TIME	TF	ACD	НЕМ	AID
8:30-9	Registration and Breakfast			
9:00 am - 9:30 am	Werfen Welcome			
9:30 - 10:30	Managing Hemolysis in Whole Blood and at the Point of Care***‡ Heather Stieglitz, PhD, DABCC			
10:30 am - 11 am	Dara Dilemma*** Wendy Disbro	Improving Preanalytical Practices to Enhance Blood Gas Testing Accuracy***‡ Tiffany Yu	Direct Oral Anticoagulants: Challenges in the Hemostasis Laboratory*** <i>Maria Franco</i>	Autoimmune Portfolio Overview Ricard Vilella
11 am - 11:30 pm	RhD or not to RhD*** Annie Ilnicki, Parkview			Introduction to IFA Methodologies***
11:30-12	Lunch	Lunch	Lunch	Sam Siporin
12:00 -12:30	- Lunch	Lunch		Lunch
12:30 pm - 1:00 pm	Building the Perfect Screen and	Introducing the GEM Premier 7000 with iQM3 Jenna Finegold and Andi Guelich	Introducing the ACL TOP Family 70 Series <i>Lorri Strack</i>	Luncii
1:00-1:30 pm	Panel – Is it Possible?*** Becky Anderson, Werfen			Introduction to Aptiva <i>Ricard Vilella</i>
1:30 - 2	Highlighting Discrepancies in Antibody ID)*** Shay Jones, Univ of Kansas	ROTEM <i>sigma</i> w/Verify Now <i>Kristie Jankowski</i>	ACL TOP Family 70 Series Demonstrations	Connective Tissue Disease and Associated Biomarkers*** Sam Siporin
2- 2:30	ImmuLINK® - A New Frontier in Antibody Identification <i>Mark Bernhardt, Werfen</i>			
2:30-3	Coffee Break			
3:00 - 3:30	Comparison of Column Agglutination Test (CAT) With and Without Enzymes and Solid Phase Red Cell Adherence (SPRCA)*** Darlene Sanders, Werfen	Instrument Demonstrations	Reaction Curves - A Fantastic Tool for Coagulation <i>Heather Devries</i>	Myositis - Overview of disease and associated antibodies*** Sam Siporin
3:30-4	Cracking The Code: Complex Case Studies)*** Tyler Kawachi			
4-4:30	Instrument Demonstrations		Coagulation Laboratory Cases <i>Maria Franco and Heather</i> <i>Devries</i>	Instrument Demonstrations
4:30-5				