The Changing Face of Natural Products Chemistry ...

Recap of 44th Annual ASP Meeting At Chapel Hill, NC.

More than 400 participants descended on Chapel Hill, North Carolina, July 12-16, for the 44th annual meeting of the American Society of Pharmacognosy (ASP). Representatives from nearly 30 different countries explored the “Changing Face of Natural Products Chemistry” on the campus of the University of North Carolina.

Besides the 15 invited lectures, there was a moving tribute to the research and mentoring skills of the late D. John Faulkner. The contributed oral presentations, 44 in total, were held in the historic conference

Great Opportunity to visit Grand Canyon in the summer of 2004... See page 7

ASP Honorary Membership Conferred on Gordon Cragg

The ASP recognized the outstanding achievements of Dr. Gordon Cragg, Chief of the Natural Products Branch, National Cancer Institute, National Institutes of Health (NCI/NIH), Frederick, Maryland, with the prestigious honorary membership of the ASP at the 44th annual banquet, Chapel Hill, NC on July 16, 2003. Gordon has contributed tremendously to the field of Natural Products/Pharmacognosy. He also has served as president of the Society from 1998-99.

ASP Executive Committee selects the honorary membership on the basis of meritorious service in the field of pharmacognosy. Honorary members constitute no more than 2% of the total membership.

Continued on page 11 ...

Continued on page 10 ...
Dear Friends,

Greetings!

It is time to reacquaint myself with new members of the Executive Board, various committees, and the membership at large. I hope the coming year 2003-04 will be as productive for the Newsletter as the past year 2002-03 was.

First, I must express my sincere thanks to all our readers and contributors for providing their unqualified support and submitting news items on time. Specially, I acknowledge Drs. Bill Gerwick, David Slatkin, Doug Kinghorn, Richard Powell, John Beutler, Roy Okuda, Nick Oberlies and Ramesh Pandey. I am extremely gratified by the compliments, messages of encouragement, and words of appreciation from Drs. Bill Pelletier, David Kingston, and Rolf Blomster for the quality of the ASP Newsletter.

The annual meeting at Chapel Hill, NC was an exhilarating experience and intellectually provocative. Apart from participants from the United States, it was also attended in large numbers by international delegates representing about thirty countries, mostly from South Asia- and South-East Asia. It seemed that the world had actually become a small village where we could meet scientists of various disciplines from different parts of the world in one place, right here at Chapel Hill, NC, USA.

A few interesting observations: The theme of the Congress—“The Changing Face of the Natural Products Chemistry”, as represented by the modified ASP logo and Plenary lectures of the opening session… “Metabonomics/Metabolomics”, dealing with relatively new disciplines, certainly opened my eyes to the Changing Trends in the Pharmacognosy Research. It also made me realize the emerging new frontiers in the Natural Products Chemistry. However, in the modern drug development, Classical Pharmacognosy still carries immense importance. Much has already been written on this subject in the Summer 2003 ASP Newsletter.

The Newsletter symbolises ASP. Through this, we strive to keep the membership informed of various developments in the Society and in the natural products area. It also serves as a channel of communication between ASP officials, chairs of various committees, and the membership at large.

It is your Newsletter. We, at the editorial office, look forward to hearing from you. With your input, feedback and suggestions we can further improve the quality and substance of the Newsletter and take it to a higher standard of excellence.

Have a Safe and Enjoyable Fall!

Renuka
Koji Nakanishi, Centennial Professor of Chemistry, Columbia University has been named a recipient of the prestigious King Faisal International Prize in Science.

A senior faculty whose research in organic chemistry is internationally recognized, Nakanishi is the author of 750 papers. The King Faisal Foundation cited Nakanishi’s wide field of scientific accomplishment as criteria for the award.

Professor Nakanishi is an eminent Scientist who has a broad field of scientific accomplishments:

- "His research in biologically active natural products had exceptional scientific and economic value," the Foundation noted. "He has established the properties and elucidated the structures of many chemical compounds including antibiotics, carcinogenic materials and anticancer products."

- Nakanishi’s recent research concentrates on the interaction of light with the molecules responsible for vision. These studies are likely to accelerate the development of a treatment for macular degeneration, which affects many elderly people and leads to the loss of sight.

