

FINAL SCIENTIFIC REPORT

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CO-SHARE

COORDINATION OF THE SURVEY OF HEALTH, AGEING
AND RETIREMENT IN EUROPE

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IN SUPPORT OF THE VALORISATION OF
BELGIAN FEDERAL COMPONENTS IN ESFRI
DISTRIBUTED AND VIRTUAL

CO-SHARE

COORDINATION OF THE SURVEY OF
HEALTH, AGEING AND RETIREMENT IN
EUROPE

Contract N° EF/211/CO-SHARE

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ABSTRACT

This report presents the outcomes of the CO-SHARE project, which supports the Belgian participation in the ESFRI SHARE-ERIC infrastructure, a leading European research platform on ageing. SHARE provides harmonised longitudinal microdata on health, socioeconomic status, and social networks for individuals aged 50+ across Europe. The main objective of CO-SHARE was to ensure high-quality Belgian data production and to enhance the scientific and policy value of the SHARE infrastructure. The project focused on three core areas: coordination and project management, data management, and the valorisation and dissemination of research outputs.

The Belgian consortium, composed of the University of Antwerp and the University of Liège, successfully coordinated national activities and contributed to the international SHARE network. Key achievements include the preparation and delivery of Belgian data for waves 9 and 10, the implementation of innovative survey methods, and progress toward linking survey data with administrative records. The project also strengthened dissemination efforts through policy workshops, academic events, and public outreach initiatives.

Overall, CO-SHARE has reinforced Belgium's role within the SHARE infrastructure and contributed to advancing research on ageing, supporting evidence-based policymaking, and fostering interdisciplinary collaboration.

Keywords: SHARE, ageing, research infrastructure, longitudinal data, health, socioeconomic status, data management, policy evaluation, Europe, intergenerational analysis

1. INTRODUCTION

The ESFRI SHARE-ERIC is one of the largest research infrastructures in human sciences in Europe. The Survey of Health, Ageing and Retirement in Europe (SHARE) is a micro dataset on health, socioeconomic status, and social networks of 160,000 individuals aged 50+ in 27 European countries and Israel. Since 2004, the SHARE project has completed nine waves, one every two years (616,000 interviews), and two additional waves in 2020 and 2021 dedicated to the impact of COVID-19. Currently, the data for the tenth SHARE wave has been collected and is being prepared for the official data release. The anonymised data enable registered researchers to analyse the health, social, and economic life dimensions of the ageing population. By November 2025, more than 4,000 scientific publications are based on SHARE research data. Also national and international institutions such as the European Union rely on SHARE research data to construct cross-country comparable statistics on ageing. In Belgium SHARE research data are used to support evidence-based policy making in several key federal interests.

The Co-SHARE consortium consists of two university teams (the Centre for Social Policy Herman Deleeck (CSB) at the University of Antwerp (UAntwerp) and the Center of Public Economics and Population Economics (CREPP) at the University of Liège (ULiège)), and the Federal Planning Bureau as subcontractor. The university teams have been associated to the SHARE project from the beginning and act as Country Teams in charge of the project for the Dutch and French speaking population, respectively. From the creation of the SHARE-ERIC in 2011, Belgian federal entities supported the SHARE project in Belgium: BELSPO covered coordination costs and the Research Foundation – Flanders (FWO) and Ministry of Wallonia-Brussels Federation (FWB) covered fieldwork costs upon the Dutch and French speaking population.

The general aim of the Co-SHARE project was to assure the Belgian participation to the ESFRI SHARE-ERIC and to support its mission for the Belgian population. The main outcomes of the Co-SHARE project are the Belgian SHARE data for wave 9 and 10 (and beyond). The general project aim was translated into three specific project objectives: (1) Coordination, project management and reporting; (2) Data management; and (3) Valorisation, diffusion, and exploitation of research data and results. This Final Report specifies how these objectives were met, how the project was concretely implemented, and what the results were.

