Board proposed to revise this section by deleting line items 2g.1, All interchange fees paid to issuers between January 1, 2011-September 30, 2011, as these timeframes are no longer relevant. The Board did not receive any comments on this section. This section will be implemented as proposed and subsequent line items will be renumbered.

Small issuer exemption: Network fees received from exempt vs. non-exempt issuers—The Board proposed to revise this section by deleting line items 3c.1, All network fees received from issuers that settled between January 1, 2011-September 30, 2011, and line items 3d through 3d.2, as these timeframes are no longer relevant. The Board did not receive any comments on this section. This section will be implemented as proposed and subsequent line items will be renumbered.

Small issuer exemption: Payments and incentives paid to exempt vs. nonexempt issuers—The Board proposed to revise this section by deleting line items 4c.1, All payment and incentives paid to issuers between January 1, 2011-September 30, 2011, and line items 4d through 4d.2, as these timeframes are no longer relevant. The Board did not receive any comments on this section. This section will be implemented as proposed and subsequent line items will be renumbered.

General Instructions

Response Confidentiality and Burden—The Board proposed to revise the confidentiality statement to indicate that the Board may release some information identified by network by total, or as an average: the percent of total number and value of transactions for exempt and non-exempt issuers; and the average transaction value for exempt, non-exempt, and all issuers. To date, the Board has only published this information in the aggregate across networks. One network commenter expressed concern regarding the confidentiality of survey data, stating that the Board's current justification does not constitute a public policy rationale that justifies the publication of additional non-public and proprietary data. This information can already be approximated at the network level from the information the Board currently releases on the network's average interchange fees. The precise networkspecific information may be useful to issuers (both exempt and non-exempt) and merchants in choosing payment card networks in which to participate and to policymakers in assessing the effect of Regulation II on the level of interchange fees received by exempt and non-exempt issuers over time. For example, the disclosure of the percent of total number and value of transactions for exempt and non-exempt issuers may assist exempt issuers in identifying networks that may have operations focused on those issuers. For these reasons, the revisions to the confidentiality statement will be implemented as proposed.

Board of Governors of the Federal Reserve System, January 9, 2014.

Robert deV. Frierson,

Secretary of the Board.

[FR Doc. 2014-00489 Filed 1-14-14; 8:45 am]

BILLING CODE 6210-01-P

FEDERAL TRADE COMMISSION

[File No. 112 3095]

GeneLink, Inc.; foru™ International Corporation; Analysis of Proposed **Consent Orders To Aid Public** Comment

AGENCY: Federal Trade Commission. **ACTION:** Proposed Consent Agreements.

SUMMARY: The consent agreements in this matter settle alleged violations of federal law prohibiting unfair or deceptive acts or practices or unfair methods of competition. The attached Analysis of Proposed Consent Orders to Aid Public Comment describes both the allegations in the draft complaints and the terms of the consent ordersembodied in the consent agreements that would settle these allegations. DATES: Comments must be received on

or before February 6, 2014. ADDRESSES: Interested parties may file a comment at https:// ftcpublic.commentworks.com/ftc/ genelinkconsent or https:// ftcpublic.commentworks.com/ftc/ forutmconsent online or on paper, by following the instructions in the Request for Comment part of the **SUPPLEMENTARY INFORMATION section** below. Write "Genelink, Inc.-Consent Agreement; File No. 112-3095" or "foruTM International Corporation-Consent Agreement; File No. 112-3095" on your comment and file your comment online at https:// ftcpublic.commentworks.com/ftc/ genelinkconsent or https:// ftcpublic.commentworks.com/ftc/ forutmconsent https:// ftcpublic.commentworks.com/ftc/ fidelitynational consent by following the instructions on the web-based form. If you prefer to file your comment on paper, mail or deliver your comment to the following address: Federal Trade Commission, Office of the Secretary,

Room H-113 (Annex D), 600 Pennsylvania Avenue NW., Washington, DC 20580.

FOR FURTHER INFORMATION CONTACT:

Carolyn Hann, 202-326-2745, Bureau of Consumer Protection, 600 Pennsylvania Avenue NW., Washington, DC 20580. **SUPPLEMENTARY INFORMATION: Pursuant** to Section 6(f) of the Federal Trade Commission Act, 15 U.S.C. 46(f), and FTC Rule 2.34, 16 CFR § 2.34, notice is hereby given that the above-captioned consent agreements containing consent orders to cease and desist, having been filed with and accepted, subject to final approval, by the Commission, have been placed on the public record for a period of thirty (30) days. The following Analysis to Aid Public Comment describes the terms of the consent agreements, and the allegations in the complaints. An electronic copy of the full text of the consent agreement packages can be obtained from the FTC Home Page (for January 7, 2014), on the World Wide Web, at http://www.ftc.gov/ os/actions.shtm. A paper copy can be obtained from the FTC Public Reference Room, Room 130-H, 600 Pennsylvania Avenue NW., Washington, DC 20580, either in person or by calling (202) 326-

You can file a comment online or on paper. For the Commission to consider your comment, we must receive it on or before February 6, 2014. Write "Genelink, Inc.-Consent Agreement; File No. 112–3095" or "foruTM International Corporation-Consent Agreement; File No. 112-3095" on your comment. Your comment-including your name and your state—will be placed on the public record of this proceeding, including, to the extent practicable, on the public Commission Web site, at http:// www.ftc.gov/os/publiccomments.shtm. As a matter of discretion, the Commission tries to remove individuals' home contact information from comments before placing them on the Commission Web site.

