Drop out from out-patient mental healthcare in the World Health Organization’s World Mental Health Survey initiative

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Previous papers from the World Health Organization’s (WHO’s) World Mental Health (WMH) Survey Initiative have described the pattern of mental health service use, unmet need for treatment and delays in seeking help for mental health problems. The current paper focuses on drop out, defined here as stopping treatment before the provider wanted.

Method
Representative face-to-face household surveys were conducted among adults in 24 countries. People who reported mental health treatment in the 12 months before interview (**N**=8482) were asked about drop out, defined as stopping treatment before the provider wanted.

Results
Overall, drop out was 31.7%: 26.3% in high-income countries, 45.1% in upper-middle-income countries, and 37.6% in low/lower-middle-income countries. Drop out from psychiatrists was 21.3% overall and similar across country income groups (high 20.3%, upper-middle 23.6%, low/lower-middle 23.8%) but the pattern of drop out across other sectors differed by country income group. Drop out was more likely early in treatment, particularly after the second visit.

Conclusions
Drop out needs to be reduced to ensure effective treatment.

Declaration of interest
R.C.K. has been a consultant for AstraZeneca, Analysis Group, Bristol-Myers Squibb, Cerner-Galt Associates, Eli Lilly & Company, GlaxoSmithKline, HealthCore, Health Dialog, Integrated Benefits Institute, John Snow, Kaiser Permanente, Matra, Mensante, Merck & Co., Ortho-McNeil Janssen Scientific Affairs, Pfizer, Primary Care Network, Research Triangle Institute, Sanofi-Aventis Groupe, Shire US, SRA International, Takeda Global Research & Development, Transcept Pharmaceuticals, and Wyeth-Ayerst; has served on advisory boards for Appliances Computing II, Eli Lilly & Company, Mindsite, Ortho-McNeil Janssen Scientific Affairs, Plus One Health Management and Wyeth-Ayerst; and has had research support for his epidemiological studies from Analysis Group, Bristol-Myers Squibb, Eli Lilly & Company, EPI-Q, GlaxoSmithKline, Johnson & Johnson Pharmaceuticals, Ortho-McNeil Janssen Scientific Affairs, Pfizer, Sanofi-Aventis Groupe and Shire US. D.J.S. has received research grants and/or consultancy honoraria from Abbott, AstraZeneca, Eli-Lilly, GlaxoSmithKline, Jazz Pharmaceuticals, Johnson & Johnson, Lundbeck, Orion, Pfizer, Pharmacia, Roche, Servier, Solvay, Sumitomo, Takeda, Tikvah and Wyeth.

Background
Previous community surveys of the drop out from mental health treatment have been carried out only in the USA and Canada. Few community surveys of the drop out from mental health treatment have been carried out only in the USA and Canada. Although mental health treatment drop out is common, patterns and predictors of drop out are poorly understood and are based on a small number of studies from high-income countries (Canada and the USA) with comparatively well-resourced health and specialist mental health sectors. This study explores patterns and predictors of mental health treatment drop out in 24 countries that carried out WMH surveys. These countries vary widely in economic status, health service structure and resourcing. The countries are stratified into high, upper-middle and low/upper-middle income groups based on criteria established by the World Bank (http://data.worldbank.org/about/country-classifications). As with earlier studies from national samples in Canada and the USA, a uniform definition of treatment drop out was applied to the representative samples of adults. Mental disorders and patterns of health service use across health sectors were ascertained with the Composite International Diagnostic Interview (CIDI). The behavioural model of access to care provided the framework for considering the person-level predictors of drop out that included predisposing demographic (age, gender) and social factors (marital status, educational level), enabling factors (household income, health insurance, type and number of treatment providers) and indicators of need for treatment (type of mental disorder, number of mental disorders, past treatment of mental disorder).

Samples
Data from 24 countries are included in this paper, 6 of them low/lower-middle, 6 upper-middle and 12 high-income countries (see online Table DS1 for WMH sample characteristics by World Bank income categories). Trained lay interviewers conducted all
interviews face to face in multistage clustered area probability samples of household respondents. Part I of the interview was administered to everyone, whereas Part II, in most countries, was administered to only a subsample consisting of those who met criteria for any Part I disorder and a random subsample of other participants. Core disorders were in Part I. Health service use was in Part II of the interview in most countries. The current analyses are limited to Part II respondents (n = 63,678). The data have been weighted to adjust for the undersampling into Part II of Part I respondents without Part I disorders.

