De Novo Mutations in *PDE10A* Cause Childhood-Onset Chorea with Bilateral Striatal Lesions

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Chorea is a hyperkinetic movement disorder resulting from dysfunction of striatal medium spiny neurons (MSNs), which form the main output projections from the basal ganglia. Here, we used whole-exome sequencing to unravel the underlying genetic cause in three unrelated individuals with a very similar and unique clinical presentation of childhood-onset chorea and characteristic brain MRI showing symmetrical bilateral striatal lesions. All individuals were identified to carry a de novo heterozygous mutation in *PDE10A* (c.898T>C [p.Phe300Leu] in two individuals and c.1000T>C [p.Phe334Leu] in one individual), encoding a phosphodiesterase highly and selectively present in MSNs. PDE10A contributes to the regulation of the intracellular levels of cyclic adenosine monophosphate (cAMP) and cyclic guanosine monophosphate (cGMP). Both substitutions affect highly conserved amino acids located in the regulatory GAF-B domain, which, by binding to cAMP, stimulates the activity of the PDE10A catalytic domain. In silico modeling showed that the altered residues are located deep in the binding pocket, where they are likely to alter cAMP binding properties. In vitro functional studies showed that neither substitution affects the basal PDE10A activity, but they severely disrupt the stimulatory effect mediated by cAMP binding to the GAF-B domain. The identification of *PDE10A* mutations as a cause of chorea further motivates the study of cAMP signaling in MSNs and highlights the crucial role of striatal cAMP signaling in the regulation of basal ganglia circuitry. Pharmacological modulation of this pathway could offer promising etiologically targeted treatments for chorea and other hyperkinetic movement disorders.

Movement disorders comprise a large clinically and genetically heterogeneous group of disorders, which can be subdivided into various clinical entities, including dystonia and chorea. Although monogenic causes are overall rare, mutations in greater than >200 genes are known to cause either an isolated movement disorder or a syndromic form of movement disorders. However, in total, mutations in these genes only explain a small proportion of cases, suggesting that mutations in more genes await discovery.

Chorea is a hyperkinetic movement disorder clinically characterized by continuous and brief involuntary movements, which flow from one body part to another and are unpredictable in terms of timing, speed, and direction. Chorea is a major feature of several inherited neurological disorders.⁴ Functional dysregulation of

striatal GABAergic medium spiny neurons (MSNs), which form the main output projections from the basal ganglia, is considered to underlie the pathophysiology of the choreic movements.⁵

We have identified three European-descent individuals affected by a similar childhood-onset movement disorder predominantly characterized by chorea and bilateral striatal abnormalities on cerebral MRI. The main clinical and radiological features of the three individuals are presented in Table 1. In brief, all three individuals presented in childhood (age of onset between 5 and 10 years) with a scarcely progressive movement disorder dominated by chorea. Developmental milestones were normal, and there were no other major neurological features, in particular intellectual disability or cognitive decline. Given these clinical

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http://dx.doi.org/10.1016/j.ajhg.2016.02.015.

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	Individual 1	Individual 2	Individual 3
Age at most recent clinical examination	11 years	22 years	60 years
Gender	male	female	female
Descent	European (Dutch)	European (British)	European (British)
CADD score ^a	31.0	28.7	28.7
PDE10A Mutation			
Genomic position (GRCh37)	chr6: 165,829,768 A>G	chr6: 165,832,223 A>G	chr6: 165,832,223 A>G
cDNA (GenBank: NM_001130690.2)	c.1000T>C	c.898T>C	c.898T>C
Protein	p.Phe334Leu	p.Phe300Leu	p.Phe300Leu
Inheritance	de novo	de novo	de novo ^b
Neurology			
Developmental milestones	normal	normal	normal
Cognition	normal	normal	normal
Chorea (age of onset)	+ (5)	+ (8)	+ (5)
Other	no	anxiety	adult-onset parkinsonisn
MRI			
Bilateral striatal hyperintensities	+	+	+
Bilateral striatal swelling	+	_	_
Restriction of diffusion	+	_	NA
Bilateral striatal atrophy	_	+	+

Abbreviations are as follows: +, present; -, absent; and NA, not available.

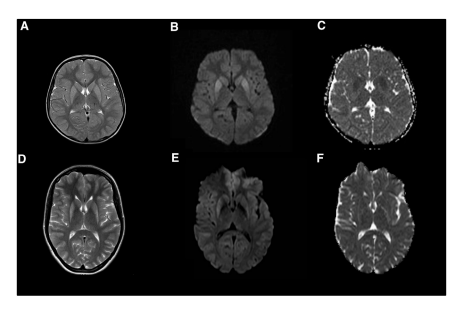
features and the absence of a significant progression of symptoms, a diagnosis of benign hereditary chorea (BHC [MIM: 118700])⁶ was initially considered. However, within the striatum in all three individuals, brain MRI consistently showed bilateral T2 hyperintensity (Figure 1), which is an atypical finding for BHC.

