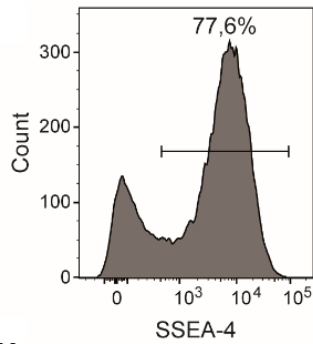
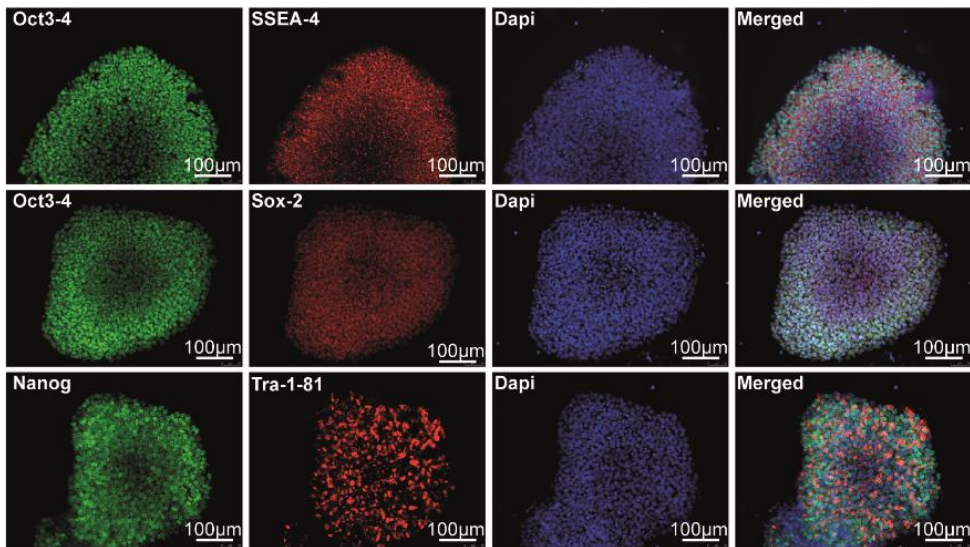


#### Anexo 4 / Annex 4

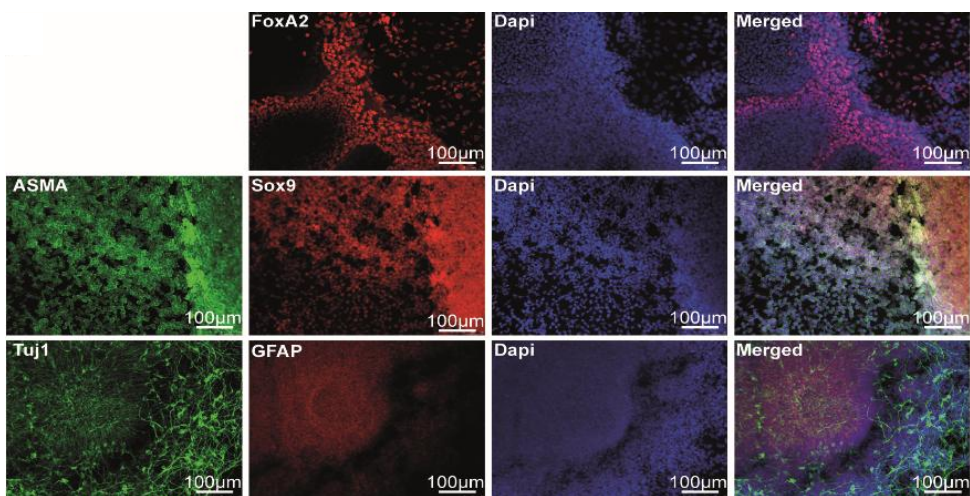
Sample Name	Marker	Allele 1	Allele 2
parental line APDS2	AMEL	X	Y
parental line APDS2	CSF1PO	8	11
parental line APDS2	D13S317	13	
parental line APDS2	D16S539	11	13
parental line APDS2	D18S51	12	
parental line APDS2	D19S433	14	
parental line APDS2	D21S11	29	31,2
parental line APDS2	D2S1338	17	22
parental line APDS2	D3S1358	17	18
parental line APDS2	D5S818	12	13
parental line APDS2	D7S820	8	10
parental line APDS2	D8S1179	14	15
parental line APDS2	FGA	20	21
parental line APDS2	TH01	6	
parental line APDS2	TPOX	8	9
parental line APDS2	vWA	16	

