

Webinar on IHI - Call 1: Next generation imaging and image-guided diagnosis and therapy for cancer



| Name | Email | Country | Organisation | Briefly, what would you bring to the project in terms of expertise, resources, activities? | Are you bringing in-kind contributions into the project? |
|--------------------------------------|--|--------------------------|--|--|--|
| Giovanna Macri | giovannamacri69@gmail.com | Italy | ab medica | | |
| Hugo Filipe | hfilipe@ipg.pt | Portugal | Polytechnic Institute of Guarda | I do computational simulation of biomolecular systems. I have works on the characterization of the interaction of molecular probes, fluorescent and others, with cell membranes models. I have also a prototype project on drug repurposing that may be included in a comprehensive application. | |
| Marc Stroet | marcus.stroet@vub.be | United States of America | Vrije Universiteit Brussel | | |
| Andrea Roig | nek4ne@gmail.com | Netherlands | Radboudumc | | |
| Gaia Papini | gaia.papini@phlogen.it | United States of America | Phlogen | | |
| Robert Hofsink | robert.hofsink@philips.com | Netherlands | Philips | | Yes |
| Mattijs Elschot | mattijs.elschot@ntnu.no | Norway | NTNU | imaging physics artificial intelligence | |
| Carlijn Bon Flam | carlijn@argentumconsultants.eu | Israel | Argentum Consultants | | |
| Stephen Gilbert | stephen.gilbert@ada.com | United States of America | Technische Universität Dresden | | |
| Cristina d'Almeida | cristina.dalmeida@hotmail.com | France | MEDEXPRIM | Expertise in Radiomics and Data Pathology, data curation, harmonisation and enrichment, Software solutions | Yes |
| Patrick Maier | patrick.maier@medma.uni-heidelberg.de | Germany | Heidelberg University, MPOLIE | | |
| Rita Diranzo | internatinal@iislafe.es | United States of America | IIS La Fe | | |
| Patrycja Didyk | patrycja.didyk@orgmasz.lukasiewicz.gov.pl | Poland | Łukasiewicz-acentrum technologii | | |
| Alberto Rellán | alberto.rellan@uvigo.es | United States of America | Universidad de Vigo | | No |
| Raquel Perez-Lopez | rperez@vhio.net | Spain | VHIO | | |
| Holger Gruell | holger.gruell@uk-koeln.de | United States of America | University Hospital of Cologne | | |
| Veronika Jotterand | veronika.jotterand@merck.com | Switzerland | MSD | | |
| Amra Grudic-Feta | amra.grudic@uib.no | Norway | University of Bergen | Support staff. | |
| Agnieszka Krzysztofczyk | a.krzysztofczyk@szamotuly.med.pl | Poland | SP ZOZ Szamotuly | | |
| Padmaja Parameswaran Nampi (Vasudev) | p.nampi@leeds.ac.uk | United Kingdom | University of Leeds | My expertise in nanomaterials and nanotechnology, collaborations | No |
| Paulina Kaczor-Szkodny | paulina.kaczor-szkodny@orgmasz.lukasiewicz.gov.pl | Poland | Sieć Badawcza Łukasiewicz | | |
| Riccardo De Simone | riccardo.desimone@retelit.it | Italy | Retelit SpA | | Yes |
| Krisztián Horváth | krisztian.horvath@ge.com | United States of America | GE Healthcare | | |
| DIEPRIYE CHARLES-DAVIES | charlesdavies.diepriye@guest.policlinicogemelli.it | Italy | Fondazione Policlinico Universitario Agostino Gemelli | We have a sound background in translational research of advanced quantitative imaging analysis and AI based applications for personalized medicine, most especially for lung cancer treatments. We can leverage our expertise in image analysis in the context of this call. | Yes |
| Jan Unkelbach | jan.unkelbach@usz.ch | Switzerland | University Hospital Zürich | Prior work on cancer imaging, modeling of cancer progression, and treatment planning in the field of radiation therapy. | |
| Andrea Nagy | nagy.andrea@emk.semmelweis.hu | Hungary | Semmelweis University Health Services Management Training Centre | | |
| Gemma García | gemma.garciazato@ceu.es | Spain | Universidad San Pablo CEU | | |
| Cristina Jiménez | cjholgado@salud.madrid.org | Spain | UTAPE | | |
| Sara María Parra | sara.parra@salud.madrid.org | United States of America | SERMAS/FIBAP/UTAPE | | |
| Lourdes Villarroya | lvillarroya@iisaragon.es | Spain | Fundación Instituto de Investigación Sanitaria Aragón | We have several related research groups. | Yes |
| Ulrike Trojahn | ulrike.trojahn@biophys.mpg.de | Germany | Max Planck Institute of Biophysics | Expert knowledge in high resolution imaging, image analysis and simulations | No |

| | | | | | |
|---------------------|---|--------------------------|---|--|-----|
| Kristiina Takkinen | kristiina.takkinen@vtt.fi | Finland | VTT Technical Research Centre of Finland | Discovery of recombinant antibodies for diagnostic and therapeutic applications, point-of-care assay development | No |
| Renuka Natarajan | renuka.natarajan@spinverse.com | United States of America | Spinverse Oy | | |
| Antonio Scilimati | antonio.scilimati@uniba.it | Italy | University of Bari | Medicinal Chemistry in the field Innovation and Development of Radiopharmaceuticals. We have a National (Italian) Consortium for Innovation and Development of Radiopharmaceuticals (NCIR). | No |
| Joachim Piguet | jpiguet@kth.se | Sweden | KTH | We have a super resolution microscopy platform with multiple modalities (STED, STORM, MinFlux, FCS). Our work focus on light-matters interaction, imaging diagnostic tools, and cellular environment sensing. | No |
| Venzislava Dacheva | vdacheva@paralaxlife.eu | Bulgaria | Paralax Life Sciences JSC | | |
