A Comparative in Vivo Study on Bambusa Polymorpha, Mentha Piperita and Clitoria Ternatea as Alternative Anxiolytic

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Abstract—This is a continuation of our “Stress Management with Herbal Alternatives” project whereby we are testing traditionally used herbs to scientifically establish their efficacy as anxiolytics for the 1st time. For the current study Bamboo leaf tea, Mint leaf tea and Clitoral bush petal tea were compared for their anxiolytic potency. Male Swiss albino mice were used to test on Open Field test (OFT) and Elevated Plus Maze (EPM) anxiety model. Diazepam (at the dose of 0.25mg/kg body weight) was used as standard and Bangladeshi indigenous bamboo aka Bambusa polymorpha or Bamboo, Mentha piperita or Mint and Clitoria ternatea or Clitoral Bush (at doses of 1g/kg body weight) were the sample. The control group had no intervention. For OFT we tested line crossing, time spent in center, time spent in thigmotaxis and for EPM we measured the number of entry in open and closed hands, time spent in the open and closed hands. Parameters such as rearing, grooming, urination and defecation were also monitored for both tests. The trial results showed Clitoral bush and Mint leaves to have greater anxiolytic activity than Bamboo and Diazepam. Bamboo and Clitoral Bush helped in weight loss, whereas Diazepam caused weight gain. Based on all criteria, Clitoral bush tea showed highest potential to reduce stress as well as stress related obesity. Results were followed by mint, diazepam and bamboo respectively in their potency for anxiolytic effect.

Index Terms—Stress Management, Bamboo Leaf Tea, Clitoral Bush Petal Tea, Mint Tea, Holistic Health, Anxiolytics, Open Field Test, Elevated Plus Maze.

I. INTRODUCTION

Stress and anxiety is now the bane of existence of humankind. It has seeped into our lives to the extent that we can’t think of life without having to perpetually be stressed about one thing or another. Stress has direct correlation to myriads of diseases which were previously thought to be only caused by either genetics or food habits. Stress is the culprit behinds diseases such as diabetes, cardiovascular disorders, respiratory issues, memory loss, immune disorders, allergy, asthma, acne, gastric disorders and other myriad of issues [1-4]. Since it will always be a part of human life, it is better to learn to cope and reduce the effects with daily habits or rituals to calm oneself. It is essential to be able to zone out and relax once in a while if not daily.

Stress management can be easily incorporated into our daily lives with as simple as doing regular yoga, breathing exercises as well as other forms of exercises which releases stress and tension by producing endorphins that are known as the feel-good hormones [5]. Along with those stress management can be accomplished by the use of various traditional herbal systems such as the Chinese, Japanese, Ayurvedic systems [6,7]. Herbal tea drinking is a ritual taking the world over. It’s a calming and grounding habit that has been seen to provide immense benefit to our physical and mental health.

Our quest is to bring the attention towards natural and healthier way of stress and anxiety management which as we can see is the root of all disease. If we can manage stress, then it will be the best mode of prevention of disease in the first place. We testes three natural anxiolytics which are revered in many cultures but don’t have proper scientific backup. Our first specimen is Bamboo which is an integral part of Chinese and Japanese culture as bamboo symbolizes the strength, virility and vitality of the culture and emulates many strengthening properties [8]. Bamboo leaf is a great source of silica which is great for skin and hair, bamboo leaf tea is purported to have calming effect along with providing non-caffeine source of antioxidants as opposed to green tea [9]. Bamboo is rich in antioxidant, triterpenoids etc and has properties such as anti-diabetic, anti-inflammatory, antiulcer etc. [9] (Rathod et al., 2011). Study also found the presence of vitexin, isovitexin, rutine, orientin and isoorientin in bamboo which are strong flavonoids that fight inflammation and lipid oxidation while protecting the heart and brain functions [10] (Sun et al., 2010). Common bamboo species indigenous to, but not limited to, Bangladesh are Bambusa arundinaceae, B. vulgaris and B. polymorpha. There have been some studies involving the B. vulgaris and B. arundinaceae but very little if any was found on B. polymorpha the world over. The current study took the age old Traditional Chinese ritual of drinking bamboo leaf tea and tested for its efficacy. To the best of our knowledge, the study of anxiolytic or calming effect of bamboo leaf tea is the first scientific reporting.

