Metabolic profiling of cytotoxic metabolites from five Tabebuia species supported by molecular correlation analysis

Seham S. El‑Hawary1,10, Rabab Mohammed2,10, Ahmed F. Tawfike3,4,10, Sameh Fekry AbouZid2,5, Marwa A. Taher6, Usama Ramadan Abdelmohsen7,8,9,* & Elham Amin2,9,*

Tabebuia is the largest genus among the family Bignoniaceae. Tabebuia species are known for their high ornamental and curative value. Here, the cytotoxic potential of extracts from the leaves and stems of five Tabebuia species was analyzed. The highest activity was observed for T. rosea (Bertol.) DC. stem extract against HepG2 cell line (IC50 4.7 µg/mL), T. pallida L. stem extract against MCF-7 cell line (IC50 6.3 µg/mL), and T. pulcherrima stem extract against CACO2 cell line (IC50 2.6 µg/mL). Metabolic profiling of the ten extracts using liquid chromatography–high‑resolution mass spectrometry for dereplication purposes led to annotation of forty compounds belonging to different chemical classes. Among the annotated compounds, irridoids represent the major class. Principle component analysis (PCA) was applied to test the similarity and variability among the tested species and the score plot showed similar chemical profiling between the leaves and stems of both T. pulcherrima and T. pallida L. and unique chemical profiling among T. rosea (Bertol.) DC., T. argentea Britton, and T. guayacan (Seem.) Hemsl. leaf extracts and the stem extract of T. rosea (Bertol.) DC. Additionally, a molecular correlation analysis was used to annotate the bioactive cytotoxic metabolites in the extracts and correlate between their chemical and biological profiles.

Bignoniaceae, the trumpet vine or trumpet creeper family, is a large, widely distributed family named after the genus Bignonia relative to Jean-Paul Bignon1. Bignoniaceae contains about 110 genera, the most famous of which are Tecoma, Catalpa, Tabebuia, and Jacaranda, and 650 species, most of which are ornamentals and contain a wide variety of constituents with diverse pharmacological activities2,3. The genus Tabebuia, the largest Bignoniaceae genus, contains about 100 species and is known by rural populations to have therapeutic activity4. Most of its species are used as anti-inflammatory, anticancer, and antimicrobial agents in rural areas of Colombia, Bolivia, Brazil, and other Latin American countries5. “Taheebo” or “lapacho”, the herbal product of Tabebuia bark, is traditionally used to treat ulcers, syphilis, gastrointestinal problems, candidiasis, diabetes, prostatitis, constipation, allergies6 and also has anti-cancerous properties7.

The main constituents of Tabebuia spp. bark extracts are naphthoquinones, furanophthoquinones, anthraquinones, benzoic acid derivatives, benzaldehyde derivatives, iridoids, coumarins, and flavonoids8. Remarkably, the β-lapachone, a naphthoquinone found in most Tabebuia, species, is now in the clinical trial and drug development phase as a plant-derived anticancer agent9. Natural products are important source of inspiration
for discovering anticancer candidates. About 60% of drugs used nowadays to treat cancer were isolated from natural products, and more than 3000 plants have been reported to have anticancer activity.

However, natural extracts require complicated process to obtain pure identified natural product and liquid chromatography–mass spectrometry is powerful analytical tool for assist the study of plant extracts; it detects a wide range of chemical compounds simultaneously without the need for a tedious isolation procedure. In addition, dereplication process, perform a rapid annotation of known secondary metabolites and their quantification in crude extracts using database searching, to screen samples, which saves time and reduces redundancy during natural product discovery programs. Metabolic profiling is applied to annotate and biotechnologically optimize the production of pharmacologically active secondary metabolites, using multivariate data analysis like Principle component analysis (PCA) to reduce dimensionality of the data and highlights trends, groups or clusters along with molecular correlation analysis to pinpoint the putatively active components.

