# Title
Studies on fruit ripening of the Japanese pear with special reference to the genes associated with ethylene production

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Akihiro Itai
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Introduction

Japanese pear is a fruit which has been cultivated in Japan since the Asuka era (600 A.D.) and is endemic to Japan, China and Korea. Early plantings of Japanese pear were little more than cultivated groves of the wild species (Kajiura, 1994). By the end of the Edo era, more than a thousand named cultivars were recorded. From the end of the Edo era to the Meiji era, commercial cultivation began in various parts of Japan. Commercial production made great strides since two important cultivars, ‘Nijisseiki’ and ‘Chojuro’, which were introduced in 1895, represented a major step forward in productivity and fruit quality. The flesh of ‘Nijisseiki’ is very juicy and crisp textured, while ‘Chojuro’ is sweet and disease resistant. These two cultivars occupied over 80% of pear production until the release of the cultivar ‘Kosui’, which has now become a major cultivar in Japan. Even now, these three leading cultivars ‘Kosui’, ‘Hosui’ and ‘Nijisseiki’ occupy over 80% of pear production. However, new cultivars with wider variation are awaited to reduce labor intensity especially the overlapping short harvest period.

In a breeding program of Japanese pear trees, improvement of fruit quality is a major objective (Abe et al., 1993; Machida and Kozaki; 1976). A few reports on the inheritance of fruit characters have dealt with Japanese pear and European pear (Abe et al., 1993; Abe et al., 1995; Crane and Lewis, 1949; Machida and Kozaki, 1975; Machida and Kozaki; 1976). It is important, for
increasing breeding efficiency, to elucidate the mode of inheritance of the main characters which influence fruit quality. These characters are the fruit weight, flesh firmness, soluble solid content, organic acid content, ripening time and storage potential. Although refrigeration systems have been developed, cultivation of cultivars with short storage potential is still limited and cultivars having long storage potential are predominant. Therefore, the storage potential is an important breeding objective in Japanese pear. With regard to fruit ripening characters in existing cultivars, there are wide genetic variations in the harvest season and storage potential.

It is generally thought that ethylene production affects ripening processes and shelf life in many fruits. In Japanese pear both climacteric and non-climacteric cultivars exist (Kitamura et al., 1981; Tanabe et al., 1994). Kitamura et al. (1981) reported that climacteric type fruits (‘Kikusui’ and ‘Yakumo’) showed a rise in respiration and ethylene production and that non-climacteric type fruits (‘Nijisseiki’ and ‘Niitaka’) did not show a rise in respiration and ethylene production. Tanabe et al. (1994) also reported that cultivars, such as ‘Shinsui’, ‘Kosui’ and ‘Chojuro’, exhibited a rapid increase in ethylene production and had a low storage potential and that in contrast, cultivars such as ‘Nijisseiki’, ‘Shinko’ and ‘Okusankichi’, showed non-detectable levels of ethylene and fruit quality kept for periods over a month. Moreover, ethephon, which is an ethylene releasing chemical is used practically to accelerate ripening time in Japanese pear production. The earlier harvested fruit has a higher commercial value and the orchard
scale can be increased owing to the dispersion of labor. Therefore, the storage potential is closely related to ethylene production in Japanese pear fruit.

In recent years, significant progress has been made in our understanding of the molecular aspects of fruit ripening, including the genetic control of temporal events during the ripening phase (Gillaspy et al., 1993; Seymour et al., 1993; Lelievre et al., 1997a) and it has become apparent that ripening, like other plant senescence processes, is under strict genetic control. Especially, considerable progress has been made in the characterization of ethylene biosynthetic genes (Nakajima et al., 1990; Lay-Yee and Knighton, 1995; Sato and Theologis, 1989; Theologis, 1992; Van Der Straeten et al., 1990) and ethylene signal transduction pathways (Bleecker and Schaller, 1996; Chang, 1996; Ecker, 1995).

It is well documented that ethylene is produced from methionine via S-adenosyl-L-methionine (SAM) and 1-aminocyclopropane-1-carboxylate (ACC) (Met→SAM→ACC→ethylene) and that three enzymes mediate individual steps: SAM synthase, ACC synthase and ACC oxidase (Kende, 1989; Yang and Hoffman, 1984). Most of the research on the molecular control of the pathway has been focused on the final two enzymes. Recently, cDNAs and genomic clones encoding these two enzymes have been isolated from various plant species (Dong et al., 1991; Holdsworth et al., 1987; Lay-Yee and Knighton, 1995; Liang et al., 1992; McGarvey et al., 1991; Nakajima et al., 1990; Sato and Theologis, 1989; Van der Straeten et al., 1990). The recent characterization and cloning of several ACC synthases and ACC oxidases has
given a tremendous impetus to investigations, at the molecular level, of the regulatory mechanisms that control the biosynthesis of ethylene. ACC synthase and ACC oxidase are encoded by a highly divergent multigene family whose members are differentially regulated by many factors such as abiotic stresses, mechanical strain, wounding, hypoxia, flooding, chilling, soil salinity and pathogen attack (Dong et al., 1991; Nakajima et al., 1990; Oetiker et al., 1997; Olson et al., 1995; Spanu et al., 1993; Van der Straeten et al., 1990). For example, in the tomato, six members of the ACC synthase multigene family are known (Oetiker et al., 1997; Nakatsuka et al., 1998). Four of them (LE-ACS1A, LE-ACS2, LE-ACS3 and LE-ACS4) were expressed during fruit ripening and two of them (LE-ACS2 and LE-ACS4) showed ripening-specific and wounding-induced expression (Nakatsuka et al., 1998). The importance of ethylene in ripening is evident from its stimulating effect on yellowing, softening, and ethylene production. Its role has been confirmed by showing that inhibitors of ethylene synthesis and action delay ripening. Moreover, the manipulation of ethylene in fruit via transgenic technology led to our understanding the role of ethylene in fruit ripening (Hamilton et al., 1990; Oeller et al., 1991).

It is thought that fruit ripening of Japanese pear is closely related to ethylene production. To permit selection of varieties having good storage potential in Japanese pear, a better understanding of the genetics of ethylene biosynthetic pathways is needed. While molecular events during ripening fruits have not been elucidated in detail, molecular cloning of specific genes involved in fruit ripening of Japanese pear may lead to a better
understanding of the determinants for fruit keeping, allowing the possibility of genetic engineering to impact on shelf life.

From this viewpoint, the objectives of my study were to clarify the following:

1) Ethylene production during fruit ripening and storage potential in existing cultivars.

2) The mode of inheritance of ethylene production during fruit ripening.

3) The development of the gene diagnosis of ethylene production during fruit ripening.

4) Isolation of genes related to fruit ripening and possible involvement of ethylene in their expression.

Information gained from this study should be useful for developing breeding strategies to improve the storage potential in Japanese pear fruit.
Chapter 1.

Cultivar differences in the ethylene production during fruit ripening

Introduction

There are many types of Japanese pear fruits differing in shape, peel color, sugar content and ripening characteristics (Kajiura and Sato, 1990). According to ripening characteristics, the fruit can be classified as climacteric or non-climacteric. Climacteric fruits are characterized by the increase in ethylene production and respiration rate at the onset of ripening, whereas non-climacteric fruits do not exhibit these characteristics (Biale and Young, 1981). In Japanese pear, some cultivars produce appreciable amounts of ethylene, while others produce a small amount of ethylene (Kitamura et al., 1981; Tanabe et al., 1994). Kitamura et al. (1981) reported that climacteric type fruits ('Kikusui' and 'Yakumo') showed a rise in respiration and ethylene production, while non-climacteric type fruits ('Nijisseiki' and 'Niitaka') did not. Tanabe et al. (1994) also reported that cultivars, such as 'Shinsui', 'Kosui' and 'Chojuro', exhibited a rapid increase in ethylene production and that in contrast, cultivars such as 'Nijisseiki', 'Shinko' and 'Okusankichi', showed non-detectable levels of ethylene. However, further studies on ethylene production in Japanese cultivars have not been conducted. Available information on ethylene production is limited to a few
cultivars. This chapter describes the ethylene production during ripening in fruit of many existing cultivars I measured in an effort to clarify the ripening characteristics of Japanese pear and to improve breeding and post harvest handling information.

Materials and methods

Plant materials

Fifty-nine cultivars of Japanese pear (Pyrus pyrifolia Nakai) grown at the orchard of Tottori University were used (Table 1.1). They were classified into three groups according to Kajiura and Sato (1990).
1: Cultivars cultivated in the Edo era
2: Cultivars released from Meiji era to 1945 A.D.
3: Cultivars released after 1945 A.D.

Ethylene measurement during fruit ripening

Three to five pear fruits of each cultivar were harvested during the fruit ripening season from the orchard of Tottori University and immediately placed in 1.5L sealed jars for 2 hr at 20°C for ethylene measurement. After 2hr, 2.0mL headspace gas samples were drawn from each jar. Samples were analyzed using gas chromatography, with a flame ionization detector and 60/80 mesh activated alumina column (Model 163, Hitachi). Ethylene measurements were obtained every 3-4 days for 2 weeks during fruit ripening and the maximum ethylene level of each fruit was recorded. The ethylene
**Table 1.1 Cultivars used in this study**

<table>
<thead>
<tr>
<th>Cultivars cultivated in Edo era (&lt;1867A.D.)</th>
<th>Cultivars released from Meiji era to 1945 A.D.</th>
<th>Cultivars released after 1945 A.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awayuki</td>
<td>Akaho</td>
<td>Echigonishiki</td>
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<tr>
<td>Edoya</td>
<td>Amanokawa</td>
<td>Hosui</td>
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<td>Hatsushimo</td>
<td>Asahiryu</td>
<td>Kosui</td>
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<td>Imamuraaki</td>
<td>Atago</td>
<td>Kumoi</td>
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<tr>
<td>Imamuranatsu</td>
<td>Chojuro</td>
<td>Shinsei</td>
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<td>Inugoroshi</td>
<td>Doitsu</td>
<td>Shinsetsu</td>
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<td>Konpeito</td>
<td>Gion</td>
<td>Shinsui</td>
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<td>Koyuki</td>
<td>Gozennashi</td>
<td>Suisei</td>
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<tr>
<td>Okuroku</td>
<td>Hakuteiryu</td>
<td>Suishu</td>
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<td>Okusankichi</td>
<td>Hattatsu</td>
<td>Tama</td>
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<tr>
<td>Rokugatsu</td>
<td>Hokkaiwase</td>
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<tr>
<td>Ruisannashi</td>
<td>Ichiharawase</td>
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<tr>
<td>Shirayuki</td>
<td>Ishiwiwase</td>
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<tr>
<td>Sotoorihime</td>
<td>Kikusui</td>
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<td>Waseaka</td>
<td>Kimitsukawase</td>
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<td>Yokogoshi</td>
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<td>Kozo</td>
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</table>
measurements were carried out in 1993-1995 and 1997. The results of 1993-1995 and 1997 are shown in Fig. 1.1 and Table 1.2, respectively.

Results and discussion

None of the cultivars showed much ethylene production until they reached the optimum harvest time. Then, the pattern of ethylene increase was cultivar dependent. 'Ninomiya', 'Rokugatsu', 'Edoya', 'Okuroku', 'Awayuki', and 'Sotoorihime' pears produced more than 50 \( \mu L/C_{2}H_{4}/kg. \) f.w./hr (Fig. 1.1, Table 1.2), with 'Edoya' pear peaking at over 300 \( \mu L/C_{2}H_{4}/kg. \) f.w./hr. These cultivars are known to have a poor storage potential (Kajiura and Sato, 1990). 'Shinsui', 'Kosui', 'Chojuro', 'Yakumo', 'Kikusui' and further 12 cultivars produced ethylene at moderate levels (0.5~10 \( \mu L/C_{2}H_{4}/kg. \) f.w./hr) (Fig. 1.1) and are also known to have a short shelf life (Kajiura and Sato, 1990). 'Nijisseiki', 'Hosui', 'Niitaka', 'Okusankichi' and further 8 cultivars produced very little ethylene (less than 0.5 \( \mu L/C_{2}H_{4}/kg. \) f.w./hr.) (Fig. 1.1) and had a long storage potential. The amount of ethylene produced was less than the level of lower limit (0.1\( \mu L/C_{2}H_{4}/kg. \) f.w./hr) detected by gas chromatography in almost all of these cultivars. Every Japanese pear cultivar showed a characteristic pattern of ethylene evolution, some having a rapid increase in ethylene production and others having no or very little ethylene production. The maximum rate of
Fig. 1.1 Ethylene evolution rate from 35 Japanese pear cultivars during fruit ripening

<table>
<thead>
<tr>
<th>Maximum ethylene production during fruit ripening</th>
<th>Cultivars (Ethylene level: ( \mu l/kg/hr ))</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High</strong> (&gt;10 ( \mu l/kg/hr ))</td>
<td>Awayuki (105.8), Cili (( P.bretschneideri ))(48.5), Edoya (302.1), Gozennashi (23.7), Hattatsu (32.2), Ninomiya (76.1), Ninomiyahakuri (43.3), Okuroku (135), Rikiya (170.8), Rokugatsu (55.4), Sotoorihime (192.5), Yali (( P.bretschneideri ))(57.3)</td>
</tr>
<tr>
<td><strong>Moderate</strong> (0.5 ( \mu l/kg/hr ) - 10 ( \mu l/kg/hr ))</td>
<td>Akaho (2.18), Asahiryu (2.06), Chojuro (2.29), Doitsu (1.18), Gion (1.12), Hakuteiryu (1.01), Hokkaiwase (1.55), Ichiharawase (1.40), Imamuranatsu (1.67), Inugoroshi (0.98), Ishiiwase (6.19), Kikusui (1.18), Kimitsukawase (3.09), Kinchaku (2.77), Kosui (1.38), Kozo (0.94), Kumoi (2.85), Ohiromaru (0.94), Seigyoku (0.73), Shinchu (2.20), Shinsei (2.40), Shinsui (1.55), Suisei (0.93), Suishu (2.99), Taihaku (0.96), Tama (2.09), Waseko (0.98), Yakumo (0.51)</td>
</tr>
<tr>
<td><strong>Low</strong> (&lt; 0.5 ( \mu l/kg/hr ))</td>
<td>Amanokawa (0.04), Atago (0.10), Echigonishiki (0.04), Hatsushimo (0.06), Hongli (( P.bretschneideri ))(0.03), Hosui (0.07), Imamuraaki (0.04), Konpeito (0.05), Koyuki (0.04), Niitaka (0.04), Nijisseiki (0.04), Okusankichi (0.02), Ruisannashi (0.05), Seiryu (0.15), Sekaichi (0.20), Shinko (0.02), Shinsetsu (0.01), Shirayuki (0.03), Tosanishiki (0.20), Waseaka (0.13), Yanaga (0.03), Yokogoshi (0.08)</td>
</tr>
</tbody>
</table>