It is noteworthy that MRI of individual 1 (II-1 in Figure 2A; aged 11 years when scanned) showed slight swelling of the striata (Figure 1A) together with restricted diffusion (Figures 1B and 1C), suggesting an active disease process. Conversely, MRI of individual 2 (II-1 in Figure 2A; aged 22 years when scanned) demonstrated modest atrophy of the putamina (Figure 1D) and normal diffusion (Figures 1E and 1F), suggesting a more advanced stage of disease. MRI of individual 3 (II-8 in Figure 2A; aged 53 years when scanned) was markedly degraded by movement artifacts but also showed T2 hyperintensity within the posterolateral putamina (Figure S1A), although it was less dramatic than in the two younger individuals. Interestingly, individual 3, who is currently 60 years old, developed levodopa-responsive parkinsonism with freezing and falls in the fifth decade. Imaging of the density of striatal dopamine reuptake transporters (i.e., with DaTscan) was bilaterally abnormal, consistent with nigrostriatal degeneration (Figure S1B).

The homogeneous clinical and radiological appearance of these individuals was suggestive of a common genetic entity. Yet, extensive genetic and biochemical diagnostic work-up—focused on a wide spectrum of genetic diseases, including BHC, metabolic disorders, and mitochondrial diseases—was unrevealing.

Next, whole-exome sequencing (WES) was performed in all three individuals, as well as in the unaffected parents of individuals 1 and 2. The study was approved by the local ethics committees (Commissie Mensgebonden Onderzoek Arnhem-Nijmegen of Radboud University Medical Center for individual 1 under the realm of diagnostic exome sequencing and University College London Hospitals project 06/N076 for individuals 2 and 3). Written informed consent was obtained for all individuals, after which DNA was extracted from peripheral lymphocytes according to standard protocols. WES was performed as previously described.^{7,8} In brief, exomes were enriched with either the Agilent SureSelectXT Human All Exon 50 Mb

 $^{^{}a}$ A score ≥ 20 indicates that the variant is predicted to be the among the 1% most deleterious substitutions in the protein-coding parts of the human genome. b Haplotype analysis in unaffected siblings suggests the de novo occurrence of the mutation in individual 3.



diffusion-weighted imaging (DWI; B and E) showed increased signal intensity within the striatum. In individual 1, the putamen and caudate nucleus appeared slightly swollen (A), and high signal on DWI (B) was confirmed to represent abnormal restricted diffusion on the ADC map (C). In individual 2, the abnormal signal was principally located in the postero-lateral putamina, which also appeared

atrophic (D). There was no corresponding restriction of diffusion on the ADC map (F), and appearances suggested a more

Figure 1. MRI Features Associated with

Axial MRI of individuals 1 (A–C) and 2 (D–F). T2-weighted imaging (A and D) and

Dominant PDE10A Mutations

microsatellites in the family of individual 2, who carries the same de novo *PDE10A* change, indicated that

the mutation arose on a different background haplotype (Figure S2). De novo mutations in PDE10A have not been observed in control individuals, 12-16 and neither p.Phe300Leu nor p.Phe334Leu is listed in the ExAC Browser (last accessed in November 2015) or in-house databases, together containing ~75,000 individuals. PDE10A has a residual variation intolerance score 17 of -0.98, indicating that it belongs to the top 8.8% of the human genes most intolerant to genetic variation. Furthermore, constraint metrics reported in the ExAC Browser indicate that PDE10A is intolerant to both loss-of-function (probability of loss-of-function intolerance = 1.00) and missense $(Z \text{ score} = 3.78) \text{ mutations.}^{18} \text{ Interspecies alignment of}$ protein sequences generated with Clustal Omega¹⁹ revealed that the substitutions affect amino acid residues that are completely conserved down to invertebrate species (Figure 2B).

chronic disease stage.

Next, we explored the regional expression of *PDE10A* in the normal adult human brain. To this end, we used microarray data (Affymetrix Exon 1.0 ST) from human postmortem brain tissue collected by the UK Human Brain Expression Consortium as previously described. ²⁰ This analysis showed exceptionally high expression in the putamen (Figure 3A), which is consistent with the data available in the Allen Mouse Brain Atlas²¹ (Figures 3B and 3C) and previous work demonstrating high and selective *PDE10A* expression in human striatum at both the RNA and protein levels. ^{22,23}

PDE10A encodes a member of the cyclic nucleotide (cNMP) phosphodiesterase (PDE) family, consisting of 21 different proteins grouped into 11 sub-families according to their affinity for the type of cNMP (cyclic adenosine monophosphate [cAMP] and/or cyclic guanosine monophosphate [cGMP]), cellular regulation, and tissue distribution.²⁴ cNMPs are ubiquitously localized intracellular second messengers, which modulate a broad range of cellular functions and pathways.²⁵ The intracellular

Kit (individual 1) or Illumina's Nextera Rapid Capture (individuals 2 and 3) and sequenced on SOLiD 5500XL (individual 1) or a HiSeq 3000 (individuals 2 and 3) to an average sequence depth of 91×; on average, 89% of targets were covered at least 20×. Subsequently, variants were called and annotated with a custom in-house diagnostic pipeline⁷ (individual 1) or ANNOVAR⁹ (individuals 2 and 3). Given the sporadic occurrence of the phenotypes, filtering of variants focused on de novo dominant or recessive mutations (Figure 2A). Under the assumption that all three individuals would harbor a mutation in the same gene, we determined the overlap for putatively damaging mutations (defined as nonsense, frameshift, canonical splice-site, or predicted damaging missense mutations on the basis of CADD scores¹⁰ > 20) with a minor allele frequency < 1% in the Exome Aggregation Consortium (ExAC) Browser¹¹ and an in-house database containing >10,000 individuals.

