## Researcher profile (portfolio) form for potential research supervisors of postgraduate track participants in the Global Universities Association International Olympiad for graduate and postgraduate applicants 2023-2024.

University English language proficiency Applicant's postgraduate program	Tomsk polytechnic university C1 Organic chemistry
List of research projects of a potential research supervisor (participation/leadership) List of possible research topics	<ul> <li>Photochemical C-H modification of polyhydroxylated compounds</li> <li>Synthesis of antiviral drugs based on uronic acid disaccharides</li> <li>Total synthesis of natural low molecular weight plant metabolites with carbohydrate motifs</li> <li>New materials based on cyclodextrins and polysaccharides</li> </ul>
	Chemical sciences



Research supervisor:

Elena V. Stepanova,

Candidate of Science in organic chemistry (TPU, 2014)

## Supervisor's research interests

## Carbohydrate chemistry

Total synthesis

Protective groups in carbohydrates

Research highlights (if applicable):

- Cooperation with the Institute of Organic Chemistry (IOC RAS, Moscow) and the Royal Institute of Technology (KTH, Stockholm): long business trips/internships are possible
- Employment under programs and grants (researcher engineer with the possibility of transfer to junior researcher)

Supervisor's specific requirements:

- Basics of organic synthesis
- NMR spectroscopy
- Laboratory skills (safe work in the lab of organic chemistry)
- High motivation

## Supervisor's main publications

- Shatskiy A, Stepanova EV, Kärkäs MD. Exploiting photoredox catalysis for carbohydrate modification through C– H and C–C bond activation Nature Reviews Chemistry. 2022; DOI: 10.1038/s41570-022-00422-5
- Shatskiy A, Axelsson A, **Stepanova EV**, Liu JQ, Temerdashev AZ, Kore BP, Blomkvist B, Gardner JM, Dinér P, Kärkäs MD. Stereoselective synthesis of unnatural α-amino acid derivatives through photoredox catalysis. Chemical science. 2021;12(15):5430-7.
- Fedorova DD, Nazarova DS, Avetyan DL, Shatskiy A, Belyanin ML, Kärkäs MD, Stepanova EV. Divergent Synthesis of Natural Benzyl Salicylate and Benzyl Gentisate Glucosides. Journal of Natural Products. 2020 Oct 3:83(10):3173-80.
- Romanova DA, Avetyan DL, Belyanin ML, Stepanova EV. Synthesis of Salicaceae Acetyl Salicins Using Selective Deacetylation and Acetyl Group Migration. Journal of natural products. 2020 Mar 19;83(4):888-93.
- **Stepanova EV**, Nagornaya MO, Filimonov VD, Valiev RR, Belyanin ML, Drozdova AK, Cherepanov VN. A new look at acid catalyzed deacetylation of carbohydrates: A regioselective

synthesis and reactivity of 2-O-acetyl aryl glycopyranosides. Carbohydrate research. 2018 Mar 22;458:60-6.
Carbonydrate research. 2016 Wai 22,436.00-0.