Diamond Sponsor		
Name	Profile	Learn More!
Rame E&I Cooperative Services	ABRF is a unique membership association comprising over 700 members working within or in the support of resource and research biotechnology laboratories. ABRF members represent over 340 laboratories and administrative offices in government, academia, research, industry and commercial settings. The ABRF promotes the education and career advancement of scientists through conferences, a quarterly journal, publication of research group studies and conference travel awards. The society also sponsors multi-center research studies designed to help members incorporate new biotechnologies into their laboratories. E&I is the largest, member-owned, not-for-profit purchasing cooperative serving the needs of education. E&I provides over 120 competitively awarded contracts as well as dedicated member resources nationwide. As a trusted advisor to the education community, E&I exists solely to help our members save time and money. Last year alone, over \$200 million in savings was delivered to the E&I Members. E&I has multiple different categories to support ABRF including Research & Academic Healthcare, Technology and Facilities.	Learn More!
		https://www.eandi.org/
Name	Platinum Sponsors	L com Manel
Name	Profile	Learn More!
10x Genomics	10x Genomics was founded on the vision that this century will bring unprecedented advances in biomedicine and transform the way we understand and treat disease. We build solutions to interrogate biological systems at a resolution and scale that matches the complexity of biology. Our rapidly expanding suite of products, which includes instruments, consumables, and software, have enabled our customers to make innovative and fundamental discoveries across multiple research areas, including cancer, immunology, and neuroscience.	http://www.10xgenomics.com

Agilont	1	
Agilent	Agilent Technologies is a worldwide provider of GC,	
Technologies	LC, MS and Spectroscopy instruments,	
	technologies, related consumables, support,	
	services, and workflow solutions that enable labs to	
	analyze, confirm and quantify substances of interest	
	with confidence while maintaining the most stringent	
	laboratory practices, from sample preparation to	
	final report. Learn more www.agilent.com.	www.agilent.com
Fluidigm		https://www.fluidigm.com/
Illumina, Inc.	Illumina is a leading developer, manufacturer, and	
	marketer of life science tools and integrated	
	systems for large-scale analysis of genetic variation	
	and function. These systems are enabling studies	
	that were not even imaginable just a few years ago,	
	and moving us closer to the realization of	the state of the s
	personalized medicine.	http://www.illumina.com
Meenta		
	Magneta is a DOD esignifica aguinment aboring	
	Meenta is a B2B scientific equipment-sharing	
	platform revolutionizing how scientists in biotech	
	and pharma manage outsourcing and access	
	capital equipment. Our vision is to organize and	
	simplify the fragmented life sciences outsourcing	
	market by creating a global virtual network of	
	instruments. Scientists simply book an instrument	
	when they need it, pay as they go, and receive the	
	data within twelve days: a ten-time improvement	
	from alternatives. We eliminate the tedious back	
	and forth with multiple service providers regarding	
	pricing, availability, quality guarantees, and turn	
	around time so scientists can focus on their	
	research. This avoids the need for large capital	
	outlays, space allocation and many operational	
	burdens associated with long-term leasing or	
	ownership. Our initial application makes genome-	
	sequencing instruments accessible but has been	
	designed to accommodate virtually any type of	
	instrumentation in the Life Sciences.	https://meenta.io/
NanoString	NAMOSTRING Technologies provides life asis as	
Technologies	NANOSTRING Technologies provides life science	
	tools for translational research and molecular	
	diagnostics. nCounter digital molecular barcoding	
	enables simultaneous measurement of hundreds of	
	genes, miRNAs, proteins, or copy number	
	variations. Precise and highly sensitive, this	
	technology facilitates numerous applications	
	including NanoString's first diagnostic product, the	
	Prosigna Prognostic Breast Cancer Gene Signature	
	Assay.	http://www.nanostring.com

New England		
Biolabs	New England Biolabs, Inc. leads the industry in the	
	discovery and production of enzymes for molecular	
	biology applications, including sample preparation	
	for the next-generation sequencing and PCR. NEB's	
	global reputation for manufacturing products of the	
	highest quality, coupled with the best-in-class	
	technical support, makes NEB the first choice for	
	optimized reagents for advanced technologies.	http://www.neb.com

	optimized reagents for advanced technologies.	http://www.neb.com		
Platinum Sponsors				
Name	Profile	Learn More!		
PerkinElmer	PerkinElmer, Inc. is a global leader committed to innovating for a healthier world. Our optimized, automated solutions are designed to improve the efficiency of genomic and proteomic workflows. With our proprietary nucleic acid isolation technology, flexible liquid handlers, robust library preparation solutions, automated nucleic acid analysis and protein characterization systems, and innovative solutions for single cell genetic analysis, PerkinElmer is eliminating the challenges associated with genomic and proteomic analysis.	https://www.perkinelmer.com/		
Promega Corporation	As a world leader in applying genomics, proteomics, molecular biology, and cellular biology expertise to develop high value solutions for Core Laboratory Groups, Promega Corporation understands that today's research challenges require creative solutions. Visit booth #323 to learn more about successful approaches and tools for enabling your core facility.	http://www.promega.com		
Roche Sequencing	Roche Sequencing Solutions is unifying next- generation sequencing with the goal of making it routine: Sample in, result out. Our growing suite of products spans the genomics workflow, from sample acquisition and preparation through data analysis and final result, helping you answer important questions in genetics, cancer and beyond.	http://www.sequencing.roche.com_		
Takara Bio USA, Inc.	Takara Bio USA, Inc., (TBUSA; formerly Clontech Laboratories, Inc.) is a wholly owned subsidiary of Takara Bio Inc. that manufactures and distributes kits, reagents, and instruments for life sciences research applications, including NGS, PCR, gene delivery, genome editing, stem cell research, nucleic acid and protein purification, and automated sample preparation.	http://ww.clontech.com		

Thermo Fisher Scientific	Thermo Fisher Scientific is the world leader in serving science. Our mission is to enable our customers to make the world healthier, cleaner and safer. Through our Thermo Scientific, Applied Biosystems, Invitrogen and Ion Torrent brands, we offer an unmatched combination of innovative technologies, purchasing convenience and support.	http://www.thermofisher.com		
Gold Sponsor				
Name	Profile	Learn More!		
Cell Signaling				
Technology		https://www.cellsignal.com/		