



Yuri Kim

Ewha Womans University, Korea

• Education

Period	Affiliation	Position
– 2005	Tufts University Nutritional Biochemistry and Metabolism	Ph.D.
– 1999	The Ohio State University Human Nutrition	M.S.
– 1992	Ewha Womans University Nutritional Science and Food Management	B.S.

• Affiliations / Experience

Period	Affiliation	Position
– 2023-Present	Ewha Womans University Global School of Continuing Education	Dean
– 2023-Present	Ewha Womans University Center for Arts & Culture Education	Dean
– 2023-Present	Ewha Womans University Institute for Leadership Development	Dean
– 2017-2018	Yale University Therapeutic Radiology Department School of Medicine	Visiting Professor
– 2010-Present	Ewha Womans University Nutritional Science and Food Management	Professor

• Committee Memberships

- Korean Nutrition Society
- The International Carotenoid Society
- Journal of Cancer Prevention
- Korean Nutritional Society
- Korean Society of Food and Culture

• Publications

- Y Choi, R Wong, YK Cha, TH Park, S-J Chung, Y Kim. (2024) Sweet-bitter taste interactions in binary mixtures of sweeteners: Relationship of taste receptor activities with sensory perception. Food Chemistry, accepted
- S Jang, H Han, Y Oh, Y Kim (2024) Sex differences in inflammation correlated with estrogen and estrogen receptor- β levels in azoxymethane/dextran sodium sulfate-induced colitis-associated colorectal cancer mice. Heliyon, 10(6):28121
- Y Kim, Y Oh, YS Kim, JH0 Shin, YS Lee, Y Kim. (2024). β -carotene attenuates muscle wasting in cancer cachexia by regulating myogenesis and muscle atrophy. Oncology Reports, 51(1); 1-12
- Y Kim, S Jung, G Park, H Shin, SC Heo, Y Kim (2023). β -Carotene suppresses cancer cachexia by regulating the adipose tissue metabolism and gut microbiota dysregulation. The Journal of Nutritional Biochemistry, 114; 109248
- M Kwon, Y Kim, J Lee, JA Manthey, Y Kim, Y Kim (2022) Neohesperidin dihydrochalcone and neohesperidin dihydrochalcone-O-glycoside attenuate subcutaneous fat and lipid accumulation by regulating PI3K/AKT/mTOR pathway in vivo and in vitro. Nutrients,14:1087