many challenges. Better understanding of the mechanisms underlying heart failure development and progression is needed in order to improve treatment and prevention.

Epidemiology

Although heart failure mortality has declined in high-income countries in the last few decades thanks to improved treatment regimes, 50% of individuals diagnosed with heart failure are still estimated to die within five years.(6) The global burden of heart failure is increasing, measured in both DALYs and economic terms, as a result of increasing rates of obesity, smoking, type 2 diabetes, and an aging population.(6) The international annual cost of heart failure has been estimated at 108 billion dollars.(7) The prevalence and incidence of heart failure increase with age; the lifetime risk of developing heart failure has been estimated at over 45%.(8) Heart failure needs to be addressed through earlier detection of high-risk individuals, as well as new therapeutic and preventive strategies.(9)
Etiology

Heart failure is a multifactorial syndrome with several modifiable risk factors involved, including hypertension, dyslipidemia, hyperglycemia, and obesity (Figure 2). These have in common that they can be affected by lifestyle factors, such as diet, physical activity, alcohol intake, and smoking. Intervening on the risk factors has the potential to substantially decrease the risk of developing heart failure.

In the Framingham cohort, more than 75% of the heart failure events were preceded by hypertension,(10) while in other cohorts, coronary heart disease has been reported as a more important risk factor.(11) Still, much of the complexity in the development of heart failure is incompletely understood. For instance, Chang et al. showed that approximately half of patients hospitalized for heart failure had a reduced left ventricular ejection fraction, while the rest had a preserved ejection fraction, indicating different underlying mechanisms.(12)

Figure 2. Causes of heart failure.
Ischemic stroke

Stroke occurs when there is poor blood flow to the brain, resulting in hypoxia and brain cell death. The two main types of stroke are ischemic stroke, caused by limited blood flow due to a thrombus or embolus, and hemorrhagic stroke, which is caused by bleeding. This thesis will focus on ischemic stroke. Symptoms of a stroke include neurological deficits, such as inability to move or feel one side of the body, dizziness, speech impairment, and problems understanding speech.

Epidemiology

In 2016, stroke caused more than 5 million deaths and 116 million DALYs worldwide.(13) Important risk factors are shared with heart failure, and include age, hypertension, atrial fibrillation, diabetes, high cholesterol levels, and smoking. Due to this, the global burden is increasing for stroke as well, measured in both DALYs and economic terms.

In the US, 15% of individuals below 65 years of age die within a year of their first stroke, and one third of individuals above age 75 die within one year,(14) highlighting the need to find preventive measurements and earlier detection.

Etiology

Embolic infarction in the brain is preceded by an embolus forming in the circulatory system, which subsequently breaks off from its location. The embolus enters the circulation and if it gets stuck in vessels in the brain it can partially or completely block blood flow, causing an ischemic cascade, which leads to permanent brain damage unless treated within hours. Clinical diagnosis is based on clinical signs of stroke and examinations with computed tomography and magnetic resonance imaging (MRI).

Biomarker discovery using omics data

The term “biomarker” has been defined as “a characteristic that is objectively measured and evaluated as an indicator of normal biological processes, pathogenic processes, or pharmacologic responses to a therapeutic intervention.”(15)

The discovery of novel clinically relevant biomarkers could lead to earlier disease diagnosis (facilitating earlier treatment and improved prognosis), improved risk stratification and prediction, and personalized novel treatments (stratification of patients based on disease subgroup, leading to treatments
with fewer side effects and improved prognosis). Finding new biomarkers could suggest novel targets for drug development.

This thesis uses genomic, proteomic, and metabolomic data to evaluate potential biomarkers and test causality. The genome, transcriptome, proteome, and metabolome are an organism’s complete set of deoxyribonucleic acid (DNA), ribonucleic acid (RNA), proteins, and metabolites, respectively. The term “omics” refers to the large-scale analysis and characterization of biological molecules, and include genomics, transcriptomics, proteomics, and metabolomics (Figure 3).

**Figure 3.** Overview of different omics research fields.

Recent advances in high-throughput technologies have made it possible to perform metabolic and proteomic analyses in large study cohorts, and this has provided novel possibilities for biomarker discovery. However, few studies have investigated the associations between circulating proteins or metabolites and the risk of heart failure or stroke. (16, 17)

**Genomics** is the study of the genetic makeup in biological systems. Genome-wide association studies (GWAS) look at genetic variants (typically single nucleotide polymorphisms (SNPs) of the entire genome) at a population
level, to identify genetic differences between individuals and evaluate if there is an association between genetic variation and disease.

**Transcriptomics** is the study of the production of different forms of RNA, their functions, and their regulation.

**Proteomics**, or proteomic profiling, is the study of proteins in a biological sample. The human plasma proteome consists of all circulating proteins with a molecular mass exceeding the renal filtration threshold (4.5 kDa). Both signaling proteins and proteins leaked from damaged cells are found in the circulation.

**Metabolomics**, or metabolomic profiling, is the study of low-weight molecules (< 1.5 kDa) in biological systems, derived from either the environment (exogenous metabolites, e.g., diet and medications) or produced by the organism (endogenous metabolites).(18) Depending on the analysis method, detectable molecules include amino acids, carbohydrates, lipids, and nucleotides. The two most common methods for quantifying metabolites are mass spectrometry (MS), which is usually preceded by liquid chromatography (LC) or gas chromatography to separate metabolites by molecular weight; and nuclear magnetic resonance spectroscopy.

**Mendelian randomization**

One crucial challenge for biomarker research is to differentiate associations between biomarkers and clinical outcomes from causal associations. Observational studies cannot firmly establish whether an association between exposure and outcome is causal (x influences y), due to potential unmeasured or residual confounding (confounder influences x and y), or reverse causality (y influences x). Mendelian randomization (MR) exploits a genetically predisposed exposure to determine the causal effect of the exposure on the outcome and has been proposed as a way of circumventing the limitations in traditional observational studies. (Figure 4)(19)

One example of a MR analysis is studying a genetic mutation of the gene $FTO$ that leads to increased adiposity, and is associated with heart failure, supporting a causal effect of increased adiposity on heart failure.(20)
Mendelian randomization has been described as using naturally occurring randomized trials in which genetic factors are randomly assigned at birth. This makes it possible to study the causal effect of many different exposures on clinical outcomes, particularly in epidemiological settings where clinical trials may be difficult to implement.\(^{(21)}\)

The three main principles underlying MR are that the instrumental variable 1) is associated with the exposure, 2) is not affected by confounding, and 3) the effect of the variable on the outcome is mediated through the exposure.\(^{(22)}\)

However, there are many assumptions that need to be fulfilled for a MR study to be valid. Important biases that have to be considered include:

- **Population stratification**, which refers to when there are genetic differences between subgroups that share other characteristics.

