
Paolo Curatolo a,*, Eleonora Aronica b,c,d, Anna Jansen e, Floor Jansen f, Katarzyna Kotulska g, Lieven Lagae h, Romina Moavero a,i, Sergiusz Jozwiak j

a Tor Vergata Univ Hoop, Syst Med Dept, Child Neurol & Psychiat Unit, Rome, Italy
b Univ Amsterdam, Acad Med Ctr, Dept Neuro Pathol, Meibergdreef 9, NL-1105 AZ, Amsterdam, Netherlands
c SEIN, Heemstede, Netherlands
d Univ Amsterdam, Ctr Neurosci, Swammerdam Inst Life Sci, Amsterdam, Netherlands
e UZ Brussel, Pediat Neurol Unit, Brussels, Belgium
f Univ Med Ctr Utrecht, Brain Ctr Rudolf Magnus, Dept Child Neurol, Utrecht, Netherlands
g Childrens Mem Hlth Inst, Dept Neurol & Epileptol, Warsaw, Poland
h Katholieke Univ Leuven, Univ Hoop, Dept Dev & Regenerat, Sect Pediat Neurol, Leuven, Belgium
i Bambino Gesu Pediat Hosp, IRCCS, Dept Neurosci & Neurorehabil, Pediat Neurol Unit, Rome, Italy
j Med Univ Warsaw, Dept Child Neurol, Warsaw, Poland

DOI of original article: https://doi.org/10.1016/j.ejpn.2015.12.005.
* Corresponding author.
E-mail address: curatolo@uniroma2.it (P. Curatolo).

Text of the corrigendum:
The authors regret that the printed version of the above article contained the error in Acknowledgments. The correct and final version follows:

‘All authors of this manuscript participate in the EPISTOP study (www.epistop.eu) which is funded under the European Community’s Seventh Framework Programme (FP7/2007–2013) under Grant Agreement n° 602391. Additionally the work reported in this paper was partially supported by the Polish Ministerial funds for science (years 2013–2019) for the implementation of international co-financed project’.

The authors would like to apologise for any inconvenience caused.