| Felista Tansi | felista.tansi@med.uni-jena.de | Germany | Jena University Hospital | 1. Theranostics: image-guided drug delivery (multimodal precision nanosystems 2. Diagnostic imaging, therapy, therapy monitoring 3. Intra-operative imaging 4. Optical, optoacoustic, CT and ultrasound imaging 5. Intravitral microscopy 6. Multi-parametric targeting 7. Orthotopic cancer (animal) models | No |
| Daniela Stozno | stozno@laserlab-europe.eu | Belgium | Laserlab-Europe | Laserlab-Europe AISBL is an international not-for-profit association of leading laser research infrastructures, performing experiments in a large variety of inter-disciplinary research, covering advanced laser science and applications in most domains of research and technology. | No |
| Paola Anna Erba | paola.erba@unipi.it | Italy | University of Pisa | | |
| Didier BOQUET | didier.boquet@cea.fr | France | CEA | In the context of this AAP we have developed and validated an immunotracer with an original platform combining both radioactive isotope and the fluorescent probe for bimodal imaging. Preoperative isotope imaging by Positron Emission Tomography (PET) allows non-invasive localisation of the tumor and | No |
| Pinar Avci | pinar.avci@med.uni-muenchen.de | Germany | Ludwig Maximilian University of Munich | We are working with <i>in vivo</i> and <i>ex vivo</i> confocal microscopy and would like to integrate it with machine learning models. We aim to find out new imaging biomarkers, which can be used for disease detection, prediction of disease progression and therapy response. | No |
| Patrick Maier | patrick.maier@m2olie.de | Germany | Heidelberg University, Research Campus M ² OIE | The research campus M ² OIE is an interdisciplinary consortium of research institutions, two hospital, and >20 industrial partners offering comprehensive competences for the realization of diagnosis and therapy processes for the treatment of oligometastasized patients. | No |
| KATARZYNA STADNICKA | katarzyna.stadnicka@cm.umk.pl | Poland | Collegium Medicum Nicolaus Copernicus University | Experts: Coordination of radiotherapy, development of cancer cell lines, peri-natal animal models resources: clinical data in oncological patients, telecommunication tools to develop AI for diagnostics (deep machine learning and predictory algorithms); cell culture laboratory, molecular laboratory | Yes |
| Mariusz Olejniczak | mariusz.olejniczak@wpdpharmaceuticals.com | Poland | WPD | WPD focuses on developing biological and chemical molecules involved in targeted therapy for brain glioma and other central nervous system cancers. | No |

| | | | | | |
|--------------------------|---|--------------------------|---|---|-----|
| Diana Maier | diana.maier@enas.fraunhofer.de | United States of America | Fraunhofer ENAS | Fraunhofer ENAS has broad expertise in research and development for microelectronics (at different levels: technologies, devices, systems as well as applications); IHI related topics are: wearables, medical devices, quantum dots; microfluidics systems; advanced x-ray techn.; AI/ML methods | No |
| Riccardo Fodde | r.fodde@erasmusmc.nl | Netherlands | Erasmus MC | Cancer prognostics, diagnostics, and (response to) therapy based on the integrated analysis of AI/ML with spatial transcriptomics data. | No |
| Blandine Hirtz | blandine.hirtz@gleamer.ai | France | https://www.linkedin.com/company/gleamer/mycompany/ | | |
| Daphne Morel | daphne.morel@gustaveroussy.fr | France | Gustave Roussy | | |
| Angela Stam | a.stam@hezelburcht.com | Netherlands | Hezelburcht | We offer grant support including writing or reviewing of applications, consortium management and compliance. | No |
| Arjun Lakshmana Balaji | arjunlb@outlook.com | India | Philips | | No |
| Miguel Giraldez | miguel.giraldez.ott@gmail.com | United States of America | SAS | | |
| Johan van den Brink | johan.van.den.brink@philips.com | Netherlands | Philips | MR imaging (comprehensive assessment of Liver-Heart+Liver to assess disease modifying determinants, for counseling and response monitoring) | Yes |
| Ana Santos | acsantos@fmed.uc.pt | Portugal | Faculty of Medicine, University of Coimbra | biodistribution studies, PET pre-clinical studies, radiopharmacy | |
| Ahmed Sherry | ahmed.sherry@morehisto.ai | United States of America | MoreHisto | | |
| Marc Derieppe | marc@ttopstart.com | Netherlands | ttopstart BV | Grant writing support to clients and project coordination after getting funded | No |
| Caterina Buonocore | buonocore@apre.it | Italy | APRE | | |
| Nicola Hennersdorf | nicola.hennersdorf@helmholtz-muenchen.de | Germany | Helmholtz AI | | No |
| Arnaud Forest | arnaud森林@gustaveroussy.fr | France | Institut Gustave Roussy | | |
| sara badreh | sara@bwconsultancy.se | United States of America | BW Consultancy | | |
| Hafida Lmalem | hafida.lmalem@eortc.org | United States of America | EORTC | | |
| Barbara Caballero Alonso | barbaracaballero@yahoo.es | Spain | UCLM | VISILAB will bring AI and Computer vision tools for Medical Applications such as microscopy, digital pathology, image analysis and decision support systems. https://visilab.etsii.uclm.es/?page_id=39 | |