- "Koji is an undisputed leader in the isolation and structure determination of biologically important natural products. He has designed unique methodologies for structure determination on submicroscale of diverse organic molecules. His methods have promoted natural product studies to a higher level," said Bruce J. Berne, Chairman and Higgins Professor of Chemistry. "In addition, his structure determination of over 250 compounds, many of which are new classes and/or endogenous, have had a huge impact in our understanding of nature and have opened new horizons in the student for the benefit of mankind."

Nakanishi was co-winner of the prize with Marion Fredrick Hawthorne, professor of chemistry at the University of California.

The King Faisal International Prize, considered one of the world's pre-eminent honors, is awarded annually in the fields of science, medicine, Arabic language and literature, Islamic studies and service to Islam. It is part of the King Faisal Foundation, Saudi Arabia's most prominent philanthropic organization.

Koji Nakanishi, born in 1925 in Hong Kong is centenniel professor at the Chemistry Dept., Columbia University, New York. He has had over 400 students and postdoctoral associates. About 130 of his former colleagues hold academic positions throughout the world. When Professor Nakanishi turned 70, his friends and former group members started a Nakanishi Prize to honor him. The prize alternates from year to year between America and Japan.

Among many other prestigious awards, he also received the American Society of Pharmacognosy Research Achievement Award in 1985. In fact, Koji was the first recipient of the “ASP Research Achievement Award,” which was given to him in the annual meeting of the ASP at Chapel Hill, NC in 1985. His hobby is performing magic shows to entertain and mesmerize the scientific audience which won him high admiration.

ASP Congratulates Professor Nakanishi for his achievements in the field of Natural Products Chemistry
Congratulations - Winners of 2003 ASP Awards &

The American Society of Pharmacognosy (ASP) recognized approximately 27 researchers... young professors and students, from USA, Scotland, Australia, Mexico, UK, and Germany etc. for their outstanding scientific contributions at the annual banquet ceremony on July 16, 2003. The various award categories and their winners are listed as follows...

Research Achievement Award -2003

Late D. John Faulkner
Scripps Institution of Oceanography
Univ. of California at San Diego

Awards and Grants for Students

1. Undergraduate Res. Awards

- Navtej K. Dhaliwal, “Microbial Transformations of Pseudopterosins-The Potent Marine Derived Anti-Inflammatory Agents,” University of Winnipeg (Athar Ata), $2,500

- Mark Valdez, “Identification of Novel Compounds Isolated from Lyngbya majuscula,” Hawaii Pacific University (F. David Horgen), $2,500

- Alexander Hoepke, “Isolation of Bastadin O-Sulfate Esters from the Marine Sponge Ianthella basta,” University of California, Davis (Ted F. Molinski), $2,500

- Shayna McHugh, “Investigation of the Bioactive Constituents of Stylotella aurantium from Guam,” Hamilton College (Robin Kinnel), $2,500

2. Kilmer Prize

- Laura Johansmann, “Phytochemical and Biological Investigation of Zanthoxylum monophyllum (Lam.) P. Wilson, “University of Mississippi (Samir A. Ross). The recipient received travel to the ASP Conference and Kilmer Pin.

3. Student Research Award

- Esperanza Carcache de Blanco, “Constituents of the Stem Bark of Pongamia pinnata with the Potential to Induce Quinone Reductase,” University of Illinois at Chicago (A. Douglas Kinghorn), The recipient received travel to the ASP Conference + $500

4. Travel Awards...Grad. Students

- Chen Li, University of Iowa, $600
- Fredyc Diaz, Univ. of IL, Chicago, $600
Awards and Grants for Active Members

1. Research Starter Grants
   - **Professor Sylvia Urban**, “Investigation into the Chemistry and Biological Activity of the Orange-Rot Fungus, *Pycnoporus cinnabarinus*,” Department of Chemistry, RMIT University, Melbourne, Australia, $5,000.
   - **Professor Sergio R. Peraza-Sanchez**, “New Antigiardial Agents from Plants used by the Mayan People,” Biotechnology Department, Centro de Investigacion Cientifica de Yucatan, Mexico, $5,000.

2. Travel Grants for Active Members
   - **Dr. Qiuwen Mi**, Univ. of IL at Chicago, $600

3. Matt Suffness Award
   - **Dr. Seiichi Matsuda**, Dept. of Chem. Rice Univ., Houston, Texas
   - **Dr. Marcel Jaspars**, Dept. of Chem. Univ. of Aberdeen, Scotland,
   The recipients received travel to the ASP Conference where they were plenary speakers in the Award symposium on Wednesday and $500.

