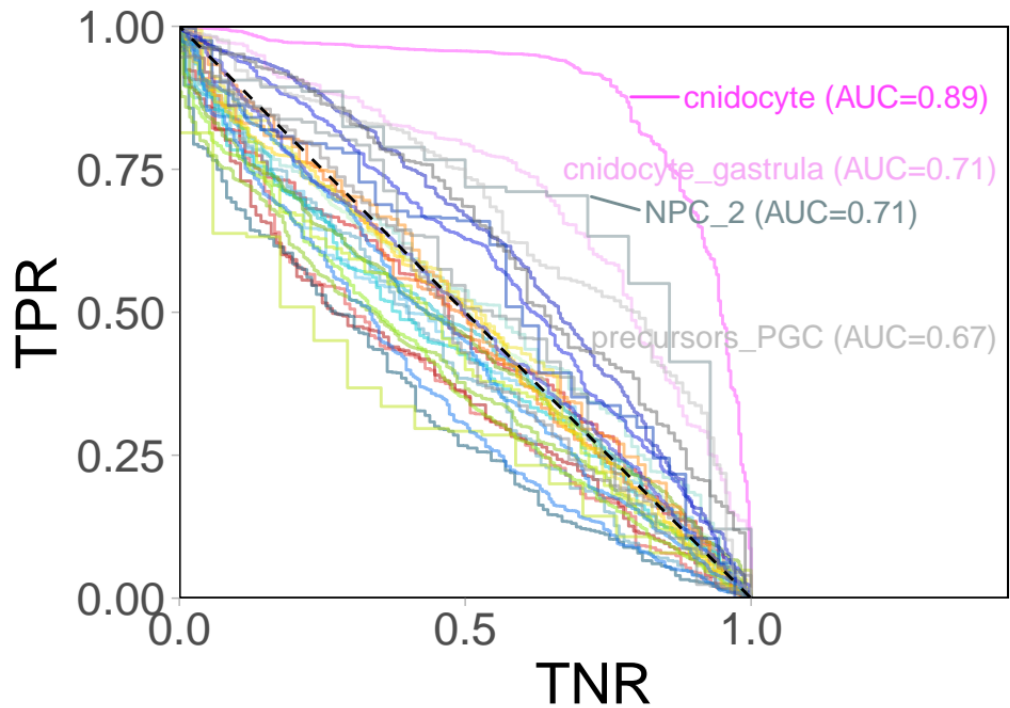
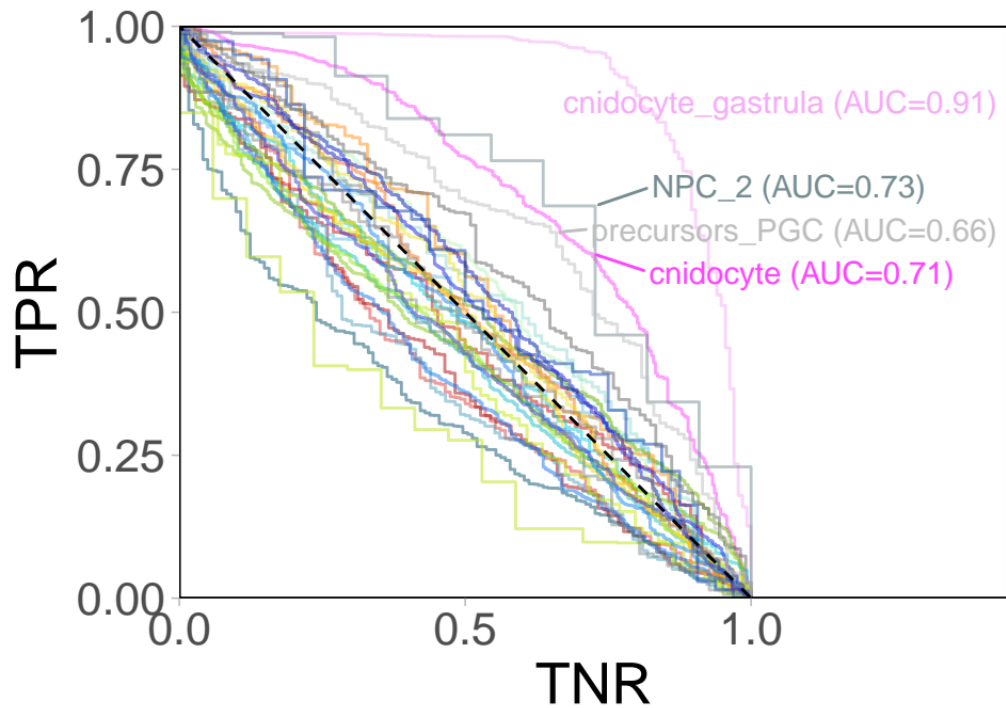


