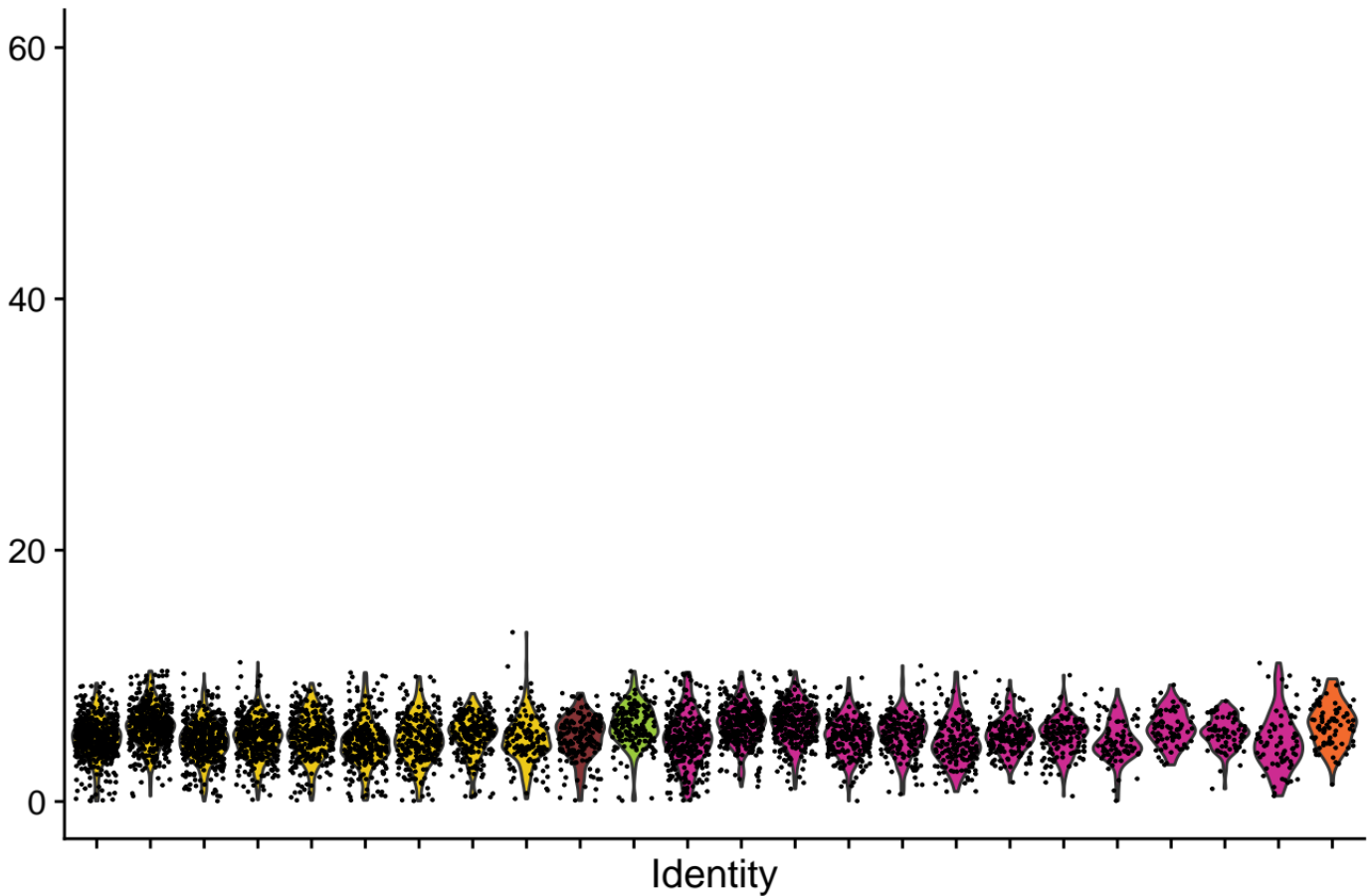
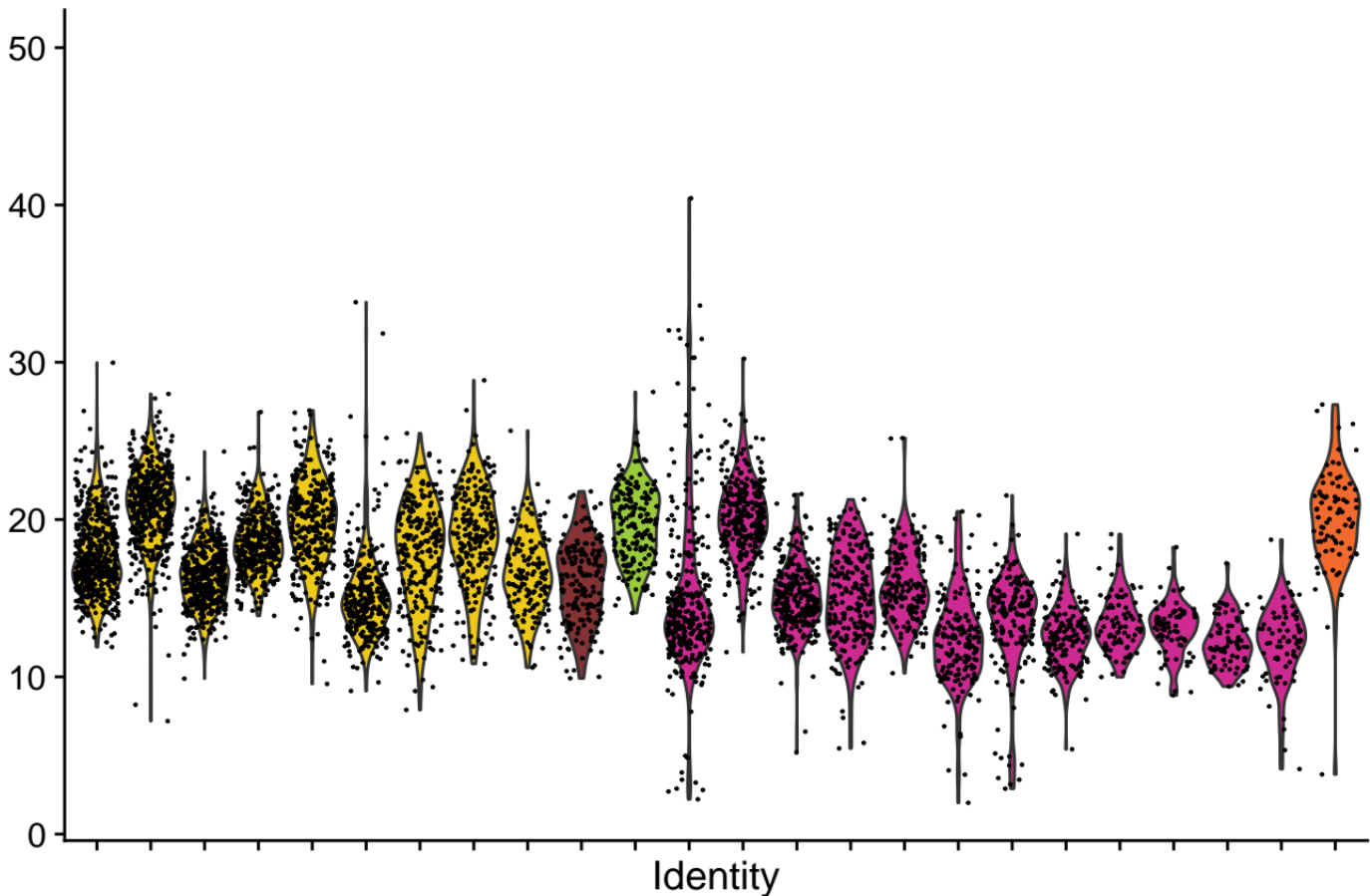


