LC/MS profiling of flavonoid glycoconjugates isolated from hairy roots, suspension root cell cultures and seedling roots of *Medicago truncatula*

Anna Staszkow · Barbara Swarcewicz · Joanna Banasiak · Dorota Muth · Michał Jasiński · Maciej Stobiecki

Received: 14 December 2010 / Accepted: 28 January 2011 / Published online: 12 February 2011 © The Author(s) 2011. This article is published with open access at Springerlink.com

Abstract Hairy roots and suspension cell cultures are commonly used in deciphering different problems related to the biochemistry and physiology of plant secondary metabolites. Here, we address about the issue of possible differences in the profiles of flavonoid compounds and their glycoconjugates derived from various plant materials grown in a standard culture media. We compared profiles of flavonoids isolated from seedling roots, hairy roots, and suspension root cell cultures of a model legume plant, *Medicago truncatula*. The analyses were conducted with plant isolates as well as the media. The LC/MS profiles of target natural products obtained from *M. truncatula* seedling roots, hairy roots, and suspension root cell cultures differed substantially. The most abundant compounds in seedlings roots were mono- and diglucuronides of isoflavones and/or flavones. This type of glycosylation was not observed in hairy roots or suspension root cell cultures. The only recognized glycoconjugates in the latter samples were glucose derivatives of isoflavones. Application of a high-resolution mass spectrometer helped evaluate the elemental composition of protonated molecules, such as [M + H]\(^+\). Comparison of collision-induced dissociation MS/MS spectra registered with a quadrupole time-of-flight analyzer for tissue extracts and standards allowed us to estimate the aglycone structure on the basis of the pseudo-MS\(^3\) experiment. Structures of these natural products were described according to the registered mass spectra and literature data. The analyses conducted represent an overview of flavonoids and their conjugates in different types of plant material representing the model legume, *M. truncatula*.

Keywords Aglycone · Collision-induced dissociation · Electrospray · Flavone · Glycoconjugate · Isoflavone · Liquid chromatography/tandem mass spectrometry · *Medicago truncatula* · Metabolite profiling

1 Introduction

Flavonoids and their glycoconjugates synthesized via the phenylpropanoid pathway are a very interesting group of secondary metabolites. This is due to a wide spectra of biological activities of these compounds and also participation in many physiological and biochemical processes (Schijlen et al. 2004; Lepiniec et al. 2006; Bovy et al. 2007; Veitch and Grayer 2008; Veitch 2009; Paredes-Lopez et al. 2010). Flavonoids represent numerous structures as a consequence of the phenolic ring B position as well as various substitutions of hydroxyl groups (Fig. 1). In addition, glycosylation and further acylation of aglycones is associated with the possible occurrence of isomeric compounds. Because of this, by 2006, over 6,000 different phenolic structures have been reported (Stobiecki and Kachlicki 2006; Veitch and Grayer 2008). Profiling of secondary metabolites is a challenging task from an analytical point of view. Difficulties with the interpretation of the registered data in liquid chromatography together with

Electronic supplementary material The online version of this article (doi:10.1007/s11306-011-0287-2) contains supplementary material, which is available to authorized users.

A. Staszkow · B. Swarcewicz · J. Banasiak · D. Muth · M. Jasiński · M. Stobiecki (✉)
Institute of Bioorganic Chemistry, PAS, Noskowskiego 12/14, 61-704 Poznań, Poland
E-mail: mackis@ibch.poznan.pl

M. Jasiński
Faculty of Agronomy, University of Life Sciences, Wołyńska 35, 60-637 Poznań, Poland
mass spectrometry analyses (LC/ESI/MS/MS) are as follows: (1) the presence of isobaric compounds with the same molecular weight and different elemental composition and (2) the isomers of natural products with different substitutions of sugar moieties or various patterns of acylating groups on the sugar moieties and isomerization of the aglycones (e.g. flavones and isoflavones).

Profiling of flavonoid glycoconjugates using mass spectrometry is a well-established analytical method and several papers have been published on this subject (for review, see: Prasain et al. 2004; Fossen and Andersen 2006; Stobiecki and Kachlicki 2006; March and Brodbelt 2008). However, a problem occurring with unambiguous identification of the target compounds is still a difficult task. Profiles of flavonoids and their conjugates in M. truncatula tissues or suspension cell cultures were published in several papers dedicated especially to the (i) role of this class of secondary metabolites in plant interactions with pathogenic microorganisms or their elicitors (Broeckling et al. 2005; Naoumkina et al. 2007; Farag et al. 2007, 2008, 2009; Jasiński et al. 2009), (ii) symbiosis with rhizobia (Zhang et al. 2009) and (iii) interactions with mycorrhizal fungi (Schliemann et al. 2008).

