April 6, 2009

Dear Friends,

On behalf of the National Center for Natural Products Research, School of Pharmacy, and the University of Mississippi, we would like to welcome you to our conference entitled “8th International Conference on the Science of Botanicals” This conference is supported through a cooperative agreement between the NCNPR and the Center for Food Safety and Applied Nutrition (CFSAN) of the Food and Drug Administration. Co-sponsors are: CFSAN/FDA, Shanghai Institute of Material Medica/CAS, China; The Council of Scientific and Industrial Research (CSIR-India); the Society for Medicinal Plant Research (GA); Institute of Indigenous Medicine (IIM), Sri Lanka, and the American Society of Pharmacognosy (ASP).

We are excited to present a program featuring a roster of internationally recognized experts and researchers in the field of botanicals. We wish to extend our thanks to our speakers for their willingness to participate in and contribute to the success of the meeting.

We invite you to visit the website of the National Center for Natural Products Research at http://www.pharmacy.olemiss.edu/ncnpr to learn more about our research program. Oxford and the Ole Miss campus are a beautiful setting, and we hope you will get to explore them, especially if this is your first time to visit here. If there is anything we can do to make your visit more enjoyable, please contact us.

Sincerely,

Larry A. Walker, Ph.D.
Director
National Center for Natural Products Research

Ikhlas A. Khan, Ph.D.
Director of FDA Program
National Center for Natural Products Research
Advisory Committee
Alice M. Clark, Ph.D.
Vice Chancellor for Research and Sponsored Programs, The University of Mississippi
Larry A. Walker, Ph.D.
Director, NCNPR, The University of Mississippi

Organizing Committee
Rudolf Bauer, Ph.D.
Institute of Pharmaceutical Sciences, Department of Pharmacognosy, Karl-Franzens-Universität Graz
Joseph M. Betz, Ph.D.
Office of Dietary Supplements of NIH
Shaw T. Chen, M.D., Ph.D.
Associate Director, ODE-V, CDER, FDA
Steven Dentali, Ph.D.
Vice President, Scientific and Technical Affairs, American Herbal Products Association
De-an Guo, Ph.D.
Director, Shanghai Research Center for TCM Modernization, Shanghai Institute of Materia Medica/CAS
Ikhlas Khan, Ph.D.
Director of FDA Program, Assistant Director NCNPR, The University of Mississippi
Brigitte Kopp, Ph.D.
Professor of Pharmacognosy, Department of Pharmacognosy, University of Vienna, Austria
Steven Musser, Ph.D.
Director, Office of Regulatory Science, CFSA, FDA
G. N. Qazi, Ph.D.
CRISM, India
Troy Smillie, Ph.D.
Research Scientist, NCNPR, The University of Mississippi

Scientific Program Committee
John Cardellina II, Ph.D.
Reeves Group
K. Hüsnü C. Baser, Ph.D.
Professor, Head of the Department of Pharmacognosy, Anadolu University, Eskisehir, Turkey
Mark Blumenthal
Executive Director, American Botanical Council
Paul Pui-Hay But, Ph.D.
Dept. of Biology and Institute of Chinese Medicine, Chinese University of Hong Kong Shatin, N.T.
Elizabeth M. Calvey, Ph.D.
Team Leader, Liaison and Partnership Team, CFSA, FDA
Edward Croom Jr., Ph.D.
Adjunct Associate Professor, Pharmacognosy, The University of Mississippi

Stephen J. Cutler, Ph.D.
Chair and Professor of Medicinal Chemistry, The University of Mississippi
Stephen O. Duke, Ph.D.
Research Leader, USDA, ARS, NPU, NCNPR, The University of Mississippi
Mahmoud A. ElSohly, Ph.D.
Research Professor NCNPR, Professor of Pharmacognosy, The University of Mississippi
Daneel Ferreira, Ph.D.
Chair and Professor of Pharmacognosy, The University of Mississippi
Edward J. Fletcher
COO/Botanicals Division, Strategic Sourcing, Inc.
Vasilios (Bill) Frankos, Ph.D.
Director, Division of Dietary Supplement Programs, ONPLDS, CFSA, FDA
Mahabir P. Gupta, Ph.D.
Director, Centro de Investigaciones Farmacognósticas de la Flora Panameña (CIFLORPAN)
Loren Israelson, J.D.
Executive Director, United Natural Products Alliance
A. Douglas Kinghorn, Ph.D., D.Sc.
Jack L. Beal Professor and Chair, Division of Medicinal Chem. & Pharmacognosy, Ohio State University, College of Pharmacy
Susan Manly, Ph.D.
Manager of Discovery Screening and Informatics, NCNPR, The University of Mississippi
Rachel Mata, Ph.D.
Department of Pharmacy, National Autonomous University of Mexico
Robin J. Marles, Ph.D.
Director, Bureau of Clinical Trials and Health Science, NHPD, Health Products and Food Branch, Health Canada
James McChesney, Ph.D.
Tapestry Pharmaceuticals, Inc.
Jim Miller, Ph.D.
Dean & Vice President for Science, The New York Botanical Garden
Nicholas Oberlies, Ph.D.
Research Triangle Institute
David S. Pasco, Ph.D.
Assistant Director, NCNPR, The University of Mississippi
Guido F. Pauli, Ph.D.
Assistant Professor of Pharmacognosy, University of Illinois at Chicago
Jeanne Rader, Ph.D.
Director, Division of Research and Applied Technology, ONPLDS, CFSA, FDA
Roy Upton
Executive Director, American Herbal Pharmacopoeia
Aruna Weerasooriya, Ph.D.
Research Scientist, NCNPR, The University of Mississippi

Invited Speakers
A. P. G. Amarasinghe, Ph.D.
Institute of Indigenous Medicine, Sri Lanka
Rudolf Bauer, Ph.D.
University of Graz
Mike Balick, Ph.D.
New York Botanical Garden
Y. S. Bedi, Ph.D.
Institute of Integrative Medicine (CSIR), Jammu Tawi, India
Amy Boileau, Ph.D.
Regulatory and Scientific Affairs, Cargill
Josef Brinckmann
Traditional Medicinals
Paula Brown, M.Sc., MCIC
British Columbia Institute of Technology
Paul Pui-Hay But, Ph.D.
Yunnan Institute of Materia Medica, Yunnan, China
Shi-lin Chen, Ph.D.
Institute of Medicinal Plant Research, China
Wan-sheng Chen, Ph.D.
School of Pharmaceutical Sciences, Second Military University, China
Muhammad Iqbal Choudhary, Ph.D.
University of Karachi, Pakistan
Jinhui Dou, Ph.D.
CDER/FDA
Thomas Efferth, Ph.D.
German Cancer Research Center
René Roth-Ehhrang, Ph.D.
Finzelberg GmbH & Co. KG
Norman Farnsworth, Ph.D.
Department of Medicinal Chemistry and Pharmacognosy, UIC
Vasilios H. Frankos, Ph.D.
CFSA/FDA
Gabriel I. Giancascio, Ph.D.
United States Pharmacopoeia
De-an Guo, Ph.D.
Shanghai Institute of Materia Medica, CAS, China
Pierre S. Haddad, Ph.D.
University of Montreal
Loren Israelson, J.D.
United Natural Products Alliance
Yi Jiang, Ph.D.
Suzhou Yihua Biomedical Technology Co. Ltd.
Mohammad Kamil, Ph.D.
Second Military University, China
A. Douglas Kinghorn, Ph.D.
Institute of Medicinal Plant Research, China
Shi-lin Chen, Ph.D.
Institute of Medicinal Plant Research, China
Wan-sheng Chen, Ph.D.
School of Pharmaceutical Sciences, Second Military University, China
Muhammad Iqbal Choudhary, Ph.D.
University of Karachi, Pakistan
Jinhui Dou, Ph.D.
CDER/FDA
Thomas Efferth, Ph.D.
German Cancer Research Center
René Roth-Ehhrang, Ph.D.
Finzelberg GmbH & Co. KG
Norman Farnsworth, Ph.D.
Department of Medicinal Chemistry and Pharmacognosy, UIC
Vasilios H. Frankos, Ph.D.
CFSA/FDA
Gabriel I. Giancascio, Ph.D.
United States Pharmacopoeia
De-an Guo, Ph.D.
Shanghai Institute of Materia Medica, CAS, China
Pierre S. Haddad, Ph.D.
University of Montreal
Loren Israelson, J.D.
United Natural Products Alliance
Yi Jiang, Ph.D.
Suzhou Yihua Biomedical Technology Co. Ltd.
Mohammad Kamil, Ph.D.
Second Military University, China
A. Douglas Kinghorn, Ph.D.
Institute of Medicinal Plant Research, China
Shi-lin Chen, Ph.D.
Institute of Medicinal Plant Research, China
Wan-sheng Chen, Ph.D.
School of Pharmaceutical Sciences, Second Military University, China
Muhammad Iqbal Choudhary, Ph.D.
University of Karachi, Pakistan
Jinhui Dou, Ph.D.
CDER/FDA
Thomas Efferth, Ph.D.
German Cancer Research Center
René Roth-Ehhrang, Ph.D.
Finzelberg GmbH & Co. KG
Norman Farnsworth, Ph.D.
Department of Medicinal Chemistry and Pharmacognosy, UIC
Vasilios H. Frankos, Ph.D.
CFSA/FDA
Gabriel I. Giancascio, Ph.D.
United States Pharmacopoeia
De-an Guo, Ph.D.
Shanghai Institute of Materia Medica, CAS, China
Pierre S. Haddad, Ph.D.
University of Montreal
Loren Israelson, J.D.
United Natural Products Alliance
Yi Jiang, Ph.D.
Suzhou Yihua Biomedical Technology Co. Ltd.
Mohammad Kamil, Ph.D.
Second Military University, China
A. Douglas Kinghorn, Ph.D.
Institute of Medicinal Plant Research, China
Shi-lin Chen, Ph.D.
Institute of Medicinal Plant Research, China
Wan-sheng Chen, Ph.D.
School of Pharmaceutical Sciences, Second Military University, China
Muhammad Iqbal Choudhary, Ph.D.
University of Karachi, Pakistan
Jinhui Dou, Ph.D.
CDER/FDA
Thomas Efferth, Ph.D.
German Cancer Research Center
René Roth-Ehhrang, Ph.D.
Finzelberg GmbH & Co. KG
Norman Farnsworth, Ph.D.
Department of Medicinal Chemistry and Pharmacognosy, UIC
Vasilios H. Frankos, Ph.D.
CFSA/FDA
Gabriel I. Giancascio, Ph.D.
United States Pharmacopoeia
De-an Guo, Ph.D.
Shanghai Institute of Materia Medica, CAS, China
Pierre S. Haddad, Ph.D.
University of Montreal
Loren Israelson, J.D.
United Natural Products Alliance
Yi Jiang, Ph.D.
Suzhou Yihua Biomedical Technology Co. Ltd.
Mohammad Kamil, Ph.D.
Second Military University, China
A. Douglas Kinghorn, Ph.D.
Institute of Medicinal Plant Research, China
Shi-lin Chen, Ph.D.
Institute of Medicinal Plant Research, China
Wan-sheng Chen, Ph.D.
School of Pharmaceutical Sciences, Second Military University, China
Muhammad Iqbal Choudhary, Ph.D.
University of Karachi, Pakistan
Jinhui Dou, Ph.D.
CDER/FDA
Thomas Efferth, Ph.D.
German Cancer Research Center
René Roth-Ehhrang, Ph.D.
Finzelberg GmbH & Co. KG
Norman Farnsworth, Ph.D.
Department of Medicinal Chemistry and Pharmacognosy, UIC
Vasilios H. Frankos, Ph.D.
CFSA/FDA
Gabriel I. Giancascio, Ph.D.
United States Pharmacopoeia
De-an Guo, Ph.D.
Shanghai Institute of Materia Medica, CAS, China
Pierre S. Haddad, Ph.D.
University of Montreal
Loren Israelson, J.D.
United Natural Products Alliance
Yi Jiang, Ph.D.
Suzhou Yihua Biomedical Technology Co. Ltd.
A Phase 2 clinical trial with Black Cohosh and Red Clover was conceived in 2000 within our UIC/NIH Center for Botanical Dietary Supplement Research on Women’s Health. Prior to implementing the trial, a Phase 1 study was required and approval from FDA that an IND application was not required since the end point being measured was reduction in hot flashes in menopausal women. Menopause, for purposes of FDA is not considered a disease. The study was delayed for more than a year in order to prepare a botanically authenticated and chemically and biologically standardized extract. It was ascertained that the biological endpoint for purposes of the study would be interaction with certain serotonin receptors, in vitro. The study preparations had to be formulated and were subjected to accelerated stability studies. During the recruitment of suitable subjects the results of the WHI (Women’s Health Initiative) caused difficulty in the ability to recruit suitable women since the study had four arms, i.e. Black Cohosh, Red Clover, Placebo and Prempro and many women were reluctant to enter the trial if there was a possibility that there would be taking Prempro. Because of this, only 88 subjects were recruited of the 128 initially planned. However, the study was powered sufficiently if the dropout rate was less than 15%. In the final analysis, Red Clover was shown to positively affect cognition but neither test preparation reduced hot flashes. A discussion of these results will be presented.

Ethnobotany, Traditional Medicine and Dietary Supplements: Research Priorities and Lessons to be Learned

Balick MJ
1 Institute of Economic Botany, The New York Botanical Garden, Bronx, New York 10458, U.S.A.

There are estimated to be 420,000 species of higher plants on earth, about half of which are found in the tropics. Over millennia, people have learned to use plants to sustain their lives. Ethnobotany is a science that studies the relationship between plants, people and traditional culture. This presentation discusses the study of plants used in traditional healing, with examples from Belize, Central America, the Pacific Island region of Micronesia, and new York City by a Dominican immigrant community. Traditional knowledge in many parts of the world is being lost, or disappearing when its practitioners die without teaching the knowledge to the next generation. The implications of this for natural products research and development and safe and proper use of new plant species as dietary supplements will be discussed. Herbs used by traditional peoples have been subjected to many generations, even centuries of trial and error experimentation, and there is much that these people can teach us about their efficacy and use.

Ethnobotanical knowledge can be of great value in addressing contemporary issues in supplement and drug development, public health and sustainable resource use and conservation. However, in seeking to fulfill this potential, scientists find themselves in a race against time, with both habitats being destroyed and indigenous knowledge about the uses of the plants and their environment rapidly being lost. There are ways to reduce this destruction of humanity’s collective wisdom before it is too late.

Known Natural Products with Unknown Bioactivity

Schwoeger S1, Roolinger JM*, Stuppern H*
1 Institute of Pharmacy/Pharmacognosy, University of Innsbruck, 6020 Innsbruck, Austria

To date more than 170,000 natural compounds [1,2] are published. The main part of these compounds belongs to secondary metabolites, which provide living systems with their characteristic features mandatory for surviving. They contain an inherently large-scale of structural diversity. About 40% of the chemical scaffolds of published natural products (NPs) are unique and have not been synthesized by any chemist [3]. Accordingly, a large number of drug leads and hits are conserved in the inexhaustible pool of NPs pre-screened by evolution. But how to dig out and to recognize the respective drug leads is a challenging task. Although a random selection of plant materials seems not to be a very efficient strategy for the discovery of new biologically active compounds, many today well-known natural drug leads are based on a serendipitous finding. An example of a successful random study will be presented from our laboratory, which has recently resulted in the identification of isogentisin, a secondary metabolite of Gentiana lutea L., as a novel compound for the prevention of smoking-caused endothelial injury [4]. A more rationalized access to bioactive compounds is offered by in silico tools e.g. pharmacophore-based virtual screening, docking experiments and the parallel screening concept. Screening of compounds against a set of models representing a large number of targets aims to predict the pharmacological profiles of these molecules including desirable activities and undesirable effects. In this presentation an example of an application employing a virtual parallel screening approach with a collection of 2208 in-house generated pharmacophore models on constituents of the aerial parts of the medicinal plant Ruta graveolens L. will be illustrated [5].


Antimalarial Agents from Plants: Neocryptolepine Derivatives and Standardised Extracts from Traditional Medicine

Pieters L†
1 Laboratory of Pharmacognosy and Pharmaceutical Analysis, University of Antwerp, Universiteitsplein 1, 2610 Antwerp, Belgium

Plants are still an important resource for the discovery of new drugs, such as new antimalarial agents. In search for novel antimalarial compounds, we focused on neocryptopine (5-methyl-5H-indolo[2,3-b]quinoline), one of the minor alkaloids of Cryptoplepis sanguinolenta, a plant used in traditional medicine in Central and West Africa. A series of chloro- and aminooxaloamino-substituted neocryptopine derivatives were synthesized and evaluated as antimalarial agents. The evaluation included cytotoxicity (MRCS cells), inhibition of hemozoin formation and DNA-interactions (DNA/methyl green assay). Introduction of aminooxaloamino chains increased the antimalarial activity of the neocryptopine core substantially. The most active compounds showed antimalarial activities in the nM range. Nevertheless, some compounds that were selected for in vivo evaluation in infected mice were not sufficiently active, or toxic to the animals. A different approach to develop antimalarial drugs from nature is the standardisation of plant extracts with a proven efficacy used in traditional medicine. Nauclea pogeinii (Rubiaeae) is a tree from which the bark is widely used in African traditional medicine against malaria-like symptoms. Alkaloids such as the major compound strictosamide are expected to be responsible for the activity. An HPLC method was developed and validated for the quantification of strictosamide in an 80% EOH extract of the stem bark of N. pogeinii. This extract, containing 5.6% (w/w) strictosamide, was evaluated in vivo in the Plasmodium berghei mouse model in a suppressive treatment regimen. It was orally dosed (PO) at 300 mg/kg 2 ×/day during 5 consecutive days. Another group was treated intraperitoneally (IP) at 50 mg/kg using the same dosing regimen. Treatment with the crude extract, either after oral or intraperitoneal dosing, resulted in moderate depression of parasitaemia during dosing, however quickly followed by a full relapse (mean survival time = about 13 days). At termination of the experiment at day 21, a single survivor in the PO group was apparently cured (no parasitaemia), the single survivor in the IP group showed high parasitaemia and was in a moribund state. It can be concluded that the crude extract of N. pogeinii has slight antimalarial potential when administered orally in a suppressive dosing regimen of 2 × 5 days at 300 mg/kg. Longer treatment may be necessary.
Triterpenoids as Anti-inflammatory Compounds of Natural Origin

**S-8**

Syrovets T1, Rouis M1, Simmet T1

1 Institute of Pharmacology of Natural Products and Clinical Pharmacology, University of Ulm, Helmholtzstr. 20, D-89081 Ulm, Germany

Despite the progress in understanding the molecular mechanisms underlying chronic inflammation, the current treatment options are not satisfactory. The transcription factor NF-kB, a key player in the development and progression of chronic inflammation, is considered a promising target for therapeutic intervention. In Ayurvedic medicine, extracts from the oleogum resin from Boswellia serrata are being used as anti-inflammatory remedies. After purification to chemical homogeneity, we have identified a number of pentacyclic triterpenoids including acetyl-boswellic acids (ABAs). Using LPS as an activator of human monocytes, we found that ABAs inhibit NF-kB signaling. We identified specific inhibitory effects on IkB kinase (IKK), which is pivotal for the degradation of the NF-kB inhibitor IkB, as well as the phosphorylation of p65, two steps essential for NF-kB activation and the subsequent cytokine expression. Using active human recombinant IKKα and IKKβ, we positively confirmed the direct effect of the ABAs on the IKK complex. We further studied the effects of systemically applied AKβBA on the development of atherosclerotic lesions in apolipoprotein E-deficient (apoE−/−) mice. Atherosclerotic lesion formation was accelerated in those animals by weekly intraperitoneal lipopolysaccharide (LPS) injections. LPS alone increased the atherosclerotic lesion size by two-fold and treatment with AKβBA significantly reduced it by about 50%. Daily treatment of the mice with AKβBA potently inhibited the NF-kB activation in atherosclerotic plaques and led to significant down-regulation of several NF-kB-dependent genes such as MCP-1, MCP-3, IL-1α, MIP-2, VEGF and TF. By contrast, AKβBA did not affect the plasma concentrations of triglycerides, total cholesterol, and various subsets of lymphocyte-derived cytokines. Thus, the inhibition of NF-kB signalling by constituents of the oleogum resins from Boswellia species might represent an alternative for conventional treatments of chronic inflammatory diseases such as atherosclerosis.

**Acknowledgements:** This work was supported by the Deutsche Krebshilfe.

**S-9**

**Scientific Studies of a Popular Sri Lankan Indigenous Therapeutic Agent Rathakalka Used in Pediatric Practice**

Amarasinge APC1

1 Institute of Indigenous Medicine, University of Colombo, Rajagiriya, Sri Lanka

The test drug Rathakalka, selected for these studies, is a popular Sri Lankan indigenous medical recipe specially used for children. A clinical study of the Rathakalka recipe revealed significant changes in serum immunoglobulins (IgG, IgM, and IgA) and serum complements (C3, C4) levels in infants and young children. Animal experiments with albino rats showed its highest anti-inflammatory activity 3 hours after induction of edema. In-vivo experiment demonstrated that Rathakalka reduced yeast induced elevation of the body temperature in rats. In-vitro experiment revealed that the recipe has anti-bacterial effect on Staphylococcus aureus, Pseudomonas aeruginosa, and Listeria monocytogenes. In-vivo experiment showed that the prolonged administration does not produce any toxicity changes in rabbits. Microbiological study indicated that the microbial colony counts observed in this study were with in the limits acceptable by the World Health Assembly (W.H.A.). These results scientifically evaluate that the drug samples are tested and deemed microbiologically safe and up to the microbial quality standards. These studies confirmed the presence of immune enhancing effect, anti-bacterial effect, anti pyretic effect, anti-inflammatory effect, non toxicity, and microbiological safety in Rathakalka.

**Acknowledgements:** Thanks to the support and advice given by Prof. S. Widanapathirana, Prof. R.D. Sharma, Prof. Premawathi Teverari, Prof. Manjari Dwivedi, Dr. Usha Singh, Dr. N.C. Arya, Dr. B.M. Nageeb and all other co-researchers, and the financial grant from Link Natural Pharmaceuticals, and National Science Foundation, Sri Lanka, to carry out this research study.

**S-10**

**Antidepressant New Herbal Product Development**

Wang EZ, Jiang Y1

1 Suzhou Yi-hua Biomedical Technology Co. Ltd, PRC

Depression related disorders are among the most common psychiatric disorders that affect all age groups of the general population. Currently, the preferred treatment is with pharmacological drugs that have antidepressant or anti-anxiety properties. However, these synthetic antidepressants have numerous and often serious adverse effects, including impaired cognition, ataxia, aggression, sexual dysfunction, tolerance dependence and so on. Withdrawal reactions on termination after long-term administration are also a major limiting factor in the use of these agents. Herbal remedies, for example St. John’s wort (Hypericum perforatum) or Kava has recently gained popularity as an alternative treatment for mild to moderate depression. Excitingly, we have discovered a medicinal plant named ADP, Chinese traditional medicine, used for inflammation and rheumatic conditions. Its extracts showed significantly antidepressant effect, and minor analgesic, tranquillizing actions, simultaneity, without exciting effect. We believe that it could soon become “Chinese St. John’s wort”. Pharmacodynamics-experiment (positive control is fluoxetine and Venlafaxine) showed the curative dose of ADP for mouse ED50: 4.66 mg/kg (FST), 5.04 mg/kg (TST); rat ED50: 1.85 mg/kg (FST). Acute-toxicity-experiment showed its LD50 values > 500 mg/kg i.g; Long-term-toxicity-experiment showed through 6month SD-rats test and 9month Beagle-dogs test, under 40 mg/kg/d (amount to clinical mimic-dose 80 times) ADP was safety. The safe index of ADP for mouse is LD50/ED50 = 152–162 (TST) (Fluoxetine’s LD50/ED50=62). The in vitro test and the mechanism of action test indicate that ADP obtained through the method for this invention has prominent (re) uptake inhibiting effect on noradrenaline (NA) and/or 5-hydroxytryptamine (5-HT), and when compared with the extract prepared by using the existing reflux method, it has the advantages of increasing the alkaloid content and the biological activity of the extract. Therefore, ADP may serve as the noradrenaline and/or 5-hydroxytryptamine and/or dopamin (re) uptake inhibitor for development into antidepressant drug, anti-anxiety drug, sedative hypnotic, and anti-senile dementia drug. By now, we have executed 2 applications for China invention patents and authorized by Chinese Patent Bureau (ZL03115911.7; ZL200410084791.7). Meanwhile, we have executed 1 PCT application at 2005, and entered into U.S.A, Japan, Canada, Korea, India, Russia and European Union from 2007(WO2006/058487 A1).

**S-11**

**Quality Control and Standardisation of Botanicals – From Cultivation of Medicinal Plants up to its Clinical Application**

Kamlal M1, Naji MA

1 Zayed Complex For Herbal Research & Traditional Medicine – WHO Collaborative Centre, DPH & P-Health Authority Abu Dhabi, P. O. Box: 29300, Abu Dhabi, United Arab Emirates

In the recent years with ever growing commercialization in the field of herbal medicines, there has been an instant demand for quality control of the drugs used in this system. In the present paper an attempt has been made for a sequential study of the quality control protocols for the herbal medicinal products from selection of medicinal plants, good agricultural practices, cultivation, good field collection practices, source and period of collection, identification and authentication, storage, chemical standardization, assay, good manufacturing practices, pre clinical studies up to clinical approach, with special reference to maintain standardization at all stages. Besides the above protocols, this study deals with approaches towards establishing the quality and safety – starting from preliminary examination of the botanicals, inadvertent con-
the original herb is in short supply. There are at least 30 pairs of as per the principles and practice of Ayurveda, herbs with similar pharmacological properties can be used as substitutes whenever the original herb is in short supply. There are at least 30 pairs of herbs and substitutes that are mentioned in classical Ayurveda texts [1]. Cyperus rotundus L. (Cyperaceae) is claimed to be a legitimate substitute for Aconitum heterophyllum Wall. ex Royle (Ranunculaceae). A. heterophyllum is a rare and expensive Himalayan herb while C. rotundus is a common, tropical, marshy weed. Going by published literature, the two herbs are taxonomically unrelated and dissimilar in major chemicals. However, our preliminary studies indicate that the chromatographic profiles [2] and pharmacological (anti-diarrhoeal) activity are similar in the two drugs making further exploration worthwhile. Research of this kind is essential to identify new substitutes for unavailable herbs and to throw light on the Ayurvedic strategy adopted for selecting substitute drugs. Acknowledgements: Thanks go to Al-Ameen College of Pharmacy for conducting the animal studies. Financial support from the TATA Trusts is gratefully acknowledged. References: [1] Sastri, B (Ed.) (2002) Yogaratnakara. Chaukhamba, Sanskrit Sansthan. Varanasi, p. 171. [2] Shankar, D. et al. (2007) Curr Sci, 92(11): 1499–1505.

Metabolomics for Discovery of Novel Medicinal Compounds

S-15

Plant tissues have complex chemical profiles consisting of both primary metabolites required for growth and development and secondary metabolites that enable the plant to sense and adapt to changing conditions. The products of plant secondary metabolism are a rich reservoir for discovery of new medicines but traditional methods of discovery such as bioassay-guided fractionation are expensive and time-consuming while some plant-based treatments rely on synergy between several compounds for full biological effect. Metabolomics is the study of the whole complement of small com-

References:

Traditional Knowledge Guided Research to Identify Legitimate Substitutes for Rare and Unavailable Herbs
Venkatasubramanian PS, Subrahmanya Kumar K1
1 Foundation for Revitalisation of Local Health Traditions (FRLHT), 74/2 jarakabande Kaval, Attur Post, via Yelahanka, Bangalore 560064, India

As per the principles and practice of Ayurveda, herbs with similar pharmacological properties can be used as substitutes whenever the original herb is in short supply. There are at least 30 pairs of herbs and substitutes that are mentioned in classical Ayurveda texts [1]. Cyperus rotundus L. (Cyperaceae) is claimed to be a legitimate substitute for Aconitum heterophyllum Wall. ex Royle (Ranunculaceae). A. heterophyllum is a rare and expensive Himalayan herb while C. rotundus is a common, tropical, marshy weed. Going by published literature, the two herbs are taxonomically unrelated and dissimilar in major chemicals. However, our preliminary studies indicate that the chromatographic profiles [2] and pharmacological (anti-diarrhoeal) activity are similar in the two drugs making further exploration worthwhile. Research of this kind is essential to identify new substitutes for unavailable herbs and to throw light on the Ayurvedic strategy adopted for selecting substitute drugs. Acknowledgements: Thanks go to Al-Ameen College of Pharmacy for conducting the animal studies. Financial support from the TATA Trusts is gratefully acknowledged. References: [1] Sastri, B (Ed.) (2002) Yogaratnakara. Chaukhamba, Sanskrit Sansthan. Varanasi, p. 171. [2] Shankar, D. et al. (2007) Curr Sci, 92(11): 1499–1505.

Eliminating Analytical Ambiguity in the Scientific Study, Development and Quality Control of Natural Health Products and Dietary Supplements
Brown PN1
1 Integrative Bioscience Research Cluster, British Columbia Institute of Technology, 3700 Willingdon Avenue, Burnaby, British Columbia, V5H 3H2, Canada

Recent surveys have shown that upwards of 71% of Canadians consume natural health products (NHPs) either on a daily or seasonal basis [1] and 73% of American adults surveyed reported taking some type of non-prescription vitamin, dietary supplement or mineral supplements over the course of a year [2]. The prominence of these products in the health care setting is further buoyed by the current deluge of adverse drug effects in conventional medicines. Yet 48% of Americans surveyed believe supplements are not adequately tested [3] and 46% of Canadians agree that a lot of claims made by NHP manufacturers are unproven [1]. In 2002, the World Health Organization attributed problems related to Traditional Medicines, including poor quality research, to a paucity of sound methodology and short-supply of resources [4]. A fundamental scientific flaw of much of the clinical research on botanical-based products has been the failure to characterize the study material, an omission that renders resulting data meaningless [5,6]. Adequately validated methods are an essential prerequisite for producing fair, objective evaluations. A shared feature of CGMP for NHPs and Dietary Supplements is establishment and demonstration of confor-

Effect of Polysaccharides on Enteric Mucosal Immune Response in Rats
Lu AP1,2, Zhang WD1, Chen S1
1 Institute of Basic Theory, China Academy of Traditional Chinese Medicine, Beijing 100700, China
2 Institute of Modern Chinese Medicine, The Hong Kong Polytechnic University, Shenzhen 518057, China

The effect of ginseng polysaccharide and Polyporus umbellatus polysaccharide on T-lymphocytes in enteric mucosal lymphocytes in rats, including healthy rats, those with collagen induced arthritis, and with C26 colon carcinoma were explored. For this study peripheral blood mononuclear cells (PBMC), peyer’s patch lymphocyte (PPL), intraepithelial lymphocyte (IEL), and lamina propria lymphocyte (LPL) of SD rats were isolated. These lymphocytes were co-cultured with ginseng polysaccharide and Polyporus umbellatus polysaccharide in different dosages. The TNF-α and IFN-γ in supernatants were measured with ELISA. Ginseng polysaccharide and Polyporus umbellatus polysaccharide can regulate the level of TNF-α and IFN-γ in the supernatant of PBMC and PPL; Polyporus umbellatus polysaccharide can decrease the level of TNF-α and IFN-γ in supernatant of LPL. Ginseng polysaccharide and Polyporus umbellatus polysaccharide can regulate the function of lymphocytes in the enteric mucosal immune system.

