

# Now Everyone Can Swim In The Deep End Of The Gene Pool

## Finally, Graphically Integrated Bioinformatics Solutions

Introducing Gene Explorer™, an interactive graphical environment for the analyses of DNA and protein sequences, as well as protein structures. From restriction analysis to virtual mutagenesis, Gene Explorer aims to satisfy the computational needs of molecular biologists within a single software environment. It helps you focus your research on the most promising directions, hypotheses, and candidate genes.

Because Gene Explorer relies on MSI's WebLab™ technology, you can access its graphically rich interface from your desktop computer using a Web browser such as Netscape Navigator. Computations take place on your centralized servers, such as the Silicon Graphics Origin 200™ and Origin 2000™, and results are communicated using your corporate intranets.

WebLab combines the ease of commercial quality desktop computing, the power of validated computational algorithms, and the communications infrastructure offered by the World Wide Web.

Gene Explorer from MSI.  
The best way to discover  
the undiscovered.



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The first 50 people to complete the Gene Explorer  
information form will receive a free pair of goggles.



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