THE SACRAMENTO BEE sacbee.com

Regenerative Sciences Receives \$2M Investment for Orthopedic Stem Cell Initiatives

Funding Will Support Research, Development, and Availability of Next Generation Non-Surgical Stem Cell Treatments

By Regenerative Sciences, Inc.

Published: Monday, May. 14, 2012 - 6:29 am

DENVER, May 14, 2012 -- /PRNewswire/ -- Regenerative Sciences, Inc., a company dedicated to advancing orthopedic care through non-surgical adult stem cell procedures, today announced that it has secured a \$2M investment from philanthropist, visionary and businessman John C. Malone, PhD, chairman of <u>Liberty Media Corporation</u>. In addition to advancing Regenerative Sciences' clinical and lab-based <u>stem cell</u> <u>research</u>, the investment will help support the national expansion of their RegenexxTM Physician Network.

Regenerative Sciences' Regenexx procedures utilize a patient's own <u>stem cells</u> to help repair a broad range of common injuries and degenerative conditions, including cartilage lesions, torn ligaments and tendons, osteoarthritis and bulging spinal discs. For many, the procedures offer a viable alternative to arthroscopic surgery, open-joint surgery, or joint replacement surgery. Regenexx patients experience little or no downtime from the procedures and avoid the lengthy rehabilitation period associated with most surgical procedures.

"We are proud of our accomplishments in the field of regenerative interventional orthopedics and it's exciting that our work has drawn the attention of such a noted entrepreneur and philanthropist," said Christopher J. Centeno, M.D., Chief Executive Officer of Regenerative Sciences. "Dr. Malone shares our vision for forging the next generation of minimally invasive regenerative treatments. This investment will not only bolster our existing stem cell research programs and make our procedures available in all

regions of the U.S., but it will help us maintain a leadership role in clarifying the regulatory space for physician stem cell use."

Regenerative Sciences is at the forefront of regenerative orthopedic medicine within the United States and the company is bringing the future of orthopedic treatments to patient care today.

About Regenerative Sciences

Regenerative Sciences is an outgrowth of the Centeno-Schultz clinic, where we are reinventing orthopedic care for the 21st century using key biologics such as stem cells, next generation tools and devices, and unique therapeutic approaches. Our signature initiative, Interventional Orthopedics, allows doctors to treat orthopedic conditions through injection, rather than traditional invasive surgery. The Regenexx Physician Network brings together like-minded physicians from around the country to offer more patients access to our innovative procedures. For more information on Regenerative Sciences and Regenexx procedures, visit: www.regenexx.com

About John C. Malone, PhD

Dr. John C. Malone holds a bachelor's degree in electrical engineering and economics from <u>Yale University</u>, where he was a <u>Phi Beta Kappa</u> and merit scholar. He also holds a master's degree in industrial management and a Ph.D. in operations research from <u>Johns Hopkins University</u>.

Dr. Malone is Chairman of Liberty Media Corporation, a position he has held since 1990. Dr. Malone is also the Chairman of the Board of Liberty Global, Inc. (LGI), a position he has held since June, 2005. From 1996 to March 1999 when Tele-Communications, Inc. (TCI) merged with AT&T Corp., he was also Chairman and Chief Executive Officer of TCI. Previous to that, from 1973 to 1996, Dr. Malone served as President and CEO of TCI. He currently serves on the Board of Directors for CATO Institute, Expedia, Inc., Discovery Communications, Inc., and SiriusXM.

Contact:

Dave Klein Klein New Media <u>mediainquiries@kleinnewmedia.com</u> Phone (303) 800-6467

This press release was issued through eReleases(R). For more information, visit eReleases <u>Press Release Distribution</u> at http://www.ereleases.com.

SOURCE Regenerative Sciences, Inc.