## 1 The Potency of *Bombax costatum* Stem-bark Extract As a Hepato-curative

## 2 Agent On Acetominophen Induced Hepato Toxicity In Wistar Albino Rats.

3 Abstract

The main thrust of the study was investigate the curative potentials of stem bark extract 4 of Bombax costatum in acetaminophen induced hepatotoxicity in experimental animals. 5 Thirty experimental animals (Wistar rats) were grouped into six. Group III is the 6 negative treatment hepato-toxified by sub chronic oral administration of 7 acetaminophen at a dosage of 250 mg/kgbw, Groups IV, V and VI were hepato-toxified 8 9 as in III and thereafter, followed up with treatment with 70% methanol stem bark 10 extract of Bombax costatum at a dosage of 200, 400 and 600 mg/Kgbw on daily basis for another three weeks (20 days). There was significant decrease ( $P \le 0.05$ ) in both 11 haematological and serum biochemical parameters of induced animals compared to the 12 placebo in the first stanza. While a significant increase (P < 0.05) was thereafter 13 observed in the HB, PCV, MCV, RBC and TWBC with a corresponding decrease ((P≤ 14 0.05) in the platelets count in the treated groups. Similarly, significant decrease (P $\leq$ 15 0.05) in the serum AST, ALT, ALP, Total protein, direct and indirect biluribin and 16 ICDH with a concomitant decrease (( $P \le 0.05$ ) in GDH was also observed in the treated 17 18 groups compared to the negative control. The inadequacy of herbs used in curing of liver diseases and other dysfunctions caused by allopathic drugs is enough reason to 19 focus on systematic scientific research to evaluate some species of plants that are 20 traditionally claimed to possess hepato-curative activities. 21

## Key words: Acetominophen, Hepatotoxicity, Sub-chronic, *Bombax costatum*, Haematological indices, Biochemical indices, CYP450 enzymes, Wistar Albino rats.

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## 24 **1.0 Introduction**

Liver disease has been one of the most risk factors threatening human health. With heart
disease and stroke leading the chart, Liver disease is ranked as the fifth most common cause
of death worldwide.<sup>1</sup> It comes in variety of forms mainly as alcoholic liver disease (ALD),
non-alcoholic fatty liver disease (NAFLD), chronic viral hepatitis (e.g., hepatitis B virus and
hepatitis C virus infections), autoimmune hepatitis (AIH), hepatic schistosomiasis (HS), liver
cirrhosis (LC), hepatocellular carcinoma (HCC), and so forth.<sup>2</sup>
NAFLD, with a reported prevalence of 6–35% world wide<sup>3</sup>, is often associated with the

NAFLD, with a reported prevalence of 6–35% world wide<sup>3</sup>, is often associated with the metabolic syndrome. At present, NAFLD has become an important cause of chronic liver disease in developed countries, and its incidence has been increasing significantly in recent years. HCC has also been reported to accounts for almost 75% of liver cancer cases.<sup>4</sup> t is one of the most common malignant tumors in the world, especially in Asia, Africa, and Europe. According to World Health Organization (WHO) statistics, the mortality rate of HCC was as high as 95% in 2012. Moreover, report has it that, at least 2 and 150 million people worldwide are affected by hepatitis B virus (HBV) and hepatitis C virus (HCV) infections
 respectively.<sup>2</sup>

Plants have been an important source of medicine for thousands of years. Even today, the 40 41 World Health Organization (WHO) estimates that up to 80% of people still rely primarily on traditional remedies such as herbs for their medicines. Since time immemorial medicinal 42 plants are an integral part of the African healthcare system. Being a fundamental part of the 43 culture of the people who use it and also due to the economic challenge, there has been 44 growing interest in traditional medicine particularly in the Asian and African countries. The 45 major driving force towards full acceptance and application of traditional complementary 46 medicine are: on one side, the pharmaceutical drugs are not accessible to the poor and on the 47 other side, the richness and diversity of the fauna and flora of Africa are an inexhaustible 48 source of therapies for panoply of ailments.<sup>5</sup> However, as much as it is embraced and 49 practiced by the people in those regions there is need for scientific and clinical evaluations to 50 show that they are effective and safe for humans as well as animals. Without this information, 51 users of traditional medicinal plants in Africa and elsewhere (particularly the educated elites) 52 53 will remain sceptical about the value of such therapies. This tendency will in the long run 54 deny people the freedom to choose plants that are potentially less costly and are more accessible. During the last few decades, it has become evident that there exists a plethora of 55 plants with medicinal potential and it is increasingly being accepted that the African 56 traditional medicinal plants might offer potential template molecules in the drug discovery 57 process. 58

