The risks of converting post-hoc findings into primary outcomes in subsequent trials

Filipe B. Rodrigues¹,²,³, Joaquim J. Ferreira²,³,⁴

¹UCL Huntington’s Disease Centre, UCL Queen Square Institute of Neurology, University College London, London, UK; ²Laboratory of Clinical Pharmacology and Therapeutics, Faculdade de Medicina, Universidade de Lisboa, Lisbon, Portugal; ³Instituto de Medicina Molecular, Lisbon, Portugal; ⁴CNS—Campus Neurológica Sénior, Torres Vedras, Portugal

Correspondence to: Joaquim J. Ferreira. Laboratory of Clinical Pharmacology and Therapeutics, Faculdade de Medicina, Universidade de Lisboa, Lisbon, Portugal. Email: jferreira@medicina.ulisboa.pt.

Provenance: This is an invited article commissioned by the Academic Editor Dr. Zhenxiang Zhao (Department of Neurology, Henan Provincial People’s Hospital, People’s Hospital of Zhengzhou University, People’s Hospital of Henan University, Zhengzhou, China).


Submitted Sep 03, 2019. Accepted for publication Sep 18, 2019.
doi: 10.21037/atm.2019.09.105

View this article at: http://dx.doi.org/10.21037/atm.2019.09.105

Huntington’s disease (HD) is a devastating neurodegenerative condition caused by a triplet repeat expansion of the huntingtin gene (1). Although rare it is amongst the most frequent autosomal dominant causes of dementia, frequently affecting individuals in the most productive decades of their lives. Clinically, it is characterized by a classic triad of fluctuating neuropsychiatric symptoms, and progressive movement and cognitive disorders, accompanied by other symptoms such as weight loss and sleep impairment. It is severely debilitating, has a huge impact on quality of life and is fatal, with a median survival after motor onset of around a quarter of a century (2).

The culprit genetic defect was first assigned to chromosome 4 in 1983 (3) and sequenced in 1993 (4). Whilst great hope had been placed on this discovery, nearly three decades later there is still no cure or any intervention that delays or stops disease progression (5). Nevertheless, several promising compounds are currently active in the drug development pipeline (6).

With regards to symptom management the therapeutic armamentarium is broad, although few interventions are supported by high quality evidence (7). As an example, for the hyperkinetic movement disorder (i.e., chorea) characteristic of HD, there are currently two FDA-approved medications—tetrabenazine and deutetrabenazine—although unclarity still exists about how dissimilar their efficacy and safety profiles are (8,9).

HD is a promising disease model to study neurodegeneration, due to several characteristics, including: a precise pathogenic agent (4), a natural history that comprises a long presymptomatic phase (10,11) followed by an extended diseased survival (12), a broad symptomatic spectrum including most of the clinical features present on neurodegenerative diseases (motor, behavioural and cognitive) (1), well-validated assessment tools (13-16), pioneering imaging and biofluid biomarkers (10,17), and well-organized research and patient networks (18). These factors have encouraged drug developers to invest in HD as shown by the proportionately high number of clinical trials conducted in this rare disease population. Unfortunately, the success rate of the development pipeline underperforms when comparing with other disorders (5).

Genetic interventions are only now coming to age due to recent breakthroughs in DNA and RNA manipulation techniques, and optimization of drug stability, immunogenicity and delivery. There is optimism that these new tools may help change the fate of diseases like Huntington’s. The ideal drug development program needs to happen with minimal human and financial burden and maximal efficiency. This includes informative preclinical data and early phase trial results, but also early “go/no go” decision timings and criteria.

Pridopidine is an interesting molecule from the pharmacological perspective (Figure 1). Acting on the
dopaminergic system—which is primarily involved in the genesis of the disease phenotype—it is classified as a modulator as it can have both an agonistic and antagonistic effects through a state-dependent effect on dopamine receptors. When there is overactivity it acts as an antagonist, under underactivity conditions as an agonist, and has little to no influence under physiological circumstances. In addition, it also seems to interact with N-Methyl-D-aspartate (NMDA) and sigma-1 receptors.

Thus far pridopidine has been tested in four successive randomized controlled trials (RCTs) in HD, enrolling a grand total of over 1,000 participants (Table 1) (19,20,22,24). Unfortunately, in all of them the primary outcome was not met.

At first, a small RCT tested 50 mg of pridopidine a day against placebo in 58 people with manifest HD, recruited from 6 centres in Sweden and Norway. The trial followed participants for 4 weeks and was not able to show an effect on its primary outcome, a composite cognitive score. Nevertheless, secondary and exploratory analyses revealed a nominal improvement in the modified motor score (mMS), especially in a subgroup of more severely affected participants. This subscore of the Unified Huntington’s Disease Rating Scale (UHDRS) total motor score (TMS) comprises items related with voluntary motor control (i.e., items 4–10 and 13–15) (19).

