

2 **Determination of Heavy Metals in Young, Matured and Aged Leaves of *Moringa***
3 ***stenopetala* Tree Using Flame Atomic Absorption Spectroscopy in South Ethiopia**

4
5 **ABSTRACT**

6 This study was aimed at concentration determination of some heavy metals (Cu, Pb, Fe, Zn and
7 Cr) in *Moringa stenopetala* tree leaves at three growing stages (young, matured and aged).
8 Determination was made on samples collected from Southern part of Ethiopia using flame
9 atomic absorption spectrometry (FAAS) with acidic digestive method deployed. In the results,
10 three of five metals (Cu, Fe and Zn) are detected but Pb and Cr was not detected by the
11 technique. Results indicated that presence of the metals in all the three growing stages (young,
12 matured and aged) varied. It was observed that mean concentration of iron content increases as
13 the age of the leave increases while mean concentration of zinc decreases as the age of the leave
14 increases. Mean copper concentration was found to be higher in matured and lower in aged
15 leaves. However, the heavy metals lead and chromium were not detected in this experiment.

16 Key words: FAAS, *Moringa stenopetala*, Heavy metals, Concentration

17 **1. INTRODUCTION**

18 *Moringa* tree is a multi-purpose miracle tree with tremendous for food and medical potential [1].
19 *Moringa* is the genus of family of *Moringaceae*. It requires an annual rainfall of between 250
20 and 3000 mm. It is drought resistant tree. It grows best at altitudes up to 600 m but it still grows
21 at altitudes of 1000 m. Worldwide, some 14 species of the *Moringa* tree have been reported.

22 Among these, the best studied with regard to potential medicinal uses and the identification of
23 compounds of potential therapeutic importance, is *Moringa oleifera*, which is native to the
24 Indian subcontinent. *Moringa stenopetala* species is endemic to East Africa [2] and grows
25 widely in southern parts of Ethiopia.

26 Its parts have different potential medicinal and nutritional uses for human as well as animals. The
27 *Moringa* leaves are nutritionally rich and excellent source of concentrated proteins,

28 vitamins and minerals [3]. Studies indicate that the leaves have immense nutritional value such
29 as phytochemicals, vitamins, minerals, and amino acids [4]. The edible leaves are eaten
30 throughout East Africa and parts of Asia.

31 Studied in Africa have tried to cover in determination of heavy and trace elements in different
32 parts of *Moringa oleifera* tree. In Nigeria researches observed presence of Cu, As, Pb, Cd, Cr,
33 Mn and Zn elements [5]. Another study in the same country reported elements like As, Cd, Co,
34 Cr, Cu, Fe, Pb, Mn, Ni and Zn [6]. Study in South Africa indicated that presence of major and
35 trace nutrient elements in leaves and flowers of *Moringa oleifera* tree [7].

36 Limmatvapirat et al. presented comparisons of eleven heavy metals in various products of
37 *Moringa oleifera* were analyzed to determine eleven heavy metals (Al, As, Cd, Cr, Cu, Fe, Pb,
38 Mn, Hg, Ni, and Zn) using Inductively Coupled Plasma-Mass Spectrometry [8]. Jaya and Amit
39 studied concentration of trace metals in the leaves of *Moringa oleifera* [9]. In the assessment
40 carried by Eva et al., indicated existence of both major and minor elements in *Moringa oleifera*
41 tree leaves [10]. Abdulkadir et al. assessed heavy metals (Fe, Cu, Pb, Ni and Zn) in root, bark
42 and leaves of medicinal plant *Moringa oleifera* [11]. Other research assesses nutritional quality
43 and safety of heavy metals in *Moringa oleifera* [12]

44 For people in the areas covered in this research (Konso, Derashe and Aamo Gofa), *Moringa*
45 leaves are the common item of food per day. They consume it frequently. “Kurkofa”, local food
46 from maize and sorgum, is prepared with *Moringa* leaves. As Korkufa is a daily based food for
47 those people the consumption of some heavy as well as trace elements is direct because it is
48 consumed directly after immediate harvesting. It needs testing of the heavy metals
49 concentrations in green leaves in order to know amount of heavy metals people consume
50 through leaves of *Moringa stenopetala*. On top of that People of Konso, Derashe and Aamo Gofa
51 rely on the matured growing age of the leaves to consume. Therefore, investigation of heavy
52 metals as the age of the leaves progresses has to draw attention of researchers in this regard.