Because your comment will be made public, you are solely responsible for making sure that your comment does not include any sensitive personal information, like anyone's Social Security number, date of birth, driver's license number or other state identification number or foreign country equivalent, passport number, financial account number, or credit or debit card number. You are also solely responsible for making sure that your comment does not include any sensitive health information, like medical records or other individually identifiable health information. In addition, do not include any "[t]rade secret or any commercial or

financial information which . . . is privileged or confidential," as discussed in Section 6(f) of the FTC Act, 15 U.S.C. 46(f), and FTC Rule 4.10(a)(2), 16 CFR 4.10(a)(2). In particular, do not include competitively sensitive information such as costs, sales statistics, inventories, formulas, patterns, devices, manufacturing processes, or customer names.

If you want the Commission to give your comment confidential treatment, you must file it in paper form, with a request for confidential treatment, and you have to follow the procedure explained in FTC Rule 4.9(c), 16 CFR 4.9(c).¹ Your comment will be kept confidential only if the FTC General Counsel, in his or her sole discretion, grants your request in accordance with the law and the public interest.

Postal mail addressed to the Commission is subject to delay due to heightened security screening. As a result, we encourage you to submit your comments online. To make sure that the Commission considers your online comment, you must file it at https://ftcpublic.commentworks.com/ftc/genelinkconsent or https://ftcpublic.commentworks.com/ftc/forutmconsent by following the instructions on the web-based form. If this Notice appears at http://www.regulations.gov/#!home, you also may file a comment through that Web site.

If you file your comment on paper, write "Genelink, Inc.-Consent Agreement; File No. 112–3095" or "foruTM International Corporation-Consent Agreement; File No. 112–3095" on your comment and on the envelope, and mail or deliver it to the following address: Federal Trade Commission, Office of the Secretary, Room H–113 (Annex D), 600 Pennsylvania Avenue NW., Washington, DC 20580. If possible, submit your paper comment to the Commission by courier or overnight service.

Visit the Commission Web site at http://www.ftc.gov to read this Notice and the news release describing it. The FTC Act and other laws that the Commission administers permit the collection of public comments to consider and use in this proceeding as appropriate. The Commission will consider all timely and responsive public comments that it receives on or before February 6, 2014. You can find more information, including routine

uses permitted by the Privacy Act, in the Commission's privacy policy, at http://www.ftc.gov/ftc/privacy.htm.

Analysis of Proposed Consent Orders To Aid Public Comment

The Federal Trade Commission ("FTC" or "Commission") has accepted, subject to final approval, Agreements Containing Consent Orders from GeneLink, Inc., also doing business as GeneLink Biosciences, Inc. ("GeneLink") and foruTM International Corporation, formerly known as GeneWize Life Sciences, Inc. ("foruTM"). The proposed consent orders have been placed on the public record for thirty (30) days for receipt of comments by interested persons. Comments received during this period will become part of the public record. After thirty (30) days, the Commission will again review the agreements and the comments received, and will decide whether it should withdraw from the agreements or make final the agreements' proposed orders.

These matters involve the advertising and promotion of purported genetically customized nutritional supplements and skin repair serum products, which GeneLink and its co-respondent and former subsidiary, foruTM sold through a multi-level marketing ("MLM") network. According to the FTC complaints, GeneLink and foru $^{\text{TM}}$ represented that genetic disadvantages identified through the companies' DNA assessments are scientifically proven to be mitigated by or compensated for with the companies' nutritional supplements. The complaints allege that this claim is false and thus violates the FTC Act. The FTC complaints also charge that the companies represented that these custom-blended nutritional supplements: (1) Effectively compensate for genetic disadvantages identified by respondents' DNA assessments, thereby reducing an individual's risk of impaired health or illness, and (2) treat or mitigate diabetes, heart disease, arthritis, and insomnia. The complaints allege that these claims are unsubstantiated and thus violate the FTC Act.

With regard to the purported genetically customized skin repair serum products, the FTC complaints charge that the companies represented that the products are scientifically proven to reduce the appearance of wrinkles and improve skin firmness; and enhance or diminish aging predispositions, including collagen breakdown, sun damage, and oxidative stress. The complaints allege that these claims are false and thus violate the FTC Act.

Additionally, the complaints allege that the companies provided advertisements and promotional materials to their MLM affiliates for use in the marketing and sale of their genetically customized nutritional supplements and skin repair serum products. The complaints allege that the companies thereby provided their affiliates with means and instrumentalities to further the deceptive and misleading acts and practices at issue.

Finally, the FTC complaints allege that the companies' acts and practices related to data security were unfair and deceptive. The companies collected personal information, including names, addresses, email addresses, telephone numbers, dates of birth, Social Security numbers, bank account numbers, credit card account numbers, and genetic information. They represented to consumers that they implemented reasonable and appropriate measures to secure consumers' personal information.
The complaints allege the companies failed to provide reasonable and appropriate security for consumers' personal information. According to the complaints, among other things, the companies:

(1) Failed to implement reasonable policies and procedures to protect the security of consumers' personal information collected and maintained by respondents;

(2) Failed to require by contract that service providers implement and maintain appropriate safeguards for consumers' personal information; (3) Failed to provide reasonable

(3) Failed to provide reasonable oversight of service providers, for instance by requiring that service providers implement simple, low-cost, and readily available defenses to protect consumers' personal information;

(4) Created unnecessary risks to personal information by: (a) Maintaining consumers' personal information in clear text; (b) providing respondents' employees, regardless of business need, with access to consumers' complete personal information; (c) providing service providers with access to consumers' complete personal information, rather than, for example, to fictitious data sets, to develop new applications; (d) failing to perform assessments to identify reasonably foreseeable risks to the security, integrity, and confidentiality of consumers' personal information on respondents' network; and (e) providing a service provider that needed only certain categories of information for its business purposes with access to consumers' complete personal information; and

¹In particular, the written request for confidential treatment that accompanies the comment must include the factual and legal basis for the request, and must identify the specific portions of the comment to be withheld from the public record. *See* FTC Rule 4.9(c), 16 CFR 4.9(c).

