

[Cell Lines](#) [SACS/ARSACS/SPAX6](#) [Biobank](#)

# CHUQi006-A

## IDENTIFICATION

Causal gene(s)	SACS
Repeat size or mutation	0c.6594delT
Cell type	hiPSC

## DONOR INFORMATION

Donor gender	Female
Ethnicity	Caucasian
Age at collection (years)	31

## SOURCE & PUBLICATIONS

Originating lab / institution	CRCHU de Quebec's induced pluripotency stem cells production platform
Links to publications or public resources	Generation of eight human induced pluripotent stem cells lines from patients with Autosomal Recessive Spastic Ataxia of Charlevoix-Saguenay (ARSACS) - PubMed <a href="https://pubmed.ncbi.nlm.nih.gov/41529449/">https://pubmed.ncbi.nlm.nih.gov/41529449/</a> CHUQi006-A u00b7 Cell Line u00b7 hPSCreg <a href="https://hpscereg.eu/cell-line/CHUQi006-A">https://hpscereg.eu/cell-line/CHUQi006-A</a>