

CORRECTION



Correction: *CDK13*-related disorder: a deep characterization of speech and language abilities and addition of 33 novel cases

Lottie D. Morison , Olivia van Reyk , Elana Forbes, Flavien Rouxel, Laurence Faivre, Fiona Bruinsma, Marie Vincent , Marie-Line Jacquemont, Natalie L. Dykzeul, David Geneviève , David J. Amor and Angela T. Morgan

© The Author(s), under exclusive licence to European Society of Human Genetics 2023

European Journal of Human Genetics; <https://doi.org/10.1038/s41431-023-01515-5>

Correction to: *European Journal of Human Genetics* <https://doi.org/10.1038/s41431-022-01275-8>, published online 04 January 2023

In the text of the original article linked to this correction article, we, the authors, incorrectly reported results from the Social Responsiveness Scale 2nd Edition (SRS-2), which has been changed to the below, highlighted in bold text:

Revised text:

See page 797:

SRS-2 T-scores demonstrated a range of social communication abilities, from within normal limits (**9/27**) to severely impaired (**10/27**) (normative mean = 60, SD = 10) (Fig. 3, Table 3). Moderate to severe scores indicate a high likelihood of autism (**15/27**), however only five had confirmed diagnoses of autism and four other individuals had sensory processing disorder. Restricted and repetitive behaviours were **moderately** impaired (mean = 70.53) and were significantly different from social motivation ($p = 0.0003$, $p < 0.01$). All other social communication domains were **mildly impaired**.

See page 800:

Total T score on the Social Responsiveness Scale Second Edition measuring (SRS-2) ($n = 27$) measuring social behaviour (mean = 60, standard deviation = 10).

See Figure 3 caption, page 802:

Social behaviour domains on the social responsiveness scale second edition (T scores) ($n = 27$). Higher T scores indicate higher autistic traits (mean = 60, SD = 10, range 34–90). ≤ 59 social behaviour within normal limits, 60–65 mild difficulty, 66–75 moderate difficulty, ≥ 75 severe difficulty. Social awareness (mean = 65.5), social cognition (mean = 64.3), social communication (mean = 65.03), social motivation (mean = 62.4), restricted interests and repetitive behaviour (mean = 70.53). Individual data points = •, median = centre line, mean = x.

The original article has been corrected.