

# CD5 CAR

Antifungal off-the-shelf adoptive cell transfer immunotherapy

## Novel adoptive CAR-NK cell transfer therapy in refractory invasive fungal infection

### ? CLINICAL NEED

Invasive fungal infections are a cause of high morbidity in immunocompromised patients (e.g., bone marrow transplant recipients, and cancer or ICU admitted patients). Moreover, there is an emergence of fungal infections multi-resistant to available antifungals, which are in turn costly and have significant associated toxicity. All this meaning that mortality in these cases can exceed 70%.

### 💡 SOLUTION

Off-the-shelf allogeneic CD5CAR NK cells for rapid adoptive cell transfer therapy overcoming antifungal drug resistance.

### ★ COMPETITIVE ADVANTAGE

No CAR-based cell therapies directed to fungal infections are clinically available. Our universal CAR-NK approach allows rapid treatment of immunosuppressed patients with invasive fungal infections refractory to antifungals.

### 👥 THE TEAM




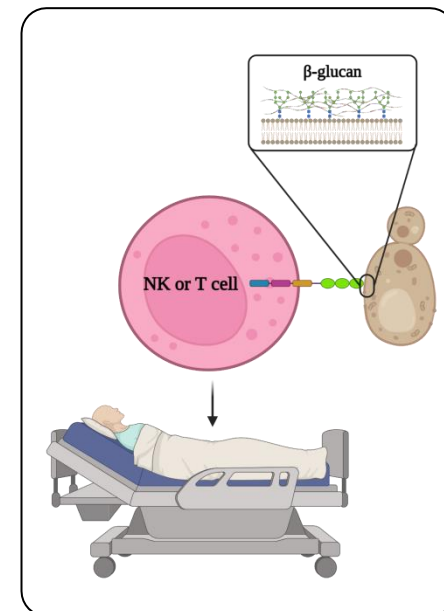
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### 🔒 INTELLECTUAL PROPERTY

Patent protection

Title: CAR-T/NK cells for use in the treatment of invasive fungal infections.

International Application Number:  
PCT/EP2022/068416

### 📊 DEVELOPMENT

The CD5 CAR project is pending of AEMPS's (Spanish Agency for Medicinal and Sanitary Products) approval for initiation of clinical phase I trials by the end 2023.

### 🧩 LOOKING FOR

A partner to potentially license the technology and eager to develop a commercially available product.