Video Rating in Neurodegenerative Disease Clinical Trials: The Experience of PRION-1

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Abstract

\textbf{Background/Aims:} Large clinical trials including patients with uncommon diseases involve assessors in different geographical locations, resulting in considerable inter-rater variability in assessment scores. As video recordings of examinations, which can be individually rated, may eliminate such variability, we measured the agreement between a single video rater and multiple examining physicians in the context of PRION-1, a clinical trial of the antimalarial drug quinacrine in human prion diseases. \textbf{Methods:} We analysed a 43-component neurocognitive assessment battery, on 101 patients with Creutzfeldt-Jakob disease, focusing on the correlation and agreement between examining physicians and a single video rater. \textbf{Results:} In total, 335 videos of examinations of 101 patients who were video-recorded over the 4-year trial period were assessed. For neurocognitive examination, inter-observer concordance was generally excellent. Highly visual neurological examination domains (e.g. finger-nose-finger assessment of ataxia) had good inter-rater correlation, whereas those dependent on non-visual clues (e.g. power or reflexes) correlated poorly. Some non-visual neurological domains were surprisingly concordant, such as limb muscle tone. \textbf{Conclusion:} Cognitive assessments and selected neuro-
Logical domains can be practically and accurately recorded in a clinical trial using video rating. Video recording of examinations is a valuable addition to any trial provided appropriate selection of assessment instruments is used and rigorous training of assessors is undertaken.

Introduction

The lack of disease-modifying therapies in neurodegeneration is one of the most significant failings of modern neurology. The slow rate of discovery and progress of investigational therapeutics through trials is an important factor, but the performance of outcome measures and trial methodologies is also being questioned [1–6]. Unnecessary variability and blunt measurement tools mean larger and longer trials. Very large trials are expensive but are at least feasible in common neurodegenerative diseases. The problems are compounded in rare conditions because large trials may be impossible without international collaboration across multiple centres or long recruitment periods. As a result, problems of unnecessary variability may then be exacerbated by geographical, inter-rater and time-dependent factors [7, 8]. Video rating is a potential solution to these problems.

Prion diseases are a group of fatal, transmissible neurodegenerative conditions caused by misfolding of the prion protein [9]. Typically, prion diseases involve multiple cognitive and neurological domains, requiring very broad assessment tools to capture changes in the neurocognitive examination over time. Currently, there is no effective treatment for human prion disease [10, 11]. Quinacrine was known to be a relatively safe oral drug which had been shown to be efficacious against prion infection in cell culture [12]. After extensive consultation, PRION-1 was started, an open-label patient-preference trial of the anti-malarial compound quinacrine in human prion disease. This clinical trial remains the largest conducted in prion disease.

A total of 107 sporadic, variant or inherited Creutzfeldt-Jakob disease (CJD) patients were enrolled and prescribed quinacrine before repeat neurological and cognitive assessment during a follow-up period totalling 77 patient-years. There were three reasons for video recording these assessments. First, it was originally hoped to conduct a double-blind placebo-controlled trial. One particular problem with quinacrine is that the drug causes a yellowish discoloration of the skin in many subjects, which unblinds the patient and assessing physicians. Partially to ameliorate this problem, the video assessment was done using a monochrome filter ensuring that the video rating could be done blind to treatment received. Second, a permanent record of the assessment was obtained. Finally, given the length of the trial from inception to termination (4 years), it was likely that the clinical assessors would not be the same individuals throughout this period for those patients with the longest duration in the trial, emphasising the need for a consistent independent assessment. Thus, to improve overall agreement and objectivity in clinical assessment and reduce the reliance upon inter-observer agreement, we performed video assessments rated by a common senior neurologist assessor throughout the trial [11].