*Ethylene level was measured using 3 to 5 ripening fruits of each cultivars in 1997.*
ethylene production ranged from 0.1 to 300 $\mu$L C$_2$H$_4$/kg, f.w./hr. during ripening of Japanese pear cultivars. In general, earlier maturing cultivars produce more ethylene than later maturing ones (Abeles et al, 1992) and a similar observation has been obtained for apple cultivars (Hansen, 1945). In a study of eleven apple cultivars, internal ethylene levels were around 0.1 $\mu$L C$_2$H$_4$/kg, f.w./hr until they reached the optimal harvest date and at that point the rate of ethylene production increased drastically (about 1000-fold) for some cultivars such as ‘McIntosh’, ‘Spartan’, ‘Northern Spy’, ‘Golden Delicious’, and ‘Mutsu’, moderately (about 100-fold) for ‘Empire’ and ‘Delicious’, or slightly (about 10-fold) for ‘Jonagold’ and ‘Idared’ (Chu, 1984). These results are similar to those observed in this study.

In the Edo era, high ethylene producers such as ‘Rokugatsu’, ‘Edoya’, ‘Okuroku’ and ‘Sotoorihime’ and low ethylene producers such as ‘Imamuraaki’, ‘Yokogoshi’, ‘Okusankichi’ and ‘Waseaka’ were cultivated and utilized. Thus, during this era, cultivars were classified into two major groups and low ethylene producers were predominant because of their storage ability. Thereafter, as compared with cultivars in the Edo era, cultivars released from the Meiji era to 1945 A.D. showed a higher percentage of moderate ethylene producers and lower percentage of high ethylene producers. Later, newly bred cultivars were classified into either moderate ethylene producers or low ethylene producers. Thus, there tended to be an increase of moderate ethylene producers, decrease of low ethylene
producers and scarcity of high ethylene producers over the years, which may have resulted in a narrow genetic variation. These findings are partially in accordance with those reported by Kajiura (1981).

The relationship between harvest season and ethylene level during fruit ripening is shown in Table 1.3. Early-maturing cultivars were classified into either high or moderate ethylene producers without exception. Low ethylene producers were not included in early-maturing cultivars. In mid-maturing cultivars, all types of ethylene producers were included, while all of the late-maturing cultivars were classified into low ethylene producers with the exception of 'Ohiromaru' and 'Inugoroshi'. High ethylene producers were not found in late-maturing cultivars. High and moderate ethylene producers tended to be early- or mid-maturing cultivars and low ethylene producers tended to be mid- or late-maturing cultivars. These results suggest that harvest season is closely related to the maximum ethylene level during fruit ripening. Generally, late-maturing cultivars had good storage potential and were used for long storage (Kajiura, 1981).

These findings demonstrate that harvest season, storage potential and ethylene level during fruit ripening are related to one another. Furthermore, these data show that the characteristics of ethylene production are selective indicators of harvest season and storage potential.
Table 1.3 Relationship between ethylene production and harvest season\textsuperscript{a} in Japanese pear fruit

<table>
<thead>
<tr>
<th>Early-maturing cultivars (maximum ethylene level\textsuperscript{b})</th>
<th>Mid-maturing cultivars (maximum ethylene level)</th>
<th>Late-maturing cultivars (maximum ethylene level)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akaho (M)</td>
<td>Awayuki (H)</td>
<td>Amanokawa (L)</td>
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<tr>
<td>Edoya (H)</td>
<td>Asahiryu (M)</td>
<td>Atago (L)</td>
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<td>Ichiharawase (M)</td>
<td>Chojuro (M)</td>
<td>Echigonishiki (L)</td>
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<td>Ishiiwase (M)</td>
<td>Doitsu (M)</td>
<td>Hatsushimo (L)</td>
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<td>Kimitsukawase (M)</td>
<td>Gion (M)</td>
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<td>Kosui (M)</td>
<td>Gozennashi (H)</td>
<td>Inugoroshi (M)</td>
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<td>Hakuteiryu (M)</td>
<td>Konpeito (L)</td>
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<td>Ninomiya (H)</td>
<td>Hattatsu (H)</td>
<td>Koyuki (L)</td>
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<tr>
<td>Okuroku (H)</td>
<td>Hokkaiwase (M)</td>
<td>Niitaka (L)</td>
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<tr>
<td>Rokugatsu (H)</td>
<td>Hosui (L)</td>
<td>Ohiromaru (M)</td>
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<td>Shinchu (M)</td>
<td>Imamuranatsu (M)</td>
<td>Okusankichi (L)</td>
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<td>Shinsui (M)</td>
<td>Kikusui (M)</td>
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<td>Kinchaku (M)</td>
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<td>Shinsetsu (L)</td>
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<td>Ninomiyahakuri (L)</td>
<td>Shirayuki (L)</td>
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<td>Rikiya (H)</td>
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<td>Taihaku (M)</td>
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<td>Wasekozo (M)</td>
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</table>

\textsuperscript{a}Harvest season is classified into 3 categories.

Early: \textasciitilde August, Mid: September, Late: October\textasciitilde

\textsuperscript{b}Maximum ethylene level during fruit ripening

H: >10 \mu L/kg/hr, M: 0.5 \mu L/kg/hr\textasciitilde10 \mu L/kg/hr, L: <0.5 \mu L/kg/hr
Chapter 2.

Isolation and expression analysis of ethylene biosynthetic genes

2.1 Isolation of cDNAs encoding for 1-aminocyclopropane-1-carboxylate synthase from ripening fruits and differences in the gene expression during fruit ripening with the cultivar

Introduction

As described in the previous chapter, the ethylene level in Japanese pear fruit during ripening varied with the cultivar from 0.1 to 300 μL C2H4/kg f.w./hr. Ethylene is synthesized from SAM via ACC (Yang and Hoffman, 1984; Kende, 1993). The first step in ethylene production is catalyzed by ACC synthase. The cloning and the characterization of genes encoding ACC synthase has been done in many species (Nakajima et al., 1990; Lay-Yee and Knighton, 1995; Sato and Theologis, 1989; Van Der Straeten et al., 1990). ACC synthase is encoded by a multigene family and that its various members are differentially expressed in response to many factors (Lincoln et al., 1993, Olson et al., 1991, Rottmann et al., 1991). Generally, the rate-limiting step in ethylene production has been considered to be ACC synthase (Theologis, 1992). In most cases, increase in ethylene production is due to enhanced transcription of ACC synthase genes (Kende, 1993). However, recent studies
have shown that regulatory mechanisms at the post-transcriptional and
post-translational level are equally important in ethylene production (Peck
and Kende, 1998; Spanu et al., 1993).

Since ACC synthase plays a key role in ethylene biosynthetic pathway, I
examined its regulation at the molecular level, in relation to fruit ripening in
Japanese pear. Here I report the isolation and expression analysis of cDNAs
encoding ACC synthase which is correlated with ethylene production in the
Japanese pear during ripening.

Materials and methods

Plant materials

Eleven cultivars of Japanese pear grown at the orchard of Tottori
University were used in this study. For gene cloning, cvs ‘Chojuro’,
‘Nijisseiki’ and ‘Ninomiya’ were selected and for gene expression
analysis, fruits from 11 cultivars (‘Ninomiyahakuri’, ‘Ninomiya’,
‘Chojuro’, ‘Shinsetsu’ and ‘Hosui’) were used.

RNA extraction and RT-PCR

Total RNA was extracted by the hot borate method (Wan and Wilkins,
1994). cDNA was synthesized using the AMV Reverse Transcriptase First-
strand cDNA synthesis kit (Life Science, USA) using 5μg of total RNA from
ripe ‘Ninomiya’, ‘Nijisseiki’ and ‘Kikusui’ Japanese pear fruit, followed by PCR with appropriate primers. Oligonucleotide primers for ACC synthase were designed as follows: For PPACS1, primers based on the pear sequence (cv. Passe-Crassane), accession number: X87097 (Lelievre et al., 1997b) were used. Upstream primer was 5'-ACCTCGAACTCTCTCTCTAATGC-3' and downstream primer was 5'-AATGCATCATAATCACAATGGAG-3'. For PPACS2 and PPACS3, degenerate primers based on conserved regions of ACC synthases in the Genbank database were used. Upstream primer was 5'-ATICARATGGGIYTIGCIGARAAAYCA-3' and downstream primer was 5'-GCRAARCAIACICKRAACCAIC-CIGGYTC-3'. PCR conditions for PPACS1 were 40 cycles of 94°C for 1min, 62°C for 1min and 72°C for 2min. Conditions for PPACS2 and PPACS3 were the same except for annealing at 57°C and 45°C, respectively.

Amplified fragments (1.8kb for PPACS1 from ‘Ninomiya’ fruit cDNA, 1.1kb for PPACS2 from ‘Kikusui’ fruit cDNA and 1.1 kb for PPACS3 from ‘Nijisseiki’ fruit cDNA) were purified by gel electrophoresis and ligated into the pGEM-T vector (Promega). The TA-cloned cDNA insert was partially sequenced using the ALF Express Automatic Sequencer (Pharmacia) with the Thermo-Sequenase Fluorescent Sequencing Kit (Amersham). Since the partial sequence of cloned insert had high homology with ACC synthase genes from other plant species, the cloned insert was used as a library screening probe.
Construction and screening of cDNA library

Poly(A)* RNA was isolated using oligo-dT columns (Pharmacia) from total RNA of 'Kikusui' and 'Nijisseiki' fruit extracted as described above. Oligo-dT primed cDNA was cloned in lambda Excell (Pharmacia) and cDNA libraries of 120,000 clones from 'Kikusui' and 200,000 clones from 'Nijisseiki' were constructed. For screening, plaques were transferred to Hybond N+ nylon membranes (Amersham) and hybridized in 40% formamide, 5xSSPE, 5xDenhardt’s, and 0.1% SDS at 42°C, with the appropriate probe. Following hybridization, the filters were washed at 65°C in 0.2 x SSC, and 0.1% SDS. The cloned 1.1kb fragment of PPACS2 and PPACS3 were 32P-labeled by the random primed method (Rediprime kit, Amersham) and used in hybridization as described above. The 'Kikusui' cDNA library was used for PPACS2 gene screening and the 'Nijisseiki' cDNA library was used for PPACS3 gene screening. Phagemids were released in vitro from positive plaques and DNA extracted by the Alkaline-SDS method (Sambrook et al., 1989).

Cloning of ACC synthase cDNAs

Using the PPACS2 fragment as a probe to the 'Kikusui' cDNA library, 6 positive clones were detected. The longest cDNA insert, PPACS2, was sequenced using the Thermo-sequenase fluorescent sequencing kit (Amersham) with an ALF express sequencer (Pharmacia). Using the PPACS3
fragment as a probe to the 'Nijisseiki' pear cDNA library, 2 positive clones were detected. The longest cDNA insert, PPACS3, was sequenced as above. The TA cloned cDNA insert, PPACS1 was also sequenced. Nucleotide sequences were analyzed using DNAsis software (Hitachi).

DNA isolation and Southern blot analysis

Total DNA was extracted from the immature leaves of 'Nijisseiki' by the modified SDS method (Teramoto et al., 1994). Ten μg aliquots of the DNA were digested with EcoRI or Hind III, separated by electrophoresis in 0.9% agarose gels, and transferred to Hybond N+ nylon membranes (Amersham). Hybridization of the DNA blots was performed as for library screening. Post-hybridization washes were 2 x 15 minutes at 65°C in 0.2 x SSC and 0.1% SDS, after which the membranes were exposed to an Imaging plate (Fuji Film, Tokyo, Japan). Signals were detected with an image analyzer (FLA2000; Fuji Film).

Northern blot and RT-PCR analysis

To analyze the cultivar differences in gene expression, the fruit at the ripening stages of 11 cultivars ('Ninomiyahakuri', 'Ninomiya', 'Edoya', 'Rokugatsu', 'Awayuki', 'Shinsui', 'Kikusui', 'Nijisseiki', 'Chojuro', 'Shinsetsu' and 'Hosui'), which show various maximum ethylene production levels during fruit ripening, were collected. For gene
expression analysis, total RNA was extracted from these samples as described above. 'Nijisseiki', 'Hosui' and 'Shinsetsu' are low ethylene producers (≤0.5 μl/kg f.w./hr.), 'Kikusui', 'Chojuro' and 'Shinsui' are moderate ethylene producers (0.5 μl/kg f.w./hr ~ 10 μl/kg f.w./hr), and the remaining 5 cultivars are high ethylene producers (≥10 μl/kg f.w./hr). To study the effect of wounding on the expression of ACC synthase genes, approximately 10 g of flesh from 'Nijisseiki' overripe fruit (23DAH: Days after harvest; harvest date is 153 DAF: Days after full bloom) was cut into pieces and held in an open flask at 20 °C for 24 hr. The cut samples were harvested at 0, 6, 12, and 24 hr after wounding treatment for RNA extraction. For Northern analysis, 10 μg of total RNA was fractionated on a 1.2% agarose gel containing formaldehyde and blotted onto Hybond N+ nylon membranes (Amersham). Membranes were hybridized with 32P-labeled PPACS1, PPACS2 and PPACS3 cDNA fragments.

