

1
2
3
4
5
6
7
8
9
10
11

Original Research Article

Effectiveness of Aloe vera In Reducing Formaldehyde Levels On Indian Mackerel Fish (*Rastrelliger kanagurta*) During Cold Temperature Storage

12
13

ABSTRACT

Aims: This research aims to know the reduction of formaldehyde on Indian mackerel fish using Aloe vera solution during cold temperature storage. Aloe vera has saponin compounds that potential to bind formaldehyde particles and dissolving it with water.

Place and Duration of Study: All of this research procedure was done in Fisheries Product Processing Laboratory, Faculty of Fisheries and Marine Sciences, Padjadjaran University, between March until April 2019. The fomaldehyde levels was analyzed in Central Laboratory, Padjadjaran University at April 2019.

Methodology: This research used the experimental method with five Aloe vera concentration treatments (0%, 10%, 20%, 30% and 40%) with parameters observation such as formaldehyde levels, pH on observation days on 1st, 3rd, 5th, 7th, 8th, 9th, and 10th and comparison of organoleptic characteristics of fresh fish, fish in formalin and after the fish soaked on Aloe vera solution.

Results: The results of the research show that the higher concentration of Aloe vera being used and the longer of storage period, the more reduced formaldehyde levels on Indian mackerel fish. The highest percentage of fomaldehyde reduction was on the concentration of 40% aloe vera solution, with a percentage of 63.47% - 74.48% and the lowest percentage decrease in formalin levels is found in the solution concentration Aloe vera 10%, with a percentage of 50.14% - 68.22%. pH parameters indicate the pH value of all treatment concentrations is still in the range of the pH value of fresh fish, which is 6.3 - 7.0. While the organoleptic observation parameters shows there is a difference between the characteristics of fresh fish, fish in formalin and after the fish soaked on Aloe vera solution. **Conclusion:** Based on the results of research that has been done, it can be concluded that with the increasing concentration of Aloe vera solution to a concentration of 40%, it will increase the reduction of formaldehyde levels in Indian mackerel fish during cold storage until the 10th day. At a concentration of 40% Aloe vera solution, it can reduce the highest formaldehyde levels with a range of percentage decreases in formalin levels by 63.47% - 74.48%, so that aloe vera can effectively reduce formalin levels in male mackerel during cold temperature storage.

14
15
16
17
18

Keywords: formalin, Indian mackerel, Aloe vera, reduction, saponins

19 **1. INTRODUCTION**

20

21 Fish is a food that has high protein and water content and can be easily damaged or
22 having a deterioration of quality quickly, both in the form of decrease in the quality of texture,
23 appearance, taste and odor [2]. The decrease of fish freshness can be caused by three
24 types of activities, namely the autolysis reaction, chemical reactions and microorganism
25 activity [12]. Procedure handling fresh fish aims to maintain the quality of fish from the time
26 of fish caught until the fish is consumed. In maintaining quality and extending the shelf life of
27 fish, carried out in various ways, one of them through storing at cold temperatures and using
28 preservatives, which can inhibit the occurrence of unwanted changes in nutritional
29 value and quality organoleptic, by controlling microbial growth, reducing chemical changes,
30 physical physiology and pollution [4].

31 The Indian mackerel (*Rastregiller kanagurta*) is a small pelagic fish, one of the marine species
32 that is economically important or has high production capacity and is widely consumed by people
33 in Indonesia [8]. According to the Department of Maritime and Fisheries Affairs West Java,
34 the production of mackerel in 2017 reaches a number of 13,110.25 tons, one of the most
35 caught fish species, with mostly Indian Mackerel. As one of the fish that has many
36 consumers in the community, various attempts were made to extend the shelf life. This
37 causes several fishermen and traders to make shortcuts using prohibited preservatives, mostly
38 using formalin. Formalin is a colorless and carcinogenic solution to humans, and in a long
39 period of time can trigger the growth of cancer cells [22].

40 Formalin is not a food preservative but is widely used by industry to preserve food
41 products because the price is cheap so it can reduce production costs, can make firm,
42 whole, undamaged, practical and effective in preserving food [18]. However, formaldehyde has
43 an impact which is harmful to human health, so it prohibits the use of formalin as Food
44 Additives (BTP) are listed in Republic of Indonesia Minister of Health Regulation No. 033 of
45 2012, about Food Additives.

46 Aloe vera has the potential to reduce formaldehyde particles by saponin compounds, natural
47 anti-bacterial and harmless if consumed by humans. Saponin compounds potentially as a
48 formalin reducing agent, because it is classified as a surfactant that can bind formaldehyde
49 particles and dissolve with water [9]. Formalin itself has a safe threshold in the body of 0.4
50 ppm according to ACGIH (*American Conference of Governmental and Industrial Hygienists*),
51 1.5 - 14 mg/day in food and 0.1 ppm in the form of drinking water according to IPCS
52 (*International Program on Chemical Safety*). Based on this, the authors are interested in
53 doing this research to find out how far the effectiveness of aloe vera in reducing formalin
54 content in male mackerel (*Rastregiller kanagurta*) during cold temperature storage

55
56 **2. MATERIAL AND METHODS**

57

58 **2.1 Time and Place of Research**

59

60 This research has been carried out from March 2019 until April 2019 in the Fisheries Product
61 Processing Laboratory, Faculty of Fisheries and Marine Sciences, Padjadjaran University,
62 and the formaldehyde levels were analyzed in Central Laboratory, Analysis Section 2,
63 Padjadjaran University.

