



Schweizerische Eidgenossenschaft  
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Dipartimento federale dell'interno DFI  
**Ufficio federale della sicurezza alimentare e  
di veterinaria USAV**

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# Sondaggio nazionale sull'alimentazione menuCH

## 2014/15

### Valutazioni già effettuate e valutazioni previste

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Stato: settembre 2024

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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://www.studydata.blv.admin.ch/catalog/4>).

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
ID163- Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angéline Chatelan	<a href="#">Associations between body weight dissatisfaction and diet quality in women with a body mass index in the healthy weight category: Results from the 2014-2015 Swiss National Nutrition Survey</a>	2024
ID126 - Inselspital, Universitätsklinik für Diabetologie, Endokrinologie, Ernährungsmedizin und Metabolismus	Zeno Stanga	<a href="#">Dietary fibre intake and its association with ultraprocessed food consumption in the general population of Switzerland: analysis of a population-based, cross-sectional national nutrition survey</a>	2024
ID158 – Berner Fachhochschule, HAFL	Thomas Brunner	<a href="#">Feasibility of Meat Loss and Waste Estimates Based on Meat Consumption and Availability</a>	2024
ID062 - l'École polytechnique fédérale de Lausanne (EPFL), Digital Epidemiology Lab	Marcel Salathé	<a href="#">Food &amp; You: A digital cohort on personalized nutrition</a>	2023
ID119 - Zürcher Hochschule für Angewandte Wissenschaften (ZHAW), Fachgruppe Ernährung und Consumer Science	Janice Sych	<a href="#">Development of a Multilingual Web-Based Food Frequency Questionnaire for Adults in Switzerland</a>	2023
ID121 - Unisanté, Département épidémiologie et systèmes de santé	Murielle Bochud	<a href="#">Differences in the Food Consumption Between Kidney Stone Formers and Nonformers in the Swiss Kidney Stone Cohort</a>	2023
ID144 - Kantonsspital Aarau, Allgemeine Innere und Notfallmedizin	Philipp Schütz	<a href="#">Association of Sociodemographic, Socioeconomic and Lifestyle Characteristics with Low Protein and Energy Intake in the Healthy Swiss Population</a>	2023
ID128 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Is Following a Cancer-Protective Lifestyle Linked to Reduced Cancer Mortality Risk?</a>	2023
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Alcohol consumption: context and association with mortality in Switzerland</a>	2023

<b>Accordo n. Istituzione</b>	<b>Persona responsabile</b>	<b>Titolo della pubblicazione</b>	<b>Anno di pubblicazione</b>
ID113 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angéline Chatelan	<a href="#">Description of Ultra-Processed Food Intake in a Swiss Population-Based Sample of Adults Aged 18 to 75 Years</a>	2022
ID037 - Berner Fachhochschule (BFH), Wirtschaft, Abteilung Methoden und Grundlagen	Einsele Farshideh	<a href="#">Finding Correlation between Chronical Diseases and Food Consumption from 30 Years of Swiss Health Data Linked with Swiss Consumption Data using FP-Growth for Association Analysis</a>	2022
ID037 - Berner Fachhochschule, Wirtschaft, (BFH) Abteilung Methoden und Grundlagen	Einsele Farshideh	<a href="#">Discovery of Association Rules of the Relationship between Food Consumption and Life Style Diseases from Swiss Nutrition's (MENUCH) Dataset &amp; Multiple Swiss Health Datasets from 19...</a>	2022
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Different dietary assessment methods, similar conclusions? Comparison of a country's adherence to food-based dietary guidelines as depicted in two population-based surveys using different dietary assessment methods</a>	2022
ID103 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	<a href="#">A quantitative synthesis study on body mass index and associated factors among adult men and women in Switzerland</a>	2022
ID103 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	<a href="#">The role of body height as a co-factor of excess weight in Switzerland</a>	2022
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Investigation of Alcohol-Drinking Levels in the Swiss Population: Differences in Diet and Associations with Sociodemographic, Lifestyle and Anthropometric Factors</a>	2022
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Characterisation of meat consumption across socio-demographic, lifestyle and anthropometric groups in Switzerland: results from the National Nutrition Survey menuCH</a>	2022
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Does diet map with mortality? Association of dietary patterns with chronic disease mortality and its spatial dependence in Switzerland</a>	2022

