

Our Company

eNano Health has been developing a series of non-invasive self-health management solutions making it easier for individuals to stay healthy and improve quality of life.

Our products are built on platform technology based on multiple patents. Our applications are focused on using saliva to monitor the changes of various biomarkers in the body so that an individual can become aware of the developing health risks at an early stage or the improvement after adopting healthy lifestyles. Our tests have focused on chronic diseases like diabetes and prediabetes, cardiovascular problems, stress, nutrition, and other wellness markers.

Address: Unit 623, Biotech Centre 2
No. 11, Science Park West Avenue,
Hong Kong Science Park,
Pak ShekKok, New Territories, HK

Telephone: +852 2210-5022

Email: info@enanohealth.com

Website: www.enanohealth.com

PATENTS, TRADEMARKS

GLOBAL AWARDS AND RECOGNITION

- 2012 – IBM SmartCamp Kickstart Miami Best Emerging Technology Award
- 2014 – Gold Medal Winner and Award from the China Delegation Team, at the 42nd International Invention Exhibition at Geneva
- 2015 – Technology Achievement, Hong Kong Awards for Industries
- 2016 – EY Accelerating Entrepreneurs
- 2017 – Problem Solver Award, Global Sources Startup Launchpad
- 2017 – Frost & Sullivan Asia Pacific Self-Health Management Enabling Technology Leadership Award
- 2018 – APAC Outlook – 50 Most promising enterprise startups
- 2020 – Outstanding Self-health Management Concept Award etnet



eNano Viral Defense

Know your infection from Day 1!



CURRENT CHALLENGES

In a pandemic like COVID-19, ability to identify infected patients at an early stage is important to

- Control the spread
- Improve cure rate and cost
- Reduce the strain on healthcare and hospital resources
- Manage risk of going back to work or school from a major lockdown
- Reduce the economic and social impact

More than 50% of the infected patients do not have symptoms. This means that we cannot rely on symptoms alone to identify the infected patients.

Frequent screening is necessary.

CURRENT SCREENING SOLUTIONS:

- Usually require trained staff to collect samples from deep throat or nasal swab
- Sample collection is not comfortable
- Cost of testing
- Capacity challenges to support wide scale frequent testing

OUR SOLUTION

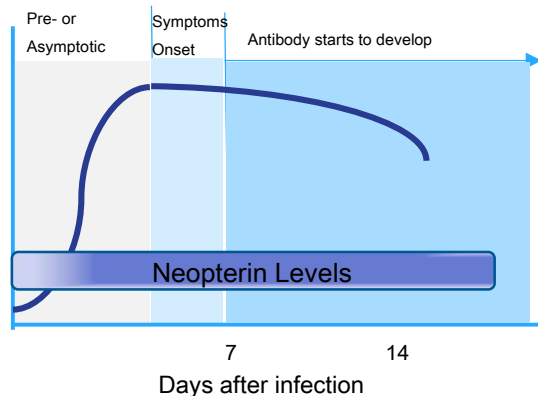
Our solution is an easy-to-use **saliva test** that provides early warning of a viral infection.

EARLY AWARENESS →

- IMPROVE CURE RATE,
- REDUCE HEALTHCARE COST AND BURDEN,
- MINIMIZE SPREAD

ADVANTAGES

- User-friendly, non-invasive, cost-effective
- Easy to test frequently
- Test for activation of immune system due to viral infection



- Early-stage warning before symptoms
- React to many viruses including COVID-19, SARS, HIV, Influenza, Hepatitis, ...
- Not affected by viral mutations
- Negative Predictive Rate > 95%

WHAT HAPPENS IF MY TEST IS...?

Positive

This indicates that your immune system has been activated due to a viral infection. Follow up with:

- Testing for COVID-19
- Repeat Viral Defense Test
- Self-quarantine until above tests are negative to reduce the risk of infecting your family, friends, or co-workers
- Seek medical professional advice

Negative

Immune System not active; Active viral infection not detected by the immune system

HOW DOES IT WORK?

Our P4 test is extremely convenient. You can easily do it at home!



Place the cassette under your tongue until the test strip is wet (yellow line changes color)



Place cassette in the provided envelope and send to our laboratory



Receive your results on your **mobile phone** or email