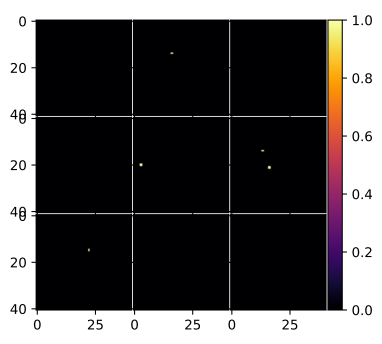
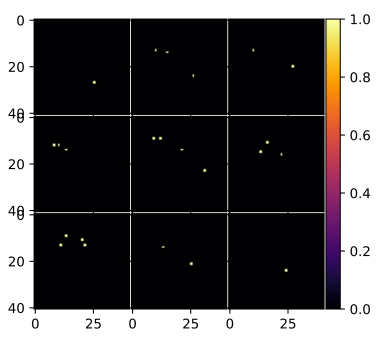
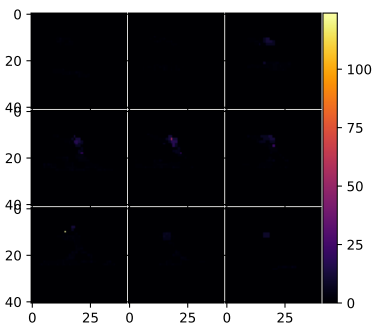
### ADAM22\_mush\_LegoModel



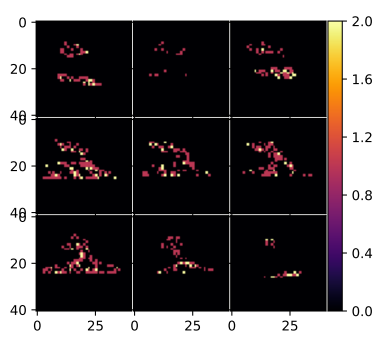
# $Akt\_mush\_LegoModel$



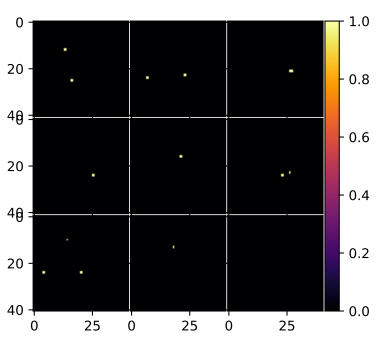
# alpha-beta-SNAP\_mush\_LegoModel



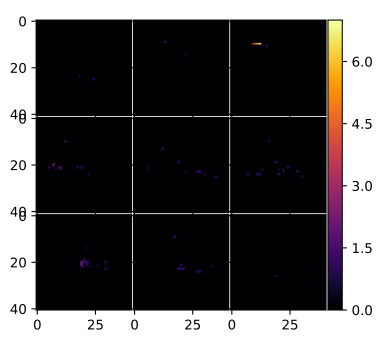
### alpha-internexin\_mush\_LegoModel



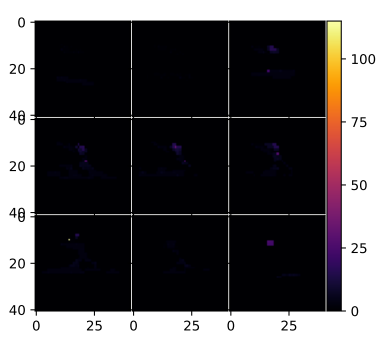
### AP180\_mush\_LegoModel



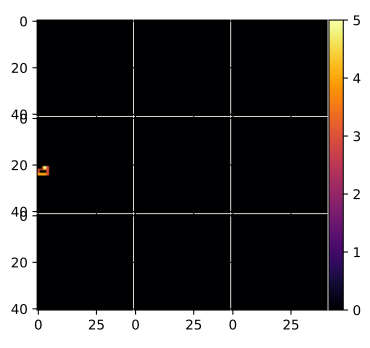
# APP\_mush\_LegoModel



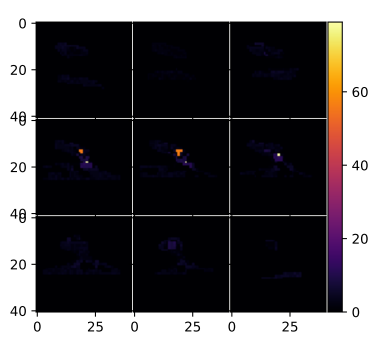
## Arc\_mush\_LegoModel



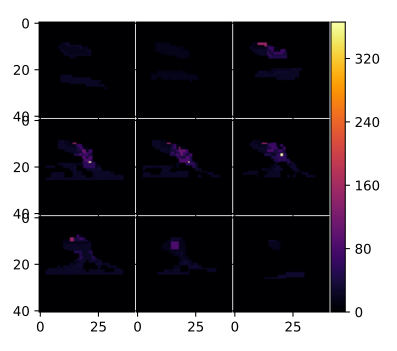
## ${\tt BDNF\_mush\_LegoModel}$



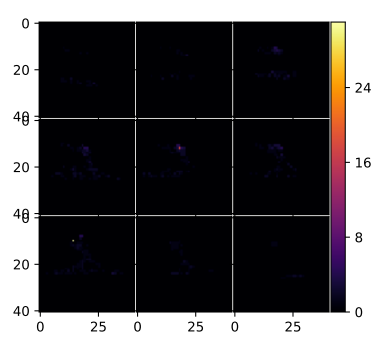
beta-2-spectrin\_mush\_LegoModel



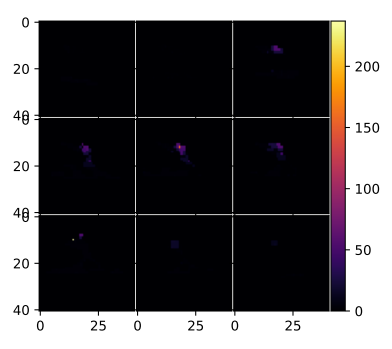
#### beta-tubulin-nanobody\_mush\_LegoModel



