

**ALL\_exomes\_mutational\_catalog\_96\_subs.txt**



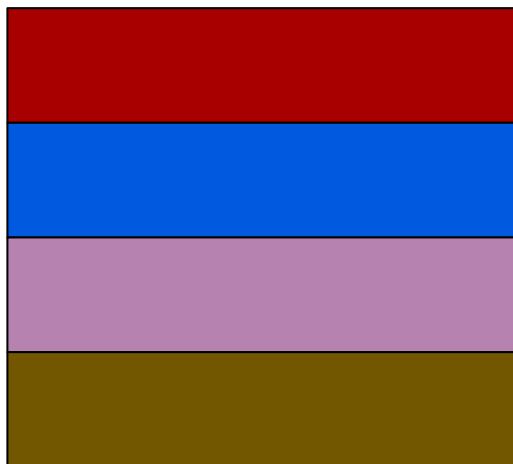
# AML\_exomes\_mutational\_catalog\_96\_subs.txt



# Bladder\_exomes\_mutational\_catalog\_96\_subs.txt



# Breast\_exomes\_mutational\_catalog\_96\_subs.txt



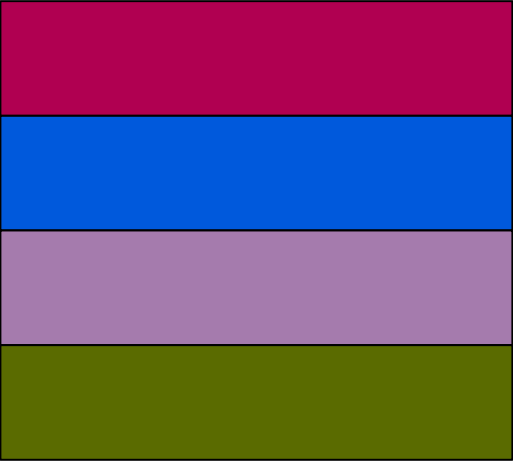
**CLL\_exomes\_mutational\_catalog\_96\_subs.txt**



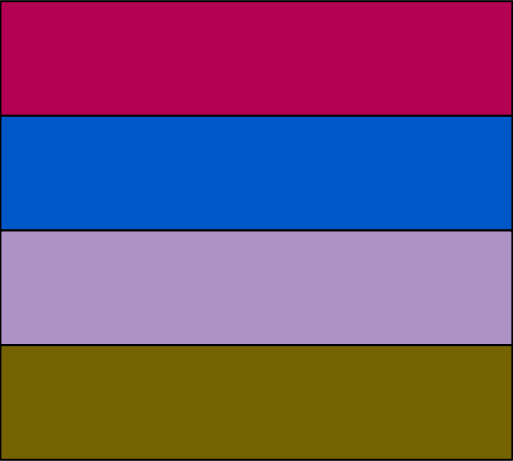
# Cervix\_exomes\_mutational\_catalog\_96\_subs.txt



**Colorectum\_exomes\_mutational\_catalog\_96\_subs.txt**



**Esophageal\_exomes\_mutational\_catalog\_96\_subs.txt**

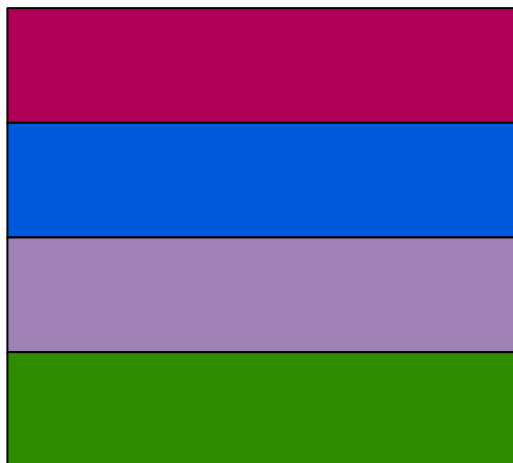




# Glioblastoma\_exomes\_mutational\_catalog\_96\_subs.txt



# Glioma Low Grade\_exomes\_mutational\_catalog\_96\_subs.txt



Head and Neck\_exomes\_mutational\_catalog\_96\_subs.txt



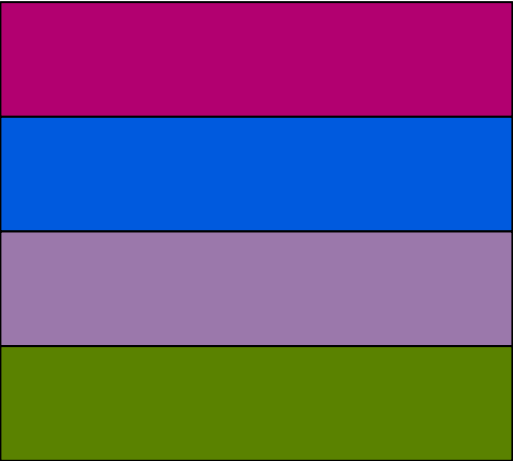
# Kidney Chromophobe\_exomes\_mutational\_catalog\_96\_subs.txt



# Kidney Clear Cell\_exomes\_mutational\_catalog\_96\_subs.txt



Kidney Papillary\_exomes\_mutational\_catalog\_96\_subs.txt



# Lung Adeno\_exomes\_mutational\_catalog\_96\_subs.txt



**Lung Small Cell\_exomes\_mutational\_catalog\_96\_subs.txt**





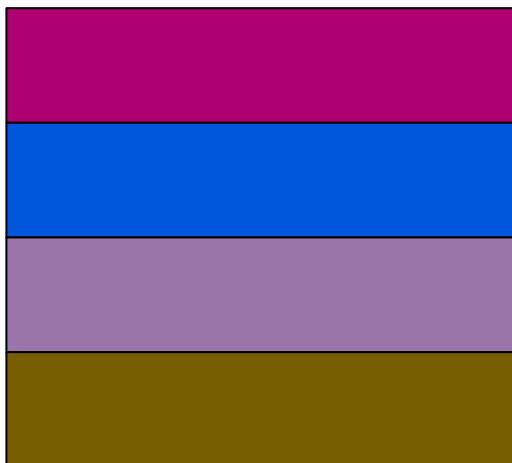
Lung Squamous\_exomes\_mutational\_catalog\_96\_subs.txt



# Lymphoma B-cell\_exomes\_mutational\_catalog\_96\_subs.txt



# Melanoma\_exomes\_mutational\_catalog\_96\_subs.txt



# Myeloma\_exomes\_mutational\_catalog\_96\_subs.txt



# Neuroblastoma\_exomes\_mutational\_catalog\_96\_subs.txt



# Ovary\_exomes\_mutational\_catalog\_96\_subs.txt



# Pancreas\_exomes\_mutational\_catalog\_96\_subs.txt



# Prostate\_exomes\_mutational\_catalog\_96\_subs.txt





# Stomach\_exomes\_mutational\_catalog\_96\_subs.txt



# Thyroid\_exomes\_mutational\_catalog\_96\_subs.txt



# Uterus\_exomes\_mutational\_catalog\_96\_subs.txt



**guess?**

