mzGroupAnalyzer-Predicting Pathways and Novel Chemical Structures from Untargeted High-Throughput Metabolomics Data

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Abstract
The metabolome is a highly dynamic entity and the final readout of the genotype x environment x phenotype (GxExP) relationship of an organism. Monitoring metabolite dynamics over time thus theoretically encrypts the whole range of possible chemical and biochemical transformations of small molecules involved in metabolism. The bottleneck is, however, the sheer number of unidentified structures in these samples. This represents the next challenge for metabolomics technology and is comparable with genome sequencing 30 years ago. At the same time it is impossible to handle the amount of data involved in a metabolomics analysis manually. Algorithms are therefore imperative to allow for automated feature extraction and subsequent structure or pathway assignment. Here we provide an automated pathway inference strategy comprising measurements of metabolome time series using LC-MS with high resolution and high mass accuracy. An algorithm was developed, called mzGroupAnalyzer, to automatically explore the metabolome for the detection of metabolite transformations caused by biochemical or chemical modifications. Pathways are extracted directly from the data and putative novel structures can be identified. The detected m/z features can be mapped on a van Krevelen diagram according to their H/C and O/C ratios for pattern recognition and to visualize oxidative processes and biochemical transformations. This method was applied to Arabidopsis thaliana treated simultaneously with cold and high light. Due to a protective antioxidant response the plants turn from green to purple color via the accumulation of flavonoid structures. The detection of potential biochemical pathways resulted in 15 putatively new compounds involved in the flavonoid-pathway. These compounds were further validated by product ion spectra from the same data. The mzGroupAnalyzer is implemented in the graphical user interface (GUI) of the metabolomics toolbox COVAIN (Sun & Weckwerth, 2012, Metabolomics 8: 81–93). The strategy can be extended to any biological system.

Introduction
Metabolic techniques have been recently established and refined to characterize the widely heterogeneous small molecules present at a specific time in a living tissue. Several analytical approaches exist for the application of metabolomics to various biological questions, for instance gas chromatography coupled to mass spectrometry (GC-MS) for the detection of small and volatile compounds [1] or capillary electrophoresis coupled to mass spectrometry (CE-MS) for charged compounds [2]. The method with the highest preference for larger and more hydrophobic metabolites and complementary to GC-MS is liquid chromatography coupled to mass spectrometry (LC-MS) [3,4]. Recently, we showed that the GC-MS and LC-MS techniques can be integrated into a combined platform to increase the total coverage of the metabolome, as well as to provide insights into the mutual regulation of both primary and secondary metabolism by analysis of the same sample and subsequent data merging and processing [4–6]. Metabolomics-via-LC-MS approaches have yet to hit the racks of other analytical techniques with respect to their robustness and database availability, but no other method has the potential to achieve a better coverage of the metabolome whilst maintaining high resolution and inferring additional structural information in the process. In contrast to metabolite profiling on the GC-MS platform, where standard operating procedures and large databases are present and being improved continuously, there exists little standardization on how to approach the analysis of larger metabolites using LC-MS [7]. A significant step forward in the field of untargeted metabolomics is the advent of instruments capable of sub-ppm mass accuracy measurements as well as precursor fragmentation, enabling the acquisition of the exact mass as well as obtaining molecule fragment information in order to construct a meaningful sum formula [8,9]. Owing to these technological advances, metabolomics has already proven to be a valuable tool in fields like biomarker discovery and functional genomics [10–12]. In this study, we introduce an algorithm called mzGroupAnalyzer to provide characterization and identification of data signals acquired by an LC-Orbitrap-FT-MS system utilizing