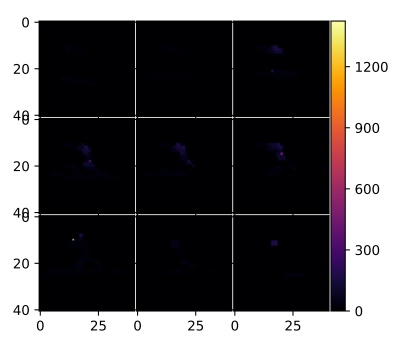
### Calbindin\_mush\_LegoModel



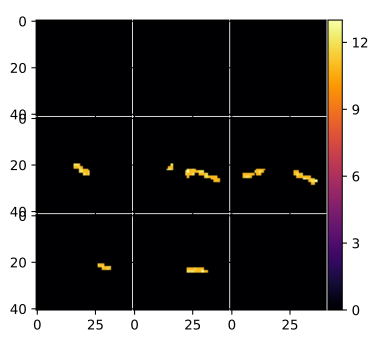
### ${\tt Calcineurin\_mush\_LegoModel}$



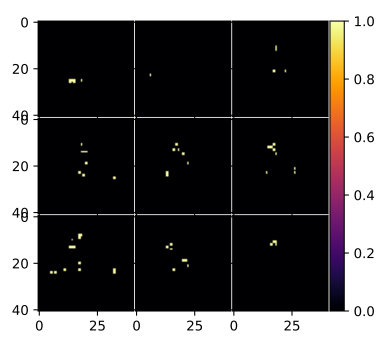
### ${\tt Calmodulin\_mush\_LegoModel}$



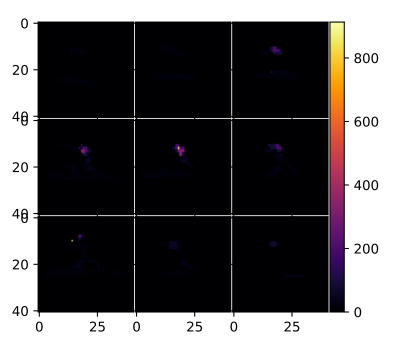
# $Calreticulin\_mush\_LegoModel$



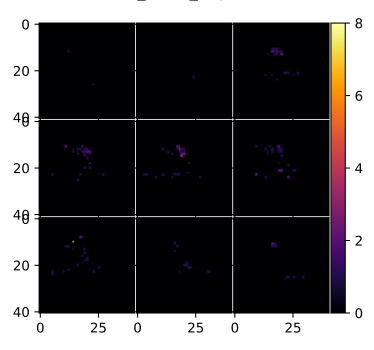
### Calretinin\_mush\_LegoModel



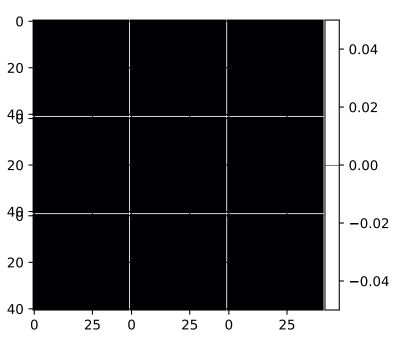
### CamKII\_mush\_LegoModel



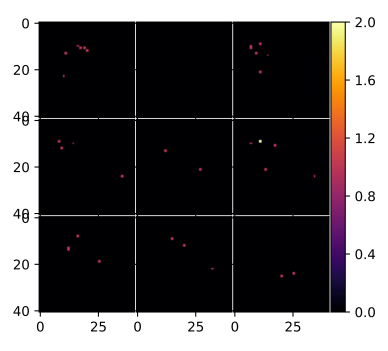
CAPS1\_mush\_LegoModel



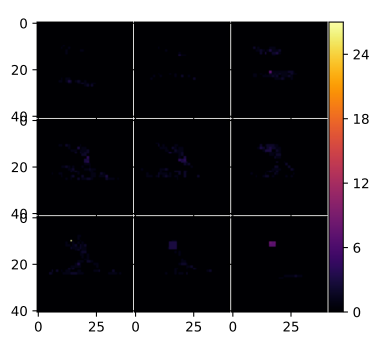
### ${\tt Cav1.3\_mush\_LegoModel}$



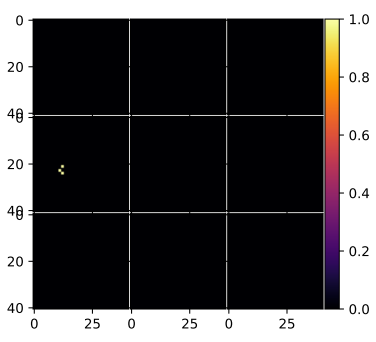
Cav2.1\_mush\_LegoModel



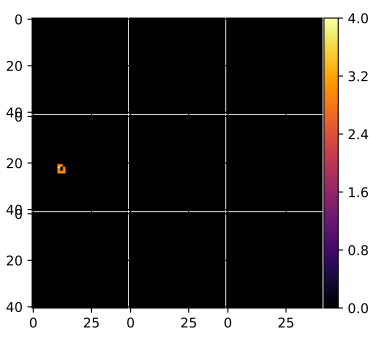
CDC42\_mush\_LegoModel



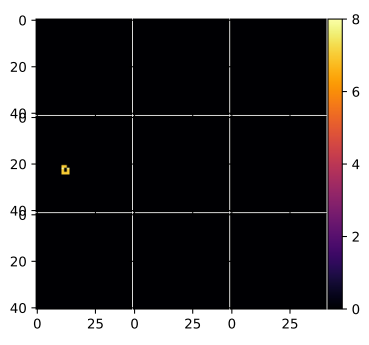
# $CgA\_mush\_LegoModel$



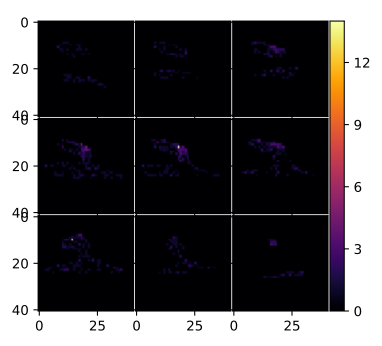
# CgB\_mush\_LegoModel



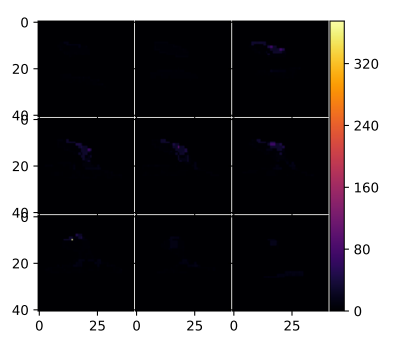
# $CgC\_mush\_LegoModel$



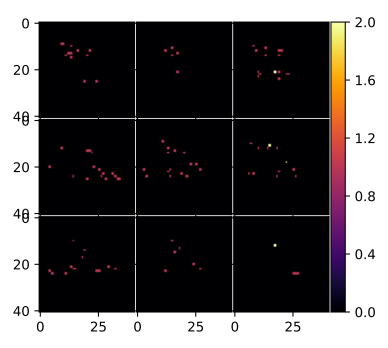
### ${\it Clathrin-HC\_mush\_LegoModel}$



