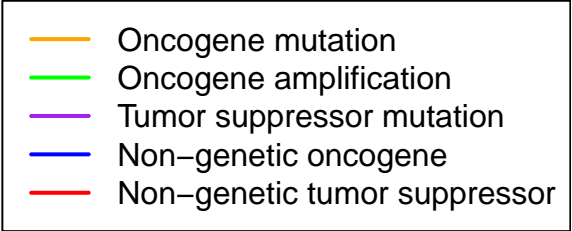
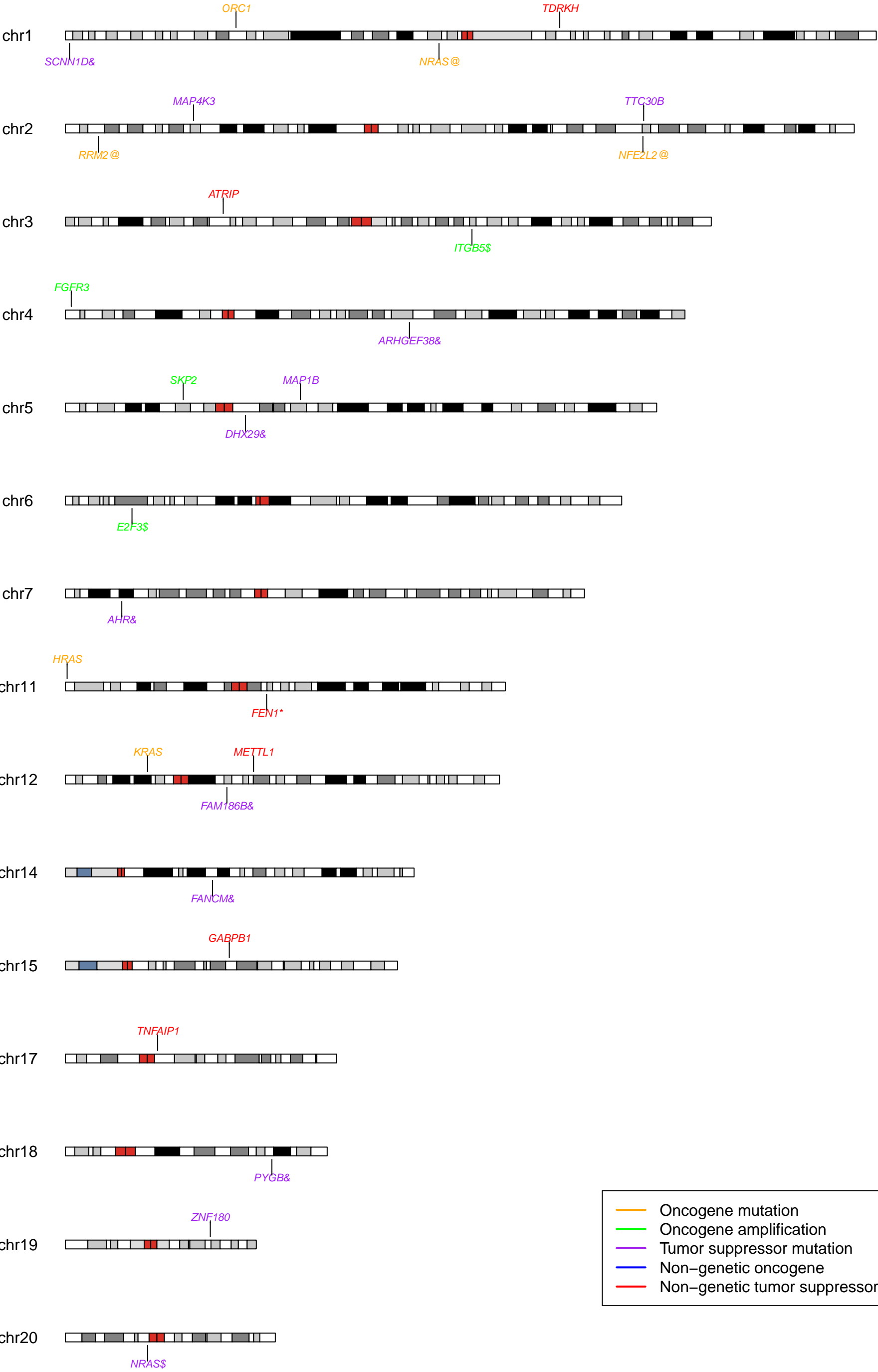
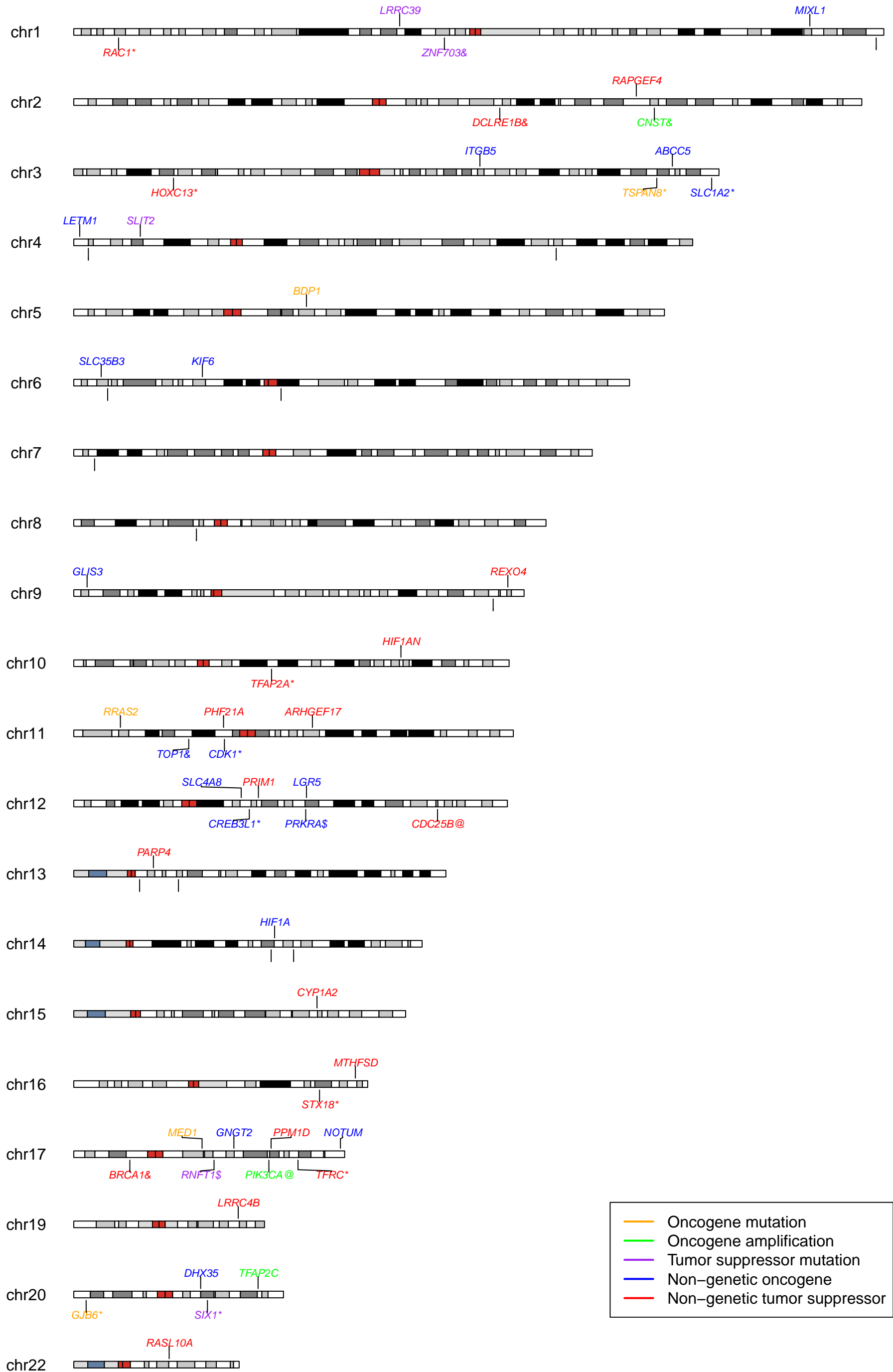


