Coomassie-Gylcosylation Correlation workflow

- 1. Open image in ImageJ
- 2. Convert to 8-bit (auto greyscales)
- 3. Edit > Invert
- 4. Draw a line through the ladder
 - a) Should be long enough to cover all bands in other gels
- 5. Analyze > Plot profile
 - a) Save image
 - b) 'List' > save csv
- 6. Move line over to the coomassie gels, repeat step 5 for all coomassie gels
 - a) Shift line over by using left/right arrows
 - b) If gels are not aligned, shift the line up or down to match initial points
- 7. Edit > Invert
- 8. Repeat steps 5 and 6 for glycosylation gels gels
- 9. Run glycoRun()