Comparative in vitro Antidiabetic and Immunomodulatory Evaluation of Standardized Five Select Medicinal Herbs and Spectral Analysis of Boerhavia erecta L. (Nyctaginaceae)

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ABSTRACT
Aim: The present work compares standardized hydro-alcoholic extracts of root and stem parts of Boerhavia erecta L. (Nyctaginaceae), leaves of Plumeria acuminata R. Br. (Apocynaceae), rhizomes of Alpinia galanga Sw. (Zingiberaceae), whole plant of Picrorhiza kurroa Royle ex Benth. (Plantaginaceae), fruits of Trapa natans L. (Trapa- ceae) for their in vitro anti-diabetic and immunomodulatory activities, commonly used by the Trichigadi tribes (Kotas) of south India for various inflammatory disorders. Materials and Methods: Anti-diabetic activity of these herbal extracts was assessed through inhibition of glycosylation of hemoglobin and glucose uptake in yeast cells methods at 50, 100 and 200 µg/mL for 72 h. Their respective immunomodulatory activities were evaluated through preservation of heat and hypotonic induced hemolysis, nitroblue terazolium assay and by inhibition of TNF-α and nitric oxide (NO) production in RAW cell lines. Results: B. erecta has shown least cytotoxicity (ICTC50 15.7%) and highest % inhibition of TNF-α and NO (45.6), statistically significant (p<0.01) to that of normal control. Also, B. erecta (BE), and P. acuminata (PA) exhibited relatively better IC50 values for TNF-α and NO at a concentration less than their respective CTC50 values. Conclusions: Spectral analysis of chloroform fraction of BE hydro-alcoholic extract established the presence of biologically active molecule in it. Root and stem parts of BE extract not only proved to be safe but also demonstrated relatively better efficacy than other established medicinal herbs in selected immune models, may be due to flavonoids or phenolic groups. Further in vivo studies on active molecule of BE towards anti-diabetic and immunomodulatory activity are warranted.

Key words: Phytochemical, Pharmacognostic, Quality control, NBT assay, Cytotoxicity, TNF-α, Nitric oxide.

INTRODUCTION
Herbal medicine was viewed less enthusiastically for many years inspite of its best therapeutic effect.1 Herbal products were discarded from conventional medical use for some time, not because they were ineffective but were considered as economically non-profitable by the newer synthetic drug manufacturers.2 Further, very few reports are available on adverse effects with herals. With few contentsions, it can be mentioned that herals could be safe alternatives to pharmaceuticals because of long term adverse effects of the latter class.3-6 Reports from previous studies indicate that anti-inflammatory drugs exerting their action through immune mediated pathway could address disease conditions such as rheumatoid arthritis (RA), type 1 diabetes (T1D) or other autoimmune disorders.7,10 As a part of our hypothesis in establishing a relationship between RA and T1D, the two most common autoimmune disorders; and addressing them through herbal route, our current work was the first step towards exploring for a relatively better herbal extract (s) that exhibits good immunomodulatory and antidiabetic activities together. So, different parts of a few selected herbs, commonly used by the Trichigadi tribes (Kotas) of south India for various inflammatory disorders, were explored for their anti-diabetic and immunomodulatory activities. Different parts of five herbs were screened, standardized, tested for their quality control aspects, and evaluated for their relative anti-diabetic and immunomodulatory activities hitherto unreported, so far. Recent studies on Boerhavia erecta L. (Nyctaginaceae) revealed that its leaves have therapeutic properties and hence could be used as source for nutraceuticals.11 However, the roots and stems of B. diffusa, a close family species of B. erecta, show potent Antidiabetic12 and immunomodulatory11 activities. As no work per se has been reported till date on the responsible active compound of B. erecta, the folk medicine, root and stem parts were selected for the present study. Plumeria acuminata R. Br. (Apocynaceae): The leaves, bark, flower and oil of Plumeria acuminata are used in many countries.13,14 However, its immunomodulatory properties were not tested. Alpinia galanga Sw. (Zingiberaceae): Anti-inflammatory15 Antidiabetic16 and immunomodulatory18 properties of Alpinia galanga were earlier reported in various animal models with conflicting results. However, in vitro studies per se were not performed on the hydro
alcoholic extracts of its rhizome, the major tribal medicine in south India. *Picrohriza kurroa Royle ex Bentham.* (Plantaginaceae): It has been well established for its hepatoprotective, anticholestatic, antioxidant, and immune-modulating activity. Very little information is available on its antidiabetic and immunomodulatory activities by *in vitro* methods. *Trapa natans* L. (Trapaeeae): Though anti-inflammatory and antidiabetic activities were well presented on the fruit extracts of *Trapa natans, in vitro* studies on its hydro-alcoholic extracts have not been explored earlier. In view of the existing literature on these five herbs and their respective parts, an attempt has been made to explore for the best herb(s) that exhibits relatively better antidiabetic and immunomodulatory activities and possess good efficacy to act as an alternate to pharmaceutical drug molecules. For the first time, we have explored the specific parts of these selected herbs used by the local tribes as folk medicine and presented their relative antidiabetic and immunomodulatory activities by *in vitro* methods for the first time. Also, presence of biologically active molecule of BE has been demonstrated for the first time through spectral analysis. As a part of our hypothesis in establishing a correlation between Rheumatoid arthritis and Type 1 Diabetes (two autoimmune disorders) and possible treatment options with herbal drugs, current manuscript presents preliminary evidence of five selected standardized herbs for such pharmacological activities by *in vitro* method, narrowing down to BE due to its least cytotoxicity and good efficacy for the said biological activities.

