

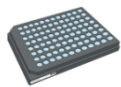
## General process information for NGS projects



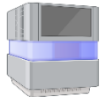
Are you interested in using Next-Generation Sequencing for your next project? Contact Dr. Anika Witten ([anika.witten@uni-muenster.de](mailto:anika.witten@uni-muenster.de)) for expert advice on sequencing method and workflow.



After a project-specific quote is prepared, you can contact the Core Facility Genomics ([core.genomics@uni-muenster.de](mailto:core.genomics@uni-muenster.de)) to arrange the sample delivery.



Please complete our sample intake form and sample table, both available on our website. Bring your samples to the Core Facility Genomics and we will perform quality controls and the library preparation.



We ensure that only high-quality libraries are used for sequencing.



During the quote creation, we discussed whether you want to include bioinformatics analysis or prefer to perform the analysis yourself.



If you plan to publish the data, please keep in mind to name the Core Facility Genomics in the acknowledgment.