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NANOMINERAL FORTIFICATION OF FISH BONE FAMILY Lutjanus sp. ON TRADITIONAL SADDAH GOHOGE PORRIDGE

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ABSTRACT

Saddah gohoge porridge is a traditional food that is favored by the people of Gorontalo in Indonesia, especially the elderly and when children are growing. The aim of the study was to obtain the physical, chemical and organoleptic characteristics of the saddah gohoge porridge fortification of nanomineral fish bones from the family Lutjanus sp. at 3 treatment levels fortification concentration of 0%, 15% and 20%. The results of the physical analysis showed that the viscosity ranged from 8309.47 – 14069.73 cP and was significant, the coloring ranged from 47.1 - 51.33(L), the water content ranged from 80.33 - 86.82%, the ash content was 0.92 -1.53%, the fat content was 0.47 - 1.22%, the protein content was 7.16 - 10.51%., fiber content 1.77 - 3.8% and carbohydrate content by difference 92.48 - 95.43%. The results of fortification of bone waste from the family of Lutjanus sp. showed that the higher the fortification concentration, the higher the nanomineral content in the saddah gohoge slurry. The results of the hedonic quality organoleptic test based on the response of the panelists, namely the clean appearance is not dull, the texture is slightly smooth, slightly thick, the color is slightly vellowish, the aroma is slightly pungent, the aroma of corn, the taste is rather good, the taste of corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma and taste.

Keywords: saddah gohoge porridge, fortification, characteristics, Lutjanus sp. nanomineral

Introduction

Saddah *gohoge* porridge is a local name for food from the Gorontalo region in Indonesia which is generally popular, especially for the elderly and growing children because it has a soft texture and corn flavor. This porridge contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (RI No. 43 20Permenkes19 2019).

Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63g/kg), phosphorus (2.38g/kg), and carbonates.

In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen.(Malde et al. 2010)(Agronomy Research 2003)(Litopenaeus et al. 2012). (Miller, Jarvis, and McBean 2001).

Fish bones with calcium mineral content are found in extracellular fluid and in cell tissue. Calcium is found in the parathyroid glands, extracellular calcium is in intestinal absorption, renal reabsorption and bone formation(Agronomy Research 2003).

Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients(Greiner 2009)(Lekahena et al. 2014).

This study carried out fortification of nanomineral waste from fish bone *Lutjanus* sp. and perform physical, chemical and organoleptic characteristics based on the response of the panelists to the saddah gohoge porridge.

Method

The material used is ground corn starch of the *Bisi 2* variety in the Gorontalo area. Fish bone waste of the *Lutjanus* sp. obtained from industrial waste processed fish fillet family *Lutjanus* sp. The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission *type*), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5.

Fishbone preparation method by (Harmain, R.M. 2018) modification

extraction of nanominerals precipitation method, immersion time 48 hours (Litopenaeus et al. 2012).

Making corn grits using a hammer mill and a 60 mesh disc mill(Ahmad, Une, and Bait 2019) Moisture content, ash content, fiber content (Al-mentafji 2005).

Carbohydrates by different crude protein content, fat content) (Al-mentafji 2005).

Calcium Atomic Absorption Spectrometry (AAS) analysis by wet ashing method at = 422.7 nm particle size containing nanominerals and morphology of fish bones using the Scanning Electron Microscope (SEM) Phenom ProX G5.

The nanocalcium particle size was analyzed using Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan and Kim, 2010),(Thunnus 2010).

Theory

One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas (Xliii 2018).

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometre so, they can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size(Singh 2016).

Findings And Discussion

Physical Test Results

The results of the physical test of the thickness of the saddah *gohoge* porridge fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals, the value of the viscosity level increased (Table 1). This was because the volume of boiled water for saddah *gohoge* porridge was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if you want to achieve the same thickness as without nanomineral fortification.

Concentration	Saddah	Average		
-	1	2	3	
0 %	8353.2	8268.4	8306.8	8309.47
15 %	10369.3	10127.9	10296.9	10264.7
20 %	13961.9	14167.8	14079.5	14069.73

 Table 1. Viscosity levels of saddah gohoge porridge fortification of fish bone nanominerals

 Lutjanus sp.

The results of the staining test of saddah *gohoge* porridge fortification of fish bone nanominerals *Lutjanus* sp. showed that the staining at all concentrations of fortification ranged from 45.5 - 50.8 (L) and the notations a and b depended on the fortification of nanominerals in the saddah *gohoge* porridge which affected the basic color of the saddah *gohoge* porridge, which was yellowish (Table 2).

Concentration		Saddah Porridge Color							
		1			2			3	
	L	а	b	L	a	b	L	а	b
0 %	50.1	0.7	16	45.5	3.9	13.5	45.7	6.7	18.4
15 %	53.6	-125	17.8	46.5	3.4	17.4	50	3.9	13.7
20 %	50.7	0.1	13.5	50.8	2.5	17.8	52.5	3.5	18.2

Table 2. Color of saddah gohoge porridge fortification of fish bone nanominerals Lutjanus sp.

Chemical Test Results

Chemical test results (proximate) include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

Table 3. Proximate levels of saddah gohoge porridge fortification of fish bone nanomineralsLutjanus sp.

Concentration	Water	Ash	Protein	Fat	Fiber	Karbohydrates
	Content	Content	Content	Content	Content	Content
0 %	86.82 ^b	0.92 ^b	7.16 ^b	0.47 ^b	1.77 ^b	95.37 ^b
15 %	85.03 ^a	1.13 ^a	8.53 ^b	0.74^{b}	3.3 ^a	95.43 ^b
20 %	80.33 ^a	1.31 ^a	9.63 ^b	1.21 ^a	3.60 ^a	92.48 ^b
25 %	79.70 ^b	1.53 ^a	10.51 ^b	1.22 ^a	3.8 ^a	92.96 ^b

Note: the same letter notation shows no significant difference at = 0.05.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. Without fortification or 0% as a fortification concentration increased,

the water content decreased with the use of the volume of water for cooking saddah *gohoge* porridge which was the same as 1000 mL for all concentrations. The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20%. This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration which affects the amount of ash content at each concentration. The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly different but significantly different from those without nanomineral fortification.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different. The fat content showed that the fortified concentration of 15% was significantly different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different. For fiber content, the concentration of fortified 15%, 20% and 25% was not significantly different but significantly different from without fortification (0%). The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

Fish bone nanominerals family *Lutjanus* sp. To be fortified in saddah *gohoge* porridge, it mainly contains minerals Ca which is 30.89% and P 15.22%. Saddah gohoge porridge made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe.

Organoleptic Test Results

The results of organoleptic tests include hedonic and hedonic quality tests based on appearance, texture, color, aroma and taste criteria.

Appearance

The appearance of saddah *gohoge* porridge fortification of fish bone nanominerals *Lutjanus* sp. get a score of 3.68, the net score is not dull. Hedonic score 3.96 likes rating. The saddah *gohoge*

porridge made from shelled corn is processed to be like corn flour and filtered so that it looks clean from the appearance. The storage period also affects the appearance of corn flour, the longer the storage time, the duller the appearance of the corn.

Texture

The hedonic quality score of saddah *gohoge* porridge fortification of fish bone nanominerals *Lutjanus* sp. is 3.48 rather thick fine rating. Hedonic scores obtained 3.64 ratings of likes. The texture of saddah *gohoge* porridge with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content.

Color

Color of saddah *gohoge* porridge fortification of fish bone nanominerals *Lutjanus* sp. resulting hedonic quality value is 3.08 slightly yellowish rating. Hedonic score obtained 4.04 with a rating of likes. Saddah *gohoge* porridge with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E.

Flavor

An important indicator of the acceptance of a food product is flavor. The flavor of saddah *gohoge* porridge fortification of fish bone nanominerals *Lutjanus* sp. obtained a hedonic quality value of 3.96, which is slightly pungent with the flavor of corn. The hedonic score obtained is 3.64 with the assessment criteria like.

Taste

The hedonic quality score of saddah *gohoge* porridge fortification of fish bone nanominerals *Lutjanus* sp. resulted in a score of 3.16 with an assessment of somewhat good taste of corn and a hedonic score of 3.52 with an assessment of somewhat good taste of corn. Fortification of fish bone nanominerals in one serving of binte biluhuta cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. BPOM (2011) states that a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto, Trilaksani, and Aulia Azzahra 2020).

Conclusion

Proximate levels, namely ash content, protein content, fat content and fiber content increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in saddah *gohoge* porridge, but the water content decreased due to the use of the same volume of water and the composition of saddah *gohoge*. The hedonic quality of saddah *gohoge* porridge fortification of nanomineral fish bones of the family *Lutjanus* sp. based on the response of the panelist, namely clean, slightly not dull, slightly smooth, slightly thick, slightly yellowish, slightly pungent smell of corn, slightly good taste of corn. The hedonic response of the panelists to the saddah *gohoge* porridge fortification of fish bone nanominerals from the family *Lutjanus* sp. is fond of all assessments of appearance, texture, color, aroma and taste.

Acknowledgments

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Keyword:	Lutjanus sp., characteristics, food, fish bone



NANOMINERAL FORTIFICATION ON TRADITIONAL SADDAH GOHOGE GRITS

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ABSTRACT

Saddah Gohoge grits is a traditional food in Gorontalo Province, Indonesia, especially the elderly and when children are growing. The study aimed to obtain the physical, chemical, and organoleptic characteristics of the Saddah Gohoge grits fortification of nanomineral fish bones from the family *Lutjanus* sp. The materials used were Saddah Gohoge corn, bone nanominerals of the family *Lutjanus* sp. The nanomineral using *precipitation* method. The proximate, viscosity, and colour using Association of Official Analytical Chemists (2005), and organoleptic using non-parametric. Data analysis using analysis of variance, descriptive and *kruskal wallis*. Proximate levels increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in Saddah Gohoge grits, but the water content decreased due to the use of the same volume of water and the composition of Saddah Gohoge. Hedonic quality organoleptic appearance is not dull, the texture is slightly smooth and slightly thick, the color is slightly yellowish, the flavour is slightly pungent, flavour of corn, the taste is corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma, and taste.

Keywords: Lutjanus sp., characteristics, food, fish bone

Introduction

Porridge is a food in the weaning period in infancy and breakfast food (Om *et al.*, (2019. The characteristics of slurry porridge are high flour content, flour and water ratio is 5-15% w/v, and thick and little nutritional composition porridge is a traditional food, especially for very low-income families (Neupane *et al.*, 2022).

The traditional Rowe Luwa porridge in Southwest Sumba, Indonesia is a green porridge made from cassava leaves, and tubers pounded together with rice which is made in an instant dry form to extend the shelf life of the porridge (Iwansyah et.al., 2022). Cornmeal-based porridge in Nigeria is "Ugali" or "Ogi", in Italy "Polenta" in Brazil "Angu" and in Romania "Mamaliga". In this study, the traditional Gorontalo grits in Indonesia called "Saddah" or "Gohoge" is made from corn flour.

Maize (Zea mays L) is the second most important cereal crop in the world in terms of production and consumption (Riddriguez et al., 2019). Further, Maize food processing products are indispensable in daily life, thus maize is widely cultivated in other countries (Zhu et al., 2022). According to CONAB (2015), in Brazil, maize production was 54.5 million tonnes in 2015, with significant quantities produced by maize farmers in central and southern Brazil (Filho et al., 2018). Maize is composed of two glucose homopolysaccharides, amylose and amylopectin, and has a linear and branched structure (Liu et al., 2002). The starch content in corn as a functional food is widely applied to food and non-food because it can modify physicochemical, thermal,

and rheological properties (Bello-Perez et al., 1999; Watershoot et al., 2015; Riddriguez et al., 2018). Corn mainly supplies starch, and its flour is used in home cooking as a food source and processed food products (Neupane et al., 2022, Barreti, et al., 2022).

Saddah Gohoge grits is a local name for food from the Gorontalo province in Indonesia, which is generally popular, especially for the elderly and growing children, because it has a soft texture and corn flavor. These grits contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (Regulation of the Minister of Health Number 43, 2019). Research in Rwanda revealed that grits marketed locally still lacks nutrients that is protein, fat and vitamins A and E. (Grosshagauer *et.al.*, 2020).

Mineral content can be obtained from fish bone waste from processed fish residue. Utilization of processed fish to produce new products can be done effectively and increase income and contribute to environmental conservation. Processed fish waste is divided into two groups, namely used to increase animal or plant production and the development of value-added by-products for human consumption, namely stomach contents, scales, bones including skull bones to be used as flour, oil, silage and compost for use in animal feed or fertilizer in plants (Leira et.al., 2019). Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63g/kg), phosphorus (2.38g/kg), and carbonates. In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen (Malde *et al.*, 2010); Suptijah *et al.*,(2012).

One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas Oktaviyani., 2012).

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometer, it can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size (Singh&Pankaj.,2016).

The fulfillment of protein and fat nutrients as well as vitamins A and E in Saddah Gohoge corn grits can be served with fish sauce and boiled vegetables. Fish bones can be used as an inexpensive natural material that contains calcium phosphate. Previous research produced calcium phosphate in micro and nanoparticle sizes from fish bones. Fish bone waste originating from household consumers, processed fish fillet industries into the aquatic environment can have an unfavorable effect. Utilization of fish bone waste can be used as a product that provides beneficial value, especially in the growth and maintenance of healthy bones and teeth. Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients (Greiner&Ralf., 2009); Lekahena *et al.*, (2014). One of the additions of nutrients to the Saddah Gohoge corn grits is by fortifying nanominerals derived from fish bone waste from the *Lutjanus* sp. This study carried out fortification of nanomineral waste from fish bone *Lutjanus* sp. and perform physical, chemical and

organoleptic characteristics based on the response of the panelists to the Saddah Gohoge grits.

Materials and Methods

This research was conducted in April 2022 – September 2022 at the Laboratory of the Faculty of Mathematics and Natural Sciences, the Laboratory of Biotechnology and Characteristics of Fishery Products, Faculty of Fisheries and Marine Sciences, State University of Gorontalo, Laboratory of Quality Testing of Fishery Products of Gorontalo Province and the Gorontalo Polytechnic Laboratory.

2.1 Materials and Tools

Saddah gohoge corn flour and salt are purchased at the Gorontalo traditional market. Fish bone waste of the family Lutjanus sp. Taken from the rest of the processed fillets in the fishery processing industry of PT.99 Tinakin Laut, Banggai Laut Regency, Central Sulawesi Province. NaOH, HCl, H2SO4, Na2CO3, KIO3, CuSO4.5H2O, (NH4)2HPO4, 1% phenolphthalein, LuffSchoorl solution were purchased from an analytical chemical agent in Jakarta.

The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission type), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5. Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan and Kim, 2010). Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) (Iwansyah *et al.*, 2022).

2.2 Sample Preparation

2.2.1 Fish Bone Preparation

Fishbone preparation methods is washing stage, boiling the bone at a temperature of ± 130 °C or 250 °F, drying, reducing and screening of fish bone powder (Harmain *et.al.*, 2018). *modification*. The first stage was carried out to produce fishbone powder with several stages of the process, that is washing, boiling, drying and size reduction. The second stage of fish bone powder was divided into 3 treatment methods is milling, HCl and NaOH. (Prinaldi *et.al.*, 2018). Nanocalcium using the *precipitation* method with prawn shell soaking time for 48 hours (Suptijah *et al.*, 2012).

2.2.2 Saddah Gohoge corn preparation

Corn flour was washed from dirt and dust using clean water, allowed to stand for a while and the filtrate was removed slowly, until the flour that had settled was clean. Then the corn flour is dried using an oven at 100 - 120 oC for 1 - 3 hours to dry or using a drum dryer at 120 oC at 8Hz speed. The process of making corn flour when using corn shells follows corn flour production by Houssou & Ayemor (2002) ; (Om *et.al.*, 2019) modification (Fig.1).

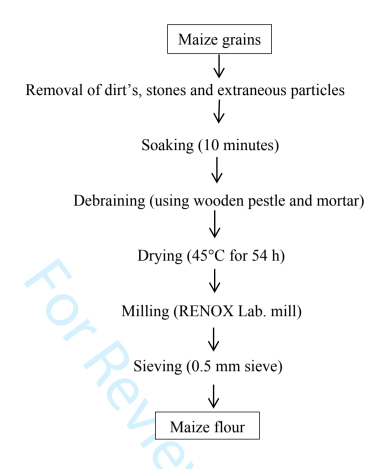


Fig. 1. Process flow for the production of maize flour

Formulation of composites of Saddah Gohoge corn with cooking water based on *trial and error* of 1:5 w/w. Fish bone nanomineral fortification formulation fish bone of family *Lutjanus* sp. are 10%, 15% and 20%. For Saddah Gohoge were formulated to produce composite grits while the control sampel used was 100% Saddah Gohoge. As many as 200 g Saddah gohoge corn flour was mixed and homogenized with fortification of fish bone nanominerals from the family Lutjanus sp. and then cooked with 1000 mL (1:5) cooking water at a temperature of 100 °C for \pm 45 minutes..

2.3 **Procedure of Analyses**

2.3.1 Organoleptic Test

 Samples of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. with concentrations of 0%, 10%, 15% and 20% presented together with a hedonic and hedonic quality organoleptic assessment score sheet, the panelists used were untrained panelists and came from consumers who used to consume Saddah grits as many as 30 people with a scale of 1 - 5 based on the parameters of appearance, texture, color, aroma and taste through an assessment in the score sheet provided. Organoleptic testing uses panelists who are divided into trained, semi-trained and untrained panelists with a certain scale range based on an assessment of organoleptic parameters (Lawless & Heymann, 2010).

2.3.2 Proximate analysis

Proximate analysis of Saddah gohoge grits consisting of water content, ash content, protein content, fat content, crude fiber content and carbohydrate content can be carried out based on the Association of Official Analytical Chemist (2006) method. The Association of Official Agricultural Chemists (2004) (Iwansyah et al., 2022) method for determining water content and ash content can be determined using the gravimetric method. Determination of protein content used equipment Buchi-Dumaster Association of Official Agricultural Chemists (2004) (Iwansyah et al., 2022), fat content using the Weibull method (Association of Official Agricultural Chemists (2004) (Iwansyah et al., 2022), carbohydrate content can be calculated by difference (Association of Official Analytical Chemist (2005), fiber content can be determined using the method of Association of Official Analytical Chemist (2005).

2.3.3 Viscosity measurement

Measurement of slurry viscosity using a Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) connected to a computer (Amagloh et al., 2013). The slurry sample was weighed 3 g and then mixed with 25 mL of distilled water in an aluminum container. The sample was then put into the Rapid Visco Analyzer with a rotation speed of 100 rpm at 25 °C for 2 minutes. The sample was then heated to 95°C for 5 minutes, then held at 95°C for 3 minutes. After that, the sample was cooled again to 50 °C in 4 minutes and then held at 50 °C for 2 minutes (Iwansyah et al., 2022).

2.3.4 Coloring Analysis

The staining of the slurry samples used an NH 310 colorimeter (Indriati et al., 2020) based on the analytical method, namely CIE (Commission Internationale de L'Eclairage) L* a* b* and hue coordinates. The L* coordinates describe where L = 0 is black, and $L^* = 100$ is colorless. The coordinates of a* represent red and green shadows, where a* > 0 indicates red and a* < 0 indicates green. The b* coordinates represent the blue and yellow tones, where b* > 0 indicates the intensity of the yellow color and b* < 0 indicates the blue color. Hue (h*) is a color characteristic, namely red, yellow, green, and blue (Iwansyah et al., 2022).

2.3.5 Determination of mineral grade

Nanomineral analysis of fish bone meal of the family Lutjanus sp. can be done based on several methods of ashing (ash content). According to Ciobanu et al., (2013), a sample of 20 - 30 g was dried in an oven at 105°C followed by calcination at 450°C, then 5 mL of HNO3 was added, and stored in a desiccator at 150°C to dissolve the ash. the remaining. Tejera et al., (2013) digested a sample of 10 g of wheat flour with 2 mL of concentrated HNO3 and then the sample was calcined at a temperature of 450 °C for 48 hours. Pourhossein and Shalaei (2016) determined Fe in flour samples after being calcined in a furnace at 600 °C for 10 hours, adding 10 mL of HCl (1 M) and neutralized by adding 10 mL of NaOH until the volume became 100 mL.

2.4 Statistical analysis

The research design used a completely randomized design with 1 treatment and 6 levels, namely the concentration of fish bone nanominerals Lutjanus sp. namely 0%, 10%, 15% and 20%. The results organoleptic, physical and proximate test were subjected to statistical analysis to determine possible differences among samples by LSD's multiple

range test using the *SPSS* programme Significant differences were expressed at p<0.05. Data were presented as mean \pm standard deviation (sd) (n = 4). Normality test was carried out on the data, and Analysis of Variance (ANOVA) was used to determine the significantly differences between treatments. (SPSS 2022) ; (Rao 2009). **Results and Discussion**

3.1 Organoleptic analysis of the Saddah gohoge grits

The sample of Saddah gohoge corn grits fortification of fish bone nanominerals from the family Lutjanus sp. What has been prepared is hedonic and hedonic quality organoleptic testing along with the scoresheet provided (Fig. 2).



a b c d Fig. 2 Serving of Saddah gohoge grits fortification of fish bone nanomineral formulation family Lutjanus sp. (a = 0%, b = 10%, c = 15%, d = 20%)

3.1.1 Hedonic quality analysis

The results of organoleptic tests include quality hedonic and hedonic tests based on appearance, texture, color, aroma and taste criteria (Tab.1, Tab.2). Tab 1. Hedonic quality organoleptic test results

Concentration	Appearance	Texture	Color	Flavour	Taste
(%)					
F0 (100:0)	3.40±1,041ª	3,40±0,913ª	$3,08\pm0.909^{a}$	3,64±1,075 ^a	3,16±1,248 ^a
F1 (90: 10)	3,68±0,945ª	3,28±1,021ª	2,88±0,881ª	4,00±0,866ª	2,96±1,207ª
F2 (95:15)	3,44±1,044ª	3,36±1,551ª	3,00±1,000 ^a	3,96±1,060 ^a	2,56±0,917 ^{ab}
F3 (80:20)	3,32±1,145 ^a	3,48±1,503ª	2,76±1,052 ^a	3,96±4.00 ^a	2,24±1,200 ^b

Based on the results of hedonic quality organoleptic testing, it was found that the highest value fortification of the fortification concentration of fish bones of the Lutjanus sp. 10% with a score of 3.40 the assessment criteria are rather bright. The texture of the highest value at 20% concentration fortification scores a score of 3.48 with the assessment criteria being slightly smooth and slightly thick. Texture is the nature of the product that can be felt through the touch of the skin or tasting and affects the quality of the product which ultimately affects consumer acceptance of the product (Ahmad et al., (2018)).

The color parameter obtained the highest value of hedonic quality with an assessment score of 3.08 the assessment criteria are slightly yellowish. Saddah Gohoge grits with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E (Tab.1). An important indicator of the acceptance of a food product is flavor (Yang et al., 2022). The flavor of Saddah Gohoge grits fortification of

fish bone nanominerals *Lutjanus* sp. 10 % obtained a hedonic quality value of 4.00 which is slightly pungent with the flavor of corn criteria.

The hedonic quality score of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. The highest score in a score is 3.16 on the taste parameter, the criteria are rather good, the taste of corn. Analysis of variance obtained that appearance, texture, color and flavor were not significant but on taste there were significant concentrations of fortification 15% and 20% (Tab. 1).

3.1.2 Hedonic analysis

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	3,96±0,841ª	3,64±1,114 ^a	4,04±0,935ª	3,80±1,041ª	3,52±1,194 ^a
F1 (90: 10)	3,64±0,995ª	3,36±1,319 ^a	3,96±0,889ª	3,64±0,907 ^a	3,28±1,100 ^{ab}
F2 (95:15)	2,96±0,790 ^b	3,12±0,927ª	$3,76\pm0,879^{a}$	2,96±0,935b	2,80±0,913bc
F3 (80:20)	2,80±1,000 ^b	2,84±1,143ª	3,40±1,118 ^a	2,88±1,013 ^b	2,56±1,044°

The results of hedonic organoleptic testing for appearance parameters obtained the highest value for the concentration of fortified nanomineral fish bones of the Lutjanus sp. 0% with a rating score of 3.96 likes rating. The results of the analysis of significant variance in the concentration of fortified nanomineral fish bones of the Lutjanus sp. on texture and color parameters but significant on appearance, flavor and taste (Tab.2). The texture parameter obtained the highest value at 0% concentration fortification with an assessment score of 3.64 the criteria were rather like. This study is in line with the results of research by Ahmad et al., (2018) which found that the panelists fortified corn grits fortified cherry leaves (Muntingia calabura L) gave a neutral to moderate response on a scale of 4.1 - 4.9.

The texture of Saddah gohoge grits with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content. This is in line with what was stated by Singh et.al., (2006); Rddriguez et al., (2018) that the physicochemical properties of corn starch can change the function of polysaccharides. Starch contributes to the textural properties of various corn products, namely as a gelling agent, thickener, adhesive, colloid stabilizer and water retention agent.

The results of hedonic organoleptic testing obtained the highest value for fortification of fish bone nanominerals from the family Lutjanus sp. 0% score 3.08 on the color parameter of the assessment criteria is rather like. This is the same as the research by Ahmad et al., (2018) on fortified corn grits of cherry leaves (Muntingia calabura L) which obtained a score of 4.3 - 5.4 with the criteria of somewhat liking.