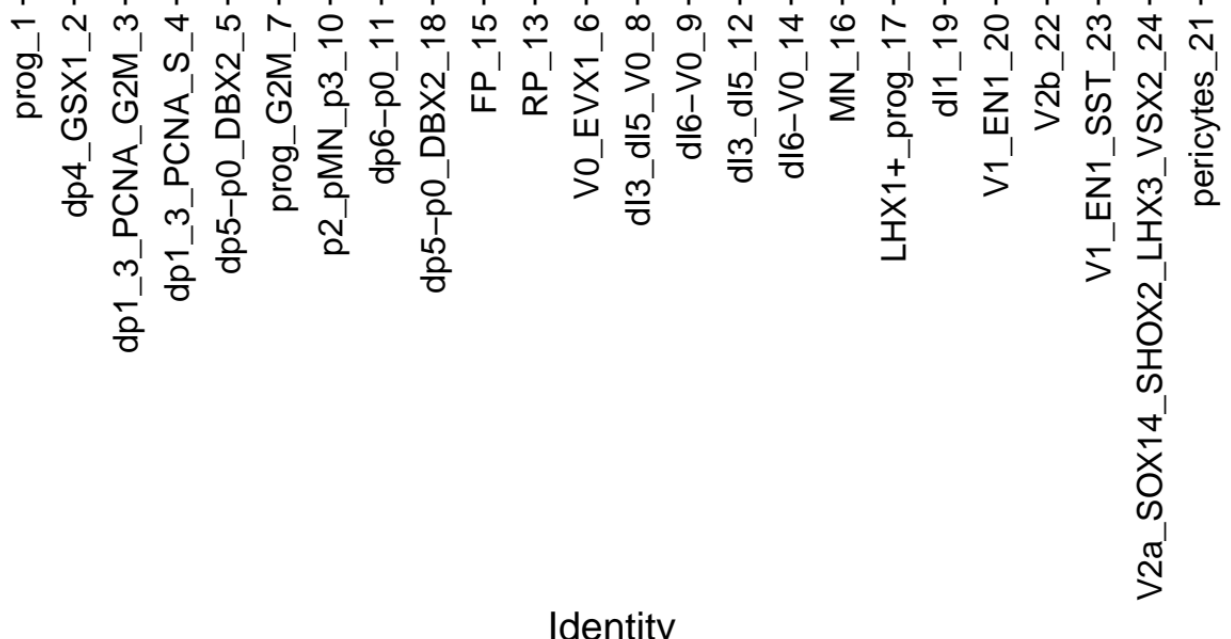
# Gg\_D05\_ctrl MT % VInPlot



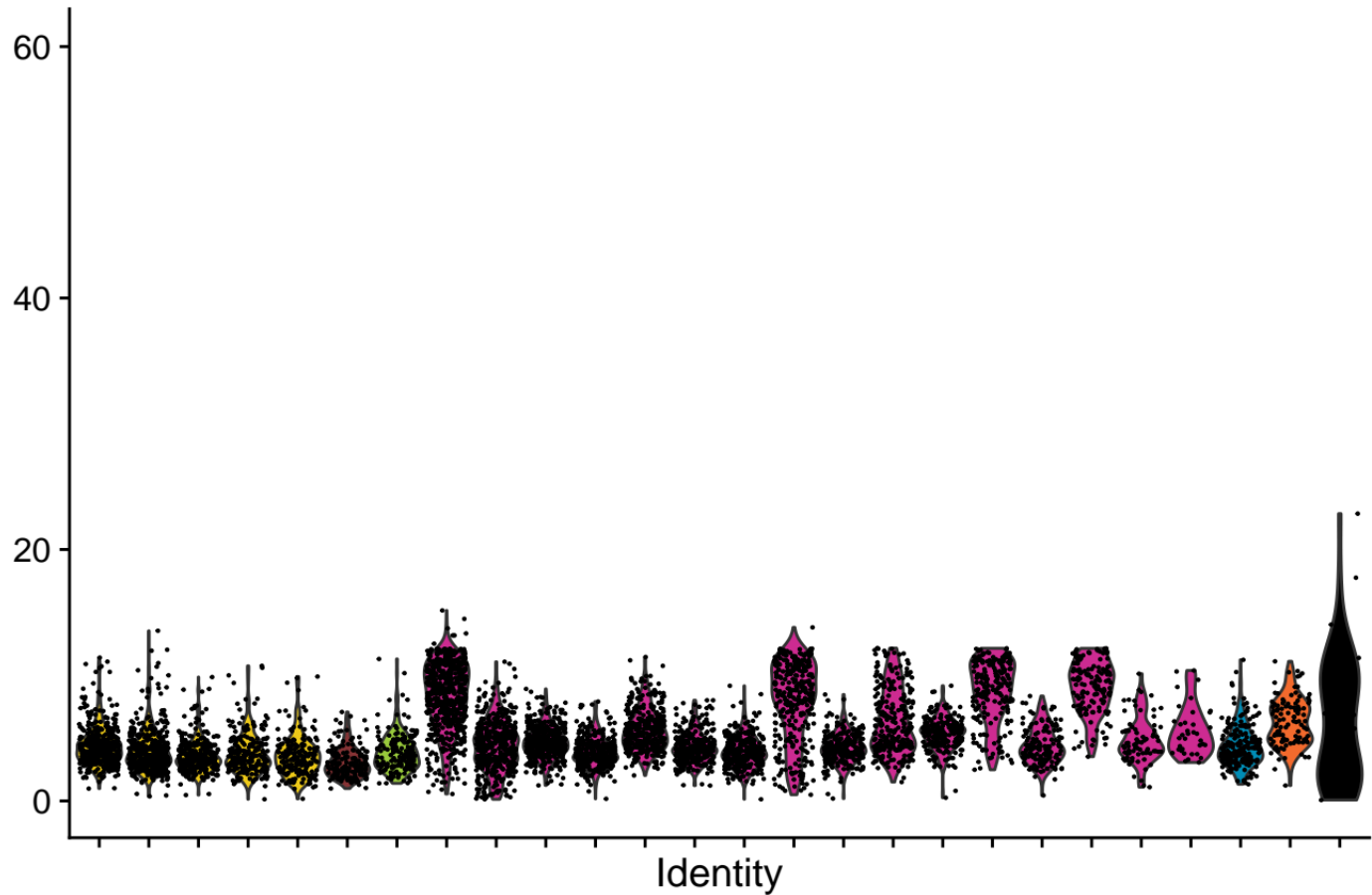
# Gg\_D05\_ctrl RB % VInPlot



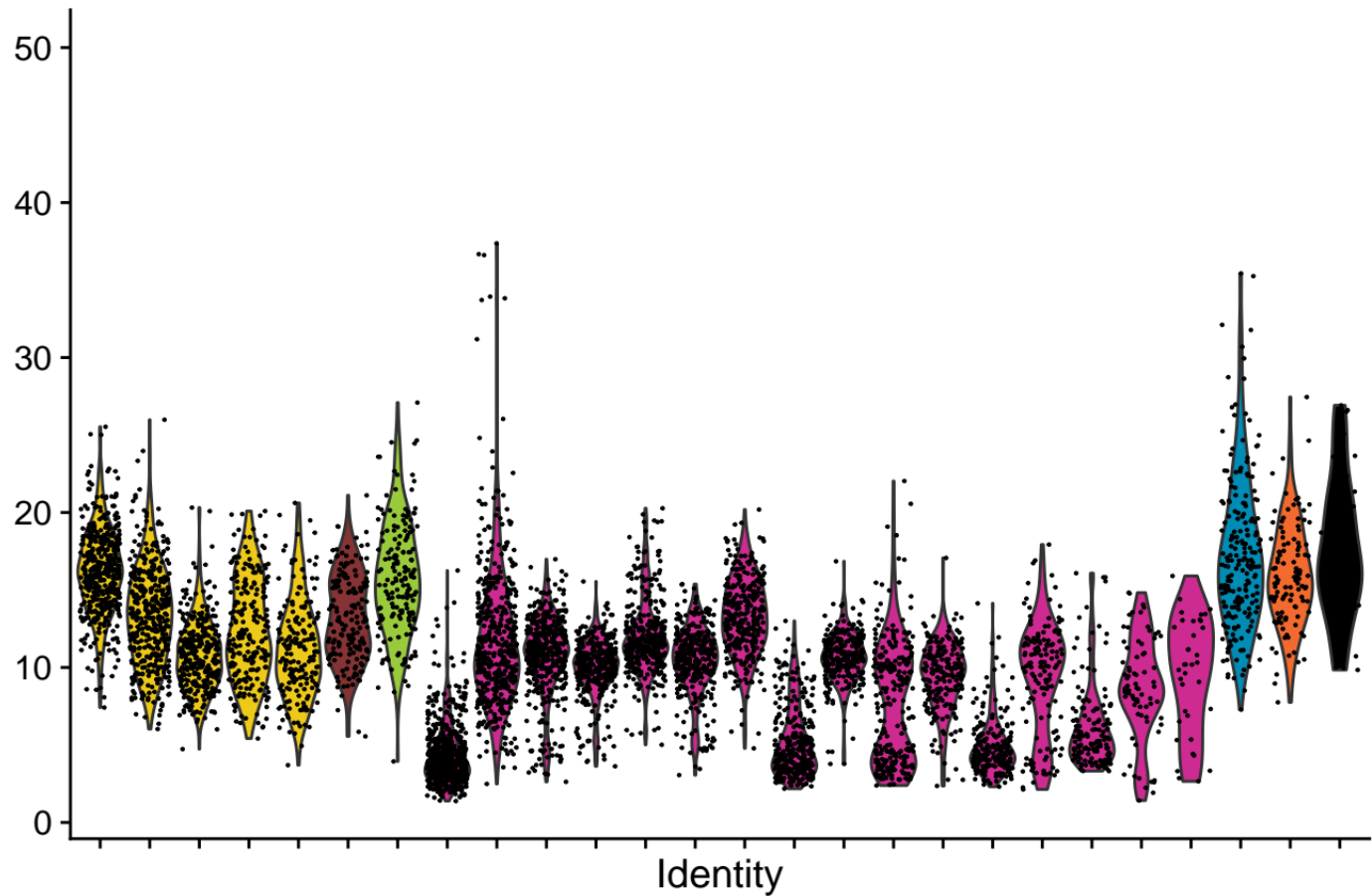
# Gg\_D05\_ctrl VInPlot label



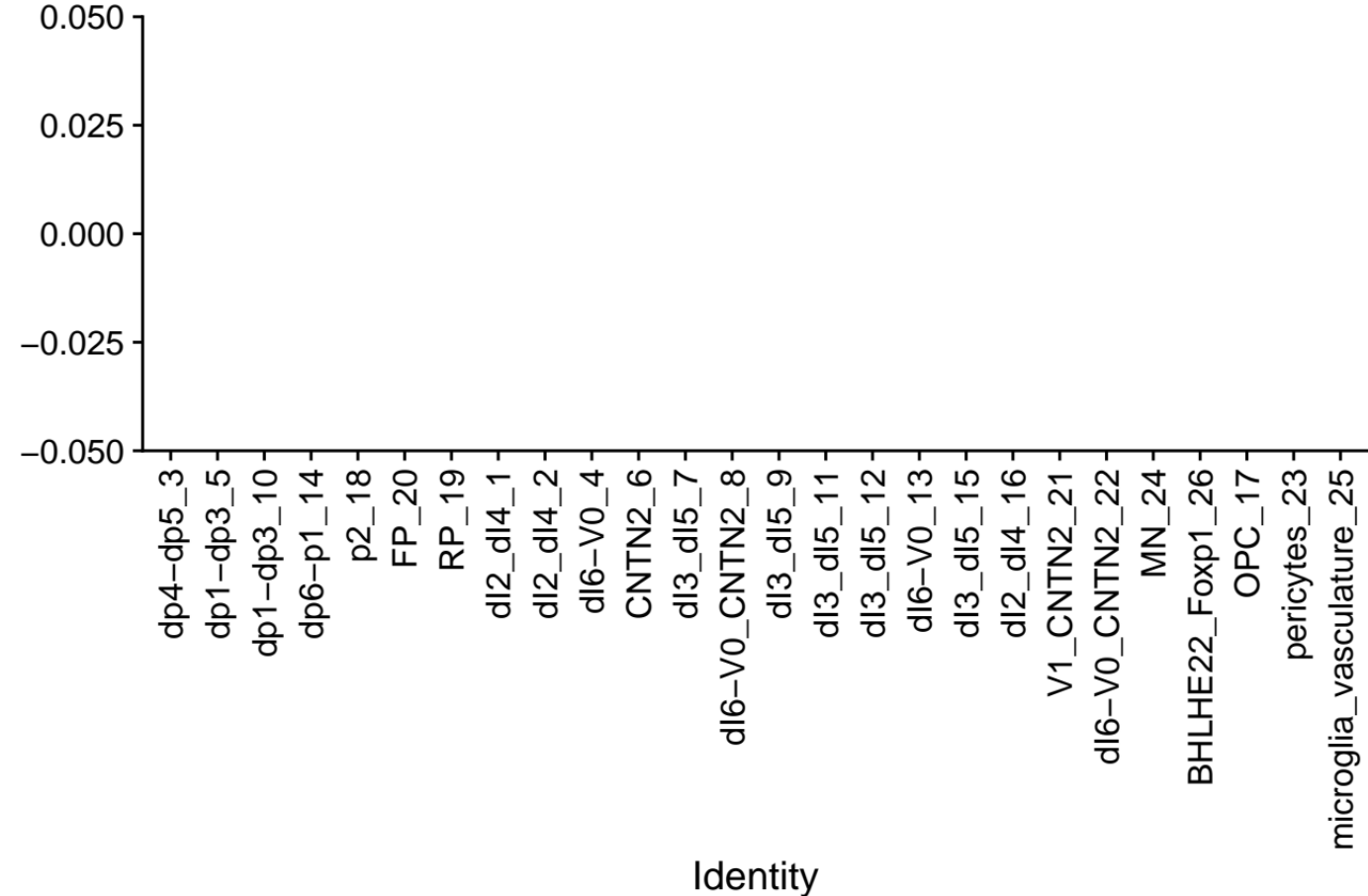
# Gg\_D07\_ctrl MT % VlnPlot



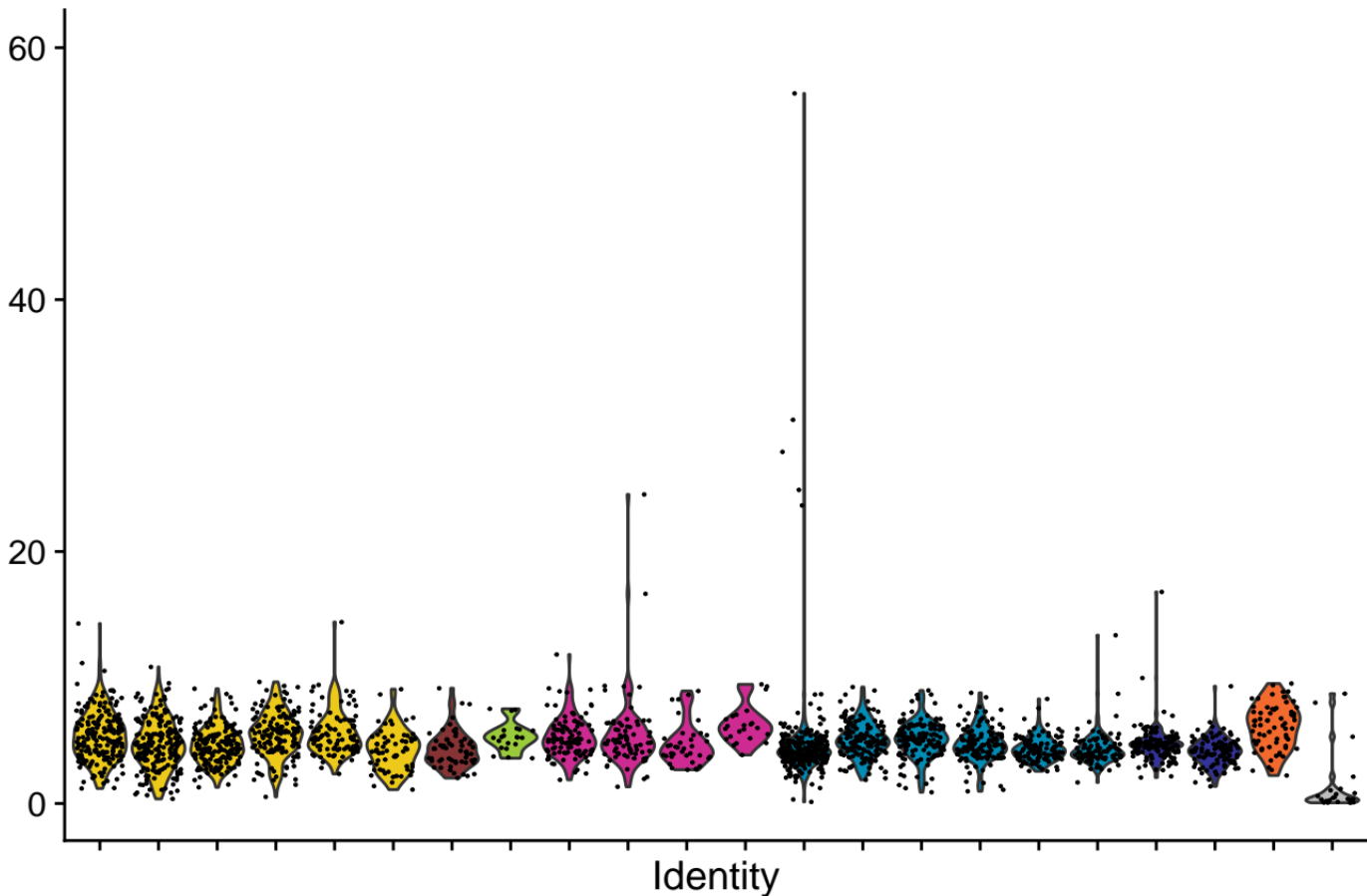