64

65

66

67

68 **2.2 Material and Tools**

69

70 The material used in this research includes Aloe vera leaf to make Aloe vera solution, fresh
71 Indian mackerel fish as samples, ice to maintain fish freshness, 2% Formaldehyde solution,
72 Aquadest, Ammonium acetate (Merck), Glacial acetic acid pa and acetyl acetone for making
73 Nash reagents. The tools used in this research are cool boxes, knives, blenders, basins,
74 measuring cylinder, trays, Styrofoam plates, tissue towels, plastic warp, labeling stickers and
75 equipment for analyzed formaldehyde levels are test tubes, *micropipette*, volumetric pipette,
76 laboratory waterbath, rubber bulb, analytical balance, spatula, filter papers, glass funnel,
77 centrifuges, UV-Visible spectrophotometer and pH meter.

78 **2.3 Research Methods**

79

80 This research used the experimental method with five Aloe vera concentration treatments
81 (0%, 10%, 20%, 30% and 40%) with parameters observation such as formaldehyde levels,
82 pH on observation days on 1st, 3rd, 5th, 7th, 8th, 9th, and 10th and comparison of
83 organoleptic characteristics of fresh fish, fish in formalin and after the fish soaked on Aloe
84 vera solution.

85

86 **2.4 The Aloe vera Solution Concentration**

87

88 The concentration that used in this study was:

- 89 1. Indian Mackerel (without soaking aloe vera)
90 2. Indian Mackerel with 10% concentration of Aloe vera soaking
91 3. Indian Mackerel with 20% concentration of Aloe vera soaking
92 4. Indian Mackerel with 30% concentration of Aloe vera soaking
93 5. Indian Mackerel with 40% concentration of Aloe vera soaking

94 All aloe vera soaking treatments carried out for 60 minutes. Observations were made on
95 formaldehyde and pH levels during storage on days 1st, 3rd, 5th, 7th, 8th, 9th and 10 while
96 organoleptic observations were carried out on mackerel before being soaked in formalin,
97 after being soaked in formalin, and after being soaked with aloe vera during the observation
98 period.

99

100 **2.5 Procedur**

101

102 **2.5.1 Preparation of Aloe vera Solution**

103

104 The operations of making Aloe vera solution were divided into six steps, such as sorting, first
105 washing, trimming, filleting, second washing, blending and diluting. Sorted the leaves of aloe
106 vera based on its physical appearance, and should be processed within 36 hours after
107 harvested to avoid degradation of the contained bioactive components. Washed the leaf to
108 remove dirt. Trimming is the process of aloe vera's entire skin was peeled using a knife. The
109 aims of trimming was to remove the *yellow sap* (*antraquinone* compound and its derivatives).
110 Filleting is the process of cutting aloe vera gel than has been skinned into small pieces.
111 Washed the pieces of aloe vera with clean water, then blended for about 10 minutes to
112 obtained aloe vera gel. Then diluting aloe vera gel using aquadest to produce aloe vera
113 solution with concentration 10%, 20%, 30% and 40% using a dilution formula.

114

115

$$V_1 \cdot M_1 = V_2 \cdot M_2$$

116

117 Description : V_1 = volume of stock solution needed to make the new solution

118 M_1 = concentration of stock solution
119
120 V_2 = final volume of new solution
121 M_2 = final concentration of new solution
122

123 **2.5.2 Soaking Fish with Formalin**

124
125 Formalin solution with concentration 2% was used to soaking Indian Mackerel (with a lid) for
126 60 minutes. Drained and stored Indian Mackerel on a tray for 10 minutes to let formaldehyde
127 absorb.
128

129 **2.5.3 Application of Aloe vera Solution on Indian Mackerel Fish**

130
131 After all the mackerel is washed, soaked with formaldehyde and drained, the mackerel was
132 soaked in a solution of aloe vera that has been prepared according to the concentration of
133 the treatment. After being soaked, mackerel is placed on a *Styrofoam*'s plate that has been
134 given tissue paper and perforated plastic, which serves as an absorbent of water so as not
135 to pool in a *Styrofoam*'s plate. Packaged using *warp* plastic, and stored in a refrigerator with
136 5-10 °C of temperature range of then observed the formaldehyde levels and pH during
137 storage on days 1st, 3rd, 5th, 7th, 8th, 9th, and 10th and the organoleptic test is done to
138 compare organoleptic characteristics of fresh fish, fish in formalin and after the fish soaked
139 on Aloe vera solution.
140