Building up on these results, two follow-up randomized controlled studies ensued: the MermaiHD study in 32 European centres and the HART study in 27 North American centres. Based on the assumption that pridopidine could have an effect on voluntary movement control, both were designed and powered to show a difference in the mMS and recruited people with manifest HD and a mMS of 10 or more. The MermaiHD study recruited 437 participants to investigate 45 and 90 mg of pridopidine daily compared with placebo over 26 weeks. Alas, this trial did not show an effect for its primary and secondary outcomes. Nonetheless, the analyses were statistically significant for the comparison 90 mg versus placebo in the per-protocol sample (i.e., 70% or greater compliance with treatment and completed the study) for the mMS and in the intention-to-treat sample for the UHDRS TMS (20).

The HART study had a similar design and tested 3 dosages of pridopidine (20, 45 or 90 mg daily) against placebo in 227 participants. The primary outcome evaluated at 12 weeks depicted no differences between the different dosages and the placebo arm, however secondary analyses showed a significant difference for UHDRS TMS for the comparison 90 mg versus placebo (22).

Lastly, the PRIDE-HD study recruited 408 participants with manifest HD, at least 25 points on the UHDRS TMS and 90% or less in the UHDRS independence score (IS), from 53 sites across 12 countries in Europe, North America and Australia. Follow-up was 53 weeks, and four doses of pridopidine (45, 67.5, 90 and 112.5 mg daily) were tested against placebo. The primary outcome was changed in the UHDRS TMS at 26 weeks and failed to be achieved. Exploratory analyses for all tested dosages showed similar results at 52 weeks. Exploratory analyses revealed an effect on the UHDRS total functional capacity (TFC) in the 45 mg arm. Subgroup post-hoc tests found this effect to be more evident in participants in earlier disease stages (24).

To summarise, the clinical development pipeline of pridopidine began with a negative, relatively small and short-lasting trial aimed at cognition but with interesting findings on a voluntary movements’ secondary outcome. It was followed by two well-powered but also negative trials designed to investigate the effects on voluntary movements. Both showed differences in a semi-structured neurological exam scale at the highest tested dosage (90 mg daily). A forth well-powered trial was deployed to investigate the effects on motor signs across a range of dosages. The trial was also negative, and none of the dosages shaped compelling differences after 6 months and 1 year on motor signs, but exploratory investigations disclosed an effect on functional capacity with low-dose pridopidine in early disease.

The cumulative evidence from these four trials seems to support that pridopidine is relatively safe and well-tolerated. The a priori hypothesis that it has an effect on the cognitive features of HD has been proven false. The findings on motor effects learnt from the earliest trials were not replicated in a large built-for-purpose trial. Were the first ones spurious positive results stemming from exploratory analyses, or were the results of the latter trials just unfortunate? The investigators blame an unexpectedly high response by the placebo group in the primary outcomes.
### Table 1 Clinical trials' characteristics

<table>
<thead>
<tr>
<th>Name</th>
<th>NCT</th>
<th>N</th>
<th>Design</th>
<th>Population</th>
<th>Duration (weeks)</th>
<th>Active arm(s)</th>
<th>Comparator</th>
<th>Primary outcome</th>
<th>Secondary/ exploratory outcomes</th>
<th>Sponsor</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lundin et al. 2010 (19)</td>
<td>N/A</td>
<td>58</td>
<td>RCT</td>
<td>Manifest HD</td>
<td>4</td>
<td>Pridopidine 50 mg/d (n=28)</td>
<td>Placebo (n=30)</td>
<td>Weighted cognitive score at 4 weeks*</td>
<td>Motor, behavioural, sleep, cognition, safety and tolerability</td>
<td>NeuroSearch Sweden AB</td>
<td>NS ∆ in primary outcome, and ∆ on mMS (baseline mMS ≥10)</td>
</tr>
<tr>
<td>MermaiHD (20)</td>
<td>NCT00665223</td>
<td>437</td>
<td>RCT</td>
<td>Manifest HD (mMS ≥10)</td>
<td>26</td>
<td>Pridopidine 45 (n=148) and 90 mg/d (n=145)</td>
<td>Placebo (n=144)</td>
<td>mMS at 26 weeks</td>
<td>Motor, behavioural, cognition, safety and tolerability</td>
<td>NeuroSearch A/S</td>
<td>NS ∆ in primary outcome, and ∆ on UHDRS TMS (90 mg/d) and mMS (90 mg/d, per-protocol)</td>
</tr>
<tr>
<td>Squitieri et al. 2013 (21)</td>
<td>N/A</td>
<td>353</td>
<td>OLE</td>
<td>Completion of MermaiHD</td>
<td>26</td>
<td>Pridopidine 90 mg/d (n=353)</td>
<td>N/A</td>
<td>Safety and tolerability at 52 weeks**</td>
<td>Adherence</td>
<td>NeuroSearch A/S</td>
<td>Pridopidine is safe and well-tolerated</td>
</tr>
<tr>
<td>HART (22)</td>
<td>NCT00724048</td>
<td>227</td>
<td>RCT</td>
<td>Manifest HD (mMS ≥10)</td>
<td>12</td>
<td>Pridopidine 20 (n=56), 45 (n=55) and 90 mg/d (n=58)</td>
<td>Placebo (n=58)</td>
<td>mMS at 12 weeks</td>
<td>Motor, function, behavioural, cognition, safety and tolerability</td>
<td>NeuroSearch A/S, Neuro-Search Sweden AB</td>
<td>NS ∆ in primary outcome, and ∆ on UHDRS TMS (90 mg/d)</td>
</tr>
<tr>
<td>Open-HART (23)</td>
<td>NCT01306929</td>
<td>118</td>
<td>OLE</td>
<td>Completion of HART</td>
<td>156</td>
<td>Pridopidine 90 mg/d (n=118)</td>
<td>N/A</td>
<td>Safety and tolerability at 156 weeks</td>
<td>Motor and function</td>
<td>Teva Pharmaceutical Industries</td>
<td>Pridopidine is safe and well-tolerated</td>
</tr>
<tr>
<td>PRIDE-HD (24)</td>
<td>NCT02006472</td>
<td>408</td>
<td>RCT</td>
<td>Manifest HD (TMS ≥25 &amp; IS ≤90)</td>
<td>52</td>
<td>Pridopidine 45 (n=81), 67.5 (n=82), 90 (n=81), and 112.5 mg/d (n=82)</td>
<td>Placebo (n=82)</td>
<td>TMS at 26 weeks</td>
<td>Motor, function, behavioural, cognition, quality of life, safety and tolerability</td>
<td>Teva Pharmaceutical Industries</td>
<td>NS ∆ in primary outcome, ∆ on UHDRS TMS (45 mg/d)</td>
</tr>
<tr>
<td>Open PRIDE-HD</td>
<td>NCT02494778</td>
<td>248</td>
<td>OLE</td>
<td>Completion of PRIDE-HD</td>
<td>364</td>
<td>Pridopidine 90 mg/d (ongoing)</td>
<td>N/A</td>
<td>Safety and tolerability at 364 weeks</td>
<td>N/A</td>
<td>Prilenia</td>
<td>Study terminated but yet not reported</td>
</tr>
</tbody>
</table>

