Urinary peptides in heart failure: a link to molecular pathophysiology

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Aims
Heart failure (HF) is a major public health concern worldwide. The diversity of HF makes it challenging to decipher the underlying complex pathological processes using single biomarkers. We examined the association between urinary peptides and HF with reduced (HFrEF), mid-range (HFmrEF) and preserved (HFpEF) ejection fraction, defined based on the European Society of Cardiology guidelines, and the links between these peptide biomarkers and molecular pathophysiology.

Methods and results
Analysable data from 5608 participants were available in the Human Urinary Proteome database. The urinary peptide profiles from participants diagnosed with HFrEF, HFmrEF, HFpEF and controls matched for sex, age, estimated glomerular filtration rate, systolic and diastolic blood pressure, diabetes and hypertension were compared applying the Mann–Whitney test, followed by correction for multiple testing. Unsupervised learning algorithms were applied to investigate groups of similar urinary profiles. A total of 577 urinary peptides significantly associated with HF were sequenced, 447 of which (77%) were collagen fragments. In silico analysis suggested that urinary biomarker abnormalities in HF principally reflect changes in collagen turnover and immune response, both associated with fibrosis. Unsupervised clustering separated study participants into two clusters, with 83% of non-HF controls allocated to cluster 1, while 65% of patients with HF were allocated to cluster 2 (P < 0.0001). No separation based on HF subtype was detectable.

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Conclusions

Heart failure, irrespective of ejection fraction subtype, was associated with differences in abundance of urinary peptides reflecting collagen turnover and inflammation. These peptides should be studied as tools in early detection, prognostication, and prediction of therapeutic response.

Graphical Abstract

Clear differences between urinary peptides from patients with heart failure and controls are observed, indicating alterations in collagen turnover and immune response; while there is a high similarity between urinary profiles among heart failure subtypes. COL1A1, collagen alpha-1(I) chain; COL1A2, collagen alpha-2(I) chain; COL2A1, collagen alpha-1(II) chain; COL3A1, collagen alpha-1(III) chain; FGA, fibrinogen alpha chain; HF, heart failure; HFmrEF, heart failure with mid-range ejection fraction; HFP EF, heart failure with preserved ejection fraction; HFrEF, heart failure with reduced ejection fraction; IGF, insulin-like growth factor; UMOD, uromodulin.

Keywords

Biomarker • Collagen • Fibrosis • Heart failure • Proteome • Urine

Introduction

Heart failure (HF) is a syndrome, not a discrete diagnosis, although three subtypes, based on left ventricular ejection fraction (EF), are commonly recognised. However, HF is likely to be far more heterogeneous. Multiple aetiologies (including ischaemic heart disease and hypertension) may lead to abnormalities in the systolic and/or diastolic function of the heart. Because of the similarity in the molecular events underlying many of these clinical pathways, it is challenging to differentiate the molecular processes associated with different subtypes of HF, indicating a need for a deeper understanding of the molecular mechanisms leading to HF. Describing the complex pathophysiology of HF using single biomarkers is challenging and does not reflect the clinical and pathophysiological complexity of the syndrome.

The application of proteome analysis to clinically relevant problems is an emerging and promising field of biomarker research.\textsuperscript{1} Previous studies using urinary proteome analysis\textsuperscript{2} have identified urinary peptides strongly associated with renal damage, coronary artery disease and left ventricular diastolic dysfunction.
The aim of the present study was a comprehensive description of molecular differences at the level of the urinary proteome between individuals with HF and without HF, as well as between HF subtypes. The focus was placed on peptides with high specificity for HF based on the comparison between case and control groups matched for kidney function, sex, age, blood pressure and the presence of diabetes and hypertension.

**Methods**

**Patient data**

We extracted patient data from the Human Urinary Proteome database of capillary electrophoresis mass spectrometry (CE-MS) data on urinary peptides that at the time of the extraction contained datasets from 50,651 individuals. Data were included in the study if: (i) data on sex, age, estimated glomerular filtration rate (eGFR), systolic (SBP) and diastolic blood pressure (DBP), and diabetic status were available; (ii) age was above 20 years; (iii) data passed quality control criteria for CE-MS measurements, post-acquisition data processing and calibration, as previously described. Exclusion criteria were diagnosis of cancer, solid organ transplantation, or intensive care unit stay at the time of inclusion. Urine samples from 5,608 participants (individuals with and without HF) were available. Overall, 1,180 patients had HF and 4,428 patients did not have a diagnosis of HF.