Fig. 1 Structures of flavonoid aglycones in the M. truncatula root tissue

We address the question of phenolic compositions originating from various types of plant materials (tissues). During the analyses conducted, we observed substantial differences in the compositions of flavonoid glycoconjugates, especially in the seedling roots and suspension cell or hairy root cultures obtained from the root tissues. In this paper, we would like to present differences in the flavonoid profiles that vary with the source of plant material, from which the samples were prepared. We discuss problems related to the structural characterization of target compounds registered with different mass spectrometric techniques after separation of mixtures on the UPLC system.

2 Materials and methods

2.1 Chemicals and standards

Solvents used for extraction and LC/MS analyses were of analytical or LC/MS grade obtained from Baker (Łódź, Poland) and Sigma-Aldrich (Poznań, Poland). Saccharose, other organic compounds and microelements added to media were purchased from Sigma-Aldrich (Poznań, Poland). For structural confirmation, the following standards were applied: daidzein, formononetin, genistein, biochanin A, daidzein 7-O-glucoside and genistein 7-O-glucoside from Extrasynthese (Genay, France).
2.2 Plant material

*Medicago* seedlings (Jemalong J5) were germinated in water-saturated Whatman discs in Petri plates and were grown under controlled greenhouse conditions with an average temperature of 22°C, 50% humidity, and a 16 h photoperiod. Seven-day-old *Medicago* seedlings were transferred to the modified liquid *Fahraeus* medium (Boisson-Dernier et al. 2001), and after 24 h, roots and medium were collected and immediately frozen in liquid nitrogen.

The *Medicago* suspension cell culture was initiated from *M. truncatula* roots and was kept in the dark at 22°C on an orbital shaker (150 rpm). The cell suspension was grown in an MSO/2 medium supplemented with saccharose (30 g/l), 2, 4D (2 mg/l), kinetin (0.25 mg/l) and casein hydrolysate (250 mg/l) and was subcultured every 2 weeks at a 1:2 dilution in a fresh medium. Seven-day-old cultures were used for the analysis.

Hairy root cultures were initiated from *Medicago truncatula* after being infected with the *Agrobacterium rhizogenes* Arquai strain (Quandt et al. 1993). Hairy root cultures were grown in the dark at 22°C in a modified *Fahraeus* medium supplemented with saccharose (10 g/l), mio-inositol (100 mg/l), thiamine (10 mg/l), pyridoxine (1 mg/l), biotin (1 mg/l), nicotinic acid (1 mg/l), glycine (2 mg/l), and indoleacetic auxin (0.5 mg/l). Three-week-old hairy root cultures were transferred to a fresh liquid medium and after 48 h, both hairy roots and media were collected and immediately frozen in liquid nitrogen.

2.3 Extraction of plant material

For the structural elucidation of flavonoid glycoconjugates, the frozen plant materials (200 mg seedling roots, 250 ± 50 mg hairy roots and 1 g root cell suspension culture) were homogenized in 80% methanol (with adapted volumes of 4, 4, 12 ml, respectively), and the suspension was placed in an ultrasonic bath for 30 min. The extract was centrifuged and the supernatant was transferred to a new screw-capped tube. The solvent was evaporated in a vacuum concentrator model, Savant SPD 121P Thermo Electron Corporation (Waltham, USA). During this procedure, the tube was placed in a tray rotating in a vacuum manifold. After the loading process, the column was washed with 5 ml of water. Finally, the phenolics were eluted with 4 ml of 100% methanol.

2.4 Solid-phase extraction of culture media

Solid-phase extraction (SPE) cartridges (400 mg of C18 silica gel) were fitted into stopcocks and connected to a vacuum manifold. The sorbent was conditioned with 5 ml of methanol followed by 5 ml water. Care was taken that the sorbent did not become dry during conditioning. The corresponding sample media were transferred to the SPE column reservoir. With the stopcocks opened and the vacuum turned on, the samples were loaded onto the column. The vacuum pressure was gradually increased to maintain a constant flow rate (about 1 ml/min) throughout the loading process. After sample addition, the column was washed with 5 ml of water. Finally, the phenolics were analyzed using the Bruker data analysis ver. 4 package.

