

CV

Tina Maver

EDUCATION:

- 2007: Master of Pharmacy; Faculty of Pharmacy, University of Ljubljana, Slovenia
- 2011: PhD in Biomedicine: Faculty of Medicine, University of Ljubljana, Slovenia

EMPLOYMENT:

- 2006-2008: student work at Pfizer, Ljubljana (Regulatory Authority)
- 2007-2008: research at the National Institute of Chemistry
- 2008-2009: Pharmacist in the pharmacy at Pharmacy (Professional examination in April 2009)
- 2009-2010: Pharmaceutical Representative (including Pharmacy Marketing support) at Lek, Ljubljana and at Akmon Pharmaceutical Industries, Grosuplje
- 2010-2013: Researcher in Center of Excellence Polymer Materials and Technologies, Ljubljana
- 2010-2015: Young researcher at the Faculty of Mechanical Engineering, University of Maribor (along with PhD study in Biomedicine)
- 2015- : Researcher (assistant with PhD) at University of Maribor, Faculty of Mechanical Engineering, University of Maribor
- 2018- : Assistant professor at University of Maribor, Faculty of Medicine, Department for Pharmacology and Experimental Toxicology

MEMBERSHIP IN DIFFERENT SCIENTIFIC ORGANISATIONS AND PROJECTS COMITTEES:

- Member of Slovenian Pharmaceutical Society
- Member of European Polysaccharide Network of Excellence (EPNOE)
- 2010-2013: Researcher and one of conceptual designers of CE PoliMaT
- 2017- : Principal investigator in postdoctoral ARRS project (granted in 2016)
- 2016-2018: Involved in several clinical projects together with University Medical Centre LJ
- 2018 : Head of successfully finished PKP project in the field of 3D bioinck
- 2019 : Head of running PKP project in the field of 3D core/chell bioprinting

BIBLIOGRAPHY:

- The whole bibliography consists of 118 units:
 - 16 original scientific articles,
 - 3 review articles,
 - 9 professional articles and 1 popular science article,
 - 5 invited talks,
 - Over 40 published scientific and professional conference contributions,
 - 4 chapters in monographic publications,
 - 1 scientific monography,
 - 2 scripts for students,
 - 10 final reports of completed projects,
 - 12 innovations/inventions/elaborates,
 - 1 patent application,
 - one TV event,
 - guest editorship for international journal with IF (Materials),
 - Reviewer in internationally acclaimed journals with IF in the field of material science and medicine.