

ENGINEERING















NE UF NDINGORR WAS UCCUMS KETTE AL BI MECHANISC LAB

eAl Re eit P, h.DAssistant Professor of Biomedical Engineering, was awarded a 2-year National Institutes of Health R03 grant for over \$300k for his project titled, "Noninvasive Assessment of In Vivo Tissue Loads



Following Treatment of Volumetric Muscle Loss." **rD.dk a dr**, Biomedical Engingering Associate Professor, will serve as co-invesitagator. To learn more about Dr. Reiter's Musculoskeletal Biomchanics lab click <u>ehe</u>.

BME FALC TLY'S REV ESA LOG SET EDPORS

ris .dK a log a d eAl Re eit gre serving as guest editors for the call for papers titled, "Integrative Strategies for Accelerated Recovery Following Musculoskeletal Injuries" in the Journal of Physiology. Several leading experts in skeletal muscle and tendon injuries have committed to submitting their research articles. They are enthusiastically participating in the peer review process to ensure the highest quality of contributions. Click <u>ehe</u> to learn more.

Additionally, **ID**.**d**(**a Id**) served as the gugest editor for the special issue on "Volumetric Muscle Loss" in the prestigious journal, <u>Advances in Wound Care</u>, which is the leading publication of the National Wound Healing Society (WHS). In this role, Dr. Garg curated a collection of groundbreaking research articles by inviting top experts in the field and actively participating in the peerreview process. This special issue featured a series of captivating submissions that have significantly advanced the field of VML research.





M C LO KELE AL I E ENGINEERING LAB P BL



D.KG,



a second s	
and the second sec	-



D.M.Fa Ra a A a P a KaD.a Re .

D.Racace Constraints and Const

a

BME NEW G W G













IGH Α

Gabriel Haas, 22020 BME gnt d wate, t x > c ed he s ar wo w lile workina in G GenAssis I M usc ubskele I Tiss uetEngineering Labor SLU. GenAssis is commercializing atm scle-regenerar goiomo erial ha t Gabriel co-inv en ed wih Dr. Jarg. The coal is o resore s teng h attd nobili y for vic iths of i th impace rauna andto her m t cle-rela ed coi di ions.

As a fotunder and a scien is I love that invite is multiface ed. Mas ering differen businetstosucceed, bui careerts access. My scien ific and prid skills to lld land me ta ec contapany its he f<u>u</u>utet, b siness skills allow me oppor mi ies as well.

skills S also te 🕫 m 🛊 u alsc m opu Œ

wial for he wp for fu we developmen nical jeb a a biopharma ransferrable non- echnical

GAB

– F

?



DE

IE

ΗΔΔ

Δ

D

Н

?

My an ire careert rajec bry can be raced o when Dr. Garg and I where chosen o par icipa e in he Collabord ive Undergrad on e Research Experience (CURE) Program* hro on Parks College. The \$6000 s ipend and \$1000 researcht groun juntp-s ar edt his en ire projec, which has led o a collective \$2,200,000 in gran funding and company investmen o develop his echnology. The CUREtProgram also led o me working in Dr. Garg's lab for fo u years, where I acq wired the skills needed to perform labora ory research and develop bioma erials fortm scle regeneration. Addi ionally, wo of o u b siness advisors, Isaac Rodrig wez and Ma MacEwant werte each g wes lec wers in mytclasses. Their lec wes foc used on developing a bio echs artup aro und producs like o tus, and I was able o make hese timpor an continections early on hrought heir presence in he classroom.

*The CURE program ended in 2018.



