Comparison of Methods for Identification of Yeasts Isolated during Spontaneous Fermentation of Freshly Crushed Pineapple Juices

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ABSTRACT

The aim of this study was to evaluate the performances of methods such as sequencing of the internal transcribed spacer (ITS) and 26S (D1/D2) regions of ribosomal DNA, RFLP analysis of the ITS region and commercial biochemical test kit for the identification of the yeasts isolated during spontaneous fermentation of fresh crushed pineapple juice. The experiments were conducted in Thailand and Australia. The yeast isolates in Thailand were identified by sequencing the ITS and 26S (D1/D2) regions of ribosomal DNA and RFLP analysis of the ITS region. The yeast isolates in Australia were identified by sequencing analysis of the two DNA regions and commercial biochemical test kit. The identification results conducted in both countries were relatively similar. Mainly, the yeast isolates could be identified by the use of 26S rDNA in combination with ITS sequencing analysis. In Thailand, approximately 80% of the yeast isolates identified by sequencing analysis of the two regions gave similar identities and included Rhodotolula mucilaginosa, Issatchenkia orientalis, Hanseniaspora uvarum, Hanseniaspora opuntiae, Pichia guilliermondii, Aureobasidium pullulans, Saccharomycodes ludwigii, Candida tropicalis, Pichia fermentans, Zygosaccharomyces bailii, Candida stellata and Erythrobasidium hasegawianum. In Australia, 86% of the yeast isolates gave similar identifications by the sequencing analysis of the two regions and included P. guilliermondii, Pichia membranifaciens, P. fermentans, H. uvarum, H. opuntiae, I. orientalis, Candida sp., Yarrowia lipolytica, Tremella globispora, R. mucilaginosa and A. pullulans.

Keywords: Biochemical test kit, Fruit juices, ITS-RFLP, rDNA sequencing, Yeast diversity.

INTRODUCTION

The indigenous yeasts have been reported to be wild yeasts producing fermented grape juice of unique flavors and exceptional quality when used for traditional grape juice fermentation (Fleet *et al.*, 2002). To commence the development of fermented pineapple juice making technology, the fundamental knowledge of the indigenous yeast in pineapple juice fermentation requires investigation. These yeasts could be

selected and developed as species specific cultures for pineapple starter juice fermentation. However, in studying the indigenous yeasts associated in pineapple ecosystems, the most difficult task is species identification. Identification of yeast isolates is traditionally based on the determination of morphological characteristics as well as physiological and biochemical properties. Consequently, the traditional cultural approach to yeast identification is laborintensive and time consuming (Giudici and Pulvirenti, 2002). Several alternative

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approaches are now being used for yeast identification instead of conventional methods. Biochemical test kits are widely spread for yeast identification. However, it has been reported that these systems are not appropriate for identification of environmental isolates (Ramani et al., 1998). Hence, molecular methods based on DNA analysis is another approach, which are now popular for identification of yeasts because they could be used to rapidly identify yeasts to genus and species level. The workload is minimal and, usually, reliable data can be obtained within 1-2 days (Kurtzman and Fell, 1998; Barnett et al., 2000; Fernandez-Espinar et al., 2006). Of the various molecular approaches available, RFLP analysis of the ITS region of rDNA, sequencing of the D1/D2 domain of the 26S rDNA and sequencing of the ITS region of rDNA are finding most application (Kurtzman and Robnett, 1998). ITS-RFLP analysis was reported to be the most convenient method for yeast identification because of its speed (10 hr), simplicity, and cheaper cost (Esteve-Zarzoso et al., 1999; Granchi et al., 1999; Chen et al., 2000; Fernandez-Espinar et al., 2000). For DNA sequencing analysis, previous literatures reported that the reproducibility of this method had been found to be very high (Lee et al., 1992; Parker et al., 1995; Demeter et al., 1998).

This study aimed at the comparison of three different methods and a commercial biochemical test kit for identification of yeast species isolated during spontaneous fresh crushed pineapple juice fermentation Thailand and Australia. The two in molecular methods, sequence of ITS and 26S (D1/D2) regions of rDNA were used as the main methods for examination of yeast isolates from both countries to test the reproducibility of the methods. RFLP analysis of the ITS region of rDNA was an additional method used to determine the veasts isolated in Thailand. The commercial ID 32 C system was used instead of RFLP analysis for examination of yeasts isolated in Australia.

MATERIALS AND METHODS

Isolation of Yeasts from Spontaneous Fermentations

The study of yeasts in spontaneous fermentation of pineapple juice was conducted in Thailand and Australia. The pineapple samples "Smooth cayanne" (Ananas comosus (L.) Merr.) were collected from the field cultivated without chemical applications located in Prachuapkirikhun Province and from a market located in Bangkok, Thailand. The pineapple samples in Australia were collected from the market located in Kingsford and Cronulla, Sydney, Australia. Whole pineapple fruits at harvesting stage (three fruits in each experiment) were freshly crushed in sterile stomacher bag. Crushed juices (500 ml) were poured and collected in 1,000 ml sterile Erlenmeyer flasks. These steps were handled under aseptic condition. The juices were incubated at 25°C for 6 days. Yeasts were routinely isolated everyday during the fermentation. The fermented pineapple juice was serially diluted in 0.1% peptone water. The yeasts in each dilution were isolated and enumerated by spread inoculation of 0.1 ml onto plates of Malt Extract Agar (MEA) (Oxoid, England) and incubation at 25°C for 2-4 days. Yeast colonies were counted. Representative colonies of the different yeasts were purified by restreaking on MEA and then maintained and subcultured on the same medium until identification. Yeast isolates from pineapple samples of Thailand were sequencing the internal identified by transcribed spacer (ITS) and 26S (D1/D2) regions of ribosomal DNA and RFLP analysis of the ITS region. The yeast isolates from pineapple samples of Australia were identified by sequencing analysis of the two DNA regions and API ID 32 C system.

