Subarachnoid Hemorrhage & Vasospasm

Overview
Subarachnoid hemorrhage (SAH) is a life-threatening type of stroke caused by bleeding into the space surrounding the brain. SAH can be caused by a ruptured aneurysm, AVM, or head injury. One-third of patients will survive with good recovery; one-third will survive with a disability; and one-third will die. Treatment focuses on stopping the bleeding, restoring normal blood flow, and preventing vasospasm.

What is a subarachnoid hemorrhage?
The subarachnoid space is the area between the brain and the skull. It is normally filled with cerebrospinal fluid (CSF), which acts as a floating cushion to protect the brain (see Anatomy of the Brain).

When blood is released into the subarachnoid space, it irritates the lining of the brain, increases pressure on the brain, and damages brain cells. At the same time, the area of brain that previously received oxygen-rich blood from the affected artery is now deprived of blood, resulting in a stroke. SAH is frequently a sign of a ruptured aneurysm (Fig. 1).

Clotted blood and fluid buildup in the subarachnoid space increase pressure on the brain, which is enclosed within the rigid skull. Increased pressure can crush the brain against the bone or cause it to shift and herniate. Blockage of the normal CSF circulation can cause enlargement of the ventricles, or hydrocephalus, causing confusion, lethargy, and loss of consciousness.

Vasospasm is a common complication that may occur. Patients are at highest risk for vasospasm between days 5 and 10 after SAH (Fig. 2). Irritating blood byproducts cause the walls of an artery to contract and spasm. Vasospasm narrows the inside diameter (lumen) of the artery and thereby reduces blood flow to that region of the brain, causing a secondary stroke.

Figure 1. A subarachnoid hemorrhage caused by a ruptured aneurysm. As blood fills the space between the brain and skull, a blood clot forms, causing increased pressure on the brain.

Figure 2. When red blood cells break down, toxins can cause the walls of arteries nearby to contract and spasm. The larger the SAH, the higher the risk of vasospasm.
What are the symptoms?
If you or a loved one experiences symptoms of an SAH, call 911 immediately!

- sudden onset of a severe headache (often described as "the worst headache of my life")
- nausea and vomiting
- stiff neck
- sensitivity to light (photophobia)
- blurred or double vision
- loss of consciousness
- seizures

What treatments are available?
Treatment for SAH varies, depending on the underlying cause of the bleeding and the extent of damage to the brain. Treatment may include lifesaving measures, symptom relief, repair of the bleeding vessel, and complication prevention.

For 10 to 14 days following SAH, the patient will remain in the neuroscience intensive care unit (NSICU), where doctors and nurses can watch closely for signs of renewed bleeding, vasospasm, hydrocephalus, and other potential complications.

What are the causes?
- **Aneurysm**: a balloon-like bulge or weakening of an artery wall that ruptures, releasing blood into the subarachnoid space around the brain.
- **Arteriovenous malformation (AVM)**: an abnormal tangle of arteries and veins with no capillaries in between. The weakened blood vessels can rupture and bleed.

Who is affected?
SAH occurs in 6 to 11 out of 100,000 people each year. Aneurysm rupture accounts for 50 to 80% of these cases. Women have a slightly higher risk than men; the average age is 50 years. Five to 10% of strokes are caused by SAH.

How is a diagnosis made?
When a patient is brought to the emergency room with an SAH, doctors will learn as much as possible about his or her symptoms, current and previous medical problems, medications, and family history. A physical exam will be performed.

Diagnostic tests will help determine the source of the bleeding.

- **Computed Tomography (CT)** is a noninvasive X-ray that provides detailed images of anatomical structures within the brain. It is especially useful to detect blood in or around the brain. A newer technology called CT angiography (CTA) involves the injection of contrast into the blood stream to view the arteries of the brain. CTA provides the best pictures of blood vessels (through angiography) and soft tissues (through CT).
- **Lumbar puncture** is an invasive procedure in which a hollow needle is inserted into the subarachnoid space of the spinal canal to detect blood in the cerebrospinal fluid (CSF). The doctor will collect 2 to 4 tubes of CSF. If the CT scan does not show evidence of bleeding but the patient’s symptoms are typical for SAH, a lumbar puncture may be performed.
- **Angiogram** is an invasive procedure in which a catheter is inserted into an artery and passed through the blood vessels to the brain. Once the catheter is in place, contrast dye is injected into the bloodstream and X-ray images are taken.
- **Magnetic resonance imaging (MRI)** scan is a noninvasive test that uses a magnetic field and radio-frequency waves to give a detailed view of the soft tissues of the brain. An MRA (Magnetic Resonance Angiogram) is the same noninvasive study, except that it is also an angiogram, which means it examines the blood vessels in addition to structures of the brain.

