



globalgood

Ideas by INTELLECTUAL VENTURES®

Invention saving lives

Introduction to Intellectual Ventures Global Good Fund

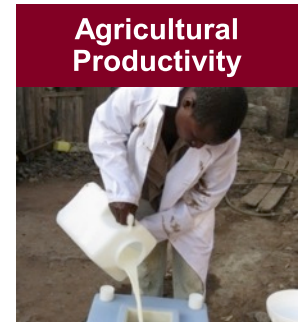
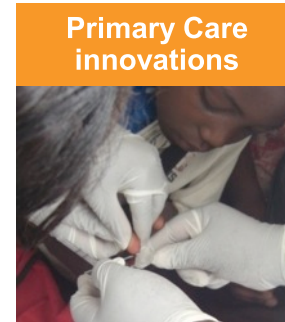
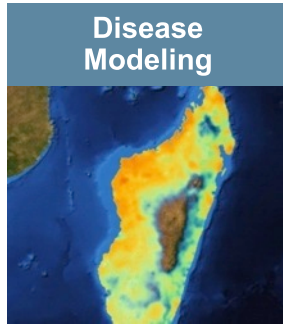
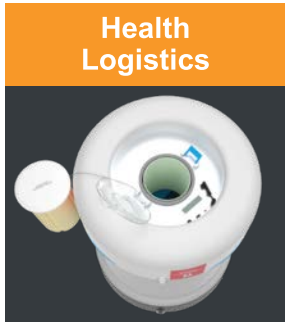
APMEN December 2017

Nay Pyi Taw

About the Global Good Fund

We envision a world where no one suffers from conditions or issues that science has the power to prevent or treat, regardless of where they live

- Funded by Bill Gates.
- Managed by Intellectual Ventures
- Shares priorities with the Bill & Melinda Gates Foundation.
- Focused on humanitarian impact in developing countries, philanthropic in approach
- Target health solutions for countries defined by the World Bank as having low-income economies or lower middle-income economies



Intellectual Ventures Laboratory (IVL)



MULTIDISCIPLINARY APPROACH

- Medical & Veterinary Diagnostics
- Biotechnology
- Optical Systems
- Computational Modeling & Analysis
- Electromechanical Devices
- Thermally Stabilized Biological Transport
- Scientific Instrument Manufacturing & Testing



FACILITIES & STAFF

- 100+ staff
- 87,000 square feet
- Instrument Shop
- Bio/Chem Wet Lab
- Optics Lab



