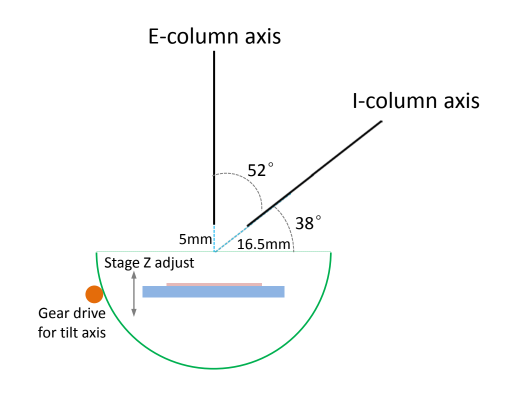
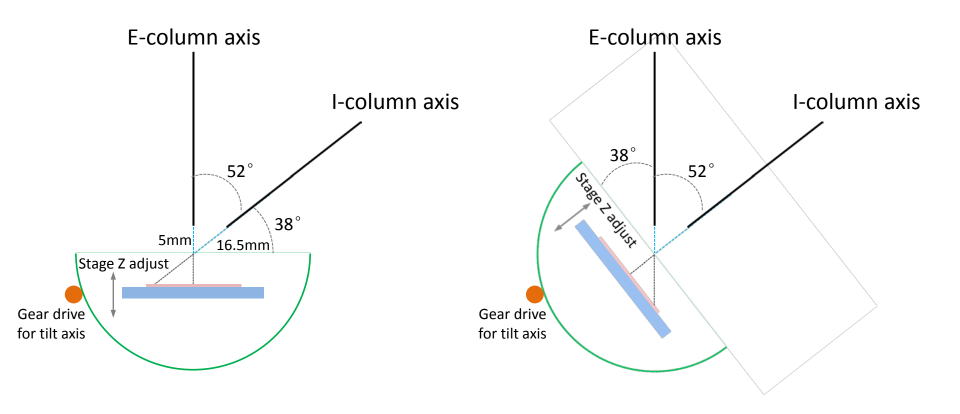
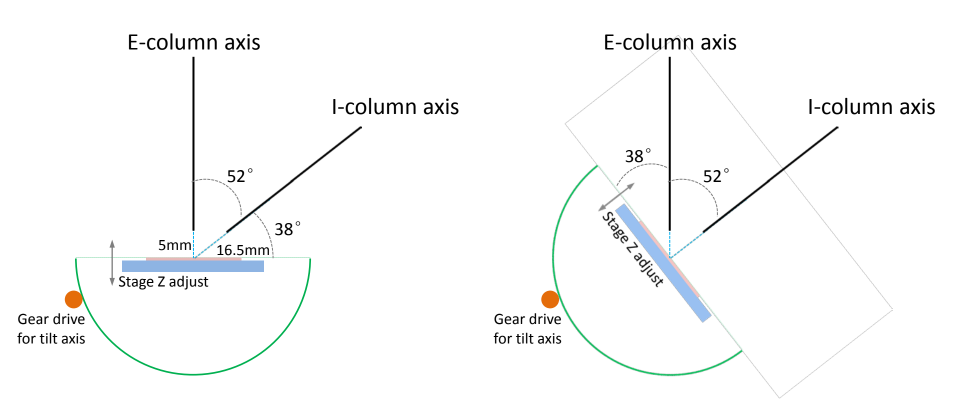
## **Eucentric & Coincidence for Dual Beam FIB**





Sample underneath eucentric height

## Precise eucentric height with best coincidence

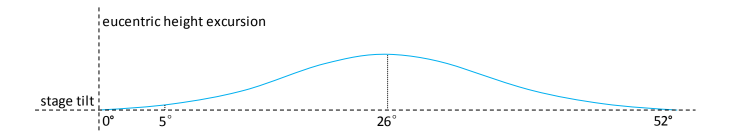


Sample at eucentric height

How would the situation be?

Drive your brain to have a reasonable imagination ~~

## Usual eucentric height excursion in reality



Step 1	0°	Stage X/Y move to get a feature
Step 2	5°	Stage Z move to get back the feature in screen Y direction
Step 3	52°	Stage Z move to get back the feature in screen Y direction
Step 4	0°	Stage X/Y move to re-get the previous feature precisely
Step 5	52°	Stage Z move slightly to confirm feature point in Y direction