WHAT ARE TMAs?
Thrombotic microangiopathies (TMAs) are a group of severe and potentially life-threatening rare diseases that affect blood flow and damage small and medium-sized blood vessels. The blood cells can cause injury to organs, including the kidneys, heart, and brain.

In some cases, overactivation of the complement system can contribute to the development of TMAs. This overactivation can cause inflammation and an attack on organs and cells in the body, including endothelial cells that line the body’s blood vessels.

WHAT IS aHUS?
Atypical hemolytic uremic syndrome (aHUS) is a type of TMA caused by a combination of genetic and/or environmental factors resulting in dysregulation of the complement system. aHUS is a dangerous, uncontrolled cascade of reactions that attack cells and tissues resulting in destruction of healthy cells and the loss of function in various organs, including kidneys, heart, and brain.

In the absence of timely treatment, aHUS can result in organ damage and death.1-4

This overactivation or dysregulation of the complement system can result in the development of aHUS.2,4 This overactivation of the complement system can contribute to the formation of blood clots and damage to small blood vessels (capillaries and small arteries). The blood clots can cause organ failure and small arteries. The blood clots can cause organ failure and organ damage.

THROMBOTIC MICROANGIOPATHIES (TMAS) ARE A...
Signs, symptoms, and complications of TMA include:

- Low platelet count
- Anemia
- Fatigue
- Confusion
- Bleeding

WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN...
When the system is thrown out of balance in aHUS, complement proteins can begin a dangerous, uncontrolled cascade of reactions that attack cells and tissues resulting in destruction of healthy cells.

IN TREATING aHUS?
WHAT ARE THE PROSPECTS OF...
Complement inhibition is the proven standard of care in aHUS therapy, just as its role has been recognized in the treatment of certain rare complement-mediated diseases, including aHUS.

WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT TREATMENT APPROACH IS BEING STUDIED BY ALEXION?
In addition to developing the first approved therapy for aHUS, Alexion continues to explore new ways to advance scientific research in aHUS and its life-threatening complications.

Alexion continues to advance scientific research in aHUS and its life-threatening complications through:

- The development of additional treatment options and delivery choices for those impacted by aHUS.
- Innovative ways to improve the patient experience.

WHAT TREATMENT APPROACH IS BEING STUDIED BY ALEXION?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?
WHAT ROLE DOES COMPLEMENT INHIBITION PLAY IN TREATING aHUS?