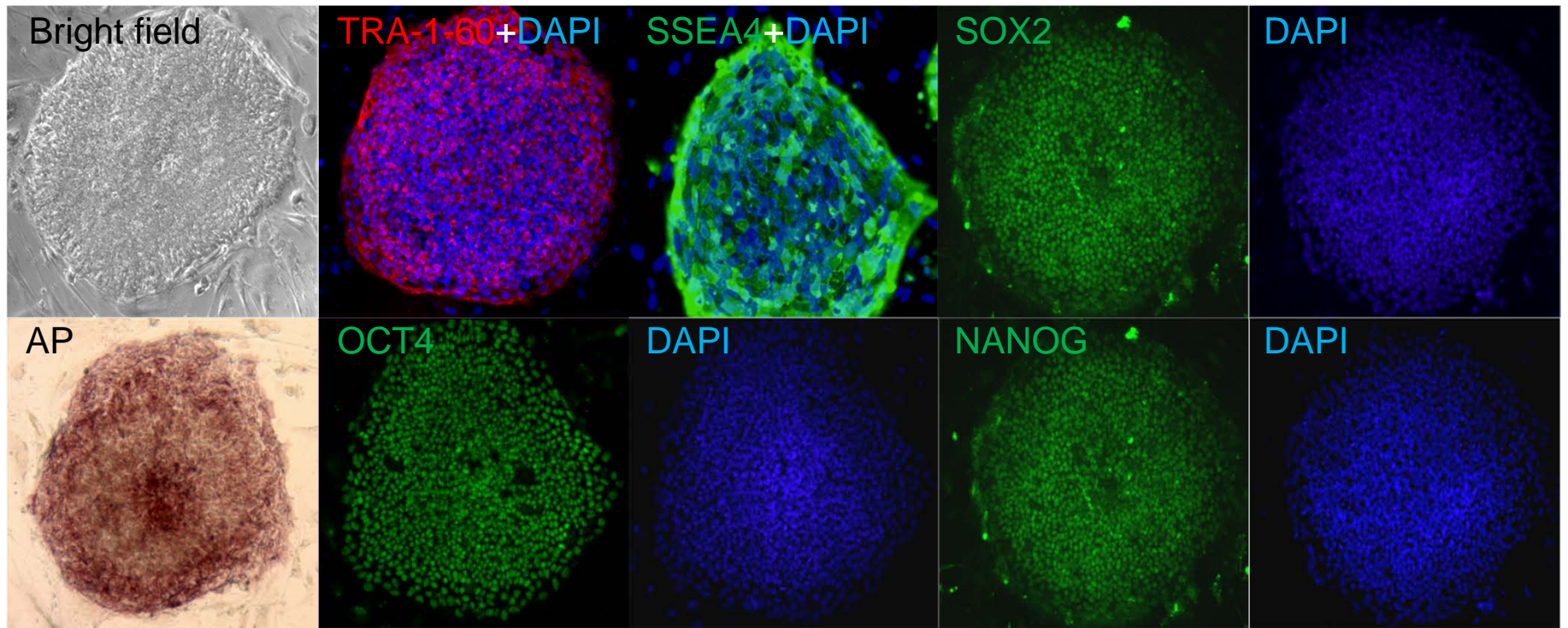
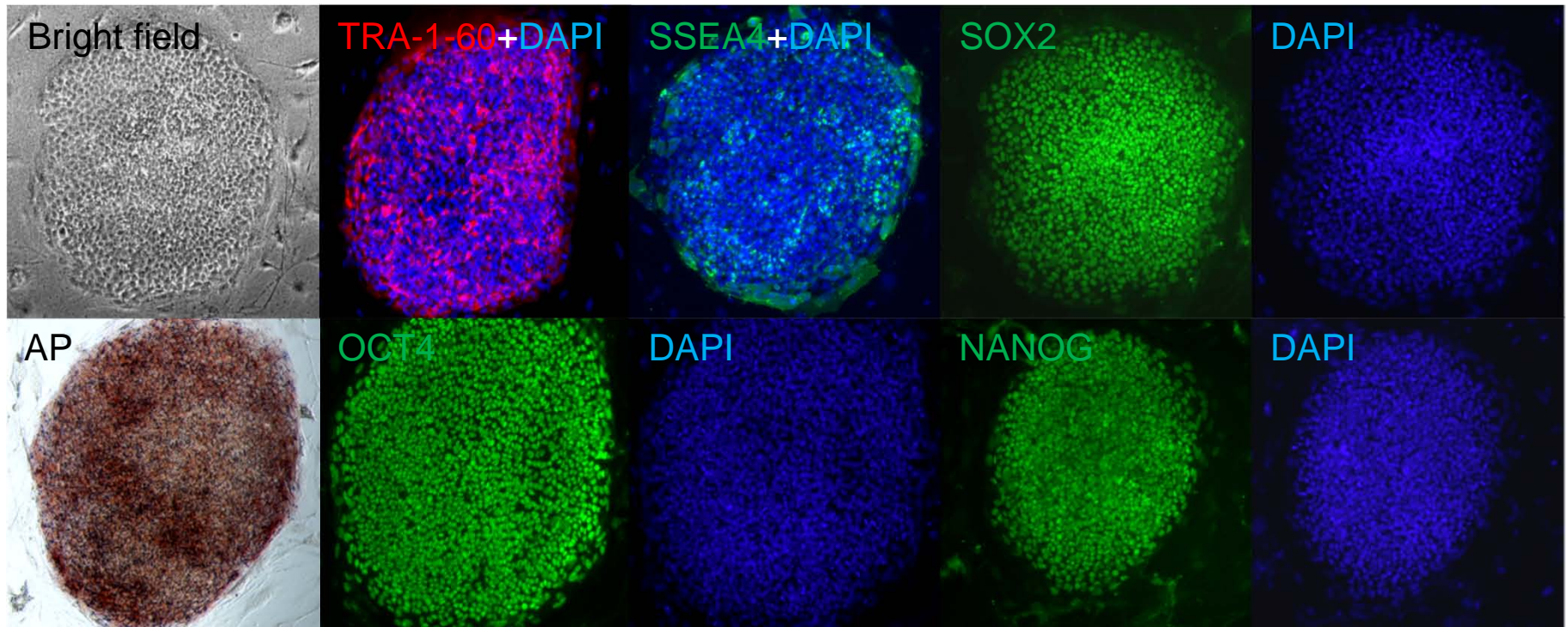


