Figure 3H; for control cells

| control cell line blot | 14,4 CM | 14,4 CM + BafA1 | 14,4 HBSS | 14,4 AKG | 14,4 BIC | 14,4 CYS | 14,4 BIC + CYS | 14,4 CM + BafA1 | 14,4 AKG | 14,4 AKG + BIC | 14,4 AKG + CYS | 14,4 AKG + BIC + CYS |
|------------------------|---------|-----------------|-----------|----------|---------|---------|--------------|----------------|---------|---------------|--------------|-------------------|

CM = Fed condition
HBSS = Starvation
AKG = Alpha ketoglutarate
BIC = Bicalutamide
Cys = Cysteamine
Figure 3H; for CTNS⁻/⁻ cells

| CTNS⁻/⁻ (3) blot | 14,4 CM | 14,4 CM + BafA1 | 3 CM | 3 CM + BafA1 | 3 HBSS | 3 AKG | 3 BIC | 3 CYS | 3 BIC + CYS | 3 CM | 3 CM + BafA1 | 3 AKG | 3 AKG + BIC | 3 AKG + CYS | 3 AKG + BIC + CYS |

CM = Fed condition
HBSS = Starvation
AKG = Alpha ketoglutarate
BIC = Bicalutamide
Cys = Cysteamine
Figure 3H; for CTNS\textsuperscript{patient} cells

CM = Fed condition
HBSS = Starvation
AKG = Alpha ketoglutarate
BIC = Bicalutamide
Cys = Cysteamine