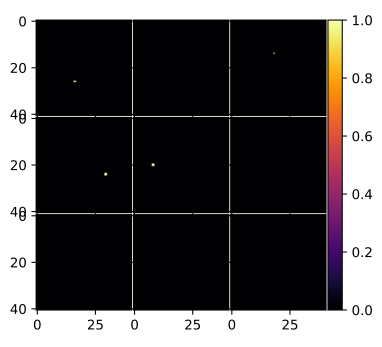
### $Clathrin\text{-}LC\_mush\_LegoModel$



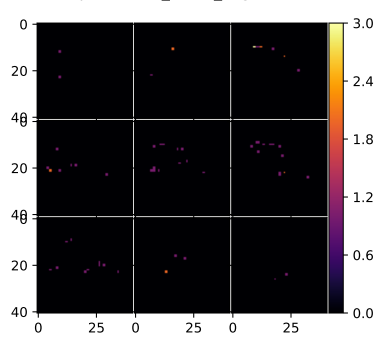
### Cortactin\_mush\_LegoModel



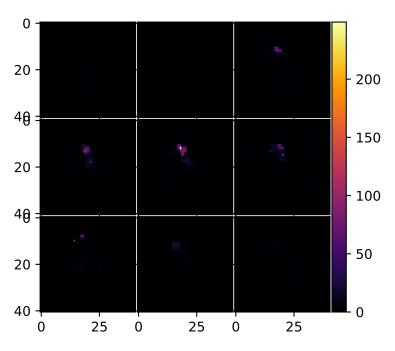
### DLGAP1\_mush\_LegoModel



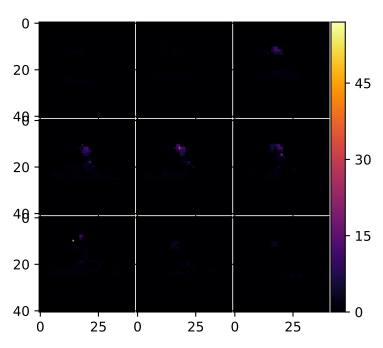
#### DopamineD2\_mush\_LegoModel



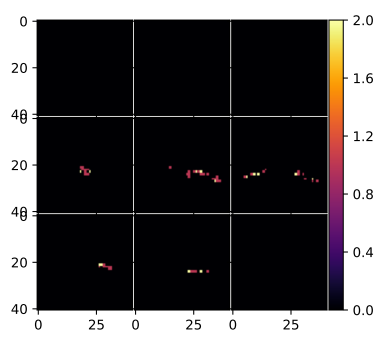
### Drebrin1\_mush\_LegoModel



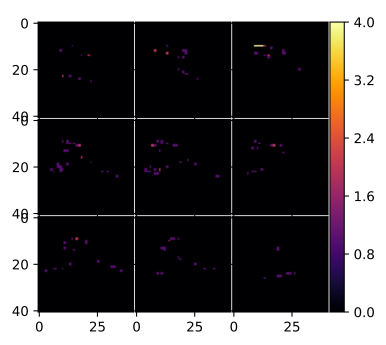
#### Dynamin123\_mush\_LegoModel



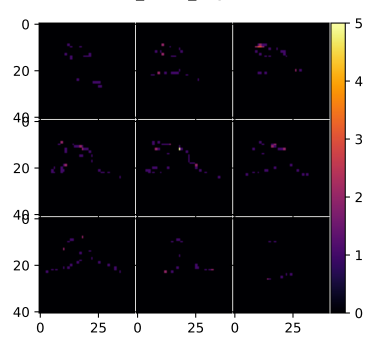
### ERp72\_mush\_LegoModel



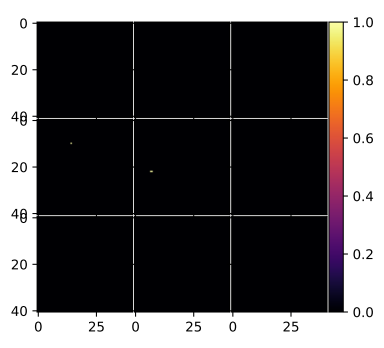
### GluK1\_mush\_LegoModel



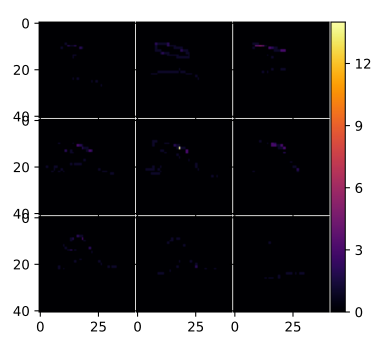
GluN1\_mush\_LegoModel



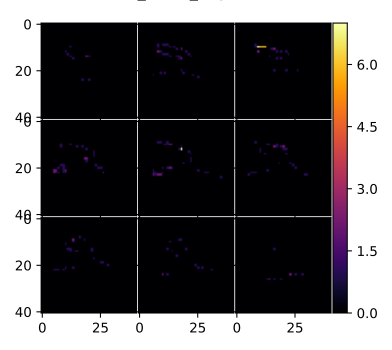
### GluN2A\_mush\_LegoModel



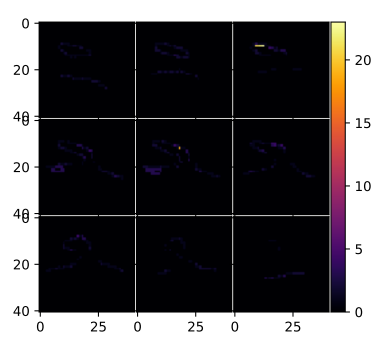
### GluN2B\_mush\_LegoModel



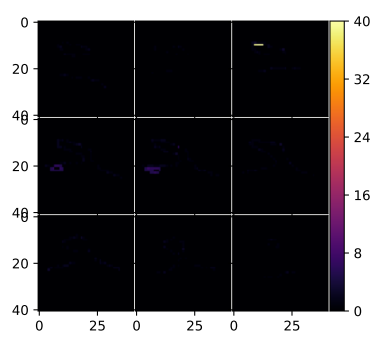
GluR1\_mush\_LegoModel



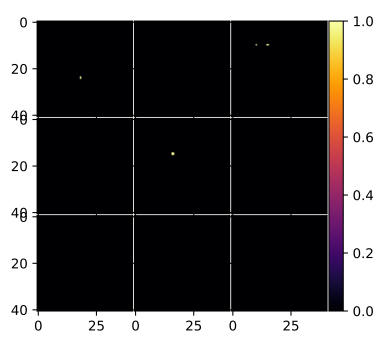