DNA Extraction from Yeasts

Yeasts were grown in 5 ml of Malt Extract Broth (MEB) (Oxoid, England), at 25°C and 200 rpm for 24 hours, or other periods as specified. The culture (1.0 ml) was transferred to a 1.5 ml cryogenic tube and centrifuged at 16,000×g for 2 minutes at 4°C to sediment the yeast cells. Cell pellets were stored at -20°C until extraction of DNA for analysis. DNA was extracted from pellets of according to veast cells procedures described by Cocolin et al. (2000). Cells were re-suspended in 200 µl of breaking buffer (2% Triton X-100, 1% SDS, 100 mM NaCl, 10 mM Tris pH 8.0, 1 mM EDTA) and homogenized with 0.3 g of glass beads (0.5 mm in diameter) in a bead beater at 6000 rpm for 1 min in the presence of 200 µl phenol/chloroform/isoamyl of alcohol (50:48:2). TE buffer (200 µl) (10 mM Tris, 1 mM EDTA, pH 7.6) was mixed with the disrupted cells and the suspension was centrifuged at 16,000×g for 10 minutes at 4°C. The supernatant was collected and 2.5 volumes of absolute ethanol were added to precipitate the DNA, which was precipitated by centrifuging at 16,000×g and 4°C for 10 minutes, washed with 70% ethanol and then re-suspended in 50 µl of TE buffer.

DNA Amplification and Primers

The D1/D2 domain of the 26S rDNA was amplified by PCR with the forward primer NL1 (5'-GCA TAT CAA TAA GCG GAG GAA AAG-3') and reverse primer LS2 (5'-ATT CCC AAA CAA CTC GAC TC-3') (Cocolin et al., 2000). Amplification was done in a standard reaction mixture containing 10 mM Tris HCl (pH 8.3), 20 KCl, mΜ 1.5 mМ $MgCl_2$ each deoxynucleotide triphosphate at concentration of 0.2 mM, 1.25 IU of *i*-TaqTM DNA Polymerase (Intron Biotechnology, Korea), each primer at a concentration of 0.2 µM and the DNA template at a final concentration of 10 ng. The PCR reaction was run with an initial step at 95°C for 5 minutes, and 30 cycles of denaturation at 95°C for 1 minute, annealing at 52°C for 2 minutes, extension at 72°C for 2 minutes. with a final extension at 72°C for 7 minutes.

The ITS region of yeast rDNA was amplified by PCR with the forward primer ITS1 (5'-TCC GTA GGT GAA CCT GCG G-3') and reverse primer ITS4 (5'-TCC TCC GCT TAT TGA TAT GE-3') described by White et al. (1990). The conditions of this reaction were the same as previously described, except that the concentration of MgCl₂ was increased to 2.25 mM. The PCR reactions were run with the initial step of 95°C for 5 minutes, 35 cycles of denaturation at 94°C for 2 minutes, annealing at 56°C for 2 minutes, extension at 72°C for 2 minutes, and a final extension at 72°C for 10 minutes (Esteve-Zarzoso et al., 1999). Reagents for the PCR were $i-Taq^{TM}$ DNA Polymerase (Intron Biotechnology, Korea), and the primers were obtained from Bio Basic Inc. (Canada). The reaction was conducted in a DNA Engine (MJ research PTC-200, Korea). In Australia, reagents for the PCR were ABI Amplitaq Gold Polymerase (Applied Biosystems, AUS.), and the primers obtained from Sigma (Sigma-Aldrich, The Genosys USA.). reaction was conducted in GeneAmp (Applied Biosystems, AUS.).

ITS-RFLP Analysis

The PCR products of the ITS region of yeast rDNA (5 µl) amplified as previously described were digested for 90 minutes at 37° C with 5 U of restriction enzyme in 15 μ 1 reaction volumes, using the manufacturer's instructions and conditions. The restriction enzymes used were Cfo I (Promega, USA.), Hae III (Toyobo, Japan) and Hinf I (Toyabo, Japan). RFLP products were analyzed by horizontal agarose gel 2.5% (w/v)electrophoresis, using a 100 bp EZ $Load^{TM}$ Molecular Rulers (Bio-Rad, USA.) as the size standard. Electrophoresis was performed with an Electrophoresis Power Supply EPS 301 (Amersham Pharmacia Biotech, Sweden) at 110V for 1 hour. After electrophoresis, the gels were stained with ethidium bromide and photographed under transluminated UV light. The RFLP profiles were scanned and the size



of restriction fragments was measured using a computer program (Carnoy 2.0, Lab of Plant Systematics, Belgium). The restriction fragment profiles were compared with the data of Guillamón *et al.* (1998), Esteve-Zarzoso *et al.* (1999), Granchi *et al.* (1999), Sabate *et al.* (2002) and Heras-Vazquez *et al.* (2003).

