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# Labelling of brassinosteroids by isotopes of hydrogen and carbon

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The brassinosteroids (BRs) are a class of native plant growth regulating substances with high biological activity even at very low concentration. These compounds have been rigorously explored and it has been found that they are not only growth regulators in plants but also promising antiviral agents. Recently, it has been reported that natural BRs exhibit relatively interesting anticancer activities. Up to now, the basic anticancer potential of BRs against several normal and human cancer cell lines has been determined. Natural BRs, at micromolar concentrations, impart cell growth-inhibitory responses in several human cancer cell lines without affecting the normal cells. To study the mechanism of action of BRs at the molecular level, the corresponding isotopically labelled compounds are essential. The latter BRs are essential for the investigation of biosynthesis, metabolism, transport and distribution in plants. This venture ultimately led us to explore the labeling of BRs by isotopes of hydrogen and carbon and the related technique to do this. The present review will shed light on the synthetic avenues in this field from the time of the discovery of labelled BRs up until their most recent advances.

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#### 1. Introduction

Brassinosteroids (BRs) represent a class of naturally occurring phytohormones with various physiological activities and

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<sup>b</sup>Institute of Organic Chemistry and Biochemistry, Academy of Sciences of the Czech Republic, v.v.i., Flemingovo nám. 2, 16610 Prague 6, Czech Republic. E-mail: elbert@uochb.cas.cz ubiquitous distribution in the plant kingdom. The vicinal diol grouping on ring A is typical of the BR-plant hormones discovered thirty years ago. In Fig. 1, the formulae of two typical BRs-24-epibrassinolide 1 and castasterone 2 – are given. These compounds have been extensively studied and it has been found that they exhibit not only growth regulation functions in plants but also promising antiviral activity.

Recently, molecular studies directed towards the essential role of BRs in plant growth and development<sup>4</sup> and their chemical synthesis, biological mode of action, and practical application in agriculture and horticulture<sup>5,6</sup> have greatly intensified.



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Fig. 1 Structures of 24-epibrassinolide (24-epiBL) and 24-epicastasterone (24-epiCS).

The essentialness of isotopically labelled BRs in the investigation of the biosynthesis, metabolism, transport and distribution of endogenous BRs in plants has been documented. In such studies, BRs labelled with isotopes of hydrogen are most frequently used to explain the biosynthesis, metabolism and mode of action at a molecular level.

Therefore, the numerous strategies for the synthesis of BRs labelled with deuterium (<sup>2</sup>H or D) and tritium (<sup>3</sup>H or T) in the side chain or in the ring system have been developed.<sup>7</sup> BRs are formed by a biosynthetic network of alternative pathways and sub-pathways. A number of feeding experiments using labelled BRs precursors as a substrate are necessary to elucidate these pathways. In these reactions, labelled BRs are being used as internal standards for qualitative analysis of endogenous BRs and they have been employed in biosynthetic experiments.8-11 Some of the deuterium-labelled 24-methylenecholesterol and related C28 steroids were used as both, internal standards in quantitative analyses and substrate, for metabolic studies in BRs deficient mutants of Arabidopsis thaliana and Pisumsativum. The biosynthetic sequence from campesterol<sup>12</sup> to campestanol in Arabidopsis thaliana was determined by identification of each intermediate followed by feeding experiments with deuteriumlabelled intermediates. 13,14 The dwarf pea (Pisumsativum) mutants Ika and Ikb are BRs insensitive and deficient, respectively. The latter mutant was rescued to wild type by exogenous application of labelled brassinolide and its precursors. Feeding



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experiments using deuterium labelled 24-methylenecholesterol indicated that an Ikb mutant is unable to isomerize and/or reduce the double bond.