2. MOTIVATION AND OBJECTIVES OF THE PROJECT

The mission of the ESFRI SHARE-ERIC is to deliver quality data to researchers that will evaluate the effects of health, social, economic, and environmental policies on the lives of European citizens aged 50 and above.

The general aim of the Co-SHARE project was to assure the Belgian participation to the ESFRI SHARE-ERIC and to support its mission for the Belgian population. This general aim was divided into three specific project objectives:

1. Coordination, project management and reporting: Given the aim to collect quality data that are comparable, the teams of the Co-SHARE consortium need to coordinate well (1) among themselves, (2) with other members of the international SHARE-ERIC consortium, and (3) with their respective fieldwork teams (Figure 1 below visualizes the project architecture and its key actors).

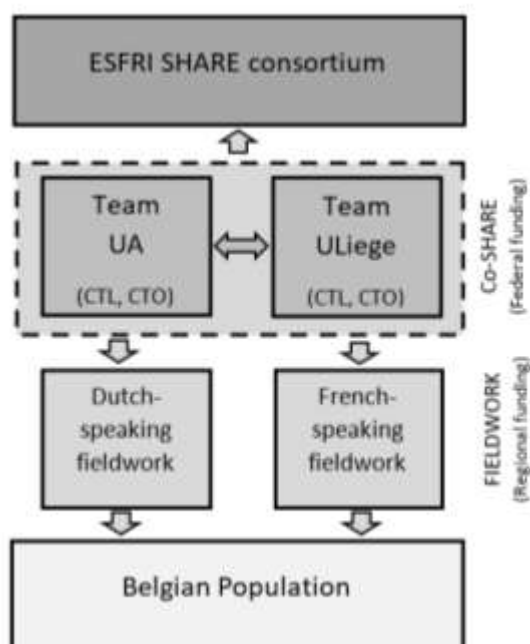


Figure 1 Project architecture of the Belgian participation to ESFRI SHARE-ERIC consortium

2. Data management: This is a key objective of the Co-SHARE project, and involves (1) the development and administration of the questionnaire, (2) testing of the questionnaire and the interview software and cleaning of the collected data, and (3) making improvements and innovations to the survey.
3. Valorisation, diffusion, and exploitation of research data and results: This is a third core objective. We identify three different target audiences of these valorisation activities: (1) policy makers at the federal, regional and European level, (2) academic researchers, and (3) the general public.

The actual fieldwork did not belong to the scope of the Co-SHARE project. Historically, fieldwork costs have been covered by regional funders (FWO for the Dutch-speaking subpopulation through the FWO - International Research Infrastructures program; FWB for the French-speaking subpopulation).

3. METHODOLOGY

Methodological approach ESFRI SHARE-ERIC

The ESFRI SHARE-ERIC is a methodological forerunner in ageing research for at least four reasons.

1. First, the SHARE research data is a multidisciplinary database of micro-level data on health, socio-economic status, and social networks of more than 160,000 respondents aged 50+ across Europe (between 5,000 and 6,000 respondents are interviewed each wave in Belgium). The database is crucial for empirical research in many disciplines as it covers a wide range of research topics, such as demography, economics, family structure, active ageing, work and retirement, health and health care, and social networks. The multidisciplinary approach of SHARE offers possibilities to close several gaps in the literature, for instance on the interaction between physical and mental health, on one side, and social and economic factors, on the other side.
2. Second, SHARE is an ex-ante harmonised and representative cross-national longitudinal database. The baseline data of more than 30,000 respondents were collected in 2004 in 11 European countries: Austria, Belgium, Denmark, France, Germany, Greece, Italy, the Netherlands, Spain, Sweden and Switzerland. Since then, eight additional waves of data collection and two COVID-19 waves were realised. Currently, data from nine SHARE waves (2005-2022) and both SHARE COVID-19 waves (2020 and 2021) are available for scientific research, free of charge. Additionally, harmonisation with other studies around the world such as the Health and Retirement Study (HRS) in the US and English Longitudinal Study of Ageing (ELSA) in the UK allow for global comparisons (see Gateway to Global Aging Data (g2aging.org) for an overview of all harmonised data sets). Notably, in Belgium, SHARE is the only national survey data set that includes persons in nursing homes.
3. Third, SHARE explores novel and innovative survey methods and questions. SHARE has collected information on grip strength in all waves, and various other objective biomarkers in previous waves; made use of innovative accelerometry in wave 8; and included a detailed module on individuals' use of time in waves 8 to 10. The SHARE questionnaire also includes several tests covering multiple aspects of cognitive functioning. Furthermore, the SHARE consortium started a few years ago a deep reflection on the future of SHARE, beyond wave 10. It concerns mainly the adoption of new IT survey technologies and mixed interview modes but also the adaptation of the questionnaire to address new research questions on ageing processes.
4. At the national level, data linkages with administrative data sets are explored to enrich and validate the SHARE dataset even further. In addition, a so-called "drop-off" questionnaire is added to the main survey. This self-administered paper-pencil

