***Curriculum Vitae***

**Navn**: Tianling Wei

**Statsborgerskab**: Kina

**Adresse:** Allegade 24A, 4Th, 2000 Frederiksberg

**Uddannelse og arbejdeserfaringer:**

2017-nu Herlev hospital, urologisk afdeling, KBU læge del 2

2016-2017 Nordsjællands hospital, Lunge- og infektionsmedicin afdeling, KBU læge del 1

2013-2015 Bispebjerg hospital, afdeling for dermatologi og veneralogi, Danmark. Posdoc svare til Klinisk assistant på trin 2

2011-2012 Karolinska Institute, Atherosclerosis Research Unit, Sweden. Post doc “Identification of plasma microRNAs as a biomarker for unstable coronary artery disease”

2007-2011 Karolinska Institute, Department of Dermatology and Venereology, Sweden. PhD on the role of microRNAs in keratinocyte biology and psoriasis

2005-2006 Uppsala University, Department of Dermatology and Venereology, Sweden. Research project on how detergents affect human skin barrier function

2003-2005 West China School of Medicine, China. Preparatory study for postgraduate programme specialized in Dermatology

1998-2003 Zunyi Medical College, China. Medical Student of Clinical Medicine

**Publications:**

Wei T et al. (2006) Detergents with different chemical properties induce variable degree of cytotoxicity and mRNA expression of lipid-metabolizing enzymes and differentiation markers in cultured keratinocytes. Toxicol In Vitro.

Wei T et al. (2010) Protein kinase C-dependent upregulation of miR-203 induces the differentiation of human keratinocytes. J Invest Dermatol.

Wei T et al. (2010) The expression of microRNA-203 during human skin morphogenesis. Exp Dermatol.

Wei T et al. (2013) MicroRNA-9 regulates the expression of peroxisome proliferator-activated receptor in human monocytes during the inflammatory response. Int J Mol Med.

Wei T et al. (2013) Interleukin-8 is regulated by miR-203 at the posttranscriptional level in primary human keratinocytes. Eur J Dermatol.

Wei T et al. (2016) MicroRNA 486-3P as a stability marker in acute coronary syndrome. Biosci Rep.

Wei T et al. (2016) Ubiquitin-specific protease 2 decreases p53-dependent apoptosis in Cutaneous T-Cell Lymphoma. Oncotarget.

Wei T et al. (2016) USP2 as a potential link between miR-125b and psoriasis. British Journal of Dermatology

***Total 14 artikler, 8 første-forfatter artikler, total citations 985, H-index 10***

**Færdigheder:**

Sprog

Flydende mundtlig og skriftlig engelsk, som det fremgår af de publicerede artikler. Flydende mundtlig og skriftlig dansk, som det fremgår af Prøve i Dansk 3 resultat med gode karakter.

Kliniske færdigheder

I gang med det anden KBU forløb. God forståelse for det danske sundhedssystem, bla. OPUS, FMK og sundhedsplatform.

Kommunikation og projektledelse

Fremragende interpersonelle færdigheder og evne til at interagere med andre både akademiske og ikke-akademiske. Selvstyret ledelse af forskningsprojekter fra begyndelsen til slutningen.

**Konferencer, præsentationer og stipendier:**

2008 RNAi and miRNA day at Karolinska Institutet by Nordic Biolabs, invited speaker

2008 International Investigative Dermatology Conference, Kyoto, Japan, poster presentation

2009 2th world psoriasis and psoriatic arthritis conference, Stockholm, Sweden, poster presentation

2010 40th Annual European Society for Dermatology Research (ESDR) meeting, Helsinki, Finland, oral presentation for “poster walk”

2010 Bionut seminar at Karolinska Institutet, oral presentation

2011 keystone symposium “MicroRNAs and human diseases”at Fairmont Banff Springs, Banff, Canada, poster presentation

2014 44th Annual European Society for Dermatology Research (ESDR) meeting, Copenhagen, Denmark, poster presentation

2014 oral presentation om USP2 i CTCL i dansk dermatologisk selskab årsmøde 2014

2010 Karolinska Institutet travel fund (9000SEK)

2011 41th Annual European Society for Dermatology Research (ESDR) meeting poster price (500 Euro)

2013 Danish psoriasis foundation research fund (50,000 DKK)