

Enhancing Muffins: Elevating Sensory, Physiochemical, and Nutritional Qualities Through Malted Barley Flour Incorporation

Authors' contribution

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

ABSTRACT

Barley is mostly utilized for feeding and beer production, with limited use in cereal-based products. Barley is gaining popularity among agriculture and food scientists because of its high dietary fiber (such as β -glucan), vitamin, and mineral content. The current study aimed to include malted barley flour (MBF) as a partial substitute for wheat flour (WF) to enhance the sensory, physiochemical, and nutritional aspects of muffins. The recipe was formulated through Design Expert 13 software for mixed design as partially substituting wheat flour with malted barley flour within the range 0 to 50 parts and coded samples A, B, C, D, E, F, and G accordingly, and we performed necessary analyses (chemical, sensory assessments, antioxidant activity, and absorption capacity). From the sensory analysis, the findings showed that sample C (83.33% WF: 16.67% MBF) was superior among all the samples. Furthermore, water absorption capacity, oil absorption capacity, and foaming capacity were determined to be higher (2.24, 2.45, and 0.86 g/g) in sample C as compared to sample A. On the contrary, control sample A exhibited a higher foaming capacity (16.92%) and bulk density (0.69 g/cm³). Overall, nutritional composition revealed that the best-formulated muffin had a significantly higher ($p < 0.05$) amount of crude protein (18.1%), crude fiber (2.13%), total ash (1.95%), carbohydrate (51.02%), antioxidant activity (43.4%), calcium (70 mg/100g), and iron (9.2 mg/100g), except for moisture (27.6%) and crude fat (26.5%). Hence, the finding provides actionable recommendations for entrepreneurs to improve the nutritional and sensory attributes of regular muffins by applying MBF up to 16.67 parts.

Keywords: Malted barley flour; Cereal-based product; Functional food; Sensory attributes; Nutritional Value

1. INTRODUCTION

Muffin a cereal-based snack, due to its distinct pleasant flavor and easily digestible qualities, has been regarded as the most popular morning breakfast in recent years [1]. In several regions of the world, muffins are reasonably priced and well-liked [2]. Flour, sugar, fat, and eggs are the main constituents of muffins, all the ingredients have a significant impact on the final product's structure, appearance, and eating quality [3,4]. For the preparation of muffins, flour is a major ingredient [1], including proteins glutenin, gliadin as well as carbohydrates, which together hold all ingredients and give the baked product its finished shape [5].

Barley (*Hordeum vulgare*) is mostly used to generate malt for beer production and animal feed; however, it has recently gained popularity as an ingredient in a variety of bakery goods and extruded foods, such as breads, muffins, snacks, etc. [6,7,8]. The dietary fiber, β -glucan, and non-starch polysaccharides found in barley have contributed to its significant appeal [9,10]. Global barley production in the crop year 2021/2022 was 147.05 million metric tons, down from about 160.53 million metric tons in 2020/2021. With an annual production of 52.75 million metric tons, Europe was the world's top producer of barley, followed by Asia, and America [8]. A significant portion of the world's barley is grown in areas where rice and other cereals, like maize, cannot thrive [9]. There is a correlation between consuming

43 cereals and other dietary products based on cereal and a lower risk of certain serious illnesses [11].It has
44 been observed that eating a diet high in whole grains has several health benefits, one of which is lowering
45 the risk of cardiovascular disease (CVD) [12,13].Barley species with the highest β -glucan content are
46 almost twice as high as the content in oats, concentrated β -glucan generated from barley lowers blood
47 cholesterol levels in animals with hypercholesterolemia, such as hamsters. Consequently, eating a diet
48 high in barley was discovered to be essential for studies that observed drops in blood cholesterol levels
49 [14]. Additionally, barley grains are distinguished by the antioxidants it contain, which include
50 aminophenolic compounds, tannins, proanthocyanidins, chalcones, flavonols, flavones, lignans, and
51 flavanones. As a result, adding barley to the wheat-based product can increase the nutritional value of
52 wheat flour and products derived from it [15,16]. The process of malting involves the modification of
53 grain components to make them more easily soluble [10]. Moreover, the activity of enzymes created
54 during seed germination to produce fermentable sugar and free amino acids. Steeping, germination, and
55 kilning are the typical phases involved in malting [17]. The malting of barley increases the availability of
56 proteins, α -amylase, vitamins, and amino acids, especially tryptophan, methionine, and lysine, and
57 lowers the glycemic index and anti-nutritional factors [18].
58 Furthermore, several nutrients, including some vitamins, minerals, and dietary fiber, are lacking in the
59 wheat flour used to make muffins [19]. Some critical amino acids, including lysine, tryptophan, and
60 threonine, are absent in wheat flour [20]. Although malted barley is a very nutrient-dense cereal, it is
61 rarely used to bake goods. Making muffins with malted barley would significantly increase the crop's use
62 in applications other than brewing. The use of malted barley improves organoleptic properties and boosts
63 bio-functional substances because it softens the texture and intensifies the flavor of the grains, giving the
64 resultant muffin a distinct flavor [21]. Numerous studies have shown that barley may be used in a variety
65 of processed foods, including bread, Asian noodles, biscuits, cookies, and muffins [22,23,24]. The addition
66 of barley to wheat flour boosts β -glucan content in the finished product [15,25]. In many studies, malted
67 barley enhances the product's texture, flavor, aroma, and nutritional content [26]. Wheat flour muffins lack
68 several essential amino acids, particularly lysine, they are regarded as low-nutrient foods. However, by
69 fortifying wheat flour with non-wheat proteins and fiber in varying amounts, the amino acid profile of the
70 flour is improved, increasing the quality of the protein and fiber in muffins [27].
71 Farmers can widely cultivate barley all over the world, and if food producers could make malt flour in
72 sufficient quantities, this may prove to be a much cheaper muffin component to enhance the quality of
73 wheat muffins [28]. The main goal of scientific work is to add malted barley flour to the recipe for
74 muffins to overcome nutritional shortcomings, and sensory quality, and also implement it in the baking
75 industry. In a broader perspective, we highlighted the addition of malted barley flour (MBF) in muffins to
76 enhance the overall acceptability profile and build a foundation for the baking industry to apply MBF in
77 wheat flour muffins to enrich muffins.

78 2. MATERIAL AND METHODS

79 2.1 Raw materials

80 Wheat flour (*Triticum aestivum*) and barley (*Hordeum vulgare*) were purchased from the local market of
81 Dharan, Nepal. All the necessary apparatus and chemicals were obtained from the Central Campus of
82 Technology Laboratory (CCT), Dharan, Nepal. All the baking ingredients butter (Amul butter), sugar,
83 baking powder (Weikfied Food Pvt. Ltd.), and eggs were obtained from the local market of Dharan,
84 Nepal.

85 2.2 Methods

86 2.2.1 Preparation of barley malt

87 The malting process was taken from Ojha et al. [29] with slight modifications. Cleaning is the initial
88 process before malting, where husks, immature grains, and light particles are winnowed away in this stage,
89 while heavier particles like specks and stones are separated by gravity as a result of the winnowing
90 process. Following, the cleaned seed kernels were soaked for four hours in alkaline water (2% lime
91 solution), 2% lime concentration was useful in lowering the aflatoxin levels in grains [30], then soaked for
92 twenty-four hours in potable water (barley: water/1:3), with frequent draining and one hour of air rest
93 every eight hours. Steeping was carried out at an average ambient temperature of 28°C until a moisture
94 content of 42–45% was reached. Following, the steeped grains were first gathered in a muslin towel and
95 twirled to remove any remaining water. They were then stored for germination at an average room
96 temperature of 28°C and 85% relative humidity. Grain drying can be prevented by misting potable water
97 on muslin fabric and rewetting it every 12 hours. During germination, the grain bed was periodically
98 stirred and mixed to aerate the mass and balance the moisture and temperature. The germination process
99 lasts for about 5 days. To prevent additional germination, the barley that was germinating was dried. In a
100 cabinet drier, multistage drying was done at 45 °C for 6 hours, 50 °C for 4 hours, 55 °C for 8 hours, 70 °C
101 for 1 hour, and 80 °C for 3 hours, or until the desired constant weight was reached. Following a period of
102 drying, the rootlets were removed, the malt was ground using a grinder, and the resulting malted barley
103 flour was sealed in a glass container.

