Ondrej Pelak started his journey with flow cytometry in 2010, when he joined CLIP flow cytometry laboratories. He graduated in molecular biology and virology from the Charles University in Prague. His major fields of interests are virus specific T cells and various ways how to detect them, including direct staining through MHC-multimers or their production of cytokines in response to the viral stimulation. He was also involved in the clinical isolation of virus specific T cells for the purpose of adoptive transfer of these cells. His other favorite branches of flow cytometry are high parameter panel design and practical usage of high parameter data analysis. In 2018 Ondrej also joined BD Biosciences where he is employed as an application specialist.