Recently, brassinolide biosynthetic pathways have been elucidated by feeding deuterium-labelled intermediate to suspension cultures of Catharanthus roseus. 15,16 Identification of cathasterone with one of the hydroxyl groups lacking and application of its labelled analogue in feeding experiments9 demonstrated that the brassinolide biosynthesis proceeds via initial hydroxylation at C-22 followed by an introduction of the hydroxyl group at C-23. Deuterium labelled of secasterol, teasterone and typhasterol, upon administration to rye seedlings, were incorporated into secasterone and 2,3-diepisecasterone, indicating a biosynthetic route via teasterone/ typhasterol to secasterol to 2,3-epoxybrasinosteroids, secasterone in seedlings of Secale cereal. Similarly, deuterated secasterone upon administration resulted in deuterated castasterone and 2-epicastasterone used in biosynthetic sub-pathways from typhasterol/teasterone via 2,3-epoxybrassinosteroids intermediate to castasterone (CS).17 Some of the 14C labelled BRs, namely (22R,23R)- and (22S,23S)-[4-14C]-24-epiBL (A and B in Scheme 11, respectively) were used to facilitate metabolic and distribution studies of (22R,23R)-24-epiBL and (22S,23S)-24epiBL as well as to study their role in the growth of grain and vegetables as they are promising candidates for agriculture application.<sup>18</sup> Predominantly the <sup>14</sup>C-labelled epiBL (Scheme 10) was used in the uptake and the transport study of exogenously applied epibrassinolide on seedlings of cucumber and wheat. When applied to roots, 14C-epiBL was readily taken up and swiftly transported throughout both the plant species. When <sup>14</sup>C-epiBL was applied to the adaxial surface of a young cucumber leaf, it was readily taken up, however, transported very slowly compared with the previous case. In wheat leaves, <sup>14</sup>C-epiBL was transported only in the apical direction from the treated spot after 3 days of treatment; however, it was not transported from the treated leaf to the other leaves or organs even after seven days. Recently, isotopically labelled [7,7-2H2] epibrassinolide was used for biosynthetic transformation studies.19 This compound found useful for biochemical and physiological investigation in the plant.20 Simultaneously, it was also discovered that natural BRs exhibit relatively interesting anticancer activities. So far, potential anticancer activities of 24-epiBL 1 and 24-epicastasterone 2 on several human cancer cell lines have been determined.19 24-Episecasterol was prepared and found cytotoxic against human breast carcinoma MCF-7 (Michigan Cancer Foundation) cells.21 It was also demonstrated that non-plant cells, yeast WAT21, generates a steroidal plant hormone castasterone. To understand how castasterone is generated in WAT21 cells, deuterium labelled 6-deoxo-[26,28-2H<sub>6</sub>]teasterone(TE), 6-deoxo-[26,28-2H<sub>6</sub>]typhasterol (TY) and 6-deoxo-[26,28-2H<sub>6</sub>](CS) were fed to WAT21 cells and their metabolites were isolated. [26,27-2H<sub>6</sub>] labelling of brassinolide, castasterone, typhasterol, and teasterone were reported by Takatsuto and Ikekawa in 1986.22 Deuterium labelled 6-deoxo-BRs were identified as biosynthetic precursors of CS in WAT21 cells.23 In this review, a variety of labelling

procedures of BRs with stable and radioactive isotopes of hydrogen and carbon will be presented.

## 2. Synthesis of deuterium-labelled BRs

#### 2.1. BRs with deuterium labels in the side chain

2.1.1. [26- $^2$ H<sub>3</sub>], [26,27- $^2$ H<sub>6</sub>] and [26,28- $^2$ H<sub>6</sub>] labelled BRs. Brassinolide (BL) and related C-28 BRs as castasterone (CS), typhasterol (TY), and teasterone (TE) occur in a wide variety of higher plants.  $^{24,25}$  The synthesis of [26,28- $^2$ H<sub>6</sub>] brassinolide 1, [26,28- $^2$ H<sub>6</sub>]CS 2, [26,28- $^2$ H<sub>6</sub>]TY 3 and [26,28- $^2$ H<sub>6</sub>]TE 4 as an internal standards for GC-MS assays of BRs was reported in the literature.  $^{26,27}$  [26,28- $^2$ H<sub>6</sub>]crinosterol  $^{28}$  5 served as a starting material for the synthesis of four deuterated BRs (1–4) (Scheme 1).

Alternatively, labelled BRs containing three or six deuterium atoms appended in the terminal methyl groups of the side chain (in a position ensuring lack of isotopic exchange) were prepared from stigmasterol or bisnorcholenic acid. There are main strategies for the construction of the side chain containing an asymmetric centre at C-24 of the compound **18** and these are based on the coupling of **16**-aldehyde with an appropriate chiral sulfone synthon **17**. These methodologies were also used for the stereoselective construction of the side chain labelled BRs. Preparation of trideuterated fragment **22** in the side chain of BRs<sup>29,30</sup> through Claisen rearrangement for stereoselective construction of the steroidal side chain. Construction of the side chain of hexa-deuterated BR was performed *via* coupling of sulfone **17** with aldehyde **16** (Scheme 2).