questionnaire is tailored at the local Belgian context and allows researchers to investigate specific questions on ageing, retirement and well-being in Belgium.

Methodology description Co-SHARE project

1. Coordination, project management and reporting: To coordinate the project, manage it and report about its progress, we used appropriate methods. Using online meeting platforms, for instance, Country Team Leaders (CTLs) and Country Team Operators (CTOs) remain in close contact. Especially at the CTO-level, there are frequent contacts between both university teams. For most contacts, we made use of such online platforms, to keep meeting costs low during the project, but because we believe that it is important to have personal meetings to discuss pending issues in depth, we also held a number of in-person coordination meetings.
2. Data management: We used state-of-the art survey methods and technologies. Making further advances to panel survey methodology in ageing research is one of the objectives of the SHARE consortium. The Belgian team has always been one of the forerunners within the SHARE consortium to implement innovative and experimental methods (e.g. the experimental accelerometer study was successfully implemented in Belgium in wave 8). Moreover, several data management software tools have been developed within the SHARE consortium and continue to be further enhanced (e.g. a sample management software for fieldwork agencies, case management software for the interviewers, interview software (CAPI, CATI), and software for translation management).
Data protection is one of the top priorities of the SHARE consortium. Several safety measures are taken to ensure the anonymity of SHARE respondents and the protection of their interview and personal data (please refer to the DMP for additional details). For instance, (1) raw survey data are temporarily stored at the University of Antwerp and the University of Liège for data cleaning purposes and secured by an encryption layer (VeraCrypt), (2) data transfers between the Co-SHARE consortium members take place via the secured Belnet FileSender tool, (3) data transfers between the international consortium and SHARE countries take place via a secured server, (4) respondents' personal data are handled by the fieldwork agencies only, and (5) the respondent identifiers used during fieldwork are in a last step converted by SHARE-ERIC to the identifiers included in the final scientific data set.
3. Valorisation, diffusion, and exploitation of research data and results: Tailored methods are used to valorise results of the Co-SHARE consortium towards (federal) policy makers, academic users and the broad public.
 - a. To reach out to policy makers, policy workshops on a highly policy-relevant topic are organised, illustrating the power of the SHARE dataset. In addition, we

consider the yearly meetings with the Co-SHARE follow-up committee an important moment to valorise and diffuse our activities.

- b. For academic users, SHARE user workshops are organised, which bring together researchers from Belgium and neighbouring countries who work actively with SHARE data. The Co-SHARE consortium also provides occasional assistance and advice to SHARE users. Furthermore, our academic findings are valorised through standard channels such as journal articles and conferences. The meetings of the international SHARE consortium are also an excellent forum to exchange and disseminate new ideas.
- c. To reach the broad public, three methods are used. First, our project website is regularly updated. Second, because not everybody in our target audience of older persons has equal online access, our online presence is accompanied by an attractive leaflet summarising interesting research findings from SHARE in layman's terms. This leaflet demonstrates the importance of the continued participation of panel respondents and is also used to motivate new respondents to take part in the survey. Third, an open-source book disseminating scientific findings based on SHARE data is published: Flawinne X. and Perelman S. "La vie après 50 ans. Faits marquants révélés par l'enquête Européenne SHARE".

