

Porvair Sciences Limited Clywedog Road South Wrexham Industrial Estate Wrexham, LL13 9XS, United Kingdom Tel: +44 (0)1978 661144 Fax: +44 (0)1978 664554 Email: info.wrexham@porvairsciences.com www.porvairsciences.com

## PRESS RELEASE

September 2019

# **Quick & Efficient Sample Homogenisation for Plasmid Protocols**

## **Porvair Sciences**

announce the new **Chromatrap® Homogeniser Spin Column** which provides a quick, cost effective way to homogenize cells and tissues lysates in a single step



## Developed as a quick,

clean and efficient alternative to syringe and needle homogenization techniques - the Chromatrap<sup>®</sup> Homogeniser Spin Column offers labs an easy-to-use downstream sample processing tool for a wide range of applications such as plasmid miniprep and midiprep and RNA extraction protocols. Good homogenisation of cells and tissue lysates enables improvement in yield and quality of obtained plasmids and RNA for downstream applications.

a subsidiary of porvair plc



Porvair Sciences Limited Clywedog Road South Wrexham Industrial Estate Wrexham, LL13 9XS, United Kingdom Tel: +44 (0) 1978 661144 Fax: +44 (0) 1978 664554 Email: info.wrexham@porvairsciences.com www.porvairsciences.com

## Contained within a spin column,

the unique proprietary bio-shredding Vyon<sup>®</sup> polymer contained within Chromatrap® Homogeniser Spin Columns reduces lysate viscosity and captures insoluble debris by centrifugation thereby eliminating the possibility of contamination.

## For further information

about the Chromatrap® Homogeniser Spin Column please visit <u>www.chromatrap.com/homogeniser-</u> <u>spin-column/</u> or contact Porvair Sciences on +44-1978-661144 / <u>support@chromatrap.com</u>.

**Chromatrap**<sup>®</sup> is a brand 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 the life science market. With over thirty publications - Chromatrap<sup>®</sup> bead-free ChIP technology is rapidly becoming the method of choice for highly sensitive, quick and easy ChIP assays.

a subsidiary of porvair plc