

# Bienvenido a Slicer

Sonia Pujol, Ph.D.

28/08/2024

Assistant Professor of Radiology Brigham and  
Women's Hospital Harvard Medical School

# Bienvenido a Slicer

Sonia Pujol, Ph.D.

Assistant Professor of Radiology Brigham and  
Women's Hospital Harvard Medical School

# Meta

---



This tutorial is a short introduction to the Welcome module of the Slicer open-source software.

# Slicer5 Basics

---

- \*Slicer is an open-source software for segmentation, registration and visualization of medical imaging data.
- \*The platform is developed through a multi-institution effort of several NIH funded large-scale consortia.
- \*Slicer is for medical research only, and is not FDA approved.

# Slicer5 Basics

---

3D Slicer 5 version 5.10.0 includes over 100 modules and more than 190 extensions for image segmentation, registration and 3D visualization of medical imaging data.

## **La Documentación y Tutoriales lengüeta contiene enlaces para el entrenamiento compendio y documentación páginas de 3D Slicer versión 4.8.**

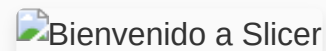
---

\*Slicer is a multi-platform software developed and maintained on Mac OSX, Linux and Windows.

\*Slicer requires a minimum of 2 GB of RAM and a dedicated graphic accelerator with 64 MB of on-board graphic memory.

# Bienvenido a Slicer

---



# Interfaz de Usuario Slicer

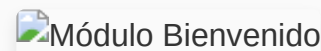
---



Interfaz de Usuario Slicer

# Módulo Bienvenido

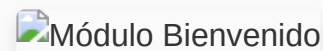
---



Módulo Bienvenido

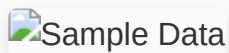
# Módulo Bienvenido

---



# Sample Data

---



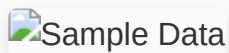
# Sample Data

---



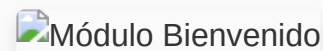
# Sample Data

---



# Módulo Bienvenido

---



# Dataset de Muestra del Cerebro MR

---



# Dataset de Muestra del Cerebro MR

---



# Dataset de Muestra del Cerebro MR

---



# Going Further

---



# Going Further

---

<https://training.slicer.org/>

# Agradecimientos

---

National Alliance for Medical Image  
Computing  
NIH U54EB005149  
Neuroimage Analysis Center  
NIH P41EB015902  
Chan Zuckerberg Initiative (CZI)