

*Immune Attack*TM

Exploiting the stunning three-dimensional (3D) graphics and gripping interactive and motivational experiences of modern game technology *Immune Attack*TM combines 3D depiction of biological structure and function with advanced educational technologies to provide an introduction to basic concepts in immunology for high school and college students. Unlike many previous educational media and materials, *Immune Attack*TM is intended to be as fun and compelling as the computer games currently played by many adolescents and young adults. Students are motivated with a series of increasingly difficult challenges in a compelling gaming environment in which success depends on increasingly sophisticated grasp of concepts in immunology.



Immune cells eat invading bacteria in the ear canal

*Immune Attack*TM will help teach young adults to choose better lifestyle behaviors to protect themselves from infection – they will experience first-hand how difficult it is for the immune system to defend against many viruses and bacteria. It will also expose young adults to the exciting fields of healthcare and biosciences. With *Immune Attack*TM, students will experience the challenges of defending the human body against invading antigens and the potential for healing and saving lives. At this critical age when which many young adults must make decisions about college and careers, this exposure may attract more students to careers in bioscience research, medicine and other healthcare professions.

FAS is a leading coalition partner for Digital Promise, a consortium established to create the *Digital Opportunity Investment Trust* (www.digitalpromise.org). *Immune Attack*TM is an exemplar project to demonstrate *DO IT's* potential to transform learning and training.

For more information contact Eitan Glinert, eglinert@fas.org

- Game features include:**
- **scientifically accurate simulations of the immune system**
 - **conferencing and auto tutoring technology that individualize the gaming and learning experience using content-rich debriefing sessions**
 - **context-sensitive question answering and dialogue continuous assessment techniques to determine when the learner is ready to move to a new level**



Explore your body using different views to highlight important educational content.