### CD5 CAR

Antifungal off-the-shelf adoptive cell transfer immunotherapy

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# **?** CLINICAL NEED

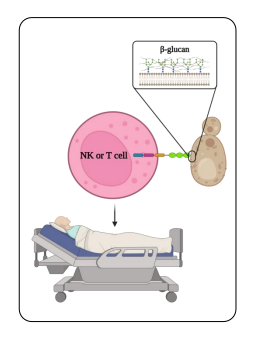
Invasive fungal infections are a cause of high morbidity in immunocompromised patients (e.g., bone marrow transplant recipients, and cancer or ICU admitted patients). Moreover, there is an emergence of fungal infections multiresistant to available antifungals, which are in turn costly and have significant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



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.





#### **INTELLECTUAL PROPERTY**

Patent protection

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

International Application Number: PCT/EP2022/068416

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#### **DEVELOPMENT**

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



### **LOOKING FOR**

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



THE TEAM





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