(5) Did not use readily available security measures to limit wireless access to their network.

The complaints further allege respondents' failure to provide reasonable oversight of service providers and respondents' failure to limit employees' access to consumers' personal information resulted in a vulnerability that, until respondents were alerted by an affiliate, provided that affiliate with the ability to access the personal information of every foruTM customer and affiliate in respondents' customer relationship management database. The personal information that could have been accessed included consumers' names, addresses, email addresses, telephone numbers, dates of birth, and Social Security numbers. The complaints allege that respondents' practices were likely to cause substantial injury to consumers, were not reasonably avoidable by consumers, and were not outweighed by countervailing benefits to consumers or competition.

The proposed consent orders contain provisions designed to prevent GeneLink and foruTM from engaging in similar acts or practices in the future. The orders cover representations made in connection with the manufacturing, labeling, advertising, promotion, offering for sale, sale, or distribution of any Covered Product, in or affecting commerce. First, the orders define Covered Product as any drug, food, or cosmetic that is: (a) Customized or personalized for a consumer based on that consumer's DNA or other genetic assessment, including, but not limited to, the nutritional supplement and skin repair serum products at issue; or (b) promoted to modulate the effect of genes. Second, the orders define Essentially Equivalent Product to mean a product that contains the identical ingredients, except for inactives, in the same form, dosage, and route of administration as the Covered Product; provided that the Covered Product may contain additional ingredients if reliable scientific evidence generally accepted by experts in the field demonstrates that the amount and combination of additional ingredients is unlikely to impede or inhibit the effectiveness of the ingredients in the Essentially Equivalent Product. Third, the orders define adequate and well-controlled human clinical study to mean a human clinical study that is randomized and adequately controlled; utilizes valid end points generally recognized by experts in the relevant disease field; yields statistically significant between-group results; and is conducted by persons qualified by training and experience to

conduct such a study. This definition requires that the study be double-blind and placebo-controlled; however, this definition provides an exception for any study of a conventional food if the respondent can demonstrate that placebo control or blinding cannot be effectively implemented given the nature of the intervention. Finally, the orders define Covered Assessment as any genetic test or assessment, including but not limited to, the companies' current DNA assessments. With respect to information security, the proposed orders closely follows the Commission's previous data security orders.

Part I of the consent orders is designed to address GeneLink's and foruTM's specific claims about diseases and serious health conditions by prohibiting the companies from making any representation that any Covered Product is effective in the diagnosis, cure, mitigation, treatment, or prevention of any disease, including any representation that such product will treat, prevent, mitigate, or reduce the risk of diabetes, heart disease, arthritis, or insomnia, unless such representation is non-misleading and, at the time the representation is made, GeneLink and foruTM possess and rely upon competent and reliable scientific evidence, at least two adequate and well-controlled human clinical studies of the Covered Product, or of an Essentially Equivalent Product, conducted by different researchers, independently of each other, that conform to acceptable designs and protocols and whose results, when considered in light of the entire body of relevant and reliable scientific evidence, are sufficient to substantiate that the representation is true. Further, claims that a Covered Product effectively treats or prevents a disease in persons with a particular genetic variation, must be conducted on subjects with that genetic variation because persons with the particular genetic variation may respond differently to the Covered Product than do persons without the variation. The substantiation standard imposed under this Part is reasonably necessary to ensure that any future claims about diseases and serious health conditions made by the named respondents are not deceptive; this standard does not necessarily apply to firms not under

Part II of the consent orders prohibits GeneLink and foruTM from making any representation about the health benefits, performance, or efficacy of any Covered Product or any Covered Assessment, unless the representation is non-misleading, and proposed respondents

rely on competent and reliable scientific evidence that is sufficient in quality and quantity based on standards generally accepted in the relevant scientific fields, when considered in light of the entire body of relevant and reliable scientific evidence, to substantiate that the claim is true.

Part III of the consent orders addresses claims regarding scientific research. It prohibits GeneLink and foruTM, with regard to any Covered Product or any Covered Assessment, from misrepresenting the existence, contents, validity, results, or conclusions of any test, study, or research. This Part also prohibits GeneLink and foruTM from representing that the benefits of any Covered Product or any Covered Assessment are scientifically proven.

Part IV of the consent orders provides that nothing in the orders shall prohibit GeneLink and foruTM from making any representation for any product that is specifically permitted in labeling for such product by regulations promulgated by the FDA pursuant to the Nutrition Labeling and Education Act of 1990, or that is permitted under sections 303-304 of the Food and Drug Administration Modernization Act of 1997, which, under certain circumstances, permit claims about health and nutrient content as long as those claims are based on current, published, authoritative statements from certain federal scientific bodies (e.g., National Institutes of Health, Centers for Disease Control) or from the National Academy of Sciences.

Part V of the consent orders prohibits GeneLink and foruTM from providing any person or entity with means and instrumentalities that contain any representations prohibited under Parts I through III of the orders.