Urine samples were obtained from the following studies: (i) STANISLAS cohort study; (ii) Hull LifeLab; (iii) study on diagnostic and prognostic utility of the proteomic classifier HF1; (iv) FLEMENGO and EPOGH; (v) Generation Scotland cohort; (vi) an echocardiographic and cardiac biomarker study; and (vii) cross-sectional multicentre cohort study. Further details such as patients' characteristics and information on EF measurements, if applicable, are reported in the relevant manuscripts. For 82% of HF patients, urine samples were collected within 24h of the assessment of the EF. For remaining HF patients, timing was not recorded. The investigation conforms with the principles outlined in the Declaration of Helsinki; all data were anonymized and the study was approved by the ethics committee of the University Aachen (EK163/19).

**Data curation**

Heart failure was defined using the European Society of Cardiology (ESC) guidelines recommended at the time of patients' recruitment. In all cases, the diagnosis was based on the presence of symptoms or signs of HF, caused by a structural and/or functional heart abnormality. Patients with HF with missing measurements of EF or natriuretic peptide [N-terminal prohormone of B-type natriuretic peptide (NT-proBNP) or B-type natriuretic peptide (BNP)] were excluded (n = 154). Only patients with NT-proBNP or BNP >125 pg/mL or >35 pg/mL were included. To account for an update in the ESC guidelines, the diagnosis of HF subtypes was assigned based on the EF thresholds in the ESC recommendations [i.e. for HF with reduced EF (HFREF): EF ≤40%; for HF with mid-range EF (HFmrEF): EF ≥40 and ≤49; for HF with preserved EF (HFpEF): EF >50%]. Based on these criteria, 515, 259 and 219 subjects with the diagnosis of HFREF, HFrEF and HFpEF were identified, respectively. Individuals without HF with NT-proBNP >300 pg/mL (or BNP >100 pg/mL) EF <50% or with New York Heart Association (NYHA) III–IV symptoms were excluded from the control group (n = 451). The non-HF control group consisted of individuals who at the time of urine sampling had no known diagnosis of HF (n = 3,977). The latter group included, among others, healthy individuals, patients with chronic kidney disease (CKD), hypertension, diabetes or coronary artery disease (or a combination of these pathologies). CKD was defined based on the clinical diagnosis and/or on the kidney function (eGFR <60 mL/min/1.73 m²). eGFR was estimated based on the Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) equation. Hypertension was diagnosed based on the use of antihypertensive drugs, SBP of 140 mmHg or higher; and/or DBP of 90 mmHg or higher. Patient selection and data curation are graphically depicted in Figure 1A.

**Case-control matching**

Matching of cases to non-HF controls was performed in R (‘Matchit’). A ‘nearest neighbour’ matching-method was applied, allowing for discarding of datasets from both groups that were outside the distance-measure and re-estimation of distance-measure after discarding. Logistic regression was used to estimate the distance-measure (default setting). Case-control matching at a 1:1 ratio was performed based on sex, age, eGFR, SBP, DBP, and the presence of diabetes and hypertension. HF patients were matched to non-HF controls. Those patients were divided based on EF, followed by matching of the controls selected from the group of controls already matched to the complete HF cohort. Patients presenting with specific HF subtype were subsequently matched to each other. The following groups were matched based on these variables: (i) HF vs. non-HF controls, (ii) HFREF vs. non-HF controls, (iii) HFrEF vs. non-HF controls, (iv) HFmrEF vs. non-HF controls, (v) HFpEF vs. non-HF controls, (vi) HFREF vs. HFmrEF, (vii) HFmrEF vs. HFpEF, and (viii) HFpEF vs. HFpEF. The schematic illustration of the matching is presented in Figure 1B and online supplementary Figure S1.

**Capillary electrophoresis mass spectrometry**

Preparation and measurements of urine samples using CE-MS were conducted as described previously. CE-MS analysis was performed with a PACER MDQ CE (Beckman Coulter, Fullerton, CA, USA) coupled to a micro-TOF-MS (Bruker Daltonic, Bremen, Germany). Raw CE-MS data were evaluated using MosaFinder applying a probabilistic clustering algorithm and using both isotopic distributions and conjugated masses for charge state determination. Normalization of the CE-MS data was based on 29 collagen fragments that are generally not affected by disease and served as internal standards. Missing values were interpreted as zero. Identified HF biomarkers were assigned in silico to sequenced peptides from the Human Urinary Proteome database as described elsewhere. Further information on CE-MS analysis and peptide sequencing are provided in online supplementary Methods.

**Statistical analysis**

Statistical analysis of urinary proteome profiles was performed using the non-parametric Mann–Whitney test. A Benjamini–Hochberg (BH) approach was employed to correct for multiple testing and the false discovery rate. An adjusted P-value < 0.05 was considered statistically significant. Only peptides that were found at >30% frequency in cases or controls were examined, following the standard procedure for defining disease-associated peptides. Correlation analysis was performed using Spearman’s rank-order correlation.
Unsupervised classification

Unsupervised clustering was performed using the R package ‘ConsensusClusterPlus’. Abundances for sequenced peptides (independent of the significance level) were transformed to ranks, and pairwise correlations between samples were calculated with Spearman’s rank correlation coefficient. The correlation matrix was submitted for agglomerative hierarchical clustering and using clustering centroids and average linkage for a pre-defined number of solutions (tested 2–8 clusters). Class assignment for each solution was determined after 1000 permutations by resampling 95% of the sample set, and the output was evaluated based on the consensus heat maps, and cluster size. Principal component analysis (PCA) was conducted on the same input data, using the base R function ‘pcomp()’ and the argument scale = FALSE.