2.5 Liquid chromatography/mass spectrometry

Analyses of plant extract samples were performed with Agilent (Waldborn, Germany) RR 1200 SL system (binary pump SL, diode array detector G1315C Starlight and automatic injector G1367C SL) connected to a micrOTOF-Q mass spectrometer model from Bruker Daltonics (Bremen, Germany).

Analyses were carried out using Zorbax Eclipse XDB-C18 columns (Agilent) with a size and granulation of 2.1 × 100 mm² and 1.8 μm, respectively. Chromatographic separation was performed at a 0.5 ml/min flow rate using mixtures of two solvents: A (99.5% H₂O/0.5% formic acid v/v) and B (99.5% acetonitrile/0.5% formic acid v/v) with a 3:2 split of the column effluent, so 0.2 ml/min was delivered to the ESI ion source. The elution steps were as follows: 0–5 min linear gradient from 10 to 30% of B, 5–12 min isocratic at 30% of B, 12–13 min linear gradient from 30–95% of B, and 13–15 min isocratic at 95% of B. After returning back to the initial conditions, the equilibration was achieved after 4 min.

The micrOTOF-Q mass spectrometer consisted of an ESI source operating at a voltage of ±4.5 kV, nebulization with nitrogen at 1.2 bar, and dry gas flow of 8.0 l/min at a temperature of 220°C. The instrument was operated using the program micrOTOF control ver. 2.3, and data were analyzed using the Bruker data analysis ver. 4 package.

The system was calibrated externally using the calibration mixture containing sodium formate clusters. Additional internal calibration was performed for every run by injection of the calibration mixture using the diverter valve during the LC separation. All calculations were done with the HPC quadratic algorithm. Such a calibration gave at least 5 ppm accuracy.

Targeted MS/MS experiments were performed using a collision energy ranging from 10 to 25 eV, depending on the molecular masses of compounds. The instrument operated at a resolution higher than 15,000 FWHM (full width at half maximum). According to the results of preliminary experiments, the spectra were recorded in the targeted mode within the m/z mass range of 50–1500. Metabolite profiles were registered in the positive and...
negative ion modes. In pseudo-MS³ experiments to increase fragmentation of protonated molecules [M + H]⁺, the ionization potential was also controlled.

For identification of the compounds, the instrument operated in the CID MS/MS mode and single-ion chromatograms for exact masses of [M + H]⁺ ions (±0.005 Da) were recorded.

3 Results and discussion

Target profiling and identification of flavonoid glycoconjugates in the extracted samples from seedling roots of *M. truncatula*, hairy roots, and the suspension root cell culture were exclusively based on LC retention times and high-resolution mass spectra. The latter were registered in the MS and CID MS/MS (collision-induced dissociation tandem mass spectrometry analyses) modes performed with hybrid quadrupole and time-of-flight analyzers in the positive and negative ion modes. However, it should be noted that mass spectra of malonylated isoflavone glucosides were not informative because of the intense fragmentation of the deprotonated molecules [M−H]⁻. Due to the elimination of the neutral CO₂ molecules, many mass spectra collected in the negative ion mode, [M−H]⁻ ions were present at a very low abundance or were not registered at all. In the source collision, the induced dissociation energy (cone voltage) was an important parameter in this case (Muth et al. 2008). The elemental composition of ions was estimated on the basis of the MS m/z values registered to the fourth decimal point. The accuracy was better than 5 ppm at a resolution above 15,000 FWHM (full width at half maximum). Based on this fact, the structures of consecutively eluted compounds were proposed.

Structures of flavonoid aglycones present in the *M. truncatula* tissue extracts are presented in Fig. 1. Due to the presence of isomeric and isobaric derivatives of flavonones and isoflavones in some cases, information obtained from registered MS and CID MS/MS spectra allowed only tentative identification of the target compounds. Estimation of glycosidic bonds between sugars and positions of sugars on the aglycone molecule was not possible. Standards of some isoflavone aglycones and their glucosides were used (see sect. 2). Data obtained during pseudo-MS³ experiments at an increased ionization potential at entrance slits to the MS analyzer permitted us to identify in some cases the structures of the aglycone of the recognized flavonoid glycoconjugates (Fig. 2).

