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Objectives. To investigate a range of possible predictors of nocebo responses to medicines.

Design. Prospective cohort study.

Methods. In total, 203 healthy adult volunteers completed measures concerning demographics, psychological factors, medicine-related beliefs, baseline symptoms, and symptom expectations before taking a sham pill, described as ‘a well-known tablet available without prescription’ that was known to be associated with several side effects. Associations between these measures and subsequent attribution of symptoms to the tablet were assessed using a hurdle model consisting of a joint logistic and truncated negative binomial regression.

Results. Men had an increased odds of attributing symptoms to the tablet \( OR = 1.52 \), and older participants had decreased odds, \( OR = 0.97 \). Medicine-related beliefs were important, with modern health worries, belief that medicines cause harm and perceived sensitivity to medicines associated with increased odds of symptom attribution, \( OR = 1.02, 1.10, 1.09 \), respectively. Trust in medicines and pharmaceutical companies decreased the odds of symptom attribution, \( OR = 0.91, 0.88 \), respectively. The number of symptoms at baseline and the expected likelihood of symptoms were associated with an increased odds of attributing symptoms to the tablet, \( OR = 1.07, 1.06 \), respectively. Anxiety, previous symptom experience, symptom expectations, and modern health worries were also important in predicting the number of symptoms participants attributed to the tablet.

Conclusion. It is hard to predict who is at risk of developing nocebo responses to medicines from demographic or personality characteristics. Context-specific factors such as beliefs about and trust in medicines, current symptoms and symptom expectations are more useful as predictors. More work is needed to investigate this in a patient sample.
Patients often experience symptoms that they attribute to their medication. However, not all side effects are the result of the pharmacological action of a medication. Indeed, it has been suggested that anywhere between 38% and 100% of apparent side effects are caused by other factors (Mahr et al., 2017). The nocebo effect, defined as the experience of unpleasant or noxious symptoms in response to an inert exposure (Kennedy, 1961), is believed to explain many of these non-specific side effects (Barsky, Saintfort, Rogers, & Borus, 2002). As such, the nocebo effect can also be operationalized as the non-specific symptoms that occur after taking a medication which are attributed to the medication (Faasse & Petrie, 2013).

A good example of this has been the recent controversy in the media over the muscle symptoms that some patients experience to their statin medication. High rates of side effects have been attributed to statins among primary care patients (Saxon & Eckel, 2016); however, clinical trials of statins have found side effect rates to be roughly similar in both patients allocated statins and those allocated a sham tablet (Collins et al., 2016; Tobert & Newman, 2016) ‘Statin intolerance’ may therefore be wholly or partly mediated by a nocebo effect, exacerbated by adverse media coverage (Horton, 2016). Similar effects have been proposed for other surprisingly high rates of side effect reporting for medications, such as for oseltamivir during the swine flu outbreak (Kitching, Roche, Balasegaram, Heathcock, & Maguire, 2009) and ciprofloxacin for anthrax exposure (Rubin & Dickmann, 2010; Stein et al., 2004).

Whether related to the pharmacological action of a medication or not, side effects can reduce patient well-being and be a cause of patient non-adherence (Ammassari et al., 2001; Kardas, Lewek, & Matyjaszczyk, 2013), both of which can lead to a significant cost to health services (National Institute For Health and Clinical Excellence, 2009). To reduce the negative impact of side effects, it is important to understand more about their causes. Previous research has suggested that expectations (Bingel et al., 2011; Hahn, 1997), learning (Van den Bergh, Kempynck, van de Woestijne, Baeyens, & Eelen, 1995; Vogtle, Barke, & Kroner-Herwig, 2013), and misattribution of coincidental symptoms (Petrie, Moss-Morris, Grey, & Shaw, 2004; Petrie et al., 2005) may increase the risk of a nocebo effect occurring. Whether some people are particularly predisposed to experiencing a nocebo effect remains unclear. Several potential predisposing factors have been suggested including gender (Liccardi et al., 2004), anxiety (Nevelsteen, Legros, & Crasson, 2007), somatization (Szemerszky, Koteles, Lihi, & Bardos, 2010), somatosensory amplification (Witthöft & Rubin, 2013), low optimism (Geers, Helfer, Kosbab, Weiland, & Landry, 2005), and baseline symptoms (de la Cruz, Hui, Parsons, & Bruera, 2010). However, in a systematic review, Webster, Weinman, and Rubin (2016) highlighted inconsistent findings with regard to the importance of these factors.
Although dispositional predictors of nocebo effects are not consistent across the literature, there is an important literature concerning peoples’ beliefs about medicines, which have been consistently shown to influence not only peoples’ use of treatment but also their reporting of side effects. Medicine-related beliefs include people’s beliefs about the necessity, harm and use of medicines, their perceptions of their own sensitivity to medicines, and their worries about the health effects of modern medicine. These can all work to increase peoples’ expectations of side effects (Faasse & Petrie, 2013), one of main mechanisms of nocebo effects (Webster et al., 2016). Medicine-related beliefs have previously been shown to be associated with patients’ choice of medicine (e.g., complementary vs. conventional, or generic vs. branded) (Andersson Sundell & Jönsson, 2016; Figueiras et al., 2010; Petrie et al., 2001), their adherence to their medication (Horne, Chapman, et al., 2013; Menckeberg et al., 2008; Phatak & Thomas, 2006), their information seeking behaviour (Faasse, Grey, Horne, & Petrie, 2015), symptom attribution to a hypothetical medication (Heller, Chapman, & Horne, 2015), and side effect reporting to medications and vaccinations (Nestoriuc, Orav, Liang, Horne, & Barsky, 2010; Petrie et al., 2004; Rief et al., 2012). Given how prevalent these beliefs are, and the importance they have for patients’ decisions and experiences in medical settings, it would be useful to evaluate the contribution of these factors in predicting nocebo responses.