4. SCIENTIFIC RESULTS AND RECOMMENDATIONS

We discuss the scientific results by Work Package and corresponding project tasks.

WP1. Coordination, project management and reporting

T.1.1 Coordination of activities of Co-SHARE

Coordination is a central aim of the Co-SHARE project. Regular coordination meetings as well as ad-hoc contacts within and between the project teams at UAntwerp and ULiège have taken place, as well as with the other relevant actors depicted in Figure 1 above, i.e., the international ESFRI SHARE-ERIC consortium and the fieldwork agencies.

T.1.2 Project management

To ensure that the project is managed smoothly, monthly internal project meetings were held to discuss the project's progress within and between the project teams, and yearly meetings with members of the follow-up committee were held. Furthermore, team members discussed ongoing matters related to the project on a regular basis, generally multiple times a week.

T.1.3 Reporting

The project teams jointly wrote the necessary progress reports towards the BELSPO administration and held contact with members of the follow-up committee through bilateral meetings with respect to the development of the paper-pencil drop-off questionnaire and the sample from the National Register.

WP2. Data Management

T.2.1 Develop Data Management Plan (DMP)

The Data Management Plan was developed at the beginning of the project and describes how the partners deal with research data before, during and after the project. The document explains which data are collected and how, who can gain access to the data and under which conditions, how the data are documented, and how the data are stored.

T.2.2 Develop and administer survey

Each wave of SHARE involves a series of preparations before and after data collection. Prior to this data collection, the survey and all its processes are tested in two smaller fieldwork periods, such that each wave has at least three main stages in terms of development. New questions have been designed and adaptations to existing questions have been made, which we have translated from the source language (English) to our country languages French and Dutch. The survey and its processes are subject to change after evaluation at each stage,

so the new questions, as well as the sample management and interviewing software have been extensively tested each time.

Furthermore, the sample of respondents needs regular refreshment to complement the panel sample. Periodic access to population registers is necessary to correct for attrition and to keep the sample representative of the whole 50+ population. As mentioned in the mid-term progress report, it has been difficult to reach an agreement with the National Register (NR) with regard to obtaining representative samples of the Belgian population for this wave (10) and future waves. After negotiating for approximately three years, we finally received a positive decision from the NR mid-2025. While this is very important for future waves, the decision unfortunately came too late for wave 10. Instead, we approached a commercial party to draw a sample. Since the most recent refreshment sample was drawn for wave 8, which was four years before wave 10, the 50-to-54-year-olds were not represented in the sample. Therefore, a refreshment sample was drawn for wave 10 to include people from this age group. Additionally, the refreshment sample included a number of 55-to-63-year-olds to compensate for panel attrition in this age group.

Finally, an important task is to train the interviewers before each fieldwork period. The interviewer training sessions have been prepared and given in collaboration with the fieldwork agencies, after following Train-The-Trainer meetings organised by the international coordination team in Germany to ensure that all SHARE countries follow the same procedures and that the research data are comparable data across countries.

T.2.3 Test and clean data set

After the two test fieldwork periods that mirror the main data collection, the collected data are checked to evaluate the performance of the software and the adaptations to the questionnaire. After the main fieldwork period, cleaning the collected SHARE research data is an important aspect of the regular process of collecting survey data. This includes, for example, checking and correcting inconsistencies in demographic information of the respondents; coding open answers collected during the interview; and cleaning and coding the data from the paper-pencil drop-off questionnaire.

Interviewer performance is assessed during and after fieldworks, particularly during the main fieldwork phase, allowing interviewers to implement feedback immediately.

