Dystonia-deafness syndrome caused by ACTB p.Arg183Trp heterozygosity shows striatal dopaminergic dysfunction and response to pallidal stimulation

Inger Marie Skogseid1* , Oddveig Røsby2, Ane Konglund3, James P. Connelly4, Bård Nedregaard5, Greg Eigner Jablonski6,7, Nadja Kvernmo1, Asbjørg Stray-Pedersen7,8,9 and Joel C. Glover10,11

Abstract

Background: Dystonia-deafness syndrome is a well-known clinical entity, with sensorineural deafness typically manifesting earlier than dystonia. ACTB p.Arg183Trp heterozygosity has been reported in six patients to cause combined infant-onset deafness and dystonia manifesting in adolescence or young adulthood. Three of these have received beneficial pallidal stimulation. Brain imaging to assess striatal function has not been reported previously, however. Nor has a comprehensive hypothesis been presented for how the pleiotropic manifestations of this specific beta-actin gene mutation originate developmentally.

Case presentation: A 19-year-old girl with congenital mild dysmorphic facial features, cochlear implants for infant-onset deafness, and mild cognitive and emotional disability, presented with an adolescent-onset, severe generalized dystonia. Brain MRI and multiple single gene sequencing were inconclusive. Due to life-threatening dystonia, we implanted a neurostimulation device, targeting the postero-ventral internal pallidum bilaterally. The Burke-Fahn-Marsden Dystonia Rating Scale motor/disability scores improved from 87/25 to 21/13 at 2.5 months postoperatively, 26/14 at 3 years, and 30/14 at 4 years. Subsequent whole exome sequencing identified heterozygosity for the ACTB p.Arg183Trp variant. Brain imaging included 123I-ioflupane single photon emission computed tomography (Dopamine Transporter-SPECT), SPECT with 123I-epidepride (binds to dopamine type 2-receptors) and 18 Fluoro-Deoxy-Glucose (FDG)-PET. Both Epidepride-SPECT and FDG-PET showed reduced tracer uptake in the striatum bilaterally, particularly in the putamen. DaT-SPECT was slightly abnormal.

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Conclusions: In this patient with dystonia-deafness syndrome caused by ACTB p.Arg183Trp heterozygosity, unprecedented brain imaging findings strongly indicate striatal neuronal/dopaminergic dysfunction as the underlying cause of the dystonia. Pallidal stimulation provided a substantial improvement of the severe generalized dystonia, which is largely sustained at 4-year follow-up, and we advise this treatment to be considered in such patients. We hypothesize that the pleiotropic manifestations of the dystonia-deafness syndrome caused by this mutation derive from diverse developmental functions of beta-actin in neural crest migration and proliferation (facial dysmorphogenesis), hair cell stereocilia function (infant-onset deafness), and altered synaptic activity patterns associated with pubertal changes in striatal function (adolescent-onset dystonia). The temporal differences in developmental onset are likely due to varying degrees of susceptibility and of compensatory upregulation of other actin variants in the affected structures.

Keywords: Dystonia-deafness syndrome, ACTB p.Arg183Trp, Pallidal deep brain stimulation, Striatal neuronal dysfunction, Dopaminergic dysfunction

Background

Dystonia is a movement disorder characterized by sustained or intermittent muscle contractions, causing abnormal movements, postures, or both [1] and can result from lesions or perturbed function in motor networks involving the basal ganglia, cerebellum, thalamus, and sensorimotor cortex [2]. Childhood- or adolescent-onset dystonia is often caused by acquired or genetic disorders [3], which may affect the motor networks by biochemical deficits, metabolic derangement with or without neuronal degeneration, or perturbed structural development.

Dystonia-deafness syndrome (DDS) is a well-known clinical entity, with sensorineural deafness typically manifesting earlier than dystonia. The underlying etiology varies and is often difficult to pinpoint. In a recent series of 20 patients, the cause was genetic in five, acquired in two, and unknown in 13 [4].