For RT-PCR analysis, first strand cDNA was synthesized using the AMV reverse transcriptase first-strand cDNA synthesis kit from 3 μg of total RNA used for Northern analysis. Oligonucleotide primers specific for three ACC synthase genes were designed as follows. For PPACS1, ACS1-1 (5'-ACCTCGAACTCTCTCTCTATAATGC-3') and ACS1-2 (5'-AATGCACTCATATCATAATCATAATGC-3'), for PPACS2, ACS2-1 (5'-GTCACAGAATCAACGATTG-3') and ACS2-2 (5'-AGTAGAACCAGCAAAACAAAAT-3'), and for PPACS3, ACS3-1 (5'-
CTACTGTCGTTCAGACTTCAAGTA-3') and ACS3-2 (5'-TGATACAATGAGGAGTCTACAAGC-3'). PCR conditions for PPACS1, PPACS2 and PPACS3 were the same 40 cycles of 94°C for 1 min, 62°C for 1 min and 72°C for 2 min, with a final extension of 5 min at 72°C. After PCR reaction, PCR mixture was run on 0.9% agarose gel and DNA bands were detected by ethidium bromide staining.

Results

Isolation of cDNAs for ACC synthase

PPACS1 cDNA was amplified by RT-PCR using primers designed for the nucleotide sequence of pear cv 'Passe-Crassane' (pPC-ACS1). The cDNA (PPACS1) insert was 1778 bp in length, and contained an open reading frame of 1419 bp (Fig. 2.1). This open reading frame coded for a protein of 473 amino acids. The predicted molecular mass of the protein encoded by PPACS1 is 53.4 kD.

PPACS1 had high homology (98%) to pPC-ACS1 (Table 2.1). PPACS2 cDNA was 1872 bp in length, and contained an open reading frame of 1338 bp (Fig. 2.2). This open reading frame coded for a protein of 446 amino acids. The predicted molecular mass of the protein encoded by PPACS1 is 45 kD. The coding region of PPACS2 is 97% identical to MdACS-3 from ripening apple fruit (Rosenfield et al., 1996) (Table 2.2).

PPACS3 cDNA insert was 1891 bp in length, and contained an open reading frame of 1485 bp (Fig. 2.3). This open reading frame coded for a
Fig. 2.1 Nucleotide and deduced amino acid sequences of PPACS1.
Fig. 2.2 Nucleotide and deduced amino acid sequences of PPACS2.
Fig. 2.3 Nucleotide and deduced amino acid sequences of PPACS3.
protein of 495 amino acids. The predicted molecular mass of the protein encoded by PPACS3 is 55.5 kD. The predicted polypeptide showed 72% amino acid identity with an ACC synthase cDNA clone (p-GAC2) from Pelargonium hortorum (Wang and Arteca, 1995), 69% identity with a potato clone (STACS5) (Schlagnhaufer et al., 1997), 68% identity with a tobacco clone (NTACS1) (Bailey et al., 1993), and 68% identity with a carnation clone (CARAS1) (Henskens et al., 1994) (Table 2.3). Each had conserved amino acid sequences (Box1–7) showed in ACC synthase (Kende, 1993). The deduced polypeptides encoded by PPACS1 and PPACS2 showed 58% identity to each other (Fig. 2.4; Table 2.4). In addition, the deduced amino acids of PPACS3 revealed 58% and 53% identity to those of PPACS1 and PPACS2, respectively.

Southern blot analysis

Labeled cDNAs of PPACS1, PPACS2 and PPACS3 were hybridized to ‘Nijisseiki’ genomic DNA cut with EcoRI or Hind III (Fig. 2.5; 2.6; 2.7). Using a PPACS1 fragment as a probe, digestion of ‘Nijisseiki’ genomic DNA with Hind III (Fig. 2.5, Lane 1) produced three hybridizing genomic fragments at 7.7, 3.5 and 1.0 kb and digestion with EcoRI (Fig. 2.5, Lane 2) produced four hybridizing genomic fragments at 12.0, 2.5, 2.0 and 1.5 kb. The PPACS1 cDNA does contain no EcoRI or one Hind III site and the PCR-generated genomic fragment (2.2kb) using specific primers (ACS1-1 and ACS1-2) for PPACS1 amplification contains one EcoRI site and one Hind III site (Fig. 2.8). Thus, the
Table 2.1 Comparison of amino acid sequences deduced from PPACS1 and ACC synthase genes of other plant species.

<table>
<thead>
<tr>
<th>Clone</th>
<th>Plant species</th>
<th>Similarity (%)</th>
<th>Accession No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>pPCACS1</td>
<td><em>Pyrus communis</em></td>
<td>98</td>
<td>X87112</td>
</tr>
<tr>
<td>MdACS1</td>
<td><em>Malus domestica</em></td>
<td>97</td>
<td>U89156</td>
</tr>
<tr>
<td>STACS1A</td>
<td><em>Solanum tuberosum</em></td>
<td>73</td>
<td>Z27233</td>
</tr>
<tr>
<td>STACS1B</td>
<td><em>Solanum tuberosum</em></td>
<td>73</td>
<td>Z27234</td>
</tr>
<tr>
<td>CMACS2</td>
<td><em>Cucurbita maxima</em></td>
<td>73</td>
<td>D01033</td>
</tr>
</tbody>
</table>

Table 2.2 Comparison of amino acid sequences deduced from PPACS2 and ACC synthase genes of other plant species.

<table>
<thead>
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<th>Clone</th>
<th>Plant species</th>
<th>Similarity (%)</th>
<th>Accession No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MdACS3</td>
<td><em>Malus domestica</em></td>
<td>97</td>
<td>U73816</td>
</tr>
<tr>
<td>STACS2A</td>
<td><em>Solanum tuberosum</em></td>
<td>76</td>
<td>Z27235</td>
</tr>
<tr>
<td>DsACS1</td>
<td><em>Doritaenopsis sp.</em></td>
<td>61</td>
<td>L07882</td>
</tr>
<tr>
<td>CSACS2</td>
<td><em>Cucumis sativus</em></td>
<td>61</td>
<td>U59813</td>
</tr>
</tbody>
</table>

Table 2.3 Comparison of amino acid sequences deduced from PPACS3 and ACC synthase genes of other plant species.

<table>
<thead>
<tr>
<th>Clone</th>
<th>Plant species</th>
<th>Similarity (%)</th>
<th>Accession No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAC2</td>
<td><em>Pelargonium</em></td>
<td>72</td>
<td>U17231</td>
</tr>
<tr>
<td></td>
<td><em>X hortorum</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STACS5</td>
<td><em>Solanum tuberosum</em></td>
<td>69</td>
<td>U70842</td>
</tr>
<tr>
<td>NTACS1</td>
<td><em>Nicotiana tabacum</em></td>
<td>68</td>
<td>X65982</td>
</tr>
<tr>
<td>CARAS</td>
<td><em>Dianthus caryophyllum</em></td>
<td>68</td>
<td>X66605</td>
</tr>
<tr>
<td>STACS4</td>
<td><em>Solanum tuberosum</em></td>
<td>67</td>
<td>L20634</td>
</tr>
</tbody>
</table>

Table 2.4 Comparison of amino acid sequences deduced from PPACS1, PPACS2 and PPACS3.

<table>
<thead>
<tr>
<th>Clone</th>
<th>PPACS1</th>
<th>PPACS2</th>
<th>PPACS3</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPACS1</td>
<td>------</td>
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<td>58</td>
</tr>
<tr>
<td>PPACS2</td>
<td>------</td>
<td>------</td>
<td>53</td>
</tr>
</tbody>
</table>
Fig. 2.4 Comparison of deduced amino acid sequences of PPACS1, PPACS2 and PPACS3 cDNAs. The seven underlined amino acid residues are conserved regions in ACC synthases from various plant species (Kende, 1993)
number and the size of hybridizing genomic fragments suggest the presence of two or more than two related PPACS1 genes in Japanese pear. Using a PPACS2 fragment as a probe, digestion of 'Nijisseiki' genomic DNA with Hind III (Fig. 2.6, Lane 1) produced four hybridizing genomic fragments at 7.7, 7.5, 3.0 and 1.2 kb and digestion with Eco RI (Fig. 2.6, Lane 2) produced three hybridizing genomic fragments at 5.0, 4.2 and 1.2 kb. The PPACS2 cDNA does contain two Eco RI and one Hind III site and the genomic fragment (2.1 kb) PCR-generated using specific primers (ACS2-1 and ACS2-2) for PPACS2 amplification contains one Eco RI site and one Hind III site (Fig. 2.9). Thus, the number and size of hybridizing genomic fragments suggest the presence of two or more than two closely related PPACS2 genes in Japanese pear. Using a PPACS3 fragment as a probe, digestion of 'Nijisseiki' genomic DNA with Eco RI (Fig. 2.7, Lane 1) produced four hybridizing genomic fragments at 6.6, 5.0, 4.5 and 1.9 kb and digestion with Hind III (Fig. 2.7, Lane 2) produced six hybridizing genomic fragments at 10, 6.6, 4.5, 3.5, 2.7 and 2.5 kb. The cDNA does not contain an Eco RI or a Hind III site and the PCR-generated genomic fragment (2.7kb) using specific primers (ACS3-1 and ACS3-2) for PPACS3 amplification contains no Eco RI site and one Hind III site (Fig. 2.10). Thus, the number and the size of hybridizing genomic fragments suggest the presence of two or more than two closely related PPACS3 genes in Japanese pear.

Expression analysis of ACC synthase genes

Total RNA from ripe fruits of various Japanese pear cultivars was
Fig. 2.5 Southern analysis, using probe PPACS1, of HindIII-(Lane 1) and EcoRI-(Lane 2) digested DNAs from 'Nijisseiki'
Fig. 2.6 Southern analysis, using probe PPAC2S2, of HindIII-(Lane 1) and EcoRI-(Lane 2) digested DNAs from ‘Nijisseiki’
Fig. 2.7 Southern analysis, using probe PPACS3, of EcoRI-(Lane 1) and HindIII-(Lane 2) digested DNAs from 'Nijisseiki'
Fig. 2.8 PCR-RFLP analysis of PPACSI gene in ‘Nijisseiki’. Amplified DNA fragments were digested with EcoRI and HindIII.

Fig. 2.9 PCR-RFLP analysis of PPACS2 gene in ‘Nijisseiki’. Amplified DNA fragments were digested with EcoRI and HindIII.

Fig. 2.10 PCR-RFLP analysis of PPACS3 gene in ‘Nijisseiki’. Amplified DNA fragments were digested with EcoRI and HindIII.
prepared and examined by Northern blot analysis to analyze the expression of
three ACC synthase genes, (Fig. 2.11A). $PPACS1$ was expressed in ripening
fruits of ‘Ninomiyahakuri’, ‘Ninomiya’, ‘Rokugatsu’, ‘Edoya’ and
‘Awayuki’, which show a very high level of ethylene production ($\geq 10 \mu$
l/kg f.w./hr) (Fig. 2.11A). The $PPACS2$ transcript was detected in
‘Ninomiyahakuri’, ‘Ninomiya’ ‘Kikusui’, ‘Chojuro’ and ‘Shinsui’,
but at a lower level than the $PPACS1$ transcript. ‘Kikusui’, ‘Chojuro’ and
‘Shinsui’ produce moderate levels of ethylene during fruit ripening.
While the $PPACS3$ fragment was used as a probe, no signals were detected in
ripe fruits of any cultivars. An RT-PCR experiment using cDNA templates
from total RNA used for Northern analysis was performed to re-examine the
expression patterns of the three ACC synthase genes (Fig. 2.11B). Differences
in the expression of three ACC synthase genes with the cultivar were
examined by RT-PCR analysis (Fig. 2.11B). The $PPACS1$ transcript was
amplified with both ACS1-1 and ACS1-2 primers from cDNAs of
‘Ninomiyahakuri’, ‘Ninomiya’, ‘Rokugatsu’, ‘Edoya’ and ‘Awayuki’
fruits and the $PPACS2$ transcript was also amplified with ACS2-1 and ACS2-2
primers from cDNAs of ‘Ninomiyahakuri’, ‘Ninomiya’ ‘Kikusui’,
‘Chojuro’ and ‘Shinsui’ fruits. These results are in accordance with the
Northern blot analysis. The $PPACS3$ transcript was detected in ripe fruits of
all the cultivars using specific primers ACS3-1 and ACS3-2. These data show
that the $PPACS3$ mRNA is expressed at an extremely low level in ripening
Fig. 2.11 Expression of three ACC synthase genes during fruit ripening of 11 cultivars showing various levels of ethylene. Lane 1: ‘Ninomiya’, 2: ‘Ninomiyahakuri’, 3: ‘Edoya’, 4: ‘Rokugatsu’, 5: ‘Awayuki’, 6: ‘Shinsui’, 7: ‘Kikusui’, 8: ‘Nijisseiki’, 9: ‘Chojuro’, 10: ‘Shinsetsu’, 11: ‘Hosui’. ‘Ninomiya’, ‘Ninomiyahakuri’, ‘Edoya’, ‘Rokugatsu’ and ‘Awayuki’ are high ethylene producers (more than 10 μl C2H4/kg/hr); ‘Shinsui’, ‘Kikusui’ and ‘Chojuro’ are moderate ethylene producers (0.5 μl C2H4/kg/hr ~ 10 μl C2H4/kg/hr); ‘Nijisseiki’, ‘Shinsetsu’ and ‘Hosui’ are low ethylene producers (less than 0.5 μl C2H4/kg/hr). (A) Northern blot analysis of total RNA (10 μg). An 18S rDNA probe was used to estimate RNA loading. (B) RT-PCR analysis using three sets of specific primers.
fruits of all cultivars of Japanese pear. Moreover, the expression of the three ACC synthase genes in response to wounding was monitored by Northern blot analysis. Wounding treatments resulted in the accumulation of PPACS3 but not of PPACS1 and PPACS2 mRNA (Fig. 2.12). The PPACS3 mRNA starts to accumulate 6 hr after wounding and continues to maintain a high level for 24 hr. These results indicate that the PPACS3 gene is induced by wounding.

