Hevia_et_al_2022: Algorithms and data description

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Reference

Hevia et al. (2022) The neurogenic fate of the hindbrain boundaries relies on Notch3-dependent asymmetric cell divisions.

Main data structures

Here we load and describe the main data structures used in the rest of the document.

Packages used

library(dplyr)

##

```
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
library(tidyr)
# library(rgl) not used here
# library(Rvcg) not used here
library(zoo)
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
```

Cell tracking data

Data created by Mamut software was read into R and included in several data structures. We list here the main ones. Original data and processing algorithms are available upon request.

```
tracksTable data frame (118 by 4), one track per row, columns:
           trackLabel: A label ID
           TrackType: One of "PN", "PQ", "N", "CN", "PP", "IND1", "NONE"
           divTime: Frame of cell division or 9999 if no division
           plfType: One of "PLF" "NPLF" ""
           A list of 118 data frames, one per track, named by trackLabel, each one with columns
tracks
           POSITION_X POSITION_Y POSITION_Z POSITION_T, space-time coordinates
cellsTableA data frame (264 by 9), one row for each cell, columns:
           cellLabel: A label ID, the track ID followed by 00: progenitor, 01, 02: descend
           track: its track ID
           trackType: as before
           cellType: One of "P" "D1" "D2" "21" "22" "11" "12"
           cellLastFrame: The last frame where the cell was observed.
           hasDivision: TRUE or FALSE
           plfType: as before
           cellFirstFrame: First appearance of the cell.
           isShort: Is it a short lived division? Yes if both descendants live less than 3 hpf.
           A list of (264) data frames, each with 4 columns (x, y, z, t coordinates) and as many rows as
cells
           frames the cell has been spotted.
```

Ventricular surface modeling data

Starting with the WRL files produced by Imaris (available upon request), one ventricular shape for each one of 45 frames, we used MeshLab to convert them to PLY format, we read it into R using function readAllPlys() and package Rvcg.

Then some cleaning was done using functions remBoxPoints() and changeZsign() and package rgl.

The meshes produced (also available upon request) were sectioned by vertical plane at y=39. The resulting sections of 45 shapes are stored in sec39.

The sections were used to measure the distance from a cell in a given time frame to the ventricular surface. This is stored in

```
load("data/ventrSurf.RData")
```

Ventricular surface modeling algorithms

```
hwd = apply(minmax, 2, FUN = function(itv){(itv[2]-itv[1])/2}) # half width, 1x4
  mins = (cnt - clip*hwd)[1:3]
  mxs = (cnt + clip*hwd)[1:3]
  # print(mins)
  keepone = function(vtx){ # 1 if vtx is to keep, 0 if not, vtx is 1x3
    if (all(((mins<vtx)&(vtx<mxs)))) return(1)</pre>
    else return(0)
  ret = clipMesh3d(msh, function(ar3xv){apply(ar3xv, 1, keepone)},
                    bound = 0.5, greater = TRUE,
                    attribute = "vertices")
  return(ret)
}
readAllPlys <- function(isolate=TRUE){</pre>
  # read all ply files and store meshes in VSmeshList
  # When isolate, just the main connex mesh component is kept
  plys <- dir("plys")</pre>
  meshList <- lapply(plys,</pre>
                      function(ply){
                        message("Preparing mesh ", ply)
                        vM = vcgPlyRead(paste("plys/", ply, sep=''))
                        vM = remBoxPoints(vM)
                        if (isolate)
                          vM = vcgIsolated(changeZsign(vM))
                          vM = changeZsign(vM)
                        #return(unCapSupVentr(vM))
                        return(vM)
  )
  # rename frames to match cell data, first frame is 000, last is 217
  seqfr = c(0, seq(4,214, by=5), 217)
  seqfr = paste0("F", formatC(seqfr, width = 3, flag = "0"))
  names(meshList) <- seqfr</pre>
  return(meshList)
# VSmeshListIsol <- readAllPlys(isolate=TRUE)</pre>
# VSmeshListNoIs <- readAllPlys(isolate=FALSE)
# removed! load ("./allWithMeshesAndDists.RData") if needed
changeZsign <- function(amesh){</pre>
  # meshes as produced by Imaris have the DV axis in the wrong direction
  ameshvb[3,] \leftarrow (-1)*amesh<math>vb[3,]
  amesh$normals[3,] <- (-1)*amesh$normals[3,]</pre>
  bmesh <- tmesh3d(vertices = amesh$vb, indices = amesh$it, normals = amesh$normals)</pre>
  bmesh$remvert <- amesh$remvert</pre>
  return(bmesh)
}
## to show the meshes
viewVSmeshes <- function(mshL = VSmeshListIsol, folder=NULL, boxed=TRUE){</pre>
```

```
for (mshnum in seq(1,length(mshL),by=1)){
   msh = mshL[[mshnum]]
    if (boxed)
      plot3d(msh, col = "red",
             xlim = c(0,250), ylim = c(0,50), zlim = c(-120,-60), aspect="iso",
             # forceClipregion = FALSE,
             xlab='L/M', ylab='A/P', zlab='D/V',
             main=names(mshL)[mshnum])
    else
      plot3d(msh, col = "red", type = 'shade',
             xlim = c(0,250), ylim = c(0,50), zlim = c(-120,-60), aspect="iso",
             box = FALSE, axes = FALSE,
             # forceClipregion = FALSE,
             xlab='L/M', ylab='A/P', zlab='D/V',
             main=names(mshL)[mshnum])
   Sys.sleep(1)
    if (!is.null(folder))
      snapshot3d(pasteO(folder, "/", names(mshL)[mshnum], ".png"))
  }
}
# viewVSmeshes(mshL = VSmeshListIsol, folder="pnqsIsol")
# viewVSmeshes(mshL = VSmeshListNoIs, folder="pnqsNoIs")
# extract and plot vertical AP sections of the mesh
sectionMesh <-
  function(aMesh, y0c=30){
    # vertical section at yOc, return a of segments x0, z0, x1, z1
    # aMesh$vb[,n] is 4-vec of coords for vertex n
    # aMesh$it[,1] is a face, 3-vec integers for the vertices num
   message("Compute section at y=", y0c)
   keepit = function(fce){ # true if face cuts plane y0
      # face is a vector of 3 vertice numbers
      ys <- aMesh$vb[2,fce][1:3] # the y values of the 3 vtx
      if ((min(ys)<=y0c)&&(y0c<=max(ys))) return(TRUE)</pre>
      else return(FALSE)}
    cutSeg <- function(p0,p1){ # qiven points p0 p1, return xz cut with y0c or NULL
      if ((min(p0[2],p1[2])<=y0c)&&(y0c<=max(p0[2],p1[2]))){</pre>
        if (p0[2]==p1[[2]]) return(p0[c(1,3)])
        else {
          pc = p0 + (p1-p0)*(y0c-p0[2])/(p1[2]-p0[2])
          return(pc[c(1,3)])}
      else return(NULL)
   }
    cutFace <- function(fce){ # given face that cuts, return x0,z0,x1,z1
      res = rep(0,4)
      if (!is.null(p1 <- cutSeg(aMesh$vb[,fce[1]],aMesh$vb[,fce[2]]))){</pre>
        res[1:2] <- p1
        if (!is.null(p2 <- cutSeg(aMesh$vb[,fce[2]],aMesh$vb[,fce[3]])))</pre>
          res[3:4] <- p2
        else {
```

```
p2 <- cutSeg(aMesh$vb[,fce[3]],aMesh$vb[,fce[1]])</pre>
          res[3:4] \leftarrow p2
       }
      }
      else{
       res[1:2] <- cutSeg(aMesh$vb[,fce[2]],aMesh$vb[,fce[3]])</pre>
       res[3:4] <- cutSeg(aMesh$vb[,fce[3]],aMesh$vb[,fce[1]])</pre>
     return(res)
    clm = apply(aMesh$it,2,FUN=keepit) # the faces that cut
   lins = apply(aMesh$it[,clm],2,FUN=cutFace)
   return(lins)
  } ## end sectionMesh()
# Distances from cell to ventricular surface
# to plot distances over time
nearestPoint <- function(pnt, amesh){</pre>
  # return the nearest mesh vtx to pnt and distance: 1x4
  # brute force approach
  sqdsts <- apply(amesh$vb, 2, function(vtx) sum((vtx[1:3]-pnt)^2))</pre>
 minsqdst <- min(sqdsts)</pre>
 ind <- match(minsqdst, sqdsts)</pre>
 return(c(amesh$vb[,ind][1:3], sqrt(minsqdst)))
# Warning: this is very data dependent,
# now we have VSs F000, F004, ..., F214, F217
fillNearest <- function(mshList = VSmeshListIsol, cPth = cellPaths){</pre>
  # fill nearest point coords and dist in cellPaths and return it
  # cPth is 3d array: frame x cell x 3/7coords
# dimnames(cPth) <- dimnames(cellPaths)</pre>
 frNam <- names(mshList[-(1:5)]) # just 24 ... 217
  frNum <- as.character( as.numeric(substr(frNam,2,4)))</pre>
  message("Doing frames ", paste(frNam, collapse = ' '))
  for (frI in 1:length(frNam)){
   message("Filling frame ", frNam[frI])
   cellsCoords <- cPth[frNum[frI],,]</pre>
    cCN <- apply(cellsCoords, 1,
                 function(crds){
                   if (is.na(crds[1]))
                     return(crds)
                   else {
                     res <- c(crds[1:3], nearestPoint(crds[1:3],
                                                       mshList[[frNam[frI]]]))
                     return(res)
                 })
    cPth[frNum[frI],,] <- t(cCN)</pre>
```

```
return(cPth)
}
# This was used to put nearest point and distance into cellPaths$coords columns:
  cellPaths <- fillNearest(cPth = cellPaths)</pre>
```