We present a female who in childhood received cochlear implants for infant-onset sensorineural deafness, exhibited mild dysmorphic facial features, finger contractures, constipation, and stagnation of psychosocial skills. During adolescence, she developed generalized dystonia, which at age 19 had become life-threatening and was treated with deep brain stimulation (DBS) of the internal pallidum bilaterally. At age 22, whole exome sequencing identified ACTB p.Arg183Trp heterozygosity, first described in twin brothers with DDS [5, 6]. Four similar patients were recently reported [7–9], and the variant associated with the Baraitser-Winter cerebrofronto-facial syndrome (BWCFF type 1 [BRWS1, OMIM#243310]) [10].

The main aim of this case report is to present 4-year follow-up indicating the marked, life-improving benefits of pallidal stimulation, and brain imaging findings that strongly indicate loss of normal function of striatal neurons, including those harboring dopamine type 2 receptors, as the cause of the dystonia. We also propose a hypothesis for the pleiotropic manifestations of this form of dystonia-deafness syndrome based on diverse developmental functions of beta-actin with different temporal susceptibility and compensation by other forms of actin.

Case presentation

Clinical symptoms and findings, preoperative diagnostics, and treatment

Daughter of unrelated, healthy parents was born full-term after normal pregnancy with birth weight 2950 g (10th percentile), length 46 cm (2.5th percentile), and head circumference 34 cm (25th percentile). In the neonatal period, parents observed hypotonia, lack of eye contact, weak sucking reflex, and swallowing difficulties with vomiting. From early childhood, she periodically needed enemas due to constipation. Profound hearing loss was diagnosed bilaterally at age 2.5 years and treated with cochlear implants at ages 3 (left) and 12 (right). Psychomotor development was slightly delayed (Table 1). Except for reduced concentration/learning difficulties and hyperactivity, cognitive skills and psychosocial behavior appeared normal until about age 10, and thereafter stagnated.

Motor development was considered normal after infancy. She played soccer, rode horses, had normal handwriting, and made nice drawings. Retrospectively, the dystonia probably started at age 12–13, with action dystonia of both legs manifesting as a clumsy, jumping gait. Dystonic arm tremor appeared at age 14, and over the next 2 years axial dystonia ensued, with spasmodic retro- and torticollis, opisthotonus, and dysarthric speech. Cranial dystonia included grimacing, tongue protrusion, and jaw opening. From age 16, she needed a wheelchair, and from age 17 was mainly confined to bed, in a prone position. At age 18, she was hospitalized due to weight loss and dehydration, resulting from severe constipation, reflux esophagitis, and mild swallowing difficulties. Gastroparesis was suspected (Table 1). When evaluated at our tertiary movement disorders center at age 19, she had constant generalized dystonia, with axial predominance, suspected to be secondary to a complex genetic syndrome.
due to the associated non-cerebral features (Table 1). Sanger sequencing of multiple single genes and chromosomal microarrays including aCGH and SNP arrays had been performed previously without revealing the molecular diagnosis. Brain MRI showed grossly preserved brain structure, but some lateral ventricle enlargement compared to a CT scan performed 4 years earlier (Fig. 1a–c). Spinal MRI was normal. Severe constipation necessitated oil enemas every other day. Rectal biopsy excluded agangliosis. She weighed 37 kg, which did not increase preoperatively even with full parenteral nutrition, and suffered from repeated life-threatening infections (aspiration pneumonia, upper urinary tract).

Therefore, we implanted a neurostimulation device (Medtronic® Lead Model 3389, Impulse Generator Activa PC) targeting the postero-ventral internal pallidum bilaterally, as described previously [11], in a 1-day procedure (November 6, 2013) under general anesthesia (Fig. 1d–f). Preoperative MRI was obtained the day before, after surgical removal of the cochlear implant magnets, under general anesthesia. As a high-risk patient for stimulator-related infection, she received prophylactic antibiotics from start of procedure until all sutures were removed. From 2 months preoperatively to date, she has received clonazepam 0.75–2 mg q.i.d., mirtazepin or venlafaxine, and from 1.5 years post-surgery levodopa 200–300 mg/day.