We identified only a single gene, PDE10A (MIM 610652; GenBank: NM_001130690.2), containing a variant in all three individuals. In individual 1, the heterozygous variant c.1000T>C was identified and predicted to result in p.Phe334Leu. Individuals 2 and 3 carried the same heterozygous variant, c.898T>C, which is predicted to result in p.Phe300Leu. Notably, the family-based sequencing approach of individuals 1 and 2 directly indicated that both PDE10A mutations had occurred de novo (Figure 2A). The parents of individual 3 are deceased, but the DNA of six unaffected siblings was available for testing, and none of them harbored the mutation. Further haplotype analysis using three microsatellites spanning the PDE10A locus identified the four parental haplotypes and revealed that the individual harboring the mutation shares one of the haplotypes with two siblings and shares the other with three other siblings, strongly suggesting a de novo occurrence of the mutation in this individual as well (Figure 2A and Figure S2). Analysis of the same three

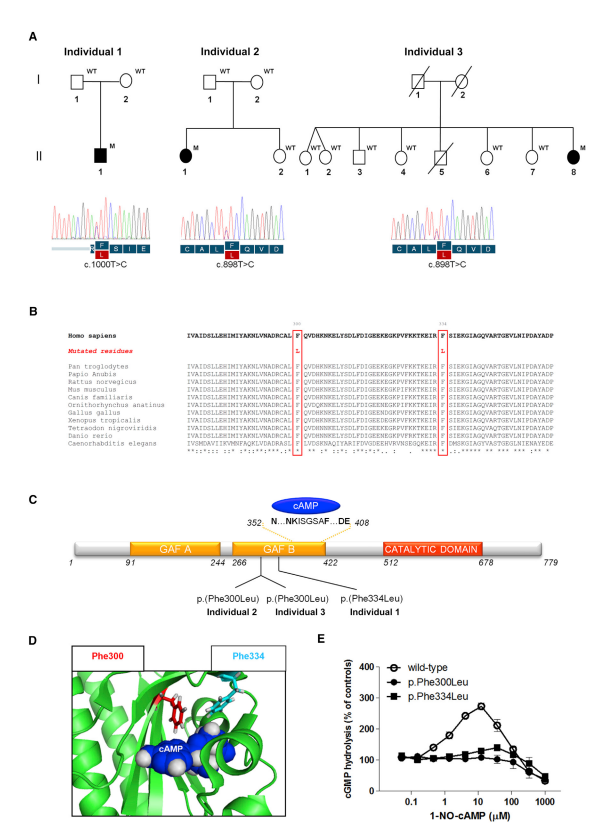
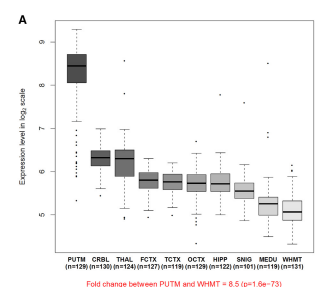


Figure 2. Pedigrees, *PDE10A* Mutation Analysis, Interspecies Alignment, Schematic Representation of PDE10A, In Silico Modeling of the 3D Structure of the PDE10A GAF-B Domain, and Functional Studies of the Identified PDE10A Substitutions

(A) Pedigrees of the three individuals carrying the de novo *PDE10A* mutations and Sanger sequencing confirmation of the mutations. The following abbreviations are used: WT, homozygous wild-type alleles; and M, heterozygous *PDE10A* mutations.

(B) Interspecies alignment performed with Clustal Omega shows the complete conservation down to invertebrates of the amino acid residues affected by the substitutions. Asterisks indicate invariant residues (full conservation), whereas colons and periods represent strong and moderate similarities, respectively.

(legend continued on next page)



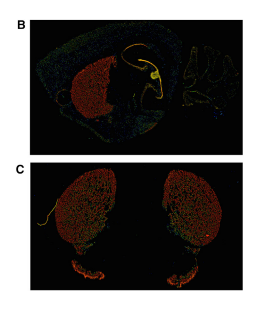


Figure 3. Summary of PDE10A mRNA Expression in the Human and Mouse Brain

(A) Boxplots of PDE10A mRNA expression levels in ten adult brain regions (source: BRAINEAC, see Web Resources). The expression levels are based on exon array experiments and are plotted on a \log_2 scale (y axis). This dataset was generated with Affymetrix Exon 1.0 ST arrays and brain tissue originating from 134 control individuals, collected by the Medical Research Council Sudden Death Brain and Tissue Bank and the Sun Health Research Institute, an affiliate of Sun Health Corporation. This plot shows significant variation in PDE10A expression across the ten brain regions analyzed, such that expression is higher in the putamen than in any other region. Abbreviations are as follows: PUTM, putamen; FCTX, frontal cortex; TCTX, temporal cortex; OCTX, occipital cortex; HIPP, hippocampus; SNIG, substantia nigra; MEDU, medulla (specifically the inferior olivary nucleus); WHMT, intralobular white matter; THAL, thalamus; CRBL, cerebellar cortex; and N, number of samples analyzed for each brain region.

