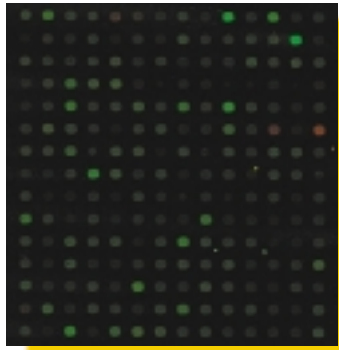


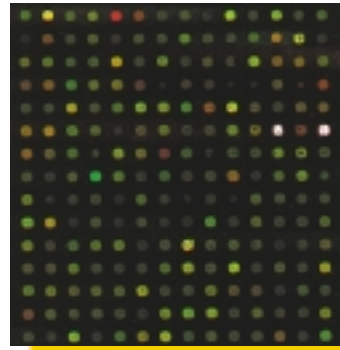


Anti-fade
coating for
microarrays

We've not only solved the case of the vanishing dye, we've improved the solution!



▲ Uncoated array exposed to ozone before scanning. Result: Cy5 signal lost.



▲ DyeSaver-coated array exposed to ozone before scanning. Result: Cy5 signal preserved.



DyeSaver² anti-fade coating provides all the benefits of the original DyeSaver...

- Protection against oxidation of fluorors
- Protection against photobleaching of fluorors
- Temporary archiving of arrays
- Compatibility with all standard labeling methods

and more:

- Easy new protocol that produces a highly uniform coating
- Longer protection (up to 3 months or more!)
- Environmentally-friendly formula (contains only 5% toluene)
- Virtually no added background

DyeSaver2 Catalog #s:	
Q500500 2 x 28mL	Approx. 50-100 Arrays
Q500600 4 x 28mL	Approx. 100-200 Arrays

Genisphere[®]

SIGNAL + SAMPLE AMPLIFICATION PRODUCTS

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