I. Background

We are announcing the availability of a draft guidance for industry entitled “Refusal of Inspection by a Foreign Food Establishment or Foreign Government.” We are issuing the draft guidance consistent with our good guidance practices regulation (21 CFR 10.115). The draft guidance, when finalized, will represent the current thinking of the FDA on this topic. It does not establish any rights for any person and is not binding on FDA or the public. You can use an alternate approach if it satisfies the requirements of the applicable statutes and regulations. The guidance is not subject to Executive Order 12866.

The FDA Food Safety Modernization Act (FSMA) (Pub. L. 111–353), enacted on January 4, 2011, amended the FD&C Act to expand and enhance our ability to ensure that imported food products meet U.S. standards and are safe for consumers. Among the FSMA changes to the FD&C Act, we now must refuse admission of a food into the United States if it is from a foreign factory, warehouse, or other establishment of which the owner, operator, or agent in charge, or the government of the foreign country, refuses to permit entry of United States inspectors or other individuals duly designated by the Secretary of Health and Human Services, upon request, to inspect such factory, warehouse, or other establishment (section 807(b) of the FD&C Act (21 U.S.C. 384(b))).

In addition, the FD&C Act, at section 807(b), states that an owner, operator, or agent in charge is considered to have refused an inspection if the owner, operator, or agent in charge does not permit an inspection of a factory, warehouse, or other establishment during the 24-hour period after we submit an inspection request, or after such other time period, as agreed upon by FDA and the foreign factory, warehouse, or other establishment.

This draft guidance, when finalized, will provide information for foreign food establishments subject to our inspection, as well as foreign governments, on when we may consider that a foreign food establishment or a government of a foreign country has refused to permit an inspection by us as provided in section 807(b) of the FD&C Act.

II. Electronic Access

Persons with access to the internet may obtain the draft guidance at either https://www.fda.gov/FoodGuidances or https://www.regulations.gov. Use the FDA website listed in the previous sentence to find the most current version of the guidance.

Dated: December 6, 2017.

Leslie Kux,
Associate Commissioner for Policy.

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BILLING CODE 4164–01–P
Consumer and Healthcare Professional Identification of and Responses to Deceptive Prescription Drug Promotion

OMB Control Number 0910—NEW

I. Background

Section 1701(a)(4) of the Public Health Service Act (42 U.S.C. 300u(a)(4)) authorizes FDA to conduct research relating to health information. Section 1003(d)(2)(C) of the Federal Food, Drug, and Cosmetic Act (the FD&C Act) (21 U.S.C. 393(d)(2)(C)) authorizes FDA to conduct research relating to drugs and other FDA regulated products in carrying out the provisions of the FD&C Act. Under the FD&C Act and implementing regulations, promotional labeling and advertising about prescription drugs are generally required to be truthful, non-misleading, and to reveal facts material to the presentations made about the product being promoted (see FD&C Act sections 201(n) and 502(a) and (n) (21 U.S.C. 321(n) and 352(a) and (n)); see also 21 CFR 202.1).

Prescription drug promotion sometimes includes false or misleading (collectively, deceptive) claims, images, or other presentations; for instance, representations that a drug is more effective or less risky than is demonstrated by appropriate evidence.

A number of empirical studies have examined the occurrence and influence of deceptive promotion, both in regard to prescription drugs (Refs. 1 and 2) and other products (Refs. 3 and 4). No research to our knowledge, however, has investigated the ability of consumers and healthcare professionals (HCPs) to independently identify deceptive prescription drug promotion.

The ability of consumers and HCPs to identify deceptive prescription drug promotion has important public health implications. If unable to identify deceptive promotion, consumers may ask their HCPs to prescribe specific drugs that they would not otherwise prescribe. On the other hand, if consumers and HCPs are able to identify deceptive promotion, they may appropriately discount or disregard such information in their medication decisions, and perhaps even report deceptive promotion to appropriate government regulators who can take corrective action.

Reports of deceptive promotion are useful to FDA because they allow investigators to focus their efforts in an era where the amount of promotion far exceeds the resources available to review everything. The FDA Bad Ad program, for example, encourages HCPs to report deceptive prescription drug promotion (Ref. 5), a goal which requires that HCPs successfully identify such promotion when it appears in the course of their duties. Likewise, similar programs could be implemented for consumers to report deceptive prescription drug promotion to FDA.

The mission of the Office of Prescription Drug Promotion (OPDP) within FDA is to protect the public health by helping to ensure that prescription drug promotion is truthful, balanced, and accurately communicated, and to guard against deceptive promotion through comprehensive surveillance, enforcement, and educational programs. As part of this mission, it is critical that OPDP adequately understand the capacity of consumers and HCPs to detect false and misleading claims as well as these populations’ processing of such claims. This understanding will help OPDP to identify best practices for addressing false and misleading claims in prescription drug promotion. The research described here will provide evidence to inform consideration of the approaches best suited to fulfill OPDP’s mission to protect the public from deceptive promotion.

