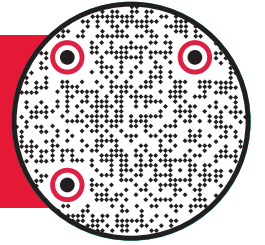




CLINICAL TRIALS ACTIVELY RECRUITING

Learn about actively recruiting clinical trials and studies you or your child may qualify for.
parentprojectmd.org/exploretrials



RESTORING OR REPLACING DYSTROPHIN

Study Drug	Study Name	Industry/ Institution	Age (years)	Ambulation	Mutation Specific	Steroid Use	ClinicalTrials.gov ID
Ataluren	Ataluren in Participants From ≥6 Months to <2 Years of Age	PTC Therapeutics	0.5-2	Either	Yes – Nonsense mutation	No specific requirement	NCT04336826
Eteplirsen	MIS510N	Sarepta Therapeutics	7-13	Ambulatory	Yes – Amenable to exon 51 skipping	Currently using	NCT03992430
SGT-001	IGNITE DMD	Solid Biosciences	4-17	Either	No	Currently using	NCT03368742
SRP-5051	MOMENTUM	Sarepta Therapeutics	4-21	Either	Yes – Amenable to exon 51 skipping	No specific requirement	NCT04004065
SRP-9001	EMBARK	Sarepta Therapeutics	4-7	Ambulatory	Yes	Currently using	NCT05096221
Viltolarsen	Galactic53	NS Pharma	8+	Either	Yes – Amenable to exon 53 skipping	Currently using	NCT04956289
Viltolarsen	RACER53	NS Pharma	4-7	Ambulatory	Yes – Amenable to exon 53 skipping	Currently using	NCT04060199
Pamrevlumab	LENTALOS TWO	FibroGen, Inc.	6-11	Ambulatory	No	Currently using	NCT04632940
Canakinumab (Ilaris)	Pilot Trial of Canakinumab (Ilaris)	Children's Research Institute	2-5	Ambulatory	No	Currently using	NCT03936894
Tadalafil	Tadalafil as Adjuvant Therapy for DMD	University of Florida	7-13	Ambulatory	No	No specific requirement	NCT05195775
ASP0367	ASP0367 in Participants with Duchenne	Astellas Pharma	8-16	Either	No	Currently using	NCT04184882
Ifetroban	FIGHTDMD	Cumberland Pharmaceuticals	7+	Either	No	No specific requirement	NCT03340675



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Duchenne research continues to progress, with multiple therapies in clinical trials. Stay up-to-date on the latest progress of drug development in Duchenne.
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PPMD'S INVESTMENT IN INNOVATION

In order to End Duchenne, we must understand Duchenne. PPMD supports numerous scientists and clinicians answering important questions to drive us closer to a cure.
parentprojectmd.org/researchstrategy