To register informative CID MS/MS spectra of [M + H]⁺ ions of the target compounds in the analyzed samples, potentials applied at the entrance slits of the MS analyzer and energy of collisions were adjusted. This was performed for all target compounds present in the analyzed extracts and these parameters depended on the molecular masses of the compounds eluted from the LC column at defined retention times. We profiled also the target compounds in a media of the suspension cell cultures and hairy root cultures. In some cases, only tentative identification of the compounds was possible based on the data obtained in CID MS/MS spectra and literature dedicated to the natural products of *M. truncatula* (Broeckling et al. 2005; Kowalska et al. 2007; Farag et al. 2007, 2008, 2009; Jasiński et al. 2009; Marczak et al. 2010).

Substantial differences in a composition of flavonoid glycoconjugates were observed among the samples obtained from seedling roots, hairy roots, and suspension root cell cultures. However, it was not possible for MS² and pseudo-MS³ spectra to define the structures of all aglycones present in the analyzed samples. This was due to the low intensities of ions created for some target compounds. The reason for this might be that analyses were performed directly on the extracts obtained from root tissues. The presence of matrix compounds possibly decreased the quality of the registered spectra because of competition from the target secondary metabolites with the matrix compounds for ionization. The main difference between various tissues of *M. truncatula* was due to the presence of five monopyranogluconorones (4, 9, 17, 18 and 23) and six digluconorones (1, 2, 3, 5, 6, and 7) in the seedling root extracts. Derivatives of dipyranogluconorones acylated with ferrulic or coumaric acids were also present in the seedling samples. Among them, there were positional isomers with the acyl group substituted at different hydroxyl groups of sugar moieties: 10, 11, 14, 15, 19, 21, 22, 24, 26, 27, 29, 32, 35 and 37. Genistein feruoyl glucuronopyranosyl-glucuronopyranoside possessed five isomers: 21, 26, 29, 32, 37 (Fig. 3). Differentiation of feruoyl group substitution on sugar rings was not possible in the registered CID MS/MS spectra. Daidzein feruoyl glucuronopyranosyl-glucuronopyranoside had four isomers 10, 14, 19, 26, which were separated and identified in the root extract sample. Presence of glycoconjugates substituted with glucuronic acid moieties was supported by earlier
Isoflavonoid profiles in the *Medicago truncatula* root and cell or hairy root cultures

... than in the suspension cells and hairy root tissues. It is also worth noting that in our experiments on hairy roots under biotic (cell wall extract from *Phoma medicaginis*) and abiotic (CuCl\(_2\)) stress conditions on the cell suspension, the amount of free aglycones found in the media of the treated materials increased substantially. We also noted the presence of medicarpine (data not shown).

Substantial differences were observed between seedling roots and the cultures derived from root tissues. This was...
Table 1  Flavonoids and their glycoconjugates identified in roots, hairy root cultures and root cell cultures of *M. truncatula*  

