

## INSTRUCCIONES

Los ficheros de los ejercicios para manejar FIJI (Fiji is Just ImageJ) se pueden bajar de la siguiente dirección

<http://consigna.uca.es>

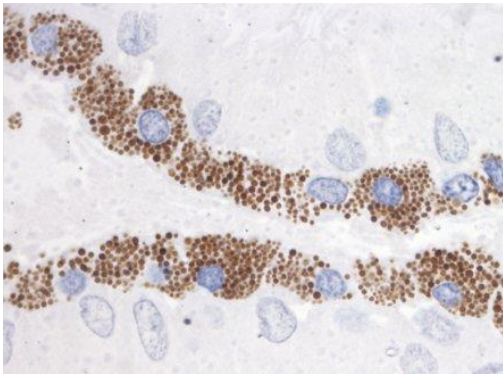
el fichero se llama

**ProblemsImgAnalysis2014files.rar** 25,67 MB 28 de noviembre de 2014, 08:49h

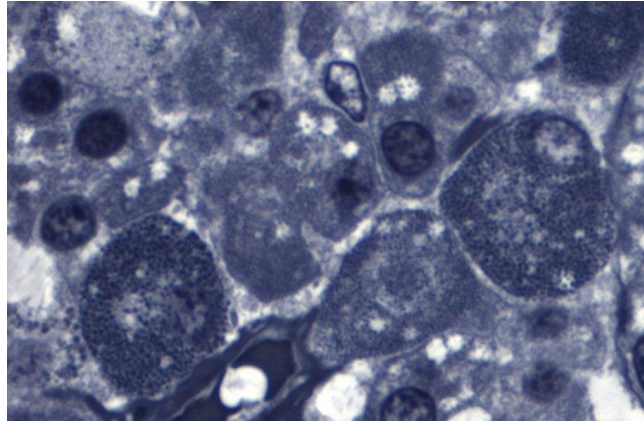
La clave es

**123**

Bajar y descomprimir



Cuerpo ciliar (conejo).  
Fijado en formaldehído 10% PBS.  
Inclusión en glicol-metacrilato.  
Corte semifino de 1µm.  
Tinción exclusiva con hematoxilina.



Hipófisis humana. Formaldehído 10% PBS. Inclusión GMA (glicol-metacrilato), corte semifino de 1µm.  
Tinción hematoxilina férrica (Heidenhein).

El programa se puede bajar de la web

<http://fiji.sc/Fiji>

Archivo Edición Ver Favoritos Herramientas Ayuda

Navigation Documentation Development Index Tools Login Search


### Fiji Is Just ImageJ

QR for this page

Fiji is an image processing package. It can be described as a "batteries-included" distribution of [ImageJ](#) (and [ImageJ2](#)), bundling Java, Java3D and a lot of [plugins](#) organized into a [coherent menu structure](#). Fiji compares to ImageJ as Ubuntu compares to Linux.

The main focus of Fiji is to assist research in life sciences.

- **For users** - Fiji is [easy to install](#) and has an automatic update function, bundles a lot of [plugins](#) and offers comprehensive [documentation](#).
- **Developing Fiji** - Fiji is an open source project hosted in a [Git version control repository](#), with access to the source code of all internals, libraries and plugins, and eases the [development](#) and [scripting](#) of plugins.

[Download Fiji now](#)  [List of Update sites](#)

[How to cite Fiji?](#) [Who is citing Fiji?](#)

The [Simple Neurite Tracer](#) allows you to segment linear structures in 3D images by marking both ends in 3D and letting the tracer work out the rest.