141 **2.5.4 Analysis of Formaldehyde Levels**

142
143 Formaldehyde levels was analyzed by using a simple and sensitive spectrophotometric
144 method, utilizing Nash reagents according to [23] that already been modified.
145

146 *2.5.4.1 Sample preparation*

147
148 The sample filtrates was made from four grams of mashed meat and skin samples dissolved
149 on 20 mL of distilled water and filtered with filter papers. Centrifuged the sample filtrates at a
150 speed of 6000 RPM for twenty minutes to obtain a supernatant solution.
151

152 *2.5.4.2 Making Nash Reagent*

153
154 30 g of ammonium acetate; 0.4 mL acetyl acetone and 0.6 acetic acid are dissolved with
155 distilled water in a beaker glass and the sufficiently the solution to 200 mL.
156

157 *2.5.4.3 Making Standart Solution 1000 mg/L*

158
159 0.0625 mL of 37% formaldehyde solution was taken and diluted in 25 mL flask. The diluted
160 formalin solution is dissolved by multilevel dilution to obtain concentrations of 5, 10, 15, 20
161 and 25 ppm.
162

163 *2.5.4.4 Determination of Lambda Max*

164
165 The lambda max was carried out in 15 ppm formalin solution, piped as much as 2 mL into a
166 test tube, then added 2 mL of distilled water and 2 mL Nash reagent which give the solution
167 a yellow color. The test tub heated into waterbath at 60 °C for 30 minutes while closed and
168 awaited until it cool. Adjusted the volume using aquades to 10 mL, and shaken until
169 homogeneous. Then observed the solution for absorption at wavelengths of 380 - 490 nm
170 with a UV-Vis spectrophotometer and obtained a lambda max of 411 nm for the test.

171
 172
 173
 174
 175
 176
 177
 178
 179
 180
 181
 182
 183
 184
 185

2.5.4.5 Makin Calibration Curve of Formaldehyde Concentration

2 mL of each standard solution (5, 10, 15, 20 and 25 ppm) was taken into a test tube, then added 2 mL of distilled water and 2 mL Nash reagent. The test tub heated in a waterbath at 60 °C for 30 minutes while closed and awaited until the solution cool. Adjusted the volume using aquades to 10 mL, and shaken until homogeneous. Observed the absorption at a wavelength of 411 nm with a UV-Vis spectrophotometer, which obtained a calibration curve with a linear equation $y = a + bx$ and a correlation coefficient (r). Formaldehyde calibration curve obtained with a regression equation $y = 0.0245x - 0.0087$ and determinant coefficient value (R2) of 0.993 can be seen in Figure 1.

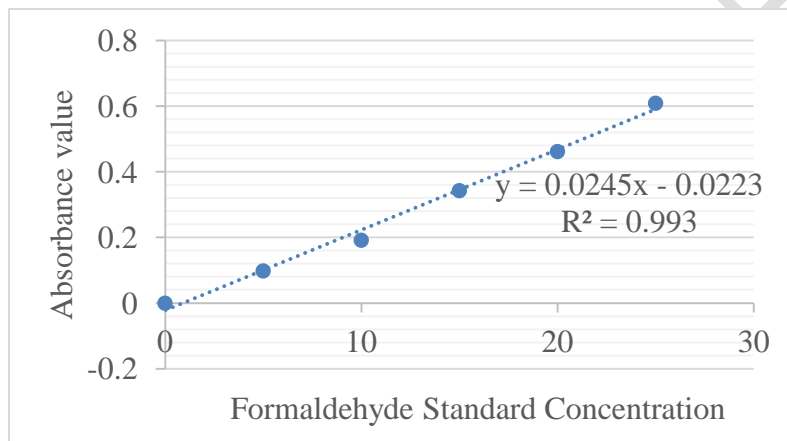


Figure 1. Formaldehyde Calibration Curve

186
 187
 188
 189
 190
 191
 192
 193
 194
 195
 196
 197
 198
 199

2.5.4.6 Determination of Formaldehyde Levels

2 mL of the supernatant solution of the filtrate was piped and put into a test tube, then added 2 mL of distilled water and 2 mL of Nash reagent. Heated the test tube in a waterbath at 60 °C for 30 minutes while being closed. The solution is waited until it cools, the volume is adjusted using aquades to 10 mL, and shaken until homogeneous. Observed absorbance at a wavelength of 411 nm with a UV-Vis spectrophotometer. After the absorbance value obtained, calculated the actual concentration to determine the formalin levels using calibration curve.

$$\text{Formaldehyde Levels (ppm)} = \frac{\left(\frac{y + 0,0223}{0,0245}\right) \times 10}{\text{mg sample}}$$

201
 202
 203
 204

Description : Regression Equation : $y = 0.0245x - 0,0223$
 y = absorbance of standard formaldehyde (OD)
 x = formaldehyde level (mg/L)

205 2.5.4.7 Decreasing Percentage of Formaldehyde Levels

206 After the formaldehyde levels in the sample was known, calculated decreasing percentage of
207 formaldehyde levels using the formula,

208

209

210

211
$$\text{Percentage Decrease (\%)} = (a-b) / a \times 100\%$$

212

213 Description : a = initial concentration (without immersion aloe vera)

214 b = final concentration (with aloe vera immersion treatment)

215 **2.5.5 Determination of pH**

216

217 Measuring the pH of Indian mackerel was done by using a pH meter. pH measurement was
218 carried out to determine chemical changes during storage. One gram of mashed meat and
219 skin's fish put into a tub test, added 9 mL of distilled water and shaken until homogenous.
220 Homogenate was measured by a pH meter that previously been calibrated with a buffer
221 solution pH 4 and pH 7.

