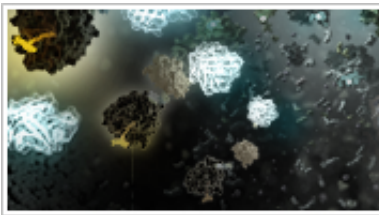




LAMBDA LIFE

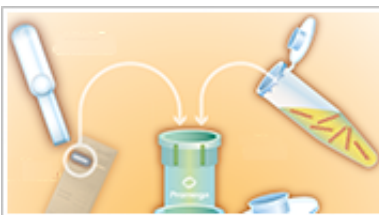
Science News

In This Issue:

[NanoLuc® Luciferase: Redefining Reporter Assays](#)[Wizard® SV Gel and PCR Clean-Up System](#)[Contact Your Local Representative](#)

NanoLuc® Luciferase: Redefining Reporter Assays

The small size and bright luminescence of NanoLuc® Luciferase bring exquisite sensitivity to reporter assays and other bioluminescence applications. The flexible NanoLuc® technology enables you to understand biological interactions at physiologically relevant levels in ways that have never been possible before.

[Request a NanoLuc® vector sample now](#)[Video: learn what biology you can uncover with the extremely bright yet small NanoLuc® Luciferase](#)

Wizard® SV Gel and PCR Clean-Up System

Extracts and purifies DNA fragments of 100bp to 10kb from standard or low-melting agarose gels or purifies products directly from PCR or restriction digests with up to 95% recovery. Binds up to 40µg of DNA which can then be used for automated fluorescent DNA sequencing, cloning, labelling, restriction enzyme digestion or in vitro transcription/ translation with further manipulation.

[View video](#)[View All DNA and RNA Purification Products](#)

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 Address**>>.

This email was sent by:

int_marketing@promega.com

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

We respect your right to privacy - click [here](#) to view our policy.

[Update subscription preferences](#) | [Unsubscribe](#)