Control1 iPS1



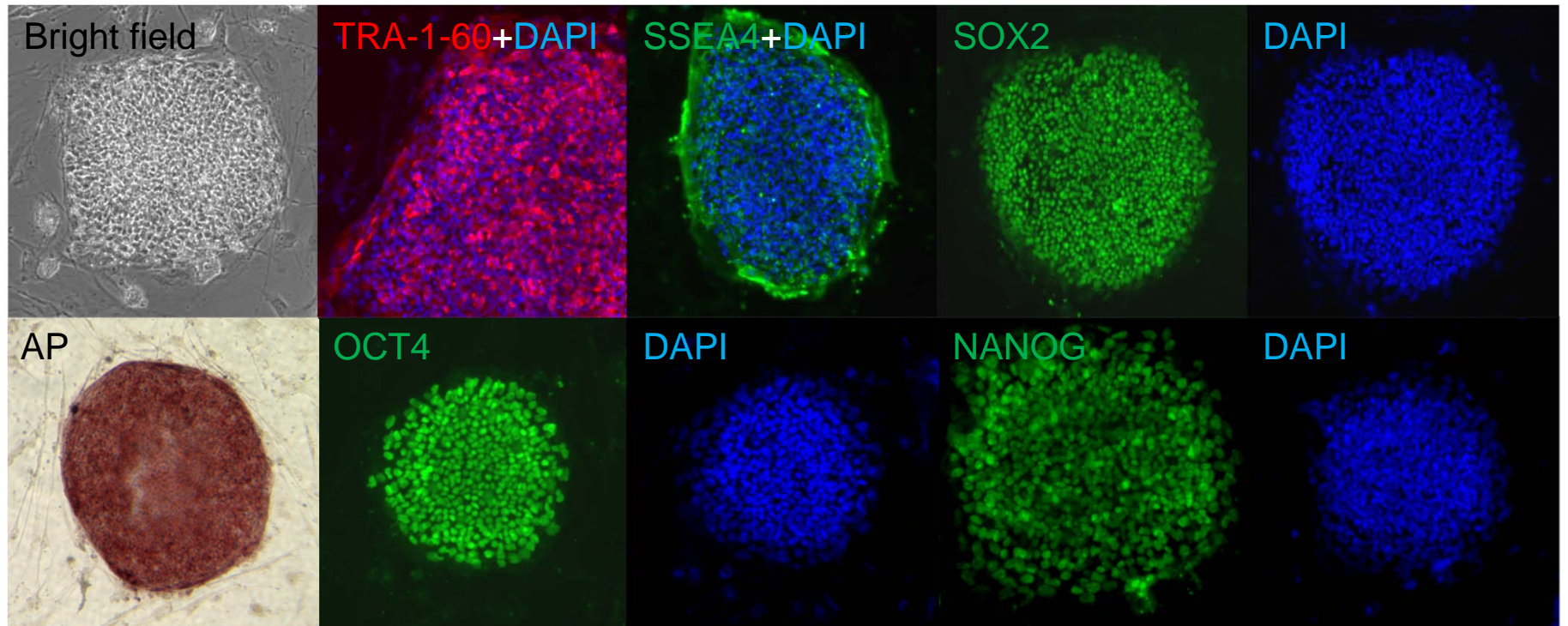
Donor fibroblast ID# AG05838

Control1 iPS3



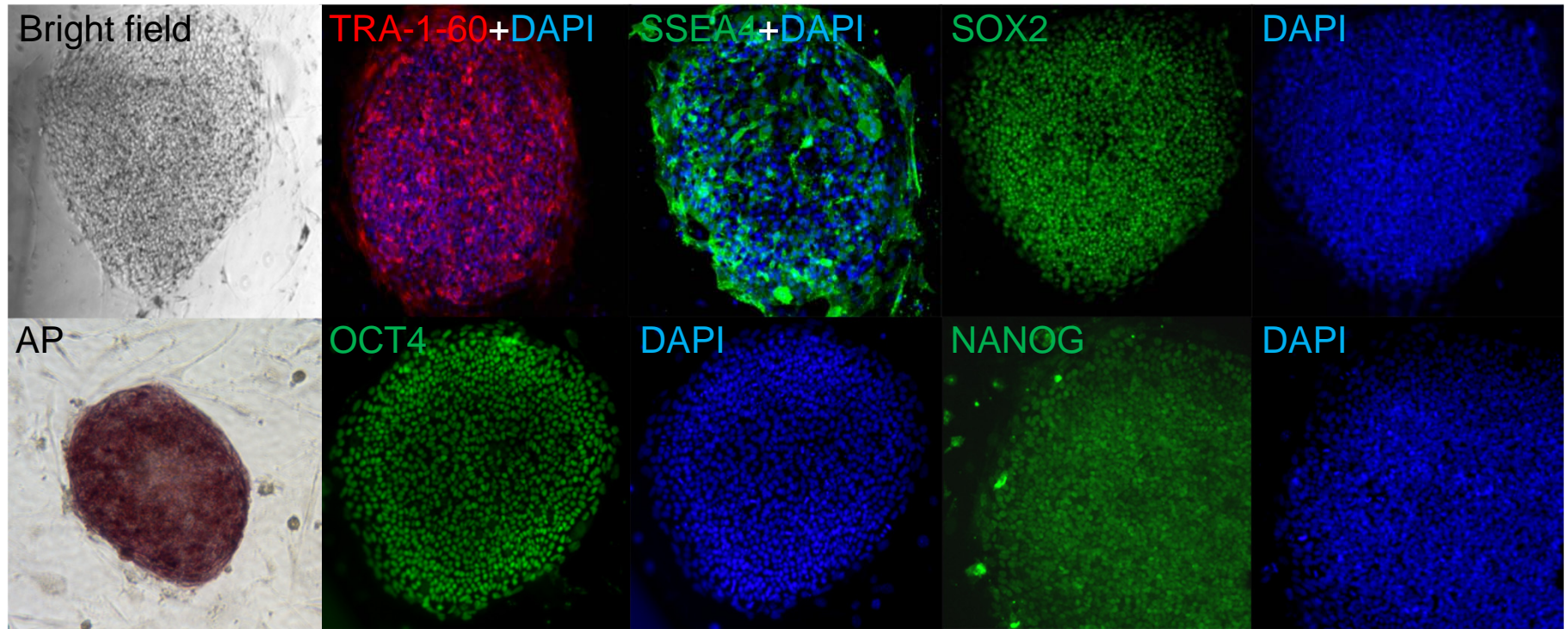
Donor fibroblast ID# AG05838

Control2 iPS1



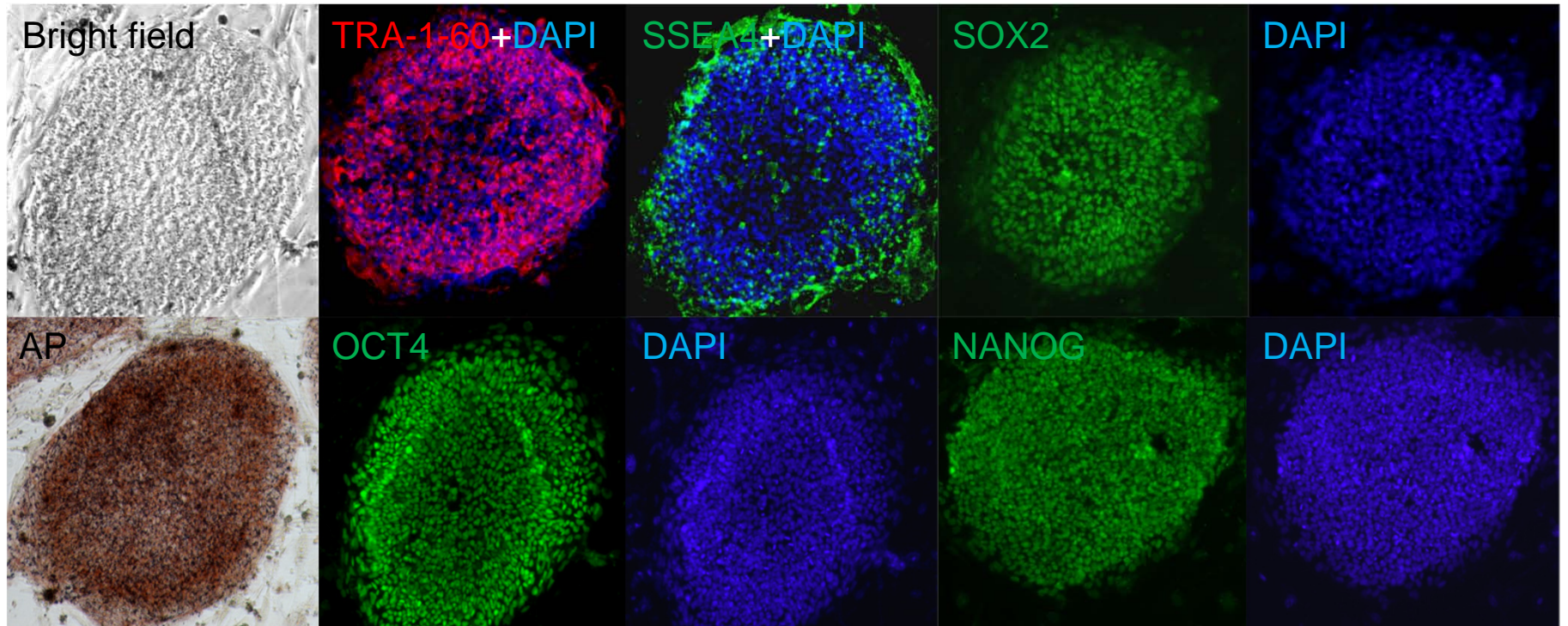
Donor fibroblast ID AG09599