104 2.2.2 Determination of threshold for malted barley flour

105 The independent variable for the experiment is the malted barley flour used to prepare muffins. The trial
106 experiment was used to determine the threshold for malted barley flour. The trial experiment concluded
107 that muffins with percentages higher than 50% were unacceptable. As a result, 0 to 50% is the criterion
108 for malted barley flour. The recipe was developed using Design Expert 13. To formulate the recipe, a
109 simple lattice pattern known as mixed design was employed, and presented in Table 1. The muffins were
110 prepared according to the recipe, and each recipe was assigned a code, A, B, C, D, E, F, and G.

111 **Table 1 Formulations of recipe**

Ingredients	A	B	C	D	E	F	G
Wheat flour (parts)	100	87.5	83.33	75	66.66	62.5	50
Barley Malt (parts)	0	12.5	16.67	25	33.33	37.5	50
Sugar (gm)	60	60	60	60	60	60	60
Fat (gm)	65	65	65	65	65	65	65
Baking powder (gm)	1.42	1.42	1.42	1.42	1.42	1.42	1.42
Egg (gm)	57	57	57	57	57	57	57
Water (gm)	31	31	31	31	31	31	31

112 2.2.3 Preparation of muffin

113 As suggested by the Design Expert 13 different proportions of wheat and barley malt were used for the
114 preparation of the muffins. To create a batter, the egg was beaten for two minutes, and the sugar and
115 shortening were creamed, these components were then combined with water, composite flour, and baking
116 powder. To produce muffins, the batter was made, panned, and cooked at 215°C for 20±3 minutes [31].

117 2.2.4 Chemical analysis for raw material and product

118 Moisture content, crude protein (N×6.25), crude fat, crude fiber, total ash, and reducing sugar (automated
119 colorimetry, utilizing autoanalyzer modules to measure wavelength at 420nm) were determined by the
120 method as described by AOAC [32] and Ranganna [33].

121 Carbohydrate was determined by the weight difference method as described by AOAC [32].

$$\text{Carbohydrate (\%)} = 100 - (\%CP + \%CF + \%A + \%CF) \quad [\text{Eq. 1}]$$

122

123 Where %CP, %CF, %A, and %CF are crude protein, crude fat, total ash, and crude fat, respectively.

124 The foaming capacity of malted barley flour and wheat flour was determined using a method described
125 by Narayan and Narasinga Rao [34]. Likewise, water and oil absorption capacities were determined
126 according to the method described by Okezie and Bello [35]. Emulsion capacity was determined by
127 applying the procedure of Abbey and Ibeh [36] with a slight modification.

128 2.2.5 Determination of minerals

129 According to AOAC 2012 [32], iron and calcium were determined. Iron content was then colorimetrically
130 measured at 480 nm with 100% transmittance set as the blank. The calcium content was determined by
131 dissolving the precipitate in hot, diluted H₂SO₄, standard KMnO₄ will be used for titration.

132 2.2.6 Free radical scavenging activity (%RSA)

133 Extracts' antioxidant RSA (free radical scavenging activity) properties were assessed using the
134 methodology outlined by Vignoli et al. [37]. Multiple extract dilutions were made with 80% methanol.
135 Then, 1 ml of the extract was mixed with 2 ml of 0.1 mM 2, 2-diphenyl-1-picrylhydrazyl (DPPH)
136 solution. The absorbance was finally measured in a spectrophotometer at 517 nm after the sample had
137 been incubated for 30 minutes in the dark. The result was shown on the screen. The scavenging activity %
138 of DPPH was determined by applying Equation 2.

$$\% \text{ scavenging activity} = \frac{Ac - As}{Ac} \times 100\% \quad [\text{Eq. 2}]$$

139 2.3 Sensory analysis

140 The sensory analysis for overall quality will be conducted by semi-trained panelists, which will include
141 teachers and students from the Central Campus of Technology. The characteristics for the sensory
142 evaluation include texture, appearance, color, texture, taste, aroma, and overall acceptability [38].

143 2.4 Statistical Analysis

144 All measurements were made in triplicate, and the experiment was carried out in triplicate. The collected
145 data was statistically evaluated using Genstat Discovery Edition 12.1 for Analysis of Variance (ANOVA)
146 at a 5% threshold of significance [39]. Likewise, in the case of an independent t-test, IBM SPSS 20 (IBM
147 Corporation, Marlborough, MA, USA) was performed by applying equality of variances and means at a
148 95% confidence interval [40].

149 3. RESULTS AND DISCUSSION

150 This work was done to prepare the standard quality of several muffin formulations using various ratios of
151 malted barley to wheat flour. Wheat flour (WF) and barley malt flour (MBF) were blended into 7
152 different ratios as: A (100% WF:0% MBF), B (87.5% WF:12.5% MBF), C (83.33% WF:16.67% MBF), D
153 (75% WF:25% MBF), E (66.67% WF:33.33% MBF), F (62.5% WF:37.5% MBF), and G (50% WF:50% MBF)
154 respectively.

155 3.1 Proximate composition

156 The proximate composition of wheat, un-malted, and malted barley flour was obtained as presented in
157 Table 2.

158 **Table 2 Proximate composition of wheat flour (WF), un-malted and malted barley flour (MBF)**

Parameter %	Wheat flour	Un-malted barley flour	Malted barley flour
Moisture content (% wb)	11.55 ± 0.04	11.2 ± 0.23	4.9 ± 0.13
Crude protein (%db)	9.76 ± 0.07	11.9 ± 0.38	14.4 ± 0.42
Crude Fat (%db)	1.23 ± 0.07	4.6 ± 0.13	2.22 ± 0.10
Crude fiber (%db)	0.64 ± 0.11	5.95 ± 0.29	8.25 ± 0.13
Total ash (%db)	0.52 ± 0.12	2.93 ± 0.52	2.61 ± 0.11
Carbohydrate (%db)	87.85 ± 0.94	74.62 ± 0.97	65.72 ± 0.81
Antioxidant activity (%RSA)	5.20 ± 0.45	23.92 ± 0.88	34.76 ± 1.27
Reducing sugar (%db)	0.65 ± 0.06	1.3 ± 0.44	5.12 ± 0.15
Calcium (mg/100g)	36 ± 0.64	140 ± 1.04	165 ± 1.52
Iron (mg/100g)	3.2 ± 0.13	4.95 ± 0.34	8.40 ± 0.10

159 *Values were the means ± standard deviations of the three determinations. wb=weight basis, db=dry basis, and RSA= Free
 160 Radical Scavenging Activity.

161 The chemical composition of wheat flour was analyzed and the results revealed that moisture content was
 162 11.55 %, crude protein was 9.76 %, and crude fat was 1.23 %, respectively results corresponding with [41].
 163 Similarly, the chemical composition of barley flour was analyzed and similar results were reported [42].

164 **3.2 Chemical composition of wheat flour and malted barley flour**

165 The proximate composition of wheat flour (WF) and malted barley flour (MBF) was determined and a t-
 166 test was conducted among them, and presented in Table 3.

