

Title (en)
N-(INDOLETHYL)-CACLOAMINE COMPOUNDS

Title (de)
N-(INDOLETHYL)-CYCLOAMIN-VERBINDUNGEN

Title (fr)
COMPOSÉS DE N-(INDOLETHYL)-CYCLOAMINE

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Application
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Priority

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Abstract (en)
[origin: WO2004054972A1] The invention relates to n-(indolethyl)-cacloamine compounds of a formula (i), wherein R<1>, R<1> x, Ar and n have a meaning of the claim 1. The inventive compounds consist of inhibitors of serotonin recapture (SSRI) and activators of serotoninergic receptors 5-HT1A and 5-HT2A. Said compounds are used for preventing and treating various diseases of the central nervous system such as depression, dyskinesia, Parkinson's disease, dementia, vascular cerebral accident, schizophrenia, Alzheimer disease, Lewy bodies dementia, Huntington disease, Gille de la Tourette syndrome, anxiety, learning difficulties, memory disorder, pain, insomnia and neurodegenerative diseases.

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