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CORRIGENDUM

Systematic genetic interaction studies identify histone demethylase Utx as potential target for ameliorating Huntington's disease

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There was an error in the funding information of the above article in the original version: 'GINOP K-112294, GINOP 2.3.2–15-2016–00034 to L.B.' was listed, instead of 'K-112294, GINOP 2.3.2–15-2016–00034 to L.B.'. This has now been corrected in print and online.

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