Original Research Article 1 2 Impact of papaya seed soaking in different BA, 3 colchicine and EMS solutions on germination, growth and chromosomal behavior 9 ABSTRACT (ARIAL, BOLD, 11 FONT, LEFT ALIGNED, CAPS) 10 The present investigation was carried out during two consecutive seasons 2015 and 2016 in fruit nursery of faculty of Agriculture at Moshtohor, Benha University, in order to throw some spotlight on the impact of some chemical substances (Ethyl Methane Sulphonate -EMS10,20 and 30 ppm); (colchicine at 1,2and 3%) and (benzyl adenine BA at 1,2 and 3%) on seed germination %, seed germination rate, some seedling growth measurements and cytological examination of root tip of Carica papaya cv. Solo. The treatments were arranged in complete randomized block design with nine replicates (polyethylene bags), however, each replicate was represented by two papaya seedlings. The seedlings were divided into three categories according to their growth vigor, each category represented by three replicates for each treatment and subsequently each category sampled by 60 seedlings for all studied treatments. Seedling growth and chromosomal behavior as imported by the three studied chemical substances were evaluated on the 1st week of December. Data obtained revealed that both BA 2 % and BA 3 % increased significantly germination %, germination rate and growth measurements. On the contrary, the least significant increase was always in concomitant to EMS at 3 % and colchicine at 3 % during both experimental seasons. Moreover, EMS was more inhibitor of cell division followed by BA than Colchicine. This may be due to more damage resulted by BA and EMS affected on DNA replication during mitosis. 11 12 Keywords: [Carica papaya, germination %, seed germination rate, growth 13 measurements, cytological examination, BA, Colchicine and EMS.] 14 15 16 1. INTRODUCTION (ARIAL, BOLD, 11 FONT, LEFT ALIGNED, CAPS) 17 18 The papaya (Carica papaya L.) is cultivated for is ripe fruits, favored for people in the tropical 19 region as breakfast fruit, and as ingredient in juice, jellies and preserves or cooked with 20 young leaves and shoots as a vegetable plant. The fruit contains high level of papain; the proleolytic enzyme used for medical purposes and as a tenderizer for meat. The fruit, also, 21 22 contains considerable quantities of vitamin A, B and C and about 10 % sugar. Fruits and 23 seeds extract have pronounced bactericidal activity against Staphylococcus aureus, Bacillus 24 cereus and Escherischia coli and the latex is used to remove freckles. Other parts such as 25 bark is used for making rope while leaves are also used as a soap substitute supposed to 26 remove stains. 27 Cytokinins can alter flower sex ratio in species with imperfect flowers. Cytokinins generally, 28 increase the ratio of female flowers to male flowers which has implications for fruit production[1]. BA has also been used in the vegetable crop industry to alter flower sex ratios 29 30 of monoecius and dioecious plants to increase the number of female flowers available to 31 produce fruit [2].Exogenous cytokinins can promote an accumulation of chlorophyll and

- 6 7 8

32 promote the conversion of etioplasts into chloroplasts [3] even in dark grown seedlings. This may appear as a greening effect on ornamental crops which may be perceived as an 33 34 increase in quality in green leaved crops and a decrease in quality in crops with other leaf 35 colors. There is also some evidence that cytokinins can help increase the flower size of 36 some plants. Cytokinins increased the size of petunia flowers [4]. In ferns however, 37 cytokinins appear to induce maleness in the gametophytes [5]. The reduction in percentage of seed germination and survival was due to the disturbances caused at the physiological 38 39 level coupled with chromosomal damage. Disturbance in the formation of enzymes involved 40 in the germination process may be one of the physiological effects caused by mutagenic 41 treatments particularly chemical mutagens [6].

Colchicine (C₂₂H₂₅NO₆), originally extracted from Colchicum autumnale, may induce some 42 43 morphological, cytological and histological changes, and even changes in the gene expression level [7]. Chemical mutagens such as ethyl methane sulfonate (EMS), a 44 45 compound of the alkaline sulfonate series, is most frequently used for chemical mutagenesis 46 in higher plants due to its potency and the ease with which it can be used [8]. It usually 47 causes high frequency of gene mutations and low frequency of chromosome aberrations [9]. 48 The present investigation was planned and carried out to study the influence of some 49 chemical substances i.e., (BA, colchicine, ethyl methane sulphonate) at different 50 concentrations on some seed germination parameters, some vegetative growth 51 measurements, as well as root till chromosomal behavior of papaya cultivar "Solo" through. 52 the cytological examination of papaya seedling.

53

54

55 56

2. MATERIAL AND METHODS / EXPERIMENTAL DETAILS / METHODOLOGY (ARIAL, BOLD, 11 FONT, LEFT ALIGNED, CAPS)

57 The present investigation was carried out during two consecutive seasons 2015 and 58 2016 in fruit nursery of faculty of Agriculture at Moshtohor, Benha University, in order to 59 throw some spotlight on the impact of some chemical substances (Ethyl Methane 60 Sulphonate – EMS; colchicine and benzyl adenine "(BA) on seed germination %, seed 61 germination rate, some seedling growth measurements and cytological examination of root 62 tip of *Carica papaya* cv. Solo.

In this regard, mature papaya fruits were collected from the trees which grown at fruit farm of Faculty of Agriculture, Moshtohor, Benha Univ., seed were extracted when the fruits have been ripened, and washed three times with tap water to get rid of fruit pulp residual. Finally, seeds were kept in shading place to be dried and stored in small coped glass contain calcium chloride to be ready for carrying out the investigation.

68 On the first week of March of both seasons, dried stored papaya seeds were soaked 69 in tap water for 24h then taken out and placed in shade for 10 minutes to dry. those seeds 70 were divided into ten groups. Each group represented by two hundred seeds and subjected 71 to one of the following treatments:

72 1- Soaking in tap water for 12 hours (control).

73 2- Soaking for 12 hours in benzyl adenine (BA) at 1 %.

- 74 3- Soaking for 12 hours in benzyl adenine (BA) at 2 %.
- 4- Soaking for 12 hours in benzyl adenine (BA)at 3 %.
- 76 5- Soaking for 12 hours in colchicine at 1 %.
- 6- Soaking for 12 hours in colchicine at 2 %.
- 78 7- Soaking for 12 hours in colchicine at 3 %.
- 79 8- Soaking for 12 hours in ethyl methane sulphonate (EMS) at 10 ppm.
- 80 9- Soaking for 12 hours in ethyl methane sulphonate (EMS) at 20 ppm.
- 81 10- Soaking for 12 hours in ethyl methane sulphonate (EMS) at 30 ppm.

