Study identifies how skeletal muscle stem cells respond to muscle injury

A study conducted by Children's Hospital & Research Center Oakland scientists identifies how skeletal muscle stem cells respond to muscle injury and may be stimulated to improve muscle repair in Duchenne <u>Muscular Dystrophy</u>, a severe inherited disease of muscle that causes weakness, disability and, ultimately, heart and respiratory failure.

View the original article here: <u>Study identifies how skeletal muscle stem cells respond to muscle</u> injury – News-Medical.Net