Sequencing Analysis and Yeast Identification

The PCR products from amplification of 26S rDNA and ITS of yeast isolates from Thailand were sent to a commercial sequencing facility (Macrogen, Souel, Korea). In Australia, The PCR products from amplification of 26S rDNA and ITS cleaned were with QIAquick PCR Purification Kit (Oiagen, USA.) and, then, labeled with dye terminators using the ABI Big Dye terminator Version 3.1 Kits (Applied Biosystems, AUS.). The labeled PCR products were purified by ethanol precipitation and sent to a commercial sequencing facility (The Ramaciotti UNSW, AUS). DNA Centre, base sequences were analyzed by comparison with the GenBank databases of the National Center for Biotechnology Information (NCBI). Searches in GenBank with Blast program were performed to determine the closest known relative of partial 26S rDNA and ITS sequences (Altschul et al., 1997).

Biochemical Test Kit

Yeasts were grown in 5 ml of Malt Extract Broth (Oxoid, Basingstoke, England) at 25°C and 200 rpm for 24 hours. The yeast inoculums were subjected to API ID 32 C system (Biomerieux, France) following the manufacturer's instructions. The yeast isolates were identified by the API ID 32 C Analytical Profile Index (Ramani *et al.*, 1998).

RESULTS

In this study, yeasts associated with spontaneous fermentation of freshly crushed pineapple juices were isolated. Total yeast isolates from the fermentation systems were primarily screened and grouped based on their colony morphological properties. Then, 20% of total yeast isolates of each group was selected as representative and identified.

Identification of Yeast Isolates from Thailand by Three Molecular Methods

Based on morphological identification, 36 yeast isolates were obtained and identified by three molecular analyses. The results are shown in Table 1. Colony isolates that were mucoid to butyrous and had pink to red color (Profile 1, Table 1) were identified by sequencing of D1/D2 region of 26S rDNA. The sequence gave 100% identity with the database sequence of R. mucilaginosa. The DNA sequence of this yeast also gave 97% identity with R. mucilaginosa when identified by sequence of the ITS region. For the RFLP analysis, DNA pattern of this yeast was not identical to any previous RFLP profiles reported. The other yeast isolates that gave the same identification by the sequencing of two regions were I. orientalis, H. uvarum, H. opuntiae, C. tropicalis, P. fermentans, Z. bailii, C. stellata and E. hasegawianum (Profiles 3 and 4, 5, 6, 10, 11, 12, 13, and 14, respectively, Table 1). When identified by RFLP, these isolates did not correspond to both sequencing analyses. Colony isolates that were fluid, mucoid to butyrous, and had pink to red color gave a 26S rDNA sequence that did not match with any database sequences. However, their ITS sequence gave 99% identity with Rhodosporidium toluloides (anamorph Rhodotorula glutinis) (Profile 2, Table 1). For RFLP analysis, its RFLP profile matched with the database profile of R. glutinis. Colony isolates that were butyrous and had white to cream color gave a sequence of 26S rDNA, with 100%

| ; | No. of isolates | | 1 | 1 | 1 | | 2 | 3 | 3 | 7 | e | 1 | 2 | 1 | 2 | 1 | 1 | 5 | 2 |
|------------------------------------|--------------------------------|-----------|-----------------|------------------------|----------------|------------|---------------------|-----------|-------------|-------------------|--------------|------------------|-----------------|-----------------|-------------------|-------------|-----------------|-------------------------------|------------------|
| Closest relative of Restriction | fragments | | No matching | R. glutinis Candida | intermedia var | intermedia | Candida montana | H. uvarum | No matching | P. guilliermondii | A. pullulans | S'codes ludwigii | Candida albican | Candida sorbata | H. guilliermondii | No matching | No matching | Zygosaccharo- myces mellis | No matching |
| esults ^ª | 10 .11 | Hurf 1 | 340+225 | 180+150 | 250+150 | | 270+200+150 | 450+320 | 400+190 | 450+380 | 300+200 | 450+280+150 | 300 | 250+230+70 | 400+250+180 | 250+250 | 450+350 | 450+300 | 250+230 |
| iction fragments re | , i | Hae III | 425+215 | 450+230+150 | 400 | | 400+200+ 150+100 | 580 | 850 | 400 | 450+150 | 750 | 450 | 320+100 | 750 | 500+250 | 650+200 | 600 | 270+100 |
| Rest | | C f o 1 | 320+240 | 300+230+100 | 200 + 180 + 50 | | 230 | 720 | 320 | 320+290 | 200 + 100 | 350 | 270 | 200 + 100 | 320+300+280 | 230 | 680 | 350 | 250 |
| | Percent identity | | 76 | 66 | 98 | | 85 | 100 | 100 | 100 | 98 | 87 | 96 | 66 | 66 | 97 | 06 | 88 | 98 |
| Accession | number (NCBI) | () | AF444614 | AB073266 | AY939808 | | AY939796 | AM160628 | DQ872855 | DQ088676 | EF197817 | AB056133 | AY939810 | AF411062 | X84640 | AY160766 | AF444522 | AY787833 | AF444396 |
| | Sequencing of ITS region | | R. mucilaginosa | Rh. toluloides | I. orientalis | | I. orientalis | H. uvarum | H. opuntiae | P. guilliermondii | A. pullulans | S'codes ludwigii | C. tropicalis | P. fermentans | Z. bailii | C. stellata | E. hasegawianum | Candida sp. | Cryptococcus sp. |
| | Percent identity | | 100 | | 100 | | 98 | 100 | 100 | 100 | 98 | 98 | 100 | 66 | 66 | 98 | 66 | 66 | |
| Accession | number (NCBI) | · · · · · | DQ132885 | | DQ466533 | | AY601160 | AY305681 | DQ872866 | AY187283 | AB304735 | U73601 | AY601158 | EF554827 | U72161 | AJ966340 | AY560616 | AY627307 | |
| Sequencing | of D1/D2 region of 26S rDNA | | R. mucilaginosa | Unidentified | I. orientalis | | I. orientalis | H. uvarum | H. opuntiae | C. fermentati | A. pullulans | S'codes ludwigii | C. tropicalis | P. fermentans | Z. bailii | C. stellata | E. hasegawianum | C. nivariensis | Unidentified |
| | Profile | | 1 | 7 | 3 | | 4 | 5 | 9 | 7 | 8 | 6 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |

