

BARDEHLE PAGENBERG Team

Kateryna Yarova

Dr. rer. nat., M.Sc. (Biology), B.Sc. (Biochemistry)



Patent Engineer

Location Munich Languages: German, English, French, Ukranian, Russian

+49 89 928 05 0 kateryna.yarova@bardehle.de



Dr. Kateryna Yarova is a trained biologist and biochemist with extensive research experience at leading scientific institutions. During her time in academic research, she specialized in molecular cell biology and biochemistry, with a focus on nanoscale organelle architecture and super-resolution imaging techniques.

Her practice areas include patent prosecution, particularly opposition and appeal proceedings, as well as litigation, including infringement and nullity actions, at both the German and European levels.



Domaines Juridiques

Patent Valuation	Patent Litigation
Patent Prosecution	Oppositions and Nullity

Secteurs industriels







Chemistry, Pharma & Life Sciences





Publications

Schnabel U, Handorf O, Yarova K, et al. "Plasma-Treated Air and Water-Assessment of Synergistic Antimicrobial Effects for Sanitation of Food Processing Surfaces and Environment." *Foods*. 2019; 8(2):55.

Schnabel, U; Yarova, K, et al. "The Combination of Plasma-Processed Air (PPA) and Plasma-Treated Water (PTW) Causes Synergistic Inactivation of *Candida albicans* SC5314." *Appl. Sci.* 2020, 10, 3303.



Memberships

Dr. Kateryna Yarova is a member of the German Society for Biochemistry and Molecular Biology (GBM e.V.).



Curriculum vitae

2024 - aujourd'h	PAGENBERG in Munich
2021 - 2024	Doctorate (Dr. rer. nat.) in the field of molecular cell biology and biochemistry at the University of Göttingen
2021 - 2024	Research associate at the Max Planck Institute for Multidisciplinary Sciences and at the University Medical Centre Göttingen
2019 - 2021	Master's degree (M. Sc.) in Developmental, Neural and Behavioral Biology at the Georg August University of Göttingen
2017 - 2018	Research assistant at INP Greifswald, Leibniz Institute for Plasma Science and Technology e.V. (Dept. of Plasma Bioengineering)
2016 - 2019	Bachelor's degree (B.Sc.) in Biochemistry at the University of Greifswald