## Drug Development Pipeline for Myotonic Dystrophy Type 1 (DM1) and Myotonic Dystrophy Type 2 (DM2)

Company	Drug name and approach	Condition	Location of clinical trial/developer	Stage of development  Discovery   Pre-clinical   Phase II   Phase III	Source of information
Lupin Pharmaceuticals		DM (≥ aged 6 years)	Not listed	race w prace m	<u>Clinical trials</u>
Tor Vergata University of Rome	Metformin Repurposed type 2 diabetes compound	DM1	Italy		<u>Clinical trials</u>
AMO Pharma	Tideglusib Small molecule	Congenital DM1	North America and UK		<u>Clinical trials</u>
Osaka University Hospital	Erythromycin (MYD-0124) Repurposed antibiotic compound	DM1	Japan		<u>Clinical trials</u>
Expansion Therapeutics	FRX-963	DM1	USA	Study complete	<u>Clinical trials</u>
MyoGem	MYODM (caffeine and theohromine)	DM1	Spain	No study phase listed on Clinicaltrials.gov	<u>Clinical trials</u>
The Scripps Research Institute, University of Florida and Iowa State	Cuaamycin	DM1	USA		<u>Publication</u>
University Harmony Biosciences	Pitalisant	DM1	USA		Company pipeline
University of Florida and Osaka University	Frythromycin and nafyramidine	DM1	USA/Japan		<u>Publication</u>
	Mirtazanine	DM1	Italy		<u>Publication</u>
University of Valencia	Chloroquine	DM1	Spain		<u>Publication</u>
Arthex Biotech	Repurposed antimalerial small molecule  ARTHEx-01	DM1	Spain		Company pipeline
Audentes Therapeutics	MicroRNA small molecule  AT466	DM1	USA		Company pipeline
·	NT0200	DM1	USA		Company pipeline
Enzerna Biosciences	Modular antisense peptide nucleic acid  ENZ-003	DM	USA		Company pipeline
	Artificial site-specific RNA endonucleases gene therapy	DM1			<u>Company pipeline</u> <u>Publication</u>
	Small molecule  CRISPR-Cas9		Japan		
Genethon	Gene editing  PGN-FDODM1	DM1	France		<u>Publication</u>
PepGen	Peptide conjugated oligonucleotide  ACC 1001	DM1	UK		Conference presentation
Avidity Biosciences	Antibody-oligonucleotide conjugate	DM1	USA		Company pipeline
Nexien BioPharma	Cannabidiol and tetrahydrocannabinol	DM	USA		Company filing
Locana Biosciences	RNA-targeted gene therapy	DM1	USA		Conference presentation
Dyne Therapeutics	Antibody-oligonucleotide conjugate	DM1	USA		Company pipeline
University of Washington	RNAi gene therapy	DM1	USA		Conference presentation
Massachusetts General Hospital and Harvard Medical School	Antisense oligonucleotide  Ascochlorin	DM1	USA		Conference presentation
University of Alabama and University of Florida		DM1	USA		<u>Publication</u>
IRCCS Fondazione Don Carlo Gnocchi and Università Cattolica del Sacro Cuore	Resveratrol Natural compound	DM1	Italy		<u>Publication</u>
The First Affiliated Hospital of Chongqing Medical University	Rapamycin Repurposed antibiotic compound	DM1	China		<u>Publication</u>
Vertex Pharmaceuticals and CRISPR Therapeutics	CRISPR-Cas9 Gene editing	DM1	USA		<u>Press release</u>
University of Cardiff	CRISPR-Cas9 Gene editing	DM1	UK		<u>Funding award</u>
Houston Methodist Research Institute	LshCas13a Gene editing	DM1	USA		<u>Publication</u>
Dewpoint Therapeutics and Pfizer	Biomolecular condensates	DM1	USA		<u>Press release</u>
Ramon Llull University	Small molecule	DM1	USA		<u>Publication</u>
LoQus23 Therapeutics	Small molecule	DM	UK		<u>Other</u>
The Scripps Research Institute and Expansion Therapeutics	Small molecule	DM1	USA		<u>Publication</u>
University of Illinois at Urbana- Champaign	Small molecule	DM1	USA		Funding award
Faze Medicines	Small molecule	DM1	USA		Company pipeline
AskBio	Gene therapy	DM	USA		<u>Press release</u>
Amicus Therapeutics	Gene therapy	DM	USA		Company pipeline
Ionis Pharmaceuticals and Biogen	Antisense oligonucleotide	DM1	USA		Company pipeline
Triplet Therapeutics	Antisense oligonucleotides and small interfering RNAs	DM	USA		Company pipeline
Syros Pharmaceuticals	Small molecule	DM1	USA		Company pipeline
	Small molecule	DM	USA		Company pipeline
Expansion Therapeutics		DM2	USA		Company pipeline
Fulcrum Therapeutics		DM	USA		Company pipeline
Vertex Pharmaceuticals and		DM1	USA		Press release
Affinia Therapeutics  Locations of clinical trials are taken fr	rom publically available clinical trial registry entries	2.71	33/1	This info	rmation is accurate as of 08/03/21

International non-proprietary names or developmental codes are provided in bold

We appreciate all those developing new treatment options for DM patients and would be very thankful for any researchers who may have been missed, to update us on your research. Please contact Ben Porter at ben.porter@newcastle.ac.uk

