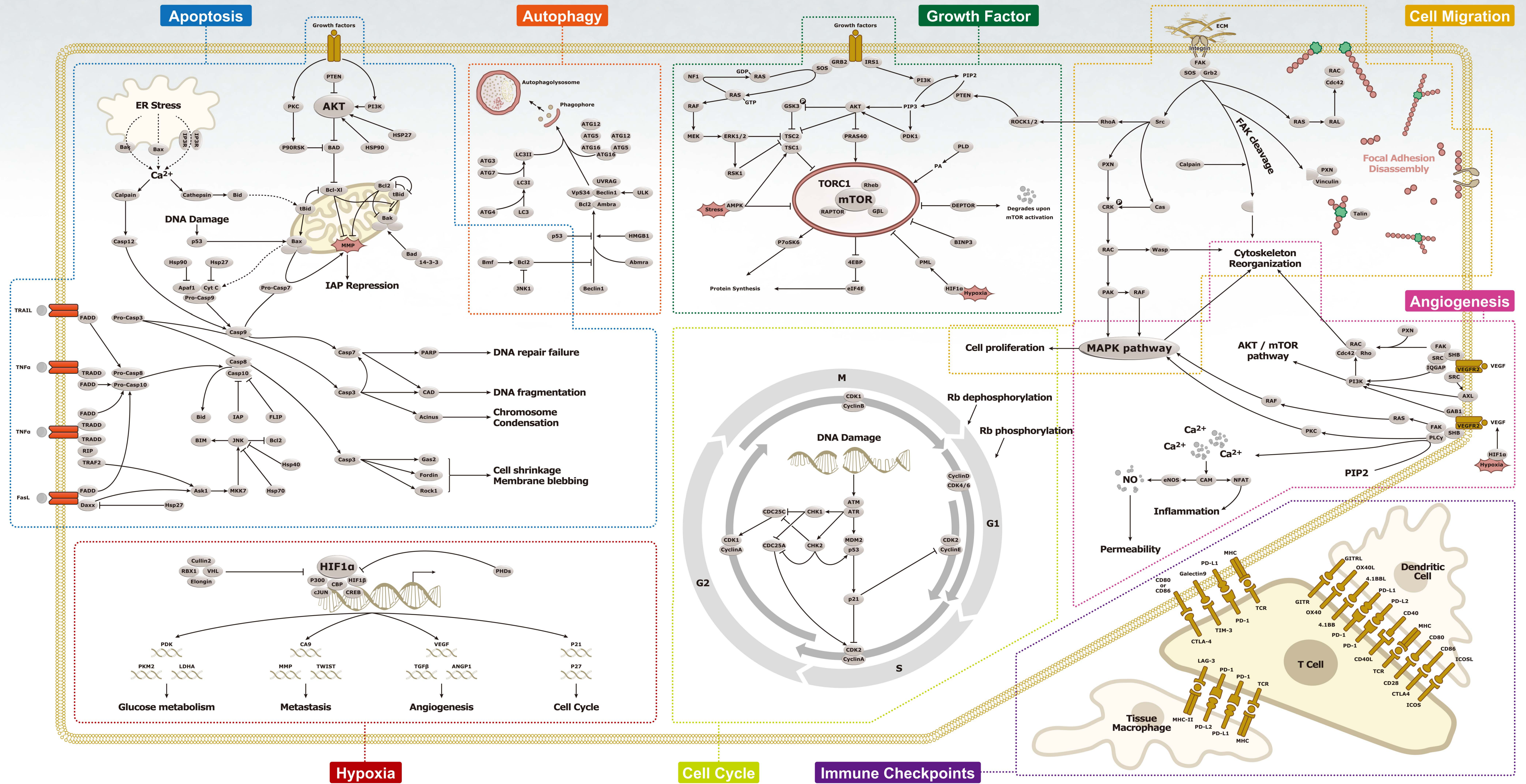
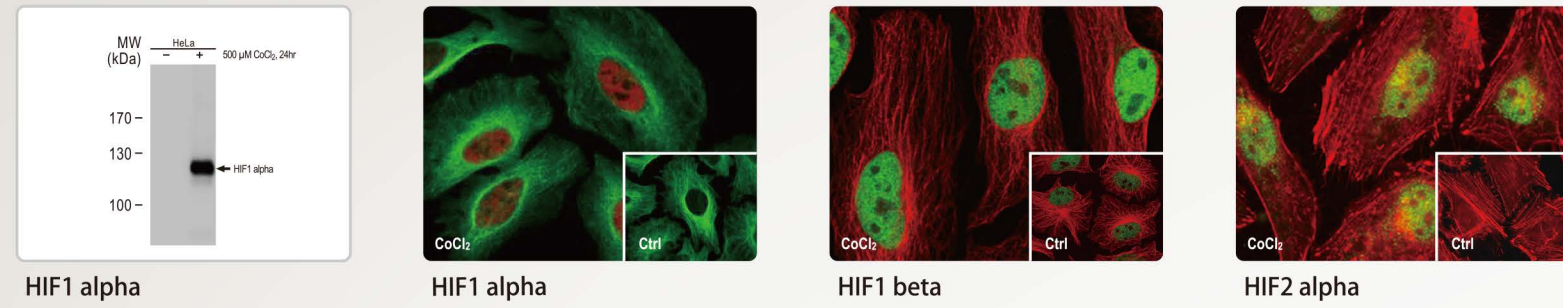


