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A Survey of UK General Practitioners about Depression, Antidepressants and Withdrawal:
Implementing the 2019 Public Health England Report

Abstract

**Background:** In 2019 a literature review indicated that more than half of people who try to come off antidepressants experience withdrawal effects. Both NICE guidelines and the Royal College of Psychiatrists updated their positions in line with that review, and Public Health England published a 152-page report called *Dependence and withdrawal associated with some prescribed medicines: an evidence review*. The report made several recommendations relevant to GP practice.

**Method:** In order to facilitate implementation of these recommendations an online survey was designed to explore UK GPs’ experiences, opinions, knowledge and needs in relation to depression, antidepressants, and withdrawal. 66 GPs had completed the survey when COVID-19 occurred.

**Results:** In keeping with previous findings, this small sample of GPs had a predominantly psycho-social perspective on the causes of, and treatments for, depression. They broadly considered antidepressants effective for moderate/severe depression and ineffective for minimal/mild depression, for which they preferred psychological therapies and social prescribing. There was a marked lack of consistency in GPs’ knowledge about the incidence and duration of withdrawal effects. Only a minority (29%) felt their knowledge about withdrawal was ‘adequate’ and fewer (17%) believed this about their ‘Ability to distinguish between withdrawal effects and return of the original problem (eg depression)’. Two thirds (68%) would like more training on these matters.
**Conclusion:** It is hoped that even this small sample will be helpful when designing, and seeking funding for, GP training programmes, and when implementing the PHE recommendations for support services, based in the primary care system, for the millions of people contemplating or initiating withdrawal from antidepressants every year in the UK.

**Introduction**

Annual antidepressant prescribing in the U.K. has doubled over the past ten years. Over a twelve month period between 2017 and 2018, 7.3 million adults (17% of the adult population) were prescribed ADs in England alone; the rates for women, older people and people living in deprived areas were even higher. In the U.S.A. 8% of the population aged over 12 used ADs in any given month, between 1999-2002, increasing to 13% (37 million adults) by 2011-2014. High prescription rates also occur in Australia, Belgium, Canada, Iceland, Portugal and Sweden.

These continual increases occur despite significant concerns about efficacy and safety. A recent network meta-analysis reported small benefits compared with placebo, but the trials involved had multiple methodological flaws, with 82% rated as moderate or high risk of bias. It has long been established that less than half of trials find ADs superior to placebo. This lack of difference between ADs and placebos is particularly frequent in properly blinded, non industry-funded studies. One meta-analysis found that ‘the overall effect of new-generation antidepressant medications is below recommended criteria for clinical significance’ with benefit compared to placebo only for a tiny minority of recipients ‘at the upper end of the very severely depressed category’.

Another meta-analysis, of 131 placebo-controlled trials, concluded that the overall effect size does not reach “clinical significance” and argued that
‘The harmful effects of SSRIs versus placebo for major depressive disorder seem to outweigh any potential small beneficial effects’.\textsuperscript{10}

High rates of adverse effects have been identified, originally in the biological domain, including nausea, impotence, insomnia, diarrhoea, dry mouth, dyspepsia, and sweating,\textsuperscript{11-13} but more recently also in the personal and interpersonal domains, including emotional numbing, feeling not like oneself, agitation, reduction in positive feelings, caring less about others, and suicidality.\textsuperscript{14-17}

In this context, attempts to understand the perpetually increasing prescription rates began to focus on increases in repeat prescriptions. For example, UK data on 189,851 GP patients revealed that a doubling of prescribing over eight years was explained not by increases in new prescriptions but a doubling of the number of prescriptions per patient.\textsuperscript{18}

Such findings raised the issue of the withdrawal effects of antidepressants, until recently a somewhat taboo topic. In 2018 guidelines from the U.K National Institute for Health and Care Excellence (NICE) stated that antidepressant withdrawal symptoms ‘are usually mild and self-limiting over about 1 week, but can be severe, particularly if the drug is stopped abruptly’.\textsuperscript{19} Meanwhile U.S. guidelines claim that symptoms ‘typically resolve without specific treatment over 1–2 weeks’.\textsuperscript{20} Three recent systematic reviews have, however, indicated that these are gross underestimates.\textsuperscript{21-23}

The most recent of the three reviews\textsuperscript{21} was undertaken for the All Party Parliamentary Group for Prescribed Drug Dependence in the UK, to inform an enquiry by Public Health England.\textsuperscript{1} Fourteen studies found that withdrawal incidence ranged from 27% to 86%, with a weighted
average of 56%. Only four studies assessed severity; they produced a weighted average of 46% of those experiencing withdrawal effects endorsing the most extreme severity rating on offer. Seven of the ten studies reported duration; they found that a significant proportion of people experiencing withdrawal do so for much longer than two weeks, and that it is not uncommon for it to last for several months or, more rarely, years. The reviewers concluded:

‘We recommend that U.K. and U.S.A. guidelines on antidepressant withdrawal be urgently updated as they are clearly at variance with the evidence on the incidence, severity and duration of antidepressant withdrawal, and are probably leading to the widespread misdiagnosing of withdrawal, the consequent lengthening of antidepressant use, much unnecessary antidepressant prescribing and higher rates of antidepressant prescriptions overall. We also recommend that prescribers fully inform patients about the possibility of withdrawal effects.’

