

Projekt: Generation of nanobodies against immunomodulating checkpoint receptors in glioblastoma tumor cells

Trajanje projekta: 2020 - 2022

Koordinator: Leuven Catholic University (KU), Translational Cell & Tissue Research (prof. dr. Frederik De Smet)

Vodja projekta na UL FFA: prof. dr. Robert Rožkar

Vodja projekta na UL MF: prof. dr. Ivana Jovchevska

Povzetek projekta:

Cilj projekta »Generation of nanobodies against immunomodulating checkpoint receptors in glioblastoma tumor cells« je pridobiti nanotelesa proti najpogosteje izraženim imunomodulacijskim receptorjem kontrolnih točk v tumorskih celicah glioblastoma. Raziskovalna skupina iz UL (MF in FFA) bo obogatila, izolirala in okarakterizirala nova nanotelesa.

Project summary:

Goal of the project »Generation of nanobodies against immunomodulating checkpoint receptors in glioblastoma tumor cells« is to obtain nanobodies against the most commonly expressed immunomodulatory receptor checkpoints in glioblastoma tumor cells. The research team from UL (MF and FFA) will enrich, isolate and characterize the new nanobody.

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