

Original Research Article

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Scientific Evaluation of Different Brands of Mustard Oil available in markets of India using Bellier Turbidity Temperature Test (BTTT)

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ABSTRACT

Keywords

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In this present work, the applicability of BTTT to mustard oils obtained from different parts of India and thereby to examine and investigate the influence of geographical variations on BTTT. In the present study, different brands of mustard oils used for analysis, such as mustard oil (Mu, Suraj), Kacchi ghani mustard oil (Kgmu, Mashal) Kacchi ghani mustard oil (Kgmu1, Nature fresh), Kacchi ghani mustard oil (Kgmu2, Engine) and Kacchi ghani mustard oil (Kgmu3, Saloni) exhibited BTT in the range of 26.8 to 27.55⁰C. The result have demonstrated the reproducibility through the analyzed data. Hence It is observed that mustard oil fulfils BTTT values as per Regulation (Food Products and Standards) 2011 of Food Safety Standards and Act 2006. The standard mean error is in between 0.06-0.15 in case of BTT.

Introduction

Vegetable oils consists primary a large molecules are called triglyceride of fatty acids. Triglycerides are insoluble in water and greasy to touch. They are extracted from seeds of plants such as sunflower, soybean, mustard and mustard oil. Vegetable oils are used for various purposes like for cooking, for industrial use, for pet food additive etc. In India vegetable oil are widely used in frying, backing and other types of cooking. It is also used in food preparation and flavoring such as salad dressing etc. So it is also term as edible

oil. Cooking oil like sunflower, soybean oil, mustard oil, mustard oil containing polyunsaturated and monounsaturated fatty acids like linoleic acid, linolenic acid and oleic acid, although some oils that contains saturated fat, such as coconut oil, palm oil are solid.

Lipid comprise a group of naturally occurring molecules that includes fats, waxes, sterols, fat soluble vitamins such as vitamin A,D,E and K, monoglycerides, diglycerides, triglycerides, phospholipids and others. Lipid may define as hydrophobic small molecules. Lipids also

encompass molecules such as fatty acids and their derivatives including mono-, di- and triglycerides[1].

Mustard oil extracted from seasonal crops *Brassica nigera*, *B. Juncea* and *B. hitra* has enormous edible and non-edible uses in India. The oil is consumed after extraction from mustard seeds, generally without any further processing, high price and dark colour of oil make it vulnerable for adulteration. The quality characteristics of fats and oils is dictated by some distinct physical and chemical parameters like texture, density refractive index, specific gravity, iodine value, colour, essential content, unsaponifiable composition, acid value, Free fatty acid content, peroxide value, P-anisidine value and BTT etc are dependent on the source of oil; geographic, climatic, and agronomic variables of growth of the oil helps to determine its conformity as safe and standard edible oil by which the purity check of mustard oil can be done.

Thus one must assess quantitatively the influence of these variables on characteristics of oils and fats; in present case on characteristics of mustard oil, Bellier Turbidity Temperature Test (BTTT) (acetic acid method), based on insolubility of Arachidic acid is used as a qualitative method for identification of pure mustard oil. Sometimes it is observed that mustard oil fulfils all specifications of refined oil but fails to pass BTTT. is used as a qualitative method for identification of pure mustard oil. Moreover mustard from different geographical locations differs in oil content.

The objective of the present studies was to investigate scientific evaluation and the applicability of BTTT to the different brands of mustard oils obtained from different parts of India and thereby examine the influence of geographical variations on BTTT as tool for identification of mustard oil.

Brassica juncea L seed has potential for use alternative source of industrial oil for shampoo, soap making and pharmaceutical creams, capsules, emulsions, fragrances, flavours, intramuscular injections, nasal sprays, ointments, plasters, and in a number of cosmetics. In addition they are also used in large quantities as raw material for bio-resources.