In May the RCPsych published an updated, evidence-based ‘Position statement on depression and antidepressants’, including:

‘Discontinuation of antidepressants should involve the dosage being tapered or slowly decreased to reduce the risk of distressing symptoms, which may occur over several months. ….. The use of antidepressants should always be underpinned by a discussion about the potential level of benefits and harms, including withdrawal.’

In September, Public Health England published its 152 page document entitled ‘Dependence and withdrawal associated with some prescribed medications: An evidence review’. Having meticulously documented the extent of the problem it made a range of important recommendations, including for services to assist people coming off antidepressants and other psychiatric drugs, better research and more accurate national guidelines.
In October NICE updated its guidelines in line with the 2019 Davies and Read review, recommending that doctors:

‘Advise people taking antidepressant medication that if they stop taking it abruptly, miss doses or do not take a full dose, they may have discontinuation symptoms such as: restlessness, problems sleeping, unsteadiness, sweating, abdominal symptoms, altered sensations (for example electric shock sensations in the head), altered feelings (for example irritability, anxiety or confusion). Explain that whilst the withdrawal symptoms which arise when stopping or reducing antidepressants can be mild and self-limiting, there is substantial variation in people’s experience, with symptoms lasting much longer (sometimes months or more) and being more severe for some patients.’

Among the many evidence-based recommendations in the PHE report was:

‘GPs develop their knowledge of, and competence to identify, assess and respond to, dependence or withdrawal associated with some medicines and the support needs of people experiencing problems with withdrawal or dependence.’

The current study was designed to assess GPs’ experiences, knowledge, views, and needs (see Methods), so as to help effectively target efforts to implement this recommendation, in relation to antidepressants.

**Methods**

The study was approved by the University of East London’s Research Ethics Committee (Application ID: ETH1920-0048).

An online questionnaire was designed, based primarily on the research literature discussed above, and later, in order to address UK GPs’ beliefs, knowledge and needs.
in relation to antidepressants in general and withdrawal therefrom in particular. Questions were also asked about what GPs’ think cause depression and about the influence of drug companies. Most questions generated quantitative data from multiple choice questions, but several generated qualitative data via open ended questions (including an ‘other’ option after some multiple-choice questions).

The questionnaire was trialled on three GPs, and minor amendments made. The British Medical Journal published an article announcing the launch of the study, in February 2020. The survey was also advertised on social media, including the ‘Resilient GP’ facebook group. When the COVID-19 pandemic occurred, participation ceased. It was subsequently decided to publish the findings despite the small sample size, with clear statements about the obvious limitations involved.

**Data analysis**

Quantitative data are presented as descriptive statistics (percentages etc.) without analysis by demographics, due to small numbers. Responses to open questions, were reported in terms of numbers of similar/identical responses.

**Results**

**Sample characteristics**

Between February 7th and March 10, 2020, 66 GPs completed the survey, although three left some of the questions unanswered towards the end of the survey (see Tables 3,4,6,8). Of these 66, 46 (70%) were women. The average age of the sample was 48.9 years (SD 10.3) and they had worked as GPs for an average of 18.2 years (SD 10.9). Almost all (97%) worked in England, with one each from Scotland and Wales.
When asked to estimate how many of their patients ‘present with mood/depressive symptoms’ 26 (39%) ticked ‘21-30%’, followed by 17 (26%) ticking ‘11-20%’ and nine (14%) who estimated ‘31-40%’.

**Causal beliefs**

The GPs were asked: ‘What do you think are the relative contributions of bio-genetic causes (e.g. chemical imbalance, genetic predisposition) vs social causes (e.g. stressful/traumatic events, loss etc.) for depression?’ The majority (53; 80%) felt that social causes contributed more than bio-genetic causes. The ratio most commonly endorsed (19; 29%) was ‘Bio 30% - Soc 70%; followed by ‘Bio 20 – Soc 80% (17; 26%). The most strongly endorsed specific causal factors were ‘Child abuse or neglect’ and ‘Violence/rape in adulthood’, and the least commonly endorsed were ‘Genetic predisposition’ and ‘chemical imbalance’ (see Table 1).