The proposed project involves two studies examining volunteer participants’ ability to detect and report deceptive presentations in prescription drug promotion. The studies will be conducted concurrently and will focus on different health conditions. Each study will be administered to two separate populations (i.e., HCPs and consumers affected by the condition). HCPs will view mock pharmaceutical websites targeted toward physicians and consumers will view mock consumer-targeted pharmaceutical websites. The goal will be to keep the HCP and consumer-targeted websites as similar as possible, but to include content that is appropriate for the target audience. For example, HCP websites may contain medical terminology, whereas the consumer websites would utilize consumer friendly language. A professional firm will create all mock websites such that they are generally indistinguishable from currently available prescription drug websites.

II. Study 1 and 2

Study 1 and 2 sample. Study 1 will sample consumers who self-report chronic pain that has lasted at least 3 months and HCPs whose primary medical specialty is either primary care or internal medicine and whose responsibilities involve direct patient care at least 50 percent of the time. Chronic pain has an incidence rate of roughly 11 percent (Ref. 6) in the population. Study 2 will sample consumers who self-report obesity, defined as body mass index greater than or equal to 30 (35 percent incidence; Ref. 7) and include the same types of HCPs as study 1. For both consumers and HCPs, pretest participants will not be eligible for the main study.

Pretesting. Pretesting will take place before the main studies to evaluate the procedures and measures used in the main studies. Each of the two pretests will have the same design as its respective main study (pretest 1 for Study 1 and pretest 2 for Study 2). The purpose of both pretests will be to: (1) Ensure that the mock websites are understandable, viewable, and delivering intended messages; (2) identify and eliminate any challenges to embedding the mock websites within the online survey; (3) ensure that survey questions are appropriate and meet the analytical goals of the research; and (4) pilot test the methods, including examining response rates and timing of survey. The two pretests will be conducted simultaneously. Based on pretest findings, we will refine the mock websites, survey questions, and data collection process, as necessary, to optimize the full-scale study conditions.

Main studies. The proposed design for the main studies, including sample sizes, is summarized below and described next.
The purpose of Study 1 is to assess consumer and HCP response to promotional websites with varying levels of false or misleading presentations. In Study 1, degree of deception will be manipulated over three levels by altering the number of deceptive claims (none, fewer, more). It is possible that consumers and HCPs are only able to identify ads as deceptive when they include a greater number of violations, whereas ads with few violations may not be identified as deceptive. The experimental stimuli will be in the form of a web page for a fictitious drug targeted toward consumers who have chronic pain or toward HCPs. The deceptive websites will contain various types of violations. The website with fewer violations will contain a subset of the deceptive claims, imagery, or other presentations included in the website with more violations. For example, if the fewer-violations website includes two violations, then the more-violations website will include the same two violations plus two or three additional violations (in the form of claims and/or graphics).

Study 1 will help FDA address several key questions:

• What proportion of consumers and HCPs correctly identify a promotional piece as deceptive? Does the ability to identify deceptive promotion vary depending on the number of deceptive claims in a promotional piece?
• Does the degree of deception affect consumers’ and HCPs’ attitudes and behavioral intentions toward the promoted drug, including intended reporting to regulatory authorities?
• Is the effect of deceptive promotional pieces mediated by a person’s ability to identify a promotional piece as deceptive (that is, do people who recognize a piece as deceptive discount the information in the piece, thereby adjusting their attitudes and intentions toward the product)?

Whereas Study 1 focuses on the level of deception (based solely on the number of false or misleading claims), Study 2 focuses on the type of deception (implicit versus explicit). Many deceptive promotional claims are implicit rather than being explicitly false (Refs. 1 and 4). An implicit claim suggests or implies an unstated piece of information. An explicit claim fully and clearly expresses information and leaves nothing to be implied. Study 2 will compare perceptions and beliefs that consumers and HCPs hold about a drug following exposure to one of three versions of a prescription drug website: (1) An explicitly false website, (2) a factually true but implicitly misleading website, or (3) a website with no deceptive claims (the control group).

As with Study 1, we envision a pair of one-way factorial experiments, one conducted with a sample of consumers and the other with HCPs. Similar to Study 1, Study 2 will investigate how misleading implicit claims and explicitly false claims in prescription drug promotional pieces influence a person’s ability to detect and respond appropriately to deception. The experimental stimuli will be in the form of a mockup of a pharmaceutical website targeted toward the relevant experimental population, obese consumers or HCPs who treat obese patients. As with study 1, the drug profile, including indication, risks, and logo branding will be fictitious. For the implicit misleading claim manipulations, we are interested in whether people infer false beliefs from the implicit communications.

Study 2 will help FDA address several key questions:

• What proportion of consumers and HCPs correctly identify a promotional piece as deceptive? Does the ability to identify deceptive promotion vary depending on whether deceptive claims in a promotional piece are explicit versus implicit?
• Does the type of deception affect consumers’ and HCPs’ attitudes and behavioral intentions toward the promoted drug, including intended reporting to regulatory authorities?
• Is the effect of deceptive promotional pieces mediated by a person’s ability to identify a promotional piece as deceptive (that is, do people who recognize a piece as deceptive discount the information in the piece, thereby adjusting their attitudes and intentions toward the product)?

