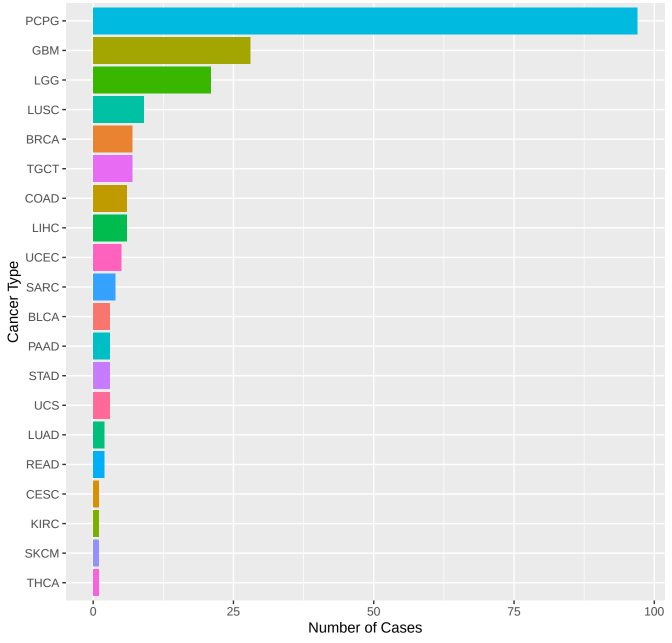
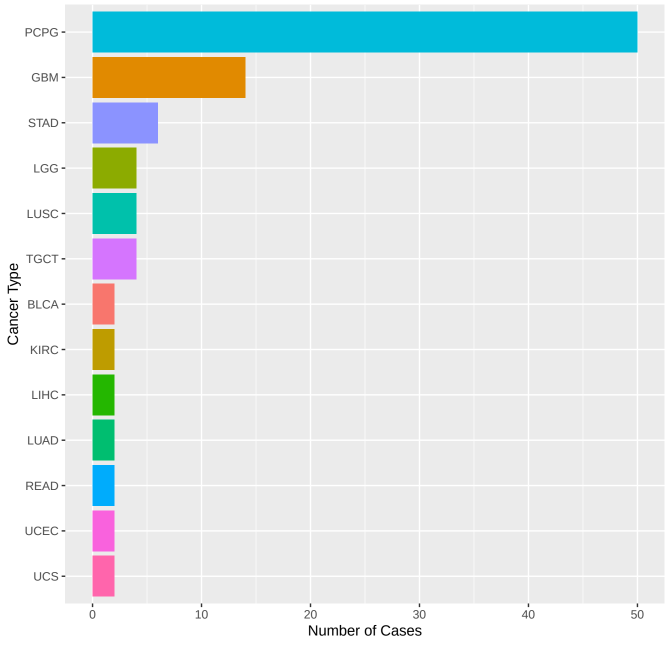
STMN2 Expression in Different Cancer Types



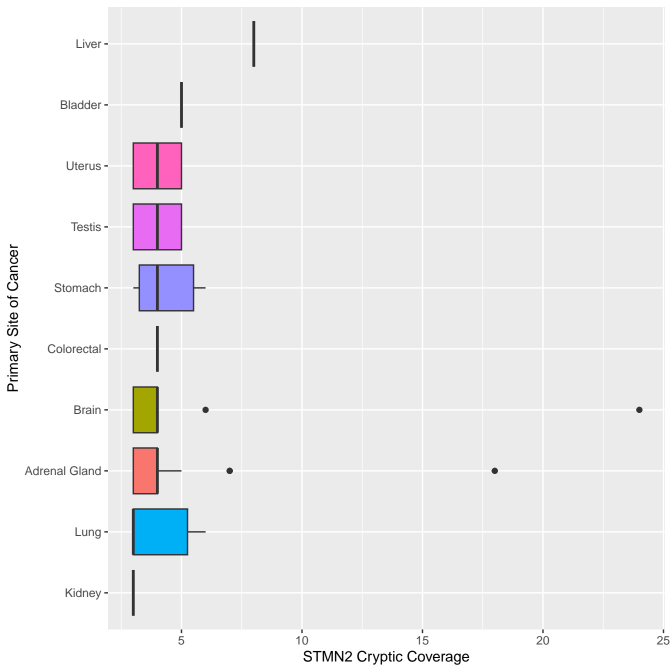
Cryptic STMN2 Expression in Different Cancer Types



