

after their partners' death (Bornstein & Clayton, 1972) probably are common, though are mostly so mild as not to require the attention of psychiatrists. My own study suggests that age-correspondence-precipitated reactions are rare. When they do occur it is important that they be recognised as such, since they can sometimes present as florid psychotic states (Hilgard & Newman, 1959). I would be interested to know if any readers have experience of one.

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Depression and Urinary Free Cortisol

SIR: B. J. Carroll (*Journal*, February 1986, **148**, 218) questions the use of the radio-immuno assay (RIA) procedure and suggests that the urinary free cortisol (UFC) levels were unusually high in the patients in our study (*Journal*, October 1985, **147**, 429-433). He states that the values were "all well within the range expected for patients with Cushing's Disease".

In fact, only 38 of the 72 patients had a 24 hour UFC secretion above the normal range (25-130 $\mu\text{g}/24$ hours). The mean pre-dexamethasone 24-hour UFC was 158.6 $\mu\text{g}/24$ hours (SD=77.8, range 33-378) which was higher than that found by Diebold *et al* (1981) (mean=122 $\mu\text{g}/24$ hours). One likely explanation for this is the fact that the patients in our study were essentially drug free in comparison to the above study and that of Carroll *et al* (1976) in which patients were treated with psychotropic medication, including benzodiazepines, which have been shown to lower cortisol levels.

The NIMH study (Stokes *et al*, 1984) on drug-free patients reported mean pre-dexamethasone UFC levels of 148 $\mu\text{g}/24$ hours in unipolar depressed patients, a result very similar to our own. Moreover, the post-dexamethasone UFC results in the two studies were remarkably similar with the NIMH study reporting levels of 59 μgms per 24 hours, (and 65 μg per 24 hours in patients with unipolar depression), as compared to 65.4 μg per 24 hours

in our study of mainly unipolar depressed patients (Calloway *et al*, 1984).

Carroll also questions the validity of using RIA for measuring plasma cortisol in the DST. It has been established that RIA gives comparable results to competitive protein binding (Wilens *et al*, 1983) and RIA is now the most widely used method for assaying cortisol in DST studies of depressed patients (e.g., Stokes *et al*, 1984).

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Pseudodementia: Facts and Figures

SIR: The article by Drs Bulbena and Berrios (*Journal*, January 1986, **148**, 87-94) referred to the fact that speculation abounds in relation to the concept of pseudodementia. We decided to examine their observation "that there is no consensus on the use and application of the diagnosis of 'pseudodementia'". We will avoid commenting on how one *diagnoses* a presentation. We were also interested in seeing how closely our findings approached their "stringent criteria"—cognitive impairment of the dementia-type, absence of a relevant organic disorder, and reversibility.

We sent questionnaires, a covering letter, and s.a.e's. to a random sample of Irish psychiatrists of senior status ($n=65$). We placed a five week deadline for the return of correspondence. Twenty-nine questionnaires were returned.

The questionnaire consisted of three questions. The answers given to these, including only those given by more than one respondent (absolute numbers in brackets) were as follows: