Figure 6. (Chan et al.)

A

MCF7  
$\text{OD}_{540}$  
$p = 0.002$

SSM1  
$p = 0.8$

SSM2  
$p = 0.008$

SSM3  
$p = 0.03$

mock  
E2

B

SSM1  
Mean Tumor Diameter (mm)

SSM2  

SSM3  

sham-treated  
ovariectomized  
ovariectomized + E2 pellets

Days  

Days  

Days  

Days

C

sham-treated  
ovariectomized

Mean Tumor Diameter (mm)

Days  

1000  
$> d$

D

sham-treated  
ovariectomized

Mean Tumor Diameter (mm)

Days Post-OVX  

1000  
$> d$

E

sham-treated  
ovariectomized

Mean Tumor Diameter (mm)

Days Post-OVX  

1000  
$> d$