**Table 1. Which factors are ‘causes of depression’?**

| Factor                        | n = 66 | Strongly Agree [1] | Agree [2] | Nether agree nor disagree [3] | Disagree [4] | Strongly Disagree [5] | Mean |
|-------------------------------|--------|-------------------|----------|-------------------------------|-------------|----------------------|------|
| Child abuse or neglect       | 86%    | 14%               |          |                               |             |                      | 1.14 |
| Violence/rape in adulthood   | 82%    | 18%               |          |                               |             |                      | 1.18 |
| Other childhood adversities  | 80%    | 20%               |          |                               |             |                      | 1.20 |
| Isolation/loneliness         | 79%    | 21%               |          |                               |             |                      | 1.21 |
| Drug/alcohol abuse           | 79%    | 18%               | 3%       |                               |             |                      | 1.24 |
| Family stress                | 73%    | 26%               | 2%       |                               |             |                      | 1.29 |
| Financial problems           | 71%    | 18%               | 2%       |                               |             |                      | 1.30 |
| Relationship problems        | 64%    | 36%               |          |                               |             |                      | 1.36 |
| Loss of loved one            | 67%    | 29%               | 5%       |                               |             |                      | 1.38 |
| Work stress                  | 64%    | 35%               | 2%       |                               |             |                      | 1.38 |
| Medical conditions           | 58%    | 41%               | 2%       |                               |             |                      | 1.44 |
| Genetic predisposition       | 45%    | 36%               | 11%      | 5%                            | 3%          |                      | 1.83 |
| Chemical Imbalance           | 23%    | 54%               | 8%       | 11%                           | 5%          |                      | 2.18 |
24 participants added 28 ‘other’ causes. The only causes mentioned by more than one GP were social media – 3; personal characteristics – 3 (‘poor coping skills’, ‘low resilience’, ‘personality traits’); and loss of control – 2 (e.g. ‘lack of control over many aspects of life eg poor housing, bad environment, high crime area etc.’).

Perceived efficacy

Table 2 shows that the GPs thought antidepressants were far more effective for ‘moderate/severe’ depression than for ‘minimal/mild’ depression; but only very slightly more effective in the first year of treatment than thereafter.

Table 2. Perceived efficacy of antidepressants in various circumstances

|                                        | n = 65 | Very effective [1] | Somewhat effective [2] | Slightly effective [3] | Not at all effective [4] | Mean |
|----------------------------------------|--------|--------------------|------------------------|------------------------|--------------------------|------|
| ‘minimal/mild depression’              |        | 5%                 | 28%                    | 37%                    | 31%                      | 2.94 |
| ‘moderate/severe depression’           |        | 25%                | 68%                    | 5%                     | 3%                       | 1.86 |
| ‘short-term treatment of depression (less than a year)’ |        | 29%                | 48%                    | 15%                    | 8%                       | 2.02 |
| ‘long-term treatment of depression (a year or more)’ |       | 15%                | 62%                    | 17%                    | 6%                       | 2.14 |

Information sources

The most commonly endorsed responses to ’Which of the following have you used in the past 12 months to inform your decisions about the treatment of depression?’ were British National Formulary (76%) and NICE Guidelines (71%), followed by Research Articles/Reviews (33%), Maudsley Prescribing Guidelines (27%) and Training Programme (27%). None endorsed ‘Drug Company Reps’ or ‘Other Drug Company Information’. Half of the
participants (33) cited 38 ‘other’ information sources, most commonly: local presentations/trainings (9); discussions with psychiatrists/mental health team (8); my own experience/learning from patients (6); and local guidelines (4).

Of the 60 who answered the question about contact with drug company reps, 83% reported no contacts in the past year, 8% reported one contact and 8% reported between two and 14 contacts. Of those with at least one contact 78% reported that their clinical practice was ‘not all’ influenced, 17% ticked ‘a little’ and 5% ticked ‘a moderate amount. Overall, only 4 GPs (7%) acknowledged being influenced. However, when asked how much other GPs were influenced, they reported that 82% of their colleagues had been influenced, with 25% ‘a moderate amount’ and 5% ‘a lot’.

**Clinical practice**

When asked ‘On average how long are you able to spend with a patient in the session at which you first prescribe antidepressants?’ most (69%) ticked ’10-20 minutes’; 23% ticked ‘Less than 10 minutes’; and 8% ‘21–30 minutes.’ None ticked ‘31–45 minutes’ or ‘More than 45 minutes’.

Table 3 records that the most preferred of ten treatment options for ‘minimal/mild’ depression were: recommend self-referral to IAPT; social prescribing; and active monitoring; with antidepressants the 7th most endorsed option. For ‘moderate/severe’ depression antidepressants were the most preferred option, followed by referral to IAPT and social prescribing, with active monitoring relegated to 9th position. Referral to a psychiatrist was 10th (last) for ‘minimal/mild’ and 8th for moderate/severe.
‘Other’ treatments used by more than one GP, for minimal/mild depression, were mindfulness/meditation/yoga (3) and socialising (3). For moderate/severe depression some GPs also addressed work issues (3) and used crisis/support numbers (2).

Of the 62 GPs who responded to the statement ‘Talking therapies should be as accessible as pharmacological treatments for depression’, 93% strongly agreed, 5% agreed and 2% (one GP) had no opinion.