GluR2\_mush\_LegoModel



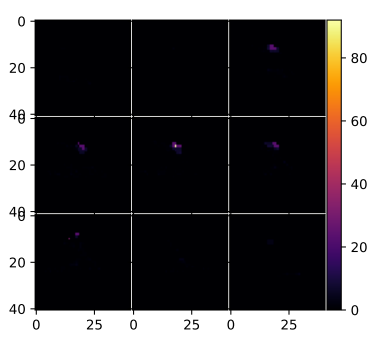
GluR3\_mush\_LegoModel



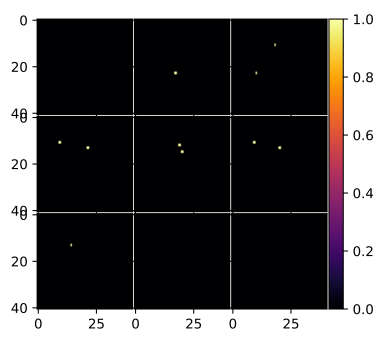
### GRIP\_mush\_LegoModel



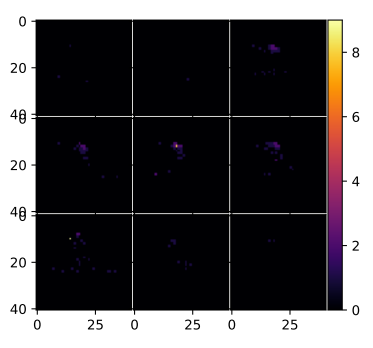
### Homer1\_mush\_LegoModel



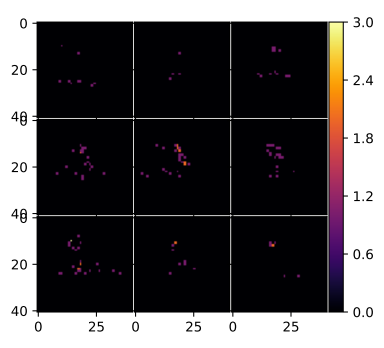
# Homer2\_mush\_LegoModel



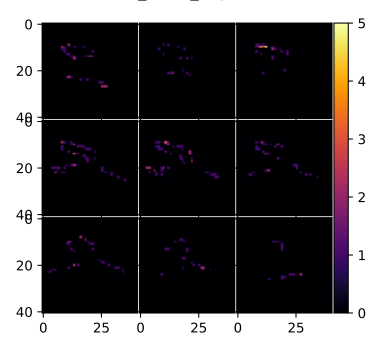
## $Homer 3\_mush\_Lego Model$



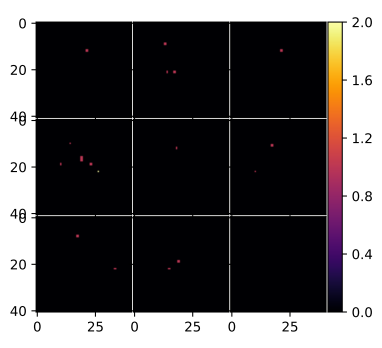
#### HSC70\_mush\_LegoModel



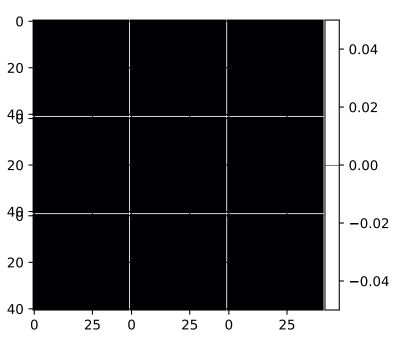
IGF1R\_mush\_LegoModel



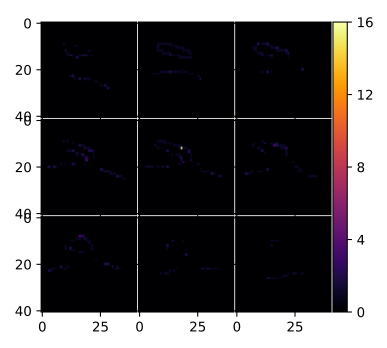
Kv1.1\_mush\_LegoModel



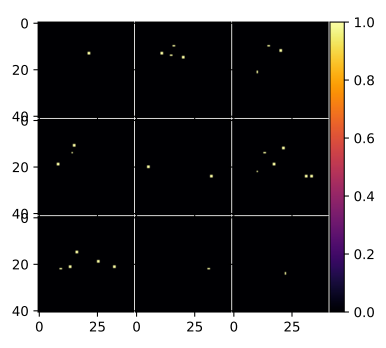
Kv2.1\_mush\_LegoModel



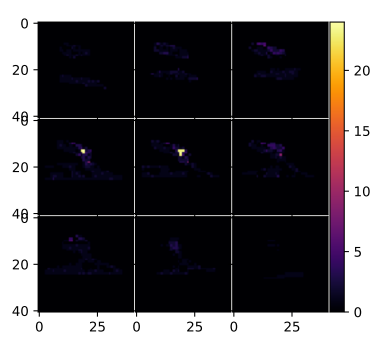
### LNGFR\_mush\_LegoModel



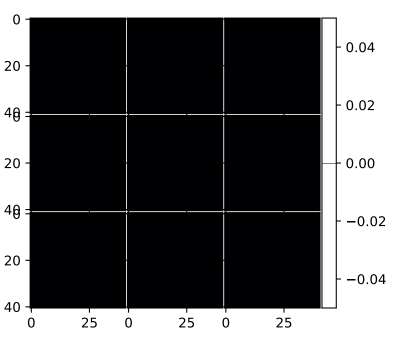
### mAChR1\_mush\_LegoModel



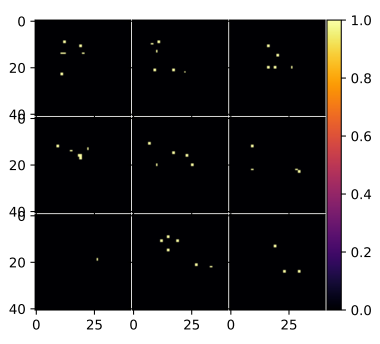
MAP2\_mush\_LegoModel



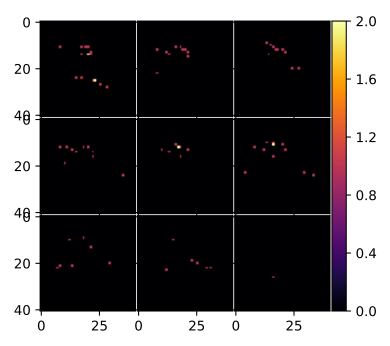
