Lonza

For ToxiLight™ Non-destructive Cytotoxicity Assay Lucetta™ Luminometer Quick Start Guide

Supporting operating instructions for the Lucetta[™] Luminometer are available on the accompanying CD or at www.lonza.com/lucetta. Full kit instructions can be downloaded from www.lonza.com/toxilight.

Working Step

1. Remove cells from incubator and allow cooling down to room temperature.

2. Reconstitute AK Detection Reagent (AKDR) in Assay Buffer

Equilibrate 15 minutes at room temperature

- Transfer 20 µl of suspension cells or media from adherent cells into a fresh luminometer tube.
- 4. Select Program "RUN Single Read" and press ENTER.



5. Add 100 µI AKDR to the sample tube.

6. Place tube in holder. Close Door.





Working Step

 Luminescence measurement automatically starts after a delay of 2 s.

The default measuring time is 1 s



8. See measured RLU/s value for sample 1.

Press CONTINUE to move to next sample.

Press ESC to return to main screen.



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