JORDAN-GMO's Research- Food made in lab, but healthy. Helps community with limited resources.

Cosmetic dermatologist; eczema treatments; surgical

MAYA-Neurosurgeon. Stroke rehabilitation. How the brain can relearn how to do different movements after person has suffered from a stroke and had upper body extremities.

ELENA- Epigenetics. Sequential hermaphroditism How the environment influences the biology and vice versa

AARYN- Neurosurgeon. Glioblastoma removal with better prognosis. Stem-Cell research

- 1. Stem Cell Research
- 2. Stroke rehabilitation
 - a. Predictive diagnostics
- 3. Surgical applications
 - a. Precision surgeries
- 4. Epigenetics
 - a. Response to environment; how certain genes activate and deactivate in certain environments
- 5. GMO's
 - a. Advance food security
 - b. Provide endurance during natural disasters and environmental changes.
- 6. At Home Diagnosis
 - a. Tumors/Glioblastomas
 - b. Future eczema
- 7. At Home Treatments