Suicidality and aggression during antidepressant treatment: systematic review and meta-analyses based on clinical study reports

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ABSTRACT
OBJECTIVE
To study serious harms associated with selective serotonin and serotonin-norepinephrine reuptake inhibitors.

DESIGN
Systematic review and meta-analysis.

MAIN OUTCOME MEASURES
Mortality and suicidality. Secondary outcomes were aggressive behaviour and akathisia.

DATA SOURCES
Clinical study reports for duloxetine, fluoxetine, paroxetine, sertraline, and venlafaxine obtained from the European and UK drug regulators, and summary trial reports for duloxetine and fluoxetine from Eli Lilly’s website.

ELIGIBILITY CRITERIA FOR STUDY SELECTION
Double blind placebo controlled trials that contained any patient narratives or individual patient listings of harms.

DATA EXTRACTION AND ANALYSIS
Two researchers extracted data independently; the outcomes were meta-analysed by Peto’s exact method (fixed effect model).

RESULTS
We included 70 trials (64 381 pages of clinical study reports) with 18 526 patients. These trials had limitations in the study design and discrepancies in reporting, which may have led to serious under-reporting of harms. For example, some outcomes appeared only in individual patient listings in appendices, which we had for only 32 trials, and we did not have case report forms for any of the trials. Differences in mortality (all deaths were in adults, odds ratio 1.28, 95% confidence interval 0.40 to 4.06), suicidality (1.21, 0.84 to 1.74), and akathisia (2.04, 0.93 to 4.48) were not significant, whereas patients taking antidepressants displayed more aggressive behaviour (1.93, 1.26 to 2.95). For adults, the odds ratios were 0.81 (0.51 to 1.28) for suicidality, 1.09 (0.55 to 2.14) for aggression, and 2.00 (0.79 to 5.04) for akathisia. The corresponding values for children and adolescents were 2.39 (1.31 to 4.33), 2.79 (1.62 to 4.81), and 2.15 (0.48 to 9.65). In the summary trial reports on Eli Lilly’s website, almost all deaths were noted, but all suicidal ideation events were missing, and the information on the remaining outcomes was incomplete.

CONCLUSIONS
Because of the shortcomings identified and having only partial access to appendices with no access to case report forms, the harms could not be estimated accurately. In adults there was no significant increase in all four outcomes, but in children and adolescents the risk of suicidality and aggression doubled. To elucidate the harms reliably, access to anonymised individual patient data is needed.

Introduction
Selective serotonin reuptake inhibitors (SSRIs) and serotonin-norepinephrine reuptake inhibitors (SNRIs) are some of the most commonly prescribed drugs,1,2 SSRI induced suicidality was first reported in 19903 but only became generally recognised after a BBC Panorama programme focused on it in 2002.4 A 2004 UK review showed a noticeable discrepancy between published and unpublished trials and increased suicidal behaviour in children and adolescents (aged <18 years),5 which resulted in serious warnings against these drugs being used in this age group.6 It is widely believed that the risk of suicide is not increased in adults, and support for this was provided by a Food and Drug Administration meta-analysis of about 100 000 patients.7 However, a large systematic review of published trials found an increase in suicide attempts with SSRI treatment,1 and another review using data submitted to the UK’s Medicines and Healthcare products Regulatory Agency (MHRA) could not rule out an increased risk of suicidal behaviour during early treatment with these drugs.8

For aggressive behaviour (for example, hostility, assault) in general, reports are conflicting.9-15 A UK review using MHRA data found an increase in hostility in children and adolescents,16 and an analysis of adverse events reported to the FDA showed that antidepressants were disproportionately involved in cases of violence, including murder.17 Many cases of aggressive behaviour have been reported,2,4 but, unlike with

WHAT IS ALREADY KNOWN ON THIS TOPIC
Important information on harms is often missing in published trial reports
Clinical study reports should therefore be the preferred source for systematic reviews of drugs
Antidepressants can increase the risk of suicide in children and adolescents

WHAT THIS STUDY ADDS
Despite all the limitations we identified in the trials and in the clinical study reports, we found an increase in events of aggression with antidepressants (lost in adults alone), with a doubling of both suicidality and aggression in children and adolescents
Selective reporting of relevant harms across the different sections of the clinical study reports meant that patient narratives, tables with individual patient listings (often found in appendices), and case report forms are needed for complete information
Online summary reports of trials available from Eli Lilly’s website are inadequate as source documents for identifying harms data

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suicidality, little systematic research has been undertaken. Perpetrators of school shootings and similar events have often been reported to be users of antidepressants and the courts have in many cases found them not guilty as a result of drug induced insanity.

Akathisia is an extreme form of restlessness, which some patients describe as wanting to “jump out of their skin,” that may increase the risk of suicide and violence. The Diagnostic and Statistical Manual of Mental Disorders describes akathisia or similar activation symptoms as “medication-induced movement disorder not otherwise specified.”

Clinical study reports are detailed summaries of trial results prepared by the drug industry for submission to regulatory authorities to obtain authorisation for marketing. A recent review of clinical study reports showed that essential information on patient relevant outcomes was often missing in the published articles. Research undertaken by our centre using nine clinical study reports on duloxetine found that data on major harms was missing from journal articles and in summary trial reports. We did not have access to any case report forms (paper or electronic questionnaires that contain the collected data on each participant in the trial), although they would have been the ideal information source.