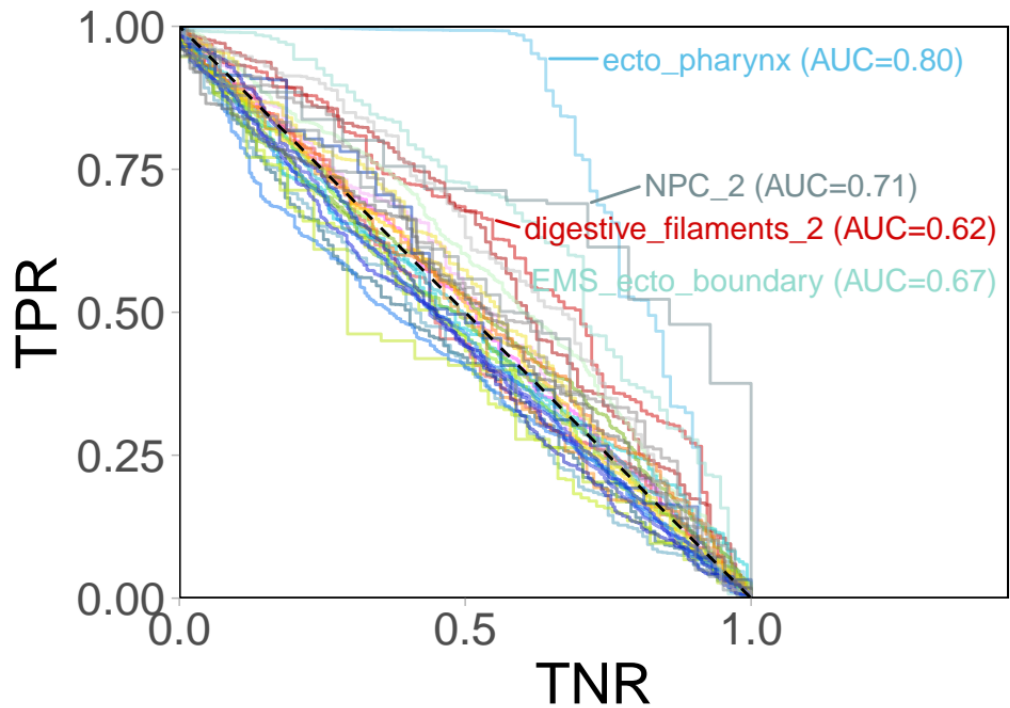
# cnidocyte test ROC



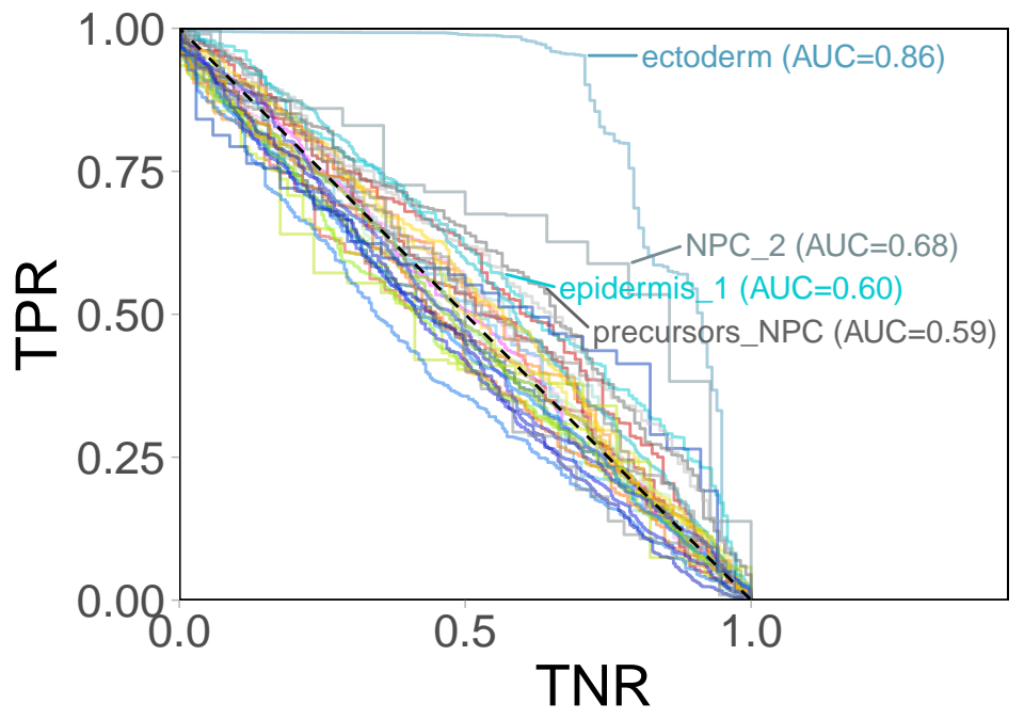
# cnidocyte\_gastrula test ROC



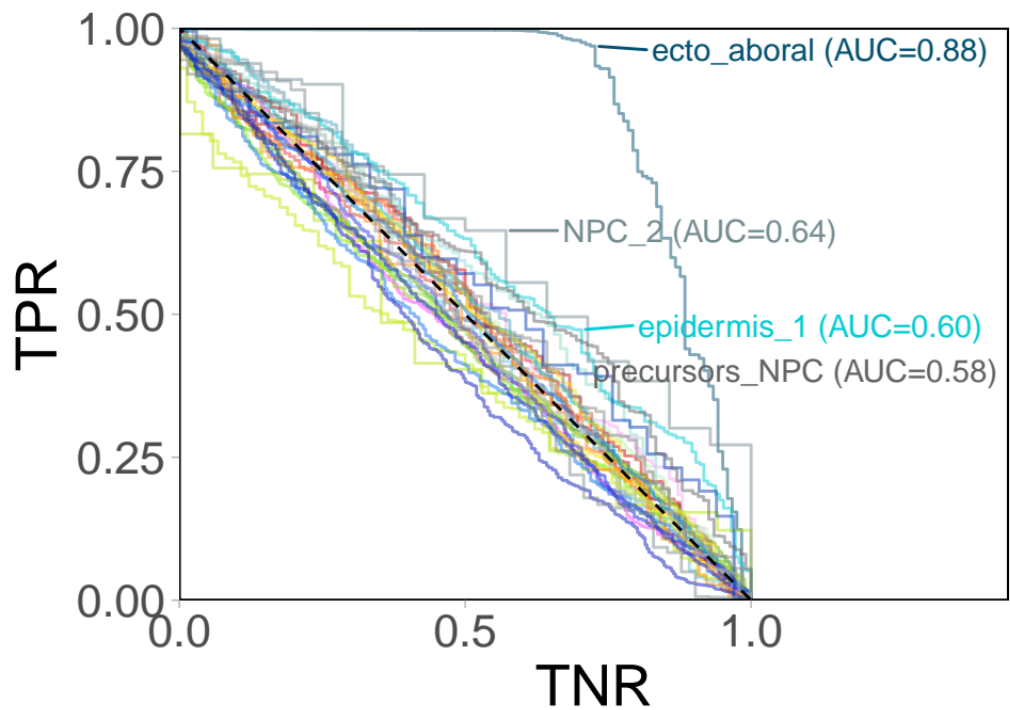
# ecto\_pharynx test ROC



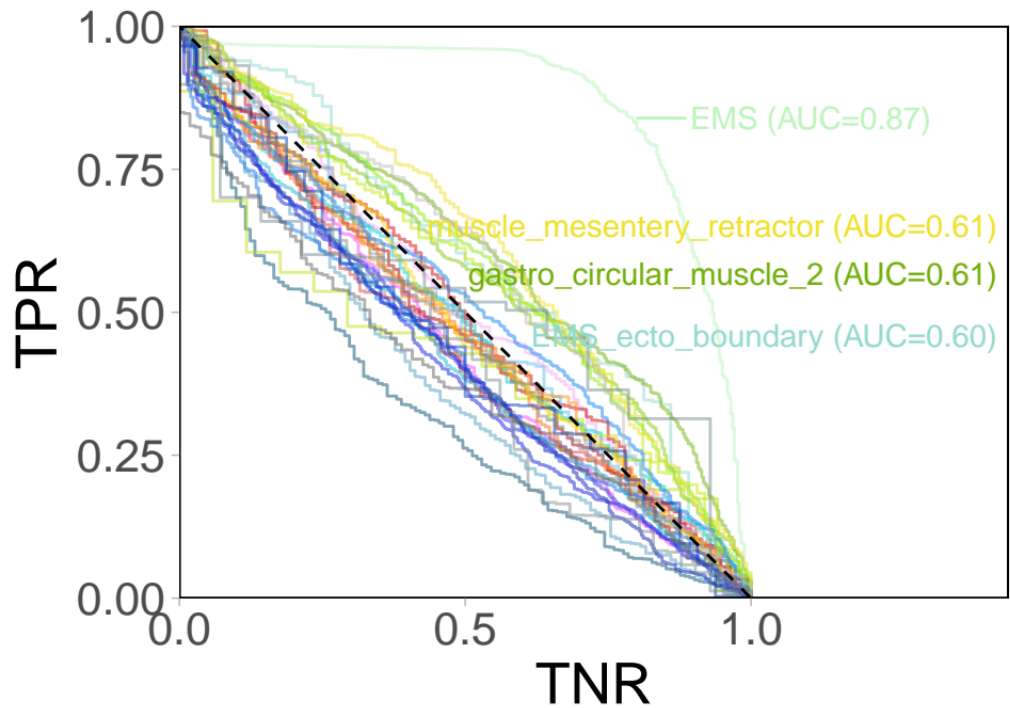
# ectoderm test ROC



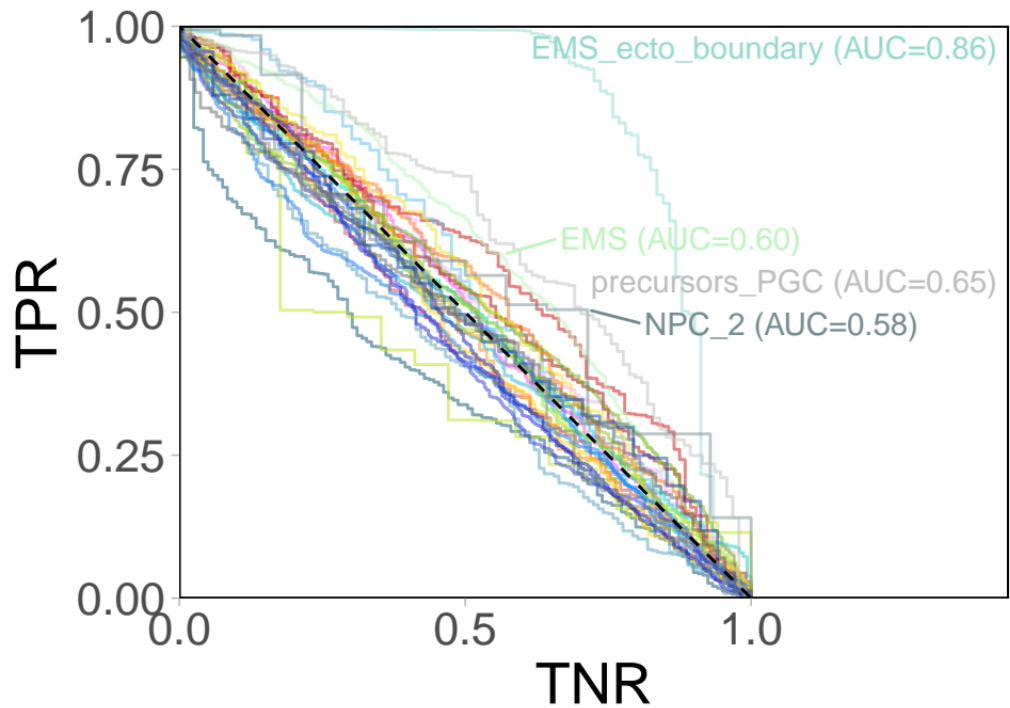
