Dear Colleagues and Friends,

This is a VERY special year for our Special Interest Group (SIG). We are celebrating our 10th anniversary!!!! Let’s celebrate together during our Annual Meeting in Phoenix!!!

Here are some of the events that you should plan on attending during the annual meeting:

First, our SIG will have a designated area in the Pavilion with representatives of the HOT membership. As usual, our community will be there bringing a special enthusiasm and energy to the Pavilion. Please stop by if you have any questions about HOT or simply to meet our officers, see old friends and make new ones!!! Also, the HOT officers will have HOT pins available. Please wear the pin attached to your badge so we can identify you as a HOT member.

Another highlight is our reception. It will take place on Tuesday March 25, starting at 6:30 pm at the Arizona Latino Arts and Cultural Center located at 147 E. Adams St., Phoenix, Arizona. This is an event that you CAN’T miss!!! We will announce the winners of this year Travel Awards, and update you in the news and activities of our SIG. Be ready to mingle and network! As always, we will have food, refreshments and great Latino music.

The SIG-Collaboration Group (SIG-CG) Global Hot Topics Event is a novel event that will be hosted on Monday March 24, 5:00 – 6:30 pm in Room 221A of the Phoenix Convention Center. I am honored to be co-chairing this event with colleagues from WIT, ASIAO and TAO. This year the event will focus on Air Pollution around the World: Global Concerns. An international panel of speakers will present on the toxicological impacts of air pollution originating from sources common to their regions while promoting and encouraging discussion with the audience on this important topic with global impact. Dr. Paulo Saldiva from Sao Paulo, Brazil will discuss the adverse health effects of sugar cane burning in the exposed population in Brazil; Dr. Evans Afriyie-Gyawu from Georgia Southern University, Atlanta, USA, will talk about...
Section
HOT Awards 2014
By Jorge G. Muñiz Ortiz, Ph.D.
HOT Awards Committee Chair, 2013-2014

The Awards Committee of the Hispanic Organization of Toxicologists (HOT) evaluates submitted applications that include an abstract and a letter of recommendation. After a rigorous judgment process the Committee chooses which application deserves to be given funding for travel to the Society of Toxicology annual meeting. This process is repeated for each SOT annual meeting. The Travel Awards are provided by funds of key HOT sponsors.

This year we had 17 applicants and funding provided by sponsors for 5 awards. The Travel Awards are available to any HOT member; this year applicants represented universities and research institutions from Colombia, Mexico, United Kingdom and the United States of America. We received applications from 2 undergraduates, 1 master’s student, 13 graduate students and 1 postdoctoral fellow. All applications are considered equally, regardless if they come from a postdoc, graduate student or undergraduate. The SOT-accepted abstracts are judged by a panel of senior HOT members, based on the quality of the rational/scope, experimental procedures, results, conclusion, and how the research helps to the advance of the field of toxicology. Each judge independently provides a score for each of the above-mentioned criteria for each applicant. The Awards Committee Chair adds up the individual judges’ scores and the awards go to the applicants with the top total scores.

Lastly, be supportive of your colleagues and attend presentations, posters, or other events where members of HOT are involved (check list on page 5). If you see posters with HOT ribbons (Orange and Gold), introduce yourself to the member – a Travel Award winner - and get information on their research. Be sure to go back home with multiple business cards, ideas and energized to continue making a difference to others.

Please make sure you get involve in the HOT events and with our community in general. This is your support group in the bigger network that is the Society of Toxicology. The HOT is here to help you to develop your scientific career and to support each other. Together we will keep growing as a visible scientific community and keep building bridges through toxicology.

HAPPY 10th ANNIVERSARY TO ALL OF US!!!

Cheers!!

Betina Lew, Ph.D.
HOT President
Building Bridges Through Toxicology

Continued on following page
It is time the world knows about you! We are looking for outstanding Hispanic trainees to be featured in Toxenlaces. If you are that trainee or if you want to nominate somebody, send your/her/his biography and picture to Verónica Ramírez (Toxenlaces Editor) at vramirez@health.southalabama.edu for inclusion in upcoming issues.

