

An increasing part of the work of chemical pathology laboratories in district general hospitals is measuring drug concentrations in plasma, both for toxicological (overdose) diagnosis and for therapeutic monitoring. It is these laboratories, and not specialised toxicological units or departments of pharmacy or clinical pharmacology, that now carry out most such tests on patients.

Are clinicians (including nurses), clinical pharmacologists, pharmacists, and the pharmaceutical industry prepared to support the changeover now that substance concentrations are almost universally used for constituents other than drugs and are familiar for drugs in basic research studies? For example, as the molar mass of phenobarbitone is 232 g a plasma phenobarbitone concentration of 4.6 mg/dl becomes 0.2 mmol/l. New ranges for treatment or toxicity would have to be known, but this caused scarcely any problems for the natural constituents. For toxic substances such as ethanol there would be legal implications from the change of units.

One of the arguments given against the change is that drugs are administered in mass units, except for intravenous electrolytes; therefore it would be confusing and illogical to quote resultant plasma concentrations in substance units. In practice no confusion arises—for example, in the oral glucose tolerance test, when we investigate whether a dose of 75 g of glucose will raise the two hour blood concentration above 7.0 mmol/l—though, of course, we should say “a dose of 400 mmol.”

The logical final reform—perhaps hard to accept for clinicians—is that drug dosages should also be stated in

substance units; this would require a considerable upheaval in most doctors' and nurses' thinking. Yet a dose as prescribed, in milligrams of active drug X, is a round number that often bears little relation to the total mass of tablet which may contain several other pharmaceutical ingredients. The mass of X itself need not be the same as the mass of drug compound X' in the tablet, which may be present as an ester or hydrated salt—but in substance units X and X' would be identical. If we have round numbers to remember, let them be scientifically consistent and relate to the desired concentrations in plasma. Such an evolutionary change will raise many problems, particularly of safety and of manufacturers' costs, but it could be made. A generation ago, when we changed from imperial (grains and minims) to metric units of dosage (milligrams and millilitres) and everyone had to learn new numbers, were there any lethal consequences or serious cost implications?

D N BARON

Professor of Chemical Pathology,
Royal Free Hospital and School of Medicine,
London NW3 2QG

I am grateful to Professor M L'E Orme for his comments.

- 1 Baron DN, Broughton PMG, Cohen M, Lansley TS, Lewis SM, Shinton NK. The use of SI units in reporting results obtained in hospital laboratories. *J Clin Pathol* 1974;27:590-7.
- 2 Council on Scientific Affairs. SI units for clinical laboratory data. *JAMA* 1985;253:2553-5.
- 3 Stewart MJ, Watson ID. Standard units for the expression of drug concentrations in biological fluids. *Br J Clin Pharmacol* 1983;16:3-7.
- 4 Ratcliffe JG, Worth HJG. Recommended units for reporting drug concentrations in biological fluids. *Lancet* 1986;i:202-3.

Left brain, retrotransposons, and schizophrenia

In 1915 E E Southard, Bullard professor of neuropathology at Harvard, wrote on schizophrenia: “The disease must be conceded to be in some sense structural, since at least 90% of all cases examined [50 cases, data of 1910 and 1914] give evidence of general or focal atrophy when examined post-mortem . . . the atrophies and aplasias when focal show a tendency to occur in the left cerebral hemisphere. The coarse atrophy is usually of moderate degree, and often does not appreciably alter the brain weight, at least outside the limits of expected variation. More remarkable . . . is the high proportion of cases of internal hydrocephalus (at least nine cases) . . . Aside from left-sidedness of lesions and internal hydrocephalus, very striking is the preference of these changes to occupy the association centers of Flechsig.”¹

With remarkable prescience this 70 year old contribution reflects contemporary foci of research. Recent work based on computed tomography (CT) and earlier findings from air encephalograms—all in apparent ignorance of Southard's work—provide strong evidence of some internal hydrocephalus, particularly in the more chronic forms of schizophrenia.^{2,4} Enlargement of the ventricles, most prominent in the temporal horn, has been confirmed in a recent necropsy study and may reflect atrophic changes in limbic structures.⁵ The weight of the brain was reduced by 5-6% in patients with schizophrenia by comparison with those with affective disorders.

Most striking is Southard's insistence that the disease has a predilection for the left hemisphere. Laterality was introduced into discussions of psychosis in 1969 by Flor-Henry's report that when psychosis develops in association with an

epileptic focus in the left hemisphere it is schizophrenia like, while when the focus is in the right hemisphere the changes are primarily affective.⁶ These observations were widely seen to be relevant to temporal lobe epilepsy and its associated psychiatric changes rather than to the pathophysiology of the functional psychoses. Yet recent research has re-emphasised that schizophrenia itself may be a disease of the left, or dominant, hemisphere. The evidence comes from four sources.