53 As can be seen from the literature, most of the studies tilt more of *Moringa oleifera*, which is
54 more common in Asia. It can be believed that the common species in Ethiopia, *Moringa*
55 *stenopetala*, could have been evaluated in a similar manner where is more applicable in a more
56 drought attacked area, such as Konso, Gamo Gofa. And this research tries to determine

57 concentration of heavy metals in the leaves of species *stenopetala* at three growing ages in some
58 areas of Southern part of Ethiopia.

59 2. MATERIALS AND METHODS

60 2.1. Description of the Study Area

61 The study was conducted in Gamo-Gofa and Segen Area Peoples (SAP) Zones. Konso-Karat,
62 Konso-Dara and Derashe from Segen Area Zone and Shara and Lante from Gamo-Gofa Zone
63 were considered in this work. Arba Minch Zuria, capital city of Gamo-Gofa Zone, is located at
64 6° 01'59" N and 37° 32'59" E, at altitude of 1269 m.a.s.l and 505 km away from the capital city,
65 Addis Ababa. Konso is located at 5°15'00" N and 37°28'59" E and altitude of 1031 m.a.s.l. It is
66 536 km far from Addis Ababa.

67 2.2. Sampling Protocol

68 Fresh leaves of *Maringa stenopetala* tree were collected from the selected study areas. The study
69 areas were selected purposefully based on the productivity and regular *Maringa stenopetala*
70 leaves consumption habits of the people in the study areas. However, Woredas were randomly
71 selected. Samples were based on three growing stages of leaves of the same as young, matured
72 and aged (See figure 1). Young leaves are very emerging soft leaves with yellowish color and of
73 2.48 cm height and 1.38 cm width. The matured leaves are next to young leaves on the same
74 branch. They are green in color. Matured leaves are 5.48 cm high and 2.9 cm wide in average.
75 Aged leaves are the ones relatively aged. At this stage the color changes from very green to
76 yellowish and are relatively hard in structure. They are on average 4.78 cm and 2.46 cm wide.
77 Leaves were picked from the same main vein and 500 g of the samples were collected from each
78 place and placed in pre-cleaned plastic bags, labeled and was transported to the laboratory for
79 further treatment. Total of 15 samples were collected and analyzed according to their growing
80 ages. For data interpretation, we have made designations: young – A, matured – B and aged - C.



81

82 Fig 1. *Moringa stenopetala* leave sample from Konso-Karat.

83 2.3. Sample Preparation

84 The *Moringa stenopetala* leaves samples were washed with deionized water to remove dust
85 materials and were air dried in a drying oven at 70°C for 12 hours ensuring their greenish
86 coloration and maintaining nutritional values. The dried leaves grounded to get powder out of
87 it. The powder samples were sieved through 2 mm sieve to remove coarse particles. Sieved
88 powders were package in pre-cleaned bags, labeled and stored at room temperature 24-26°C.
89 One gram of sieved samples were weighed and kept in acid washed glass beaker. Then the
90 samples were digested by the addition of 20 cm³ of aquaregia (mixture of HCl and HNO₃, ratio
91 3:1) and 10 ml of 30% H₂O₂. The H₂O₂ was added in small portions to avoid any possible
92 overflow leading to loss of material from the 100 ml conical flask. The analyt was digested for 2
93 hr in 100 ml conical flask covered with watch glass, and reflex over a hot plate at 90°C. The
94 conical flask wall and watch glass was washed with distilled water and the samples were filtered
95 out to separate the insoluble solid from the supernatant liquid. The volume was adjusted to 100
96 ml with distilled water. Blank solution was handled as detailed for the samples.