Thereby, after a careful evaluation, the 2014 HOT Travel Awards winners are:

**Vanessa Nuñez**, Undergraduate Student at University of California (Los Angeles, CA, USA)

**Vinicius Carreira**, Ph.D candidate at University of Cincinnati (Cincinnati, OH, USA)

**Alexandra Colón Rodríguez**, Ph.D student at Michigan State University (East Lansing, MI, USA)

**Rosa I. Rodríguez Cotto**, Ph.D. candidate at University of Puerto Rico (San Juan, Puerto Rico)

**Aline De Conti**, Postdoctoral Fellow at the U.S. Food and Drug Administration (Silver Spring, MD, USA)

Continued on following page
The awards will be given out during the HOT Reception at this year’s SOT meeting in Phoenix, AZ, which will be held on Tuesday March 25th starting at 6:30 pm at the Arizona Latino Arts and Cultural Center located at 147 E. Adams St.

The HOT would like to recognize the companies that this year sponsored HOT Travel Awards for donating a generous financial grant to the awardees. And also HOT would like to express its gratitude to the persons who made possible such sponsorship from those companies:

Robert P. Casillas, Ph.D.
Sponsoring of Vanessa Nuñez

Mari S. Stavanja, Ph.D.,
Sponsoring of Vinicius Carreira

Azita Cuevas, Ph.D.
Sponsoring of Alexandra Colón Rodríguez

Ranulfo Lemus Olalde, Sc.D., DABT
Sponsoring of Rosa I. Rodríguez

Kevin Kerzee, Ph.D., DABT
Sponsoring of Aline De Conti

On behalf of the HOT Awards Committee, I want to congratulate the winners and thank all of those who submitted an application for the award. I am very proud to see the quality of the research that is being performed by scientists of Hispanic/Latino heritage here in the United States and abroad. Let’s keep up the great work!!
HOT Members Presentations
at the SOT 2014 Annual Meeting

Some of our HOT members will be presenting the results of their research projects on this year SOT Annual Meeting at Phoenix, Arizona. We encourage you to visit their posters or oral presentations, meet them, get interest in their research and establish networking. Check the list below to know the day and time of their presentations (poster sessions are by board number).

POSTER SESSION
Exhibit Hall CC
Monday March 24, 2014
9:30 AM to 12:30 PM
Session: Biological Modeling

# 135: INTERPRETING NHANES BIOMONITORING DATA: DIOXINS. Authors: Ruiz P., Simon T., Mumtaz M.

Session: Alternatives to Mammalian Models I

# 150: AUTHORS: EFFECTS OF LXR ACTIVATION ON LIPID METABOLISM AND VISUAL FUNCTION IN ZEBRAFISH. Authors: Pinto C., Riu A., Philip J., Bondesson M., Gustafsson J-A.

Session: Autoimmunity/Hypersensitivity.

# 222: ASSOCIATION OF PRO-INFLAMMATORY AND APOPTOTIC-RELATED GENES EXPRESSION WITH LYMPHOCYTE DNA TELOMERE LENGTH (LTL) IN A MEXICAN POPULATION EXPOSED TO ARSENIC. Authors: Escudero-Lourdes C., Pérez-Martinez A.S., Del Razo L.M., Alegría-Torres J.A., Mandeville P.

Session: Alternatives to Mammalian Models I.


Session: Genetic Toxicity Testing.

# 227: GENOTOXICITY ASSESSMENT OF SANDALWOOD (SANTALUM ALBUM) ESSENTIAL OIL ON HUMAN BREAST ADENOCARCINOMA CELLS (MCF-7). Authors: Ortiz-Sánchez C., Morales L., Sastre M., Castro A., Matta J.L.

Session: Biotransformation/Cytochrome P450

# 326: EFFECT OF VINCLOZOLIN ON LIVER CYTOCHROME P450 EXPRESSION AND TESTOSTERONE AND ESTRADIOL SERUM LEVELS DURING PREGNANCY. Authors: Garcia-Montes de Oca F.G., Lopez-Gonzalez M.L., Chavira-Ramírez R., Sierra-Santoyo A.

Session: Chemical and Biological Weapons: Safety Assessment: Mechanisms and Novel Methods.

# 407: IDENTIFICATION OF GLUTAREDOXIN AS A MOLECULAR TARGET FOR THE SULFUR MUSTARD ANALOG BIS(2-CHLOROETHYL)METHYLAMINE. Authors: Jan Y., Heck D.E., Casillas R.P., Laskin L.D., Laskin J.D.


Session: Food Toxicology/Nutrition.

