



# List of initiatives with envisioned Synergies

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#### 1. Introduction

ECHoS project aims to facilitate the creation of operational synergies with and between key EU Initiatives, programmes and strategic EU plans related to Health and Cancer. The aim of these synergies is the optimisation of ongoing initiatives at European level to support the implementation of the Mission on Cancer. The panorama of actions supporting the five pillars of the Mission is in fact extremely heterogenous, with the presence of initiatives formally hinged within the objectives of support for the European strategy to combat cancer, as well as many others that skirt the topic without being associated with it in a codified manner. For these reasons, in order to avoid the risk of creating redundant, or even worse, conflicting activities at Community level, it is appropriate to define the state of the art concerning the initiatives underway at European level in support of the Mission on Cancer, in order to find points of contact and collaboration in the implementation of common activities.

In order to achieve this, ECHoS will adopt a "live" mapping strategy of current initiatives supporting mission on cancer, and an ambassador identification system for the most relevant initiatives. This system will enable contact points, internal to the ECHoS consortium, who will actively update on the status of the project activities represented, planned activities, potential contact points with ECHoS and proposals for setting up joint initiatives. This initiative will allow a close follow-up of target initiatives aiming for the development of effective synergies.

The creation of synergies will be developed around elements such as:

- creation of joint activities with other initiatives in order to optimize the consultation of stakeholders involved in the creation of National Cancer Mission Hubs;
- dissemination of the results that will be produced under ECHoS to an audience of health professionals, policy makers, citizens and patients;
- identification of potential exploitation activities.

To better inform on potential synergies and on the input from the Ambassadors, a toolkit is being developed to include the information on the mapping, material, training events, workshops, knowledge exchange, research programmes, funding opportunities, policy promotion events etc. This toolkit will





be available on the project website (D4.1 Toolkit section on the website linking to relevant initiatives, events, and materials).

In summary, the aim of this listing is three-fold, 1) to ensure that ECHoS is well connected with relevant initiatives 2) to ensure that the National Cancer Mission hubs have the information for events and funding opportunities from other initiatives, and 3) to avoid overlaps with other projects and initiatives. This task is being implemented with a close collaboration with Task 3.2 *Identify stakeholders and create an interactive tool for stakeholder engagement at MS/AC* and T6.1 *Dissemination and Communication*.





#### 2. Methodology

Given the tight timeframes of this task, work on this task began immediately. The Task leaders (EKT and UCSC) together with the Work Package Leader (MCST) prepared the ground to launch the task in the ECHoS Kick-off meeting. An online form was created, and all partners were invited to contribute by suggesting projects and initiatives and to nominate Ambassadors who could take on the role (Annex I).

Following the first selection, the task leaders structured the information received in a new matrix categorizing the different initiatives and projects according to the programme (HE, EU4HEALTH programme etc), type of instruments and Cancer mission pillar (understanding, prevention, optimisation, support, and equitable access).



Figure 1 Cancer Mission Intervention Areas





#### 3. List of initiatives

Through a comprehensive analysis of the entries received via the online form, a total of 68 initiatives were identified to stablish synergies with. The table provided below illustrates these initiatives, showcasing their respective programs, types, acronyms, and their alignment with the Cancer Mission.

Table 1 List of Initiatives Identified to stablish possible synergies

Program	Initiative type	Acronym	Cancer Mission Pillar	Website
		EJPRD	Cross-cutting	https://www.ejprarediseases.org/
	H2020 Partnerships	TRANSCAN-3	Cross-cutting	https://transcan.eu/
	r drenerships	EraPerMed	Cross-cutting	https://erapermed.isciii.es/
	HE	IMI2 / IHI	Optimise Diagnostic and Treatment	https://www.imi.europa.eu/about-imi
	Partnerships	THCS	Cross-cutting	https://www.thcspartnership.eu/
		ERA4Health	Cross-cutting	https://era4health.eu/
		HNN3.0	Cross-cutting	https://www.healthncp.net/
	HE CSA	4.UnCan.EU	Understanding cancer	https://uncan.eu/
H2020		PROPHET	Prevent what is preventable	https://prophetproject.eu/
and Horizon		TRAMI	Cross-cutting	https://www.trami5missions.eu/
Europe		NCP_Widera.NET	Cross-cutting	https://www.ncpwideranet.eu/
,		CCI4EU	Cross-cutting	http://cci4eu.eu/
	HE Research Infrastructure	ESFRI	Understanding cancer	https://www.esfri.eu/forum
		BBMRI	Understanding cancer	https://www.bbmri.it/
		EATRIS	Optimise Diagnostic and Treatment	https://eatris.eu/
		ECRIN	Optimise Diagnostic and Treatment	https://ecrin.org/
		EU-AMRI	Understanding cancer	https://eu-amri.org/