The fatty acid profile of *Brassica juncea* L seed oils were determined while oleic and linoleic are most prominent fatty acids in these oils, they also contain significant amounts of saturated fatty acids [2]. Rapeseed-mustard (*Brassica* species) is the major rabbi oilseed crop of India. Mustard seed is the second most important oil seed crop in India after soyabean accounting for nearly 20-22% of the total oilseeds produced in the country.

India is the fourth producer of mustard seed contributing to around 11 % of world's total production. Rajasthan is the most giant mustard growing state and alone contributes 43% of the total mustard seed production in India.

The industry requires modern technology and also appropriate technology to reduce the content of erucic acid and pungency to make the oil more acceptable among consumers and tap export potential. For the record, production of mustard/rapeseed, a winter crop cultivated in the northern States was 8.028 million tones last year with the crop sown on 6.362 million hectares. Rajasthan is the major producer contributing up to 47 per cent of the domestic production, followed by Madhya Pradesh (11.44 per cent), Haryana (12 per cent) and Uttar Pradesh (10.41 per cent)[4].

The Bellier figure or the temperature at which turbidity appears in a specified and neutralised oil sample under specified conditions was first proposed by Bellier and modified by several

workers including Franz and Adler. According to Ever in 1912, the addition of sufficient acetic acid used instead of 1% hydrochloric acid succeeding modifications in the BTT.

This had been adopted by several workers and gives satisfactory results for sufficient to judge the purity of mustard oil and admixture of oils. In most cases the Bellier figure increases with the % of mustard oil in the mixture. The increase is not proportional and there is a steep rise for the % of mustard oil below 25 %. The solubility of oils in various solvents is a constant, depending on the nature of the glycerides composing the oil. Fryer and Weston found that a mixture of equal volume of 92% ethyl alcohol and pure amyl alcohol used as a solvent for turbidity.

In Valenta test, acetic acid was used as a solvent, the results are affected by the presence of moisture in the oil and free fatty acid which lower the turbidity temperature, increasing the solubility of the oils, which raises the turbidity temperature [3].

The modified BTT test has been used by Ever for judging the purity of oils and has been found simple, rapid and fairly accurate for routine analysis as compared to the results obtained by Valenta test. Moreover, it can be conveniently used in the analysis of soap and commercial fatty acids and also for determining the % of two mixed oils. Others workers have also successfully used the same test for determining adulteration of mustard oil in some edible oils and also suggested its analytical importance. Besides the turbidity temperatures obtained with fatty acids by the method of fryer and Weston are different from those for the respective oils, depending on the difference in the solubility of the glycerides of the oil and its fatty acids in the same solvent [5]. The following table shows that the imposition of BTT values to raise the issue pertaining to the discrepancy in BTT for the presence of other vegetable oils (Admixtures

of oils) in mustard oil[9].

All the above Mustard oil sample did not conform to the standards laid down for the mustard oil under Prevention of food Adulteration Act 1954 and rules and Food safety standards Act 2006 and rules and regulations, thereof, in that BTT values falls above the maximum requirement of 27.5°C.

Materials and Methods

All the chemicals and reagents were analytical grade and used as received. Five mustard oils of different brands such as mustard oil (Mu, Suraj), Kacchi ghani mustard oil (Kgmu, Mashal) Kacchi ghani mustard oil (Kgmu1, Nature fresh), Kacchi ghani mustard oil (Kgmu2, Engine) and Kacchi ghani mustard oil (Kgmu3, Saloni) were gathered from super market of different places of India. all these brands were in different forms of packaging while some were in poly packs, jar, tin and tetra pack. Since these five mustard oils were easily available for procurement. These different mustard oils are used in the investigations on BTTT in this research study.

Determination of Bellier turbidity temperature acetic acid Method

Pipette out one ml of the filtered sample of oil in a flat-bottom 100 ml round flask, add 5ml of 1.5 N alcoholic potash heating over a boiling water bath using an air condenser After complete saponification cooling, neutralised by adding carefully dilute acetic acid and then add an extra amount of 0.4 ml of accurately measured dilute acetic acid using phenolphthalein indicator. Add 50 ml of 70% alcohol and mixed well. Heat and allow the flask to cool in air with frequent shaking. Note the temperature by using calibrated thermometer at which the first distinct turbidity appears which is the turbidity temperature.