Introduction of functional groups at the cyclic part of the steroids could be done prior to the construction stages of the side chain based on various 22-aldehydes.<sup>31,32</sup> As a result, the aldehyde 25 was the best choice for the synthesis of labelled BR derivatives with functional groups tethered to the cyclic part and it was suitable for the preparation of many highly functionalized BRs. The aldehyde 25 was prepared either from stigmasterol 24 by traditional method<sup>33,34</sup> in 3 steps or from 23,24-bisnorcholenic acid<sup>35</sup> 26 (Scheme 3). An important part of the convergent synthesis was the preparation of the chiral intermediate 17, which

Scheme 1 Synthesis of [26,28-2H<sub>6</sub>]BL (1), [26,28-2H<sub>6</sub>]CS (2), [26,28-2H<sub>6</sub>]TY (3) and [26,28-2H<sub>6</sub>]TE (4).

22

Scheme 2 Construction of the side chain of hexa-deuterated BRs.

Scheme 3 Construction of the side chain of [26-<sup>2</sup>H<sub>3</sub>]BRs.

AD-mix a and AD-mix b, AD = asymmetric dihydroxylation

AD-mix  $a = chiral ligands (DHQD)_2-PHAL$ AD-mix  $b = (DHQ)_2-PHAL$ 

Scheme 4 Synthesis of [26-<sup>2</sup>H<sub>3</sub>]TY **38** and related compounds.

was accompanied through (2*R*)-3-hydroxy-2-methylpropanoate.<sup>35,36</sup> The synthesis of precursor of [26-<sup>2</sup>H<sub>3</sub>]-brassinosteroids **34** for biochemical studies from the starting material **25** is depicted in Scheme 3. In the first convergent strategies based on the Claisen rearrangement of a single isomer of allylic alcohol is considered useful in this rearrangement to access certain

Scheme 5 Synthesis of deuterated BRs with an epoxy group in ring A.

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Scheme 6 Synthesis of deuterated tetra-hydroxyl BRs.

product. 27,28,37,38 A Claisen rearrangement has been widely used in the preparation of  $\Delta^{22}$ -steroids containing an alkyl substituent with predictable stereochemistry at C-24. Then the ester compounds 32 were prepared via isomeric acetylenic alcohols 28

and 30 and the allylic alcohol intermediates 29 and 31 (Scheme 3). Successive reduction of the ester 32 with LiAlD<sub>4</sub> followed by tosylation and deuteride reduction gave compound 33 containing three deuterium atoms in the terminal part of the side chain.<sup>30</sup>

Scheme 7 Construction of the side chain of [26,27-2H<sub>6</sub>]BRs.

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Scheme 8 Modification of rings A and B of [26,27-2H<sub>6</sub>]BRs.

Regeneration of the cyclic part of 33 by acid treatment to yield the deuterated crinosterol 34 (Scheme 3).

After formation of a 3-membered ring and oxidation on C-6 by standard sequence of reactions starting from the **34** and then the sharpless oxidation of side chain double bond using

 $(DHQD)_2$ -PHAL as a ligand and osmium tetraoxide as catalyst led to expected alcohol and followed by acetylation to obtained the compound 35 and then to bromide 36. Nucleophilic substitution of the bromide in 36 offered  $3\alpha$ -acetoxyketone 37 and after deacetylation [ $26^{-2}H_3$ ]TY 38 was obtained. Baeyer-

Scheme 9 Synthesis of 3,6-diketo-[26,27-2H<sub>6</sub>] BRs.

Villiger oxidation of 37 yielded lactone 39 along with its regioisomer 40. Deprotection of the hydroxyl groups furnished 2-dehydroxy- $[26-^2H_3]$  brassinolide 41 (Scheme 4).

Bromide **36** found useful as an intermediate for the preparation of deuterated BRs with an epoxy group in ring A (Scheme 5). Dehydrobromination of **36** offered 6-ketone **42** as the main product of the reaction with formic ester **43** as a byproduct. Epoxidation of **42** ensued stereoselectively to yield  $2\alpha$ ,  $3\alpha$ -epoxyacetate **44** that was then deprotected to 2, 3-[26- $^2$ H<sub>3</sub>]episecasterone **47**. Compound 2, 3-[26- $^2$ H<sub>3</sub>] secasterone **48** was obtained *via* bromohydrin **45** from **42**. Formate **43** can be used for the preparation of 3, 6-diketo BRs **49** *via* 3-dehydroteasterone **46** (Scheme 5).

The epoxide 44 was used as key intermediate for the synthesis of [26-<sup>2</sup>H<sub>3</sub>] BRs 53-55 as depicted in Scheme 6.<sup>30</sup> *trans*-Diaxial ring opening of epoxide 44 with the action of HBr led to bromohydrin 50. Jones oxidation ensued with the formation of a ketonic group at C-3 and inversion of configuration at C-2 (bromoketone 51). After nucleophilic substitution of bromine by a hydroxyl group, the hydroxyl ketone 52 was isolated. The regiospecific and stereoselective reduction of 52 followed by saponification to remove acetate groups in the side chain furnished a mixture of 3-epi[26-<sup>2</sup>H<sub>3</sub>]CS 53 and [26-<sup>2</sup>H<sub>3</sub>]CS 55. Bayer-Villiger oxidation of 53 with trifluroperoxoacetic acid offered 3-[26-<sup>2</sup>H<sub>3</sub>]epiBL 54.