References:

8th Annual Oxford International Conference on the Science of Botanicals

pounds in a biological sample and recently, this technique has been used to discover novel, medicinally active phytochemicals in traditional plant-based medicines. The overall objective of the Medicinal Plant Metabolomics research program is to assess the capacity for compound discovery by mass spectrometry and NMR-based metabolomics technologies and to quantitatively compare metabolites specific to individual medicinal plants. An extract of a single leaf of St. John’s wort (Hypericum perforatum L) has been found to contain more 2,500 unique phytochemicals while extracts of species in the genus Scutellaria contain more than 4,200 individual compounds. A simple cup of coffee from a commercial retailer can contain between 8,000–10,000 distinct phytochemicals. Efforts to understand this phytochemical complexity and to develop models for study of chemodiversity form the foundation of future research in compound discovery, medicinal plant development and optimized diets.

**Quality Evaluation and Quality Control of Botanicals and Traditional Chinese Medicine**

Luo GA1, Liang QL, Yang HH, Wang YM

1 Modern Research Center for Traditional Chinese Medicine, Tsinghua University, Beijing, 100084, P.R. China

This presentation will introduce a systemic strategy and relative technologies for the quality evaluation of Traditional Chinese Medicine (TCM), including the identification and differentiation of botanicals and also the quality standard of TCM products. The emphasis will focus on the quality control of manufacture of TCM products, especially to introduce an application of NIRS online analytical technique and quality-based control system into the extraction procedure of TCM. The system hardware was composed of the extraction equipment, the online sample pre-treatment subsystem, the NIRS subsystem, the online NIRS analysis and intelligent control subsystem, and the automatic control subsystem. A diagram of the system is shown in Fig. 1. The whole system includes cooperative-working hardware and software components. The extraction process of TCM was analyzed using online NIRS, and the results demonstrated that NIRS was feasible to be applied to online monitoring and controlling in the manufacturing of TCM. Based on the online NIRS analysis technology, the real-time monitoring of the effective components or indicative components in the extraction procedure, the analysis of the extraction ratios, the diagnosis of the extraction procedure, and the real-time feedback control based on the quality status were actualized.

**HPTLC for Quality Control of Traditional Chinese Medicines: Identification and Detection of Adulteration**

Li Z1, Reich E2

1 University of Freiburg, Germany, 2CAMAG Laboratory, Sonnenmattstrasse 11, 4122 Muttenz, Switzerland

For cGMP compliance of dietary supplements and quality control of herbal medicinal products, proper identification of herbal raw material is of great importance. In this respect Traditional Chinese Medicines (TCM) can present challenging tasks because pharmacopeial drug monographs may include multiple species and often don’t provide sufficient analytical methods. High Performance Thin-Layer Chromatography (HPTLC) is a very suitable tool for direct comparison of fingerprints from multiple samples side by side and allows determining similarities and differences of related species. Using “BEIMU” (Fritillaria spp.) and “CANGZHU” (Atractylodes spp.) as examples, the development and use of validated methods for this purpose is illustrated. The traditional approach of associating the quality of an herbal medicine with the quantity of a marker becomes questionable, if the product contains more than one plant material. CANGZHU XUANLIAN SAN a TCM for veterinary use contains Coptis rhizome, Aucklandia root, and Atractylodes root but the Chinese Veterinary Pharmacopoeia only relies on identification and quantitation of berberin as principal marker. Berberin is present in Coptis only. This creates the possibility for adulterated products, missing either of the other two plants to enter the market. We propose an HPTLC method that allows a more complete monitoring of quality by ensuring the presence of all species in the appropriate quantity.
identified by advanced Mosher method. By analyzing the NMR data, diospongin C was found to be an acyclic diarylheptanoid with four hydroxyl groups at C-1, C-3, C-5 and C-7; i.e., 1,7-diphenyloheptan-1,3,5,7-tetraol. So there was some difficulty in the decision of its relative and absolute configuration. The relative configuration of diospongin C also can be determined by analysis coupling constants of two protons of C-2, C-4 and C-6 in Newman projections of one corresponding acetonide derivative and optimizing dihedral angles [1]. Its absolute stereochemistry was identified by the CD spectrum of its dibenzoate product [2]. All the three compounds were examined the inhibitory activity on osteoclast formation and bone resorption induced by PTH in bone organ culture system. Except for diospongin A, diospongin B and C showed potent inhibition even at a concentration of 20 μM, which demonstrates that the stereochemistry was important to structure-activity relationship of these diarylheptanoids.

![Fig. 1 Structures of diospongin A, B and C.](image)


**S-19**

Sourcing of Quality Raw Materials for Indian System of Medicine (ISM) and Botanical Drugs
Bedi VS1, Dutt HC
1 Institute of Integrative Medicine (CSIR), Canal Road, Jammu Tawi-180001, India

Globally, there has been an unparalleled growth in the plant-derived medicinally useful formulations, drugs and health care products, with annual growth rates between 10–20% in most of the countries. According to WHO, the international market of herbal products is estimated to be US$ 62 billion which is poised to grow to US$ 5 trillion by the year 2050. This has attracted many large pharmaceutical and consumer product companies worldwide to have herals/botanicals in their product portfolio. India is no exception to it and has a competitive edge as Indian Traditional pharmaceutical and consumer product companies worldwide to have herals/botanicals in their product portfolio. India is no exception to it and has a competitive edge as Indian Traditional

**S-20**

The CHIR Team in Aboriginal Anti-diabetic Medicines: A Community-Based Collaborative Approach Uniting Healers and Biomedical Scientists to Validate Cree Traditional Medicine
Haddad PS1
1 CHIR Team in Aboriginal Anti-diabetic Medicines, Department of Pharmacology, University of Montreal, Montreal, Quebec, Canada

Obesity and Type 2 diabetes are considered as global epidemics by the WHO. Aboriginal populations such as the Cree of Eeyou Istchee (James Bay area of northern Quebec) are particularly affected and suffer greater complications, in part because of the cultural inadequacy of modern pharmaceutical therapies. A multidisciplinary team was therefore put together to explore the anti-diabetic potential of Boreal forest plants stemming from Cree Traditional Medicine (TM). The team is composed equally of scientists with expertise in botany, phytochemistry, nutrition, pharmacology, biochemistry, toxicology and clinical endocrinology as well as Cree Elders and members of various Cree health-related institutions, notably including the Cree Board of Health and Social Services of James Bay (CBHSSJB). A novel ethnobotanical approach based on diabetes symptoms was used to identify potential anti-diabetic plants. A total of 17 species were characterized physicochemically and screened for primary and secondary anti-diabetic activity, toxicological potential and mode of action using a comprehensive platform of bioassays. Most promising species were subjected to bioassay-guided fractionation to identify active principles. Bioavailability as well as anti-hyperglycemic and anti-obesity efficacy are then confirmed using in vivo animal models of obesity, insulin resistance or diabetes. Clinical studies are also underway to document the safety and efficacy of selected species using a culturally-adapted, all-inclusive, observational protocol. Finally, our project represents a pilot study for the integration of Crie TM into diabetes care for the CBHSSJB. Funded by the Canadian Institutes of Health Research.

**S-21**

Understanding Botanical Dietary Supplements: The Research Need for Well-Characterized Test Materials – Research Grade Botanicals
Miller JS1
1 Dean and Vice President for Science, The New York Botanical Garden

Interpreting research on botanical dietary supplements, and also replicating research from other labs to confirm results, is complicated by the dietary supplements themselves, which are complex chemical mixtures with composition that may vary dependent on the source of the raw materials, processing and formulation, and stability of the final product. All pharmaceutical research requires that the substances being tested be characterized sufficiently so that studies can be interpreted as well as replicated and confirmed by other research groups. The chemical composition of botanical dietary supplements is influenced by a wide variety of factors including identity of the source plant material, geographical origin and environmental factors, methods of harvest and processing, formulation, and age of the processed materials. The influence of these factors is reviewed, recommendations are provided for controlling the effect of each variable, and a means of presenting these research results is presented.
Ayurveda is an essentially authentic practical science and all the fundamental principles ascertain in it have initiated from a philo-
sophical background and passing through the science to accom-
plish its ultimate goal. The main objective of this research was to
test the efficacy of an Ayurvedic botanical formula “Shothahara
Compound” via scientific and philosophical approaches con-
sidering the Ayurvedic pharmacodynamics. The formula containing six bot-
nicals, Cedrus deodara, Resimus communis, Tinospora cordifolia,
Terminalia chebula, Boerhavia diffusa and Zingiber officinalis was se-
lected in the form of dried water-soluble extract. The study was
specially planned to evaluate Ayurveda principles in the light of sci-
entific testing by the animal and clinical experiments. The assess-
ment of Dipana Pachana activity, Muthrala activity, Amahara effect,
Rasayana effect and Shothahara effect were evaluated by using a
food consumption test, effect on fecal output, effect of food conver-
sion ratio, body weight changes, diuretic activity, effect on serum
total cholesterol and high-density cholesterol, adoptogenetic activity,
carrageenan induced hind paw edema in rats and capillary perme-
ability in mice. Charles foster strain albino rats and mice in either
sex, bred in animal house of Institute of Post Graduate Teaching
and Research in Ayurveda, Gujarat Ayurveda University, Jamnagar, India

Screening the Efficacy of an Ayurvedic Botanical Formula: “Shothahara Compound” through Scientific and Philosophical Approaches
Kumari MW1, Ravishankar B2, Dewedi RB2
1 Institute of Indigenous Medicine, University of Colombo,
Rajagiriya, Sri Lanka
2 Institute of Post Graduate Teaching and Research in
Ayurveda, Gujarat Ayurveda University, Jamnagar, India

DNA barcoding has been proposed as a novel and powerful taxo-
nomic tool [1,2]. The universal primer CO1 has been widely applied
in animals, but there is no such universal barcode for plants [3]. In
this study, we examined the possibility of utilizing DNA barcode
markers to identify labiatae medicinal herbs. First, we compared
sequences of eight potential barcodes (AccD, rpoB, rpoC1, ycf5, rbcL,
PsbA-trnH, ITS, and matk) among different species of labiatae. Our
findings were as follows: (1) PsbA-trnH was amplified much easier
than the other seven; (2) PsbA-trnH spacer is one of the most vari-
able non-coding regions of the plastid genome in labiatae; and (3)
Different species of labiatae can be differentiated effectively by
comparing the PsbA-trnH intergenic region. Comparison of PsbA-
trnH intergenic region among 71 species of 30 genus has provided
solid and practical evidence for applying DNA barcoding on species
identification. In summary, DNA barcoding was proven to be useful
in identifying different species of labiatae medicinal herbs. Ac-
knowledgements: Thanks go to the International Cooperation Pro-
gram of Science and Technology (No. 2007DFA30990) and the Special
Founding for Healthy Field (No. 200802043), for supporting the

Testing Potential DNA Barcoding Regions in the Labiatae Medicinal Plants
Han J1, Shi LC1, Yao H1, Song JY1, Xu HX1, Sun C1, Xie CX1,
Chen SL1,3
1 Institute of Medicinal Plant Development, Peking Union
Medical College & Chinese Academy of Medical Sciences,
Beijing, 100193, P. R. China
2 Chinese Medicine Laboratory, Hong Kong Jockey Club
Institute of Chinese Medicine, Hong Kong, P. R. China
3 Hubei University of Chinese Medicine, Wuhan, Hubei,
430065, P. R. China

Therapeutic Products from Botanical Sources: The Indian Scenario
Taneja SC1
1 Indian Institute of Integrative medicine (CSIR), Canal Road,
Jammu Tawi, India

Proteomic method (two-dimensional electrophoresis and MS/MS)
was used in studying the mechanisms of Traditional Chinese Medi-
cines (TCMs) including Ganoderma lucidum, Salvia miltiorrhiza,
Panax notoginseng and toad venom. For example, the effects of Sal-
via miltiorrhiza, a TCM popularly used for treating cardiovascular
diseases, on the protein expression profiles of platelets, cardiomyo-
cytes and heart tissues were checked. The results indicated that sal-
vianolic acids from Salvia miltiorrhiza could inhibit the aggregation
and adhesion of platelets, migration of cardiomyocytes and could
protect cardiomyocytes from ischemia-reperfusion injury both in
vitro and in vivo. The effects of salvianolic acids might be based on
regulation of expression of proteins related to calcium ion binding,
cell skeleton structure, elimination of reactive oxygen species, re-
sponse to stress, etc. Furthermore, combined effects of salvianolic
acids and notoginsenosides, a TCM formula were also studied. The
proteomic results showed that, in adjusting the un-normal protein
expression profiles caused by ischemia-reperfusion injury
back to normal, Fufang had better effect than either salvianolic
acids or notoginsenosides. Our results indicated the usefulness
of proteomic technology in TCM research.

Application of Proteomics in Traditional Chinese Medicine Research
Gao DP1, Liu X, Yue QX, Ma C, Gaan SH, Yang M, Jiang BH
1 Shanghai Research Center for TCM Modernization,
Shanghai Institute of Materia Medica, Chinese Academy of
Sciences, Shanghai 201203, P. R. China

Testing Potential DNA Barcoding Regions
in the Labiatae Medicinal Plants

S-24

S-25

S-26
The majority of commercially traded medicinal and aromatic plant species are wild collected as opposed to being produced through controlled cultivation. In order to assure a consistent supply of uniform botanical raw materials of defined pharmacopeial quality, long-term relationships, planning, technical cooperation and transparency are necessary throughout the supply chain between the wild collection firms, the intermediate buyers and processors, and the end-user finished product manufacturers. Liquiritae radix PhEur (dried unpeeled or peeled root and stolons of Glycyrrhiza glabra L. and/or of Glycyrrhiza inflata Bat. and/or Glycyrrhiza uralensis Fisch., containing not less than 4.0 per cent of glycyrrhizic acid) [1] is among the most widely used and traded wild-collected medicinal plants in the global market. In 2006, in collaboration with our supplier, we began test implementations of three sustainability standards at our licorice root wild collection site: a) United States Department of Agriculture (USDA) Wild-crop Harvesting Practice Standard [2]; b) International Standard for Sustainable Wild Collection of Medicinal and Aromatic Plants (ISSC-MAP) [3]; and c) FairWild Standard [4]. Our experience to date provides evidence as to how the implementation of these three standards, with independent auditing and reporting, contributes to assuring conformance to the qualitative and quantitative pharmacopeial standards for composition, identity, quality, purity, and strength, and also facilitate compliance with the production and process control system requirements of Current Good Manufacturing Practice (CGMP) [5].

References:

What will happen? When everyone is excited with the tempo of modernization and globalization of an indigenous medical system, when new findings and inventions are making the headlines, when business in herbal trade is booming, and when patients are converted to believe in the salvation power of herbalism... but botanicals are not properly grown, handled, processed, manufactured and traded! When plant and animal populations in the wild are dwindling down due to over-exploitation, when endangered species are illegally poached for herbal preparations, when botanicals are substituted by threatened taxa, what will happen? When farming of medicinal plants is fragmentary making it difficult to ensure quality consistence, when mercury is fumed into a botanical to increase its weight for a higher price, when flour is mixed into an herb to make it twice as large for a better sale, when processing and manufacturing procedures are reduced to save expenses regardless of toxin concentrations, what will happen? When prices of botanicals are fixed and investments of talents and financial inputs cannot be recovered, when regulatory agencies can be bribed, when advertisements merge with con artist, what will happen? The answer, my friend, is glowing in the science, the economics and the politics.
Reference substances are used to calibrate and validate the testing methods that are applied within the framework of quality control throughout all of the stages in the production and manufacture of herbal products. The quality of these reference substances is therefore of prime importance to the quality and associated safety and efficacy of these products. Manufacturers of herbal drugs, and dietary supplements in particularly, are now also being confronted with a strong increase in the regulations that apply to the reference substances used to analyze their products. While the legal framework and detailed requirements for evidence of quality are clearly regulated for herbal medicinal products these have not yet been defined to the same extent for dietary supplements. However, as health-promoting functions and effects are being claimed to an increasing extent for such products, we must expect the requirements for evidence of their quality to be tightened up as well. This has already taken place in the USA with the introduction of the cGMP for dietary supplements in June 2007. The presentation will focus on the requirements for the analytical characterization of primary reference substances. The necessity to determine not only organic impurities but also water, residual solvents and inorganic impurities will be illustrated by presenting a number of examples of common compounds such as hypericin, hyperforin, hyperoside, silibin and others and by pointing out the crucial points encountered during the establishment, documentation and maintenance of these reference substances. Alternatives, such as quantitative NMR for content assignment of reference substances will be discussed as well.

The main aim of the Chinese Pharmacopoeia (ChP 2010 version) is to build up a quality controlling module that is in accordance with the characteristics of TCMs and is different from that of chemical medicines. It will change gradually from using single ingredient into using active, multiple ingredients, fingerprint or bio-determination to totally control the quality of TCMs. For the safety control of TCMs, the species of pesticides were determined examining the pesticides residues according to the actual utility of chemical pesticides. This residue determination is required in more and more monographs within the Chinese material medica. The pesticides residue limits have been established in the ChP (2010 version); other pollutants, such as heavy metals, sulphur dioxide, etc., were determined, controlled, and their acceptable limits established in the ChP (2010 version). The efficacy control of TCMs, TLC-bioautography and bio-activity determination techniques were used to establish the quality of TCMs. These results may reflect the true quality more directly and precisely than using a single ingredient. For well-controlled quality TCMs, DNA molecular marking and fingerprint techniques were adopted by ChP. DNA molecular marking technique was also used in Chinese material medica monographs to define their species which can not be identified by microscopic, chemical or chromatographic methods, especially in multi-origin CMMs. Fingerprinting techniques were used to control the uniformity and stability of TCMs in order to reflect the integrity of the herbs and their complex ingredients.

While in Europe products containing herbal extracts as active ingredients are generally handled under the pharmaceutical law and require a marketing authorization, it seems that so-called Botanicals are handled less strictly in the United States and other countries, where Botanicals are marketed as food supplements. In 2007, the U.S. FDA published the current Good Manufacturing Practice (cGMP) for manufacturing dietary supplements in addition to the Dietary Supplement Health and Education Act of 1994 (DSHEA) [1]. Currently, Europe’s Food Safety Authority (EFSA) is evaluating for food and for supplements submissions for health claims with the intention to legalize claims for risk reduction and for reduction of disease risk [2]. Furthermore, the Council of Europe and the European Federation of Associations of Health Product Manufacturers made proposals for quality guides for plant based food supplements [3,4]. Both the U.S. and E.U. approaches to handle products containing herbal ingredients have proven their suitability but still attitudes to Botanicals are in motion. Taken together, though the approaches on how to deal with food supplements containing herbal ingredients in the United States and in Europe seem to converge, the question about the future position of Botanicals arises. This talk will shed light on different producer related aspects of quality as this debate will consequently also affect GMP for the manufacturer of herbal extracts. References: [1] U.S. Food and Drug Administration: Fact Sheet on FDA’s Strategy for Dietary Supplements. [2] Regulation (EC) No 1924/2006 on nutrition and health claims made on food. [3] Council of Europe: Guideline on the Quality, Safety and Marketing of Plant-Based Food Supplements, 24.06.2005. [4] European Federation of Associations of Health Product Manufacturers: Quality guide for food supplements, Nov. 2007.

Stevia is a generic term for extracts from the herb Stevia rebaudiana (Bertoni), while the sweet components are more precisely known as steviol glycosides. Long-standing questions about the specifications or characterization of the materials, safety, and special population effects have previously prevented steviol glycosides from being considered a mainstream natural sweetener. In order to provide the answers as well as bridge to the safety gaps, a strategic step-wise research program was undertaken. Essential elements of the program included: complete characterization of the ingredient, general and reproductive toxicology, metabolism and pharmacokinetic analysis, clinical research, intake/exposure assessment, assurance of appropriate GMP to support specifications, and stability in food systems. A holistic approach to the communication of technical and scientific supporting data was used to ensure general recognition of safety by qualified individuals (GRAS). Efforts are ongoing to promote consistent quality standards within the industry, and to provide due diligence with respect to safety from the post-marketing perspective.

**Summary on Quality Control of TCMs in Chinese Pharmacopoeia (2010 version)**

Qian ZZ

1 Chinese Pharmacopoeia Commission,
Division of Traditional Chinese Medicine, Building 11,
Fahua Nanli, Chongwen District, Beijing, 100061, China

The main aim of the Chinese Pharmacopoeia (ChP 2010 version) is to build up a quality controlling module that is in accordance with the characteristics of TCMs and is different from that of chemical medicines. It will change gradually from using single ingredient into using active, multiple ingredients, fingerprint or bio-determination to totally control the quality of TCMs. For the safety control of TCMs, the species of pesticides were determined examining the pesticides residues according to the actual utility of chemical pesticides. This residue determination is required in more and more monographs within the Chinese material medica. The pesticides residue limits have been established in the ChP (2010 version); other pollutants, such as heavy metals, sulphur dioxide, etc., were determined, controlled, and their acceptable limits established in the ChP (2010 version). The efficacy control of TCMs, TLC-bioautography and bio-activity determination techniques were used to establish the quality of TCMs. These results may reflect the true quality more directly and precisely than using a single ingredient. For well-controlled quality TCMs, DNA molecular marking and fingerprint techniques were adopted by ChP. DNA molecular marking technique was also used in Chinese material medica monographs to define their species which can not be identified by microscopic, chemical or chromatographic methods, especially in multi-origin CMMs. Fingerprinting techniques were used to control the uniformity and stability of TCMs in order to reflect the integrity of the herbs and their complex ingredients.

**Quality Aspects in the Production of Herbal Extracts**

Roth-Ehrang R

1 Finzelberg GmbH & Co. KG, 56626 Andernach, Germany

Stevia: Building the Science and Safety from Botanical to Mainstream Natural Sweetener

Boileau AC1, Curry LC1, Carakostas MC2, Roberts A3

1 Cargill Incorporated, 15407 McGinty Road West, Wayzata, MN 55391, USA
2 MC Scientific Consulting LLC, St. Helena Island, SC 29920, USA
3 CANTOX Health Sciences International, Mississauga, Ontario L5N2X7, Canada

Stevia is a generic term for extracts from the herb Stevia rebaudiana (Bertoni), while the sweet components are more precisely known as steviol glycosides. Long-standing questions about the specifications or characterization of the materials, safety, and special population effects have previously prevented steviol glycosides from being considered a mainstream natural sweetener. In order to provide the answers as well as bridge to the safety gaps, a strategic step-wise research program was undertaken. Essential elements of the program included: complete characterization of the ingredient, general and reproductive toxicology, metabolism and pharmacokinetic analysis, clinical research, intake/exposure assessment, assurance of appropriate GMP to support specifications, and stability in food systems. A holistic approach to the communication of technical and scientific supporting data was used to ensure general recognition of safety by qualified individuals (GRAS). Efforts are ongoing to promote consistent quality standards within the industry, and to provide due diligence with respect to safety from the post-marketing perspective.
Arsenic is present in the environment in both organic and inorganic forms. While organic arsenicals are generally considered to have very low toxicity, the inorganic species is widely recognized as a carcinogen in addition to causing numerous other adverse health effects following acute or chronic exposure [1, 2]. The tolerance limit for arsenic as a contaminant in natural health products (NHPs) currently recommended by Health Canada’s Natural Health Products Directorate (NHPD) is 0.14 µg/kg body weight/day [3]. However, this limit represents total arsenic and does not distinguish between organic and inorganic arsenical compounds. Consequently, this current limit may be unnecessarily restrictive for the NHP industry as certain products may contain high levels of relatively non-toxic organic arsenic forms, but only minimal amounts of the toxic inorganic arsenic. NHPD investigated this issue in order to determine whether there is substantial scientific evidence to support separate limits for inorganic and organic derivatives of arsenic, and whether suitable analytical methodology exists to distinguish between these forms in finished NHPs. The review involved assessing arsenic toxicity, analytical methodology, and exposure scenarios for natural ingredients used in dietary supplements (e.g., kelp). NHPD recommends maintaining the current tolerance limit of 0.14 µg/kg bw/day for total arsenic in NHPs at the finished product stage. However, if total arsenic content in a particular NHP exceeds the current tolerance limit of 0.14 µg/kg bw/day (taking into account dosage and subpopulation), the applicant may undertake additional arsenical speciation testing to demonstrate that inorganic arsenic consumed by ingesting the product would be < 0.03 µg/kg bw/day and that organic arsenic consumed by ingesting the product would be < 20 µg/kg bw/day. Acknowledgements: This research project benefitted from scientific expertise within Health Canada Offices and Directorates, the United States Pharmacopeia, and NSF International. References: [1] Environment Canada. 1999. Canadian Environmental Protection Act. List of Toxic Substances, Schedule 1, Item 28. URL: http://canadagazette.gc.ca/partII/2000/ 20000329/html/sor109-e.html accessed 2008-12-09. [2] ATSDR: Agency for Toxic Substances and Disease Registry. 2007. Toxicological Profile for Arsenic. US Department of Health and Human Services. URL: http://www.atsdr.cdc.gov/toxprofiles/tsp2.html, accessed 2008-01-02. [3] Health Canada. 2007. Evidence for Quality of Finished Natural Health Products (Version 2). Natural Health Products Directorate. URL: http://www.hc-sc.gc.ca/dhp-msp/prodnatur/ legislation/docs/eq-paq_e.html, accessed 2008-12-09.

The Impact of Global Supply and Trade on Botanical Ingredients and Industry Practices
Kyeoyne V1, Alladin T1, Lessard S1, Hussien H1, Marles R1
1 The Natural Health Products Directorate, Health Products and Food Branch, Health Canada, 2936 Baseline Road, Ottawa, Ontario, Canada K1A 0K9

More than ever, the global botanical industry faces unprecedented challenges with respect to quality standards, intentional adulteration, analytical method development, as well as an array of regulatory issues. Understanding global supply, global trade and consumer demand for botanicals is essential if quality, safety and efficacy are to be respected. This presentation will provide an international perspective of leading issues and their implications for botanical traditional medicines and dietary supplements.

Enforcement of the 2006 Dietary Supplement and Nonprescription Drug Consumer Protection Act (DSNDCPA) began in December 2007. FDA published guidance documents regarding compliance and reporting of "serious" events but there has been no guidance on how "serious" and "non-serious" reports are being evaluated by FDA or others so as to insure that products are meeting expectations of safety, warranting consumer confidence. Experience to date demonstrates a high variability in quality and integrity of reported incidents and there is no recognized method regarding scoring of events by experts so as to assess potential associations between alleged adverse events and product use. Without such a scoring, and evaluation system, collected data represents unconfirmed allegations of product use and injury, rendering benchmarking between and across product lines an exercise in futility. The SafetyCall International Poison Center, an academically affiliated, multidisciplinary, triple licensed medical practice composed of clinicians with specific expertise in clinical medicine and toxicology, natural product pharmacology and consumer product safety has designed a system to score spontaneously reported adverse incidents involving botanicals containing dietary supplements. Using six common parameters to gauge association including expected-ness, temporality, biologic plausibility, de-challenge, re-challenge, and consideration of confounding variables, a standardized scoring system has been developed. The system was successfully piloted with a proprietary blend dietary supplement and provides a means for manufacturers to benchmark their product safety experience. Description and application of the scoring system will be presented along with representative scoring of actual adverse events represented in the new FDA adverse event database.

Recent Developments in Regulatory Matters on Herbal Medicinal Products in Europe
Vlietinck A1
1 Laboratory of Pharmacognosy and Pharmaceutical Analysis, University of Antwerp, Universiteitsplein 1, 2610 Antwerp, Belgium

Within the group of industrially prepared herbal or botanical products there is a large variation worldwide with regard to the properties and the legal status of these products. Some herbal products are close to or are medicines, while others are close to or even identical to foods such as dietary supplements, functional foods, novel foods, etc. and still others are considered as cosmetics or medical devices. Therefore it is not surprising that recently appropriate regulatory actions have been undertaken to regulate and harmonize the legal status of these various groups of plant preparations throughout Western countries. The European Union (EU) has recently considered herbal products in several legislative texts. Medicinal use has been harmonized for herbal medicinal products (HMP) with regard to well-established (WE) and traditional (T) uses through Directives 2004/27/EC and 2004/24/EC amending Directive 2001/83/EC. Use of herbal preparations in unit dose form under food law is covered in the Food Supplements Directive (FSD) 2002/46/EC. Regulations on nutrition and health claims and the addition of vitamins and minerals and certain other substances to foods have been adopted on December 12, 2006. (Council Regulations (EC) n°1924/2006 and 1925/2006). Nevertheless, the distinction between traditional herbal medicinal products and food supplements containing herbal products without nutritional value but having physiological effects remains vague and controversial. In this presentation the implementation of the current European regulations at the level of the EU Member State authorities and
manufacturers in terms of quality, safety and efficacy of these herbal products will be discussed. A comparison will be made with other concepts existing worldwide, taking into account not only the above mentioned properties, but also aspects such as access to the market, cost price, and prospects for innovation of herbal products.

S-38  FDA’s Dietary Supplement Good Manufacturing Practice Regulatory Requirements for Globally Marketed Botanicals
Frankos VH  
Division of Dietary Supplement Programs, U.S. FDA

The Dietary Supplement (DS) CGMPs should help prevent inclusion of the wrong ingredients, too much or too little of a dietary ingredient, contamination (e.g., natural toxins, bacteria, pesticides, glass, and heavy metals such as lead), and improper packaging and labeling. Following DS CGMPs will increase consumers’ confidence in the quality of the dietary supplement products that they purchase. The CGMPs apply to all domestic and foreign companies that manufacture, package, label or hold dietary supplements, including those involved with the activities of testing, quality control, packaging and labeling, and distributing them in the U.S. The final DS CGMP rule does not apply to raw ingredient manufacturers, although they will continue to need to meet the food CGMP regulations. This presentation will provide an overview of the key CGMP requirements that foreign suppliers of botanical ingredients and dietary supplements should be aware of.

S-39  Adverse Event Reports Submitted to U.S. Food & Drug Administration Associated with Dietary Supplements
McGuinn M  
1 American Herbal Products Association. 8630 Fenton St., #918, Silver Spring, MD 20910

The Federal Food, Drug, and Cosmetic Act was amended in 2006 to require marketers of dietary supplements and nonprescription drugs to submit to the U.S. Food & Drug Administration (FDA), as of December 22, 2007, all reports of serious adverse events associated with and received by marketers of products in these regulatory categories. The new law established additional responsibilities with regard to follow-up reports and recordkeeping. Adverse event reports submitted to FDA during 2008 by marketers of dietary supplements were obtained from FDA through requests under the Freedom of Information Act. Analysis of these records shows that most reports are submitted by marketers, though reports are also submitted by individual consumers and health care practitioners. There are more reports associated with women than with men, and with individuals between the ages of 50 and 79 than with older or younger consumers. FDA’s issuance on March 27, 2008 of a warning to advise consumers to refrain from purchasing products sold as Total Body Formula followed the agency’s warning to advise consumers to refrain from purchasing products.

