

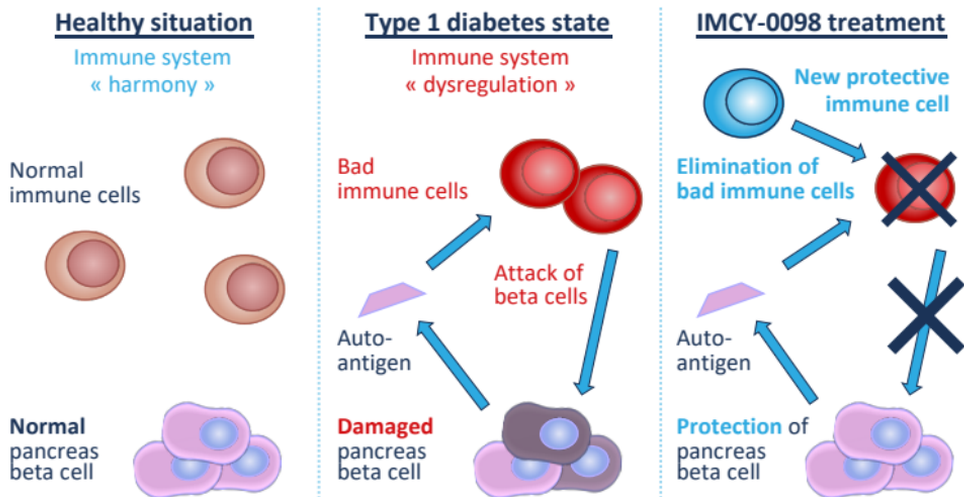


Impact
by IMCYSE in collaboration with INNODIA



IMCY-0098 belongs to a new class of **active and specific immunotherapies (Imotopes™)** for the treatment of severe chronic **autoimmune diseases**.

It has been tested previously in a first clinical study on 31 patients and demonstrated a **safe profile**.



This study will **test this new promising drug** for the **treatment of type 1 diabetes** within the INNODIA European platform.

Objectives of IMPACT study

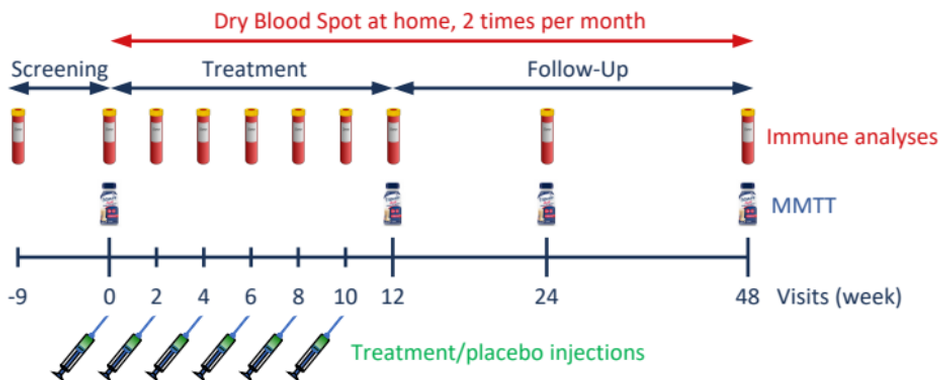
- Determine the **optimal dose** and **number of injections**
- Evaluate the **clinical efficacy** of IMCY-0098
- Confirm its **safety** in young adults and adolescents
- Detect and describe the new immune cells induced by the treatment



Conditions of participation

- Age ≥ 18 and < 45 years at consent
- **Diagnosis of T1D within 9 weeks at screening** (date of 1st insulin injection)
- Being on **insulin treatment**
- Having at least one diabetes-related **autoantibody present** at screening
- Having random **C-peptide levels ≥ 200 pmol/L** measured at screening
- Being **HLA DR4 positive**

Study visits and main assessments



Study program outline

- **6 treatment visits** and **3 follow-up visits**
- **2 injections** of IMCY-0098 at each treatment visit
- Total study participation will last approximately **1 year** including screening

Next to the classical assessments to evaluate your health (vital signs, physical examination, side effects, ...), the following specific tests will be performed:

- Mixed Meal Tolerance Test (**MMTT**)
- Numerous **blood samples** for immune analysis
- Follow-up of potential **injection site reactions**
- Dry Blood Spot (**DBS**) at home

Site Contact Information