After 1 day of stimulation, she could sit relaxed in a chair and lie comfortably in the supine position, and after a month, she could walk with support. Dystonia severity and disability, as assessed by the Burke-Fahn-Marsden Dystonia Rating Scale [12] motor and disability scores, improved from 87/25 points preoperatively, to 21/13 at 2.5 months, 21/11 at 1 year, 25/12 at 2 years, 26/14 at 3 years, and 30/14 at 4 years postoperatively. Stimulation parameters at 4 years are monopolar stimulation, pulse width 90 μs and frequency 150 Hz bilaterally, current left 4.6 mA (cathodes 1 + 2) and right 4.3 mA (cathodes 8 + 9). She has no dystonia at rest, but intermittent activation-induced dystonia in the neck, tongue, right arm, and left leg. Can sit with her head in the midline over time, perform fine motor tasks with both hands, and walk supported with a

| **Table 1** Clinical symptoms/development by body region and age, and supplementary diagnostics (except brain imaging) |
|---|---|---|
| **Body region** | **Symptom** | **Age (years)** |
| CNS | Sensory-motor | Hypotonic, weak sucking reflex, torticollis |
|  |  | Delayed early motor development—(independent sitting at 11 months, walking at 21 months) |
|  | Dysomnia | Lower limbs (gait dystonia) |
|  |  | Upper limbs (jerky action tremor) |
|  |  | Axial (trunk opistotonus, retro- and torticollis, tongue protrusion, jaw opening, face grimacing) |
|  | Cognitive/emotional | Delayed eye contact |
|  |  | Spoken language with few-word sentences, reduced vocabulary. Sign language good |
|  |  | “ADHD”—diagnosis |
|  |  | Learning difficulties. Reduced social skills |
|  |  | Anxiety, rage outbreaks, hyperimpulsivity |
|  | Auditory system | Bilateral deafness |
|  | Cranio-facial | Dystrophic facial features coarser with age Hypertelorism/broad nasal root/flat malar region in infancy, changing to prominent/long nose with thick nares and high nasal root. Mild ptosis bilaterally | |
|  |  | Dysplastic, simple ears. High palate |
|  | Gastro-intestinal | Esophageal reflux/vomiting. Constipation, enemas |
|  | Musculo-skeletal | Contractures PIP-joint dig. III-V ri. hand + dig.IV-V le |
|  |  | Anteverted scapulae, thoracic kyphosis |
|  | Supplementary diagnostics | No abnormalities on CT or MRI |
|  |  | X-ray, ECG, echocardiography: normal |
|  |  | Ultrasound, CT: distended duodenum, dilated colon, constipation |
|  |  | Ultrasound, including the kidneys: normal |
broad-based gait, with reduced postural stability and a stooped posture (typical for BWCFF). Some slowness and reduced amplitude of repetitive movements may represent mild signs of parkinsonism. A 2017 cognitive evaluation showed mild impairment. Her behavior and emotional responses fluctuate from calmness, concentration, and joy to increased impulsivity, rage outbreaks, and anxiety. She attends school and enjoys physical activities, such as trampoline jumping, swimming, and tandem cycling, and lives with a team of assistants day and night, maintaining close contact with her family.

Genetic findings
Whole exome sequencing (WES) was performed at the Baylor-Hopkins Center for Mendelian Genomics at Baylor College of Medicine (BCM; Houston, Texas). The WES method, alignment, and variant annotations used at BCM-Human Genome Sequencing Center have been described previously [13]. A heterozygous missense variant, NM_001101.3(ACTB):c.[547C>T];[=], in exon 4 of ACTB, leading to the amino acid change p.Arg183Trp was identified. To date, this variant has been reported as disease-causing in six patients [5–9] and is associated with BWCFF type 1 (BRWS1, OMIM#243310) [10].

The suspected disease-causing ACTB variant was confirmed by Sanger sequencing performed on genomic DNA from peripheral blood. Primers for Sanger sequencing were designed with Primer3 software and sequenced on an ABI 3730 sequencer (Applied Biosystems, Life Technologies). Sequence data were analyzed with SeqScape v.2.7 (Life Technologies) and 4Peaks. Only a sample from the mother was available for segregation analysis with Sanger sequencing. The mother did not carry the ACTB variant. The father was not tested.