<b>Accordo n. Istituzione</b>	<b>Persona responsabile</b>	<b>Titolo della pubblicazione</b>	<b>Anno di pubblicazione</b>
ID044 - Forschungsinstitut für biologischen Landbau (FiBL), Departement für Sozioökonomie	Christian Schader	<a href="#">Consumer strategies towards a more sustainable food system: insights from Switzerland</a>	2022
ID103 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	<a href="#">Selling, buying and eating – a synthesis study on dietary patterns across language regions in Switzerland</a>	2021
ID109 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angéline Chatelan	<a href="#">Diet quality in middle-aged and older women with and without body weight dissatisfaction: results from a population-based national nutrition survey in Switzerland</a>	2021
ID037 - Berner Fachhochschule (BFH), Wirtschaft, Abteilung Methoden und Grundlagen	Farshideh Einsele	<a href="#">A Study about Discovery of Critical Food Consumption Patterns Linked with Lifestyle Diseases for Swiss Population using Data Mining Methods</a>	2021
ID044 - Forschungsinstitut für biologischen Landbau (FiBL), Departement für Sozioökonomie	Christian Schader	<a href="#">How food choices link sociodemographic and lifestyle factors with sustainability impacts</a>	2021
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Ultraprocessed Food Consumption is Strongly and Dose-Dependently Associated with Excess Body Weight in Swiss Women</a>	2021
ID037 - Berner Fachhochschule (BFH), Wirtschaft, Abteilung Methoden und Grundlagen	Farshideh Einsele	<a href="#">Building an Integrated Relational Database from Swiss Nutrition National Survey and Swiss Health Datasets for Data Mining Purposes</a>	2021
ID043 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	<a href="#">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</a>	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Daily and meal-based assessment of dairy and corresponding protein intake in Switzerland: results from the National Nutrition Survey menuCH</a>	2020

<b>Accordo n. Istituzione</b>	<b>Persona responsabile</b>	<b>Titolo della pubblicazione</b>	<b>Anno di pubblicazione</b>
ID035 – Uni Genève (UNIGE), Institut de recherches sociologiques	Marlyne Sahakian	<a href="#">Towards Win-Win Policies for Healthy and Sustainable Diets in Switzerland</a>	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">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</a>	2020
ID099 - Berner Fachhochschule (BFH), Gesundheit, Fachbereich Ernährung und Diätetik	David Fäh	<a href="#">The Importance of Sweet Beverage Definitions When Targeting Health Policies—The Case of Switzerland</a>	2020
ID074 - Bundesamt für Gesundheit (BAG), Chemikalien, Sektion Risikobeurteilung	Natalie von Goetz	<a href="#">Estimating polybrominated diphenyl ether (PBDE) exposure through seafood consumption in Switzerland using international food trade data.</a>	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Combining Recent Nutritional Data with Prospective Cohorts to Quantify the Impact of Modern Dietary Patterns on Disability–Adjusted Life Years: A Feasibility Study</a>	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">menuCH – wie ernährt sich die Schweiz?</a>	2020
Unisanté, Département épidémiologie et systèmes de santé	Murielle Bochud	<a href="#">Caffeine Consumption in Switzerland: Results from the First National Nutrition Survey MenuCH</a>	2020
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Intake of Processed Meat and Association with Sociodemographic and Lifestyle Factors in a Representative Sample of the Swiss Population</a>	2019
ID033 – Unisanté, Département épidémiologie et systèmes de santé	Carlos de Mestral	<a href="#">The Contribution of Diet Quality to Socioeconomic Inequalities in Obesity: A Population-based Study of Swiss Adults</a>	2019

<b>Accordo n. Istituzione</b>	<b>Persona responsabile</b>	<b>Titolo della pubblicazione</b>	<b>Anno di pubblicazione</b>
ID061 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Maaike Kruseman	<a href="#">Total, Added, and Free Sugar Consumption and Adherence to Guidelines in Switzerland: Results from the First National Nutrition Survey menuCH</a>	2019
Unisanté, Département épidémiologie et systèmes de santé	Murielle Bochud	<a href="#">Estimation of exposure durations for vitamin D production and sunburn risk in Switzerland</a>	2019
ID059 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	<a href="#">Have Swiss adult males and females stopped growing taller? Evidence from the population-based nutrition survey menuCH, 2014/2015</a>	2019
ID043 – Uni Zürich (UZH), Institut für Evolutionäre Medizin	Kaspar Staub	<a href="#">Clustering of sociodemographic and lifestyle factors among adults with excess weight in a multilingual country</a>	2019
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Cultural Differences in Diet and Determinants of Diet Quality in Switzerland: Results from the National Nutrition Survey menuCH</a>	2019
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	<a href="#">Dietary Patterns and Their Sociodemographic and Lifestyle Determinants in Switzerland: Results from the National Nutrition Survey menuCH</a>	2019
ID051 - University of Leeds, Nutritional Epidemiology Group, United Kingdom	Janet E. Cade	<a href="#">National nutrition surveys in Europe: a review on the current status in the 53 countries of the WHO European region</a>	2018
CHUV, Institut Universitaire de Médecine Sociale et Préventive (IUMSP)	Murielle Bochud	<a href="#">Association between breakfast composition and abdominal obesity in the Swiss adult population eating breakfast regularly</a>	2018
CHUV, Institut Universitaire de Médecine Sociale et Préventive (IUMSP)	Murielle Bochud	<a href="#">Lessons Learnt About Conducting a Multilingual Nutrition Survey in Switzerland: Results from menuCH Pilot Survey</a>	2018
CHUV, Institut Universitaire de Médecine Sociale et Préventive (IUMSP)	Murielle Bochud	<a href="#">Major Differences in Diet across Three Linguistic Regions of Switzerland: Results from the First National Nutrition Survey</a>	2017