# mGluR1\_mush\_LegoModel



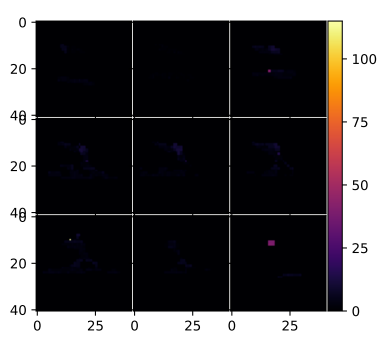
## $mGluR2\_mush\_LegoModel$



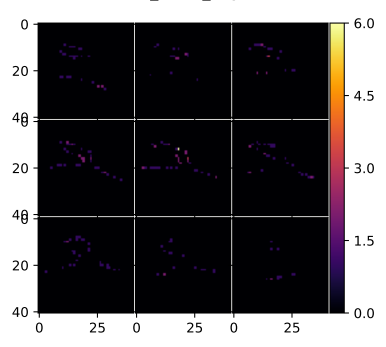
### mGluR5\_mush\_LegoModel



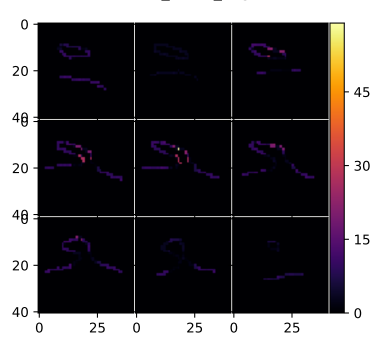
## Myosin5a\_mush\_LegoModel



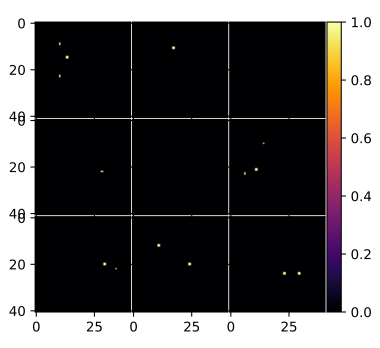
#### Na-beta-1\_mush\_LegoModel



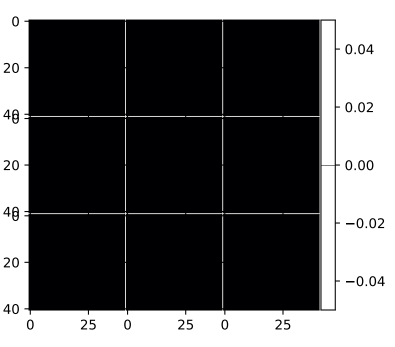
Na-K-ATPase\_mush\_LegoModel



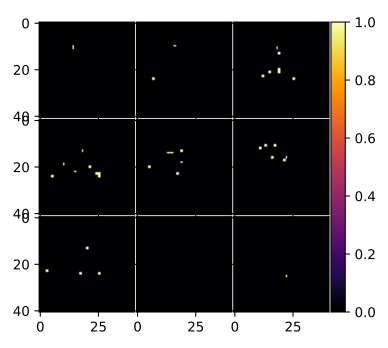
Nav1.1\_mush\_LegoModel



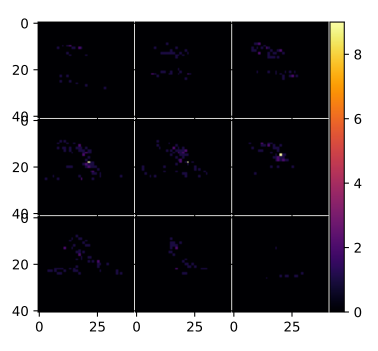
### $Nav1.3\_mush\_LegoModel$



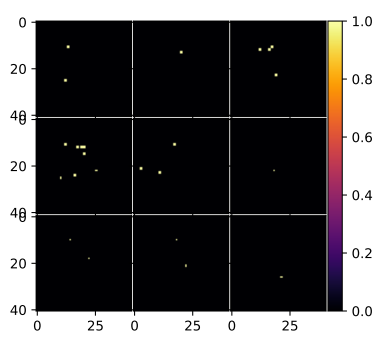
### NeurofilamentH\_mush\_LegoModel



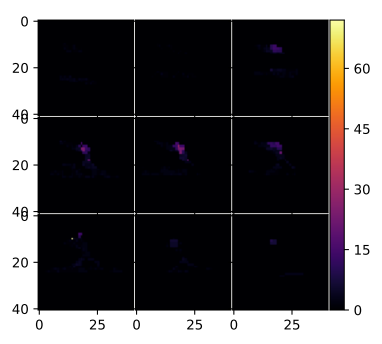
#### NeurofilamentL\_mush\_LegoModel



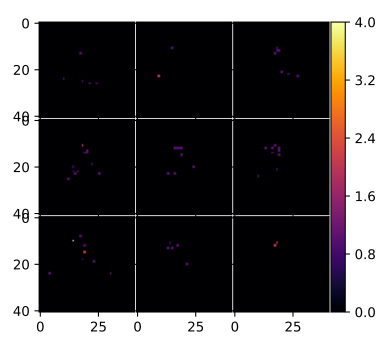
### nNOS\_mush\_LegoModel



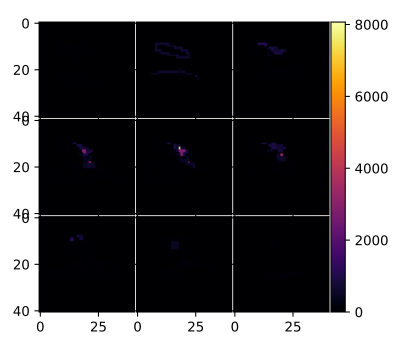
## NSF\_mush\_LegoModel



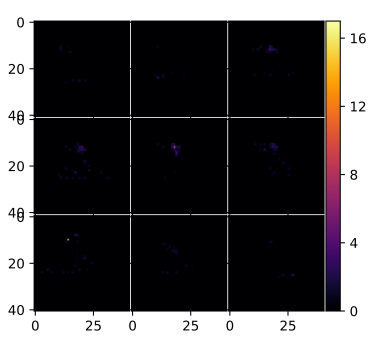