The second specimens we tested was Mentha piperita or Mint leaves although traditionally cultivated in the Middle eastern and Mediterranean regions is now grown worldwide and venerated for its amazing ability as anxiolytic, as skin active, to reduce gas and bloating and also in various culinary purposes [11]. Mint has been used for digestive issues such as, gas, bloating, indigestion, diarrhea, cramping and anorexia [12]. It supports neurological functions and has renal activities too [12]. Mint is traditionally drunk in the Middle Eastern countries and it is now gaining popularity as holistic calming herb not just for gastric troubles but also as anxiolytic. The third agent that we are testing in this study is Clitoria ternatea also known as Clitoral bush (CB) or

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butterfly pea. It is grown mostly for its aesthetic purposes but some eastern countries such as Indonesia and Malaysia are utilizing this for culinary purpose as natural food colourant. It is used in Ayurveda as a memory boosting and nerve calming agent [13]. This study is an attempt to establish the anxiolytic potency based on EPM and OFT based models for assessing the stress adapting properties of the chosen herbal specimen. It is the second part of our ongoing “Stress Management with Herbal Alternatives” project whereby we tested the efficacy of various herbal infusions and implements that are integral part of various cultures across the world but were not scientifically authenticated. The first sample we tested was Rose petal tea as anxiolytic which is an integral part of the Middle Eastern culture [14]. The aim of this journey was to explore the realm of alternative medicine for management of stress which is an integral part of our modern lives. The experimental herbs chosen have very outdated study results and there have not been much research on their anxiolytic properties for the past decade and hence were chosen to make a comeback. Anxiolytics have purported various side effects including stomach issues, diarrhea, confusion, tolerance and dependency [15]. Anxiolytic overdose and addiction is now a global issue. Our aim was to introduce natural therapeutic implicates from the various culture around the world, test the ones that were never scientifically tested before to establish their efficacy and create awareness on their benefits as opposed to anxiolytics to manage stress and stress related issues.

II. MATERIALS AND METHODS

A. Sample preparation

Leaves of intermediately aged bamboo trees or Bambusa polymorpha, peppermint or Mentha piperita and clitoral bush or Clitoria ternatea were collected by the authors during the blooming season from February through May, 2018. The leaves were washed and dried under shade at a temperature controlled room (25°C). After drying, the dried leaves were shredded and then stored in air tight jars in a temperature controlled room until future use. 550g of dried tea was harvested. For the dosage, 1gm of the loose tea would be used in each cage for each group of Control (no change marked procedure. They were housed at a separate facility in Jahangirnagar University, Bangladesh for the experimental rearing and grooming were also calculated. Each trial lasted for 7 days per test, per group in alternative days to reduce experimental bias of getting used to. Below Table I-IV are depiction of the 7-day trial summary of both the EPM and

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C. Open Field Test maze and Elevated Plus Maze

Both the apparatus and procedure has been explicitly described in our previous paper [14]. We have followed the same apparatuses of Open Field Test and Elevated Plus Maze along with the same parameters of stress and anxiety were measured following the same methods.

III. RESULT AND DISCUSSION

The realm of alternative medicine is having a major comeback in recent years. People are converging towards the time tested arena of Complementary and alternative medicine for holistic healing and enriched lifestyle [7]. The present study embarked on the journey to scientifically establish the efficacy of Bamboo leaf tea, mint leaves and clitoral bush or butterfly pea in transcending calmness in the experimental subjects. Both the Elevated Plus Maze (EPM) and Open Field Test (OFT) has been utilized to include as many variables into the analysis and improving the soundness of the experimental design. Our previous published paper depicted in details the parameters tested for both the tests. In short for OFT the parameters of Time spent in Center (depicted as High risk zone to rodents), Thigmotaxis (hugging the wall to avoid the open, the number of lines crossed (used for calculating Ambulation), urination, defecation and grooming were measured along with two calculated parameters of Center duration versus Thigmotaxic duration as %CT and center duration versus total lines crossed as %CL. The %CT and %CL are two very important analytical parameters which helped us to ascertain the activity, exploration and anxiety. Urination, defecation, rearing and grooming were determined as supporting parameters as in some experiments they were seen to show higher effects than others.

