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## Patient P1 hiPSC clone 4

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### IDENTIFICATION

Causal gene(s)	FGF14
Repeat size or mutation	293/303 GAA-TTC
Cell type	hiPSC

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### SOURCE & PUBLICATIONS

Originating lab / institution	McGill University
Links to publications or public resources	Somatic instability of the FGF14-SCA27B GAAu2022TTC repeat reveals a marked expansion bias in the cerebellum - PubMed <a href="https://pubmed.ncbi.nlm.nih.gov/39378335/">https://pubmed.ncbi.nlm.nih.gov/39378335/</a>

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