

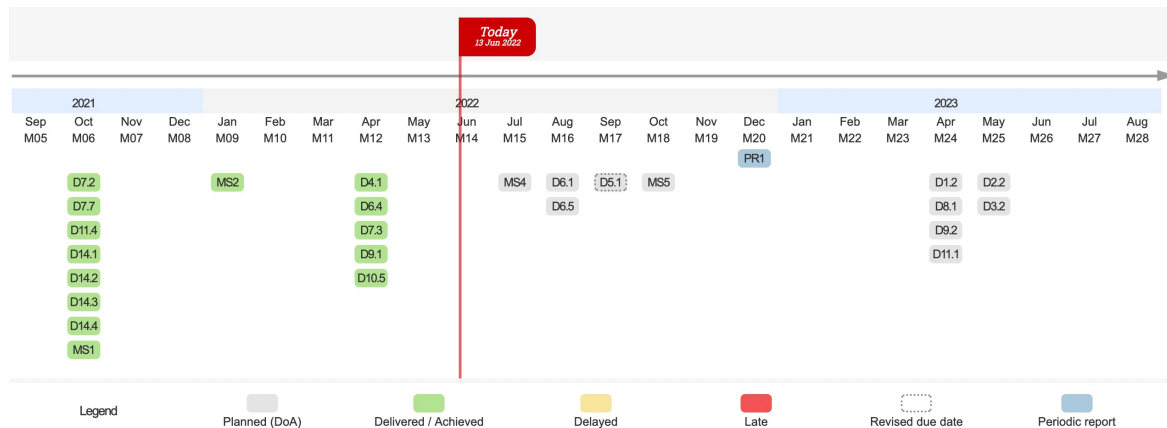
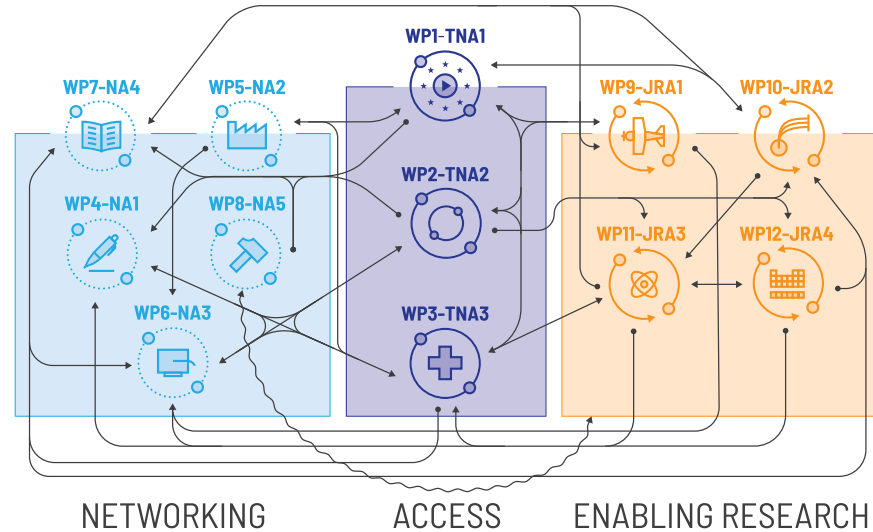


OUTCOMES

14th June 2022

PRISMAP comes with Deliverables on top of “services”

- This is partly how the Commission is evaluating the good progress of the project



