



TRANSDAIRY



**BROKERAGE
EVENT**

TRANSDAIRY

**TECHNOLOGY TRANSFER
&
INNOVATION
IN TUNISIA**

LIVING LAB BIO/NANO & ICT
ESIM

October 13th, 2023



LIVINGLAB

YEARBOOK

2023

Bio/Nano & ICT Technologies
ESIM



TRANSDAIRY

TRANSDAIRY

Amel SBOUI
Researcher

associate professor in Livestock and Wildlife Laboratory. Her research is dedicated to Camel milk in particular camel milk biochemistry and biological activities and therapeutic virtues of this product. She contributed to the installation of the camel milk pasteurization and processing unit in the arid land institute incubator.

amelbb@gmail.com

TRANSDAIRY

<https://www.enicbcm.eu/projects/transdairy>



TABEL OF CONTENTS

03 LivingLab's Message

04 The LL in photos

05 LL Journey

06 Partner Profile

12 Events and Seminars

LIVINGLAB'S MESSAGE



Dear Transdairy Community,

, As we bid farewell to a remarkable year, I am honored to reflect on the immense achievements and collective triumphs that have defined the Bio/Nano & ICT Living Lab of ESIM in 2023. This past year has been a testament to the unwavering commitment, resilience, and ingenuity that characterize our vibrant community.

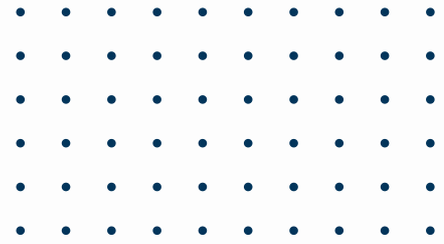
Our Living Lab has been a beacon of innovation, a crucible where ideas have transformed into impactful research and collaborative endeavors. The year 2023 stands as a milestone, a testament to our dedication to advancing the frontiers of dairy science and technology.

As we move forward, let us carry the spirit of collaboration, innovation, and continuous learning into the coming years.

LIVINGLAB PHOTOS



PARTNER PROFILE



**Higher School
Of Engineers
of Medjez El
Bab**

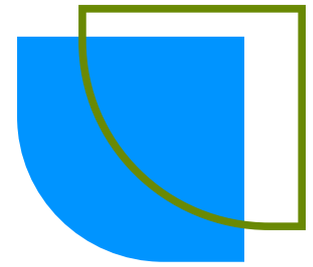


LL JOURNEY >>>>

Our Innovators

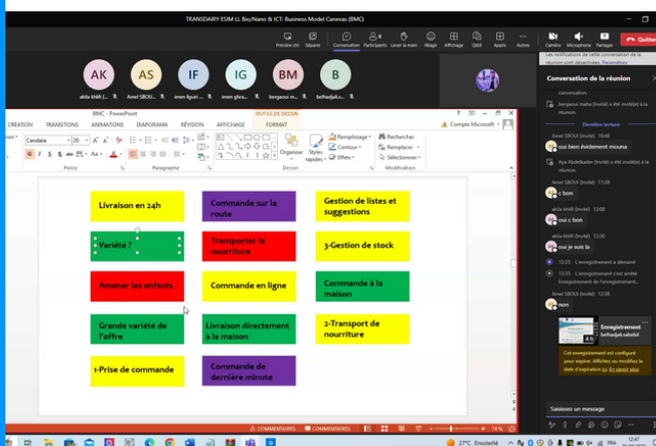
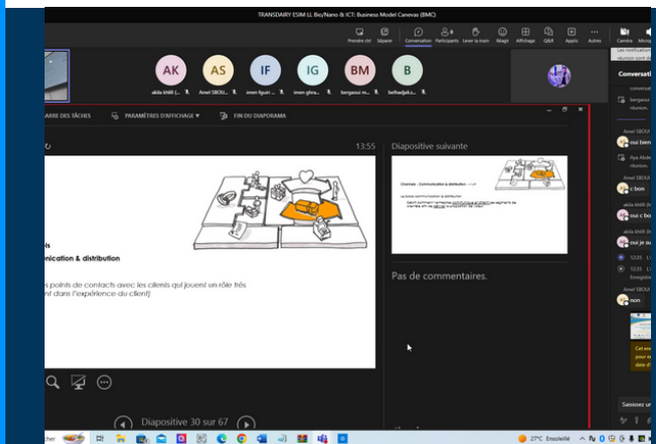


EVENTS AND SEMINARS

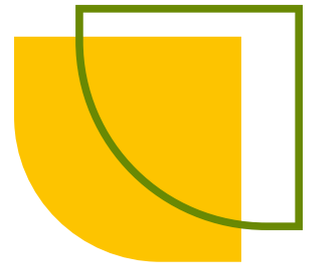


TRANSDAIRY second entrepreneurship-training sessions to promote spin-off creation in the dairy sector

At the core of the TRANSDAIRY project (ENI CBC Med) lies a pioneering initiative poised to revolutionize innovation dynamics in the realm of bio-nano and Information and Communication Technologies (ICT) applied to the dairy value chain. Guiding this transformative mission is the Higher School of Engineers of Medjez El Bab (ESIM), orchestrating a series of training and mentoring sessions designed for 13 researchers and entrepreneurs championing groundbreaking projects. Distinguished by their prototypes of advanced technologies in the Bio-nano & ICT domain, these projects represent an exhilarating fusion of biotechnology, nanotechnology, and information technology—a concoction set to ignite innovation within the dairy value chain. The training, which commenced on September 25, 2023, unfolded in a hybrid format, offering participants a dynamic and adaptable learning experience.



EVENTS AND SEMINARS



Empowering Innovation: ESIM's Pioneering Advanced Training for Trainers in Technology Transfer & Innovation

From October 4 to 11, 2023, ESIM organized the two sessions of the Advanced Training for Trainers in Technology Transfer & Innovation. This training represents an exceptional opportunity to strengthen skills in crucial areas such as innovation, technology transfer, commercialization of research results, and access to financing. The training specifically targeted human resources working within support and technology transfer structures in Tunisia, including Technology Transfer Offices (TTOs) at universities, research centers, technology parks, and ministries.



EVENTS AND SEMINARS



**Second Brokerage event
TRANSDAIRY brings
together a cross-border
community of researchers,
entrepreneurs and
decision-makers in Tunisia**



The "Brokerage Event on Technology Transfer and Innovation in Tunisia," organized by the Higher School of Engineers of Medjez El Bab (ESIM), took place successfully on October 13, 2023. The day was marked by in-depth presentations on the mechanisms of technology transfer and the state of innovation in Tunisia, recognition of innovative projects, and the establishment of lasting connections among key stakeholders in the sector.

Winners of the ESIM TRANSDAIRY Living Lab received vouchers for equipment acquisition and individual support for the creation of their spin-offs. The event significantly contributed to energizing the ecosystem of Technology Transfer and Innovation in Tunisia, emphasizing the importance of such initiatives in promoting research and technological development.



The dream continues

