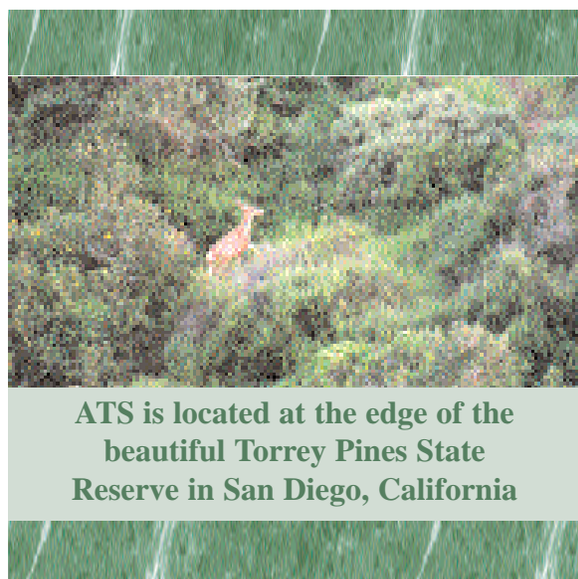


Going to Work is Like a Walk in the Park

Advanced Targeting Systems (ATS) is located in San Diego, California just a couple of miles from the Pacific Ocean. That alone makes the location desirable, but what makes it ideal is the company's proximity to Torrey Pines State Reserve.

The Reserve offers a trail that starts just 100 yards out the ATS front door and ends at Torrey Pines State Beach. There is a variety of plant life and flowers, and at least 209 species of birds. If you're quiet and walking the trail before or after work, you might even spot some deer. It's important to watch where you're stepping though, because there is also the occasional snake crossing the path!



ATS is located at the edge of the beautiful Torrey Pines State Reserve in San Diego, California

Occasionally, the ATS employees will go for a field trip to the Reserve to see the changing scene. Although San Diego does not experience the radical change of seasons like some other locations, spring and early summer offer delightful displays of new color and life.

In the picture shown here, the group was on a mission to see the newly-bloomed fields of flowers. Left to right are: Brian Russell (*Research Assistant*), Kristina Majer (*Research Assistant*), Matthew Kohls (*Sr. Research Associate*), Lori Bradley (*Administrative Assistant*), and Dr. Douglas Lappi (*President/Chief Scientific Officer*). All of the scientists are graduates of University of California, San Diego.

Upcoming Events

Society for Neuroscience (SFN)
San Diego CA • November 10 - 15, 2001

3rd Forum of European Neuroscience (FENS)
Paris France • July 13 - 17, 2002

Featured Neuroscience Antibodies: Nerve Growth Factor (p75) Receptor

AB-N01 Rabbit Polyclonal

AB-N01AP Affinity Purified Rabbit Polyclonal

Species Reactivity: mouse (low affinity NGFR)
Applications: immunohistochemistry (cells, tissue); immunoprecipitation; immunoblotting; blocks function of nerve growth factor; FACS analysis
Reference: Huber LJ *et al.* (1995) *Devel Biol* 167:227-238.

AB-N02 Rat Monoclonal, IgG₁

Species Reactivity: mouse (low affinity NGFR)
Applications: immunohistochemistry (unfixed tissue); immunoprecipitation; immunoblotting
Reference: Rao MS *et al.* (1997) *J Neurobiol* 32(7):722-746.

AB-N07 Mouse Monoclonal (ME20.4 IgG)

Species Reactivity: multi-species: human, primate, rabbit, sheep NTR
Applications: immunohistochemistry; Western blot; electron microscopy; immunoprecipitation
Reference: Ross AH *et al.* (1984) *Proc Natl Acad Sci USA* 81:6681-6685.

Visit the ATS website for a complete list of antibodies.