# ecto\_aboral test ROC



# EMS test ROC

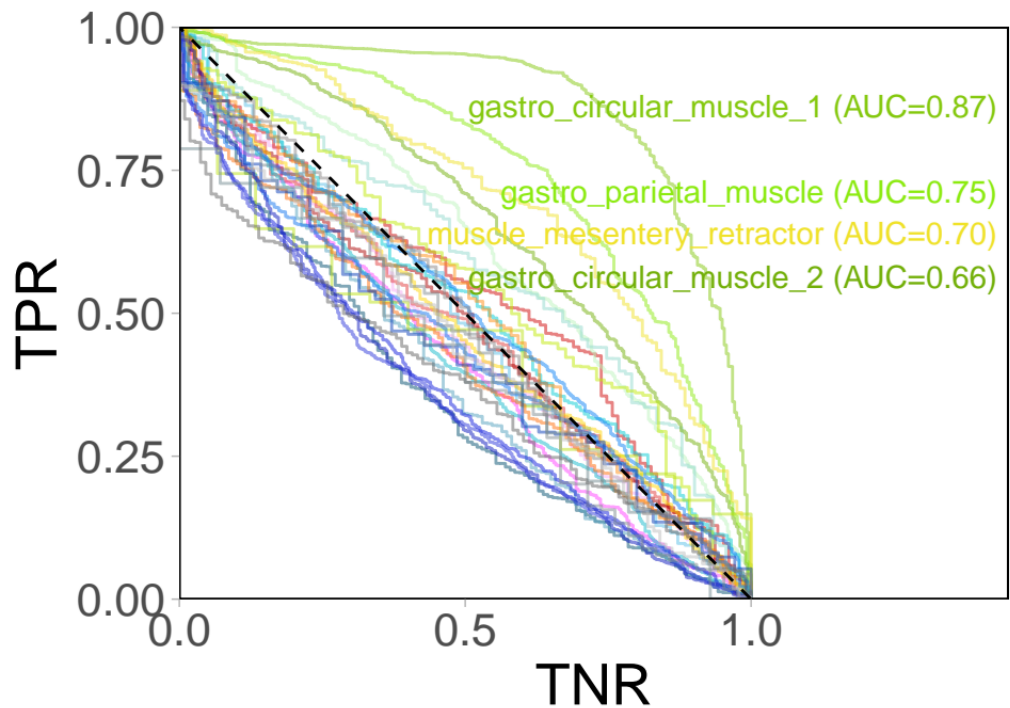


# EMS\_ecto\_boundary test ROC



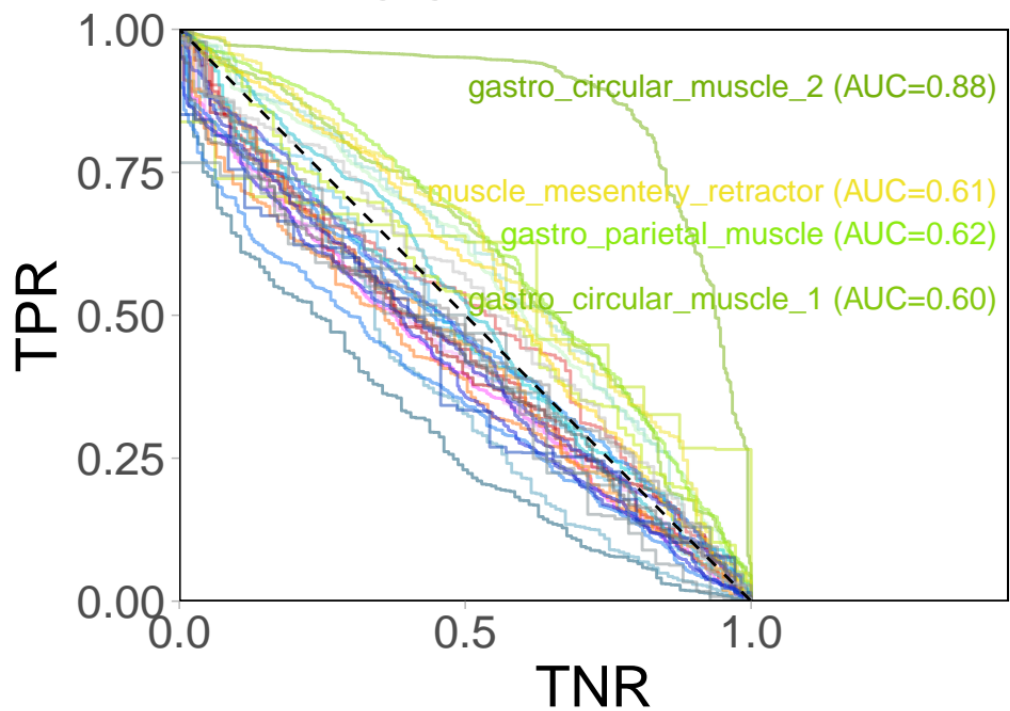
# gastro\_circular\_muscle\_1

## test ROC

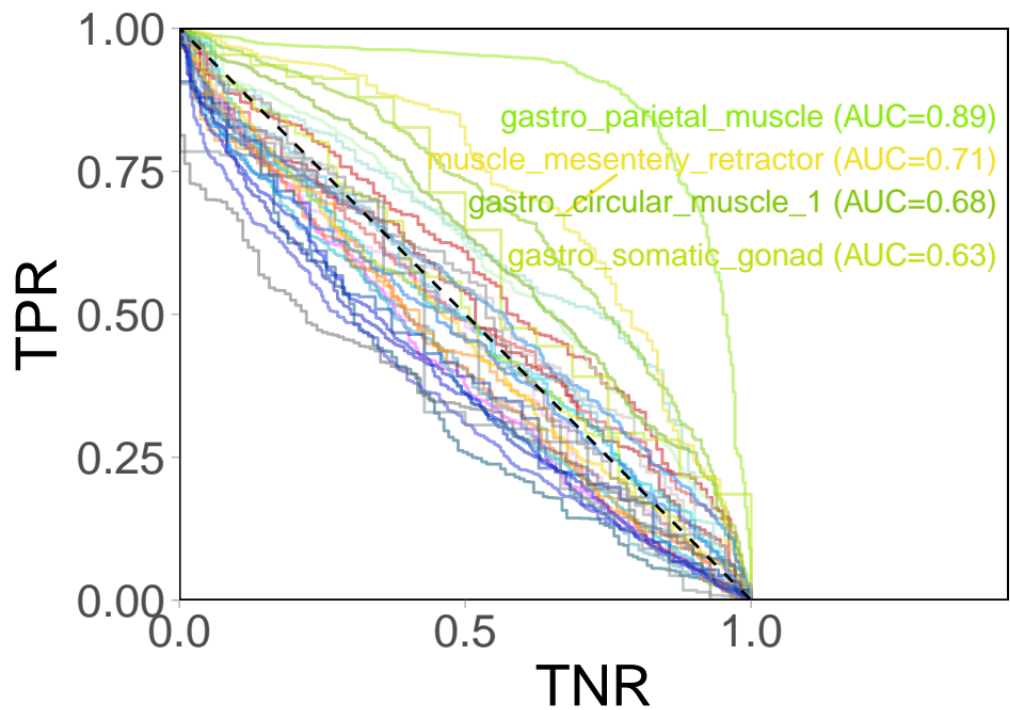


# gastro\_circular\_muscle\_2

## test ROC

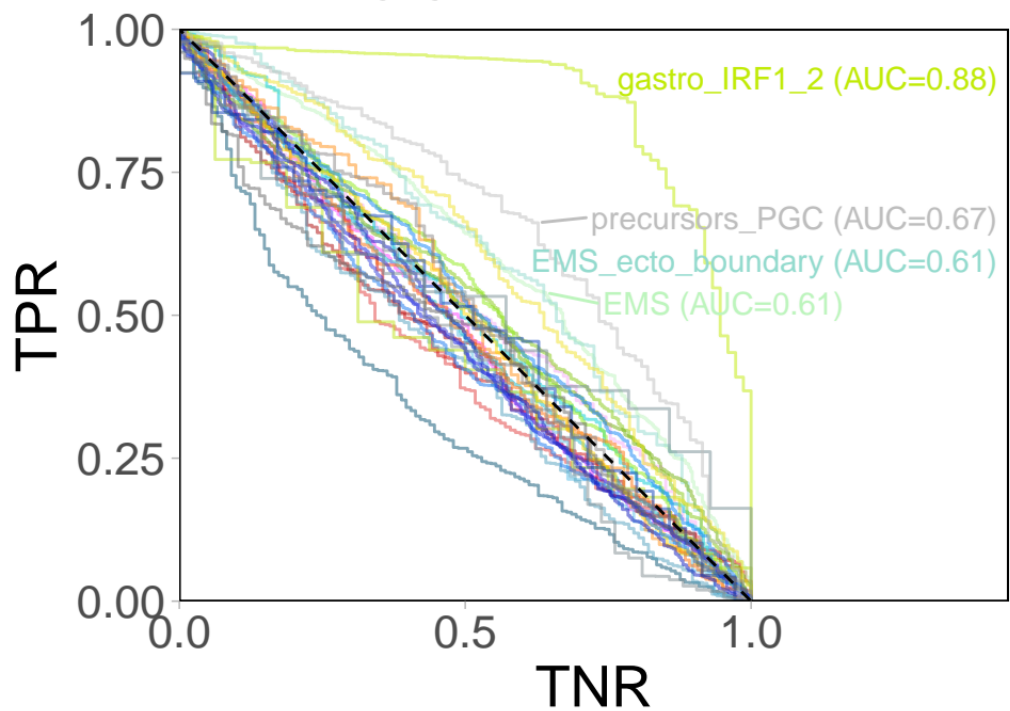


