What are trans fatty acids (TFA)?

Trans fatty acids (TFA) are unsaturated fatty acids with at least one double bond in the trans (hydrogen on opposite sides) position (Figure 1).

How are trans fatty acids produced?

Most TFA found in foods are produced commercially via the hydrogenation of unsaturated fatty acids found in vegetable oils. Hydrogenation and partial hydrogenation results in a semi-solid or solid product with a higher melting point, increased stability, resistance to oxidation, and shelf life. This process results in the reduction of double bonds in the fatty acids.

- Complete reduction of double bonds results in a fully hydrogenated, saturated fat.
- A reduction of only some of the double bonds creates partially hydrogenated fats and oils.
- During this process, cis (hydrogen on the same side) bonds can reform into trans bonds resulting in TFA.

What are some health concerns related to TFA consumption?

Trans fatty acid consumption has been associated with an increase in all cause mortality. Studies suggest this is driven primarily by the impact TFA consumption has on heart health, as they have been reported to negatively impact several factors that increase risk for cardiovascular disease. The consumption of industrially-produced TFA is associated with increased low-density lipoprotein (LDL) levels and decreased high-density lipoprotein (HDL) levels. This results in a higher total-to-HDL ratio, a risk factor for cardiovascular disease. Studies have also reported that TFA may increase systemic inflammation, an independent risk factor for cardiovascular disease.
How do the health impacts of TFA compare to saturated fatty acids and cis fatty acids?

Consumption of both saturated fatty acids and TFA raises LDL cholesterol; however, saturated fat also raises HDL, thereby having little impact on total to HDL ratio \(^2\) (Figure 2).

Consumption of cis unsaturated fatty acids has been associated with decreased risk of heart disease. Studies have reported that replacing trans and saturated fatty acids in the diet with cis unsaturated fatty acids, particularly polyunsaturated fatty acids, lowers risk for coronary events.\(^5\text{-}^6\)

What actions have the Food and Drug Administration (FDA) taken on TFA?

In 2003, the FDA ruled that manufacturers would be required to include TFA content on Nutrition Facts labels by January 2006.\(^7\) As increasing evidence became available regarding the negative health impacts of industrially-produced TFA, the FDA made a preliminary judgment that partially hydrogenated oils (the main dietary source of TFA) could not be considered “generally recognized as safe” (GRAS) on November 8, 2013.\(^8\) The preliminary judgment was open for public comment for 120 days.

Final determination was released that partially hydrogenated oils are not GRAS on June 15, 2015.\(^9\) Manufacturers have until June 18, 2018 to remove all partially hydrogenated oils from foods.

How has intake of TFA changed over time?

Intake of TFA has decreased significantly in the U.S. in the last decade. In 2004, it was estimated that the average consumption of industrially-produced TFA was 4.6 grams per day.\(^7\) A study published in 2012 estimated that average consumption of industrially-produced TFA had dropped to 1.3 grams per day.\(^10\)

What foods contain TFA?

The major source of TFA in the diet are commercially-produced hydrogenated oils found in many processed foods. The foods that contribute the most partially hydrogenated oils to the diet include:\(^10\)

- Cookies, pastries, and desserts
How have manufacturers reduced TFA content in foods?

Since the FDA began requiring manufacturers to include TFA content on Nutrition Facts labels, many have reduced the TFA content in their products. Methods that have been used include improved hydrogenation process, interesterification of mixed fats, selective breeding and genetic modification of oil seed plants, and replacement of partially hydrogenated oils with tropical oils (Figure 3).

**References:**

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