

CURRICULUM VITAE

문준성

영남대병원 내분비대사내과



[학력]

2004	의학사, 영남대학교 의학과
2012	석사, 영남대학교 대학원
2019	의학박사, 영남대학교 대학원

[경력]

2024-현재	영남대병원 내분비대사내과 교수
2022-2023	대한당뇨병학회 총무이사
2024-현재	대한당뇨병학회 재무이사

[관심분야]

당뇨병, 궤도생물학, 연속혈당측정기

[논문]

1. Karunakaran U, Elumalai S, Chung SM, Maedler K, Won KC, Moon JS. Mitochondrial aldehyde dehydrogenase-2 coordinates the hydrogen sulfide - AMPK axis to attenuate high glucose-induced pancreatic β -cell dysfunction by glutathione antioxidant system. *Redox Biol.* 2024 Feb;69:102994.
2. Elumalai S, Karunakaran U, Won KC, Chung SM, Moon JS. Perfluorooctane sulfonate-induced oxidative stress contributes to pancreatic β -cell apoptosis by inhibiting cyclic adenosine monophosphate pathway: Prevention by pentoxifylline. *Environ Pollut.* 2023 Mar 1;320:120959.
3. Moon JS, Kim NH, Na JO, Cho JH, Jeong IK, Lee SH, Mok JO, Kim NH, Chung DJ, Cho J, Lee DW, Lee SW, Won KC. Safety and Effectiveness of Empagliflozin in Korean Patients with Type 2 Diabetes Mellitus: Results from a Nationwide Post-Marketing Surveillance. *Diabetes Metab J.* 2023 Jan;47(1):82-91.
4. Moon JS, Hong JH, Jung YJ, Ferrannini E, Nauck MA, Lim S. SGLT-2 inhibitors and GLP-1 receptor agonists in metabolic dysfunction-associated fatty liver disease. *Trends Endocrinol Metab.* 2022 Jun;33(6):424-442.

Benefits of Rosuvastatin and Ezetimibe combination therapy beyond lipid lowering effect in T2DM