Discussion

cDNAs from Japanese pear fruit which encode for ACC synthase and are ripening-related were isolated. The identity as ACC synthase was confirmed by the seven highly conserved domains found in ACC synthase of other plant species (Kende, 1993). As reported for tomato (Oetiker et al., 1997), potato (Destefano-Beltran et al., 1995), mung bean (Kim et al., 1997), and other species, the ACC synthase is encoded by a multigene family. This is also the case for Japanese pear in which three ripening-related ACC synthase cDNA clones were isolated. Two of them, PPACS1 and PPACS2, share 98% and 97% sequence identities with apple ACC synthase cDNA clones, Md-ACSl and Md-ACS3, respectively (Lay-Yee, et al., 1995; Rosenfield et al., 1996). In apple, to date, three ACC synthase cDNAs (Md-ACS1, Md-ACS2 and Md-ACS3) have been cloned. None of the three ACC synthases in apple shares a significant sequence identity with PPACS3. Also, there is a high degree of conservation of most coding regions between pear and apple. For example, the coding regions of a pear ACC oxidase cDNA (pPC-ACO-1), a pear
Fig. 2.12 Northern blot analysis of three ACC synthase genes 24h after wounding in overripening fruit of ‘Nijisseiki’. 0: control, 6: 6h after wounding, 12: 12h after wounding, 24: 24h after wounding. An 18S rDNA probe was used to estimate RNA loading.
polygalacturonase inhibitor cDNA and a pear polyphenol oxidase cDNA are 98%, 97% and 93% identical to those of apple homologous counterpart clones (Dong et al., 1992; Haruta et al., 1999; Lelievre et al., 1997b; Ross et al., 1992; Stotz et al., 1993). Thus, for any one of the pear genomic or cDNA sequences tested, a homologous counterpart is expected in apple. Based on the evidence that a PPACS3 homologous gene lacks in apple gene family, it is supposed that Md-ACS4 exist as an additional isoform in the apple genome.

The expression of the three ACC synthase genes in the ripe fruit of several cultivars was examined at the peak of ethylene production to elucidate the cause of the differences in ethylene production. RNA was isolated from ripening fruits of cultivars producing high levels of ethylene (‘Ninomiyahakuri’, ‘Ninomiya’, ‘Rokugatsu’, ‘Edoya’ and ‘Awayuki’), moderate levels of ethylene (‘Shinsui’, ‘Kikusui’ and ‘Chojuro’), and low levels of ethylene (‘Nijisseiki’, ‘Shinsetsu’ and ‘Hosui’). PPACS1, PPACS2 and PPACS3 fragments were used as probes. The 2.0 kb transcripts of PPACS1 were highly expressed in the ripening fruit of ‘Ninomiyahakuri’, ‘Ninomiya’, ‘Rokugatsu’, ‘Edoya’, and ‘Awayuki’, but not in ‘Shinsui’, ‘Kikusui’, ‘Chojuro’, ‘Nijisseiki’, ‘Shinsetsu’ and ‘Hosui’ fruits. The 2.0 kb transcripts of PPACS2 were detected in ‘Ninomiyahakuri’, ‘Ninomiya’, ‘Shinsui’, ‘Kikusui’ and ‘Chojuro’ fruits, but to a lesser extent than PPACS1. PPACS2 transcripts were not detected in ‘Edoya’, ‘Rokugatsu’, ‘Awayuki’,
‘Nijisseiki’, ‘Shinsetsu’ and ‘Hosui’ fruit. ‘Ninomiyahakuri’ and ‘Ninomiya’ fruit were the cultivars to express both PPACSl and PPACS2. This indicates that the expression of PPACSl and PPACS2 is differentially regulated in Japanese pear cultivars. The expression of PPACSl in ripening fruit was not detected by Northern blot analysis, but was detected by RT-PCR analysis. This indicates that PPACSl was expressed at a very low level in Japanese pear. The PPACSl transcripts were expressed in all cultivars during fruit ripening regardless of cultivar differences in the amount of ethylene synthesis. The expression of PPACSl was specific to cultivars that showed a very high level of ethylene production and that of PPACS2 was specific to ‘Ninomiyahakuri’ and ‘Ninomiya’ and to cultivars which showed a moderate level of ethylene production.

Wounding of ripening fruit resulted in the accumulation of PPACSl, but not of PPACSl and PPACS2 transcripts. RNA isolated from wounded fruit contained ACC synthase mRNA detectable by hybridization with PPACSl. Nakatsuka et al. (1998) reported four genes (LE-ACS1A, LE-ACS2, LE-ACS3 and LE-ACS4) for ACC synthase were expressed in tomato during fruit ripening. Two of them, LE-ACS2 and LE-ACS4 showed ripening-specific expression. Both of these genes responded to wound signals (Olson et al., 1991). This suggests that PPACSl functions as LE-ACS2 and LE-ACS4 gene in tomato.

Cultivars showing a high level of ethylene production (≥ 10 μl/kg f.w./hr) during fruit ripening expressed either two ACC synthase genes
(PPACS1 and PPACS3) or three genes (PPACS1, PPACS2 and PPACS3). Those showing a moderate level (0.5 μl/kg f.w./hr~10 μl/kg f.w./hr) expressed both PPACS2 and PPACS3 genes and those showing a low level (≤0.5 μl/kg f.w./hr) expressed a PPACS3 gene only.
2.2 Isolation of a cDNA encoding for 1-aminocyclopropane-1-carboxylate oxidase from ripening fruits and differences in the gene expression during fruit ripening with the cultivar

Introduction

The second step in the ethylene biosynthetic pathway is catalyzed by ACC oxidase. cDNAs coding for ACC oxidase have been cloned and sequenced from a number of species including apple (Dong et al., 1992; Ross et al., 1992), melon (Balague et al., 1993), tomato (Barry et al., 1996; Hamilton et al., 1991; Nakatsuka et al., 1998; Spanu et al., 1991), avocado (McGarvey et al., 1990) and kiwifruit (Whittaker et al., 1997). These studies have shown that ACC oxidase is encoded by a multigene family whose various members are differentially regulated by many factors.

In the ethylene biosynthetic pathway, ACC synthase is generally regarded as the rate-limiting step (Yip et al., 1992). However, Whittaker et al. (1997) reported that ACC oxidase activity was limiting to ethylene biosynthesis in kiwifruit in the climacteric. Furthermore, the ability of extending shelf life by inhibiting ethylene biosynthesis using an antisense ACC oxidase gene has been demonstrated in tomato (Hamilton et al., 1990). In order to extend the storage life of Japanese pear fruit by inhibiting ethylene synthesis, molecular studies on ACC oxidase in Japanese pear are needed. However, little is known about molecular control and characterization of Japanese pear ACC oxidase.
Here, I report the isolation of a Japanese pear ACC oxidase cDNA clone as the first step in molecular analysis of this enzyme in Japanese pear.

Materials and methods

cDNA library construction

Japanese pear fruit cv. Chojuro were harvested from the orchard of Tottori University (about 130 days after anthesis). The harvested fruit was transferred to the room kept at 20°C immediately. Total RNA and poly(A)+RNA were prepared from 'Chojuro' fruit 4 days after harvest. cDNA library was constructed from 5μg poly(A)+RNA using the Time Saver cDNA synthesis kit (Pharmacia). cDNA fragments were inserted into the EcoRI and NotI site of the λExcell (Pharmacia). Phages were packaged and plated on E. coli. NM522 according to the manufacturer's instruction. Approximately total 4x10⁴ plaques were screened.

Probe preparation and library screening

A hybridization probe for screening a cDNA library was prepared by RT-PCR strategy. The 31-mer oligodeoxy-nucleotide (I) 5'-CCCGCATGCGA(AG)AA(CT)TGGGG(CT)TT(CT)T(CT)GAG3' and the 29-mer oligodeoxy-nucleotide (II) 5'-GGGGGTGACTC(AG)AA(CGT)(CT)GG(CT)(CT)TT(AGCT)G3'.
corresponding to the highly conserved regions (80–200 bp and 880–1010 bp, respectively) of ACC oxidase from 8 plant species, were used as primers for DNA amplification. One microgram poly(A) RNA was converted to first-strand cDNA using a T-primed First-strand Kit (Pharmacia). Using the constructed first-strand cDNA as a template, oligodeoxynucleotide I as an upstream primer, and oligodeoxynucleotide II as a downstream primer, approximately 800 bp DNA products were amplified by PCR (40 cycles denaturing, annealing, and polymerization were carried out at 94°C for 1 min, 45°C for 1 min, and 72°C for 2 min, respectively). PCR products were purified from a 0.7% agarose gel and used as a probe after 32P-labeling with a random prime labeling system. The filters with transferred plaques were hybridized with the 32P-labeled probe in 40% formamide, 5X SSPE, 5X Denhardt’s solution, 0.1% SDS, 0.1% blocking reagent (Boehringer Mannheim), and 200 μg/ml salmon sperm DNA at 42°C overnight and then washed three times with 0.2 X SSC and 0.1% SDS at 65°C for 15 min.

Cloning of an ACC oxidase cDNA and DNA sequence analysis

Using the PCR-generated fragment as a probe on the cDNA library, ca. 2.5% of the total clones gave positive signals. Ten of these were selected and the longest cDNA insert, PPAXO1, was sequenced.

A selected positive plaque was subcloned into pBluescript II KS+ plasmid vector (Stratagene) and the cDNA insert was sequenced by the dideoxy chain termination methods using a Bca Best Sequencing Kit (Takara Shuzo) with
an automatic DNA sequencer (ALF II DNA Sequencer, Pharmacia). Progress deletions were generated by exonuclease digestions using a nested deletion kit (Pharmacia). The nucleotide sequence was processed by a DNASIS software package (Hitachi). The nucleotide sequence reported in this chapter is available from the DDBJ data library under the accession number D67038.

**Northern blot analysis**

Total RNA was prepared from 'Chojuro' fruit of 0,4,9,12 days after harvest. To analyze the cultivar differences in gene expression, the fruits of 8 cultivars ('Ninomiya', 'Edoya', 'Awayuki', 'Kikusui', 'Nijisseiki', 'Chojuro', 'Shinsetsu' and 'Hosui') were harvested at the ripening stages. For gene expression analysis, total RNA was extracted from these samples as described before. Ten μg of total RNA was fractionated on formaldehyde agarose gel and transferred onto a Hybond N+ nylon membrane filter (Amersham). The filter with transferred RNA was hybridized with the 32P-labeled probe in 40% formamide, 5 X SSPE, 5 X Denhardt's solution, 0.1% SDS, 0.1% blocking reagent, and 200 μg/ml salmon sperm DNA at 42°C overnight. After being washed twice for 15 min with 2 x SSC containing 0.1% SDS and three times with 0.2 X SSC and 0.1% SDS at 65°C for 15 min, the membrane was exposed to X-ray film.

**Southern blot analysis and PCR-RFLP analysis**
Total DNA was extracted from fresh leaves of 'Chojuro' according to the method of Teramoto et al. (1994). Ten μg of DNA was digested with EcoRI and DraI and separated on 0.7% agarose gels, then transferred to a nylon membrane as described above. The membrane was hybridized overnight at 42°C in 40% formamide condition, and then washed three times with 0.2 X SSC and 0.1% SDS at 65°C for 15 min following twice with 2 X SSC and 0.1% SDS at 65°C for 15 min. For PCR analysis, based on sequencing data of PPAOX1, forward (AOX1-1: 5'-TACACACAGAGCATAAAAAACCAAG-3') and reverse (AOX1-2: 5'-TGTGATATTACTAATCTGTATAAC-3') primers were designed to amplify genomic DNA fragments from 'Chojuro'. The amplification was carried out for 40 cycles of 60s at 94°C, 60s at 50°C and 90s at 72°C, with final cycle at 72°C for 10 min. Amplified fragments were digested with EcoRI and DraI, separated on 0.7% agarose gels and stained with ethidium bromide.

Results and discussion

The cDNA insert (PPAOX1) was 1288 bp in length, and contained an open reading frame of 942 bp (Fig. 2.13). This open reading frame encoded a protein of 314 amino acids. The predicted molecular mass of the protein encoded by PPAOX1 is 35kD. The predicted polypeptide showed 97% amino acid identity with an apple clone (pAP4, pAE12) (Dong et al., 1992; Ross et al., 1992), 85% identity with a tomato clone (pTOM13) (Hamilton et al., 1990), 81% identity
Fig. 2.13 Nucleotide and deduced amino acid sequences of PPAOX1.
with a avocado clone (McGarvey et al., 1990), and 74% identity with a melon clone (pMEL1) (Balague et al., 1993). The high sequence homology suggests that the cDNA clone (PPAOX1) encodes ACC oxidase in Japanese pear fruit. Especially, the nucleotide and the deduced amino acid sequences are very highly homologous with those of apple ACC oxidase cDNA. Japanese pear and apple belong to the family of Rosaceae. This finding indicates that ACC oxidase is highly conserved in the family of Rosaceae.

cDNAs coding ACC oxidase in tomato (pTOM13) and apple (pAP4) are members of a multigene family (Holdsworth et al., 1988). Using a PPAOX1 fragment as a probe, digestion of ‘Chojuro’ genomic DNA with DraI (Fig. 2.14, Lane 1) produced two hybridizing genomic fragments at 6.0 and 2.1 kb and digestion with EcoRI (Fig. 2.14, Lane 2) produced three hybridizing genomic fragments at 7.7, 3.5 and 3.3 kb. The PPAOX1 cDNA has neither an EcoRI nor DraI site and the PCR-generated genomic fragment (1.9 kb) using specific primers (AOX1-1 and AOX1-2) for PPAOX1 amplification contains no EcoRI and DraI sites (Fig. 2.15). The number and the size of hybridizing genomic fragments suggest the presence of multiple copies of closely related PPAOX1 genes in Japanese pear.

