



## Interdisciplinary Project Debuts at Buhl Planetarium

PITTSBURGH, 17 October 2007 – The interdisciplinary project Regenerative Medicine Partnership in Education proudly presents the planetarium show *Our Cells, Our Selves*, a story about juvenile diabetes (Type 1), with an accompanying immunology-based videogame, *Immun-ologee*.

The show will make its debut in Pittsburgh on **Friday, Nov. 9, 2007**, in the Henry Buhl Jr. Planetarium and Observatory at the Carnegie Science Center.

A **press conference and special preview** of the show hosted by Duquesne University, Carnegie Mellon University's Entertainment Technology Center and Studio for Creative Inquiry, and The Carnegie Science Center will be held that day.

### Schedule of Presentation

<b>9:30 – 10:00 a.m.</b>	Media breakfast
<b>10:00 – 10:03 a.m.</b>	John Radzilowicz – Carnegie Science Center, Director of Visitor Experience
<b>10:03 – 10:08 a.m.</b>	L. Tony Beck – National Center for Research Resources, National Institutes of Health Program Officer
<b>10:08 – 10:15 a.m.</b>	John Pollock – Duquesne University, Science in Education Partnership Award Project Director (SEPA), Associate Professor of Biological Sciences
<b>10:15 – 10:17 a.m.</b>	Don Marinelli – Entertainment Technology Center (ETC), Carnegie Mellon University, Executive Producer
<b>10:17 – 10:22 a.m.</b>	<i>Immun-ologee</i> game demonstration – Peter Kavic, ETC Team Manager
<b>10:30 – 10:50 a.m.</b>	Planetarium Show Global Premier
<b>10:50 – 11:00 a.m.</b>	Q & A
<b>11:00 – 11:30 a.m.</b>	Open discussion with SEPA production team