Table 1. Identification of yeasts isolated from spontaneous fermentation of freshly crushed pineapple juice in Thailand.

^a Values refer to the number of base pairs per fragment.



identity with the database sequence of Candida fermentati (synonyms Candida guilliermondii; anamorph P. guilliermondii) (Profile 7, Table 1), which was identical to the ITS sequencing analysis (100% identity with P. guilliermondii). The RFLP profile of this isolate also matched with the database profile of P. guilliermondii. The yeast isolates that had similar identification by three methods were A. pullulans and S'codes ludwigii. (Profiles 8 and 9, respectively, Table 1). Two yeast isolates, with colonies that were butyrous and white to cream color, gave ITS sequences with 98% identity to Cryptococcus sp., but their 26S rDNA sequence did not match with 26S rDNA database sequences. Their RFLP profile also did not match any profile reported.

Identification of Yeast Isolates from Australia by Two Molecular Methods and Biochemical Test Kit

Through morphological identification, 21 yeast isolates in Australia were selected and identified by D1/D2 and ITS analysis and API ID 32 C system. The results are shown in Table 2. Colony isolates that were butyrous and had white to cream color, when sequenced by the D1/D2 region of 26S rDNA, gave 99% identity with the database sequence of P. guilliermondii (Profiles 1 and 2, Table 2). Its ITS sequence also gave 97% identity with P. guilliermondii. By the ID 32 C system, it gave 88.3% identity with Candida famata (Profile 1, Table 2). The yeast isolates identified by two sequencing analyses giving identical results were P. fermentans, I. orientalis, Candida sp., Y. lipolytica, T. globispora, R. mucilaginosa and A. pullulans (Profiles 5 and 6, 13, 14-15, 16, 17, 18, and 19, respectively, Table 2). The isolates with butyrous, white to cream color colonies, when identified by sequencing of 26S rDNA, gave 99% identity with the database sequence of *P*. guilliermondii (Profile 2, Table 2). This isolate also gave 97% identity with P. guilliermondii when identified by the ITS

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sequencing. For the ID 32 C system, it gave 89.4% identity with C. guilliermondii (anamorph Р. guilliermondii), which corresponded to the identification result of both sequencing analysis. Yeast isolates that gave similar identities by two molecular methods and ID 32 C system were P. membranifaciens (anamorph Candida valida), H. uvarum (anamorph Kloeckera apiculata) and I. orientalis (anamorph Candida krusei) (Profiles 3 and 4, 8 to 11, and 12, respectively, Table 2). Two yeast isolates with butyrous and white to cream color colonies gave identification results totally different by the three methods. By ITS sequencing analysis, they gave 92-98% identity to Saccharomycetales sp., whereas 26S rDNA sequencing gave 97-98% identity to Candida edaphicus. Their biochemical test gave 94.8% identity to Geotrichum capitatum and 99.2% identity to Candida glabata (Profiles 20 and 21, respectively, Table 2).

DISCUSSION

From the results of the identification of yeast isolates from Thailand by three molecular methods, it was found that 14% of 36 yeast isolates could be identified by all giving the three methods, similar These were H. identification results. uvarum, P. guilliermondii, A. pullulans, and S'codes ludwigii. Seventy-eight percent of all isolates gave similar identifications by sequencing analysis of two DNA regions. These were R. mucilaginosa, I. orientalis, H. uvarum, H. opuntiae, P. guilliermondii, A. pullulans, S'codes ludwigii, C. tropicalis, P. fermentans, Z. bailii, C. stellata and E. hasegawianum. Three percent of yeast isolates identified by ITS sequencing and RFLP analysis gave similar identification results, including Rh. toluloides (anamorph R. glutinis). However, fourteen percent of yeast isolates gave totally different identification results by the three methods. Based on the percent of identification results mentioned above, identification of yeast