Data on cell differentiation

```
Data for Figures 2C and Sup 3 A-B
diffCounts <- read.csv("data/diffCounts.csv",</pre>
                        stringsAsFactors=TRUE)
diffCounts$percHuC <-</pre>
  100*diffCounts$Huc / (diffCounts$Huc + diffCounts$noHuC)
percBoundTime <- diffCounts %>% group_by(bound,time) %>%
  summarise(percHuC = mean(percHuC), .groups = 'keep')
percHuC_30 <- percBoundTime[percBoundTime$time=="30hpf", "percHuC"]$percHuC</pre>
percHuC_48 <- percBoundTime[percBoundTime$time=="48hpf", "percHuC"]$percHuC
summary(diffCounts)
```

```
##
        id
               bound
                           time
                                        Huc
                                                        noHuC
##
              r2r3:10
                        30hpf:20
                                   Min. : 0.00
                                                    Min. : 36.0
   emb1e1:8
   emb2e5:8
                        48hpf:20
                                   1st Qu.: 0.00
##
              r3r4:10
                                                    1st Qu.: 59.0
##
   emb5e3:8
              r4r5:10
                                   Median : 16.50
                                                    Median : 86.5
   emb5e4:8
              r5r6:10
                                   Mean : 34.23
                                                    Mean : 86.4
                                                    3rd Qu.:108.0
##
   emb5e5:8
                                   3rd Qu.: 69.50
##
                                   Max.
                                        :119.00
                                                    Max. :171.0
##
      percHuC
##
  Min. : 0.00
##
   1st Qu.: 0.00
## Median :17.18
```

Max. diffCounts

Mean

:21.36 3rd Qu.:41.84

:48.82

```
##
          id bound time Huc noHuC
                                    percHuC
                                   0.000000
## 1
     emb1e1 r2r3 30hpf
                          0
                               44
     emb2e5 r2r3 30hpf
                               45
                                   0.000000
## 3 emb5e3 r2r3 30hpf
                               97
                                   0.000000
                          0
## 4 emb5e4 r2r3 30hpf
                                   2.614379
                          4
                              149
## 5
     emb5e5 r2r3 30hpf
                          0
                               53
                                   0.000000
## 6 emb1e1 r3r4 30hpf
                               37
                                   0.000000
                          0
## 7
     emb2e5 r3r4 30hpf
                               36
                                   2.702703
                          1
     emb5e3 r3r4 30hpf
                                   0.000000
## 8
                          0
                              111
## 9
     emb5e4 r3r4 30hpf
                          0
                              92
                                   0.000000
## 10 emb5e5 r3r4 30hpf
                               39
                                   0.000000
## 11 emb1e1 r4r5 30hpf
                               50
                                   0.000000
                          0
## 12 emb2e5 r4r5 30hpf
                          3
                               53
                                   5.357143
                              107
## 13 emb5e3 r4r5 30hpf
                                   0.000000
                          0
## 14 emb5e4 r4r5 30hpf
                              108
                                   0.000000
## 15 emb5e5 r4r5 30hpf
                          2
                             46 4.166667
```

```
## 16 emb1e1 r5r6 30hpf
                           2
                                86
                                    2.272727
## 17 emb2e5 r5r6 30hpf
                                76
                                     2.564103
                           2
## 18 emb5e3 r5r6 30hpf
                               129
                                     0.000000
## 19 emb5e4 r5r6 30hpf
                               137
                                     0.000000
                           0
## 20 emb5e5 r5r6 30hpf
                           2
                                63
                                     3.076923
## 21 emb1e1 r2r3 48hpf
                                68 32.673267
                          33
## 22 emb2e5
             r2r3 48hpf
                          29
                                71 29.000000
## 23 emb5e3 r2r3 48hpf
                               100 36.708861
                          58
## 24 emb5e4
              r2r3 48hpf
                          71
                               104 40.571429
## 25 emb5e5
             r2r3 48hpf
                          81
                                96 45.762712
## 26 emb1e1 r3r4 48hpf
                          52
                                61 46.017699
## 27 emb2e5
             r3r4 48hpf
                          40
                                50 44.44444
## 28 emb5e3
              r3r4 48hpf
                          68
                               108 38.636364
## 29 emb5e4
                          87
                                92 48.603352
              r3r4 48hpf
## 30 emb5e5 r3r4 48hpf
                          60
                                66 47.619048
## 31 emb1e1
              r4r5 48hpf
                          72
                                84 46.153846
## 32 emb2e5
             r4r5 48hpf
                          83
                                87 48.823529
## 33 emb5e3
             r4r5 48hpf
                          74
                               122 37.755102
## 34 emb5e4 r4r5 48hpf
                          85
                               122 41.062802
## 35 emb5e5 r4r5 48hpf
                          66
                                74 47.142857
## 36 emb1e1 r5r6 48hpf
                          47
                                69 40.517241
## 37 emb2e5
             r5r6 48hpf
                          72
                                91 44.171779
## 38 emb5e3 r5r6 48hpf
                          87
                               171 33.720930
## 39 emb5e4
              r5r6 48hpf 119
                               140 45.945946
             r5r6 48hpf
## 40 emb5e5
                                122 36.125654
Data for Figures 4C and Sup 4 A-B
percNotch <- read.csv("data/percNotch.csv", stringsAsFactors = TRUE)</pre>
percBoundTimeNotch <- percNotch %>% group_by(bound,time) %>%
  summarise(percNotch = mean(percNotch, na.rm = TRUE), .groups = 'keep')
summary(percNotch)
##
                                     percNotch
       id
                time
                         bound
##
    emb1:8
             26hpf:20
                        r2r3:10
                                   Min.
                                          : 0.000
##
    emb2:8
             36hpf:20
                        r3r4:10
                                   1st Qu.: 8.079
##
   emb3:8
                        r4r5:10
                                   Median :15.849
##
    emb4:8
                        r5r6:10
                                   Mean
                                          :31.978
##
                                   3rd Qu.:57.514
    emb5:8
##
                                   Max.
                                          :73.786
##
                                   NA's
                                          :4
percNotch
        id time bound percNotch
## 1
      emb1 26hpf r2r3 14.285714
      emb2 26hpf
                  r2r3 13.793103
## 3
      emb3 26hpf
                 r2r3 12.280702
## 4
      emb4 26hpf
                  r2r3 2.222222
## 5
      emb5 26hpf
                  r2r3 3.508772
## 6
      emb1 26hpf
                  r3r4 14.285714
## 7
      emb2 26hpf
                  r3r4 15.789474
## 8
      emb3 26hpf
                  r3r4 15.909091
## 9
      emb4 26hpf
                  r3r4 8.333333
## 10 emb5 26hpf
                  r3r4 8.888889
## 11 emb1 26hpf r4r5 11.764706
```

```
## 12 emb2 26hpf r4r5 2.941176
## 13 emb3 26hpf r4r5 11.627907
## 14 emb4 26hpf r4r5 0.000000
## 15 emb5 26hpf r4r5 7.317073
## 16 emb1 26hpf r5r6 18.181818
## 17 emb2 26hpf r5r6 2.127660
## 18 emb3 26hpf r5r6 4.878049
## 19 emb4 26hpf r5r6 6.250000
## 20 emb5 26hpf r5r6 6.896552
## 21 emb1 36hpf
                 r2r3 71.304348
## 22 emb2 36hpf
                 r2r3 65.263158
## 23 emb3 36hpf
                 r2r3 72.413793
                 r2r3 55.913978
## 24 emb4 36hpf
## 25 emb5 36hpf
                 r2r3
## 26 emb1 36hpf
                 r3r4 68.965517
## 27 emb2 36hpf
                 r3r4 56.626506
                 r3r4 61.016949
## 28 emb3 36hpf
## 29 emb4 36hpf
                 r3r4 44.318182
## 30 emb5 36hpf r3r4
## 31 emb1 36hpf
                 r4r5 49.397590
## 32 emb2 36hpf r4r5 56.034483
## 33 emb3 36hpf
                r4r5 61.157025
## 34 emb4 36hpf r4r5 52.380952
## 35 emb5 36hpf
                r4r5
## 36 emb1 36hpf
                 r5r6 73.786408
## 37 emb2 36hpf r5r6 60.176991
## 38 emb3 36hpf
                 r5r6 53.658537
## 39 emb4 36hpf
                 r5r6 67.521368
## 40 emb5 36hpf r5r6
```