Measurement. Identifying how to measure consumers’ and HCPs’ ability to identify deceptive promotion as well as their reaction to such promotion is fundamental to achieving the research goals. A literature review revealed the importance of using a variety of measures to capture detection of deception. For direct measures, we will incorporate questions that ask participants to indicate whether there was any deception in the promotional piece and to rate the promotional piece in terms of how deceptive, credible, or trustworthy it was. Additionally, we will include claim-specific direct measures that allow people to click on any part of the website that they deem deceptive. Using responses to this variable, we can assess whether participants think there is any deception in a promotional piece; in instances where they do think there is deception, we can assess what aspects of the website contributed to that belief. We will also include indirect measures that identify whether participants believed the website expressed particular claims (e.g., claim recognition) as well as participants’ beliefs about the veracity of any deceptive claims (e.g., claim
truth, agreement, or acceptance). Moreover, we will assess whether participants believe the messages merit reporting to regulatory authorities (that is, FDA). To examine differences between experimental conditions, we will conduct inferential statistical tests such as analysis of variance. A copy of the draft questionnaire is available upon request.

In the Federal Register of January 4, 2017 (82 FR 855), FDA published a 60-day notice requesting public comment on the proposed collection of information. Comments received along with our responses to the comments are provided below. Comments that are not PRA-relevant or do not relate to the proposed study are not included. For brevity, some public comments are paraphrased and therefore may not reflect the exact language used by the commenter. We assure commenters that the entirety of their comments was considered even if not fully captured by our paraphrasing. Question numbering here (e.g., Q30) reflects numbering from the original draft questionnaire, shared by request at the time of the 60-day notice. The following acronyms are used here: FRN = Federal Register Notice; DTC = direct-to-consumer; HCP = healthcare professional; FDA and “The Agency” = Food and Drug Administration; OPDP = FDA’s Office of Prescription Drug Promotion.

(Comment 1) regulations.gov tracking number 1k1–8ubr–t0de (verbatim with header and footer language removed):

We propose that additional study arms be included that explore various scenarios/websites which test both the number of deceptive claims in conjunction with the degree of deception. Currently, the study is structured to measure the impact of the number of deceptions in a promotional website (Study 1) separately from the degree of the deception (explicit vs implicit, in Study 2). However, it would also be beneficial to measure other combinations to see which factor or combination of factors had the greatest impact on HCPs and Consumers’ overall perception of the website. For example, a single explicit lie may be more impactful than 15 implied deceptions. The current study will not be able to draw any conclusions regarding that scenario. Testing additional combinations of the number of deceptions in a website along with deceptive claims of varying severity would enable a better comparison and understanding of what ultimately drives HCPs and Consumers’ perception of deceptive prescription promotion.

(Response) We thank the commenter for their support and for this suggestion. While certainly a viable research idea, cost implications of creating and testing additional stimuli for this purpose bar us from pursuing it. We encourage researchers to pursue this idea in future research.

(Comment 2) regulations.gov tracking number 1k1–8v15–11b6 (some comments summarized for brevity; others provided verbatim):

a. Given the stated purpose of the pretests, sample size can be substantially reduced, and revised to a qualitative approach.

b. In addition to the quantitative pretest, we have already conducted a qualitative test of stimuli and questionnaire materials via cognitive interviews. Changes based on cognitive interviews are reflected in our updated survey materials. In regard to sample size, the number of pretest participants per experimental condition (n = 50) was chosen based on a power analysis, and is considered to be the minimum effective size to allow for assessment of the quantitative outcomes specified in the 60-day FRN. Examples of quantitative outcomes include assessment of response rates and timing of the survey.

c. To reduce bias, add a screening question to exclude respondents who are opposed to taking prescription medicines.

(Comment 3) regulations.gov tracking number 1k1–8v3z–nzst (summarized for brevity):

The commenter expresses concern about the practical utility of the research, reasons for which are covered by comments 3a through 3e. In the case that FDA continues with the research, the commenter makes several recommendations which are covered by comments 3f through 3cc. Comments 3f through 3h concern the study stimuli, comment 3i pertains to subject recruitment, and comments 3j through 3cc concern the study questionnaires.

a. The identification of deceptive promotion is FDA’s assigned...
research investigates both consumer and HCP ability to identify and discount deceptive prescription drug promotion.  

d. The proposed studies are duplicative of recent FDA research concerning HCP willingness to report deceptive promotion.  
The commenter suggests that if FDA wishes to investigate consumer reporting, the Agency should create two separate studies. The first should gauge consumer aptitude in identifying false or misleading prescription drug promotion. Depending on the results of the first study, the Agency could potentially undertake a second study, surveying subject willingness to report false or misleading drug promotion. This approach would avoid potential error associated with influence of earlier questions regarding deception on later questions regarding reporting.  

(Response) FDA conducted a survey of HCPs in 2013 in which respondents were asked about their familiarity with the Bad Ad program and willingness to report misleading advertising (Ref. 5). The current study is quite different in scope from the previous research. The current study consists of an experimental design that will enable us to determine whether HCPs can detect misleading advertising, not just whether they are willing to report it. We do include questions at the end of the survey asking similar questions as those in the 2013 survey, but the purpose here is in connection to HCP ability to detect misleading advertising. Moreover, our use of similar questions here reflects a well-established technique in scientific research, used to determine whether previous findings can be replicated or not.  