Video consultation has been validated in other diseases and, although some outcomes agree favourably in inter- or intra-observer assessment, the results are variable and would appear specific to the clinical signs being assessed as well as the training of the individual assessors being compared [13–18]. The opportunity in PRION-1, provided by the breadth of the neurocognitive assessment domains, is for general conclusions to be made of relevance to many other neurological disorders. We therefore analysed the agreement between a bedside and video-rated neurocognitive assessment of patients involved in the PRION-1 trial to understand the potential benefit of this medium in future therapeutic studies in neurodegenerative diseases.
Table 1. Details of scale type and vocal prompt for cognitive examination

| Cognitive assessment       | Scale type | No. of levels | Example of prompt/action                                                                 |
|---------------------------|------------|---------------|----------------------------------------------------------------------------------------|
| Fragmented letters        | Ordinal    | 4             | Can you see any letters here?                                                           |
| Calculation               | Ordinal    | 5             | What is 5 + 4?                                                                         |
| Spelling                  | Ordinal    | 7             | Can you spell the word build?                                                          |
| Fragmented objects        | Ordinal    | 5             | Can you see any objects here?                                                          |
| Words beginning with letter| Ordinal    | 31            | Can you give me as many words beginning with the letter ‘F’ as possible?                |
| Copying gestures          | Ordinal    | 4             | Can you copy these shapes with your hand?                                              |
| Digit span                | Ordinal    | 6             | Can you repeat these numbers after me?                                                 |
| Memory                    | Ordinal    | 4             | What is your name?                                                                    |
| Line drawings             | Ordinal    | 11            | Can you tell me what these drawings are?                                              |
| Recall                    | Ordinal    | 4             | Can you tell me everything you can remember about the passage you read?                |
| Frontal lobe sequencing   | Ordinal    | 4             | Can you copy this?                                                                    |
| Proverbs                  | Categorical| 3             | Can you tell me what ‘Too many cooks spoil the broth’ means?                          |
| Letter cancelling         | Ordinal    | 13            | Can you show me all the letter As?                                                     |
| Miming                    | Ordinal    | 4             | Show me how you brush your hair?                                                       |
| Reading passage           | Ordinal    | 4             | Can you read this passage out for me?                                                  |

Methods

**PRION-1 Study Design**
Details of the PRION-1 methodology and the lack of benefit from quinacrine have been published [11]. In brief, patients were offered a choice between taking quinacrine, not taking quinacrine, or being randomised to immediate quinacrine or quinacrine deferred for 24 weeks. Whether chosen or randomised, quinacrine was given orally with a loading dose of 1 g over 24 h (200 mg every 6 h), followed by 100 mg three times daily. In total, 107 individuals were enrolled (45 sporadic, 19 acquired (17/19 variant) and 43 inherited prion disease). The objective was to obtain data on the effect of quinacrine in human prion disease, from a randomised comparison where acceptable and otherwise from observational comparisons. Patients were seen at enrolment and subsequently either at the National Prion Clinic, National Hospital for Neurology and Neurosurgery, London, or at their homes.

**Cognitive Examination**
Fifteen separate tests were applied to test cognitive ability (table 1). Attention was assessed using a cancellation task in which 12 identical letters randomly embedded in a matrix of 68 other letters had to be identified within 1 min. The number of letters cancelled and errors were determined. Visual perception was assessed using 3 incomplete figures and 3 letters in which 30% of the pixels were randomly deleted. In the miming task, being unable to initiate the action, poor performance or using a body part as the implement were all classified as abnormal. Frontal lobe sequencing was determined by the ability to open and close the hand alternating between the left and right upper limb eight consecutive times. Concrete interpretation of proverbs was scored as abnormal. Reading was assessed using a passage of approximately 100 regular and irregular words determining fluency, dysphasia and dyslexia. Recall of this passage was done 15–30 min later, subjectively scoring the number of salient points recalled.
Overall Impression

This was the subjective assessment of the observing physician regarding overall attention, ability to cope with the task, cooperation, and an overall measure of cognitive, extrapyramidal, pyramidal and cerebellar impairment using a qualitative 4-point scale ranging from normal to severely impaired (table 2).

