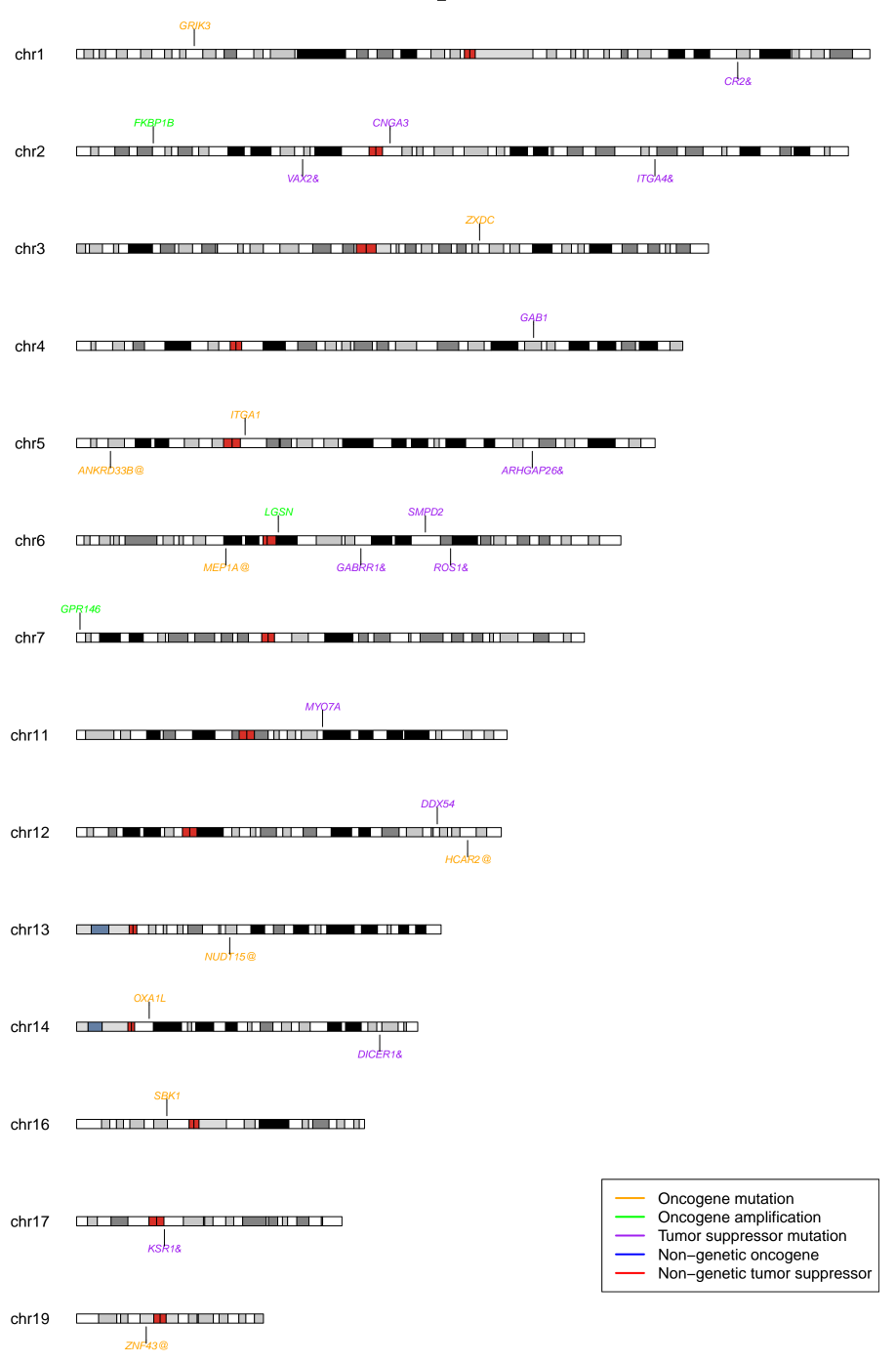
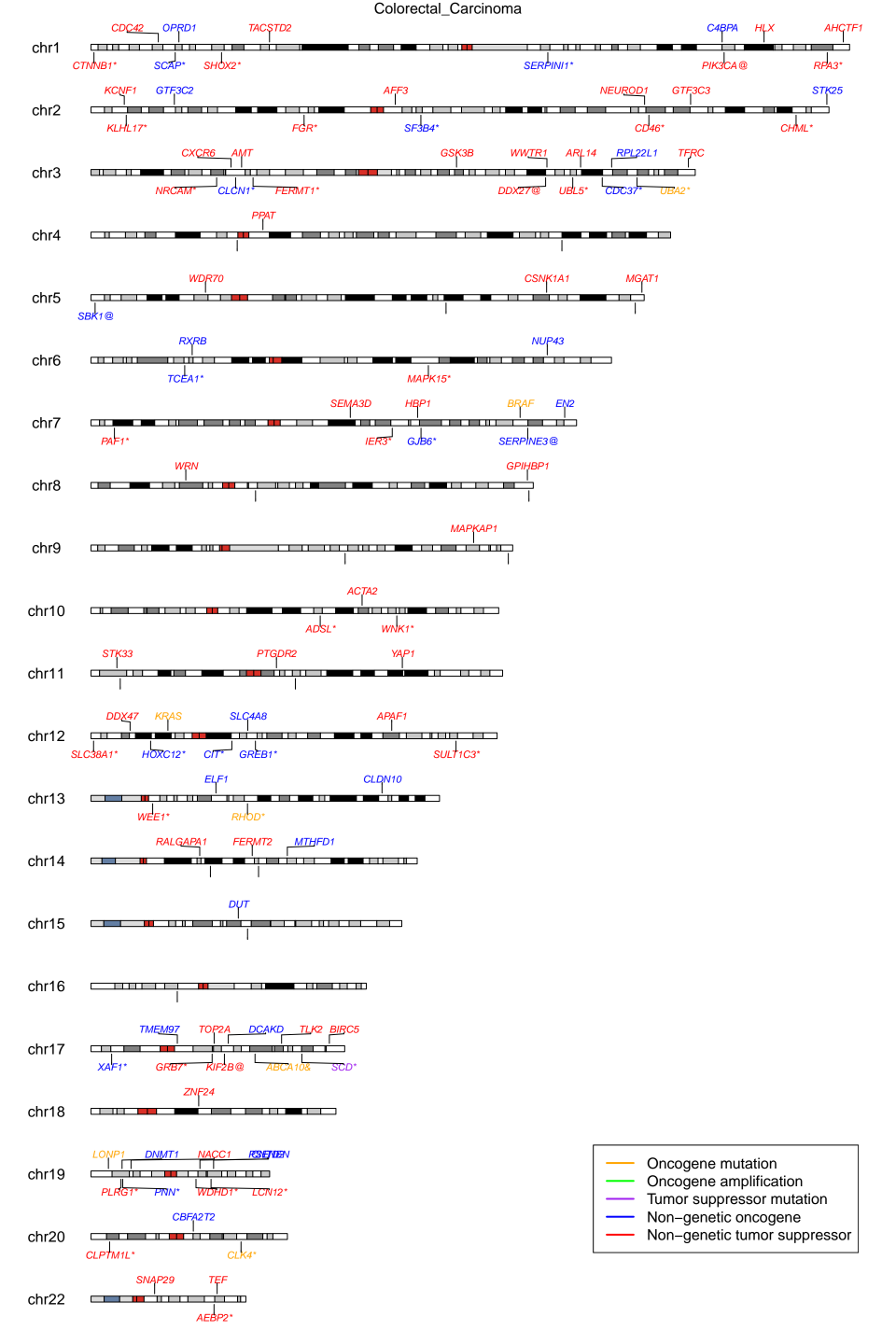
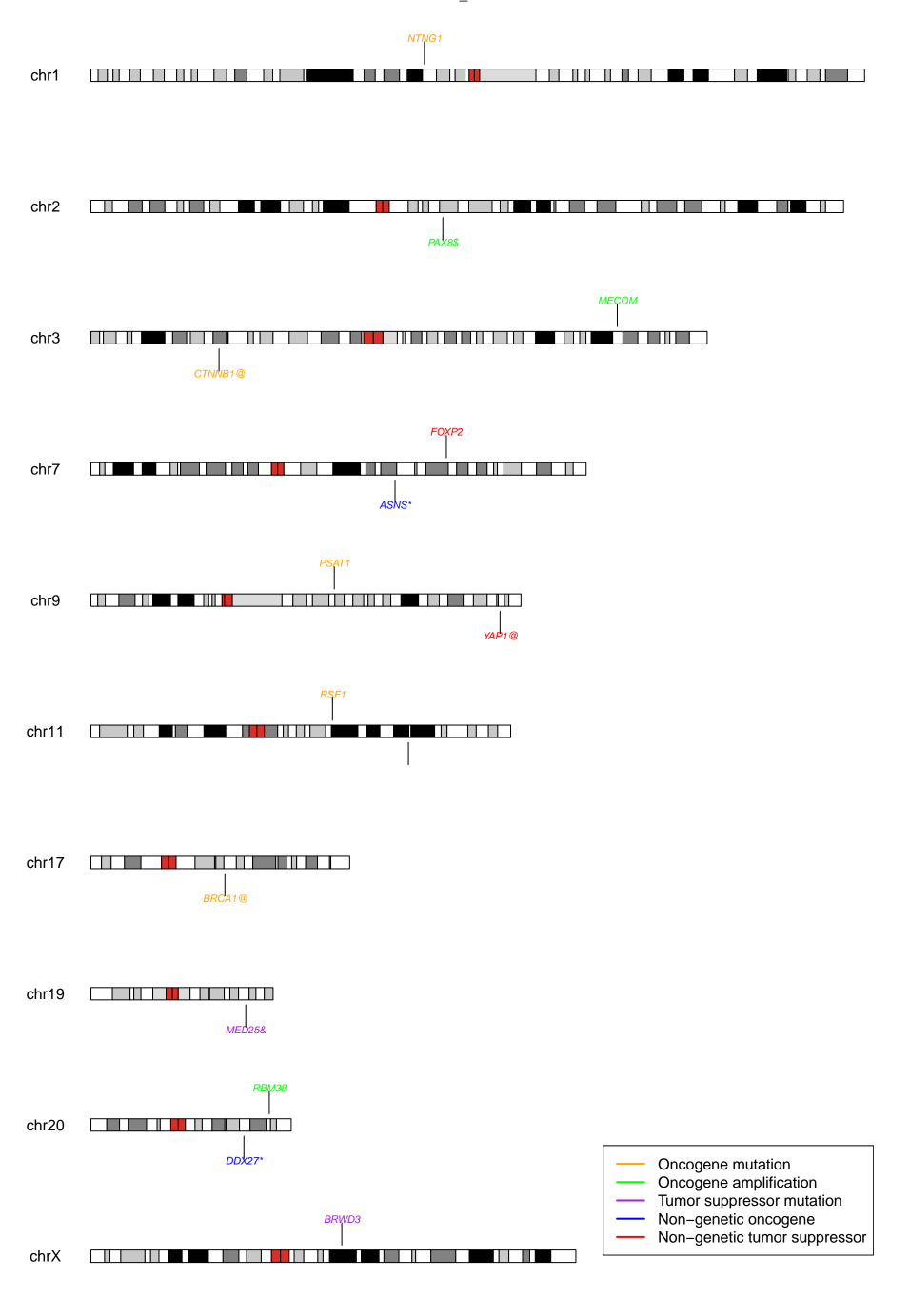
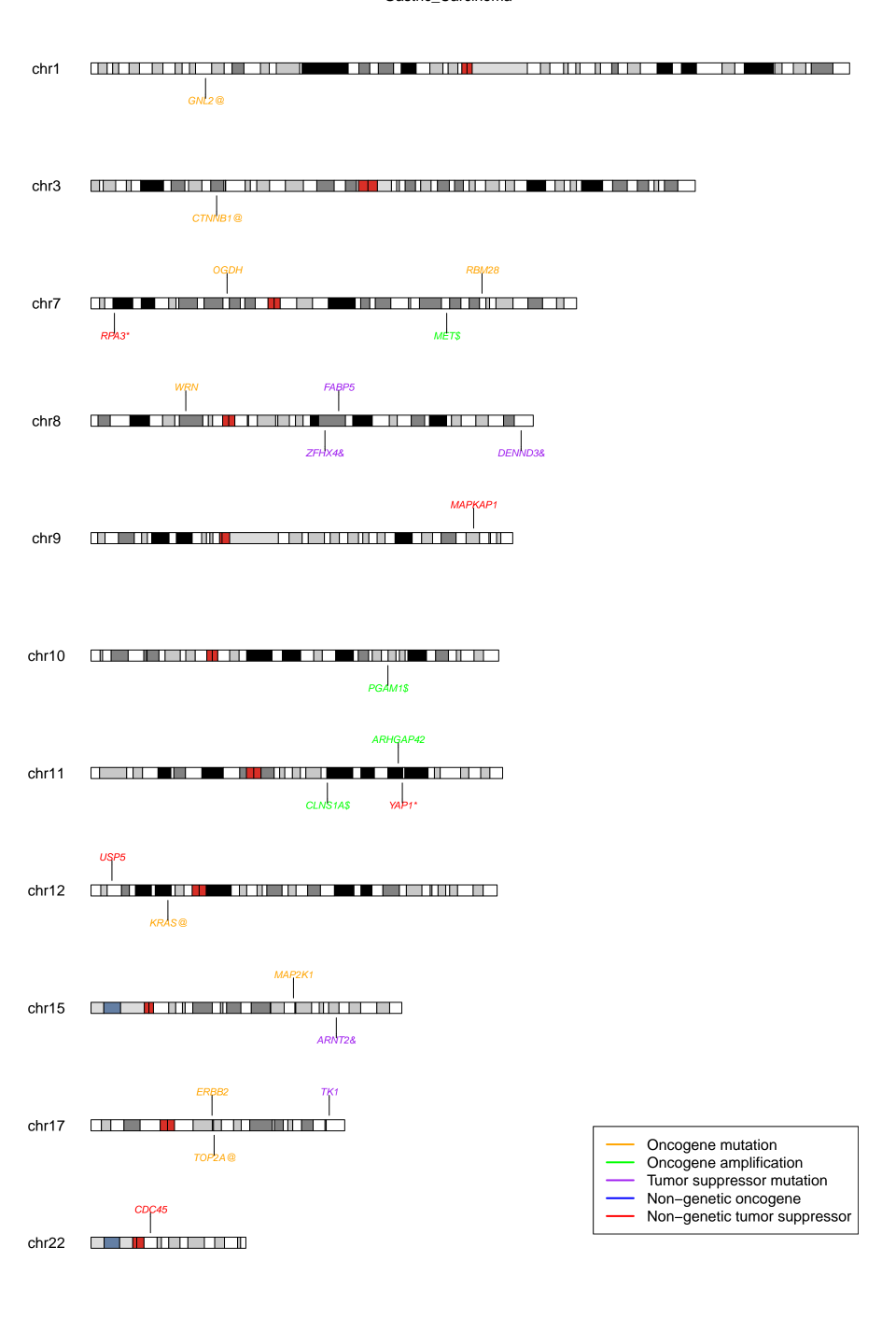
Bladder_Carcinoma chr1 SCNN1D& MAP4K3 TTC30B chr2 **ATRIP** chr3 FGFR3 chr4 ARHGEF38& chr5 DHX29& chr6 E2F3\$ chr7 AHR& HRAS chr11 chr12 FAM186B& chr14 FANCM& chr15 chr17 chr18 PYGB& Oncogene mutation Oncogene amplification Tumor suppressor mutation ZNF180 chr19 Non-genetic oncogene Non-genetic tumor suppressor chr20 NRAS\$