97 2.4. Experimental Setup

98 Flame atomic absorption spectrophotometer (FAAS) (Model: 210-VGP, USA) was used for
99 absorbance recordings of Pb, Cu, Fe, Zn and Cr. Working standard solutions of all metals were
100 prepared from stock standard solution (1000 ppm) and absorbance was noted from standard
101 solution of each element. Signal of each radiation for specific element was detected and were
102 converted into concentration information for the analyts from calibration curves of each element.

2.5. Statistical Analysis

All measurements were done in triplicates and expressed as mean \pm standard deviations. Data were analyzed using one-way analysis of variance (ANOVA) at probability level of 5% ($p \leq 0.05$) followed by least significant difference Post Hoc test in Microsoft Excel for the determination of statistical significance of a given metal across the samples. Data were further manipulated with ASA and SPSS 20 as well as Origin pro 8 software.

3. RESULTS AND DISCUSSIONS

3.1. Results

The calibration graphs of standard solutions of the three metals detected in this work were drawn using the standard solution data and unknown concentrations of each metal was determined using the slope equation from the calibration graph (Figure 2 for Cu only).

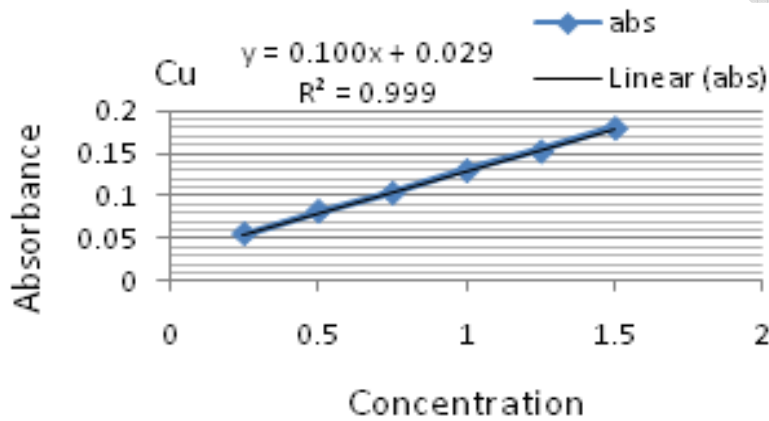


Fig 2. Calibration curve for copper metal

Results obtained in this work are displayed in Table 1. Concentrations were reported in (mean \pm standard deviation).

Table 1. Mean concentration (mg/kg) of heavy metals in this work

S.N	Sample site	Concentration				
		Pb	Cu	Fe	Zn	Cr
1	Konso Karat A	ND	1.47 ^{ED} \pm 0.02	1.96 ^J \pm 0.25	0.64 ^E \pm 0.02	ND