Neurological Assessment

A standardised neurological examination was performed on each assessment (table 3). Tone was designated normal or increased and was classified as pyramidal or extrapyramidal. Refluxes were classified as absent, normal or increased. The MRC grading of power was used. Finger-nose-finger assessment, rapid alternating hand movements, sequential index finger

Table 2. Details of scale type and vocal prompt for cognitive examination

| Overall assessment          | Scale type | No. of levels | Example of prompt/action                                      |
|-----------------------------|------------|---------------|----------------------------------------------------------------|
| Cooperation                 | Categorical| 3             | Is overall cooperation satisfactory? (yes/no/fluctuates)       |
| Cerebellar                  | Ordinal    | 4             | Overall impression of cerebellar impairment was none/mild/moderate/severe |
| Cognitive impairment        | Ordinal    | 4             | Overall impression of cognitive impairment was...              |
| Cope                        | Categorical| 3             | Is the patient able to cope with the test demands?             |
| Attention                   | Categorical| 3             | Is overall attention satisfactory?                            |
| Extrapyramidal impairment   | Ordinal    | 4             | Overall impression of extrapyramidal impairment was...        |
| Pyramidal impairment        | Ordinal    | 4             | Overall impression of pyramidal impairment was...             |

Table 3. Details of scale type and vocal prompt for neurological examination

| Neurological assessment                      | Scale type | No. of levels | Example of prompt/action                                      |
|----------------------------------------------|------------|---------------|----------------------------------------------------------------|
| Walking scale                                | Ordinal    | 7             | Can you walk for me? (0–6)                                      |
| Sequential opposition                        | Ordinal    | 4             | normal/mild/moderate/severe                                    |
| Rapid alternating hand movements             | Ordinal    | 4             | normal/mild/moderate/severe                                    |
| Romberg                                      | Binary     | 2             | normal/abnormal                                                |
| Tone                                         | Binary     | 2             | normal/abnormal                                                |
| Walking Overall                              | Ordinal    | 6             | mild/moderate/severe/wheelchair/bedbound                       |
| Finger-nose testing                          | Ordinal    | 4             | normal/mild/moderate/severe                                    |
| Heel toe walking                             | Ordinal    | 6             | mild/moderate/severe/wheelchair/bedbound                       |
| Observation – myoclonus                      | Binary     | 2             | normal/abnormal                                                |
| Primitive reflexes – grasp                   | Binary     | 2             | normal/abnormal                                                |
| Sequential finger tapping                    | Ordinal    | 4             | normal/mild/moderate/severe                                    |
| Primitive reflexes – glabellar tap           | Binary     | 2             | normal/abnormal                                                |
| Primitive reflexes – pout                    | Binary     | 2             | normal/abnormal                                                |
| Eye movements                                | Categorical| 4             | Normal/failure of upgaze/nystagmus/other                      |
| Power                                        | Binary     | 2             | normal/abnormal                                                |
| Observation – chorea                         | Binary     | 2             | normal/abnormal                                                |
| Walking gait                                 | Categorical| 4             | normal/appraxic/ataxic/cerebellar                             |
| Reflexes                                     | Binary     | 2             | normal/abnormal                                                |
| Observation – tremor                         | Binary     | 2             | normal/abnormal                                                |
| Observation – other                          | Binary     | 2             | normal/abnormal                                                |
tapping and sequential opposition were all qualitatively graded on a 4-point scale from normal to severely impaired. Gait was described categorically, and impairment was rated on both a 7-point scale and functionally.

**Video Protocol**

Large amounts of data on a variety of sequential clinical scores were collected throughout this trial using the NV-GS10 digital video camera (Panasonic) and Premiere Pro 2.0 editing software (Adobe). The assessments were made wherever the patient resided, i.e. in the hospital, at the patient’s home or in care homes throughout the UK. These data included assessments of neurological and cognitive examinations, producing a score for each domain and an overall score for cooperation, attention and ability to cope with the test as well as a summary score of motor and cognitive function, the frequency of testing depended on the type of prion disease. Visits were initially scheduled at baseline, at 1, 2, 4 and 6 months and thereafter at 3-month intervals. The duration of the trial was 2 years, and patients were recruited over a period of 5 years. The assessments were conducted by research registrars; all examinations in a particular patient were done, as far as possible, by the same registrar.

Subsequently, colour videos were copied and edited by a registrar to give sequences of each examination module. These videos were scored blindly, using a yellow monochrome screen by 1 senior neurologist in a randomised order.