Identifying associations between these variables and symptom attribution might enable clinicians to improve their interactions with patients; the way they address potential side effects with their patients; and allow researchers to develop interventions to target those most at risk of developing a nocebo effect.

As part of a randomized controlled trial testing the effect of patient information leaflet (PIL) wording on symptom attribution, we tested whether the following potential predictors were associated with the attribution of symptoms by healthy participants to a sham medicine: (1) demographics, (2) anxiety, (3) optimism, (4) somatization, (5) somatosensory amplification, (6) previous symptoms, (7) expected side effects, (8) modern health worries, (9) beliefs about medicines, (10) perceived sensitivity to medicines, and (11) trust in medicines and pharmaceutical companies.

**Method**

**Design**

This brief prospective cohort study formed part of a randomized controlled trial, additional results for which have been reported elsewhere (Webster, Weinman & Rubin, 2018). It took place at the Wellcome Trust King’s Clinical Research Facility and was approved by the King’s College London Psychiatry, Nursing and Midwifery Research Ethics Subcommittee (PNM 14/15-62).

**Participants**

To be included in the study, participants had to be healthy, aged 18 or over, and fluent in English. This was assessed through a screening questionnaire. Participants with a condition currently causing symptoms such as a chronic or acute illness or those who were pregnant or breast feeding were excluded to prevent any interference with symptom reporting. To enhance the appearance of a genuine drug trial, participants were asked to list any allergies to medicines and/or the inactive ingredients often found in them. Examples of the potential inactive ingredients were given, and these covered all the...
ingredients included in our sham tablet. Participants who listed allergies to any of the substances in our tablet were excluded. On the day of participation, participants who had taken any pain killers within 4 hrs before taking part or who had been drinking alcohol were rescheduled.

**Sample size**
The sample size calculation was based on identifying an effect on symptom attribution from the intervention tested in our RCT, the results of which are reported elsewhere (Webster *et al.*, 2018). The associations tested here are therefore exploratory.

**Measures**

**Demographics**
Participants were asked their age, gender, ethnicity, highest level of education, and employment status.

**Psychological factors**
The following measures were included at different phases of the study (see Figure 1). The State Anxiety Inventory – short version (Marteau & Bekker, 1992) – was used to assess levels of anxiety experienced at the time of measurement. This includes six items which participants rated on a 4-point scale ranging from 1 ‘not at all’ to 4 ‘very much’. The scores range from 6 to 24 with higher scores indicating greater anxiety.

The Somatosensory Amplification Scale (Barsky, Goodson, Lane, & Cleary, 1988) was used to assess participants’ tendency to experience a somatic sensation as intense, noxious, or disturbing. This 10-item scale measures the tendency to experience somatic sensations as intense, noxious, and disturbing. Participants rated the degree to which each statement is characteristic of them in general on a 5-point scale ranging from 1 to 5. The scores range from 10 to 50 with higher scores indicating greater somatosensory amplification.

The Patient Health Questionnaire Somatic Symptom Severity Scale (Kroenke, Spitzer, & Williams, 2002) was used to assess somatization. This is a 15-item scale designed to measure the prevalence of the most common bodily symptoms (e.g., headache, nausea) experienced in the last 4 weeks. Participants rated each item on a 3-point scale ranging from 0 ‘not bothered at all’ to 2 ‘bothered a lot’. The scores range from 0 to 30 with higher scores indicating greater somatization.

