



**Risk free promotion
Satisfied or money back*

Bio – Tri RNA

Try our Tri-Reagent for RNA purification!

This tri-reagent is used in the simultaneous isolation of RNA, DNA and protein from tissues, monolayer cells, cells in suspension as well from serum, plasma or whole blood. A convenient single-step liquid phase separation results in a fast and simultaneous isolation of RNA, DNA and protein.

This is one of the most effective methods for isolation of total RNA and can be completed in only 1 hour starting with fresh cells. The procedure is very effective for isolating RNA molecules of all types from 0.1 to 15 kb in length. The resulting RNA is intact with little or no contaminating DNA or protein.

Bio – Tri RNA is a mixture of guanidine thiocyanate and phenol in a mono-phase solution. When a sample is lysed with it, and chloroform is added, the mixture separates into 3 phases: an aqueous phase containing the RNA, the interphase containing DNA and an organic phase containing proteins. Each component can then be isolated after separating the phases.

- **Risk free promotion means, if you are not satisfied after using it we will credit you the whole amount. Valid 1 month after receipt of your order.*

Benefit of our special promotion

valid until 31.01.2012

Description and Catalogue Number	Size	Special Price [°]
Bio Tri RNA, 959758027100	100ml	CHF 121.--
Bio Tri RNA, 9597580233	200ml	CHF 209.--

[°] Prices are net, ex works, excl. VAT and not cumulative with other discounts

For more information we invite you to visit our website www.brunschwig-ch.com or to contact us directly, we would be glad to help you.

Yours sincerely

Chemie Brunschwig AG