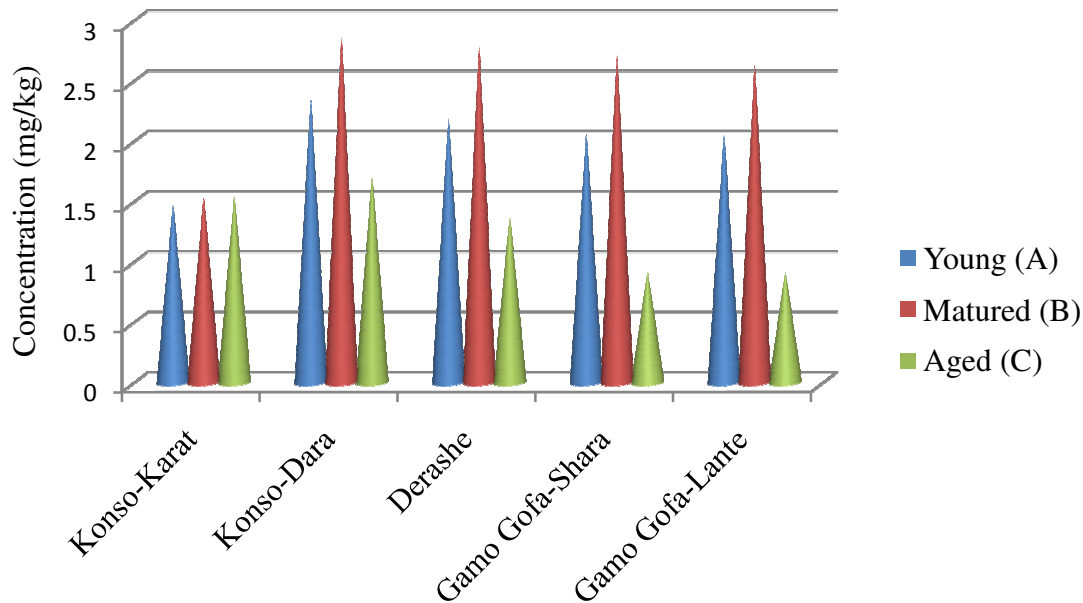
2	Konso Karat B	ND	1.53 ^{ED} ± 0.10	3.02 ^H ± 0.03	0.54 ^{HG} ± 0.02	ND
3	Konso Karat C	ND	1.54 ^{ED} ± 0.04	3.91 ^{BCD} ± 0.09	0.52 ^H ± 0.60	ND
4	Konso Daraa A	ND	2.35 ^{BC} ± 0.06	2.34 ^I ± 0.16	1.32 ^A ± 0.02	ND
5	Konso Daraa B	ND	2.86 ^A ± 0.01	3.18 ^{GH} ± 0.11	1.18 ^B ± 0.12	ND
6	Konso Daraa C	ND	1.50 ^D ± 0.01	4.10 ^{BC} ± 0.19	1.10 ^C ± 0.18	ND
7	Derashe A	ND	2.19 ^C ± 0.01	2.05 ^{JI} ± 0.19	0.75 ^D ± 0.06	ND
8	Derashe B	ND	2.78 ^A ± 0.01	3.72 ^{ED} ± 0.14	0.57 ^{FG} ± 0.25	ND
9	Derashe C	ND	1.36 ^E ± 0.01	4.44 ^A ± 0.18	0.52 ^H ± 0.13	ND
10	Gamo-Gofa1 A	ND	2.06 ^C ± 0.02	1.85 ^J ± 0.16	0.54 ^{HG} ± 0.20	ND
11	Gamo-Gofa1 B	ND	2.71 ^A ± 0.02	3.53 ^{EF} ± 0.17	0.46 ^I ± 0.09	ND
12	Gamo-Gofa1 C	ND	0.91 ^F ± 0.02	4.18 ^{BA} ± 0.22	0.36 ^J ± 0.08	ND
13	Gamo-Gofa2 A	ND	2.05 ^C ± 0.05	1.80 ^J ± 0.26	0.76 ^D ± 0.17	ND
14	Gamo-Gofa2 B	ND	2.63 ^{BA} ± 0.03	3.34 ^{GF} ± 0.11	0.51 ^H ± 0.13	ND
15	Gamo-Gofa2 C	ND	0.91 ^F ± 0.01	3.82 ^{ECD} ± 0.17	0.61 ^{FE} ± 0.13	ND
LSD			0.33	0.29	0.04	
CV			10.25	5.61	3.54	
F Value			31.49	82.06	402.17	
Error			0.04	0.03	0.00	

119 ND - not detected, Gamo-Gofa 1-Shara, Gamo-Gofa 2-Lante, CV- Coefficient variance, Means with the same letters
120 are not statistically significantly different

121 Copper (Cu)

122 One-way analysis of variance showed that the average concentration of copper in *Moringa*
123 *stenopetala* leaves has showed significant difference (33 %) as its age progresses, except Karat
124 sample where there is no significant difference between the average concentrations of copper in
125 young, matured and aged leaves. This significant variance was confirmed with higher value of
126 coefficient variance (10.25). Aged leaves (C) of the *Moringa stenopetala* have got less

127 concentration of copper whereas matured leaves (B) contained high average concentration of
128 copper. Moreover, young (A) leaves have intermediate copper concentration between the aged
129 and matured ones.