We report here our results for mortality, suicidality, aggression, and akathisia based on clinical study reports for five different antidepressants.

**Methods**

In 2011, we requested clinical study reports on SSRIs and SNRIs from the European Medicines Agency and the UK’s MHRA. We did not get access to clinical study reports for all trials or for all the commonly prescribed drugs, and we did not receive case report forms for any of the trials. One researcher (TS) selected those clinical study reports that described double blind placebo controlled trials and which contained patient narratives (brief summaries of deaths, serious adverse events, or other events of clinical importance) or listings of adverse events in individual patients (with details such as patient identifier, the adverse event (preferred term and verbatim term), duration, severity, and outcome).

We were able to include five drugs: duloxetine, fluoxetine, paroxetine, sertraline, and venlafaxine (or venlafaxine extended release). We converted the clinical study reports to readable portable document format, and one researcher (TS) copied all relevant pages—with study information, protocols, all adverse event summaries and tables, relevant appendices (where available), patient narratives, and individual patient listings—for use in data extraction.

As a pilot, we randomly chose one report for each drug and read it in its entirety to help understand the different formats of the clinical study reports and to refine the data extraction form. We had planned that the second observer would extract the data blindly, with the treatment groups masked, but the pilot showed that the format and language used made blinding impossible. The primary researcher (TS) and a second observer (LSJ or NF) extracted data from the selected pages of all the clinical study reports independently; disagreements were resolved by discussion and documented using κ statistics (see supplementary data A).

**Outcomes**

The primary outcomes were mortality and suicidality (suicide, suicide attempt or preparatory behaviour, intentional self harm, and suicidal ideation); secondary outcomes were aggressive behaviour and akathisia. To identify the primary outcomes, we used the same terms and phrases as those of the FDA and added additional terms from our pilot. We searched the clinical study reports both electronically and manually. For people with more than one suicidality event, we counted only the most severe one, whereas this was not possible for the secondary outcomes, which only allowed us to count events. Terms for aggressive behaviour were informed by the pilot, and akathisia was identified by searching for “akathisia” in the text (see supplementary data A). All relevant events were classified using the Medical Dictionary for Regulatory Activities (MedDRA) coding dictionary. For duloxetine and fluoxetine, we compared the data with the summary trial reports from Eli Lilly’s website.

For meta-analysis of rare events, we reported odds ratios using Peto’s exact method and calculated 95% confidence intervals with a fixed effect model using RevMan. All post-randomisation events were included, so when data from the lead-out and post-treatment phases were available, we combined them with the data from the randomised phase. In trials with multiple intervention arms, we added the data on arms arithmetically to get a combined drug arm. We planned and conducted subgroup analyses for adults for all outcomes and for suicides and suicide attempts combined, and did post-hoc analyses for suicides and children and adolescents and a sensitivity analysis removing data from fraudulent centres, as suggested by peer reviewers.

**Patient involvement**

No patients were involved in setting the research question or the outcome measures, nor were they involved in the design and implementation of the study. We plan to involve patient organisations in the dissemination of our results.

**Results**

We excluded 125 of the 198 clinical study reports: 96 were not double blind placebo controlled trials, 28 were studies in healthy volunteers, and one was a crossover trial (fig 1). Of the remaining 73 clinical study reports, we excluded five that had no patient narratives or individual patient listings of adverse events. The 68 included clinical study reports amounted to 64 381 pages and corresponded to 70 trials.

**Trial characteristics and study design**

The experimental drugs were duloxetine (23 trials), fluoxetine (n=3), paroxetine (n=8), sertraline (n=28), and venlafaxine (n=8). In total, 10 258 patients received a...
drug and 6832 a placebo. Fifteen trials had an additional (SSRI or SNRI) comparator in 669 patients (228 receiving fluoxetine and 441 receiving paroxetine) and a tricyclic or tetracyclic comparator in 767 patients. Eleven of the trials (12% of the patients) concerned children and adolescents. Table 1 shows the indications for treatment; 34 trials included 7882 patients with major depressive disorder. Patients at risk of suicide were excluded in 44 trials (63%); in 16 trials, suicide risk was not an exclusion criterion (23%), whereas it was unknown in 10 trials (14%). The randomised phase of the trials lasted from one to 54 weeks (median nine weeks).

Sixty trials (86%) had a placebo lead-in period (4 to 14 days, median 7 days) and all of them excluded from randomisation those who improved while receiving placebo, as judged by their Hamilton scores or similar. Rarely was there any information about the numbers excluded.

It was unclear to what extent sedatives were allowed or used. Four duloxetine trials and four sertraline trials allowed benzodiazepines or similar psychoactive drugs. However, in at least 50 trials (71%), we did not have access to the full protocol for all the trials, sedatives such as choral hydrate or zolpidem were allowed if the patients had difficulty sleeping.

The quality of the clinical study reports varied. For 32 trials we had individual patient listings of adverse events for all patients (in appendices, apart from the venlafaxine trials where the listings were part of the main report). We had access to the protocol for 44 trials; for the remaining trials, only a summary of the study design was available. It seemed that all other appendices were either only “available on request” to the authorities or came under “the system of exceptions set out in the Regulation (EC) No 1049/2001,” and so could not be released to us. This is in line with the guidance for clinical study reports, where certain appendices are not required to be submitted to the EMA. For 27 trials, we only had abbreviated or summary clinical study reports; some of these were titled accordingly whereas others were called clinical study reports, although they were only short summaries of about 100 pages. For four trials of sertraline, we only had summary reports combining two trials each (trials 51 and 52, and trials 53 and 54) for which the protocols were the same. We analysed the results accordingly. Key characteristics of the included trials are available in the supplementary data B.

