



**Every 30 seconds someone experience a traumatic amputation due to Diabetes.**

To prevent amputations, we are researching on Amniotic Membrane based cell therapy.



[www.precipita.es](http://www.precipita.es)

**15% of people with diabetes will develop diabetic foot ulcer and, possibly, foot and leg amputations.**

**SUPPORT THIS RESEARCH FROM AS LITTLE AS 5 EUROS!  
HELP TO BOOST THIS PROJECT!**



# What is all that about?

Along the course of the disease **15%** of diabetic patients develop foot ulcers, which often fail to recover leading up to **6% amputations**, a whole process that results in great inconveniences for the patient and relatives quality of life.

Researchers of the Biomedicine Research Institute of Murcia (IMIB) at the Arrixaca Hospital led by Dr. F.J. Nicolás are developing an innovative method based on stem cells from amniotic membrane to treat this condition. They have already successfully rescued patients from amputation.

Their next step is to understand the molecular mechanisms underlying the beneficial properties of these cells, aiming to expand the use of the therapy to other health centres. To accomplish that, they launched a crowdfunding campaign from which to obtain additional funds to boost their research.

## YOUR SUPPORT IS NEEDED!!

You can donate from 5 € at:

[www.precipita.es](http://www.precipita.es)

or using the QR code

You can also support conveying this campaign,  
so others can join and help.

*This campaign is supervised by PRECIPITA, a crowdfunding platform from the Spanish Ministry of Science, Innovation and Universities.*