Characterisation of indigenous apple accessions with respect to polymorphism of ACS1 and ACO1 genes

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ABSTRACT
Ethylene is the simplest signalling molecule with a hormone-like function that plays a major role in many developmental processes, including ripening of climacteric apple fruit. The allelic polymorphisms of ACS1 and ACO1 genes, encoding for ACC synthase and ACC oxidase, which catalyse the last two steps in the ethylene biochemical pathway, were analysed in nineteen indigenous apple accessions grown in individual growers' orchards in the regions of central and southwestern Serbia. A polymorphism was detected using the polymerase chain reaction (PCR) for the ACS1 gene and the additional enzymatic digestion of the PCR product with BamHI and RsaI for the ACO1 gene. The ACS1-1 and ACO1-2 alleles of the ACO1 gene, as well as the a and c alleles of the ACS1 gene were identified. The polymorphisms observed upon PCRs and digestion with restriction enzymes were generated in two genotypes for both genes, i.e. the ACS1 gene – ACS1-1/1-ACS1-1/2 and the ACO1 gene – aa and ac. Out of nineteen apple accessions, sixteen were homozygous for the allele ACS1-1 and three were heterozygous (ACS1-1/2); regarding the ACO1 genotype, fourteen were homozygous for the alleles a and five were heterozygous (ac allelic constitution). The molecular survey in the current study provides an increase in the number of apple accessions with potential to be used as parents in breeding programmes, aiming to obtain high quality cultivars that retain fruit texture during long storage. Therefore, the heterozygous accessions for the ACS1 gene – ‘J-LuN/1’, ‘Kraljica’ and ‘Šumatovka’, may have an important position in future breeding programmes.

Keywords: Malus × domestica Borkh., ACC synthase, ACC oxidase, ethylene, allele, autochthonous genotype.

ИЗВОД
Етилен је најједноставнији сигнализацијни молекул са хормонском функцијом који учествује у бројним процесима раста, развоја и дозревања, укључујући и дозревање климактеричког плода јабуке. Алелни полиморфизам ACS1 i ACO1 гена који кодирају 1-aminoциклопропан-1-карбоксилат (ACC) синтазу и ACC оксидазу, кључне ензиме у биосинтези етилена, анализирани су код деветнаест аутохтоних генотипова јабуке гајених у засадима индивидуалних произвођача на подручју појединих територијалних јединица централне и југозападне Србије. Полиморфизам ACS1 гена је детектован применом ланчане полимеразне реакције (PCR метода), док је дигестија PCR производа рестрикцијном ензимима BamHI и RsaI коришћена за детекцију алела ACO1 гена. У испитиваном матерјалу идентификовано су по два алела ACS1 (ACS1-1 i ACS1-2) и ACO1 (a i c) гена. Учени полиморфизам након PCR амплификације и рестрикцијне анализе омогућио је идентификовање идентификовање по две алелне конституције ACS1 гена – ACS1-1/1-ACS1-1/2, као и ACO1 гена – aa и ac. Од деветнаест анализираних аутохтоних генотипова јабуке, шеснаест су хомозиготне за алел ACS1-1 (ACS1-1/1), од којих су три генотипа хетерозиготни (ACS1-1/2); у погледу ACO1 алелне конституције, четрнаест генотипова су хомозиготни за алел a (aa алелна конституција) и пет генотипова су хетерозиготни (ac алелна конституција). Молекуларно истраживање у оквиру овог рада пружа нови квалитет у области очувања и одрживог коришћења генетичких ресурса, резултујући повећањем броја генотипова који могу бити интересантни за будући оспособљивања рад на стварању нових сорти јабуке добрих садашњих и будућих складишних способности. У том погледу, генотипови хетерозиготни за ACS1 ген – ‘J-LuN/1’, ‘Краљица’ и ‘Шуматовка’, могу представљати важан почетни матерјал за савремене програме оспособљивања, као и програме увођења у производ аутохтоних генотипова јабуке важних агрономских особина.