 $Par\bar{t}\ VI$ of the consent orders requires GeneLink and foruTM to establish. implement, and maintain programs to monitor its affiliates' compliance with Parts I through III of the proposed orders. In particular, for GeneLink's and foruTM's top 50 revenue-generating affiliates, on at least a monthly basis, the companies must monitor and review such affiliates' Web sites and also conduct online monitoring and review of the Internet for any representations by such affiliates. This Part also requires GeneLink and foruTM to terminate and withhold payment from an affiliate within seven days of reasonably concluding that the affiliate made representations that the affiliate knew or should have known violated Parts I, II, or III of the order. Finally, this Part requires GeneLink and foruTM to create, maintain, and make available to FTC

representatives within 14 days of receipt of a written request, reports sufficient to show compliance with this Part.

Part VII of the consent orders prohibits GeneLink and foruTM from misrepresenting the extent to which they maintain and protect the privacy, confidentiality, security, or integrity of any personal information collected from or about consumers.

Part VIII of the consent orders requires GeneLink and foruTM to establish and maintain a comprehensive information security program that is reasonably designed to protect the security, confidentiality, and integrity of personal information collected from or about consumers. The security program must contain administrative, technical, and physical safeguards appropriate to GeneLink's and foruTM's size and complexity, nature and scope of its activities, and the sensitivity of the information collected from or about consumers. Specifically, the proposed orders require GeneLink and foruTM to:

 Designate an employee or employees to coordinate and be accountable for the information security

program;

• identify material internal and external risks to the security, confidentiality, and integrity of personal information that could result in the unauthorized disclosure, misuse, loss, alteration, destruction, or other compromise of such information, and assess the sufficiency of any safeguards in place to control these risks;

• design and implement reasonable safeguards to control the risks identified through risk assessment, and regularly test or monitor the effectiveness of the safeguards' key controls, systems, and

procedures:

 develop and use reasonable steps to select and retain service providers capable of appropriately safeguarding personal information they receive from GeneLink and foruTM, and require service providers by contract to implement and maintain appropriate safeguards; and

 evaluate and adjust its information security program in light of the results of testing and monitoring, any material changes to operations or business arrangement, or any other circumstances that it knows or has reason to know may have a material impact on its information security program.

Part IX of the consent orders requires GeneLink and foruTM to obtain biennial independent assessments of their security programs for 20 years.

Part X of the consent orders requires dissemination of the orders to officers, to Scientific Advisory Board members, to licensees, and to employees having managerial responsibilities with respect to the subject matter of the orders.

Part XI of the consent orders requires GeneLink and foruTM to keep, for a prescribed period, copies of all materials relied upon to prepare the assessment and any other materials relating to GeneLink's and foruTM's compliance with Parts VIII and IX, as well as relevant advertisements and promotional materials, including marketing and training materials distributed to licensees and affiliates.

Parts XII and XIII of the consent orders requires GeneLink and foruTM to notify the Commission of changes in corporate structure that might affect compliance obligations under the orders, and to file compliance reports. Part XIV provides that the orders will terminate after twenty (20) years, with certain exceptions.

The purpose of this analysis is to facilitate public comment on the proposed orders, and it is not intended to constitute an official interpretation of the agreements and proposed orders or to modify their terms in any way.

By direction of the Commission, Commissioner Ohlhausen dissenting. Janice Podoll Frankle,

Acting Secretary.

Statement of Chairwoman Edith Ramirez and Commissioner Julie Brill

We write to explain our support for the remedy imposed against respondents GeneLink, Inc. and foru International Corporation, which we believe to be amply supported by the relevant facts. In this, as in all of the Commission's advertising actions alleging deceptive health claims, the Commission has called for, as proposed relief, a level of substantiation that is grounded in concrete scientific evidence and reasonably tailored to ensure that the conduct giving rise to the violation ceases and does not recur, among other important remedial goals. In our view, the remedy adopted here accomplishes just that, without imposing undue costs on marketers or consumers more generally.

Respondents market and sell genetically customized nutritional supplements and topical skin products. As described in the complaint, this enforcement action stems from claims made by respondents in promotional materials and through testimonials that their products compensate for consumers' "genetic disadvantages" and cure or treat serious conditions such as diabetes, heart disease, and arthritis. In a newsletter, for example, respondents represented their products had cured "a serious diabetic and cardiac patient,"

and an affiliate's Web site stated that the products produced "improvements in everything from blood pressure to eczema to hormonal issues to arthritis." ¹ The Commission alleges that respondents lacked adequate substantiation for these claims and that they falsely represented that the products' benefits were scientifically proven.

Disease treatment claims such as these require a rigorous level of substantiation. Based on evidence from genetics and nutritional genomics experts, the Commission has reason to believe that well-controlled human clinical trials (referred to here as "randomized controlled trials" or "RCTs") are needed to substantiate respondents' claims and that the studies relied on by respondents to back up their claims fall far short of this evidence. Because respondents lacked even one valid RCT for their products, it was unnecessary for the Commission to decide, for purposes of assessing liability, the precise number of RCTs needed to substantiate their claims.

In fashioning an appropriate remedy, however, we are requiring that respondents have at least two RCTs before making disease prevention, treatment, and diagnosis claims. We have the discretion to issue orders containing "fencing-in" provisions-"provisions . . . that are broader than the conduct that is declared unlawful." Telebrands Corp. v. FTC, 457 F.3d 354, 357 n.5 (4th Cir. 2006) (citation and internal quotation marks omitted). Here, we believe that the two-RCT mandate is appropriate and reasonably crafted to prevent the recurrence of respondents' alleged unlawful conduct. This requirement conforms to wellrecognized scientific principles favoring replication of study results to establish a causal relationship between exposure to a substance and a health outcome. See, e.g., Thompson Med. Co., 104 F.T.C. 648, 720-21, 825 (1984) (requiring two RCTs to support claims of arthritis pain relief and thereby affirming determination that "[r]eplication is necessary because there is a potential for systematic bias and random error in any clinical trial"), aff'd, 791 F.2d 189 (D.C. Cir. 1986).2 It also provides clear rules for

¹ Compl. Exs. G and H.

