The Kraepelinian dichotomy of functional psychoses into dementia praecox and manic-depressive insanity never accommodated non-affective acute and rapidly remitting psychotic disorders with a favourable outcome.1–2 The concept of a ‘third psychosis’ has, however, been described across many different psychiatric traditions,3 including Kleist and Leonhard’s ‘cycloid psychoses’ in Germany,4,5 Magnan and Legrain’s ‘bouffée délirante’ in France,6,7 Wimmer’s ‘psychogenic psychoses’8 and Langfeldt’s ‘schizophreniform psychoses’9 in Scandinavia. In ICD-10 the diagnostic category of acute and transient psychotic disorders (ATPD) but also acknowledged the uncertainty of their nosological status.10 Comparative studies have revealed ATPD has little continuity with its apparent historical predecessors.11,12 Acute and transient psychotic disorders is a composite category encompassing six subtypes, in which symptom resolution is expected to occur within 1 or 3 months in order to exclude schizophrenia and persistent delusional disorder respectively. Furthermore, premorbid adjustment and long-term functional outcome have been demonstrated to be fairly similar to those of the general population and better than those observed in schizophrenia.13–15 One method of determining the validity of the ATPD diagnostic concept is to test its predictive power.16,17 Follow-up studies to establish the prognostic validity, longitudinal course and long-term outcome of ATPD have suggested a low to moderate diagnostic stability of ATPD, with generally higher transition rates to other diagnoses in studies conducted in Europe6,7 than in low- and middle-income countries.23–27

Method
Using data drawn from the Scottish Morbidity Record, we estimated incidence and diagnostic change in first-ever diagnosed ATPD in Scottish hospitals between January 1997 and December 2010 (n = 2923).

Results
The average incidence of ATPD was 4.1 per 100 000 population per year. Diagnostic stability was estimated at 53.9% over an average of approximately 4 years of observation. The most common diagnostic shift was to schizophrenia (12.6%), over an average of 1.7 years. Estimates of the transition risks for schizophrenia were 80% at 2.8 years and 90% at 4.6 years. Longer first admission to hospital, younger age at onset and male gender were associated with increased risk and earlier development of schizophrenia.

Conclusions
 Routinely collected data suggest that approximately one in eight individuals with first-ever diagnosed ATPD will develop schizophrenia within 3–5 years. Those at high risk of transition may benefit from monitoring for possible diagnostic change.

Declaration of interest
None.

Transition to schizophrenia in acute and transient psychotic disorders
Filippo Queirazza, David M. Semple and Stephen M. Lawrie

Background
The diagnostic category of acute and transient psychotic disorders (ATPD) was introduced in ICD-10. Subsequent studies have called into question its validity and reliability.

Aims
To determine the pattern of diagnostic revision to schizophrenia in first-ever diagnosed ATPD.

Method
Using data drawn from the Scottish Morbidity Record, we estimated incidence and diagnostic change in first-ever diagnosed ATPD in Scottish hospitals between January 1997 and December 2010 (n = 2923).

Results
The average incidence of ATPD was 4.1 per 100 000 population per year. Diagnostic stability was estimated at 53.9% over an average of approximately 4 years of observation. The most common diagnostic shift was to schizophrenia (12.6%), over an average of 1.7 years. Estimates of the transition risks for schizophrenia were 80% at 2.8 years and 90% at 4.6 years. Longer first admission to hospital, younger age at onset and male gender were associated with increased risk and earlier development of schizophrenia.

Conclusions
 Routinely collected data suggest that approximately one in eight individuals with first-ever diagnosed ATPD will develop schizophrenia within 3–5 years. Those at high risk of transition may benefit from monitoring for possible diagnostic change.

Declaration of interest
None.