| Paola Taroni | paola.taroni@polimi.it | Italy | Politecnico di Milano | Expertise in developing and testing in clinics advanced instrumentation for diffuse optical spectroscopy/imaging and diffuse correlation spectroscopy, to measure noninvasively in vivo tissue composition (lipid,water, collagen) and blood parameters (total blood volume and flow, oxygen saturation). | No |
| Filipa Lourenço Cardoso | filipa.cardoso@research.fchampalimaud.org | Portugal | Champalimaud Foundation | | |
| Neus Bayó Puxan | nbayo@vhio.net | Spain | VHIO | | |
| Maria Morrissey PhD | maria.morrissey@deciphex.com | Ireland | Deciphex | Deciphex uses digital pathology and artificial intelligence to address the pathology productivity gap. | Yes |
| Andrea Barroso | abarrosog@santpau.cat | Spain | Hospital de la Santa Creu i Sant Pau | We are a highly complex center that, with six centuries of existence, represents the oldest hospital institution in Spain. | No |
| Ari Itzkowitz | arii@netvision.net.il | Israel | Lion HI Consulting | | Yes |
| Matthias Günther | matthias.guenther@mevis.fraunhofer.de | Germany | Fraunhofer MEVIS | Medical imaging expertise, imaging physics, standardization of magnetic resonance imaging, AI in medicine, digital medicine infrastructure for deep learning | No |
| Marc Masa | mmasa@leitat.org | United States of America | Leitat | | |
| Natacha Lourette | natacha.lourette@ulb.be | Belgium | CMMI | Expertise in preclinical imaging - image treatment - theranostic - new markers | No |
| Piotr Krajewski | piotr.krajewski@cancercenter.ai | Poland | CancerCenter.ai | We support Oncology Diagnosis (pathology and radiology) in better and faster diagnosis using AI (Deep Learning (DL) and Machine Learning (ML)) We support Pathology https://pathology.cancercenter.ai and radiology with AI | Yes |

| | | | | | |
|------------------------------|--|-----------------------------|---|---|-----|
| Emer Garry | emer.garry@nuigalway.ie | Ireland | CURAM SFI Research Centre for Medical Devices | | |
| Nathan Peld | npeld@eibir.org | Austria | European Institute for BioMedical Imaging Research | EIBIR is a project management organisation that assists consortia to apply for funding and coordinates medical research projects. EIBIR has promoted IH on its website and social media accounts. For more information: https://www.eibir.org/services/ | No |
| Rafal Rusilowicz | rafal.rusilowicz@legalhut.pl | United States of America | Holo4Med | | |
| Bertrand KUHNAST | bertrand.kuhnast@cea.fr | France | CEA | Development of radiotracers and radiopharmaceuticals for PET / ImmunePET imaging and vectorized internal radiotherapy Fluorine-18 / copper-64 / zirconium-89 / lutetium-177... | |
| Monika Hierath | mhierath@eibir.org | Austria | European Institute for Biomedical Imaging Research | Long standing expertise in project management/coordination, dissemination, training in biomedical imaging; large network of research institutions and European professional/scientific societies active in biomedical imaging | No |
| Sofia Martins | sofiamartins@tecnico.ulisboa.pt | Portugal | IBB | | |
| Peter Koopmans | peter.koopmans@radboudumc.nl | Netherlands | RadboudUMC | MRI physics expertise, active in field of MRI-guided radiotherapy, focus on abdominal cancers. Access to clinical collaborators & patients at my radiotherapy department. | No |
| Ursula Wirtz | wirtz@consultech.de | Germany | ConsulTech GmbH | - management & writing of grant applications (Horizon Europe; IH) - support for implementation of R&D projects for healthcare and biotechnology firms - project management (IH; IMI; HEU; H2020; FP7), well experienced in managing of large consortia (more than 40 partners) | No |
| Lucas Donat | donat_luc@gva.es | Spain | FISABIO | FISABIO undertakes the management of the scientific activity that takes place in 18 (out of 24) Health Departments of the Valencian Community. Since 2014 Fisabio has collaborated with international partners in the preparation and submission of more than 200 projects | No |
| Barbara Caballero Alonso | barbara.caballero@uclm.es | United States of America | UCLM | | |
| Emmanuelle Jestin | emmanuelle.jestin@univ-reunion.fr | French Dpts. (Indian Ocean) | CYROI | radiochemistry PET imaging animal facility preclinical research microPET/SPECT/CT | Yes |
| Chiara Franciosi | chiara.franciosi@medipass.it | Italy | Medipass S.p.A. | | |
| Mariana Soares | mariana.lopes.soares@hgo.min-saude.pt | Portugal | Hospital Garcia de Orta | | |
| Julie Montégu | julie.montegu@chu-rennes.fr | France | CHU de Rennes | | No |
| Caroline JULIAN | cjulian@dms-imaging.com | France | DMS | expertise in medical imaging | |
| Charlotte Fraboulet | charlotte.fraboulet@owkin.com | United States of America | Owkin | | |
| Agnieszka Chabowska-Kita | a.chabowska-kita@medicofarmabiotech.pl | Poland | Medicofarma Biotech S.A. | | |
| Eva Želinská | merr1@merr1.onmicrosoft.com | Slovakia | BIO MERR s.r.o. | New information and knowledge in bioresonance and its impact on the human body | No |
| Dainius Characiejus | dainius.characiejus@mf.vu.lt | Lithuania | Vilnius University | Expertise in cancer and immunology research. | No |
| Rita Faddoul | rita@neto-innovation.com | France | NETO Innovation | Grant writing, consortium set up, project management, innovation management, team with expertise in healthcare specifically immunology oncology, and medical devices. | |
| Michael Schenker | mike_schenker@yahoo.com | Romania | Centrul de Oncologie Sf Nectarie | | |