# gastro\_parietal\_muscle test ROC

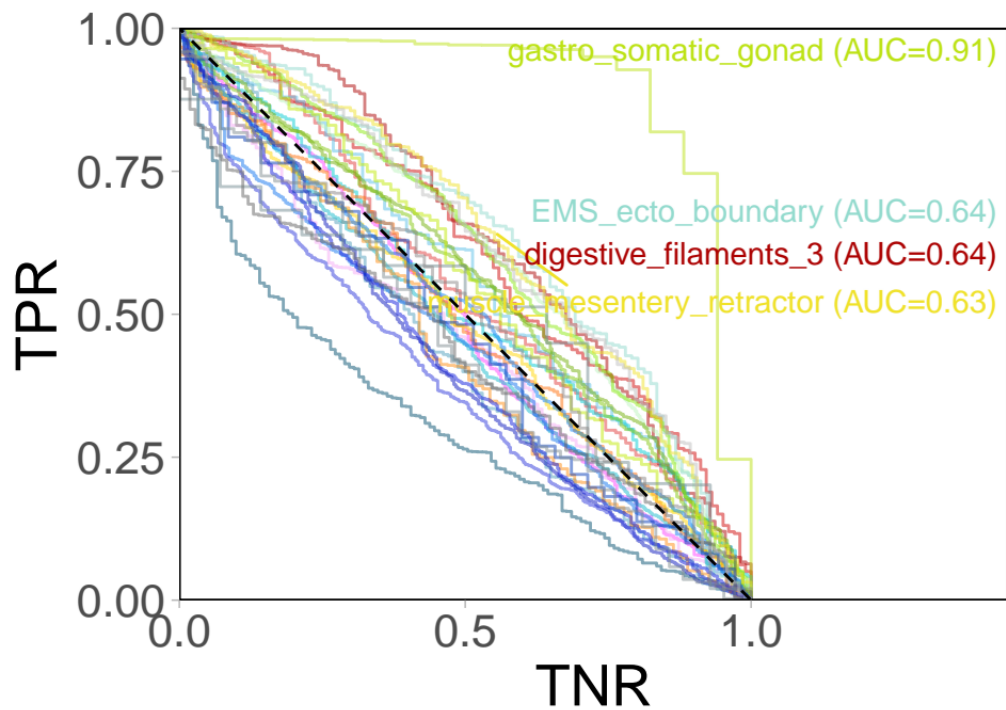


# gastro\_IRF1\_2

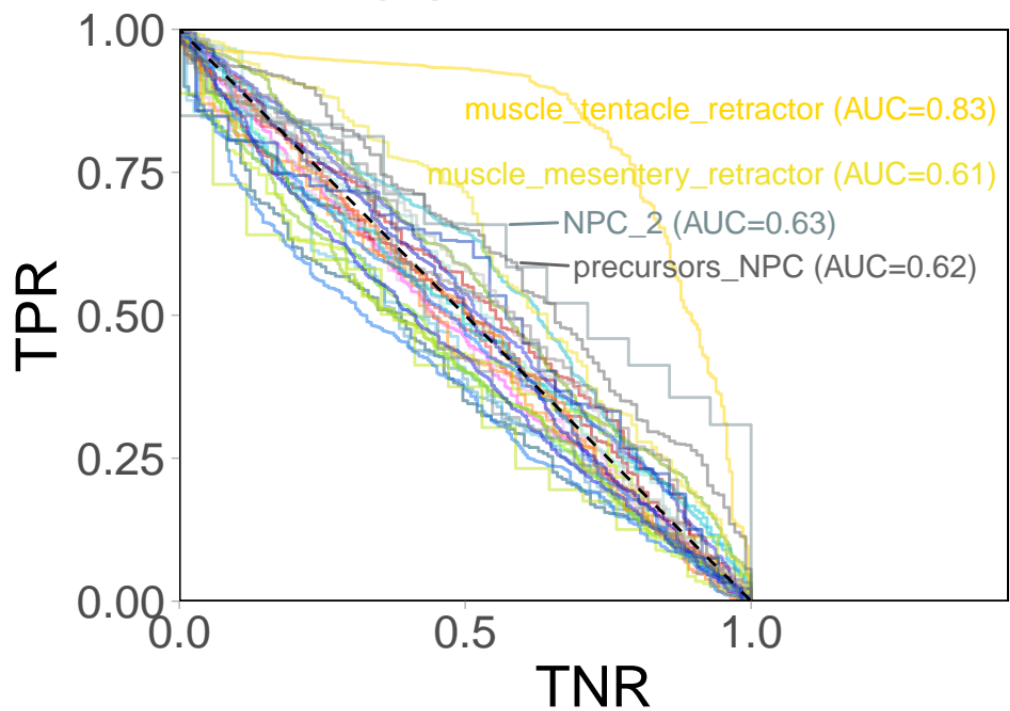
## test ROC



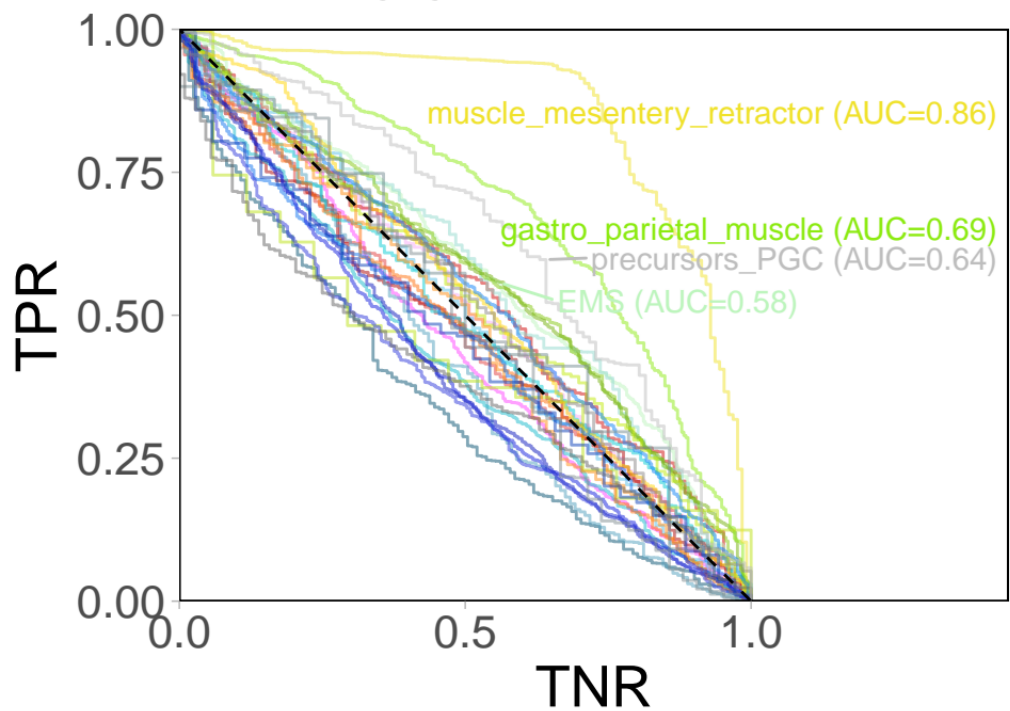
# `gastro_somatic_gonad` test ROC



# `muscle_tentacle_retractor` test ROC

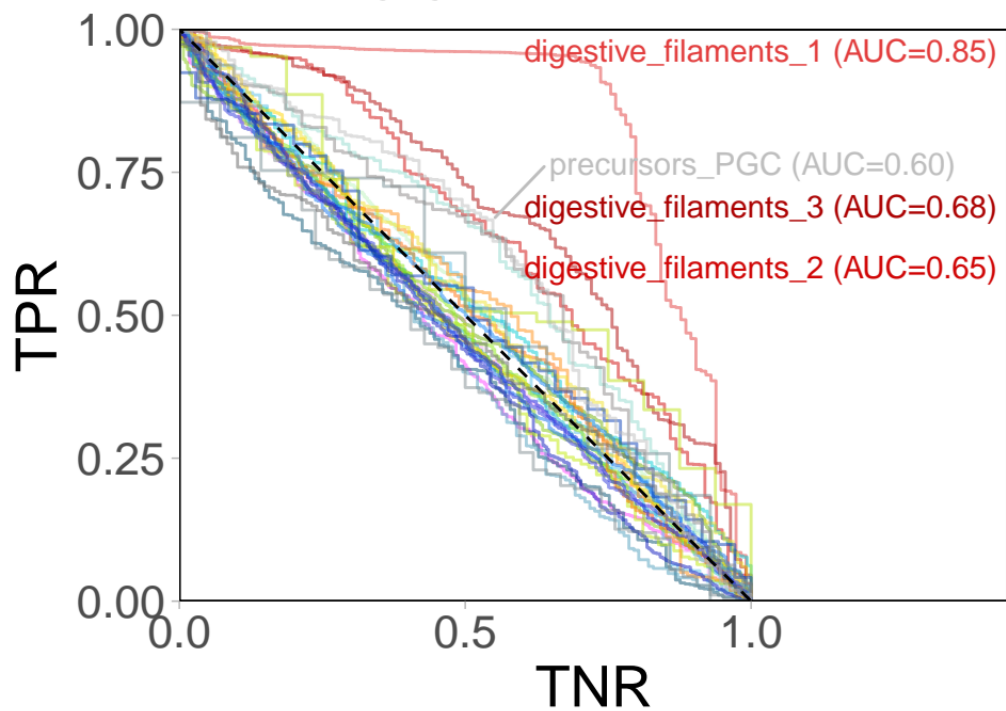