131 Fig 3. Copper concentration at different growing ages.

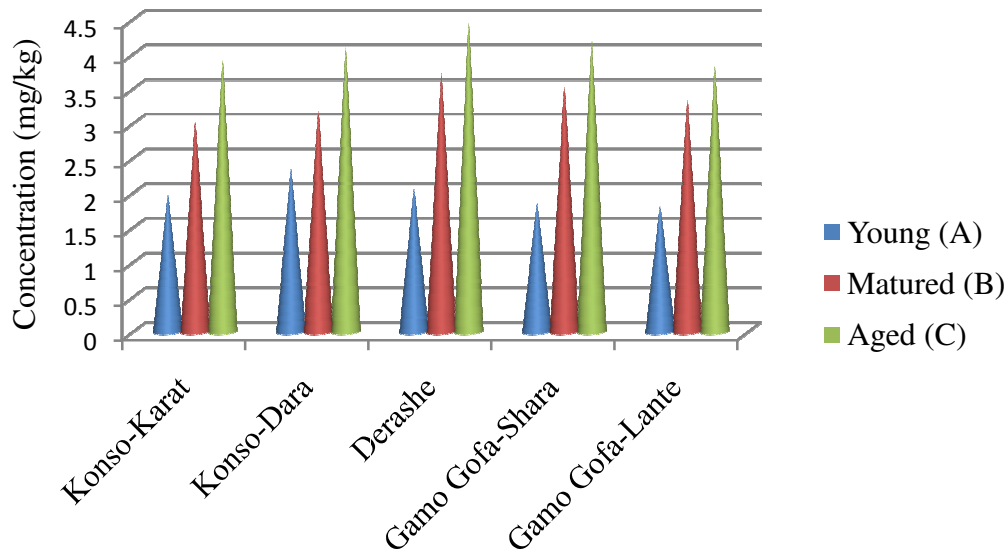
132 It can be observed from Figure 3 that in comparisons between different sites (Konso, Derashe and
133 Gamo Gofa) at the same growing age, matured leaves (B) in Konso-Karat sample (1.53 ± 0.10
134 mg/kg) had less concentration than other sites. As can be seen from Table 2, the average
135 concentration of copper in all sites at different growing stages showed statistically significant
136 different value, except Karat sample. Furthermore, concentrations of copper in Karat sample in
137 young leaves (A) (1.47 ± 0.02 mg/kg) had less value than that of other site. The concentration of
138 copper in aged leaves (C) is significantly similar in Gamo-Gofa areas and approximately similar
139 in Konso and Derashe sites. The concentration of copper is greater in matured leaves and
140 followed by intermediate value in young leaves and less in aged leaves in all sample sites (i.e B
141 $> A > C$) (See Figure 3).

142 Iron (Fe)

143 The analysis of one-way analysis of variance (ANOVA) showed that the concentration of iron is
144 significantly different among sampled sites. The concentration of iron in young leaves is

145 significantly similar in all sample sites but slightly greater in Konso-Darra (1.96 ± 0.25 mg/kg)
 146 and Derashe (2.05 ± 0.19 mg/kg) sample site. On the other side, the concentrations of iron in aged
 147 leaves have got high concentration in all sample sites.

