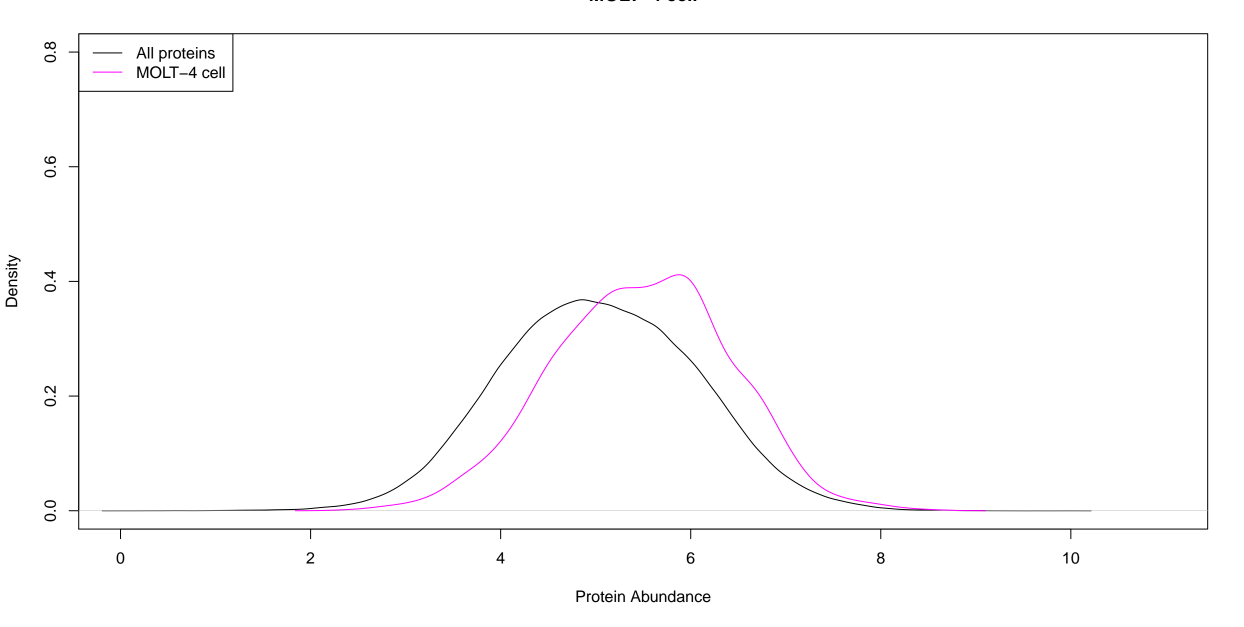
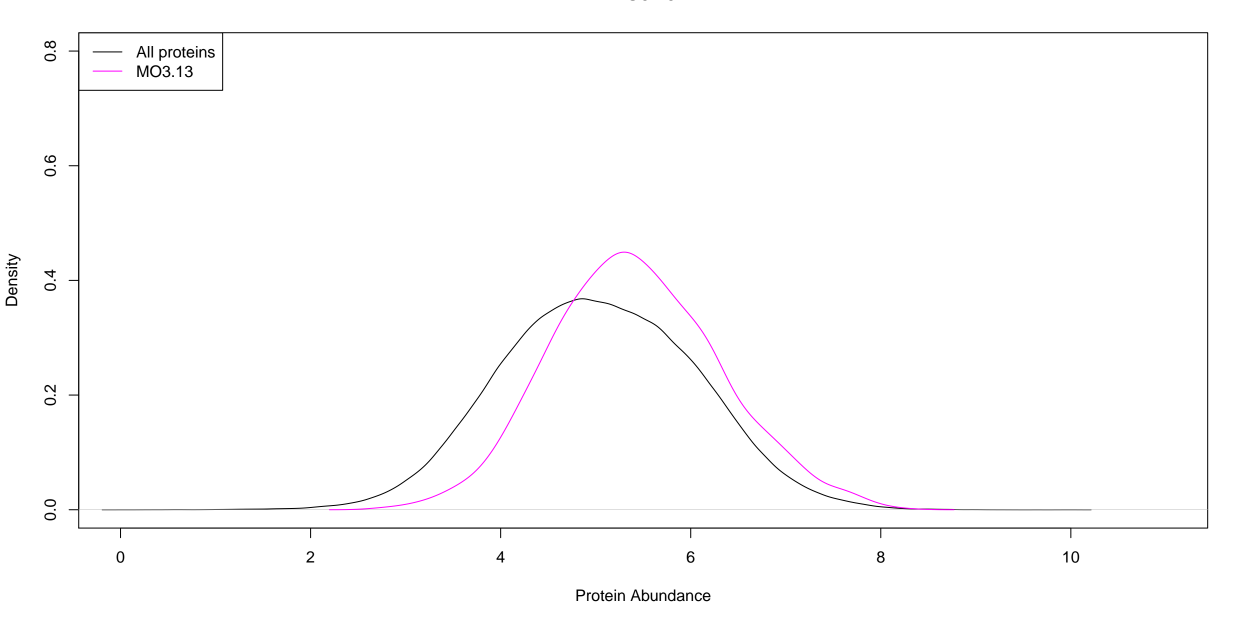
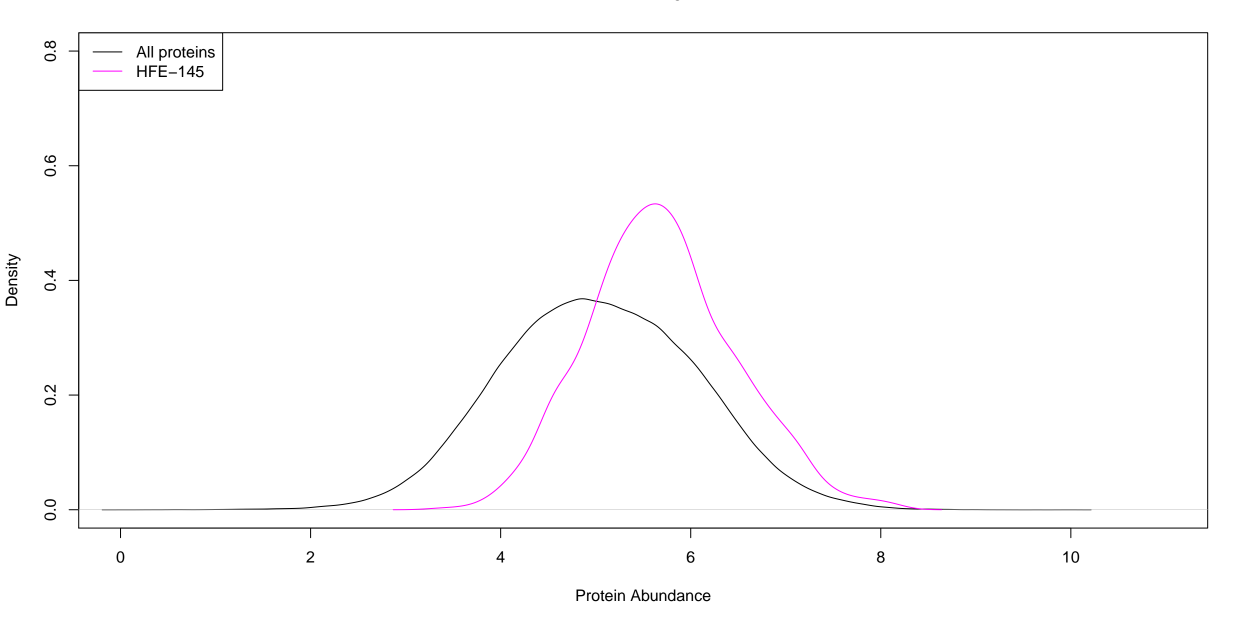
MOLT-4 cell

