			Day 1 - Monday, Ma	ay 15, 2017		
Start Time	End Time	Cardinal Room	Dearborn Room	Illinois B Room	Illinois C Room	
7:30am	5:30pm	Registration in Dearborn/Illinois Lobby Area				
			Virus Phylogeography (starts at			
8am	10:30am	Speed dating	9 AM)	Education	Precision Medicine	
10:30am	11am	Coffee break in Illinois A area				
11am	12pm	Elsevier	Virus Phylogeography	Education	Precision Medicine	
12pm	1:30pm	lunch on own OR LnL				
		Regular Track: Applications to				
1:30pm	2:30pm	biological datasets		Regular Track: Proteins - part 1	Precision Medicine	
2:30pm	3pm		Coffee break in Illinois A area			
3pm	4pm	Regular Track: Metagenomics	Host Microbiome	Regular Track: Proteins - part 2	Precision Medicine	
		Welcome and Keynote #1 Dr. John Novembre				
4pm	5:15pm		Dr. John Novembre			
5:30pm	7:30pm	m Reception in Terrace East				
			Day 2 - Tuesday, Ma	ay 16, 2017		
Start Time	End Time	Cardinal Room	Dearborn Room	Illinois B Room	Illinois C Room	
8:30am	5:30pm	Registration in Dearborn/Illinois Lobby Area				
		Keynote #2				
9am	10am	Dr. Eric S. Swirsky				
10am	10:30am	Coffee break in Illinois A area				
10:30am	12pm	Regular Track: Evolution	Host Microbiome	Regular Track: Proteins - part 3	Visualization	
12pm	1:30pm	Boxed Lunch and Poster Session #1 in Illinois A				
		Regular Track: Genome assembly and				
1:30pm	2:30pm	mapping	Host Microbiome	Regular Track: Gene regulation - part 1	Visualization	
2:30pm	3pm	Coffee break in Illinois A area				
3pm	4:30pm	3D Genome	Microbiome Modelling	Regular Track: Transcriptomics	Visualization	
		Keynote #3				
4:30pm	5:30pm		Dr. Olufunmilayo I. Olopade			
7pm	1am Dinner on Own and Salsa Outing at Alhambra Palace					
	Day 3 - Wednesday, May 17, 2017					
Start Time		Cardinal Room	Dearborn Room	Illinois B Room	Illinois C Room	
8:30am	5:30pm			Dearborn/Illinois Lobby Area		
9am	10:30am	3D Genome	Microbiome Modelling	Regular Track: Genome informatics	Regular Track: Network biology	
10:30am	11am			break in Illinois A area		
11am	12pm	3D Genome	Microbiome Modelling	Regular Track: Gene regulation - part 2	Regular Track: Cancer	
12pm 1:30pm				nd Poster Session #2 in Illinois A	T	
		Keynote #4 and Awards Ceremony				
1:30pm	2:45pm	Dr. Barbara Stranger				
2:45pm	3:15pm			break in Illinois A area		
3:15pm	6pm	3D Genome	Microbiome Modelling		PATRIC	