








Publisher Correction: Gut-inhabiting Clostridia build human GPCR ligands by conjugating neurotransmitters with diet- and human-derived fatty acids

Fang-Yuan Chang , Piro Siuti, Stephane Laurent, Thomas Williams , Emerson Glassey, Andreas W. Sailer , David Benjamin Gordon , Horst Hemmerle and Christopher A. Voigt 

Correction to: *Nature Microbiology* <https://doi.org/10.1038/s41564-021-00887-y>, published online 12 April 2021.

In the version of this Article originally published, in Fig. 3c labels were missing from the chemical compounds F2, F4, F6, F8, F10–F25, A2, A4–A24, A26, A28, A30, A32, A34, A36, A38, A40, A42, A44, A46, A48, A50, A51 and A53; and the chemical structures for F23, F24, F25, A1–A24, A30 and A47–A53 were incorrect, with atoms missing or partially cut off. The corrected figure is shown below. In addition, in Fig. 4i, the label ‘EB12’ should have been ‘EBI2’ in all three instances.

These errors have now been corrected.

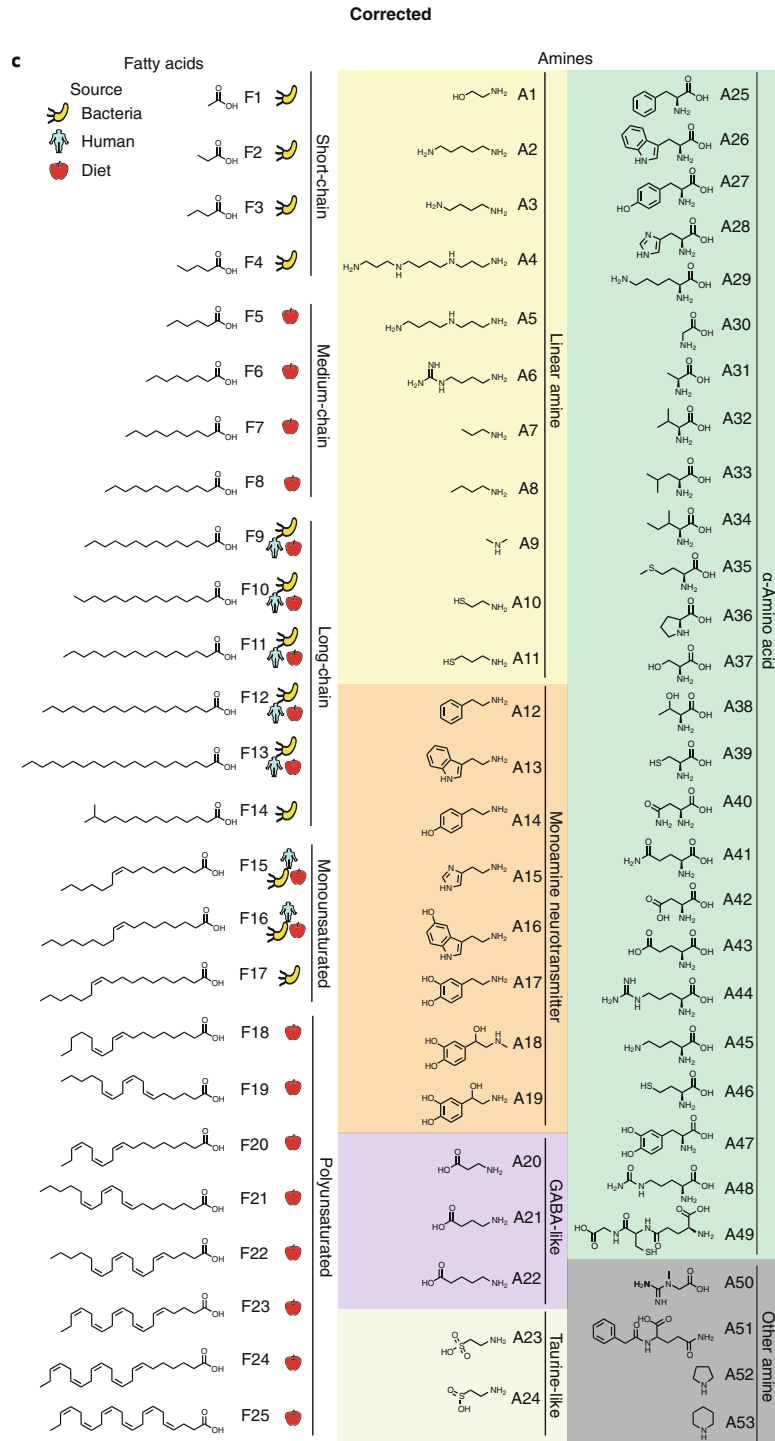


Fig. 3 | Original and corrected.

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