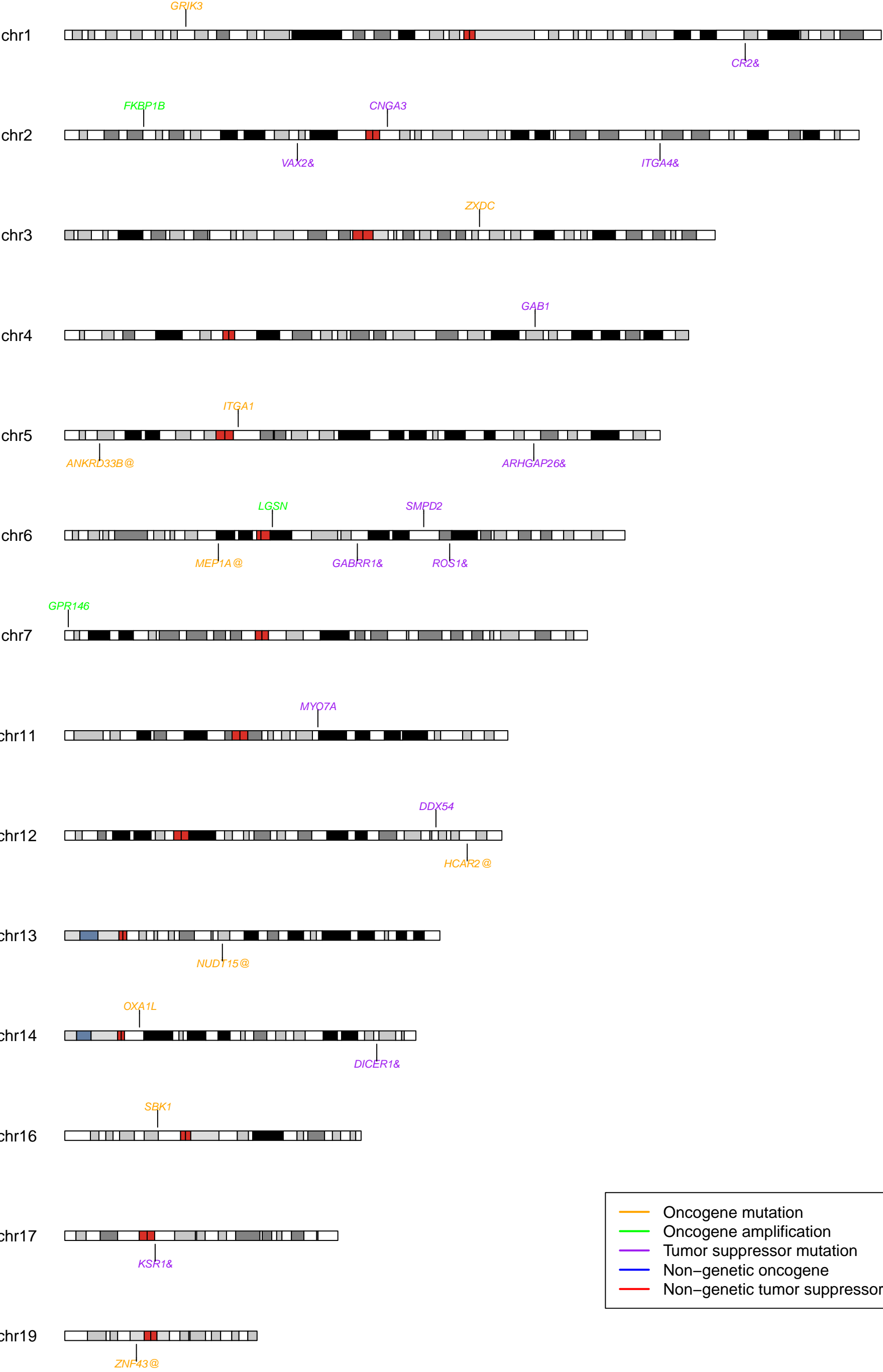
Bladder_Carcinoma



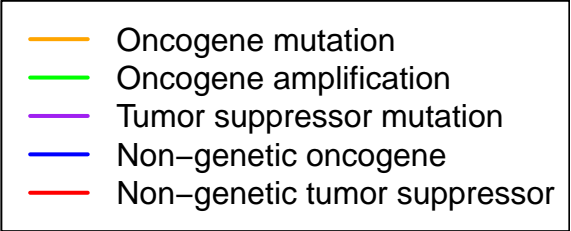
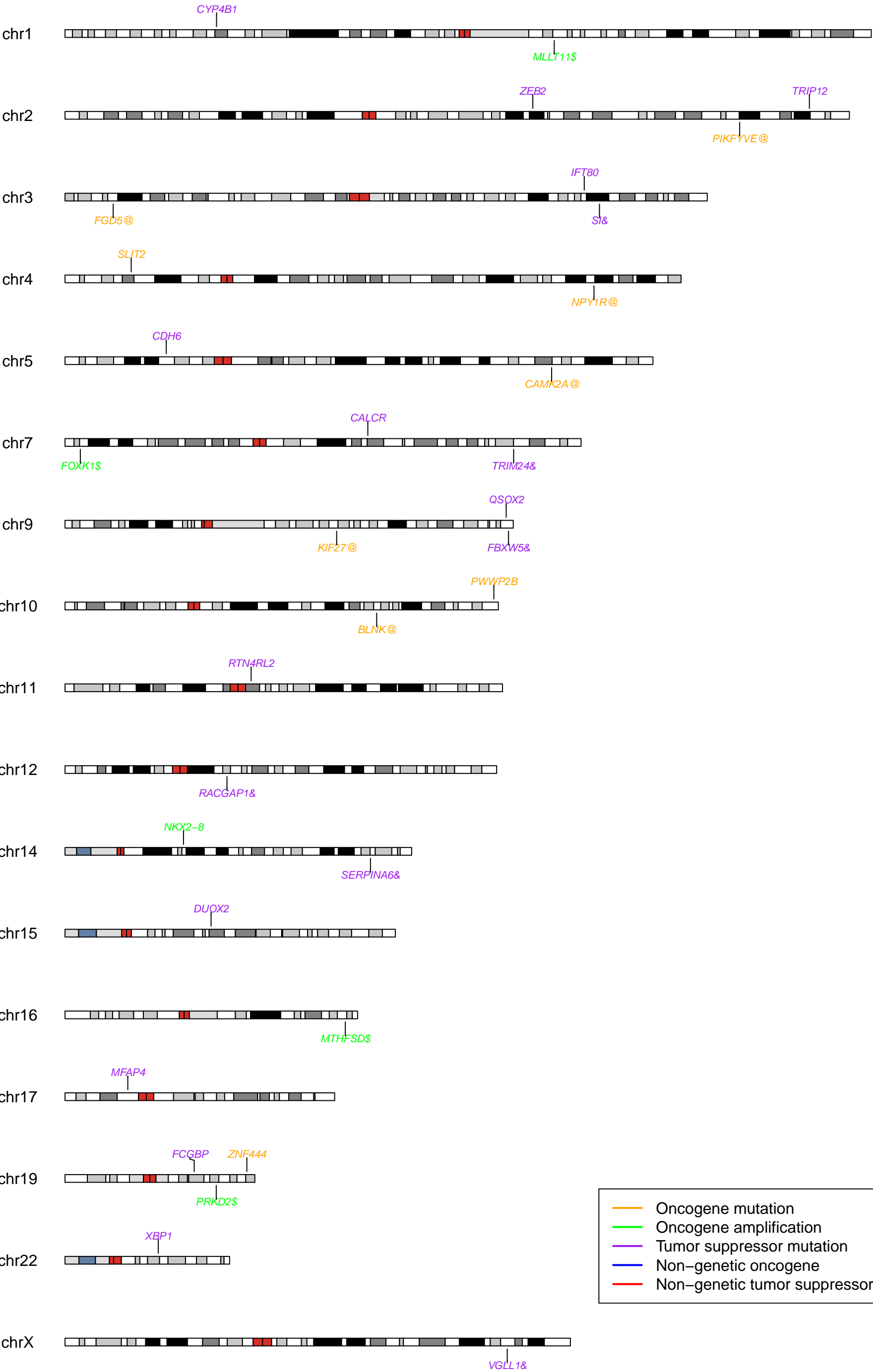
Breast_Carcinoma



