



Sondaggio nazionale sull'alimentazione menuCH 2014/15

Valutazioni già effettuate e valutazioni previste

Stato: Luglio 2021

Indice

1	Panoramica delle pubblicazioni <i>peer-reviewed</i>	2
2	Panoramica delle valutazioni previste	6

L'Ufficio federale della sicurezza alimentare e di veterinaria (USAV) mette a disposizione di ricercatori esterni, su richiesta, singoli dati anonimizzati del sondaggio nazionale sull'alimentazione menuCH per scopi scientifici (non commerciali) <https://menuch.unisante.ch/index.php/home>).

Di seguito è indicata una panoramica delle valutazioni già completate e di quelle previste dalle istituzioni esterne. L'elenco non include le pubblicazioni dell'USAV. L'ordine delle pubblicazioni *peer-review* è cronologico, a partire dalla più recente. Le pubblicazioni e i progetti di valutazione previsti sono indicati nella loro lingua originale. Per responsabile si intende la persona che è responsabile del rispetto dell'accordo sulla protezione dei dati.



1 Panoramica delle pubblicazioni *peer-reviewed*

Accordo n. Istituzione	Persona responsabile	Titolo della pubblicazione	Anno di pubblicazione
ID109 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angeline Chatelan	Diet quality in middle-aged and older women with and without body weight dissatisfaction: results from a population-based national nutrition survey in Switzerland	2021
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Does diet map with mortality? Association of dietary patterns with chronic disease mortality and its spatial dependence in Switzerland	2021
ID037 - Berner Fachhochschule (BFH), Wirtschaft, Abteilung Methoden und Grundlagen	Farshideh Einsele	A Study about Discovery of Critical Food Consumption Patterns Linked with Lifestyle Diseases for Swiss Population using Data Mining Methods	2021
ID044 - Forschungsinstitut für biologischen Landbau (FiBL), Departement für Sozioökonomie	Christian Schader	How food choices link sociodemographic and lifestyle factors with sustainability impacts	2021
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Ultraprocessed Food Consumption is Strongly and Dose-Dependently Associated with Excess Body Weight in Swiss Women	2021
ID037 - Berner Fachhochschule (BFH), Wirtschaft, Abteilung Methoden und Grundlagen	Farshideh Einsele	Building an Integrated Relational Database from Swiss Nutrition National Survey and Swiss Health Datasets for Data Mining Purposes	2021
ID043 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	Clash of the pandemics? At least 150'000 adults in Switzerland suffer from obesity grades 2 or 3 and are thus at elevated risk for severe COVID-19	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Daily and meal-based assessment of dairy and corresponding protein intake in Switzerland: results from the National Nutrition Survey menuCH	2020

Accordo n. Istituzione	Persona responsabile	Titolo della pubblicazione	Anno di pubblicazione
ID035 – Uni Genève (UNIGE), Institut de recherches sociologiques	Marilyne Sahakian	Towards Win-Win Policies for Healthy and Sustainable Diets in Switzerland	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	No-meat eaters are less likely to be overweight or obese, but take dietary supplements more often: results from the Swiss National Nutrition survey menuCH	2020
ID099 - Berner Fachhochschule (BFH), Gesundheit, Fachbereich Ernährung und Diätetik	David Fäh	The Importance of Sweet Beverage Definitions When Targeting Health Policies—The Case of Switzerland	2020
ID074 - Bundesamt für Gesundheit (BAG), Chemikalien, Sektion Risikobeurteilung	Natalie von Goetz	Estimating polybrominated diphenyl ether (PBDE) exposure through seafood consumption in Switzerland using international food trade data.	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Combining Recent Nutritional Data with Prospective Cohorts to Quantify the Impact of Modern Dietary Patterns on Disability– Adjusted Life Years: A Feasibility Study	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	menuCH – wie ernährt sich die Schweiz?	2020
Unisanté, Département épidémiologie et systèmes de santé	Murielle Bochud	Caffeine Consumption in Switzerland: Results from the First National Nutrition Survey MenuCH	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Intake of Processed Meat and Association with Sociodemographic and Lifestyle Factors in a Representative Sample of the Swiss Population	2019
ID033 – Unisanté, Département épidémiologie et systèmes de santé	Carlos de Mestral	The Contribution of Diet Quality to Socioeconomic Inequalities in Obesity: A Population-based Study of Swiss Adults	2019

