MCF-7

-claudin-1
-claudin-4
-E-cadherin

untreated
mock
20 30 40 (µM)

cleaved PARP
41 kD
22 kD
43 kD
31 kD
23 kD
123 kD
92 kD
42 kD

T47D

-claudin-1
-claudin-4
-claudin-7
-E-cadherin
-β-catenin
-actin

untreated
mock
20 30 40 (µM)

cleaved PARP
41 kD
22 kD
43 kD
31 kD
23 kD
123 kD
92 kD
42 kD

MCF-7

cleaved PARP
claudin-1
claudin-4
E-cadherin
β-catenin
actin

relative protein levels
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen

T47D

cleaved PARP
claudin-1
E-cadherin

relative protein levels
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen

MCF-7

untreated
mock
tamoxifen
48 h (µM)

1 10 20

cleaved PARP
89 kD
22 kD
42 kD

T47D

relative protein levels
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen
untreated tamoxifen