Production characterization and preservation of beetroot lemon by pickling

Khandekar SA, Kamble PS and Badarkhe VG

Abstract
The pickle is a good taste food items now-a-days. India has become a hub for producing a different variety of pickled food items. This review paper describes the methods for the production and characterization of pickled food items. Pickling of food items allows the formation of lactic acid bacteria which are very important for the process of fermentation. Thus, physical conditions like temperature, humidity, acidity and pH should be maintained to keep the pickles safe. The variation in environmental condition leads to microbial growth. Different types of pathogenic bacteria grow at different levels of pH and acidity.

Keywords: Acidity, fermentation, pH, pickle, temperature

1. Introduction
Pickling is defined as a process in which salt and/or vinegar is added in solution as a way to preserve a food (Fleming and Moore, 1983). Processing and storage of fruits, vegetables and other types of eatables is known as Pickling. Fruits and vegetables like mangoes, tomatoes, olives, chillies, okras and other various types of eatables can be stored or preserved with the help of pickling. Fruits and vegetables that are very juicy with short shelf life are particularly used as pickling agent as they decay very easily and quickly. Pickles are found in various types of shapes and sizes: squared pieces, slices, whole or quartered and are found in sweet and sour flavours. In order to store such types of fruits and vegetables, preservatives are added to increase their shelf life. Such process that involves the long - term storage of particular food item when it is unavailable or is not produced during particular season or period is termed as Pickling. India is a country which experiences climatic change every year and therefore requires storage of food items periodically. In some area there is maximum rainfall at a particular season and thus no food crops can be cultivated; while some regions are very dry where there is minimum or no rainfall. This includes the regions of Rajasthan and northern Gujarat. Northern India due to hilly regions experiences a wide climatic change from hot and humid and cold to alpine. Snowfalls are major concern in such areas causing maximum damage to cultivated foods and grains. India also experiences drought and famine types of disaster where people rarely find any food to eat and survive (Krishnan Venkata, 2014).

Not only fruits and vegetables are used for preservation but eggs, fish and grain items like wheat berries, rye berries, spelt, kamut and coconut seeds are used for preservation or pickling. India has become a hub of producing pickles. India produces 65,000 tons of pickles every year with an estimated value of Rs. 5 Billion (Bansal Shivani and Shaiyia Rani, 2014).

Pickles are produced by two types of processes: Fermentation and without fermentation. Both the process involves the use of brine solution (mixture of high quantity of salt in water). The high quantity of salt used is responsible for providing characteristic flavour to the pickled food items. Fermentation: Food item that has to be pickled contains nutrients in the form of sugar. Salt present in the brine solution withdraw the nutrients and lactic acid bacteria that are naturally present on the food items feed on these sugars to get nutrients. They give end products like lactic acid, carbon dioxide and other compounds which provide flavour, texture and aroma to a particular type of pickles. Without Fermentation: Food materials that has to be pickled are placed in a brine solution for many hours and are then transferred to boiling solution of vinegar and pickling herbs. Spices and herbs like cinnamon, cardamom, mustard seeds are used for the production of pickles. The undesirable substances and microorganisms are killed in the boiling solution. Boiling solution helps vinegar and herbs to penetrate into a particular fruit or vegetable item to give pickling flavour, texture and aroma (Dalmasso Joseph, 2001).
Apart from the advantages, pickles also have other types of disadvantages. It is become mandatory to maintain proper temperature, acidity and pH for the prevention of undesirable bacteria other than LAB. Best quality of water and vegetable oils should be used to maintain the purity of pickles. The traditional method includes the use of sugar, salt, lemon juice and mustard oil as a pickling agent. Salt is commonly used for the pickling of meat and fish; and sugar is used to give sweet flavour to pickles. Such natural process is time consuming but allows the natural fermentation of LAB and is least hazardous. Now-a-days new and modernized methods of pickling are getting introduced in the market. Such methods include the use of synthetic materials for preservation and storage of food items. These synthetic materials include citric acid, acetic acid and other types of hydrocarbons like nitrates, benzoates, sorbates and formaldehyde. Though, such synthetic compound is least time consuming but can be carcinogenic and can create high risk damage to public health. Food borne diseases is a major concern now-a-days which damages public health to greater extent. Indian based vegetable pickles are found as a source of increasing rate of cancer (especially oesophageal cancer) (Sultana Tohora, et. al., 2014.)