**MATERIALS AND METHODS**

**Drugs and chemicals**

Aspirin of Research lab, Mumbai and Indomethacin of Jagsonpal pharmaceuticals, Mumbai were procured; other reagents used were of analytical grade. Alpha-tocopherol of Pellets pharma limited, Hyderabad and metformin from Zydus research center, Ahmadabad were used. Chemicals: 3-(4,5–dimethyl thiazol–2–yl)–5–diphenyl tetrazolium bromide (MTT), fetal bovine serum (FBS), phosphate buffered saline (PBS), Dulbecco's modified eagle's medium (DMEM), endotoxin, dexamethasone and trypsin were obtained from Sigma Aldrich Co, St Louis, USA. EDTA, glucose and antibiotics were procured from Hi-Media laboratories ltd., Mumbai. dimethyl sulfoxide (DMSO) and propanol from E. Merck ltd., Mumbai, India.

**Plant material, macroscopic and organoleptic characters**

The present study included five herbal parts. The plants were identified and authenticated by Dr. K. Madhava Chetty, Professor of Botany, Sri Venkateswara University, Tirupathi, Andhra Pradesh. These were collected from Sheshalam forests, India and deposited in the college herbarium with voucher specimen numbers # T1404-08. For macroscopic and organoleptic characters, visible distinct characters were documented prior to initiation of the actual studies.

**Cold extraction and identification of phytochemical constituents**

Cold solvent (80% ethyl alcohol) maceration method for 7 continuous days was employed. Standard methods were followed for determination of carbohydrates, alkaloids, glycosides, flavonoids, phenols, saponins, tannins, phytosterols, triterpenoids and fixed oils for each of the five herbs that were evaluated.

**Determination of moisture content, extractive value, fluorescence analysis, ash, microbial load, heavy metals and pesticides (Pharmacognostic parameters)**

Moisture content or loss on drying, alcohol soluble extractive, water soluble extractive, fluorescence analysis, total ash value, acid insoluble ash, water soluble ash, sulfated ash were determined as per the WHO guidelines. Investigation for selective microbes like *E. coli, Salmonella, Pseudomonas* and *Staphylococcus aureus* and their total microbial count was undertaken using USP method. The test substances were also analyzed for the presence of heavy metals (Lead and Arsenic) by USP heavy metal methods using ICP-OES (Thermo Fisher, UK).

**Evaluation for preliminary *in vitro* antidiabetic properties:**

**Inhibition of glycosylation**

Hemolysate was prepared based on the principle of hypotonic lysis. Vitamin E (alpha tocopherol) with the same strengths of herbs was used as the standard reference drug. The amounts of hydroxymethylfurfural in nanomole released were estimated at 72 h spectrophotometrically at 540 nm which correspond to the degree of glycosylation.

