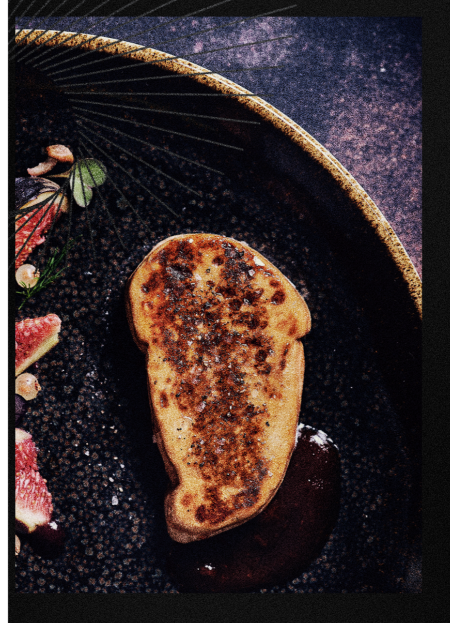


## CELL CULTURE MEDIA TISSUE ENGINEERING SCAFFOLDING

THE CHAIR OF **FOOD LAW IN** COOPERATION WITH THE **BAYREUTH-KULMBACH ALT PROTEIN PROJECT INVITES YOU** TO A GUEST LECTURE AS A PART OF THE **ALTERNATIVE PROTEINS: POLICIES AND** REGULATION COURSE





Faraz Harsini M.Sc., Ph.D., holds a BSc in chemical engineering where he focused on process design and nanobiotechnology. He completed his MSc studies in biotechnology at Texas Tech University **Health Sciences Center Cancer Center** and proceeded to obtain his PhD in Cell **Physiology and Molecular Biophysics** at TTUHSC. He studied proteins' structure and function, and their role in muscle repair mechanisms and muscular dystrophies. Prior to joining GFI, Faraz worked in biopharma as a **Protein Expression** and Process **Development** Scientist.



HTTPS://UNI-BAYREUTH.ZOOM.US/J/ 62619734544? <u>PWD=ZUJ5YZE5RE</u>MYK0LHMMZJR0LQCMNQQT09 2-4PM



OPEN ENTRY