*Bombax costatum* is a deciduous tree up to 25m high in the savannah region; might be just 59 6m in the sahel region. It is locally called Kuryaa or Gurjiiyaa and Joohi in "Hausa" and 60 "Fulfulde" languages, respectively.<sup>6</sup> It is a fire resisting tree of the savannah and dry 61 woodlands from Senegal to Central Africa, from Guinea across Ghana and Nigeria, Niger to 62 Southern Chad. Crown structure is the common feature in young trees becoming irregular and 63 sturdy in older trees. It prominently features a thick bark with a grey brown and corky with 64 typical conical stout and sharp pointed spines on the stem and branches. The leaves are 65 digitatey compound, with 5-7 leaflets, 8-15cm long on long petioles. Leaflets partly ovate, 66 partly acuminate at both ends, with 8-10 pairs of lateral nerves. It flowers after leaf fall in 67 November to February. Fructifies according to site and conditions, from the sixth year on, but 68 very irregularly.<sup>7</sup> Medicinally, the bark is used for the treatment of skin diseases, yellow 69

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fever and headache. The leaves and immature fruit as an ammolient. Various prrationarts are
used to are equally used for fever or to promote lactation and as tonic for fatigue.

- 72 The main thrust of this work is therefore, to investigate the hepato-curative potentials of this
- of this plant species on experimentally drug induced liver injury (DILI) in Wistar albino rats.
- 74

## 75 2.0 Materials and Methods

## 76 2.1 Experimental site

The research was conducted at the Biochemistry and Nutrition teaching and research
laboratory of the Federal College of Wildlife Management, New Bussa, Niger State, Middle
belt region of Nigeria. The experimental station (New Bussa) is located between longitude 4°
31' and latitude 7.3°N and 10°N.<sup>8</sup> The research work was carried between the Months of
May to July (early part of rainy season in that geo-political zone of Nigeria).

## 82 2.2 Plant Materials

The ethno-botanical survey was carried out in the surrounding villages namely, Old/New 83 Awuru, Koro, Popo, Kere, Lubaruru and Dogongari villages around New-Bussa in Borgu 84 local government area of Niger State. The main aim was to ascertain from the local people 85 (particularly the elderly ones), the plant species commonly utilised in the traditional 86 87 management of liver diseases. Part(s) utilised, method of preparation and period of harvest were also enquired from the interviewees. The identity of the plant was confirmed by Mr 88 Musa Idris in the Department of Forestry, Federal College of Wildlife Management, New 89 Bussa, Nigeria. The plant was deposited at the Forestry Research Institute Herbarium with 90 an assigned voucher number FIH/Garba/NBS/1467. 91

## 92 **2.3 Preparation of the extract**

The crude extract was prepared based on the method described by Garba *et al.* (2015).<sup>9</sup> Briefly, fifty gram of the dried sample was pulverised to powdered form and cold extracted in 400 ml of 70% v/v (methanol/water mixture). Extraction lasted for 48 h. The extract was filtered using muslin cloth and the solvent was removed and recovered using rotary evaporator. The extract was then transferred into a sterile universal bottle and stored at 4°C until required for use. The yield of the extract was 6.63 g/50 g or 13.2% of the whole sample extracted. **Comment [Office7]:** Comment: in material and mrthods, you may divided into category of preparation extract, medicine, preparation animal, laboratory examination and experimental animal

**Comment [Office8]:** Comment. No need heading for experimental site except in narration only

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#### 100 2.4 **Phytochemical analysis**

101 The phytochemical analysis of the extract from stem bark of B. costatum was carried out

based on coloration and precipitation test as described by Trease and Evans (2002)<sup>10</sup> and 102 Sofowara (1982).11

103

#### 2.5 **Experimental animals** 104

Thirty healthy albino Wistar rats (1:1 male to female ratio) of average weight 120-150g were 105 purchased from animal house, University of Ibadan, Oyo State, Nigeria. The rats were housed 106 in a rat Pen(s) measuring 3 m  $\times$  2 m  $\times$  2.5 m. The floor surface was overlaid with sawdust 107 which was changed at three days intervals to prevent mould growth. They were properly fed 108 with rat's pellets and water ad libitum. They were allowed twelve days to get properly 109 acclimatised with our laboratory conditions. The handling of the animals in the course of 110 experimental work was done strictly based on the Canadian Council on Animal Care 111 guidelines (CCAC, 1999).<sup>12</sup> 112

#### Acute toxicity studies 2.6 113

Acute toxicity studies of the extract on samples of the experimental animals were performed 114 according to the Organisation of Economic Cooperation and Development guidelines 115 (OECD, 2000).<sup>13</sup> Briefly, twenty (20) rats of average weight of 125-160g were grouped into 116 five (5) and simultaneously administered 400, 800, 1200, 1600 and 2000mg/kgbw of the 117 118 Bombax costatum stem bark extract and then closely monitored for 24 hours.

