

Research article

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# Standardization and Development of NUTRICOOKIE

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#### **ABSTRACT**

Cookies are the major part of the snack industry. Cookies are convenience foods consumed by any section of population. A standard cookie was stuffed with peanuts and flaxseeds to prepare NUTRICOOKIE in order to increase the nutrient content. Nutricookie prepared with equal proportions of peanuts and flaxseeds did not affect the sensory parameters and was found to be acceptable as that of standard cookie.

**KEYWORDS**—Cookie, peanuts, flaxseeds, Nutricookie.

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#### INTRODUCTION

Cookie is a baked product or cooked food that is small, flat and sweet. It usually contains flour, sugar and some type of oil or fat. It is a snack item served at room temperature. In most English speaking countries except for the United States and Canada, crisp cookies are called as BISCUITS. Chewier biscuits are called as COOKIES. Some cookies may also be named by their shape such as bars or squares. There are different types of cookies available in market. Cookies are the principle source of convenience, variety and healthy nutrition component in modern lifestyle. Cookies have a much longer shelf life than bread, cake and other baked foods.

NUTRICOOKIE is a stuffed cookie. The cookie is stuffed with flaxseeds, peanuts andjaggery. Peanut (Arachis hypogea) is an important crop grown worldwide. Peanuts contain functional compounds like proteins (20 aminoacids with highest amount of arginine), vitamins, minerals, fibres, polyphenols and antioxidants. Peanuts have been used as the main source to eliminate malnutrition among the population in many African countries. Peanuts are consumed throughout the world in different forms. Especially in India, Peanuts are consumed as main snack item. Peanut flour is also used for making composite flours with non wheat cereals or in the formulations of protein rich foods. Since peanuts provide all the basic nutrients it is selected in preparation of NUTRI COOKIE.

Flaxseed (Linum usitassimum) was native of India. It has gained nutritional importance since it is rich in Alpha linoleic acid, dietary fiber and high quality protein.<sup>4</sup> The composition of flaxseed is presented in Table-1.<sup>3, 6, 7</sup> Flaxseed protein is rich in arginine, aspartic acid and glutamic acid, while lysine is limiting.<sup>5, 2</sup> Flaxseeds are also good source of minerals<sup>3</sup> and vitamins. Now a day's public are showing interest towards maintaining good health. So they are being more concerned about diet that meets the nutritional needs, this resulted in trying the NUTRI COOKIE.

Table no.1: Nutrient composition of Flaxseeds for 100g

Nutrients	Nutritive values	
Energy	534kcal	
Protein	18.29g	
Fat	42.16g	
Carbohydrates	28.8g	
Fibre	27.3g	
Iron	5.73g	
Calcium	255g	

#### MATERIALS AND METHODS

#### A. Raw Materials

All the ingredients such as maida, butter, sugar, peanuts, flaxseeds, jaggery and baking powder were procured from local market.

#### B. Methods

#### • Processing of ingredients

Peanuts and Flaxseeds are roasted separately for 10-15minutes to eliminate the raw taste, anti nutritional factors and to add crispy texture. Flax seeds and peanuts contain antinutrients that may have adverse influence on the health. Cyanogenic glycosides are the major anti nutrients found in flaxseeds about 250-550mg/100gm. Phytic acid and trypsin inhibitors are also present in flaxseeds. Peanuts containgoitrogens which inhibit the iodine absorption by thyroid gland. Anti nutrients are heat liable and easily destroyed by processing. The roasted peanuts and flaxseeds are allowed to cool. The skin of the cooled peanuts is removed by rubbing the peanuts between the two palms. The peanuts are then crumbled by allowing them to grind for just 1-2 seconds.

Jaggery is takenin a vessel, melted under a low flame by stirring continuously until the syrup reached a soft ball stage at a temperature of 118-120°C. Roasted flaxseeds and peanut crumbles are added into the syrup, and cooled to room temperature.

### C. Product Development

Using good quality raw materials like maida, butter, sugar and baking powder cookies were prepared as detailed in Table-2.