**Glucose uptake by yeast cells**

For glucose uptake in yeast cells, the yeast cells were prepared according to the method of Yeast cells. Percent increase in glucose uptake by yeast cells was calculated using previously published protocol. Amount of glucose was estimated in the supernatant of reaction mixture spectrophotometrically at 540 nm. Metformin was considered as reference standard drug. All the tests were performed in triplicate.

**Evaluation for preliminary immunomodulatory properties:**

**Heat-induced hemolysis**

Human erythrocytes suspension was prepared from healthy volunteer blood by centrifuging at 3500 x g for 1 min. Heat and hypotonic induced hemolysis test was performed as described earlier. The absorbance of the reaction mixture's supernatant was measured spectrophotometrically at 540 nm. The level of inhibition of hemolysis was calculated as follows:

\[
\% \text{ inhibition of hemolysis (Y)} = 100 \times \left(1 - \frac{A2}{A1}\right)
\]

A1 = Absorption of the control sample.
A2 = Absorption of test sample solution.

**Hypotonic induced hemolysis**

For hypotonic solution induced hemolysis, the same procedure as above was repeated except incubation for 1 h at room temperature and the % inhibition of hemolysis was calculated as per formula Y.

**NBT assay**

Nitroblue terazolium (NBT) assay was also performed for assessing immunomodulatory properties of selected herbal extracts. Neutrophils were counted for the % of NBT positive cells containing blue granules/lumps.

**MTT assay for cell viability**

*In vitro* cytotoxicity studies were performed to select respective concentrations of all five herbs for further studies on cell lines, through MTT assay in RAW cells and L929 cell lines. The absorbance was measured using a microplate reader at a wavelength of 540 nm. The percentage growth inhibition was calculated using the following formula and con-
centration of test drug needed to inhibit cell growth by 50% (CTC<sub>50</sub>) values is generated from the dose-response curves for each cell line.

**TNF-α inhibitory activity of extracts**

Tumor necrosis factor (TNF-α) inhibition was done as per the earlier protocols. The absorbance was measured using a microplate reader at a wavelength of 540 nm and the percentage cell viability was calculated. The cell viability is direct indication of inhibitory properties of extracts against LPS induced TNF production in RAW cells, dexamethasone was positive control.

**Nitric oxide assay**

The nitric oxide (NO) assay was performed as described previously with slight modification. The standard curve was created by using known concentrations of sodium nitrite, and the absorbance was measured at 540 nm. Macrophages stimulated with LPS and treated with 20 µg/ml L-NMMA (Sigma-Aldrich-98% purity), a nonspecific NO synthase inhibitor served as positive control. LPS stimulated macrophages and untreated served as negative control.

**Infra-red spectroscopy**

Hydro-alcoholic extracts were placed on the sample chamber of FT-IR spectrophotometer and the infra-red spectra were recorded in the range of 4000-400 cm<sup>-1</sup> on Nicolet Avatar 330 FTIR spectrometer. Important absorption frequencies appeared in functional group region as well as fingerprint region of the spectra were noted down.