This turbidity temperature is confirmed by a little further cooling which results in deposition of the precipitate. Dissolve the precipitate by heating the contents to 50°C over water bath, again cool as desiccated above and make a triplicate determination of the turbidity temperature [6,8].

Statistical analysis

The data obtained from the experimental measurements and accuracy of BTTT for different brands of mustard oils have been analyzed and the Statistical parameter like standard deviation, coefficient of variance and standard mean error were calculated for both the parameters. All the experiment was carried out in triplicate and the results are presented as the mean SD, CV and SEM. Descriptive Statistics of different mustard varieties from different parts of India as shown in figure 1 and 2.

Results and Discussion

The results obtained for BTTT from the

mustard oils obtained from different places of India are shown in Table3. The prescription of the BTT test created some example of prosecution under prevention of food adulteration act 1954 and food safety act, rules and regulations 2011 and shows that the imposition of BTT values to raise the issue pertaining to the discrepancy in BTT for the presence of other vegetable oils (Admixtures of oils) in mustard oil [9]. The results obtained for BTTT for the mustard oils from five different brands of mustard oil from different places of India are shown in Table3. The data obtained from Mu (26.8), Kgmu(27.5), Kgmu1(27.4), Kgmu2(27.1) and Kgmu3(26.9) displayed BTT in the range of 26.8 to 27.5°C. As all the reported BTTT values are average of three readings, the results have demonstrated the reproducibility of the analysis data. Thus the present investigations prove with due certainty the applicability of BTTT to all five mustard oil. Table 3 shows the accuracy, the standard deviation and coefficient is in between 0.1-0.26 and 0.36-0.98.

Table.1 Shows BTT standards/values for some edible vegetable oils under 2.2: Fats, oils and Fat emulsions as per FSSA 2006[7]

Sr.no	Item no	Vegetable oil	BTT limits
1	2.2.1.2	Cotton seed oil	19.0 -21.0 ⁰ C
2	2.2.1.3	Groundnut oil	39.0-41.0 ⁰ C
3	2.2.1.6	Rape seed oil Mustard oil (toria oil)	23.0-27.5 ⁰ C
4	2.2.1.7	Rape seed oil or Mustard oil-Low erucic acid	Not more than 19.0 ⁰ C
5	2.2.1.8	Virgin olive oil	17.0 ⁰ C Max
		Refined olive oil	17.0 ⁰ C Max
6	2.2.1.10	Safflower seed oil (barrey ka tel)	Not more than 16.0 ⁰ C
7	2.2.1.12	Til oil (Gingelly/sesame oil)	Not more than 22.0 ⁰ C
8	2.2.1.13	Niger seed oil (sargiya ka tel)	25.0-29.0 ⁰ C
9	2.2.1.17	Almond oil	Not more than 60.0 ⁰ C

Source FSSA2006

Sr. No	Name of Oil	Prosecution name	Year	Under PFA/FSSA Parameter to fail	BTT
1	Mustard oil	Jagdish Prasad Alias jagdish verses State of West bengal	1971	BTT and others	Exceed the maximum requirement
2	Mustard oil	Sohan singh alias swaran singh verses State of U.P.	2000	BTT and others	Exceed the maximum requirement
3	Mustard oil	Sheo charan S/o Ram Chandra sahai verses State U.P.	2000	BTT and others	Exceed the maximum requirement
4	Mustard oil	Laldas sahu verses State of U.P.	1986	BTT and others	Exceed the maximum requirement
5	Mustard oil	Netai Chandra and others verses corporation of culcutta	1965	BTT and others	Exceed the maximum requirement