Consequently, the present work, illustrate the cytotoxic potential of the leaves and stems of five *Tabebuia* species against three different cell lines [HepG2 (human hepatoma), MCF-7 (human breast adenocarcinoma), and CACO2 (human colon adenocarcinoma) cells]. Metabolic profiling and dereplication approaches were used in order to explore the differences in secondary metabolite patterns between the ten tested samples of *Tabebuia* species and to develop a database of annotated compounds with a chemical survey of compounds responsible for cytotoxic activity.

**Results and discussion**

**Cytotoxic activity of plant extracts.** The results of the cytotoxic activity of the ten plant samples against the three cancer cell lines, HepG2, MCF-7, and CACO2, are represented in (Supplementary Table S1). All extracts except *T. guayacan* (Seem.) Hems. stem extract exhibited significant cytotoxic activity against the HepG2 cell line at the examined concentrations, with *T. rosea* (Bertol.) DC. stem extract being the most potent (IC50 4.7 µg/mL). In the MCF-7 cell line, all tested plant samples displayed significant cytotoxic activity except *T. guayacan* (Seem.) Hems. leaf extract and *T. rosea* (Bertol.) DC. leaf and stem extracts, with *T. pallida* L. stem extract being the most active (IC50 6.3 µg/mL). All tested extracts displayed potent activity against the CACO2 cell line, but *T. pulcherrima* stem extract was the most potent (IC50 2.6 µg/mL).

Surveying the relevant literature, it was found that the traditional use of *Tabebuia* species for treating cancer began in Brazil in the 1960s and led to increased sales of the bark and wood of the trunk of *T. impetiginosa* (Mart. Ex DC.) Standl., *T. rosea* (Bertol.) DC., and *T. serratifolia* (Vahl)15. The in vitro antitumor potential of the total alkaloid extract of *T. rosea* (Bertol.) DC. leaves was evaluated in human leukemic cells (MOLT-4) and the anticancer properties of *T. pallida* L. leaves were evaluated in Ehrlich ascites carcinoma17. In terms of bioactive compounds, naphthoquinones, particularly β-lapachone, have been reported to selectively induce apoptotic cell death in various cancers, including breast cancer, prostate cancer, and leukemia18. According to the United States National Cancer Institute plant screening program, crude extract is reported to have in vitro cytotoxic activity if the IC50 is <30–40 µg/mL. All of the ten extracts tested in the present study showed potent in vitro cytotoxic activity, except *T. guayacan* (Seem.) Hems. leaf extract and *T. rosea* (Bertol.) DC. leaf and stem extracts, which showed no cytotoxic activity against MCF-7 cells, and *T. guayacan* (Seem.) Hems. stem extract, which showed no cytotoxicity against HepG2 cells.

**LC–HRESIMS.** The metabolic profiling of the five *Tabebuia* species against the Dictionary of Natural Products (DNP) and METLIN databases resulted in annotation of forty compounds belonging to different chemical classes (Fig. 1). Iridoids and phenylethanoids were the major detected chemical classes. “The entire list of 40 compounds can be found as Supplementary Table S2 and Fig. S2 online, the presence of these compounds among the different species under investigation are also available in Supplementary Table S3 online”.

For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online. For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online.

For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online. For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online. For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online. For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online. For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online. For our quality check, as an alternative to an internal standard to monitor the alignment of peaks, we used rutin ([C27H30O16] m/z 609.1459 [M−H]−, tR 10.65), which is an universal endogenous plant metabolite, and among the different species under investigation are also available in Supplementary Table S3 online.