Data on differentiated boundary cells for Figure 7C

```
diff4872 <- read.csv("data/diff4872.csv", stringsAsFactors=TRUE)
diff4872</pre>
```

```
##
        emb time bound percHuC nCells
     emb1e6 48hpf r4r5 29.86111
## 1
     emb2e3 48hpf r4r5 48.05195
                                    154
     emb2e1 48hpf r4r5 41.37931
                                    174
## 3
     emb3e7 48hpf r4r5 35.77236
## 4
                                    123
## 5 emb3e1 48hpf r4r5 30.07519
                                    133
## 6 emb3e6 72hpf r4r5 86.50000
                                    200
     emb3e5 72hpf r4r5 81.76101
## 7
                                    159
     emb2e1 72hpf r4r5 75.00000
## 8
                                    124
## 9
     emb1e8 72hpf r4r5 87.43169
                                    183
## 10 emb1e2 72hpf r4r5 74.28571
                                    175
## 11 emb1e6 48hpf r5r6 18.38235
                                    136
## 12 emb2e3 48hpf r5r6 30.18868
                                    212
## 13 emb2e1 48hpf r5r6 39.59732
                                    149
## 14 emb3e7 48hpf r5r6 47.28682
                                    129
## 15 emb3e1 48hpf r5r6 28.57143
                                    154
## 16 emb3e6 72hpf r5r6 79.75709
                                    247
## 17 emb3e5 72hpf r5r6 85.71429
                                    154
## 18 emb2e1 72hpf r5r6 82.44275
                                    131
## 19 emb1e8 72hpf r5r6 85.97561
                                    164
```

```
## 20 emb1e2 72hpf r5r6 87.09677
Data on differentiated BCP cells for figure 7L
BCPdiff <- data.frame(</pre>
Volum.colocalization.BCP.HuC = c(349941.69,674825.048,540146.442,
                                        310148.821,228214.554,206442.811,431405.527),
Volum.HuC.total = c(5885563.63,5911144.78,
                      6345403.54,5908902.65,6034069.95,6127675.38,6114207.62),
perc.colocalization = c(5.945763430647,
                           11.41614819321,8.51240490214748,5.24883957937605,
                           3.7820999075425,3.36902329509498,7.05578799105288)
)
rownames(BCPdiff) = c("E1", "E2", "E3", "E4", "E5", "E6", "E7")
BCPdiff
      Volum.colocalization.BCP.HuC Volum.HuC.total perc.colocalization
##
## E1
                           349941.7
                                            5885564
                                                                5.945763
## E2
                           674825.0
                                            5911145
                                                               11.416148
## E3
                           540146.4
                                            6345404
                                                                8.512405
## E4
                           310148.8
                                            5908903
                                                                5.248840
## E5
                           228214.6
                                            6034070
                                                                3.782100
## E6
                           206442.8
                                                                3.369023
                                            6127675
                           431405.5
## E7
                                            6114208
                                                                7.055788
Data on differentiated BCP cells for figure 7O
gad1b <- data.frame(</pre>
  volum.colocalization.BCP.plus.gad1b = c(78331.3964,100902.226,156688.351,
                 128461.239,140192.32,96225.9263),
 volum.gad1b.total = c(1075545.88, 1109593.04, 1264493.15,
                 1502678.07,1525520.79,1467844.24),
  perc.colocalization = c(7.28294328085753, 9.09362463196417,
                 12.3913957936427,8.54881970826925,9.18980068439448,6.55559518358706)
)
gad1b
     volum.colocalization.BCP.plus.gad1b volum.gad1b.total perc.colocalization
## 1
                                 78331.40
                                                     1075546
                                                                         7.282943
## 2
                                100902.23
                                                     1109593
                                                                         9.093625
## 3
                                156688.35
                                                     1264493
                                                                        12.391396
## 4
                                128461.24
                                                     1502678
                                                                         8.548820
## 5
                                140192.32
                                                     1525521
                                                                         9.189801
## 6
                                 96225.93
                                                     1467844
                                                                         6.555595
vglut2a <- data.frame(</pre>
  volum.colocalization.BCP.plus.vglut2a = c(197080.231,256436.078,164943.557,
                 72228.248,83761.2547,66543.6099),
  volum.vglut2a.total = c(1735948.63, 1640904.43, 1950472.17,
                 1823985.65,1837058.62,1830909.55),
 perc.colocalization = c(11.3528838120054, 15.6277278134961,
                 8.45659628150449,3.95991317146601,4.55953086026182,3.63445643177731)
)
```

vglut2a

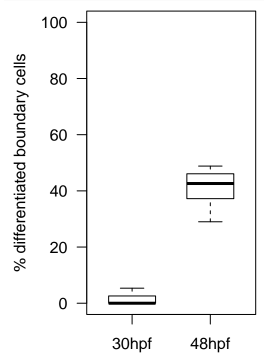
```
volum.colocalization.BCP.plus.vglut2a volum.vglut2a.total perc.colocalization
## 1
                                 197080.23
                                                        1735949
                                                                           11.352884
## 2
                                  256436.08
                                                        1640904
                                                                          15.627728
## 3
                                  164943.56
                                                        1950472
                                                                            8.456596
## 4
                                   72228.25
                                                        1823986
                                                                            3.959913
## 5
                                   83761.25
                                                                            4.559531
                                                        1837059
## 6
                                   66543.61
                                                                            3.634456
                                                        1830910
```

For description of 2 groups

```
descr1 <- function(gr){</pre>
    gr <- na.omit(gr)</pre>
    return(list(N=length(gr), M=mean(gr, na.rm=TRUE),
                 SD=sd(gr, na.rm = TRUE), SEM=sd(gr, na.rm = TRUE)/sqrt(length(gr))))
  }
descr2groups <- function(gr1, gr2, nams=NULL, tit = NULL, not.paired=TRUE){</pre>
  # given array of two rows
  tab <- rbind(unlist(descr1(gr1)), unlist(descr1(gr2)))</pre>
  if (!is.null(nams)){
   rownames(tab) <- nams}</pre>
  pv <- t.test(gr1,gr2, paired= (!not.paired))$p.value</pre>
  if (!is.null(tit))
    print(paste(" ", tit))
  print(round(tab,2))
  print(paste(" t.test p-value:", pv, ifelse(pv<0.001, " *** ",</pre>
                                           ifelse(pv<0.01, " ** ",
                                                  ifelse(pv<0.05, " * ", "ns")))))
}
descr2cols <- function(df, not.paired=TRUE, nams = NULL, tit = NULL){</pre>
  # given a 2 column data.frame or tibble
  descr2groups(unlist(df[,1]), unlist(df[,2]),
               not.paired = not.paired, nams = nams, tit = tit)
}
```

Figures as included in the paper

Figure 2C



```
descr2groups(b1,b2, nams=c("30hpf", "48hpf"))
## N M SD SEM
```

```
## 30hpf 20 1.14 1.71 0.38
## 48hpf 20 41.57 5.80 1.30
## [1] " t.test p-value: 1.79453265173272e-19 *** "
```