The drug companies had concerns about the validity of the data or fraudulent behaviour in three trials. The data from one centre in trial 28 was not included in the efficacy analyses “due to concerns over the validity of the data,” and in trial 34, one centre was shut down “following an internal audit that detected significant compliance violations.” Four centres in trial 70 exhibited potentially fraudulent behaviour: three centres had their study records “impounded by the Swiss police for fraud”; and for the fourth centre, “Many of the enrolled patients . . . had identical evaluations for consecutive visits, and . . . all 35 patients from this site had very similar evaluation patterns.”

The interobserver agreement for our assessments was high (κ=0.94). Most disagreements resulted from errors in data extraction; discussion and consensus was needed for only two events.

### Mortality

Sixteen deaths occurred, all in adults: one in the placebo lead-in phase and one in a 12 week lead-in phase during treatment with duloxetine 60 mg/day. Post-randomisation, nine deaths occurred during treatment with an SSRI or SNRI and four with placebo (odds ratio 1.28, 95% confidence interval 0.40 to 4.06) plus one with imipramine (table 2, fig 2, and supplementary data C). As none of the deaths occurred in fraudulent centres, no sensitivity analysis was needed.

Four deaths were misreported by the company, in all cases favouring the active drug. One death in a

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**Table 1 | Overview of indications in 70 trials**

<table>
<thead>
<tr>
<th>Indication</th>
<th>Drugs (No of trials)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major depressive disorder</td>
<td>Duloxetine (12), fluoxetine (2), paroxetine (3), sertraline (9), venlafaxine or venlafaxine extended release (8)</td>
</tr>
<tr>
<td>Obsessive compulsive disorder</td>
<td>Fluoxetine (1), paroxetine (1), sertraline (7)</td>
</tr>
<tr>
<td>Post-traumatic stress disorder</td>
<td>Paroxetine (3), sertraline (4)</td>
</tr>
<tr>
<td>Stress urinary incontinence</td>
<td>Duloxetine (8)</td>
</tr>
<tr>
<td>Panic disorder</td>
<td>Sertraline (5)</td>
</tr>
<tr>
<td>Generalised social phobia or social anxiety disorder or social phobia</td>
<td>Sertraline (2), paroxetine (1)</td>
</tr>
<tr>
<td>Irritative symptoms of benign prostatic hyperplasia</td>
<td>Duloxetine (1)</td>
</tr>
<tr>
<td>Diabetic peripheral neuropathic pain</td>
<td>Duloxetine (1)</td>
</tr>
<tr>
<td>Fibromyalgia</td>
<td>Duloxetine (1)</td>
</tr>
<tr>
<td>Non-insulin-dependent diabetes mellitus</td>
<td>Sertraline (1)</td>
</tr>
</tbody>
</table>
RESEARCH

Table 2 | Number of all cause mortality events in 70 included trials

<table>
<thead>
<tr>
<th>Phase of trial</th>
<th>No of deaths</th>
<th>Drug arm</th>
<th>Third arm (imipramine)</th>
<th>Placebo arm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before randomisation</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Randomised phase</td>
<td>0</td>
<td>8</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Lead-out and post-treatment</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total No of deaths</td>
<td>2</td>
<td>9</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

Drugs: duloxetine, fluoxetine, paroxetine, sertraline, venlafaxine.

Fig 2 | Meta-analysis of all cause mortality for selective serotonin reuptake inhibitors (SSRI s) or serotonin-norepinephrine reuptake inhibitors (SNRI s) compared with placebo post-randomisation

participant receiving paroxetine (trial 31) was called a post-study event, taking place 21 days after the patient had admitted to taking the last dose, but this was on day 63 out of the 84 days of randomised treatment. Moreover, the patient had detectable paroxetine in the blood at the time of death. A patient receiving venlafaxine (trial 69) attempted suicide by strangulation without forewarning and died five days later in hospital. Although the suicide attempt occurred on day 21 out of the 56 days of randomised treatment, the death was called a post-study event as it occurred in hospital and treatment had been discontinued because of the suicide attempt. Conversely, a patient receiving placebo (trial 62) died on day 404, 26 days after the randomised phase ended, but the death was not listed as a post-study event as the patient had allegedly taken treatment until the previous day. Finally, a death in a participant receiving venlafaxine (trial 70) that occurred three months after treatment was only noted in the patient narratives and nowhere else in the clinical study report.

Suicidality

Overall, 155 suicidality events took place, 13 before randomisation. The odds ratio post-randomisation for suicidality in patients was 1.21 (95% confidence interval 0.84 to 1.74) and was similar for number of suicidality events (1.14, 0.80 to 1.64). The odds ratio for suicidality in adults was 0.81 (0.51 to 1.28) and 0.77 (0.49 to 1.21 for events) and for children and adolescents was 2.39 (1.31 to 4.33) and 2.24 (1.24 to 4.04 for events). None of the suicidality events occurred in patients from fraudulent centres. See table 3, fig 3 and supplementary data C and D.

