

Find Your Arrays.

The SpinScan microarray scanner provides an open system for all standard 1" x 3" slides. Before scanning, samples should be labeled with any fluorophores compatible with green (532nm) and red (635nm) excitation wavelengths.

Application	Array name	Supplier	
Genomic Microarray			
Gene Expression	SurePrint G3 Gene Expression	Agilent	
	H25K Human Genome Microarray	ArrayIT	
	CheckIt™ Chips		
	Bacterial Whole Genome		
	Human MI ReadyArray	Microarrays Inc	
	Whole Genome OneArray	Phalanx Biotech	
aCGH	SurePrint G3 human exon microarrays	Agilent	
	SurePrint G3 CGH arrays		
	Genome CGH arrays		
	SurePrint Cancer, Human		
	OpArray	Microarrays Inc	
	Constitutional Chip 4.0	PerkinElmer	
	EmbryoCollect	Reproductive Health Science	
	qChip CMD qChip PrqChip Post qChip PDC Custom	Quantitative Genomics	
	CytoOneArray	Phalanx Biotech	
	CNV	SurePrint High resolution	Agilent
SurePrint G3 Human CNV			
ChIP-on-chip	Human ENCODE ChIP-on-chip		
	SurePrint G3 promoter		
	Promoter array		
	Model organism ChIP-on-chip		
DNA methylation	DNA methylation array		
	CpG island microarray		
SNP	SNP microarrays	Phalanx	
MicroRNA	GenoExplorer™ miRNA Full Kit	BioCat GenoExplorer	
	miRXplore	Miltenyi Biotec	
	miRNA OneArray	Phalanx Biotech	
HPV Genotyping	HPV Genotyping Detection Microarray	CapitalBio	
Gene Mutation	Deafness Gene Mutation Detection Microarray		