The concentration of fortified nanomineral fish bones of the Lutjanus sp. (0%) for the parameters of flavor and taste, respectively, the highest scores were 3.80 and 3.52 with the criteria of each rating being somewhat like. The results of research by Ahmad et al., (2018) showed that the fortified corn grits of cherry leaves (Muntingia calabura L) panelists responded with a score of 4.3 - 4.6 on the aroma and taste parameters with the assessment criteria being somewhat like.

3.2 Physical analysis

3.2.1 Viscosity Analysis

The results of the physical test of the thickness of the Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals (Tab 3).

Tab. 3. Viscosity levels of Saddah gohoge grits fortification of fish bone nanomineralsLutjanus sp.

Component		Results of the viscosity		
Viscosity levels	F1	F2	F3	
(cP)	8309.4667	14069.7333	10264.7000	
	$\pm 42.46285^{a}$	$\pm 103.87946^{b}$	±123.87946°	

The results of measuring the thickness of the sample of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. obtained the highest value of 14069.7333 cP at a concentration of 15% (Tab.3). These results are influenced by the addition of the volume of cooking water. This was because the volume of boiled water for Saddah Gohoge grits was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if want to achieve the same viscosity with nanomineral fortification. The results of statistical analysis showed that all fortification concentrations were significant (p < 0.05). The results of research by Iwansvah et al., (2022) show the relationship between pre-gelatinization temperature and viscosity with the correlation coefficient (r) and coefficient of determination (R2) being 0.9924 and 0.9849, respectively (Iwansvah et al., 2022).). The thickness of the instant grits that has been brewed varies from slightly thick to thick. This is because the greater the concentration of addition of white rice flour, the higher the value of instant grits viscosity (Makame et al., 2019). The pre-gelatinization process is a modification of starch, carried out through a process involving water and heat to break down all or part of the granules, then dried to produce a complete or partial pre-gelatinization of starch (Wadchararat et al., (2006); Palguna et al., (2014); Iwansyah et al., 2022). Several factors influence this pre-gelatinization process, including temperature (Iwansyah et al., 2022).

3.2.2 Coloring Analysis

The results of the color test of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. showed that the staining at all concentrations of fortification ranged from 47.10 - 50.03 for the L component. different values for *a are -39.23 - 3.76 and *b values 15.96 - 16.50. Statistical analysis results obtained on all staining components were not significant (p > 0.05) (Tab. 4). The results of this staining analysis are the same as the results of the hedonic quality organoleptic test, which is not significant (p>0.05) for the color parameter.

sp.			
Component	Re	esults of sample coloring r	ate
_	F1	F2	F3
L	47.10±2.60 ^a	51.33±1.01ª	50.03±3.55ª
*a	3.76 ± 3.00^{a}	-39.23±74.27ª	2.03±1.74ª
*b	15.96±2.45 ^a	16.30±2.26 ^a	16.50±2.60 ^a

Tab. 4. Color of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp.

The results of the staining study were suspected because Saddah gohoge flour basically has the same color, namely a yellowish color and the fortification concentration given does not exceed 20% so it does not affect the basic color of Saddah gohoge corn flour, which is yellow. The coloring component is the same as the results of the research by Iwansyah et al. (2022) in the rowe luwa grits sample which was not significant for *L and hue values (p > 0.05) but significant for the components of *a and *b values (p > 0.05). This shows that the cooking temperature of gelatinization also affects the coloring component of the slurry. The enzymatic reaction is slower with the longer pregelatinization time of Gayam flour (Inocarfus fagifer Forst.) (Wijanarka et al., (2017). The longer pre-gelatinization time will also increase the temperature and inactivate polyphenol oxidase (Akyıldız & Ocal., 2006).

3.3 *Proximate analysis*

Proximate analysis include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

Sample	Water	Ash	Protein	Fat Content	Fiber	Karbohydrate
	Content	Content	Content		Content	Content
0 %	86.82±0.411ª	$0.92{\pm}0.87^{a}$	7.16±0.90ª	0.47±0.95ª	1.77±0.54ª	95.37±0.50ª
15 %	85.03±0.744 ^b	1.13±0.26 ^{ab}	8.53 ± 0.72^{b}	0.74 ± 0.41^{b}	3.30 ± 0.49^{b}	95.43±1.52 ^b
20 %	80.33±0.562 ^b	1.31 ± 0.27^{ab}	9.63±0.47°	1.21±0.87°	3.60 ± 0.37^{b}	92.48±0.40°
25 %	79.70±0.113°	1.53 ± 0.25^{b}	10.51 ± 0.30^{d}	1.22±1.36°	3.8 ± 0.37^{b}	92.96±0.61 ^d

Tab. 5. Proximate levels of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. 0% as a fortification concentration increased, the water content decreased with the use of the volume of water for cooking Saddah Gohoge grits which was the same as 1000 mL for all concentrations (Tab.5).

The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20% (p < 0.05). This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The statistical results of the research by Ahmad et al., (2018) were significant (p < 0.05) for all concentrations of fortification of cherry leaves (Muntingia calabura L) in corn grits allegedly due to the absorption of cherry extract into corn grits granules. The results of the research by Iwansyah et al., (2022) found that the water content was not significant (p > 0.05) along with the increase in temperature of the instant rowe luwa

 grits with pre-gelatinization with the highest value of water content at 80 oC, namely 6.78. The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration which affects the amount of ash content at each concentration.

The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly (p>0.05) but significantly different from those without nanomineral fortification (p<0.05).

Hal ini sejalah dengan penelitian Iwansyah et al., (2022) who obtained statistical results that the ash content was not significant (p>0.05) with increasing temperature in pre-gelatinized instant rowe luwa grits samples.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different.

The results of the study on the protein content of fortified Saddah gohoge grits were the same as those of Ahmad et al. (2018), which was significant (p < 0.05). The protein content in this study increased along with the increased fortification concentration carried out. This is presumably because there is protein content in the fish bones of the Lutjanus sp.

Protein and carbohydrate levels in the study of Iwansyah et al., (2022) were also significant (p<0.05) along with the increase in temperature in pre-gelatinated rowe luwa grits. The interaction between starch and protein in food can increase the gel strength which is associated with an increase in the density of the protein matrix (Couto et al., (2012); Jamilah et al., (2009): Iwansyah et al., (2022).

The fat content showed that the fortified concentration of 15% was significantly (p<0.05) different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different (p>0.05). The fat content increased along with the fortification of the bone nanomineral concentration of the fish of the Lutjanus sp. on grits Saddah gohoge. The results of this study are the same as those of Iwansyah et al. (2022), which is not significant (p>0.05) with increasing pre-gelatinization temperature of rowe luwa grits.

For fiber content, the concentration of fortified 15 %, 20 % dan 25% was not significantly different but significantly different from without fortification (0%). This is because there is a fiber content in the Saddah gohoge corn grits.

The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

3.4 Mineral analysis

Fish bone nanominerals family *Lutjanus* sp. To be fortified in Saddah Gohoge grits, it mainly contains minerals Ca which is 30.89% and P 15.22%. Saddah gohoge grits made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe. The results of the overall nanomineral analysis on fish bones of the Lutjanus sp. family (Tab.6).

Tab. 6. The composition of nanomineral fish bones of the Lutjanus sp.

Number	Minerals	Unit	Result	
1	Nitrogen (N)	%	2.10	

2	Potassium (K)	mg/100 g	36.67
3	Magnesium (Mg)	mg/100 g	555.21
4	Manganese (Mn)	mg/100 g	30.48
5	Phosphor (P)	mg/100 g	148409.80
6	Iron (Fe)	mg/100 g	27.31
7	Calcium (Ca)	mg/100 g	28556.18

The results of the analysis of the nanomineral composition in the fish bones of the Lutjanus sp. The highest levels were obtained in Phosphorus (P) followed by Calcium (Ca), Magnesium (Mg), Potassium (K), Manganese (Mn), Iron (Fe) and Nitrogen (N) (Tab.6). The highest levels of nanominerals were found in fish bone waste. This is the same as research by Harmain et al., (2018) which obtained nanomineral levels in skipjack bones, namely phosphorus (P) 6.841%, calcium (Ca) 2.935%, Magnesium (Mg) 0.528%, Manganese (Mn) 0.014%, iron (Fe) 0.016%, Potassium (K) 0.002% and zinc (Zn) 0.0089%.

Fortification of fish bone nanominerals in one serving of *binte biluhuta* cream soup or corn cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. BPOM (2011) states that a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto *et al.*, 2020).

Conclusion

Foritification of fish bone nanominerals of the family Lutjanus sp. on Saddah gohoge grits from organoleptic hedonic quality, the appearance parameters are slightly bright - bright, texture is slightly smooth, slightly thick - smooth thick, slightly yellowish - yellowish in color, slightly overpowering aroma of corn - pungent aroma of corn, slightly delicious taste of corn - slightly good taste of corn, hedonic ranges from a bit like and like. Viscosity, coloration and proximate increased with fortification of the formulation but decreased in water content.

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Manuscript Decision (Tahap 2) (7 November 2022)



Rahim Husain <rahim@ung.ac.id>

Food Science and Technology - Decision on Manuscript ID CTA-2022-0991.R1

Adriano Cruz <onbehalfof@manuscriptcentral.com> Balas Ke: adriano.cruz@ifrj.edu.br Kepada: rahim@ung.ac.id 7 November 2022 pukul 07.17

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Dear Dr. Husain:

It is a pleasure to accept your manuscript entitled "NANOMINERAL FORTIFICATION ON TRADITIONAL SADDAH GOHOGE GRITS" in its current form for publication in the Food Science and Technology. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

Thank you for your fine contribution. On behalf of the Editors of the Food Science and Technology, we look forward to your continued contributions to the Journal.

Sincerely, Dr. Adriano Cruz Editor-in-Chief, Food Science and Technology adriano.cruz@ifrj.edu.br

Associate Editor Comments to the Author: (There are no comments.)

Entire Scoresheet:

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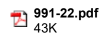
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Authors:

Rahim Husain¹, Fernandy Djailani², Rita Marsuci Harmain³ 1,2,3). Lecturers of Fishery Product Technology, Faculty of Fisheries and Marine Science, Universitas Negeri Gorontalo, Gorontalo Province, Indonesian Email¹: rahim@ung.ac.id

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Nanomineral fortification on traditional saddah gohoge grits

Rahim HUSAIN¹* https://orcid.org/0000-0001-5307-9806, Fernandy DJAILANI¹, Rita Marsuci HARMAIN¹

Abstract

Saddah Gohoge grits is a traditional food in Gorontalo Province, Indonesia, especially the elderly and when children are growing. The study aimed to obtain the physical, chemical, and organoleptic characteristics of the Saddah Gohoge grits fortification of nanomineral fish bones from the family Lutjanus sp. The materials used were Saddah Gohoge corn, bone nanominerals of the family *Lutjanus* sp. The nanomineral using *precipitation* method. The proximate, viscosity, and colour using Association of Official Analytical Chemists (2005 [[Q2: Q2]]), and organoleptic using non-parametric. Data analysis using analysis of variance, descriptive and *kruskal wallis*.

Comment [AB2]: It is recommended not present citations in the abstract. If necessar adapt the text and include the citation in th body of the text.

Comment [AB1]: Authors: Please send us the running title Proximate levels increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in Saddah Gohoge grits, but the water content decreased due to the use of the same volume of water and the composition of Saddah Gohoge. Hedonic quality organoleptic appearance is not dull, the texture is slightly smooth and slightly thick, the color is slightly yellowish, the flavour is slightly pungent, flavour of corn, the taste is corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma, and taste.

Keywords: *Lutjanus sp.*; characteristics; food; fish bone. Practical Application [[Q3: Q3]]:

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1 Introduction

Porridge is a food in the weaning period in infancy and breakfast food (Om et al., 2019). The characteristics of slurry porridge are high flour content, flour and water ratio is 5-15% w/v, and thick and little nutritional composition porridge is a traditional food, especially for very low-income families (Neupane et al., 2022).

The traditional Rowe Luwa porridge in Southwest Sumba, Indonesia is a green porridge made from cassava leaves, and tubers pounded together with rice which is made in an instant dry form to extend the shelf life of the porridge (Iwansyah et al., 2022). Cornmeal-based porridge in Nigeria is "Ugali" or "Ogi", in Italy "Polenta" in Brazil "Angu" and in Romania "Mamaliga". In this study, the traditional Gorontalo grits in Indonesia called "Saddah" or "Gohoge" is made from corn flour.

Maize (Zea mays L) is the second most important cereal crop in the world in terms of production and consumption (Riddriguez et al., 2019 [[Q4: Q4]]). Further, Maize food processing products are indispensable in daily life, thus maize is widely cultivated in other countries (Zhu et al., 2022). According to CONAB (2015) [[Q5: Q5]], in Brazil, maize production was 54.5 million tonnes in 2015, with significant quantities produced by maize farmers in central and southern Brazil (Kelte et al., 2018). Maize is composed of two glucose homopolysaccharides, amylose and amylopectin, and has a linear and branched structure (Liu et al., 2002). The starch content in corn as a functional food is widely applied to food and non-food because it can modify physicochemical, thermal, and rheological properties (Bello-Perez et al., 1999 [[Q6: Q6]]; Waterschoot et al., 2015; Riddriguez et al., 2018] [[Q7: Q7]]). Corn mainly supplies starch, and its flour is used in home cooking as a food source and processed food products (Neupane et al., 2022; Barretti et al., 2022).

Saddah Gohoge grits is a local name for food from the Gorontalo province in Indonesia, which is generally popular, especially for the elderly and growing children, because it has a soft texture and corn flavor. These grits contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (Indonesia, 2019). Research in Rwanda revealed that grits marketed locally still lacks nutrients that is protein, fat and vitamins A and E. (Grosshagauer et al., 2020).

Mineral content can be obtained from fish bone waste from processed fish residue. Utilization of processed fish to produce new products can be done effectively and increase income and contribute to environmental conservation. Processed fish waste is divided into two groups, namely used to increase animal or plant production and the development of value-added by-products for human consumption, namely stomach contents, scales, bones including skull bones to be used as flour, oil, silage and compost for use in animal feed or fertilizer in plants (Leira et al., 2019 [[Q8: Q8]]). Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63 g/kg), phosphorus (2.38 g/kg), and carbonates. In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen (Malde et al., 2010; Suptijah et al., 2012).

One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas Oktaviyani (2012) [[Q9: Q9]].

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometer, it can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size (Singh & Pankaj, 2016 [[Q10: Q10]]).

The fulfillment of protein and fat nutrients as well as vitamins A and E in Saddah Gohoge corn grits can be served with fish sauce and boiled vegetables. Fish bones can be used as an inexpensive natural material that contains calcium phosphate. Previous research produced calcium phosphate in micro and nanoparticle sizes from fish bones. Fish bone waste originating

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Comment [AB10]: The in-text citation "Singh & Pankaj, 2016" is not in the reference list. Please correct the citation, add the reference to the list, or delete the citation. No citations without reference will be deleted. from household consumers, processed fish fillet industries into the aquatic environment can have an unfavorable effect. Utilization of fish bone waste can be used as a product that provides beneficial value, especially in the growth and maintenance of healthy bones and teeth. Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients (Greiner & Ralf, 2009 [[Q11: Q11]]; Lekahena et al., 2014). One of the additions of nutrients to the Saddah Gohoge corn grits is by fortifying nanominerals derived from fish bone waste from the *Lutjanus* sp. This study carried out fortification of nanomineral waste from fish bone *Lutjanus* sp. and perform physical, chemical and organoleptic characteristics based on the response of the panelists to the Saddah Gohoge grits.

2 Materials and methods

This research was conducted in April 2022-September 2022 at the Laboratory of the Faculty of Mathematics and Natural Sciences, the Laboratory of Biotechnology and Characteristics of Fishery Products, Faculty of Fisheries and Marine Sciences, State University of Gorontalo, Laboratory of Quality Testing of Fishery Products of Gorontalo Province and the Gorontalo Polytechnic Laboratory.

2.1 Materials and tools

Saddah gohoge corn flour and salt are purchased at the Gorontalo traditional market. Fish bone waste of the family Lutjanus sp. Taken from the rest of the processed fillets in the fishery processing industry of PT.99 Tinakin Laut, Banggai Laut Regency, Central Sulawesi Province. NaOH, HCl, H2SO4, Na2CO3, KIO3, CuSO4.5H2O, (NH4) 2HPO4, 1% phenolphthalein, LuffSchoorl solution were purchased from an analytical chemical agent in Jakarta.

The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission type), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5. Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan & Kim, 2010 [[Q12: Q12]]). Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) (Iwansyah et al., 2022).

2.2 Sample preparation

Fish bone preparation

Fishbone preparation methods is washing stage, boiling the bone at a temperature of \pm 130 °C or 250 °F, drying, reducing and screening of fish bone powder (Harmain et al., 2018). *modification*. The first stage was carried out to produce fishbone powder with several stages of the process, that is washing, boiling, drying and size reduction. The second stage of fish bone powder was divided into 3 treatment methods is milling, HCl and NaOH. (Prinaldi et al., 2018) [[Q13: Q13]]). Nanocalcium using the *precipitation* method with prawn shell soaking time for 48 hours (Suptijah et al., 2012).

Saddah Gohoge corn preparation

Corn flour was washed from dirt and dust using clean water, allowed to stand for a while and the filtrate was removed slowly, until the flour that had settled was clean. Then the corn flour is dried using an oven at 100-120 °C for 1-3 hours to dry or using a drum dryer at 120 °C at 8Hz speed. The process of making corn flour when using corn shells follows corn flour production by Houssou & Ayemor (2002 [[Q14: Q14]]; Om et al., 2019) modification (Figure 1).

Formulation of composites of Saddah Gohoge corn with cooking water based on *trial and error* of 1:5 w/w. Fish bone nanomineral fortification formulation fish bone of family *Lutjanus* sp. are 10%, 15% and 20%. For Saddah Gohoge were formulated to produce composite grits while the control sampel used was 100% Saddah Gohoge. As many as 200 g Saddah gohoge corn flour was mixed and homogenized with fortification of fish bone nanominerals from the family Lutjanus sp. and then cooked with 1000 mL (1:5) cooking water at a temperature of 100 °C for \pm 45 minutes..

2.3 Procedure of analyses

Organoleptic test

Samples of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. with concentrations of 0%, 10%, 15% and 20% presented together with a hedonic and hedonic quality organoleptic assessment score sheet, the panelists used were untrained panelists and came from consumers who used to consume Saddah grits as many as 30 people with a scale of 1-5 based on the parameters of appearance, texture, color, aroma and taste through an assessment in the score sheet provided. Organoleptic testing uses panelists who are divided into trained, semi-trained and untrained panelists with a certain scale range based on an assessment of organoleptic parameters (Lawless & Heymann, 2010 [[Q15: Q15]]).

Proximate analysis

Proximate analysis of Saddah gohoge grits consisting of water content, ash content, protein content, fat content, crude fiber content and carbohydrate content can be carried out based on the Association of Official Analytical Chemist (2006) [[Q16: Q16]] method. The Association of Official Agricultural Chemists (2004), Iwansyah et al. (2022) method for determining water content and ash content can be determined using the gravimetric method. Determination of protein content used

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Comment [AB16]: The in-text citation "Analytical Chemist (2006)" is not in the reference list. Please correct the citation, add the reference to the list, or delete the citation Note: citations without reference will be deleted. equipment Buchi-Dumaster Association of Official Agricultural Chemists (2004), Iwansyah et al. (2022), fat content using the Weibull method (Association of Official Agricultural Chemists, 2004; Iwansyah et al., 2022), carbohydrate content can be calculated by difference (Association of Official Analytical Chemist, 2005) [[Q17: Q17]]), fiber content can be determined using the method of Association of Official Analytical Chemist (2006) [[Q18: Q18]].

Viscosity measurement

Measurement of slurry viscosity using a Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) connected to a computer (Amagloh et al., 2013). The slurry sample was weighed 3 g and then mixed with 25 mL of distilled water in an aluminum container. The sample was then put into the Rapid Visco Analyzer with a rotation speed of 100 rpm at 25 °C for 2 minutes. The sample was then heated to 95 °C for 5 minutes, then held at 95 °C for 3 minutes. After that, the sample was cooled again to 50 °C in 4 minutes and then held at 50 °C for 2 minutes (Iwansyah et al., 2022).

Coloring analysis

The staining of the slurry samples used an NH 310 colorimeter (Indriati et al., 2020) based on the analytical method, namely CIE (Commission Internationale de L'Eclairage) L* a* b* and hue coordinates. The L* coordinates describe where L = 0 is black, and L* = 100 is colorless. The coordinates of a* represent red and green shadows, where a* > 0 indicates red and a* < 0 indicates green. The b* coordinates represent the blue and yellow tones, where b* > 0 indicates the intensity of the yellow color and b* < 0 indicates the blue color. Hue (h*) is a color characteristic, namely red, yellow, green, and blue (Iwansyah et al., 2022).

Determination of mineral grade

Nanomineral analysis of fish bone meal of the family Lutjanus sp. can be done based on several methods of ashing (ash content). According to Ciobanu et al. (2013), a sample of 20-30 g was dried in an oven at 105 °C followed by calcination at 450 °C, then 5 mL of HNO3 was added, and stored in a desiccator at 150 °C to dissolve the ash. the remaining. Tejera et al. (2013) digested a sample of 10 g of wheat flour with 2 mL of concentrated HNO3 and then the sample was calcined at a temperature of 450 °C for 48 hours. Pourhossein & Shalaei (2016) [[Q19: Q19]] determined Fe in flour samples after being calcined in a furnace at 600 °C for 10 hours, adding 10 mL of HCl (1 M) and neutralized by adding 10 mL of NaOH until the volume became 100 mL.

2.4 Statistical analysis

The research design used a completely randomized design with 1 treatment and 6 levels, namely the concentration of fish bone nanominerals Lutjanus sp. namely 0%, 10%, 15% and 20%. The results organoleptic, physical and proximate test were subjected to statistical analysis to determine possible differences among samples by LSD's multiple range test using the *SPSS* programme Significant differences were expressed at p < 0.05. Data were presented as mean \pm standard deviation (sd) (n = 4). Normality test was carried out on the data, and Analysis of Variance (ANOVA) was used to determine the significantly differences between treatments (Statistical Package for Social Sciences, 2022; Rao [2009] [[Q20: Q20]]).

3 Results and discussion

3.1 Organoleptic analysis of the Saddah gohoge grits

The sample of Saddah gohoge corn grits fortification of fish bone nanominerals from the family Lutjanus sp. What has been prepared is hedonic and hedonic quality organoleptic testing along with the scoresheet provided (Figure 2).

Hedonic quality analysis

The results of organoleptic tests include quality hedonic and hedonic tests based on appearance, texture, color, aroma and taste criteria (Table 1, Table 2).

Based on the results of hedonic quality organoleptic testing, it was found that the highest value fortification of the fortification concentration of fish bones of the Lutjanus sp. 10% with a score of 3.40 the assessment criteria are rather bright. The texture of the highest value at 20% concentration fortification scores a score of 3.48 with the assessment criteria being slightly smooth and slightly thick. Texture is the nature of the product that can be felt through the touch of the skin or tasting and affects the quality of the product which ultimately affects consumer acceptance of the product (Ahmad et al., 2018 [[Q21: Q21]]).

The color parameter obtained the highest value of hedonic quality with an assessment score of 3.08 the assessment criteria are slightly yellowish. Saddah Gohoge grits with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E (Table 1). An important indicator of the acceptance of a food product is flavor (Yang et al., 2022). The flavor of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. 10% obtained a hedonic quality value of 4.00 which is slightly pungent with the flavor of corn criteria.

The hedonic quality score of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. The highest score in a score is 3.16 on the taste parameter, the criteria are rather good, the taste of corn. Analysis of variance obtained that

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Comment [AB21]: The in-text citation "Ahmad et al., 2018" is not in the reference Please correct the citation, add the reference the list, or delete the citation. Note: citations without reference will be deleted. appearance, texture, color and flavor were not significant but on taste there were significant concentrations of fortification 15% and 20% (Table 1).

Hedonic analysis

The results of hedonic organoleptic testing for appearance parameters obtained the highest value for the concentration of fortified nanomineral fish bones of the Lutjanus sp. 0% with a rating score of 3.96 likes rating. The results of the analysis of significant variance in the concentration of fortified nanomineral fish bones of the Lutjanus sp. on texture and color parameters but significant on appearance, flavor and taste (Table 2). The texture parameter obtained the highest value at 0% concentration fortification with an assessment score of 3.64 the criteria were rather like. This study is in line with the results of research by Ahmad et al. (2018) [[Q22: Q22]] which found that the panelists fortified corn grits fortified cherry leaves (Muntingia calabura L) gave a neutral to moderate response on a scale of 4.1-4.9.

The texture of Saddah gohoge grits with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content. This is in line with what was stated by Singh et al. (2006); Rodriguez et al. (2018) [[Q23: Q23]] that the physicochemical properties of corn starch can change the function of polysaccharides. Starch contributes to the textural properties of various corn products, namely as a gelling agent, thickener, adhesive, colloid stabilizer and water retention agent.

The results of hedonic organoleptic testing obtained the highest value for fortification of fish bone nanominerals from the family Lutjanus sp. 0% score 3.08 on the color parameter of the assessment criteria is rather like. This is the same as the research by Ahmad et al. (2018) [[Q24: Q24]] on fortified corn grits of cherry leaves (Muntingia calabura L) which obtained a score of 4.3 - 5.4 with the criteria of somewhat liking.