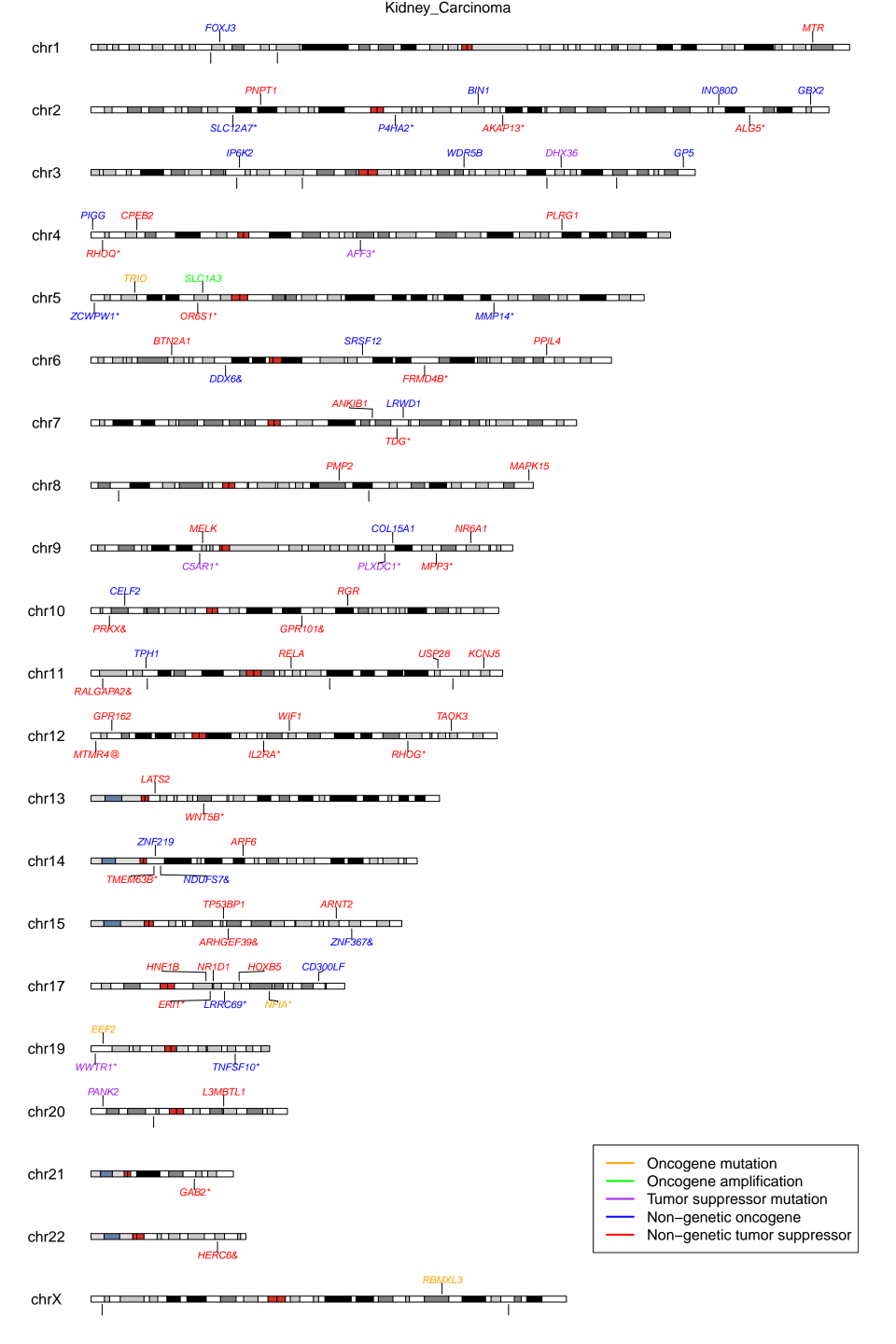


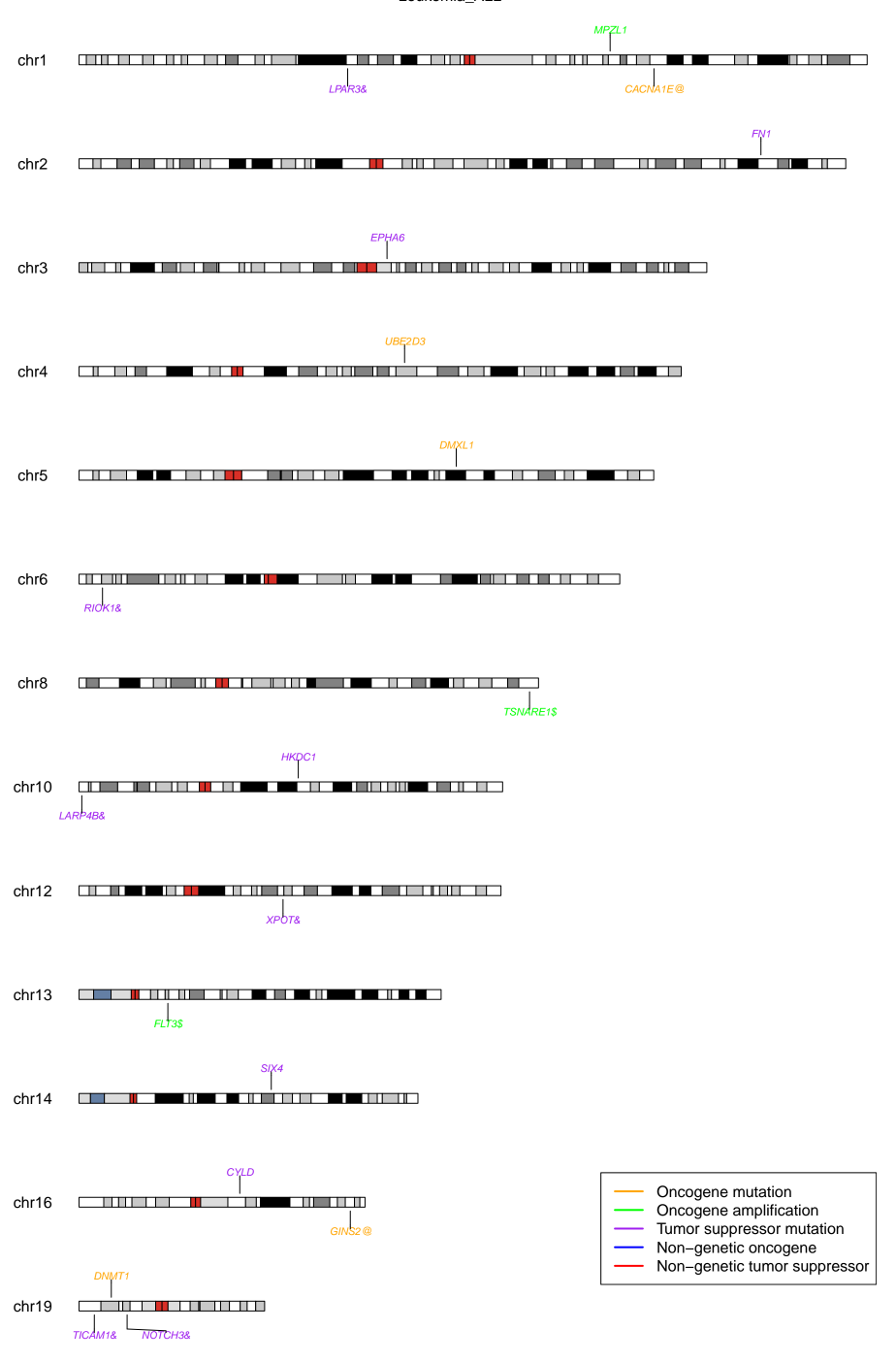


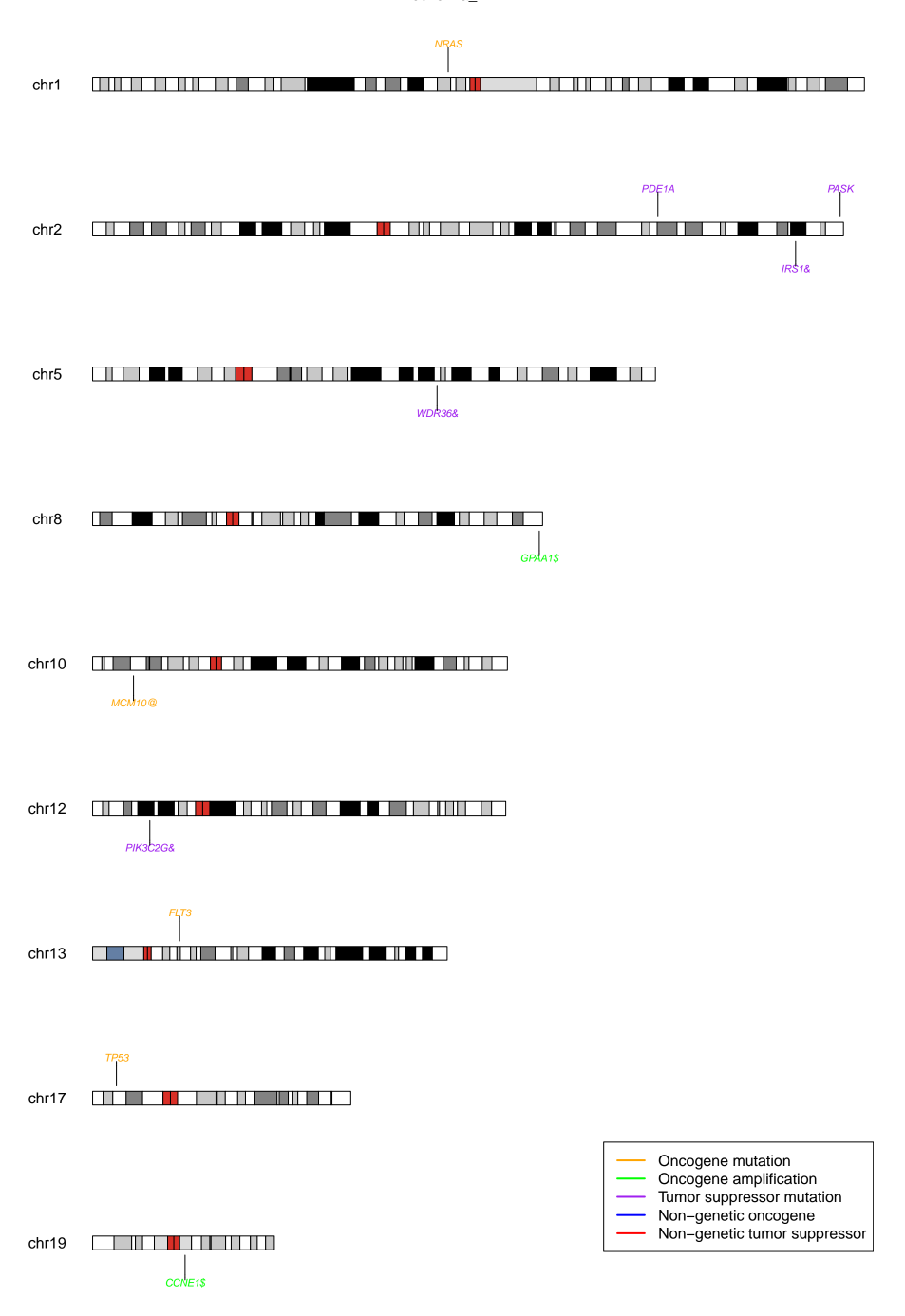


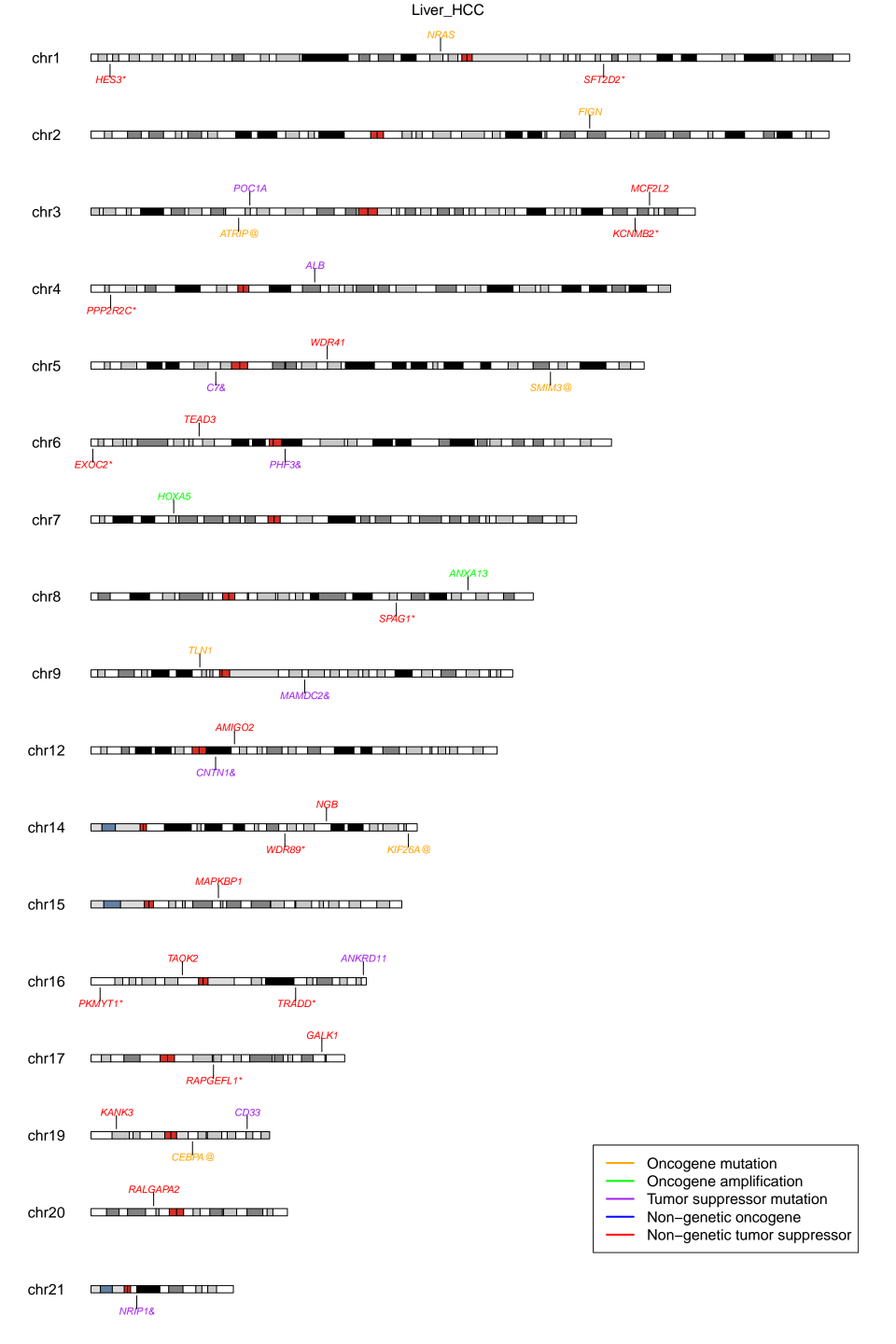