Scheme 10 Phytosterol and their deuterium-labelled analogues.

An important convergent approach using the side chain fragment was used for the preparation of the labelled BRs containing six deuterium atoms at C-26 and C-27.<sup>35,36</sup> Coupling of the appropriate aldehyde with lithium salt of chiral sulfone led to compounds **56** (Scheme 7).

Then alcohol **56** is functionalized by modified Julia olefination protocol *via* acetylation followed by reduction elimination with magnesium amalgam to furnish the olefin **57**. Introduction of a (22*R*,23*R*)-diol function was attained by using asymmetric dihydroxylation (AD) as discussed in the earlier case for [26-<sup>2</sup>H<sub>3</sub>] BRs. Synthesis of a derivative **61** demonstrated the methodology applied in the preparation of BRs containing one hydroxyl group in the side chain. Swern oxidation of hydroxyl sulfones **56** directed to the ketosulfones **59** and then desulfurization with aluminium amalgam was smoothly resulted in the formation of the ketones **60**. The further reduction of **60** with lithium aluminium hydride to offered desired (22*S*)-alcohols **61** as the main product (Scheme 7). Mono- and dihydroxy

derivatives **62** and **63**, respectively allowed easy access to a variety of corresponding [26,27- $^2$ H<sub>6</sub>]BRs as shown in Scheme 8.  $\Delta^5$ -3 $\beta$  Alcohols **64** and **65** were synthesized from **62** and **63** in a dioxane-water solution olfin presence of toluenesulfonic acid at elevated temperature. Hydrogenation of double bond over palladium bequeathed 6-deoxoteasterone **67** and 6-deoxocathasterone **68**. The preparation of 3 $\alpha$ -alcohol **66** involved inversion configuration at C-3 *via* nucleophilic substitution of intermediate mesylate with potassium superoxide.

An attempt to prepare labelled brassinolide biosynthetic precursors having 3,6-diketone moiety was first reported with byproducts similar to 42 obtained from dehydrobromination of 3 $\beta$ -bromides (see also Scheme 5). It is proved incompatible with the removal of the acetate protecting groups in the side chain and the problem was solved by using aldehyde 69 as a key intermediate (Scheme 9). Essentially, the same protocol as that described in Scheme 7 was used for the preparation of 3-dehydro-[26,27- $^2$ H<sub>6</sub>] cathasterone 72 and 3-dehydro-[26,27- $^2$ H<sub>6</sub>] TE 73. $^{35}$ 

**Scheme 11** Synthesis of  $[25,26,27^{-2}H_7]BL$ 

2.1.2. Synthesis of deuterio-labelled 24-methylenecholesterol and related steroids. Anastasia  $et\ al.$  reported the synthesis of BRs with one deuterium atom, <sup>39</sup> however, usually four and more deuterium atoms in the molecule are required for the MS standards. Contemporarily, Takatsuto  $et\ al.$  reported labelling of the side chain of targeted steroid by more than one deuterium atom. It is described in the work that the synthesis of deuterium labelled  $C_{28}$  steroids 80 to 86 from the known 3 $\beta$ -tetrahydropyranyloxychol-5-en-24-al 74 (Scheme 10).<sup>40</sup>

2.1.3. Synthesis of [25,26,27-<sup>2</sup>H<sub>7</sub>]BL from parent brassinolide. Several routes for the synthesis of labelled BRs have been reported so far,<sup>41</sup> however, all are quite lengthy multi step reactions which are neither eco-friendly nor cost-effective. The easy way to synthesize the side chain labelled BRs from parent BRs includes three basic steps; C-25 hydroxylation, dehydration to create double bond between C25-C26 and deuteriogenation or tritiation of the double bond. Based on these basic steps, the preparation of [25,26,27-<sup>2</sup>H<sub>7</sub>]BL 97 from brassinolide 88 as a starting

Scheme 12 Synthesis of [26,28-2H<sub>6</sub>]CS and [26,28-2H<sub>6</sub>]BL.

OMe

111

1. MSCI
2. LiAID4

OAC

OAC

OAC

1. Sharpless
2. Ac2O

1. TSCI,Py
2. KOAC

Scheme 13 Synthesis of cycloketone 115 from stigmasterol 24.