Pickles usually have pH ranged in between 4.5 to 10 in which bacteria except LABs are unable to survive. This makes the pickle bacteria free and safe for consumption. A study was done using Chinese pickles where it was found that pH decreases during first 24 hours of the storage period and then decreases gradually at 60 hours of storage period (Li, X., Ning, et. al., 2015)

### 2. Methodology

#### 2.1. Standard recipe for 1 kg.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Ingredients</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Beetroot</td>
<td>600g</td>
</tr>
<tr>
<td>2.</td>
<td>Lemon</td>
<td>400g</td>
</tr>
<tr>
<td>3.</td>
<td>Salt</td>
<td>150gm</td>
</tr>
<tr>
<td>4.</td>
<td>Oil</td>
<td>50-60gm</td>
</tr>
<tr>
<td>5.</td>
<td>Turmeric powder</td>
<td>40gm</td>
</tr>
<tr>
<td>6.</td>
<td>Soyabean oil</td>
<td>23-30 ml</td>
</tr>
<tr>
<td>7.</td>
<td>Chilli powder</td>
<td>20-25 gm</td>
</tr>
<tr>
<td>8.</td>
<td>Fenugreek</td>
<td>7-10 gm</td>
</tr>
<tr>
<td>9.</td>
<td>Cumin seeds</td>
<td>20-30 gm</td>
</tr>
<tr>
<td>10.</td>
<td>Black pepper</td>
<td>3-5 gm</td>
</tr>
<tr>
<td>11.</td>
<td>Clove</td>
<td>3-5 gm</td>
</tr>
<tr>
<td>12.</td>
<td>Asafoetida</td>
<td>1-2gm</td>
</tr>
</tbody>
</table>

Beetroot’s effect on the vasculature is largely attributed to its high inorganic nitrate content (250 mg·kg−1 of fresh weight; (Ormsbee, MJ et. al., 2013). Nitrate itself is not considered to mediate any specific physiological function; rather, nitrates beneficial effects are attributed to its in vivo reduction to nitric oxide (NO), a multifarious messenger molecule with important vascular and metabolic functions (Machha, A, 2011)

Lemon is an important medicinal plant of the family Rutaceae. It is cultivated mainly for its alkaloids, which are having anticancer activities and the antibacterial potential in crude extracts of different parts (viz., leaves, stem, root and flower) of Lemon against clinically significant bacterial strains has been reported (Kawai et al., 2000). Citrus flavonoids have a large spectrum of biological activity including antibacterial, antifungal, antidiabetic, anticancer and antiviral activities (Burt, 2004; Ortuno et al., 2006). Flavonoids can function as direct antioxidants and free radical scavengers, and have the capacity to modulate enzymatic activities and inhibit cell proliferation (Duthie and Crozier, 2000).

This review paper compares and characterizes the process of production and tests physical and microbiological characteristics of pickles. Salt content, acidity, pH, temperature and undesirable microbial growth other than LAB is responsible for maintenance of quality and purity of pickled food items. If these all physical and chemical conditions are not maintained at proper rate then it affects the fermentation process of pickles.
Acidity determines the value of pH of pickles. Measuring acidity means measuring the amount of particular acid present in the pickle, while measuring pH means measuring strength of that acid. The value of pH ranges from 0 to 14. pH value 7 is considered to be neutral. If the value decreases from 7 then the substance is said to be acidic in nature and if the value increases from 7 then it is considered to be basic in nature. There are two types of foods available for human consumption: (i) Food with lesser acid content and (ii) Food with higher acid content.

The number of food borne pathogenic microorganisms increased with decreasing pH value of fermented pickle. Table 1 shows the list of food-borne pathogenic bacteria that can cause adverse effect to human population (D.E. Conner, JS Kotorola, 1995) [6].