# `muscle_mesentery_retracto` test ROC



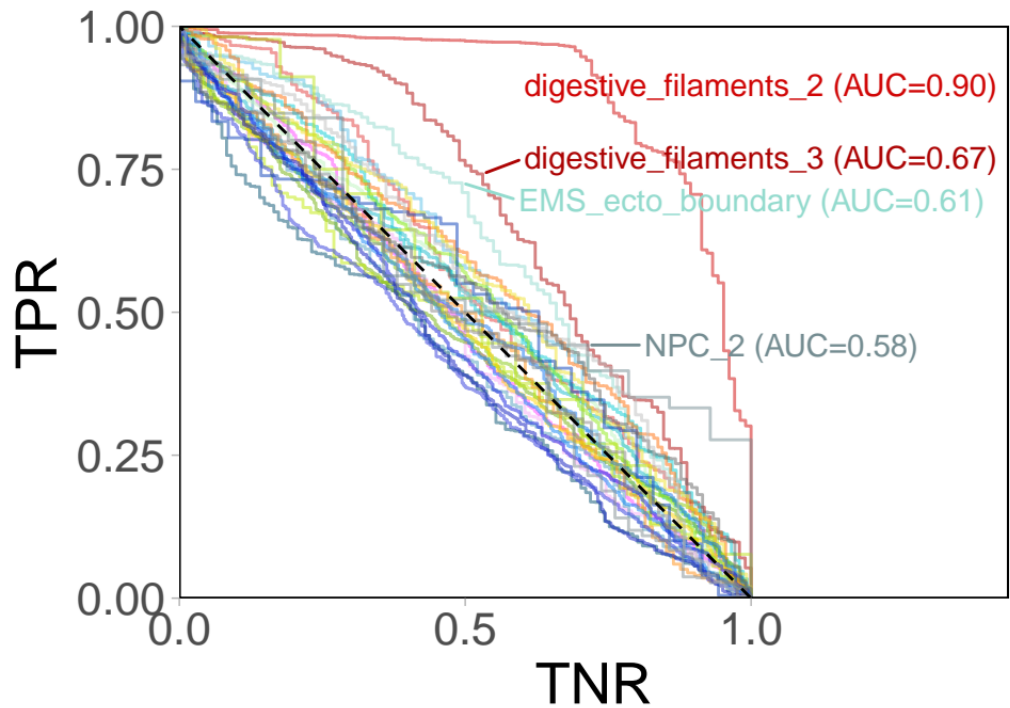
# digestive\_filaments\_1

## test ROC



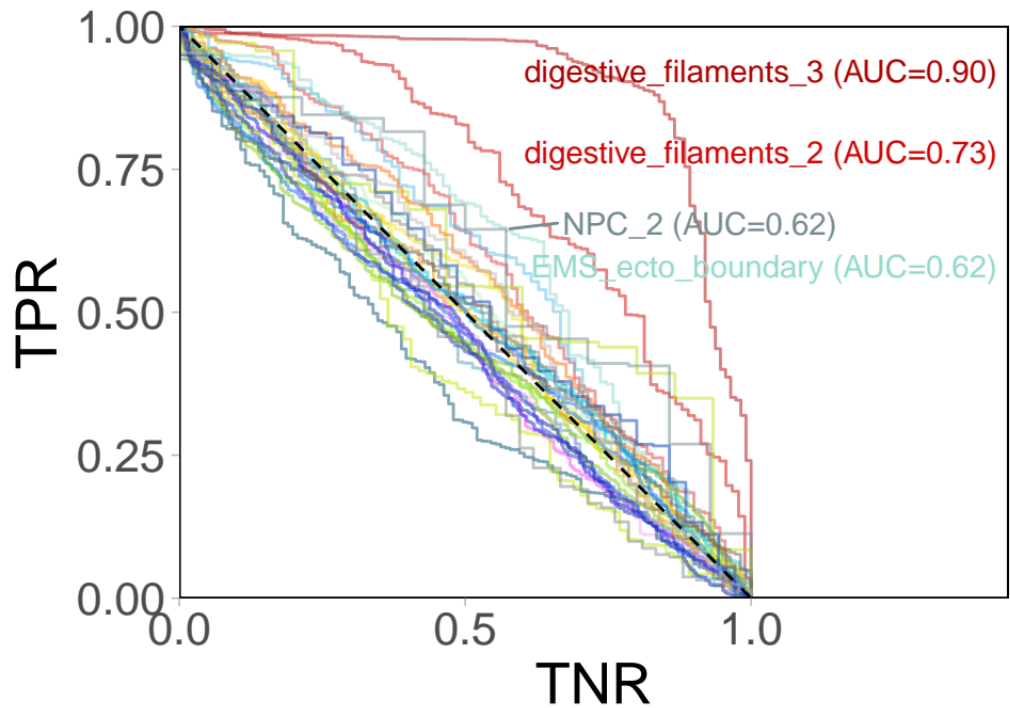
# digestive\_filaments\_2

## test ROC



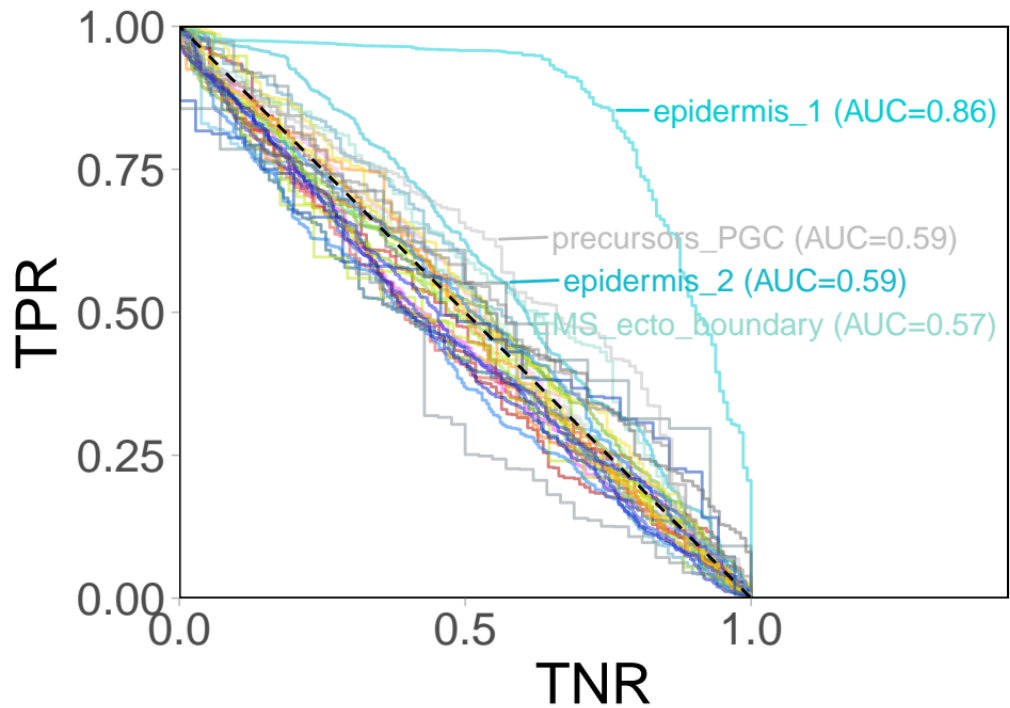
# digestive\_filaments\_3

## test ROC



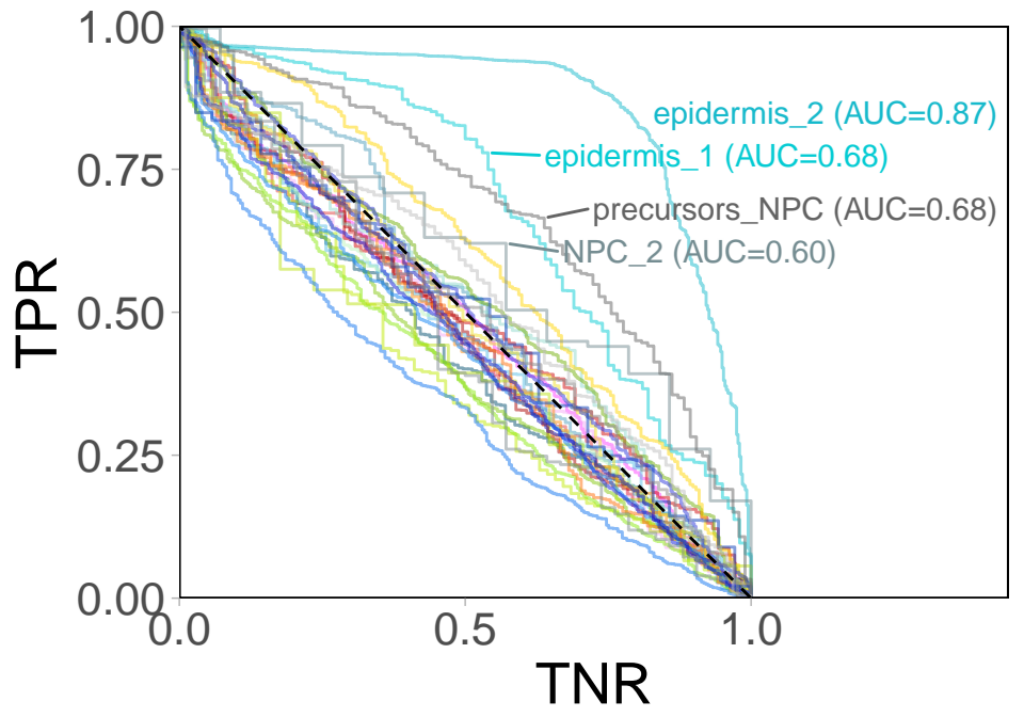
