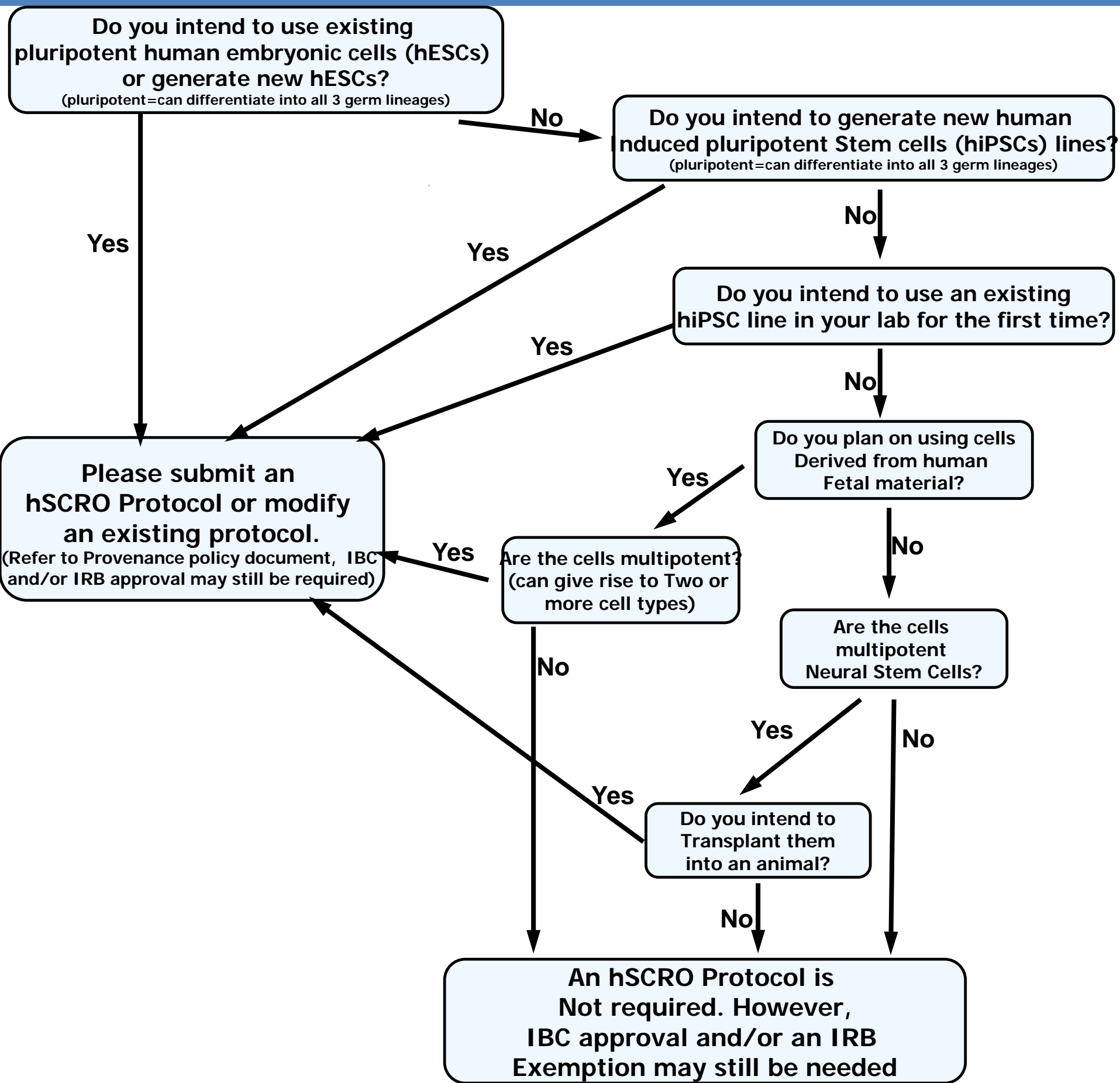
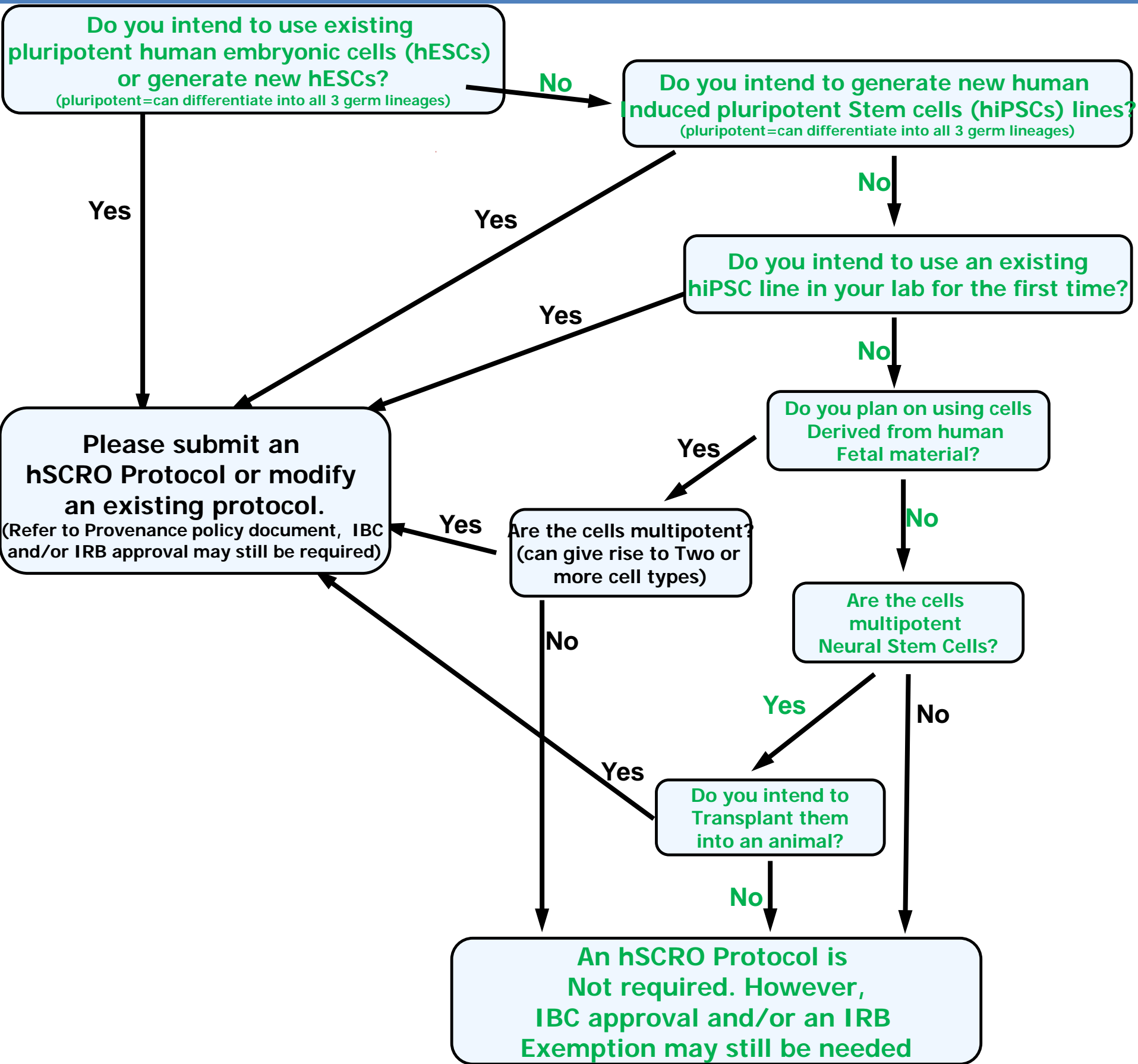