115

3. Jones reagent

material was achieved<sup>42</sup> (Scheme 11). 25-Oxyfunctionalization of tetra-*O*-acetyl BL **89** with TFD offered predominantly 25-hydroxy compound **90** while 14-hydroxy, 25-hydroxy-15-oxo- and 14,25-dihydroxy derivatives **91**, **92**, **93**, respectively were identified as byproducts. Dehydration of **90** headed to the formation of a mixture of the compounds **94** and **95** (which were unseparable) and then the mixture of

isomers were subjected to deprotection of tetra-O-acetyl groups. Subsequently the mixture of isomers were treated with KOH in aqueous MeOH at room temperature until the lactone ring completely opened to the carboxylate and then at refluxing temperature. After recyclization of lactone ring and desalting the crystalline compound  $\bf 96$  was obtained. Reduction of the double bond of  $\Delta^{25(26)}$  BL  $\bf 96$  using

Scheme 14 Synthesis of 24-[26-2H<sub>3</sub>] epiCS 119.

Scheme 15 Synthesis of deuterated 24-[26-<sup>2</sup>H<sub>3</sub>] epiBL 123.

deuterium gas and 5% Pd/C as catalyst was preceded with extensive isotopic exchange, which resulted in high deuterium incorporation leading to the formation of  $[25,26,27-^2H_7]$ 

123

BL **97** with 60% isotopic purity. The partial migration of double bond provided the minor byproduct  $\Delta^{24(25)}$  [26,27- $^2$ H<sub>6</sub>]BL **98** with 68% isotopic purity.

122

Scheme 16 Synthesis of 6-deoxo-24-[26-2H<sub>3</sub>] epiCS 132.

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2.1.4. Alternative way to [26,28-2H<sub>6</sub>]brassinolide and [26,28-2H<sub>6</sub>]castasterone. Kolbe et al. 43 reported the synthesis of deuterium labelled BRs [26,28-2H6]CS 107 and [26,28-2H6]BL from 6,6-ethylenedioxy-20-formyl-2α,3α-isostarting propylidenedioxy-5α-pregnane 99 and 3-[methyl-<sup>2</sup>H<sub>3</sub>]methyl-[4,4,4-2H<sub>3</sub>]but-1-yne **100**, respectively (Scheme 12). The acetylenic alcohol 101 was oxidized by pyridinium chlorochromate and stereoselective reduction of ketone 102 yielded stereospecifically the acetylenic alcohol 103. Partial hydrogenation on Raney® Ni gave an allylic alcohol 104. The double bond was epoxidized by 3-chloroperbenzoic acid and then epoxide 105 was treated by trimethylaluminium/n-butyllithium reagent. Opening of the epoxide ring in 105 leads to the unusual methyl group migration from C-26 to C-25 took place during methylation and then subjected to hydrolysis to furnish [26,28-2H<sub>6</sub>]CS 107 was obtained instead of [26,27-2H<sub>6</sub>]-labelled isomer. Baeyer-Villiger oxidation of [26,28-2H<sub>6</sub>]castasterone 107 gave mixture of regioisomers 109 and 108 in which  $[26,28^{-2}H_6]BL$  109 prevailed (109 : 108 = 6 : 1).

2.1.5. Synthesis of [26-2H3]-epibrassinolide and its precursors. A further study towards the synthesis of labelled BRs containing three deuterium atoms in the terminal part of the side chain starting from commercially available stigmasterol 24 is reported by Khripach et al.32 3,5-cyclo ester 110 was prepared from stigmasterol 24 in 5 steps. Labelling with deuterium was done in two steps. Reduction of 3,5-cyclo ester 110 with lithium aluminium deuteride gave alcohol 111 (Scheme 13) and then mesylation of the alcohol 111 followed by reduction with LiAlD4 was introduced the third deuterium to the side chain end methyl group and thus  $\Delta^{22}$ -derivative 112 was obtained. Asymmetric dihydroxylation of the double bond in 112 followed by acetylation yielded (22R,23R)-diacetate 113. A methoxy group at C-6 was replaced by an oxo group in four steps to give cycloketone 115 that was used for further construction of cyclic part of brassinosteroids (Scheme 13).

Treatment of compound 115 in boiling dimethyl acetamide in the presence of Py. HBr directed to the preparation of

Scheme 17 Synthesis of 24-[38-2H]epiCS and 24-[38-2H]epiBL.

compound 116 containing 2,3 double bond in the ring A (Scheme 14).