		Understanding		
	ELIXIR	cancer	https://elixir-europe.org/ https://www.eurobioimaging.eu/ https://eithealth.eu  https://www.eitfood.eu	
	Euro-Biolmaging	Optimise Diagnostic and Treatment	https://www.eurobioimaging.eu/	
	EIT Health	Understanding cancer	https://eithealth.eu	
HE Europ Institute Innovati and	of <b>EIT Food</b>	Prevent what is preventable + Support quality of life	https://www.eitfood.eu	
Technolo	gy <b>EIT Digital</b>	Understanding cancer	https://www.eitdigital.eu	
	EIT Culture & Cteativity	Support quality of life	https://eit-culture-creativity.eu	
	ENCR		Not applicable	
JRC	Knowledge Centre	Cross-cutting	https://knowledge4policy.ec.europa.	
	on Cancer		<u>eu/cancer_en</u>	
	I + MG	Understanding cancer	https://blmg-project.eu	
	ICPerMed	Cross-cutting	https://www.icpermed.eu	
	LUCIA	Understanding cancer	Not applicable	
	canSERV	Cross-cutting	https://www.canserv.eu	
	Strong-AYA	Ensure equitable access	https://cordis.europa.eu/project/id/10 1057482	
	IDEA4RC	Understanding cancer + Ensure equitable access	https://www.idea4rc.eu/	
Other Initiative	3DSecret	Understanding cancer	https://www.3dsecret.eu	
, medav	EUonQoL	Support quality of life	https://digicore- cancer.unige.net/ProjectDetails.aspx ?id=3	
	МуРАТН	Support quality of life	https://mypath-cancercare.eu	
	4P-CAN	Prevent what is preventable	https://echalliance.com/european- funded-horizon-cancer-mission-the- centre-for-innovation-in-medicine- and-17-european-partners-join- forces/	
	PRIME-ROSE	Optimise Diagnostic and Treatment	https://rethink- health.eu/projects/prime-rose- european-precision-cancer-	





				medicine-trial-network-and-
				implementation-initiative/
				<u>impiementation-initiative/</u>
			Ensure Equitable	1 //
		ERN EURACAN	Access	https://euracan.eu
			Ensure Equitable	https://www.genturis.eu/l=eng/Home
	3FP	ERN GENTURIS	Access	.html
	Health/Europe		Ensure Equitable	1 //
	an Reference	ERN LUNG	Access	https://ern-lung.eu
	Networks	EDNDIC	Ensure Equitable	-++//
		ERNPaedCan	Access	https://paedcan.ern-net.eu
		ERN EuroBloodNet	Ensure Equitable	-++   -
		ERN Eurobioodnet	Access	https://eurobloodnet.eu
		NFP4Health	Cross-cutting	https://www.nfp4health.eu
				https://health.ec.europa.eu/system/fil
		JANE	Cross-cutting	es/2022-
				04/ncd_20220324_co07_en.pdf
		CRANE	Cross-cutting	https://crane4health.eu
			Ensure Equitable	
	EU4Health / JA	eCAN	Access	
			Prevent what is	
3rd EU			preventable	https://ecanja.eu
Health			Optimise	
Program			Diagnostic and	
me &			Treatment	
EU4Healt h		PERCH	Prevent what is	https://www.projectperch.eu
11		PERCII	preventable	
		TOGAS		https://digestivecancers.eu/togas-
			Prevent what is	towards-gastric-cancer-screening-
				implementation-in-the-european-
			preventable	union/#:~:text=TOGAS%2C%20which
				%20stands%20for%20TOwards,Europ
				e%20to%20prevent%20gastric%20ca
		0.701		ncer.
		OECI	Cross-cuting	https://www.oeci.eu
		CanScreen-ECIS	Prevent what is preventable	https://canscreen-ecis.iarc.who.int
		VIII COMEANAC	Prevent what is	https://www.isglobal.org/en/-/vh-
		VH-COMSAVAC	preventable	<u>comsavac</u>
	EU4Health /		Prevent what is	
	AG		preventable +	
	AO .	CAN.HEAL	Optimise	https://canheal.eu
			Diagnostic and	
			Treatment	





