Author’s reply: We thank Dr Waite for alerting readers to further useful guidance on advanced care planning. While we agree that there is much to be done from the 2009 Royal College of Physicians report, we have chosen to address the aspects of Mrs S’s end-of-life care. In particular, we have focused on the synergies between the psychiatric staff and the local hospice.

On one particular point we stated that people can express their wishes about preferred place of treatment in an advance decision. However, we never stated that an advance decision is always binding – on the contrary, we said that Mrs S’s was invalid.

The debate raised around Burke v GMC is around providing treatment not in a patient’s best interests and is not directly relevant to our paper.

However, Dr Waite’s final broader point that ‘ascertaining how patients would like to be treated when they are unable to make decisions for themselves should be part of routine practice with all psychiatric patients’ is welcomed.

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Correction

The expansion of the Foundation Programme in psychiatry.

BJPsych Bulletin 2016; 40: 223–225. The title was incorrect in the print version of this article. The online version has been corrected post-publication.

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Obituaries

Ian Reid

MB, ChB, PhD, FRCPsych
Formerly Professor of Mental Health and Head of Department, School of Medicine and Dentistry, University of Aberdeen

Ian Reid, who died tragically early at the age of 53 on 15 June 2014, played a leading role in British, especially Scottish academic psychiatry for over two decades. His particular interest was in electroconvulsive therapy (ECT), which he regarded as a neglected, undervalued but highly effective form of treatment for depression and bipolar illnesses. He was passionate in his attempts to destigmatise ECT and to puncture the myths surrounding this controversial treatment, while highlighting that it was safe, effective and evidence based. He made successful bids to extend the work of his research team into the psychometrics of mood and at the time of his death, he and his team – through collaboration with the neuroimaging team in Aberdeen – were discovering exciting new biomarkers for mood disorder and the mode of action of ECT. Ian was a founding member of the Scottish ECT Accreditation Network and became Chair of the Royal College of Psychiatrists Special Committee on ECT and Related Treatments in 2011.

He was also an effective advocate for the appropriate use of antidepressant medication. His collaborative research with primary care colleagues in Aberdeen into prescribing of anti-depressant medication led directly to the withdrawal of a Scottish Government Health Efficiency Access Treatment target to reduce antidepressant prescribing. This research, quoted by the Public Audit Committee of the Scottish Government, had widespread media coverage and led to a robust debate in the BMJ.

Internationally, he collaborated, for example, with colleagues in India, via the Trusted Mobile Platform for the Self-Management of Chronic Illness in Rural Areas.

He was a prolific contributor to the literature, editing and contributing chapters to the standard textbook on the subject, Fundamentals of Clinical Psychopharmacology, as well as being associate editor of Therapeutic Advances in...
Ian Reid was born and brought up in Dunfermline in Fife. His father John was a school head teacher and mother Rae a special education teacher. He was educated at Dollar Academy where he was a brilliant student, gaining entry at the age of 16 to the School of Medicine and Dentistry, University of Aberdeen. After qualifying in medicine, he began his postgraduate training in psychiatry and early academic career in Grampian, with Professor George Ashcroft, before pursuing his higher clinical and academic training, including his PhD in cognitive neuroscience, in Edinburgh, with Professor Richard Morris. After returning to Aberdeen as a clinical senior lecturer, he moved to the University of Dundee as a new Chair of Psychiatry in 1995 at the very young age of 34. In Dundee, Ian became a major force for clinical service change and was involved in establishing community mental health teams and developing a state-of-the-art ECT service. Along with Professor Keith Matthews he established an innovative affective disorders service that provided a specialist clinical service as well as multidisciplinary training and research opportunities for junior psychiatrists, psychologists and nurses. In 2003 he succumbed to the lure of a return to Aberdeen to take up the Chair of Mental Health, a much-cherished post that he held until the time of his death.

Highly active on the Scottish psychiatry scene, Ian was an expert panel member of the Scottish Medicines Consortium and of the Scottish Intercollegiate Guidelines Network review group. He was also a member of the Healthcare Improvement Scotland Integrated Care Pathways for Mental Health steering group, which set national standards for healthcare in Scotland, and chaired their bipolar disorder subgroup.

Despite his national and international responsibilities, he kept his feet very much on the ground in Scotland, remaining active in Aberdeen. He never tired of telling his colleagues that he was one of the few academics north of the border who still led an adult community mental health team. He was also keen to remind them that this team worked within the most deprived catchment area in the city of Aberdeen. As an indication of the great respect with which he was held, his multidisciplinary team readily accepted tertiary referrals of patients with treatment-resistant affective disorder, despite the heavy workload.

Dr Sabina Strich
BCh, DM, MRCPath, MRCP, FRCPsych
Formerly Honorary Consultant Neuropathologist, The Bethlem Royal and The Maudsley hospitals, Reader in Neuropathology, Institute of Psychiatry and Consultant Child and Adolescent Psychiatrist, Croydon Child Guidance Clinic

Dr Sabina Strich, who died aged 90 on 23 May 2015, made pioneering discoveries in the 1950s on the effects of head trauma on the brain. While carrying out histopathological studies with Peter Daniel in Oxford, she identified characteristic changes to brain cells following severe head injuries. She showed that shearing injuries, arising as a result of rapid acceleration or deceleration at the time of trauma, produced diffuse degeneration of the cerebral white matter. The histopathological changes she described later became known as diffuse axonal injury (DAI) or Sabina Strich syndrome. She claimed that cellular changes of this type were the cause of later dementia. In 1957, shortly after the