Method
The Information Services Division (ISD) is a division of National Services Scotland, part of NHS (National Health Service) Scotland. A primary role of ISD is to collate, analyse, interpret and publish information about health and healthcare in Scotland for and on behalf of the Scottish Government and NHS Scotland. Mental health activity data are collected across NHS Scotland and are based on nationally available information routinely drawn from hospital administrative systems across the country. The principal data source is the SMR4 return, which collects information on admissions to and discharges from NHS mental health hospitals and psychiatric in-patient units within general hospitals in Scotland. The information stored in the SMR4 database can be requested via ISD’s Information Request Service and is not part of the NHS Scotland patient management systems, which give healthcare staff across Scotland immediate access to healthcare information. Anonymisation of the national databases and adherence to a Statistical Disclosure Control Protocol based on the guidance released by the UK Office of National Statistics
ensure protection of any personally identifiable information. Admissions to psychiatric hospitals in Scotland are classified into three main types (as recorded by the psychiatric hospital when a patient is admitted): 'first admissions' (patients who have not previously received psychiatric in-patient care); 'readmissions' (patients who are readmitted following a break from psychiatric in-patient care); 'transfers' (direct transfer from another psychiatric hospital or from one consultant to another within the same hospital). In order to obtain an incidence cohort, we initially selected only ‘first admissions’ and then retrieved all the subsequent admissions to hospital over the follow-up period. The use of ICD-10 diagnostic codes was first introduced in the SMR4 data-set in 1997. We selected all those with a main diagnosis of ICD-10 code F23 – acute and transient psychotic disorders – admitted between 1 January 1997 and 31 December 2010. Diagnosis was selected for diagnosis on discharge. This is understood to be a more robust and complete method of measuring diagnosis as in some cases a specific diagnosis may not be reported and a diagnosis such as ‘under observation’ may be recorded instead. Age was selected for age at admission as, in some cases, there may have been a significant length of time between admission and discharge. Gender distribution of new diagnoses of ATPD, mean and standard deviation (s.d.) of age at first admission and of length of first admission were tabulated. Independent t-test was performed to compare mean incidence rates, mean age at first admission and mean length of first admission in men and women.

Transition rate and mean time to change to schizophrenia

The proportion of patients with a change in diagnosis to schizophrenia was calculated. Kaplan–Meier survival analysis with censoring was performed to examine the survival time of the entire data-set from a first-recorded diagnosis of ATPD to specific diagnosis of schizophrenia (F20.0) and to any new diagnosis other than recurrent ATPD. For diagnosis of schizophrenia, separate groups of patients defined by gender, length of first admission (>14 days) and age at first admission (≥30 years) were compared using plots of cumulative survival by period of observation. Tests of homogeneity of survival across these strata were conducted using the log-rank test and, where significant, were entered into a Cox proportional hazards analysis. Plots of cumulative survival, one minus cumulative survival, log survival, log minus log survival and cumulative hazard were obtained for illustration and to check model assumptions. Interactions were also explored to see whether there was any interdependence between the significant variables identified.

Demographic and clinical variables associated with diagnostic change to schizophrenia

The data-set was stratified into four groups: (a) transition to other diagnosis (not F20 or recurrent F23); (b) transition to F20; (c) recurrent F23 episodes; and (d) single F23 episode. Summaries of gender, age at first admission and length of first admission were tabulated. Between-group comparisons were performed using factorial ANOVA for mean age at first admission and mean length of first admission. Chi-squared tests were performed to compare the percentages of men and women across the groups.

Incidence and diagnostic stability

The annual incidence rate of ATPD was calculated using Scottish Office statistics for the Scottish population (www.gro-scotland.gov.uk/statistics/theme/population/estimates/mid-year/index.html). Each individual patient was identified through a unique patient number so that we could then retrieve all subsequent admissions to hospital over the follow-up period and check for any diagnostic shift. For patients with different diagnoses at subsequent admissions, the most consistent diagnosis was regarded as the diagnostic transition and the time to the earliest formulation of that diagnosis as the time to change in diagnosis. Incidence of new-diagnosis ATPD sorted by various age groups (<20, 20–29, 30–39, 40–49, 50–59, 60–69, 70–79, >79) was plotted against gender. The proportions of patients with a change in diagnosis were calculated. All changes in diagnosis as well as mono-episodic ATPD were sorted by the same age groups.

We used SPSS (statistics release 17.0.0 for Windows) to perform data analysis. Significance was assumed with $P<0.05$.

### Results

#### Sample demographics

We identified 2923 cases of first-admission ATPD (1593 men and 1330 women) and retrieved a total number of 8265 subsequent hospital admissions. Male in-patients represented 54.5% of our sample. The mean age at first admission was 37.4 years (s.d. = 17.7) and the mean length of first admission was 34.8 days (s.d. = 138.5) (Table 1).

#### Transition rate and mean time to change to schizophrenia

In our sample, schizophrenia was the most common diagnostic revision (12.6%), meaning that one in eight of individuals with a first-ever diagnosed ATPD were later reclassified as having schizophrenia (Fig. 1). The mean length of follow-up was 4 years (s.d. = 3.97, median 2.49, range 0–14.05). Survival analysis with censoring was performed and the mean time to change from new-diagnosis ATPD to any diagnosis other than recurrent ATPD was 7.57 (95% CI 7.32–7.82, s.e. = 0.12). For the 369 patients who received a diagnosis of schizophrenia, mean time to diagnosis was 1.7 years (95% CI 1.5–1.9) (Fig. 2). Estimates of the transition risks in this subgroup of patients were 80% at 2.8 years and 90% at 4.6 years. Comparing outcomes for men and women using the log-rank test revealed a significant difference in the mean time to change to a diagnosis of schizophrenia ($\chi^2 = 32.76, d.f. = 1, P<0.001$) between men (1.48 years, s.e. = 0.11) and women.

### Table 1 Cohort of patients first-ever admitted to any Scottish psychiatric hospital between 1997 and 2010 with a main diagnosis of acute and transient psychotic disorders (F23)

<table>
<thead>
<tr>
<th></th>
<th>Age at first admission, years</th>
<th>Length of first admission for F23, days</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (s.d.)</td>
<td>P</td>
</tr>
<tr>
<td>Men</td>
<td>1393 (54.5)</td>
<td>33.8 (15.4)</td>
</tr>
<tr>
<td>Women</td>
<td>1330 (45.5)</td>
<td>41.6 (19.3)</td>
</tr>
<tr>
<td>Total</td>
<td>2923 (100)</td>
<td>37.4 (17.7)</td>
</tr>
</tbody>
</table>
The average incidence rate was significantly higher in men than women (4.6 vs. 3.3 per 100,000 population). There was very little variation in this incidence over the follow-up period (Fig. 3).

The average incidence of new-diagnosis ATPD was 4.1 (s.d. = 0.47) per 100,000 population (range 3.3–4.7). There was very little variation in this incidence over the follow-up period (Fig. 3).

Incidence and diagnostic stability

The mean age at admission was significantly higher in women (35 years, s.d. = 15.01) than men (28 years, s.d. = 12.26). These data suggest that men convert to schizophrenia sooner than women. Multivariate logistic Cox’s proportional hazards analysis found a significant influence of male gender (hazard ratio (HR) = 1.620, 95% CI 1.299–2.019), age at first admission under 30 years (HR = 2.183, 95% CI 1.767–2.698) and length of first admission over 7 days (HR = 2.183, 95% CI 1.767–2.698) and length of first admission over 14 days (HR = 0.649, 95% CI 0.521–0.808) on time to change in diagnosis to schizophrenia.

