



Conference Announcements

Business Meeting

All attendees are encouraged to attend the TSRC Business Meeting on Tuesday at 5:15pm in **Dunwoody Ballroom**. Current issues and future plans for the organization of the TSRC will be discussed.

Receipts

Your conference receipts can be printed through the Attendee Link included in both your TSRC registration email and hotel confirmation email (if applicable). Please contact info@tsrcinfo.com if you need assistance.

Program Updates

Monday

- **Poster 26 – Author Update - XAD-4 RESIN AS AN ALTERNATIVE TRAPPING MATERIAL IN DETERMINATION OF SEMI-VOLATILE COMPOUNDS (SVCS) IN AEROSOL OF HEATED TOBACCO PRODUCT (HTP) USING GC-MS.** Linda ERLIA SARI, Eka Pria Utama Mulyana, [Ilham Fadila Ramadhan](#); Filtrona Manufacturing Indonesia, Surabaya, East Java, Indonesia
- **Poster 29 – Withdrawn**
- **Poster 37 – Author Update - MODELING THE POPULATION HEALTH IMPACT OF FLAVOR VARIETY AND POTENTIAL RISK OF YOUTH INITIATION RESULTING FROM THE MARKETING OF AN ORAL NICOTINE POUCH PRODUCT.** Thad HANNEL, Lai Wei, Yisha He, [Raheema Muhammad-Kah](#), Ed Largo, Mohamadi Sarkar; Altria Client Services, Richmond, VA, USA
- **Posters 39 and 40** will be presented on Monday.
- **Presentation 77 – Author Update - CHARACTERIZING TOBACCO PRODUCT USE PATHWAYS LEADING TO AND FLOWING FROM REGULAR USE OF NICOTINE POUCHES.** Gavin O'DOWD¹, [Jon Laucirica](#)¹, Jasmin Alipour¹, Luke Dubery¹, Marta Esposti¹, Christopher Russell²; ¹Haypp Group AB, Stockholm, Sweden, ²Russell Burnett Research & Consultancy, Glasgow, UK

Tuesday

- **Poster 44 - Withdrawn**
- **Poster 45 - Withdrawn**
- **Poster 51 - Withdrawn**
- **Poster 52 - Withdrawn**
- **Poster 62 - Author Update - 62. DETERMINATION OF AFLATOXINS AND OCHRATOXIN A IN TOBACCO, TOBACCO-FREE PRODUCTS, AND EMISSIONS FROM HEATED TOBACCO PRODUCTS USING A LC-MS/MS.** Hongxia LI, Rebecca Cornelius, [Andy Stinson](#); Labstat International, Kitchener, ON, Canada

- **Presentation 99 – Author Update - EXPANDED TARGETED CHARACTERIZATION OF THE CHEMICAL COMPOSITION OF JUUL SYSTEM'S AEROSOL AND COMPARISON WITH KENTUCKY REFERENCE CIGARETTES.** Candice JONGSMA, Karen Carter, David K. Cook, Jiaming Wang, I. Gene Gillman; Juul Labs, Inc, Washington, DC, USA

Wednesday

- **Presentation 115 – Author Update - 115. RESEARCH ON THE RESPIRATORY ABSORPTION PATTERN OF SMOKE AEROSOLS.** WANG Zhuo¹, Zhang Xiaoyu¹, Cui Huapeng², Yan Quanping², Wen Jianhui¹, Tuo Suxing¹, Wang Zhiguo¹, Liu Wei¹, Du Wen¹; ¹China Tobacco Hunan Industrial Co of CNTC, Changsha, Hunan, China, ²Zhengzhou Tobacco Research Institute of CNTC, Zhengzhou, Henan,China
- **Presentation 116 - Withdrawn**