Music medication will be given to alleviate headache, and anticonvulsant medication may be given to prevent or treat seizures.

Surgery
If the SAH is from a ruptured aneurysm, surgery may be performed to stop the bleeding. Options include:

- **Surgical clipping**: an opening in the skull (craniotomy) is made to locate the aneurysm. A small titanium clip is placed across the neck of the aneurysm to stop blood flow from entering.
- **Endovascular coiling**: a catheter is inserted into an artery in the groin during an angiogram. The catheter is advanced through the blood stream to the aneurysm. Platinum coils or liquid glue (Onyx) are packed into the aneurysm to stop blood flow from entering.

Controlling hydrocephalus
Clotted blood and fluid buildup in the subarachnoid space may cause hydrocephalus and increase intracranial pressure. Blood pressure is lowered to reduce further bleeding and to control intracranial pressure. Excess cerebrospinal fluid (CSF) and blood can be removed with 1) a lumbar drain, which is inserted into the subarachnoid space of the spinal canal in the lower back, or 2) a ventricular drain, which is inserted into the ventricles of the brain.

Controlling vasospasm
Five to 10 days after an SAH, the patient may develop vasospasm. Vasospasm narrows the artery and reduces blood flow to the region of the brain that the artery feeds. Vasospasm occurs in 70% of patients after SAH. Of these, 30% have symptoms that require treatment [1].
A patient in the NSICU will be monitored for signs of vasospasm, which include weakness in an arm or leg, confusion, sleepiness, or restlessness. Transcranial doppler (TCD) ultrasounds are performed routinely to monitor for vasospasm. TCDs are used to measure the blood flow through the arteries (Fig. 3). This test can show which arteries are in spasm as well as the severity. To prevent vasospasm, patients are given the drug nimodipine while in the hospital. Additionally, “Triple H Therapy” is used:

- Hypertension: involves increasing the blood pressure to force blood through the narrowed arteries.
- Hypervolemia: involves increasing IV fluids to make more blood volume.
- Hemodilution: involves making the blood thin and watery so that it flows more easily through narrowed arteries.

If vasospasm is severe, patients may require an injection of medication directly into the artery to relax and stop the spasm. This is done through a catheter during an angiogram. Sometimes balloon angioplasty is used to stretch open the artery [2].

**Clinical trials**

Clinical trials are research studies in which new treatments—drugs, diagnostics, procedures, and other therapies—are tested in people to see if they are safe and effective. Research is always being conducted to improve the standard of medical care. Information about current clinical trials, including eligibility, protocol, and locations, are found on the Web. Studies can be sponsored by the National Institutes of Health (see clinicaltrials.gov) as well as private industry and pharmaceutical companies (see www.centerwatch.com).

**Recovery**

Recovery and prognosis are highly variable and largely dependent on the severity of the initial SAH. In general, one-third of patients who suffer a SAH will survive with good recovery; one-third will survive with a disability or stroke; and one-third will die.

SAH patients may suffer short-term and/or long-term deficits as a result of the bleed or the treatment. After a patient is discharged from the hospital, treatment may be continued at a facility that offers personalized rehabilitation therapies following a serious brain injury. A doctor who specializes in rehabilitation will oversee this care, which can include physical, occupational, and speech therapy.

Common problems faced by patients following brain injury include physical limitations and difficulties with thinking and memory. Some of these deficits may disappear over time with healing and therapy.

The recovery process is long, and it may take weeks, months, or years to understand the level of deficits incurred and for the patient to regain function.

**Speech and language deficits** can make self-expression difficult. Aphasia is a total or partial loss of the ability to understand or use words. It is caused by damage to the brain’s language center. Some people recover from aphasia after a brain injury, while others may have permanent speech and language problems. Less common problems include understanding what is being said or having trouble reading and writing.

**Weakness or paralysis in the arms and legs** may occur following an aneurysm rupture. This problem usually affects either the left or the right half of the body and may include the arm, leg, and face. This weakness may improve over time, and rehabilitation may help a patient become stronger and learn to function at the best of his or her ability.

**Visual problems** may occur because of bleeding into the eye or damage to the nerves that send or interpret signals from the eye to the brain.