222

223 **2.5.6 Organoleptic Tests**

224

225 Organoleptic testing is a method of testing food using human sensory abilities as the main
226 tool for the acceptance of food products. The method used in this research organoleptic
227 testing is test scoring (*scoring test*) on fish fresh (before were given formalin) and for the
228 treatment of formalin and aloe conducted observations with description. Scoring test is a test
229 using a scale of numbers 1, 3, 5, 7, 9, supported by the specifications of each product that
230 can give understanding to the panelists. According to [19], scoring tests
231 for products or food ingredients can be said to be of good quality if the organoleptic value is
232 7-9, the quality is moderate if the organoleptic value is 5-6, and the quality is less if the
233 organoleptic value is 1-4. The observation of fish formalin with description was
234 compared with the characteristics of fish formalin according to [18]

235

236 **2.6 Data Analysis**

237

238 Data obtained from observations of formaldehyde, pH and organoleptic characteristics were
239 analyzed descriptively by comparing parameters with the literature so that it can be said that
240 the mackerel studied has formaldehyde, pH and organoleptic levels that are fit for sale or
241 human consumption.

242

243 **3. RESULTS AND DISCUSSION**

244

245 **3.1 Formaldehyde Levels**

246

247 The formaldehyde content in this research is a determining factor in the success of aloe vera
248 in reducing formalin in Indian Mackerel. The results of the average analysis of reduced levels
249 of formaldehyde and the percentage of reduction in male bloated fish by soaking aloe vera
250 solution in cold temperature storage can be seen in Table 1.

251

252 **Table 1. Average Reduced Formalin Levels in Male Bloated Fish After Soaking Aloe**
253 **Vera Solution During Cold Temperature Storage**

Soaking Aloe Vera Solution (%)	Formalin Levels (ppm) on Observation Day-						
	1	3	5	7	8	9	10
0	93.29	89.97	87.66	87.14	85.21	85.88	81.73

10	46.52	42.86	40.65	33.47	32.79	31.82	25.97
20	40.61	36.81	34.48	31.77	31.82	28.51	23.33
30	37.77	35.12	33.64	29.09	27.83	24.97	21.64
40	34.08	30.83	29.62	28.90	25.80	21.93	20.85

254 Formaldehyde levels in fish that were soaked with formalin solution only or without soaking
 255 aloe vera also decreased during the observation period of day 1st to day 10th with a range
 256 of 93.29 - 81.73 ppm. This is caused by the chemical characteristics of formalin substances
 257 which are volatile, resulting in evaporation during the cold temperature storage period even
 258 though it runs slowly [18]. Meat that being soaked in formalin solution, formalin will bind with
 259 protein and the rest in free formalin which will be absorbed in the tissue so that it is protected
 260 from outside air, causing the evaporation process to occur slowly [3].

261 The levels of formaldehyde in the treatment of 10% - 40% aloe vera solution concentration
 262 decreased significantly along with the increase in aloe vera concentration. According to [13],
 263 in the treatment of galangal addition with white shrimp samples, in addition to the
 264 evaporation of formalin, the decrease in formaldehyde levels was also caused by the
 265 presence of saponins in galangal so that the value of the decline was greater than the
 266 control. Saponin compounds that accelerate the decline in formaldehyde levels.

267 According to [15], the saponin content in aloe vera is quite high, which is around 5.651% per
 268 100 grams. The saponin content is effective in binding formaldehyde particles so that
 269 formaldehyde can dissolve with water. Saponins are like natural soap or surfactants because
 270 they have a carbon atom hydrocarbon chain structure with both polar and non-polar groups,
 271 which are very polar or ionic at one end [7]. The existence of these two groups forms an
 272 emulsion, so that saponin acts as an emulgator which results in the stability of the emulsion
 273 from the pattern group by binding to formaldehyde particles. After formalin is bound,
 274 saponins will dissolve and form normal microemulsions or micelles in water so that
 275 formaldehyde can dissolve [6].
 276

277 Decreasing percentage of formaldehyde levels was calculated to see how much each aloe
 278 vera soaking treatment reduced formaldehyde levels in Indian Mackerel. The results of the
 279 analysis of the percentage decrease in formaldehyde levels in male bloated fish after being
 280 soaked with aloe vera solution are in Figure 2.
 281