- **Canalization**, which occurs when there are biological mechanisms that compensate for a genetic effect.

- **Horizontal Pleiotropy**, which is when an instrumental variable affects multiple downstream pathways, some not going through the exposure.

Some of these assumptions and biases cannot be tested, and MR should therefore not be seen as certain evidence of a specific effect on an outcome, but rather as a guide for what should be investigated further.
Aims

Overall aims

The overall aim of this thesis was to discover proteomic and metabolomic risk markers associated with development of heart failure and ischemic stroke. We also wanted to examine potential causal pathways between the biomarkers and the outcomes, and the added value in risk prediction of the identified risk markers.

Specific aims of each study

The aims of Study I were to investigate and validate the associations between 80 cardiovascular disease-associated proteins and heart failure incidence, and to assess whether the proteins could improve the prediction of heart failure beyond established risk factors in ULSAM and PIVUS, using a discovery/replication approach.

The aims of Study II were to investigate and validate the associations between 85 cardiovascular disease-associated proteins and ischemic stroke incidence, and to assess whether the proteins could improve the prediction of ischemic stroke beyond established risk factors in the same two cohorts as in Study I.

The aim of Study III was to investigate the association between 209 metabolites, measured using untargeted ultra performance liquid chromatography coupled with mass spectrometry (UPLC-QTOF-MS/MS), and heart failure incidence in ULSAM, PIVUS, and TwinGene, using a discovery/replication approach.

The aim of Study IV was to investigate the causal relationship of circulating GDF-15 levels on coronary artery disease, ischemic stroke and heart failure, using instrumental variable analysis with a single locus two-sample MR method.
Study populations

This thesis is based on the Swedish cohorts ULSAM, PIVUS, TwinGene, and the British cohort UK Biobank. We also used publicly available data from the international genetic consortia MEGASTROKE and CARDioGRAM-plusC4D. Table 1 shows an overview of the study populations. The regional ethical review boards at Uppsala University, Karolinska Institutet and the UK Biobank approved the studies and all participants gave written informed consent.

Table 1. Overview of the studies, their contributions, and the samples used.

<table>
<thead>
<tr>
<th>Cohorts</th>
<th>N</th>
<th>Age</th>
<th>Omics</th>
<th>Outcome</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULSAM</td>
<td>839</td>
<td>77</td>
<td>P, M</td>
<td>HF, IS</td>
<td>I–II</td>
</tr>
<tr>
<td></td>
<td>1,221</td>
<td>70</td>
<td></td>
<td></td>
<td>III</td>
</tr>
<tr>
<td>PIVUS</td>
<td>1,016</td>
<td>70</td>
<td>P, M</td>
<td>HF, IS</td>
<td>I–III</td>
</tr>
<tr>
<td>TwinGene</td>
<td>2443</td>
<td>60-70</td>
<td>M</td>
<td>HF</td>
<td>III</td>
</tr>
<tr>
<td>UK Biobank</td>
<td>337,488</td>
<td>40-70</td>
<td>G</td>
<td>HF, IS, CAD</td>
<td>IV</td>
</tr>
<tr>
<td>MEGASTROKE</td>
<td>521,612</td>
<td>18-100</td>
<td>G</td>
<td>IS</td>
<td>IV</td>
</tr>
<tr>
<td>CARDioGRAM-</td>
<td>194,427</td>
<td>25-100</td>
<td>G</td>
<td>CAD</td>
<td>IV</td>
</tr>
<tr>
<td>plusC4D</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

CAD; coronary artery disease, HF, heart failure; IS, ischemic stroke; G, genomics; M, metabolomics; P, proteomics.

ULSAM

In the Uppsala Longitudinal Study of Adult Men (ULSAM), all men born in Sweden between 1920 and 1924 and living in Uppsala were invited to participate in a health assessment in 1970.(23) In a third examination cycle between 1991 and 1995, 1,221 of the 1,691 men invited (then aged 70 years) chose to participate, which served as the baseline examination for Study III. In the fourth examination cycle, 839 of the 1,398 men invited (then aged 77 years) chose to participate, serving as the baseline examination for Studies I and II. The men have since been invited to re-examinations at ages 82, 88, and
93 years, and information about each individual has been gathered continuously, including annual updates on mortality and morbidity from national registers.

PIVUS

In the Prospective Investigation of the Vasculature in Uppsala Seniors (PIVUS), all 70-year-old residents of Uppsala were invited to participate in a health survey and detailed clinical assessment between 2001 and 2004, which has been described in detail previously.(24) Of 2,025 invited, 1,016 (50.2%) participated in the baseline assessment within one month of their 70th birthday; serving as the baseline examination for Studies I–III. The participants have since been invited to re-examinations at ages 75 and 80 years, with annual updates on mortality and morbidity from national registers, and using medical records for certain outcomes.