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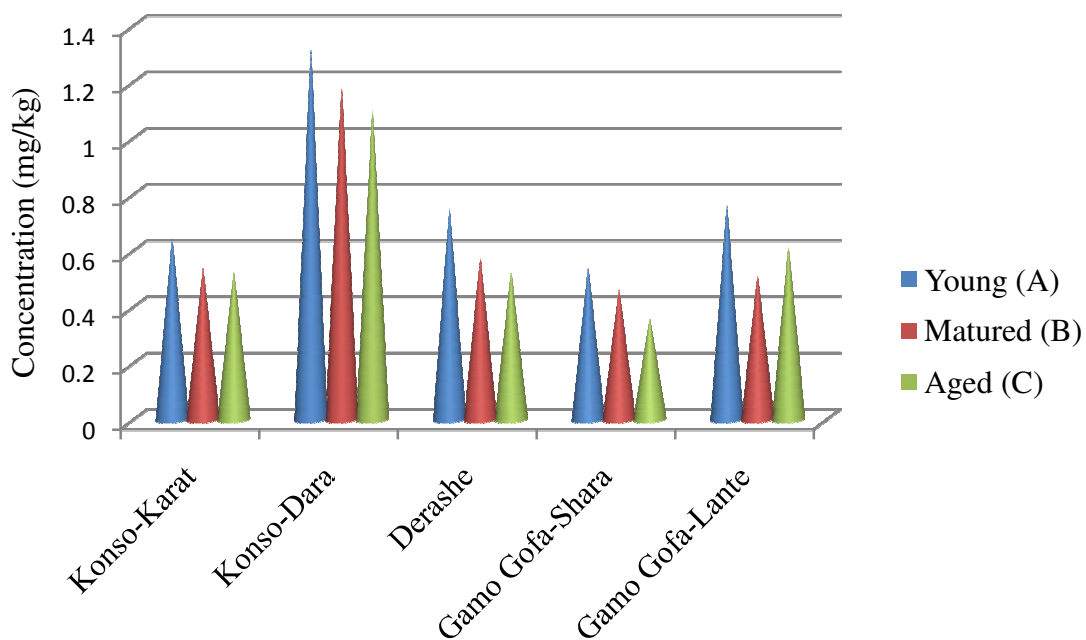


156 Fig 4. Concentration of iron

157 As can be seen from Figure 4, it can be said that, unlike copper, the concentration of iron
 158 increase as the age of the leaves increase. The average concentration of aged leaves in Derashe
 159 area (4.44 ± 0.18 mg/kg) is higher than all the other areas while in Gamo Gofa it was lower than
 160 other areas of study in this work. As can be seen from Table 2 and Figure 4, it can be noticed that
 161 averagely greater, intermediate and less concentration was observed in aged, matured and young
 162 leaves, respectively, in all sample sites (i.e $C > B > A$).

163 **Zinc (Zn)**

164 Moreover, one-way analysis of variance showed that the concentration of zinc is significantly
 165 different among sampled sites. The concentration of zinc averagely and comparatively is higher
 166 in Konso-Darra study area. On the other hand, it has got less concentration in Gamo Gofa
 167 (Shara) area averagely as its age progresses. The concentration levels of young leaves (A) were
 168 significantly similar in Gamo-Gofa and Derashe samples. Less (4%) significant difference was
 169 observed in zinc and is confirmed with less CV (3.54) value and high F value (402.17).



170 Fig 5. Concentration of Zinc

171 On top of that, it can be seen that the concentration level of zinc in all study areas covered in this
 172 work decrease as the ages of the leaves increases. As can be seen from Figure 5, the zinc
 173 concentration is greater in young leaves (A) in all sample sites and less in aged leaves of
 174 *Moringa stenopetala* tree leaves in the study areas. (i.e $A > B > C$).

175 The concentration of lead and chromium elements in all sites covered under this study were not
 176 to the level of detection of spectroscopic technique deployed in this experiment and thus were
 177 not detected by the lamp. It could be unambiguously overcome by taking more quantity of
 178 samples. In general, it can be observed that iron presents in more amounts and zinc with less
 179 amount whereas cooper takes the in-between place in value of concentration of the analyzed
 180 metals in this work.