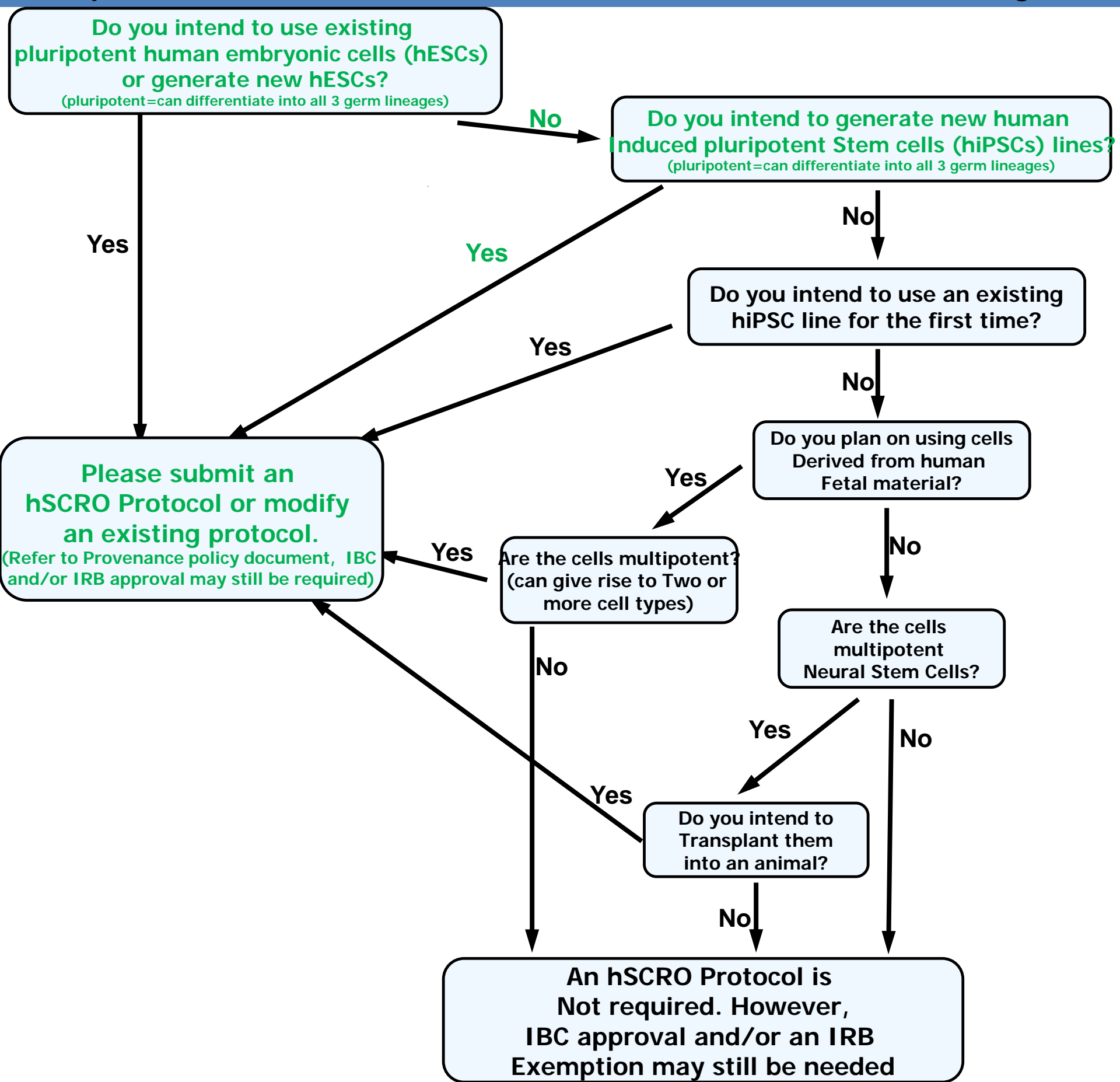
# Do I need to submit an hSCRO protocol or modification?