| No | Compound and formula¹ | Rt (min) | m/z [M + H]⁺ calculated | Precursor and product ions [m/z] in CID MS/MS spectra² | Presence |
|----|------------------------|---------|--------------------------|------------------------------------------------------|----------|
|    |                        |         |                          | Root Hairy root Root cell suspension culture          |          |
| --- |                       |         |                          | Root Hairy root Root cell suspension culture          |          |
| 1   | Daidzein GlcAGlCA (I)-C₂₇H₂₆O₁₆⁴ | 3.3     | 607.1294                 | 607.1288 → 431.0904 → 255.0640                       | +        |
| 2   | Daidzein GlcAGlCA (II)-C₂₇H₂₆O₁₆⁴ | 3.5     | 607.1294                 | 607.1297 → 431.0904 → 255.0638                       | +        |
| 3   | Luteolin GlcAGlCA (I)-C₂₇H₂₆O₁₆⁴ | 3.8     | 639.1192                 | 639.1183 → 463.0895 → 287.0559                       | +        |
| 4   | 4',7-0-Dihydroxyflavone GlcA-C₂₁H₁₆O₁₀⁴ | 4.0     | 431.0973                 | 431.0967 → 255.0642                                   | +        |
| 5   | Genistein GlcAGlCA-C₂₁H₂₀O₁⁴ | 4.4     | 623.1243                 | 623.1208 → 447.0925 → 271.0592                       | +        |
| 6   | Luteolin GlcAGlCA (II)-C₂₇H₂₆O₁₈⁴ | 4.5     | 639.1192                 | 639.1179 → 463.0892 → 287.0553                       | +        |
| 7   | Genistein GlcAGlCA (II)-C₂₇H₂₆O₁₇⁴ | 4.7     | 623.1243                 | 623.1208 → 447.0925 → 271.0592                       | +        |
| 8   | Luteolin Glc (I) - C₂₁H₁₆O₁⁴ | 4.8     | 449.1078                 | 449.1084 → 287.0538                                   | +        |
| 9   | Luteolin GlcA-C₂₁H₁₆O₁₂² | 4.9     | 463.0871                 | 463.0890 → 287.0540                                   | +        |
| 10  | Daidzein FerGlcAGlCA (I)-C₂₃H₂₈O₁₉⁴ | 5.0     | 783.1767                 | 783.1749 → 431.0931 → 255.0645 → 353.0859           | +        |
| 11  | Daidzein CouGlcAGlCA (I) - C₃₆H₃₂O₁₅⁴ | 5.0     | 753.1661                 | 753.1663 → lack of product ions in MS⁰ spectra        | +        |
| 12  | Luteolin Glc-C₂₁H₂₀O₁⁴ | 5.1     | 449.1078                 | 449.1621 → 287.0557                                   | +        |
| 13  | Daidzein MalGlc-C₂₄H₂₄O₁₂² | 5.2     | 533.1104                 | 503.1109 → 255.0638                                   | +        |
| 14  | Daidzein FerGlcAGlCA (II)-C₂₅H₂₅O₁⁹⁴ | 5.3     | 783.1767                 | 783.1760 → 431.0937 → 255.0641 → 353.0865           | +        |
| 15  | Daidzein CouGlcAGlCA (II)-C₂₅H₂₅O₁₈⁴ | 5.4     | 753.1661                 | 753.1663 → 431.0931 → 255.0653 → 323.0752           | +        |
| 16  | 2',4'-Hydroxyformononetin MalGlc (II)-C₂₅H₂₅O₁₃⁴ | 5.4     | 533.1290                 | 533.1291 → 285.0769                                   | +        |
| 17  | Daidzein GlcA-C₂₁H₁₆O₁⁰² | 5.5     | 431.0973                 | 431.0981 → 255.0649                                   | -        |
| 18  | Genistein GlcA-C₂₁H₁₆O₁₄² | 5.6     | 447.0922                 | 447.0931 → 271.0587                                   | +        |
| 19  | Daidzein FerGlcAGlCA (III)-C₂₅H₂₅O₁⁹⁴ | 5.7     | 783.1767                 | 783.1777 → 431.0921 → 255.0643 → 353.0855           | +        |
| 20  | 2',4'-Hydroxyformononetin Mal Glc (II)-C₂₅H₂₅O₁₅² | 5.7     | 533.1290                 | 533.1287 → 285.0764                                   | +        |
| 21  | Genistein FerGlcAGlCA (I)-C₂₃H₂₄O₂₀⁴ | 5.7     | 799.1716                 | 799.1712 → 447.0926 → 271.0601 → 353.0876           | +        |
