**Edits to release version 2.0.5 – 06/16/2020**

**The following have been fixed\ updated in this version:**

- Error loading a new image when the ‘applied seg’ button is selected

- Error using the ‘applied seg’ button on the same cell

- Error adding the ‘highly overlapping cells’ back in, these cells were not added back to the review stage only in the count. If you met this dialog in any of your images please go back to that image and re-review. New cells will be available for review.

- ‘Fore’ and ‘Bckgd’ buttons have been removed for an ‘Object Plane’ value, changftering this value moves the cell forward or back in the image planes and is now fully functional

- ‘\\_/’: a trash icon to remove cells, select the button, wait for it to activate, a cross hair will open then left click on the cell to remove. Use the upper right image panel to remove cells in the main UI window.

- View no longer resets when clicking ‘Draw’ cell in the ‘Add cell window’

- ‘Add Another Cell’ button no longer initiates a draw sequence in the ‘Add cell window’, you must select ‘add another cell’ then the ‘draw’ button to draw a new cell

- When adding ‘highly overlapping cells’, the cell count was shifted. This only affected the whole image view where a large number of cells looked like they had not been captured yet. The fix is only temporary and causes the cell review order to get mixed up at the header of the page.

- Added ‘Object Plane’, ’Trash’, ‘Flag’, ‘Multi Nuc’ buttons to full image and add cell windows.

- Added short ‘tooltips’ when hovering over some of the new icons.

- Added additional error checking when opening new images.

- Joint overlaps for ‘highly overlapping cells’ are measured when going to the next cell using the ‘>’ or the next cell button, before only worked with the next cell button

- Final image view now also opens when selecting ‘>’ button, before only worked with the next cell button

- ‘X’ buttons now work like the reject buttons in both the ‘add cell window’ and the ‘full image window’

- Classification buts cannot be interrupted so buttons are performed in the order they are clicked

**Outstanding issues:**

- No review on fore and background

- Tool runs faster after restarted, indicating a memory leak somewhere

- Switch the highly overlapped dialog so that it is removing cells at the limit rather than adding cells to facilitate workflow