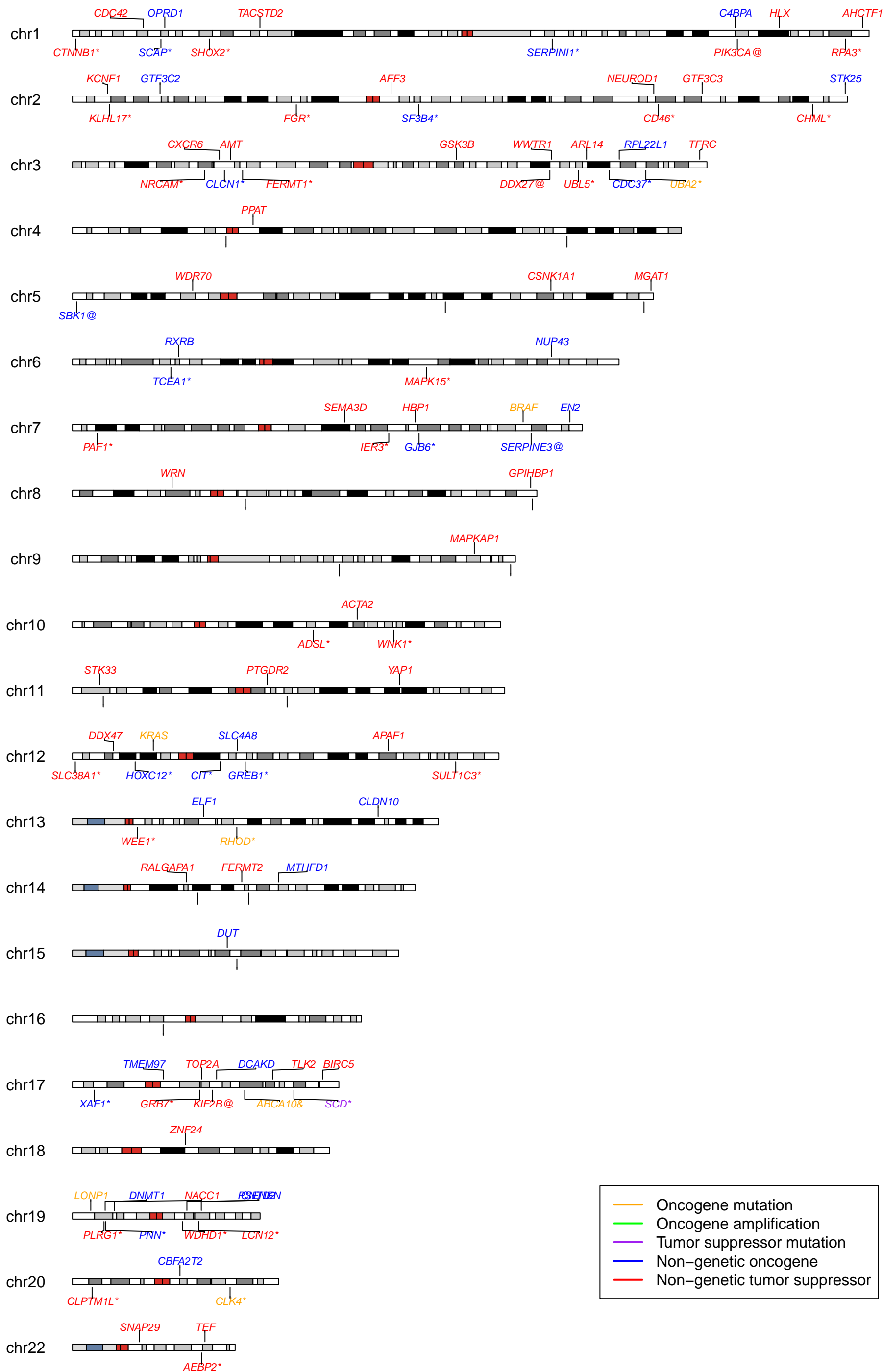
CNS_Glioma



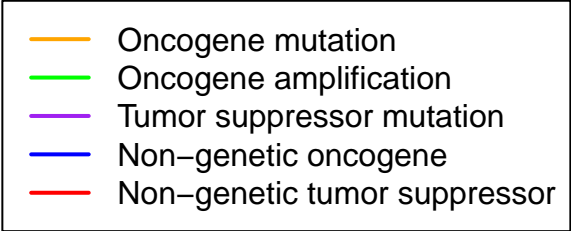
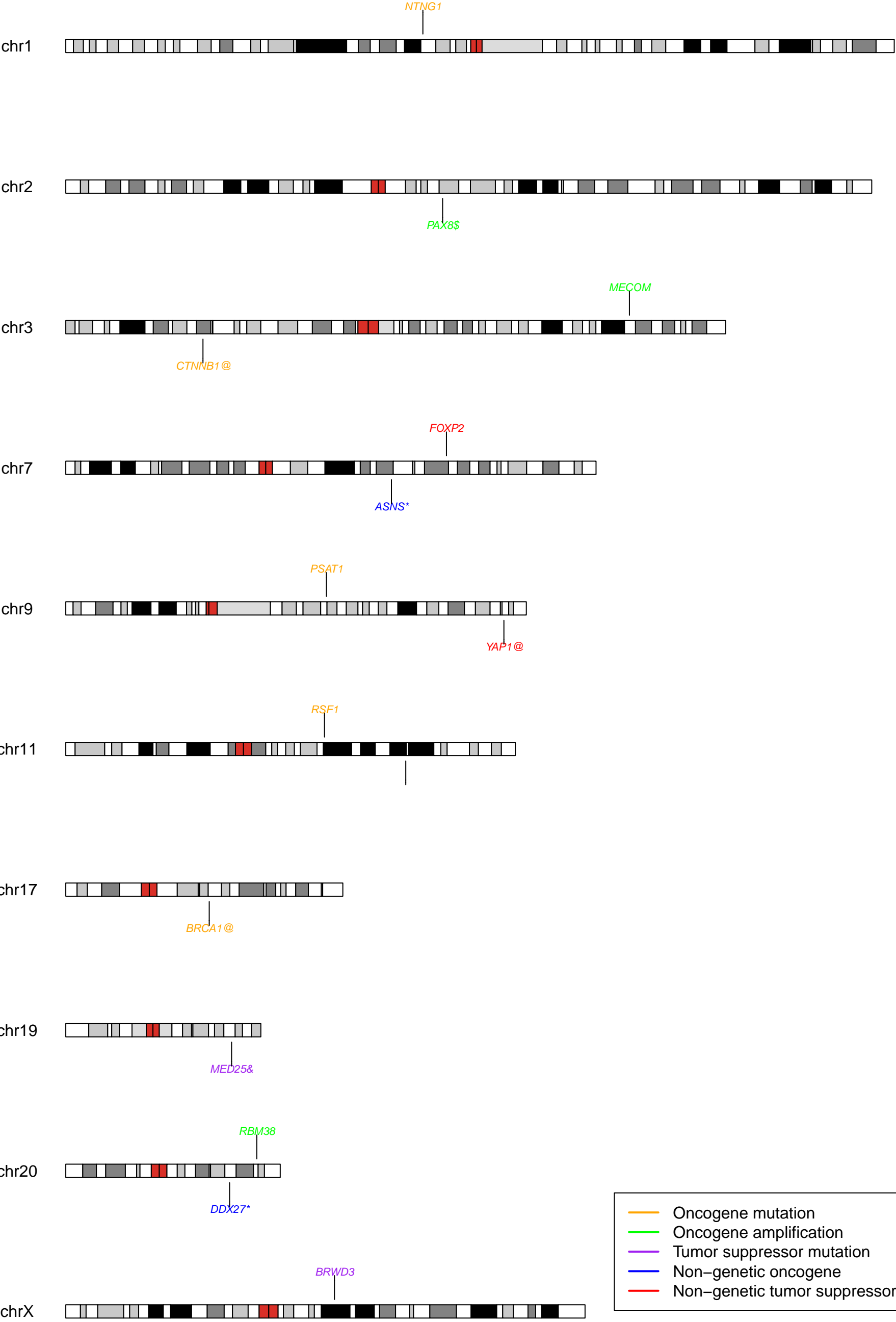
CNS_Glioma_HighGrade



