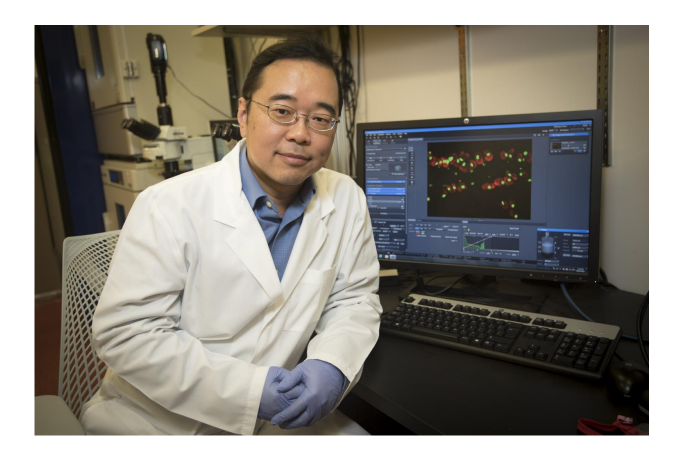


Drosophila effectively models human genes responsible for genetic kidney diseases

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Zhe Han, Ph.D., principal investigator and associate professor in the Center for Cancer & Immunology Research at Children's National Health System. Credit: Children's National Health System

The majority of genes associated with nephrotic syndrome (NS) in



humans also play pivotal roles in *Drosophila* renal function, a conservation of function across species that validates transgenic flies as ideal pre-clinical models to improve understanding of human disease, a Children's National Health System research team reports in a recent issue of *Human Molecular Genetics*.

NS is a cluster of symptoms that signal kidney damage, including excess protein in the urine, low protein levels in blood, elevated cholesterol and swelling. Research teams have identified mutations in more than 40 genes that cause genetic kidney disease, but knowledge gaps remain in understanding the precise roles that specific genes play in kidney cell biology and renal disease. To address those research gaps, Zhe Han, Ph.D., principal investigator and associate professor in the Center for Cancer & Immunology Research at Children's National, and colleagues systematically studied NS-associated genes in the *Drosophila* model, including seven genes whose renal function had never been analyzed in a pre-clinical model.

"Eighty-five percent of these genes are required for nephrocyte function, suggesting that a majority of human genes known to be associated with NS play conserved roles in renal function from flies to humans," says Han, senior author of the paper. "To hone in on functional conservation, we focused on Cindr, the fly's version of the human NS gene, CD2AP," Han adds. "Silencing Cindr in nephrocytes led to dramatic impairments in nephrocyte function, shortened their life span, collapsed nephrocyte lacunar channels - the fly's nutrient circulatory system - and effaced nephrocyte slit diaphragms, which diminished filtration function."

And, to confirm that the phenotypes they were studying truly caused <u>human disease</u>, they reversed the damage by expressing a wild-type human CD2AP gene. A mutant allele derived from a patient with CD2AP-associated NS did not rescue the phenotypes.



Thus, the *Drosophila* nephrocyte can be used to illuminate the clinically relevant molecular mechanisms underlying the pathogenesis of most monogenic forms of NS, the research team concludes. "This is a landmark paper for using the fly to study genetic kidney diseases," Han adds. "For the first time, we realized that the functions of essential kidney genes could be so similar from the flies to humans."

A logical next step will be to generate more personalized in vivo models of genetic renal diseases bearing patient-specific mutations, Han says. These in vivo models can be used for drug screens to identify treatments for kidney diseases that currently lack therapeutic options, such as most of the 40 genes studies in this paper as well as the APOL1 gene that is associated with the higher risk of kidney diseases among millions of African Americans.

Provided by Children's National Medical Center

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