4th World Congress on Medicinal Plants and Natural Products Research

August 8-9, 2018 Osaka, Japan

- Participation: 200+
- Interactive Sessions: 15+
- Keynote Lectures: 10+
- Plenary Lectures: 50+
- Workshops: 3+
- Exhibitors: 10+
- Meetings: B2B

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Dear Colleagues,

Conference Series extends its welcome to 4th World Congress on Medicinal Plants and Natural Products Research at Osaka, Japan with a theme “New Frontiers in Transforming Future of Medicinal Plants”. Conference Series through its Open Access Initiative is committed to make genuine and reliable contributions to the scientific community.

Conference Series Organizes 1000+ Conferences every year across USA, Europe & Asia with support from 1000 more scientific societies and Publishes 700+ Open access journals which contains over 100000 eminent personalities, reputed scientists as editorial board members.

The conference mainly focuses on outstanding lectures featuring research and researchers that explore the therapeutic potential of natural products through the development of chemical and biological technologies. The lectures are meant to highlight unpublished research and stimulate discussion. Complementary informal research presentations will occur through the use of poster sessions. The Conference on medicinal Plants and Natural Products also provides significant opportunity for professional and social interactions between conference attendees.

The aim of this international conference is to further witness the development of these fields and technologies; and also to be a platform for Medicinal and natural science, herbal technology and Medicinal plants and natural products researchers, academician and herbal practitioners to interact and form an ultimate collaboration for the enhancement of herbal research in the world. The conference also offers an opportunity to strengthen existing collaborations for gaining tangible research outputs in short and long time frame.

- Medicinal Plants
- Natural Products Research
- Aromatic Medicinal Plants
- Ayurvedic Medicinal Plants
- Medicinal Plants as Medicine
- Phytochemical Analysis of Medicinal Plants
- Medicinal Plants as Anti-Cancer Drugs
- Traditional medicine
- Herbal Sciences
- Herbal Technology
- Herbal Medicine
- Plant Remedies
- Aromatic Plant Sciences
- Pharmacognosy
- Phytochemistry
- Phytochemical Evaluations
- Naturopathic Medicine
Special Sessions

Phenolic Content, Anti-Aging and Cytotoxicity Activities of Cocoa Bean Extract for a Potential use in Cosmeceuticals
NORLIZA ABDUL WAHAB, Malaysia

Optimization of ultrasound-assisted extraction condition for polyphenol and flavonoid compound from Clone PBC 140 Malaysia Cocoa Shell (Theobroma Cacao) using Response Surface Methodology
Md Yusof Arief Huzaimi, Malaysia

Toxicological Evaluation on the Different Extraction Methods of Cocoa Fresh Beans Based on Brine Shrimp Bioassay
Samuel Yap Kian Chee, Malaysia

Anti-wrinkles Gel containing Cocoa Pod Extract
Azila Abdul karim, Malaysia

Tribulus terrestris an anti-hyperglycemic agent or an anabolic enhancer?
Stefanescu Ruxandar, Romania

Results of Moringa oleifera Leaf Tablets to decrease hypertension in Hypertensive Patient of Tambon Sunthornnivas District Health Promotion Hospital, Wat Pradu, Amphur Muang, Surat Thani Province
Saranya Thanamittromanee, Thailand

Protocol to control obstacles retarding the application of tissue culture techniques to improve Moringa oleifera
Ahmed Hassanein, Egypt

The microwave- and ultrasonic-assisted aqueous extraction of bioactive compounds from Gac (Momordica cochininchinensis S.) seeds
Anh Le, Australia

Iranian Phytochemicals constituent of Medicinal and Aromatic plants as source of Bioactive in Natural products
Mohammadbagher Rezaeez, Iran

Traditional Medicinal Plant Extracts and Natural Products with Activity against Oral Bacteria: Potential application in the Prevention and Treatment of Oral Diseases.
Ramesh Bammidi, India

Medicinal importance of prickly pear cactus
Aimon hasan, Pakistan

Effects of Botanical Insecticides on the Egg Parasitoid Trichogramma cacoeciae Marchal (Hym. Trichogrammatidae).
Hayder Abdigad, Sudan

P10: Study of the effects of three Botanical Oils on Management of Onion Thrips, Thrips tabaci (Lind) (Thysanoptera: Thripidae) and some ecological aspects, Gezira state, Sudan.
Faiza E. E. Salah, Sudan

Documentation of traditional knowledge of Medicinal plants with Bioprospecting potential from Nanded District (Maharashtra)
vinayak chavan, India

In-Vitro antibacterial activity of methanolic extract of perquatina nigrescens (afzel.) bullock. leaves and thevetia peruviana (pers) schums. roots
Sherif Adeyemi, Nigeria

Phytochemical and nutritional composition of commonly used plants for the treatment of dysmenorrhoa in ilorin, kwara state
Sherif Adeyemi, Nigeria

Bioassay-Directed Isolation of Hypotensive Alkaloids from Holarrhena pubescens
Khalid AFTAB, Pakistan

Screening of Anthocleista djalonesis Fractions and Compounds against HIV-1 Integrase and HIV-1 Protease
Ijeoma, Nigeria
Poster Presentation’s

Phytochemical Characterization of Natural Essence from Mangifera Indica Linn and Vitiveria Zizaniodes Linn
VIKAS PATIL, Institute of Pharmaceutical Education, India