(B and C) *PDE10A* expression in the mouse brain in (B) sagittal and (C) coronal sections. *PDE10A* was very highly and selectively expressed in the striata and in the olfactory tubercula. Images were obtained from the Allen Mouse Brain Atlas (©2015 Allen Institute for Brain Science). Expression intensity is color coded and ranges from low (blue) to moderate (green, yellow) to high (red) intensity.

concentration of cNMPs is tightly regulated through a fine balance between their synthesis (controlled by the activity of adenylyl and guanylyl cyclases^{26,27}) and degradation (mediated by PDEs, which hydrolyze the cNMPs into their corresponding monophosphate nucleoside²⁸). PDEs function as homodimers (the dimer interface extends over the entire length of the molecule), and all share a highly similar catalytic domain located in the C-terminal portion of the protein. Conversely, the N-terminal portion, which contains the regulatory domains, is variable and differs between different PDE families.²⁹ PDE10A contains two N-terminal domains, GAF-A and GAF-B, of which the latter binds to cAMP (Figure 2C). 30,31 cAMP binding increases the enzyme activity of the PDE10A catalytic domain.³² Although details of the GAF-B-dependent modulation of PDE10A enzyme activity are currently unclear, a general mechanism for the regulation of all PDEs has been postulated. In the non-activated state, the dimerized catalytic domains are packed against each other at the dimer interface, occluding the catalytic pockets. The binding of cAMP to the GAF-B domain induces a rotating movement of the catalytic domains, enabling substrate access to the catalytic pockets and a consequent increase in cNMP hydrolysis.³³

The crystal structure of the PDE10A-GAF-B domain and its interaction with cAMP has been elucidated and consists of a six-stranded anti-parallel β sheet (β 3, β 2, β 1, β 6, β 5, and β 4) sandwiched between a three-helix bundle (α 1, α 2, and α 5) on one side and three short helices (α 3, α 4, and 3₁₀) on the other side. ³⁴ The cAMP molecule is almost completely buried deep in a tight binding pocket, the floor of which is formed by the β sheets and the roof of which is

⁽C) A schematic representation of PDE10A shows its organization in three domains: the regulatory GAF-A and GAF-B domains in the N-terminal portion of the protein and the catalytic domain in the C terminus. The p.Phe300Leu and p.Phe334Leu substitutions are both located in the GAF-B domain, which binds to cAMP.

⁽D) In silico modeling of the 3D structure of the GAF-B domain binding pocket and its interaction with the cAMP (shown in blue) was generated with PDB: 2ZMF. The variant residues Phe300 and Phe334 and their aromatic side chains, located in the β 1 and β 3 sheets, respectively, forming the floor of the cAMP binding pocket, are shown in red and cyan, respectively. Both residues are located in very close proximity to the cAMP molecule and are therefore likely to play an essential role in nucleotide binding.

⁽E) The p.Phe300Leu and p.Phe334Leu substitutions cause a loss of stimulatory effect of the GAF-B domain on PDE10A catalytic activity. The effect of cyclic nucleotides binding to the GAF-B domain on PDE activity was evaluated via measurement of the enzyme activity after WT and mutant PDE10As were incubated in the presence of various concentrations of 1-NO-cAMP and 70 nM [³H]cGMP. Each data point represents the mean \pm SEM of three independent experiments.

formed by two α helices (α 3 and α 4). Importantly, the amino acids Phe300 and Phe334 are located in the β 1 and β 3 sheets, respectively, and are positioned deep in the cAMP binding pocket of GAF-B in very close proximity to the cAMP molecule (Figure 2D). It is therefore postulated that the substitutions severely affect the morphology of the GAF-B binding pocket and/or alter its affinity for cAMP.

To assess the functional effect of the identified PDE10A substitutions in vitro, we investigated whether they affect (1) PDE basal enzyme activity and/or (2) the stimulatory effect on PDE catalytic activity mediated by cAMP binding to the GAF-B domain. cDNA for human PDE10A (GenBank: NM_001130690.2) was used as a template, and mutant constructs (c.898T>C [p.Phe300Leu] and c.1000T>C [p.Phe334Leu]) were inserted by site-directed mutagenesis. Wild-type (WT) and mutant constructs were cloned into the pcDNA3.1(+)neo vector (Thermo Fisher Scientific) and transfected into COS-7 cells (European Collection of Authenticated Cell Cultures). In vitro PDE enzyme activity was measured with a scintillation-proximity-assay (SPA)based method.³⁵ In this assay, the product of the PDE reaction, either [3H]-labeled AMP or GMP, binds directly to yttrium silicate PDE SPA beads (GE Healthcare), resulting in light emission. Reactions for kinetic studies were conducted with a mixture of [3H]-labeled and unlabeled cAMP or cGMP together with either WT or mutant PDE10A-expressing COS-7 cell membrane fractions. These experiments showed no significant difference between WT and mutant PDE10As (Figure S3), suggesting that both p.Phe300Leu and p.Phe334Leu do not substantially affect basal PDE10A enzyme activity.

