



## Nanobased drug delivery systems: development and characterization

**Contact person/Group leader: Prof. Ass. Dr. Mimoza Basholli-Salihu**



### Affiliation

Department of Pharmaceutical Technology and Drug Analysis, Faculty of Medicine, UP

### Mail address

"Bulevardi i Deshmorëve" street. NN 10 000 Prishtina, Kosova

### Email/website

mimoza.basholli@uni-pr.edu; mbasholli@yahoo.com

### Group Members

Ass. Dr. Aida Loshaj-Shala; PhD. Cand. Toskë Kryeziu

### Google Scholar

[https://scholar.google.co.uk/scholar?as\\_q=&num=10&btnG=Search+Scholar&as\\_epq=&as\\_oq=&as\\_eq=&as\\_occt=any&as\\_sauthors=%22Mimoza+Basholli-Salihu%22&as\\_publication=&as\\_ylo=&as\\_yhi=&as\\_allsubj=all&hl=en](https://scholar.google.co.uk/scholar?as_q=&num=10&btnG=Search+Scholar&as_epq=&as_oq=&as_eq=&as_occt=any&as_sauthors=%22Mimoza+Basholli-Salihu%22&as_publication=&as_ylo=&as_yhi=&as_allsubj=all&hl=en)

### Research Gate

[https://www.researchgate.net/profile/Mimoza\\_Basholli-Salihu/research](https://www.researchgate.net/profile/Mimoza_Basholli-Salihu/research)

### Research lines

- Polymer based and lipid based nano delivery systems to improve biological activity of plant extracts and their components
- Establishment of methodology for evaluation of stability and release profile of diverse nanoformulations
- Development of successful nano-formulations to enhance the efficacy and safety of drugs
- Establish a nano-technological laboratory, needed for practical teaching;
- Development of Tissue nanodrug delivery assessment methodology
- Pharmacokinetic research on nano-delivery systems for herbal medicines