Accordo n. Istituzione	Persona responsabile	Titolo della pubblicazione	Anno di pubblicazione
ID061 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Maaïke Kruseman	Total, Added, and Free Sugar Consumption and Adherence to Guidelines in Switzerland: Results from the First National Nutrition Survey menuCH	2019
Unisanté, Département épidémiologie et systèmes de santé	Murielle Bochud	Estimation of exposure durations for vitamin D production and sunburn risk in Switzerland	2019
ID059 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	Have Swiss adult males and females stopped growing taller? Evidence from the population-based nutrition survey menuCH, 2014/2015	2019
ID043 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	Clustering of sociodemographic and lifestyle factors among adults with excess weight in a multilingual country	2019
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Cultural Differences in Diet and Determinants of Diet Quality in Switzerland: Results from the National Nutrition Survey menuCH	2019
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Dietary Patterns and Their Sociodemographic and Lifestyle Determinants in Switzerland: Results from the National Nutrition Survey menuCH	2019
ID051 - University of Leeds, Nutritional Epidemiology Group, United Kingdom	Janet E. Cade	National nutrition surveys in Europe: a review on the current status in the 53 countries of the WHO European region	2018
CHUV, Institut Universitaire de Médecine Sociale et Préventive (IUMSP)	Murielle Bochud	Association between breakfast composition and abdominal obesity in the Swiss adult population eating breakfast regularly	2018
CHUV, Institut Universitaire de Médecine Sociale et Préventive (IUMSP)	Murielle Bochud	Lessons Learnt About Conducting a Multilingual Nutrition Survey in Switzerland: Results from menuCH Pilot Survey	2018

Accordo n. Istituzione	Persona responsabile	Titolo della pubblicazione	Anno di pubblicazione
CHUV, Institut Universitaire de Médecine Sociale et Préventive (IUMSP)	Murielle Bochud	Major Differences in Diet across Three Linguistic Regions of Switzerland: Results from the First National Nutrition Survey	2017

2 Panoramica delle valutazioni previste

Accordo n. Istituzione	Persona responsabile	Titolo del progetto	Data di pubblicazione prevista
ID044 - Forschungsinstitut für biologischen Landbau (FiBL), Departement für Sozioökonomie	Christian Schader	Sustainable and healthy diets: Trade-offs and synergies	4° trimestre 2021
ID104 - Fernfachhochschule Schweiz (FFHS), Departement Gesundheit	Diego Moretti	Gehalt an GOS und FOS in Lebensmitteln und in der Schweizer Diät	4° trimestre 2021
ID042 - Unisanté, Département épidémiologie et systèmes de santé	Murielle Bochud	Dietary Intake and late somatic effects in childhood cancer survivors	4° trimestre 2021
ID047 – Agroscope, Gruppe Sozioökonomie	Albert von Ow	Erbringung von Forschungs-, Beratungs- und Informatikdienstleistungen für die Ernährungssicherung in schweren Mangellagen	4° trimestre 2021
ID103 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	Regionale Ernährungsmuster in der Schweiz - Eine quantitative Synthese	4° trimestre 2021
ID106 – Agroscope, Gruppe Humanernährung, Sensorik und Aroma	Barbara Walther	Consumption of milk substitutes and their nutritional profiles in Switzerland (HumanProtSources)	4° trimestre 2021
ID114 – Agroscope, Gruppe Ökobilanzen	Thomas Nemecek	NutriLCA: the production of milk substitutes and their environmental impacts	4° trimestre 2021
ID126 – Inselspital, Universitätsklinik für Diabetologie, Endokrinologie, Ernährungsmedizin & Metabolismus	Zeno Stanga	How much of the fibre requirement is covered with ultra-processed foods in the Swiss population?	4° trimestre 2021
ID115 – Universität Bern, Institut für Sozial- und Präventivmedizin	Christian Kreis	Mapping of lung and colorectal cancer in Switzerland	4° trimestre 2021