Other Awards

1. Lynn Brady Travel Awards
   - **Moyosoluwa Oluwatuyi**, Univ. of London, $600
   - **Harald Gross**, R. Friedrich-Wilhelms Univ., $600

2. 2002 Schwarting Award

3. Honoraria for Research Achievement Award
   Honoraria were provided to the following ASP members who participated in the Symposium honoring the 2003 - Research Achievement Awardee, Late D. John Faulkner:
   - **Dr. Eric Schmidt**, Univ. of Utah
   - **Dr. Lyndon West**, Scripps Inst. of Ocean., UCSD
   - **Dr. Raymond Andersen**, Univ of BC
Awards and Grants .... continued from page 6

5. 2002 Jack L. Beal Award


6. Nature’s Sunshine Student Travel Award

• Laura Grochowski, Oregon State Univ. $1000

7. Student Poster Awards

Five Poster awards were presented at the meeting. The first author/presenter of the poster received a cash prize of $150.00 and a ticket for the banquet.


• Identification of *Angelica sinensis* raw material by a studies of Analytical Techniques. *Shixin Deng*, Danial Fabricant, Guido F. Pauli, Harry HS Fong and Norman R. Farnsworth, Univ. of Ill. at Chicago.

• The use of Historical Herbal Texts as a Collection Paradigm for the Identification of Anti-Cancer Compounds. *Margret E. Andrews*, John M. Riddle and Nicholas H. Oberlies, NC State Univ. and RTI.


You can access the sample issue of the *Journal of Natural Products* at: [http://pubs.acs.org/journals/jnprdf/](http://pubs.acs.org/journals/jnprdf/)

The link to the *ASP Newsletter* is now on the *ASP* web page: [http://www.phcog.org/newsletter.html](http://www.phcog.org/newsletter.html)
PROGRAM HIGHLIGHTS:
• The Congress will officially convene at a reception on the evening of Saturday, July 31, 2004. The Opening Session will occur on the morning of Sunday, August 1. Symposia, award, oral and poster presentations will be held from Sunday, August 1 through Wednesday, August 4. Tuesday afternoon (August 3) will be available for local excursions and the Closing (Awards) Banquet will be held Wednesday, August 4. A Pre-Congress Satellite Symposium on Classical Pharmacognosy will be held on Saturday, July 31. A post meeting tour to visit the Grand Canyon will be arranged through a local Travel Agency.

VENUE & ACCOMODATION
• The Westin Kierland Resort and Spa – Phoenix, Arizona (www.kierlandresort.com). Room rates for the meeting will be $119 (single/double) and $139 (triple/quad). Adjacent to this hotel is Kierland Commons, containing excellent restaurants and shopping.

SCIENTIFIC HIGHLIGHTS:
• Classical Pharmacog. Satellite Symposium
• Biotechnology Symposium
• Herbal Symposium dedicated to Tip Tyler
• Sea and Sand Symposium

SCIENTIFIC CONTACT:
Pedro I. Chavez, Ph.D
Phone: 623-572-3573 Fax: 623-572-3550
E-mail: pchave@midwestern.edu

MEETING, HOUSING, REGISTRATION AND EVENT UPDATES, Visit ....

“ICNPR -2004” on the ASP website

FOR GENERAL & LOCAL INFORMATION, CONTACT:
David J. Slatkin, Ph.D.
Treasurer, American Society of Pharmacognosy
PO Box 28665, Scottsdale, Arizona 85255-0161
Phone: 623-202-3500 Fax: 480-513-2782
E-mail: asphcog@aol.com Website: www.phcog.org
President Jon Clardy

Being ASP President is both a tremendous honor and a challenge. It is an honor to be trusted with helping to lead a society that is in such strong shape. The strength of the ASP lies in its members. Serving on the Executive Committee for these past few years has given me a chance to meet the people who really make the society work, the dedicated volunteers who gather to find new opportunities to expand the society. While the people on the committee change, the enthusiasm, energy level, and willingness to work don’t.

Another testament to the ASP’s membership is our annual meetings. It is nothing short of miraculous that a program and local committee can be formed each year and bring forth a scientific and social program that’s first-class. This meeting’s theme, “The Changing Face of Natural Products Research”, symbolizes the challenge to ASP.