| 22  | Daidzein CouGlcAGlCA (III)-C₃₆H₃₂O₁₅⁴ | 5.8     | 753.1661                 | 753.1656 → 431.0927 → 255.0646 → 323.0752           | +        |
| 23  | Chrysoeriol GlcA-C₂₃H₂₅O₁₂² | 5.8     | 477.1028                 | 477.1019 → 301.0718                                   | +        |
| 24  | Genistein CouGlcAGlCA (I)-C₂₅H₂₅O₁⁹⁴ | 5.8     | 769.1611                 | 769.1589 → 447.0922 → 271.0598 → 323.0769           | +        |
| 25  | Biochanin A MalGlcGlc-C₂₃H₂₄O₁₈² | 5.8     | 695.1818                 | 695.1829 → 533.1246 → 447.0915 → 285.0771           | -        |
| 26  | Daidzein FerGlcAGlCA (IV)-C₃₇H₃₄O₁⁹⁴ | 5.9     | 783.1767                 | 783.1777 → 431.0921 → 255.0641 → 353.0855           | +        |
| 27  | Genistein FerGlcAGlCA (II)-C₃₇H₃₄O₂₀⁴ | 6.1     | 799.1716                 | 799.1714 → 447.0928 → 271.0601 → 353.0876           | +        |
| 28  | Genistein MalGlc (I)-C₂₃H₂₅O₁₃² | 6.1     | 519.1133                 | 519.1179 → 271.0605                                   | -        |
| 29  | Genistein CouGlcAGlCA (II)-C₃₆H₃₂O₁⁹⁴ | 6.3     | 769.1611                 | 769.1589 → 447.0928 → 271.0593 → 323.0769           | +        |
| 30  | Formononetin Glc-C₂₃H₂₅O₈² | 6.3     | 431.1337                 | 431.1353 → 269.0798                                   | +        |
| 31  | Biochanin A MalGlc (I)-C₂₃H₂₄O₁₃² | 6.5     | 533.1290                 | 533.1291 → 285.0762                                   | +        |
| 32  | Genistein FerGlcAGlCA (IV)-C₃₇H₃₄O₂₀⁴ | 6.4     | 799.1716                 | 799.1697 → 447.0929 → 271.0601 → 353.0873           | +        |
| No. | Compound and formula | Rt (min) | \( m/z \) [M + H]\(^+\) calculated | Precursor and product ions \([m/z]\) in CID MS/MS spectra | Presence |
|-----|---------------------|----------|---------------------------------|-------------------------------------------------|----------|
| 33  | Afrormosin Glc-C\(_{23}\)H\(_{25}\)O\(_{10}\)\(^a\) | 6.5  | 461.1442  | 461.1418 → 299.0905 | Root +, Hairy root +, Root cell culture + |
| 34  | Irisolidone MalGlc-C\(_{26}\)H\(_{25}\)O\(_{14}\)\(^b\) | 6.6  | 563.1395  | 563.1398 → 315.0852 | Root +, Hairy root +, Root cell culture + |
| 35  | Genistein CouGlcAGlcA (II)-C\(_{36}\)H\(_{32}\)O\(_9\)\(^a\) | 6.7  | 769.1611  | 769.1589 → 447.0922 → 271.0598 → 323.0769 | Root +, Hairy root −, Root cell culture − |
| 36  | Biochanin A MalGlc (II)-C\(_{23}\)H\(_{25}\)O\(_{13}\)\(^b\) | 6.8  | 533.1290  | 533.1296 → 285.0761 | Root +, Hairy root +, Root cell culture + |
| 37  | Genistein FerGlcAGlacA (V)-C\(_{27}\)H\(_{24}\)O\(_{20}\)\(^a\) | 6.8  | 799.1716  | 799.1697 → 447.0929 → 271.0601 → 353.0873 | Root +, Hairy root −, Root cell culture − |
| 38  | Formononetin MalGlc (I)-C\(_{25}\)H\(_{25}\)O\(_{12}\)\(^a\) | 7.1  | 517.1341  | 517.1332 → 269.0804 | Root +, Hairy root +, Root cell culture + |
| 39  | Formononetin MalGlc (II)-C\(_{25}\)H\(_{25}\)O\(_{12}\)\(^a\) | 7.3  | 517.1341  | 517.1352 → 269.0805 | Root +, Hairy root +, Root cell culture + |
| 40  | Afrormosin MalGlc (I)-C\(_{26}\)H\(_{26}\)O\(_{13}\)\(^a\) | 7.4  | 547.1446  | 547.1444 → 299.0907 | Root +, Hairy root +, Root cell culture + |
| 41  | Afrormosin MalGlc (II)-C\(_{26}\)H\(_{26}\)O\(_{13}\)\(^a\) | 7.7  | 547.1446  | 547.1444 → 299.0907 | Root +, Hairy root +, Root cell culture + |
| 42  | Medicarpine MalGlc-C\(_{25}\)H\(_{26}\)O\(_{12}\)\(^b\) | 8.1  | 519.1497  | 519.1484 → 271.0964 | Root +, Hairy root +, Root cell culture + |

