a group) show consistent performance on cognitive tests across comparable time periods. Nevertheless, we have also documented that group consistency hides significant individual variability (this can also be seen from Fig. 1 in Harvey et al’s (1995) paper), and critically, that the degree of variability is related to the severity of cognitive deficits in schizophrenia.

We (Laws et al, 1998) examined whether famous face-naming deficits were consistent across time. While some patients showed little natural change across an 18-month period and little response to cueing, others showed significant change and high responsiveness to cueing. The former consisted entirely of chronically hospitalised patients; the latter were living in the community. Critically, variability across time correlated highly with the severity of cognitive baseline naming deficit (r=0.84); that is, those who were less impaired at naming faces showed greater variability across time than those with more severe face-naming deficits.

We suggest, therefore, that the data of Harvey et al may not address the issue of deterioration and could reflect the severity of cognitive deficit in their patients. In other words, the extremely low baseline MMSE scores (mean=13) of Harvey et al’s patients may make any change across time less likely. To detect deterioration, it is necessary to examine a group that is capable of showing deterioration. Finally, it is important to examine individual cases in greater detail to fully understand why some of Harvey et al’s patients show improved MMSE scores, since this has implications for those who apparently deteriorated.

Closing the gap between research and practice

Sir: I read with interest the paper by Geddes & Harrison (1997) on evidence-based medicine (EBM). They have shown that EBM is no less relevant to psychiatry than to any other medical specialty.

EBM is not simply a British (Kendell, 1997) or American initiative. Public health care in Hong Kong is managed by the Hospital Authority, a quasi-governmental body receiving a budget from the government but functioning outside the civil service itself. Annual plans on service provision are drawn up. Since a couple of years ago, we have been required to cite and rate clinical evidence according to a hierarchy very similar to that laid out in Table 1 of Geddes & Harrison’s paper. After fumbling with the concept for some time, we have gradually realised the importance of EBM in underpinning our bids for resources. We cannot help echoing Geddes & Harrison’s advice of adopting EBM before it is foisted upon us.


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Doctors’ dress

Sir: We read with interest the recent paper on psychiatrists’ dress (Gledhill et al, 1997). We undertook similar research in 1992. The purpose of our study was to assess whether the channels of non-verbal communication (attire, facial expression and posture) played a role in attributing the personality traits of competence, trustworthiness and ability to care to general practitioners.

One hundred and forty patients waiting to see their general practitioner were shown a series of photographs depicting either a sitting male or female doctor in five different dress styles, varying in formality from white coats to jeans. For each dress style there were two options for facial expression, smiling and non-smiling. Subjects sorted the pictures on three dimensions: ‘competence’, ‘trustworthy’ and ‘caring’.

We found that although formality of dress was important for patients in assessing competence and trustworthiness of male doctors, facial expression was more


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We found that although formality of dress was important for patients in assessing competence and trustworthiness of male doctors, facial expression was more
important when rating 'caring'. Furthermore, facial expression was the most important factor when rating females on all dimensions. Posture made little contribution to ratings for either male or female doctor.

Dress is an important factor in attribution of certain personality traits but its importance declines when rating female doctors, whereupon facial expression supersedes it. Gone are the days of worrying in front of the wardrobe: just wear a smile.


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Anorexia and the overvalued idea

Authors’ reply: While we remain confident about the validity of the selection criteria employed for the patients with anorexia in our study (Jones & Watson, 1997), it is reasonable for Professor Treasure (1997) to request more information. All of the 20 in the sample had been diagnosed as having anorexia using ICD–10 guidelines (F50.0; World Health Organization, 1992). Eighteen of the 20 were either out-patients of, or had been admitted to, the Eating Disorders Unit of the Royal Free Hospital; the remaining two were in-patients at the York Clinic, Guy’s Hospital. All had been recruited consecutively with three refusals. At the time that they were tested, 18 of the 20 were at least 15% below their expected weight, scoring less than 17.5 according to Quetelet’s body mass index. Of the remaining two patients, one was marginal (17.6), while the other had recovered to 19.0, but both retained overvalued ideas about their weight and, therefore, were included in the study. Those in treatment, who had significant weight gain or who changed their beliefs about body image or of the necessity to diet, were excluded, as were patients diagnosed as having bulimia (F50.2). During the testing, it was emphasised to subjects that completion of the rating scale was not part of their treatment programme and, where possible, patients were seen before their regular out-patient appointment.


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One hundred years ago

Extraordinary Self-Mutilation During Delirium Tremens

In the New York Medical Journal of Dec. 25th, 1897, Dr. Hendon has published the following case. A well-built, muscular young man was admitted to hospital in the active stage of delirium tremens. He constantly referred to his tongue and complained that it was choking him to death. No heed was given to this statement as it was regarded as a hallucination. He was persuaded to lie down and to be quiet. When seen again in half an hour he was on his knees frantically thrusting first one and then the other hand into his mouth, as if trying to dig out something with his fingernails. On the floor was a large pool of blood. He was thought to be suffering from haematemesis and endeavouring to clear his mouth of clots. His tongue was then found on the floor; it had been torn out by the root. The haemorrhage was checked by the application of Monsel’s solution and the patient’s hands were secured in a leather muff, but in about an hour he succeeded in freeing them, again clawed at the root of his tongue while the blood spurted in jets between his fingers. When Dr. Hendon approached he sprang upon him with the fury of a maniac and forced him to the floor. He endeavoured to get his fingers round Dr. Hendon’s throat, who realised that it was a struggle for life, his assistant having fled. Over and over they rolled on the floor bathed in blood, presenting a horrible spectacle. Suddenly the patient’s struggles grew weaker and his grasp relaxed. In a few minutes he could be held with one hand, while his hands were again secured with the other. But just as this was completed a convulsive tremor was felt through his body and he died without a struggle. The necropsy revealed the catarhal condition of the stomach and the congestion of the pia mater usually seen in alcoholic subjects. This extraordinary case conveys the lesson that hallucinations of patients suffering from delirium tremens should not always be disregarded.

REFERENCE

Lancet, 5 February 1898, 384–385.

Research by Henry Rollin, Emeritus Consultant Psychiatrist, Horton Hospital, Epsom, Surrey

Corrigendum

Grey matter correlates of syndromes in schizophrenia (letter), BJP, 171, 484. The author’s name should read: “David E. Ross”.

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