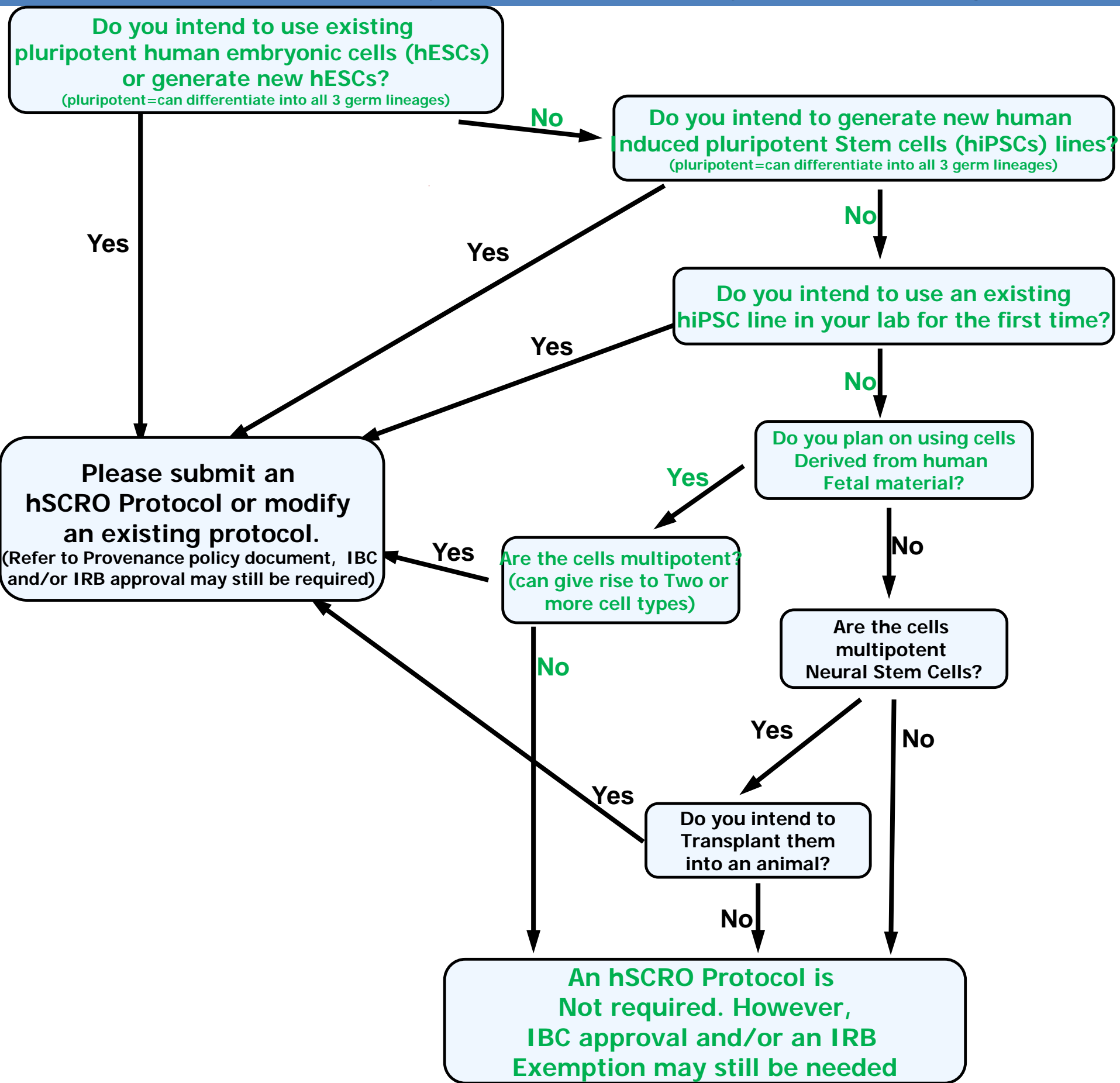
**Example 1: I want to work with iPSC-derived neural stem cells in vitro that I will purchase or receive from a collaborator (follow the green)**