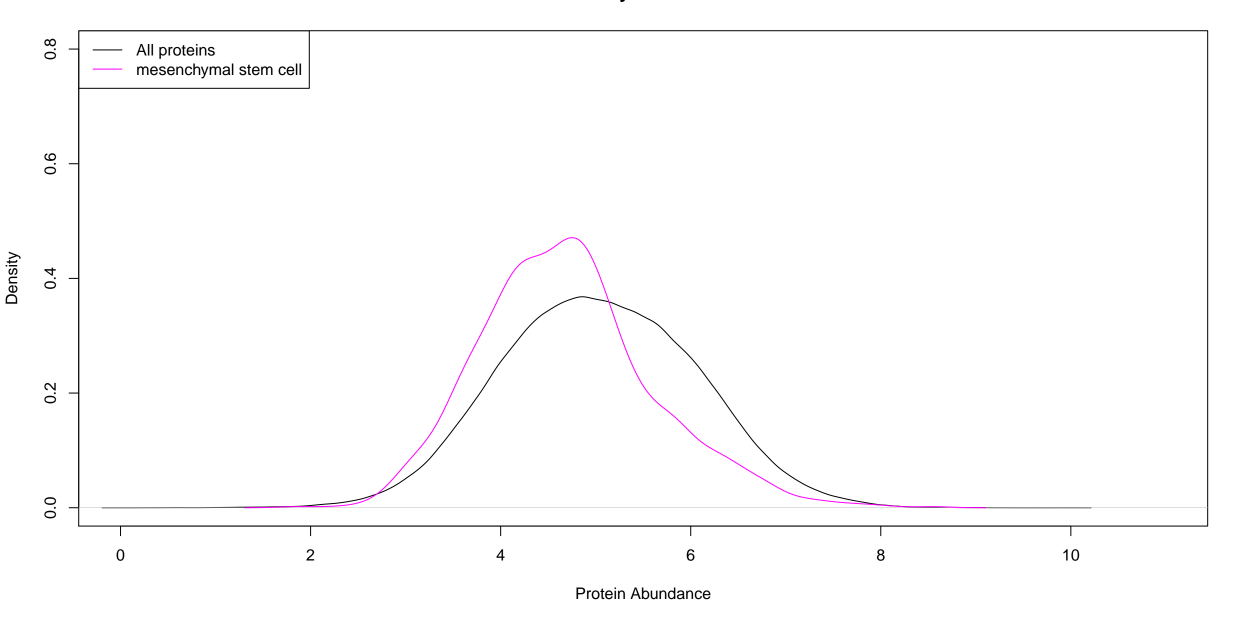




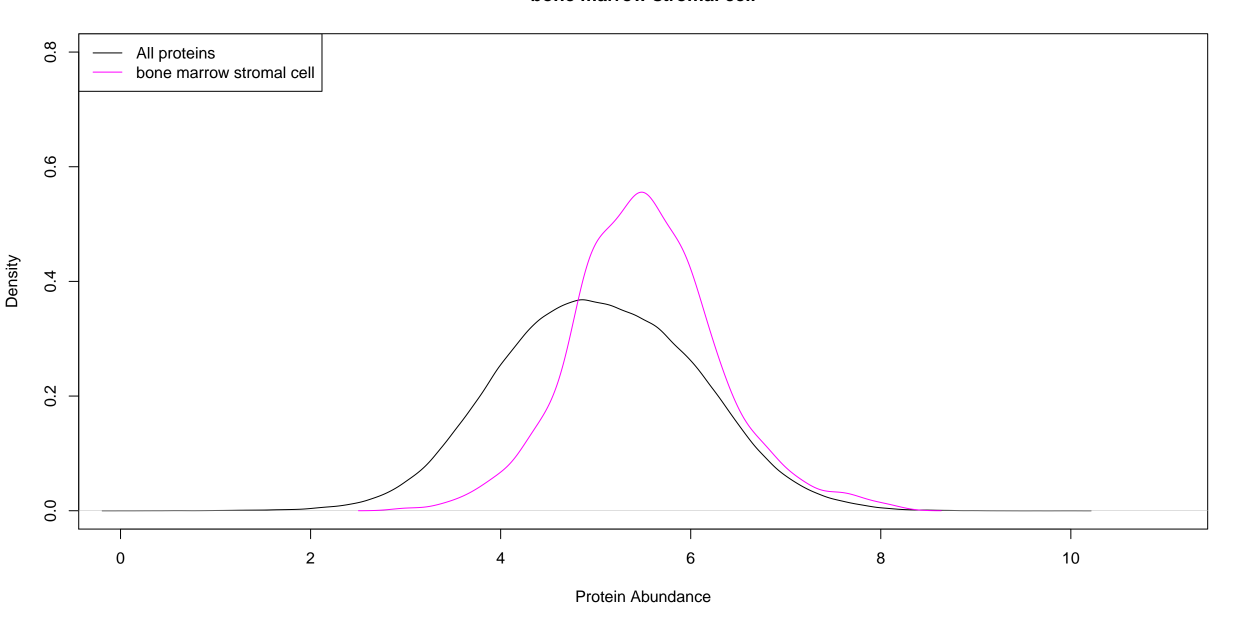
HFE-145



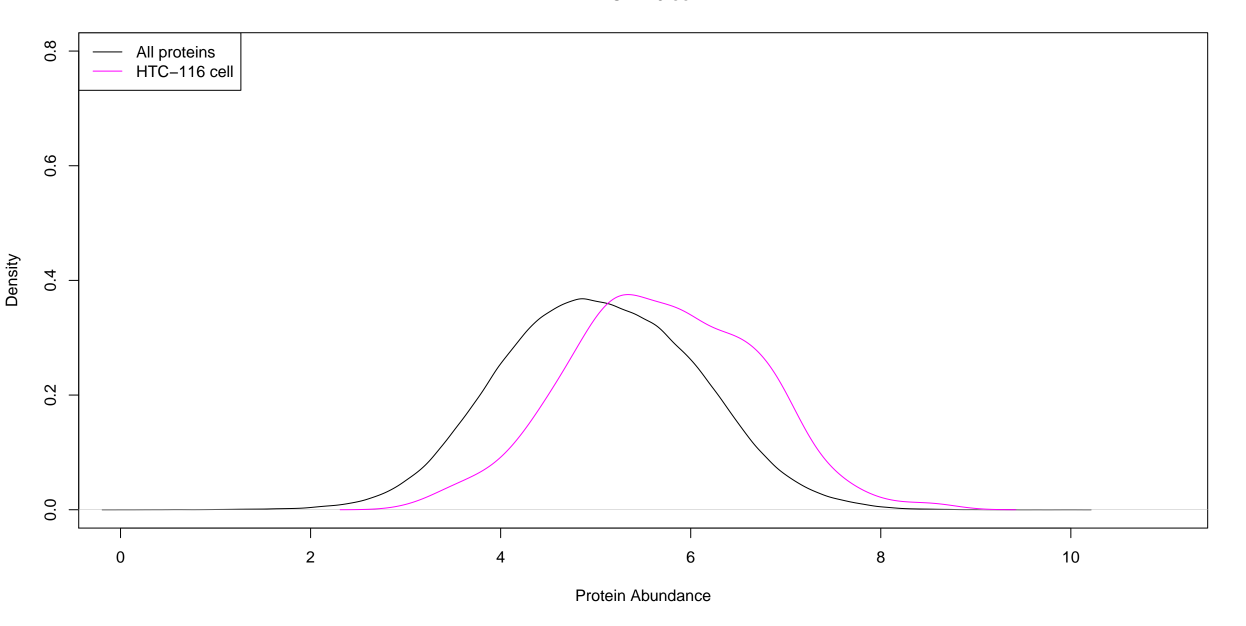
# mesenchymal stem cell

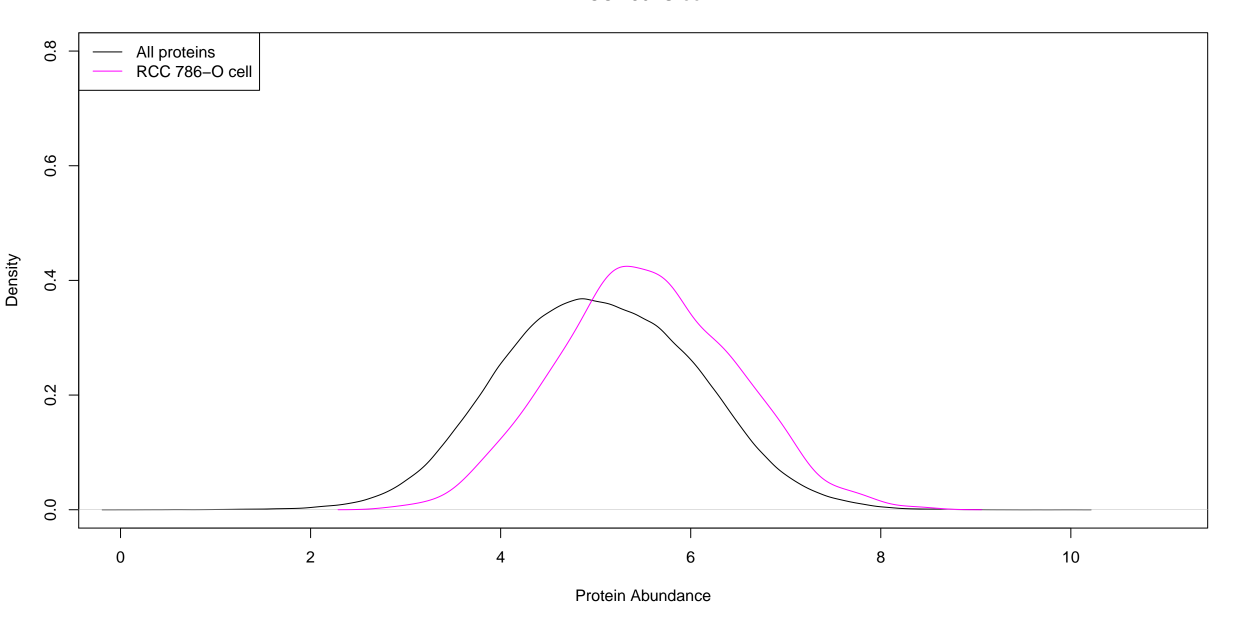


#### bone marrow stromal cell

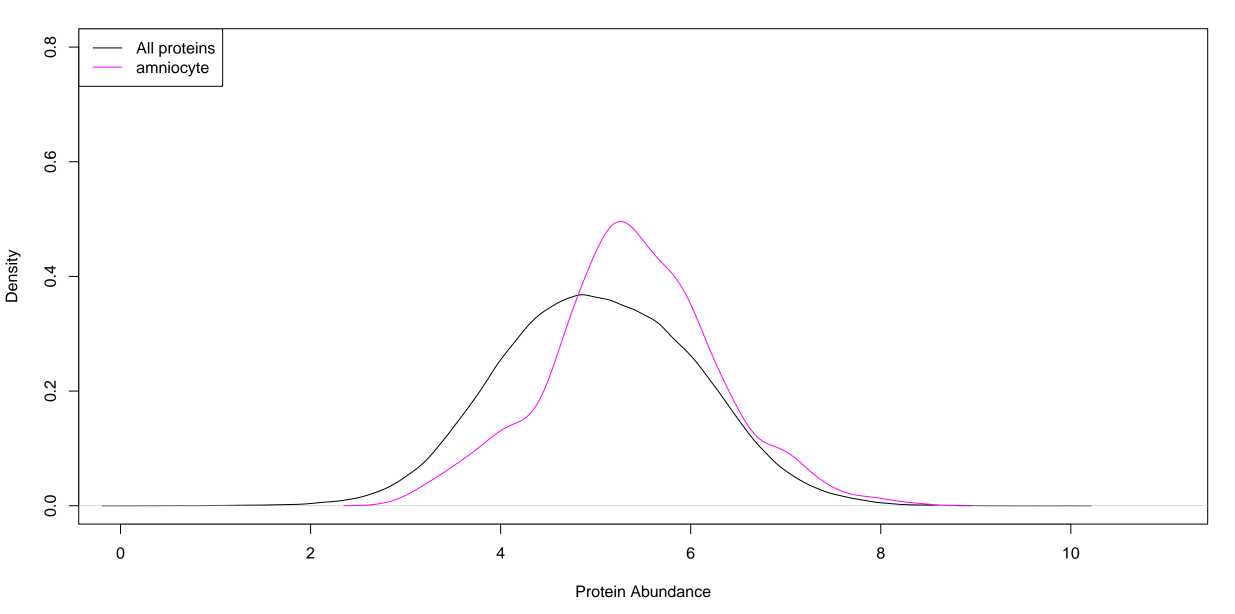


HTC-116 cell

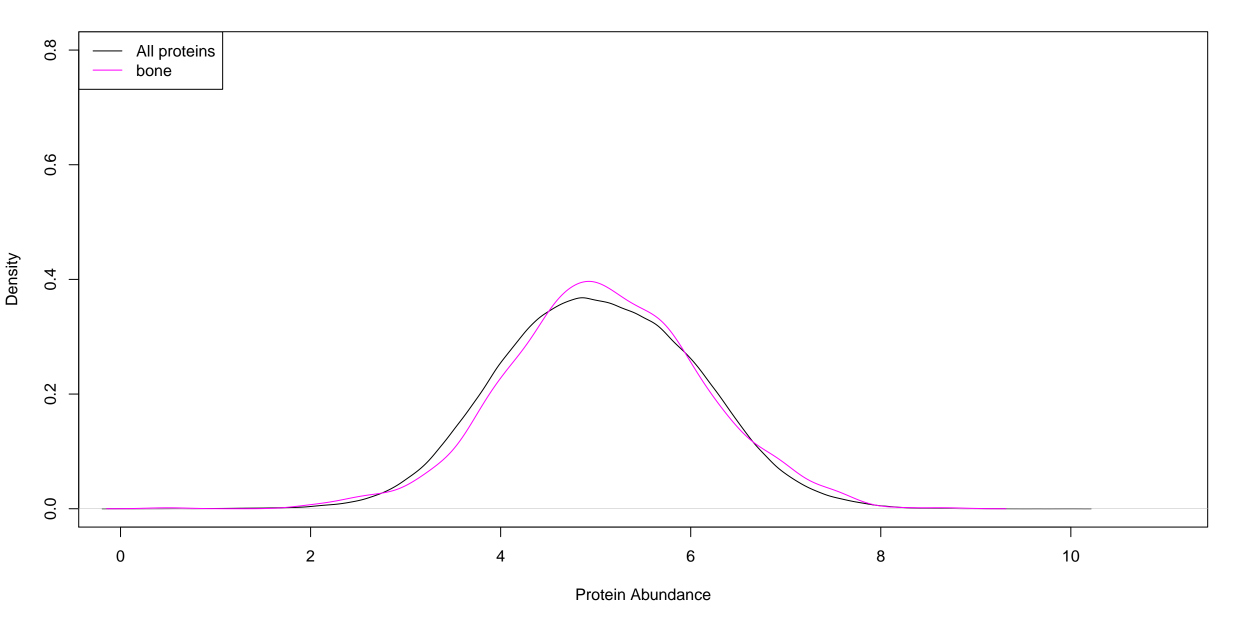




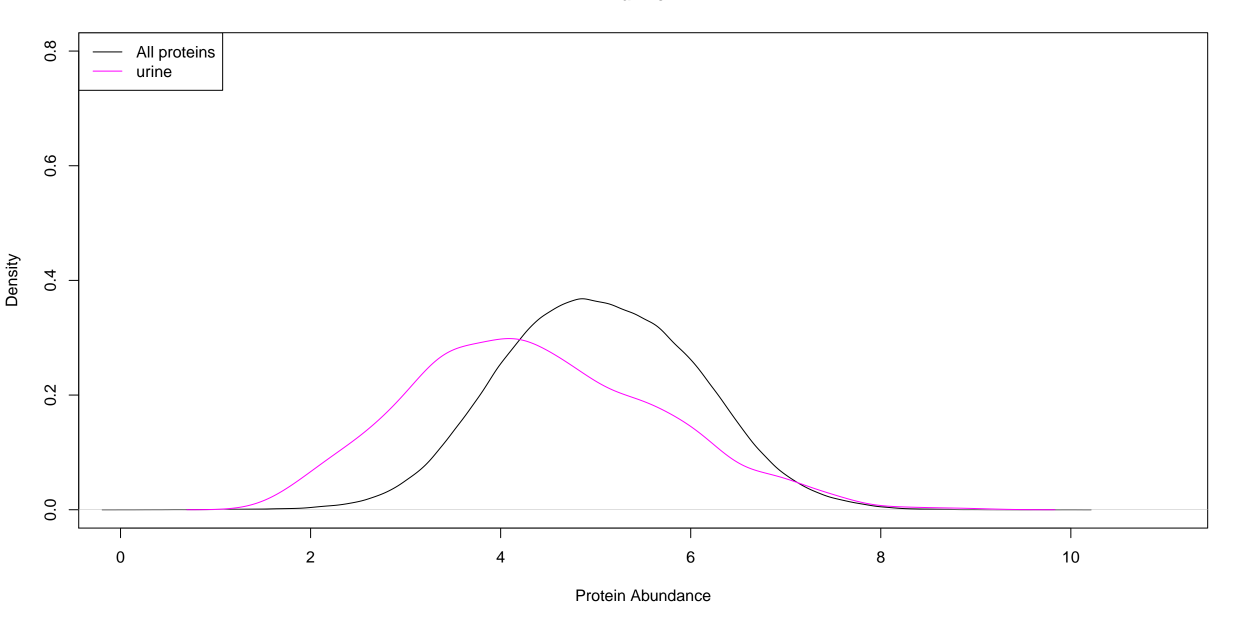
amniocyte



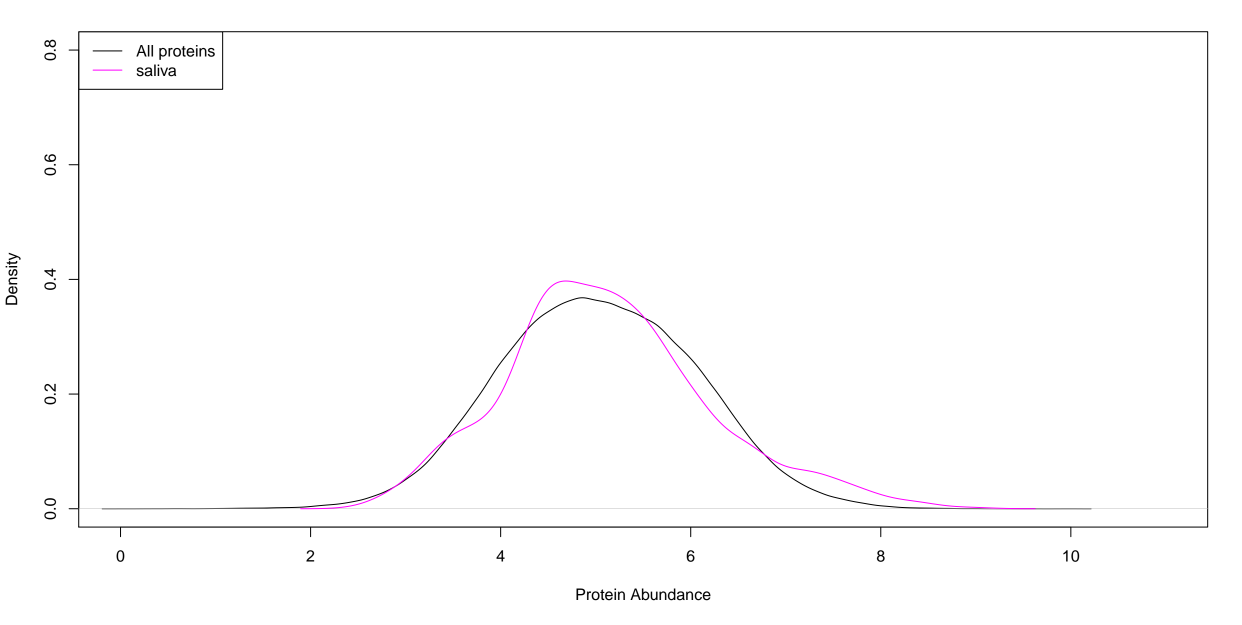
bone



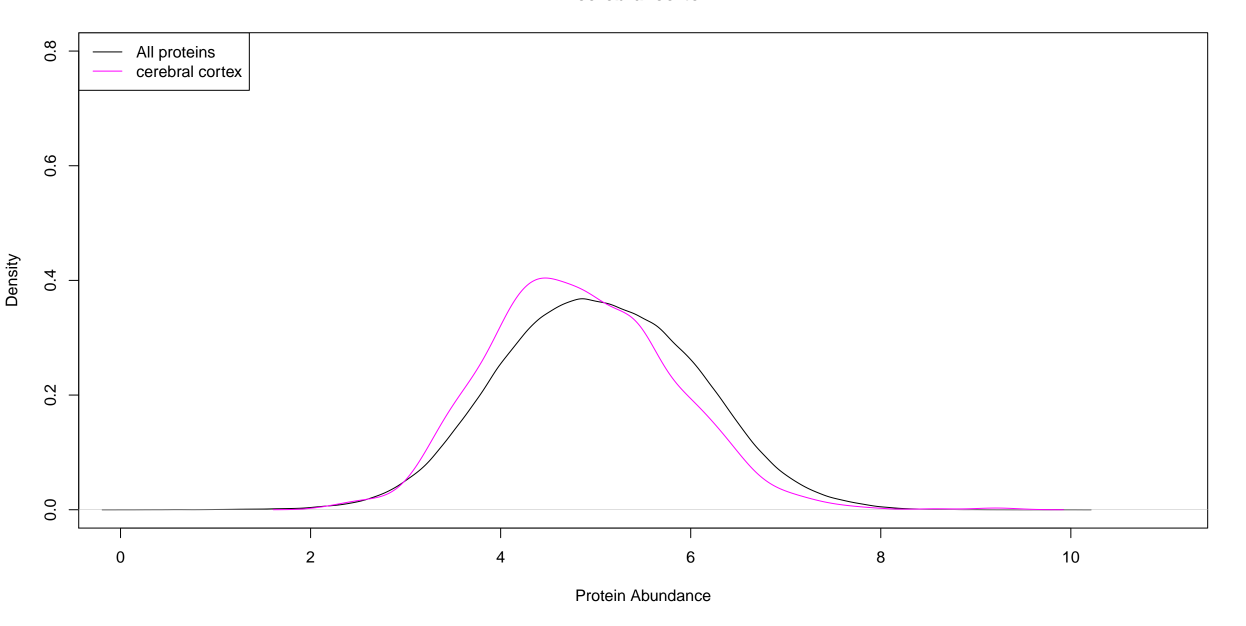
urine



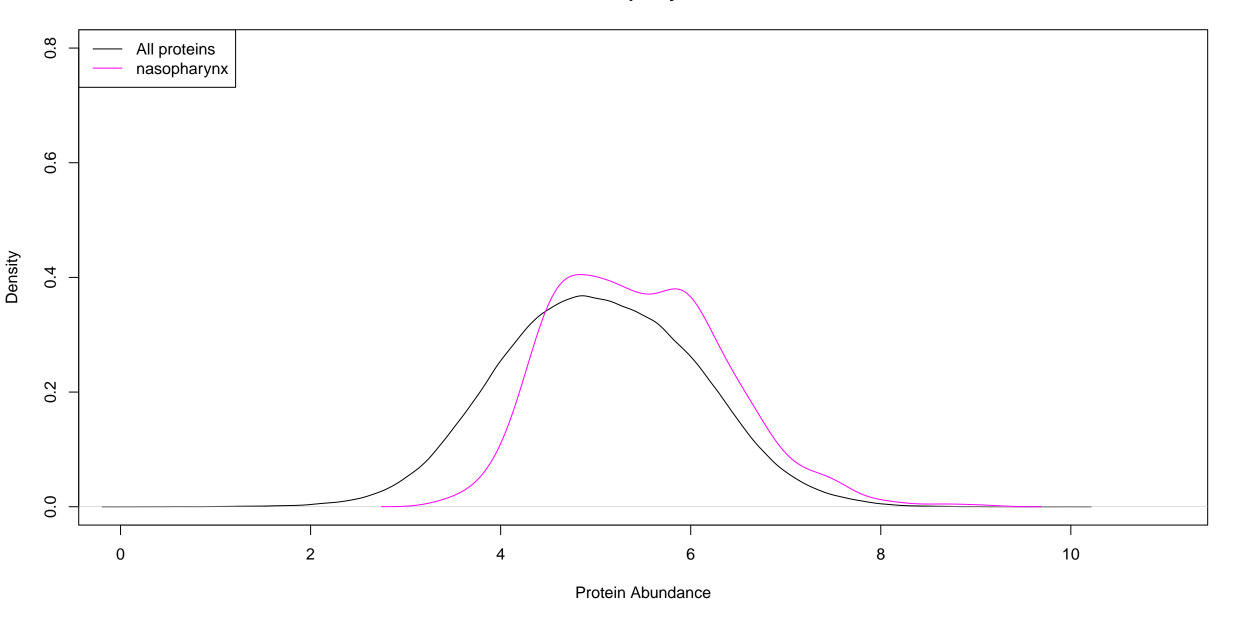