Brain nuclear imaging
Between December 2016 and April 2017, striatal dopaminergic transmission was imaged presynaptically using 123I-iomipaque single-photon emission computed tomography (dopamine transporter (DaT)-SPECT) and
postsynaptically using $^{123}$I-epidepride-SPECT, in which the ligand binds with high specificity to dopamine type 2-like receptors in the striatum [14]. Brain glucose uptake was evaluated with $^{18}$fluoro-deoxy-glucose (FDG)−PET. European Association for Nuclear Medicine guideline compatible protocols were used for each investigation. Tracer uptake was assessed visually and compared with normal databases using commercial software. Results of the quantitative comparisons are shown in Table 2.

The DAT uptake values are reduced by around two standard deviations (SD) from the mean, and visually the uptake appears lowest posteriorly in the putamen (Fig. 2a). Epidepride-SPECT showed significantly reduced dopamine type 2-receptor binding in the putamen bilaterally and to a lesser extent in the caudate nucleus (Fig. 2b). FDG-PET showed reduced glucose uptake in the entire striatum bilaterally (Fig. 2c).

Metal artifact from cochlear implants in the parietal regions and DBS electrodes may have affected SPECT imaging by scatter and absorption reducing emission, although the effect would be expected to be similar for both DAT and epidepride tracers and relatively small. The metal artifact effect on FDG-PET is expected to result in a small overestimation of uptake on the attenuation corrected images and unlikely to cause the reduction in tracer uptake seen in the entire striatum.

**Discussion**

We have presented a now 23-year-old woman with dystonia-deafness syndrome and mild developmental defects compatible with a BWCCF syndrome, caused by the ACTB p.Arg183Trp variant. This specific variant has been reported in only six previous patients, who all had similar phenotypes, with childhood-onset sensorineural deafness and adolescent-onset dystonia [5–9]. In our patient, adolescent-onset action dystonia in the extremities progressed axially over a few years to a severe generalized and life-threatening dystonia. Deep brain stimulation of the internal pallidum bilaterally at age 19 was feasible despite previous bilateral cochlear implants and had an immediate beneficial effect that is largely sustained after 4-year follow-up.

Brain imaging data show that in the striatum, and particularly in the putamen, there is both reduced dopamine type 2 (D2)-receptor binding and reduced glucose uptake, indicating reduced function or degeneration of striatal/putaminal neurons, including those that harbor D2-receptors. Also, there is indication of a mild loss of dopaminergic terminals. These unprecedented imaging data corroborate in vivo the post-mortem neuropathological findings of the originally reported monozygotic twin brothers in whom the ACTB p.Arg183Trp variant was discovered [5, 6]. Both twins died in their early twenties of aspiration pneumonia secondary to adolescent-onset, severe generalized dystonia. Abundant eosinophilic spherical structures in the striatum, consistent with degenerating neurons and processes, were strongly actin- and actin-depolymerizing factor (ADF)/cofilin-positive, suggesting a defect in actin turnover [5]. Additional actin- and ADF/cofilin-immunoreactivity was noted in the globus pallidus and substantia nigra. Through a systematic search for sequence variants in ACTB and ACTG1, the p.Arg183Trp variant was found, and lymphoblast cell line studies suggested altered actin cytoskeletal architecture and function, possibly by reducing depolymerization dynamics [6]. In vitro study of p.Arg183Trp ACTB demonstrated a gain-of-function effect: slower actin filament growth, higher ATP-hydrolysis, and faster depolymerization with impaired formation of long, stable filaments [15].

The identical variant was recently described in a mother and daughter [7] with early-onset sensorineural deafness and hand dystonia in late adolescence. Progression to generalized dystonia was rapid in the daughter and slow in the mother. Both responded well to pallidal DBS (at ages 21 and 42, follow-up 12 and 4 months, respectively). The fifth patient was a boy with infant-onset sensorineural hearing loss, mild intellectual disability, and adolescent-onset dystonia with rapid generalization [8]. Left motor cortex stimulation had limited benefit, a status dystonicus ensued, and he died despite medically induced coma. Finally, the same variant was recently identified by WES in a 39-year-old man with severe hearing loss diagnosed at age 3 and reported onset of dystonia at age 24 with retro-torticollis, progressing to generalized dystonia [9], treated from age 29 with good benefit from pallidal DBS [16].