**Metabolic profiling and molecular correlation analysis.** To achieve the best coverage of the *Tabebuia* metabolome, the positive and negative mass spectral data were merged into one data matrix. The data were processed using MZmine2 according to a method developed previously in our lab22 and transferred to an in-house database Excel file with a built-in DNP database for dereplication purposes. PCA was applied to the data to test the similarity and/or variation of the chemical profiles of the tested species. PCA is an unsupervised multivariate data analysis that aims to reduce the dimensionality of data to reveal clusters, groups, and/or outliers among observations. The PCA score plot (Fig. 2A) showed a respective total variance of 42% and 23% for PC1 and PC2 and demonstrated clustering of *T. pulcherrima* and *T. pallida* L. leaf and stem extracts (Ta-3, Ta-4, Ta-7, and Ta-8, respectively). This indicates that these extracts have similar chemical profiles. Further, PCA showed a dispersal of *T. rosea* (Bertol.) DC. (Ta-5), *T. argentea* Britton (Ta-9), and *T. guayacan* (Seem.) Hems. (Ta-1) leaf extracts as well as the stem extract of *T. rosea* (Bertol.) DC. (Ta-6), which indicates that these extracts differ in terms of their chemical profiles. The PCA loading plot (Fig. 2B) highlights the fact that metabolites contribute to this variation, as the *T. rosea* (Bertol.) DC. (Ta-5) and *T. argentea* Britton (Ta-9) leaf extracts were characterized by xanthone-like molecules corresponding to C25H16O5, which is equivalent to, e.g., moreoletic acid or scortechinone A at m/z (retention time in minutes) 592.268 [M+] (tR 29.10) and 608.263 [M+] (tR 28.84) for C23H16O5, equivalent to
scortechinone M. Moreollic acid from *Garcinia hanburyi* was previously reported to show cytotoxicity against cervical cancer cell lines (HeLa)\(^{24}\). Scortechinone A and M were also identified previously from *G. scortechinii*\(^{15}\). In addition, the stem extract of *T. rosea* (Bertol.) DC. (Ta-6) was characterized by a nimbolinin-type limonoid at m/z 620.299 [M+]\(^+\) (t\(_R\) 23.49) corresponding to \(\text{C}_{36}\text{H}_{44}\text{O}_{9}\), which was reported from *Melia azedarach* and has been shown to exhibit cytotoxicity against the leukemia cell line HL-60\(^{25}\). *T. guayacan* (Seem.) Hemsl. (Ta-1) leaf extract was characterized by a molecule at m/z 503.346 [M+]\(^+\) (t\(_R\) 23.41) corresponding to \(\text{C}_{26}\text{H}_{49}\text{NO}_{8}\). The only hit for this molecule in the DNP database was the fungal metabolite thermolide D, which was filtered out due to taxonomic irrelevance.

The dereplication study of the discriminatory molecules was found to be matching with the biological investigation results, as *T. rosea* (Bertol.) DC. (Ta-5), *T. argentea* Britton (Ta-9) leaf extracts as well as the stem extract of *T. rosea* (Bertol.) DC. (Ta-6) were found cytotoxic to one or more of the tested cancer cell lines i.e. HepG2, MCF-7 and CACO2. The biological investigation of *Tabebuia* species showed that *T. rosea* (Bertol.) DC. stem
(Ta-6) is the most cytotoxic to HepG2 cancer cell line followed by T. pallida L. leaf and T. argentea Britton stem (Ta-7 and Ta-10, respectively). Whereas, Ta-8 and Ta-3 (T. pallida L. stem and T. pulcherrima leaf) were the most active against MCF-7 cancer cell line. Furthermore, T. pulcherrima stem (Ta-4) was the most cytotoxic to CACO2. The biological data refer that T. pallida L. leaf (Ta-7) might possess the most cytotoxic agents followed by its stem extract (Ta-8), T. rosea (Bertol.) DC. stem (Ta-6) and T. pulcherrima leaf and stem (Ta-3 and Ta-4). To annotate the agents responsible for this cytotoxicity, the spectral data, integrated with the metadata (biological data), were analyzed via a similarity correlation analysis. The molecular correlation analysis used a Pearson correlation coefficient to detect molecules linked with observed cytotoxicity. In the analysis in Fig. 3A, metabolites that correlate with each other and with the biological data are labeled with their molecular weights and colored in the pie chart according to the concentration of the metabolite in each of the tested species. The Pearson correlation coefficient was set to 0.8. An extracted analysis (Fig. 3B) shows that the molecules highly correlated with HepG2 cytotoxicity at m/z [M+] (retention time in minutes) 565.357 (tR 26.55), 324.105 (tR 1.75), 360.127 (tR 1.74), 486.158 (tR 1.75), and 203.079 (tR 1.73). The dereplication studies revealed that the compound at m/z 324.105 corresponds to C12H20O10, equivalent to the disaccharide Carrabiose, which was previously reported to show antitumor activity in murine mammary adenocarcinoma. Meanwhile, the compound at m/z 486.158 corresponds to C18H30O15, equivalent to an oligosaccharide molecule, that was found to be responsible for the inhibition of melanogenesis in murine B16 melanoma cells. In addition, the compound at m/z 203.079 corresponds to C8H13NO5, equivalent to 7α-epialexaflorine from leaves of Alexa grandiflora, reported to have antifungal properties. The remaining metabolites, i.e., those at m/z 565.357 and 360.127, have not previously been annotated, indicating that they are new chemical entities and that further study may be necessary to elucidate their structures. In terms of MCF-7 cytotoxicity, the extracted analysis (Fig. 3C) showed the active agents involved. The molecules at m/z [M+] (retention time in minutes) 510.173 (11.25), 530.236 (10.37), 556.237 (12.53), and 467.236 (9.52) were all found to be linked to MCF-7 cytotoxicity. These metabolites were annotated as follows: the compound at m/z 510.173 corresponds to C24H30O12, equivalent to iridoid glycosides, i.e., picrosides, which have been reported to inhibit the invasion and migration of MCF-7 breast cancer cells. The compound at m/z 530.236 corresponds to C25H38O12, equivalent to a quassinoid-type glycoside, eurycomaoside. That at m/z 556.237 corresponds to C36H32N2O4, equivalent to the carbazole alkaloid clausenawalline A, which was reported to show cytotoxicity in oral cavity cancer (KB), breast cancer (MCF-7), and small cell lung cancer (NCI-H187). Finally, the compounds at m/z 573.278 and at m/z 467.236 were not annotated previously.