167 **Table 3 Proximate composition of WF and MBF**

Parameter (%)	Wheat flour	Malted barley flour
Moisture content (wb)	11.55 ± 0.04 ^a	4.9 ± 0.13 ^b
Crude protein (db)	9.76 ± 0.07 ^a	14.4 ± 0.42 ^b
Crude fat (db)	1.23 ± 0.07 ^a	2.22 ± 0.10 ^b
Crude fiber (db)	0.64 ± 0.11 ^a	8.25 ± 0.13 ^b
Total ash (db)	0.52 ± 0.12 ^a	2.61 ± 0.11 ^b
Carbohydrate (db)	87.85 ± 0.94 ^a	75.52 ± 0.81 ^b
Antioxidant activity (% RSA)	5.20 ± 0.45 ^a	34.76 ± 1.27 ^b
Reducing sugar (db)	0.65 ± 0.06 ^a	5.12 ± 0.15 ^b
Calcium (mg/100g)	36 ± 0.64 ^a	165 ± 1.52 ^b
Iron (mg/100g)	3.2 ± 0.13 ^a	8.40 ± 0.10 ^b

168 *Values were the means ± standard deviations of the three determinations. Mean sharing the same letter within a column is non-
 169 significant. Means followed by different letters within each column are significant and tested at a 5% level of significance. wb:
 170 wet basis, db: dry basis, RSA: Free Radical Scavenging Activity.

171 Statistical analysis showed a significant difference (p<0.05) in all the parameters of WF and MBF from
 172 each other. The moisture content of the wheat flour was found to be 11.55 within the range described by
 173 Sarwar [43] and the moisture content of malted barley flour was reduced to 4.9 within the range given by
 174 Arif et al. [44], which was due to the enzyme inactivation process during malting, i.e., kilning. A variety
 175 of enzymes were triggered during germination by the hydration process, and these enzymes hydrolyzed
 176 and solubilized food stores. Following, the protein content of wheat flour was within the range as revealed
 177 by [2,41]. Likewise, the sample of malted flour showed an increase in crude protein content. It was found

178 that when barley grains were malted, their protein content rose. Furthermore, enzymes and nutrients that
 179 are made more bioavailable during the malting process may have contributed to the increase in protein
 180 content of malted barley flour, which was within the range described by Traore et al. [45].

181 The crude fat content of WF and MBF was found to be 1.23% and 2.22% respectively. Crude fat in the
 182 WF sample was found within the range reported by J. Lin et al. [46] and that of MBF was found to be
 183 similar to the result reported by Arif et al. [44]. Likewise, the crude fiber content in MBF was found to be
 184 higher than that in WF. This is due to the rise in bran matter and the building of dry matter during the
 185 germination process. As a result, high fiber content is crucial for digestion, hormone production, and
 186 cardiovascular health. The crude fiber in WF was observed to be similar to the value reported by Cheng
 187 and Bhat [47], whereas it was a bit higher as reported by Ikhtiar and Alam [48]. The crude fiber content of
 188 MBF was aligned with the result reported by [44,49]. Following this, the total ash content in WF was
 189 the lowest and highest in MBF. Higher mineral levels are indicated by a higher ash content. The value of
 190 total ash found in the whole WF corresponded to Shrestha [50], which was 0.52% it was lower as
 191 revealed by J. Lin et al. [46], and 1.1% of the total ash content in MBF was within the range reported by
 192 Traore et al. [45].

193 WF had significantly different ($p < 0.05$) carbohydrate content as compared to MBF, which was similar to
 194 the findings of different researchers [47,51,52]. According to Sramkova et al. [53], the amount of starch
 195 contained in wheat grain varied between 60 to 75%, which was within the range of our findings. The
 196 carbohydrate content in MBF was slightly higher than reported by Farooqui et al. [54]. Subsequently, it is
 197 reported that the antioxidant activity in MBF is greater than in wheat flour this is due to the presence of
 198 flavonoids, polyphenols, enzyme activity, and vitamin E, which are produced during the malting process
 199 [55]. Following this, the calcium content and iron content of WF were in close agreement with the findings
 200 of Ikhtiar and Alam [49]. The calcium content in MBF was found to be 165 mg/100g, which is slightly
 201 higher as revealed by Youssef et al. [42]. The value of iron content is similar to the result that aligns
 202 with Narsih et al. [49].

203 3.3 Functional properties

204 The functional properties study of flour is very crucial to determining gluten formation, and enzymatic
 205 activity, which particularly influence the texture, structure, and overall quality of muffins presented in
 206 Table 4.

207 **Table 4. Functional properties of flour**

Properties	100% WF (for control sample A)	83.33% WF: 16.67 MBF (best product sample C)
Water absorption capacity (g/g)	1.92 ± 0.22	2.24 ± 0.45
Oil absorption capacity (g/g)	2.4 ± 0.14	2.45 ± 0.65
Emulsion capacity (g/g)	0.68 ± 0.33	0.86 ± 0.22
Foaming capacity (%)	18.27 ± 0.72	16.92 ± 0.36
Bulk density (gm/cm ³)	0.74 ± 0.18	0.69 ± 0.19

208 *Values were the means ± standard deviations of the three determinations. WF= wheat flour and MBF= barley malted flour

209 The water absorption capacity of WF was slightly lower than that of 83.33% WF: 16.67 MBF; a similar
 210 result was reported by Esatbeyoglu et al. [56], which is due to the rise in fiber content and protein content
 211 from the MBF. Additionally, flour with an increase in water absorption ratio is a good indication of
 212 producing quality-baked products. The oil absorption capacity of 100% WF was found to be less than that
 213 of 83.33% WF: 16.67 MBF [57,58], as the oil absorption capacity of flour is very crucial, oil is a flavor

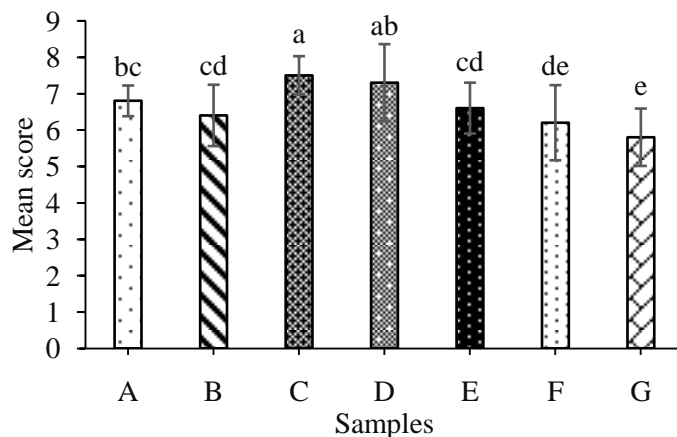
214 enhancer and provides a good mouthfeel for foods [58]. Likewise, the emulsion capacity and foaming
215 capacity of flour play an important role in the baking industry, It was observed that an emulsion capacity
216 of 100% WF was less than 83.33% WF:16.67% MBF. On the contrary, the foaming capacity was found to
217 be higher in the control muffin than that of the best-formulated muffin [57,58]. Following, the sample of 100%
218 WF had a greater value ($0.74\text{g}/\text{cm}^3$) than that of 83.33% WF:16.67% MBF ($0.69\text{g}/\text{cm}^3$). Bulk density
219 presents the idea of the relative volume and type of packaging material required for the product [59].

220 3.4 Sensory properties of different treatments

221 A sensory analysis was performed on the muffin made with various ratios of wheat flour (WF) and malted
222 barley flour (MBF). The coded samples were given to 11 semi-trained panelists for sensory evaluation
223 using a 9-point hedonic rating (like extremely =9, dislike extremely). After performing sensory tests, they
224 were asked to give a score on experimental muffins for appearance, color, aroma, taste, texture, and
225 overall acceptability. Statistical analysis at a 5% level of significance was used to select the best muffin
226 among all of these samples.