| Stéphanie Delaine | stephanie.delaine@icm.unicancer.fr | France | ICM | | Yes |
| Joanna Jasińska | joanna@epoczta.pl | Poland | Warszawska Uczelnia Medyczna im. T. Koźluka w Warszawie | | |
| Tony McEnroe | tony.mcenroe@siriusxt.com | Ireland | SiriusXT Ltd. | Expertise in biological cell imaging and an interest in demonstrating and validating the usefulness of cell structural imaging in understanding, diagnosing and in the treatment of cancer. | Yes |
| Catherine Tostain Desmarests | catherine.tostain-desmarests@aphp.fr | France | Assistance Publique - Hôpitaux de Paris | | No |

| | | | | | |
|------------------------|--------------------------------------|--------------------------|--|---|-----|
| Eline Berghmans | eline.berghmans@vito.be | Belgium | VITO | | |
| Daniela Onofri | daniela.onofri@bpifrance.fr | France | Bpifrance | | |
| Sergio Martinez | sergio.martinez@bsc.es | Spain | Barcelona Supercomputing Center | The Life Sciences Dept. at the Barcelona Supercomputing Center have ample experience in the development of SW platforms for the extraction, integration and representation of big data for large-scale genome projects, theoretical and computational methods (molecular modeling, genomics, proteomics). | No |
| Agnese Antognoli | agnese.antognoli@gmail.com | Italy | Azienda Ospedaliero-Universitaria di Bologna | | No |
| Nele Gerrits | nele.gerrits@vito.be | Belgium | VITO | Expertise on deep learning for medical images and on technology/tools that enable a high real-world performance | No |
| Solène Jaillard | solene.jaillard@roche.com | France | Institut Roche | | |
| Ana-Maria Savescu | savescuamaria2019@gmail.com | France | Ong | | Yes |
| Marine Jeanmougin | mj@oslocancercluster.no | Norway | Oslo Cancer Cluster | | |
| Virginie sivan | virginie.sivan@recherche.gouv.fr | United States of America | ministry of higher education research and innovation | | |
| Serena Mazzucchelli | serena.mazzucchelli@unimi.it | Italy | University of Milan | | |
| Vera Schneider | v.schneider@eurice.eu | Germany | Eurice GmbH | | No |
| Berk Saglam | saglamberk@hacettepe.edu.tr | United States of America | Hacettepe | | |
| Antonio Lopez Medina | antonio.lopez.medina@sergas.es | Spain | SERGAS | I have been working in a hospital in radiotherapy for 26 years and I am a medical physics expert. I have collaborated in several European projects and I am in the ESTRO CTV working group on Head and Neck Cancer. | No |
| Andrea Haiak | ahaiek@cidetec.es | Spain | CIDETEC Nanomedicine | Targeted contrast agents for selective imaging & theragnostics based on biodegradable nanoparticles easily functionalizable. | No |
| Nuhan PURALI | npurali@hacettepe.edu.tr | Turkey | Hacettepe University | | |
| Ana Gutierrez | agutierrezrodriguez@salud.madrid.org | Spain | Fundacion Investigacion Hospital Clinico San Carlos | | |
| Enea Venegoni | enea.venegoni@europencancer.org | Belgium | European Cancer Organisation | | |
| Marton Megyeri | marton.megyeri@vascular.hu | Hungary | Vascular Research Group | Selective MMP2+ tumor targeting proprietary chlorotoxin (CTX) analogues developed for diagnostic use to be used in PET and SPECT imaging technologies. | Yes |
| Wander Kenter | w.kenter@utwente.nl | Netherlands | TechMed Centre, University of Twente | | |
| Vibeke Fosse | vibeke.fosse@uib.no | Norway | University of Bergen | Expertise in preclinical models and comparative model (pets with naturally occurring cancer) for imaging probes. | No |
| Staffan Holmin | staffan.holmin@ki.se | Sweden | Karolinska Institutet | Translational and clinical state of the art imaging facilities including endovascular development | Yes |
| Idan Kopler | idank@migal.org.il | Israel | MIGAL Galilee Research Institute Ltd | The Department of Nutrition & Natural Products in MIGAL consists the labs of: Vascular Research Signaling; Microbiome and Human Health; Integrative Physiology; Cancer Drug Discovery; Inflammatory and Autoimmune Diseases; Oxidative Stress and Analytical Chemistry; Molecular Biology of Chronic Diseases | Yes |
| Beate Brenner | beate.brenner@tu-dresden.de | Germany | Technische Universität Dresden | | No |
| Paul Allen | p.allen@inventya.com | United Kingdom | Inventya | | |
| Juan Verde | juan.verde@ihu-strasbourg.eu | France | IHU Strasbourg | | |
| Mireia Giménez Barcons | mgimenezb@igtp.cat | Spain | IGTP-Germans Trias i Pujol Research Institute | -The institute is attached to one of the large teaching hospitals in the Barcelona area and the Oncological Institute of Catalonia, referral cancer center. - New surgical minimally invasive techniques promoting and robotic-assisted surgery to provide Technology training on da Vinci Surgical Systems; | No |
| Erica Toft | erica.toft@mau.se | Sweden | Malmö University | | |
| Marijn van Os | marijn.van.os@scinvivo.com | Netherlands | Scinvivo | We have a new imaging catheter | Yes |
| Ave Talu | ave.talu@taltech.ee | Estonia | Tallinn University of Technology | | |
| Marco Eichelberg | eichelberg@offis.de | Germany | OFFIS e.V. | 30 years of experience in medical image management: formats, standards, protocols, security. | No |

| | | | | | |
|------------------------------|---------------------------------------|--------------------------|--|--|-----|
| kerti ausmees | kerti.ausmees@kbfi.ee | Estonia | NICPB | Analytical chemistry (Nuclear Magnetic Resonance) | |