The GPs were asked ‘When discussing possible prescribing of antidepressants, how often do you inform patients of the possibility of withdrawal effects when reducing or coming off?’ Of the 63 who responded, 52% ticked ‘Always’, 25% ticked ‘Most of the time’, 14% ‘About half the time’, 5% ‘Occasionally’ and 3% ‘Never’.

Participants were also asked ‘After patients have been on antidepressants for 3 months, approximately how often do you initiate discussion about when to come off them?’ The most frequently endorsed of the five options were ‘every 3 months’ (36%) and ‘every 6 months’ (36%), followed by ‘once a year’ (17%), once a month (11%) and ‘never’ (3%).

**Table 3. Treatment approaches used for ‘minimal/mild’ depression**

| Treatment Approach                                                                 | n = 63 | Never [1] | Sometimes [2] | About half the time [3] | Most of the time [4] | Always [5] | Mean |
|----------------------------------------------------------------------------------|--------|-----------|---------------|------------------------|----------------------|------------|------|
| Recommend self-referral to IAPT (Improving Access to Psychological Treatments)     |        | 6%        | 14%           | 19%                    | 38%                  | 22%        | 3.56 |
| Social prescribing (exercise, nutrition, social activity, self-help books etc.)  |        | 3%        | 21%           | 17%                    | 46%                  | 13%        | 3.44 |
| Active monitoring/Watchful waiting                                                |        | 2%        | 25%           | 25%                    | 41%                  | 6%         | 3.25 |
Table 4. Treatment approaches used for ‘moderate/severe’ depression

| Treatment Approach | Never [1] | Sometimes [2] | About half the time [3] | Most of the time [4] | Always [5] | Mean |
|--------------------|-----------|----------------|-------------------------|---------------------|------------|------|
| Prescription for antidepressant | 0% | 9% | 21% | 62% | 8% | 3.68 |
| Recommend self-referral to IAPT (Improving Access to Psychological Treatments) | 13% | 16% | 11% | 30% | 30% | 3.49 |
| Social prescribing (exercise, nutrition, social activity, self-help books etc.) | 6% | 21% | 19% | 29% | 25% | 3.46 |
| Refer to counsellor/psychotherapist/psychologist | 5% | 29% | 19% | 31% | 16% | 3.24 |
| Refer to mental health services | 7% | 52% | 21% | 15% | 5% | 2.59 |
| Provide psychological intervention yourself | 37% | 33% | 8% | 13% | 9% | 2.25 |
| Refer to computerised CBT (eg ‘Beating the Blues’) | 37% | 40% | 11% | 6% | 6% | 2.06 |
| Refer to psychiatrist | 18% | 63% | 14% | 5% | 0% | 2.06 |
| Active monitoring/Watchful waiting) | 33% | 54% | 5% | 5% | 3% | 1.90 |
| Refer to in-house mental health staff | 63% | 14% | 14% | 6% | 2% | 1.69 |

Withdrawal: beliefs, knowledge and training needs
Table 5 reports the GPs’ estimates of how many people are ‘likely to experience withdrawal’ after being on antidepressants for three different time periods. Regardless of the time period, about one in four GPs (27%, 24%, 24%) believe that withdrawal effects are experienced by no more than 10%. Forty percent of the GPS thought that even after being on antidepressants for three years withdrawal is experienced by no more than 30% of their patients.

There was a broad range of responses to ‘What percentage of patients can come off antidepressants within two months successfully?’ (see Table 6). There was a similar lack of consensus when asked ‘What % need very small decreases in antidepressant dosages over many months to come off them successfully’.

Table 7 shows that just over half of the GPs thought their knowledge about withdrawal effects and their ability to distinguish withdrawal from relapse was ‘somewhat adequate’. Perhaps the most important finding of this study is that the majority (68%) said they would like more training or information. When asked what kind of training or information, 35 provided 47 suggestions. In terms of content, six wanted guidelines/protocol/flowchart/strategies on how to wean patients off, and three wanted information about the withdrawal effects, including what they were, incidence and differences between antidepressants. In terms of process, 17 wanted some form of online training (e-learning, webinar) and eight wanted a local, face-to-face meeting/training. session.

**Table 5.** GPs’ estimates of how many people are likely to experience withdrawal effects after being on antidepressants for various periods of time (n = 63)