We then explored whether the identified substitutions affect the stimulatory properties of cAMP binding to the GAF-B domain. We conducted experiments by using only [³H]cGMP as a substrate (to avoid the binding of [³H] cAMP substrate to the GAF-B domain) and the cAMP analog 1-NO-cAMP (Biolog Life Science Institute), whose selectivity for the GAF-B domain over the catalytic site is ~28× higher than that of cAMP (247-fold for 1-NO-cAMP versus 8.7-fold for cAMP).³⁵ These experimental conditions were chosen because, on the one hand, cAMP activates PDE10A enzyme activity via its binding to GAF-B, and on the other hand, cAMP competes at the catalytic domain with radio-labeled substrates and thus inhibits their degradation.³⁵ 1-NO-cAMP markedly increased (approximately 2.7-fold over the basal levels) the enzyme activity of WT PDE10A, whereas this effect was almost completely lost for both mutant PDE10As (Figure 2E). These experiments demonstrate that p.Phe300Leu and p.Phe334Leu severely affect the positive regulatory mechanism of cAMP binding to the GAF-B domain on PDE catalytic activity.

PDEs have previously been implicated in the pathogenesis of neurodegenerative disorders, such as Parkinson disease and Huntington disease.³⁶ Mutations in *PDE8B* (MIM: 603390), a gene highly expressed in the brain and especially in the putamen, causes autosomal-dominant

striatal degeneration (ADSD [MIM: 609161]), a disease that clinically manifests with adult-onset parkinsonism.^{37,38} Although the reported MRI abnormalities observed in subjects with ADSD are slightly different from those observed in our individuals, it is striking that both diseases are caused by alterations in PDEs, which lead to clearly visible, largely symmetric, striatal MRI signal abnormalities. Furthermore, the fact that two PDEs are now directly linked to a basal ganglia disease might point toward a crucial role of PDEs in these types of disorders. The latter is of great interest given the pharmacological potential to manipulate PDE activity. Given its high and selective presence in striatal MSNs, PDE10A is a primary target in pharmacological research for diseases where dysregulation of striatal circuits is believed to be crucial (e.g., psychosis, Huntington disease, substance abuse, and Parkinson disease).³⁹

According to the classic model of basal ganglia motor circuits, chorea mainly results from dysregulation of MSN activity. Horozontally, modulation of MSN activity is largely dependent on cAMP signaling. CAMP synthesis, and thus indirectly its signaling, is promoted by stimulation of the G-protein-coupled dopamine receptor D1 and adenosine receptor A2, whereas synthesis is inhibited by dopamine stimulation of dopamine receptor D2. The G protein $G\alpha_{\rm olf}$ positively couples receptors D1 and A2 to the activation of adenylate cyclase 5 (AC5), the main molecule responsible for cAMP production in MSNs. Interestingly, mutations in the genes encoding $G\alpha_{\rm olf}$ (GNAL [MIM: 139312]) and AC5 (ADCY5) have been identified as a cause of primary dystonia and chorea, espectively.

Mechanistically, ADCY5 mutations seem to increase AC5 activity and consequently cause raised intracellular cAMP levels in cellular models.⁴⁷ Given that pathogenic mutations in both PDE10A and ADCY5 cause chorea (even though PDE10A and AC5 exert opposite effects on cAMP levels), one would expect that the p.Phe300Leu and p.Phe334Leu variants exert a deleterious effect on PDE enzyme activity. Recent studies have suggested that PDE10A has two functional states: "active" and "superactive."32,48 In the presence of high intracellular levels of cAMP, its binding to the GAF-B domain would stimulate the PDE catalytic activity, switching PDE10A from the "active" to the "super-active" state. In light of this, PDE10A might function as a "brake" for MSN activation. Our functional studies showed that pathogenic PDE10A mutations located in the GAF-B domain severely disrupt this positive regulatory mechanism without affecting the basal PDE enzyme activity. These mutations might therefore have a strong impact on the in vivo regulation of MSN activity, especially when MSNs are activated by high levels of cAMP. Given the homodimerized structure of PDE10A, the mutant proteins could exert a dominantnegative effect on the activity of the WT protein.

In conclusion, we have demonstrated that de novo dominant mutations in *PDE10A* are the cause of a unique movement disorder characterized by benign childhood-onset

chorea and typical MRI abnormalities of the striatum. Of note, screening of a cohort of ~60 individuals with a BHClike syndrome and lacking mutations in NKX2-1 (clinically resembling subjects with PDE10A mutations but with normal brain MRI) did not reveal any additional mutations in PDE10A. The latter suggests that PDE10A-related chorea might represent a distinct genetic clinico-radiological entity. Mutational screening of additional cohorts with such MRI abnormalities is warranted for further defining the clinical spectrum associated with PDE10A mutations. Furthermore, it will be important to establish whether the observation of parkinsonism with nigrostriatal degeneration in individual 3 is coincidental or whether individuals with de novo PDE10A mutations are also at an increased risk of developing degeneration of nigral neurons. In this regard, recent work has demonstrated that striatal reduction of PDE10A levels is associated with the duration and severity of Parkinson disease. 49 With the previous discoveries of mutations in GNAL, PDE8B, and ADCY5, and now PDE10A, there is accumulating evidence that intracellular cAMP signaling in striatal MSNs is crucial for normal activity of basal ganglia circuitry and that disruptions thereof play an important role in the pathophysiology of movement disorders. Our results highlight pharmacological manipulation of cAMP levels in MSNs as a promising therapeutic strategy for the treatment of chorea and other movement disorders.

Supplemental Data

Supplemental Data include three figures and can be found with this article online at http://dx.doi.org/10.1016/j.ajhg.2016. 02.015.

