

CASE STUDY NO.4

Process Development – CAR-T

PROJECT SPONSOR

Inner project for developing new device for CAR-T treatment

OBJECTIVES

Designing a device for all stages of the manufacturing process of CAR-T

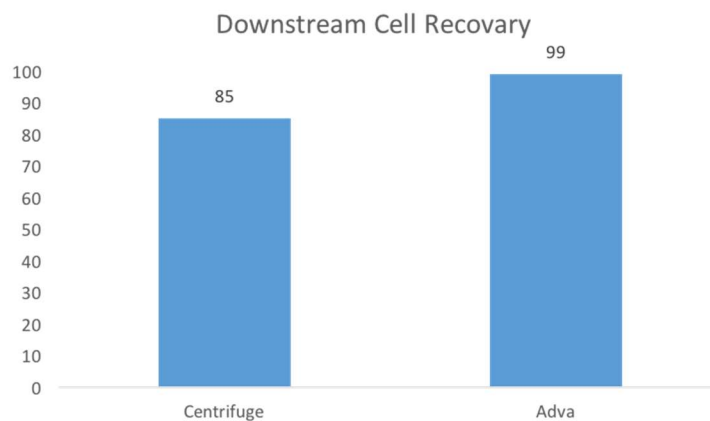
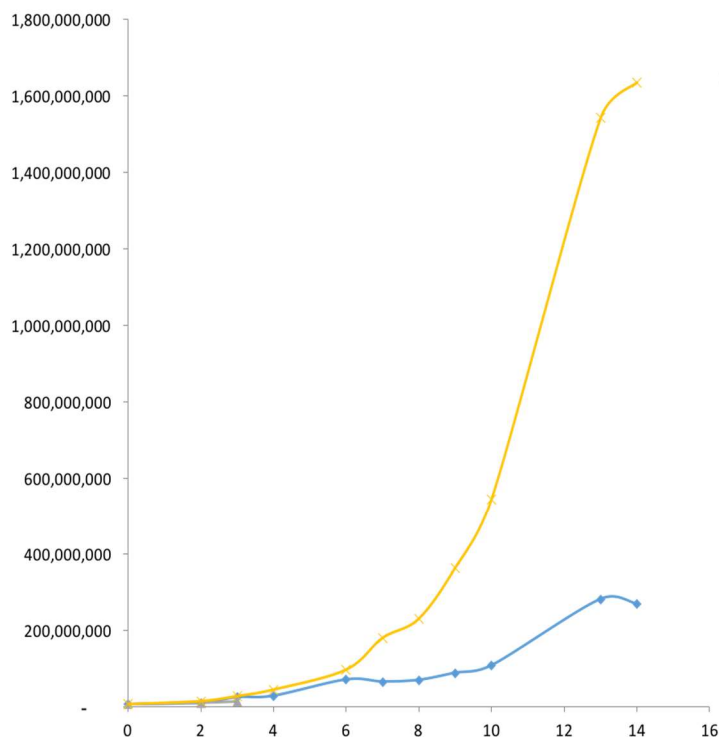
TIME FRAME

2 years

PROJECT CONCEPT

An innovative, robust and modular cell manufacturing cGMP system that will enable autologous cell therapy manufacturing in an out scaled and de-centralized manner, allowing optimization, tight quality assurance and cost reduction.

Proof of Concept:



Savings of over 60,000 Euro Per Batch:

Automation of CAR T