Suicides

Six suicides were reported, one in the duloxetine lead-in phase. Post-randomisation five suicides were reported: two in the study drug group, two in the placebo group (odds ratio 0.58, 95% confidence interval 0.07 to 4.48), and one in the imipramine group (see supplementary data C and D).

Suicide attempts

We counted all attempted suicides, including intentional self harm (for example, slitting of wrists), intentional overdoses, and obvious preparatory events (for example, putting a knife to the wrist or neck, but being stopped before any harm). Six of the 73 events (n=70 patients) took place before randomisation (four in participants taking duloxetine and two in participants taking placebo).

One of the events, in a participant taking placebo before randomisation, occurred on day 29, although the lead-in phase was supposed to last only 14 days. Also, one of the four suicide attempts in participants taking duloxetine before randomisation was only identified by

Table 3 | Overall suicidality events in 70 included trials, before and post-randomisation

<table>
<thead>
<tr>
<th>Suicidality events</th>
<th>Duloxetine</th>
<th>Fluoxetine</th>
<th>Paroxetine</th>
<th>Sertraline</th>
<th>Venlafaxine</th>
<th>All drugs</th>
<th>Placebo</th>
<th>Imipramine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before randomisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drug event:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suicides</td>
<td>1</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td>1</td>
<td>*</td>
</tr>
<tr>
<td>Suicide attempts</td>
<td>4</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td>4</td>
<td>*</td>
</tr>
<tr>
<td>Suicidal ideation</td>
<td>4</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td>4</td>
<td>*</td>
</tr>
<tr>
<td>Suicidality</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Post-randomisation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drug (any arm) event:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suicides</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Suicide attempts</td>
<td>8</td>
<td>5</td>
<td>18</td>
<td>9</td>
<td>3</td>
<td>43</td>
<td>22</td>
<td>2</td>
</tr>
<tr>
<td>Suicidal ideation</td>
<td>8</td>
<td>1</td>
<td>18</td>
<td>11</td>
<td>3</td>
<td>41</td>
<td>25</td>
<td>4</td>
</tr>
<tr>
<td>Suicidality</td>
<td>17</td>
<td>6</td>
<td>36</td>
<td>20</td>
<td>7</td>
<td>86 in 85 patients</td>
<td>49 in 46 patients</td>
<td>7 in 7 patients</td>
</tr>
<tr>
<td>Total population</td>
<td>4277</td>
<td>456</td>
<td>1766</td>
<td>3165</td>
<td>1263</td>
<td>10 927</td>
<td>6832</td>
<td>767</td>
</tr>
</tbody>
</table>

*No patients received these drugs pre-randomisation.

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<table>
<thead>
<tr>
<th>Study</th>
<th>No of events/total</th>
<th>Peto odds ratio fixed (95% CI)</th>
<th>Weight (%)</th>
<th>Peto odds ratio fixed (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trial 03</td>
<td>1/188 1/93</td>
<td>1.5 0.46 (0.02 to 8.88)</td>
<td>0.8 4.50 (0.07 to 285.95)</td>
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<tr>
<td>Trial 04</td>
<td>1/196 0/99</td>
<td>2.6 7.45 (0.77 to 72.30)</td>
<td>3.4 0.39 (0.05 to 2.84)</td>
<td></td>
</tr>
<tr>
<td>Trial 05</td>
<td>3/123 0/122</td>
<td>0.9 7.72 (0.15 to 389.54)</td>
<td>1.3 3.84 (0.16 to 92.95)</td>
<td></td>
</tr>
<tr>
<td>Trial 06</td>
<td>1/128 3/139</td>
<td>1.3 3.82 (0.16 to 93.42)</td>
<td>5.6 1.13 (0.24 to 5.23)</td>
<td></td>
</tr>
<tr>
<td>Trial 07</td>
<td>1/136 0/142</td>
<td>5.1 0.51 (0.10 to 2.58)</td>
<td>0.9 7.64 (0.15 to 385.12)</td>
<td></td>
</tr>
<tr>
<td>Trial 08</td>
<td>2/264 0/90</td>
<td>3.1 1.48 (0.19 to 11.05)</td>
<td>1.6 0.42 (0.02 to 7.30)</td>
<td></td>
</tr>
<tr>
<td>Trial 09</td>
<td>2/264 0/89</td>
<td>1.7 0.13 (0.01 to 2.16)</td>
<td>1.1 0.15 (0.00 to 4.93)</td>
<td></td>
</tr>
<tr>
<td>Trial 11</td>
<td>7/390 2/126</td>
<td>4.2 0.72 (0.12 to 4.23)</td>
<td>5.0 0.96 (0.19 to 4.90)</td>
<td></td>
</tr>
<tr>
<td>Trial 12</td>
<td>2/160 4/162</td>
<td>0.9 7.31 (0.15 to 368.46)</td>
<td>0.9 7.47 (0.15 to 376.30)</td>
<td></td>
</tr>
<tr>
<td>Trial 13</td>
<td>1/151 0/156</td>
<td>0.9 7.15 (0.14 to 360.43)</td>
<td>0.8 0.05 (0.00 to 3.27)</td>
<td></td>
</tr>
<tr>
<td>Trial 14</td>
<td>3/365 1/186</td>
<td>1.7 0.13 (0.00 to 6.67)</td>
<td>2.0 3.88 (0.29 to 51.92)</td>
<td></td>
</tr>
<tr>
<td>Trial 15</td>
<td>2/151 1/37</td>
<td>0.9 0.14 (0.00 to 3.04)</td>
<td>0.8 0.05 (0.00 to 3.04)</td>
<td></td>
</tr>
<tr>
<td>Trial 16</td>
<td>0/129 2/129</td>
<td>1.3 0.27 (0.01 to 6.52)</td>
<td>0.9 0.14 (0.00 to 7.09)</td>
<td></td>
</tr>
<tr>
<td>Trial 17</td>
<td>1/159 1/40</td>
<td>5.7 2.14 (0.46 to 9.84)</td>
<td>5.3 0.09 (0.02 to 0.41)</td>
<td></td>
</tr>
<tr>
<td>Trial 18</td>
<td>2/100 3/108</td>
<td>62.7 0.81 (0.51 to 1.28)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subtotal (95% CI) | 50/5126 35/3120
Test for heterogeneity: $\chi^2=35.60$, df=29, $P=0.19$, $I^2=19\%$
Test for overall effect: $z=0.91$, $P=0.36$