Removal of acetyl masking groups revealed the presence of 24-[26-2H<sub>3</sub>]episecasterol 117. Recently, 24-episecasterol was found cytotoxic against MCF-7 cells. 44 Epoxidation of the olefin 117 gave deuterated epoxide 118 and dihydroxylation of olefin 117 gave 24-[26-<sup>2</sup>H<sub>3</sub>]epiCS 119 (Scheme 14). 24-[26-<sup>2</sup>H<sub>3</sub>]epiBL 123 was eventually prepared from protected 24-[26-2H<sub>3</sub>]episecasterol 116 (Scheme 15). The diacetate of  $[26^{-2}H_3]$  epics 120 obtained by dihydroxylation of 116 was acetylated and converted by Baeyer-Villiger oxidation to tetracetate of 24-[26-2H<sub>3</sub>]epiBL **121**. After alkaline hydrolysis of acetate groups and acidic workup to restore the lactone ring in 24-[26-2H<sub>3</sub>] epibrassinolide **123**. It is worth mentioning here that this paper is reporting the protocols enabling the direct Baeyer-Villiger oxidation of 24-epicastasterone to 24-epibrassinolide with more than satisfactory yields and without need of the protection of hydroxy groups. 45,46

2.1.6. Synthesis of 6-deoxo-24-[26-2H<sub>3</sub>]epiCS. The position and reaction sequence for introducing the label was selected based on the previous experience with the synthesis of deuterated BRs (Scheme 16).

Stigmasterol 24 was a starting compound that was converted in five steps to 22-aldehyde 124. Claisen rearrangement was the key step in conversion of 22-aldehyde 124 to the ester 125. Using the reduction with LiAlD<sub>4</sub>-mesylation-reduction with LiAlD<sub>4</sub> sequence as described above the ester group of 125 was converted to [<sup>2</sup>H<sub>3</sub>] methyl group in **128**. Rearrangement of 3,5-cyclo derivative 128 to  $\Delta^2$  derivative 129 was achieved by boiling with pyridinium hydrobromide. Deoxygenation of at C-6 was done via methyl xanthate 130 and for final cis hydroxylation potassium osmate was used. Thus, the 6-deoxo-24-[26-2H<sub>3</sub>]epiCS 132 was prepared<sup>47</sup> in overall yield 18% calculated on ester 125.

#### 2.2. BRs with deuterium label in ring A

2.2.1. Stereospecific labelling of brassinosteroids with hydrogen isotope. As the deuterium labelled BRs must have at least 4 deuterium atoms in metabolically stable positions to be useful as MS internal standards the deuterium labelling in ring A is not very attractive. On the other hand ring A is good target for labelling with tritum especially if the aim is to prepare suitable precursor for tritiation from the non-labelled target BR. It is the rule to model the tritiation reactions first with deuterium and therefore we developed recently general stereospecific method of introduction of deuterium to ring A of BRs having  $2\alpha$ ,  $3\alpha$ -dihydroxy group.

In quest for the suitable precursor for tritiation we discovered a stereospecific reaction of  $\alpha$ -hydroxy ketone 135, prepared in three steps from 24-epicastasterone 2 in 47% yield, with triphosgene<sup>48</sup> giving in 99% yield 3β-chloro-2α,3α-(carbonyldioxy) derivative 136 (Scheme 17).45 While catalytic reductive dechlorination is frequently used for the introduction of hydrogen isotopes on aromatic rings49 to our best knowledge there are no literature data available for either aliphatic or alicyclic substrates. Catalytic dehalogenation of chlorocarbonate 136 with deuterium gas on 5% PdO/CaCO3 in the presence of triethylamine in ethyl acetate afforded the 2α,3α-(carbonyldioxy) [3β-2H]derivative 137 in 65% yield and 80% isotopic enrichment. Removal of protecting groups in two-step one pot sequence gave 24-[3β-2H] epicastasterone 138 in 91% yield on 137. Baeyer-Villiger oxidation of [3β-2H]epiCs 138 with trifluoroperoxyacetic acid gave 24-[3β-<sup>2</sup>H]epiBL **139** in a 65% yield with no loss of deuterium label.

#### 2.3. BRs with deuterium label in ring B

2.3.1. Synthesis of 24-[5,7,7-2H<sub>3</sub>]epiBL. For BRs containing keto group the base catalyzed exchange of α-hydrogens with <sup>2</sup>H<sub>2</sub>O can be exploited for deuterium introduction. Kolbe et al. <sup>20</sup> reported the preparation of 24-[5,7,7-2H3]epiBL starting from tetracetate of 24-epiCS 140 (Scheme 18) or alternatively from 2,3,22,23-bis-isopropylidenedioxy-24-epiCS 133 (see Scheme 17). The exchange with <sup>2</sup>H<sub>2</sub>O in DMF was catalyzed by triethyl amine. Bayer-Villiger oxidation with CF3CO3H of the obtained

 $R = {}^{2}H$ 

Scheme 18 Synthesis of  $24-[5,7,7-^2H_3]$  epiBL

labelled 24-epiCS derivative **141** and its final deprotection gave 24-[5,7,7-<sup>2</sup>H<sub>3</sub>]epiBL **143**. This procedure has the advantage of specific introduction of labelling at a late stage, whereas three deuterium atoms were introduced in a stable position at C-5 and C-7. A procedure reported by Allevi *et al.*<sup>50</sup> is less convenient because it uses high excess of labelled water and methanol and there is the need of separation of side chain epimers.

