Identification and Characterization of the Iridoid Synthase Involved in Oleuropein Biosynthesis in Olive (Olea europaea) Fruits

Fiammetta Alagna1,2, Fernando Geu-Flores3, Hajo Kries4, Francesco Panara5, Luciana Baldoni2, Sarah E. O’Connor4, and Anne Osbourn1

1Department of Metabolic Biology, John Innes Centre, Norwich NR4 7UH, United Kingdom; 2Institute of Biosciences and Bio-resources (IBBR), CNR, 06128 Perugia, Italy; 3Copenhagen Plant Science Centre & Section for Plant Biochemistry, Department of Plant and Environmental Sciences, University of Copenhagen, 1871 Frederiksberg C, Denmark; 4Department of Biological Chemistry, John Innes Centre, Norwich NR4 7UH, United Kingdom; 5ENEA TRISAIA Research Center, 75026 Rotondella (Matera), Italy.

To whom correspondence should be addressed: Fiammetta Alagna, CREA - Research council for agriculture and agricultural economy, research unit for table grapes and wine growing in mediterranean environment, via Casamassima 148, Turi, 70010 Bari (Italy), Tel.: (+39) 080 8915711; Fax (+39) 080 4512925; Email: fiammetta.alagna@gmail.com

Running title: Identification and characterization of the olive iridoid synthase

Keywords: Oleaceae, secoiridoids, monoterpenes, phenolic compounds, secondary metabolism, biosynthesis, enzyme, plant, transcriptomics.

ABSTRACT

The secoiridoids are the main class of specialized metabolites present in olive (Olea europaea L.) fruit. In particular, the secoiridoid oleuropein strongly influences olive oil quality due to its bitterness, which is a desirable trait. In addition, oleuropein possesses a wide range of pharmacological properties, including antioxidant, anti-inflammatory, and anti-cancer activities. In accordance, obtaining high-oleuropein varieties is a main goal of molecular breeding programs. Here we use a transcriptomic approach to identify candidate genes belonging to the secoiridoid pathway in olive. From these candidates, we have functionally characterized the olive homologue of iridoid synthase (OeISY), an unusual terpene cyclase that couples an NAD(P)H-dependent 1,4-reduction step with a subsequent cyclization, and we provide evidence that OeISY likely generates the monoterpene scaffold of oleuropein in olive fruits.

OeISY, the first pathway gene characterised for this type of secoiridoid, is a potential target for breeding programs in a high value secoiridoid-accumulating species.

INTRODUCTION

Olive (Olea europaea L.) produces a range of secondary metabolites that strongly affect the taste and nutritional properties of olive oil and fruits. The most abundant of these secondary metabolites are the secoiridoids, monoterpenoids with a 3,4-dihydropyran skeleton. These compounds are present as oleosidic secoiridoids or oleosides that have an exocyclic olefinic functionality (1) and possess a tyrosine-derived component (Fig. 1A). Secoiridoids, which are recovered in virgin olive oil in small amounts, strongly influence olive oil taste being responsible for the bitterness and pungency sensory notes (2), which are desirable traits for high-quality olive oil.

Oleuropein is the most abundant olive oleoside. It can represent up to 90% of total fruit secoiridoids (3), though other structurally related secoiridoids (ligstroside, demethyloleuropein, 3,4-DHPEA-EDA, p-HPEA-EDA, oleuropein aglycon, 3,4-DHPEA-EA and ligstroside aglycon) are present in olive oil (4).

Oleuropein is strongly associated with the beneficial properties of olive oil for human health (2,5). In particular, oleuropein exhibits antioxidant, anti-inflammatory, anti-atherogenic, anti-cancer, antimicrobial and antiviral activities, and it has hypolipidemic and hypoglycemic effects (6). For instance, it plays a role in prevention of atherosclerosis and inhibition of low-density lipoprotein peroxidation (7). It also exhibits cancer preventive activities (8) and can contribute to the nutritional prevention of
osteoporosis (9). Additionally, this compound has been implicated in plant defence. Indeed, β-glucosidases released from herbivore-attacked tissues can convert oleuropein into a strong protein denaturant that has protein-crosslinking and lysine-alkylating activities (10,11). Oleuropein content differs markedly among different genotypes (3). However, high-oleuropein varieties are desirable and this trait is considered a target for olive breeding programs.

Oleuropein is present in all constituent parts of the plant but accumulates at higher levels in the fruits and leaves (3,12-14). In olive fruit, oleuropein is present at highest amounts in small unripe fruits (45 days after flowering) and then dramatically decreases during fruit development and ripening (3).

Considering the high value of oleuropein, the identification of the genes and enzymes required for its synthesis is particularly important in order to facilitate the development of high-oleuropein varieties and to develop synthetic pathways in microbial or plant hosts using metabolic engineering approaches. Until now, only a few candidate genes of the secoiridoid pathway have been proposed in olive (3,15). Recently, the iridoid pathway for the secoiridoid secoligandin has been completely elucidated in Madagascar periwinkle (Catharanthus roseus), where the pathway feeds directly into the monoterpene indole alkaloid (MIA) pathway (16-20) (Fig. 1B). Since the secoiridoids in the Oleaceae family are derived from secoligandin or a secoligandin precursor (21-24), it is likely that the Oleaceae contain homologues of these C. roseus biosynthetic genes that participate in secoiridoid biosynthesis.

Iridoid biosynthesis is initiated from geranyl-pyrophosphate, which is then converted to secoligandin by a series of reactions that include oxidations, reductions, glycosylations and methylations. Secoiridoids are derived from iridoids by opening of the cyclopentane ring, and in the Oleaceae family the resulting carbonyl group is oxidized and conjugated with a phenolic moiety. These Olea-specific reactions have not yet been resolved, although a putative pathway has been proposed (25) (Fig. 2).

Integrated approaches coupling co-expression analyses of transcriptomic data with functional characterization studies have been used successfully for the investigation of numerous plant specialized metabolic pathways (26-28). Moreover, clustering of transcript and metabolite profiles is becoming a powerful technique for identifying candidate genes (29-32). Large expressed sequence tag (EST) collections from high secoiridoid-accumulating olive fruits and leaves (33-36) are a valuable resource for the identification of candidate transcripts in secoiridoid biosynthesis. With the exception of a geraniol synthase involved in the synthesis of geraniol from geranyl-diphosphate (15), up to now no secoiridoid biosynthetic genes have been biochemically characterized in olive.

