Mapping the structural organization of the brain in conduct disorder: replication of findings in two independent samples

Overview of attention for article published in Journal of Child Psychology & Psychiatry, June 2016

So far, Altmetric has seen 77 news stories from 69 outlets.

Scans show differences in brains of problematic teens
Times of Malta, 20 Jun 2016
The diagram shows two regions of the brain which are more similar in terms of thickness in youths with conduct disorder than in...

Brains of teens with conduct disorder are different
Medical News Today, 17 Jun 2016
Compared with their peers, male youths with severe antisocial behavior problems appear to have significant differences in brain...

Scans of teenage brain show strong evidence of link between serious antisocial behavior and brain development
Sign of the Times, 17 Jun 2016
© Nicola Toschi These two regions of the brain (orbitofrontal cortex and medial temporal cortex) were more similar in terms of...

Brain scans find differences in 'badly behaved' teen boys
Windsford Guardian, 17 Jun 2016
"Striking" structural differences seen in study which compared brain scans of young men with antisocial behavioural problems...

'Map' of teenage brain provides strong evidence of link between serious antisocial behaviour and brain development - Technology Org
Technology.org, 17 Jun 2016
The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...

Brain scans find differences in 'badly behaved' teen

What is this page?

Mentioned by

69 news outlets
3 blogs
14 tweeters
2 Facebook pages

About this score

In the top 5% of all research outputs scored by Altmetric
"Striking' structural differences seen in study which compared brain scans of young men with antisocial behavioural problems...
<table>
<thead>
<tr>
<th>Source</th>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Daily</td>
<td>Differences In Brain Structure May Explain Teen Antisocial Behavior</td>
<td>16 Jun 2016</td>
</tr>
<tr>
<td>NHS choices</td>
<td>Brain scans find differences in 'badly behaved' teen boys - Health News</td>
<td>16 Jun 2016</td>
</tr>
<tr>
<td>Science Daily</td>
<td>'Map' of teenage brain provides strong evidence of link between serious antisocial behavior and brain development</td>
<td>16 Jun 2016</td>
</tr>
<tr>
<td>gazeta.ru</td>
<td>Хулиганство кроется в висках</td>
<td>16 Jun 2016</td>
</tr>
<tr>
<td>Recorder</td>
<td>Scans show differences in brains of problematic teenage boys</td>
<td>16 Jun 2016</td>
</tr>
<tr>
<td>Bioportfolio</td>
<td>Brain scans find differences in 'badly behaved' teen boys</td>
<td>16 Jun 2016</td>
</tr>
<tr>
<td>The Economic Times</td>
<td>Teenagers with antisocial behaviour may have brain abnormalities</td>
<td>16 Jun 2016</td>
</tr>
<tr>
<td>IRISHTIMES.com</td>
<td>Brains of anti-social teenagers built differently, study shows</td>
<td>16 Jun 2016</td>
</tr>
</tbody>
</table>
Brains of seriously anti-social teenage boys are built...

'Map' of teenage brain provides strong evidence of link between serious antisocial behaviour and brain development
Today Topics, 16 Jun 2016
The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...

'Map' of teenage brain provides strong evidence of link between serious antisocial behaviour and brain development
Medical News Today, 16 Jun 2016
The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...

Unruly teens may have brain abnormalities: study
Deccan Chronicle, 16 Jun 2016
London: The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their...

Giovani “asociali”. Il loro cervello si sviluppa differentemente
Scienza e Farmici, 16 Jun 2016
Dimostrato il legame tra sviluppo cerebrale e comportamenti antisociali. Uno studio internazionale condotto in collaborazione...

Unruly teens may have brain abnormalities: study
The Financial Express (IND), 16 Jun 2016
brain abnormalities, brain abnormalities in teens, brain abnormalities in teens study, brain abnormalities study news, steens...

Unruly teens may have brain abnormalities: study
The Hindu, 16 Jun 2016
The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...

Unruly teens may have brain abnormalities, says study
Daily News & Analysis (dna), 16 Jun 2016
The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...