saliva



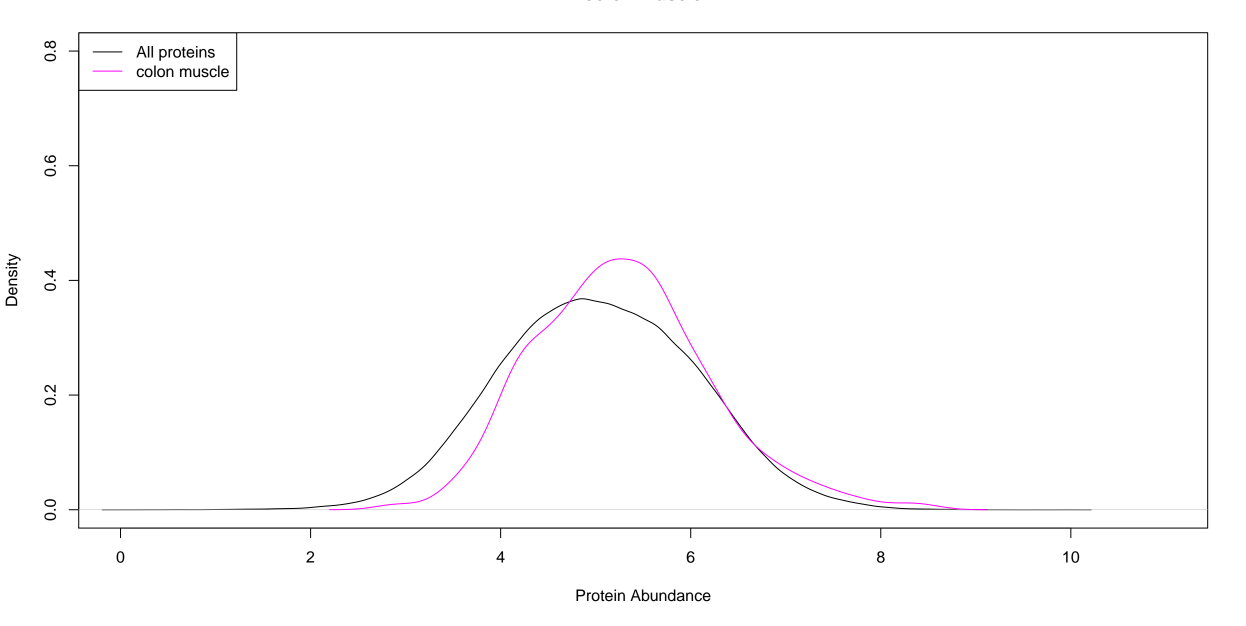
### cerebral cortex



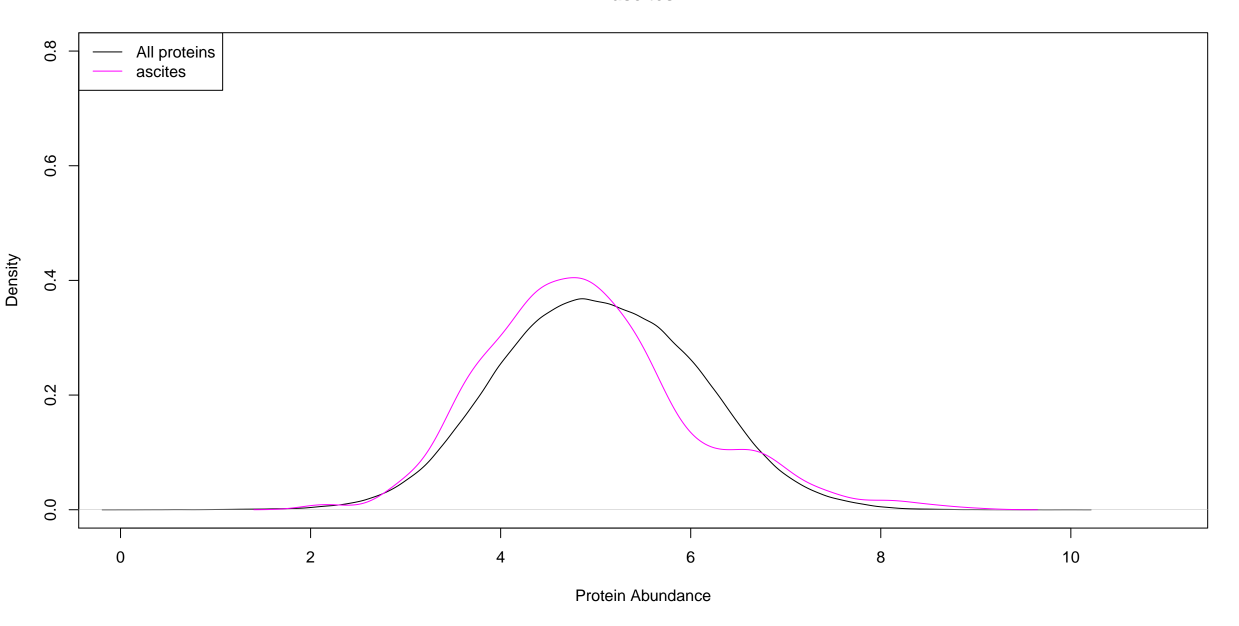
# nasopharynx



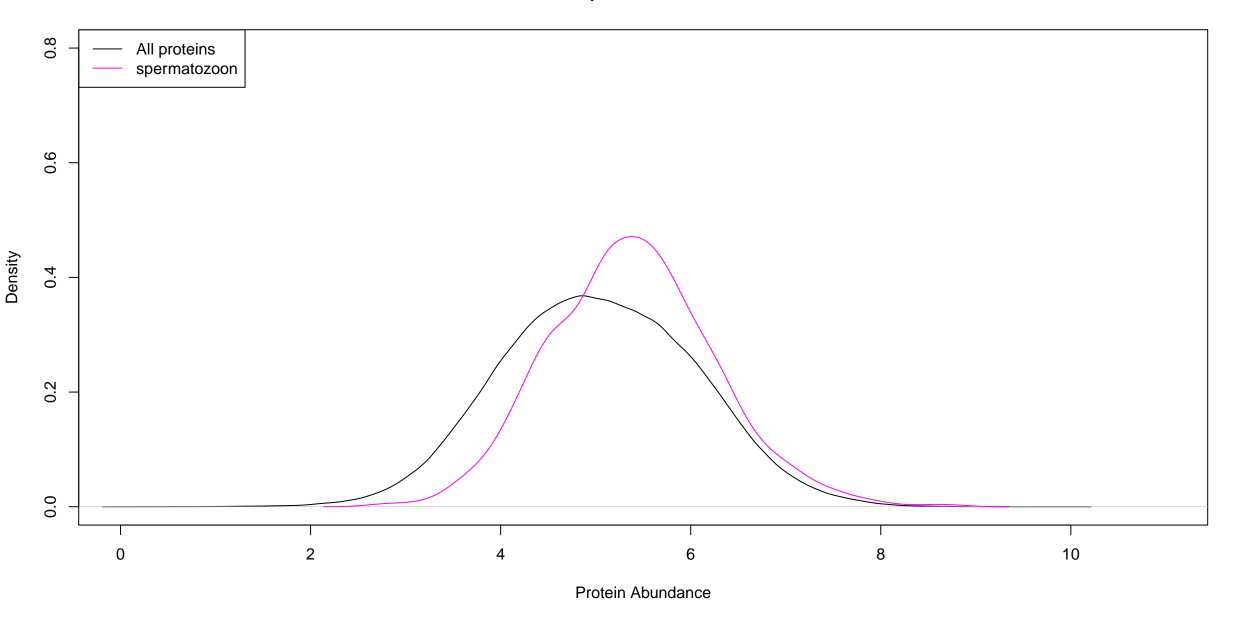
### colon muscle



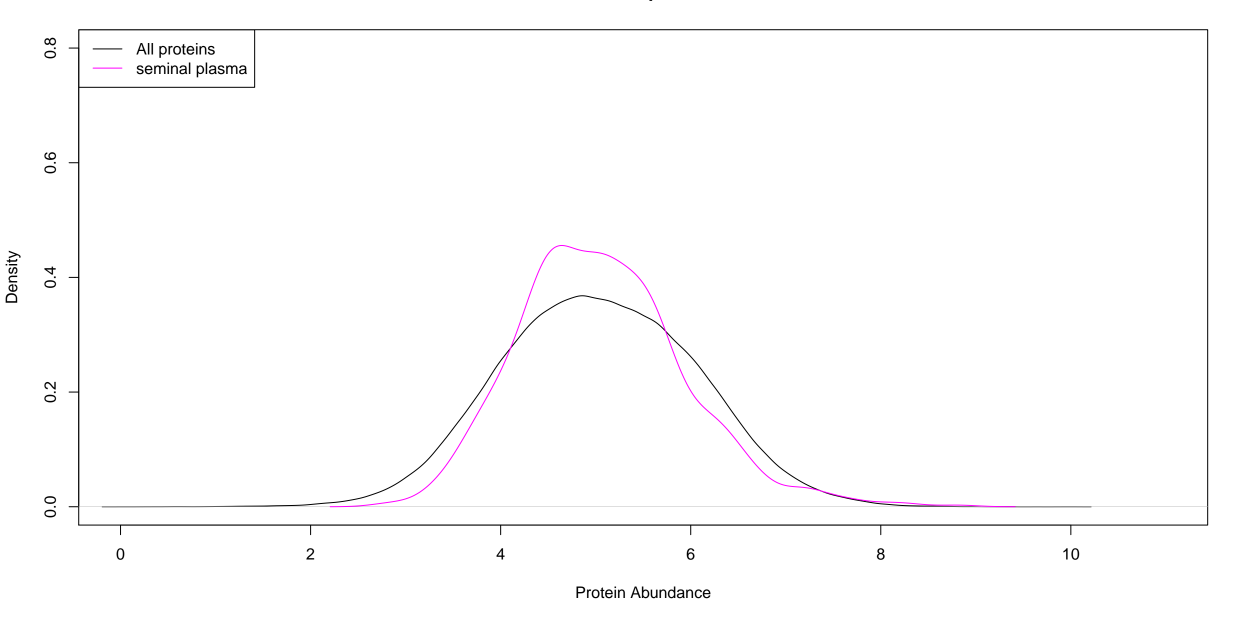
ascites



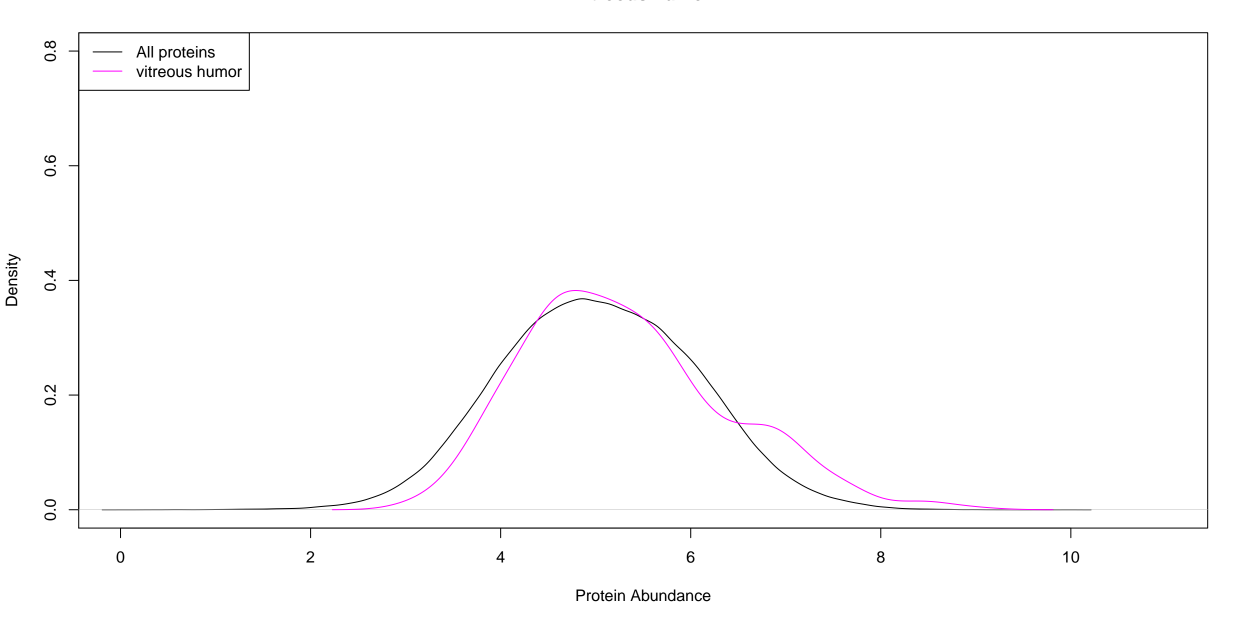
### spermatozoon



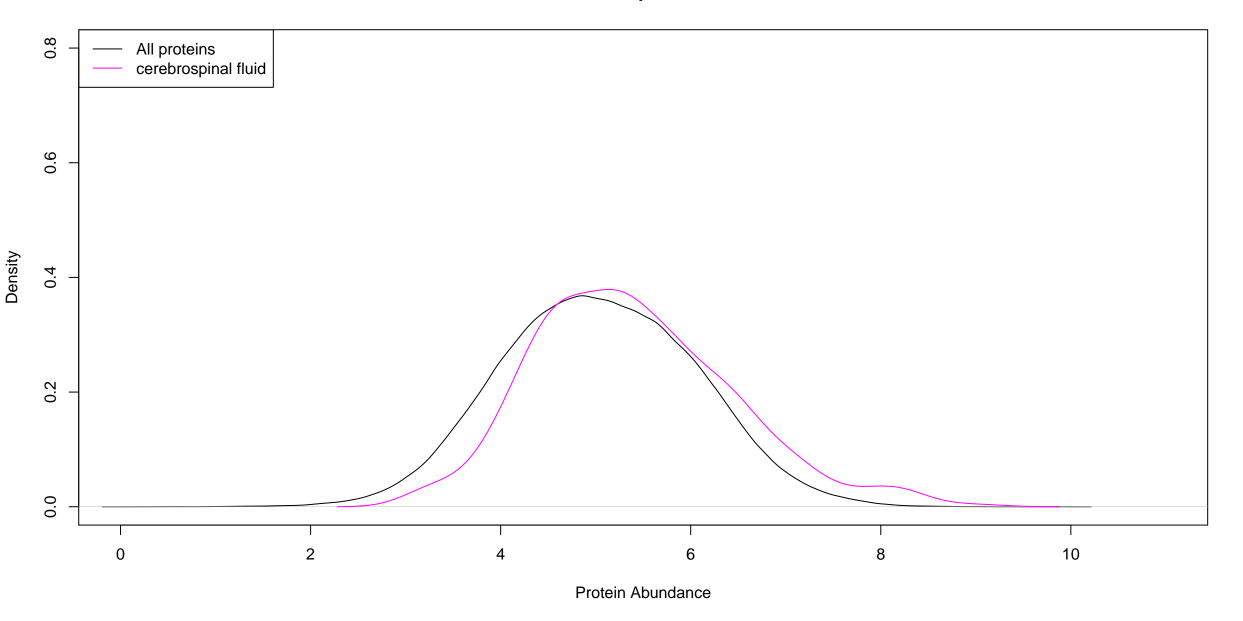
## seminal plasma



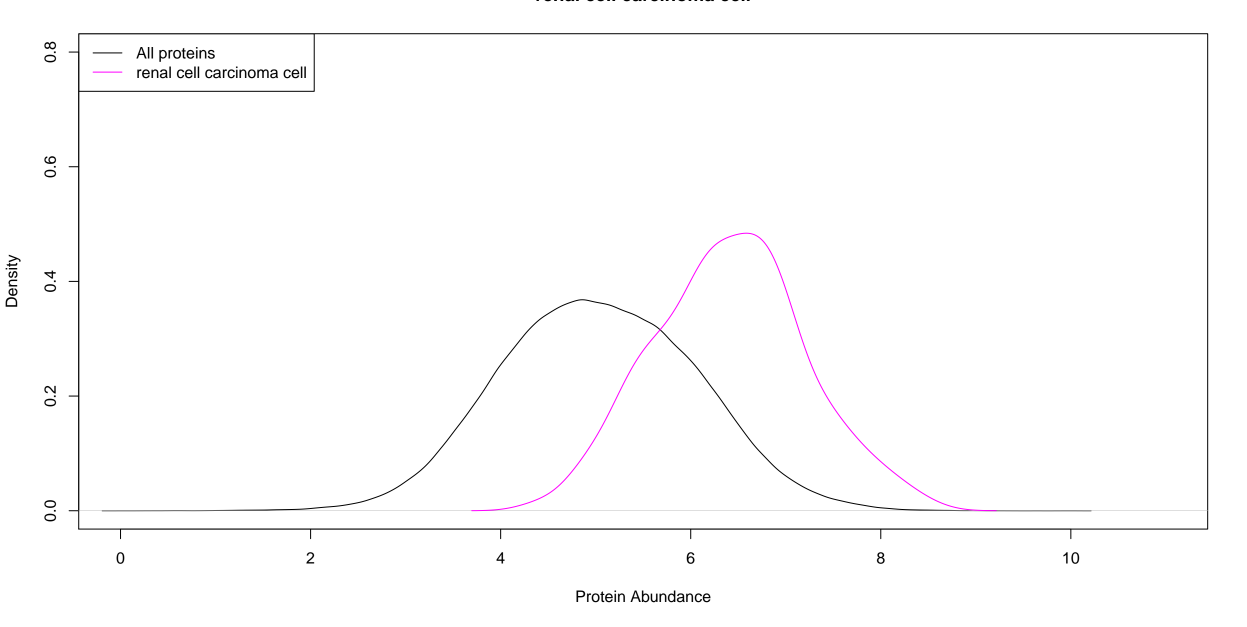
### vitreous humor



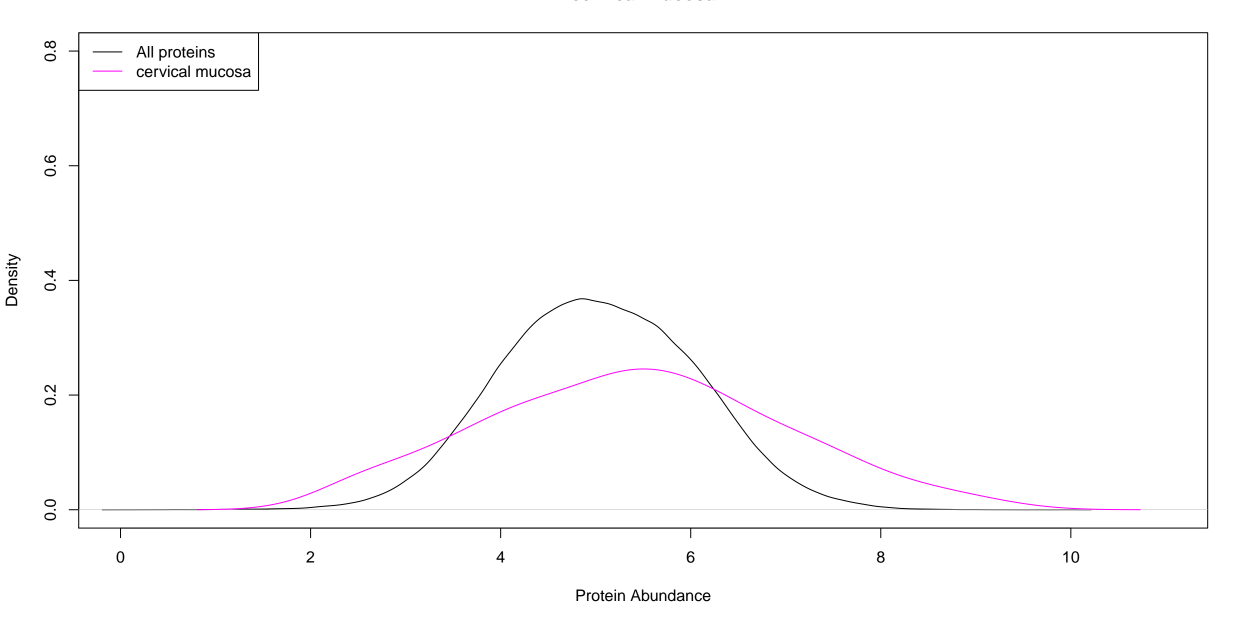
## cerebrospinal fluid



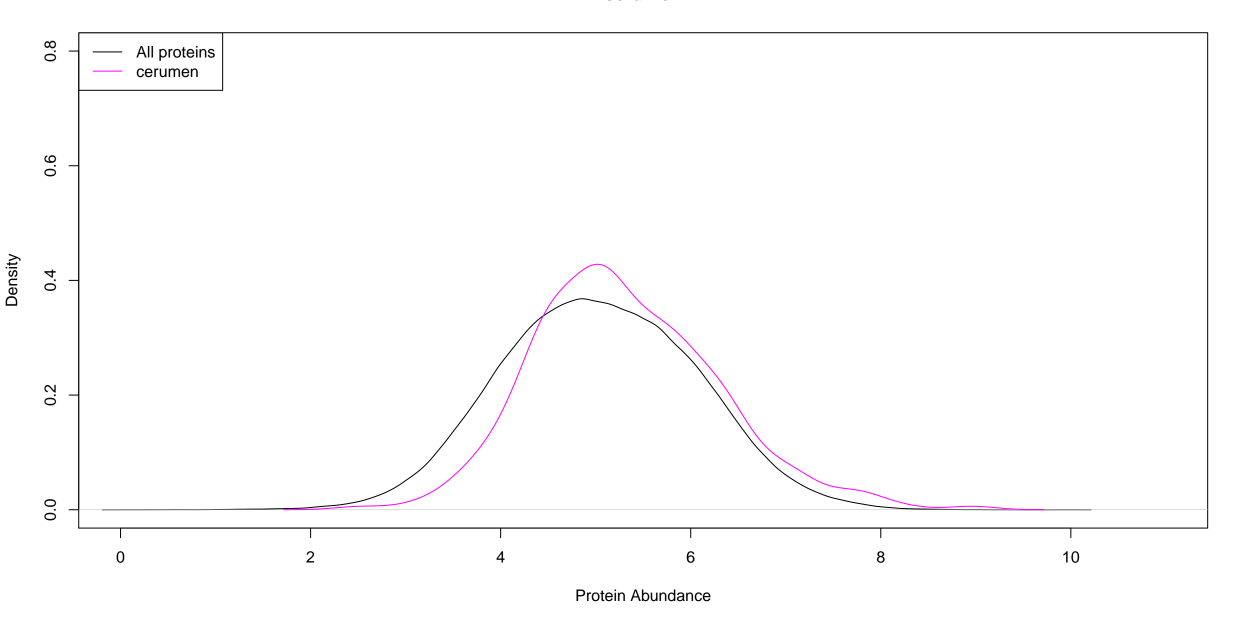