**Table 1: Macroscopic & organoleptic characters of selected medicinal herbs**

| Item        | Boerhavia erecta L. | Plumeria acuminate R. Br. | Alpinia galanga Sw. | Picrorhiza kurroa Royle ex Benth. | Trapa natans L. |
|-------------|---------------------|---------------------------|--------------------|-----------------------------------|-----------------|
| Leaf        | Fleshy, soft and thick leaves. Upper portion of the leaf have tiny hairs. | The leaves crowded at the terminal end of the branch, oblong in shape, simple and alternately arranged. | Laves are simple, alternate and lanceolate. Have wavy annulations of the leaf bases. | 2 – 4 inch long, having a circular shape and sharp apex. | Rosette of floating leaves at the water’s surface; saw-tooth margins; triangular in shape. |
| Flower      | It has determinative inflorescence and has multiple flowers on one branch. | The inflorescence is cymose, terminal or axillary, with bracteoles. Flowers are bisexual, fragrant, the upper portion whitish, while the inner lower portion yellow, 5–6cm long. | Its inflorescence is a short raceme of white flowers that are veined and shaded in dull red. Flowers are and campanulate. | Flower stalks is 2 – 4 inch long that bears white flowers. | Flowers are four-petaled and white. |
| Fruit       | They are 5-ribbed and glabrous. The ribs have a wrinkly texture and have needle- like crystals. The fruits are sticky. | The fruits are linear oblong or ellipsoid follicles. These are brownish black in colour, seeds are oblong. | Fruit is orange red. | Fruit is ½ inch long and is oval in shape. | Fruit is a nut with four ½-inch, barbed spines |
| Root        | Stout root stock. | Root bark is violent and cathartic. | Bushy roots but are overshadowed by the rhizome, a stem modification. | Short roots with aroma | Very fine roots modified to suit the floating habitat of the plant. |
| Part used   | Root & stem | Leaf | Rhizome | Whole plant | Fruit |
| Appearance  | Powder | Powder | Powder | Powder | Powder |
| Colour      | Orange | Light brown | Brown | Dark brown | Colourless |
| Odour       | Odourless | Odourless | Odourless | Sweet odour | Vinegar odour |
| Taste       | No characteristic | No characteristic | No characteristic | No characteristic | No characteristic |

**Statistical Analysis**

Data were statistically analyzed by Student’s t-test and p< 0.01 vs. positive control were considered to be significant. For efficacy assessments one way ANOVA followed by Dunnet’s t test were used. IC<sub>50</sub> values were calculated by non-linear regression using Graph Pad Prism software version 6.01, and all the tests were performed in triplicate.

**RESULTS**

**Herbal standardization**

All the five herbs belong to five different families with respective macroscopic and organoleptic characters [Table 1]. Phytochemical analysis of the tested herbal extracts had varied constituents [Table 2]. While moisture content was high for *Boerhavia erecta; Picrorhiza kurroa* has high water and alcohol soluble extractive values [Table 3]. Fluorescence analysis [Table 4] revealed characteristic information for each of the five herbs under ordinary and UV short rays (254 nm). *Picrorhiza kurroa* has got the highest total ash and acid insoluble ash (%) content value, *Boerhavia erecta* has highest water soluble ash content and *Plumeria acuminate* has highest sulfated ash (%) content [Table 5] amongst the tested samples. *Alpinia galanga* extract has highest bacterial colony forming units (132 X 10<sup>6</sup> CFU), when tested for E.coli, Salmonella, Pseudomonas and Staphylococcus aureus with remaining extracts within USP permitted limits of CFU (results not shown). No fungal colonies were observed for any of the five herbal extracts. Lead and arsenic were the two heavy metals that were tested and *Alpinia galanga* and *Picrorhiza kurroa* extracts were found to have significant lead (52.3 ppm) and arsenic (0.5 ppm) values respectively (results not shown). Out of all the five herbal extracts tested, *Plumeria acuminate* and *Picrorhiza kurroa* were detected...
with respective 2,4-DDE and 2,4-DDT in the organo-chlorine pesticide contents estimation. None of the extracts were found to have organo-phosphorus pesticide contents. Cytotoxicity of tested drugs against RAW and L929 cell lines indicate *Boerhavia erecta* as least toxic at more than 1000 µg/mL [Table 6].

**Antidiabetic and immunomodulatory study results:**
Towards antidiabetic studies [Figure 1], inhibition of glycosylation of hemoglobin and glucose uptake tests, *Boerhavia erecta*, *Alpinia galanga* and *Picrorhiza kurroa* showed significant (p<0.01) inhibition from their respective positive controls. In immunomodulatory studies, *Alpinia galanga* and *Picrorhiza kurroa* extracts showed significant (p<0.01) inhibition of hemolysis, both by heat and hypotonic induced methods, when compared with Aspirin, the positive control in the test [Figure 2]. Statistically significant difference (p<0.01) was obtained for *Boerhavia erecta* and *Alpinia galanga* from positive control in NBT test [Figure 3]. *Boerhavia erecta* demonstrated maximum inhibition of TNF α and Nitric oxide at 1000 µg/mL in RAW cells [Figure 4a], while *Alpinia galanga* and *Picrorhiza kurroa* exhibited better activity than the remaining two herbs, at various strengths though, thereby indicating these herbs as potential sources for immunomodulatory activity.