In response to the second comment recommending division of this project into two separate studies, we believe that proposal to be an inefficient use of resources. Regarding concerns about the order of questions affecting subsequent responses, we chose to distribute deception-related items throughout the survey, rather than ask all deception items first and other outcome measures second. Also, we include “masking” items on the same screen as deception-related items to mask the intent of the questions. The results from cognitive interviews confirm that this approach was successful. Consequently, we have no evidence to suggest that earlier questions related to deception will influence subsequent questions related to reporting.  

(Response) Our reference to the Federal Trade Commission’s (FTC) definition of the term “deceptive” was offered as a point of clarification for our use of the same term as shorthand within the FRN for the longer phrase “false or misleading.” In other words, by using “deceptive” as a term of art in this narrow context, we are not evoking the specific meaning and interpretation of the same term used by the FTC.  

We disagree with the suggestion that participants need to have access to the training and resources of an FDA reviewer before FDA can evaluate their ability to identify deceptive promotion. As further explained below, FDA is not asking participants to determine whether nuanced text meets the regulatory standards for deceptive promotion; instead, we are presenting material that meets both the regulatory standard for a deceptive promotion and could be identified as such by consumers or healthcare providers with no prior experience with the regulations.  

We agree with the second point about the need to validate that the study stimuli are deceptive, and we are doing this in several ways for this study. For example, some of the specific claims used in our experimental manipulations are established as being factually incorrect because the promoted drug is a member of a class of drugs for which the claim could not be true (e.g., the claim describing a serotonin-norepinephrine reuptake inhibitor (SNRI), which is
required to have a black box safety warning for suicide risk, as lacking in significant safety concerns). Other claims or presentations in the stimuli are based on similar claims cited as violative in past warning letters or that unambiguously fail to follow the law (e.g., minimizing presentation of important safety information, such as a black box warning, by setting it in small, low contrast type). For one manipulated claim, we provided participants with access to the background information needed to identify the presentation as deceptive in the form of a footnote. In the case of Study 2, where a crucial aspect of the experimental design is to test an implicitly misleading claim in relation to an explicitly false claim and against a nonviolative control, we tested candidate claims in cognitive interviews to verify that the audience tended to interpret the implicit claims as intended.

Further, it is important to note that we included a control condition in both studies, which will enable us to compare responses to a website that has no violations. The control conditions serve as a baseline for perceived deception, which will also allow us to examine how consumers and providers perceive websites with no violations.

i. Media. The Agency proposes using websites as the only stimuli. FDA should consider testing additional non-electronic media, including DTC and HCP print promotional materials. The Agency should also base the promotional stimuli on realistic “mock” package inserts (PI) documents. The commenter requests that FDA make available for public comment these materials.

j. Disease States. The Agency’s two studies propose testing stimuli concerning chronic pain or obesity. The commenter suggests that FDA instead consider testing stimuli featuring a fictitious product for a disease state which involves more complex safety information. Such stimuli would be more reflective of the current healthcare environment, where product labeling is increasingly complex.

k. FDA proposes that the HCP samples for both studies will only include physician subjects. The commenter believes the samples should include other types of HCPs, including nurse practitioners, physician assistants, and pharmacists. As the Agency’s recent research showed, “Nurse practitioners and physician assistants tended to see the [Bad Ad] program as more useful than [PCPs] and specialists. They also reported a greater likelihood of reporting false or misleading advertising in the future.” Given these findings, it would be helpful to also investigate the ability of other HCPs independently to identify false or misleading promotion.
Additionally, during the recruiting process, FDA should ensure enrollment of a diversity of subjects across demographic categories. Previous research indicates that certain demographic groups respond to drug promotion in different manners. Uneven representation within certain categories could potentially skew study results.

(Response) FDA acknowledges and agrees with the assertion that including other types of HCPs in this research would provide value. Yet, sampling from these additional groups requires funding that may not be justified in this initial investigation of the topic area. Nonetheless, we do intend to strive for diversity in both our HCP and consumer samples. HCPs and consumers will vary in terms of age, race, and ethnicity, and consumers will additionally vary in terms of their education level.

k. Leading Questions. The overall format of the questionnaires is quite leading. As previously mentioned, questions asking whether sample advertisements are “deceptive,” “misleading,” “bad,” and “not believable” could easily pollute data from later questions inquiring whether a subject would potentially report such promotion to FDA. The Agency should state all questions in an objective manner.

(Response) Leading questions are those that “suggest a possible answer or make some responses seem more acceptable than others” (Ref. 15). In keeping with standard practice for balancing the valence of attitudinal questions, we have included a mix of positive and negative statements in the questionnaire. In fact, there are presently more positively framed items than negatively framed items. Moreover, the slider questions referenced by the commenter are semantic differentials, which show both a negatively framed word and its positive counterpart on opposite ends of the response scale (e.g., “deceptive/truthful,” “misleading/accurate,” “not believable/believable”). We do not see how these items could be construed as leading because both the positive and negative frames are presented. Finally, as stated in our response to Comment 3d, we have evidence to suggest that we successfully masked the true focus of the questionnaire, so the deception-focused items should not bias subsequent responses.

l. Recall Questions. Certain questions (e.g., Q1–Q3 of Study 1, Q4 of Study 2) ask test subjects to recall specific risks and side effects of the featured drug products. Such questions are not valid instruments to assess whether a subject perceives a stimulus to be false or misleading. Recall is likely influenced by the presentation of the content (e.g., size, visual display), not by the content itself. This research, however, is not material to the stated purpose of the studies. The recall questions should be omitted from the questionnaires.

