Retraction: Does changing from a first generation antipsychotic (perphenazin) to a second generation antipsychotic (risperidone) alter brain activation and motor activity? A case report

Jan Øystein Berle*, Else-Marie Løberg and Ole Bernt Fasmer

Retraction
The authors have retracted this article [1] as the fMRI data presented in the case report are incorrect. The activation data reported for session 1 are the activation data for session 2 and vice versa. As a result the discussion and conclusions of the case report are based on the wrong set of data and are no longer valid. The authors apologise for the error.

Received: 20 August 2013 Accepted: 20 August 2013
Published: 20 August 2013

References
1. Berle JØ, Else-Marie L, Ole Bernt F: Does changing from a first generation antipsychotic (perphenazin) to a second generation antipsychotic (risperidone) alter brain activation and motor activity? A case report. BMC Research Notes 2013, 6:182.

doi:10.1186/1756-0500-6-332
Cite this article as: Berle et al.: Retraction: Does changing from a first generation antipsychotic (perphenazin) to a second generation antipsychotic (risperidone) alter brain activation and motor activity? A case report. BMC Research Notes 2013 6:332.