

リン酸オセルタミビルの基礎的調査検討のための主要な文献等

- Effect of a neuraminidase inhibitor (oseltamivir) on mouse jump-down behavior via stimulation of dopamin receptors
Minoru Suzuki and Yutaka Masuda, Biomedical Research 29(5) 233–238, 2008
- Activation of the prodrug oseltamivir is impaired by two newly identified carboxylesterase 1 variants
Hao-Jie Zhu and John S. Markowitz (2008)
- Limited brain distribution of Ro 64-0802, a pharmacologically active form of oseltamivir, by active efflux across the blood brain barrier mediated by organic anion transporter 3 and multidrug resistance-associated protein 4
Atsushi Ose, Mototsugu Ito, et al. (2008)
- Human carboxylesterases HCE1 and HCE 2: Ontogenic expression, inter-individual variability and differential hydrolysis of oseltamivir, aspirin, deltamethirin and permethirin.
Yang, et al.(2008)
- 異常行動モデルとしての薬物誘発ジャンピング行動に対するタミフルの影響とその防御法に関する研究
小野ら (第 113 回日本薬理学会近畿支部会)