Widefield Tiling method

Start Zen – run Zen Pro – Calibrate stage if asked

Locate (Locate tab)

• Select X5 objective – load the slide onto the stage and using Locate Tab, find sample using PH or Dapi buttons on

Acquisition (Acquisition tab)

- Open previous <u>raw</u> data image (capture settings) using "file" "open"
- Click on it and select re-use (bottom centre of screen)

Channels window:

- Uncheck all but one channel for preview (eg PH or Dapi)
- Select preview channel (eg PH or Dapi)
- Go live and focus the sample on screen

Tile window

- Delete any old tile and position definitions
- Add a new tile definition (eg 3x3 tile) using the + symbol
- Click advanced setup to open the preview window

Preview Window

- Run the preview start preview (below Image Window)
- Adjust tile region. (go Live Double click to move frame single click inside region to change shape/sixe of region)
- Re-run preview if required
- Select objective for capture (eg x10 or x20)
- Scroll out to see whole of preview and adjust tile region or draw new tile region if required – freehand tool under image window under tile regions
- Re-check fluorescent channels required for capture in the Channels window
- Select channel for focussing
- Double click on centre of tile go live and focus
- Right click on tile definition in tile window and set z focus (first option)
- Create focus map if required (select a position on screen go live and focus add focus surface position on tile window (plus symbol) – add more focus positions)
- Check focus strategy is on Local surface focus
- Run Start Experiment
- Save raw image

Stitching

- Go to processing tab
- Select stitching under method
- Select image in Input
- In parameters set new output and fuse tiles
- Press apply at top
- Save fused image