STUDIES ON THE CHEMICAL MICROBIOLOGICAL ASPECTS OF FISH

CURING

by

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ABSTRACT

The keeping quality and proximate composition of Sri Lankan traditional fermented

fish, jaadi were evaluated using commercial samples collected from the Southern and

North western coasts of Sri Lanka. A series of experiments using jaadi samples was

carried out by changing the relative properties of ingredients, its salt, goraka content

and packing systems. Further, the acceptability during storage of jaddi, prepared with

different natural preservatives and the use of different proportions of vinegar and salt

for fish curing were also studied.

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Commercially prepared jaadi made out of different fish species, spotted sardinella

,Spanish mackerel, Indian mackerel, oil sardinella and white sardinella indicated

elevated levels of protein content 27.92%, oil content 11.5%, ash content 24.64%,

dry matter content 54.13% and salt content 20.23% respectively when compared to

the fresh fish. The samples from South-west coastal areas are better in quality than the samples from North-west areas.

Jaadi made with 3:1 fish: salt ratio was found to be the 'best' acceptable quality after more than six months of storage in ambient temperature. High salt content, 2:1 and

least salt content 5:1 lead the product to be of 'poor' acceptability and delay in

development of characteristic jaadi flavour and least salt content resulted in

excessive hydrolysis.

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Goraka (Garcinia cambogia) concentration also affects the quality of jaddi but is not

effective in controlling molud growth. The ratio of 10:1 fish: goraka was found to be

of 'best' acceptable quality and was also the most cost effective fish:salt ratio in jaadi

preparation. Following are the quality parameters of the 10:1 fish:goraka ratio at the

end of the six month storage period, results of the TBC of log 1.7/g, TVN of 90.3

mg/100g, peroxide value of 85.2meq./kg and oil content of 2.92%, pH value of 3.53

and dry matter content of 54.9%.

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The sterilized glass bottles were found to be the most stable and safe packing method

effective in preventing growth of moulds in jaadi for a period of more than six

months. Lactobacillus was the dominant microflora that had contributed towards the

characteristic flavour and aroma of jaadi.

Tamarind (Tamarindus indica) fruit and seed were found to be the best natural

preservatives and had more properties of acceptability indicating TVN of

58.79mg/100g, protein of 15.7%, TBC of log 3.63. It is more effective in preventing

the growth of microbes and moulds than goraka (Garcinia cambogia) or turmeric

(Curcuma domestica). The product of ratio 7.5:1 fish: tamarind showed the 'best'

acceptable keeping quality suitable for packing even in plastic containers for more than six months.

The quality of fish preserved using vinegar (acetic acid) and salt in cooked and uncooked conditions have suggested that the cooked fish in 2% acetic acid level and

17% salt concentration is the most effective combination for fish marinated for a long

period but uncooked marinades have been poorly accepted within the first week of

storage and have been rejected for consumption.

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