Figure 2E

```
load("data/tracking.RData")
# cellsTable["c1812_01", "hasDivision"] <- TRUE</pre>
plotLineageTree <- function(sortBy="", selTrackType=NULL, selPlfType=NULL){</pre>
  # plot the lineages tree by track and color
  # sortBy can be "", "divTime", "onlyPs", "plfType"
  # selTrackType, can be a list of track types to plot
  # selPlfType, can be a list of plf types to plot NO BOTH should be given
  tRange=frame2hpf(c(24, 217)) # range(dataset$POSITION_T))
  #plfColor <- list(NPLF="darkqrey", PLF="blue")</pre>
  #plfColor <- list(NPLF=qrey(0.2), PLF="blue")</pre>
    # what cells to plot
  if (length(selTrackType)==0){
    if (length(selPlfType)==0) selTrackType<-sort(unique(cellsTable$trackType))</pre>
    else selTrackType <- sort(unique(cellsTable[cellsTable$plfType!="", "trackType"]))</pre>
  if (length(selPlfType)==0){
    cellsToPlot=cellsTable[cellsTable$trackType %in% selTrackType, ]
    colsInPlot = cellColor[cellsToPlot$trackType]
  } else { # deal with plfType
    cellsToPlot=cellsTable[cellsTable$plfType %in% selPlfType, ]
    colsInPlot = plfColor[cellsToPlot$plfType]
  tracksInPlot = tracksTable[(tracksTable[,1] %in% cellsToPlot$track) , ]
  firstFrame = apply(tracksInPlot, 1,
                     function(tr){
                       trL=tr[1]
                       return(min(tracks[[trL]][,4]))
                     })
  if (length(selPlfType)==0){
    ord = order(tracksInPlot[,"TrackType"], tracksInPlot[,"divTime"], firstFrame)
    tit = gsub(",", ":",
               toString(format(t(cbind(selTrackType, cellColor[selTrackType])))))
    titMain = paste("Lineage tree", "for types", toString(selTrackType))
  }
  else{
    ord = order(tracksInPlot[,"plfType"], tracksInPlot[,"divTime"], firstFrame)
    tit = gsub(",", ":", toString(format(t(cbind(selPlfType, plfColor[selPlfType])))))
    titMain = paste("Lineage tree", "for types", toString(selPlfType))
  }
  if (sortBy=="divTime")
    ord = order(tracksInPlot[,"divTime"], firstFrame)
 plot(0, 0,
       xlim = tRange,
       ylim=c(1,dim(tracksInPlot)[1]),
      main = titMain,
      sub = tit,
```

```
ylab = "Track number", xlab = "Time (hpf)",
       type="n", yaxt="n")
  \#axis(2, at = seq(1, length(cells), by = 1), las=2, pos=tRange[1]-0.1)
  axis(2, labels = TRUE, tick = TRUE, at = seq(1, dim(tracksInPlot)[1], by = 1))
  ## no legend
  for (i in 1:dim(cellsToPlot)[1]){
    # color = ""
    tTy = cellsToPlot[i, "trackType"]
    cTy = cellsToPlot[i, "cellType"]
    cLb = cellsToPlot[i, "cellLabel"]
    cTr = cellsToPlot$track[i]
    # ara ha de ser l'index de cTr
    tNum = match(cTr, tracksInPlot[ord,1])
    #if (tNum==5) print(cLb)
    path = cells[[cLb]][,4]
    xinc = c(0, 0.2, -0.2, 0.3, 0.1, 0.2, 0.4)[
      cTy==c("P", "D1", "D2", "11", "12", "21", "22")]
    lines(x=frame2hpf( path), y=rep(tNum+xinc,length(path)), type="1",
          col=ifelse(length(selPlfType)==0,
                     cellColor[[ cellsToPlot[i, "trackType"] ]],
                     plfColor[[ cellsToPlot[i, "plfType"] ]]))
    if (cellsToPlot[i,"hasDivision"]){
      points(x=frame2hpf(cellsToPlot[i, "cellLastFrame"]), col=colsInPlot[i][[1]],
             y=tNum+xinc, pch=16, cex=0.8)
    }
  }
   #return(cellsToPlot)
plotLineageTree(selPlfType = c("PLF", "NPLF"))
```

Lineage tree for types PLF, NPLF

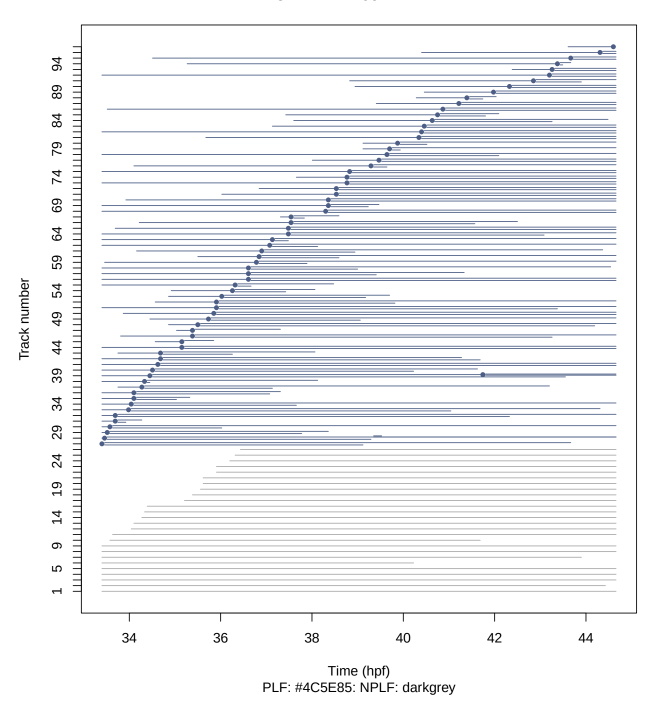
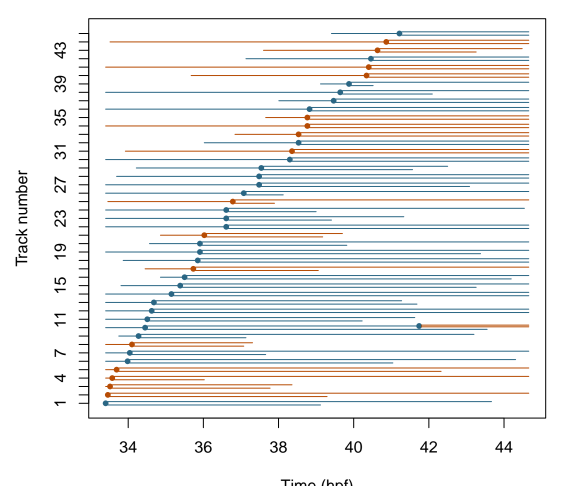


Figure 3B

```
# some new colors
cellColor <- list(PQ= "black", PN= "#2A6684", IND1= "white",
                  PP="#B74C04", CN="darkgrey", N="darkgrey", NONE="white",
                  PD="#5D9B90", ND="#95CC86")
plfColor <- list(NPLF="darkgrey", PLF="#4C5E85")</pre>
# plot just the not shortLived tracks
plotLineageTree <- function(sortBy="", selTrackType=NULL){</pre>
  # plot the lineages tree by track and color
  # sortBy can be "", "divTime", "onlyPs", "plfType", "LMposition"
  # selTrackType, can be a list of track types to plot
  tRange=frame2hpf(c(24, 217)) # range(dataset$POSITION T))
  # what cells to plot
  if (length(selTrackType)==0){
    if (length(selPlfType)==0) selTrackType<-sort(unique(cellsTable$trackType))</pre>
    else selTrackType <- sort(unique(cellsTable[cellsTable$plfType!="", "trackType"]))</pre>
  cellsToPlot=cellsTable[((cellsTable$trackType %in% selTrackType)&(!cellsTable$isShort)), ]
  colsInPlot = cellColor[cellsToPlot$trackType]
  tracksInPlot = tracksTable[(tracksTable[,1] %in% cellsToPlot$track) , ]
  firstFrame = apply(tracksInPlot, 1,
                     function(tr){
                        trL=tr[1]
                        return(min(tracks[[trL]][,4]))
                     })
    ord = order(tracksInPlot[,"TrackType"], tracksInPlot[,"divTime"], firstFrame)
    tit = gsub(",", ":", toString(format(t(cbind(selTrackType, cellColor[selTrackType])))))
    titMain = paste("Lineage tree", "for types", toString(selTrackType))
  if (sortBy=="divTime")
    ord = order(tracksInPlot[,"divTime"], firstFrame)
  else if (sortBy =="LMposition"){
    divTimes <- tracksInPlot[,"divTime"]</pre>
    toSortLM <- apply(tracksInPlot, 1,</pre>
                     function(tr){
                        trL <- tr[1]
                        trDivT <- as.numeric(tr[3])</pre>
                        trC <- tracks[[trL]]</pre>
                        return(trC[trC[,4]==trDivT,1])
     ord <- order(toSortLM)</pre>
  } else {stop("sortBy not implemented")}
 plot(0, 0,
       xlim = tRange,
       ylim=c(1,dim(tracksInPlot)[1]),
       main = titMain,
```

```
sub = tit,
       ylab = ifelse((sortBy %in% c("LMposition", "TypeLMposition")), "LM position", "Track number") ,
       xlab = "Time (hpf)",
       type="n", yaxt="n")
  \#axis(2, at = seq(1, length(cells), by = 1), las=2, pos=tRange[1]-0.1)
  if (sortBy=="LMposition"){
    axis(2, labels = round(toSortLM[ord],0), tick = TRUE,
         at = seq(1, dim(tracksInPlot)[1], by = 1), las = 1, cex=0.8)
  }
  else if (sortBy=="TypeLMposition"){
   axis(2, labels = round(toSortLM[ord],0), tick = TRUE,
         at = seq(1, dim(tracksInPlot)[1], by = 1), las = 1, cex=0.8)
  }
  else axis(2, labels = TRUE, tick = TRUE, at = seq(1, dim(tracksInPlot)[1], by = 1))
  ## no legend
  for (i in 1:dim(cellsToPlot)[1]){
   tTy = cellsToPlot[i, "trackType"]
   cTy = cellsToPlot[i, "cellType"]
   cLb = cellsToPlot[i, "cellLabel"]
   cTr = cellsToPlot$track[i]
    # ara ha de ser l'index de cTr
   tNum = match(cTr, tracksInPlot[ord,1])
   #if (tNum==5) print(cLb)
   path = cells[[cLb]][,4]
   xinc = c(0, 0.2, -0.2, 0.3, 0.1, 0.2, 0.4)[
      cTy==c("P", "D1", "D2", "11", "12", "21", "22")]
   cCol <- cellColor[[ cellsToPlot[i, "trackType"] ]]</pre>
   lines(x=frame2hpf( path), y=rep(tNum+xinc,length(path)), type="1",
          col=cCol)
   if (cellsToPlot[i, "hasDivision"]){
      points(x=frame2hpf(cellsToPlot[i,"cellLastFrame"]), col=cCol,
             y=tNum+xinc, pch=16, cex=0.8)
   }
 }
} # end plotLineageTree
```

