



Information for PLATFORM Sessions A, B and C

The Platform Sessions will be held on Monday, December 9 at the Walter E. Washington Convention Center. There will be three concurrent sessions from 3:45 p.m. – 6:00 p.m. Exact room locations to be announced.

***You are required to bring your PPT presentation to the Faculty Ready Room on Monday, December 9 prior to 11:00 a.m. (Convention Center, Room 209B, Level 2)
Presentations will NOT be accepted in the session room.***

1. Presentations are 15 minutes; 10 minutes for PPT slide presentation followed by 5 minutes of Q & A.
2. The moderator for the session will announce your abstract by title, authors and presenting author and monitor the time.
3. Your PPT presentation should consist of a maximum of 10 SLIDES. These slides should include: a title and authors slide (1 slide), rationale (2 slides), methods (2 slides), results 2-3 slides), and conclusions (2 slides). We are committed to including everyone's presentation and ask that you understand the need to stay on time during your talk.
4. Your PPT presentation will need to be forwarded to the moderator for review by Friday, November 1 as follows:
5. **Platform A:** Diagnosis / Biomarkers
Moderators: Orrin Devinsky, M.D. od4@nyu.edu / Sandra Helmers, M.D. Sandra.helmerts@emory.edu
Platform B: Treatment
Moderators: Andres Kanner, M.D. a.kanner@med.miami.edu / Mohamad Koubeissi, M.D. mkoubeissi@mfa.gwu.edu
Platform C: Translational
Moderators: Steve Danzer, Ph.D. steve.danzer@cchmc.org / Susan Masino, Ph.D. susan.masino@trincoll.edu
6. AES will supply all computer equipment used for the Platform sessions which are equipped with Microsoft Office 2010. Presenters who have built presentations with older Office Suites (2003 or 2007 or MAC 2008) should have no issue with running presentations on Office 2010. Mac users must save presentations in the Windows format.
7. If for any reason you are unable to make your presentation please notify Cindy Johansson at the AES Office immediately via email at cjohansson@aesnet.org.