PharmaTech 2012
International Conference and Exhibition on Pharmaceutical, Nutraceutical and Cosmeceutical Technology

Incorporating:

pharma
SCI
Nutraceutical
Technology
Cosmeceutical
Technology

Delivery, Discovery, Clinical and Manufacturing Chains
20 - 21 November 2012
Kuala Lumpur Convention Centre
www.pharmatechnol.com

EVENT DIRECTORY

Organised by

Supported by

Gold Sponsors
Conference Sponsor
Media Partners
Online Media Partner

Agilent Technologies
PerkinElmer
Compendium
Hedera
Branson
Biotrol
ToughBio

PharmaTech 2012

International Conference and Exhibition on Pharmaceutical, Nutraceutical and Cosmeceutical Technology

Exhibition
Date: 20 - 21 November 2012
Venue: Conference Hall 2, Level 3, Kuala Lumpur Convention Centre

Conference
Date: 20 - 21 November 2012
Venues: Plenary Theater and Meeting Rooms at Level 3
          Kuala Lumpur Convention Centre

Organised by
• Non-Destructive Biomedical and Pharmaceutical Research Centre,
  Universiti Teknologi MARA
• PROTEMP Exhibitions Sdn Bhd

Supported by
• Ministry of Health, Malaysia
• Ministry of Agriculture And Abro-Based Industry, Malaysia
• Universiti Teknologi MARA
• Tefarco Innova Consorzio
• BiopharmaNet
• Perugia University
• Turkish Pharmaceutical Technology Scientist Association
• Malaysia Nanotechnology Association

Sponsored by
• Agilent Technologies Sales (Malaysia) Sdn Bhd
• Perkin Elmer Sdn Bhd
• Chemopharm Sdn Bhd

Media Partner
• Asian Hospital & Healthcare Management
• Business.Com.My
• CanBiotech
• Doc N Doc
• EIN News
• ICPC.biz
• Proven Trade Contacts

Exhibition Opening Hours
20 November 2012 : 10:00am - 6:00pm
21 November 2012 : 10:00am - 5:00pm
CAROTENOID DIVERSITY IN 22 SPECIES OF MALAY TRADITIONAL ULAM

Fatimah Azzahra Mohd Zaifuddin,¹ Norazian Mohd Hassan,¹ Rashidi Othman²

¹Department of Pharmaceutical Chemistry, Kulliyyah of Pharmacy, International Islamic University Malaysia, Kuantan, Malaysia
²Department of Landscape Architecture, Kulliyyah of Architecture and Environmental Design, International Islamic University Malaysia, Kuala Lumpur, Malaysia

There has been renewed interest of discovering sources of antioxidants that could help in preventing or controlling the occurrence of many chronic illnesses especially for the ones related to oxidative damages caused by free-radicals. These antioxidants including the yellow-orange-red pigments, collectively known as carotenoids, which some of them play a vital role as pro-vitamin A that supplies humans' skin and visual health. Carotenoids also act as boosters to our immune system. Interestingly, although they are yellow-to-red in colours, carotenoids are found in greater concentration in dark green leaves. Due to its location in the vicinity of the equator, Malaysia is blessed with a wonderful diversity of evergreen plants yet documentation for their carotenoids' accumulation is still lacking. With that in mind, this study was aimed to explore the composition and concentration of carotenoids in traditional ulam eaten by Malay community to enable their future enhancement or enrichment. The carotenoids were analysed qualitative and quantitatively via spectrophotometry and high-performance liquid chromatography (HPLC). This research revealed that individual species of ulam not only vary in total carotenoid content, but also vary in carotenoid diversity. In the twenty two ulam species the main carotenoids identified were neoxanthin, violaxanthin, lutein, zeaxanthin, β-cryptoxanthin and β-carotene. Cekur manis was found to have the highest total carotenoid content (358.90±21.43 μg/g DW (dried weight)) substantially higher than all other ulam species tested. Neoxanthin was found highest (130.90±11.4 μg/g DW) in mengkudu, violaxanthin was detected highest (117.63±15.10 μg/g DW) in cekur manis, whereas lutein (70.44±1.94 μg/g DW) and β-carotene (179.99±1.20 μg/g DW) were found highest in daun selom.
International Conference and Exhibition on Pharmaceutical, Nutraceutical and Cosmeceutical Technology (2012: Kuala Lumpur)

Event Directory of International Conference and Exhibition on Pharmaceutical, Nutraceutical and Cosmeceutical Technology:

<table>
<thead>
<tr>
<th>Permit number KDN</th>
<th>978-967-10833-1-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover design</td>
<td>PROTEMP Communications Sdn Bhd</td>
</tr>
<tr>
<td>Typesetting</td>
<td>Noor Raha Binti Abd Rani Udin</td>
</tr>
<tr>
<td>Typeface</td>
<td>Segoe UI</td>
</tr>
<tr>
<td>Typesize</td>
<td>8pt</td>
</tr>
<tr>
<td>Printed in Malaysia by</td>
<td>D-Set Printing Sdn Bhd</td>
</tr>
<tr>
<td></td>
<td>30, Jalan Lengkongan Brunei</td>
</tr>
<tr>
<td></td>
<td>Off JalanPudu</td>
</tr>
<tr>
<td></td>
<td>55100 Kuala Lumpur</td>
</tr>
</tbody>
</table>