

Array Scanner Recommendations

All fluorescent scanners that are compatible with standard microscope slides can be used to scan Full Moon BioSystems' antibody arrays.

Slide Dimensions: 75mm x 25mm (3in x 1in) x 1mm (thickness)

Scanning Resolution Required: 20mm or higher (10 mm, 5 mm, etc.)

Compatible Systems

Manufacturer	Product Name	Required Accessory
Agilent Technologies	SureScan Microarray Scanner All models	
Alpha Innotech	AlphaScan™ Microarray Scanner NovaRay™ Detection Platform	
Applied Precision	arrayWoRx®e Biochip Reader	
Aurora Photonics	PortArray 5000™	
Biomedical Photometrics	The DNAscope™ HR	
Bio-Rad	VersArray ChipReader™	
GE Healthcare, formerly Amersham Biosciences	Typhoon™ 9410, 9210, 8610	Microarray Slide Holder Kit
Genewave	AmpliReader™ 4600 Microarray Reader	
InDevr	Vidia™ Microarray Imaging System	
INNOPSYS	InnoScan® Microarray Scanner 700, 900, Autoloader	
Molecular Devices, formerly Axon Instruments	GenePix® Microarray Scanner All models	
PerkinsElmer, formerly Packard Bioscience	ProScanArray® HT Microarray Scanner ProScanArray® Microarray Scanner ScanArray® GX Microarray Scanner ScanArray® GX PLUS Microarray Scanner	
Roche	NimbleGen MS 200 Microarray Scanner	
Tecan	LS Reloaded™ Versatile Scanner PowerScanner™ Microarray scanner	
Vidar Systems	Revolution™ 4200 Microarray Scanner	

If you don't have access to a microarray scanner, you can send the finished array slides to our facility for reading. Please visit our [website](#) for more details. Please call or [email us](#) if you have any questions about array scanning.