² See also Geoffrey Marczyk et al., Essentials of Research Design and Methodology 15–16 (2005) ("The importance of replication in research cannot be overstated. Replication serves several integral purposes, including establishing the reliability (*i.e.*, consistency) of the research study's findings and determining . . . whether the results of the original study are generalizable to other groups of research participants.").

respondents, facilitating the setting of future research and marketing agendas, and preserves law enforcement resources by minimizing future argument over the quantity and quality of substantiation needed for the most serious health claims about respondents' products. Moreover, the deceptive claims alleged in the complaint are the type of significant violations of law for which fencing-in relief is more than justified as an additional safeguard against potential recidivism. See, e.g., id. at 834 (ruling that deceptive health claims about topical analgesic for arthritis pain warranted fencing-in, and noting that the seriousness of the violations was "affected by the fact that consumers could not readily judge the truth or falsity of the claims").

While not taking issue with respondents' liability as alleged in the Commission's complaint, Commissioner Ohlhausen objects to the Commission's decision to require, as a remedial matter, that respondents have at least two RCTs before representing that their genetic products can cure, treat, diagnose, or prevent a disease. In addition to arguing that the two-RCT requirement is "unduly high," Commissioner Ohlhausen expresses concern that these and other recent Commission orders may lead advertisers in general to believe that they too must invariably have two RCTs to substantiate health and disease claims for a variety of products, leading them to forgo otherwise adequately substantiated claims and depriving consumers of potentially useful information.3 We respectfully disagree.

There is nothing in our action today that amounts to the imposition of a "de facto two-RCT standard on health- and disease-related claims." ⁴ In this and other recent enforcement actions, the Commission has consistently adhered to its longstanding view that the proper level of substantiation for establishing liability is a case-specific factual determination as to what constitutes competent and reliable scientific evidence for the advertising claims at issue.⁵ The same fact-specific approach

has guided the Commission's remedial standards. Recent Commission consent orders concerning different types of health claims have variously required two RCTs,6 one RCT,7 or more generally defined "competent and reliable scientific evidence." 8 Against this backdrop, we are not persuaded that by requiring two RCTs as a remedial matter here, the Commission will create a misperception among advertisers about the substantiation standards that govern liability for deceptive advertising. However, to the extent other marketers look to our orders for signals as to the type of backing required for disease treatment claims, we prefer that they understand that serious claims like those made by respondents must have hard science behind them.

We also disagree that the proposed remedy will deny consumers access to useful information about new areas of science. The value of information naturally depends on its accuracy. ¹⁰ As

Supplements Advertising Guide] ("When no specific claim about the level of support is made, the evidence needed depends on the nature of the claim. A guiding principle for determining the amount and type of evidence that will be sufficient is what experts in the relevant area of study would generally consider to be adequate.").

⁶ See, e.g., FTC v. Skechers U.S.A., Inc., No. 1:12–cv–01214–[G (N.D. Ohio July 12, 2012) (prohibiting, as a remedial matter, weight loss claims without two RCTs); FTC v. Labra, No. 11 C 2485 (N.D. Ill. Jan. 11, 2012) (same); FTC v. Iovate Health Scis. USA, Inc., No. 10–cv−587 (W.D.N.Y. July 29, 2010) (same); Nestlé Healthcare Nutrition, Inc., 151 F.T.C. 1 (2011) (requiring two RCTs for claims that any probiotic drink or certain nutritionally complete drinks reduce the duration of acute diarrhea in children or absences from daycare or school due to illness).

⁷ See, e.g., FTC v. Skechers U.S.A., Inc., No. 1:12–cv–01214–JG (N.D. Ohio July 12, 2012) (prohibiting muscle strengthening claims for any footwear product without one RCT); FTC v. Reebok Int'l Ltd., No. 1:11–cv–02046–DCN (N.D. Ohio Sept. 29, 2011) (same).

⁸ See, e.g., NBTY, Inc., 151 F.T.C. 201 (2011) (requiring marketer of vitamins to possess "competent and reliable scientific evidence" for any claim about the health benefits, performance, or efficacy of any product).

⁹ Moreover, as Commissioner Ohlhausen notes, Ohlhausen Statement at 2 n.7, there may be some instances in which the medical community would not require RCTs to demonstrate that a substance treats, prevents, or reduces the risk of a disease. See, e.g., Dietary Supplements Advertising Guide, supra note 5, at 11 (explaining that an appropriately qualified claim based on epidemiological evidence would be permitted where "[a] clinical intervention trial would be very difficult and costly to conduct, "experts in the field generally consider epidemiological evidence to be adequate" and there is no "stronger body of contrary evidence"). But, contrary to Commissioner Ohlhausen's contention, the link between folic acid and neural tube birth defects was substantiated using a combination of RCTs and observational epidemiological evidence, as indicated by the articles she cites. See, e.g., Walter C. Willett, Folic Acid and Neural Tube Defect: Can't We Come to Closure?, 82 Am. J. Pub. Health 666, 667 (1992).