227 3.4.1 Effect of formulation on appearance

228 Fig 1 illustrates that the average appearance scores were observed to be 6.80, 6.40, 7.50, 7.30, 6.60, 6.20,
229 and 5.80, for the muffin formulations A, B, C, D, E, F, and G respectively. Except for muffin sample C,
230 formulation A containing 100 parts of wheat flour was significantly higher ($p < 0.05$) than all the
231 muffin samples. Statistical analysis showed that the incorporation of malted barley flour in the muffin had
232 a significant effect ($p < 0.05$) on the appearance of the various muffin formulations.



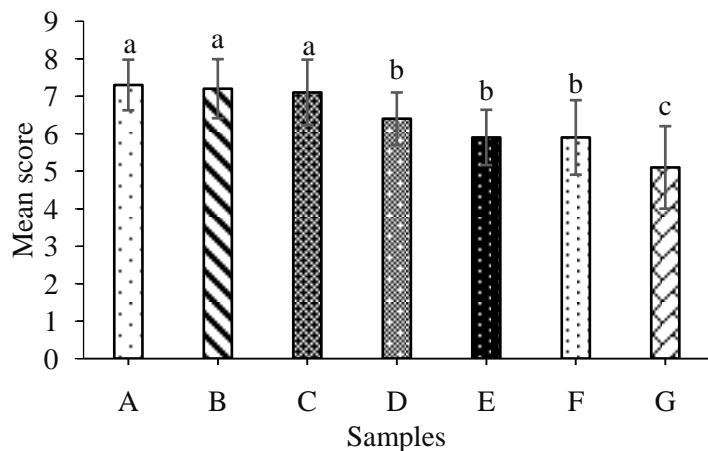
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234 **Fig 1** Mean sensory scores for the appearance of muffins of different formulations

235 The sample C (83.33% WF: 16.67% MBF) got the highest score, conversely, samples F (62.5% WF:
236 37.5% MBF) and G (50% WF:50% MBF) ranked lowest score, which may be due to non-glutinous flour
237 reducing loaf volume, which provides poor crumb appearance and decreases acceptability [60]. To achieve
238 the desired quality of muffin, an appropriate balance in the amount of two major protein components
239 (glutenin and gliadin) in wheat gluten is required. Furthermore, the substitution of gluten proteins for non-
240 gluten-forming proteins causes a dilution effect and consequently weakens the dough. Malted barley flour
241 interferes with gluten formation in both a direct and indirect way; the direct effect is related to an
242 interaction between malted barley flour and gluten proteins, and the indirect effect is related to water
243 and the availability of wheat proteins [61].

244 **3.4.2 Effect of formulation on color**

245 The mean sensory scores for color were observed to be 7.3, 7.2, 7.1, 6.4, 5.9, 5.9, and 5.1 for the muffin
246 formulations A, B, C, D, E, F, and G, respectively (Fig 2). Statistical analysis showed the incorporation of
247 malted barley flour had a significant effect ($p < 0.05$) on the color of the different muffin formulations. In
248 general, it was observed that product A got the highest score and showed no significant difference
249 ($p < 0.05$) with samples B and C; on the other hand, significantly different with samples D, E, F, and G,
250 respectively.



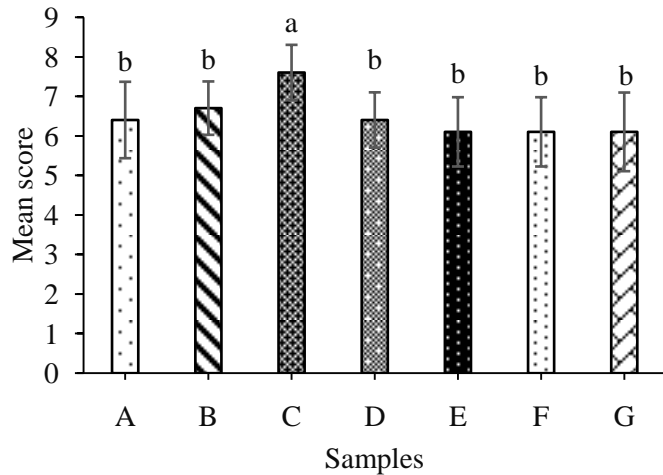
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252 **Fig 2** Mean sensory scores for the color of muffins of different formulations

253 During the sensory examination, researchers discovered that single wheat flour products had superior
254 color compared to other flour products [62,63]. Furthermore, it might be that people like the naturally
255 yellowish-white color of muffins produced just from whole wheat flour; however, when the flour contains
256 malted barley, it takes on a deeper hue during baking, which results in muffins that are somewhat darker
257 in color than control muffins. In sample G, a darker brown color may be the result of a higher level of
258 malted barley flour incorporation, which may also be the reason for a lower level of color
259 acceptability [64,65].

260 **3.4.3 Effect of formulation on aroma**

261 The average mean aroma for the muffin formulations A, B, C, D, E, F, and G was found to be 6.40, 6.70,
262 7.60, 6.40, 6.10, 6.10, and 6.10, respectively (Fig 3). Malted barley flour was shown to have a substantial
263 ($p < 0.05$) impact on the color of the various muffin formulations using statistical analysis. From the
264 observation, sample C (83.33% WF: 16.67% MBF) was found to be the highest. Furthermore, malted
265 barley flour has higher water as well as oil observation capacity, which leads to good flavor development
266 and a better mouthfeel [66].



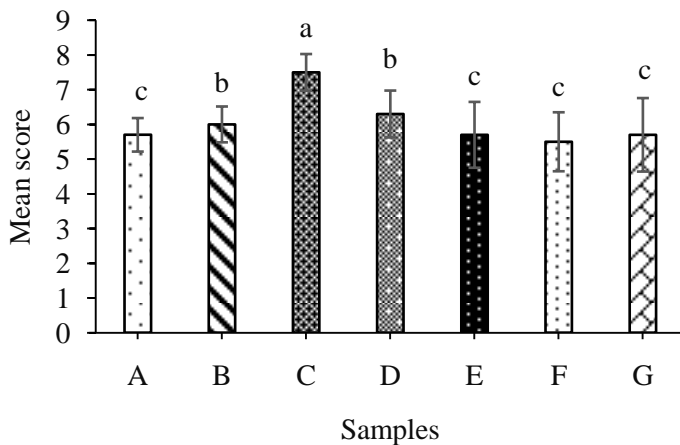
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268 **Fig 3** Mean sensory scores for the aroma of muffins of different formulations

269 Samples E, F, and G, which included the muffins with the largest percentage of malted barley, scored
 270 lowest, which may have been caused by the muffin's higher total phenolic and flavonoid content, which
 271 gave the panelists an unsatisfactory aroma or flavor aligning with Udeh et al. [67]. It was discovered that
 272 sample C's flavor was well-balanced and blended overall, making it superior to other product
 273 formulations.

274 **3.4.3 Effect of formulation on taste**

275 Statistical investigation revealed a substantial ($p < 0.05$) impact on the taste when malted barley flour was
 276 partially substituted for wheat flour. The mean sensory scores for the taste of muffin samples with varying
 277 formulations are displayed in Fig. 4. Moreover, when compared to the other samples, Sample C seemed to
 278 have the best flavor. Sample C was discovered to differ considerably from all other samples. On the other
 279 hand, samples E, F, and G had the lowest scores out of all the formulations, suggesting that a higher
 280 percentage of malted barley flour in the formulations may decrease the product's acceptance in terms of
 281 taste [56]. Overall, sample C's composition shows that it is balanced for a decent muffin taste since the
 282 muffins have a characteristic, pleasing malty flavor.