Control2 iPS3



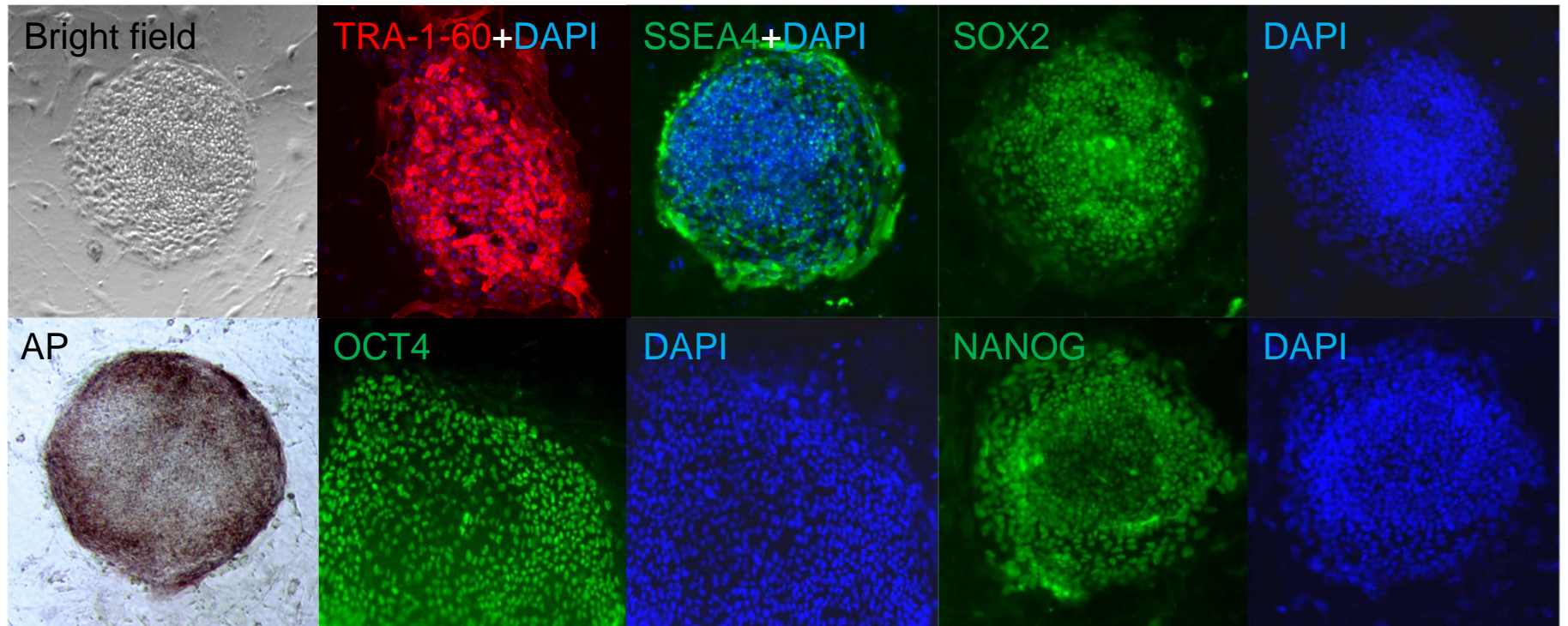
Donor fibroblast ID# AG09599

Control2 iPS4



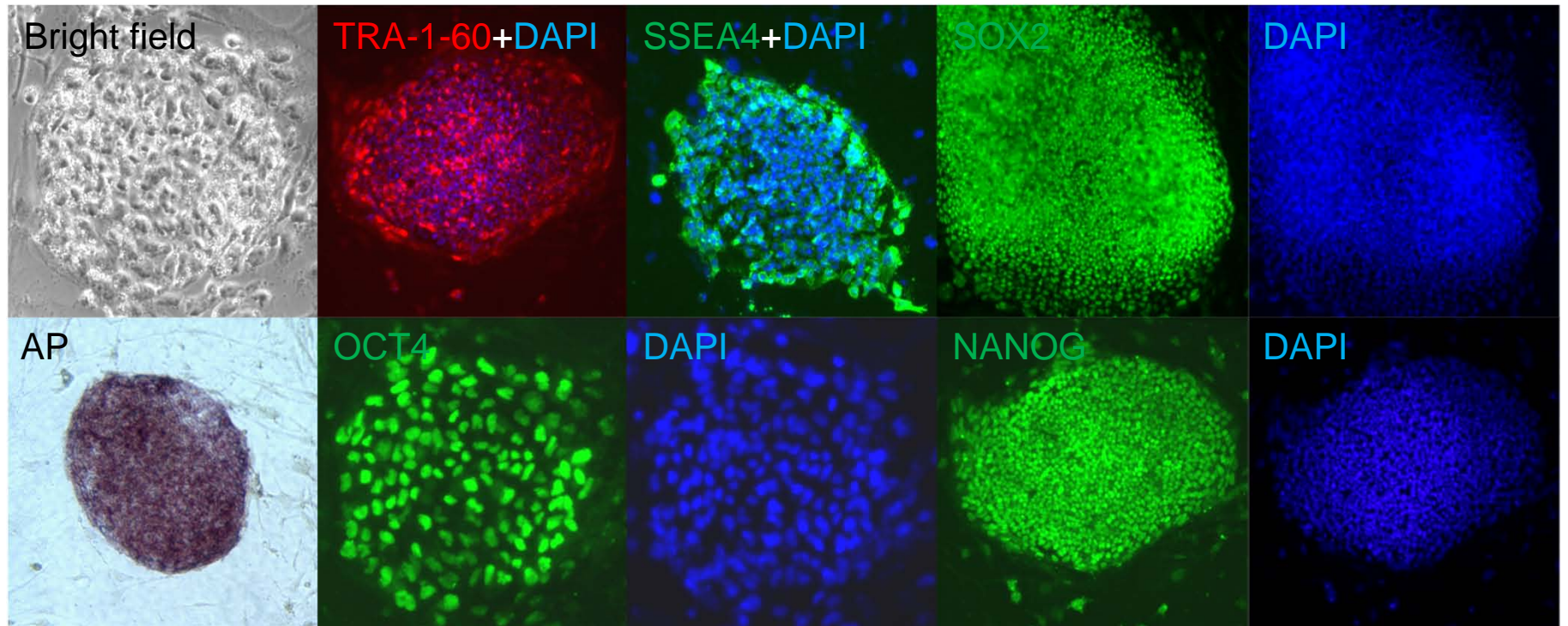
Donor fibroblast ID AG09599

Control3 iPS1



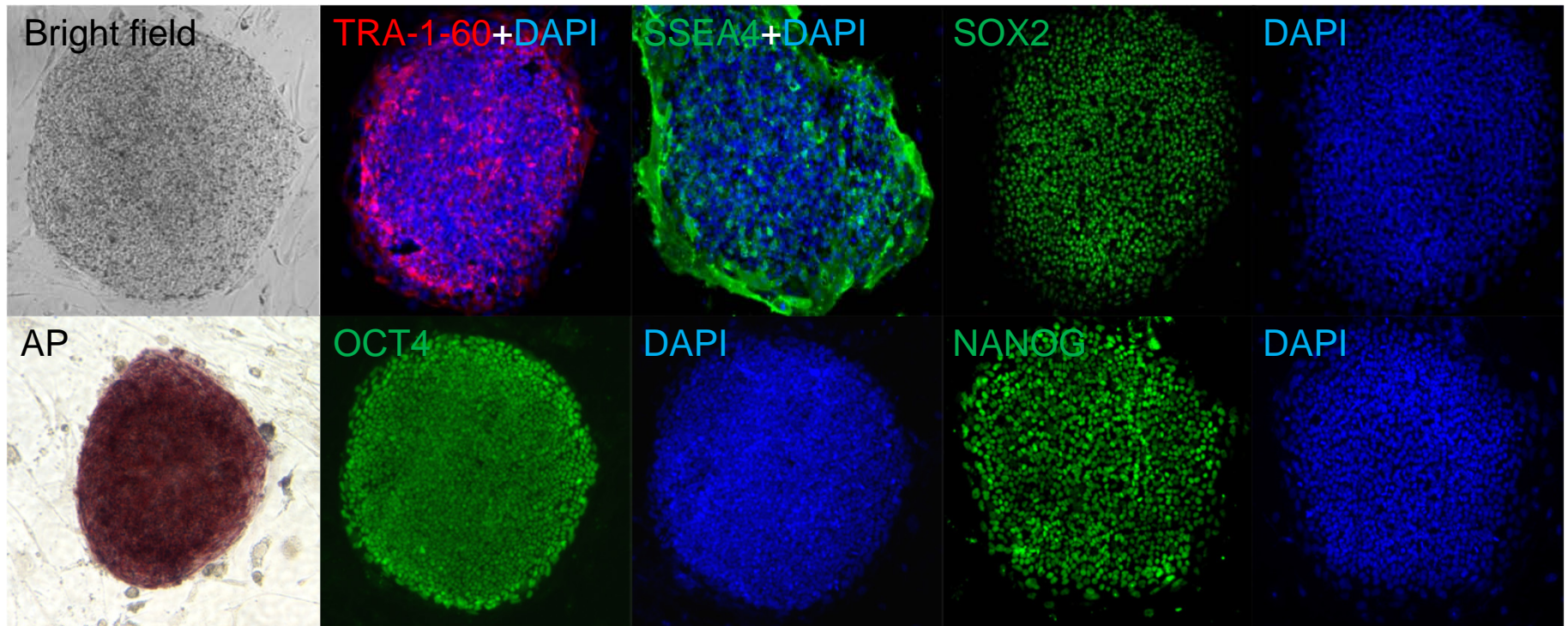
