

Patient-specific mathematical model determines how aneurysm shape and size influence growth and rupture

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Cerebral aneurysms appear in 5% to 8% of the general population. The blood vessel rupture and resultant blood leakage within the brain can



lead to severe stroke or fatal consequences. More than one quarter of patients who experience a hemorrhagic stroke die before reaching a health care facility.

Predicting the rupture of aneurysms is crucial for medical prevention and treatment. Researchers from the Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum, and the Indian Institute of Technology Madras, developed a patient-specific mathematical model to examine what <u>aneurysm</u> parameters influence rupture risk prior to surgery. Their study is published in *Physics of Fluids*.

Aneurysms occur when the weakest point of a blood vessel thins, expands, and, after a certain limit, bursts. In the case of cerebral aneurysms, such as internal carotid artery bifurcation aneurysms, blood leaks into the intracranial cavity

"Since clinicians encounter these aneurysms at various growth stages, it motivated us to analyze internal carotid artery aneurysms in a systematic manner," said B. Jayanand Sudhir, of the Sree Chitra Tirunal Institute for Medical Sciences and Technology. "The current study is a sincere and systematic attempt to address the dynamics of blood flow at various stages to understand the initiation, progression, and rupture risk."

The team examined the <u>aspect ratio</u> and size ratio of aneurysms, which describe the shape and size characteristics of the bulge in a holistic manner. As these parameters increase and the aneurysm expands, the stress applied against the aneurysm walls and the time blood spends within the aneurysm increase. This leads the probability of rupture to rise.

Patient-specific computed tomography scans are fed into the model, which reconstructs the geometry and blood flow of the aneurysm. It then uses <u>mathematical equations</u> to describe the <u>fluid flow</u>, generating



information about the blood vessel walls and blood flow patterns.

"This was feasible due to the access we had to the national supercomputing cluster for performing the computational fluid dynamicsbased simulations," said S.V. Patnaik of the Indian Institute of Technology Madras.

"The novelty of this work lies in close collaboration and amalgamation of expertise from clinical and engineering backgrounds," said Sudhir. "The aneurysm models were of different shapes, which helped us build and understand the complexity of flow structures in multilobed cerebral aneurysms."

Multilobed aneurysms, which include more than one balloon-like pocket of expanding blood, contained more complex blood flow structures than their single-lobed counterparts.

The authors hope to transform the <u>rupture</u> risk predictions into a userfriendly software to help clinicians and neurosurgeons prioritize and manage high-risk patients. They plan to use the model to assess the effectiveness of different treatment options for aneurysms.

The article is titled "Influence of morphological parameters on hemodynamics in internal carotid artery bifurcation aneurysms."

More information: Mahesh S. Nagargoje et al, Influence of morphological parameters on hemodynamics in internal carotid artery bifurcation aneurysms, *Physics of Fluids* (2022). <u>DOI:</u> <u>10.1063/5.0117879</u>

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