Levodopa reversible loss of the Piper frequency oscillation component in Parkinson’s disease

J H McAuley, D M Corcos, J C Rothwell, N P Quinn, C D Marsden

Abstract

Objectives—Although Parkinson’s disease is typically characterised by bradykinesia, rigidity, and rest tremor, the possibility that two additional motor deficits are manifest during small hand muscle activity was explored—namely, weakness and abnormal physiological tremor.

Methods—A paradigm previously used in normal subjects reliably records the strength, tremor and surface EMG of index finger abducting contractions against a compliant (elastic) resistance. In addition to the well known physiological tremor at around 10 Hz, there are other co-existing peak tremor frequencies at around 20 and 40 Hz; the last of these frequencies corresponds to the range of EMG Piper rhythm. The same technique was used to study parkinsonian patients while on and off dopaminergic medication.

Results—The maximum strength of finger abduction produced by first dorsal interosseous contraction was considerably lower when patients were off medication (mean (SD) 6.27 (1.49) N when off v 12.33 (3.64) N when on). There was also a marked reduction in the power of Piper frequency finger tremor (p<0.0005) and EMG (p<0.0005) oscillations that did not simply result from weaker contraction.

Conclusion—As the components of physiological tremor at higher frequencies are thought to derive from CNS oscillations important in motor control, their loss in parkinsonism in association with severe off symptoms may represent an important patho-physiological link between dopaminergic depletion and parkinsonian motor deficits.

Keywords: Parkinson’s disease; Piper rhythm; CNS oscillation; elastic contraction

Although bedside clinical examination for strength of patients with idiopathic Parkinson’s disease (IPD) is usually said to be normal, accurate quantitative measurement in large, particularly extensor, muscles has demonstrated weakness on isometric contraction. The basis for such weakness is uncertain but is likely to lie in abnormal descending inputs to the muscles resulting in inefficient or incomplete motor unit recruitment. Recently, it has been shown in the forearm extensor muscles of patients with IPD that weakness may result because a greater than normal proportion of motor units are trapped in a 10 Hz firing modulation during muscle contraction, preventing them from firing at higher frequencies and thereby generating stronger contractions. However, such firing abnormalities are not found in the triceps muscle, even though it displays the same degree of weakness in IPD. In addition to the trapping in a 10 Hz rhythm displayed by certain muscles in IPD, an additional and possibly more widespread abnormality could be loss of the higher frequency components of physiological tremor. Rumbling sounds at around 40 Hz may be heard in normal people on applying a stethoscope to a contracting muscle belly and such sounds seem to be absent during contractions made by parkinsonian patients (first noted by PA Merton (unpublished observations) and recorded subsequently). During compliant (elastic) finger muscle contraction in normal subjects, these rumbling sounds are shown to correspond to a quantifiable Piper frequency range oscillation component, a long described frequency modulation of EMG at 40–50 Hz. As such modulations are thought to reflect central oscillations important in motor control, a similar technique used on patients with IPD may make it possible to quantify changes of peripherally manifest central oscillations in parkinsonism and to explore how they relate to the weakness and other deficits in this condition. Firstly, it was determined if weakness in IPD is a generalised phenomenon by seeing if it is present in the first dorsal interosseous muscle of the finger as well as in large proximal muscles. Secondly, the tremor and corresponding EMG oscillations of the finger were measured to determine if trapping of units into a slow 10 Hz rhythm may largely account for this weakness or if, as suggested by the negative studies on the triceps muscle, it is a finding peculiar to certain muscles such as the forearm extensors. Finally, as higher 40 Hz range rhythmic activity (and also intermediate 20 Hz range activity) can be accurately quantified using this finger muscle compliant contraction technique, an opportunity was afforded to test quantitatively the hypothesis that such oscillations are lost in IPD.

Patients and methods

In normal subjects the variability in the strength of peripheral oscillations, as measured by power spectra of tremor or EMG, is great and has been found to be considerably greater between subjects than between different recordings conducted on one subject. The variability present between different patients with neurological disease and of an older age range
The maximum (worst possible) UPDRS motor score is 108 and is derived from subtotals for action tremor, rest tremor, rigidity, and bradykinesia.