# Cancer Signaling

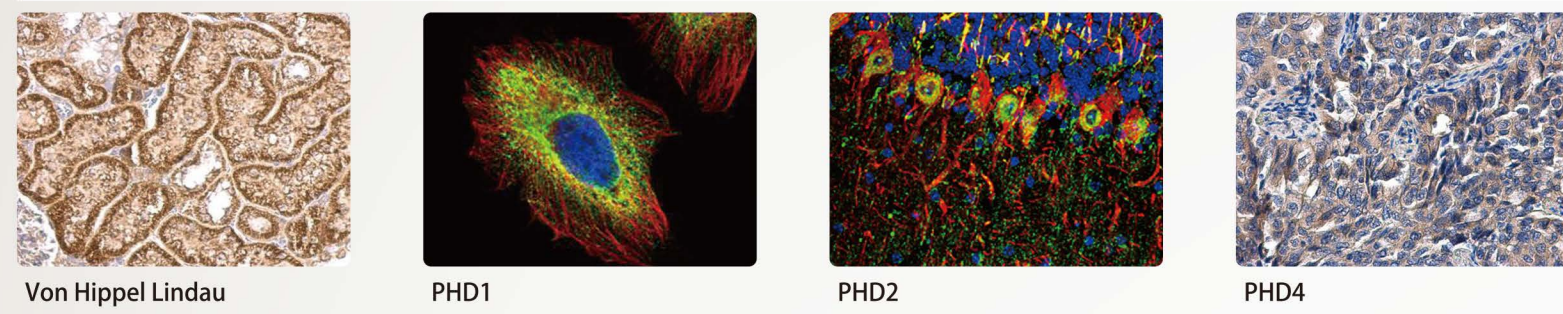


# Hypoxia

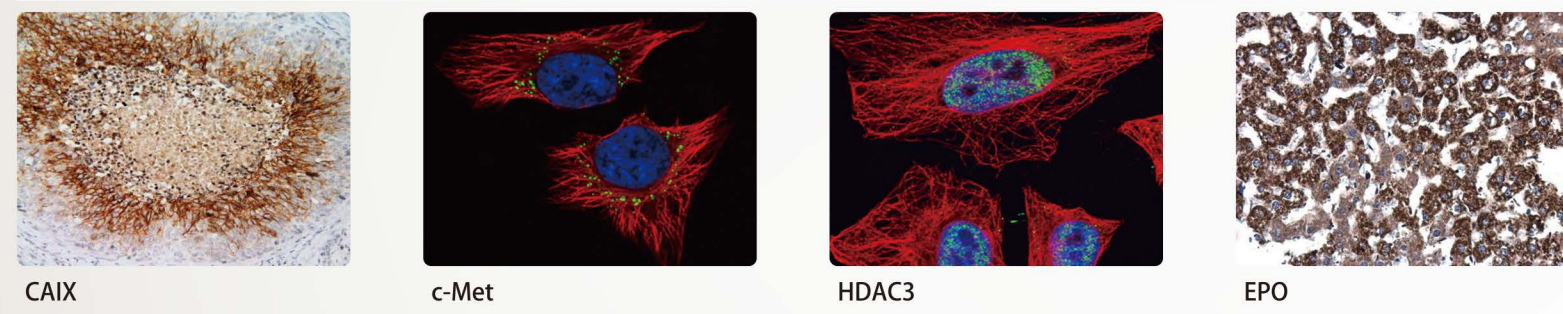
## Hypoxia-induced Factors (HIFs)