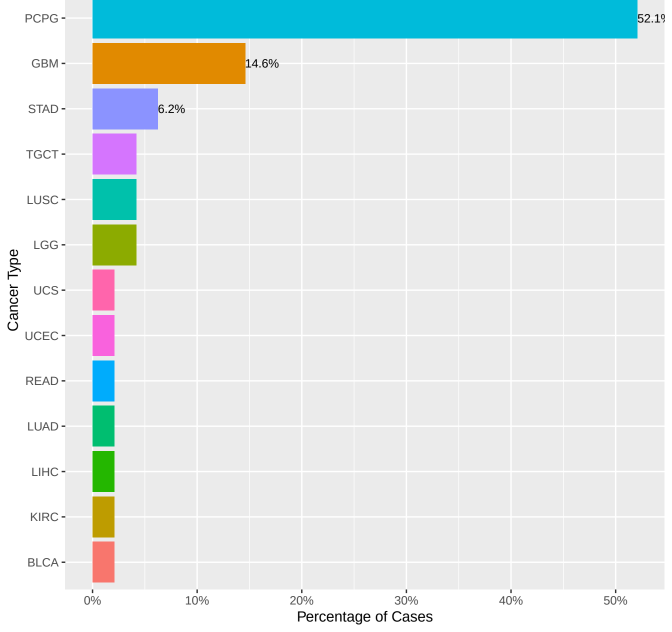
Cryptic STMN2 Expression in Different Cancer Sites Adrenal Gland -Brain -Lung -Stomach -Primary Site of Cancer Testis -Uterus -Bladder -Colorectal -Kidney -Liver -20 10 30 40 50 **Number of Cases**

Average STMN2 Junction Coverage in Different Cancer Sites Stomach -Brain -NS. Lung -Liver -Primary Site of Cancer Bladder -Kidney -Uterus -Colorectal -Adrenal Gland -Testis -80 60 20 40 Junction Average Coverage

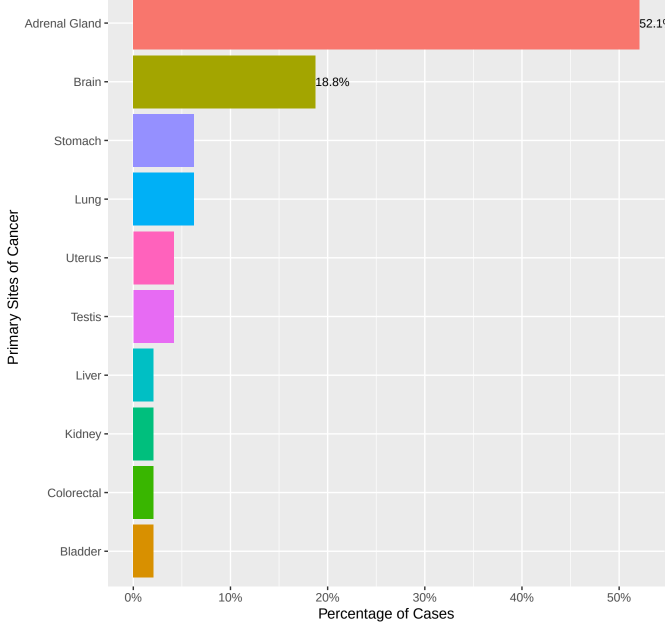
STMN2 Cryptic Coverage in Different Cancer Sites Liver -Uterus -Adrenal Gland -Testis -Primary Site of Cancer Colorectal -Bladder -Kidney -Lung -Brain -Stomach -2 reads per million



