INTRODUCTION

India has become the leading milk producer in the world producing near about 140 million tonnes according to the latest estimate (NDDB 2014). In India cost of milk is determined on the basis of fat and SNF content. So that adulteration of milk increasing day by day for increasing Fat and SNF content. Addition of urea, starch, flour, skimmed milk powder, whey powder or other ingredients used for increased lactometer reading (Abdul et al. 2014).

To control such type of malpractices and ensure food safety and security, governments appoint food safety officers who carry out the chemical examinations of milk and milk products. But the main problem during analysis of milk...
samples lifted by food safety officer which may take some days for analysis due to which it may lead to spoilage of milk samples because quite high initial bacterial counts due to insanitary conditions during milk production and high nutrient content make it the perfect breeding ground for bacteria, So as to avoid such type of problem in milk it need to be preserve. The preservation of milk can be achieved by chemical, microbiological and physical methods. Recently scientist are using various chemical milk preservatives e.g Formalin, Hydrogen Peroxide, Potassium Dichromate, Sodium Azide, Mercuric Chloride and Bronopal (Upadhyay et al. 2014). Formalin is the legally permitted preservative for preserving milk meant for analytical purposes. However, its addition interferes with the estimation of various constituents of milk. Many of the researchers have reported that formalin affects various physico-chemical properties such as fat, protein, lactose and total solids content of milk during storage. Dawood et al. 1974 reported that addition of 0.1% formalin to milk increased the titratable acidity from 0.175% to 0.190%. Des Raj and Singhal 1987 observed that Gerber method gave consistently low fat value in milk sample preserved with formalin. Boghra 2003 also observed same results that formaldehyde interferes during fat estimation in milk. Narayanan, 1973 found no change in total solids content of milk containing formalin at the rate of 0.1 ml per 25 ml milk stored at room and refrigerated temperature. Nelson et al. 1956 reported that formalin used in the proportion of one part of formaldehyde to 1500 parts of milk gave slightly higher lactometer reading. Bajaj and Rai, 1993 observed that formaldehyde adversely affects the protein content by Lowery’s method. Sandhu et al. 1984 reported that no change in lactose by Lane-Eynon method in formalin preserved samples during storage up to one year.

Methyl and Propyl Parabens used as chemical preservatives in foods such as coffee extracts, fruit juices, soft drinks, baked goods, seasonings, sugar substitutes and frozen dairy products at concentrations of between 450 and 2000 ppm (Seetaramaiah K 2011). There is no study has been carried out to check the preservative effect of methyl paraben (MP) and propyl paraben (PP) in milk and their effect on milk constituents during nalytical testing.

MATERIALS AND METHODS

Milk Samples

Authentic pooled samples of raw cow milk were collected from the institute cattle yard and milk samples were preserved with methyl paraben, propyl paraben and formalin at concentration 0.1, 0.1 and 0.4% respectively. These preserved milk samples were analysed every three days interval for Fat, Acidity, Total Solid, Lactose and Protein. The preserved milk samples were stored in 250 ml air tight glass bottles and kept at refrigeration temperature (7°C) separately.

Estimation of Fat in milk sample

Estimation of fat in milk sample was carried out by Gerber method as per BIS (IS: 1224 - part-1, 1977)

Determination of Titratable acidity in milk

Titratable acidity of milk samples was determined as per the procedure described in BIS (IS: 1479 (part-1) 1960.

Determination of Total Solid in Milk

Determination of total solids in milk was carried out as per the procedure given by Bureau of Indian Standards BIS (IS: 12333- 1997).

Determination of Lactose in Milk

Lactose content of milk samples was determined as per the procedure [SP: 18(XI)-1981].

Determination of Protein in Milk by Kjeldahl Method

Protein content of preserved sample was determined as per the given by AOAC 17th edn.2000 official method 991.23.

RESULT AND DISCUSSION

Effect of methyl paraben, propyl paraben and formalin preserved milk sample on chemical composition during refrigeration storage.

Fat

Fat estimation which was done at every three days interval Gerber method and results are presented in Graph No. 1. Fat percentage in the control milk sample during storage upto 3 days was
5.2 – 5.1 %, but after third day storage the sample was found curdled hence further study was not carried out. In preserve milk sample with 0.1 % methyl paraben, 0.1% propyl paraben, 0.4% formalin varied between 5.2-5.1, 5.2-5.0 and 4.7-5.1%, respectively up to the twenty one days storage. The fat percentage in 0.4% formalin treated milk was significantly decreases (P < 0.05) than the 0.1% PP treated and 0.1% MP treated milk. Formalin preserved milk sample when analysed for fat content by Gerber method, found to be decrease during storage. The fat percentage decreases in formalin preserved milk because formalin cause hardening effect on the milk protein owing to the formation of high molecular weight polymer between formalin and milk proteins (Conrat and Olcott, 1946). Such type of effect not observed in milk preserved with methyl and propyl paraben milk samples. Bajaj and Rai (1992) also reported lower estimation of fat in formalin preserved milk samples during storage.

