



tstbio

Digitalizing our bio-signal and health

Milestones

2015

TST

2016

2017

2018

2019

2020

2021

2022

2023

IDB INDUSTRIAL DEVELOPMENT BUREAU,
MINISTRY OF ECONOMIC AFFAIRS
經濟部工業局

Taiwan **IDB** project award
(37.5 Million NTD)

JRC 日本無線
JRC



tstbio founded

Taiwan **IDB** project award
(40.0 Million NTD)

Clinical Trials at **TVGH**



Clinical Trials at
Mackay Memorial Hospital
NTU Hospital

TST got **ISO13485:2016** certificate
TST, tstbio both got **Medical Device Sale License**
TST got **Medical Device Manufacturing License**
tstbio iProtein® CRP and iProtein® Reader got Japan **Pmda**

TST got
GMP/QMS
certificate
(TFDA)



CE
TFDA
Approved



SBIR, RD Projects
Clinical Trials at
NHRI, CGMH



Help Taiwan
government
fight the
COVID-19
epidemic

GenBody Inc.
CHANGE AND INNOVATION



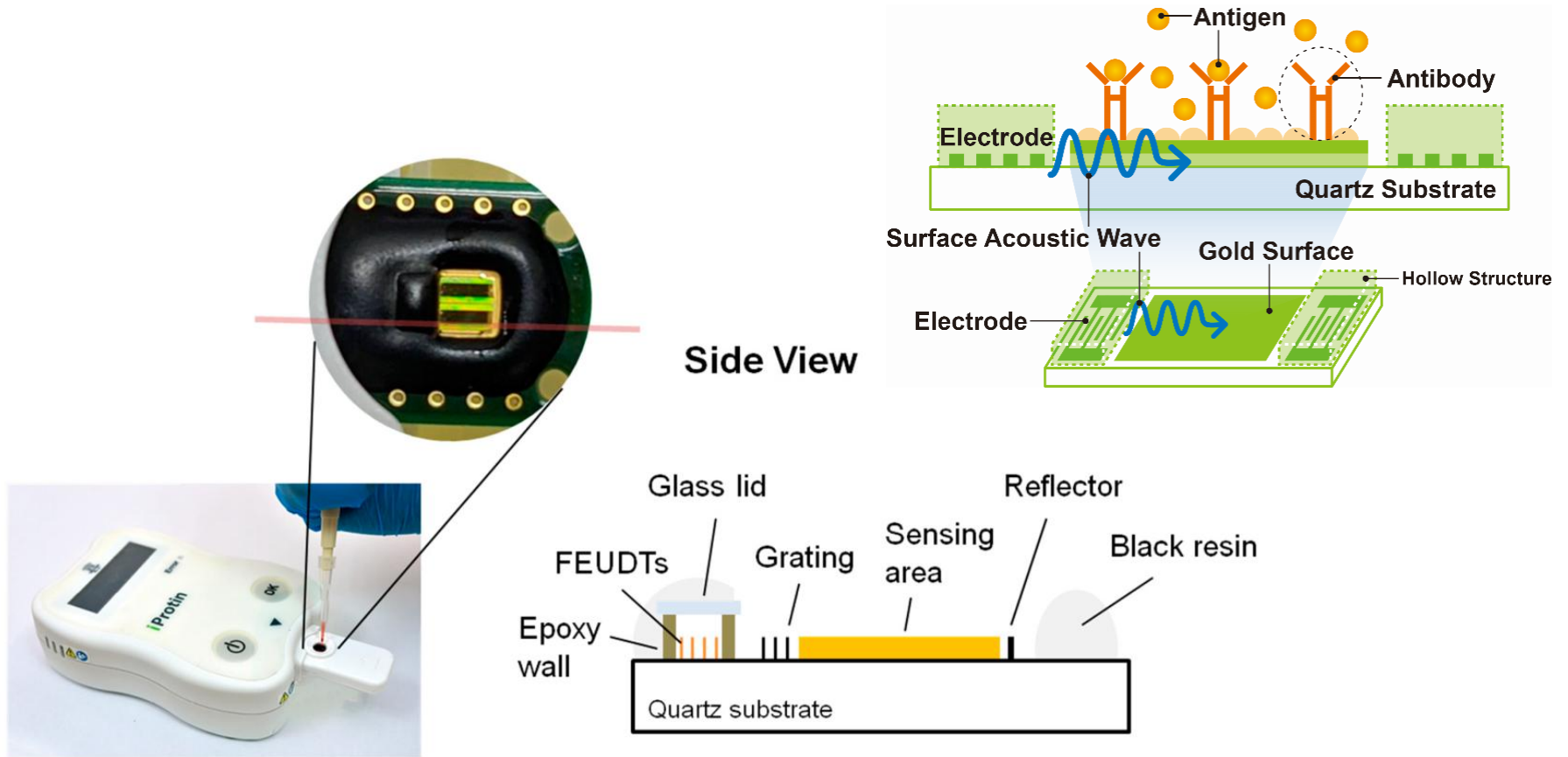
PTRD
Award



Lp(a),
ApoB,
iProtein
registered

tstbio

Technology / Surface Acoustic wave (SAW)



Advantage / One drop of blood



5 μ L whole blood



Result in less than 3 minutes

Application / Home care



Product

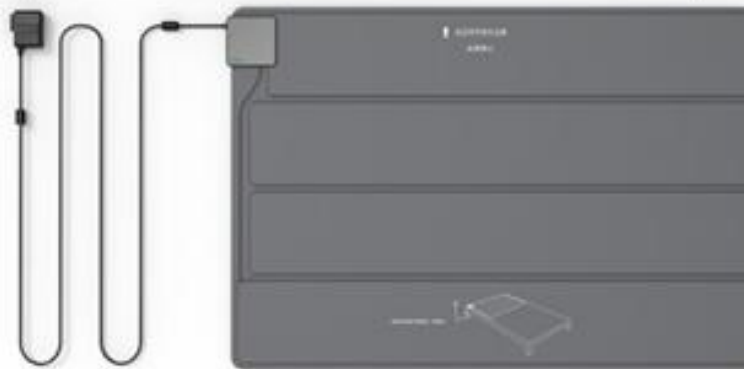
iProtein®



Measured parameters

CRP, hsCRP
Albumin
Lp(a)
Apo B, Apo A1, Apo B/A1 ratio
Microalbumin (urine test)
GA, HbA1C
Cortisol