82 The dried seeds were soaked in aqueous solutions of the three investigation 83 chemical substances as well as control seed were soaked in tap water for 12 hours. Those 84 seeds were redried for 10 minutes in shade after soaking in the investigation chemical 85 substances and immediately sown on March 9th and 21st during 2015 and 2016 seasons, 86 respectively, in black polyethylene bags (30 cm in diameter) filled with a mixture of sandy 87 and clay soil (1:1 v/v) and kept under greenhouse conditions. The seeds were watered every 88 other day in the morning till the appearance of plumule. Furthermore, fungicide was applied 89 at the time of seed sowing as a tool protection against the fungal attack of Rhizooctonia 90 solani and Fusarim species, as well as weeds were completely removed along with their 91 roots as soon as they appear. The first appearance of plumule was recorded in the 1st week 92 of April during both seasons of study.

The abovementioned ten investigated treatments were arranged in complete randomized design, where each treatment was replicated ten times (10 polyethylene bags) and each replicate represented by an individual polyethylene bag which contains twenty papaya seeds. Furthermore, the number of emerged seedlings was counted as soon as the appearance of first true leaves on the 4th week at April of three days' intervals until seed germination was completely ceased, then the following seed germination parameters were calculated:

101	Total number of emerged seedling	
102	1- Germination percentage = x 100	С
103	Total number of planted seeds	
104		

105 2- Germination rate according to equation [10] :

106 107 A1 T1 + A2 R2 + A3 T3 +An Tn 108 Germination rate = ----A1 + A2 + A3 An 109 110 111 T1 = Number of days passed from soaking till first count 1. 112 T2 = Number of days passed from soaking till second count to Tn. 113 A1 = Number of germinated seeds at first count. 114 A2 = Number of germinated seeds at second count to An. 115 3- Number of days required for germination completion. 116 In order to study the impact of the three investigated chemical substances on some 117 seedling growth measurements and chromosomal behavior of sprouted papaya seedlings, 118 thin out of un-desirable seedlings (the weakest and the strongest ones) was done on the first 119 week of July, while the nearly uniform seedlings in their growth vigor were remained in the 120 polyethylene bags. 121 The treatments were arranged in complete randomized blocks design with nine 122 replicates (polyethylene bags), however, each replicate was represented by two papaya 123 seedlings. The seedlings were divided into three categories according to their growth vigor, 124 each category represented by three replicates for each treatment and subsequently each 125 category sampled by 30 seedlings for all studied treatments. 126 Seedling growth and chromosomal behavior as impacted by the three studied 127 chemical substances were evaluated on the 1st week of December through studding the following parameters: 128 129 A- Growth parameters: -130 1- Seedling height. 131 2- Stem diameter (cm). 132 3- root length 133 4- Number of leaves/seedling. 134 B -cytological studies: -135 Papaya (Carica papaya L.) reedling roots were used for bioassay. Papaya seeds 136 were kindly supplemented from the research farm of Faculty of Agriculture, Moshtohor, Benha University to be used in this study. Seeds were soaked in three different concentrations of Benzyl adenine, EMS and Colchicine. Root meristem raised in water were fixed in a fixative solution (3:1) and kept in alcohol 70 % in refrigerator until used for cytological examination.

About 100 cleaned papaya seeds were set up in petri dishes and soaked for 24 hours here in tap water here in ,10 seeds were re-soaked in tab water and used as a control while the other 90 reads were picked out and divided into 3 groups, each one contain thirty reads and subjected to1,2and 3 of Benzyl adenine (BA), Ethyl methane sulphonate (EMS) and Colchicine for 12 h.

146 Mutagenic agents:

Ethyl methane sulfonate (EMS): The linear formula of EMS is CH3SO3C2H5. This formula was referred to the free chemical database: (ChemSpider ID: 5887). Seeds before germination were subjected to the following concentrations; 1 %, 2 % and 3% for twelve hours. Benzyl adenine (BA) or 6-Benzylaminopurine (BA) is C12H11N5. Cyclophosphamide (Colchicine) at the concentrations of 1 %, 2 % and 3%. The linear formula of colchicine is C7H15Cl2N2O2P.

153 Fixation and storage solutions:

154 Root tips of the germinated Papaya seeds in the different investigated substances 155 and ab water as control were excised and fixed in 1: 3 acidic alcohol consisted of a mixture 156 of glacial acetic acid and ethanol respectively and later preserved in 70 % ethyl alcohol.

157 Staining agent (acetocarmine).

A carmine stain was prepared at the concentration of 1% by dissolving it in 45% acetic acid. Before adding the stain, root tips were put in a boiling acetocarmine for one minute for losing the tissue.

161 Root collection and slide preparation

162 Papaya seeds were germinated at lab temperature using petri dishes filled with 163 enough tap water to top. four to five weeks for root tips to grow. Seeds subjected to 164 treatments were transferred to each concentration of BA, EMS and Colchicine after the length of the roots reached to 1- 1.5 cm maximum. Roots were harvested at the morning.
Root tips excised from treated and controlled materials were fixed in 1: 3 acidic alcohols and
preserved in 70% ethyl alcohol. Root tips squashed were conducted using 1% Acetocarmine
stain.

169 Mitotic index (MI) determination:

The slides were viewed under the light microscope using 40 objective lens. On one slide for each treatment dividing cells (prophase, metaphase, anaphase and telophase) were counted to determine MI. MI was expressed as the number of dividing cells per 1000 cells scored.

174 Chromosomal aberrations were characterized and classified in the following types: large 175 chromosomal deletion or losing a hole chromosome, sticky chromosomes, anaphase bridge 176 chromosomes, lagging chromosomes, disrupted chromosome segregation, star cluster 177 chromosomes, clumped chromosomes in metaphase. These aberrations were saved in 178 photographic pictures.

179 Statistical analysis: -

All the obtained data during each season of this study were subjected to statistical analysis of variance according to the method described by [11]. However, the differences means were differentiated by using Duncan's multiple range test [12].

183 - fourth level heading.]184

185 3. RESULTS AND DISCUSSION

186

187 Effect of seeds pre-sowing soaking in different BA, colchicine and EMS solutions on 188 some germination measurements.

189 In this regard some germination measurements germination percentage and 190 germination rate of papaya Solo cv. in response to pre-sowing soak in some BA, colchicine 191 and EMS solutions were investigated during 2015 and 2016 experimental seasons are 192 presented in **Table (1)**.

