**Erratum to: Flomoxef for Neonates: Extending Options for Treatment of Neonatal sepsis caused by ESBL-Producing Enterobacterales**

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The original paper1 reported values for the model parameters A and B in Table 2 incorrectly, with the values inadvertently switched. The corrected table is shown in Table 2 in this Erratum (Table 2). All models and simulations in the original paper1 and subsequent correspondence2 used the correct values, and the conclusions of the paper remain unaltered. The correspondence received relating to the original paper3 used the original incorrectly switched values for parameters A and B, and should be interpreted with this in mind.

The authors apologise for the error.

**References**

1. Darlow CA, Hope W. Flomoxef for neonates: extending options for treatment of neonatal sepsis caused by ESBL-producing Enterobacterales [Online ahead of publication]. *J Antimicrob Chemother* 2022; **77**: 711–8. Available at: https://doi.org/10.1093/jac/dkab468.

2. Darlow CA, Hope W. Flomoxef for neonates: extending options for treatment of neonatal sepsis caused by ESBL-producing Enterobacterales—authors’ response. *J Antimicrob Chemother* 2022: dkac072. Available at: https://academic.oup.com/jac/advance-article/doi/10.1093/jac/dkac072/6542102. Accessed March 24, 2022.

3. Standing JF. Comment on: Flomoxef for neonates extending options for treatment of neonatal sepsis caused by ESBL-producing Enterobacterales. *J Antimicrob Chemother* 2022: (In press).

***Tables***

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| ***Parameter*** | ***Median (95% credibility interval)*** | ***Mean*** | ***SD*** |
| *ClStd (L/H/70kg)* | *24.059 (21.667 – 30.842)* | *23.759* | *10.483* |
| *VStd (L/70kg)* | *19.595 (18.23 – 21.585)* | *22.499* | *13.361* |
| *KCP (h-1)* | *2.770 (1.709 – 4.696)* | *5.890* | *6.516* |
| *KPC (h-1)* | *7.007 (2.438 – 13.201)* | *11.443* | *10.764* |
| *A* | *0.350 (0.299 – 0.458)* | *0.400* | *0.233* |
| *B* | *0.744 (0.695 – 0.790)* | *0.693* | *0.260* |

*Table 2 – Median, mean and variance parameter values from final PopPK model. ClStd and VStd are estimated standardised clearances and volume of distribution values, adjusted for weight +/- age. KCP and KPC are kinetic constants determining movement from the central and peripheral compartments and vice versa. A and B are the estimated exponents for weight and age for clearance.*