		Personalised Cancer Medicine for all EU citizen  JA-PREVENTNCD	Optimise Diagnostic and Treatment Prevent what is	https://www.matrix- fkb.no/en/pcm4eu/home	
		JA-PREVENTINCD	preventable	Not applicable	
	EURATOM Research and Training Programme	Not applicable	Optimise Diagnostic and Treatment	https://research-and- innovation.ec.europa.eu/funding/fun ding-opportunities/funding- programmes-and-open- calls/horizon-europe/euratom- research-and-training- programme_en	
	SAMIRA Action Plan	Not applicable	Optimise Diagnostic and Treatment	https://energy.ec.europa.eu/topics/nuclear-energy/radiological-and-nuclear-technology-health/samira-action-plan_en	
		Testing and Experimentation Facility for Health	Cross-cutting	https://www.tefhealth.eu/	
	Programme	Federated European infrastructure for	Optimise	https://digital-	
		cancer images data	Diagnostic and Treatment	strategy.ec.europa.eu/en/policies/can cer-imaging	
Other Program		Federated European infrastructure for genomics data	Prevent what is preventable	https://gdi.onemilliongenomes.eu/	
mes & Strategic Plans	European Beating Cancer Plan	EBCP	Cross-cutting	https://commission.europa.eu/strate gy-and-policy/priorities-2019- 2024/promoting-our-european-way- life/european-health-union/cancer- plan-europe_en	
		European Climate Pact	Prevent what is preventable	https://climate.ec.europa.eu/eu- action/european-green- deal/european-climate-pact_en	
	European	Farm to Forck	Prevent what is preventable	https://food.ec.europa.eu/horizontal- topics/farm-fork-strategy_en	
	Green Deal	New European Bauhaus	Prevent what is preventable + Support quality of life	https://new-european- bauhaus.europa.eu/index_it	
	Erasmus+	Not applicable	Cross-cutting	https://www.erasmusplus.it/	
	Eu Strategic Framework on Health and Safety at Work 2021-2027	Not applicable	Prevent what is preventable	https://osha.europa.eu/en/safety- and-health-legislation/eu-strategic- framework-health-and-safety-work- 2021-2027	





	InvestEU	Not applicable	Cross-cutting	https://ec.europa.eu/investeuportal/d
fc Tr	EU's agenda or the Digital ransformatio n of Health and Care	Not applicable	Not applicable	esktop/it/index.html https://euagenda.eu/publications/dig ital-transformation-of-healthcare
F	EU Space Programme	Cancer Research using Space applications	Optimise diagnostic and treatment	https://defence-industry- space.ec.europa.eu/eu-space- policy/eu-space-programme_en
ŀ	European Health Data Space	Not applicable	Cross-cutting	https://health.ec.europa.eu/ehealth- digital-health-and-care/european- health-data-space_en
0	European open science cloud for cancer	EOSC	Prevent what is preventable + Optimise diagnostic and treatment	https://eosc4cancer.eu/
	European Cancer Inequalities Registry	ECIR	Ensure equitable access	https://cancer- inequalities.jrc.ec.europa.eu/
D	The Health Data Reserch Center Hub	DATA-CAN	Understanding cancer	https://www.data-can.org.uk/health- data/
,	Vision Zero Cancer	VZC	Cross-cutting	https://visionzerocancer.com/
t r	CA21116 - dentification of biological markers for prevention and translational medicine in pancreatic cancer	TRANSPAN	Prevent what is preventable + Optimise diagnostic and treatment	https://www.cost.eu/actions/CA21116/
S	CA21152 - mplementati on Network Europe for Cancer Survivorship Care (COST)	INE-CSC	Support quality of life	https://www.cost.eu/actions/CA21152/