Lineage tree for types PP, PN



Time (hpf) PP: #B74C04: PN: #2A6684

Figure 3E

```
load("data/tracking.RData")
progCells <- cellsTable[cellsTable$trackType %in% c("PN","PP", "PQ"),</pre>
                         "cellLabel"] # 187 cells
# We build an array cells x frames filled by 0/1
# according if the cell is there on the frame
# So: isthere(c,f) = ifelse("c is in f", 1, 0)
# but: A Dx cell is_in a frame if it already has been seen in a previous frame.
# change x to 0/1 according abscence/presence
isthere <- t(vapply(progCells,</pre>
                     FUN = function(cn){
                       cF <- cellsTable[cn,"cellFirstFrame"]</pre>
                       cL <- cellsTable[cn, "cellLastFrame"]</pre>
                       # print(paste(cn, cF, cL))
                       if (cellsTable[cn,"trackType"]=="PQ")
                         c(rep.int(0, cF-24), # 24 is first frame, 217 is last
                           rep.int(1, 217-cF+1)
                       else if (cellsTable[cn,"cellType"] == "P")
                         c(rep.int(0, cF-24),
                           rep.int(1, cL - cF + 1),
                           rep.int(0, 217-cL))
                       else # it is a xD cell
                         c(rep.int(0, cF-24),
                           rep.int(1, 217-cF+1)
                     }, FUN. VALUE = rep.int(0, 194))) # 187 cells x 194 frames
colnames(isthere) <- as.character(24:217)</pre>
# colnames are 24 to 217
xvals <- round(frame2hpf( as.numeric(colnames(isthere))),</pre>
               1)
cellsToPlot <- isthere[cellsTable[progCells,"trackType"] %in% c("PP","PN"),]</pre>
nP <- apply(cellsToPlot[cellsTable[rownames(cellsToPlot),</pre>
                                     "cellType"] %in% c("P", "PD", "D1", "D2"),],
            2, sum)
nN <- apply(cellsToPlot[(cellsTable[rownames(cellsToPlot),"cellType"] %in% c("D1", "D2"))</pre>
                         & (cellsTable[rownames(cellsToPlot), "trackType"] == "PN"),],
            2, sum)
cellsToPlot <- isthere[cellsTable[progCells,"trackType"]=="PQ",]</pre>
nQ <- apply(cellsToPlot,
            2, sum)
totalNPQ1 <- nN+nP+nQ ## <<< to be used on the new dists graph
# we split the lines and xvals in two: 1.. 217-51 and 217-51 .. 217
# to not count cell of unknown final fate
ind1 <- ( 24:(217-51)) - 23
ind2 <- ((217-51):217) - 23
xvals1 <- xvals[ind1]</pre>
xvals2 <- xvals[ind2]</pre>
```

```
nN1 <- nN[ind1]</pre>
nN2 <- nN[ind2]
nP1 <- nP[ind1]
nP2 <- rep(nP[143], length(ind2))
cellColor <- list(PQ= "black",PN= "#2A6684",IND1= "white", PP="#0031BF", ###"#B74C04",
                  CN="darkgrey", N="darkgrey", NONE="white",
                  PD="#5D9B90", ND="#95CC86")
plot(0,0, type="1",
     xlim = frame2hpf(c(20,220)), ylim=range(c(nP,nN, totalNPQ1)),
     xlab = "Time (hpf)", ylab = "Number of cells")
lines(x=xvals1, y=nN1, lwd=2, col = cellColor$ND)
lines(x=xvals2, y=nN2, lwd=2, lty=3, col = cellColor$ND)
lines(x=xvals1, y=nP1, lwd=2, col = cellColor$PP)
lines(x=xvals2, y=nP2, lwd=2, lty=3, col = cellColor$PP)
lines(x=xvals, y=totalNPQ1, lwd=2, col = "black")
legend(x="topleft", legend=c( "P", "N", "Total"),
       text.col = c(unlist(cellColor[c("PP", "ND")]), "black")
```

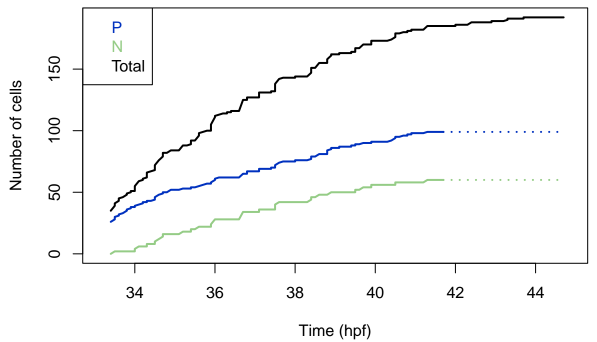


Figure 3H

[1] 194 30

```
#load("../VentrSurf21/allButMeshes.RData")
load("data/ventrSurf.RData")
# source("../VentrSurf21/processVS.R")
progCells <- ((cellsTable$trackType %in% c("PP","PN","PQ")) & (cellsTable$cellType != "ND"))</pre>
# dimnames(cellPaths)
plotAveDistNDvsProg <- function(plotND = TRUE){</pre>
  average_wona <- function(frxcl){ # average for each frame skipping NAs</pre>
    print(dim(frxcl))
    res <- apply(frxcl, 1,</pre>
                 FUN = function(x){ifelse(all(is.na(x)), NA, mean(x,na.rm = TRUE))})
    return(res)}
  distsProgs <- cellPaths[ , progCells, "dist"] # it is a frame x cells array of distances
  distsND <- cellPaths[, cellsTable$cellType == "ND", "dist"] # it is a frame x cells array of distance
  yyProgs <- average_wona(distsProgs)</pre>
  yyND
         <- average_wona(distsND)</pre>
          <- as.numeric(rownames(distsProgs))</pre>
  xx
 XX
          <- frame2hpf(xx)</pre>
  plot(0,0, ylim=c(0,30), xlim=range(xx),
       xlab="Time hpf", ylab="Distance to VS (µm)",
       main=paste("Average distance to Ventricular Surface"),
 lines(x = xx[!is.na(yyND)], y = yyND[!is.na(yyND)], col = cellColor$ND, lwd=4)
 lines(x = xx[!is.na(yyProgs)], y = yyProgs[!is.na(yyProgs)], col = "#0031BF", lwd=4)
  # return(distsND)
}
plotAveDistNDvsProg()
## [1] 194 157
```

Average distance to Ventricular Surface

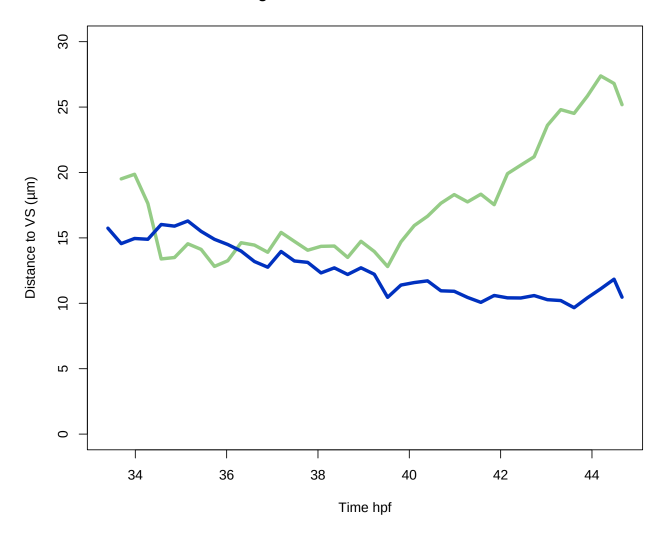
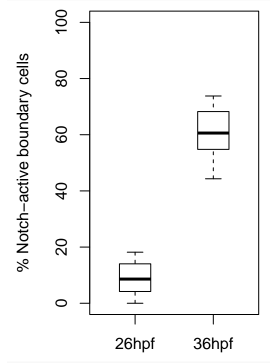


Figure 4C

```
bp notch active 26-36
```

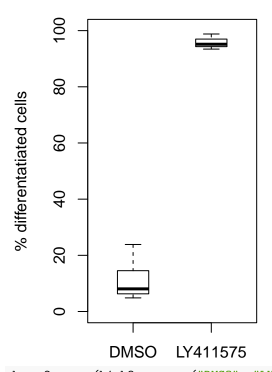


```
descr2groups(b1,b2, nams=c("26hpf", "36hpf"))
```