TwinGene

The Swedish Twin Registry is a population-based national register of 194,000 Swedish twins born between 1886 and 2008.(25) TwinGene is a longitudinal study of 12,591 individuals nested within the Swedish Twin Registry. All twins born before 1958 who participated in the Screening Across the Lifespan Twin (SALT) telephone screening between 1998 and 2002 were contacted again between 2004 and 2008, and 12,591 participated in the new study (http://ki.se/en/meb/twingene-and-genomeeutwin). Metabolomics was performed in a subset of TwinGene using a case-cohort design, where all incident cases of type 2 diabetes (n = 218), coronary artery disease (n = 282), ischemic stroke (n = 186), and dementia (n = 114) prior to 31 December 2010 were included. A sub-cohort (controls) of 1,643 individuals (43% women) stratified by age and sex was also included.(26)

UK Biobank

A total of 502,655 volunteers aged 40–69 years were enrolled in the UK Biobank from 2006 to 2010 (http://www.ukbiobank.ac.uk) at 22 assessment centers across England, Wales, and Scotland. The assessment visit comprised informed consent, a touch-screen questionnaire, a brief verbal interview, physical and functional measures, and collection of biological samples.(27) Of the 488,377 individuals who underwent genotyping, 337,488 individuals had
available genetic data that passed quality control, were unrelated at third degree or closer, reported white British ancestry, and had not withdrawn consent from the study.

**CARDIoGRAMplusC4D**

For the analyses of coronary artery disease, we included genetic summary statistics from The Coronary Artery Disease Genome-Wide Replication And Meta-Analysis consortium and the Coronary Artery Disease (C4D) Genetics (CARDIoGRAMplusC4D), a two-stage meta-analysis of studies involving 194,427 individuals of European or South Asian ancestry (63,746 cases and 130,681 controls).(28) We included the association of each SNP measured as the per-allele odds ratio and standard error with the outcome of interest.

**MEGASTROKE**

For the analyses of ischemic stroke, we included genetic summary statistics from MEGASTROKE, a meta-analysis of 521,612 individuals (67,162 cases and 454,450 controls), predominantly of European ancestry.(29) We included the association of each SNP measured as the per-allele odds ratio and standard error with the outcome of interest.
Methods

Outcome definition

Heart failure
In PIVUS and ULSAM, medical records in the National Patient Register (in-patient) for all individuals hospitalized for heart failure (International Classification of Diseases, Ninth Revision (ICD-9): 428; Tenth Revision (ICD-10): I50), or hypertensive heart disease with heart failure (ICD-9: 402; ICD-10: I11) during follow-up were reviewed by physicians blinded to the baseline data. They classified heart failure events as definite, questionable, or mis-coded, in accordance with the European Society of Cardiology definitions. We used only cases of heart failure classified as definite in our analyses for definition of the outcome.

In TwinGene, heart failure diagnosis was obtained from the National Patient Register or the Cause of Death Register (ICD-9: 428; ICD-10: I50).

In UK Biobank, heart failure was defined using hospital and death registers, if individuals had heart failure as main diagnosis (ICD-9: 428; ICD-10: I50), or if participants stated that they had heart failure at the verbal interview.

Coronary artery disease
In UK Biobank, coronary artery disease was defined using hospital and death registers, as having a main diagnosis of ischemic heart disease (ICD-9: 410-413; ICD-10: I21-I25), or having undergone coronary interventions (Office of Population Censuses and Surveys Classification of Interventions and Procedures, version 4 (OPCS-4) codes: K40-K46, K49, K50 and K75). Individuals were also classified as having coronary artery disease if they reported angina pectoris or a history of myocardial infarction at the verbal interview. CARDIOGRAMplusC4D used standard criteria for defining cases of coronary artery disease, with some studies including angiography-confirmed stenosis, as well as stable or unstable angina.
Ischemic stroke

Medical records for all individuals with incident ischemic stroke (ICD-10: I63) in PIVUS and ULSAM were collected and validated, using both the Swedish National Patient Register and the Swedish Cause of Death Register.

In UK biobank, ischemic stroke was defined using hospital and death registers, as those individuals with a main diagnosis of ischemic stroke (ICD-9: 434, 436; ICD-10: I63, I64) or reporting ischemic stroke at the verbal interview. The MEGASTROKE consortium defined stroke in accordance with World Health Organization guidelines, i.e., rapidly developing signs of focal or global disturbance of cerebral function lasting more than 24 hours or leading to death with no apparent cause other than that of vascular origin. Strokes were classified as ischemic stroke based on clinical and imaging criteria.(29)

Clinical characteristics

In ULSAM and PIVUS, participants were investigated in the morning after an overnight fast. Venous blood samples were frozen immediately after separation of plasma and stored at -80 °C until analysis. The investigations in PIVUS and ULSAM were performed using standardized methods, including measurements of blood pressure, biochemistry (lipids and glucose), anthropometry, and echocardiography (PIVUS only). Participants in TwinGene were sent blood sampling kits and went to their local health care centers for blood sampling and health check-ups. Participants were instructed to perform sample collection in the morning after an overnight fast, and samples were sent by overnight mail to the Karolinska Biobank, where they were frozen at -80 °C until analysis.

In all Swedish cohorts, information on lifestyle and medication at baseline was collected through questionnaires. Data on myocardial infarction prior to baseline or during follow-up were retrieved from the Swedish hospital discharge register (ICD9: 410; ICD10: I21, I22). Diabetes was defined as having a fasting glucose level > 7 mmol/l, taking antidiabetic medication, or having a HbA1c level > 6.5 mmol/mol.

Proteomic profiling

In Studies I and II, Plasma (PIVUS) or serum (ULSAM) samples were assessed with the Proseek Multiplex CVD 96x96 proximity extension assay (Olink Bioscience, Uppsala, Sweden) (for details, see (32)). The assay simultaneously measures 92 proteins using two specific antibodies per protein, and includes one negative control and three positive controls (spiked in IL-6, IL-
8, and VEGF-A). The antibodies bind pair-wise to their specific protein, causing a polymerase chain reaction sequence. This is followed by quantitative real-time polymerase chain reaction for quantification. The resulting relative values were log2-transformed for subsequent analysis, and each protein level was normalized by plate, by setting the mean to zero and standard deviation to one within each plate and for each storage time (correction based on the observed values and predicted values from a spline model). Values below the lower limit of detection were imputed to half the lower limit of detection.

Metabolomic profiling

In Study III, metabolomic profiling was performed in ULSAM, PIVUS, and TwinGene, using a Waters Acquity ultra performance liquid chromatography (UPLC) system coupled to a Waters Xevo G2-Quadrupole-Time-Of-Flight Mass Spectrometry (QTOF MS) platform at Colorado State University (Fort Collins, CO, USA). For details on sample handling and data processing using XCMS in R, see (34) and (26), and for the metabolomics pipeline, see (35) and the publicly available code at https://github.com/andgan/metabolomics_pipeline.