| Fromof D1/D2 region of 26S rDNAnumber (NCBI)identityof ITS regionnumber (NCBI)identity $TID 2.2.$ 1P guilliermondiiE183332699P, guilliermondiiEU56899397C, fanata2P. guilliermondiiE183332699P, guilliermondiiEU56899397C, fanata3P. membranifaciensAY32950799P, membranifaciensAB193175987C, guilliermondii5P. jermentansEF55482799P, fermentansEF56482799P, fermentansEF36482799C, valida5P. jermentansEF55482799P, fermentansEF36482799P, fermentansEF06113290C, krusta6P. jermentansEF55482799P, fermentansEF30113290C, krusta8H. uvarumEF139133100H. uvarumD087285594K, aps/dopiculat10H. uvarumEF13913398I. orientalisE103567595C, funicola11H. uvarumEF139133100H. opantiaeD087285594K, aps/dopiculat12L orientalisF51525398I. orientalisE103175795C, funicola13L orientalisF51525398I. orientalisE103175795C, funicola14AvarumEF13013398I. orientalisE103270784C, nuicola15C andida sp.L orientalisF515253< | 190 | Sequencing | Accession | Percent | Sequencing | Accession | Percent | | Percent | No of |
|--|-------|-----------------------------|---------------|----------|-----------------------|---------------|----------|-----------------------|----------|----------|
| | Prome | of D1/D2 region of 26S rDNA | number (NCBI) | identity | of ITS region | number (NCBI) | identity | API ID 22 C | identity | isolates |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | - | P. guilliermondii | EU833236 | 66 | P. guilliermondii | EU568993 | 70 | C. famata | 88.3 | 1 |
| 3 P. membranifaciens AY529509 99 P. membranifaciens AB193175 98 C. valida 5 P. fermentanis EF554827 99 P. fermentans AF411062 96 C. valida 6 P. fermentanis EF554827 99 P. fermentans EF554827 99 P. fermentans EF54827 99 P. fermentans EF54827 99 P. fermentans EF564827 99 P. membranifaciens AF11062 96 C. valida 7 P. fermentans EF54827 99 P. invarum EF139133 100 H. uvarum DQ872856 94 K. aps/apiculata 10 H. uvarum EF139133 100 H. uvarum DQ872855 93 K. aps/apiculata 11 H. uvarum EF130133 100 H. uvarum DQ872855 94 K. aps/apiculata <td< td=""><td>2</td><td>P. guilliermondii</td><td>AB260128</td><td>66</td><td>P. guilliermondii</td><td>EU568969</td><td>76</td><td>C. guilliermondii</td><td>89.4</td><td>1</td></td<> | 2 | P. guilliermondii | AB260128 | 66 | P. guilliermondii | EU568969 | 76 | C. guilliermondii | 89.4 | 1 |
| 4 P. membranifaciens AY529507 98 P. membranifaciens AF411062 96 C. valida 5 P. fermentans EF554827 99 P. fermentans EF513263 90 C. krusci 7 P. fermentans EF139133 100 H. uvarum DQ872856 94 K. apis/apiculata 9 H. uvarum EF139133 100 H. uvarum DQ872855 94 K. apis/apiculata 11 H. uvarum EF139133 100 H. opunitae DQ872855 94 K. apis/apiculata 12 L orientalis EF130133 98 I. orientalis DQ872855 94 K. apis/apiculata 13 L orientalis F1 orientalis DQ872855 94 K. apis/apicul | 6 | P. membranifaciens | AY529509 | 66 | P. membranifaciens | AB193175 | 98 | C. valida | 7.66 | 1 |
| 5 <i>P. fermentans</i> EF554827 99 <i>P. fermentans</i> EF061132 92 <i>Candida rugosa</i> 7 <i>P. fermentans</i> EF554827 99 <i>P. fermentans</i> EF5386072 85 <i>C. pryporceus hu</i> 8 <i>H. uvarum</i> EF139133 100 <i>H. uvarum</i> D08772855 94 <i>K. aps/apiculata</i> 10 <i>H. uvarum</i> EF139133 100 <i>H. opuniae</i> D0872855 94 <i>K. aps/apiculata</i> 11 <i>H. uvarum</i> EF139133 98 <i>I. orientalis</i> Lorientalis D0872855 94 <i>K. aps/apiculata</i> 12 <i>L orientalis I. orientalis</i> L <i>orientalis</i> L <i>orientalis</i> | 4 | P. membranifaciens | AY529507 | 98 | P. membranifaciens | AF411062 | 96 | C. valida | 7.66 | 1 |
| 6 P. fermentans EF554827 99 P. fermentans E1231463 90 C. krusei 7 P. fermentans EF554827 98 Pichia sp. AB386072 85 C. yptococcus hu 8 H. warum E175354827 98 H. owarum D0872855 94 K. apis/apiculata 9 H. warum EF139133 100 H. owarum D0872855 94 K. apis/apiculata 10 H. warum E7139133 100 H. opuntiae D0872855 94 K. apis/apiculata 11 H. warum E7139133 98 H. opuntiae D0872855 94 K. apis/apiculata 12 L orientalis F151529 98 I. orientalis D0872855 94 K. apis/apiculata 13 L orientalis F1.000 C. minicea D0872855 95 K. apis/apiculata 14 Comidida sp. E74307 95 C. humicola 10 C. humicola 15 Comidida sp. E74106074 99< | 5 | P. fermentans | EF554827 | 66 | P. fermentans | EF061132 | 92 | Candida rugosa | 99.8 | 1 |
