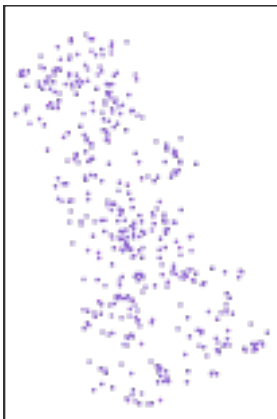
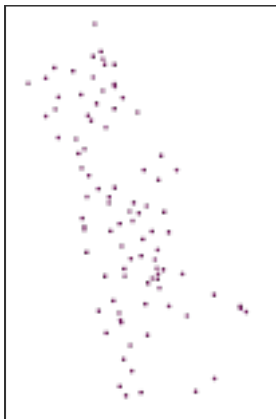


x5459B_M

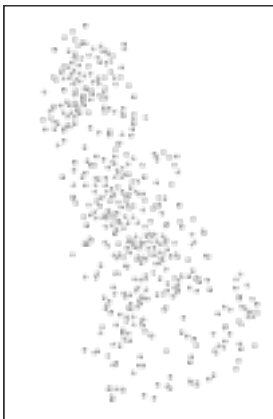
CRHR2



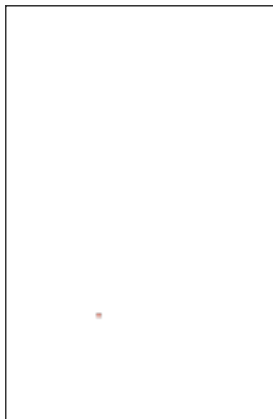
LAMP5



xVMH-Glia Mixed

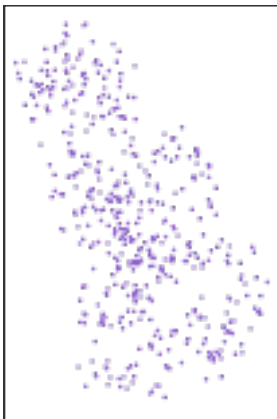


xVMH Lateral Border

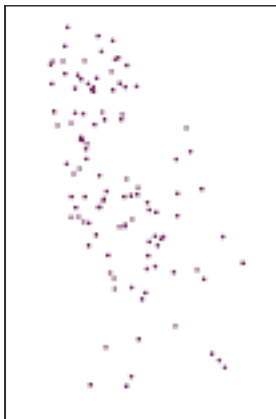


x5459C_M

CRHR2



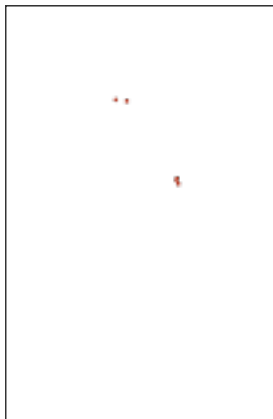
LAMP5



xVMH-Glia Mixed



xVMH Lateral Border

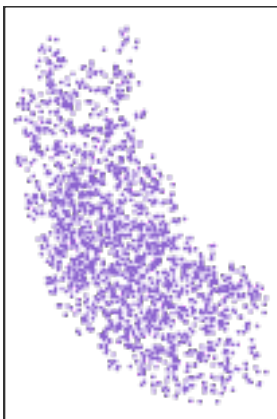


Xenium VMH
Cluster

- *CRHR2*
- *LAMP5*
- xVMH-GliaMixed
- xVMH Lateral Border

x8667B_F

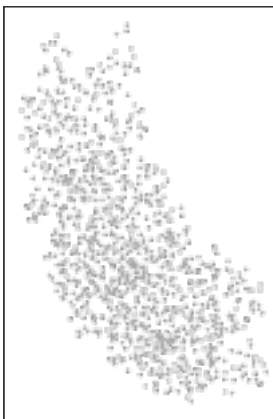
CRHR2



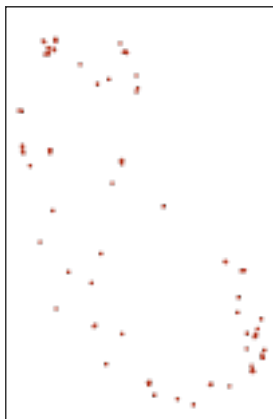
LAMP5



xVMH-Glia Mixed

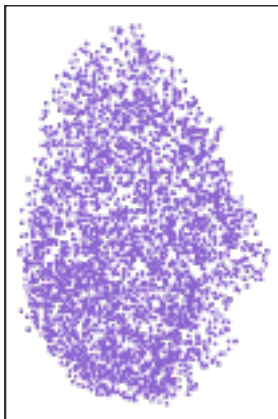


xVMH Lateral Border