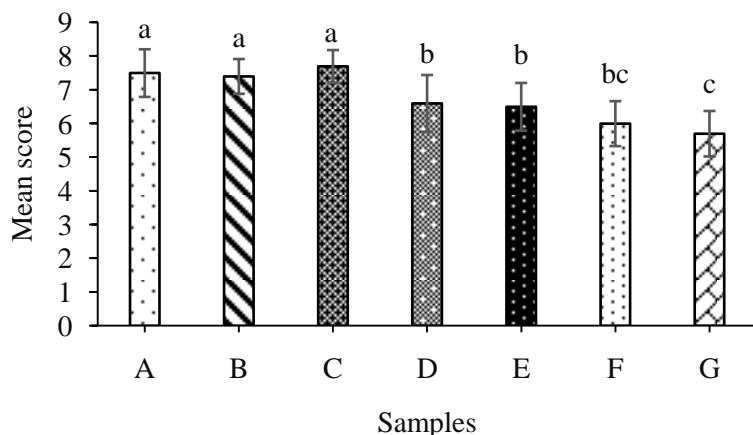


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284 **Fig 4.** Mean sensory scores for taste of the muffins of different formulations

285 **3.4.5 Effect of formulation on texture**

286 The mean scores of the muffin formulations A, B, C, D, E, F, and G were found to be 7.50, 7.40, 7.70,
287 6.60, 6.50, 6.0, and 5.70, respectively (Fig 5). An examination of the data using statistical methods
288 revealed that the texture was significantly affected ($p < 0.05$) when wheat flour was partially substituted
289 with malted barley flour.



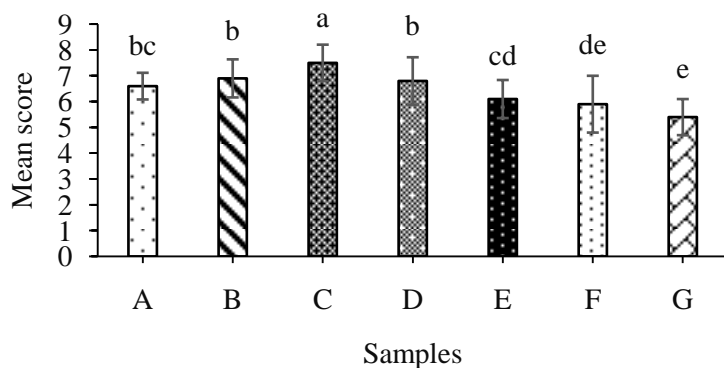
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291 **Fig 5.** Mean sensory scores for texture of muffins of different formulations

292 Sample C got the highest score, which was not significantly different ($p < 0.05$) from samples A and B,
293 however, there was a significant difference ($p > 0.05$) with samples D, E, F, and G. The texture score drops
294 with increasing amounts of malted barley flour, possibly as a result of the muffin being firmer. The
295 outcome is consistent with research by Chiou et al. [68], who discovered that substituting a larger quantity
296 of other flour for wheat flour increases the fiber content, resulting in muffins with a firmer texture. The
297 Texture score declined as the amount of malted barley flour increased, possibly as a result of the crust's
298 fissures and harder texture. Sample C had a solid texture and no cracks, which might indicate that there
299 was enough gluten development. Given its significant impact on customer acceptability of the product,
300 texture is a crucial consideration when evaluating muffins [69].

301 **3.4.5 Effect of formulation on overall acceptability**

302 The mean sensory scores for overall acceptability for muffin formulations A, B, C, D, E, F, and G were
303 found to be 6.60, 6.90, 7.50, 6.80, 6.10, 5.90, and 5.40, respectively (Fig 6). A statistical examination of
304 the experimental data revealed that there was a significant difference ($p < 0.05$) in the overall acceptability
305 of samples that had a partial substitution of malted barley flour.



306

307 **Fig 6.** Mean sensory scores for the overall acceptability of muffins of different formulations

308 Sample C had the highest overall panelist acceptance score, which may have been attributed to its
 309 excellent flavor, appearance, taste, and texture. Sample G largest percentage of malted barley flour may
 310 have contributed to its lowest overall acceptance score [56]. In sample C, the right amount of malted
 311 barley flour composition produced a pleasing texture and mouthfeel. Based on statistical sensory analysis,
 312 sample C, which was formulated as malted barley flour: wheat flour 16.67:83.33, was determined to be
 313 the best product. The sample formulation is thought to be optimal.

314 3.5 Proximate composition of control and best-formulated bread

315 Applying statistical sensory analysis, the best product was found to be sample C, which was made as
 316 malted barley flour: wheat flour 16.67:83.33. Table 5 illustrates the chemical composition of the control
 317 muffin and the optimum formulation muffin.

318 **Table 5. Composition of control muffin (A) and best-formulated muffin (C)**

Parameters	Control muffin (A)	Best formulation (C)
Moisture (% wb)	27.6 ± 0.26 ^a	28.3 ± 0.65 ^a
Crude protein (% db)	16.92 ± 0.15 ^a	18.1 ± 0.1 ^b
Crude fat (% db)	26.5 ± 0.36 ^a	26.8 ± 0.26 ^a
Crude fiber (% db)	1.2 ± 0.2 ^a	2.13 ± 0.14 ^b
Total ash (% db)	1.39 ± 0.25 ^a	1.95 ± 0.13 ^b
Carbohydrate (% db)	53.99 ± 0.52 ^a	51.02 ± 0.15 ^b
Antioxidant (RSA %)	37.67 ± 0.5 ^a	43.4 ± 0.2 ^b
Crumb Moisture (% wb)	31.2 ± 0.4 ^a	33.6 ± 0.45 ^b
Crust Moisture (% wb)	14.81 ± 0.17 ^a	15.7 ± 0.34 ^b
Calcium (mg/100g)	39 ± 0.2 ^a	70 ± 0.16 ^b
Iron (mg/100g)	7.2 ± 0.34 ^a	9.2 ± 0.30 ^b

319 *Values were the means ± standard deviations of the three determinations. Mean sharing the same letter within a column is non-
 320 significant. Means followed by different letters within each column are significant and tested at a 5% level of significance. wb:
 321 wet basis, db: dry basis, RSA: Free Radical Scavenging Activity

322 The optimal formulation's moisture content and crude fat were determined to be not appreciably different
 323 from the control muffins (p>0.05). The moisture content of the control muffin and the best-formulated
 324 muffin were found to be 27.6 and 28.3, respectively. The overall moisture content as well as crumb and
 325 crust moisture were found to be slightly higher after the incorporation of malted barley flour in product C.
 326 The possible reason could be due to the higher amount of soluble dietary fiber (SDF) in

327 malt flour [55]. Moreover, the higher moisture content makes it very prone to microbial attack, which could
328 decrease the shelf life of the product. However, it gives characteristic firmness to the bread. Likewise,
329 the slightly higher fat content in the best-formulated muffin (C) is due to the malted barley flour
330 contributing to the rise in fat.

331 Comparing the best formulation to the control muffin, it was discovered that the crude protein, crude fat,
332 crude fiber, total ash, carbohydrate, antioxidant activity, calcium, and iron were considerably greater
333 ($p < 0.05$). The protein content increased with the partial addition of malted barley flour to the control
334 muffin from 16.92 to 18.1, which is due to the increase in albumin and globulin content during the
335 malting process [70]. Likewise, increasing crude fiber in the best-formulated product (C) is due to the rise
336 in bran matter and the building of dry matter during the germination process, which aligns with Aly et al.
337 [14]. The higher fiber content in the best-formulated sample facilitates digestion and maintains a healthy
338 balance of gut microbes. Similarly, the ash content of muffins rose after malted barley flour substitution,
339 this rise may be due to the high mineral content in barley flour, such as phosphorous, calcium, iron, zinc,
340 sodium, magnesium, etc. correspondence with Youssef et al. [42].