Conflicts of Interest

The work was partly funded by Takeda Pharmaceutical Company Limited, which provided support in the form of salaries for some of the authors (K.N., K.S., C.H.D., and H.K.) but did not have any additional role in the study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Acknowledgments

We would like to extend our thanks to the individuals whose participation made this research possible. This work was supported financially by the Medical Research Council and Wellcome Trust (Strategic Award WT089698/Z/09/Z), the Netherlands Organization of Scientific Research (ZonMW grant 40-41200-98-9131), and grants from the Bachman-Strauss Dystonia Parkinsonism Foundation, National Institute for Health Research (NIHR) Bioresource Rare Diseases, and UK10K. The funders had no role in the study design, data collection and analysis, decision to publish, or preparation of the manuscript. The work was undertaken at University College London (UCL) Hospitals, Great Ormond Street Hospital for Children NHS Foundation Trust, and UCL, which receive support from the Department of Health's NIHR Biomedical Research Center funding streams. We acknowledge the "Cell Lines and DNA Bank of Movement Disorders and Mitochondrial

Diseases" of the Telethon Network of Genetic Biobanks (grant GTB12001J) and the Eurobiobank Network, which provided the Italian samples. N.E.M. is funded by a NIHR funding scheme. A.M.P. is funded by the Reta Lila Weston Trust. M.A.K. is funded by a Wellcome Intermediate Fellowship. Next-generation sequencing was performed at the UCL Institute of Neurology Sequencing Facility and the Genome Technology Center at the Radboudumc. Expression data were provided by the UK Human Brain Expression Consortium (UKBEC), which comprises John A. Hardy, Mina Ryten, Michael Weale, Daniah Trabzuni, Adaikalavan Ramasamy, Colin Smith, and Robert Walker. UKBEC members are affiliated with the UCL Institute of Neurology (J.H., M.R., and D.T.), King's College London (M.R., M.W., and A.R.), and University of Edinburgh (C.S. and R.W.).

Received: December 3, 2015 Accepted: February 17, 2016 Published: April 7, 2016

Web Resources

The URLs for data presented herein are as follows:

Allen Mouse Brain Atlas, http://mouse.brain-map.org/BRAINEAC, http://www.braineac.org/

CADD, http://cadd.gs.washington.edu/home

Clustal Omega, http://www.ebi.ac.uk/Tools/msa/clustalo/

Exome Aggregation Consortium Browser, http://exac.broadinstitute.org/

Genic Intolerance, http://genic-intolerance.org/

OMIM, http://www.omim.org/

RefSeq, http://www.ncbi.nlm.nih.gov/refseq/

UK Human Brain Expression Consortium, http://www.braineac.org/

References

- 1. Klein, C. (2014). Genetics in dystonia. Parkinsonism Relat. Disord. 20 (Suppl 1), S137–S142.
- Spatola, M., and Wider, C. (2014). Genetics of Parkinson's disease: the yield. Parkinsonism Relat. Disord. 20 (Suppl 1), S35–S38.
- **3.** Gardiner, A.R., Jaffer, F., Dale, R.C., Labrum, R., Erro, R., Meyer, E., Xiromerisiou, G., Stamelou, M., Walker, M., Kullmann, D., et al. (2015). The clinical and genetic heterogeneity of paroxysmal dyskinesias. Brain *138*, 3567–3580.
- **4.** Hermann, A., and Walker, R.H. (2015). Diagnosis and treatment of chorea syndromes. Curr. Neurol. Neurosci. Rep. *15*, 514.
- Gittis, A.H., and Kreitzer, A.C. (2012). Striatal microcircuitry and movement disorders. Trends Neurosci. 35, 557–564.
- Peall, K.J., and Kurian, M.A. (2015). Benign Hereditary Chorea: An Update. Tremor Other Hyperkinet. Mov. (N. Y.) 5, 314.
- de Ligt, J., Willemsen, M.H., van Bon, B.W., Kleefstra, T., Yntema, H.G., Kroes, T., Vulto-van Silfhout, A.T., Koolen, D.A., de Vries, P., Gilissen, C., et al. (2012). Diagnostic exome sequencing in persons with severe intellectual disability. N. Engl. J. Med. 367, 1921–1929.
- 8. Mencacci, N.E., Rubio-Agusti, I., Zdebik, A., Asmus, F., Ludtmann, M.H., Ryten, M., Plagnol, V., Hauser, A.K., Bandres-Ciga, S., Bettencourt, C., et al. (2015). A missense mutation in KCTD17 causes autosomal dominant myoclonus-dystonia. Am. J. Hum. Genet. *96*, 938–947.