We used these olive transcriptomic datasets to identify putative genes of the secoiridoid pathway. Homologues of C. roseus pathway enzymes [iridoid synthase (ISY), 8-hydroxygeraniol oxidoreductase (8HGO), iridoid oxidase (IO), 7-deoxyloganetic acid-O-glucosyl transferase (7-DLGT) and 7-deoxyloganic acid hydroxylase (7-DLH)] were identified.

We focused on iridoid synthase (CrISY), which is a key enzyme that catalyses the formation of the iridoid scaffold (16). CrISY, which has high similarity to progesterone 5β-reductase (P5βR) genes involved in cardenolide biosynthesis (37-39), reductively cyclizes 8-oxogeralactin to form nepetactol, the common biosynthetic precursor of all iridoids. Hence, ISY defines a new class of monoterpene cyclase and is mechanistically distinct from canonical terpene cyclases that operate via cationic intermediates. CrISY apparently couples an initial NAD(P)H-dependent 1,4-reduction step with a subsequent Michael-type cyclization (16,40,41).

In this study three olive homologues of ISY were identified from the olive transcriptomic data. We discovered one gene that showed high similarity to CrISY and confirmed CrISY-like iridoid synthase activity with NADPH consumption assays and product characterization by GC-MS. Moreover, this gene showed a very similar co-expression profile to other putative iridoid biosynthetic genes, suggesting that this enzyme plays a physiological role in oleuropein biosynthesis. The biochemical functions of two other ISY homologues were also investigated and their roles in secoiridoid production are discussed. Our data shed new light on oleuropein biosynthesis and more broadly on the evolutionary origin of secoiridoids and iridoids in Asterid families.

**EXPERIMENTAL PROCEDURES**

**Plant material**-Samples were harvested from field plants of cv. Leccino from the Olive Cultivar Collection of CNR-IBBR (43° 05’
of olive fruit (33) and other tissues (35). The alignment (BLAST) in olive transcriptomic data were used to search Olive ESTs by basic local amino acid sequences from Madagascar developmental stages (45, 75, 105, 135 DAF (mesocarp and exocarp) at different samples were frozen in liquid nitrogen and stored at −80 °C.

Identification of candidate genes—The amino acid sequences from Madagascar periwinkle (C. roseus) iridoid synthase (ISY), 8-hydroxygeraniol oxidoreductase (8HGO), iridoid oxidase (IO), 7-deoxyloganenic acid-O-glucosyl transferase (7-DLGT) and 7-deoxyloganenic acid hydroxylase (7-DLH), recently shown to be involved in MIA biosynthesis (16,17,19,20) were used to search Olive ESTs by basic local alignment (BLAST) in olive transcriptomic data of olive fruit (33) and other tissues (35). The sequences of candidate genes were assembled in silico using preliminary genomic sequences (www.oleagenome.org). The closest CrlISY homologue, named OeISY, was selected for further analyses together with two other genes that showed high similarity to the Digitalis lanata progesterone-5β-reductase 1 (DIP5βR1) gene and were also expressed in fruit tissues. These genes were named Oe1,4-R1 and Oe1,4-R3. Specific primers were designed to re-sequence the homologues from fruit cDNA of cv. Leccino, and to obtain the entire coding regions by RACE-PCR.

Co-expression analyses—The analyses were performed by using a 454 transcriptomic dataset from fruit (26,500 transcripts) designed for the identification of genes involved in the metabolism of phenolic and secoiridoid compounds (33). To reduce the transcriptomic data set to a workable size, we selected genes exhibiting high expression in fruits (1,258 transcripts with total rpkm values above 130, calculated considering all fruit samples). In addition, we selected those genes that were differentially expressed between 45 and 135 DAF (746 transcripts) applying the statistical R test (42) (R>10). Hierarchical clustering analysis of this filtered dataset using Cluster 3.0 (43) allowed the identification of a set of co-expressed genes.

Heterologous protein expression and purification—The entire coding sequences were amplified from fruit cDNA of cv. Leccino using gene specific primers for OeISY (5′-ATGAGTTGCTGTTCAACAGATC-3′, 5′-TCAAGGAATAAACCTATAAGCCCTC-3′), Oe1,4-R1 (5′-ATGAGTTGCTGTTCAACAGATC-3′, 5′-TCAAGGAATAAACCTATAAGCCCTC-3′) and Oe1,4-R3 (5′-ATGAGTTGCTGTTCAACAGATC-3′, 5′-TCAAGGAATAAACCTATAAGCCCTC-3′), and cloned into the Gateway vector pCR8-GWTOPO-T/A (Invitrogen, San Diego, CA, USA). Subcloning into the vector pDEST17 using Gateway LR-cloning, yielded the E. coli expression construct in frame with an N-terminal His tag. BL21 star cells (Life Technologies, Carlsbad, CA, USA) harbouring the desired plasmid were grown at 37 °C, induced with 1 mM isopropyl β-D-1-thiogalactopyranoside (IPTG) at OD600 of 0.8, and then cultured at 22°C for 5 h. The cells were lysed by lysozyme treatment. For the purification, the soluble portion of the lysate was equilibrated with NiNTA agarose resin (Qiagen, Hilden, Germany). The proteins were eluted via a stepwise imidazole gradient (50 mM, 100 mM, 150 mM and 300 mM), where the enzymes of interest eluted in the 100 mM imidazole fraction. These fractions were then concentrated and buffer-exchanged into a storage buffer of 20 mM MOPS pH7.0. Proteins were quantified by Bradford assay using bovine serum albumin (BSA) protein as standard. Proteins were separated by SDS-PAGE by using 12% polyacrylamide gel and then transferred onto a PVDF membrane by electroblotting. After blocking with 5% milk in TBS buffer, the membrane was incubated with mouse 1:1000 anti-His polyclonal antibody (Roche, Basel, Switzerland) in TBST buffer. Anti-mouse IgG antibody (diluted 1:5000 in TBST) conjugated with alkaline phosphatase (Sigma-Aldrich, Saint Louis, MO, USA) was used as detection antibody.

Chemical synthesis—The synthesis of 8-oxoneral was performed as described previously for 8-oxogeranial (16) but starting with nerol instead of geraniol. The final purification step on a kugelrohr was omitted, as the washes in 15% ether in hexanes afforded sufficiently pure material in comparable yields. All other substrates and standards used in this study were either commercially available or had been previously synthesized as described previously (16).

GC-MS-based assays—The enzyme assays were carried out essentially as described previously (16), using 20 mM MOPS pH7.0 as buffer. Substrates were kept as 50 mM stocks in tetrahydrofuran (THF) except progesterone, which was kept as a 50 mM stock in ethanol.
Reactions (50 µl) were set up in glass vials using 200 µM of substrate, 400 µM of NADPH and 1 µg of purified protein, and terminated after 1 h by adding 120 µl of CH₂Cl₂. If the substrate conversion was incomplete, longer incubation (3 h and 24 h) with substrate was carried out. Enzymatic assays with progesterone were carried out at 30°C and reactions terminated after 3 h. The organic phase was used directly for GC–MS.