Statistical analyses

Studies I–III

Age- and sex-adjusted Cox proportional hazards regression for new-onset heart failure (Studies I and III) and ischemic stroke (Study II) was performed separately for each of the proteins and metabolites. The Cox proportional hazards assumption was assessed by visually inspecting plots of Schoenfeld residuals against time for biomarkers that were found to be significant in the replication step of the analysis.

We used a discovery validation where proteins associated with outcome at a 5% false discovery rate (FDR, estimated using the Benjamini & Hochberg method(36)) or metabolites associated with outcome at a 15% FDR were taken forward to replication in the validation sample, where a nominal significance threshold of p value < 0.05 was used. In Studies I and II, PIVUS was used as the discovery cohort, and ULSAM as the replication cohort. In Study III, ULSAM and PIVUS were used as discovery cohorts and TwinGene as the replication cohort. In TwinGene, we used Cox proportional hazards models where controls were weighted on diabetes, coronary artery disease, ischemic stroke, and dementia, to account for the sampling method.(26) For some analyses, we merged the discovery and validation cohort into one study sample.
We also performed additional multivariable adjustments for the established heart failure risk factors (body mass index (BMI), circulating lipid levels (low-density lipoprotein (LDL) and high-density lipoprotein (HDL) cholesterol), triglycerides, lipid medication, glycemic status (fasting glucose, treated with insulin, treated with oral antidiabetics), blood pressure (systolic and diastolic blood pressure, blood pressure medication), smoking status, left ventricular hypertrophy, myocardial infarction prior to/during study (time updated (the covariate is updated to the day an individual is hospitalized with acute myocardial infarction)), atrial fibrillation prior to/during study (time updated), and kidney function (glomerular filtration rate)); or the established stroke risk factors (age, sex, LDL-C, HDL-C, systolic blood pressure, BMI, diabetes mellitus, atrial fibrillation, and smoking). Separate analyses were performed to investigate the influence of NT-proBNP on these associations.

To assess if proteomic or metabolomic data could improve risk prediction beyond the Atherosclerosis Risk in Communities (ARIC) heart failure risk score in Studies I and III,(37) we used Lasso penalized Cox proportional hazards regression to select a parsimonious model that maximized discrimination performance, while minimizing the number of proteins used for prediction. To assess risk prediction improvement, the area under the receiver operating curve (AUC) was used.

Study IV

We performed a single locus two-sample MR study using individual level data from UK Biobank (n = 337,488) and publicly available summary level data for coronary artery disease and ischemic stroke from CARDIoGRAMplusC4D (n=194,427) and MEGASTROKE (n = 521,612), respectively (total n = 1,053,527). We used three previously reported single nucleotide polymorphisms (SNPs) in the GDF15 locus on chromosome 19 as a genetic instrument for GDF-15 concentrations, explaining > 20% of the variance.(38, 39) We assessed associations between each of the three SNPs with the outcomes (coronary artery disease, ischemic stroke, heart failure) in UK Biobank, using logistic regression models, adjusting for age, sex, and the first 21 genetic principal components. We performed fixed-effects inverse variance weighted meta-analyses, pooling the estimates for coronary artery disease from the UK Biobank and CARDIoGRAMplusC4D cohorts to investigate the influence of raised GDF-15 on cardiovascular disease risk; and pooling the UK Biobank and MEGASTROKE cohorts to investigate the influence of raised GDF-15 on ischemic stroke risk.

To estimate the causal association between circulating GDF-15 and each outcome based on single SNPs, we used the instrumental variable estimator. This was calculated by dividing the estimated SNP effect on circulating GDF-
15 and estimated SNP effect on each outcome (Equation 1). The standard errors for the instrumental variable estimators were calculated using the delta method (Equation 2).

Equation 1.

\[
\beta_{\text{instrumental variable Estimator}} = \frac{\beta_{\text{SNP→CVD}}}{\beta_{\text{SNP→GDF−15}}}
\]

Equation 2.

\[
se_{\text{instrumental variable}} = \text{abs}(\beta_{\text{instrumental variable}}) \sqrt{ \left( \frac{se_{\text{SNP→GDF−15}}}{\beta_{\text{SNP→GDF−15}}} \right)^2 + \left( \frac{se_{\text{SNP→CVD}}}{\beta_{\text{SNP→CVD}}} \right)^2 }
\]

We also used pooled estimates based on all three SNPs. This was done using inverse variance weighted method for correlated variants to account for their correlations.(40)
Main results

Study I

In PIVUS, 29 proteins were associated with incident heart failure, after adjusting for age and sex at the 5% FDR threshold. Of these, 18 were positively associated with incident heart failure at the nominal significance level in UL-SAM.

Additional multivariable adjustment models for established heart failure risk factors were performed after merging the two cohorts. Nine of the 18 proteins were positively associated with heart failure incidence in the fully adjusted model (Figure 5): GDF-15, T-cell immunoglobulin and mucin domain 1 (TIM-1), tumor necrosis factor-related apoptosis-inducing ligand receptor 2 (TRAIL-R2), spondin-1 (SPON1), matrix metalloproteinase-12 (MMP-12), follistatin (FS), urokinase plasminogen activator surface receptor (U-PAR), osteoprotegerin (OPG), suppression of tumorigenicity 2 (ST2). As seen in Figure 5, separate adjustments for heart failure risk factors did not strongly influence associations for most proteins. Kidney function (glomerular filtration rate) was the risk factor that influenced the associations most.

When NT-proBNP was added to the fully adjusted model for each of the nine proteins, MMP-12, OPG, U-PAR, and TIM-1 remained associated with incident heart failure ($P < 0.05$ for each).