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sub-ppm mass measurements and intelligent sum formula query. We applied this strategy to plant secondary metabolism. Plants are most important resources for natural products, providing the highest diversity of chemical structures in the range of 200,000–400,000 different compounds and a high in vivo plasticity in response to environmental conditions. Due to this diversity of chemical structures ranging from simple hydrocarbons to complex heteroatomic molecules, the elucidation of the metabolome of higher plants and in general of natural products of any origin poses a challenge for metabolomic techniques. Traditionally, the metabolism of higher plants is subclassified into the primary metabolism, which comprises molecules with a low molecular weight that are involved in the central energy conversion cycles of the organism, and the secondary metabolism, which is not per se involved in energy homeostasis but rather involved in the chemical communication with the environment. Only recently, the field of plant secondary metabolites has begun moving more and more into the focus of new bio-analytical techniques and their stereotypic role as simple chemical weapons is being revised as numerous findings indicate their ability to stimulate vital processes in the cell by regulating the concentration of reactive oxygen species in vivo [13,14]. Also, secondary metabolites are of vast interest to the area of medicine and nutrition, as these phytochemicals often possess physiological activity in the human body, for example antioxidant activity or cancer chemoprevention [15].

To provide a suitable experimental system, we stressed Arabidopsis thaliana plants by parallel cold and light treatment introducing high oxidative stress over a 3-week interval. This led to a comprehensive switch of the vegetative growth metabolism to protective accumulation of secondary metabolites. We show a way of embedding the multitude of signals into a biochemical context through automated detection of metabolic steps between the acquired m/z features. Putative structures are inferred by analysis of the product ions from the same data. By applying mzGroupAnalyzer to LC-MS raw data, we are able to prove the existence and relation of known molecules as well as propose novel compounds and pathways, in the present case molecules arising during oxidative stress within the secondary metabolism of Arabidopsis thaliana. This strategy can be applied systematically and conveniently to any kind of LC-MS data set and is expected to improve identification and structural elucidation in complex metabolomics data, which is currently the limiting step in large-scale metabolomics studies.

**Materials and Methods**

**Plant material and harvest**

Arabidopsis thaliana Col-0 was cultivated in a growth chamber under controlled conditions: light intensity was 280 µmol m⁻² s⁻¹ in an 8-hour light/16-hour dark day cycle; relative humidity was 60% with an average temperature of 22°C. Time point “zero” of cold stress consisted of replicates of non-stressed plants, while every 2 days another sample batch of cold-acclimated plants in a 4°C cold chamber was taken. Rosette leaves were harvested approximately 2 hours after the beginning of the light period. Metabolic activity in the leaves was quenched by immediately putting the plant material into liquid nitrogen after harvesting. Deep-frozen leaf material was ground to a fine powder with a pestle and mortar under steady addition of liquid nitrogen and subsequently stored at −80°C before measurement.

**Chemicals**

Methanol (HPLC-grade), chloroform (anhydrous, >99%, p.a.) and acetonitrile (UHPLC-grade) were purchased from Sigma-Aldrich (Vienna, Austria). Formic acid (98–100%) was purchased from Merck (Vienna, Austria). Chloramphenicol (>98%) and Ampicillin trihydrate (analytical standard) were purchased from Fluka (Vienna, Austria).

**Data processing, mzGroupAnalyzer and pathway viewer**

Both mzGroupAnalyzer and Pathway Viewer have been integrated into the GUI of the COVAIN toolbox [16]. The standalone version of COVAIN can be downloaded at http://www.univie.ac.at/mosys/software.html. The data processing strategy and subsequent analysis of the data using mzGroupAnalyzer and Pathway viewer are explained in the mzGroupAnalyzer-Tutorial (Figure S1). m/z-values acquired by LC-MS were exported to Excel data sheets using the Xcalibur software. Elemental composition determination was enabled, with a maximum of 10 possible sum formulas for each compound and a ppm deviation of 1.

The single excel-sheets can be uploaded to mzGroupAnalyzer via the GUI of COVAIN. Furthermore, a user-defined rules-file is uploaded and the folder for storage of the result-files is provided. By starting the mzGroupAnalyzer, the lists of m/z values with associated chemical compositions from Xcalibur output are read and the atomic differences between m/z-pairs are calculated and compared with the putative chemical modifications provided by the rules-file.

