

Indication	Strain Name	Species	Mutation	
			Construct	Promoter
AD human APP/A β	APP _{SL}	Mouse	human APP751SL-h London (717) & Swedish (670/671) mutation	murine Thy-1
	5xFAD		human APPSwFILON, PSEN1 * M146L * L286V 6799Vas/J	murine Thy-1
	Tg2576		human APP695 with double mutations at KM670/671NL	hamster prion protein gene
AD human TAU	TMHT10 hTau (V337M, R406W)	Mouse	human TAU441 bearing the missense mutations V337M and R406W	murine Thy-1
	genomic Tau		6 human Tau isoforms, no endogenous Tau	human Tau
	PS19		T34 isoform; 4 microtubule binding repeats (IN4R) of tau with P301S mutation	murine Prion
AD crossbreds	APP _{SL} x hQC	Mouse	human APP751SL-h London (717) & Swedish (670/671) mutations & hQC	murine Thy-1
	5xFAD x hQC		human APPSwFILON, PSEN1 * M146L * L286V 6799Vas/J & hQC	murine Thy-1
PD	D-Line	Mouse	wild type human α -synuclein	PDGF-B
	Line-61		wild type human α -synuclein	murine Thy-1
	A53T-Sud		A53T mutant human α -synuclein	murine Thy-1
HD	R6/2	Mouse	human Huntingtin with 110-125 CAG repeat expansions	-
	zQ175		murine exon 1 of Htt replaced by human Htt exon 1 (180-220 CAG repeats)	murine Htt
	BACHD	Rat	human Huntingtin with CAG repeat expansions	rat Htt
ALS	{SOD1-G93A}1Gur/J	Mouse	human SOD1 with G93A mutation-high copy number	murine Thy-1
	{SOD1-G93A}1Gur/J	Mouse	human SOD1 with G93A mutation-low copy number	murine Thy-1
ALS-FTLD	TDP-43	Mouse	human wild type Tar DNA Binding Protein-43	murine Thy-1
Niemann-Pick disease type C1	NPC1 ^{-/-}	Mouse	knockout	-
Gaucher disease	4L/PS-NA	Mouse	homozygous Gba ^{Y304L/Y304L} mutation; prosaposin knock-out (PS ^{-/-}); homozygous prosaposin transgene (NA)	-
	GBA D409V KI		targeted mutation resulting in murine D427V β -glucosidase (Gba) protein, corresponding to human D409V mutation; loxP sites flank exons 6 to 8	-
Pompe disease	G ^{neo}	Mouse	α -glucosidase (Gaa) knockout	-
Autism	BTBR T+ tf/J	Mouse	Inbred strain	-
Autoinflammatory diseases (CAPS)	Nlrp3 ^{A350V/neor}	Mouse	point mutation in exon 3 of cryopyrin (Nlrp3) gene, resulting in A350V missense mutation, corresponding to human amino acid 352	-
Alport	Col4a3 ^{-/-}	Mouse	knockout	-