INTRODUCTION

Telfaira Occidentalis is a leafy vegetable crop, which is indigenous in West Africa rainforest and East Africa. It is known and called by different names in Nigeria, the Ibo's call it "Ugu" and the Yoruba's call it "Ugwu". Vegetables have been shown to provide not only nutritional benefit but also medical benefit and contribute significantly to the improvement of human health in terms of disease prevention and therapy.

Recent study by Olorunshola et al reported that T. Occidentalis has a definite and significant haematological function which is better than the effect of fesolate and folic acid used for the treatment of hemorrhage. The aqueous extract of T. Occidentalis is more effective than the ethanolic extract and this is attributed to the higher anti-oxidant activity of the aqueous extract than the ethanol extract of T. Occidentalis leaves.

The reduction in vision by glare is an everyday phenomenon and can be defined as sensation produced by light, invading the eyes as to inhibit vision. The intensity of the light may be great enough to cause ocular discomfort. According to Elliot et al, they are only a minor annoyance to most people who can quickly compensate, but they can be disabling for those with certain eye conditions conversely individual with red monochromacy or cone dystrophies may experience substantial impaired vision at high intensities.

The long lasting after images (longer than 15secs) produced by bright light flashes (less than about 10secs) are due to photo chemical changes in the receptors. Collins and Brown reported that several possible causes of prolonged light adaptation or recovery time include, the retinal pigment epithelium (RPE), which ingest destroyed membrane shed by receptor cell as well as storing and transporting vitamin A. Hence, any interference between the RPE-receptor complex such as aged related macular degeneration, chorioderemia, serous retinal detachment and pigment epithelium retinopathy disturbs these processes and slow the regeneration of photo pigment.

Also the receptors' high metabolic activity depends on the integrity of the underlying choriocapillaries. The aim of this study is to ascertain if T. Occidentalis (fluted pumpkin) has any effect on photostress recovery time (PRST).

THE EFFECT OF TELFAIRA OCCIDENTALIS (FLUTED PUMPKIN) EXTRACT ON THE PHOTOSTRESS RECOVERY TIME (PSRT) OF YOUNG NIGERIAN ADULTS

BY

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ABSTRACT

Telfaira Occidentalis (fluted pumpkin) is a vital source of plant vitamin, Zinc and a food antioxidant. The study was designed to determine the effect of Telfaira Occidentalis (T. Occidentalis) extract on the photo-stress recovery time (PSRT) of young Nigerian adults. The PSRT of forty subjects was determined before and after the ingestion of 180ml of the extract in three divide doses of 60ml daily for three days, using photic radiation from an ophthalmoscope on subjects who has a minimum PSRT of 30 seconds (secs). The post-test was measured at 24hrs interval for a period of 72hrs (3days). The results showed reduction in the mean baseline PRST value (48.56secs). The induced values were 45.30secs, 40.67secs, and 35.38secs at 24hrs, 48hrs and 72hrs respectively. This showed a percentage reduction of 6.49%, 16.25% and 26.73% per 24hrs interval. The effect was found to be insignificant (P<0.05). Individuals with pigment epithelial retinopathy and other retinal or macular problems could benefit from high dose of T. Occidentalis extract administration.

KEYWORD: Telfaira Occidentalis, Beta-carotene, Anti-oxidant, Photo-stress recovery time, Retinal degeneration.
MATERIALS AND METHODS

Forty healthy young volunteers (mean age 23.26±2.6 years) were selected irrespective of gender, refractive error, and occupation from Abia State University, Uturu. After informed consent was sought and obtained from each of them, the pre-test and post-test experiment design used in this study.

These subjects were selected after a thorough case history; external examination and funduscopy were carried out to ensure good ocular and systemic health. Subjects with ocular pathologies were not included in the study. Only subjects with a minimum PSRT of 30 seconds and VA of 6/6 were selected for the study. The above criteria were necessary since the presence of any of these conditions might affect the visual parameters being tested thereby invalidating the test result.

Fresh leaves of *T. Occidentalis* were purchased from a local market in Uturu community of Abia State and authenticated by a botanist from the above mentioned institution. The *T. Occidentalis* extract used was obtained under standard hygienic condition and fresh extract was prepared on daily basis to prevent degradation and contamination.

Hundred grammes of *T. Occidentalis* was shredded and blended with mortar and pestle. Five (5) litres of Swam® water used to dilute the 100g of blended *T. Occidentalis* and sieved with Whatman No.1-filter paper.

