

[Cell Lines](#) [SCA6](#) [Biobank](#)

# SCD16

## IDENTIFICATION

Research Resource Identifier (RRID)	CVCL_RJ10
Causal gene(s)	CACNA1A
Repeat size or mutation	22/12 CAG
Cell type	hiPSC

## DONOR INFORMATION

Donor gender	Male
Ethnicity	Japanese
Age at disease onset (years)	45
Age at collection (years)	53

## SOURCE & PUBLICATIONS

Originating lab / institution	RIKEN Center for Developmental Biology
Links to publications or public resources	Vulnerability of Purkinje Cells Generated from Spinocerebellar Ataxia Type 6 Patient-Derived iPSCs - PubMed <a href="https://pubmed.ncbi.nlm.nih.gov/27806289/">https://pubmed.ncbi.nlm.nih.gov/27806289/</a> CELL SEARCH SYSTEM -CELL BANK- (RIKEN BRC) [HPS1888 : ] <a href="https://cellbank.brc.riken.jp/cell_bank/CellInfo/?cellNo=HPS1888&amp;lang=En">https://cellbank.brc.riken.jp/cell_bank/CellInfo/?cellNo=HPS1888&amp;lang=En</a> CELL SEARCH SYSTEM -CELL BANK- (RIKEN BRC) [HPS1889 : ] <a href="https://cellbank.brc.riken.jp/cell_bank/CellInfo/?cellNo=HPS1889&amp;lang=En">https://cellbank.brc.riken.jp/cell_bank/CellInfo/?cellNo=HPS1889&amp;lang=En</a>