### Parvalbumin\_mush\_LegoModel



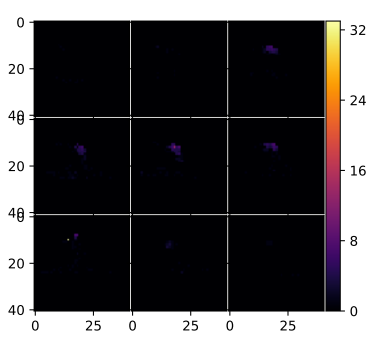
### Phalloidin\_mush\_LegoModel



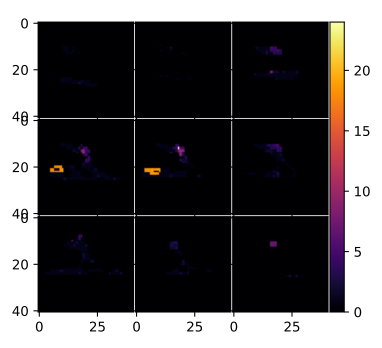
## PSD93\_mush\_LegoModel



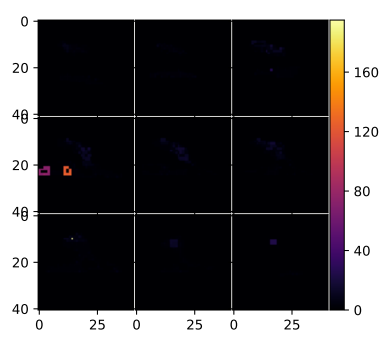
## PSD95\_mush\_LegoModel



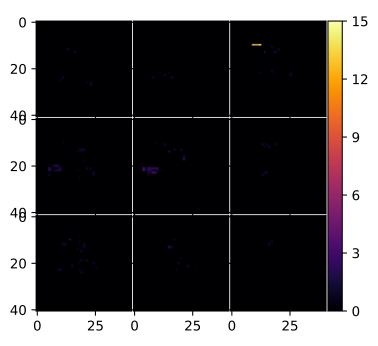
Rab11\_mush\_LegoModel



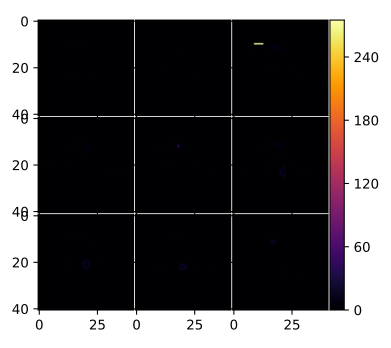
## Rab3\_mush\_LegoModel



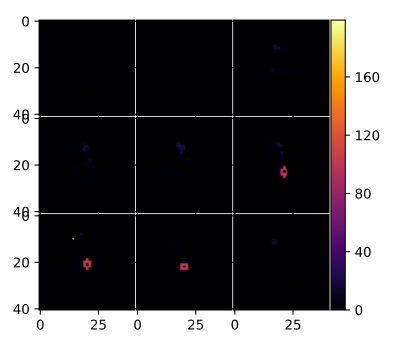
Rab4\_mush\_LegoModel



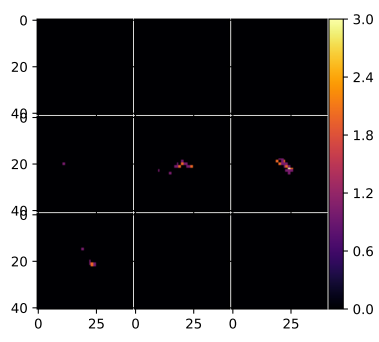
## Rab5\_mush\_LegoModel



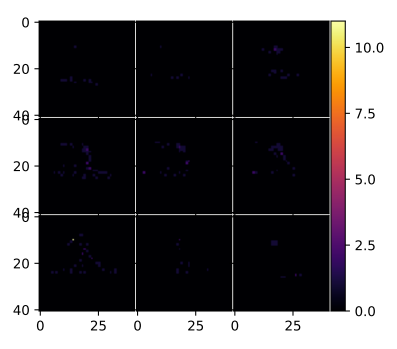
## Rab7\_mush\_LegoModel



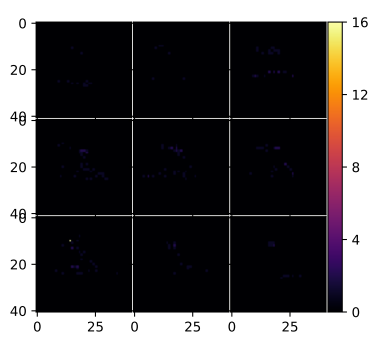
# Rab9\_mush\_LegoModel



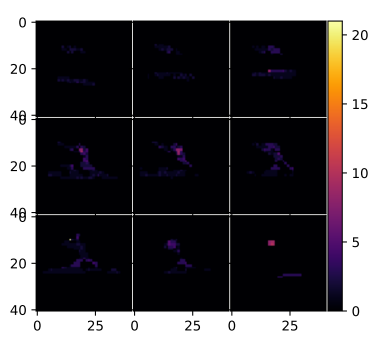
### $Rapsyn\_mush\_LegoModel$



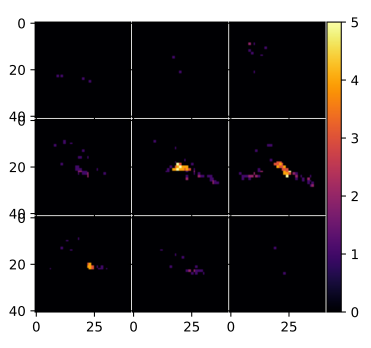
### $Ribosomal-proteinL7a\_mush\_LegoModel$



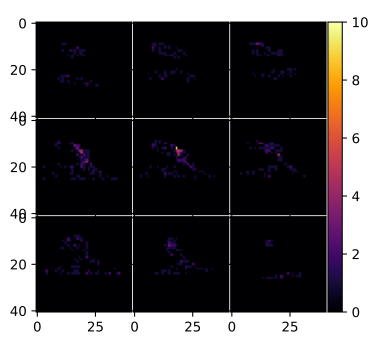
#### $Ribosomal-protein S3\_mush\_Lego Model$