Using Northern analysis, a 1.3 kb mRNA homologous to PPAOX1 was not detected in fruit RNA taken on the day of harvest (Fig. 2.16). However, strong signals were detected in fruit 4, 9, 12 days after harvest. As ethylene is synthesized in these situations, the expression of PPAOX1 transcripts is positively correlated with the ethylene level. This showed that the transcript
Fig. 2.14 Southern analysis, using probe PPAOX1, of DraI-(Lane 1) and EcoRI-(Lane 2) digested DNAs from ‘Chojuro’
Fig. 2.15 PCR-RFLP analysis of PPAOX1 gene in ‘Chojuro’. Amplified DNA fragments were digested with DraI and EcoRI.
of this gene was absent at the pre-ripe stage, but increased dramatically in ripe fruits. RNA was isolated from ripe fruits of cultivars producing high (‘Ninomiya’, ‘Edoya’, and ‘Awayuki’), moderate (‘Kikusui’ and ‘Chojuro’), and low (‘Nijisseiki’, ‘Shinsetsu’ and ‘Hosui’) levels of ethylene. When the $PPAOX1$ cDNA fragment was used as a probe, high $PPAOX1$ transcripts were detected in all cultivars, regardless of whether the cultivar produced ethylene or not (Fig. 2.17). This shows that the ACC oxidase gene is not a limiting step in the ethylene biosynthetic pathway of Japanese pear during fruit ripening. In plant tissues, ACC synthase is generally regarded to be the rate-limiting enzyme in the ethylene biosynthetic pathway (Yang and Hoffman, 1984; Yip et al., 1992). This concept is applicable to ethylene production during fruit ripening in Japanese pear.

These findings indicate that the ACC synthase reaction, not the ACC oxidase, determines the maximum ethylene level in Japanese pear cultivars.
Fig. 2.16 *PPAOX1* mRNA levels during fruit ripening in 'Chojuro'. Numbers indicate the days after commercial harvest.

Fig.2.17 Northern analysis using probe *PPAOX1*, of total RNAs (10 μg) from ripening fruit of 8 cultivars showing various levels of ethylene during fruit ripening. ‘Edoya’, ‘Awayuki’, and ‘Ninomiya’ have high levels (more than 10 μl C2H4/kg/hr); ‘Chojuro’ and ‘Kikusui’ have moderate levels (0.5 μl C2H4/kg/hr ~ 10 μl C2H4/kg/hr); ‘Nijisseiki’, ‘Shinsetsu’ and ‘Hosui’ have low levels (less than 0.5 μl C2H4/kg/hr). An 18S rDNA probe was used to estimate RNA loadings.
Chapter 3.
The mode of inheritance and development of the gene
diagnosis of ethylene production during fruit ripening

3.1 RFLP analysis of Japanese pear cultivars using genes encoding
for ethylene biosynthetic enzymes as probes

Introduction

In the previous chapter, three ACC synthase cDNAs (PPACS1, PPACS2, PPACS3) and a ACC oxidase cDNA (PPAOX1) were isolated. Furthermore, it is shown that the PPACS1 is specially expressed in the cultivars with a high ethylene production level and that the PPACS2 is specially expressed in the cultivars with moderate ethylene production level during fruit ripening. While, the PPACS3 transcript is expressed in all cultivars during fruit ripening regardless of the cultivar differences in the amount of ethylene synthesis.

In this chapter, two alleles closely related to the high ethylene levels in Japanese pear fruit during ripening were identified using three ACC synthase cDNAs and a ACC oxidase cDNA isolated, as described in the previous chapter.
Materials and methods

Plant materials

Thirty-five cultivars of Japanese pear grown at the orchard of Tottori University were used (Table 3.1).

DNA isolation and Southern blot analysis

Total DNA was extracted from the immature leaves of 35 cultivars as described above by the modified SDS method (Teramoto et al., 1994). Ten μg of DNA from each cultivar was digested with EcoRI, Hind III, EcoRV and Bam HI, separated by electrophoresis on 0.9% agarose gels, and transferred to Hybond N+ nylon membranes by Southern blotting. DNA was fixed by UV crosslinking. Membranes were hybridized with 32P-labeled inserts from PPAOX1, PPACS1, PPACS2 and PPACS3 at 42°C overnight in buffer containing 40% formamide, 5 x SSPE, 5 x Denhardt's, and 0.1% SDS. Post hybridization washes were 2 x 15 minutes at 68°C in 0.2 x SSC and 0.1% SDS, after which the membranes were exposed to X-ray film.

Results

Southern blot analysis using PPACS1 as a probe

RFLP analysis of Japanese cultivars with PPACS1 as a probe against EcoRV and Bam HI digests showed no length polymorphisms. When DNA was digested with Hind III, all cultivars showed hybridizing bands of 7.7, 3.5, and
Table 3.1 Fruit ethylene production and corresponding marker types in 35 Japanese pear cultivars

<table>
<thead>
<tr>
<th>Cultivars (Maturingtime)</th>
<th>PPACSI^a (2.8kb)</th>
<th>PPACSI^b (0.8kb)</th>
<th>RFLPtype^c</th>
<th>Maximum Ethylene level^d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ninomiya (Early)</td>
<td>+</td>
<td>+</td>
<td>AB</td>
<td>High</td>
</tr>
<tr>
<td>Edoya (Early)</td>
<td>+</td>
<td>-</td>
<td>Ab</td>
<td>High</td>
</tr>
<tr>
<td>Okuroku (Early)</td>
<td>+</td>
<td>-</td>
<td>Ab</td>
<td>High</td>
</tr>
<tr>
<td>Rokugatsu (Early)</td>
<td>+</td>
<td>-</td>
<td>Ab</td>
<td>High</td>
</tr>
<tr>
<td>Awayuki (Mid)</td>
<td>+</td>
<td>-</td>
<td>Ab</td>
<td>High</td>
</tr>
<tr>
<td>Sotoorihime (Mid)</td>
<td>+</td>
<td>-</td>
<td>Ab</td>
<td>High</td>
</tr>
<tr>
<td>Akaho (Early)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Ishiwwase (Early)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Kimituskawase (Early)</td>
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<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Kosui (Early)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Shinchu (Early)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Shinomi (Early)</td>
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<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Yakumo (Early)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
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<td>Chojuro (Mid)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Doitsu (Mid)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Gion (Mid)</td>
<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
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<td>-</td>
<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
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<td>Kinchaku (Mid)</td>
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<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
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<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
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<td>aB</td>
<td>Moderate</td>
</tr>
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<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
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<td>+</td>
<td>aB</td>
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</tr>
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<td>+</td>
<td>aB</td>
<td>Moderate</td>
</tr>
<tr>
<td>Hosui (Mid)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Nijisseki (Mid)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
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<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
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<td>Amanokawa (Late)</td>
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<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Immuraaki (Late)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Konpeito (Late)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Niitaka (Late)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Okuskichii (Late)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Ruisannashi (Late)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Shinsetsu (Late)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Waseaka (Late)</td>
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<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
<tr>
<td>Yokogoshi (Late)</td>
<td>-</td>
<td>-</td>
<td>aB</td>
<td>Low</td>
</tr>
</tbody>
</table>

^a+, the presence of 2.8kb band, - the absence of 2.8kb band
^b+, the presence of 0.8kb band, - the absence of 0.8kb band
^cA, linked to high level of ethylene and B, linked to moderate level of ethylene
^dMaximum ethylene production during fruit ripening

High: >10 μL/kg/hr
Moderate: 0.5 μL/kg/hr - 10 μL/kg/hr
Low: <0.5 μL/kg/hr

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1.0kb (Fig. 3.1) and cultivars ‘Ninomiya’, ‘Rokugatsu’, ‘Edoya’, ‘Okuroku’, ‘Awayuki’, and ‘Sotoorihime’ showed an additional band of 2.8kb, indicating an extra copy of PPACS1. Cultivars showing the additional 2.8kb band also produced very high levels of ethylene (more than 10 μL C2H4/kg f.w./hr.) during fruit ripening. The extra copy therefore distinguishes high ethylene producers from moderate and low level ethylene producers. Southern blot analysis indicates that in these cultivars, the additional PPACS1 gene resulted from a gene duplication event similar to those shown in potato (Destefano-Beltran et al., 1995) and cucumber (Trebitsh et al., 1997). EcoRI digests of genomic DNA from the same high ethylene producing cultivars yielded an extra band of 9.4kb for ‘Edoya’ and ‘Rokugatu’ and a 6.0kb band for ‘Ninomiya’, ‘Okuroku’, ‘Rokugatu’, ‘Sotoorihime’ and ‘Awayuki’ (Fig. 3.2). This finding also supports the gene duplication hypothesis mentioned above, and suggests that the additional ACC synthase gene, homologous to PPACS1, operates to produce high levels of ethylene during fruit ripening.

Southern blot analysis using PPACS2 as a probe

Southern analysis with PPACS2 revealed a RFLP within some Japanese pear cultivars (Fig. 3.3). Cultivars of moderate ethylene production (0.5~10 μL C2H4/kg f.w./hr; ‘Shinsui’, ‘Kosui’, ‘Chojuro’, ‘Kikusui’, ‘Yakumo’ and further 13 cultivars) contained an extra-hybridizing Hind
Fig. 3.1 Southern analysis, using probe PPACS1, of HindIII-digested DNAs from 35 Japanese pear cultivars. The band indicated by the arrow is specific to cultivars producing high levels of ethylene during fruit ripening.
Fig. 3.2 Southern analysis, using probe PPACS1, of EcoRI-digested DNAs from indicated cultivars.
III band of 0.8kb. This band was absent in all cultivars showing high and low ethylene production, except for 'Ninomiya'. A survey of Japanese pear cultivars revealed a high level of polymorphism, as demonstrated by the number and size of bands more than 6.2kb in Hind III digests. Sequence analysis revealed that PPACS2 has a Hind III site, and analysis of its restriction digestion pattern demonstrates that PPACS2 belongs to a divergent multiple gene family. It is possible that the 0.8kb fragment is specific to cultivars producing a moderate level of ethylene. These cultivars also have poor storage potential, so the 0.8kb band may be a useful selective marker for this trait. Cultivars producing high levels of ethylene such as 'Rokugatsu', 'Edoya', 'Okuroku', 'Awayuki', and 'Sotoorihime' had no band of 0.8kb, and only 'Ninomiya' had both the 0.8kb fragment of PPACS2 and the 2.8kb fragment of PPACS1.

Since the PPACS1 gene produces more ethylene than that of PPACS2, the gene action of PPACS1 will mask that of PPACS2. The findings presented here indicate that the PPACS2 gene also resulted from a gene duplication event.

*Southern blot analysis using PPACS3 as a probe*

When DNAs were digested with Hind III and EcoRI, polymorphisms were detected between several cultivars (Fig.3.4). However, digestion with Hind III or EcoRI revealed identical patterns for almost all cultivars and no polymorphisms linked to ethylene production during fruit ripening were
Fig. 3.3 Southern analysis, using probe PPACS2, of HindIII-digested DNAs from 35 Japanese pear cultivars. The band indicated by the arrow is specific to cultivars producing moderate levels of ethylene during fruit ripening.
Fig. 3.4 Southern analysis, using probe PPACS3, of HindIII-digested DNAs from indicated cultivars.
observed.

**Southern blot analysis using PPAOX1 as a probe**

RFLP analysis of Japanese cultivars with PPAOX1 as a probe against EcoRV and Bam HI digests showed no length polymorphisms (data not shown). When DNA was digested with EcoRI, length polymorphisms and different bands were observed among some cultivars in the region of 3.5kb (Fig.3.5). However, no polymorphisms linked to ethylene production during fruit ripening were observed. Similar results were obtained with Hind III digests (data not shown).

