

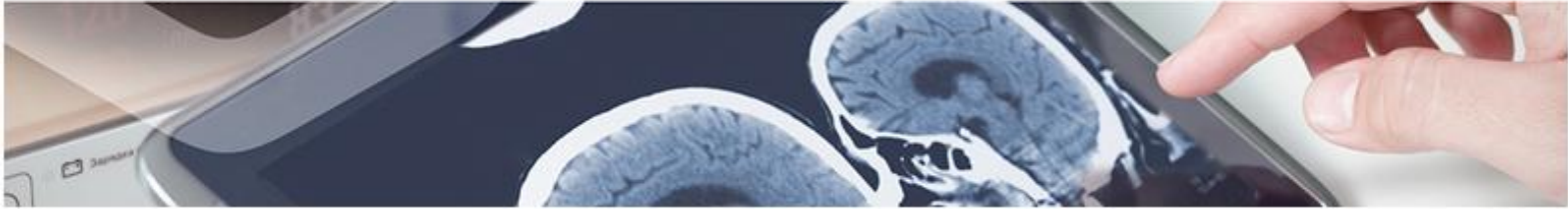


## Diagnostics

### Aminopeptidase markers of renal damage

An Andalusian research group has developed a non-invasive method for differentiating between benign moderate or severe, readily usable in everyday clinical practice renal dysfunction, light, via a simple, quick and low cost test that allows the determination of a high volume series sample

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**TRANSFERENCIA  
DE TECNOLOGÍA**  
Sistema Sanitario Público de Andalucía



#### Description

This new method and kit is develop for diagnosis and / or prognosis of renal damage, analyzing a sample obtained from a patient and determining the activity of at least one selected from aspartyl aminopeptidase aminopeptidase, glutamyl aminopeptidase, alanyl aminopeptidase and leucyl-cystinyl aminopeptidase.



#### Intellectual Property

Protected by patent



#### Aims

The research group seeks to establish licensing agreements and / or collaboration.



#### Advantanges

- 1- This research group has found a method for obtaining useful information in the diagnosis and / or prognosis of renal damage. Kidney damage can be diagnosed and / or prognosis is acute renal damage.
- 2- The sample analyzed is a urine sample, being a non-invasive diagnostic method for patients



#### Classification

Area: Diagnostic

Pathology: Oncology and Hematology