S-40  Improving the Odds of Developing New Drugs from Botanicals: Botanical Review Team’s Perspectives
Dou Y,  
1 Botanical Review Team, Office of Drug Evaluation I (HFD-101), CDER, Food and Drug Administration, Silver Spring, MD

There is no doubt that plants and animals have provided human-kind with numerous purified small molecule drugs and there is reason to hope that botanical mixtures will have more to give us. Botanical mixtures, are widely used as dietary supplements in the United States or as herbal medicines elsewhere, have, for the most part, not been extensively studied through well-controlled clinical trials to show beneficial effects. We hope this will change and that more botanical derived pure compounds as well as botanical mixtures will be developed as drugs. The publication of FDA’s “Guidance for Industry-Botanical Drug Products” (drafted in 2000 and finalized in 2004) paved the regulatory pathway for developing botanical mixtures as new drugs. The first botanical drug (Veregen®, derived from green tea) approval through investigational new drug (IND) and new drug application (NDA) processes in 2006 shows that well defined botanical mixtures can be approved as new drugs with demonstration of safety and efficacy through well-controlled clinical trials. Since the publication of the guidance, there has been a growing interest in botanical drug development judged by the increasing numbers of botanical INDS and pre-IND consultations, with a cumulative total of over 350 and growing. Few of the botanical INDS with phase 1 and/or 2 clinical trials have, to date, advanced into late-phase clinical trials. So far, the Veregen® NDA remains the only one submitted and subsequently approved. Although the reasons for this are no doubt different in different cases, several common issues related to quality control and trial designs, among others, have been observed by the Botanical Review Team. A discussion of these issues could shed light on the seemingly low percentage of botanical INDS entering late-stage drug development. We would love to see more botanicals being further developed as new drugs with more success.

S-43  Novel Active Constituents of Momordica Charantia L.
Zhang Y1, Cui JM1, Cao RQ2, Pan H1, Zhao YQ1  
1 Yanbian University of Medicine; Yanji 133000, China  
2 School of Traditional Chinese Materia Medica, Shenyang Pharmaceutical University; Shenyang 110016, China, E-mail: zyq4885@126.com. Tel.: +86-24-2398522

Momordica charantia L. (Cucurbitaceae) is widely used as a traditional medicine, having antidiabetic, antitumor, antiviral activities and so on. Many triterpenoids and other components had been found from M. Charantia. In our present work, the fruit of Momordica Charantia L. were extracted by alcohol then purified by D-101 macro porous absorptive resin followed by chloroform extraction. Isolation and purification were carried out by silica gel chromatography resulting in nine compounds: three novel cucurbitane-type triterpenoids, named charantagenin A (1), B(2) and C(3), (+)-eduesmin(4) and bluemonol A(5) are being reported for the first time from Momordica Charantia L, and four known compounds: karavilagenin D(6), 8β,25-trihydroxy-cucurbita-5, (23E)-diene-19α,7α-diol(8) and 8β,19-epoxy-cucurbita-5, (23E)-diene-19α,25-diol(9) and 8β,19-epoxy-cucurbita-6,23-diene-19,25-triol(9). The compounds were identified and elucidated by spectral and chemical methods. In addition, they were tested for their cytotoxicity against six cancer cell lines by MTT assay. Test solutions were given to cells in various final concentrations such as 0, 1, 10, 50, 100 μmol/L. The cytotoxic potential of the isolated compounds was investigated by determining the concentration required for 50% growth inhibition (IC50 value). Compounds 1 and 7 showed cytotoxicity. Compound 7 exhibited little cytotoxicity towards DU145 prostatic carcinoma cell line (IC50 61.36 μmol/L), MCF-7 mammary adenocarcinoma cell line (IC50 30.56 μmol/L), HL-60 leukemia cell line (IC50 23.63 μmol/L), HGC gastric carcinoma cell line (IC50 50.96 μmol/L), Colon205 colon carcinoma cell line (IC50 34.49 μmol/L) and HepG2 hepatoma carcinoma cell line (IC50 41.69 μmol/L). Compound 1 showed cytotoxicity only towards MCF-7 (IC50 41.74 μmol/L). The remaining compounds showed no cytotoxicity.
S-44

Analysis and Screening of Bioactive Components in Chinese Herbal Medicines by HPLC and Hyphenated Techniques

Li P, Qi LW, Zhou JL
Key Laboratory of Modern Chinese Medicines, China Pharmaceutical University, Ministry of Education; Nanjing 210009, China

The idea of combination therapy has been practiced in Traditional Chinese Medicine for thousands of years, and has been gaining ever-increasing acceptance in the world. During the past decade, owing to changes in the types of disease and limitations of Western medicine, the usage of Chinese herbal medicines (CHMs) has expanded globally. CHMs are complex mixtures consisting of thousands of compounds. Getting useful chemical and bioactive information from these highly complicated matrices has long been one of the major challenges to chemists, analysts, biologists and pharmacologists. The speaker, Prof. Li, is the head of Key Laboratory of Pharmacognosy at the China Pharmaceutical University and has been working in the field of CHMs for over 20 years. The most often used instrumental technique, high-performance liquid chromatography (HPLC) remains unchallenged for the analysis of CHMs, because of its low-cost, readily availability and easy of use. This report covers current HPLC-based strategies for the analysis of CHMs, and is divided into three major sections. These are simultaneous quantitation and quantification of various components in CHMs (in vitro), metabolite identification and pharmacokinetic investigation of CHMs’ components in biological samples (in vivo), and biomacromolecule (protein and DNA) affinity/LC-MS for screening of multiple bioactive candidates in CHMs. Acknowledgments: Financial support for this research from the National Science Foundation of China (No. 90709020, 30530870) is gratefully acknowledged.

S-45

Anti-tumor Constituents of Four Medicinal Plants from Lysimachia Genus

Yang SL1,2, Lihua Tang LH1, Tian JF2, Gao JF, Xie C2, Xu QM1, Xu LZ1
1 School of Pharmacy, Medical College of Soochow University, Suzhou 215123, P. R. China
2 Institute of Medicinal Plant Development, Peking Union Medical College & Chinese Academy of Medical Sciences, Beijing 100094, P. R. China

Lysimachia is a large genus of medicinal plants belonging to the PRIMULACEAE family, with about 180 species distributed worldwide. It is a folk medicinal plant used in some syndromes such as hypertension and rheumatic disease. There are limited studies on the chemical constituents and pharmacological activities of plants in this genus. Since 1994, a systematic study on the bioactive constituents of four species (Lysimachia congestiflora, Lysimachia capillipes, Lysimachia davurica and Lysimachia clethroides) have been carried out by our group. Till now 86 compounds have been purified and identified on the basis of spectroscopic analysis and chemical methods, with saponins and flavonoids as the major constituents. Among them, 28 new oleane triterpenoids and 4 new flavonoids were first reported, and two kinds of new saponin aglycones were first revealed as 3β, 16α, 22α-trihydroxy-28 – 13-lactone-oleanane and 3β, 22α, 28-trihydroxy-15α, 16α-epoxy-olean-12-ene. ZTF, a plant extract from Lysimachia clethroides, has shown clear antitumor activities against S180, H22, U14 and L1210 cell lines both in vivo and in vitro. It also induces cell apoptosis in HL-60, SMMC-7721 and K562 cell, inhibited metastasis on hepatoma and uterine cervix cancer. ZTF has potential to be developed as an anti-tumor drug, and its preclinical research is now underway.

S-46

Study on Bioactive Compounds with Molecular Diversity from Toxic Plants in China

Yu SS1
1 Key Laboratory of Bioactive Substances and Resources Utilization of Chinese Herbal Medicine, Ministry of Education; IMM, CAMS & PUMC, 100050, Beijing, China

Natural products play a dominant role in the discovery of leads for the development of drugs for the treatment of human diseases. In China, much of nature sources remain to be explored, particularly the toxic plants, that no doubt host novel, bioactive chemotypes that await discovery. There are more than 900 species of toxic plants in our country. The bioactivities of extracts of over 150 toxic plants were investigated in our group. It was found that more than 20 toxic plants showed vasodilator activities and anti-tumor activities, of which 7 toxic plants were further studied by bioassay-guided technique. From the five toxic plants, more than 250 compounds were isolated, including 9 new skeleton compounds and more than 80 novel compounds, of which more than 50 compounds exhibited significant bioactivities to different targets. It lays a foundation for the study of innovative drugs and the elucidation of a bioactive substances from toxic plants.

S-47

Authentication of Fruit Extracts of Embica officinalis Gaertn. (Euphorbiaceae): Identification of Valid Biomarkers

Majied M1, Bhat B1, Jadhav AN1, Srivastava JS1, Nagabhushanan K1
1 Sami Labs Ltd. 19/1 and 19/2, I Main, II Phase, Peenya Industrial Area, Bangalore 560 058, India

The fruit extract of Emblica officinalis Gaertn. (Euphorbiaceae), commonly known in India as amla (Indian gooseberry), has been popularized as a dietary supplement in the United States and elsewhere, with its antioxidant benefits being attributed to a high content of ascorbic acid. The presence of ascorbic acid in the extract was questioned by earlier researchers, and hydrolysable tannins, emblicanins A and B were identified [1] and structurally defined [2]. Our investigations on the emblicanins and ascorbic acid con-
tent of the fruit juice and extract, however revealed that ascorbic acid co-elutes with other compounds of similar spectral behavior. Additionally, the hydrolysable tannins, when evaluated were found to be structurally different from the previously reported structures. The earlier reported antioxidant hydrolysable tannins, emblicansins A and B, correspond to beta-glucogallin (1) and mucic acid 1,4-lactone 5-O-gallate (2), respectively. Only trace amounts of free ascorbic acid were detected. Beta-glucogallin is therefore a more relevant and optimal biomarker in Emblica officinalis extract, than ascorbic acid. References: [1] Ghosal S, et al. (1996) Indian J Chem 35B: 941–948. [2] Pozharitskava ON, et al. (2007) J Sep Sci 30: 1250–1254.

Salvia miltiorrhiza Bunge, named “Dan-Shen” in Chinese as a traditional Chinese medicine, is used for improving body function, as well as for cardiac symptoms treatment for hundreds of years in China. The phenolic acids such as rosmarinic acid (RA) and its derivative lithospermic acid B (LAB) aroused scientists’ interest in the last twenty years because of their notable pharmacological activities [1]. In our present study, abiotic elicitors such as methyl jasmonate (MeJA) and Ag+ were found to enhance the phenolic acids at various levels. Meantime, based on the profiling changes of several related gene transcripts and metabolites (intermediates) accumulations, in response to elicitors, a gene-to-metabolite network for understanding of global responses to abiotic elicitation in S. miltiorrhiza is established (1), and a potential (putative) biosynthesis process form RA to LAB was presumed [2], which prompted the possibility of a key gene-based metabolic engineering for the synthesis of active pharmaceutical compounds in S. miltiorrhiza, and would certainly help us to globally and deeply understand metabolic regulation levels. Acknowledgements: This research was financially supported by National Natural Science Foundation of China (No. 30572130, 30600807). References: [1] Liu AH, et al. (2006) J Pharm Biomed Anal, 41: 48–56.

### S-49

**Studies on the Chemical Constituents and Biological Activities of Four Medicinal Plants from Ilex Genus**

Tang PF, Zhou SX, Xie GB, Zheng J, Tang L, Lei Y

1 State Key Laboratory of Natural and Biomimetic Drugs, Peking University, Beijing, 100083, P.R. China

There are about 204 plant species of Ilex genus in China, and more than 30 of which are used as traditional Chinese medicine (TCM) or folk medicines to treat various diseases [1]. In order to systematically find out the chemical constituent’s and bioactives of Ilex plants, and lay a foundation of discovering leading compounds, we carried out an investigation on several medicinal plants of Ilex genus. Herein, we report the research results of 4 medicinal plants of which, including Ilex kudingcha, Ilex hainanensis, Ilex pernyi and Ilex asprella. In total, 194 compounds were isolated and identified from the above 4 plant species, 61 of those are new compounds, and 98 of those are triterpenoids or triterpenoid saponins. Also, the biological screening of triterpenoids and triterpenoid saponins that are the primary and typical constituents of Ilex genus, were assayed for their effect on the cell’s absorption of aggregated low density lipoprotein (aggLDL). A cell based-screening model was applied on aggregated LDL induced-lipid deposition in macrophages to test the inhibitory effects of these compounds. The compounds with inhibitory effects on the intracellular accumulation of aggLDL in macrophages could be regarded as having the potential bioactivity of anti-atherosclerosis. The data indicated that 19 compounds have an inhibition effect on aggLDL absorption. Remarkably, kudinoside A, C and IPB-20 show the significant bioactivity, whose inhibition ratio is 81%, 92%, and 85% at a concentration of 0.2 mg/ml respectively. Thus, the three compounds could the potential candidate for the treatment of arteriosclerosis. Acknowledgements: Thank the National Science Foundation of China for financial support (No. 30672608). This work was also supported by the program for Changjiang Scholar and Innovative Team in University (No.982-2-063-112). References: [1] The editor committee for Flora of China of Chinese Academy of Sciences. (1999) Flora of China. Science Press, Beijing, China.
Effects of Nitrogen on the Yield and Quality of Selected Chinese Medicinal Plants of the Lamiaceae Family

Gardner Z, Jun Pill Bae K, Donia AER, Craker LE
1 Medicinal Plant Program, Department of Plant, Soil, & Insect Sciences, University of Massachusetts, Amherst, MA, 01003

With many of the practicing acupuncturists in the United States prescribing herbal formulas, the demand for Chinese medicinal plants has been increasing. In the past several years, however, quality concerns have been raised about medicinal plants imported from China. To assure the safe and efficacious care for patients, practitioners need good quality plant material produced under controlled and documented conditions in accordance with good agricultural practices. The objective of this research was to determine whether quality plant material of selected species of Chinese medicinal plants could be cultivated in the northeastern United States and whether such cultivation was economically feasible. For these reasons, Agastache rugosa (Fisch. & C.A. Mey.) Kuntz, Leonurus heterophyllus Sweet, L. sibiricus L., and Schizonepeta tenuifolia Briq. were field grown in a randomized complete block design using 0, 100, and 200 kg ha

−1 of nitrogen supplied as soybean meal. The nitrogen treatments resulted in dose-related increases in yield in all species. Preliminary organoleptic evaluation (color, aroma, taste, cleanliness) suggests the cultivated Chinese medicinal plants were of higher quality than commercially available plant material imported from China.

In vitro Monocyte Activity of Echinacea purpurea: Endophytic Bacteria is Affected by the Host’s Genetic Diversity and Harvest Timing

Moraes RM
1, Sumiyanto J
2,3, Lata H
4, Tamta H
5, Pugh ND
1, Wu XM, Joshi VC
6, Khan IA
7, Pasco DS
5,6
2 National Center for Natural Products Research, 3 Center for Water and Wetland Resources, 4 Department of Pharmacognosy, Research Institute of Pharmaceutical Sciences, School of Pharmacy, The University of Mississippi, MS, 38677, USA

Our previous report demonstrated that the majority of in vitro monocyte/macrophage activation exhibited by extracts of Echinacea and other immune enhancing botanicals depends on bacterial lipopolysaccharides and Braun type bacterial lipoproteins (1). We later showed that the activity of diverse commercial Echinacea bulk material varied substantially (up to 200-fold), and that the majority of this activity was also due to these two bacterial components (2). The objective of this study was to determine the contribution of host plant genetics and time of harvest as factors influencing the variation of E. purpurea root and leaf activity. The immune enhancing activity of the aerial part was substantially higher when harvested during the onset of leaf/stem senescence and was the only harvest time where significant differences were observed. There was less variation in root activity due to harvest time and genotypic diversity. Although these two factors may have contributed to the large variation in immune enhancing activity previously observed in bulk E. purpurea material obtained from different suppliers in North America, other environmental and agronomic factors may have a greater influence. Acknowledgements: This research was partially funded by grants from the National Institute for Health RO1 AT002360 (NCAAM) and by the USDA, Agricultural Research Service Specific Cooperative Agreement No. 58-6408-7-012. References: [1] Pugh ND, et al. (2008) Int Immunopharmacol 8: 1023–1032. [2] Tamta H, et al. (2008) J. Agric. Food Chem. 56 (22): 10552–10556.

Diet-related chronic diseases such as diabetes, high blood pressure, and colon cancer are growing problems in industrialized countries and obesity is the major cause with 36 million deaths annually in the world. Yacon, Smallanthus sonchifolius, (Poepp. et Endl.) H. Robinson, is a root crop and is a rich source of phenolic compounds and dietetic oligofructans with low glucose content [2]. These constituents have shown efficacy in the treatment and prevention of diet-related chronic diseases, including gastrointestinal disorders and diabetes. The objective of this study is to develop an integrated system that promotes yacon as a sustainable root crop industry in Mississippi, including root and leaf production, as well as processing yacon into value added commodities as functional food. Yacon is native to Peruvian Andes and originally grows at elevation 1800–2800 of meters above sea level (masl) [1]. The purpose of our work is to evaluate yacon growth in Mississippi during the hot and dry summers at elevation of 137.8 masl. Yacon propagules were produced by tissue culture and by stem cuttings. Micropropagated plantlets adapted to soil conditions at an average of 90%. A significant difference on plant height, number of roots, leaf and root biomass was noticed for plants cultivated in pots which were produced by tissue culture. Only plants produced from stem cuttings were planted in the field and during the first growing season the average yield reached 0.755 kg of fresh weight per plant. Acknowledgements: Thanks go to Mr. Mark THC content reached a plateau. Before the plants were harvested. The pattern of changes occurred in the concentration of other cannabinoids content relative to the plants age and has followed a similar trend in all groups. Minor differences observed in cannabinoids concentrations within and among

True- to- type clonal fidelity is one of the most important prerequisites for rapid multiplication of plant species. However, there is always a concern of potential differences due to mutation and their effect on the chemical constituents of in vitro propagated (IVP) and vegetatively propagated (VP) plants from same source (MP). Clonal fidelity was tested among the three groups of plants (MP-indoor, IVP and VP). After the plants were well established in the soil [1, 2] samples from all three groups of plants, were periodically analyzed for their cannabinoids content to determine if differences in secondary metabolites exist within and among these groups of plants. The content of six major cannabinoids: D9-THC, THCV, CBD, CBC, CBG and CBN were identified and analyzed using gas chromatography/flame ionization detection (GC/FID). In general, THC content in developing stages with significant differences were evident. The THC content of other cannabinoids varied in all groups. There was less variation in root activity due to harvest time and genotypic diversity. Although these two factors may have contributed to the large variation in immune enhancing activity previously observed in bulk E. purpurea material obtained from different suppliers in North America, other environmental and agronomic factors may have a greater influence. Acknowledgements: This research was partially funded by grants from the National Institute for Health RO1 AT002360 (NCAAM) and by the USDA, Agricultural Research Service Specific Cooperative Agreement No. 58-6408-7-012. References: [1] Pugh ND, et al. (2008) Int Immunopharmacol 8: 1023–1032. [2] Tamta H, et al. (2008) J. Agric. Food Chem. 56 (22): 10552–10556.

Assessment of Cannabinoids Content in Micropropagated Plants of Cannabis sativa L. and their Comparison with Vegetatively Propagated Plants and Mother Plant at Different Stages of Growth

Chandra S
2, Lata H
1, Mehmedic Z
2, Khan IA
7, ElSohly MA
3
1 National Center for Natural Product Research, Research Institute of Pharmaceutical Sciences, School of Pharmacy, University of Mississippi, MS, 38677, USA
2 Department of Pharmacognosy, School of Pharmacy, University of Mississippi, MS, 38677, USA
3 Department of Pharmaceutics, School of Pharmacy, University of Mississippi, MS, 38677, USA


---

Poster Session

P-1

Effects of Nitrogen on the Yield and Quality of Selected Chinese Medicinal Plants of the Lamiaceae Family

Gardner Z, Jun Pill Bae K, Donia AER, Craker LE
1 Medicinal Plant Program, Department of Plant, Soil, & Insect Sciences, University of Massachusetts, Amherst, MA, 01003

P-2

The Effect of Propagule Type on Yacon Propagation, Growth and Development in Mississippi

Sumiyanto J
1,2, Bolonhezi D
3,4, Khan IA
2,3, Moraes RM
1,2
1 National Center for Natural Product Research, Research Institute of Pharmaceutical Science, School of Pharmacy, The University of Mississippi, University, MS, 38677
2 Center for Water and Wetland Resources, The University of Mississippi Field Station, Abbeville, MS, 38601
3 Department of Pharmacy, School of Pharmacy, The University of Mississippi, University, MS, 38677
4 Instituto Agronomico de Campinas, Brazil

P-3

In vitro Monocyte Activity of Echinacea purpurea: Endophytic Bacteria is Affected by the Host’s Genetic Diversity and Harvest Timing

Moraes RM
1, Sumiyanto J
2,3, Lata H
4, Tamta H
5, Pugh ND
1, Wu XM, Joshi VC
6, Khan IA
7, Pasco DS
5,6
2 National Center for Natural Products Research, 3 Center for Water and Wetland Resources, 4 Department of Pharmacognosy, Research Institute of Pharmaceutical Sciences, School of Pharmacy, The University of Mississippi, MS, 38677, USA

P-4

Assessment of Cannabinoids Content in Micropropagated Plants of Cannabis sativa L. and their Comparison with Vegetatively Propagated Plants and Mother Plant at Different Stages of Growth

Chandra S
2, Lata H
1, Mehmedic Z
2, Khan IA
7, ElSohly MA
3
1 National Center for Natural Product Research, Research Institute of Pharmaceutical Sciences, School of Pharmacy, University of Mississippi, MS, 38677, USA
2 Department of Pharmacognosy, School of Pharmacy, University of Mississippi, MS, 38677, USA
3 Department of Pharmaceutics, School of Pharmacy, University of Mississippi, MS, 38677, USA

This document was downloaded for personal use only. Unauthorized distribution is strictly prohibited.
groups were found statistically insignificant. These results confirm the clonal fidelity of tissue culture raised plants of *Cannabis sativa* and suggest that the biochemical mechanism followed to produce the micropropagated plants does not affect the metabolic content and can be used to produce true-to-type plants of this species for commercial pharmaceutical use. Acknowledgements: The work was supported in part by National Institute of Drug Abuse (NIDA), Contract No. N01DA-0-7707. References: [1] Lata H, et al. (2008) In vitro cellular and developmental biology-Plant (In Press; DOI 10.1007/s11627-008-9167-5), [2] Lata H, et al. (2009) Physiology and Mol Biol of Plants, 15(1): January 2009 (In Press).

Variations in Temperature Response of Photosynthesis in Drug and Fiber Types of Cannabis sativa L.

Chandra S1, Lata H1, Khan IA1,2, ElSohly MA1,3
1 National Center for Natural Product Research, School of Pharmacy, University of Mississippi, University, MS, 38677, USA
2 Department of Pharmacognosy, University of Mississippi, MS, 38677, USA
3 Department of Pharmaceutics, School of Pharmacy, University of Mississippi, University, MS 38677, USA

The effect of temperature on photosynthetic characteristics of three high yielding drug type (HP Mexican, MX and W1) and three fiber type (Kimpolty, Zolo 11 and Zolo 15) varieties of *Cannabis sativa*, originally from different agro-climatic zones worldwide were studied. The results clearly indicate that among three drug type clones, high potency Mexican (HP Mex) clone was found to be the most thermostolerant. Optimum temperature for photosynthesis (T_{opt}) was observed around 30 °C in HP Mex whereas, T_{opt} was observed in the range of 25 to 30 °C in W1 [1]. A comparatively lower value (25 °C) for T_{opt} was observed in MX. Among fiber type clones, T_{opt} was observed around 30 °C in Zolo 11 and Zolo 15 (Ukrainian origin) whereas, in Kimpolty (from Switzerland) it was observed around 25 °C. Differences observed in water use efficiency (WUE) among the clones at lower temperature were less pronounced at higher temperatures. Higher WUE and, lower stomatal conductance and transpiration in HP Mex indicate that this clone may be suitable for the plantation in relatively dry and exposed sites. Both stomatal and mesophyll components seemed to be responsible for the temperature dependence of photosynthesis (Pn) however, their magnitude varied with the clones. A two to five fold increase in dark respiration with an increase in temperature was observed in clones. However, higher increases were associated with clones having higher rate of photosynthesis, indicating an association between photosynthetic and respiratory rates. The results provide a valuable indication regarding clonal variations in temperature dependence of Pn in *Cannabis sativa* and may be used as a tool for initial selection of suitable clones for outdoor cultivation or to provide suitable indoor environment depending upon a particular variety/clone. Acknowledgements: The work was supported in part by National Institute of Drug Abuse (NIDA), Contract No. N01DA-0-7707. References: [1] Chandra S, et al. (2008) Physiology and Mol Biol of Plants, 14(4), October 2008 (in press).

Molecular Analysis of Genetic Stability of Micropropagated Plants of Cannabis sativa L. using ISSR Markers

Lata H1, Chandra S1, Techen N1, Khan IA1,2, ElSohly MA1,3
1 National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, University, MS, 38677, USA
2 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, MS, 38677, USA
3 Department of Pharmaceutics, School of Pharmacy, The University of Mississippi, University, MS, 38677, USA

An efficient micropropagation protocol was developed and plants of a high THC yielding elite variety (MX-1) of *Cannabis sativa* were produced using nodal segments containing axillary buds [1]. The genetic stability of the micropropagated plants was evaluated up to thirty passages in culture and hardened in soil for 8 months using the method of Inter Simple Sequence Repeat (ISSR) DNA fingerprinting. ISSR profiles of micropropagated and hardened plantlets were compared with the mother plant grown indoor. A total of 15 ISSR primers resulted in 115 distinct and reproducible bands. All the ISSR profiles from micropropagated plants were monomorphic and similar to the mother plants. No variation was detected within the micropropagated plants. These results suggest that the culture conditions used for shoot proliferation are appropriate for clonal propagation of the elite variety of *C. sativa* as they do not seem to interfere with the integrity of the regenerated plants. This study is of high significance as these plants are selected to be used in the mass propagation for the production of biomass, as a starting material for the isolation of THC as a bulk active pharmaceutical. Acknowledgements: The work was supported in part by National Institute of Drug Abuse (NIDA), Contract No. N01DA-0-7707. References: [1] Lata H, et al. (2008) In vitro Cellular and Developmental Biology-Plant, (In Press; DOI 10.1007/s11627-008-9167-5)
Chemical Characterization and Genomic Profiling of Achillea biebersteinii from Various Localities in Central Turkey

Techen N1, Tabanca N2, Demirci B1, Gurbuz P1, Pan Z2, Khan IA1,2, Demirci F1, Wedge DE, Baser HK3
1 National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, University, MS, 38677, USA
2 USDA-ARS-NDURU, The University of Mississippi, University, MS, 38677, USA
3 Department of Pharmacognosy, Faculty of Pharmacy, Anadolu University, 26470, Eskişehir, Turkey

Herbal teas prepared from selected Achillea (Asteraceae) species are used in traditional Turkish medicine as diuretic, emmenagogue (menstrual flow stimulant), aid in wound healing, treatments for abdominal pain, and used to counteract diarrhea and flatulence [1]. Achillea biebersteinii is locally known as “Ayvadanca, Sari civan percemi” in Turkey. The aerial parts of five Achillea biebersteinii accessions were collected from different locations in Central Turkey to study the essential oil composition and their genetic fingerprinting. Hydrodistilled essential oils were analyzed by GC-FID and GC/MS techniques. Essential oils from Konya region were rich in 34-37% 1,8-cineole and oil from plants obtained from the Ankara region contained 27% p-cymene as the major constituent. Achillea oils were also evaluated for their antimarial, antimicrobial and antifungal activities. Detailed chemical profile will be presented in this study. An increasing application of DNA fingerprinting is the use of marker assisted breeding and authentication of plant species used in pharmacology or in commercial available food products. In this study we also describe the construction of a genomic library from Achillea biebersteinii enriched for Short Single Repeat (SSR) microsatellite loci. We have isolated several hundred clones with distinct SSRs fragments and designed oligonucleotides based on the identified sequence. The effectiveness of genetic markers as possible methods in determining specific chemotypes and authentication of plant species from Turkey and USA was evaluated and discussed in this study. References: [1] Konyalıoglu S, Karamenderes C (2005) Journal of Ethnopharmacology, 102: 221–227.

Genomic Profiling of Cannabis sativa L.

Techen N1, Chandra S1, Lata H2, Elsohly MA1-2, Khan IA1,2
1 National Center for Natural Product Research, School of Pharmacy, University of Mississippi, University, MS, 38677, USA
2 Department of Pharmacaceutics, School of Pharmacy, University of Mississippi, University, MS, 38677, USA
3 Department of Pharmacognosy, University of Mississippi, MS, 38677, USA

Cannabis sativa is an interesting crop for several industrial uses. It has been used for fiber (hemp), for medicinal purposes, and as a psychoactive. Although the main psychoactive chemical compound in Cannabis is δ9-tetrahydrocannabinol (THC), the plant is known to contain about sixty cannabinoids, however, most of these “minor” cannabinoids are produced in trace amounts. Short Single Repeat (SSR) Microsatellite loci are highly informative genetic markers useful for population genetic studies, linkage mapping and parentage determination. Methods to identify novel microsatellite loci commonly use subtractive hybridization to enrich small-insert genomic libraries for repeat sequences. We have developed a method that allows highly efficient ligation to genomic DNA and improves recovery of sequences after subtractive hybridization to biotinylated oligos. The method improves current repeat-enrichment strategies, resulting in representative small-insert libraries with a very high proportion of positive clones. The effectiveness of genetic marker associated to determining three different chemotypes in Cannabis was evaluated and discussed, as possible method in marker-assisted breeding of Cannabis in the pharmaceutical field.

Application of DNA Barcoding to the Medicinal Plants of the Araceae Family

Luo K1,2, Chen SL1, Chen KI1, Song JY2, Yao H2
1 Hubei University of Chinese Medicine, Wuhan 430061, P.R. China
2 Institute of Medicinal Plant Development, Peking Union Medical College & Chinese Academy of Medical Sciences, Beijing 100193, P.R. China

The medicinal plants of the Araceae family are distributed widely throughout China and more than half of them are medicinal plants, whereas materials of similar morphology and chemical fingerprints are often misidentified. DNA barcoding is a new technique that uses DNA sequences from a small fragment of the genome to identify species. Five specific DNA regions (matK, rpoB, rpoC1[1], rbcL, psbA-trnH[2]) of 95 samples of 34 genera were amplified and sequenced. We found that the psbA-trnH is difficult to sequence through PCR product, because this region is A, T rich (70%, averaged). The amplification efficiency of rbcL, matK, rpoB and rpoC1 were 87.4%, 94.7%, 98.9%, 100%, respectively. However the matK was variable enough to identify species, and the intra-specific divergences from 0 to 0.2% were obtained for the inter-specific divergence from 0.42% to 19.4%. The results indicate that the psbA-trnH is not suitable to identify the medicinal plants of the Araceae family. The matK can be used as a barcoding to identify all species of Araceae. Acknowledgements: This work is supported by the International Cooperation Program of Science and Technology (No.2007DFA30990) and the Special Founding for Healthy Field (No.200820043) References: [1] Chase MW, et al. (2007) A Proposed standard protocol to barcode all land plants 56(2): 295–299. [2] Kress WJ, et al. (2005) Proceedings of the National Academy of Sciences USA 102: 8369–8374.