Finally, while we set out to study potential non-participation bias in SHARE, using register data about the respondents who decided not to participate in the survey, we were not able to establish a linkage with register data yet. The process towards a linkage of SHARE with register data will be detailed in T.2.4.

T.2.4 Improve and innovate survey

In the past years, we evaluated the feasibility of linking the SHARE research data with register data. To this end, we held several meetings with representatives from various relevant parties: Statbel, who have the legal mandate to link register data to survey data; SHARE-ERIC, who are the legal owners of the SHARE data; and IMA/AIM, who have administrative health data. After many talks and e-mail exchanges, we have developed a data flow that is agreed upon by all involved parties, describing the steps to take to establish a linkage between SHARE data and IMA/AIM data. The linkage project is currently under review by the Information Security Committee (ISC). Considering the expected review time by the ISC and capacity limitations at Statbel, we expect that the actual linkage will likely take place later this year (2026). Establishing this linkage project will create a blueprint for future projects pursuing linkage between SHARE and register data.

Furthermore, we have developed the self-administered drop-off questionnaire, that is provided to the respondents upon completion of the main SHARE interview along with a pre-stamped and addressed return envelope. The questionnaire was intended for respondents not living in a nursing home, and asked various questions regarding their preferences for living arrangements in the case of disability and their views on long-term care insurance. Over 3000 completed paper-pencil questionnaires were collected.

WP3. Valorisation, diffusion, and exploitation of results

T.3.1 Valorisation towards (federal) policy makers

As stated above, the mission of the ESFRI SHARE-ERIC is to deliver quality data to researchers to evaluate the effects of various policies on the lives of European citizens aged 50 and above. Hence, policy makers at the federal, regional and European level are one of the target audiences of our valorisation activities. To reach out to policy makers, we organised a SHARE symposium targeting policy makers on the 21st of March 2024. This half-day event was held in Brussels and included presentations on social security and inequality followed by presentations related to long-term care. The full program is included in Annex I.

A second policy workshop, planned in year 4 of the contract, has not been organised. Instead, that year was dedicated to executing the main fieldwork of wave 10, data cleaning for wave 10, preparations for wave 11, and the organisation of a SHARE meeting with the international consortium in Antwerp in October 2025. The agenda for this three-day meeting is included in Annex III.

Finally, we were available to answer questions and provide assistance to policy makers who want to work with SHARE research data.

T.3.2 Diffusion of results towards academic users of the SHARE research data

We organised a Belgian SHARE users workshop on the 29th of November 2024, aimed at researchers in Belgium who work with SHARE data but also inviting policy makers and practitioners. This one-day event consisted of two keynote speeches and two sessions with presentations of various studies based on SHARE data. The program is included in Annex II.

Due to this users workshop being postponed to year 3 of the contract, we did not organise a second users workshop in the fourth year. As mentioned above, this last year was filled with the main fieldwork of wave 10, data cleaning, preparations for wave 11, and the organisation of the meeting with the international SHARE consortium.

Finally, as usual, we continued providing assistance to researchers in their use of the SHARE data. We also presented an introduction to SHARE to colleagues from the Faculty of Medicine at the University of Antwerp. The same was done to colleagues from the Faculty of Medicine at the University of Liege. The objective of this introduction was to broaden the knowledge on SHARE beyond the social sciences.

T.3.3 Diffusion of results based on SHARE research data towards broad audience

A final important audience is the broad public. We planned to reach out to the public using three instruments. First, the website for SHARE Belgium, available in French and in Dutch, is regularly updated. This website is referenced in various materials provided to (potential) respondents, and provides practical information about the survey, an overview of SHARE-based publications by Belgian researchers, a number of frequently asked questions and answers, contact details of the SHARE team members, and news updates related to SHARE. The website is also easily found by Googling “SHARE België” or “SHARE Belgique”, for instance. We have started inquiring with a graphic design team about modernising the look of the website, but have not yet made concrete steps towards developing a new website.

