A sensitive test for tactile extinction: results in patients with parietal and frontal lobe disease

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SUMMARY

A simple test for detecting tactile extinction is described. In a population of parietal-damaged patients it yielded fewer false negatives than the classical clinical procedure. Contrary to expectations, lesions confined to the right frontal lobe produced no extinction, while those in right-handed, left frontal cases revealed ipsilateral extinction with the new test.

The phenomenon of tactile extinction—that is, the failure to detect a stimulus only in the presence of another stimulus to certain parts of the body—is a well-known clinical sign of parietal lobe disease (Nathan, 1946; Critchley, 1949, 1953; Bender, 1952). More recently Heilman and Valenstein (1972) have reported that extinction may also occur in patients with isolated frontal lobe damage. Monkeys demonstrate tactile extinction after frontal as well as parietal lesions (Schwartz and Eidelberg, 1968; Eidelberg and Schwartz, 1971), and unilateral neglect has been observed in the monkey (Welch and Stuteville, 1958) and the human (Heilman and Valenstein, 1972) with focal damage to the frontal lobe.

In our experience, the classical tactile extinction testing procedure (light touch with the fingers to the subject’s hands or face) has proved unreliable in terms of the proportion of false negatives among patients with documented parietal or frontal lobe damage. In at least one published report on patients with unilateral focal lesions (unspecifed), only 12% made more than two errors on double simultaneous stimulation (Gainotti et al., 1975). The consideration that the classical procedure may be too crude for revealing tactile extinction prompted us to attempt to construct a more sensitive tactile discrimination test for extinction and to compare the occurrence of this phenomenon in patients with parietal as opposed to extraparietal lesions. We describe here such a test, together with preliminary data on a group of relatively unselected cases with supratentorial disease.

Method

Forty normal control subjects and 76 neurological patients were examined for extinction. The normal controls were mostly hospital employees and offered no history of past or present neurological symptoms. Their ages ranged from 20 to 65 years (mean = 36 years); 18 were males and 22 were females.

The patient population was divided into two groups. The first comprised an additional control group and consisted of those patients with no current evidence of impairment of central nervous structures rostral to L1 segment of the spinal cord. The second (or ‘experimental’) group consisted of patients with supratentorial pathology confirmed by radiological and/or surgical means. The experimental subjects were relatively unselected except that we excluded those with aphasia, short-term memory loss, unilateral hypaesthesia or neglect—that is, unable to identify single tactile stimulation to one side of the body, see Discussion—or bilateral cerebral pathology. There were 10 males and 16 females, ranging in age from 20 to 70 years (mean = 47 years) among the control patients, and 28 males and 22 females ranging from 13 to 76 years (mean = 49 years) among the experimental patients.

The criteria for diagnostic classifications were derived from histories, clinical examinations, angiographies, radionuclide or computerised axial tomography (CT) scans, and visualisation during surgery. The battery of tests of sensation was administered without knowledge of the compromised hemisphere in most cases. The sensory tests, in order of presentation, consisted of the classical tactile extinction test with the experimenter’s fingers, and our experimental Quality Extinction Test (QET).
For the QET we reasoned that extinction during bilateral simultaneous stimulation would be enhanced if a more complex discrimination were required than the presence or absence of a simple touch as in the classical technique. Accordingly, an assortment of materials differing in tactile qualities was assembled such as carpeting, sandpaper, velvet cloth, wire screening, foam rubber, and a paint-roller. These items were mounted individually on a stiff, semicircular backing 20 cm long and 8 cm outer circumference. Another set was constructed consisting of these same materials, but mounted so that half the length of each test object was of one material and a different material covered the other half, in various combinations. Thus one test object had sandpaper for half its length and wire screen for the other, while another consisted of half sandpaper and half velvet, etc. The former items are termed the 'complete' set, while the latter constitute the 'half-and-half' set.

The patient was told that we wished to examine him with an experimental battery of sensory tests. He was shown only the 'complete' QET items and asked to handle and identify them so that he could recognize and name them later while blindfolded. Once the subject could identify each material by a combination of both visual and tactile observation—that is, no memory or speech deficit being present—the blindfold was applied and testing began.

The classical extinction examination was presented first, and involved 20 trials of single or double simultaneous light touches to the face or hands, using the experimenter's fingers. The subject was next told that he would be tested with the objects shown earlier, the implication being that the objects would consist entirely of the complete set which he had examined. The first objective was to establish that each hand alone had the requisite sensitivity for discrimination of the various materials. He was instructed to hold out his left hand, palmar surface up and fingers extended; each complete object was then brushed lightly against the fingers in a proximal-distal direction at a speed of about 5 cm/s, followed by testing of the right hand. If an item could not be identified after several trials, or if one hand was hypaesthetic relative to the other, the data were discarded.

