

Promega BacTiter-Glo Assay

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Promega



BacTiter-Glo Microbial Cell Viability Assay

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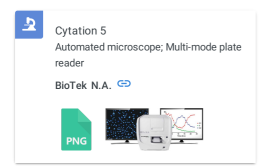
NAME \lor CATALOG # \lor VENDOR \lor

1 Prepare BacTiter-Glo reagent mix by transferring BacTiter-Glo buffer into BacTiter-Glo substrate



These reagents are part of a set - Promega's BacTiter-Glo Assay.

- 2 Aliquot 50 μl of cells into two wells of 96-well plate (duplicates)
- 3 Add **3** Add **3** of BacTiter Glo reagent mix into each well
- 4 Include PBS-only wells as blank
- 5 Measure luminescence using microplate reader



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