Donor fibroblast ID# AG13153

PBD_PEX1fs2 iPS3



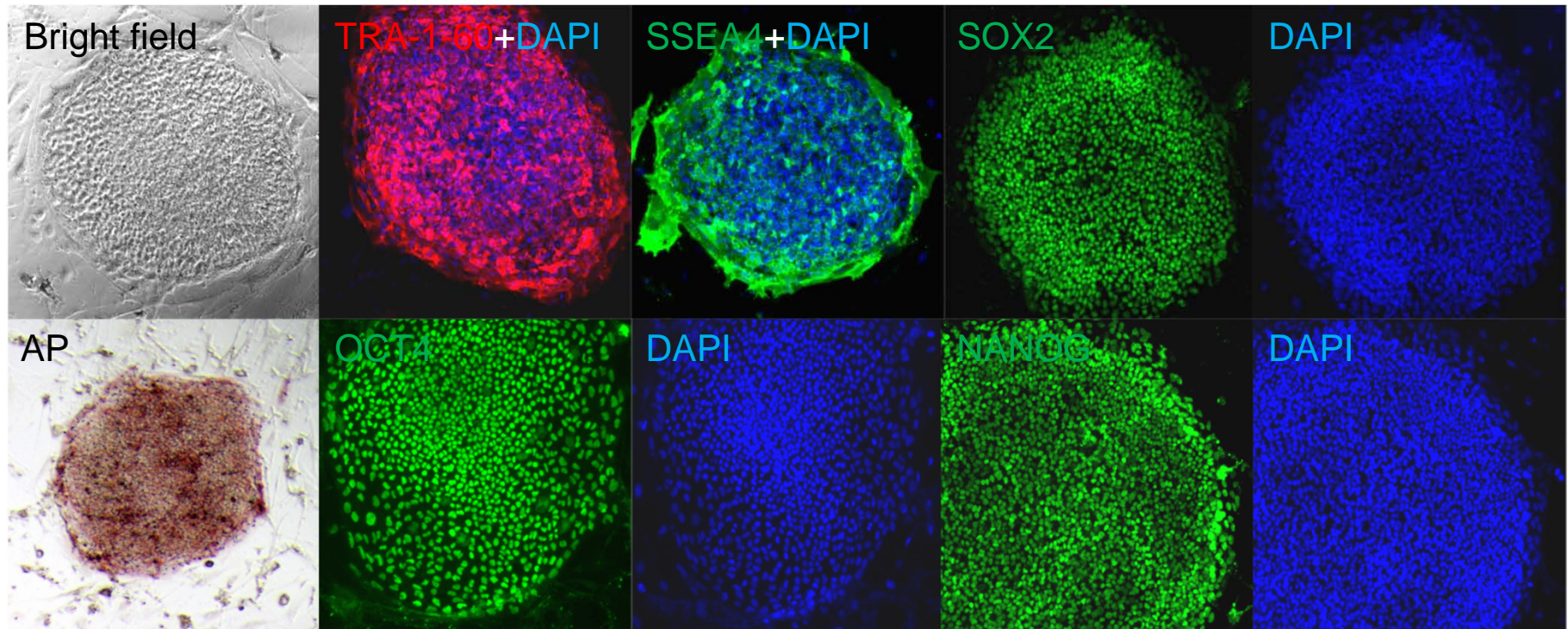
Donor Fibroblast ID# PBD702

PBD_PEX1fs1 iPS1



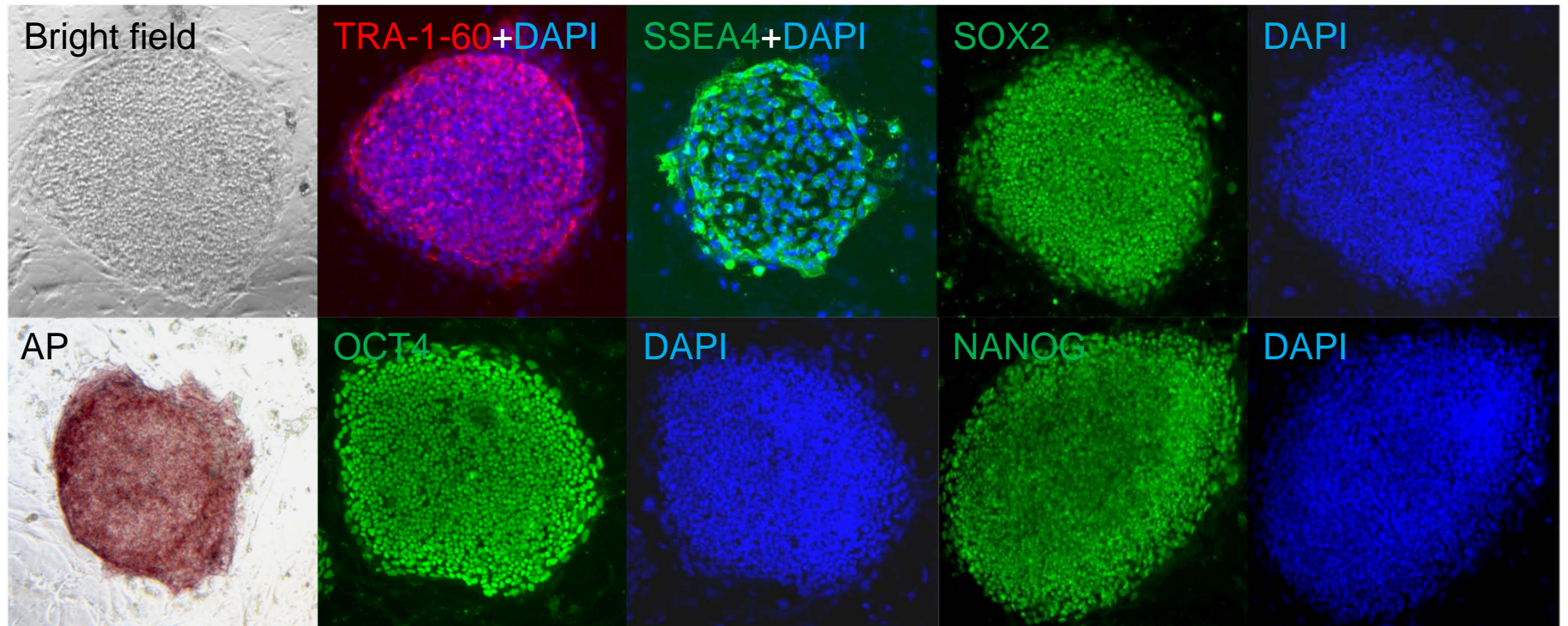
Donor Fibroblast ID# PBD721

PBD_PEX1fs1 iPS2



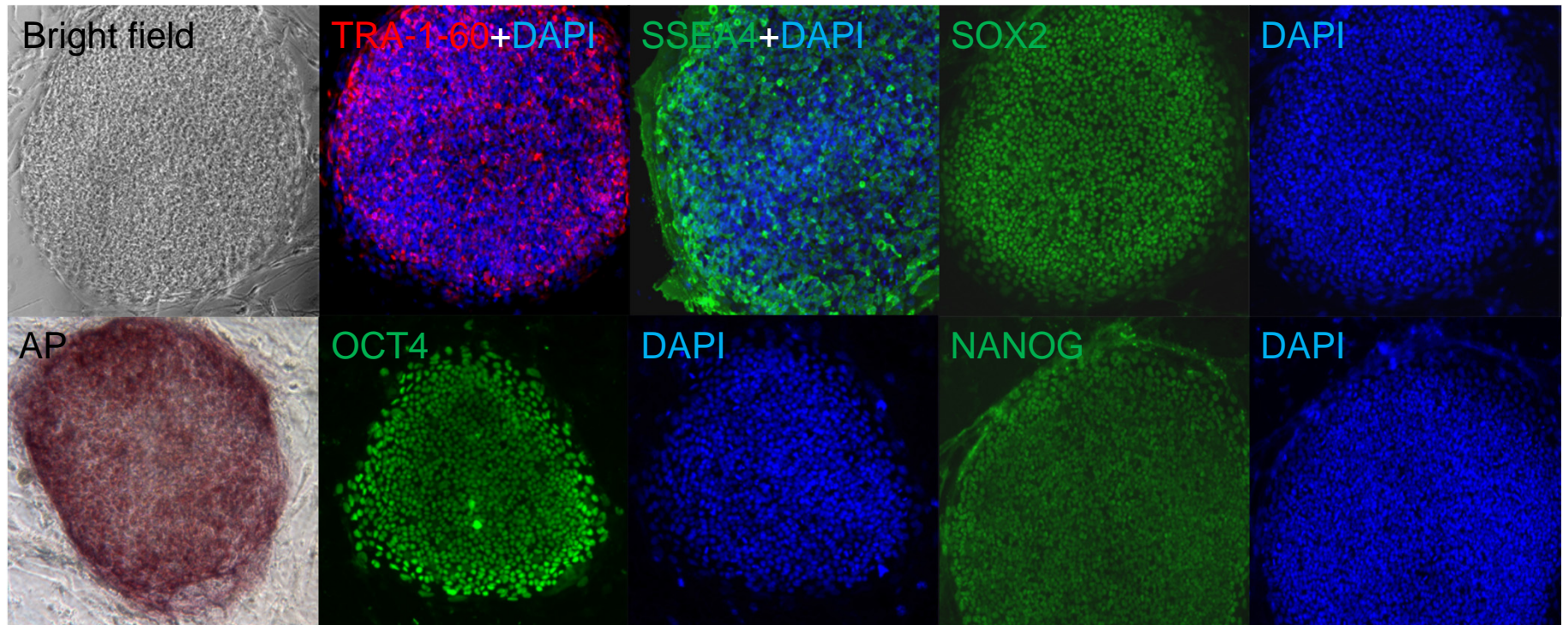