Relationship between DNA Barcoding and Chemical Classification of Salvia L. Medicinal Herbs

Han JP1, Shi LC2, Li MH3, Yao H4, Song JY1, Xu HY2, Sun C1, Chen SL1,2
1 Institute of Medicinal Plant Development, Peking Union Medical College & Chinese Academy of Medical Sciences, Beijing, 100193, P.R. China
2 Chinese Medicine Laboratory, Hong Kong Jockey Club Institute of Chinese Medicine, Hong Kong, P.R. China
3 Baotou Medical College, Inner Mongolia, 014000, P.R. China
4 Hubei University of Chinese Medicine, Wuhan, Hubei, 430065, P.R. China

In China, over 20 Salvia species have been used as Danshen in traditional folk medicine [1]. The rapid and accurate identification of species is critical to Salvia L. medicinal herbs. DNA barcodes and chemical fingerprint are two approaches that have recently garnered much attention [2,3]. Here we compared these two methods for identification of the genus of Salvia L. First, we sequenced the nucleotide sequences of the internal transcribed spacer region 2 amplified from 32 medicinal plants belonging to Salvia L and seven other groups of labiatae medicinal plants. By using neighbor joining analyses, phylogenetic trees were mapped by their sequence diversity. Secondly, we tested the water-solution bioactive components (Rosmarinic acid, Lithospermic acid and Salvianolic acid B.) and lipid soluble components (Tanshinone I and Cryptotanshinone) of every sample by HPLC. Additionally, we compared the relationship between the sequence of ITS2 and the components of every branch in NJ tree, and found a regular relationship between them. By contrast, DNA barcoding was sequencing-based and therefore could provide more accurate and fast results in large-scale studies. This is the first paper to show the relationship between DNA barcoding and chemical components. Acknowledgements: Thanks go

Using DNA Barcodes to Identify Rosaceae
Pang XH1, Chen SL1
1 Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences & Peking Union Medical College, 100193 Beijing, China

DNA barcoding has recently been proposed as a technique that employs a short, standardized gene region to identify species. DNA barcoding is well established in animals because of a widely appropriate sequence for them, the cytochrome oxidase 1 [1], but there is not any universally accepted barcode for plants till now. Therefore, the primary task for barcoding plants is to find more useful barcodes that can identify as many species as possible. Medicinal plants have been used as traditional Chinese drugs for treating diseases, some of them are similar in morphology, and are often misidentified by chemical fingerprints. Rosaceae includes many medicinal plants with similar morphology and are usually hard to be identified. Here, we chose five possible barcodes, Universal Plastid Amplicon (matK, rpoB, rpoC1, rbcL) and the nuclear ribosomal DNA (rDNA) internal transcribed spacer (ITS), to identify species from different genera in Rosaceae. The results suggest that the nuclear ribosomal DNA (rDNA) internal transcribed spacer (ITS) is a candidate to discriminate all of plant species in Rosaceae. Acknowledgements: We thank all my teachers and classmates in our laboratory very much for their help. References: [1] Kress WJ, et al. (2005) PNAS, 102: 8369–8374.

Authentication of the Medicinal Plants in Fabaceae by DNA Barcoding Technique
Gao T1, Chen SL1
1 Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences, Peking Union Medical College, Beijing, 100193, China


Genetic and Metabolic Studies of Cannabinoids in Standardized Medicinal Cannabis sativa
Muntendam R1, Erkelens T2, Kayser O1
1 Department of Pharmaceutical Biology, University of Groningen, Groningen University for Drug Exploration (GUIDE), A. Deusinglaan 1, 9713AV Groningen, The Netherlands
2 Bedrockan BV, Veendam, The Netherlands

In this research we investigated the biosynthesis and accumulation of cannabinoids during the growth phases of Cannabis sativa leaves and flowers. Flowers from standardized indoor breeding were analyzed for expression of identified genes [1–5] from the cannabinoid pathway and the accumulation of the cannabinoid metabolites [6]. The correlation between the various measurements should give more information on the regulation of the cannabinoid production process within the plant. Plant samples were taken randomly during standardized cultivation. Every week, for eight weeks in a row, three plants were sampled, and materials were treated for analysis by QRT-PCR, HPLC, and 2D-electrophoresis. With QRT-PCR the transcription of CBDA-(BAF65035), THCA-(BAE48253) and olivetol synthase (BAG14339) genes were quantified against cloned genes. 2D-electrophoresis was used to detect any specific protein expression during the cultivation period. From this ongoing study, we have indicated that the amount of THCA in the leaves stays in certain ranges throughout the sampling period and is not dependent on the vegetative or flowering status of the plant. In contrast, the content of THCA in the flowers is depending on the growth period, which is in line with previously reported data on the correlation of trichoma and cannabinoids. The information obtained from this study is used as a profound basis for further genetic and metabolic analysis. References: [1] Kim JS, et al. (2006) Biotechnol Lett. 28(13): 999–1006. [2] Sirikantaramas S, et al. (2005) Plant Cell Physiol. 46(9): 1578–1582. [3] Sirikantaramas S, et al. (2004) J Biol Chem. 279(38): 39767–39774. [4] Morimoto S, et al. (1998) Phytochemistry, 49(6): 1525–1529. [5] Taura F, et al. (1996) J Biol Chem. 271(29): 17411–17416. [6] Fellermeier M, et al. (2001) Eur J Biochem. 268(6): 1596–1604.

Gene and Metabolic Studies of Cannabinoids in Standardized Medicinal Cannabis sativa
Muntendam R1, Erkelens T2, Kayser O1
1 Department of Pharmaceutical Biology, University of Groningen, Groningen University for Drug Exploration (GUIDE), A. Deusinglaan 1, 9713AV Groningen, The Netherlands
2 Bedrockan BV, Veendam, The Netherlands

This document was downloaded for personal use only. Unauthorized distribution is strictly prohibited.
The use of dietary supplement Cha De Bugre for weight loss/appetite suppressant is getting increasingly popular. The efficacy and safety of these products depends on the quality and accurate identity of raw material. Along with taxonomic evaluation, macroscopic, microscopic and organoleptic assessment is one of the reliable, consistent, competent and cost-effective methods in authentication of raw material [1]. In Brazil Cordia salicifolia Cham (Boraginaceae) is commonly referred to as cha de bugre or coffee of the woods. On the other hand Casearia silvestris Sw. (Flacourtiaceae) is also frequently referred to as congonhas-de-bugre and is often substituted for Cordia salicifolia due to the resemblance in its common name. In the present study we have provided a detailed monographic account (including taxonomy, species distribution, macro and micro-morphological evaluation, analysis of powder and shifts) for the two species. We also analyzed commercially available cha de bugre samples.


**Caralluma** is an edible succulent plant used by tribes in India to suppress hunger and enhance endurance [1]. It is a new arrival in the family of succulent plants that are becoming increasingly popular for their appetite suppressant and weight loss properties as well as their ability to lower blood sugar. Accurate identity of the raw material is critically important, to ensure the efficacy and safety of these products. Available herbal monographs lack information on Caralluma. The present study, details the macroscopic and microscopic evaluation of Caralluma adscendens var. fimbriata

**References:**


Caralluma adscendens var. fimbriata (Wall.) Gravely & Mayur

I National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

Identification of Weight Loss Supplement Cha De Bugre

Joshi VC1, Khan IA1,2

1 National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

2 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

**P-16**

Taxonomic Clarification on *Turnera diffusa* Ward and its Demarcation from “False Damiana” using Fluorescence, Scanning Electron Microscopy, HPTLC and UPLC

Joshi VC1, Rao AS1, Wang YH1, Avula B1, Khan IA1,2

1 National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

2 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

“Damiana” is used traditionally as stimulant, aphrodisiac, nerve tonic, diuretic, laxative, and for kidney, menstrual and pregnancy disorders [1]. The ancient Mayans used it to treat giddiness and loss of balance [2] while the Mexican Indians made a beverage for its reputed aphrodisiac properties [3]. Though “damiana” has a long history of usage, confusion over its precise identity and nomenclature still exists. According to British Herbal Pharmacopoeia (1996) “Damiana folium” consists of dried leaves of *Turnera diffusa* Wild. Ex Schults. var *aphrodisica* and related species. Beside “false damiana” are often used as substitutes for damiana. The name “false damiana” is referred to both *T. ulmifolia* (Turneraceae) as well as for *Aplopapus disciodse* DC (Asteraceae) [4]. We observed that existing studies were not opportune and dependable in providing the exact identity of *T. diffusa* and discriminating it from the known “false damiana” species. In the present study we have provided taxonomic account on *Turnera diffusa* and furnished easy and reliable method to authenticate *T. diffusa* and to detect its possible substitute’s using morphological and micro-morphological characteristics, with the aid of light, fluorescent and scanning electron microscopy. For the first time HPTLC, and UPLC comparative account has also been provided for the three species. These three methods in combination can be a useful tool in authentication of *T. diffusa* and for the detection of its adulterants. **Acknowledgements:** This research is funded in part by “Botanical Dietary Supplements: Science-Base for Authentication” funded by Food and Drug Administration grant number FD-U-002071-01. References: [1] Kumar S, et al. (2006) J of Medicinal Food, 9: 254–56. [2] Chen H, et al. (1999) J Ind Microbio Biotechnol, 22: 133–138.

**P-18**

Authentication of *Caralluma adscendens* var. *fimbriata* (Wall.) Gravely & Mayur

Joshi VC1, Rao AS1, Wang YH1, Avula B1, Khan IA1,2

1 National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

2 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

Caralluma is an edible succulent plant used by tribes in India to suppress hunger and enhance endurance [1]. It is a new arrival in the family of succulent plants that are becoming increasingly popular for their appetite suppressant and weight loss properties as well as their ability to lower blood sugar. Accurate identity of the raw material is critically important, to ensure the efficacy and safety of these products. Available herbal monographs lack information on Caralluma. The present study, details the macroscopic and microscopic evaluation of *Caralluma adscendens* var. *fimbriata*...
along with details on its distribution and nomenclature. Acknow-
edgements: This research is funded in part by “Botanical Dietary Supplements: Science-Base for Authentication” funded by Food and Drug Administration grant number FD-U-002071-01. We would like to thank Dr. Aparna Waive and Dr. Gaikwari, from Hi-
Tech Bio Laboratories, India for providing authenticated plant mate-

P-19

Development of the NC Arboretum Medicinal Plant Germplasm Repository for Collaborative Research and Conservation
McCoy JA1
1 NC Arboretum, 100 Frederick Law Olmsted Way Asheville,
NC 28806-9315, 828-665-2492 ext. 268, jmccoy@ncarboretum.org

The NC Arboretum Medicinal Germplasm Facility will be a collabora-
tive effort by public and private organizations to advance the con-
servation, authentication, and cultivation of medicinal plants by
collection and long-term storage of germplasm and their associated
documentation. Germplasm will include but not be limited to seed,
DNA, pollen, and entire plants when applicable. In addition soil
samples, voucher specimens, and representative tissue samples for
chemical analysis will be collected and stored. Located at the NC Ar-
boretum in Asheville, in situ collection efforts commenced in spring
2008. The mission of the NCAM will include: 1) the long-
term conservation of diverse medicinal germplasm through field
collection and acquisition; 2) Germination and seed viability testing
following pre-established ISOA protocols; 3) establishing col-
glomerate germplasm-related research projects with regional co-
operators; and 4) encouraging the use of the collections and asso-
ciated information for phytopharmaceutical screening, crop im-
provement and product development. Comprehensive accession
information including passport data, images, site maps, and exper-
imental results will be maintained via an interrelational database.
Conservation via seed collection and storage will play a central role
in protecting the high levels of genetic diversity available in our ex-
traordinarily rich bioregion. The collections will be suitable for
a wide variety of research purposes including but not limited to anal-
ysis of metabolites of interest for pharmaceutical purposes, cultivar
breeding studies, and genetic population analysis.

P-20

Building Partnership for Drug and Ag Discovery and Conservation of the Natural Resources in Brazil
Cerdeira AL1, Walker LA2, Moraes RM2, Khan IA2, França SC3,
Pereira AS4, Pimentel PA4, Matallo MB5
1 Brazilian Department of Agriculture, Embrapa/Environment, C.P. 69, Jaugariúna, SP, 13820-000, Brazil, cerdeira@cnpmate.embraepa.br
2 National Center for Natural Products Research, The University of Mississippi, University, MS, 38655, USA
3 University of Ribeirão Preto (UNAERP), Ribeirão Preto, SP, 14096-380, Brazil
4 Brazilian Department of Agriculture, Embrapa/Tropical Agroindustry, C.P. 3761, Fortaleza, CE, 60515-110, Brazil
5 Biological Institute of Campinas, Rodovia Heitor Penteado Km 3,5-Campinas, SP, 13001-970, Brazil

Cerrado, Brazilian savanna, covers 2 million km2, representing 23%
of the land surface of the country. It occupies the central part of
Brazil, from the margin of the Amazonian forest to outlying areas
in the southern states of Sao Paulo. According to Dias[1] estima-
tion, the Cerrado contains 160,000 species of plants, fungi and ani-
mals. This proposed research program will expand and upgrade the
conservation effort. The project will: 1) build an International Part-
nership on Conservation and Natural Product Discovery; 2) map
and protect the genetic resources by establishing germplasm bank
of two endemic families Leguminosae and Combretaceae; 3) search
for new pharmaceuticals and agrochemicals to control trop-
cal diseases, and agricultural pests and pathogens, 4) create an
Eco-extract-library and ex situ collections for future studies; 5) es-
hablish a microbial library of plant associated microorganisms. As
the establishment of in vitro germplasm bank progresses, endo-
phytic microbes commonly associated with plants will outgrow
the host tissues and allow us to detect and identify them. Some of
these organisms are responsible for production of secondary me-
tabolites [2,3]. Clonal propagation by in vitro methods will supply
the biomass for fractionation and isolation of the active metabolite
(s) and future developments. In addition, micropropagation will
provide a unique opportunity to identify and evaluate the contribu-
tion of plant associated microorganism to the biological properties.

P-21

Antifungal Activity of Stryphnodendron adstringens (Mart.) Extracts
Sieira VC1, Cerdeira AL2, Martinez-Ross NM3, França SC4,
Pereira PS5, Bertoni PA5, Fachin AL1, Pereira AMS1
1 University of Ribeirão Preto (UNAERP), Ribeirão Preto, SP, 14096-380, Brazil
2 Brazilian Department of Agriculture, Embrapa/Environment, C.P. 69, Jaugariúna, SP, 13820-000, Brazil, cerdeira@cnpmate.embraepa.br
3 São Paulo University, Department of Genetics, Ribeirão
Preto Medical School, Ribeirão Preto, SP, 14049-900, Brazil
4 Brazilian Department of Agriculture, Embrapa/Environment, C.P. 69, Jaugariúna, SP, 13820-000, Brazil, cerdeira@cnpmate.embraepa.br
5 Brazilian Department of Agriculture, Embrapa/Environment, C.P. 69, Jaugariúna, SP, 13820-000, Brazil, cerdeira@cnpmate.embraepa.br

Table 1 Minimal inhibitory concentration (MIC) µg/mL of water extract and
fractions of S. adstringens against two strains of Trichophyton rubrum. (Standard
Deviation 6.78).

<table>
<thead>
<tr>
<th>Isolates</th>
<th>Water extract</th>
<th>Fraction I</th>
<th>Fraction II</th>
<th>Fraction III</th>
<th>Fluconazole</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYA - 3108</td>
<td>156</td>
<td>1250</td>
<td>1250</td>
<td>1250</td>
<td>75</td>
</tr>
<tr>
<td>TruMDR2</td>
<td>156</td>
<td>312</td>
<td>625</td>
<td>1250</td>
<td>7575</td>
</tr>
</tbody>
</table>
Ecological Suitability of Arctium lappa L. and its Suitable Cultivation Regions in China

Dou DD1, Kang TG1, Xu L1, Xie CX2, Chang Y1, Lv Z3, Kang KL1, Liu YN1
1 College of Pharmacy, Liaoning University of Traditional Chinese Medicine, 77 Life One Road, DD port, Dalian 116600, China
2 Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences, Peking Union Medical College, Beijing 100094, China
3 Shenyang Ecological Institute, Chinese Academy of Science, Shenyang 110016, China

Plants are a potential source of antimicrobial compounds. In this research, a plant from the family Cucurbitaceae was studied. Momordica foetida Schum. Et Thonn is a climber commonly found in swampy areas in Central and Southern Africa. It has medicinal uses ranging from spiritual and psychiatric conditions to physical diseases. Drinking of aqueous leaf extracts of the plant for the treatment of malaria is reported in East and Central Africa [1,2]. The leaves were extracted using 70% ethanol and partitioned into hexane, chloroform, ethyl acetate, butanol and aqueous then screened for antimicrobial activity against 32 bacterial strains for both standard and isolates. Thus, ethyl acetate and chloroform fractions were chosen for further studies due to higher antimicrobial activity with minimum inhibitory concentration (MIC) values for 32 bacterial strains ranging from 0.156 and 2.5 mg mL$^{-1}$. Active fractions were further purified using chromatographic techniques. A detailed phytochemical investigation resulted into isolation of four curcubitane triterpenoids and flavonoids compounds from chloroform and ethyl acetate fractions respectively. The chemical structures of the isolated compounds were established through UV, IR, MS, $^{1}H$, $^{13}C$, COSY and 2D NMR spectroscopic data. Antimicrobial investigations were carried out on the isolated compounds against 25 bacterial strains of which 38.7% of dihydroxy-cucurbita-5,23,25-trien-19-al followed by Kaempferol-3-O-β-D-glucopyranoside displayed minimum inhibitory concentration (MIC) values for 25 bacterial strains ranging from 7.8 to 250 µg mL$^{-1}$. Acknowledgement: We are grateful to the National Research Foundation and University of Zululand, South Africa for financial support. References: [1] Hakizamungu E, et al. (1992) J Ethnopharmacology 36: 143–146. [2] Rwangabo PC, (1993) La medicine traditionnelle au Rwanda. Edition Karthala and ACCT, Paris, France.

In the modern era, herbs are found to be potential medicine for a variety of diseases. The usage of herbal drugs has increased in both developing and developed counties due their natural origin and minimal side effects. At present, the standardization of herbal drugs and herbal preparations is a priority area for Nigerian government and also Nigerian pharmaceutical industries. The Aloe plant (family, Aloeaceae) has been used all over the world for many years for various medicinal and health purposes. Studies on the macro- and micro-morphology of the leaves of Aloe schwefurfthii Baker and those of Aloe vera (Linn.) Burm. f. (a world acknowledged Aloe species), were carried out for comparative identification, authentication, chemo-microscopy, quantitative microscopy and phytochemical profiles that could be incorporated into their monographs in the proposed Nigerian Herbal Pharmacopoeia (NHP). The results showed that both Aloe species possessed many similarities in epidermal characteristics with the ranunculous stomata that is more abundant in A. schwefurfthii. The TS of A. vera is clearly distinguished from A. schwefurfthii with the presence of calcium oxalate and raphides. Physical evaluation points out that the total ash value of the dried leaf, acid insoluble ash, water soluble ash, water soluble extractive and alcohol soluble extractive values of A. schwefurfthii are greater than that of A. vera. General phytochemical analysis of the methanolic extracts of both Aloe species revealed similarities in the presence of free and combined anthraquinones, starch, flavonoids, steroidal and phenolic compounds.

Comparative Pharmacognostic Studies on Aloe sweinefurthii and Aloe vera (Aloeaceae) Leaves

Odeleye OM1, Oyedeji OA1, Shade FO2
1 Department of Chemistry, Faculty of Science and Agriculture, University of Zululand, Kwadlangzeva, 3886, South Africa
2 School of Chemistry, University of KwaZulu-Natal, Westville Campus, P/Bag X5401 Durban 4000, South Africa, E-mail: odeleyeom@yahoo.com

The genus Achillea L. of Asteraceae is widely distributed and is represented by 42 species in Turkey. Achillea species comprise an im-
portant biological resource in folk medicine in the treatment of various diseases. In this study, the aerial parts of four Achillea species collected from different parts of Turkey were investigated for their essential oil composition and biological activity. Essential oils obtained by hydrodistillation were analyzed both by gas chromatography (GC) and gas chromatography–mass spectrometry (GC-MS). The main Achillea oil constituents were found as follows: A. filipendula: 43.8% santolina alcohol, 14.5% 1,8-cineole and 12.5% cis-chrysanthenyl acetate; A. magnifolia: 27.5% linalool, 5.8% spathulenol, 5.5% terpin-4-ol, 4.7% α-terpineol and 4.7% β-éudesmol; A. tenuifolia: 12.4% artemisia ketone, 9.9% p-cymene, 7.1% camphor, 5.9% terpin-4-ol, 4.7% camphorylene oxide and 4.5% α-pinen; A. tomentollum: 9.4% camphor, 7.6% linalool, 7.1% α-terpineol, 5.3% trans-pinocarveol and 4.5% trans-verbenol. Achillea essential oils were investigated for antimalarial, antimicrobial and antifungal activities. Achillea oils showed no antibacterial activity against human pathogenic bacteria up to a concentration of 200 mg/mL. A. tomentollum, A. tenuifolia and A. magnifolia demonstrated weak antifungal activity against Cryptococcus neoformans (IC50 = 45, 20 and 15 mg/mL, respectively). A. magnifolia and A. filipendula showed strong antimalarial activity against chloroquine sensitive D6 (IC50 = 1.2 and 0.68 mg/mL) and chloroquine resistant W2 (IC50 = 1.1 and 0.9 mg/mL) strains of Plasmodium falciparum without cytotoxicity to mammalian cells. Achillea oils also demonstrated weak non-selective antifungal activity against filamentous fungal plant pathogens Colletotrichum acutatum, C. fragariae, and C. gloeosporioides.


The genus Salvia L. (Lamiaceae) is represented by 89 species, there-of forty five endemic in Turkey [1]. Most of the Salvia species are used in various preparations and forms including the essential oil, in folk medicine among other uses for their anti-inflammatory, antipyretic, pain relieving and wound healing properties [1,2]. In this study, the herbal parts of S. triloba obtained from a commercial source cultivated in Izmir, Turkey, was investigated both for its (anti-)angiogenic properties and for its essential oil composition.
Bioactivity of 54 Essential Oil Extracts Topically Applied to Adult Azalea Lacebugs Stephanitis pyriode (Scott) [Tingidae: Hemiptera]: A Rapid Bio-Pesticide Discovery Program Sampson BJ1, Werle CT1, Tabanac N2, Wedge DE2, Kirker GT1

1 USDA-ARS, Southern Horticultural Laboratory, 810 Hwy 26 West, Poplarville, MS 39470, USA
2 USDA-ARS-NPIURU, The University of Mississippi, University, MS 38677 USA

Concern about genetic pest resistance and poisoning of non-target organisms are spurring the search for “softer” insecticides with greater selectivity and multiple modes of action. Essential oils are blends of secondary metabolites that are deterrents as well as insect herbivores, but remain relatively safe and even beneficial to vertebrates [1]. We used serial-time mortality bioassays to screen the essential oils from 54 representative plant species from 30 genera comprising 13 families of gymnospers and angiosperms for bioactivity to laboratory-cultured azalea lace bugs, Stephanitis pyriode (Scott). The principal developmental stages of bugs exposed to the essential oils were the adults-long lived individuals that provide parental care to their leaf-inesting brood. Cleve-genger-type distillation extracted essential oils from dried plant material and lead components were purified and identified with gas chromatography-mass spectrometry (GC-MS). Oils were mixed with de-ionized water and a non-toxic emulsifier (DMSO). All oil emulsions and sometimes their fractionated components were topically applied to adult bugs in randomized blocks at concentrations of 0, 650, 1300, 2500, 5000, and 10,000 ppm. Overall bug mortality, as well as LD50, LD95 and LD99 values were calculated after 1, 2, 3, 4 and 5 hours of exposure. Mortality data were analyzed using multivariate probits [1] and probability of mortality to 1st instar larvae of Aedes aegypti at 24 h. Angelica dahuica oil at 1% concentration exhibited an 86.67% mortality in laboratory bioassays with azalea lace bugs, Stephanitis pyriode, in comparison with A. pubescentis oil at 44.0%. References: [1] The Pharmacopeia Commission of P.R. China (2005) The Pharmacopeia of P. R. China, 1: 69 and 185. [2] Wang YS (1983) The Pharmacology and Application of Chinese Medicine, People’s Medical Publishing House, Beijing, 796.

The Chemical Composition and Biological Activities of Notopterygium incisum and Notopterygium forbesii Essential Oils from China Wedge DE3,4, Tabanca N1, Demirci B2, Baser KHC4, Pridgeon J4, Becnel JF, Sampson BJ4, Werle CT4

1 United States Department of Agriculture, Agricultural Research Service, Natural Products Utilization Research Unit, The University of Mississippi, University, MS 38677, USA
2 National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, University, MS 38677, USA
3 Department of Chinese Herbal Chemistry, School of Chinese Materia Medica, Beijing University of Chinese Medicine, Beijing, 100102 China
4 Department of Pharmacognosy, Faculty of Pharmacy, Anadolu University, 26470, Eskisehir, Turkey
5 Mosquito and Fly Research Unit, USDA-ARS-CMAVE, Gainesville, FL 32608, USA
6 USDA-ARS, Southern Horticultural Laboratory, Poplarville, MS, 39470, USA

Roots and rhizomes of Notopterygium incisum and Notopterygium forbesii (Apiaceae) are popular in China for use as Traditional Chinese Medicines. Qiang huo is the Chinese name for the root of Notopterygium species. Historically, Notopterygium Radix and Rhizone have been used as diaphoretic, antifebrile and anodyne. In the course of screening for novel naturally occurring biologically active compounds in TCM plants, we distilled essential oils from Notopterygium incisum and Notopterygium forbesii roots and N. forbesii rhizomes. Water distilled essential oils were analyzed by GC-FID and GC-MS and evaluated for antimalarial activity, antimicrobial activity against human pathogenic bacteria and fungi, antifungal activities against plant pathogenic fungi and insecticidal activity. Forty, 68 and 59 constituents were characterized and identified representing 99.8% in N. incisum root oil, 91.4% in N. forbesii root oil and 96.5% in N. forbesii rhizome oil. Major components of Notopterygium essential oils were 26.5–42.6% α-pinene, 13.3–28.0% β-pinene and 4.5–8.9% limonene. Notopterygium oils showed no antimicrobial activity against human pathogenic bacteria or fungi, nor antimalarial activity against Plasmodium falciparum. Notopterygium oils demonstrated non-selective antifungal activity against the plant pathogens Colletotrichum acutatum, C. fragariae, and C. gloeosporioides. Notopterygium forbesii root oil produced 60% mortality to 1st instar larvae of Aedes aegypti at 15.625 ppm. Notopterygium oils also showed weak insecticidal activity against Stephanitis pyriode, with 1% concentrations exhibiting 33.33–64.00% mortality. References: [1] Fuqian J, et al. (2007) Journal of Ethnopharmacology, 111: 265–270.

Chinese herbal medicine is an interesting subject for medicinal plant research. The root of Angelica dahurica (Baizhi in Chinese) and Angelica pubescens (Duhuo in Chinese) are well known in Traditional Chinese Medicine [1]. The pharmacological activities associated with A. dahurica and A. pubescens include antibacterial, anti-febrile, antalgic, anti-spastic actions [2]. Angelica dahurica and A. pubescens (Umbelliferae) were fragmented and hydrodistilled to obtain the volatile compounds, and were then identified using gas chromatography and gas chromatography-mass spectrometry. Main Angelica oil constituents were found as follows: A. dahurica: 46.3% α-pinene, 9.3% sabine, 5.5% myrcene, 5.2% dodecanol and 4.9% terpinen-4-ol and A. pubescens: 37.6% α-pinene, 11.6% p-cymene, 8.7% limonene and 6.7% cryptone. Angelica essential oils were examined for antimalarial, antimicrobial, antifungal and insecticidal activity. Antifungal activity of the essential oils from both Angelica species was non-selective at inhibiting growth and development of reproductive stroma of the plant pathogens Colletotrichum acutatum and C. gloeosporioides. Angelica pubescens oil resulted in 40% mortality at 62.5 ppm to 1st instar larvae of Aedes aegypti at 24 h. Angelica dahurica oil at 1% concentration exhibited an 86.67% mortality in laboratory bioassays with azalea lace bugs, Stephanitis pyriode, in comparison with A. pubescens oil at 44.0%. References: [1] The Pharmacopeia Commission of P.R. China (2005) The Pharmacopeia of P. R. China, 1: 69 and 185. [2] Wang YS (1983) The Pharmacology and Application of Chinese Medicine, People’s Medical Publishing House, Beijing, 796.
In selecting methoxyflavones as potential chemopreventive agents it is important to determine how susceptible they are towards metabolism [1]. Since, microorganisms are predictive models for mammalian drug metabolism we investigated prospectively the microbial metabolism of 7, 8-dimethoxyflavone (1) and 5-methoxyflavone (8) using 40 microorganisms. Transformation of 7, 8-dimethoxyflavone (1) by Mucor ramannianus produced five metabolites: 7, 8-dimethoxy-4′-hydroxyflavone (2), 3′, 4′-dihydroxy-7, 8-dimethoxyflavone (3), 7, 3′-dihydroxy-8-methoxyflavone (4), 7, 4′-dihydroxy-8-methoxyflavone (5) and 8-methoxy-7, 3′, 4′-trihydroxyflavone (6) (Table 1). It was however, completely converted to a single metabolite, 7-hydroxy-8-methoxyflavone (7) by Aspergillus flavus. 5-Methoxyflavone (8) when fermented with Beauve-ria bassiana gave a single product, 5-methoxyflavanone (9). Conversion of 8 with Aspergillus alliaceus yielded the metabolite, 4′-hydroxy-5-methoxyflavone (10). The structures were established by spectroscopic interpretations. Compound 1 showed moderate susceptibility towards oxidative metabolism [1]. 5-Methoxyflavone which was highly resistant to human microsomal oxidation [1] underwent transformation to metabolites 9 (7.47%) and 10 (71.92%) when fermented with B. bassiana and A. alliaceus respectively.


Phytochemical investigation of the whole plant of Gaura biennis led to isolation of eleven flavonol glycosides (1–11). Three of them (1–3) are new compounds and their structures were determined as quercetin 3-O-(2-O-α-rhamnopyranosyl-6-O-E-p-coumaroyl)-β-glucopyranoside (1), quercetin 3-O-(2-O-α-rhamnopyranosyl-6-O-Z-p-coumaroyl)-β-glucopyranoside (2), and kaempferol 3-O-(2-O-α-rhamnopyranosyl-6-O-E-p-coumaroyl)-β-glucopyranoside (3) by spectroscopic interpretations. The known compounds were kaempferol 3-O-glucopyranoside (4), kaempferol 3-O-(2-O-α-rhamnopyranosyl)-β-glucopyranoside (5), kaempferol 3-O-rutinoside (6), quercetin 3-neohesperidoside (7), quercetin 3-rutinoside

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>OMe</td>
<td>OMe</td>
<td>OMe</td>
<td>OMe</td>
<td>OMe</td>
<td>OMe</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>R2</td>
<td>OMe</td>
<td>OMe</td>
<td>OMe</td>
<td>OH</td>
<td>OH</td>
<td>OH</td>
<td>OH</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>R3</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>OMe</td>
<td>OMe</td>
<td>OMe</td>
<td>OMe</td>
</tr>
<tr>
<td>R4</td>
<td>H</td>
<td>H</td>
<td>OH</td>
<td>OH</td>
<td>OH</td>
<td>OH</td>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>R5</td>
<td>H</td>
<td>OH</td>
<td>OH</td>
<td>OH</td>
<td>OH</td>
<td>OH</td>
<td>H</td>
<td>H</td>
<td>OH</td>
</tr>
</tbody>
</table>

C-2,3 dihydro

Flavonoid Glycosides from Sutherlandia frutescens

*Acknowledgements*: The authors thank Mr. Frank T. Wiggers for the assistance in obtaining NMR spectra, and Dr. Charles L. Cantrell for the assistance in GC analysis. This work is supported in part by “The International Center for Indigenous Phytotherapy Studies” funded by NCCAM, grant number 5R18 AT00264 and the USDA Agricultural Research Service Specific Cooperative Agreement No. 58-6408-2-0009. References: [1] Fu X, et al. (2008) J Nat Prod, 71: 1749–53.