| % of patients thought to experience withdrawal | After 3 months | After 1 year | After 3 years |
|----------------------------------------------|----------------|--------------|---------------|
| 0                                            | 5%             | 3%           | 6%            |
| % of patients | 1-10% | 11-20% | 21-30% | 31-40% | 41-50% | 51-60% | 61-70% | 71-80% | 81-90% | 91-100% |
|---------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| 0             | 22%   | 21%    | 17%    | 8%     | 8%     | 5%     | 3%     | 11%    | -      | 2%      |
| 1-10%         | 21%   | 14%    | 9%     | 3%     | 19%    | 13%    | 8%     | 9%     | 5%     | 10%     |
| 11-20%        | 17%   | 9%     | 11%    | 5%     | 6%     | 5%     | 8%     | 10%    | 4%     | 11%     |
| 21-30%        | 16%   | 16%    | 9%     | 8%     | 9%     | 5%     | 8%     | 10%    | 4%     | 11%     |
| 31-40%        | 15%   | 15%    | 9%     | 6%     | 8%     | 6%     | 9%     | 10%    | 4%     | 11%     |
| 41-50%        | 14%   | 14%    | 9%     | 5%     | 6%     | 5%     | 8%     | 10%    | 4%     | 11%     |
| 51-60%        | 13%   | 13%    | 9%     | 5%     | 6%     | 5%     | 8%     | 10%    | 4%     | 11%     |
| 61-70%        | 12%   | 12%    | 9%     | 4%     | 6%     | 5%     | 8%     | 10%    | 4%     | 11%     |
| 71-80%        | 11%   | 11%    | 9%     | 4%     | 6%     | 5%     | 8%     | 10%    | 4%     | 11%     |
| 81-90%        | 10%   | 10%    | 9%     | 4%     | 6%     | 5%     | 8%     | 10%    | 4%     | 11%     |
| 91-100%       | 9%    | 9%     | 9%     | 4%     | 6%     | 5%     | 8%     | 10%    | 4%     | 11%     |

**Table 6.** Length of time thought necessary for successful withdrawal.

| % of patients | 0 | 1-10% | 11-20% | 21-30% | 31-40% | 41-50% | 51-60% | 61-70% | 71-80% | 81-90% | 91-100% |
|---------------|---|-------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| 0             | 3% | 9%    | 8%     | 6%     | 6%     | 19%    | 16%    | 9%     | 8%     | 5%     | 11%     |
| 1-10%         | 2% | 11%   | 9%     | 9%     | 9%     | 16%    | 9%     | 8%     | 11%    | 5%     | 9%      |
| 11-20%        | 19%| 19%   | 16%    | 9%     | 8%     | 9%     | 8%     | 11%    | 5%     | 9%     | 9%      |
| 21-30%        | 11%| 11%   | 9%     | 6%     | 6%     | 9%     | 8%     | 10%    | 4%     | 11%    | 11%     |
| 31-40%        | 5% | 5%    | 5%     | 4%     | 4%     | 9%     | 8%     | 10%    | 4%     | 11%    | 9%      |
| 41-50%        | 5% | 5%    | 5%     | 4%     | 4%     | 9%     | 8%     | 10%    | 4%     | 11%    | 9%      |
| 51-60%        | 5% | 5%    | 5%     | 4%     | 4%     | 9%     | 8%     | 10%    | 4%     | 11%    | 9%      |
| 61-70%        | 5% | 5%    | 5%     | 4%     | 4%     | 9%     | 8%     | 10%    | 4%     | 11%    | 9%      |
| 71-80%        | 5% | 5%    | 5%     | 4%     | 4%     | 9%     | 8%     | 10%    | 4%     | 11%    | 9%      |
| 81-90%        | 5% | 5%    | 5%     | 4%     | 4%     | 9%     | 8%     | 10%    | 4%     | 11%    | 9%      |
| 91-100%       | 5% | 5%    | 5%     | 4%     | 4%     | 9%     | 8%     | 10%    | 4%     | 11%    | 9%      |

**Table 7.** Knowledge and training needs

| % of patients | Adequate | Somewhat Adequate | Not sure | Somewhat Inadequate | Inadequate |
|---------------|----------|-------------------|----------|---------------------|------------|
| 0             | 3%       | 9%                | 8%       | 6%                  | 6%         |
| 1-10%         | 2%       | 11%               | 9%       | 9%                  | 9%         |
| 11-20%        | 19%      | 19%               | 16%      | 9%                  | 9%         |
| 21-30%        | 11%      | 11%               | 9%       | 6%                  | 6%         |
| 31-40%        | 5%       | 5%                | 5%       | 4%                  | 4%         |
| 41-50%        | 5%       | 5%                | 5%       | 4%                  | 4%         |
| 51-60%        | 5%       | 5%                | 5%       | 4%                  | 4%         |
| 61-70%        | 5%       | 5%                | 5%       | 4%                  | 4%         |
| 71-80%        | 5%       | 5%                | 5%       | 4%                  | 4%         |
| 81-90%        | 5%       | 5%                | 5%       | 4%                  | 4%         |
| 91-100%       | 5%       | 5%                | 5%       | 4%                  | 4%         |
Knowledge about the withdrawal effects of antidepressants?

|                        | 29% | 54% | 11% | 5% | 2% |
|------------------------|-----|-----|-----|----|----|

Ability to distinguish between withdrawal effects and return of the original problem (eg depression)

|                        | 14% | 56% | 19% | 8% | 3% |
|------------------------|-----|-----|-----|----|----|

Would you like more training or information about the withdrawal effects of antidepressants?

|                        | YES | 68% | 16% | NO | 16% |

Prescription rates

The most endorsed of 13 factors explaining the increasing rates of prescribing were ‘Cuts to social services, benefits, etc.’ and ‘People are less embarrassed about saying they are depressed’ (see Table 8). The least endorsed was ‘Antidepressants are the best treatment’.