Details about the standardised survey methods (interviewer training procedures, WHO translation protocols for all study materials, quality control procedures for interviewers and data accuracy) employed in all WMH surveys are available elsewhere.11 Informed consent was obtained prior to the beginning of all interviews. Informed consent procedures and human subject safeguards were approved by the institutional review boards of the organisations coordinating the survey in each country.

Measures

Diagnostic assessments

The WHO’s Composite International Diagnostic Interview (CIDI) Version 3.011 was used to assess mental disorders using DSM-IV criteria.12 Disorders considered in this paper include only 12-month disorders: mood disorders (major depressive episode, dysthymia, bipolar I or II disorder, subthreshold bipolar disorder), anxiety disorders (panic disorder, specific phobia, social phobia, generalised anxiety disorder, agoraphobia, post-traumatic stress disorder, separation anxiety), impulsive disorders (conduct disorder, intermittent explosive disorder, attention-deficit hyperactivity disorder, oppositional-defiant disorder) and substance use disorders (alcohol and drug misuse with and without dependence). Lifetime prevalence and age at onset were assessed separately for each disorder.13 All diagnoses were considered with organic exclusions and without diagnostic hierarchy rules.

Mental health service sectors

Sources of care were classified into five sectors: psychiatrist; other mental health specialty (psychologist or other non- psychiatrist mental health professional in any setting or social worker/counsellor in a mental health specialty setting, or use of a mental health hotline); general medical services (primary care doctor, other general medical doctor, nurse, any other health professional not previously mentioned); human services (religious or spiritual advisor or social worker/counsellor in any setting other than a specialty mental health setting); and complementary and alternative medicine (CAM) (treatment from healers and self-help groups).

Treatment drop out

For each treatment provider, respondents were asked whether they received treatment in the past 12 months for ‘problems with your emotions, nerves, mental health or your use of alcohol or drugs?’ If so, they were asked whether treatment had stopped or was ongoing. Those who had stopped treatment with a provider were asked ‘Did you complete the full recommended course of treatment? Or did you stop before the [provider] wanted you to stop?’ Respondents who reported quitting were classified as having dropped out from a treatment sector if they had quit all providers they had seen in that sector. A separate variable denotes dropping out from all sectors. Because self-help groups have no providers, it was not possible to determine whether drop out occurred before the provider wanted.

Predictors of treatment drop out

Sociodemographic predictor variables. Sociodemographic predictors included age (18–34, 35–49, 50–64, 65+), gender, marital status (married/cohabitating, separated/widowed/divorced, never married), educational attainment (no education, some primary, primary finished, some secondary, secondary finished, some college, college finished or more) and household income. The per capita income of the respondent’s household was divided by the median income of the country the respondent was from. Based on this ratio, household income was categorised as either low (0.5 or less), low-average (0.5+ to 1), high-average (1+ to 2) and high (2+).

Health service predictor variables. A history of mental health-care utilisation prior to the past 12 months included in-patient care, out-patient counselling/psychotherapy or prescription of psychotropic medications. The number of different provider groups seen in the past 12 months for mental health treatment, treatment stage (the number of visits in that period) and health insurance for treatment of mental disorders were also included as predictors of drop out.

Diagnostic predictor variables. Four groups of mental disorders were used as predictors: mood, anxiety, substance use and impulse disorders. The number of mental disorders was used as an indicator of comorbidity. Severity was included in some additional analyses. Severity in the past 12 months was categorised as severe, moderate or mild, depending on the mental disorders experienced and the extent of disability reported.3

Analysis procedures

As noted above, Part-II data (n = 63,678) were weighted to adjust for the undersampling of respondents without Part I disorders and to make the Part II sample representative of the initial Part I sample. All analyses also used weights to adjust for differential sample selection probabilities and differential non-response and to post-stratify to population sociodemographic characteristics.

Twelve-month treatment episodes were aggregated into the five treatment sectors. Kaplan–Meier curves were used to examine drop out by number of visits. Predictors of drop out were examined with discrete-time survival analysis. Differences in predictors across sectors were examined with interaction terms between predictors and dummy variables for sector. Standard errors were estimated using the SUDAAN software system on Unix to adjust for stratification, clustering and weighting. Multivariable significance tests were conducted using Wald χ² tests based on coefficient variance–covariance matrices adjusted for design effects using the Taylor series method. Statistical significance was evaluated using two-sided design-based tests (z ≥ 0.05). Nonetheless, for the many additional comparisons made in the online tables, only those with P < 0.01 are reported here.