193 - Seeds germination percentage:

Data presented in **Table (1)**, indicate that the seeds germination percentage of papaya "Solo" cv. after 4 weeks from planting as influenced by their soaking for 12 hours in different BA, colchicine and EMS solutions significantly increased during both experimental seasons. However, pre-sowing soak in the highest BA concentration surpassed significantly than investigated treatments. On the other side, the least concentration of colchicine and EMS solutions at (1 %) showed significantly the highest increase over control during two experimental seasons. In addition, other pre-sowing soak solutions (1 & 2 %) of BA ranked statistically the second one. Moreover, BA as a growth promoter explain the function for activating growth and germination particularly cell division.

203 - Seeds germination rate:

Table (1) reveal obviously that germination rate followed typically the same trend previously discussed with germination percentage. Herein, all BA, colchicine and EMS solutions resulted in a significant increase over the tap water soaked seeds (control) during both experimental seasons. The highest BA solution were statistically the superior, while their lowest concentration (1 & 2 %) ranked statistically second. In addition, tap water soaked seeds (control) was the inferior such trend was true during 2015 and 2016 experimental seasons.

211 These results are in accordance with the findings of [13] reported that freshly extracted 212 seeds of acid lime (Citrus aurantifolia swingle) were shade dried and were soaked in 15, 30, 213 45 or 60 mM EMS solution for 12h caused decrease of percentage seed germination (36%) 214 with increasing of EMS concentrations to 60 mM. Despite, seeds of L. esculentum cv. Roma, 215 were treated with 0.1, 0.5 and 1% ethyl methane sulphonate (EMS) and exposed for 3 and 216 6h, decrease in seed germination was observed with increasing EMS% [14]. Papaya seeds 217 treated with colchicine at 0.5 or 1.0% and EMS at 200 ppm and 100 ppm improved 218 germination parameters compared with untreated seeds (control) [15]. A clear effect of 219 different EMS-treated on seeds germination percentage of L. esculentum (cv. Pusa - Early-220 Dwarf) showed that germination percentage increased with increasing EMS concentrations 221 from 0.0150 to 0.1205%. Thereafter, decrease in germination percentage was observed at 222 the highest concentration (0.2410%) [16]. Addition colchicine to cultured medium of Solidago 223 altissima at 125 mg/l had an inhibition, while the other treatments (low concentration of 224 colchicines) possessed the most promotion influences on survival capacity of explants (75-225 100 %) [17].

226 seeds of water melon without coat when seed nicking at radicle end with colchicine-227 treated showed high germination rates 84.3 and 77.1%, respectively [18]. The effect EMS 228 and colchicine-treated seeds of Papaya at 0.1% and 0.5%, they found the stimulatory effects 229 of low-dose colchicine treatment on seedling emergence and seed germination decreased 230 with the increasing doses of colchicine [19]. Reduced seed germination due to the effect of 231 increasing doses of chemical mutagens on the meristematic tissues of the seeds may be 232 causing damage of cell constituents at a molecular level or to disturbance in the formation of 233 enzymes involved in the germination process caused by EMS and colchicine. Impact of

- 234 mutagenic treatments i.e., EMS-treated seeds at 0.25- 0.30% of rice causing the reduction in 235 percentage of seed germination and survival was due to the chromosomal damage and
- 200 percentage of seed germination and salvival was due to the orientesonial damage and
- disturbance in the formation of enzymes involved in the germination process [20] and [6].
- 237

238 Table (1): Impact of papaya seed soaking in different BA, colchicine and EMS solutions on 239 seed germination percentage and germination rate during 2015 & 2016 experimental

240

seed germination percentage and germination rate during 2015 & 2016 experimental
seasons.

Parameters	Germination	percentage %	Germ	ination rate
Treatments	First season	Second season	First season	Second season
1.control	55.67 g	54.33 h	3.68 i	3.42 i
2. BA at 1 %.	77.00 b	79.33 b	5.10 c	5.04 c
3. BA at 2 %.	80.67 a	81.00 b	5.32 b	5.24 b
4. BA at 3 %.	81.67 a	83.33 a	5.43 a	5.33 a
5. colchi at 1 %.	68.67 d	68.00 e	4.09 f	3.96 f
6. colchi at 2 %.	73.33 c	71.67 d	4.24 d	4.11 e
7. colchi at 3 %.	75.00 c	74.33 c	4.28 d	4.13 d
8. EMS at 10 ppm	61.00 f	63.67 g	3.75 h	3.57 h
9. EMS at 20 ppm	65.33 e	65.67 f	3.89 g	3.78 g
10. EMS at 30 ppm	65.67 e	67.33 ef	4.15 e	4.10 e

241

Means followed by the same letter/s within each column during every season are not significantly at 5 % level.

242

- Impact of papaya seed soaking in different BA, colchicine and EMS solutions on some growth
 measurements during 2015 & 2016 experimental seasons.

- In this concern average seedling height, stem diameter, root growth and average
 number of leaves/seedling in response to various treatments were investigated during two
- 247 2015 and 2016 experimental seasons are presented in **Tables (2)**.
- 248 Average seedling height (cm):

249 Concerning the response of average seedling height to the differential treatments, it is quite clear as shown in Table (2), that all investigated treatments with various solutions 250 251 from BA, colchicine and EMS. resulted in an increase in average seedling height of papaya 252 "Solo" cv. translocated seedlings during both experimental seasons. Anyhow, the increase 253 was more pronounced with (BA at 3 %) treated seeds, descendly followed by BA at 2 %, BA 254 at 1 %, colchicine at 2 % and colchicine at 3 %. However, such increase was too few to 255 reach level of significance either the investigated treatments were compared each other's or 256 to tap water soaked seeds (control) only with few exceptions particularly with colchicine at 3 257 % in the second season. Such trend of response was true during both 2015 and 2016 258 experimental seasons.

259

260 -Seedling diameter (cm):

261 Regarding the effect of different investigated treatments on stem diameter of papaya 262 "Solo" cv. translocated seedlings Table (2) displays obviously that both (T3 & T4) treatments 263 of BA 2 % and BA 3 % solutions induced significantly the thickest stem. Such trend was true 264 during two seasons of study. Moreover, (T10 and T2) treatments of (EMS at 3 % and BA at 1 265 %), respectively, ranked statistically second as their effect on stem diameter was concerned 266 for papaya Solo cv. translocated seedlings during two experimental seasons. On the other 267 side other investigated treatments increased significantly the average stem thickness during 268 both seasons of study but T8 (EMS 1 %) showed statistically the least significant increase in 269 stem diameter during 2015 and 2016 experimental seasons. In addition, other investigated 270 treatments were statistically in between the aforesaid two extremes during two experimental 271 seasons.

