Preparation of Orange Wine and Comparison of Some Physical Parameters of Different Wines

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Abstract- This research concerns with production of orange wine and some physical parameters of different wines were studied. The orange sample was purchased from Myoma market, Kyaing Tong in Eastern Shan State. The orange wine was produced by fermentation method. Some physical parameters of the orange wine and different wine such as pH, specific gravity and percent alcohol by volume (ABV) were examined. The pH of mature of orange wine and different wines such as grape, strawberry, pear, damson and apple (after the fermentation period of two week interval at the end of period) had found to be (3.4, 3.6, 3.6, 3.2, 3.3 and 3.5) respectively. The specific gravity of orange wine and different wines were (1.010 g cm\(^{-3}\), 1.050 g cm\(^{-3}\),1.015 g cm\(^{-3}\), 1.020 g cm\(^{-3}\), 1.005 g cm\(^{-3}\) and 1.025 g cm\(^{-3}\)). The percent alcohol of orange wine and different wines were (20.38 %, 13.58 %, 21.05 %, 19.70 %, 23.77 % and 17.66 %). The preliminary phytochemical investigation revealed the presence of phenolic compound, carbohydrate, reducing sugar, glycoside, steroid and protein by using the standard methods. In addition, some nutritional values like moisture (86 %), ash (0.11 %), fibre (0.8 %), fat (0.01 %), protein (0.1 %) and carbohydrate (12.98 %) content were determined by official analytical methods.

Index terms- Orange wine, specific gravity, percent alcohol, phytochemical test, nutritional values

I. INTRODUCTION

Oranges are one of the most popular fruits around the world. While they are enjoyable as a snack or as a recipe ingredient, its juice is highly associated with good health which acts as an integral part of a healthy breakfast. Oranges are round citrus fruits with finely-textured skins that are orange in color just like their pulpy flesh. The size of the fruit ranges from about three inches in diameter. Oranges are classified into two general categories sweet and bitter. The word orange is derived from the Sanskrit ‘naranga’ which means orange tree. Usually, ripe oranges consist of 40 % - 55 % juice by weight, depending on their variety. Like other citrus fruits, its rind contains essential oils which are used in cooking and perfumery. Sweet oranges are divided into five or six main categories. Common sweet oranges, blood, navel, acidless, bitter and mandarin, are available at different times of year (Iglesias et al, 2007).

The orange types basically belong to two different species and are classified according to the acid concentration, color of pulp and presence of reproductive orange. One species, the Citrus sinensis, produces sweet oranges. The ripe fruits contain high percentage of water (85-90%) and many constituents; carbohydrates, organic acids, vitamin C, minerals and small amount of lipids, proteins, carotenoids, flavonoids and volatile compounds (Okafor, 2007). The consumption of citrus fruits like orange and lemon singly and especially when combined offer significant protection against various cancers, diabetes, Parkinsons disease and inflammatory bowel disease (Csiro, 2003). The fruit of Citrus sinensis is called sweet orange to distinguish it from Citrus urantium, the bitter orange. The name is though numerous intermediate languages. In a number of languages, it is known as a "Chinese apple", (Idise, 2012).

Orange wine is a type of white wine made by leaving the grape skins and seeds in contact with the juice, creating a deep orange-hued finished product. Orange wine is a complex concept-in terms both definition and sensorial analysis (sight, bouquet, taste). The same as whites, it is made of white grape varieties. This is also the only thing these two types of wine have in common. The main characteristic of orange wine is (obviously) its color that can vary from golden to copper nuances obtained. These include substrate related factors such as cultivar types, cultivation conditions, conditions at harvest and post- harvest handling (Kourkoutas et al, 2005). Yeast species are used in many industrial fermentation processes including alcoholic beverages production (Kunkee, 1984). Yeast fermentation of orange juice shows at once, which has been no destructive effect on vitamin C result in harmony with the observations, the contrary, the activity of vitamin C persisted for a very long time-being retained for 51 days (Lepkovsky et al, 1925). Wine has been enormous health benefits similar to those of fruits from which they are derived (Jacob, 2001). e.g almonds have been found to be more effective in reducing bloods levels of low density lipoprotein cholesterol when combined with other foods known to independently lower cholesterol (Ramachandra et al, 2005).
Figure 1 Photographs of orange plants and orange fruits

1.1 Botanical Description

Family name          - Rutaceae
Genus                - Citrus
Species              - Aurantium
Botanical name       - Citrus aurantium
Scientific name      - Citrus sinensis

English name         - Orange
Myanmar name         - Pyar lain maw
Part used            - Fruit

II. Materials and Methods

2.1 Collection of Sample

Fresh orange were collected from Myoma market in Kyain Tong Township. The orange used in this fermentation studies were purchased from Myoma market in Kyain Tong Township, Eastern Shan State. The Citrus aurantium were identified at Botany Department, Kyain Tong University, Eastern Shan State.