Sample Name	Marker	Allele 1	Allele 2
CVTTHi001-A (iPSC Clone APDS2)	AMEL	X	Y
CVTTHi001-A (iPSC Clone APDS2)	CSF1PO	8	11
CVTTHi001-A (iPSC Clone APDS2)	D13S317	13	
CVTTHi001-A (iPSC Clone APDS2)	D16S539	11	13
CVTTHi001-A (iPSC Clone APDS2)	D18S51	12	
CVTTHi001-A (iPSC Clone APDS2)	D19S433	14	
CVTTHi001-A (iPSC Clone APDS2)	D21S11	29	31,2
CVTTHi001-A (iPSC Clone APDS2)	D2S1338	17	22
CVTTHi001-A (iPSC Clone APDS2)	D3S1358	17	18
CVTTHi001-A (iPSC Clone APDS2)	D5S818	12	13
CVTTHi001-A (iPSC Clone APDS2)	D7S820	8	10
CVTTHi001-A (iPSC Clone APDS2)	D8S1179	14	15
CVTTHi001-A (iPSC Clone APDS2)	FGA	20	21
CVTTHi001-A (iPSC Clone APDS2)	TH01	6	
CVTTHi001-A (iPSC Clone APDS2)	TPOX	8	9
CVTTHi001-A (iPSC Clone APDS2)	vWA	16	

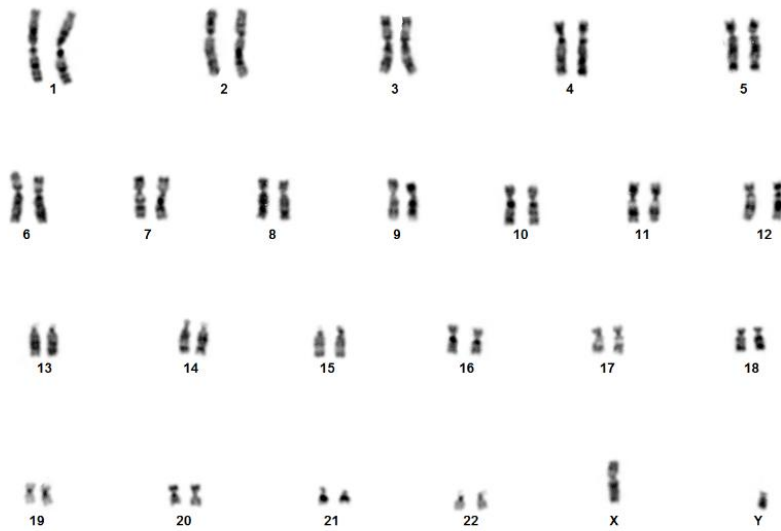
## Anexo 5 / Annex 5



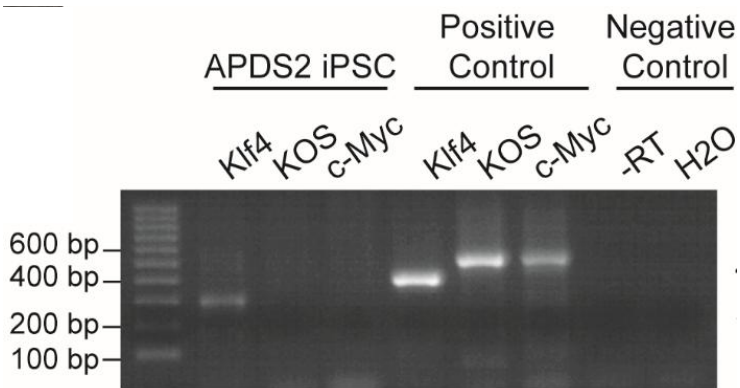
## Anexo 6 / Annex 6



## Anexo 7 / Annex 7

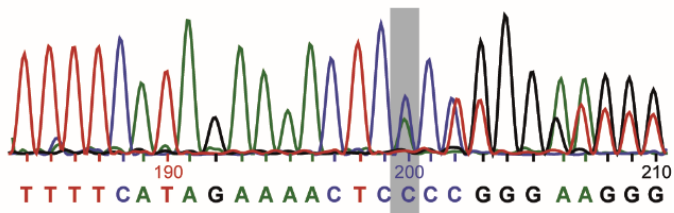


## Anexo 8 / Annex 8



## Anexo 9 / Annex 9

APDS2 parental (Fibroblast)



APDS2 iPSC (clone)

