Filippo, Matteo and Irene are members of the Synthetic Biology and Biothechnology (SynBio) research unit ([http://www.bio.unipd.it/synbio](http://www.bio.unipd.it/synbio)). Filippo Vascon is a 1st year PhD student working at antimicrobials design and characterization in Laura Cendron’s lab, performing both molecular and structural biology tasks. After BSc in Biotechnology, Filippo performed master studies in Industrial Biotechnologies and a thesis on synthetic biology of enzymes for bioremediation (graduation cum Laude). Matteo Gasparotto is performing his master thesis (Industrial Biotechnologies programme) in Francesco Filippini’s lab working at molecular signals and pathways in neuritogenesis and axon guidance; he is recipient of a “1001 lode” fellowship. Irene Righetto earned her PhD in Biotechnology in 2017 and as a Post-doc and a bioinformatician is involved now in SynBio computational tasks on pandemic viruses evolution, enzyme catalysis, biomimetic design and, in general, protein-protein interaction studies; in recent years she attended national and international meetings as invited/presenting author and published several articles on protein electrostatics as first or last author.