272 Moreover, BA as a growth promoter explain the function for activating growth 273 specially stem diameter by increase cell division which gave more thickness for the stem.

- **Root length (cm)**:

275 This is The response of root length to various investigated treatments during both 276 2015 and 2016 experimental seasons. and data obtained during both seasons for papaya 277 Solo cv. translocated seedlings are presented in Table (2). It is quite evident as shown from 278 tabulated data that a noticeable grade of variance in trend of response could be observed 279 between investigated treatments in this concern. Anyhow, the greatest length of root was 280 significantly in closed relationship to BA at 3 % during two seasons of study. Moreover, BA 281 at 2 % came statistically second. On the contrary, the least significant increase in root length 282 was always in concomitant to EMS at 3 % and colchicine at 3 % during 2015 and 2016 experimental seasons of study. In addition, other treatments were statistically in between theaforesaid two extremes. Such trend was true during both seasons.

285 Moreover, the trend of response of root length of translocated seedlings may be 286 attributed to the variance in biological and physiological roles could be played by BA 287 pertaining shoot growth and root length and development.

288 - Number of leaves/seedling:

289 With regard to the response of leaves number of per seedling an individual seedling to the differential investigated treatments, obtained data are presented in Table (2). It is 290 291 quite evident that the greatest leaves number of per seedling was significant in closed 292 relationship to such seedling was subjected to BA at 3 % during 2015 and 2016 293 experimental seasons. Moreover, BA at 2 % ranked statistically second. Anyhow, pre-sowing 294 soaked in BA at 1 % solution ranked statistically 3rd, descendingly followed by soaking in EMS 1 %, EMS 2 % and EMS 3 % during both 2015 and 2016 experimental seasons. On 295 296 the contrary, the least significant leaves number per seedling that exhibited by three 297 investigated treatments (colchicine at 3 %, control and colchicine at 2 %), respectively. Such 298 trend was true during 2015 and 2016 experimental seasons. Treated seeds of two pea 299 cultivars with EMS concentrations of 0.5, 0.75 and 1.0 %. In M1-generation, number of 300 branches decreased with EMS at 0.75 and 1.0 % [21].

301 The cytokines promote shoot development through increased cell division, regulation of the 302 cell cycle and the number of cycles that cells in the meristems [22]. Adding, 20 mg/l 303 colchicine into the medium for one week inducing tetraploidy plants. Morphological 304 observations showed that the stems and the leaves of tetraploid plants were thicker and 305 larger than in diploid ones [23] (1999). Also, BA treatment at 10 ppm increased growth 306 characters i.e., plant height, total root length fresh and dry weights of shoots and roots of 307 maize plants [24]. Foliar spray of soybean plants with benzyl adenine at 75 ppm 308 significantly increased plant height, leaves number and branches per plant and dry matter of 309 plant [25]. The effect beneficial of foliar application of soybean plants with benzyl adenine at 310 50 ppm significantly increased stem length, diameter, leaf area surface, branches number, 311 leaves number per plant and fresh and dry weights of plant [26]. Similarity, the foliar 312 application of pelargonium (Geranium) plants with BA at 20 and 40 mg/L significantly increased plant height and number of branches/plant finding by [27]. Egyptian lupine plants 313 314 exposed to salt stress, observed that foliar application of benzyl adenine (BA) (1 & 100 ppm) 315 has stimulating effect on all growth characters, i.e., plant height and number of 316 branches/plant grown under normal and saline conditions [28]. In Nigella sativa plants 317 which benzyl adenine (5 & 25 ppm) treatments as seed soaking increased root length and 318 diameter, plant height stem diameter, number of leaves, total leaf area/plant and net 319 assimilation rate [29]. Foliar spray of snap bean plants with benzyl adenine (BA) at 20 & 40 320 ppm and putrescine (Put) at 200 ppm significantly increased plant height, leaves number /plant and branches and fresh and dry weights of shoots [30]. The increased values of 321 322 vegetative parameters due to the lower dose of colchicine might be due to enhanced the 323 action of auxin (indole-3-acetic acid) and the cells divided more actively in Helianthus 324 tuberosus [31]. Higher doses of colchicine led to increased leaf size and number of leaves 325 per plant in colchicine-treated plants over control in Gossypium arboreum L [32] . EMS-326 treated plants was also reported in papaya increased cell division as well as activation of 327 growth hormones such as auxin [33]. The effect of colchicine-treated seeds of Phlox 328 drummondi increasing seed germination and morphological characteristics at low 329 concentrations [34]. The effect of EMS-treatments on induced micro mutations and obtained 330 on dwarf plant types. The minimum plant height in dwarf mutant was below 90 cm. The 331 maximum frequency of dwarf mutants was observed in 30kr + 0.1% EMS followed by 40kr + 332 0.25% EMS treatment. The tallest mutant (155cm) was observed in 0.25 % EMS treatment 333 followed by a mutant with 131 cm in 30kr+0.25% EMS while the parent of rice Akshaya cv. 334 possess 100-110cm height [35].

335 T	Table (2): Impact of papaya seed soaking in different BA, colchicine and EMS solutions on
336	some growth measurements during 2015 & 2016 experimental seasons.

Parameter s	No. leaves /seedling		Seedling height (cm)		Seedling diameter (cm)		Root length (cm)	
	First seaso	Secon d seaso	First seaso	Second season	First seaso	Secon d seaso	First seaso	Secon d seaso
Treatment s	n	n	n	Scason	n	n	n	n
1.control	9.33 f	7.67 f	52.33e	58.67f	2.53e	2.45de	14.73d	14.85d
2. BA at 1	14.00	11.67		101.00c				
%.	С	cd	99.00a	d	2.77d	2.83c	18.53c	18.63c
3. BA at 2	15.33	13.00	97.00a	103.00b				
%.	b	b	b	с	3.13b	3.20b	21.38b	21.40b
4. BA at 3	17.67		96.83a					
%.	а	16.33 a	b	100.00d	3.37a	3.40a	23.80a	23.87a
5. colchi	10.33	13.00		101.33c			13.63e	
at 1 %.	е	b	75.00c	d	2.93c	3.13b	f	13.50f
6. colchi	10.67	8.00 ef	95.07b	105.00b	2.65de	2.62d	13.32f	13.30f

at 2 %.	е						g	
7. colchi			97.00a					
at 3 %.	7.67 g	8.67 e	b	113.33a	2.37f	2.27e	13.02g	13.07f
8. EMS at	12.67	11.00					13.45f	
10 ppm	d	d	70.00d	78.67e	2.50ef	2.45de	g	13.50f
9. EMS at	12.67							
20 ppm	d	12.00 c	76.33c	80.00e	2.65de	2.57d	13.93e	13.92e
10. EMS at	12.67	13.33						
30 ppm	d	b	69.00d	80.67e	2.97c	2.87c	14.10e	14.23e