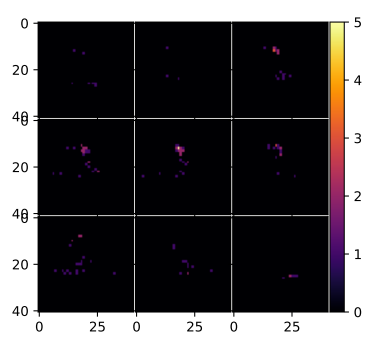
### Sec22b\_mush\_LegoModel



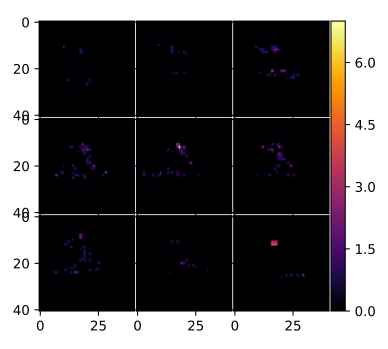
### Septin7\_mush\_LegoModel



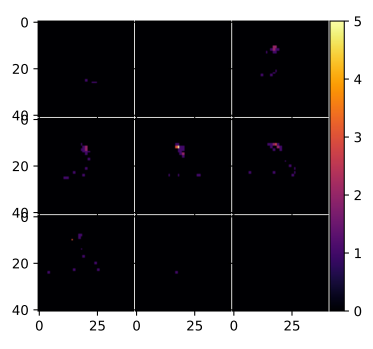
### Shank1\_mush\_LegoModel



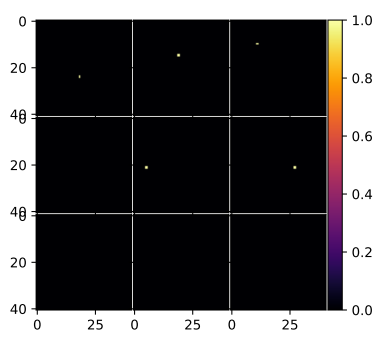
### Shank2\_mush\_LegoModel



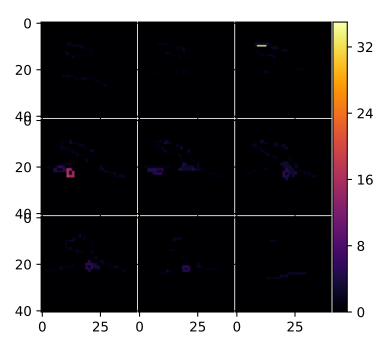
# Shank3\_mush\_LegoModel



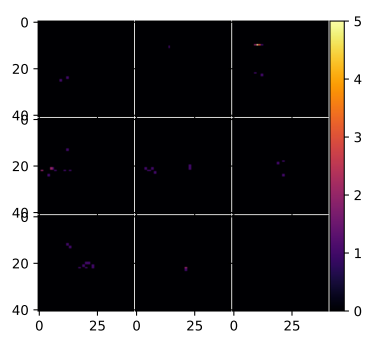
# SNAP23\_mush\_LegoModel



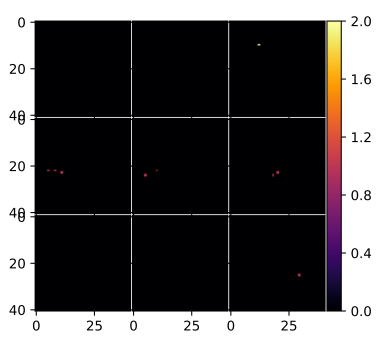
### SNAP25\_mush\_LegoModel



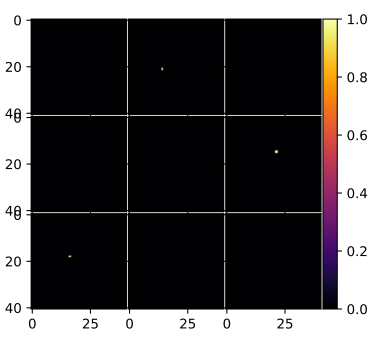
# SNAP29\_mush\_LegoModel



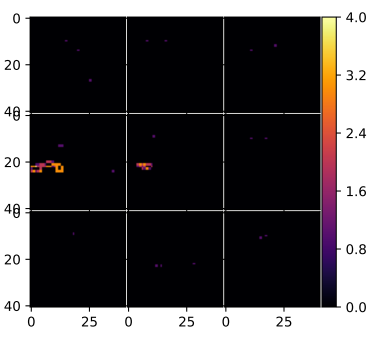
# SNAP47\_mush\_LegoModel



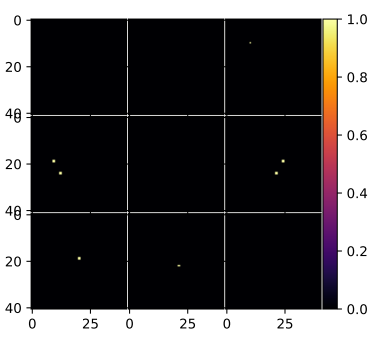
# $Synaptotagmin 4\_mush\_Lego Model$



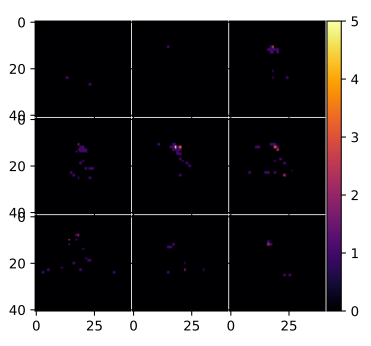
# Synaptotagmin5-9\_mush\_LegoModel



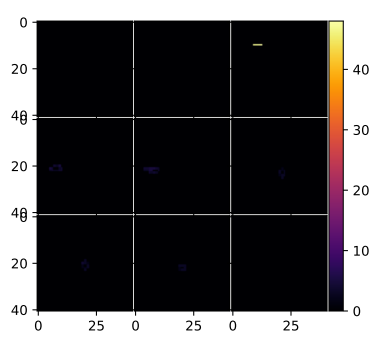
# $Synaptotagmin 7\_mush\_Lego Model$



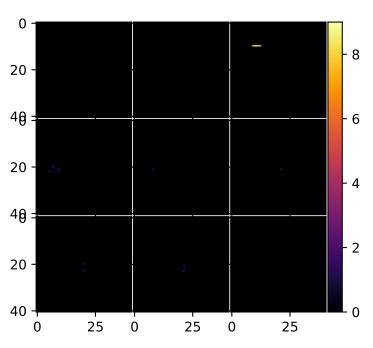
SynGAP1\_mush\_LegoModel



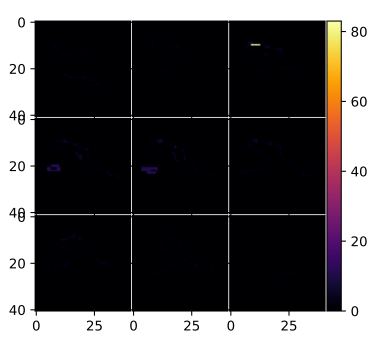