The Revised Life Orientation Test (Scheier, Carver, & Bridges, 1994) was used to assess dispositional optimism. This consists of six items (plus four filler items) which measures where participants lie on the pessimism-optimism scale. Participants rated each item on a 5-point scale ranging from 1 ‘strongly disagree’ to 5 ‘strongly agree’. The scores range from 6 to 30, with higher scores indicating greater optimism.

**Symptoms**
Participants’ symptom experience in the previous 24 hrs was assessed using a modified version of the Generic Assessment of Side Effects Scale (GASE; Rief, Glombiewski, & Barsky, 2009). The GASE is used to assess side effects in clinical trials and supports the early detection of drug-induced adverse events. The side effects listed in our modified
version were those commonly reported during a nocebo response (14 items) (Wells & Kaptchuk, 2012) or which were already listed on the GASE, detectable within an hour of taking the tablet, and not too serious (e.g., we removed ‘hair loss’ from the list) (nine items). Participants rated each symptom on a 4-point scale ranging from 0 ‘not present’ to 3 ‘severe’. Scores range from 0 to 23 for the number of symptoms and 0 to 69 for the severity of symptoms.
Symptom expectations were also assessed with a modified version of the GASE (Rief et al., 2009) as used similarly by Nestoriuc et al. (2016). The side effects listed were the same; however, in this case, participants were asked to state how likely they thought they were to experience the symptom in the hour after taking the tablet. Each symptom was rated on a 4-point scale ranging from 0 ‘not very likely’ to 3 ‘very likely’. Scores range from 0 to 69 with higher scores indicating greater expectations of symptoms.

**Medicine-related beliefs**

Participants’ general beliefs about medicines were assessed using the overuse and harm general subscales of the beliefs about medicines questionnaire (BMQ) which has been shown to be both reliable and valid (Horne, Weinman, & Hankins, 1999). This included eight items (four relating to harm and four relating to overuse) which participants measured on a 5-point scale, ranging from 1 ‘strongly disagree’ to 5 ‘strongly agree’. The scores range from 4 to 20 with higher scores indicating greater perceived harm or overuse.

The Modern Health Worries Scale (Petrie et al., 2001) assessed the extent to which people had worries or concerns about different aspects of modern life (e.g., over use of antibiotics, pesticide spraying etc.). Participants rated each item on a 5-point scale, ranging from 0 ‘no concern’ to 4 ‘extreme concern’. The scores range from 0 to 128 with higher scores indicating greater worries about modernity.

The Perceived Sensitivity to Medicines Scale (Horne, Faasse, et al., 2013) assessed the extent to which people felt that they were sensitive to different aspects of medication. The scale includes five items assessing the extent to which people felt that they were sensitive to different aspects of medication rated on a 5-point scale ranging from 1 ‘strongly disagree’ to 5 ‘strongly agree’. The scores range from 5 to 25 with higher scores indicating greater perceived sensitivity.

Trust in medicine was assessed using three bespoke items created for this study regarding how much participants trusted the current process in which medicines were developed, tested and approved for use, rating each statement on a 5-point scale from 1 ‘strongly disagree’ to 5 ‘strongly agree’. The scores range from 3 to 15 with higher scores indicating greater trust in medicine. Trust in pharmaceutical companies was also assessed using two bespoke items created for this study which concerned whether participants believed pharmaceutical companies acted in patients’ best interests and if they are only interested in making money (reverse scored). Participants rated each statement on a 5-point scale from 1 ‘strongly disagree’ to 5 ‘strongly agree’. The scores ranged from 2 to 10 with higher scores indicating greater trust in pharmaceutical companies.

**Symptom reports**

Participants’ symptom reports after taking the tablet were again assessed with our modified version of the GASE (Rief et al., 2009). This time, however, participants rated each symptom on a 4-point scale ranging from 0 ‘not present’ to 3 ‘severe’ and were asked whether any symptom they experienced was related to taking the tablet – ‘yes’ or ‘no’.