| Paolina Marone | marone@laserlab-europe.eu | United States of America | Laserlab Europe | | |
| Liliana Liverani | liliana.liverani@dgsspa.com | Italy | DGS SpA | expertise in AI, ML and block chain | |
| Daniel Lundqvist | daniel.lundqvist@ki.se | United States of America | Karolinska Institute | | |
| Vivien Miczán | miczan.vivien@brc.hu | Hungary | Biological Research Centre Szeged | Our research group (BIOMAG group of BRC Szeged lead by Dr. Péter Horváth) is mainly interested in microscopy imaging and image processing with a strong background in machine learning and deep learning methods on biological samples, those are the main expertise we could bring to the project. | |
| Jari Herranen | jari.herranen@spinverse.com | Finland | Spinverse | | |
| Nuria Diez | nuria@spotlab.org | Spain | SpotLab | We are a start-up that develops artificial intelligence algorithms for medical imaging and, specifically, for oncohematology. We also have an end-to-end system that allows us to integrate the algorithms into the healthcare workflow. | |
| SARA ALBASINI | sara.albasini@icsmaugeri.it | Italy | Istituti Clinici Scientifici Maugeri | | |
| Deniz Bakkaloglu | deniz.bakkaloglu@guvenfuture.com | Turkey | Guven Future Saglik Teknolojileri A.S. | | Yes |
| ALBERTO RELLAN | alberto.rellan@uvigo.es | Spain | University of Vigo | We would like to transfer a a CAD system based on Deep Learning for real-time colorectal lesions detection and classification | No |
| Malin Tverin | malin.tverin@spinverse.com | Finland | Spinverse Oy | | |
| Odelia Malka | odelia@argentumconsultants.eu | United States of America | Argentum | | |
| MARIA JOSE JIMENEZ RODRIGUEZ | majiro@us.es | Spain | UNIVERSIDAD DE SEVILLA | RESEARCH EXPERTISE IN COMPUTATIONAL TOPOLOGY APPLICATIONS. RESOURCES PROVIDED BY UNIVERSIDAD DE SEVILLA TO ITS RESEARCHERS. ACTIVITIES ASSOCIATED TO RESEARCH, SUCH AS ATTENDING CONFERENCES OR WRITING SCIENTIFIC PAPERS. | |
| Evelyn Moreno | emoreno@leitat.org | Spain | LEITAT | #NAME? | No |
| Ali Pashazadeh | ali.pashazadeh@ovgu.de | Germany | Otto von Guericke University Magdeburg | | |
| Gaia Papini | gaia.papini@philogen.it | Italy | Philogen | | |
| Haritz Plazaola | plazaola@clinic.cat | Spain | Hospital Clinic de Barcelona | | |
| Kristin Dallinger | kristin.dallinger@steinbeis-europa.de | United States of America | Steinbeis 2i GmbH | | |
| Riikka Paasikivi | riikka.paasikivi@spinverse.com | Finland | Spinverse Oy | | No |
| Isabel Saez | isaez@ibecbarcelona.eu | United States of America | Institut for Bioengineering of Catalonia | | |
| Tone Frost Bathen | tone.f.bathen@ntnu.no | Norway | NTNU | Expertise in medical imaging research Pre-clinical and clinical facilities for MRI and hybrid MRI Large data-repository with annotated prostate mrMRI GDPR certified storage and compute (cloud system) Ongoing clinical trials in PSMA PET/MRI in high-risk and recurrent prostate cancer | Yes |
| Jon Belloso | jbellos@onkologikoa.org | Spain | Onkologikoa Foundation | | |
| mourgues sophie | mourgues.ss@chu-toulouse.fr | United States of America | CHU Toulouse | | |
| Ana Blanco Sánchez | anablanco@quibim.com | Spain | Quibim SL | Quibim is an internationally recognised company dedicated to imaging biomarkers on the medical images | No |
| Oya Tagit | oya.tagit@fhnw.ch | United States of America | FHNW | For the consortium, we bring expertise in clinical development of multi-modal imaging probes including optical, optoacoustic, and magnetic resonance imaging. We have cutting-edge nanoscale characterization techniques, pilot-scale facilities and a broad industry network. | No |
| Armin Schäfer | armin.schaefer@ipa.fraunhofer.de | Germany | Fraunhofer IPA | | |
| Isabelle Philippe | isabelle.philippe@cea.fr | France | CEA | Imaging (MRI, PET), radiolabeling | No |
| Maria João Marques | mjmaraques@med.up.pt | Portugal | Faculty of Medicine of the University of Porto | | No |
| Jordi Aleu | jordialeu@iconcologia.net | Spain | Institut Català d'Oncologia | | |

| | | | | | |
|---------------------------|--------------------------------------|--------------------------|---|---|-----|
| George Kontaxakis | g.kontaxakis@upm.es | Spain | Universidad Politecnica de Madrid | | No |
| Tomasz Mróz | tomasz.mroz@ryvu.com | Poland | Ryvu Therapeutics S.A. | Experience in drug discovery and development. RyvuTx is utilizing a proprietary drug discovery approach combining internally developed expertise and new sophisticated tools and technologies to identify small molecule compounds with favorable profiles and activity. | No |
| Dominic Crotty | dominic.crotty@ge.com | Ireland | GE Healthcare | CT systems research and development | No |
| Gwendolyn Barceló-Coblijn | gwendybc22@gmail.com | Spain | Health Research Institute of the Balearic Islands | Experience in Spatially Resolved Lipidomics Techniques, access to human biological samples | Yes |
| Rik van Heijningen | rik.van.heijningen@vub.be | Belgium | VUB | Project idea, its infrastructural and human resources and plan | No |
| Federica Righi | federica.righi@vhir.org | Spain | VHIR | | |
| Vasileios Sakalidis | vsakkalis@hotmail.com | Greece | Hospital | | |