# 535: PRESENCE OF AFLATOXINS AND FUMONISINS IN NIXTAMALIZED MASA FROM MILLS IN THE METROPOLITAN AREA OF MONTERREY, MÉXICO. Authors: Villarreal-Guerra J.M., Gonzalez-Barranco P., Picon-Rubio F., Bernal-Barragan H., Marroquin-Cardona A.G.
Session: Risk Assessment I

# 533: MODELING OF BLOOD LEAD LEVELS IN ASTRONAUTS EXPOSED TO LEAD FROM MICROGRAVITY-ACCELERATED BONE LOSS. Authors: Garcia H., Tsuji J., James J.

Session: Regulation and Policy.

# 548: A SUSTAINABLE PRODUCT RISK ASSESSMENT. Authors: Choudhury E., Enters K., Stavanja M.

Session: Ecotoxicology

# 618: METALS, PAHS, AND TOXICITY OF SEDIMENTS FROM SANTA MARTA, A COAL PORT IN COLOMBIA. Authors: Caballero-Gallardo K., De la Rosa J., Johnson-Restrepo B., Garcia-Cantillo A., Guerrero-Castilla A., Olivero-Verbel J.

Session: Induced Human Pluripotent Stem Cells and Their Differentiated Progeny Cells: Implementation in Toxicity Testing

# 101: VIRTUAL SCREENING FOR THE DISCOVERY OF BIOACTIVE NATURAL COMPOUNDS AGAINST DNA METHYLTRANSFERASES, PROTEIN TARGETS IN SKIN CANCER. Authors: Maldonado-Rojas W., Olivero-Verbel J.

Session: Clinical and Translational Toxicology.

# 237: TRAUMA AND DRUGS OF ABUSE IN PUERTO RICO: A RETROSPECTIVE STUDY. Authors: Jirau H., Colón F., Figueroa M., Rodríguez G., Rodríguez P., Jiménez-Vélez B.

Session: Gene Regulation and Signal Transduction I.

# 313: HORMONAL CHANGES AND GENE SIGNALING PATHWAYS IN FEMALE RAT THYROIDS EXPOSED TO ACRYLAMIDE. Authors: Colli-Dula R.C., Denslow N.D., Friedman M.A.

Session: New Science on Neurodegenerative Disease.

# 329: ENVIRONMENTAL/MITOCOMPARTMENTAL TOXICITY INDUCED BY PARAQUAT AND MPP+ IS ASSOCIATED WITH A DECREASE IN UBQUITINATING- AND P62/AUTOPHAGY-MEDIATED CLEARANCE OF OXIDIZED PROTEINS. Authors: Navarro-Yepes J., Anandhan A., Quintanilla-Vega B., Franco R.

# 329: EXPLORING GENE-ENVIRONMENT INTERACTIONS IMPLICATED IN PARKINSON’S DISEASE USING A PARAQUAT AND MANEB MODEL IN Drosophila. Authors: Nunez V., Krantz D., Martin C.


Session: Innate Immunity.

# 433: THE IMPACT OF ENDOTOXINS IN AFRICAN DUST: CAUSE FOR INFLAMMATORY RESPONSE. Authors: Ortiz-Martinez M.G., Jimenez-Velez B.D.

1:00 PM to 4:30 PM

Session: Cardiovascular Toxicity and Hemodynamics: An In Vitro Approach

# 157: TCDD AND OMEPRAZOLE UP-REGULATE HUMAN PLATELET ACTIVATION VIA THE ARYL HYDROCARBON RECEPTOR (AHR) NONGENOMIC PATHWAY. Authors: Pombo M., Lame M., Tablin F.

Session: Liver

# 246: LET’S TALK ABOUT SEX: IS NRF2 RESPONSIBLE FOR SEX DIFFERENCES IN SUSCEPTIBILITY TO ACETAMINOPHEN-INDUCED HEPATOTOXICITY IN MICE? Authors: Rohrer P., Manautou J.E.

# 253: TOLERANCE TO ACETAMINOPHEN (APAP) HEPATOTOXICITY IN A MOUSE MODEL OF AUTOPROTECTION IS ASSOCIATED WITH INDUCTION OF FLAVIN-CONTAINING MONOOXYGENASE-3 (FMO3). Authors: Rudraiah S., Rohrer P., Gurevich I., Rasmussen T.P., Manautou J.E.