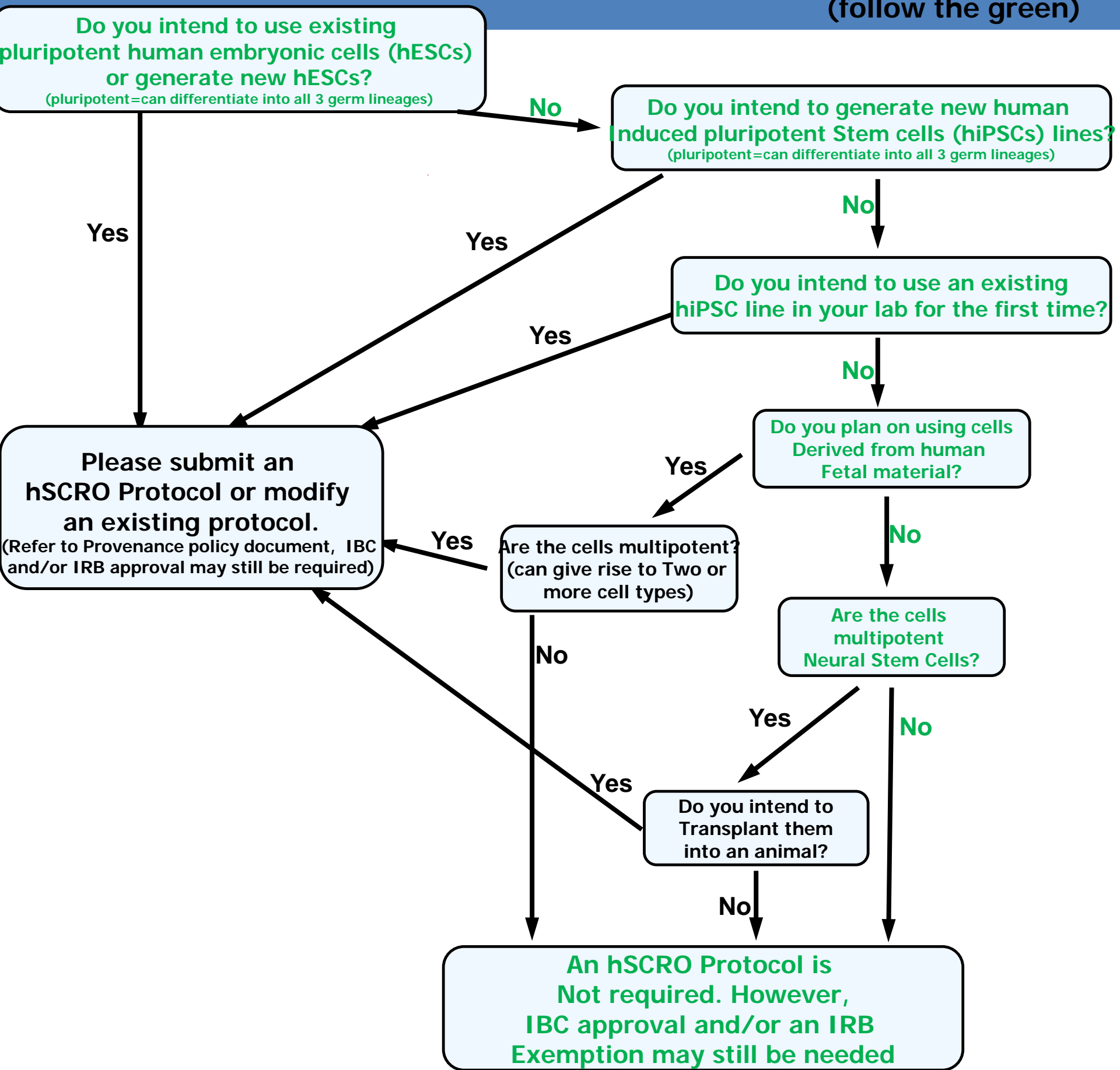
**Example 2: I want to make hiPSCs from human fibroblasts. (follow the green)**



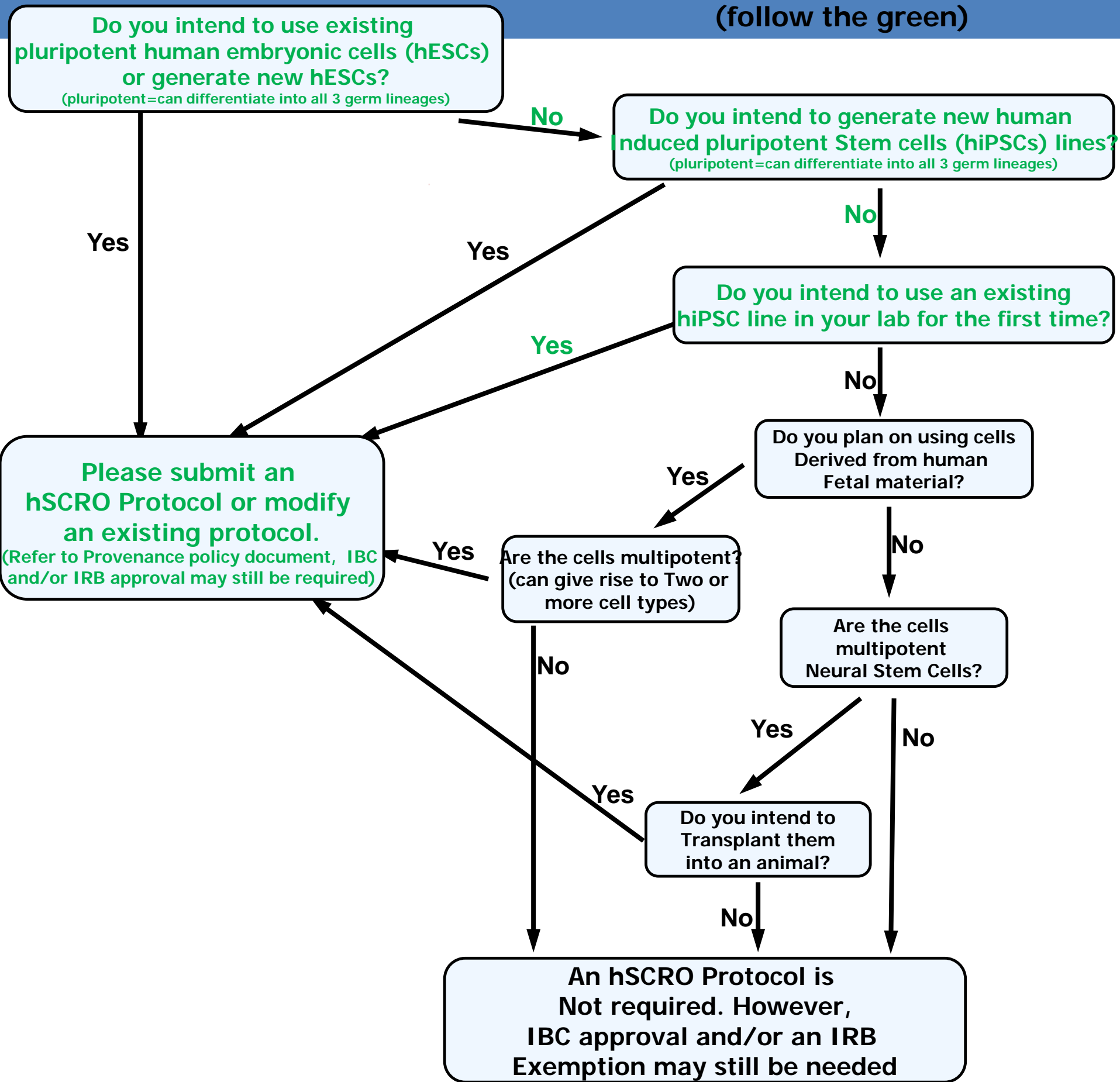
# Example 3: I want to study fetal-derived astrocytes. (follow the green)



