

Supplementary Table 1: Patient samples used in RNA sequencing or quantitative RT-PCR.

Experiment	Individual	hiPSC / NPC line ID
RNAseq	Ca	BJ hiPSC#2 NPC#A
RNAseq	Cb	GM03440 hiPSC#5 NPC#A
RNAseq	Cc	GM03651 hiPSC#A NPC#A
RNAseq	Cd	AG09319 hiPSC#2 NPC#A
RNAseq	Ce	AG09429 hiPSC#3 NPC#A
qRT-PCR	Ca	BJ hiPSC#2 NPC#A
qRT-PCR	Cb	GM03440 hiPSC#5 NPC#A
qRT-PCR	Cc	GM03651 hiPSC#A NPC#A
qRT-PCR	Cd	GM04506 hiPSC#B NPC#A
qRT-PCR	Ce	AG09319 hiPSC#2 NPC#A
qRT-PCR	S1	GM01792 hiPSC#1 NPC#A, GM01792 hiPSC#1 NPC#E
qRT-PCR	S2	GM02038 hiPSC#1 NPC#A, GM02038 hiPSC#1 NPC#B
qRT-PCR	S3	GM01835 hiPSC#1 NPC#5
qRT-PCR	S4	GM02497 hiPSC#1 NPC#C

(In the individual column, ‘C’ denotes control while ‘S’ denotes schizophrenia)