# 261: ALTERED TRANSCRIPTION INITIATION AND EXONIZATION OF THE FIRST INTRON OF THE HUMAN LIVER ABCC4 GENE IN TISSUE SPECIMENS FROM CASES OF ACETAMINOPHEN OVERDOSE. Authors: Gu X., Manautou J.E.

Session: Inhalants and Cardiopulmonary: Agents and Methods

# 301: ACETAMINOPHEN PRODUCES OXIDATIVE STRESS IN THE AIRWAYS AND MODULATES RESPIRATORY RESPONSES TO OXIDANT CHALLENGE. Authors: Smith G.J., Cichocki J.A., Manautou J.E., Morris J.B.

Session: Inhalants and Cardiopulmonary: PM, Ozone, and Diesel Exhaust.


Session: Metal Neurotoxicity II: MeHg and Other Metals

# 641: BRAIN REGION-DEPENDENT EFFECTS OF METHYLMERCURY ON EXPRESSION OF LIGAND AND VOLTAGE-GATED CALCIUM CHANNELS IN RAT. Authors: Colón-Rodriguez A., Hajela R.K., Atchison W.D.
POSTER SESSION
Exhibit Hall CC
Wednesday March 26, 2014
9:30 AM to 12:30 PM
Session: Carcinogenesis III


Session: Biomarkers II

# 150: DETERMINATION OF AFLATOXIN M1 IN BREAST MILK AS A BIOMARKER OF MATERNAL AND INFANT EXPOSURE IN COLOMBIA. Authors: Paloma Sánchez P., Díaz G.J.

Session: Education, Ethical, Legal, and Social Issues.

# 370: STRATEGY TO DEVELOP EXPERTISE IN RISK ASSESSMENT IN DEVELOPING COUNTRIES. Authors: Barros S.B., Nascimento E.S., Camargo J.V., Faustman E.M., Hayes A., Rosenheck L., Umbuzeiro G.D.

Session: Developmental Basis of Adult Disease.

# 425: In vivo ARYL HYDROCARBON RECEPTOR-MEDIATED DEVELOPMENTAL TOXICITY IMPAIRS THE ADULT CARDIOVASCULAR SYSTEM. Authors: Carreira V.S., Fan Y., Jiang M., Koch S., Nattichionni M., Smith M., Rubinstein J., Puga A.

Session: Reproductive Toxicology: Male

# 449: DEVELOPING A SCREEN FOR ANALYSIS OF ENVIRONMENTAL EPGENETIC EFFECTS. Authors: Camacho J., Allard P.

1:00 PM to 4:30 PM
Session: Oxidative Injury and Redox Biology.

# 118: NRF2 BUT NOT NF-KB IS ACTIVATED BY AFRICAN DUST ORGANIC EXTRACT IN BEAS-2B. Authors: Rodríguez R.I., Jiménez-Vélez B.D.

Session: Liver and Models

# 241: miRNA-SEQ ANALYSIS OF LIVERS OF RATS EXPOSED TO PHENO Barbital. Authors: Flores Torres M., Wright J., Currie R., Gooderham N.J.

Session: Kidney.

# 546: ALDH1A1 INTERACTING WITH HPRT1 IN THE PURINE SALVAGE PATHWAY. Authors: Sandoval M., Jackson B., Chen Y., Johnson R.J., Vasiliou V.

# 550: EPGENETIC CHANGES IN P21 EXPRESSION IN RENAL CELLS AFTER EXPOSURE TO BROMATE. Authors: Scholpa N.E., Zhang X., Cummings B.S.

SYMPOSIUM SESSION
Room 122
Wednesday March 26, 2014
9:00 am to 11:45 am
Session: Molecular Mechanisms Involved in Neuro/Glial Toxicity: From Oxidative Stress to Redox Signal Transduction

Chairperson(s): Rodrigo Franco, University of Nebraska Lincoln, School of Veterinary Medicine and Biomedical Sciences, Lincoln, NE, and Michelle L. Block, Virginia Commonwealth University, Anatomy & Neurobiology, Richmond, VA.

POSTER SESSION
Exhibit Hall CC
Thursday March 27, 2014
9:30 AM to 12:30 PM
Session: Computational Toxicology and Data Integration II.

#448: EDCS DATABANK: 3D-STRUCTURE DATABASE OF ENDOCRINE DISRUPTING CHEMICALS. Authors: Montes-Grajales D., Olivero-Verbel J.