#### renal cell carcinoma cell



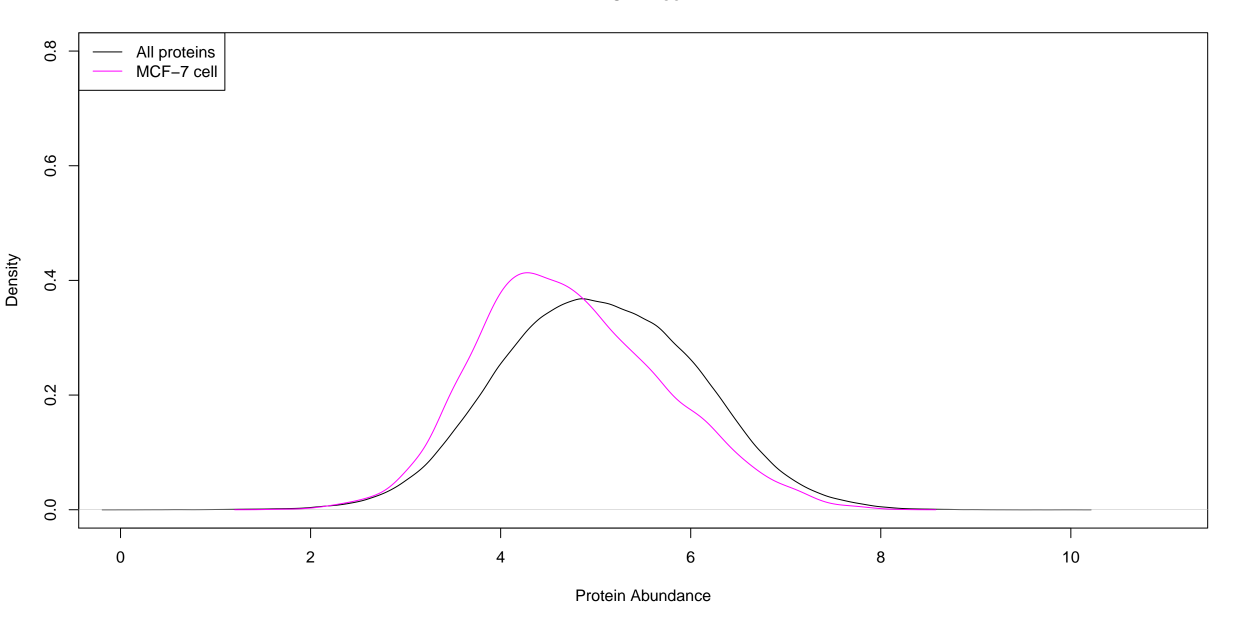
### cervical mucosa

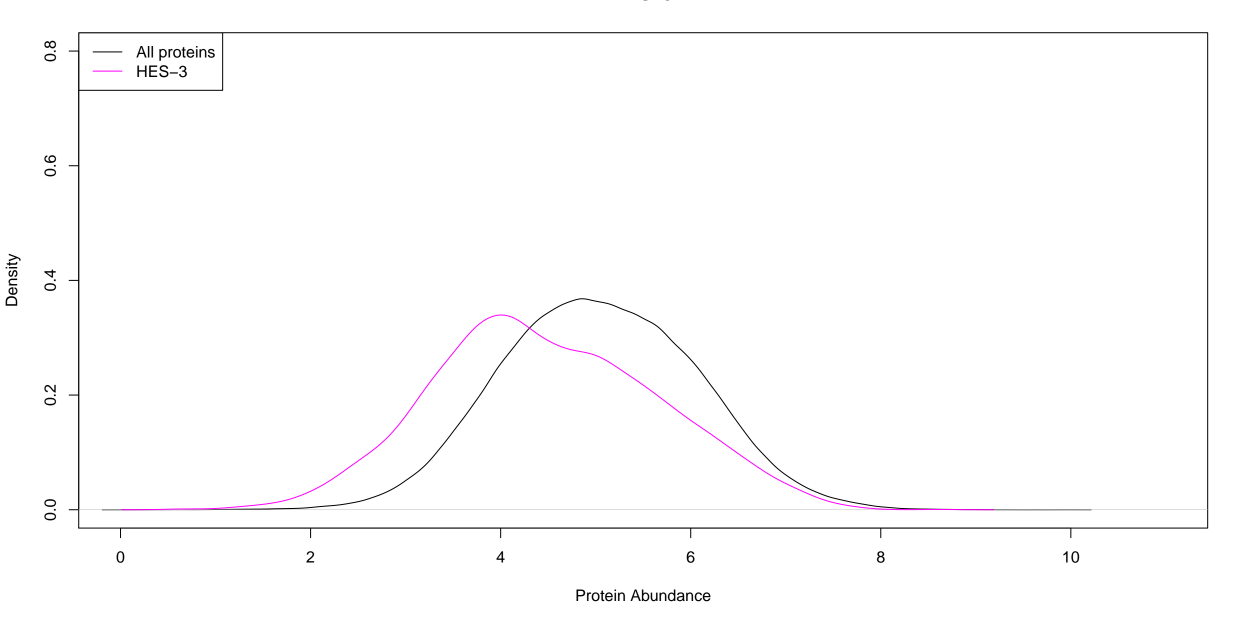


cerumen

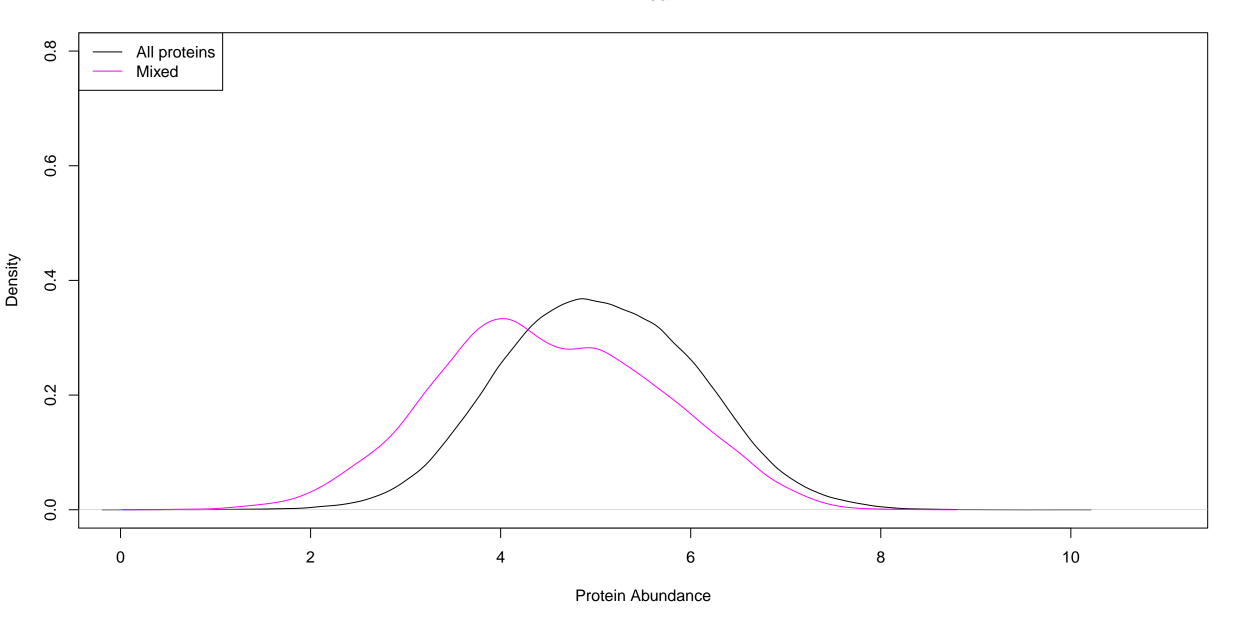


MCF-7 cell

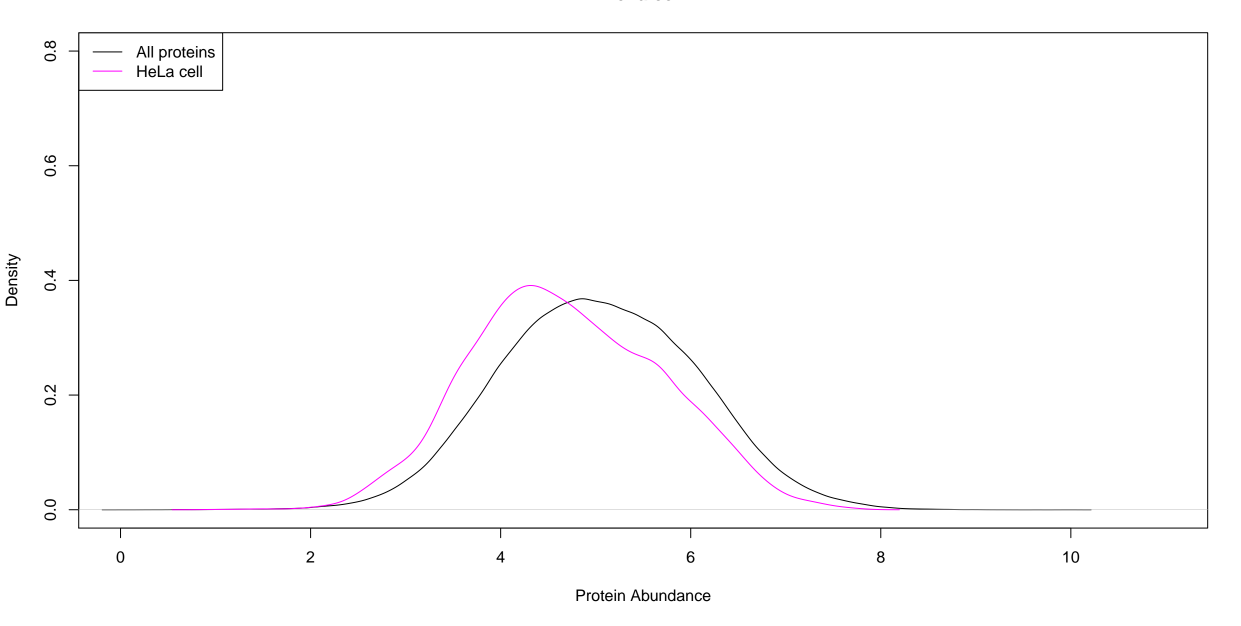




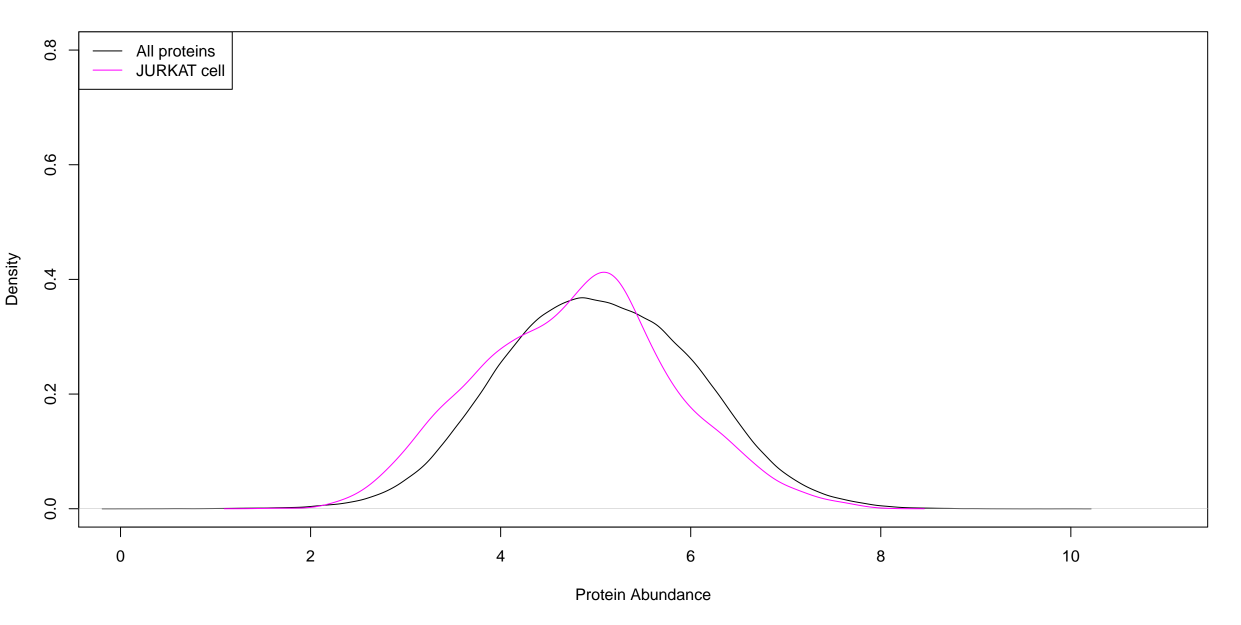
Mixed



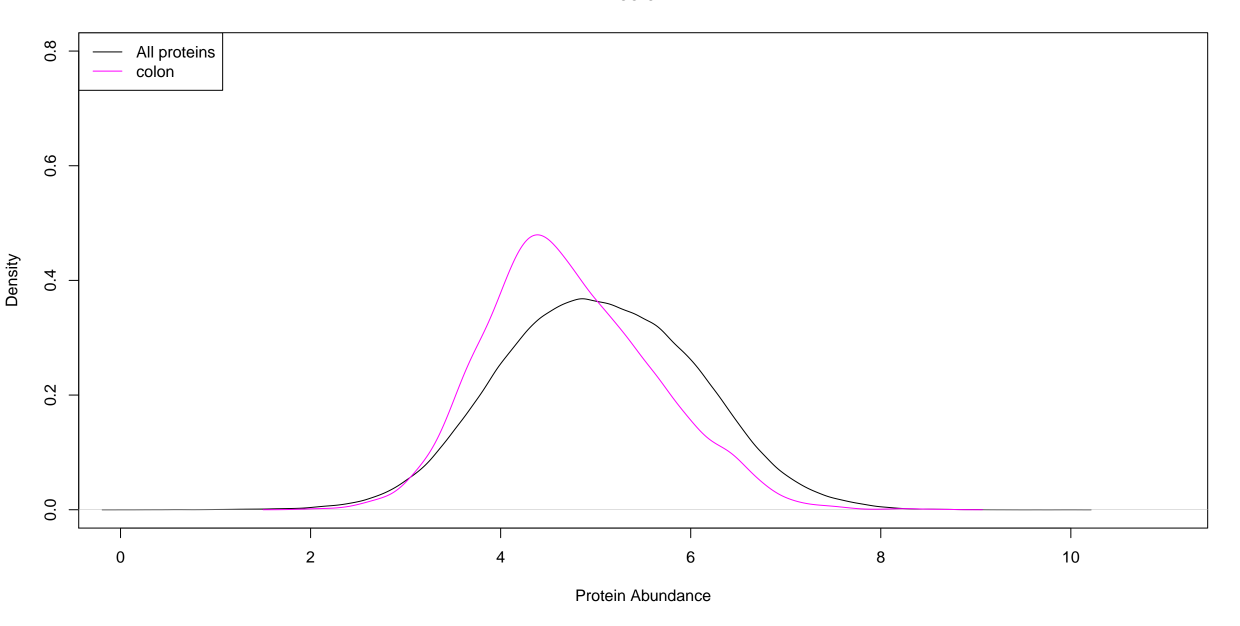
HeLa cell



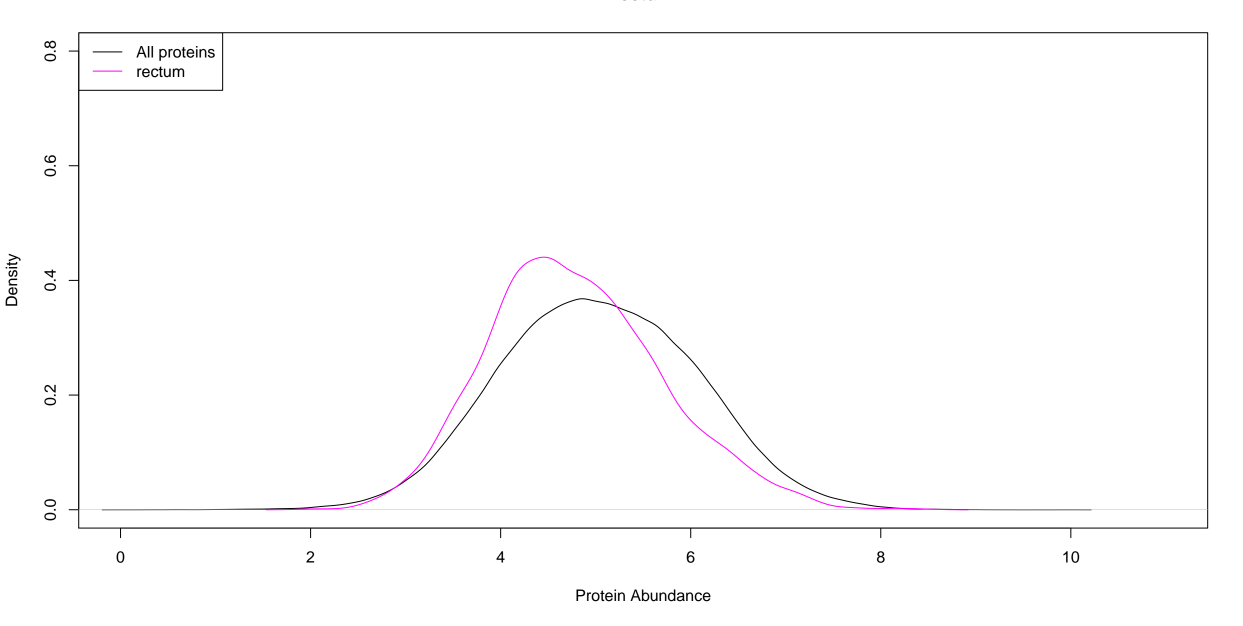
JURKAT cell



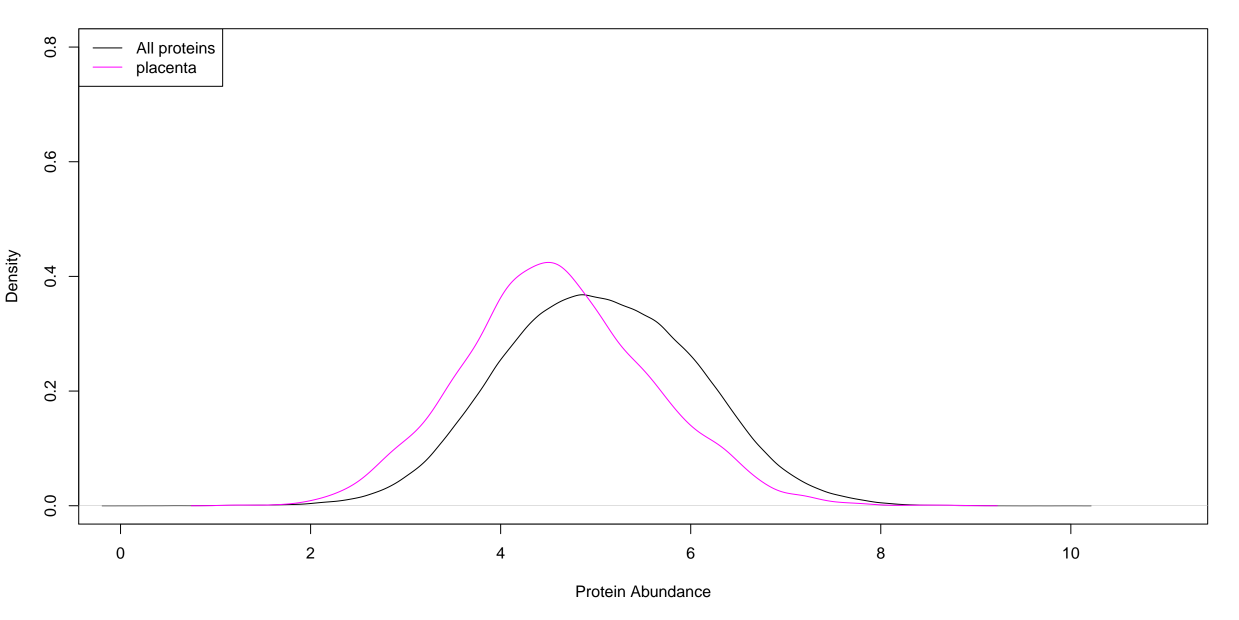
colon



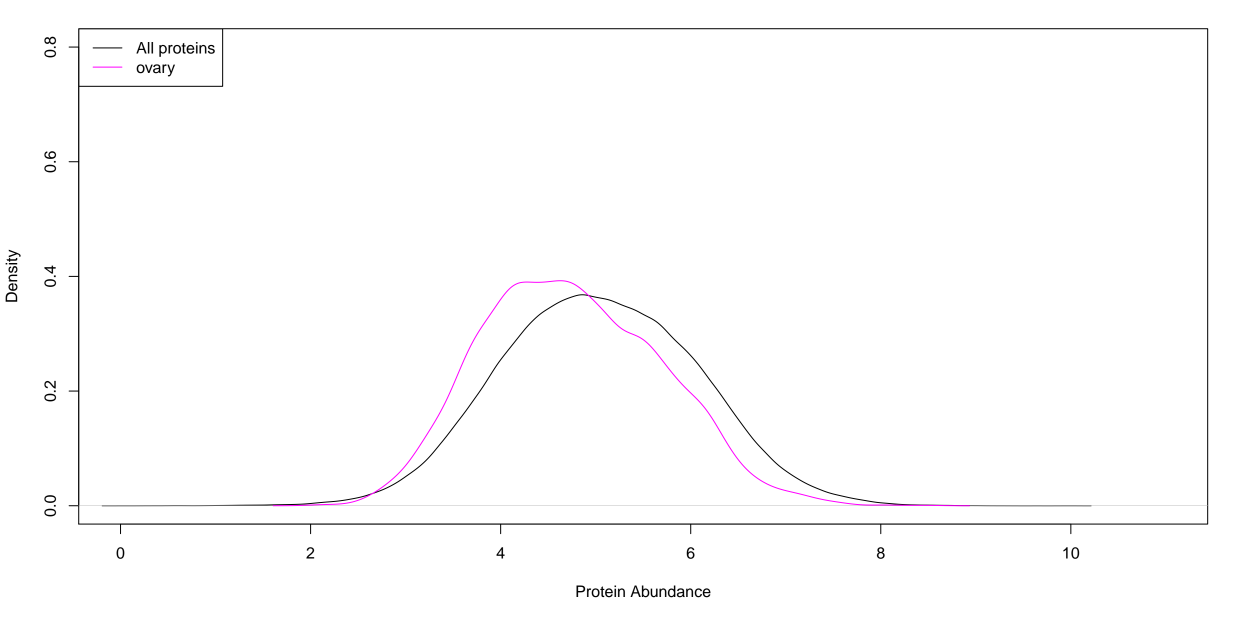
rectum