181 3.2. Discussions

182 Table 2 displays the WHO limit and permissible range in heavy metals traced in this study. The
 183 concentration of copper falls in the range of 0.91-2.86 mg/kg in the study areas. As can be seen
 184 from the Table 2 and comparing with the values obtained in this study, the copper content in

185 young and matured leaves lie in the permissible range. Thus, the one who wants more copper in
186 his/her diet can take young and matured leaves than the aged leaves.

187 Table 2. WHO limits, concentration of permissible ranges (ppm) of heavy metals in plants [13,
188 14]

Heavy metals	Concentration		Permissible range
	Normal	Toxic	
Cu	3-15	20	2-5
Pb	1-5	20	0.50-30
Zn	15-150	200	20-100
Fe	50-250	>500	400-500

189
190 Research conducted in Arba Minch area, Gamo-Gofa administrative zone, determined that
191 concentration of copper metal in *Moringa stenopetala* leaves was 0.67 mg/kg [15]. However,
192 results obtained in this work in Gamo-Gofa area showed more presence of concentration of
193 copper than the one revealed in other research [15]. Kassa Belay and his coworkers have found
194 that the average concentration of copper metal in *Moringa Oleifera* leaves collected from Wukro
195 was 2.87 ± 0.04 mg/kg [16]. This result agrees with the result of this work.

196 Ali and his co-researchers determined that the concentration of iron metal in *Moringa*
197 *stenopetala* leave collected from Arba Minch area, Gamo-Gofa administrative zone, was 1.18
198 mg/kg [16]. This is very close to the result found in this research in Gamo-Gofa (Lante) area.
199 The concentration of iron in this research was found to be in the range of $1.80 \pm 0.26 - 4.44 \pm 0.18$
200 mg/kg, which is more than that of Ali and his coworkers' result. As can be seen from Table 2,
201 the concentration level of iron found in this work is below the toxic limit set by WHO [13, 14].

202 The concentration of zinc in the *Moringa stenopetala* tree leaves considered in this research is
203 determined to be between $0.36 \pm 0.08 - 1.32 \pm 0.02$ mg/kg on average. Limmatvapirat and other
204 researchers recorded that the concentration of zinc in *Moringa oleifera* leaves in rural garden in
205 Thailand using ICP-MS was 1.1 mg/kg [17]. This is in the range of the average of the
206 concentration of *Moringa stenopetala* found in this research.

207 It can be observed that the amount of the analyzed metals in the *Moringa stenopetala* leaves
208 can be arranged in an increasing order of their concentration as Fe < Cu < Zn and the
209 concentration of these metals is less than the permissible limit of metals for plants
210 recommended by WHO [13, 14]. As the people in the study areas rely on consuming the matured
211 level of the leaves, the benefit from getting more copper and iron, which are very crucial in
212 photosynthesis and respiration system of plants.

213 **4. CONCLUSION**

214 We report concentrations of heavy metals from the leaves of *Moringa stenopetala* tree at
215 different growing stage using (FAAS) in deploying wet digestion method. The investigation
216 helps to know content of elements present in Moring tree leaves and to further identify which are
217 in the limit of permissible range for human health. Results showed that elements had showed
218 difference in concentration as the age of the leaves progress. Zinc concentration showed
219 decrement while iron concentration showed increment through increasing age of the leaves.
220 Copper concentration has got high value in matured ages of the leaves when people of the
221 research area traditionally rely on for food consumption. However, the average concentrations of
222 the three elements detected in this work were below the limit set by WHO. As a result, according
223 to this work, consuming leaves of *Moring stenopetala* could be recommended as less than
224 permissible limit were detected that could have damaged health if found in excess amount.

225 **COMPETING INTERESTS**

226 There is no competing interest.

227 **Ethical approval and consent are not applicable.**

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UNDER PEER REVIEW