Кључне речи: Malus × domestica Borkh., ACC синтаза, ACC оксидаза, етилен, алел, аутохтони генотип.

1. Introduction

Apple (Malus × domestica Borkh.) is the main deciduous fruit crop of temperate regions of the world, with an annual production of more than 87 million tonnes in 2019 (FAOSTAT, 2021), ranking third after citrus and banana. In addition, according to the Food and Agriculture Organisation of the United Nations, apple is also an important fruit crop in the Republic of Serbia, whose average production in the period
2015–2019 (434,172 tonnes) reached the production of plum (429,209 tonnes) as the main fruit species in the country. Based on an analysis of the range of apple cultivars, only a few cultivars dominate the world production although more than 7,500 cultivars have been named and released (Kellerhals, 2009). Furthermore, a very limited number of cultivars have been used as parents in breeding programmes worldwide, i.e. ‘Cox’s Orange Pippin’, ‘Golden Delicious’, ‘Jonathan’ and ‘McIntosh’ dominated mostly in earlier programmes, whilst ‘Gala’ and ‘Fuji’ are now the most commonly used parental cultivars (Noiton and Alspach, 1996; de Albuquerque Jr. et al., 2011). Apple breeding programmes need new germplasm, such as indigenous genotypes which appear to carry useful traits (Marić et al., 2016).

Additionally to breeding work, the Fruit Research Institute, Čačak also has a tradition of assessing genetic variability in indigenous apple genotypes in both ex situ and on-farm collections. In the Republic of Serbia, this evaluation has been intensified during the last fifteen years, and revealed the richness and diversity in biological properties of the material (Marić et al., 2005a, 2007, 2013, 2016; Mratinić, 2005; Mratinić and Fotirić-Akšić, 2011). Since indigenous genotypes carry useful genes, better genotypic and phenotypic characterisation should be conducted. There has been an increasing awareness of the value of old cultivars in recent years.

Fruit quality is determined by a large series of physiological changes which are genetically programmed to render the fruit more attractive to impact consumer appreciation, i.e. the fruit becomes softer, sweeter, more coloured and more aromatic throughout the phase of ripening (Giovannoni, 2001; Busato et al., 2016; Milošević et al., 2019). Apple fruits are climacteric in nature; therefore, physiological and biochemical processes are governed by the enzymes whose activity is triggered and coordinated by ethylene. The level of ethylene is tightly controlled by the activity of enzymes that catalyse the last two reaction steps in the biochemical pathway well-known as Yang cycle: 1-aminocyclopropane-1-carboxylate (ACC) synthase (EC: 4.4.1.14; the ACS gene) and ACC oxidase (EC: 1.14.17.4; ACO gene) (Yang, 1985). ACC synthase is a very important constituent of the cycle, generally accepted as a rate limiting factor in ethylene production; manipulating this step can influence its production, which affects the rate of ripening (Nybron et al., 2008; 2013; Dougherty et al., 2016).

