

Product Specification Summary

Omni-mRNA[™] pooled reference mRNA

| Catalog Number | 08-0100-25 |
|----------------|---|
| Product Name | Human Omni-RNA Amplified Pooled Reference mRNA; 25 ug |
| Size | 25 ug |
| Description | Human Omni-mRNA |
| Component/Note | 500ng/ <u>I</u> |
| Component/Note | Pooled Reference |

Omni-mRNA[™] is a unique blend of amplified high-quality mRNA purified from various tissues. Using the same reference mRNA in different microarray experiments provides a common denominator for accurate and reproducible comparison of gene expression data. In addition, use of the same reference mRNA among different research groups allows inter-laboratory comparisons as well. Gene Link recommends using pooled reference mRNA as a reference sample in any multicolor hybridization experiment using cDNA or oligonucleotide microarrays. Omni-mRNA[™] pooled reference mRNA are compatible with all commercially available labeling systems. Other applications of pooled reference mRNA include RNA ELISA, Quantigene, HPSA, and a number of other RNA amplification/detection systems. Omni-mRNA[™] pooled reference mRNA size distribution is from ~5kb to 200bp. These can also be used for cloning mRNA of interest by RT-PCR.



Scan the QR Code or visit the following links

Product Infomation

http://www.genelink.com/geneprodsite/product.asp?p=758



Product Manual

http://www.genelink.com/Literature/ps/PS08-XX00-25.pdf



Product MSDS

http://www.genelink.com/Literature/ps/MSDSNH.pdf



Related Products

| Product | Catalog No | Size |
|--|------------|-------|
| Mouse Omni-RNA Amplified Pooled Reference mRNA; 25 ug | 08-0200-25 | 25 ug |
| Rat Omni-RNA Amplified Pooled Reference mRNA; 25 ug | 08-0300-25 | 25 ug |
| Human Omni-RNA Amplified Pooled Reference mRNA; 25 ug | 08-0100-25 | 25 ug |
| Guinea Pig Omni-RNA Amplified Pooled Reference mRNA; 25 ug | 08-2100-25 | 25 ug |