**Guess at tablet identity**

Participants were asked to give their best guess at what the tablet was and how confident they were from 1 ‘not at all confident’ to 5 ‘extremely confident’ about their answer.
Procedure
Participants were recruited between 1 December 2015 to 5 December 2016 through adverts on university circular emails and posts on the widely used online classifieds and community website, GumTree. Interested people were emailed an information sheet and a screening questionnaire to complete. Before providing consent, potential participants were told the study would assess the severity of short-term side effects to a well-known tablet and that we would not tell them what the tablet was till after data collection for the whole study was finished, in order not to bias their views about the tablet. This procedure minimized the amount of deception required in this study and was used in accordance with the principles of ‘authorized deception’ (Miller, Wendler, & Swartzman, 2005).

The researcher let participants know whether they were eligible and arranged a time for them to participate. On the day, participants booked in at the reception of the clinical research facility and were led to a fully equipped testing room. Before starting, the researcher double-checked the participants’ screening questionnaire and went through the consent form. After providing consent, participants answered questions about their demographic characteristics, recent symptoms, modern health worries, tendency for somatosensory amplification, belief about medicines, somatization, optimism, perceived sensitivity to medicines, and anxiety. As part of the RCT, participants were randomized to receive one of two leaflets about the tablet. Both contained information about the same potential side effects, but framed positively (e.g., ‘90% of people will not be affected’) or negatively (e.g., ‘one in 10 people will be affected’). See Supporting Information for a copy of the leaflets. After reading the leaflet, participants completed questions about their anxiety and expectation of side effects. They then took the tablet with water. The tablet was manufactured by Guy’s and St Thomas Pharmacy and contained the inactive ingredients lactose, microcrystalline cellulose, and magnesium stearate. It was round, white, and had a breakline through the centre.

Over the next hour, participants completed a variety of vigilance and cognitive tasks to enhance the appearance of a formal clinical trial – data from these tasks were discarded. Participants then completed questions about their anxiety, symptom experience during the past hour, and trust in medicine and pharmaceutical companies. Trust in medicine and pharmaceutical companies was assessed after participants had taken the tablet to prevent any concerns about taking the tablet that answering these questions could cause. All participants received £40 for taking part via shopping vouchers or bank transfer. After all participants had been tested, participants were emailed a debrief explaining the aims of the study and revealing the tablet was a sham (placebo). A summary of the procedure can be seen in Figure 1.

Analysis
Our primary outcomes were (1) whether participants attributed one or more symptoms to the sham medicine and (2) the number of symptoms participants attributed to the sham medicine.

To analyse these outcomes, we used a hurdle model (Hu, Pavlicova, & Nunes, 2011; Ridout, Demétrio, & Hinde, 1998) fitted to the dependent variable of the number of symptoms attributed to the tablet. This consists of a joint logistic and truncated negative binomial regression, providing us with information on the odds of participants attributing one or more symptoms to the tablet, but also allowing us to identify the
effect of the predictors on the number of symptoms participants go on to attribute to the tablet. This is a more powerful analysis to use as our data contained an excess number of zeros than would be expected by a normal negative binomial regression. A truncated negative binomial regression was favoured to a truncated Poisson regression due to over-dispersion in the data. Single regressions for each predictor were conducted while controlling for gender, age, ethnicity, employment status, highest level of education, and condition participants were randomized to. These variables were controlled for due to suggestions in the literature that they can influence nocebo responses (Bavbek, Aydin, Sözen, & Yüksel, 2015; Hahn, 1997; Papadopoulos & Mitsikostas, 2012).

As a post hoc analysis, we also carried out a multivariate analysis in which all variables (including all predictor and control variables) were entered at the same time to see whether any of the predictors had an effect on our primary outcomes while controlling for all other variables.

Analyses were carried out using Stata 15 (StataCorp LLC, College Station, TX, USA).

Results

Participant characteristics
The final sample contained 65 men and 138 women, with most of the sample being of White ethnicity (59.6%). The mean age of the sample was 27.15 years. The full baseline characteristics of the sample are shown in Table 1. For a diagram of participant flow through the study, see Figure 2.

Symptom attribution
The mean number of symptoms attributed to the tablet was 1.03 (SD = 1.49). Almost half of the participants (n = 95, 46.8%) attributed one or more symptoms to the tablet. Of the 108 who did not attribute symptoms to the tablet, 37 (34.3%) experienced no symptoms at all, and 71 (65.7%) experienced one or more symptoms but did not attribute them to the tablet.

