Reading Between the Lines of Food Labels
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Abstract
The ambiguity of food labels and packaging is a global issue because the design is more towards selling a product rather than informing a consumer. The deceptive nature has led to the exploitation of consumers which has resulted in exacerbating health issues. Dietary guidelines, artificial claims, and targeted packaging are all at fault. Exaggerated terminology.

Background and History
The history of food labels officially began in 1990 when the Nutrition Labeling and Education Act (NLEA) passed. The law requires all packaged foods to include nutrition labels as well as have consistent health claims. Since then, there have been several regulations standardized among packaged foods. However, some claims by large industries have been ambiguous and misleading in an attempt to convince consumers that the foods are healthier than they truly are. This is where the issue of health illiteracy plays a significant role. Consumers that aren’t well educated in nutrition may be contributing to their own health complications over time.

Misleading Labels
Since 2011, consumer advocacy groups and plaintiffs have filed more than 150 food labeling class action lawsuits against food and beverage companies. According to a recent study, the number of these consumer protection class actions brought in federal court climbed from 19 cases in 2008 to more than 102 in 2012. The FDA should define misleading terms such as “natural” to achieve uniformity and consistency for consumers and food manufacturers. The issue of whether genetically modified ingredients are “natural” is at the core of many recent food labeling class-action suits. The agency should address the controversial genetically modified organism (GMO) labeling issue to prevent the state-by-state patchwork of laws that is beginning to develop. The FDA should address the misleading nature of health and nutrition claims on foods and revise its regulations accordingly. Research conducted by the FDA and other groups proves that consumers are confused about these claims, particularly structure/function claims which do not require the FDA’s pre-approval or authorization. However, the FDA has not increased its enforcement efforts, nor has it provided clear guidance to manufacturers about the level of scientific support required to assert such claims. The “significant scientific agreement” standard should be required for each type of claim included on food labels.

Food Labels Around the World
Europe
Currently national governments enforce regulations at their own discretion creating a dearth of uniformity among global standards. Future efforts enforcing uniform requirements of food standards to protect consumer health by the United Nations Food and Agricultural Organization and the World Health Organization will create less confusion and variability between nations. Improved nutrition labeling would positively affect the incidence of diseases such as heart disease, stroke, diabetes and cancer, which are responsible for up to two-thirds of all deaths globally, and are increasingly a burden in undeveloped nations. Unfortunately, current regulations regard nationalism as more of a priority than consumer health. Global food labeling standards can benefit both consumers and governments to make healthy decisions.

Australia
An Australian food label points more attention to the amount of local ingredients that are incorporated in their food.

China
This Chinese label is similar to that of the US. It also shows the nutrition amounts per 100g, which is helpful. However, it is still boring to look at as a consumer.

South Africa
This South African label is relatively easy to read, but is boring to look at which may not draw in the attention of consumers.

Future of Food Labels
- The new labels bring more attention to calories and serving size.
- They would also address “per serving” AND “per package” calorie and nutrition information.
- The proposed rule will also require declaration of “Added Sugars” to help consumers understand how much sugar is naturally occurring and how much has been added to the product.
- There would also be a removal of “Calories From Fat”. While continuing to require “Total Fat”, “Saturated Fat”, and “Trans Fat” on the label, “Calories from Fat” would be removed because research shows the type of fat is more important than the amount.