**Free aglycones**

| No. | Compound and formula | Rt (min) | \( m/z \) [M + H]\(^+\) calculated | Precursor and product ions \([m/z]\) in CID MS/MS spectra | Presence |
|-----|---------------------|----------|---------------------------------|-------------------------------------------------|----------|
| 43  | Daidzein-C\(_{15}\)H\(_{10}\)O\(_{4}\)\(^a\)\(^c\) | 6.6  | 255.0652  | 255.0649 | Root −, Hairy root +, Root cell culture + |
| 44  | Genistein-C\(_{15}\)H\(_{10}\)O\(_{5}\)\(^a\)\(^c\) | 8.4  | 271.0601  | 271.0596 | Root −, Hairy root +, Root cell culture + |
| 45  | Biochanin A-C\(_{26}\)H\(_{25}\)O\(_{12}\)\(^a\)\(^c\) | 8.9  | 285.0757  | 285.0762 | Root −, Hairy root +, Root cell culture + |
| 46  | Naringenin-C\(_{25}\)H\(_{26}\)O\(_{12}\)\(^a\)\(^c\) | 8.9  | 273.0757  | 273.0753 | Root −, Hairy root +, Root cell culture + |
| 47  | Liquiritigenin-C\(_{15}\)H\(_{12}\)O\(_{4}\)\(^b\) | 9.7  | 257.0808  | 257.0818 | Root −, Hairy root +, Root cell culture + |
| 48  | Irosoildone or dimethoxytetrol-C\(_{17}\)H\(_{12}\)O\(_{6}\)\(^b\) | 9.7  | 315.0863  | 315.0684 | Root −, Hairy root +, Root cell culture + |
| 49  | Formononetin-C\(_{16}\)H\(_{12}\)O\(_{4}\)\(^a\)\(^c\) | 11.0 | 269.0808  | 269.0806 | Root −, Hairy root +, Root cell culture + |
| 50  | Chrysoeriol-C\(_{16}\)H\(_{12}\)O\(_{6}\)\(^a\)\(^c\) | 11.3 | 301.0707  | 301.0717 | Root −, Hairy root +, Root cell culture + |
| 51  | Afrormosin-C\(_{17}\)H\(_{12}\)O\(_{5}\)\(^a\) | 12.0 | 299.0914  | 299.0902 | Root −, Hairy root +, Root cell culture + |
| 52  | Medicarpin-C\(_{16}\)H\(_{14}\)O\(_{4}\)\(^b\) | 12.3 | 271.0965  | 271.0956 | Root −, Hairy root +, Root cell culture + |

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1. Substitution pattern on the aglycone of sugar moieties and acyl groups on sugar rings was not solved during LC/MS analyses; abbreviations of sugars and acyl groups: GlcA-glucuronic acid, Glc-glucose, Mal-malonic acid, Fer-ferulic acid, Cou-Coumaric acid, the most probable substitution of sugars is at 7-\( O \)-position of aglycones, for example, 7-\( O \)-glucuronopyranosyl-(1-2)-\( O \)-glucuronopyranoside or 7-\( O \)-glucoside, acylation position of the sugar ring with an aliphatic or aromatic acid is not known.

2. Exact \( m/z \) values of the precursor ([M + H]\(^+\)) and product ions (among other \( Y_1 \)\(^+\) and \( Y_0 \)\(^+\) ions) were used to confirm the presence of the aglycone.

3. Structure of aglycone confirmed in pseudo MS\(^3\) experiments.

\( a \) Structure of aglycone defined on basis of elemental composition of the [M + H]\(^+\) ion and literature data.

\( b \) Aglycone defined on basis of elemental composition of the [M + H]\(^+\) ion and literature data.

\( c \) Confirmation with the retention time of standard.

\( x \) Free aglycones identified in the extract samples from the tissues and/or culture medium.
especially exemplified by the composition of flavonoid glycoconjugates and their malonylated derivatives. It is possible that the phenylpropanoid metabolic pathway is activated differentially in such materials, depending on the nature of the samples and the condition under which they are grown. Isoflavones were synthesized with higher efficiency in cultures than in root tissue. Glycosylation and further acylation of aglycones were observed in different samples with various sugars, glucuronic acid, and/or glucose. Additionally, the acylation processes of flavonoid glycosides were affected. In seedling roots, we observed acylation of the glucuronides that occurred exclusively with aromatic acids. Flavonoid glycosides substituted with glucose were acylated only with malonic acid. In both types of cultures (hairy root and suspension), the monoglucosides of isoflavones present were acylated only with malonic acid. In most cases, malonylation occurred on isoflavone glucosides. The substitution pattern of sugars on the aglycone hydroxyls was impossible to elucidate from the registered mass spectra. In addition, glycosidic bond arrangement was not established. This information would be achievable from NMR data only. However, in the CID MS/MS spectra of the protonated molecules for consecutive isomeric compounds eluted from the LC column, differences in the relative intensities of product ions created after cleavage of the glycosidic bonds in the molecules were observed (Fig. 4).

