## Current EHDN Endorsed Trials and Studies (updated June 2024)

Registration ID (CT.gov)	Sponsor	Trial name	Phase	Investigational	Mode of Action	Delivery	Treatment	Target	Location(s)	Status
NCT05541627	BrainVectis, a subsidiary of AskBio	ASK-HD-01-CS-101	1/2	Product AB-1001	Restoration of cholesterol metabolism dysfunction (AAV delivered gene therapy)	Surgical, intrastriatal	Goal Disease modification	Enrolment 18	France	Active, not recruiting
NCT05686551	Roche	GENERATION HD2	2	Tominersen	htt lowering ASO	Intrathecal	Disease modification	300	Argentina, Australia, Austria, Canada, Denmark, France, Germany, Italy, New Zealand, Poland, Portugal, Spain, Switzerland, UK, USA	Recruiting
NCT04556656	Prilenia Therapeutics	PROOF-HD	3/0LE*	Pridopidine	Sigma-1 receptor agonist	Oral	Disease modification	480	Austria, Canada, Czech Republic, France, Germany, Italy, Netherlands, Poland, Spain, Switzerland, UK, USA	Completed
NCT05358717	PTC Therapeutics	PIVOT-HD	2	PTC518	mRNA splicing modifier	Oral	Disease modification	162	Australia, Austria, Canada, France, Germany, Italy, Netherlands, New Zealand, Spain, UK, USA	Active, not recruiting
NCT05107128	Sage Therapeutics	DIMENSION	2	SAGE-718	NMDA receptor modulator	Oral	Symptomatic	178	Australia, Canada, UK, USA	Recruiting
NCT05358821	Sage Therapeutics	SURVEYOR	2	SAGE-718	NMDA receptor modulator	Oral	Symptomatic	80	Canada, USA	Completed
NCT05655520	Sage Therapeutics	PURVIEW	3/OLE*	SAGE-718	NMDA receptor modulator	Oral	Symptomatic	300	Australia, Canada, UK, USA	Recruiting
NCT05475483	SOM Biotech	SOMCT03	2b	SOM3355 (bevantolol hydrochloride)	VMAT2 inhibitor	Oral	Symptomatic	129	France, Germany, Italy, Poland, Spain, Switzerland, UK	Active, not recruiting
NCT04120493	UniQure	HD GeneTRX2	1b/2	rAAV5-miHTT	miRNA AAV delivered gene therapy	Surgical, intrastriatal	Disease modification	15	Germany, Poland, UK	Recruiting
NCT05032196	Wave Life Sciences	SELECT-HD	1b/2a	WVE-003	Allele-selective htt lowering ASO	Intrathecal	Disease modification	54	Australia, Canada, France, Germany, Italy, Netherlands, Poland, Spain, Switzerland, UK	Recruiting

Note. AAV = Adeno-associated virus; ASO = antisense oligonucleotide; htt = huntingtin; mRNA = messenger ribonucleic acid; NMDA = N-methyl-D-aspartate; OLE = open-label extension; VMAT2 = vesicular monoamine transporter 2