J. Portine (1975), 185 441-5 ECT: Brain Damage

Cognitive Functioning and Degree of Psychosis in Schizophrenics given many Electroconvulsive Treatments

By DONALD I. TEMPLER, CAROL F. RUFF and GLORIA ARMSTRONG

PROBLEM

Goldman, Gomer, and Templer (2) found that the Bender-Gestalt and Benton Visual Retention Test performances of male chronic schizophrenic in-patients with a history of 50 or more electroconvulsive treatments (ECT) were significantly inferior to those of control patients matched for age, level of education, and race. However, the authors maintained that it cannot be inferred with certainty that ECT causes permanent brain damage since it is possible that schizophrenic patients more likely to receive ECT are those whose psychosis is more severe. It has been reported that patients with the so-called functional psychiatric disorders tend to do poorly on tests of organicity (5).

The purposes of the present research were (i) to replicate the findings of Goldman *et al.*; (ii) to compare ECT and control patients on the Wechsler Adult Intelligence Scale (WAIS); and (iii) to compare the degree of psychosis of ECT and control patients.

METHOD

Subjects were 14 male and 30 female schizophrenics in Western State Hospital, Hopkinsville, Kentucky. Of these patients 22 had a history of from 40 to 263 ECT with a median aumber of 58.5. All ECT was administered earlier than seven years ago. The 22 control patients were matched for age, sex, race, and level of education. Table I indicates the extent of the between-groups matching.

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All 44 patients were administered the WAIS, the Bender-Gestalt, and the Benton (Form C, Administration A). Ten of the ECT patients and 18 of the control patients were able to complete the Minnesota Multiphasic Personality Inventory (MMPI). The Pascal and Suttell (3) method of scoring for deviations on the BenderTABLE I Extent of between-group matching and mean Bender-Gestalt, Benjon, and WAIS scores for ECT and

control groups

	ECT group		Control group	
	Mean	8.D.	Mean	8.D.
Age	43.86	10.99	42.83	8.61
Ycan of education	9.86	3.47	9.82	3.08
Bender error score	184.17	87.92	56.82	46.17
Benton error score	18.48	5.88	14.82	5.60
Benton no. correct	1.89	1.76	2.18	8.08
WAIS verbal IQ	68.50	16-86	79.78	14.67
WAIS performance IQ		17.67	75.59	14.64
WAIS full scale IQ	65.73	16.87	76.77	14:65

Gestalt was employed. Two scoring systems were used for the Benton: (i) the number of correct reproductions or 'number correct scores', and (ii) 'error scores' consisting of a detailed analysis of specific errors in each figure of each card (1). The interscorer reliability coefficients between the two scorers were '99 (p < .01) for the Bender-Gestalt error scores, '97 (p < .01) for the Benton error scores, and '95 (p < .01) for the Benton number correct scores.

The MMPI was administered so that the scores of ECT and control patients could be compared both on the Schizophrenia (Sc) Scale and on a special Sc-O Scale developed by Watton (4) to differentiate organics from schizophrenics. The unweighted long form of the Sc-O Scale was employed.

Additional procedures for comparing the degree of psychosis of ECT and control patients entailed the blind rating of two experienced clinical psychologists. These psychologists were requested to sort the 44 sets of answers on the Verbal section of the WAIS into the 22 most psychotic and the 22 least psychotic. The two

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psychologists were given the following instructions:

'Place the 44 sets of WAIS answers into two categories, with those of the 22 most psychotic patients in one category and those of the 22 least psychotic patients in the other. Consider looseness of associations, peculiar ideation, idiosyncratic responses, and in general the abnormalities than can be subsumed under "schizophrenic thinking". Try to consider extent of thought disorder rather than number of correct answers or level of intelligence displayed. In like fashion, place the Bender-Gestalt reproductions into two categories of the 22 most psychotic and the 22 least psychotic.'

RESULTS

As indicated in Table I, the mean error score on the Bender-Gestalt was $124 \cdot 27$ for the ECT group and $56 \cdot 82$ for the control group (t = $3 \cdot 20, p < \cdot 01$). The mean Benton error score was $18 \cdot 48$ for the ECT group and $14 \cdot 82$ for the control group $(t = 2 \cdot 20, p < \cdot 05)$, and the mean Benton number correct score was $1 \cdot 29$ for the ECT group and $2 \cdot 18$ for the control group $(t = 1 \cdot 67, p < \cdot 05)$. On the WAIS, the ECT and control group respective means were $68 \cdot 50$ and $79 \cdot 72$ for Verbal IQ $(t = 2 \cdot 46, p < \cdot 01)$, $65 \cdot 68$ and $75 \cdot 59$ for Performance IQ $(t = 2 \cdot 02, p < \cdot 05)$, and $65 \cdot 73$ and $76 \cdot 77$ for Full Scale IQ $(t = 2 \cdot 32, p < \cdot 05)$.