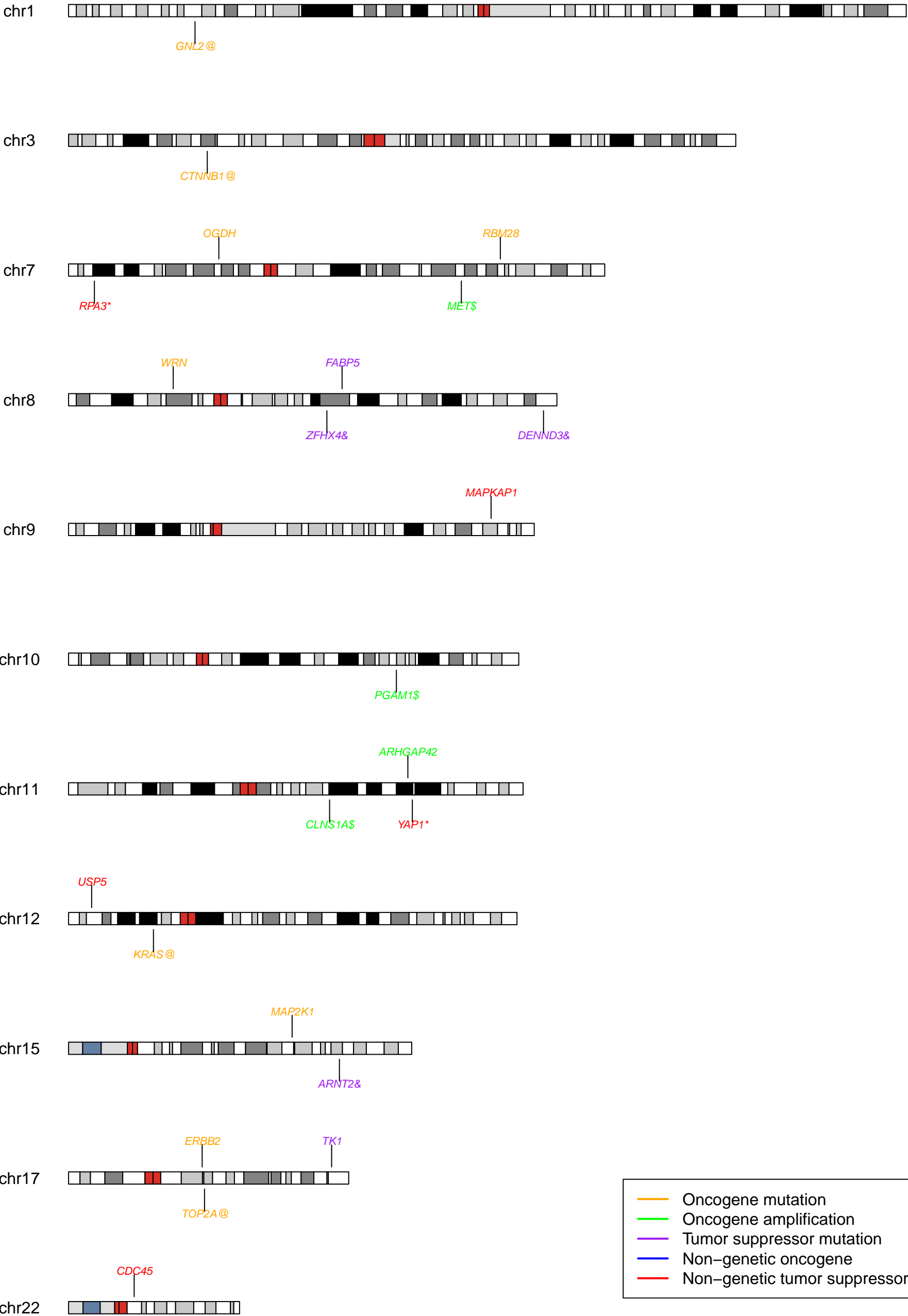
Colorectal Carcinoma



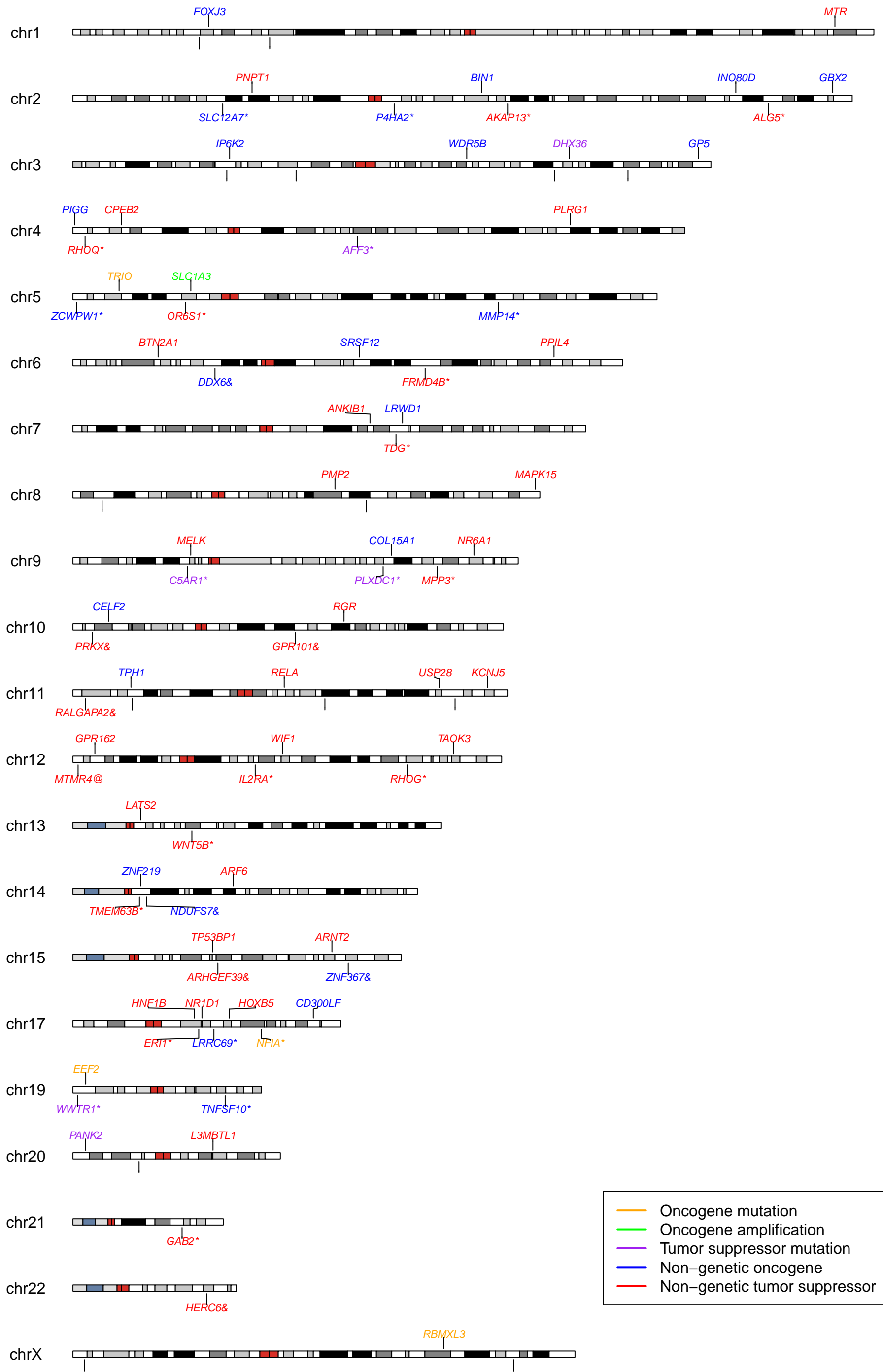
Endometrium_Carcinoma



Gastric_Carcinoma



Kidney_Carcinoma



Leukemia_ALL



Leukemia_AML



NRAS



PDE1A

PASK

IRS1&



WDR36&



GPAA1\$



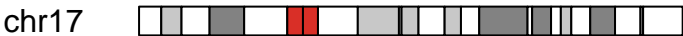
MCM10@



PIK3C2G&



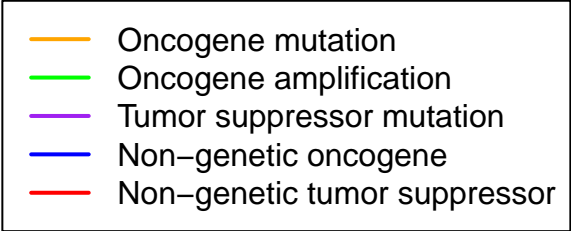
FLT3



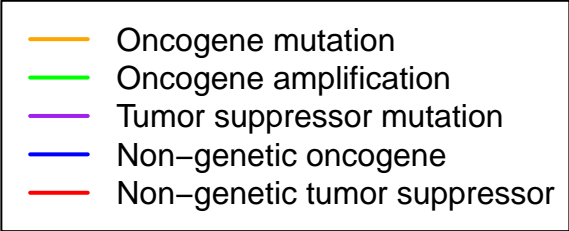
TP53