| 7 $P. fermentans$ $EF554827$ 98 $Pichia sp.$ $AB286072$ 85 $Cryptococcus hu 8<$ | 9 | P. fermentans | EF554827 | 66 | P. fermentans | FJ231463 | 90 | C. krusei | 97.8 | 1 |
| 8 H. uvarum EU359819 100 H. uvarum EU359819 100 H. uvarum EU35985 94 K. apis/apiculati 9 H. uvarum EF139133 98 H. opuntiae DQ872855 94 K. apis/apiculatic 10 H. uvarum EF139133 100 H. opuntiae DQ872855 95 K. apis/apiculatic 12 I. orientalis E139133 98 H. opuntiae DQ872855 94 K. apis/apiculatic 12 I. orientalis F139133 98 H. opuntiae DQ872855 94 K. apis/apiculatic 13 L. orientalis F139133 98 H. opuntiae DQ872855 94 K. apis/apiculatic 13 L. orientalis F139133 98 I. orientalis EH01207 94 K. apis/apiculatic 14 Candida sp. EF460674 100 Candida sp. EF612207 91 Cr. humicola 15 Candida sp. EF612207 91 Cr. humicola EF612207 91 | 7 | P. fermentans | EF554827 | 98 | Pichia sp. | AB286072 | 85 | Cryptococcus humicola | 99.2 | 1 |
| 9 H. warum EF139133 98 H. opuniae DQ872855 95 K. apis/apiculate 10 H. warum EF139133 100 H. opuniae DQ872855 95 K. apis/apiculate 11 H. warum EF139133 100 H. opuniae DQ872855 94 K. apis/apiculate 12 I. orientalis EJ515259 98 I. orientalis DQ872855 94 K. apis/apiculate 13 I. orientalis AY305675 98 I. orientalis DQ872855 94 K. apis/apiculate 14 Candida sp. EF460674 100 Candida sp. EF61207 91 C. humicola 15 Candida sp. EF460674 99 Candida sp. EF61207 91 Cr. humicola 17 Tr. globispora EF61207 91 Cr. humicola 17 globispora EF61207 91 Cr. humicola 17 Tr. globispora EF61207 93 Y. humicola Tr globispora EF61207 98 <td< td=""><td>8</td><td>H. uvarum</td><td>EU359819</td><td>100</td><td>H. uvarum</td><td>DQ872856</td><td>94</td><td>K. apis/apiculata</td><td>9.66</td><td>1</td></td<> | 8 | H. uvarum | EU359819 | 100 | H. uvarum | DQ872856 | 94 | K. apis/apiculata | 9.66 | 1 |
| 10 H. warum EF139133 100 H. opuniae DQ872855 94 K. apis/apiculat. 11 H. warum EF139133 98 H. opuniae DQ872855 94 K. apis/apiculat. 12 L orientalis F1515259 98 L orientalis EU315767 95 C. krusci 13 L orientalis F1515259 98 L orientalis EU315767 95 C. humicola 13 L orientalis F1515259 98 L orientalis E1447299 95 C. humicola 15 Candida sp. EF460674 99 Candida sp. EF612207 84 C. humicola 15 Candida sp. EF460674 99 Candida sp. EF612207 84 C. humicola 17 Tr. globispora EF612207 84 C. humicola 17 B R. uncilaginosa 17 R. micilaginosa EF612207 84 C. humicola 17 B C. humicola 17 Tr. globispora EF6 | 6 | H. uvarum | EF139133 | 98 | H. opuntiae | DQ872855 | 95 | K. apis/apiculata | 9.99 | 1 |
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| 14 Candida sp. EF460674 100 Candida sp. EF61207 91 Cr. humicola 15 Candida sp. EF460674 99 Candida sp. EF61207 91 Cr. humicola 16 Y. lipolytica EF351317 99 Candida sp. EF612207 84 C. nugosa 17 Tr. globispora EF551317 99 Tr. globispora AF44432 90 C. humicola 18 R. nucilaginosa E1551267 100 R. nucilaginosa AB193175 98 Cr. humicola 19 A. pullulans F15515253 98 A. pullulans F1515198 98 C famata 20 C. edaphicus AB247371 97 Saccharonyceales sp. AF11062 92 G. capitatu 21 C adonbicus AB347371 97 Saccharonyceales sp. AF00030 92 C odonbicu | 13 | I. orientalis | AY305675 | 98 | I. orientalis | AB467299 | 95 | Cr. humicola | 99.2 | 1 |
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| 20 C. edaphicus AB247371 98 Saccharomycetales sp. AF411062 92 G. capitatum 21 C. edaphicus AB247371 97 Saccharomycetales sp. FE060930 98 C. olabrata | 19 | A. pullulans | FJ515253 | 98 | A. pullulans | FJ515198 | 98 | C. famata | в- | 1 |
| 21 C edunhicus AB24731 97 Saccharomweeteles sn EE060939 98 C olabrata | 20 | C. edaphicus | AB247371 | 98 | Saccharomycetales sp. | AF411062 | 92 | G. capitatum | 94.8 | 1 |
| | 21 | C. edaphicus | AB247371 | 76 | Saccharomycetales sp. | EF060939 | 98 | C. glabrata | 99.2 | 1 |

