

QUIBIM's TRANSPARENCY PORTAL*										
Nº	PROJECT TITLE	STATUS	CALL	PROJECT ID	FUNDING ORGANISM	STARTING DATE	FUNDING RECEIVED	QUIBIM'S ROLE	ABSTRACT	MORE INFORMATION
1	Artificial Intelligence and radiomic algorithms in diagnosis of Covid-19 in X-rays and computerized Tomography (CT)	FINISHED	Grant for the promotion of patients and utility models in Spain and abroad from the Spanish Patent and Trademark Office, O.A.- Ministry of Industry, Commerce and Tourism (MNCOTUR)	GVTR/2020/1939137	Autonomous Secretariat for Universities and Research - Department of Innovation, Universities, Science and Digital Society - Government of Valencia (GV)	5/1/20	97.310,00 €	PARTNER (COLLABORATIVE PROJECT)	The objective of this project is twofold. First of all, to immediately implement a classifier of chest radiographs aiming to detect COVID-19. Second, to validate the 2019 findings in the Valencian health system, thus facilitating the use of this tool in other health systems. In addition, the reduction of the number of radiographs to be analyzed times and the saving of radiologist time, the selection of subtle findings, and a quantification of lung involvement that can be used to predict the evolution of the disease. To implement an investigational CT module, specifically trained to identify COVID-19 patterns to understand its limitations and improve performance.	http://quibim.com/2020415
2	Patent	FINISHED	Grants for the promotion of patients and utility models in Spain and abroad from the Spanish Patent and Trademark Office, O.A.- Ministry of Industry, Commerce and Tourism (MNCOTUR)	FPE-0703-00-20212	Spanish Patent and Trademark Office, O.A.- Ministry of Industry, Commerce and Tourism (MNCOTUR)	11/16/21	587,84 €	INDIVIDUAL		http://quibim.com/2020420
3	ProCanAid: Digital twin for aided detection, diagnosis of prostate cancer and simulation of the effects and effectiveness of different oncological treatments	FINISHED	Grants for research projects in strategic lines, in public-private collaboration	PLEC2021-007709	National Investigation Agency - Spanish Ministry of Science and Innovation MICINN	12/1/21	791.954,60 €	COORDINATOR (COLLABORATIVE PROJECT)	The aim of this project is to develop a computational tool to create a 4D digital twin of the entire prostate of a patient. This tool will be able to predict the effects of different treatments. The algorithms will be applied to extract not only patient-specific prostate anatomy (transitional zone, peripheral zone, etc.) but also the location of metastases and the areas to detect PCa. The digital twin will incorporate in silico models to predict the effects of different types of treatments not only on the tumor but also on the entire prostate, as well as to predict the effects of different types of oncological treatments on the evolution of the disease.	http://quibim.com/2021422
4	DIPCAN: Digitalization and comprehensive management of personalized medicine	FINISHED	Grants to finance projects of the "2021 Artificial Intelligence Research Project" within the framework of the Digital Spain 2025 Axis of the National Artificial Intelligence Strategy	MIA.2021.M02.0006	Secretariat for State and Digitalization and Artificial Intelligence - Ministry of Economic and Digital Transformation (MINECO)	10/1/21	674.745,24 €	PARTNER (COLLABORATIVE PROJECT)	The main objective of the DIPCAN Project for Organization and Comprehensive Management of Personalized Medicine in CANcer is to develop an algorithm based on artificial intelligence and machine learning to guide and objectively help making decisions regarding the management of the patient. The objectives of the DIPCAN project they also aim to predict the risk of a certain type of metastasis. In order to carry out these objectives, it will be necessary to collect and analyze the phenotypic / clinical, pathological, radiomic and genetic data of patients with metastatic cancer will be necessary.	http://quibim.com/2021424