A central repository digital patholog slides to be developm of artifici intelligen	Post BigPicture  ent al ce	Ensure equitable access + Optimise diagnostic and treatment	https://bigpicture.eu/	
Cancer Patient Organisati in Europ	wecan ons	Cross-cutting	https://wecanadvocate.eu/about/	
Norwegia Cancer Precisio Medicin Implemen on Consortiu	n e CONNECT	Understanding cancer + Optimise diagnostic and treatment	https://www.connectnorway.org/abo ut	





#### 4. List of Ambassadors

Ambassadors, consortium members with the role to actively engage in and advocate for the best interests of ECHoS in the various EU initiatives, were identified for 43 initiatives. The assigned ambassadors and the corresponding initiatives they liaise with are outlined in Table 2.

The list of ambassadors takes the form of a dynamic document, in which the names of the various representatives, however internal to the consortium, will be periodically updated according to the type of involvement of individuals within the specific initiatives.

Table 2 List of Initiatives with identified Ambassadors

Initiative	Ambassadors	Organisation	Country
TRANSCAN-3	Valentina Trapani	ACC	Italy
EraPerMed	Cristina Nieto (Proj. Manager) Candi Sánchez Barco	Nacional Institute of Health Carlos III – Instituto de Salud Carlos III	Spain
THCS	Laura Motta & Sabrina Montante	UCSC	Italy
ERA4Health	Cristina Nieto Mauricio García Franco Cándida Sánchez Barco	Nacional Institute of Health Carlos III – Instituto de Salud Carlos III	Spain
HNN3.0	Sofia Xesfingi	EKT	Greece
4.UnCan.EU	Peter Nagy	001	Hungary
PROPHET	Tommaso Osti	UCSC	Italy
TRAMI	Sofia Anderholm Strand	RCN	Norway
NCP_Widera.NET	lan Gauci Borda	MCST	Malta





Bettina Ryll	HHS	Sweden
John Eriksson	ABO	Finland
Vera Atema	IKNL	The Netherlands
Kristiina Ojamaa	TUH	Estonia
Wolfgang Ballensiefen	DLR	Germany
Ilmars Stonans	LU	Latvia
Gennaro Ciliberto Vera Atema	INT IKNL	Italy The Netherlands
Olatz Murua	TECNALIA	Spain
Gennaro Ciliberto Siret Kivistik	INT TUH	Italy Estonia
Stein Kaasa Marine Jeanmougin	OUS OCC	Norway Norway
Marius Geanta	INOMED	Romania
Kjetil Taskén Bettina Ryll	OUS SIR	Norway Sweden
Vera Atema	IKNL	The Netherlands
Paolo Casali	INT	Italy
Tit Albreht Valentina Trapani	NIJZ ACC	Slovenia Italy
Marc Van Den Bulcke Claudia Habl	SCIENSANO GOG	Belgium Austria
Jinane Ghattas	SCIENSANO	Belgium
Marcis Leja	LU	Latvia
Giovanni Apolone Iwona Ługowska Vera Atema	Istituto Timori Pib-Nio IKNL	Italy Poland The Netherlands
Linda Abboud	SCIENSANO	Belgium
Marc van den bulcke Els van Valckenborgh	SCIENSANO	Belgium
Hans Gelderblom	Leiden Univ	The Netherlands
	John Eriksson  Vera Atema  Kristiina Ojamaa  Wolfgang Ballensiefen  Ilmars Stonans  Gennaro Ciliberto Vera Atema  Olatz Murua  Gennaro Ciliberto Siret Kivistik  Stein Kaasa Marine Jeanmougin  Marius Geanta  Kjetil Taskén Bettina Ryll  Vera Atema  Paolo Casali  Tit Albreht Valentina Trapani  Marc Van Den Bulcke Claudia Habl  Jinane Ghattas  Marcis Leja  Giovanni Apolone Iwona Ługowska Vera Atema  Linda Abboud  Marc van den bulcke Els van Valckenborgh	John Eriksson ABO  Vera Atema IKNL  Kristiina Ojamaa TUH  Wolfgang Ballensiefen DLR  Ilmars Stonans LU  Gennaro Ciliberto Vera Atema IKNL  Olatz Murua TECNALIA  Gennaro Ciliberto INT Siret Kivistik TUH  Stein Kaasa OUS Marine Jeanmougin OCC  Marius Geanta INOMED  Kjetil Taskén OUS Bettina Ryll SIR  Vera Atema IKNL  Paolo Casali INT  Tit Albreht NIJZ Valentina Trapani ACC  Marc Van Den Bulcke Claudia Habl GOG  Jinane Ghattas SCIENSANO Marcis Leja LU  Giovanni Apolone Iwona Ługowska Vera Atema IKNL  Linda Abboud SCIENSANO  Marc van den bulcke Els van Valckenborgh  SCIENSANO  Marc van den bulcke Els van Valckenborgh