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For the ECT group, the product-moment correlation coefficient between number of ECT received and Bender-Gestalt error score was .07 (n.s.); between number of ECT and Benton error score, $\cdot 34 (p < \cdot 10)$; between number of ECT and Benton number correct score, '37 (p < .05); between number of ECT and Verbal IQ, . 10 (n.s.); between number of ECT and Performance IQ, $\cdot 34$ ($p < \cdot 10$); between number of ECT and Full Scale IQ, .26 (n.s.). The mean MMPI Sc Scale score was 40.90 for the 10 ECT patients who completed the MMPI and 36.50 for the 18 control patients who completed the MMPI (1 = .93, n.s.). In nine instances both the ECT patients and their control patients completed the MMPI. The mean Sc Scale score for these nine ECT patients was 41.78; the mean of the corresponding nine control patients was 35.89 (l = 1.07, n.s.). On the MMPI Sc-O Scale (upon which a higher

score indicates a greater probability of organicity and a lesser one of schizophrenia), the 10 ECT patients obtained a mean score of $g8 \cdot 00$ and the 18 control patients obtained a mean score of $42 \cdot 11$ ($t = 1 \cdot 51$, n.s.). For the nine cases in which the ECT patients and their controls both completed the MMPI, the mean Sc-O Scales scores were $g8 \cdot 22$ and $45 \cdot 44$ respectively ($t = 2 \cdot 19$, $p < \cdot 05$).

One of the clinical psychologist raters classified 15 of the ECT patients' WAIS protocols and seven of the control patients' protocols into the '22 most psychotic' category ($\chi^{a}=5.08$, p<.02). The other clinical psychologist classified 16 ECT p: ______ protocols and 6 control protocols into ______ 22 most psychotic' category ($\chi^{a}=9.08$, ______).

CONCLUSIONS AND DISCUSSION

The Goldman et al. findings of ECT patients' inferior Benton and Bender-Gestalt performances were replicated in the present study. The ECT patients' performance was also found to be inferior on the WAIS. However, the ECT patients were found to be more psychotic on all eight indices of psychoses-both of the MMPI Sc Scale score comparisons, both of the Sc-O Scale comparisons, both sets of clinical judgements upon the WAIS, and both sets of clinical judgements upon the Bender-Gestalt. The level of significance is beyond the .05 level in three of these comparisons. Furthermore, for the 10 ECT patients who completed the MMPI, the correlation coefficient between number of ECT received and Sc Scale score is $\cdot 77$ ($p < \cdot 01$).

However, the greater degree of psýchosis of the ECT patients does not rule out organicity. It is conceivable that they could be both organically damaged and more psychotic. In order to equate both groups for degree of psychosis, the 10 ECT patients who completed the MMPI were matched for MMPI Sc Scale

score as cl patients. Th these ECT is 1.9 point ECT and cc 40.90 and mean differe and control $p < \cdot 05$) for and 14.0 (# 2.10 and 2 number con n.s.) for Ve n.s.) for Per $(t = .78, n_{...})$ It is appa performance: very similar trolled for. F so matched patients' Ben ficantly infer. is not certain upon a test of not upon tes

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score as closely as possible with 10 control g patients. The mean absolute difference between these ECT and control patients on the Sc Scale is 1.9 points. The mean Sc Scale scores for the ECT and control patients were almost identical, μ .90 and 40.80 respectively. The respective mean difference for these MMPI matched ECT and control patients is 76.9 and 35.9 (t = 2.28, t < .05) for Bender-Gestalt error score; 15.9 and 14.0 (t = 1.01, n.s.) for Benton error score; t < .05 for Bender-Gestalt error score; 15.9 and 14.0 (t = 1.01, n.s.) for Benton error score; t < .05 for Verbal IQ; 78.3 and 79.8 (t = .24, t = .16 for Performance IQ; and 76.1 and 80.1

(1 = .78, n.s.) for Full Scale IQ. It is apparent that the Benton and WAIS performances of ECT and control patients are very similar when degree of psychosis is controlled for. However, even with the two groups to matched for psychopathology, the ECT patients' Bender-Gestalt performance was significantly inferior to that of the control group. It is not certain why such significance was obtained upon a test of perceptual-motor functioning but not upon tests of memory and general intelligence. However, with the 22 ECT patients and their 22 control patients, the greatest level of significance was obtained with the Bender-Gestalt. Such a finding was also reported in the Goldman *et al.* study. The ECT patients' inferior Bender-Gestalt performance does suggest that ECT causes permanent brain damage.

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