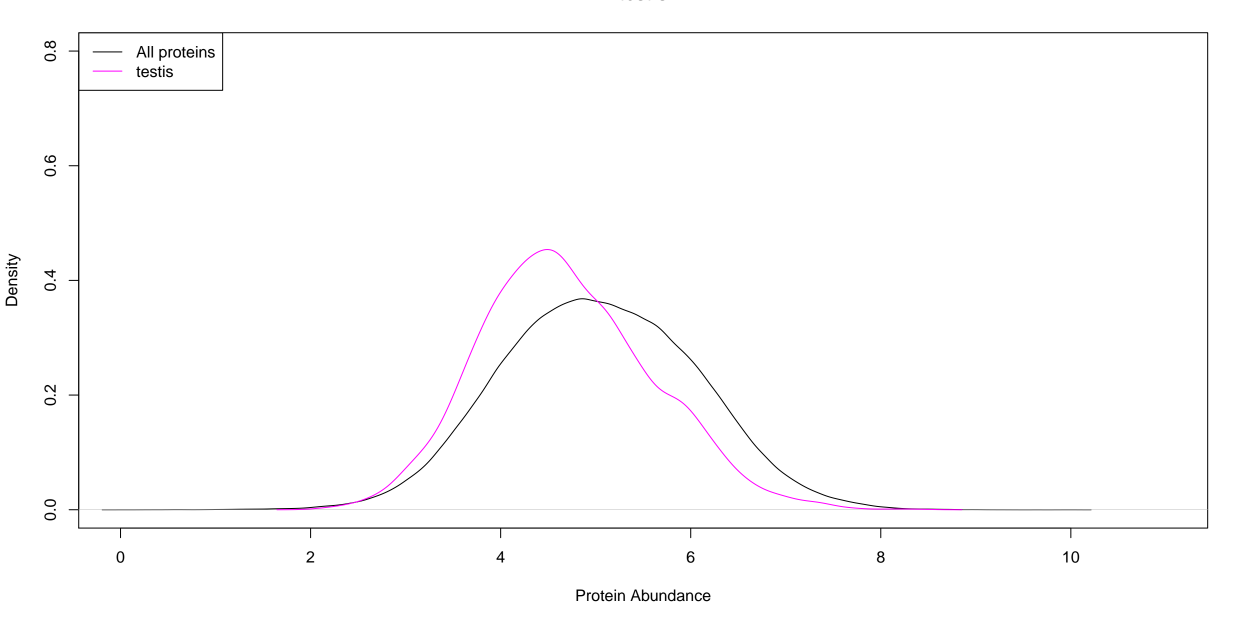
placenta



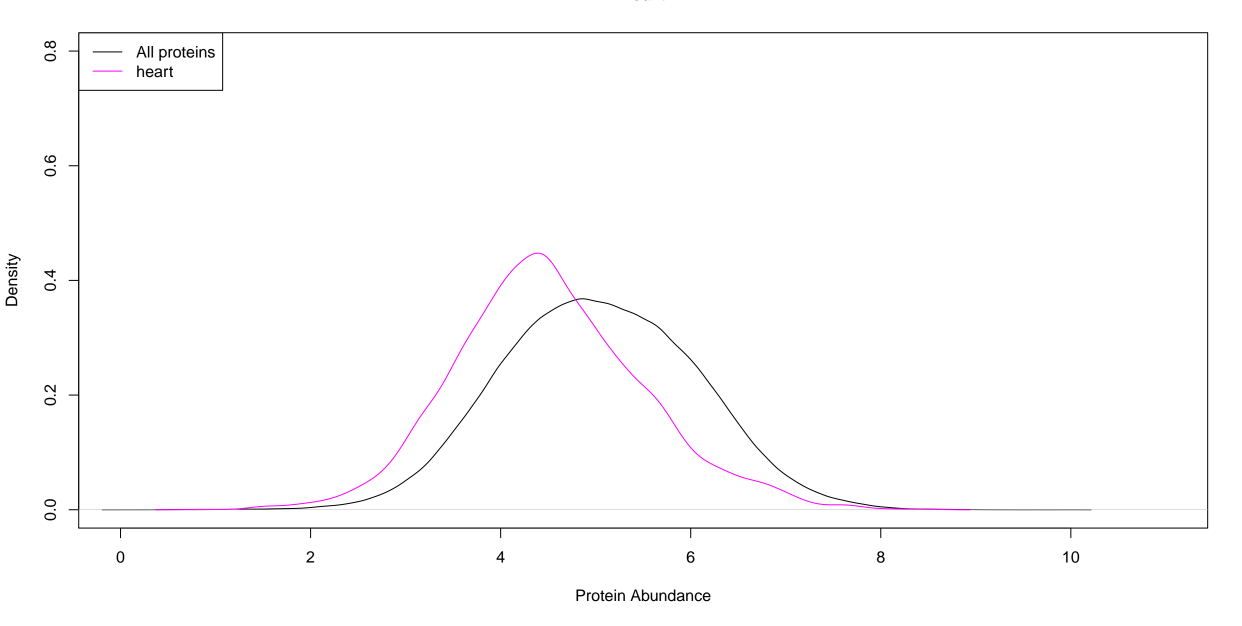
ovary



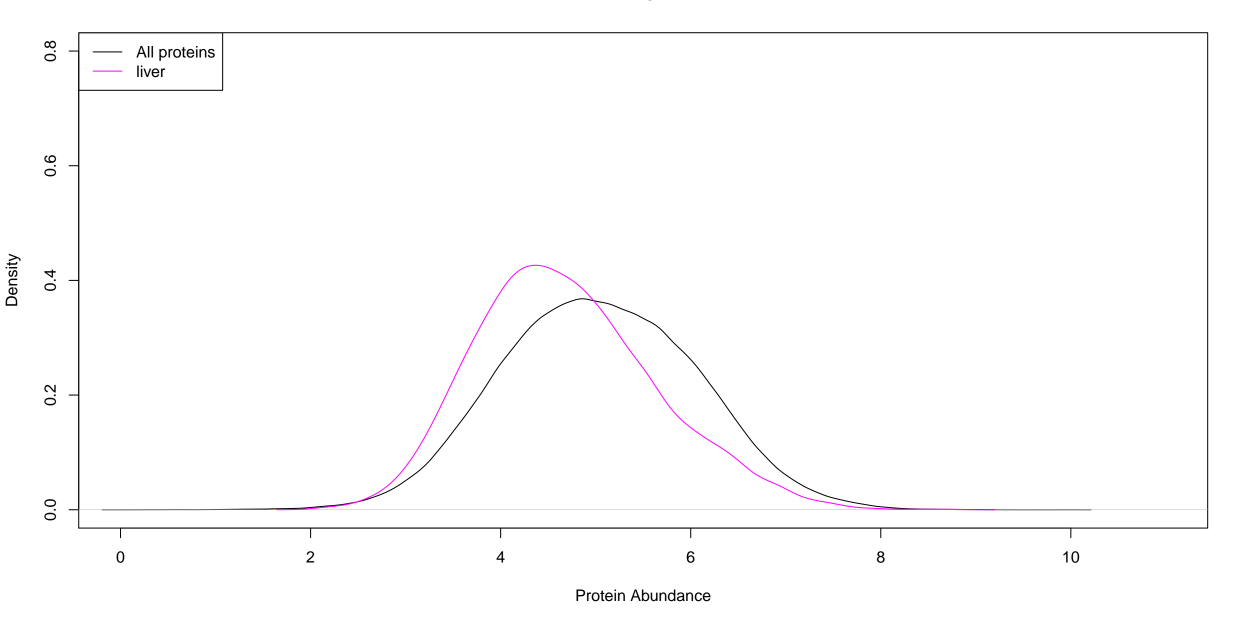
testis



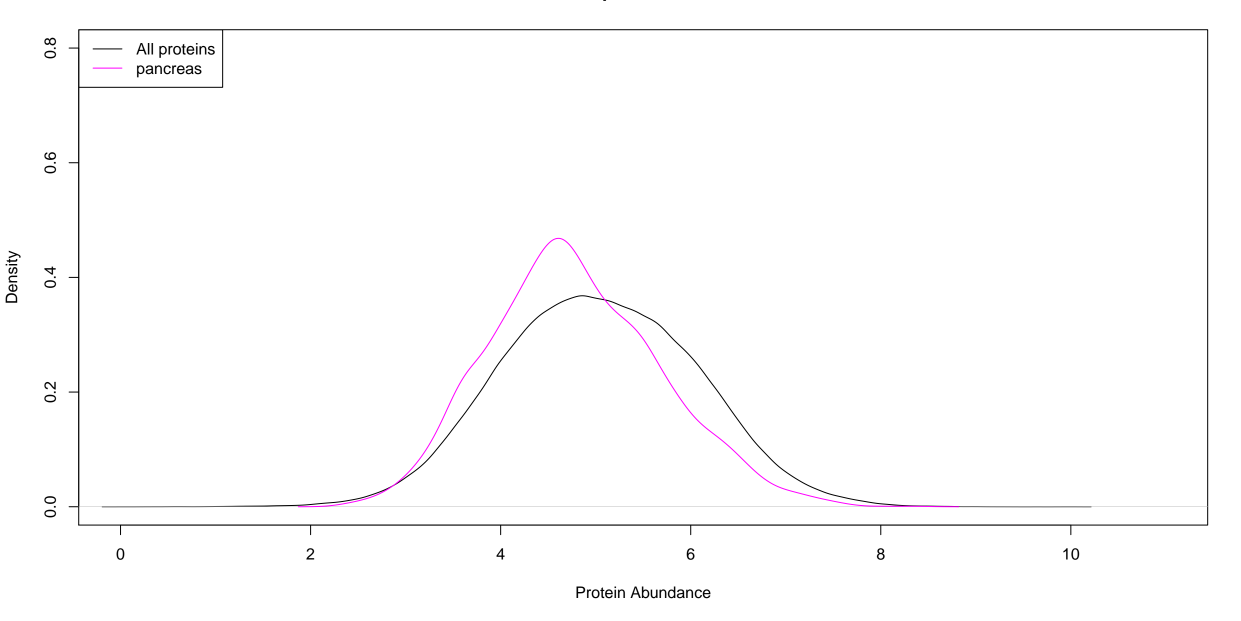
heart



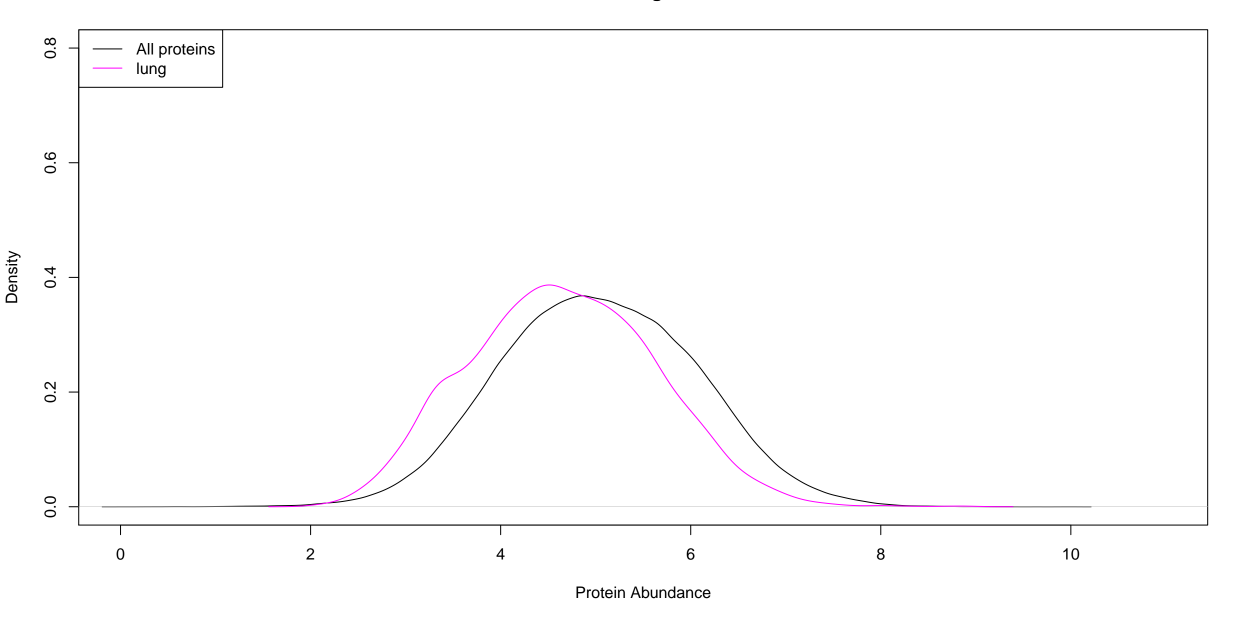
liver



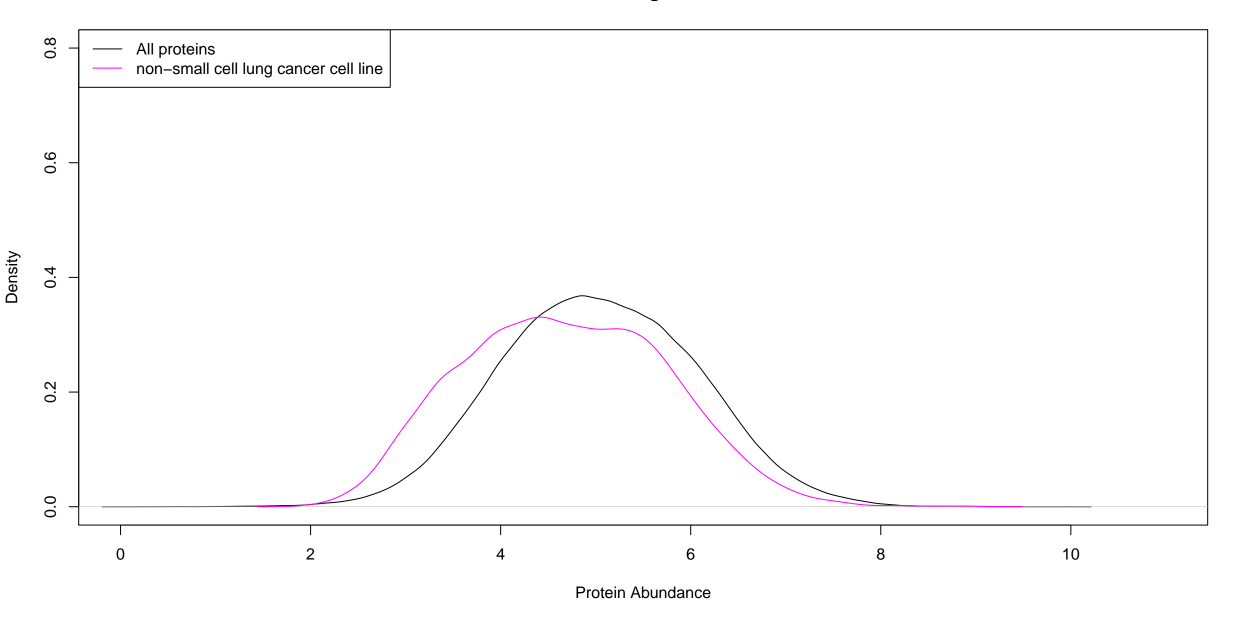
pancreas

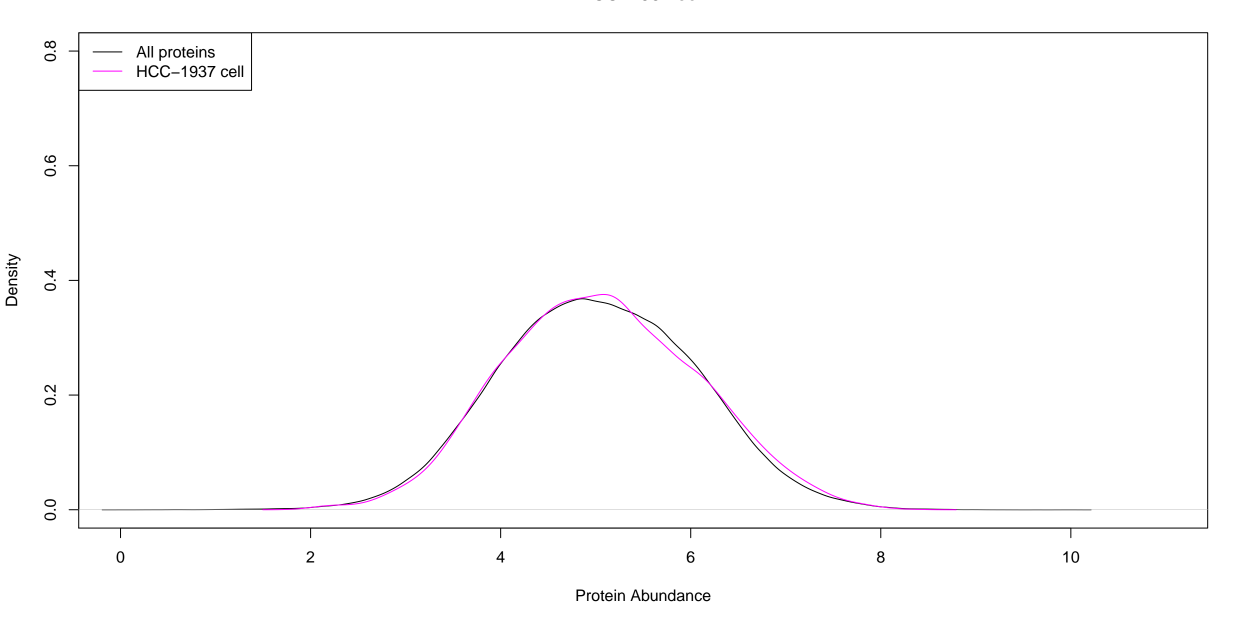


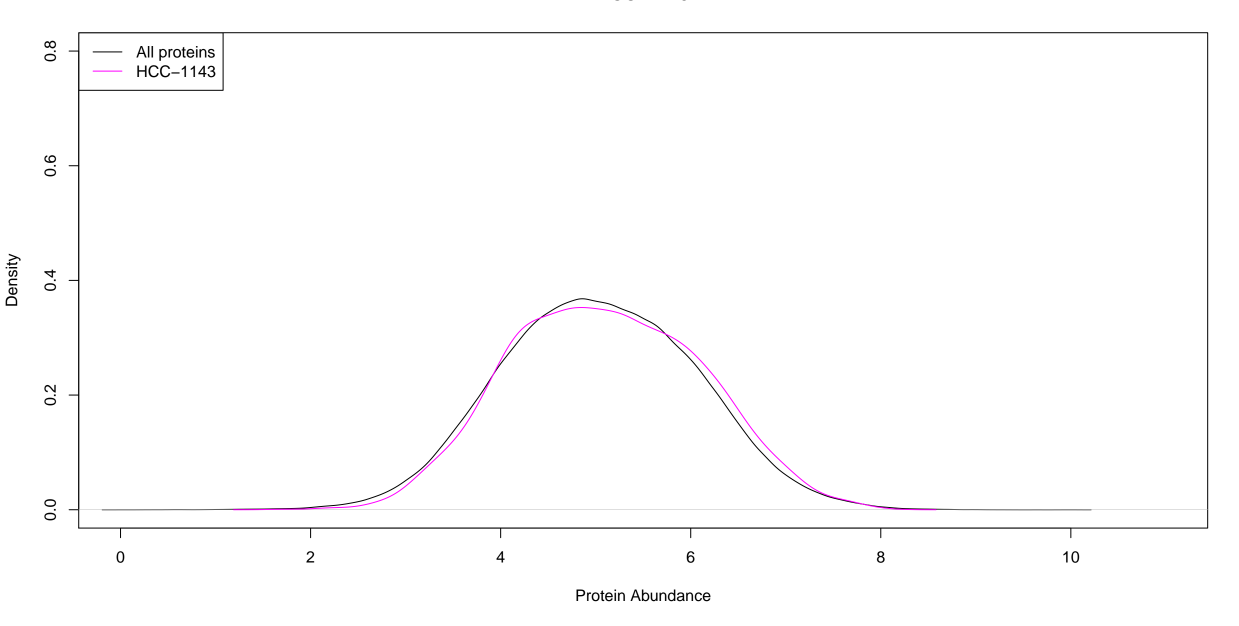
lung

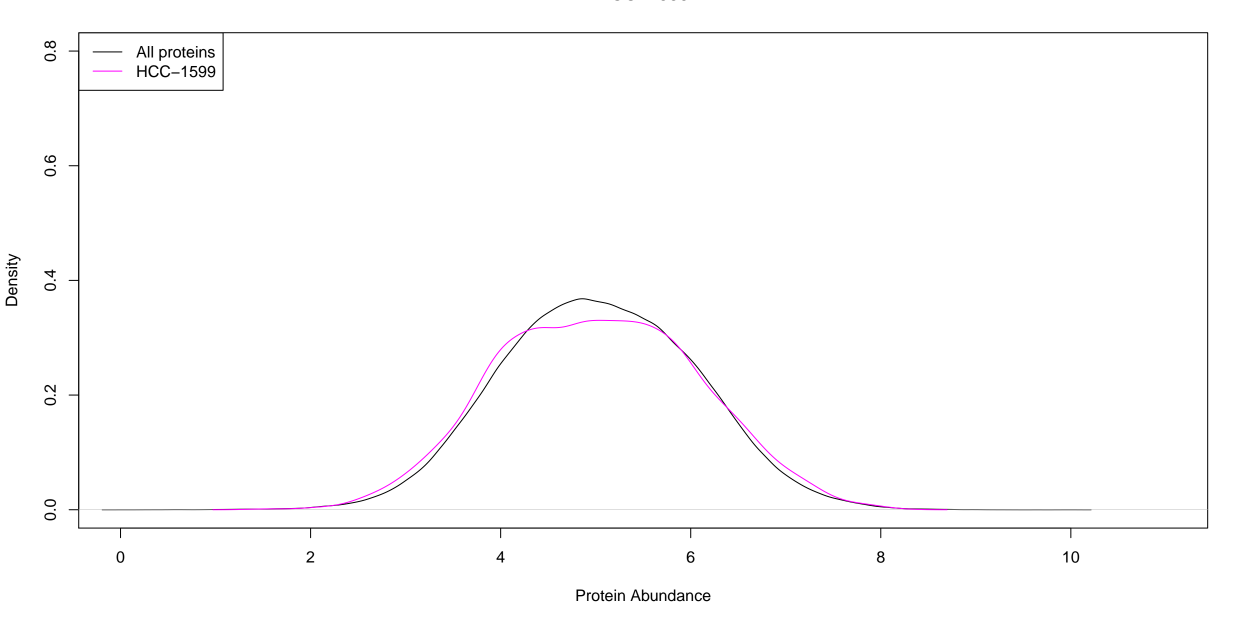


## non-small cell lung cancer cell line

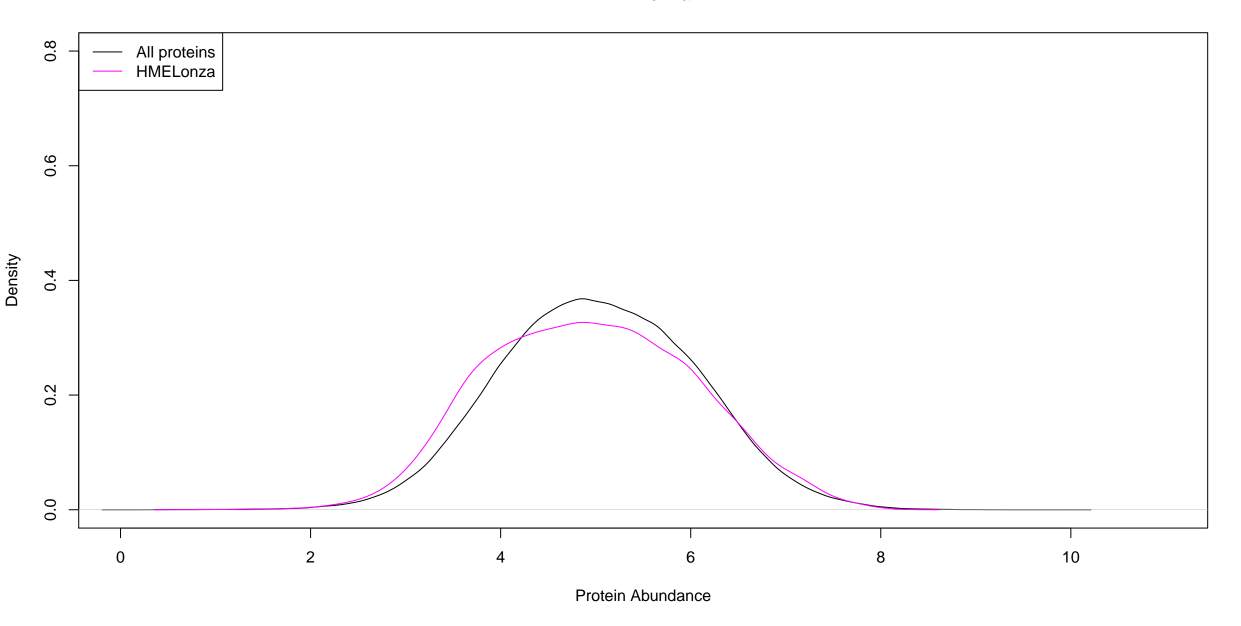