In apple, ACS and ACO genes are encoded by multigene families, and 19 ACS genes and three ACO genes have been reported so far (Binnie and McManus, 2009; Li et al., 2013). Among these genes, ACS1 and ACO1 are predominantly expressed in ripening apple fruit (Harada et al., 2000; Wakasa et al., 2006; Li et al., 2013). Additionally, Li et al. (2013) reported that ACS1, together with ACS7 and ACS8, is responsible for the burst of ethylene production within System 2 (McMurchie et al., 1972 provided an accurate description of Systems 1 and 2). Regarding the identified number of alleles of ACS1 and ACO1 genes, two and five alleles, respectively, have been revealed so far. The difference between the two alleles of the ACS1 gene (ACS1-1 and ACS1-2) is reflected in the presence of a short interspersed element (SINE) in the promoter region, whose homozygosity is known to correlate with the delayed ethylene production in apple genotypes (Sunako et al., 1999). Discrimination of ACO1 allels is based on the amplification of the entire gene and subsequent digestion with restriction enzymes (Marić et al., 2005a,b; Marić and Lukić, 2014) or on the fragment amplification that encompasses part of the third and the fourth exons, including the third intron which shows a large length polymorphism (Costa et al., 2005). Therefore, among ACO1 alleles, A and B, firstly revealed by Castiglione et al. (1999), correlate with the alleles a and b, reported by Marić and Lukić (2014), and the alleles ACO1-2 and ACO1-1, published by Costa et al. (2005), as well as with the alleles c, d and n, found by Marić et al. (2005b), Marić and Lukić (2014) and Marić (2016). To date, the allele d of the ACO1 gene has been confirmed only in nine wild Malus species (Marić, 2016; Marić et al., 2019). A few preharvest and postharvest treatments, including the application of chemicals to inhibit ethylene production or block ethylene receptors, as well as controlled atmosphere in storage chambers as an alternative, are used to prolong fruit storage ability (Mhelembe et al., 2020). These methods require additional costs, hence new low ethylene producing cultivars can help solve this problem. Actually, the objective of many breeding programmes worldwide is to maintain fruit texture during storage in order to provide year-round high-quality apples to consumers (Zhu and Barratt, 2008). Accordingly, for predicting and maximising apple fruit quality and shelf life, new parental genotypes and the integration of marker-assisted selection into conventional breeding programmes are of crucial importance (Marić and Lukić, 2014; Marić et al., 2016).

Over the past decade, the work at the Fruit Research Institute, Čačak has mainly been focused on the characterisation of indigenous apple genotypes from its ex situ collection (Marić et al., 2005a, 2007, 2013, 2016). To avoid the loss of the Serbian indigenous apple material, it is indispensable that the collection and characterisation of the existing landraces be continued, aiming to document, preserve and encourage the use of these genotypes. Therefore, in this work, we characterised for the first time the allelic polymorphism of genes involved in ethylene biosynthesis (ACS1 and ACO1 genes) in nineteen apple accessions grown in different regions of central and southwestern Serbia.

2. Materials and methods

2.1. Plant material and isolation of genomic DNA

Nineteen indigenous apple genotypes (Table 1), corresponding to old cultivars or landraces of unknown origin, were sampled in individual growers’ orchards in central and southwestern Serbia, i.e. the regions of Čačak (villages Jezdina, Ostra and Prislonica), Usice (village Trnava), Kraljevo (village Samaila), Lučani (village Negrišori), Gornji Milanovac (town) and Arandelovac (village Progoreoci). The name given to a particular apple landrace was formed on the basis of geographical determinants (city, municipality and village) and number, which was assigned according to the ripening time of the genotype in the specific region. Fresh leaves of apple genotypes were collected at the beginning of May 2021, frozen in liquid nitrogen and stored at -80°C. Frozen leaf samples were ground with
four ball-bearings (2 mm in diameter) in a Mixer Mill MM 400 (Retsch GmbH, Haan, Germany) and genomic DNA was isolated according to the CTAB mini prep method (Doyle and Doyle, 1987), with the extraction buffer modified with 0.5% β-mercaptoethanol and 2% polyvinylpyrrolidone (PVP 40). Isolated DNA was dissolved in TE buffer (10 mM Tris, pH 8.0 and 1 mM EDTA), treated with RNase A (Invitrogen, Groningen, the Netherlands) and kept at -20°C until use for PCRs.