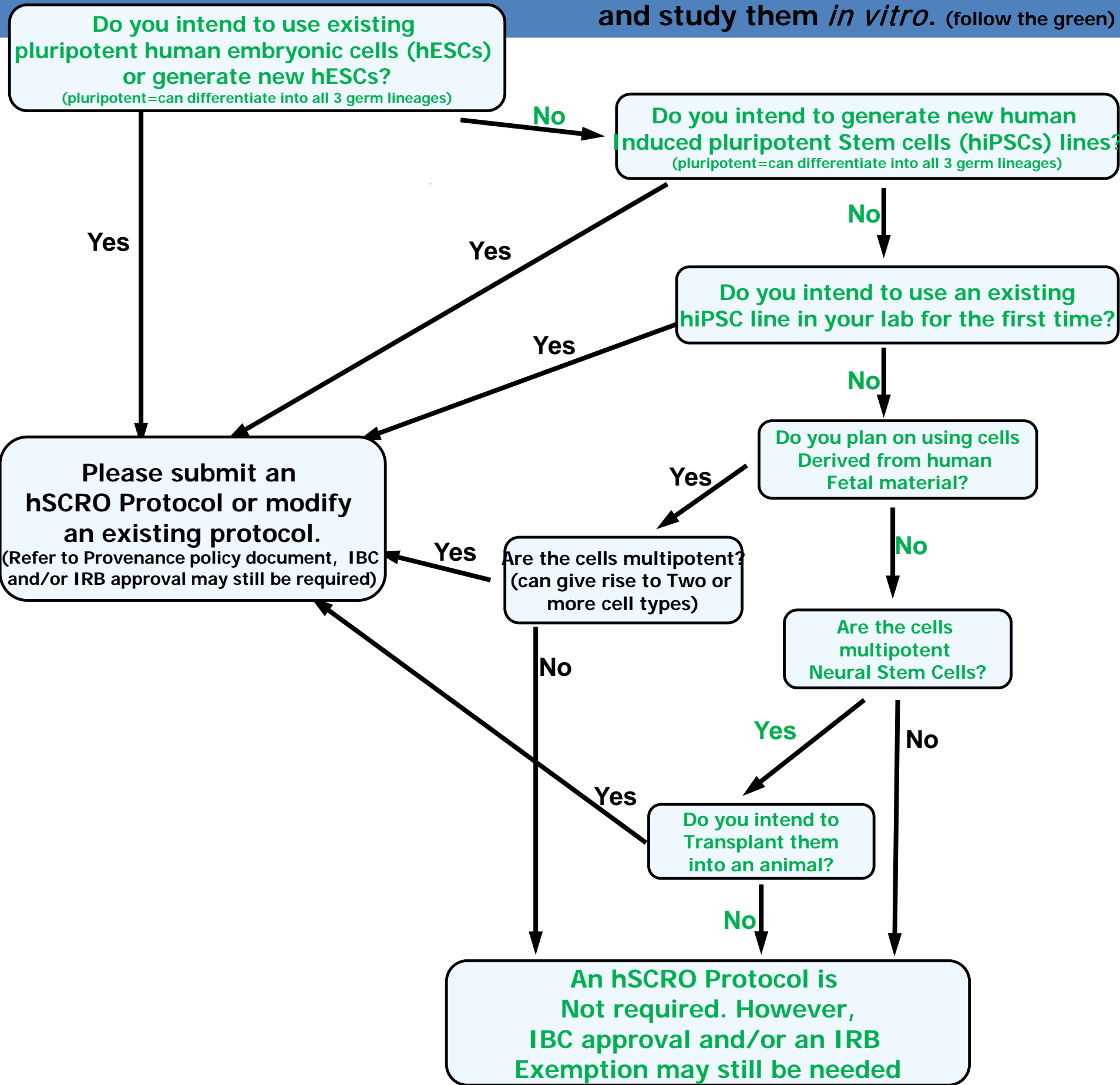
# Example 4: I want to purchase & use hiPSC-derived Hematopoietic Stem Cells (follow the green)



