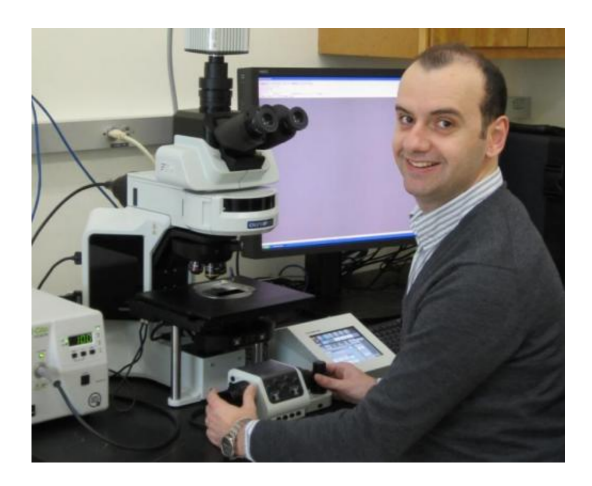


Study IDs new cause of brain bleeding immediately after stroke

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Assistant professor of developmental & cell biology Dritan Agalliu's work may spur the discovery of imaging methods or biomarkers in humans to detect strokes as early as possible and thereby minimize damage.

By discovering a new mechanism that allows blood to enter the brain immediately after a stroke, researchers at UC Irvine and the Salk



Institute have opened the door to new therapies that may limit or prevent stroke-induced brain damage.

A complex and devastating neurological condition, stroke is the fourth-leading cause of death and primary reason for disability in the U.S. The <u>blood-brain barrier</u> is severely damaged in a stroke and lets blood-borne material into the brain, causing the permanent deficits in movement and cognition seen in <u>stroke patients</u>.

Dritan Agalliu, assistant professor of developmental & cell biology at UC Irvine, and Axel Nimmerjahn of the Salk Institute for Biological Studies developed a novel transgenic mouse strain in which they use a fluorescent tag to see the tight, barrier-forming junctions between the cells that make up <u>blood vessels</u> in the <u>central nervous system</u>. This allows them to perceive dynamic changes in the barrier during and after strokes in living animals.

While observing that barrier function is rapidly impaired after a stroke (within six hours), they unexpectedly found that this early barrier failure is not due to the breakdown of tight junctions between blood vessel cells, as had previously been suspected. In fact, junction deterioration did not occur until two days after the event.

Instead, the scientists reported dramatic increases in carrier proteins called serum albumin flowing directly into brain tissue. These proteins travel through the cells composing blood vessels – endothelial cells – via a specialized transport system that normally operates only in non-brain vessels or immature vessels within the central nervous system. The researchers' work indicates that this transport system underlies the initial failure of the barrier, permitting entry of blood material into the brain immediately after a stroke (within six hours).

"These findings suggest new therapeutic directions aimed at regulating



flow through endothelial cells in the barrier after a stroke occurs," Agalliu said, "and any such therapies have the potential to reduce or prevent stroke-induced damage in the brain."

His team is currently using genetic techniques to block degradation of the tight junctions between endothelial <u>cells</u> in mice and examining the effect on stroke progression. Early post-<u>stroke</u> control of this specialized transport system identified by the Agalliu and Nimmerjahn labs may spur the discovery of imaging methods or biomarkers in humans to detect strokes as early as possible and thereby minimize damage.

Provided by University of California, Irvine

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