Results

Over all the countries combined, the prevalence of any treatment in the past 12 months for ‘emotions, nerves, alcohol or drug problems’ was 9.0% (s.e. = 0.2). Treatment was more common in high-income (12.0%, s.e. = 0.2) than in higher-middle-income (8.7%, s.e. = 0.3) or in low/ lower-middle-income (3.4%, s.e. = 0.2) countries. All further results are based on the 8482 participants who reported any mental health treatment in the 12 months prior to interview.

Table 1 indicates that the general medical sector was the sector in which treatment was most likely to occur (58.7%), but the median number of visits (1.6) was the lowest in this sector and
the upper quartile of visits was particularly low. When countries were grouped by income level (online Table DS2), general medical services were the most common source of treatment in all groups: high income (61.2%), upper-middle income (56.8%) and low/lower-middle income (45.9%). Similarly, the median number of visits in this sector was low (high income, 1.5; middle income, 2.1; low income, 1.4).

Across all countries, about a fifth of patients (22.0%) saw a psychiatrist and this varied little by country income level (19.7 to 22.8%). In contrast, the percentage of patients seen by other mental health services rose from 13.7% in low/lower-middle-income countries to 29.1% in high-income countries. The number of visits was for the most part positively related to country income level in each of the sectors, apart from general medical services. Nonetheless, because general medical services were the most common source of treatment, the median number of visits across all sectors was similar in high- and upper-middle-income countries (2.4 and 2.5 respectively), although the upper quartile was higher in high-income countries (9.0 v. 5.3). Low/lower-middle-income countries had a lower median (1.6) and a lower upper quartile (3.1).

**Treatment status at time of interview**

At the time of interview, respondents who had been treated in the past 12 months were classified as having ended treatment prematurely, having completed treatment or still being in treatment (Table 2). Overall, 48.0% were still in treatment, 20.3% had completed treatment and 31.7% had dropped out. Drop out was least likely from psychiatrists (21.3%) and most likely from general medical services (40.3%).

Drop out was most likely to occur after the second visit, with 21.6% dropping out after the second visit. The cumulative probability of treatment drop out by the number of visits is shown in Figure 1. The cumulative probability of drop out by visit number

**Table 1** Number in treatment and number of visits, by service

<table>
<thead>
<tr>
<th>Service provider</th>
<th>n&lt;sup&gt;a&lt;/sup&gt;</th>
<th>%&lt;sup&gt;b&lt;/sup&gt;</th>
<th>s.e.</th>
<th>Median</th>
<th>IQR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychiatrist</td>
<td>2014</td>
<td>22.0</td>
<td>0.6</td>
<td>2.8</td>
<td>1.1–7.9</td>
</tr>
<tr>
<td>Other mental health</td>
<td>2097</td>
<td>24.7</td>
<td>0.7</td>
<td>3.5</td>
<td>1.2–11.3</td>
</tr>
<tr>
<td>General medical</td>
<td>5147</td>
<td>58.7</td>
<td>0.7</td>
<td>1.6</td>
<td>1.0–2.8</td>
</tr>
<tr>
<td>Human services</td>
<td>1091</td>
<td>13.8</td>
<td>0.5</td>
<td>2.3</td>
<td>1.1–4.4</td>
</tr>
<tr>
<td>Complementary and alternative medicine</td>
<td>1126</td>
<td>14.0</td>
<td>0.5</td>
<td>2.4</td>
<td>1.2–10.2</td>
</tr>
<tr>
<td>Any&lt;sup&gt;c&lt;/sup&gt;</td>
<td>8482</td>
<td>–</td>
<td>–</td>
<td>2.3</td>
<td>1.2–6.8</td>
</tr>
</tbody>
</table>

**Table 2** Treatment status by sector among World Mental Health Survey respondents who had received mental health treatment in the past 12 months (all countries)

