

BMG LABTECH: PHERAstar-range Microplate Reader Configuration for Valita Aggregation Pure Assay

Parameter	Instrument Settings
Plate type	Corning 96-well Half Area Black Flat Bottom Non-binding, #3686
Detection Method	Fluorescence Polarization
Read Type	Endpoint
Optic Type	Filters (Optic Module)
Optic Module	FP 560-40 630-40 630-40
Flash Number	200
Focal Height	Optimized using most fluorescent well [Omg/L]
	Optimized using most fluorescent well [Omg/L];
Gain	Target mP = 70
	Target value: 10%
Settling time	0.5s
Blank correction	None; Omg/L standard should be labelled as standard and not blank

For research use only. Not for diagnostic purposes.

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