The concentration of fortified nanomineral fish bones of the Lutjanus sp. (0%) for the parameters of flavor and taste, respectively, the highest scores were 3.80 and 3.52 with the criteria of each rating being somewhat like. The results of research by Ahmad et al. (2018) [[Q25: Q25]] showed that the fortified corn grits of cherry leaves (Muntingia calabura L) panelists responded with a score of 4.3-4.6 on the aroma and taste parameters with the assessment criteria being somewhat like.

3.2 Physical analysis

Viscosity analysis

The results of the physical test of the thickness of the Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals (Table 3).

The results of measuring the thickness of the sample of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. obtained the highest value of 14069.7333 cP at a concentration of 15% (Table 3). These results are influenced by the addition of the volume of cooking water. This was because the volume of boiled water for Saddah Gohoge grits was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if want to achieve the same viscosity with nanomineral fortification. The results of statistical analysis showed that all fortification concentrations were significant (p < 0.05). The results of research by Iwansyah et al. (2022) show the relationship between pre-gelatinization temperature and viscosity with the correlation coefficient (r) and coefficient of determination (R2) being 0.9924 and 0.9849, respectively (Iwansyah et al., 2022).). The thickness of the instant grits that has been brewed varies from slightly thick to thick. This is because the greater the concentration of addition of white rice flour, the higher the value of instant grits viscosity (Makame et al., 2019 [[Q26: Q26]]). The pre-gelatinization process is a modification of starch, carried out through a process involving water and heat to break down all or part of the granules, then dried to produce a complete or partial pre-gelatinization process, including temperature (Iwansyah et al., 2014; Iwansyah et al., 2022). Several factors influence this pre-gelatinization process, including temperature (Iwansyah et al., 2022).

Coloring analysis

The results of the color test of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. showed that the staining at all concentrations of fortification ranged from 47.10-50.03 for the L component. different values for *a are - 39.23-3.76 and *b values 15.96-16.50. Statistical analysis results obtained on all staining components were not significant (p > 0.05) (Table 4). The results of this staining analysis are the same as the results of the hedonic quality organoleptic test, which is not significant (p > 0.05) for the color parameter.

The results of the staining study were suspected because Saddah gohoge flour basically has the same color, namely a yellowish color and the fortification concentration given does not exceed 20% so it does not affect the basic color of Saddah gohoge corn flour, which is yellow. The coloring component is the same as the results of the research by Iwansyah et al. (2022) in the rowe luwa grits sample which was not significant for *L and hue values (p > 0.05) but significant for the components of *a and *b values (p > 0.05). This shows that the cooking temperature of gelatinization also affects the coloring component of the slurry. The enzymatic reaction is slower with the longer pre-gelatinization time of Gayam flour (Inocarfus fagifer Forst.) (Wijanarka et al. (2017). The longer pre-gelatinization time will also increase the temperature and inactivate polyphenol oxidase (Akyıldız & Ocal, 2006).

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3.3 Proximate analysis

Proximate analysis include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. 0% as a fortification concentration increased, the water content decreased with the use of the volume of water for cooking Saddah Gohoge grits which was the same as 1000 mL for all concentrations (Table 5).

The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20% (p < 0.05). This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The statistical results of the research by Ahmad et al. (2018) [[Q27: Q27]] were significant (p < 0.05) for all concentrations of fortification of cherry leaves (Muntingia calabura L) in corn grits allegedly due to the absorption of cherry extract into corn grits granules. The results of the research by Iwansyah et al. (2022) found that the water content was not significant (p > 0.05) along with the increase in temperature of the instant rowe luwa grits with pre-gelatinization with the highest value of water content at 80°C, namely 6.78. The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration.

The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly (p > 0.05) but significantly different from those without nanomineral fortification (p < 0.05).

Hal ini sejalan dengan penelitian Iwansyah et al. (2022) who obtained statistical results that the ash content was not significant (p > 0.05) with increasing temperature in pre-gelatinized instant rowe luwa grits samples.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different.

The results of the study on the protein content of fortified Saddah gohoge grits were the same as those of Ahmad et al. (2018) [[Q28: Q28]], which was significant (p < 0.05). The protein content in this study increased along with the increased fortification concentration carried out. This is presumably because there is protein content in the fish bones of the Lutjanus sp.

Protein and carbohydrate levels in the study of Iwansyah et al. (2022) were also significant (p < 0.05) along with the increase in temperature in pre-gelatinated rowe luwa grits. The interaction between starch and protein in food can increase the gel strength which is associated with an increase in the density of the protein matrix (Couto et al., 2012; Jamilah et al., 2009; Iwansyah et al., 2022).

The fat content showed that the fortified concentration of 15% was significantly (p < 0.05) different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different (p > 0.05). The fat content increased along with the fortification of the bone nanomineral concentration of the fish of the Lutjanus sp. on grits Saddah gohoge. The results of this study are the same as those of Iwansyah et al. (2022), which is not significant (p > 0.05) with increasing pre-gelatinization temperature of rowe luwa grits.

For fiber content, the concentration of fortified 15%, 20% dan 25% was not significantly different but significantly different from without fortification (0%). This is because there is a fiber content in the Saddah gohoge corn grits.

The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

3.4 Mineral analysis

Fish bone nanominerals family *Lutjanus* sp. To be fortified in Saddah Gohoge grits, it mainly contains minerals Ca which is 30.89% and P 15.22%. Saddah gohoge grits made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe. The results of the overall nanomineral analysis on fish bones of the Lutjanus sp. family (Table 6).

The results of the analysis of the nanomineral composition in the fish bones of the Lutjanus sp. The highest levels were obtained in Phosphorus (P) followed by Calcium (Ca), Magnesium (Mg), Potassium (K), Manganese (Mn), Iron (Fe) and Nitrogen (N) (Table 6). The highest levels of nanominerals were found in fish bone waste. This is the same as research by Harmain et al. (2018) which obtained nanomineral levels in skipjack bones, namely phosphorus (P) 6.841%, calcium (Ca) 2.935%, Magnesium (Mg) 0.528%, Manganese (Mn) 0.014%, iron (Fe) 0.016%, Potassium (K) 0.002% and zinc (Zn) 0.0089%.

Fortification of fish bone nanominerals in one serving of *binte biluhuta* cream soup or corn cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. BPOM (2011) [[Q29: Q29]] states that a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto et al., 2020).

4 Conclusion

Foritification of fish bone nanominerals of the family Lutjanus sp. on Saddah gohoge grits from organoleptic hedonic quality, the appearance parameters are slightly bright - bright, texture is slightly smooth, slightly thick - smooth thick,

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Comment [AB29]: The in-text citation "BPOM (2011)" is not in the reference list. Please correct the citation, add the reference the list, or delete the citation. Note: citations without reference will be deleted. slightly yellowish - yellowish in color, slightly overpowering aroma of corn - pungent aroma of corn, slightly delicious taste of corn - slightly good taste of corn, hedonic ranges from a bit like and like. Viscosity, coloration and proximate increased with fortification of the formulation but decreased in water content.

Acknowledgements

We would like to thank the Directorate General of Higher Education through the 2022 PDUPT Research, LP2M UNG, the reviewers of this article and all those who have helped carry out the research.

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Comment [AB31]: Reference "Association Official Agricultural Chemists, 2005" is not cited in the text. Please add an in-text citation or the reference will be deleted.

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<jrn>Jamilah, B., Mohamed, A., Abbas, K. A., Rahman, R. A., Karim, R., & Hashim, D. M. (2009). Protein-starch interaction and their effect on thermal and rheological characteristics of a food system: a review. <i>Journal of Food Agriculture and</i> <i>Environment</i>, 7(2), 169-174.</jrn>	
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Table 1. Hedonic quality organoleptic test results [[Q44: Q44]].

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	$3.40 \pm 1,041^{a}$	$3,40 \pm 0,913^{a}$	$3,08 \pm 0.909^{a}$	$3,64 \pm 1,075^{a}$	$3,16 \pm 1,248^{a}$
F1 (90: 10)	$3,68 \pm 0,945^{a}$	$3,28 \pm 1,021^{a}$	$2,88 \pm 0,881^{a}$	$4,00 \pm 0,866^{a}$	$2,96 \pm 1,207^{a}$
F2 (95:15)	$3,44 \pm 1,044^{a}$	$3,36 \pm 1,551^{a}$	$3,00 \pm 1,000^{a}$	$3,96 \pm 1,060^{a}$	$2,56 \pm 0,917^{ab}$
F3 (80:20)	$3,32 \pm 1,145^{a}$	$3,48 \pm 1,503^{a}$	$2,76 \pm 1,052^{a}$	$3,96 \pm 4.00^{a}$	$2,24 \pm 1,200^{b}$
		[[045: 045]]			

Table 2. Hedonic org	ganoleptic test res	sults.			
Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	$3,96 \pm 0,841^{a}$	$3,64 \pm 1,114^{a}$	$4,04 \pm 0,935^{a}$	$3,80 \pm 1,041^{a}$	$3,52 \pm 1,194^{a}$
	[[Q46: Q46]]				
F1 (90: 10)	$3,64 \pm 0,995^{a}$	$3,36 \pm 1,319^{a}$	$3,96 \pm 0,889^{a}$	$3,64 \pm 0,907^{a}$	$3,28 \pm 1,100^{ab}$
F2 (95:15)	$2,96 \pm 0,790^{b}$	$3,12 \pm 0,927^{a}$	$3,76 \pm 0,879^{a}$	$2,96 \pm 0,935^{b}$	$2,80 \pm 0,913^{bc}$
F3 (80:20)	$2,80 \pm 1,000^{b}$	$2,\!84\pm1,\!143^{\mathrm{a}}$	$3,40 \pm 1,118^{a}$	$2,88 \pm 1,013^{b}$	$2,56 \pm 1,044^{\circ}$

 Component
 Results of the viscosity

Viscosity levels (cP)	F1	F2	F3
• · · ·	8309.4667 ± 42.46285 ^a [[Q47: Q47]]	$14069.7333 \pm 103.87946^{b}$	$10264.7000 \pm 123.87946^{c}$

Table 4. Color of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Component	Results of sample coloring rate		
	F1	F2	F3
L	47.10 ± 2.60^{a} [[Q48: Q48]]	51.33 ± 1.01^a	50.03 ± 3.55^a

Comment [AB43]: Send the title of the period in full, without abbreviations

Comment [AB44]: Please confirm if the use of the decimal and thousands marked in values of the Table 1-3 is correct (in English dot is used as decimal marker a comma as thousands marker, ex.: 5,931.10, while in Portuguese language comma is used as decimal and dot as thousands marker, ex.: 5.931,10). If **necessary** make the corrections in the Tables 1-3.

Comment [AB45]: Send the explanatory note to the superscript letters present in the table values.

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*a	3.76 ± 3.00^{a}	-39.23 ± 74.27^{a}	2.03 ± 1.74^{a}
*b	15.96 ± 2.45^{a}	16.30 ± 2.26^a	$16.50\pm2.60^{\rm a}$

Table 5. Proximate levels of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Sample	Water Content	Ash Content	Protein	Fat Content	Fiber Content	Karbohydrate
			Content			Content
0%	86.82 ± 0.411^{a}	0.92 ± 0.87^a	7.16 ± 0.90^{a}	0.47 ± 0.95^{a}	$1.77 \pm 0.54^{\rm a}$	95.37 ± 0.50^{a}
15%	85.03 ± 0.744^{b}	1.13 ± 0.26^{ab}	8.53 ± 0.72^{b}	0.74 ± 0.41^{b}	3.30 ± 0.49^{b}	95.43 ± 1.52^{b}
20%	80.33 ± 0.562^{b}	1.31 ± 0.27^{ab}	$9.63 \pm 0.47^{\circ}$	1.21 ± 0.87^{c}	3.60 ± 0.37^{b}	$92.48 \pm 0.40^{\circ}$
25%	$79.70 \pm 0.113^{\circ}$	1.53 ± 0.25^{b}	10.51 ± 0.30^{d}	$1.22\pm1.36^{\rm c}$	3.8 ± 0.37^{b}	92.96 ± 0.61^{d}

Table 6. The composition of nanomineral fish bones of the Lutjanus sp.

Number	Minerals	Unit	Result
1	Nitrogen (N)	%	2.10
2	Potassium (K)	mg/100 g	36.67
3	Magnesium (Mg)	mg/100 g	555.21
4	Manganese (Mn)	mg/100 g	30.48
5	Phosphor (P)	mg/100 g	148409.80
6	Iron (Fe)	mg/100 g	27.31
7	Calcium (Ca)	mg/100 g	28556.18

Figure 1. Process flow for the production of maize flour.

Figure 2. Serving of Saddah gohoge grits fortification of fish bone nanomineral formulation family Lutjanus sp. (a = 0%, b = 10%, c = 15%, d = 20%).

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[[Q34: Reference "Houssou, Ayemor, 2012" is not cited in the text. Please add an in-text citation or the reference will be deleted. Q34]]

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[[Q37: Reference "Lawless, Heymann, 2010b" is cited in the text, but the citation matches multiple references. Please check the reference and the citations. Q37]]

[[Q38: Reference "Oktaviyani, 2018" is not cited in the text. Please add an in-text citation or the reference will be deleted. Q38]]

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[[Q44: Please confirm if the use of the decimal and thousands markers in values of the Table 1-3 is correct (in English dot is used as decimal marker and comma as thousands marker, ex.: 5,931.10, while in Portuguese language comma is used as decimal and dot as thousands marker, ex.: 5.931,10). If necessary make the corrections in the Tables 1-3. Q44]]

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Nanomineral fortification on traditional saddah gohoge grits

Rahim HUSAIN¹* <u>https://orcid.org/0000-0001-5307-9806</u>, Fernandy M. DJAILANI¹, Rita Marsuci HARMAIN¹

Abstract

Saddah Gohoge grits is a traditional food in Gorontalo Province, Indonesia, especially the elderly and when children are growing. The study aimed to obtain the physical, chemical, and organoleptic characteristics of the Saddah Gohoge grits fortification of nanomineral fish bones from the family *Lutjanus* sp. The materials used were Saddah Gohoge corn, bone nanominerals of the family *Lutjanus* sp. The nanomineral using *precipitation* method. The proximate, viscosity, and colour using Association of Official Analytical Chemists Procedure [[Q2: Q2]], and

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organoleptic using non-parametric. Data analysis using analysis of variance, descriptive and *kruskal wallis*. Proximate levels increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in Saddah Gohoge grits, but the water content decreased due to the use of the same volume of water and the composition of Saddah Gohoge. Hedonic quality organoleptic appearance is not dull, the texture is slightly smooth and slightly thick, the color is slightly yellowish, the flavour is slightly pungent, flavour of corn, the taste is corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma, and taste.

Keywords: *Lutjanus sp.*; characteristics; food; fish bone.

Practical Application [[Q3: Q3]]:

The practical implication of this article is that the addition of nanomineral fish bones from the family Lutjanus sp. to Saddah Gohoge grits can improve its nutritional content without significantly altering its sensory characteristics. This study provides evidence that the use of nanominerals as a fortificant is a promising approach to enhance the nutritional value of traditional foods without compromising their taste and texture. The findings of this study can be useful for food manufacturers and policymakers in developing countries who are interested in improving the nutritional status of their population through the fortification of traditional foods. Additionally, the use of nanominerals can be a more cost-effective and sustainable approach to fortification, as it requires less fortificant material and does not alter the taste and texture of the food.

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1 Introduction

Porridge is a food in the weaning period in infancy and breakfast food (Om et al., 2019). The characteristics of slurry porridge are high flour content, flour and water ratio is 5-15% w/v, and thick and little nutritional composition porridge is a traditional food, especially for very low-income families (Neupane et al., 2022).

The traditional Rowe Luwa porridge in Southwest Sumba, Indonesia is a green porridge made from cassava leaves, and tubers pounded together with rice which is made in an instant dry form to extend the shelf life of the porridge (Iwansyah et al., 2022). Cornmeal-based porridge in Nigeria is "Ugali" or "Ogi", in Italy "Polenta" in Brazil "Angu" and in Romania "Mamaliga". In this study, the traditional Gorontalo grits in Indonesia called "Saddah" or "Gohoge" is made from corn flour.

Maize (Zea mays L) is the second most important cereal crop in the world in terms of production and consumption (Bustillos-Rodríguez, et al., 2019 [[Q4: Q4]]). Further, Maize food processing products are indispensable in daily life, thus maize is widely cultivated in other countries (Zhu et al., 2022). In Brazil, maize production was 54.5 million tonnes in 2015, with significant quantities produced by maize farmers in central and southern Brazil (Kelte et al., 2018). Maize is composed of two glucose homopolysaccharides, amylose and amylopectin, and has a linear and branched structure (Liu et al., 2002). The starch content in corn as a functional food is widely applied to food and non-food because it can modify physicochemical, thermal, and rheological properties (Bello-Pérez et al., 1999 [[Q6: Q6]]; Waterschoot et al., 2015; Bustillos-Rodríguez, et al., 2019 [[Q7: Q7]]). Corn mainly supplies starch, and its flour is used in home cooking as a food source and processed food products (Neupane et al., 2022; Barretti et al., 2022).

Saddah Gohoge grits is a local name for food from the Gorontalo province in Indonesia, which is generally popular, especially for the elderly and growing children, because it has a soft texture and corn flavor. These grits contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (Indonesia, 2019). Research in Rwanda revealed that grits marketed locally still lacks nutrients that is protein, fat and vitamins A and E. (Grosshagauer et al., 2020).

Mineral content can be obtained from fish bone waste from processed fish residue. Utilization of processed fish to produce new products can be done effectively and increase income and contribute to environmental conservation. Processed fish waste is divided into two groups, namely used to increase animal or plant production and the development of value-added by-products for human consumption, namely stomach contents, scales, bones including skull bones to be used as flour, oil, silage and compost for use in animal feed or fertilizer in plants (Kumar et al., 2022) [[Q8: Q8]]). Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63 g/kg), phosphorus (2.38 g/kg), and carbonates. In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen (Malde et al., 2010; Suptijah et al., 2012).

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Response: It has been revised

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It has been revised

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Response: It has been revised

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One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas (Oktaviyani, 2018)

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometer, it can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size (Singh & Pankaj, 2016 [[Q10: Q10]]).

The fulfillment of protein and fat nutrients as well as vitamins A and E in Saddah Gohoge corn grits can be served with fish sauce and boiled vegetables. Fish bones can be used as an inexpensive natural material that contains calcium phosphate. Previous research produced calcium phosphate in micro and nanoparticle sizes from fish bones. Fish bone waste originating from household consumers, processed fish fillet industries into the aquatic environment can have an unfavorable effect. Utilization of fish bone waste can be used as a product that provides beneficial value, especially in the growth and maintenance of healthy bones and teeth. Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients (Greiner [2009] [[Q11: Q11]]; Lekahena et al., 2014). One of the additions of nutrients to the Saddah Gohoge corn grits is by fortifying nanominerals derived from fish bone waste from the *Lutjanus* sp. This study carried out fortification of nanomineral waste from fish bone *Lutjanus* sp. and perform physical, chemical and organoleptic characteristics based on the response of the panelists to the Saddah Gohoge grits.

2 Materials and methods

This research was conducted in April 2022-September 2022 at the Laboratory of the Faculty of Mathematics and Natural Sciences, the Laboratory of Biotechnology and Characteristics of Fishery Products, Faculty of Fisheries and Marine Sciences, State University of Gorontalo, Laboratory of Quality Testing of Fishery Products of Gorontalo Province and the Gorontalo Polytechnic Laboratory.

2.1 Materials and tools

Saddah Gohoge corn flour and salt are purchased at the Gorontalo traditional market. Fish bone waste of the family Lutjanus sp. Taken from the rest of the processed fillets in the fishery processing industry of PT.99 Tinakin Laut, Banggai Laut Regency, Central Sulawesi Province. NaOH, HCl, H2SO4, Na2CO3, KIO3, CuSO4.5H2O, (NH4) 2HPO4, 1% phenolphthalein, LuffSchoorl solution were purchased from an analytical chemical agent in Jakarta.

The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission type), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5. Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan & Kim, 2010 [[Q12: Q12]]). Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) (Iwansyah et al., 2022).

2.2 Sample preparation

Fish bone preparation

Fishbone preparation methods is washing stage, boiling the bone at a temperature of \pm 130 °C or 250 °F, drying, reducing and screening of fish bone powder modification (Harmain et al., 2018). The first stage was carried out to produce fishbone powder with several stages of the process, that is washing, boiling, drying and size reduction. The second stage of fish bone powder was divided into 3 treatment methods is milling, HCl and NaOH. (Prinaldi et al., 2018) [[Q13: Q13]]). Nanocalcium using the *precipitation* method with prawn shell soaking time for 48 hours (Suptijah et al., 2012).

Saddah Gohoge corn preparation

Corn flour was washed from dirt and dust using clean water, allowed to stand for a while and the filtrate was removed slowly, until the flour that had settled was clean. Then the corn flour is dried using an oven at 100-120 °C for 1-3 hours to dry or using a drum dryer at 120 °C at 8Hz speed. The process of making corn flour when using corn shells follows corn flour production by Houssou & Ayemor (2012) and Om et al., (2019) modification (Figure I).

Formulation of composites of Saddah Gohoge corn with cooking water based on *trial and error* of 1:5 w/w. Fish bone nanomineral fortification formulation fish bone of family *Lutjanus* sp. are 10%, 15% and 20%. For Saddah Gohoge were formulated to produce composite grits while the control sampel used was 100% Saddah Gohoge. As many as 200 g Saddah Gohoge corn flour was mixed and homogenized with fortification of fish bone nanominerals from the family Lutjanus sp. and then cooked with 1000 mL (1:5) cooking water at a temperature of 100 °C for \pm 45 minutes.

2.3 Procedure of analyses

Organoleptic test

Samples of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. with concentrations of 0%, 10%, 15% and 20% presented together with a hedonic and hedonic quality organoleptic assessment score sheet, the panelists used were

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Response: It has been revised.

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Response: It has been revised.

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Response: It has been revised.

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untrained panelists and came from consumers who used to consume Saddah grits as many as 30 people with a scale of 1-5 based on the parameters of appearance, texture, color, aroma and taste through an assessment in the score sheet provided. Organoleptic testing uses panelists who are divided into trained, semi-trained and untrained panelists with a certain scale range based on an assessment of organoleptic parameters (Lawless & Heymann, 2010 [[Q15: Q15]]).

Proximate analysis

Proximate analysis of Saddah Gohoge grits consisting of water content, ash content, protein content, fat content, crude fiber content and carbohydrate content can be carried out based on the Association of Official Analytical Chemist (2006) [[Q16: Q16]] method. The Association of Official Agricultural Chemists (2005) and Iwansyah et al. (2022) method for determining water content and ash content can be determined using the gravimetric method. Determination of protein content used equipment Buchi-Dumaster, fat content using the Weibull method (Association of Official Agricultural Chemists, 2005; Iwansyah et al., 2022), carbohydrate content can be calculated by difference, fiber content can be determined using the method of Association of Official Analytical Chemist (2005) [[Q18: Q18]].

Viscosity measurement

Measurement of slurry viscosity using a Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) connected to a computer (Amagloh et al., 2013). The slurry sample was weighed 3 g and then mixed with 25 mL of distilled water in an aluminum container. The sample was then put into the Rapid Visco Analyzer with a rotation speed of 100 rpm at 25 °C for 2 minutes. The sample was then heated to 95 °C for 5 minutes, then held at 95 °C for 3 minutes. After that, the sample was cooled again to 50 °C in 4 minutes and then held at 50 °C for 2 minutes (Iwansyah et al., 2022).

Coloring analysis

The staining of the slurry samples used an NH 310 colorimeter (Indriati et al., 2020) based on the analytical method, namely CIE (Commission Internationale de L'Eclairage) L* a* b* and hue coordinates. The L* coordinates describe where L = 0 is black, and L* = 100 is colorless. The coordinates of a* represent red and green shadows, where a* > 0 indicates red and a* < 0 indicates green. The b* coordinates represent the blue and yellow tones, where b* > 0 indicates the intensity of the yellow color and b* < 0 indicates the blue color. Hue (h*) is a color characteristic, namely red, yellow, green, and blue (Iwansyah et al., 2022).

Determination of mineral grade

Nanomineral analysis of fish bone meal of the family Lutjanus sp. can be done based on several methods of ashing (ash content). According to Ciobanu et al. (2013), a sample of 20-30 g was dried in an oven at 105 °C followed by calcination at 450 °C, then 5 mL of HNO3 was added, and stored in a desiccator at 150 °C to dissolve the ash. the remaining. Tejera et al. (2013) digested a sample of 10 g of wheat flour with 2 mL of concentrated HNO3 and then the sample was calcined at a temperature of 450 °C for 48 hours. Pourhossein & Shalaei (2016) [[Q19: Q19]] determined Fe in flour samples after being calcined in a furnace at 600 °C for 10 hours, adding 10 mL of HCl (1 M) and neutralized by adding 10 mL of NaOH until the volume became 100 mL.

2.4 Statistical analysis

The research design used a completely randomized design with 1 treatment and 6 levels, namely the concentration of fish bone nanominerals Lutjanus sp. namely 0%, 10%, 15% and 20%. The results organoleptic, physical and proximate test were subjected to statistical analysis to determine possible differences among samples by LSD's multiple range test using the *SPSS* programme Significant differences were expressed at p < 0.05. Data were presented as mean \pm standard deviation (sd) (n = 4). Normality test was carried out on the data, and Analysis of Variance (ANOVA) was used to determine the significantly differences between treatments (Statistical Package for Social Sciences, 2022; Rao [2009] [[Q20: Q20]]).