P-35

Clerodane and Ent-kaurene Diterpenoids and C13 Nor-isoprenoids from *Casearia sylvestris*

**Wang W¹, Ali Z², Li XC², Khan IA¹,²**

¹ National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, and ² Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA


P-36

Scutellarios A and B, Dihydroxyphenocoumarins from Scutellaria lateriflora L.

**Li Y¹, Ding Y², Li XC², Ferreira D¹, Khan IA¹,²**

¹ Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA ² National Centers for Natural Products Research, School of Pharmacy, The University of Mississippi, MS 38677, USA

Scutellaria lateriflora L. (skullcap) is native to North America, but now widely cultivated in Europe and other areas of the world. It has been used for over two hundred years as an effective therapy for anxiety, nervous tension, and convulsions [1]. In America, skullcap is regulated as a dietary supplement and has been classified as an “Herb of Undefined Safety” by the FDA. Despite its extensive use, little data exist regarding the chemical constituents of Scutellaria lateriflora. In order to provide the scientific support for the uses of this plant, a systematic chemical study has been conducted. Two new dihydroxyphenocoumarins, named scutellorins A and B, together with the known compounds, decursin, chrysin, oroxylin A, wogonin, 5,7-dihydroxy-2′-8-dimethoxyflavone, dihydrochrysin, dihydroorxyalin A, lupenol, 3x,24-dihydroxy-olean-12-en-28-oic acid, 3β,19α-dihydroxy-urs-12-en-28-oic acid, usorolic acid, β-sитosterol, daucosterol, palmitic acid, a mixture of arachidic acid, behenic acid and lignoceric acid in a ratio of 2: 1: 0.3, and a mixture of 1-triacanotol and 1-dotriacanotol in a ratio of 2: 1, were isolated from the aerial parts of this plant. Their structures were established by means of extensive 1D and 2D NMR spectra as well as HRMS data. The absolute configuration of dihydroxyphenocoumarins was determined by a comparison of the experimental and theoretical CD spectra. All the compounds except for wogonin and chrysin are reported for the first time from this plant. **Acknowledgement**: This work is funded in part by the Food Drug Administration contract “Botanical Dietary Supplement: Science Base for Authentication” FD-U-002071-07. Authors are thankful to Dr. Vaishali Joshi for the authentication of plant material. References: [1] Foster S, (1996), *The Business of Herbs*, May/June, p. 14–16.

New Terpenoids from Pfaffia paniculata Kuntze

Li J1, Jadhav AN2, Rumalla CS2, Khan IA1,2
1 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA
2 National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, MS 38677, USA

Metalabolomics is increasingly being used in a broad range of sciences including systems biology, drug discovery, molecular and cell biology and other medical and agricultural sciences [1,2]. The metabolomic analyses of Hoodia (Hoodia gordonii), Maca (Lepidium meyenii Walp.) and Ginkgo (Ginkgo biloba), as well as their products, were performed using 1H-NMR spectroscopy and multivariate statistical analysis. The different extraction conditions for sam-
ple preparation were investigated. This study demonstrated that the NMR-based metabolomics is a useful tool for the characterization, classification and authentication of botanicals. Acknowledgements: This work was funded by the FDA/CFSAN grant entitled “Science Based Authentication of Dietary Supplements” Number 2 U01 FD 002071-07. References: [1] Lindon JC, et al. (2006), Pharm Res, 23(6): 1075–1088. [2] Hollywood K, et al. (2006), Proteomics, 6: 4716–4723.

 Constituents from Sarcotestas of Ginkgo Fruits
Zhao P1, Sun LZ2, Elsóhy MA1, Avery MA1, Khan IA1,2
1 National Center for Natural Products Research, University of Mississippi, MS 38677, USA
2 Department of Pharmacognosy, Research Institute of Pharmaceutical Sciences, School of Pharmacy, University of Mississippi, MS 38677, USA

Ginkgo tree (Ginkgo biloba, Family: Ginkgoaceae) is called as a living fossil, as one of the oldest trees still living on earth. The tree has a high economic value. Numerous ginkgo plantations have been developed over the world because of the increasing demand of ginkgo leaves [1]. Unlike the leaves, the fruits of ginkgo have not been well utilized. A ginkgo fruit consists of a soft and fleshy section (the sarcotesta), and a hard section (the sclerotesta). Previous pharmacological studies have reported that the extract of sarcotestas has various bioactivities including antibacterial, anti-tumor, pesticidal, mutagenic, allergenic, anti-HIV and immunomodulatory properties [2,3]. In the present study, a phytochemical investigation of the constituents of sarcotestas of ginkgo fruits led to isolation and identification of twenty three compounds. Four of them were new (compounds 1–4). The structures of compounds 1–3 are unusual and have not been reported in nature yet. Their structures were elucidated by using spectroscopic, spectrometric and chemical methods. The biosynthesis pathways of compounds 1–3 are also proposed. Acknowledgements: The authors would like to thank Dr. Bharathi Avula for recording the mass spectrometric data. This work was funded by the FDA/CFSAN grant entitled “Science Based Authentication of Dietary Supplements” Number 2 U01 FD 002071-07. References: [1] van Beek, T. A. (2000) Ginkgo biloba. Harwood Academic, Australia. [2] Duan, R. (2002) Shipin Yu Fajiao Gongye, 28 (8), 57–61. [3] Jaggy, H.; Koch, E. (1997) Pharmazie, 52(10), 735–738.

Chemical Constituents of Labisia pumila (Kacip Fatimah)
ALIZ1, Khan IA1,2
1 National Center for Natural Products Research and
2 Department of Pharmacognosy, Research Institute of Pharmaceutical Sciences, School of Pharmacy, University of Mississippi, MS 38677, USA

Labisia pumila (Blume) Fern.-Vil., a short herbaceous plant belongs to a small genus of the Myrsinaceae family. It grows widely throughout the Malaysian rain forest and is locally known as Kacip Fatimah. The traditional practitioners have used L. pumila to maintain a healthy female reproductive system, to cure delayed fertility and to regain body strength. Kacip Fatimah is also used to reduce excessive gas, treat flatulence, dysentery, dysmenorrhea, gonorrhea and bone sickness [1]. The extract of the plant is also used as a drink to gain energy. There is a remarkable boom in the market for Kacip Fatimah, unfortunately there is no scientific report on its chemical constituents to support these claims. In this study we explored the chemistry of L. pumila for the first time. A multi-class of natural products belonging to phenolic compounds containing long chains, glycerogalactolipid, cerebrosides, alpha-tocopherol, sterols and lipids were isolated from the methanolic extract of L. pumila. Their structures were determined by chemical and extensive spectroscopic methods including NMR and HRESIMS techniques. Acknowledgement: The work was supported by the United States Food and Drug Administration (FDA) Specific Cooperative Agreement No.U01 FD 002071-07. References: [1] Effendy AWM, et al. (2006), Journal of Sustainability Science and Management, 1: 40–46.

Chemical Constituents of Terminalia chebula
ALIZ1, Khan IA1,2
1 National Center for Natural Products Research and
2 Department of Pharmacognosy, Research Institute of Pharmaceutical Sciences, School of Pharmacy, University of Mississippi, MS 38677, USA

Terminalia chebula Retz., a flowering evergreen tree belongs to the genus Terminalia of the Combretaceae family. Its fruit has been traditionally used for household remedy for human ailments. T. chebula—
la has been extensively used in Ayurveda, Unani and homeopathic medicine. Though it is a rich source of tannins and other phenolic compounds, some triterpenes and/or their glycosides were also reported from *T. chebula* [1]. For further phytochemical discoveries we investigated this plant and isolated oleanolic acid-derived triterpenes. These structures were determined by spectroscopic methods including NMR and HRESIMS techniques.

**Acknowledgement:** The work was supported by the United States Food and Drug Administration (FDA) Specific Cooperative Agreement No. U01 FD 002071-07. References: [1] Chattopadhyay RR, Battacharya SK, (2007), Pharmacognosy Reviews, 1: 151–156.

### Chemical Constituents from *Centella erecta* (L.f.) Fern.


1. National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, 2. Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

*Centella* or Indian Pennywort, *Centella asiatica* (L.) Urb. belongs to the family Apiaceae. It has been widely cultivated in China, Southeast Asia, India, Sri Lanka and Africa as green vegetable and medicinal herb. It is valued in Indian system of medicine for improving memory and for the treatment of nerve disorders and skin diseases. The plant and its extract were incorporated into the Indian Pharmacopeia for the treatment of inflammation and epidermal wound healing. *C. asiatica* is becoming a popular ingredient in various herbal products. However, *Centella erecta* (L.f.) Fern. is very closely related species to *C. asiatica* that is commonly found in the southern US and is easily confused with each other. Although *C. asiatica* has been thoroughly investigated, no compressive chemical studies were done on *C. erecta* [1,2]. A new triterpene (2α,3β,4α)-23-(sulphonyl)-2,3-dihydroxyurs-12-en-28-oic acid O-α-L-rhamnopyranosyl-(1→4)-O-β-D-glucopyranosyl-(1→6)-β-D-glucopyranosyl ester (1) together with eleven known compounds including asiatic acid (2), madecassic acid (3), asiaticoside (4), madecassoside (5), (2α,3β,6β)-trihydroxystearoyl-12-en-28-oic acid O-α-L-rhamnopyranosyl-(1→4)-O-β-D-glucopyranosyl-(1→6)-β-D-glucopyranosyl ester (6), Betulabside A (7), 3-oxo-α-aryl-9-O-β-D-glucopyranoside (8), vomifoliol-9-O-β-D-glucopyranoside (roseoside) (9), 1,8-heptadecadiene-4,6-diyne-3,10-diol (10), (25)-1-O-steroyl-2-O-stearyl-3-O-[α-D-galacto-pyranosyl-(1′6′)-β-D-galactopyranosy]l glycerol (11), (25)-1-O-linolenyl-2-O-linolenyl-3-O-[α-D-galactopyranosyl-(1′6′)-β-D-galactopyranosyl]glycerol (12) (Fig. 1) were isolated from the whole plant of *Centella erecta* and their structures were elucidated using 1H-NMR, 13C-NMR, HSOQ, HMBC, COSY and HRMS as well as comparison with reported data. Acknowledgements: This research is funded in part by The United States Department of Agriculture Specific Cooperative Research Agreement Number 58-6408-6-067 and the FDA/CFSAN grant entitled Science Based Authentication of Dietary Supplements Number 2 U01 FD 002071-07. The Authors would like to thank Dr. Vaishali Joshi for authenticating the plant material. References: [1] Mabberley DJ, (1997), The Plant Book: A portable dictionary of the higher plants. Cambridge University Press. [2] Shakir JS, et al. Nat. Prod. Radiance 6(2): p.158–170, (2007).

### Table 1 Validation Parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>AA</th>
<th>MA</th>
<th>AS</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Linearity range</td>
<td>200–600</td>
<td>200–600</td>
<td>100–500</td>
<td>100–500</td>
</tr>
<tr>
<td>2 Correlation coefficient</td>
<td>0.999</td>
<td>0.998</td>
<td>0.997</td>
<td>0.998</td>
</tr>
<tr>
<td>4 LOD (ng/spot)</td>
<td>30</td>
<td>60</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>5 LOQ (ng/spot)</td>
<td>180</td>
<td>200</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>6 Specificity</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
<td>Specific</td>
</tr>
<tr>
<td>7 Regression equation</td>
<td>Y = 49.580 +8.961 X</td>
<td>Y = 61.937 +3.124 X</td>
<td>Y = 22.600 +0.495 X</td>
<td>Y = 12.773 +0.113 X</td>
</tr>
<tr>
<td>8 Rf</td>
<td>0.72</td>
<td>0.61</td>
<td>0.17</td>
<td>0.11</td>
</tr>
</tbody>
</table>

*Centella asiatica* (L.) Urb. (Family Apiaceae commonly known as Gotu Kola or Indian Pennywort) has long been used in the Ayurvedic system of medicine for improving memory and for the treatment of a variety of ailments [1]. The triterpenoid compounds purportedly represent the chief pharmacologically active constituents. The triterpenoids, especially asiaticoside, triterpene trisaccharide, are reported as the most active compounds in the plant [2]. A simple and fast method was developed for the quantitative determination of four triterpenes and their glycosides i.e. asiatic acid (AA), madecassic acid (MA), asiaticoside (AS) and madecoside (MS) in...
**Centella asiatica** and **Centella erecta** by using high performance thin layer chromatographic method. The separation was achieved with chloroform: methanol: water: 13.0 :6.5:0.5 v/v/v on silica gel 60F254 HPTLC plates. Quantitation was performed with densitometry in absorption-reflection mode at 600 nm by scanning the HPTLC plates after a color development by anisaldehyde reagent. The linear regression data for the calibration plots showed a good linear relationship with $r = 0.999, 0.998, 0.997$ and 0.998 for asiatic acid, madecassic acid, asiaticoside and madecoside, respectively. The established method was validated in terms of LOD and LOQ, linearity. **Acknowledgements:** This research is funded in part by The United States Department of Agriculture Specific Cooperative Research Agreement Number 58-6408-6-067 and the FDA/CFSAN grant entitled Science Based Authentication of Dietary Supplements Number 2 U01 FD 002071-07. References: [1] Shakir JS, et al. (2007), Nat. Prod. Radiance, 6 (2): 158–170. [2] de Paula Reis, et al. (1996), Revista Brasileira de Farmácia, 8 (2): 71–72.

**Table 2** Percentage (w/w) of asiatic acid, madecassic acid, asiaticoside, and madecoside in plant sample.

<table>
<thead>
<tr>
<th>Sample name (Percentage in dry plant material)</th>
<th>AA</th>
<th>MA</th>
<th>AS</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. asiatica</td>
<td>0.2</td>
<td>0.2</td>
<td>3.6</td>
<td>2.0</td>
</tr>
<tr>
<td>C. erecta</td>
<td>0.1</td>
<td>0.1</td>
<td>4.5</td>
<td>3.1</td>
</tr>
</tbody>
</table>


**P-44**

**Coumarins and Triterpenoids from Ludwigia hyssopifolia L.**

*Rao AS*, *Ali Z*, *Smillie TJ*, *Khan IA*¹ ²

¹ National Center for Natural Products Research, School of Pharmacy, The University Of Mississippi, University, MS, 38677, USA

² Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

**Ludwigia hyssopifolia** Linn. (Synonym Jussiaea hyssopifolia G. Don, Jussiaea linifolia Vahl non Ludwigia linifolia Poir. Family-Onagraceae; Bengali name – Lalbunlonga) is extensively grown in Bangladesh, India and Ceylon. This plant is considered as an astrigent, anthelmintic, carminative and diuretic. A decoction of this plant is used for the treatment of diarrhea, dysentery, flatulence, leucorrhoea, spitting of blood, vermifuge and purgative [1]. The leaves are used in poultices for orchitis and glands in the neck. Previous phytochemical investigation of *Ludwigia hyssopifolia* found piperine as a potential marker compound in addition to the isolation of vitexin, isovitexin, orientin and isoorientin [2]. As a continuation our dietary supplement work we isolated a series of coumarins and triterpenoids from this plant. Compounds 1–4 are known, but this is the first report of their isolation from this plant.

**P-45**

**Shikimic Acid as a Marker Compound from Ludwigia alternifolia L.**

*Rao AS*, *Smillie TJ*, *Khan IA*¹ ²

¹ National Center for Natural Products Research, School of Pharmacy, The University Of Mississippi, University, MS, 38677, USA

² Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, MS 38677, USA

**Ludwigia alternifolia** L belongs to the Onagraceae family and is distributed throughout the Northeast, Midwest and Southern US. Shikimic acid (Fig. 1) was first isolated in 1885 by Eijkman from the fruit of the Japanese plant *Illicium religiosum* Sieb [1]. The elucida-
tion of its structure nearly 50 years later [2, 3] and the discovery that shikimic acid was found to play an important role in the biosynthesis of the three aromatic amino acids phenylalanine, tyrosine, and tryptophan [4] resulted in an intensified research effort towards its synthesis [5–9], isolation from other organisms [10], identification of its metabolites [11, 12] and its transformation into potential chemotherapeutics. This latter area of research has lead to the syntheses of various bioactive compounds from shikimic acid. The research outlined in this presentation is the first report for the isolation of shikimic acid from this plant.


Structure Elucidation and Absolute Configuration of Megastigmane Derivatives from Cissus quadrangularis Linn

Rao AS1, Ali Z1, Slade DI, Smillie TJ1, Khan IA1,2
1 National Center for Natural Products Research, School of Pharmacy, The University Of Mississippi, University, MS, 38677, USA
2 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

Cissus a genus of approximately 350 species of a woody climber (Family: Vitaceae) includes Cissus quadrangularis Linn (Veldt grape, winged treebine) which is often used as a medicinal plant. Cissus is a genus of approximately 350 species of a woody climber (Family: Vitaceae) includes Cissus quadrangularis Linn (Veldt grape, winged treebine) which is often used as a medicinal plant. Com-

Indolizidine, Antifungal and Antiparasitic Compounds from Prosopis glandulosa Torr. var. glandulosa

Samoylenko V1, Ashfaq MK2, Jacob MR1, Tekwani BL1,2, Khan SP1, Manly SP1, Joshi VC1, Walker LA1,2, Muhammad I1
1 National Center for Natural Products Research and 2 Department of Pharmacognosy, Research Institute of Pharmacological Sciences, School of Pharmacy, The University of Mississippi, University, Mississippi 38677

A new potent antifungal and antiparasitic 2,3-dihydro-1H-indolizinium chloride, (1), was isolated from Prosopis glandulosa Torr. var. glandulosa. Three additional new (2–4) and one known (5) indolizidines were also isolated, and the dihydrochloride salts of 1–3 (compounds 6, 7 and 8) were prepared. The structures were determined by 1D and 2D NMR and mass spectra. Compound 1 showed potent in vitro antifungal and antibacterial activities against Cryptococcus neoformans, Aspergillus fumigatus, methicillin-resistant Staphylococcus aureus and Mycobacterium intracellulare. The remarkable fungicidal activity of 1–4 against C. neoformans and 2, 3, and 5 against A. fumigatus were similar to amphotericin B, but > 2–4-fold more potent than 6–8. Prosopilosidine (1) showed potent in vivo activity at 0.0625 mg/Kg/day/ip for 5 days in a murine model of cryptococcosis by eliminating ~76% of C. neoformans infection from brain tissue compared to ~83% with amphotericin B at 1.5 mg/Kg/day. Compounds 1 and 4 exhibited potent activity against chloroquine sensitive (D6) and chloroquine resistant (W2) strains of Plasmodium falciparum. Prosopilosine (1) also showed in vivo antimalarial activity with an ED50 value of ~2 mg/Kg/day/ip against Plasmodium berghei-infected mice after 3 days of treatment.

Acknowledgements: The authors sincerely thank Dr. Alice M. Clark, Vice-Chancellor for Research and sponsored programs, UM, for her valuable advise on antifungal activity of compounds, and Dr. Troy Smillie, Dr. D. Chuck Dunbar, Ms. Sharon Sanders, Mr. John Trott, Ms. Marsha Wright, Dr. Anupam Pradhan, Ms. Lavanya Madgula and Mr. Mohammed A. Hammad, NCNPR, for plant acquisition and biological work. This work was supported in part by the USDA-ARS Specific Cooperative Agreement No. 58-6408-2-0009, NIH, NIAID, Division of AIDS, Grant No. AI 27094, and MMV Grant No. 06-2026.

Lanostane-Type Triterpenes from the Mushroom Astraeus pteridis with Antituberculosis Activity

Ross SM1,2, Stankunaitis R1, Radwan MM2, Trappe JM3, Fronczek FR1
1 National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, University, Mississippi 38677
2 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, University, Mississippi 38677
3 Department of Forest Ecosystems and Society, Oregon State University, Corvallis, Oregon 97331-5752

*Astraeus pteridis* (Shear) Zeller, which mimics a truffle in its early developmental stage, is an earth-star fungus in the Astraeaceae, (Phylum Basidiomycota, Order Boletales). It is known only from western North America, occurring alone or in groups on the ground in forests of conifers, with which it forms symbiotic, mycorrhizal associations [1]. It is unpalatable because of its leathery texture and powdery spore mass. The related *Astraeus hygrometricus* (Pers.) Morgan has been used traditionally in Chinese folk medicine as a hemostatic agent [2]. Several triterpenoids have been isolated from *A. hygrometricus*, but no biological activities have been investigated [3]. Bioassay-guided fractionation of the ETOH extract of the Truffle-mimicking mushroom *Astraeus pteridis* led to the isolation and identification of three new (3–5) and two known (1, 2) lanostane triterpenes, and phenylalanine betaine. The structures of the isolates were elucidated based on 1D and 2D NMR spectroscopic data, HRESIMS results, and X-ray crystallographic analysis. The antituberculosis activity of the isolates was evaluated. Compounds 5 and 1 showed moderate antituberculosis activity with MIC values of 34.0 and 58.0 µg/mL, respectively.
P-50

Chemical Constituents of Postia balsamea
Kumarirhamy M1,2, Nanayakkara NPD2, Ferreira D1,2
1 Department of Pharmacognosy,
2 National Center for Natural Products Research,
Research Institute of Pharmaceutical Sciences, School of Pharmacy,
University of Mississippi, University, MS 38677

Postia balsamea (Aphyllophorales, Basidiomycota) is the causal agent of root rot and butt rot in balsam fir (Abies balsamea family Pinaceae). Mechanical or insect caused wounds to the roots or basal areas of trees provide entrance for the fungi. Root rot and butt rot cause considerable losses in softwood production [1]. Our previous studies reported the presence of polycyclene compounds having phytotoxic activity from Postia balsamea [2]. We report herein on the isolation and characterization of new phenolic compounds methyl 3-(3,5-dichloro-4-methoxyphenyl)-2-hydroxypropanoate (1), 3-(3,4-dihydroxyphenyl)-2-hydroxypropanoic acid (2), 3-(3,5-dichloro-4-hydroxyphenyl)-2-hydroxypropanoic acid (3) along with two known lanostane-type triterpenes, acetyl eburicoic acid and eburicoic acid. In vitro experiments revealed that the ethyl acetate extract of the fermentation broth of Postia balsamea. These two triterpenes have previously been isolated [3,4] and found to inhibit the proliferation of human HL-60 myeloid leukemia cells in a dose dependant manner [4].


P-52

Free Energy Calculations on the Binding of Natural Latrunculins and Semi-synthetic Derivatives to G-Actin
Droog PR1, Odde S1, Hamann MT2,3, Doerksen RJ1,3
1 Department of Medicinal Chemistry, School of Pharmacy, University of Mississippi, University, MS 38677,
Fax: 662-915-5638, E-mail: rjd@olemiss.edu
2 Department of Pharmacognosy, School of Pharmacy,
University of Mississippi, Mississippi, MS 38677
3 National Center for Natural Products Research, School of Pharmacy,
University of Mississippi, University, MS 38677

Latrunculins are significant biological molecules isolated from Neogomata species, characterized by a macrocyclic lactone ring and a 2-thiazolidinone moiety. In vitro experiments revealed that the latrunculins disrupt actin polymerization. Despite having a wide variety of biological activities, their direct therapeutic use is limited by cytotoxicity. However modified latrunculins show great potential to have a wide range of useful biological activities including related to Alzheimer’s disease [1, 2]. We have designed a few synthetically feasible analogs of Latrunculin B with intentions to have compounds with reduced toxicity and better binding. Both naturally available and newly designed molecules were subjected to induced fit docking into G-actin. Molecular dynamics simulations and binding free energy (BFE) calculations of G-actin and the latrunculins were carried out. The docking studies revealed the binding mode of latrunculin B and analogs and were helpful to suggest possible modifications to reduce the toxicity [3]. The BFE calculations agreed well with actin polymerization inhibition data demonstrating that the recently isolated oxalatrunculin B binds more weakly than latrunculin A and B to G-actin. The binding of the latrunculins to G-actin and details of the protein-ligand interactions explain the decrease in activity of oxalatrunculin B and semi-synthetic analogs, reduced inhibition which should be beneficial for avoiding general toxicity.

P-51

Biosynthesis of Salvinorin A: Overexpression and Biochemical Characterization of Carboxy Methyltransferase from EST of Salvia divinorum Glands
Kutzeba LM1, Zjaviory JC1, Koo HY1, McDowell E1
1 Department of Pharmacognosy, School of Pharmacy,
University of Mississippi, University, MS 38677, USA
2 National Center for Natural Products Research,
Research Institute of Pharmaceutical Sciences, University of Mississippi, University, MS 38677, USA
3 University of Arizona, Department of Plant Sciences
and BIO5 Institute, Tucson, AZ 85721, USA
4 National Products Utilization Research Unit, Agricultural Research Service, U.S. Department of Agriculture,
University, MS 38677, USA

Abuse of unregulated substances by young adults has been a great concern of the US and international community. The active component of Salvia divinorum, salvinorin A (1) has a potent affinity to kappa opioid receptor in CNS. We studied the biosynthesis of diterpenoid through the isolation of RNA and construction of cDNA library. Sequencing of the genetic material resulted in building an EST library containing all genes involved in biosynthetic assembly of 1. We then cloned and overexpressed carboxy methyltransferase (CMT) gene in Escherichia coli to determine the substrate for the enzyme, and biochemically characterize it. We have employed 15C-SAM, and five different substrates to test for the CMT activity in the cell free assay. We observed methylation of C-18 carboxylic group in divinatorin A, divinatorin C and hardwickiaic acid, but not in highly oxygenated substrates like salvinorin A and B acids. This strongly suggests that CMT is substrate specific and that it is involved in the early stage of the pathway. Methyl esters of those substrates were independently synthesized to determine the products of the enzymatic reaction. Future work will involve purification of the enzyme and determination of Km and KCAT.
Cycas is the only genus of the family Cycadaceae, order Cycadales. Chemical investigation of the constituents of the leaves of Cycas revoluta Thunb. and C. cirinalis L. afforded the lignan lariciresinol (1), the flavane naringenin (2) and 10 biflavonoids (3–12) which are derivatives of amentoflavone (A) and hinokiflavone (B). Five of these compounds were previously isolated [1,2] and seven are reported for the first time in C. revoluta Thunb. and C. cirinalis L. The structures of these compounds have been established by detailed analysis of their spectroscopic, mainly 1D and 2D NMR and CD data. The antimicrobial, antimalarial, and antileishmanial activities were tested. References: [1] Varshney AK, et al. (2007), Nat Cell Biol, 9: 139–82. [2] Fulga TA, et al. (2007), Nat Cell Biol, 9: 139–48. [3] Ahmed SA, et al. (2007), Org Lett, 9: 4773–4776.

Peppermint (Mentha × piperita L., Lamiaceae) is widely cultivated for the essential oil used worldwide in the confectionary and pharmaceutical industries. To determine oil characteristics of peppermint plants suitable for cultivation in salt-stress conditions of Egypt, 57 peppermint cultivars, obtained from National Clonal Germplasm Repository, Corvallis, Oregon were grown in a greenhouse at the University of Massachusetts-Amherst during 2007 and 2008 to determine growth characteristics and oil production. The essential oil was extracted from fresh aerial parts of each cultivar using steam distillation for 3 h to extract a pale, yellow colored, aromatic oil. The oils were analyzed by gas chromatography (FID, HP-INNOWax polyethylene glycol capillary column (30 m × 0.25 mm)) and by gas chromatography-mass spectrophotometry using an Agilent 6890 N GC connected to a Agilent 5975D (Agilent, U.S.A.). A HP-INNOWax polyethylene glycol capillary column (30 m × 0.25 mm) was used and the constituents were identified by comparison of the spectral data with that in the NIST mass spectral library, ver. 2.0 (NIST, U.S.A.). The essential oil content of the plant organs varied with the flower (0.25 % F.Wt.) and young stem (0.23 % F.Wt.) containing a higher concentration of oil than the leaf (0.08 % F.Wt.), old stem (0.05 % F.Wt.) and root (0.05 % F.Wt.). Main oil constituents were α- and β-phellandrene and β-phellandrene in flower oil, caryophyllene in leaf oil, limonene in the stem oil, and camphene in the root oil.

A chemical analysis of bluebird vine (Petrea volubilis, Verbenaceae) (additional common names, queen’s wreath and sandpaper vine) cultivated in Egypt as a botanical insecticide, identified the primary constituents as β-amyrin, stigmasterol, β-sitosterol, lupeol, and ursolic acid. The essential oil, extracted from fresh herb by hydrodistillation and analyzed by gas chromatography, had cineole (26.8%).
as the major constituent. The saponifiable and unsaponifiable constituents, subjected to GLC/MS for identification, indicated the presence of 17 saponifiable constituents with the major constituent being phytol (19%). A total of 14 fatty acids were identified as their methyl ester with methyl palmitate (35.1%) being the major constituent. Free sugars and polysaccharides were measured by HPLC and indicated the presence of sucrose, galactose, glucose, rhamnose, xylose, and arabinose. The petroleum ether and essential oil demonstrated antimicrobial activity against several microorganisms. The essential oil demonstrated insecticidal effects against the common housefly (Musca domestica L.) larvae with mortality rates of 80–100%.

Polychlorinated biphenyls (PCB) are common environmental contaminants that have been linked to many detrimental health conditions in humans and marine life. These industrially produced compounds are ubiquitously used in capacitors, transformers and frequently as coolants. PCBs were prized for their stability and lack of reactivity; however, these same properties allow PCBs to become persistent organic pollutants (POPs) in many environments. A number of different bioremediation strategies have been proposed, but as yet, no one method has been completely successful for PCB removal in the environment. Studying the microbial communities that survive within the PCB containing sediments may allow a better understanding for the anaerobic dehalogenation of these contaminants. In this study sediment samples were collected from eight locations with varying levels of PCB contaminants. Microbial DNA extractions, followed by PCR amplifications were successfully preformed utilizing a previously designed primer set used for amplifying known dechlorinating anaerobes. Restriction length polymorphisms (RFLP) analysis of the constructed clone library has shown that the diversity of this population is quite limited in a number of the Chesapeake Bay sediments. The limited diversification of anaerobes within the sediments may imply that the PCBs are acting as selection factors to facilitate the more adaptive anaerobes. Our future work will be focused on closer examination of the dominate anaerobes. Examination of the microbes associated with PCB dechlorination in contaminated sediments will provide a better understanding of this process in the environment.