<table>
<thead>
<tr>
<th>Treatment status at the time of interview&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Completed treatment</th>
<th>Still in treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>n&lt;sup&gt;b&lt;/sup&gt;</td>
<td>% (s.e.)</td>
<td>χ²</td>
</tr>
<tr>
<td>I. Among service providers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychiatrist</td>
<td>406</td>
<td>21.3 (1.3)</td>
</tr>
<tr>
<td>Other mental health</td>
<td>488</td>
<td>24.1 (1.2)</td>
</tr>
<tr>
<td>General medical</td>
<td>2115</td>
<td>40.5 (0.9)</td>
</tr>
<tr>
<td>Human services</td>
<td>307</td>
<td>29.5 (2.1)</td>
</tr>
<tr>
<td>Complementary and alternative medicine</td>
<td>249</td>
<td>25.8 (1.8)</td>
</tr>
<tr>
<td>Any&lt;sup&gt;c&lt;/sup&gt;</td>
<td>2699</td>
<td>31.7 (0.7)</td>
</tr>
</tbody>
</table>

a. Unweighted number of respondents who received treatment in the sector.

b. The percentages in treatment with each service provider sum to more than 100% because some patients saw multiple providers. Percentages are weighted to adjust for differences in selection probabilities, differential non-response, oversampling of Part II cases and residual differences on sociodemographic variables between the sample and the population.

c. The median number of visits for any sector represents the median across all sectors, not within any one sector, among patients treated in one or more sectors.
Drop out from mental health treatment visits within the past 12 months. Each curve rises steeply and then tends to flatten out.

The cumulative probability of drop out varied across the five sectors ($P < 0.0001$). More than half (55.6%) of patients dropped out of general medical sector treatment by the fifth visit (online Table DS4). The next highest drop out by the fifth visit was from the human services sector (38.9%), followed by the CAM sector (28.6%), psychiatrists (23.0%) and other mental health providers (22.0%). Over all health sectors combined, approximately a third (34.8%) of patients dropped out of treatment by the fifth visit.

### Predictors of treatment drop out

Drop out across all sectors was investigated in a model that included sociodemographics (age group, gender, marital status, education and household income), clinical and treatment information as the predictors. Sociodemographic predictors were all non-significant (minimum $P = 0.40$, online Table DS5). Results for the other predictors are shown in Table 3.

Drop out was much more likely after only one or two rather than more visits (odds ratio (OR) = 17.7) and was less likely for those with prior mental health treatment (OR = 0.7) and for those seen by three or four vs. only one or two types of providers (OR = 0.2). Drop out was highest among those seen in the general medical sector (OR = 1.0), lower among those seen in the human services (OR = 0.7) and CAM (OR = 0.6) sectors, and lowest among those seen by psychiatrists (OR = 0.0) and other mental health specialists (OR = 0.2). Neither health insurance for mental health treatment nor number of disorders was a significant predictor of treatment drop out, although patients with substance use disorders had elevated odds of drop out (OR = 1.4).

### Predictors of drop out within sectors

To investigate the consistency of predictors of drop out within and across sectors, separate models were run to predict drop out within each sector and, in an overall model, interaction terms between predictor and sector were used to assess the heterogeneity of ORs across sectors (online Table DS6).

Drop out was more likely after the first or second than later visits within each sector (OR = 3.1 to 3.8), except for human

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**Table 3** Predictors of treatment drop out among World Mental Health Survey respondents who had received mental health treatment in the past 12 months, over all sectors (all countries)$^a$

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Across all sectors ($n = 8482$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OR (95% CI)</td>
</tr>
<tr>
<td>Number of visits in past 12 months</td>
<td></td>
</tr>
<tr>
<td>1–2</td>
<td>17.7 (15.0–20.9)</td>
</tr>
<tr>
<td>3+</td>
<td>1.0</td>
</tr>
<tr>
<td>Prior mental health treatment (ever)</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>0.7 (0.6–0.8)</td>
</tr>
<tr>
<td>Number of providers</td>
<td></td>
</tr>
<tr>
<td>1 or 2</td>
<td>1.0</td>
</tr>
<tr>
<td>3 or 4</td>
<td>0.2 (0.1–0.3)</td>
</tr>
<tr>
<td>Service provider</td>
<td></td>
</tr>
<tr>
<td>Psychiatrist</td>
<td>0.0 (0.0–0.1)</td>
</tr>
<tr>
<td>Other mental health profession</td>
<td>0.2 (0.2–0.3)</td>
</tr>
<tr>
<td>General medical</td>
<td>1.0</td>
</tr>
<tr>
<td>Human services</td>
<td>0.7 (0.5–0.9)</td>
</tr>
<tr>
<td>Complementary and alternative medicine</td>
<td>0.6 (0.4–0.8)</td>
</tr>
<tr>
<td>Insurance</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>1.1 (0.9–1.5)</td>
</tr>
<tr>
<td>Mental disorders</td>
<td></td>
</tr>
<tr>
<td>Any mood</td>
<td>1.1 (0.9–1.3)</td>
</tr>
<tr>
<td>Any anxiety</td>
<td>1.1 (0.9–1.3)</td>
</tr>
<tr>
<td>Any substance use</td>
<td>1.4 (1.1–1.9)</td>
</tr>
<tr>
<td>Any impulse</td>
<td>1.1 (0.7–1.5)</td>
</tr>
<tr>
<td>Number of disorders</td>
<td></td>
</tr>
<tr>
<td>Only 1</td>
<td>1.0</td>
</tr>
<tr>
<td>2 or more</td>
<td>0.8 (0.6–1.1)</td>
</tr>
</tbody>
</table>