Unfortunately, relationships between the spectral data and CACO2 metadata were not detected using the similarity correlation analysis. This might indicate that there is no one specific molecule or class of molecules that mediate the biological activity in this case, but a synergism of more than one molecule and/or class of compounds. However, in order to check which metabolites may contribute to cytotoxicity against CACO2 cells, an orthogonal partial least square discrimination analysis module was created. The model has a strong goodness of fit...
fit $R^2 = 0.99$ and a goodness of prediction $Q^2 = 0.91$. The coefficient of variation plot (Fig. 4) is a very useful tool for comparing the magnitude of a variable to its reliability, where regression coefficients related to scaled and centered X-variables are displayed. This scaling of the data makes the coefficients comparable. Thus, these coefficients express how strongly $Y$ is correlated to the systematic part of each of the X-variables. The molecules highly correlated with CACO2 cytotoxicity were checked and only those with high coefficients of variation and 95% confidence level limits not crossing zero were chosen. The metabolites highly correlated with CACO2 cytotoxicity were at m/z $[M+]$ (retention time in minutes) 503.346 (23.41), 512.225 (11.84), 524.153 (10.35), 562.543 (29.15), 575.386 (23.92), 592.268 (29.11), and 620.299 (27.21). The dereplication study revealed that the compounds at m/z 512.225 and 524.153 correspond to $C_{25}H_{36}O_{11}$ and $C_{24}H_{28}O_{13}$, respectively, which are equivalent to the iridoid glycosides 10-O-foliamenthoylaucubin and nudifloside, respectively. These compounds were previously reported to have antitumor and antimicrobial properties. Some molecules were detected previously by PCA analysis, i.e., those at m/z 592.268 and 620.299, which correspond to xanthone and limonoid, respectively. The rest of the detected molecules have not previously been annotated, and further study will be necessary to elucidate their structures. Figure 4B illustrates the intensity of the significant metabolites across *Tabebuia* species; those at m/z 503.346, 592.268, and 620.299 were the most intense among all of the highly correlated metabolites. In summary, metabolic study is a powerful tool that rapidly annotated the bioactive metabolites that may mediate in the demonstrated cytotoxicity of *Tabebuia* extracts against MCF-7, HepG2, and CACO2 cancer cell lines. The dereplication study relied on precise molecular formula prediction and chemotaxonomic filtration to minimize the number of hits per molecular formula, leading to the tentative annotation of the top hits. Searching the literature for the bioactivities reported previously for these molecules proved they could be mediators of the exhibited cytotoxicity.