Carbamate compounds are useful pest control agents because they are alternatives to ozone-depleting organochloride pesticides, and because they are active against organophosphate-resistant pests. As a result, the use of carbamate pesticides has increased globally in recent years [1]. Despite this increase in use, there remain few accurate descriptions of the chemical fate of carbamate pesticides under environmental conditions. We report on studies on the aquatic chemical fate of three N-methyl carbamate pesticides used extensively in both urban and rural environments: carbofuran, carbaryl, and propoxur (Fig. 1). UV-vis and NMR spectroscopy were utilized to identify and monitor products of decomposition under various conditions. The results from characterization and kinetics studies, suggest that the degradation rates of these carbamate pesticides are governed by the identity of the substituent group on the benzene ring: carbaryl was found to hydrolyze fastest, followed by propoxur, and finally carbofuran. A mechanism for the pesticide decomposition is postulated and an explanation for the trend is proposed. Future work will investigate the reactivity of degradation products, in particular with water – soluble metals like copper (II), which are themselves components of pesticides. Thus, unexpected environmental coordination and/or organometallic reactions may be revealed in the future. References: [1] Hideyuki K, et al. (2005) Journal of Photochemistry and Photobiology A: Chemistry, 170: 239–245.

Comfrey is a common name given to plants belonging to the genus Symphytum (family Boraginaceae) [1]. The comfrey root and leaf contain varying levels of the hepatotoxic pyrrolizidine alkaloids (PAs) that have been reported to cause veno-occlusive disease in humans [2]. However, the exact alkaloid profile of different species has not been clearly established, in part because comfrey PAs are not commercially available and the isolation of the individual isomers is difficult. Milligram quantities of PA components from Symphytum species are needed for use as analytical standards in quantitating these components in dietary supplements containing these botanicals. Results will be presented on the isolation of PAs from the roots of S. uplandicum. Briefly, a 1.0 kg quantity of plant material was extracted with methanol and the PAs were reduced with zinc dust to convert the N-oxides to free bases. The PAs were enriched on a Chem Elut cartridge (Varian Inc.) and then fractionated on a silica

Development and validation of a reliable analytical method to analyze complicated natural ingredients derived from popular medicinal plant Aloe vera have been challenging. Fresh Aloe vera consists of three major components: acetylated polysaccharides, glucose, and malic acid, which are markers for good aloe materials. High content of lactic acid and acetic acid indicate bacterial degradation, hydrolysis and thermal degradation of the material. A proton NMR method was developed by Dr. Bernd Diehl at Spectral Service, Köln, Germany, and accepted by IASC as an analytical method to certify aloe based ingredients and finished products. This presentation will report the validation of the quantitative NMR method according to the AOAC guidelines. The validation includes specificity, linearity, accuracy, robustness, repeatability and reproducibility, limit of detection and limit of quantification. Data was collected with two different NMR instruments in two independent NMR labs. This simple and non-destructive 1H NMR method was able to quantify the amount of acetylated polysaccharides, glucose, malic acid, lactic acid and acetic acid in Aloe vera powder. Acknowledgements: Support from the International Aloe Science Council (IASC) is gratefully acknowledged.

Over the last decades, the usage of botanicals for herbal medicines has expanded globally. Safety and efficacy as well as quality control of botanicals-derived products have become important concerns. Addressing these topics usually relies on validated analytical methods, which allows rapid and sensitive identification and quantification of relevant constituents. Botanicals are complex mixtures consisting of thousands of compounds, and getting useful chemical information from these highly complicated matrices has long been one of the major challenges to chemists and analysts. In this report, we introduced two potential and prospective methods for quality control of botanicals, i.e., ultra-fast HPLC-DAD-ELSD method and ultra-fast HPLC-TOF/MS method. This report includes three important aspects: (i) We applied ultra-fast HPLC system to routine analysis and quality control of botanicals, providing up to 5–20 times faster analysis and 60% higher resolution than conventional HPLC without sacrificing resolution, precision or sensitivity (Fig. 1). (ii) We connected UV/DAD with ELSD for simultaneous determination of various compounds in one run. UV could detect strong UV absorbing compounds such as isoflavonoids, phthalides, and phenolic acids, while as a complementation role, ELSD could detect non- or poor UV absorbing compounds such as saponins (Fig. 2). (iii) We suggest that TOF-MS provides much higher sensitivity and selectivity, as well as accurate mass measurement. It enables the simultaneous identification and determination of compounds in botanicals even with trace contents. Acknowledgements: Financial support for this research from the National Science Foundation of China (No. 90709020, 30530870) is gratefully acknowledged.

Steroidal alkaloids are naturally occurring nitrogen-containing compounds in many edible or medicinal plants, such as potato, tomato, Fritillaria and American hellebore, which possess a variety of toxicological and pharmacological effects on humans. Such biological effects of these compounds create a critical demand for developing a sensitive and selective analytical method to accurately evaluate the presence and content of the major and minor steroidal alkaloids in these plants. In this report, we present a high-selective and sensitive method for rapid analysis of steroidal alkaloids in Fritillaria species, utilizing selective solid-phase extraction and rapid resolution liquid chromatography/time-of-flight mass spectrometry (SPE-RRLC/TOF-MS). The selective solid-phase extraction step was developed using a mixed-mode cation-exchange/reversed-phase cartridge (Oasis MCX). The strong cation exchange capacity of MCX can selectively capture basic analytes and remove acidic residues. This method was validated and used for the analysis of steroidal alkaloids in Fritillaria species.
and neutral compounds in the plant extract, thereby reducing the matrix effect and improving the MS detection sensitivity. The sample recoveries on Oasis MCX cartridges were found to be > 80%. The analysis of steroidal alkaloids was carried out by RRLC/TOF-MS. The use of RRLC can shorten analytical time and improve chromatographic resolution, and TOF-MS provides abundant structure information by accurate mass measurements for each molecular ion and fragment ions at different fragmentor voltage. As a result, the SPE-RRLC/TOF-MS was successfully used for simultaneous determination of 26 steroidal alkaloids in different Fritillaria species in a single run within 18 min (Fig. 1), which is 5-times faster than conventional HPLC/TOF-MS method [1].


---

**Determination of Terpene Lactones in* Ginkgo Biloba* Using Liquid Chromatography-Electrospray Tandem Mass Spectrometry**

*Huang L*, Sun S

1. Siliker JR Laboratories ULC, #12-3871 North Fraser Way, Burnaby, BC, Canada, V5G 5J6

*Ginkgo biloba* (ginkgo), used in traditional Chinese medicine for many centuries, is one of the most popular botanical dietary supplements in North America. Commercial ginkgo products are usually standardized to the levels of flavonoids and terpene lactones (ginkgolides A, B, C, J, and bilobalide) based on the biological activities. Flavonoids have strong UV absorption. However, terpene lactones are very inactive to UV, refractive index, and ELSD detections therefore their quantitation requires complicated pre-purification and difficult HPLC separation to eliminate interferences and to resolve all analytes even though their concentrations are high in ginkgo extracts. In this study, we developed and validated a sensitive, accurate and reliable assay method for determination of terpene lactones in ginkgo products using HPLC-electrospray tandem mass spectrometry (LCMS/MS) technique, which minimized the requirements of major sample cleanup and chromatographic resolution. The validation of the method showed that the analyte recoveries are in the range of 90–110%, and the relative standard deviations are less than 10% for all five analytes, ginkgolide A, B, C, J and bilobalide. References: [1] Yongkai S, et al. (2005), J Mass Spectrom, 40: 373–379.

---

**P-63**

**Ginkgo Biloba**

**Using Liquid Chromatography-Electrospray Tandem Mass Spectrometry**

*Huang L*, Sun S

1. Siliker JR Laboratories ULC, #12-3871 North Fraser Way, Burnaby, BC, Canada, V5G 5J6

---

**P-64**

The NIH/ODS Analytical Methods and Reference Materials Program for Dietary Supplements:

Five-Year Accomplishments and Future Directions


1. Office of Dietary Supplements, U.S. National Institutes of Health, Bethesda, MD, 20892 USA
2. U.S. Food and Drug Administration, Silver Spring, MD 20993, USA
3. National Institute of Standards and Technology, Gaithersburg, MD, 20899 USA

Quality of natural health products remains a challenge to regulators, researchers, and manufacturers. Quality parameters include specifications for sanitation, contaminants, and content of natural chemicals. Validated analytical methods and reference materials to ensure the purity and strength of natural health products are essential. Because these products and their ingredients are often complex mixtures they pose analytical challenges, and methods validation may be difficult. In response to concerns about quality, in 2002 the U.S. Congress directed the Office of Dietary Supplements at the National Institutes of Health to accelerate methods validation, and the Analytical Methods and Reference Materials Program (AMRM) was created. The program is stakeholder driven and provides a coordinated approach to validation that facilitates methods validation and production of reference materials. The major accomplishments of the first five years of the AMRM program involve collaborative efforts with FDA, AOAC, and NIST. The program has resulted in 18 collaborative studies of analytical methods. Twelve methods have been approved as Official Methods of Analysis (OMA), and 3 of these are final action OMA. The NIST reference materials project has resulted in the production of 5 suites of standard reference materials, with an additional 12 suites in various stages of completion. The NIST has also created a pilot Laboratory Quality Assurance Program that will assist laboratories to become proficient at analysis. A more detailed account of these accomplishments and an outline of the future scope and direction of the program will be presented.
Determination of Trace Element Contents in Solid Environmental Matrices using Collision/Reaction Cell ICP-MS

Duzgoeren-Aydin NS1,2, Avula B1, Willett KL1,2, Khan IA1,2
1 National Center for Natural Products Research; Research Institute of Pharmaceutical Sciences, The School of Pharmacy, University of Mississippi, MS 38677

Objectives of this study were to: a) optimize EPA-3052 microwave digestion method using a c/r ICP-MS method by adjusting combinations of acids, digestion temperature and duration; b) validate the c/r ICP-MS method for multi-element analyses to determine their total concentration in solid matrices; and c) set up a robust single-step partial extraction method by using the c/r ICP-MS method. Here, special emphasis has been given to total trace element analyses of marine sediment samples from the Back Biloxi Bay, MS to monitor the effects of Hurricane Katrina on the region. This study confirmed that the amount of acid extraction not only depends on the applied digestion method including different types and combinations of acids, but also the type of element, its origin (natural or anthropogenic) and its chemical form. Optimized conditions for total digestion have been selected as: Acid: HNO3 + HF + HCl (10 : 3 : 2); Temperature: 180 °C; Power: 1600 W; and Duration: 15 minutes. The dilute acid (single-step) microwave digestion methods extract a significant amount of trace elements from sediment solid matrices, therefore these methods can lead to overestimation of the amount of trace elements that might be released into the environment. The dilute acid (0.5 M HCl)(single-step) "cold" extraction method can provide valuable information for evaluating the amount of trace metal that might become remobilized and/or bioavailable. Total trace element contents of marine sediments from Back Biloxi Bay, collected monthly following Hurricane Katrina, revealed a wide range of variation, but no apparent temporal trends. Acknowledgement: This study was supported by NOAA-NIUST-NA05NOS4261163.

Chromatographic Method Comparisons for the Determination of Magnoflorine and Triterpene Saponins from Roots of Blue Cohosh (Caulophyllum thalictroides)

Avula B1, Wang YH1, Ramolla CS1, Ali Z2, Smillie TJ1, Khan IA1,2
1 National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, 2 Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

The roots of Caulophyllum thalictroides is traditionally used for the treatment of menstrual difficulties and as an aid in childbirth. C. thalictroides is known to contain saponins which are considered to be responsible for the uterine stimulant effects together with teratogenic alkaloids [1]. A comparison study between HPLC-UV-ELSD, UPLC-UV-ELSD and HPTLC methods was presented for the determination of major alkaloid and triterpene saponins from roots of Caulophyllum thalictroides (blue cohosh) and dietary supplements claiming to contain blue cohosh. The procedure involves the common extraction of the alkaloid and saponins from the plant and dietary samples. By liquid chromatography method with PDA and ELSD, C18 column, mobile phase consisted of solvent A (10 mM ammonium acetate) and solvent B (acetonitrile). Owing to their low UV absorption, the triterpene saponins were detected by evaporative light scattering. Within 35 minutes for HPLC-UV-ELSD, UPLC-UV-ELSD and 8.0 minutes for HPTLC method, eight triterpene saponins [cauloside H (2), leiotcin D (3), cauloside G (4), cauloside D (5), cauloside B (6), cauloside 7, cauloside 8 and saponin PE (9)] and magnoflorine (1) could be separated, with detection limits of 1–5 µg/ml for saponins and 0.05 µg/ml for magnoflorine by UPLC method, respectively. The methods were successfully used to analyze different dietary products. For the products containing blue cohosh, there was a significant variability in the amounts of the triterpene saponins. The compounds in plant materials and commercial products of blue cohosh were further confirmed by LC-MSD-TOF.

Quantitative Determination of Pregnenes from Caralluma fimbriata by using HPLC-UV Method and Identification by LC-ESI-TOF

Avula B1, Shakla YJ1, Wang YH1, Smillie TJ1, Khan IA1,2
1 National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, 2Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

Caralluma fimbriata, Fam. Asclepiadaceae, is a succulent plant and plants from Caralluma genus occur throughout Africa, and Asia, majority being indigenous to the Indian subcontinent and Arabian peninsula. Recently it has gained popularity as a weight-loss dietary supplement [1]. An HPLC method with UV detection for analysis of five pregnane compounds from Caralluma fimbriata was developed. The simultaneous chromatographic separation of the five compounds was achieved with a Gemini NX reversed phase C18 column, using gradient mobile phase of water and acetonitrile, both containing 0.1% acetic acid, aided with a detection using a PDA detector. This method was applied to the fingerprint identification of three plant materials of C. fimbriata and seven dietary supplements containing C. fimbriata. The five pregnane derivatives, bouscin (1), caraumbelloside I (2), caraumbelloside III (3), caraumbelloside II (4)
The rhizomes of turmeric (Curcuma longa L., Zingiberaceae) play an important role as a coloring agent in foods, cosmetics and textiles [1]. The main yellow bioactive substances in the rhizomes are due to curcumin and two related demethoxy compounds, demethoxycurcumin and bisdemethoxycurcumin. Turmeric has been reported to possess anti-inflammatory, hepatoprotective, antitumour, antiviral activities, anticancer activities and is also used in gastrointestinal and respiratory disorders [2–3]. An HPLC method was developed for the determination of curcuminoids from roots of Curcuma longa L., different species of Curcuma (C. zedoaria, C. phaecaulis, C. wenyujin and C. kwangsiensis) and dietary supplements that claim to contain C. longa. The separation was achieved within 3.5 minutes by using C-18 column material, a water/acetonitrile mobile phase, both containing 0.05% formic acid gradient system and a temperature of 35°C. The method was validated for linearity, repeatability, limits of detection (LOD) and limits of quantification (LOQ). The limits of detection and limits of quantification of curcuminoids were found to be 0.01 µg/mL and 0.035 µg/mL, respectively. The wavelength used for quantification with the diode array detector was 420 nm for curcuminoids and 240 nm for Ar-turmerone. The total content of curcuminoids was found to be in the range from 0.825–35.37% in different species of C. longa and dietary supplements. The curcuminoids were not detected in roots of C. wenyujin and C. kwangsiensis. The developed method is simple, economic, rapid and especially suitable for quality control analysis of curcuminoids. 

Acknowledgements: This research is funded in part by “Science Based Authentication of Dietary Supplements” Funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. 

Extraction and Analysis of Alkaloids from Roots of Goldenseal and Dietary Supplements by Using UPLC-UV-MS Methods

Avula B1, Wang YH1, Smillie TJ1, Khan IA1,2
1 National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, MS 38677, USA

The roots of Hydrastis canadensis (goldenseal) are popular phyto-medicines for the treatment of gastrointestinal disorders and upper respiratory tract infections [1–2]. Simple and fast UPLC-UV-MS methods were developed for the quantification of the major constituents, berberine and hydrastine from roots of Hydrastis canadensis L. and dietary supplements containing goldenseal and Echinacea purpurea/goldenseal combination formulations. The extraction (with acidified water and methanol) and analysis were applied to several other alkaloids including canadine, hydrastine, palmatine, cortisine, and jatrorrhizine by a UPLC method with PDA and MS, C18 column. The mobile phase consisted of solvent A (50 mM ammonium formate, pH 3.3) and solvent B (acetonitrile with 0.05% formic acid). The developed method was validated for all the parameters tested and successfully applied to the identification of seven alkaloids in plant sample and ten dietary supplements. The plant material and ten dietary supplements were found to contain major alkaloids, hydrastine and berberine. One commercial product also contained palmatine, cortisine and jatrorrhizine, thus indicating that the material was not pure goldenseal. LC-mass spectrometry coupled with electrospray ionization (ESI) method is described for the identification of seven alkaloids in plant sample and dietary supplements. This method involved the use of the [M]+ ions for cortisine, jatrorrhizine, palmatine and berberine, [M+H]+ ions for hydrastine and canadine, [M+H+18]+ ions for hydrastine in the positive ion mode with selective ion recording (SIR).

Fig. 1 UPLC Chromatograms of a mixture of standards (A), roots of goldenseal (B) and dietary supplements (C–D) at 290 nm. 1 hydrastine, 2 hydrastine, 3 cortisine, 4 jatrorrhizine, 5 canadine, 6 palmatine and 7 berberine.


Determination of Heavy Metals in Botanicals and Dietary Supplements by Using Collision/Reaction Cell ICP-MS: Comparison of Microwave Digestions Assisted by Six Types of Digestion Mixtures

Avula B1, Wang YH1, Smillie TJ1, Khan IA1,2
1 National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, MS 38677, USA

Heavy metals are natural components of the earth’s crust and are widely used in agricultural, manufacturing and food/material processing industries. Some heavy metals such as selenium, iron, copper, chromium and zinc are essential at low concentrations, others such as arsenic, cadmium, lead and mercury are toxic. Determination of 11 metals (including arsenic, chromium, mercury, iron, copper, nickel, zinc, selenium, lead, cadmium and thallium) in botanicals and dietary supplements were carried out by using ICP-MS. Closed vessel microwave digestion of two plant samples and one product assisted by HNO3+HCl (8:2) (Procedure-A), water (Procedure-B), methanol (Procedure-C), HNO3 (Procedure-D), 0.5 M HCl (Procedure-E) and HNO3 +6 M HCl (Procedure-F) were used to determine the recovery of 11 metals by ICP-MS. Sample digestion was done in a MARS 5 microwave. Elemental measurements were performed using Agilent 7500 ce CRC-ICP-MS operating in hydrogen mode for Se and Fe, and He mode for As, Cr, Cu, Ni, Cd to remove spectral interferences. The method was validated for linearity, repeatability, limits of detection (LOD) and limits of quantification (LOQ). The limits of detection and limits of quantification for these heavy metals were found to be 0.004–0.05 ppb. Digestions A, D and F gave significantly higher recoveries than compared with other digestions. Microwave digestion followed by analysis by ICP-MS has been shown to be a simple, reliable method for the multi-element determination of trace metals in dietary supplements and botanicals. About 12 plant samples and 22 dietary products were analyzed and all were found to contain Fe, Zn, Cu, Cr, and Ni. Four samples for As and one sample for Cr were found to contain elevated concentrations above the recommended limit. Acknowledgements: This research is funded in part by “Science Based Authentication of Dietary Supplements” Funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. References: [1] Dolan SP, et al. (2003), J Agric & Food Chem, 51: 1307–1312.

Identification of Isoflavonoids from Leaves of Pueraria montana (Lour.) Merr. var. lobata (Willd.) and its Comparative Studies with Roots of Pueraria lobata by Using HPLC-ESI-MS-TOF and MS-MS Methods

Avula B1, Wang YH1, Smillie TJ1, Khan IA1,2
1 National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, MS 38677, USA

Radix of Pueraria spp. is a popular traditional Chinese medicine. Kudzu has been traditionally used in China to treat diabetes, alcoholism, gastroenteritis (inflamed stomach or intestine), and has shown to have cardiovascular, neurological, anti-oxidant properties [1,2]. Kudzu (Pueraria lobata, Family Fabaceae) is a rich source of isoflavones and isoflavone glycosides, which include puerarin, daidzin, genistin, genistein, daidzein, and daidzein-4’,7-diglucoside. Puerarin and daidzin were the major isoflavone glucosides in kudzu root in comparison with kudzu leaf. LC-MS-TOF and MS-MS tools have been employed for profiling and characterization of isoflavones and isoflavone glycosides including distinction between flavonoid O- and C-glycosides. The mass spectrum of O-glycoside is generally characterized by the presence of an abundant fragment ion resulting from (terminal) glycosyl cleavage and the aglycone moiety of C-glycoside was not produced. Thus puerarin (m/z = 416.10) and daidzin (m/z = 416.10) are readily distinguished. These two glucosides with [M+H]+ at m/z 415.10 and [M+H]+ at m/z 416.10 are readily distinguished.
417.12 were well resolved chromatographically \((t_r = 17.83 \text{ and } 20.18 \text{ min})\). These were characterized by losses of 120 and 162 amu upon fragmentation, respectively. The loss of 120 amu is characteristic of C-glycoside flavonoids. Acknowledgements: This research is funded in part by “Science Based Authentication of Dietary Supplements” Funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. The authors would like to thank Annette Ford, University of Mississippi for extraction of samples. References: [1] Prasain JK, et al. (2007), Phytochem. Analysis, 18: 50-59. [2] Lukas SE, et al. (2005), Alcohol Clin Exp Res, 29(5): 756-762.

Red yeast rice is produced by cultivating Monascus purpureus on polished rice. China is the world’s largest producer of red yeast rice. Red yeast rice may provide benefits beyond those provided by stat-

Fig. 1  Extraction (A) and Heavy Metal analysis of Botanicals and Dietary Supplements (B) using ICP-MS method.

---

**P-72**

**Quantitative Determination of Lovastatin from Dietary Supplements Containing Red Yeast Rice Extracts by using HPLC-UV-MS and UPLC-UV-MS Methods**

Avula B1, Wang YH1, Smillie TJ1, Khan IA1,2
1National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, 2Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

Red yeast rice is produced by cultivating Monascus purpureus on polished rice. China is the world’s largest producer of red yeast rice. Red yeast rice may provide benefits beyond those provided by stat-

---

**Fig. 1**  Base peak chromatograms of leaves and roots of *Pueraria lobata* at positive and negative mode of ionization.
Researchers have reported that the benefits seem to exceed those reported with lovastatin alone [1]. Statins are a class of drugs commonly prescribed to decrease cholesterol levels and have recently been shown to also stimulate bone formation. The HPLC and UPLC methods were developed for the quantitative determination of lovastatin in red yeast rice extracts and dietary supplements that claim to contain red yeast rice. The separation was achieved by using C-18 column material, a water/acetonitrile mobile phase, both containing acid gradient system and a temperature of 35 °C. The method was validated for linearity, repeatability, limits of detection (LOD) and limits of quantification (LOQ). The LOD and LOQ of lovastatin were found to be 10 & 50 ng/mL by UPLC-UV method and 100 & 250 ng/mL by HPLC-UV method, respectively. The wavelength used for quantification with the diode array detector was 238 nm. The analysis of commercial products showed considerable variation of 0.37–5.65 µg of lovastatin/g of red yeast extract. LC-mass spectrometry coupled with electrospray ionization (ESI) interface method is described for the identification of lovastatin in red yeast rice samples. This method involved the use of [M+H]+ ions (m/z = 405.2641) in the positive ion mode with extractive ion monitoring (EIM).

Acknowledgements: This research is funded in part by “Science Based Authentication of Dietary Supplements” Funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. References: [1] Lu Z, et al. (2008), Am J Cardiol, 101(12): 1689-1693.

Nigella sativa Linn. belongs to the Ranunculaceae family and is an indigenous herbaceous plant that is more commonly known as the fennel flower plant. The plant is also known as black cumin (English) and black-caraway (USA). The spicy seeds from this plant have medicinal usage dating back to the ancient Egyptians, Greeks and Romans. In Egypt and the Middle East the black seed oil is popularly used for certain cases of chronic cough and bronchial asthma [1,2]. An HPLC method was developed for the simultaneous determination of nine compounds of Nigella sativa L. The separation was achieved within 23 minutes by using C-18 column material, a water/acetonitrile mobile phase, both containing 0.1% acetic acid gradient system and a temperature of 35 °C. The method was validated for linearity, repeatability, limits of detection (LOD) and limits of quantification (LOQ). The LOD and LOQ of nine compounds were found to be in the range from 0.09–10 µg/mL and 0.3–25 µg/mL, respectively. The wavelength used for quantification with the diode array detector was 205 and 260 nm. The seeds of N. sativa and commercial products showed the presence of all nine compounds. LC-mass spectrometry coupled with electrospray ionization (ESI) interface method is described for the identification of compounds in Nigella sativa L samples. This method involved the use of [M+H]+ and [M+Na]+ ions in the positive ion mode with extractive ion monitoring (EIM).

Acknowledgements: This research is funded in part by “Science Based Authentication of Dietary Supplements” Funded by the Food and Drug Administration grant number 2 U01 FD 002071-07.
Characterization and Screening of Cycloartane and Flavonoid Glycosides from Stem-Leaves of *Sutherlandia frutescens* by Using HPLC-UV-ESI-MS and MS-MS Fingerprint Analysis


1. National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, MS 38677, USA
2. Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA
3. University of the Western Cape, Bellville, South Africa 7535
4. University of Missouri-Columbia, Columbia, MO 65211-7020

*Sutherlandia frutescens* (L.) R. BR. (Family Fabaceae) is a widely used medicinal plant from South Africa. It is traditionally used for stomach problems, internal cancers, diabetes, inflammatory conditions and recently to improve the overall health in cancer and HIV/AIDS patients [1,2]. LC-ESI-MS-TOF and ESI-MS-MS analysis were performed on cycloartane and flavonoid glycosides employing two mass spectrometers equipped with ion-trap and TOF analyzers. The data illustrates the ability of the ESI techniques in the identification of cycloartane and flavonoid glycosides, including the nature of parent compound, the number of sugar residues and the type of saccharide moiety. The preliminary analytical results showed that numerous compounds have not been investigated yet. Additionally, screening and structural characterization offered more information about the glycosyl and aglycone moieties.


**Fig. 1** HPLC chromatograms of standard mix, plant sample and dietary supplement at 260 nm (1) magnoflorine, (2) Kaempferol-3-O-β-glucopyranosyl (1→2)-O-β-galactopyranosyl (1→2)-O-glucopyranoside, (3) sieboldianoside A, (4) tauroside H2, (5) tauroside G3, (6) decaicoside D, (7) sapindoside B, (8) thymoquine, (9) tauroside E.

**Fig. 1** TIC of cycloartane and flavonoid glycosides from stem-leaves of *Sutherlandia frutescens* by using HPLC-ESI-MS-TOF.
Quantitative Determination of Cycloartane and Flavonoid Glycosides from \textit{Sutherlandia frutescens} by UPLC-UV, UPLC-ELSD Methods and Confirmation by UPLC-MS

Avula B\textsuperscript{1}, Wang YH\textsuperscript{1}, Smillie TJ\textsuperscript{1}, Fu X\textsuperscript{1}, Li XC\textsuperscript{1}, Mabusela W\textsuperscript{3}, Syce J\textsuperscript{3}, Johnson Q\textsuperscript{3}, Folk W\textsuperscript{4}, Khan IA\textsuperscript{1,2}

\textsuperscript{1} National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, MS 38677, USA
\textsuperscript{2} Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA
\textsuperscript{3} University of the Western Cape, Bellville, South Africa 7535.
\textsuperscript{4} University of Missouri-Columbia, Columbia, MO 65211-7020

\textit{Sutherlandia frutescens} (L.) R. BR., Family Fabaceae, is a well-known and widely used medicinal plant from the Western Cape, South Africa [1,2]. Traditionally it has been used as a remedy for stomach problems, internal cancers, diabetes and various inflammatory conditions. Recently, it has been used for the management of HIV/AIDS in patients [1]. This paper describes the analytical method suitable for the determination of four flavonoid glycosides (Sutherlandin A, B, C, D) and four cycloartane glycosides (Sutherlandioside A, B, C, D) from stem-leaves of \textit{Sutherlandia frutescens} (L.) R. BR. A separation by UPLC was achieved by using Acquity shield RP18 column, PDA with ELS detection, and a water/acetonitrile gradient as the mobile phase. The major cycloartane glycoside compound (sutherlandioside B) was detected at a concentration as low as 1.0 µg/mL. The analysis of plant material and products showed considerable variation of 0.6–2.7% for the major compound. This method involved the use of the [M+H]\textsuperscript{+} and [M+Na]\textsuperscript{+} ions in the positive ion mode with extractive ion monitoring (EIM). The eight compounds were further confirmed by UPLC-MS method in plant sample and products. In the positive ion mode, the protonated species [M+H]\textsuperscript{+} at \textit{m/z} 741.2, 741.2, 725.2, 725.2, 653.4, 651.4, 635.4 and 653.4 and sodiated species [M+Na]\textsuperscript{+} at \textit{m/z} 763.2, 763.2, 747.2, 747.2, 747.2.

**Fig. 1** UPLC chromatograms of a mixture of standard [Sutherlandin A (1), Sutherlandin B (2), Sutherlandin C (3), Sutherlandin D (4), Sutherlandioside B (5) Sutherlandioside C (6), Sutherlandioside D (7), Sutherlandioside A (8)] (A, C), leaves of \textit{Sutherlandia frutescens} (B, D) by ELSD and UV detection at 260 nm.

**Fig. 2** MS spectrum of Sutherlandioside B (peak 31 in Fig. 1). Inset is the structure and its MS fragment pathway.
Turnera diffusa Willd. (Turneraceae), common name damiana, is an aromatic shrub with small yellow flowers. The leaves and sometimes the stems of damiana have medicinal uses. Evaluation of herbal dietary supplements marketed on the internet for recreational use shows that 10% of the most common products were claiming to contain damiana in the product ingredients [1,2]. An HPLC/UV method permitting the simultaneous determination of 8 compounds isolated from T. diffusa has been developed. A separation was achieved within 45 minutes by using the C-18 material column. The mobile phase was comprised of acetonitrile/methanol (90:10, v/v) containing 0.1% acetic acid and 50 mM ammonium acetate (pH = 4.2) at a flow rate of 1 mL/min and the column temperature was maintained at 30°C. The method was validated for linearity, repeatability, limits of detection (LOD) and limits of quantification (LOQ). The developed method was applied for the quantitative determination of eight compounds [1] for two different species of Turnera and dietary supplements. The eight compounds in the extracts from T. diffusa were confirmed by LC-ESI/MS. Acknowledgements: This research is funded in part by “Science Based Authentication of Dietary Supplements” funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. The authors would like to thank Annette Ford, University of Mississippi for extraction of samples. References: [1] Wiggins IL, (1980), Flora of Baja California, Stanford University. [2] Stander BA, et al. (2007), Journal of Ethnopharmacology, 112 (2): 312–318.

Fucocanthin is a characteristic carotenoid of brown sea weeds, such as Undaria pinnatifida, Hizikia fusiformis, and Sargassum fulvellum. It has a unique structure including an allenic bond and 5, 6-monoepoxide in the molecule. Fucocanthin shows anti-obesity, anti-carcinogenic, anti-inflammatory and radical scavenging effects [1]. HPLC and UPLC methods have been developed for the quantitative determination of fucocanthin in extracts and dietary supplements. The separation was achieved by using C-18 column material in both HPLC and UPLC method using a water/acetonitrile mobile phase. For the HPLC method, both solvents contain 0.1% acetic acid and in the UPLC method, both solvents contain 0.05% formic acid. The column temperatures were maintained at room temperature and 35°C for HPLC and UPLC methods, respectively. The methods were validated for linearity, repeatability, limits of detection (LOD) and limits of quantification (LOQ). LC-mass spectrometry coupled with electrospray ionization (ESI) interface method is described for the identification of compounds in extracts containing fucocanthin and dietary supplements. This method involved the use of [M+H]+ ions in the positive ion mode with single ion recording (SIR). Acknowledgements: This research is funded in part by “Science Based Authentication of Dietary Supplements” funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. The authors would like to thank Annette Ford, University of Mississippi for extraction of samples. References: [1] Hayato M, et al. (2007), Journal of Oleo Science, 56: 615–621.

