KEY:
SAM ELIGIBLE SESSION
PARTIALLY SAM ELIGIBLE
NO SAMS AVAILABLE

## SAM ELIGIBLE SESSIONS FOR THE AMP 2018 ANNUAL MEETING AND EXPO

	Day 1 Thursday, 11/1/18		Day 2 Friday, 11/2/18		Day 3 Saturday, 11/3/17
07.00-07.15 07.15-07.30 07.30-07.45 07.45-08.00	Genomics of Pediatric  AML and MDS  Kleo (1 hr)  1.0 SAM CREDIT  Finding the "Indel" in the Haystack (1 hr)  Finding the "Indel" in the Haystack (1 hr)  Finding the "Indel" in the Haystack (1 hr)  Personalized Genomics: Advancing Continuity in Research to Clinical Care (1 hr)  O.5 SAM CREDIT  Lab of the Future: Cool Toys for the Diagnosis of Infectious Diseases (1 hr)  O.5 SAM CREDIT		Keys to Publishing in Scientific Journals (1 hr)  Conceptual Nuts and Bolts of Visualizing Big Data in Genomics (1 hr)  The Growth and Evolution of Consumer Genetic Testing (PRC) (1 hr)  (1 hr)  AMP Guidance/Standards for NGS Germline Variant Confirmation (1 hr)  (1 hr)  Case Studies (Solid Tumor) (1 hr)		AMP Guidance for Non- standard or Emerging NGS Applications: Liquid Biopsy (1 hr)  Prior's Puzzlers (1 hr)  Strength in Numbers: Building an Academic Consortium to Facilitate Cost-Effective Clinical NGS (1 hr)  Case Studies (1 hr)  Tech Topic Platforms
08.00-08.15	Break (15 mins)		Break (15 mins)		Break (15 mins)
08.15-08.30	Opening Remarks, AMP Prog Chair			ID Extra Session: The Role of Genomic Susceptibility Testing in	D/Oncology Extra   Session:
08.30-08.45 08.45-09.00 09.00-09.15 09.15-09.30 09.30-09.45	Award for Excellence Lecture: Reimagining Healthcare: Next Generation DNA Sequencing to Ultrasound-on-a-Chip (1 hr 15 mins) 1.25 SAM CREDIT		Tumoral Genomic Diversity (1 hr 30 mins)	Susceptibility Testing in Predicting Antimicrobial Responses (1 hr) 1.0 SAM CREDIT	Artificial Intelligence in Genomic Medicine (1 hr 30 mins)  0.75 SAM CREDIT  1.0 SAM CREDIT
09.45-10.00 10.00-10.15	Break (30 mins)		Penals   Salakia Publisha P Destron	]	Oracle Visit the Full bin
10.15-10.30			Break, Visit the Exhibits & Posters (1 hr)		Break, Visit the Exhibits (Odd Number Posters) (1 hr)
10.30-10.45 10.45-11.00 11.00-11.15 11.15-11.30 11.30-11.45	Life Starts with DNA: Sequencing of the Baby Genome (1 hr 30 mins)		Genetics Platform Poster Presentations (1 hr)  HemePathology Platform Poster Presentations (1 hr)  Infectious Diseases Platform Poster Presentations (1 hr)  Infectious Diseases Platform Poster Presentations (1 hr)  Informatics Platform Poster Presentations (1 hr)  Solid Tumors Platform Poster Presentations (1 hr)  (1 hr)		Show Me the Data: Visualization At the Clinical Implementation of Interface of Molecular Liquid Biopsy for Cancer Pathology and Patient We've Learned Since 2014 Generations of NGS Validation of NGS
11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45	Lunches (1hr 15 mins)		Lunches (1hr 15 mins)		Patients (1 hr 30 min)  O.75 SAM CREDIT  Light Bright of Care (1 hr 30 min)  O.75 SAM CREDIT
12.45-01.00 01.00-01.15 01.15-01.30 01.30-01.45 01.45-02.00 02.00-02.15	Variant Interpretation: Challenges and Progress towards Solutions (1 hr 30 min) 1.5 SAM CREDIT  Cutting Edge Informatics Infrastructure for Payer Perspectives on Sequencing for Outbreak (1 hr 30 min) 1.5 SAM CREDIT  Cutting Edge Informatics Infrastructure for Personalized Medicine (1 hr 30 min) 0.75 SAM CREDIT  Cutting Edge Informatics Infrastructure for Payer Perspectives on Coverage and Reimbursement of Molecular Tumor Board (1 hr 30 min) (1 hr 30 min) 0.75 SAM CREDIT		Microbiome and Predictive Response to Immunotherapy (1 hr 30 mins)  0.75 SAM CREDIT		Finding the Patient Perspective: Molecular Testing in Advanced NSCLC (Sponsored by Medscape  Precision Medicine in Mature Lymphoid Malignancies (1 hr 30 mins)  Metagenomic Characterization of Molecular Scientists (1 hr 30 mins)
02.30-02-45 02.45-03.00 03.00-03.15 03.15-03.30	Break, Visit the Exhibits & Posters (Award Judging & General Viewing)		Break, Visit the Exhibits & Posters (Even Number Posters) (1hr)		(1 hr 30 mins) 1.5 SAM CREDIT  Break (15 mins)
03.30-03.45 03.45-04.00 04.00-04.15 04.15-04.30	( macousging a Condita Homing)	ID EXRA SESSION: Meningitis/Encephalitis	Utilization of CRISPR/Cas Technique as Anti-viral Therapeutic Agent and as an Adaptive Immune Modulator in DNA Editing and RNA Targeting (1 hr 30 mins)  Clinical Advances in NGS (1 hr 30 mins)  Insilico Sequencing Data and Tools: Current and Future Applications in Clinical Practice (1 hr 30 mins)		Hypermutation and Mutation Signature Detection in Cancer (1 hr 30 mins)
04.30-04.45 04.45-05.00	Somatic and Germline Mutations in Hematologic Malignancies	Syndromic Testing in the Clinical Setting: Is it Read for Prime Time?	1.5 SAM CREDIT	ID TOWN HALL	Closing Remarks, AMP Prog Chair
05.00-05.15 05.15-05.30	(1hr 30 min) 1.5 SAM CREDIT	(1 hr 30 min)	Break (15 mins)		
05.30-05.45 05.45-06.00 06.00-06.15 06.15-06.30	Welcome Reception		Business Meeting & Award Session (1 hr 15 mins)		
06.30-06.45	(5:45pm - 7:00pm)				
06.45-07.00 07.00-07.15 07.15-07.30 07.30-07.45			Social Event (7:00pm - 10:30pm)		
07.45-08.00 08.00-08.15 08.15-08.30 08.30-08.45			(т. очрні - 10:зорін)		
08.45-09.00					