3 Results and discussion

3.1 Organoleptic analysis of the Saddah gohoge grits

The sample of Saddah Gohoge corn grits fortification of fish bone nanominerals from the family Lutjanus sp. What has been prepared is hedonic and hedonic quality organoleptic testing along with the score sheet provided (Figure 2).

Hedonic quality analysis

The results of organoleptic tests include quality hedonic and hedonic tests based on appearance, texture, color, aroma and taste criteria (Table 1, Table 2).

Based on the results of hedonic quality organoleptic testing, it was found that the highest value fortification of the fortification concentration of fish bones of the Lutjanus sp. 10% with a score of 3.40 the assessment criteria are rather bright. The texture of the highest value at 20% concentration fortification scores a score of 3.48 with the assessment criteria being slightly smooth and slightly thick. Texture is the nature of the product that can be felt through the touch of the skin or tasting and affects the quality of the product which ultimately affects consumer acceptance of the product (Ahmad et al., 2018 [[Q21: Q21]]).

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Response: It has been revised.

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Response: It has been revised.

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Response: It has been revised.

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"Ahmad et al., 2018" is not in the reference Please correct the citation, add the reference the list, or delete the citation. Note: citations without reference will be deleted.

The color parameter obtained the highest value of hedonic quality with an assessment score of 3.08 the assessment criteria are slightly yellowish. Saddah Gohoge grits with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E (Table 1). An important indicator of the acceptance of a food product is flavor (Yang et al., 2022). The flavor of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. 10% obtained a hedonic quality value of 4.00 which is slightly pungent with the flavor of corn criteria.

The hedonic quality score of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. The highest score in a score is 3.16 on the taste parameter, the criteria are rather good, the taste of corn. Analysis of variance obtained that appearance, texture, color and flavor were not significant but on taste there were significant concentrations of fortification 15% and 20% (Table 1).

Hedonic analysis

The results of hedonic organoleptic testing for appearance parameters obtained the highest value for the concentration of fortified nanomineral fish bones of the Lutjanus sp. 0% with a rating score of 3.96 likes rating. The results of the analysis of significant variance in the concentration of fortified nanomineral fish bones of the Lutjanus sp. on texture and color parameters but significant on appearance, flavor and taste (Table 2). The texture parameter obtained the highest value at 0% concentration fortification with an assessment score of 3.64 the criteria were rather like. This study is in line with the results of research by Ahmad et al. (2018) [[Q22: Q22]] which found that the panelists fortified corn grits fortified cherry leaves (Muntingia calabura L) gave a neutral to moderate response on a scale of 4.1-4.9.

The texture of Saddah Gohoge grits with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content. This is in line with what was stated by Singh et al. (2006); Rodriguez et al. (2018) [[Q23: Q23]] that the physicochemical properties of corn starch can change the function of polysaccharides. Starch contributes to the textural properties of various corn products, namely as a gelling agent, thickener, adhesive, colloid stabilizer and water retention agent.

The results of hedonic organoleptic testing obtained the highest value for fortification of fish bone nanominerals from the family Lutjanus sp. 0% score 3.08 on the color parameter of the assessment criteria is rather like. This is the same as the research by Ahmad et al. (2018) [[Q24: Q24]] on fortified corn grits of cherry leaves (Muntingia calabura L) which obtained a score of 4.3 - 5.4 with the criteria of somewhat liking.

The concentration of fortified nanomineral fish bones of the Lutjanus sp. (0%) for the parameters of flavor and taste, respectively, the highest scores were 3.80 and 3.52 with the criteria of each rating being somewhat like. The results of research by Ahmad et al. (2018) [[Q25: Q25]] showed that the fortified corn grits of cherry leaves (Muntingia calabura L) panelists responded with a score of 4.3-4.6 on the aroma and taste parameters with the assessment criteria being somewhat like.

3.2 Physical analysis

Viscosity analysis

The results of the physical test of the thickness of the Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals (Table 3).

The results of measuring the thickness of the sample of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. obtained the highest value of 14069.7333 cP at a concentration of 15% (Table 3). These results are influenced by the addition of the volume of cooking water. This was because the volume of boiled water for Saddah Gohoge grits was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if want to achieve the same viscosity with nanomineral fortification. The results of statistical analysis showed that all fortification concentrations were significant (p < 0.05). The results of research by Iwansyah et al. (2022) show the relationship between pre-gelatinization temperature and viscosity with the correlation coefficient (r) and coefficient of determination (R2) being 0.9924 and 0.9849, respectively (Iwansyah et al., 2022).). The thickness of the instant grits that has been brewed varies from slightly thick to thick. This is because the greater the concentration of addition of white rice flour, the higher the value of instant grits viscosity (Makame et al., 2019 [[Q26: Q26]]). The pre-gelatinization process is a modification of starch, carried out through a process involving water and heat to break down all or part of the granules, then dried to produce a complete or partial pre-gelatinization process, including temperature (Iwansyah et al., 2014; Iwansyah et al. 2022). Several factors influence this pre-gelatinization process, including temperature (Iwansyah et al., 2022).

Coloring analysis

The results of the color test of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. showed that the staining at all concentrations of fortification ranged from 47.10-50.03 for the L component. different values for *a are - 39.23-3.76 and *b values 15.96-16.50. Statistical analysis results obtained on all staining components were not significant (p > 0.05) (Table 4). The results of this staining analysis are the same as the results of the hedonic quality organoleptic test, which is not significant (p > 0.05) for the color parameter.

Comment [AB17]: The in-text citation "Ahmad et al. (2018)" is not in the reference list. Please correct the citation, add the reference to the list, or delete the citation. N citations without reference will be deleted.

Response: It has been revised.

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Response: It has been revised.

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Response: It has been revised.

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Response: It has been revised.

Comment [AB21]: The in-text citation "Makame et al., 2019" is not in the reference list. Please correct the citation, add the reference to the list, or delete the citation. N citations without reference will be deleted.

The results of the staining study were suspected because Saddah Gohoge flour basically has the same color, namely a yellowish color and the fortification concentration given does not exceed 20% so it does not affect the basic color of Saddah gohoge corn flour, which is yellow. The coloring component is the same as the results of the research by Iwansyah et al. (2022) in the rowe luwa grits sample which was not significant for *L and hue values (p > 0.05) but significant for the components of *a and *b values (p > 0.05). This shows that the cooking temperature of gelatinization also affects the coloring component of the slurry. The enzymatic reaction is slower with the longer pre-gelatinization time of Gayam flour (Inocarfus fagifer Forst.) (Wijanarka et al. (2017). The longer pre-gelatinization time will also increase the temperature and inactivate polyphenol oxidase (Akyıldız & Ocal, 2006).

3.3 Proximate analysis

Proximate analysis include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. 0% as a fortification concentration increased, the water content decreased with the use of the volume of water for cooking Saddah Gohoge grits which was the same as 1000 mL for all concentrations (Table 5).

The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20% (p < 0.05). This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The statistical results of the research by Ahmad et al. (2018) [[Q27: Q27]] were significant (p < 0.05) for all concentrations of fortification of cherry leaves (Muntingia calabura L) in corn grits allegedly due to the absorption of cherry extract into corn grits granules. The results of the research by Iwansyah et al. (2022) found that the water content was not significant (p > 0.05) along with the increase in temperature of the instant rowe luwa grits with pre-gelatinization with the highest value of water content at 80°C, namely 6.78. The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration.

The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly (p > 0.05) but significantly different from those without nanomineral fortification (p < 0.05).

This is also inline with Iwansyah et al. (2022) study that obtained statistical results that the ash content was not significant (p > 0.05) with increasing temperature in pre-gelatinized instant Rowe Luwa grits samples.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different.

The results of the study on the protein content of fortified Saddah Gohoge grits were the same as those of Ahmad et al. (2018) [[Q28: Q28]], which was significant (p < 0.05). The protein content in this study increased along with the increased fortification concentration carried out. This is presumably because there is protein content in the fish bones of the Lutjanus sp.

Protein and carbohydrate levels in the study of Iwansyah et al. (2022) were also significant (p < 0.05) along with the increase in temperature in pre-gelatinated Rowe Luwa grits. The interaction between starch and protein in food can increase the gel strength which is associated with an increase in the density of the protein matrix (Couto et al., 2012; Jamilah et al., 2009; Iwansyah et al., 2022).

The fat content showed that the fortified concentration of 15% was significantly (p < 0.05) different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different (p > 0.05). The fat content increased along with the fortification of the bone nanomineral concentration of the fish of the Lutjanus sp. on grits Saddah Gohoge. The results of this study are the same as those of Iwansyah et al. (2022), which is not significant (p > 0.05) with increasing pre-gelatinization temperature of Rowe Luwa grits.

For fiber content, the concentration of fortified of 15%, 20%, and 25% not significantly different but significantly different from without fortification (0%). This is because there is a fiber content in the Saddah Gohoge corn grits.

The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

3.4 Mineral analysis

Fish bone nanominerals family *Lutjanus* sp. To be fortified in Saddah Gohoge grits, it mainly contains minerals Ca which is 30.89% and P 15.22%. Saddah Gohoge grits made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe. The results of the overall nanomineral analysis on fish bones of the Lutjanus sp. family (Table 6).

The results of the analysis of the nanomineral composition in the fish bones of the Lutjanus sp. The highest levels were obtained in Phosphorus (P) followed by Calcium (Ca), Magnesium (Mg), Potassium (K), Manganese (Mn), Iron (Fe) and Nitrogen (N) (Table 6). The highest levels of nanominerals were found in fish bone waste. This is the same as research by Harmain et al. (2018) which obtained nanomineral levels in skipjack bones, namely phosphorus (P) 6.841%, calcium (Ca) 2.935%, Magnesium (Mg) 0.528%, Manganese (Mn) 0.014%, iron (Fe) 0.016%, Potassium (K) 0.002% and zinc (Zn) 0.0089%.

Comment [AB22]: The in-text citation "Ahmad et al. (2018)" is not in the reference list. Please correct the citation, add the reference to the list, or delete the citation. N citations without reference will be deleted.

Response: It has been revised.

Comment [AB23]: The in-text citation "Ahmad et al. (2018)" is not in the reference list. Please correct the citation, add the reference to the list, or delete the citation. N citations without reference will be deleted.

Fortification of fish bone nanominerals in one serving of *binte biluhuta* cream soup or corn cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. Furthermore, a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto et al., 2020).

4 Conclusion

Foritification of fish bone nanominerals of the family Lutjanus sp. on Saddah Gohoge grits from organoleptic hedonic quality, the appearance parameters are slightly bright - bright, texture is slightly smooth, slightly thick - smooth thick, slightly yellowish - yellowish in color, slightly overpowering aroma of corn - pungent aroma of corn, slightly delicious taste of corn - slightly good taste of corn, hedonic ranges from a bit like and like. Viscosity, coloration and proximate increased with fortification of the formulation but decreased in water content.

Acknowledgements

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Response: It has been revised.

Comment [AB29]: Send the title of the period in full, without abbreviations

Response: It has been revised.

Comment [AB30]: Send the title of the period in full, without abbreviations

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<jrn>Zhu, Y., Ma, Z., Han, M., Li, Y., Xing, L., Lu, E., & Gao, H. (2022). Quantitative damage detection of direct maize kernel harvest based on image processing and BP neural network. <i>Food Science and Technology (Campinas)</i>, 42(19), 1-9. http://dx.doi.org/10.1590/fst.54322.</jrn>	comma a 5,931.10 comma i thousand necessa Tables 1
Table 1. Hedonic quality organoleptic test results [[Q44: Q44]]. Concentration (%) Appearance Texture Color Flavour Taste	Response It has bee

F0 (100:0) 3.40 ± 1.041^{a} 3.40 ± 0.913^{a} 3.08 ± 0.909^a 3.64 ± 1.075^a 3.16 ± 1.248^a $\begin{array}{c} 2.96 \pm 1.207^{a} \\ 2.56 \pm 0.917^{ab} \end{array}$ F1 (90: 10) 3.68 ± 0.945^{a} 3.28 ± 1.021^a 2.88 ± 0.881^a 4.00 ± 0.866^a F2 (95:15) 3.44 ± 1.044^a 3.36 ± 1.551^{a} 3.00 ± 1.000^a 3.96 ± 1.060^a 3.48 ± 1.503^{a} F3 (80:20) 3.32 ± 1.145^{a} $\underline{2.76 \pm 1.052^a}$ 3.96 ± 4.00^a 2.24 ± 1.200^{b}

a: no significant difference between the treatments

Comment [AB31]: Send the title of the period in full, without abbreviations

Response: It has been revised.

Comment [AB32]: Please confirm if the use of the decimal and thousands marked in values of the Table 1-3 is correct (in English dot is used as decimal marker a comma as thousands marker, ex.: 5,931.10, while in Portuguese language comma is used as decimal and dot as thousands marker, ex.: 5.931,10). If necessary make the corrections in the Tables 1-3.

Response: It has been revised.

Comment [AB33]: Send the explanatory note to the superscript letters present in the table values.

b, ab: there is significant difference between treatments

Table 2. Hedonic organoleptic test results.

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	3.96 ± 0.841^{a}	3.64 ± 1.114^{a}	4.04 ± 0.935^{a}	3.80 ± 1.041^{a}	3.52 ± 1.194^{a}
	[[Q46: Q46]]				
F1 (90: 10)	3.64 ± 0.995^{a}	3.36 ± 1.319^a	3.96 ± 0.889^a	3.64 ± 0.907^{a}	3.28 ± 1.100^{ab}
F2 (95:15)	2.96 ± 0.790^{b}	3.12 ± 0.927^a	3.76 ± 0.879^{a}	2.96 ± 0.935^{b}	2.80 ± 0.913^{bc}
F3 (80:20)	2.80 ± 1.000^{b}	2.84 ± 1.143^a	3.40 ± 1.118^a	2.88 ± 1.013^{b}	$2.56\pm1.044^{\rm c}$
an an airmifi and difference is between					

a: no significant difference between the treatments b, c, ab, bc: there is significant difference between treatments

Table 5. Viscosity	levels of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp.
Component	Results of the viscosity

Component	Results of the viscosity					
Viscosity levels (cP)	F1	F2	F3			
• • • •	8309.4667 ± 42.46285 ^a ^{[[Q47: Q47]]}	$14069.7333 \pm 103.87946^{\rm b}$	$10264.7000 \pm 123.87946^{c}$			
a: no significant difference betw	een the treatments					

b, c, ab, bc: there is significant difference between treatments

Table 4. Color of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Component	Results of sample coloring rate					
	F1	F2	F3			
L	47.10 ± 2.60^{a} [[Q48: Q48]]	51.33 ± 1.01^{a}	50.03 ± 3.55^{a}			
*a	3.76 ± 3.00^{a}	-39.23 ± 74.27^{a}	2.03 ± 1.74^{a}			
*b	15.96 ± 2.45^{a}	16.30 ± 2.26^{a}	16.50 ± 2.60^{a}			
an an airmifianat difference h	a tana any that tana tanà amin'					

a: no significant difference between the treatments

Table 5. Proximate levels of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Sample	Water Content	Ash Content	Protein Content	Fat Content	Fiber Content	Carbohydrate Content
0%	86.82 ± 0.411^{a}	0.92 ± 0.87^{a}	7.16 ± 0.90^{a}	0.47 ± 0.95^{a}	1.77 ± 0.54^{a}	95.37 ± 0.50^{a}
15%	85.03 ± 0.744^{b}	1.13 ± 0.26^{ab}	8.53 ± 0.72^{b}	0.74 ± 0.41^{b}	3.30 ± 0.49^{b}	95.43 ± 1.52^{b}
20%	80.33 ± 0.562^{b}	1.31 ± 0.27^{ab}	$9.63 \pm 0.47^{\circ}$	$1.21 \pm 0.87^{\circ}$	3.60 ± 0.37^{b}	$92.48 \pm 0.40^{\circ}$
25%	$79.70 \pm 0.113^{\circ}$	1.53 ± 0.25^{b}	10.51 ± 0.30^{d}	$1.22\pm1.36^{\rm c}$	3.8 ± 0.37^{b}	92.96 ± 0.61^{d}
	$79.70 \pm 0.113^{\circ}$	1100 = 0120	10.51 ± 0.30^{d}	$1.22 \pm 1.36^{\circ}$	$3.8 \pm 0.37^{\circ}$	92.96

a: no significant difference between the treatments
 b, c, d, ab, : there is significant difference between treatments

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Table 6. The composition of nanomineral fish bones of the Lutjanus sp.

Number	Minerals	Unit	Result	
1	Nitrogen (N)	%	2.10	
2	Potassium (K)	mg/100 g	36.67	
3	Magnesium (Mg)	mg/100 g	555.21	
4	Manganese (Mn)	mg/100 g	30.48	
5	Phosphor (P)	mg/100 g	148409.80	
6	Iron (Fe)	mg/100 g	27.31	
7	Calcium (Ca)	mg/100 g	28556.18	

Figure 1. Process flow for the production of maize flour.

Figure 2. Serving of Saddah Gohoge grits fortification of fish bone nanomineral formulation family Lutjanus sp. (a = 0%, b = 10%, c = 15%, d = 20%).

Comment [AB34]: Send the explanatory note to the superscript letters present in the table values.

Response: It has been revised.

Comment [AB35]: Send the explanatory note to the superscript letters present in the table values.

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Comment [AB36]: Send the explanatory note to the superscript letters present in the table values.

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Nanomineral-enhanced Saddah Gohoge [[Q1: Q1]] grits

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Nanomineral fortification on traditional Saddah Gohoge [[Q2: Q2]] grits

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Abstract

Saddah Gohoge grits is a traditional food in Gorontalo Province, Indonesia, especially the elderly and when children are growing. The study aimed to obtain the physical, chemical, and organoleptic characteristics of the Saddah Gohoge grits fortification of nanomineral fish bones from the family *Lutjanus* sp. The materials used were Saddah Gohoge corn, bone nanominerals of the family *Lutjanus* sp. The nanomineral using *precipitation* method. The proximate, viscosity, and colour using Association of Official Analytical Chemists Procedure, and organoleptic using non-parametric. Data analysis using analysis of variance, descriptive and *kruskal wallis*. Proximate levels increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in Saddah Gohoge grits, but the water content decreased due to the use of the same volume of water and the composition of Saddah Gohoge. Hedonic quality organoleptic appearance is not dull, the texture is slightly smooth and slightly thick, the color is slightly yellowish, the flavour is slightly pungent, flavour of corn, the taste is corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma, and taste.

Keywords: Lutjanus sp.; characteristics; food; fish bone.

Practical Application: The practical implication of this article is that the addition of nanomineral fish bones from the family Lutjanus sp. to Saddah Gohoge grits can improve its nutritional content without significantly altering its sensory characteristics. This study provides evidence that the use of nanominerals as a fortificant is a promising approach to enhance the nutritional value of traditional foods without compromising their taste and texture. The findings of this study can be useful for food manufacturers and policymakers in developing countries who are interested in improving the nutritional status of their population through the fortification of traditional foods. Additionally, the use of nanominerals can be a more **Comment [VD1]:** Authors: please confirm that Saddah Gohoge is correctly capitalized title and running title

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cost-effective and sustainable approach to fortification, as it requires less fortificant material and does not alter the taste and texture of the food.

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1 Introduction

Porridge is a food in the weaning period in infancy and breakfast food (Om et al., 2019). The characteristics of slurry porridge are high flour content, flour and water ratio is 5-15% w/v, and thick and little nutritional composition porridge is a traditional food, especially for very low-income families (Neupane et al., 2022).

The traditional Rowe Luwa porridge in Southwest Sumba, Indonesia is a green porridge made from cassava leaves, and tubers pounded together with rice which is made in an instant dry form to extend the shelf life of the porridge (Iwansyah et al., 2022). Cornmeal-based porridge in Nigeria is "Ugali" or "Ogi", in Italy "Polenta" in Brazil "Angu" and in Romania "Mamaliga". In this study, the traditional Gorontalo grits in Indonesia called "Saddah" or "Gohoge" is made from corn flour.

Maize (Zea mays L) is the second most important cereal crop in the world in terms of production and consumption (Bustillos-Rodríguez et al., 2019). Further, Maize food processing products are indispensable in daily life, thus maize is widely cultivated in other countries (Zhu et al., 2022). In Brazil, maize production was 54.5 million tonnes in 2015, with significant quantities produced by maize farmers in central and southern Brazil (Kelte et al., 2018). Maize is composed of two glucose homopolysaccharides, amylose and amylopectin, and has a linear and branched structure (Liu et al., 2002). The starch content in corn as a functional food is widely applied to food and non-food because it can modify physicochemical, thermal, and rheological properties (Bello-Pérez et al., 1999; Waterschoot et al., 2015; Bustillos-Rodríguez et al., 2019). Corn mainly supplies starch, and its flour is used in home cooking as a food source and processed food products (Neupane et al., 2022; Barretti et al., 2022).

Saddah Gohoge grits is a local name for food from the Gorontalo province in Indonesia, which is generally popular, especially for the elderly and growing children, because it has a soft texture and corn flavor. These grits contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (Indonesia, 2019). Research in Rwanda revealed that grits marketed locally still lacks nutrients that is protein, fat and vitamins A and E. (Grosshagauer et al., 2020).

Mineral content can be obtained from fish bone waste from processed fish residue. Utilization of processed fish to produce new products can be done effectively and increase income and contribute to environmental conservation. Processed fish waste is divided into two groups, namely used to increase animal or plant production and the development of value-added by-products for human consumption, namely stomach contents, scales, bones including skull bones to be used as flour, oil, silage and compost for use in animal feed or fertilizer in plants (Kumar et al., 2022). Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63 g/kg), phosphorus (2.38 g/kg), and carbonates. In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen (Malde et al., 2010; Suptijah et al., 2012).

One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas (Oktaviyani, 2018).

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometer, it can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size (Singh & Pankaj, 2016).

The fulfillment of protein and fat nutrients as well as vitamins A and E in Saddah Gohoge corn grits can be served with fish sauce and boiled vegetables. Fish bones can be used as an inexpensive natural material that contains calcium phosphate. Previous research produced calcium phosphate in micro and nanoparticle sizes from fish bones. Fish bone waste originating from household consumers, processed fish fillet industries into the aquatic environment can have an unfavorable effect. Utilization of fish bone waste can be used as a product that provides beneficial value, especially in the growth and maintenance of healthy bones and teeth. Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients (Greiner, 2009; Lekahena et al., 2014). One of the additions of nutrients to the Saddah Gohoge corn grits is by fortifying nanominerals derived from fish bone waste from the *Lutjanus* sp. This study carried out

fortification of nanomineral waste from fish bone *Lutjanus* sp. and perform physical, chemical and organoleptic characteristics based on the response of the panelists to the Saddah Gohoge grits.

2 Materials and methods

This research was conducted in April 2022-September 2022 at the Laboratory of the Faculty of Mathematics and Natural Sciences, the Laboratory of Biotechnology and Characteristics of Fishery Products, Faculty of Fisheries and Marine Sciences, State University of Gorontalo, Laboratory of Quality Testing of Fishery Products of Gorontalo Province and the Gorontalo Polytechnic Laboratory.

2.1 Materials and tools

Saddah Gohoge corn flour and salt are purchased at the Gorontalo traditional market. Fish bone waste of the family Lutjanus sp. Taken from the rest of the processed fillets in the fishery processing industry of PT.99 Tinakin Laut, Banggai Laut Regency, Central Sulawesi Province. NaOH, HCl, H2SO4, Na2CO3, KIO3, CuSO4.5H2O, (NH4) 2HPO4, 1% phenolphthalein, LuffSchoorl solution were purchased from an analytical chemical agent in Jakarta.

The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission type), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5. Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan & Kim, 2010). Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) (Iwansyah et al., 2022).

2.2 Sample preparation

Fish bone preparation

Fishbone preparation methods is washing stage, boiling the bone at a temperature of ± 130 °C or 250 °F, drying, reducing and screening of fish bone powder modification (Harmain et al., 2018). The first stage was carried out to produce fishbone powder with several stages of the process, that is washing, boiling, drying and size reduction. The second stage of fish bone powder was divided into 3 treatment methods is milling, HCl and NaOH. (Prinaldi et al., 2018). Nanocalcium using the *precipitation* method with prawn shell soaking time for 48 hours (Suptijah et al., 2012).

Saddah Gohoge corn preparation

Corn flour was washed from dirt and dust using clean water, allowed to stand for a while and the filtrate was removed slowly, until the flour that had settled was clean. Then the corn flour is dried using an oven at 100-120 °C for 1-3 hours to dry or using a drum dryer at 120 °C at 8Hz speed. The process of making corn flour when using corn shells follows corn flour production by Houssou & Ayemor (2012) and Om et al., (2019) modification (Figure 1).

Formulation of composites of Saddah Gohoge corn with cooking water based on *trial and error* of 1:5 w/w. Fish bone nanomineral fortification formulation fish bone of family *Lutjanus* sp. are 10%, 15% and 20%. For Saddah Gohoge were formulated to produce composite grits while the control sampel used was 100% Saddah Gohoge. As many as 200 g Saddah Gohoge corn flour was mixed and homogenized with fortification of fish bone nanominerals from the family Lutjanus sp. and then cooked with 1000 mL (1:5) cooking water at a temperature of 100 °C for \pm 45 minutes.