Demographic and clinical variables associated with diagnostic change to schizophrenia

Between-group comparisons revealed a significantly higher proportion of individuals of younger age (mean 30.4 years, s.d. = 13.6) and male gender (66.7%) in those who converted to F20 (n = 369) than in those who presented with a single F23 episode (n = 1354, mean 40.1 years, s.d. = 18.9, 54.5% men), recurrent F23 episodes (n = 223, mean 37.3, s.d. = 16.0, 50.2% men) or who later received a non-F20 diagnosis (n = 997, mean 36.4 years, s.d. = 16.9, 55.6% men). Mean length of first admission was shorter for the non-F20 conversion group (28.3 days, s.d. = 42.3) and the recurrent F23 group (23.2 days, s.d. = 37.9) compared with the single F23 (37.5 days, s.d. = 195.7) and F20 (41.2 days, s.d. = 75.1) groups but this was not statistically significant. In those who converted to schizophrenia the mean age was significantly higher in women (35 years, s.d. = 15.01) than in men (28 years, s.d. = 12.26) (t = −4.50, d.f. = 205.62, P < 0.001).

Incidence of new-diagnosis ATPD was 4.1 (s.d. = 0.47) per 100,000 population (range 3.3–4.7). There was very little variation in this incidence over the follow-up period (Fig. 3). The average incidence rate was significantly higher in men than in women (4.6 vs. 3.5 per 100,000; t = 4.47, d.f. = 16.40, P < 0.001). The mean age at admission was significantly higher in women than men (41.8 vs. 33.8 years; t = −12.39, d.f. = 2921.00, P < 0.001).

Of the ATPD population, 46.3% were never readmitted and therefore classified as ‘single F23 episode’. Moreover, 7.6% went on to have a history of recurrent acute and transient psychotic episodes (Fig. 1). Other significant diagnostic shifts are also shown in Fig. 1: persistent delusional disorder (3.7%), schizoaffective disorder (2.1%), unspecified non-organic psychosis (3.4%), other non-organic psychosis (0.1%), personality and physical factors; F6x, disorders of adult personality and behaviour; Other, F7x mental retardation, F8x disorders of psychological development, F9x behavioural and emotional disorders with onset usually occurring in childhood and adolescence.
Queirazza et al. It is worth noting that some previous studies subgroups being more likely to be later reclassified as schizophrenia. Transition to affective disorders and the ‘non-polymorphic’ syndromes may have some bearing on subsequent diagnostic revisions, with the ‘polymorphic’ subgroups being more likely to be discriminating factors for schizophrenia and ATPD respectively. Even though the presence of these early predictors should arouse clinical suspicion of later transition to schizophrenia, longitudinal follow-up remains the only reliable method to elucidate diagnosis. For this reason, of particular clinical relevance was the survival analysis regarding this subgroup of patients. Kaplan–Meier estimates of the transition risks were

Fig. 3 Incidence of new-diagnosis acute and transient psychotic disorders across Scottish psychiatric hospitals between 1997 and 2010.

Transition to schizophrenia
In our study the most common diagnostic change of first-episode ATPD was to schizophrenia (12.6%) and in general to schizophrenia spectrum disorders (22.3%). According to our data, one in eight patients with first-episode ATPD will be diagnosed with schizophrenia over an average of 1.7 years. Moreover, one in five of those who developed schizophrenia were younger than 20 years. Our data are consistent with previous studies that found the predominant pattern of diagnostic change from first-episode ATPD was to schizophrenia spectrum disorders. Interestingly, some earlier reports appear to indicate the type of ATPD sub-syndromes may have some bearing on subsequent diagnostic revisions, with the ‘polymorphic’ subgroups being more likely to transition to affective disorders and the ‘non-polymorphic’ subgroups being more likely to be later reclassified as schizophrenia. It is worth noting that some previous studies reporting high stability rates for ATPD, included samples of patients with acute polymorphic psychotic disorder only. It would therefore appear that the presence of polymorphous (cycloid) features may predict a relatively more stable and more reliable diagnostic construct than a schizophrenia-like clinical picture, which may instead represent a prodromal phase of a schizophrenia spectrum disorder. Although there may be some evidence to the contrary, this view has been recently supported by data from the McLean-Harvard International First-Episode Project, which found after a 2-year follow-up that 67% of patients retained their initial diagnosis of acute polymorphic psychotic disorder with and without schizophrenic symptoms (F23.0 and F23.1) and only 28.6% of patients maintained their initial diagnosis of acute schizophrenia-like psychotic disorder. Furthermore, Castagnini et al found that ATPD subgroups with schizophrenic symptoms (F23.1 and F23.2) were more prevalent in men and also showed an earlier age at onset than other ATPD subgroups, which the authors suggested may point to a close kinship with schizophrenia of these subgroups. Based on this evidence, it has been anticipated that in the upcoming revision of ICD-10 the ATPD subgroups with schizophrenic symptoms may be collapsed into the ‘other primary psychotic disorders’ category and only the pure polymorphous subtype may be retained in the new definition of ATPD.