**Acidity**

Acidity percentage estimated by titration method and that results are presented in Graph No. 2. Acidity percentage in the controlled milk sample was 0.131–0.170% upto 3 days storage but after third day storage the sample was found curdled hence further study was not carried out. In preserve milk sample with 0.1 % methyl paraben, 0.1% propyl paraben, 0.4% formalin acidity percentage varied between 0.132-0.179, 0.133-0.188 and 0.139-0.165%, respectively up to the twenty one days storage. The acidity percentage was observed significantly increases (P < 0.05) during storage in the control, 0.1% PP treated, 0.1% MP treated and formalin preserved milk sample. Formalin treated milk was observed that after addition of formalin acidity percentage immediately increases, because of liberation of carboxylic groups from protein which is not due to conversion of lactose to lactic acid by bacteria. Sandhu et.al, 1984 also reported that the addition of 0.4 and 0.6 % formalin caused an immediate increase in titratable acidity. In control, methyl paraben and propyl paraben preserved milk samples acidity increases, which might be due to development of acidity by lactic acid bacteria.

**Total Solid**

TS content of all the preserved milk samples was estimated by gravimetric method and results are presented in Graph No 3. The total solids in control milk was found to be 13.76–13.72% upto 3 days storage. In preserve milk sample with 0.1 % methyl paraben, 0.1% propyl paraben, 0.4% total solids percentage was varied between 13.79 – 13.75, 13.80-13.75 and 13.77-13.73 respectively.
upto the twenty one days storage. In all preserved milk sample observed that non significant (P < 0.05) change in total solids percentage during storage. In MP and PP added milk samples observed that slightly higher TS content as compared to control and formalin preserved milk samples, which changes may be due to some components of MP and PP have slightly low solubility due to its some components interferes the TS content. Formalin preserved milk did not showed such type of effects, our findings are in accordance with those found by repeated Bector and Narayanan, 1973 and Bajaj and Rai, 1992 who stated that the TS content by gravimetric method not affected in formalin preserved milk.

Lactose

The lactose content in methyl paraben, propyl paraben and formalin preserved milk sample was determined by Lane eynone method and results are presented in Graph No.4. The lactose content of control milk sample was 4.69–4.76 % upto 3 days storage. In preserve milk sample with 0.1 % methyl paraben, 0.1% propyl paraben, 0.4% formalin lactose percentage varied between4.74-4.57 %, 4.74-4.56 and 4.71-4.77 % respectively upto the twenty one days storage. The lactose percentage in control, 0.1% PP treated and 0.1% MP treated milk was significantly decrease (P < 0.05) than in the 0.4% formalin treated milk samples.In methyl paraben and propyl paraben shows slightly decreases lactose content during storage, which is might be due to fact that during storage of milk lactose is utilized by bacteria and gets converted into lactic acid, such type of effect not observed in milk preserved with formalin. Our results are agree with the finding of Sandhu. et al 1984 and Bansal 1989 who reported that there was no change in lactose percentage in milk preserved with formalin.

Protein

Protein estimation in control and
preserved milk sample was estimated by Kjeldahl method and results are presented in Graph No. 5. Protein content in control milk sample was found to be 3.48-3.45%. Upto 3 days storage. In preserve milk sample with 0.1% methyl paraben, 0.1% propyl paraben, 0.4% formalin protein percentage varied between 3.46-3.41%, 3.47-3.42 and 3.46-3.42% respectively up to the twenty days storage. The protein percentage was observed non-
significantly (P < 0.05) changes during storage in the control, 0.1% PP treated, 0.1% MP treated, 0.4 formalin preserved milk sample. Our results are in accordance with the finding of Bector and Narayanan 1973 and Bansal 1989 who reported no change protein content in milk on addition of formalin.

Summary and Conclusion

This study was carried out to check the effect of methyl paraben, propyl paraben and formalin preserve milk samples on the major constituents of milk such as fat, acidity, total solids, lactose and protein which was storage up to the twenty one days at refrigeration temperature. Milk preserved with methyl paraben and propyl paraben at concentration 0.1% each shows that no effect on fat, total solids and protein contents but lactose content was significantly decreases during storage. In case of milk preserved with 0.4% formalin shows that no effect on total solids and protein contents but it shows immediate increase in acidity, however during storage it remains constant and also shows that decrease fat content in preserved milk samples. From above finding we are concluded that, methyl paraben and propyl paraben have poor preserving ability as compared to formalin for long term storage period but for short storage period methyl paraben and propyl paraben act as a good alternative preservative for analytical purpose.
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