After testing for unilateral sensitivity, both hands were placed side by side, palms up as before and about 4 cm apart. Each complete object was now applied to both hands simultaneously for six trials. At this point the half-and-half objects were introduced; they were brushed against both hands in the same manner as the complete items except that each hand was stimulated by a different material simultaneously. This latter procedure constituted the Quality Extinction Test, and consisted of a mixed sequence of both half-and-half and complete items for 24 trials. If the subject questioned whether there had been two qualities, he was asked to name and locate them. Each naming response, whether correct or incorrect, was reinforced by the examiner with a 'Good' or other term of approval. Never was the subject told that, indeed, there were two separate qualities. By definition, an extinction response was scored when the subject responded to a half-and-half item by naming only one of the qualities. Thus, if a trial consisted of the wire-foam object stimulating the left and right hand respectively, and the subject responded 'Foam', the trial was scored as a left extinction response. QET scores were computed for each subject by subtracting the number of extinction responses (in terms of per cent of total half-and-half stimulation trials) on one side from the per cent extinction responses on the other. For example, a subject with 70% extinction responses of the left side and 20% of the right would receive a QET score of 50%. left side, while 50% right extinction responses and 50% left extinction responses would yield a QET score of 0%.

**Results**

Normal control subjects usually detected the half-and-half qualities immediately or soon after a few presentations. They either reported correctly or extinguished on both sides with comparable frequency so that their median QET score was 4.0%. Fifteen extinguished more on the left and 13 more on the right; there was no relationship to handedness. The highest score was 26%, obtained from a 23 year old male who was re-examined one week later; his score then was 4%. We have no explanation for the high score in a presumably normal individual, other than that the QET may be a relatively severe test which can yield a low incidence of extinction among normal subjects. The next highest score was 14%, followed by two scores of 11% (see second column, Table 1).

The patient control group showed a similar QET distribution (third column, Table 1), although the median score was higher than the normal group (9.0%). The difference between the two control groups was not significant ($\chi^2 = 2.437; df = 1; P > 0.10$). One patient, a 46 year old female who complained of blackouts but showed no evidence of cerebral pathology on radiographic or clinical examination, yielded a QET score of 31%, left. She was diagnosed as a possible hysteric; she could not be followed up. None of the other patients in this group scored higher than 20, and their test performance resembled quite closely that of the normal group.

The QET score distribution among the brain-damaged population is shown in Tables 1 and 2, the first table including those manifesting parietal lobe...
lesions and the second table those without any demonstrable parietal disease. Clearly the test's
greatest sensitivity is in discriminating patients with
parietal lobe disease from normal subjects and from
cases with non-cerebral involvement. Only one of the
parietal patients scored lower than 20\% (fourth
column, Table 1), while all but two of the controls did
so. The median scores of the controls and the parietal
patient groups were 5\% and 58\% respectively; the
difference was statistically significant \( p < 0.001 \).
Fourteen parietal patients extinguished the right side
(with left hemisphere lesions) and 19 extinguished the
left side (right hemisphere lesions). However, one
patient with a metastatic tumour extending from the
frontal to the occipital lobe of the left hemisphere
obtained a left QET score of 66\%, without extinguish-
ing once by the classical extinction test. This and
three other cases of ipsilateral QET extinction will be
discussed further below. CT scans of the single
patient classed as having a right parietal lobe lesion
but scoring well within the normal range on both the
classical extinction test and the QET (L 5\%) are
shown in Fig. 1.

The classical extinction examination proved less
sensitive than the QET (fifth column, Table 1). None
of the control subjects made more than one error on
bilateral homologous stimulation; two such errors
was therefore considered positive. Based on this
criterion, 19 of the parietal patients were negative
while 15 were positive. During the classical examina-
tion we also tested for face dominance and displace-
ment, according to the method of Bender (1952). Of
the 19 parietal lobe patients who were negative in
terms of bilateral, simultaneous stimulation of homo-