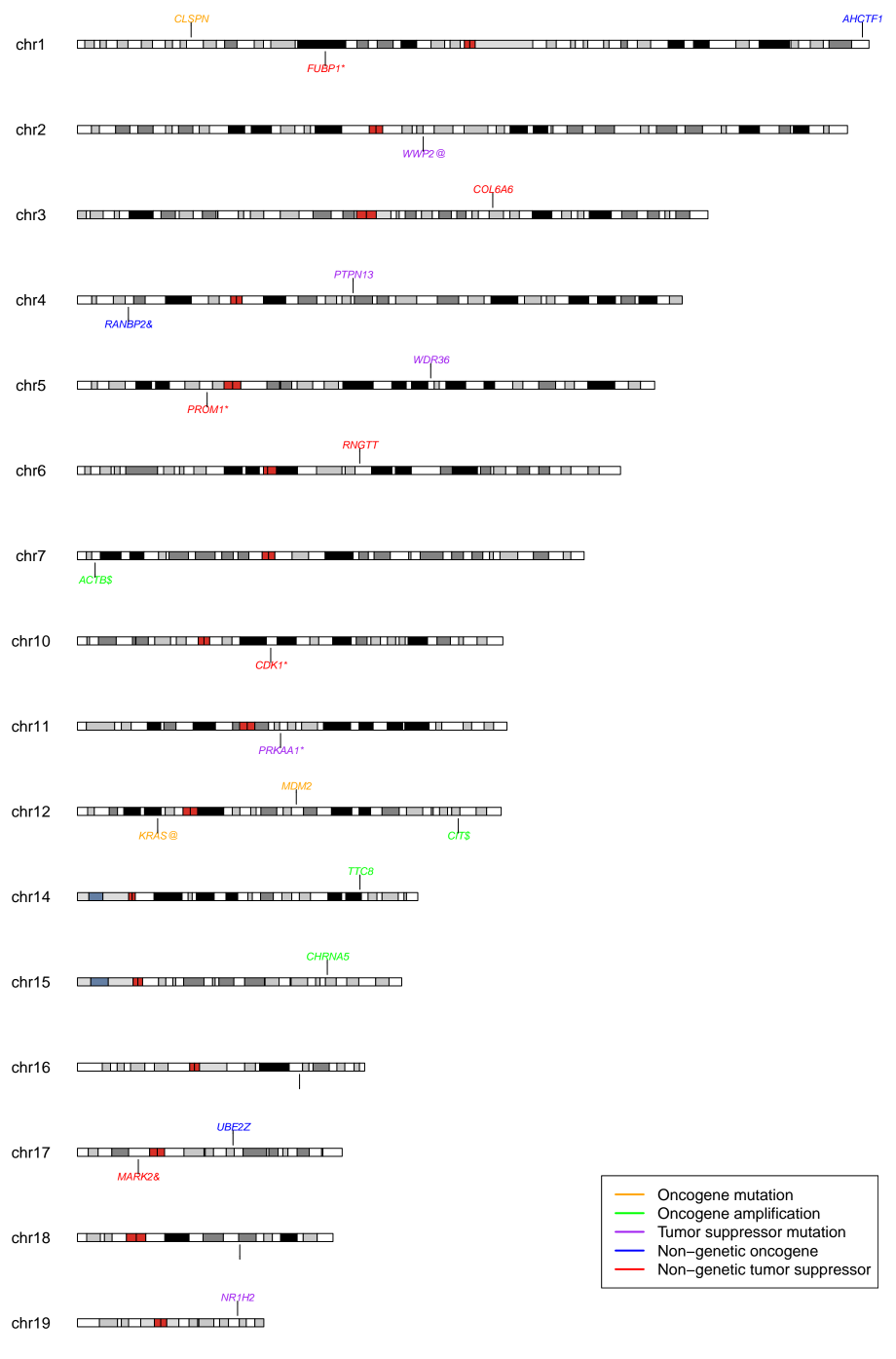








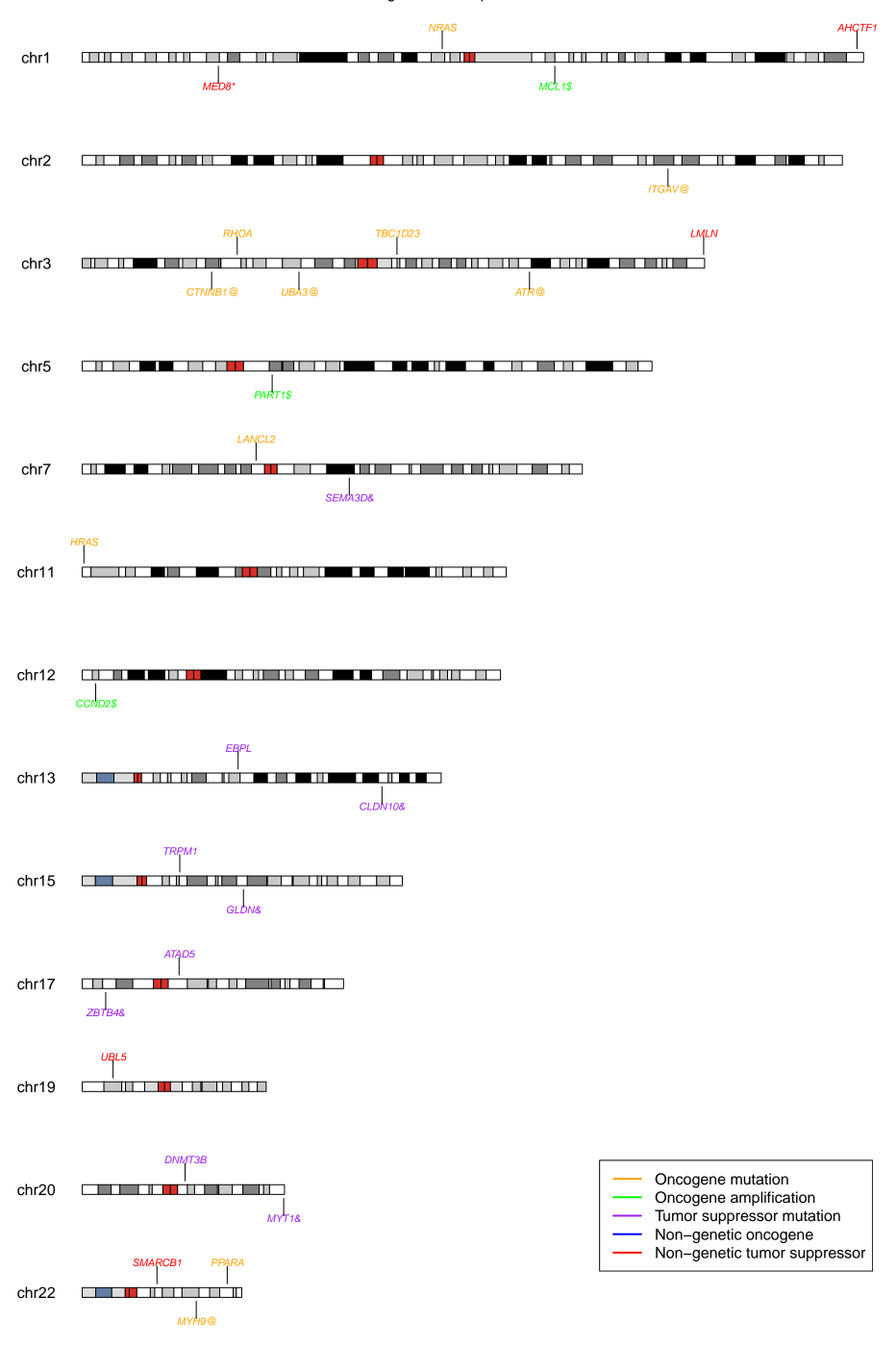




Lung_NSCLC_Others ITPKB C1orf159 SLC44A5 chr1 SPEG MAP4K3 ADAM17 chr2 chr3 ALDH1L1& chr4 CSF1R chr5 RAD50\$ chr6 chr8 LRIG3& chr9 TAF1L& STK38L chr12 chr13 chr14 EML5& chr15 ACAN& chr16 Oncogene mutation Oncogene amplification Tumor suppressor mutation chr18 Non-genetic oncogene PMP2\$ Non-genetic tumor suppressor SAMD4B TICAM1 chr19

