**KRUNOSLAV ILIĆ, mag. mol. biol., Ph.D. student**

Born: November 27th, 1990, Bjelovar, Croatia

HRZZ identification number: 5bfb3b66-7d2d-491b-8702-482b4b97c6f5

**Positions and Employment**

2017- present Assistant in Radiation Dosimetry and Radiobiology Unit, Institute for Medical Research and Occupational Health;

2014-2017 Associate scientist in *In vitro* Pharmacology Department, Fidelta d.o.o.

**Professional field**

Developing and performing assays for testing effects of various agents, (e.g. nanoparticles, compounds or electromagnetic radiation) on cell viability, metabolic activity, proliferation and differentiation of established cell cultures, primary cell lines, or *ex vivo* tissue samples

**Education**

2018-presentPhD student in Pharmaceutical Science, Faculty of Pharmacy and Biochemistry, University of Zagreb

2012-2015Graduate study of Molecular Biology, Faculty of Science, University of Zagreb

2009-2012 Undergraduate study of Molecular Biology, Faculty of Science, University of Zagreb

**Awards / Trainings / Mentorships**

2016 and 2014 - 14th and 12th Greta Pifat-Mrzljak International School of Biophysics, Croatia;

2015 – Flocyte Regional Training Programme, Children’s Hospital Srebrnjak, Zagreb, Croatia