**Discussion**

Ethylene is an important plant hormone which is synthesized naturally during fruit ripening and reduces storage potential in climacteric fruit. In chapter 1, it was shown that ethylene levels of cultivated Japanese pear fruit varied from 0.1 to 300 μL C₂H₄/kg. f.w./hr. during ripening and that cultivars producing moderate or high levels (0.5 to 300 μL C₂H₄/kg. f.w./hr.) generally have a poor storage potential (Kajiura and Sato, 1990). Since two enzymes (ACC synthase and ACC oxidase) are involved in ethylene biosynthesis, an interesting question is whether these genes are expressed during fruit ripening of Japanese pear. Three ACC synthase cDNAs (PPACS1, PPACS2, and PPACS3) and one ACC oxidase cDNA (PPAOX1) were isolated that operate in fruit ripening. As described in chapter 2, since
Fig. 3.5 Southern analysis, using probe PPAOX1, of EcoRI-digested DNAs from the indicated cultivars.
PPAOX1 transcripts were highly expressed in all cultivars during fruit ripening, the ACC oxidase was not a limiting step in determining the maximum ethylene levels in Japanese pear cultivars. Cultivars producing high levels of ethylene possess at least one additional copy of PPACS1, as shown by an additional band of 2.8kb; and those producing moderate levels of ethylene possess at least one additional copy of PPACS2, as shown by an additional band of 0.8kb. However, using PPACS3 as a probe, no polymorphisms linked to ethylene production during fruit ripening were observed. RFLP analysis of Japanese pear cultivars using different types of ACC synthase cDNAs was useful to determine accurate maximum ethylene levels during fruit ripening. RFLPs were designated as A (2.8kb of PPACS1), linked to high levels of ethylene, and a (absence of 2.8kb of PPACS1), B (0.8kb of PPACS2), linked to moderate levels of ethylene, and b (absence of 0.8kb of PPACS2). Cultivars were classified into four groups (AB, Ab, aB, ab) based on RFLPs (Table 3.1). It is hypothesized that in Japanese pear the maximum ethylene level, during fruit ripening, is regulated by the expression of three ACC synthase genes (PPACS1, PPACS2 and PPACS3) and that the action of PPACS1 masks the action of PPACS2 and PPACS3 due to its much higher levels of expression, leading to 20~100 times greater ethylene production. Therefore, RFLPs types AB and Ab show high levels and aB shows a moderate level of ethylene production during fruit ripening.

Although refrigeration systems have been developed, cultivation of cultivars with a short storage potential is limited and those having a long
storage potential are predominating. Progress in Japanese pear breeding is hindered by several factors, such as self-incompatibility, a long juvenile period and the requirement for large fields. The use of molecular markers could be useful to Japanese pear breeding by increasing selection efficiency through identification of favorable genetic combinations, thereby reducing time and cost as well as field space. In this study, I identified a molecular marker which is linked to high ethylene production during fruit ripening and correlates with storage potential in Japanese pear.
3.2 PCR-generated molecular markers for the 1-aminocyclopropane-1-carboxylate synthase genes regulating ethylene production during fruit ripening

Introduction

Previously, RFLP markers tightly linked to the locus conferring the ethylene evolution rate of ripening fruit were identified using RFLP analysis with two ACC synthase genes (PPACS1 and PPACS2). RFLPs were designated as A (2.8kb of PPACS1), linked to high levels of ethylene ($\geq 10 \ \mu l/kg \ f.w./hr$) and B (0.8kb of PPACS2), linked to moderate levels of ethylene (0.5 $\mu l/kg \ f.w./hr$ $\sim 10 \ \mu l/kg \ f.w./hr$), when the total DNA was digested by HindIII. It was proposed that in Japanese pear the maximum ethylene level, during fruit ripening, is regulated mainly by the expression of these two ACC synthase genes and that the action of A masks that of B due to its much higher levels of expression. Therefore, RFLPs of AB and Ab show high levels and aB shows moderate levels of ethylene synthesis during fruit ripening.

Molecular markers provide a powerful tool to understand the inheritance of certain traits, and they increase selection efficiency, especially in tree crops requiring long periods for breeding. It is possible that identified RFLP markers are applicable to marker assisted selection of seedlings with good storage potential in Japanese pear. Here the transformation of two RFLP markers into more convenient and easier PCR based markers is presented.
Materials and methods

Plant materials

Cultivars of Japanese pear (*Pyrus pyrifolia* Nakai) and Chinese pear (*P. bretschneideri* Rehd.) grown at the orchard of Tottori University were used in this study. Either young or mature leaves were used for DNA extraction. The extraction procedure was as described by Teramoto et al. (1994).

Cloning of 5’ untranslated region of PPACS1

The 5’ flanking regions of PPACS1 were obtained by the inverse PCR techniques. Genomic DNA (1 μg) of ‘Rokugatsu’ was digested by HindIII, self-ligated by T4 ligase, and used as template for inverse PCR. Inverse PCR amplification of the 5’ flanking region was performed by using Taq polymerase (Nippon Gene) and primers ACSINV1-1 (5’-GGCACCACAATGACCAGAAACG-3’) and ACSINV1-2 (5’-GAGTCTTGGCCGTGAGAGTTGA-3’). The amplified fragments were purified, cloned into pGEM-T vector and sequenced.

PCR amplification of fragments specific to cultivars with high levels of ethylene during fruit ripening

Based on sequencing data of 5’ flanking regions of PPACS1 (Fig. 3.6), forward (SYNP1-1: 5’-AACTCAAAAATTTTCAAGCTA-3’) and reverse (SYNP1-2: 5’-GATATTATCTCAAAATGACA-3’) primers were designed to
amplify the fragments associated with high levels of ethylene during fruit ripening. The amplification reaction was performed in 50 μl volumes and contained 100 ng of genomic DNA, 1 X Taq polymerase buffer, 50 pmol of primers, 0.2 mM each of the four dNTPs and 1.25 U Taq polymerase (Nippon Gene, Japan). The amplification was carried out in a TP-2000 thermal cycler (Takara Shuzo, Japan) programmed for 40 cycles of 60s at 94°C, 60s at 50°C and 90s at 72°C, then a final cycle at 72°C for 10 min. Amplified fragments were analyzed on 1.2% agarose gels in 1 X TAE buffer and stained by ethidium bromide.

**PCR-RFLP analysis of cultivars with moderate levels of ethylene during fruit ripening**

Based on sequencing data of PPACS2, the following primers were synthesized: SYN3-1: 5'-GTCACAGAATCAACGATTGA-3' and SYN3-2: AGTAGAACGCGAAAACAAAT-3'. The PCR reaction was the same as mentioned above except for the program. The amplification program was 40 cycles of 60s at 94°C, 60s at 60°C and 120s at 72°C, then a final cycle at 72°C for 10 min. Amplified fragments were digested by HindIII and separated on 1.2% agarose gels in 1 X TAE buffer. After staining with ethidium bromide, gels were observed and photographed under UV light.

**Results and discussion**

A fragment of 5’ flanking regions of PPACS1 was obtained by the inverse
PCR. The amplified fragment (2.0kb) was cloned and sequenced. This sequence contained 1.6kb of the 5' flanking regions of PPACS1, as shown in Fig. 3.6. Analysis of this sequence showed high identities (88%) with 5' flanking regions of apple ACC synthase gene (MdACS1) (Sunako et al., 1999). The coding region of PPACS1 had 97% identity with that of Md-ACS1. This shows that a strong interspecific homology exists among ACC synthases and that the same expression mechanisms may exist.

Based on sequencing data of 5' flanking regions of PPACS1, SYNP1-1 and SYNP1-2 primers were designed. All available Japanese pear cultivars were tested by PCR with primers SYNP1-1 and SYNP1-2. Furthermore, 2 cultivars of P. bretschneideri ('Gli' and 'Yali') were used in the PCR assay. In Fig. 3.7, the 1.2kb product was specific to 8 cultivars ('Awayuki', 'Gli', 'Edoya', 'Ninomiya', 'Ninomiyahakuri', 'Okuroku', 'Rokugatsu' and 'Yali') which produced high levels of ethylene (more than 10 μL C2H4/kg f.w./hr.) during fruit ripening. These findings coincide with the former Southern blot analysis using PPACS1 as a probe. This PCR diagnosis therefore distinguishes high ethylene producers from moderate and low ethylene producers.

PCR amplification using primers specific for PPACS2 produced a fragment of about 2.1kb that was amplified from all cultivars. After being digested with HindIII, the single PCR fragment was cleaved into several fragments of 1.2kb, 0.9kb, 0.8kb and 0.4kb (Fig. 3.8). Cultivars with moderate levels of ethylene during fruit ripening, for example cvs. Shinsui, Chojuro, Kosui, Kikusui and Yakumo, were characterized by the presence of 0.8kb and 0.4kb HindIII.
Fig. 3.6 Nucleotide sequence of 5' region of PPACSl gene. The primer sequences are underlined.
Fig. 3.7 PCR amplification for PPACS1 gene from genomic DNAs of the indicated cultivars. The band indicated by the arrow is specific to cultivars producing high levels of ethylene during fruit ripening.
Fig. 3.8 PCR-RFLP analysis for *PPACS2* gene in the indicated cultivars. PCR products (2.1 kbp) amplified with SYN3-1 and SYN3-2 primers were digested with *HindIII*. The bands indicated by the arrows are specific to cultivars producing moderate levels of ethylene during fruit ripening.
restriction fragments. This shows that a 1.2kb restriction fragment appears
to generate the 0.8kb and 0.4kb restriction fragments in moderate ethylene
producers. Hence, cultivars with high and low levels of ethylene during fruit
ripening were characterized by the presence of 1.2 kb and 0.9 kb restriction
fragments and lacks the 0.8kb and 0.4kb restriction fragments, except for cvs.
Ninomiya, Ninomiyahakuri, Yali and Cili.

These findings coincide with the former Southern blot analysis using
PPACS2 as a probe. This PCR diagnosis therefore distinguishes moderate
ethylene producers from high and low level ethylene producers.

Since the determination of the storage potential by progeny analysis for
Southern blot of two ACC synthases is a time-consuming task, it is desirable
to replace by easier methods based on PCR. This PCR diagnosis described here
is simple and requires only small amounts of DNA, preferably obtained from
young leaves, as a starting material.
3.3 Determination of genotypes of Japanese pear cultivars in relation to ethylene production and the mode of inheritance of ethylene production during fruit ripening.

Introduction

Using the gene diagnosis described in the previous section, I identified four RFLP types (AB, Ab, aB, ab) based on RFLPs. RFLP types AB and Ab showed high levels and aB showed a moderate level of ethylene production during fruit ripening.

However, since the identified RFLP markers are dominant markers, the allele-specific PCR-based methods cannot distinguish dominant homozygous genotype from heterozygous genotype. Therefore, test crosses are needed to identify the heterozygosity. In this section, the allele-specific PCR-based method was applied to test cross lines to determine the ethylene synthetic genotypes of Japanese pear cultivars that are commercially important and used in breeding.

Materials and methods

Eight progenies were used. These crosses are listed in Table 3.2. 'Rokugatsu' fruit produces high levels of ethylene (≥10 μl/kg f.w./hr) (RFLP type: Ab); 'Yakumo', 'Shinsui', 'Chojuro' and 'Kosui' fruit produce moderate levels of ethylene (0.5 μl/kg f.w./hr~10 μl/kg f.w./hr) (RFLP
type: aB); ‘Nijisseiki’, ‘Osanijisseiki’ (a self-compatible mutant of ‘Nijisseiki’), ‘Hosui’ and ‘Atago’ fruit produce low levels of ethylene (<0.5 L/kg/hr) (RFLP type: ab); ‘Yali’ and ‘Chili’ fruit produce high levels of ethylene (RFLP type: AB). Either young or mature leaves were used for DNA extraction. The extraction procedure was as described by Teramoto et al. (1994).

PCR amplification and PCR-RFLP analysis were the same as described in chapter 3.2.

Results and discussion

The segregation of ‘Osanijisseiki’ (ab) X ‘Kosui’ (aB) population fitted a ratio of 1:1 for aB and ab (Table 3.2). This result indicated that ‘Kosui’ was heterozygous for B and that the genotype of ‘Kosui’ was aaBb (Table 3.3). The segregation of ‘Osanijisseiki’ (ab) X ‘Shinsui’ (aB) population fitted a ratio of 1:0 for aB and ab (Table 3.2). This indicated that ‘Shinsui’ was homozygous for B and that the genotype of ‘Shinsui’ was aaBB (Table 3.3). ‘Shinsui’ is an early maturing cultivar (harvested at the beginning of August), important as a breeding material. However, if the objective of breeding is storage ability in Japanese pear, using ‘Shinsui’ as a parent is inadequate because all the progenies of ‘Shinsui’ are predicted to have a low storage potential. This was confirmed by the fact that all the newly bred cultivars using ‘Shinsui’ as a parent, ‘Wakahikari’ (‘Shinsui’ X ‘Hosui’ ) and ‘Natsuhikari’ (‘Shinsui’ X ‘Chosui’ ) both from Chiba prefecture and ‘Akemizu’ (‘Shinsui’ X ‘42-6’ (‘Kumoi’ X ‘Kosui’)) from Kanagawa prefecture were early maturing.
Table 3.2 Segregation analysis for PPACS1 and PPACS2 genes in eight progenies

<table>
<thead>
<tr>
<th>Parentage (RFLP type)</th>
<th>No. of plants tested</th>
<th>Segregation of RFLP type</th>
<th>Expected ratio</th>
<th>Chi-square</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Osanijisseiki (ab) X Kosui (aB)</td>
<td>27</td>
<td>0 : 0 : 13 : 14</td>
<td>1 aB : 1 ab</td>
<td>0.04</td>
<td>0.75&lt;P&lt;0.9</td>
</tr>
<tr>
<td>Osanijisseiki (ab) X Shinsui (aB)</td>
<td>17</td>
<td>0 : 0 : 17 : 0</td>
<td>1 aB : 0 ab</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Yakumo (aB) X Rokugatsu (Ab)</td>
<td>25</td>
<td>14 : 11 : 0 : 0</td>
<td>1 AB : 1 Ab</td>
<td>0.56</td>
<td>0.5&lt;P&lt;1.0</td>
</tr>
<tr>
<td>Nijisseiki (ab) X Chojuro (aB)</td>
<td>30</td>
<td>0 : 0 : 8 : 22</td>
<td>1 aB : 1 ab</td>
<td>6.53</td>
<td>0.01&lt;P&lt;0.025</td>
</tr>
<tr>
<td>Osanijisseiki (ab) X Cili (AB)</td>
<td>24</td>
<td>9 : 0 : 15 : 0</td>
<td>1 AB : 1 aB</td>
<td>1.5</td>
<td>0.1&lt;P&lt;0.25</td>
</tr>
<tr>
<td>Nijisseiki (ab) X Yali (AB)</td>
<td>41</td>
<td>23 : 18 : 0 : 0</td>
<td>1 AB : 1 Ab</td>
<td>0.61</td>
<td>0.25&lt;P&lt;0.5</td>
</tr>
<tr>
<td>Osanijisseiki (ab) X Atago (ab)</td>
<td>24</td>
<td>0 : 0 : 0 : 24</td>
<td>0 aB : 1 ab</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Osanijisseiki (ab) X Hosui (ab)</td>
<td>24</td>
<td>0 : 0 : 0 : 24</td>
<td>0 aB : 1 ab</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
cultivars (harvested at August) and had a low storage potential (Kotobuki, 1997).

