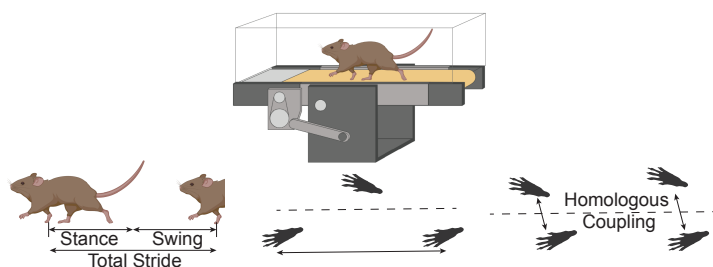
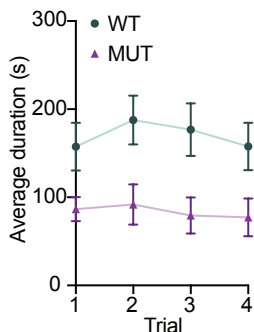
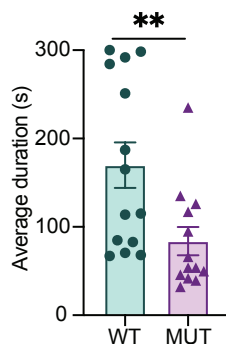
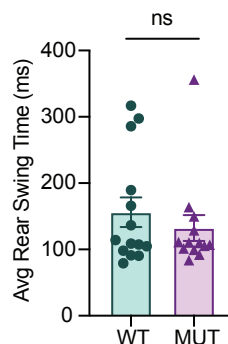
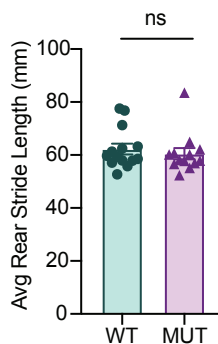
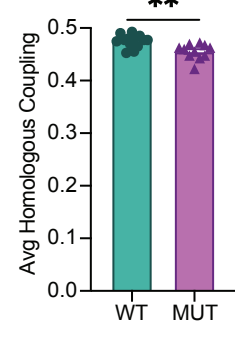
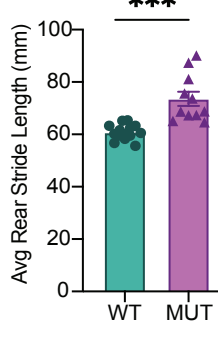
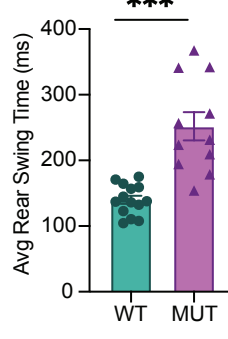
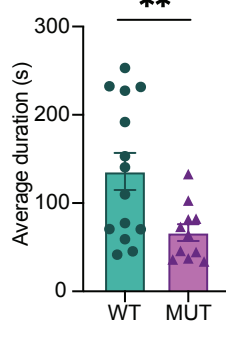
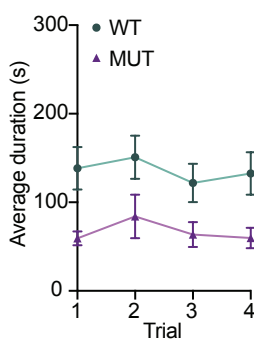
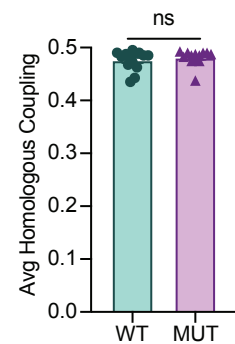
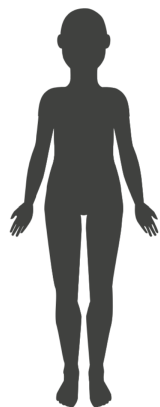


A Rotarod**D** TreadScan

Age Tested

B Duration by Trial**C** Average**E** Swing Time**F** Stride Length**G** Gait Symmetry**H**

Patient	Age at examination (years)	Sex	Clinical Findings			
			Fine motor deficits	Dysmetria	Dysdiadochokinesia	Dysarthria
1	18	F	+	+	++	+
2	16	F	+	+	+	++
3	14	M	+	+ mild	++	+ mild
4	9	F	+	+	+	+
5	7	M	+	+	+	+
6	5	F	+	+	+	absent speech
7	4	F	+	+	+	+



Child (mean = 10.4yo)