# epidermis\_1

## test ROC

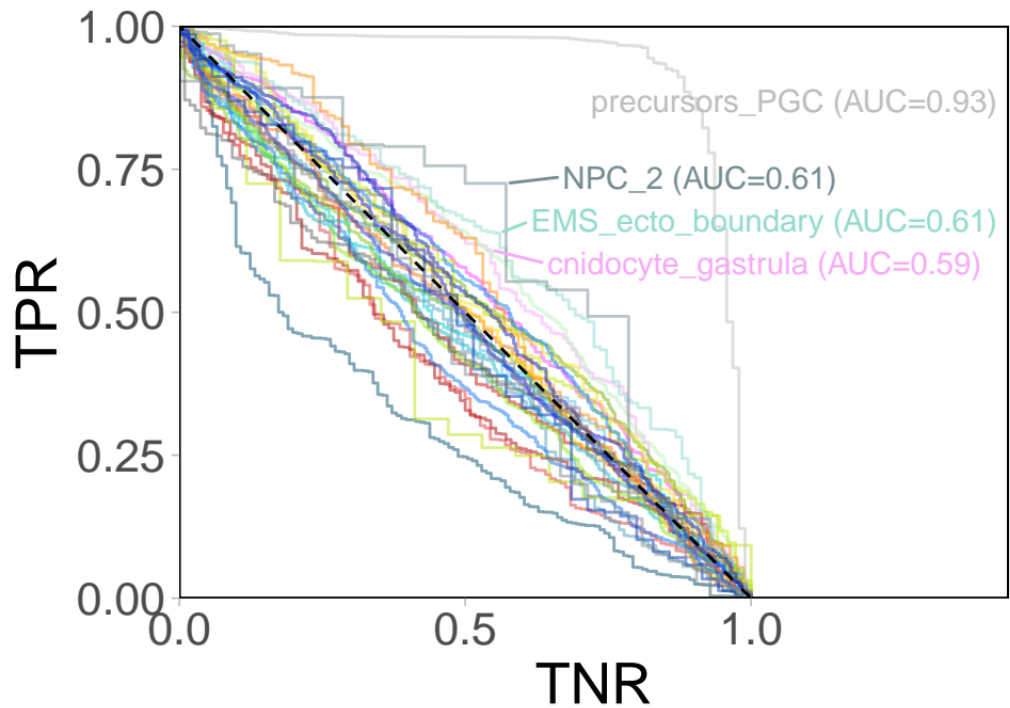


# epidermis\_2

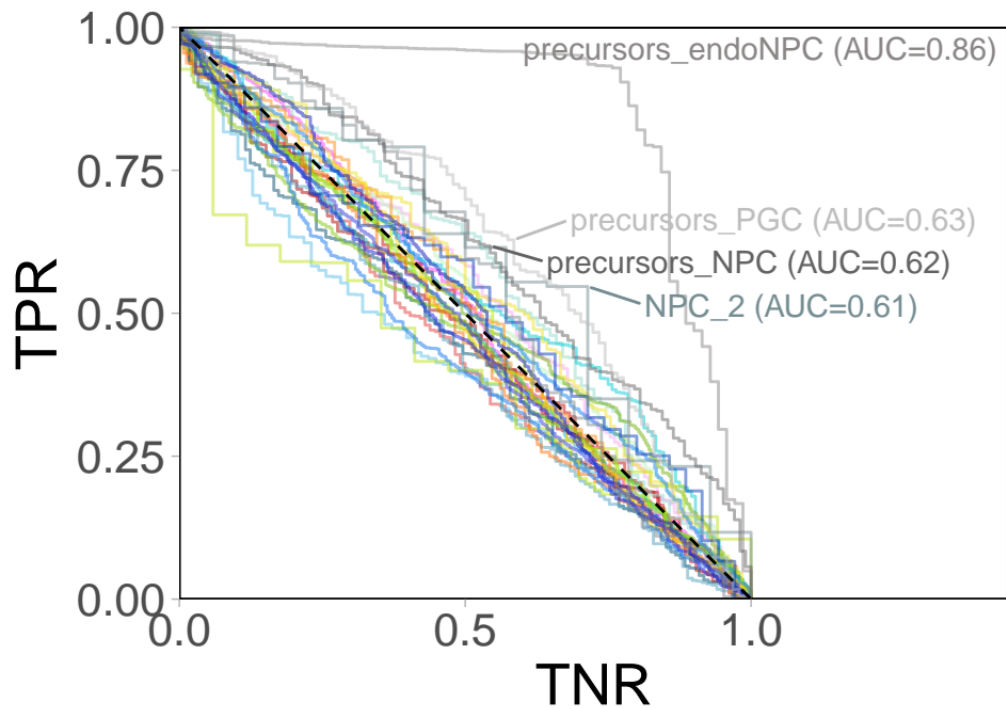
## test ROC



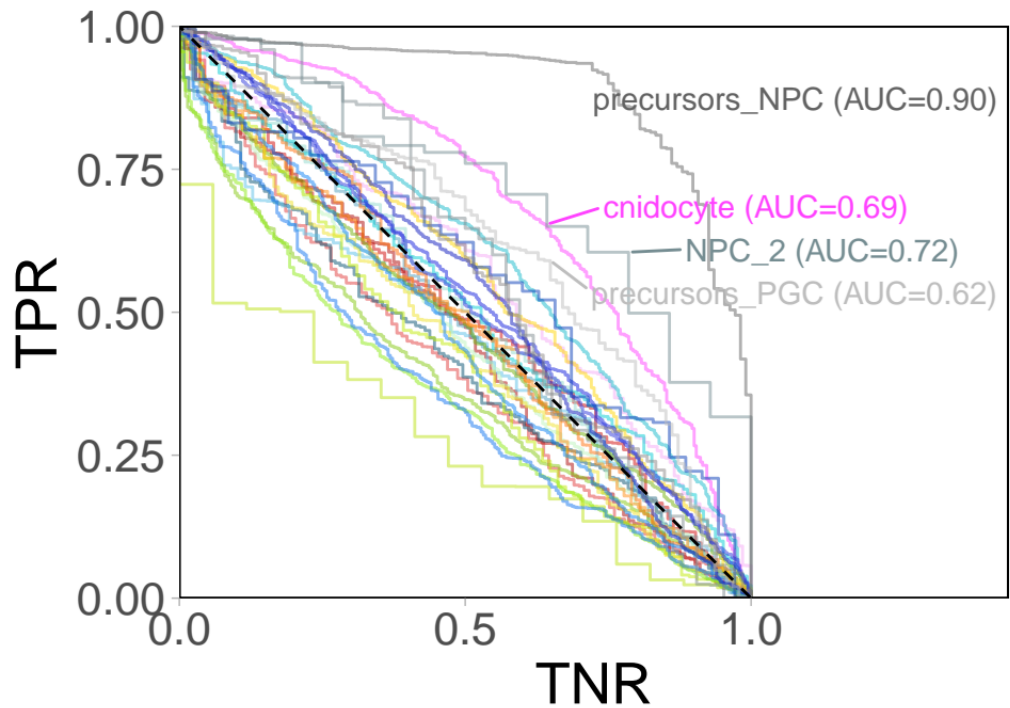
# precursors\_PGC test ROC



# precursors\_endoNPC test ROC

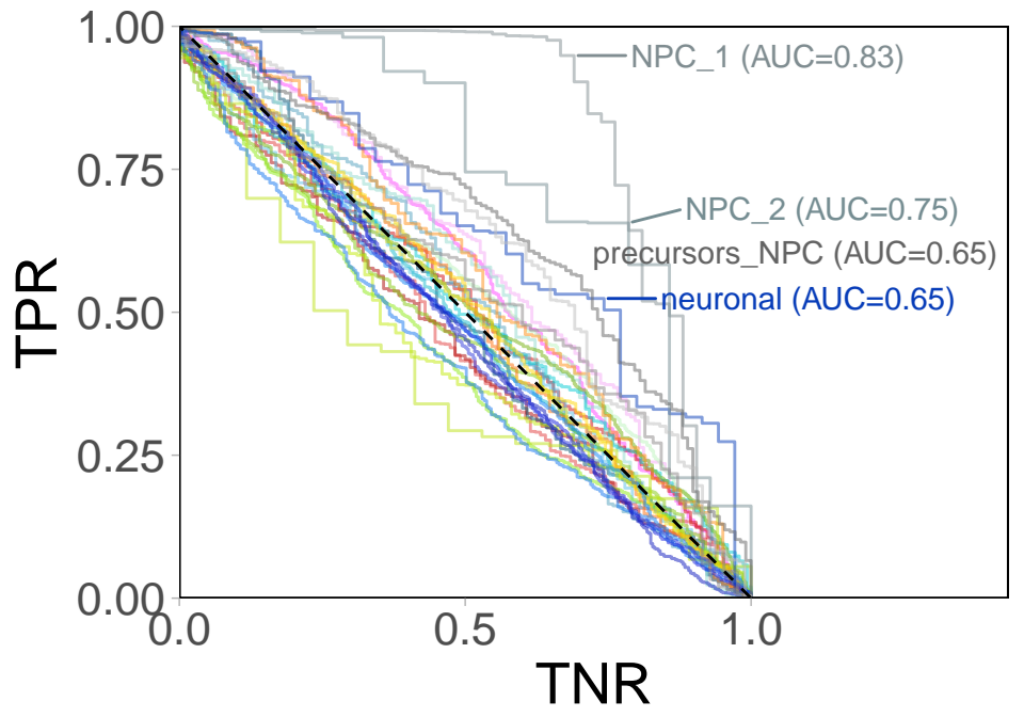