**Material and methods**

**Collection of plant samples.** The leaves and stems of five *Tabebuia* species were collected by taking permission from the directors of two different botanical gardens: *T. argentea* Britton and *T. guayacan* (Seem.) Hemsl. were collected from Al-Zohriya garden, Zamalek, Cairo Governorate, Egypt; and *T. pulcherrima*, *T. pallida* L., and *T. rosea* (Bertol.) DC. were collected from the botanical garden in Aswan (El-Nabatate island), Aswan, Egypt. All plant samples were identified by Prof. Dr. Abdel-Halim Mohammed (Professor of Agriculture, Flora Department, Agricultural Museum, Dokki, Giza, Egypt) and collected according to plant collections guidelines of Alberta Native Plant Council 2006. Voucher specimen kept in the Botanical garden in Aswan, Aswan, Egypt with number (Ta 1–10) were deposited. Plant materials were washed separately with fresh water and dried in the shade with occasional sun for several days. The dried materials were ground into coarse powder by a grinding machine and the materials were stored at room temperature for future use.

**Preparation of extracts for metabolites dereplication and cytotoxic activity analysis.** About 300 g of the powdered material of each plant was macerated separately in 500 mL of 70% ethanol in sealed amber-colored extraction bottles. The bottles were kept for 7 days with occasional shaking and stirring. Then,
the extracts were separately filtered through a fresh cotton plug. The filtrates were concentrated using a rotary evaporator under reduced pressure at 45 °C.

**Cytotoxic activity testing.** The cytotoxicity of the plant sample extracts was evaluated in cell lines using a 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay. HepG2 (human hepatoma), MCF-7 (human breast adenocarcinoma), and CACO2 (human colon adenocarcinoma) cells were maintained in RPMI medium (Merck, Darmstadt, Germany) supplemented with 5% (v/v) fetal bovine serum. MCF-7 cells were cultured at 37 °C and 5% (v/v) CO2, in RPMI 1640 medium supplemented with 5% (v/v) fetal bovine serum, 1% (w/v) l-glutamine, 1% sodium pyruvate, and 0.4% (w/v) antibiotics (50 U/mL penicillin, 50 mg/mL streptomycin). Cells were obtained from the American Type Culture Collection (Rockville, MD, USA; HPACC, Salisbury, UK) and sub-cultured twice per week. All chemicals and reagents were purchased from Sigma Aldrich (Darmstadt, Germany). To normalize cell viability values, each plate included a triplicate of cells treated with the compound carrier dimethyl sulphoxide to define 100% viability as well as a triplicate of cells incubated with a cytotoxic mixture [200 ng/mL tumor necrosis factor, 200 ng/mL CD95L (Fas ligand), 200 ng/mL tumor necrosis factor-related apoptosis-inducing ligand, 25 g/mL cycloheximide, 1% (w/v) sodium azide] to define maximal cell death and thus 0% viability. All other viability values were normalized according to the averages of these triplicates and analyzed using Graph Pad Prism 5 software (La Jolla, CA, USA). 5-Flurouracil was used as a positive control.

**Liquid chromatography–high-resolution electrospray ionization mass spectrometry.** One mg of each crude extract (of the ten samples under investigation) was weighed using sensitive electric balance (Sartorius, type 1712, Germany) and dissolved in 1 mL HPLC grade methanol then it was analyzed according to Abdelmohsen et al. on an Acquity Ultra Performance Liquid Chromatography system coupled to a Synapt G2 HDMS quadrupole time-of-flight hybrid mass spectrometer (Waters, Milford, MA, USA). Chromatographic separation was performed on a BEH C18 column (2.1 × 100 mm, 1.7 µm particle size; Waters, Milford, MA, USA) with a guard column (2.1 × 5 mm, 1.7 µm particle size) and a linear binary solvent gradient of 0–100% eluent B over 6 min at a flow rate of 0.3 mL min⁻¹ using 0.1% formic acid in water (v/v) as solvent A and acetonitrile as solvent B. All reagents were of analytical grade and were purchased (Fisher Scientific, Hemel Hempstead, UK).