As most of you know all too well, the recent past has not been an especially good time for natural products research. While increasing numbers of structures, many with fabulous properties, emerge from our laboratories at an impressive pace, the rest of the scientific world appears less and less interested. Why? There are several reasons, but for the sake of brevity, I’ll blame high-throughput screening of the sort that’s become so popular at major pharmaceutical companies. A screen that needs to blow through several hundred thousand molecules looking for, say, a XYZ kinase inhibitor, cannot spend much time or money on the molecules being screened. Few big companies leave screens in place for long and all seem to believe that size, at least of compound libraries, matters. That philosophy leaves little room for natural products, which seem in comparison to be slow, expensive, and old-fashioned.

In spite of this recent history, I’m very optimistic about the future. Why? Paradoxically the answer lies in the spread of high-throughput screening, which is no longer the exclusive provenance of industries. Government laboratories, most notably the NIH/NCI lab, and many universities are setting up their own screening facilities.

These facilities are operated on a patient and broad basis. They are looking for small molecules that will control a wide variety of biological processes; they are not constrained by a limited number of drug targets and a vision of what a desirable molecule must look like. Many of these laboratories are now screening natural products, and whenever natural products have been screened on an equivalent basis, they’ve done exceptionally well. The evolutionary history possessed by a natural product allows it to compete well with any other class of molecules.

There are many challenges. My favorites are:

- Making natural products compatible with high-throughput screening,
- General methods for identifying the targets of natural products (and other molecules) selected by phenotypic screens, and
- Insights that natural products can provide to understanding ‘chemical space’.

But there are many others that will engage the creative talents of ASP-members.

I look forward to the next year.
Outgoing President Bill Gerwick’s Comments at the Annual Banquet in Chapel Hill, NC on July 16, 2003

It was eighteen years ago this week, about one week before the birth of my son Erik, that as a young Assistant Professor at Oregon State University I attended my first ASP meeting - right here in Chapel Hill. I remember meeting quite a few of the established natural products scientists at that first meeting; in particular, Koji Nakanishi and David Kingston. I remember quite keenly how both went out of their way to welcome me to the Society and to introduce me around to a few other folks.

In my experience, the ASP is quite distinguished in this way in that we truly seek to get to know each other, build and develop our scientific society, and promote each others success while at the same time engaging in lively debate and scholarly interchange. At that time, the “marine crowd” was somewhat limited at ASP meetings – most notably including Bob Pettit, Yuzuru Shimizu and Chris Ireland. Now, marine natural products chemistry is deeply integrated into the society and contributes substantially to its scholarship and vigor. So, as you can see, it is a very special honor for me to return to Chapel Hill, as the current President, and participate in and give back to a society that has had such a deep and profound impact on my life.

I would like to thank the members of the ASP Executive, Standing, and the Ad Hoc Committees for their wholehearted support. The Society functions because of your efforts! At last years wonderfully organized annual ASP meeting in New Brunswick, N.J, I discussed at the banquet some of the goals I had for the coming year. I have been surprised how fast the year had gone by, indeed!

As I review my speech and ensuing notes, I feel a mixture of fulfillment and dissatisfaction. On the positive side, the Society remains a highly vital organization. Membership currently is at 1180, up from last year. We have a very active professional organization, with annual, mid-year, and regional meetings. The scientific vigor and energy demonstrated here this past week illustrate how new frontiers in natural products chemistry continue to emerge and be explored by a creative and dynamic group of investigators.

Next year we will hold an international Annual meeting with our European colleagues and their societies. In these days of international uncertainty and new tensions between nations, what we do in the international arena to promote positive collegial relations may be one of the more important things we do! Next year will be a special opportunity to make advances in this area.

On the negative side, I would have liked to have spent more time helping with the organization of the various activities of the Society - it’s been very tricky balancing my day jobs, night jobs, and family life!

Well, with these few thoughts then, I again want to thank all of you and the Society for honoring me with this year’s opportunity to serve as your President. I look forward to assisting Jon Clardy as our incoming president as well as Jim McAlpine our incoming Vice-President, and wish you all well and a safe and productive year to come.