## Gg\_D07\_ctrl RB % VInPlot



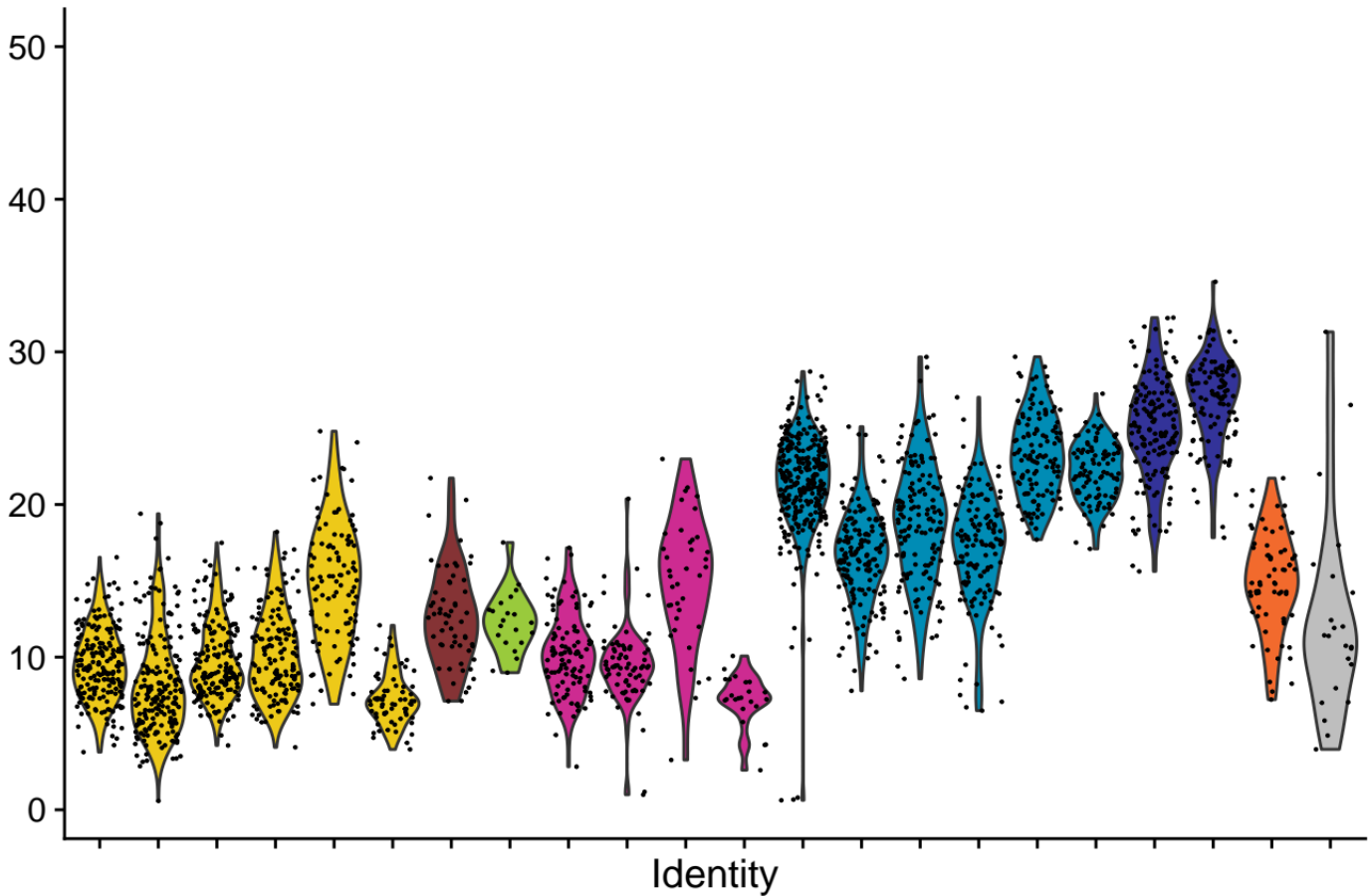
# Gg\_D07\_ctrl VInPlot label



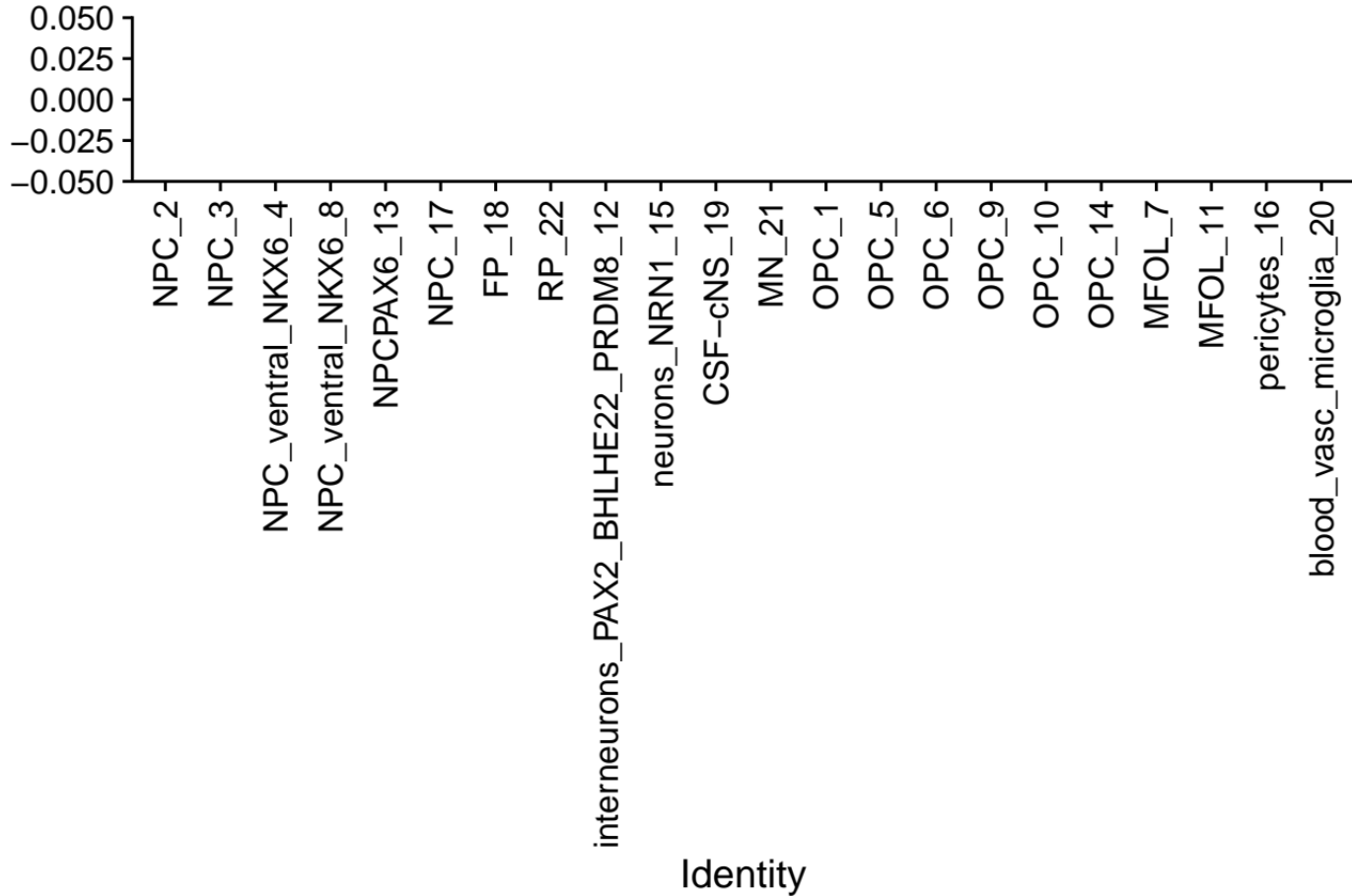
# Gg\_ctrl\_1 MT % VInPlot



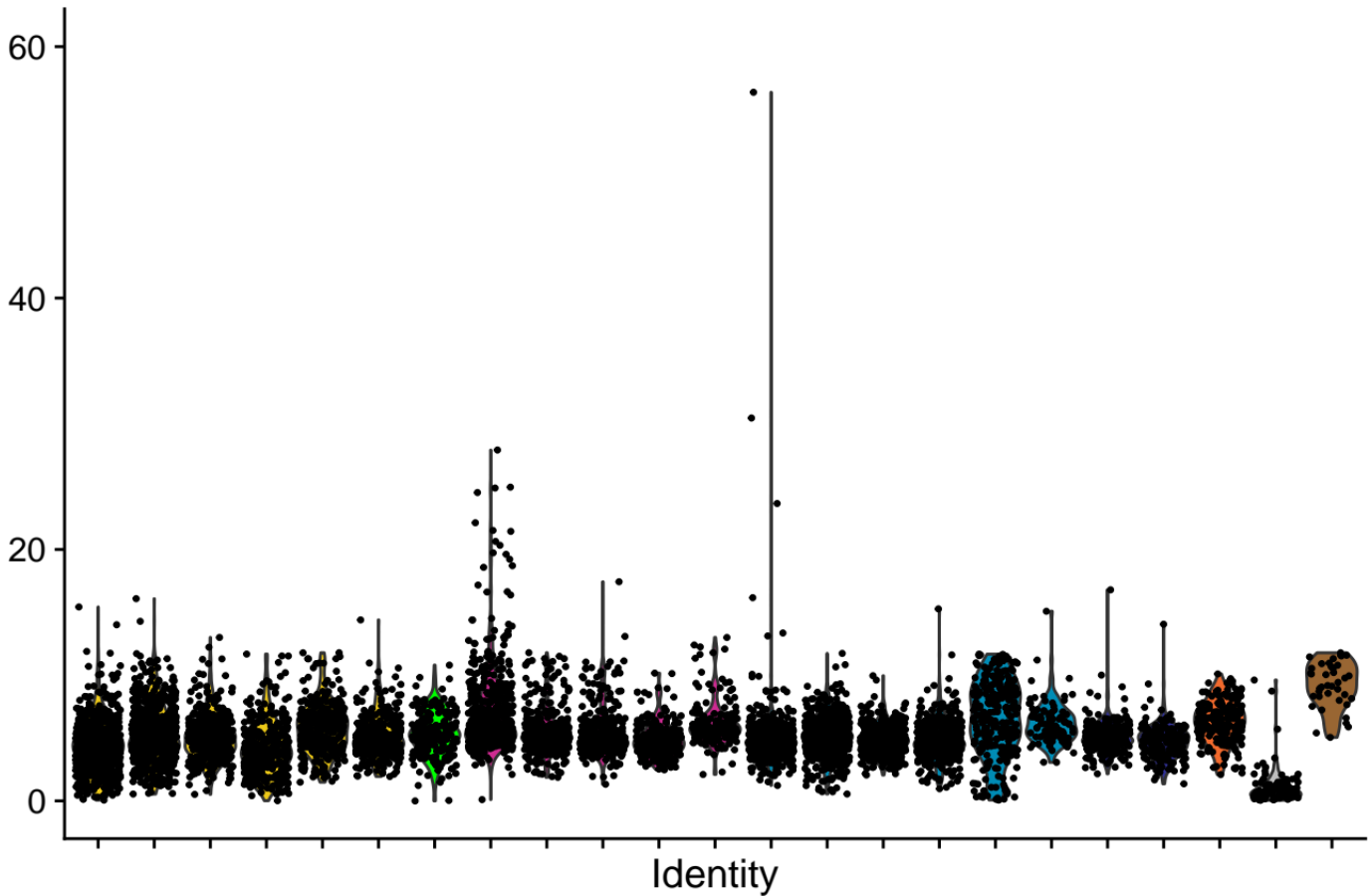
# Gg\_ctrl\_1 RB % VInPlot



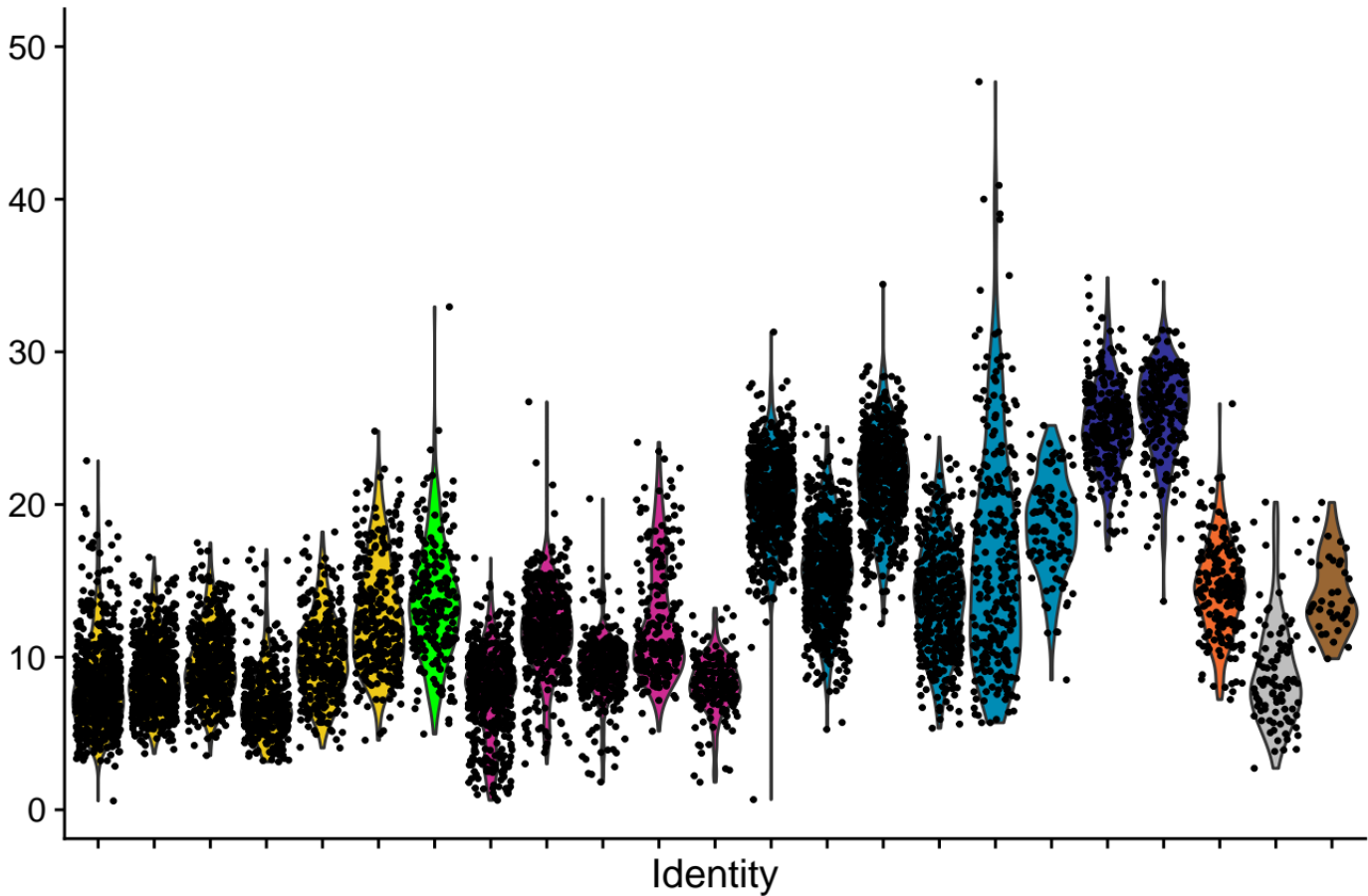
