NMDA receptor genotypes associated with the vulnerability to develop dyskinesia

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Dyskinesias are involuntary muscle movements that occur spontaneously in Huntington’s disease (HD) and after long-term treatments for Parkinson’s disease (levodopa-induced dyskinesia; LID) or for schizophrenia (tardive dyskinesia, TD). Previous studies suggested that dyskinesias in these three conditions originate from different neuronal pathways that converge on overstimulation of the motor cortex. We hypothesized that the same variants of the N-methyl-D-aspartate receptor gene that were previously associated with the age of dyskinesia onset in HD were also associated with the vulnerability for TD and not LID. Genotyping patients with LID and TD revealed, however, that these two variants were dose-dependently associated with susceptibility to LID, but not TD. This suggested that LID, TD and HD might arise from the same neuronal pathways, but TD results from a different mechanism.

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Introduction

Dyskinesias are involuntary muscle movements that occur as a symptom of Huntington’s disease (HD), but also as a complication of long-term treatment with antipsychotic drugs (tardive dyskinesia, TD) or levodopa in Parkinson’s disease (on-off phenomena, levodopa-induced dyskinesia, LID).1–4 In HD, these involuntary movements have been linked to degeneration of a specific subtype of striatal medium-sized spiny neurons (MSNs) that constitute part of the indirect pathway of the extrapyramidal circuit (Figure 1).5–7 Stimulation of these indirect pathway MSN by cortico-striatal glutamatergic neurons results in inhibition of cortical motor areas at the end of this circuit (hypokinesia).8 In contrast to dyskinesias in HD, LID is believed to be induced by dopamine D1 receptor bearing direct pathway MSN.4 Pulsatile stimulation of these D1 receptors may cause long-term potentiation at N-methyl-D-aspartate (NMDA) receptor of corresponding cortico-striatal synapses, which results in overactivity of the direct pathway MSNs. This leads to activation of cortical areas at the end of this circuit (hyperkinesia).8 The mechanism underlying TD is not well understood. This movement disorder occurs after long-term treatment with D2 receptor antagonists and is believed to be caused by damage of the D2 receptor bearing indirect pathway MSNs. It has been hypothesized that this damage is caused by the formation of free radicals induced by long-term treatment.9 However, treatment with the antioxidant, vitamin E, did not have convincing effects on TD.9 Alternatively, Konitiostis and others reported that NMDA antagonists showed therapeutic effects in an animal model of TD.10 Recently, two independent research groups have shown that presence of a specific variant of the NMDA receptor subunit gene is strongly related to the age of onset of dyskinesias in HD.11–13 These variants could increase the vulnerability to develop dyskinesia by increasing the sensitivity of indirect pathway MSN to excitotoxicity. As TD is also believed to be related to toxicity at indirect pathway MSN, these variants might also increase the likelihood to develop TD. LID is believed to be related to increased sensitivity of cortico-striatal synapses with direct pathway MSN, and expected to be independent of excitotoxicity at indirect pathway MSN. We therefore hypothesized that these variants might be associated with the likelihood to develop TD and not LID. Our results, to our surprise, are opposite to this hypothesis and make us to question the role of direct pathway MSN in LID.

Subjects and methods

Patients. In order to test our hypotheses about the role of the abovementioned NMDA receptor variants in TD and LID, we examined a total of 574 Caucasian patients (Supplementary Table 1). Of them, 431 were from three psychiatric hospitals in Tomsk, Kemerovo and Chita oblasts in Siberia. These patients demonstrated schizophrenia (N=401, 95.1%) or schizotypical disorders according to ICD-10 criteria. All these patients were on long-term treatment with antipsychotic drugs. For comparison, antipsychotic medication doses were converted into chlorpromazine equivalents.14 Patients were assessed for the presence or absence of dyskinesia, according to the abnormal involuntary movement

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The AIMS scores were transformed into a binary form (presence or absence of dyskinesia) with Schooler and Kane's criteria. In addition, a blood sample was taken for DNA isolation and genotyping. We also examined 143 patients with spontaneous extrapyramidal disorders (101 (70.6%) of them had Parkinson’s disease, 21 (14.7%) had dystonia, 21 had tremor) from the neurology department of the Siberian State Medical University of Tomsk. These patients had not been treated with dopamine antagonists (antipsychotic or antiemetic drugs) for at least 3 years. Of both the groups, other inclusion criteria were no addictions, no current clozapine treatment, no organic disorders and a high quality DNA sample.