Of all the recorded diagnostic changes, schizophrenia is the mental disorder with the worst prognosis and poorest long-term global functioning. Thus, the identification of features delineating those whose condition will convert to schizophrenia from the remainder of those with a first-episode ATPD could enable implementation of early-intervention strategies and subsequent amelioration of prognosis in this group of patients. In our sample, analysis of variance of diagnostic subgroup characteristics revealed male gender and younger age at first presentation to be significantly associated with diagnostic transition to schizophrenia. A non-significant trend for longer first admission to hospital in association with later development of schizophrenia was also found. Previous research indicated that poor premorbid social adaptation and early recurrence of psychosis may be other useful predictors of future development of schizophrenia. Furthermore, as far as the phenomenology of ATPD is concerned, negative symptoms, rapidly changing clinical features and anxiety during the acute psychotic episode have been found to be discriminating factors for schizophrenia and ATPD respectively. Even though the presence of these early predictors should arouse clinical suspicion of later transition to schizophrenia, longitudinal follow-up remains the only reliable method to elucidate diagnosis. For this reason, of particular clinical relevance was the survival analysis regarding this subgroup of patients. Kaplan–Meier estimates of the transition risks were
80% at 2.8 years and 90% at 4.6 years. The mean time to change to a diagnosis of schizophrenia in our sample was 1.7 years. Men turned out to switch sooner than women (1.5 v. 2.2 years). Of particular note, in our sample, is that the chance of earlier development of schizophrenia was 74% higher when duration of first hospital admission exceeded 14 days, 68% higher if age at onset was younger than 30 and 62% higher for male gender. Taken together, the above findings suggest that young age at first presentation, male gender and non-rapidly remitting psychotic symptoms in the context of the emergence of clinical features resembling ATPD may be an early manifestation of an underlying schizophrenic disease process and that close monitoring of patients with first-episode ATPD with such characteristics over a follow-up period of 3 years or more is warranted in order to confidently exclude a diagnosis of schizophrenia.

Incidence
Our study found an overall incidence rate for patients admitted to Scottish hospitals with first-episode ATPD of 4.1 per 100 000 population. The range of the annual incidence rates was between 3.3 and 4.7 per 100 000 population. Previously, Singh et al20 found an annual incidence rate of 3.9 per 100 000 in the population of Nottingham, and Castagnini et al21 found an annual incidence rate of 9.6 per 100 000 in the Danish population using data drawn from the Danish psychiatric central register. Both these previous studies used incidence cohorts, which also included patients treated in out-patient services. It can be argued that because of the lack of data from Scottish out-patient clinics our incidence rate may be a slight underestimation of the overall incidence rate of ATPD in the Scottish population, but our figures are in line with those of Singh et al, and the typically florid and dramatic nature of ATPD psychopathology means that only a minority are likely to be successfully managed in the community without requiring admission to hospital. Hence, our incidence rate is likely to represent an accurate estimate of the incidence rate of ATPD in the Scottish population. The much higher rates in the Danish population of Castagnini et al21 may reflect diagnostic habits regarding the concept of reactive psychosis, previously commonly used in Denmark and then incorporated into the paradigm of ATPD in ICD-10, possibly resulting in an overestimation of its incidence rate. It is also worth noting that the stability of the incidence of new-diagnosis ATPD that we observed over the 13-year recruitment period suggests a consistency of diagnostic practice across time in psychiatrists practising in Scotland, which further supports the validity of our results.