2.2 Phytochemical Investigation in Orange Fruit

Orange fruits were subjected to phytochemical test in order to find out the types of phyto-organic constituents such as phenolics, carbohydrates, reducing sugars, glycoside, tannins, saponins, alkaloids, steroids and flavonoids.

2.3 Preparation of Orange Wine

The collected orange fruits were washed, crushed with blender and diluted with 100 mL water in the blender. The crushed fruit 1.5 kg were obtained. And then 1500 mL brown sugar solution, the mixture of yeast solution and sodium metabisulphite, ammonium phosphate solution were added and stirred continuously, and filtered the solution. This solution was poured in brown bottle and closed with stopper and not permitted to contact with air (anaerobic region). Fermentation was allowed to continue for 86 days at the dark place.

2.4 Determination of pH

pH meter was rinsed with deionized water and the pH electrode was dried by using tissue paper. It was adjusted with pH 7.00 buffer solution and 30 mL of wine sample was placed into 50 m beaker. Then pH of wine was measured by using pH meter. After measuring pH, meter was rinsed by deionized water.

2.5 Determination of Percent Alcohol in Orange Wine and Different Wines

Before using the hydrometer both the hydrometer and sample jar were clean with water surely. The liquid was poured into the hydrometer jar to avoid the formation of air bubbles by stirring the liquid gently. The hydrometer was inserted into the liquid, holding it at the top of the stem, and released it when it was approximately at its position of equilibrium. The liquid specific gravity was read and recorded it. Above procedure was carried out for the original specific gravity and final specific gravity of orange wine. The percent alcohol of orange wine was calculated as percent alcohol of alcohol by volume. Similarly, the percent alcohol of different wines such as grape, strawberry, pear, damson and apple were also calculated as percent alcohol of alcohol by volume.

Alcohol by Volume (ABV) For Wine C.J.J Berry Method

\[
ABV = \frac{\text{Original SG} - \text{Final SG}}{7.36}
\]

Original SG = 1.160, Final SG = 1.010

\[
ABV = \frac{1.160 - 1.010}{7.26}
\]

\[
= 0.2038\%
\]

Note: To calculate the final strength of the wine, write down (omitting the decimal point) the SG.

2.6 Determination of Nutritional Values of Orange Wine

The moisture content of the orange wine sample was determined by Dean and Stark's distillation apparatus (A.O.C.S., 1950). The ash content and the crude fibre content in the orange wine sample were determined by the method given in "The Chemical Analysis of Foods" (Joslyn, 1970).

The fat content was determined by the Soxhlet extraction method (Peason, 1970 & 1976). The crude protein content of the sample was determined by Macro-kjeldahl method (Steyermart, 1961; Willain, 1984). The total carbohydrate content of orange wine sample can be obtained as the difference between 100 and the sum of the percentages of ash, fibre, moisture and protein. The total carbohydrate content of orange wine can be obtained as the difference between 100 and the sum of the percentages of ash, fibre, moisture and protein.

\[
\text{Moisture} = \frac{\text{Volume of water (mL)}}{\text{Weight of sample (g)}} \times 100
\]

\[
\text{Ash} = \frac{\text{Weight of ash}}{\text{Weight of dried powder (g)}} \times 100
\]

\[
\text{Fibre} = \frac{\text{Weight of fibre}}{\text{Weight of original sample}} \times 100
\]

\[
\text{Fat} = \frac{\text{Weight of extracted fat (g)}}{\text{Weight of powdered sample (g)}} \times 100
\]

\[
\text{Protein} = \frac{(V_2 - V_1) \times 0.01401 \times M \times 100}{W} \times 6.25
\]

Where:

- \(V_1\) = volume in mL of standard acid for blank titration
- \(V_2\) = volume in mL of standard acid for sample solution
- \(M\) = molarity of standard acid solution in moldm\(^{-3}\)
- \(W\) = weight in grams of the sample used for the digestion procedure

III. RESULTS AND DISCUSSION

3.1 Physical Parameters of Orange Wine

Some physical parameters of orange wine such as pH, specific gravity and percent alcohol were determined. These experiments were carried out by two weeks interval. The results were shown in Table 1 and Figures 2, 3 and 4. The pH of wine was found to be 3.4 to 3.9. Specific gravity of orange

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wine indicated that the range of 1.010 to 1.035 g cm\(^{-3}\). Alcohol percent (ABV) of orange wine was found to be range of 16.98 % to 20.38 %. It was observed that decreased the pH value and specific gravity with increased the time. Percent alcohol was increased with time increased. After three months of fermentation, pH value, specific gravity, alcohol percent (ABV), of orange wine and some physical parameters of different wines such as grape, apple, pear, strawberry and damson were shown in Table 2 and Figures 5, 6 and 7.