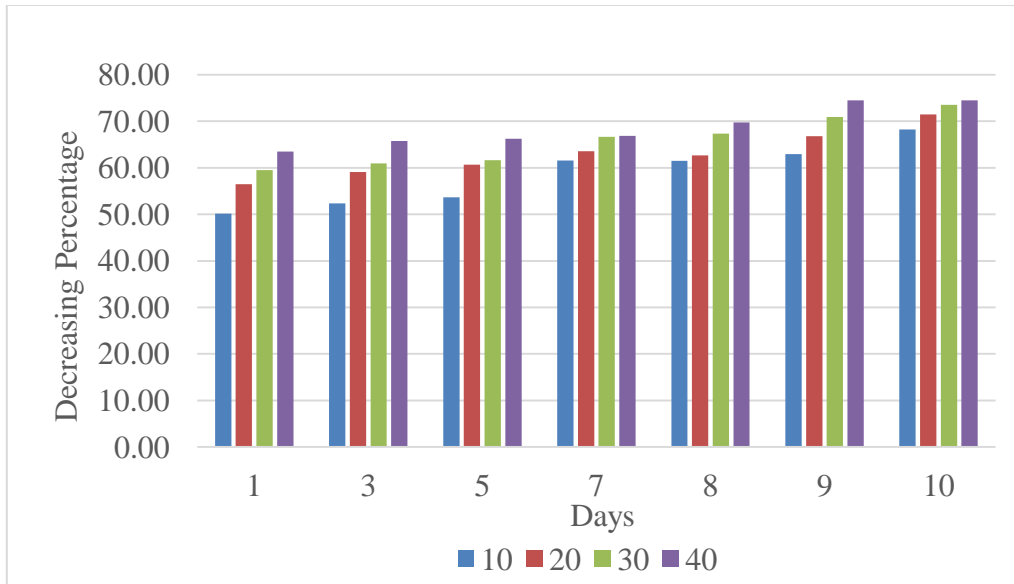


Figure 2. Decreasing Percentage Graph of Formaldehyde Levels in Indian Mackerel After Being Soaked with Aloe Vera Solution During Cold Temperature Storage

282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310

The decreasing percentage of formaldehyde levels increases with the increasing concentration of aloe vera solution and the length of storage days. Based on concentration, the highest percentage decrease in formaldehyde concentration was found in the concentration of aloe vera solution 40%, with a range of percentage 63.47 % - 74.48% and the lowest percentage decrease in formaldehyde was found in the concentration of aloe vera 10%, with a range of percentage of 50.14% - 68.22%.

Formaldehyde levels have a safe threshold in the human body, which is 0.4 ppm by ACGIH (*American Conference of Governmental and Industrial Hygienists*) and 0.1 ppm according to IPCS (*International Program on Chemical Safety*). Aloe vera effectively reduces formaldehyde levels in Indian Mackerel during cold storage until the day of 10th, but Indian Mackerel still cannot be consumed by humans because it has formaldehyde levels above the safe threshold in the human body, which is equal to 20.85 ppm.

3.2 Degree of Acidity (pH)

The degree of acidity (pH) was tested to determine the level of acidity or basicity of a product and determine the effect of the dynamics of changes in the degree of acidity to formalin mackerel. The pH value is an indicator of fish quality. The average value of the acidity (pH) of mackerel in formalin during the storage period can be seen in Table 2.

Table 2. Average Degree of Acidity (pH) of Indian Mackerel after Being Soaked with Aloe Vera Solution in Cold Temperature Storage

Soaking Aloe vera Solution (%)	Day Observation						
	1	3	5	7	8	9	10
0	6.47	6.60	6.73	6.83	6.87	6.93	7.03
10	6.40	6.47	6.63	6.73	6.83	6.97	7.00
20	6.37	6.43	6.47	6.57	6.60	6.63	6.80

30	6.33	6.43	6.47	6.57	6.63	6.70	6.77
40	6.30	6.37	6.47	6.57	6.63	6.70	6.77

311
312 The pH value of fish meat when still alive generally has a neutral pH and after death
313 becomes down [5]. The beginning pH value observed at each immersion treatment of aloe
314 vera solution has a pH value that is close to acidic, which ranges from 6.30 - 6.47. This is
315 caused by formalin and aloe vera gel which are both acidic. Formalin has an acidic pH value
316 in the range of 2.8 - 4.0 [17] and the natural pH of aloe vera gel are between 4 – 5. There are
317 three types of activities that cause deterioration in fish quality, namely the autolysis reaction,
318 chemical reaction, and microorganism activity [12]. Acidic pH in formalin and aloe
319 vera causes the process of decay in bloated fish to be slower because it inhibits the
320 contamination of spoilage microorganisms and is antibacterial, although chemical processes
321 in the form of protein overhaul and formation still occur.

322 The pH value of formalin in mackerel at each treatment concentration increased during
323 storage, which was in the range of 6.77 - 7.03 on the last day of storage. According to [14],
324 fish that have not undergone decay have a pH ranging between 6.6 - 6.8. Increasing the pH
325 value during the storage period can be caused by mackerel undergoing a chemical process
326 in the form of protein overhaul and the formation of alkaline compounds. The amount of pH
327 associated with the formation of compounds that are alkaline during storage [10]. Increasing
328 the pH of protein products is usually following the formation of simple components during the
329 quality degradation process. The basic component of protein breakdown is commonly used
330 as an indicator of rot, for example, ammonia, histamine, and others [20].