**Fig. 1** HPLC-UV chromatograms of a standard mix (A), extracts of T. diffusa (B) and dietary supplements (C–D) at wavelength 280 nm (1) and 345 nm (2).
ESI-MS\textsuperscript{n} as a Tool to Characterize Isoquinoline Alkaloids and Identify Possible Adulterant from Dietary Supplements that Claimed to Contain Goldenseal

Wang YH\textsuperscript{1}, Avula B\textsuperscript{1}, Smillie TJ\textsuperscript{1}, Khan IA\textsuperscript{1,2}

\textsuperscript{1} National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, The University of Mississippi, MS 38677, USA
\textsuperscript{2} Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

Hydrastis canadensis L., commonly known as goldenseal, is a perennial herb in the buttercup family Ranunculaceae, native to southeastern Canada and the northeastern US, and an economically important North American medicinal plant that has been subject to adulteration in commerce. The phytochemicals of interest in goldenseal are the isoquinoline alkaloids hydrastine, berberine, and canadine. Other compounds of interest are palmatine, coptisine and jatrorrhizine, alkaloids that are found in potential adulterant species but not in goldenseal \cite{1,2}. Isoquinoline alkaloids \(\beta\)-hydrastine, hydrastinine, canadine, berberine, coptisine, jatrorrhizine and palmatine have been characterized by using electrospray ionization multi-stage tandem mass spectrometry (ESI-MS\textsuperscript{n}) coupled with an ion-trap analyzer. Fragments \(\text{C}_{11}\text{H}_{12}\text{N}_{2}\text{O}_{2}\text{+}\) are dominant or major products ions in hydrastinine and \(\beta\)-hydrastine, respectively. The C-ring is relative weak and likely broken in tetrahydrisoquinoline alkaloid canadine. In ESI source, the product ions of canadine are found at \(m/z\) 176 corresponding to fragments \(\text{C}_{9}\text{H}_{10}\text{NO}_{2}\text{+}\). This fragment bears the core skeleton of dominant ions in hydrastinine. However, for highly unsaturated isoquinoline alkaloids, its skeleton is relatively stable. In this sub-group, the major ions, such as presenting ions at \(m/z\) 308, 294 and 292 in palmatine, jatrorrhizine and berberine respectively, may involve the re-arrangement of D-ring. The results of the current study have classified the fragmentation pathway of each sub-group into isoquinoline alkaloids. It can be used to characterize the structures of trace isoquinoline alkaloids in dietary supplements that claimed to contain goldenseal, and will benefit to identify adulterant in dietary supplements.

**P-79**

**Structural Characterization of Quinolizidine Alkaloids in Heimia salicifolia by Electrospray Ionization Tandem Mass Spectrometry**

Wang YH¹, Avula B¹, Rumalla CS¹, Smillie TJ¹, Khan IA¹,²

¹ National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, ² Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

Heimia salicifolia (Lythraceae), also known as sun opener or shrub-yellow crest, is a wild flowering shrub distributed from Mexico, southwestern Texas to northern Argentina. It has been used as antipyretic, emetic, laxative, diuretic and anti-inflammatory and for its wound healing activity in Central and South America. The folkloric reports claimed the plant had psychotomimetic activity [1]. Nine quinolizidine alkaloids and biphenyl quinolizidine lactone alkaloids isolated from H. salicifolia have been structurally characterized by using electrospray ionization multi-stage tandem mass spectrometry (ESI-MS²) coupled with an ion-trap analyzer. The fragmentation patterns of these alkaloids are dominated by the existence of bridge between C-2 and C-4, and less affected in accordance with structural variations of substitution at C-2 and C-12. When forming the lactone bridge between C-2 and C-4 over a biphenyl moiety, a neutral loss of 44 Da corresponding to carbon dioxide is easily generated. Moreover, the product ions will further yield fragment ions related to the cleavage of A-ring at C-1/C-2 and C-4/C-5. B ring bearing nitrogen atom has been found as one very easily loss group in the fragmentation pathways of all analyzed quinolizidine alkaloids. The results of this study can benefit the determination of trace quinolizidine alkaloids and biphenyl quinolizidine lactone alkaloids in crude plant extract and also provide background information to aid the structural investigations of related biological studies and forensic science. **Acknowledgements:** This research is funded in part by “Science Based Authentication of Dietary Supplements” Funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. References: [1] Malone MH, et al. (1994), J Ethnopharm, 42: 135–159.

**P-80**

**Quantitative Determination of Galactolipids from Lycium barbarum L by SPE Assisted HPLC-ELSD Method and Structural Characterization by ESI-MS/MS**

Wang YH¹, Avula B¹, Gao ZP², Ali Z², Smillie TJ¹, Khan IA¹,²

¹ National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, ² Department of Pharmacognosy, School of Pharmacy, The University of Mississippi, MS 38677, USA

Lipids are important constituents of all living organisms. Galactolipids are a class of acylated membrane lipids with a sugar molecule attached to the third carbon of the glycerol molecule. These compounds are associated primarily with plastid membranes in seed plants [1]. The fruit of Lycium barbarum L. has been widely used in the health food industry because of its possible role in the prevention of chronic disease like age-related macular degeneration. In addition, it may possess antioxidant and antitumor activities, neuroprotective effect, and enhance immunity [2]. An SPE assisted HPLC/ELSD method has been developed for the quantitative determination of galactolipids from Lycium barbarum L. fruits. The separation of six galactolipids and one steroid were achieved by using C-18 column material in HPLC method coupled with an ELS detector. A water/acetonitrile mobile phase, both containing 0.1% acetic acid, was selected for the outlined method. The column temperature was maintained at 25 °C. The method was validated for logarithmic linearity, repeatability, limits of detection (LOD) and limits of quantification (LOQ). The LOD and LOQ of galactolipids were found to be in the range from 10–20 µg/mL and 20–50 µg/mL, respectively. The structures of six galactolipids and one steroid were further characterized by ESI-MS/MS method. Ion-trap tandem mass spectrometry coupled with electrospray ionization (ESI) interface method is described for the identification of compounds in L. barbarum L. The developed HPLC-ELSD method has been successfully applied for determination of target analytes in different populations of same species. **Acknowledgements:** This research is funded in part by “Science Based Authentication of Dietary Supplements” Funded by the Food and Drug Administration grant number 2 U01 FD 002071-07. References: [1] Guella G, et al. (2003), Rapid Commun Mass Spectrom, 17: 1982–1994. [2] Inbaraj BS, et al. (2008) J Pharm Biomed Anal, 47: 812–818.
Isolation and Qualitative Characterization of Antidepressant Marsiline by Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS) from Marsilea quadrifolia L. Mondal AK¹, Sarkar AK², Pal TK², Das N¹, Mondal (Parui) S³

¹Department of Botany and Forestry, Plant Taxonomy, Bio-systematics and Molecular Taxonomy Laboratory, Vidyasagar University, Midnapore-721 102, West Bengal, India
²Department of Pharmaceutical Technology, Jadavpur University, Kolkata-700 037, West Bengal, India
³Department of Zoology, Lady Brabourne College, Kolkata-700 017, West Bengal, India

Anxiety, depression and mental health problems constitute the second most common chronic condition in clinical practice. Various types of herbal medicines are being used as anxiolytic drugs, which necessitates the development of newer and more effective antidepressants from traditional medicinal plants whose psychotherapeutic potential needs to be assessed in a variety of animal models [1,2]. The main objective of this work was to develop a simple, sensitive, rapid and reliable liquid chromatography-tandem mass spectrometry (LC-MS/MS) method for the simultaneous identification of Marsiline (Fig. 1), a major central nervous system active principal, that has been found to be responsible for sedative and anticonvulsant activity in Marsilea sp. [1, 2]. The LC-MS/MS system (API 2000) with triple quadruple tandem mass spectrometer (AB Sciex Instruments, Foster, Canada) was used for qualitative determination of Marsiline from methanolic extract. The most active ingredient Marsiline was extracted by simple liquid-liquid extraction with organic solvent (benzene:n-hexane 1:1 v/v). The protonated analyte was...
Acrylamide is a chemical intermediate used in a variety of laboratory and commercial products including soil-conditioning agents, dyes, pigments, and in the treatment of drinking water. Acrylamide also finds its way into the human diet when amino acids and sugars present in food are heated at high temperature during food processing. Earlier studies have demonstrated that chronic acrylamide treatment produced tumors in rats and mice; yet, the mechanism of acrylamide carcinogenicity remains unresolved. The aim of the present study was to investigate the biologic consequences of acrylamide exposure both in vitro and in vivo animal models. Animals were subjected to bone marrow micronucleus assays, chromosomal analysis, and flow cytometry analysis. Significant increases of chromosomal aberrations, in a dose dependent manner, were observed in human leukocytic culture and bone marrow cells of mice. There was also an increase in micronucleus frequency in bone marrow cells of mice. Flow cytometry analysis showed a reduced DNA content in liver cells of treated mice indicating acrylamide clastogenicity. Although acrylamide is a common laboratory reagent, its role as an environmental contaminant will only be resolved with further investigations of its detrimental effects.

Candida glabrata is an opportunistic yeast pathogen of humans and accounts for approximately 4% of all catheter associated urinary tract infection. It is normally controlled by the body’s immune system and the body’s bacteria flora, but can cause serious mucosal and systemic infections. C. glabrata is a nicotinamide adenine dinucleotide (NAD⁺) auxotroph, which depends on the environmental supply of NAD⁺ precursors using nicotinamide riboside (NR), nicotinic acid (NA), and nicotinamide (NAM) as NAD⁺ precursors. These precursors are used in a functional Preiss-Handler pathway to produce NAD⁺. We focused on the location of enzymes used in the Preiss-Handler pathway of C. glabrata under conditions replete for NAD⁺ precursors and under extreme conditions such as NAD⁺ precursor starvation. The C-terminus of the Npt1, Qns1, Nrk1 and Pnc1 was tagged with GFP to identify the location of the enzymes in the yeast before and after starvation of NA and NR. Under the fluorescent microscope, localization of enzymes was found in the cytoplasm before and after starvation. Therefore, within the limits of our assay, we conclude that localization of the Preiss-Handler pathway enzymes in C. glabrata is unaffected by environmental conditions. We intend to confirm and extend these results by exploring the subcellular localization of pathway enzymes using different tags for localization.

Vaccine Created to Defend Against Staphylococcus aureus Biofilms in Cases of Severe Osteomyelitis

Newman LM1, O’May GA2, Shirliff ME2
1 Molecular Biology, Biochemistry & Bioinformatics, Towson University, Towson, MD 21252
2 University of Maryland, Dental School, Baltimore, MD 21201

Methicillin-resistant Staphylococcus aureus (MRSA) is a bacterium that causes infections to be especially difficult to treat. S. aureus has become a particularly significant problem in hospitals, where they often grow as biofilms and are currently the largest contributor to nosocomial infections. In previous experimentation, multiple strains of immunogens were found to be upregulated in biofilm formation. In this experiment, the antigens to four of these immunogens were grown in culture and combined to create a vaccine. This vaccine was administered to New Zealand white rabbits that were later infected with S. aureus tibial osteomyelitis. The initial vaccine was given on day zero of the experiment. The rabbit titer was boosted with a second injection after ten days. The animals were challenged after ten days with MRSA introduced to the left tibia. Responses to vancomycin were evaluated by examining osteomyelitic infection in the rabbit tibias. The combination of vaccine and vancomycin treatment significantly lowered levels of biofilm infection. From these results, we postulate that the vaccine was able to prevent the formation of the biofilm and vancomycin was able to destroy the remaining bacteria. From the positive results of this experiment, we plan on expanding this study to mouse models.

Determining the Sensitivity of Gustatory Neurons in the Maxillary Styloconic Sensilla of Gypsy Moth Larvae

Stour K1, Martin T2, Shields V2
1 Molecular Biology, Biochemistry, & Bioinformatics, Towson University, Towson, MD 21252
2 Department of Biological Sciences, Towson University, 8000 York Rd, Towson, MD 21252

Gypsy moth larvae, Lymantria dispar (L.), are highly polyphagous and display a wide host preference, feeding on the foliage of many species, but favoring leaves of deciduous hardwood trees, such as oak, maple, and sweet gum. Gypsy moth larvae are major pest defoliators in the United States and destroy millions of acres of trees annually. These lepidopteran insects possess gustatory sensory organs located on the maxillae, namely the medial and lateral galeal styloloconic sensilla, which play an important role in host-plant selection. Using a single cell electrophysiological recording method, this study characterized the sensitivity of the receptor cells housed within each sensillum of gypsy moth larvae when exposed to a panel of selected phytotoxins by performing dose response experiments. Electrophysiological tip recordings from these sensilla revealed that medial styloloconic sensilla responded to the alkaloids, strychnine and atropine, while lateral styloloconic sensilla responded to aristolochic acid and atropine. In general, these different taste cells exhibited characteristic temporal firing patterns. Thus, this study provides correlative insights into the feeding behavior and taste physiology of this larval insect. It also provides a gateway to use other alkaloids in temporal and dose-response experiments as a possible means of biocontrol.
It is widely accepted that recognition of exposed glycans on the cell surface of potential pathogens by host humoral or cell-associated lectins is a key component of the innate immune response of vertebrates and invertebrates. However, the protozoan parasite Perkinsus marinus causes “Dermo” disease in the eastern oyster Crassostrea virginica, and is responsible for catastrophic damage to shellfisheries in North America. Until recently, the parasite’s mechanism(s) for entry into the hemocyte had remained obscure. The recent results suggest identification and characterization in oyster hemocytes a galectin (CvGal) with a unique carbohydrate-recognition domain (CRD) organization that, unlike most mammalian galectins, recognizes exogenous carbohydrate ligands [1]. CvGal binds to a variety of potential microbial pathogens, phytoplankton components, and Perkinsus trophozoites, suggesting that it functions as a hemocyte surface receptor for this parasite, and facilitates its entry into the host cells. Unlike all galectins known so far, CvGal displays four CRDs that contain seven of the nine amino acid residues that bind ligand in the bovine galectin-1. Because the CvGal CRDs are similar, but not identical to each other, their carbohydrate specificities may be also different. To characterize their carbohydrate specificities, we initiated the recombinant expression of the CvGal CRDs, individually and as combinations of 2 and 3 CRDs to enable the rigorous analysis of their binding specificity and affinity. We developed expression constructs into a pET expression vector for the expression, purification, and characterization of each recombinant CRD are underway. Acknowledgements: Thanks go to the Center of Marine Biotechnology, University of Maryland, and to Dr. Geraldo Vasta and Dr. Rihts Ahmed, and Tyson Wendland. (Supported by Marine Biotechnology, University of Maryland, and to Dr. Geraldo Vasta GR, (2007.), J Immunol, 179: 3086–3098.

Blue cohosh (Caulophyllum thalictroides) (BC) is a perennial herb used by Native American Indian women to induce labor and for the treatment of other uterine complications. Several studies indicated that BC was not absolutely safe for the fetus and able to induce perinatal stroke and ischemia in newborn babies [1]. A recent chemical analysis identified 15 alkaloid-triterpene compounds present in BC [2] and some of them are potential teratogens. We used Japanese medaka (Oryzias latipes) embryo-larval development as our experimental model to verify the teratogenic potency of BC during embryogenesis. We observed that BC was able to induce cardiovascular defects in medaka embryo during development; however, total protein, RNA and several transcription factor mRNAs (emk2, en1, iro1, otx, shh1, wnt1 and zic5) which were expressed in central nervous system (CNS) of medaka embryo during embryogenesis remained unaltered. Further, we have used substrate hybridization technique to identify BC-sensitive genes in medaka embryogenesis. We have observed that transcription factor GATA2 was over expressed by BC and in situ hybridization analysis indicated that GATA2 over expression was occurred in CNS. Analysis by semi-quantitative reverse transcriptase polymerase chain reaction (rt-PCR) indicated that GATA2 mRNA expression was very rapid (significantly increased within 15 min of BC exposure). We predict that teratogenic effects of BC are due to over expression of GATA2 gene that can induce the expression of endothelin-1 mRNA in the cerebral microvessels and peripheral vessels, and thus cause dysfunction of cerebrovascular and cardiovascular system of Japanese Medaka during development.

The drugs approved by FDA for the treatment of alcoholism are not recommended for the women in pregnancy [1]. Therefore, a drug
with anticraving property as well as non-toxic to fetus is required for the treatment of Fetal Alcohol Spectrum Disorder (FASD), a neurobehavioral disorder observed in the babies of alcoholic mothers who consumed alcohol during pregnancy. We have evaluated the potency of Radix puerariae (RP), the root extracts of a wild leguminous creeper kudzu (Pueraria montana), as an alternative natural medicine to prevent FASD using Japanese medaka (Oryzias latipes) embryo-larval development as the model. Previously, we have observed that ethanol was able to induce skeletal dysmorphogenesis in medaka by reducing skeletal growth in a dose-dependent manner [2]. In this experiment we have used RP and puerarin (Sigma-Aldrich) as preventive agents of ethanol-induced skeletal dysmorphogenesis. Alcoholic extract of RP was collected from the Lafayette County, Oxford and HPLC analysis indicated that puerarin is the major isoflavone present in the methanolic extract of RP. Fertilized medaka eggs in standard laboratory conditions (16 L: 8D, 25°C) were exposed to RP extract (0–1.5 mg/mL) for 6 day post fertilization (dpf) and then maintained in 48 well tissue culture plate in hatching solution (one embryo/mL/well). Embryo mortality was observed on 10 dpf. In separate experiments embryos were exposed to RP (0–0.5 mg/mL), Puerarin (0.25–1 mM) with or without ethanol (300 mM) for 2 dpf and then transferred to hatching solution. The calculated IC₅₀ of RP as determined on 10 dpf is 785.3 ± 2.66 µg/mL (n = 5). Hatched embryos on 10 dpf were used for morphometric analysis of skeletal features including the skeleton, cranial, jaw, ethmoid and hypophyseal plate. It was observed that ethanol was able to reduce the growth of all these skeletal features however, RP or puerarin alone has no effect. When the embryos were treated together with ethanol and RP or puerarin, ethanol-induced skeletal growth reductions were attenuated specifically by puerarin. It is therefore concluded that puerarin, the major flavonoid present in RP, has the potency to prevent ethanol-induced teratogenesis during development and can be used as an alternative natural medicine for the prevention of FASD or other alcohol related disorders. Acknowledgements: This work is supported in part by the United States Department of Agriculture, Agricultural Research Specific Cooperative Agreement No 58-6408-2-0009, National Center for Natural Products Research (NCNPR), The University of Mississippi, MS, 38677 and from the Center of Research Excellence in Natural products Neurosciences (P20OR201929). References: [1] Williams SH, (2005), Amm Fm Phys, 72: 1775–1780. [2] Wang, et al. (2006), Planta Med 2009; 75: 399–403.

Blue cohosh, Caulophyllum thalictroides is a popular herb that is extensively used for women's health. Alkaloids and saponins are considered to be responsible for its pharmacological effects. In this study the effects of methanolic extract of the roots of blue cohosh, alkaloidal fraction and isolated constituents on major drug metabolizing cytochrome P450 (CYP450) enzymes were evaluated. Methanolic extract did not show any effect but the alkaloidal fraction showed a strong inhibition of CYP 2C19, 3A4, 2D6, and 1A2 (> 80% inhibition at 100 µg/mL) with IC₅₀ values in the range of 2–20 µg/mL. Among the constituents, caulophyllumine B (a piperidine type alkaloid), O-acetylbaptifolin, anagyrine, and lupanine (lyscine derived alkaloids) inhibited these enzymes to various extents (IC₅₀ 2.5–50 µM). N-methylcysteine weakly inhibited CYP3A4 (32% inhibition at 100 µM). A more pronounced inhibitory effect was observed on all the four enzymes was observed by an equimolar mixture of alkaloids. Among the saponins, caulosides C and D inhibited CYP3A4 at the highest test concentration of 100 µM (43% and 35% inhibition, respectively). Other enzymes were not affected. This in vitro study indicates the possibility of drug-drug interactions. The dietary supplements containing blue cohosh may pose a risk if taken with other drugs or herbs, metabolism of which involves CYP450 enzymes. Acknowledgements: FDA grant no. FD-U-002071-07 and USDA, Agriculture Research Service Specific Cooperative Agreement no 58-6408-2-0009 are acknowledged for partial support of this work.

Preformulation Characterization of a Novel Delta-9-Tetrahydrocannabinol Amino Acid Prodrug

The current study evaluates the preformulation characteristics of THC-Serine, a novel prodrug of the poorly water soluble compound Delta-9-Tetrahydrocannabinol (THC). Aqueous solubility and stability and solubility in different surfactants and 2-hydroxypropyl-β-cyclodextrin (HPβCD) were studied. The LogP and pKa were calculated using computer modeling. Chemical, thermal and enzymatic stability of the prodrug was assessed at different pH (25°C), elevated temperature (120°C) and in human saliva, respectively. THC-Serine demonstrated pH dependent solubility. Highest solubility was observed at pH 2.0 (92-fold greater than THC). Solubility of the prodrug in Tween® 80 was 320-fold higher (256.65 ± 20.52 µg/mL) than THC. With increasing concentrations of HPβCD solubility of THC-Serine was also observed to increase. Log P and pKa of THC-Serine were 3.18 and 7.05, respectively. Prodrug was most stable at pH 2.0, with a degradation rate constant of 3.17 × 10⁻¹² h⁻¹. Almost 80% of the prodrug remained intact after heating at 120°C for 8 minutes. The degradation rate constant in saliva was found to be 11.52 × 10⁻³ h⁻¹. The above results indicate that THC-Serine is a lead candidate for transmucosal THC delivery and warrants further investigation. Acknowledgements: This work was supported by Grant Number P20RR021929 from the National Center for Research Resources (NIH/NCRR).

Preformulation Evaluation of Δ⁹-Tetrahydrocannabinol Prodrugs – A Tool for Establishing Physicochemical Characteristics of Compounds at an Early Stage

Δ⁹-Tetrahydrocannabinol (THC, Fig. 1) is the primary active ingredient of the plant Cannabis sativa (marijuana) and is responsible for the majority of the pharmacological effects. While THC in marijuana is mainly known for its abuse potential, it also exhibits the therapeutic effects in the treatment of nausea and vomiting during cancer chemotherapy. The only dosage form currently approved by FDA is an oral, soft gelatin capsule (Marinol®). This dosage form is expensive, resulting in inconsistent pharmacological effects and pharmacokinetic profiles. Hence, prodrugs of THC are synthesized for the delivery by transbuccal route. The objective is to enhance the thermal stability and permeation properties of the hemisuccinate ester prodrug of Δ⁹-tetrahydrocannabinol (THC) by complexation with random methylated beta cyclodextrin (RAMEB). An inclusion complex of THC-HS/RAMEB was prepared by freeze-drying THC-HS and cyclodextrin (1:2 and 1:10 ratios). Stability was evaluated at 4°C, 25°C and 40°C in open and closed vials over a period of 1 month. Diffusion of THC-HS from THC-HS/RAMEB com-
plex, across porcine buccal mucosa, was studied at 37 °C, using side-by-side diffusion cells. The degradation rate was higher in open vials as compared to closed vials. The permeability of THC-HS/RAMEB (1:2) freeze-dried complex was increased four-fold and that of the 1:10 complex increased two-fold compared to the permeability of the THC-HS alone. The inclusion complex of THC-HS/RAMEB significantly enhances the thermal stability and permeation properties of THC-HS.

**Fig. 1** Effect of temperature on stability of THC-HS: RAMEB complex.

**Fig. 2** Effect of RAMEB on permeation of THC-HS.


**P-92**

Variability of In Vitro Macrophage Activation by Commercially Diverse Bulk Echinacea Plant Material is Due Predominantly to Bacterial Lipoproteins and Lipopolysaccharides

Tamta H1, Pugh ND1, Balachandran P2, Morais RM2, Suniymanto J1, Pasco DS1,2

1 National Center for Natural Products Research, 2 Department of Pharmacognosy, Research Institute of Pharmaceutical Sciences, School of Pharmacy, The University of Mississippi, University, MS 38677-1848, USA

We previously reported that the majority of in vitro monocyte/macrophage activation exhibited by extracts of Echinacea and other botanicals depends on bacterial lipopolysaccharides and Braun type bacterial lipoproteins [1]. We determined the contribution made by these bacterial components to the overall immune enhancing activity detected in E. purpurea and E. angustifolia from bulk root and aerial material obtained from six major growers/suppliers in North America. Substantial variation in activity (up to 200-fold) was observed in extracts of these materials when tested in two monocyte/macrophage cell lines. The majority of activity was negated by treatment with agents that target bacterial lipoproteins (lipoprotein lipase) and lipopolysaccharides (polymyxin B). Experiments comparing the activity of freeze dried, freshly harvested Echinacea plants with those harvested and dried using various commercially relevant conditions, suggest that post-harvesting procedures do not substantially contribute to the variation observed in the commercial material. Acknowledgements: This research was partially funded by grants from the National Institutes of Health R01 AT002360 (NCAAM) to DSP and the USDA, Agricultural Research Service Specific Cooperative Agreement No.58-6408-7-012. References: [1] Pugh ND, et al. (2008), Int Immunopharmacology, 8: 1023–1032.

**P-93**

Enhancement of Natural Killer Cell Activity and Phagocytosis in Healthy Subjects by Immulina, a Spirulina Extract Enriched for Braun Type Lipoproteins

Balachandran P1,2, Pugh ND1,2, Tamta H1,2, Sufka KF1,4, Wu XM1, Pasco DS1,2,3

1 National Center for Natural Products Research, 2 Department of Pharmacognosy, 3 Research Institute of Pharmaceutical Sciences, School of Pharmacy, 4 Department of Psychology, Department of Physiology, The University of Mississippi, University, MS 38677-1848, USA

Immulina is a commercial extract of Spirulina (Arthrospira) platensis that is standardized by biological activity. We previously reported that this extract is a potent activator of THP-1 monocytes in vitro and that oral consumption enhanced several immunological functions in mice [1]. In this study we further characterized Immulina by determining that Braun type lipoproteins are responsible for a major portion of the in vitro monocyte activation exhibited by this material. In order to understand the effect of Immulina on the human immune system, a pilot study was conducted on ten healthy individuals who supplemented their diet with Immulina (400 mg/day) for seven days. Blood was drawn from the participating individuals at two time points: before and after seven days of Immulina supplementation. Changes in mononuclear and polymorphonuclear phagocytosis were determined in heparinized whole blood as well as the cytotoxicity exhibited by natural killer (NK) and lymphokine activated killer cells. We observed statistically significant increases both in tumor cell killing by NK cells (p = 0.0019) and in phagocytosis by blood mononuclear cells (p = 0.0124) after Immulina supplementation. Acknowledgements: This research was partly funded by a USDA, Agricultural Research Service Specific Cooperative Agreement No. 58-6408-012. Immulina capsules were supplied by Scandinavian Clinical Nutrition Denmark A/S, Greve, Denmark. References: [1] Balachandran P, et al. (2006), Inteternational Immunopharmacology, 6: 1808–1814.

**P-94**

Can Green Tea Extract Become a Cause of Acute Pancreatitis?

Hammad M1, Haron M1, Madgula L1, Ashfaq MK1, Walker LA1

1 National Center for Natural Product Research, School of Pharmacy, University of Mississippi, University, MS 38677

Acute pancreatitis is a local inflammatory process that could occur due to multiple causes. This condition is diagnosed by elevated plasma amylase. In mice there is only one predominant model of acute pancreatitis, in which hyper-stimulatory doses of cholecystokinin or its analog caerulein are administered [1]. Nothing is known about herbs and botanicals for their potential to cause acute pancreatitis. We report a suspected potential of green tea extract to cause acute pancreatitis in mice. Balb/C mice 20–25 g was administered by oral gavage 200 ul of commercially available green tea extract. After 18 hours blood samples were taken and were analyzed for plasma chemistry profile and complete blood picture. Mice that were given green tea extract showed elevated plasma amylase (mean = 1428 ± 546.27 U/L) whereas in the normal mice the mean was 58.0 ± 0.4 U/L. In addition, slight elevation of plasma Alanine Aminotransferase (ALT) was observed (mean 127 ± 79.45 U/L) com-
pared to normal controls (30 U/L). The Blood Urea Nitrogen (BUN) values were also raised (81 ± 51.0 mg/dl) compared to normal control (21 U/L). Green tea administered mice showed hyperactivity or restlessness compared to normal controls. The blood picture showed slight elevation of granulocytes (ranging from 26.8 to 83.2% Mean54%) as compared to normal that range between 8 to 48%. Plasma amylase elevation is a good indicator of acute pancreatitis. An increase in BUN and BUN:CRE ratio is one of the manifestations of dehydration. In our study, plasma amylase was remarkably increased in mice administered green tea. The caffeine in the green tea extract may have caused dehydration due to increased urination hence increasing BUN and BUN:CRE ratio. We conclude that green tea extract in the doses administered in this study could lead to acute pancreatitis. Further studies are needed to confirm these results along with histopathology of treated pancreas. References: [1] Lampel M, Kern HF, (1977), Virchows Arch A Pathol Anat Histol, 373(2): 97–117.

**P-95**

**Allin Bioavailability from Allinase-Inhibited Garlic**

**Lawson LD**

1 Silliker, Inc., Utah Laboratory, 95 S. Mountain Way Drive, Orem, Utah 84058, USA

Allyl thiosulfimates (75% alliin) are responsible for most of the known health benefits of crushed raw garlic. Absent in garlic cloves, they are rapidly produced from alliin when endogenous alliinase is activated by crushing the cloves. The alliinase-dependent production of allyl thiosulfimates (hereafter called alliin) is known to be completely inhibited by heat and acid (pH ≤ 3.5) in vitro, bringing into question any alliin-related health benefits of cooked garlic or garlic powder supplements not protected from gastric acid. Indeed, most supplement brands have been shown to produce little alliin under USP/NF-defined simulated gastrointestinal conditions. To determine if allicin production in the human body might be different from in vitro predictions, a method for measuring allicin bioavailability was developed (breath AUC of its main metabolite, allyl cysteine) and applied to heat-inactivated and acid-inactivated garlic. Allicin bioavailability from the alliin of boiled garlic was found to be 18% (14–25%), much higher than expected, with a similar result for garlic powder suspended in 1 N HCl (pH 0.6). When garlic powder was consumed in capsules with a low protein meal (expected gastric pH < 3), 34% of the alliin was converted to allicin, indicating that the local pH is increased by the dissolving capsule. When pure alliin was consumed, only 4% of it was converted to allicin, probably by intestinal bacteria. The substantial difference in allicin bioavailability between heat- or acid-inactivated garlic (18%) and pure alliin (4%) indicates that the body has the ability to partially reactivate inactive alliinase. This work has important implications: (1) the health benefits of raw garlic can be obtained with cooked garlic, if consumed in larger amounts, as is often the case, and (2) allicin bioavailability from garlic powder supplements may be considerably higher than predicted in vitro, depending on how they are made and consumed.