x6197B_M

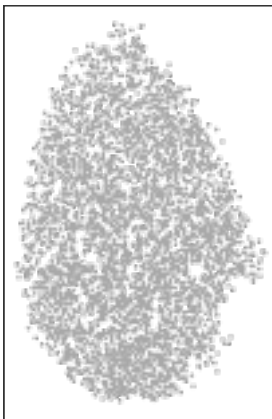
CRHR2



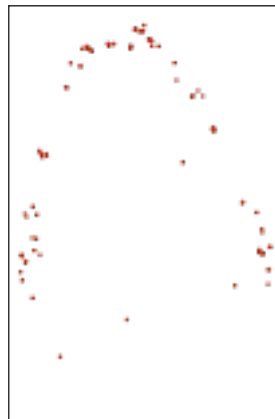
LAMP5



xVMH-Glia Mixed

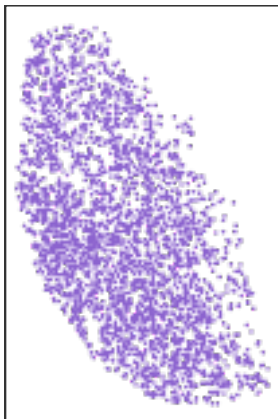


xVMH Lateral Border



x5993B_F

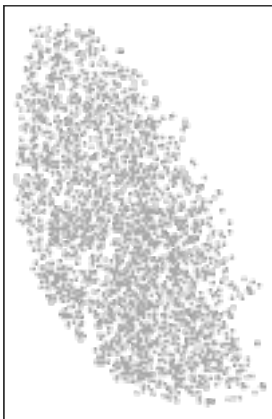
CRHR2



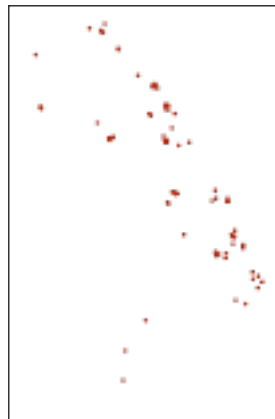
LAMP5



xVMH-Glia Mixed



xVMH Lateral Border

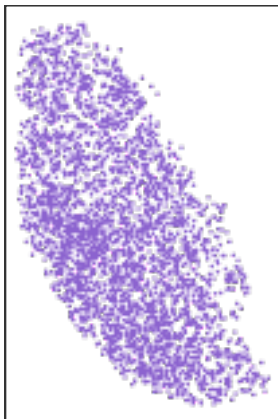


Xenium VMH
Cluster

- *CRHR2*
- *LAMP5*
- xVMH-GliaMixed
- xVMH Lateral Border

x5993C_F

CRHR2



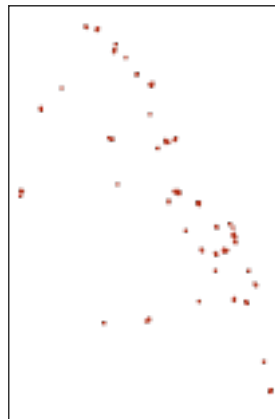
LAMP5



xVMH-Glia Mixed

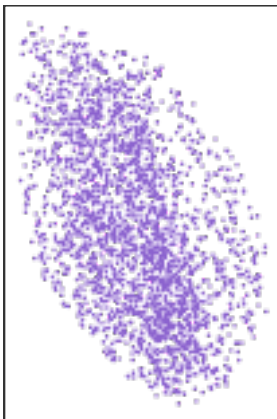


xVMH Lateral Border

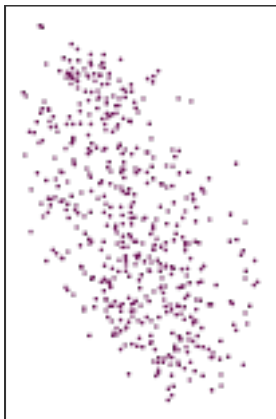


x1735B_M

CRHR2



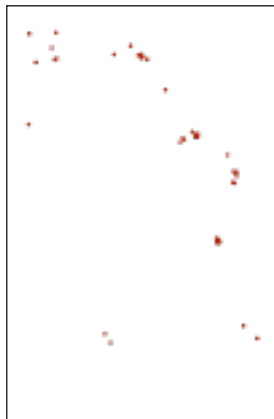
LAMP5



