A first in human Phase I/IIa trial of personalized Tumor-Trained Lymphocytes, pTTL, derived from regional lymph nodes for treatment

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Introduction

pTTL (personalized Tumour-Trained Lymphocytes) is a novel adoptive T cell therapy product targeting tumour neoantigens. It is applicable to **any cancer type** for which neoantigens can be identified.

pTTL therapy is **personalized**, tailored for the patient's own tumour and taking advantage of the patient's immune cells.

pTTL consists of autologuous regional lymph nodes (RLN) **neoantigen selected T-cells**.

A First-in Human trial of pTTL in stage IV colorectal cancer has

pTTL production

- The bioinformatic software PIOR® Manufacturing is used for the identification, ranking and design of neoantigens for the manufacturing of pTTL.
- The **EpiTCer® technology** offers a novel approach for efficient antigen delivery and specific T cell activation.
- Starting material for pTTL manufacturing is RLNs, which harbour an enriched population of tumour-experienced T cells^{1,5}.
- pTTLs are produced in a **controlled and reproducible GMP** manufacturing process.
- Marits et al 2006 Br J Cancer 94 1478-1484
 Kim et al 1995 Cancer Biother 10:115-23
 Triozzi et al 1995 J Natl Cancer 87: 1180 -1
 Kim et al 1999 Cancer 88: 22-20
- Zhen et al. 2015 Cancer Immunology, Imunotherapy 64:1083–1093
 Sherif et al. 2010 Eur Urology 58: 105–111.

Neoantigen selection by PIOR®

pTTL tumour targeting by PIOR® Manufacturing

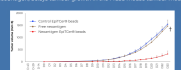


EpiTCer® technology

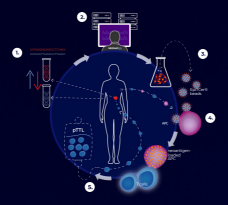
Neoantigen selective T cell expansion is achieved with the EpiTCer® technology



Neoantigen delivery by EpiTCer® beads compared to soluble neoantigens



pTTL - overview



Collection of tumour material and peripheral blood samples for next generation sequencing (NGS).
 Analysis of NGS data by in house software system PIOR®Manufacturing for neoantigen identification, selection and

ranking.

3. Production of EpiTCer® beads, including coupling of neoantigens to super-paramagnetic beads.

4. Surgical collection of BLNs and in vitro culture with EpiTCer® beads in CMP compliant T cell expansion.

5. pTTL formulation and infusion to the patient.

Clinical study design

Phase I/IIa First-in-Human Trial NCT05908643

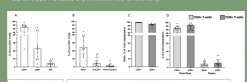
Study design

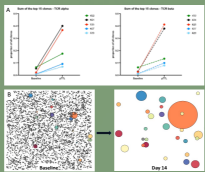
Patients

Study endpoints

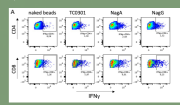
pTTL characterisation

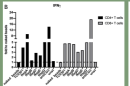
T cell phenotype



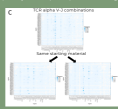


T cell functionality















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