GC-MS analyses were carried out on an Agilent 6890N GC system coupled to an Agilent 5973 MS detector. For the initial assays with 8-oxogeranial as substrate, all non-chiral separations were performed with a Zebron ZB-5 HT column (30 m x 0.25 mm x 0.10 µm) using helium as carrier gas at 1 ml min⁻¹ and with an injector temperature of 220°C. The program used was the following: 5 min isothermal at 60°C, 20°C min⁻¹ gradient up to 150°C, 45°C min⁻¹ gradient up to 280°C, 4 min isothermal at 280°C (run time=16.39 min). GC-MS assays using progesterone as substrate were performed with a Zebron ZB-5 HT column (35 m x 0.25 mm x 0.10 µm) using helium as carrier gas at 1 ml min⁻¹ and with an injector temperature of 250°C. The program used was the following: 5°C min⁻¹ gradient up to 280°C, 10 min isothermal at 280°C (run time=36.00 min). GC-MS assays with all the other substrates [8-oxoneral, (2S)-8-oxo-geranial, citral, cinnamaldehyde, α-methylcinnamaldehyde] were carried out by using a DB-1 column (15 m x 0.25 mm x 0.10 µm) using helium as carrier gas at 1 ml min⁻¹ and with an injector temperature of 220°C. The program used was the following: 2 min isothermal at 60°C, 12°C min⁻¹ gradient up to 150°C, 45°C min⁻¹ gradient up to 280°C, 2 min isothermal at 280°C (run time=14.39 min). All the analyses were repeated three times with similar results. Where possible, mass spectra were compared with those of authentic standards.

Spectrophotometry-based assays for kinetic studies—For the determination of Michaelis-Menten parameters with 8-oxogeranial, kinetics of NADPH consumption were determined spectrophotometrically at 340 nm in cuvettes with 1 cm path length. Reactions contained 50 µM NADPH, 200 mM MOPS buffer pH 7.0, 100 mM sodium chloride and 2 mM (OelSY) or 40 mM (Oe1,4-P3) enzyme in a total volume of 800 µL. Substrate was added from a 50 mM stock solution in THF resulting in a final THF concentration of less than 0.006% (OelSY) or 2% (Oe1,4-P3). The reaction was equilibrated at room temperature (22°C) and started by addition of enzyme. Plots of initial velocities versus substrate concentration were non-linearly fit to the Michaelis-Menten equation in SigmaPlot 12.5 in order to obtain values of $k_{cat}$ and $K_M$. Assays with Oe1,4-P3 and progesterone as a substrate were carried out at 40°C in 200 µl assay volume in 96-well plates. Each well contained 60 nM of enzyme. Data were collected for 20 min in 30 s intervals. NADPH consumption rates were determined taking into account background NADPH decay.

cDNA synthesis and gene expression analysis—Total RNA was extracted from 0.2 g of olive tissue with the RNaseq Plant Mini Kit (Qiagen Hilden, Germany) and treated with DNase I (Ambion, Austin, TX, USA). Reverse transcription of 2 µg of RNA was performed using oligo(dT)18 and the SuperScript III Reverse Transcriptase kit (Invitrogen, San Diego, CA, USA) according to the manufacturer’s instructions.

Quantitative real-time PCR was performed on a PCR Real Time CFX96, C1000 Touch Termal Cycler (Biorad, Hercules, CA, USA) according to the manufacturer’s protocol using SYBR Green jump start reaction mixtures (Sigma-Aldrich, Saint Louis, MO, USA) and gene-specific primers for OelSY (5’- AAGGATAGAAGACTCGTGTTG-3’, 5’- GTCAGCAATTTCTCAAGACAA-3’), Oe1,4-R1.1 (5’- CACAGCCACCTTGAATGC-3’, 5’- CAGTTAGAGGAGAAAGCTTGG-3’), Oe1,4-R1.2 (5’- CGCAGCCATCATGGAACGC-3’, 5’- CAGTAAGGAGAAAGCTTGG-3’) and Oe1,4-R3 (5’- GGGAGTGAATTTGCTTGG-3’, 5’- TAGGGATCCACTGAGACCA-3’). Primer efficiency was assessed by measuring a standard curve for each gene with six dilution points, each one replicated three times. Only primer pairs that produced the expected amplicon and showed similar PCR efficiency were selected for use. All reactions were performed in triplicate.

After each assay, a dissociation kinetics analysis was performed to verify the specificity of the amplification products. Relative amounts of all mRNAs were calculated using the 2^ΔΔCT method (44), where ΔΔCT = Ct(target gene) – Ct(reference gene). The housekeeping gene glyceraldehyde-3-phosphate dehydrogenase (GAPDH2) was used as an endogenous reference for normalization (45). Whether differences were statistically significant was determined by t-tests on three
biological replicates (P < 0.05: *, P < 0.01: **, n=3).

**Phylogenetic analysis**— Amino acid sequences of progesterone5β-reductase homologues from a variety of plant species were aligned with ClustalW using Bioedit Sequence Alignment Editor (version 7.0). The phylogenetic tree was built with the Maximum Likelihood method, using MEGA program (version 6.0) (46) with 1000 bootstrap replicates. The evolutionary distances were computed with the Jones-Taylor-Thornton (JTT) model, all positions containing gaps and missing data were eliminated from the dataset. *Physcomitrella patens* (GenBank Accession Number: EDQ81106.1) was used as outgroup. The analyses include also the characterized P5βR of *D. lanata* ([P5bR1 (GenBank Accession Number: AAS93804.1), P5bR2 (GenBank Accession Number: ADL28122.1)] and *D. purpurea* [P5bR1 (GenBank Accession Number: AAS93805.1), P5bR2 (GenBank Accession Number: ACZ66261.1]), *CrISY* (GenBank Accession Number: AFW98981.1) and other P5βR-like proteins from *C. roseus* ([GenBank Accession Numbers: KJ873882 (CrP5βR1), KJ873883 (CrP5βR2), KJ873884 (CrP5βR3), KJ873885 (CrP5βR4), KJ873886 (CrP5βR5), KJ873887 (CrP5βR6)]) and *M. truncatula* [GenBank Accession Numbers: KJ873888 (MtP5βR1), KJ873889 (MtP5βR2), KJ873890 (MtP5βR3), KJ873891 (MtP5βR4)], recently biochemically characterized (Miettinen et al., 2014).

