Quick Manual



2x Lysis-Juice (1 02 515, 1 02 517)

Components:

2x Lysis-Juice

10ml, 100ml

Lysis-Buffer for measurement of marine luciferases (Renilla/Gaussia/Firefly) in mammalian cells, **dual concentrated Store at +4°C.**

Reconstruction:

Lysis-Juice is dual concentrated and suitable for mammalian cells which were transfected with **Renilla/Gaussia/Firefly Luciferase.** Please dilute the dual concentrated lysis buffer with water or within your cell culture!

Preparation of Cell Lysates: Standard protocol for Cells cultured in multiwall-plates

Required volume of Lysis-Juice

Culture Plate	Vol. Lysis-Juice
6-well	500µl
12-well	250µl
24-well	100µl
48-well	65µl
96-well	20µl

- Remove the growth medium from your adherent cells
- Wash the monolayer two or three times with phosphate buffered saline (PBS)
- Add the required volume of Lysis-Juice to each well (see Table.)
- Place the plate on a shaker for 15 minutes at room temperature, additional up and down pipetting steps will increase the cell lysis.
- Freeze cells at -20 or -80°C and thaw them afterwards
- The cell lysate can be placed in storage tubes or measured in the plate by adding Beetle-Juice (102511), Renilla-Juice (102531), Renilla Glow-Juice (102532), Gaussia-Juice (102541) or Gaussia Glow-Juice (102542).

PJK GmbH Elsaesserstr. 51 - 66271 Kleinblittersdorf - Germany Phone: +49 (0)6805-91 20 22 - Fax: +49 (0)6805- 91 20 24 info@pjk-gmbh.com, www.pjk-gmbh.com

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Components:

2x Lysis-Juice

10ml, 100ml

Lysis-Buffer for measurement of marine luciferases (Renilla/Gaussia/Firefly) in mammalian cells, **dual concentrated Store at +4°C.**

Reconstruction:

Lysis-Juice doesn't contain detergence, is dual concentrated and suitable for mammalian cells which were transfected with **Renilla/Gaussia/Firefly Luciferase.** Please dilute the dual concentrated lysis buffer with water or within your cell culture!

Preparation of Cell Lysates: Standard protocol for Cells cultured in multiwall-plates

Required volume of Lysis-Juice

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