



YISSUM

The Hebrew University Tech Transfer Company

From World-Class Research to
Global Impact
Through One Trusted Bridge



האוניברסיטה העברית בירושלים
THE HEBREW UNIVERSITY OF JERUSALEM

Where Discovery Changes Lives

The Hebrew University is where curiosity becomes real-world impact



This is the Hebrew University.
A place where over a thousand
researchers and thousands of
students wake up every day with one
shared purpose: to turn curiosity into
breakthroughs that change lives.



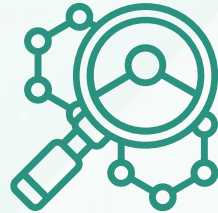
Global Research Powerhouse

A world-leading research university with global reach and credibility

The Hebrew University of Jerusalem Founded 1925



23,000
Students



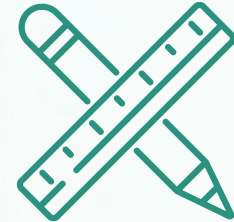
1,050
Researchers



Of which 400+ in
Applied Sciences



6
Campuses



14
Schools

Over 100
Research Centers

9 Nobel Prizes

302 Israel Prizes

5 Affiliated Hospitals

Largest Number of PhD students in Israel

Over a Century of Scientific Leadership

A trusted global leader in science, research, and innovation for over 100 years



Prof. David Gross
2004 Noble Prize, Physics



A total of 219 ERC
Grants Recipients



Prof. Elon Lindenstrauss
2010 Fields Medal

A Community of Pioneers and Problem-Solvers

Our greatest strength is our people. Passionate innovators driven to solve real problems

We are a community guided by a simple principle: innovation must serve people. When you collaborate with us, you engage with a vibrant ecosystem of thinkers and builders committed to making a difference.



Prof. Shlomo Magdassi Lab Team,
Materials Science & Nanotechnology.



Prof. Haitham Amal Lab Team,
Nitric Oxide and Brain Disorders.

From Breakthroughs to Real-World Solutions

Yissum transforms academic research into technologies that create real-world value

We scout promising research, develop it, protect it, and connect it with partners who turn it into solutions that serve industries and communities. Our role is to make sure breakthroughs don't stay on the shelf - they reach the world.

ACADEMIA

INDUSTRY

Our Vision

Maximize the impact on human society that is inherent in the scientific spark of the researchers at the Hebrew University

A Proven Global Commercialization Leader

Decades of successful commercialization - across every major innovation sector.

61 Years of
Transferring
Technologies



12,655+
Patents



1,174+
Licenses



270+ Spinoff
Companies



3,680+
Inventions

YISSUM - A 360° Support Platform

IP Evaluation & Workplan

Legal &
Contractual
Support



Help Securing
Early-Stage
Financing

Business Platform Development

The Tech Transfer Process



Ideation
Scouting & Technology
Evaluation



**Declaration of
Invention**
IP Protection



**Pipeline for
Commercialization**
Business
Development



**Strategy for
Success**
Milestones



**Entry to
Market**
Alliance
Management

Built for Researchers, Industry, Investors & Entrepreneurs

Tailored pathways for every innovation partner

Researchers

Entrepreneurs

Industry

Investors

Multiple Collaboration Models. One Clear Entry Point.

Licensing, research, services, and startups - designed to fit your needs



Proven Impact. Trusted by Global Leaders.

Technologies born here already touch millions worldwide



Cherry Tomatoes

This breeding technology extends tomato shelf life and improves flavor by delaying ripening.

Profs. Haim Rabinowitch and Nachum Kedar



Doxil

Doxil, the first FDA-approved nanodrug, delivers chemotherapy precisely to reduce side effects.

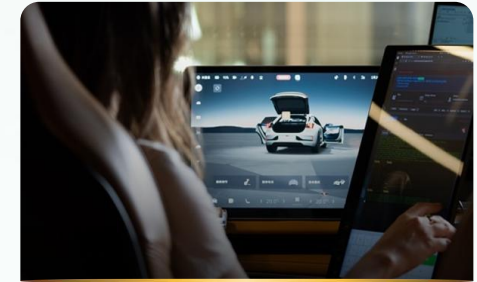
Profs. Yechezkel Barenholz and Alberto Gabizon



Exelon

Exelon slows cognitive decline in Alzheimer's by boosting brain neurotransmitter activity.

Prof. Marta Weinstock-Rosin



Mobileye

Mobileye uses AI and computer vision to enhance vehicle safety and enable autonomous driving.

Prof. Amnon Shashua and Mr. Ziv Aviram



QEDIT

QEDIT enables secure data collaboration by verifying data without exposing it.

Prof. Aviv Zohar



HEQA Security

Quantum-based hardware to precisely detect and prevent low-level cyber threats.

Prof. Hagai Eisenberg



HIPPY International

Empowers parents to prepare children for school through play-based learning.

Prof. Avima Lombard



Salignostics

Enabling quick, non-invasive health screening with saliva-based diagnostic tests.

Prof. Aharon Palmon

Innovation Reaching Millions Around the World

Hebrew University innovations already impact lives globally



Why Partners Choose Yissum

Flexible, fast, and committed - built to support diverse partners' needs

Our partners consistently highlight four qualities that make collaboration with Yissum distinctive

We move fast.

We adapt to each partner's needs.

We connect them to a global network.

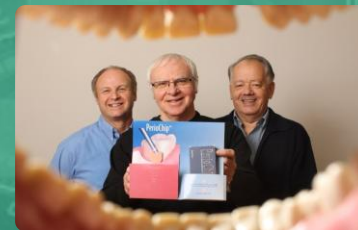
**And we support the entire journey -
from research to implementation**



Let's Turn Innovation into Shared Impact

Let's build something meaningful together

Thank you! | Some of the People Behind our Innovation



YISSUM

The Hebrew University Tech Transfer Company

Your Innovation. Our Journey. Shared Impact.