## HIF Degradation

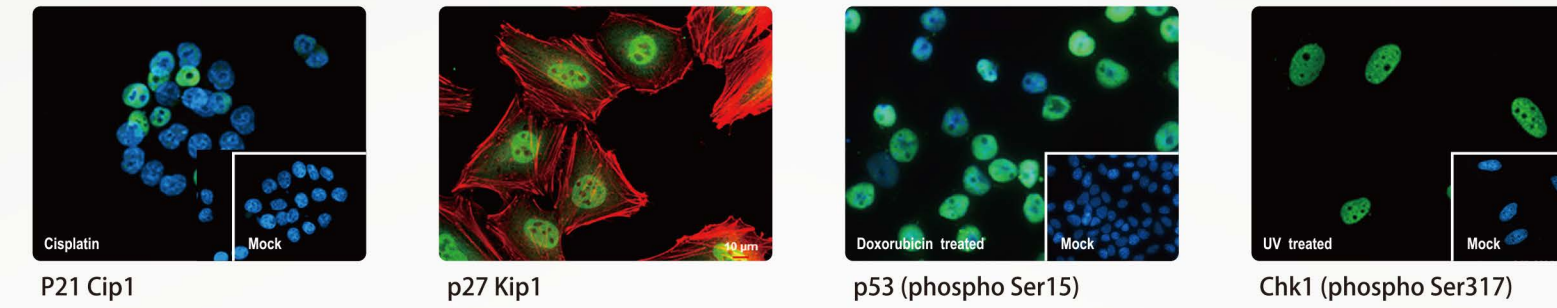


## HIF Target Genes

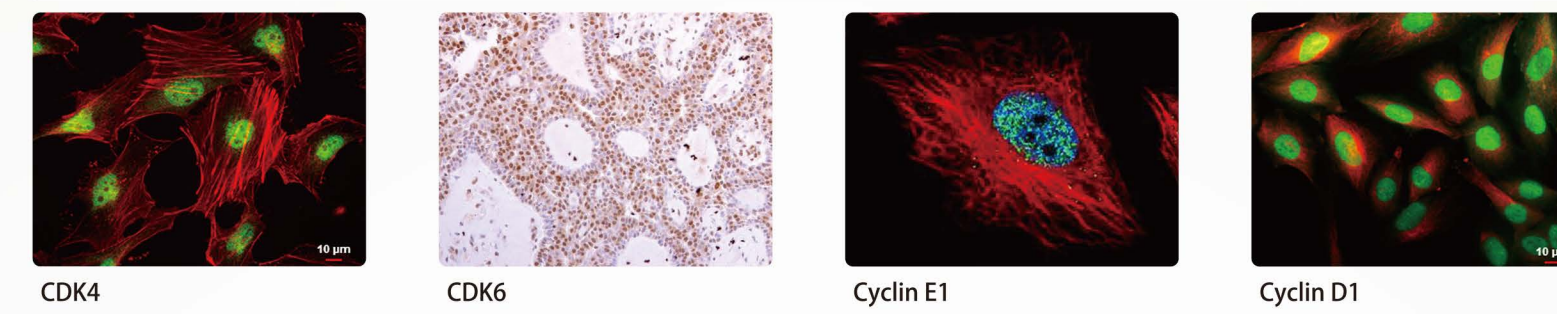