Table 1. Baseline characteristics of the sample

| Variable                        | Total sample (N = 203) |
|---------------------------------|------------------------|
| Age                             | 27.15 (8.63)           |
| Number of baseline symptoms     | 2.60 (2.70)            |
| Severity of baseline symptoms   | 2.95 (3.29)            |
| Baseline anxiety                | 9.60 (2.71)            |
| Gender                          |                        |
| Female                          | 138 (68.0)             |
| Ethnicity                       |                        |
| White                           | 121 (59.6)             |
| Education                       |                        |
| Higher education                | 132 (65.0)             |
| Employment                      |                        |
| Not working                     | 125 (61.6)             |

Note. Data are Mean (SD), or n (%).
Table 2 shows the association between the measures and whether participants attributed one or more symptoms to the tablet, and the number of symptoms they go onto attribute.

**Demographics**

Men had a 52% increase in the odds of attributing symptoms to the tablet compared to women. Older participants were less likely to attribute symptoms, with each increase of 1 year in age resulting in a 3% decrease in the odds of participants attributing symptoms to the tablet. There was no association between ethnicity, employment status or education level, and attributing symptoms to the tablet. There was no association between any of the demographic variables measured and the number of symptoms attributed to the tablet.

**Psychological factors**

There was no effect of anxiety, optimism, somatization, or somatosensory amplification on the odds of symptom attribution. With regard to the number of symptoms attributed, only anxiety scores after reading the PIL showed a significant effect with each increase in anxiety score being associated with a 6% increase in the rate of symptoms attributed to the tablet.

**Symptoms**

For baseline symptoms, each increase in the number of symptoms in the previous 24 hrs was associated with a 7% increase in the odds of attributing symptoms to the tablet. There
Table 2. Predictors of attributing one or more symptoms to the sham medicine and the number of symptoms which are subsequently attributed

| Variable                  | No (%) or Mean (SD) | Unadjusted OR (95% CI) | Adjusted OR* (95% CI) | Unadjusted RR (95% CI) | Adjusted RR* (95% CI) |
|---------------------------|---------------------|------------------------|-----------------------|------------------------|-----------------------|
| Demographics              |                     |                        |                       |                        |                       |
| Gender                    |                     |                        |                       |                        |                       |
| Male                      | 65 (32.0)           | 1.37 (0.94–1.99)       | **1.52 (1.02–2.25)**  | 0.90 (0.71–1.16)       | 0.85 (0.66–1.09)      |
| Female                    | 138 (68.0)          | Reference              | Reference             | Reference              | Reference             |
| Age                       | 27.15 (8.63)        | **0.98 (0.96–1.00)**   | **0.97 (0.95–0.99)**  | 1.00 (0.99–1.02)       | 1.01 (0.99–1.02)      |
| Ethnicity                 |                     |                        |                       |                        |                       |
| Other                     | 82 (40.4)           | 0.93 (0.66–1.32)       | 0.91 (0.63–1.31)      | 0.89 (0.70–1.14)       | 0.89 (0.69–1.13)      |
| White                     | 121 (59.6)          | Reference              | Reference             | Reference              | Reference             |
| Employment                |                     |                        |                       |                        |                       |
| Working                   | 78 (38.4)           | 0.97 (0.68–1.39)       | 1.16 (0.77–1.76)      | 1.11 (0.86–1.42)       | 1.16 (0.89–1.52)      |
| Not working               | 125 (61.6)          | Reference              | Reference             | Reference              | Reference             |
| Education                 |                     |                        |                       |                        |                       |
| School qualifications     | 71 (35.0)           | 1.23 (0.85–1.76)       | 1.11 (0.76–1.63)      | 1.05 (0.83–1.35)       | 1.15 (0.88–1.49)      |
| University degree         | 132 (65.0)          | Reference              | Reference             | Reference              | Reference             |
| Experimental condition    |                     |                        |                       |                        |                       |
| Control leaflet           | 101 (49.8)          | **1.47 (1.04–2.08)**   | **1.47 (1.03–2.10)**  | 0.82 (0.64–1.01)       | **0.76 (0.60–0.97)**  |
| Positively framed leaflet | 102 (50.2)          | Reference              | Reference             | Reference              | Reference             |
| Psychological factors     |                     |                        |                       |                        |                       |
| Anxiety before leaflet    | 9.60 (2.71)         | 1.01 (0.94–1.07)       | 1.01 (0.95–1.08)      | 1.03 (0.99–1.08)       | 1.03 (0.98–1.08)      |
| Anxiety after leaflet     | 9.57 (2.51)         | 1.04 (0.97–1.12)       | 1.06 (0.99–1.14)      | **1.06 (1.02–1.11)**   | **1.06 (1.01–1.11)**  |
| Anxiety 1 hr after taking tablet | 9.14 (2.62) | 1.04 (0.97–1.11) | 1.05 (0.98–1.12) | 1.03 (0.99–1.08) | 1.03 (0.99–1.08) |
| Change in anxiety         | −0.46 (2.34)        | 1.04 (0.96–1.12)       | 1.04 (0.96–1.12)      | 1.00 (0.96–1.05)       | 1.01 (0.97–1.05)      |
| Optimism                  | 14.80 (3.68)        | 1.02 (0.97–1.07)       | 1.02 (0.97–1.07)      | 0.99 (0.96–1.03)       | 1.00 (0.96–1.03)      |