#### 119 2.7 Drugs

Acetominophen (Glaxo Smithkline Ltd) was purchased from Na'uzo Pharmacy Ltd, Minna, 120 121 Nigeria. Silymarin (Abbot Laboratories) was purchased from the Hepzibah Pharmacy Ltd, Minna, Nigeria. Diagnostic kits (Merck and DisSys Diagnostic systems, Germany) were 122 purchased from the NAHCO Laboratory Equipments/Reagents Stores Ltd Minna, Nigeria. 123 All other chemical and reagents used were of high analytical grade and were used without 124 further modification. 125

#### 2.8 **Experimental design** 126

Thirty experimental animals (Wistar rats) were grouped into six of five rats each (n=5). Group 127 128 I was the placebo

Group II was the standard treatment, hepato-toxified by sub chronic oral administration of acetaminophen at a dosage of 250 mg/kgbw on daily basis for 21 days without follow up

treatment with the standard drug silymarin at 100 g/kgbw on daily basis for another period of

132 20 days post toxification.

Group III (negative treatment) hepato-toxified by sub chronic oral administration of
acetaminophen at a dosage of 250 mg/kgbw without follow up treatment with standard drug
(silymarin).

Groups IV, V and VI were hepato-toxified by sub chronic oral administration of acetaminophen at a dosage of 250 mg/kgbw daily for three weeks (21 days) and thereafter, followed up with treatment with 70% methanol stem bark extract of *Bombax costatum* at a dosage of 200, 400 and 600 mg/Kgbw on daily basis for another three weeks (20 days). The trial of induced toxicity and follow-up treatments with both standard drug and the extract were carried out separately on three weeks basis respectively. The trial lasted for a period of six weeks.

# 1432.9Blood collection and measurement of haematological and serum biochemical144parameters

### 145

Blood samples from all the groups of the experimental animals and controls was collected at end of the first stanza of the hepato-toxification exercise (21<sup>st</sup> day) from the saphenous vein in a heparinised and non-heparinisedsample bottles for haematological and serum biochemical analysis respectively. The haematological parameters were determined using the automated haemato-analyser Sysmex kx21, (product of Sysmex corporation, Japan).

151 In the second stanza of the experiment, the haematological and serum biochemical 152 parameters in all the groups administered the extract (after the intoxication with 153 acetominophen) were also determine, but in this case, at five (5) days interval as the 154 treatment progress up till the  $21^{st}$  day.

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## 156 **2.10** Calculation of absolute values

The different absolute values such as, mean corpuscular volume (MCV), mean corpuscular hemoglobin (MCH) and mean corpuscular hemoglobin concentration (MCHC) were calculated from values of RBC, PCV and Hb as follows: MCV (millimicron) = PCV%  $\times 10$  / RBC count (x million per mm3); MCH (picogram) =Hb g/dl  $\times 10$  / RBC count 161 (× million per mm3) and MCHC (picogram) = Hb g/dl × 100 / PCV % 162

## 163 2.11 Determination of biochemical parameters

164 The biochemical analyses were determined for Alkaline phosphatase (ALP) based on 165 methods of Tietz (1995)<sup>14</sup> and Gornall *et al.*, 1949).<sup>15</sup> Aspartate transaminase (AST), Alanine 166 transaminase (ALT), Gamma glutamyl transferase ( $\gamma$ GT), and Isocitrate dehydrogenases 167 (ICDH) as described by Reitman and Frankel (1957).<sup>16</sup> While the serum total protein 168 concentration was estimated by Biuret method as described by Gornall *et al.* (1949).<sup>15</sup>

## 170 2.12 Statistical analysis

The data are presented as mean  $\pm$  S.E.M. All the data were analysed by one-way ANOVA and differences between the means were assessed with Duncan Multiple comparison test. Differences were considered significant at p $\leq$  0.05. All analyses were carried out using Statistical Package for Social Science (SPSS) version 2.0 (USA).