¹⁰ In some instances, "emerging" scientific evidence has been subsequently contradicted by the D.C. Circuit has emphasized, "misleading advertising does not serve, and, in fact, disserves, th[e] interest" of "consumers and society . . . in the free flow of commercial information." *FTC* v. *Brown & Williamson Tobacco Corp.*, 778 F.2d 35, 43 (D.C. Cir. 1985) (citation and internal quotation marks omitted). If respondents wish to rely on emerging science, they can qualify their claims accordingly. Properly qualified claims are lawful and permissible under our proposed orders. *See* Proposed Consent Orders, Part III.

The fact that the ingredients in respondents' products are safe also does not alter our conclusion. Consumers who rely on respondents' claims may forgo important diet and lifestyle changes that are known to reduce the risk of diabetes, heart disease, or arthritis. Or they may forgo treatments that, unlike respondents' products, have been demonstrated to be effective. In addition, respondents charge a premium, over \$100 per month, for their customized products. Consumers, therefore, may be deceived both to their medical and economic detriment when a safe product provides an ineffective treatment. See FTC v. QT, Inc., 512 F.3d 858, 863 (7th Cir. 2008) (safe but deceptively advertised treatment "will lead some consumers to avoid treatments that cost less and do more; the lies will lead others to pay too much for [treatment] or otherwise interfere with the matching of remedies to medical conditions"); *Pfizer Inc.*, 81 F.T.C. 23, 62 (1972) ("A consumer should not be compelled to enter into an economic gamble to determine whether a product will or will not perform as represented."). Unsubstantiated disease claims also harm honest competitors that expend considerable resources on studies or analyses of the existing science and conform their advertising claims accordingly. Allowing companies to rely on "emerging" evidence to support disease claims merely because the products in question are safe would risk a "race to the bottom"—the proliferation of progressively more egregious disease claims, which would harm both

further research, leading to consumer confusion and potential physical and financial harm. See, e.g., Eric A. Klein et al., Vitamin E and the Risk of Prostate Cancer, The Selenium and Vitamin E Cancer Prevention Trial (SELECT), 306 J. Am. Med. Ass'n 1549, 1551 (2011) (reporting that a 2008 randomized, placebo-controlled prospective clinical trial of over 35,000 men contradicted "considerable preclinical and epidemiological evidence that selenium and vitamin E may reduce prostate cancer risk," and that follow-up observational data from 2011 showed a statistically significant increase in prostate cancer in the vitamin E group over placebo).

³ Statement of Commissioner Maureen K. Ohlhausen, Dissenting in Part and Concurring in Part [hereinafter Ohlhausen Statement] at 1. In her Statement, Commissioner Ohlhausen also references various weight-loss related enforcement actions announced today by the Commission, including FTC v. Sensa Products, LLC. Her objections, however, center on the remedy imposed in this matter.

⁴Ohlhausen Statement at 3.

⁵ See, e.g., Bristol Meyers Co., 102 F.T.C. 21, 332–38 (1983), aff'd, 738 F.2d 554 (2d Cir. 1984); FTC, Dietary Supplements: An Advertising Guide for Industry 10 (Apr. 2001) [hereinafter Dietary

legitimate competitors and consumers in the process.

Finally, Commissioner Ohlhausen argues that requiring the RCTs to be conducted by different researchers working independently of each other imposes undue burdens in the absence of evidence that a defendant has fabricated or interfered with a study or its results. ¹¹ This requirement is an important safeguard that lessens the likelihood that researcher bias will affect the outcome of a study and helps ensure that the results are replicable. ¹²

In short, we believe the relief obtained by the Commission in this settlement is warranted and strikes the right balance between the need for accuracy in healthrelated advertising claims and the burden placed on respondents.

Statement of Commissioner Maureen K. Ohlhausen Dissenting In Part and Concurring In Part

I strongly support the Commission's enforcement efforts against false and misleading advertisements and therefore have voted in favor of the consent agreements with Sensa Products, LLC; HCG Diet Direct, LLC; L'Occitane, Inc.; and LeanSpa, LLC, despite having some concerns about the scope of the relief in several of these weight-loss related matters. I voted against the consent agreements in the matter of GeneLink, Inc. and foru International Corporation, however, because they impose an unduly high standard of at least two randomized controlled trials (or RCTs) to substantiate any disease-related claims, not just weight-loss claims. Adopting a one-size-fits-all approach to substantiation by imposing such rigorous and possibly costly requirements for such a broad category of health- and disease-related claims 1

may, in many instances, prevent useful information from reaching consumers in the marketplace and ultimately make consumers worse off.²

The Commission has traditionally applied the *Pfizer* ³ factors to determine the appropriate level of substantiation required for a specific advertising claim. These factors examine the nature of the claim and the type of product it covers, the consequences of a false claim, the benefits of a truthful claim, the cost of developing the required substantiation for the claim, and the amount of substantiation experts in the field believe is reasonable for such a claim.4 One of the goals of the *Pfizer* analysis is to balance the value of greater certainty of information about a product's claimed attributes with the risks of both the product itself and the suppression of potentially useful information about it. Under such an analysis, the burden for substantiation for health- or disease-related claims about a safe product, such as a food, for example, should be lower than the burdens imposed on drugs and biologics because consumers face lower risks when consuming the safe product.5

Recently, however, Commission orders, including the ones in the matter of GeneLink and foru International, seem to have adopted two RCTs as a standard requirement for health- and disease-related claims for a wide array of products.⁶ RCTs can be difficult to

functioning of the body also conveyed implied disease-related claims. See POM Wonderful, LLC, No. 9344, 2013 WL 268926 (F.T.C. Jan. 16, 2013).