Second, we have developed a leaflet with research findings based on SHARE data, which is handed to respondents by the interviewers, and also available online (see clickable turquoise leaflet on <https://www.share-project.be/main/N/publications.htm>). Since academic publications are often not accessible to the broader public, and the language use may not be comprehensible to non-academic readers, the leaflet we developed provides short summaries of the findings of a few interesting SHARE-based studies in understandable language.

Third, we have published an open access book titled “La vie après 50 ans. Faits marquants révélés par l’enquête européenne SHARE”, edited by Xavier Flawinne and Sergio Perelman, and available online at <https://e-publish.uliege.be/50ans/> and referred to on our SHARE website. The book contains twenty chapters providing interesting descriptive information about various topics covered in the SHARE survey.

5. PUBLICATIONS

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Symposium: SHARE-based research on Health, Ageing and Retirement

SHARE, the Survey of Health, Ageing and Retirement in Europe, is a research infrastructure for studying the effects of health, social, economic and environmental policies over the life-course of European citizens and beyond. Within this framework, the Belgian SHARE team affiliated with the University of Liège and the University of Antwerp warmly invites you to the SHARE Symposium in Brussels on the 21st of March 2024.

Program

9h00 - Welcome coffee

- 9h15 - Pierre Pestieau (HEC-Liège, UCL, PSE)
Introduction on retirement and long term care issues
- 9h30 - Giulia Klinges (HEC-Liège), Alain Jousten (ULiege) and Mathieu Lefebvre (University of Strasbourg)
Social Security and Inequality in Belgium
- 10h15 - Ester Rizzi (UCLouvain) and Damiano Uccheddu (UCLouvain)
Retirement in Europe during the pandemic: a gender perspective

11h00 - Coffee break

- 11h15 - Anja Declercq (KULeuven)
Research on LTC in Belgium: the possibilities with BelRAI data
- 12h00 - Mathieu Lefebvre (Université de Strasbourg) et Jérôme Schoenmaeckers (HEC-Liège)
We are not all equal! Impact of socio-economic status on loss of autonomy in the old age
- 12h45 - Koen Decancq (UAntwerpen)
Conclusions and Discussions

13h15 Lunch (sandwiches)

Practical information

- Organizing committee: Jérôme Schoenmaeckers, Xavier Flawinne (HEC-Liège), Koen Decancq and Daniela Skugor (UAntwerpen)
- Registration (free) by March 15 at the latest, by emailing Xavier Flawinne at xflawinne@uliege.be
- Date: 21/03/2024
- Location: Finance Tower, room JUNTOS, Boulevard du Jardin Botanique 50, 1000 Brussels

Sponsored by





Belgian SHARE Users Workshop

Friday 29 November 2024, Brussels


Program

09:30-10:00	Coffee and registration
10:00-10:15	Welcome
10:15-11:00	Keynote speech by Yarine Fawaz (CEMFI) <i>Vaccine Hesitancy across Europe: Three causal studies using SHARE</i>
11:00-12:30	Paper session 1
11:00	Karel Van den Bosch (FPB and University of Antwerp) <i>The hard core of SHARE respondents</i>
11:25	Inés Guillemyn (University of Antwerp and KU Leuven) <i>Exposing the gap: Gender inequality in occupational pension coverage- and income across Europe</i>
11:50	Javier Olivera (NBB, LISER and PUC) <i>The role of information in eliciting support for inheritance taxation</i>
12:15	Daniela Skugor (University of Antwerp) <i>Who exits when? The relationship between employment histories and the timing of labour market exit in Belgium</i>
12:45-13:30	Lunch break
13:30-15:00	Paper session 2
13:45	Eva Markiewicz (University of Liège) <i>Ageing and quality of life: parents and grown children's educational mobility</i>
14:10	Bram Vanhoutte (Université Libre de Bruxelles) <i>Temporary setback or lasting challenge? The impact of transient and persistent functional disability on later life well-being</i>
14:35	Margarida Araújo (University of Liège) <i>Quality of life in old age in Europe: A multidimensional assessment</i>
15:00-15:45	Keynote speech by Jorik Vergauwen (University of Antwerp) <i>Understanding intergenerational solidarity in Europe: a SHARE-based analysis of facilitators and constraints</i>
15:45	End of the workshop

