



Molecular Devices iD5 Plate Reader Configuration for Valita®Titer

Parameter	Instrument Settings	
Product	Valita®Titer (#VAL003)	Valita®Titer Plus (#VAL004)
Plate Type	96 Well Corning Half Area opaque	96 Well Corning Half Area opaque
Measurement Mode	Fluorescence Polarization	Fluorescence Polarization
Excitation	485 nm monochromator	485 nm monochromator
Emission	535 nm filter	535 nm filter
PMT Gain	Low	Low
G Factor	1.0	1.0
Attenuation	---	1 OD
Integration time	400 ms	400 ms
Read Height (mm)	3.6	5.5