

CORRECTION

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Correction to: short and long-term acceptability and efficacy of extended-release cornstarch in the hepatic glycogen storage diseases: results from the Glyde study

DA Weinstein^{1,2*}, RJ Jackson³, EA Brennan⁴, M Williams¹, JE Davison⁵, F de Boer⁶, TGJ Derks⁶, C Ellerton⁷, B Faragher⁸, J Gribben⁹, P Labrune¹⁰, KM McKittrick⁴, E Murphy⁷, KM Ross¹, U Steuerwald¹¹, C Voillot¹⁰, AJM Woodward⁹ and HR Mundy⁹

Following publication of the original article [1], we have been notified that there was a mistake in the published articles and authors' first and last names were published incorrectly.

They are now as follows:

Weinstein DA1,2*, Jackson RJ3, Brennan EA4, Williams M1, Davison JE5, de Boer F6, Derks TGJ6, Ellerton C7, Faragher B8, Gribben J9, Labrune P10, McKittrick

KM4, Murphy E7, Ross KM1, Steuerwald U11, Voillot C10, Woodward AJM9 and Mundy HR9

They should be as follows:

DA Weinstein 1,2*, RJ Jackson 3, EA Brennan 4, M Williams1, JE Davison5, F de Boer 6, TGJ Derks 6, C Ellerton7, B Faragher 8, J Gribben 9, P Labrune 10, KM McKittrick 4, E Murphy 7, KM Ross 1, U Steuerwald 11, C Voillot 10, AJM Woodward 9 and HR Mundy 9

The original article was updated.

The online version of the original article can be found at <https://doi.org/10.1186/s13023-024-03274-y>

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References

- Weinstein et al. (2024) Short and long-term acceptability and efficacy of extended-release cornstarch in the hepatic glycogen storage diseases: results from the Glyde study (2024). 19:258 <https://doi.org/10.1186/s13023-024-03274-y>

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