

Resources for the Nutrition Community

All ILSI's activities are conducted in an open and transparent manner and all scientific outcomes are made available to the public to ensure confidence in the integrity of the scientific process.



WORLD SYNC

A Partnership for Public Health -

USDA Branded Food Products Database

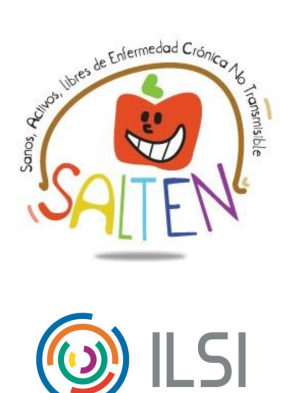
The database includes information for over 200,000 food products including: name and generic description, serving size and servings per package, nutrients on the Nutrition Facts Panel, weights and measures, ingredients, and a date stamp.

www.ilsina.org/our-work/research-tools-open-data/bfpd

Dietary Fiber Database

This is a comprehensive database of peer-reviewed science linking fiber intake in humans to 10 potential health benefits, providing researchers with a tool to systematically examine these relationships.

www.ilsina.org/our-work/research-tools-open-data/dietary-fiber-database



SALTEN (Sanos, Activos, Libres de Enfermedad Crónica No Transmisible)

This program's objective is to promote changes in the habits of children, through the inclusion of healthy foods and the increase of daily physical activity. SALTEN is based on policies recognized as effective by WHO since 2009. All data from this intervention is being made available on the ILSI Argentina website: www.salten.ilsi.org.ar



WNDDS enables users to explore, analyze and filter national and regional food composition databases in a user-friendly, interactive format. www.ilsirf.org/resources/databases/wndds





Low-Calorie Sweeteners & Health: Evidence Map Database

This database is a catalogue of the existing literature on low-calorie sweeteners and health outcomes. It includes data on study design, population, intervention/comparison, and outcomes or endpoints. www.srdr.ahrq.gov/projects/588

Cross-Disciplinary Biomarkers Initiative

This initiative aims to build a dynamic, comprehensive, validated and sustainable repository of markers used in nutrition and health and to establish clear guidelines for the use and limitations of biomarkers.

www.ilsi.eu