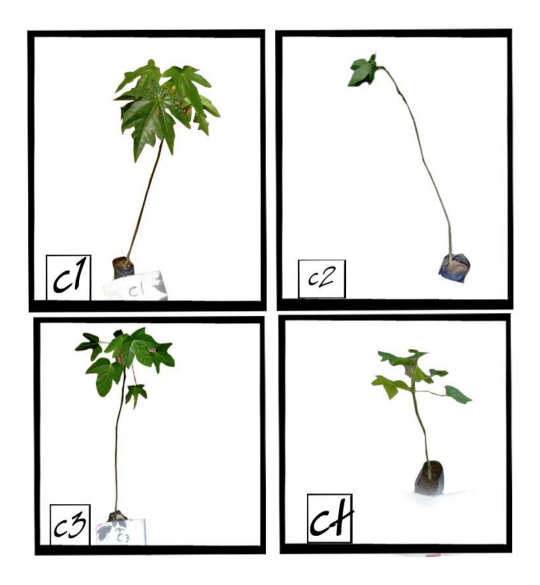
- 339
- 340
- 341
- 342
- 343

Means followed by the same letters within each column during every season are not significantly at 5 % level.

- BA3 BA2 con. BA1
- 344 345

Photo (1) Impact of papaya seed soaking in different BA, solutions on vegetative growth during 346 2015 & 2016 experimental seasons.

Con= control, BA1= BA solution at 1%, BA2=BA solution at 2% and BA3=BA solution at 3%. 347



- Photo (2) Impact of papaya seed soaking in different colchicine solutions on vegetative growth during 2015 & 2016 experimental seasons.
 C1= control , C2= Colchicine solution at 1% , C3= Colchicine solution at 2% and C4=
- Colchicine solution at 3%.



359

Photo (3) Impact of papaya seed soaking in different EMS solutions on vegetative growth during
 2015 & 2016 experimental seasons.
 Con= control, E1= EMS solution at 10ppm, E2= EMS solution at 20ppm and E3= EMS

solution at 30ppm.

360 Mitotic Index:

Means of mitotic index (MI %) resulted by BA, EMS and Colchicine are shown in Table 3. The means of mitotic index at three levels of Colchicine were close to each other and the same trend was also obtained by EMS. These results appeared that the differences between different levels of each agent were insignificant.

The means of dividing cells treated with Colchicine were significantly higher than of BA and EMS. This indicated that Colchicine did not interfere with mitosis and did not prevent cell division if compared with of BA and EMS which decreased the mitotic index and interfered with mitosis to greater extent.

Therefore, it can be concluded that EMS was more inhibitor of cell division followed by BA than Colchicine. This may be due to more damage resulted by BA and EMS affected on DNA replication during mitosis.

- 372 The figure shows the different chromosomal aberration as follows:
- 373 Sticky chromosomes at metaphase, Laggards and lagging chromosomes and polyploidy are
- 374 the main chromosomal aberrations or abnormalities during the cell division of papaya after
- treatment with the three mutagens. with different ratio and different appearance.

376 Colchicine and EMS showed disrupted type of chromosomal aberrations which 377 appeared during metaphase stage. It appeared that disrupted metaphase varied from 378 Colchicine to EMS. In addition, EMS caused disrupted chromosomes in metaphase followed 379 by anaphase which did not occur with Benzyl adenine.

Both Colchicine and EMS caused abnormal mitosis which appeared as sticky chromosomes. Colchicine caused sticky chromosomes in during metaphase and telophase. Similarly, EMS showed sticky with polyploidy chromosomes during metaphase, anaphase and telophase. These results indicated that colchicine had strongest effect on chromosomal behavior during mitosis and exerted more chromosomal damage. Indeed, sticky chromosomes would cause the death of those cells. Similar results were obtained by authors among them.

387 A chromatid bridge would occur as a result of the weakness of the spindle fiber.388 Bridge as an aberration occurs due to treatment by both EMS and Colchicine.

389 During abnormal chromosomal behavior of mitosis, spindle fiber can not to attract 390 one chromosome, this chromosome remains near the middle of the cells. This phenomenon 391 called lagging chromosome and resulted genome aneuploidy 2n-1. This kind of aberration 392 did not occur by Among the chromosomal aberrations caused by Colchicine or EMS. the 393 formation of star type of chromosomes was shown. Both Colchicine and EMS caused this 394 type of aberration.

In conclusion, the treatments by colchicine and EMS caused different types of chromosomal aberrations with variable percentages than the normal cells in control experiment the same time there were differences of the percentage ratio of each. This indicated that both chemical agents are dangerous. Although, EMS was more dangerous than Colchicine because of cytotoxicity delaying mitosis and inducing mass chromosomal aberrations.

401 402 Sex determination in papaya (C. papaya L.) is due to a single gene with three allelic 403 forms: m, M1 and M2. The mm, M1m, and M2m genotypes represent gynoecious, and 404 roecious and hermaphrodite individuals, respectively. The M1M1, M2M2 and M1M2 405 genotypes are not found due to the zygotic lethality. The *m* homologous region is normal and 406 the viable genotypes are M1m (male plant), M2m (hermaphrodite plant) and mm (female 407 plant). A large concentration of genes for femaleness is in the sex chromosomes but genes 408 for maleness are in the autosomes. Therefore, the mm genotype is distillated and its 409 homozygote condition confers phenotypic stability [36] and [37]. Small doses of colchicine 410 enhanced the action of auxin (indole-3-acetic acid) because the cells divided more actively;

instead, at higher doses, colchicine led to C-mitoses and inhibited cell Multiplication In *Helianthus tuberosus* [38].