- Wang, K., Li, M., and Hakonarson, H. (2010). ANNOVAR: functional annotation of genetic variants from highthroughput sequencing data. Nucleic Acids Res. 38, e164.
- Kircher, M., Witten, D.M., Jain, P., O'Roak, B.J., Cooper, G.M., and Shendure, J. (2014). A general framework for estimating the relative pathogenicity of human genetic variants. Nat. Genet. 46, 310–315.
- 11. Exome Aggregation Consortium (2015). Analysis of protein-coding genetic variation in 60,706 humans. bioRxiv http://dx.doi.org/10.1101/030338.
- Xu, B., Ionita-Laza, I., Roos, J.L., Boone, B., Woodrick, S., Sun, Y., Levy, S., Gogos, J.A., and Karayiorgou, M. (2012). De novo gene mutations highlight patterns of genetic and neural complexity in schizophrenia. Nat. Genet. 44, 1365–1369.
- 13. Gulsuner, S., Walsh, T., Watts, A.C., Lee, M.K., Thornton, A.M., Casadei, S., Rippey, C., Shahin, H., Nimgaonkar, V.L., Go, R.C., et al.; Consortium on the Genetics of Schizophrenia (COGS); PAARTNERS Study Group (2013). Spatial and temporal mapping of de novo mutations in schizophrenia to a fetal prefrontal cortical network. Cell 154, 518–529.
- 14. Iossifov, I., O'Roak, B.J., Sanders, S.J., Ronemus, M., Krumm, N., Levy, D., Stessman, H.A., Witherspoon, K.T., Vives, L., Patterson, K.E., et al. (2014). The contribution of de novo coding mutations to autism spectrum disorder. Nature *515*, 216–221.
- Genome of the Netherlands Consortium (2014). Wholegenome sequence variation, population structure and demographic history of the Dutch population. Nat. Genet. 46, 818–825.
- 16. Rauch, A., Wieczorek, D., Graf, E., Wieland, T., Endele, S., Schwarzmayr, T., Albrecht, B., Bartholdi, D., Beygo, J., Di Donato, N., et al. (2012). Range of genetic mutations associated with severe non-syndromic sporadic intellectual disability: an exome sequencing study. Lancet *380*, 1674–1682.
- 17. Petrovski, S., Wang, Q., Heinzen, E.L., Allen, A.S., and Goldstein, D.B. (2013). Genic intolerance to functional variation and the interpretation of personal genomes. PLoS Genet. *9*, e1003709.
- Samocha, K.E., Robinson, E.B., Sanders, S.J., Stevens, C., Sabo, A., McGrath, L.M., Kosmicki, J.A., Rehnström, K., Mallick, S., Kirby, A., et al. (2014). A framework for the interpretation of de novo mutation in human disease. Nat. Genet. 46, 944–950.
- 19. Sievers, F., Wilm, A., Dineen, D., Gibson, T.J., Karplus, K., Li, W., Lopez, R., McWilliam, H., Remmert, M., Söding, J., et al. (2011). Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. Mol. Syst. Biol. 7, 539.
- 20. Trabzuni, D., Ryten, M., Walker, R., Smith, C., Imran, S., Ramasamy, A., Weale, M.E., and Hardy, J. (2011). Quality control parameters on a large dataset of regionally dissected human control brains for whole genome expression studies. J. Neurochem. *119*, 275–282.
- 21. Lein, E.S., Hawrylycz, M.J., Ao, N., Ayres, M., Bensinger, A., Bernard, A., Boe, A.F., Boguski, M.S., Brockway, K.S., Byrnes, E.J., et al. (2007). Genome-wide atlas of gene expression in the adult mouse brain. Nature *445*, 168–176.
- 22. Fujishige, K., Kotera, J., and Omori, K. (1999). Striatum- and testis-specific phosphodiesterase PDE10A isolation and characterization of a rat PDE10A. Eur. J. Biochem. *266*, 1118–1127.
- Coskran, T.M., Morton, D., Menniti, F.S., Adamowicz, W.O., Kleiman, R.J., Ryan, A.M., Strick, C.A., Schmidt, C.J., and Stephenson, D.T. (2006). Immunohistochemical localization of