2.3.2. Synthesis of 24-[7,7-²H<sub>2</sub>]epiBL. The intended transformation of lactone group in epibrassinolide 146 was carried out after protecting both diol functions by isopropylidenation. The key transformation is the preparation of 6,7-seco diacid 153 from diacetonide 147 in three step and then formation of the cyclic anhydride 154 from 6,7-seco diacid 153 (Scheme 19). Regioselective reduction of anhydride 154 with NaBD<sub>4</sub> gave

deuterated diacetonide **155**. Acidic hydrolysis of acetonide groups on **155** provided [7,7-<sup>2</sup>H<sub>2</sub>]epiBL **156** with 82% isotopic enrichment.<sup>51</sup>

## 3. Synthesis of tritium-labelled BRs

#### 3.1. Synthesis of 24-[5,7,7-<sup>3</sup>H<sub>3</sub>]epiBL

By the same method as described above for the preparation of corresponding deuterium labelled 24-epiBL **143** tritium was introduced to tetracetate of 24-epiCS **140** by base catalyzed exchange reaction with tritiated water having specific activity 1.1 Ci mL<sup>-1</sup>. After Bayer-Villiger oxidation of **157** and removal of acetyl protecting groups 24-[5,7,7-<sup>3</sup>H<sub>3</sub>] epiBL with specific activity (S.A.) 6 mCi mmol<sup>-1</sup>.<sup>20</sup> The same sequence was

Scheme 19 Synthesis of 24-[7,7-2H<sub>2</sub>]epiBL

AcO., 
$$AcO$$
.,  $AcO$ .,

Aco., 
$$R$$
 OAc  $R$  OAC

Scheme 20 Synthesis of 24-[5,7,7-3H<sub>3</sub>]epiBL.

performed also with 2,3,22,23-bis-isopropylidenedioxy-24-epiCS 133 as starting compound. The advantage of the use of isopropylidene protecting groups is the more simple deprotection step – the lactone ring is not opened under acidic hydrolysis conditions as the opposite is true for basic hydrolysis needed for the acetate group cleavage (Scheme 20).

## 3.2. Synthesis of 24-[5,7,7- $^3$ H]epiTE, 6-oxo- $24\beta$ -methyl-22-dehydro $[5,7,7,^3$ H]cholestanol and 6-oxo-24-[5,7,7- $^3$ H]epicampestanol

All title compounds were prepared by base catalysed exchange of  $\alpha$ -keto hydrogens with tritiated water<sup>52</sup> with S.A. = 0.8 Ci mmol<sup>-1</sup> (Scheme 21). 24-[5,7,7-³H]epiteasterone **162** was prepared with S.A. = 1.5 mCi mmol<sup>-1</sup> 6-oxo-24 $\beta$ -methyl-22-

Scheme 21 Labelling of biogenetic BRs precursors.

dehydro[5,7,7,- $^3$ H] cholestanol **164** was labelled without protection of hydroxyl groups and its S.A. was not indicated. Cholestanol derivative **164** was further converted *via* hydrogenation of the double bond in the side chain catalysed by 10% Pd/C and then 6-oxo-24-[5,7,7- $^3$ H]epicampestanol purified by column chromatography had S.A. = 3.5 mCi mmol $^{-1}$ .

## 4. Synthesis of <sup>14</sup>C-labelled BRs

#### 4.1. Synthesis of (22*R*,23*R*)-and (22*S*,23*S*)-24-[4-<sup>14</sup>C] epiBL

There is only one report available in the literature on <sup>14</sup>C-labelled brassinosteroids so far. Seo *et al.*<sup>53</sup> have reported the synthesis of [4-<sup>14</sup>C]-labelled epiBL **183** and **184**. The C-4 position in epiBL **183** was selected for <sup>14</sup>C labelling because of its stability to metabolic loss and easy way to do the preparation. According to the established method reported in the literature for incorporation of <sup>14</sup>C into the C-4 position of steroids, the enol lactone **172** was synthesized from the starting material brassicasterol **167** in five steps (Scheme 22). This lactone **172** was then treated with [<sup>14</sup>C] methyl iodide (prepared by known