Comparison of orange wine and the different wines were observed that pH values of orange and apple wine were nearly the same. The pH values of grape and strawberry wine were greater than orange wine. But pH values of pear and damson wine were smaller than orange wine. The specific gravity of grape wine was the highest and regularly decreased in apple, pear, strawberry, orange and damson wine. The alcohol percent (ABV) of orange wine was increased.

The pH value of wine was found to be 3.4. The pH of wine was variable in the major taste of sourness. The clarity of wine was affected by pH. For table wines, preferred pH levels were 3.1 to 3.4 for white wines and 3.3 - 3.6 for red wines. This value (pH 3.4) was agreed with literature value. So, orange wine was the white wine.

Table 1. Physical Characteristics of Orange wine for Two Interval Weeks

<table>
<thead>
<tr>
<th>No</th>
<th>Interval weeks</th>
<th>Parameters</th>
<th>pH</th>
<th>Specific gravity (g cm(^{-3}))</th>
<th>Alcohol percent (ABV) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>21.6.2017</td>
<td></td>
<td>3.9</td>
<td>1.035</td>
<td>16.98</td>
</tr>
<tr>
<td>2</td>
<td>5.7.2017</td>
<td></td>
<td>3.8</td>
<td>1.030</td>
<td>17.66</td>
</tr>
<tr>
<td>3</td>
<td>19.7.2017</td>
<td></td>
<td>3.7</td>
<td>1.025</td>
<td>18.34</td>
</tr>
<tr>
<td>4</td>
<td>2.8.2017</td>
<td></td>
<td>3.6</td>
<td>1.020</td>
<td>18.34</td>
</tr>
<tr>
<td>5</td>
<td>16.8.2017</td>
<td></td>
<td>3.5</td>
<td>1.015</td>
<td>19.02</td>
</tr>
<tr>
<td>6</td>
<td>30.8.2017</td>
<td></td>
<td>3.4</td>
<td>1.010</td>
<td>19.70</td>
</tr>
<tr>
<td>7</td>
<td>6.9.2017</td>
<td></td>
<td>3.4</td>
<td>1.010</td>
<td>20.38</td>
</tr>
</tbody>
</table>

Table 2. Some Physical Parameters of Orange Wine and Different Wines

<table>
<thead>
<tr>
<th>No</th>
<th>Samples</th>
<th>Parameters</th>
<th>pH</th>
<th>Specific gravity (g cm(^{-3}))</th>
<th>Alcohol percent (ABV) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Orange wine</td>
<td></td>
<td>3.4</td>
<td>1.010</td>
<td>20.38</td>
</tr>
<tr>
<td>2</td>
<td>Grape wine</td>
<td></td>
<td>3.6</td>
<td>1.050</td>
<td>13.58</td>
</tr>
<tr>
<td>3</td>
<td>Strawberry wine</td>
<td></td>
<td>3.6</td>
<td>1.015</td>
<td>21.05</td>
</tr>
<tr>
<td>4</td>
<td>Pear wine</td>
<td></td>
<td>3.2</td>
<td>1.020</td>
<td>19.70</td>
</tr>
<tr>
<td>5</td>
<td>Damson wine</td>
<td></td>
<td>3.3</td>
<td>1.005</td>
<td>23.77</td>
</tr>
<tr>
<td>6</td>
<td>Apple wine</td>
<td></td>
<td>3.5</td>
<td>1.025</td>
<td>17.66</td>
</tr>
</tbody>
</table>
IV. CONCLUSION

From the overall assessments of the present research work, the following inferences could be drawn. According to the preliminary phytochemical investigation, it was found that phenolic compound, carbohydrate, reducing sugar, glycoside, steroid and protein by using the standard method. Orange wine was prepared by fermentation method. The physical parameters of orange wine and different wines were examined. Some nutritional values such as moisture, ash, fibre, fat, protein and carbohydrate contents were determined from the orange wine. The energy value was found to be 81 kcal/100g. Orange wine is a type of white wine which is lower in carbohydrate. White wine provides of our daily nutritional needs 3 % magnesium, 3 % vitamin B₆, 3 % vitamin B₂, 3 % Niacin,1 % Riboflavin along with trace elements iron, calcium, potassium, Phosphorus and zinc. It can be concluded that people should drink the orange wine regularly and moderately than the different wines. Nowadays, orange wine has been popping up on the influential wine lists across the world. In the summer, the London Ritz added five orange wines to its highly traditional 800 wine list, while wine sellers in New York are also catering for a spike in its popularity, according to Bloomberg.

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