Visit the American Society of Pharmacognosy’s website at:
www.phcog.org
ASP Welcomes New Members

FULL MEMBERS

Mark E. Jones
NaProTherapeutics, Inc.
Littleton, CO

Narendra Bhatt
Zandu Pharmaceuticals.
Bombay, India

Guangxiong Zhou
Univ. of CA, Davis
Davis, CA

Sopheak Son
Div. of Nutritional Sciences
Cornell University
Ithaca, NY

Melissa M. Wagenaar
Wyeth
Nyack, NY

Antonio Vilaseca
Cochabamba, Bolivia

Raiz A. khan
Florida A&M Univ.
Tallahassee, FL

Xihou Yin
Dept. of Pharm. Sciences,
College of Pharmacy,
Corvallis, OR

Tyler Nelson Graf
Research Triangle Institute
Raleigh, NC

Eric W. Schmidt
Univ. of Utah
Salt Lake City, UT

Ken Rice
GlaxoSmithKline Pharm.
King of Prussia, PA

ASSOCIATE MEMBERS

Nkechi M. Enwerem
Howard University
Hyattsville, MD

Waqar H. Bhatti
Butler University
Indianapolis, IN

Michael Kalchman
York, Canada

Nargis Ismail
Montreal, Canada

Shengmin Sang
Food Science Department,
Rutgers Univ.
New Brunswick, NJ

Kyle S. Craig
Chem. Dept.,
Walla Walla College
College Place, WA

Sara L. Crockett
University, MS

Makoto Nishizawa
Tokyo Univ. of Agriculture
Abashiri, Japan

Jennifer M-Salguero
U.S. Pharmacopeia
Rockville, MD

Alan J. Worsley
School of Pharmacy,
Univ. of Sunderland
Sunderland, UK

Bradley A. McElya
Avon, IN

ASP invites new members to get involved in the activities of the Society. See you all at Phoenix, AZ ...July 31-Aug. 4, 2004

Honorary Membership Conferred on Gordon Cragg

Gordon Cragg, born in Cape Town, South Africa, obtained his undergraduate training in chemistry at Rhodes University before proceeding to Oxford University where he obtained his D. Phil. in organic chemistry in 1963.

After two years of postdoctoral research in natural products chemistry at the Univ. of California, L.A., he returned to South Africa to join the Council for Scientific and Industrial Research. In 1966, he was appointed to the staff of the Dept. of Chemistry at the Univ. of South Africa, and transferred to the University of Cape Town in 1972. In 1979, he returned to the United States to join the Cancer Research Institute at Arizona State Univ. to work with Prof. Bob Pettit on the isolation of potential anticancer agents from plant and marine invertebrate sources. In 1985, he moved to the NCI/NIH in Bethesda, MD. He was appointed Chief of the Natural Products Branch in 1989.

His major interests lie in the discovery of novel natural product agents for the treatment of cancer and AIDS. In 1991 he was awarded the NIH Merit Award for his contributions to the development of the drug, taxol. He has established collaborations between theNCI and organizations in many countries promoting drug discovery from their natural resources. He has published over 100 papers related to these interests.

Congratulations Gordon On Your Outstanding Achievements !!!
The Changing Face......Continued from page 1

headquarters – the Carolina Inn.

The Inn, with its antebellum architecture, also housed the more than 250 poster presentations. This year, five awards were presented to the best posters from undergraduate and graduate level students. Judging power of using medicinal chemistry to develop natural product lead compounds. The evening featured a traditional North Carolina BBQ at the Fearrington Village. With straw hats, square dancers, and black-and-white belted Galloway cows, the evening leant itself to great photography opportunities and joviality all around.

Tuesday’s program began with a session on the new tools of technology for natural products drug discovery. In the afternoon, participants toured several area sites, including the Duke University Primate Center, Research Triangle Institute, canoeing on a nearby river, and rounds of golf.

Concluding Wednesday, the meeting honored D. John Faulkner posthumously with the Research Achievement Award. Professor Faulkner’s legacy spanned over 30 years of research at Scripps Institution of Oceanography, UC San Diego until his untimely death in November 2002. These studies pioneered much of the marine natural products chemistry that we know today. Former students and postdocs (Raymond Andersen, Chris Ireland, Ted Molinski, Carol Bewley) gave

occurred throughout the poster sessions by interviews from some of the leaders in pharmacognosy. This new feature will certainly continue in future meetings, as the feedback was superb.

The meeting began Saturday, July 12, with a workshop on modern NMR methods by William Reynolds from the University of Toronto. More than 80 people participated and forwarded many favorable comments.

The opening session on Sunday focused on the emerging area of metabonomics/metabolomics. Several members of the ASP work in this new field, which seeks to understand the interactions of metabolites with proteins.