Improvement sweet basil productivity under salinity condition
Nermeen shanan, Egypt

DIABETES AND MEDICINAL PLANTS – A GLANCE AT THE PAST AND LOOK TO THE FUTURE
A.NIRMALA, India

Efficacy of Artemisia Annua L. Extracts for Recovery of Damaged Liver Tissue
Seon-Hee Kim, South Korea

In vitro propagation and conservation of Malaxis mucifera, an important medicinal plant of west Himalaya
Priya P, India

GABA-A receptor modulation and pharmacological effects of a flavonoid isolated from Arenaria kansuensis (Traditional Tibetan Herb)
Zenggen Liu, China

Use of Arbuscular Mycorrhizal Fungi (AMF) in Medicinal and Aromatic Plants
Abdurrahim YILMAZ, Abant Izzet Baysal University, Turkey

Inhibitory effects of turmeric and black pepper ethanolic extracts on A549 and NCI-H292 cell lines.
Hyun-Ki Cho, Chungbuk National University, Republic of Korea

Development and validation of UPLC-ESI-Q-TOF method for rapid and accurate screening and quantification of toxic pyrrolizidine alkaloids in medicinal plants
Won-Tae Jeong, Chungbuk National University, Republic of Korea

Combined Effects of Curcumin and Doxorubicin on Cell Death and Cell Migration of SH-SY5Y Human Neuroblastoma Cells
Parinya Noisa, Suranaree University of Technology, Thailand

Synergistic Effects of Curcumin on Anticancer Drug Induces Cell Death and Suppresses Cell Migration of SH-SY5Y Human Neuroblastoma Cells
Parinya Noisa, Suranaree University of Technology, Thailand

The management of Rheumatoid Arthritis patients at Rural Siddha Hospital, Kodikamam, Jaffna, Sri Lanka
Rajeetha miraaj, Sri Lanka

Quorum-sensing inhibition activity of Cordyline fruticosa (L.) A. Chev. (Asparagaceae) Leaf extract on the Virulence Factors of Pseudomonas aeruginosa (Pseudomonadaceae)
Justine Lopez, Philippines

Effect of extracting solvents on antioxidant activities from fruit of Phyllanthus emblica linn.
Fuh-Juin Kao, Taiwan

Optimization of HPTLC Method for rubiadin Using Response Surface Methodology (RSM)
TINKU, India

Panel Discussion
Few Speaker and Poster Opportunities Available

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### Tentative Agenda

**August 08, 2018 Wednesday**

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<th>Time</th>
<th>Session</th>
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<tr>
<td>08:30-09:30</td>
<td>Registrations</td>
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<tr>
<td>09:30-11:00</td>
<td>Keynote Forum</td>
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<tr>
<td>11:00-11:15</td>
<td>Network &amp; Refreshments Break*</td>
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<tr>
<td>11:15-13:00</td>
<td>Track 1: Medicinal Plants</td>
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<tr>
<td>13:00-13:45</td>
<td>Lunch Break**</td>
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<tr>
<td>13:45-16:00</td>
<td>Track 3: Aromatic Medicinal Plants</td>
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<tr>
<td>16:00-16:15</td>
<td>Network &amp; Refreshments Break*</td>
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<tr>
<td>16:15-18:00</td>
<td>Track 6: Phytochemical Analysis of Medicinal Plants</td>
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**August 09, 2018 Thursday**

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<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>08:30-09:30</td>
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<tr>
<td>09:30-10:30</td>
<td>Keynote Forum</td>
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<tr>
<td>10:30-11:30</td>
<td>Track 10: Herbal Technology</td>
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<tr>
<td>11:30-11:45</td>
<td>Track 11: Herbal Medicine</td>
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<tr>
<td>13:00-13:45</td>
<td>Lunch Break**</td>
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<tr>
<td>13:45-15:00</td>
<td>Track 13: Aromatic Plant Sciences</td>
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<tr>
<td>15:00-15:15</td>
<td>Network &amp; Refreshments Break*</td>
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<tr>
<td>15:15-16:30</td>
<td>Track 15: Phytochemistry</td>
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<tr>
<td>16:30-18:00</td>
<td>Track 17: Naturopathic Medicine</td>
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**Note:** Conference schedule is subject to change.

**Note:** Workshops and Symposia slots are available. To book slot for Workshop and Symposium send us the proposal.

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Glimpses of past conference

https://medicinalplants.pharmaceuticalconferences.com/
Tourist Attractions

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Osaka is the second largest city in Japan. It is the capital city of Osaka Prefecture and the largest part of the Keihanshin Metropolitan Area, the second biggest metropolitan region in Japan and among the largest on the planet more than 19 million inhabitants. Osaka is the second biggest city in Japan by daytime populace after Osaka’s 23 wards and the third biggest city by evening time populace after Osaka’s 23 wards and Yokohama, filling in as a noteworthy financial center for the nation. A significant part of the development brought about increment in specialist efficiency. This higher efficiency was expected mostly due to: expanded capital per laborer, progress in innovation, a highly educated and talented work constrain, steady government strategies and a decent world exchange condition.

With a populace of 127 million, a quickly maturing society, high per capita wage, and a future rate of more than 80 years, Japan represents a tremendous market for medical device manufacturers hoping to extend deals in Asia. The medical device advertises measure is evaluated at $31 billion, and it is anticipated to keep up a relentless yearly development rate of 3% as the Japanese populace continues to age.

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