Based on all chemical modifications provided by the rules-file, mzGroupAnalyzer searches pathways between pairs of m/z features. Regarding each m/z feature as a node in a metabolic network, an edge connects two nodes if a chemical modification exists. These edges and nodes generate large networks. A pathway can therefore be constructed by searching the shortest path between two nodes. Redundant paths that are included in other longer paths are removed. The pathway searching algorithm can deal with time series data by filtering out pathways that do not reflect the correct chronological order of the given measurements. For example, there is no path from m/z feature A occurring on Day 2 to m/z feature B occurring on Day 1, although theoretically a chemical modification from A to B is possible. Finally, to better visualize the pathways, we further developed Pathway Viewer, which is integrated in mzGroupAnalyzer, and is able to plot the pathways after a series of user-defined filtering options like m/z range or time points. The following result files will be created, exported and saved:

1. Transformations corresponding to the rules-file.
2. A ranking of frequently found chemical modifications.
3. Putative transformations that were not listed in the rules-file.
4. A mzStructure file for Pathway viewer.
5. A Pajek-file (http://vlado.fmf.uni-lj.si/pub/networks/pajek/) for network visualization.

Next the Pathway viewer is started and a table of transformations and the possibility for visualization of pathways is provided (see Figure S1 – mzGroupAnalyzer-Tutorial). The above process is summarized in Figure 1. The list of chemical and biochemical reactions searched by mzGroupAnalyzer (currently comprising 56 metabolic reaction steps in the provided rules-file) is shown in Table S1. This list can be easily extended to novel transformations.

For the construction of the van Krevelen plots, sum formulas with mzGroupAnalyzer-predicted metabolic transformations were assorted in an Excel sheet and their O/C and H/C ratios were calculated. These values were exported to SigmaPlot 12.3 and mapped to a multiple scatter plot within the boundaries 0 to 1 for the O/C ratio and 0 to 2 for H/C ratio.

Results and Discussion
Development of the mzGroupAnalyzer algorithm to identify biochemical and chemical transformations in non-targeted metabolomics data

The development and application of algorithms is essential to systematically search for biochemical and chemical transformations of compounds and to find putative pathways in highly complex LC-MS based metabolomics data. We have established an algorithm which is able to extract putative chemical transformations from high mass accuracy metabolome data. The algorithm generates multiple potential pathways directly from raw LC-MS data and visualizes these as networks. The entire approach is implemented as a graphical user interface (GUI) in COVAIN (Figure 1). COVAIN is a toolbox for statistical data mining in metabolomics and other OMICS approaches [16] in the Matlab environment. In order to evaluate the algorithm, we measured various reference compounds of typical plant secondary metabolites with nano-UPLC-Orbitrap-MS. Subsequently, sum formulas were generated in Xcalibur 2.0 using the integrated sum formula

![Figure 1. Scheme of the mzGroupAnalyzer and Pathway Viewer algorithm and GUI implementation.](image-url)
Within a 1 ppm mass accuracy window and using the monoisotopic masses of several common elements, possible sum formulas were obtained (Figure 2 and Figure S1 – mzGroupAnalyzer: Tutorial). Many of the sum formulas did not result in feasible chemical structures but had a very high mass accuracy according to the measured compound, thus leading to false positives. As a consequence the correct sum formula prediction was not among the top first hits. The fact that high mass accuracy alone is not sufficient for correct sum formula prediction has been shown before [17,18]. This is especially true for metabolites which often
contain elements like S and P, or even halogens. The utilization of electrospray ionization tends to produce Na\(^+\), K\(^+\) and other adducts in positive ionization mode. Because \textit{mzGroupAnalyzer} looks for putative chemical transformations of compounds the considered number of sum formulas can be reduced. The application of \textit{mzGroupAnalyzer} revealed metabolic conversions of the protonated reference compound such as the addition of a hydroxyl group to Kaempferol leading to Quercetin (Figure 2). Due to this chemical transformation the sum formula pair of Kaempferol and Quercetin is automatically detected. Indeed, this reaction occurs in the flavonol biosynthetic pathway catalyzed by a flavonoid 3’-monooxygenase. The constraints for detectable metabolic reactions (e.g.\(+1\text{C}+2\text{H}\) denotes a net methylation) are uploaded to the program before performing the analysis and can be customized by the user (Figure S1 – \textit{mzGroupAnalyzer}-Tutorial). \textit{mzGroupAnalyzer} is also able to recognize the frequency of equidistant steps between \textit{m/z} values and exports these data as suggestions for novel modifications (see Methods section). Furthermore, whole series of reaction steps in the data can be detected and analyzed in the context of metabolic pathways. This will be discussed in the next sections.

