Confused by oncology of cancer III

- CDK 6/16
- DNA syn in G1
- Cell cycle
- DNA damage

- More with DNA damage
- Cyclophosphamide
- Whatever
- Anti-CDK4/6

- G2 arrest
- But ACC masked in G2
- AIR MOT TO NEGATIVE WITH CDK 6/16
- N SUBL 4 G1
- TO ALLOW Tumor
- UV inside G1
ATP → TS → ATP

G2 CP

CDC25

CDK1

Inhibitors

Progression: G2 → M

Cont'd by CDC25 phosphatase & CKI

Phosphorylation

Cyclin B

Progression: G2 → M

Histone

Key Gap → S

G → M

If (G)

Must be sufficient prior to using SEMISAN

S

M

Prohibit

Fusion

Cdc25

Cdk25