

# Re: Religion center in the brain

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- *From:* "Glen M. Sizemore" <[gmsizemore2@xxxxxxxxxx](mailto:gmsizemore2@xxxxxxxxxx)>
  - *Date:* Tue, 12 Sep 2006 05:37:43 -0400
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"Kali" <[kali@xxxxxxxxxx](mailto:kali@xxxxxxxxxx)> wrote in message  
[news:MPG.1f6df34596b8a549896bb@xxxxxxxxxxxxxxxxxxxxx](mailto:news:MPG.1f6df34596b8a549896bb@xxxxxxxxxxxxxxxxxxxxx)  
In <45037985\$0\$24201\$9a6e19ea@xxxxxxxxxxxxxxxxxxxxx>, Wolf K  
El\_Lobo\_Viejo@xxxxxxxxxxxx said:  
: Kali wrote:  
: > In <4502c56b\$0\$24175\$9a6e19ea@xxxxxxxxxxxxxxxxxxxxx>, Wolf K  
: > El\_Lobo\_Viejo@xxxxxxxxxxxx said:  
[...]

: > : It's not an assumption, it's a tentative inference, based on your  
: > : apparent support of the notion that "different aspects of perception  
are  
: > : localised in certain regions of the brain." This language usually goes  
: > : along with notions of perception happening in the brain, which in turn  
: > : leads to notions of perception being what the brain does. Or even what  
: > : individual neurons do.  
: >  
: > End cells and stop cells are rather distinctive from one  
: > another, as are rods and cones, bipolar cells and ganglion  
: > cells, cellular layers in the lateral geniculate nucleus...  
: >  
: > And yes, some functional aspects of perception are consistently  
: > correlated to neural activity in certain brain structures. We  
: > know this not just through neuroimaging (subtraction method)  
: > studies or lesioning but also through valid and reliable  
: > reaction time studies; Ann Treisman's work comes readily to  
: > mind.  
: >  
: > We do seem to speak different languages.  
: >  
: > Visual perception, as a functional process, physically occurs in  
: > the brain. Entirely. Present contradictory evidence and I'll  
: > consider it.  
: >  
: > [...]  
: >  
: > Kali  
:

Re: Religion center in the brain

: This seems to be par