

# The University of Kentucky uses ACCLAIM to record and review student presentations



Marjorie Buckner, Rebecca Krall, and Robin Cooper

A screenshot of a video player showing a presentation slide titled "Imaging". The slide is divided into two main sections, A and B. Section A, titled "Baclofen &lt; Placebo", shows a 3D brain model with a blue highlighted region and a corresponding axial MRI slice with a blue activation map. Section B, titled "Placebo" and "Baclofen", shows two columns of axial MRI slices. The "Placebo" column has two slices with blue activation maps, while the "Baclofen" column has two slices with orange and red activation maps. Below the slides, there is a video player interface with a play button, a progress bar showing 09:32 / 14:36, and a "Post" button. A text box below the video says "Click here to pause the video and write your comment".

00:02:22

**Sibi Rajendran**

A few more visual aids would be beneficial. Maybe a picture of the diencephalon here.

Reply • 09/07/2014 at 1:22 pm est

**Robin Cooper:** Maybe even a comparison of a healthy brain and one with the disease.

• 09/10/2014 at 7:56 am est

00:03:21

**Kenneth Thompson**

Listing the exact areas of the brain here seems unnecessary if not going deeper into their individual roles. It seems the same point would've been conveyed by saying something like "the same neural circuitry involved in memory consolidation, spatial processing, etc. is also thought to be involved in initial alcoholism."

Reply • 09/08/2014 at 8:57 am est

**Robin Cooper:** Yes, this is a good point Kenneth.

• 09/10/2014 at 7:52 am est

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"On Acclaim, shyer students are more empowered to share their thoughts"

"Acclaim has provided a collaborative, conversational space for dialogue"

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