Thus, of the seven patients reported, only the four who received pallidal stimulation have survived. The p.Arg183Trp carriers published were all symptomatic. Except for the Dutch family [7], the variant seems to

### Table 2

| Brain radiotracer modality | Putamen | Caudate nucleus |
|---------------------------|---------|----------------|
| Right % SD                | Left % SD | Right % SD | Left % SD |
| DAT-SPECT                 | 72 − 2.6 | 74 − 2.3 | 80 − 1.7 | 82 − 1.5 |
| Epidepride-SPECT          | 65 − 4.9 | 76 − 3.4 | 81 − 2.7 | 86 − 1.9 |
| FDG-PET                   | − 4.2   | − 3.6   | − 3.2   | − 3.7   |

Numbers represent percent of uptake (%) and standard deviation (SD) compared with mean uptake in normal databases for the three radiotracers. DAT (dopamine transporter)−SPECT ($^{123}$I-ioflupane single-photon emission computed tomography) uptake was compared with a commercial database (DatQuant, GE) that included an extrapolation for age. SPECT with $^{123}$I-epidepride (which binds to dopamine type 2 receptors) was compared with a non-age-matched database (older patient group, because this modality is very rarely used in the patient's age group; local data, Hermes BRASS). $^{18}$fluoro-deoxy-glucose (FDG)−PET was compared with an age-matched database (local data, PMOD PNEURO)
have occurred de novo, also in our patient, since both parents are healthy.

The beta-actin protein (ACTB) is an important component of the cytoskeleton and is expressed by all cells in the body along with several other forms of actin [17, 18]. The range of affected organs and symptoms underscores the pleiotropy of ACTB disease-causing variants. Midline dysmorphogenesis is typical, manifests from a very early age and is likely to be congenital, potentially related to migratory disturbances in cranial neural crest cells that establish facial skeletal structures. Indeed, mouse fibroblasts lacking beta-actin exhibit severe migratory deficiency in vitro and neural crest cells exhibit migratory arrest and subsequent cell death in beta-actin knockout mice [19, 20]. Interestingly, lack of beta-actin in mouse fibroblasts, embryonic stem cells, and embryos leads to compensatory upregulation of gamma- and alpha-actin expression [20]. Such cross-isoform compensation, together with the heterozygosity of the ACTB p.Arg183Trp variant, could contribute to the mildness of the cerebrofronto-facial phenotype.

One of the most penetrant phenotypes is early-onset deafness [10]. Although the underlying cause of deafness in ACTB patients is unclear, animal studies have demonstrated a critical role of beta-actin in the maintenance of hair cell stereocilia function, with progressive hearing loss starting at 6 weeks of age in ACTB knockout mice [21].

Several sequence variants of ACTB, as well as of ACTG1, severely perturb brain development [10]. By contrast, the ACTB p.Arg183Trp variant of our patient (and the six other patients reported to date) is associated with a milder neurodevelopmental deficit, with preserved macroscopic brain structure and only slight delay of initial psychomotor development, indicating no catastrophic or debilitating defects in the main prenatal and early postnatal phases of neurogenesis, axon outgrowth or synaptogenesis.

Intriguingly, overt striatal symptoms including dystonia appear to arise first around puberty in both females and males. Puberty marks a period of substantial changes in striatal volume, synaptogenesis and dopaminergic function, related among other things to adolescent-specific behavioral features related to risk-taking and reward perception [22–27]. Beta-actin is a pivotal molecule in a variety of pre- and postsynaptic processes, and its dysfunction (unless compensated for by other forms of actin) would be expected to impact on synaptic signaling, plasticity, and functions such as neurotrophin uptake [28]. All such effects could compromise striatal function. It is not unlikely that increasing demands placed on striatal connections by pubertal modulation could predispose to deleterious sequelae, including synapse regression, and cell death, when ACTB is mutated.