Table 1  Clinical details of patients studied. The maximum (worst possible) UPDRS motor score is 108 and is derived from subtotals for action tremor, rest tremor, rigidity, and bradykinesia.

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age (y)</th>
<th>Disease duration (y)</th>
<th>UPDRS “On”</th>
<th>UPDRS “Off”</th>
<th>UPDRS difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>57</td>
<td>8</td>
<td>15</td>
<td>39</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>51</td>
<td>11</td>
<td>14</td>
<td>43</td>
<td>29</td>
</tr>
<tr>
<td>3</td>
<td>46</td>
<td>9</td>
<td>17</td>
<td>48</td>
<td>31</td>
</tr>
<tr>
<td>4</td>
<td>51</td>
<td>4</td>
<td>12</td>
<td>44</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>52</td>
<td>8</td>
<td>10</td>
<td>44</td>
<td>34</td>
</tr>
</tbody>
</table>

UPDRS=Unified Parkinson’s disease rating scale.

is likely to be even greater. With this in mind, a protocol was adopted in which oscillations were compared in the same patients when on and off medication. Five patients with IPD were selected for study on the basis that they fairly rapidly developed moderate to severe symptoms when taken off levodopa medication and recovered reliably and rapidly on reintroduction of their medication (table 1). As a result, all the patients could be studied when fully off and fully on medication in a single session. This meant that variability in clinical conditions from day to day and variability due to positioning of the recording electrodes and accelerometer could be eliminated. The patients were not on any medication other than levodopa. (Four of the patients had previously been tested for proximal muscle strength.) Informed consent was obtained from each patient and the study was conducted with local ethics committee approval. Oscillatory activity during steady abduction of the right index finger was recorded as previously described. The patient’s right hand was placed palm downwards in an apparatus that held the hand and forearm steady while the index finger remained free to make a steady abducting contraction at the metacarpophalangeal joint against an elastic resistance. The force of contraction was measured by a strain gauge and could be preset by altering the stretch on the elastic. Tremor of the index finger was recorded by a miniature piezo resistive accelerometer (Vibro-Meter SA105, Fribourg, Switzerland) while surface EMG of first dorsal interosseous was recorded by two 9 mm diameter silver/silver chloride electrodes placed on the muscle belly and over the proximal phalanx. Surface EMG of the adducting palmar interosseous was recorded by an electrode between the second and third metacarpal muscles on the palmar aspect of the hand and one on the end of the middle finger. The DC accelerometer and strain gauge signals were amplified and digitised at 1000 Hz with 12 bit resolution by a 1401-plus (CED, Cambridge, UK) analogue to digital converter. The EMG signals were amplified by a Digitimer D (Welwyn, UK) amplifier and filtered with a low pass multistage filter (sixth order filter at around 300 Hz) to ensure that no frequencies would be present above the Nyquist frequency for Fourier analysis. A high pass filter was set with a 3 ms time constant (53 Hz) and applied to the EMG signal to prevent frequency artefacts due to electrode movement from appearing in these records, but preserving components resulting from fluctuations in amplitude of motor unit spikes. The EMG was digitally sampled and digitally full wave rectified. Such filtering and sampling have been shown to be suitable for Fourier analysis of EMG and detection of tremor related components. All the signals were displayed and stored on computer disk by a software package (CED Spike 2) running on a PC microcomputer. A separate microcomputer ran a program which simultaneously triggered a recording period when the subject was ready and gave the subject a visual display indicating the start and end times of the recording period. Before trials measuring power spectra of tremor and EMG during compliant (elastic) contractions, each patient’s maximum voluntary contraction (MVC) for isometric abduction of the index finger was assessed both when on and off medication by a non-compliant contraction against a strain gauge. The maximum force developed over the best of three 6 second contractions was recorded. Four patients were studied on first and off second while one was studied in the reverse order. Patients were noted to have widely different strengths when on and off. As contraction strength can influence the relative power of the peak oscillations at different frequencies, this had to be taken into consideration when comparing spectral power in the two conditions. Maximum contraction was not recorded during every trial because this could not always be sustained for a 6 second recording period and because maximal contractions in normal subjects tend to reduce the strength of Piper rhythm frequency oscillations.) For a proper comparison of oscillations, on and off conditions were therefore compared (1) at the same contraction strength relative to maximum for that condition and (2) at the same absolute contraction strength. Thus, when studied on first, trials were conducted at 25% of the on MVC value. Then, when the patient came off, trials were conducted at 25% of off MVC (Off-1—same relative strength) and at a strength equal to the 25% “on” trial (Off-2—same absolute strength). In the single patient studied off first, trials were conducted at 25% (Off-1), 33%, and 50% of off MVC, and then on coming on, at 25% of on MVC. The 50% off MVC proved to be similar in absolute strength to the 25% on MVC and so was selected as the Off-2 condition. At each contraction strength, 10 recordings each of 6.2 seconds duration were made. The digitised tremor and EMG data were analysed in the frequency domain by spectral analysis. The techniques used were similar to those previously employed. Finite fast Fourier transformation (FFT) with Hanning windowing was performed on each EMG trace using a commercial software package (CED Spike 2). The block size for each FFT was set to give a bin width of 1 Hz and data from 60 contiguous blocks were averaged to give the final overall power spectrum. The y axis of the spectral plots was root mean square power, equivalent to the variance of signal amplitude (a “square of signal amplitude” parameter).


