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Supplement to 4.1 Final publishable summary report
Additional attached information for promotion of FUTURAGE.
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PROJECT PUBLIC WEBSITE

Full website: www.futurage.group.shef.ac.uk
Road Map download: www.futurage.group.shef.ac.uk/road-map

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List of beneficiaries

- University of Sheffield, UK
- Austrian Academy of Sciences(OEAW), Austria
- Academy of Finland (AKA), Finland
- Direction des Recherches sur le Vieillissement de la Caisse Nationale d'Assurance Vieillesse (CNAV), France
- UEFISCDI (Executive Agency for Higher Education, Research Development and Innovation), Romania
- The Swedish Council for Working Life and Social Research (FAS), Sweden
- Ministry of Health, Romania
- Israeli Ministry of Health, Israel
- Instituto Superiore di Sanita, Italy
- Latvian Council of Science, Latvia
- University of Namur, Belgium
- University of Heidelberg, Germany
- Lund University, Sweden
- Italian National Institute of Health and Science on Aging (INRCA), Italy
- University of Leicester, UK
- Age UK (formerly Help the Aged), UK
- Age Platform Europe (formerly The European Older People's Platform), Brussel
- Laboratorio di scienze della cittadinanza (LSC), Italy
- Bulgarian Academy of Sciences, Bulgaria
- Carlos von Bonhorst (Consultant), Belgium
- University of Tampere, Finland
Instituto de Mayores y Servicios Sociales, Spain
Ministerio de Ciencia e Innovación (IMSERSO), Spain
Newcastle University, UK

PROJECT LOGO

FUTURAGE
A Road Map for Ageing Research

FUTURAGE CORE TEAM

Left to right:
Back row: Aline Marcowycz, Tony Maltby, Carlos Chiatti, Hans-Werner Wahl,
Middle row: Torbjörn Svensson, James Goodwin, Carol Jagger, Giovanni Lamura
Front row: Susanne Iwarsson, Alice Sinigaglia, Juliet Craig, Alan Walker, Stuart Parker
DIAGRAMS SUPPORTING THE ROAD MAP

All taken from the Road Map for European Ageing Research, available here http://futurage.group.shef.ac.uk/road-map

Figure 1: Percentage of Population Aged 65 Years and Over by Region, 2007
Demographic changes are not distributed uniformly across EU Member States and regions

Source: Eurostat Demographic Statistics
Figure 2: Countries Above or Below the Average of the Median Age in Selected Years
Looking to the future, not only will the average (median) European age increase but the process of population ageing will shift eastward.

Source: Eurostat; Statistics in Focus, 23/2011 June 2011 Figure 2
Figure 3: Healthy Life Years at Age 65 for Women and Men, 2008
There is wide variation in healthy life years for men and women aged 65. The current average healthy life years at 65 in the EU is 8 years for both men and women, but this varies among Member States from 3 years in Estonia to 13 years for women and 14 years for men in Denmark. Healthy life years at birth average 61 for women and 60 for men across the EU, but range from 52 in Latvia to 70 in Malta for women and 49 in Estonia to 68 in Denmark for men.
As wide a spectrum of disciplines were assembled as could be incorporated into the ‘Health’ brief of the original call for proposals. These were thematically grouped as follows: Biogerontology; Social and Economic Resources; Healthy Ageing, and; Environments of Ageing. Altogether some 26 major scientific disciplines were engaged in the process via these four groups.
Figure 5: The Key Role of Active Ageing
Active ageing across the life course provides the foundation paradigm upon which the seven key priorities themes for the future of ageing research are based.
A Road Map for European Ageing Research

October 2011
The project contains 11 work packages (WP) which create an iterative process of consultation to develop the Road Map for ageing research in Europe.

1. National consultations at country level (WP1)
2. Council of scientists meeting 1 (WP7)
3. Council of scientists meeting 2 (WP7)
4. Council of scientists meeting 3 (WP7)
5. Stakeholder meeting 1 (WP7)
6. Stakeholder meeting 2 (WP7)
7. Draft road map (WP8)
8. Definitive Road Map (WP8) and launch conference (WP9)

Adapted from the original design by Dr Carlos Chiatti at INRCA