For the other analysis of Elevated Plus Maze (EPM), the parameters of number of Entry in the Open area (High risk zone) versus Total number of Entries were depicted as OE/TE, the parameter of Time in Open versus Total Time as OT/TT along with other parameters of urination, defecation, rearing and grooming were also calculated. Each trial lasted for 7 days per test, per group in alternative days to reduce experimental bias of getting used to. Below Table I-IV are depiction of the 7-day trial summary of both the EPM and
was found to be very negligible amount in both OFT and EPM tests and was therefore concluded to not having any effect on the testing parameters of either doses or drugs used. Also rearing has been found to of negligent importance. Both these findings are similar to our testing of rose and we can safely assume that urination, defecation and rearing have been of negligent importance for anxious or stress testing parameter.

Below Fig. 1 to 4 are depictions of comparison of bamboo, mint and clitoral bush to standard drug for both OFT and EPM. The first figure is a comparison of the %CT and %CL of Open Field Test as given below.

The comparative depiction of the %CT (percentage presence in center cumulating to having lower stress level), %CL (comparative percentage of center vs. line crossing cumulating to having lower stress level) of Open Field Test (OFT) has been depicted in Table I and II. The parameters of OE/TE (entry to open area vs. total number of entry cumulating to having lower stress level), OT/TT (time spent in open area vs. total time spent cumulating to having lower stress level) of the Elevated Plus Maze (EPM) for Bamboo leaf tea, mint leaf tea, clitoral bush tea, standard drug and Control groups are depicted in Tables III and IV respectively. The parameters of urination and defection

### TABLE I: COMPARATIVE DEPICTION OF THE %CT OF OFT TESTING FOR BAMBOO, MINT, CLITORAL BUSH, STANDARD DRUG DOSE AND CONTROL GROUP

| Days | %CT Bamboo * | %CT Mint | %CT Clitoral bush | %CT Std ** | %CT Control |
|------|--------------|----------|-------------------|------------|-------------|
| Day 1 | 2.39         | 2.85     | 3.02              | 2.71       | 1.85        |
| Day 2 | 1.98         | 1.98     | 3.88              | 2.33       | 0.97        |
| Day 3 | 0.84         | 4.40     | 1.97              | 1.02       | 0.30        |
| Day 4 | 1.05         | 2.56     | 1.44              | 1.29       | 0.65        |
| Day 5 | 1.21         | 1.95     | 1.75              | 1.49       | 1.12        |
| Day 6 | 1.10         | 3.55     | 2.86              | 2.44       | 1.95        |
| Day 7 | 2.33         | 4.77     | 4.69              | 3.80       | 2.83        |

* %CT comparison was found to be significant p<0.05

### TABLE II: COMPARATIVE DEPICTION OF %CL OF OFT TESTING FOR BAMBOO, MINT, CLITORAL BUSH, STANDARD DRUG DOSE AND CONTROL GROUP

| Days | %CL Bamboo ** | %CL Mint | %CL Clitoral bush | %CL Std ** | %CL Control |
|------|---------------|----------|-------------------|------------|-------------|
| Day 1 | 6.25          | 9.40     | 20.46             | 8.30       | 7.32        |
| Day 2 | 4.91          | 8.03     | 34.56             | 5.80       | 5.45        |
| Day 3 | 4.05          | 10.45    | 20.86             | 5.02       | 4.03        |
| Day 4 | 3.63          | 6.62     | 13.71             | 3.68       | 2.22        |
| Day 5 | 2.92          | 4.92     | 2.76              | 3.09       | 1.42        |
| Day 6 | 3.41          | 6.63     | 17.05             | 4.33       | 2.27        |
| Day 7 | 2.67          | 8.84     | 17.69             | 6.03       | 3.58        |

