ANNUAL REPORT: 2016-2017  
May 1, 2016 to April 30, 2017

I. Officers/Committees:

<table>
<thead>
<tr>
<th>Officers/Committees</th>
<th>2015-2016</th>
<th>2016-2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>President:</td>
<td>Rafael A Ponce</td>
<td>L. Peyton Myers</td>
</tr>
<tr>
<td>Vice President:</td>
<td>L. Peyton Myers</td>
<td>Victor J Johnson</td>
</tr>
<tr>
<td>Vice President-Elect:</td>
<td>Victor J Johnson</td>
<td>Jamie DeWitt</td>
</tr>
<tr>
<td>Secretary/Treasurer:</td>
<td>Kristen A Mitchell</td>
<td>Kristen A Mitchell</td>
</tr>
<tr>
<td>Past President</td>
<td>Danuta J Herzyk</td>
<td>Rafael Ponce</td>
</tr>
<tr>
<td>Councilors:</td>
<td>Cheryl E Rockwell</td>
<td>Haley Neff-LaFord</td>
</tr>
<tr>
<td></td>
<td>Haley Neff-LaFord</td>
<td>Rodney Prell</td>
</tr>
<tr>
<td>PDA Representative:</td>
<td>Ashwini S Phadnis-Moghe</td>
<td>Angela Groves</td>
</tr>
<tr>
<td>GSLC Representative:</td>
<td>Aimee E Hillegas</td>
<td>Jiajun (Brian) Zhou</td>
</tr>
</tbody>
</table>

Committees:

Awards Committee
Chair: Haley Neff-LaFord  
Rod Prell  
Marpe Bam  
Robert Li  
Gautham Rao  
Bethany Winans  
Guest judge (for any conflict of interest): Vic Johnson

Communication and Membership Committee
Chair: Kristen Mitchell  
Angela Groves  
Jiajun (Brian) Zhou

Education Committee
Chair: Jamie DeWitt  
Cheryl Rockwell  
Yu Feng  
Aimee Hillegas  
Bassam Kashgari  
Ashwini Phadnis  
Susan McKarns  
Alex Turley  
Joe Zagorski
Program Committee
Chair: Jamie DeWitt
Marpe Bam
Willian Becker
Saurabh Chatterjee
M. Firoze Khan
Rochelle Mikkelsen
Ashwini Phadnis-Moghe
Berran Yucesoy
Brian Zhou

Past-Executives Committee
Chair: Rafael Ponce
Danuta Herzyk
Jeanine Bussiere
Mitch Cohen
Leigh Ann Burns-Naas
Gary Burleson

II. Activities:

2017 SOT Annual Meeting Reception was held in Baltimore, Maryland on March 13, 2017. Approximately 160 people were in attendance. Dr. Peyton Myers called the meeting to order at approximately 6:30 for the formal session.

Awards
Best Presentation by a Student
• 1st Place
  o Jessica Meyers, “Aryl hydrocarbon receptor activation during development reduces dendritic cell function later in life,” University of Rochester
• 2nd place
  o Alastair Mak, “Distinguishing the potential of chemically similar drugs to cause IDILI in an impaired immune tolerance model,” University of Toronto
• 3rd place (tie)
  o Joseph Henriquez, “Delta-9-tetrahydrocannabinol (THC) suppresses interferon-α (IFNα) mediated activation of healthy and HIV infected T cells,” Michigan State University
  o Jiajun (Brian) Zhou Suppression of IgM response by 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) involves impairment of immunoglobulin secretion by human primary B cells,” Michigan State University

Best Presentation by a Postdoctoral Trainee
Dr. Anthony Franchini, University of Rochester, “Identification of novel gene targets of the aryl hydrocarbon receptor in dendritic cells in the context of viral infection.”

Best Paper of the Year

*Health and Environmental Sciences Institute (HESI) Immunotoxicology Young Investigator Travel Award*
Dr. Anthony Franchini, University of Rochester, “Identification of novel gene targets of the aryl hydrocarbon receptor in dendritic cells in the context of viral infection.”