<table>
<thead>
<tr>
<th>Case no.</th>
<th>Diagnosis</th>
<th>QET score (%)</th>
<th>Classical extinction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L Frontal meningioma</td>
<td>L 70</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>R Frontal astrocytoma</td>
<td>L 5</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>R Frontal, anterior glioblastoma</td>
<td>L 17</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>R Frontobasal tumour</td>
<td>L 14</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>L Frontal, probable infarct</td>
<td>L 62</td>
<td>—</td>
</tr>
<tr>
<td>6</td>
<td>L Frontal astrocytoma, 1 m post-operative</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>7</td>
<td>L Frontal porencephalic cyst</td>
<td>L 36</td>
<td>—</td>
</tr>
<tr>
<td>21</td>
<td>L Temporal astrocytoma, recurrent</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>22</td>
<td>R Temporal astrocytoma</td>
<td>L 7</td>
<td>—</td>
</tr>
<tr>
<td>23</td>
<td>L Temporal astrocytoma</td>
<td>R 11</td>
<td>—</td>
</tr>
<tr>
<td>24</td>
<td>L Temporal glioblastoma</td>
<td>R 23</td>
<td>—</td>
</tr>
<tr>
<td>25</td>
<td>R Temporal–occipital glioblastoma</td>
<td>L 20</td>
<td>—</td>
</tr>
<tr>
<td>41</td>
<td>R Occipital lobectomy, metastatic tumour</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>42</td>
<td>R Occipital lobectomy glioblastoma</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>43</td>
<td>L Occipital infarct</td>
<td>L 7</td>
<td>—</td>
</tr>
<tr>
<td>44</td>
<td>R Occipital infarct</td>
<td>L 4</td>
<td>—</td>
</tr>
</tbody>
</table>

*: negative classical extinction.
L: left side.
R: right side.
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QET extinction in a left frontal, right hander, may be represented when case 6, Table 2. This patient scored normally when tested as an outpatient one month after surgery, whereas the ipsilateral extinguishers were tested within eight days or before surgery. The possibility that case 6 may also have extinguished ipsilaterally before removal of the tumour cannot be excluded (Krueger, et al., 1954; see Teuber, 1975). CT scans of a case with ipsilateral QET extinction and of a non-extinguishing right frontal patient are shown in Fig. 3 and Fig. 4 respectively.

Discussion

One aspect of the extinction phenomenon is the lack of attention to or perception of a stimulus when a contralateral stimulus is simultaneously presented, even though the unreported stimulus is perceived adequately when presented alone (Bender, 1952; Critchley, 1953). The QET described here conforms with this definition and is demonstrably more sensitive to unilateral parietal lobe damage than the classical extinction test procedure. Although more
experience with the QET and anatomical verification is needed before establishing a cut-off score with confidence, the present results indicate that a QET score above 20% would be grounds for suspecting a deficit in the contralateral parietal lobe. Only one patient, or 3% of the total number of parietal lobe cases in our sample, scored below this point, while the classical extinction procedure yielded a false-negative incidence of 44% when including face-dominance errors, and 56% (see Table 1) when considering only errors during bilateral homologous stimulation.

In the light of the demonstrated sensitivity of the QET in parietal lobe cases, it is surprising that only three out of the seven patients with focal frontal lesions achieved a positive score (Table 2), and even more surprising that these three (plus one case with combined frontal and parietal involvement) manifested paradoxical extinction of the side ipsilateral to their lesion. Earlier work on monkeys found tactile extinction after subtotal frontal ablations (Schwartz and Eidelberg, 1968; Eidelberg and Schwartz, 1971), and has been reported in the human with presumably isolated frontal lobe disease (Heilman and Valenstein, 1972). The latter study does not indicate the number of frontal cases showing no (classical) extinction, or whether the patients' unilateral neglect served to contaminate the extinction test. In our experience, unilateral tactile neglect is rare and was not observed even among the present patients with extensive parietal and frontal lesions. Although extinction (which apparently is an active process, since by definition it is triggered only by the presentation of a second, simultaneous stimulus) and unilateral neglect may share certain mechanisms, they have not been proven to be identical, or even that neglect represents an extreme condition of extinction. Despite the extensive literature on unilateral (tactile) neglect we are not aware of a single case of extinction of bilateral simultaneous tactile stimulation in a human with pathologically verified isolated frontal lobe damage. Our own frontal cases are no exception, as postmortem verification that the lesions were limited to the frontal lobe at time of testing was not obtained. All these considerations suggest the possibility that the human differs from the monkey in that contralateral tactile extinction is a specific characteristic of damage to the parietal lobe and its input components in the former species only, whereas extinction may be evident with more widespread damage in the monkey.

The unexpected findings of ipsilateral extinction in all three patients with relatively acute left frontal lesions, and one with combined left frontal and parietal damage, indicates that a positive left QET score need not reflect right parietal disease. We will not speculate about the possible mechanism for ipsilateral QET extinction until further data are obtained, but it would seem to be related to the function of the dominant (speech) hemisphere, and this may underlie the species differences noted above.

A final note may be mentioned regarding the utility of sensitive neuropsychological tests such as the QET as a refinement of clinical examination procedures. On several occasions a positive QET finding in a case initially diagnosed as non-parietal has led to a re-examination of the patient's radiographic data, with the result that a space-occupying lesion in the parietal area was discovered or considered likely. This observation emphasises again the fallacy of relying on limited criteria in determining the neurological status of any given case. The simplicity of the QET may recommend its usefulness in clinical diagnosis, as well as in identification of the mechanism of extinction.

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References


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