| Sandra Bidoggia | sandra.bidoggia@aulss2.veneto.it | Italy | Azienda ULSS 2 Marca Trevigiana | Azienda ULSS 2 is the local health authority of Treviso province in Veneto Region (IT), providing healthcare service to a population of almost 880.000 citizens. Among the departments there are: Oncology, Hematology, Breast unit, Radiology and neuroradiology, Neurology . We are member of 2 ERN. | Yes |
| Anastasia Walter | a.walter@uke.de | United States of America | Universitätsklinikum Hamburg-Eppendorf | | |
| Steven van Huiden | steven.vanhuiden@catalyze-group.com | United States of America | Catalyze Group | | |
| Maria Østergaard | mto@cphoffice.eu | Denmark | Greater Copenhagen EU Office | | |
| Patrizia Giannatempo | patrizia.giannatempo@gmail.com | Italy | Fondazione IRCCS Istituto Nazionale Tumori | | |
| Virginia Carvalhais | virginia.carvalhais@3s.up.pt | Portugal | i3S | | |
| Maria Rodriguez | mrm@zurich.ibm.com | Switzerland | IBM Research | | |
| Toni Andreu | toniandreu@eatris.eu | Netherlands | EATRIS (European Infrastructure for Translational Medicine) | capacities of our research infrastructure | Yes |
| Gabriele Hamm | gabriele.hamm@leibniz-ipht.de | Germany | Leibniz Institute of Photonic Technology | provide next-generation cancer screening based on vibrational spectroscopy, integrating the most promising combination of Raman and Infrared modalities, with the potential to revolutionize early detection of cancer, time- and cost-efficient, non-invasive or minimally invasive approach for screening | No |
| Martin Stauber | martin.stauber@gratxray.com | Switzerland | GratXray AG | | Yes |
| Giovanna Frazziano | giovanna.frazziano@hotmail.com | Italy | Fondazione Ri.MED | | No |
| Anirudh Gautam | anirudhg@drreddys.com | India | Dr. Reddy's Laboratories Limited | | |
| Michael Scholles | michael.scholles@ipms.fraunhofer.de | Germany | Fraunhofer IPMS | | No |
| Francesca Alfonzetti | francesca.alfonzetti@santannapisa.it | Italy | Scuola Sant'Anna di Studi universitari e Perfezionamento | | |
| Martin Lefebvre | martin.lefebvre@uclouvain.be | Belgium | Université catholique de Louvain | Expertise in mixed-signal CMOS image sensors, low-power feature extraction and image processing, with applications in endoscopic pilcams | |
| Malte Schulz-Ruhtenberg | malte.schulz-ruhtenberg@lpkf.com | Germany | LPKF Laser & Electronics AG | Single cell analysis, manipulation, NK cell assays, immunotherapy | Yes |
| Leonor Cerdá Alberich | leonor_cerda@iislafe.es | Spain | Instituto de Investigación Sanitaria La Fe | Extensive experience in data analysis, image harmonization (GANs, autoencoders...), extraction of quantitative image parameters (radiomics, deep features), automatic segmentation of tumors/organs, radiogenomics studies, explainability of AI models and prediction of clinical endpoints. | Yes |
| Sandro Hurtado Requena | sandrohr@uma.es | United States of America | University of Málaga | | |
| nicholas draghetti | n.draghetti@reply.it | United States of America | Reply | | |
| Konstantinos Votsis | kvotis@iti.gr | Greece | Certh | | |
| Zhuoqi Cheng | zch@mimi.sdu.dk | Denmark | SDU | | |
| Francesca Alfonzetti | francesca.alfonzetti@santannapisa.it | Italy | Scuola Sant'Anna di Studi Universitari e Perfezionamento | | |
| Krisztina Tálas | talas.krisztina@xiagency.hu | Hungary | Express Innovation Agency | I work as Horizon Europe health cluster expert to gather information on all sort of calls connected to health and forward to the Hungarian stakeholders to provide them with opportunities to apply and facilitate their partnersearch. | No |

| | | | | | |
|--------------------------|---|--------------------------|--|--|-----|
| Francesca Bianchini | francesca.bianchini@unifi.it | Italy | University of Florence | Preclinical molecular imaging and Experimental Pathology | |
| Nivedita Agarwal | nivedita.agarwal@siemens-healthineers.com | Germany | Siemens Healthineers | | |
| ANDREA ROIG ALBA | andrea.roigalba@radboudumc.nl | United States of America | Radboudumc | | No |
| Glòria Garcia-Negredo | glòria.garcia@crg.eu | Spain | CRG | | |
| Diana Dominguez | diana.dominguez@crg.eu | Spain | CRG | | |
| Ismael Navas-Delgado | ismael@uma.es | Spain | Universidad de Málaga | Deep Learning and Explicable Artificial Intelligence | |
| gunnar baatrup | gunnar.baatrup@rsyd.dk | Denmark | Odense University Hospital, University of Southern Denmark | AI for picture analysis in camera capsule endoscopy - clinical aspects | Yes |
| Silvia Farina | silvia.farina@ifom.eu | Italy | IFOM | | |
| Diego Dall'Alba | diego.dallalba@univr.it | Italy | University of Verona - Department of Computer Science | | |
| Laura Melendez-Alafort | laura.melendezalafort@iov.veneto.it | Italy | Istituto Oncologico Veneto IRCCS | Radiopharmaceutical imaging and molecular imaging expertise | |
| Carlo Tiseo | c.tiseo@sussex.ac.uk | United Kingdom | University of Sussex | I am working on shared autonomy for haptic teleoperater in medicine. | |
| Davide Barbagallo | dbarbaga@unict.it | Italy | Università di Catania | | No |
| Debora Carpanese | debora.carpanese@gmail.com | Italy | IOV-IRCCS | | |
| Silvia Panseri | silvia.panseri@istec.cnr.it | United States of America | National Research Council of Italy | | |
| Rhonda Facile | rfacile@cdisc.org | United States of America | CDISC | | Yes |
| Cai Grau | caigrau@dadinet.dk | Denmark | Aarhus University | expertise, activities | |
| Ulisses Gaspar | ulisses.gaspar@ubi.pt | United States of America | CICS-UBI | | |