## 2 Panoramica delle valutazioni previste

Accordo n. Istituzione	Persona responsabile	Titolo del progetto	Data di pubblicazione prevista
ID143 - Inselspital, Universitätsklinik für Diabetologie, Endokrinologie, Ernährungsmedizin & Metabolismus	Zeno Stanga	Sources of dietary fibres	4° trimestre 2024
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	4° trimestre 2024
ID036 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Was isst die Schweiz? Lebensmittelverzehr, Ernährungsmuster und Lebensstil in den Schweizer Sprachregionen	4° trimestre 2024
ID136 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angéline Chatelan	Do the Swiss people eat differently according to seasons?	4° trimestre 2024
ID128 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Cancer-protective and sustainable diets in Switzerland	4° trimestre 2024
ID047 - Agroscope, Gruppe Sozioökonomie	Albert von Ow	Erbringung von Forschungs-, Beratungs- und Informatikdienstleistungen für die Ernährungssicherung in schweren Mangellagen	4° trimestre 2024
ID147 - Berner Fachhochschule (BFH), Fachbereich Food Science & Management	Thomas Brunner	Eating green or eating meat? Eating crickets or eating beef? Sustainable food consumption behavior in Vietnam and Switzerland	4° trimestre 2024
ID152 - Universität St. Gallen, Forschungszentrum für Handelsmanagement	Thomas Rudolph	Estimating dietary intake in Switzerland: A comparison of different methods and their results	4° trimestre 2024

<b>Accordo n.</b> <b>Istituzione</b>	<b>Persona responsabile</b>	<b>Titolo del progetto</b>	<b>Data di pubblicazione prevista</b>
ID157 – World Health Organisation (WHO), Department of Health Promotion	Fiona Bull	Worldwide trends in insufficient physical activity from 2001 to 2022	4° trimestre 2024
ID161 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Differences in folate intake and foods contributing to folate in the Swiss population	4° trimestre 2024
ID163 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angéline Chatelan	Diet quality of Swiss women with normal weight but dissatisfied by their body weight	4° trimestre 2024
ID174 - Uni Zürich (UZH), Institut für Epidemiologie, Biostatistik und Prävention	Sabine Rohrmann	Do physical active individuals have a healthier lifestyle independent of their BMI?	4° trimestre 2024
ID150 - Fernfachhochschule Schweiz (FFHS), Departement Gesundheit	Diego Moretti	Estimating the intake and bioavailability of iron and zinc from the Swiss diet	1° trimestre 2025
ID198 - Berner Fachhochschule (BFH), Departement Technik und Informatik	Arno Schmidhauser	Maschinelles Lernen zur Vorhersage des Body-Mass-Index	1° trimestre 2025
ID160 - Institut Paul Bocuse, centre de recherche santé et nutrition	Ana-Lucia Mayen-Chacon	Cooking methods and their association with adiposity: results from the Swiss National Nutrition Survey	2° trimestre 2025
ID199 - Kantonsspital Aarau, Allgemeine Innere und Notfallmedizin	Phillipp Schütz	Evaluating Swiss Food Consumption: A Comparative Analysis with the EAT-Lancet Planetary Health Diet Recommendations	2° trimestre 2025
ID165 - Wageningen University. Division of Human Nutrition	Inge Brouwer	Global Diet Quality Project	4° trimestre 2025
ID169 - Fernfachhochschule Schweiz (FFHS), Departement Gesundheit	Giulia Pestoni	Diet diversity, nutrient adequacy, and consumption of ultra-processed food in the Swiss diet	4° trimestre 2025

<b>Accordo n.</b>	<b>Persona responsabile</b>	<b>Titolo del progetto</b>	<b>Data di pubblicazione prevista</b>
<b>Istituzione</b>			
ID191 - Agroscope, Gruppe Humanernährung, Sensorik und Aroma	Kathryn Burton-Pimentel	Evaluation of the dietary intake of fermented foods in Switzerland	2° trimestre 2026
ID127 - 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 2027
ID164 –Institut de Recherche pour le Développement, Montpellier	Eric Verger	Food systems that support transitions to healthy and sustainable diets	2° trimestre 2027
ID166 - Forschungsinstitut für biologischen Landbau (FiBL), Departement für Sozioökonomie	Christian Schader	Environmental, human health and socio-economic impacts of deliberative diets	4° trimestre 2027
ID193 - Haute école de santé de Genève (HEdS-Genève), filière nutrition et diététique	Angéline Chatelan	Association entre apports énergétiques des boissons ultratransformées et l'obésité au sein de la population Suisse	4° trimestre 2027
ID195 - Unisanté, Département épidémiologie et systèmes de santé	Joachim Marti	The True Cost Accounting for Food in Switzerland	4° trimestre 2027