332 3.3 Organoleptic Characteristics

333
334 Organoleptic characteristics of Indian Mackerel were observed when the fish were still in a
335 fresh state, when the fish had been immersed in formaldehyde solution and during the
336 observation period after being soaked in aloe vera solution. Observation of organoleptic
337 characteristics was done to determine the freshness of Indian Mackerel, to know the
338 difference in the ratio of fresh Indian Mackerel, Indian Mackerel that already soaked with
339 formalin and the changes in organoleptic characteristics after being soaked on aloe
340 vera. Organoleptic observation in the description of fresh mackerel, formalin and which has
341 been soaked with aloe vera solution can be seen in Table 3.

342
343 **Table 3. Organoleptic Descriptions of Fresh Fish, Fish Formalin Fish and After Being**
344 **Soaked with Aloe Vera**

Parameter	Fresh fish	Formalin fish	Fish After Soaking with Concentration (%) Aloe Vera Solution			
			10	20	30	40
Appearance	Specifically brilliantly bloated fish, thin mucous	Not brilliant, clean and shiny, mucous is gone	Not so bright, clean, a little shiny, a little gel from aloe vera	A little bright, clean, a little shiny, a little bit gel of aloe vera	A little brilliant, clean, a bit shiny, a little aloe vera gel	A little brilliant, clean, shiny, aloe vera gel a lot
Aroma	Fresh, typical of fresh soft fish	Formaldehyde can be smell but not so strong	The smell of formaldehyde is not so overpowering,	The smell of formaldehyde is gone, the aroma of	The smell of formaldehyde is gone, the aroma	The smell of formalin is gone, the aroma

			there is the aroma of aloe vera solution	aloe vera is slightly wafted	of aloe vera is slightly wafted	of aloe vera is very strong
Texture	Solid and elastic	The texture of the meat is a bit hard, dense and a little stiff	Solid, compact, slightly hardened meat	Compact, the flesh is not so hard when pressed	Solid, compact, not so hard when pressed	Solid, compact, not so hard when pressed
Eye	Slightly convex, the cornea is somewhat cloudy, the pupils are black and grayish	Somewhat convex, cloudy white cornea, gloomy	Slightly convex, the cornea is not so white	Slightly convex, the cornea is not white	Slightly convex, the cornea is not white	Slightly convex, the cornea is not white

345

346 **3.3.1 Organoleptic Characteristics of Fresh Indian Mackerel**

347

348 Organoleptic characteristic of fresh Indian Mackerel was tested with a scoring method before
 349 any treatment was given. The results of observations of the parameters of the freshness of
 350 fish, organoleptic characteristics of Indian Mackerel can be said to be good and fresh
 351 because they still have an average value of 7.00 - 8.33 based on the score sheet. This is in
 352 accordance with research by [16], where male bloated fish sold in retail in Makassar City has
 353 organoleptic values ranging from 7.08 - 8.42 after 3 hours of sales. The decline in fish quality
 354 begins immediately after the fish die, so the handling must be done clean, careful, fast and
 355 at low temperatures [11]. The decline in the freshness of these fish can be caused by three
 356 types of activities, namely the autolysis reaction, chemical reaction and microorganism
 357 activity [12]. Fresh male mackerel can be seen in Figure 3.



358

Figure 3. Fresh Indian Mackerel and Formalin Indian Mackerel

359

360 **3.3.2 Organoleptic Characteristics of Formalin Indian Mackerel**

361

362 Observation by description was carried out on formalin Indian Mackerel (Figure 3). Based on
 363 organoleptic observations by a description of fish that have been soaked in formalin, the
 364 appearance has changed not to be not bright and the mucous disappears. The aroma
 365 parameter changes to formaldehyde can be smelled but were not so oppressive. The smell

366 of formaldehyde that is not so strong is caused by the use of low formaldehyde
367 concentration, which is 2%. The content of formalin in food ingredients is very low, then the
368 visual characteristics of these food ingredients will be difficult to detect [1]. The texture
369 parameters have changed to slightly hard and stiff meat texture. This is because formalin
370 begins to absorb into the meat tissue. The eye parameter has a description of the fish's eye
371 becoming gloomy and murky white, which is caused by the fish's eyes getting in direct
372 contact with formalin solution so that the difference is very visible. This is consistent with the
373 characteristics of formalin fish according to [18]. Based on the results of all parameters, it
374 can be seen that formalin immersion affects the organoleptic characteristics of fish because
375 there are differences between fresh male bloated fish and those that have been soaked in
376 formalin.

