



ANGIOMA ALLIANCE

because brains shouldn't bleed



WHAT IS CAVERNOUS ANGIOMA?

Cavernous angiomas are mulberry-shaped leaky blood vessels in the brain and spinal cord. They are also known as cavernous malformations or cavernomas.

Cavernous angiomas can hemorrhage causing devastating effects including stroke, seizure, paralysis, and death.

1 IN 500 PEOPLE

have at least one cavernous angioma and many of these patients have multiple lesions.

The only known treatment for cavernous angiomas is brain or spinal cord surgery, but this isn't an option for everyone. Surgery carries inherent risk and can cause significant collateral damage.

THERE IS A BETTER ANSWER!

Scientists are searching for drug treatments to prevent hemorrhage.

ANGIOMA ALLIANCE HAS CREATED

- The annual International Cavernous Angioma Scientific Meeting - the only meeting of its kind.
- A DNA and Tissue Bank used by research labs throughout the world.
- A Patient Registry for clinical drug trials and other research.
- Free genetic testing for families
- A supportive community for patients to connect 24/7.
- An informed patient population able to make treatment decisions based on current options.

OUR MISSION is to inform, support, and empower individuals affected by cavernous angioma and drive research for a cure

YOU CAN HELP...

Angioma.org/Donate
[FB.com/AngiomAlliance](https://www.facebook.com/AngiomAlliance)
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