*Accession Numbers*—Sequence data from this article were submitted to the GenBank database under GenBank Accession Number: KT954038 (OeISY), KT954039 (Oe1,4-R1.1a), KT954040 (Oe1,4-R1.1b), KT954041 (Oe1,4-R1.2a), KT954042 (Oe1,4-R1.2b), KT954043 (Oe1,4-R2), KT954044 (Oe1,4-R3), KT954045 (Oe8HGO), KT954046 (OeIO), KT954047 (Oe7-DLGT1), KT954048 (Oe7-DLGT2), KT954049 (Oe7-DLH-like).

**RESULTS**

**Identification of candidate genes for the olive secoiridoid pathway**— Based on homology with known iridoid biosynthetic genes, we identified a group of olive genes putatively involved in secoiridoid biosynthesis to be used in co-expression analyses. These candidates were identified in olive transcriptomic data (33,35) by using the local alignment search tool tBLASTn with five *C. roseus* enzymes involved in iridoid biosynthesis (16,17,19,20) as query sequences. We identified a putative iridoid synthase (*OeISY*), 8-hydroxygeraniol oxidoreductase (*Oe8HGO*), iridoid oxidase (*OeIO*), 7-deoxyloganetic acid-O-glucosyl transferase (*Oe7-DLGT1* and *Oe7-DLGT2*) and 7-deoxyloganetic acid hydroxylase-like (*Oe7-DLH-like*) genes (Table 1, Fig. 1B, Fig. 2).

*OeISY* shared 72% of amino acid identity with *CrISY* (GenBank Accession Number AFW98981.1). We hypothesized that this gene encodes the iridoid synthase required for secoiridoid biosynthesis in olive. Three other putative 1,4-reductases (~60% amino acid identity to *CrISY*) were identified, and named *Oe1,4-R1, Oe1,4-R2* and *Oe1,4-R3*. *Oe8HGO* shared 78% of amino acid identity with the *C. roseus* 8-hydroxygeraniol oxidoreductase (*CrHGO*, GenBank Accession Number: AKH60836.1), an enzyme able to oxidize both hydroxyl groups of 8-hydroxygeraniol. *OeIO* showed 84% amino acid identity to *CrIO* (GenBank Accession Number: AKH60833.1), which converts iridoidal into 7-deoxyloganetic acid in a two-step oxidation. *Oe7-DLGT1* and *Oe7-DLGT2* shared, respectively, 77% and 63% of amino acid identity with *Cr7-DLGT* (GenBank Accession Number: AGX93065) that catalyzes the glucosylation of 7-deoxyloganetic acid to form 7-deoxyloganetic acid. *Oe7-DLH-like* which shared 50% amino acid identity with *Cr7-DLH* (GenBank Accession Number: AGX93062), putatively hydroxylates 7-deoxyloganetic acid to yield loganic acid or its isomer 7-ketoliganetic acid.

**Secoiridoid genes are co-expressed**— In order to find sets of co-expressed genes possibly involved in secoiridoid biosynthesis, we analysed transcriptomic data (33) from four cDNA libraries obtained from fruits of two olive varieties (Coratina and Tendellone) at two developmental stages (45 and 165 days after flowering, DAF). Coratina has a higher secoiridoid content compared to Tendellone and both varieties are richer in secoiridoids at 45 DAF than at 165 DAF. To reduce the transcriptomic data set to a workable size, we considered all genes exhibiting high expression in fruits and selected those differentially expressed among developmental stages (R>10). Hierarchical clustering analysis of the normalized data revealed that most of the candidate genes of secoiridoid biosynthesis that we had identified grouped within the same cluster (Fig. 3). In particular, *OeISY* and *Oe1,4-R1* grouped together with *Oe8HGO*, *OeIO* and other candidate transcripts of the secoiridoid
pathway that we had previously identified (3) [1-Deco-D-xylulose 5-phosphate reductoisomerase (OeDXR), geraniol 8-hydroxylase (OeG8H), secologanin synthase-like (OeSLS-like3)] indicating that this set of genes is co-expressed (P=0.966). In addition, a transcript (OeCYP76A1) putatively encoding for an uncharacterized CYP76A1 also grouped with these genes. This CYP450 enzyme might carry out an oxidation reaction later in the oleanolip pathway. Other candidate genes for the biosynthesis of the terpenic moiety [1-deoxy-D-xylulose 5-phosphate synthase (OeDXS), geraniol synthase (OeGES), Oe7-DLG1, loganic acid methyltransferase-like (OeLAMT), secologanin synthase-like (OeSLS-like2, OeSLS-like4)] and the phenolic moiety [tyrosine decarboxylase (OeTYRD)] of the secoiridoids group together (P=0.832), and with a lower score (P=0.659) also with OeISY and Oe1,4-R1.

In contrast, other potential candidates such as Oe7-DLG1, Oe7-DLH-like, OeSLS-like1 and the other 1,4-reductases that we identified (1,4-R2 and 1,4-R3) had a different expression pattern and do not group with the other secoiridoid candidates.

These data indicate that most secoiridoid pathway candidates are co-expressed and have an expression profile consistent with the oleanolip content in the fruit that is higher at 45 days after flowering (DAF) compared to 165 DAF (3). These results support the involvement of OeISY, Oe1,4-R1, Oe8HGO, OeIO and Oe7-DLG1 in the biosynthesis of olive secoiridoids.

OeISY, Oe1,4-R1 and Oe1,4-R3 encode for 1,4-reductases with different substrate specificities—Considering the key role of ISY in the formation of the iridoid scaffold, we selected OeISY and Oe1,4-R1 (both potential iridoid synthases expressed in fruit) for heterologous expression and biochemical characterization. In addition, we selected Oe1,4-R3, which does not cluster with these iridoid biosynthetic genes, as a negative control that may potentially be involved in a different pathway. Oe1,4-R2 was not included in this analysis because it was expressed at low levels in fruits and, as with Oe1,4-R3, it did not cluster with the other candidate genes.

The entire coding regions of OeISY, Oe1,4-R1 and Oe1,4-R3 were obtained by RACE PCR from the cv. Leccino. One single allele was obtained for OeISY and Oe1,4-R3, whereas four allelic variants (Oe1,4-R1.1a, Oe1,4-R1.1b, Oe1,4-R1.2a, Oe1,4-R1.2b) were obtained for Oe1,4-R1, indicating at least two loci for this gene. Oe1,4-R1.1 and Oe1,4-R1.2 transcripts shared 98% of nucleotide identity. Most of the mutations identified in Oe1,4-R1 alleles were synonymous, resulting in marginal differences in protein sequence; in fact, alleles 2a and 2b are predicted to encode the same protein, and the 1a and 1b predicted proteins differ by only one amino acid. For this reason, only the 1a and 2a alleles (99% amino acid identity) were selected for functional characterization.

