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HTRF® Europium cryptate donor / Red acceptor readout Setup recommendations for Infinite® F500

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® F500 must be equipped with the HTRF® module. Infinite® F500 readers must be appropriately configured for HTRF® readout by setting up the measurement conditions in the Tecan i-Control™ software. In particular, these parameters should be entered as defined in the table below.

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Excitation filter	320 (25.5) nm	Ref.: 30000397
Emission filter	620 (10) nm	Ref.: 30002292
8.41	D: 1 : 540	

Mirror Dichroic 510

Lag time150 μsIntegration time500 μsNumber of reads10GainOptimal

Z Can be calculated on the well giving the highest signal

Measurement 2

Excitation filter	320 (25.5) nm	Ref.:30000397
Emission filter	665 (8.5) nm	Ref.: 30007518

Mirror Dichroic 510

Lag time150 μsIntegration time500 μsNumber of reads10

Gain Optimal

Z Can be calculated on the well giving the highest signal





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HTRF® Terbium cryptate donor / Green acceptor readout Setup recommendations for Infinite® F500

Two sequential measurements should be carried out: at 620 nm for the cryptate emission, and at 520 nm for the specific signal emitted by the acceptor. The ratio of the two fluorescence intensities 520/620 (acceptor/donor) enables the calculation of Delta F (%) which represents the relative energy transfer rate for each sample.

The Infinite® F500 must be equipped with the HTRF® module. Infinite® F500 readers must be appropriately configured for HTRF® readout by setting up the measurement conditions in the TECAN i-Control $^{\text{TM}}$ software. In particular, these parameters should be entered as defined in the table below:

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Excitation filter	340 (20) nm	Ref.: 30000405
Emission filter	620 (10) nm	Ref.: 30002292
Mirror	Dichroic 510	
Lag time	150 µs	
Integration time	500 μs	
Number of reads	10	
Gain	Optimal	
Z	Can be calculated on the	well giving the highest signal
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Measurement 2

Excitation filter	340 (20) nm	Ref.: 30000405
Emission filter	520 (10) nm	Ref.: 330000463
Mirror	Dichroic 510	
Lag time	150 µs	
Integration time	500 μs	
Number of reads	10	
Gain	Optimal	
Z	Can be calculated on the well giving	the highest signal





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HTRF® Terbium cryptate donor / Red acceptor readout Set up recommendations for Infinite® F500

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[®] F500 must be equipped with the HTRF[®] module. Infinite[®] F500 readers must be appropriately configured for HTRF[®] readout by setting up the measurement conditions in the TECAN i-ControlTM software. In particular, these parameters should be entered as defined in the table below:

Excitation filter	340 (20) nm	Ref.: 30000405
Emission filter	620 (10) nm	Ref.: 30002292
Mirror	Dichroic 510	

Lag time150 μsIntegration time500 μsNumber of reads10GainOptimal

Z Can be calculated on the well giving the highest signal

Measurement 2

Measurement 1

 Excitation filter
 340 (20) nm
 Ref.: 30000405

 Emission filter
 665 (8.5) nm
 Ref.: 30007518

Mirror Dichroic 510

Lag time150 μsIntegration time500 μsNumber of reads10GainOptimal

Z Can be calculated on the well giving the highest signal