377 **3.3.3 Organoleptic Characteristics of Indian Mackerel after Soaked with Aloe vera**

378
379 Based on observations of mackerel in the description after being soaked with aloe vera, the
380 parameters of the appearance of formalin male bloated fish that have been treated with aloe
381 vera have differences with the treatment which is only given formalin. This can be seen by
382 the difference in the remaining gel soaking aloe vera which causes bloated fish to be a little
383 bright and shiny. The difference in appearance can also be seen from the different
384 concentrations of aloe vera, where the higher the concentration of aloe vera, the aloe vera
385 gel, and brilliance in fish are increasingly visible. The aroma parameter also showed that the
386 smell of formalin was only slightly smelled at a concentration of 10% aloe vera and lost at a
387 concentration of 20%, 30%, and 40% aloe vera solution, although the aroma of aloe vera
388 leaves increasingly smelled with increasing concentration. The texture parameters also
389 change when compared to the control treatment or without the addition of aloe vera, where
390 the texture of the fish becomes dense, compact and the meat is not so hard when pressed,
391 but the addition of concentration is not so visible in terms of texture. Differences in
392 organoleptic characteristics of the eye are seen with loss of cloudy corneas, but there is no
393 difference as an increase in aloe vera concentration.
394



Day-1



Day-3



Day-5



Day-7



Day-8



Day-9



Day-10

395
396
397
398
399
400
401
402
403
404

Figure 4. Indian Mackerel after Being Soaked Aloe vera on Observation Day 1st, 3rd, 5th, 7th, 8th, 9th and 10th

On the first day of observation, there were no significant changes in organoleptic characteristics in each treatment between the control treatment and aloe vera treatment. Observations on days 3rd, 5th and 7th (Figure 4) of formalin fish which had been treated with aloe vera, in general, were still the same as those observed on day 1st, but experienced slight changes in the appearance and aroma parameters. The gel found in the fish begins to disappear and the aroma of aloe vera is not so strong.

405 Observation of the 8th day (Figure 4), formalin fish which has been treated with aloe vera
406 has undergone many changes, the appearance has a description of not bright and slightly
407 dull, clean, and slightly shiny. The aroma of formaldehyde is also not very strong when
408 compared to the control treatment, and the aroma of aloe vera has disappeared, while the
409 texture and eye parameters are not so visible difference. Observation day 9th
410 and 10th (Figure 4) formalin fish which has been treated with aloe vera had a change on
411 appearance parameters. The appearance parameter has a description of the duller the lower
412 the concentration of aloe vera.

413 Based on observations of organoleptic characteristics, changes occur from fresh fish, then
414 soaked in formaldehyde, and soaked by aloe vera solution. The difference in concentration
415 of aloe vera also shows the difference with the amount of gel and the aroma of aloe vera the
416 higher the concentration. On the 1st, 3rd, 5th, 7th, 8th, 9th and 10th day of observation, it
417 can be concluded that on the appearance parameters, the Indian Mackerel which is stored
418 changes color to become dull and less brilliant the longer the storage day. The aroma
419 parameters, the odor of formaldehyde is getting lost and the aroma of the aloe vera solution
420 is lower in concentration, and also the longer the storage day. The texture parameters also
421 change to less dense the longer the storage day. The eye of the fish experiences a change
422 from turbid white due to formalin to transparent with less white color caused by soaking aloe
423 vera, and gloomy upon entering the 10th day of observation.

424 425 **4. CONCLUSION**

426
427 Based on the results of research that has been done, it can be concluded that by increasing
428 the concentration of aloe vera solution to a concentration of 40% will increase the reduction
429 in formaldehyde levels in male bloated fish during cold storage until the 10th day. At a
430 concentration of 40% aloe vera solution, it can reduce the highest levels of formalin with a
431 range of percentage decrease in formaldehyde levels of 63.47% - 74.48%, so that aloe vera
432 can effectively reduce formaldehyde levels in male bloated fish during cold storage.

433 434 435 **REFERENCES**

- 436
437 [1] Adisasmita, Anda. P., Sri Yuliawaty., dan Retno Hestiningsih. 2015. Survei
438 Keberadaan Formalin pada Produk Perikanan Laut Segar yang Dijual di Pasar
439 Tradisional Kota Semarang. *Jurnal Kesehatan Masyarakat Vol 3 (3): 109 – 119.*
- 440 [2] Afrianto, E dan E. Liviawaty. 1989. *Pengawetan dan Pengolahan Ikan.* Kanisius:
441 Yogyakarta.
- 442 [3] Arifin, Z. 2007. Stabilitas Formalin dalam Daging Ayam selama Penyimpanan.
443 *Seminar Nasional Teknologi Peternakan dan Veteriner.*
- 444 [4] Buckle, K.A. 1987. *Ilmu Pangan.* Universitas Indonesia Press. Jakarta.
- 445 [5] Damayanti, Evina., W. Farid Maruf, dan Ima Wijayanti. 2014. Efektivitas Kunyit
446 (*Curcuma longa* Linn.) sebagai Pereduksi Formalin pada Udang Putih (*Penaeus*
447 *merguiensis*) Penyimpanan Suhu Dingin. *Jurnal Pengolahan dan Bioteknologi Hasil*
448 *Perikanan, Vol 3 (1): 98 - 107.*
- 449 [6] Daniela, C., Herla R., dan Hotnida S. 2018. Potensi Sari Lidah Buaya dan Sari
450 Lemon dalam Mereduksi Formalin Pada Tahu. *Jurnal SainHealth, Volume 2 (1): 13-*
451 *20.*