Children and adolescents |                  |                               |            |                               |
| Trial 24 | 2/48 0/48 | 1.7 7.55 (0.47 to 122.46) | 2.6 1.98 (0.20 to 19.22) |
| Trial 25 | 2/109 1/110 | 2.2 0.90 (0.08 to 10.61) | 7.4 4.76 (1.25 to 18.14) |
| Trial 26 | 2/71 1/32 | 9.0 1.06 (0.32 to 3.57) | 5.0 3.85 (0.76 to 19.44) |
| Trial 27 | 8/93 1/87 | 1.7 7.08 (0.44 to 113.82) | 0.9 7.92 (0.16 to 400.28) |
| Trial 28 | 8/187 4/99 | 2.6 7.09 (0.73 to 69.11) | 3.4 1.04 (0.14 to 7.54) |
| Trial 29 | 5/104 1/102 | 37.3 2.39 (1.31 to 4.33) |                  |                               |
| Trial 30 | 2/165 0/157 | 100.0 1.21 (0.84 to 1.74) |                  |                               |
| Trial 31 | 1/100 0/107 |                  |                               |                               |
| Trial 32 | 3/97 0/91 |                  |                               |                               |
| Trial 33 | 2/92 2/96 |                  |                               |                               |
| Trial 34 | 0/94 1/95 |                  |                               |                               |
| Subtotal (95% CI) | 35/1160 11/1024
Test for heterogeneity: $\chi^2=8.90$, df=10, $P=0.54$, $I^2=0\%$
Test for overall effect: $z=2.86$, $P=0.004$

Total (95% CI) | 81/6286 46/4144
Test for heterogeneity: $\chi^2=52.46$, df=40, $P=0.09$, $I^2=24\%$
Test for overall effect: $z=1.02$, $P=0.31$
Test for subgroup differences: $\chi^2=7.96$, $df=1$, $P=0.005$, $I^2=87.4\%$

Fig 3 | Meta-analysis of suicidality in participants receiving selective serotonin reuptake inhibitors (SSRIs) or serotonin-norepinephrine reuptake inhibitors (SNRIs) compared with placebo post-randomisation

Going over the appendices containing individual patient listings. This “possible suicide attempt” was listed as “mild” and was not documented elsewhere in the clinical study report and there was no patient narrative.

Five of the 67 post-randomisation events occurred during the lead-out or post-treatment phase of the trials (in three patients receiving study drugs and in two receiving placebo).

Of the remaining 62 suicide attempts (in 59 patients), 40 occurred in 39 patients receiving the study drug, 20 in 18 patients receiving placebo, and two in patients receiving imipramine. Four of these events were only listed in the individual patient listings and three others only noted in adverse events tables (no further information was available as there was no narrative). Twenty seven events were coded as emotional liability or worsening depression, although in patient narratives or individual patient listings they were clearly suicide attempts. Conversely, several cases of suicidal ideation were coded suicide attempts in the adverse events tables. One suicide attempt (intentional overdose with paracetamol (acetaminophen)) in a participant receiving fluoxetine was described as “elevated liver enzymes” in the adverse events tables, in contrast with the narrative (see supplementary data C). There was no difference between suicides and suicide attempts (odds ratio 1.05, 95% confidence interval 0.63 to 1.75). The odds ratio for adults was 0.60 (0.29 to 1.24) and for children and adolescents was 1.85 (0.90 to 3.83, see supplementary data D).

Suicidal ideation
Seventy five participants experienced 76 suicidal ideation events, of which six events were in the lead-in phase (four were taking duloxetine and two placebo). Two of the four events in the duloxetine users were severe and had patient narratives. A third event was mild and was only recorded in treatment emergent adverse events tables. The fourth event, mild suicidal thoughts, appeared only in the appendix containing individual patient listings. Of the 70 post-randomisation events, 41 occurred in participants receiving study drugs, 25 in those receiving placebo, and four in those receiving imipramine.

Sixty two patients experienced 63 events during the randomised phase of the trials (34 events in those receiving drugs, 25 in 24 participants receiving placebo, and four in participants receiving imipramine). Thirty two of these events were coded as emotional liability or worsening of depression in the treatment emergent adverse events tables, but it was clear from the patient narratives or individual patient listings that they were in fact ideation events.