Continued
Table 2. (Continued)

| Variable                              | No (%) or Mean (SD) | Symptom attribution | Number of attributed symptoms |
|---------------------------------------|---------------------|---------------------|-------------------------------|
|                                       |                     | Unadjusted OR (95% CI) | Adjusted OR\(^a\) (95% CI)  | Unadjusted RR (95% CI) | Adjusted RR\(^a\) (95% CI) |
| Somatization                          | 4.18 (3.25)         | 1.04 (0.98–1.09)     | 1.05 (0.99–1.11)              | 1.03 (0.99–1.07)       | 1.02 (0.99–1.07)             |
| Somatosensory amplification           | 23.52 (6.16)        | 1.02 (0.99–1.04)     | 1.03 (1.00–1.06)              | 0.99 (0.98–1.01)       | 0.99 (0.97–1.01)             |
| symptoms                              |                     |                     |                               | 1.05 (1.01–1.10)       | 1.04 (1.00–1.09)             |
| Number of symptoms in previous 24 hrs | 2.60 (2.70)         | 1.06 (0.99–1.13)     | 1.07 (1.00–1.15)              | 1.05 (1.01–1.10)       | 1.04 (1.00–1.08)             |
| Severity of symptoms in previous 24 hrs | 2.95 (3.29)     | 1.04 (0.98–1.09)     | 1.05 (0.99–1.11)              | 1.05 (1.01–1.08)       | 1.04 (1.00–1.08)             |
| Expected likelihood of symptoms       | 5.42 (6.03)         | 1.06 (1.03–1.10)     | 1.06 (1.02–1.09)              | 1.03 (1.01–1.05)       | 1.03 (1.01–1.05)             |
| Medicine-related beliefs               |                     |                     |                               | 1.05 (1.01–1.10)       | 1.04 (1.00–1.09)             |
| Modern health worries                  | 25.82 (20.37)       | 1.01 (1.00–1.02)     | 1.02 (1.01–1.03)              | 1.01 (1.00–1.01)       | 1.01 (1.00–1.01)             |
| BMQ overuse                           | 10.91 (3.28)        | 1.01 (0.96–1.07)     | 1.03 (0.97–1.09)              | 1.02 (0.98–1.06)       | 1.01 (0.98–1.05)             |
| BMQ harm                              | 7.94 (2.68)         | 1.06 (0.99–1.07)     | 1.10 (1.02–1.08)              | 1.01 (0.97–1.05)       | 1.00 (0.95–1.05)             |
| Perceived sensitivity to medicines    | 7.26 (2.81)         | 1.07 (1.00–1.14)     | 1.09 (1.02–1.17)              | 1.01 0.97–1.04         | 0.99 (0.96–1.03)             |
| Trust in medicine development         | 11.72 (2.10)        | 0.92 (0.85–1.00)     | 0.91 (0.83–0.99)              | 0.96 (0.91–1.01)       | 0.97 (0.92–1.02)             |
| Trust in pharmaceutical companies     | 5.42 (1.63)         | 0.87 (0.78–0.98)     | 0.88 (0.79–0.98)              | **0.92 (0.85–1.00)**  | 0.93 (0.86–1.01)             |

Notes. Bold = significant at \(p < .05\).
OR = odds ratio; RR = rate ratio; BMQ = belief about medicines questionnaire.
\(^a\) Controlling for gender, age, ethnicity, employment, education and experimental condition.
was no effect of the severity of baseline symptoms on the odds of symptom attribution. For each increase in participants’ likelihood of expected symptoms, there was a 6% increase in the odds of attributing symptoms to the tablet. Both number and severity of previous symptoms, and expected likelihood of symptoms were associated with the number of symptoms participants go on to attribute to the tablet. Each one-point increase in these variables was associated with a 4%, 4%, and 3% increase in the rate of symptoms attributed to the tablet, respectively.