The entire coding regions of OeISY, Oe1,4-R1.1a, Oe1,4-R1.2a and Oe1,4-R3 genes were cloned in vectors for expression in E. coli. The proteins were expressed, purified and then subjected to in vitro biochemical assays. We were not able to detect differences between the activities of Oe1,4-R1.1a and those of Oe1,4-R1.2a, and therefore, these two enzymes will be referred to generically as Oe1,4-R1. Seven compounds [8-oxogeranial, 8-oxonerol, (5)-8-oxocitronellal, progesterone, citral, cinnamaldehyde, α-methylcinnamaldehyde] were used as substrates for the enzyme assays. The enzymes were incubated with substrates in the presence or absence (negative control) of NADPH. GC-MS analyses revealed that OeISY recombinant enzyme was able to reduce and cyclize 8-oxogeranial in the presence of NADPH. Nepetalactol and its open dialdehyde forms (iridodial) were obtained as products, as previously reported for CrISY (16) (Fig. 4A, 4B, 4C). The observed products do not readily interconvert under the assay conditions used (40), and the existence of a product mixture is therefore suggestive of a Michael reaction mechanism, as proposed previously for C. roseus CrISY (40). The steady-state kinetic constants of the reaction were determined using spectrophotometric NADPH consumption assays (κcat = 3.8±0.2 s⁻¹, KM = 0.6±0.1 μM, kcat/KM = 6.3 μM⁻¹ s⁻¹, all data mean ± error of fit) (Fig. 4D). These catalytic parameters are similar to those of CrISY (16), demonstrating high catalytic efficiency of OeISY for 8-oxogeranial and supporting a role in secoiridoid biosynthesis.

GC-MS analyses with the other substrates indicated that OeISY accepts other compounds closely related to 8-oxogeranial as a substrate (Table 2). OeISY was able to cyclize 8-oxonerol and reduce citral, whereas it was unable to metabolize progesterone, cinnamaldehyde, α-methylcinnamaldehyde and (S)-8-oxocitronellal. The inability to reduce (S)-8-oxocitronellal indicates that OeISY
specifically reduces the double bond at position C2. These data suggest that 8-oxogeranial and its isomer 8-oxoneral are the preferred substrates of OeISY.

According to GC-MS assays, Oe1,4-R1 was unable to metabolize 8-oxogeranial (Table 2). However, Oe1,4-R1 reduced citral (Fig. 5A) and inefficiently cyclised 8-oxoneral (Fig. 5B). The activity with 8-oxoneral was observed only after long incubation (24 hours) with the substrate and most of the substrate was not converted. These results indicate that Oe1,4-R1 is not involved in the iridoid synthase step of secoiridoid biosynthesis. The low efficiency of conversion observed with all the substrates tested probably indicates that we have not identified the native substrate for this enzyme. However, the strong co-expression of Oe1,4-R1 with OeISY and with the other candidate genes of secoiridoid biosynthesis suggests that it might be involved in another step of this pathway.

GC-MS analyses of Oe1,4-R3 biochemical assays revealed a wide activity range for this enzyme, since it was able to reduce all the tested substrates except cinnamaldehyde and α-methylcinnamaldehyde (Table 2). This enzyme reduced progesterone (Fig. 6A), and cyclized 8-oxogeranial (Fig. 6B) and 8-oxoneral. The ability to reduce (S)-8-oxocitronellal indicated that this enzyme, like Oe1,4-R1, does not specifically reduce the double bond at position C2. The steady-state kinetic constants of the reaction were determined through spectrophotometric NADPH consumption assays for progesterone $(k_{cat} = 3.2±0.3 \text{ s}^{-1}, K_M = 430±60 \text{ μM}, k_{cat}/K_M = 0.0074 \text{ μM}^{-1}\text{s}^{-1})$, all data mean ± error of fit) and 8-oxogeranial $(k_{cat} = 0.90±0.08 \text{ s}^{-1}, K_M = 2900±400 \text{ μM}, k_{cat}/K_M = 0.0003 \text{ μM}^{-1}\text{s}^{-1})$, all data mean ± error of fit). These results indicate low catalytic efficiencies for both substrates compared to OeISY with 8-oxogeranial, but higher efficiency for progesterone compared to 8-oxoneral (Fig. 6C). As hypothesised based on the expression analyses, Oe1,4-R3 appears not to be involved in the secoiridoid pathway.

The expression patterns of OeISY and Oe1,4-R1 are consistent with a role in secoiridoid biosynthesis—Even though secoiridoids accumulate in all the organs of the olive plant, the highest content is found in leaf and fruit tissues. We conducted an expression analysis of different tissues using real-time, quantitative PCR (qPCR) and found that OeISY and Oe1,4-R1 mRNA levels were several hundred-fold higher in fruits and leaves compared with roots and flowers (Fig. 7A). In contrast, Oe1,4-R3 was more highly expressed in the roots, where its mRNA levels were about 4-fold higher than in leaves, the tissue characterized by the lowest relative expression (Fig. 7A).

Previous analysis of the secoiridoid content of olive fruit during development showed that, after a peak at 45 DAF (about 120 mg/g dw for cultivar Leccino), the levels decrease until 165 DAF, where they reach the lowest content (about 48 mg/g dry-weight for the same cultivar) (3). We included four fruit developmental stages in our expression analysis by qPCR. In accordance with the reported trends in secoiridoid accumulation, we found that OeISY and Oe1,4-R1 mRNA levels were highest at 45 DAF and then decreased in the subsequent stages (Fig. 7B). In particular, at 45 DAF OeISY reached mRNA levels up to 8000-fold higher compared to 75 DAF, whereas at 105 and 135 DAF it was not detected. Oe1,4-R1 relative mRNA levels were about 10,000-fold higher at 45 DAF compared to 135 DAF, which was the stage characterized by the lowest expression. In contrast, Oe1,4-R3 mRNA levels did not change significantly during fruit development (Fig. 7B). These results indicate that OeISY and Oe1,4-R1 expression patterns correlate well with the secoiridoid content of olive tissues. In contrast, the expression profile of Oe1,4-R3 is unrelated to the secoiridoid content, suggesting that this gene may be involved in a different metabolic pathway.