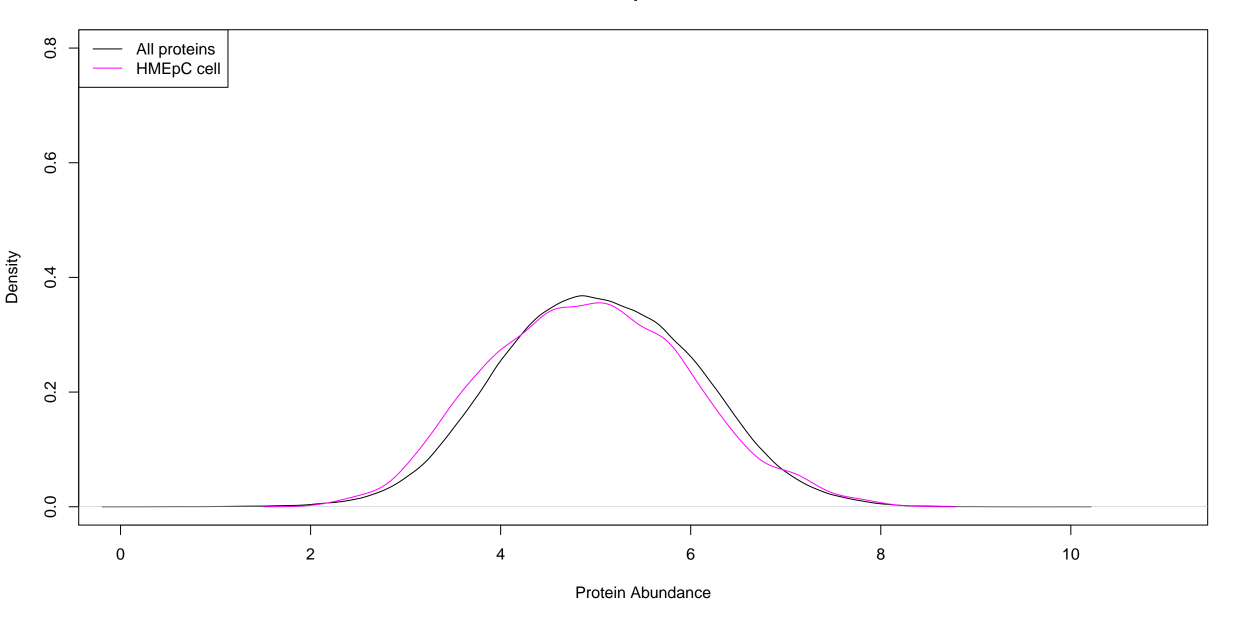




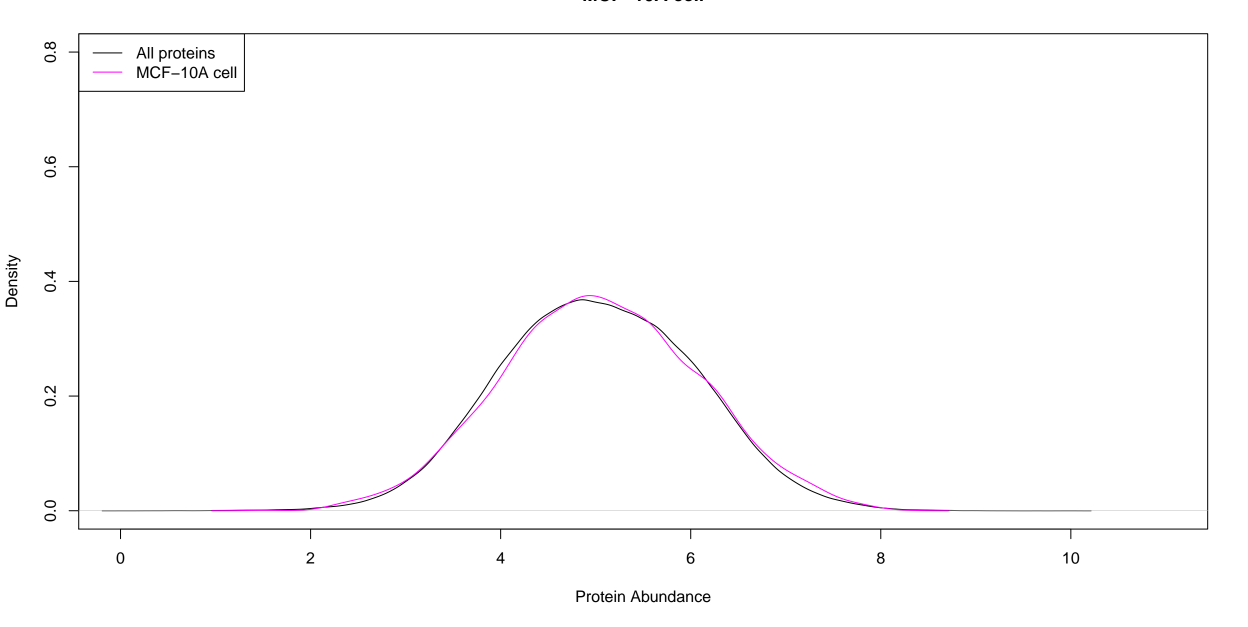
### **HMELonza**

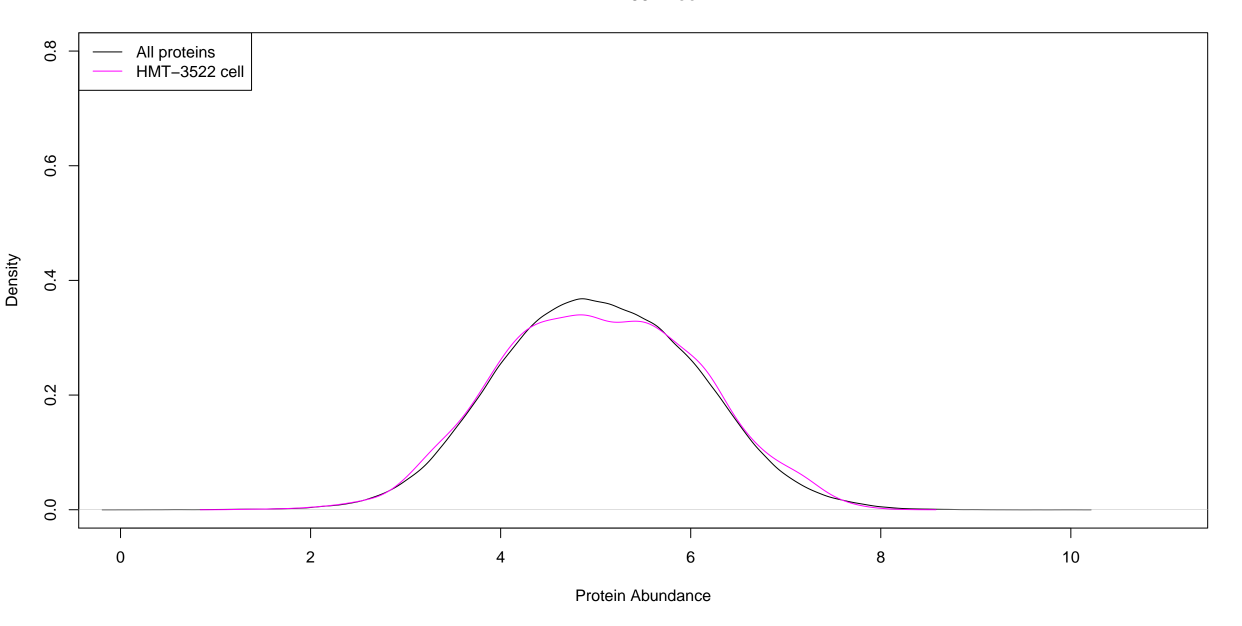


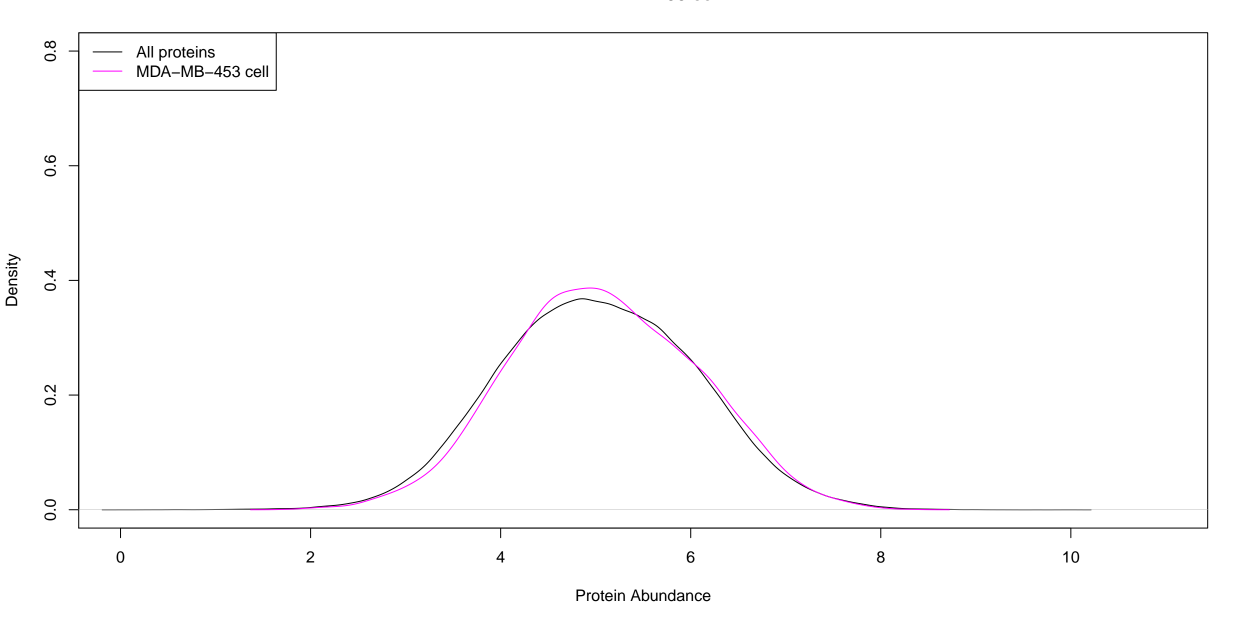
HMEpC cell



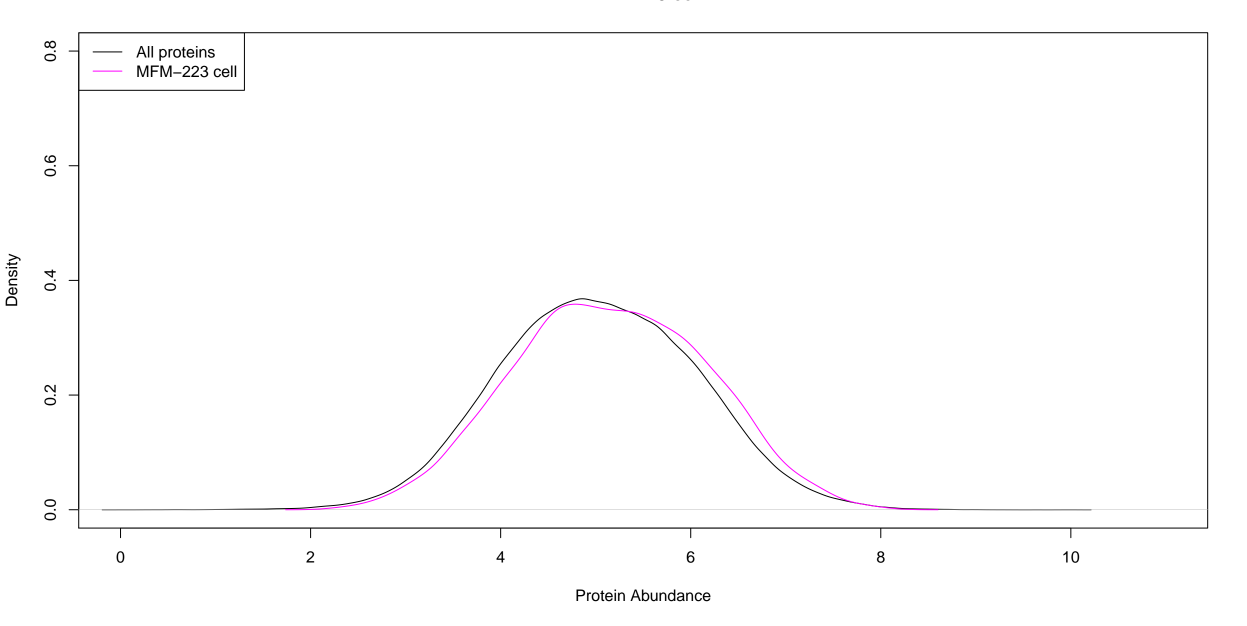
MCF-10A cell

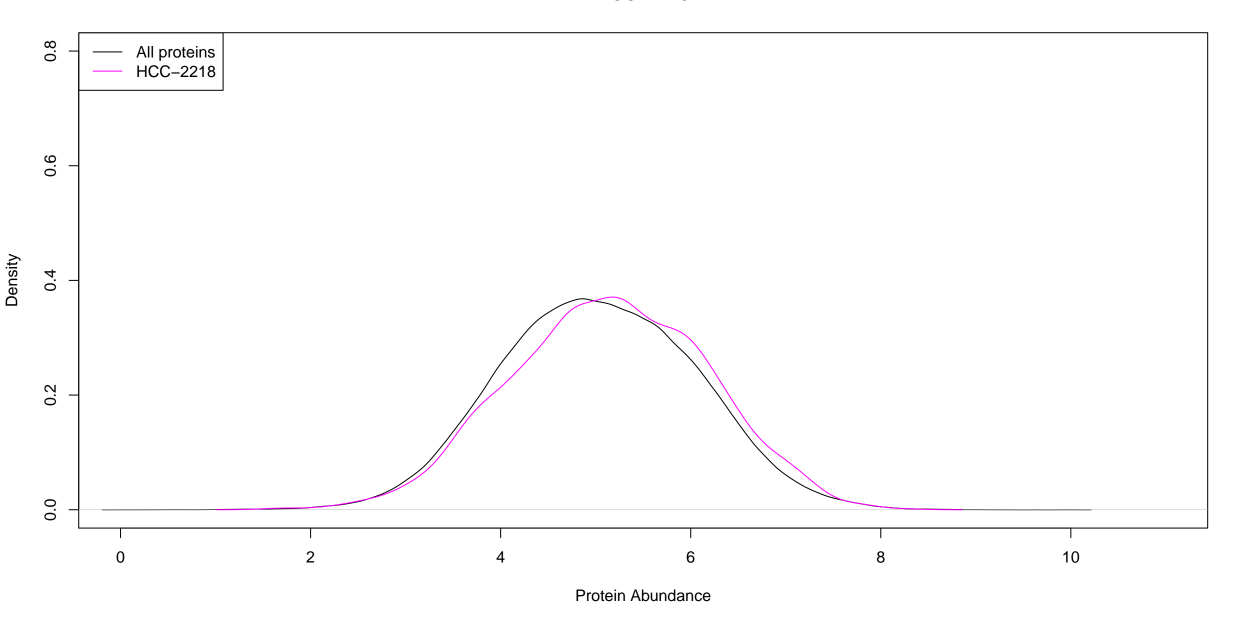


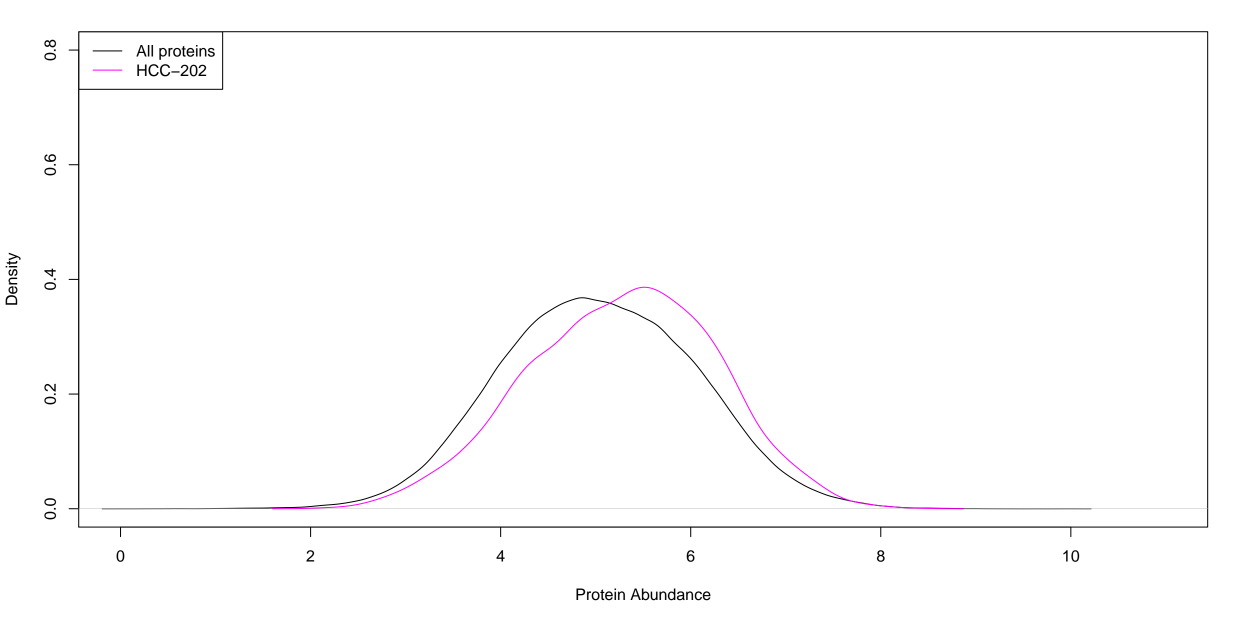




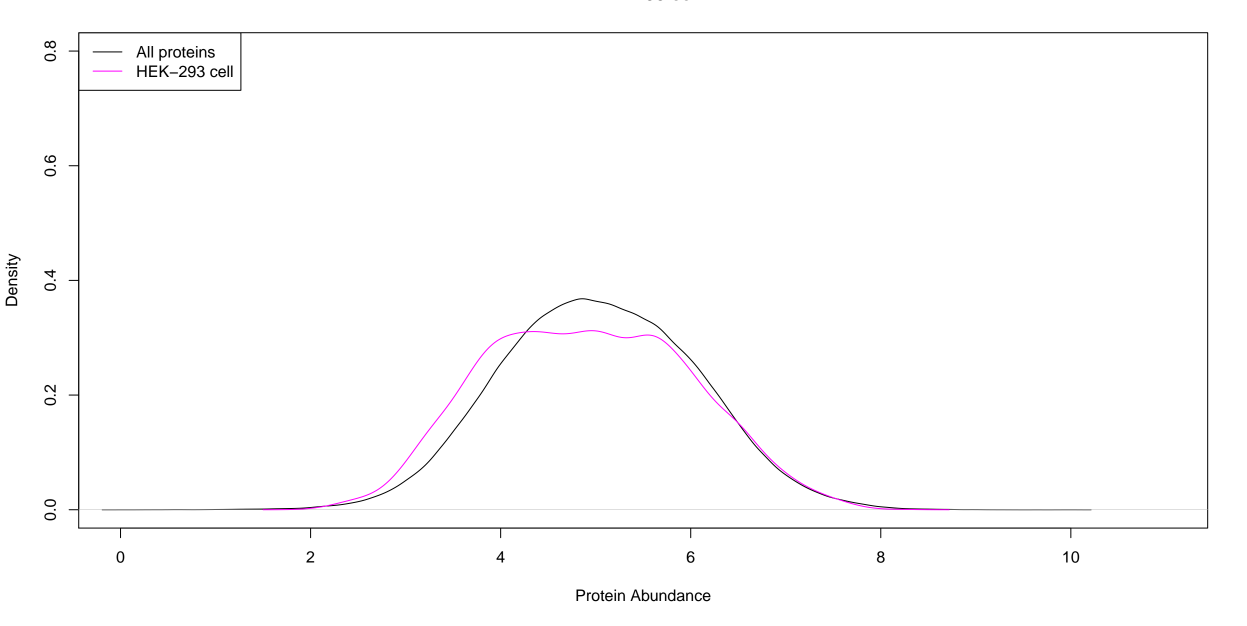
MFM-223 cell



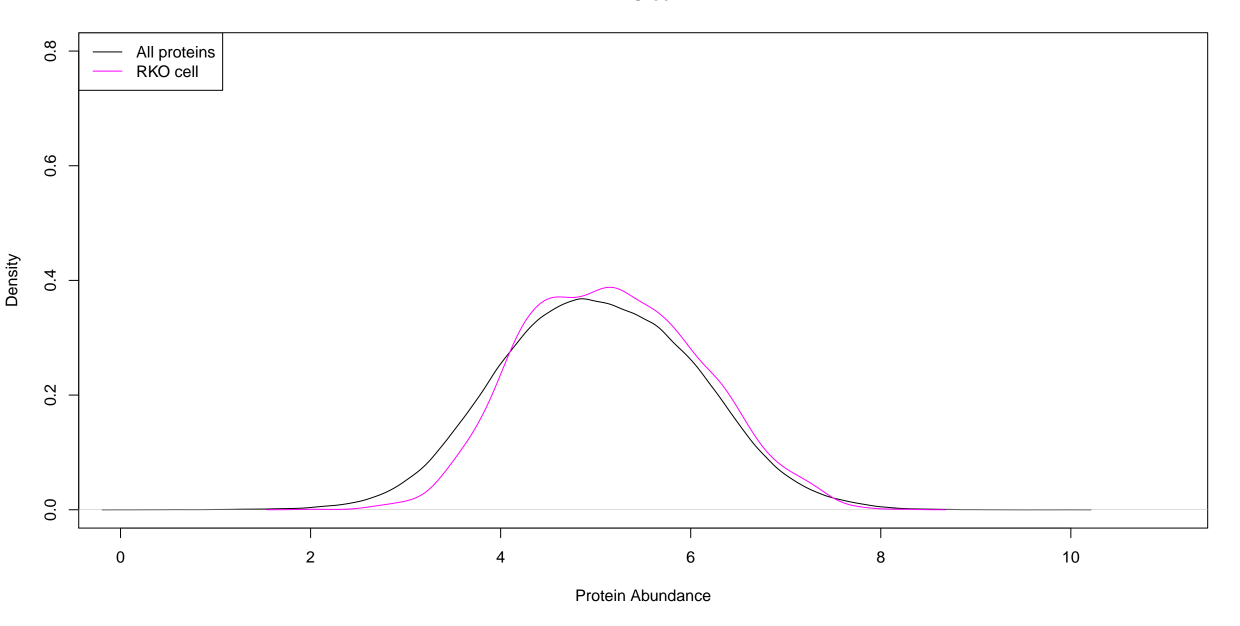


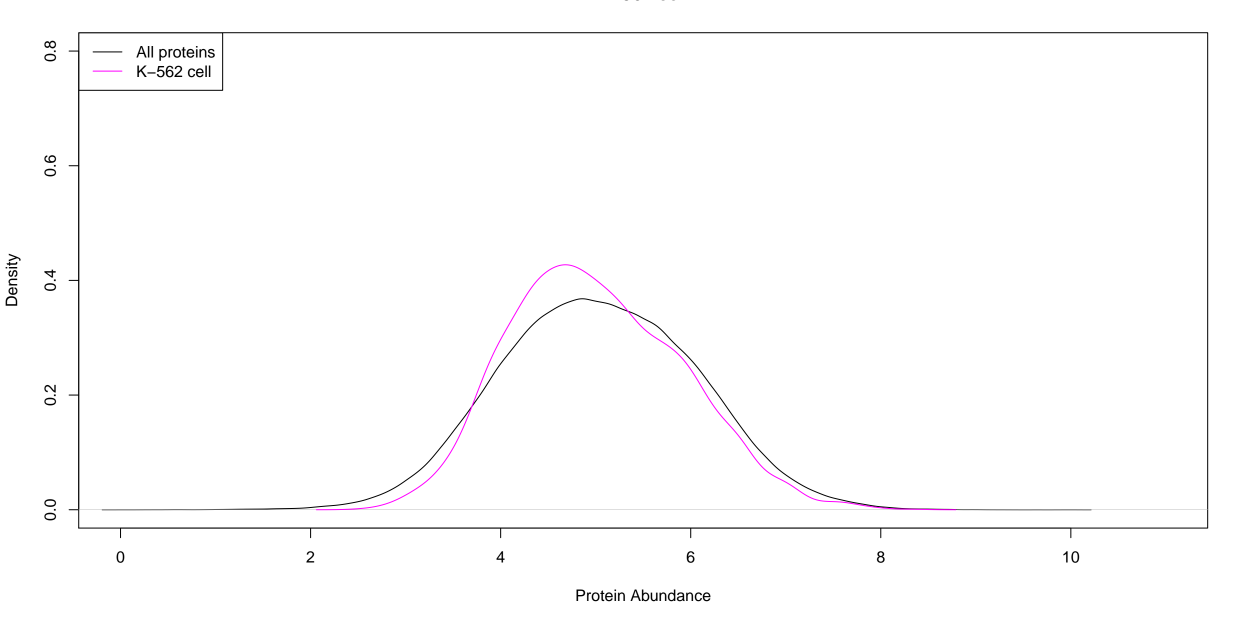


HEK-293 cell

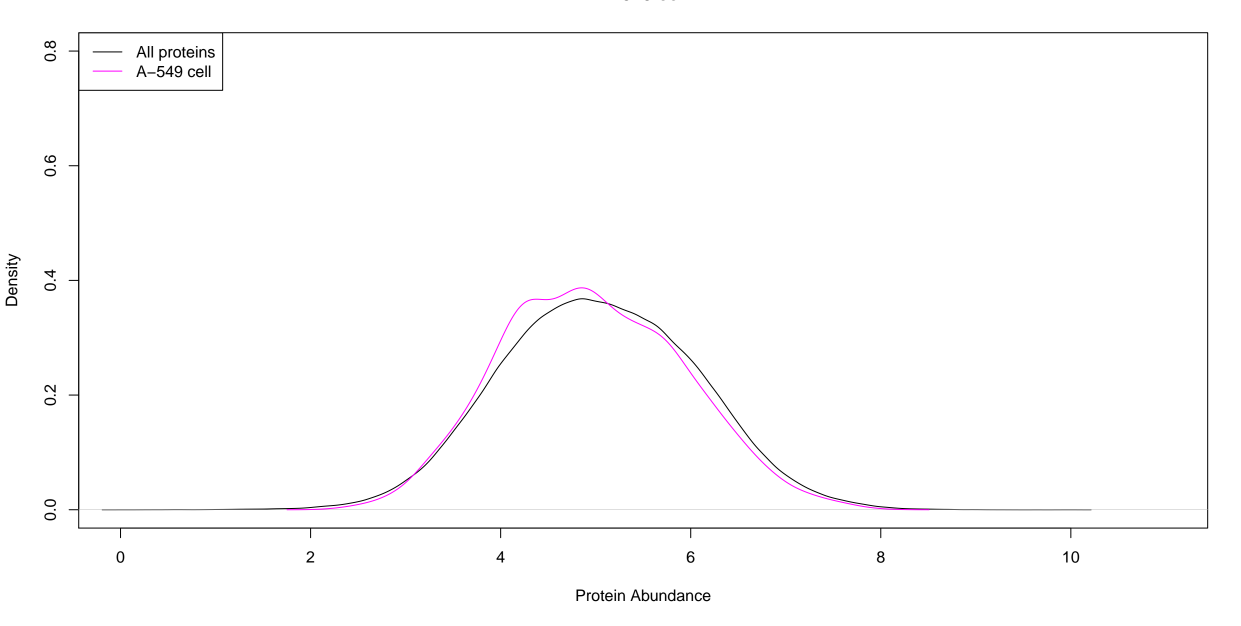