341 The total antioxidant activity of malted barley flour formulated muffin (C) was found to be higher than
342 the control muffin sample (A). Barley malted flour is responsible for raising the % antioxidant activity
343 because MBF contains numerous polyphenols, which can have anti-inflammatory, anti-oxidative, and
344 anti-carcinogenic properties aligning with Aly et al. [14]. Eating foods high in antioxidant activity is linked
345 to better health outcomes. Similarly, the muffin with malted barley flour muffin observed an increase in
346 iron and calcium content compared to the wheat muffin similar to the report revealed by [71]. An increase in
347 calcium and iron can facilitate a person with deficient micronutrients, iron improves blood volume, avoids
348 anemia and tiredness, supports renal function, and promotes cell formation [72]. Calcium strengthens
349 bones and teeth, heart functioning, and blood clotting [73].

350 4. CONCLUSION

351 The study focused on enhancing the nutritional and sensory profiles of barley-based products. While its
352 direct application in processed food is so limited, however, it may be combined with other flour to prepare
353 healthy and nutritious products. Malted barley flour (MBF) was observed to raise crude protein, crude
354 fiber, total ash, reducing sugar, antioxidant activity, iron, and calcium, which enhanced the nutritional
355 attributes of MBF-incorporated muffins. The findings of the sensory evaluation highlighted that muffins
356 prepared from (83.33% WF: 16.67% MBF) were observed to be superior in terms of appearance, texture,
357 aroma, taste, and overall acceptability except color. Likewise, the functional properties of flour (83.33%
358 WF: 16.67% MBF) such as water absorption capacity, oil absorption capacity, and emulsion capacity,
359 were found to be a bit higher compared to wheat flour muffins (100% WF). The inclusion of low malted
360 barley flour up to 16.67 parts resulted in muffins with superior nutritional values as well as acceptable
361 sensory attributes. According to statistical analysis, comparing the wheat flour muffin sample A to the
362 barley flour substitute muffin sample C (83.33% WF: 16.67% MBF) showed that, there was an
363 enhancement in nutritional attributes including protein, fiber, ash, antioxidant activity, and mineral
364 content. It can be concluded that applying malted barley flour to the production of muffins results in
365 acceptable quality muffins with improved functional nutritional value. Since, barley malt has a variety of
366 nutritional and health-promoting properties (high fiber, mineral content, β -glucan content, antioxidant
367 activity, and improved protein digestibility). Consequently, we can maximize the potential explosion of
368 malted barley flour as a functional food.

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376 **REFERENCES**

- 377 1. Bhaduri S. A comprehensive study on physical properties of two gluten-free flour fortified muffins. *J.*
378 *Food Process. Technol.* 2013 Aug 8,4(7):1-4.
379 Available:<https://doi.org/10.4172/2157-7110.1000251>
- 380 2. Lamsal A. Preparation and Quality Evaluation of Oats Flour Incorporated Muffin. B.Tech
381 Dissertation. Tribhuvan Univ, Nepal. 2018.
- 382 3. Karaoğlu M, Kotancilar H. Quality and textural behaviour of par- baked and rebaked cake during
383 prolonged storage. *Int. J. Food Sci. Technol.* 2009 Dec 12,4(1):93-99.
384 Available: <https://doi.org/10.1111/j.1365-2621.2007.01650.x>
- 385 4. Martínez-Cervera S, Sanz T, Salvador A, Fiszman S. Rheological, textural and sensorial properties of
386 low-sucrose muffins reformulated with sucralose/polydextrose. *LWT-Food Sci. Technol.* 2012
387 Mar,45(2):213-220.
388 Available:<https://doi.org/10.1016/j.lwt.2011.08.001>
- 389 5. McWilliams, M. "Food Fundamentals" (8th ed.). pearson education, Inc. Los Angeles. 2006
390 6. [ISBN 0130394866].
- 391 7. Brennan CS, Cleary LJ. The potential use of cereal (1→ 3, 1→ 4)-β-d-glucans as functional food
392 ingredients. *J. cereal sci.* 2005 Jul, 42(1):1-13.
393 Available:<https://doi.org/10.1016/j.jcs.2005.01.002>
- 394 8. El-Hashash EF, El-Absy KM. Barley (*Hordeum vulgare* L.) breeding. *Advances Plant Breed. Strateg.*
395 2019 Oct 12,5:1-45.
- 396 9. Shahbandeh M. World barley production from 2008/2009 to 2021/2022. *Barley Production*
397 *Worldwide 2008/2009-2021/2022.* New York,NY, USA: Statista; 2022.
398 Available:<https://www.statista.com/statistics/271973/world-barley-production-since-2008/>
- 399 10. Zhou M. Barley production and consumption. *Genetics and Improvement of Barley Malt Quality:*
400 Springer; 2009:1-17.
- 401 11. Briggs DE. *Brewing: Science and Practice.* USA: Woodhead Publishing; 2004.
402 ISBN:940-0-957-157
- 403 12. Moroşan E, Secareanu AA, Musuc AM, Mititelu M, Ioniţă AC, Ozon EA, Raducan ID, Rusu AI,
404 Dărăban AM, Karamelas O. Comparative quality assessment of five bread wheat and five barley
405 cultivars grown in Romania. *Int. J. Environ. Res. Public Health.* 2022 Sep 5,19(17):11114.
406 Available:<https://doi.org/10.3390/ijerph191711114>
- 407 13. Rimm E, Ascherio A, Giovannucci E, Spiegelman D, Stampfer M, Willett W. Vegetable, fruit, and
408 cereal fiber intake and risk of coronary heart disease among men. 1996 Feb 14,275(6):447-451.
409 Available:<https://doi.org/10.1001/jama.1996.03530300031036>
- 410 14. Truswell A. Cereal grains and coronary heart disease. 2002 Feb 5,56(1):1-14.
411 Available:<https://doi.org/10.1038/sj.ejcn.1601283>
- 412 15. Aly AA, El-Deeb FE, Abdelazeem AA, Hameed AM, Alfi AA, Alessa H, Alrefaei AF. Addition of
413 whole barley flour as a partial substitute of wheat flour to enhance the nutritional value of biscuits.
414 2021 May,14(5):103112.

