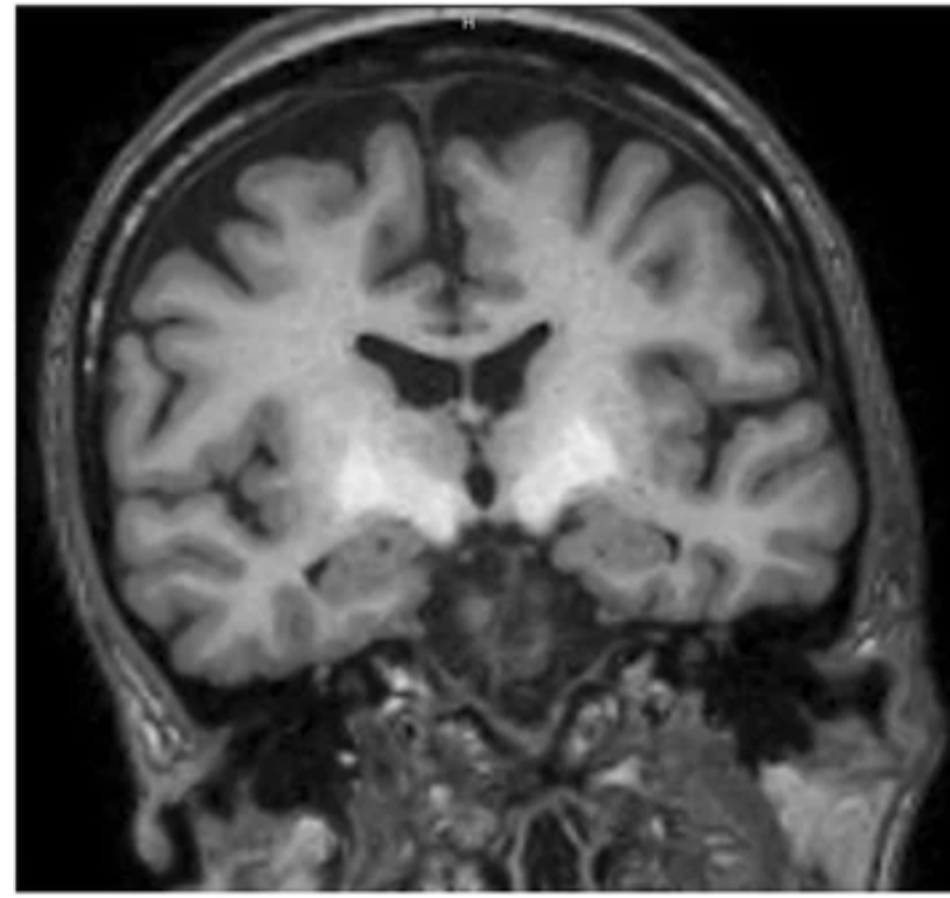


Visit [Nature news](#) for the latest coverage and read [Springer Nature's statement on the Ukraine conflict](#)

Fig. 3

From: [Central nervous system manganese induced lesions and clinical consequences in patients with hereditary hemorrhagic telangiectasia](#)



BG-MnIL MRI image. T1 sequence Brain MRI showing hyperintensity signal in the basal ganglia as consequence of manganese deposition

[Back to article page >](#)

Contact us

Submission enquiries: [Access here and click Contact Us](#)
General enquiries: info@biomedcentral.com

Read more on our blogs

Policies

Support and Contact

Receive BMC newsletters

Accessibility

Leave feedback

Manage article alerts

Press center

Careers

Language editing for authors

Scientific editing for authors

Follow BMC



By using this website, you agree to our [Terms and Conditions](#), [California Privacy Statement](#), [Privacy statement](#) and [Cookies policy](#). [Manage cookies/Do not sell my data](#) we use in the preference centre.