Risk prediction

Lasso regression selected two sets containing 24 and 11 proteins as the optimal addition to the ARIC score when either excluding or including NT-proBNP levels in the random training set of 915 individuals. In the validation sample of 457 individuals, the model excluding NT-proBNP showed improvement in risk prediction after including the protein measurements (from AUC 0.751 to 0.852, change in AUC: 0.101, 95% confidence interval 0.030–0.173, $p$ value = 0.006; change in model fit $p$ value < 0.001). Discrimination in the model including NT-proBNP was not improved by added protein markers (from AUC 0.821 to AUC 0.841, change in AUC: 0.020, 95% confidence interval -0.027–0.068, $p$ value = 0.40; change in model fit $p$ value = 0.06).
Figure 5. Heat map of the associations between the 18 proteins that replicated in ULSAM and heart failure, after adjusting for different confounders. All models adjusted for age and sex (baseline model); associations were in a positive direction.

Footnote: Growth differentiation factor 15 (GDF-15), adrenomedullin (AM), fibroblast growth factor 23 (FGF-23), T-cell immunoglobulin and mucin domain 1 (TIM-1), TNF-related apoptosis-inducing ligand receptor 2 (TRAIL-R2), spindlin-1 (SPON1), matrix metalloproteinase-12 (MMP-12), follistatin (FS), urokinase plasminogen activator surface receptor (U-PAR), placenta growth factor (PlGF), fatty acid-binding protein 4 (FABP4), macrophage colony-stimulating factor 1 (CSF1), tumor necrosis factor receptor 1 (TNF-R1), osteoprotegerin (OPG), suppression of tumorigenicity 2 (ST2), proteinase-activated receptor 1 (PAR-1), tumor necrosis factor receptor 2 (TNF-R2), chitinase-3-like protein 1 (CHI3LI).

Study II

In PIVUS, 16 proteins were associated with incident ischemic stroke after adjusting for age and sex at the 5% FDR threshold. Of these, three (NT-proBNP, adrenomedullin, and eosinophil cationic protein (ECP)) were associated with incident ischemic stroke at the nominal significance level in ULSAM, after adjustment for established risk factors.

In a meta-analysis of individual level data of the PIVUS and ULSAM cohorts, nine proteins were associated with ischemic stroke incidence, after adjustment for ischemic stroke risk factors at the Bonferroni threshold (Table 2).
Table 2. Association between proteins and incident ischemic stroke in the merged PIVUS and ULSAM cohorts. Only the proteins with an age-adjusted p value below the Bonferroni threshold (p < 0.000588) are shown. Hazard ratios (HR) and 95% confidence limits (CI) are given adjusted for age (only males in ULSAM), and after adjustment for age, LDL and HDL cholesterol levels, systolic blood pressure, BMI, diabetes, atrial fibrillation and smoking.

<table>
<thead>
<tr>
<th>Protein</th>
<th>Age-adjusted only</th>
<th></th>
<th>Multiple adjusted</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>N-terminal pro-B-type natriuretic peptide (NT-proBNP)</strong></td>
<td>1.49 (1.28, 1.72)</td>
<td>1.30*10^{-7}</td>
<td>1.43 (1.22, 1.67)</td>
<td>8.03*10^{-6}</td>
</tr>
<tr>
<td><strong>Growth differentiation factor 15 (GDF-15)</strong></td>
<td>1.37 (1.17, 1.61)</td>
<td>0.000089</td>
<td>1.33 (1.11, 1.59)</td>
<td>0.0017</td>
</tr>
<tr>
<td><strong>Adrenomedullin (AM)</strong></td>
<td>1.40 (1.18, 1.67)</td>
<td>0.00011</td>
<td>1.40 (1.16, 1.69)</td>
<td>0.00037</td>
</tr>
<tr>
<td><strong>Interleukin-27 subunit alpha (IL27-A)</strong></td>
<td>1.37 (1.16, 1.61)</td>
<td>0.00017</td>
<td>1.37 (1.14, 1.63)</td>
<td>0.00056</td>
</tr>
<tr>
<td><strong>Urokinase plasminogen activator surface receptor (U-PAR)</strong></td>
<td>1.38 (1.17, 1.64)</td>
<td>0.00018</td>
<td>1.41 (1.18, 1.69)</td>
<td>0.00020</td>
</tr>
<tr>
<td><strong>Tumor necrosis factor receptor superfamily member 6 (FAS)</strong></td>
<td>1.30 (1.13, 1.49)</td>
<td>0.00020</td>
<td>1.25 (1.08, 1.45)</td>
<td>0.0026</td>
</tr>
<tr>
<td><strong>Macrophage colony-stimulating factor 1 (CSF-1)</strong></td>
<td>1.37 (1.15, 1.62)</td>
<td>0.00030</td>
<td>1.30 (1.09, 1.55)</td>
<td>0.0039</td>
</tr>
<tr>
<td><strong>Eosinophil cationic protein (ECP)</strong></td>
<td>1.39 (1.16, 1.66)</td>
<td>0.00034</td>
<td>1.55 (1.28, 1.88)</td>
<td>7.92*10^{-6}</td>
</tr>
<tr>
<td><strong>Matrix metalloproteinase-7 (MMP-7)</strong></td>
<td>1.28 (1.11, 1.46)</td>
<td>0.00044</td>
<td>1.23 (1.06, 1.42)</td>
<td>0.0050</td>
</tr>
</tbody>
</table>

Risk prediction

In meta-analysis of the PIVUS and ULSAM studies, NT-proBNP, adrenomedullin, and ECP combined increased the area under the curve (AUC) from 0.629 (95% CI, 0.582–0.676) in a model adjusting for ischemic stroke risk factors (age, sex, LDL and HDL cholesterol levels, systolic blood pressure, BMI, diabetes mellitus, atrial fibrillation, and smoking) to 0.689 (95% CI, 0.641–0.737; p = 0.0012). The addition of NT-proBNP alone increased the AUC to 0.663 (95% CI, 0.616–0.709; p = 0.030), while adrenomedullin increased it to 0.657 (95% CI, 0.610–0.704; p = 0.052) and ECP to 0.656 (95% CI, 0.610–0.709; p = 0.073).
Study III

Three metabolites, urobilin, sphingomyelin (30:1), and ceramide phosphoethanolamine (34:1), were associated with incident heart failure after adjusting for age and sex at the 15% FDR threshold in both PIVUS and ULSAM (Table 3). Of these, urobilin and sphingomyelin (30:1) were also associated with incident heart failure at p value < 0.05 in TwinGene (Table 3).