On Monday, the presentations looked at recent developments in the NCI-funded National Cooperative Drug Discovery Groups. This included a keynote address by Professor Samuel Danishefsky from Sloan-Kettering, which illustrated the

Dancing at the Barn ....North Carolina BBQ at the Ferrington Village

Continued on page 12 ....
presentations that covered some of the highlights of John’s career and the people who worked as his associates. New research results were also presented by John’s postdoc, Lyndon West, now at Sequoia Biosciences, CA, and former student Eric Schmidt, now an assistant professor at University of Utah, Department of Medicinal Chemistry. The session concluded with presentation of the Research Achievement Award to John’s widow, Meryl Faulkner, by President Gerwick. The closing banquet included a presentation by Dr. Victoria Haynes, the president of Research Triangle Institute (RTI). Although we are all familiar with the work of RTI via camptothecin and taxol fame, this is the first time they have hosted the Annual Meeting. Many awards were presented, and the evening concluded with the traditional roast of the outgoing president, William Gerwick, by the always-humorous Norman Farnsworth. The 2003 Organizing Committee appreciates all the participants who came to explore new areas of natural products research. With the conclusion of the North Carolina meeting, we are all setting our sights on the 2004 meeting in Arizona.

---

The ASP Foundation News

Welcome Dr. Chavez to ASPF Board

The American Society of Pharmacognosy Foundation (ASPF) Board of Directors are pleased to announce the confirmation of Dr. Pedro Chavez to the position of Secretary of the Board. Pedro was unanimously confirmed by a recent board poll.

Furthermore, the Board would like to express its sincere gratitude to Dr. Bill Keller who has served as Board Secretary since its inception. Bill will remain on the Board, but has requested to have his secretarial duties rescinded due to increased job responsibilities.

ASP- Foundation Board of Directors express their heartfelt thanks to Dr. William Keller for many years of outstanding service

---

Fun-time for two former presidents ... Cardellina & Gloyer

A warm “hello” from the organizers... Nick & Linda
MEETINGS

Future ASP Meetings
2004 -
International Research Cong. on Natural Products (Hosted by ASP)
July 31-August 4, Phoenix, AZ

2005 -
46th Annual ASP Meeting
July 23-27, Corvallis, Oregon

2006 -
47th Annual ASP Meeting, Baltimore, MD

AAPS Meetings

October 26-30, 2003,
2003 AAPS Annual Meeting and Exposition
Salt Palace Convention Center
Salt Lake City, UT

Other Meetings

January 26-31, 2004 – New Delhi, India
International Conference on Biodiversity and Natural Products: Chemistry and Medical Applications (combining ICOB..4 and ISCN-24)
For more details, contact:
Dr V .S. Parmar
Dept. of Chemistry,
University of Delhi,
Delhi, 110 007, India.
Tel: (91) (11) 2766 6555
Fax: (91) (11) 2766 7206
E-mail: virparmar@yahoo.co.in
Announcement - Chem. Int. 25(3), 2003

July 18-23 2005 -- Vienna, Austria
XVII IBC 2005
 XVII International Botanical Congress
Nomenclature Section 13-16 July 2005
UNI-CAMPUS, University of Vienna

For more details contact:
Dr. Josef Greimler, Sec. General
XVII IBC 2005
Inst. of Botany, Univ. of Vienna
Rennweg 14
A-1030 Vienna, Austria
Tel: (43) (1) 4277-54123
Fax: (43) (1) 4277-9541
Email: office@ibc2005.ac.at

DID YOU KNOW?

☐ That... FDA unveiled a new grading system for qualified health claims in the area of foods & dietary supplements?

......Food & Drug Administration (FDA) recently launched an initiative to help consumers obtain accurate, up-to-date & science based information about the health consequences of foods & dietary supplements. This initiative will categorize the quality & strength of the scientific evidence— through the equivalent of A,B,C or D grading system — to every proposed qualified health claim. The highest grade, “A” or the equivalent, means that there is Significant Scientific Agreement (SSA) about the health claim through well-designed studies conducted in a manner consistent with generally recognized procedures and principles. Such a claim requires no disclaimer. Health claims “B”, “C” & “D” are referred to as qualified health claims because they need a disclaimer or other qualifying language to ensure that they don’t mislead consumers.

☐ That... In May 2003, the Federal Trade Commission (FTC) & the FDA announced a crackdown on unproven claims about products that supposedly treated Severe Acute Respiratory Syndrome (SARS) ?