# Cell Cycle

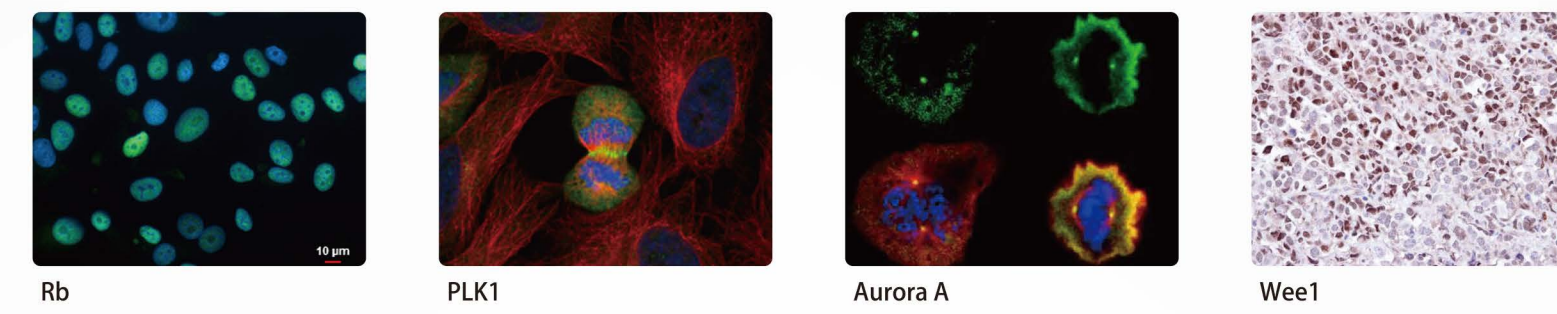
## DNA Damage & Repair



## CDKs and Cyclins

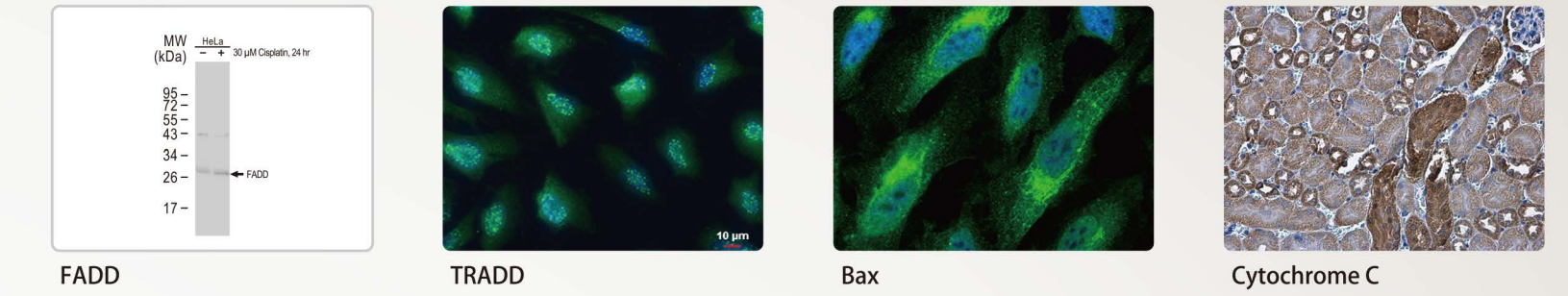


