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## HTRF® Europium cryptate donor / Red acceptor readout Setup recommendations for PHERAstar *PLUS*

PHERAstar *PLUS* is equipped with a specific optical device, which enables the simultaneous measurement of both 620 nm cryptate and 665 nm acceptor emissions. The ratio of the two fluorescence intensities 665/620 (acceptor/donor) allows the calculation of Delta F (%) which represents the relative energy transfer rate for each sample.

HTRF® readout can be achieved by PHERAstar *PLUS* after the installation of the HTRF® dedicated optical block which includes the optimized excitation and emission filters, the dichroic mirror and the beam splitter. The measurement conditions should then be set up in the instrument software according to the following indications:

Setup		
Optic module	HTRF® 337/620/665 Ref.: 906D1	
Integration delay (lag time)	50 μs	
Integration time	400 μs	
Number of flashes	200	
Optimal z-pos <sup>§</sup>	Volume and plate format dependent	

§The focal height "z" is automatically calculated according to the plate format and the final working volume dispensed in the plate.



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## HTRF® Terbium cryptate donor / Green acceptor readout Setup recommendations for PHERAstar *PLUS*

PHERAstar *PLUS* is equipped with a specific optical device, which enables the simultaneous measurement of both 620 nm cryptate and 520 nm acceptor emissions.

The ratio of the fluorescence intensities 520/620 (acceptor/donor) allows the calculation of Delta F (%) which represents the relative energy transfer rate for each sample.

HTRF® readout can be achieved by PHERAstar *PLUS* after the installation of two HTRF® dedicated optical blocks which include the optimized excitation and emission filters, the dichroic mirror and the beam splitter. The measurement conditions should then be set up in the instrument software according to the following indications:

Setup	
HTRF <sup>®</sup> 337/620/665 Ref.: 906D1	
50 μs	
400 μs	
200	
Volume and plate format dependent	
HTRF <sup>®</sup> 337/520/490 Ref.: 910D1	
50 μs	
400 μs	
200	
Volume and plate format dependent	

<sup>§</sup>The focal height "z" is automatically calculated according to the plate format and the final working volume dispensed in the plate.





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