Equine Regenerative Medicine

STEM CELL TREATMENT FOR EQUINE PATIENTS

We bring together biologists, engineers, veterinarians, and physicians to study stem cell biology and use stem cells in regenerative therapy.

Our Team
Our regenerative medicine team is composed of expert faculty from various disciplines who blend basic science and clinical medicine, to advance regenerative medicine.

Regenerative Medicine Research
The UT stem cell initiative brings together resources from across the university to translate research done in the laboratory into clinical treatments for animals. Our research in stem cell therapies includes diseases of bone and cartilage, corneal diseases, wound healing, and nerve injury.

Clinic Stem Cell Source
Our regenerative therapy uses adult stem cells that have been collected from the bone marrow. Bone marrow harvested adult stem cells can be isolated from the equine patient (autologous) or from a donor horse (allogeneic). Allogeneic adult stem cells isolated from a donor are currently being used for the treatment of tendon injuries, navicular disease, and laminitis. Using a dedicated stem cell laboratory, our personnel process, culture and store adult derived stem cells for research and clinical use.

The Regenerative Medicine Team works with veterinarians in private practice as well as the UT Veterinary Medical Center to provide these advanced therapies to equine patients.

Contact for more information
Phone: 865-974-8387    Fax: 865-974-5773
vetmed.tennessee.edu/vmc/EquineHospital/EquineRegenerativeMedicine

MADHU DHAR, PhD PI  |  865-974-8387  |  mdhar@utk.edu
JIM SCHUMACHER
DVM, MS, DACVS.
Professor
jschumac@utk.edu
STEVE ADAIR
DVM, MS, DACVS.
Associate Professor
sadair@utk.edu
DENNIS GEISER
DVM, DABVP.
Assistant Dean
dgeiser@utk.edu
DAVID ANDERSON
DVM, MS, DACVS.
Professor & Dept. Head
dander48@utk.edu