Federated European infrastructure for genomics data	Linda Abboud	SCIENSANO	Belgium
EOSC	Vera Atema	IKNL	The Netherlands
ECIR	Vera Atema	IKNL	The Netherlands
DATA-CAN	Sofia Morazzo	FNUSA-ICRC	Czechia
VZC	Ebba Hallersjo	SIR	Sweden
TRANSPAN	Bohuslav Melichar	FNOL	Czechia
INE-CSC	Siret Kivistik	TUH	Estonia
BigPicture	Olli Carpen	HUS	Finland
WECAN	Bettina Ryll	SIR	Sweden
CONNECT	Ketil Widerberg	OCC	Norway
JA-PREVENTNCD	Claudia Habl Sofia Anderholm Strand	GEOG RCN	Austria Norway





## 5. Way forward

As a way forward, this task will now start the ranking process whereby the most important initiatives will be prioritised, and ambassadors will be briefed accordingly as to which kind of information they need to provide as input into the toolkit.

Subsequently throughout the project, based on the information from the other ongoing initiatives, practical activities in terms of synergies coordinated by the ambassadors and WP4 will be initiated.

The list will remain an open list, meaning that new projects and initiatives may be added at any time.





#### Annex I

Work Package 4 of the ECHoS project is dedicated to creating Synergies with other relevant projects, initiatives and other missions and partnerships.

By Month 3, the WP4 team is to submit an initial mapping of all the relevant projects / initiatives.

The mapping will be done in stages and will be continuous throughout the ECHoS lifetime.

The first stage is for the consortium members to provide us with the first set of projects of relevance that they are aware of.

Please fill in all questions in the next sheet, following the instructions provided with light green fill.

If you would like to be an Ambassador for a specific project/initiative which is already listed in the attached, kindly simply add your name and email to list of names/emails.

This information will be fed into a toolkit which will be created for these synergies whereby it will enable the effective and timely exchange of information from the projects in synergy with ECHoS and the National Cancer Mission Hubs.

Furthermore, regular meetings by Ambassadors and the Task leaders can be foreseen to ensure the smooth-running of such synergies.