$^a$ The multivariable model was based on a discrete time survival framework with a person-visit file. Sociodemographic predictors – age group, gender, marital status, education and household income – were also included but were all non-significant with $P > 0.40$ (full model in online Table DS4).

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https://doi.org/10.1192/bjp.bp.112.113134 Published online by Cambridge University Press
services (sector heterogeneity $P<0.0001$). Prior treatment for mental disorders was consistently associated with lower drop out across sectors (OR = 0.6 to 0.8).

With three or more treatment providers, drop out was less likely from a psychiatrist (OR = 0.6) or from general medical services (OR = 0.4) but having multiple providers was unrelated to drop out from other sectors (sector heterogeneity $P<0.0001$). Insurance for mental health problems was unrelated to drop out within each sector.

Drop out within each sector was unrelated to the mental disorders experienced. Likewise the number of disorders was unrelated to drop out, except for human services for which those patients with two or more disorders were much less likely to drop out (OR = 0.3) (sector heterogeneity $P = 0.003$). As in the overall analysis, age group, gender, marital status and education were consistently unrelated to treatment drop out in the disaggregated analysis. Household income was related only to drop out from human services (OR = 1.8 to 1.9 for all groups relative to the high-income group (sector heterogeneity, $P = 0.01$)).

In summary, the predictors found to matter overall were mostly also found to predict within sectors, but there was some heterogeneity.

Predictors of drop out in high-, middle- and low-income countries

Table 4 shows the results for predictors of drop out within each country income group. Drop out was significantly more likely after the first two than later visits in all country groups but the extent differed, with ORs of 25.7 in high-income countries, 6.4 in upper-middle-income countries and 18.4 in low/lower-middle-income countries. There was also diversity across the country groups in the association of prior treatment with drop out: upper-middle-income countries (OR = 0.5), high-income countries (OR = 0.8), low/lower-middle-income countries (OR = 0.9). Three or more providers was associated with reduced drop out in high- and upper-middle-income countries (ORs of 0.1 and 0.3 respectively) but there were insufficient data to test for this in low/lower-middle-income countries.

Type of provider was significantly associated with drop out in each of the three country income groups but the pattern varied. The lowest drop-out rate was consistently for psychiatrists. High-income countries had a low drop out for other mental health services (OR = 0.2), as did upper-middle-income countries (OR = 0.4) but not low/lower-middle-income countries (OR = 0.7). The results for CAM were very different, with a low drop out relative to general medical services in high-income countries (OR = 0.2) but not in upper-middle-income countries (OR = 1.5) and low/lower-middle-income countries (OR = 1.1).

Drop out showed some minor relationship to which particular mental disorders were experienced in high-income countries ($P = 0.04$), a clearer relationship in upper-middle-income countries (OR of 1.5 for mood disorders and 2.2 for substance use disorders, $P = 0.002$ across all four disorder groups), and no relationship in low/lower-middle-income countries ($P = 0.20$). The number of disorders was not related to drop out in any of the income groups. Insurance was marginally associated with higher drop out in upper-middle-income countries (OR = 1.4, $P = 0.053$) and not associated elsewhere.

