

FlashGel System from Lonza, custom poly Abs in just 28 days, Epigenetics and ChIP Abs from CST and Library Quant Kit from NEB

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Lonza

Fast Electrophoresis: The FlashGel™ System for DNA, RNA & Recovery

Fast electrophoresis is here! The FlashGel™ System gets straight to your results. Simply load samples, watch bands migrate and get data in as little as 2 minutes. Say goodbye to gel preparation, band excision, purification, and UV light. Complete separation, recovery and documentation safely, at the bench, in minutes.



The system consists of FlashGel™ Dock, Camera, Power Supply, Precast Cassettes, Loading Dye and Markers

Kontakt os for et godt tilbud!

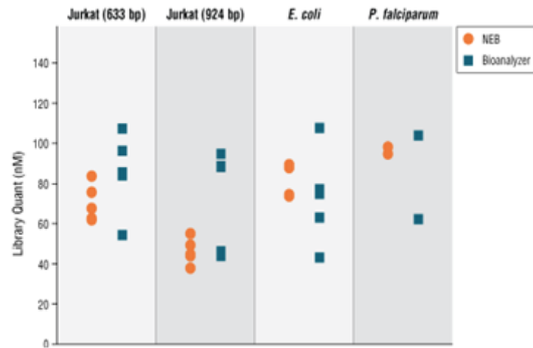
[Mere om FlashGel systemerne her](#)



NEBNext Library Quant Kit

Accurate quantitation of next-generation sequencing libraries is essential for maximizing data output and quality from each sequencing run. For Illumina sequencing specifically, accurate quantitation of libraries is critical to achieve optimal cluster densities, a requirement for optimal sequence performance.

The NEBNext Library Quant Kit delivers significant improvements to qPCR-based library quantitation for next gen sequencing. This kit contains components that are optimized for qPCR-based quantitation of libraries prepared for Illumina next-generation sequencing platforms.



qPCR provides more consistent library quantitation results than Bioanalyzer® analysis

[Læs mere her](#)



Speedy 28-Day Your Polyclonals in 28 days only!

This program includes: peptide design and production at Eurogentec, coupling to a carrier protein, 28-Day immunization, and an ELISA guarantee.



SPEEDY 28-DAY PROTOCOL



Nu med forbedrede priser!

[Læs mere](#)



Fra kun 8000 DKK!

The Speedy Mini is designed to give you a quick access to a small quantity of specific custom antibody, purified and hence ready-to-use.

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High yield!

An average yield is 10-20 mg of specific antibody per rabbit and can be performed in rabbits, rats, guinea-pigs and goats.

[Læs mere](#)



Different Post Translational Modification

Phosphorylation, Anti-Methylation, Anti-Acetylation and many more PTM Abs.

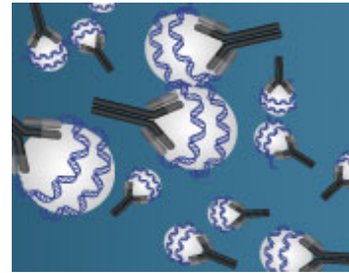
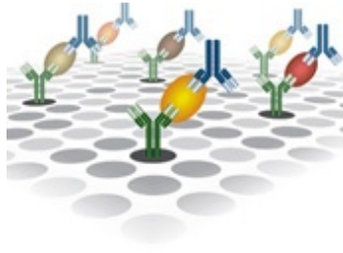
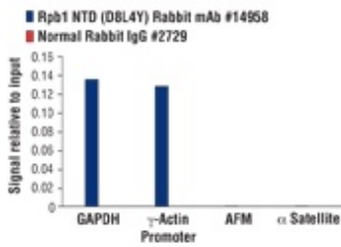
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Rpb1 NTD (D8L4Y)

PathScan®

CST Blog: 4 Steps to



Rabbit mAb #14958

ChIP performed using #14958 or #2729

Complements a portfolio of ChIP-validated Rpb1 antibodies.

Used for monitoring RNA transcription.

WB and ChIP validated.

Intracellular Signaling Membrane Array Kit #14471

Schematic of PathScan Array

Explore multiple signaling pathways at once

No special equipment needed.

Reduce waste with flexible sample number

Better ChIP Results

ChIP experiments are sensitive to the integrity of the chromatin, the quality of the protein epitope and the specificity of the precipitating antibody; and these variables become even more critical when the protein-DNA interaction under investigation occurs rarely or is unstable.

[Se mere data her](#)

[Læs mere her](#)

[Læs mere her](#)

www.cellsignal.com

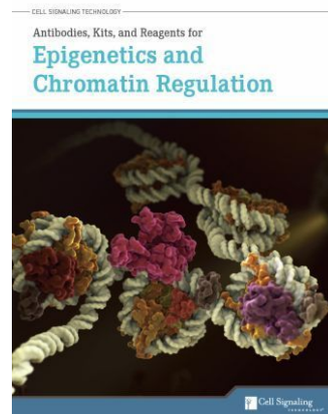


Epigenetics and Chromatin Regulation brochure og SimpleChIP® produkter

Cell Signaling Technology (CST) provides reagents, kits and antibodies for each stage of the experimental process. Including the SimpleChIP® product line consisting of:

- ChIP Validated Antibodies and Primer Pairs
- SimpleChIP® Assay Kits
- SimpleChIP® Enzymatic Chromatin IP Kits
- SimpleChIP® Control PCR Primers

Husk! Vi giver 20% rabat på alle SimpleChIP® produkter frem til 1. aug. 2015!



[Bestil brochuren under litteratur på websiden](#)

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