**Medicine-related beliefs**

Each increase in modern health worries, belief that medicines cause harm and perceived sensitivity to medicine score was associated with a 2%, 10%, and 9% increase in the odds, respectively, of participants attributing symptoms to the tablet. For each increase in participants’ level of trust in medicine development and pharmaceutical companies, there was a 9% and 12% decrease in the odds of participants attributing symptoms to the tablet, respectively. There was no effect of these variables on the number of symptoms participants go on to attribute to the tablet, apart from modern health worries, which was associated with a 1% increase in the rate of symptoms attributed to the tablet.

**Guess at tablet identity and sensitivity analysis**

Only nine of the 203 participants guessed that the tablet was a placebo, and the mean confidence of participants who guessed this was 2.22 of 5. All other participants identified it as a form of active medication or simply stated that they did not know what it was. Re-running the primary analysis without the participants who guessed the tablet was a placebo did not change any of the adjusted results, see Supporting Information for full results.

**Post hoc analyses**

Adjusting for all other variables, being male increased odds of symptom attribution, OR = 1.92, 95% CI (1.23–2.99), and each 1-year increase in age was associated with a decrease in the odds of symptom attribution, OR = 0.97, 95% CI (0.94–0.99): All other predictors for the odds of symptom attribution were non-significant. For the number of symptoms attributed to the tablet, increases in somatosensory amplification were associated with a decrease in the rate of symptoms attributed to the tablet, RR = 0.97, 95% CI (0.96–0.99), while expected likelihood of symptoms and modern health worries were associated with an increase in the rate of symptoms attributed to the tablet, RR = 1.02, 95% CI (1.00–1.04) and RR = 1.01 95% CI (1.00–1.01). No other predictors were significant.

**Discussion**

**Summary of main results**

This study suggests that several factors may predispose people towards experiencing a nocebo effect after taking a new medication. In terms of demographic predictors, men were more likely to attribute symptoms to the tablet than women, even after controlling for all variables measured. This is despite previous findings from a systematic review.
suggesting no robust evidence for an effect of gender on nocebo responses (Webster et al., 2016). This might have been due to the way that nocebo effects were induced. It may be that men are specifically susceptible to nocebo effects induced through information which alters expectancies, something which has been shown previously by Klosterhalfen et al. (2009). In addition, despite previous evidence showing no effect of age in predicting nocebo effects (Webster et al., 2016), we found older participants had a decreased odds of experiencing nocebo effects than younger participants. It is unclear why this should be so, particularly as the age range was not very large (18–64 years, \(SD = 8.63\)). One reason could be due to the fact that in the previous studies reviewed by Webster et al. (2016), the age spread of participants studied was different to the age spread in this study. Interestingly, gender and age did not affect the number of symptoms participants go on to attribute to the tablet, suggesting they play more of a ‘predisposing’ role rather than affecting the intensity of a nocebo response. Other demographic factors such as education or employment status showed no effect, supporting the results from the review (Webster et al., 2016).

In terms of psychological characteristics, there was only an association between anxiety scores after reading the PIL and the number of attributed symptoms, similar to previous findings showing a weak effect of anxiety (Webster et al., 2016). The fact that only anxiety scores after reading the leaflet had an effect on symptom attribution suggests that the effect of anxiety on nocebo responding is situational. Only anxiety immediately after thinking about what symptoms to expect had an effect, as opposed to anxiety at the beginning or end of the study. It is surprising that anxiety levels were only related to the number of symptoms attributed and not the odds of participants attributing symptoms to the tablet. It is possible, however, that in this case, the lack of an association with anxiety and the odds of symptom attribution reflected the generally low levels of state anxiety seen in this sample, which in turn probably reflected the voluntary nature of the experiment. Higher levels of anxiety, and a different pattern of results, might be seen among patients for whom a medication is necessary, rather than voluntary.

More general personality characteristics such as optimism, somatization, and somatosensory amplification did not show any significant associations supporting the inconsistent effects seen for these factors in a recent systematic review (Webster et al., 2016). However, beliefs that directly concerned medication, such as a belief that medicines cause harm, modern health worries, perceived sensitivity to medicines, trust in medicine development, and trust in pharmaceutical companies were all associated with the odds of symptom attribution. Attempts to predict and prevent nocebo responses might therefore be better directed at attitudes related to medicine rather than on more dispositional factors. It is interesting that these factors (apart from modern health worries) did not affect the number of symptoms attributed. This may be because they do not have much weight in affecting the intensity of a nocebo response, or it could be because our sample consisted of healthy individuals who are unlike most people that take medications. This reduces our ability to detect the influence of potential psychological predictors which may show more variation in less healthy samples.