......Manufacturers, distributors, and website operators who make such claims are breaking the law. According to the FTC, “although health authorities are searching for effective vaccines and treatment drugs, currently no products are known to protect against, treat, or cure the virus thought to cause SARS.... and no dietary supplements claiming to prevent, treat, or cure SARS have yet been tested against the virus.” Consumers should ask, “If a medical breakthrough for SARS has occured would I be hearing about it for the first time through an advertisement or sales pitch?” To find out more, go to www.fda.gov/bbs/topics/news/2003/new00904.html.

☐ That ... FDA allows PeptoZinTM sale?

... FDA recently allowed the sale of PeptoZin, a new dietary supplement from Lonza, Basel, Switzerland. PeptoZin is a complex of zinc and the diepeptide L-Carnosine with unique biological activity different than that of zinc mixed with carnosine. In Japan, PeptoZin has been sold for over a decade as an ulcer-healing drug under the name Polaprezinc®.
ASP Research Achievement Award - 2005

The American Society of Pharmacognosy selects annually a recipient for the ASP Research Achievement Award. Candidates must be members of the Society who have made outstanding contributions to research on natural products. The award consists of an honorarium of $2,500 and travel expenses to present the award lecture at an annual meeting of the Society.

Previous winners are:
1985 - Koji Nakanishi
1988 - Heinz G. Floss
1989 - Kenneth L. Rinehart
1990 - Monroe E. Wall
1991 - S. William Pelletier
1992 - Henry Rapoport
1993 - A. Ian Scott
1994 - Paul J. Scheuer
1995 - George Robert Pettit
1996 - Meinhart H. Zenk
1997 - John W. Daly
1998 - Sidney Hecht
1999 - David G. I. Kingston
2000 - C. Richard Hutchinson
2001 - Tom Mabry
2002 - Richard Moore
2003 - (Late) D. John Faulkner

Call for Nominations for 2005

Nominations for 2005 Award are due by May 15, 2004 to the Chairman of the Research Achievement Award Committee and should consist of a nominating letter, a curriculum vitae of the candidate, and letters from three individuals who are familiar with the candidate’s scientific accomplishments.

Nomination documents should be submitted in triplicate to:

Dr. James Gloer
Department of Chemistry,
University of Iowa
Iowa City, Iowa 52442
Phone: 319-335-1361
Fax: 319-335-1270
james-gloer@uiowa.edu

ASP -- Employment Service

The Society offers a placement service to aid our members in seeking positions or employees. This service is available to ASP members and is free to both the applicant and the prospective employer. The following services are available:

1. Prospective employers can have positions posted for free at the ASP Employment site http://www.phcog.org/positions.html. The ad is typically 300 words or less, and should include appropriate contact information. Ads should be sent to Ed Kennelly as attached files (Microsoft Word is the preferred format). You may also send a logo to be included in the ad. Ads can often be posted within 2-3 business days.

2. When the ASP Employment website is updated, members can be notified by e-mail if they so desire.

3. ASP members can send resumes to Ed Kennelly. Resumes should be 1-4 pages, and may be submitted electronically as attached files either as Microsoft Word document or as a PDF file. Resumes will remain on file for one (1) year, at which time it will be deleted. All information submitted will be held in strict confidence.

4. ASP Employment Service will share resumes with prospective employers.

For further information, contact:
Edward J. Kennelly, Ph.D.
Department of Biological Sciences
Lehman College, City University of New York
250 Bedford Park Blvd. W., Bronx, NY 10468
Phone: 718-960-1105; Fax: 718-960-8236
E-mail: kennelly@lehman.cuny.edu

Visit the ASP Job Service Website at: www.phcog.org/employment.html
News For Researchers

Funding Opportunity --- A Concept For BRC from NCCAM

Request for Applications (RFA)

At the September National Institutes of Health (NIH)/National Center for Complementary and Alternative Medicine (NCCAM) Council meeting a concept for Botanical Research Centers (BRC) Program was approved. The concept is based on the recommendations provided by an Expert Panel which evaluated the BRC Program, (briefly listed below). NCCAM now funds six BRCs; those up for renewal will be eligible to recompete. It will be several months before the RFA for this five-year award is issued. Funding Mechanism: NIH Specialized Center P50 award.

The purpose of the RFA is to “promote interdisciplinary study of botanicals and to support research of high potential [which can be] translated into practical benefits for humans,” i.e. to gain more knowledge on efficacy and safety.