For further information or to send any files / information (including logo) kindly send these to Ms Sofia Xesfingi (sxesfingi@ekt.gr) and Mr Tommaso Osti (tommaso.osti01@icatt.it)

Please send us your input by 31 May 2023





		5					
	Abbreviation of Project	Project coordinator		Are you or your	Can you identify where synergies can happen	Mission Implementation	Proposed ECHoS Ambassador
				organisation part	with this project? (Optional)		
ID			Contact Person/s in	of the proposed consortium?			
			Project	Consortium:			
1	NCP_WIDERA.NET	(NCBR) National Centre	katarzyna Buszkiewicz-Se	Yes	WP4 on Synergies (Mutual Learning)		lan Gauci Borda
	VZC	\/70 (Cwedee)	-	Yes	mathedalegy in mission drives inservation, nations		Ehha Hallaraiä Hult
3	WECAN	VZC (Sweden)	Ebba Hallersjö Hult Gilly Spurrier	No	methodology in mission-driven innovation, patient link to all EU Cancer Patient advocacy umbrellas	citizen and patient	Ebba Hallersjö Hult Bettina Ryll
4	ERA4Health	INSTITUTO DE SALUDIC	María Cristina Nieto García	Yes	Investigator Initiated CLinical Studies	Clinical Research	Hugo Soares
5	DATA-CAN	Health Data Research (L		No	Infratructure/ know-how towards patient	Citizen, Patients,	Sofia Morazzo
6	Digicore	-	Piers Mahon	No	Provides a network connected to other european		Sofia Morazzo
7.1	4.UNCAN.eu	INSTITUT NATIONAL DE	Eric Solary, Chloe Jego	Yes	Federated Cancer Research data Hub	Flagship initiative to	Prof Péter Nagy
7.2	4.UNCAN.eu	INSTITUT NATIONAL DE	lwona Lugowska	Yes			Ewa Dzielak
7.3	4.UNCAN.eu		Eric Solary, Chloe Jego	Yes		Flagship initiative to	William Gallagher
8.2	CCI4EU	ORGANISATION OF EUR	lwona Lugowska	Yes	Synergy in creating an interface for entering the p	patients from screening in	Ewa Dzielak
9.1	PRIME-ROSE	OSLO UNIVERSITETSSY		Yes	patient involvement & policy: project has	patient involvement in	Bettina Ryll
9.2	PRIME-ROSE			No			Ewa Dzielak
10.1	CRANE		TIL AIDTOIL, TING LIPUSCOK	Yes		Set up a network of CC	
10.2	CRANE	REGION VASTERBOTTE		No	contribution of network of expertise in improveme		Ewa Dzielak
10.3	CRANE		Tit Albreht, Tina Lipuscek	Yes	Synergies in patient and stakeholder engagement	Flagship No.5 of Europe	
10.5	CRANE	REGION VASTERBOTTE		No		000	Per Magnus Mæhle
10.7	CRANE		Tit Albreht, Tina Lipuscek	Yes			Someone from another institutiton than GOG
11	EP PerMed		FUR LUFT - UND RAUMFAHF			Personalized Medicine	Anabela Isidro
12	TRANSCAN-3 PCM4EU	ITMoH (Italian Ministry of		Yes	as an implementation project atrans for	Translational and Personalised Medicine	Valentina Trapani
13.1	PCM4EU	Leiden University Medica Leiden University Medica		Yes	as an implementation project, strong focus on	Personalised Medicine	Bettina Ryll Ewa Dzielak
13.2	CAN.HEAL	Sciensano		Yes Yes		Personalised Medicine	
14.1	CAN.HEAL	Sciensano	Van Valckenborgh Van Valckenborgh	Yes		Personalised Medicine	Marc Van Den Bulcke, Els Van Valckenborgh Valentina Trapani
14.3	CAN.HEAL	Sciensano	Iwona Lugowska	Yes		rersonaised medicine	Ewa Dzielak
15	3DSecret	LABORATORIO IBERICO		Yes	Clinical data and Data management in metastasis	Personalized Medicine	Olatz Murua
16	CULTUREDMEAT	-	Olatz Murua	Yes	stakeholders from food field interested to	Citizens	Olatz Murua