Table 2. Identification of yeasts isolated from spontaneous fermentation of freshly crushed pineapple juice in Australia.

^a No percent identity.



isolates was best achieved by D1/D2 sequencing analysis in combination with ITS sequencing analysis. This could be a potential methodology for identification of yeast isolates from ecosystem of the spontaneous fermentation. When the yeast isolates were identified by RFLP analysis, identification results frequently differed from those obtained by sequencing analysis and many results also did not match the database. It seems that the RFLP had no potential for identification of these unknown yeasts due to the lack of diversity of information in the ITS-RFLP databases. These limitations have been stated by (1999), Esteve-Zarzoso *et al.* Heras-Vazquez et al. (2003) and Clemente-Jimenez et al. (2004), and should be resolved as the profiles of more yeast are determined and information is deposited in the databases.

Because of the limitations of the RFLP analysis mentioned above, the ID 32 C system was used instead of RFLP analysis to identify the yeast isolates in Australia. Based on the comparison of sequencing analysis of the two DNA regions and ID 32 C system, 14% out of the 21 yeast isolates gave similar identities by all the three methods. These were yeasts P. membranifaciens (anamorph C. valida), H. uvarum (anamorph K. apiculata) (Profile 8) and I. orientalis (anamorph C. krusei). Eighty-six percent of all isolates identified by sequencing analysis of the two DNA regions displayed similar identification results, including Ρ. guilliermondii, P. fermentans, H. uvarum (Profile 8), I. orientalis, Candida sp., Y. lipolytica, T. globispora, R. mucilaginosa and A. pullulans. However, fourteen percent of yeast isolates identified by the three methods gave totally different identification results. These observations were also consistent with the results of yeast isolates from Thailand by the three molecular methods, which confirmed that the use of 26S rDNA in combination with ITS sequencing analysis could be a proper methodology for identification of yeast isolated from naturally fermented juice ecosystems. By ID 32 C system, yeast identification gave data that was frequently different from the two sequencing methods. As found in this study, two isolates of Profiles 1 and 2 (Table 2) identified by two sequences gave similar identity corresponding to P. guilliermondii. When these yeasts were identified by ID 32 C system, the identity of the Profile 2 was similar to the sequencing analysis methods of the two regions, but Profile 1 did not give consistent results with Profile 2. It could be due to the error of interpretation of the growth in the ID 32 C wells. Partial or weak growth may result in an alternative profile. As mentioned in the introduction, biochemical test kits are widely adopted for rapid and inexpensive yeast identification, particularly in commercial environments (food industry, pharmacy, patient isolates), where mainly genus is important to take the proper precautions against contaminants. However, it has been reported that these systems are not appropriate for identification of environmental isolates. In addition, it has been reported that the identity result in terms of % identity system varied depending upon the geographic origin of the yeast isolates (Ramani et al., 1998). Consequently; the kit might not be suitable for the identification of unknown yeast isolates from environmental isolates like spontaneous fermentation.

Based on identification results of yeast isolates from both countries, more than 75% of the yeast isolates were identified by using 26S rDNA in combination with ITS sequencing analysis giving similar identities. The yeast isolates which could be identified by sequencing analysis of two regions were R. mucilaginosa, I. orientalis, H. uvarum, H. opuntiae, C. tropicalis, P. fermentans, Z. bailii, C. stellata, E. hasegawianum, P. guilliermondii, I. orientalis, Candida sp., Y. lipolytica, T. globispora, R. mucilaginosa, S'codes ludwigii, and A. pullulans. With the exception of some yeast isolates from Australia, the sequences of isolates in the group of H. uvarum and H. opuntiae, when identified by 26S rDNA analysis, gave 98-100% identity with H. uvarum (Profiles 8 to

11, Table 2). When identified by ITS sequencing analysis, their sequences gave 94-98% identity with H. opuntiae (Profiles 9 to 11, Table 2). These identification results were relatively different from the identification conducted in Thailand. According to the results in Table 1, when six isolates (Profiles 5 and 6) with morphological characteristics similar to H. uvarum were examined, it was found that DNA sequence of both regions of three isolates (Profile 5) gave 100% identity with H. uvarum and their RFLP profiles were also identical to *H. uvarum*. However, in the case of the other three isolates (Profile 6), the DNA sequences of both ITS and 26S rDNA regions gave 100% identity with H. opuntiae and their RFLP profile did not match to any profiles reported. There are some reports about the identification of these two yeasts, demonstrating that the sequencing of the ITS region could be an accurate identification of H. opuntiae and could have sufficient potential for distinguishing of H. opuntiae from H. uvarum (Cadez et al., 2003). In addition, the report of Cadez et al. (2003) also mentioned that RFLP analysis of ITS region could be an alternative rapid method for distinguishing H. opuntiae form the other close species. However, the RFLP profile of ITS region of *H. opuntiae* with three endonucleases (Cfo I, Hae III and Hinf I) has not been reported in any previous research. Therefore, RFLP profile of H. opuntiae (Profile 6, Table 1) reported in the present study could be used as database for further research. According to the results obtained from this study, to identify H. opuntiae and H. uvarum, the sequencing of the ITS region in combination with RFLP analysis could be a more appropriate and reliable methodology.

