

15.7.2015



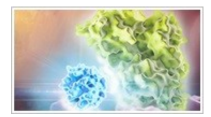
Science News

In This Issue:

Combine NanoLuc with Firefly Luciferase for the Next Generation Dual Reporter Assay

Contact Your Local Representative

Your DNA Miniprep results: Good recovery and purity in as little as 50µl elution



Combine NanoLuc with Firefly Luciferase for the **Next Generation Dual Reporter Assay**

The Nano-Glo® Dual-Luciferase® Reporter (NanoDLR™) Assay allows sequential measurement of firefly (Fluc) and NanoLuc® (Nluc) Luciferases in an easy-to-use, "add-read-add-read" format. Improved assay chemistry and the addition of NanoLuc® Luciferase allow better detection of small changes and the best signal-to-background available in a dual-reporter assay.

View CalkTalk



Your DNA Miniprep results: Good recovery and purity in as little as 50µl elution in less than 30 minutes

The ReliaPrep™ gDNA Tissue Miniprep System provides a complete, ready-to-use method for purification of gDNA from up to 25mg of tissue, a buccal (cheek) swab, or a 1cm mouse tail snip, obtaining intact gDNA without the use of ethanol washes or precipitations.

Features - Benefits:

- Easy to Use: Reagents are supplied "ready-to-use" — no additions required.
- Save Time: Eluted DNA obtained in 30 minutes or less (hands-on time).
- No Ethanol: Eliminates alcohol inhibition and carryover.
- Pure gDNA: Improved A₂₆₀/_{A230} ratios vs. the leading competitor.

15.7.2015 Promega GmbH

> Learn more: ReliaPrep™ gDNA Tissue Miniprep See also: RNA Purification from Cells and Tissues



Contact Your Local Representative

Lambda Life a.s.

Levočská 3

851 01 Bratislava 5

tel.: +421 2 44880159

fax: +421 2 44880165 Mail: info@lambda.sk www: www.lambda.sk

This email was sent to: *|EMAIL|*.

This email was sent by:

|LIST:EMAIL|

Promega GmbH, High-Tech-Park, Schildkrötstrasse 15, 68199 Mannheim, Germany

We respect your right to privacy - click $\underline{\text{here}}$ to view our policy.

<u>Update subscription preferences</u> | <u>Unsubscribe</u>