5	Dissemination, Advertising and Product Certification Actions	FINISHED	Grants to support internationalization 2021	INPRM/2021/423	Autonomous Secretariat for Sustainable Economy, Productive Sectors, Trade and Consumption - Department of Sustainable Economy, Productive Sectors, Trade and Labor - Valencian Government (GV)	12/29/22	38.162,35 €	INDIVIDUAL	Grant for the development of an internationalization project, the INPRM/2021/423, in the call for proposals "Soporte a la promoción exterior de la Comunitat Valenciana 2021". Subvención per al desenvolupament d'un projecte d'internacionalització, expedit INPRM/2021/423, a la convocatòria "Soporte a la promoción exterior de la Comunitat Valenciana 2021".	http://quibim.com/2021724
6	Patent	FINISHED	Grants for the promotion of patients and utility models in Spain and abroad from the Spanish Patent and Trademark Office, O.A.- Ministry of Industry, Commerce and Tourism (MNCOTUR)	FPE-0553-00-20222	Spanish Patent and Trademark Office, O.A.- Ministry of Industry, Commerce and Tourism (MNCOTUR)	11/23/21	601,20 €	INDIVIDUAL		http://quibim.com/2020419
7	Patent	FINISHED	Grants for the promotion of patients and utility models in Spain and abroad from the Spanish Patent and Trademark Office, O.A.- Ministry of Industry, Commerce and Tourism (MNCOTUR)	FPE-0553-00-20223	Spanish Patent and Trademark Office, O.A.- Ministry of Industry, Commerce and Tourism (MNCOTUR)	11/23/22	441,00 €	INDIVIDUAL		http://quibim.com/2020418
8	Dissemination, Advertising and Product Certification Actions	FINISHED	Grants to support internationalization 2022	INPRM/2022/857	Autonomous Secretariat for Sustainable Economy, Productive Sectors, Trade and Consumption - Department of Sustainable Economy, Productive Sectors, Trade and Labor - Valencian Government (GV)	12/22/22	29.274,25 €	INDIVIDUAL	Grant for the development of an internationalization project, the INPRM/2022/857, in the call for proposals "Soporte a la promoción exterior de la Comunitat Valenciana 2022". Subvención per al desenvolupament d'un projecte d'internacionalització, expedit INPRM/2022/857, a la convocatòria "Soporte a la promoción exterior de la Comunitat Valenciana 2022".	http://quibim.com/2022700
9	CHAMELEON: Accelerating the lab to market transition of AI tools for cancer management.	FINISHED	H2020-SC1-FA-DTS-2018-2020 (Trusted digital solutions and Cybersecurity in Health and Care)	952172	European Commission H2020	9/1/20	458.750,00 €	PARTNER (COLLABORATIVE PROJECT)	CHAMELEON aims to set up a structured repository for health imaging data to be openly reused in AI learning and inference. The CHAMELEON data repository will be built as a distributed infrastructure in full compliance with legal and ethical regulations in the involved countries. The CHAMELEON data repository will be built as a PRIMAGE repository for paediatric cancer and the European Radiomics Imaging Archive by Maastricht University, the national repository CRIM AI France, the Oncology Imaging Data Resource (OncIDR) by Mayo Clinic, and international collaborations will populate the Repository with multimodality (MR, CT, PET/CT) clinical data, including clinical data for treated and newly diagnosed lung, prostate and colorectal cancer patients.	http://quibim.com/2021624
10	ProCancer4: An AI Platform integrating imaging data and models, supporting precision care through prostate cancer's continuum.	FINISHED	H2020-SC1-FA-DTS-2018-2020 (Trusted digital solutions and Cybersecurity in Health and Care)	952159	European Commission H2020	10/1/20	400.000,00 €	PARTNER (COLLABORATIVE PROJECT)	The ProCancer4 project brings together 20 partners, among them 17 clinical partners, with expertise in AI and machine learning, radiomics, and medical imaging, in their respective domains, with the objective to design, develop and validate a cloud-based AI platform for cancer imaging. The platform will be a distributed infrastructure in full compliance with legal and ethical regulations in the involved countries. The platform will be built as a PRIMAGE repository for paediatric cancer and the European Radiomics Imaging Archive by Maastricht University, the national repository CRIM AI France, the Oncology Imaging Data Resource (OncIDR) by Mayo Clinic, and international collaborations will populate the Repository with multimodality (MR, CT, PET/CT) clinical data, including clinical data for treated and newly diagnosed lung, prostate and colorectal cancer patients.	http://quibim.com/2021622
