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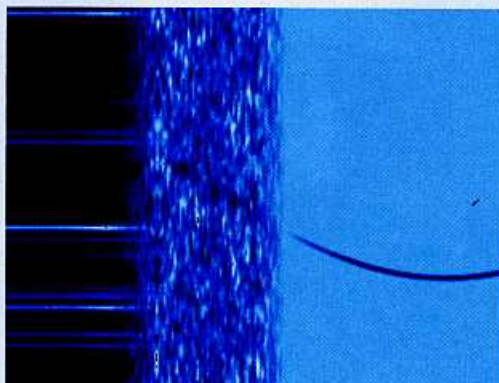
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Blindsight depends on the lateral geniculate nucleus

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BRIEF COMMUNICATIONS ARISING

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Arising from 'Generation of pluripotent stem cells from adult human testis'
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Human adult germline stem cells in question

K Ko *et al.* [doi:10.1038/nature09089](#)

Reply: S Conrad *et al.* [doi:10.1038/nature09090](#)

THE WEEKLY PODCAST

On the podcast, more on the cover story, a solid-state quantum memory based on the storage of light. Also more facts and figures from Nature's 2010 careers and salaries survey, the discovery of a function for pseudogenes in tumour biology and new work on the mechanism of blindsight. On iTunes and from: [www.nature.com/podcast](#)