**Statistical Analysis**

The $\kappa$ statistic, a chance-corrected measure of agreement, with 95% confidence intervals, was used to assess the agreement between the registrar and blind assessor scoring for neurological and cognitive examinations. $\kappa$ statistics were interpreted based on the convention by Landis and Koch [19]: $<0$, no agreement; $0–0.20$, slight agreement; $>0.20–0.40$, fair agreement; $>0.40–0.60$, moderate agreement; $>0.60–0.80$, substantial agreement, and $>0.80–1.0$, almost perfect agreement.

The standard $\kappa$ statistic does not take into account the degree of disagreement between the categories selected by the raters, and all disagreement is treated equally as total disagreement. For tests with 4 or more levels in an ordinal scale, a weighted $\kappa$ statistic (with linear weights) was used to allow for the fact that disagreement by 1 ordinal category is less severe than by 2, 3 or 4, etc.

Agreement between the registrar and blinded assessor was also displayed for ordinal tests with 4 or more values using Bland-Altman plots, which scatter the difference between two measurements versus the mean. Good agreement is indicated by points scattered evenly around the horizontal line of no difference, with no trend for increasing or decreasing differences with larger or smaller mean values.

All statistical analyses were performed with STATA version 11.0.

**Results**

A total of 513 assessments involving 104 patients were performed over the 4-year trial, of which 445 (86%) were recorded on video. After baseline video quality control, 425 (83%) of the videoed assessments were available for paired scoring assessment on 101 patients. Between 64 and 335 (median 210) assessments for each individual domain across all patient visits were rated by both the registrar and the blinded assessor. The most common cause for an absent score was inability to perform the task due to advanced patient disability, e.g. akinesic mutism. One domain (the palmomental reflex) was not available for final comparison because too few assessments were rated by both assessors.
Comparison of the degree of agreement for the cognitive and neurological scores between the blinded and unblinded assessors is shown in figure 1, table 4 and table 6.

The inter-observer agreement was generally excellent for the neurocognitive examination (median $\kappa = 0.817$, range 0.468–0.940) as the agreement in 9 of the 15 cognitive domains was excellent, substantial in 4 and moderate in only 2 (fig. 1a; table 4). Agreement was best in those measures with a clearly defined outcome such as fragmented letters test ($\kappa = 0.940 \pm 0.05$) and calculation ($\kappa = 0.937 \pm 0.06$), and worst in miming ($\kappa = 0.471 \pm 0.05$) and reading a passage ($\kappa = 0.468 \pm 0.05$), which do not have such a clearly defined outcome. There were, however, some surprising exceptions to this pattern; proverb interpretation had substantial agreement ($\kappa = 0.755 \pm 0.06$), whereas letter cancellation ($\kappa = 0.610 \pm 0.05$), which involved striking through 12 letters in a set random display, only had substantial/moderate agreement (fig. 1a; table 1). Two factors probably accounted for this reduction in expected agreement in the cancellation task: we did not define a time limit to the test and we could have defined better rules for failure of the task due to perseveration causing repeated cancellation of the same letter. The relatively poor agreement on reading a passage was partly due to dysarthria and technical inadequacies such as poor microphone placement and high background noise. Of note, paired completion of the cognitive tests across the 425 assessments was relatively poor, ranging from 65–74%.

Overall, neurological observations were the most consistently measured assessments (71–79%) and had slightly better agreement than the neurological examination itself (me-
dian $\kappa = 0.583$, range $0.155–0.652$ vs. median $\kappa = 0.523$, range $–0.064$ to $0.712$). Interestingly, the attention of the patient and the ability to cope and cooperate with the examination all had moderate/substantial agreement and were scored on almost every visit ($n = 332/335$), but no domain had excellent agreement (fig. 1b). The agreement between the blinded observer and clinician for the overall impression of cognitive and cerebellar deficit was moderate or substantial, but that for pyramidal or extrapyramidal deficit was poor (fig. 1b; table 5).