17	PROPHET	UNIVERSITA CATTOLICA		Yes	PROPHET will define the state of the art on	2. Develop an EU-wide	Tommaso Osti
18	CONNECT	Oslo Cancer Cluster	Jutta Heix, Project	Yes	WP3/WP6 - Stakeholder engagement,	Precision Medicine	Ketil Widerberg
19	4P-CAN	Center for Innovation in	Coordinator, Centre for	Yes	citizens engagement, stakeholders engagement,	Primary Prevention	Marius Geanta
20	-	-	Marius Geanta, Centre for	Yes	primary prevention and early detection of	Primary Prevention and	Marius Geanta
21	ReThinkHPVaccination	Fundația Renașterea pe		Yes	citizens engagement, primary prevention, social	Primary Prevention	Marius Geanta
23.1	IDEA4RC			Yes			Ewa Dzielak
23.2	IDEA4RC			Yes	Infrastructure	Flagship 1: knowledge	Vera Atema
24.1	eCAN	Sciensano	Marc Van Den Bulcke, Tugo		implementation of clinical application of telemedicin	Clinical research, syner	
24.2	eCAN	Sciensano	Iwona Lugowska	Yes		0	Ewa Dzielak
24.3	eCAN	Sciensano	Marc Van Den Bulcke, Tugo		implementation of clinical application of telemedicin	Clinical research, syner	
25 27	STRONG AYA	STICHTING HET NEDERL TECHNION - ISRAE		Yes			Ewa Dzielak
	LUCIA THCS	MINISTERO DELLA SALI		Yes Yes	primary prevention and early detection of cancer		Ilmārs Stonāns Laura Motta or Sabrina Montante
29 30	CARE-1	INSTITUT GUSTAVE RO	Italian Ministry of Health	Yes	THCS will establish synergies with initiatives that		Bohuslav Melichar
31	TOGAS	LATVIJAS	Mārcis Leja	Yes	primary prevention and early detection of cancer		Ilmārs Stonāns
32	TRANSPAN	-	Duchoňová	Yes	provention and early detection of calleer		Bohuslav Melichar
33	EATRIS	EATRIS ERIC	Anne Charlotte Fauvel	No	They work on impact assessment of their activitie	https://eatris.eu/wp-	Bettina Ryll
34	EUonQoL			Yes	, and the state of		Siret Kivistik
35	INE-CSC	-	Josephine Hegarthy	Yes			Siret Kivistik
36	B1MG	ELIXIR	Serena Scollen	Yes			Kristiina Ojamaa
37	EuBi	Euro-Biolmaging	John Eriksson	Yes		Understanding Cancer	John Eriksson
38	BigPicture			Yes			Olli Carpen
39	TRAMI	JOANNEUM RESEARCH	Sofia Anderholm Strand	Yes			Sofia Anderholm Strand
40.1	JA-PREVENTNCD	Norwegian Institute of P		No	Primary prevention		Astrid Bjerke
40.2	JA-PREVENTNCD	Norwegian Institute of P		Yes	New Joint Action for Cancer Prevention	Cancer prevention	Claudia Habl
41	MyPATH/MATRIX	OSLO UNIVERSITETSSY		No	Clinical research, stakeholder involvement/patient		Marine Jeanmougin
42	ENCR	ENCR Secretariat	Otto Visser	Yes	Infrastructure	Flagship 1: knowledge	Vera Atema
43	EOSC	Barcelona Supercomput		No	Infrastructure	Flagship 1: knowledge	Vera Atema
44	OECI	Giovanni Apolone (presi		Yes	Infrastructure	flagship: Ensuring acces	
45	Euracan	CENTRE DE LUTTE CON		Yes	Infrastructure	Flagship 1: knowledge	Vera Atema
46	CanScreen ECIS	CENTRE INTERNATIONA	Gijs Geleijnse	Yes	Infrastructure	Reducing cancer	Vera Atema
47	CanScreen-ECIS GDI	CENTRE INTERNATIONA ELIXIR		Yes Yes		linda.abboud@sciensan linda.abboud@sciensan	
48 49	PERCH		Hannah Hurst (ELIXIR) Raffaella Bucciardini (ISS-it			Jinane.Ghattas@sciens	
	ECC	-		Yes	New Joint Action on CCC/I	Optimise dignostics & tre	
54			Ellen Griesshammer			opanios aignostics & tit	
56	HNN3.0	APRE (Italy)	Caterina Buonocore	Yes			Sofia Xesfingi



