OPEN BILATERAL INNOVATION FORUM

within the bilateral German-Tunisian Science & Technology Project

CS-EDIM

Cancer-specific early stage tumor detection in blood monocytes using novel diagnostic antibodies

co-funded by the

German Federal Ministry of Education and Research (BMBF) and the

Tunisian Ministry of Higher Education and Scientific Research (MESRS)

in the frame of the TunGer2+2 program aimed at funding strategic projects with the participation of industry and science from both countries





Purpose

This site is designed to inform on subjects and progress of ongoing activities and to inform in a regularly updated manner on events associated with the project.

As the funding institutions state,

"The Innovation Forum aims to develop a concrete long-term partnership between the German and Tunisian project partners as well as a broad transnational network with further German research and education institutions and innovative companies as well as with corresponding institutions in Tunisia to initiate future research cooperation or business relations. "

Although the original concept describes that

"the Innovation Forum should include several smaller events to be held in Tunisia or in Germany and one final public event to be conducted in Tunisia",

the current Corona crisis and the resulting restrictions in travelling and assembling will force us to mostly convert the intended activities from personal meetings to online formats such as video conferences.

Long-term goals for the output of the Innovation Forum will be

"a jointly elaborated strategy for the development of new products, applications and procedures for a sector, sector or technology-specific cooperation between science, business, politics and society across the entire innovation chain as well as a corresponding action plan."

©This site has been shaped and is maintained by Dr. Karlheinz Friedrich, representative of the sub-project pursued by the University Hospital Jena. Please direct inquiries to karlheinz.friedrich@med.uni-jena.de

Research & Development Aims of CD-EDIM

Central objective of the collaborative project is the development of a novel biomedical diagnostic technique with the ability to detect early indications of solid cancers such as colorectal carcinoma (CRC) and prostate carcinoma (PCa) as well as to monitor the success of anti-tumor therapy by a convenient flow cytometric test starting from patient blood.

It rests on the application of the recently introduced EDIM (Epitop detection in monocytes) technique which can sensitively identify two global cancer markers (TKTL1/Apo10) in blood monocytes. The outcome of this project will enable clinicians and diagnostic laboratories to not only detect the presence of cancerous lesions as such by their markers in monocytes, but also the character of the malignancy (here: CRC and PCa, additional ones in a later stage) by detection of tumor entity-specific antigens, thereby increasing the by now reachable reliability of the EDIM results and specifying the present early stage occult cancerous lesion. The collaborative project aims at strengthening, widening and further advancing German-Tunisian co-operation and synergy in research and development. It will integrate small enterprises on both the German and Tunisian side into a consortium to establish a long-term research and development collaboration with attractive perspectives in both science and business.

Current State of the Art

On the German side, the two partners University Hospital Jena and INVIGATE GmbH have embarked on their sub-projects in October 2019. As of June 2020, several candidate antigens have been identified and produced as recombinant proteins whose perspectives as indicators of CRC in the context of CRC are currently investigated.

On the Tunisian side, the start of the project has been delayed, mainly as a consequence of the Corona crisis. However, it is expected that from summer/fall 2020 on a cytometric EDIM setup will be operative at the University of Carthage, diagnostic tests for CRC can be introduced and the suitability of novel antibodies obtained from the German partners for CRC testing will be studied.

Scheduled Events

For obvious reasons, meetings and other events in the "traditional" format which had been originally planned for the first months of 2020 had to be cancelled. On top of this, only two out of four partners within the TunGer 2+2 consortium had the chance to work on their sub-projects as yet. However, we are optimistic that the project will progressively gain momentum due and have therefore preliminarily scheduled.

Oct 2020:

Online Meeting for TunGer2+2 Participants, Exchange on achieved results and on short-term plans

Dec. 2020

Open Workshop – EDIM-based Early Stage Tumor Diagnostic, Presentations and Discussion, Networking

Active Project Participants

University Hospital Jena Institute of Biochemistry II Nonnenplan 2-4 D-07743 Jena

Contact: Prof. Dr. Karlheinz Friedrich; karlheinz.friedrich@med.uni-jena.de

INVIGATE GmbH Winzerlaer Str. 2 D-07743 Jena

Contact: Dr. Sebastian Krause; krause@invigate.com

Université de Carthage-Tunesie Faculté des Sciences Bizerte TN-7021 Jarzouna-Bizerte

Contact: Prof. Dr. Ridha Ouelati; Oueslatiridha12@hotmail.fr

BIODHOUADI 21 Avenue d'Algérie TN-7000 Bizerte

Contact: Dr. Hamdi Dhaouadi; Hamdi@biodhouadi.com

Associated Interested Parties

Institut Salah Azaiez Service d'anatomie et cytology pathologiques Boulevard du 9 Avril Bab saadoun TN-1006 Bab-Saadoun-Tunis

Contact: Prof. K. Mrad; Karimamrad@gmail.com

BIOGÈNE Tunisia SARL 68, Avenue Fattouma Bourguiba TN-2036 Ariana-Tunis

Contact: M. Said Dekhil; said.dekhil@biogene-tunisie

ImmunoTools GmbH Gladiolenweg 2 D-26169 Friesoythe

Contact: Dr. habil. Werner Luttmann; werner.luttmann@immunotools.com

Zyagnum AG Reißstraße 1

D-64319 Pfungstadt

Contact: Ralf Schierl; ralf.schierl@zyagnum.com

Hopital Charles Nicolle, Faculté de Médecine de Tunis Departement de Pathologie TN-1007 Bab Saadoun-Tunis

Contact: Prof. Dr. Soumaya Rammeh, rammehs@yahoo.fr

IMMBIOMED GmbH & Co. KG

Bergstraße 85

D-64319 Pfungstadt

Contact: Prof. Dr. Michael Kramer; info@immbiomed.de

TAVARGENIX GmbH

Reißstraße 1

D-64319 Pfungstadt

Contact: Dr. Johannes Coy; coy@tavartis.de

GIP AG

Hechtsheimer Str. 35-37

55131 Mainz

Contact: Dr. Bernd Reifenhäuser; bernd.reifenhaeuser@gip.com

Cytecs GmbH Im Derdel 8

D-48161 Münster

Contact: Prof. Dr. Wolfgang Göhde; info@cytecs.com