The injection volume was 2 µL and the column temperature was 40 °C. After chromatographic separation, the metabolites were detected by mass spectrometry using electrospray ionization in the positive mode; the source operated at 120 °C. The electrospray ionization capillary voltage was set to 0.8 kV, the sampling cone voltage was set to 25 V, and nitrogen was used as the desolvation gas (at 350 °C and a flow rate of 800 L h⁻¹) and the cone gas (at a flow rate of 30 L h⁻¹). The mass range for time-of-flight mass spectrometry was set to m/z (mass-to-charge ratio) 50–1200. Ms converter software was used in order to convert the raw data into divided positive and negative ionization files. Obtained files were then subjected to the data mining software MZmine 2.12 (https://bmcbioinformatics.biomedcentral.com/articles/10.1186/1471-2105-11-395) for deconvolution, peak picking, alignment, deisotoping, and formula prediction. For the combination of negative and positive ionization mode data files that were generated by MZmine, Excel macros were used. Both negative and positive ionization switch modes were used to include the highest number of metabolites from the investigated methanol extracts subjected to LC–HR-ESIMS analysis. The dereplication was achieved for each m/z ion peak with metabolites recorded in the customized databases based on established parameters (m/z threshold of ± 3 ppm and retention time), consequently, the number of the remaining unknown metabolites in each species was refine. The raw data was processed, aligned and merged into one dataset according to the method previously developed in our lab. The molecular correlation analysis was created via specific application of the cytoscape software (version 3.4.0) as reported in our previous work. The Expression Correlation app, implemented by Sander Group (Computational Biology Center, Memorial Sloan-Kettering Cancer Center, New York City), was used to compute a similarity network from either observation (active fractions) or their corresponding features (m/z) in data matrix. Similarity network is using the Pearson correlation coefficient to link the active fractions (observations correlation network) or their corresponding metabolites (features correlation network). A feature correlation network was created to explore which of the metabolites will be highly correlated with the bioactivity (represented by percentage of viability). The negative correlation threshold was set to 0.7 whereas the positive one was neglected. The network was mapped via organic y files layout, a kind of spring-embedded algorithm.

**Conclusion**

The metabolic profiling of five Tabebuia species, using LC-HRMS lead to annotation of 40 compounds belonging to ten different chemical classes. PCA was effectively employed to test the similarity and/or variation of the chemical profiles of the tested species. PCA results demonstrated similar chemical profiles of *T. pulcherrima* and *T. pallida* L., and a unique chemical profile of *T. argentea* Britton, *T. guayacan* (Seem.) Hemsl., and *T. rosea* (Bertol.) DC. The biological investigation results, indicated *T. rosea* (Bertol.) DC. stem extract as the most cytotoxic to HepG2 cancer cell line, whereas, *T. pallida* L. stem was the most active against MCF-7 cancer cell line. Furthermore, *T. pulcherrima* stem extract was the most cytotoxic to CACO2. The molecular correlation analysis highlighted the compounds responsible for cytotoxic activity against HepG2, MCF-7 and CACO2 cell lines. Interestingly, the molecules detected at m/z 565.357 and 360.127, directly linked to HepG2 activity and that detected at m/z 573.278 directly linked to MCF-7 activity, were not previously reported, suggesting that a new chemical structure still to be discovered.