Conserved domains and phylogenetic analyses of olive 1,4-reductases—We classified OeISY, Oe1,4-R1, and Oe1,4-R3 as 1,4-reductases according to their ability to perform 1,4-reductions and showed that the sequences of the predicted proteins, like CrISY, are highly similar to progesterone β-reductases (P5βRs). Amino acid sequence comparisons revealed that, like P5βRs, they belong to a class of short-chain dehydrogenases/reductases (SDRs) structurally characterized by Thorn and co-authors (47). This class of SDRs is defined by eight conserved motifs and two conserved active site residues (Tyr-179 and Lys-147) (Fig. 8). Residue numbering refers to the crystal structure of DIP5βR (PDB code 2VG6) (47).

Some amino acid substitutions were observed in the conserved motifs of the olive 1,4-reductases, possibly controlling the enzymatic activity and the substrate specificity. OeISY, similarly to CrISY, showed substitution
of Tyr-180 for histidine in motif 5, a motif that harbors the Tyr-179 residue that is important for catalytic activity. Oe1,4-R1 showed a substitution of Val-200 for serine in the motif 6 involved in NADPH binding. Moreover, OeISY and Oe1,4-R1 differ in three hot spots that, according to Bauer and co-authors (48), affect P5βR-like enzymatic activity. In particular, OeISY compared to DlP5βR, showed a substitution of Tyr-156 for aspartic acid, and, similarly to CrISY, a substitution of Ser-248 for an apolar amino acid (valine). OeISY, as CrISY, and Oe1,4-R1 presented a substitution of Asn-196 for an apolar amino acid (leucine or valine) (Fig. 8).

We carried out a phylogenetic analysis using the amino acid sequences of olive 1,4-reductases and their homologues from other plants (Fig. 9). Along with a number of predicted sequences, this analysis included CrISY, the progesterone reductases P5βR1 and P5βR2 of D. lanata and D. purpurea (38,39), and, in addition, some P5βR homologues from C. roseus (CrP5βR1-6) and M. truncatula (MtP5βR1-4), whose exact role in plant metabolism remains unclear (49). The analysis highlights the fact that proteins sharing homology with P5βR are very common in the plant kingdom, being present in different families of both monocots and dicots. Two main clades (A and B) seem to have originated from a common ancestor. All the proteins included in clade A are of unknown function and include only dicot sequences. Clade B gives rise to three different subclades: c and d, both specific to dicots, and e, which contains only monocot sequences. Oe1,4-R1, Oe1,4-R2, Oe1,4-R3 group in the subclade c, the largest subclade, which includes representatives that are widely dispersed across numerous dicot families, while OeISY groups together with CrISY and with DIP5bR2 and DpP5bR2 in subclade d, which contains only proteins belonging to the lamids. These data suggest that iridoid synthases might have originated from an ancestor exclusively common to Asterids, the subclass that contains the iridoid and secoiridoid synthesizing species (50), shedding new and unexplored class of enzymes. The high homology with CrDLH, CrLAMT, CrSLS might work on these compounds.

The co-expression observed for the genes of the putative olive secoiridoid pathway has also been observed for genes involved in iridoid biosynthesis in C. roseus (19,56). Conservation of iridoid biosynthesis genes in C. roseus and olive suggests common biosynthetic intermediates until the formation of 7-deoxyloganic acid (Fig. 1B). However, the downstream biosynthetic steps after this point still need to be clarified in the olive pathway. It has been hypothesized (22-24) that oleoside-11-methyl ester is an intermediate of the pathway, and it is presumably synthesized from 7-deoxyloganic acid via 7-ketologanic acid and 7-ketologanin (Fig. 2), but more experimental evidence for this prediction is required. These enzymatic reactions, which include oxidoreduction, methylation and cleavage of the cyclopentane ring, are similar to those identified in the secologanin biosynthesis of MIAs (19). Therefore, we hypothesize that, in olive, genes similar to CrDLH, CrLAMT, CrSLS might work on these compounds.

Among the candidate genes involved in secoiridoid biosynthesis, we focused our attention on the functional characterisation of iridoid synthase, an enzyme that is key for the formation of the iridoid scaffold and belongs to a new and unexplored class of enzymes. The high specificity of OeISY for 8-oxogeranial, its co-expression with other candidate genes of the
pathway (3), and the correlation of its expression levels with secoiridoid content all strongly suggest that OeISY synthesizes the iridoid scaffold in olive. Although iridoids are very common in flowering plants, only in very few cases has iridoid synthase activity been demonstrated in vitro (16,49). Similar to CrISY (16,40), OeISY gave a mixture of nepetalactol and iridodial as enzymatic products. It remains unclear how this mixture of products is channelled into secoiridoid biosynthesis. However, it has been shown in C. roseus that the enzyme that acts directly downstream of ISY in the pathway, iridoid oxidase, can convert both nepetalactol and iridodials in this mixture into 7-deoxyloganetic acid, though nepetalactol was consumed faster (19).

Oe1,4-R1 was co-expressed with OeISY and other candidates of secoiridoid pathway, but it did not show iridoid synthase activity in vitro. The strong co-expression profile with the iridoid synthase gene suggests a role in this pathway, but the function remains to be identified. Based on the current knowledge on oleanopein biosynthesis, we are unable to suggest a role for Oe1,4-R1. Many reactions in oleanopein biosynthesis are still uncertain or hypothetical, particularly the down-stream reactions, and Oe1,4-R1 may have a role in an unpredicted step. Moreover, we cannot exclude the existence of alternative routes to oleanopein biosynthesis.

All ISY proteins show high sequence similarity to P5βRs, which convert progesterone to 5β-pregnane-3,20-dione in cardenolide-producing plants (i.e. Digitalis lanata, Digitalis purpurea, Erysimum crepidifolium) but, with unknown functions, also occur in numerous cardenolide-free plants such as A. thaliana (48), C. roseus and M. truncatula (49). A large number of P5βR homologues from many species, including cardenolide- and iridoid-free plants, indicate a large and heterogeneous class of enzymes that is not fully explored in terms of biological function and biocatalytic potential.

The high similarity of OeISY and CrISY in terms of sequence and biological function may indicate that they are orthologs derived from a common ancestor belonging to the P5βR family (Fig. 9). This hypothesis was substantiated by our phylogenetic analysis, which indicates that proteins similar to Oe1,4-R1 and Oe1,4-R3 are almost ubiquitous in dicot families, whereas ISYs group in a small subclade which includes only proteins belonging to the Asterid clade. Most likely, a common ISY ancestor in this subclass can account for the chemical diversity of iridoids and secoiridoids (50) synthesized by various species in this clade. As more ISY sequences from this subclass become available, it may be possible to elucidate how ISYs have evolutionarily diverged from other SDRs.