Piper rhythms in Parkinson's disease

473

...suppressed this tremor. Indeed, some...concentration during each 6 second trial...trials, tremor at this frequency was only apparent when...patients reported...amplitude was greater although the overall spectral power was greater...subjects (fig 2 A). In one patient, a clear 40 Hz...patients were off medication. There were no differences in the frequency values of...any of the spectral peaks between the on and off conditions.

EMG Power Spectra

Changes in EMG spectra generally paralleled those of tremor spectra (fig 2 B). The loss of 40 Hz range power in the off condition was less apparent because of the greater background EMG power at high frequencies due to the spiky non-sinusoidal nature of the signal. Nevertheless, an indication of the lack of higher frequency EMG modulations was that the power in these ranges was often not distinguishable from the mean background level across the whole spectrum.

Coherence between EMG and Tremor Spectra

Coherence is a statistical measure of the similarity between two oscillatory signals so that if the signals carry oscillations of the same frequency with a constant phase relation, significant coherence will result at that frequency. Strong coherence was found in this study between tremor and corresponding EMG at all frequencies (fig 2 C), with peaks roughly in the 10, 20, and 40 Hz ranges, confirming that tremor and EMG record the same oscillatory processes. The significant coherence in the 40 Hz range when patients were off does not indicate that there was in fact a strong Piper rhythm frequency in such circumstances; a property of coherence is that its value reflects only the similarity between two signals and not their amplitudes. Thus a tiny strength oscillation present in two signals may be hidden by background noise in the power spectra yet be disclosed on coherence analysis. Phase plots, indicating the phase difference between coherent oscillations, had a reasonably constant slope at frequencies greater than 10 Hz (fig 2 D). This reflects the lag from EMG to tremor and is a measure of electromechanical coupling delay.7 In some patients, the slope tended to be more shallow when off, reflecting a shorter delay. Possibly, a more rigid hand resulted in faster coupling of fibre contraction to finger movement, but the data were insufficient to explore properly a correlation of coupling delay with clinical rigidity.
The above changes in tremor and EMG power spectra were quantified by determining the total power in a spectral peak and expressing this relative to the total power in the whole spectrum. Peak widths were set at four frequency bins (about 4 Hz), being the value that best seemed to include peak bins while excluding background bins. The power over these bins was summed and then divided by the total power of all the bins from 2–50 Hz. (The two lowest frequency bins were excluded from analysis because they contain artefact due to the Hanning window and gradual changes in baseline recording position.) When a peak was not apparent—for example, in the 20 Hz and 40 Hz ranges when off—, a central value for the four bins was determined from the values of the corresponding peaks in other spectra of this patient. It should be noted that, using this method, a relative power of 0.083 indicates that the peak power is no greater than the overall mean power across the spectral range. Contraction strength normally has an effect on the relative power of the frequency peaks, often tending to increase high frequency power. Although this effect was not as great as the changes seen between the on and off parkinsonian states, it was important when making quantitative comparisons to correct for contraction strength because maximum contractions were weaker when off. However, it was not known whether the contraction effect would relate more to absolute force or to strength relative to maximum and so spectra.
Piper rhythms in Parkinson's disease