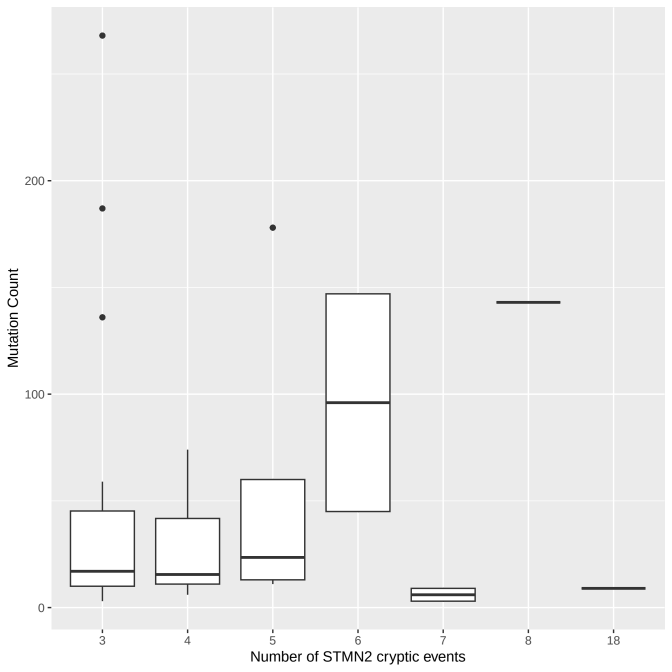
Fraction of all cryptic STMN2 cases that are of each cancer type