## Cell Cycle Regulators

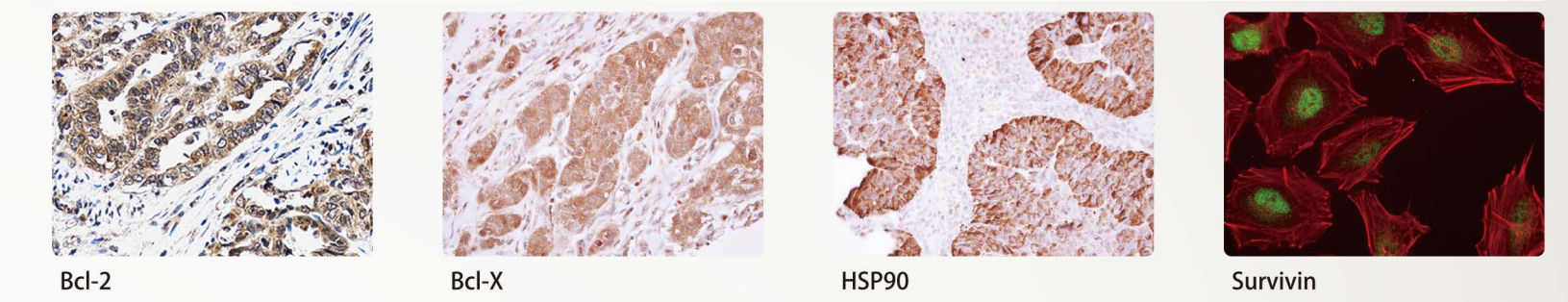


# Apoptosis

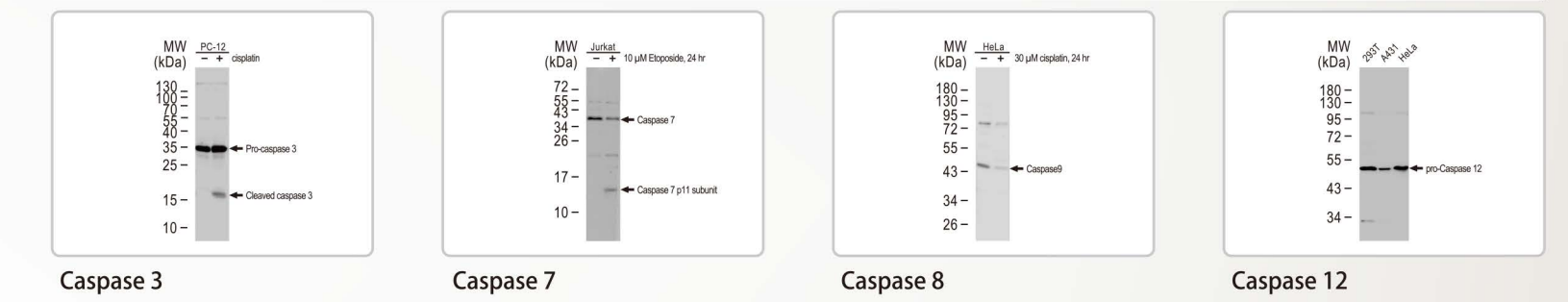
## Pro-Apoptotic Factors