Donor Fibroblast ID# PBD721

PBD_PEX1ms1 iPS1



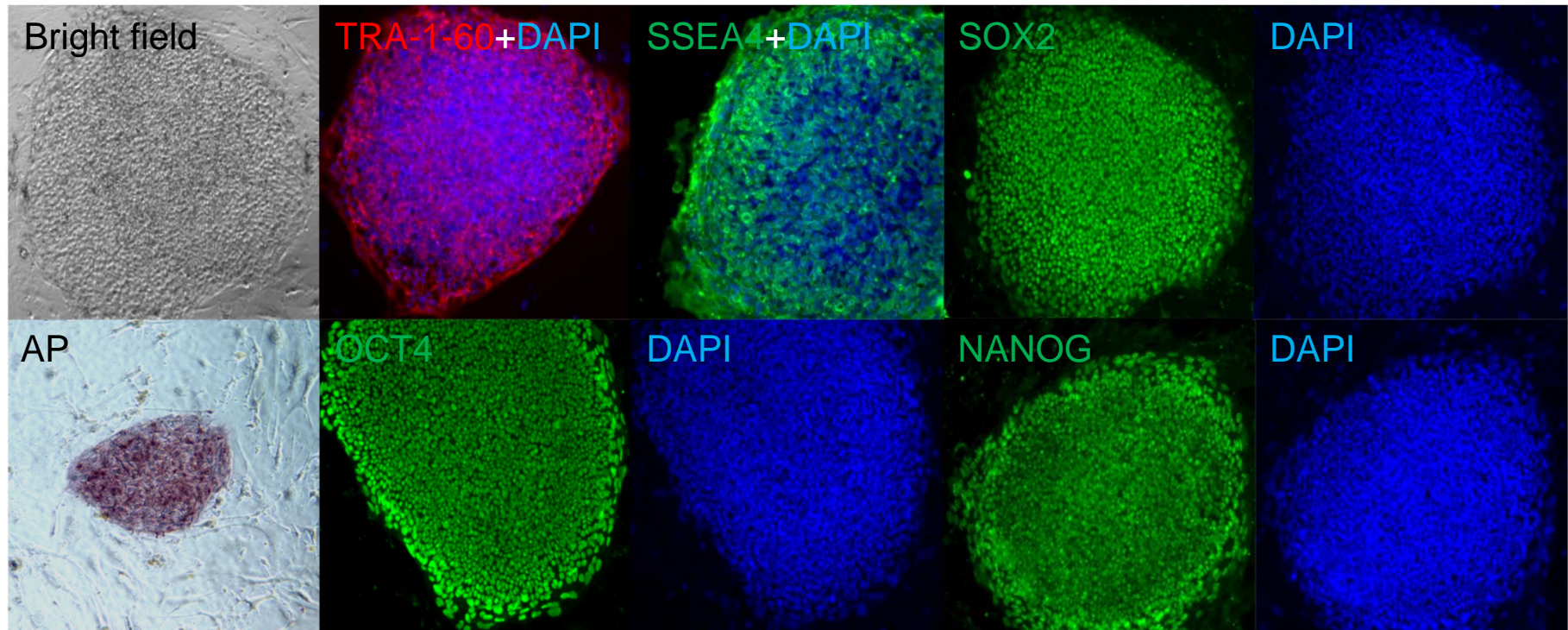
Donor Fibroblast ID# PBD615

PBD_PEX1ms1 iPS2



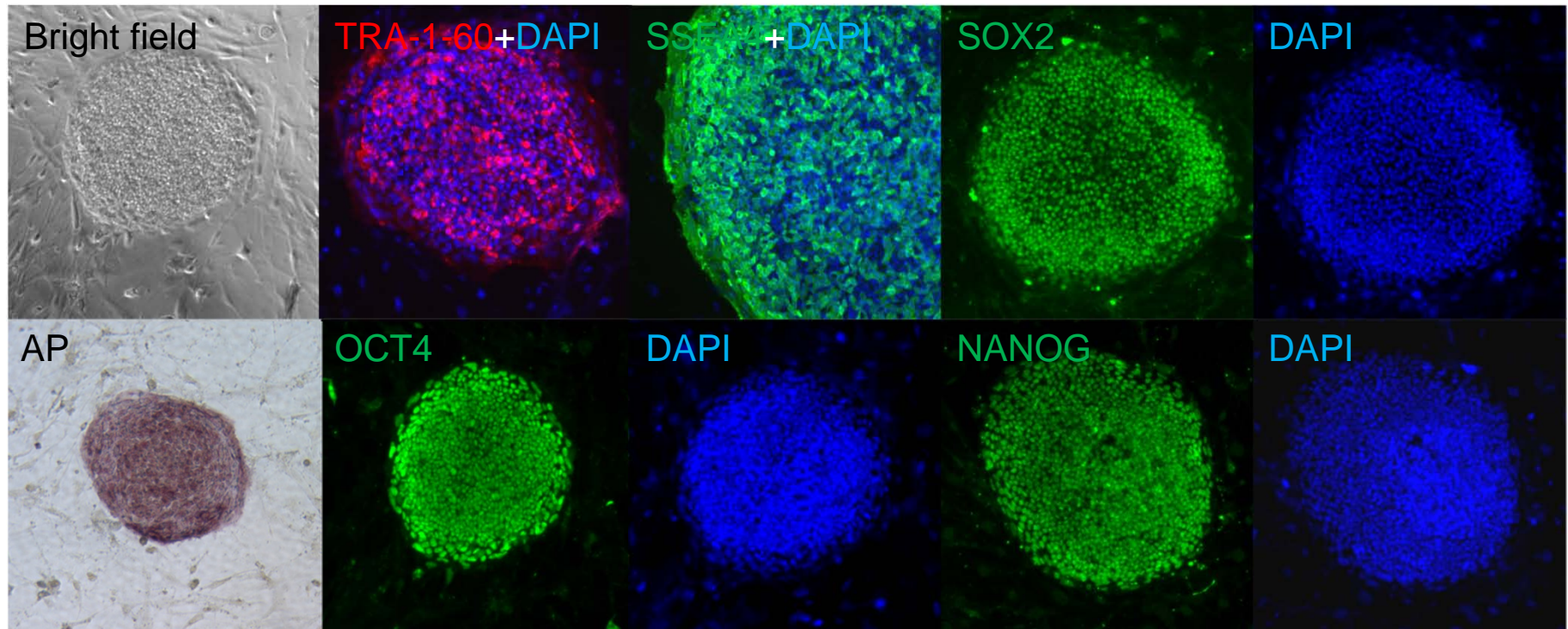
Donor Fibroblast ID# PBD615

PBD_PEX1ms1 iPS4



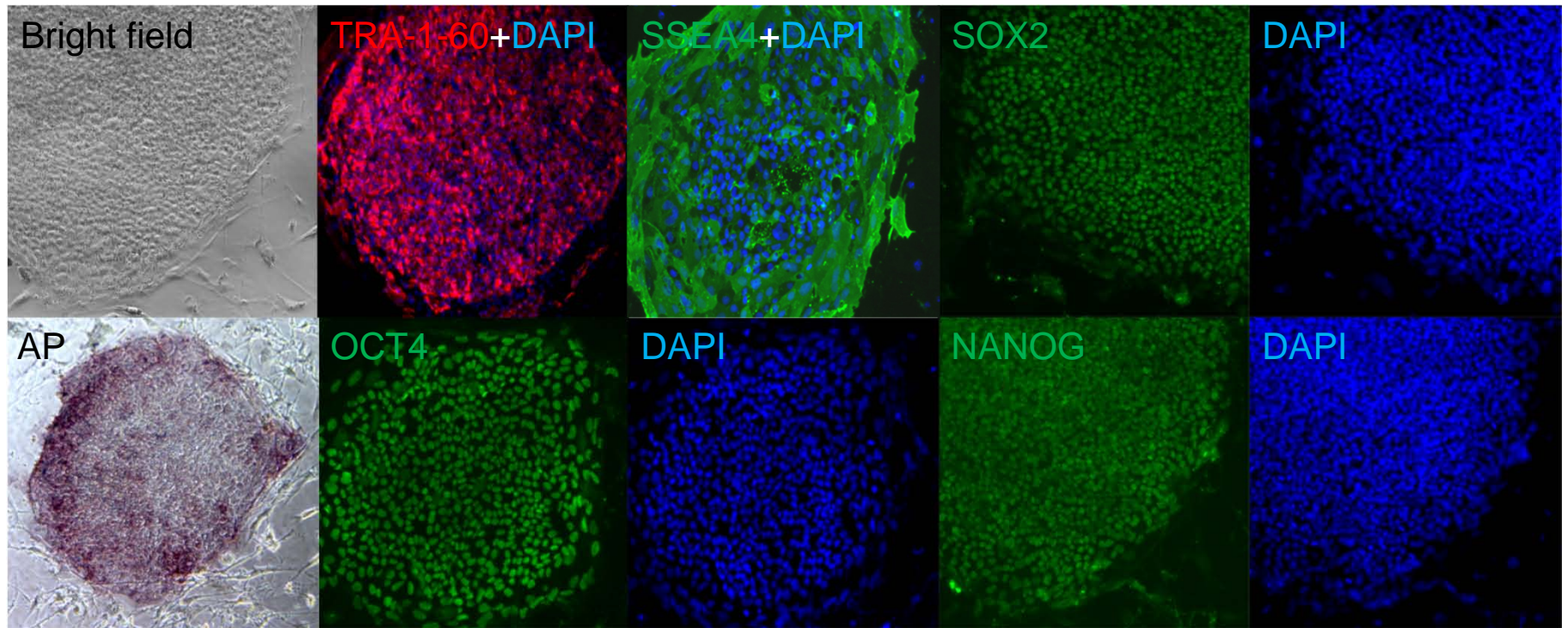