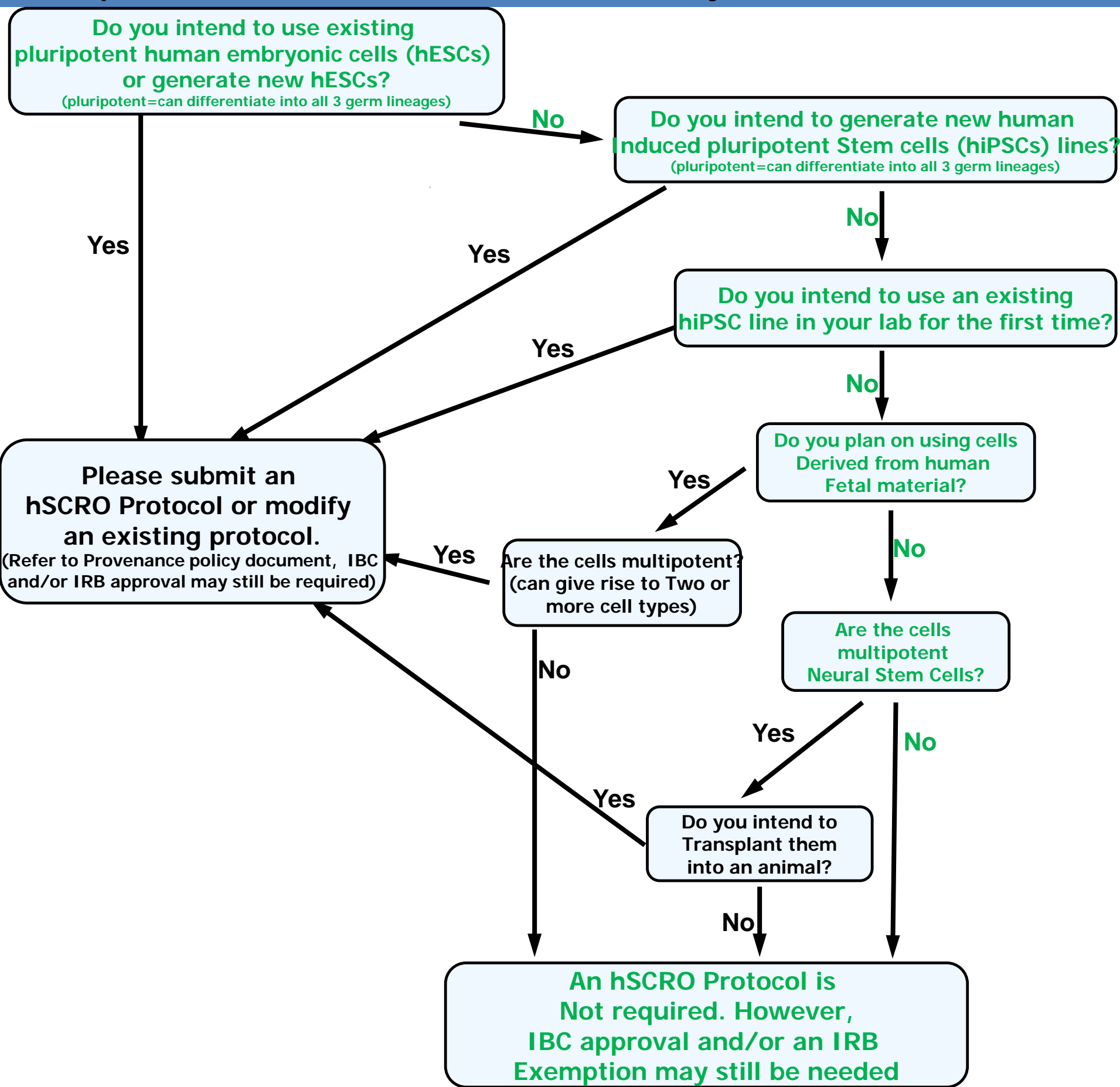
**Example 5: I want to use existing hiPSCs to generate & study neurons.  
(follow the green)**



**Example 6: I want to get hiPSC-derived neural stem cells from a collaborator and study them *in vitro*.** (follow the green)