Firstly, differences in laterality have been reported in some CT scan studies. For example, Largen *et al* found reductions in scan “density” on the left side in patients but no difference between the sides in controls.⁷ This observation has been replicated in a study of monozygotic twins discordant for schizophrenia (M A Reveley and A M Reveley, paper to Fourth World Congress of Biological Psychiatry, 1985). It seems less likely that reduced CT scan density reflects a change in actual brain density than that it indicates that cerebrospinal fluid spaces (not identifiable on the image) are increased in the left hemisphere—in other words that there is a reduction in tissue mass. An early air encephalogram study reported that nine of 27 chronic psychotic patients had ventricular enlargement restricted to the left side.⁸

Secondly, two recent studies using computer controlled topographic electroencephalographic mapping (the BEAM (brain electrical activity mapping) technique) reported differences in laterality. Morihisa *et al* found increased fast beta activity in the left posterior quadrant in institutionalised patients with chronic schizophrenia and taking no drugs; this

was accompanied by increased amplitudes of visual evoked potentials, a combination compatible with an irritable or epileptogenic focus.⁹ Morstyn *et al* recorded the P300 waveform (which may be generated in the hippocampus) of an auditory evoked potential and found that the greatest difference between the schizophrenic and control groups was in the left middle and posterior temporal regions.¹⁰

Thirdly, in a neurochemical analysis of brain tissue taken at necropsy Reynolds found that the dopamine content of the amygdala was increased in patients with schizophrenia by comparison with controls on the left but not on the right side of the brain.¹¹

Finally, a necropsy study found that when patients with schizophrenia were compared with others with affective disorder the width of the parahippocampal gyrus was reduced, the difference between the groups being greater on the left side.⁵

These diverse sources provide increasing evidence of a disturbance in the left hemisphere, perhaps particularly in temporal structures. It is as though a chronic and relapsing encephalitis has its focus in the left temporal lobe.

What could account for such selectivity? Since Broca's verification of the observations of Dax¹² it has been accepted that in most people speech is localised in the left hemisphere. More recently an anatomical basis for this specialisation has been uncovered. Asymmetries in the brain are well established and include particularly the planum temporale on the superior aspect of the temporal lobe.¹³ This region, closely related to auditory association cortex, is bigger on the left side in most people,¹⁴ particularly those who are right handed.¹⁵ It also appears close to regions implicated by recent studies as the site of the disturbance in psychosis. The crucial question is whether the brain asymmetries and their determinants merely render the left hemisphere vulnerable to an exogenous pathogen or whether there is some more intimate connection between the disease and cerebral asymmetry. Might schizophrenia be a disease of cerebral dominance itself?

A genetic contribution to aetiology is established,¹⁶⁻¹⁸ but firm evidence for an environmental factor is lacking. The age of onset is determined by genetic—or at least prenatal—factors.¹⁹ In this sense the disease appears almost to be part of the expression of a developmental programme rather than a reaction to an exogenous event. One possibility is that it is due to a pathogen²⁰ (for example, a retrovirus or other type of transposable genetic element—that is, a “retrotransposon”²¹) that is integrated in the human genome, which in episodes of illness is expressed as viral particles. If this element were integrated close to the genes (presumably growth factors) which determine cerebral asymmetry this might account for the predilection for the left hemisphere.

The effect of season of birth—the tendency for patients with schizophrenia to have been born in the winter²²—remains an unexplained observation. This effect seems to relate particularly to patients without a family history.^{23 24} Though birth injury has been invoked as a possible explanation, temperature dependent genetic rearrangements occurring much earlier (for example, at fertilisation or even at gamete formation) might be relevant. Thus transposition of an element to a site within the genetic complex (the “cerebral dominance gene,” or right side shift factor of Annett²⁵) determining laterality and cerebral dominance might have the same outcome as inheritance of the pathogenic sequence *in situ* from a predisposed parent.

Another puzzle is the persistent high prevalence of schizophrenia which is apparently relatively constant in the popula-

tions of the world. Either the gene has adaptive value (even though it reduces fertility in affected people) or (as suggested for selfish deoxyribonucleic acid by Hickey²⁶) it survives against selection pressure on the individual by replicating between haploid genomes and so bypasses the laws of mendelian inheritance. The persistence of a polymorphism for handedness itself requires an explanation and may be relevant if the genetics of handedness and psychosis are linked.²⁷ Rates for both psychosis and left handedness in children of an affected parent are higher than in siblings, an observation which suggests that selective pressures are operating. There is even a report of a season of birth effect for handedness.²⁸

Thus the predilection of the schizophrenia process for the left hemisphere draws attention to new lines of aetiological research. Perhaps, as Southard proposed, dementia praecox is indeed a disease of the association centres of Flechsig.¹ He went on to explain “For this there is probably good a priori reason in the structure, late evolutionary development, and consequent relatively high lability of these regions.”

TIMOTHY J CROW

Division of Psychiatry,
Clinical Research Centre,
Northwick Park Hospital,
Harrow,
Middlesex HA1 3UJ

I thank Mr N Colter for drawing my attention to the paper by Southard.