2.2. PCR analysis and allele identification for ACS1 genotyping

Approximately 100 ng of DNA was used for the PCR amplification of the ACS1 genomic fragment in a final volume of 25 μl containing 1× PCR reaction buffer, 200 μM dNTPs, 0.2 μM ACS1-5’F and ACS1-5’R primers (Sunako et al., 1999), 1.5 mM MgCl2 and 2.5 U Taq DNA polymerase (Qiagen GmbH, Hilden, Germany). Amplification was carried out in a Mastercycler® nexus gradient (Eppendorf, Hamburg, Germany) thermal cycler using the following conditions: an initial denaturation at 94°C for 3 min, followed by 35 cycles at 94°C for 1 min, 58°C for 1 min and 72°C for 2.5 min, and a final 10 min extension at 72°C. ACS1 allele identification was based on the separation of PCR products in a 1.5% agarose gel in the Biometra Horizon (Analytik Jena GmbH, Jena, Germany) for about 4 h at 70 V cm⁻¹; 1 Kb plus DNA ladder (Fermentas, Termo Scientific, Waltham, USA) as a size marker. PCR products were digested with RsaI (Fermentas, Termo Scientific, Waltham, USA) as an allelic restriction enzyme (10 U μl⁻¹) and 2.8 μl of 10× buffer. DNA digested ACS1 fragments were separated by electrophoresis in 2% agarose gel (70 V cm⁻¹ for 4 h); detection, visualisation and sizing of ACS1 fragments were performed according to the methodology described in the above paragraph.

3. Results and discussions

This study reports a genotyping survey of nineteen old apple cultivars and landraces of unknown origin for two most important genes – ACS1 and ACO1 involved in the ethylene biosynthetic pathway, among which fifteen were published here for the first time.

3.1. ACS1 genotyping of old cultivars and landraces

The identification of ACS1 alleles was based on the PCR amplification of the promoter region of this gene using the ACS1-5’ F/R primers reported by Sunako et al. (1999). Amplification products of approximately 510 bp and 650 bp, corresponding to the ACS1-1 and ACS1-2 alleles, respectively, can be clearly distinguished when separated with agarase gel electrophoresis. The allelic variation of this locus was based on the 162 bp SINE insertion in the promoter region, with a concomitant deletion of 24 bp (Sunako et al., 1999). Therefore, the observed polymorphism (ACS1-1 and ACS1-2 alleles) generated two allelic constitutions of the ACS1 gene in assessed indigenous apple accessions (Table 1). Out of nineteen apple genotypes, sixteen were homozygous for allele ACS1-1 (ACS1-1/1) and three were heterozygous (ACS1-1/2). The obtained allelic pattern in several cultivars and landraces is shown in Figure 1.

![Figure 1](image-url)
In the current study, we used the primers published by Sunako et al. (1999), whereas redesigned primers (ACS1-Pr/F/R) for distinguishing the ACS1 alleles via an automated sequencer were reported by Mhelembe et al. (2020). The fragment sizes of 202 bp and 339 bp were observed for alleles a and b, which correlate with ACS1-1 and ACS1-2 alleles, respectively. Even though fluorescent sizing is costly, it can reveal variation in the product size not distinguishable by agarose gel electrophoresis. In addition, the same authors tested the fluorescently labelled ACS1-5 primers reported by Sunako et al. (1999) on five cultivars and detected that fragment sizes of 514 bp and 652 bp were consistently observed for the two alleles.

Among the assessed cultivars and landraces, the ACS1 genotypes for the four cultivars (‘Budimka’, ‘Kraljica’, ‘Strekinja’ and ‘Šumatovka’) were published in our previous studies (Marić et al., 2005a, b). The results for ‘Budimka’ and ‘Strekinja’ (both ACS1-1/1) were consistent with those reported, but not for ‘Kraljica’ and ‘Šumatovka’. The current study revealed the heterozygosity of the ACS1 gene (ACS1-1/2) in ‘Kraljica’ and ‘Šumatovka’, while the homozygosity of these cultivars for the ACS1-1 allele was published by Marić et al. (2005a). Namely, Marić et al. (2005a) analysed the autochthonous genotypes from the ex situ apple collection of Fruit Research Institute, Čačak, whilst the material in this study was sampled in the on-farm collection, indicating that the origin of many old cultivars/landraces is undocumented and their names confusing, due to the occurrence of homonyms and synonyms. On the contrary, the cultivar ‘Ilinjača’ sampled from different locations showed the same allelic constitution of the ACS1 gene.