Dough is prepared with maida, sugar powder and butter. Dough is kneaded in a proper way. Kneaded dough is taken into two equal proportions and one proportion is made into round ball and flattened on a clean marble with the help of hands. Stuff prepared with jaggery syrup is placed over 1<sup>st</sup> layer of dough evenly. Now 2<sup>nd</sup> proportion of kneaded dough is flattened in the same way and placed on the stuffed first layer of the dough. The stuffed dough is moulded into round shape with the help of cookie moulds and placed on greased baking plate and kept in oven. Temperature is set at 160°C and baked for 18-20 minutes. Cookies are taken out and exposed to room temperature.

TABLE-2 Composition Of Standard and Nutri Cookies

INGREDIENTS	STANDARD COOKIE	NUTRI COOKIE	NUTRI COOKIE	
Maida	40grams	30grams	30grams	
Butter	E		20grams	
Sugar	40grams	20grams 10grams	10grams	
Jaggery	-	10grams 10		
Flaxseeds	-	15grams	20grams	
Peanuts	-	15grams	10grams	

Fig:1 Flow Chart Of Standard CookieFig:2 Flow Chart Of Stuff Preparation

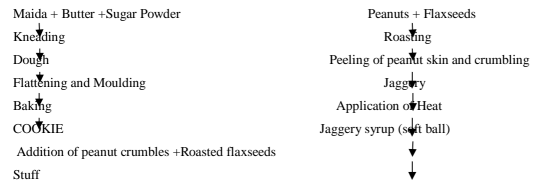


Fig:3 Flow Chart Of Nutri Cookie



Standard Cookie preparation and Nutri Cookie development is given in figures-1,2&3.

## D. Organoleptic Evaluation

The cookies that were prepared were subjected to sensory evaluation. A panel of 10 judges evaluated the samples. Various characteristics like Taste , Flavour , Texture , Appearance and General acceptability were assessed using 9point Hedonic Scale of Excellent=9 , Very good=8 , Good=7 , Below good and Above Fair=6 , Fair=5 , Below Fair and Above poor=4 , Poor=3 , Very poor=2 & Extremely Poor=1.8

# E. Evaluation Of Proximate Composition

Based on the organoleptic evaluation the proximate composition of the Nutri cookie was calculated using Nutritive value of Indian foods.<sup>7</sup>

# F. Statistical Analysis

The data obtained through sensory evaluation was statistically analysed using means and standard deviations.

#### RESULTS AND DISCUSSION

## A. Proximate Composition Of Food Mixtures

The proximate composition that was calculated with the help of Nutritive value of Indian foods is shown in TABLE-3. The data indicates that consumption of 100gm of Nutricookiegives 9.98gm of protein and 493.9kcal of energy.

**Table-3 Proximate Composition Of The Selected Cookie** 

S.No	Ingredients	Quantity	Energy	Carbohydrates	Protein	Fat
		( <b>g</b> )	(kcal)	<b>(g)</b>	<b>(g)</b>	<b>(g)</b>
1.	Maida	30	104.4	22.17	3.3	0.27
2.	Butter	20	145.8	=	-	16.2
3.	Sugar	10	39.8	9.94	0.01	0
4.	Jaggery	10	38.3	9.5	0.04	0.01
5.	Flax seeds	15	80.1	43.8	2.7	6.3
6.	Peanuts	15	85.5	4.05	3.93	5.97
	Total	100	493.9	89.46	9.98	28.75

# B. Organoleptic Evaluation Of The Cookies

The data on sensory scores indicated that there was no considerable difference for colour, flavor, appearance and overall acceptability between the standard cookie and Nutricookie. Stuffing with flaxseeds and peanuts did not affect the sensory parameters of the cookies. Cookie-1 was found to be more acceptable than Cookie-2.

Table-4 Sensory evaluation of Nutri cookie

S.no	Sensory attributes	Nutricookie-1	Nutricookie-2	Standardized Cookie
1	Appearance	6.87	5.89	6.89
2	Texture	6.62	7.56	6.35
3	Taste	8.89	6.32	8.11
4	Flavour	8.56	5.28	7.89
5	Overall acceptability	8.67	7.22	8.44

### **CONCLUSION**

The Nutricookie that was developed is beneficial to every age group as it is more nutritious compared to standard cookie. It makes easy for a mother who struggles to feed her children a healthy food. Nutricookie is totally a new formulation because it is stuffed with flaxseeds and peanuts which are possessing good nutritional benefits.

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