Saturday, F	ebruary 29	Sunday, March 1								Monday, March 2							Tuesday, March 3		
7:00 am -	- 7:30 am	7:30 am - 8:30 am						7:30 am - 8:30 am							7:30 am - 8:30 am				
Satellite Works	hops Breakfast	Tech Showcase							Tech Showcase							Tech Showcase			
8:oo am -	- 3:00 pm	9:30 am - 5:00 pm							9:30 am - 5:00 pm						9:30 am - 5:00 pm				
Vendor	Set Up	Exhibits Open							Exhibits Open						Exhibits Open				
7:00 am -	- 4:00 pm	8:30 am - 9:30 am							8:30 am - 9:30 am						8:30 am - 9:30 am				
			Team Science 101: Across Boundaries	Platinum Sponsor Talks - Roche Sequencing			Platinum Sponsor Talks - Promega		Viral Vector Manufacturi Quality Attrib of rAAV Use Clinical Developme	ring: butes ed in	Tips and Tric PTM Analy	ks for ysis	A Practical G Quantitat FLIM/FR	ive The Ent	trepreneurial Core Director	Т	ministrators and Scientists alk		
Satellite Workshops		9:30 am - 10:30 am								9:30 am - 10:00 am						9:30 am - 10:00 am			
		Harnessing the Power of Deep Learning for Light Microscopy at a Large Scale: Julie Theriot, U.W. The Allen Institute								Refreshment Break						Refreshment Break			
		10:30 am - 11:00 am									:	10:00 a	am - 11:00 am			10:00 am - 11:00 am			
		Refreshment Break							ABRF Award Presentation: Multiplex & in situ Reading & Writing Omes: George Church, Professor of Genetics, Harvard Medical School					or Talk - E & I	Precision Medicine in the Era of Huge Cohorts and Dense Phenotypic Data: Josh Denny, Vanderbilt University, CEO for NIH All of Us				
8:00 am -	- 3:00 pm	11:00 am - 12:30 pm								11:00 am - 1:00 pm						11:00 am - 12:30 pm			
		Long Read Sequencing							Lunch in Exhibit Hall - Innovation Theater						Journals, ABRF and You: Partners Addressing Rigor and Reproducibility				
		12:30 pm - 2:00 pm								11:30 am - 12:30 pm						12:30 pm - 2:00 pm			
		Lunch in Exhibit Hall - Innovation Theater							Poster Session I: Odd Numbered Posters Presented						ABRF Awards Lunch				
		2:00 pm - 3:00 pm							12:30 pm - 1:30 pm						2:00 pm - 3:30 pm				
vendor	Vendor Set Up		Protein Proximity Mapping: Getting to Know Your Neighbors: Karen Colwill, Network Biology Collaborative Centre Manager, Lunenfeld-Tanenbaum Research							Poster Session II: Even Numbered Posters Presented						Beyond Spatial Transcriptomics: Tissue	Platinum Sponsor Talks - Nanostring		
		Centre							1:30 pm - 2:30 pm						Systems Biology				
		3:00 pm - 3:30 pm Refreshment Break							Platinum Sponsor Talks - PerkinElmer Platinum Sponsor Talks - PerkinElmer Kasthuri Venkateswaran, NASA					ce":	3:30 pm - 4:30 pm Collective Leadership: What do Aboriginal Tribes and Native Americans have to do with Shared Facilities?				
4:00 pm - 5:00 pm		3:30 pm - 5:00 pm							2:30 pm - 3:30 pm						4:30 pm - 6:30 pm				
New Members' Meeting	Reasearch Group Chairs' Meeting	Multi-omics: Traversing the Central Dogma of Molecular	Platinum Sponsor Talks - ThermoFisher Scientific	3D Ima	aging Sus Ado	nning for Core stainability and dressing Usage Challenges		tinum Sponsor alks - Meenta			Lightr	-	ilks & Refreshr	nents		ABRF Members' Meeting			
5:00 pm -	- 5:15 pm			5:0	oo pm - 6:oo pm	1						1	om - 5:00 pm		1	7:00 pm	- 11:00 pm		
Illumina - Platinum Sponsor Talk		Single Cell 'Omics	Platinum Sponsor 10X Genomic	Talks - s Sc	ASEB & ABRF Partners in tience Policy & Advocacy	Mapping Wh Structure and at Cellular Re iDISCO+ and (l Activity solution:	Platinum Sponsor Talks - Agilent	Deep Tissue Imaging	Scier	eomics Data nce: Online ta Sources	Succe Cent Grant t Pe	ubmitting essful Cancer ter Support ts (P30) from the Core erspective	ABRF Genomics Research Group Presentations	Platinum Sponsor Talks - Qiagen				
5:15 pm -	6:30 pm			6:0	oo pm - 7:00 pm	1				-		5:00 p	om - 6:oo pm		I	Charles	Dessetion		
Everything you wanted to know about ABRF Research Groups*								THE KITS: Practical Adventures in Reducing Assay		'Omics Experimenta I Design / iPRG, sPRG, PRG	ABRF Research Groups / Open Mic	Administrating Cores Supported by Multiple Funding Sources	1						
		8:00 pm - 9:30 pm							6:00 pm - 7:00 pm						4				
6:30 pm -	- 8:30 pm			8:0	oo pm - 9:30 pm	n						6:oo p	om - 7:00 pm						