**Seizures** may occur after an aneurysm ruptures. During a seizure, part of the body may begin to shake or twist. Seizures usually stop on their own, but medicine is available to prevent seizures or stop them when they are occurring. A person who suffers more than one seizure is said to have epilepsy.
Side effects of medications may produce rashes, itching, nausea, changes in appetite, and sleepiness. The doctor will review your past medical history to try to determine whether you are at risk of having a side effect. However, reactions to medications usually cannot be predicted, and the first clue likely will appear when you notice something different. Tell your nurse or doctor if you are having a problem that your medications might be causing.

Fatigue is an overwhelming lack of energy that is commonly seen after a brain injury. The sleep lost in the NSICU also contributes to this fatigue. It may be present for many weeks after you are discharged from the hospital. Fatigue will decrease over time as your physical fitness improves. Regular sleep habits and daily naps will reduce your fatigue.

Headaches are common after SAH. They tend to improve as time goes by.

Short-term memory loss may cause you to not remember what you did this morning, or whom you talked to on the telephone. You could get lost while driving and forget how to go home or to other familiar places. You may have problems learning new things and remembering old things.

Lack of attention and concentration may make it hard to stay focused on a task or problem. You may be easily distracted. It may be easier to focus on one task at a time. Try to do things in a quiet setting.

Change in perception may make people, places, and things appear different than they did before your brain injury. An aneurysm survivor once likened her experience to coming home after a long trip and finding that everything in the house had changed. The house and furniture was still there, but everything looked and felt different.

Difficulty with organization may make you forget how to go about daily chores such as cooking a meal, or cleaning your house. It is best not to do too many things at once. Using timers, pillboxes, calendars, notebooks, day planners, and voice recorders can be helpful.

Personality changes can occur after a brain injury. These changes can range from a lack of get-up-and-go to mood swings to severe depression. You may become more irritable and may cry easily. Signs of depression should be reported to ensure proper professional help and medication. The following advice comes from physicians and survivors of brain injury: Moderate exercise, a steady sleep pattern, and a healthy diet go a long way toward providing the best chance possible for clear thinking and good conversation. Improving concentration skills and energy levels are two reasons to avoid tobacco and alcoholic beverages.

The most successful recovery will include:
- Not expecting too much of yourself, or pushing yourself too hard.
- Not returning to work and doing a full work load too early.
- Not minimizing your difficulties.

It is very important to:
- Ask for help from professionals who are familiar with the challenges related to your type of medical experience.
- Continue all therapies as needed.
- Be willing to ask and accept help from family and friends.
- Join a support group to meet and talk with people who have shared the same type of brain injury, recovery, and struggles.
- Discuss problems with your neurosurgeon, other physicians, and therapists at your follow-up visits.

As your recovery progresses, the problems you face may resolve. If they do not, plans can be developed to help you cope with the changes you are facing.

Sources & links
If you have more questions, please contact Mayfield Brain & Spine at 800-325-7787 or 513-221-1100. For information about the University of Cincinnati (UC) Neuroscience Institute call 866-941-8264.

Sources

Links
National Brain Aneurysm Foundation www.bafound.org
National Stroke Association www.stroke.org
American Stroke Association www.strokeassociation.org
Glossary

aneurysm: a bulge or weakening of an artery wall.

angioplasty: an endovascular procedure in which an inflatable balloon is used to stretch open a blocked or narrowed artery; performed through a catheter during an angiogram.

cerebrospinal fluid (CSF): a clear fluid produced by the choroid plexus in the ventricles of the brain. CSF bathes the brain and spinal cord, giving them support and buoyancy to protect from injury.

hydrocephalus: swelling in the brain due to a blockage of cerebrospinal fluid.

intracranial pressure: pressure within the skull. Normal ICP is 20mm HG.

lumbar drain: a catheter inserted into the subarachnoid space of the spine to remove cerebrospinal fluid (CSF). Used to treat hydrocephalus or relax the brain during surgery.

meninges: three membranes (pia mater, arachnoid mater, and dura mater) that surround the brain and spinal cord.

seizures: uncontrollable convulsion, spasm, or series of jerking movements of the face, trunk, arms, or legs.

subarachnoid hemorrhage: bleeding in the space surrounding the brain; may cause a stroke.

transcranial doppler (TCD): an ultrasound device used to measure blood flow through an artery in the brain.

vasospasm: an abnormal narrowing or constriction of arteries due to irritation by blood in the subarachnoid space.

ventricles: hollow areas in the center of the brain containing cerebrospinal fluid. There are four ventricles: two lateral ventricles (one on each side of the brain), the third ventricle, and the fourth ventricle.

ventricular drain: a catheter placed in the ventricle of the brain to drain excess cerebrospinal fluid.