- phosphodiesterase 10A in multiple mammalian species. J. Histochem. Cytochem. *54*, 1205–1213.
- **24.** Lakics, V., Karran, E.H., and Boess, F.G. (2010). Quantitative comparison of phosphodiesterase mRNA distribution in human brain and peripheral tissues. Neuropharmacology *59*, 367–374.
- **25.** Beavo, J.A., and Brunton, L.L. (2002). Cyclic nucleotide research still expanding after half a century. Nat. Rev. Mol. Cell Biol. *3*, 710–718.
- Steegborn, C. (2014). Structure, mechanism, and regulation of soluble adenylyl cyclases - similarities and differences to transmembrane adenylyl cyclases. Biochim. Biophys. Acta 1842 (12 Pt B), 2535–2547.
- 27. Koesling, D., Böhme, E., and Schultz, G. (1991). Guanylyl cyclases, a growing family of signal-transducing enzymes. FASEB J. 5, 2785–2791.
- **28.** Soderling, S.H., and Beavo, J.A. (2000). Regulation of cAMP and cGMP signaling: new phosphodiesterases and new functions. Curr. Opin. Cell Biol. *12*, 174–179.
- **29**. Bender, A.T., and Beavo, J.A. (2006). Cyclic nucleotide phosphodiesterases: molecular regulation to clinical use. Pharmacol. Rev. *58*, 488–520.
- **30.** Heikaus, C.C., Pandit, J., and Klevit, R.E. (2009). Cyclic nucleotide binding GAF domains from phosphodiesterases: structural and mechanistic insights. Structure *17*, 1551–1557.
- **31.** Gross-Langenhoff, M., Hofbauer, K., Weber, J., Schultz, A., and Schultz, J.E. (2006). cAMP is a ligand for the tandem GAF domain of human phosphodiesterase 10 and cGMP for the tandem GAF domain of phosphodiesterase 11. J. Biol. Chem. *281*, 2841–2846.
- Jäger, R., Russwurm, C., Schwede, F., Genieser, H.G., Koesling, D., and Russwurm, M. (2012). Activation of PDE10 and PDE11 phosphodiesterases. J. Biol. Chem. 287, 1210–1219.
- **33.** Pandit, J., Forman, M.D., Fennell, K.F., Dillman, K.S., and Menniti, F.S. (2009). Mechanism for the allosteric regulation of phosphodiesterase 2A deduced from the X-ray structure of a near full-length construct. Proc. Natl. Acad. Sci. USA *106*, 18225–18230.
- 34. Handa, N., Mizohata, E., Kishishita, S., Toyama, M., Morita, S., Uchikubo-Kamo, T., Akasaka, R., Omori, K., Kotera, J., Terada, T., et al. (2008). Crystal structure of the GAF-B domain from human phosphodiesterase 10A complexed with its ligand, cAMP. J. Biol. Chem. 283, 19657–19664.
- **35.** Matthiesen, K., and Nielsen, J. (2009). Binding of cyclic nucleotides to phosphodiesterase 10A and 11A GAF domains does not stimulate catalytic activity. Biochem. J. *423*, 401–409.
- **36.** Bollen, E., and Prickaerts, J. (2012). Phosphodiesterases in neurodegenerative disorders. IUBMB Life *64*, 965–970.
- 37. Appenzeller, S., Schirmacher, A., Halfter, H., Bäumer, S., Pendziwiat, M., Timmerman, V., De Jonghe, P., Fekete, K., Stögbauer, F., Lüdemann, P., et al. (2010). Autosomal-dominant striatal degeneration is caused by a mutation in the phosphodiesterase 8B gene. Am. J. Hum. Genet. *86*, 83–87.
- 38. Barsottini, O.G., Martins, Pde.M., Chien, H.F., Raskin, S., Nunes, R.H., da Rocha, A.J., and Pedroso, J.L. (2015). Familial striatal degeneration: New mutation and neuroimaging clues. Neurology *85*, 1816–1818.
- **39.** Chappie, T.A., Helal, C.J., and Hou, X. (2012). Current landscape of phosphodiesterase 10A (PDE10A) inhibition. J. Med. Chem. *55*, 7299–7331.
- **40.** Marsden, C.D. (1984). The pathophysiology of movement disorders. Neurol. Clin. *2*, 435–459.

- **41.** Threlfell, S., and West, A.R. (2013). Review: Modulation of striatal neuron activity by cyclic nucleotide signaling and phosphodiesterase inhibition. Basal Ganglia *3*, 137–146.
- **42.** Hervé, D. (2011). Identification of a specific assembly of the G protein Golf as a critical and regulated module of dopamine and adenosine-activated cAMP pathways in the striatum. Front. Neuroanat. *5*, 48.
- **43.** Lee, K.W., Hong, J.H., Choi, I.Y., Che, Y., Lee, J.K., Yang, S.D., Song, C.W., Kang, H.S., Lee, J.H., Noh, J.S., et al. (2002). Impaired D2 dopamine receptor function in mice lacking type 5 adenylyl cyclase. J. Neurosci. *22*, 7931–7940.
- 44. Fuchs, T., Saunders-Pullman, R., Masuho, I., Luciano, M.S., Raymond, D., Factor, S., Lang, A.E., Liang, T.W., Trosch, R.M., White, S., et al. (2013). Mutations in GNAL cause primary torsion dystonia. Nat. Genet. *45*, 88–92.
- 45. Chen, Y.Z., Matsushita, M.M., Robertson, P., Rieder, M., Girirajan, S., Antonacci, F., Lipe, H., Eichler, E.E., Nickerson, D.A., Bird, T.D., and Raskind, W.H. (2012). Autosomal dominant familial dyskinesia and facial myokymia: single exome

- sequencing identifies a mutation in adenylyl cyclase 5. Arch. Neurol. *69*, 630–635.
- **46.** Mencacci, N.E., Erro, R., Wiethoff, S., Hersheson, J., Ryten, M., Balint, B., Ganos, C., Stamelou, M., Quinn, N., Houlden, H., et al. (2015). ADCY5 mutations are another cause of benign hereditary chorea. Neurology *85*, 80–88.
- 47. Chen, Y.Z., Friedman, J.R., Chen, D.H., Chan, G.C., Bloss, C.S., Hisama, F.M., Topol, S.E., Carson, A.R., Pham, P.H., Bonkowski, E.S., et al. (2014). Gain-of-function ADCY5 mutations in familial dyskinesia with facial myokymia. Ann. Neurol. 75, 542–549.
- **48.** Russwurm, C., Koesling, D., and Russwurm, M. (2015). Phosphodiesterase 10A Is Tethered to a Synaptic Signaling Complex in Striatum. J. Biol. Chem. *290*, 11936–11947.
- **49.** Niccolini, F., Foltynie, T., Reis Marques, T., Muhlert, N., Tziortzi, A.C., Searle, G.E., Natesan, S., Kapur, S., Rabiner, E.A., Gunn, R.N., et al. (2015). Loss of phosphodiesterase 10A expression is associated with progression and severity in Parkinson's disease. Brain *138*, 3003–3015.