

One drop to stop 100 diseases

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Co-Founder and Chief Business Officer



We aim to revolutionize medical diagnostics by uncovering novel biomarkers and switching to proactive medicine





The problem

Too-late diagnosis

leading to 17 million avoidable deaths per year world-wide¹



No diagnostic test

available for majority of the 14,000 human diseases²



Financial losses

in productivity, healthcare, and purchasing power in the US about \$2 T per year¹

¹McKinsey, "Prioritizing Health: A prescription for prosperity," 2021

² WHO, "Classification of Diseases (ICD)," accessed in 02/2021

The success of genomics was an important step towards personalized medicine, but proteomics has the potential to revolutionize it *Proteomics is the future*

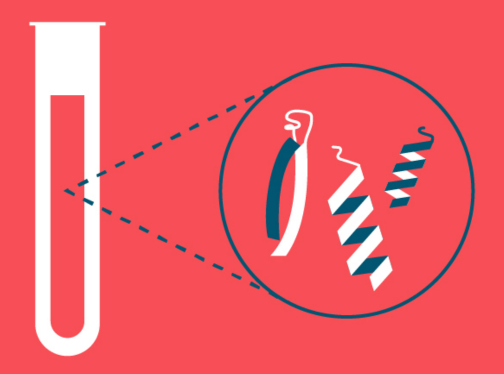




Similar, static **genome**

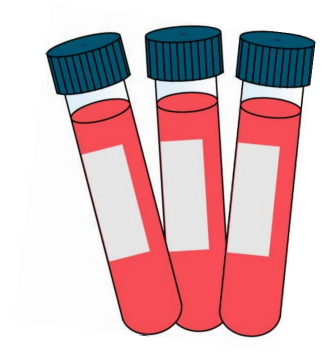
Different, dynamic proteomes

Our Mass Spectrometry-based Proteomic OmicEra Blood Test





Today



One test for one disease

Future

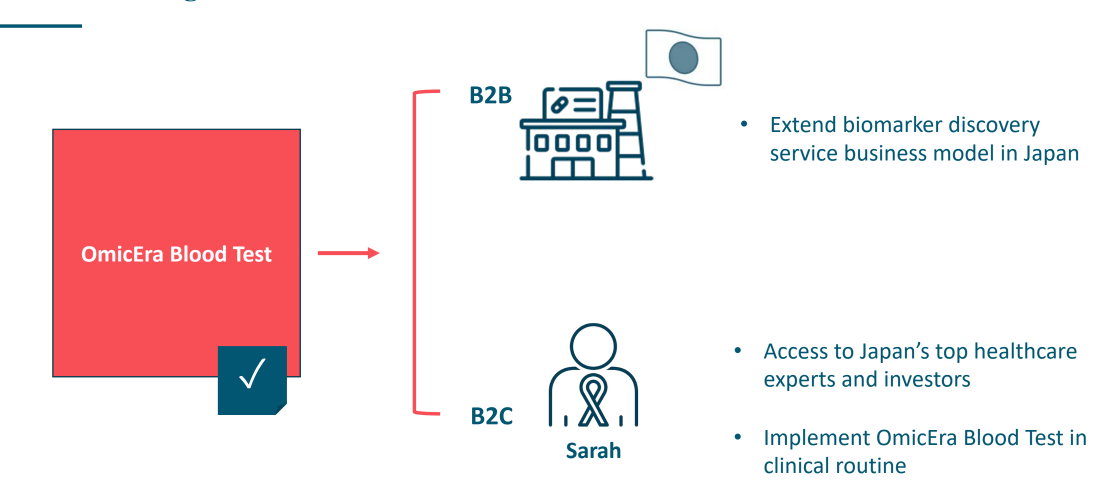


One test for 100 diseases

We are seeking to partner with Japanese pharma and diagnostic companies to extend our business



Business matching vision



Now, let's get one drop and stop 100 diseases.