If your Hispanic Organization is planning a Toxicology meeting or you are organizing a Toxicology event intended for a primarily Hispanic audience, and want to promote it, send an email to Verónica Ramírez (Toxenlaces Editor) at vramirez@health.southalabama.edu for more information for its inclusion in upcoming issues.

HOT Sister Organizations

AETOX – http://www.aetox.com
Asociación Latinoamericana de Toxicología – http://www.alatox.org/qsomos/index.html
Asociación Toxicológica Argentina – http://www.ataonline.org.ar
Center of Environmental and Toxicological Research – University of Puerto Rico – http://cetr.rcm.upr.edu
Ritsq - http://www.ritsq.org
Sociedade Brasileira de Toxicologia – http://www.sbtox.org.br/
Sociedad Cubana de Toxicología
Society for Risk Analysis Latin America – http://www.srala.org/
Toxicología Acuática Ambiental, Medicina Veterinaria-Universidad Nacional de Colombia http://www.docentes.unal.edu.co/jfgonzalezma
Universidad de Cartagena – http://reactivos.com

7
HOT Annual Reception’s Sponsors

The HOT would like to recognize the financial contribution of the companies to our this year annual reception, as well as the persons who made possible such contribution from those companies:

Alturas Analytics, Inc.
Robin Woods

Charles River
Alan Hoberman, Ph.D.

Biotox Sciences
Sami Abunadi

WilResearch
Jozef Mertens, Ph.D., DABT

MRI Global
Robert P. Casillas, Ph.D.

Celanese
Mari S. Stavanja, Ph.D.,

Pepsico Global R+D
Azita Cuevas, Ph.D.

Ingenieros Lemus de Mexico
Ranulfo Lemus Olalde, Sc.D., DABT

Batelle
Kevin Kerzee, Ph.D., DABT

Celebrating the Achievements of HOT members

The HOT is celebrating the achievement of Dr. Ofelia Olivero (HOT Past President 2011-2012)! The Society of Toxicology announced on the Communiqué Newsletter Special issue 2014 that Dr. Olivero was elected as one of the Councilors for the 2014–2015 Council and Committee Members. Congratulations Dr. Olivero!

Do you know that you also could be nominated for a committee or for council? Found out how by reading this interesting article from the Society of Toxicology Communiqué Special issue 2014.
### Incoming HOT Executive Board 2014-2015

Meet the Executive Board that will lead HOT to reach more goals in the period 2014-2015. This Executive Board will be effective on May.