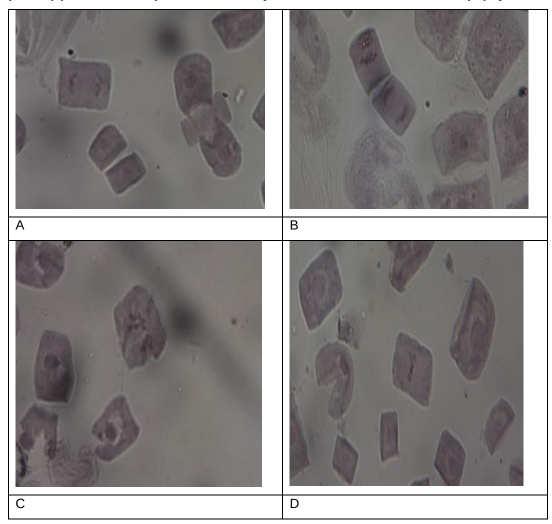
413

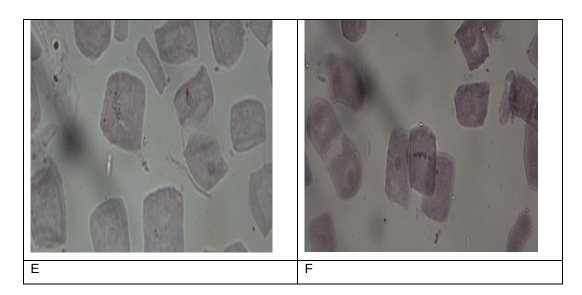
414 The karyotype of Carica papaya L. consisted of eight medians (metacentric) four 415 submedian, four sub terminal and two terminal-centromeric chromosomes, formed that the 416 arm ratio value of eight median centromeric chromosomes range from 1.0 to 1.3 while the 417 arm ratio value of four submedian centromeric chromosomes were very close to 3.1 the 418 lowest extreme of the arm ratio range of the sub terminal centromeric chromosome [15]. The 419 cells with a larger complement of chromosomes grow larger to maintain a constant ratio of 420 cytoplasmic to nuclear volume, and express more proteins with the presence of more genes. 421 This increase in size may translate to an increase in the plant and its organs [32]. Also, 422 using several BAC clones that were explaning mapped to the papaya X/Y chromosomes, 423 found that the presumed sex chromosomes of J. spinosa are homomorphic and pair 424 completely. In other species, chromosomes had been counted with traditional means, and all 425 were reported to have a diploid number of 2 n = 18. The remaining three genera have never 426 been studied, yet are disproportionally important because, respectively, they represent the 427 deepest divergence in the Caricaceae (Cylicomorpha) and the sister clade to Carica [39]. 428 Gamma radiation, EMS, and their combinations are potent mutagens, well known for their 429 action causing point mutations, enzyme inhibitions and chromosomal aberrations [40]. Sister 430 to all New World Caricaceae is an African genus (Cylicomorpha) with two species. A draft of 431 the papaya genome became available in 2008, and since then, considerable effort has gone 432 into understanding the sex chromosomes of C. papaya [41]. All Caricaceae species are 433 classified as diploids (2n=2x=18 chromosomes) and dioecious, except for C. papaya, V. 434 monoica e V. cundinarmacensis. The plant sexual determination in papaya is due to one 435 gene with three alleles. It was not observed sexual chromosome in their study. Thus, if there 436 are sexual chromosomes in C. papaya, they are probably homomorphic [42]. 437





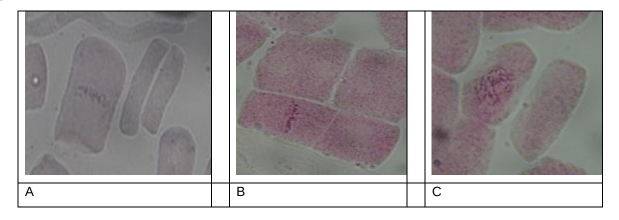
440 photo (4): Normal metaphase without any treatment in the mitotic cell of papaya.

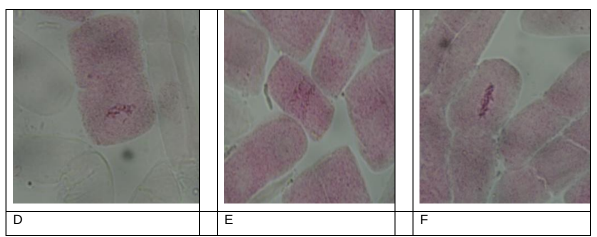




442 photo (6): The effect of Benzyl adenine with three different concentrations on the mitotic 443 cells of papaya.

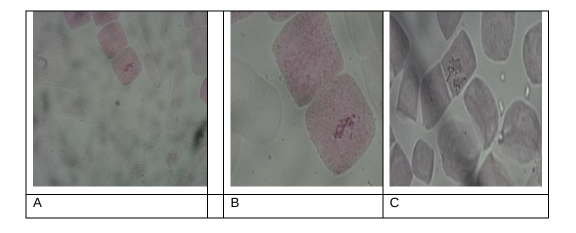
444 photo (6): The effect of Benzyl adenine with three different concentrations on the 445 mitotic cells of papaya. photo 6-A and B anaphase with irregular distribution of 446 chromosomes between the two poles. photo 6-C three star groups of scattering of 447 chromosomes in a dividing cell of a root tip at the beginning of telophase. photo 6-D one 448 fragment at the equator of the metaphase. photo 6-E irregular distribution of chromosomes 449 at the metaphase. photo 6-F Two laggards at metaphase.





452 photo (7): The effect of EMS with three different concentrations on the mitotic cells of papaya.
453 photo (7): The effect of EMS with three different concentrations on the mitotic cells
454 of papaya. photo 7-A and B metaphase with one lagging chromosome. photo 7-C Scattering
455 of chromosomes in a dividing cell of a root tip at metaphase. photo 7-D one lagging
456 chromosome at metaphase. photo 7-E irregular distribution of chromosomes at the
457 beginning of anaphase. photo 7-F clear polyploidy in metaphase with tetraploid number of
458 chromosomes and C-metaphase.

- 459
- 460
- 461



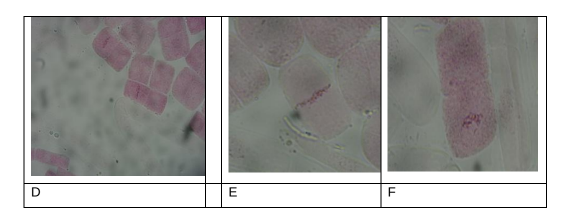




photo (8): The effect of Colchicine at three different concentrations on the mitotic cells of papaya. 463

464 photo (8): The effect of Colchicine with three different concentrations on the mitotic 465 cells of papaya. photo 8-A metaphase with one lagging chromosome. photo 8-B metaphase with two lagging chromosomes. photo 8-C Unequal distribution of chromosomes in 466 467 anaphase with polyploidy. photo 8-D sticky chromosomes at metaphase. photo 8-E metaphase with tetraploid number of chromosomes. photo 8-F scattering of chromosomes in 468 469 a dividing cell of a root-tip exposed to 3% of colchicine.