<table>
<thead>
<tr>
<th>Metabolite</th>
<th>ULSAM and PIVUS HR (95% CI)</th>
<th>TwinGene HR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceramide phosphoethanolamine (34:1)</td>
<td>0.78 (0.70, 0.87)‡</td>
<td>0.86 (0.70, 1.05)</td>
</tr>
<tr>
<td>Sphingomyelin (30:1)</td>
<td>0.80 (0.72, 0.90)‡</td>
<td>0.82 (0.68, 0.99)*</td>
</tr>
<tr>
<td>Urobilin</td>
<td>1.45 (1.19, 1.76)‡</td>
<td>1.3 (1.05, 1.6)*</td>
</tr>
</tbody>
</table>

Data are hazard ratios (HRs) with 95% CI adjusted for age and gender, expressed per standard deviation increase of metabolite levels. ‡, p value < 0.001; †, p value < 0.01; *, p value < 0.05.

We pooled the three cohorts and performed multivariable adjustment for established heart failure risk factors. As seen in Table 4, adjustment for established heart failure risk factors had a modest impact on these associations.
Table 4. Association between urobilin and sphingomyelin (30:1), and incident heart failure in the PIVUS, ULSAM, and TwinGene cohorts.

<table>
<thead>
<tr>
<th>Metabolite</th>
<th>PIVUS and ULSAMA</th>
<th>TwinGenea</th>
<th>Meta-analysisa</th>
<th>Meta-analysis, adjustedb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urobilin</td>
<td>1.45 (1.19, 1.76)‡</td>
<td>1.29 (1.03, 1.63)*</td>
<td>1.38 (1.19, 1.60)‡</td>
<td>1.30 (1.10, 1.52)†</td>
</tr>
<tr>
<td>Sphingomyelin</td>
<td>0.80 (0.72, 0.90)‡</td>
<td>0.72 (0.58, 0.89)*</td>
<td>0.78 (0.71, 0.87)‡</td>
<td>0.85 (0.75, 0.95)†</td>
</tr>
</tbody>
</table>

Data are hazard ratio (HR) with 95% confidence intervals expressed per standard deviation increase of metabolite levels. *, p value < 0.05; †, p value < 0.01; ‡, p value < 0.001.

aAge- and sex-adjusted.
bEstablished heart failure risk factors: age, sex, BMI, LDL-C, HDL-C, triglycerides, lipid medication, diabetes, systolic and diastolic blood pressure, blood pressure medication, kidney function (glomerular filtration rate), smoking status, myocardial infarction prior to or during study (time updated).

Study IV

Coronary artery disease

No evidence of a causal effect on CAD was found (pooled estimate OR 1.00 (95% CI, 0.98, 1.02)), although we identified some heterogeneity in associations of SNP with CAD across the three SNPs.

Ischemic stroke

No evidence of a causal effect on ischemic stroke was found ischemic stroke (OR for IV estimator combined: 0.99 (95% CI, 0.96, 1.02)).

Heart failure

The pooled causal estimate was OR 1.19 (95% CI, 1.07, 1.34) per SD increase of GDF-15 (p value 2.28×10^-3) in line with a causal effect of GDF-15 on heart failure. There was no sign of heterogeneity driving this result (p value = 0.84).
Discussion

Principal findings

In Study I, we identified several novel associations between circulating proteins involved in apoptosis, inflammation, matrix remodeling, fibrinolysis, and incident heart failure, independent of established risk factors.

In Study II, we identified three proteins (NT-proBNP, adrenomedullin, and ECP) as being associated with incident ischemic stroke, independent of established risk factors. We also identified GDF-15 as a stroke risk marker candidate.

In both Study I and Study II, we observed potential to improve disease risk prediction using proteomics data.

In Study III, we performed mass spectrometry-based metabolomic profiling in plasma or serum samples from PIVUS, ULSAM, and TwinGene. The metabolites urobilin and sphingomyelin (30:1) were associated with incident heart failure, independent of established risk factors.

In Study IV, based on the results from Studies I–II, we performed Mendelian randomization (MR) analyses in 1,053,527 individuals. We found evidence supporting a causal role of genetically elevated GDF-15 levels in heart failure development, also our findings indicated that there was no causal link with coronary artery disease or ischemic stroke.

To the best of my knowledge, Study I was the first longitudinal association study between high-throughput proteomics and heart failure risk, and Study III was the first study to report urobilin and sphingomyelin (30:1) as heart failure risk markers.

Studies I–III demonstrate the possibility to identify new cardiovascular biomarkers that indicate specific subclinical cardiovascular concerns many years before diagnosis.

Biomarkers identification

Previous biomarker research has predominantly used targeted approaches, i.e. evaluated specific biomarkers that have been highlighted as causal factors in earlier experimental research. This approach has the benefit that it is often based on a clear hypothesis regarding the pathophysiological role of the specific biomarker. Since it is primarily based on previous experimental research,
the number of potential biomarker candidates which may add information about underlying mechanisms is limited. In fact, the targeted approach has only resulted in a small number of biomarkers being introduced to clinical practice, i.e., a successful progression from bench-to-bedside is rare.

In the present thesis, I have chosen a different approach for the discovery of novel biomarkers. I have taken advantage of recent developments in high-throughput proteomics and metabolomics, making it possible to perform simultaneous analyses of multiple biomarkers on a larger scale than previously feasible. This approach meant that we could evaluate several potential biomarkers at the same time, without taking any underlying hypotheses into account. One benefit of untargeted analysis is that it is possible to discover previously unknown targets that warrant further investigation. However, there are many limitations to this approach, including the risk of false positive findings due to the multiple testing problem, and a lack of a hypothesis. Therefore, a more conservative statistical analysis plan with external replication would be needed to draw firm conclusions, and experimental studies would be needed to understand the underlying pathology. There is no consensus on how to perform this kind of research, and this thesis could serve as example of how biomarker research can be performed in the future.