Twenty-one GPs offered 32 other factors, including patient expectations (5), need for quick fix/magic pill (4), austerity (3), time-pressured lives (3), drug company pressure and misinformation (2), and limited mental health services (2). The majority (83%) think the prescribing rate is too high.

Table 8. ‘Factors contributing to prescription rates of antidepressants increasing annually for the past 20 years’

|                                                   | Strongly Agree [1] | Agree [2] | Neither agree nor disagree [3] | Disagree [4] | Strongly Disagree [5] | Mean |
|---------------------------------------------------|--------------------|-----------|--------------------------------|---------------|-----------------------|------|
| Cuts to social services, benefits etc.            | 51%                | 32%       | 16%                            | 0%            | 2%                    | 1.70 |
| People are less embarrassed about saying they are depressed | 38%                | 49%       | 5%                             | 5%            | 3%                    | 1.86 |
| More people just want to feel better without making changes in their lives | 36%                | 38%       | 17%                            | 8%            | 0%                    | 1.97 |
| Statement                                                                 | 43% | 33% | 6%  | 9%  | 8%  | 2.06 |
|--------------------------------------------------------------------------|-----|-----|-----|-----|-----|------|
| GPs have less time to talk with patients                                 |     |     |     |     |     |      |
| People are no more depressed than they used to be, but more are treated | 29% | 48% | 11% | 11% | 2%  | 2.10 |
| Social media                                                             | 29% | 40% | 27% | 3%  | 2%  | 2.10 |
| Other types of treatment are not funded or are too expensive             | 36% | 40% | 6%  | 9%  | 8%  | 2.13 |
| Drug companies have successfully promoted an illness model of depression | 32% | 35% | 16% | 16% | 2%  | 2.21 |
| People are finding it difficult to come off their antidepressants         | 21% | 36% | 29% | 14% | 0%  | 2.37 |
| Many people don't want talking therapies                                 | 16% | 41% | 22% | 14% | 6%  | 2.54 |
| More people are depressed these days                                     | 13% | 32% | 30% | 14% | 11% | 2.79 |
| Brexit                                                                   | 6%  | 27% | 30% | 19% | 17% | 3.14 |
| Antidepressants are the best treatment                                   | 0%  | 8%  | 35% | 36% | 21% | 3.70 |

| Opinion                                                                 | Far too high | Slightly too high | About right | Slightly too low | Far too low |
|------------------------------------------------------------------------|--------------|-------------------|-------------|-----------------|-------------|
| What is your opinion about the current rate of antidepressant prescribing (one in six adults in England) [n = 66] | 43%          | 40%               | 16%         | 2%              | 0%          |

**Services for people in withdrawal**

When asked ‘What services, if any, should be provided for people when they experience withdrawal effects from antidepressants’ 42 GPs offered 56 suggestions. Table 9 summarises these recommendations. All 56 who answered the question ‘Who should provide these services?’ ticked ‘NHS’, with 48% also endorsing ‘NGOs/voluntary sector’ and 11% ‘private sector’ (participants could tick more than one).
Table 9. Services needed for people when withdrawing from antidepressants.

| Service                              | Examples                                                                                                                                       |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Counselling/ talking therapies/      | Supportive psychological therapies for targeted support. Support and counselling.                                                              |
| psychological support                |                                                                                                                                                |
| Written information                  | More patient information on what to expect when withdrawing. At least an information leaflet with support from GP.                              |
| Telephone helpline                   | A help line and website. A dedicated helpline based in community mental health sector (and/or in primary care, specifically commissioned)   |
| Access to pharmacist                 | Access to trained, experienced pharmacists. Easy access to liquid formulations to be able to make microscopic downward titrations with pharmacy supervision etc. |
| Online support/information           | On line information and guidance. Online support where they can submit their side effects and receive tailored guidance about how to reduce safely. |
| Informed GP                          | There is no reason why a GP or a primary care mental health worker cannot deal with this. They just need time, which is what we do not have. Ease of access to a GP with knowledge about how to manage it. Someone with expertise (could be the GP with information or access to specialist advice) |
| Mental health services               | Community mental health support. Competent mental health professional (and I don’t mean a randomly named minimally experienced 'mental health support worker'). |
| Individualised plan                  | An individual plan for the person to come off slowly with clear explanations as what to expect and what to do if s/he experiences withdrawal symptoms. |
| Group support                        | Patient groups                                                                                                                                  |
| Key worker                           | Named support worker                                                                                                                            |

Recommendations

The GPs were asked ‘Do you have a message for Mental Health or Health Minsters about depression and/or its treatment?’ and 47 (71%) responded, with 69 messages. The most common theme was increasing mental health services (21), with specific references to inaccessibility of psychological/talking therapies (12) (including IAPT – 6 and CBT – 2), and children’s services (6). Only one GP mentioned CPNs and psychiatrists. Six GPs wanted to tell the Minister to tackle the social causes of depression. Five wanted increased focus on
social prescribing. Four wanted an overall reduction in the medicalising and medicating of depression and other forms of distress. Some examples are presented in Table 10.