Seven events occurred in the lead-out or post-treatment phases of the trials, and all in participants receiving the study drug (see supplementary data C).

Aggressive behaviour
Three events of aggressive behaviour in participants receiving duloxetine and two in participants receiving placebo took place before randomisation. Post-randomisation there were 62 events in participants receiving the study drugs, 28 in participants receiving placebo, and four in
Table 4 | Aggressive behaviour events in 70 included trials, before and post-randomisation

<table>
<thead>
<tr>
<th>Events</th>
<th>Duloxetine</th>
<th>Fluoxetine</th>
<th>Paroxetine</th>
<th>Sertraline</th>
<th>Venlafaxine</th>
<th>All drugs</th>
<th>Placebo</th>
<th>Imipramine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before randomisation</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Post-randomisation (any arm)</td>
<td>7</td>
<td>6</td>
<td>31</td>
<td>14</td>
<td>4</td>
<td>62</td>
<td>26</td>
<td>4</td>
</tr>
<tr>
<td>Total population</td>
<td>4277</td>
<td>456</td>
<td>1766</td>
<td>3165</td>
<td>1263</td>
<td>10927</td>
<td>6832</td>
<td>767</td>
</tr>
</tbody>
</table>

Test for subgroup differences:
- **Peto odds ratio fixed (95% CI)**
- **Weight (%)**
- **Peto odds ratio fixed (95% CI)**

**Study**

**No of events/total Drugs**

**Peto odds ratio fixed (95% CI)**

**Weight (%)**

**Peto odds ratio fixed (95% CI)**

**Subtotal (95% CI)**

**Test for heterogeneity:** $\chi^2=23.60$, df=21, $P=0.31$, $I^2=11%$

**Test for overall effect:** $z=0.24$, $P=0.81$

**Children and adolescents**

**No of events/total Placebo**

**Peto odds ratio fixed (95% CI)**

**Weight (%)**

**Peto odds ratio fixed (95% CI)**

**Subtotal (95% CI)**

**Test for heterogeneity:** $\chi^2=10.67$, df=10, $P=0.38$, $I^2=6%$

**Test for overall effect:** $z=3.70$, $P=0.001$

**Total (95% CI)**

**Test for subgroup differences:** $\chi^2=38.80$, df=32, $P=0.19$, $I^2=18%$

**Test for overall effect:** $z=3.04$, $P=0.002$

**Fig 4 | Meta-analysis of aggressive behaviour in patients receiving selective serotonin reuptake inhibitors (SSRIs) or serotonin-norepinephrine reuptake inhibitors (SNRIs) compared with placebo post-randomisation**

**Akathisia**

Thirty akathisia events occurred, all post-randomisation (22 in participants receiving study drugs, six in participants receiving placebo, and two in participants receiving clomipramine); two of the events, both in participants receiving duloxetine, took place in the lead-out phase (table 5). Akathisia occurred more often in participants receiving the study drug than in those receiving placebo (2.04, 0.93 to 4.48), but this difference was not statistically significant: for adults 2.00 (0.79 to 5.04) and for children and adolescents 2.15 (0.48 to 9.65, fig 5). If data were removed from trial 70 (adults), where some centres had fraudulent data, the odds ratio becomes 1.99 (0.90 to 4.44) and for adults becomes 1.94 (0.75 to 4.99, see supplementary data D).

Some events were not listed as akathisia in the adverse events tables because of the coding dictionaries used. For example, in the three sertraline trials where we had access to both the verbatim and the coded preferred terms, akathisia seemed to have been coded as “hyperkinesia” according to the World Health Organisation Adverse Drug Reaction Terminology dictionary. We could only identify akathisia if we had access to the verbatim terms, which were sometimes available from individual patient listings or patient narratives. For most duloxetine and fluoxetine trials, akathisia was also noted in the regular adverse events tables, and therefore the trials appeared to have more events than those for other drugs for which akathisia participants receiving imipramine, of which three in the paroxetine group and two in the placebo group occurred in the lead-out or post-treatment phase (table 4). Aggressive behaviour occurred more often in the drug group compared with placebo group (odds ratio 1.93, 95% confidence interval 1.26 to 2.95). The odds ratio for adults was 1.09 (0.55 to 2.14) and for children and adolescents was 2.79 (1.62 to 4.81, figure 4). If data were removed from trials 28 and 34 (paediatric trials in which each centre had fraudulent data), the increase in aggression remained: all ages 1.58 (1.04 to 2.51) and children and adolescents only 2.19 (1.17 to 4.11, see supplementary data D).
Table 5 | Akathisia events in 70 included trials, post-randomisation (no events noted previously)

<table>
<thead>
<tr>
<th>Drug (any arm)</th>
<th>Duloxetine</th>
<th>Fluoxetine</th>
<th>Sertraline</th>
<th>Venlafaxine</th>
<th>All drugs</th>
<th>Placebo</th>
<th>Clomipramine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akathisia events</td>
<td>12</td>
<td>7</td>
<td>2</td>
<td>1</td>
<td>22</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Total population</td>
<td>4277</td>
<td>456</td>
<td>3165</td>
<td>1263</td>
<td>10927</td>
<td>6832</td>
<td>767</td>
</tr>
</tbody>
</table>

Fig 5 | Meta-analysis of akathisia in participants receiving selective serotonin reuptake inhibitors (SSRIs) or serotonin-norepinephrine reuptake inhibitors (SNRIs) compared with placebo post-randomisation

Table 5 shows the number of akathisia events in 70 included trials, post-randomisation (no events noted previously). The table includes data for various drugs such as Duloxetine, Fluoxetine, Sertraline, Venlafaxine, All drugs, Placebo, and Clomipramine. The total population and the number of akathisia events are also provided.

