



Ayoub G. was not alone in participating in international congresses during this period of COVID 19 pandemic. So when his professor at Hassan II University informed him about the AAAFM-UCLA 2021 meeting in USA Virtual Exchange, to share his scientific findings with the University of Los Angeles, he jumped at the opportunity to expand his experience. Ayoub G. participated by an oral presentation in the virtual congress in 2021. He was fortunate to find the opportunity to take a deeper look at American attitude and culture. Ayoub has had the chance to interact with scientific researchers, engineers and professors from around the world on important issues of useful advanced materials, and biomaterials. This scientific exchange gave this young Moroccan doctoral student a rich experience. The talk was broadcast on YOUTUBE : <https://www.youtube.com/watch?v=LNnbv5OF1t8&t=686>



3rd AAAFM-UCLA International Conference on Advances in Functional Materials, University of California, Los Angeles, August 18-20, 2021

Synthesis and characterization of hydroxyapatite-reinforced chitosan composite hydrogel for bone tissue regeneration

Ayoub Grouli et al

Hassan II University of Casablanca – Morocco

Faculty of Sciences Ben M'sik

Biomolecules and Organic Synthesis Laboratory (BioSyntho)



AAAFM - 9330 LBJ Freeway - Suite 934B - Dallas, Texas 75243, USA

Ayoub Grouli
University hassan II casablanca Faculty of sciences Ben M'sik
Chemistry
Sidi othmane bloc 20 N 36
20700 Casablanca
Morocco

American Association for Advances in Functional Materials
9330 LBJ Freeway, Suite 934B Dallas, Texas 75243, USA