Donor Fibroblast ID# PBD615

PBD_PEX1ms1 iPS5



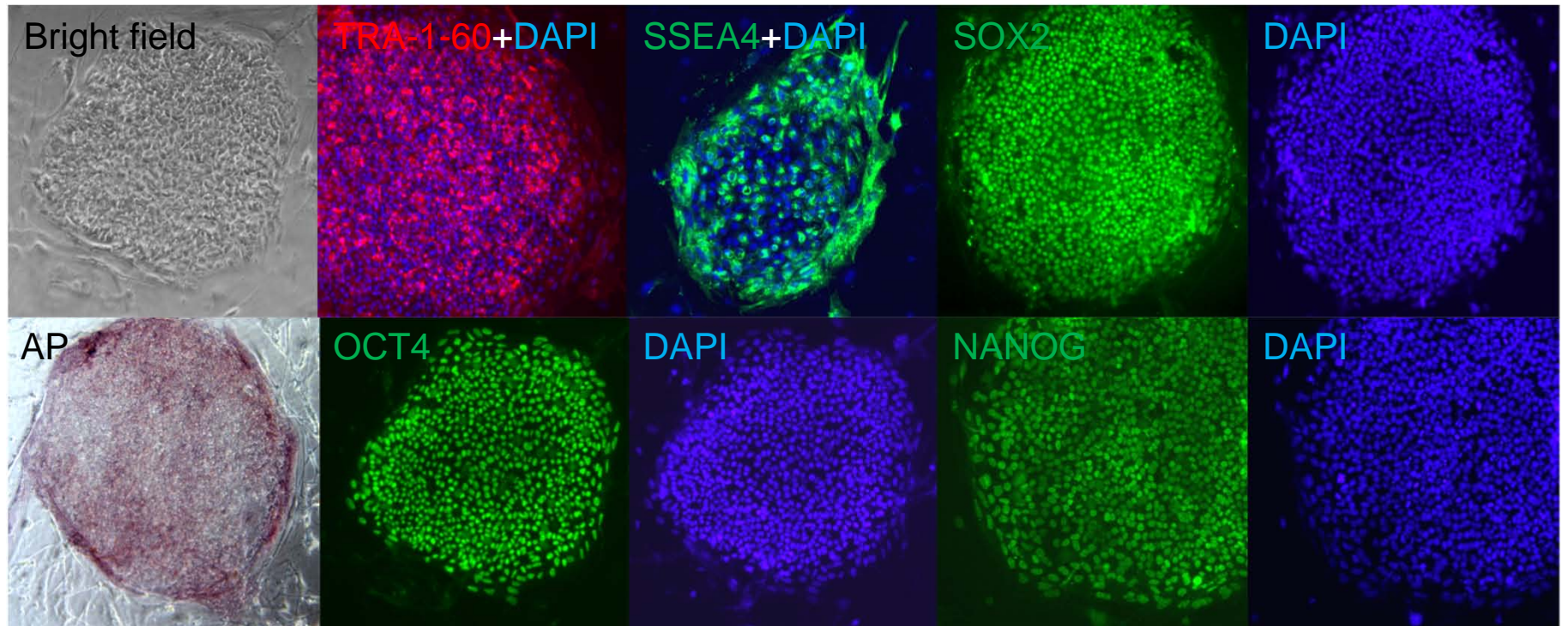
Donor Fibroblast ID# PBD615

PBD_PEX1ms2 iPS1



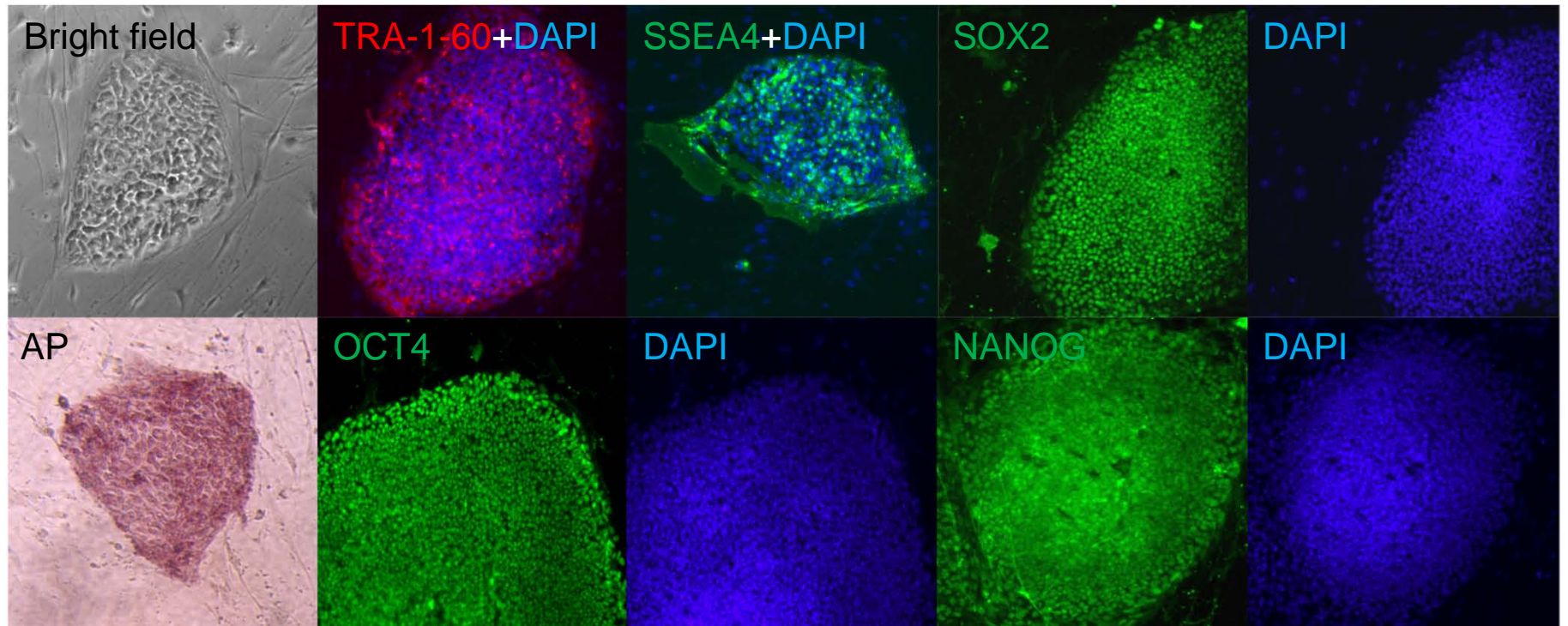
Donor Fibroblast ID# PBD643

PBD_PEX1ms2 iPS2