Annex III. Agenda meeting international SHARE consortium 15-17 October 2025

Page 1:

SHARE Autumn 2025 Meeting
15-17 October 2025
Antwerp, Belgium




AGENDA

Wednesday, 15 October 2025


Time	Topic	Participants	Facilitator
10:00-18:00	Operators' Meeting <i>(separate agenda)</i>	CTOs, ATOs	Stephanie Stuck & SBI team

Thursday, 16 October 2025


Time	Topic	Participants	Facilitator
09:00-09:30	Coffee and get together	All	
09:30-09:45	Welcome by Country Team	All	Koen Decanq, Aziz Naji
09:45-10:15	Welcome and Intro	All	David Richter
10:15-10:30	Report from Operators Meeting	All	Stephanie Stuck
10:30-11:00	Report from SHARE Main wave 10 and schedule	All	Magdalena Hecher, Michael Bergmann
11:00-11:30	Coffee break		
11:30-11:40	Recent Updates in RDC & Communications	All	Stefan Gruber
11:40-11:50	Report SoGreen project	All	Jana-Chin Ruë Glutting
11:50-12:10	Recent Updates instrument development wave 11	All	Roberto Briceno-Rosas, Theresa Fabel, Magdalena Hecher
12:10-12:40	Record Linkage in SHARE	All	Imke Herold
12:40-13:00	International Collaboration through SHARE: Bridging Research Infrastructures and Organisations	All	Vytenis Deimantas
13:00-14:30	Lunch		



The project has received funding from the European Union under grant agreement 101019183 and the European Union's Horizon 2020 research and innovation programme under grant agreement No 101019183.




University of Leuven



NIH National Institute on Aging


SHARE Autumn 2025 Meeting
15-17 October 2025
Antwerp, Belgium




14:30-15:30	Proposal overview (SHARE-RISE, HCAP-2, SIRENE, TRELIS)	All	Gregor Sand, David Richter, Stefan Gruber, Stephanie Stuck
15:30-16:00	Coffee break		
16:00-17:00	Report Multi-Mode Working Group	All	Bella Struminskaya, Mick Couper

Friday, 17 October 2025


Time	Topic	Participants	Facilitator
09:00-10:30	Get together, coffee break Side meetings: 1) Management Board Meeting 2) Drop-off Lounge 3) Linkage 4) CV data extraction	1) MB Members 2) Patricia Hadler, Interested Country Teams 3) Please contact imke for a slot 4) Marika, Iggy, Lena, Sabrina, Fabio, Charly	
10:30-12:00	Country team leaders' corner & elevator pitches: 1) How clustered are disadvantages among older Europeans? Evidence from SHARE 2) How to explain country variation of response rates in SHARE	All	Jérôme Schoenmaeckers 1) Koen Decancq 2) Magdalena Quezada
12:00-13:30	Lunch		
13:30-14:30	Why is it important/how/when to improve the EoL questionnaire?	All	Clément Meier, Jürgen Maurer
14:30-15:00	Procurement procedures and timeline wave 11	All	Judith Kronschnabl
15:00-15:30	Coffee break		
15:30-16:00	Report from Management Board Meetings since Athens	All	Jérôme Schoenmaeckers, David Richter
16:00-16:20	Wrap up - Closing remarks	All	David Richter
16:20-17:00	Side meetings: 1) SHARE-Centerdata meeting? tbd	1) tbd	



The project has received funding from the European Union under grant agreement No 101019163 and the European Union Horizon 2020 research and innovation programme under grant agreement No 101019163.



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