**Name and Surname of Team Member:** Karla Košpić

**Date, place of birth and citizenship:** October 26th 1992, Zadar Croatia; Croatian

**Academic title:** Master Engineer of Molecular Biotechnology

**Year and institution of the degree obtained:** 2018, Faculty of Food Technology and Biotechnology, University of Zagreb

**Address:** Horvatovac 102a, Zagreb; Croatia

**E-mail:** karla.kospic@biol.pmf.hr

**Total number of publications (WoS - Thomson Routers):** 0

**Total number of citations and h-index (WoS - Thomson Routers):** 0

**Conference reports:**

1. Karla Košpić, Petra Marin, Ana Gukov, Panić Manuela, Dubravko Pavoković, Marina Cvjetko Bubalo, Ivana Radojčić Redovniković. Whole-cell asymmetric reduction of prochiral ketones in natural deep eutectic solvents // XII Meeting of Young Chemical Engineers 2018. Zagreb, Croatia (poster, international review, abstract, scientific);

2. Karla Košpić, Dubravko Pavoković, Manuela Panić, Doris Delač, Marina Cvjetko Bubalo, Ivana Radojčić Redovniković. Stereoselective reduction of prochiral ketones by plant cells culture in natural deep eutectic solvents // Book of Abstract of Natural Resources, Green Technology & Sustainable Development 3. Zagreb, Croatia 2018(poster, international review, abstract, scientific);

3. Manuela Panić, Karla Košpić, Petra Marin, Ana Gukov, Andrea Šarac, Martina Vukšić, Marina Cvjetko Bubalo, Marin Roje, Ivana Radojčić Redovniković. Environment-friendly biocatalytic processes using natural deep eutectic solvents // Procceding of Natural Resources Green Technology & Sustainable Development 3. Zagreb, Croatia (poster, international review, whole paper (*in extenso*).

**Work experience:** June 2019 – present, Assistant (Department of Biology, Faculty of Science, University of Zagreb)

**Education:** BSc Engineer of Biotechnology; MSc Engineer of Molecular Biotechnology (Faculty of Food Technology and Biotechnology, University of Zagreb, Croatia)

**Research and other project:** no

**Training:** FEBS 13th European Summer School on Advanced Proteomics (Brixen, Italy)

**Mentorship:** no

**Membership in science organizations and bodies:** no