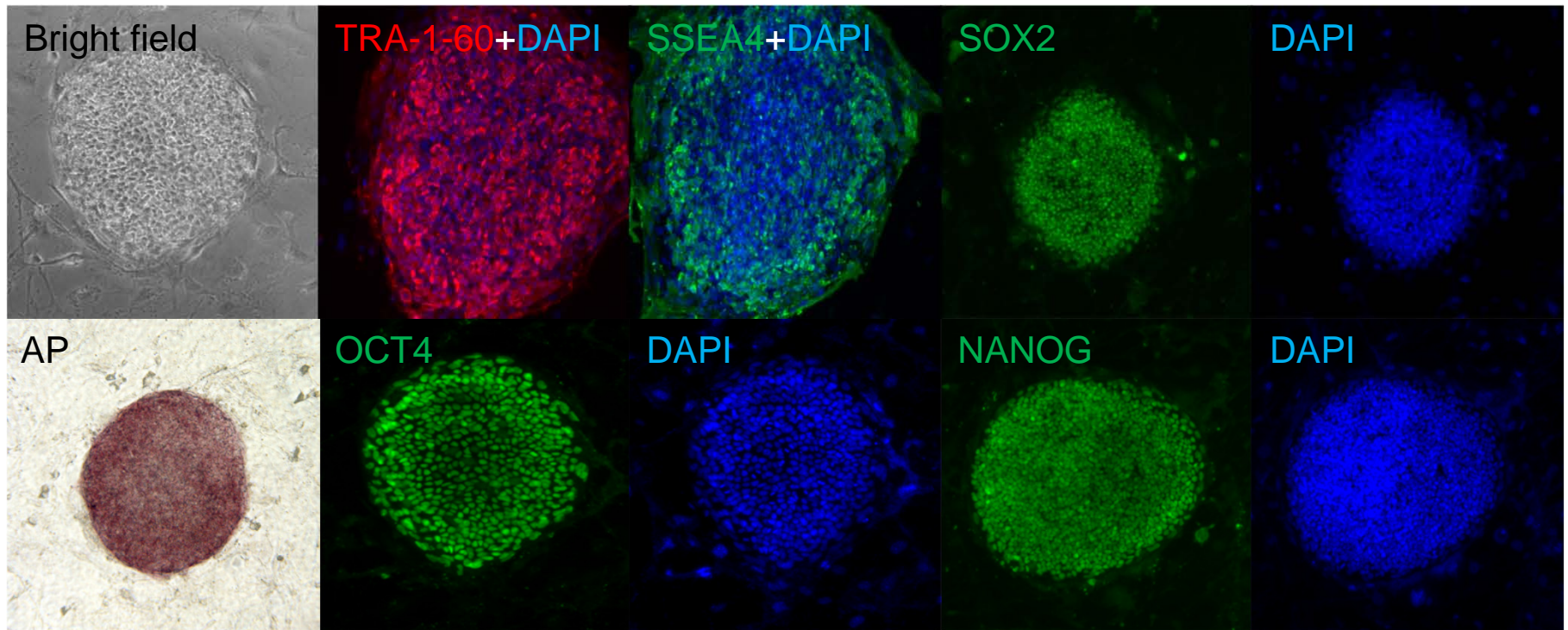
Donor Fibroblast ID# PBD643

PBD_PEX12 iPS1



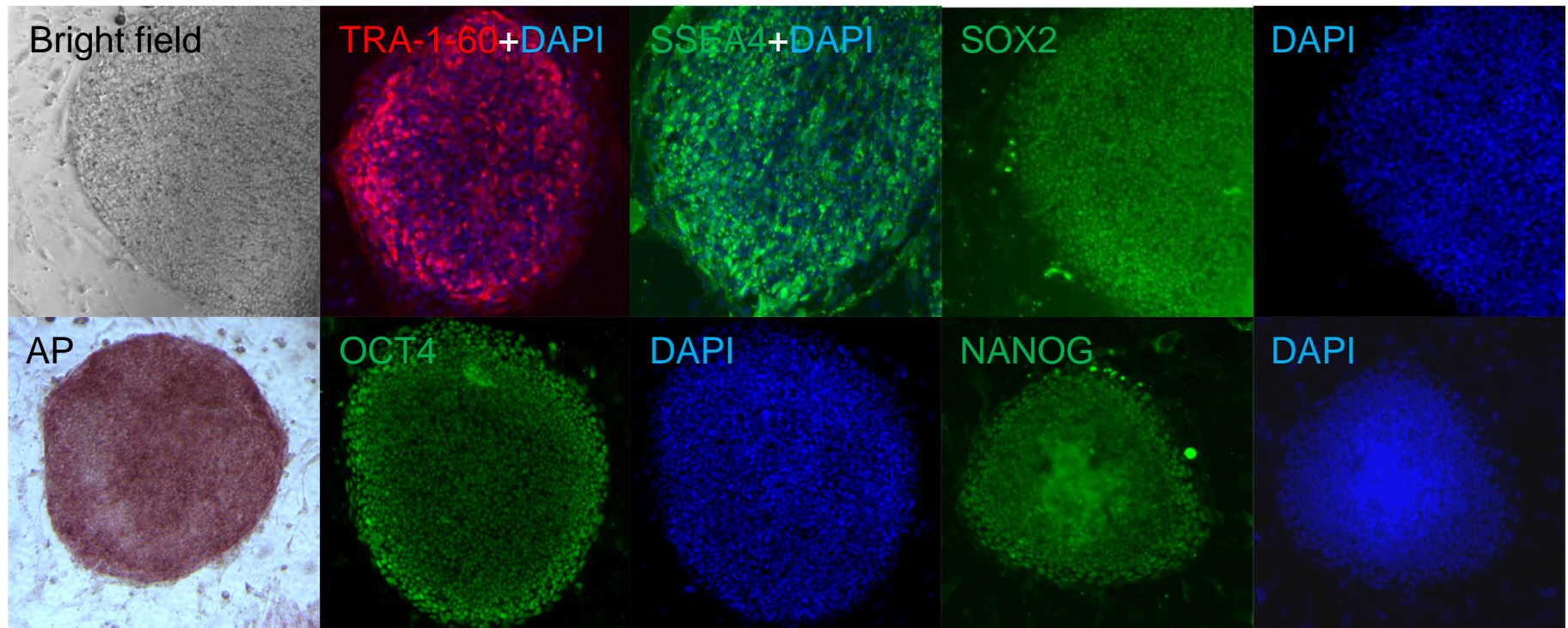
Donor Fibroblast ID# PBD673

PBD_PEX10 iPS2



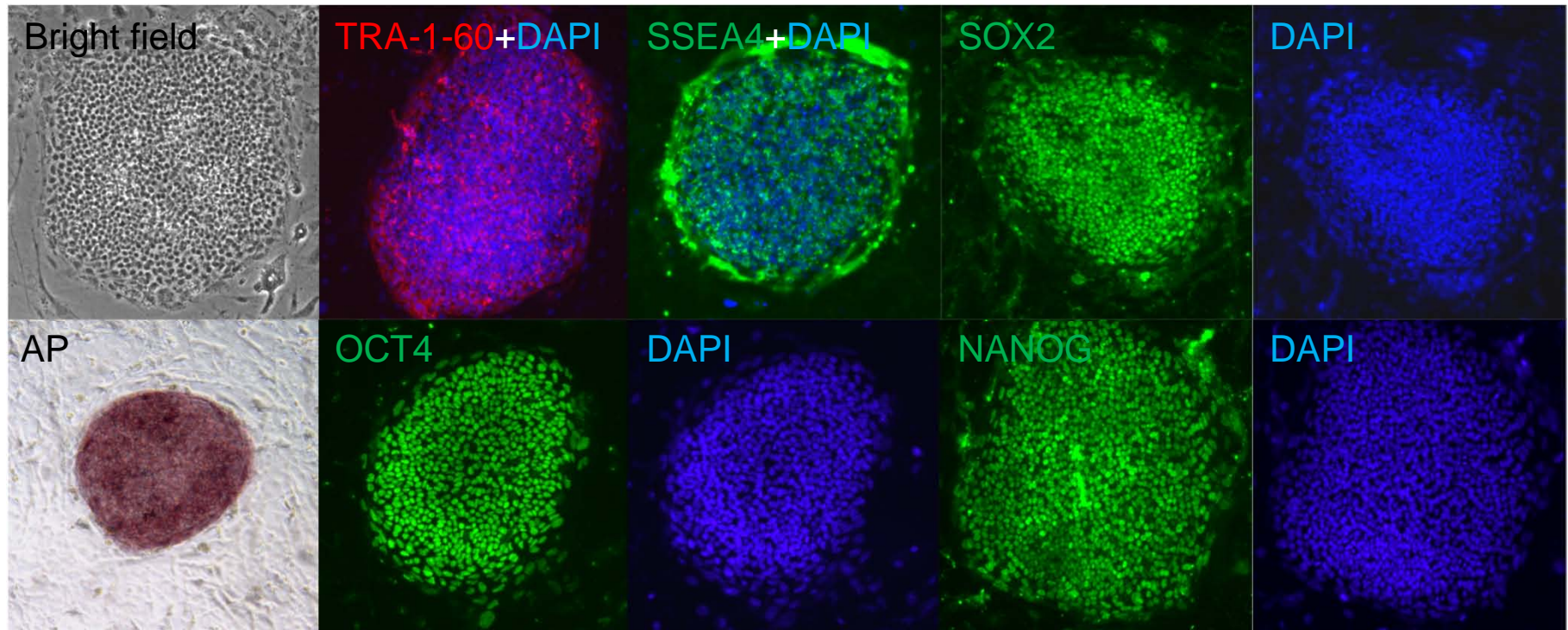
Donor Fibroblast ID# PBD687

PBD_PEX12 iPS2