Cold- and light-induced stress has a dramatic effect on the \textit{Arabidopsis thaliana} metabolome

To test the performance of the \textit{mzGroupAnalyzer} algorithm we designed the following experiment. \textit{Arabidopsis thaliana} plants were treated with high light and cold temperature (Figure 3). After oxidative stress the \textit{Arabidopsis thaliana} plants turn from green into purple indicating a dramatic shift in metabolism, specifically elevated flavonoid biosynthesis involved in oxidative stress protection [6]. A Plants turns from green to purple under high light and cold temperature treatment. B Van Krevelen diagram of the most abundant \textit{m/z} values of unstressed (green dots) and 20-day cold stressed (purple dots) \textit{Arabidopsis} plants. A clear shift of metabolism in the stressed plants is visible. doi:10.1371/journal.pone.0096188.g003
exposed to excess irradiation in a 4°C environment. This treatment is described in the literature to produce high levels of reactive oxygen species (ROS) [19–21]. ROS, such as hydrogen peroxide (H₂O₂), hydroxyl radicals (OH), superoxide anion (O₂⁻) and singlet oxygen (¹O₂), are unavoidable by-products of photosynthetic organisms occurring in organelles with a high oxidative turnover rate during normal metabolic activity and can be highly damaging for cells and tissues under stress [13,22,23]. These stress conditions require an effective scavenging system in order to prevent the organism from being damaged by free radicals [24]. Especially biomolecules from the phenylpropanoid family, such as flavonoids and anthocyanins, have been recognized as effective radical-scavenging compounds [25,26]. After several days of stress in our experimental systems, the plants began to produce violet pigments in the rosette leaves (Figure 3A). The purple color is the result of the accumulation of anthocyanidins as a response to oxidative stress [25–28]. The enhanced production of anthocyanidins under these stress conditions requires a large-scale metabolic reprogramming as recently described by us [6]. Leaf extracts of the cold/light-treated *Arabidopsis thaliana* plants were analyzed with LC/MS. From these analyses sum formulas of putative metabolites were generated based on the acquired m/z values focusing only on C, H and O elements (see also Figure S1 – *mzGroupAnalyzer*-Tutorial). The generated sum formulas were loaded into a van Krevlen plot to visualize the chemical and biochemical transformations of metabolites during cold and light stress (Figure 3B). Oxidative shifts in the plot induced by cold-related stress might be explained by the incorporation of oxygen, as well as radical scavenging by redox-active compounds, such as aromatic hydroxyl groups which can stabilize radicals after

Figure 4. Exploration of the van Krevlen diagram created by sum formulas with chemical transformations detected by *mzGroupAnalyzer*. A m/z 1181, 1195, 1197 and 1211 are interconnected with net shifts of ½ O₂ and a CH₂ group and form a rhombic pattern. B Proposed fragmentation scheme of these compounds under the chosen conditions. C Product ion scans show similar fragmentation behavior of the polysubstituted anthocyanins. The spectrum of m/z 1195 shows a peak at m/z 549, pointing to a methyl group at the cyanidin core. A putative methylation site is shown.