In all three country income groups sociodemographic predictors were non-significant except for a marginally significant

| Table 4 | Predictors of treatment drop out among World Mental Health Survey respondents in high-, upper-middle-, low/lower-middle-income countries who had received mental health treatment in the past 12 months (over all sectors)* |
|-----------------|-----------------|-----------------|-----------------|
|                  | High-income countries | Upper-middle-income countries | Low/lower-middle-income countries |
| Number of visits in past 12 months | OR (95% CI) | $\chi^2$ | P | OR (95% CI) | $\chi^2$ | P | OR (95% CI) | $\chi^2$ | P |
| 1–2 | 106.9 | 0.0001 | 1.0 | 101.7 | 0.0001 | 1.0 | 125.1 | 0.0001 | 1.0 |
| 3+ | 25.7 (21.2–31.3) | 1.0 | 6.4 (4.5–9.3) | 1.0 | 18.4 (11.0–30.6) | 1.0 |
| Prior mental health treatment (ever) | | | | | | | | | |
| Yes | 3.2 | 0.070 | 0.5 (0.4–0.7) | 0.0 (0.5–1.6) | 0.1 | 0.770 |
| Number of providers | | | | | | | | | |
| 1 or 2 | 39.3 | <0.0001 | 1.0 | 31.3 | <0.0001 | 1.0 |
| 3 or 4 | 0.1 (0.1–0.2) | 0.3 (0.2–0.4) | 0.7 (0.3–1.6) |
| Type of provider | | | | | | | | | |
| Psychiatrist | 525.4 | <0.0001 | 178.2 | <0.0001 | 63.2 | <0.0001 |
| Other mental health profession | 0.1 (0.0–0.1) | 0.0 (0.0–0.1) | 0.1 (0.0–0.1) |
| General medical | 0.2 (0.1–0.2) | 0.4 (0.3–0.7) | 0.7 (0.3–1.6) |
| Human services | 1.0 | 1.0 | 1.0 |
| CAM | 0.6 (0.4–0.9) | 1.0 (0.6–1.6) | 0.4 (0.2–0.7) |
| 0.2 (0.1–0.3) | 1.5 (0.9–2.2) | 1.1 (0.4–3.3) |
| Insurance | | | | | | | | | |
| Yes | 0.8 (0.5–1.2) | 1.5 (1.0–1.9) | 3.7 | 0.053 | 0.0 | 0.950 |
| Mental disorders | | | | | | | | | |
| Any mood | 1.0 (0.8–1.3) | 1.5 (1.0–2.3) | 0.9 (0.4–1.9) |
| Any anxiety | 1.3 (1.1–1.6) | 0.8 (0.5–1.2) | 1.8 (0.9–3.5) |
| Any substance use | 1.1 (0.8–1.5) | 2.2 (1.4–3.6) | 1.4 (0.6–3.2) |
| Any impulse | 1.3 (0.8–2.1) | 0.8 (0.4–1.6) | 0.6 (0.3–1.4) |
| Number of disorders | | | | | | | | | |
| Only 1 | 0.6 | 0.460 | 0.9 | 0.340 | 0.4 | 0.540 |
| 2 or more | 0.9 (0.4–1.2) | 1.0 | 0.7 (0.2–2.3) |

CAM, complementary and alternative medicine.

a. Models are multivariable (all predictors in each column were entered at once) and based on a survival framework (with a person-visit file). Each column represents a separate multivariable model of drop out from care in a group of countries. Age group, gender, marital status, education and household income were included in each model but were all non-significant (minimum $P = 0.14$) except for an age effect in low-income countries ($P = 0.04$).

b. Results not shown because of small cell size. Small cell size determined by calculating the expected number of cases based on the percentage of people with the outcome and the total number of people with the condition. If the expected value was less than five, then the cell is dashed out.

c. Degrees of freedom (d.f.) of number of categories minus one, except for mental disorders for which d.f. = 4 as the four groups of disorder were each entered as a binary variable.
were similar within each income group.

The results of the WHO WMH surveys differ in important respects from those of previous national surveys from Canada and the USA in which similar analyses were carried out.5,7,8 The sociodemographic characteristics were found here to have little significance for some income groups for some sectors (possible type 1 errors).

**Predictors of drop out after 1–2 visits or after 3 or more visits**

Because so much drop out occurred very early, analyses were carried out with separate models for overall drop out after one or two visits, or after three or more visits (online Table D7) (detailed results for each sector are available from the authors on request). In general the patterns were similar in both models. However, human services (OR = 0.3) and CAM (OR = 0.5) had lower drop out early on but similar (OR = 1.4) or slightly higher (OR = 1.9) drop out later. Drop out was higher for patients with substance use disorders only after three or more visits (OR = 2.1). Further analyses fitted the same sets of models within country income groups (detailed results available from the authors on request).

