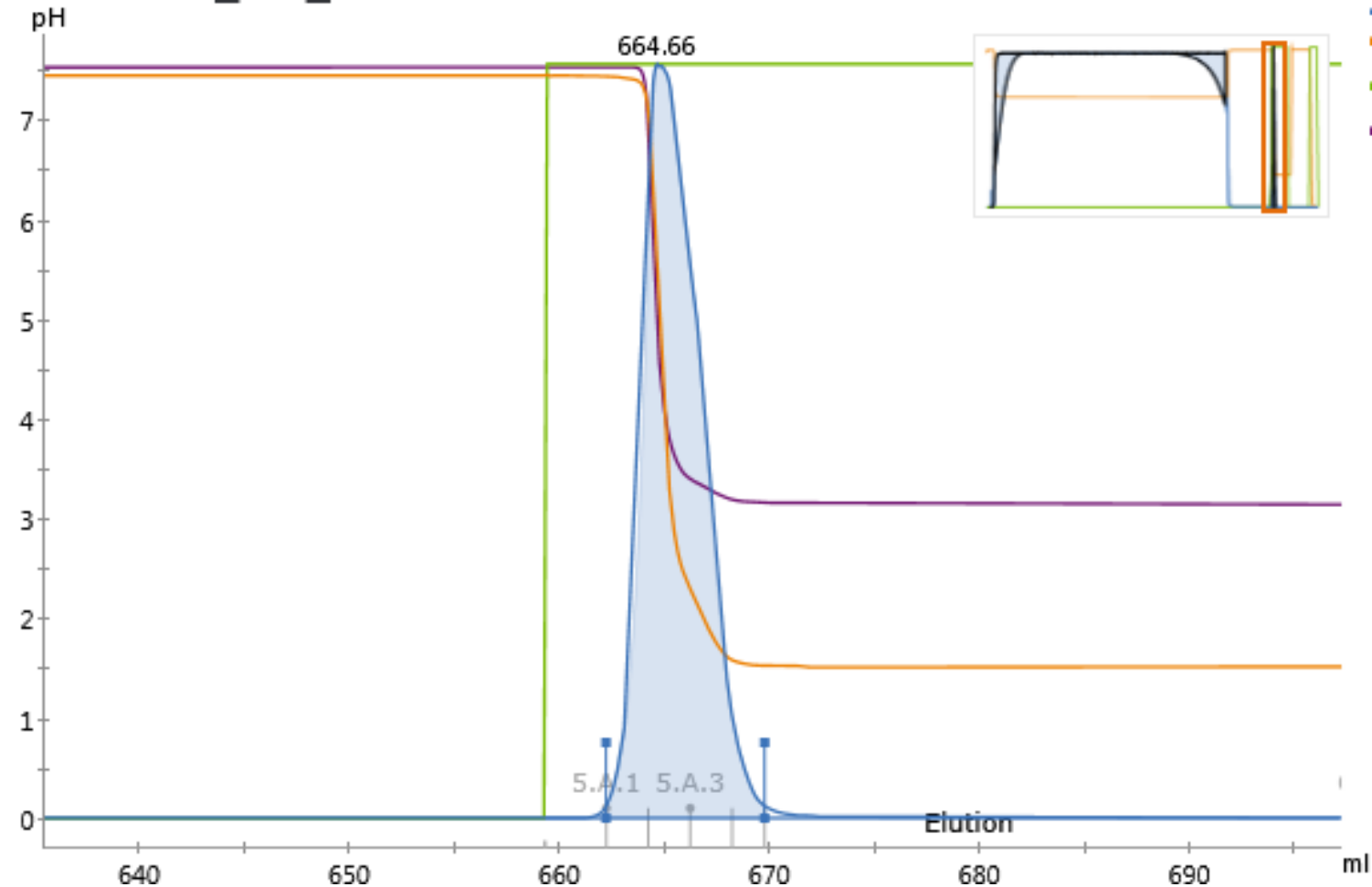


1.12.2015

## Group 2, Step 1: Protein A Sepharose Affinity Chromatography of hVEGFR-3(ECD)/Fc

VEGFR-3Fc\_PAS\_2015-12-01b



### Starting material:

400ml of conditioned  
S2 cell supernatant  
(pH not adjusted)

### Buffer A (binding buffer):

1xPBS/0.05% Tween 20

### Buffer B (elution buffer):

0.1 M sodium citrate, pH 3

### Neutralization buffer:

1M Tris pH 8.5 (200  $\mu$ l per  
ml of elution buffer)

### Washing steps:

only buffer A