

**A**



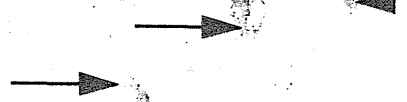
**D**



**B**



**E**



**C**



**F**



**I**

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以降は雑誌/図書等に掲載された論文となりますので、下記の「研究成果の刊行に関する一覧」をご参照ください。

「研究成果の刊行に関する一覧」

**Effects of repeated cyclosporin A administration on iminodipropionitrile-induced dyskinesia and TRE-/CRE-binding activities in rat brain.**

Iida K, Iwata E, Asanuma M, Asanuma SN, Gómez-Vargas M, Miyazaki I, Nakanishi T, Ogawa N.

Neuroscience research. 1998 Feb;30(2):185-93.

**Pergolide scavenges both hydroxyl and nitric oxide free radicals in vitro and inhibits lipid peroxidation in different regions of the rat brain.**

Gómez-Vargas M, Nishibayashi-Asanuma S, Asanuma M, Kondo Y, Iwata E, Ogawa N.

Brain research. 1998 Apr 20;790(1-2):202-8.

**Stimulatory effects of 4-methylcatechol, dopamine and levodopa on the expression of metallothionein-III (GIF) mRNA in immortalized mouse brain glial cells (VR-2g).**

Aoki C, Nakanishi T, Sogawa N, Ishii K, Ogawa N, Takigawa M, Furuta H.

Brain research. 1998 May 11;792(2):335-9.

**Protective effects of nicergoline against hydrogen peroxide toxicity in rat neuronal cell line.**

Iwata E, Miyazaki I, Asanuma M, Iida A, Ogawa N.

Neuroscience letters. 1998 Jul 17;251(1):49-52.

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Early introduction of dopamine agonists in the long-term treatment of Parkinson's disease.

Ogawa N.

Neurology. 1998 Aug;51(2 Suppl 2):S13-20.

Early treatment with cyclosporin A ameliorates the reduction of muscarinic acetylcholine receptors in gerbil hippocampus after transient forebrain ischemia.

Kondo Y, Asanuma M, Iwata E, Kondo F, Miyazaki I, Ogawa N.

Neurochemical research. 1999 Jan;24(1):9-13.

Glial cells protect neurons against oxidative stress via transcriptional up-regulation of the glutathione synthesis.

Iwata-Ichikawa E, Kondo Y, Miyazaki I, Asanuma M, Ogawa N.

Journal of neurochemistry. 1999 Jun;72(6):2334-44.

Antiparkinsonian effects of BAM-1110, a novel ergoline derivative, in MPTP-treated cynomolgus monkeys.

Kuno S, Mizuta E, Sakamoto H, Ichihara K, Nagasaka M.

Clinical neuropharmacology. 1998 Jan-Feb;21(1):35-40.

Therapeutic effects of dopamine D1/D2 receptor agonists on detrusor hyperreflexia in 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine-lesioned parkinsonian cynomolgus monkeys.

Yoshimura N, Mizuta E, Yoshida O, Kuno S.

The Journal of pharmacology and experimental therapeutics. 1998 Jul;286(1):228-33.

【パーキンソン病の薬物療法】 薬物療法の実際 Wearing-off 現象, on-off 現象を示す症例

久野貞子

Clinical Pharmacotherapy. 4 巻 1 号, Page27-31(1998.02)

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**【神経疾患の診療】 パーキンソニズムの鑑別と治療の進めかた**

久野貞子

Medical Practice. 15 巻 5 号, Page837-842(1998.05)

**難病 パーキンソン病**

久野貞子

理学療法ジャーナル. 32 巻 3 号, Page203-208(1998.03)

**【Parkinson 病】 Parkinson 病の治療 神経細胞保護療法**

久野貞子

医学のあゆみ. 186 巻 1 号, Page125-128(1998.07)

**パーキンソン病はここまでわかった パーキンソン病薬物治療の進め方**

久野貞子

Pharma Medica. 16 巻 10 号, Page75-80(1998.10)

**【神経症候のみかた】 悪性症候群の鑑別診断 特に抗 Parkinson 病薬に  
関連した悪性症候群について**

久野貞子

臨床医. 24 巻 10 号, Page2156-2158(1998.10)