The segregation of 'Yakumo' (aB) X 'Rokugatsu' (Ab) population fitted a ratio of 1:1 for AB and Ab (Table 3.2). This suggested that 'Rokugatsu' was homozygous for A and 'Yakumo' was heterozygous for B and that the genotype of 'Rokugatsu' was AAbb and that of 'Yakumo' was aaBb (Table 3.3).

In 'Nijisseiki' (ab) X 'Chojuro' (aB) populations, of 30 seedlings, 8 were aB and 22 were ab (Table 3.2). Thus, progenies did not fit the expected 1 aB : 1 ab ratio. However, the genotype of 'Chojuro' was predicted to be aaBb. In this combination, the segregation distortion of resistance to black spot disease was reported (Sanada et al., 1994). The excess of ab seedlings could be because PPACS2 (B) is linked to lethal genes or because aB seedlings have low viability.

Two progenies ('Osanijisseiki' X 'Gli' and 'Nijisseiki' X 'Yali') were both ab x AB populations. Progenies of 'Osanijisseiki' X 'Gli' fitted the expected 1 AB : 1 aB ratio (Table 3.2), while progenies of 'Nijisseiki' X 'Yali' fitted the expected 1 AB : 1 Ab ratio (Table 3.2). These findings suggested that the genotype of 'Cili' was AbBB and that of 'Yali' was AABb (Table 3.3).

In two progenies ('Osanijisseiki' X 'Atago' and 'Osanijisseiki' X 'Hosui'), both were ab X ab for PPACS1 and PPACS2. All the seedlings analyzed were ab RFLP types (Table 3.2). This result was a natural consequence.

In conclusion, the genotypes of ethylene production were determined in several cultivars. This information is useful for breeding strategies to
Table 3.3 Identification of genotypes for *PPACS1* and *PPACS2* genes in several cultivars derived from the results of Table 3.2

<table>
<thead>
<tr>
<th>Cultivars</th>
<th>Predicted genotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atago</td>
<td>aabb</td>
</tr>
<tr>
<td>Chojuro</td>
<td>aaBb</td>
</tr>
<tr>
<td>Cili</td>
<td>AaBB</td>
</tr>
<tr>
<td>Hosui</td>
<td>aabb</td>
</tr>
<tr>
<td>Kosui</td>
<td>aaBb</td>
</tr>
<tr>
<td>Nijisseiki</td>
<td>aabb</td>
</tr>
<tr>
<td>Osanijisseiki</td>
<td>aabb</td>
</tr>
<tr>
<td>Rokugatsu</td>
<td>AAbb</td>
</tr>
<tr>
<td>Shinsui</td>
<td>aaBB</td>
</tr>
<tr>
<td>Yakumo</td>
<td>aaBb</td>
</tr>
<tr>
<td>Yali</td>
<td>AABb</td>
</tr>
</tbody>
</table>
improve the storage ability in Japanese pear.
Chapter 4.

Isolation of fruit ripening related genes and possible involvement of ethylene in their expression

Introduction

As described in the previous chapters, there is a large varietical difference in ethylene synthesis during fruit ripening in Japanese pear. It is generally thought that ethylene production affects many ripening processes. The physiological and biochemical changes which occur during fruit ripening result from de novo protein synthesis and changes in the activities of various enzymes, which are regulated by differential gene expression and mRNA abundance. Ethylene is known to exert its effects, at least in part, by altering gene expression. Effects on both transcriptional and post-transcriptional processes have been identified (Deikman, 1997). A useful approach to investigate such changes is to isolate the transcripts encoding proteins associated with the ripening process, using differential screening or differential display techniques. In this chapter, the differences in gene expression between unripe and ripe Japanese pear fruit are described. Fruit ripening is considered to have both ethylene-dependent and ethylene-independent processes (Lelievre et al., 1997a). This chapter focuses on ethylene control of gene expression during fruit ripening. Using 1-methylcyclopropene (MCP), newly reported to be an inhibitor of ethylene action (Sisler and Serek, 1997), the regulation of isolated genes has been
classified here into either ethylene-dependent or ethylene-independent processes. Identification of ethylene-inducible genes in Japanese pear fruit can be very useful to understand the molecular nature of fruit ripening.

Materials and methods

Plant material

Japanese pear cvs. Nijisseiki and Kikusui fruits were used in this experiment.

Cloning and characterization of fruit ripening related genes by differential display

Total RNA was extracted from the unripe (120DAF: Days After Flowering), ripe (153DAF: commercial harvest) and overripe stages (23DAH: Days After Harvest kept at 20°C) of ‘Nijisseiki’ fruits. A simple mRNA differential display method reported by Yoshida et al., (1994) was used. cDNA was synthesized, with an AMV Reverse Transcriptase First-strand cDNA Synthesis Kit (Life Science), using random hexamer primers from 0.5µg of Poly(A)’RNA. PCR was performed using a single 10-mer RAPD primer (OP26-1 to OP26-26, Operon Technologies, USA) for each reaction. The PCR products were separated by electrophoresis on 3.5% polyacrylamide gels and visualized by ethidium bromide staining. Differentially displayed bands were cut out and cDNA fragments specific to ripe and overripe fruits were re-amplified, purified and cloned into pGEM T-Vector (promega). Five µg of
poly(A)⁺ RNA from overripe fruit (23DAH) of 'Nijisseiki' was used to construct a cDNA library of 200,000 clones. Cloned specific fragments were ³²P-labeled by the random primed method (Amersham) and used to screen the cDNA library. Screened cDNA clones were sequenced and database analysis was carried out using BLASTN or TBLASTN programs.

For Northern analysis, RNA was prepared from fruit at various stages of development (53DAF and 82DAF), and other organs (immature leaves, mature leaves, yellowing leaves, dormant buds, current shoots). Conditions for Northern analysis was the same as described in chapter 2.

Cloning and characterization of fruit ripening related genes by differential screening

Unripe Japanese pear fruit (cv. Kikusui) were harvested at 132DAF from the orchard of Tottori University. Fruits were kept at 20°C. Total RNA was extracted from the unripe (132DAF) and ripe (14DAH) fruit. The ripe fruit cDNA library was constructed with an efficiency of 0.9 x 10⁶ pfu per microgram of cDNA. For library screening, one filter was hybridized to radiolabeled cDNA from unripe fruit, and the other one was hybridized to radiolabeled cDNA from ripe fruit. A total of 1X10⁵ plaques were screened. Thirty putative ripening-related cDNA clones selected from the library screening were sequenced. The sequences obtained were compared with all known DNA sequences using BLASTN or TBLASTN programs. Northern analysis of transcript levels during fruit ripening were determined by ³²P labeled isolated
cDNAs and ACC oxidase cDNA (PPAOX1) as probes with a FLA2000 Bio Imaging Analyzer (Fuji Film, Tokyo).

*Effect of 1-methylcyclopropene (MCP) on the expression of ripening related genes by differential display or differential screening*

MCP was synthesized according to the method of Sisler and Serek (1997). ‘Kikusui’ fruits (4DAH) were treated with 1 to 2 ppm MCP in 3L jars for 12hr and then allowed to ripen at 20°C for 2 days. Control fruits were 6 DAH fruits. Total RNA was isolated from control and MCP-treated fruits using hot borate methods. Probes for Northern analysis were cDNAs isolated by differential display or differential screening. The effect of MCP on the expression was determined by ^32^P labeled isolated cDNAs and ACC oxidase cDNA (PPAOX1) as probes with FLA2000 Bio Imaging Analyzer (Fuji Film, Tokyo).

**Results and discussion**

*Cloning and characterization of fruit ripening related genes by differential display*

cDNAs synthesized from unripe, ripe and overripe fruit RNA were used for differential display. The clones from ripe or overripe specific bands, JPR26-5 (329bp), JPR26-8 (118bp) and JPR26-24 (416bp), were obtained using OP26-5, OP26-8, and OP26-24 primers, respectively. Using JPR26-5, JPR26-8 and JPR26-24 as probes, JPRORFI, JPRMT and JPRXYL were isolated,
respectively. \textbf{JPRORF1} showed 29\% homology with human dihydropyrimidine dehydrogenase (DPD) at the amino acid level (Yokota et al., 1994) (Table 4.1). The expression of \textbf{JPRORF1} was up-regulated during fruit ripening and observed in yellowing leaves (Fig. 4.1). This suggests that \textbf{JPRORF1} is a senescence-related gene. \textbf{JPROMT} showed 54\% homology to the O-methyltransferase (OMT) from apricot (Mbeuie-A-Mbeguie et al., 1997) at the amino acid level. \textbf{JPROMT} transcripts accumulated to much higher levels in overripe fruit, expression being fruit specific (Fig. 4.1). This has also been observed for apricot OMT (Mbeuie-A-Mbeguie et al., 1997). The most interesting cDNA that I cloned, in terms of its potential function, is \textbf{JPRXYL}. The protein was shown to have a hydrophobic region of 23 amino acids \texttt{(IAKLSLLLSLLFLFSSLCSMAVVH)} at the N-terminus which resembled a signal sequence as determined by the \texttt{SOSUI} and \texttt{PSORT} programs (Nakai and Kanehisa, 1992). Searches through the GenBank and SwissProt databases revealed that \textbf{JPRXYL} had similarities to $\beta$-D-xylosidase with the highest sequence identities being 33\% for $\beta$-D-xylosidase of \textit{Trichoderma reesei} (62\% similarity) (Margolles-Clark et al., 1996). $\beta$-D-xylosidase hydrolyzes the $\beta$-1,4-D-xylopyranosyl linkage from xylan in hemicellulose and is concerned with the degradation of cell walls which results in fruit softening. The presence of xylan in pear fruit was demonstrated by Chanda et al. (1951). Yamaki and Kakiuchi (1979) showed that the activity of $\beta$-D-xylosidase increased with ripening and overripening in Japanese pear and the activity of the bound form was much higher than that of the soluble one. The deduced
<table>
<thead>
<tr>
<th>Clone</th>
<th>Accession</th>
<th>Transcript size (kb)</th>
<th>Homology to</th>
<th>Genbank Accession No.</th>
<th>Identity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPRORFI</td>
<td>AB014457</td>
<td>1.7</td>
<td>Dihydropyrimidine dehydrogenase (<em>Homo sapiens</em>)</td>
<td>U09178</td>
<td>29</td>
</tr>
<tr>
<td>JPROMT</td>
<td>AB014456</td>
<td>1.5</td>
<td>O-methyltransferase (<em>Prunus armeniaca</em>)</td>
<td>U82011</td>
<td>54</td>
</tr>
<tr>
<td>JPRXYL</td>
<td>AB007121</td>
<td>2.7</td>
<td>β-D-xylosidase (<em>Trichoderma reesei</em>)</td>
<td>Z69257</td>
<td>33</td>
</tr>
</tbody>
</table>
Fig. 4.1 Expression of JPRORF1, JPROMT and JPRXYL during fruit development, ripening, over-ripening and in different organs in Japanese pear cv. Nijisseiki. Total RNA (10 μg) was used for Northern blot analysis. The dots were probed with JPRORF1, JPROMT, JPRXYL, and 18S rDNA to estimate RNA loadings. The RNA samples were: 53DAF (Days After Flowering), 82DAF, 120DAF, 153DAF, 23DAH (Days kept at 20°C After Harvest), IL: immature leaves (partially expanded), ML: mature leaves (fully expanded), YL: yellowing leaves, DB: dormant flower buds and CS: current shoots.
amino acid sequence for JPRXYL gene includes a putative extracellular signal sequence of 23 amino acids. The transcript of JPRXYL increased during ripening and overripening in Japanese pear fruit (Fig. 4.1). These results suggest that JPRXYL encodes a cell wall bound \(\beta\)-D-xylosidase, which degrades xylan or arabinoxylan in hemicellulose cell walls leading to flesh breakdown during overripening in Japanese pear fruit.

Cloning and characterization of fruit ripening related genes by differential screening

Thirty differentially expressed clones that were selected by screening the ripe fruit library were classified into 11 nonredundant groups of cDNAs (Table 4.2). Identified up-regulated cDNAs are mainly associated with pathogenesis (PPFRU 9 and 19), protein metabolism (PPFRU7, 11 and 32) or stress responses (PPFRU8, 13, 16 and 21). Transcripts encoding two MT-like proteins (PPFRU 8 and 16) were abundant in Japanese pear during fruit ripening (Fig. 4.2). PPFRU 8 shared 78% identity with PPFRU 16. Clones encoding MT-like proteins have been isolated from developing kiwifruit, ripening banana fruit, cold-stored apple fruit, and developing satsuma mandarin fruit (Clendennen and May, 1997; Ledger and Gardner, 1994; Moriguchi et al.; 1998; Reid and Ross, 1997), although their precise function in fruit development and ripening is unknown.

