
The Stem Cell Research Report

Current News About
Adult, Embryonic,
and Cord Blood
Stem Cell Research

The Stem Cell Research Report provides quick, useful information for those who are decision and policy makers in the area of stem cell research.

Each month The Stem Cell Research Report provides terse, well-written articles for use in lobbying and education concerning stem cell research.

We subscribe to Stem Cell Research Report. Please [subscribe](#) to support this important work and other features offered by www.stemcellresearchreport.org.

For now, feel free to browse our subscription and share this valuable information with others.

[May 2007](#)

- * Diabetes Patients Insulin-Free Following Blood Stem Cell Treatment
- * British Scientists Grow Human Heart Tissue from Adult Stem Cells
- * Muscle Stem Cells Used as New Treatment for Heart Disease

[March 2007](#)

- * Neurons Grown from Adult Stem Cells Derived from Skin
- * Cord Blood Stem Cells Used to Treat Childhood Leukemia
- * Agency Funds Cord Blood Bank Initiatives

[February 2007](#)

- * Scientists Successfully Regenerate Tooth Tissue Using Adult Stem Cells
- * New Discovery of Amniotic Stem Cells May End Embryonic Stem Cell Controversy
- * Lead Human Embryonic Stem Cell Researchers Admit Lack of Success

[Jan 2007](#)

- * Liver Tissue Grown From Cord Blood Stem Cells
- * Technique to Increase Production of Neural Stem Cells May Enhance Ability to Repair Damaged Brains
- * Stem Cells from Blood Show Promise for Tissue Repair

[November 2006](#)

- * Adult Stem Cell Treatment to Help Transplant Patients Begins Clinic Trials
- * Embryonic Stem Cell Treatment for Parkinson's Likely to Cause Tumors
- * Indiana Cord Blood Bank Operational

[September-October 2006](#)

- * German Studies Show Stem Cells May Help Heart Attack Patients
- * Embryonic Stem Cell Breakthrough Called Misleading

[August 2006](#)

- * Accusations of Greed
- * Spinal Cord Injuries Treated with Adult Stem Cell Grafts
- * Special Reprint Feature: Stem Cells-View from a Wheelchair by Joni Eareckson Tada
- * New Ways Found to Increase Adult Stem Cell Populations
- * EU to Ban Funding of Embryo killing Research

[June 2006](#)

- * Additional Charges Filed in Embryonic Stem Cell Research Fraud Case
- * Adult Olfactory Mucosa May Be Source of Multipotent Stem Cells
- * Adult Stem Cell Research Center to Open in Australia

[May 2006](#)

- * Adult Stem Cell Cartilage Replacement Successful in Rats
- * Adult Stem Cells to Treat Non-Healing Bone Fractures

[April 2006](#)

- * Embryonic-like Stem Cells Found in Mouse Testes
- * Young Stroke Victim Treated with Umbilical Cord Stem Cells

[March 2006](#)

- * Stem Cells Used to Treat Lupus
- * Delaware Legislators Reject Stem Cell Bill
- * Growth Factors Increase Stem Cell Reproduction

[February 2006](#)

- * Fraudulent Stem Cell Research Cost Taxpayers Millions
- * Scientists Weigh in on Stem Cell Research
- * Umbilical Cord Stem Cell Product Tested Independently and Found Promising

[January 2006](#)

- * Accusations of Fraudulent Data
- * Diabetes Research Continues in Spite of Funding Challenges
- * New Study Shows Adult Stem Cells Can Repair Tissue after Heart Attack
- * Blood Vessels Grown from Skin Cells
- * Umbilical Cord Blood Stem Cell Transplant Saves Baby's Life
- * Parkinson's Treatment Halts Disease's Progress
- * Fusion of Stem Cells Shows New Medical Potential
- * Study Shows Embryonic Stem Cells Can Cause Cancer
- * Adult and Umbilical Cord Blood Stem Cell Research to receive federal funding
- * Company Profile: Lentigen Corporation

[November/December 2005](#)

- * Baltimore Based Osiris First to Market Stem Cell Product (p1)
- * New Jersey to Put Little Money Towards Embryonic Stem Cell Research (p1)
- * Cord Blood Legislation: What's Happening in Your State (p2)
- * Public Cord Blood Bank Flourishes (p3)
- * Placenta-Based Cells Just as Useful as Embryonic Stem Cells (p3)
- * Embryonic Stem Cells Trigger Immune Rejection (p3)
- * Vacanti Brothers Quietly Pioneering Adult Stem Cell Treatments for Diabetes and Paralysis (p4)
- * Company Profile: Geron Corporation (p4)

[October 2005](#)

- * Nations Divided on Embryonic Stem Cell Use (p1)
- * Adult Stem Cells Cure Parkinson's (p2)
- * Cancerous Mutations Found in Embryonic Stem Cell Colonies (p2)
- * Embryonic Stem Cell Progress Questioned (p2)
- * Scientists Believe Brain Stem Cells Hold Cure to Diabetes (p2)
- * Advantages of Placental Stem Cells (p3)
- * Umbilical Cord Blood Stem Cells Heal Paralytic (p3)
- * Adult Stem Cell Research Shows Good Long-Term Results (p4)

[September 2005](#)

- * Placenta Cells Similar to and Easier to Use Than Embryonic Stem Cells (p2)
- * Embryo-Quality Stem Cells in Adult Blood Now Harvestable and Usable (p2)
- * Umbilical Cord Blood Stem Cells Treat Spinal Cord Injury (p3)
- * Umbilical Cord Blood Provides Treatment for Leukemia and Lymphoma (p3)
- * New Stem Cell Breakthrough in Treating Krabbe's Disease (p3)
- * Cord Blood Stem Cell Treatments Benefit Cancer Patients (p1)
- * Adult Stem Cell Lines Now Commercially Available (p1)

[August 2005](#)

- * Some Adult Stem Cells Found to be as Potent as Embryonic Stem Cells(p1)
- * Creating Embryonic Stem Cells Without Destroying Embryos (p1)
- * Embryonic Stem Cell Research Misinformation Survives (p2)
- * Adult Stem Cells Successful in Treatment of Parkinson's (p3)
- * Adult Stem Cells Successful in Treatment of Diabetes (p3)
- * Adult Stem Cells Successful in Spinal Cord Repair (p3)
- * Research Updates (p4)