PRISMAP		Start	End	Duration	Year 1				Year 2				Year 3				Year 4			
		Month(s)	Month(s)	Month(s)	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
WP1 TNA1 – Web-based entry platform, user selection and access		1	48	48	MS3	MS1	MS2												MS10	
T1.1	Web-based entry platform, presentation of portfolio and user selection	1	48	48	D1.1															D1.3
T1.2	Optimisation and standardisation of access procedures	1	24	24								D1.2								
WP2 TNA2 – Production and dispatch of non-conventional radioisotopes		1	48	48		MS2			MS4										MS10	
T2.1	Characterisation and documentation of radioisotopes available at WP2-TNA2 facilities	1	48	48	D2.1															D2.3
T2.2	Mass-separated radionuclides from GeV-proton-induced reactions	7	48	42								D2.2								D2.3
T2.3	Reactor-produced HSA radionuclides	7	48	42								D2.2								D2.3
T2.4	Cyclotron-produced HSA radionuclides	7	48	42								D2.2								D2.3
T2.5	Production of alpha emitters	1	48	48								D2.2								D2.3
WP3 TNA3 – Translational research and medical application		1	48	48			MS2			MS5									MS10	
T3.1	Documentation of the technical resources and expertise available	1	48	48	D3.1															
T3.2	Translational application services	7	48	42								D3.2								D48
WP4 NA1 – Harmonisation and standardisation		1	48	48		MS1													MS10	
T4.1	Defining standards for compliance with regulatory requirements	1	12	12				D4.1												
T4.2	Quality data of novel radionuclides and radiopharmaceuticals	13	48	36																D4.2
T4.3	Safety data of novel radionuclides and radiopharmaceuticals	13	48	36																D4.3
WP5 NA2 – Industrial and clinical collaboration		1	48	48									MS7		MS8				MS10	
T5.1	Questionnaire to identify key players and their needs	1	12	12				D5.1												
T5.2	Presentation of the PRISMAP portfolio and networking	6	48	43																D5.2
WP6 NA3 – Multidisciplinary education & training		1	48	48															MS9	MS10
T6.1	Training events	4	48	45						D6.1						D6.2				D6.3
T6.2	Online training	1	48	48				D6.4		D6.5										
T6.3	Online documentation	1	48	48									D6.6							
WP7 NA4 – Dissemination, communication and sustainability		1	48	48											MS8				MS10	
T7.1	Communication to the scientific community	1	48	48																D7.5
T7.2	Communication to the large public and user involvement	1	48	48	D7.1	D7.2		D7.3												D7.4
T7.3	Community monitoring and sustainability	1	48	48			D7.7													D7.6
WP8 NA5 – Involvement of emerging infrastructures		1	48	48								MS6							MS10	
T8.1	Workshops and facility visits	1	48	48								D8.1							D8.2	
T8.2	Guidance and support of the PRISMAP operating and emerging infrastructures	12	48	37																D8.3
WP9 JRA1 – Transport and shipping		1	48	48					MS4										MS10	
T9.1	Existing transport shortcomings	1	12	12				D9.1												
T9.2	Common set of transport systems and doc	6	24	19								D9.2								
T9.3	Regulatory recognition	8	48	41											D9.3					
WP10 JRA2 – Ion sources, targets and isotopes separation techniques		1	48	48															MS10	
T10.1	Target design and characterisation	1	48	48											D10.1				D10.2	
T10.2	Ion sources	1	48	48																D10.3, 10.4
T10.3	Isotope separation techniques	1	48	48				D10.5							D10.6					
WP11 JRA3 – Translational data generation		1	48	48															MS10	
T11.1	Traceability and new nuclear decay data for consortium prioritised radionuclides	1	48	48								D11.1			D11.2				D11.3	
T11.2	Translational data	1	48	48			D11.4												D11.5, 11.6, 11.7	
WP12 JRA4 – Radiolanthanides		1	48	48					MS5										MS10	
T12.1	Radiolanthanides production for medical applications	1	48	48											D12.1				D12.2	
T12.2	Radiopharmaceutical translational research	12	48	37																D12.3
WP13 Management		1	48	48																
T13.1	Administrative, legal, ethical and financial management	1	48	48			D13.1													
T13.2	Scientific coordination	1	48	48																

Consortium meetings Project events Milestones Deliverables

Dissemination is part of PRISMAP

- We have a dedicated link on our websites :
 - <https://www.prismap.eu/about/outcomes/>
 - https://zenodo.org/communities/medical_radionuclides_eu



ONBOARD FOR THE NEXT DELIVERABLES AND PUBLICATIONS !



WWW.PRISMAP.EU



WWW.TWITTER.COM/MEDRADIONUCLIDE



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