





#### Section A. PERSONAL DATA

Name and Surname	Hao Niu			
NIE	Y2011691X		Age	30
Researcher's identification number	Researcher ID	AAH-2051-2019		
	Scopus Author ID	56566031600		
	ORCID	0000-0002	2-3030-3972	

### A.1. Current professional situation

Institution					
Dpt. / Centre					
Address					
Phone	622795847	Email	haoniu.p	haoniu.personal@gmail.com	
Professional category			•	Start date	
UNESCO spec. code					
Keywords					

## A.2. Academic education (Degrees, institutions, dates)

Bachelor/Master/PhD	University	Year
Programa Oficial de Doctorado en Ciencias de la Salud	Universidad Pública de Navarra	2018
Máster en salud pública	Universidad Pública de Navarra	2014
Licenciado en Economía	Universidad de Tecnología de Beijing	2011

# A.3. General quality indicators of scientific production

During my doctoral thesis, I have published **7 scientific papers** in national and international peer-reviewed journals indexed in the Journal of Citation Reports, **3 as the first author and an additional one as corresponding author**, including one paper in a **Q1 journal**.

According to the Web of Science, up to date my publications have been cited **50 times** (the average of citations per year is 10), and my **H index is 3**. Remarkably, a meta-analysis of prevalence and incidence of the Alzheimer's disease in Europe, in which I was **first and corresponding author**, has been **highly cited** since its publication (36 cites since 2017) and has received great attention (32 points in the Altmetric score).

In addition, if Google Scholar is considered, my publications have been cited **169 times**, and my **H index rise to 5** and my **i10 index to 2**. According to this source, the above-mentioned highly cited paper has been cited **131 times**.

Furthermore, I have presented **3 peer-reviewed abstracts** at national and international conferences. Some of the main findings of my doctoral thesis were presented in these conferences and were subsequently published in the corresponding conference proceedings in supplements issues of international journals.

### Section B. SUMMARY OF THE CURRICULUM

I earned an Economics degree in the Beijing University of Technology (China), where I was awarded with the **outstanding graduate award in the 2010-11 academic year**. After finishing my degree, I decided to come to Spain, where I attended the Master of Public Health at the Public University of Navarre.

In the course of the Master of Public Health, I **excelled** both in **Epidemiology** and **Advances in public health and evaluation of health technologies** subjects. I did an internship at the







Clínica Universidad de Navarra, a hospital that has been accredited by the Joint Commission International (JCI), in the department of Quality of Care, under the supervision of the Director of the Preventive Medicine service, Dr Francisco Guillen Grima.

In the Public University of Navarre I started my PhD in June 2014. In the course of my doctoral thesis I gained experience in conducting research focused on the **epidemiology and trend analysis** of mental diseases in Europe. In addition, I collaborated in a team which investigated the epidemiology of allergic diseases in Spain.

Since then, I have published **7 scientific articles** in national and international peer-reviewed journals indexed in the Journal of Citation Reports, **3 of them as the first and corresponding author**, and an additional one as corresponding author, including one paper in a **Q1 journal**. Among these works, a meta-analysis of the prevalence and incidence of Alzheimer's disease in Europe, in which I was the **first and corresponding author**, has been **highly cited** since its publication in 2017, and have received great attention (32 points in the Altmetric score). To date, my **H index is 3**, and my publications have been **cited 50 times** (according to the Web of Science), with an average of 10 citations per year. According to Google Scholar, my publications have been cited **169 times** (the previously mentioned meta-analysis have been cited **131 times**), and my **H and i10 indexes are 5 and 2, respectively**.

I have also presented **3 peer-reviewed abstracts** at national and international conferences, including some of the main findings of my doctoral thesis, which were published in the conference proceedings.

In June 2018, I earned my PhD, which was awarded with the qualification of **Summa Cum Laude**.

My goal is to join a group in which I can apply my training and experience in the field of epidemiology research. I have wide experience in conducting trend analyses, and strong skills in quantitative analysis and advanced statistical analyses.

# Section C. MOST RELEVANT MERITS (ordered by typology)

#### C.1. Publications

- 1 <u>Scientific paper</u>. Luc Onambele; et al. (7/3). 2019. Infant mortality in the European Union: A time trend analysis of the 1994-2015 period Anales de Pediatría. Asociación Española de Pediatría. 91-4, pp.219-227.
- **2** <u>Scientific paper</u>. I. Alvarez-Alvarez; et al. (4/2). 2018. Meta-analysis of prevalence of wheezing and recurrent wheezing in infants Allergologia et Immunopathologia. Elsevier. 46-3, pp.210-217.
- **Scientific paper**. Hao Niu; et al. (4/1). 2018. Trends in Hospital Morbidity From Alzheimer's Disease in the European Union, 2000 to 2014 American Journal of Alzheimer's Disease & Other Dementias. Sage. 33-7, pp.440-449.
- **4** <u>Scientific paper</u>. H. Niu; et al. (4/1). 2017. Prevalence and incidence of Alzheimer's disease in Europe: A meta-analysis Neurología. Elsevier. 32-8, pp.523-532.
- **5** <u>Scientific paper</u>. H. Niu; et al. (5/1). 2017. Trends of mortality from Alzheimer's disease in the European Union, 1994-2013 European Journal of Neurology. Wiley. 24-6, pp.858-866.
- **6** <u>Scientific paper</u>. I. Alvarez-Alvarez; et al. (4/2). 2016. Prevalence and risk factors for wheezing in infants in the region of Pamplona, Spain Allergologia et Immunopathologia. Elsevier. 44-5, pp.415-421.
- **7** <u>Scientific paper</u>. Ismael Álvarez Álvarez; et al. (5/5). 2015. Estudio transversal de los factores que influyen en la adhesión a la dieta mediterránea en el embarazo Nutrición Hospitalaria. Arán Ediciones. 31-4, pp.1845-1852.

#### C.2. Participation in R&D and Innovation projects







# C.3. Participation in R&D and Innovation contracts

# C.4. Patents