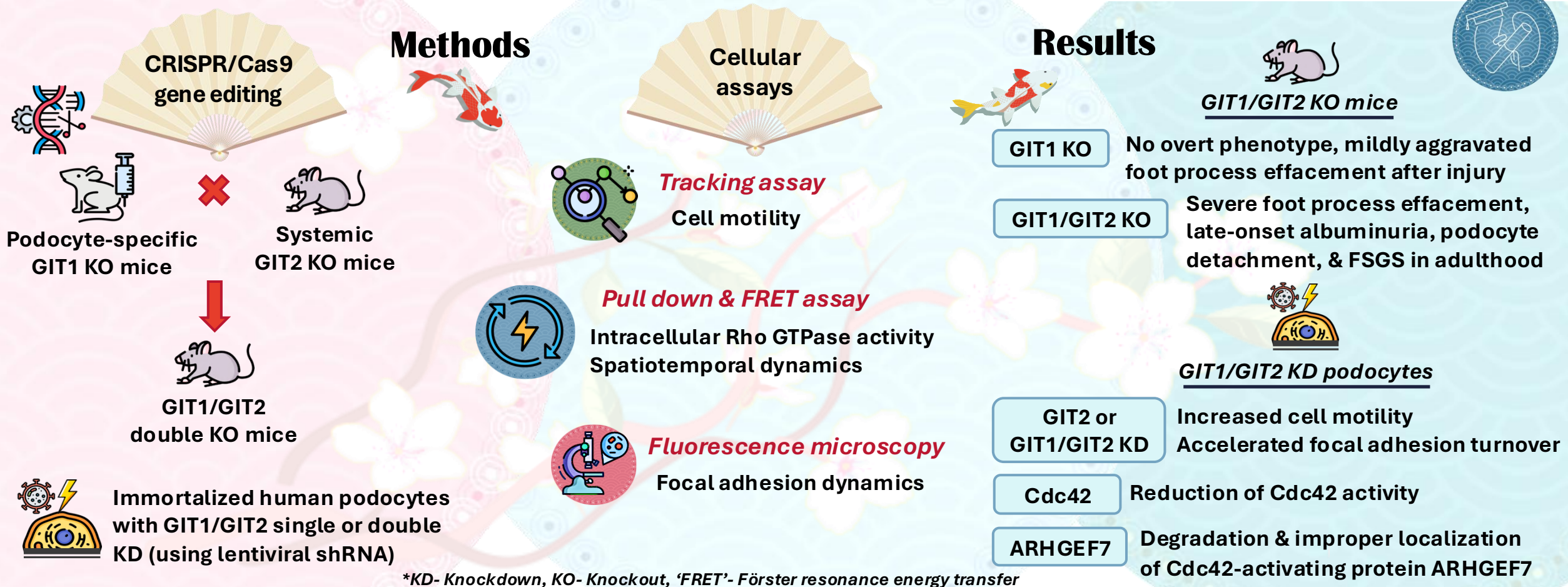


Podocyte GIT1 and GIT2 cooperatively sustain the ARHGEF7-CDC42 axis and glomerular permselectivity



Conclusions: GIT1 and GIT2 cooperatively maintain the ARHGEF7-Cdc42 signaling axis, highlighting a previously unrecognized mechanism regulating Rho GTPase activity & cytoskeletal organization in podocytes.

Shimada, et al

Visual abstract by Sayali Thakare
X @SayaliBThakare

WGN'26