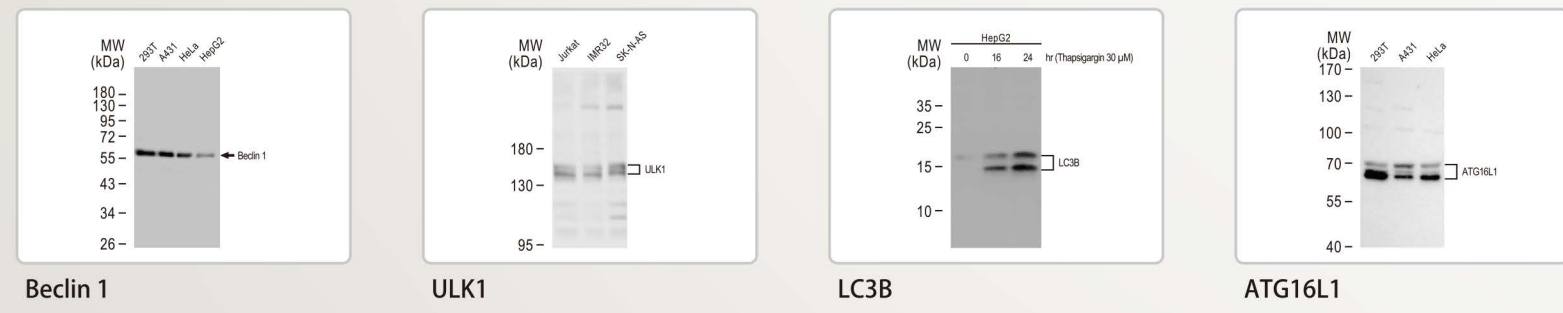
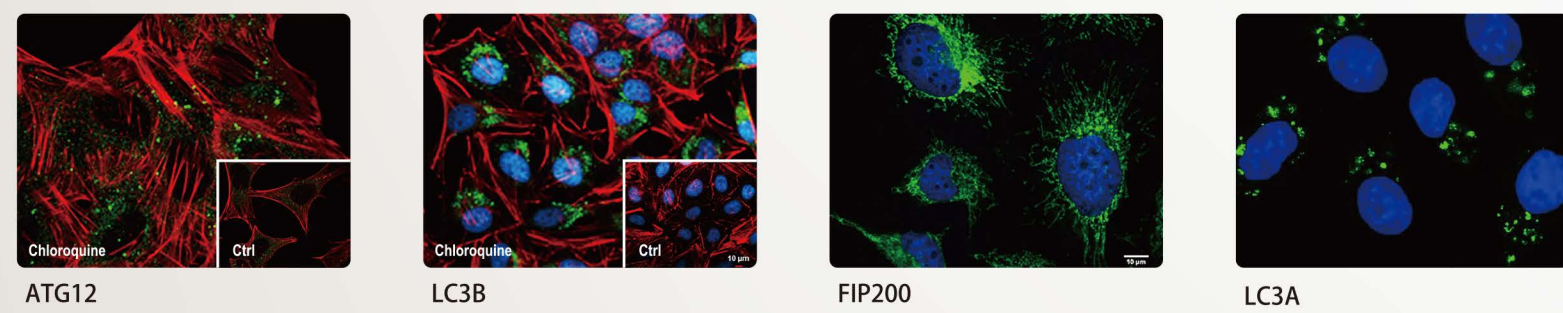
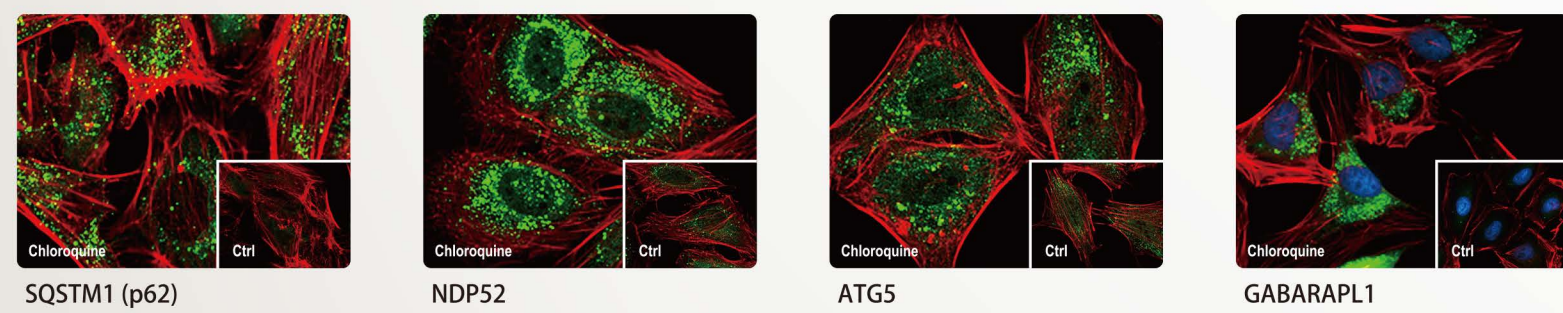
## Anti-Apoptotic Factors