## 175 3.0 Results and Discussion

The current and very disturbing trends of many marketed drugs having the potentials to cause 176 hepatotoxicity called drug induced liver Injury (DILI) are quite alarming. The common types 177 178 of drugs known to be notorious in causing DILI include but not limited to nonsteroidal anti-179 inflammatory drugs (NSAIDs), anti-infective drugs (including antituberculosis drugs), anticancer drugs, central nervous system drugs, cardiovascular system drugs, drugs used for 180 metabolic disorders, hormonal drugs, certain biological preparations, as well as Traditional 181 Chinese medicine, natural medicine, health products and dietary supplements. <sup>17,18</sup> The cases 182 of Herb induced liver injury (HILI) though previously neglected by both the herbs users and 183 the herbalist, has now come to the fore.<sup>19</sup> Phytochemcail screening of the extract reveal the 184 presence of polyphenols such as the flavonoids and tannins (Table 1) and is corroborated by 185 the findings of Nuhu et al. (2018).<sup>6</sup> Phenolics and flavonoids contained in the stem bark 186 187 have various biological activities, including antioxidant, anticarcinogenic, immunomodulatory, antidiabetic, antiatherogenic, and hepatoprotective functions and the 188 189 regulation of thyroid status.

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**Comment [Office10]:** Comment: how analysed normal distribution or no of data?

<b>194 Table 1:</b> Phytochemical constituents of methanol stem barkextract of <i>Bomb</i>	ax costatum.
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Phyto chemicals	Inference
Alkaloids	+
Anthrquinones	-
Flavonoids	+
Glycosides	+
Saponins	+
Terpenoids	+
Tannins	+
Phytosterols	+
+= Present, -= Absent	

196 197

**.** 

The LD<sub>50</sub> determined when the 70% methanol extract was orally administered to 198 experimental rats was found to be 2000mg/kgbw (Table 2). This finding however, differs 199 greatly from the values reported by Nuhu et al. (2018).<sup>6</sup> The variation could not come as a 200 surprise due to the fact that, the samples were collected from different locations in which the 201 202 soil mineral composition and edaphic factors may greatly vary. For instance, recent study in India has shown that dried Bombax costatum leaves contain lead at very high values of 203 204 352.0 mg/L. This phenomenon may replay itself whenever the plant sample is harvested in any soil with high lead or any other heavy metal composition as is the case the area from 205 where our sample was collected. 206

207 Table 2. Effects of administration of various doses of the crude extract to healthy rats

Dosage	No of Animals	T/D	Observations
Distilled H20 or Normal Saline	4	4/0	No sign of toxicity, animals remained active even after the administration.
400mgkg-1bw	4	4/0	No sign of toxicity, animals remained active even after the administration.

800 mgkg-1bw	4	4/0	Looked a bit depressed, the breathing was slow and remained Sluggish for a short while became normal again.
1200 mgkg-1bw	4	4/0	Sluggishness was observed, the breathing was slow and there was closing of the eyes and the feathers stood erect but conditions returned to
			normal after about 24h.
1600 mgkg-1bw	4	4/1	One death was recorded about 13 h after the administration of the fraction and it took almost 27h before the animals recovered fully from the sluggishness, depressed breathing, and erected feather.
2000 mgkg-1bw	4	4/2	Two deaths were recorded about 17 h after administration of the extract and it took almost 48h before the animals recovered fully from the sluggishness, depressed breathing, erect fur and closing of the eyes.

209	Pathogenesis of hematological changes is multifactorial, hence, by this study the correlation
210	between abnormalities in hematological indices with severity of the induced liver disease has
211	been revealed and future complications can be prevented by taking early steps. As revealed
212	in Table 3, with the increasing severity of the induced toxicity, the MCV level was showing
213	the increasing trend with the decreasing mean PCV. The mean Hb level in the entire groups
214	also showed decreasing trend when compared with the placebo group. The MCH level and
215	MCHC level showed a statistically significant ( $p \le 0.05$ ) change in the induced groups when
216	also compared with the placebo. There was significant decrease (P $\leq$ 0.05) in RBC in all the
217	induced groups compared with the placebo. It is pertinent to point out that, the platelet count
218	was normal in early stages but decreasing trend of platelet count was observed with the
219	severity of the induced hepatotoxicity. A significant decrease (P $\leq$ 0.05) in the TWBC was

220	observed in the a	ll the treatments exce	pt $G_P$ and $G_{200}$	While the j	placebo showe	ed the higher					
221	percentage composition of NEU and MON, $G_{400}$ was observed to have higher value of the										
222	TWBC. The observation made thus, agrees with the results reported by Das et al. $(2011)^{20}$										
223	where it was also well established that many haematological and biochemical abnormalities										
224	occur in	sub-acute	and	chronic	liver	diseases.					