**Table 10.** Examples of messages for Ministers about depression and/or its treatment

| Message |
|-----------------------------|
| We are overtreating depression with medication instead of improving access to talking therapies and tackling the causative issues of social isolation, social media and poverty as well as many other social problems. |
| We are causing significant harm to our patients by continuing with the biological chemical imbalance model of depression and prescribing potentially harmful drugs which cause suffering in withdrawal and may actually contribute to chronic depression. |
| People need help and advice on how to improve quality of their lives eg advice re hobbies locally. I think every area should have updated lists of interests/hobbies for all age groups and contact details provided. Thinking of isolated people, single parent families etc. |
| There is still a huge shortage of MH services across the board. CAHMS is woeful in most areas, the waits for IAPT ridiculous, the CmHTs in crisis and so as GPs we are left trying to sort these vary complex patients in 10 minute appointments as well as deal with their physical health, carers and families. |
| The erosion of continuity of care in general practice leads to poorer, more expensive health care. A trusted relationship with a GP who can see you repeatedly over time is one of the cheapest interventions and likely to be equally as effective as medication. |
| Social prescribing should be promoted to people before they get ill eg through schools, on the tv. |
| Please stop medicalising everything. Not every low mood is Depression which needs to see a GP. Clinicians cannot solve mental health issues caused by poverty, unemployment, poor education etc. Please address poverty. |
| Increase psychological services provision. |
| Please ensure that GPs have a real and accessible ALTERNATIVE to prescribing antidepressants. It is heart breaking to feel this is all we have to offer. |

Finally, the GPs were asked ‘What needs to change to reduce levels of depression in society?’ The 44 who responded provided 62 recommendations. The most common theme was increasing social connectedness/reducing isolation (15), followed by reducing inequality (9), improving children’s wellbeing/safety (8) and improving work culture (7). See Table 11 for examples.
Table 11. Examples of responses to ‘What needs to change to reduce levels of depression in society?’

| Improve social support, help reduce isolation and bring back communities. |
|---|
| 1. Accommodation; 2. Benefits; 3. Employment (IPS); 4. Education & training; 5. Socialisation support (preventing isolation) |
| More social support - both within society and provision by local government/social services/NHS. |
| Societal change, more inclusion, local activities, greater sense of community, |
| Less shift work, more focus on importance of rest, daylight, time to prepare healthy meals, exercise - requiring improved/safer cycle ways towns designed around people not cars and shorter working days to allow time for people to look after themselves. |
| Greater equity of income/wealth. More emphasis on health and wellbeing of children and support for their parents. |
| Less pressure in schools on results, support for young peoples services |
| Less inequality, less poverty, less loneliness, more social cohesion. |
| More work to address health inequalities, child poverty, in-work poverty, homelessness and alcohol/substance misuse. |
| Many jobs are working people increasingly harder. Many jobs are not secure. The cost of living has risen much quicker than wages, putting financial strain on people. Employers expect more and more from employees with little reward or consideration for their well-being. It seems that these days people think that many problems can be fixed with tablets (I think the drug companies are to blame for this, and worry that if we head towards a system like America, this will get worse with drug advertising). Many medical problems can be helped by eating well/exercising/sleeping well/socialising - but these all take time and effort, something which the modern day doesn't seem to allow for easily. Better education in school about looking after yourself would be a start. |

Discussion

A psycho-social perspective

Some critics blame the epidemic of AD prescribing on an overly biological approach towards human distress adopted by psychiatry and the powerful influence of the drug companies on prescribers and consumers,\(^7,28-31\) often exerted via biased, industry-sponsored websites.\(^32,33\)

Overall, however, this small sample of GPs adopts a predominantly psycho-social perspective on the causes of, and solutions to, depression. Most (80%) believe that psycho-social factors are more important than bio-genetic factors, with ‘Child abuse/neglect’ and ‘Violence/rape in adulthood’ the two most endorsed of 13 specific causes, and ‘Genetic predisposition’ and ‘Chemical Imbalance’ the two least endorsed. The most common recommendations for
reducing societal depression levels are: increasing social connectedness/reducing isolation, reducing inequality, and improving children’s wellbeing/safety. These beliefs are consistent with previous studies of GPs,\textsuperscript{34,35} and with the public’s causal beliefs,\textsuperscript{36,37} including people taking antidepressants.\textsuperscript{38,39}

These GPs do believe there is a role for ADs, but only for moderate/severe depression. For minimal/mild depression six other treatment approaches are preferred, most strongly psychological therapies and social prescribing. The least endorsed of 13 explanations for increasing prescription rates is ‘Antidepressants are the best treatment’ (with the most endorsed being ‘Cuts to social services, benefits, etc.’). Most (83\%) think prescription rates are too high. All but one (98\%) agreed that ‘Talking therapies should be as accessible as pharmacological treatments’.

