

## Janka Zoltán – 15 publikáció

Janka, Z., Latzkovits, L., Joó, F., Szentistványi, I.: Cell-to-cell contacts in primary cultures of dissociated chicken embryonic brain. *CELL TISS. RES.* 199: 153-157 (1979)

Janka, Z., Szentistványi, I., Juhasz, A., Rimanoczy, A.: Difference in lithium transport between neurones and glia in primary culture. *NEUROPHARMACOLOGY* 19: 827-830 (1980)

Janka, Z., Jones, D.G.: A morphometric study of cultured rat cerebral synapses exposed to different cationic media. *BRAIN RES.* 241: 215-225 (1982)

Janka, Z., Jones, D.G.: Lithium entry into neural cells via sodium channels: A morphometric approach. *NEUROSCIENCE* 7: 2849-2857 (1982)

Janka, Z., Da Cruz, M., Jones, D.G.: Veratridine-stimulated central synapses in culture: A quantitative ultrastructural analysis. *J. NEUROBIOL.* 14: 77-85 (1983)

Janka, Z., Jones, D.G.: Quantitative ultrastructural approaches to the analysis of synapses in culture. In: *CURRENT TOPICS IN RESEARCH ON SYNAPSES* (D.G. Jones, ed.), Vol. 2. pp. 1-58, Alan R. Liss, New York (1984)

Janka, Z., Zöllei, É., Szentistványi, I., Szilárd, J.: Zenei élmény pszichometriai elemzése szemantikai differenciál skálával. *IDEGGYÓGY. SZLE* 40: 442-450 (1987)

Janka, Z., Somogyi, A., Maglóczky, E., Pákáski, M., Kálmán, J.: Dementia szűrővizsgálat cognitív gyorsteszt segítségével. *ORV. HETIL.* 129: 2797-2800 (1988)

Janka, Z., Juhász, A., Rimanóczy, Á., Boda, K., Márki-Zay, J., Kálmán, J.: Codon 311 (Cys→Ser) polymorphism of paraoxonase-2 gene is associated with apolipoprotein E4 allele in both Alzheimer's and vascular dementias. *MOL. PSYCHIAT.* 7: 110-112 (2002)

Janka, Z., Juhász, A., Rimanóczy, Á., Boda, K., Márki-Zay, J., Palotás, M., Kuk, I., Zöllei, M., Jakab, K., Kálmán, J.: α2-Macroglobulin exon 24 (Val-1000-Ile) polymorphism is not associated with late-onset sporadic Alzheimer's dementia in the Hungarian population. *PSYCHIAT. GENET.* 12: 49-54 (2002)

Janka, Z.: Művészeti kreativitás és bipoláris kedélyzavar. *ORV. HETIL.* 145: 1709-1718 (2004)

Janka, Z.: Quo vadis medicina? Directio psychiatriae neuroscientia est. *MAGY. BELORV. ARCH.* 69: 295–304 (2016).

Szakács, R., Janka, Z.: Mood as a lock gate canalizing multiple creativity: A heuristic single-case study. *NEUROL. PSYCHIAT. BRAIN RES.* 32: 48–54 (2019)

Janka, Z.: Musica et medicina. *ORV. HETIL.* 160: 403–418 (2019)

Janka, Z.: Nyomozás a nyomelemek mentális világában. *IDEGGY. SZLE* 72: 367–379 (2019)