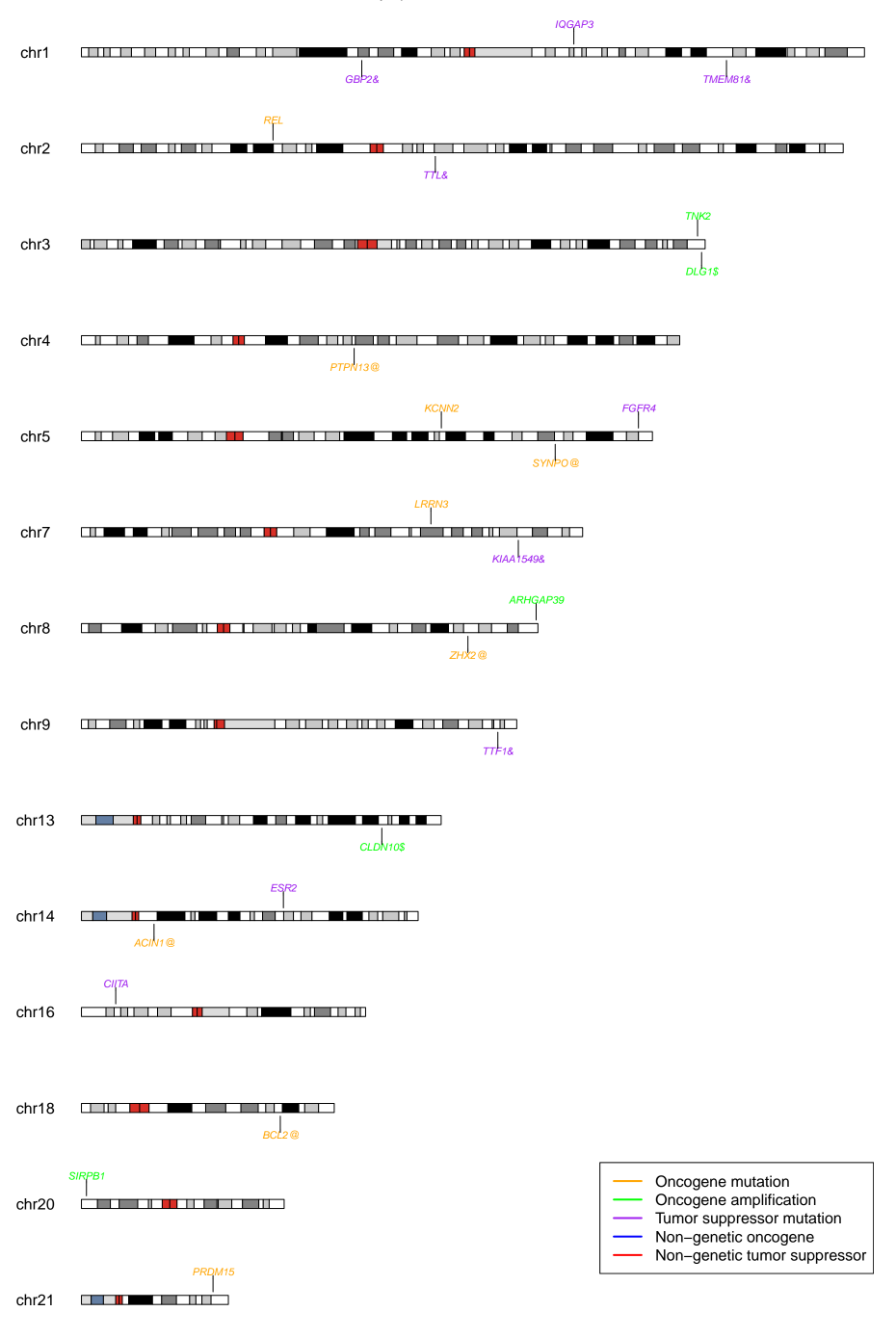
KEAP1&

Lung_NSCLC_Squamous

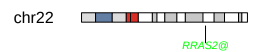


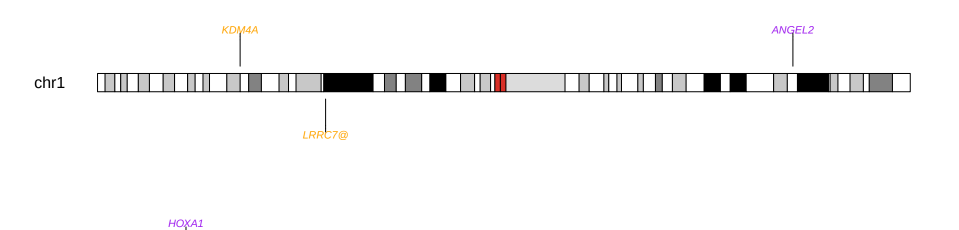
chr20

Lymphoma_NH_B_cell



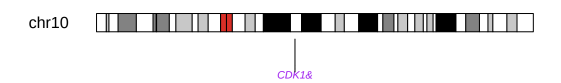
TBC1D10A@



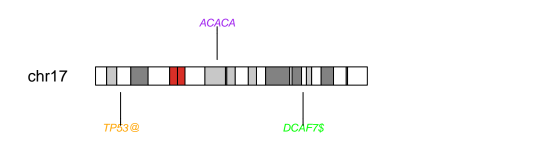




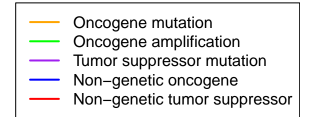
chr7

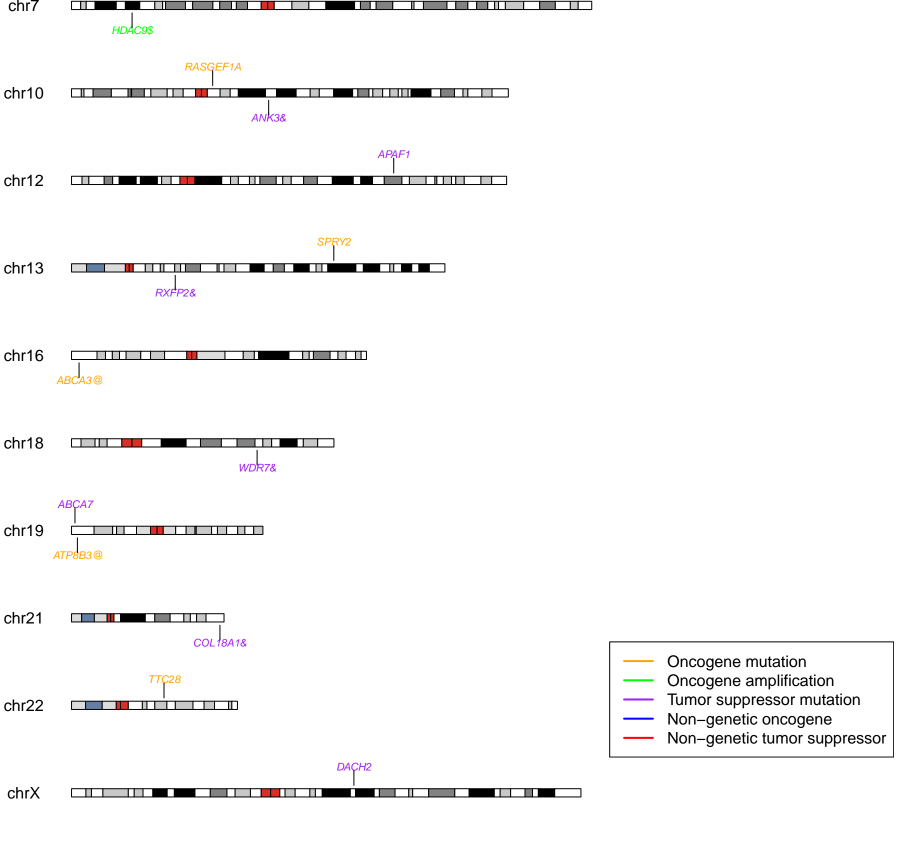


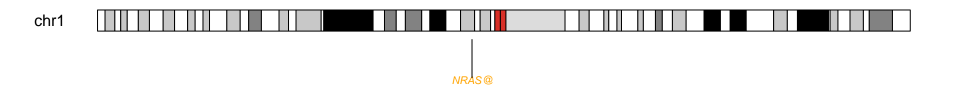




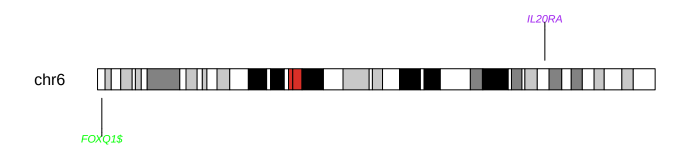


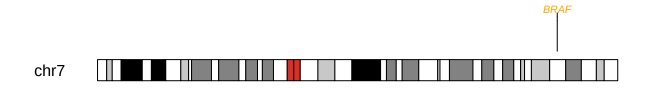


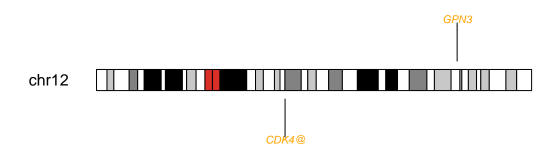


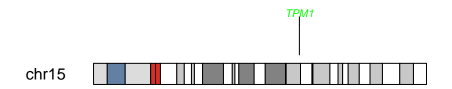












Oncogene mutation
Oncogene amplification
Tumor suppressor mutation
Non-genetic oncogene
Non-genetic tumor suppressor

chr22