Through these identification methodologies as evaluated in this study, yeasts associated with spontaneous fermentation of freshly crushed pineapple juices could be identified and new knowledge has been added to the field. It was found that the main yeast species

associated with spontaneous fermentation from both countries were noticeably similar. H. uvarum and P. guilliermondii were the main species similarly isolated from the natural fermentation systems of freshly crushed pineapple juice in all samples from Thailand and Australia. Their populations increased from the initial approximately 5 to 8 log CFU ml⁻¹ through to the end of fermentation. Ethanol generated in the system of these natural fermentations was varied between 1-4 % (v/v) (data not shown). The other yeast species found in spontaneously fermented pineapple juices in a few occasions were I. orientalis, Candida sp., Y. lipolytica, T. globispora, Z. bailii, P. fermentans, C. tropicalis, C. stellata, E. and hasegawianum S'codes ludwigii. Interestingly, Saccharomyces yeasts, in particular Saccharomyces cerevisiae which is a significant yeast normally associated with the spontaneous fermentation, were not observed in this study. This observation is relatively different form the other reports. Many reports have demonstrated that, in the spontaneous fermentation systems of the fruit juices, the yeast species and strain present in these systems were normally diverse. In the spontaneous system of grape juices, the diverse species of Hanseniaspora, Pichia, Saccharomyces, and many other non-Saccharomyces yeasts are found in spontaneous fermentation (Heard and Fleet, 1985; Pretorius, 2000; Fleet et al., 2002, and Fleet, 2003). A similar community of yeasts associated with spontaneous fermentation of cider was also reported (Morrissey et al., 2004; Coton et al., 2006). Interestingly, in the spontaneously fermenting oranges and orange juice, the acidic profile of the juice was similar to pineapple juice (Singleton and Gortner, 1965; Li-ying et al., 2008) and the large number of S. cerevisiae and non-Saccharomyces species, such as H. uvarum, C. tropicalis, Clavispora lusitaniae and Trichosporon asahii, were presented as the main species (Heras-Vazquez et al., 2003). However, in the spontaneous fermentation of freshly crushed pineapple juice, only two main yeasts were found: H. uvarum and P.



guilliermondii. In addition, the results obtained from the study conducted in Thailand and Australia revealed that climatic or regional factor were not associated with the occurrences of H. uvarum and P. guilliermondii in the spontaneous pineapple fermentations. Thus. from iuice а microbiological perspective, only broad conclusions can be drawn about influences freshly crushed pineapple juice of properties. This is an interesting observation that requires further investigation to determine the factor associated with the presence of these main yeasts in the spontaneous pineapple juice fermentation. Besides. more detailed. systematic investigation of yeasts associated with pineapple fruit ecology and spontaneous pineapple juices fermentation are needed to resolve some inconsistent information in the literature.

CONCLUSIONS

Molecular methods could facilitate identification of yeasts isolates. However, since there is insufficient information in databases of biochemical test, RFLP and even sequence to rely on any one method for the identification of yeast isolates, at least two independent approaches should be used. In this study, the sequencing analysis of two regions (ITS and 26S rDNA) were robust and gave reproducible data. Therefore, the use of 26S rDNA in combination with ITS sequencing analysis could be used as the main methods for the identification of yeast isolates during spontaneous fermentation. Also, this methodology could be potentially adopted for species identification of yeast isolates from other natural ecosystems.

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ا. چانپرانسار توسوک، چ. پراکیتچایواتانا، و ر. سانگواند کو

چکیدہ

هدف این پژوهش ارزیابی عمل روش هایی مانند توالی یابی جداکننده رونویسی شده داخلی (ITS) و ITS عالی 26S (D1/D2) و 26S (D1/D2) از ناحیه ITS و کار برد جعبه آزمون بیو شیمیایی تجارتی برای شناسایی مخمر های جدا شده از آب آناناس تازه له شده در حین تخمیر خود به خودی شیمیایی تجارتی برای شناسایی مخمر های جدا شده از آب آناناس تازه له شده در حین تخمیر خود به خودی بود. آزمایش ها در تایلند و استرالیا انجام شد. شناسایی جدایه های مخمر ها در تایلند با روش های توالی یابی ITS و (D1/D2) 26S (D1/D2) ناحیه ریبوزیم دی.ان.ا، و روش تحلیل RFLP از ناحیه ITS انجام شد. جدایه های مخمر ها در استرالیا با توالی یابی دو ناحیه دی.ان.ا و کاربرد جعبه آزمون تجارتی شناسایی شدند. نتایج شناسایی انجام شده در دو کشور نسبتا مشابه بود. جدایه های مخمر ها عمدتا با کار برد ITS هم اند. نتایج با تحلیل توالی یابی ITS شناسایی شدند. در تایلند، تقریبا ۸۰ درصد جدایه های مخمر با توالی یابی دو ناحیه مزبور هویت های مشابه نشان دادند. این جدایه ها مشتمل بودند بر Rhodotolula mucilaginosa, مزبور دو ناحیه Issatchenkia orientalis, Hanseniaspora uvarum, Hanseniaspora opuntiae, Pichia guilliermondii, Aureobasidium pullulans, Saccharomycodes ludwigii, Candida tropicalis, Pichia fermentans, Zygosaccharomycodes Ludwigii, Candida tropicalis, Pichia fermentans, Zygosaccharomycodes Ludwigii, Candida tropicalis, Pichia fermentans, Candida stellata

جدایه ها با استفاده از تحلیل توالی یابی دو ناحیه مزبور شناسایی مشابه داشتند و شامل موارد زیر بودند

P. guilliermondii, Pichia membranifaciens, P. fermentans, H. uvarum, H. opuntiae, I. orientalis, Candida sp., Yarrowia lipolytica, Tremella globispora, .*A. pullulans.*, *R. mucilaginosa*