conduct and are often costly and timeconsuming relative to other types of testing, particularly for diseases that develop over a long period of time or complex health conditions. Requiring RCTs may be appropriate in some circumstances, such as where use of a product carries some significant risk, or where the costs of conducting RCTs may be relatively low, such as for conditions whose development or amelioration can be observed over a short time period. Thus, I am willing to support the order requirement of two RCTs for short-term weight loss claims in the Sensa, HCG Diet Direct, L'Occitane, and LeanSpa matters because such studies can be conducted in a relatively short amount of time at a lower cost than for many other health claims. My concern with GeneLink and foru International and the series of similar orders is that they might be read to imply that two RCTs are required to substantiate any healthor disease-related claims, even for relatively-safe products. It seems likely that producers may forgo making such claims about these kinds of products, even if they may otherwise be adequately supported by evidence that does not comprise two RCTs.7

Although raising the requirement for both the number and the rigor of studies required for substantiation for all health- or disease-related claims may increase confidence in those claims, the correspondingly increased burdens in time and money in conducting such studies may suppress information that would, on balance, benefit consumers. If we demand too high a level of substantiation in pursuit of certainty, we risk losing the benefits to consumers of having access to information about emerging areas of science and the corresponding pressure on firms to compete on the health features of their products. In my view, the Commission should apply the Pfizer balancing test in

¹¹Ohlhausen Statement at 2–3.

¹² Commissioner Ohlhausen also objects to the Part I requirement that testing be conducted on the product about which the advertising claim is made or an "essentially equivalent product," arguing that the order should authorize "claims regarding individual ingredients in combined products as long as claims for each ingredient are properly substantiated and there are no known interactions." Ohlhausen Statement at 3. In fact, the orders permit that very thing. If there is reliable evidence that the additional ingredients will not interact with the tested product in a way that impacts efficacy, the orders do not require testing of the combined product. See Proposed Consent Orders at 3 defining "Essentially Equivalent Product" to permit additional ingredients, beyond those in the tested product, if "reliable scientific evidence generally accepted by experts in the field demonstrates that the amount and combination of additional ingredients [in the respondent's product] is unlikely to impede or inhibit the effectiveness of the ingredients in the [tested product]")

¹This provision may apply quite broadly in practice given the Commission majority's conclusion in our *POM Wonderful* decision that many of the claims involving the continued healthy

² To be clear, however, I am not advocating in favor of permitting "unsubstantiated disease claims," as suggested in the statement of Chairwoman Ramirez and Commissioner Brill. Rather, I am suggesting that consumers would on balance be better off if we clarified that our requirements permit a variety of health- or disease-related claims about safe products, such as foods or vitamins, to be substantiated by competent and reliable scientific evidence that might not comprise two RCTs.

³ Pfizer, Inc., 81 F.T.C. 23 (1972).

⁴ Id. at 91–93; see also FTC Policy Statement Regarding Advertising Substantiation, 104 F.T.C. 839 (1984) (appended to Thompson Med. Co., 104 F.T.C. 648, 839 (1984)).

⁵ The FDA designates most food ingredients as GRAS (generally recognized as safe). 21 C.F.R. § 170.30. Vitamins and minerals are treated as foods by the FDA and are also GRAS. See FDA Guidance for Industry: Frequently Asked Questions about GRAS (Dec. 2004), available at http://www.fda.gov/ Food/GuidanceRegulation/ GuidanceDocumentsRegulatoryInformation/ IngredientsAdditivesGRASPackaging/ ucm061846.htm#1. As a result, food ingredients, vitamins, and minerals can be combined and sold to the public without direct evidence on the particular combination realized in the new product. Many products are made up of several common generic ingredients, for which there is little financial incentive to test individually or to retest in each particular combination.

⁶ The orders in this matter include as a Covered Product any food, drug, or cosmetic that is

genetically customized or personalized for a consumer or that is promoted to modulate the effect of genes. Other cases requiring two RCTs are *POM Wonderful LLC*, Docket No. 9344 (F.T.C. Jan. 10, 2013) (fruit juice); *Dannon Co., Inc.*, 151 F.T.C. 62 (2011) (yogurt); *Nestlé Healthcare Nutrition, Inc.*, 151 F.T.C. 1 (2011) (food); *FTC v. Iovate Health Sci. USA, Inc.*, No. 10–cv–587 (W.D.N.Y. July 29, 2010) (dietary supplement).

⁷ Notably, the medical community does not always require RCTs to demonstrate the beneficial effects of medical and other health-related innovations. For example, the recommendation that women of childbearing age take a folic acid supplement to reduce the risk of neural tube birth defects was made without RCT evidence on the relevant population. See Walter C. Willett, "Folic Acid and Neural Tube Defect: Can't We Come to Closure?" American Journal of Public Health, May 1992, Vol. 82, No. 5; Krista S. Crider, Lynn B. Bailey and Robert J. Berry, "Folic Acid Food Fortification—Its History, Effect, Concerns, and Future Directions," Nutrients 2011, Vol. 3, 370–384.

a more finely calibrated manner than they have in the GeneLink and foru International orders to avoid imposing "unduly burdensome restrictions that might chill information useful to consumers in making purchasing decisions." ⁸