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Education</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linval DePass, Ph.D., DABT</td>
<td>President</td>
<td>Education: B.Sc. Georgetown University; M.Sc. University of Miami; Ph.D. University of Arkansas for Medical Sciences.</td>
<td>Executive Director, nonclinical Safety at Durect Corporation.</td>
</tr>
<tr>
<td>Minerva Mercado-Feliciano, Ph.D., DABT</td>
<td>Vice-President</td>
<td>Education: B.Sc. Universidad de Puerto Rico-Rio Piedras; M.Sc. Indiana University; Ph.D. Indiana University. Postdoctoral Fellow at National Toxicology Program, NIEHS, NIH.</td>
<td>Toxicologist at US Environmental Protection Agency, Office of Pesticides, Health Effects Division.</td>
</tr>
<tr>
<td>Elena Hernández-Ramón, M.D., Ph.D.</td>
<td>Vice-President Elect</td>
<td>Education: M.D. Benemérita Universidad Autónoma de Puebla; M.Sc. Centro de Investigación y Estudios Avanzados del Instituto Politécnico Nacional; Ph.D. University of York. Postdoctoral Fellow at Laboratory of Cancer Biology and Genetics, National Cancer Institute/NIH.</td>
<td>Scientific Program Manager, Office of Intramural Training and Education, NIH.</td>
</tr>
<tr>
<td>Verónica Ramírez Alcántara, Ph.D.</td>
<td>Secretary</td>
<td>Education: B.Sc. Benemérita Universidad Autónoma de Puebla; M.Sc./Ph.D. Centro de Investigación y Estudios Avanzados del Instituto Politécnico Nacional. Postdoctoral Fellow at University of Connecticut and University of Cincinnati.</td>
<td>Postdoctoral Fellow at University of South Alabama Mitchell Cancer Institute.</td>
</tr>
<tr>
<td>Silvia B. Moraes Barros, Ph.D.</td>
<td>Councilor</td>
<td>Education: PharmD University of São Paulo, MSc Analytical Toxicology University of São Paulo, Ph.D. Toxicology University of São Paulo.</td>
<td>Senior Professor University of São Paulo.</td>
</tr>
<tr>
<td>Name</td>
<td>Title</td>
<td>Education</td>
<td>Current</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maria E. Gonsebatt, Ph.D.</td>
<td>Councilor to Sister Organizations</td>
<td>Education: Ph.D. Universidad Nacional Autónoma de México.</td>
<td>Current: Professor at the Instituto de Investigaciones Biomédicas at the Universidad Nacional Autónoma de México.</td>
</tr>
<tr>
<td>Azita Cuevas, Ph.D.</td>
<td>Councilor</td>
<td>Education: B.A./B.Sc. University of Colorado; MPH New York Medical College; Ph.D. New York University School of Medicine..</td>
<td>Current: Senior Research Toxicologist at PepsiCo, Scientific Affairs Division.</td>
</tr>
<tr>
<td>Betzabet Quintanilla, Ph.D.</td>
<td>Councilor</td>
<td>Education: Ph.D. Centro de Investigación y Estudios Avanzados del Instituto Politécnico Nacional; Postdoctoral Fellow at National Cancer Institute-NIH/University of Maryland at Baltimore.</td>
<td>Current: Assistant Professor at the Department of Toxicology of the Centro de Investigación y Estudios Avanzados del Instituto Politécnico Nacional.</td>
</tr>
<tr>
<td>Teresa de Jesús Palacios, Ph.D.</td>
<td>Postdoctoral Representative</td>
<td>Education: B.Sc. Universidad Autónoma de Tlaxcala; M.Sc. Fundación Universidad de las Americas Puebla; Ph.D. Benemérita Universidad Autónoma de Puebla-Fundación Universidad de las Americas Puebla.</td>
<td>Current: Postdoctoral Fellow at Laboratory of Medical Microbiology and Biotechnology, Fundación Universidad de las Americas Puebla.</td>
</tr>
<tr>
<td>Betina J. Lew, Ph.D.</td>
<td>Past President, 2013-2014.</td>
<td>Education: B.Sc. São Paulo State University; M.Sc. The Hebrew University of Jerusalem; Ph.D. Michigan State University and Sao Paulo State University; Postdoctoral Fellow at The University of Rochester.</td>
<td>Current: Senior Toxicologist at Church and Dwight Co., Inc.</td>
</tr>
</tbody>
</table>
HOT wants you to be part of the organization! To make it available to everyone, HOT accepts applications from non-SOT members to become HOT members. Yes, that is right!! You only have to have the desire to collaborate with and be part of our great organization.

Your HOT membership provides you with valuable resources throughout your scientific career as for networking through the largest Hispanic toxicologist community, giving you opportunity for Travel Awards or serving as a mentor to the young Hispanic toxicologists; besides you receive the Toxenlaces newsletter every two months.

Application and more information can be found at Non-SOT Member Application. So, what are you waiting for? We are looking forward to receiving your application today!!

Toxenlaces is the newsletter that informs Hispanic toxicologists in the United States and the international Spanish and Portuguese-speaking scientific communities about important toxicological events and issues occurring in our countries. It is electronically published and distributed to our membership and Sister Organizations in Ibero-America. Toxenlaces disseminates critical dates for events, health perspectives, and funding and training opportunities. It serves as a toxicology forum for our members and other partner organizations, engages in educational outreach to the Hispanic communities and provides the essential elements to support networking among Hispanic toxicologists.

Toxenlaces is open to receive collaborations from HOT and SOT members, and Sister Organizations. You can collaborate with short scientific articles, news or notes related with toxicology. Other ways to collaborate is by nominate your peers or yourself for the sections Featured Trainee and When I Grow Up. For more information about collaborating with Toxenlaces send an email to Verónica Ramírez Alcántara (Toxenlaces Editor) at vramirez@health.southalabama.edu.

Follow us 24/7 on Facebook at: http://www.facebook.com/hispanicorganizationoftoxicologists. Don’t forget to visit also the SOT Facebook page: http://www.facebook.com/pages/Society-of-Toxicology-SOT/163627880427831?fref=ts
We look forward to welcome you in Mexico for the

XIV ICT
Merida, Mexico
October 2-6, 2016

Toxicology and Global Sustainability

www.ict-mexico2016.org