init liver

Treatment	HB(g/dl)	PCV (%)	MCV (mmicron))	MCH (pg)	MCHC (g/L)	RBC x10 <sup>6</sup> /mm <sup>3</sup>	PLC (x10 <sup>3</sup> /mm <sup>3</sup> )	TWBC (x10 <sup>3</sup> /mm <sup>3</sup> )	NEU (%)	LEU (%)	MON (%)	_
<b>Placebo</b>	12.5±2.34c	48.0±2.3b	5.3±1.34a	1.4±0.22a	26.04±1.33a	8.9±0.32c	1050±22.45a	124±3.23d	24.0±1.34	50.0±3.23	26.0±1.32	_
G <sub>P</sub> (Std drug)	12.9±2.35d	32.0±1.21b	6.1±0.55c	4.8±1.12c	<mark>80.9±1.23d</mark>	5.2±0.23	2298±21.14d	93.7±2.32b	6.0±1.23	81.0±4.11d	13.0±1.11	
G <sub>N</sub>	11.5±2.57c	20.0±3.56a	6.3±0.21c	4.2±0.63c	67.5±1.14c	3.2±0.22a	1287±22.08c	104.0±2.11c	9.0±1.22b	74.0±3.23	17.0±1.23	
G <sub>200</sub>	9.4±1.45b	23.0±1.32a	5.8±0.22b	2.4±0.67b	40±1.56b	4.0±0.32b	1132±22.89b	69.0±2.32a	10.0±1.23	72.0±4.33	18.0±2.32	
G <sub>400</sub>	7.9±1.45b	21.0±1.32a	6.0±0.23c	2.3±0.13b	37.6±1.32b	3.5±0.11b	1023±21.13a	150.0±3.22d	11.0±1.45	72.0±5.23	17.0±2.12	
G <sub>600</sub>	5.8±0.34a	29.0±1.34a	6.4±1.76c	67.0±2.65d	99.0±2.23d	4.5±0.33b	1118±31.22b	106.1±3.14c	12.0±0.12	66.0±3.45	22.0±2.32	Comment [Office11]: Comment: In table 3.4;5; please decrease spasi for appropiat

225 Table 3: Observed serum haematological parameters in acetaminophen induced and non-treated hepatotoxic rats.

226 Values are mean  $\pm$ SEM of 3 determinations. The values along the column with different superscripts are significantly different (p  $\leq$  0.05).

 $\begin{array}{ll} & G_{Positive} = \text{group to be treated with standard drug, } G_{Negative} = \text{group not to be treated (Negative control), } G_{200-600} = \text{group to be treated with 200,400 and 600mg/kgbw of the extract} \end{array}$ 

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When compared with the clinical pathology reference ranges of laboratory animals (Sprauge 231 Dawley rats) developed by Toshiaki *et al.*, (1993),<sup>21</sup> there is pathological increase ( $P \le 0.05$ ) 232 in the Serum biochemical values when compared with the placebo (Table 4). This 233 observation is not unusual due to the fact that, Paracetamol (acetaminophen) when 234 administered in higher doses sub chronically, has been established to inhibit the activity of 235 multiple cytochrome P450 enzymes, including CYP2B6, CYP2C8, CYP2C19, CYP2D6, and 236 CYP3A, in human liver and intestinal microsomes (Misaka et al., 2013).<sup>22</sup> In the case of rats, 237 the activities of hepatic microsomal cytochrome P450s were decreased, including those of 238 CYP2C, CYP2E1 and CYP3A.<sup>23</sup> The mechanism by which over dosage with paracetamol 239 leads to hepatocellular injury and death involves its conversion to the toxic N-acetyl-p-240 benzoquinoneimine (NAPQI) metabolite. This toxic metabolite accumulates as a result of 241 242 saturation of the glucuronide and sulfate conjugation pathways. In the setting of paracetamol overdose, hepatocellular levels of GSH become depleted. The highly reactive NAPQI 243 metabolite binds covalently to cell macromolecules, leading to dysfunction of enzymatic 244 systems and structural and metabolic disarray. Furthermore, depletion of intracellular GSH 245 renders the hepatocytes highly susceptible to oxidative stress and apoptosis.<sup>6</sup> 246