The enzymatic cyclization of 8-oxogeranial performed by iridoid synthases is a mechanistically remarkable reaction performed by a large number of plants. By adding new members, like OeISY, to this recently discovered class of catalysts, we can better understand how the iridoid biosynthetic pathway evolved and which molecular features are essential for the iridoid synthase reaction. Knowledge of the enzymes performing secoiridoid synthesis in olives can lay the basis for enhancing the health promoting features of this important food crop.

Acknowledgments: This research was supported by the I-MOVE FP7 Marie Curie COFUND Program, funded by EU and Regione Umbria (Italy) and also by the Biotechnology and Biological Sciences Research Council Institute Strategic Programme Grant ‘Understanding and Exploiting Plant and Microbial Metabolism’ (BB/J004561/1) and the John Innes Foundation. The authors are grateful to Dr. Jo Dicks and Dr. Thomas Loveau for their suggestions on methodology.

Conflict of interest: The authors declare that they have no conflicts of interest with the contents of this article.

Author contributions: FA, AO, SO and LB conceived the work. FA performed most of the experiments. FG synthesized 8-oxoneral and interpreted the GC-MS data. HK performed the kinetic experiments. LB provided the plant samples and the sequence data. FA and FP analysed the transcriptomic data. FA, FP, AO and SO wrote the manuscript. All authors approved the final version of the manuscript.
REFERENCES


5 beta-cardenolide-free and 5 beta-cardenolide-producing angiosperms. *Phytochemistry* **71**, 1495-1505


FIGURE LEGENDS


FIGURE 2. Putative down-stream reactions of oleuropein biosynthesis. The intermediates from 7-deoxyloganic acid to oleuropein are reported as previously hypothesized (24,25). Olive enzymes similar to C. roseus 7-deoxyloganic acid hydroxylase-like (7-DLH-like), loganic acid methyltransferase-like (LAMT-like), secologanin synthase-like (SLS-like) (23,57) might catalyze the indicated steps.

FIGURE 3. Hierarchical Clustering Analysis (HCA) of secoiridoid gene expression in olive fruits. Transcriptomic data from Alagna and co-authors (33) were used for the analysis. Colours indicate transcriptional activation (red) or repression (black). Top: transcripts co-expressed as indicated by Pearson correlation coefficient. Bottom: not co-expressed. C45 = cv. Coratina at 45 days after flowering (DAF); C135 = cv. Coratina at 135 DAF; T45 = cv. Tendellone at 45 DAF; T135 = cv. Tendellone 135 DAF. Oe8-HGO (8-hydroxygeranial oxidoreductase), OeISY (iridoid synthase), Oe1,4-R (related 1,4-reductase genes numbered from one to four), OeCYP76A1 (cytochrome P450 76A1), IO (iridoid oxidase), 7-DLGT (7-deoxyloganetic acid-O-glucosyl transferase) and 7-DLH-like (7-deoxyloganic acid hydroxylase-like) expression data refer to the candidate genes identified in this study. OeDXR (DXP reductoisomerase, Genbank Accession Number: JX266164), OeG8H (geraniol 8-hydroxylase, Genbank Accession Number: JX266182) OeSLS-like [secologanin synthase-like, Genbank Accession Numbers: JX266184 (OeSLS-like1), JX266186 (OeSLS-like2), JX266188 (OeSLS-like3), JX266190 (OeSLS-like4)], OeTYRD (tyrosine/dopa decarboxylase, Genbank Accession Number: JX266195), OeGES (geraniol synthase, Genbank Accession Number: JX266180), OeLAMT-like (loganic acid methyltransferase-like, Genbank Accession Number: JX266191) and OeDXS (DXP synthase, Genbank Accession Number: JX266162) expression data refer to the candidate genes identified by Alagna and co-authors (3).

FIGURE 4. Functional characterization of OeISY. A. Iridoid synthase reaction. B. Analysis of ISY reaction products by GC-MS after 1 h incubation with 200 μM 8-oxogeranial. Total ion chromatograms (TICs) of CH2Cl2 extracts of the iridoid synthase reaction (plus NADPH) and of a negative control (minus NADPH) are compared to the TICs of a cis-trans-nepetalactol standard. In the presence of NADPH, OeISY converted 8-oxogeranial to cis-trans-nepetalactol (peak 3) and to its open dialdehyde forms (cis-trans-iridodials, peaks 1 and 2), as previously observed for CrISY (16,40). GC-MS assays were performed with a Zebron ZB-5 HT column (35 m x 0.25 mm x 0.10 μm). C. MS spectra of the products. D: Steady-state kinetic analysis of the iridoid synthase reaction. Reaction rates were measured spectrophotometrically monitoring NADPH consumption at 340 nm. Individual data points are the average of four replicates ± error of fit.

FIGURE 5. Functional characterization of Oe1,4-R1. Analysis of the reaction products by GC-MS. Total ion chromatograms (TICs) of CH2Cl2 extracts and MS spectra are reported. GC-MS assays were carried out by using a DB-1 column (15 m x 0.25 mm x 0.10 μm). Purified enzyme was incubated for
3 h with 200 µM citral and NADPH (A). The conversion of 200 µM 8-oxoneral (plus NADPH) was incomplete after 24 h (B). As negative control, the same reactions were prepared without NADPH.

FIGURE 6. Functional characterization of Oe1,4-R3. Analysis of the reaction products by GC-MS after 3 h incubation with 200 µM of progesterone (A) or after 1 h incubation with 200 µM of 8-oxogeranial (B). Total ion chromatograms (TICs) and MS spectra of CH$_2$Cl$_2$ extracts of the enzymatic reaction (plus NADPH) and of a negative control (minus NADPH) are compared to the TICs of 5α-pregnane-3,20-dione and 5β-pregnane-3,20-dione (A) or a cis-trans-nepetalactol standard (B). GC-MS assays were performed with a Zebron ZB-5 HT column (35 m x 0.25 mm x 0.10 µm). C: Steady-state kinetic analysis with progesterone (left) or 8-oxogeranial (right) as substrate. Reaction rates were measured spectrophotometrically monitoring NADPH consumption at 340 nm. Individual data points are the average of four replicates ± error of fit.

FIGURE 7. Relative mRNA levels of OeISY, Oe1,4-R1 and Oe1,4-R3 in olive tissues (A) and fruits during development (B). Values are expressed as ΔΔCt, bars = ±SE, n = 3. Different letters indicate significant differences between samples as determined using analysis of variance (Bonferroni’s post hoc tests, P < 0.05). DAF = days after flowering.