(Response) Q1–Q2 of Study 1 measure risk recall and risk recognition. These are important outcome measures for our study because we vary how the risks are presented in the different experimental conditions, minimizing them (in terms of size and format) in the violative conditions. Including these risk recall and recognition measures allow us to test whether minimizing the risks influences participants’ ability to remember them. Further, because minimization of risk is a misleading violation in its own right, reduced risk recall or recognition among participants in the violative conditions would provide relevant context for interpreting more direct measures of deception. Q4 of Study 2 will enable us to determine if participants can recall seeing the disclosure statements in the websites. This is relevant to the question of whether participants identify false or misleading content because the disclosure statement provides information that would help participants assess the truth of the headline claim. None of these items are intended to be direct measures of whether the stimuli are misleading; instead, they are outcomes that may be affected by misleading content.

m. Repetitive Questions. The questionnaires are repetitive in nature. For example, in Q4–Q11 of Study 1, subjects are asked a series of eight questions to measure “Perceived Website Deception.” The questions are redundant (e.g., Believable/Not believable, Truthful/Deceptive, Factual/Distorted, Accurate/Misleading). This duplication may cause the subject to believe the promotional material is actually false or misleading.

(Response) The use of multiple items to tap into a singular construct is considered a best practice in social science research, particularly when assessing complex psychological constructs like those in this survey. Our intent is to combine responses to these items into a single composite score. Our cognitive interviewing of these items suggests that they have slightly different meanings for many participants and thus are not viewed as completely redundant. Further, there is no evidence to suggest that the use of multiple items to assess this construct led participants to believe the materials they recalled was actually false or misleading or that this series of questions was designed to capture whether they thought the website was misleading. Consequently, we successfully masked the true intent of this item by including other bipolar response options unrelated to misleadingness.

We dropped Q21 to reduce redundancy across items.

n. Definitions and Terms. The questionnaires do not define certain key terms (e.g., effectiveness, risk, misleading). Subjects, especially consumers, may interpret these terms based on different standards. FDA might consider providing user-friendly definitions for the consumer subjects.

The Agency should also utilize patient-friendly medical terms, rather than complex terminology (e.g., glaucoma, hepatic failure, SNRI).

(Response) Sophisticated medical terminology will only be used in the HCP survey. To use the example of “hepatic failure,” consumers will instead see “decreased liver function.” We have verified in cognitive interviews that preceded this study (and in our previous scale development efforts) that the terminology used is generally well understood by our participant sample.

o. Sliding Scale Format. FDA should consider replacing the sliding scale format with a “Yes-No-I Don’t Know” scheme. The sliding-scale format is at times confusing in form and could potentially introduce error. Alternatively, the Agency should consider changing the sliding scale to an odd number system to permit a “neutral” response and/or use a variation of the Likert scale.

(Response) Use of a sliding scale allows for greater precision and variation in response, as opposed to a “Yes-No-Don’t Know” format. Research suggests that scales with five to seven points are more valid and reliable than those with only two to three categories (Ref. 16). Additionally, we tested the sliding-scale format in previous cognitive interviews and found that it worked well; participants had little difficulty understanding this format.

Further, as noted in the response to Comment 2c, we want to avoid leading participants to choose a “Don’t know” response: providing this option may cue participants to select this response and avoid deeper thinking on the topic. Regarding the use of an even numbered scale rather than odd numbered scale, please see our response to Comment 2c.

p. An “FDA employee” category should be added to Question S2 [Consumer] of Study 1. These individuals should also be terminated from the study.

(Response) Consistent with previous surveys, we added a category to exclude
employees of the Department of Health and Human Services, which includes employees of FDA.

q. Question S3 [Consumer] of Study 1 should be rewritten as follows: “Have you ever been diagnosed with chronic or long-lasting pain (more than aches and pains that go away quickly or are minor)?” (emphasis added). This change aligns the question with the description of the study in the PRA Notice: “Study 1 will sample consumers with diagnosed chronic pain that has lasted at least 3 months.”

(Response) We did not restrict people to be diagnosed with chronic pain because the prevalence was too small, which would increase the costs of the study. Using our current screening questions, we achieve an 11 percent prevalence rate (Ref. 6). The objective of our sampling plan is to target people that would be in the audience for the ads; being diagnosed is not a criterion.

r. Question S5 [Consumer] of Study 1 should be eliminated. Whether a subject still has chronic pain has no bearing on the study’s purpose. Also, consider eliminating Question Q12 of Study 1. This question would only apply to those consumers currently being treated for chronic pain, not those who previously had the condition.