247 Table 4: Observed serum biochemical parameters in acetaminophen induced and non-treated hepatotoxic rats.

	AST U/L	ALT U/L	ALP U/L	GDH U/L	ICDH U/L)	TP g/L	ALBN g/L	CHTRL	Urea	DBIL	IDBIL
Treatment								(mmol/L)	mmol/L	µmol/L	µmol/L
Treatment											
Placebo	72.5±2.34c	40.0±4.3b	283.0±3.34d	30±2.22a	75±1.33b	10.5±1.32b	6.5±0.45b	3.2.±0.23a	6.4±1.34a	5.0±0.23a	10.0±1.32c
$G_P$ (Std	115.9±10.35a	62.0±4.21d	136.0±5.55b	32.0±2.12a	80.9±1.23c	17.8±1.23d	9.8±0.14c	4.3.±1.32b	9.1±0.23b	11.0±5.11c	9.0±0.11b
drug)											
G <sub>N</sub>	103.5±12.57a	150.0±3.56a	183.0±4.21c	41.0±2.63b	67.5±1.14a	9.3±1.22a	5.8±0.08a	4.0±0.11b	12.4±1.22d	12.0±1.23d	17.0±2.23d
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G <sub>200</sub>	119.4±2.45b	109.0±1.32b	106.0±4.22a	50.0±2.67c	97.0±1.56d	20.4±1.32e	11.3±1.89d	6.20±1.32d	10.0±1.23c	8.5.0±0.33b	8.0±1.32a
G	127.9±9.45b	80.0±1.32c	152 0 12 <b>2</b> 2h	46.012.125	89.5±0.32bc	14.4 1 110	9 2 2 10 62	5.0 10.220	11.0+1.45	10.0±0.23c	11.0±1.42c
G <sub>400</sub>	127.9±9.450	80.0±1.52¢	153.0±3.23b	46.0±2.13b	89.5±0.5200	14.4±1.11¢	8.2.3±0.63c	5.0.±0.220	11.0±1.45c	10.0±0.230	11.0±1.42¢
				$\cap$							
G <sub>600</sub>	109.8±2.34a	132.0±1.34a	146.0±5.76b	67.0±2.65d	99.0±1.23d	9.4±0.73a	6.8±0.22b	6.2±1.14d	12.0±0.12d	11.6.0±3.45c	9.4±2.32b
0600											

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Values are mean ±SEM of 3 determinations. The values along the column with different superscripts are significantly different ( $p \le 0.05$ ).

 $G_{PT}$  = group treated with standard drug,  $G_N$  = group not treated (Negative control),  $G_{T 200-600}$  = group treated with 200,400 and 600mg/kgbw of the extract

252 AST = Aspartate transaminase, ALT = Alanine transaminase, ALP = Alkaline phosphatase, GDH= Glucose dehydrogenase, TP= Total protein,

253 γGT = Gamma glutamyl transferase, ICD = Isocitratedehydrogenase. DBIL= Direct bilirubin, IDBIL= Indirect bilirubin, TP= Total protein,

254 ALBN=Albumin, CHTRL= cholesterol

The continuous daily administration of the stem bark methanol extract of Bombax costatum 255 256 at doses of 200, 400 and 600mg/kgbw to the hepatotoxic animals brings about a significant improvement ( $P \le 0.05$ ) in the haematological indices (Table 5). Of interest to note is the 257 improvement in the Hb, PCV and RBC indices that compares favourably ( $P \le 0.05$ ) with the 258 standard drug (Silymarin) while a continuous significant decrease ( $P \le 0.05$ ) in these indices 259 260 was observed in the negative control group. Consequent upon reduction in the oxidative 261 stress that is possibly initiated by the phenols and flavonoids components of the extract, the 262 TWBC was significantly lower ( $P \le 0.05$ ) in both the groups treated with the extract and the standard drug compared to the negative control (Table 5). Since the highly reactive NAPQI 263 metabolite resulting from acetaminophen overdose binds covalently to cell macromolecules 264 thus leading to dysfunction of enzymatic systems and structural and metabolic disarray that 265 may lead to GSH depletion, and Bombax costatum has been established to contain apart from 266 polyphenols and flavonoids, also some small molecules such as vitamins A, C and E, beta-267 carotene.<sup>24</sup>, that reduce the reactivity of various reactive radicals as an auxiliary antioxidant 268 defense system. Eugene et al.(2018)<sup>25</sup> also reported that, apart from the high Iron content 269 (23±2.1mg/100g)) observed in the methanol stem bark extract, Percentage inhibition of the 270 DPPH radicals was also as high as 54%. Therefore, the observed improvement in these 271 272 haematological indices might stemmed from these nutritional an anti-oxidative qualities and probably some yet to be determined haematopoietic molecules present in the extract. 273