Thus, we propose that the dystonia-deafness syndrome caused by ACTB p.Arg183Trp heterozygosity can be

Fig. 2 Brain radiotracer imaging of pre- and postsynaptic striatal dopamine transmission and glucose uptake. Upper images show emissions only, and lower images are fused with MRI (T1 series, 2013). a 123I-ioflupane SPECT-images, with the ligand binding to the dopamine transporter-protein (DaT) of the striatal terminals of the substantia nigra dopamine producing cells (presynaptic). Visual assessment and comparison with a normal database shows reduced binding at around two standard deviations from the database mean, and more pronounced reduction posteriorly in the putamen. b 123I-epidepride-SPECT images, with the ligand binding to dopamine type 2-receptors (postsynaptic), show significantly reduced binding in the putamen bilaterally compared to non-age-matched (older) normal database mean and less pronounced reduction in the caudate nuclei. Arrows indicate right putamen. c 18F-fluoro-deoxy-glucose PET-images, which reflect the glucose uptake of viable brain cells. Uptake in both striata is lower than in the thalami and the majority of the cortex, compared with age-matched normal images, in keeping with generally reduced striatal uptake.
explained by specific functions of beta-actin that are compromised in different cell types and cellular functions at different developmental stages. In sequence, these would be neural crest migration and proliferation (facial dysmorphogenesis), hair cell stereocilia function (infant-onset deafness), and synaptic maintenance in the face of pubertal changes in striatal function (adolescent-onset dystonia). Moreover, we propose that partial compensation by the upregulation of other forms of actin, in particular gamma-actin, modulates the degree of severity and the temporal pattern of susceptibility exhibited by the different phenotypic characters. For example, neural crest function is only mildly affected, the striatum is resistant to dystonic pathology until impacted by puberty-related activity and synaptic changes, whereas hair cells are totally incapacitated. It will be interesting to assess the expression patterns of different actin forms in cellular models derived from patients with this particular ACTB variant.

In conclusion, this is the seventh patient reported to date with DDS caused by the ACTB p.Arg183Trp variant and is one of four patients who have survived the associated severe, generalized dystonia, due to substantial improvement from pallidal stimulation. Brain imaging of dopaminergic transmission in our patient strongly indicates dysfunction and/or loss of striatal neurons, including those harboring dopamine type 2-receptors. We hypothesize that this particular ACTB gain-of-function variant renders striatal neurons vulnerable to cell death as a consequence of changing demands on striatal neurons and connections occurring during adolescence and thereby causes dystonia. ACTB sequencing should be included in the work-up of dystonia-deafness syndrome. Deep brain stimulation of the internal pallidum bilaterally should be strongly considered to treat generalized dystonia in ACTB p.Arg183Trp carriers.

Abbreviations
BWCFF: Baraitser-Winter cerebrofronto-facial syndrome; DDS: Deep brain stimulation; DYS: Dystonia-deafness syndrome; PET: Positron emission tomography; SPECT: Single-photon emission computed tomography; WES: Whole exome sequencing

Acknowledgements
We thank the patient and her parents and assistants for their kind cooperation. We also thank all the doctors, nurses, physiotherapists, and other health workers who have taken part in the work-up and care of this patient.

Funding
This work has been supported by a research grant from The Norwegian Research Council (grant number 229654) by providing part-time salary to Inger Marie Skogseid.

Availability of data and materials
All data generated or analyzed during this study are included in this published article.

Authors’ contributions
IMS and JCG conceived and designed the study. IMS, OR, AK, JPC, BN, GEJ, NK, and ASP contributed to the data acquisition. IMS, OR, JPC, BN, GEJ, ASP, and JCG analyzed and interpreted the data. IMS, OR, JPC, ASP, and JCG drafted the paper. All authors critically revised the paper for important intellectual content. All authors read and approved the final manuscript.

Ethics approval and consent to participate
The patient’s guardian (father) gave written informed consent to whole exome sequencing and inclusion into a research study approved by the Regional Ethics Committee of South-East Norway (reference number 2014/166). Oral consent from the patient and her parents was obtained before DBS surgery.

Consent for publication
A signed consent for this publication has been obtained from the patient and her guardian.

Competing interests
Inger Marie Skogseid has been supported by a grant from the Norwegian Research Council. Inger Marie Skogseid and Ane Konglund have received honoraria from Medtronic for lectures at scientific meetings. The other authors declare that they have no competing interests.