- 452 [7] Fadhilah P, A., Ma'ruf, WF., dan Rianingsih, L. 2013. Efektivitas Lidah Buaya (Aloe
453 Vera) di Dalam Mereduksi Formalin pada Fillet Ikan Bandeng (Chanos Chanos
454 Forsk) Selama Penyimpanan Suhu Dingin. *Jurnal Pengolahan dan Bioteknologi*
455 Hasil Perikanan, Volume 2 (3) : 21-30.
- 456 [8] Genisa, AS. 1999. Pengenalan Jenis-Jenis Ikan Laut Ekonomi Penting di Indonesia.
457 *Oseana*, Vol. XXIV(1): 17-38.
- 458 [9] Gusviputri, A., Njoo Meliana P.S., Aylianawati, dan Nani I. 2013. Pembuatan Sabun
459 dengan Lidah Buaya (Aloe vera) Sebagai Antiseptik Alami. *Widya Teknik*, Volume
460 12 (1): 11-21.
- 461 [10] Hadiwiyoto. 1993. *Teknologi Hasil Perikanan*. Jilid 1. Penerbit Liberty: Yogyakarta.
- 462 [11] Ilyas, S. 1983. *Teknologi Refrigerasi Hasil Perikanan*. Jilid I. Pusat Riset dan
463 Pengembangan Perikanan. Jakarta
- 464 [12] Irianto, Hari Eko and Giyatmi, Sri. 2014. *Teknologi Pengolahan Hasil Perikanan*. In:
465 *Prinsip Dasar Teknologi Pengolahan Hasil Perikanan*. Universitas Terbuka, Jakarta.
- 466 [13] Jannah, Miftahul., Widodo Farid Maruf, Titi Surti. 2014. Efektivitas Lengkuas (Alpinia
467 galanga) sebagai Pereduksi Kadar Formalin pada Udang Putih (Penaeus
468 merguensis) Selama Penyimpanan Dingin. *Jurnal Pengolahan dan Bioteknologi*
469 Hasil Perikanan, Vol. 3 (1): 70 - 79.
- 470 [14] Liviawaty, E., dan Eddy Afrianto. 2010. *Penanganan Ikan Segar*. Widya Padjajaran:
471 Bandung.
- 472 [15] Makkar, Harinder P. S., P. Siddhuraju, P., dan Becker, K. 2007. *Methods in*
473 *Molecular Biology: Plant Seceondary Metabolites*. Humana Press Inc., New Jersey.
- 474 [16] Nurqaderianie, A. A., Metusalach., dan Fahrul. 2016. Tingkat Kesegaran Ikan
475 Kembung Lelaki (Rastrelliger kanagurta) Yang Dijual Eceran Keliling Di Kota
476 Makassar. *Jurnal IPTEKS* Vol. 3 (6): 528 – 543.
- 477 [17] Rully, R, R. 2012. *Pirolisis Pembuatan Asam Cair dari Bonggol Jagung Sebagai*
478 *Pengawet Alami Pengganti Formalin*. Laporan Tugas Akhir. Program Studi Diploma
479 III Teknik Kimia Program Diploma Fakultas Teknik Universitas Diponegoro
480 Semarang 2012.
- 481 [18] Sanger, Grace and Montolalu, Litha. 2008. *Metode Pengurangan Kadar Formalin*
482 *Pada Ikan Cakalang (Katsuwonus pelamis L)*. *Warta Wiptek* (32): 6-10.
- 483 [19] Soekarto S. 1985. *Penilaian Organoleptik untuk Industri Pangan dan Hasil*
484 *Pertanian*. Bharata Karya Aksara. Jakarta.
- 485 [20] Soeparno. 1994. *Ilmu dan Teknologi Daging*. Gadjah Mada University Press,
486 Yogyakarta.
- 487 [21] Widowati W., Sumyati. 2006. *Pengaturan Tata Niaga Formalin untuk Melindungi*
488 *Produsen Makanan dari Ancaman Gulung Tikar dan Melindungi Konsumen dari*
489 *Bahaya Formalin*. *Pemberitaan Ilmiah Percikan*, 63, 33-40.

490 [22] Yuliarti, Nurheti. 2007. Awas Bahaya di Balik Lezatnya Makanan.
491 ANDI:Yogyakarta

492 [23] Yusuf, Y., Zamzibar Z., dan Ruci Riski A. 2015. Pengaruh Beberapa Perlakuan
493 Terhadap Pengurangan Kadar Formalin pada Ikan yang Ditentukan Secara
494 Spektrofotometri. Jurnal Riset Kimia Vol. 8 (2): 182 – 188.

495

UNDER PEER REVIEW