DNA analysis. DNA extraction and the Veracode Assay were conducted according to standard protocols. Apart from the to-be studied variants of the genes that encoded two subunits of the glutamatergic NMDA receptor, NR2A and NR2B (GRIN2A and GRIN2B, respectively), we selected a subset of informative SNPs, or tag SNPs, that would accurately represent the majority of SNPs for these genes.

Statistical analysis. In order to be more certain about the validity of the results, we used two statistical approaches to analyze the data. Both biostatisticians (MF and PP) independently developed different strategies to account for missing data and interactions between different SNPs. The Hardy–Weinberg equilibrium test was applied to groups with and without dyskinesia. Thereafter, the first biostatistician used the more classical logistic regression and log-linear regression approach. The second biostatistician used the permutation tests and logic regression method. Because the genotyping for GRIN2A and GRIN2B was definitely hypothesis-driven, no correction for multiple testing was necessary on the primary outcome measure. All calculations were performed in the R statistical environment with the SNPassoc and LogicReg package and basic R functions.

Results

In patients with neurological disorders (n = 143), permutation tests indicated that potential associations existed between LID and the candidate SNPs or combinations of SNPs. In models focused on patients with diagnosed Parkinson’s disease (n = 101), 9% of permutations yielded a deviance-based score smaller than that obtained with the best-fitted model. In models focused on patients with Parkinson’s disease that displayed only SNPs of the GRIN2A gene, 4.8% of permutations yielded a smaller score; this indicated possible associations between the GRIN2A SNPs and LID.

A subsequent Monte Carlo logic regression analysis revealed that two GRIN2A variants, rs7192557 and rs8057394, were most frequently associated with LID observed in all body locations (‘all locations’). It is important to notice that rs7192557 is a tagging SNP for rs1969060, which was previously associated with the age of dyskinesia onset, and that SNP rs8057394 was the other variant associated with HD.

In an alternative analytical approach, logistic regression was used to test associations between SNPs and dyskinesia. The results indicated that the same two SNPs mentioned above had the highest significance. When the patient sample was limited to patients with diagnosed Parkinson’s disease (Supplementary Table 2), a higher odds ratio was observed than that for the entire group of patients with neurological disorders (n = 143). For example, the odds ratio for an association between rs7192557 and the ‘all locations’ LID was 3.21 (95% CI: 1.37–7.51, P = 0.0062) for patients diagnosed with Parkinson’s disease, and 2.71 (95% CI: 1.35–5.46, P = 0.0046) for the whole group of patients with neurological disorders. For rs8057394, these figures were 3.59 (95% CI: 1.48–8.71; P = 0.0033) and 2.86 (95% CI: 1.42–5.76, respectively).
$P = 0.0028$), respectively. These two SNPs were also significantly ($P < 0.05$) associated with the severity of LID.

Thus, two different statistical methods, the permutation analysis with logic regression and the logistic regression provided similar results.

In the patient population with psychiatric disorders, no relationship could be demonstrated between dyskinesia and the $GRIN2A$ variants, rs7192557 and rs8057394. Moreover, in this patient population, the two different statistical analysis methods produced inconsistent results. Logic regression revealed that the $GRIN2B$ variant rs2192970 and the $GRIN2A$ variant rs1345423 were the most influential of the SNPs tested; however, permutation tests showed almost no association between the SNPs and the outcome. A logistic regression analysis also identified these two SNPs, but only rs1345423 consistently showed highly significant associations with the presence of TD and with the severity of TD.

**Discussion**

Our results showed that the susceptibility to LID was associated with two NMDA receptor ($GRIN2A$) variants, identified by SNPs rs7192557 and rs8057394, which were previously found to be associated with the age of dyskinesia onset in HD.\textsuperscript{11–13} We also found that the susceptibility to TD was associated with two different $GRIN2B$ and $GRIN2A$ variants identified by SNPs rs2192970 and rs1345423, respectively. However, the latter associations were by far less convincing. It should be emphasized that our hypothesis only addressed a possible role for the previously identified SNPs. We selected a panel of 48 SNPs in eight candidate genes. These included 24 SNPs in the genes that encoded $GRIN2A$ and $GRIN2B$. Therefore, at least some associations should be attributed to chance findings owing to multiple testing. However, when truly associated, the $GRIN2A$ (rs1345423) and $GRIN2B$ (rs2192970) variants are unlikely to be related to the polymorphisms previously found in genetic association studies in schizophrenia\textsuperscript{20} or the $GRIN2B$ variants that were previously studied in TD\textsuperscript{21} and LID.\textsuperscript{22}

It should be noticed that limb-truncal and all locations LID show an association with rs7192557 and rs8057394, and that orofacial LID shows no association with any SNP at all. This may correspond with the observation that in HD and LID often large muscle groups are affected and in TD more subtle movements are present, most often in the orofacial area.