FIGURE 8. Alignment of the deduced amino acid sequences of olive 1,4-reductases. The conserved motifs of the P5βR sub-class of short-chain dehydrogenase/reductases (SDRs) (47) are shown with bars. Conserved amino acids in the motifs are highlighted in yellow. In the motifs, ‘x’ denotes any residue. Motif 1: coenzyme binding (recognition of pyrophosphate and ribose linked to the adenine ring); motif 2: O2’-phosphate binding, discriminates between NADH and NADPH; motif 3: involved in the interaction with the adenine ring of NADPH; motif 4: contains active site residue K147 (indicated by an asterisk); motif 5: contains active site residue Y179 (indicated by an asterisk); motif 6: part of β-sheet, it helps to position the catalytically important motifs 4 and 5, proline (P) packs against the nicotinamide ring of NADPH. Three hot spots at positions 156, 205 and 248, in close proximity of the substrate-binding pocket and important for the enzymatic activity (48), are highlighted in red.

FIGURE 9. Phylogenetic tree of olive 1,4-reductases. Predicted amino acid sequences from monocots and dicots were aligned with the biochemically characterized enzymes from olive. The phylogenetic tree was drawn by Maximum Likelihood method with 1000 bootstrap replicates (percentage values shown at branch points), using Physcomitrella patens (GenBank Accession Number: EDQ81106.1) as outgroup.
### Table 1. Similarity of olive candidates to *Catharanthus roseus* proteins

<table>
<thead>
<tr>
<th>Transcript</th>
<th>GenBank A.no</th>
<th>Length (bp)</th>
<th>Similarity</th>
<th>Blast results</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>OeISY</em></td>
<td>KT954038</td>
<td>1179</td>
<td>Iridoid synthase</td>
<td>0 / 72% [AFW98981.1]</td>
</tr>
<tr>
<td><em>Oe1,4-R1.1a</em></td>
<td>KT954039</td>
<td>1173</td>
<td>Progesterone-5-β-reductase 4</td>
<td>0 / 80% [AIW09146.1]</td>
</tr>
<tr>
<td><em>Oe1,4-R1.1b</em></td>
<td>KT954040</td>
<td>1173</td>
<td>Progesterone-5-β-reductase 4</td>
<td>0 / 80% [AIW09146.1]</td>
</tr>
<tr>
<td><em>Oe1,4-R1.2a</em></td>
<td>KT954041</td>
<td>1173</td>
<td>Progesterone-5-β-reductase 4</td>
<td>0 / 80% [AIW09146.1]</td>
</tr>
<tr>
<td><em>Oe1,4-R1.2b</em></td>
<td>KT954042</td>
<td>1173</td>
<td>Progesterone-5-β-reductase 4</td>
<td>0 / 80% [AIW09146.1]</td>
</tr>
<tr>
<td><em>Oe1,4-R2</em></td>
<td>KT954043</td>
<td>1170</td>
<td>Progesterone-5-β-reductase 2</td>
<td>0 / 72% [AIW09144.1]</td>
</tr>
<tr>
<td><em>Oe1,4-R3</em></td>
<td>KT954044</td>
<td>1170</td>
<td>Progesterone-5-β-reductase 2</td>
<td>0 / 77% [AIW09144.1]</td>
</tr>
<tr>
<td><em>Oe8HGO</em></td>
<td>KT954045</td>
<td>1128</td>
<td>8-hydroxygeraniol oxidoreductase</td>
<td>0 / 78% [AHK60836.1]</td>
</tr>
<tr>
<td><em>Oe1O</em></td>
<td>KT954046</td>
<td>1365</td>
<td>Iridoid oxidase</td>
<td>0 / 84% [AHK60833.1]</td>
</tr>
<tr>
<td><em>Oe7-DLG1</em></td>
<td>KT954047</td>
<td>1461</td>
<td>7-deoxyloganetic acid-O-glucosyl transferase</td>
<td>0 / 77% [AGX93065]</td>
</tr>
<tr>
<td><em>Oe7-DLG2</em></td>
<td>KT954048</td>
<td>1266</td>
<td>7-deoxyloganetic acid-O-glucosyl transferase</td>
<td>0 / 63% [AGX93065]</td>
</tr>
<tr>
<td><em>Oe7-DLG-like</em></td>
<td>KT954049</td>
<td>1431</td>
<td>7-deoxyloganetic acid 7-hydroxylase</td>
<td>1e-180 / 51% [AGX93062.1]</td>
</tr>
</tbody>
</table>

*a GenBank Accession Numbers of the transcripts; b Enzymatic functions; c E-value and percentage of identity of the BLAST search. These values were used to indicate the significance of sequence similarity. The text in parentheses indicates the Genbank Accession Number of *C. roseus* proteins.

### Table 2. Enzymatic activity of olive 1,4-reductases on different substrates

<table>
<thead>
<tr>
<th>Enzyme</th>
<th>Substrates</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>OeISY</em></td>
<td>Cyclization Cyclization Reduction n.d.a.</td>
</tr>
<tr>
<td><em>Oe1,4R1.1</em></td>
<td>n.d.a. Incomplete cyclization Reduction Incomplete reduction</td>
</tr>
<tr>
<td><em>Oe1,4R3</em></td>
<td>Cyclization Cyclization Reduction Redduction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enzyme</th>
<th>Substrates</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>OeISY</em></td>
<td>n.d.a.</td>
</tr>
<tr>
<td><em>Oe1,4R1.1</em></td>
<td>n.d.a. Incomplete Reduction</td>
</tr>
<tr>
<td><em>Oe1,4R3</em></td>
<td>n.d.a.</td>
</tr>
</tbody>
</table>

n.d.a. = no detectable activity; incomplete: conversion of substrate (200 µM) to product was incomplete after 24 h.
Figure 1
Figure 2
Figure 3
Figure 4
Figure 5
Figure 6
Relative mRNA levels

Figure 7
Identification and Characterization of the Iridoid Synthase Involved in Oleuropein Biosynthesis in Olive (Olea europaea) Fruits
Fiammetta Alagna, Fernando Geu-Flores, Hajo Kries, Francesco Panara, Luciana Baldoni, Sarah E. O'Connor and Anne Osbourn

J. Biol. Chem. published online December 26, 2015

Access the most updated version of this article at doi: 10.1074/jbc.M115.701276

Alerts:
- When this article is cited
- When a correction for this article is posted

Click here to choose from all of JBC's e-mail alerts

This article cites 0 references, 0 of which can be accessed free at http://www.jbc.org/content/early/2015/12/26/jbc.M115.701276.full.html#ref-list-1