**P-96**

**Anti-Biofilm Activity of Marrubium vulgare L. (Lamiaceae) Extract on MRSA**

**Quave CL**

1 University of Arkansas for Medical Sciences, Department of Microbiology and Immunology, 4301 W Markham St., Mail Slot 511, Little Rock, AR 72205-7199, USA

Many plants possess potent antimicrobial agents and provide effective remedies for skin conditions. Infusions of the aerial parts of *Marrubium vulgare* (white horehound) are used in the south Italian pharmacopoeia as a rinse for skin rashes and wounds [1]. Staphylococcus aureus, a common cause of skin infections, has generated increasing concern among health care professionals due to the prevalence of drug-resistant strains. Identification of novel antibiotics and anti-biofilm agents for methicillin-resistant S. aureus (MRSA) is important to healthcare on a global scale. The aim of this study was to evaluate extracts from *Marrubium vulgare* for in vitro inhibition of planktonic growth, biofilm formation and adherence in MRSA. A broth microdilution method was employed to determine the MIC after 18 hours growth using an optical density (OD<sub>500 nm</sub>) reading using a MRSA isolate (ATCC 33593). The impact of extracts on biofilm formation and adherence was tested by growing biofilms for 40 hours, then fixing and staining with crystal violet. After washing, 10% Tween 80 was added and OD<sub>570 nm</sub> readings were taken. A crude ethanolic extract of the roots was the most effective at inhibiting both biofilm formation (IC<sub>50</sub> = 32 µg/ml) and adherence (IC<sub>50</sub> = 8 µg/ml). A significant dose-dependent response for the inhibition of both biofilm formation and adherence was evident. Acknowledgements: This work was funded by NIH/NCCAM 2F2A1005040 (PI: C.L. Quave). References: [1] Quave, C.L. et al. (2008). Ethnobot. Ethnomed. Vol. 4: 5.

**P-97**

**Antitumor Activity of Aralia racemosa**

**Clement JA**

1 Department of Chemistry and Physics, Western Carolina University, Cullowhee, NC, USA

**Kelly RM**

2 Bent Creek Institute, Asheville, NC, USA

**McCoy JA**

3 Schmitt JD

1 Department of Chemistry and Physics, Western Carolina University, Cullowhee, NC, USA

2 Bent Creek Institute, Asheville, NC, USA

The southern Appalachians are home to an extraordinary variety of plant species, many of which have been used medicinally by local populations. The vast majority of these species have not been studied for their antitumor activity, constituting a significant bioexploration opportunity. We have recently begun a targeted screening program for identifying plants indigenous to Western North Carolina with potential antitumor activity. Initial screening against the MCF-7 breast tumor cell line identified an extract of *Aralia racemosa* (aerial parts) as having cytotoxic activity. Combined CH<sub>2</sub>Cl<sub>2</sub> extractions of the acidified crude organic extract showed dose-dependent toxicity towards MCF-7 cells, with IC<sub>50</sub> around 100 µg/ml. Bioassay-guided fractionation by reverse phase C<sub>18</sub> open column chromatography, followed by reverse phase C<sub>18</sub> HPLC, afforded the major cytotoxic component, a twenty-carbon terpenoid, along with an inactive twenty-carbon compound. The major cytotoxic compound gives 73% inhibition growth of MCF-7 cells at 100 µg/ml. The structure has been characterized by NMR spectroscopy and ESI-MS, and these results will be presented. Acknowledgements: We thank the Western Carolina University SURF Program for summer support for T.J.W. We thank Wake Forest University Health Sciences Virus and Vector Core Laboratory for assay work.

**P-98**

**Antitumor Activity of Arnoglossum atriplicifolium**

**Kelly RM**

1 Bent Creek Institute, Asheville, NC, USA

**Clement JA**

2 Department of Chemistry and Physics, Western Carolina University, Cullowhee, NC, USA

**Garrett SE**

3 Wake Forest University Health Sciences, Winston-Salem, NC, USA

Western North Carolina is home to one of the most diverse collections of botanical species in the temperate world. The region is also an extensive repository of herbal natural healing knowledge, developed through the centuries by Native American and European settlers, regional plant species with documented medicinal properties number in the hundreds. These factors combine to present urgent need for Western North Carolina to use cutting edge technology to identify, validate, protect, and use its matchless natural resources in innovative, sustainable, and productive ways including careful bioexploration. We have recently launched a targeted screening program for identifying plants indigenous to Western North Carolina with potential antitumor activity. Initial screening against the MCF-7 breast tumor cell line identified an extract of *Arnoglossum atriplicifolium* (whole plant) as having cytotoxic activity. Numerous lipophilic fractions exhibit dose-dependent toxicity towards MCF-7 and PC-3 cells, with IC<sub>50</sub> values as low as 20 µg/ml. The results of bioassy-guided fractionation by reverse phase C<sub>18</sub> open column chromatography followed by reverse phase C<sub>18</sub> HPLC will be presented as will data demonstrating that many of the frac...
tions show low to moderate cytotoxicity against fibroblasts in cell culture. Acknowledgements: This work was supported, in part, by the NC Biotechnology Center’s Biotechnology Research Program grant. We thank the Western Carolina University Quality Enhancement Program for summer support for T.J.W. We thank Wake Forest University Health Sciences Virus and Vector Core Laboratory for assay work.

**Biomarker Compounds in Muscadine and their Effects on Colon Cancer Cells**

Ramwala D1, Lane H2, Worovich M2, Gangemi J1

1 Clemson University Institute for Nutraceutical Research, Coastal Research & Education center, Charleston, SC 29414, USA
2 Department of Cell and Molecular Pharmacology, Medical University of South Carolina, Charleston, SC 29425, USA

Muscadine (Vitis rotundifolia) is a native and valuable fruit crop in Southeastern US. Today muscadine products are commercially available as nutraceuticals. Major concerns in nutraceuticals are product quality and their effects on human health. This study was conducted to evaluate muscadine nutraceutical powder derived from pomace (cv. Noble) for biomarker compounds and their effects on colon cancer cell lines. The powder was extracted after acid hydrolysis. The extract (CE) was further fractionated to obtain flavonoid and anthocyanin fractions (FAF). Total phenolic (TP) and flavonoid (TF) contents, and individual biomarker compounds in each fraction were analyzed using colorimetric assays and HPLC-PDA, respectively. The TP and TF contents in the fractions were higher compared to those of CE. The main polyphenol present in CE was ellagic acid, not resveratrol as in table grapes. The major anthocyanins present were 3,5-diglucosidic anthocyanins in contrast to monoglucosidic anthocyanins present in table grapes. The effects of CE and FAF were tested in two colon cancer cell lines, HT-29 and HCT-15, for cytotoxicity and cell cycle arrest. Cell proliferation assays and flow cytometry data showed that FAF decreased viable cell proliferation in both cell lines, and evidence of G1 arrest as compared to CE. These results indicate the bioactivity of fractions rich in flavonoids and anthocyanins may be higher than that of CE in inhibiting colon cancer cell growth.

**Anti-inflammatory, Analgesic and Antioxidant Activities of Ipomoea hederacea Linn.**

Kumar S1, Kumar D1, Singh J1, Narender R1, Kaushik D1

1 Institute of Pharmaceutical Sciences, Kurukshetra University, Kurukshetra-136119, Haryana, India

**Ipomoea hederacea** Linn. [Family: Convulvulaceae] is commonly known as Pharbitis Seeds (English) and Kala-Dana in local language. It is found wildly and cultivated throughout India. Traditionally, the seeds of this plant are used in severe headache, fever, inflammation, and as a blood purifier [1,2]. Considering the traditional uses of this drug, preliminary phytochemical studies and presence of polyphenolic contents, this study was conducted to evaluate antioxidant, anti-inflammatory and analgesic activities of *I. hederacea*. Methanolic seed extract was screened to evaluate its free-radical scavenging effect at different concentration (100–500 µg/ml) by using various in vitro methods [3]. The extract exhibited significant reducing power and free scavenging effect on the DPPH, superoxide anion and nitric oxide production as 88.28 ± 0.7, 21.78 ± 3.5 and 55.91 ± 2.5%, respectively at a concentration of 500 µg/ml. Subsequent quantification showed the presence of 3,5-diglucosidic anthocyanins in contrast to monoglucosidic anthocyanins in table grapes. The effects of CE and FAF were tested in two colon cancer cell lines, HT-29 and HCT-15, for cytotoxicity and cell cycle arrest. Cell proliferation assays and flow cytometry data showed that FAF decreased viable cell proliferation in both cell lines, and evidence of G1 arrest as compared to CE. These results indicate the bioactivity of fractions rich in flavonoids and anthocyanins may be higher than that of CE in inhibiting colon cancer cell growth.

**Purification, Characterization and In vitro Cytotoxicity of L-Asparaginase from Withania somnifera L. Against Acute Lymphoblastic Leukemia**

Ors VP1, Parmar PP1, Subramanian RB1

1 Department of Plant Biotechnology, B R D School of Biosciences, Sardar Patel University, P. O Box No. 39, Vallabh Vidyanagar 388 120 (Gujarat) India, Email: subramanianrb@gmail.com, Tel: +91-2692-234402, Fax: +91-2692-236475

*Withania somnifera* L. has been traditionally used as a sedative and hypnotic. *Withania somnifera* L. is reported to have anti-carcinogenic effects in animal and cell cultures by decreasing the expression of nuclear factor-κB, suppressing intercellular tumor necrosis factor, and potentiating apoptotic signalling in cancerous cell lines [1]. The present study was carried out on the purification, characterization and in vitro cytotoxicity of L-asparaginase from *Withania somnifera* L., a popular medicinal plant. L-asparaginase was purified from the crude extract of the fruits of *Withania somnifera* L. up to 95% through column chromatography. The purified L-asparaginase was characterized by size exclusion chromatography, PAGE and 2-D PAGE. The antitumor and growth inhibition effect of the L-asparaginase was assessed using MTT colorimetric dye reduction method. The purified enzyme is a homodimer, with a molecular mass of 72 ± 0.5 kDa, and pI value of the enzyme was around 5.1. It is the first report for plant L-asparaginase with antitumor activity. Data obtained from the MTT assay indicated that L-asparaginase significantly (P < 0.05) reduced the viability of lymphocyte cells in a dose-dependent manner, showing a LD50 value of 1.45 ± 0.05 IU/ml. *Withania somnifera* L. proved to be an effective and a novel source of L-asparaginase, furthermore it shows lot of similarity with bacterial L-asparaginas which have already been commercialized for the treatment of acute lymphoblastic leukemia.


The main object of the present study was to evaluate association between obesity and dementia in elderly people and its prevention and management by a herbal formulation. Under this clinical trial 80 men and women (aged 61 to 79 years,) underwent a detailed health examination, showing a high BMI with a major complaint of loss of memory and deterioration of other cognitive functions were treated with a novel herbal formulation containing hydro-alcoholic extract of * Dioscorea bulbifera*, *Salacia oblonga* and *Hippophae rhamnoides* in effective doses. Normal 58 aged (31 male and 27 female, BMI 18–25) with normal cognitive functions, and 57 (33 male and 24 female) underweight aged (BMI < 18 with poor mental abilities) were also treated with test formulation. The test drug exerted beneficial effects on BMI, mental functions particularly on memory and attention span, inflammatory marker CRP including Homocysteine, plasma leptin and adiponectin levels during six months of study period. It is concluded that test formulation enhanced the satiety, decreased appetite and fat absorption through regulation of 5-HT, leptin and adiponectin receptors involved in the onset of obesity. Thus, by regulating adipokines, memory, attention span and other cognitive impairments significantly improved among obese elderly demented subjects. Improvement in mental performance was also noticed in normal as well as under weight aged also following test formulation treatment. Pre-clinical toxicity studies revealed that drug is safe and can be given for longer time.

The anatomic, physiologic alterations in the ovary that eventually result in diminished estrogen production begin several years before permanent cessation of menstruation among the women. The relationship between menopause and cardiovascular risk is established and it is well documented that estrogen depletion is responsible for cardiovascular risk. A double blind placebo controlled study was carried out with the object to minimize the neuro-psycho-cardiologic risks associated with menopausal women by a...
plant based formulation containing the organic extract of *Dioscorea bulbifera* and *Hippophae rhamnoides* in effective doses. After determination of safety and efficacy profile in various animal studies, the drug was slated for human trials. The beneficial role of the test drug was validated on coronary heart disease (CHD) risk biomarkers particularly lipid profile, homocysteine, C-reactive Protein, Interleukin-6, along with anxiety and depression among 65 menopausal women. A group of 38 menopausal women were kept on placebo therapy to compare results. It is observed that the novel test formulation has potential effect in reducing the elevated plasma homocysteine, C-reactive protein and Interleukin-levels. It also regulated the abnormal lipid levels, and thus, the future incidence of atherosclerotic vascular disease can be prevented among menopausal women without any adverse effect.

**P-107 Pharmacokinetic Interaction of Ginkgo Biloba with Carbamazepine**

Harish Chandra R¹, Rajkumar M², Veeresham C³

1 Department of Pharmacognosy, University College of Pharmaceutical Sciences, Kakatiya University, Warangal-506009, Andhra Pradesh, India

Ginkgo biloba L. (Ginkgoaceae) usage has recently gained interest among herbalists and modern medical practitioners because of its unique pharmacological actions that are attributed to active substances such as flavonoids and terpenoids [1]. It is commonly prescribed for improvement of cerebral circulation, memory improvement and antioxidant activity. Epileptics have a greater chance of prescribed for improvement of cerebral circulation, memory improvement and antioxidant activity. Epileptics have a greater chance of

- **References:**

Leishmaniasis is a complex of disease syndromes, caused by protozoan parasites of the genus *Leishmania* [1]. The aim of this study was to evaluate antileishmanial activity, pharmacokinetics and tissue distribution studies of mannose grafted piperine lipid nanoparticles (LN-P-MAN) in BALB/c mice. Lipid nanoparticles of piperine (LN-P) and LN-P-MAN were prepared by homogenization followed by ultrasonication. Particle size and Zeta potential were determined using Malvern Zeta Sizer. Antileishmanial activity of piperine, LN-P and LN-P-MAN was assessed in BALB/c mice infected with *Leishmania donovani* AG83 for 60 days. A single dose (5 mg/kg) of piperine, LN-P and LN-P-MAN was injected intravenously. Mice were sacrificed after 15 days of treatment with piperine, LN-P, LN-P-MAN and Leishman Donovan Unit (LDU) is counted [2]. The size and Zeta potential were 196.0 ± 1.7 nm to 365 ± 4.7 nm and −35.6 ± 0.2 mV to −44.3 ± 0.8 mV, respectively. The entrapment efficiency and drug content were 99.36 ± 0.05 to 99.92 ± 0.04% and 0.98 ± 0.01 to 0.91 ± 0.04 mg/ml, respectively. The peak plasma concentrations of LN-P and LN-P-MAN were approximately 3 to 3.5 folds higher than piperine. Piperine reduced 36% and 35%, LN-P reduced 63% and 52%, while LN-P-MAN reduced 94% and 89% of parasite burden in liver and spleen after 15 days of postinfection, respectively. Pharmacokinetics of piperine in lipid nanoparticles showed a biexponential decline with significantly high AUC, lower rate of clearance and smaller volume of distribution in comparison with piperine. LN-P-MAN showed highly reduced parasite burden than piperine. References: [1] Boelaert M, et al. (2000), Trans R Soc Trop Med Hyg, 94: 465–471. [2] Stauber LA, et al. (1958), J Proctol, 5: 269–273.
Anticancer and Antimalarial Dihydroartemisinin Dimer Oximes

Gul W1,2, Galal A2, Slade D2, Khan SI2, ElSohly MA1,2,3
1 ElSohly Laboratories, Inc., 5 Industrial Park Drive, Oxford, MS 38655, USA
2 National Center for Natural Products Research, The University of Mississippi, University, MS 38677, USA
3 Department of Pharmaceutics, School of Pharmacy, The University of Mississippi, University, MS 38677, USA


Acknowledgements: Part of the research was funded by “Botanical dietary supplements: Science-Base for Authentication” of US Food and Drug Administration Grant No FD-U-002 071. The authors would like to thank Missouri Botanical Garden, USA for authentic plant material and Vaishali Joshi for plant identification. Authors also thank Bharathi Avula for her kind help in acquiring the mass data. Y.J.S. is thankful to NCNPR for graduate research assistantship.

Pregnane Derivatives from Hoodia gordonii

Shukla YJ1, Pawar RS2, Khan IA1
1 Department of Pharmacognosy, University of Mississippi, University, MS, 38677
2 National Center for Natural Products Research (NCNPR), University of Mississippi, University, MS, 38677

Hoodia gordonii (Fam. Asclepiadaceae) is a succulent plant indigenous to South Africa, Botswana and Namibia. Hoodia has gained wide popularity as one of the most sought after dietary supplements for its appetite suppressant activity. P57AS3, the reported active constituent from H. gordonii, is claimed to induce increased ATP synthesis in the hypothalamic neurons, thereby reducing appetite by giving out false satiety signals to the appetite center. In our previous phytochemical studies, we had reported isolation of several oxypregnane glycosides and calogenin bisdesmosides, including P57AS3. Here, we report isolation and characterization of nine pregnane glycosides, including two novel abeo-sterol aldehyde glycosides, (1), and, (2). This is a first report of abeo-sterols from Hoodia spp. The chemical structures of the glycosides were established by chemical degradation studies and extensive spectroscopic techniques that included one-dimensional and two-dimensional NMR.

Acknowledgements: Part of the research was funded by “Botanical dietary supplements: Science-Base for Authentication” of US Food and Drug Administration Grant No FD-U-002 071. The authors would like to thank Missouri Botanical Garden, USA for authentic plant material and Vaishali Joshi for plant identification. Authors also thank Bharathi Avula for her kind help in acquiring the mass data. Y.J.S. is thankful to NCNPR for graduate research assistantship.
<table>
<thead>
<tr>
<th>Author's Index</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
</tr>
<tr>
<td>Adams M</td>
</tr>
<tr>
<td>Agarwal A</td>
</tr>
<tr>
<td>Ahmed R</td>
</tr>
<tr>
<td>Akaydin G</td>
</tr>
<tr>
<td>Al-Amier H</td>
</tr>
<tr>
<td>Ali N</td>
</tr>
<tr>
<td>Alladin T</td>
</tr>
<tr>
<td>Aruna Agrawal A</td>
</tr>
<tr>
<td>Ashfaq MK</td>
</tr>
<tr>
<td>Avery MA</td>
</tr>
<tr>
<td>Aytaç Z</td>
</tr>
<tr>
<td><strong>B</strong></td>
</tr>
<tr>
<td>Baek JP</td>
</tr>
<tr>
<td>Balachandran P</td>
</tr>
<tr>
<td>Balamurugan M</td>
</tr>
<tr>
<td>Baser KHC</td>
</tr>
<tr>
<td>Becnel JJ</td>
</tr>
<tr>
<td>Bertoni B</td>
</tr>
<tr>
<td>Bhat B</td>
</tr>
<tr>
<td>Bolonhezi D</td>
</tr>
<tr>
<td>Bin Xiao</td>
</tr>
<tr>
<td>Brown PN</td>
</tr>
<tr>
<td>Butun S</td>
</tr>
<tr>
<td><strong>C</strong></td>
</tr>
<tr>
<td>Cao JQ</td>
</tr>
<tr>
<td>Carakostas MC</td>
</tr>
<tr>
<td>Chandra S</td>
</tr>
<tr>
<td>Chang Y</td>
</tr>
<tr>
<td>Chan PWH</td>
</tr>
<tr>
<td>Chen JF</td>
</tr>
<tr>
<td>Chen KL</td>
</tr>
<tr>
<td>Chen S</td>
</tr>
<tr>
<td>Chen SL</td>
</tr>
<tr>
<td>Chen WS</td>
</tr>
<tr>
<td>Choi HK</td>
</tr>
<tr>
<td>Choi YH</td>
</tr>
<tr>
<td>Clark AM</td>
</tr>
<tr>
<td>Clement JA</td>
</tr>
<tr>
<td>Coates PM</td>
</tr>
<tr>
<td>Cormack BP</td>
</tr>
<tr>
<td>Craker LE</td>
</tr>
<tr>
<td>Cui JM</td>
</tr>
<tr>
<td>Curry LC</td>
</tr>
<tr>
<td><strong>D</strong></td>
</tr>
<tr>
<td>Das mahapatra AK</td>
</tr>
<tr>
<td>Das N</td>
</tr>
<tr>
<td>Dayan FE</td>
</tr>
<tr>
<td>Demirci B</td>
</tr>
<tr>
<td>Demirci F</td>
</tr>
<tr>
<td>Dewedi RB</td>
</tr>
<tr>
<td>Ding'Y</td>
</tr>
<tr>
<td>Doerksen RJ</td>
</tr>
<tr>
<td>Donia AER</td>
</tr>
<tr>
<td>Duali G</td>
</tr>
<tr>
<td>Duan VB</td>
</tr>
<tr>
<td>Dubey GP</td>
</tr>
<tr>
<td>Duman H</td>
</tr>
<tr>
<td>Dutt HC</td>
</tr>
<tr>
<td>Duzgoren-Aydin NS</td>
</tr>
<tr>
<td><strong>E</strong></td>
</tr>
<tr>
<td>Efferth T</td>
</tr>
<tr>
<td>El-Hela AA</td>
</tr>
<tr>
<td>ElsOhly MA</td>
</tr>
<tr>
<td>Elijioba AA</td>
</tr>
<tr>
<td>Engel J</td>
</tr>
<tr>
<td>Erkelenz T</td>
</tr>
<tr>
<td><strong>F</strong></td>
</tr>
<tr>
<td>Fachin AL</td>
</tr>
<tr>
<td>Ferreira D</td>
</tr>
<tr>
<td>Fischer M</td>
</tr>
<tr>
<td>Fisher KD</td>
</tr>
<tr>
<td>Folk W</td>
</tr>
<tr>
<td>França SC</td>
</tr>
<tr>
<td>Fronczek F</td>
</tr>
<tr>
<td>Fu X</td>
</tr>
<tr>
<td><strong>G</strong></td>
</tr>
<tr>
<td>Galal A</td>
</tr>
<tr>
<td>Gang DR</td>
</tr>
<tr>
<td>Gangemi J</td>
</tr>
<tr>
<td>Gao T</td>
</tr>
<tr>
<td>Gao Z</td>
</tr>
<tr>
<td>Gao ZP</td>
</tr>
<tr>
<td>Garrett SE</td>
</tr>
<tr>
<td>Gbolade AA</td>
</tr>
<tr>
<td>Grundel E</td>
</tr>
<tr>
<td>Guan SH</td>
</tr>
<tr>
<td>Gul W</td>
</tr>
<tr>
<td>Guo J</td>
</tr>
<tr>
<td>Gurbuz I</td>
</tr>
<tr>
<td>Gussenleitner S</td>
</tr>
<tr>
<td><strong>H</strong></td>
</tr>
<tr>
<td>Hadi C</td>
</tr>
<tr>
<td>Hamann MT</td>
</tr>
<tr>
<td>Han J</td>
</tr>
<tr>
<td>Han JP</td>
</tr>
<tr>
<td>Harish Chandra R</td>
</tr>
<tr>
<td>Haron M</td>
</tr>
<tr>
<td>Hegazi EA</td>
</tr>
<tr>
<td>Helaly A</td>
</tr>
<tr>
<td>Hetta M</td>
</tr>
<tr>
<td>Hifnawy M</td>
</tr>
<tr>
<td>Hussien H</td>
</tr>
<tr>
<td><strong>J</strong></td>
</tr>
<tr>
<td>Jacob MR</td>
</tr>
<tr>
<td>JadHAV AN</td>
</tr>
<tr>
<td>Jiang BH</td>
</tr>
<tr>
<td>Jia Q</td>
</tr>
<tr>
<td>Johnson Q</td>
</tr>
<tr>
<td>Joshi VC</td>
</tr>
<tr>
<td>Jun Pill Baek JP</td>
</tr>
<tr>
<td><strong>K</strong></td>
</tr>
<tr>
<td>Kang K</td>
</tr>
<tr>
<td>Kang TG</td>
</tr>
<tr>
<td>Kaushik D</td>
</tr>
<tr>
<td>Kaushik P</td>
</tr>
<tr>
<td>Kaya M</td>
</tr>
<tr>
<td>Kayser C</td>
</tr>
<tr>
<td>Kelly RM</td>
</tr>
<tr>
<td>Khan SI</td>
</tr>
<tr>
<td>Kingston RL</td>
</tr>
<tr>
<td>Kirker GT</td>
</tr>
<tr>
<td>Klein M</td>
</tr>
<tr>
<td>Koo HJ</td>
</tr>
<tr>
<td>Koparal AT</td>
</tr>
<tr>
<td>Kridell S</td>
</tr>
<tr>
<td>Krzywinski A</td>
</tr>
<tr>
<td>Kumar D</td>
</tr>
<tr>
<td>Kumar S</td>
</tr>
<tr>
<td>Kumaranappan CT</td>
</tr>
<tr>
<td>Kumarlalhamy M</td>
</tr>
<tr>
<td><strong>L</strong></td>
</tr>
<tr>
<td>Lane H</td>
</tr>
<tr>
<td>Lata H</td>
</tr>
<tr>
<td>Laurentzi A</td>
</tr>
<tr>
<td>Lei Y</td>
</tr>
<tr>
<td>Lei Zhang L</td>
</tr>
<tr>
<td>LeMaster S</td>
</tr>
<tr>
<td>Lertora LJ</td>
</tr>
<tr>
<td>Lessard S</td>
</tr>
<tr>
<td>Liang QL</td>
</tr>
<tr>
<td>Liang ZS</td>
</tr>
<tr>
<td>Lihua Tang LH</td>
</tr>
<tr>
<td>Li MH</td>
</tr>
<tr>
<td>Ling KH</td>
</tr>
<tr>
<td>Li P</td>
</tr>
<tr>
<td>Liu X</td>
</tr>
<tr>
<td>Liu Y</td>
</tr>
<tr>
<td>Liu YN</td>
</tr>
<tr>
<td>Li XC</td>
</tr>
<tr>
<td>Li Z</td>
</tr>
<tr>
<td>Lu AP</td>
</tr>
<tr>
<td>Luo K</td>
</tr>
<tr>
<td>Lv Z</td>
</tr>
<tr>
<td><strong>M</strong></td>
</tr>
<tr>
<td>Mabusewa W</td>
</tr>
<tr>
<td>Ma C</td>
</tr>
<tr>
<td>McCoy JA</td>
</tr>
<tr>
<td>McDowell E</td>
</tr>
<tr>
<td>Madgula L</td>
</tr>
<tr>
<td>Madkour SA</td>
</tr>
<tr>
<td>Majumdar S</td>
</tr>
<tr>
<td>Mandal SC</td>
</tr>
<tr>
<td>Manly SP</td>
</tr>
<tr>
<td>Marles R</td>
</tr>
<tr>
<td>Martinez-Ross NM</td>
</tr>
<tr>
<td>Matallo MB</td>
</tr>
<tr>
<td>Mazzola E</td>
</tr>
<tr>
<td>Mehmedic Z</td>
</tr>
<tr>
<td>Melek B</td>
</tr>
<tr>
<td>Mikell JR</td>
</tr>
<tr>
<td>Milligan G</td>
</tr>
<tr>
<td>Moawad A</td>
</tr>
<tr>
<td>Mondal (Parui) S</td>
</tr>
<tr>
<td>Moraes RM</td>
</tr>
<tr>
<td>Muhammad I</td>
</tr>
<tr>
<td>Muhor C</td>
</tr>
<tr>
<td><strong>N</strong></td>
</tr>
<tr>
<td>Nagabhushanam K</td>
</tr>
<tr>
<td>Na Han</td>
</tr>
<tr>
<td>Naji MA</td>
</tr>
</tbody>
</table>
Nanayakkara NPD 431
Narender R 452
Nguyen Pho A 435

O
Odde S 431
Ojha RP 453
O’May GA 447
Osman M 447
Oyedeji OA 420

P
Pal TK 446
Pan HC 411
Pan Z 415, 416
Park KW 432
Parmar PP 452
Pasco DS 414, 450, 450
Pawar RS 455
Pereira AMS 419, 419
Pereira PS 419
Phinney KW 435
Pimentel FA 419
Pounders C 415
Pridgeon J 421, 422, 422
Pugh ND 414, 450, 450
Qi LW 412
R
Rader JI 433
Radhakrishnan M 453
Radwan MM 430
Rajamanickam GV 453, 453
Rajkumar M 454
Rao AS 418, 418
Rastogi M 453
Ravishankar B 407
Repka MA 449, 449
Rimmer CA 435
Roberts A 409
Rollinger JM 402
Ross SA 430
Rouis M 403
Rumalla CS 425, 436, 445
S
Saldanha LG 435
Sampson BJ 421, 422, 422
Sander LC 435
Sarkar AK 446
Saunders JA 447
Schmitt JD 451
Schüly W 401
Schwaiger S 402
Senthil S 453
Sharpless KE 435
Shaw PC 408
Shields V 447
Shi LC 407, 416
Shirtliff ME 447
Shode FO 420
Shukla VJ 436
Sieira VC 419
Simmet T 403
Singhai AK 453
Singh J 452
Slade D 429, 455
Smeltzer M 451
Smillie TJ 424, 425, 427, 427, 428, 428,
429, 429, 436, 436, 437, 438, 438, 438,
439, 440, 441, 442, 443, 443, 444, 445,
445, 449
Song JY 407, 416, 416
Sowers KR 433
Srivastava JS 412
Stanikunaite R 430
Subrahmanya Kumar K 404
Subramanian RB 452
Sufka KJ 450
Sumiyanto J 414, 414, 450
Sun C 407, 416
Sun LZ 426
Sun S 435
Syce J 424, 441, 442
T
Tabanca N 415, 416, 420, 422, 422, 422
Tamta H 414, 450, 450
Tang L 413
Techen N 415
Tekwani BL 430
Thiagarajan M 453
Tian JK 412
Trappe JM 430
Turner JL 415
U
Vasta G 448
Volabaloina V 454
W
Walker LA 419, 430, 449, 450
Wang EZ 403
Wang YH 418, 418, 425, 427, 436, 436,
437, 438, 438, 439, 440, 441, 442
Wang YM 405
Wargovich M 452
Watts JEM 433
Weaver S 434
Wedge DE 415, 416, 420, 421, 422
Weerasonoriya AD 421, 427, 427
Wendland T 448
Werle CT 421, 422, 422, 422
White KD 433
Willett KL 436
Willis TJ 451
Wise SA 435
Wu M 448
Wu XM 414, 450
X
Xiao Y 413, 417
Xie C 412
Xie CX 407, 420
Xie GB 413
Xu HX 407, 416
Xu L 420
Xu LZ 412
Xu WH 423
Xu QM 412
Y
Yadav SK 453
Yang HH 405
Yang M 407
Yang SL 412
Yao H 407, 416, 416
Yi B 413, 417
Yue QX 407
Z
Zhang L 417
Zhang WD 404
Zhang Y 411
Zheng J 413
Zhihui Liu 405
Zhou JL 412
Zhou SX 413
Zjawiony JK 431, 432