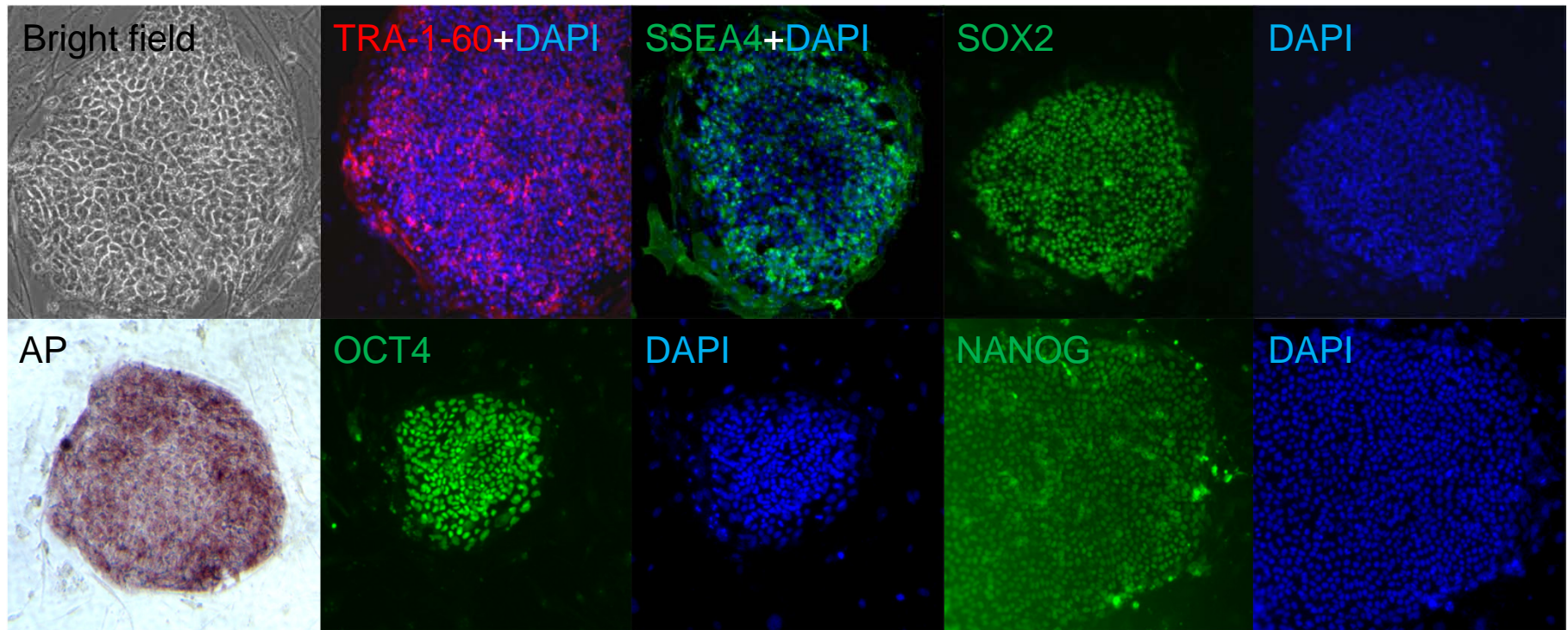
Donor Fibroblast ID# PBD673

PBD_PEX12 iPS3



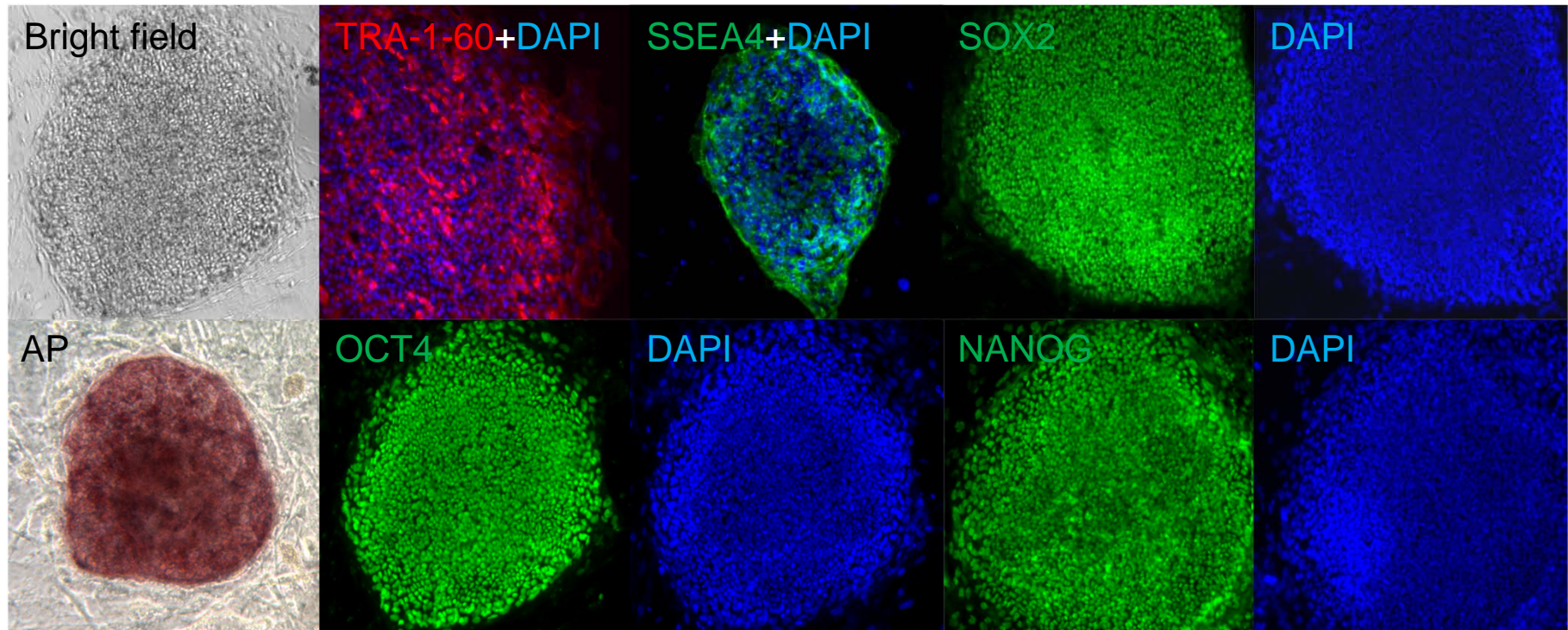
Donor Fibroblast ID# PBD673

PBD_PEX26 iPS1



Donor Fibroblast ID# PBD604

PBD_PEX26 iPS2



Donor Fibroblast ID# PBD604