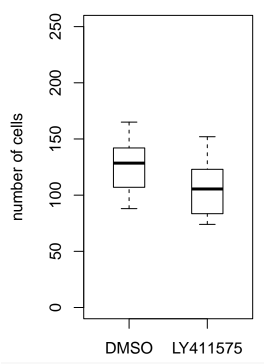
```
## N M SD SEM
## 26hpf 20 9.06 5.41 1.21
## 36hpf 16 60.62 8.69 2.17
## [1] " t.test p-value: 8.60491568290165e-17 *** "
```

Figure 4 I-J

```
DMSO <- data.frame(</pre>
HuC = c(7L, 24L, 13L, 21L, 8L, 10L, 8L, 11L),
 Total = c(113L, 132L, 151L, 88L, 125L, 133L, 165L, 101L))
DMSO$percHuC <- DMSO$HuC/DMSO$Total*100</pre>
DMSO
##
    HuC Total
               percHuC
## 1
     7
          113 6.194690
## 2 24
          132 18.181818
## 3 13
         151 8.609272
## 4 21
         88 23.863636
## 5 8 125 6.400000
          133 7.518797
## 6 10
## 7
          165 4.848485
     8
## 8 11
          101 10.891089
LY <- data.frame(</pre>
 HuC = c(71L, 122L, 82L, 99L, 79L, 142L, 104L, 112L),
 Total = c(74L, 129L, 83L, 101L, 84L, 152L, 110L, 117L))
LY$percHuC <- LY$HuC/LY$Total*100
LY
##
    HuC Total percHuC
## 1 71 74 95.94595
## 2 122 129 94.57364
## 3 82 83 98.79518
## 4 99 101 98.01980
## 5 79
          84 94.04762
## 6 142 152 93.42105
## 7 104 110 94.54545
## 8 112 117 95.72650
b1 <- DMSO$percHuC
b2 <- DMSO$Total
b3 <- LY$percHuC
b4 <- LY$Total
# fill colors
rellcols <- c("white", "white")</pre>
boxplot(b1,b3,
       ylim = c(0,100),
       ylab="% differentatiated cells",
       names = c("DMSO", "LY411575"),
       col = rellcols,
       boxwex=0.4, outpch='.', cex=2)
```



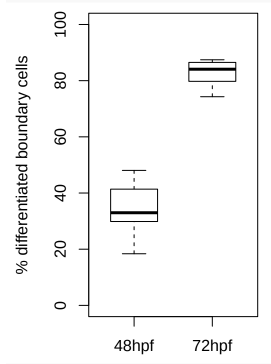
```
descr2groups(b1,b3, nams=c("DMSO", "LY411575"), not.paired = TRUE)
```



descr2groups(b2,b4, nams=c("DMSO", "LY411575"), not.paired = TRUE)

N М SD SEM ## DMSO 8 126.00 25.27 8.93 ## LY411575 8 106.25 26.30 9.30 ## [1] " t.test p-value: 0.147972179934964 ns"

Figure 7C

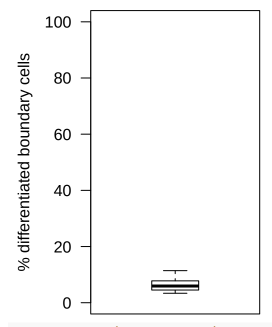


```
descr2groups(b1,b2, nams=c("48hpf", "72hpf"), not.paired = TRUE)

## N M SD SEM
## 48hpf 10 34.92 9.28 2.93
## 72hpf 10 82.60 4.89 1.55
```

[1] " t.test p-value: 1.25029141236881e-09 *** "

Figure 7L



descr2groups(b1,b2, nams=c("30hpf", "48hpf"))

Figure 7O

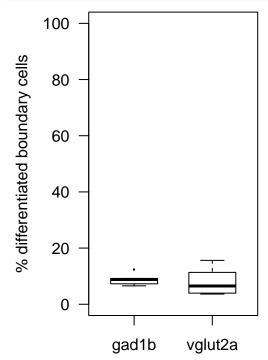
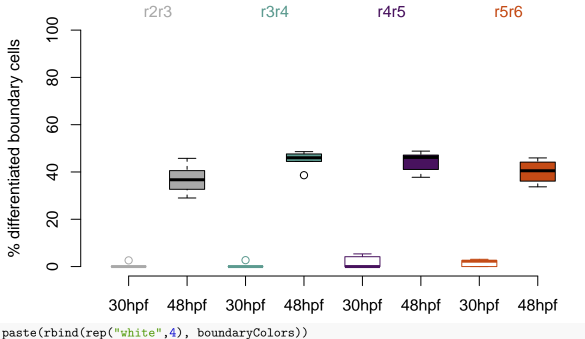


Figure Sup3 A-B

```
diffCounts$percHuC <- 100*diffCounts$Huc/(diffCounts$Huc+diffCounts$noHuC)
b1<- diffCounts %>% filter(time=="30hpf", bound=="r2r3")
b2 <- diffCounts %>% filter(time=="48hpf", bound=="r2r3")
b3<- diffCounts %>% filter(time=="30hpf", bound=="r3r4")
b4 <- diffCounts %>% filter(time=="48hpf", bound=="r3r4")
b5<- diffCounts %>% filter(time=="30hpf", bound=="r4r5")
b6 <- diffCounts %>% filter(time=="48hpf", bound=="r4r5")
b7<- diffCounts %>% filter(time=="30hpf", bound=="r5r6")
b8 <- diffCounts %>% filter(time=="48hpf", bound=="r5r6")
opar<-par(no.readonly = TRUE)</pre>
par(bty="n")
boundaryColors = c("darkgray", "#5D9B90", "#48125E", "#c44b16")
altcols <- paste(rbind(boundaryColors, rep("black",4)))</pre>
boxplot(b1$percHuC, b2$percHuC, b3$percHuC, b4$percHuC,
        b5$percHuC, b6$percHuC, b7$percHuC, b8$percHuC,
        ylab = "% differentiated boundary cells",
        names = rep(c("30hpf", "48hpf"), 4),
        col = paste(rbind(rep("white",4), boundaryColors)),
        boxcol= altcols, medcol = altcols, staplecol = altcols,
        whiskcol = altcols, outcol = altcols,
        ylim=c(0,100),
        boxwex=0.6
mtext(text=c("r2r3","r3r4", "r4r5", "r5r6"), side=3,
      at=seq(1.5, 7.5, by=2), col=boundaryColors)
                    r2r3
                                     r3r4
                                                       r4r5
                                                                        r5r6
      100
```



```
## [1] "white"
                  "darkgray" "white" "#5D9B90" "white"
                                                             "#48125E" "white"
## [8] "#c44b16"
par(opar)
descr2groups(b1$percHuC,b2$percHuC, tit = "r2r3", nams=c("30hpf", "48hpf"))
## [1] "
           r2r3"
##
        N
              Μ
                  SD SEM
## 30hpf 5 0.52 1.17 0.52
## 48hpf 5 36.94 6.56 2.94
## [1] " t.test p-value: 0.00017966409092005 *** "
descr2groups(b3$percHuC,b4$percHuC, tit = "r3r4", nams=c("30hpf", "48hpf"))
## [1] " r3r4"
       N
              М
                 SD SEM
## 30hpf 5 0.54 1.21 0.54
## 48hpf 5 45.06 3.93 1.76
## [1] " t.test p-value: 3.66182536599032e-06 *** "
descr2groups(b5$percHuC,b6$percHuC, tit = "r4r5", nams=c("30hpf", "48hpf"))
## [1] " r4r5"
        N
              M
                  SD SEM
## 30hpf 5 1.90 2.64 1.18
## 48hpf 5 44.19 4.62 2.06
## [1] " t.test p-value: 1.1495142048472e-06 *** "
descr2groups(b7$percHuC,b8$percHuC, tit = "r5r6", nams=c("30hpf", "48hpf"))
## [1] "
           r5r6"
##
        N
           M
                  SD SEM
## 30hpf 5 1.58 1.47 0.66
## 48hpf 5 40.10 5.18 2.32
## [1] " t.test p-value: 3.08634422148325e-05 *** "
plot(0,0, type="n", xlab="", ylab="",
     xlim=c(0.5,2.5), ylim=c(0,100),
     xaxt="n", yaxt="n")
points(x=rep(1,4), y=percHuC_30, pch=21,cex=2, bg=boundaryColors )
points(x=rep(2,4), y=percHuC_48, pch=21,cex=2, bg=boundaryColors)
axis(1, at=1:2, labels=c("30 hpf", "48 hpf"), cex.axis=1.6)
axis(2, at=seq(0,100,by=20), labels = seq(0,100,by=20), las=2, cex.axis=1.6)
legend(x="topleft",legend = levels(percBoundTime$bound),
      text.col=boundaryColors, cex=1.2, bty="n")
```

