Acute nephritis and it’s approach to homoeopathic therapeutics

Dr. Putchala Bhagya Vineesha, Dr. Kavitha Khandare and Dr. Dhanshree Joshi

DOI: https://doi.org/10.33545/26164485.2021.v5.i2a.359

Abstract
Acute nephritis occurs when your kidneys suddenly become inflamed. Acute nephritis has several causes, and it can ultimately lead to kidney failure if it’s left untreated. This condition used to be known as Bright's disease. A kidney infection is a type of urinary tract infection (UTI). Your body has ways to defend against infections in the urinary tract. For example, urine normally flows one way from your kidneys to your bladder. Viruses or bacteria that enter are flushed out by urinating. This one-way flow of urine usually prevents an infection in your urinary tract. Most kidney infections are caused by bacteria or viruses, that first infect your lower urinary tract, usually your bladder. Then, the infection moves upstream to one or both of your kidneys, which are part of the upper urinary tract.

Keywords: Acute nephritis, homoeopathic therapeutics, Urinary Tract Infection

Introduction
Nephritis is the inflammation of the kidneys and may involve glomeruli, tubules, or interstitial tissue surrounding the glomeruli and tubules. Women have more bladder infections (also called urinary tract infections) than men because the distance to the bladder from skin, where bacteria normally live, is quite short and direct. However, the infection usually remains in the bladder.

Types
There are several types of acute nephritis:

Interstitial nephritis
In interstitial nephritis, the spaces between the kidney tubules become inflamed. This inflammation causes the kidneys to swell.

Pyelonephritis
Pyelonephritis is an inflammation of the kidney, usually due to a bacterial infection. In the majority of cases, the infection starts within the bladder and then migrates up the ureters and into the kidneys. Ureters are two tubes that transport urine from each kidney to the bladder.

Glomerulonephritis
This type of acute nephritis produces inflammation in the glomeruli. There are millions of capillaries within each kidney. Glomeruli are the tiny clusters of capillaries that transport blood and behave as filtering units. Damaged and inflamed glomeruli may not filter the blood properly. Learn more about glomerulonephritis.

Causes
Each type of acute nephritis has its own causes as follows:

Interstitial nephritis
This type often results from an allergic reaction to a medication or antibiotic. An allergic reaction is the body’s immediate response to a foreign substance. Your doctor may have prescribed the medicine to help you, but the body views it as a harmful substance. This makes the body attack itself, resulting in inflammation.
Low potassium in your blood is another cause of interstitial nephritis. Potassium helps regulate many functions in the body, including heartbeat and metabolism. Taking medications for long periods of time may damage the tissues of the kidneys and lead to interstitial nephritis.

**Pyelonephritis**
The majority of pyelonephritis cases results from *E. coli* bacterial infections. This type of bacterium is primarily found in the large intestine and is excreted in your stool. The bacteria can travel up from the urethra to the bladder and kidneys, resulting in pyelonephritis. Although bacterial infection is the leading cause of pyelonephritis, other possible causes include:

1. Urinary examinations that use a cystoscope, an instrument that looks inside the bladder
2. Surgery of the bladder, kidneys, or ureters
3. The formation of kidney stones, rocklike formations consisting of minerals and other waste material

A woman is more likely to develop pyelonephritis when she is pregnant. Pyelonephritis and other forms of urinary tract infection increase the risk of premature delivery. A man is more likely to develop the problem if his prostate is enlarged, a common condition after age 50. Both men and women are more likely to develop pyelonephritis if they have any of the following conditions:

- An untreated urinary tract infection
- Diabetes
- Nerve problems that affect the bladder
- Kidney stones
- A bladder tumor
- Abnormal backflow of urine from the bladder to the kidneys, called vesicoureteral reflux
- An obstruction related to an abnormal development of the urinary tract

**Glomerulonephritis**
The main cause of this type of kidney infection is unknown. However, some conditions may encourage an infection, including:

- problems in the immune system
- a history of cancer
- an abscess that breaks and travels to your kidneys through your blood

**Mechanism**
Nephritis can produce glomerular injury, by disturbing the glomerular structure with inflammatory cell proliferation. This can lead to reduced glomerular blood flow, leading to reduced urine output (oliguria) and retention of waste products (uremia). As a result, red blood cells may leak out of damaged glomeruli, causing blood to appear in the urine (hematuria).

Low renal blood flow activates the renin–angiotensin–aldosterone system (RAAS), causing fluid retention and mild hypertension. As the kidneys inflame, they begin to excrete needed protein from the affected individual's body into the urine stream. This condition is called proteinuria. Loss of necessary protein due to nephritis can result in several life-threatening symptoms. The most serious complication of nephritis can occur if there is significant loss of the proteins that keep blood from clotting excessively. Loss of these proteins can result in blood clots, causing sudden stroke.

**Clinical features**

- Pain in the pelvis
- pain or a burning sensation while urinating
- a frequent need to urinate
- Cloudy urine
- blood or pus in the urine
- Pain in the kidney area or abdomen
- swelling of the body, commonly in the face, legs, and feet
- vomiting
- fever
- high blood pressure

**Prevalence**
Nephritis represents the ninth most common cause of death among all women in the US (and the fifth leading cause among non-Hispanic black women). Worldwide the highest rate of nephritis are 50-55% for African or Asian descent, then Hispanic at 43% and Caucasian at 17%.

The average age of this inflammation (lupus nephritis in this case) is about 28.4 years old for an individual who has been diagnosed with the condition.

**Diagnosis**

- **Urine test.** A urinalysis might show red blood cells and red cell casts in your urine, an indicator of possible damage to the glomeruli. Urinalysis results might also show white blood cells, a common indicator of infection or inflammation, and increased protein, which can indicate nephron damage. Other indicators, such as increased blood levels of creatinine or urea, are red flags.

- **Blood tests.** These can provide information about kidney damage and impairment of the glomeruli by measuring levels of waste products, such as creatinine and blood urea nitrogen.

- **Imaging tests.** If your doctor detects evidence of damage, he or she may recommend diagnostic studies that allow visualization of your kidneys, such as a kidney X-ray, an ultrasound exam or a CT scan.

- **Kidney biopsy.** This procedure involves using a special needle to extract small pieces of kidney tissue for microscopic examination to help determine the cause of the inflammation. A kidney biopsy is almost always necessary to confirm a diagnosis of glomerulonephritis.

**Homoeopathic approach**

- **Aconite:** Suddenness is the hallmark of Aconite. Retention of urine in Newborns, from Fright; from cold, esp. Children, with crying and restlessness. Frequent urination during crisis. Fearful Restlessness. Oversensitive to noise, light, touch. Extreme excitability of nervous and vascular system. Desire open air.

- **Apismellifica:** Irritable. Quarrelsome. Shrieking with pain, in sleep. Loquacious delirium during fever.


- **Pulsatilla:** changeable symptoms. Warmblooded., agg. HEAT (but can be chilly), SUN, WARM ROOM. Getting feet wet, twilight.,amel. Open AIR, Cold Applications (Guai, Lac-c, Led, Sulph), Slow motion (Ferr). Wandering Pains (Form, Kali-bi, Kali-s). Recurrent cystitis. Urination involuntary, agg. Coughing, walking, sitting.


- **Terebinthina:** Inflammation of kidneys or bladder with bloody, black or 'smokey' urine. Urine with coffee grounds. Urine with strong odor, like violets. Violent burning in whole urinary tract. Pain alternates between bladder and navel, amel. Walking in open air. Inflamed kidneys or bladder following any acute disease or after exanthema. Always associated with a varnished tongue.

**References**