An important weakness of our study is the restriction of the patient population to Caucasians from Siberia in Russia. This could also be considered as strength of the study as a more homogenous sample was used. Nevertheless, the need for replication of our findings in an independent patient sample is obvious. In addition, the influence of gender and race should be studied in more detail in a larger patient group. Moreover, the measures to assess TD in general show important limitations.\textsuperscript{15} However, the large number of studied psychiatric patients and our adaptations to the assessment scale give our classification sufficient reliability.

Our results indicate that HD and LID, but not TD, may result from the same biochemical processes involved in the pathology of the extrapyramidal circuit. In HD, this process was linked to NMDA receptor-induced excitotoxicity in the striatal MSNs that form the indirect pathway.\textsuperscript{5–7} Accordingly, this implies that LID may arise from damage to MSNs in the indirect pathway. Our hypothesis is supported by the pathological changes observed in HD, where damage only occurs to MSNs in the indirect pathway.

In contrast, our results showed that TD was not associated with the same NMDA receptor variants. However, antipsychotic drugs are also known to affect MSNs that carry dopamine D2 receptors in the indirect pathway.\textsuperscript{8} Therefore, the MSNs in the indirect pathway may be involved in TD as well, but through a different mechanism.

On the basis of our results for LID, we speculate that the MSNs in the indirect pathway may be particularly susceptible to excitotoxicity during long-term treatment with levodopa owing to the same mechanism that results in progressive degeneration of nigrostrial dopaminergic neurons in Parkinson's disease.\textsuperscript{23} A well-known theory states that Parkinson's disease-induced degeneration is related to the genetically-determined susceptibility of catecholamine-expressing neurons to oxidative stress.\textsuperscript{23} Therefore, we propose that long-term exposure to the catecholamines derived from levodopa may cause the death of MSNs due to a combination of increased susceptibility to oxidative stress and the presence of a variant NMDA receptor that accelerates excitotoxicity.

However, before the above hypothesis can be tested, it is necessary to replicate our finding and to investigate the function of the variant $GRIN2A$ receptor gene in greater detail. It should be established whether the variant NMDA receptor is more active in inducing excitotoxicity and, in addition, whether it is sensitive for NMDA antagonists (for example, memantine or hemantane). It may then be possible to prevent LID by blocking activation of these variant NMDA receptors. Thus, these NMDA antagonists may also be an effective prophylactic for preventing LID in patients that are prone to excitotoxicity during levodopa treatment. Interestingly, the NMDA antagonist amantadine is known to have acute effects on LID,\textsuperscript{24} but memantine lacks this effects.\textsuperscript{25} This can be explained by postulating NMDA antagonism primarily at direct and indirect pathway MSNs, respectively.

**Conflict of interest**

The authors declare no conflict of interest.

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1. Kane JM. Tardive dyskinesia circa 2006. Am J Psychiatry 2006; 163: 1316–1318.
2. Margolese HC, Chouinard G, Kolivakis TT, Beauclair L, Miller R. Tardive dyskinesia in the era of typical and atypical antipsychotics. part I: Pathophysiology and mechanisms of induction. Can J Psychiatry 2005; 50: 541–547.
3. Novak MJ, Tabrizi SJ. Huntington's disease. BMJ 2010; 340: c3109.
4. Thanvi B, Lo N, Robinson T. Levodopa-induced dyskinesia in Parkinson's disease: Clinical features, pathogenesis, prevention and treatment. Postgrad Med J 2007; 83: 384–388.
5. Estrada Sanchez AM, Mejia-Toiber J, Massieu L. Excitotoxic neuronal death and the pathogenesis of huntington’s disease. *Arch Med Res* 2008; 39: 265–276.

6. Fan MM, Raymond LA. N-methyl-D-aspartate (NMDA) receptor function and excitotoxicity in huntington’s disease. *Prog Neurobiol* 2007; 81: 272–293.