**Main findings**

In this paper, using data from the WHO WMH surveys, the overall percentage who dropped out of treatment for mental health problems in the past 12 months was 31.7%. Even when looked at by treatment sector and by the income group of the country it was never trivial. Over all countries combined, the psychiatric sector had the lowest drop out (21.3%). The drop out from the psychiatric sector was similar across high-income, upper-middle-income and low/lower-middle-income countries, but for any treatment, upper-middle-income and low/lower-middle-income countries had higher drop out (45.1%) than high-income (26.3%) and low/lower-middle-income (37.6%) countries.

The results of the WHO WMH surveys differ in important respects from those of previous national surveys from Canada and the USA in which similar analyses were carried out.5,7,8 The overall drop-out rate in the current study (31.7%) is higher than found in the early 1990s in the Ontario Health Survey (OHS) (17%) and the US National Comorbidity Survey (NCS) (19%)7 as well as in the 2003–2004 Canadian Community Health Survey (CCHS) (22.3%).5 Slightly different definitions of drop out were used in these earlier studies5 but these seem unlikely to have produced such large differences. Even the US National Comorbidity Survey Replication (NCS-R),6 one of the high-income countries in the WMH surveys, had a somewhat lower level of drop out (22.4%) than that for the high-income countries as a group (26.3%).

Nonetheless, there are several important limitations. One is that the overall interaction $\chi^2 = 0.4$, d.f. = 2, $P = 0.81$ but a significant interaction effect whereby those with moderate or severe disorder(s) and three or more visits were less likely to drop out than expected from the main effects (moderate severity $3+ \text{ visits OR} = 0.7$ (95% CI 0.5–1.0); severe $3+ \text{ visits OR} = 0.7$ (95% CI 0.5–0.9)); overall interaction $\chi^2 = 8.8$, d.f. = 2, $P = 0.01)$. Results were similar within each income group.

Further analyses investigated predictors of drop out within sectors separately for country income groups (detailed results are available on request from the authors). Some sociodemographic predictors reached significance for some income groups for some sectors (possible type 1 errors).

**Discussion**

**Strengths and limitations**

The WMH survey results are strengthened by the fact that they are based on large national or regional probability samples and include middle-income and low-income countries, not just the high-income countries previously studied. Standard measures were used across the surveys and there was joint analysis of data. Nonetheless, there are several important limitations. One is that there is heterogeneity across the countries in health system service structure, funding and resourcings5 and prevalence of disorders.3 This heterogeneity means that caution is needed in interpreting results based on pooled analyses, even though pooling was
necessary to avoid sparse data. A second limitation is that all data are based on self-report (as for all the other surveys discussed). Not only are there issues of recall over the past 12 months, but the definition of treatment drop out is based on the patient’s report that they terminated treatment prematurely, which might not always be the judgement of the provider. Also, analyses are based on visits in the past 12 months and may not correspond to an episode of care. Other limitations are that detailed characteristics of care and the matching of patient and treatment provider could not be considered. Despite these limitations, the findings from this study show that drop out is quite common regardless of the broader economic, health resourcing and health service structure in which the being provided, that drop out is most likely to occur early in the treatment process and that drop out is widely distributed in the sense that it is not strongly related either to socioeconomic or to clinical characteristics of patients. Drop out from general medical services is high and requires particular attention.

There have been many clinical studies of drop out from out-patient treatment in a variety of settings such as psychiatric or general mental health services, psychotherapy services and substance use services, mostly in high-income countries. These studies are able to define episodes of care. Many, especially large studies of routinely collected data, have few predictors apart from socioeconomic characteristics. These are useful for indicating which groups of patients are hardest to retain in treatment but have not been particularly consistent across studies. Other smaller clinical studies have a richer set of predictors including more clinical details, views of patients and staff and measures of the therapeutic alliance.

Implications
The results reported here, other survey results and clinical studies all show that we have a good deal of work to do to address the important and widespread problem of treatment drop out. Not only is it important to provide access to treatment for mental health problems but it is also necessary to retain patients in treatment long enough for them to benefit.

Strategies for retention in psychotherapy have been reviewed with a call for more research, especially into strategies other than pretherapy preparation. Barrett et al provide recommendations for role induction, motivational interviewing, therapist feedback and careful attention to the therapeutic alliance to reduce drop out. In an impoverished patient group, drop out was reduced by adding case management to therapy.

Attempts to address drop out have been made in other settings. For example a prompt to encourage first attendance at psychiatric out-patient clinics, and strategies like this may assist with reducing early drop out. Patient–physician communication has been shown to influence use of antidepressants. Strategies to address drop out from general medical services are required and most likely require further education and training, particularly for general practitioners, plus opportunities for them to refer patients on to other services. A salutory tale comes from a study of a change in case management for patients with substance misuse that found that the new centralised system reduced attendance and completion, indicating the need for careful evaluation of new systems.