Bioinformatic analysis

Proteases responsible for the generation of the urinary peptide fragments were predicted using the Proteasix tool. Predicted proteases and proteins corresponding to sequenced urinary peptides were included as an input for functional analysis. Functional analysis was performed with the Metascape, with Reactome pathway database used as an ontology source (online supplementary Methods).

Results

Cohort characteristics

Among the 4970 participants included in the study after data curation (Figure 1A), case-control matching resulted in the selection of 773 patients with HF and 773 controls. Cases were stratified into three subtypes: HFrEF (n = 442), HFrEF (n = 144) and HFpEF (n = 187). For each of the subtypes, the same number of controls were matched (Figure 1B). The key matching characteristics were similar between groups (Mann–Whitney test, P > 0.05), as shown in Table 1. Patients with HFrEF, HFrEF and HFpEF were matched to each other, resulting in the selection of 117 individuals in each group. The characteristics of the matched HF patients are presented in online supplementary Table S1.
## Table 1 Characteristics of the matched patients

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>HF vs. Controls</th>
<th>HFrEF vs. Controls</th>
<th>HFmrEF vs. Controls</th>
<th>HFrEF vs. Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>71.00 [64.00–77.00]</td>
<td>71.00 [65.00–76.00]</td>
<td>71.00 [64.00–77.00]</td>
<td>71.00 [64.00–77.00]</td>
</tr>
<tr>
<td>Female sex, n (%)</td>
<td>257 (33.2)</td>
<td>257 (33.2)</td>
<td>0.956</td>
<td>0.945</td>
</tr>
<tr>
<td>BP (mmHg)</td>
<td>133.00</td>
<td>136.00</td>
<td>0.0637</td>
<td>0.0365</td>
</tr>
<tr>
<td>SBP (mmHg)</td>
<td>120.00–150.00</td>
<td>123.00–148.00</td>
<td>0.1357</td>
<td>0.156</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
<td>74.00 [64.00–82.00]</td>
<td>75.00 [69.00–81.00]</td>
<td>0.1357</td>
<td>0.156</td>
</tr>
<tr>
<td>Heart rate (bpm)</td>
<td>71.00 [60.00–82.00]</td>
<td>65.00 [58.00–73.00]</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>28.84 [24.85–32.19]</td>
<td>27.10 [24.66–29.19]</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>eGFR (mL/min/1.73 m²)</td>
<td>64.02 [47.68–81.33]</td>
<td>67.23 [47.95–83.92]</td>
<td>0.3170</td>
<td>0.964</td>
</tr>
<tr>
<td>Clinical features of HF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF (%)</td>
<td>38.00 [30.00–48.00]</td>
<td>68.00 [62.00–72.77]</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>NYHA functional class, n (%)</td>
<td>0</td>
<td>558 (65.3)</td>
<td>5 (1.1)</td>
<td>230 (40)</td>
</tr>
<tr>
<td>I</td>
<td>728 (16.6)</td>
<td>67 (8.7)</td>
<td>37 (12.9)</td>
<td>37 (12.4)</td>
</tr>
<tr>
<td>II</td>
<td>420 (43.4)</td>
<td>40 (4.5)</td>
<td>220 (49.8)</td>
<td>4 (0.9)</td>
</tr>
<tr>
<td>III</td>
<td>197 (25.5)</td>
<td>0 (0)</td>
<td>143 (32.6)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>IV</td>
<td>22 (2.8)</td>
<td>0 (0)</td>
<td>17 (3.9)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Unknown</td>
<td>0 (0)</td>
<td>197 (25.5)</td>
<td>118 (26.7)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Medical history, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>507 (65.6)</td>
<td>508 (65.7)</td>
<td>1.0000</td>
<td>294 (64.5)</td>
</tr>
<tr>
<td>Diabetes</td>
<td>263 (34.0)</td>
<td>232 (37.2)</td>
<td>0.6274</td>
<td>138 (31.2)</td>
</tr>
<tr>
<td>CAD</td>
<td>382 (49.4)</td>
<td>76 (10.1)</td>
<td>&lt;0.0001</td>
<td>238 (33.8)</td>
</tr>
</tbody>
</table>

Values are presented as median [interquartile range] or n (%). Mann–Whitney test was used for continuous variables, while Chi-squared test was applied for categorical variables. Bold indicates P < 0.05.