** %CL was found to be very significant p<0.001.

### TABLE III: COMPARATIVE DEPICTION OF THE OE/TE OF EPM TESTING FOR BAMBOO, MINT, CLITORAL BUSH, STANDARD DRUG AND CONTROL GROUP

| Days | %OE/TE * | %OE/TE Mint | %OE/TE Clitoral bush | %OE/TE Std ** | %OE/TE Control |
|------|----------|-------------|----------------------|---------------|----------------|
| Day 1 | 24.14    | 32.63       | 28.58                | 26.25         | 20.14          |
| Day 2 | 20.57    | 49.26       | 39.58                | 37.42         | 22.88          |
| Day 3 | 32.12    | 58.57       | 48.84                | 47.64         | 40.83          |
| Day 4 | 40.87    | 67.50       | 56.36                | 55.00         | 50.58          |
| Day 5 | 42.42    | 58.94       | 57.46                | 55.89         | 42.78          |
| Day 6 | 28.00    | 48.33       | 47.83                | 41.56         | 27.08          |
| Day 7 | 10.00    | 33.33       | 29.50                | 27.00         | 17.04          |

* OE/TE has been found to be significant

### TABLE IV: COMPARATIVE DEPICTION OF THE OT/TT OF EPM TESTING FOR BAMBOO LOW DOSE, STANDARD DRUG LOW DOSE AND CONTROL GROUP

| Days | %OT/TT * | %OT/TT Mint | %OT/TT Clitoral bush | %OT/TT Std ** | %OT/TT Control |
|------|----------|-------------|----------------------|---------------|----------------|
| Day 1 | 4.66     | 5.13        | 5.33                 | 4.89          | 2.82           |
| Day 2 | 2.52     | 5.73        | 5.93                 | 4.57          | 2.93           |
| Day 3 | 6.10     | 8.60        | 8.29                 | 7.80          | 3.95           |
| Day 4 | 6.76     | 9.20        | 9.40                 | 8.21          | 5.49           |
| Day 5 | 6.80     | 8.87        | 8.33                 | 7.43          | 4.01           |
| Day 6 | 5.24     | 6.84        | 6.58                 | 5.56          | 1.88           |
| Day 7 | 4.67     | 6.53        | 5.58                 | 5.28          | 0.77           |

*OT/TT was found to be significant (p<0.05)
The current study was conducted as a mode of comparing three individual herbs whose anxiolytic efficacy has either not been tested ever before or if studied, was not done in recent years. Bamboo has not been tested before for its anxiolytic effect and to the best of our knowledge this is the first reporting of such study. Literature review found only one study of the anxiolytic effect of Clitoral Bush that is more than 15 years old and the method used implemented the brutal use of electric shock and pentylenetetrazole injection [16]. Our study is radically different in methodology as we didn’t use extraneous stress of any kind except for their natural reflex and instinct of staying in closed spaces while tested on Open Field Test (OFT) and Elevated Plus maze (EPM). Mentha piperita has been tested via measuring Plasma corticosterone after restraint stress and this study is also very different to our mode of conduct [17]. The three specimens showed positive stress reducing effect as compared to standard anxiolytic drug Diazepam for both the OFT and EPM as there were marked increase in their exploratory behaviour in open spaces and elevated points.

Open Field Test (OFT) is a long established psychological determinant test for stress assessment and coping. It is accepted globally as a simple tool for anxiolytic tests. The parameters vary depending on the experimental design and outcomes but typically parameters of Time spent in the center, Thigmotaxis (wall hugging or staying close to the outer perimeter of the test field, Rearing (standing on hindlegs, as an exploratory behaviour), urination, defecation, grooming, line crossing etc. are measured. In this study we have explored the parameters mentioned and also we have calculated additional parameters namely %CT and %CL. %CT is the percentage of center versus thigmotaxic duration and %CL is the percentage of center duration versus total lines crossed. These two parameters are of the essence since they are analytical measures of the potency of the anxiolytic specimens tested. Staying in the center is the most important factor as rodents hate open space and they are stressed when put in open places. Their innate tendency is to stay away from open spaces. OFT has an open center which mimics danger for them while the walls are closed to enclosed spaces and they will naturally converge towards such. When anxiolytics work properly the stress levels are reduced and the rodents will show more exploratory behaviour such as higher %CT and CL as well as more frequency of rearing and grooming. The current study in lieu to the previous published paper found no implicable increase in rearing, urination and defecation and so we are implying that these parameters might be affected.