Comparison of our data with the summary trial reports on Eli Lilly’s website

Information was limited on adverse events in these summary reports and it was not reliable. The number of serious events was always mentioned but the cases were not always explained and the reports focused on the most common adverse events. All reports contained tables of treatment emergent adverse events, but not for all patients (with the exception of trials 23 and 26 where complete data were tabulated), and in most cases the events were only shown if they occurred in, for example, at least 5% of patients. We were unable to find the online summary reports for four trials (trials 19-22, all on duloxetine). All the eight deaths (six in participants receiving duloxetine and two in participants receiving placebo) post-randomisation were noted in the online summaries, although information on one suicide in a participant receiving duloxetine in the open label phase before randomisation in trial 7 was missing, as no data from that phase were available online. Only two (both participants receiving fluoxetine) of the 20 suicide attempts (14 participants receiving duloxetine, three fluoxetine, and three placebo) were documented in the summaries, and none of the 14 suicidal ideation events (eight in participants receiving duloxetine, two paroxetine, one fluoxetine, and three placebo) were mentioned. Only 10 (three participants receiving fluoxetine and seven placebo) of the 25 aggressive behaviour events (five participants receiving duloxetine, six fluoxetine, and 14 placebo) were found online. Only three akathisia events (all participants receiving fluoxetine) of the 17 (10 receiving duloxetine, five fluoxetine, and two placebo) were in the summaries. However, the case of the “elevated liver enzymes” in a patient receiving fluoxetine in trial 26 was clarified as an intentional overdose.

Discussion

Systematic reviews of harms are needed for a balanced view of medical interventions, particularly to elucidate the occurrence of rare but serious events. Clinical study reports are far more reliable than published trial reports, but even using these we were unable to unravel the true number of serious harms. The trials had many shortcomings, in both the design and the reporting of the trials in the clinical study reports, and therefore our numbers are likely to be underestimates. The summary reports on Eli Lilly’s website were even more unreliable than we previously suspected. Only mortality had (almost) complete information.

Comparison with other studies

We found no significant differences in mortality or suicidality overall, but our data confirmed the increased risk of suicide in children and adolescents. We wanted to clarify these risks in adults and found no significant increase in association with drugs, similar to previous analyses. Our results however, cannot be compared easily with the results of the 2006 FDA meta-analysis as we had data from 18526 patients, whereas the FDA included about 100 000 patients. The FDA did not consider the limitations of the trials that we identified and introduced some of their own—for example, by only counting events within 26 hours after the randomised phase was over. We counted all post-randomisation events in our study, although they were not always available. Interestingly, an FDA employee published a
increased rate of activation or other precursor events for republication by independent investigators of study 329 trials and evidence of under-reporting of serious harms. In our study, both reviews found serious limitations in the antidepressants (n = obtained from EMA). Compared with placebo (n = 226), trials and two unpublished trials (clinical study reports adult volunteers that included data from 10 published similar results in a systematic review of trials in healthy but the difference was not significant (all ages, odds ratio more often in participants receiving drugs than receiving akathisia was much under-reported. Akathisia occurred one suicide (by hanging), four suicide attempts, and an impact on the subsequent randomised phase. givens points were under-recorded. Another review, with 87 650 patients (all ages), reported a doubling in the odds of suicide attempts, which was statistically significant, in contrast with our findings in adults. As with our study, both reviews found serious limitations in the trials and evidence of under-reporting of serious harms. This under-reporting was also confirmed in the recent republication by independent investigators of study 329 of paroxetine in children and adolescents. We did not get access to the appendices of this trial, which contained the individual patient listings. Many suicidal events were only documented there, and even more suicidal events were only identified in the case report forms, which the investigators got access to after protracted negotiations with GlaxoSmithKline and then only through a single screen remote desktop interface, which made it impossible for the researchers to review all 77 000 pages. We found that the risk of aggressive behaviour was doubled with use of antidepressants (all ages), which was a statistically significant result, but when we restricted our analysis to adults, there was no such effect. However, we did find a doubling of risk for children and adolescents, which is consistent with the increased incidence in hostility noted by the MHRA. Another problem was insufficient lead-in periods. For sertraline trials in adults (the report’s table 30; we reanalysed this summary data), there was no increased risk of suicide or suicide attempts (risk ratio 0.87, 95% confidence interval 0.31 to 2.48). When Pfizer analysed its trial data, the results looked much better for sertraline (we reanalysed their data for suicide or suicide attempts; risk ratio 0.52 (0.17 to 1.59). However, Pfizer published an additional analysis where the patients were followed up for 30 days after the randomised phase ended and then sertraline did not seem to protect against suicides or suicide attempts in adults but rather seemed to cause them (we reanalysed their data, risk ratio 1.47, 0.77 to 2.83), even though these findings were not significant. The investigators who used MHRA data found that when events after 24 hours were included, the risk of suicide or self harm was doubled with sertraline: we reanalysed the data (risk ratio 2.14, 0.96 to 4.75), although the finding was not statistically significant (see supplementary data D). Another limitation was the use of different coding dictionaries; 32 trials (46%) did not state which one they used. Sixteen of the sertraline trials used the World Health Organisation Adverse Drug Reaction Terminology, and as it does not allow for coding of akathisia or suicidal ideation, such events are most likely to be underestimated in our review. Furthermore, we found that many suicidal ideation events were coded as “worsening depression” or “emotional lability” in treatment emergent adverse events tables in the paroxetine trials, which used their own dictionary (the Adverse Drug Experience Coding System, ADECS), as has been noted by other studies. Only one trial (trial 27) mentioned this problem in the clinical study report, which stated that “emotional lability captures events such as suicidal ideation/gestures as well as overdoses.” We...
could not find any akathisia events in the paroxetine trials, as we did not have access to the verbatim terms and the events were coded as other activation terms despite akathisia being the preferred term in the Coding Symbols for a Thesaurus of Adverse Reaction Terms dictionary, on which ADECS is based.41