Briefly the four objectives of the program are:

1. “Advance botanical research by conducting primarily preclinical studies (emphasis added), (e.g. botanical characterizations, in vitro, and animal model studies) to provide a strong science base and rationale for potential clinical studies.”

2. “Conduct interdisciplinary research and cultivate the use of contemporary technologies and innovative approaches (e.g. genomics, proteonomics, informatics, systems biology) in botanical research.”

3. “Provide training and career development opportunities in botanical research through mentored research experiences.” NCCAM believes it is important to have a next generation of scientists in this area.

4. “Foster progress in botanical research by taking advantage of shared resources to achieve economies of scale in the centers program, possibly by incorporating BRCs into a network to collectively address emerging research opportunities.”

Expert Panel Recommendations

Recommendations by an Expert Panel, chaired by Dr. Bernard Goldstein, Dean, Graduate school of Public Health, University of Pittsburgh, on NCCAMs BRCs, briefly include:

“While commending the progress of the BRCs to date, the panel called on NIH ...to work closely with investigators to foster higher standards of research productivity and efficiency throughout the BRC program by issuing guidelines and taking steps to strengthen oversight. More attention be paid to quality assurance and quality control in botanical products, fostering collaborations with scientists conducting botanical research at other sites, and incorporating a broader range of relevant research technologies and approaches to the centers’ research. Panelists agreed that future centers should be organized around coherent, well-justified themes and increasingly focus on the effects of botanicals in humans.”
**MEMBERSHIP**

Membership in the American Society of Pharmacognosy is recognized in several categories

**Full Membership**

Full membership is open to any scientist interested in the study of natural products. Dues are $35.00 per year. In order to receive the Journal of Natural Products the subscription rates are as follows: United States, Canada, and Mexico: $86 (Print Edition), $60 (Web Edition), $146 (Both Print and Web); All other countries: $129 (Print edition), $60 (Web edition), $189 (Both Print and Web).

**Associate Membership**

Associate membership is open to students of pharmacognosy and allied fields only. These members are not accorded voting privileges. Dues are $20.00 per year. In order to receive the Journal of Natural Products the subscription rates are as follows: United States, Canada, and Mexico: $65 (Print Edition), $60 (Web Edition), $125 (Both Print and Web); All other countries: $108 (Print Edition), $60 (Web Edition), $168 (Both Print and Web).

**Emeritus Membership**

Emeritus membership is open to retired members of the Society who maintained membership in the Society for at least five years. Dues are $5.00 per year. These members receive the ASP Newsletter. Emeritus members may subscribe to the Journal of Natural Products at the Full Member rates.

**Honorary Membership**

Honorary members are selected by the Executive Committee of the American Society of Pharmacognosy on the basis of meritorious service to pharmacognosy.

**Present Honorary Members are:**

- Dr. Arnold Brossi, *National Institutes of Health, Maryland*
- Dr. David P. Carew, *University of Iowa*
- Dr. Gordon C. Cragg, *National Cancer Institute/NIH, Frederick, Maryland*
- Dr. Norman R. Farnsworth, *Univ. of Ill at Chicago*
- Dr. R. Hegnauer, *Leiden, Netherlands*
- Dr. Albert Hofmann, *Switzerland*
- Dr. S. William Pelletier, *University of Georgia, Athens*
- Dr. James E. Robbers, *Purdue University, West Lafayette*
- Dr. E. John Staba, *University of Minnesota*
- Dr. Hildebert Wagner, *University of Munich*
- Dr. Mansukh Wani, *Research Triangle Institute, NC*

**Additional information about membership may be obtained by writing to the Treasurer of the Society:**

David J. Slatkin, Ph.D, Treasurer, The American Society of Pharmacognosy, PO Box 28665, Scottsdale, Arizona 85255-0161

---

**ASP Newsletter**

Renuka Misra, Ph.D, Editor

**Deadlines for submission of information are as follows:**

- **Spring Issue** — March 1st
- **Summer Issue** — June 1st
- **Fall Issue** — September 1st
- **Winter Issue** — December 1st

**Send information to:**

Renuka Misra, Ph.D, Editor -- ASP Newsletter
NIA/NIH & Xechem
12106 Pawnee Drive
Gaithersburg, MD 20878
Tel/Fax: (301) 330-5098
Email: renuasp2002@yahoo.com