Treatment	HB(g/dl)	PCV (%)	MCV (mmicron))	MCH (pg)	MCHC (g/L)	RBC x10 <sup>6</sup> /mm <sup>3</sup>	PLC (x10 <sup>3</sup> /mm <sup>3</sup> )	TWBC (x10 <sup>3</sup> /mm <sup>3</sup> )	NEU (%)	LEU (%)	MON (%)
Placebo	12.5±2.34b	46.0±4.3b	5.1±1.34b	1.4±0.22b	27.7±1.33a	8.9±0.32d	950±32.45a	104±13.23a	24.0±1.34	50.0±3.23a	26.0±2.32
G <sub>PT</sub> (Std drug)	15.9±2.35d	42.0±4.21b	5.8±0.55b	2.2±1.12d	37.8±1.23d	7.2±1.23b	698±21.14d	73.7±2.32e	6.0±1.23a	81.0±5.11d	13.0±2.11a
$G_N$	10.3±2.57a	29.0±3.56a	5.5±0.21b	1.9±0.63c	35.5±2.14c	5.2±0.22a	787±22.08c	94.0±2.11c	9±1.22b	74.0±7.23	17.0±2.23
G <sub>T200</sub>	14.2±1.45c	43.0±1.32b	5.4±1.22b	1.7±0.67c	33.0±1.96b	8.0±0.32c	832±22.89b	89.0±1.32d	10.0±1.23b	72.0±4.33c	18.0±2.32b
G <sub>T400</sub>	12.3±1.45b	47.0±1.32b	4.4±3.23a	1.2±0.13a	26.2±1.32ba	10.5±1.11e	923±21.13a	100.0±2.22b	11.0±1.45	72.0±5.23c	17.0±2.12b
G <sub>T600</sub>	14.1±2.34c	40.0±1.34b	4.3±5.76a	1.5±0.65b	35.3±2.23c	9.2±0.33d	818±31.22b	96.1±2.14c	12.0±0.12c	66.0±3.45b	22.0±2.32c
			values along the co rug, G <sub>N</sub> = gro			•	· · · ·	treated with 2	00,400 and 6	00mg/kgbw	of the

Table 5: Observed serum haematological parameters in drug induced liver injury and treated hepatotoxic rats.

After the treatment regime in the hepato-toxified rats with both the standard drug and the 280 281 70% methanol extract, there was a significant decrease ( $P \le 0.05$ ) in the serum AST in the groups treated with both extract and the standard drug (silymarin) compared with the 282 283 negative group (Table 6). Despite the fact that histopatholigical studies was not conducted in 284 this study, it suffice to state that, the significant decrease ( $P \le 0.05$ ) in the serum ALT in the 285 negative control compared to the groups treated with both the standard drug and the extract, 286 coupled with the observed significantly higher values ( $P \le 0.05$ ) of the serum enzyme GDH 287 in the same group when compared with both the standard and the extract-treated groups, the extract has not only reversed the toxicity trend but has also prevented necrosis of the 288 hepatocytes<sup>26</sup> in the treated groups. Of interest is also the significantly lower values ( $P \le$ 289 0.05) of the serum biomarker Isocitrate dehygrogenase (ICDH) observed in the negative 290 291 control when compared with both the standard and the treated groups, is a clear indication of reversal of the inhibition of the antioxidants biomarkers (GSH, SOD and CAT) activities 292 caused by the reactive oxygen species (ROS), reactive nitrogen species (RNS) and other 293 metabolites generated by CYP450 inhibiting acetaminophen metabolites. As observed by 294 Rangboo et al. (2016),<sup>27</sup> ALP level significantly decrease due to necrotic liver damage. 295 hyperthyroidism, biliary tract disease, intestinal damage, hyperadrenocorticism, 296 297 corticosteroid administration, barbiturate administration, and generalized tissue damage (including neoplasia). The result from this study (Table 6) showed no significant difference 298 299  $(P \le 0.05)$  between the standard group, extract treated groups and the placebo and all the three 300 groups significantly differs ( $P \le 0.05$ ) with the decreased values from the negative control 301 which at this point might be suspected to be necrotic due to sustained injury from the acetaminophen metabolites. Other parameters such as  $\gamma$ GT, Albumin, Cholesterol, Direct and 302 indirect billuribin were all found not to be significantly different ( $p \le 0.05$ ) from the positive 303 control but significantly different ( $p \le 0.05$ ) from the negative (Table 6). Levels of circulating 304 steroids and biliary disease that may be inherent in the animals within the negative group.<sup>28</sup> 305 There has not been any report on the hepatotoxicity of this plant with regards to the inhibition 306 or induction of the CYP450 enzymes. Of the hepatotocity of 52 plants (most of which are of 307 African origin) reviewed by Christopher and Taosheng (2017)<sup>29</sup>, mention has not been made 308 of Bombax costatum. This cannot be unconnected to its rich composition of essential mineral 309 elements, varieties of vitamins and also very low level of heavy metals such as Lead and 310 Cadmium as observed by Eugene et al. (2018).<sup>25</sup> 311

Table 6: Observed serum biochemical parameters in drug induced liver injury treated hepatotoxic rats. 314

