Co-author certification

I, myself as a corresponding author of the following publication(s) declare that the authors have no conflict of interest, and Adrienne Mátyás Ph.D. candidate had significant contribution to the jointly published research(es). The results discussed in her thesis were not used and not intended to be used in any other qualification process for obtaining a PhD degree.

Szeged, 2024.03.27.

date

author

The publication(s) relevant to the applicant's thesis:

Lajkó N, Kata D, Szabó M, Mátyás A, Dulka K, Földesi I, Fülöp F, Gulya K, Vécsei L, Mihály A. Sensitivity of Rodent Microglia to Kynurenines in Models of Epilepsy and Inflammation In Vivo and In Vitro: Microglia Activation is Inhibited by Kynurenic Acid and the Synthetic Analogue SZR104. Int J Mol Sci. 2020 Dec 7;21(23):9333. doi: 10.3390/ijms21239333. PMID: 33297593; PMCID: PMC7731372.