**Almost significant: trends and P values in the use of phrases describing marginally significant results in 567,758 randomized controlled trials published between 1990 and 2020**

Willem M Otte, PhD, *associate professior*1,2, Christiaan H Vinkers, MD, PhD, *associate professor*3, Philippe Habets, MD, *PhD candidate*3, David G P van IJzendoorn, PhD, *postdoctoral researcher*4, Joeri K Tijdink, MD, PhD, *assistant professor*5,6

Author affiliations:

1 Biomedical MR Imaging and Spectroscopy, Center for Image Sciences, University Medical Center Utrecht, 3584 CX Utrecht, The Netherlands

2 Department of Child Neurology, UMC Utrecht Brain Center, University Medical Center Utrecht, 3584 CX Utrecht, The Netherlands

3 Amsterdam UMC, Department of Psychiatry, Department of Anatomy and Neurosciences, 1081 HZ Amsterdam, The Netherlands

4 Department of Pathology, Leiden University Medical Center, Leiden, The Netherlands

5 Department of Ethics, Law and Humanities, Amsterdam UMC, location VUmc, 1081 HZ Amsterdam

6 The Netherlands and Department of Philosophy, VU University, 1081 HE Amsterdam

Correspondence to: J K Tijdink j.tijdink@amsterdamumc.nl, +31(0) 20 4 444 444.

Keywords: statistical significance, P value, RCT, clinical relevance