# IMPACT OF FOOD REFORMULATION ON FOOD CHOICES, NUTRIENT INTAKES AND HEALTH STATUS

A SYSTEMATIC REVIEW

Considering the high levels of processed food intake in Europe, **reformulating food products to improve their nutritional properties** can help create healthier food environments and reduce the impacts of diet-related health conditions, such as obesity.

This review investigated the impact of food reformulation on food choices, nutrient intake and health status.

#### Behaviour and choices

The review found that people usually accept, buy and consume reformulated products, resulting in an overall improvement in the nutritional composition of food purchases.

Reformulation towards **less sugar or more fibre** tended to be more often noticed and less accepted by consumers, while **salt-reduction** has higher acceptance.

#### Nutrient intake

Overall, food reformulation tends to lead to improved nutritional intakes. Analysing studies from Europe and the US, the review found that daily population-wide salt intake after reformulation was 0.57g lower than before.

Product reformulation to reduce trans-fatty acid (TFA) content also results in reduced TFA intake. An overall decrease in intake between 38% - 85% were reported in North America, Costa Rica and the United Kingdom.

The review could not identify studies assessing the impacts of reformulation for other nutrients, like **sugar**, or for **total energy**.

#### Health status

The review found that a ban on TFAs in processed and restaurant foods has led to a **reduced mortality from cardiovascular disease** in Austria, Denmark, Costa Rica and the US. Mortality was reduced **by 4.3% - 6.2%.** 

One British study on sodium reduction in foods showed a positive effect on blood pressure.

Only three studies investigated the effect of reformulation on children and adolescents, finding similar results as for adults.

#### Effective reformulation strategies should:

- Be accepted by consumers
- Not lead to compensation of reduced nutrients
- Include a wide variety of products
- Cover food categories that are major sources of targeted nutrients
- Not lead to additional products being placed on the market

#### Other findings include:

- Mandatory standards are more effective than voluntary actions
- Out-of-home foods are promising targets for reformulation policies
- Multi-component strategies that include food reformulation are more promising to improve population diets than reformulation alone





# Impact of food reformulation on food choices, nutrient intake and health

## Salt and trans-fatty acid reformulation



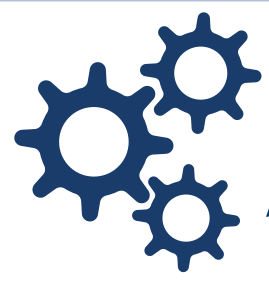
accepted by consumers



improved daily nutrient intake



positive health changes



FOOD REFORMULATION IS MOST

EFFECTIVE AS PART OF A

MULTI-COMPONENT STRATEGY

AND INCLUDES MANDATORY STANDARDS

### Future research should focus on:

sugar and fibre reformulation



whole diets rather than single nutrients



children



consumer acceptance