As we found predictors of drop out to be similar across country income-level groups, these strategies to address drop out may also be applicable regardless of the broader economic and health service structure in which the care is being provided.

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First received 20 Apr 2012, final revision 26 Jul 2012, accepted 3 Oct 2012

Funding
The World Health Organization (WHO) World Mental Health (WMH) Survey Initiative is supported by the National Institute of Mental Health (NIMH; R01 MH070884), the John D. and Catherine T. MacArthur Foundation, the Pfizer Foundation, the US Public Health Service (RO1-MH08654, and RO1 DA021149), the Fogarty International Center (FRICA RO3-TW006481), the Pan American Health Organization (PAHO), Eli Lilly and Company, Ortho-McNeil (Pharmaceuticals, GlaxoSmithKline, and Bristol-Myers Squibb. Each WMH country obtained funding for its own survey. The São Paulo, Brazil Megacity Mental Health Survey is supported by the State of São Paulo Research Foundation (FAPESP) Thematic Project Grant 03/00224-3. The Bulgarian Epidemiological Study of common mental disorders EPBIUS is supported by the Ministry of Health and the National Center for Public Health Protection. The Beijing, People's Republic of China World Mental Health Survey Initiative is supported by the Pfizer Foundation. The National Feeder for China Mental Health Survey is supported by the Shenzhen Bureau of Health and the Shenzhen Institute of Mental Health, Shenzhen, People’s Republic of China. The Chinese National Study of Mental Health (CHIP) is supported by the Ministry of Social Policy. The E5SMED project is funded by the European Commission (Contracts QLG5-1999-01042; SANCO 2004/123 and EACG 20081308), the Federal Government of España (FIRCA 93-TW006481), the Pan American Health Organization (PAHO), Eli Lilly and Company, Ortho-McNeil (Pharmaceuticals, GlaxoSmithKline, and Bristol-Myers Squibb). Each WMH country obtained funding for its own survey. The São Paulo, Brazil Megacity Mental Health Survey is supported by the State of São Paulo Research Foundation (FAPESP) Thematic Project Grant 03/00224-3. The Bulgarian Epidemiological Study of common mental disorders EPBIUS is supported by the Ministry of Health and the National Center for Public Health Protection. The Beijing, People's Republic of China World Mental Health Survey Initiative is supported by the Pfizer Foundation. The National Feeder for China Mental Health Survey is supported by the Shenzhen Bureau of Health and the Shenzhen Institute of Science, Technology, and Information. The Colombian National Study of Mental Health (IOMAHO) is supported by the Ministry of Social Policy. The E5SMED project is funded by the European Commission (Contracts QLG5-1999-01042; SANCO 2004/123 and EACG 20081308), the Federal Government of Spain (SAF 2000-158-C3), Department of Salud, Generalitat de Catalunya, Spain, Instituto de Salud Carlos III (CIBER CB06/02046, REIC RD06/011 REM-TAP) and local agencies and by an unrestricted educational grant from GlaxoSmithKline. The Epidemiological Study on Mental Disorders in Pondicherry, India, was funded jointly by Government of India and WHO, Implementation of the Iraq Mental Health Survey (IMHS) and the project were carried out by the Ministry of Social Development and support from the Iraq IHMS team with funding from both the Japanese and European Funds through United Nations Development Group Iraq Trust Fund (UNDP IFT). The Israel National Health Survey is funded by the Ministry of Health, National Institute for Health Policy and Health Services Research and the National Insurance Institute of Israel. The World Mental Health Japan (WMHJ) Survey is supported by the Grant for Research on Psychiatric and Neurological Diseases and Mental Health (H13-SHOGAI-023, and H15-HWOGAI-004), the Health and Labor Welfare, the Japanese Ministry of Health, Labor and Welfare. The Lebanese National Mental Health Survey (LEBANON) is supported by the Lebanese Ministry of Public Health, the WHO, National Institute for Health Policy

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https://doi.org/10.1192/bjp.bp.112.113134 Published online by Cambridge University Press
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Acknowledgements

We thank the staff of the WMH Data Collection and Data Analysis Coordination Centres for assistance with instrumentation, fieldwork and consultation on data analysis. A complete list of all within-country and cross-national WMH publications can be found at http://www.hcp.med.harvard.edu/wmh/.

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