7. Kumar P, Kalonia H, Kumar A. Huntington’s disease: Pathogenesis to animal models. *Pharmacol Rep* 2010; 62: 1–14.

8. Groenewegen HJ. The basal ganglia and motor control. *Neural Plast* 2003; 10: 107–120.

9. Lohr JB, Kuczenski R, Niculescu AB. Oxidative mechanisms and tardive dyskinesia. *CNS Drugs* 2003; 17: 47–62.

10. Konitsiotis S, Tsironis C, Kiortsis DN, Evangelou A. Effects of N-methyl-D-aspartate receptor antagonism on neuroleptic-induced orofacial dyskinesias. *Psychopharmacology (Berl)* 2006; 185: 369–377.

11. Aming L, Kraus PH, Valentim S, Saft C, Andrich J, Epplen JT. NR2A and NR2B receptor gene variations modify age at onset in huntington disease. *Neurogenetics* 2005; 6: 25–28.

12. Andreassen OC, Gayan J, cherry SS, Brocklebank D, Alkorta-Aranburu G, Addis EA et al. Replication of twelve association studies for huntington’s disease residual age of onset in large venezuelan kindreds. *J Med Genet* 2007; 44: 44–50.

13. Aming L, Saft C, Wieczorek S, Andrich J, Kraus PH, Epplen JT. NR2A and NR2B receptor gene variations modify age at onset in huntington disease in a sex-specific manner. *Hum Genet* 2007; 122: 175–182.

14. Andreassen NC, Pressler M, Nopoulos P, Miller D, Ho BC. Antipsychotic dose equivalents and dose-years: a standardized method for comparing exposure to different drugs. *Biol Psychiatry* 2010; 67: 235–262.

15. Loonen AJ, van Praag HM. Measuring movement disorders in antipsychotic drug trials: the need to define a new standard. *J Clin Psychopharmacol* 2007; 27: 423–430.

16. Schooler NR, Kane JM. Research diagnoses for tardive dyskinesia. *Arch Gen Psychiatry* 1982; 39: 486–487.

17. Xu Z, Taylor JA. SNPInfo: Integrating GWAS and candidate gene information into functional SNP selection for genetic association studies. *Nucleic Acids Res* 2009; 37: W600–W605.

18. Kooperberg C, Ruczinski I. Identifying interacting SNPs using Monte Carlo logic regression. *Genet Epidemiol* 2005; 28: 157–170.

19. Gonzalez JR, Armengol L, Solé X, Guino E, Mercader JM, Estivill X et al. SNPassoc: an R package to perform whole genome association studies. *Bioinformatics* 2007; 23: 644–645.

20. Cherylin SY, Woon PS, Liu JJ, Ong WY, Tsai GC, Sim K. Genetic association studies of glutamate, GABA and related genes in schizophrenia and bipolar disorder: a decade of advance. *Neurosci Biobehav Rev* 2010; 34: 958–977.

21. Liu YJ, Wang YC, Chen JY, Bai YM, Lin CC, Liao DL et al. Association analysis of polymorphisms in the N-methyl-D-aspartate (NMDA) receptor subunit 2B (GRIN2B) gene and tardive dyskinesia in schizophrenia. *Psychiatry Res* 2007; 153: 271–275.

22. Lee JY, Cho J, Lee EK, Park SS, Jeon BS. Differential genetic susceptibility in dophasic and peak-dose dyskinasias in parkinson’s disease. *Mov Disord* 2011; 26: 73–79.

23. Shadima M, Slominsky PA, Limbronska SA. Molecular mechanisms of pathogenesis of parkinson’s disease. *Int Rev Cell Mol Biol* 2010; 281: 229–266.

24. Del Dotto P, Pavese N, Gambaccioni G, Bernardini S, Metman LV, Chase TN et al. Intravenous amantadine improves levadopa-induced dyskinesias: an acute double-blind placebo-controlled study. *Mov Disord* 2001; 16: 515–520.

25. Merello M, Nouzilles MI, Cammarota A, Leiguarda R. Effect of memantine (NMDA antagonist) on parkinson’s disease: a double-blind crossover randomized study. *Clin Neuropharmacol* 1999; 22: 273–276.

**Supplementary Information accompanies the paper on the Translational Psychiatry website (http://www.nature.com/tp)