The basic difference between samples obtained from the *M. truncatula* seedling roots and the suspension root cell culture or hairy roots is that only in the seedling roots were the presence of glucuronides of isoflavones and their derivatives acylated with aromatic acids (ferrulic or coumaric acid) observed. It should be further noted that in roots and leaves, the aglycones substituted with glucuronic acids are different. In the case of roots, there are isoflavones rather than flavones. Qualitative variations between the suspension cell culture and hairy roots are rather small. The number of isoflavone glycoconjugates in the roots is much higher than in the cultures.

The differences observed in the composition of target secondary metabolites suggest that some regulatory processes occurring in particular tissue may affect the final metabolomic picture. This is especially true when the plant material represents different systems, such as suspension cells or hairy root cultures. In the whole plant as well as in plant material obtained from different biotechnological approaches, the biochemical and physiological processes are not exactly comparable. Thus, it is extremely important to adjust the experimental methods and to use great caution when drawing general conclusions about how plant reacts to various stresses.

**Acknowledgment** We are kindly grateful to Jeffrey Kozal for careful reading of the manuscript.

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References

Boisson-Dernier, A., Chabaud, M., Garcia, F., Bécard, G., Rosenberg, C., & Barker, D. G. (2001). Hairy roots of Medicago truncatula as tools for studying nitrogen-fixing and endomycorrhizal symbioses. Molecular Plant-Microbe Interactions, 14, 693–700.

Bovy, A., Schijlen, E., & Hall, R. D. (2007). Metabolic engineering of flavonoids in tomato (Solanum lycopersicum): the potential for metabolobolism. Metabolomics, 3, 399–412.

Broeckling, C. D., Huhman, D. V., Farag, M. A., Smith, J. T., May, G. D., Mendes, P., et al. (2005). Metabolic profiling of Medicago truncatula cell cultures reveals the effects of biotic and abiotic elicitors on metabolism. Journal of Experimental Botany, 56, 323–336.

Farag, M. A., Deavours, B. E., de Fatima, A., Naoumkina, M., Dixon, R. A., & Sumner, L. W. (2007). Metabolic profiling and systematic identification of flavonoids and isoflavonoids from leaves of Medicago truncatula. Phytochemical Analysis, 19, 444–452.

March, R., & Brodbelt, J. (2008). Analysis of flavonoids: tandem mass spectrometry, computational methods, and NMR. Journal of Mass Spectrometry and Ion Physics, 43, 1581–1617.

Marczak, Ł., Stobiecki, M., Jasinski, M., Oleszek, W., & Kachlicki, P. (2010). Fragmentation pathways of acylated flavonoid diglucuronides from leaves of Medicago truncatula. Phytochemical Analysis, 21, 224–233.

Muth, D., Mardsen-Edwards, E., Kachlicki, P., & Stobiecki, M. (2008). Differentiation of isomeric malonylated flavonoid glycoconjugates in plant extracts with UPLC-ESI/MS/MS. Phytochemical Analysis, 19, 681–686.

Naoumkina, M., Farag, M. A., Sumner, L. W., Tang, Y., Liu, Ch-J, & Bovy, A. G. W., de Vos, C. H. R., van Tunen, A. J., & Bovy, A. G. (2005). Metabolic profiling of Medicago truncatula using HPLC–UV–ESI–MS and GC–MS. Phytochemistry, 68, 342–354.

Veitch, N. C. (2009). Isoflavonoids of the Leguminosae. Natural Product Reports, 26, 776–802.

Veitch, N. C., & Grayer, R. E. J. (2008). Flavonoids and their glycosides, including anthocyanins. Natural Product Reports, 25, 555–611.

Zhang, J., Subramanian, S., Stacey, G., & Yu, O. (2009). Flavones and flavonols play distinct critical roles during nodulation of Medicago truncatula by Sinorhizobium meliloti. Plant Journal, 57(1), 171–183.