# **Curriculum Vitae**

## **Personal Information**

Name: Tian Qinqin Gender: Female Born: 03/05/1990 University: The Chinese University of Hong Kong Major: Pediatrics Telephone: +852 68826617 E-mail: qinqintian@163.com Address: Room 505, Mong Mang Wai Building, Chinese University of Hong Kong, Shatin, Hong Kong, P.R.China

Postcode: 999077

#### **Education**

08/2017-current: PhD candidate of Cell and Molecular Biology in The Chinese University of Hong Kong
09/2014-06/2017: Chongqing Medical University, College of Pediatrics, Expected to graduate with a M.M. degree of Pediatrics, GPA: 3.5/4.
09/2009-07/2014: Chongqing Medical University, College of Pediatrics Graduating with a B.M. degree of Pediatrics Average Score of All courses: 83.54/100
09/2006-06/2009: Xupu, Hunan, No.1 Middle School

Score of C/UEE: 575 (beyond the A line university level by 43scores)

## <u>Honor</u>

- 1.2015-2016: Second Scholarship, Chongqing Medical University, Chongqing, China.
- 2.2013-2014: Excellent Student of Chongqing Medical University, Chongqing, China.
- 3.2010-2011: Merit Student of Chongqing Medical University, Chongqing, China.
- 4.2009-2010: Third Scholarship, Chongqing Medical University, Chongqing, China.

## **English Proficiency**

IELTS: 7 CET4: 545 CET6: 516 Medical English: 98/100

## **Scientific Research Ability**

Having strong innovation ability and scientific research thinking; Mastering many experiment methods such as HPLC, FCM, WB, IH, PCR, etc.; Proficiency in building S.p infection and asthma models (both by HDM and OVA) in mice; Cooperating harmoniously with other team members and being independent in solving research problems sometimes; Taking part in writing bidding documents for NSF in 2015 and 2016. Really enjoying scientific researching;

Papers:

1. 07/2014-08/2015: **Tian Qinqin.** The impact of neonatal pneumococcal pneumonia on adult lung immune status and airway hyperresponsiveness in mice. Immunological Junal [J],2015,12, 31 (12) :1051-1055. Chinese.

2. 08/2015-current: **Tian, QQ**. < Vitamin A supplement after neonatal Streptococcus pneumoniae pneumonia alters CD4+T cell subset and inhibits allergic asthma in mice model> ——in submission

#### **Other skills**

- 1. Achieving Grade 2 of Visual Basic in National Computer Examination.
- 2. Being able to analyze data and diagram data by R language.

#### **Experiences**

- 1. Minister of Organizing Committee in Grace Yoga Community for 3 years.
- 2. Minister of Finance Committee in *E-Max Skating Community* for 2 years.
- 3. Member of Xinlin Badminton Community for 1 years.

4. Clinical teaching assistant in Children Hospital of Chongqing Medical University for 1 year.