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Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1. Department of Neurology, Division of Clinical Neuroscience, Oslo University Hospital, PO Box. 4950, Nydalen, 0424 Oslo, Norway. 2. Department of Medical Genetics, Division of Laboratory Medicine, Oslo University Hospital, Oslo, Norway. 3. Department of Neurosurgery, Division of Clinical Neuroscience, Oslo University Hospital, Oslo, Norway. 4. Department of Nuclear Medicine, Division of Radiology & Nuclear Medicine, Oslo University Hospital, Oslo, Norway. 5. Department of Radiology, Division of Radiology & Nuclear Medicine, Oslo University Hospital, Oslo, Norway. 6. Department of Otorhinolaryngology, Division of Head, Neck & Reconstructive Surgery, Oslo University Hospital, Oslo, Norway. 7. Institute of Clinical Medicine, University of Oslo, Oslo, Norway. 8. Baylor-Hopkins Center for Mendelian Genomics, Baylor College of Medicine, Houston, TX 77030, USA. 9. Norwegian National Unit for Newborn Screening, Division of Pediatric and Adolescent Medicine, Oslo University Hospital, Oslo, Norway. 10. Department of Molecular Medicine, Institute of Basic Medical Sciences, University of Oslo, Oslo, Norway. 11. Norwegian Center for Stem Cell Research, Department of Immunology and Transfusion Medicine, Oslo University Hospital, Oslo, Norway.

Received: 25 January 2018 Accepted: 10 May 2018
Published online: 22 May 2018

References
1. Albanese A, Bhatia K, Bressman SB, Delong MR, Fahn S, Fung VS, et al. Phenomenology and classification of dystonia: a consensus update. Mov Disord. 2013;28:863–73.
2. Leheny S, Tijssen MAJ, Vidalhett M, Kaji R, Meunier S. The anatomical basis of dystonia: current view using neuroimaging. Mov Disord. 2013;28:944–57.
3. Morrás C, Lang A, van de Warrenburg BP, Sue CM, Tabbaz SJ, Bertram L, et al. Nomenclature of genetic movement disorders: recommendations of the International Parkinson and Movement Disorder Society Task Force. Mov Disord. 2016;31:436–57.
4. Kojovic M, Parels I, Lampreia T, Pienczk-Realwicz K, Xiromerisiou G, Rubio-Agustí I, et al. The syndrome of deafness-dystonia: clinical and genetic heterogeneity. Mov Disord. 2013;28:795–803.
5. Gearing M, Juncos JL, Procaccio V, Gutknecht CA, Marino-Rodriguez EM, Gyure KA, et al. Aggregation of actin and collagen in identical twins with juvenile-onset dystonia. Ann Neurol. 2002;52:465–76.
6. Procaccio V, Salazar G, Ono S, Styers ML, Gearing M, Davilla A, et al. A mutation of β-actin that alters depolymerization dynamics is associated with autosomal dominant developmental malformations, deafness, and dystonia. Am J Hum Genet. 2006;78:947–60.
7. Eggink H, van Egmond EM, Verschuuren-Bemelmans CC, Schoenherr MC, de Koning TJ, Otterdoom DLM, et al. Dystonia-deafness syndrome caused by a β-actin gene mutation and response to deep brain stimulation. Mov Disord. 2017;32:162–5.
8. Conboy E, Vairo F, Waggoner D, Ober C, Das S, Dhamija R, et al. Pathogenic variant in ACTB, p.Arg183Trp, causes juvenile-onset dystonia, hearing loss, and developmental delay without midline malformation. Case Rep Genet. 2017;9184265:2017.

9. Zech M, Jehl R, Wagner M, Mantel T, Boesch S, Nocker M, et al. Molecular diversity of combined and complex dystonia: insights from diagnostic exome sequencing. Neurogenetics. 2017;18:195–205.

10. Verloes A, Di Donato N, Masliah-Planchon J, Jongmans M, Abdul-Raman O, Albrecht B, et al. Baraitser-Winter cerebrofrontofacial syndrome: delineation of the spectrum in 42 cases. Eur J Hum Genet. 2015;23:292–301.