# Gg\_ctrl\_1 VInPlot label



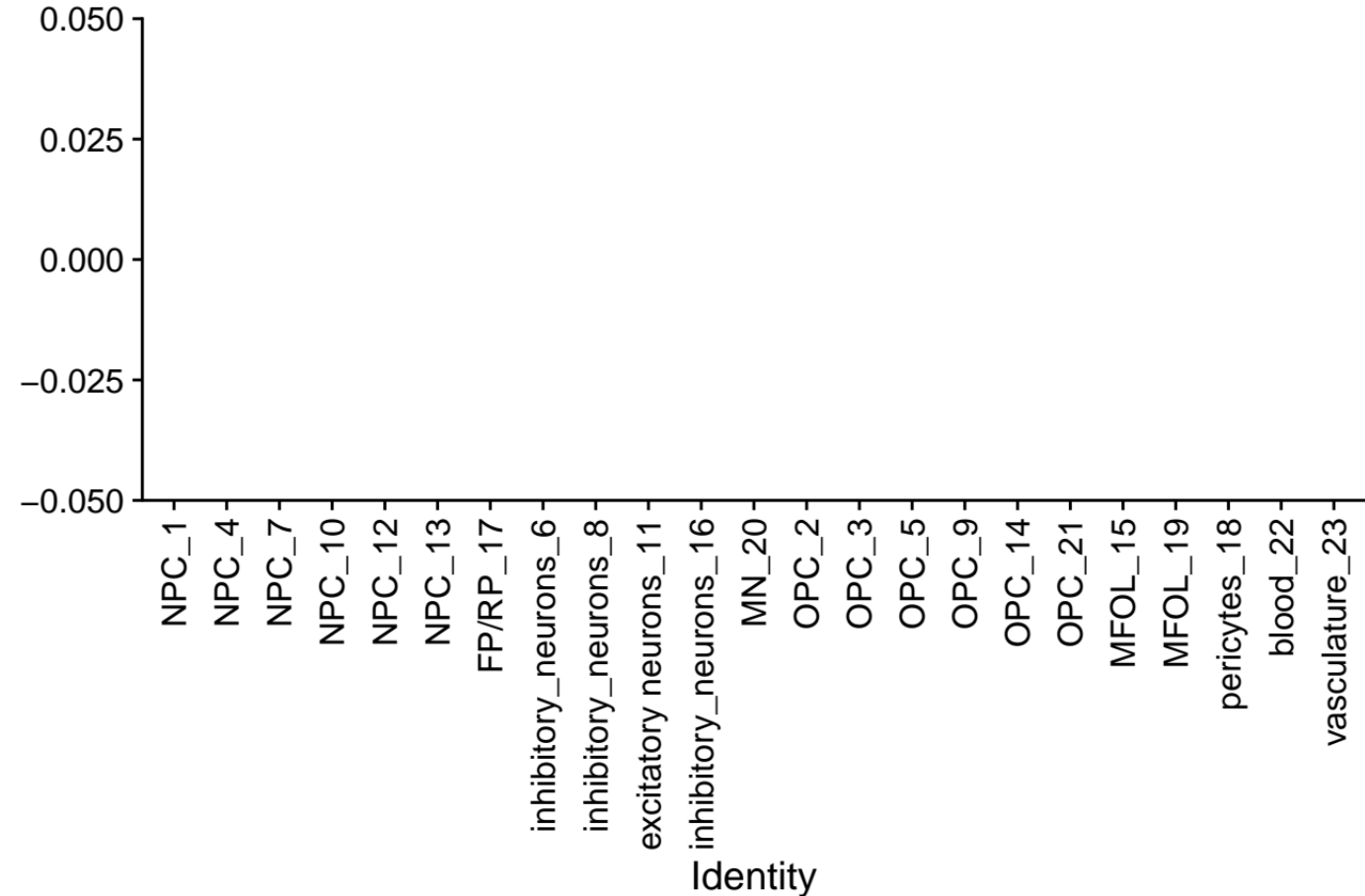
# Gg\_ctrl\_int MT % VInPlot



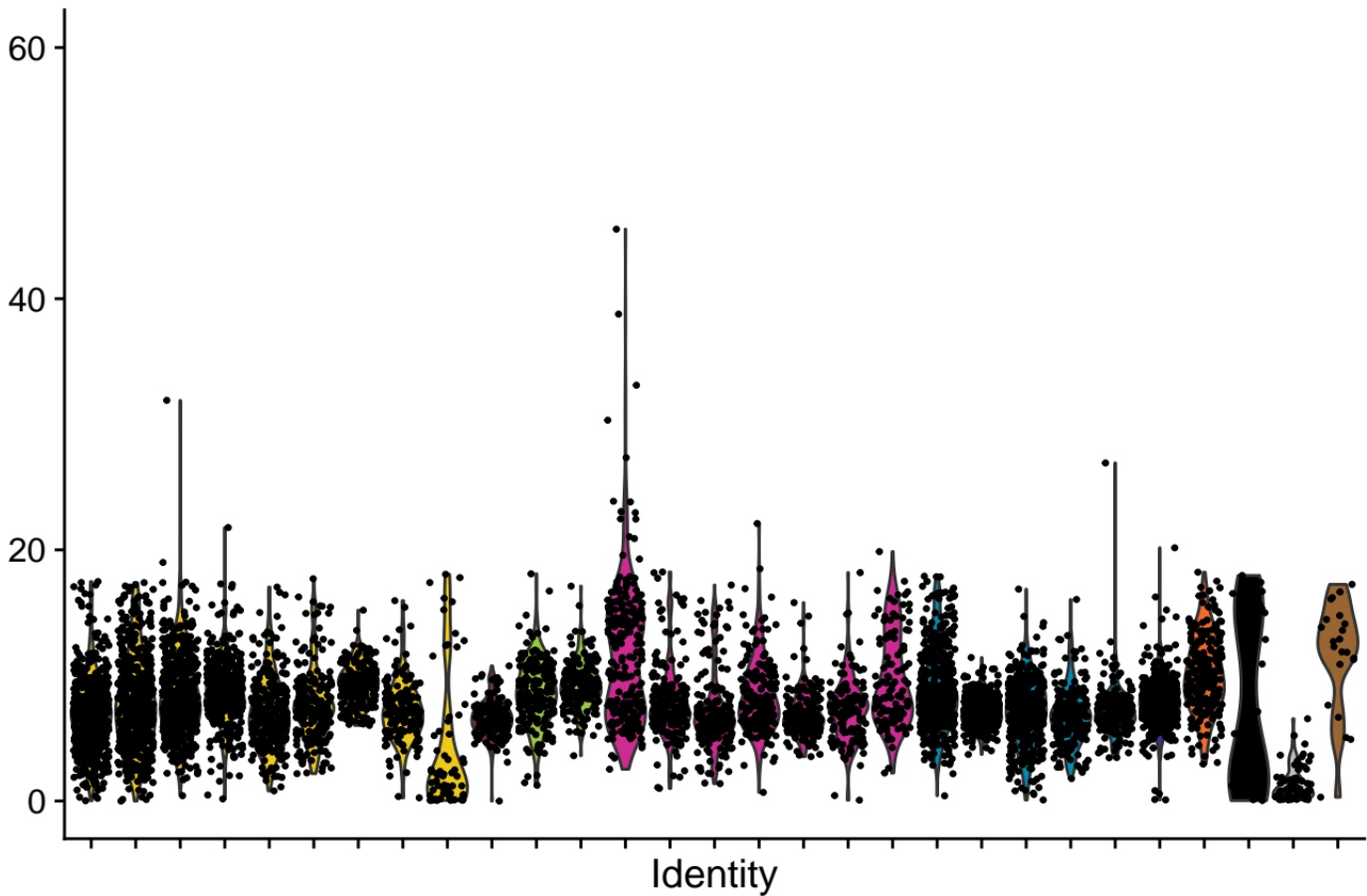
# Gg\_ctrl\_int RB % VInPlot



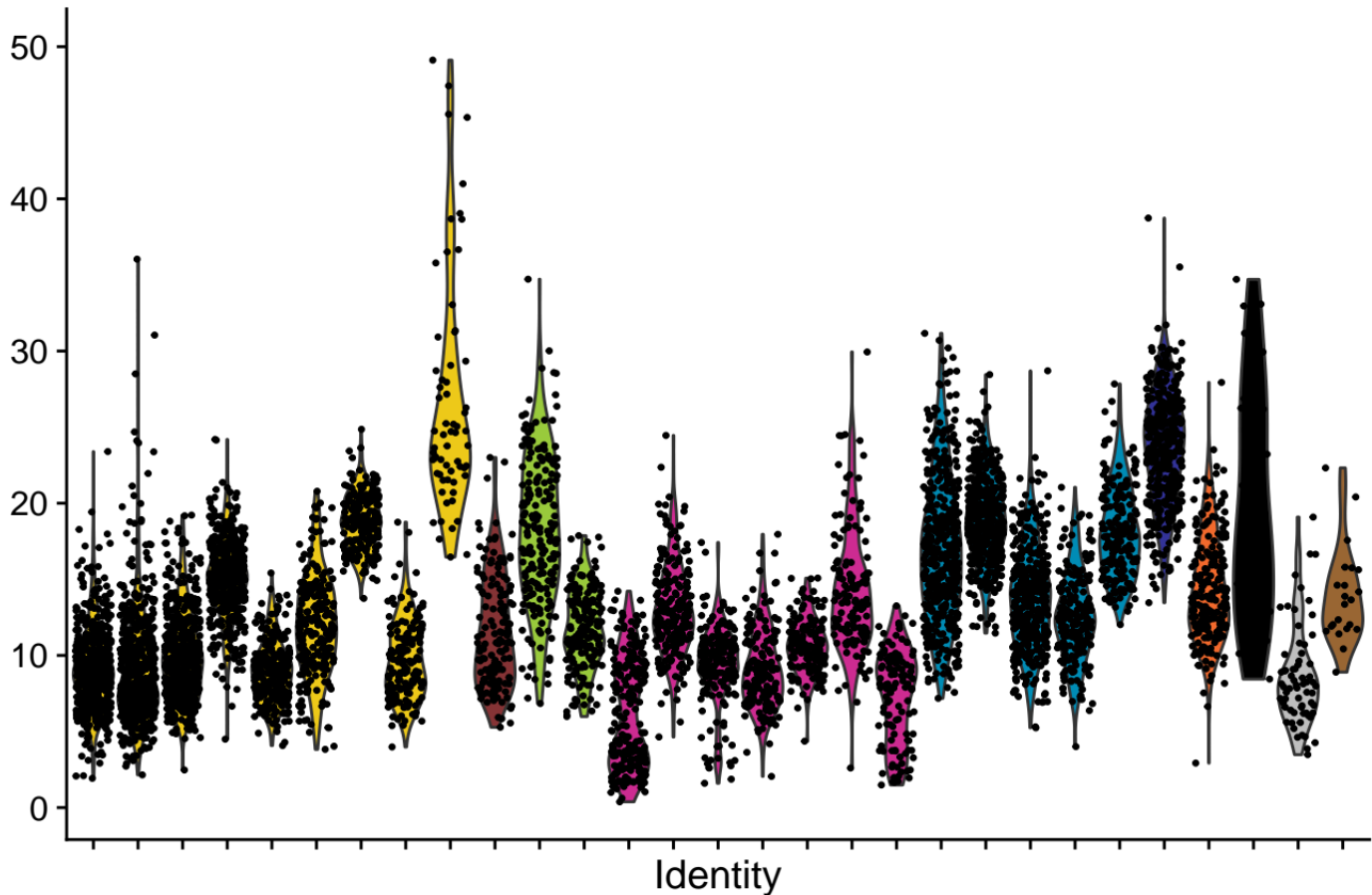
# Gg\_ctrl\_int VinPlot label



## Gg\_lumb\_int MT % VInPlot



# Gg\_lumb\_int RB % VInPlot

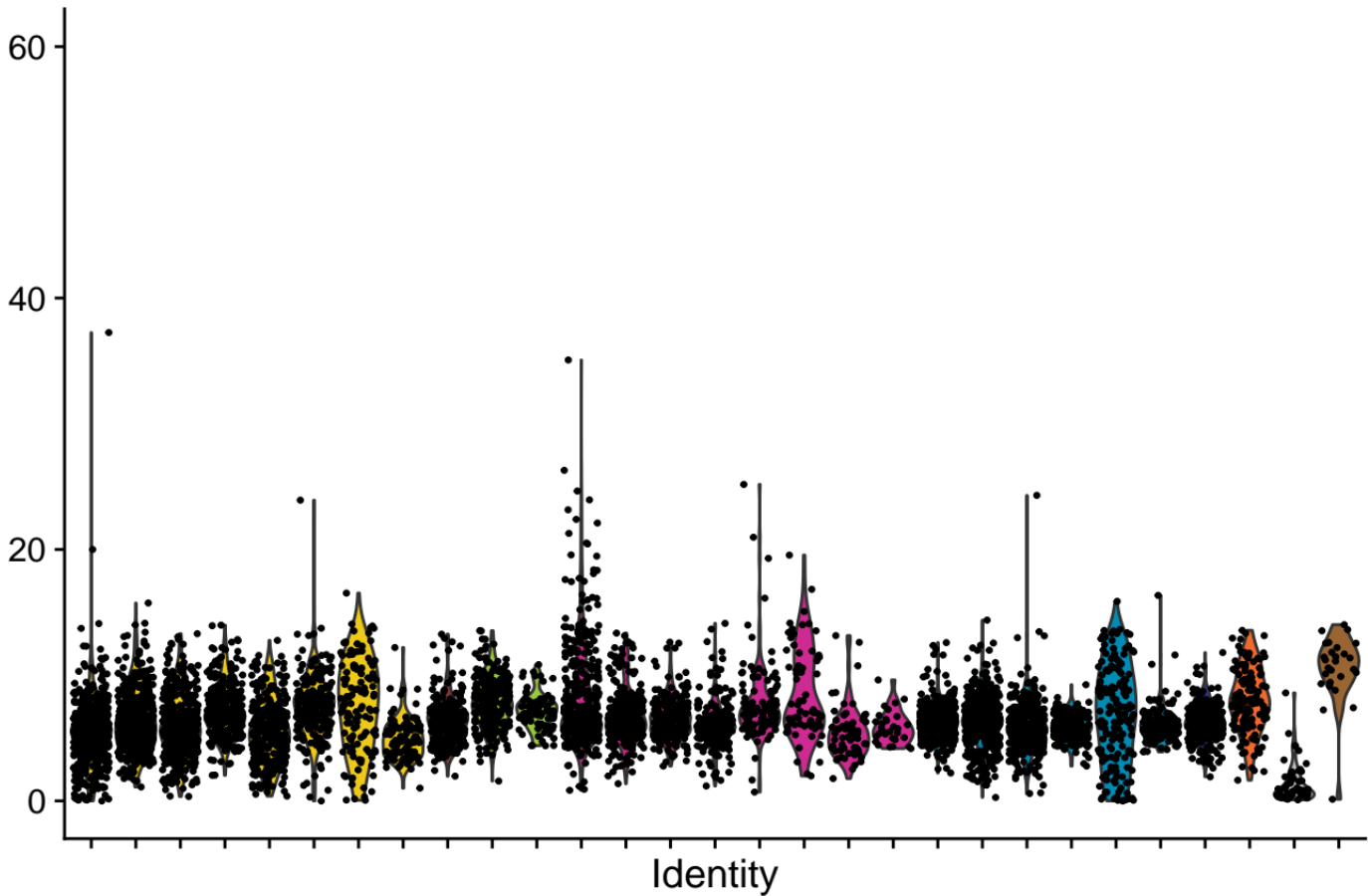


