RSNA Press Release

Children with Kidney Disease Show Blood Flow Changes in Brain

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OAK BROOK, Ill. — Blood flow changes in the brains of children, adolescents and young adults with chronic kidney disease may explain why many face a higher risk of cognitive impairment, according to a study published online in the journal *Radiology*.

Prior research has linked chronic kidney disease, a condition characterized by the loss of kidney function over time, with lesions in the brain’s signal-carrying white matter and deficits in cognitive performance. While chronic kidney disease in adults is frequently associated with age-related disorders such as hypertension and diabetes, the disease in childhood often occurs congenitally, yet still affects brain development and cognitive function.

John A. Detre, M.D.

“It’s not clear if the brain problems from kidney disease seen in adults are secondary to the hypertension produced by the disease,” said coauthor John A. Detre, M.D., professor of neurology and radiology, director of the Center for Functional Neuroimaging in Radiology.

At A Glance

- Children, adolescents and young adults with chronic kidney disease were found to have changes in brain blood flow.
- Researchers using arterial spin labeling MRI assessed blood flow in the brains of 73 pediatric kidney disease patients.
- Patients with low skills related to planning, organizing and paying attention, had significant differences in cerebral blood flow compared with controls.
and vice chair for research in neurology at the Perelman School of Medicine at the
University of Pennsylvania in Philadelphia. “In our study, we wanted to look at patients with
eye kidne disease, before they’ve experienced decades of high blood pressure. In doing
this, we could separate the kidney disease effects from those of chronic high blood pressure.”

Dr. Detre and colleagues assessed blood flow in the brains of 73 pediatric kidney disease
patients, average age just under 16 years, and 57 similarly aged control participants. The
researchers used arterial spin labeling, an MRI technique that can noninvasively quantify
blood flow in the brain.

Patients with kidney disease showed higher cerebral blood flow compared with controls in
certain brain regions — a surprising finding, considering that decreased cognitive
performance is generally associated with decreased blood flow in the brain, such as in aging
and dementia. There are a couple of possible reasons for this unusual phenomenon, Dr.
Detre said.

“It may indicate compensatory hyperactivity, in which the brain regions are working extra
hard to maintain performance,” he said. “Another possibility is that there’s a disturbance in
the regulation of blood flow in these patients.”

White matter cerebral blood flow and blood pressure were also correlated, suggesting that
kidney disease patients have problems with cerebrovascular autoregulation, the process that
controls blood pressure in the brain. This type of dysfunction could potentially lead to white
matter injury, according to Dr. Detre.

“Chronic kidney disease appears to affect brain physiology and function even early in the
disease,” he said. “This study gives us clues about what changes in brain physiology might
underlie cognitive changes.”

Among those changes were differences in blood flow between patients and controls in areas
of the brain that correlated with cognitive problems in the patients. Compared with controls,

kidney disease patients had cerebral blood flow differences in the default-mode network, the
network of brain regions active when a person is not focused on a particular task. Patients
with low executive function, or skills related to planning, organizing and paying attention,
had significant differences in cerebral blood flow compared with controls.

The findings point to cerebral blood flow measurements with arterial spin labeling as a
potentially valuable tool in characterizing cerebrovascular function in chronic kidney
disease — an important area of research given the associations between kidney disease and
neurological function, and the significantly increased risk for transient ischemic attack and
stroke in even mild chronic kidney patients.

“Cerebral blood flow is a critically important physiological parameter that you can measure
in just a few minutes with arterial spin labeling,” Dr. Detre said. “This technique provides a
noninvasive way of quantifying cerebral blood flow that doesn’t require use of contrast
agent, which is contraindicated in patients with kidney dysfunction.”

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“Regional Cerebral Blood Flow in Children and Young Adults with Chronic Kidney Disease.” Collaborating
with Dr. Detre were Hua-Shan Liu, Ph.D., Erum A. Hartung, M.D., Abbas F. Jawad, Ph.D., Jeffrey B. Ware,
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