Gender
In our sample we found a slight male preponderance with a male/female ratio of 1.19. This compares with a reduced prevalence of ATPD in women reported by Castagnini et al with a male/female ratio of 0.93.21 Singh et al instead found a marked male preponderance with a male/female ratio of 1.87.20 This latter finding appeared to be accounted for by a higher rate of false positive diagnosis of ATPD in men then in women. In our sample too, men were less likely to retain their initial diagnosis than women, so that if the ‘true’ incidence rate of ATPD was to be considered there would be a female preponderance. Indeed, even though so far clinical consensus has been that ATPD mainly affects females,1 a number of previous studies showing female preponderance have either focused exclusively on the acute polymorphic psychotic disorder (F23.0) subcategory22,26 or have examined a cohort of individuals where this subcategory was overrepresented.18 Hence, it would appear that gender ratio may be a reflection of the relative proportion of ATPD subcategories in the sampled population. It is thus not possible to draw any definite epidemiological conclusions on gender ratio in ATPD from our study because of the lack of ATPD subcategories in our data-set.

Age at onset
Our findings of an early-middle adulthood onset are in line with the previous studies of ATPD. Our mean age at onset (37.4 years) is akin to those previously reported by Jorgensen et al (37 years), Marreros et al (35.8 years) and Castagnini et al (42.2 years).18,19,21 We found a significantly higher mean age at onset in women than in men (41.8 v. 33.8 years) and a reversal of the pattern of age distribution with a higher proportion of women than men presenting after 40 years of age. Previously, Castagnini et al had found a similar later mean age at onset of ATPD in women (46.2 v. 37.8 years) and a similar reversal of the pattern of incidence rates by gender groups over 50 years.21 This latter finding is consistent with the evidence that psychotic symptoms tend to emerge later in women, perhaps owing to a protective effect exerted by oestrogens via their neuroprotective and neuroprotective activity on the brain.33 Also our data seem to confirm that average age at onset of ATPD is higher than that of schizophrenia.13,36

Diagnostic stability
The overall diagnostic stability rate in our cohort was estimated at 53.9% over approximately 4 years, including patients presenting with recurrent (7.6%) and mono-episodic (46.3%) ATPD. This is similar to that previously found by Marreros et al (54%), whose follow-up examinations took place on average 10.2 years after the first episode, but differs from those reported by Singh et al20 (34%) and Castagnini et al21 (39%), whose observation period lasted for 3 years and 6 years respectively. Of particular note is the observation that high stability rates for ATPD, ranging from 63 to 100%, have been reported in studies conducted in low- and middle-income countries.23,25,26 One interpretation of these results has been that the concept of ATPD may be applied differently to different cultural groups on account of cultural variations in the manifestation of its typical psychopathology.

Little is known about the temporal pattern of diagnostic shift in ATPD. In our research, due to the staggered entry of patients into the study we had to accommodate varying lengths of follow-up time among different patients. Kaplan–Meier analysis with censoring was used to factor in these missing data and it revealed a mean time to any diagnostic shift from first-episode ATPD of 7.6 years. Furthermore, the spectrum of observed diagnostic shifts appears to be encompassing a wide variety of psychiatric disorders as it is shown in Fig. 1. Hence, although it is possible our ATPD diagnostic stability rate is a slight overestimate as it may include misdiagnosed mental disorders or non-specific early manifestation of other psychiatric vulnerabilities, it could also be argued that changes in diagnosis after 6 or 7 years lying psychiatric problems rather than an evolving disorder that first presented with ATPD. Although our data would appear to suggest that the general ICD-10 diagnostic criteria for first-episode ATPD are of limited clinical utility, lacking as they are much in the way of predictive diagnostic specificity, it is still possible that additional criteria for specific ATPD subcategories such as the polymorphous subtype may instead reliably identify longitudinally stable clinical syndromes of benign prognosis and outcome.
Recurrence rate