method from barium [14C]carbonate via [14C]methanol) to give bridged ketone 173. Alkaline treatment of 173 in MeOH gave [4-<sup>14</sup>C]brassicasterone 174. Acetylation of 174 with isopropenyl acetate under acid catalysis gave the enol acetate 175 that was reduced with sodium borohydride in methanol to give [4-14C]brassicastero 176 as the major product 3,5-cyclo-6-ol 178 was obtained in 91.7% yield by mesylation to give 177 followed by treatment with sodium carbonate in acetone (Scheme 23). Jones oxidation of 178 gave 3,5-cyclo-6-one 179, which was treated with lithium bromide and camphor sulfonic acid in dimethyl acetamide to rearrange to 2,22-diene-6-one 180 in quantitative yield. Oxidation of 180 with osmium tetroxide gave a stereoisomeric mixture of 2,3,22,23-tetraols 181 and 182 which is separated through the repeated chromatography and recrsytallization. Bayer-Villiger oxidation with TFA in dichloromethane gave the (22R,23R)-7-oxa-lactone 183 contaminated with a small amount of its 6-oxa isomer. (22S,23S)-Tetraol also gave the (22S,23S)-7oxa-lactone 184 contaminated with its 6-oxa isomer. The final products (22R,23R)-24-[4-14C]epiBL 183 and (22S,23S)-24-[4-14C]epiBL 183 were obtained in 3.20% and 4.46% radiochemical

Scheme 22 Synthetic pathway to (22R,23R)-and (22S,23S)-24-[4-14C] epiBL I.

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Scheme 23 Synthetic pathway to (22R,23R)-and (22S,23S)-24-[4-14C] epiBL II.

yield (based on Ba<sup>14</sup>CO<sub>3</sub>), respectively. Specific radioactivity of **183** and **183** was 56.8 mCi mmol<sup>-1</sup>.

## 5. Summary

The number of published synthesis of BRs labelled either by stable isotopes or by radioisotopes reflects their importance for the biochemical studies of this interesting group of plant growth regulators. The main effort was devoted to the synthesis of multideuterated BRs in side chain as internal standards for MS. For labelling with tritium the methods developed for multideuterated BRs are not useful. The methods using exchange with tritiated water were described. However, of in this way prepared BRs have specific activities only in order of several mCi mmol<sup>-1</sup>. What remains to be done is to prepare the BRs ligands with the specific activities of order tens of Ci mmol<sup>-1</sup> to enable the search for BRs receptors. Only one example of the synthesis of 14Clabelled BR reflects the shortage and fast increase of price of Ba<sup>14</sup>CO<sub>3</sub> in recent years. Notwithstanding, some BRs are considered as potential drugs and if they will pass the preclinical sieve, there will be certainly need for their labelling with <sup>14</sup>C.

#### List of abbreviations

$Ac_2O$	Acetic anhydride
AIBN	Azobisisobutyronitrile
Aq	Aqueous
BL	Brassinolide
BR	Brassinosteroid
BuLi	Butyllithium
CS	Castasterone

D Deuterium

DBU 1,8-Diazabicyclo[5.4.0]undec-7-ene DCC Dicyclohexylcarbodiimide

Dicyclonexylcarbodillinde

DCM Dichloromethane

(DHQ)<sub>2</sub>-PHAL Dihydroquinine 1,4-phthalazinediyl diether (DHQD)<sub>2</sub>-PHAL Dihydroquinidine 1,4-phthalazinediyl diether

DMD Dimethyldioxirane

DMD Dimethyldioxirane
DMF Dimethylformamide
DMP 4-Dimethylamino Pyridine

DMSO Dimethyl sulfoxide epiBL epibrassinolide Et<sub>3</sub>N Triethyl amine

EtOAc Ethyl acetate
Hg(OAc)<sub>2</sub> Mercury(II) acetate

LiAlD<sub>4</sub> Lithium Aluminum Deuteride

m-CPBA meta-Chloroperoxybenzoic acid

MCF Michigan cancer foundation

MeOH Methanol

MsCl Methanesulfonyl chloride
Na/Hg Sodium amalgam
NBS N-Bromosuccinic imide

PCC Pyridinium chlorochromate p-TsOH p-Toluenesulfonic acid

Py Pyridine T Tritium TE Teasterone

TEMPO 2,2,6,6-Tetramethylpiperidinyl-1-oxyl

TFD Trifluromethyldioxirane

THF Tetrahydrofuran

TsCl 4-Toluenesulfonyl Chloride

TY Typhasterol

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