iProték Smart Mattress





嘉碩生醫電子股份有限公司 | Tel : +886-3-4690038



嘉碩生醫電子股份有限公司

5.0 ★★★★★ (5)
Manufacturer

Overview

Reviews

About



Directions



Save



Nearby



Send to
phone



Share



324, Taoyuan City, Pingzhen District, Gongye 2nd Rd, 3號2樓



Opens soon · 8:30 AM



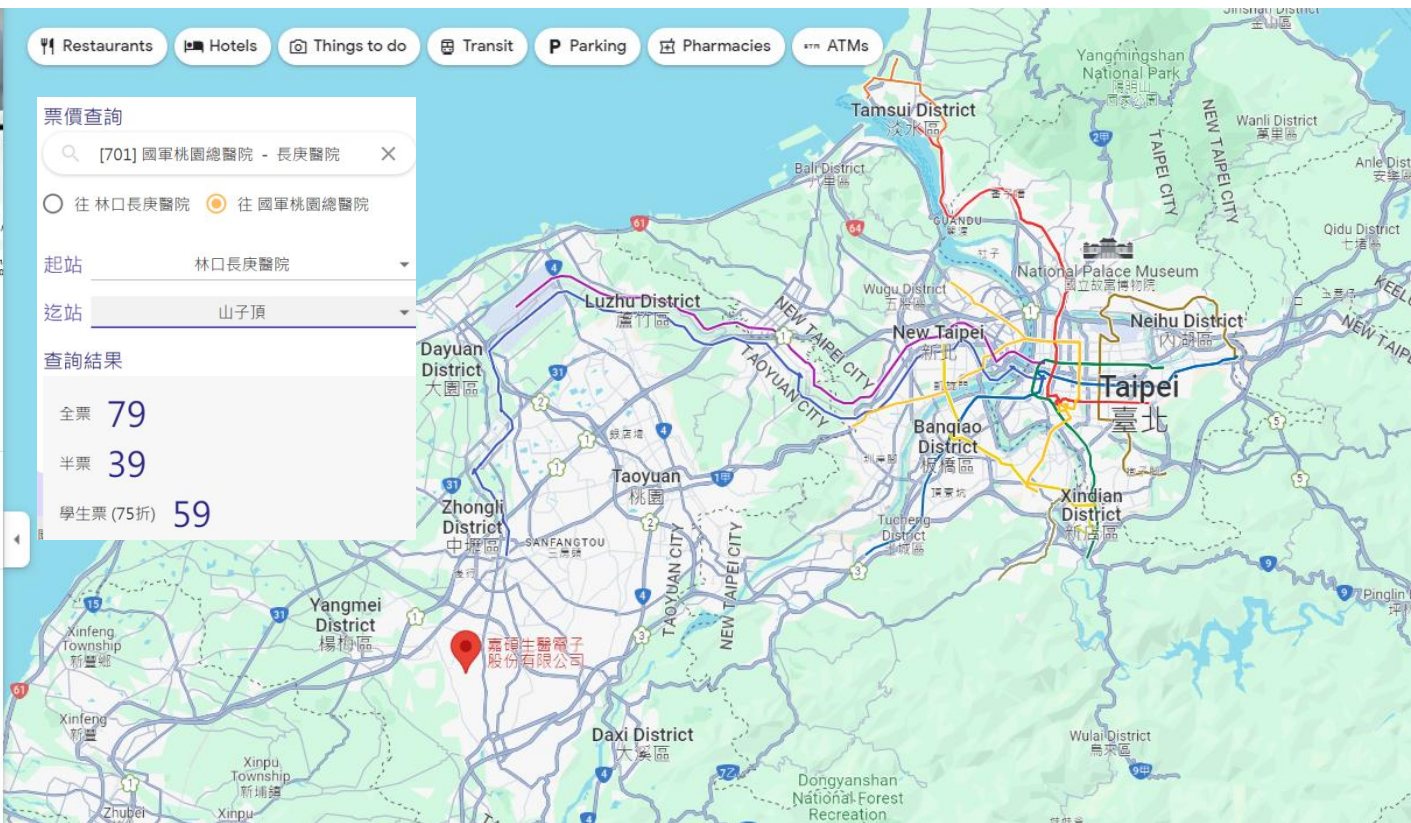
tst.bio



03 469 0038#205



W622+HP 湧豐里 Taoyuan City, Pingzhen District



Medical device
factory I



tstbio[®]



Medical device
factory II

員工餐廳
(午/晚餐)

Facility Size

Land: 76,413ft² (7,099m²)

Plant: 115,700ft² (10,749m²)

Facility Size

Land: 58,017ft² (5,390m²)

Plant: 36,621ft² (3,402m²)

職缺 /

- 2名實習生
 - 實習津貼 \$8000/ month
 - 大學部及碩士班皆可
 - 需完整工作7月與8月 (與上班族一樣的日程)
 - 對醫材、醫檢、居家醫療有興趣
-
- **醫療器材研發工程師 (生物試劑開發/軟韌體開發)**
 - **醫療器材製程工程師**
 - **醫療器材品質系統工程師**
 - **醫療器材產品應用工程師**



tstbio[®]

Digitalizing our bio-signal and health



tstbio

Digitalizing our bio-signal and health