BNP, brain natriuretic peptide; CAD, coronary artery disease; CKD, chronic kidney disease; DBP, diastolic blood pressure; EF, ejection fraction; eGFR, estimated glomerular filtration rate; HF, heart failure; HFrEF, heart failure with preserved ejection fraction; HFmrEF, heart failure with mid-range ejection fraction; HFrEF, heart failure with reduced ejection fraction; NT-proBNP, N-terminal prohormone of B-type natriuretic peptide; NYHA, New York Heart Association; SBP, systolic blood pressure. *eGFR was estimated based on the Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) equation. **CKD was defined based on clinical diagnosis and/or kidney function (eGFR < 60 mL/min/1.73 m²).
Table 2  List of the 20 peptides providing the greatest discrimination between patients with heart failure (HF, n = 773) and matched controls (n = 773) as well as between matched controls and patients with HF with reduced (HFrEF, n = 442), mid-range (HFmrEF, n = 144) and preserved ejection fraction (HFpEF, n = 187)

<table>
<thead>
<tr>
<th>ID</th>
<th>Sequence</th>
<th>Symbols</th>
<th>HF vs. Controls</th>
<th>P-value (BH)</th>
<th>HFFrEF vs. Controls</th>
<th>P-value (BH)</th>
<th>HFrEF vs. Controls</th>
<th>P-value (BH)</th>
<th>HFmrEF vs. Controls</th>
<th>P-value (BH)</th>
<th>HFpEF vs. Controls</th>
<th>P-value (BH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>e16278</td>
<td>nPFGKGrtyGKdGSQGEGVKGdKDdGPG</td>
<td>COL9A3</td>
<td>0.39</td>
<td>8.05E-45</td>
<td>0.29</td>
<td>1.31E-21</td>
<td>0.23</td>
<td>1.55E-06</td>
<td>0.28</td>
<td>3.00E-14</td>
<td>0.43</td>
<td></td>
</tr>
<tr>
<td>e60849</td>
<td>GpGrGKGrtyGKdGSQGEGVKGdKDdGPG</td>
<td>COL9A3</td>
<td>8.21E-45</td>
<td>0.29</td>
<td>2.31E-21</td>
<td>0.23</td>
<td>3.09E-06</td>
<td>0.28</td>
<td>3.00E-14</td>
<td>0.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e16146</td>
<td>VSGHPG</td>
<td>COL1A1</td>
<td>0.30</td>
<td>1.23E-46</td>
<td>3.35</td>
<td>4.21E-24</td>
<td>3.05</td>
<td>8.00E-05</td>
<td>2.93</td>
<td>5.72E-07</td>
<td>2.95</td>
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<tr>
<td>e01132</td>
<td>cDyRnLlE</td>
<td>MGP</td>
<td>1.93</td>
<td>2.92E-51</td>
<td>1.82</td>
<td>4.80E-24</td>
<td>2.01</td>
<td>8.53E-12</td>
<td>2.14</td>
<td>7.49E-13</td>
<td>2.14</td>
<td></td>
</tr>
<tr>
<td>e03040</td>
<td>cDyRnLlE</td>
<td>MGP</td>
<td>2.30</td>
<td>5.12E-49</td>
<td>1.94</td>
<td>4.64E-24</td>
<td>2.03</td>
<td>5.17E-08</td>
<td>2.59</td>
<td>1.80E-14</td>
<td>2.34</td>
<td></td>
</tr>
</tbody>
</table>

Urinary peptide differences in heart failure

In this study, 3332 sequenced urinary peptides were investigated. A total of 577 peptides differed significantly (BH adjustment P < 0.05) between patients with HF and controls. The top 20 peptides with the lowest P-value for differential expression between groups are listed in Table 2, while their frequency, average abundance and discrimination metrics [e.g. area under the receiver operating characteristic curve (AUC), sensitivity, specificity] for distinguishing between patients with HF and controls are provided in online supplementary Table S2. AUCs were in a range between 0.65 and 0.75, with a median value of 0.7. Most of the peptides associated with HF compared with controls were collagen fragments [447 of 577 peptides (77%)] (Figure 2A), with collagen alpha-1(I) chain, collagen alpha-1(III) chain and collagen alpha-2(I) chain represented by the largest number of peptide fragments.

The results were consistent when investigating significant peptides in HF patients stratified based on the original cohort (online supplementary Table S3 and Figure S2), no batch effect was detectable. Along these lines, our findings were also consistent across patients with acute and chronic HF (online supplementary Table S4 and Figure S3).

