
THE ISRAEL PRECISION MEDICINE PARTNERSHIP

The Israel Precision Medicine Partnership (IPMP) is a joint initiative of Yad Hanadiv, the Klarman Family Foundation the Planning and Budgeting Committee of the Council for Higher Education, Digital Israel and the Israel Science Foundation. It seeks to build on recent advances in biomedical research and combine genomic and post-genomic studies with cutting-edge computational technologies, paving the road to the development of novel diagnostics and therapeutics. This ground-breaking work will be carried out by a joint effort of Israeli researchers and physicians in universities, hospitals and health organisations.

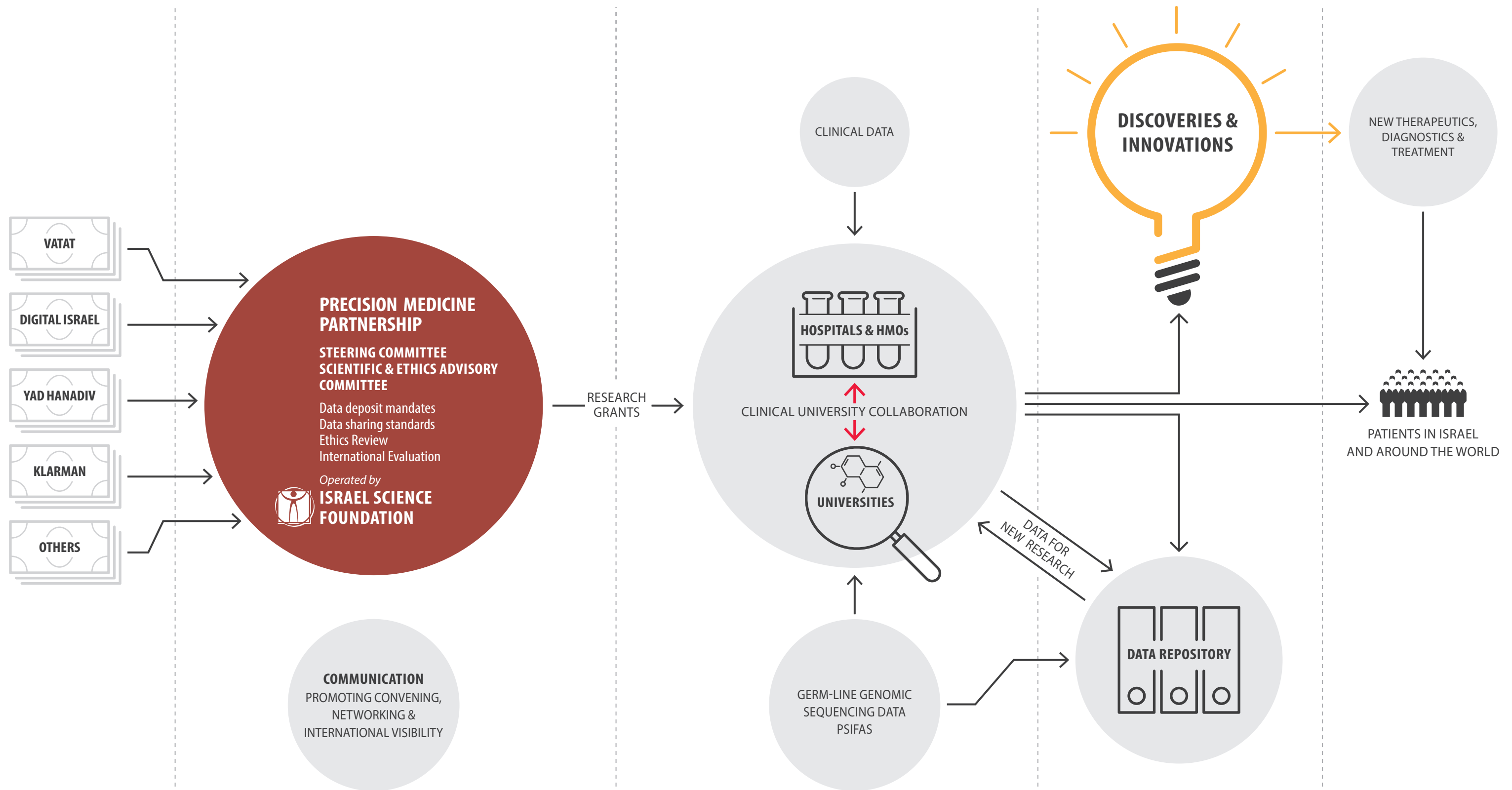
As a grant-making framework, operated by the Israel Science Foundation, the Partnership will support excellent research projects, addressing the molecular mechanisms underlying human health and disease, with unprecedented levels of precision, enabling the development of personalized therapies. It will lead to the establishment of biomedical data infrastructures and foster a culture of collaboration across research and clinical settings, crucial to the long-term success of Precision Medicine in Israel.

The Partnership is committed to advancing the public good through open sharing of data and science-driven inquiry, operating within a transparent and responsible public framework, with total funding expected to reach \$60M over the next seven years.

THE ISRAEL PRECISION MEDICINE PARTNERSHIP ROADMAP

Operated by the Israel Science Foundation

Objectives: Acceleration of discovery in human health and disease | Creation of long-term infrastructure and culture of access, sharing of data and collaborative research | Support for projects that can be major levers of change



FUNDERS

PARTNERSHIP STRUCTURE

HEALTHCARE INTERFACE

OUTPUTS

OUTCOMES

