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- In Vivo-In Vitro Correlations: An Example from Vesicular Monoamine Transporters
- The Noncatechol Tracer 6-flouro-m-tyrosine: Extrastriatal Distribution of Dopaminergic Function
- Quantification of Dopamine Receptors and Transporter in Rat Striatum Using a Small Animal PET Scanner
- Applicability of Experimental PET in Animal Models for the Interpretation of Incidental Findings in Human Stroke
- The MOC Counter--A Pharmacological Tool for the in Vivo Measurement of Ligand Occupancy Indices in the Human Brain
- Autoradiography As a Tool for PET/SPECT Tracer Selection and Assessment
- Radioactive Metabolites of the 5-HT 1A Receptor Radioligand, [O-methyl 11 C]WAY-100635, in Humans
- 11 C-Nefopam as a Potential PET Tracer of Serotonin Reuptake Sites: Initial Findings in Living Pig Brain
- The Effect of Amine pKa on the Transport and Binding of Amphetamine Analogues in Pig Brain: An in Vivo Comparison of B, B-Difluoro[N-methyl 11 C ]methamphetamine Using PET
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- A New PET Camera for Noninvasive Quantitation of Physiological Functional Parametric Images: HEADTOME-V-DUAL
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