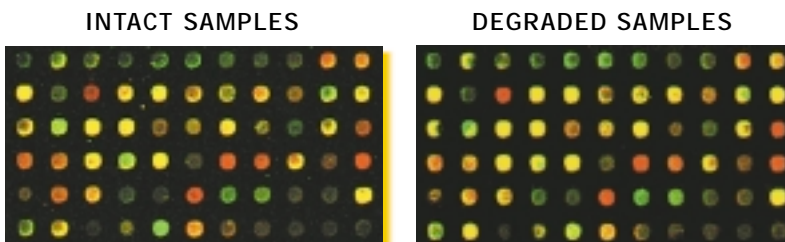
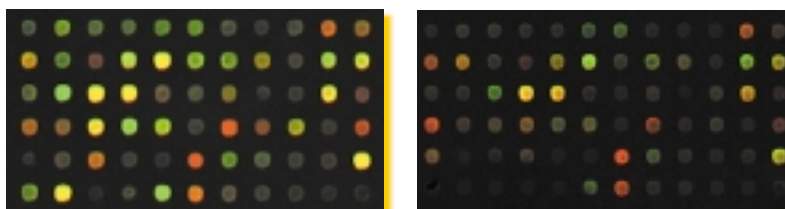


Ultrasensitive labeling kits for degraded RNA samples

Array 900 MPX labeling
(1µg total RNA samples,
rat brain vs. rat liver)



Direct Incorporation labeling
(25µg total RNA samples,
rat brain vs. rat liver)



■ Exceptional flexibility

Can be used to label all kinds of RNA samples:

- Total RNA, mRNA and aRNA
- Prokaryotic and eukaryotic RNA
- Partially - degraded samples

■ High sensitivity

Detects low expression messages in about 0.5 to 2 µg of total RNA, or 25 to 100 ng of mRNA or aRNA (amplified RNA)

■ Excellent reproducibility

Expression changes of 50% are significant with greater than 99% confidence

To Order:

Genisphere Inc.
2801 Sterling Drive
Hatfield, PA 19440
Tel: 877.888.3DNA
215.996.3002
Fax: 877.FAX.3DNA
215.996.3070
www.genisphere.com

3DNA Array 900 MPX Kit Catalog #s:		
Alexa Fluor 546™ Kit	W599100	20 Assays
Alexa Fluor 647™ Kit	W599110	20 Assays
Cy3™ Kit	W599130	20 Assays
Cy5™ Kit	W599140	20 Assays
Cy3™/Cy5™ Kit	W599180	5 Assays each
Alexa Fluor 546™/ Alexa Fluor 647™ Kit	W599184	5 Assays each



DETECTION SYSTEMS + MICROARRAY SERVICE LABORATORY