The thesis supports the notion that untargeted approaches are a promising approach in biomarker research. Continuous improvements in high-throughput proteomics and metabolomics suggest great potential to discover unknown biomarkers and underlying mechanisms that could be used for risk prediction purposes and as targets of interventions.

**Risk prediction**

New biomarkers are often evaluated based on their improvement of the prediction model beyond the established risk factors. This is based on the assumption that the established risk factors are optimal and generalizable to all populations, which in complex diseases such as cardiovascular disease, is uncertain and would require further investigation. When used for screening, markers that are not causally related to the outcome may still be beneficial, as they can be valid proxies for hard-to-measure underlying risk factors. There is also ongoing development of machine learning-based methods with potential to improve the methods used.

In Studies I–II, we showed that protein blood measurements improved the ability to differentiate between individuals with higher versus lower disease risk, several years before the events. Considering the high cost of each cardiovascular disease event, both economically and in healthy life-years lost, these results warrant further investigations as to whether or not it is possible to target high-risk individuals.
While our results were promising, larger studies are needed to confirm if these results could be translated into clinical utility.

Potential mechanisms

We also mapped the types of pathways that the identified biomarkers have been reported to be involved in, with regard to potential development of heart failure and stroke. These mechanisms include apoptosis, inflammation, immune response, signal transduction/regulation, matrix remodeling, myocardial stretch, and fibrinolysis.

Several biomarkers were found to be involved in the modulation of the nuclear factor kappa B (NF-kB) pathway (related to inflammation, immune response, and apoptosis), and several were involved in cardioprotective pathways, indicating that the associations found between increased circulating levels and increased disease risk might be due to compensatory mechanisms caused by an underlying impairment, rather than a direct detrimental effect.

The association between urobilin and heart failure risk was attenuated when adjusting for baseline NT-proBNP, suggesting that impaired left ventricular contractility may be an important mediating factor leading to heart failure.

However, the underlying mechanisms behind the associations observed in our studies are largely unknown and need to be confirmed in experimental studies.

Growth differentiation factor-15

In Studies I and II, we identified growth differentiation factor-15 (GDF-15) as a heart failure and ischemic stroke risk marker. Based on this, we decided to investigate whether or not the relationship between GDF-15 and cardiovascular disease was causal. Study IV serves as an example of how high-throughput techniques can be followed up and validated using MR analyses.

In Study IV, we found evidence of a causal effect of genetically elevated circulating levels of GDF-15 on the risk of heart failure, using a large-scale single locus two-sample MR study.

GDF-15 is a member of the transforming growth factor beta cytokine superfamily, and is produced in many different parts of the body and by many different cell types.(41) The expression is upregulated in myocardial and vascular cells upon oxidative stress and inflammation,(42) and circulating levels increase after tissue injury, ischemia, and inflammation, through release from macrophages,(43) cardiomyocytes, adipocytes,(44) vascular smooth muscle cells,(45) and endothelial cells.(46)

GDF-15 has been proposed to protect cardiac tissues via inhibition of ventricular hypertrophy, apoptosis,(47) and reduced thrombus formation.(48)
Higher levels of circulating GDF-15 have been associated with many heart diseases and co-morbidities, including atrial fibrillation,(49, 50) cardiomyopathies,(51) heart valve disease,(52) diabetes,(53) kidney disease,(54) and obesity.(55)

Our results also indicated that it is unlikely that circulating GDF-15 is causally involved with coronary artery disease or ischemic stroke. Previous observational studies have reported associations between higher GDF-15 levels and coronary artery disease and ischemic stroke,(32, 56, 57) but our data indicate that GDF-15 is a non-causal risk marker.

Previous community-based observational studies have reported associations between higher circulating GDF-15 levels and left ventricular dysfunction(58) and increased risk of incident heart failure,(59) respectively, and observational studies in heart failure patients have linked higher GDF-15 levels to more severe heart failure.(60-62)

The lack of a causal effect of GDF-15 on coronary artery disease in Study IV indicates that the association between genetically elevated circulating levels of GDF-15 and heart failure is predominantly mediated via pathways other than myocardial ischemia. Experimental studies based on expression analyses in myocytes and knockout mouse models suggest that intracellular GDF-15 holds a protective role in the myocardium following myocardial ischemia.(63) Thus, the discrepancy between our MR analysis and previous experimental animal studies might be due to differences in biological function of intracellular and extracellular GDF-15. This is also supported by a study in non-ischemic heart failure patients indicating that the circulating GDF-15 is likely produced in peripheral tissues and not in the heart.(64)

Strengths and limitations

The strengths of Studies I–III include the longitudinal study designs with long follow-ups, detailed assessments of participants, use of state-of-the-art omics methods, and a conservative discovery/replication approach in several independent cohorts.

Limitations include generalizability, since most participants were elderly Europeans, resident in a geographically defined part of Sweden, and the UL-SAM cohort consisted of only men. We excluded individuals previously hospitalized for heart failure or stroke, but it is possible that some participants had asymptomatic forms of heart failure or stroke at baseline. We did not have data on primary care diagnoses or the incidence of subtypes or severity of heart failure, such as heart failure with preserved or reduced ejection fraction. The estimated hazard ratios should be interpreted with caution, as non-linear relationships may exist. The proteomic and metabolomic techniques used did not provide concentration units, making comparisons with clinically applied cut-offs difficult. Since the circulating biomarkers exhibit pleiotropic effects
on myocardial and vascular function, and in many cases are involved in other functions, much research is needed in order to understand the mechanistic pathways underlying these associations. Our observational studies cannot establish causality, but may indicate future directions for experimental studies into the causal mechanisms leading to cardiovascular disease.

The use of a discovery-replication design in Studies I–III limits the number of false positives, with the downside that it also limits power, increasing the risk of false negatives. Therefore, we also performed predefined meta-analyses.

Another concern in all population-based cohort studies is the healthy cohort effect. It is likely that subjects who participated in these cohort studies were healthier than those in the general population who chose not to participate. In the case of ULSAM, individuals who survived and agreed to participate again in the 70- and 77-year investigations used in our studies would also be healthier than the original cohort. This might lead to underestimation of the associations found in our studies, driving the results towards the null hypothesis.