Received: 22 October 2020; Accepted: 23 March 2021
Published online: 16 April 2021
References
1. Deka, D. C. et al. Oroxylum indicum—a medicinal plant of North East India: An overview of its nutritional, remedial, and pro-
phyllactic properties. J. Appl. Pharm. Sci. 3(4), S104–S112 (2013).
2. Choudhury, S., Datta, S., Tahaldar, A. D. & Choudhury, M. D. Phytochemistry of the family bignoniaceae—A review. Assam Univ.
J. Sci. Technol. 7(1), 145–150 (2011).
3. Rahmatullah, M. et al. An ethnomedicinal, pharmacological and phytochemical review of some Bignoniaceae family plants and
a description of Bignoniaceae plants in folk medicinal uses in Bangladesh. Adv. Nat. Appl. Sci. 4(3), 236–253 (2010).
4. Twardowschy, A. et al. Anticancerogenic activity of bark extract of Tabebuia avellanedae, Lorenz et ex Griseb. J. Ethnopharmacol.
118(3), 455–459 (2008).
5. Jiménez-González, F. J., Veloza, L. A. & Sepúlveda-Arias, J. C. Anti-infectious activity in plants of the genus Tabebuia. Univ Sci
(Bogota) 18(3), 257–267 (2013).
6. Park, B. S., Lee, K. G., Shibamoto, T., Lee, S. E. & Takeoka, G. R. Antioxidant activity and characterization of volatile constituents
of Taheeb (Tabebuia impetiginosa Martius ex DC). J. Agric. Food Chem. 51(1), 295–300 (2003).
7. Govindappa, M., Channabasava, R., Kumar, K. S. & Pushpalatha, K. C. Antioxidant activity and phytochemical screening of crude
endophytes extracts of Tabebuia argentea Bur. & K., Sch. Am. J. Plant Sci. 4, 1641–1652 (2013).
8. Park, B. S. et al. Selective growth-inhibiting effects of compounds identified in Tabebuia impetiginosa inner bark on human intestinal
bacteria. J. Agric. Food Chem. 53(4), 1152–1157 (2005).
9. Nirmala, M. J., Samundeeswari, A. & Sankar, P. D. Natural plant resources in anti-cancer therapy—a review. Res. Plant Biol 1(3),
1–14 (2011).
10. Solowey, E. et al. Evaluating medicinal plants for anticancer activity. Sci. World J. 1–12 (2014).
11. Gomaa, A. A. R. Metabolomic profiling and anti-infective potential of Zizinia elegans and Gazania rigens (Family Asteraceae).
Nat. Prod. Res. 34(18), 2612–2615 (2020).
12. Macintyre, L. et al. Metabolomic tools for secondary metabolite discovery from marine microbial symbionts. Mar. Drugs 12(6),
3416–3448 (2014).
13. Tawfike, A. F., Viegelmann, C. & Edrada-Ebel, R. Metabolomics and dereplication strategies in natural products. In
14. Farag, M. A., Tawfike, A. F., Donia, M. S., Ehrlich, A. & Wessjohann, L. A. Influence of pickling process on
15. Rahman, M. M. Plants as a source of anti-cancer agents. Tools for Natural Product Discovery
16. Cragg, G. M. & Newman, D. J. Plants as a source of anti-cancer agents. Tools for Natural Product Discovery
17. Kee, J. Y. Evaluating medicinal plants for anticancer activity. Sci. World J. 1–12 (2014).
18. Nirmala, M. J., Samundeeswari, A. & Sankar, P. D. Natural plant resources in anti-cancer therapy—a review. Res. Plant Biol 1(3),
1–14 (2011).
19. Oskoueian, E. et al. Antioxidant, anti-inflammatory and anticancer activities of methanolic extracts from Jatropha curcas Linn. J. Med.
Plant Res. 5(1), 49–57 (2011).
20. Mahmoud, B. K. et al. Metabolomic profiling and biological investigation of Tabebuia aurea (Silva Manso) leaves, family Bigno-
iaceae. Nat. Prod. Res. 20, 1–6 (2019).
21. Rahmeen, D. J., Tawfike, A. F., Abdelmohsen, U. R., Edrada-Ebel, R. & Fitzsimmons-Thoss, V. Application of metabolomics and
molecular networking in investigating the chemical profile and antitrypanosomal activity of British bluebells (Hyacinthoides non-scripta).
Sci. Rep. 9(1), 1–13 (2019).
22. Tawfike, A. F. et al. New bioactive metabolites from the elicited marine sponge-derived bacterium Actinokineospora spiecesp. nov. Amb Express 9(1), 12–21 (2019).