| Roel Verhoeven | roel.lj.verhoeven@radboudumc.nl | Netherlands | Radboudumc | Bridging the gap between technology and clinical practice, as a certified physician focusing on image guided diagnostics and therapy in (early stage) lung cancer. | Yes |
| Yu-Fen Chang | yu-fen.chang@hvl.no | Norway | Western Norway University of Applied Sciences | Expertise: algorithm development, data processing, radio-tracers, Monte Carlo simulation, instrumentation. Resources: advanced medical and preclinical imaging systems, including PET, CT, MRI, and image-guided radiation therapy. Activities: facility sharing, conferences & researcher visiting. | Yes |
| Monika Ślęzak | monika.slezak@port.lukasiewicz.gov.pl | Poland | Industry Contact Point Medical Technologies and Health | ICP facilitates partner searching within our network in Poland. | No |
| Mario Aznar | m.aznar@matical.com | Spain | MATICAL INNOVATION | MATICAL is a multi-disciplinary consultancy institution supporting EU biotech R&D projects in the design of sustainability plans for medical results and data: identify exploitable results, IPR, drafting data sharing agreements, business plan and business modelling. | No |
| Nina Pecoler | nina.pecoler@cosylab.com | Slovenia | Cosylab | Radiation Therapy Particle Therapy Boron Neutron Capture Therapy Treatment Control System Patient Positioning and Motion Management Image Guidance and Patient Position Verification Oncology Information System Accelerator Control System Dose Delivery for RT Dose Delivery for PT | Yes |
| Roberta Visentin | roberta.visentin@medipass.it | Italy | Medipass SpA | | |
| Melissa García Caballero | melissa@uma.es | Spain | UMA | | |
| Ophelie Philipot | ophelie.philipot@chu-lyon.fr | United States of America | University Hospital of Lyon | Radiologists, radiotherapy with embedded MRI research platform, pathologists | Yes |
| Kübra Yurduseven | k.yurduseven@intract.com.tr | Turkey | Intract Innovarion and Consultancy | | |
| Svein Kvåle | svein@exact-tx.com | United States of America | EXACT Therapeutics | | |
| CRISTINA DALMEIDA | cdalmeida@medexprim.com | France | MEDEXPRIM | Medexprim has expertise in the extraction, curation and harmonization of clinical RWD. Also, our ambition is to become the European leader in the constitution of multimodal health datalakes, by means of our platform i-Wide | Yes |
| Susan Kentner | s.kentner@dkfz.de | Germany | German Cancer Research Center (DKFZ) | | No |

| | | | | | |
|----------------------------------|--|--------------------------|--|--|-----|
| Linda Chaabane | linda.chaabane@eurobioimaging.eu | Italy | Euro-BioImaging ERIC - Med-Hub | Euro-BioImaging-ERIC offers access to imaging services for life scientists through 149 leading imaging facilities with more than 50 imaging technologies across 16 European countries and at EMBL covering from biological to medical imaging applications including Cancer, Neuroscience and Cardiovascular | No |
| Manuela Estermann | manuela.estermann@med.uni-muenchen.de | Germany | LMU Klinikum München | Clinical Data Medical expertise in imaging modalities | No |
| Helene Paterson | helene.paterson@si-finances.eu | France | Scinnoov | | No |
| Gerd Kock | gerd.kock@rub.de | Germany | Ruhr-University Bochum | We develop and use vibrational spectroscopic methods for the analysis of unstained tissue and body fluid samples. The vibration spectra act as an integral biochemical fingerprint. By using AI, these fingerprints can be translated into a disease-specific visual representation. | No |
| Susanne Bonekamp | susanne.bonekamp@med.uni-heidelberg.de | Germany | UKHD | neuroradiological imaging (CT, MRI, DSA), image guided neurointerventional treatment, AI / ML development | No |
| Marta de Diego | marta.dediego@cdti.es | Spain | CDTI | | |
| Jeroen Kalkman | j.kalkman@tudelft.nl | Netherlands | TU Delft | Expertise in optical tomography and spectroscopy and network with some NL biomedical imaging companies. | Yes |
| Rachel Leproult | rachel.leprout@ulb.be | Belgium | Université libre de Bruxelles | | |
| Jasper Nijkamp | jasper.nijkamp@clin.au.dk | United States of America | Aarhus University, department of Health, Aarhus University Hospital, Danish Center for Particle Therapy, Aarhus, Denmark | | |
| Renate Boekhoven | renate.boekhoven@philips.com | Netherlands | philips | | |
| Renate Boekhoven | renate.boekhoven@gmail.com | United States of America | philips | | |
| Borja Torres | btorres@fibao.es | United States of America | FIBAO | | |
| Viviana Marcela Chavez Casarejos | vchavez@chuliege.be | Belgium | CHU de Liège | Clinical data, Clinical expertise, project managers, medical staff, clinical studies and clinical trials | No |
| Morgane Colleau | morgane.colleau@mh.ntnu.no | Norway | Norwegian University of Science and Technology (NTNU) | | |
| José Luis NARRO VILLANUEVA | institutional.relations@idipaz.es | Spain | IdiPAZ | | No |
| Santi RELLO-VARONA | international.projects@idipaz.es | Spain | IdiPAZ | | No |
| Waqr Ahmed | wah@rcn.no | Norway | The Research council of Norway | | No |
| João Nuno Moreira | jmoreira@ff.uc.pt | Portugal | University of Coimbra | Targeting nanoparticles to solid tumors. | |
| Pascal SEMPE | pascal.sempe@ambispectiv.com | France | Ambispectiv | | Yes |
| Alina Bogacz | a.bogacz@sanoscience.org | Poland | Sano | | |