To assess the specificity of the findings for HF, we compared the 577 peptides that were significantly different between patients with HF and controls with the 273 peptides significantly associated with CKD in a previous study (CKD27320). The biomarkers were defined in two independent cohorts. Overlapping biomarkers
Urinary peptides in heart failure

A

Figure 2 Urinary peptides in heart failure (HF). (A) Volcano plot showing sequenced peptides identified between patients with HF and matched controls. Directionality of the difference, magnitude as well as significance level [Benjamini–Hochberg (BH) adjusted P-value] are displayed. Discrimination between collagen and non-collagen-derived peptides is provided. Peptides originated from proteins for which at least 10 significant peptides were identified (P < 0.05, BH adjusted) when comparing all patients with HF and controls are colour-coded. (B) Segregation of all study participants into two classes based on consensus clustering. (C) Graphical representation of the separation of the study participants using principal component analysis. Principal component analysis was performed based on sequenced peptides detected in 30% of samples (independent of the significance level), for which abundances were transformed to ranks.

(71 peptides) as well as biomarkers unique for HF (506 peptides) and CKD (202 peptides) were observed (online supplementary Figure S4). The directional change in 32 of these 71 peptides was opposite in HF and CKD, and only very weak correlation between the fold-change in the peptide abundances observed in CKD and HF was detectable (Spearman’s coefficient of rank correlation (rho) = 0.25, P = 0.03, n = 71). Moreover, we investigated an association of peptide abundance with eGFR (used as a continuous variable) in patients with HF. Seventy-three peptides showed significant correlation (P < 0.05 BH adjusted), with rho value above 0.2. An additional 210 peptides (P < 0.05 BH adjusted) had rho values below 0.2, indicating very weak/negligible relationship.

Using consensus clustering, the study participants were separated into two clusters. The majority of patients with HF (65%) were allocated to cluster 2, while 83% of non-HF controls were allocated to cluster 1 (Chi-squared test, P < 0.0001) (Figure 2B). There was no separation based on HF subtype (Chi-squared test, P > 0.05) (online supplementary Figure S5). Findings applying PCA were similar, separating HF from controls, but no evidence for discrimination between HF subtypes (Figure 2C).
Urinary peptide differences in heart failure subtypes

There were only minor (or no) differences between the three HF subtypes in pairwise comparisons. Only 13 peptides were significantly different between HFrEF and HFpEF (online supplementary Table S5), and none were detected with a P-value < 10^{-5}. AUCs were lower when comparing to those peptides differentiating between patients with HF and controls, and were in a range between 0.61 and 0.67, with a median value of 0.63.

Combining the urinary peptides with best discriminatory ability (based on the AUC) into classifiers using support vector machines did not enable reliable differentiation of the subtypes of HF (online supplementary Figure S6), consistently with the results from unsupervised clustering and PCA.

We further investigated differences in urinary peptides between patients with HFrEF, HFmrEF and HFpEF and non-HF controls. In matched comparisons, 476 peptides were significantly different between patients with HFrEF and controls, 217 between patients with HFmrEF and controls, and 261 between patients with HFpEF and controls (Figure 3A). For many of these peptides, the differences in abundance were detected with P-values < 10^{-5} (online supplementary Figure S7). The peptides that were most significantly different between groups are listed in Table 2, while further details of frequency, average abundance and discrimination metrics are itemised in online supplementary Table S2. AUCs were in a range between 0.64 and 0.77, with a median value of 0.69. A very high degree of consistency among the biomarkers differentiating individual HF subtypes from controls appears evident (Figure 3B). A strong correlation between the fold changes in peptide abundance when comparing control subjects to patients with HFrEF or HFpEF was observed. Similar results were obtained for patients with HFmrEF (Figure 3C).

Bioinformatic analysis

In silico protease analysis based on the peptides differing between HF and controls resulted in the identification of 76 proteases. Eighteen proteases that had at least one protease/cleavage site association reported in the literature and the percentage of cleavage events above 1% (the most active) were shortlisted (online supplementary Table S6). Shortlisted proteases included matrix metalloproteinases, calpains, cathepsins, and a disintegrin and metalloproteinase with thrombospondin motifs. Pathway enrichment analysis based on the shortlisted predicted proteases, along with proteins representing the peptides significantly different between patients with HF and controls, was conducted. A network of significantly enriched terms is presented in Figure 4. The analyses also indicated a high degree of similarity in predicted proteases and enriched pathways between the three HF subtypes.

Discussion

This is the first investigation of the urinary proteomic profile of more than 1500 patients with HF encompassing the full spectrum of EF and non-HF controls (Graphical Abstract). While our data demonstrate highly significant differences between patients with HF and non-HF controls for multiple urinary peptides, there were very few differences among the different HF subtypes defined by EF. Our study was also designed to identify HF specific peptides. To limit the potential impact of co-existing diseases (CKD) and various other factors (e.g. age) on urinary peptides, analysis was performed in matched cohorts. Identified peptides significantly associated with HF were clearly distinct from those peptides associated with CKD, supporting their specificity for HF.

