이 력 서

인적사항			
성 명(국문)	김오연	성명(영문)	Oh Yoen Kim
소 속	동아대학교 식품영양학과		
직 위	부교수		



주요 학력 및 경력

2012 - present	동아대학교 식품영양학과 교수	
2009 – 2011	연세대학교 노화과학연구소 연구교수	
2006 – 2009	프랑스 파리 파스퇴르연구소 박사후연구원/리서치펠로우 'Cytokine & Inflammation' unit, Department of Infection &Epidemiology	
2002 – 2006	연세대학교 노화과학연구소 박사후연구원/연구교수	
2002	연세대학교 식품영양학과 박사 (임상영양학)	
1999	연세대학교 식품영양학과 석사 (임상영양학)	
1997	연세대학교 식품영양학과 학사	

연구관심분야

Nutrition Research on glycemic control of cardio-/cerebrovascular risk: focus on oxidative stress, inflammation and immune response

주요연구실적

- Alterations in Circulating Amino Acid Metabolite Ratio Associated with Arginase Activity Are Potential Indicators of Metabolic Syndrome: The Korean Genome and Epidemiology Study. *Nutrients*. 2017 Jul 12;9(7). pii: E740 (primary)
- miR-Let7A Controls the Cell Death and Tight Junction Density of Brain Endothelial Cells under High Glucose Condition.

 Oxidative Medicine and Cellular Longevity. 2017, 2017 ID 6051874 (correspondence)
- Melatonin Modulates Neuronal Cell Death Induced by Endoplasmic Reticulum Stress under Insulin Resistance Condition. Nutrients. 2017 Jun 10;9(6). pii: E593. (correspondence)
- Phosphorylation of Histone H2A.X in Peripheral Blood Mononuclear Cells May Be a Useful Marker for Monitoring Cardiometabolic Risk in Nondiabetic Individuals. *Dis Markers*. 2017;2017:2050194. (correspondence)
- Selected food consumption mediates the association between education level and metabolic syndrome in Korean adults. Annals of Nutrition and Metabolisms.2017;70(2):122-131 (primary)
- The relationship between circulating neutrophil gelatinase-associated lipocalin and early alteration of metabolic parameters is associated with dietary saturated fat intake in non-diabetic Korean women. *Endocr J.* 2017;64(3):303-314 (correspondence)
- Household Food Insecurity Is Associated with Adverse Mental Health Indicators and Lower Quality of Life among Koreans: Results from the Korea National Health and Nutrition Examination Survey 2012-2013. Nutrients. 2016;8(12) pii: E819 (primary)
- Involvement of miR-Let7A in inflammatory response and cell survival/apoptosis regulated by resveratrol in THP-1 macrophage. *Nutr Res Pract.* 2016;10(4):377-384 (correspondence)