xVMH-Glia Mixed

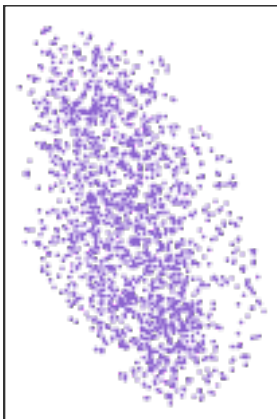


xVMH Lateral Border



x1735C_M

CRHR2



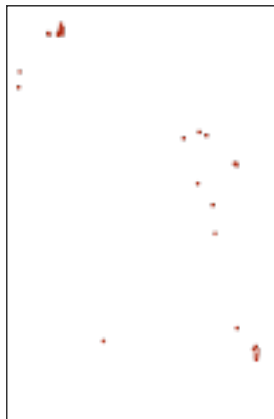
LAMP5



xVMH-Glia Mixed



xVMH Lateral Border

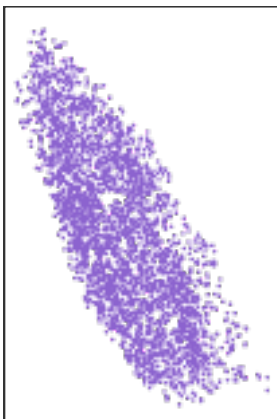


Xenium VMH
Cluster

- *CRHR2*
- *LAMP5*
- xVMH-GliaMixed
- xVMH Lateral Border

x6588C_F

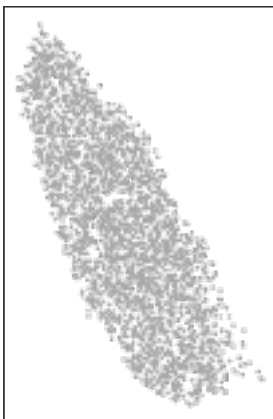
CRHR2



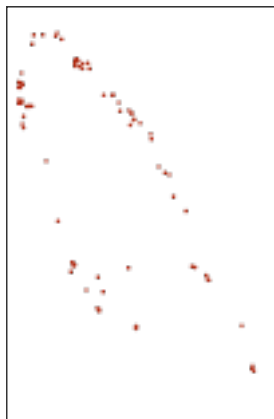
LAMP5



xVMH-Glia Mixed

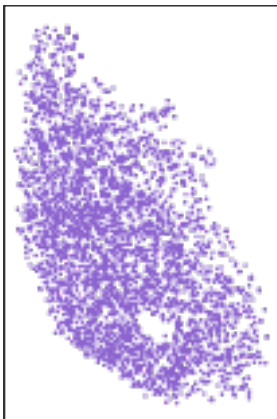


xVMH Lateral Border

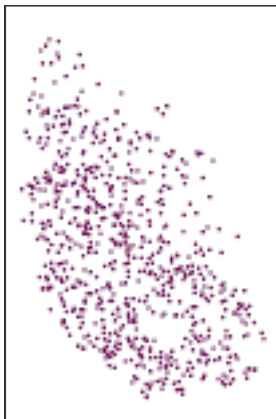


x1225B_M

CRHR2



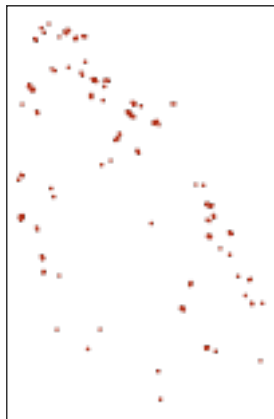
LAMP5



xVMH-Glia Mixed

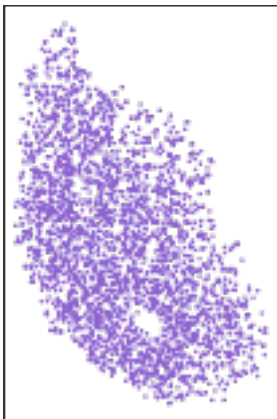


xVMH Lateral Border

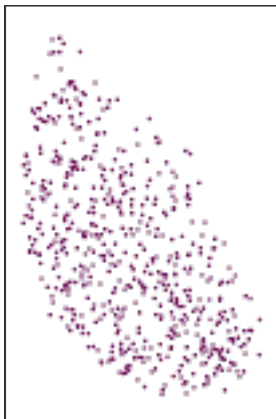