For the Open Field test (OFT), the tables and figures are depicting that %CT and %CL has strong positive and measurable implicates. Fig. 1 is a depiction of % CT (time ratio of center vs thigmotaxis) and Fig. 2 is for %CL (ratio of center duration vs Line crossed). Fig. 1 shows that for all 7 days Clitoral Bush (CB) has the best anxiolytic effect followed by Mint (MP), Standard drug (STD) and Lastly Bamboo (BP) respectively. %CT states that CB is showing the highest positive anxiolytic effect. While Fig. 2 shows a slightly different picture. Here the first two days CB showed the highest effect but for the next 5 days Mint showed the highest impact, followed by standard and bamboo respectively. The CB and MP are contending strongly and are showing better results than standard drug Diazepam. Bamboo showed the least effect of them all. So in summary for OFT Clitoral Bush showed highest activity.

Elevated Plus Maize was an interesting test to carry out as that tests the reflex of the rodents to hide and stay away from open and heights at the same time. EPM tests, as the Fig. 3 and Fig. 4 along with Table III and IV show an inverse pattern in the graphical depiction as the results started low followed by gaining momentum and lastly the efficacy wearing down. Whereelse in OFT the results start as higher going down and then moving up trend. The OFT tests were done before the EPM. EPM test results agree with OFT as Clitoral Bush to have the highest potency and effectiveness as anxiolytic.

During the course of the trial we observed loss in weight in some of the group even though they were all put into same diet, living conditions, no extra stress by modifying their environment or comfort. Initially we concluded that the weight loss must be due to the stress of the trial, but then we observed some experimental group didn’t lose while others did. Later we measured weight every week and the initial versus the last day of trial weights were analyzed and we found that Clitoral bush and Bamboo leaf tea helped lose weight while mint leaf tea didn’t lose or gain weight.
Diazepam on the other hand caused weight gain. Although weight loss by Clitoral bush was the highest among all. The pathophysiology of stress is that it causes our adrenal glands to release the hormone cortisol which holds on to fat as it prepares the body for fight or flight reflex. Therefore, stressed individuals often are obese or overweight [18]. Clitoral bush can not only calm the nerves it can also help lose weight by probably altering the mechanism of cortisol. When body doesn’t have constant cortisol the metabolic rate will increase and hence weight loss can be initiated. The impact of the tea on the parameter of weight is depicted in Table V below.

### TABLE V: DEPICTION OF THE PRE- AND POST-TRIAL WEIGHTS OF THE EXPERIMENTAL ANIMALS

| Groups    | Mean Pre-Trial Weight (gm) | Mean Post-Trial Weight (gm) | % Change | Inference          |
|-----------|-----------------------------|-----------------------------|-----------|---------------------|
| A/Control | 28.33333                    | 32.16667                    | +13.5     | Weight gained       |
| B/Std Low | 28.5                        | 30.16667                    | +5.80     | Weight gained       |
| C/Bamboo  | 28.5                        | 25.16667                    | -11.69    | Weight Loss         |
| D/Mint    | 29.2                        | 29.2                        | 00.00     | No Change           |
| E/Clitoral bush | 28.4                      | 24.4                        | -16.39    | Weight Loss         |

Bamboo is typically growing in various patches around water bodies near human locality. It is a very useful since almost all parts are used in our lives. The young bamboo shoot is eaten in various Asian countries, the foliage is used for cattle raising, housing, the stalks in various stages are used in housing, making furniture etc. Bamboo has been integrated in the village life for thousands of years. The authors would like to extend their deep gratitude to the Department of Pharmaceutical Science, the Department of Pharmacognosy and Phytopharmacology, and the Department of Pharmacology of the University of Dhaka for their encouragement. The study was done via personal finance.

### IV. CONCLUSION

Everyday life brings various emotions that are at times, hard to cope with and the modern life is now more complex than ever and certainly will not seize to be so. To be able to cope with all this now as much essential as healthy diet and exercise. Keeping calm can be helped naturally by implementing herbal means such as Clitoral bush, bamboo, mint or rose tea. Our experiment proved that bamboo, mint and Clitoral bush all have anxiety reducing properties along with weight loss property except for bamboo which shows no effect in weight gain or loss. On the other hand, employing chemical pills such as diazepam which shows no effect in weight gain or loss. The world needs to rely more on nature for holistically manage various psychosomatic disorders and diseases.

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