Our data demonstrate highly significant differences in multiple urinary peptides between patients with HF and matched controls. A frequency threshold of 30% was applied when defining peptides significantly associated with HF. This threshold has been found optimal in previous studies where multiple peptides were combined into a classifier. Although biomarkers with low frequency are of limited value on their own, they are beneficial in biomarker panels since a higher number of biomarkers in the panel improves stability. The most prominent alterations identified appear to reflect dysregulation of collagen turnover, a well-known biological process in HF, with specific collagen peptides affected in HF. An explanation for this observation may be alterations in the activity of proteases, which consequentially would result in variation in the abundance of peptides representing corresponding pairs of substrates and products. These findings contrast to CKD, where collagen-related peptides were consistently reduced.

While we do not have a definitive explanation for the increases and decreases of specific peptides and the exact mechanism behind this observation is yet unknown, our findings are highly consistent across individual comparisons. We found a general reduction in fragments derived from network-forming collagens (collagen type IV, and VIII) in patients with HF, suggesting that disturbance in collagen degradation, possibly due to increasing stability of collagen networks and cross-linking that protects them from degradation. Our findings are consistent with the observation that all major HF subtypes are associated with cardiac fibrosis and potentially also fibrosis of other organs and tissues including arteries, where collagen degradation may play a major role.

Circulating biomarkers reflecting collagen metabolism have been shown to be associated with histologically proven myocardial fibrosis in HF (carboxy-terminal propeptide of procollagen type I, amino-terminal propeptide of procollagen type III, and collagen type I telopeptide-to-serum matrix metalloproteinase-1 ratio). However, these peptides are not specific for cardiac fibrosis and may indicate abnormalities of collagen turnover in other organs. Urinary peptides also may reflect molecular changes induced by systemic conditions or localised diseases. While we cannot confirm the origin of the specific urinary peptides in this study, the fact that they differ largely from those identified in patients with CKD suggests that the changes observed are specific for HF. Although this was an historical comparison, biomarkers associated with CKD and HF (as defined in this study) were identified using the same technological platform. The 273 biomarkers for CKD have been consistently used over more than 10 years. Therefore, the limited overlap between CKD and HF biomarkers cannot be due to changes in biomarker definition over time. In addition, there was a very weak association of the abundance of HF-associated peptides with eGFR in patients with HF, which
Urinary peptides in heart failure

Figure 3 Urinary peptides across heart failure (HF) subtypes. (A) Comparison of the sequenced peptides that significantly differ between analysed sub-groups. (B) Heat map presenting log2 transformed fold-changes for 20 most significant peptides across HF subtypes and between all patients with HF in comparison to controls (Table 2). (C) Correlation of peptides significantly associated with HF with preserved (HFpEF), reduced (HFrEF) and mid-range (HFmrEF) ejection fraction when comparing the fold-change observed in HFpEF vs. controls, HFrEF vs. controls and HFmrEF vs. controls. Commonly significant peptides between comparisons were included.

Further supports their specificity for HF. It is well-recognised that HF and CKD commonly co-exist, share many common risk factors, and are expected to share common mechanisms. However, our study was designed to find peptides that are specific for HF (and not other comorbidities like CKD). To eliminate the impact of CKD (and other variables) on urinary peptides, the urinary peptide profiles from participants with HF and controls were carefully matched to, among others, obtain an even distribution of CKD (based on eGFR). As a result, we expect changes specific for CKD to be eliminated. This may partially explain the low overlap between HF and CKD-associated peptides, since impact of CKD was removed through patients matching. Investigation of overlapping urinary peptides in HF patients with CKD and without CKD was beyond the scope of this work and will be examined in a future study. Urinary proteome analysis appears to be biased towards identification of collagen fragments. Collagen peptides are enriched in urine, possibly because they are not reabsorbed in the renal tubules. However, in addition...
to changes in specific collagen fragments, we detected alterations in peptides originating from non-collagen proteins. We specifically focused on proteins represented by peptides that showed a consistent directional change in abundance. Among proteins represented by peptides increased in patients with HF, several proteins present in blood were found, including beta-2-microglobulin (a component of the major histocompatibility antigen indicating activation of the immune system and widely considered to reflect renal tubular function), 35kDa inter-alpha-trypsin inhibitor heavy chain H4 (an acute-phase protein participating in inflammatory responses to trauma), apolipoprotein C-III (involved in triglyceride homeostasis), and matrix Gla protein (an inhibitor of vascular mineralization involved in bone organization). Excretion of proteins in urine may reflect not only localized kidney disease, but also vascular endothelial dysfunction. As kidney function was adjusted for in the case-control matching, increased abundance of peptides originating from plasma proteins may indicate vascular endothelial dysfunction, known to contribute to the development of HF.