11	PRIMAGE: Predictive in-silico Multiscale Analytics to support cancer personalized radiomics and prognosis. Emphasis on imaging biomarkers	FINISHED	H2020-SC1-DTH-2018-2020 (Digital transformation in Health and Care)	826494	European Commission H2020	12/1/18	950.476,75 €	PARTNER (COLLABORATIVE PROJECT)	PRIMAGE proposes a cloud-based platform to support decision making in the clinical management of malignant tumours. The platform will be built as a PRIMAGE data repository, with expertise in AI and machine learning, radiomics, and medical imaging, in their respective domains, with the objective to design, develop and validate a cloud-based AI platform for cancer imaging. The platform will be a distributed infrastructure in full compliance with legal and ethical regulations in the involved countries. The platform will be built as a PRIMAGE repository for paediatric cancer and the European Radiomics Imaging Archive by Maastricht University, the national repository CRIM AI France, the Oncology Imaging Data Resource (OncIDR) by Mayo Clinic, and international collaborations will populate the Repository with multimodality (MR, CT, PET/CT) clinical data, including clinical data for treated and newly diagnosed lung, prostate and colorectal cancer patients.	http://quibim.com/2021625
12	Fatig4CT: Molecular Mechanisms Associating Chronic Pain with Fatigue, Affective Disorders, Cardiovascular Disease and Total Comorbidity.	FINISHED	H2020-SC1-2018-Tec-Side-RTD (Understanding causative mechanisms in co- and multimorbidities combining mental and non-mental disorders)	848099	European Commission H2020	1/1/20	250.392,50 €	PARTNER (COLLABORATIVE PROJECT)	Chronic pain (CP) is the leading cause of disability, and is strongly associated with fatigue, anxiety and depression – also major contributors to disability, and with cardiovascular diseases (CVD). Previous studies indicate that these associations are a consequence of common causal mechanisms. The main objective of this project is to identify the causal mechanisms linking these hypotheses to genetic, proteomic and metabolomic changes. By integrating data from mice, we aim to identify the markers that are associated across conditions.	http://quibim.com/2021738
13	Complementary grant for QUIBIM Precision 779064-H2020-SME instrument phase 2-2016-2017	FINISHED	Grants in support of participation in projects framed in the Horizon 2020 European Program	HIEPU/2021/33	Autonomous Secretariat of Economic Model and Financing - Department of Finance and Economic Model - Valencian Government (GV)	12/16/2021	30.000,00 €	INDIVIDUAL	30.000 EUR complementary grant for QUIBIM Precision 779064-H2020-SME instrument phase 2-2016-2017	http://quibim.com/2021740
14	RadioVal: International Clinical Validation of Radiomics Artificial Intelligence for Breast Cancer Treatment Planning	ACTIVE	HORIZON-HEALTH-2021-DISEASE-04 (Clinical Validation of artificial intelligence/AI) solutions for treatment and care	101057699	European Commission HE	9/1/22	412.500,00 €	PARTNER (COLLABORATIVE PROJECT)	RadioVal is the first multi-centre, multi-continental and multi-faceted clinical validation of radiomics-driven estimation of tumour response to radiotherapy. The project will be built as a RadioVal data repository, with expertise in AI and machine learning, radiomics, and medical imaging, in their respective domains, with the objective to design, develop and validate a cloud-based AI platform for cancer imaging. The platform will be a distributed infrastructure in full compliance with legal and ethical regulations in the involved countries. The platform will be built as a PRIMAGE repository for paediatric cancer and the European Radiomics Imaging Archive by Maastricht University, the national repository CRIM AI France, the Oncology Imaging Data Resource (OncIDR) by Mayo Clinic, and international collaborations will populate the Repository with multimodality (MR, CT, PET/CT) clinical data, including clinical data for treated and newly diagnosed lung, prostate and colorectal cancer patients.	http://quibim.com/2022376
