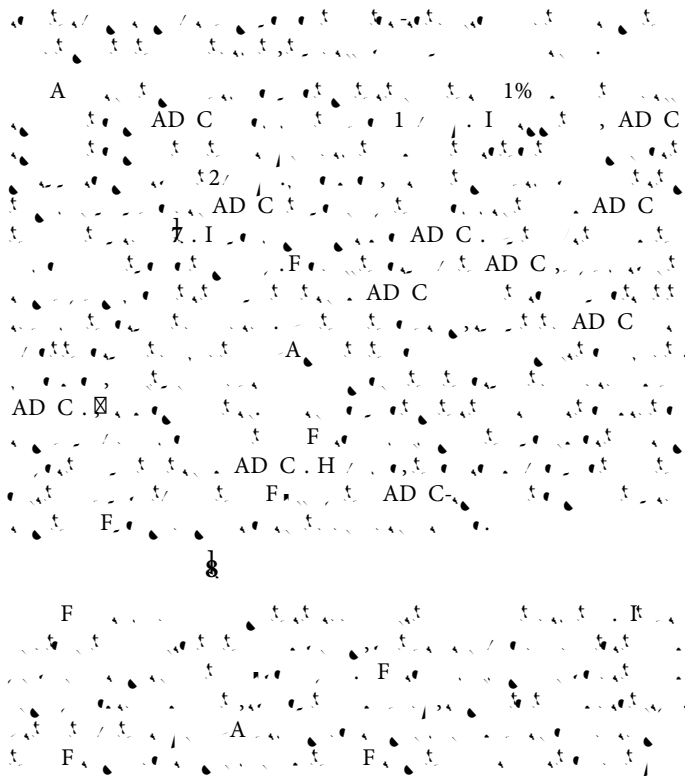
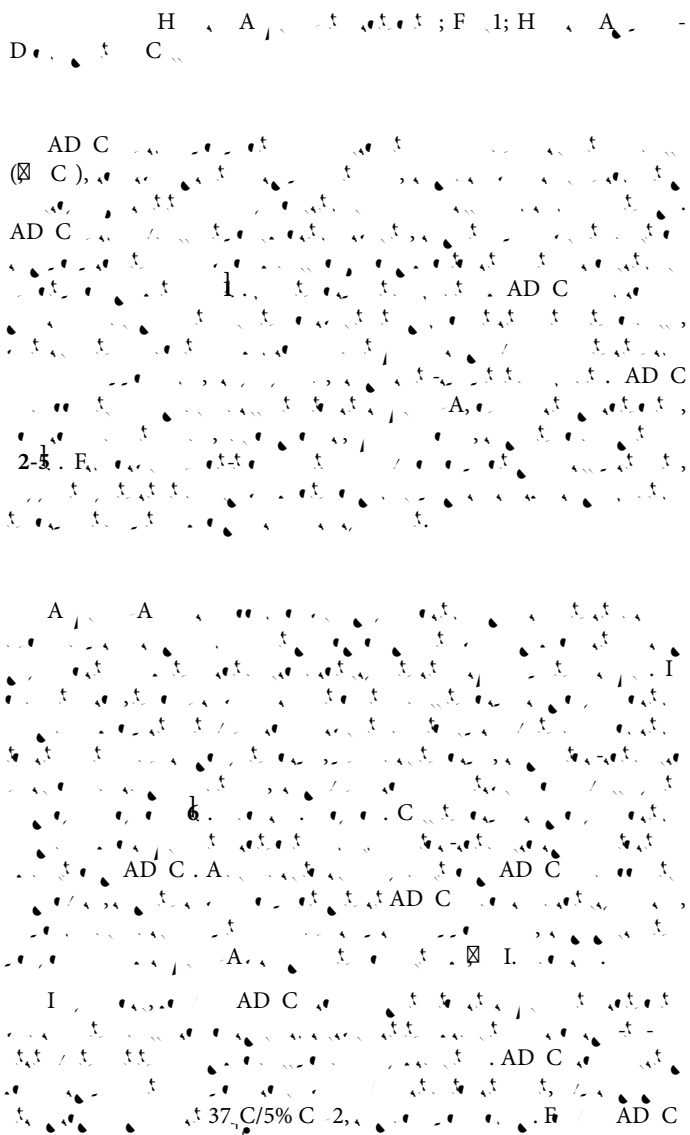


Osteoarthritis of the Ankle Fluid Enhances the Activity of Adipose Stem Cells

)26/ P51\$ DQG SURWHLQ H[SUHVVLRQ ZDV FRQ;UPHG E\ 57 3&5 DQG :HVWHUQ EORW UHVSHFWLYHO\ 7R RXW)26/ LQ \$'6&V ZLWK VL51\$ \$ GHFUDVH LQ FHOY YLDELOLW\ ZDV REVHUYHG VXJJHUVLQJ WKDW \$ ZLWKRXX)26/ %DVHG RQ WKHVH ;QGLQJV 6) DSSHUUV WR LQFUHDVH FHOY YLDELOLW\ E\ LQFUHDVLQJ KHU \$'6&V \$'6& WKHUDSHXWLF H'FDF\ XVLQJ FXOWXUHG \$'6&V FDQ EH HQKDQFHG LI D PRUH FRQGXFlyH XSUHJODWLRQ RI)26/ H[SUHVVLRQ LQ \$'6&V FDQ EH FUHDWHG



E-mail: virattar@gmail.com

-
2. Chronic kidney disease in patients with diabetes: Diabetic vs. Non-diabetic kidney etiologies
Non-proteinuric pathways in loss of renal function in patients with type 2 diabetes
 3. Epidemiology and risk factors for diabetic kidney disease
Bae JH, Han KD, Ko SH, Yang YS, Choi JH, et al. (2022) Diabetes fact sheet in Korea
- Non-proteinuric pathways in loss of renal function in patients with type 2 diabetes
Epidemiology and risk factors for diabetic kidney disease
Bae JH, Han KD, Ko SH, Yang YS, Choi JH, et al. (2022) Diabetes fact sheet in Korea