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HTRF[®] Europium cryptate donor / Red acceptor readout Setup recommendations for Infinite[®] F Plex and F Nano+

Two sequential measurements should be carried out: at 620 nm for the cryptate emission, and at 665 nm for the specific signal emitted by the acceptor (XL665 or d2). The ratio of the two fluorescence intensities 665/620 (acceptor/donor) enables the calculation of Delta F (%) which represents the relative energy transfer rate for each sample.

The Infinite[®] F Plex and F Nano+ must be equipped with the HTRF[®] module. Infinite[®] F version readers must be appropriately configured for HTRF[®] readout by setting up the measurement conditions in the Tecan i-Control[™] software. These parameters should be entered as defined in the table below.

Measurement 1

Excitation filter	320 (25) nm	Ref: HF370
Emission filter	620 (20) nm	Ref: HJ471
Mode	Тор	

Mirror Dichroic 510

Number of flashes 25 Settle time 0

GainOptimalLag time150 μsIntegration time500 μs

Measurement 2

Excitation filter	320 (25) nm	Ref:: HF370
Emission filter	665 (8) nm	Ref.: HB045

Mode Top

Mirror Dichroic 510

Number of flashes 25 Settle time 0

GainOptimalLag time150 μsIntegration time500 μs

This reader only allows high performance HTRF measurement when assays are run in WHITE plates.





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Mea	ı ə u		

Excitation filter	340 (20) nm	Ref.: HF113
Emission filter	620 (20) nm	Ref.: HJ471

Mode Top

Mirror Dichroic 510

Number of flashes 25 Settle time 0

GainOptimalLag time150 μsIntegration time500 μs

Measurement 2

Excitation filter	340 (20) nm	Ref.: HF113
Emission filter	665 (8) nm	Ref.: HB045

Mode Top

Mirror Dichroic 510

Number of flashes 25 Settle time 0

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