## **Druggable categories**

TRANSPORTER [RYR1] TRANSCRIPTION FACTOR COMPLEX [TP53] RNA DIRECTED DNA POLYMERASE [TP53] PHOSPHATIDYLINOSITOL 3 KINASE [PIK3CA] ION CHANNEL [RYR1] DRUG RESISTANCE [TP53] CELL SURFACE [NOTCH1] B30 2 SPRY DOMAIN [RYR1] TYROSINE KINASE [CDKN2A,TTN] TRANSCRIPTION FACTOR BINDING [CDKN2A,TP53] PROTEASE [CASP8,ST18] METHYL TRANSFERASE [KMT2C,KMT2D] DNA REPAIR [DDX11,TP53] TUMOR SUPPRESSOR [CDKN2A,DDX11,TP53] SERINE THREONINE KINASE [CDKN2A,PIK3CA,TTN] KINASE [CDKN2A,PIK3CA,TTN] **HISTONE MODIFICATION [KMT2C,KMT2D,TP53]** CLINICALLY ACTIONABLE [CASP8,CDKN2A,FAT1,KMT2C,KMT2D] DRUGGABLE GENOME [CASP8,FAT1,FAT3,MUC16,NOTCH1]

# Genes