In addition, based on the same concerns about imposing unnecessarily burdensome and costly obligations, I do not support a general requirement that all products be tested by different researchers working independently without an indication that the defendant fabricated or otherwise interfered with a study or its results.9 Where defendants have fabricated results, as our complaint against Sensa alleges, a requirement of independent testing may be appropriate, but a simple failure to have adequate substantiation should not automatically trigger such an obligation. In other cases, where there is some concern about a sponsor or researcher biasing a study, our orders may address this in a less burdensome way by requiring the producer making the disease-related claims to provide the underlying testing data to substantiate its claims, which we can examine for reliability. Similarly, the requirement to test an "essentially equivalent product," which appears to be more rigorous than FDA requirements for food and supplement products, can significantly and unnecessarily increase the costs of substantiation, again potentially depriving consumers of useful information. Instead, Commission orders should clearly allow claims regarding individual ingredients in combined products as long as claims for each ingredient are properly substantiated and there are no known relevant interactions. 10

It is my hope and recommendation that as we consider future cases involving health- and disease-related claims, the Commission and its staff engage in a further dialogue about our substantiation requirements to discern how best to assess the potential costs and benefits of allowing different types of evidence that might provide a reasonable basis to substantiate such claims. Although I am willing to support liability for failures to have adequate substantiation for health- and disease-related claims under certain circumstances, I am not willing to support a de facto two-RCT standard on health- and disease-related claims for food or other relatively-safe products.

Statement of Commissioner Joshua D. Wright

Today the Commission announces five settlements involving the deceptive marketing of a variety of nutritional and dietary supplements, skincare products, and weight-loss remedies. While the course of business conduct, type of product and particular advertising claim at issue in each case differs, all share one common characteristic—the Commission has alleged that, in the course of advertising their products, each of these defendants has made false or unsubstantiated claims about the treatment of certain medical or health conditions.

Cases that challenge false or unsubstantiated claims—especially those involving serious medical conditions—are an important component of our agency's mission to protect consumers from economic injury. Indeed, the aggregate consumer injury in these particular matters is estimated to be \$420 million and these settlement agreements will return approximately \$33 million to consumers. I fully support the Commission's efforts to deter deceptive advertising and voted in favor of authorizing these particular settlements.

In crafting remedial relief in these cases, the Commission inevitably faces a tradeoff between deterring deceptive advertising and preserving the benefits to competition and consumers from truthful claims. Tailoring remedial relief—including the level of substantiation required—to the specific claims at issue is in the best interests of

the ingredients in the Essentially Equivalent Product." Decision and Order at 2, In the Matter of GeneLink, Inc. FTC File No. 112 3095 (emphasis added). My point is that the FDA does not require direct evidence regarding combinations of individual ingredients deemed GRAS but the order on its face requires scientific evidence demonstrating the effect of such combinations.

consumers.¹ I write today to express some of my views on this issue.

Each of the consent agreements announced today includes injunctive relief provisions requiring the settling parties to satisfy a standard of 'competent and reliable scientific evidence" before again making the claims at issue. Each consent agreement further defines "competent and reliable scientific evidence" as requiring, among other things, two adequate and wellcontrolled human clinical studies (randomized controlled trials or RCTs) of the product. I encourage the Commission to explore more fully whether the articulation and scope of injunctive relief in these and similar settlements strikes the right balance between deterring deceptive advertising and preserving for consumers the benefits of truthful claims. The optimal amount and type of evidence to substantiate a future claim will vary from case to case. Similarly, a factspecific inquiry may justify specially crafted injunctive relief in certain cases, such as bans, performance bonds or document retention requirements for underlying study data. I look forward to working with my fellow Commissioners to continue to examine and evaluate our formulation of the competent and reliable scientific evidence standard, as well as the ancillary injunctive provisions in consent agreements, in order to best protect consumers from the costs imposed upon them by deceptive advertising while encouraging competition and truthful advertising that benefits consumers.

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FEDERAL TRADE COMMISSION

[File No. 122 3115]

L'Occitane, Inc.; Analysis of Proposed Consent Order To Aid Public Comment

AGENCY: Federal Trade Commission. **ACTION:** Proposed consent agreement.

⁸ FTC Staff Comment Before the Food and Drug Administration In the Matter of Assessing Consumer Perceptions of Health Claims, Docket No. 2005N–0413 (2006), available at http:// www.ftc.gov/be/V060005.pdf.

⁹ The FDA does not require independent testing for clinical investigational studies of medical products, including human drug and biological products or medical devices, and it permits sponsors to use a variety of approaches to fulfill their responsibilities for monitoring. See FDA Guidance for Industry Oversight of Clinical Investigations—A Risk-Based Approach to Monitoring (Aug. 2013), available at http://www.fda.gov/downloads/Drugs/GuidanceComplianceRegulatoryInformation/Guidances/UCM269919.pdf.

¹⁰ Although the statement by Chairwoman Ramirez and Commissioner Brill asserts that the orders in GeneLink and foru International permit claims for individual ingredients in combined products as long as the claims for each ingredient are properly substantiated and there are no known interactions, the orders actually require that "reliable scientific evidence generally accepted by experts in the field demonstrate that the amount and combination of additional ingredients is unlikely to impede or inhibit the effectiveness of

¹ The Commission's determination of whether an advertiser has adequate substantiation in the first instance depends upon "a number of factors relevant to the benefits and costs of substantiating a particular claim. These factors include: The type of claim, the product, the consequences of a false claim, the benefits of a truthful claim, the cost of developing substantiation for the claim, and the amount of substantiation experts in the field believe is reasonable." FTC Policy Statement Regarding Advertising Substantiation, appended to *Thompson Medical Co.*, 104 F.T.C. 648, 839 (1984), *aff'd*, 791 F.2d 189 (D.C. Cir. 1986), cert. denied, 479 U.S. 1086 (1987). Formulating the required level of substantiation for injunctive relief should necessarily be grounded in the factors set forth in this policy statement, although additional considerations might also be relevant.