As we expected, ACS1-1 was the most frequent allele in this indigenous material, occurring at a frequency of 91.7% (excluding one ‘Ilinjača’, i.e. this cultivar was counted once; and assuming that all genotypes were diploid), while lower frequency for the ACS1-2 allele was found (8.3%). Other studies that reported the ACS1 genotyping of apples in germplasm collections, including indigenous genotypes, also found a high frequency of the ACS1-1 allele and an overrepresentation of the ACS1-1/1 allelic constitution. Out of 24 autochthonous genotypes assessed by Marić et al. (2005a), 21 were homozygous for allele ACS1-1 and three were heterozygous. Nybom et al. (2013) reported that among 127 apple cultivars (out of which 45 probably originated in Sweden), 73 were homozygous for ACS1-1, 46 were heterozygous and eight were homozygous for the ACS1-2 allele. In the latest study, Mhelembe et al. (2020) stated that 102 accessions were homozygous for allele a (correlates with allele ACS1-1), 100 were heterozygous and 22 were homozygous for allele b (correlates with allele ACS1-2).

The frequency of the ACS1-2 allele has substantially increased in newly released apple cultivars, indicating that this allele due to its dramatically reduced transcriptional activity has been favoured for the breeding of low ethylene producing cultivars within modern programmes (Nybom et al., 2008, 2012). Therefore, knowledge of ACS1 genotypes will lead to the choice of parents for crossing, since accessions with ACS1-2/2 genotypes would create progenies also homozygous for the ACS1-2 allele, but in cases where heterozygous (ACS1-1/2) parents are crossed with each other or with ACS1-2/2 homozygotes, the progenies will segregate. New cultivars homozygous for the ACS1-2 allele are absolutely essential for both apple exporters and small-scale growers who are unable to provide sophisticated postharvest facilities to be faced with storage challenges. From this point of view, including some desirable biological traits, the heterozygous accessions

| Location       | Accession name | Coordinates and altitude | ACS1 genotype | ACS1 genotype |
|----------------|----------------|--------------------------|---------------|---------------|
| Jezdina        | Budimka        | 43°51’653N; 20°18’200E; 397 m | ACS1-1/1       | ac            |
| Trnava         | Đužurka        | 43°57’545N; 19°53’981E; 539 m | ACS1-1/1       | ac            |
| Jezdina        | Ilinjača      | 43°51’681N; 20°18’254E; 396 m | ACS1-1/1       | aa            |
| Trnava         | Ilinjača      | 43°57’476N; 19°53’987E; 532 m | ACS1-1/1       | aa            |
| Ostra          | J-ČaO/1        | 43°55’713N; 20°29’679E; 319 m | ACS1-1/1       | ac            |
| Prislonica     | J-ČaP/1        | 43°56’218N; 20°27’036E; 354 m | ACS1-1/1       | ac            |
| G. Milanovac   | J-GM/1         | 44°01’193N; 20°24’916E; 197 m | ACS1-1/1       | aa            |
| Negriši        | J-LuN/1        | 43°50’282N; 20°10’581E; 333 m | ACS1-1/2       | aa            |
| Jezdina        | Kolačara      | 43°51’640N; 20°18’175E; 401 m | ACS1-1/1       | aa            |
| Progoreoci     | Kraljica       | 44°20’380N; 20°24’814E; 184 m | ACS1-1/2       | aa            |
| Samaila        | Lepocvetka     | 43°46’010N; 20°30’044E; 266 m | ACS1-1/1       | aa            |
| Jezdina        | Lubenjaška     | 43°51’140N; 20°17’917E; 446 m | ACS1-1/1       | aa            |
| Jezdina        | Prancija       | 43°51’649N; 20°18’090E; 383 m | ACS1-1/1       | aa            |
| Jezdina        | Prancija Slatka| 43°51’090N; 20°17’992E; 441 m | ACS1-1/1       | aa            |
| Jezdina        | Senabija       | 43°51’018N; 20°18’154E; 499 m | ACS1-1/1       | aa            |
| Trnava         | Slatka Kaduman| 43°57’514N; 19°53’993E; 534 m | ACS1-1/1       | aa            |
| Progoreoci     | Strekinja      | 44°20’412N; 20°24’090E; 203 m | ACS1-1/1       | aa            |
| Prislonica     | Šumatovka      | 43°56’257N; 20°27’050E; 358 m | ACS1-1/2       | aa            |
| Jezdina        | Vidovača       | 43°51’662N; 20°18’311E; 386 m | ACS1-1/1       | ac            |
segregating fragment of 700 bp (f1) was not observed (considered as f1 fragment) and 1,270 bp (f2) enzymes.

