

RECENT SCIENTIFIC ARTICLES*

Tourette syndrome and dopaminergic genes: a family-based association study in the French Canadian founder population
Diaz-Anzaldúa A; Joobler R; Riviere JB; Dion Y; Lesperance P; Richer F; Chouinard S; Rouleau GA
Mol Psychiatry 2004 Mar;9(3):272-7

Migraine headache in patients with Tourette syndrome
Kwak C; Vuong KD; Jankovic J
Arch Neurol 2003 Nov;60(11):1595-8

Association of cortical disinhibition with tic, ADHD, and OCD severity in Tourette syndrome
Gilbert DL; Bansal AS; Sethuraman G; Sallee FR; Zhang J; Lipps T; Wassermann EM
Mov Disord 2004 Apr;19(4):416-25

Dopamine transporter density of the basal ganglia assessed with [123I]IPT SPECT in drug-naive children with Tourette's disorder
Cheon KA; Ryu YH; Namkoong K; Kim CH; Kim JJ; Lee JD
Psychiatry Res 2004 Jan 15;130(1):85-95

Disturbed sleep in children with Tourette syndrome: a polysomnographic study
Kostanecka-Endress T; Banaschewski T; Kinkelbur J; Wullner I; Lichtblau S; Cohrs S; Ruther E; Woerner W; Hajak G; Rothenberger A
J Psychosom Res 2003 Jul;55(1):23-9

Basal Ganglia volumes in patients with Gilles de la Tourette syndrome
Peterson BS; Thomas P; Kane MJ; Scahill L; Zhang H; Bronen R; King RA; Leckman JF; Staib L
Arch Gen Psychiatry 2003 Apr;60(4):415-24

Disruptive behavior in children with Tourette's syndrome: association with ADHD comorbidity, tic severity, and functional impairment
Sukhodolsky DG; Scahill L; Zhang H; Peterson BS; King RA; Lombroso PJ; Katsochis L; Findley D; Leckman JF
J Am Acad Child Adolesc Psychiatry 2003 Jan;42(1):98-105

Diagnosing Tourette syndrome: is it a common disorder?
Robertson MM
J Psychosom Res 2003 Jul;55(1):3-6

Tourette's syndrome: are stimulants safe?
Kurlan R
Curr Neurol Neurosci Rep 2003 Jul;3(4):285-8

Surgery in Tourette syndrome
Temel Y; Visser-Vandewalle V
Mov Disord 2004 Jan;19(1):3-14

Neurobiology and neuroimmunology of Tourette's syndrome: an update
Hoekstra PJ; Anderson GM; Limburg PC; Korf J; Kallenberg CG; Minderaa RB
Cell Mol Life Sci 2004 Apr;61(7-8):886-98

Increased prefrontal D2 protein in Tourette syndrome: a postmortem analysis of frontal cortex and striatum
Minzer K; Lee O; Hong JJ; Singer HS
J Neurol Sci 2004 Apr 15;219(1-2):55-61

Neuroanatomy of coprolalia in Tourette syndrome using functional magnetic resonance imaging
Gates L; Clarke JR; Stokes A; Somorjai R; Jarmasz M; Vandoorpe R; Dursun SM
Prog Neuropsychopharmacol Biol Psychiatry 2004 Mar;28(2):397-400

Treatment of phonic tics in patients with Tourette's syndrome using botulinum toxin type A
Porta M; Maggioni G; Ottaviani F; Schindler A
Neurol Sci 2004 Feb;24(6):420-423

Genome scan of Tourette syndrome in a single large pedigree shows some support for linkage to regions of chromosomes 5, 10 and 13
Curtis D; Brett P; Dearlove AM; McQuillin A; Kalsi G; Robertson MM; Gurling HM
Psychiatr Genet 2004 Jun;14(2):83-87

Association between 7q31 markers and tourette syndrome
Diaz-Anzaldúa A; Joobler R; Riviere JB; Dion Y; Lesperance P; Chouinard S; Richer F; Rouleau GA
Am J Med Genet 2004 May 15;127A(1):17-20

Cognitive-pharmacologic functional magnetic resonance imaging in tourette syndrome: a pilot study
Hershey T; Black KJ; Hartlein JM; Barch DM; Braver TS; Carl JL; Perlmutter JS
Biol Psychiatry 2004 May 1;55(9):916-25

Exposure with response prevention versus habit reversal in Tourette's syndrome: a controlled study
Verdellen CW; Keijsers GP; Cath DC; Hoogduin CA
Behav Res Ther 2004 May;42(5):501-11

A computer-aided diagnosis for distinguishing Tourette's syndrome from chronic tic disorder in children by a fuzzy system with a two-step minimization approach
Yin TK; Chiu NT
IEEE Trans Biomed Eng 2004 Jul;51(7):1286-95

* The Tourette Syndrome Association cannot provide copies of the papers listed above. Please refer to a local medical library.

TSA is grateful to GATE Pharmaceuticals for its continuing support of this program which allows us to provide professionals and the public with the most current list of relevant journal articles. We are unable to provide copies of the articles cited. If you see a citation for an article that interests you in these newsletter listings, you may find copies at your local medical library, or, search online at [PubMed](#), a service of the National Library of Medicine, which provides access to over 11 million MEDLINE citations back to the mid-1960s and additional life science journals. PubMed includes links to many sites providing full text articles and other related resources.