

## Description détaillée du projet

<b>Titre du projet</b>	The "Ten Sixty Swiss" study A 10/66 epidemiological study into dementia and its impact in Switzerland
<b>Langue du projet</b>	English, French, Italian, German
<b>Institutions</b>	Università della Svizzera Italiana
<b>Mots-clés</b>	Dementia; epidemiology; cohort study;
<b>Espace géographique</b>	Ticino; Geneva; Zurich
<b>Question(s) de recherche</b>	Is the so called 1066 2.0 methodology valid, feasible, acceptable, and scalable to conduct modern populational epidemiological studies into dementia and its impact in Switzerland?
<b>Objectif(s) de recherche</b>	<ul style="list-style-type: none"> <li>• To Develop and implement a 1066 2.0 epidemiological research platform in the Swiss national language</li> <li>• To validate the 1066 2.0 short schedule dementia diagnostic algorithm</li> </ul>
<b>Méthode</b>	Quantitative- Population-based epidemiological study
<b>Pertinence</b>	Dementia is a global public health priority. Epidemiological data are crucial and indispensable to inform the public health response. In Switzerland the epidemiological evidence on dementia is extremely sparse, and outdated.
<b>Results</b>	<ul style="list-style-type: none"> <li>• Data can be efficiently and accurately collected using a CAPI infrastructure and portable tables devices, with multilingual versions of the 10/66 protocol and original assessments.</li> <li>• The usability, acceptability, and scalability of our data collection system and procedures support the conduction of large scale epidemiological research on dementia in Switzerland.</li> <li>• The 1066 short dementia diagnostic algorithm has adequate criterion validity, that is it approximates to specialist, clinical diagnosis of dementia in community dwelling older adults in Switzerland, and can be operationalized to calculate national estimates of dementia prevalence comparable to those of low, middle, and high income countries.</li> </ul>
<b>Direction du projet</b>	Prof. Emiliano Albanese – USI, Lugano
<b>Équipe de projet</b>	<ul style="list-style-type: none"> <li>• Dr.ssa Myriam Thoma - UZH</li> <li>• Prof. Frisoni – Université de Genève</li> <li>• Dr. Leonardo Sacco – EOC Ticino</li> </ul>

	<ul style="list-style-type: none"> <li>• Dr. Rafel Traber – OSC Ticino</li> </ul>
Institution(s) mandante(s)	Università della Svizzera Italiana - USI
URL du projet ( <i>si disponible</i> )	<a href="https://www.usi.ch/en/feeds/9665?_ga=2.160981181.1087841386.1550045530-1515230511.1549871830">https://www.usi.ch/en/feeds/9665?_ga=2.160981181.1087841386.1550045530-1515230511.1549871830</a>
Début du projet	17.09.2018
Fin de projet	02.02.2021
Dissémination (publications, présentations, articles de presse)	<ul style="list-style-type: none"> <li>• Reports</li> <li>• Peer-reviewed papers</li> <li>• Conferences abstracts / Posters / Presentations etc.</li> <li>• General media press releases; articles; interviews etc.</li> </ul>