Further, there are no studies showing that reducing the circulating levels of these biomarkers would influence the cardiovascular disease risk.

The MR study design in study IV has several strengths, making it possible to overcome the two major limitations of observational studies: reverse causality and confounding.(65) Since the genetic instruments explained a large proportion of the exposure, and the large sample size, the study had power to detect even a weak causal association between GDF-15 and each outcome. Other strengths include the use of a strong single locus genetic instrument (so-called cis-MR) to minimize bias from genetic effects on other intermediate exposures through signals in trans.(66) Moreover, by basing the discovery of the genetic instruments on cohorts independent from those where we estimated the effects of the genetic exposure, we limited the risk of inflated estimates due to Winner’s curse.(67)

Limitations in the MR approach include that the number of events of heart failure was quite limited (n = 1,420). Since it is not possible to completely exclude the possibility that the results were affected by violations to some of the assumptions underlying MR, including undetected pleiotropy and remaining bias due to canalization (influence of environment on the observed association), our findings need to be validated.
Conclusions

The main conclusions of the four studies in this thesis were that we
1) Identified proteins and metabolites associated with incident heart failure and ischemic stroke, including GDF-15, using a high-throughput omics approach.
2) Saw potential to improve disease risk prediction for incident heart failure and ischemic stroke using proteomics data.
3) Identified novel associations between proteins involved in apoptosis, inflammation, matrix remodeling, fibrinolysis, and risk of developing cardiovascular disease.
4) Found evidence supporting a causal role of genetically elevated GDF-15 levels in heart failure development using a MR approach.
Future perspectives

Cardiovascular disease is a global health problem that needs to be addressed in terms of better understanding of disease mechanisms, drug target identification, and exploration of new therapeutic and preventative opportunities. Many of the underlying genetic and molecular causal pathways leading to cardiovascular disease are poorly understood, and still unknown pathways are likely to be discovered.

The four studies in this thesis contribute to increased understanding of the development of cardiovascular disease in multiple ways, and demonstrate the value of interdisciplinary research involving clinicians, clinical chemists, bioinformaticians, and epidemiologists. The biomarkers that were associated with incident heart failure and ischemic stroke may be involved in early disease development, which motivates further experimental investigations to determine if these biomarkers could be targets for drug development.

While these studies encourage further large-scale proteomic, metabolomic, and genetic studies to give new insights into heart failure and stroke pathogenesis and prediction models, more research is needed before these results could be applied in the clinical setting. This includes replicating in independent cohorts, and performing mechanistic studies in order to elucidate the causality of the observed results.

Rapid technological advances in metabolomics, proteomics, DNA sequencing, computational capacity and statistical methodology, in combination with an increased availability to large clinical datasets are dramatically improving the possibilities of understanding of the complex interplay between genes, proteins, metabolites and their consequences for cardiovascular disease. In this thesis, we performed separate analyses of specific “omics” such as proteomics and metabolomics. As the amount of biological information continues to increase, a system biology approach, where unsupervised machine learning methods such as neural networks might be preferred to identify novel patterns in the complex and multi-layered omics data.

Our findings encourage further large-scale proteomic, metabolomic, and genetic studies to give new insights into heart failure and stroke pathogenesis, and to further investigate the utility of different omic techniques in risk prediction. The fast advances in regard to high-throughput omics, larger datasets, and increased computer power are expected to lead to great improvements in several research areas, and to translate into benefits for global health.

Det övergripande syftet med denna avhandling var att undersöka sambandet mellan proteiner, metaboliter, och utvecklingen av hjärtsvikt och hjärnfarkt (ischemisk stroke). Specifika mål var att identifiera nya orsakssamband som leder till kardiovaskulär sjukdom, och att utvärdera mervärdet av att använda biomarkörerna vid riskbedömning i klinisk praxis.

I studie I och II analyserade vi ≥80 proteiner i blodet hos studiedeltagare i de svenska studiematerialen PIVUS (901 studiedeltagare, medianålder 70 år) och ULSAM (685 studiedeltagare, medianålder 77 år).

I Studie I identifierade vi nya samband mellan nio proteiner och utvecklingen av hjärtsvikt, varav ett var proteinet Growth differentiation factor-15 (GDF-15). Dessa 9 proteiner är bland annat involverade i celldöd (apoptos) och inflammation, vilket skulle kunna förklara kopplingen med utvecklingen av hjärtsvikt.

I Studie II identifierade vi flera proteiner som var associerade med utvecklingen av ischemisk stroke, inklusive GDF-15. Både studie I och II indikerade att man kunde förbättra bedömningen av sjukdomsrisk genom att mäta proteiner i blodet.

I Studie III mätte vi metaboliter i blod med metoden masspektrometri i de svenska kohorterna PIVUS, ULSAM och TwinGene (totalt 3,924 studiedeltagare). Metaboliterna urobilin och sphingomyelin(30:1) var associerade med utvecklingen av hjärtsvikt.


Sammanfattningsvis identifierade vi flera nya samband mellan riskmarkörer och utvecklingen av hjärtsvikt och ischemisk stroke. Våra fynd talar för
att dessa proteiner och metaboliter kan vara involverade redan tidigt i sjuk-
domsförloppet. Vi såg också att dessa riskmarkörer har potential att förbättra
riskbedömningen för både hjärtsvikt och ischemisk stroke i befolkningen.

Utifrån våra fynd skulle det kunna vara motiverat att utföra ännu större stu-
dier där man på ett mer detaljerat sätt kartlägger människans gener, proteiner
och metaboliter för att få nya viktiga insikter om det komplexa samspelet som
ligger bakom kardiovaskulära sjukdomar som hjärtsvikt och stroke.
Acknowledgements

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A doctoral dissertation from the Faculty of Medicine, Uppsala University, is usually a summary of a number of papers. A few copies of the complete dissertation are kept at major Swedish research libraries, while the summary alone is distributed internationally through the series Digital Comprehensive Summaries of Uppsala Dissertations from the Faculty of Medicine. (Prior to January, 2005, the series was published under the title “Comprehensive Summaries of Uppsala Dissertations from the Faculty of Medicine”.)