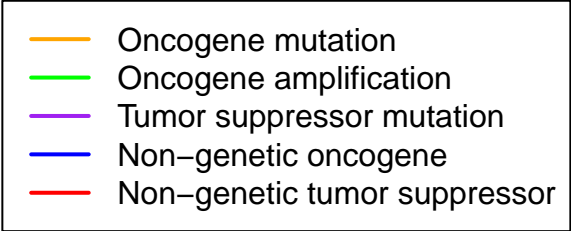
CCNE1\$



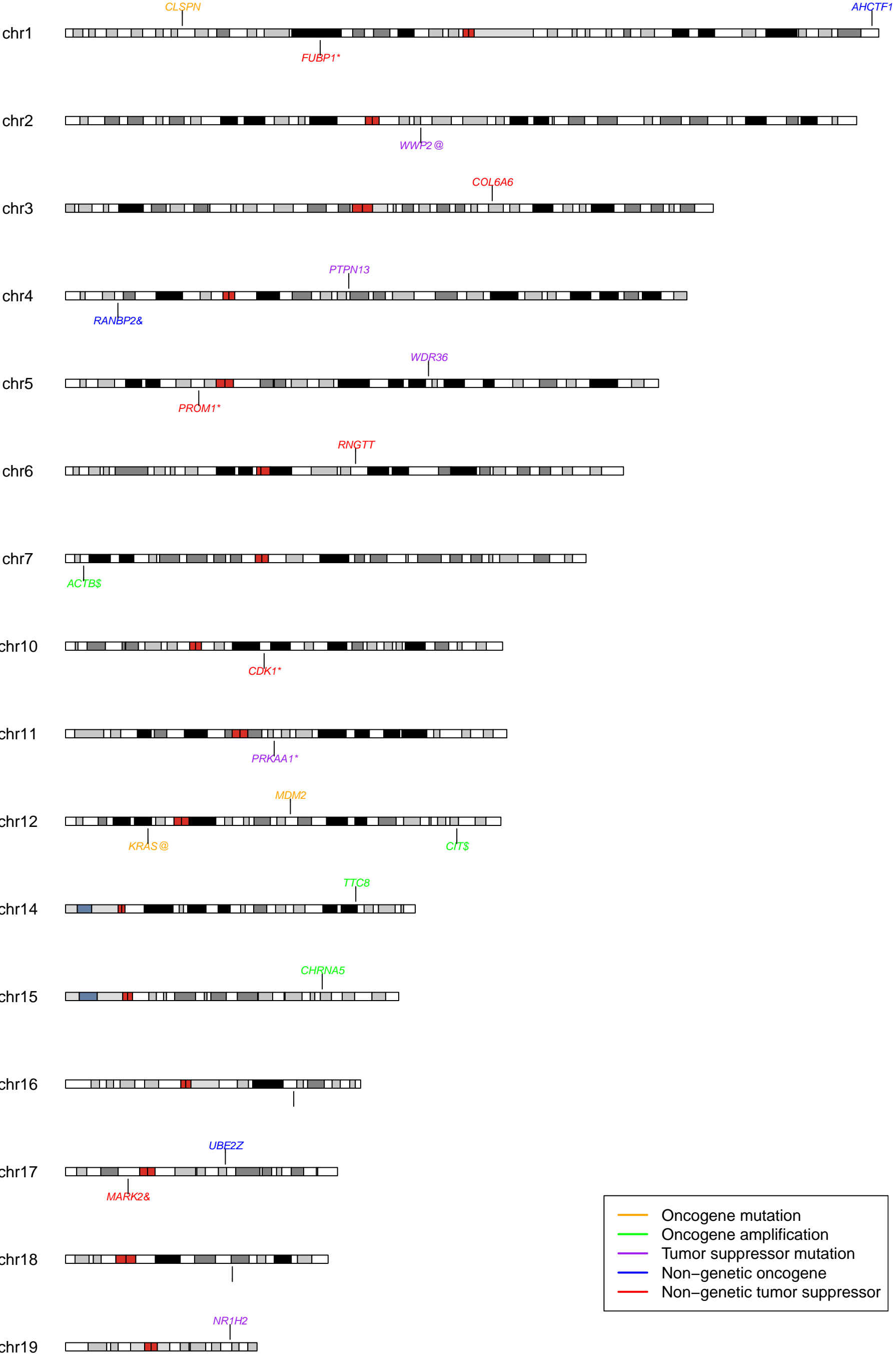
Liver_HCC



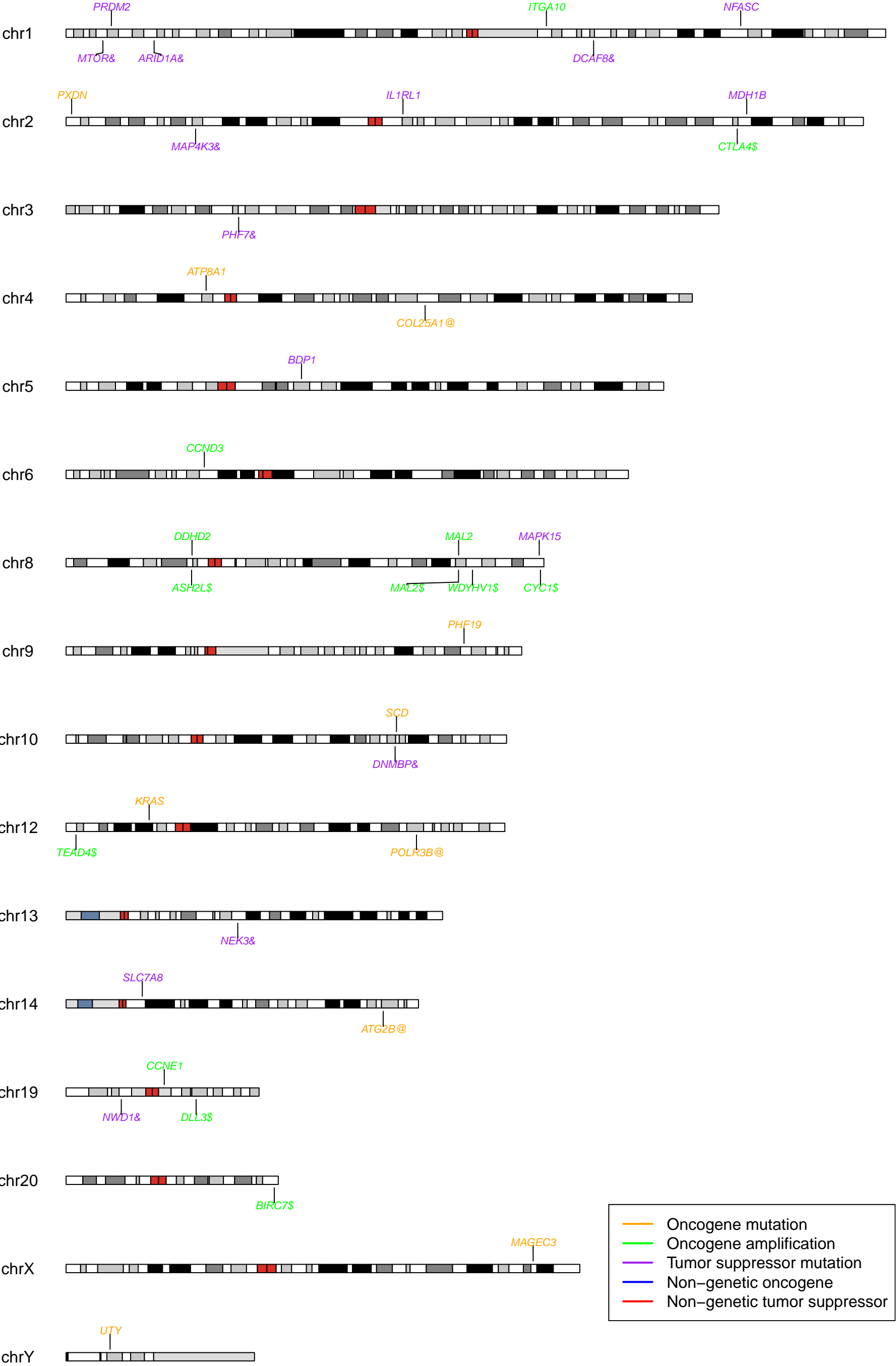
Lung_Mesothelioma



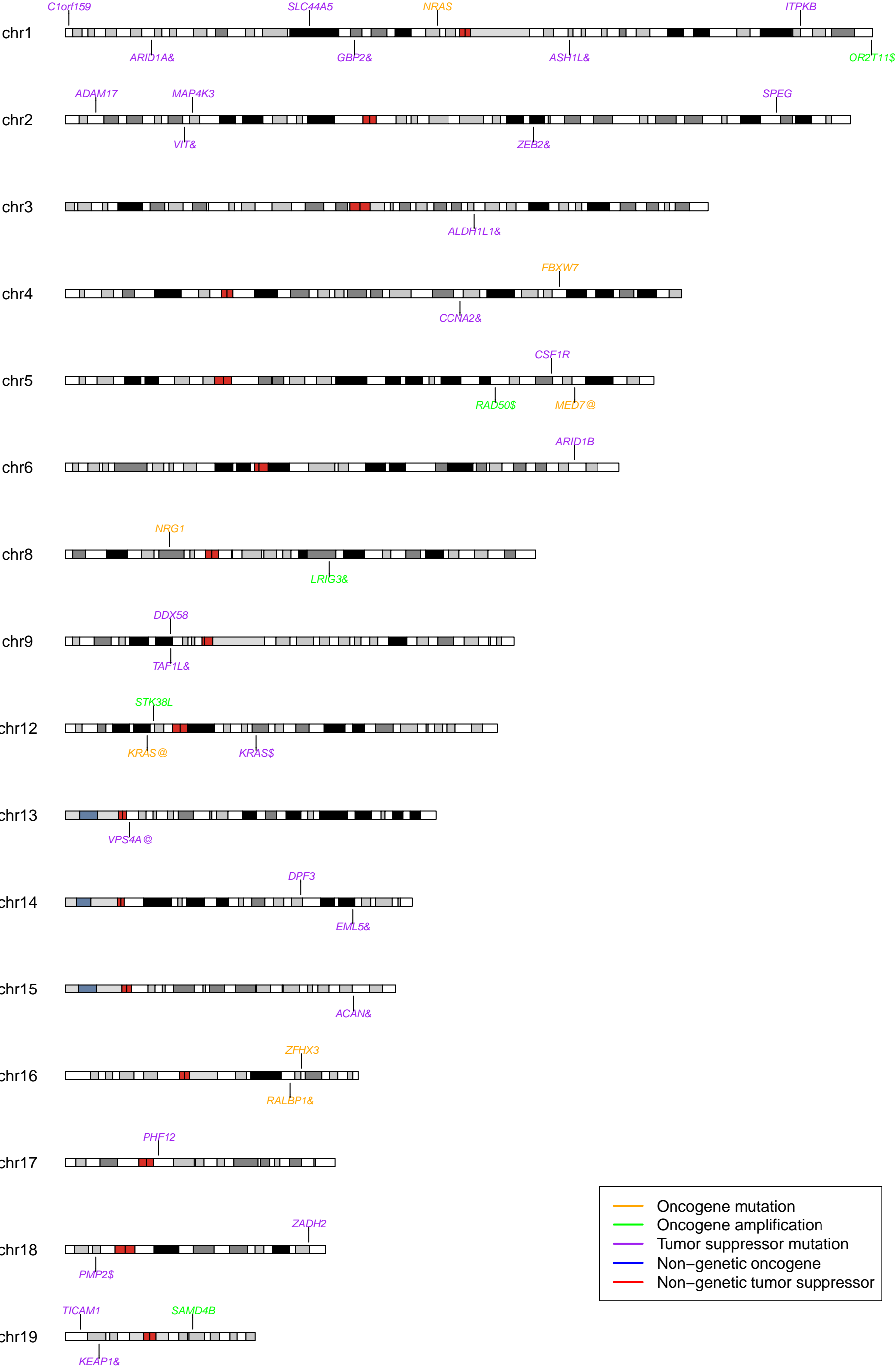
Lung_NSCLC_Adeno



Lung_NSCLC_Large_Cell



Lung_NSCLC_Others



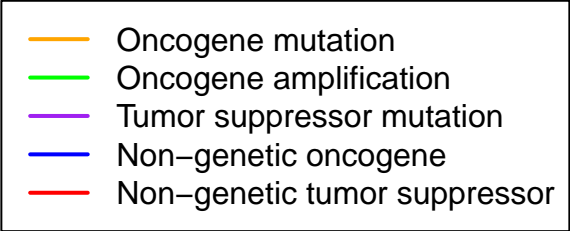
Lung_NSCLC_Squamous



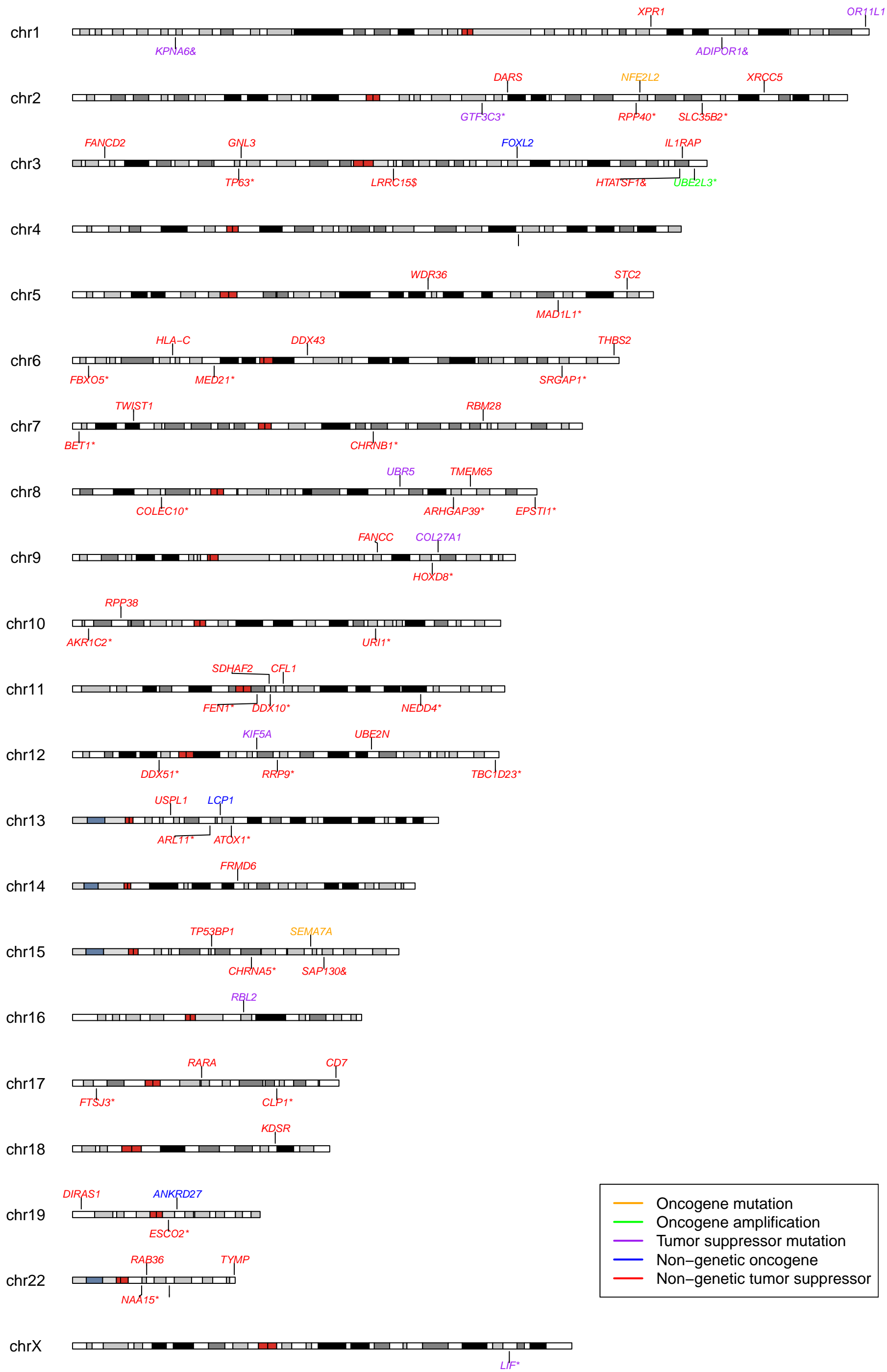
Lung_SCLC



Lymphoma_NH_B_cell



Oesophagus_Carcinoma