PPFRU13 shared the highest sequence homology with the glycine-rich protein from Arabidopsis thaliana (Lang and Palva, 1992). PPFRU 21 shared
Table 4.2 Characterization of up-regulated cDNA clones isolated by differential screening

<table>
<thead>
<tr>
<th>Clone</th>
<th>Accession No. for Pear Clone</th>
<th>No. of Clones</th>
<th>Transcript size (kb)</th>
<th>Homology to</th>
<th>High Score [P(N)]</th>
<th>GenBank Accession No. a</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPFRU7</td>
<td>AB021784</td>
<td>1</td>
<td>1.9</td>
<td>Cysteine protease (<em>Pisum sativum</em>)</td>
<td>584[2.3e-75]</td>
<td>U44947</td>
</tr>
<tr>
<td>PPFRU8</td>
<td>AB021785</td>
<td>5</td>
<td>0.6</td>
<td>Metallothionein-like protein (<em>Malus domestica</em>)</td>
<td>1372[6.4e-190]</td>
<td>U61973</td>
</tr>
<tr>
<td>PPFRU9</td>
<td>AB021786</td>
<td>4</td>
<td>1.1</td>
<td>Endo-chitinase class III (<em>Beta vulgaris</em>)</td>
<td>860[8.7e-96]</td>
<td>S66038</td>
</tr>
<tr>
<td>PPFRU11</td>
<td>AB021787</td>
<td>1</td>
<td>1.8</td>
<td>Aspartic endopeptidase (<em>Cucurbita pepo</em>)</td>
<td>2174[3.2e-174]</td>
<td>AB002695</td>
</tr>
<tr>
<td>PPFRU13</td>
<td>AB021788</td>
<td>9</td>
<td>0.8</td>
<td>Glycine rich protein (<em>Arabidopsis thaliana</em>)</td>
<td>261[3.7e-12]</td>
<td>L04173</td>
</tr>
<tr>
<td>PPFRU14</td>
<td>AB021789</td>
<td>1</td>
<td>0.9</td>
<td>Calmodulin (<em>Cicer arietinum</em>)</td>
<td>381[1.2e-39]</td>
<td>Y09853</td>
</tr>
<tr>
<td>PPFRU16</td>
<td>AB021790</td>
<td>2</td>
<td>0.6</td>
<td>Metallothionein-like protein (<em>Actinidia deliciosa</em>)</td>
<td>360[1.1e-21]</td>
<td>L27813</td>
</tr>
<tr>
<td>PPFRU19</td>
<td>AB021791</td>
<td>1</td>
<td>1.0</td>
<td>Polygalacturonase inhibitor (<em>Pyrus communis</em>)</td>
<td>1760[5.8e-283]</td>
<td>L09264</td>
</tr>
<tr>
<td>PPFRU21</td>
<td>AB021792</td>
<td>4</td>
<td>0.9</td>
<td>Abscisic stress ripening protein (<em>Solanum chacoense</em>)</td>
<td>732[1.3e-151]</td>
<td>U12439</td>
</tr>
<tr>
<td>PPFRU32</td>
<td>AB021793</td>
<td>1</td>
<td>2.1</td>
<td>Asparagine synthetase (<em>Oryza sativa</em>)</td>
<td>272[3.3e-12]</td>
<td>U55873</td>
</tr>
<tr>
<td>PPFRU36</td>
<td>AB021794</td>
<td>1</td>
<td>1.0</td>
<td>F1-ATPase (<em>Pisum sativum</em>)</td>
<td>694[3.5e-48]</td>
<td>L13320</td>
</tr>
</tbody>
</table>

aMost similar sequence as identified by BLASTN or TBLASTN searches.
Fig. 4.2 Northern blot analysis of ripening-related clones during fruit ripening in ‘Kikusui’ pear. Total RNA was extracted from unripe and ripe fruits and each lane contained 10 μg of total RNA. The RNA blots were hybridized with the radio-labeled inserts of the indicated cDNA clones. An rDNA probe was used to estimate RNA loadings and a Japanese pear cDNA clone for ACC oxidase was used as a ripening indicator. Un, unripe fruit (at harvest); Ri, ripe fruit (14 days after harvest).
the highest sequence homology with abscisic stress-ripening protein from *Solanum chacoense* (Silhavy et al., 1995).

Other clones (PPFRU7, 11, 32) that may be involved in protein metabolism are those encoding cysteine protease, aspartic proteinase and asparagine synthetase. Especially, cysteine protease homologous genes have been cloned from various plant species during leaf senescence (Drake et al., 1996; Lohman et al., 1994; Smart et al., 1995). The senescence process plays an important role in Japanese pear fruit ripening.

Transcripts that encode proteins associated with plant defense responses (PPFRU 9 and 19) were abundant during fruit ripening in Japanese pear. *PPFRU 19* showed 98% identity with polygalacturonase inhibitor (PGIP) of Bartlett pear (Stotz et al., 1993). *PPFRU 9* shared high homology with class III acidic chitinases. Recently, it has been reported that the abundant expression of chitinases is associated with fruit ripening in banana and grapes (Clendennen et al., 1998; Robinson et al., 1997). In these two reports, the authors indicated that chitinases have a role in normal growth and development during fruit ripening or have a role as a storage protein rather than pathogen-related functions. In Japanese pear fruit, PPFRU 9 protein may actually have functions other than pathogen resistance.

Other clones (PPFRU 14, and 36) showed high homology with calmodulin and F$_1$-ATPase, respectively (Morikami et al., 1992; Nicolas et al., 1998; Okamoto et al., 1995). The expression of these clones was up-regulated during ripening, but the expression levels were lower than those of other clones.
Effect of 1-methylcyclopropene (MCP) on the expression of ripening related genes

Many physiological changes occur during fruit ripening in response to ethylene production. The cDNA clones identified in this study were classified according to ethylene-dependence using MCP, which blocks the ethylene receptor (Serek et al., 1995; Sisler and Serek, 1997). The expression of three (PPFRU16, PPFRU21, and PPFRU36) of the 14 clones isolated by either differential display or differential screening and an ACC oxidase cDNA (PPAOX1) was reduced by the treatment with MCP (Fig. 4.3). The expression of JPRORF1 was not detected in either control or MCP-treated fruits by Northern analysis because of lower level of expression (Fig. 4.4). Therefore, whether the expression of this gene is regulated by ethylene is unclear. Cell wall disassembly is a very apparent feature of ripening in fleshy fruit. A clone (JPRXYL) that may be involved in cell wall disassembly is encoded by \( \beta \)-D-xylosidase-like gene. The expression of JPRXYL was not affected by the MCP treatment. It shows that JPRXYL is an ethylene independent gene and that hemicellulose disassembly may be regulated by ethylene independent processes. The expression of ACC oxidase gene is considered to be subject to positive feedback regulation (Bouquin et al., 1997; Lelievre et al., 1997b; Nakatsuka et al., 1997). This implies that MCP affects the expression of some ripening-related gene. The evidence presented in this report demonstrates that the expression of PPFRU16, PPFRU21 and PPFRU36 is under positive feedback regulation by ethylene during fruit ripening. Endochitinase and
Fig. 4.3 Effect of MCP on the expression of ripening-related clones isolated by differential screening. Fruits (4 days after harvest) were treated with (+) or without (-) 1 to 2 ppm MCP for 12 hours and then ripened at 20°C for 2 days.
Fig. 4.4 Effect of MCP on the expression of ripening-related clones isolated by differential display. Fruits (4 days after harvest) were treated with (+) or without (-) 1 to 2 ppm MCP for 12 hr and then ripened at 20°C for 2 days.
cysteine protease mRNAs are known to be induced by ethylene (Cervantes et al., 1994; Kirsch et al., 1993; Pechan et al., 1999; Shinshi et al., 1995). However, the expression of cysteine protease homolog (PPFRU7) and endochitinase homolog (PPFRU9) was not affected by MCP. These genes are shown to be encoded by a multigene family whose various members are differentially expressed in response to many factors such as wounding, pathogen attack and drought (Dalisay and Kuc, 1995; Koizumi et al., 1993; Linthorst et al., 1993). This shows that a ripening-related cysteine protease homolog (PPFRU7) and endochitinase homolog (PPFRU9) may be induced by factors other than ethylene.

As previously described, both PPFRU 8 and PPFRU 16 showed high identity with type-2 MT-like protein, but the expression of PPFRU8 was only developmentally regulated, while the expression of PPFRU16 was regulated by the ethylene signal transduction pathway. A gene encoding a MT-like protein was shown to be expressed in leaf abscission zones of Sambucus nigra and promoted strongly by ethylene (Coupe et al., 1995). These findings show that plant MT gene expression can be up-regulated by ethylene. As described above, PPFRU 21 shared the highest sequence homology with abscissic stress-ripening protein and PPFRU36 showed high homology with F1-ATPase. This is the first indication that the expression of genes encoding abscissic stress-ripening protein and F1-ATPase can be regulated by ethylene. The expression of these genes did not disappear by the MCP treatment. These findings imply that their expression is regulated not only by ethylene, but also developmentally or by other factors. However, these three genes may be good
candidates determining the promoter sequence required for the ethylene response during fruit ripening. These regulatory elements will allow for spatial and temporal control of foreign protein expression and will facilitate the genetic manipulation of fruit ripening in Japanese pear. The cDNA clones described here provide a basis for understanding the involvement of ethylene signal transduction pathway in fruit ripening of Japanese pear.
Summary

Chapter 1  Cultivar differences in the ethylene production during fruit ripening

Ethylene production during fruit ripening was measured in existing cultivars in an effort to clarify the ripening characteristics of Japanese pear. The ethylene level in cultivated Japanese pear fruit was shown to vary from 0.1 to 300 \( \mu l \) \( C_2 H_4/kg.f.w./hr \) during ripening. Every Japanese pear cultivar showed a characteristic pattern of ethylene evolution, some having a rapid increase in ethylene production and others having no or very little ethylene production. It was demonstrated that high and moderate ethylene producers tended to be early- or mid-maturing cultivars and low ethylene producers tended to be mid- or late-maturing cultivars.

Chapter 2  Isolation and expression analysis of ethylene biosynthetic genes

Genes involved in the ethylene biosynthetic pathway were isolated to elucidate the cause of the differences in ethylene production with the cultivar. Three ACC synthase genes (\( PPACS1, PPACS2, PPACS3 \)) and one ACC oxidase gene (\( PPAOX1 \)) were isolated. \( PPACS1 \) was shown to be specifically expressed in the cultivars with a high ethylene production level (\( \geq 10 \) \( \mu l/kg f.w./hr \)) and \( PPACS2 \) was shown to be specifically expressed in the cultivars.
with moderate ethylene production level (0.5 $\mu l/kg$ f.w./hr ~ 10 $\mu l/kg$ f.w./hr) during fruit ripening. The $PPACS3$ transcript was expressed in all cultivars during fruit ripening regardless of the difference in the amount of ethylene synthesis with the cultivar. The $PPAOX1$ transcripts were detected abundantly in all cultivars, regardless of whether the cultivars produced ethylene or not. This suggested that the ACC oxidase is not a limiting step in the ethylene biosynthetic pathway of Japanese pear during fruit ripening.

Chapter 3  The mode of inheritance and development of the gene diagnosis of ethylene production during fruit ripening

RFLP markers tightly linked to the locus conferring the ethylene evolution rate of ripening fruit in Japanese pear were identified, using RFLP analysis with two ACC synthase genes ($PPACS1$ and $PPACS2$). RFLPs were designated as A (2.8kb of $PPACS1$), linked to high levels of ethylene ($\geq 10$ $\mu l/kg$ f.w./hr) and B (0.8kb of $PPACS2$), linked to moderate levels of ethylene (0.5 $\mu l/kg$ f.w./hr ~ 10 $\mu l/kg$ f.w./hr), when the total DNA was digested by $HindIII$. Four RFLP types (AB, Ab, aB, ab) were identified based on RFLPs using this gene diagnosis. The maximum ethylene level during fruit ripening in Japanese pear was proposed to be regulated mainly by the expression of these two ACC synthase genes and the action of A to mask that of B due to its much higher level of expression. Therefore, the RFLP types of AB and Ab show high levels and aB shows a moderate level of ethylene synthesis during fruit ripening. The gene diagnosis for ethylene production
using allele-specific PCR amplification and restriction enzyme digestion was developed. Moreover, the ethylene synthetic genotypes of Japanese pear cultivars commercially important and used in breeding were determined using the allele-specific PCR-based method to test cross lines. For example, the genotypes of ‘Kosui’, ‘Shinsui’, ‘Chojuro’, ‘Yakumo’, ‘Cili’, and ‘Yali’ were $aaBb$, $aaBB$, $aaBb$, $aaBb$, $AaBB$ and $AABb$, respectively. This information is critical to the breeding program for selection of parents and useful for breeding strategies to improve storage ability in Japanese pear.

Chapter 4 Isolation of fruit ripening related genes and possible involvement of ethylene in their expression

Genes up-regulated during fruit ripening were identified to elucidate the molecular basis of fruit ripening in Japanese pear. Three up-regulated cDNAs containing a complete open reading frame were isolated using differential display techniques. The most interesting cDNA cloned was $\text{JPRXYL}$. Sequence comparisons indicated that the protein encoded by $\text{JPRXYL}$ mRNA is a $\beta$-$D$-xylosidase. This is the first report on the cloning of a $\beta$-$D$-xylosidase gene from plants.

Thirty cDNA clones of genes corresponding to mRNAs up-regulated in fruit ripening of Japanese pear cv. Kikusui were obtained by differential screening of ripe fruit cDNA library. All of these cDNAs were sequenced and classified into 11 nonredundant groups after database searches.

The possible involvement of ethylene in the expression of up-regulated
genes isolated by differential display or differential screening was investigated. The accumulation of transcripts of 3 out of 14 genes was inhibited by 1-methylcyclopropene (MCP), an inhibitor of ethylene action. This suggests that the expression of these three genes is subject to the ethylene signal transduction pathway. The expression of $JPRXYL$ was not affected by the MCP treatment. This indicated that $JPRXYL$ is an ethylene-independent gene and that hemicellulose disassembly may be regulated by ethylene-independent processes.
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