Case report and literature review of Huntington disease with intermediate CAG expansion

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INTRODUCTION

Huntington disease (HD) is a neurodegenerative disorder that is clinically characterised by chorea, psychiatric involvement and dementia. Typical inheritance is autosomal dominant and defined by a trinucleotide repeat expansion (CAG) in the huntingtin gene on chromosome 4.1 2 Greater than 36 repeats is disease-identifying whereas less than 26 implies wild-type.3 However, there remains an 'intermediate' range, from 27 to 35 repeats, that is typically not pathological but subject to genetic anticipation (a worsening phenotype with subsequent generations). Recently, several controversial cases have been reported of HD patients with repeats in this intermediate range.4–11 Unfortunately, the majority lack autopsy diagnosis of disease and thus cannot be confirmed.

We present here a case involving an octogenarian woman clinically diagnosed with HD who was found to have 28 CAG repeats on genetic testing. The diagnosis was confirmed on autopsy with classic histological findings in the brain consisting of severe neuronal loss in the caudate. Interestingly, there was significant diffuse amyloid-beta pathology with minimal tau aggregation. This case represents the lowest pathological repeat reported to date in the literature with autopsy-confirmed diagnosis. It emphasises an interesting ethical dilemma regarding genetic counselling for intermediate repeat ranges and the complex pathophysiology of this disease.

CASE REPORT

A woman in her 80s with a 5-year history of worsening motor symptoms presented to the Movement Disorders Clinic. Her initial symptoms included difficulty walking that progressively worsened alongside presence of choreic movements, involving head bobbing and extremity tremors. There were no symptoms of numbness, urinary incontinence or memory impairment (mild forgetfulness was noted and attributed to age). No significant alcohol intake history was elicited.

Family history was significant for a sister with HD that developed in her 40s, with no relevant history in parents or grandparents. Her children were not known to have developed any signs of Huntington chorea and have not received genetic testing to date.

On general physical examination there was no distress or abnormality identified. Her neurological assessment revealed mild abnormal movements in her mouth/face, upper and lower extremities. Asymmetric bradykinesia was present on the left greater than right side as well as mild symmetrical...
rigidity. Her stance was normal with slow gait and mild shuffling. Long tract signs were absent, along with negative Romberg sign, no cerebellar dysmetria or truncal ataxia.

Genetic testing revealed a 28-repeat CAG expansion in the huntingtin allele on chromosome 4.

Following a clinical diagnosis of HD, she was started on tetrabenazine therapy 12.5 mg two times per day that was gradually increased to three times per day. A remarkable improvement was noted on follow-up and near complete resolution of her abnormal movements. Unfortunately, the patient was unable to continue therapy due to cost and suffered a return of choreic movement with dysphagia to solids. She was thus started on reserpine 0.1 mg daily with plans to increase the dose.

Due to unrelated circumstances, the patient passed away at the age of 81 and a neuropathological assessment was completed. This revealed classic HD findings including caudate atrophy, severe neuronal loss in the basal ganglia (particularly caudate and putamen), with concomitant gliosis in these areas (figure 1). p62 showed rare intraneuronal inclusions thus suggesting minimal huntingtin aggregation (figure 1). Interestingly, Alzheimer type pathology was also identified consisting of amyloid-beta plaques (Thal-phase IV staging) and tau neuronal degeneration of the medial temporal lobe (Braak stage II) (figure 1).

DISCUSSION
HD is an autosomal dominant neurodegenerative disorder that is classically associated with a repeat CAG expansion in the huntingtin gene. Genetic testing is often relied on in clinical practice for diagnostic confirmation. Furthermore, it can be used to determine the risk for family members to develop disease, given the autosomal dominant nature and association of repeat length with disease penetrance/severity. There is an intermediate CAG repeat length (27–35) that is prevalent in the general population and often does not manifest as disease. However, several cases have been reported of individuals developing HD symptoms with this intermediate range. Unfortunately, most do not have pathological confirmation of disease and controversy remains as to whether they represent true HD or misdiagnoses.

Our case represents the lowest repeat length (28) in the literature with both clinical and pathological confirmation and thus supports the notion that intermediate CAG expansions contribute to disease. This highlights an important ethical question regarding patient counselling for disease risk and need for testing of relatives. If an intermediate length repeat is interpreted as non-pathological it may discourage testing of family members who harbour a classic pathological expansion (particularly given the phenomenon of genetic anticipation). Furthermore, there has been debate in the literature regarding whether these ‘intermediate repeat’ HD cases represent true disease or rather misdiagnosis. Unfortunately, only one previous case has confirmed diagnosis by autopsy, to our knowledge. Thus, our case supports the notion that minimal CAG repeats can lead to HD, likely in conjunction with environmental and other genetic factors such as MSH3.
The classic CAG expansion was previously thought to cause disease through mutant huntingtin expression that is predisposed to aggregation. However, recent literature has challenged this assumption and there is currently no consensus on the role of soluble versus insoluble huntingtin in HD. In our case, there is marked atrophy in classic HD associated areas as well as rare evidence of p62 neuronal inclusions. p62 is a protein that is linked to huntingtin through its role in redirecting cytosolic proteins to the autophagosome for clearance. It has also been shown to associate with huntingtin to regulate autophagy and appears to correlate with huntingtin aggregation but not diffuse huntingtin. Therefore, with p62 serving as a surrogate marker for huntingtin, the paucity of staining suggests minimal huntingtin aggregation. This further highlights the controversial role of insoluble huntingtin in disease, as previous studies have shown both protective and toxic functions.

Lastly, our case contains a co-occurrence of classic Alzheimer disease pathology in a patient with no diagnosis of mild cognitive impairment or dementia. In particular, there was significant amyloid-beta staining in classic HD associated areas such as the caudate and putamen. This may represent a subclinical stage of Alzheimer disease since amyloid-beta staining has been identified in healthy individuals without cognitive symptoms.

We thus present a unique case of HD that highlights important ethical considerations for genetic testing and the predictive value of intermediate length repeats. It is likely that a variety of factors contribute or trigger the onset of disease. Ideally, this information will contribute to the appreciation of neurodegenerative disease pathology and how to approach genetic testing in the clinical environment.

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