

CORRIGENDUM

SMN deficiency disrupts gastrointestinal and enteric nervous system function in mice

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Figure 8 in this paper was actually a duplicate of Figure 3. The correct Figure 8 is included here. The authors apologise for this error.

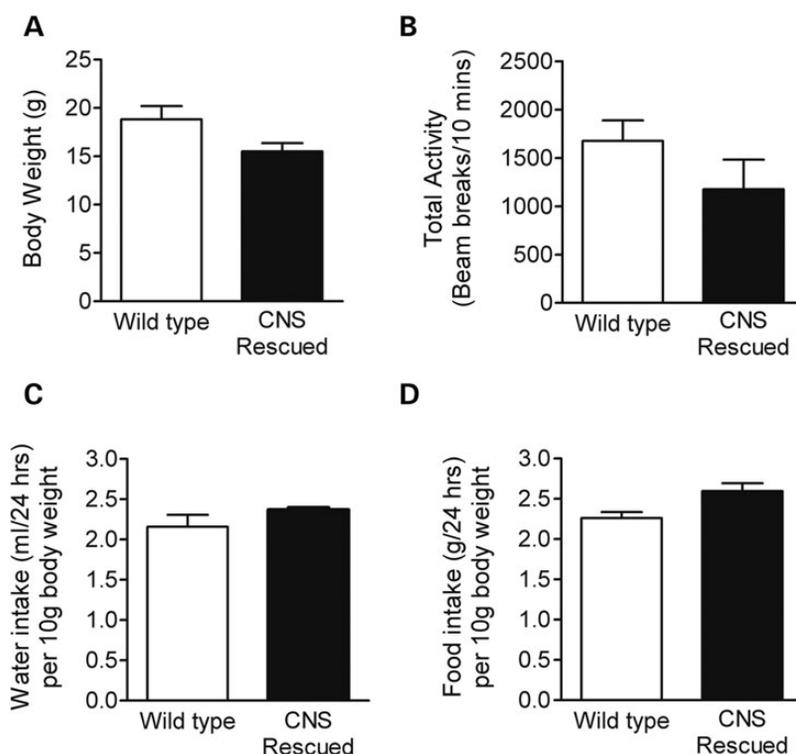


Figure 8. CNS rescued SMN $\Delta 7$ mouse activity and food and water consumption. CNS rescued SMN $\Delta 7$ mice have similar body weights compared with wild type littermates (A). Activity level (B) and water intake (C) do not significantly differ between CNS rescued SMN $\Delta 7$ and wild type mice. Food consumption (D) was greater by CNS rescued SMN $\Delta 7$ compared with controls (* $P = 0.0249$).