

Areas of work for Feasibility Study Strategy Group members:

As this was a proposal raised in the Inaugural meeting, please, identify in this table if you have any specific area of work you would like to contribute to as APTCB FSSG member:

Member	Institution	
Jonas Venius Juras Kišonas	National cancer institute	<ul style="list-style-type: none"> ● The collection of statistical information from existing cancer registries and additional data sources, if applicable (<i>resources at national health institutions and ministry level</i>); ● The creation of recommendations for eligibility criteria model and referral mechanisms; ● The creation of outline for research programme of APTCB facility in clinical sciences for advanced cancer treatments modalities and basic science (radiobiology, radiopharmaceutical production etc.).
Jonas Venius Juras Kišonas	National cancer institute	<ul style="list-style-type: none"> ● Considerations or implementation of additionally necessary aspects in the registries for the future (only existing sources to be used); ● Actual implementation of eligibility criteria model and referral mechanisms; ● Actual research proposals and grant applications related to the future research programme of the facility;
Elina Pajuste	University of Latvia	<ul style="list-style-type: none"> ● Research and R&D programme and related infrastructure requirements (beam lines, laboratories, equipment etc.) ● Funding options during operation ● Local industry involvement during design and construction phases. ● Industry involvement as users during operation
Alberto Degiovanni	Riga Technical University	<ul style="list-style-type: none"> ● Technical machine and infrastructure requirements ● General programme management with timescale and milestone definition ● Industrial and medical users engagement and R&D programmes

Maija Radziņa	Riga Stradins University / University of Latvia	<ul style="list-style-type: none"> ● Local medical professional institutional involvement during design and construction phases ● Clinical partner involvement as users and regulation / recommendation advisors ● Proposals for education and training plans
Jevgenijs Proskurins	Riga Stradins University	<ul style="list-style-type: none"> ● Proposals for education and training plans
Representatives of KTU	Kaunas University of Technology (KTU)	<ul style="list-style-type: none"> ● Education, outreach and training plans; ● Application of research proposals and grant applications, fundings; ● Research infrastructure (clean room facilities, technological and analytical technique); ● Local industry involvement;
Gediminas Stankunas Andrius Tidikas	Lithuanian Energy Institute (LEI)	<ul style="list-style-type: none"> ● Review of advancements in accelerator physics, nuclear physics and radiation. ● Evaluation of dose delivery methods, ● Identification of key isotopes