The fact that participants with more symptoms at baseline were more likely to attribute symptoms to the tablet, and then go on to attribute a higher number of symptoms to the tablet adds support to the theory that many nocebo effects could be due to misattribution of coincidental symptoms (Faasse & Petrie, 2013; Petrie et al., 2004). This suggestion is supported by the apparently similar nature of the symptoms reported at baseline and post-exposure. The more symptoms a participant has at baseline, the more opportunity there is for one of these symptoms to be misattributed as a symptom caused by the tablet. In addition
participants with higher expectations of developing side effects from the tablet were more likely to attribute symptoms to the tablet and then attribute a higher number of symptoms to the tablet (even after controlling for all other variables), supporting the role that negative expectations play in generating nocebo effects (Barsky et al., 2002; Hahn, 1997).

**Limitations**

One limitation inherent in our design was that participants might have engaged in symptom monitoring more than they would have in daily life after taking a tablet. We attempted to reduce this by occupying participants with cognitive tasks after taking the tablet; however, this is still likely to have resulted in raised levels of symptom reporting. On the other hand, it is also likely that those who volunteered for our study were people who were generally trusting of medications or medical science, as shown by the low mean scores in baseline anxiety, perceived sensitivity to medicine, and modern health worries, and high mean scores for trust in medicine development and pharmaceutical companies. Given that these factors may reduce the likelihood of nocebo effects occurring, the rate of symptom attribution in our study could also be an underrepresentation compared to the general public.

It is also possible that some of the symptoms participants experienced could have been due to natural variation, and were not triggered by the sham pill. Future studies should address this limitation by including a control group who do not receive a pill. As trust in medicine and pharmaceutical companies was measured after participants had taken the pill, readers should also be cautious in interpreting these results.

Other limitations concern the representativeness of our participants who were particularly well educated, with 65% having a higher education qualification, and young, with a mean age of 27. In addition, participants were only given a relatively short duration to report any symptoms, it is likely that more symptoms would have been reported if a longer duration was given. The sample size calculation for this study was based on the requirements of our linked RCT, rather than the ability to assess associations between baseline measures and symptom attribution. As such, the results reported here should be interpreted with caution. This is, however, one of the largest studies to date to have examined these effects on symptom attribution (Webster et al., 2016).

Finally, in our study, we chose to minimize the amount of deception required by informing participants that we would not tell them the identity of the tablet until after the study was completed, rather than providing them with a false cover story about the identity of the tablet. This procedure aligns with the principles of authorized deception (Miller et al., 2005) and, as our results demonstrate, is an effective way of triggering the nocebo response. One additional positive feature of this procedure is that our results were not influenced by participants’ idiosyncratic preconceived perceptions about the risks and benefits of any one specific medicine, while symptom expectations were kept uniform across participants by providing them with a PIL containing the essential details about their tablet. In real life, of course, participants usually are aware of the medication they have taken, and the impact of the variables we assessed may not be as clear-cut.

**Implications for clinical practice**

Although many predictors only showed small effect sizes, given how common nocebo-induced side effects can be, any way to reduce them may result in a large impact at a population level. Patients with high expectations of side effects, negative beliefs about
Future research
To allow clinicians to identify patients at risk of a nocebo response, it is important for future research to replicate the investigation of baseline predictors of nocebo responses, preferably in a patient sample to confirm if the factors found in this study are important in predicting the attribution of non-specific symptoms to a real medication. This would also be useful to shed more light on whether there are different factors that affect someone being a nocebo responder or not in a given situation, or the intensity of a nocebo response. It is also important for future research to try and establish what the role of gender is in nocebo effects. Due to the extensive literature on gender differences in symptom reporting (van Wijk & Kolk, 1997), it has often been assumed that women are more susceptible to nocebo effects than men. However, a previous review found no evidence for this, while this trial showed men to be more susceptible. Further research is needed to decipher this relationship.

Conclusions
The results from this study suggest that it is hard to predict who is at risk of developing nocebo responses to their medicines just from their general demographics or personality. Instead, the results suggest we should be looking at more specific factors relating to their beliefs about the supposed exposure. In addition, we should also take into account the number of symptoms they are experiencing before they are exposed and their side effect expectations. Future work is needed to investigate these factors in a patient sample and to decipher the relationship between gender and nocebo effects.

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Conflict of interest
All authors declare no conflict of interests.

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**Supporting Information**

The following supporting information may be found in the online edition of the article:

**Table S1.** Re-running main analyses without participants who guessed the tablet was a placebo.

**Data S1.** Copy of patient information leaflets.