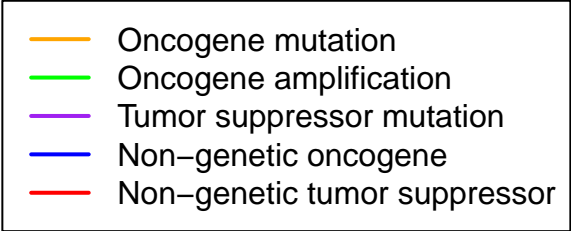
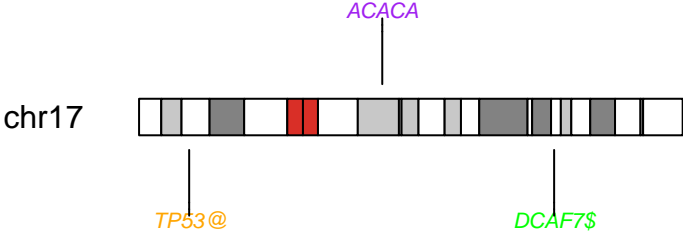
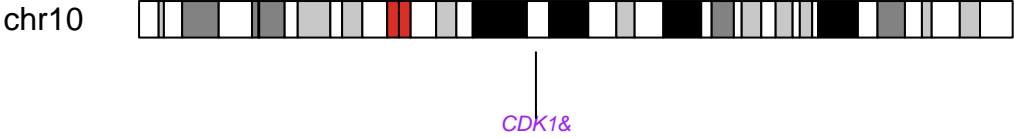
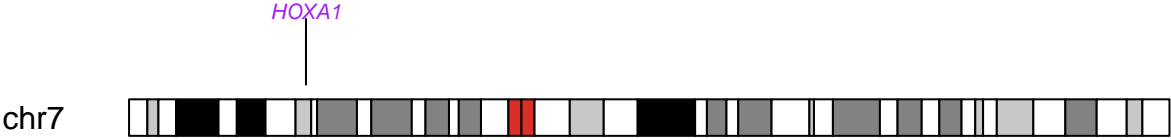
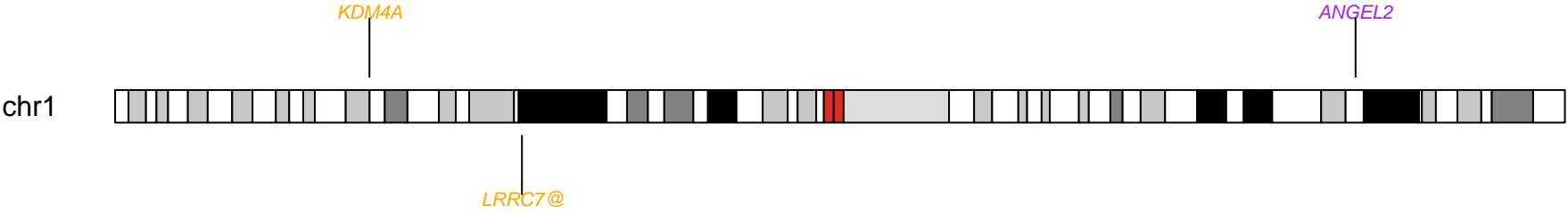
Ovary_Carcinoma



Pan_cancer



Pancreas_Carcinoma



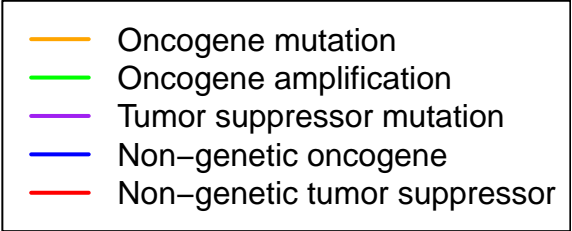
Chromosome painting plot showing genomic alterations across human chromosomes. The plot displays 24 chromosomes (chr1 to chr22, chrX) as horizontal