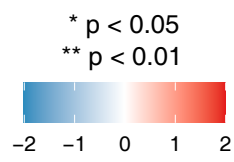
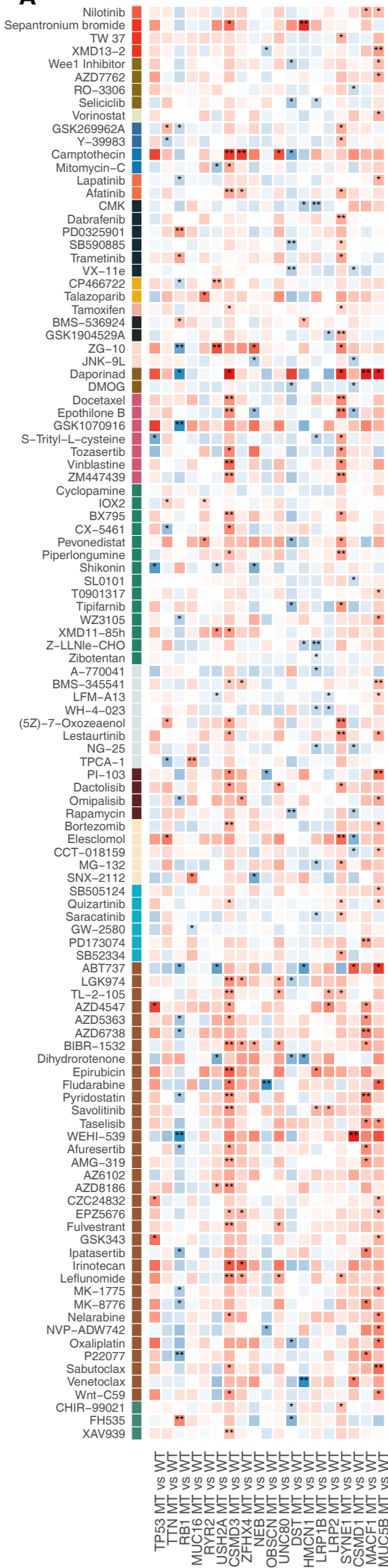
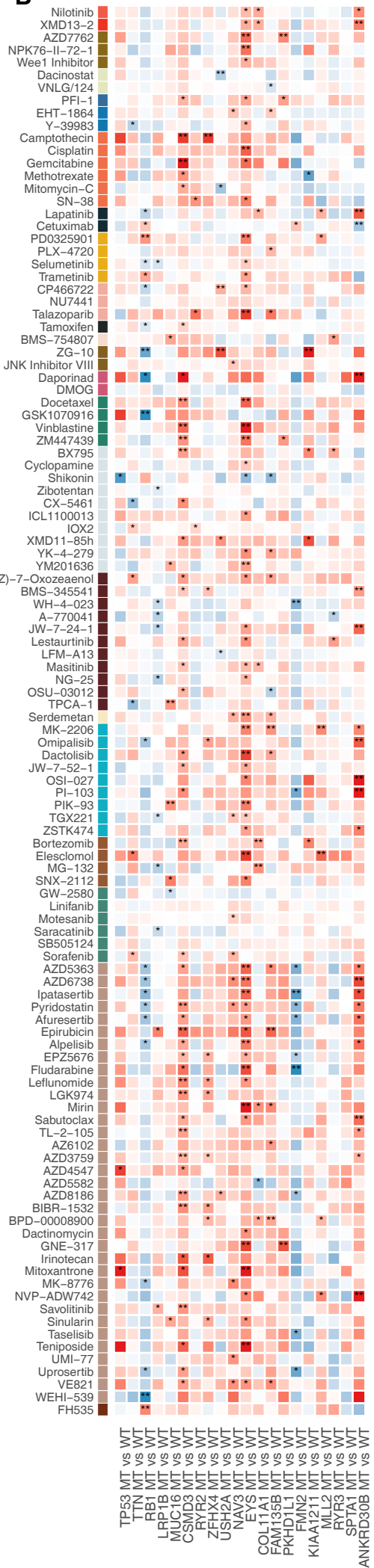


A

- ABL signaling
- Apoptosis regulation
- Cell cycle
- Chromatin histone acetylation
- Cytoskeleton
- DNA replication
- EGFR signaling
- ERK MAPK signaling
- Genome integrity
- Hormone-related
- IGF1R signaling
- JNK and p38 signaling
- Metabolism
- Mitosis
- Other
- Other, kinases
- PI3K/MTOR signaling
- Protein stability and degradation
- RTK signaling
- Unclassified
- WNT signaling

B

- ABL signaling
- Apoptosis regulation
- Cell cycle
- Chromatin histone acetylation
- Chromatin other
- Cytoskeleton
- DNA replication
- EGFR signaling
- ERK MAPK signaling
- Genome integrity
- Hormone-related
- IGF1R signaling
- JNK and p38 signaling
- Metabolism
- Mitosis
- Other
- Other, kinases
- p53 pathway
- PI3K/MTOR signaling
- Protein stability and degradation
- RTK signaling
- Unclassified
- WNT signaling

TP53 MT vs WT
 TTN MT vs WT
 RB1 MT vs WT
 RYR2 MT vs WT
 MUC16 MT vs WT
 U5MD3 MT vs WT
 ZFH4 MT vs WT
 NEB MT vs WT
 UNCG MT vs WT
 DST MT vs WT
 HMCN1 MT vs WT
 LRP2 MT vs WT
 SYNE1 MT vs WT
 CSMD1 MT vs WT
 MACH1 MT vs WT
 MUC5B MT vs WT

TP53 MT vs WT
 TTN MT vs WT
 RB1 MT vs WT
 LRP1B MT vs WT
 MUC16 MT vs WT
 C5MB3 MT vs WT
 RYR2 MT vs WT
 ZFH4 MT vs WT
 U5MD3 MT vs WT
 NAV3 MT vs WT
 EYS MT vs WT
 COL11A1 MT vs WT
 FAM135B MT vs WT
 PKHD1L1 MT vs WT
 FNM2 MT vs WT
 KIAA1211 MT vs WT
 MLL2 MT vs WT
 RYR3 MT vs WT
 SPTA1 MT vs WT
 ANKRD30B MT vs WT