Targeting Technology

Advanced Targeting Systems' technology Molecular Neurosurgery - is a
modification of one of the most widely
used techniques in the neurosciences:
lesioning of a region by surgical means and
observation of the effect.

Choose an ANTIBODY[§] specific to your cell type.



SAPORIN is a potent cytotoxin. Safe in the lab. Lethal in the cell.

ATS binds SAPORIN with your ANTIBODY to make a powerful targeting agent.

§or growth factor, peptide, ligand, or cytokine

The targeting agent is administered to the cells (*in vivo* or *in vitro*).

The antibody seeks out its target receptor on the cell surface.



Cells which do not have the receptor will not be affected.

The conjugate is internalized and SAPORIN breaks away from the antibody.



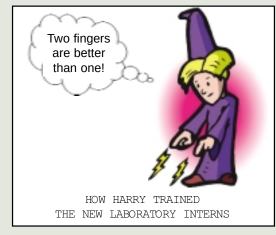
SAPORIN inactivates the ribosomes.

The result is **CELL DEATH**.

Targeting Teaser

Unscramble these five Jumbles, one letter to each block, to form five words used in science.

SMESTY
CUNDIE
GLOPNOR
ABGERM
CEPILOOM



Arrange the circled letters to form the surprise answer, as suggested by the above cartoon.

Answer:

HE GAVE THEM	

WIN \$100.00

Limit one entry per laboratory.

- 1. Solve the puzzle.
- 2. Fax in this entire page with the correct solution by August 30, 2003.
- 3. Win \$100 credit toward your next purchase.

See last quarter's winners, page 6.

Please correct the address information below and provide the following:

Your Name:	
Phone:	
Fax:	
Email:	

"Molecular Surgery for Scientists"

www.ATSbio.com

Toll-Free: (877) 889-2288 Phone: (858) 642-1988 Fax: (858) 642-1989



11175-A Flintkote Avenue San Diego, CA 92121 PRSRT STD UNITED STATES POSTAGE PAID LA JOLLA, CA PERMIT #1088