**Infra-red spectral analysis**
Infra-red spectra of the hydro-alcoholic extracts were found to have various functional groups responsible for biological activities. Though IR spectral analysis of all extracts was performed, spectral data of chloroform fraction of 80% hydro-alcoholic extract of BE alone is emphasized here, reported for the first time, which showed absorption bands at 2951, 2849 and 1473 confirming the presence of C-H bonds in the molecule, and is reported for the first time [Figure 5].

### Table 2: Preliminary phytochemical analysis of selected medicinal herbs

| Test | *Boerhavia erecta* L. | *Plumeria acuminate* R. Br. | *Alpinia galanga* Sw. | *Picrorhiza kurroa* Royle ex Benth. | *Trapa natans* L. |
|------|----------------------|----------------------------|----------------------|-----------------------------------|------------------|
| Test for carbohydrates<br> a. Molisch’s test | - | - | - | - | - |
| Test for Glycosides<br> a. Keller-Killiani test | - | - | + | - | + |
| Test for Saponins<br> a. Foam test | - | + | - | - | - |
| Test for Alkaloids<br> a. Drangendroff’s test | - | + | + | + | + |
| Test for Flavonoids<br> Alkaline reagent test | + | + | + | + | + |
| Test for Phenolics and Tannins<br> a. Ferric chloride test | + | + | - | + | + |
| Test for Tannins<br> b. Test for Tannins | - | + | - | - | - |
| Test for Phytosterols and Triterpenoids<br> a. Leiberman-Bucharat test | - | - | - | - | - |
| Test for fixed oils and fats<br> a. Oily spot test | + | + | + | + | + |

(−) absent (+) present

### Table 3: Moisture, water & alcohol extractive values of selected hydro-alcoholic herbs

| Test sample | Moisture content (%) | ASE (%) | WSE (%) |
|-------------|----------------------|---------|---------|
| *Boerhavia erecta* L. (root & stem) | 7.2 | 9 | 3 |
| *Plumeria acuminate* R. Br. (leaf) | 5.2 | 15 | 36 |
| *Alpinia galanga* Sw. (rhizome) | 5.6 | 10 | 18 |
| *Picrorhiza kurroa* Royle ex Benth. (whole plant) | 5.8 | 22 | 40 |
| *Trapa natans* L. (fruit) | 2.4 | 4 | 14 |

ASE: Alcohol soluble extract, WSE: Water soluble extract
### Table 4: Fluorescence analysis of selected hydro-alcoholic herbal extracts

| Test sample | Solvent          | Boerhavia erecta L. | Plumeria acuminate R. Br. | Alpinia galanga Sw. | Picrorhiza kurroa Royle ex Benth. | Trapa natans L. |
|-------------|------------------|----------------------|---------------------------|---------------------|----------------------------------|-----------------|
| Distilled water | **Ordinary UV** | Orange               | Dark green                | Light brown         | Brown                            | Colorless       |
| Chloroform  | **Ordinary UV** | Yellow               | Light green               | Green               | Colorless                        | Colored         |
| 1N NaOH in water | **Ordinary UV** | Brown                | Dark brown                | Dark green          | Dark brown                       | Colorless       |
| 10% HCl     | **Ordinary UV** | Orange               | Colorless                 | Light yellow        | Green                            | Colorless       |
| 10% H2SO4   | **Ordinary UV** | Brown                | Brown                     | Colorless           | Colorless                        | Colored         |

Figure 2: Effect of hydro-alcoholic extracts of five test herbs on heat-induced and hypotonic solution induced hemolysis of erythrocyte membrane. Caption: Values are mean ± S.D., n = 3; *p<0.001 Vs control, ? p<0.01 Vs Aspirin for respective concentrations.