Table.2 BTTT of different mustard oils with accuracy on BTT

Sr.No	Name of oil	Brand name	Code	BTTT*	SD	CV%	SEM
1	Mustard oil	Suraj	Mu	26.8	0.2	0.75	0.12
2	Kacchi ghani mustard oil	Mashal	Kgmu	27.5	0.1	0.36	0.06
3	Kacchi ghani mustard oil	Nature fresh	Kgmu1	27.4	0.17	0.63	0.09
4	Kacchi ghani mustard oil	Engine	Kgmu2	27.1	0.26	0.98	0.15
5	Kacchi ghani mustard oil	Saloni	Kgmu3	26.9	0.26	0.97	0.15

*Each value is averages of three measurements, SD-standard deviation, CV-coefficient of variance, SEM-standard mean error

Fig.1 shows the BTTT values for different Mustard oil

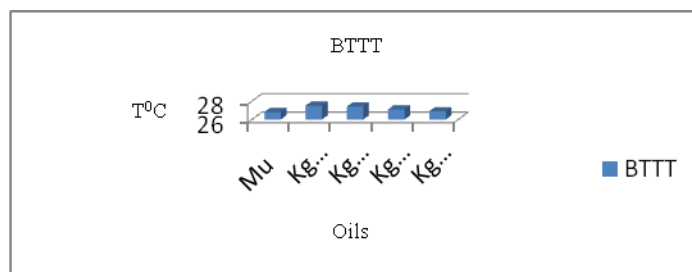
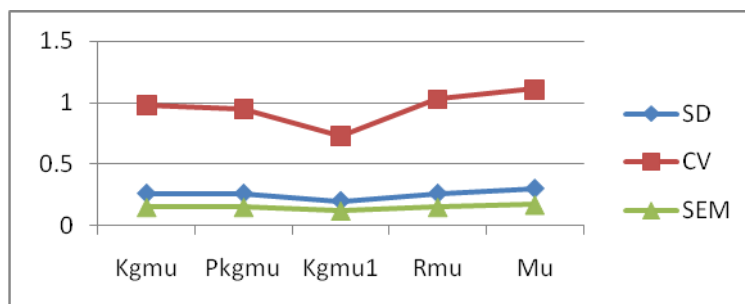


Fig.2 shows statistical values for different Mustard oil



Recommendation

BTT is qualitative cheaper method hence the quantitative method should be essential for prescribed data and supplemented with GC and HPLC analysis, which provide the quantitative data on presence of high molecular weight fatty acids in mustard oils.

The present investigations prove with due certainty about applicability of BTTT to all five mustard oil varieties. This study also confirms prove reliability, reproducibility and diverse applicability of BTTT.

References

- Shinde *et al.*,(2017),Pranjali Shinde and Shelly Gupta, Thermal degradation of fatty acids during repeatedly frying of vegetable oil: A survey review, Indian journal of research,6(5),278-81.
- Purendra Singh (2018), Physico-chemical investigations of Mustard seed (*Brassica juncea L*) International Journal of Scientific Research in Multidisciplinary

Studies,4(6),
24-27.

- Norman (1936), Norman Evers., The detection of archis oil in olive and almond oil, Analyst 62:96.
- Retail research mustard crop survey report 2013-14-15
- Desai (1947), Desai C.M., Turbidity Temperature of oils as determines by Belier's Test and Its significance as an Analytical constant, current science,16(3),92-94.
- DGHS, (2012)., Directorate General of Health Services, Manual of methods of analysis of foods (Oils and Fats) Food Safety and Standards Authority of India (FSSAI), Ministry of health and family Welfare, Government of India, New Delhi.
- FSSA 2006 (2014).,Food safety and standards Act 2006, Rules 2008, Regulations 2011, 8th edition, Professional book publishers, New Delhi, India..
- I.S.I.(1984).,Indian Institution of standards, Bellier Turbidity Test, Handbook of food analysis and (part XIII)90.
- www. turbidity test of mustard oils through www.google.com

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