- 415 16. Holtekjølen A, Bævre A, Rødbotten M, Berg H, Knutsen S. Antioxidant properties and sensory
416 profiles of breads containing barley flour. *Food chem.* 2008 Sep 15,110(2):414-421.
417 Available:<https://doi.org/10.1016/j.foodchem.2008.02.054>
- 418 17. Sharma P, Gujral H. Cookie making behavior of wheat–barley flour blends and effects on antioxidant
419 properties. *LWT-Food Sci. Technol.* 2014 Jan 1,55(1):301-307.
420 Available:<https://doi.org/10.1016/j.lwt.2013.08.019>
- 421 18. Carvalho DO, Goncalves LM, Guido LF. Overall antioxidant properties of malt and how they are
422 influenced by the individual constituents of barley and the malting process. *Comp. rev. food sci. food*
423 *safety.* 2016 Jul27,15(5):927-943
424 Available:<https://doi.org/10.1111/1541-4337.12218>
- 425 19. Singh A, Rehal J, Kaur A, Jyot G. Enhancement of attributes of cereals by germination and
426 fermentation: A review. *Crit. Rev. Food Sci. Nutr.* 2015 Apr 1,55(11):1575-1589.
427 Available:<https://doi.org/10.1080/10408398.2012.706661>
- 428 20. Pauter P, Róžańska M, Wiza P, Dworzczak S, Grobelna N, Sarbak, P, Kowalczewski P. Effects of the
429 replacement of wheat flour with cricket powder on the characteristics of muffins. 2018;17, 227-233.
430 Available: https://www.food.actapol.net/volume17/issue3/4_3_2018.pdf
- 431 21. Siddiqi RA, Singh TP, Rani M, Sogi DS, Bhat MA. Diversity in grain, flour, amino acid composition,
432 protein profiling, and proportion of total flour proteins of different wheat cultivars of North India.
433 *Frontier. Nutr.* 2020 Sep 8,7:141.
434 Available:<https://doi.org/10.3389/fnut.2020.00141>
- 435 22. Rimsten L, Haraldsson AK, Andersson R, Alminge M, Sandberg AS, Åman P. Effects of malting on
436 β -glucanase and phytase activity in barley grain. *J. Sci. Food Agri.* 2002 May 13, 82(8):904-912.
437 Available:<https://doi.org/10.1002/jsfa.1135>
- 438 23. Izydorczyk M, Chornick T, Paulley F, Edwards N, Dexter J. Physicochemical properties of hull-less
439 barley fibre-rich fractions varying in particle size and their potential as functional ingredients in two-
440 layer flat bread. *Food Chem.* 2008 May 15,108(2):561-570.
441 Available:<https://doi.org/10.1016/j.foodchem.2007.11.012>
- 442 24. Skendi A, Biliaderis C, Papageorgiou M, Izydorczyk M. Effects of two barley β -glucan isolates on
443 wheat flour dough and bread properties. *Food chem.* 2010 Apr 1,119(3):1159-1167.
444 Available:<https://doi.org/10.1016/j.foodchem.2009.08.030>
- 445
- 446 25. Collar C, Angioloni A. Nutritional and functional performance of high β -glucan barley flours in
447 breadmaking: mixed breads versus wheat breads. *European Food Res. Technol.* 2013 Nov
448 22,238:459-469.
449 Available: <https://www.researchgate.net/publication/260813195>
- 450 26. El-Yamlaoui A, Berny E, Hammoumi A, Ouhssine M. Effect of barley (*Hordeum vulgare* L.) flour
451 incorporation on the baking quality of wheat (*Triticum aestivum* L.) flour. *J. Chem. Pharm. Res.* 2013
452 Jul 31,2(5):162-170.
453 Available:<https://www.researchgate.net/publication/286577875>
- 454 27. Taylor DG. Brewing ales with malted cereals other than barley. *Ferm.* 2000; 12(6):18-20.
- 455 28. Webster FH, Wood P. Oat utilization: past, present, and future. *Oats: chem. technol.* 2011; 347-361
- 456 29. Hugo L, Rooney L, Taylor J. Fermented sorghum as a functional ingredient in composite breads.
457 *Cereal Chem.* 2003 Sep 15,80(5):495-499.
458 Available:<https://doi.org/10.1094/CCHEM.2003.80.5.495>
- 459 30. Ojha P, Gautam N, Subedi U, Dhimi NB. Malting quality of seven genotypes of barley grown in
460 Nepal. *Food Sci. Nutr.* 2020 Jul 19,8(9):4794-4804.
461 Available:<https://doi.org/10.1002/fsn3.1743>
- 462 31. Smith JW, Kroker-Lobos MF, Lazo M, Rivera-Andrade A, Egnér PA, Wedemeyer H, Torres O,
463 Freedman ND, McGlynn KA, Guallar E. Aflatoxin and viral hepatitis exposures in Guatemala:

464 Molecular biomarkers reveal a unique profile of risk factors in a region of high liver cancer incidence.
465 2017 Dec 13,12(12).
466 Available:<https://doi.org/10.1371/journal.pone.0189255>

467 32. Rahman R, Hiregoudar S, Veeranagouda M, Ramachandra C, Kammar M, Nidoni U, Roopa R.
468 Physico-chemical, textural and sensory properties of muffins fortified with wheat grass powder.
469 Agric. Sci Karnataka. 2015 Mar,28(1):79-82.

470 33. AOAC. Association of Official Analytical Chemists. Official Methods of Analysis (19ed). Maryland,
471 USA. 2012.

472 34. Ranganna S. "Handbook of analysis and quality control for fruit and vegetable products". Tata
473 McGraw-Hill Education. 1986.
474 ISBN:0074518518

475 35. Narayana K, Narasinga Rao MS. Functional properties of raw and heat processed winged bean
476 (*Psophocarpus tetragonolobus*) flour. J. food sci. 1982 Sep,47(5):1534-1538.
477 Available:<https://doi.org/10.1111/j.1365-2621.1982.tb04976.x>

478 36. Okezie BO, Bello A. Physicochemical and functional properties of winged bean flour and isolate
479 compared with soy isolate. J. Food sci. 1988 Mar,53(2):450-454.
480 Available:<https://doi.org/10.1111/j.1365-2621.1988.tb07728.x>

481 37. Abbey BW, Ibeh GO. Functional properties of raw and heat processed cowpea (*Vigna unguiculata*,
482 Walp) flour. J. food sci. 1988 Nov,53(6):1775-1777.
483 Available:<https://doi.org/10.1111/j.1365-2621.1988.tb07840.x>

484 38. Vignoli JA, Bassoli D, Benassi MT. Antioxidant activity, polyphenols, caffeine and melanoidins in
485 soluble coffee: The influence of processing conditions and raw material. Food chem. 2011Feb 1,124
486 (3):863-868.
487 Available:<https://doi.org/10.1016/j.foodchem.2010.07.008>

488 39. Bent A, Bennion E, Bamford G. "The technology of cake making". Springer Science & Business
489 Media 6thEd. 2013.
490 ISBN:1475766904

491 40. Payne RW, Murray DA, Harding SA. "An introduction to the GenStat command language" (22 ed.).
492 Hemel Hempstead,. UK.: VSN International. 2011.

493 41. Buragohain P, Saikia DK, Sotelo-Cardona P, Srinivasan R. Evaluation of bio-pesticides against the
494 South American tomato leaf miner, *Tuta absoluta* Meyrick (Lepidoptera: gelechiidae) in India.
495 *Horticul.* 2021 Sep 18,7(9):325.
496 Available:<https://doi.org/10.3390/horticulturae7090325>

497 42. DFTQC. "Nepalese Food Composition Table". Department of Food Technology and Quality Control
498 (Ministry of Agricultural Development), Nepal. 2017:8.
499 Available:<http://www.dftqc.gov.np/downloadfile/Food%20Composition%20Table%202017>
500 [Accessed Accessed 30 May 2022].

501 43. Youssef M, El-Fishawy F, Ramadan E, El-Rahman AM. Nutritional assessment of barley, talbina and
502 their germinated products. Scient. J. Crop Sci. 2013 Mar 13,2(1):8-19.

503 44. Sarwar G. Preparation and quality evaluation of composite bread from wheat flour and finger millet
504 flour (malted and unmalted). B.Tech. (Food) Dissertation. Tribhuvan Univ., Nepal. 2010.

505 45. Arif M, Bangash JA, Khan F, Abid H. Effect of soaking and malting on the selected nutrient profile
506 of barley. Pak. J. Biochem. Mol. Biol. 2011 Jan 25,44(1):18-21.