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deprotonation. Van Krevelen plots were originally introduced to characterize carbon-based resources like mineral oils and coal according to their possible chemical composition acquired by high-resolution mass spectrometry \[29,30\]; only recently, van Krevelen plots have been applied as useful tools for visualization of metabolic processes and pathways \[31\] as well as for sum formula annotation of natural organic matter (NOM) \[32\].

The investigation of van Krevelen plots composed of untargeted metabolomics data can validate structural familiarity between compounds through a metabolic pattern as depicted in Figure 4. In the O/C ratio range from 0.51 to 0.55 and H/C range of 1.036 to 1.056, the chemical relation of compounds m/z 1181, 1195, 1197 and 1211 is visible (Figure 4A), while their structures are validated by MS2 product ion scans (Figure 4B and 4C). These compounds were also automatically detected by the mzGroupAnalyzer approach when investigating the putative chemical and biochemical transformations from the generated sum formula hits (see also Figure S1 – mzGroupAnalyzer-Tutorial). In the following section we explored the potential of mzGroupAnalyzer to reveal full pathways leading to novel structures.

Figure 5. Identification of biochemical transformations of in vivo data using mzGroupAnalyzer. A metabolic pathway leading to a putative new compound m/z 1121 is revealed. Amongst several hundreds of other interlinked m/z values in the data, the figure shows metabolic transitions derived from sub-ppm accuracy measurements on the left side and their corresponding MS2 product ion scans on the right. Comparison of the spectral information from step to step reveals the possible location of metabolic structural changes. Stereochemistry is assumed due to literature findings \[33\].

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Broad-scale analysis of metabolic conversions and novel structure prediction by mzGroupAnalyzer in the cold/light stress metabolome of Arabidopsis thaliana

Time-dependent sampling of Arabidopsis thaliana leaf samples in cold stress yielded strong alterations in the metabolic profiles (see above). All precursor ions from the LC/MS analysis obtained from one sampling time point were assigned to ten possible sum formulas with the following parameters: 100 max C, 200 max H, 50 max O, 10 max N, 1 ppm maximum deviation from suggested sum formula. Data from all time points were exported from Xcalibur 2.0 software as single Excel sheets and uploaded into mzGroupAnalyzer using the graphical user interface (see above and methods; see Figure S1 – mzGroupAnalyzer-Tutorial). Further, a user-defined rules-file of the molecular shifts of chemical and biochemical transformations needs to be uploaded via the GUI. Here, we provide a rules-file with 56 reactions. By starting the mzGroupAnalyzer via the GUI, the algorithm detects metabolic transformations between pairs of m/z values in the uploaded list of suggested sum formulas. A table of detected pathways is generated using the GUI option “Pathway Viewer”. Individual pathways can be visualized by clicking on the corresponding cell. Furthermore, the whole pathway network can be exported as a Pajek-file for
visualization (see Figure S1 – *mzGroupAnalyzer*-Tutorial and Figure 1). Over the course of the cold and light stress, several highly frequent reactions were identified. Overall, the 10 predominant reactions were mono-oxygenations, followed by hydrogenations, hydrations, methoxylations, methylations, oxidoreductions, oxidations, malonylations, hexosylations, and dihydroxylations of double bonds. Due to possible false positives within the detected metabolic steps and reactions, these reaction lists have to be carefully validated manually and present preliminary results. More evaluation of the *mzGroupAnalyzer* and further proof-of-concept studies are needed in the future.