Accordo n. Istituzione	Persona responsabile	Titolo del progetto	Data di pubblicazione prevista
ID134 - University College Dublin (UCD), School of Economics, Ireland	Kate Laffan	Exploring the individual and situational drivers of meat consumption in Europe	2° trimestre 2022
ID037 - Berner Fachhochschule (BFH), Wirtschaft, Abteilung Methoden und Grundlagen	Farshideh Einsele	Entdeckung der kritischen Ernährungsmuster durch Verknüpfung von menuCH-Daten mit chronischen Krankheiten und Demographie	2° trimestre 2022
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Was isst die Schweiz? Lebensmittelverzehr, Ernährungsmuster und Lebensstil in den Schweizer Sprachregionen	3° trimestre 2022
ID109 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angéline Chatelan	Dietary intake of middle-aged and older women with and without body weight dissatisfaction in Switzerland	3° trimestre 2022
ID105 – Université de Lausanne (UNIL), Département de comportement organisationnel	Charles Efferson	Culture and Eating Habits: a Röstigraben Study	3° trimestre 2022
ID121 - Unisanté, Département épidémiologie et systèmes de santé	Murielle Bochud	Dietary risk and protective factors of stone formers in Switzerland	4° trimestre 2022
ID046 – Bundesamt für Gesundheit (BAG), Chemikalien, Sektion Risikobeurteilung	Natalie von Götz	Expositionserhebung begleitend zum Humanbiomonitoring Schweiz	4° trimestre 2022
ID118 - University of Aberdeen, Institute of Applied Health Sciences, United Kingdom	Janet Kyle	Evaluation of the Swiss diet quality for international comparison	4° trimestre 2022
ID136 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angeline Chatelan	Do the Swiss people eat differently according to seasons?	4° trimestre 2022

Accordo n. Istituzione	Persona responsabile	Titolo del progetto	Data di pubblicazione prevista
ID112 - Berner Fachhochschule (BFH), Fachbereich Gestaltung und Kunst	Florian Jakober	Anticoop: Business Model for small Foodcooperation	1° trimestre 2023
ID119 - Zürcher Hochschule für Angewandte Wissenschaften (ZHAW), Fachgruppe Ernährung und Consumer Science	Janice Sych	Development of a semi-quantitative online food frequency questionnaire optimized for dietary assessment of adults in Switzerland	2° trimestre 2023
ID135 – Agroscope, Gruppe Humanernährung, Sensorik und Aroma	Kathryn Burton-Pimentel	Evaluation of the dietary intake of fermented foods in Switzerland	2° trimestre 2023
ID062 - École polytechnique fédérale de Lausanne (EPFL), Global Health Institute	Marcel Salathé	MyFoodRepo: a smartphone application to track food consumption using barcode scanning and image recognition	4° trimestre 2023
ID133 – Centre hospitalier universitaire vaudois (CHUV), Service de médecine interne	Pedro Marques-Vidal	Update of the food frequency questionnaire of the Bus-Santé study	4° trimestre 2023
ID128 – Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Cancer-protective and sustainable diets in Switzerland	1° trimestre 2024
ID – 127 Imperial College London, Global Environmental Health Research Group, United Kingdom	Majid Ezzati	Worldwide trends and clustering of cardiometabolic risk factors, including height, BMI and waist circumference	1° trimestre 2024