# precursors\_NPC test ROC



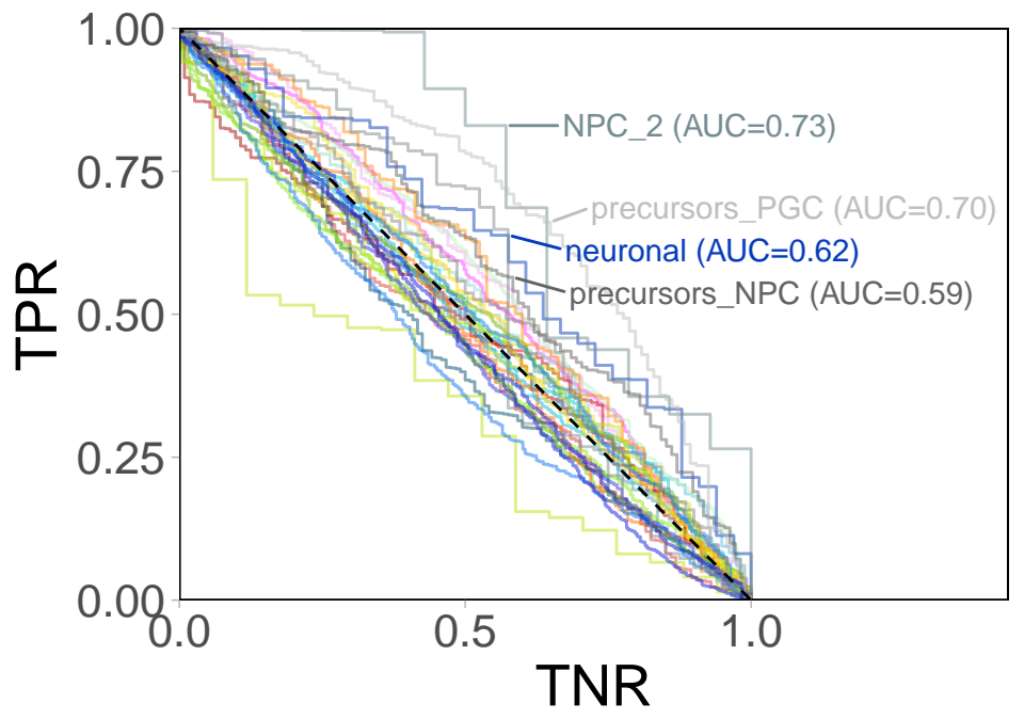
# NPC\_1

## test ROC



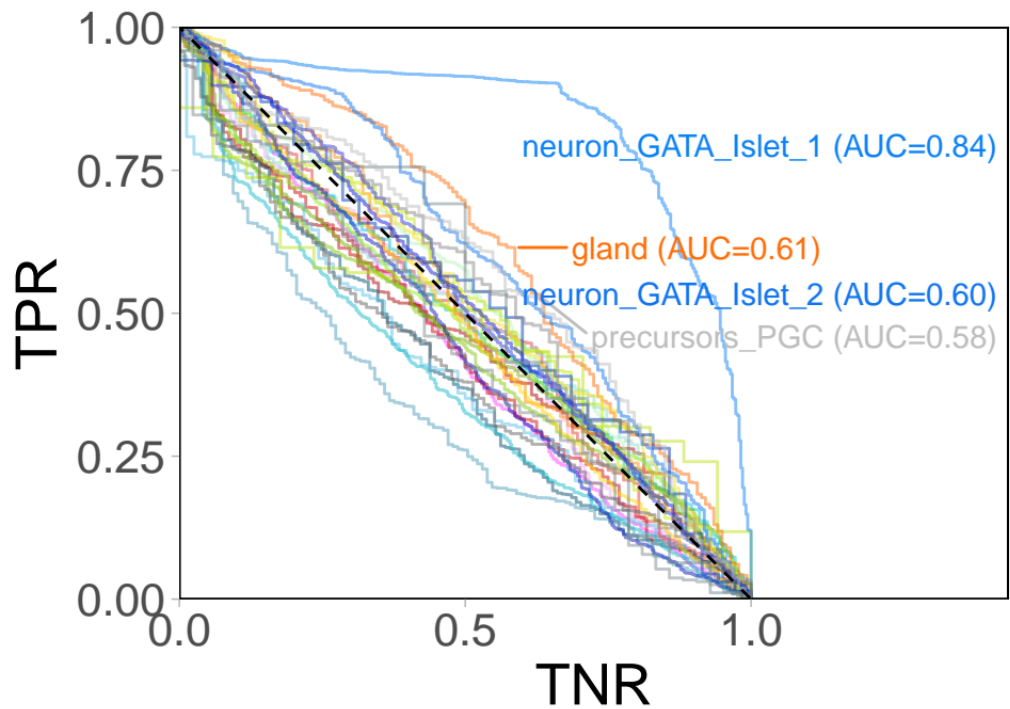
# NPC\_2

## test ROC



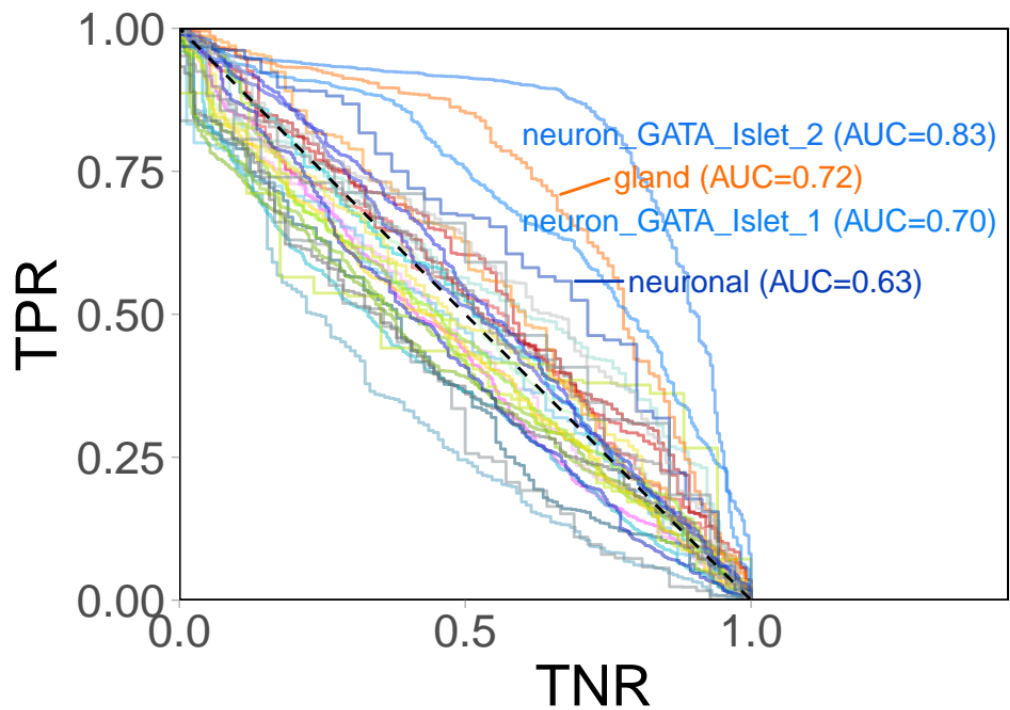
# neuron\_GATA\_Islet\_1

## test ROC



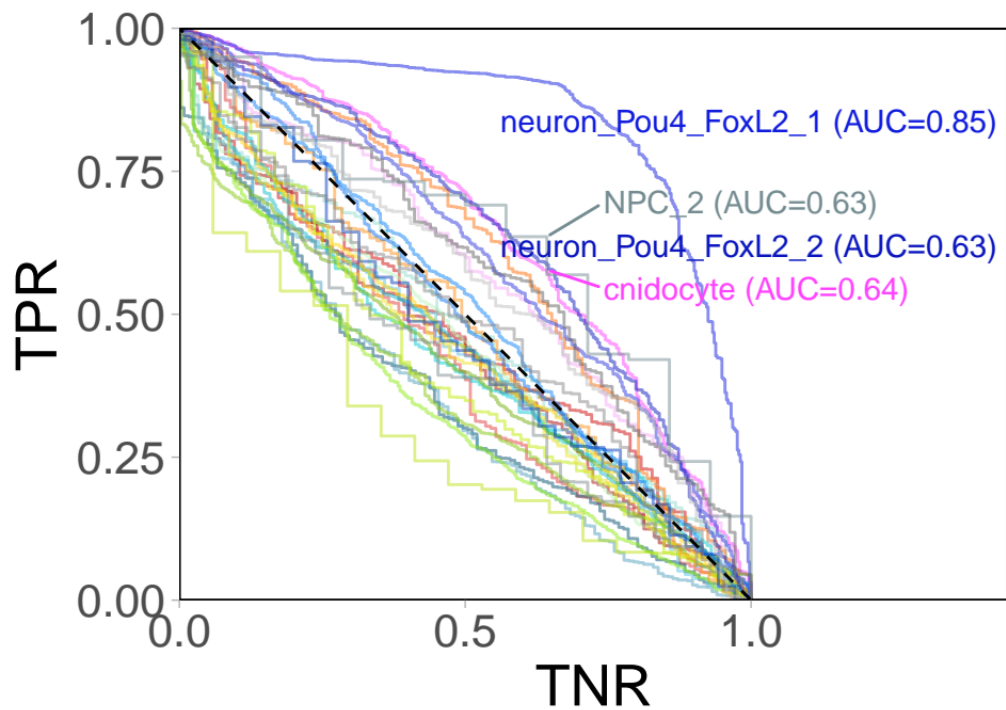
# neuron\_GATA\_Islet\_2

## test ROC



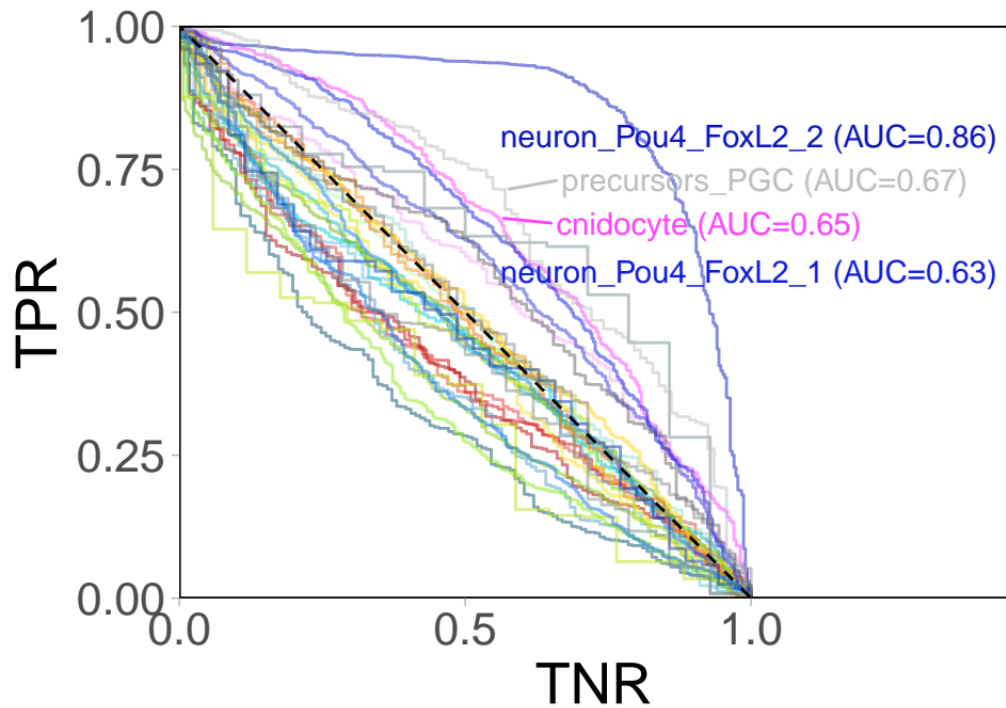