Figure 3: Percent of reduced neutrophils after treatment with various concentrations of hydro-alcoholic extracts of five test herbs, determined by nitroblue tetrazolium test. Caption: Values expressed as mean ± S.D. Phosphated buffer saline is normal control and endotoxin activated plasma is positive control. *Statistically significant difference (p<0.01) was obtained for Boerhavia erecta and Alpinia galanga from positive control by one way ANOVA followed by Dunnett’s t test, n = 3.

Figure 4: Immunomodulatory activity of standardized herbal extracts by in vitro methods. 4a: The percent inhibition against LPS induced TNF-α and NO production in RAW cells. *p<0.01 4b: IC\textsubscript{50}.

Figure 5: FT-IR spectrum of chloroform fraction of Boerhavia erecta L. hydro-alcoholic extract.
**Table 5: Ash values of selected medicinal herbs**

| Sample                                           | Total Ash (%) | Acid insoluble Ash (%) | Water soluble Ash (%) | Sulfated Ash (%) |
|--------------------------------------------------|---------------|------------------------|-----------------------|------------------|
| *Boerhavia erecta* L. (root & stem)              | 4.66          | 0.63                   | 3.66                  | 7.7              |
| *Plumeria acuminate* R. Br. (leaf)               | 10.0          | 2.0                    | 2.66                  | 18.5             |
| *Alpinia galanga* Sw. (rhizome)                  | 5.26          | 1.73                   | 1.33                  | 6.33             |
| *Picrorhiza kurroa* Royle ex Benth. (whole plant)| 10.33         | 6.66                   | 1.00                  | 8.3              |
| *Trapa natans* L. (fruit)                        | 2.66          | 0.33                   | 1.33                  | 3.5              |

**Table 6: Cytotoxic properties of test drugs against RAW and L929 cell lines**

| Test sample                                        | Cytotoxicity against RAW cell line | Cytotoxicity against L929 cell line |
|----------------------------------------------------|------------------------------------|-------------------------------------|
|                                                    | Test Conc. (µg/ml) | % Cytotoxicity | CTC_{50} (µg/mL) | % Cytotoxicity | CTC_{50} (µg/mL) |
| Untreated control                                  | 0 | 0 | - | 0 | - |
| *Boerhavia erecta* L.                              | 1000 | 15.79 ± 0.8 | 25.28 ± 0.6 |
|                                                    | 500 | 14.2 ± 1.8 | >1000 ± 0.00 | 21.24 ± 0.4 | >1000 ± 0.00 |
|                                                    | 250 | 7.33 ± 1.0 | 16.24 ± 0.2 |
|                                                    | 125 | 2.76 ± 0.4 | 13.32 ± 0.4 |
|                                                    | 62.5 | 1.07 ± 0.7 | 8.69 ± 0.6 |
| *Plumeria acuminate* R. Br.                        | 1000 | 51.40 ± 0.9 | 52.36 ± 1.1 |
|                                                    | 500 | 30.71 ± 2.6 | 960.00 ± 1.3 | 38.58 ± 1.9 | 913.33 ± 1.0 |
|                                                    | 250 | 11.28 ± 1.3 | 18.96 ± 0.3 |
|                                                    | 125 | 2.76 ± 0.4 | 8.98 ± 0.7 |
|                                                    | 62.5 | 1.07 ± 0.7 | 6.25 ± 0.5 |
| *Alpinia galanga* Sw.                              | 1000 | 54.13 ± 1.9 | 55.83 ± 0.8 |
|                                                    | 500 | 51.12 ± 1.7 | 226.67 ± 2.7 | 53.28 ± 0.5 | 233.33 ± 1.1 |
|                                                    | 250 | 51.81 ± 0.7 | 52.27 ± 0.4 |
|                                                    | 125 | 36.43 ± 3.6 | 36.84 ± 2.8 |
|                                                    | 62.5 | 18.40 ± 3.8 | 16.26 ± 0.5 |
| *Picrorhiza kurroa* Royle ex Benth.                 | 1000 | 74.60 ± 0.8 | 68.86 ± 0.6 |
|                                                    | 500 | 64.86 ± 0.9 | 103.33 ± 1.0 | 65.94 ± 0.5 | 63.33 ± 0.5 |
|                                                    | 250 | 60.40 ± 0.8 | 62.04 ± 0.3 |
|                                                    | 125 | 54.32 ± 1.7 | 58.94 ± 0.7 |
|                                                    | 62.5 | 39.24 ± 3.3 | 48.85 ± 0.3 |
| *Trapa natans* L.                                  | 1000 | 74.71 ± 0.5 | 75.22 ± 0.4 |
|                                                    | 500 | 72.28 ± 0.4 | 163.33 ± 0.9 | 72.48 ± 0.5 | 150.00 ± 0.6 |
|                                                    | 250 | 60.59 ± 1.0 | 61.97 ± 0.9 |
|                                                    | 125 | 44.66 ± 1.7 | 47.73 ± 0.4 |
|                                                    | 62.5 | 38.70 ± 0.5 | 39.78 ± 0.8 |