R & D

- Early Stage Research
- Translational Science
- Product Development

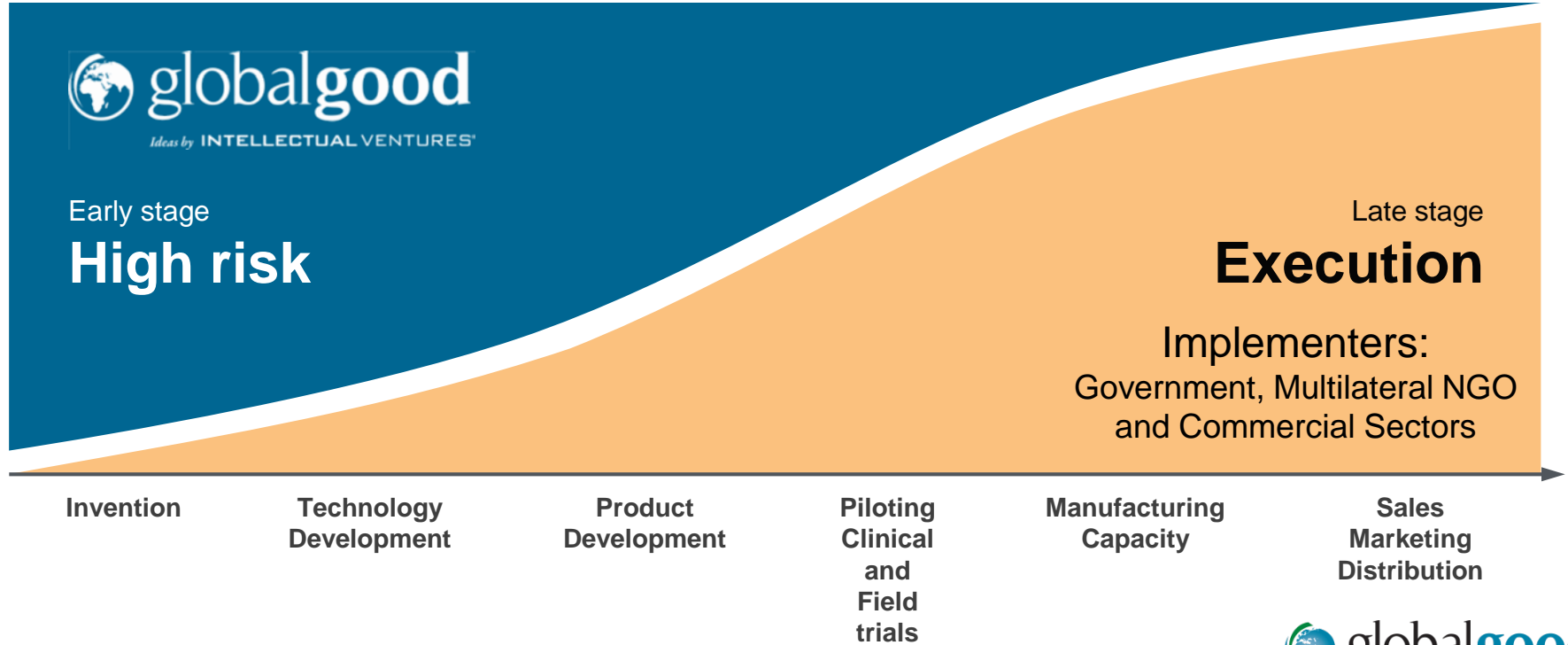
INCUBATED SPINOUTS

KYMETA
INSTITUTE FOR DISEASE MODELING
INTELLECTUAL VENTURES

TerraPower
MODERNIST
CUISINE

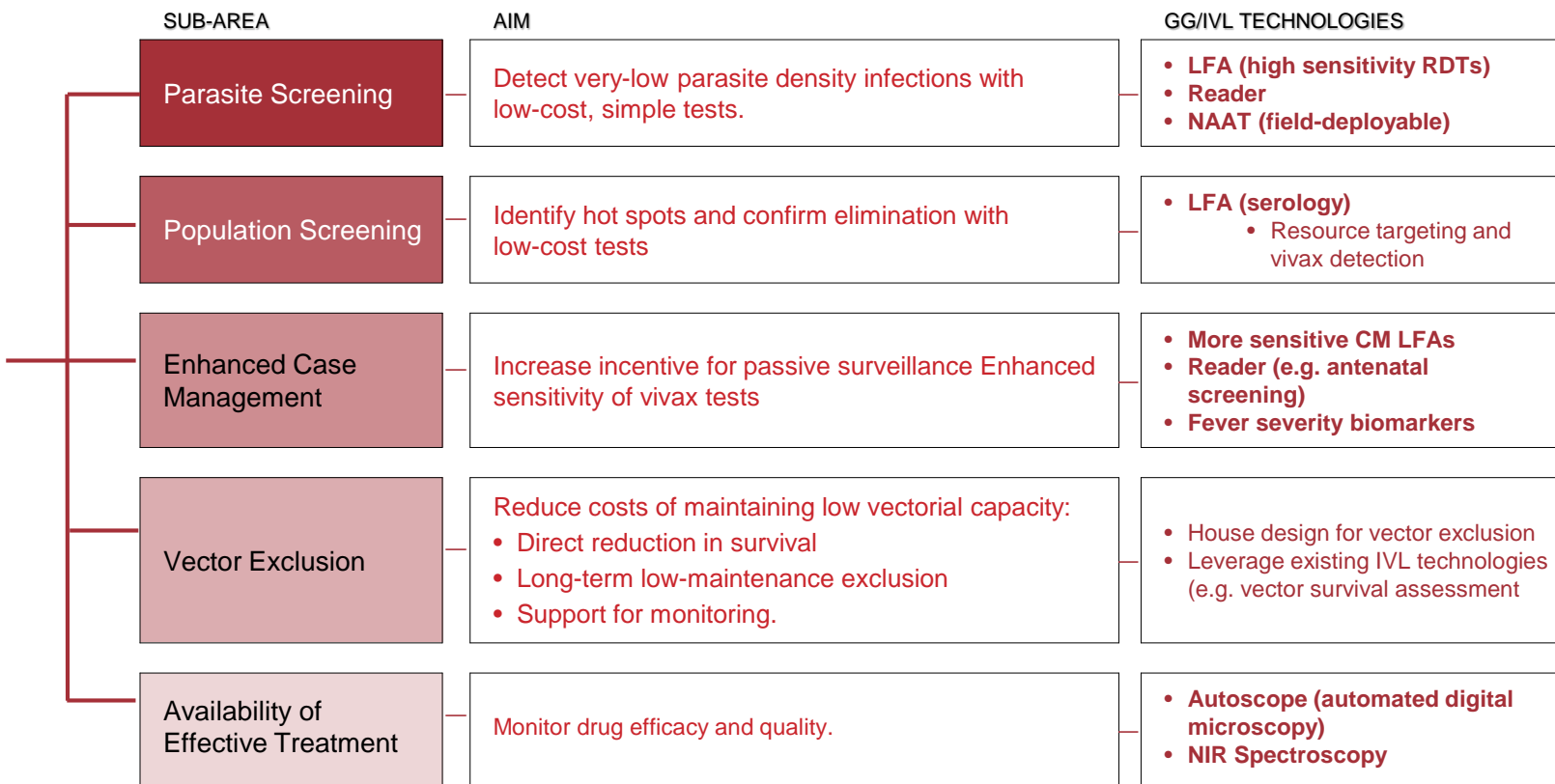
INTELLECTUAL VENTURES
LABORATORY

Partnering for Invention



GG approach to tool development for malaria elimination

To ELIMINATE Malaria by 2030, we need rapid delivery of key technologies



GG approach to development of tools for malaria elimination

- We are an organization focused on providing innovative new technologies to address gaps identified by implementers (e.g. APMEN partners)
- We therefore rely on partners, and integration into implementing networks, to:
 - Gain advice (to ensure we develop something that is actually useful!)
 - Help with early technical evaluations to guide product development
 - Undertake field evaluations to demonstrate products and understand how they are best used.
 - Support scaling of useful technologies, once completed.

Thank you