x1225C_M

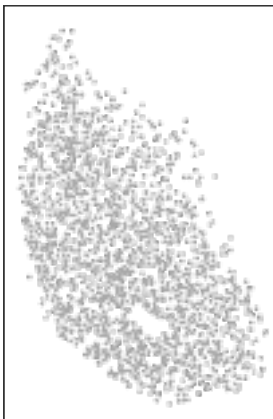
CRHR2



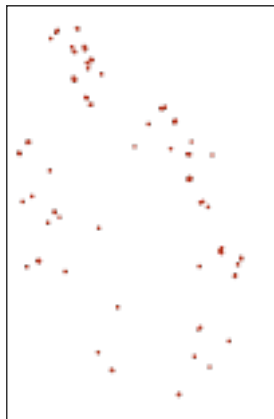
LAMP5



xVMH-Glia Mixed



xVMH Lateral Border

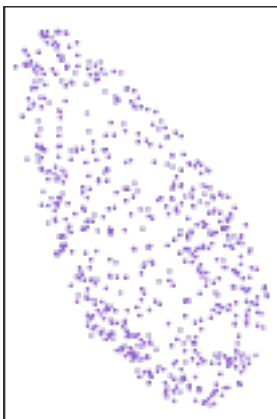


Xenium VMH
Cluster

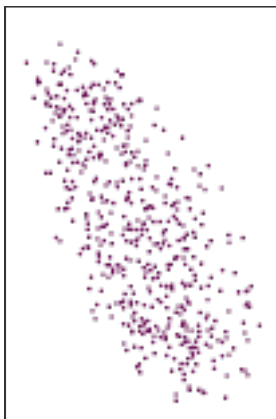
- *CRHR2*
- *LAMP5*
- xVMH-GliaMixed
- xVMH Lateral Border

x8741C_F

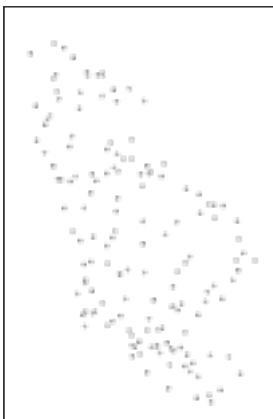
CRHR2



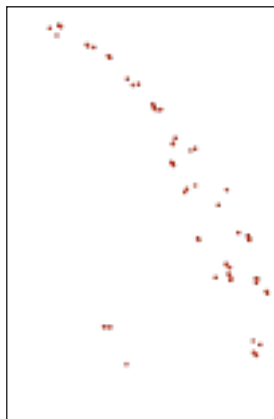
LAMP5



xVMH-Glia Mixed

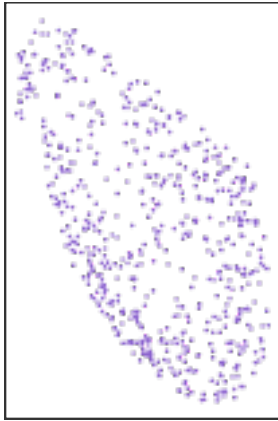


xVMH Lateral Border



x8741D_F

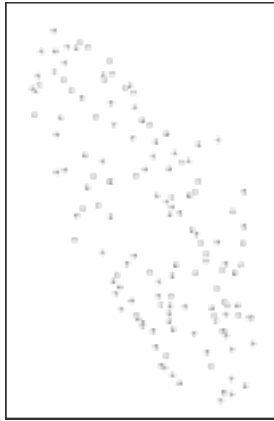
CRHR2



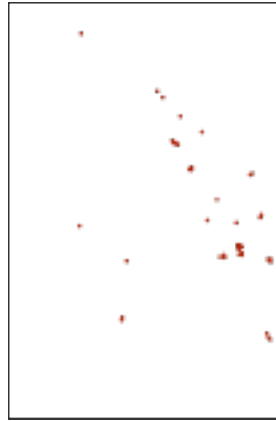
LAMP5



xVMH-Glia Mixed



xVMH Lateral Border



Xenium VMH
Cluster

● *CRHR2*

● *LAMP5*

● xVMH-GliaMixed

● xVMH Lateral Border