and two segregating fragments of 530 and 680 bp and a segregating fragment of 760 bp (f2); another with based on its restriction analysis conducted by digestion obtained, further identification of Institute, Čačak (Marić et al., 2005b) and seedlings of an promising selections singled out at the Fruit Research cultivars (Marić et al., 2005a; Marić and Lukić, 2014), ACO1 The size of the PCR fragment was consistent with the PCR product of approximately 1,600 bp (Figure 2a).

ac alleles ( ). Out of nineteen indigenou s apple accessions (Table ʻKraljica ʻBudimka ʻVidovača (lane 10); 1Kb plus DNA ladder (lane M) fragments obtained upon restriction analysis with BamH1 (b) and Rsal (c) in ten indigenous apple accessions, separated on a 2% agarose gel and stained with ethidium bromide: ‘Prancija Slatka’ (lane 1); ‘Budimka’ (lane 2); ‘Lubenjaja’ (lane 3); ‘Đuzumurka’ (lane 4); ‘J-ČaP/1’ (lane 5); ‘Ilinjača’ – Trmava (lane 6); ‘Kraljača’ (lane 7); ‘J-GM/1’ (lane 8); ‘J-ČaP/1’ (lane 9); ‘Vidovača’ (lane 10); 1Kb plus DNA ladder (lane M)

Given that a monomorphic PCR product was obtained, further identification of ACO1 alleles was based on its restriction analysis conducted by digestion with BamH1 [yielded a monomorphic fragment of 830 bp and a segregating fragment of 760 bp (f1); another segregating fragment of 700 bp (f2) was not observed] and Rsal [yielded a monomorphic fragment of 230 bp and two segregating fragments of 530 and 680 bp (considered as f1 fragment) and 1,270 bp (f2)] enzymes. According to Marić and Lukić (2014), the observed polymorphism upon digestion with BamH1 and Rsal was interpreted. The current results confirmed two alleles (a and c) and two allelic constitutions (aa and ac). Out of nineteen indigenous apple accessions (Table 1), fourteen were homozygous for allele a and five were heterozygous (ac allelic constitution). Figure 2b–c summarises the outcome of the ACO1 PCR product digestion with restriction enzymes, while the relationship between the segregating fragments, the alleles and the allelic constitutions is presented in Table 2.

Table 2. Relationship between the f1 and f2 restriction fragments, obtained upon digestion of the PCR product with BamH1 and Rsal enzymes, the deduced alleles and the allelic constitutions of the ACO1 gene

| Restriction enzyme | ACO1 allele | Allelic constitution of ACO1 gene |
|--------------------|-------------|-----------------------------------|
| BamH1              | Rsal        |                                   |
| f2/ f1             | a           | aa                                |
| f2/ f2             | c           | cc                                |
| f2/ f3             | /           | ac                                |

The identification of ACO1 alleles in the current study was performed according to our previous studies, i.e. PCR amplification of the entire gene, which encompasses four exons and three introns, followed by digestion with two restriction enzymes (Marić et al., 2005a,b; Marić and Lukić, 2014; Marić, 2016; Marić et al., 2019). This manner made it possible to reveal four alleles (a, b, c and d) of the ripening-specific ACO1 gene, whose identity was confirmed by cloning and sequencing of their full-length nucleotide sequences (Marić and Lukić, 2014; Marić, 2016). The same authors reported that molecular characterisation of identified alleles revealed a 62 bp deletion in the third intron of alleles b and d, but not in alleles a and c; this deletion might affect their expression profiles. On the other hand, the identification of the two ACO1 alleles (ACO1-1 and ACO1-2 corresponding to alleles b and a, respectively), published by Costa et al. (2005), Zhu and Barritt (2008) and Nybom et al. (2013), was based on the PCR amplification of the fragment that comprises the region of the third intron with part of the third and the fourth exons.