470

Table (3): Type and percentage of mitotic abnormalities in the root tips of 471 papaya exposed to the Benzyl adenine, Ethyl methane sulphonate and colchicine with

472 three different concentrations.

Conc. Ppm	Total	No.of	MI %	Number of cells in the different phases of the cell					
of mutagen	cells	Divid		cycle	cycle				
	scor			Interpha	proph	Metapha	Anaph	Telopha	
	S	cells		se	ase	se	ase	se.	
Control	500	92	18.4 %	15.9 %	2.20 %	0.12	0.5	0.13	
BA 1%	500	47	9.40 %	8.02 %	1.09 %	0,10	0.04	0.15	
BA 2%	500	32	6.40 %	5.10 %	0.98 %	0.09	0.11	0.12	
BA 3%	500	18	3.60 %	2.11 %	1.20 %	0.07	0.02	0.20	
Control	500	87	17.4 %	14.8 %	2.00 %	0.22	0.08	0.0.8	
EMS 1%	500	40	8.00 %	6.01 %	1.35 %	0.16	0.04	0.28	
EMS 2%	500	24	4.80 %	3.00 %	0.80 %	0.25	0.49	0.26	
EMS 3%	500	20	4.00 %	2.90 %	1.10 %	0.00	0.00	0.00	
Control	500	97	19.4 %	17.95 %	1.06 %	0.20	0.09	0.11	
Colchicine1	500	81	16.2 %	15.05 %	0.85 %	0.40	0.05	0.30	
%									

Colchicine2	500	69	13.8 %	12.00 %	1.12 %	0.23	0.30	0.15
%								
Colchicine3	500	53	10.6 %	9.00 %	0.95 %	0.16	0.30	0.19
%								

474

475

476 4. CONCLUSION

477

[It can be recommended from the results of this study that both BA 2 % and BA 3 % increased
significantly germination %, germination rate and growth measurements. Moreover, EMS
was more inhibitor of cell division followed by BA than Colchicine. This may be due to more
damage resulted by BA and EMS affected on DNA replication during mitosis. option]

482 483

484

485 **COMPETING INTERESTS**

486 Authors have declared that no competing interests exist.

487 488

489 **REFERENCES**

490

491 [1] Halmann, M. (1990). Synthetic plant growth regulators. Advances in Agronomy 43:47-492 105.

493 [2] Khryanin, V.N. 2002. Role of phytohormones in sex differentiation in plants. Russian494 Journal of Plant Physiology 49 (4):545-551.

[3] Davies, P.J. (2004a). The plant hormones : Their nature, occurrence and function. In
Plant hormones biosynthesis, signal transduction, action!, ed. P. J. Davies, 750. Dordrecht ;
Norwell, MA: Kluwer Academic Publishers.

[4] Nishijima, T., M. Hideari, K. Sasaki, and T. Okazawa. 2006. Cultivar and anatomical analysis of corolla enlargement of petunia (Petunia hybrida Vilm.) by cytokinin application. Scientia Horticulturae 111:49-55.

501

502 [5] Menendez, V., M.A. Revilla, and H. Fernandez. (2006). Growth and gender in the 503 gametophyte of Blechnum spicant L. Plant Cell Tissue and Organ Culture 86 (1):47-53.

504 [6] Kulkarni GB. (2011). Effect of mutagen on pollen fertility and other parameters in 505 horsegram (Macrotyloma uniflorum (Lam.) Verdc). Bio. Sci. discovery. 2 (1): 146-150.

506 [7] Murali K.M., Jeevanandam V., Shuye J. and Srinivasan R. (2013). Impact of colchicine 507 treatment on Sorghum bicolour BTx 623, Mol. Plant Breed. 4(15) 128–135.

508 [8] Wattoo J.I., Aslam K., Shah S.M., Shabir G., Sabar M., Naveed S.A., Waheed R., 509 Samiullah, Muqaddasi Q.H.,

510 [9] Mohamed Z., Ho W.S., Pang, S.L., Ahmad F.B. (2014). EMS-induced mutagenesis and 511 DNA polymorphism assessment through ISSR markers in Neolamarckia cadamba 512 (kelampayan) and Leucaena leucocephala (petai belalang), Eur. J. Exp. Biol. 4(4):156–163.

(kelampayan) and Leucaena leucocephala (petal belalang), Eur. J. Exp. Biol. 4(4):156–163.
 [10] Chacko, E.K. and R.N. Singh. (1966). The effect of gibberellic acid on the germination of

513 [10] Chacko, E.K. and K.N. Singh. (1966). The effect of globerenic acid on the germination 514 papaya seeds and subsequent seedling growth. Trop. Agr. 43:341–346.

515 [11] Snedecor, G.W. and Cochran, W.G. (1989). Statistical methods, pp 177-195. 8th

516 edition. Iowa state university press.

- 518 [12]Duncan, D.B. (1955): Multiple range and multiple F tests. Biometrics, II: 1-42.
- 519 [13] Jawaharlal , M.; Sambandamoorthy, S. and Irulappan, L. (1991). Effect of gamma ray 520 and EMS on seed germination and seedling growth in acid lime (Citrus aurantifoliaswingle).
- 521 South Indian Horticulture .39 (6). 332 336.
- 522 [14] Nusrat, S. and Mirza, B. (2002). Ethyl methane sulfonate induced genetic variability in 523 Lycopersiconesculentum. International J. of Agric. and biology. 4:1.89-92.
- 524 [15] Bakry, KH. A. and Ismaeil, F. H. (2002): Pre-sowing treatments of papaya seeds as 525 influenced by some chemicals and irradiation on germination, growth, flowering, sex 526 expression and fruit quality. 2ndIntre. Conf. Hort. Sci., 10- 12 sept., Kafr El-sheikh, Tanta 527 Univ. Egypt.
- 528 [16] Padma, K. and Chauhan, P. (2005). Effect of EMS on germination, plant height and 529 fruiting of Lycopersiconesculentum. Flora and fauna (Jhansi), 11. 39-41.
- [17] Sayed, S. Sawsan; Yousef, Hanan, M. A. and Yousef, E.M.A. (2007). Influence of
 colchicines and sodium azide treatments on micropropagability and biochemical constituents
 of Solidago altissima Gray var "Tara" explants in vitro. J. Biol. Chem. Environ. Sci. Vol. 2 (2):
 257-276.
- 534 [18] Jaskani, M.J.; Kwon, S. W.; Kim, E. and Bokrae, K. (2004): Polypoidy affects fruit 535 characteristics, seed morphology and germination in watermelon (Citrulluslanatus). J. of the 536 Korean society for Horti. Science. 45 (5) 233 – 237.
- [19] Prananath, B., Rekha, A. and Pandey, A.K. (2015). Effect of pre-sowing treatments with
 chemical mutagens on seed germination and growth performance of jamun (Syzygium
 cumini L. Skeels) under different potting substrates. Fruits. vol. 70(4): 239-248.
- 540 [20] Chakraborthy N. R. and Kole P.C. 2009.Gamma ray induced morphological mutations in 541 non-basmati aromatic rice. Oryza 46 (3): 181-187.
- 542

543 [21]El-Kobisy, O. S. A. (1988). Ethylmethane sulphonate morphological .Ms.D. Thesis of 544 Agric.cairo Univ .