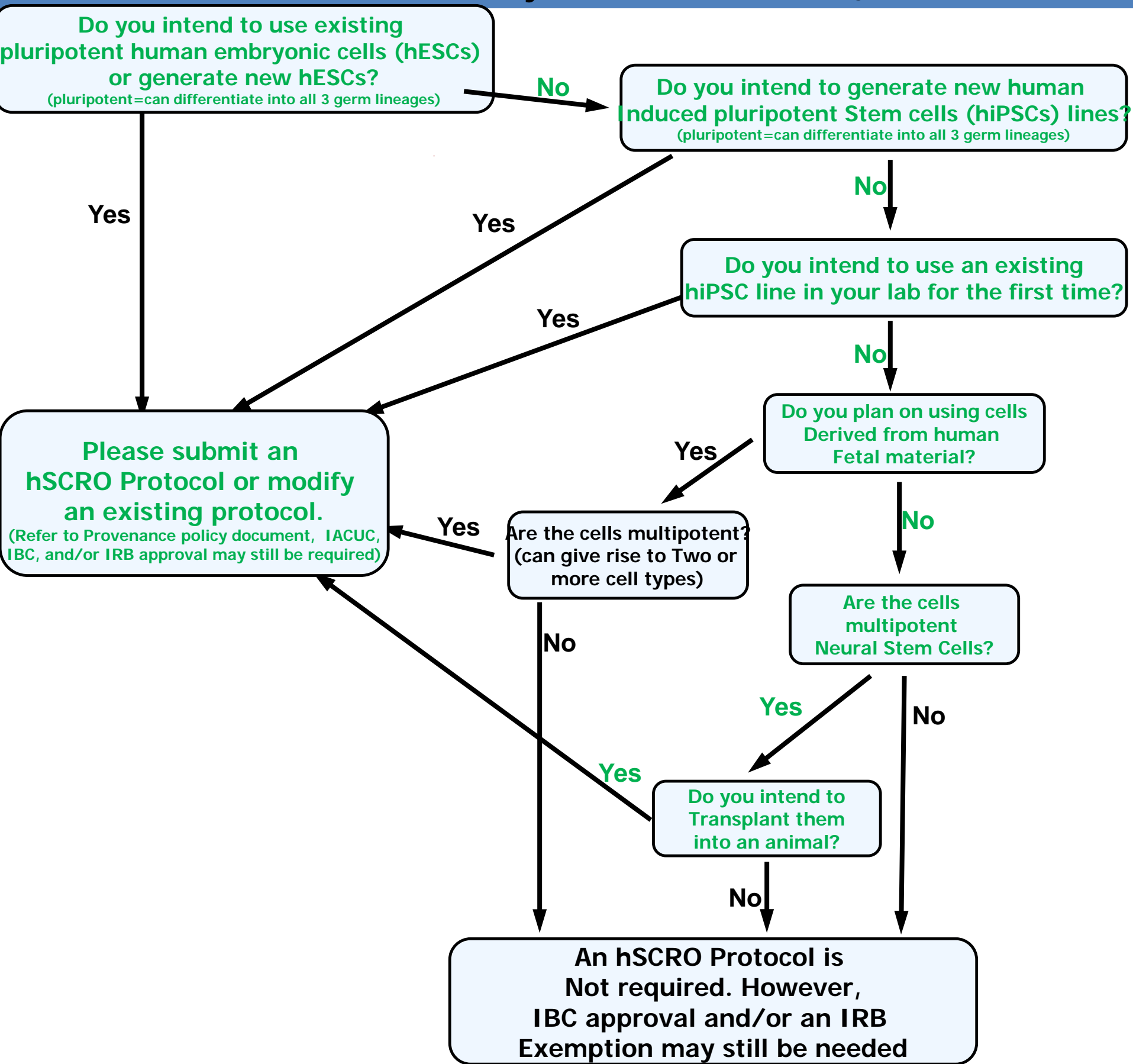


**Example 6: I want to use adult-derived mesenchymal stem cells. (follow the green)**

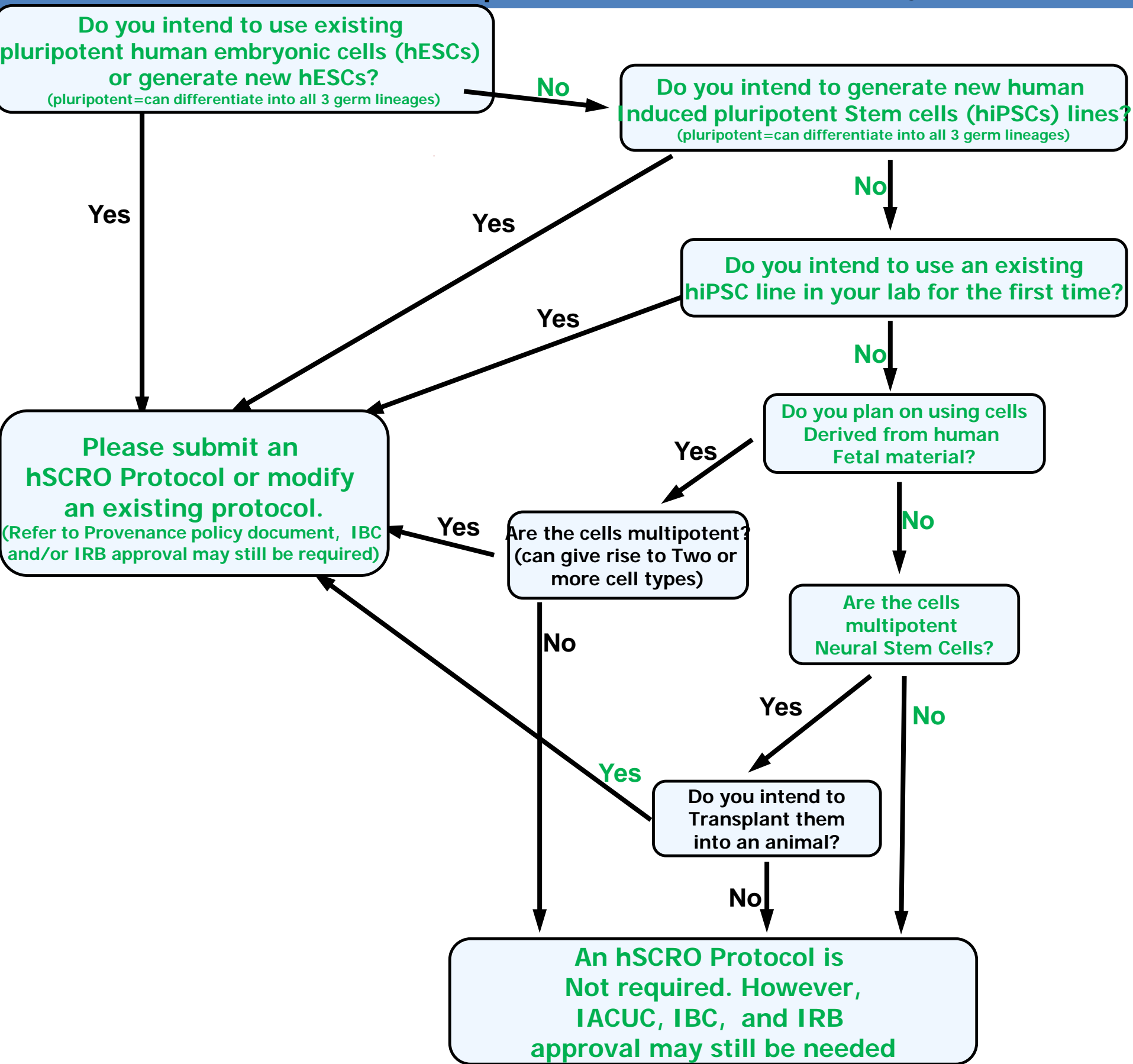




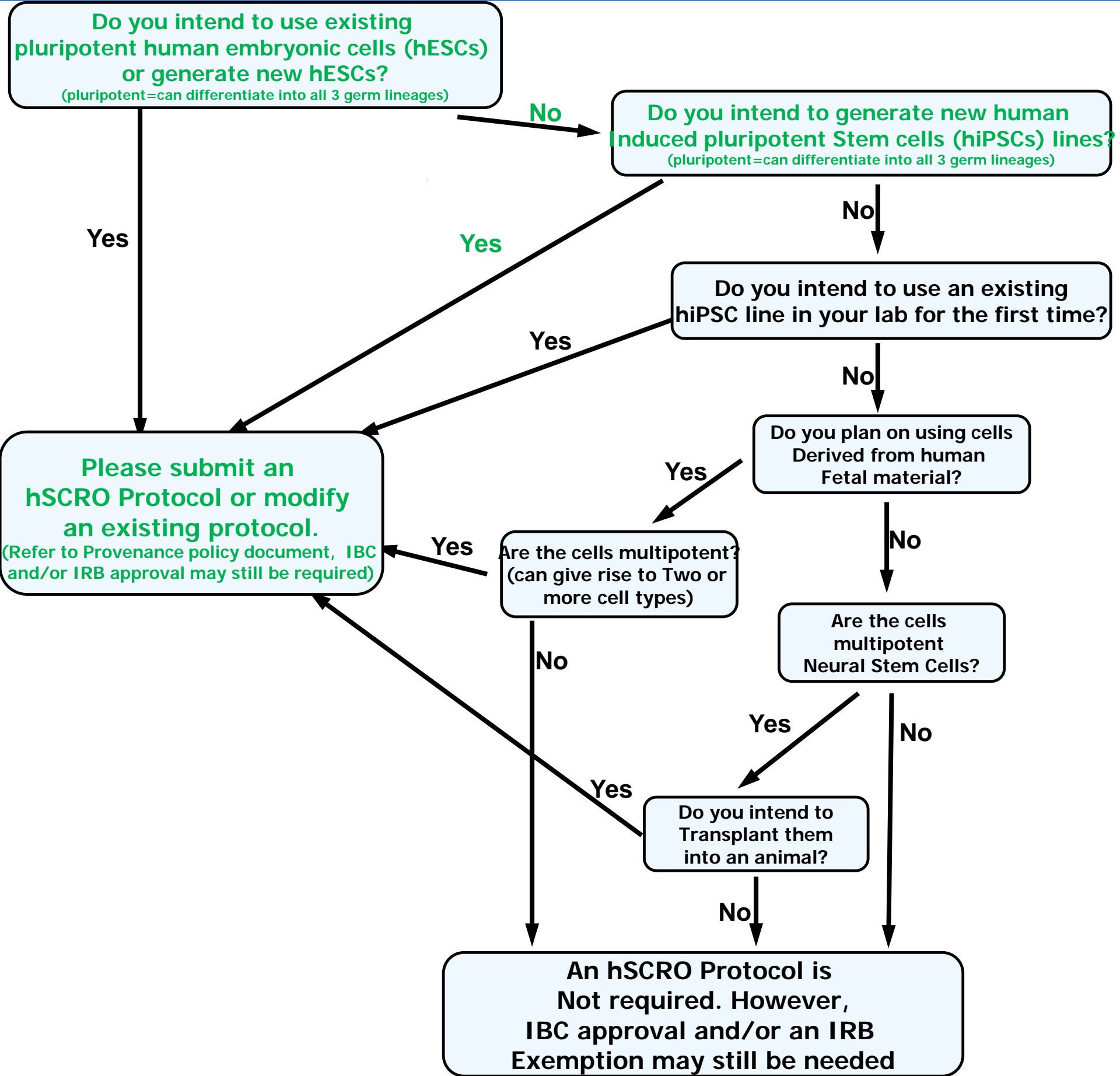
**Example 6: I want to get adult autopsy-derived neural stem cells from a collaborator and study them *in vivo*. (follow the green)**



**Example 7: I want to get adult autopsy-derived human microglia from a collaborator and transplant them into mice. (follow the green)**



# I would like to generate iPSCs from tissue obtained from the coroner's office?



# I would like to generate iPSCs from subjects who have donated their brain

in association with a UCI-approved IRB.