Nevertheless, *mzGroupAnalyzer* reported many reactions, which were validated to be metabolic pathways: By investigating the information from the MS² spectra as well as comparing them with published literature (e.g. [33], see Table 1), the presence of several compounds of the anthocyanin family in the *Arabidopsis* plants was revealed. Additionally, the program reported metabolic steps from these compounds to previously undescribed m/z features, which are suspected to be new anthocyanins. In Figure 5, it is shown how a metabolic pathway is extracted by *mzGroupAnalyzer*. The prediction of the pathway is validated by corresponding MS² product ion spectra from the same data set. This pathway leads to

Table 1. Putative compounds including their *mzGroupAnalyzer*-predicted sum formulas, the corresponding exact mass as well as dominant MS² product ion fragments.

| name or m/z value | sum formula detected by *mzGroupAnalyzer* | exact mass | main fragments | mass accuracy (ppm) | reference |
|-------------------|------------------------------------------|------------|----------------|---------------------|----------|
| A1                | C₃₂H₃₉O₂₀ | 743.20292 | 287, 581       | 0.35                | Tohge et al. [33] |
| A2                | C₃₀H₄₁O₂₃ | 829.20331 | 287, 535, 581, 785 | 0.29                | Tohge et al. |
| A3                | C₃₇H₄₂O₂₅ | 889.23970 | 287, 449, 727   | −0.11               | Tohge et al. |
| A4                | C₄₂H₄₄O₂₄ | 949.26083 | 287, 449, 787   | 0.48                | Tohge et al. |
| A5                | C₂₄H₂₅O₂₅ | 975.24009 | 491, 535, 727, 931 | −0.23               | Tohge et al. |
| A6                | C₃₁H₃₂O₁₇ | 1051.29252 | 449, 889       | −0.27               | Tohge et al. |
| A7                | C₃₂H₃₃O₁₉ | 1095.29761 | 449, 933       | 0.41                | Tohge et al. |
| A8                | C₄₀H₄₁O₁₀ | 1137.29292 | 491, 535, 889   | −0.13               | Bloor & Abrahams [40] |
| A9                | C₃₃H₃₄O₂₈ | 1181.29800 | 491, 535, 933, 1137 | −0.28               | Bloor & Abrahams |
| A10               | C₃₆H₃₅O₁₁ | 1257.35043 | 449, 1095      | −0.07               | Tohge et al. |
| A11               | C₃₇H₃₇O₂₄ | 1343.35083 | 491, 535, 1095, 1299 | 0.51                | Bloor & Abrahams |
| A12               | C₂₆H₂₉O₁₅ | 581.15010 | 287, 449       | 0.43                | Tohge et al. |
| A13               | C₂₇H₃₁O₁₇ | 727.18688 | 287, 581       | 0.23                | Tohge et al. |
| A14               | C₂₇H₃₁O₁₉ | 787.20801 | 287            | 0.21                | Tohge et al. |
| A15               | C₂₉H₂₉O₂₂ | 889.23970 | 287            | −0.14               | Tohge et al. |
| A16               | C₄₀H₴₀O₂₁ | 933.24478 | 287, 727       | 0.28                | Tohge et al. |
| A17               | C₂₅H₂₆O₁₆ | 1095.29761 | 449, 933       | 0.56                | Tohge et al. |
| 919               | C₂₆H₂₉O₂₃ | 919.25026 | 287, 757       | 0.16                | - |
| 991               | C₂₄H₂₉O₂₆ | 991.23501 | 491, 535, 743, 947 | 0.17                | - |
| 1005              | C₂₅H₂₉O₂₆ | 1005.25066 | 491, 535, 757, 961 | 0.28                | - |
| 1035              | C₂₆H₃₀O₂₇ | 1035.26122 | 491, 535, 787, 991 | 0.31                | - |
| 1065              | C₂₇H₳O₂₅ | 1065.28704 | 449, 903       | 0.29                | - |
| 1081              | C₂₇H₳O₂₆ | 1081.28196 | 449, 919       | 0.68                | - |
| 1111              | C₂₇H₳O₂₇ | 1111.29252 | 449, 949       | 0.36                | - |
| 1121              | C₂₇H₳O₂₇ | 1121.27687 | 491, 535, 873, 1077 | 0.13                | - |
| 1125              | C₂₇H₳O₂₇ | 1125.30817 | 449, 963       | 0.51                | Saito et al. [39] |
| 1151              | C₂₈H₂₉O₂₆ | 1151.28744 | 491, 535, 903, 1107 | 0.48                | - |
| 1167              | C₂₅H₳O₂₉ | 1167.28235 | 491, 535, 919, 1123 | 0.54                | Kasai et al. [41] |
| 1195              | C₂₆H₳O₂₉ | 1195.31365 | 505, 549, 947, 1151 | 0.49                | - |
| 1197              | C₂₆H₳O₂₉ | 1197.29292 | 491, 535, 949, 1153 | 0.28                | Saito et al. |
| 1211              | C₂₆H₳O₂₉ | 1211.30857 | 491, 535, 963, 1167 | 0.05                | Saito et al. |
| 1313              | C₂₄H₂₉O₂₃ | 1313.34026 | 491, 535, 1065, 1269 | 0.13                | - |
| 1329              | C₂₄H₂₉O₂₄ | 1329.33518 | 491, 535, 1081, 1285 | 0.43                | - |
| 1359              | C₂₅H₳O₂₅ | 1359.34574 | 491, 535, 1111, 1315 | 0.58                | - |
| 1373              | C₂₆H₂₉O₂₅ | 1373.37156 | 491, 535, 1125, 1329 | 0.67                | - |
| 1549              | C₂₇H₂₉O₂₆ | 1549.40873 | 535, 1301, 1505 | 0.57                | - |

