

DMD

DMD is a devastating disease that affects both those with DMD and family members/ caregivers



Presentation

DMD is a rare, X-linked, recessive, progressive disorder that affects 1 in 3,500 to 1 in 5,000 newborn boys^{1–3}

It is a multisystem disease with progressive muscle weakness followed by LoA and death due to cardiorespiratory failure^{4,5}



Burden of Illness

DMD leads to loss of ambulation and wheelchair reliance, which can negatively impact quality of life for individuals with DMD and their caregivers, and pose a substantial economic burden^{6–11}



Diagnosis

For the past 3 decades, a 2.2-year time interval persists between first signs and symptoms of DMD and diagnostic confirmation, with an average age of 4.9 years at diagnosis among males without a family history of DMD¹²



Treatment

Current treatments for DMD aim to maintain ambulation, cardiac, and respiratory function, anticipate and manage associated disease complications, and preserve quality of life^{13–18}

Some approved and investigational therapies aim to restore dystrophin production – even low dystrophin expression has been associated with delayed clinical milestones, compared to no dystrophin expression^{19,20}

DMD, Duchenne muscular dystrophy; LoA, loss of ambulation.

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