No statistical significance in cytotoxicity when compared with untreated control

**DISCUSSION**

Due to lack of appropriate parameters for the standardization of herbal preparation and several instances of substandard herbs, adulterated herbs have come into existence. Hence, standardization of herbs is mandatory. Therefore, herbal standardization techniques were employed in our study prior to their pharmacological evaluations. Macroscopic characters of various parts of these five herbs were different from each other including their organoleptic properties. Total ash and acid insoluble ash are important indices of quality as well as purity of herbal medicine. Qualitative or quantitative determination of mineral elements present in plants is important because the concentration and type of minerals present must often be stipulated on the label of a food or drug. The fluorescence color is specific for each compound. A non-fluorescent compound may fluoresce if mixed with impurities that are fluorescent. Simple pharmacognostic techniques used in standardization of plant material include its morphological features, physico-chemical constant, fluorescence analysis and preliminary photochemical analysis. Hence, all the aforesaid quality control aspects were thoroughly investigated prior to in vitro efficacy studies in the present work.

Though herbal medicines often combine different botanicals, only a part of them exhibit favorable pharmacokinetics with greater potential...
to exert the required biological effect. To preserve heat sensitive molecules, if any, cold extraction procedure was followed. Herbal medicines are not subjected to the same safety regulatory standards as orthodox drugs which raises concern on their safety and implications for their use as medicines. Toxicity testing can reveal some of the risks that may be associated with use of herbs; therefore potential harmful effects could be avoided when used as medicine. The selected herbs were also tested for their in vitro cytotoxic properties [Table 6] prior proceeding to the targeted efficacy tests. All the herbal extracts were assessed for their solubility in DMSO and found that the extracts were sparingly soluble from 62.5 to 1000 µg/mL. Hence these concentrations were selected for cell viability tests. All five herb extracts showed different CTC\textsubscript{50} values both in RAW and L.2929 cell lines and therefore for comparing their relative anti-diabetic and immuno-modulatory activities three similar dose or concentrations (50, 100 and 200 µg/mL) was considered, except for TNF-α and Nitric oxide inhibition studies. It should be noted that all these three doses were selected with reference to Picrorrhiza kurroa which showed highest CTC\textsubscript{50} at 103 µg/mL (the other extracts are far less cytotoxic at this concentration). Therefore, one lower dose (50 µg/mL), one medium (100 µg/mL) and one high dose (200 µg/mL) of P. kurroa were selected and same concentration of other herb extracts were used for evaluating their relative efficacy.

In the efficacy studies, herbal extracts displayed antidiabetic activity by inhibition of hemoglobin glycosylation at different physiological concentrations of the glucose over 72 h time period, indicating that the herbal extracts decrease the formation of the glucose- hemoglobin complex and thus increasing the amount of free hemoglobin. Boerhavia erecta, Alpinia galanga and Picrorrhiza kurroa showed significant inhibition (p<0.01) from respective standard controls of both glycosylation of hemoglobin and glucose uptake tests. With high concentration of drug, formation of glucose-hemoglobin decreases and free hemoglobin increases, demonstrating inhibition of glycosylated hemoglobin. Type 1 diabetes is an autoimmune disorder and glycosylation of hemoglobin manifests in the advanced stage of diabetes. Reduced glucose uptake by peripheral tissues in turn leads to a reduced rate of glucose metabolism in insulin dependent diabetes mellitus (IDDM), therefore, both these were considered as in vitro autoimmune diabetes model.