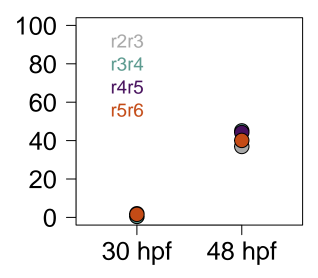
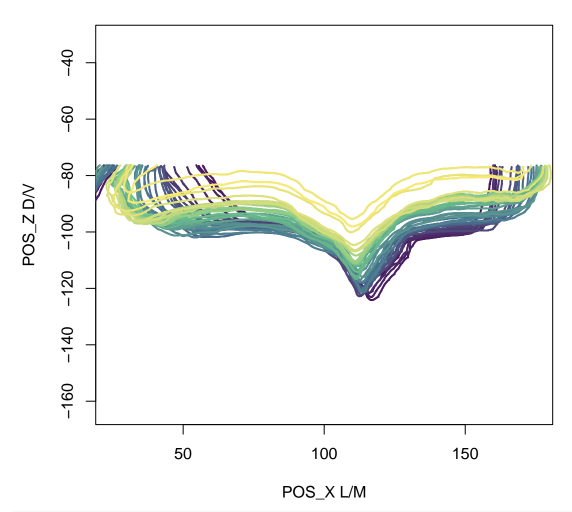


Figure Sup3 C-D

```
# load("../VentrSurf21/allButMeshes.RData")
# load("data/ventrSurf.RData")
# source("../VentrSurf21/processVS.R")
#YLIMS <- c(-120,-20)
YLIMS <- c(-120, -75)
plotSectionY <- function(plotOnly=NULL, singleColor=NULL, grayBg=NULL){</pre>
  # If plotOnly is a frame name, highlight it with singleColor
  # If grayBg can be NULL. If "gray" or "gradient" all VSs are drawn
  # otherwise, for plotOnly FALSE, paletaCova is used
  # plotArr <- !is.null(addArrows)</pre>
  # ylm=YLIMS
  # if (plotArr//plotDivPoints){
  # ylm[1]<--180
  # }
  ns <- length(secs39)</pre>
  #cols=terrain.colors(ns)
  if (is.null(grayBg))
    cols <- paletaCova(ns)</pre>
  else if (grayBg=="gray")
    cols <- rep(gray(0.8), ns)</pre>
  else
    cols=rev(gray.colors(ns))
  plot(0,0, asp=1,
       xlim = c(25,175), ylim = YLIMS,
       xlab="POS_X L/M", ylab="POS_Z D/V",
       main=paste("Section A/P at y =", 39),
       type="n")
  # legend(x="topleft",
           legend=names(secs39)[seq(1,ns,by=5)],
           text.col= cols[seq(1,ns,by=5)])
  if (is.null(plotOnly)||(!is.null(grayBg)))
    for (nn in 1:length(secs39)){ # sec is 4 x nsegs, each col is x0, z0, x1, z1
      sec = secs39[[nn]]
      #lines(x=t(sec[c(1,3),]), y=t(sec[c(2,4),]), col=cols[nn])
      11 <- apply(sec, 2,</pre>
                  FUN=function(c4)
                     lines(x=c4[c(1,3)], y=c4[c(2,4)],
                           lwd=2,
                           xlim = c(0,175), ylim = c(-120,-20),
                           col=cols[nn]))
    }
  if (!is.null(plotOnly)){
    sec <- secs39[[plot0nly]]</pre>
    11 <- apply(sec, 2,
                FUN=function(c4)
                  lines(x=c4[c(1,3)], y=c4[c(2,4)],
                         lwd=4,
                         col=singleColor))
 }
```

```
# We take 4 frames as representatives
someSecs39 = c("F025", "F085", "F145", "F218")
someCols = paletaCova(5)[1:4]
plotSectionY()
```

Section A/P at y = 39



```
plotSectionY(plotOnly = someSecs39[1], singleColor = someCols[1], grayBg = "gray")
plotSectionY(plotOnly = someSecs39[2], singleColor = someCols[2], grayBg = "gray")
plotSectionY(plotOnly = someSecs39[3], singleColor = someCols[3], grayBg = "gray")
plotSectionY(plotOnly = someSecs39[4], singleColor = someCols[4], grayBg = "gray")
```

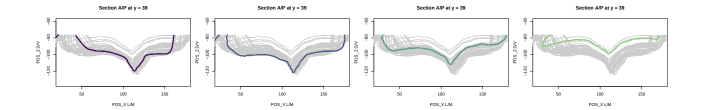


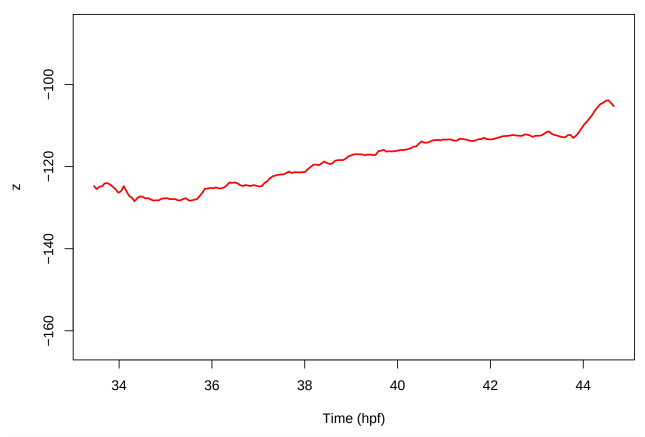
Figure Sup3 E-F

```
plotPosTrack =
  function(data=cellPaths, what="x", main=what,
           ave=FALSE, groupByType = "", remark = NULL, noTracks = FALSE){
    # groupByType may be "", or a list of cellTypes
    # remark may be a list of cells to draw its path thicker and with color
    framesT = frame2hpf( as.numeric(dimnames(data)$frame))
    meanNARM <- function(xx) mean(xx,na.rm = TRUE)</pre>
    plot(0, 0,
         xlim = range(framesT),
         ylim= range(data[,,what], na.rm = TRUE),
         main = main,
         sub = "",
         xlab = "Time (hpf)", ylab = what,
         type="n")
    if (any(groupByType=="")){
      if (!noTracks)
        apply(data[,,what], 2, # has 194 x 221
              function(yvals){
                lines(x=framesT[!is.na(yvals)], y=yvals[!is.na(yvals)],
                      col=gray(0.6))
              })
      if (ave){
        if (what=="x"){ # average left and right
          pth <- apply(data[,,what], 2,meanNARM)</pre>
          #print(pth)
          aveR <- apply(data[,(pth>112),what], 1, meanNARM)
          aveL <- apply(data[,(pth<112),what], 1, meanNARM)</pre>
          lines(x=framesT[!is.na(aveR)], y=aveR[!is.na(aveR)], col="red", lwd=2)
          lines(x=framesT[!is.na(aveL)], y=aveL[!is.na(aveL)], col="red", lwd=2)
        } else {
          ave0 = apply(data[,,what], 1, meanNARM)
          lines(x=framesT[!is.na(ave0)], y=ave0[!is.na(ave0)], col="red", lwd=2)
        }
      }
    }
    else{ # deal with groupByType
      cols = rainbow(length(groupByType))
      legend(x="topleft",
             legend=groupByType,
             text.col=cols)
      for (cln in names(cells)){
        cTy = cellsTable[cln,"trackType"]
        if (cTy %in% groupByType){
          yvals=data[,cln,what]
          if (!noTracks)
            lines(x=framesT[!is.na(yvals)], y=yvals[!is.na(yvals)],
                  col=ifelse(ave, gray(0.6), cols[match(cTy, groupByType)]))
        }
      }
      if (ave){
        for (cTy in groupByType){
          wh = cellsTable[,"trackType"]==cTy
```

```
dd=data[,wh,what]
          mdd = apply(dd, 1, meanNARM)
          lines(x=framesT[!is.na(mdd)], y=mdd[!is.na(mdd)],
              col=cols[match(cTy, groupByType)], lwd=2)
      }
   }
   if (!is.null(remark)){
      for (cl in remark){
        dd <- data[,cl,what]</pre>
       lines(x=framesT[!is.na(dd)], y=dd[!is.na(dd)],
              col=cellColor[[cellsTable[cl, "trackType"]]], lwd=3)
   }
  }
shift_array3 <-
  function(arr, shift=1){ # move all shift down based in first dim
   rarr = arr
   nro = dim(arr)[1]
   if (shift>0)
      rarr[1:(nro-shift), , ] = arr[(1+shift):nro, , ]
   else # shift<0</pre>
      rarr[(1-shift):nro, , ] = arr[1:(nro+shift), , ]
   return(rarr)
 }
mav_paths <-
  # do a moving average over path coordinates
  function(data=cellPaths, mavSize=5){
    if (!(floor(mavSize/2)+0.5==mavSize/2))
      stop(paste("mavSize", mavSize, "should be odd number"))
   halfSize = floor(mavSize/2)
   res = data[1+halfSize:(dim(data)[1]-halfSize), , ]
   for (shi in 1:halfSize) {
      sa = shift_array3(data, shift = shi)
     res = res + sa[1+halfSize:(dim(data)[1]-halfSize), , ]
      sa = shift_array3(data, shift = -shi)
     res = res + sa[1+halfSize:(dim(data)[1]-halfSize), , ]
   }
   return(res/mavSize)
 }
mavCellPaths = mav_paths(cellPaths, mavSize = 3)
plotPosTrack(data=mavCellPaths[,progCells,],
```

what="z", main="POSITION Z, (dorsal/ventral)", ave = TRUE, noTracks = TRUE)