15	FLUTE: Federate Learning and multi-party computation Techniques for prostate cancer	ACTIVE	HORIZON-HEALTH-2022-IND-13-02 (A competitive health-related industry)	101095382	European Commission HE	5/1/23	530.000,00 €	PARTNER (COLLABORATIVE PROJECT)	The FLUTE project will advance and scale up federated learning by developing novel methods for privacy-preserving cross-center utilization of data hubs. Advanced research will be performed to push the performance of federated learning to the next level, including Federated Learning, including the associated AI models and secure federated learning. The FLUTE project will be built as a FLUTE data repository, with expertise in AI and machine learning, radiomics, and medical imaging, in their respective domains, with the objective to design, develop and validate a cloud-based AI platform for cancer imaging. The FLUTE platform will be a distributed infrastructure in full compliance with legal and ethical regulations in the involved countries. The FLUTE platform will be built as a PRIMAGE repository for paediatric cancer and the European Radiomics Imaging Archive by Maastricht University, the national repository CRIM AI France, the Oncology Imaging Data Resource (OncIDR) by Mayo Clinic, and international collaborations will populate the Repository with multimodality (MR, CT, PET/CT) clinical data, including clinical data for treated and newly diagnosed lung, prostate and colorectal cancer patients.	http://quibim.com/2022361
16	EUGAMI: European Federation for Cancer Images	ACTIVE	DIGITAL-2022-CLOUD-JA-02-CANCER-IMAGE (Cloud Data and TIF)	101100633	European Commission HE	1/1/23	1.475.682,48	PARTNER (COLLABORATIVE PROJECT)	The EUGAMI project will advance and scale up federated learning by developing novel methods for privacy-preserving cross-center utilization of data hubs. Advanced research will be performed to push the performance of federated learning to the next level, including Federated Learning, including the associated AI models and secure federated learning. The EUGAMI project will be built as a EUGAMI data repository, with expertise in AI and machine learning, radiomics, and medical imaging, in their respective domains, with the objective to design, develop and validate a cloud-based AI platform for cancer imaging. The EUGAMI platform will be a distributed infrastructure in full compliance with legal and ethical regulations in the involved countries. The EUGAMI platform will be built as a PRIMAGE repository for paediatric cancer and the European Radiomics Imaging Archive by Maastricht University, the national repository CRIM AI France, the Oncology Imaging Data Resource (OncIDR) by Mayo Clinic, and international collaborations will populate the Repository with multimodality (MR, CT, PET/CT) clinical data, including clinical data for treated and newly diagnosed lung, prostate and colorectal cancer patients.	http://quibim.com/2022360

17	Research and Development Services for the search for innovative solutions in the development and demonstration of a new diagnostic test for the diagnosis and monitoring of diseases through high-sensitive molecular imaging (HMI)	FINISHED	Private Contract for an Investment Project	6/1/2021	Undersecretary of the Ministry of Health and Public Health - Valencian Government	04/30/21	1.097.681,81 €	PARTNER (COLLABORATIVE PROJECT)	Public procurement of the development service and demonstration phase of a high coverage PET equipment for clinical use, with the aim of improving the diagnosis and monitoring of treatment of most pathologies by molecular imaging. The project aims to demonstrate both at the instrumental level and at the level of joint treatment.	https://inwest.com/ln7PnKw
18	Dissemination, Advertising and Product Certification Actions	FINISHED	Grants to support internationalization 2020	INTPRM/2020/878	Autonomous Secretariat for Sustainable Economy, Productive Sectors, Trade and Consumption - Department of Sustainable Economy, Productive Sectors, Trade and Labor - Valencian Government (DSEA)	12/17/20	16.272,20 €	INDIVIDUAL	Grant for the development of an internationalization project, file INTPRM/2020/878, in the call for proposals "Supor a la promoció exterior de la Comunitat Valenciana 2020". – Subvenció per al desenvolupament d'un projecte d'internacionalització, expedient INTPRM/2020/878, a la convocatòria "Supor a la promoció exterior de la Comunitat Valenciana 2020".	https://inwest.com/ln7mhd5
