

MACVIA-France – 10 adopters (Mask Allergy Diary)

Twinning overview

Originator: MACVIA-France Network	Adopters: Campania, Catalonia, Porto, Olomouc, Lodz 4 Generations, Medical Delta, Northern Ireland, Piemonte, Southern Denmark, GARD Regional Network Turkey	Innovative Practice: MASK Allergy Diary
Innovative Practice Description		
of rhinitis and asthma multi-mort Diary and CARAT: Control of A the percentage of adults and of sectional study will include all u baseline characteristics will be asthma multimorbidity in old ag study will include all users rec reported more than one day of v of the study may give some ins	eveloped by MACVIA-France to con- bidity in adults and old age people of llergic Rhinitis and Asthma Test). S Id age people who are able to use users recruited by Reference Sites analysed. Phenotypic characteristic e people will be compared with the ruited by Reference Sites over a sisual analogue scale (VAS). VAS s ight on differences between old ag- ice. Finally (iv) work productivity will	using validated ICT tools (Allergy Specific objectives (i) will assess the Allergy Diary. (ii) A cross- s over a period of one year. All cs and treatment of rhinitis and ose of adults. (iii) A longitudinal period of one year who have cores will be analysed. This part pe people and adults in terms of
Link to the EIP on AHA Repository of innovative practices		
https://ec.europa.eu/eip/ageing/repository/macvia-aria-sentinel-network-rhinitis_en		
Innovation Type		
 ✓ ICT tools supporting adherence to care plans ✓ ICT-supported integration of health and social care services ✓ Tele-mentoring and virtual consultations 		
AHA Action Group		
 B3. Replicating and tutoring integrated care for chronic diseases, including remote monitoring at regional level 		
Other Relevant Project Involvement		
Twinning Objectives :		
The twinning aims at enrolling old age adults across Europe to better understand, diagnose and manage this very common condition in this age group.		
The overall aim is to provide care		

areas of Europe to interact, increasing knowledge and know-how transferred.