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## H266 clone 10 - Gene corrected

### IDENTIFICATION

Research Resource Identifier (RRID)	CVCL_DQ64
Causal gene(s)	ATXN2
Repeat size or mutation	22/22 CAG
Cell type	hiPSC

### DONOR INFORMATION

Donor gender	Female
Age at collection (years)	25; CRISPR-modified from H266 clone 10

### SOURCE & PUBLICATIONS

Originating lab / institution	University of Copenhagen and Bioneer A/S
Links to publications or public resources	Generation of spinocerebellar ataxia type 2 patient-derived iPSC line H266 - PubMed <a href="https://pubmed.ncbi.nlm.nih.gov/27345805/">https://pubmed.ncbi.nlm.nih.gov/27345805/</a> Generation of an isogenic, gene-corrected control cell line of the spinocerebellar ataxia type 2 patient-derived iPSC line H266 - PubMed <a href="https://pubmed.ncbi.nlm.nih.gov/27345815/">https://pubmed.ncbi.nlm.nih.gov/27345815/</a>