2.3 Procedure of analyses

Organoleptic test

Samples of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. with concentrations of 0%, 10%, 15% and 20% presented together with a hedonic and hedonic quality organoleptic assessment score sheet, the panelists used were untrained panelists and came from consumers who used to consume Saddah grits as many as 30 people with a scale of 1-5 based on the parameters of appearance, texture, color, aroma and taste through an assessment in the score sheet provided. Organoleptic testing uses panelists who are divided into trained, semi-trained and untrained panelists with a certain scale range based on an assessment of organoleptic parameters (Lawless & Heymann, 2010).

Proximate analysis

Proximate analysis of Saddah Gohoge grits consisting of water content, ash content, protein content, fat content, crude fiber content and carbohydrate content can be carried out based on the Association of Official Analytical Chemists (2005) method. The Association of Official Agricultural Chemists (2005) [[Q4: Q4]] and Iwansyah et al. (2022) method for determining water content and ash content can be determined using the gravimetric method. Determination of protein content used equipment Buchi-Dumaster, fat content using the Weibull method (Association of Official Agricultural Chemists, 2005] [[Q5: Q5]]; Iwansyah et al., 2022), carbohydrate content can be calculated by difference, fiber content can be determined using the method of Association of Official Analytical Chemists (2005).

Viscosity measurement

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Comment [VD5]: The in-text citation "Association of Official Agricultural Chemi 2005" is not in the reference list. Please corr the citation, add the reference to the list, or delete the citation. Note: citations without reference will be deleted. Measurement of slurry viscosity using a Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) connected to a computer (Amagloh et al., 2013). The slurry sample was weighed 3 g and then mixed with 25 mL of distilled water in an aluminum container. The sample was then put into the Rapid Visco Analyzer with a rotation speed of 100 rpm at 25 °C for 2 minutes. The sample was then heated to 95 °C for 5 minutes, then held at 95 °C for 3 minutes. After that, the sample was cooled again to 50 °C in 4 minutes and then held at 50 °C for 2 minutes (Iwansyah et al., 2022).

Coloring analysis

The staining of the slurry samples used an NH 310 colorimeter (Indriati et al., 2020) based on the analytical method, namely CIE (Commission Internationale de L'Eclairage) L* a* b* and hue coordinates. The L* coordinates describe where L = 0 is black, and L* = 100 is colorless. The coordinates of a* represent red and green shadows, where a* > 0 indicates red and a* < 0 indicates green. The b* coordinates represent the blue and yellow tones, where b* > 0 indicates the intensity of the yellow color and b* < 0 indicates the blue color. Hue (h*) is a color characteristic, namely red, yellow, green, and blue (Iwansyah et al., 2022).

Determination of mineral grade

Nanomineral analysis of fish bone meal of the family Lutjanus sp. can be done based on several methods of ashing (ash content). According to Ciobanu et al. (2013), a sample of 20-30 g was dried in an oven at 105 °C followed by calcination at 450 °C, then 5 mL of HNO3 was added, and stored in a desiccator at 150 °C to dissolve the ash. the remaining. Tejera et al. (2013) digested a sample of 10 g of wheat flour with 2 mL of concentrated HNO3 and then the sample was calcined at a temperature of 450 °C for 48 hours. Pourhossein & Shalaei (2016) determined Fe in flour samples after being calcined in a furnace at 600 °C for 10 hours, adding 10 mL of HCl (1 M) and neutralized by adding 10 mL of NaOH until the volume became 100 mL.

2.4 Statistical analysis

The research design used a completely randomized design with 1 treatment and 6 levels, namely the concentration of fish bone nanominerals Lutjanus sp. namely 0%, 10%, 15% and 20%. The results organoleptic, physical and proximate test were subjected to statistical analysis to determine possible differences among samples by LSD's multiple range test using the *SPSS* programme Significant differences were expressed at p < 0.05. Data were presented as mean \pm standard deviation (sd) (n = 4). Normality test was carried out on the data, and Analysis of Variance (ANOVA) was used to determine the significantly differences between treatments (Statistical Package for Social Sciences, 2022; Rao, 2009).

3 Results and discussion

3.1 Organoleptic analysis of the Saddah gohoge grits

The sample of Saddah Gohoge corn grits fortification of fish bone nanominerals from the family Lutjanus sp. What has been prepared is hedonic and hedonic quality organoleptic testing along with the score sheet provided (Figure 2).

Hedonic quality analysis

The results of organoleptic tests include quality hedonic and hedonic tests based on appearance, texture, color, aroma and taste criteria (Table 1, Table 2).

Based on the results of hedonic quality organoleptic testing, it was found that the highest value fortification of the fortification concentration of fish bones of the Lutjanus sp. 10% with a score of 3.40 the assessment criteria are rather bright. The texture of the highest value at 20% concentration fortification scores a score of 3.48 with the assessment criteria being slightly smooth and slightly thick. Texture is the nature of the product that can be felt through the touch of the skin or tasting and affects the quality of the product which ultimately affects consumer acceptance of the product (Ahmad et al., 2018).

The color parameter obtained the highest value of hedonic quality with an assessment score of 3.08 the assessment criteria are slightly yellowish. Saddah Gohoge grits with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E (Table 1). An important indicator of the acceptance of a food product is flavor (Yang et al., 2022). The flavor of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. 10% obtained a hedonic quality value of 4.00 which is slightly pungent with the flavor of corn criteria.

The hedonic quality score of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. The highest score in a score is 3.16 on the taste parameter, the criteria are rather good, the taste of corn. Analysis of variance obtained that appearance, texture, color and flavor were not significant but on taste there were significant concentrations of fortification 15% and 20% (Table 1).

Hedonic analysis

The results of hedonic organoleptic testing for appearance parameters obtained the highest value for the concentration of fortified nanomineral fish bones of the Lutjanus sp. 0% with a rating score of 3.96 likes rating. The results of the analysis of significant variance in the concentration of fortified nanomineral fish bones of the Lutjanus sp. on texture and color parameters but significant on appearance, flavor and taste (Table 2). The texture parameter obtained the highest value at 0%

concentration fortification with an assessment score of 3.64 the criteria were rather like. This study is in line with the results of research by Ahmad et al. (2018) which found that the panelists fortified corn grits fortified cherry leaves (Muntingia calabura L) gave a neutral to moderate response on a scale of 4.1-4.9.

The texture of Saddah Gohoge grits with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content. This is in line with what was stated by Singh et al. (2006); Rodriguez et al. (2018) that the physicochemical properties of corn starch can change the function of polysaccharides. Starch contributes to the textural properties of various corn products, namely as a gelling agent, thickener, adhesive, colloid stabilizer and water retention agent.

The results of hedonic organoleptic testing obtained the highest value for fortification of fish bone nanominerals from the family Lutjanus sp. 0% score 3.08 on the color parameter of the assessment criteria is rather like. This is the same as the research by Ahmad et al. (2018) on fortified corn grits of cherry leaves (Muntingia calabura L) which obtained a score of 4.3 - 5.4 with the criteria of somewhat liking.

The concentration of fortified nanomineral fish bones of the Lutjanus sp. (0%) for the parameters of flavor and taste, respectively, the highest scores were 3.80 and 3.52 with the criteria of each rating being somewhat like. The results of research by Ahmad et al. (2018) showed that the fortified corn grits of cherry leaves (Muntingia calabura L) panelists responded with a score of 4.3-4.6 on the aroma and taste parameters with the assessment criteria being somewhat like.

3.2 Physical analysis

Viscosity analysis

The results of the physical test of the thickness of the Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals (Table 3).

The results of measuring the thickness of the sample of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. obtained the highest value of 14069.7333 cP at a concentration of 15% (Table 3). These results are influenced by the addition of the volume of cooking water. This was because the volume of boiled water for Saddah Gohoge grits was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if want to achieve the same viscosity with nanomineral fortification. The results of statistical analysis showed that all fortification concentrations were significant (p < 0.05). The results of research by Iwansyah et al. (2022) show the relationship between pre-gelatinization temperature and viscosity with the correlation coefficient (r) and coefficient of determination (R2) being 0.9924 and 0.9849, respectively (Iwansyah et al., 2022).). The thickness of the instant grits that has been brewed varies from slightly thick to thick. This is because the greater the concentration process is a modification of starch, carried out through a process involving water and heat to break down all or part of the granules, then dried to produce a complete or partial pre-gelatinization of starch (Wadchararat et al., 2006; Palguna et al., 2014; Iwansyah et al. 2022). Several factors influence this pre-gelatinization process, including temperature (Iwansyah et al., 2022).

Coloring analysis

The results of the color test of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. showed that the staining at all concentrations of fortification ranged from 47.10-50.03 for the L component. different values for *a are - 39.23-3.76 and *b values 15.96-16.50. Statistical analysis results obtained on all staining components were not significant (p > 0.05) (Table 4). The results of this staining analysis are the same as the results of the hedonic quality organoleptic test, which is not significant (p > 0.05) for the color parameter.

The results of the staining study were suspected because Saddah Gohoge flour basically has the same color, namely a yellowish color and the fortification concentration given does not exceed 20% so it does not affect the basic color of Saddah gohoge corn flour, which is yellow. The coloring component is the same as the results of the research by Iwansyah et al. (2022) in the rowe luwa grits sample which was not significant for *L and hue values (p > 0.05) but significant for the components of *a and *b values (p > 0.05). This shows that the cooking temperature of gelatinization also affects the coloring component of the slurry. The enzymatic reaction is slower with the longer pre-gelatinization time of Gayam flour (Inocarfus fagifer Forst.) (Wijanarka et al. (2017). The longer pre-gelatinization time will also increase the temperature and inactivate polyphenol oxidase (Akyıldız & Ocal, 2006).

3.3 Proximate analysis

Proximate analysis include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. 0% as a fortification concentration increased, the water content decreased with the use of the volume of water for cooking Saddah Gohoge grits which was the same as 1000 mL for all concentrations (Table 5).

The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20% (p < 0.05). This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The statistical results of the research by Ahmad et al. (2018) were significant (p < 0.05) for all concentrations of fortification of cherry leaves (Muntingia calabura L) in corn grits allegedly due to the absorption of cherry extract into corn grits granules. The results of the research by Iwansyah et al. (2022) found that the water content was not significant (p > 0.05) along with the increase in temperature of the instant rowe luwa grits with pre-gelatinization with the highest value of water content at 80°C, namely 6.78. The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration which affects the amount of ash content at each concentration.

The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly (p > 0.05) but significantly different from those without nanomineral fortification (p < 0.05).

This is also inline with Iwansyah et al. (2022) study that obtained statistical results that the ash content was not significant (p > 0.05) with increasing temperature in pre-gelatinized instant Rowe Luwa grits samples.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different.

The results of the study on the protein content of fortified Saddah Gohoge grits were the same as those of Ahmad et al. (2018), which was significant (p < 0.05). The protein content in this study increased along with the increased fortification concentration carried out. This is presumably because there is protein content in the fish bones of the Lutjanus sp.

Protein and carbohydrate levels in the study of Iwansyah et al. (2022) were also significant (p < 0.05) along with the increase in temperature in pre-gelatinated Rowe Luwa grits. The interaction between starch and protein in food can increase the gel strength which is associated with an increase in the density of the protein matrix (Couto et al., 2012; Jamilah et al., 2009; Iwansyah et al., 2022).

The fat content showed that the fortified concentration of 15% was significantly (p < 0.05) different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different (p > 0.05). The fat content increased along with the fortification of the bone nanomineral concentration of the fish of the Lutjanus sp. on grits Saddah Gohoge. The results of this study are the same as those of Iwansyah et al. (2022), which is not significant (p > 0.05) with increasing pre-gelatinization temperature of Rowe Luwa grits.

For fiber content, the concentration of fortified of 15%, 20%, and 25% not significantly different but significantly different from without fortification (0%). This is because there is a fiber content in the Saddah Gohoge corn grits.

The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

3.4 Mineral analysis

Fish bone nanominerals family *Lutjanus* sp. To be fortified in Saddah Gohoge grits, it mainly contains minerals Ca which is 30.89% and P 15.22%. Saddah Gohoge grits made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe. The results of the overall nanomineral analysis on fish bones of the Lutjanus sp. family (Table 6).

The results of the analysis of the nanomineral composition in the fish bones of the Lutjanus sp. The highest levels were obtained in Phosphorus (P) followed by Calcium (Ca), Magnesium (Mg), Potassium (K), Manganese (Mn), Iron (Fe) and Nitrogen (N) (Table 6). The highest levels of nanominerals were found in fish bone waste. This is the same as research by Harmain et al. (2018) which obtained nanomineral levels in skipjack bones, namely phosphorus (P) 6.841%, calcium (Ca) 2.935%, Magnesium (Mg) 0.528%, Manganese (Mn) 0.014%, iron (Fe) 0.016%, Potassium (K) 0.002% and zinc (Zn) 0.0089%.

Fortification of fish bone nanominerals in one serving of *binte biluhuta* cream soup or corn cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. Furthermore, a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto et al., 2020).

4 Conclusion

Foritification of fish bone nanominerals of the family Lutjanus sp. on Saddah Gohoge grits from organoleptic hedonic quality, the appearance parameters are slightly bright - bright, texture is slightly smooth, slightly thick - smooth thick, slightly yellowish - yellowish in color, slightly overpowering aroma of corn - pungent aroma of corn, slightly delicious taste of corn - slightly good taste of corn, hedonic ranges from a bit like and like. Viscosity, coloration and proximate increased with fortification of the formulation but decreased in water content.

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Table 1. Hedonic quality organoleptic test results.

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	3.40 ± 1.041^{a}	3.40 ± 0.913^{a}	3.08 ± 0.909^{a}	3.64 ± 1.075^{a}	3.16 ± 1.248^a
F1 (90: 10)	3.68 ± 0.945^{a}	3.28 ± 1.021^{a}	2.88 ± 0.881^a	4.00 ± 0.866^a	2.96 ± 1.207^{a}
F2 (95:15)	3.44 ± 1.044^{a}	3.36 ± 1.551^{a}	3.00 ± 1.000^{a}	3.96 ± 1.060^{a}	2.56 ± 0.917^{ab}
F3 (80:20)	3.32 ± 1.145^a	3.48 ± 1.503^a	2.76 ± 1.052^a	3.96 ± 4.00^a	2.24 ± 1.200^{b}

a: no significant difference between the treatments. b, ab: there is significant difference between treatments.

Table 2. Hedonic organoleptic test results.

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	3.96 ± 0.841^{a}	3.64 ± 1.114^{a}	4.04 ± 0.935^{a}	3.80 ± 1.041^{a}	3.52 ± 1.194^{a}
F1 (90: 10)	3.64 ± 0.995^{a}	3.36 ± 1.319^{a}	3.96 ± 0.889^a	3.64 ± 0.907^{a}	3.28 ± 1.100^{ab}
F2 (95:15)	2.96 ± 0.790^{b}	3.12 ± 0.927^a	3.76 ± 0.879^a	2.96 ± 0.935^{b}	2.80 ± 0.913 ^{bc}
F3 (80:20)	$2.80 \pm 1.000^{\overline{b}}$	2.84 ± 1.143^{a}	3.40 ± 1.118^a	2.88 ± 1.013^{b}	$2.56 \pm 1.044^{\circ}$

a: no significant difference between the treatments. b, c, ab, bc: there is significant difference between treatments.

Table 3. Viscosity	y levels of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp.
Component	Results of the viscosity

Viscosity levels (cP)	F1	F2	F3			
	8309.4667 ± 42.46285 ^a	14069.7333 ± 103.87946 ^b	10264.7000 ± 123.87946 ^c			
a: no significant difference between the treatments.						

b, c: there is significant difference between treatments.

Table 4. Color of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Component	Results of sample coloring rate					
	F1	F2	F3			
L	47.10 ± 2.60^{a}	$51.33 \pm 1.01^{\rm a}$	50.03 ± 3.55^a			
*a	3.76 ± 3.00^{a}	-39.23 ± 74.27^{a}	2.03 ± 1.74^{a}			
*b	15.96 ± 2.45^{a}	16.30 ± 2.26^{a}	16.50 ± 2.60^{a}			

a: no significant difference between the treatments.

Table 5. Proximate levels of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. Ash (

Sample	Water Content	Ash Content	Protein Content	Fat Content	Fiber Content	Carbohydrate
						Content
0%	86.82 ± 0.411^{a}	0.92 ± 0.87^{a}	7.16 ± 0.90^{a}	0.47 ± 0.95^{a}	1.77 ± 0.54^{a}	95.37 ± 0.50^{a}
15%	85.03 ± 0.744 ^b	1.13 ± 0.26^{ab}	8.53 ± 0.72^{b}	0.74 ± 0.41^{b}	3.30 ± 0.49^{b}	95.43 ± 1.52^{b}
20%	80.33 ± 0.562^{b}	1.31 ± 0.27^{ab}	$9.63 \pm 0.47^{\circ}$	$1.21\pm0.87^{\rm c}$	3.60 ± 0.37^{b}	$92.48 \pm 0.40^{\circ}$
25%	79.70 ± 0.113 [°]	1.53 ± 0.25^{b}	10.51 ± 0.30^{d}	$1.22\pm1.36^{\rm c}$	3.8 ± 0.37^{b}	92.96 ± 0.61^{d}

a: no significant difference between the treatments.

b, c, d, ab: there is significant difference between treatments.

Table 6.	The com	position of	of nan	omineral	fish	bones of	the l	Lutjanus	sp.

Number	Minerals	Unit	Result
1	Nitrogen (N)	%	2.10
2	Potassium (K)	mg/100 g	36.67
3	Magnesium (Mg)	mg/100 g	555.21
4	Manganese (Mn)	mg/100 g	30.48
5	Phosphor (P)	mg/100 g	148409.80
6	Iron (Fe)	mg/100 g	27.31
7	Calcium (Ca)	mg/100 g	28556.18

Figure 1. Process flow for the production of maize flour.

Figure 2. Serving of Saddah Gohoge grits fortification of fish bone nanomineral formulation family Lutjanus sp. (a = 0%, b = 10%, c = 15%, d = 20%).

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Nanomineral-enhanced Saddah Gohoge [[Q1: Q1]] grits

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Nanomineral fortification on traditional Saddah Gohoge [[Q2: Q2]] grits

Rahim HUSAIN¹* <u>https://orcid.org/0000-0001-5307-9806</u>, Fernandy [Q3: Q3]] DJAILANI¹, Rita Marsuci HARMAIN¹

Abstract

Saddah Gohoge grits is a traditional food in Gorontalo Province, Indonesia, especially the elderly and when children are growing. The study aimed to obtain the physical, chemical, and organoleptic characteristics of the Saddah Gohoge grits fortification of nanomineral fish bones from the family *Lutjanus* sp. The materials used were Saddah Gohoge corn, bone nanominerals of the family *Lutjanus* sp. The nanomineral using *precipitation* method. The proximate, viscosity, and colour using Association of Official Analytical Chemists Procedure, and organoleptic using non-parametric. Data analysis using analysis of variance, descriptive and *kruskal wallis*. Proximate levels increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in Saddah Gohoge grits, but the water content decreased due to the use of the same volume of water and the composition of Saddah Gohoge. Hedonic quality organoleptic appearance is not dull, the texture is slightly smooth and slightly thick, the color is slightly yellowish, the flavour is slightly pungent, flavour of corn, the taste is corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma, and taste.

Keywords: Lutjanus sp.; characteristics; food; fish bone.

Practical Application: The practical implication of this article is that the addition of nanomineral fish bones from the family Lutjanus sp. to Saddah Gohoge grits can improve its nutritional content without significantly altering its sensory characteristics. This study provides evidence that the use of nanominerals as a fortificant is a promising approach to enhance the nutritional value of traditional foods without compromising their taste and texture. The findings of this study can be useful for food manufacturers and policymakers in developing countries who are interested in improving the nutritional status of their population through the fortification of traditional foods. Additionally, the use of nanominerals can be a more **Comment [VD1]:** Authors: please confirm that Saddah Gohoge is correctly capitalized title and running title

Response: Yes

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Response: Yes cost-effective and sustainable approach to fortification, as it requires less fortificant material and does not alter the taste and texture of the food.

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1 Introduction

Porridge is a food in the weaning period in infancy and breakfast food (Om et al., 2019). The characteristics of slurry porridge are high flour content, flour and water ratio is 5-15% w/v, and thick and little nutritional composition porridge is a traditional food, especially for very low-income families (Neupane et al., 2022).

The traditional Rowe Luwa porridge in Southwest Sumba, Indonesia is a green porridge made from cassava leaves, and tubers pounded together with rice which is made in an instant dry form to extend the shelf life of the porridge (Iwansyah et al., 2022). Cornmeal-based porridge in Nigeria is "Ugali" or "Ogi", in Italy "Polenta" in Brazil "Angu" and in Romania "Mamaliga". In this study, the traditional Gorontalo grits in Indonesia called "Saddah" or "Gohoge" is made from corn flour.

Maize (Zea mays L) is the second most important cereal crop in the world in terms of production and consumption (Bustillos-Rodríguez et al., 2019). Further, Maize food processing products are indispensable in daily life, thus maize is widely cultivated in other countries (Zhu et al., 2022). In Brazil, maize production was 54.5 million tonnes in 2015, with significant quantities produced by maize farmers in central and southern Brazil (Kelte et al., 2018). Maize is composed of two glucose homopolysaccharides, amylose and amylopectin, and has a linear and branched structure (Liu et al., 2002). The starch content in corn as a functional food is widely applied to food and non-food because it can modify physicochemical, thermal, and rheological properties (Bello-Pérez et al., 1999; Waterschoot et al., 2015; Bustillos-Rodríguez et al., 2019). Corn mainly supplies starch, and its flour is used in home cooking as a food source and processed food products (Neupane et al., 2022; Barretti et al., 2022).

Saddah Gohoge grits is a local name for food from the Gorontalo province in Indonesia, which is generally popular, especially for the elderly and growing children, because it has a soft texture and corn flavor. These grits contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (Indonesia, 2019). Research in Rwanda revealed that grits marketed locally still lacks nutrients that is protein, fat and vitamins A and E. (Grosshagauer et al., 2020).

Mineral content can be obtained from fish bone waste from processed fish residue. Utilization of processed fish to produce new products can be done effectively and increase income and contribute to environmental conservation. Processed fish waste is divided into two groups, namely used to increase animal or plant production and the development of value-added by-products for human consumption, namely stomach contents, scales, bones including skull bones to be used as flour, oil, silage and compost for use in animal feed or fertilizer in plants (Kumar et al., 2022). Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63 g/kg), phosphorus (2.38 g/kg), and carbonates. In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen (Malde et al., 2010; Suptijah et al., 2012).

One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas (Oktaviyani, 2018).

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometer, it can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size (Singh & Pankaj, 2016).

The fulfillment of protein and fat nutrients as well as vitamins A and E in Saddah Gohoge corn grits can be served with fish sauce and boiled vegetables. Fish bones can be used as an inexpensive natural material that contains calcium phosphate. Previous research produced calcium phosphate in micro and nanoparticle sizes from fish bones. Fish bone waste originating from household consumers, processed fish fillet industries into the aquatic environment can have an unfavorable effect. Utilization of fish bone waste can be used as a product that provides beneficial value, especially in the growth and maintenance of healthy bones and teeth. Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients (Greiner, 2009; Lekahena et al., 2014). One of the additions of nutrients to the Saddah Gohoge corn grits is by fortifying nanominerals derived from fish bone waste from the *Lutjanus* sp. This study carried out

fortification of nanomineral waste from fish bone *Lutjanus* sp. and perform physical, chemical and organoleptic characteristics based on the response of the panelists to the Saddah Gohoge grits.

2 Materials and methods

This research was conducted in April 2022-September 2022 at the Laboratory of the Faculty of Mathematics and Natural Sciences, the Laboratory of Biotechnology and Characteristics of Fishery Products, Faculty of Fisheries and Marine Sciences, State University of Gorontalo, Laboratory of Quality Testing of Fishery Products of Gorontalo Province and the Gorontalo Polytechnic Laboratory.

2.1 Materials and tools

Saddah Gohoge corn flour and salt are purchased at the Gorontalo traditional market. Fish bone waste of the family Lutjanus sp. Taken from the rest of the processed fillets in the fishery processing industry of PT.99 Tinakin Laut, Banggai Laut Regency, Central Sulawesi Province. NaOH, HCl, H2SO4, Na2CO3, KIO3, CuSO4.5H2O, (NH4) 2HPO4, 1% phenolphthalein, LuffSchoorl solution were purchased from an analytical chemical agent in Jakarta.

The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission type), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5. Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan & Kim, 2010). Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) (Iwansyah et al., 2022).

2.2 Sample preparation

Fish bone preparation

Fishbone preparation methods is washing stage, boiling the bone at a temperature of ± 130 °C or 250 °F, drying, reducing and screening of fish bone powder modification (Harmain et al., 2018). The first stage was carried out to produce fishbone powder with several stages of the process, that is washing, boiling, drying and size reduction. The second stage of fish bone powder was divided into 3 treatment methods is milling, HCl and NaOH. (Prinaldi et al., 2018). Nanocalcium using the *precipitation* method with prawn shell soaking time for 48 hours (Suptijah et al., 2012).

Saddah Gohoge corn preparation

Corn flour was washed from dirt and dust using clean water, allowed to stand for a while and the filtrate was removed slowly, until the flour that had settled was clean. Then the corn flour is dried using an oven at 100-120 °C for 1-3 hours to dry or using a drum dryer at 120 °C at 8Hz speed. The process of making corn flour when using corn shells follows corn flour production by Houssou & Ayemor (2012) and Om et al., (2019) modification (Figure 1).

