## Health, demographic change and well-being **2017 Budget and Deadlines**

	Call Topic	Budget €M	Deadline
Haalth	Call Topic	buuget ew	Deaumie
Health		Ca cas	40.10015
SC1-PM-02-2017	New concepts in patient stratification	€4-6M per project	4 Oct 2016
	Proposals should deliver novel concepts for disease-mechanism based		First Stage
	patient stratification to address the needs for stratified or	Tatal Call Dudget	11 Amril 2017
	personalised therapeutic interventions.	Total Call Budget <b>€40M</b>	11 April 2017
	Diagnostic characterisation of rare diseases		Second Stage 11 April 2016
	The aim of this research should be to apply genomics and/or other –	€15M per project	11 April 2016
SC1-PM-03-2017	omics and/or other high-throughput approaches for the molecular		
3C1-FIVI-03-2017	characterisation of rare diseases in view of developing molecular	Total Call Budget	
	diagnoses for a large number of undiagnosed rare diseases.	€15M	
	Promoting mental health and well-being in the young	€2-4M per project	4 Oct 2016
	Proposals should develop population-oriented primary prevention	CZ 4101 per project	First Stage
SC1-PM-07-2017	interventions to promote mental well-being of young people and		ot otage
301	assess them for their effectiveness.	Total Call Budget	11 April 2017
	assess them for their encouveriess.	€20M	Second Stage
	New therapies for rare diseases	€4-6M per project	4 Oct 2016
			First Stage
SC1-PM-08-2017			
		Total Call Budget	11 April 2017
		€60M	Second Stage
	Comparing the effectiveness of existing healthcare interventions in	€4-6M per project	4 Oct 2016
	the adult population		First Stage
SC1-PM-10-2017			
		Total Call Budget	11 April 2017
		€40M	Second Stage
	Clinical research on regenerative medicine	€4-6M per project	
SC1-PM-11-2016-	Scope: Proposals should target regenerative medicine therapies which		TBD – April
2017	are ready for clinical (in-patient) research and should focus on one		2017
	specific clinical phase of work.	Total Call Budget	2017
		€30M	
	Personalised coaching for well-being and care of people as they age	€3-4M per project	
SC1-PM-15-2017		T	31 Jan 2017
		Total Call Budget	
	Computer simulation (In cities) twick for developing and according	€25M	
	Computer simulation (In silico) trials for developing and assessing biomedical products	€4-6M per project	
SC1-PM-16-2017	Proposals will develop innovative in-silico trials for designing,		14 March 2017
2C1-LIAI-10_501\	developing and assessing drugs, radiation and other biomedical and	Total Call Budget	14 IVIGICII 201/
	bioactive products.	€19M	
	Personalised computer models and in-silico systems for well-being	€4-6M per project	
	Projects have to support computer modelling and simulations	J. S per project	
	(including, if possible multiscale and high spatiotemporal resolution		
	imaging methods) able to aggregate various information sets e.g.	Total Call Budget	
SC1-PM-17-2017	molecular, biochemical, medical imaging, social, lifestyle, economic,	€19M	14 March 2017
	occupational, microbiome, environmental, developmental,		
	psychological, gender etc. into robust predictors for resilience in		
	coping with and overcoming challenges and stresses and for recovery		
	after challenges and illness.		
CC1 DB4 30 3047	Development of new methods and measures for improved economic	Total Call Budget	11 April 2017
SC1-PM-20-2017	evaluation and efficiency measures in the health sector	€9M	11 April 2017
			l .