*Outstanding Young Investigator Award*
Dr. Robert Li, Genentech

*Outstanding Senior Investigator Award*
Dr. Steve Pruett, Mississippi State University

*Vos Award for Lifetime Career Achievement in Immunotoxicology*
Dr. Dori Germolec, Immunology Discipline Leader, Group Leader, Systems Toxicology. National Toxicology Program, National Institute of Environmental Health Sciences

2017 SOT Annual Meeting Courses/Sessions in Immunotoxicology:

- **Symposium:** Lifespan Neuroimmunotoxicology: Age-Dependent Neuroimmune Dyshomeostasis Caused by Pollutants, Pathogens and Psychoactive Substances. Chairs: Nick Filipov, University of Georgia; Vic Johnson, Burleson Research Technologies
- **Workshop:** Bispecific Molecules: Nonclinical and Clinical Development Challenges. Chairs: Pedro Del Valle, US FDA; Patricia Ryan, MedImmune, LLC
- **Symposium:** Chemically Induced Neuroinflammation and “Sickness Behavior” Disorders. Chairs: G. Jean Harry, NIEHS/NIH; James O'Callaghan, CDC-NIOSH
- **Symposium:** The Skin As A Metabolic And Immune-Competent Organ: Implications for Pharmaceutical Development and Safety Assessment. Chairs: Yoshiro Saito, MHLW Japan; Jeanine Bussiere, Amgen, Inc.
- **Symposium:** Enhancing the Clinical Benefit of Cancer Drugs: Toxicity As a Therapeutic Target. Chairs: Syril Pettit, HESI; Brian Berridge, GlaxoSmithKline
- **Workshop:** Biological Advances to Help Navigate the Nonclinical Safety Assessment Strategy in Cancer Immunotherapy: Utility, Limitations, and Future Direction. Chairs: Robert Li, Genentech; Jacintha Shenton, Janssen
- **Platform Session:** Ozone and Inflammation. Chairperson(s): Samir Kelada, University of North Carolina, Chapel Hill, NC and Sidhartha Ray, Manchester University College of Pharmacy, Fort Wayne, IN
• Poster Session: Immunotoxicology. Chairperson(s): Peer Karmaus, St. Jude Children’s Research Hospital, Memphis, TN; and Jessica Meyers, University of Rochester, Rochester, NY
• Poster Session: Autoimmunity/Hypersensitivity. Chairperson(s): Carsten Goebel, The Procter & Gamble Company, Schwalbach am Taunus, Germany; and Gangduo Wang, University of Texas Medical Branch, Galveston, TX
• Poster Session: Inflammation in Disease. Chairperson(s): Joshua D. Chandler, Emory University, Atlanta, GA; and Mao Wang, St. John’s University, Fresh Meadows, NY
• Poster Session: Inflammation: Methods and Mechanisms. Chairperson(s): Shanice V. Hudson, University of Louisville, Louisville, KY; and Souvarish Sarkar, Iowa State University, Ames, IA

2017 Annual Meeting Mentorship event
This year’s membership was attended by about 25 students. Mentors volunteering for the event included:
   Sarah Blossom, University of Arkansas
   Paige Lawrence, University of Rochester
   Stacey Anderson, NIOSH
   Kristina Howard, FDA
   Danuta Herzyk, Merck
   Helen Haggerty, BMS
   Marie-Soleil Piche, CRL
   Vic Johnson, BRT

Endowment funds (as of March 31, 2017):
   • HESI Endowment Fund: $58,449
   • Mitzi and Prakash Nagarkatti Research Excellence in Immunotoxicology Award Fund: $31,620 (note: new fund as of 2017)

Newsletters: Summer, Fall and Pre-SOT bulletins issued in October 2016, January 2017, and March 2017, respectively.

Teleseminars: None

White Papers: None

Contributions to SOT website: Newsletters, Updates on ITSS membership and awards

Other Specialty Section 2016-2017 Activities:
1. Conducted monthly teleconferences of the Executive Committee members
2. Refined best practices documents for awards and program committees, with an emphasis on increasing efficiency and becoming more pro-active

3. Continued the “Past-Executives Committee” to assist Executive Committee in broad initiatives of general interest to the goals ITSS, including identification of nominees for key awards, development of a long-term vision for ITSS, and ITSS membership engagement.

4. Co-hosted an ILSI/HESI immunology/immunotoxicology 2-3 day workshop with the goal of providing attendees with basic immunology education and case studies for education/discussion. The ILSI meeting was in Gaithersburg, MD in April 2017. ITSS awarded one student and one post-doc travel awards for the meeting.

5. Received a generous donation to help establish a new ITSS Endowment Fund: “Mitzi and Prakash Nagarkatti Research Excellence in Immunotoxicology Award Fund.” ITSS will work to increase the fund value to the minimum ($50,000) over the next 3 years to establish the fund as permanent. The goal of the fund is to encourage and recognize graduate students and postdoctoral scholars for their excellence in research involving mechanisms of immunomodulation in health and disease.

6. Maintained ITSS membership in the 2016-17 period

7. Continued to participate in the ITSS International Committee. Dr. Vic Johnson presented a talk as the ITSS representative at the Japanese Society of Immunotoxicology annual meeting in 2016 in part with SOT travel support through the Global Initiatives funding mechanism.