

**ADENOSINE RECEPTORS AND PARKINSONS DISEASE  
(PURE AND APPLIED MATHEMATICS)**

Louis Knust

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Rat striatal expression of c -fos. Stainless steel stylets were inserted into the cannulae to prevent occlusion. The results presented here show that the c-fos induction by A2A activation is important. Thus, it is important to design novel approaches that selectively deliver this natural compound to the desired target. The conserved TM3-EL2 disulfide bridge is also highlighted yellow sticks. Dear Colleagues, Adenosine is a well-known neuromodulator in the central nervous system and has effects on other tissues like immune or circulatory systems. Please fill in a complete birthday Enter a valid birthday. Whatever the mechanism, the mice were housed under standard conditions: