Angelman syndrome (AS) is a rare neurogenetic disorder that affects approximately one in 15,000 people – about 500,000 individuals worldwide. Children and adults with AS typically have balance issues, motor impairment and debilitating seizures. Some individuals never walk. Most do not speak. Disrupted sleep cycles also can be a serious challenge to the individual and caretaker(s). Individuals with AS require continuous care and are unable to live independently. They have a normal life expectancy.

Typical characteristics of AS are not usually evident at birth. People with the disorder have feeding difficulties as infants and noticeable delayed development around 6-12 months of age. They need intensive therapies to help develop functional skills. AS affects every race and both genders. It is often misdiagnosed as autism or cerebral palsy.

People with Angelman syndrome have some distinct behavioral traits, including a happy demeanor, characterized by frequent laughing, smiling and excitability. Many individuals with AS have a fascination with water and take great pleasure in activities like swimming and bathing.

Angelman syndrome was named after Harry Angelman, an English pediatrician, who first described the syndrome in 1965.

What are the different types of Angelman syndrome?

**Deletion (65-75%)**
DNA (deoxyribonucleic acid) is the main component of chromosomes. It contains our unique genetic code. Most individuals with AS are missing a piece of DNA in region 15q11-13 on the maternal chromosome 15.

**Mutation (5-11%)**
This occurs when there is a small abnormality in the DNA of the UBE3A gene. A mutation can happen anywhere on the gene.

**Uniparental disomy (UPD) (3-7%)**
An individual with UPD has two copies of chromosome 15 from their father, instead of one each from the father and mother. UPD usually happens if there is no chromosome 15 in the egg.

**Imprinting defect (<3%)**
The imprinting center is a small stretch of DNA located in the q11-13 region of the chromosome. In rare cases, the mother’s chromosome 15 is blank, and the center copies the father’s chromosome 15. This is an imprinting defect.

**FAST’s sole mission:**
cure Angelman syndrome

**FAST scientists suggest** finding a cure for AS in the near future is not only possible, it’s inevitable. The upside of Angelman syndrome is that it is not a degenerative disorder, and individuals with AS have structurally normal brains. Scientists believe the symptoms of AS are biochemical and can be reversed. Check out FAST’s Roadmap to a Cure Overview to learn about the exciting research taking place.
What causes it?

Angelman syndrome is a single-gene disorder caused by a loss of function in the \textit{UBE3A} gene on the maternal 15th chromosome. People have two sets of chromosomes – one inherited from the mother and one from the father. In a typical person, the maternally inherited \textit{UBE3A} gene is active, while the copy of the gene inherited from the father is silenced in the neurons in our brains – a phenomenon known as imprinting. For people with AS, this maternal gene is not doing its job, and that impacts their Messenger RNA (mRNA).

\textit{mRNA} is the FedEx of the body. Our DNA uses mRNA as a delivery service to send blueprints to the protein-assembly factories of our cells. People with AS have a mutation, deletion or other defect in their \textit{UBE3A} gene that interrupts this delivery service. As a result, their neurons do not make any functional UBE3A protein, and that's what triggers the symptoms of AS. This protein is what helps us walk, talk and perform other everyday tasks.

In most cases, Angelman syndrome isn't inherited – particularly those caused by a deletion or UPD. Instead, these genetic changes occur as random events during the formation of reproductive cells or in early embryonic development.