## Caspases

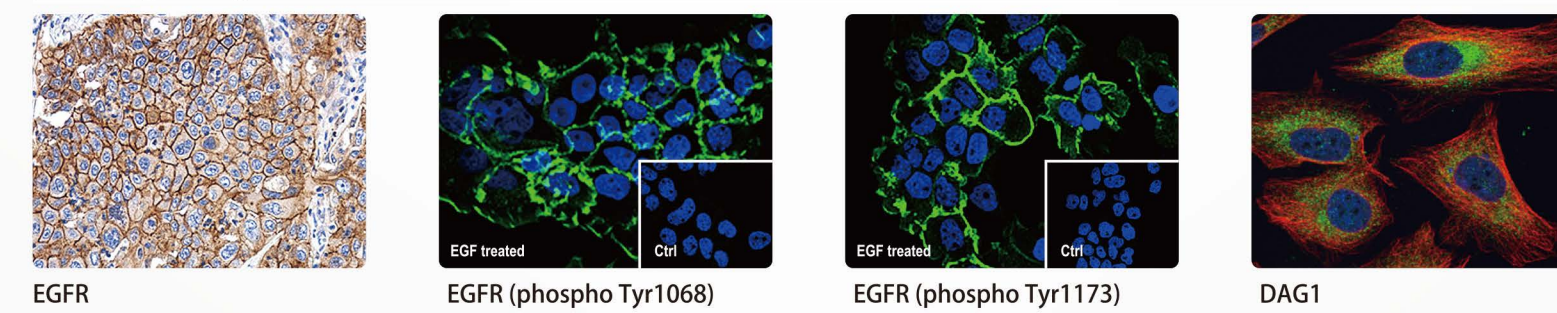


# Autophagy



# Growth Factor

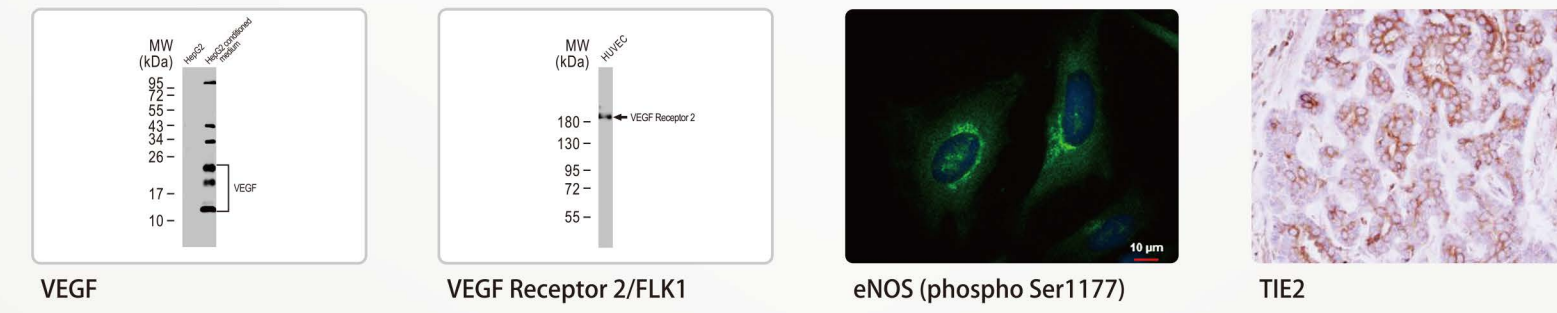
## EGFR Signaling



## mTOR Signaling

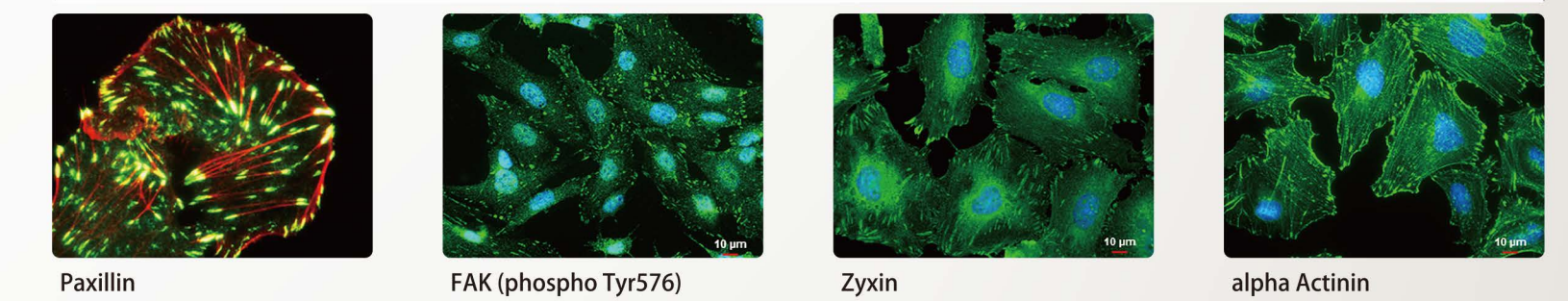