- 545 [22] Arigita, L.; Fernandez, B.; Gonzalez, A. and Sanchez Tames, R. (2005): Effect of the
 546 application of benzyladenine pulse on organogenesis, acclimatisation and endogenous
 547 phytohormone content in kiwi explants cultured under autotrophic conditions.Plant
 548 Physiology and Biochemistry, 43:161-167.
- 549 [23]Wang-Honghe; X.U. Gexin; Q. (1999). In vitro induction of applied plants in colchicine-550 treated Sinningia speciosa. J. of Tropical and Subtropical Botany, 7: 237-242.
- 551 [24] Shadi, A. I.; Sarwat, M. I.; El-Din, M. A. T. and Abou Deif, M, H. (2001): Effect of 552 benzyladenine treatment on chemical composition and salt tolerance of some maize in 553 breeds under salt a stress. J. of Agric., Sci., 9(1):95-108.
- 554 [25] atil, R. R.; Deotale, R. D.; Hatmode, C. N. and Band, P. E.; Basole, V. D. and 555 Khobragade, T. R. (2002 b).Effect of 6-benzyladenine on biochemical and yield contributing 556 parameters and yield of soybean. India. J. of Soils and Crops, 12(2): 270-273.
- 557 [26] Gad, M. S. H. (2005): Physiological studies on the effect of some growth regulators on 558 soybean plant. M.Sc. Thesis, Fac. of Agric., of Moshtohor; Zagazig Univ.
- [27] Youssef, A. A. (2004). Influence of foliar spray with brassinosteroid and benzyladenine
 on the growth, yield and chemical composition of {Pelargonium graueolens L) plants. Annals
 Agric. Sci, Ain Shams Univ Cairo.49(1)313-326.
- 562 [28]Medani, R. A. (2006): Effect of salinity, benzyladenine and their interaction on botanical 563 characters and chemical constituents of Egyptian lupine plant (*Lupinus termis*, L.) Annals of 564 Agric. Sci., Moshtohor, 44(4): 1609-1628.
- 565 [29] Abd El-Gawad, H. A. (2006): Growth performance of black cumun (*Nigella sativa* L.) 566 plants using certain growth conditions. Ph.D. Thesis, Fac. of Agric., Moshtohor Benha Univ.
- 567 [30] Abo El-Saoud, M. S. (2005): Physiological studies on the role of some bioregulators in
- 568 growth, flowering and yield of snap bean. Ph.D. Thesis, Fac. of Agric., Moshtohor, Benha 569 Univ.

570 [31] Bennici A., Silvia S. and Bruno M. (2006). Morphogenic effect of colchicine in Cichorium 571 intybus L. Root explants cultured in vitro, Carvologia 59(3) 284–290. 572 573 [32]Raufe S., Khan I.A. and Khan F.A., (2006). Colchicine-induced tetraploidy and changes 574 in allele frequencies in colchicine-treated populations of diploids assessed with RAPD 575 markers in Gossypium arboreum L, Turk. J. Biol.(30) 93–100. 576 [33] Singh S.V., Singh D.B., Yadav M., Roshan R.K. and Pebam N.(2010). Effect of EMS on 577 germination, growth and sensitivity of papaya (Carica papaya L.) cv. Farm Selection-1, Acta 578 Hort. 851 113-116. [34]Tiwari A.K.and Mishra S.K. (2012). Effect of colchicine on mitotic polyploidization and 579 580 morphological characteristics of Phlox drummondi, Afr. J. Biotechnol. 11(39) (2012) 9336-581 9342. 582 583 [35] BOLBHAT SADASHIV N. BHOGE VIKRAM D. AND DHUMAL KONDDIRAM N. (2012). 584 Effect of mutagens on seed germination, plant survival and quantitative characters of 585 horsegram (macrotyloma uniflorum (lam.) verdc). Research Article. Vol 2(4).Oct-Dec. 129-586 136. 587 [36] Hofmeyr J. D. J. (1938). Genetical studies of Carica papaya L. the inheritance and 588 relation of sex and certain plant characteristics. South African Department of Agri. and 589 Science Bulletin, n. 187:123-155. 590 [37] Storey W. B., (1953). Genetics of the papaya. Journal of Heredity, 44 (2): 70-78. 591 [38] Martin G., (1945). Action de la colchicine sur les tissus de topinambour cultive' in vitro. 592 Rev. Cytol. Cytophysiol. Veg. 8. 1-34. Mooney, P.A. and Van Staden, J. 1986. J. Plant 593 physiology. 123, 1-21. 594 [39] Alexander Rockinger 2, Aretuza Sousa, Fernanda A. Carvalho, and Susanne S. 595 Renner 2016. Chromosome number reduction in the sister clade of Carica papaya with 596 concomitant genome size doubling. AMERICAN J. OF BOTANY. 103 (6):1082 – 1088. 597 598 [40] Auti SG. 2005. Mutational Studies in mung (Vigna radiata (L.) Wilczek). Ph.D. 599 Thesis.University of Pune, Pune (MS), India. 600 [41] Ming, R., S. Hou, Y. Feng, Q. Yu, A. Dionne-Laporte, et al. 2008. The draft genome 601 of the transgenic tropical fruit tree papaya (Carica papaya Linnaeus). Nature 452 : 991 -602 996. 603 [42] Corrêa, D.J.P., Fabiane, R.C., Telma, N.S., Pereira, M.F.N. and Messias, G.P.(2009). 604 Karyotype determination in three caricaceae species emphasizing the cultivated form (c. 605 papava I.), CARYOLOGIA Vol. 62, no. 1: 10-15. 606 607 608 609 610 611 612 APPENDIX