

IMPACT OF TRAPS

Tumor necrosis factor receptor-associated periodic syndrome (TRAPS) is a rare genetic condition marked by recurrent, potentially debilitating episodes of fever, along with symptoms such as rash and musculoskeletal and abdominal pain.^{1,2}

FAMILY HISTORY

42%

of TRAPS patients registered in the Eurofever Registry reported a family history of the disease³

DELAYED DIAGNOSIS

60%

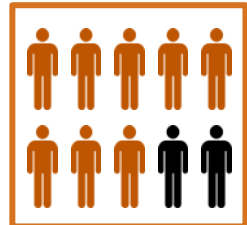
of TRAPS patients saw more than 3 physicians prior to diagnosis⁵

PHYSICAL IMPACT

Median Age of Onset:⁴ **3 Years**

81%

of patients were either not diagnosed or misdiagnosed before seeing a specialist⁵



Key severe symptoms experienced by TRAPS patients:⁵

- Eye manifestations
- Fatigue
- Fever
- GI upset
- Inflammation
- Skin rash

Median Delay in Diagnosis:⁵



Approx 6 Years

(Delay ranged from 0 to 76 years⁵)

IMPACTED DAILY LIFE

- Because TRAPS is rare, patients may feel isolated by the lack of understanding⁶
- Both children and adults report frustration about the impact of TRAPS on their social lives, education and work⁶

“Woke up having another #TRAPS syndrome flare. Muscles all ache and one eye is swollen. At least I’m not running a fever... yet”
– Patient on Twitter⁷

“I have lost my lightness. In the past, I would decide spontaneously on a Friday to go away for a weekend. I could no longer do that today. I would need to slow down at work a few days before so as to gather energy reserves for me to enjoy the weekend, and without negative consequences, too...”
– 32-Year-Old Patient⁷