(Response) Assessing whether participants currently experience chronic pain helps to ensure a motivated sample for which the fictitious medication would potentially be of interest. Originally, we included participants that reported suffering from chronic pain in the past, but we did not require that they are currently suffering from chronic pain (although we had an item that asked “Do you still have this chronic or long-lasting pain?”). After further consideration, we opted to revise the screener so that participants remain eligible if (a) they say “Yes” I still have chronic pain, or (b) they say “No” (or remain silent) about still having chronic pain and they are currently taking a prescription drug for chronic pain. This would also make the inclusion criteria for Study 1 consistent with the inclusion criteria for Study 2, which requires that a person currently suffers from the medical condition of interest. Consequently, Q12 of Study 1 will be relevant for all consumers completing the questionnaire.

s. Consider revising Question S5 [PCP] of Study 1 to inquire: (1) What percentage of the PCP’s patients has each condition, and (2) how long the PCP has treated patients with each condition. A PCP’s familiarity and experience with the treatment of the particular condition provides context and serves as a reference for detecting any potential deception in promotional materials.

(Response) We appreciate how these additional questions could provide valuable context and propose adding new items to our pretest survey (see below). We have found, in past work, that HCPs often have difficulty recalling precise information about their practice. Consequently, our approach is to assess this information more generally. However, to include some additional context, we included two additional items:

- Rate your current knowledge about prescription drugs for [weight loss/chronic pain] on a scale of 0 to 10, where 0 means knowing nothing and 10 means knowing everything you could possibly know about the topic.
- [If “chronic pain”] Approximately what proportion of your current patients do you treat for chronic pain? (None or very few have chronic pain; a small proportion have chronic pain; about one-half have chronic pain; a large proportion have chronic pain; almost all have chronic pain).

(Respondent Q2 of Study 1 should have a third answer choice: “Don’t remember.”

(Response) In cognitive interviews, very few people chose this response option. Moreover, in previous research, because so few people chose this response option, we often end up collapsing this response option with the response indicating that the referent was not mentioned in the website.

u. Questions Q5 and Q7 of Study 1 should be deleted. Whether a subject considers the website to be “Bad/Good” or “Boring/Interesting” has no relevance to FDA’s study goals.

(Response) These items help to mask the overall intent of the other items in this series (e.g., to assess whether the website is misleading). Also, they provide useful information about personal relevance and attitude toward the website, which we can use as potential covariates.

v. The commenter recommends revising Question Q17 of Study 1: “How likely are you to ask your doctor about [Drug]?”

(Response) The intent of this item is to assess information-seeking more broadly, which can include, but is not limited to, asking one’s doctor about a drug. While assessing how consumers access information from various sources (doctor, family members, etc.) is of interest, our survey does not have room to ask about each source individually. Given that there are multiple sources of information, it might be difficult for more information on a drug, we decided to address information-seeking more broadly with one question, rather than attempting to list all possible options.

w. Questions Q19 and Q21 of Study 1 should be removed. These questions require participants to guess whether the material would mislead people or “takes advantage of less experienced” consumers/providers. FDA should only ask participants about individual perception. Additionally, it is unclear what the Agency means by “takes advantage of less experienced” consumers/providers. FDA should require consumers currently being treated for chronic pain helps to ensure a

(Respondent) To avoid redundancy, we dropped Q21. We retained Q19 to ensure assessment of a critical construct. Because deception is a complicated construct to measure, we included a variety of items to capture the various dimensions of this construct. Based on a review of the literature, we recommend using a variety of relatively sensitive measures of ability to detect misleading advertisements to ensure we capture potentially meaningful variance. The inclusion of Q19 and Q21 were based on findings from the literature review that included measures that tapped into third-person perception (Ref. 17)—which is among the most widely replicated phenomena across media content (Ref. 18), such as DTC prescription drug advertising (Ref. 19). By including an item that taps into third-person effects, we will be able to explore if consumers are more likely to think that others will be misled, even if they do not think they are susceptible to being misled by the website.

x. Question Q24 of Study 1 should be one of the first questions of the survey. A subject will likely answer this question most accurately immediately after reviewing the website and before answering other questions that could influence this answer.

(Respondent) To avoid bias, the most critical questions should appear as up front as possible in the surveys. Although current question ordering may bias responses to the attention item, this outcome is less consequential and we chose to not prioritize the key dependent variables (putting these measures that rely on memory at the start of the survey). Consequently, we intend to retain the current order of questions in the survey.

y. The box for Question Q30 of Study 1 prompts the subject to respond, even if the individual did not select anything in the website as false or misleading. FDA should consider using a tiered response:

Q30a. Did you notice anything on the website that is false or misleading?

1. Yes (go to question 30b).
2. No (go to question 31).
Q30b: What information was false or misleading? [open box comment]
(Response) A programming note was missing in the original survey draft. The current survey programming reflects the approach suggested by the commenter.

z. The commenter recommends revising Question Q32 of Study 1 to: “If there was a way to report misleading prescription drug websites or ads to the Food and Drug Administration (FDA) by sending an email or calling a toll-free phone number, how likely would you report misleading material?”

(Response) We have adopted this recommendation in the revised survey.

aa. As previously stated in footnote 21, Questions Q34, Q41, and Q42 of Study 1 should be deleted.

Footnote 21 reads: For example, FDA completed a HCP study incorporating information asked at Q34, Q41, and Q42 of Study 1. It is not clear why the Agency is undertaking another study focusing on such questions. These questions should be eliminated.

(Response) Please see our response to Comment 3d.

bb. Question S1 of Study 2 should be rewritten as follows: “Have you ever been diagnosed with obesity, defined as body mass index greater than or equal to 30?” This change aligns the question with the description of the study in the PRA Notice: “Study 2 will sample consumers diagnosed with obesity. . . .”

