Erratum

Erratum to: Patients with Spinal Muscular Atrophy Type 1 Achieve and Maintain Bulbar Function Following Onasemnogene Abeparvovec Treatment

Katlyn E. McGrattan, Richard D. Shell, Rebecca Hurst-Davis, Sally Dunaway Young, Eamonn O'Brien, Arseniy Lavrov, Shiri Wallach, Nicole LaMarca, Sandra P. Reyna and Basil T. Darras

Pre-press 29 August 2023 Published 8 September 2023

[Journal of Neuromuscular Diseases 10(4), 2023, 531–540, 10.3233/JND-221531] https://content.iospress.com/articles/journal-of-neuromuscular-diseases/jnd221531

On page 536, for Figure 2, the figure legend was incorrect from line 5 onwards. The inaccurate text is:

At baseline, communication was assessed for 20 native-English speaking patients in STR1VE-US who had a CHOP INTEND score of 60 or greater; communication was assessed before end of study for four patients in START and 16 in STR1VE-US.

This text should be replaced with:

Communication was assessed for patients from native English-speaking families in START and STR1VE-US. In addition, communication was only assessed for patients in START who achieved a CHOP INTEND score \geq 60. At baseline, communication was assessed for 20 patients in STR1VE-US; communication was assessed before end of study for four patients in START and 16 in STR1VE-US.

The Figure 2 including the complete and correct legend is included below:

986 Erratum

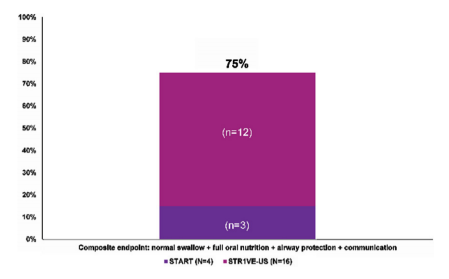


Fig. 2. Percentage of patients meeting the composite endpoint^a representing bulbar function. ^aPercentages were calculated as a portion of patients with available data (N=65 for swallow, nutrition, and airway protection; N=20 for communication; N=20 for composite endpoint). Communication was assessed for patients from native English-speaking families in START and STR1VE-US. In addition, communication was only assessed for patients in START who achieved a CHOP INTEND score ≥ 60 . At baseline, communication was assessed for 20 patients in STR1VE-US; communication was assessed before end of study for four patients in START and 16 in STR1VE-US.