# Gg\_lumb\_int VInPlot label

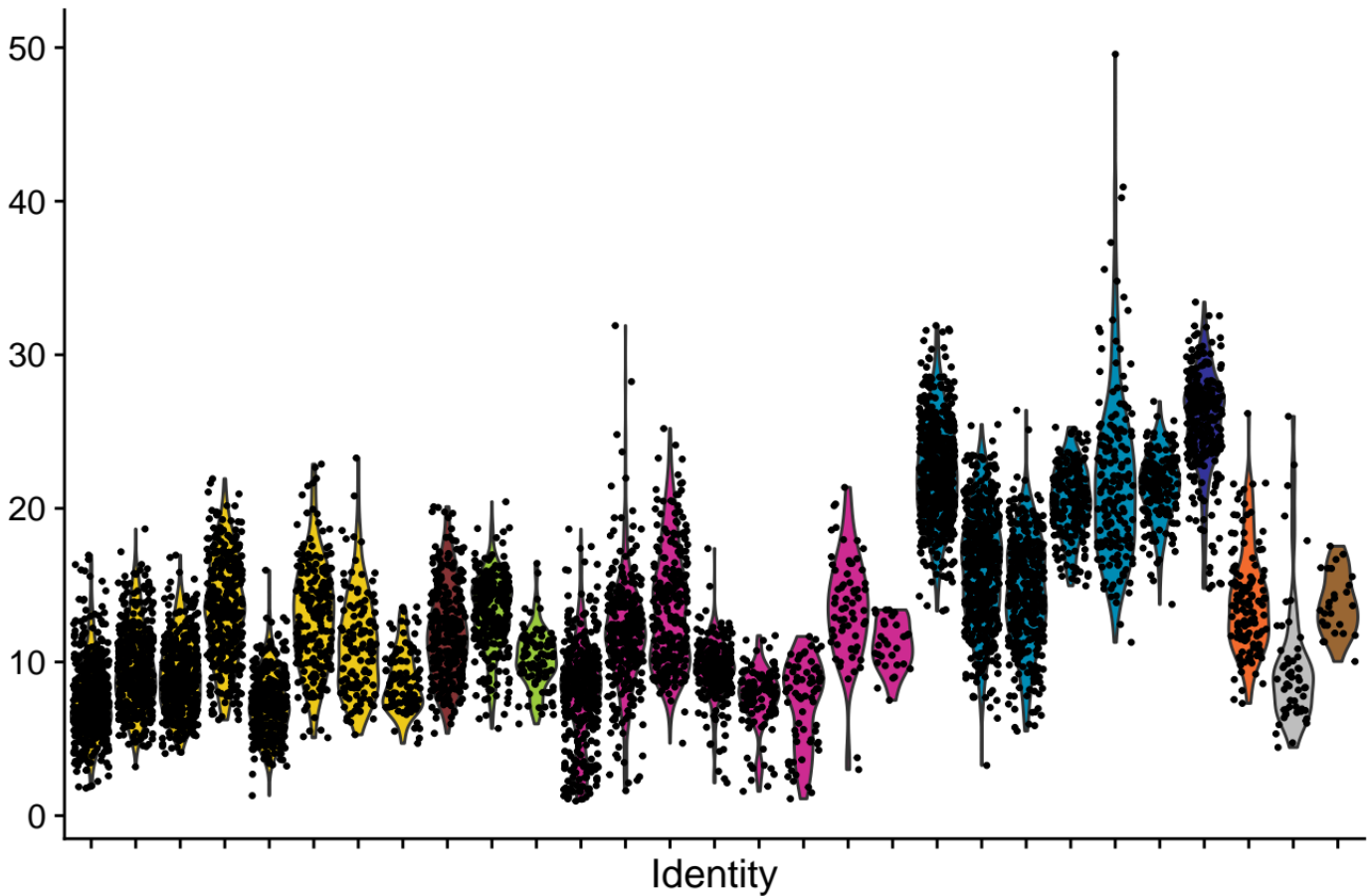
progenitors\_1  
progenitors\_2  
progenitors\_3  
progenitors\_GSTA4\_ENO1\_GBE1\_4  
progenitors\_PAX6\_NKX6-1\_10  
progenitors\_GSTA4\_ENO1\_GBE1\_14  
NPC\_ventral\_22  
NPC\_ribo\_27  
FP\_23  
RP\_18  
RP\_19  
inhibitory\_neurons\_11  
inhibitory\_neurons\_13  
excitatory\_neurons\_15  
inhibitory\_neurons\_20  
inhibitory\_neurons\_21  
neurons\_24  
excitatory\_neurons\_25  
OPC\_5  
OPC\_6  
OPC\_8  
OPC\_16  
OPC\_17  
MFOL\_7  
pericytes\_12  
microglia\_28  
blood\_26  
vasculature\_29