## VEGF Signaling

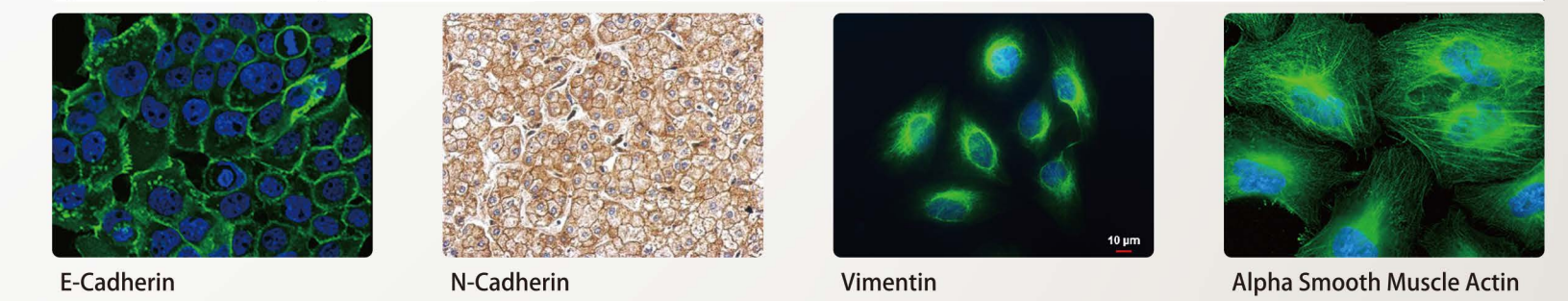


# Cell Migration

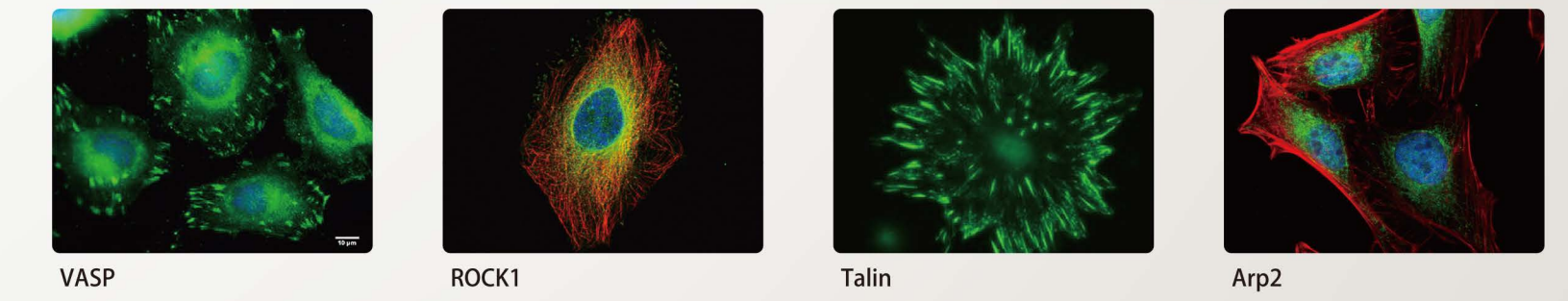
## Focal Adhesion



## Epithelial-Mesenchymal Transition



## Cell Migration



# Immune Checkpoints