Two in every three (67\%) believe that one of the factors for ever increasing prescribing rates is that ‘Drug companies have successfully promoted an illness model of depression’. Although few (7\%) believe that they are influenced by drug company salespeople themselves, most (82\%) believe that their colleagues are influenced. (This is, however, a common phenomenon, exemplified by most of us believing that we are better than the average driver).\textsuperscript{40} Another potential explanation, not considered by our survey, is that GPs prescribing decisions are led by whether patients present their difficulties in terms of symptoms or psycho-social events.\textsuperscript{41}

**Implementing the PHE recommendations**

This very small sample of GPs report a very wide range of beliefs about how many people experience withdrawal symptoms (Table 5), and about how long people need to successfully
come off (Table 6), indicating that, for many, these are guesses rather than evidence-based assertions. This is understandable given the misinformation published by NICE and other official bodies until very recently. One in four (24%) think that even after being on antidepressants for three years, no more than 10% of people will experience withdrawal symptoms when they try to come off. This contrasts with the 56% average rate identified (for all lengths of treatments combined) by the latest review.21

Nearly half (45%) think that most people can ‘can come off antidepressants successfully within two months.’ Evidence is emerging, however, that suggests that antidepressants, like benzodiazepines, should usually be tapered very slowly, often over several months or longer (but tailored to the individual) not two to four weeks as suggested by many guidelines.42,43

Less than one in three (29%) believe their ‘Knowledge about the withdrawal effects of antidepressants’ is ‘adequate’; and only about one in seven (14%) think their ‘Ability to distinguish between withdrawal effects and return of the original problem (e.g. depression)’ is ‘adequate’. Two thirds (68%) state they would like more training on these matters, particularly (but not exclusively) online training about strategies for weaning patients off.

There was also a clear lack of consistency in how often GPs ‘initiate discussion about when to come off them’. The finding that nearly one in three (32%) did so once a year or less often might be a focus of training.

The PHE recommendation which has been the focus of this paper is just one of several aimed at ‘Improving support available from the healthcare system’. The range of services identified by our GPs in Table 9 seem important, as is their unanimous message that such services
should be provided by the NHS, with about half (48%) also endorsing ‘NGOs/Voluntary sector’. The focus on targeted psychological support during withdrawal is consistent with a recent systematic review on managing withdrawal from antidepressants.44

Information given to patients

Most (77%) GPs ticked ‘Always’ or ‘Most of the time’ when asked ‘When discussing possible prescribing of antidepressants, how often do you inform patients of the possibility of withdrawal effects when reducing or coming off?’ This is in stark contrast to the two largest surveys ever conducted, of over 180045 and over 140016 antidepressant recipients, in which less than 2% reported being told anything about withdrawal effects by the prescribing doctor.

If our GPs’ reports of their own practice are accurate, rather than the result of social desirability, this would lend support to the possibility that our small sample did, indeed, differentially include GPs with a high degree of knowledge, and good practice, about antidepressant withdrawal (see Limitations).

Telling people about adverse effects is not only a pre-requisite for meeting the essential ethical principle of informed choice, it can have unexpected beneficial effects. In a large online survey, self-reported efficacy was independently predicted, after controlling for a range of other psycho-social variables, by both the amount of information about ADs offered by the prescriber and the perceived quality of the relationship between prescriber and patient.45

Sources of information for GPs
It seems that at least as many GPs consult the British National Formulary (76%) in the current sample as NICE guidelines (71%). Changes in NICE need to be paralleled by updates to the BNF, which currently promotes the notion that ‘Patients with a history of recurrent depression should receive maintenance treatment for at least 2 years’. It also states that the frequency of ‘withdrawal syndrome’ is ‘not known’, and that ‘withdrawal effects are usually mild and self-limiting, but in some cases may be severe’. 46

Limitations

The obvious limitation to this study is the very small sample size, representing only about 0.15% of GPs in England, and effectively none from the rest of the UK. Under normal circumstances such a sample size would prohibit submission to a journal. In the current abnormal circumstances (COVID-19), however, with no further recruitment possible, or appropriate, we hoped our data, however limited, may be helpful to government officials, professional bodies, and researchers, 47 planning for implementation of the hugely important PHE Report once these circumstances abate.

The most likely bias resulting from the tiny sample is disproportionate inclusion of GPs with a particular interest in, and knowledge of, antidepressants and withdrawal therefrom. If this was the case (and we have no way of knowing) then the findings relating to the psycho-social perspective of GPs, for example, should be received with great caution. The levels of perceived inadequacy of knowledge and the numbers with inaccurate beliefs about incidence and duration of withdrawal, might be even more pronounced in a more representative sample.

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Declaration of Conflicting Interests

The Authors declare that there is no conflict of interest.

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