Identity

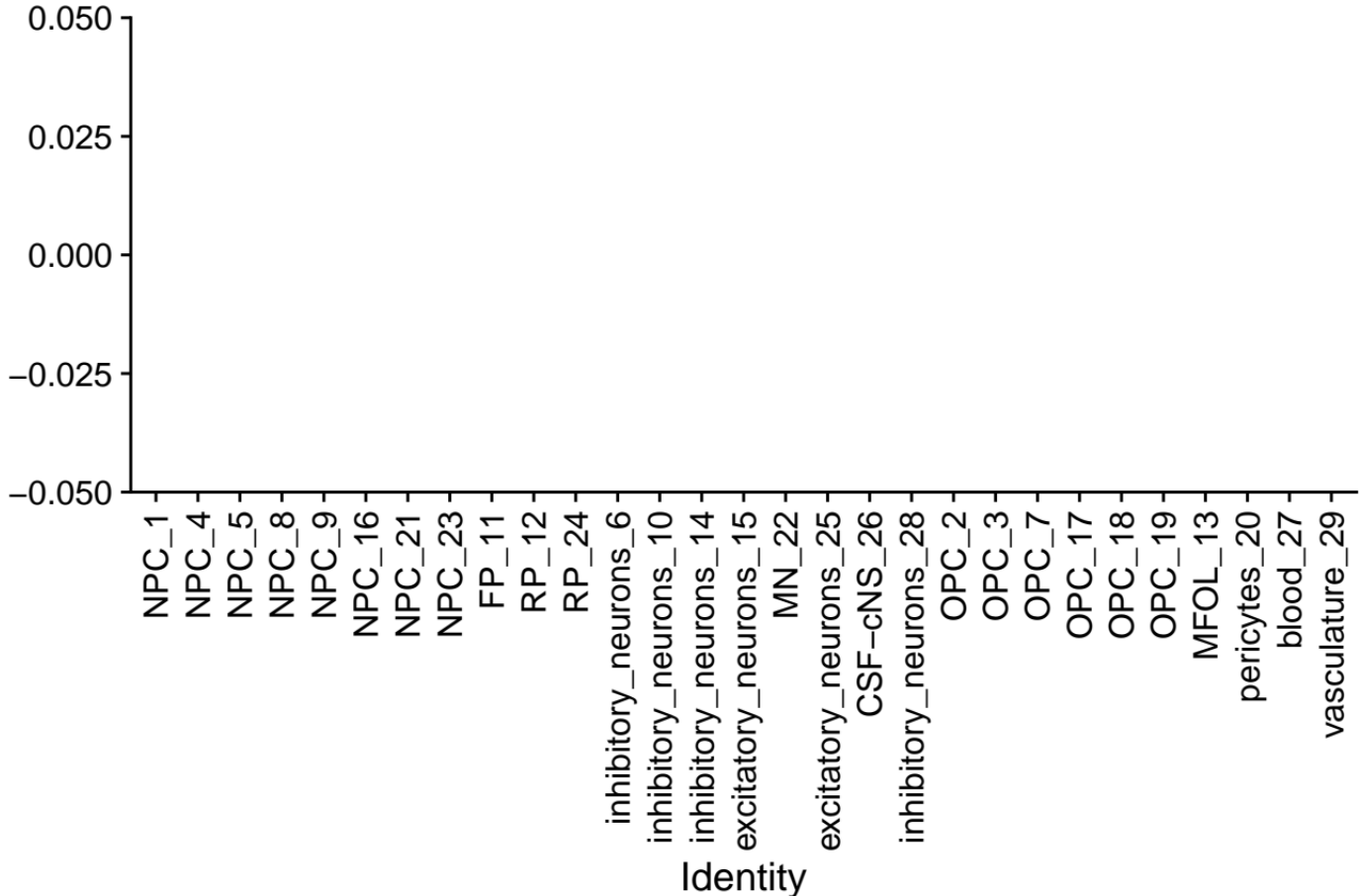
# Gg\_poly\_int MT % VInPlot



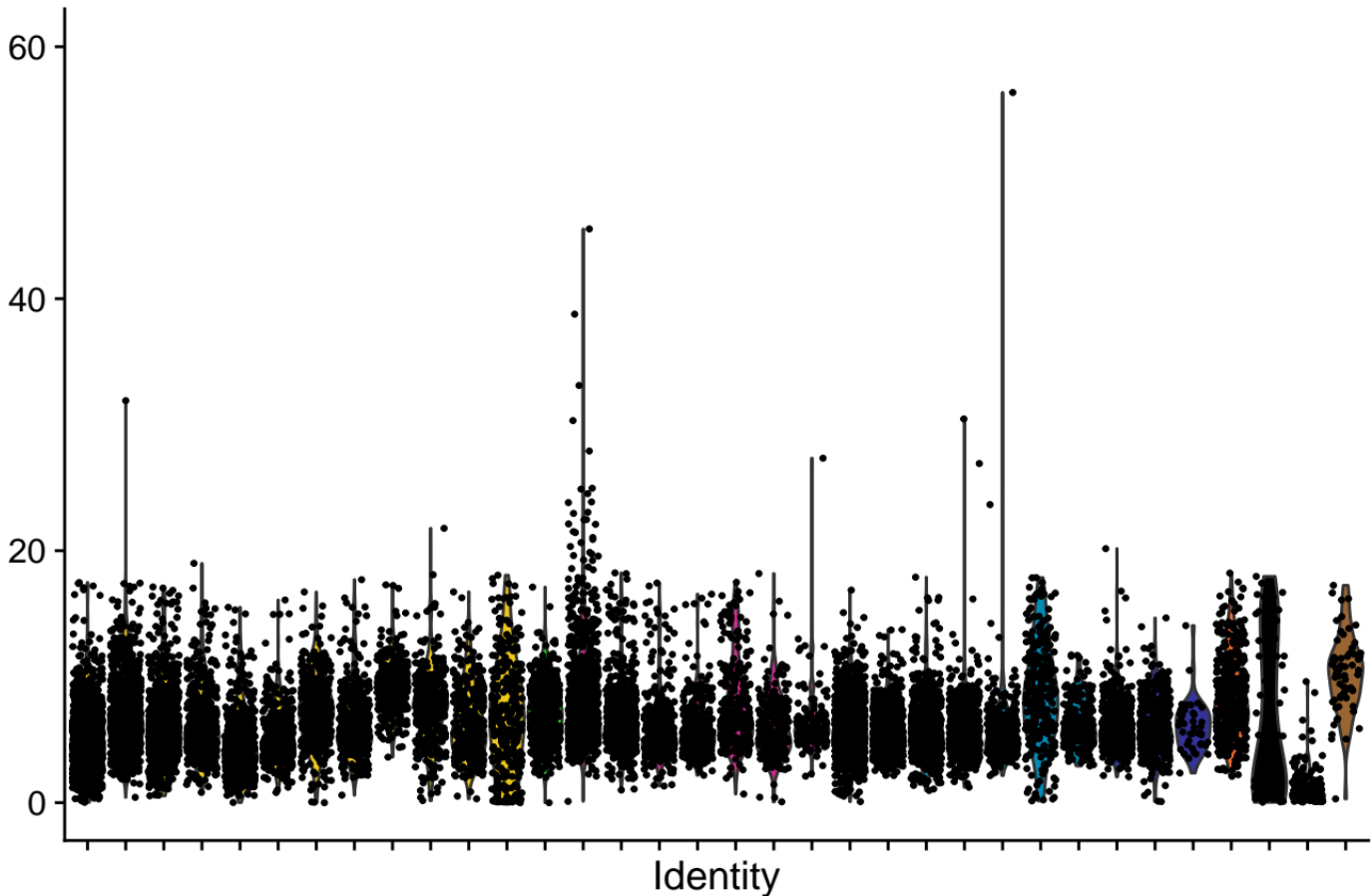
## **Gg\_poly\_int RB % VInPlot**



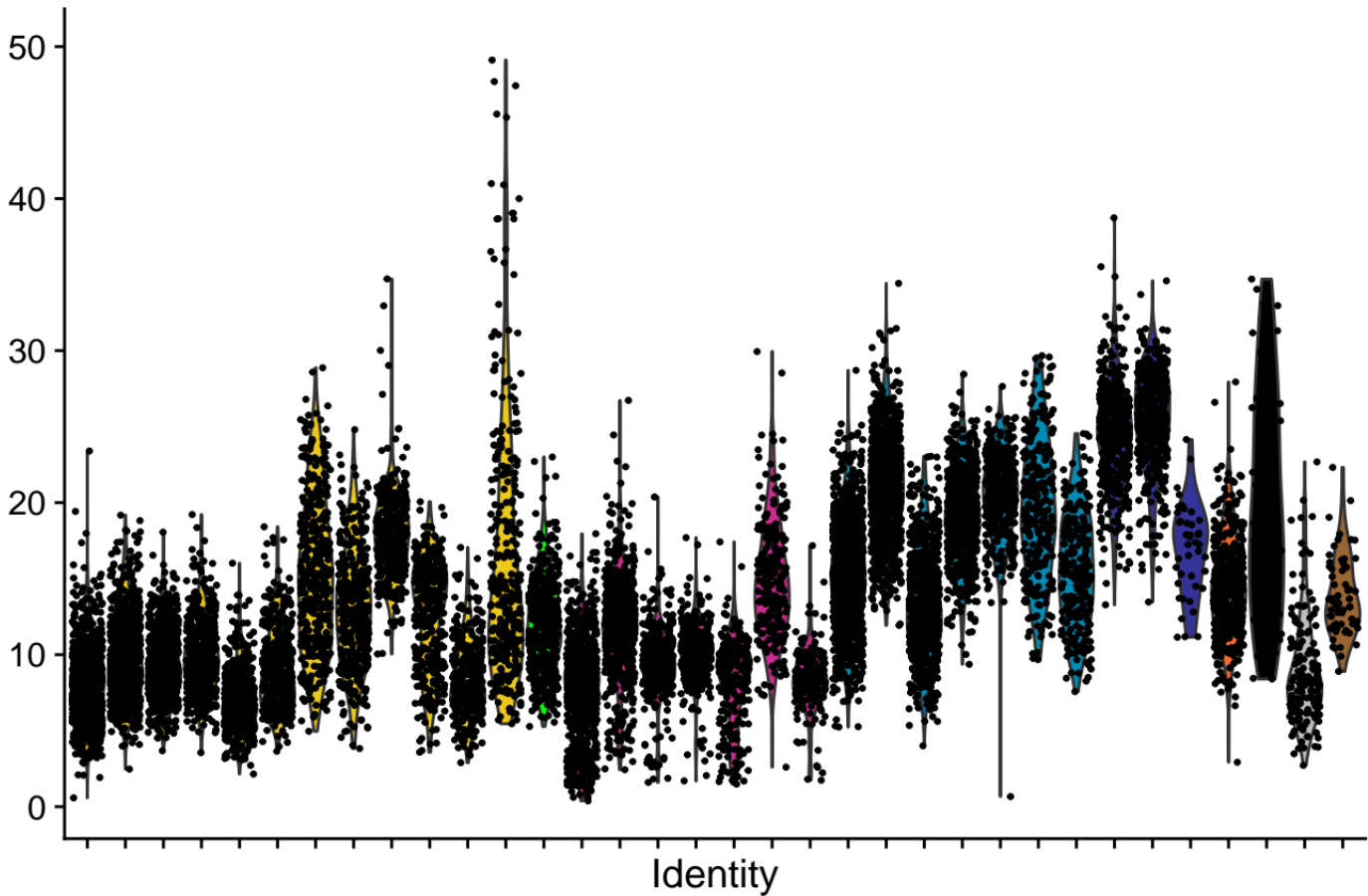
# Gg\_poly\_int VInPlot label

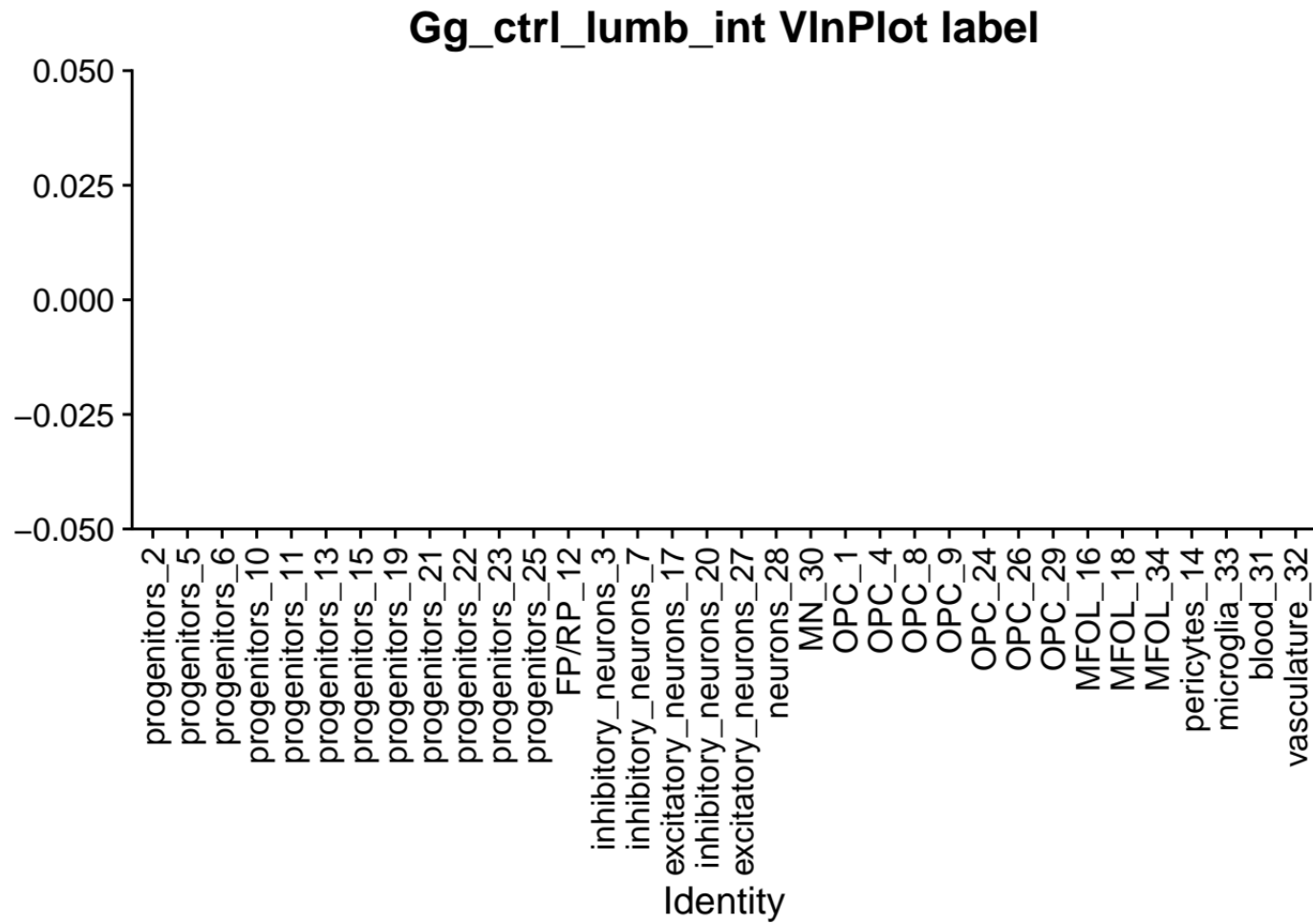


