

# Triple Threat School of Dance, Music & Acting's 14th Annual Benefit

*Saturday, January 27, 2018*

*Williams Auditorium at  
Winston-Salem State University*



**Tickets will go on sale:**

**Monday, January 8, 2018**

**\$20 per person**

***There will be no tickets available for purchase  
at the door on the WSSU Campus!***

**100% of the proceeds go to INADcure**

Seats will be assigned. Just like Recital, we will be selling tickets on a first come first serve basis, selling the best seats first.

Children 2 years & under are free; however we ask that the child sits on an adult's lap, unless there are extra seats available.

**Doors open at 6:00pm  
The show starts at 6:30pm**

## **PERFORMERS!**

Attached is costume information and the dress rehearsal schedule.

Performers may leave after their rehearsal but will need to be back at Williams Auditorium dressed and ready to perform by 5:30pm.

***If you cannot perform, please notify the  
office staff as soon as possible!***

### **14th Annual Benefit**

For our 14th Annual Benefit, Triple Threat will be raising money for INADcure in honor of Jackson, a local boy who has been diagnosed with the genetic disorder Infantile Neuroaxonal Dystrophy (INAD), which currently has no cure.

#### **About INAD**

Infantile neuroaxonal dystrophy (INAD) is a disorder that primarily affects the nervous system. Individuals with INAD typically do not have any symptoms at birth, but between the ages of about 6 and 18 months they begin to experience delays in acquiring new motor and intellectual skills, such as crawling or beginning to speak. Eventually they lose previously acquired skills (developmental regression). In some cases, signs and symptoms of INAD dystrophy first appear later in childhood or during the teenage years and progress more slowly.

#### **About INADcure**

The INADcure Foundation was formed to fund scientific research for treatments and a cure for INAD and other forms of PLA2G6-related neurodegeneration (PLAN). The Foundation will identify and fund the most promising INAD research projects and will forge partnerships with academic institutions, biotechnology and pharmaceutical companies to accelerate the development of treatments. Their Grants Program supports:

- Promising research into gene therapy already underway at universities in the United States and abroad
- New research projects into gene therapy
- Natural history studies by university researchers in the field of NBIA disorders
- The development of drug treatments to extend life for children with INAD and related disorders