CI based on copy number, all tumors (n=46)

- Stable tumors (FGA<0.05)
- Unstable tumors (FGA>0.05)

$p=0.27$ (stratified for stage)

CI based on LOH, all tumors (n=47)

- Stable tumors (FGA<0.05)
- Unstable tumors (FGA>0.05)

$p=0.4$ (stratified for stage)

CI based on copy number, stage T1 only (n=31)

- Stable tumors (FGA<0.05)
- Unstable tumors (FGA>0.05)

$p=0.35$

CI based on LOH, stage T1 only (n=32)

- Stable tumors (FGA<0.05)
- Unstable tumors (FGA>0.05)

$p=0.99$