(Response) For this study, our intent was to target people that would be in the audience for these ads, and being diagnosed is not a requirement for personal relevance. The target audience is consumers with a body mass index greater than or equal to 30.

cc. The “Debriefing” does not accurately portray the purpose of the studies. The purpose of the studies is not “to learn about how people feel about information provided in prescription drug websites aimed at consumers/providers and how people use this information to understand how well prescription drugs work.” The commenter recommends that the “Debriefing” read: “The purpose of this study is to investigate the ability of consumers/providers to identify false or misleading prescription drug promotion and how likely consumers/providers are to report false or misleading prescription drug promotion to regulatory authorities.”

(Response) We have adopted this recommendation.

4. The commenter expressed concern about the practical utility of the consumer-oriented arms of the research. Namely, if consumers are unfamiliar with the prescribing information for the product, it is unclear on which basis they can determine a claim to be deceptive.

(Response) Please see our response to Comment 3f, which addresses a similar theme and may provide useful context. The concern addressed by the commenter is framed as a limitation of the study and appears to question the relevance of examining consumers’ ability to detect deception in prescription drug promotion. We believe the opposite is correct: The merit of conducting the study is reinforced by the observation that it is unclear how consumers can determine a claim to be deceptive if they lack relevant background information or knowledge about an advertised drug. While prescription drug promotions are required to present truthful and non-misleading information, some prescription drug promotion nevertheless includes false or misleading claims, images, or presentations. DTC prescription drug promotion can help provide consumers with truthful information about drugs. When it does so, it can help consumers to make well-informed decisions when determining whether to explore treatment options and when making ultimate treatment choices, and it can provide useful and actionable information about a product’s efficacy and risks to consumers already on treatment, among other outcomes. Yet, because the information in prescription drug promotion is not always truthful, consumers must make judgments about whether it is true, misleading, or false. And the same background knowledge that a consumer might rely on to identify a claim as deceptive would also be used to decide that a claim is true. As the commenter points out, this background information may be incomplete or inadequate for the task, and yet some presume that consumers (and, for that matter, healthcare providers) are typically able to distinguish between true claims and those that are false or misleading. Concerns like the one voiced here and the empirical literature on the topic suggest there is reason to doubt this presumption, thus warranting the proposed study.

b. The commenter expressed concern that the varied causes of obesity will result in a heterogeneous population which could potentially confound the results of the study.

(Response) We consider diversity within this illness population to be an asset. Also, random assignment will help to control extraneous influences because it will create groups that, on average, are probabilistically similar to each other. Because randomization eliminates most other sources of systematic variation, researchers can be reasonably confident that any effect that is found is the result of the intervention and not some preexisting differences between the groups (Ref. 20). Consequently, the varied causes of obesity should not impact the results. The primary intention of the research is to empirically examine consumer and HCP ability to detect and report deceptive prescription drug promotion, but we have to choose stimuli (and by extension, an illness population) in order to empirically test our research questions. By choosing illness conditions with diverse patient populations, we can better grasp how consumers and HCPs from all walks of life react to deceptive prescription drug promotion. Also see response to comment 3.

(Comment 5) regulations.gov tracking number 1k1–8v3v–v60p (verbatim with header and footer language, introductory language, and supporting references removed):

We strongly support FDA’s proposed project as part of the Agency’s broader research efforts to better understand the impact of prescription drug promotion and direct-to-consumer advertising (DTC). Research regarding deceptive advertising is becoming increasingly important as DTC continues to grow at unprecedented rates. One analysis estimated DTC spending in 2015 at $5.2 billion—a growth of over 60 percent in just 4 years. Five drugs—HUMIRA, LYRICA, ELIQUIS, CIALIS, and XELJANZ—accounted for one-quarter of this $5.2 billion. Importantly, these figures are an underestimate, as they do not account for spending on digital ads and social media.

The risks and benefits of DTC have been well noted and debated. DTC may promote patient dialogue with healthcare providers and remove the stigma associated with certain diseases. However, there are also significant concerns that DTC may be misleading, overemphasize a drug’s benefits as compared to risks, and lead to inappropriate prescribing and overutilization.

Again, we applaud the FDA’s efforts in this important area. The need to better understand the ability of consumers and healthcare professionals to detect and report misleading DTC is critical as the use of DTC continues to...
grow. Thank you for the opportunity to provide these comments.

(Response) FDA appreciates this support.

FDA estimates the burden of this collection of information as follows:

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<th>Number of responses per respondent</th>
<th>Total annual responses</th>
<th>Average burden per response</th>
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1 There are no capital costs or operating and maintenance costs associated with this collection of information.

III. References

The following references are on display in the Dockets Management Staff (HFA–305), Food and Drug Administration, 5630 Fishers Lane, Rm. 1061, Rockville, MD 20852, and are available for viewing by interested persons between 9 a.m. and 4 p.m., Monday through Friday; they are also available electronically at https://www.regulations.gov. FDA has verified the website addresses, as of the date this document publishes in the Federal Register, but websites are subject to change over time.