23. Asano, J., Chiba, K., Tada, M. & Yoshii, T. Cytotoxic xanthones from Garcinia hanburyi. Phytochemistry 41(3), 815–820 (1996).
24. Rukachaisirikul, V., Phainupong, P., Sukpondma, Y., Phongpaichit, S. & Taylor, W. C. Antibacterial caged-tetraprenylated xan-
thones from the stem bark of Garcinia sectorechini. Planta Med. 71(02), 165–170 (2005).
25. Akihisa, T. et al. Limonoids from the fruits of Melia azedarach and their cytotoxic activities. Phytochemistry 89, 59–70 (2013).
26. Tawfike, A. F. et al. Isolation of anticancer and anti-trypanosome secondary metabolites from the endophytic fungus Aspergillus
flaccum via bioactivity guided isolation and MS based metabolomics. J. Chromatogr. B 1106, 71–83 (2013).
27. Calvo, G. H. et al. Disaccharides obtained from carrageenans as potential antitumor agents. Sci. Rep. 9(1), 1–13 (2019).
28. Kim, J. H., Yun, E. J., Yu, S., Kim, K. H. & Kang, N. J. Different levels of skin whitening activity among 3, 6-anhydro-l-galactose,
agarooligosaccharides, and neogarooligosaccharides. Mar. Drugs 15(10), 321–331 (2017).
29. Rathee, D., Thamki, M., Bhuva, S., Anandiywala, S. & Agrawal, R. Iridoid glycosides-Kutimi, Picroside I, and Kutikside from Pic-
rorhiza kurroa Bent inhibits the invasion and migration of MCF-7 breast cancer cells through the down regulation of matrix
metalloproteinases: 1st cancer study. Arab. J. Chem. 6(1), 49–58 (2013).
30. Bedir, E., Abou-Gazar, H., Ngwendow, J. N. & Khan, I. A. Eurycoma longifolia: A new quassinoid-type glycoside from the roots of
Eurycoma longifolia. Chem. Pharm. Bull. 51(11), 1301–1303 (2003).
31. Maneerat, W., Rithiwigrom, T., Cheenpracha, S., Prawat, U. & Laphookhieo, S. Clausenawallines A and B, two new dimeric
 carbazole alkaloids from the roots of Clausena wallchii. Tetrahedron Lett. 52(26), 3303–3309 (2011).
32. Mei, W. L. et al. A new cytotoxic iridoid from Callicarpa nudiflora. Nat. Prod. Res. 24(10), 899–904 (2010).
33. Jazdel, S. M., Graikou, K., Sotiroudis, G., Glowiaik, K. & Chinou, I. Two new iridoids from selected Penstemon species—antiimi-
crobiol activity. Nat. Prod. Res. 27(24), 2263–2271 (2013).
34. Tawfike, A. F. et al. Metabolomic tools to assess the chemistry and bioactivity of endophytic Aspergillus strain. Chem. Biodivers.
14(10), 1–24 (2017).
35. Cheng, C. et al. Isolation of petrocidin A, a new cytotoxic cyclic dipeptide from the marine sponge-derived bacterium Streptomyces
sp. SBT348. Mar. Drugs 15(12), 383–391 (2017).
36. Abdelmohsen, U. R. et al. Dereplication strategies for targeted isolation of new antitrypanosomal actinosporins A and B from a
marine sponge associated-Actinokineospora sp. EG49. Mar. Drugs 12(3), 1220–1244 (2014).
37. Macintyre, L. et al. Metabolomic tools for secondary metabolite discovery from marine microbial symbionts. Mar. Drugs 12(6),
3416–3448 (2014).

Author contributions
S.S.E.-H.: conceptualization. R.M. and S.F.A.: supervision, visualization. U.R.A.: methodology, validation, comp-
ounds annotation and writing-reviewing. A.T.: data processing, functional annotation, dereplication studies,
metabolic, molecular correlation analysis, writing and reviewing. M.A.T.: methodology, data curing, writing—
original draft preparation. E.A.: supervision, visualization, writing—reviewing and editing and corresponding
author. All authors have read and agreed to the published version of the manuscript.
Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-87695-w.

Correspondence and requests for materials should be addressed to U.R.A. or E.A.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021