Treatment	AST U/L	ALT U/L	ALP U/L	GDH U/L	ICDH U/L)	TP g/L	ALBN g/L	T.CHTRL (mg/dl)	Urea mg/dl	DBIL µmol/L	IDBIL µmol/L
rreatment									Ψ		
Placebo	112.0±3.34d	40.0±4.3b	252.1±3.34c	40.6±2.22e	95±1.33c	7.0±0.32a	3.6±0.45a	6.1.±0.23d	4.3±0.34a	6.2±0.23d	7.0±1.32c
G <sub>PT</sub> (Std drug)	105.9±2.35c	41.2±1.21b	236.0±4.55d	52.0±2.12d	90.9±1.23d	6.8.0±0.23a	3.4±0.14a	5.4.±0.32a	6.5±1.23b	6.0±5.11c	7.0±0.11d
G <sub>N</sub>	103.5±3.57b	39.7±1.56a	183.0±3.21e	61.0±1.63b	67.5±1.14d	3.2±3.22d	1.7±0.08c	5.8±1.11e	10.4±1.22c	12.6±1.23a	16.0±1.23a
G <sub>T200</sub>	109.4±2.65c	43.2±1.32a	246.0±4.22c	58.2±2.67c	97.0±1.56b	6.0±3.32c	3.2±12.89a	7.1±0.32b	7.3±1.23a	6.5.0±0.33b	7.8±1.32c
G <sub>T400</sub>	97.9±2.45a	40.0±1.32a	293.0±3.23a	56.0±2.13c	103.5±2.32a	6.4.0±0.11b	3.3±7.13a	6.5±1.82c	3.2±1.45b	6.4±0.23c	7.0±1.42b
G <sub>T600</sub>	104.8±2.74b	38.4±1.34a	266.0±5.76b	53.0±2.68a	99.0±2.23b	6.5±4.33b	3.8±3.22b	7.1±1.94b	5.3±1.12a	5.6±0.45d	7.6±1.32c

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Values are mean ±SEM of 3 determinations. The values along the column with different superscripts are significantly different (p ≤ 0.05).

 $G_{PT}$  = group treated with standard drug,  $G_N$  = group not treated (Negative control),  $G_{T 200-600}$  = group treated with 200,400 and 317 600mg/kgbw of the extract 318

AST = Aspartate transaminase, ALT = Alanine transaminase, ALP = Alkaline phosphatase, GDH= Glucose dehydrogenase, TP= Total protein, 319 γGT = Gamma glutamyl transferase, ICD = Isocitratedehydrogenase. DBIL= Direct bilirubin, IDBIL= Indirect bilirubin, TP= Total protein, 320

321 ALBN=Albumin

Though, in this study only qualitative phytochemical analysis was carried out, and the 322 323 phytochemicals were not characterised. It could still be hypothesised that, of the Phytochemicals contained in the Bombax costatum stem bark, may contain some ligand-like 324 325 molecules similar to rifamficin and many other compounds which interact with the Pregnane 326 X receptor (PXR) and act as agonists to the ligand binding domain of the PXR to enable the 327 recruitment of co-activating proteins to trigger the transcriptional activation of genes for the expression of cytochrome P450 enzymes (CYPs) CYP3A4, CYP2B6, CYP2C9, and 328 329 CYP2C19; phase II enzymes, including UDP-glucuronosyltransferases and sulfotransferases; 330 and transporters, including ATP-binding cassette transporter ABCB1 (also known as MDR1) multiple organic anion transporters, and multidrug-resistance protein3 (MRP3)<sup>30, 31</sup> which in 331 similar fashion helps to restore the normal integrity of the hepatocytes as revealed by Tables 332 333 5 and 6. Alternatively, the probable agonist may act as a Constitutive Androstane Receptor (CAR) activator in a similar fashion to Phenobarbital and hence induces CAR's 334 dephosphorylation, which indirectly activates CAR and increases such target genes as 335 CYP2B6, the CYP2C subfamily, and CYP3A4 that are involved in drug metabolism and 336 337 transport which might ultimately lead to the significant conversion of the excess acetaminophen metabolite into less toxic and excretable moieties. 338

## 339 CONFLICT OF INTERESTS

340 The authors have not declared any conflict of interests

## 341 COMPETING INTERESTS DISCLAIMER:

343	Authors have declared that no competing interests exist. The products used for this resea	arc
344	are commonly and predominantly use products in our area of research and country. The	re i

- absolutely no conflict of interest between the authors and producers of the products because
- 346 we do not intend to use these products as an avenue for any litigation but for the advancement
- 347 of knowledge. Also, the research was not funded by the producing company rather it was
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