507 46. Traore T, Mouquet C, Icard-Vernière C, Traore A, Trèche S. Changes in nutrient composition,
508 phytate and cyanide contents and α -amylase activity during cereal malting in small production units
509 in Ouagadougou (Burkina Faso). Food chem. 2004 Nov 1, 88(1):105-114.
510 Available:<https://doi.org/10.1016/j.foodchem.2004.01.032>

511 47. Lin J, Gu Y, Bian K. Bulk and surface chemical composition of wheat flour particles of different
512 sizes. J. Chem. 2019 Apr 22, 2:222-229.
513 Available:<https://doi.org/10.1155/2019/5101684>

- 514 48. Cheng YF, Bhat R. Physicochemical and sensory quality evaluation of chapati (Indian flat bread)
515 produced by utilizing underutilized jering (*Pithecellobium jiringa* Jack.) legume and wheat composite
516 flours. *Int. Food Research J.* 2015,22(6).
- 517 49. Ikhtiar K, Alam Z. Nutritional composition of Pakistani wheat varieties. *J. Zhejiang Univ. Sci.* 2007
518 Jul,8:555-559.
- 519 50. Narsih N, Yunianta Y, Harijono H. The study of germination and soaking time to improve nutritional
520 quality of sorghum seed. *Int. Food Res. J.* 2012 May 22,4(19):1429-1432.
- 521 51. Shrestha A. PREPARATION AND QUALITY EVALUATION OF CHICKPEA FLOUR
522 INCORPORATED MUFFIN AND ITS STORAGE STABILITY. B.Tech Dissertation. Tribhuvan
523 Univ, Nepal. 2022.
- 524 52. Behera SM, Srivastav PP. Recent advances in development of multi grain bakery products: A review.
525 *Int. J. Curr. Microbiol. App. Sci.* 2018 Nov 5,7(5):1604-1618.
526 Available:<https://doi.org/10.20546/ijcmas.2018.705.190>
- 527 53. Mandge HM, Sharma S, Dar BN. Instant multigrain porridge: effect of cooking treatment on
528 physicochemical and functional properties. *J. Food Sci. Technol.* 2014 Aug 2,51:97-103.
- 529 54. Šramková Z, Gregová E, Šturdík E. Chemical composition and nutritional quality of wheat grain.
530 *Acta. chimica. slovac.* 2009,2(1):115-138.
- 531 55. Farooqui A, Syed HM, Talpade NN, Sontakke MD, Ghatge PU. Influence of germination on chemical
532 and nutritional properties of Barley flour. *J. Pharmaco. Phytochem.* 2018,7(2):3855-3858.
- 533 56. Liu RH. Whole grain phytochemicals and health. *J. of cereal sci.* 2007 Nov,46(3):207-219.
534 Available:<https://doi.10.1016/j.jcs.2007.06.010>
- 535 57. Esatbeyoglu T, Aslam J, Hussain A, Mueen Ud-Din G, Kausar T, Siddique T, KabirK, Gorski FI,
536 Haroon H, Nisar R. Utilization of Malted Barley Flour as Replacement of Wheat Flour to Improve
537 Technological, Rheological, Physicochemical and Organoleptic Parameters of Fortified Breads.
538 *Front. Sust. Food Sy.* 2023 Sep 27,7:1230374.
539 Available:<https://doi.org/10.3389/fsufs.2023.1230374>
- 540 58. Adeleke RO, Odedeji JO. Functional properties of wheat and sweet potato flour blends. *Paki. J. Nutri.*
541 2010;9(6):535-538.
- 542 59. Aremo MO, Olaofe O. Functional properties of some Nigerian varieties of legume seed flours and
543 flour concentration effect on foaming and gelation properties. *J. Food Technol.* 2007;5:109-115.
- 544 60. Udensi EA. Effects of fermentation and germination on the physicochemical properties of *Mucuna*
545 *cochinchinensis* protein isolate. *African J. Biotechnol.* 2006 May 16,5(10):896.
- 546 61. Hu XZ, Zheng JM, Li XP, Xu C, Zhao Q. Chemical composition and sensory characteristics of oat
547 flakes: A comparative study of naked oat flakes from China and hulled oat flakes from Western
548 countries. *J. Cereal Sci.* 2014 Sep;60(2):297-301.
549 Available:<https://doi.org/10.1016/j.jcs.2014.05.015>
- 550 62. Maforimbo E, Skurray G, Uthayakumaran S, Wrigley C. Incorporation of soy proteins into the
551 wheat–gluten matrix during dough mixing. *J. cereal sci.* 2008 Mar;47(2):380-385.
552 Available:<https://doi.org/10.1016/j.jcs.2007.01.003>
- 553 63. Dhingra S, Jood S. Organoleptic and nutritional evaluation of wheat breads supplemented with
554 soybean and barley flour. *Food Chem.* 2002 Jun,77(4):479-488.
555 Available:[https://doi.org/10.1016/S0308-8146\(01\)00387-9](https://doi.org/10.1016/S0308-8146(01)00387-9)
- 556 64. Duta DE, Culetu A. Evaluation of rheological, physicochemical, thermal, mechanical and sensory
557 properties of oat-based gluten free cookies. *J. Food Eng.* 2015 Oct,162:1-8.
558 Available:<https://doi.org/10.1016/j.jfoodeng.2015.04.002>
- 559 65. Masoodi L, Bashir V. Fortification of biscuit with flaxseed: biscuit production and quality evaluation.
560 *J. Environ. Sci. Toxicol. Food Technol.* 2012;1(2):06-09.
- 561 66. Johnson SK, Kaur G, Luitel S, Hoang LAP, Bhattarai RR. Replacement of buckwheat by black
562 sorghum flour on soba- type noodles. *Int. J. Food Sci. Technol.* (2021) Aug 30,56(11):5861-5870.
563 Available:<https://doi.org/10.1111/ijfs.15326>

- 564 67. Shalini S, Swathi T, Geetha S, Ramasamy D. Study on Physicochemical Properties of Multigrain Mix
565 Incorporated With Unripe Banana Flour. *Chem. Sci. Rev. Letters*. 2020;9(35):709-713.
- 566 68. Udeh HO, Duodu KG, Jideani AO. Malting period effect on the phenolic composition and antioxidant
567 activity of finger millet (*Eleusine coracana* L. Gaertn) flour. *Mol.* 2018 Aug 21, 23(9):2091.
568 Available:<https://doi.org/10.3390/molecules23092091>
- 569 69. Chiou BS, Jafri H, Cao T, Robertson GH, Gregorski KS, Imam SH, Glenn GM, Orts WJ.
570 Modification of wheat gluten with citric acid to produce superabsorbent materials. *J. app. poly. sci.*
571 2013 Feb 18,129(6):3192-3197.
572 Available:<https://doi.org/10.1002/app.39044>
- 573 70. Eisa HA. The effect of using gluten free flours on the palatability, texture and water activity of white
574 chocolate chip Macadamia Nut Cookies. Individual project written report. *Food. Nutr.* 2006; 453.
- 575 71. Celus I, Brijs K, Delcour JA. The effects of malting and mashing on barley protein extractability.
576 2006 Sep,44(2):203-211.
577 Available:<https://doi.org/10.1016/j.jcs.2006.06.003>
- 578 72. Sharma S, Gupta JP, Nagi H, Kumar R. Effect of incorporation of corn byproducts on quality of
579 baked and extruded products from wheat flour and semolina. 2012 Feb 19,49:580-586.
- 580 73. Pandey S, Kunwar N. Role of barley flour product and its impact on human health. *Pharma Innov. J.*
581 (2023).Apr 13,5(40):1500-1502.
582 Available:www.thepharmajournal.com
- 583 74. Maresz, K. Proper calcium use: vitamin K2 as a promoter of bone and cardiovascular health. *Integ.*
584 *Med. A Clinic. J.* 2015 Feb,14(1):34.
585 [PMC:4566462](https://pubmed.ncbi.nlm.nih.gov/2566462/)
- 586