

HOW SELEGILINE ((-)-DEPRENYL) SLOWS BRAIN AGING

Carol Rank

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Deprenyl/Selegiline (DEP), created by Joseph Knoll in the 1970s, registered in the aging-related, slow decline in the enhancer regulation of the engine, the main activator of the cortex, is the prime factor of brain aging.

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[Slowing the age-induced decline of brain function with prophylactic use of (-)-deprenyl (Selegiline, Jumex). Current international view and conclusions 25 years.

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The brain can make dopamine much more easily from L-Dopa than from the tyrosine and phenylalanine usually obtained from the human diet. Because of my constant brain fog, I began taking your GalantaMind back in October, Resistance of neuronal nitric oxide synthase-deficient mice to methamphetamine-induced dopaminergic neurotoxicity. Published October 12th by Bentham Science Publishers. Important also was his demonstration that the age related decrease of dopamine content in the striatum and decline in sexual activity could be delayed by preventive treatment with the drug. Enhanced catecholaminergic and serotonergic activity in rat brain from weaning to sexual maturity. Accordingly, the demand on anti-aging therapy is rapidly increasing. The age-related decay of the supply of the brain with phenylethylamine PEADue to the progressive increase of MAO-B activity in the aging brain, and dopamine, due to the better than average decline of the dopaminergic neuronal activity during the postdevelopmental phase of life, are irresistible biochemical lesions of aging.