The nomenclature is according to [33]. Compounds m/z 1125, 1197 and 1211 were found in *Matthiola incana* by [39].

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a putatively novel compound m/z 1121 which was detected automatically by mzGroupAnalyzer.

mzGroupAnalyzer detected reactions between the m/z signals 287, 449, 595, 727, 889, 975 and 1121, as well as m/z 287, the core cyanidin structure, is hexosylated to structure m/z 449, which itself shows the intact cyanidin structure in its MS² product ion scan and which has been reported as cyanidin 5-O-glycoside [33]. A coumaroyl group is then added to the sugar group in m/z 449, resulting in compound m/z 595, while showing the previous two compounds in the MS² spectrum. To m/z 595, a 5-C sugar is then added to the already existing hexose group – judged from the MS² spectrum – forming compound m/z 727. In the MS³ spectrum of m/z 727 ("A13") only m/z 595 is visible, indicating that the sugar-sugar bond is more prone for collision-induced dissociation (CID) than the hexose-coumaroyl bond. Next, another metabolic shift of +6C, +10H and +5O from m/z 727 to m/z 889 ("A3") was detected by mzGroupAnalyzer, which indicates a hexosylation reaction. Indeed, MS³ fragmentation scans again showed peaks at m/z 287 and m/z 449, as well as m/z 727 itself in the spectrum, proving our assumptions that CID is happening in both positions, 3-O as well as 5-O. From m/z 889 to m/z 975, a malonylation step was detected. In the product ion scans, the fragment m/z 727 is again present, as well as a new peak at m/z 535, with m/z 449 nearly disappearing: m/z 975 has been reported as molecule “A3” before [33], and coincides with all our findings both in the metabolic route as well as in the MS² spectra. The last step in this reaction list was detected to be a decarboxylation from m/z 975 to m/z 1121. Again, fragment 353 is found in the MS² scan, while now a higher peak, m/z 873, emerges. We assume this peak is the structure of m/z 727 with another coumaroyl group in position 2 of the xylose, as this position tends to carry further groups. The peaks at m/z 1077 and m/z 931 in the MS² product ion scan of m/z 1121 and m/z 975, respectively, correspond to a decarboxylation of the malonyl group in the native molecule. Furthermore the m/z 491 in these two MS² product ion scans supports the decarboxylation reaction of m/z 335. Figure 6 shows additional MS³ product ion scans of the isolated MS² product ions m/z 353, 873 and 1077. Both MS² peaks m/z 353 and 873 result in the core cyanidin structure m/z 287 by undergoing MS³ fragmentation. m/z 1077, the putatively decarboxylated form of m/z 1121, yields m/z 491, as observed in the MS² spectrum already, by scission of the 3-O-glycosidic bond. Fragment m/z 873 arises again from the breaking of the glycosidic bond at 5-O. m/z 1017 would comply with the complete removal of the rest of the former malonyl group together with a water loss (~60 u). A putative structure is given.

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Figure 6. Structure validation of m/z 1121 by MS³ product ion scans. Both MS² fragments m/z 535 and 873 result in the core cyanidin structure by undergoing MS³ fragmentation. m/z 1077, the putatively decarboxylized form of 1121, yields m/z 491, as observed in the MS² spectrum already, by scission of the 3-O-glycosidic bond. Fragment m/z 873 arises again from the breaking of the glycosidic bond at 5-O. m/z 1017 would comply with the complete removal of the rest of the former malonyl group together with a water loss (~60 u). A putative structure is given.

Conclusions

In this study, we showed that the application of mzGroupAnalyzer – a novel algorithm for untargeted identification of chemical modifications in metabolome data – on time-dependent, high-throughput LC-Orbitrap-FT-MS metabolomic profiles can give new insights into biochemical pathways, and combined with MS² scans has the power to validate known compounds and predict..
new structures. Attempts at assigning sum formulas to highly resolved metabolomic data have been done before and have proven to be very fruitful [34,35], yet it is clear that those approaches ultimately have to be automatized. The visualization of the elemental composition of metabolites on a van Krevelen diagram is useful for recognition of metabolic patterns, which can point to a structural similarity between those molecules.

The unambiguous structural assignment and stereochemical elucidation of a compound is always a time-intensive process and demands further validation from other analytical platforms, such as NMR [7]. In our approach, we circumvent some of these issues by capturing metabolic intermediates of a compound in the data set, thus creating an additional layer of information. The complementary analysis of product ion spectra associated with the predicted chemical modifications of the precursor m/z-ratios introduces novel aspects for structural elucidation of unknown metabolites, and enables further validation. While the issues of unambiguous sum formula annotation in high-resolution LC-MS metabolomics still remain, and further application and validation of other analytical techniques are needed, mzGroupAnalyzer proves to be a convenient tool for tracking metabolic changes, thus sum formulas, and inferring metabolic pathways from time-series data, leading to the prediction of entirely novel, hitherto undescribed compounds. Furthermore, mzGroupAnalyzer is able to handle time-series data and is thus able to identify time-dependent chemical modifications. Finally, mzGroupAnalyzer is connected with the Pathway Viewer which plots corresponding pathways in a user friendly way.

Several strategies will be implemented in future to further improve the algorithm. First, the transformation frequency will be used in future to rank sum formulas corresponding to the same m/z feature. Secondly, more strict sum formula filtering criteria will be applied in selecting correct sum formulas from m/z features [36]. Thirdly, more reaction rules, and how these rules are connected in a pathway, will be learned from metabolic pathway databases ([37,38] for KEGG and MetaCyc).

Figure 7. A proposed network of the detected anthocyanin family featuring putatively novel compounds as well as known structures including the KEGG pathway of anthocyanin biosynthesis [38,44]. Only compounds from the KEGG anthocyanin pathway are depicted, for which a suitable precursor mass was found in the data. Exact masses, sum formulas, and main MS² fragments of the new compounds are compiled in Table 1; reconstructed structures together with MS² scans are in the supporting information. The network was created with VANTED [45,46].
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Supporting Information

Figure S1  “S1 mzGA tutorial.pptx”; tutorial for mzGroupAnalysis in pptx format.
   (PPTX)

Figure S2  “S2 MS2 putative cyanidins.pptx”; recorded MS2 product ion scans of the putative new cyanins in pptx format.
   (PPTX)

Table S1  Rules file for chemical and biochemical transformations.
   (XLSX)

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