

## AFPC 2020 Undergraduate/Graduate Student Award

## AFPC / COUNCIL FOR CONTINUING PHARMACEUTICAL EDUCATION STUDENT RESEARCH POSTER AWARDS

## Ms. Zeynab Nosrati

University of British Columbia

Ms. Zeynab Nosrati obtained her Bachelor's and Master's degrees in Medical Radiation Physics (BSc'09, MSc'12). After graduation, Zeynab did an internship in medical imaging and nuclear medicine field and then worked as a medical physicist in the clinical setting. Currently, Zeynab is doing her PhD in Pharmaceutical Sciences at University of British Columbia under the supervision of Dr. Urs Häfeli, focusing on developing a theranostic nanomedicine platform that can target and treat difficult to reach diseases, such as rheumatoid arthritis.

Throughout her career, Zeynab has conducted various research projects in areas of magnetic targeting, radiopharmaceuticals and targeted drug

delivery which led to publications in well-regarded, peer-reviewed journals and presentation at national and international conferences. Zeynab has received numerous prestigious awards in recognition of her work and achievements including the NSERC CREATE IsoSiM Scholarship, UBC International Doctoral Fellowship and Mitchell-Dwivedi Graduate Award in Pharmaceutical Sciences. Over the past few years, Zeynab has also been involved in community and volunteer activities, serving as the Vice-President of the Pharmaceutical Sciences Graduate Student Society (PharGS) and Vice-Chair of the UBC American Association of Pharmaceutical Sciences (AAPS) Student Chapter.

Award winning poster: Development and evaluation of a theranostic nanomedicine platform for targeted drug delivery inrheumatoid arthritis: <a href="Poster & Abstract">Poster & Abstract</a>