POSITION Z, (dorsal/ventral)



POSITION X, (lat/med/lat)

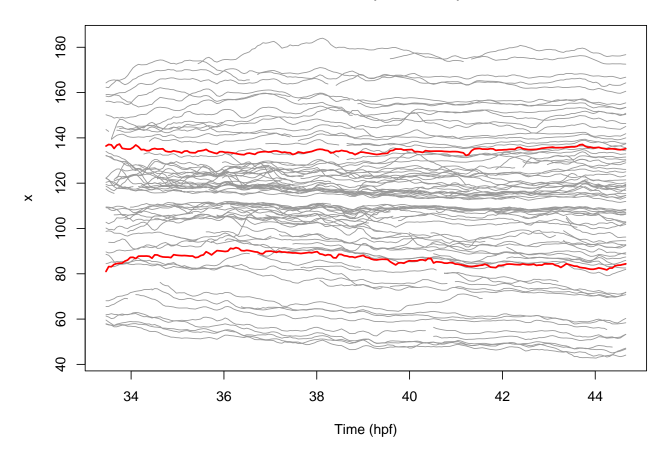


Figure Sup 3 G

```
numdivs <- data.frame(</pre>
 hpf = c(30L, 31L, 32L, 33L, 34L, 35L, 36L,
         37L,38L,39L,40L,41L,42L,43L,44L,45L,46L,47L,48L,
         49L,50L,51L,52L,53L,54L,55L,56L,57L,58L,59L,60L),
 PN = c(0L, 0L, 4L, 0L, 1L, 2L, 1L, 1L, 1L,
        OL, OL, OL, OL, OL, OL, OL),
 PP = c(0L,0L,1L,2L,2L,1L,0L,5L,5L,
        OL,OL,1L,OL,1L,OL,OL,OL,OL,OL,OL,OL,OL,1L,OL,
        OL,OL,OL,OL,OL,OL,OL),
 Ind = c(0L,0L,3L,9L,15L,16L,18L,16L,
         16L,8L,3L,2L,6L,5L,2L,2L,0L,0L,0L,0L,3L,0L,
         1L,OL,OL,1L,OL,OL,OL,1L,OL),
 5L,5L,5L,5L,5L,5L,2L,2L,2L,2L,2L,2L,2L,2L,
        2L,2L,2L,2L,2L,2L)
)
#add totals
numdivs$tot <- apply(numdivs[,2:4], 1, sum)</pre>
numdivs
```

Data on number of cell divisions by type and hour pf.

```
hpf PN PP Ind nB tot
##
## 1
      30
          0
            0
                0
                   5
                       0
                       0
## 2
      31
          0 0
                0
                   5
## 3
      32
          4 1
                3
                   5
                       8
## 4
      33
          0 2
                9
                   5 11
## 5
      34
         1 2 15 5
                      18
      35 2 1 16 5 19
## 6
## 7
      36 1 0 18 5 19
## 8
          1 5 16
                      22
      37
                   5
## 9
      38
          1 5 16 5
                      22
## 10
      39
          0 0
                8 5
                       8
## 11
      40
          0 0
                3 5
                       3
                2 5
                       3
## 12
      41
          0
             1
## 13
      42
          0 0
                6 5
                       6
                5 5
## 14
      43
          0
                       6
          0 0
                2 5
                       2
## 15
      44
## 16
      45
          0
             0
                2 5
                       2
                0 2
## 17
      46
          0 0
                       0
## 18
      47
          0 0
                0 2
                       0
      48
          0 0
                0 2
                       0
## 19
## 20
      49
          0
             0
                0 2
                       0
## 21
      50
          0 0
                3 2
                       3
          0 0
                0 2
                       0
## 22
      51
                       2
## 23
      52
          0 1
                1 2
## 24
      53
          0 0
                0 2
                       0
          0 0
                0 2
                       0
## 25
      54
      55
          0 0
                1 2
                       1
## 26
## 27
      56
          0 0
                0 2
                       0
```

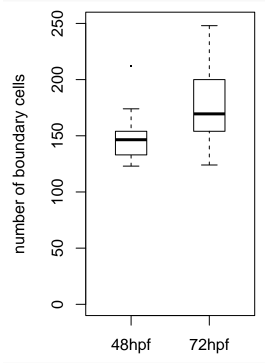
```
## 28 57 0 0
## 29
     58
         0 0
                0 2
## 30
     59
         0 0
## 31 60 0 0
                0 2
                      0
# library(zoo)
mav5numdivs <- zoo::rollmean(c(0,0,numdivs$tot,0,0),5)</pre>
barplot( mav5numdivs,
      main = "", names.arg = 30:60)
20
10
2
      30
          32 34 36 38 40 42 44 46 48 50 52 54 56 58 60
```

Figure Sup 4 A-B

```
notch active vs bound and 26-36 hpf
pw_percNotch <-pivot_wider(percNotch, names_from = c(time, bound), values_from = percNotch)</pre>
opar<-par(no.readonly = TRUE)</pre>
par(bty="n")
boxplot(pw_percNotch[,c(2,6,3,7,4,8,5,9)],
        ylab = "% Notch-active boundary cells",
        names = rep(c("26hpf", "36hpf"),4),
        boxlty=rep(1,8),
        col = c("white", boundaryColors[1], "white", boundaryColors[2],
                  "white", boundaryColors[3], "white", boundaryColors[4]),
        boxcol= altcols, medcol = altcols, staplecol = altcols,
        whiskcol = altcols, outcol = altcols,
        ylim=c(0,100),
        boxwex=0.6
        )
mtext(text=c("r2r3","r3r4", "r4r5", "r5r6"), side=3,
      at=seq(1.5, 7.5, by=2), col=boundaryColors)
                                       r3r4
                                                        r4r5
                                                                          r5r6
      100
% Notch-active boundary cells
      80
      9
      4
      20
                                                                       0
      0
                26hpf
                         36hpf
                                 26hpf
                                          36hpf
                                                   26hpf
                                                            36hpf
                                                                     26hpf
                                                                              36hpf
par(opar)
descr2cols(pw_percNotch[,c(2,6)], tit = "r2r3", nams=c("30hpf", "48hpf"))
## [1] "
            r2r3"
##
         N
               М
                    SD SEM
## 30hpf 5 9.22 5.86 2.62
## 48hpf 4 66.22 7.56 3.78
## [1] " t.test p-value: 2.74404565196448e-05 *** "
descr2cols(pw_percNotch[,c(3,7)], tit = "r3r4", nams=c("30hpf", "48hpf"))
```

```
## [1] "
           r3r4"
##
        N
              М
                   SD SEM
## 30hpf 5 12.64 3.74 1.67
## 48hpf 4 57.73 10.30 5.15
## [1] " t.test p-value: 0.00170158398092096 ** "
descr2cols(pw_percNotch[,c(4,8)], tit = "r4r5", nams=c("30hpf", "48hpf"))
## [1] "
           r4r5"
##
        N
              М
                  SD SEM
## 30hpf 5 6.73 5.23 2.34
## 48hpf 4 54.74 5.06 2.53
## [1] " t.test p-value: 3.56889512735125e-06 *** "
descr2cols(pw_percNotch[,c(5,9)], \ \ tit = "r5r6", \ nams=c("30hpf", \ "48hpf"))
## [1] "
           r5r6"
##
        N
              М
                  SD SEM
## 30hpf 5 7.67 6.16 2.75
## 48hpf 4 63.79 8.75 4.37
## [1] " t.test p-value: 8.70923321486027e-05 *** "
plot(NULL, NULL, type="n",
     xlim=c(0.5,2.5), ylim=c(0,100),
     xaxt="n", yaxt="n",
    main= "",
     xlab="", ylab="") #, ylab="% of Notch-active cells by boundary")
points(x=ifelse(percBoundTimeNotch$time=="26hpf",1,2),
      y=percBoundTimeNotch$percNotch,
      pch=21,cex=1.6,bg=rep(boundaryColors,each=2))
legend(x="topleft",legend = levels(percBoundTime$bound),
       text.col=boundaryColors, cex=1.2, bty="n")
axis(1,at=1:2,labels = c("26hpf","30hpf"), cex.axis=1.6)
axis(2, at=seq(0,100,by=20), labels = seq(0,100,by=20), las=2, cex.axis=1.6)
100
             r2r3
 80
             r3r4
             r4r5
             r5r6
 40
 20
   0
            26hpf
                           30hpf
```

Figure Sup 6A



```
# descripcion total number of cells
descr2groups(tot48, tot72, nams = c("48hpf", "72hpf"), not.paired=TRUE)
```

```
## N M SD SEM

## 48hpf 10 150.8 26.11 8.26

## 72hpf 10 178.5 42.73 13.51

## [1] " t.test p-value: 0.100837106653853 ns"
```