475

ing rhythm could account for loss of strength.4

increase in the power of 10 Hz range EMG

has been found to be accompanied by a clear

the forearm extensors, parkinsonian weakness

when given their normal doses of levodopa. In

strength when off medication.12 indi-cate that units are still able to fire rap-

idly when patients are off medication,12 indicat-

ing here, the loss of the 40 Hz peak could still indi-

cate that units fire more slowly and so contract

less strongly. However, this is unlikely for two

reasons: (1) Both in patients on medication and

in normal subjects, the power of the 20 Hz and

40 Hz peaks can be very variable between trials

in the same subject but there is no such variabil-

ity in subjects’ strength. (2) It is unlikely that

the 40 Hz Piper rhythm actually reflects units firing at that frequency. Instead it repre-

sents a frequency modulation of the unit population as a whole.10 In other words, units firing at a range of frequencies from 10–30 Hz will all tend to be rather more likely to fire intermittently on beats of a pervasive 40 Hz rhythm than at other points in time.11 Even normal units cannot maintain firing at 40 Hz during a maximum contraction, yet the 40 Hz modulation clearly exists during contractions well below maximum. If, as in IPD, units lose this common modulation and so no longer fire together but at random timings with respect to one another, their oscillations will no longer summate and so will be poorly represented in power spectra, but there will still be the same summation of unit twitch forces, provided the individual units are firing as rapidly. To look at actual unit firing frequencies, single unit recordings are therefore required. Qualitative studies show that units are still able to fire rapidly when patients are off medication,12 indicat-ing that tremor recordings do indeed mask the presence of rapidly but independently firing units. Weakness in IPD is likely to occur by a mechanism that results in a quantitative reduc-

tion in mean firing rate or unit twitch strength, regardless of the degree of common unit modulation, so that fewer units are firing at rapid rates than when on medication.

RELEVANCE OF THE LOSS OF HIGH FREQUENCY OSCILLATIONS

The high frequency modulatory activity recorded in these and previous studies is thought to represent the peripheral manifestation of rhythmic activity in the cerebral cortex; cortical oscillations modulate the firing of the motor unit population via descending pathways.7 For the reasons described above, it is unlikely that their absence in the periphery directly results in weakness through a limitation on the firing of individual units. Instead, it is possible that the loss of CNS oscillations generating the Piper
rhythm frequency component could relate in a fundamental way to the levodopa reversible derangement of CNS motor control in IPD. Nevertheless, a loss of oscillations centrally might still involve aspects of motor control that influence key descending inputs which the motor neuron pool normally accesses for maximal contractions. In other words, the absence of the tremor and EMG oscillations does not directly cause parkinsonian weakness, but might still be a marker for the loss of certain inputs that do cause this weakness.

Conclusions
This study provides a clear demonstration of marked levodopa reversible small hand muscle weakness in IPD. In addition, quantitative analysis shows that normal Piper frequency (about 40 Hz) components of tremor and EMG oscillations are lost in patients with IPD when medication is withdrawn. As the Piper rhythm is thought to be driven by cortical oscillatory activity, its loss may reflect that in IPD there is a change in the way voluntary commands access corticospinal outflow. One manifestation of this may be a failure to achieve normal maximum muscle contraction. Direct central recording of higher oscillation frequencies in IPD, rather than just the 3–6 Hz pathological rest tremor oscillation, could therefore yield useful information about the nature of different parkinsonian motor deficits and also provide clues about the role the oscillations may play in the normal brain.

JH McAuley was supported by a Wellcome Research Training Fellowship grant.