**RKO** cell

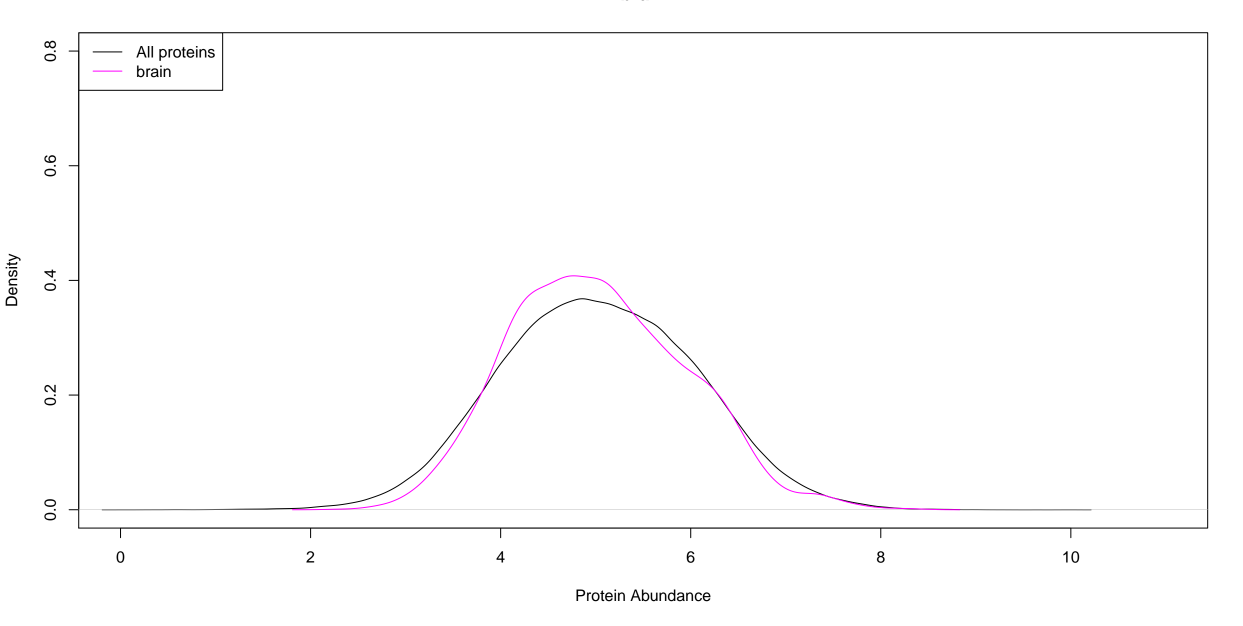




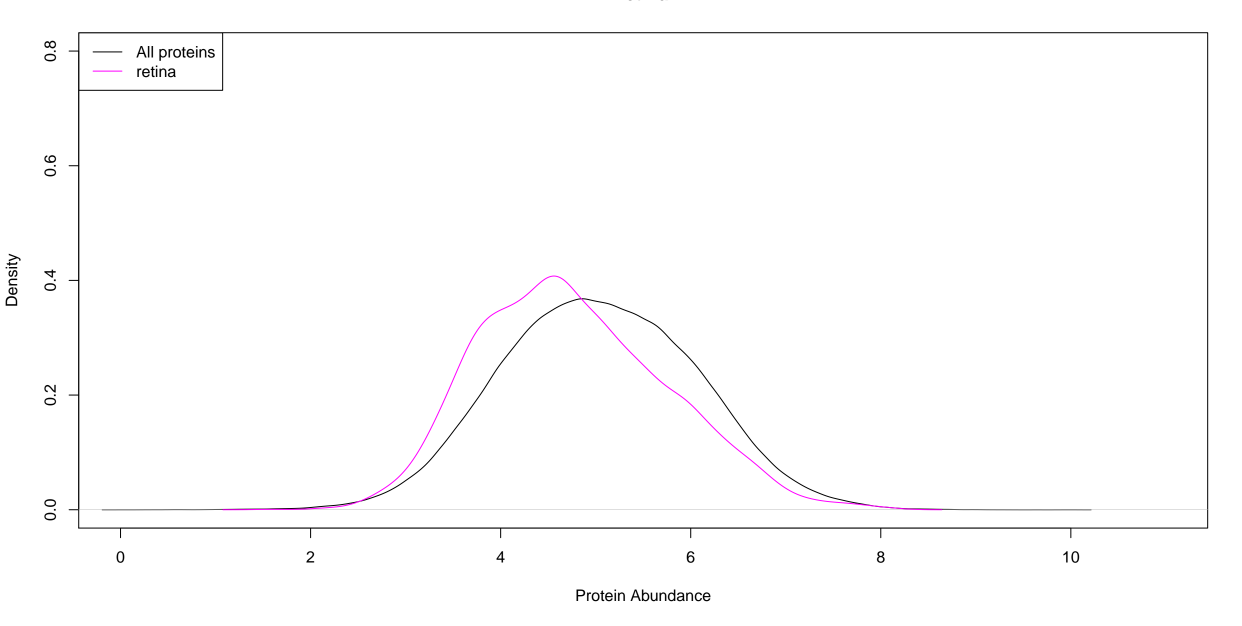
A-549 cell



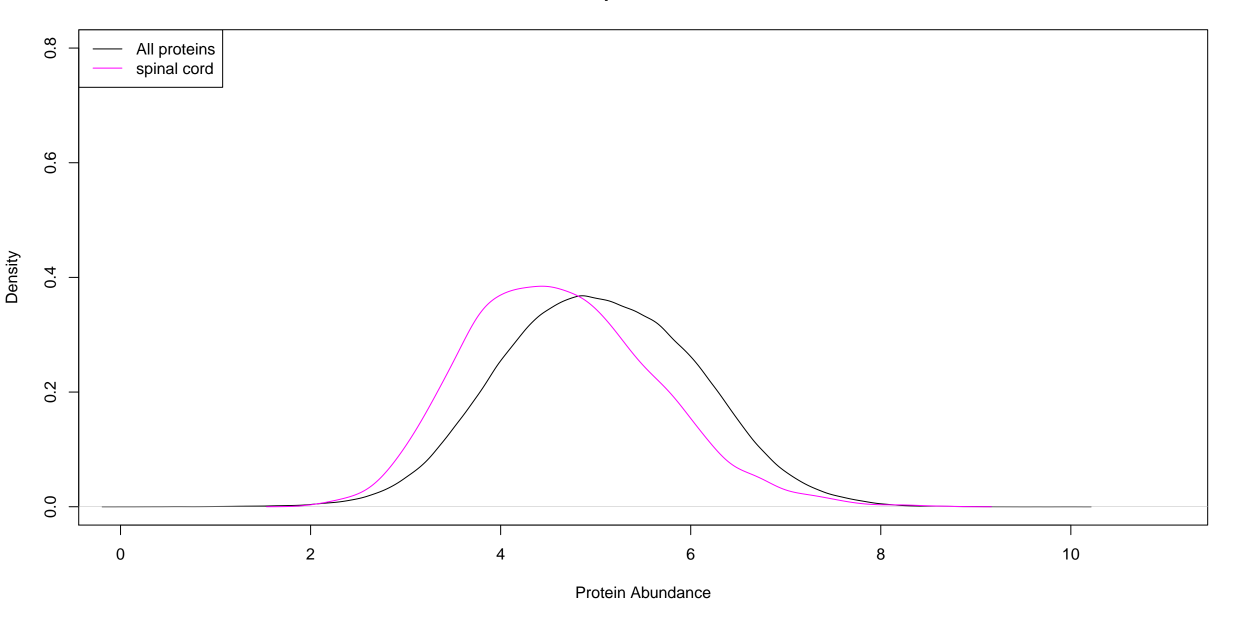
brain



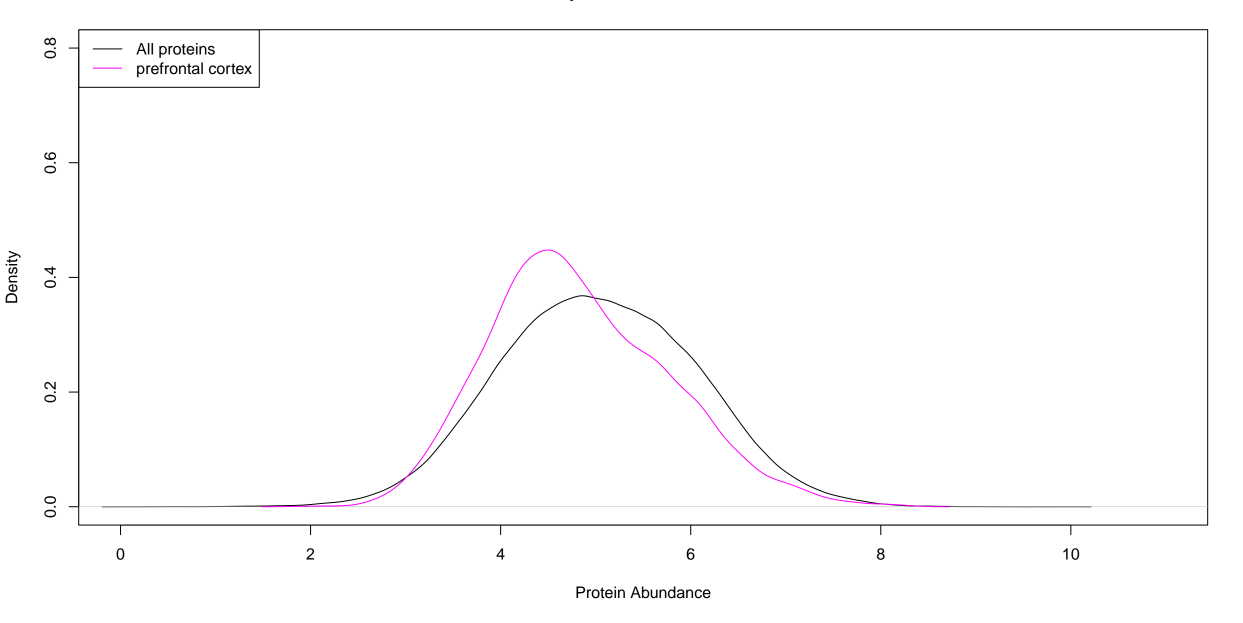
retina



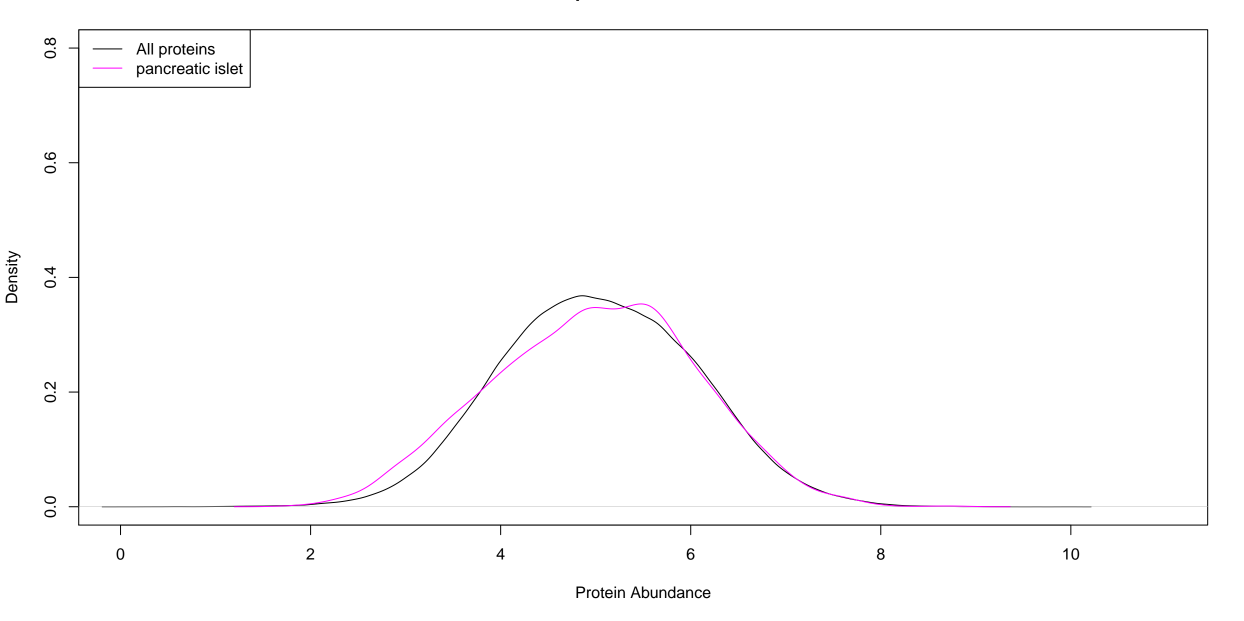
# spinal cord



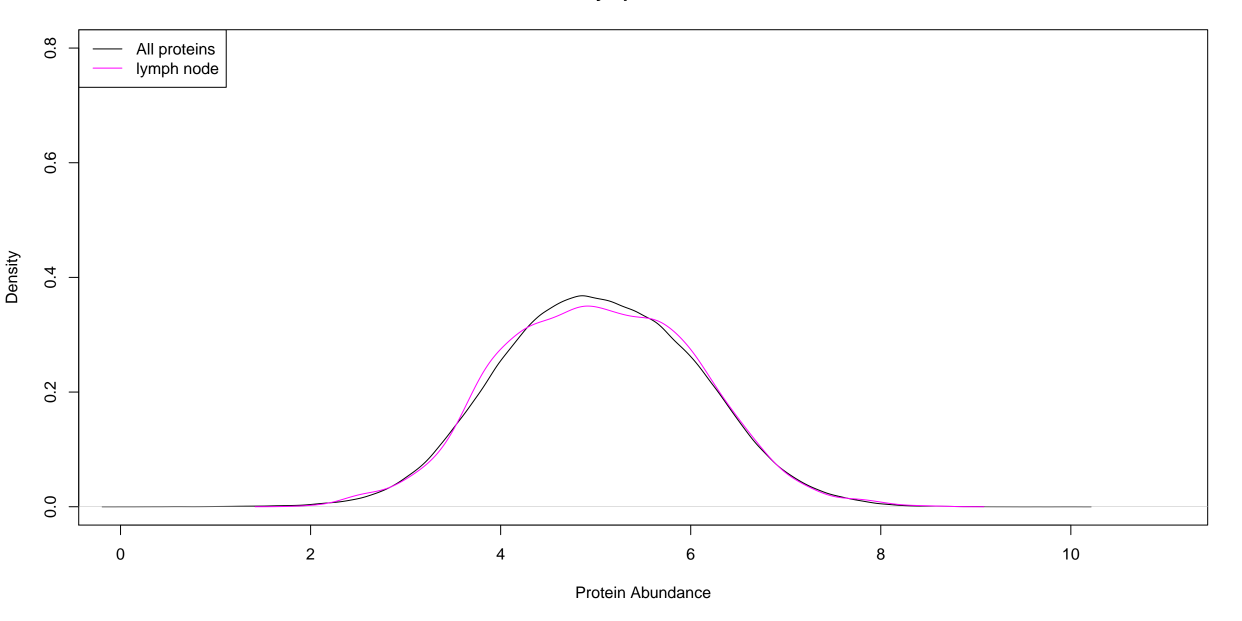
## prefrontal cortex



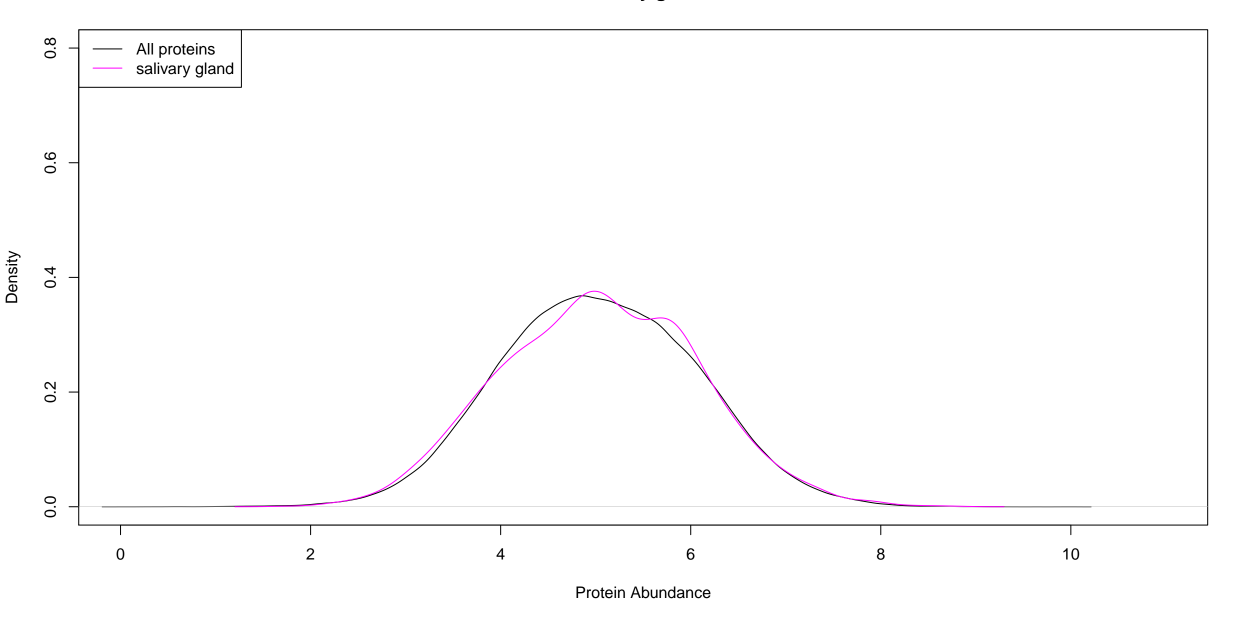
## pancreatic islet



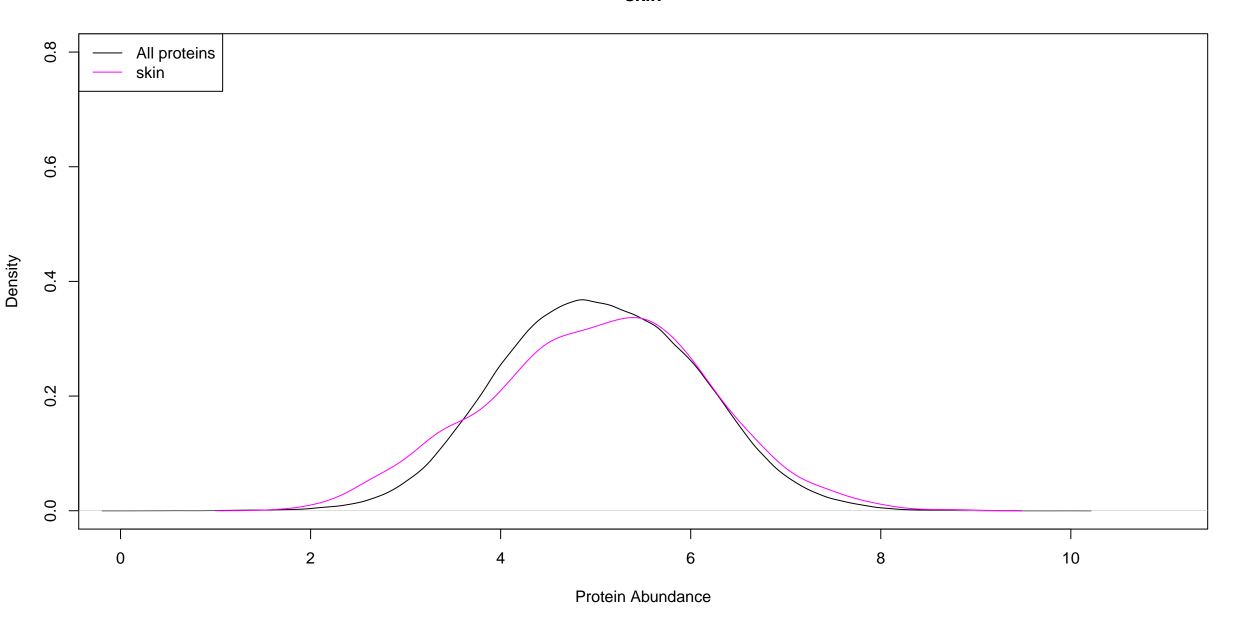
# lymph node



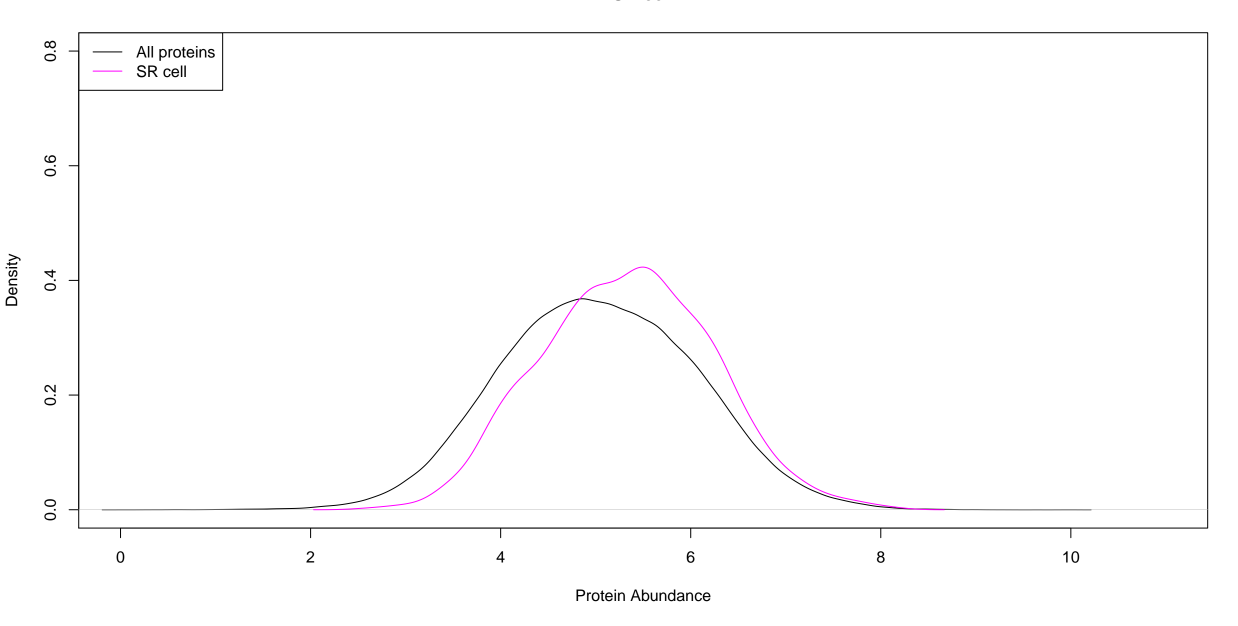