Minor tranquilisers and sleeping aids were used in many of the studies, which tend to obscure aggression and akathisia events. Additionally, two thirds of all trials excluded patients at risk of suicide.

Strengths and limitations of this review
We believe ours is the first comprehensive review of randomised controlled trial data using clinical study reports for aggressive behaviour and akathisia, and our finding of the doubling of aggression in children and adolescents is novel. Our review has highlighted limitations in the trials, not only in their design but also in their reporting in the clinical study reports, which may have led to serious under-estimation of the harms.

A main limitation of our review was that the quality of the clinical study reports differed vastly and ranged from summary reports to full reports with appendices, which limited our ability to detect the harms. Our study also showed that the standard risk of bias assessment tool was insufficient when harms from antidepressants were being assessed in clinical study reports. Most of the trials excluded patients with suicidal risk and so our numbers of suicidality might be underestimates compared with what we would expect in clinical practice. We also did not have access to case report forms and because of coding problems we deliberately took a conservative approach and used only one term for identifying akathisia.

Conclusions and implications for research and practice
We believe our study shows that, despite using clinical study reports, the true risk for serious harms is still uncertain. The low incidence of these rare events and the poor design and reporting of the trials makes it difficult to get accurate effect estimates.

The FDA has advised that antidepressants may also cause suicide in young adults (18 to 24 years) and recommends that “patients of all ages” treated with antidepressants should be monitored for “clinical worsening, suicidality, and unusual changes in behaviour.”42 GlaxoSmithKline also issued letters to doctors, informing them about the increased harm in young adults and admitted that for adults with depression “(all ages), the frequency of suicidal behaviour was higher in patients treated with paroxetine compared with placebo: 11/3465 (0.32%) versus 1/1978 (0.05%).”43 A cohort study from Sweden recently showed an increase in violent crime in young adults taking antidepressants (hazard ratio 1.43, 95% confidence interval 1.19 to 1.73).44

Therefore we suggest minimal use of antidepressants in children, adolescents, and young adults, as the serious harms seem to be greater, and as their effect seems to be below what is clinically relevant.44-47 Alternative treatments such as exercise48-49 or psychotherapy50 may have some benefit and could be considered, although psychotherapy trials also suffer from publication bias.51

The need for identifying hidden information in clinical study reports to form a more accurate view of the benefits and harms of drugs has been highlighted by the Restoring Invisible and Abandoned Trials (RIAT) initiative,52 and the recent revised version of trial 329.53 More data from clinical study reports are expected to become available in the coming years, with the EMA’s new policy to make all newly submitted reports publicly available.54 As it can be quite labour intensive to perform systematic reviews using clinical study reports, more reliable automated methods for text mining are needed, such that all data, including that from individual patient listings and case report forms, can be routinely considered.53,54

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Contributors: All authors had complete access to the data in the study. LSG was known by the maiden name Jensen at the time of the study. TS and PCG contributed to the study concept and design, wrote the protocol, and obtained funding. TS, LSG, and NF acquired the data for the study; all authors contributed to the analysis and/or interpretation of data. TS developed the first draft of the manuscript and all authors critically revised the manuscript and approved the final version. PCG is the study supervisor and guarantor.

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Competing interests: All authors have completed the ICMJE uniform disclosure form at http://www.icmje.org/coi_disclosure.pdf (available on request from the corresponding author) and declare: this study is part of a PhD funded by the Laura and John Arnold Foundation for lead author (TS); no financial relationships with any organisations that might have an interest in the submitted work in the previous three years; no other relationships or activities that could appear to have influenced the submitted work.

Ethical approval: Not required.

Transparency: The lead author (TS) and study guarantor (PCG) affirm that the manuscript is an honest, accurate, and transparent account of the study being reported. No important aspect of the study has been omitted. No discrepancies are withheld.

Data sharing: Additional data and the clinical study reports can be obtained from the corresponding author on request.

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Web extra material
Supplementary data A: additional details on methods
Supplementary data B: trial characteristics of included
70 randomised controlled trials
Supplementary data C: case notes for primary outcomes
Supplementary data D: additional analyses