| Carmen Pastor | carmen.pastor@tecnalia.com | Spain | TECNALIA | Expertise on developing systems for advanced image processing and visual interaction systems in immersive environments for application in quality control, classification of bio-medical images, support in agriculture, human behaviour studies, among others. | No |
| NUno Viegas | nuno.viegas@mantispharma.com | United States of America | Mantis T | | |
| Alessandro De Mauro | ademauro@its.jnj.com | Belgium | Johnson&Johnson | | |
| Priscila Maranhão | pmaranhao@med.up.pt | United States of America | Faculty of Medicine, University of Porto | | |
| Charles Betz | charles.betz@luxinnovation.lu | Luxembourg | Luxinnovation | | No |
| Jan Skriwanek | jan.skriwanek@dlr.de | Germany | DLR Project Management Agency | | |
| Gergely Szikszay-Molnár | gergely.sz-molnar@dermusvision.com | Hungary | Dermus Ltd. | - Technology to fuse optical images of the skin and ultrasound-based depth images to form a 3D volume about the near-surface area of the human body: skin cancer, breast cancer, and lymphomas to support treatment planning - R&D activity, clinical study support - grant management and co-funding | Yes |
| Chloë De Witte | chloe.dewitte@uzgent.be | Belgium | Ghent University Hospital | | |
| Valentina ALBARANI | valentina.albarani@ncpwallonie.be | Belgium | National Contact Point (NCP) Wallonie-Belgium | The National Contact Point Wallonie-Belgium can help universities, research centers and SMEs by reviewing their projects and help building consortia, free of charge. | Yes |
| Liesbeth Vanherp | liesbeth.vanherp@uantwerpen.be | Belgium | University of Antwerp | (Pre)clinical imaging (MRI, PET, SPECT, ...), from acquisition to advanced analysis | |
| Sandra Jernström | sandra.jernstrom@okomera.com | United States of America | Okomera | | |

| | | | | | |
|------------------------|--|--------------------------|--|--|-----|
| Stephen Gilbert | stephen.gilbert@uniklinikum-dresden.de | Germany | Technische Universität Dresden (TU Dresden) | Expertise, new ideas, personnel and research networks in Medical Device Regulatory Science, regulatory affairs methodology, including: approaches to RWD and RWP-monitoring, automation in QMS systems, submission / appraisal, safety assurance cases approaches in risk assessment, cybersecurity research | No |
| Rita Diranzo | international@iislafe.es | Spain | IIS La Fe | | No |
| Paula Laccourreye | placcourreye@vicomtech.org | Spain | Vicomtech | We specialise in applied research in digital technologies. Discover them! Visual Computing & Interaction | No |
| Doris Rakoczy | doris.rakoczy@ait.ac.at | Austria | AIT Austrian Institute of Technology GmbH | | |
| Maryse Letiembre | maryse.letiembre@irb.usi.ch | Switzerland | Institute for Research in Biomedicine (IRB), Bellinzona, USI | The Gonzalez Lab at the IRB has been focusing on studying the dynamic aspects of the immune responses against infectious pathogens and cancer cells using intravital 2-photon microscopy. Recently, it has developed an <i>in vivo</i> model to study the interaction between immune cells and metastatic melanoma. | No |
| Ines Haberl | ines.haberl@ffg.at | Austria | FFG | Support Austrian applicants for IHI projects | |
| Korina Anagnostou | korina.anagnostou@astellas.com | Netherlands | Astellas Pharma BV | | |
| erika cerrolaza | pm-clarify@idiphim.org | Spain | Institute for Biomedical Research of the Puerta de Hierro University Hospital (IDIPHISA) | | |
| Sylvain Gioux | sylvain.gioux@intusurg.com | Switzerland | Intuitive Surgical | | |
| Inês Costa | ines.costa@fmed.uc.pt | Portugal | Faculty of Medicice Universidade de Coimbra | Expertise and areas of research on Cancer: - Access to clinical samples and data, due to close collaboration with University Hospital (CHUC) and Coimbra Oncology Hospital (IPO_Coimbra - Internationally recognise team on research of Blood / Hematologic Cancers; - Radiobiology - Development of exosom | No |
| Chiara Baudracco | chiara.baudracco@eurecat.org | Spain | Eurecat | Data analytics in medicine, patients trajectories identification, disease assessment and progression through image analysis | Yes |
| Martha Cahill | martha.cahill@enterprise-ireland.com | Ireland | Enterprise Ireland | | No |
| Henri van Luenen | h.v.luenen@nki.nl | Netherlands | The Netherlands Cancer Institute | | |
| Joan FitzPatrick | joan.fitzpatrick@kitemedical.ie | Ireland | Kite Medical Ltd | Technical expertise in electrical impedance tomography, a radiation-free imaging modality that can distinguish between tissue types <i>in-vivo</i> to support biopsy and ablation zone monitoring. | Yes |
| Ion Gorriti Echeverria | igorriti@vicomtech.org | Spain | Vicomtech | | No |
| Portal Ramos-Vieiro | portal.ramos.vieiro@sergas.es | United States of America | Fundacion Profesor Novoa Santos - INIBIC | We are the managing body of INIBIC, a research institute in the North of Spain with wide expertise in areas such as neurology, AI and data management. Our researchers are also from the University Hospital which serves almost 1 million citizens. | No |
| Tommaso Zaccaro | tommaso.zaccaro@eurobiomed.org | France | Eurobiomed | | |
| Iulia Degeratu | iulia.degeratu@philips.com | Netherlands | Philips | | Yes |
| Patrick Boisseau | p.boisseau@medtecheurope.org | Belgium | MedTech Europe | | No |