* based on Symbol Digit Modalities Test, Verbal Fluency Categorical, Stroop Color Naming, Stroop Word Reading and Stroop Interference Test; **, double blinded phase plus OLE; ∆, change. N/A, not applicable or available; RCT, randomized controlled trial; HD, Huntington's disease; NS, non-significant; mMS, modified motor score (UHDRS TMS items 4–10 and 13–15); UHDRS TMS, Unified Huntington's Disease Rating Scale total motor score; OLE, open-label extension.
outcome. Indeed by the end of the study period, this was the arm with the largest effect size. The sponsor, Teva Pharmaceutical Industries Ltd., focused their attention on exploratory and post-hoc subgroup analyses concluding that “pridopidine demonstrates slowing of progression of Huntington disease in PRIDE-HD study as measured by Total Functional Capacity”. After sparked criticism from the clinical and scientific community, aware of the potential damages caused by such interpretations, the European Huntington’s Disease Network toned down the sponsor’s statement explaining that “this should not be misunderstood as a demonstration of disease modification or of neuroprotection”.

While there are multiple possible justifications for these results, one should always consider the possibility that pridopidine, as any other compound in development, may not induce the hypothesised clinical effect. The central nervous system therapeutic area has a low success rate from first-in-man to registration of around 7–8% comparing with the grand mean of 11%, and other therapeutic areas such as cardiovascular where the success rate is around 20% (25). In neurology, the drug development pipeline performs appreciably poorly in the phase III and registration phases (25). In HD only 2 molecules survived these phases, and overall the success rate is even lower than that of other therapeutic areas (5). Many reasons have been hypothesized to explain such phenomenon: incomplete understanding of the disease physiopathology; weak association between the therapeutic target, and the disease pathogenesis and natural history; limited animal models; incomplete evaluation of preclinical effects; suboptimal pharmacokinetic and pharmacodynamic characteristics; limitations of current study designs (no biomarkers, short study durations); unenthusiastic commercial interests, among others.

Pridopidine is an example where several of these factors came into play, halving the already low chances of first-in-man to registration success. It is well established that only a small proportion of science generates positive results, including rigorous and well-report clinical trials (26). While the scientific milieu should reward progress, industry and researchers are often motivated by other factors. As tempting as it may sound to regard these after-the-event announcements relevant, history has thought us that hypotheses and new trials generated by post-hoc positive results are legitimate but may be wrong.

Understandably and in the absence of better approaches, this strategy is frequently used across medicine. Pridopidine seems unlikely to be clinically helpful for people with HD but we hope this story will teach us about the design of drug development programmes and what to avoid in the future in order to deliver efficacious medicines and optimise drug development.

**Acknowledgments**

None.

**Footnote**

*Conflicts of Interest:* The authors have no conflicts of interest to declare.

*Ethical Statement:* The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

**References**

comparison of deutetrabenazine and tetrabenazine for Huntington disease". J Clin Mov Disord 2017;4:19.