- 1 Southard EE. On the topographical distribution of cortex lesions and anomalies in dementia praecox, with some account of their functional significance. *Am J Insanity* 1915;71:603-71.
- 2 Johnstone EC, Crow TJ, Frith CD, Husband J, Kreef L. Cerebral ventricular size and cognitive impairment in schizophrenia. *Lancet* 1976;ii:924-6.
- 3 Haug JO. Pneumoencephalographic studies in mental disease. *Acta Psychiatr Scand* 1962;38:1-14.
- 4 Huber G. *Pneumoencephalographische und psychopathologische bilder bei endogenen psychosen*. Berlin: Springer-Verlag, 1967.
- 5 Brown R, Colter N, Corsellis JAN, *et al*. Post-mortem evidence of structural brain changes in schizophrenia. Differences in brain weight, temporal horn area, and parahippocampal gyrus compared with affective disorder. *Arch Gen Psychiatry* 1986;43:36-42.
- 6 Flor-Henry P. Psychosis and temporal lobe epilepsy: a controlled investigation. *Epilepsia* 1969;10:363-95.
- 7 Largent JW, Calderon M, Smith RC. Asymmetries in the densities of white and gray matter in the brains of schizophrenic patients. *Am J Psychiatry* 1983;140:1060-2.
- 8 Hunter R, Jones M, Cooper F. Modified lumbar air encephalography in the investigation of long-stay patients. *J Neurol Sci* 1968;6:593-6.
- 9 Morihisa JM, Duffy FH, Wyatt RJ. Brain electrical activity mapping (BEAM) in schizophrenic patients. *Arch Gen Psychiatry* 1983;40:719-28.
- 10 Morstyn R, Duffy FH, McCarley RW. Altered P300 topography in schizophrenia. *Arch Gen Psychiatry* 1983;40:729-34.
- 11 Reynolds GP. Increased concentrations and lateral asymmetry of amygdala dopamine in schizophrenia. *Nature* 1983;305:527-9.
- 12 Dax M. Lésions de la moitié gauche de l'encéphale coïncident avec l'oubli des signes de la pensée. Lu au congrès méridional tenu à Montpellier en 1836. *Gazette Hebdomadaire de Médecin et Chirurgie* 1865;11:259-60.
- 13 Geschwind N, Levitsky W. Left-right asymmetry in temporal speech region. *Science* 1968;161:186-7.
- 14 Galaburda AM, Sanides F, Geschwind N. Human brain: cytoarchitectonic left-right asymmetries in the temporal speech region. *Arch Neurol* 1978;35:812-9.
- 15 Ratcliff G, Dila C, Taylor L, Milner B. The morphological asymmetry of the hemispheres and cerebral dominance for speech: a possible relationship. *Brain Lang* 1980;11:87-98.
- 16 Kendler KS. Overview: a current perspective on twin studies of schizophrenia. *Am J Psychiatry* 1983;140:1412-25.
- 17 Gottesman I, Shields J. *Schizophrenia: the epigenetic puzzle*. Cambridge: Cambridge University Press, 1982.
- 18 Kety SS. Mental illness in the biological and adoptive relatives of schizophrenic adoptees: findings relevant to genetic and environmental factors in etiology. *Am J Psychiatry* 1983;140:720-7.
- 19 Crow TJ, Done DJ. Age of onset of schizophrenia in siblings: a test of the contagion hypothesis. *Psychiatry Res* (in press).
- 20 Crow TJ. A re-evaluation of the viral hypothesis: is psychosis the result of retroviral integration at a site close to the cerebral dominance gene? *Br J Psychiatry* 1984;145:243-53.
- 21 Varmus HE. Reverse transcriptase rides again. *Nature* 1985;314:583-4.
- 22 Hare EH, Walter SD. Seasonal variation in admissions of psychiatric patients and its relation to seasonal variation in their birth. *J Epidemiol Community Health* 1978;32:47-52.
- 23 Kinney DK, Jacobsen B. Environmental factors in schizophrenia: new adoption study evidence. In: Wynne LC, Cromwell RL, Matthysse S, eds. *The nature of schizophrenia*. New York: J Wiley, 1978:38-51.
- 24 Shur E. Season of birth in high and low genetic risk schizophrenics. *Br J Psychiatry* 1982;140:410-5.
- 25 Annett M. *Left, right, hand and brain: the right shift theory*. London: L Erlbaum, 1985.
- 26 Hickey WE. Selfish DNA: a sexually-transmitted nuclear parasite. *Genetics* 1982;101:519-31.
- 27 Boklage CE. Schizophrenia, brain asymmetry development and twinning: cellular relationship with etiological and possibly prognostic implications. *Biol Psychiatry* 1977;12:19-35.
- 28 Bodian MA. Birth order, maternal age, season of birth and handedness. *Cortex* 1983;19:451-63.