The agreement in the neurological examination was very variable between tests. The agreement was substantial in 6 of the 27 domains, moderate also in 6 of the 27 domains and fair/slight in 7 of the 27 domains; a negative $\kappa$ ($\kappa = -0.064 \pm 0.056$) for observation of other movements was observed, indicating that agreement occurred less often than predicted by

![Fig. 1. Creutzfeldt-Jakob disease patients were assessed by the bedside and remotely by video recording. The inter-assessor variability between the assessments is shown using the kappa statistic for cognitive examination (a), overall impression (b), and neurological examination (c).](image-url)
chance alone (fig. 1c; table 6). Unsurprisingly, neurological examinations relying on simple observations, such as sequential finger opposition (κ (right) = 0.672 ± 0.038) or rapid alternating hand movements (κ (right) = 0.668 ± 0.039), had substantial agreement, whereas domains which relied upon the examiner’s on-the-spot interpretation of the stimulus and response, such as reflexes (κ (right) = 0.176 ± 0.045), usually had poor agreement (fig 1c; table 6). Despite this generality, there were some neurological tests which were unexpectedly concordant, for example tone, which we had thought would be hard to assess by video (κ (right) = 0.628 ± 0.058). The domains which agreed poorly included pout reflex, eye movements, observation of all unintentional movements (except myoclonus), gait assessment and power (fig. 1c). Of these domains with poor agreement, it is noticeable that the character of gait did not agree well despite the fact that both the functional impression and scale of impairment did (fig. 1c; table 6). The agreement of gait abnormality, which can be complex in prion diseases, may have been confounded by the clinical experience of the visiting registrars. Similarly to the cognitive examinations, paired completion of neurological assessments varied from 15–75%.

The κ statistic gives an overall impression of agreement but does not give a measure of the agreement throughout the range of scores, and so Bland-Altman plots were constructed to illustrate the level of agreement across the range of scores observed [20]. For tests in which there was almost perfect agreement, such as calculation, it can be seen that the Bland-Altman plot has nearly all observations on the horizontal line through zero, indicating no difference at every observed score (fig. 2a). Other tests with a moderate/substantial agreement on κ agree well only at data extremes, e.g. letter cancellation (fig. 2b). Such assessment instruments are poorly suited to the measurement of clinical deterioration despite the ‘substantial’ agreement indicated by the κ statistic because they will not perform equally well at different levels of impairment. Conversely, there are domains in which there is poor Bland-Altman correlation at any score, e.g. overall extrapyramidal impairment (fig. 2c), and in these κ is also small.

**Table 6.** The inter-assessor agreement in neurological examination measured by the kappa statistic when the Creutzfeldt-Jakob disease patients were examined at the bedside and remotely by video recording.

| Neurological assessment                  | n  | κ statistic | SE  |
|-----------------------------------------|----|-------------|-----|
| Walking scale                           | 91 | 0.712       | 0.080 |
| Sequential opposition                   | 159| 0.672       | 0.038 |
| Rapid alternating hand movements        | 169| 0.668       | 0.039 |
| Romberg                                 | 68 | 0.636       | 0.097 |
| Tone                                    | 283| 0.628       | 0.058 |
| Walking overall                         | 166| 0.627       | 0.052 |
| Finger-nose testing                     | 178| 0.603       | 0.040 |
| Heel toe walking                        | 64 | 0.600       | 0.072 |
| Observation – myoclonus                 | 313| 0.586       | 0.056 |
| Primitive reflexes – grasp              | 320| 0.523       | 0.056 |
| Sequential finger tapping               | 164| 0.507       | 0.039 |
| Primitive reflexes – glabellar tap      | 320| 0.440       | 0.053 |
| Primitive reflexes – pout               | 320| 0.368       | 0.051 |
| Eye movements                           | 235| 0.309       | 0.053 |
| Power                                   | 81 | 0.292       | 0.086 |
| Observation – chorea                    | 313| 0.278       | 0.057 |
| Walking gait                            | 184| 0.215       | 0.042 |
| Reflexes                                | 290| 0.176       | 0.045 |
| Observation – tremor                    | 313| 0.004       | 0.055 |
| Observation – other                     | 313| −0.064      | 0.056 |
The PRION-1 trial involved the longitudinal follow-up of 107 prion disease patients throughout the whole of the UK in an array of different clinical and domestic settings. Despite such logistical challenges and the high disability level of the patients involved, we have succeeded in video recording a formal cognitive and neurological examination on 335 visits over 4 years, without the direct involvement of audiovisual specialists.
We found in general that for assessments which depend on visual or auditory input, such as cognitive examinations, agreement was good. This was in contrast to the variable agreement on neurological assessment where some tests were concordant but others showed considerable inter-observer variation; this will inform the development of assessment instruments in future therapeutic trials as those examinations which lend themselves to video assessment can be prioritised to detect early clinical findings. There are three broad reasons, which are not mutually exclusive, for why the neurological examination provided such widely varying results.