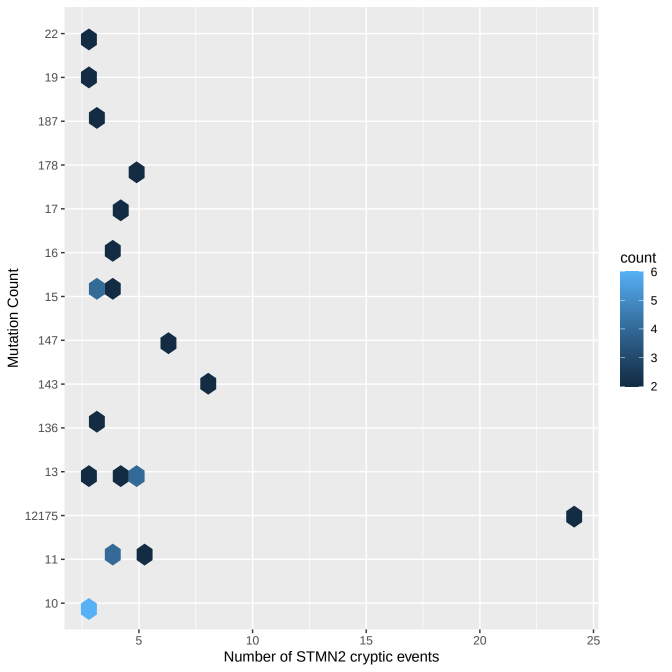


Fraction of all cryptic STMN2 cases that are in each cancer site

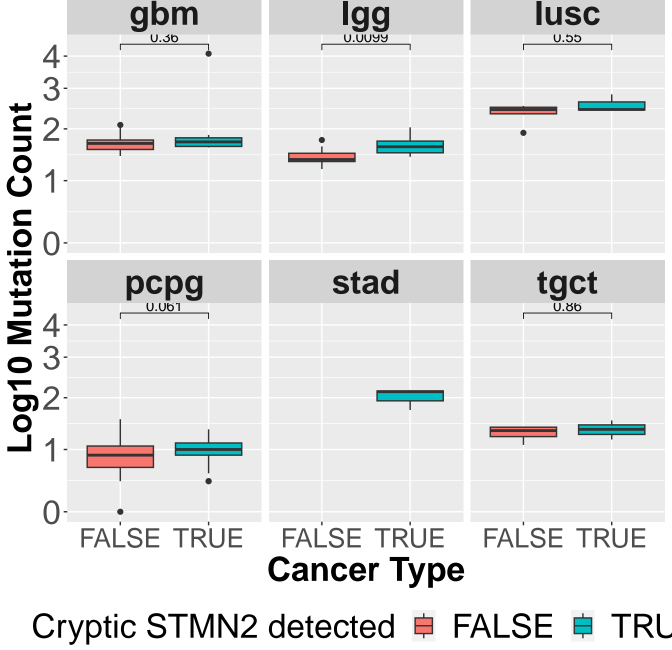


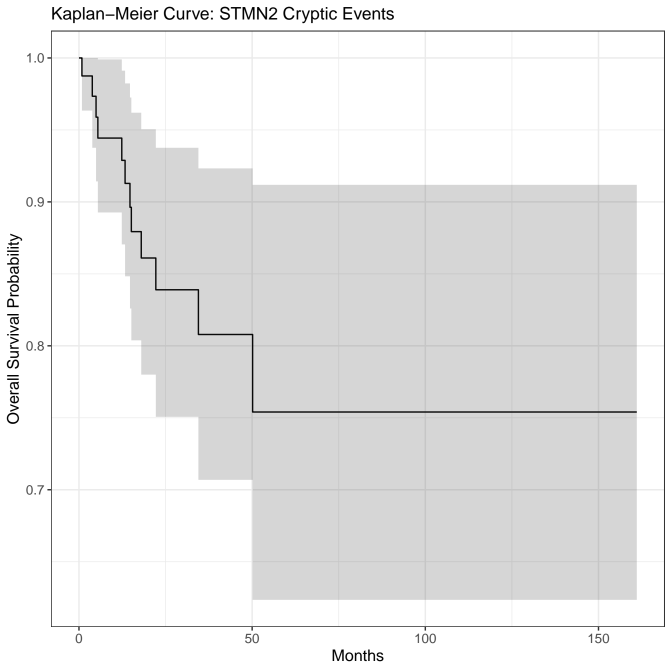
UCEC and LUSC cancers have the greatest number of mutations LUSC -LUAD -BLCA -NS. LIHC -STAD -Cancer Type UCEC-UCS-GBM -LGG-TGCT-PCPG -5000 2500 7500 10000 12500 **Mutation Count**

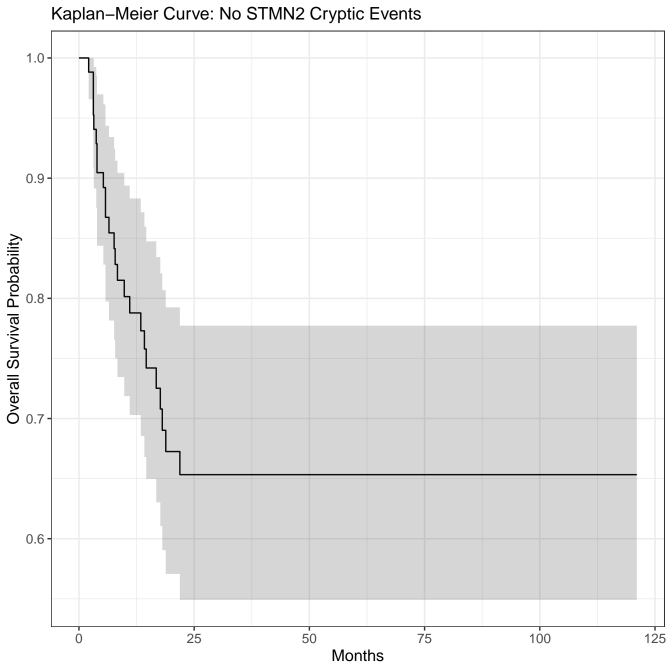


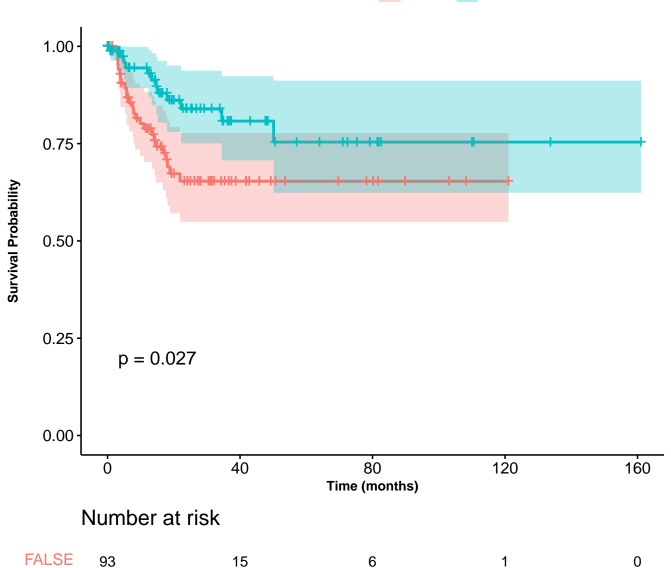


Percentage of Cases with Cryptic STMN2 Events PCPG-UCS-TGCT-GBM -STAD -READ -Cancer Type LUSC -LGG-LIHC -BLCA -KIRC -UCEC-LUAD -10% 0% 20% Percentage of Cases









TRUE