Syntaxin13\_mush\_LegoModel



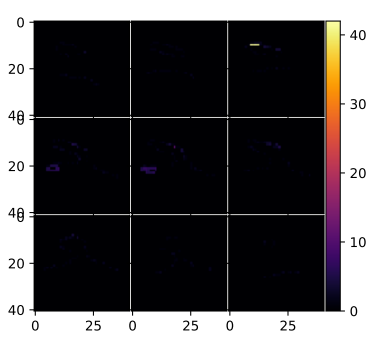
### Syntaxin16\_mush\_LegoModel



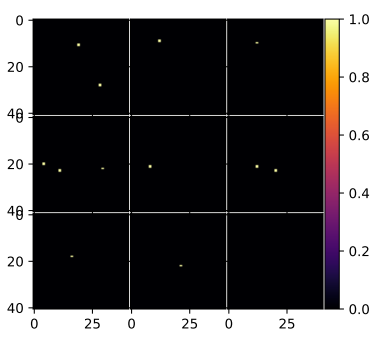
## $Syntaxin1a\_mush\_LegoModel$



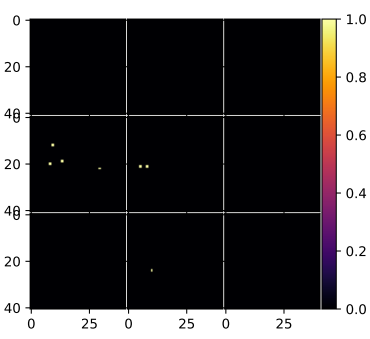
#### Syntaxin2\_mush\_LegoModel



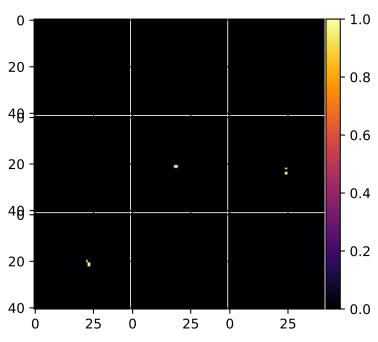
# $Syntaxin 3\_mush\_Lego Model$



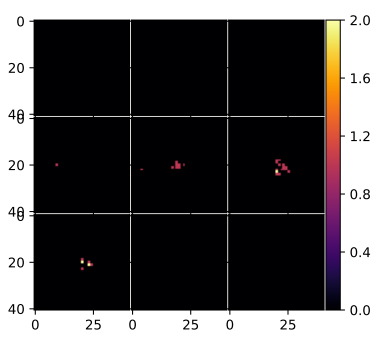
# $Syntaxin 4\_mush\_Lego Model$



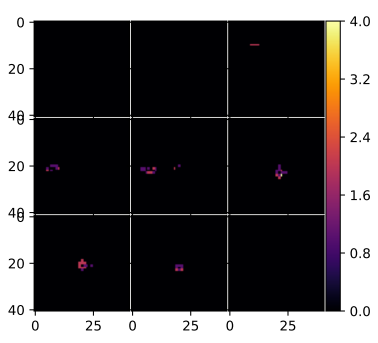
# $Syntaxin 5\_mush\_Lego Model$



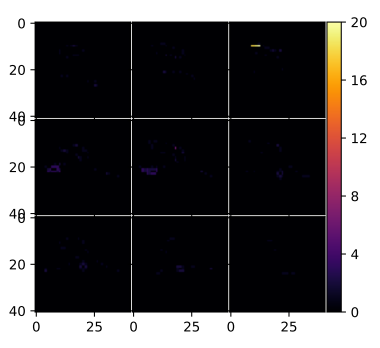
# $Syntaxin {\bf 6\_mush\_LegoModel}$



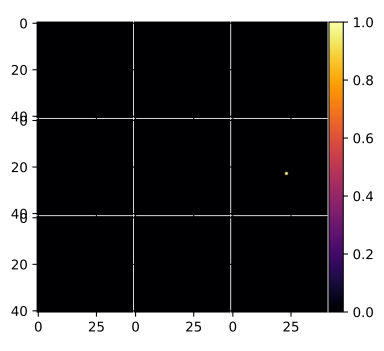
## Syntaxin8\_mush\_LegoModel



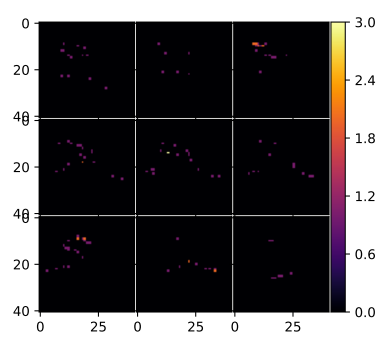
TfR\_mush\_LegoModel



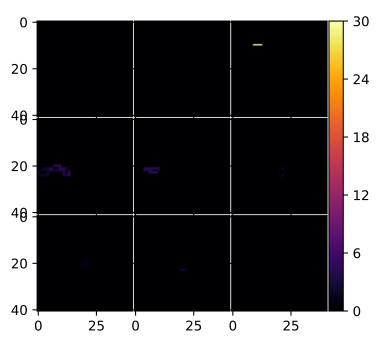
#### TGN38\_mush\_LegoModel



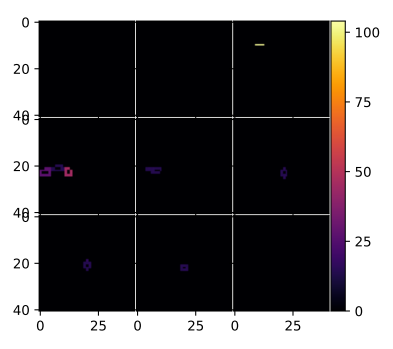
### TrkB\_mush\_LegoModel



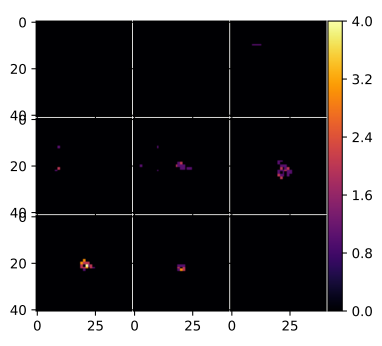
# VAMP1\_mush\_LegoModel



## VAMP2\_mush\_LegoModel



### VAMP7\_mush\_LegoModel



# $Vti1a\_mush\_LegoModel$