Firstly, there are a number of technical factors related to audiovisual recording. The videos were obtained by a nurse with neurological training in most cases. Although this person had some training to obtain videos, most were taken in far from ideal conditions. Lighting was often suboptimal relying on ambient illumination in the patient’s house/hospital, and commonly it was not possible to obtain a light source behind the camera, resulting in dark images. The sites where the recordings were obtained were often extremely cramped so that it was not possible to assess certain parameters because of lack of space, for example, the patient being too near to the camera during a walking assessment. The resolution of the images is of great importance in certain domains. This was particularly the case for recording eye movements. Although the camera had a zoom facility, this was not used in most cases so that it was impossible for the video assessor to determine whether the pursuit movement was saccadic, or if nystagmus was present. Clamping the camera while filming the patient is necessary so that the movement of the camera operator does not confound observed movements in the patient. As examination teams were travelling around the UK, they did not always carry lighting and tripod during the PRION-1 trial. This issue is especially important in assessing dynamic movements, such as limb tremor, where there was virtually no agreement between the two examiners. Further, it is necessary to have the patient at right angles to get a consistent vector measure; in our study, the direction of recording varied greatly.

Secondly, audiovisual assessment is only suitable for certain domains, i.e. those that do not require patient contact. For example, determination of power requires actual examination. For similar reasons, the agreement of attempts to classify the neurological systems involved, i.e. pyramidal and extrapyramidal, was poor. Counter-intuitively tone assessment agreement was substantially better, suggesting that some unexpected signs can be inferred by observation of an examination.

Thirdly, agreement requires two assessors to use the exact same scoring criteria. For example, although the Romberg test is binary, the agreement was still only substantial; some raters in the PRION-1 trial classified this test as positive if there was swaying rather than a fall. Similarly, classification of movement disorders and primitive reflexes is largely subjective and, as a result, some interpretations were unsurprisingly fair/slight, e.g. chorea and pout. Likewise, assessment of gait where the overall impression was normal or abnormal resulted in reasonable agreement, but when describing its nature as apraxic or ataxic, which is more subjective, the agreement was only fair. Clearly defined criteria and extensive training of assessors should overcome this problem.

This study demonstrates that video assessment is feasible and useful in clinical trials requiring a range of neurocognitive tests and when patients are dispersed throughout a country. However, we also highlight that video rater disagreement may be substantial for several specific components of the neurocognitive examination. We recommend a rigorous training programme for all assessors with regard to technical aspects of video recording and well-defined scoring criteria for certain neurological tests. Video rating provides an objective backup and permanent record to trial assessment and offers an opportunity to blind assessments. A clinical trial should be tailored so that those modalities which are not suited to video assessment are marginalised in the video rating.
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Trial Observers: R. Knight, M. Rosser, A.S. Walker (trial statistician) and G. Keogh.

Data and Safety Monitoring Committee: M. Ferguson Smith, V. Farewell, I. McDonald and R. Collins.

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J.C. is a director and shareholder of D-Gen Ltd, an academic spin-out company working in the field of prion disease diagnosis, decontamination and therapeutics. No other author has any other financial relationship to disclose or conflict of interest to declare.

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Carwell et al.: Video Rating in Neurodegenerative Disease Clinical Trials: The Experience of PRION-1

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