Immunomodulatory response was exhibited by stabilization of lysosomal membrane and thereby limiting the release of lysosomal constituents of activated neutrophil such as bactericidal enzymes and proteases. The non-steroidal drugs act either by inhibiting these lysosomal enzymes or by stabilizing the lysosomal membrane. All herbal extracts under study exhibited statistically significant (p<0.01 to p<0.001) membrane stabilization effect by inhibiting both hypotonicity and heat induced lysis of erythrocytes when compared with the standard drug acetylsalicylic acid (aspirin) at three different strengths. Furthermore, the herbal extracts significantly increased the intracellular reduction of NBT dye to formazan (deep blue compound) by the neutrophils, confirming the intracellular killing property of phagocytosing neutrophils. As a part of host defense, upon inflammatory stimuli, such as lipopolysaccharide (LPS), macrophages trigger signals for the production of diverse inflammatory mediators, such as TNF-α and NO. Reduced glucose uptake by peripheral tissues in turn leads to a reduced rate of glucose metabolism in insulin dependent diabetes mellitus (IDDM), therefore, both these were considered as in vitro autoimmune diabetes model.

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CONFLICT OF INTEREST

The authors report no competing interests.

ABBREVIATIONS USED

AG: Alpinia galanga; ANOVA: Analysis of variance; BE: Boerhavia erecta; CFU: Colony-forming units; CTC: Cytotoxic concentration; FTIR: Fourier transform infrared spectroscopy; IC: Inhibitory concentration; ICP-OES: Inductively coupled plasma: optical emission spectrometry; LPS: Lipopolysaccharides; NO: Nitric oxide; PA: Plumeria acuminate; PK: Picrorhiza kurroa; RA: Rheumatoid Arthritis; T1D: Type 1 Diabetes; TN: Trapa natans; TFN: Tumor necrosis factor; USP: United States Pharmacopeia.

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### ABOUT AUTHORS

**Dr. Angappan Sheela:** She is currently working as Associate Professor in the Dept. of Chemistry, School of Advanced Sciences, VIT University, Vellore. She has about 13 years of teaching experience. Her research focus is majorly on bioinorganic and medicinal chemistry involving antidiabetic and anticancer metal complexes. A thorough study on DNA binding/cleaving ability of metal complexes and design of antidiabetic drug formulations based on biocompatible polymeric matrices for sustained release have been explored in recent times. Further, photocatalytic nanomaterials, phytopharmacological evaluation of herbs of medicinal importance are her other areas of interest. She has good number of research publications to her credit in peer reviewed international journals like Eur. J. Med. Chem.; J. Photochem. Photobiol. –B; Int. J. Pharm.; Appl. Organomet. Chem.; Int. J Bio. Macromol.; Inorg. Chem. Commun. She has presented her work in national and international conferences including 17th International Conference on Biological Inorganic Chemistry – ICBIC (July 20 -24th 2015) held in Beijing, China. Currently 5 students are pursuing their Ph.D. degree under her guidance and 2 have completed their doctoral degree.

**Suresh Kumar Karri:** Holds bachelors in pharmacy from Andhra University and post graduate in pharmaceutical sciences with pharmacology as major from Annamalai University. He also earns master degree in business administration (International Business) from NIBM, Chennai. Karri carries more than a decade of experience in clinical research industry and handled many global clinical trials ranging from pharmaceutical, biotech, nutraceutical, ayurvedic, cosmetic and medical devices for various clients, majorly for the clients from the US and Europe. Karri also worked as a consultant for three pharmaceutical major firms in Bangalore for a short period of time and as a visiting faculty in a pharmacy college and a clinical research institute (for diploma and PG diploma programs) in Bangalore. His strong hold in pre-clinical, clinical, medical and regulatory affairs and his interest in basic drug discovery made him pursue (ongoing) his doctoral research from renowned VIT, Vellore. Karri participated in 2 national seminars (Agra & Kochi) on critical care medicine and 1 international seminar on phytochemistry in Hyderabad. He has 8 research papers to his credit till date.

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