# Gg\_ctrl\_lumb\_int MT % VInPlot

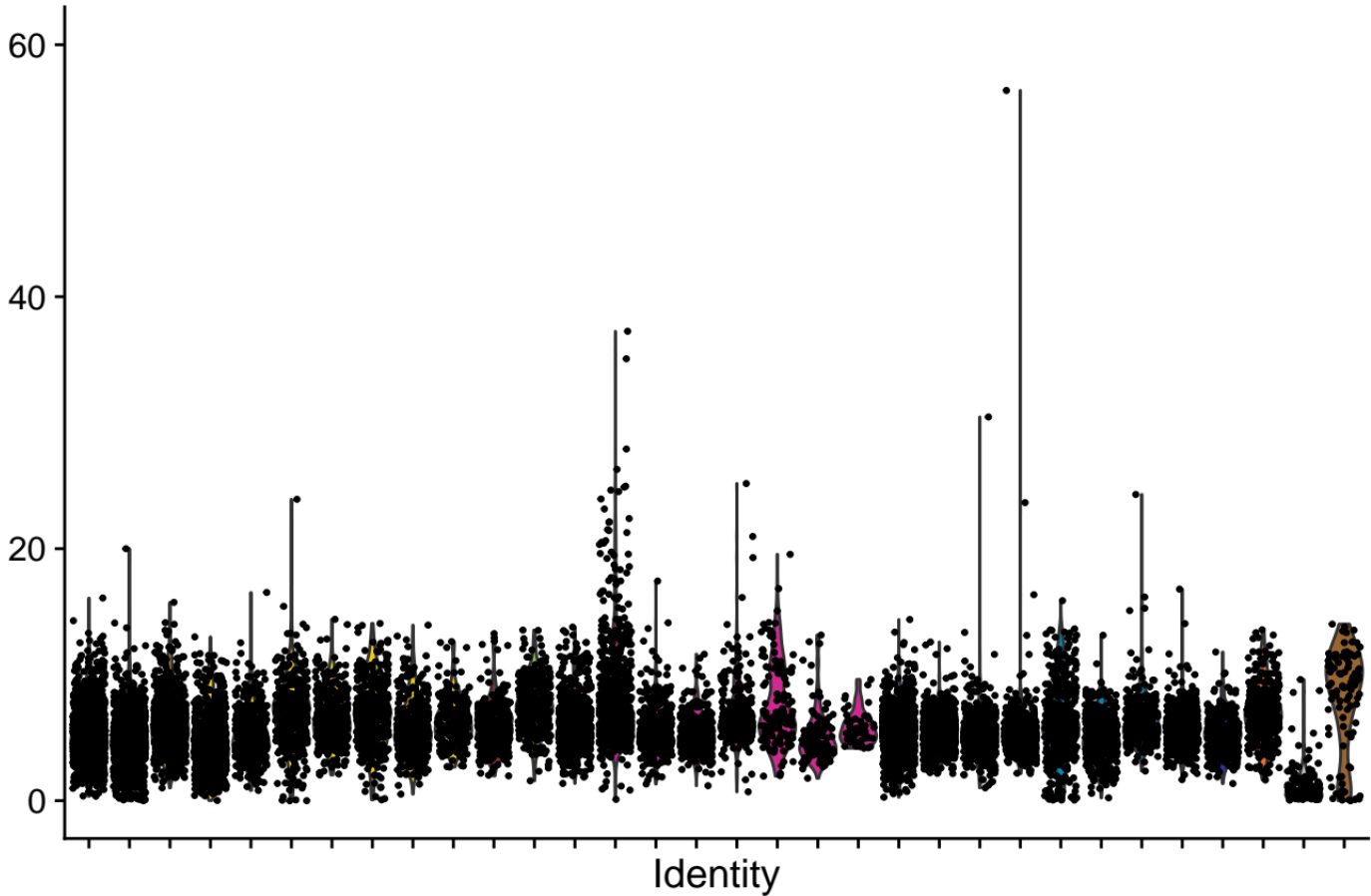


# Gg\_ctrl\_lumb\_int RB % VInPlot

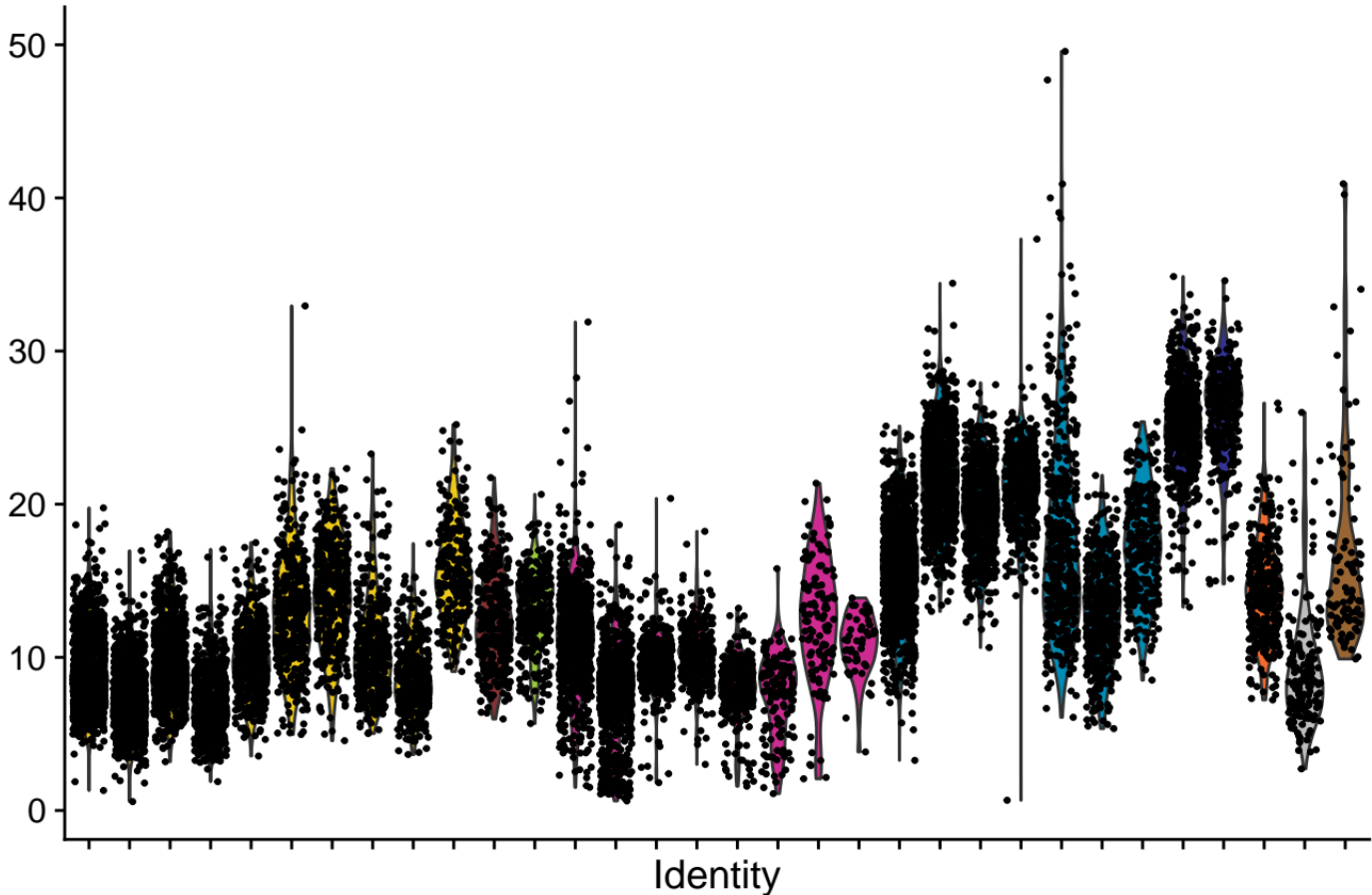




# Gg\_ctrl\_poly\_int MT % VInPlot



# Gg\_ctrl\_poly\_int RB % VInPlot



# Gg\_ctrl\_poly\_int VInPlot label

