

CELL CULTURE MEDIA TISSUE ENGINEERING SCAFFOLDING



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.

**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**

25 JANUARY

2-4PM

[HTTPS://UNI-BAYREUTH.ZOOM.US/J/
62619734544?
PWD=ZUJ5YZE5REMYK0LHMMZJR0LQCMNQQT09](https://uni-bayreuth.zoom.us/j/62619734544?pwd=ZUJ5YZE5REMYK0LHMMZJR0LQCMNQQT09)

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