11. Skogseid IM, Ramm-Pettersen J, Volkmann J, Kerty E, Dietrichs E, Røste GK. Good long-term efficacy of pallidal stimulation in cervical dystonia: a prospective, observer-blinded study. Eur J Neurol. 2012;19:610–5.

12. Burke RE, Fahn S, Marsden CD, Bressman SB, Moskowitz C, Validity FJ. Reliability of a rating scale for the primary torsion dystonias. Neurology. 1985;35(1):73–7.

13. Yang Y, Muzny DM, Xia F, Niu Z, Person R, Ding Y, et al. Molecular findings among patients referred for clinical whole-exome sequencing. JAMA. 2014;312(18):1870–9.

14. Kornhuber J, Brücke T, Angelberger P, Asenbaum S, Podreka I. SPECT imaging of dopamine receptors with [123I] epidepride: characterization of uptake in the human brain. J Neural Transm Gen Sect. 1995;101(1–3):95–103.

15. Hundt N, Preller M, Swolski O, Ang AM, Mannherz HG, Manstein DJ, et al. Molecular mechanisms of disease-related human β-actin mutations p.R183W and p.E364K. FEBS J. 2014;281(23):5279–91.

16. Havrankova P, Jehl R, Roth J, Urgosik D, Ruzicka E. Beneficial effect of deep brain stimulation of GPi in a patient with dystonia-deafness phenotype. Mov Disord. 2009;24:465–6.

17. Schoenenberger CA, Mannherz HG, Jockusch BM. Actin: from structural plasticity to functional diversity. Eur J Cell Biol. 2011;90(10):797–804.

18. Kühn S, Mannherz HG. Actin: structure, function, dynamics, and interactions with bacterial toxins. In: Mannherz H, editor. The actin cytoskeleton and bacterial infection, vol. 399. Cham: Springer; 2016.

19. Tondeleir D, Lambrechts A, Müller M, Jonckheere V, Doll T, Vandamme D, et al. Cells lacking β-actin are genetically reprogrammed and maintain conditional migratory capacity. Mol Cell Proteomics. 2012;11B:255–71. https://doi.org/10.1074/mcp.M111.015099.

20. Tondeleir D, Noelanders R, Bakkali K, Ampe C. Beta-actin is required for proper mouse neural crest ontogeny. PLoS One. 2014;9(1):e85608. https://doi.org/10.1371/journal.pone.0085608.

21. Perrin BJ, Sonnemann KJ, Ervasti JM. β-actin and gamma-actin are each dispensable for auditory hair cell development but required for stereocilia maintenance. PLoS Genet. 2010;6(10):e1001158. https://doi.org/10.1371/journal.pgen.1001158.

22. Novak G, Fan T, O'Dowd BF, George SR. Postnatal maternal deprivation and pubertal stress have additive effects on dopamine D2 receptor and CaMKII beta expression in the striatum. Int J Dev Neurosci. 2013;31(3):189–95.

23. Goddings AL, Mills KL, Clasen LS, Giedd JN, Viner RM, Blakemore SJ. The influence of puberty on subcortical brain development. Neuroimage. 2014;88:242–51.

24. Urošević S, Collins P, Muetzel R, Lim KO, Luciana M. Pubertal status associations with reward and threat sensitivities and subcortical brain volumes during adolescence. Brain Cogn. 2014;89:15–26.

25. Baams BR, van Duijvenvoorde AC, Peper JS, Crone EA. Longitudinal changes in adolescent risk-taking: a comprehensive study of neural responses to rewards, pubertal development, and risk-taking behavior. J Neurosci. 2015;35(18):7226–38.

26. Harden KP, Mann FD. Biological risk for the development of problem behavior in adolescence: integrating insights from behavioral genetics and neuroscience. Child Dev Perspect. 2015;9(4):211–6.

27. LeMoult J, Calich NL, Sherrill L, Hamilton JP, Gotlib IH. Influence of menarche on the relation between diurnal cortisol production and ventral striatum activity during reward anticipation. Soc Cogn Affect Neurosci. 2015;10(9):1244–50.

28. Cingolani LA, Goda Y. Actin in action: the interplay between the actin cytoskeleton and synaptic efficacy. Nat Rev Neurosci. 2008;9(5):344–56.