In accordance with existing data our study also revealed that 1 in 13 (7.6%) of these individuals with acute and rapidly remitting psychoses will experience recurrences of similar psychotic episodes. The presence of a recurrent pattern with complete inter-episodic recovery in a proportion of patients with ATPD has been long recognised. Earlier reports found rates of a recurrent course in ATPD ranging from 10 to 50%20,21,25,34 but this broad range could be accounted for by differences in sampling methods and study design. Interestingly, a chronic course, which is somewhat at odds with the concept of acute transient psychoses, has also been described.29,35 Of note, Marneros et al found no significant difference in the frequency of relapses between ATPD and schizophrenia.13 These findings challenge the Kraepelinian dichotomy of functional psychoses and are more in keeping with several European psychiatric traditions as to the existence of psychotic syndromes with a favourable and relatively benign outcome. Unfortunately, the operationalised diagnostic criteria used in the current international taxonomies seem to be unable to reliably identify these individuals. In our sample neither gender nor age at first presentation appeared to be parameters significantly associated with this subgroup of patients. However, a non-significant trend for shorter length of first admission was observed.

Limitations

Although it is possible that the steady decline of psychiatric in-patient beds recorded across Scotland over the recruitment period and the potential shortening of duration of hospital admission following the introduction of home intensive treatment services in some Scottish NHS Boards may have biased the statistics on ATPD incidence rates and average length of hospital stays, it is questionable whether such changes in healthcare provision may have significantly had an impact on the clinical management of short-lived and typically florid psychoses. No information regarding deaths occurring during the follow-up period could be extracted from our data and the effect this might have had on our findings could not be estimated. Diagnostic accuracy is a common problem with administrative data since clinical diagnoses cannot be verified and validated. It is unlikely that this constitutes a major problem since uniformity of psychiatric training across Scotland and our large national cohort will have minimised the impact on the results of any diagnostic discrepancies. Moreover, the naturalistic design of the study has precluded the analysis of any confounding effect that potential therapeutic interventions may have exerted on the observed outcomes. Unfortunately, due to the nature of the data it is also impossible to exclude any previous presentation with psychiatric symptoms to mental health services outside Scotland and any subsequent relapse that may have been managed in the out-patient clinic or may have lead to hospital admission outside Scotland. The lack of additional coding regarding ATPD subcategories does not permit any consideration on the clinical utility of the ‘polymorphous’ variety of ATPD. Also, information is missing on whether onset of symptoms was abrupt (<48 h) or acute (>48 h but <2 weeks), with the former having been reported to be associated with higher diagnostic stability.20

Implications

According to a synthesis of our and other available data, ATPD requiring hospital admission is a rare mental disorder with an incidence of about 4 per 100 000 per year, which typically presents in early-middle adulthood. The gender ratio is more or less equal, although women appear to be more likely to retain their initial diagnosis of ATPD than men. As a diagnostic concept, ATPD remains inadequately validated and of limited longitudinal diagnostic stability. Around one in two people initially diagnosed with ATPD will change to a different diagnosis and one in eight will eventually develop schizophrenia. Hence, acute onset and full recovery within 1–3 months do not seem to be always associated with long-term favourable outcome. Nonetheless, almost a half of people presenting with ATPD may only have a single episode. There also appears to be a group of people who retain the diagnosis and present with recurrent episodes of illness, lending support to the view that some still poorly defined acute and rapidly remitting psychoses are not merely prodromal phases of affective or schizophrenic psychoses but a separate clinical entity, which does not fit into the traditional Kraepeliniian dichotomy of functional psychoses. In this seemingly heterogeneous population of ATPD, there seems to be clinical (longer first admission to hospital) and demographic (young age at onset and male gender) variables that are associated with increased risk and earlier development of schizophrenia. Monitoring over a follow-up period of around 3–5 years may therefore be warranted in order to confirm or exclude a diagnosis of schizophrenia.

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