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Food and Drug Administration

[Docket No. FDA–2017–P–2659]

Determination That NOROXIN (Norfloxacin) Tablets, 400 Milligrams, Was Not Withdrawn From Sale for Reasons of Safety or Effectiveness

AGENCY: Food and Drug Administration, HHS.

ACTION: Notice.

SUMMARY: The Food and Drug Administration (FDA or Agency) has determined that NOROXIN (norfloxacin) tablets, 400 milligrams (mg), was not withdrawn from sale for reasons of safety or effectiveness. This determination will allow FDA to approve abbreviated new drug applications (ANDAs) for norfloxacin tablets, 400 mg, if all other legal and regulatory requirements are met.


SUPPLEMENTARY INFORMATION: In 1984, Congress enacted the Drug Price Competition and Patent Term Restoration Act of 1984 (Pub. L. 98–417) (the 1984 amendments), which authorized the approval of duplicate versions of drug products under an ANDA procedure. ANDA applicants must, with certain exceptions, show that the drug for which they are seeking approval contains the same active ingredient in the same strength and dosage form as the “listed drug,” which is a version of the drug that was previously approved. ANDA applicants do not have to repeat the extensive clinical testing otherwise necessary to gain approval of a new drug application (NDA).

The 1984 amendments include what is now section 505(j)(7) of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 355(j)(7)), which requires FDA to publish a list of all approved drugs. FDA publishes this list as part of the “Approved Drug Products With Therapeutic Equivalence Evaluations,” which is known generally as the “Orange Book.” Under FDA regulations, drugs are removed from the list if the Agency determines that labeling or ANDA approval of the drug’s NDA or ANDA for reasons of safety or effectiveness or if FDA determines that the listed drug was withdrawn from sale for reasons of safety or effectiveness (21 CFR 314.162).

A person may petition the Agency to determine, or the Agency may determine on its own initiative, whether a listed drug was withdrawn from sale for reasons of safety or effectiveness. This determination may be made at any time after the drug has been withdrawn from sale, but must be made prior to approving an ANDA that refers to the listed drug (§ 314.161 (21 CFR 314.161)). FDA may not approve an ANDA that does not refer to a listed drug.

NOROXIN (norfloxacin) tablets, 400 mg, is the subject of NDA 019384, held by Merck & Company, Inc. (Merck), and initially approved on October 31, 1986. NOROXIN is indicated for the treatment of adults with the following infections caused by susceptible strains of certain designated microorganisms: Uncomplicated urinary tract infections (including cystitis), uncomplicated urethral and cervical gonorrhea, and prostatitis.

In a letter dated October 13, 2015, Merck notified FDA that NOROXIN (norfloxacin) tablets, 400 mg, was being discontinued, and FDA moved the drug product to the “Discontinued Drug Product List” section of the Orange Book. In the Federal Register of October 4, 2016 (81 FR 68427), FDA announced that it was withdrawing approval of NDA 019384, effective November 3, 2016.

Jubilant Generics Ltd. submitted a citizen petition dated April 27, 2017 (Docket No. FDA–2017–P–2659), under 21 CFR 10.30, requesting that the Agency determine whether NOROXIN (norfloxacin) tablets, 400 mg, was withdrawn from sale for reasons of safety or effectiveness.

After considering the citizen petition and reviewing Agency records and based on the information we have at this time, FDA has determined under § 314.161 that NOROXIN (norfloxacin) tablets, 400 mg, was not withdrawn for reasons of safety or effectiveness. The petitioner has identified no data or other information suggesting that NOROXIN (norfloxacin) tablets, 400 mg, was withdrawn for reasons of safety or effectiveness. We have carefully reviewed our files for records concerning the withdrawal of NOROXIN (norfloxacin) tablets, 400 mg, from sale. We have also independently evaluated relevant literature and data for possible postmarketing adverse events. We have reviewed the available evidence and determined that this drug product was not withdrawn from sale for reasons of safety or effectiveness.

Accordingly, the Agency will continue to list NOROXIN (norfloxacin) tablets, 400 mg, in the “Discontinued Drug Product List” section of the Orange Book. The “Discontinued Drug Product List” delineates, among other items, drug products that have been discontinued from marketing for reasons other than safety or effectiveness. ANDAs that refer to NOROXIN (norfloxacin) tablets, 400 mg, may be approved by the Agency as long as they meet all other legal and regulatory requirements for the approval of ANDAs. If FDA determines that labeling for this drug product should be revised, the Agency will advise ANDA applicants to submit such labeling.

Dated: December 6, 2017.

Leslie Kux, Associate Commissioner for Policy.

[FR Doc. 2017–26693 Filed 12–11–17; 8:45 am]

BILLING CODE 4164–01–P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Food and Drug Administration

[Docket No. FDA–1999–D–4079]

Product Name Placement, Size, and Prominence in Promotional Labeling and Advertisements; Guidance for Industry; Availability

AGENCY: Food and Drug Administration, HHS.

ACTION: Notice of availability.

SUMMARY: The Food and Drug Administration (FDA or Agency) is announcing the availability of a guidance for industry entitled “Product Name Placement, Size, and Prominence in Promotional Labeling and Advertisements.” The guidance clarifies the requirements for product name placement, size, prominence, and frequency in promotional labeling and advertisements for human prescription drugs, including prescription biological products, and for animal prescription drugs, including prescription biological products.