According to the analysis of growth of various types of pathogenic bacteria at different level of pH, it was found that most of pathogenic microorganisms grow at pH less than 5.0. This implies that the pH should be maintained between 5 and 10. pH value below 5.0 or above 10 makes the pickles unsafe for consumption due to higher level of acidity and bacterial growth (Lovett, J. 1989) [13]. Such type of changes in pH also affects aroma and flavour of pickled vegetable or fruit. Linoleic acid and Linolenic acid are type of natural fatty acid found in plant oil. They are responsible for maintaining natural aroma of fresh cucumbers. Some artificial flavouring agents are used to preserve the smell in cucumber pickle (E, Z)-2, 6-nonadienal and (E)-2-nonenal (P. Schieberle, et. al., 2006) [20].

These agents are affected by the changes in pH. Acidity increases when pickles are kept for fermentation in refrigerator. This is because of fermentation allows the action of LABs that increases the acidity of the pickles. Thus, pH level decreases and level of compound producing aroma also decreases. There was no effect of added spices in the pickles (Cheryl Palma – Harris, et. al., 2002) [5].

3. Microbiological Analysis

Pickles are usually meant to be eaten during off season or when there is no availability of particular vegetable, fruit or meat during particular season. Pickles are type of Ready-to-Eat type of food products. These instant mix products require microbiological testing for estimation of its quality and purity (Abdul-Raouf. U. M et al., 1993) [1]. The fermentation process requires the use of various microbial species that includes L. plantarum, Leuconostoc mesenteriodes, Lactobacillus brevis, Lactobacillus planarum, and various others. L. plantarum is one of the most important species for the fermentation of pickles (Hutkins RW, 2006) [12].

LAB count depends upon the storage period. It decreases significantly on 30th day of storage period. The addition of L. plantarum into the pickled the sample not only increased the count of LAB but also improved the taste, flavour and odour of the mixed vegetable pickle (Tursu). Moreover, they also found that on 60th day of storage period there was presence of thick layer of yeast and moulds on the surface of pickle. They are meant to cause spoilage in the pickled food items (Bulent Cetin, 2011) [4].

LABs not only help in preserving food items for longer period of time but also improve our health and digestive system. Thus, preservation of any food item in a form of pickle requires proper fermentation in anaerobic condition. The improper fermentation may lead to the growth of food-borne pathogens that can generate various types of health issues like neurotoxicity, stomach infection, skin damage and various
others in human population. Addition of proper quantity of preservatives like salt, acid and sugar can reduce the growth of unwanted microorganism. Along with preservatives, physical conditions like temperature, acidity and time is required for proper fermentation to occur. Temperature should be maintained between 15 to 25°C and pH at about or less than 4.5 to allow proper fermentation to occur. Temperature more than 25°C can lead to spoilage. As fermentation requires such a low pH, there are bacteria that grow during such condition. Using starter culture increases the speed and efficiency of fermentation. They also help in enhancement and improvement in pickle preservation, maintain its nutritional value, aroma and taste (L. Durso, et. al., 2003) [8]. The microorganisms used for the preparation of starter culture must have characteristics mentioned below: (1) it must adapt itself to the raw materials used in the pickle production and contain proper nutritional value. (2) It should enhance the fermentation process with less time consumption. (3) It should increase the shelf-life of pickles. (4) Reduce the risk of toxicity and growth of pathogens in the pickles. (5) Culture strains should detoxify and degrade mycotoxins and various other toxic compounds to reduce health risk (Hozapfel, 2002) [11].

The technique of using LABs in the form of starter culture is very interesting but care is to be taken during the preparation of starter cultures to get benefits of above all mentioned characteristics.

4. Conclusions

The study describes the effect of various environmental factors like acidity, pH, microbial growth and histamine level in the ready to eat pickled food items. Proper control on the physical and microbial factors can lead to the production of good quality of pickles. Thus, physical conditions like temperature, humidity, acidity and pH should be maintained to keep the pickles safe. Different types of bacteria grow at different level of pH and acidity. Therefore, depending upon the fruit/vegetable taken, the level of pH, acidity and temperature should be maintained to produce best quality of pickles. Different types of pathogenic bacteria grow at different levels of pH and acidity. The analysis shows that Enterobacteriaceae and Bacillus group of bacteria are major producers of histamine. The studies also show the maintenance of the level of histamine was below 1000 mg in each and every pickle sample. This makes pickles safe for consumption.

5. References