Four alleles (a, b, c and d) and nine allelic constitutions (aa, bb, cc, dd, ab, ac, ad, bd and cd) were reported in 24 indigenous apple genotypes (Marić et al., 2005a). 28 foreign cultivars (Marić and Lukić, 2014) and nine Malus species (Marić, 2016; Marić et al., 2019). Therefore, allele a was the most frequent allele in indigenous and foreign genotypes (average 74.5%), while alleles b and c occurred at an average frequency of 11.7% and 13.8%, respectively. Among the Malus species, allele d was one of the most frequent ACO1 alleles (66.7%), while a, b and c were less frequent (16.7% 5.5% and 11.1%, resp.). The current study also revealed a high occurrence of allele a (86.1%) and a frequency of 13.9% for allele c, which was remarkably similar in comparison with the occurrence of this allele in the previously studied material.

Contrary to the allelic constitution of the ACS1 gene, the ACO1 genotypes for 'Budimka', 'Kraljica', 'Strekinja' and 'Šumatovka' were in agreement with the results heretofore reported by Marić et al. (2005a,b). Since this study revealed that 'Kraljica' and 'Šumatovka' differed in ACS1 allelic constitution in comparison to previous reports for these cultivars, the results suggest that the names of both cultivars were probably used...
very often and could be the cases of homonyms. Certainly, further work through the application of the most suitable and reliable tool for cultivar identification and clearing up synonyms or homonyms, such as microsatellite markers, will elucidate the molecular profiles of these cultivars.

So far, the functional relevance of AC01 polymorphisms has not been explained, although Castiglione et al. (1999) suggested that the allelic forms of this gene might correlate with a wide range of ethylene production during apple fruit ripening. Marić et al. (2005b) underlined the possible positive role of allele b in a long storage life of apple fruits, as well as the need for progeny testing and further analysis of the genes involved in ethylene perception. Progeny studies revealed that ACS1 and AC01 independently affect the internal ethylene concentration, as well as that seedlings homozygous for ACS1-2 and AC01-1 (correlates with allele b) showed to have the lowest ethylene production and superior shelf-life (Costa et al., 2005; Zhu and Barritt, 2008). Nybom et al. (2013) reported that no effects on firmness at harvest following cold storage or softening rate were associated with the AC01 alleles.

In addition to these two genes involved in ethylene biosynthesis, other ripening-related genes, which could be useful for genotyping the accessions within the breeding programme, are also important and they affect the overall storability of apple fruits, including ACS3 (ACS1 accelerator; Wang et al., 2009), PGI (polygalacturonase; post-harvest softening; Wakasa et al., 2006) and Exp7 (expansion; fruit softening; Costa et al., 2008; Nybom et al., 2012).

4. Conclusions

The preservation and characterisation of apple germplasm need to be the strategy for the valorisation of the genetic resources linked with the history and tradition of the territory of the Republic of Serbia. This study is a further genotyping survey of indigenous apple material for the genes involved in ethylene biosynthesis (ACS1 and AC01 genes), which have not been published to date. Therefore, out of nineteen apple accessions, the ACS1 and AC01 allelic constitutions for fifteen accessions are published here for the first time. This molecular survey provides an increase in the number of apple accessions with potential to be used as parents in breeding high quality cultivars with low ethylene production and long-term storage capability. In addition, genotypic data presented together with phenotypic data (the work in progress) will be a valuable resource for important apple traits that could be found in on-farm collections.

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Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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