Besides pathways reflecting alteration in collagen turnover (such as collagen degradation, activation of matrix metalloproteinases, anchoring fibril formation), the second most prominent finding was pathways associated with immune response, mostly innate immunity. Our analysis revealed alterations in Toll-like receptor (TLR) cascades, the involvement of which in the inflammatory response in HF is well recognised. TLR signalling triggers inflammation leading to maladaptive wound healing and fibrosis. Besides impact of HF on TLRs, urinary proteomics data also indicate dysregulation of pathways representing effector systems of the innate immunity, including neutrophil degranulation and complement cascade. Neutrophils play a role in the early phase of cardiac healing upon myocardial injury through clearance of dead cells and polarisation of macrophages, while neutrophil dysregulation leads to heart dysfunction and failure. Abnormal complement activation promotes inflammation and tissue damage, and has been reported in patients with HF.

Surprisingly, the three HF subtypes could not be separated based on urinary peptide analysis, whereas the differences between patients with HF and non-HF controls were obvious.

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**Figure 4** Legent on next page.
This implies that the molecular alterations in urine are indifferent to the EF. In line with our findings, it has been proposed that changes in fibrillar collagen (collagen type I) turnover are common in HF independent of EF.\textsuperscript{11} This suggests that EF, although a cornerstone in HF management, may not be related to specific molecular changes, further supporting concerns about the validity of the current definitions of HF subtypes.\textsuperscript{29} Our findings may also help explain why developing effective therapies for certain HF subtypes using EF has proved challenging. It may be worth investigating the potential of subtyping HF patients based on molecular alterations, analogous to the approach established in oncology.\textsuperscript{30} Characterisation and subtyping of HF through the clustering of urinary data (alone or as a part of multi-omics approach) may enable more precise definition of disease subtypes, leading to the development of more effective drugs for sub-populations of patients and thus personalised treatment. Although the number of urinary peptides that differed significantly from controls was highest amongst patients with HFrEF, 84% of peptides differing with HFmrEF and controls overlapped with those differing between HFrEF and controls, with similar quantitative changes. The difference in numbers of significant peptides is likely due to the smaller number of patients in the HFmrEF and HFrEF groups. The increase in the number of significant markers with increasing samples size has been described previously, with the plateau reached at sample sizes around n = 800.\textsuperscript{16}

Collectively, considering the complex pathophysiology underlying HF, urinary proteomics may have an advantage to better profile fibrosis and also systemic impact of HF in comparison to single biomarkers. Based on urinary peptide alterations, it appears that targeting collagen degradation may be feasible and a novel approach to combat fibrosis. Further studies are planned to evaluate the applicability of the biomarkers we have identified for detection of patients with HF. One aim is investigating if the biomarkers identified here would enable early detection of HF, prior to the onset of symptoms, to enable timely (ideally preventive) intervention. In addition, we aim at testing the value of the biomarkers described here in predicting disease progression. Further, testing of the biomarkers for their value in predicting drug response, as was e.g. shown for CKD273,\textsuperscript{31} seems a valid approach. Based on these results the ultimate goal is application of the findings to stratify patients in clinical trials based on their proteomics profile to target treatment. The use of the urinary proteomic data alone, or as a part of multi-omics phenotyping, may ultimately lead to better characterization of disease pathophysiology and may help identifying targets for novel therapeutic strategies.

**Study strengths and limitations**

The strength of our study was a large sample size covering patients with HF across the full range of EF. As a result, confidence in the validity of the findings is very high. Moreover, all urinary peptide datasets were acquired using the same analytical platform.