Formulation of composites of Saddah Gohoge corn with cooking water based on *trial and error* of 1:5 w/w. Fish bone nanomineral fortification formulation fish bone of family *Lutjanus* sp. are 10%, 15% and 20%. For Saddah Gohoge were formulated to produce composite grits while the control sampel used was 100% Saddah Gohoge. As many as 200 g Saddah Gohoge corn flour was mixed and homogenized with fortification of fish bone nanominerals from the family Lutjanus sp. and then cooked with 1000 mL (1:5) cooking water at a temperature of 100 °C for \pm 45 minutes.

2.3 Procedure of analyses

Organoleptic test

Samples of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. with concentrations of 0%, 10%, 15% and 20% presented together with a hedonic and hedonic quality organoleptic assessment score sheet, the panelists used were untrained panelists and came from consumers who used to consume Saddah grits as many as 30 people with a scale of 1-5 based on the parameters of appearance, texture, color, aroma and taste through an assessment in the score sheet provided. Organoleptic testing uses panelists who are divided into trained, semi-trained and untrained panelists with a certain scale range based on an assessment of organoleptic parameters (Lawless & Heymann, 2010).

Proximate analysis

Proximate analysis of Saddah Gohoge grits consisting of water content, ash content, protein content, fat content, crude fiber content and carbohydrate content can be carried out based on the Association of Official Analytical Chemists (2005) method. The Association of Official Analytical Chemists (2005) [[Q4: Q4]] and Iwansyah et al. (2022) method for determining water content and ash content can be determined using the gravimetric method. Determination of protein content used equipment Buchi-Dumaster, fat content using the Weibull method (Association of Official Analytical Chemists (2005) [[Q5]]; Iwansyah et al., 2022), carbohydrate content can be calculated by difference, fiber content can be determined using the method of Association of Official Analytical Chemists (2005).

Viscosity measurement

Comment [VD3]: The in-text citation "Association of Official Agricultural Chemi 2005" is not in the reference list. Please corr the citation, add the reference to the list, or delete the citation. Note: citations without reference will be deleted.

Measurement of slurry viscosity using a Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) connected to a computer (Amagloh et al., 2013). The slurry sample was weighed 3 g and then mixed with 25 mL of distilled water in an aluminum container. The sample was then put into the Rapid Visco Analyzer with a rotation speed of 100 rpm at 25 °C for 2 minutes. The sample was then heated to 95 °C for 5 minutes, then held at 95 °C for 3 minutes. After that, the sample was cooled again to 50 °C in 4 minutes and then held at 50 °C for 2 minutes (Iwansyah et al., 2022).

Coloring analysis

The staining of the slurry samples used an NH 310 colorimeter (Indriati et al., 2020) based on the analytical method, namely CIE (Commission Internationale de L'Eclairage) L* a* b* and hue coordinates. The L* coordinates describe where L = 0 is black, and L* = 100 is colorless. The coordinates of a* represent red and green shadows, where a* > 0 indicates red and a* < 0 indicates green. The b* coordinates represent the blue and yellow tones, where b* > 0 indicates the intensity of the yellow color and b* < 0 indicates the blue color. Hue (h*) is a color characteristic, namely red, yellow, green, and blue (Iwansyah et al., 2022).

Determination of mineral grade

Nanomineral analysis of fish bone meal of the family Lutjanus sp. can be done based on several methods of ashing (ash content). According to Ciobanu et al. (2013), a sample of 20-30 g was dried in an oven at 105 °C followed by calcination at 450 °C, then 5 mL of HNO3 was added, and stored in a desiccator at 150 °C to dissolve the ash. the remaining. Tejera et al. (2013) digested a sample of 10 g of wheat flour with 2 mL of concentrated HNO3 and then the sample was calcined at a temperature of 450 °C for 48 hours. Pourhossein & Shalaei (2016) determined Fe in flour samples after being calcined in a furnace at 600 °C for 10 hours, adding 10 mL of HCl (1 M) and neutralized by adding 10 mL of NaOH until the volume became 100 mL.

2.4 Statistical analysis

The research design used a completely randomized design with 1 treatment and 6 levels, namely the concentration of fish bone nanominerals Lutjanus sp. namely 0%, 10%, 15% and 20%. The results organoleptic, physical and proximate test were subjected to statistical analysis to determine possible differences among samples by LSD's multiple range test using the *SPSS* programme Significant differences were expressed at p < 0.05. Data were presented as mean \pm standard deviation (sd) (n = 4). Normality test was carried out on the data, and Analysis of Variance (ANOVA) was used to determine the significantly differences between treatments (Statistical Package for Social Sciences, 2022; Rao, 2009).

3 Results and discussion

3.1 Organoleptic analysis of the Saddah gohoge grits

The sample of Saddah Gohoge corn grits fortification of fish bone nanominerals from the family Lutjanus sp. What has been prepared is hedonic and hedonic quality organoleptic testing along with the score sheet provided (Figure 2).

Hedonic quality analysis

The results of organoleptic tests include quality hedonic and hedonic tests based on appearance, texture, color, aroma and taste criteria (Table 1, Table 2).

Based on the results of hedonic quality organoleptic testing, it was found that the highest value fortification of the fortification concentration of fish bones of the Lutjanus sp. 10% with a score of 3.40 the assessment criteria are rather bright. The texture of the highest value at 20% concentration fortification scores a score of 3.48 with the assessment criteria being slightly smooth and slightly thick. Texture is the nature of the product that can be felt through the touch of the skin or tasting and affects the quality of the product which ultimately affects consumer acceptance of the product (Ahmad et al., 2018).

The color parameter obtained the highest value of hedonic quality with an assessment score of 3.08 the assessment criteria are slightly yellowish. Saddah Gohoge grits with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E (Table 1). An important indicator of the acceptance of a food product is flavor (Yang et al., 2022). The flavor of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. 10% obtained a hedonic quality value of 4.00 which is slightly pungent with the flavor of corn criteria.

The hedonic quality score of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. The highest score in a score is 3.16 on the taste parameter, the criteria are rather good, the taste of corn. Analysis of variance obtained that appearance, texture, color and flavor were not significant but on taste there were significant concentrations of fortification 15% and 20% (Table 1).

Hedonic analysis

The results of hedonic organoleptic testing for appearance parameters obtained the highest value for the concentration of fortified nanomineral fish bones of the Lutjanus sp. 0% with a rating score of 3.96 likes rating. The results of the analysis of significant variance in the concentration of fortified nanomineral fish bones of the Lutjanus sp. on texture and color parameters but significant on appearance, flavor and taste (Table 2). The texture parameter obtained the highest value at 0%

concentration fortification with an assessment score of 3.64 the criteria were rather like. This study is in line with the results of research by Ahmad et al. (2018) which found that the panelists fortified corn grits fortified cherry leaves (Muntingia calabura L) gave a neutral to moderate response on a scale of 4.1-4.9.

The texture of Saddah Gohoge grits with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content. This is in line with what was stated by Singh et al. (2006); Rodriguez et al. (2018) that the physicochemical properties of corn starch can change the function of polysaccharides. Starch contributes to the textural properties of various corn products, namely as a gelling agent, thickener, adhesive, colloid stabilizer and water retention agent.

The results of hedonic organoleptic testing obtained the highest value for fortification of fish bone nanominerals from the family Lutjanus sp. 0% score 3.08 on the color parameter of the assessment criteria is rather like. This is the same as the research by Ahmad et al. (2018) on fortified corn grits of cherry leaves (Muntingia calabura L) which obtained a score of 4.3 - 5.4 with the criteria of somewhat liking.

The concentration of fortified nanomineral fish bones of the Lutjanus sp. (0%) for the parameters of flavor and taste, respectively, the highest scores were 3.80 and 3.52 with the criteria of each rating being somewhat like. The results of research by Ahmad et al. (2018) showed that the fortified corn grits of cherry leaves (Muntingia calabura L) panelists responded with a score of 4.3-4.6 on the aroma and taste parameters with the assessment criteria being somewhat like.

3.2 Physical analysis

Viscosity analysis

The results of the physical test of the thickness of the Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals (Table 3).

The results of measuring the thickness of the sample of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. obtained the highest value of 14069.7333 cP at a concentration of 15% (Table 3). These results are influenced by the addition of the volume of cooking water. This was because the volume of boiled water for Saddah Gohoge grits was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if want to achieve the same viscosity with nanomineral fortification. The results of statistical analysis showed that all fortification concentrations were significant (p < 0.05). The results of research by Iwansyah et al. (2022) show the relationship between pre-gelatinization temperature and viscosity with the correlation coefficient (r) and coefficient of determination (R2) being 0.9924 and 0.9849, respectively (Iwansyah et al., 2022).). The thickness of the instant grits that has been brewed varies from slightly thick to thick. This is because the greater the concentration process is a modification of starch, carried out through a process involving water and heat to break down all or part of the granules, then dried to produce a complete or partial pre-gelatinization of starch (Wadchararat et al., 2006; Palguna et al., 2014; Iwansyah et al. 2022). Several factors influence this pre-gelatinization process, including temperature (Iwansyah et al., 2022).

Coloring analysis

The results of the color test of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. showed that the staining at all concentrations of fortification ranged from 47.10-50.03 for the L component. different values for *a are - 39.23-3.76 and *b values 15.96-16.50. Statistical analysis results obtained on all staining components were not significant (p > 0.05) (Table 4). The results of this staining analysis are the same as the results of the hedonic quality organoleptic test, which is not significant (p > 0.05) for the color parameter.

The results of the staining study were suspected because Saddah Gohoge flour basically has the same color, namely a yellowish color and the fortification concentration given does not exceed 20% so it does not affect the basic color of Saddah gohoge corn flour, which is yellow. The coloring component is the same as the results of the research by Iwansyah et al. (2022) in the rowe luwa grits sample which was not significant for *L and hue values (p > 0.05) but significant for the components of *a and *b values (p > 0.05). This shows that the cooking temperature of gelatinization also affects the coloring component of the slurry. The enzymatic reaction is slower with the longer pre-gelatinization time of Gayam flour (Inocarfus fagifer Forst.) (Wijanarka et al. (2017). The longer pre-gelatinization time will also increase the temperature and inactivate polyphenol oxidase (Akyıldız & Ocal, 2006).

3.3 Proximate analysis

Proximate analysis include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. 0% as a fortification concentration increased, the water content decreased with the use of the volume of water for cooking Saddah Gohoge grits which was the same as 1000 mL for all concentrations (Table 5).

The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20% (p < 0.05). This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The statistical results of the research by Ahmad et al. (2018) were significant (p < 0.05) for all concentrations of fortification of cherry leaves (Muntingia calabura L) in corn grits allegedly due to the absorption of cherry extract into corn grits granules. The results of the research by Iwansyah et al. (2022) found that the water content was not significant (p > 0.05) along with the increase in temperature of the instant rowe luwa grits with pre-gelatinization with the highest value of water content at 80°C, namely 6.78. The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration which affects the amount of ash content at each concentration.

The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly (p > 0.05) but significantly different from those without nanomineral fortification (p < 0.05).

This is also inline with Iwansyah et al. (2022) study that obtained statistical results that the ash content was not significant (p > 0.05) with increasing temperature in pre-gelatinized instant Rowe Luwa grits samples.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different.

The results of the study on the protein content of fortified Saddah Gohoge grits were the same as those of Ahmad et al. (2018), which was significant (p < 0.05). The protein content in this study increased along with the increased fortification concentration carried out. This is presumably because there is protein content in the fish bones of the Lutjanus sp.

Protein and carbohydrate levels in the study of Iwansyah et al. (2022) were also significant (p < 0.05) along with the increase in temperature in pre-gelatinated Rowe Luwa grits. The interaction between starch and protein in food can increase the gel strength which is associated with an increase in the density of the protein matrix (Couto et al., 2012; Jamilah et al., 2009; Iwansyah et al., 2022).

The fat content showed that the fortified concentration of 15% was significantly (p < 0.05) different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different (p > 0.05). The fat content increased along with the fortification of the bone nanomineral concentration of the fish of the Lutjanus sp. on grits Saddah Gohoge. The results of this study are the same as those of Iwansyah et al. (2022), which is not significant (p > 0.05) with increasing pre-gelatinization temperature of Rowe Luwa grits.

For fiber content, the concentration of fortified of 15%, 20%, and 25% not significantly different but significantly different from without fortification (0%). This is because there is a fiber content in the Saddah Gohoge corn grits.

The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

3.4 Mineral analysis

Fish bone nanominerals family *Lutjanus* sp. To be fortified in Saddah Gohoge grits, it mainly contains minerals Ca which is 30.89% and P 15.22%. Saddah Gohoge grits made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe. The results of the overall nanomineral analysis on fish bones of the Lutjanus sp. family (Table 6).

The results of the analysis of the nanomineral composition in the fish bones of the Lutjanus sp. The highest levels were obtained in Phosphorus (P) followed by Calcium (Ca), Magnesium (Mg), Potassium (K), Manganese (Mn), Iron (Fe) and Nitrogen (N) (Table 6). The highest levels of nanominerals were found in fish bone waste. This is the same as research by Harmain et al. (2018) which obtained nanomineral levels in skipjack bones, namely phosphorus (P) 6.841%, calcium (Ca) 2.935%, Magnesium (Mg) 0.528%, Manganese (Mn) 0.014%, iron (Fe) 0.016%, Potassium (K) 0.002% and zinc (Zn) 0.0089%.

Fortification of fish bone nanominerals in one serving of *binte biluhuta* cream soup or corn cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. Furthermore, a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto et al., 2020).

4 Conclusion

Foritification of fish bone nanominerals of the family Lutjanus sp. on Saddah Gohoge grits from organoleptic hedonic quality, the appearance parameters are slightly bright - bright, texture is slightly smooth, slightly thick - smooth thick, slightly yellowish - yellowish in color, slightly overpowering aroma of corn - pungent aroma of corn, slightly delicious taste of corn - slightly good taste of corn, hedonic ranges from a bit like and like. Viscosity, coloration and proximate increased with fortification of the formulation but decreased in water content.

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Table 1. Hedonic quality organoleptic test results.

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	3.40 ± 1.041^{a}	3.40 ± 0.913^{a}	3.08 ± 0.909^{a}	3.64 ± 1.075^{a}	3.16 ± 1.248^{a}
F1 (90: 10)	3.68 ± 0.945^{a}	3.28 ± 1.021^{a}	2.88 ± 0.881^a	4.00 ± 0.866^a	2.96 ± 1.207^{a}
F2 (95:15)	3.44 ± 1.044^{a}	3.36 ± 1.551^{a}	3.00 ± 1.000^{a}	3.96 ± 1.060^{a}	2.56 ± 0.917^{ab}
F3 (80:20)	3.32 ± 1.145^a	3.48 ± 1.503^a	2.76 ± 1.052^a	3.96 ± 4.00^a	2.24 ± 1.200^{b}

a: no significant difference between the treatments. b, ab: there is significant difference between treatments.

Table 2. Hedonic organoleptic test results.

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	3.96 ± 0.841^{a}	3.64 ± 1.114^{a}	4.04 ± 0.935^{a}	3.80 ± 1.041^{a}	3.52 ± 1.194^{a}
F1 (90: 10)	3.64 ± 0.995^{a}	3.36 ± 1.319^{a}	3.96 ± 0.889^a	3.64 ± 0.907^{a}	3.28 ± 1.100^{ab}
F2 (95:15)	2.96 ± 0.790^{b}	3.12 ± 0.927^a	3.76 ± 0.879^a	2.96 ± 0.935^{b}	2.80 ± 0.913 ^{bc}
F3 (80:20)	$2.80 \pm 1.000^{\overline{b}}$	2.84 ± 1.143^{a}	3.40 ± 1.118^a	2.88 ± 1.013^{b}	$2.56 \pm 1.044^{\circ}$

a: no significant difference between the treatments. b, c, ab, bc: there is significant difference between treatments.

Table 3. Viscosity	y levels of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp.
Component	Results of the viscosity

Viscosity levels (cP)	F1	F2	F3				
	8309.4667 ± 42.46285 ^a	14069.7333 ± 103.87946	10264.7000 ± 123.87946 ^c				
a: no significant difference between the treatments.							

ıgn b, c: there is significant difference between treatments.

Table 4. Color of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Component	Results of sample coloring rate					
	F1	F2	F3			
\mathbf{L}	47.10 ± 2.60^{a}	$51.33 \pm 1.01^{\rm a}$	50.03 ± 3.55^{a}			
*a	3.76 ± 3.00^{a}	-39.23 ± 74.27^{a}	2.03 ± 1.74^{a}			
*b	15.96 ± 2.45^{a}	$16.30\pm2.26^{\rm a}$	16.50 ± 2.60^{a}			

a: no significant difference between the treatments.

Table 5. Proximate levels of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. Ash (

Sample	Water Content	Ash Content	Protein Content	Fat Content	Fiber Content	Carbohydrate
						Content
0%	86.82 ± 0.411^{a}	0.92 ± 0.87^{a}	7.16 ± 0.90^{a}	0.47 ± 0.95^{a}	1.77 ± 0.54^{a}	95.37 ± 0.50^{a}
15%	85.03 ± 0.744 ^b	1.13 ± 0.26^{ab}	8.53 ± 0.72^{b}	0.74 ± 0.41^{b}	3.30 ± 0.49^{b}	95.43 ± 1.52^{b}
20%	80.33 ± 0.562^{b}	1.31 ± 0.27^{ab}	$9.63 \pm 0.47^{\circ}$	$1.21\pm0.87^{\rm c}$	3.60 ± 0.37^{b}	$92.48 \pm 0.40^{\circ}$
25%	79.70 ± 0.113 [°]	1.53 ± 0.25^{b}	10.51 ± 0.30^{d}	$1.22\pm1.36^{\rm c}$	3.8 ± 0.37^{b}	92.96 ± 0.61^{d}

a: no significant difference between the treatments.

b, c, d, ab: there is significant difference between treatments.

Table 6.	. The cor	nposition (of nar	omineral	l fish	bones of	f the I	Lutjanus	sp.

Number	Minerals	Unit	Result
1	Nitrogen (N)	%	2.10
2	Potassium (K)	mg/100 g	36.67
3	Magnesium (Mg)	mg/100 g	555.21
4	Manganese (Mn)	mg/100 g	30.48
5	Phosphor (P)	mg/100 g	148409.80
6	Iron (Fe)	mg/100 g	27.31
7	Calcium (Ca)	mg/100 g	28556.18

Figure 1. Process flow for the production of maize flour.

Figure 2. Serving of Saddah Gohoge grits fortification of fish bone nanomineral formulation family Lutjanus sp. (a = 0%, b = 10%, c = 15%, d = 20%).

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Nanomineral fortification on traditional Saddah Gohoge grits

Rahim HUSAIN^{1*} ^(D), Fernandy DJAILANI¹, Rita Marsuci HARMAIN¹

Abstract

Saddah Gohoge grits is a traditional food in Gorontalo Province, Indonesia, especially the elderly and when children are growing. The study aimed to obtain the physical, chemical, and organoleptic characteristics of the Saddah Gohoge grits fortification of nanomineral fish bones from the family *Lutjanus* sp. The materials used were Saddah Gohoge corn, bone nanominerals of the family *Lutjanus* sp. The nanomineral using *precipitation* method. The proximate, viscosity, and colour using Association of Official Analytical Chemists Procedure, and organoleptic using non-parametric. Data analysis using analysis of variance, descriptive and *kruskal wallis*. Proximate levels increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in Saddah Gohoge grits, but the water content decreased due to the use of the same volume of water and the composition of Saddah Gohoge. Hedonic quality organoleptic appearance is not dull, the texture is slightly smooth and slightly thick, the color is slightly yellowish, the flavour is slightly pungent, flavour of corn, the taste is corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma, and taste.

Keywords: Lutjanus sp.; characteristics; food; fish bone.

Practical Application: The practical implication of this article is that the addition of nanomineral fish bones from the family Lutjanus sp. to Saddah Gohoge grits can improve its nutritional content without significantly altering its sensory characteristics. This study provides evidence that the use of nanominerals as a fortificant is a promising approach to enhance the nutritional value of traditional foods without compromising their taste and texture. The findings of this study can be useful for food manufacturers and policymakers in developing countries who are interested in improving the nutritional status of their population through the fortification of traditional foods. Additionally, the use of nanominerals can be a more cost-effective and sustainable approach to fortification, as it requires less fortificant material and does not alter the taste and texture of the food.

1 Introduction

Porridge is a food in the weaning period in infancy and breakfast food (Om et al., 2019). The characteristics of slurry porridge are high flour content, flour and water ratio is 5-15% w/v, and thick and little nutritional composition porridge is a traditional food, especially for very low-income families (Neupane et al., 2022).

The traditional Rowe Luwa porridge in Southwest Sumba, Indonesia is a green porridge made from cassava leaves, and tubers pounded together with rice which is made in an instant dry form to extend the shelf life of the porridge (Iwansyah et al., 2022). Cornmeal-based porridge in Nigeria is "Ugali" or "Ogi", in Italy "Polenta" in Brazil "Angu" and in Romania "Mamaliga". In this study, the traditional Gorontalo grits in Indonesia called "Saddah" or "Gohoge" is made from corn flour.

Maize (Zea mays L) is the second most important cereal crop in the world in terms of production and consumption (Bustillos-Rodríguez et al., 2019). Further, Maize food processing products are indispensable in daily life, thus maize is widely cultivated in other countries (Zhu et al., 2022). In Brazil, maize production was 54.5 million tonnes in 2015, with significant quantities produced by maize farmers in central and southern Brazil (Kelte et al., 2018). Maize is composed of two glucose homopolysaccharides, amylose and amylopectin, and has a linear

and branched structure (Liu et al., 2002). The starch content in corn as a functional food is widely applied to food and non-food because it can modify physicochemical, thermal, and rheological properties (Bello-Pérez et al., 1999; Waterschoot et al., 2015; Bustillos-Rodríguez et al., 2019). Corn mainly supplies starch, and its flour is used in home cooking as a food source and processed food products (Neupane et al., 2022; Barretti et al., 2022).

Saddah Gohoge grits is a local name for food from the Gorontalo province in Indonesia, which is generally popular, especially for the elderly and growing children, because it has a soft texture and corn flavor. These grits contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (Indonesia, 2019). Research in Rwanda revealed that grits marketed locally still lacks nutrients that is protein, fat and vitamins A and E. (Grosshagauer et al., 2020).

Mineral content can be obtained from fish bone waste from processed fish residue. Utilization of processed fish to produce new products can be done effectively and increase income and contribute to environmental conservation. Processed fish waste is

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divided into two groups, namely used to increase animal or plant production and the development of value-added by-products for human consumption, namely stomach contents, scales, bones including skull bones to be used as flour, oil, silage and compost for use in animal feed or fertilizer in plants (Kumar et al., 2022). Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63 g/kg), phosphorus (2.38 g/kg), and carbonates. In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen (Malde et al., 2010; Suptijah et al., 2012).

One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas (Oktaviyani, 2018).

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometer, it can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size (Singh & Pankaj, 2016).

The fulfillment of protein and fat nutrients as well as vitamins A and E in Saddah Gohoge corn grits can be served with fish sauce and boiled vegetables. Fish bones can be used as an inexpensive natural material that contains calcium phosphate. Previous research produced calcium phosphate in micro and nanoparticle sizes from fish bones. Fish bone waste originating from household consumers, processed fish fillet industries into the aquatic environment can have an unfavorable effect. Utilization of fish bone waste can be used as a product that provides beneficial value, especially in the growth and maintenance of healthy bones and teeth. Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients (Greiner, 2009; Lekahena et al., 2014). One of the additions of nutrients to the Saddah Gohoge corn grits is by fortifying nanominerals derived from fish bone waste from the Lutjanus sp. This study carried out fortification of nanomineral waste from fish bone Lutjanus sp. and perform physical, chemical and organoleptic characteristics based on the response of the panelists to the Saddah Gohoge grits.

2 Materials and methods

This research was conducted in April 2022-September 2022 at the Laboratory of the Faculty of Mathematics and Natural Sciences, the Laboratory of Biotechnology and Characteristics of Fishery Products, Faculty of Fisheries and Marine Sciences, State University of Gorontalo, Laboratory of Quality Testing of Fishery Products of Gorontalo Province and the Gorontalo Polytechnic Laboratory.

2.1 Materials and tools

Saddah Gohoge corn flour and salt are purchased at the Gorontalo traditional market. Fish bone waste of the family

Lutjanus sp. Taken from the rest of the processed fillets in the fishery processing industry of PT.99 Tinakin Laut, Banggai Laut Regency, Central Sulawesi Province. NaOH, HCl, H2SO4, Na2CO3, KIO3, CuSO4.5H2O, (NH4) 2HPO4, 1% phenolphthalein, LuffSchoorl solution were purchased from an analytical chemical agent in Jakarta.

The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission type), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5. Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan & Kim, 2010). Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) (Iwansyah et al., 2022).

2.2 Sample preparation

Fish bone preparation

Fishbone preparation methods is washing stage, boiling the bone at a temperature of ± 130 °C or 250 °F, drying, reducing and screening of fish bone powder modification (Harmain et al., 2018). The first stage was carried out to produce fishbone powder with several stages of the process, that is washing, boiling, drying and size reduction. The second stage of fish bone powder was divided into 3 treatment methods is milling, HCl and NaOH. (Prinaldi et al., 2018). Nanocalcium using the *precipitation* method with prawn shell soaking time for 48 hours (Suptijah et al., 2012).

Saddah Gohoge corn preparation

Corn flour was washed from dirt and dust using clean water, allowed to stand for a while and the filtrate was removed slowly, until the flour that had settled was clean. Then the corn flour is dried using an oven at 100-120 °C for 1-3 hours to dry or using a drum dryer at 120 °C at 8Hz speed. The process of making corn flour when using corn shells follows corn flour production by Houssou & Ayemor (2012) and Om et al., (2019) modification (Figure 1).

