Are You Struggling with Chromatin in your ChIP Assays?

Chromatrap® offers an optimised unique buffer chemistry that provides the leading solution for the isolation of high quality and high yield chromatin.

The success of any ChIP assay is dependent upon the quality of your chromatin. The unique buffer system for chromatin extraction developed by Chromatrap® has been cited in a growing number of recent publications investigations into G-quadruplex structures in human regulatory chromatin and receptor signals in natural killer cells.



Chromatrap® has optimised products to enable you to prepare your chromatin using mechanical fragmentation

(sonication) or enzymatic digestion. Offering both types of extraction kit gives you the flexibility of applying different methods to your research needs. Chromatrap® sonication shearing kit and Chromatrap® enzymatic shearing kit contain buffers for up to 10 chromatin preparations and guarantee the best quality chromatin from your samples.

Chromatrap® is a business unit of Porvair Sciences Ltd. with R&D and production laboratories based in the UK. Their extensive product range includes ChIP kits, DNA clean up kits and other innovative products for epigenetic research. Now cited in approaching thirty papers Chromatrap ChIP technology is rapidly becoming the method of choice for fast accurate ChIP assays.

more about chromatrap

more news from porvair sciences

Already a member? Log in

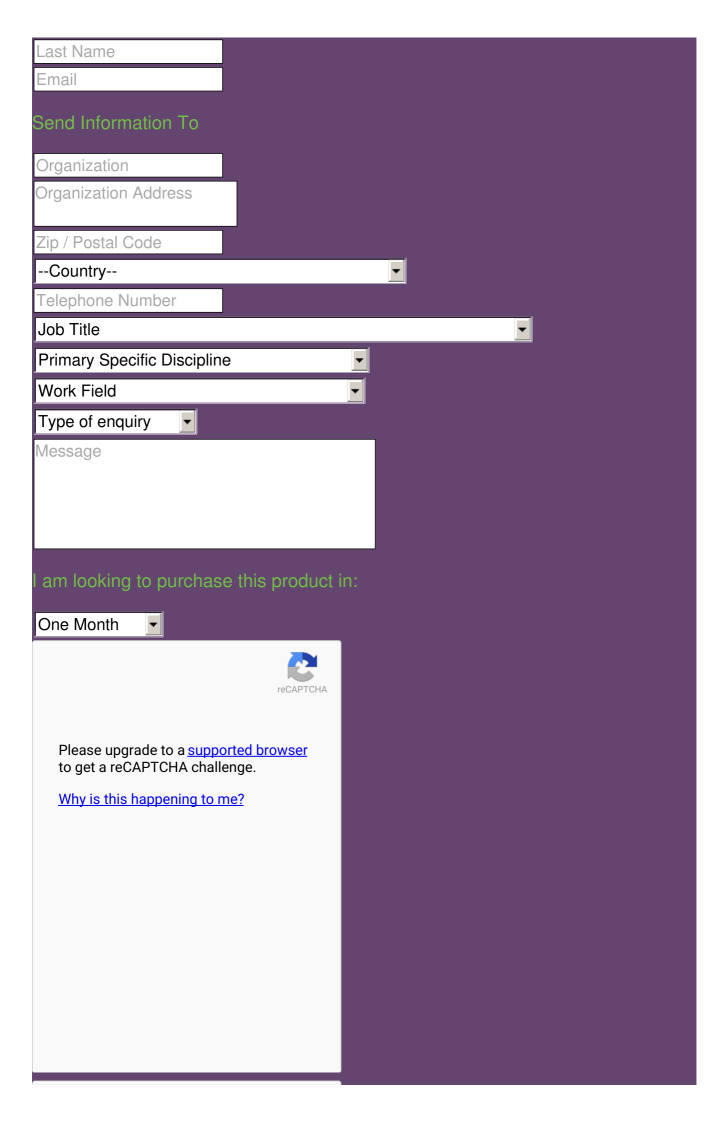
Interested? Require further information?

Note. Your details will be referred to the company and they will provide you with more information regarding your enquiry directly

If you have not logged into the website then please enter your details below.

About You

O Prof O Dr O Mr O Mrs O Miss O Ms



Request Information

Related Articles:

- Enrichment of Highly Abundant Epigenetic Marks from Endometrial Stromal Cells
- High Performance ChIP Assays from Nanograms of Starting Material
- Comparative Study of Native & Crosslinked Immunoprecipitation
- Undertaking ChIP Assays Using Low Cell Numbers
- Low Cell ChIP a Process Capable of Using as Little as 1000 Cells
- Introduction to a Novel Chromatin Immunoprecipitation (ChIP) Method
- Matched ChIP-Validated Antibodies & Primer Sets
- A New Solid-State Platform for High-Throughput ChIP
- Rapid & Simple SPE Methods Development
- Streamlining ChIP for gPCR Analysis
- New Guide to Improving Your ChIP Assay Results
- New Project to Improve Diagnosis and Treatment of Ovarian Cancer
- <u>UK / Chinese Collaboration to Develop Innovative Technologies for Epigenetic Analysis</u>
- Solvent Dry-Down for LC/MS Sample Preparation
- Easy-to-Use, Easy-to-Choose DNA Purification Kits
- Chemically Resistant Pierceable Microplate Cap Mats
- Speciality Microplate for Microbial Research
- Krystal Microplate Enables Development of Drug Testing Assay
- High Recovery Extraction of Analytes from Biological Fluids

Newsletter Sign up

Subscribe here

Subscribe to receive our newsletters for the latest news on new laboratory products, research, Industry news and more



+

Weekly Update | Separation Science | Microscopy & Image Analysis | Monthly Update

Popular this Month...

Our Top 10 most popular articles this month

Today's Picks...

Looking for a Supplier?

Search by company or by product



Please note Lab Bulletin does not sell, supply any of the products featured on this website. If you have an enquiry, please use the contact form below the article or company profile and we will send your request to the supplier so that they can contact you directly.

Lab Bulletin is published by newleaf marketing communications Itd

Previous | Next

Back to top