How Selegiline ((-)-Deprenyl) Slows Brain Aging

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About the ebook
This e-book is a useful reference for graduate medical students, academic researchers in the field of neuropsychopharmacology, neurophysiology and gerontology and professional research groups in commercial organizations manufacturing selegiline preparations.

Contents

- ((-)-Deprenyl (Selegiline), The First Selective Inhibitor of B-Type MAO and the Unique One Free of the Cheese Effect
- The Catecholaminergic Activity Enhancer Effect of ((-)-Deprenyl and R-(-)-1-(Benzofuran-2-yl)-2-Propylaminopentane ([(-)-BPAP]
- The Catecholaminergic Control of the Uphill and Downhill Period of Life
- The Antioxidant and Neuroprotective Effect of ((-)-Deprenyl and their Relation to the Enhancer Effect
- Benefits of Selegiline in the Treatment of Parkinson’s Disease (PD)
- Benefits of Selegiline in the Treatment of Alzheimer’s Disease (AD)

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