Formulation of composites of Saddah Gohoge corn with cooking water based on *trial and error* of 1:5 w/w. Fish bone nanomineral fortification formulation fish bone of family *Lutjanus* sp. are 10%, 15% and 20%. For Saddah Gohoge were formulated to produce composite grits while the control sampel used was 100% Saddah Gohoge. As many as 200 g Saddah Gohoge corn flour was mixed and homogenized with fortification of fish bone nanominerals from the family Lutjanus sp. and then cooked with 1000 mL (1:5) cooking water at a temperature of 100 °C for \pm 45 minutes.

2.3 Procedure of analyses

Organoleptic test

Samples of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. with concentrations of 0%, 10%, 15% and 20% presented together with a hedonic and hedonic

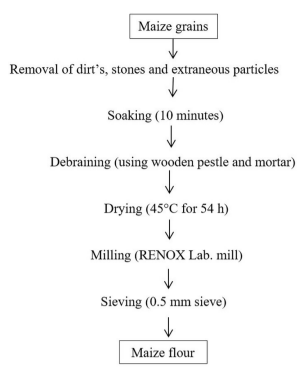


Figure 1. Process flow for the production of maize flour.

quality organoleptic assessment score sheet, the panelists used were untrained panelists and came from consumers who used to consume Saddah grits as many as 30 people with a scale of 1 - 5 based on the parameters of appearance, texture, color, aroma and taste through an assessment in the score sheet provided. Organoleptic testing uses panelists who are divided into trained, semi-trained and untrained panelists with a certain scale range based on an assessment of organoleptic parameters (Lawless & Heymann, 2010).

Proximate analysis

Proximate analysis of Saddah Gohoge grits consisting of water content, ash content, protein content, fat content, crude fiber content and carbohydrate content can be carried out based on the Association of Official Analytical Chemists (2005) method. The Association of Official Analytical Chemists (2005) and Iwansyah et al. (2022) method for determining water content and ash content can be determined using the gravimetric method. Determination of protein content used equipment Buchi-Dumaster, fat content using the Weibull method (Association of Official Analytical Chemists (2005; Iwansyah et al., 2022), carbohydrate content can be calculated by difference, fiber content can be determined using the method of Association of Official Analytical Chemists (2005).

Viscosity measurement

Measurement of slurry viscosity using a Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) connected to a computer (Amagloh et al., 2013). The slurry sample was weighed 3 g and then mixed with 25 mL of distilled water in an aluminum container. The sample was then put into the Rapid Visco Analyzer with a rotation speed of 100 rpm at 25 °C for 2 minutes. The sample was then heated to 95 °C for 5 minutes, then held at 95 °C for 3 minutes. After that, the sample was cooled again to 50 °C in 4 minutes and then held at 50 °C for 2 minutes (Iwansyah et al., 2022).

Coloring analysis

The staining of the slurry samples used an NH 310 colorimeter (Indriati et al., 2020) based on the analytical method, namely CIE (Commission Internationale de L'Eclairage) L* a* b* and hue coordinates. The L* coordinates describe where L = 0 is black, and L* = 100 is colorless. The coordinates of a* represent red and green shadows, where a* > 0 indicates red and a* < 0 indicates green. The b* coordinates represent the blue and yellow tones, where b* > 0 indicates the intensity of the yellow color and b* < 0 indicates the blue color. Hue (h*) is a color characteristic, namely red, yellow, green, and blue (Iwansyah et al., 2022).

Determination of mineral grade

Nanomineral analysis of fish bone meal of the family Lutjanus sp. can be done based on several methods of ashing (ash content). According to Ciobanu et al. (2013), a sample of 20-30 g was dried in an oven at 105 °C followed by calcination at 450 °C, then 5 mL of HNO3 was added, and stored in a desiccator at 150 °C to dissolve the ash. the remaining. Tejera et al. (2013) digested a sample of 10 g of wheat flour with 2 mL of concentrated HNO3 and then the sample was calcined at a temperature of 450 °C for 48 hours. Pourhossein & Shalaei (2016) determined Fe in flour samples after being calcined in a furnace at 600 °C for 10 hours, adding 10 mL of HCl (1 M) and neutralized by adding 10 mL of NaOH until the volume became 100 mL.

2.4 Statistical analysis

The research design used a completely randomized design with 1 treatment and 6 levels, namely the concentration of fish bone nanominerals Lutjanus sp. namely 0%, 10%, 15% and 20%. The results organoleptic, physical and proximate test were subjected to statistical analysis to determine possible differences among samples by LSD's multiple range test using the *SPSS* programme Significant differences were expressed at p < 0.05. Data were presented as mean \pm standard deviation (sd) (n = 4). Normality test was carried out on the data, and Analysis of Variance (ANOVA) was used to determine the significantly differences between treatments (Statistical Package for Social Sciences, 2022; Rao, 2009).

3 Results and discussion

3.1 Organoleptic analysis of the Saddah gohoge grits

The sample of Saddah Gohoge corn grits fortification of fish bone nanominerals from the family Lutjanus sp. What has been prepared is hedonic and hedonic quality organoleptic testing along with the score sheet provided (Figure 2).

Hedonic quality analysis

The results of organoleptic tests include quality hedonic and hedonic tests based on appearance, texture, color, aroma and taste criteria (Table 1, Table 2).

Based on the results of hedonic quality organoleptic testing, it was found that the highest value fortification of the fortification concentration of fish bones of the Lutjanus sp. 10% with a score of 3.40 the assessment criteria are rather bright. The texture of the highest value at 20% concentration fortification scores a score of 3.48 with the assessment criteria being slightly smooth and slightly thick. Texture is the nature of the product that can be felt through the touch of the skin or tasting and affects the quality of the product which ultimately affects consumer acceptance of the product (Ahmad et al., 2018).

The color parameter obtained the highest value of hedonic quality with an assessment score of 3.08 the assessment criteria are slightly yellowish. Saddah Gohoge grits with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E (Table 1). An important indicator of the acceptance of a food product is flavor (Yang et al., 2022). The flavor of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. 10% obtained a hedonic quality value of 4.00 which is slightly pungent with the flavor of corn criteria.

The hedonic quality score of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. The highest score in a score is 3.16 on the taste parameter, the criteria are rather good, the taste of corn. Analysis of variance obtained that appearance, texture, color and flavor were not significant but on taste there were significant concentrations of fortification 15% and 20% (Table 1).

Hedonic analysis

The results of hedonic organoleptic testing for appearance parameters obtained the highest value for the concentration of fortified nanomineral fish bones of the Lutjanus sp. 0% with a

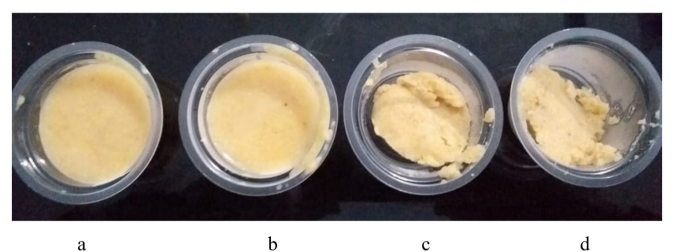


Figure 2. Serving of Saddah Gohoge grits fortification of fish bone nanomineral formulation family Lutjanus sp. (a = 0%, b = 10%, c = 15%, d = 20%).

Table 1.	Hedonic	quality	organoleptic	test results.
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Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	$3.40\pm1.041^{\text{a}}$	$3.40\pm0.913^{\text{a}}$	$3.08\pm0.909^{\rm a}$	$3.64\pm1.075^{\text{a}}$	$3.16\pm1.248^{\text{a}}$
F1 (90: 10)	$3.68\pm0.945^{\text{a}}$	$3.28\pm1.021^{\text{a}}$	$2.88\pm0.881^{\text{a}}$	$4.00\pm0.866^{\text{a}}$	$2.96 \pm 1.207^{\text{a}}$
F2 (95:15)	$3.44 \pm 1.044^{\text{a}}$	3.36 ± 1.551^{a}	$3.00\pm1.000^{\rm a}$	$3.96\pm1.060^{\text{a}}$	2.56 ± 0.917^{ab}
F3 (80:20)	$3.32\pm1.145^{\text{a}}$	$3.48 \pm 1.503^{\mathrm{a}}$	$2.76\pm1.052^{\rm a}$	$3.96\pm4.00^{\rm a}$	$2.24\pm1.200^{\rm b}$

a: no significant difference between the treatments. b, ab: there is significant difference between treatments.

Table 2. Hedonic organoleptic test results.

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	$3.96\pm0.841^{\text{a}}$	$3.64\pm1.114^{\rm a}$	$4.04\pm0.935^{\text{a}}$	$3.80\pm1.041^{\rm a}$	$3.52\pm1.194^{\text{a}}$
F1 (90: 10)	$3.64\pm0.995^{\text{a}}$	$3.36 \pm 1.319^{\text{a}}$	$3.96\pm0.889^{\text{a}}$	$3.64\pm0.907^{\text{a}}$	3.28 ± 1.100^{ab}
F2 (95:15)	$2.96\pm0.790^{\rm b}$	$3.12\pm0.927^{\rm a}$	$3.76\pm0.879^{\text{a}}$	$2.96\pm0.935^{\mathrm{b}}$	$2.80\pm0.913^{\text{bc}}$
F3 (80:20)	$2.80\pm1.000^{\rm b}$	$2.84 \pm 1.143^{\rm a}$	$3.40\pm1.118^{\rm a}$	$2.88 \pm 1.013^{\mathrm{b}}$	$2.56\pm1.044^{\circ}$

a: no significant difference between the treatments. b, c, ab, bc: there is significant difference between treatments.

rating score of 3.96 likes rating. The results of the analysis of significant variance in the concentration of fortified nanomineral fish bones of the Lutjanus sp. on texture and color parameters but significant on appearance, flavor and taste (Table 2). The texture parameter obtained the highest value at 0% concentration fortification with an assessment score of 3.64 the criteria were rather like. This study is in line with the results of research by Ahmad et al. (2018) which found that the panelists fortified corn grits fortified cherry leaves (Muntingia calabura L) gave a neutral to moderate response on a scale of 4.1-4.9.

The texture of Saddah Gohoge grits with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content. This is in line with what was stated by Singh et al. (2006); Rodriguez et al. (2018) that the physicochemical properties of corn starch can change the function of polysaccharides. Starch contributes to the textural properties of various corn products, namely as a gelling agent, thickener, adhesive, colloid stabilizer and water retention agent.

The results of hedonic organoleptic testing obtained the highest value for fortification of fish bone nanominerals from the family Lutjanus sp. 0% score 3.08 on the color parameter of the assessment criteria is rather like. This is the same as the research by Ahmad et al. (2018) on fortified corn grits of cherry leaves (Muntingia calabura L) which obtained a score of 4.3 – 5.4 with the criteria of somewhat liking.

The concentration of fortified nanomineral fish bones of the Lutjanus sp. (0%) for the parameters of flavor and taste, respectively, the highest scores were 3.80 and 3.52 with the criteria of each rating being somewhat like. The results of research by Ahmad et al. (2018) showed that the fortified corn grits of cherry leaves (Muntingia calabura L) panelists responded with a score of 4.3-4.6 on the aroma and taste parameters with the assessment criteria being somewhat like.

3.2 Physical analysis

Viscosity analysis

The results of the physical test of the thickness of the Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals (Table 3).

The results of measuring the thickness of the sample of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. obtained the highest value of 14069.7333 cP at a concentration of 15% (Table 3). These results are influenced by the addition of the volume of cooking water. This was because the volume of boiled water for Saddah Gohoge grits was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if want to achieve the same viscosity with nanomineral fortification. The results of statistical analysis showed that all fortification concentrations were significant (p < 0.05). The results of research by Iwansyah et al. (2022) show the relationship between pre-gelatinization temperature and viscosity with the correlation coefficient (r) and coefficient of determination (R2) being 0.9924 and 0.9849, respectively (Iwansvah et al., 2022).). The thickness of the instant grits that has been brewed varies from slightly thick to thick. This is because the greater the concentration of addition of white rice flour, the higher the value of instant grits viscosity (Makame et al., 2019). The pre-gelatinization process is a modification of starch, carried out through a process involving water and heat to break down all or part of the granules, then dried to produce a complete or partial pre-gelatinization of starch (Wadchararat et al., 2006; Palguna et al., 2014; Iwansyah et al. 2022). Several factors influence this pre-gelatinization process, including temperature (Iwansyah et al., 2022).

Coloring analysis

The results of the color test of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. showed that the staining at all concentrations of fortification ranged from 47.10-50.03 for the L component. different values for *a are -39.23-3.76 and *b values 15.96-16.50. Statistical analysis results obtained on all staining components were not significant (p > 0.05) (Table 4). The results of this staining analysis are the same as the results of the hedonic quality organoleptic test, which is not significant (p > 0.05) for the color parameter.

The results of the staining study were suspected because Saddah Gohoge flour basically has the same color, namely a yellowish color and the fortification concentration given does not exceed 20% so it does not affect the basic color of Saddah gohoge corn flour, which is yellow. The coloring component is the same as the results of the research by Iwansyah et al. (2022) in the rowe luwa grits sample which was not significant for *L and hue values (p > 0.05) but significant for the components of *a and *b values (p > 0.05). This shows that the cooking temperature of gelatinization also affects the coloring component of the slurry. The enzymatic reaction is slower with the longer pre-gelatinization time of Gayam flour (Inocarfus fagifer Forst.) (Wijanarka et al. (2017). The longer pre-gelatinization time will also increase the temperature and inactivate polyphenol oxidase (Akyıldız & Ocal, 2006).

3.3 Proximate analysis

Proximate analysis include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

Table 3. Viscosity levels of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Component		Results of the viscosity	
Viscosity levels (cP)	F1	F2	F3
	$8309.4667 \pm 42.46285^{a}$	$14069.7333 \pm 103.87946^{\rm b}$	$10264.7000 \pm 123.87946^{\circ}$

a: no significant difference between the treatments. b, c: there is significant difference between treatments.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. 0% as a fortification concentration increased, the water content decreased with the use of the volume of water for cooking Saddah Gohoge grits which was the same as 1000 mL for all concentrations (Table 5).

The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20% (p < 0.05). This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The statistical results of the research by Ahmad et al. (2018) were significant (p < 0.05) for all concentrations of fortification of cherry leaves (Muntingia calabura L) in corn grits allegedly due to the absorption of cherry extract into corn grits granules. The results of the research by Iwansyah et al. (2022) found that the water content was not significant (p > 0.05) along with the increase in temperature of the instant rowe luwa grits with pregelatinization with the highest value of water content at 80°C, namely 6.78. The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration.

The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly (p > 0.05) but significantly different from those without nanomineral fortification (p < 0.05).

This is also inline with Iwansyah et al. (2022) study that obtained statistical results that the ash content was not significant (p > 0.05) with increasing temperature in pre-gelatinized instant Rowe Luwa grits samples.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification

of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different.

The results of the study on the protein content of fortified Saddah Gohoge grits were the same as those of Ahmad et al. (2018), which was significant (p < 0.05). The protein content in this study increased along with the increased fortification concentration carried out. This is presumably because there is protein content in the fish bones of the Lutjanus sp.

Protein and carbohydrate levels in the study of Iwansyah et al. (2022) were also significant (p < 0.05) along with the increase in temperature in pre-gelatinated Rowe Luwa grits. The interaction between starch and protein in food can increase the gel strength which is associated with an increase in the density of the protein matrix (Couto et al., 2012; Jamilah et al., 2009; Iwansyah et al., 2022).

The fat content showed that the fortified concentration of 15% was significantly (p < 0.05) different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different (p > 0.05). The fat content increased along with the fortification of the bone nanomineral concentration of the fish of the Lutjanus sp. on grits Saddah Gohoge. The results of this study are the same as those of Iwansyah et al. (2022), which is not significant (p > 0.05) with increasing pre-gelatinization temperature of Rowe Luwa grits.

For fiber content, the concentration of fortified of 15%, 20%, and 25% not significantly different but significantly different from without fortification (0%). This is because there is a fiber content in the Saddah Gohoge corn grits.

The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

3.4 Mineral analysis

Fish bone nanominerals family *Lutjanus* sp. To be fortified in Saddah Gohoge grits, it mainly contains minerals Ca which

Table 4. Color of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Commonweat		Results of sample coloring rate	
Component	F1	F2	F3
L	47.10 ± 2.60^{a}	51.33 ± 1.01^{a}	$50.03 \pm 3.55^{\circ}$
*a	3.76 ± 3.00^{a}	-39.23 ± 74.27^{a}	$2.03\pm1.74^{\rm a}$
*b	15.96 ± 2.45^{a}	16.30 ± 2.26^{a}	16.50 ± 2.60^{a}

a: no significant difference between the treatments.

Table 5. Proximate levels of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.	
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Sample	Water Content	Ash Content	Protein Content	Fat Content	Fiber Content	Carbohydrate Content
0%	86.82 ± 0.411^{a}	$0.92\pm0.87^{\mathrm{a}}$	$7.16\pm0.90^{\mathrm{a}}$	$0.47\pm0.95^{\text{a}}$	$1.77\pm0.54^{\mathrm{a}}$	95.37 ± 0.50^{a}
15%	$85.03 \pm 0.744^{\rm b}$	1.13 ± 0.26^{ab}	$8.53\pm0.72^{\rm b}$	$0.74\pm0.41^{\mathrm{b}}$	$3.30\pm0.49^{\mathrm{b}}$	95.43 ± 1.52^{b}
20%	$80.33 \pm 0.562^{\rm b}$	1.31 ± 0.27^{ab}	$9.63\pm0.47^{\circ}$	$1.21\pm0.87^{\circ}$	$3.60\pm0.37^{\mathrm{b}}$	$92.48 \pm 0.40^{\circ}$
25%	$79.70 \pm 0.113^{\circ}$	$1.53\pm0.25^{\rm b}$	$10.51\pm0.30^{\rm d}$	$1.22 \pm 1.36^{\circ}$	$3.8\pm0.37^{\rm b}$	$92.96\pm0.61^{\rm d}$

a: no significant difference between the treatments. b, c, d, ab: there is significant difference between treatments.

Number	Minerals	Unit	Result
1	Nitrogen (N)	%	2.10
2	Potassium (K)	mg/100 g	36.67
3	Magnesium (Mg)	mg/100 g	555.21
4	Manganese (Mn)	mg/100 g	30.48
5	Phosphor (P)	mg/100 g	148409.80
6	Iron (Fe)	mg/100 g	27.31
7	Calcium (Ca)	mg/100 g	28556.18

Table 6. The composition of nanomineral fish bones of the Lutjanus sp.

is 30.89% and P 15.22%. Saddah Gohoge grits made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe. The results of the overall nanomineral analysis on fish bones of the Lutjanus sp. family (Table 6).

The results of the analysis of the nanomineral composition in the fish bones of the Lutjanus sp. The highest levels were obtained in Phosphorus (P) followed by Calcium (Ca), Magnesium (Mg), Potassium (K), Manganese (Mn), Iron (Fe) and Nitrogen (N) (Table 6). The highest levels of nanominerals were found in fish bone waste. This is the same as research by Harmain et al. (2018) which obtained nanomineral levels in skipjack bones, namely phosphorus (P) 6.841%, calcium (Ca) 2.935%, Magnesium (Mg) 0.528%, Manganese (Mn) 0.014%, iron (Fe) 0.016%, Potassium (K) 0.002% and zinc (Zn) 0.0089%.

Fortification of fish bone nanominerals in one serving of *binte biluhuta* cream soup or corn cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. Furthermore, a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto et al., 2020).

4 Conclusion

Foritification of fish bone nanominerals of the family Lutjanus sp. on Saddah Gohoge grits from organoleptic hedonic quality, the appearance parameters are slightly bright - bright, texture is slightly smooth, slightly thick - smooth thick, slightly yellowish - yellowish in color, slightly overpowering aroma of corn - pungent aroma of corn, slightly delicious taste of corn slightly good taste of corn, hedonic ranges from a bit like and like. Viscosity, coloration and proximate increased with fortification of the formulation but decreased in water content.

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Nanomineral fortification on traditional Saddah Gohoge grits

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Abstract

Saddah Gohoge grits is a traditional food in Gorontalo Province, Indonesia, especially the elderly and when children are growing. The study aimed to obtain the physical, chemical, and organoleptic characteristics of the Saddah Gohoge grits fortification of nanomineral fish bones from the family *Lutjanus* sp. The materials used were Saddah Gohoge corn, bone nanominerals of the family *Lutjanus* sp. The nanomineral using *precipitation* method. The proximate, viscosity, and colour using Association of Official Analytical Chemists Procedure, and organoleptic using non-parametric. Data analysis using analysis of variance, descriptive and *kruskal wallis*. Proximate levels increased along with the increase in the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. in Saddah Gohoge grits, but the water content decreased due to the use of the same volume of water and the composition of Saddah Gohoge. Hedonic quality organoleptic appearance is not dull, the texture is slightly smooth and slightly thick, the color is slightly yellowish, the flavour is slightly pungent, flavour of corn, the taste is corn. The results of the hedonic organoleptic test of the panelists gave a favorable response for all criteria of appearance, texture, color, aroma, and taste.

Keywords: Lutjanus sp.; characteristics; food; fish bone.

Practical Application: The practical implication of this article is that the addition of nanomineral fish bones from the family Lutjanus sp. to Saddah Gohoge grits can improve its nutritional content without significantly altering its sensory characteristics. This study provides evidence that the use of nanominerals as a fortificant is a promising approach to enhance the nutritional value of traditional foods without compromising their taste and texture. The findings of this study can be useful for food manufacturers and policymakers in developing countries who are interested in improving the nutritional status of their population through the fortification of traditional foods. Additionally, the use of nanominerals can be a more cost-effective and sustainable approach to fortification, as it requires less fortificant material and does not alter the taste and texture of the food.

1 Introduction

Porridge is a food in the weaning period in infancy and breakfast food (Om et al., 2019). The characteristics of slurry porridge are high flour content, flour and water ratio is 5-15% w/v, and thick and little nutritional composition porridge is a traditional food, especially for very low-income families (Neupane et al., 2022).

The traditional Rowe Luwa porridge in Southwest Sumba, Indonesia is a green porridge made from cassava leaves, and tubers pounded together with rice which is made in an instant dry form to extend the shelf life of the porridge (Iwansyah et al., 2022). Cornmeal-based porridge in Nigeria is "Ugali" or "Ogi", in Italy "Polenta" in Brazil "Angu" and in Romania "Mamaliga". In this study, the traditional Gorontalo grits in Indonesia called "Saddah" or "Gohoge" is made from corn flour.

Maize (Zea mays L) is the second most important cereal crop in the world in terms of production and consumption (Bustillos-Rodríguez et al., 2019). Further, Maize food processing products are indispensable in daily life, thus maize is widely cultivated in other countries (Zhu et al., 2022). In Brazil, maize production was 54.5 million tonnes in 2015, with significant quantities produced by maize farmers in central and southern Brazil (Kelte et al., 2018). Maize is composed of two glucose homopolysaccharides, amylose and amylopectin, and has a linear

and branched structure (Liu et al., 2002). The starch content in corn as a functional food is widely applied to food and non-food because it can modify physicochemical, thermal, and rheological properties (Bello-Pérez et al., 1999; Waterschoot et al., 2015; Bustillos-Rodríguez et al., 2019). Corn mainly supplies starch, and its flour is used in home cooking as a food source and processed food products (Neupane et al., 2022; Barretti et al., 2022).

Saddah Gohoge grits is a local name for food from the Gorontalo province in Indonesia, which is generally popular, especially for the elderly and growing children, because it has a soft texture and corn flavor. These grits contains high carbohydrates, namely 95.43% and fiber content of 3.8%. However, it is still very low in mineral nutrient content. Mineral nutrient intake is needed, especially during the growth period of children and the elderly. For the elderly aged >60 years, the calcium needed by the body ranges from 800-1000 mg/day, calcium intake in Indonesia has only reached 237 mg/day (Indonesia, 2019). Research in Rwanda revealed that grits marketed locally still lacks nutrients that is protein, fat and vitamins A and E. (Grosshagauer et al., 2020).

Mineral content can be obtained from fish bone waste from processed fish residue. Utilization of processed fish to produce new products can be done effectively and increase income and contribute to environmental conservation. Processed fish waste is

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divided into two groups, namely used to increase animal or plant production and the development of value-added by-products for human consumption, namely stomach contents, scales, bones including skull bones to be used as flour, oil, silage and compost for use in animal feed or fertilizer in plants (Kumar et al., 2022). Fish bones have a fairly high mineral content but are still in the form of macrominerals and have not been completely absorbed by the body. The main constituents of fish bones as an important source of minerals are calcium, sodium (5.63 g/kg), phosphorus (2.38 g/kg), and carbonates. In addition, fish bones contain inorganic salt minerals, namely calcium phosphate, creatine phosphate and hydroxyapatite [Ca10(OH)(PO4)6] in the form of crystals attached to fibrillar collagen (Malde et al., 2010; Suptijah et al., 2012).

One of the processed fishery waste is fish bones from the *Lutjanus* sp. This family of fish is found in Indonesian waters, including in the waters of the Gorontalo area. Types of fish family *Lutjanus* sp. There are 33 species in Indonesian waters. Types of fish belonging to the family *Lutjanus* sp. Most live around coral reef areas (Oktaviyani, 2018).

The particle size of minerals as feed additives in nanoparticle form is claimed to be smaller than 100 nanometer, it can pass through the stomach wall and into body cells more quickly than ordinary minerals with larger particle size (Singh & Pankaj, 2016).

The fulfillment of protein and fat nutrients as well as vitamins A and E in Saddah Gohoge corn grits can be served with fish sauce and boiled vegetables. Fish bones can be used as an inexpensive natural material that contains calcium phosphate. Previous research produced calcium phosphate in micro and nanoparticle sizes from fish bones. Fish bone waste originating from household consumers, processed fish fillet industries into the aquatic environment can have an unfavorable effect. Utilization of fish bone waste can be used as a product that provides beneficial value, especially in the growth and maintenance of healthy bones and teeth. Fish bones derived from processed fish fillet waste can be processed into nanominerals (nm) and can be fortified in food. Through nanotechnology for application to food, one of them is increasing the bioavailability of nutrients (Greiner, 2009; Lekahena et al., 2014). One of the additions of nutrients to the Saddah Gohoge corn grits is by fortifying nanominerals derived from fish bone waste from the Lutjanus sp. This study carried out fortification of nanomineral waste from fish bone Lutjanus sp. and perform physical, chemical and organoleptic characteristics based on the response of the panelists to the Saddah Gohoge grits.

2 Materials and methods

This research was conducted in April 2022-September 2022 at the Laboratory of the Faculty of Mathematics and Natural Sciences, the Laboratory of Biotechnology and Characteristics of Fishery Products, Faculty of Fisheries and Marine Sciences, State University of Gorontalo, Laboratory of Quality Testing of Fishery Products of Gorontalo Province and the Gorontalo Polytechnic Laboratory.

2.1 Materials and tools

Saddah Gohoge corn flour and salt are purchased at the Gorontalo traditional market. Fish bone waste of the family

Lutjanus sp. Taken from the rest of the processed fillets in the fishery processing industry of PT.99 Tinakin Laut, Banggai Laut Regency, Central Sulawesi Province. NaOH, HCl, H2SO4, Na2CO3, KIO3, CuSO4.5H2O, (NH4) 2HPO4, 1% phenolphthalein, LuffSchoorl solution were purchased from an analytical chemical agent in Jakarta.

The tools used are Atomic Absorption Spectrophotometry (AAS) (Perkin Elmer Analysis 100 flame emission type), High Performance Liquid Chromatography (HPLC) (Shimadzu Prominance) Scanning Electron Microscope (SEM) Phenom ProX G5. Field Emission Scanning Electron Microscopy (FE-SEM) and Electron Diffraction X-ray, crystallinity morphology analysis with XRD tool (Venkatesan & Kim, 2010). Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) (Iwansyah et al., 2022).

2.2 Sample preparation

Fish bone preparation

Fishbone preparation methods is washing stage, boiling the bone at a temperature of \pm 130 °C or 250 °F, drying, reducing and screening of fish bone powder modification (Harmain et al., 2018). The first stage was carried out to produce fishbone powder with several stages of the process, that is washing, boiling, drying and size reduction. The second stage of fish bone powder was divided into 3 treatment methods is milling, HCl and NaOH. (Prinaldi et al., 2018). Nanocalcium using the *precipitation* method with prawn shell soaking time for 48 hours (Suptijah et al., 2012).

Saddah Gohoge corn preparation

Corn flour was washed from dirt and dust using clean water, allowed to stand for a while and the filtrate was removed slowly, until the flour that had settled was clean. Then the corn flour is dried using an oven at 100-120 °C for 1-3 hours to dry or using a drum dryer at 120 °C at 8Hz speed. The process of making corn flour when using corn shells follows corn flour production by Houssou & Ayemor (2012) and Om et al., (2019) modification (Figure 1).

Formulation of composites of Saddah Gohoge corn with cooking water based on *trial and error* of 1:5 w/w. Fish bone nanomineral fortification formulation fish bone of family *Lutjanus* sp. are 10%, 15% and 20%. For Saddah Gohoge were formulated to produce composite grits while the control sampel used was 100% Saddah Gohoge. As many as 200 g Saddah Gohoge corn flour was mixed and homogenized with fortification of fish bone nanominerals from the family Lutjanus sp. and then cooked with 1000 mL (1:5) cooking water at a temperature of 100 °C for \pm 45 minutes.

2.3 Procedure of analyses

Organoleptic test

Samples of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. with concentrations of 0%, 10%, 15% and 20% presented together with a hedonic and hedonic

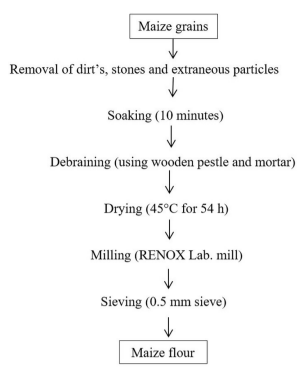


Figure 1. Process flow for the production of maize flour.

quality organoleptic assessment score sheet, the panelists used were untrained panelists and came from consumers who used to consume Saddah grits as many as 30 people with a scale of 1 -5 based on the parameters of appearance, texture, color, aroma and taste through an assessment in the score sheet provided. Organoleptic testing uses panelists who are divided into trained, semi-trained and untrained panelists with a certain scale range based on an assessment of organoleptic parameters (Lawless & Heymann, 2010).

Proximate analysis

Proximate analysis of Saddah Gohoge grits consisting of water content, ash content, protein content, fat content, crude fiber content and carbohydrate content can be carried out based on the Association of Official Analytical Chemists (2005) method. The Association of Official Analytical Chemists (2005) and Iwansyah et al. (2022) method for determining water content and ash content can be determined using the gravimetric method. Determination of protein content used equipment Buchi-Dumaster, fat content using the Weibull method (Association of Official Analytical Chemists (2005; Iwansyah et al., 2022), carbohydrate content can be calculated by difference, fiber content can be determined using the method of Association of Official Analytical Chemists (2005).

Viscosity measurement

Measurement of slurry viscosity using a Rapid Visco Analyzer (RVA-Techmaster, Macquarie Park, Australia) connected to a computer (Amagloh et al., 2013). The slurry sample was weighed 3 g and then mixed with 25 mL of distilled water in an aluminum container. The sample was then put into the Rapid Visco Analyzer with a rotation speed of 100 rpm at 25 °C for 2 minutes. The sample was then heated to 95 °C for 5 minutes, then held at 95 °C for 3 minutes. After that, the sample was cooled again to 50 °C in 4 minutes and then held at 50 °C for 2 minutes (Iwansyah et al., 2022).

Coloring analysis

The staining of the slurry samples used an NH 310 colorimeter (Indriati et al., 2020) based on the analytical method, namely CIE (Commission Internationale de L'Eclairage) L* a* b* and hue coordinates. The L* coordinates describe where L = 0 is black, and L* = 100 is colorless. The coordinates of a* represent red and green shadows, where a* > 0 indicates red and a* < 0 indicates green. The b* coordinates the intensity of the yellow color and b* < 0 indicates the blue color. Hue (h*) is a color characteristic, namely red, yellow, green, and blue (Iwansyah et al., 2022).

Determination of mineral grade

Nanomineral analysis of fish bone meal of the family Lutjanus sp. can be done based on several methods of ashing (ash content). According to Ciobanu et al. (2013), a sample of 20-30 g was dried in an oven at 105 °C followed by calcination at 450 °C, then 5 mL of HNO3 was added, and stored in a desiccator at 150 °C to dissolve the ash. the remaining. Tejera et al. (2013) digested a sample of 10 g of wheat flour with 2 mL of concentrated HNO3 and then the sample was calcined at a temperature of 450 °C for 48 hours. Pourhossein & Shalaei (2016) determined Fe in flour samples after being calcined in a furnace at 600 °C for 10 hours, adding 10 mL of HCl (1 M) and neutralized by adding 10 mL of NaOH until the volume became 100 mL.

2.4 Statistical analysis

The research design used a completely randomized design with 1 treatment and 6 levels, namely the concentration of fish bone nanominerals Lutjanus sp. namely 0%, 10%, 15% and 20%. The results organoleptic, physical and proximate test were subjected to statistical analysis to determine possible differences among samples by LSD's multiple range test using the *SPSS* programme Significant differences were expressed at p < 0.05. Data were presented as mean \pm standard deviation (sd) (n = 4). Normality test was carried out on the data, and Analysis of Variance (ANOVA) was used to determine the significantly differences between treatments (Statistical Package for Social Sciences, 2022; Rao, 2009).

3 Results and discussion

3.1 Organoleptic analysis of the Saddah gohoge grits

The sample of Saddah Gohoge corn grits fortification of fish bone nanominerals from the family Lutjanus sp. What has been prepared is hedonic and hedonic quality organoleptic testing along with the score sheet provided (Figure 2).

Hedonic quality analysis

The results of organoleptic tests include quality hedonic and hedonic tests based on appearance, texture, color, aroma and taste criteria (Table 1, Table 2).

Based on the results of hedonic quality organoleptic testing, it was found that the highest value fortification of the fortification concentration of fish bones of the Lutjanus sp. 10% with a score of 3.40 the assessment criteria are rather bright. The texture of the highest value at 20% concentration fortification scores a score of 3.48 with the assessment criteria being slightly smooth and slightly thick. Texture is the nature of the product that can be felt through the touch of the skin or tasting and affects the quality of the product which ultimately affects consumer acceptance of the product (Ahmad et al., 2018).

The color parameter obtained the highest value of hedonic quality with an assessment score of 3.08 the assessment criteria are slightly yellowish. Saddah Gohoge grits with yellow corn as raw material because it contains carotenoids in addition to vitamin A and vitamin E (Table 1). An important indicator of the acceptance of a food product is flavor (Yang et al., 2022). The flavor of Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. 10% obtained a hedonic quality value of 4.00 which is slightly pungent with the flavor of corn criteria.

The hedonic quality score of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. The highest score in a score is 3.16 on the taste parameter, the criteria are rather good, the taste of corn. Analysis of variance obtained that appearance, texture, color and flavor were not significant but on taste there were significant concentrations of fortification 15% and 20% (Table 1).

Hedonic analysis

The results of hedonic organoleptic testing for appearance parameters obtained the highest value for the concentration of fortified nanomineral fish bones of the Lutjanus sp. 0% with a

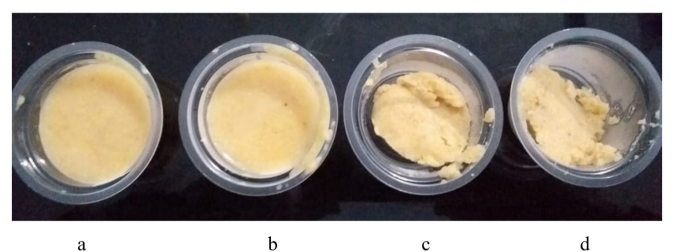


Figure 2. Serving of Saddah Gohoge grits fortification of fish bone nanomineral formulation family Lutjanus sp. (a = 0%, b = 10%, c = 15%, d = 20%).

Table 1.	Hedonic	quality	organoleptic	test results.
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Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	$3.40\pm1.041^{\text{a}}$	$3.40\pm0.913^{\text{a}}$	$3.08\pm0.909^{\rm a}$	$3.64\pm1.075^{\text{a}}$	$3.16\pm1.248^{\text{a}}$
F1 (90: 10)	$3.68\pm0.945^{\text{a}}$	$3.28\pm1.021^{\text{a}}$	$2.88\pm0.881^{\text{a}}$	$4.00\pm0.866^{\text{a}}$	$2.96 \pm 1.207^{\text{a}}$
F2 (95:15)	$3.44\pm1.044^{\text{a}}$	3.36 ± 1.551^{a}	$3.00\pm1.000^{\rm a}$	$3.96\pm1.060^{\text{a}}$	2.56 ± 0.917^{ab}
F3 (80:20)	$3.32\pm1.145^{\text{a}}$	$3.48 \pm 1.503^{\mathrm{a}}$	$2.76\pm1.052^{\rm a}$	$3.96\pm4.00^{\rm a}$	$2.24\pm1.200^{\rm b}$

a: no significant difference between the treatments. b, ab: there is significant difference between treatments.

Table 2. Hedonic organoleptic test results.

Concentration (%)	Appearance	Texture	Color	Flavour	Taste
F0 (100:0)	$3.96\pm0.841^{\text{a}}$	$3.64\pm1.114^{\rm a}$	$4.04\pm0.935^{\text{a}}$	$3.80\pm1.041^{\rm a}$	$3.52\pm1.194^{\text{a}}$
F1 (90: 10)	$3.64\pm0.995^{\text{a}}$	$3.36 \pm 1.319^{\text{a}}$	$3.96\pm0.889^{\text{a}}$	$3.64\pm0.907^{\text{a}}$	3.28 ± 1.100^{ab}
F2 (95:15)	$2.96\pm0.790^{\rm b}$	$3.12\pm0.927^{\rm a}$	$3.76\pm0.879^{\text{a}}$	$2.96\pm0.935^{\mathrm{b}}$	$2.80\pm0.913^{\text{bc}}$
F3 (80:20)	$2.80\pm1.000^{\rm b}$	$2.84 \pm 1.143^{\mathrm{a}}$	$3.40\pm1.118^{\rm a}$	$2.88\pm1.013^{\mathrm{b}}$	$2.56 \pm 1.044^{\circ}$

a: no significant difference between the treatments. b, c, ab, bc: there is significant difference between treatments.

rating score of 3.96 likes rating. The results of the analysis of significant variance in the concentration of fortified nanomineral fish bones of the Lutjanus sp. on texture and color parameters but significant on appearance, flavor and taste (Table 2). The texture parameter obtained the highest value at 0% concentration fortification with an assessment score of 3.64 the criteria were rather like. This study is in line with the results of research by Ahmad et al. (2018) which found that the panelists fortified corn grits fortified cherry leaves (Muntingia calabura L) gave a neutral to moderate response on a scale of 4.1-4.9.

The texture of Saddah Gohoge grits with different viscosities according to the given nanomineral fortification also depends on the amylopectin content which affects sensory, especially texture and taste. Types and varieties of corn have different amylopectin content. This is in line with what was stated by Singh et al. (2006); Rodriguez et al. (2018) that the physicochemical properties of corn starch can change the function of polysaccharides. Starch contributes to the textural properties of various corn products, namely as a gelling agent, thickener, adhesive, colloid stabilizer and water retention agent.

The results of hedonic organoleptic testing obtained the highest value for fortification of fish bone nanominerals from the family Lutjanus sp. 0% score 3.08 on the color parameter of the assessment criteria is rather like. This is the same as the research by Ahmad et al. (2018) on fortified corn grits of cherry leaves (Muntingia calabura L) which obtained a score of 4.3 – 5.4 with the criteria of somewhat liking.

The concentration of fortified nanomineral fish bones of the Lutjanus sp. (0%) for the parameters of flavor and taste, respectively, the highest scores were 3.80 and 3.52 with the criteria of each rating being somewhat like. The results of research by Ahmad et al. (2018) showed that the fortified corn grits of cherry leaves (Muntingia calabura L) panelists responded with a score of 4.3-4.6 on the aroma and taste parameters with the assessment criteria being somewhat like.

3.2 Physical analysis

Viscosity analysis

The results of the physical test of the thickness of the Saddah Gohoge grits fortification of fish bone nanominerals *Lutjanus* sp. showed that the higher the concentration of fortified nanominerals (Table 3).

The results of measuring the thickness of the sample of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp. obtained the highest value of 14069.7333 cP at a concentration of 15% (Table 3). These results are influenced by the addition of the volume of cooking water. This was because the volume of boiled water for Saddah Gohoge grits was the same at all concentrations of nanomineral fortification (1000 mL). This can be added to the volume of cooking water if want to achieve the same viscosity with nanomineral fortification. The results of statistical analysis showed that all fortification concentrations were significant (p < 0.05). The results of research by Iwansyah et al. (2022) show the relationship between pre-gelatinization temperature and viscosity with the correlation coefficient (r) and coefficient of determination (R2) being 0.9924 and 0.9849, respectively (Iwansvah et al., 2022).). The thickness of the instant grits that has been brewed varies from slightly thick to thick. This is because the greater the concentration of addition of white rice flour, the higher the value of instant grits viscosity (Makame et al., 2019). The pre-gelatinization process is a modification of starch, carried out through a process involving water and heat to break down all or part of the granules, then dried to produce a complete or partial pre-gelatinization of starch (Wadchararat et al., 2006; Palguna et al., 2014; Iwansyah et al. 2022). Several factors influence this pre-gelatinization process, including temperature (Iwansyah et al., 2022).

Coloring analysis

The results of the color test of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp. showed that the staining at all concentrations of fortification ranged from 47.10-50.03 for the L component. different values for *a are -39.23-3.76 and *b values 15.96-16.50. Statistical analysis results obtained on all staining components were not significant (p > 0.05) (Table 4). The results of this staining analysis are the same as the results of the hedonic quality organoleptic test, which is not significant (p > 0.05) for the color parameter.

The results of the staining study were suspected because Saddah Gohoge flour basically has the same color, namely a yellowish color and the fortification concentration given does not exceed 20% so it does not affect the basic color of Saddah gohoge corn flour, which is yellow. The coloring component is the same as the results of the research by Iwansyah et al. (2022) in the rowe luwa grits sample which was not significant for *L and hue values (p > 0.05) but significant for the components of *a and *b values (p > 0.05). This shows that the cooking temperature of gelatinization also affects the coloring component of the slurry. The enzymatic reaction is slower with the longer pre-gelatinization time of Gayam flour (Inocarfus fagifer Forst.) (Wijanarka et al. (2017). The longer pre-gelatinization time will also increase the temperature and inactivate polyphenol oxidase (Akyıldız & Ocal, 2006).

3.3 Proximate analysis

Proximate analysis include water content, ash content, protein content, fat content, fiber content and carbohydrate content.

Table 3. Viscosity levels of Saddah gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Component		Results of the viscosity			
Viene iter levels (aD)	F1	F2	F3		
Viscosity levels (cP)	$8309.4667 \pm 42.46285^{a}$	$14069.7333 \pm 103.87946^{\rm b}$	$10264.7000 \pm 123.87946^{\circ}$		

a: no significant difference between the treatments. b, c: there is significant difference between treatments.

The results of the analysis of the highest water content without fortification of nanomineral fish bones of the *Lutjanus* sp. 0% as a fortification concentration increased, the water content decreased with the use of the volume of water for cooking Saddah Gohoge grits which was the same as 1000 mL for all concentrations (Table 5).

The results of the LSD further test showed that the concentration of 25% was significantly different from 0%, 15% and 20% (p < 0.05). This is due to the absorption of nanominerals into the corn *grits* granules. The type, polarity of the absorbate, the type of bond, the size of the absorbate, the viscosity of the mixture are factors that affect absorption.

The statistical results of the research by Ahmad et al. (2018) were significant (p < 0.05) for all concentrations of fortification of cherry leaves (Muntingia calabura L) in corn grits allegedly due to the absorption of cherry extract into corn grits granules. The results of the research by Iwansyah et al. (2022) found that the water content was not significant (p > 0.05) along with the increase in temperature of the instant rowe luwa grits with pregelatinization with the highest value of water content at 80°C, namely 6.78. The results of the analysis of ash content showed that it increased with each addition of the concentration of fortified nanomineral fish bones of the *Lutjanus* sp. This is because there are different nanomineral content at each concentration.

The results of the further test of ash content at 15% and 20% and 25% fortification concentrations were not significantly (p > 0.05) but significantly different from those without nanomineral fortification (p < 0.05).

This is also inline with Iwansyah et al. (2022) study that obtained statistical results that the ash content was not significant (p > 0.05) with increasing temperature in pre-gelatinized instant Rowe Luwa grits samples.

Protein content, fat content and fiber content at each concentration of fortification increased along with the fortification

of nanomineral fish bones of the *Lutjanus* sp. which are given. The results of further test of protein content showed that all fortification concentrations were significantly different.

The results of the study on the protein content of fortified Saddah Gohoge grits were the same as those of Ahmad et al. (2018), which was significant (p < 0.05). The protein content in this study increased along with the increased fortification concentration carried out. This is presumably because there is protein content in the fish bones of the Lutjanus sp.

Protein and carbohydrate levels in the study of Iwansyah et al. (2022) were also significant (p < 0.05) along with the increase in temperature in pre-gelatinated Rowe Luwa grits. The interaction between starch and protein in food can increase the gel strength which is associated with an increase in the density of the protein matrix (Couto et al., 2012; Jamilah et al., 2009; Iwansyah et al., 2022).

The fat content showed that the fortified concentration of 15% was significantly (p < 0.05) different with the concentration of 20% and 25% and without fortification (0%) but the concentration of fortified 20% and 25% was not significantly different (p > 0.05). The fat content increased along with the fortification of the bone nanomineral concentration of the fish of the Lutjanus sp. on grits Saddah Gohoge. The results of this study are the same as those of Iwansyah et al. (2022), which is not significant (p > 0.05) with increasing pre-gelatinization temperature of Rowe Luwa grits.

For fiber content, the concentration of fortified of 15%, 20%, and 25% not significantly different but significantly different from without fortification (0%). This is because there is a fiber content in the Saddah Gohoge corn grits.

The results of the further test of carbohydrate content showed that all fortification concentrations were significantly different.

3.4 Mineral analysis

Fish bone nanominerals family *Lutjanus* sp. To be fortified in Saddah Gohoge grits, it mainly contains minerals Ca which

Table 4. Color of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanus sp.

Component	Results of sample coloring rate		
	F1	F2	F3
L	47.10 ± 2.60^{a}	51.33 ± 1.01^{a}	50.03 ± 3.55^{a}
*a	3.76 ± 3.00^{a}	-39.23 ± 74.27^{a}	$2.03\pm1.74^{\rm a}$
*b	15.96 ± 2.45^{a}	16.30 ± 2.26^{a}	16.50 ± 2.60^{a}

a: no significant difference between the treatments.

Table 5. Proximate levels of Saddah Gohoge grits fortification of fish bone nanominerals Lutjanu	s sp.
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Sample	Water Content	Ash Content	Protein Content	Fat Content	Fiber Content	Carbohydrate Content
0%	86.82 ± 0.411^{a}	$0.92\pm0.87^{\mathrm{a}}$	$7.16\pm0.90^{\mathrm{a}}$	$0.47\pm0.95^{\text{a}}$	$1.77\pm0.54^{\mathrm{a}}$	95.37 ± 0.50^{a}
15%	$85.03 \pm 0.744^{\rm b}$	1.13 ± 0.26^{ab}	$8.53\pm0.72^{\rm b}$	$0.74\pm0.41^{\mathrm{b}}$	$3.30\pm0.49^{\mathrm{b}}$	95.43 ± 1.52^{b}
20%	$80.33 \pm 0.562^{\rm b}$	1.31 ± 0.27^{ab}	$9.63\pm0.47^{\circ}$	$1.21\pm0.87^{\circ}$	$3.60\pm0.37^{\rm b}$	$92.48 \pm 0.40^{\circ}$
25%	$79.70 \pm 0.113^{\circ}$	$1.53\pm0.25^{\rm b}$	$10.51\pm0.30^{\rm d}$	$1.22 \pm 1.36^{\circ}$	$3.8\pm0.37^{\rm b}$	$92.96\pm0.61^{\rm d}$

a: no significant difference between the treatments. b, c, d, ab: there is significant difference between treatments.

Number	Minerals	Unit	Result
1	Nitrogen (N)	%	2.10
2	Potassium (K)	mg/100 g	36.67
3	Magnesium (Mg)	mg/100 g	555.21
4	Manganese (Mn)	mg/100 g	30.48
5	Phosphor (P)	mg/100 g	148409.80
6	Iron (Fe)	mg/100 g	27.31
7	Calcium (Ca)	mg/100 g	28556.18

Table 6. The composition of nanomineral fish bones of the Lutjanus sp.

is 30.89% and P 15.22%. Saddah Gohoge grits made from corn also contains various essential minerals, namely K, Na, Ca, P and Fe. The results of the overall nanomineral analysis on fish bones of the Lutjanus sp. family (Table 6).

The results of the analysis of the nanomineral composition in the fish bones of the Lutjanus sp. The highest levels were obtained in Phosphorus (P) followed by Calcium (Ca), Magnesium (Mg), Potassium (K), Manganese (Mn), Iron (Fe) and Nitrogen (N) (Table 6). The highest levels of nanominerals were found in fish bone waste. This is the same as research by Harmain et al. (2018) which obtained nanomineral levels in skipjack bones, namely phosphorus (P) 6.841%, calcium (Ca) 2.935%, Magnesium (Mg) 0.528%, Manganese (Mn) 0.014%, iron (Fe) 0.016%, Potassium (K) 0.002% and zinc (Zn) 0.0089%.

Fortification of fish bone nanominerals in one serving of *binte biluhuta* cream soup or corn cream soup as a high-calcium food product has met the calcium needs of the elderly (>50 years old) which is 51.47%. Furthermore, a product can be claimed to be high in calcium if it has met twice the calcium source material (Riyanto et al., 2020).

4 Conclusion

Foritification of fish bone nanominerals of the family Lutjanus sp. on Saddah Gohoge grits from organoleptic hedonic quality, the appearance parameters are slightly bright - bright, texture is slightly smooth, slightly thick - smooth thick, slightly yellowish - yellowish in color, slightly overpowering aroma of corn - pungent aroma of corn, slightly delicious taste of corn slightly good taste of corn, hedonic ranges from a bit like and like. Viscosity, coloration and proximate increased with fortification of the formulation but decreased in water content.

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