bars with segments of different colors representing various genomic features. A legend in the bottom right corner defines the colors:

- Oncogene mutation (Orange)
- Oncogene amplification (Green)
- Tumor suppressor mutation (Purple)
- Non-genetic oncogene (Blue)
- Non-genetic tumor suppressor (Red)

Specific gene mutations are labeled with lines pointing to their locations on the chromosomes:

- chr1: CDC42&
- chr2: NCQA1, TTC27, PPM1G\$
- chr3: SATB1, KIF15&
- chr4: ARAP2, CLNK&, FBXW7&
- chr5: SREK1IP1&
- chr6: C2, COL21A1, CD2AP&
- chr7: HDAC9\$
- chr10: RASGEF1A, ANK3&
- chr12: APAF1
- chr13: SPRY2, RXFP2&
- chr16: ABCA3@
- chr18: WDR7&
- chr19: ABCA7, ATP8B3@
- chr21: COL18A1&
- chr22: TTC28
- chrX: DACH2

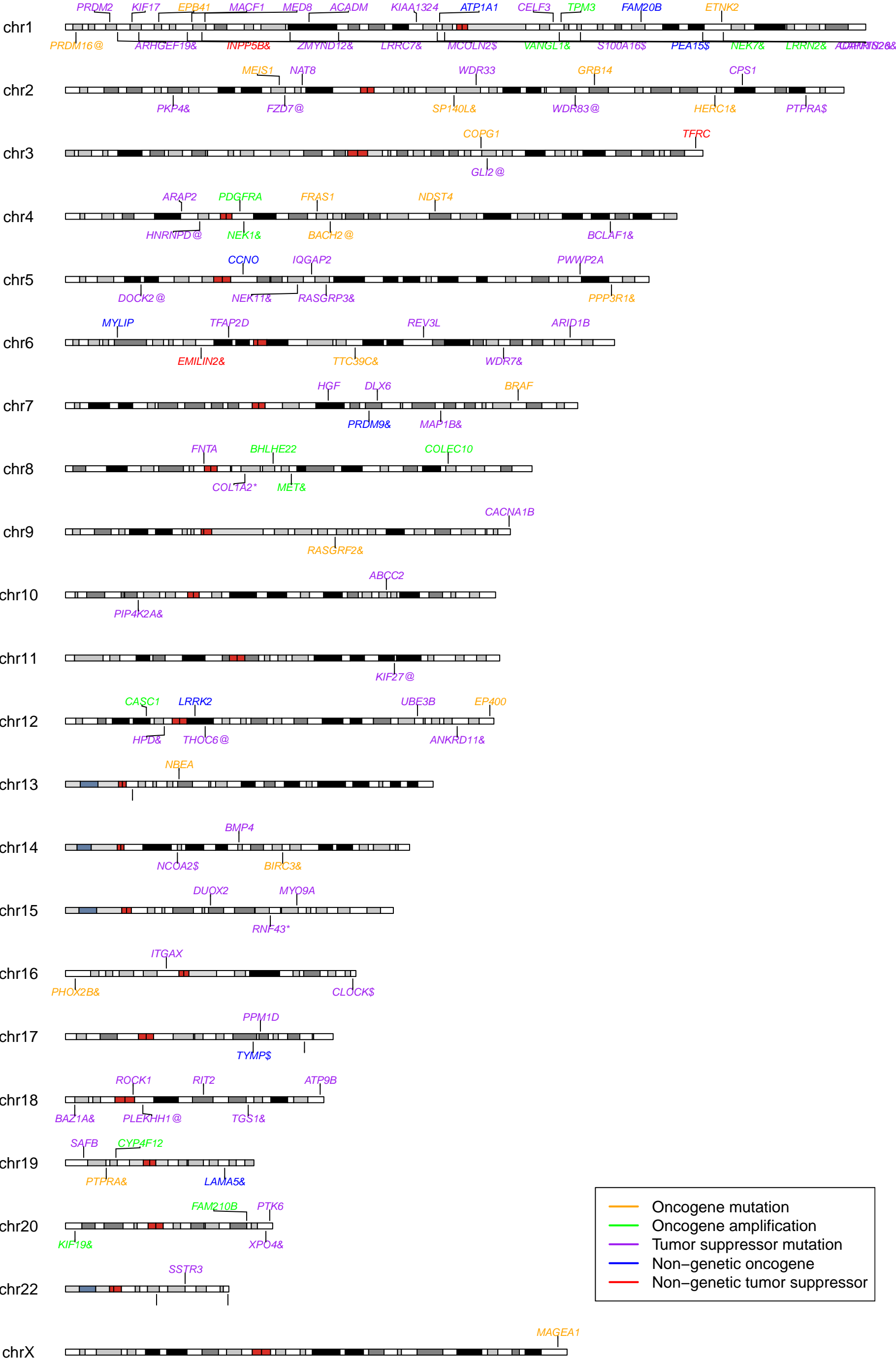
Skin_Melanoma



Soft_Tissue_Sarcoma_Rhabdoid



Thyroid_Carcinoma



Upper_Aerodigestive_Tract_Carcinoma

