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HTRF® Europium cryptate donor / Red acceptor readout Setup recommendations for FLUOstar *OMEGA*

FLUOstar *OMEGA* is equipped with a specific optical device which enables the 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.

FLUOstar *OMEGA* readers must be appropriately configured for HTRF® readout by setting up the measurement conditions in the software according to the following indications:

| Setup | |
|------------------------------|---|
| Excitation filter | 337 nm Ref.: 001-337TR (TR-Ex H) |
| Emission filters | 620 (8.5) nm Ref.: 001-615TR |
| | 665 (10) nm Ref.: 001-665TR |
| Integration delay (lag time) | 60 µs |
| Integration time | 400 μs |
| Number of flashes | 200 |
| Optimal z-pos § | Volume and plate format dependent |
| | Adjustment to be done manually |
| | Select by default the following values: |
| | ightarrow10.5 for 384 well low-volume plate |
| | ightarrow 8.0 for 96 well half-area plate |
| | |
| Gain | 2300 for 665 and 620 |

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





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HTRF® Terbium cryptate donor / Green acceptor readout Set up recommendations for FLUOstar *OMEGA*

FLUOstar *OMEGA* is equipped with a specific optical device which enables the measurement of both 620 nm cryptate and 520 nm acceptor emissions. The ratio of the two fluorescence intensities 520/620 (acceptor/donor) allows the calculation of Delta F (%) which represents the relative energy transfer rate for each sample.

FLUOstar *OMEGA* readers must be appropriately configured for HTRF® readout by setting up the measurement conditions in the software according to the following indications:

| Setup | |
|------------------------------|---|
| Excitation filter | 337 nm Ref.: 001-337TR (TR-Ex H) |
| Emission filters | 620 (10) nm Ref.: 001-615TR |
| | 520 (10) nm Ref.: 001-520TR |
| Integration delay (lag time) | 60 μs |
| Integration time | 400 μs |
| Number of flashes | 200 |
| Optimal z-pos § | Volume and plate format dependent |
| | Adjustment to be done manually |
| | Select by default the following values: |
| | ightarrow10.5 for 384 well low-volume plate |
| | ightarrow 8.0 for 96 well half-area plate |
| | |
| Gain | 2300 for 520 and 620 |

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| Gain | 2300 for 665 and 620 |

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