19	ATMOSPHERE: Adaptive, Trustworthy, Manageable, Orchestrated, Secure, Privacy-assuring, Hybrid Ecosystem for Resilient Cloud Computing	FINISHED	H2020-EU-2017	777154	European Commission H2020	11/1/17	125.000,00 €	PARTNER (COLLABORATIVE PROJECT)	ATMOSPHERE (Adaptive, Trustworthy, Manageable, Orchestrated, Secure Privacy-assuring Hybrid Ecosystem for Resilient Cloud Computing) is a 24-months R&D&I planning at the design and development of an ecosystem of a framework, platform and application of next generation cloud computing. The framework is a hybrid and federated resource pool. The framework is based on a set of security and privacy measures. The platform supports the building, deployment, management and monitoring of applications, data network and data services. The platform is demonstrated on a sensitive scenario to build a cloud-enabled security ecosystem for the protection related to distributed telemedicine.	https://inwest.com/ln781ts
20	QUBIM: Quantitative Imaging Biomarkers Medicine	FINISHED	SMEinst-01-2016-2017 Phase I	736722	European Commission H2020	06/20/216	71.429,00 €	INDIVIDUAL	QUBIM (Quantitative Imaging Biomarkers) is the first imaging biomarkers analysis platform in the cloud preventing innovative whilst extracting useful characteristics for the sector: 1) Automated analysis of medical images (in less than 10 minutes) with the best accuracy and reproducibility; 2) Medically certified. QUBIM are medically valid to support the diagnosis of prostate cancer using Optimized User Interface (UI), user experience (UX) and imaging biomarkers analysis. QUBIM helps reduce costs of medical testing and misdiagnosis, especially from specialists as each report costs less than €50.	https://inwest.com/ln7v2h5
21	QUBIM Precision: Quantitative Imaging Biomarkers Medicine	FINISHED	SMEinst-01-2016-2017 Phase II	778064	European Commission H2020	9/1/17	1.254.225,00 €	INDIVIDUAL	QUBIM Precision is the first imaging biomarkers analysis platform in the cloud preventing innovative whilst extracting useful characteristics for the sector: 1) Automated analysis of medical images (in less than 10 minutes) with the best accuracy and reproducibility; 2) Medically certified. QUBIM are medically valid to support the diagnosis of prostate cancer using Optimized User Interface (UI), user experience (UX) and imaging biomarkers analysis. QUBIM helps reduce costs of medical testing and misdiagnosis, especially from specialists as each report costs less than €50.	https://inwest.com/ln7v2h5
22	RadioGenomics for the prediction of prostate cancer aggressiveness through Artificial Intelligence	ACTIVE		NEG 2022-004	Fundació Hospital Universitari Vall d'Hebron - Institut de Recerca	12/2/22	80.000,00 €	INDIVIDUAL	The purpose of this tender is the acquisition of a license for the use of software for the processing and analysis of multiparametric magnetic resonance imaging (mpMRI) of the prostate in the detection of prostate cancer in prostate patients, as well as the extraction of radiomic parameters, in charge of the diagnosis of prostate cancer aggressiveness through the prediction of prostate cancer aggressiveness through Artificial Intelligence. The results of the analysis of the mpMRI images together with the clinical history and other clinical information considered relevant will be used for the classification of the prostate cancer and determine the aggressiveness of prostate cancer.	https://inwest.com/ln7y0t9
23	QP-Prostate: and its application in cancer prostate	ACTIVE		35/2024	Fundación Pública Andaluza para la Gestión de la Investigación en Salud de Sevilla	11/8/22	40.000,00 €	INDIVIDUAL	This tender aims to grant a license for the installation and integration of QP-Prostate software. This will help assess the efficiency, accessibility, and implementation of the radiology service at the Hospital Universitario Virgen del Rocío's radiology service and aid prostatectomy. QP-Prostate aims to standardize the reported prostate MRI using structured reports based on the PI-RADS 2.1 guidelines.	https://inwest.com/ln7y0t9
24	Dissemination, Advertising and Product Certification Actions	FINISHED	Grants to support internationalization 2023	INTPRM/2023/799	Autonomous Secretariat for Sustainable Economy, Productive Sectors, Trade and Consumption - Department of Sustainable Economy, Productive Sectors, Trade and Labor - Valencian Government (DSEA)	12/21/23	40.560,68 €	INDIVIDUAL	Grant for the development of an internationalization project, file INTPRM/2023/799, in the call for proposals "Supor a la promoció exterior de la Comunitat Valenciana 2023". – Subvenció per al desenvolupament d'un projecte d'internacionalització, expedient INTPRM/2023/799, a la convocatòria "Supor a la promoció exterior de la Comunitat Valenciana 2023".	https://inwest.com/ln7v2h5
