

# Resume

HO Yin Tung, Truman (何延東)

Mobile : (+852) 9185 2767  
Email : trumanho88@gmail.com  
Address : Prosperous Garden, Yau Ma Tei, Kowloon

## College Education

2010-2013 City University of Hong Kong

Bachelor of Science Major in Applied Biology (AB)  
(Honors) Minor in Environmental Sciences (ENS)  
(Upper Second Class Honors)  
Had been chosen to present during exhibition as one of representative of the Applied Biology Department

Future

Ready and Eager to continue advanced studies

## Internship

Field-based Conservation Study Projects

Jun-Jul 2012

Education Department of Kadoorie Farm & Botanic Garden (KFBG)

- ◆ Determined water pollution level from livestock sewage
- ◆ Performed eco-tourism
- ◆ Organized and designed educational exhibition in Macau

## Work Experience

Sales and Marketing Executive

Feb 2014 – Dec 2016

AMS International (HK) Ltd

~A Trading Company developing in Biotechnology Market

- ◆ Started up overseas distribution (in Asia country like Thailand) for Mainland Biotech company
- ◆ Provided technical laboratory demonstration of products
- ◆ Initialized Inventory system for biochem products
- ◆ Experienced in application for customs clearance and certificate registration in Hong Kong
- ◆ Designed and Prepared promotion materials for various demonstrations and exhibitions
- ◆ Involved in commercial expo like Medical Fair Asia (Singapore) & International Medical Devices & Supplies Fair (HK)
- ◆ Involved in registration of import certificates for products in countries including Thailand

Web-content consultant & editor

Dec 2014 – Sep 2015

Happy Way Travel Limited

~A Travel Agency Company exploring possibility in Medical Tour

- ◆ Studied on foreign medical caring procedure & Composed various package content including medical tour
- ◆ Performed website update and maintenance
- ◆ Built up promotion channels in different social media and Organized promotion event with foreign tourist office
- ◆ Handled domain rental and Activated mail system

Shop Manager

Jul 2013 – Jan 2014

i-Runners Ltd

~A Sportswear Retail Shop Focusing on High-end Athletic Gear

- ◆ Studied on products' feature and Analyzed the market trends
- ◆ Managed staffs and Provided product training
- ◆ Initialized POS system and Performed maintenance
- ◆ Organized events like competition sharing and stretching seminar
- ◆ Designed promotion materials (like Facebook pages and poster) for various events
- ◆ Wrote sale reports and Summarized prediction for future product purchase
- ◆ Coordinated with vendors for ordering and after-sale services

## Other activities

Volunteer Coordinator 2013 – 2015

*The Vibram® Hong Kong 100*

- ◆ Maintain communication between volunteers
- ◆ Coordinated volunteers' desire & Arrange duties

Event financial Councillor 2011 – 2012

*Council of Students' Union, City University of Hong Kong*

- ◆ Reviewed and Approved activity proposals by Students Union executive Committees and all Union suborganization
- ◆ Managed the financial budget and fund allocation in various activities
- ◆ Reviewed the amendment by-laws of the Council

Financial Secretary 2010 – 2011

*Executive Committee of the 18th Biology and Chemistry Society, City University of Hong Kong*

- ◆ Arranged budget of events and Managed expense
- ◆ Coordinated with other committees during preparation (mainly in purchase aspect)
- ◆ Handled official financial applications
- ◆ Organized various activities with other committees

## Projects & Exhibitions Involved in

2014 - 2016 The Vibram® Hong Kong 100 Volunteer Coordinator

Sep 2014 Medical Fair Asia 2014 - Singapore

May 2015 Hong Kong International Medical Devices & Supplies Fair 2015

## Skills

Language:

Native speaker of Cantonese

Advanced in English, Mandarin and Japanese

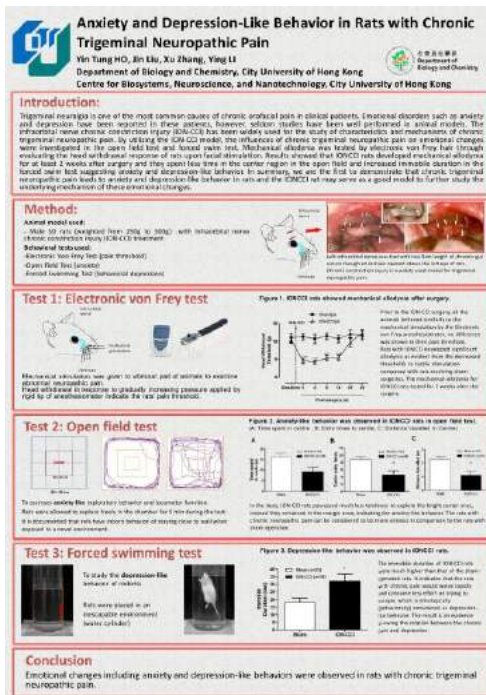
Computer skills:

Proficient in Microsoft Office (Word, Excel, PowerPoint) & other common office software

Competent in Graphic Design & Edition software (Adobe Photoshop, Adobe Illustrator)

Intermediate in POS system and Inventory system

## Some of my previous work in different events 部份曾經參與工作的活動





## Some of my previous design 我的部份宣傳品設計

**Sansure**

**Decode Gene  
Promote Health**

## Company Profile

Sensure Biotech Inc. is dedicated to the development, manufacturing and distribution of world-class clinical diagnostic reagents, instruments and other medical products. With a comprehensive line of diagnostic reagents and analytical instruments, Sensure is able to develop customized solutions. Exhibiting unprecedented sensitivity and accuracy, Sensure has a phenomenal growth potential.

Sansure has developed one-step and magnetic-bead technologies, leading to the issuance of 26 patents. With its fundamental focus on molecular diagnosis, the Sansure research and development team incorporates its knowledge of molecular biology, biochemistry and immunology through the collaborative efforts of the Sansure R&D team in China and CSD Biotech Inc. in the United States of America, the company is ensured of a leading position in the real-time PCR field.





# Sansure

## HCV RNA PCR KIT

### Based on magnetic-bead technology

The diagnostic kit applies fluorescence PCR technology for the quantification of Hepatitis C Virus (HCV) RNA in human serum or plasma. This greatly improves accuracy in detecting HCV-infected samples, facilitates early diagnosis and narrows the "window period" in detecting HCV-infected serum. Accuracy in assaying "window period" infection and safety in blood transfusion are also promoted. The kit is intended for use as an indicator of disease prognosis and for use as an aid in assessing viral response to antiviral treatment.



### Easy Operation

- No need to wash several times
- No need to elute
- Close-tube reaction with no need to open the tube

### Accurate Quantification


- Internal control is used to avoid a false negative result
- Reverse transcription at 60°C better denatures RNA, improving RT rate
- Fluorescent ROX dye is used to eliminate variations existing among different tubes



Wide linear range: 30 - 1 × 10<sup>6</sup> IU/ml



High sensitivity: 20 IU/ml



# Sansure

## The NatCh 64 System

### A specimen pre-treatment system

It is equipped with specially-designed magnetic beads to extract and purify nucleic acid from serum, plasma, or urine specimen.

**High Throughput:**

- Only 20-40 min. to process 64 specimens at the same time, the highest throughput in the same class

**Easy Operation:**

- Click only 4 buttons to perform nucleic acid purification
- No need to elute nucleic acid from magnetic beads

**High Stability and Reliability:**

- Adoption imported from Japan ensure high stability and low invalid rate
- Low loss of nucleic acid
- High extraction efficiency and more precise quantification
- Proven Specificity
- Unique internal control design efficiently avoids a false negative result
- Intelligent operation system and inlay ultraviolet lamp ensure a contamination-proof system



Wide noise range: 10 KHz/mV  $\times$  10 (0.1 Hz)



High sensitivity (dBV): 10 KHz/mV



## PCR Test Instrument

### SLANE Real-Time PCR System

- Precise temperature control system
- Sensitive photoelectric detection system
- Can do experiments at 3 channels
- Unique electronic, automatic hot lid system



[illegible][illegible]