CHRODIS+ Work Package 7

CHRODIS+ Kick-off event
Objectives & Partners
Partners contributing to WP7

KRONIKGUNE - Centro de Excelencia Internacional en Investigación sobre Cronicidad - Spain
CIPH - Croatian Institute of Public Health - Croatia
UULM - Ulm University - Germany
UHREG - University Hospital Regensburg - Germany
AUTH - Aristotelio Panepistimio Thessalonikis - Greece
OVGU - Otto-von-Guericke-Universitaet Magdeburg - Germany
CERTH - Center for Research & Technology Hellas - Greece
EPF - The European Patients’ Forum
ISS - National Institute of Health - Italy
UBEO - Faculty of Medicine at the University of Belgrade - Serbia
NIJZ - National Institute of Public Health - Slovenia
CSC - Consejería de Sanidad de Cantabria - Spain
NCPH - National Center of Public Health and Analyses - Bulgaria
THL - National Institute for Health and Welfare - Finland

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WP leaders

Marina Maggini
WP Leader
National Institute of Health, Italy

Jelka Zaletel
WP Co Leader
National Institute of Public Health, Slovenia
Main objective

• to improve the quality of care for people with chronic diseases through the implementation of QCR tool (JA-CHRODIS Quality Criteria and Recommendations)

• evaluation of the applicability and transferability of the QCR across countries.
Recommendations

Key messages

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IMPRESS PREVENTION AND QUALITY OF CARE FOR PEOPLE WITH DIABETES

- Design the practice
- Promote the empowerment of the target population
- Define evaluation and monitoring plan
- Improve prevention and quality of care for people with diabetes
- Improve evaluation and monitoring plan
- Sustainability and scalability
- Interaction with regular and relevant systems
- Governance approach
- Ethical considerations
- Include education and training
- Comprehensiveness of the practice
- Monitoring and evaluation
- Impact considerations
- Governance approach
- Sustainability and scalability
- Improvement and monitoring plan

Implementing good practices for chronic diseases

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Specific objectives of WP7

- To evaluate applicability of the QCR tool through pilot actions, in different settings, domains, and health care organizations, and to evaluate their transferability.
- To identify key enablers and barriers to implementation of the QCR tool.
- To develop a Guide for the implementation of QCR based on experience arising from different countries.
- To support countries efforts, and transnational collaboration, to implement QCR and other CHRODIS outputs at policy, system and local/specific level, for the improvement of quality of care for people with chronic diseases.
- To identify key factors across EU member states that foster health and care provision adapted to individual’s needs using mobile technology.
Improve the quality of care for people with chronic diseases

- Implementation of QCR tool
- Evaluation of applicability and transferability of QCR
- Identification of key enablers and barriers
- Transnational collaboration
- Guide for the implementation
Detailed task breakdown & timing

Partners’ contribution to this WP in detail
Task 7.1 M1 - M9: Baseline analyses and defining pilot actions design - KRONIKGUNE

Task 7.2 M10 - M27: Piloting of QCR Tool through pilot actions - NIJZ

  Task 7.2.1 Implementation of JA-CHRODIS Recommendations – learning from pilot actions across several EU countries – NIJZ
  Task 7.2.2 Workshop on interim follow-up of pilot actions and study visits - EPF

Task 7.3 M10 – M30: Pilots on mHealth tools - UULM, CERTH

Task 7.4 M8 - M36: Guide for the implementation of QCR Tool - ISS
Task 7.2 Piloting of QCR Tool through pilot actions

Slovenia (Leader NIJZ) - General Hospital Novo Mesto, and at the Primary Healthcare Centre Novo Mesto

Serbia (Leader UBEO) - Primary Care Units with close cooperation with Institute of Public Health of Serbia and Ministry of Health Republic of Serbia

Croatia (Leader CIPH) - Primary Health Care Centers (PHCC) in collaboration with the Croatian Institute of Public Health

Finland (Leader THL) - Primary health care and Family Federation of Finland to accommodate the specific needs of immigrant population group;

Greece (Leader AUTH) - Specialised Care management and Integrated Care Call Centre that are also equipped with ICT tools
Task 7.3 Pilots on the Implementation of mHealth tools for fostering quality of care of patient with chronic diseases

Three different partner’s sites will conduct pilots on mobile IT tools for self-empowering the CD patients:

CSC in Spain
NCPHA in Bulgaria
UHREG in Germany
Deliverables and required contributions

Pilot actions design: a blueprint for action

• In each participating country a Local Implementation Working Group (LIWG) will be established. The LIWG will be composed by the local relevant stakeholders as well as by local CHRODIS PLUS team. This group will have the responsibility to conduct the baseline analysis and the practice design.
• An Action Plan for conducting the pilot actions will be established by partners in collaboration with LIWG

Guide for the implementation of QCR tool

• The deliverable will report on the key lessons learnt, including enablers and barriers, from implementation of QCR tool
Timeline

Timing to be checked/redefined during KOM

Kickoff meeting Vilnius

Pilot action design

Deliverable 1

Workshop on interim follow up

Pilots ready to begin

WP7 Conference

Deliverable 2 Final WP7 Conference

Closing Conference Brussels

M1-9

M12

M12

M13

M20

M32
Main communication channels

- JA Website: Newsletter, Reports, Presentations, Leaflets, ...
- Partner’s websites
- Publications, National meetings, ...
- WP7 Platform (for partners only)
Only keeping the best of what we are..
...gives the best flavours
Having a Joint Action...
..does not solve it all

To a man with a hammer, everything looks like a nail.
Communication among partners like this…
...or like this?
Working group meeting at Kick-off plan & preparation

- Introduction
  - Create cohesiveness, a sense of a "mutual interest"
  - Create a connected group

- Share (again) the objectives and work plan
  - Start to work together

- Workshop to support the use of QCR and other JA CHRODIS deliverables and to support the use of SQUIRE 2.0 Guidelines
Action plan for the upcoming 6 months

Task 1
- Baseline analyses and defining pilot actions design
- M1-M9
- KRONIKGUNE

- WP7 partners will identify Local Implementation Working Group (LIWG) and will start baseline and context analyses

- Pilot actions design will be based on QCR tool and common methodology defined for WP 5,6,7
The Joint Action on Implementing good practices for chronic diseases (CHRODIS PLUS)

* This presentation arises from the Joint Action CHRODIS+ addressing chronic diseases through cross-national initiatives identified in JA-CHRODIS to reduce the burden of chronic diseases while assuring health system sustainability and responsiveness, under the framework of the Health Programme (2014-2020). Sole responsibility lies with the author and the Consumers, Health, Agriculture and Food Executive Agency is not responsible for any use that may be made of in the information contained therein.