25	Dissemination, Advertising and Product Certification Actions	FINISHED	Grants to support internationalization 2024	INTPRM/2024/390	Ministry of Innovation, Industry, Commerce and Tourism - Valencian Government (DIA)	12/19/24	33.341,22 €	INDIVIDUAL	Grant for the development of an internationalization project, file INTPRM/2024/390, in the call for proposals "Supor a la promoció exterior de la Comunitat Valenciana 2024". – Subvenció per al desenvolupament d'un projecte d'internacionalització, expedient INTPRM/2024/390, a la convocatòria "Supor a la promoció exterior de la Comunitat Valenciana 2024".	https://inwest.com/ln7v2h5
26	QUBIM qp-Prostate: Prostate MR Medical Imaging Biomarker Platform.	FINISHED	H2020-INNO5UP-2020-02	957164	European Commission H2020	09/15/20	85.000,00 €	INDIVIDUAL	New horizons for QUBIM S.L.: Since the QUBIM was born, we have put tremendous efforts in the development of AI-based imaging biomarkers platform capable of performing data analysis, machine learning and algorithms to allow a better performance of the platform. The main objective is to identify quickly patterns and details not obvious to the naked eye. The company wishes to market the QP-Prostate, an AI-based imaging biomarkers platform that will be used by the trained professionals, including radiologists specialized in prostate MRI, urologists, oncologists, pathologists, and technicians. QP-Prostate will be the first imaging biomarker analysis platform specifically for prostate MRI, allowing the medical community to benefit from the latest advances in the field of prostate cancer diagnosis.	https://inwest.com/ln7v2h5
27	QP-Prostate: QDx: Validity study on the commercialization in USA of the first AI and MRI-based, FDA-approved, automatic diagnosis platform for Prostate Cancer.	FINISHED	EUREKA INNOWIDE CALL 2	2020-1963 INNOWIDE	European Commission - Innwide Partnership	09/30/20	60.000,00 €	INDIVIDUAL	QUBIM Precision (QP) is the first AI-based imaging biomarkers analysis platform capable of performing accurate, automatic, medically certified and cost-effective prostate cancer diagnosis. The platform can be used as bone analysis, liver tissue, oncology, lung and brain analysis. The main objective is to identify quickly patterns and details not obvious to the naked eye. The company wishes to market the QP-Prostate, an AI-based imaging biomarkers platform that will be used by the trained professionals, including radiologists specialized in prostate MRI, urologists, oncologists, pathologists, and technicians. QP-Prostate will be the first imaging biomarker analysis platform specifically for prostate MRI, allowing the medical community to benefit from the latest advances in the field of prostate cancer diagnosis.	https://inwest.com/ln7v2h5
28	QP-Breast: Desarrollo de una herramienta basada en inteligencia artificial para la detección temprana (AI) para la ayuda al diagnóstico y la certificación de la calidad de los sistemas de pacientes con cáncer de mama para un abordaje terapéutico personalizado	ACTIVE	Subvenciones públicas a la innovación Ciudad de Valencia 2024	SPI/2024-070	Ajuntament de València	12/19/2024	89.729,18 €	INDIVIDUAL	Incentivar, financiar, apoyar y reconocer los programas y proyectos de innovación que generan productos y servicios de mercado y para la sociedad que desarrollen soluciones innovadoras en la economía local de Valencia que aborden retos existentes en la ciudad.	https://inwest.com/ln7v2h5
29	Dissemination, Advertising and Product Certification Actions	FINISHED	Grants to support internationalization 2024	INTPRM/2025/389	Ministry of Innovation, Industry, Commerce and Tourism - Valencian Government (DIA)	12/29/25	33.989,00 €	INDIVIDUAL	Grant for the development of an internationalization project, file INTPRM/2025/389, in the call for proposals "Supor a la promoció exterior de la Comunitat Valenciana 2025". – Subvenció per al desenvolupament d'un projecte d'internacionalització, expedient INTPRM/2025/389, a la convocatòria "Supor a la promoció exterior de la Comunitat Valenciana 2025".	https://inwest.com/ln7v2h5

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