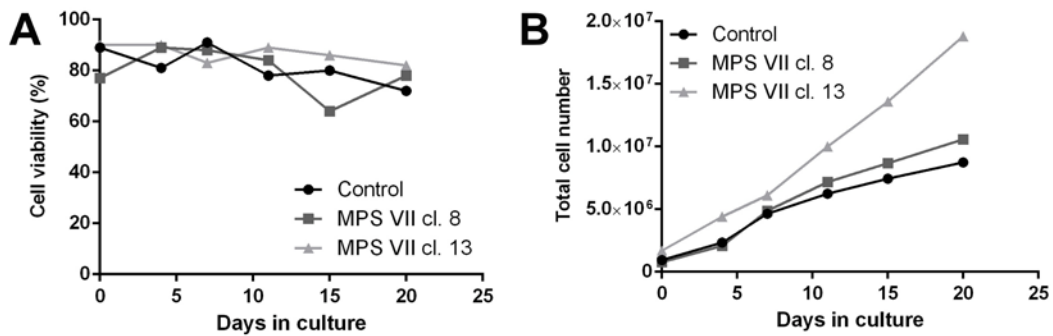


Lysosomal and network alterations in human mucopolysaccharidosis type VII iPSC-derived neurons

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Supplemental Information



Supplemental Figure 1. Viability and self-renewal capacity of iPSC-NSCs

(a) Cell viability along culture time; days in culture corresponding to cell passages 12 to 18. **(b)** Cumulative cell number along culture time; days in culture corresponding to cell passages 12 to 18.