Photic radiation from a direct ophthalmoscope was used to produce the photic stimulus required for the test. After the initial measurement of the subjects respective PSRT, 60ml of the extract was administered to each subject three (3) times a day for a period of 3 days (72hrs). The use of 180ml per day was informed from traditional practices. The PSRT as described by Margrain and Thompson was reassessed three consecutive times at 30mins interval post ingestion of *T. Occidentalis* extract; the average was recorded daily for 3 days (72hrs). In this way, subjects acted as their own control. The paired t-test at 0.05 level of significant was used to test significant effect due to intake of *T. Occidentalis* extract.

RESULTS

The photo stress recovery time mean baseline value for the forty subjects was (48.56secs) reduced to 45.40secs, 40.67secs and 35.58secs at Day 1, Day2 and Day3 intervals respectively. These represent mean percentage reductions of 6.49%, 16.25% and 26.73% respectively (table1).

Table 2 shows that the induced effects decreased from day 1 to day 3 for all age group. The statistical analysis however showed the t-tabulated values to be higher than the t-calculated ($T_{tab,924} > T_{calc,924}$; 1.186,1.986) for the respective time interval at 0.05 level of significance.

DISCUSSION

The results showed that *Telfaira Occidentalis* extract produced a decrease in PSRT of young adults after the administration of 180ml of the extract to the subject.

The mean values obtained (table1) which was measured at daily intervals for a period of 3 days were lower than the mean baseline value. The greatest decrease was however observed on the 3rd day (Table2) of administration of the extract.

The observed effect of the *T. Occidentalis* on PSRT can be attributed to the fact that the extract is very rich in iron, vitamin A, folic acid, zinc and protein which are active ingredients required for blood formulation (erythropoiesis)\(^5\). These compounds are variable anti-oxidants and protect against oxidative damage and help to reduce risk of degenerative diseases.

Since the study was carried out on subjects with a PSRT of more than 30seconds and was subsequently reduced by ingestion of *T. Occidentalis* extract (table1), it means therefore that the various composition of the extract enhanced the activities of the RPE of the subjects. This is in conformity with the findings of Oboh who reported that *T. Occidentalis* is a valuable anti-oxidant protect against oxidative damage in the body.

Hecht\(^11\) holds that there is a similarity between cone and rod vision in that the former possesses a light sensitive substance, iodopsin which behaves like rhodopsin in respect to vitamin A. The carotene in the extract was transformed into vitamin A, which enhanced the vision of the subjects, thereby gradually increasing retinal sensitivity on the third day of intake.

The highest decrease in PSRT within 3days of administration of the extract also shows that zinc, which is a main constituent of *T. Occidentalsi*, is necessary for vitamin A metabolism and retinal function and protects against photo-oxidant damages.

It is therefore suggested that individuals with pigment epithelial retinopathy and other retinal and macular problem would benefit from the administration of *T. Occidentalis* extract. Though the cumulative effect of *T. Occidentalis* on the third day was statistically insignificant, it is believed that with higher concentration/dose, significant effect will be obtained.


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**TABLE 1: MEAN PSRT VALUES OF PRE AND POST TOCCIDENTALIS EXTRACT**

<table>
<thead>
<tr>
<th>Age group</th>
<th>No.</th>
<th>Mean baseline value (secs)</th>
<th>Induced values (secs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-22</td>
<td>21</td>
<td>55.82</td>
<td>50.43</td>
</tr>
<tr>
<td>22-26</td>
<td>11</td>
<td>42.51</td>
<td>39.80</td>
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<tr>
<td>26-30</td>
<td>8</td>
<td>47.34</td>
<td>45.98</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>145.67</td>
<td>136.21</td>
</tr>
<tr>
<td>Mean</td>
<td>-</td>
<td>48.56</td>
<td>45.40</td>
</tr>
</tbody>
</table>

*% mean reduction - 6.49% 16.25% 26.73%*

**TABLE 2: MEAN INDUCED EFFECT ON PSRT DUE TO T. OCCIDENTALIS ADMINISTRATION**

<table>
<thead>
<tr>
<th>Age</th>
<th>Day 1 (secs)</th>
<th>Day 2 (secs)</th>
<th>Day 3 (secs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-22</td>
<td>5.39</td>
<td>10.07</td>
<td>14.06</td>
</tr>
<tr>
<td>22-26</td>
<td>2.71</td>
<td>6.04</td>
<td>10.78</td>
</tr>
<tr>
<td>26-30</td>
<td>1.36</td>
<td>7.54</td>
<td>14.05</td>
</tr>
<tr>
<td>Total</td>
<td>9.46</td>
<td>23.65</td>
<td>38.93</td>
</tr>
<tr>
<td>Mean</td>
<td>3.15</td>
<td>7.89</td>
<td>12.98</td>
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