# neuron\_Pou4\_FoxL2\_1

## test ROC

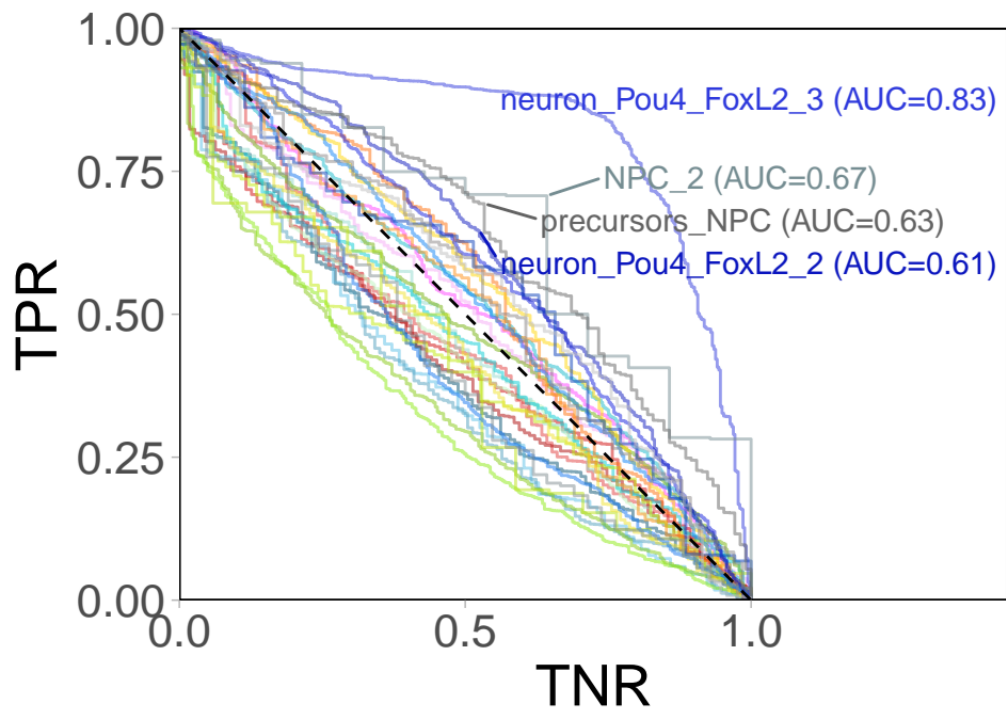


# neuron\_Pou4\_FoxL2\_2

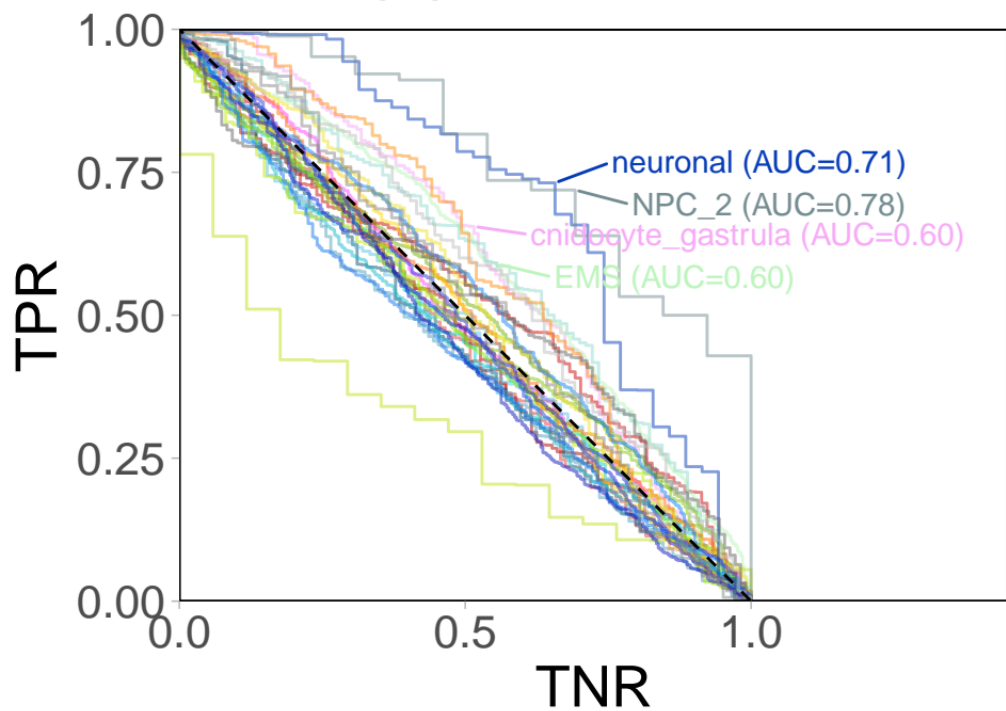
## test ROC



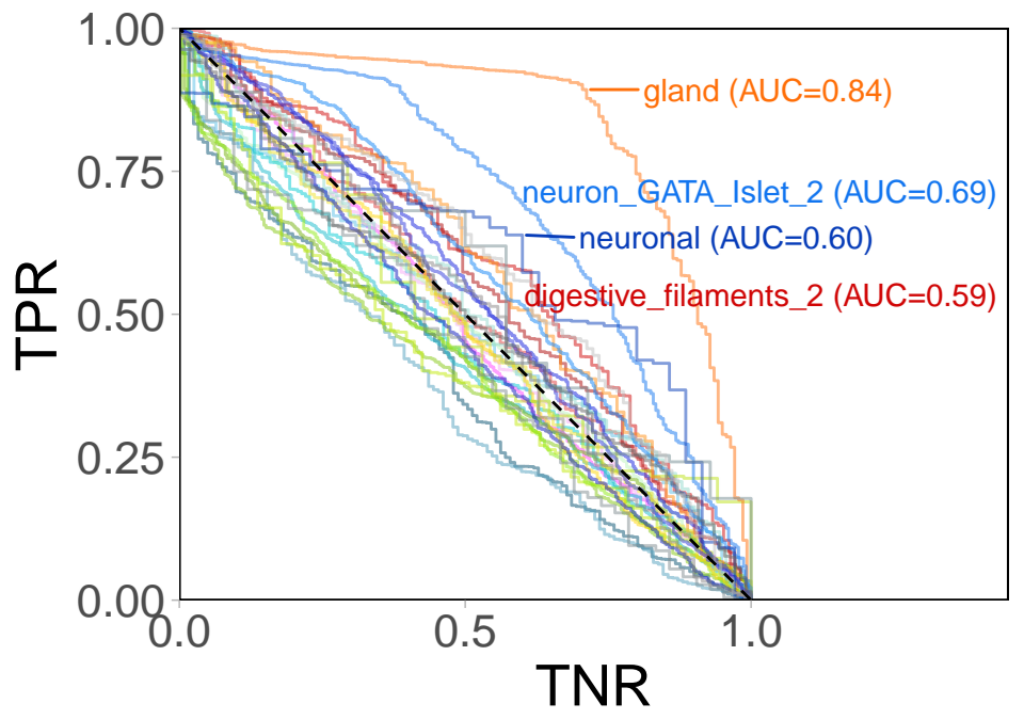
# neuron\_Pou4\_FoxL2\_3 test ROC



# neuronal test ROC



# gland test ROC



# gland\_mucin test ROC

