Managing your health in the current healthcare system is not easy. With changing health plans, multiple & disconnected practitioners, and wanting to focus on prevention, we need to take responsibility for our own health.

More than 70% of the data needed for accurate diagnosis and health management is in your blood. It contains information about your health status, optimal disease treatment and prevention.

**GOOD NEWS:** Your blood cells regenerate every 120 days, so you can quickly measure significant improvements from lifestyle changes such as nutrition intake.

Modern big data-based diagnostics can help you keep track of your overall health in a more meaningful way and, more importantly, identify potential health threats that standard tests may not find.

4x speed-up in data transfer
data analysis faster than acquisition