Corrigenda

WHO Classification of Tumours, 5th edition: Central Nervous System Tumours

Corrigenda updated: February 2022 (for 2nd print run)

Summary of corrections:

Posterior fossa group A (PFA) ependymoma (p. 174)

The final sentence of the *Prognosis and prediction* subsection has been corrected as shown.

Original text	Corrected text
Prognosis and prediction The prognostic significance of an H3 p.K28me3 (K27me3) mutation in a small proportion of PFA ependymomas is unknown.	Prognosis and prediction The prognostic significance of an H3 p.K28 (K27) mutation in a small proportion of PFA ependymomas is unknown (1065,2765).

References added above:

1065. Gessi M, Capper D, Sahm F, et al. Evidence of H3 K27M mutations in posterior fossa ependymomas. Acta Neuropathol. 2016 Oct;132(4):635–7. PMID: {27539613}

2765. Ryall S, Guzman M, Elbabaa SK, et al. H3 K27M mutations are extremely rare in posterior fossa group A ependymoma. Childs Nerv Syst. 2017 Jul;33(7):1047–51. PMID: {28623522}

Updated online: Update pending

Updated in print: Yes (in 2nd print run), February 2022

Primary diffuse large B-cell lymphoma of the CNS (p. 351)

A minor typographical error has been corrected as shown.

Original text	Corrected text
Localization Primary CNS-DLB <mark>LC</mark> s are solitary brain lesions in 65% of cases	Localization Primary CNS-DLBCLs are solitary brain lesions in 65% of cases

Updated online: Update pending

Updated in print: No (pending next print run)