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**Figure 4** Enrichment analysis based on Reactome pathways. (A) Network of enriched terms. Graphical representation of pathways significantly enriched based on the predicted proteases and proteins representing the urinary peptides. Networks are coloured based on cluster ID, the thickness of the edge represents the similarity score. The most significant term from each cluster was selected as label and for those terms, P-value corrected using Benjamini–Hochberg (BH) procedure is given. Among the most prominent findings, significant enrichment for pathways related to collagen turnover (highlighted in blue) and immune response (highlighted in orange) was observed. (B) Parental proteins and predicted proteases annotated to the most significant terms. A1BG, alpha-1B-glycoprotein; ADAMTS4, A disintegrin and metalloproteinase with thrombospondin motifs 4; AHSG, alpha-2-H5-glycoprotein; APOA1, apolipoprotein A-I; B2M, beta-2-microglobulin form pI 5.3; C3, complement C3; CAPN1, calpain-1 catalytic subunit; CAPN2, calpain-2 catalytic subunit; CD99, CD99 antigen; CDH1, cadherin 1; CFB, complement factor B; CHGB, secretoglobin-1; CLU, clusterin; COL1A1, collagen alpha-1(X) chain; COL1A2, collagen alpha-2(XII) chain; COL1A3, collagen alpha-1(XIII) chain; COL1A4, collagen alpha-1(V) chain; COL1A5, collagen alpha-1(V) chain; COL1A6, collagen alpha-1(VI) chain; COL1A7, collagen alpha-1(VII) chain; COL2A1, collagen alpha-1(II) chain; COL2A2, collagen alpha-1(III) chain; COL2A3, collagen alpha-1(IV) chain; COL2A4, collagen alpha-2(IV) chain; COL2A5, collagen alpha-3(IV) chain; COL3A1, collagen alpha-1(V) chain; COL3A2, collagen alpha-1(VI) chain; COL4A1, collagen alpha-2(V) chain; COL4A2, collagen alpha-3(V) chain; COL4A3, collagen alpha-4(V) chain; COL4A4, collagen alpha-5(V) chain; COL4A5, collagen alpha-5(V) chain; COL4A6, collagen alpha-6(V) chain; COL5A1, collagen alpha-1(V) chain; COL5A2, collagen alpha-2(V) chain; COL5A3, collagen alpha-3(V) chain; COL6A1, collagen alpha-1(VI) chain; COL6A2, collagen alpha-2(VI) chain; COL7A1, collagen alpha-1(VII) chain; COL8A1, collagen alpha-1(VIII) chain; COL8A2, collagen alpha-2(VIII) chain; COL9A1, collagen alpha-2(IX) chain; COL9A2, collagen alpha-3(IX) chain; COL9A3, collagen alpha-3(X) chain; CTSB, cathepsin B; CTSK, cathepsin K; CTSL, cathepsin L1; CTS, cathepsin S; EFNA1, ephrin-A1; F2, thrombin light chain; FGA, fibrinogen alpha chain; FGB, fibrinogen beta chain; GSIN, gelosin; H2B, histone H2B type 1-K; HBA1, haemoglobin subunit alpha; HBB, haemoglobin subunit beta; HSPP1, heat shock protein beta-1; INS, insulin; ITIH4, 35 kDa inter-alpha-trypsin inhibitor heavy chain H4; LMAN2, vesicular integral-membrane protein VIP36; MAN1A1, mannosyl-oligosaccharide 1-2-alpha-mannosidase IA; MASP2, mannase-binding lectin serine protease 2; MMP1, interstitial collagenase; MMP12, macrophage metalloelastase; MMP13, collagenase 3; MMP14, matrix metalloproteinase-14; MMP2, 72 kDa type IV collagenase; MMP25, matrix metalloproteinase-25; MMP3, stromelysin-1; MMP7, matrilysin; MMP8, neutrophil collagenase; MMP9, matrix metalloproteinase-9; ORM1, alpha-1-acid glycoprotein 1; PCDH7, protocadherin-7; PGRMC1, membrane-associated progesterone receptor component 1; PIGR, polymeric immunoglobulin receptor; PLG, plasminogen; PPP3CA, serine/threonine-protein phosphatase; S100A8, protein S100-A8; S100A9, protein S100-A9; SERPINA1, alpha-1-antitrypsin; SPP1, osteopontin; TMSB4X, thymosin beta-4; TTR, transthyretin; TUBB3, tubulin beta-3 chain; UMOD, uromodulin; VGF, neurosecretory protein VGF. *In silico predicted proteases.
Additional diagnostic information. Information about medical while a combination of BNP with urinary peptides provided in all urine samples, specifically there were no requirements made for an early morning or mid-stream sample. However, previous studies based on CE-MS have shown good reproducibility of data, even if sampling is not fully standardized. On the other hand, inclusion of patients from different cohorts can also be seen as a strength, as our findings were consistent across different cohorts.

In addition, this was a retrospective cross-sectional analysis. Therefore, for non-HF controls, the information on measurements performed for patients suspicious for HF (e.g. NT-proBNP, BNP, EF, etc.) is frequently missing. Our study was not designed to compare the diagnostic performance of urinary peptides with NT-proBNP and BNP. Those plasma biomarkers were used as one of the criteria for defining HF and thus inclusion/exclusion of patients in our study, preventing an unbiased comparison.

A previous study demonstrated that a set of urinary peptides had similar utility as BNP in diagnosing patients with HF, and thus was not taken into account. Similar applies to information on disease aetiology (ischaemic or non-ischaemic) and thus, those patient groups were not discriminated in our study. Moreover, associations between urinary markers and clinical outcomes were not investigated. However, in a recent study the value of urinary collagen type I peptides in predicting outcome in HF has been demonstrated.

Conclusions

Heart failure is consistently associated with differences in urine peptides, compared to non-HF controls, reflecting fibrosis and the systemic impact of HF. HF subtypes based on left ventricular phenotype, although clinically different, are very similar at the level of urinary peptides. Definition of HF subtypes based on molecular changes, similar to oncology, may be more appropriate, especially when aiming for personalized intervention. Application of urinary peptides to support management of patients with HF, although feasible, requires further assessment in prospective trials, to investigate the potential for early detection, molecular subtyping, prediction of therapeutic response as well as guiding therapeutic intervention.

Supplementary Information

Additional supporting information may be found online in the Supporting Information section at the end of the article.

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