Scans show differences in brains of problematic teenage boys
Cotswold Journal, 16 Jun 2016
Two regions of the brain (orbitofrontal cortex and medial temporal...
<table>
<thead>
<tr>
<th>Source</th>
<th>Title</th>
<th>Date</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorset Echo</td>
<td>Scans show differences in brains of problematic teenage boys</td>
<td>16 Jun 2016</td>
<td>Two regions of the brain (orbitofrontal cortex and medial temporal cortex) which are more similar in terms of thickness in...</td>
</tr>
<tr>
<td>LA RAZON</td>
<td>Hallan una explicación a la actitud antisocial de los adolescentes</td>
<td>16 Jun 2016</td>
<td>Los cerebros de los adolescentes con graves problemas de comportamiento antisocial difieren significativamente en estructura a...</td>
</tr>
<tr>
<td>World News SBS</td>
<td>Problem teen boys' brains are different</td>
<td>16 Jun 2016</td>
<td>The brains of seriously antisocial teenage males are structurally different from “normal” teens according to a UK study.</td>
</tr>
<tr>
<td>University of Cambridge</td>
<td>'Map' of teenage brain provides strong evidence of link between serious antisocial behaviour and brain development</td>
<td>16 Jun 2016</td>
<td>In a study published today in the Journal of Child Psychology and Psychiatry, researchers used magnetic resonance imaging (MRI)...</td>
</tr>
<tr>
<td>Eastbourne Herald</td>
<td>Scans show differences in brains of problematic teenage boys</td>
<td>16 Jun 2016</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
</tr>
<tr>
<td>Worthing Herald</td>
<td>Scans show differences in brains of problematic teenage boys</td>
<td>16 Jun 2016</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
</tr>
<tr>
<td>Littlehampton Gazette</td>
<td>Scans show differences in brains of problematic teenage boys</td>
<td>16 Jun 2016</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
</tr>
<tr>
<td>Express &amp; Star</td>
<td>Scans show differences in brains of problematic teenage boys</td>
<td>16 Jun 2016</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
</tr>
</tbody>
</table>
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

‘Map’ of teenage brain provides strong evidence of link between serious antisocial behavior and brain development
Science Daily, 16 Jun 2016
The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...

Map of teenage brain provides evidence of link between antisocial behavior and brain development
Health Medicinet, 16 Jun 2016
The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...

Scans show differences in brains of problematic teenage boys
Shropshire Star, 16 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

Scans show differences in brains of problematic teenage boys
Irish Examiner, 16 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

Scans show differences in brains of problematic teenage boys
Hastings and St.Leonards Observer, 16 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

Scans show differences in brains of problematic teenage boys
Mid Sussex Times, 16 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

Scans show differences in brains of problematic
<table>
<thead>
<tr>
<th>Source</th>
<th>Title</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Sussex Gazette</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
<tr>
<td>Bromsgrove Advertiser</td>
<td>Two regions of the brain (orbitofrontal cortex and medial temporal cortex) which are more similar in terms of thickness in...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
<tr>
<td>Northamptonshire Telegraph</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
<tr>
<td>Shoreham Herald</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
<tr>
<td>Newmarket Journal</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
<tr>
<td>Chichester Observer</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
<tr>
<td>Health Medicinet</td>
<td>The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
<tr>
<td>The Scarborough</td>
<td>Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...</td>
<td>16 Jun 2016</td>
<td></td>
</tr>
</tbody>
</table>
'Map' of teenage brain provides strong evidence of link between serious antisocial behaviour and brain development
Noodls, 16 Jun 2016
University of Cambridge (via noodls) / 'Map' of teenage brain provides strong evidence of link between serious antisocial...

Scans show differences in brains of problematic teenage boys
Bexhill-on-Sea Observer, 16 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

'Map' of Teenage Brain Provides Strong Evidence of Link Between Serious Antisocial Behaviour and Brain Development
Newswise, 16 Jun 2016

Scans show differences in brains of problematic teenage boys
West Sussex County Times, 15 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

Scans show differences in brains of problematic teenage boys
The Portsmouth News, 15 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

Scans show differences in brains of problematic teenage boys
Bury Times, 15 Jun 2016
Two regions of the brain (orbitofrontal cortex and medial temporal cortex) which are more similar in terms of thickness in...

Scans show differences in brains of problematic teenage boys
Crewe & Nantwich Guardian, 15 Jun 2016
Brains of seriously antisocial teenage boys are built differently from those whose behaviour is normal, scientists have...

Scans show differences in brains of problematic teenage boys
Review: St Albans & Harpenden, 15 Jun 2016
Two regions of the brain (orbitofrontal cortex and medial temporal cortex) which are more similar in terms of thickness in...
The brains of teenage delinquents are different to those of their better behaved peers, according to new research.

The brains of teenagers with serious antisocial behaviour problems differ significantly in structure to those of their peers...