# salivary gland



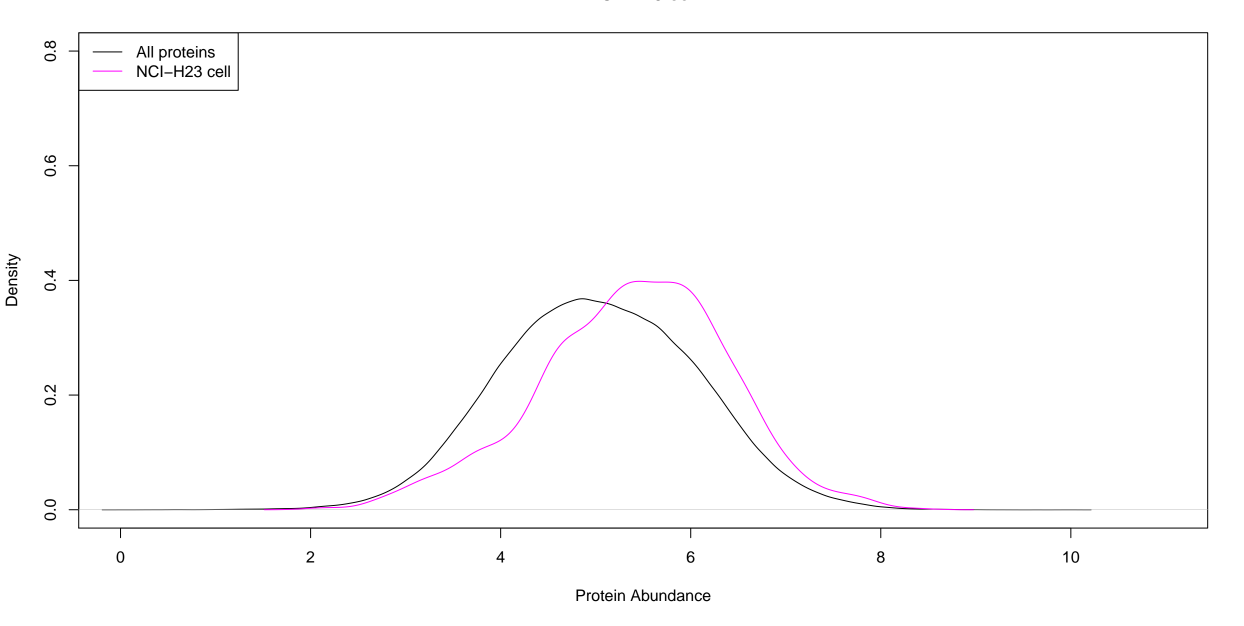
skin

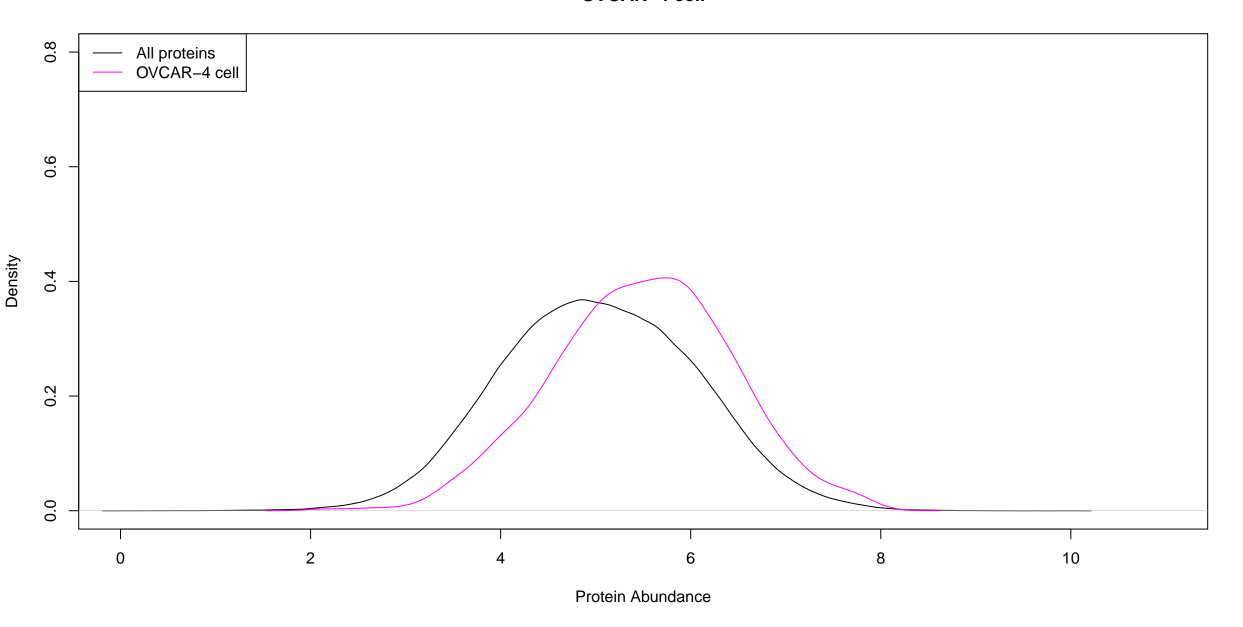


SR cell

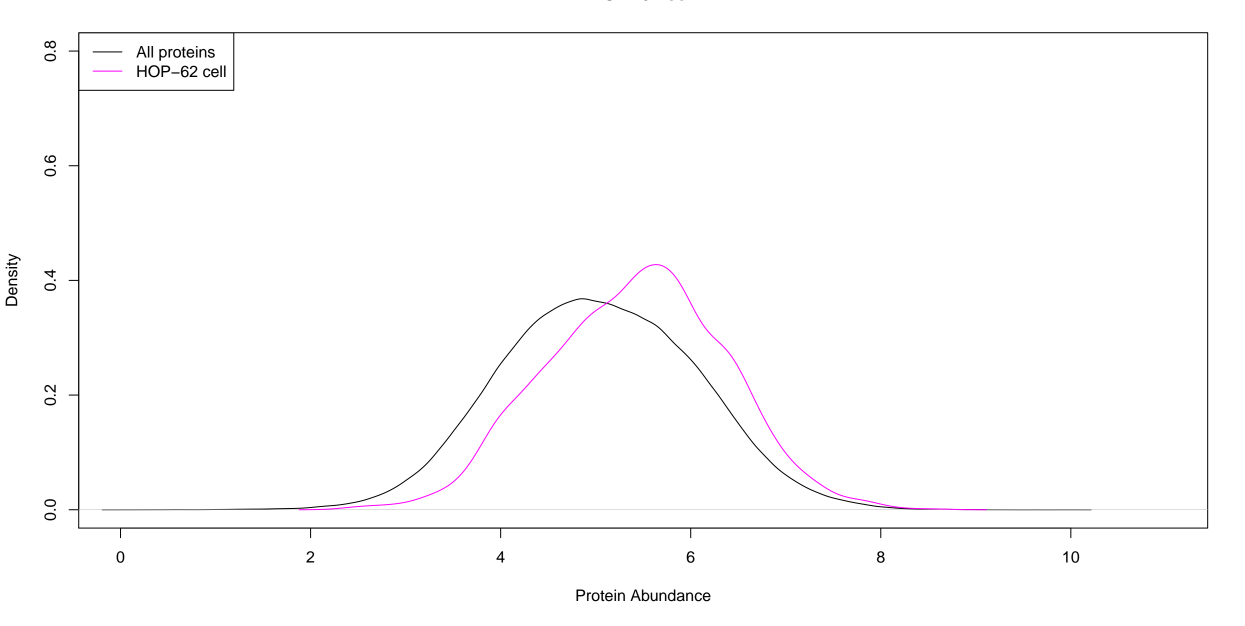


NCI-H23 cell

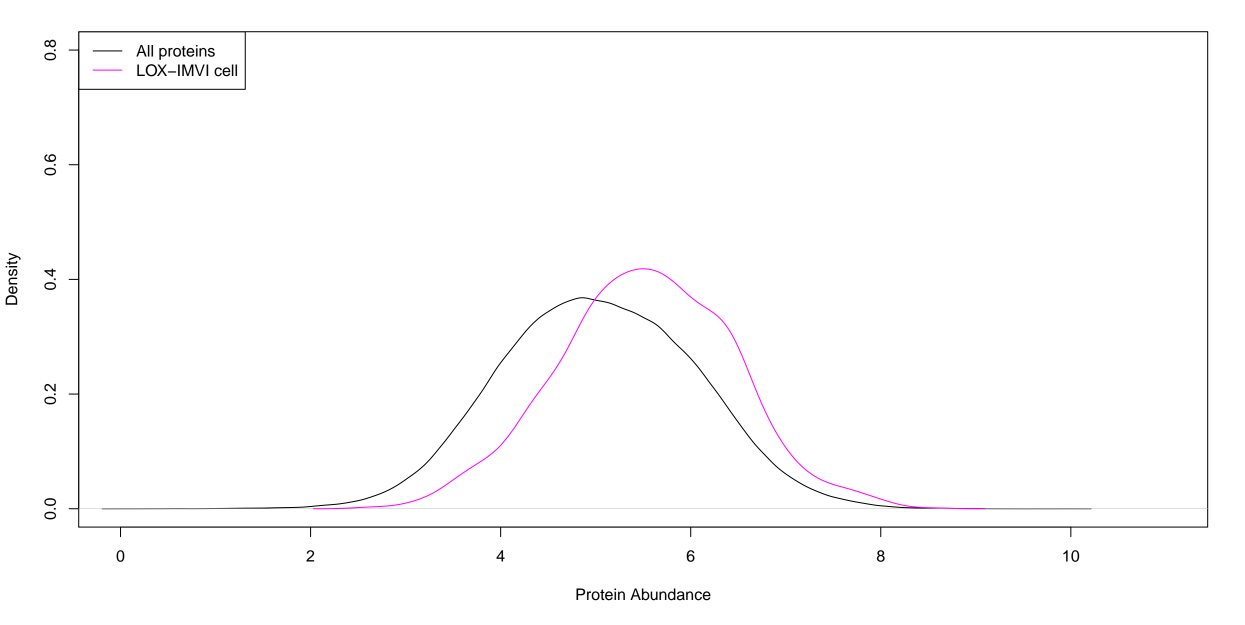


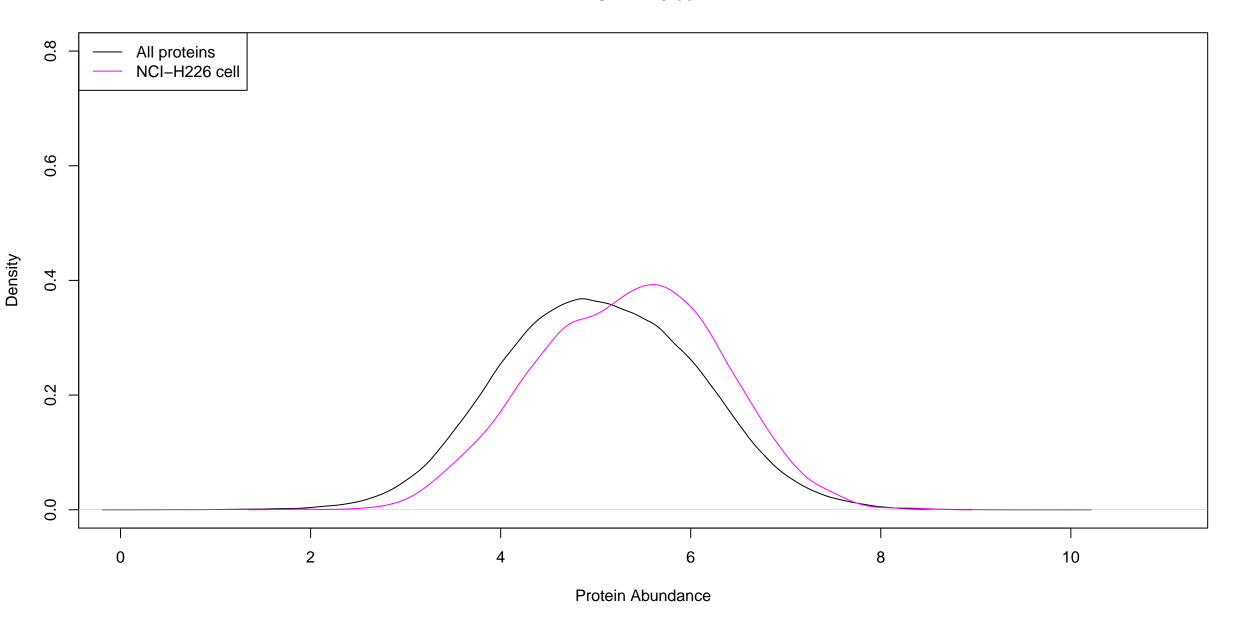


HOP-62 cell

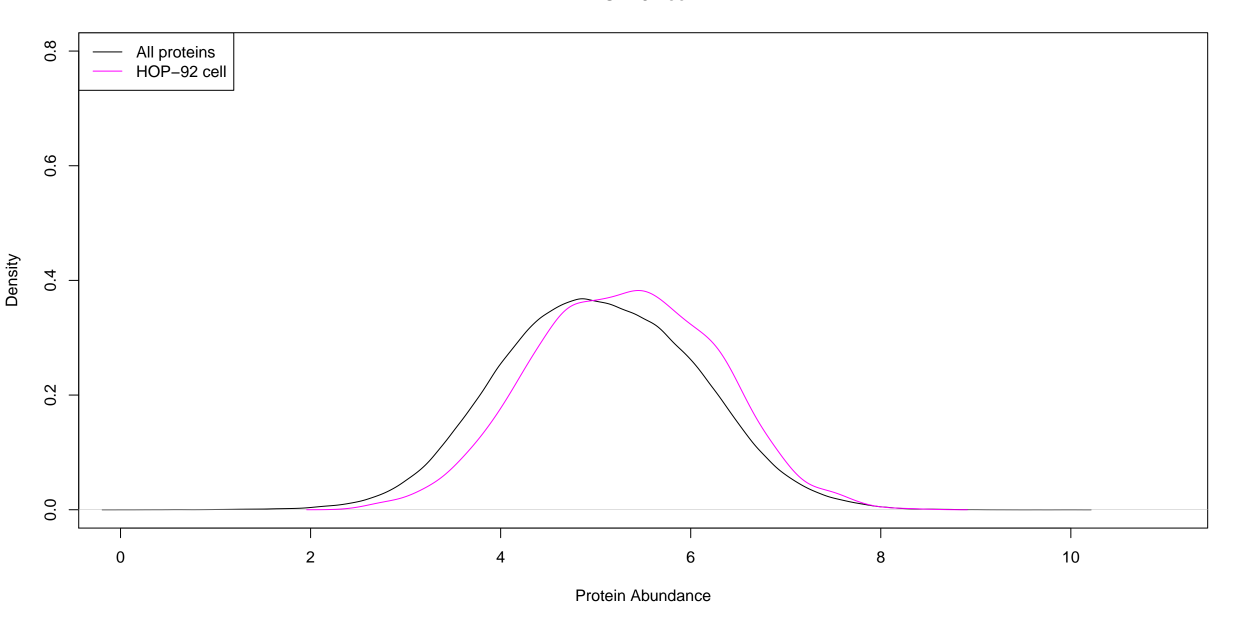


LOX-IMVI cell

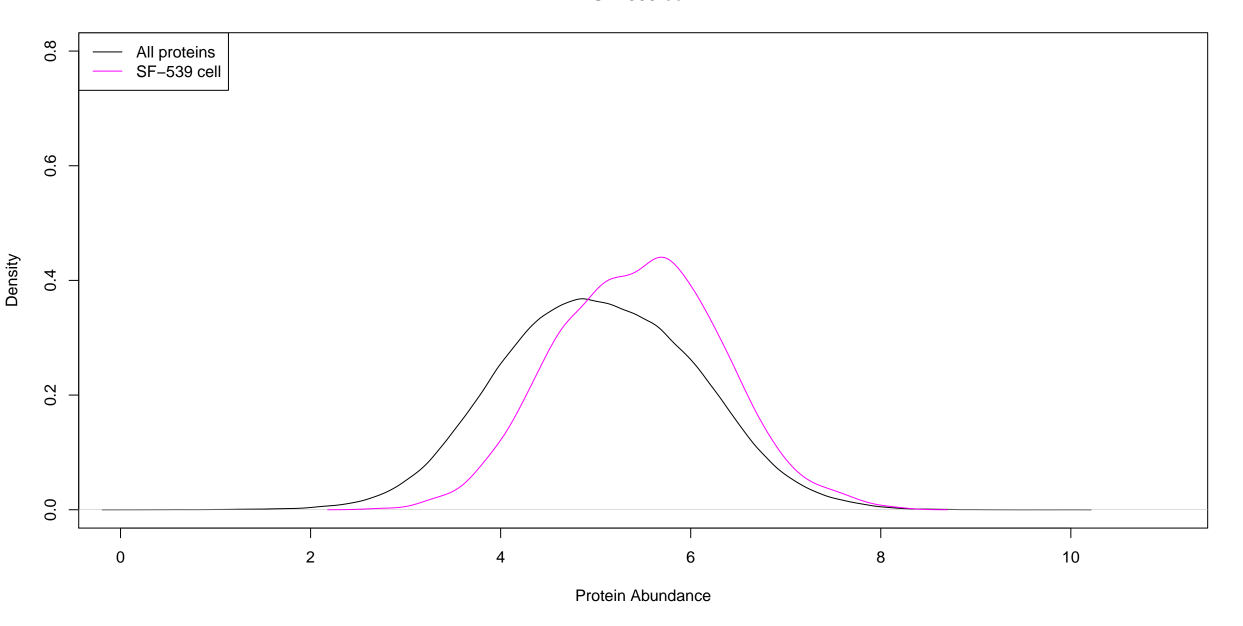




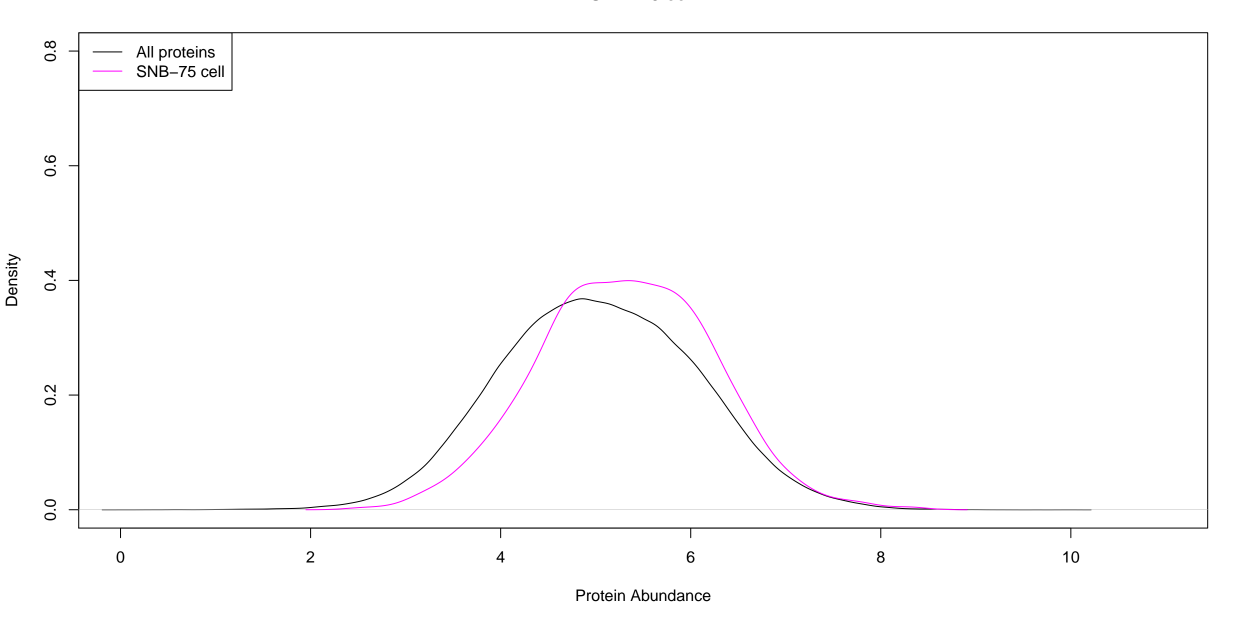
HOP-92 cell



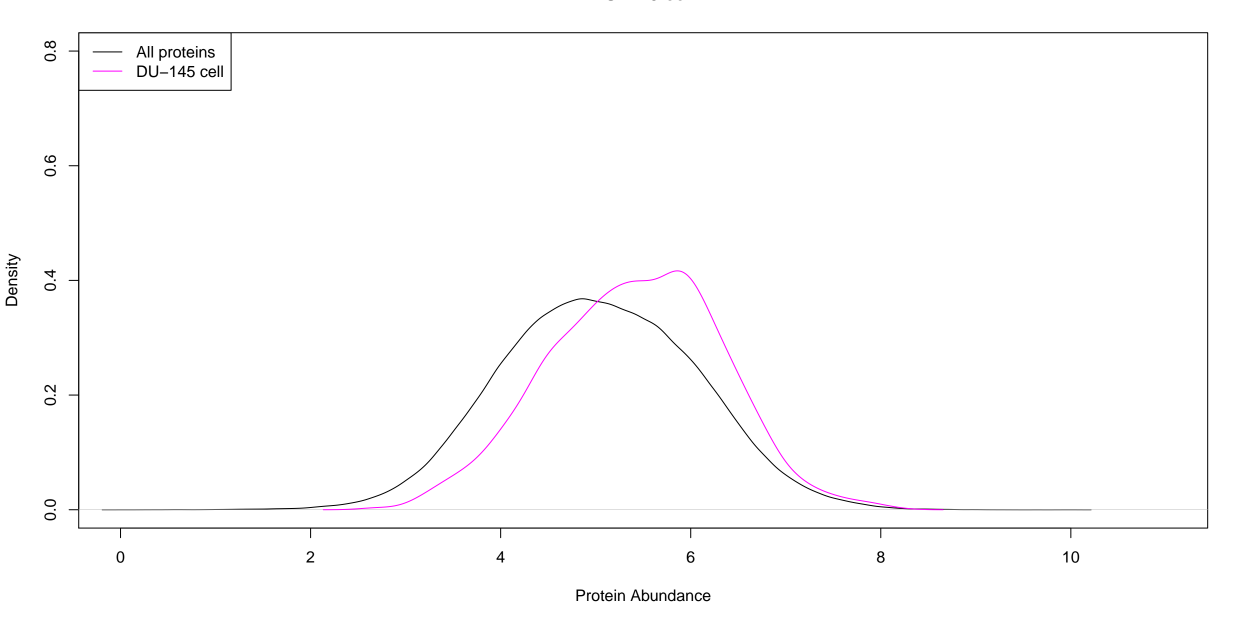
SF-539 cell



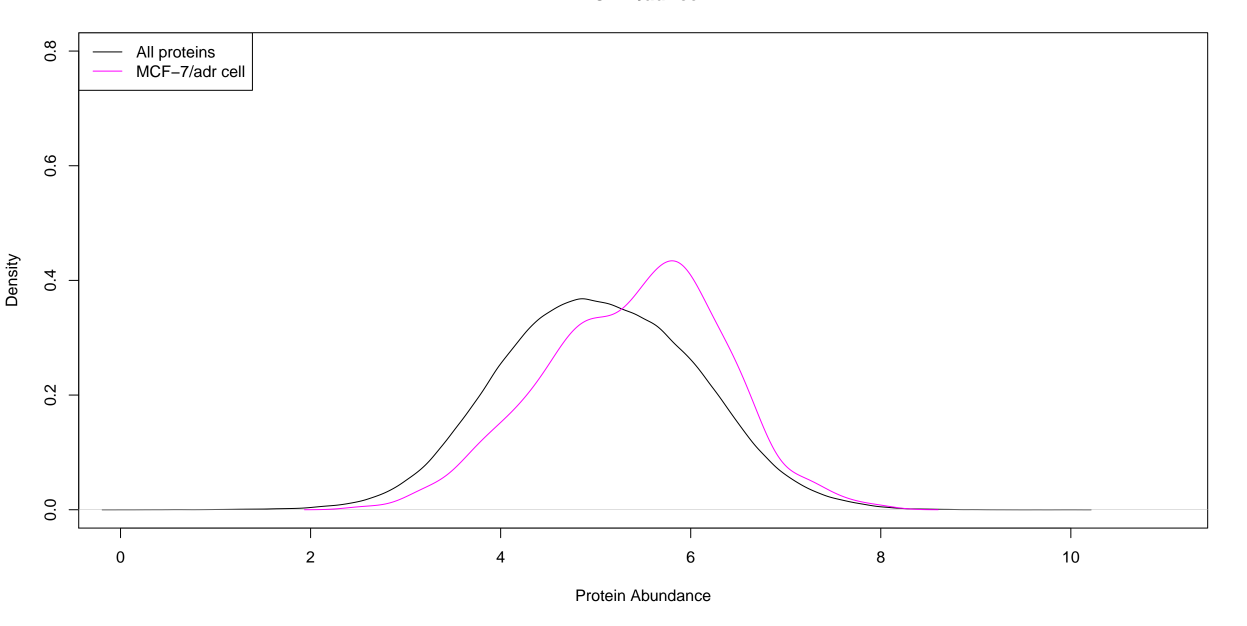
SNB-75 cell



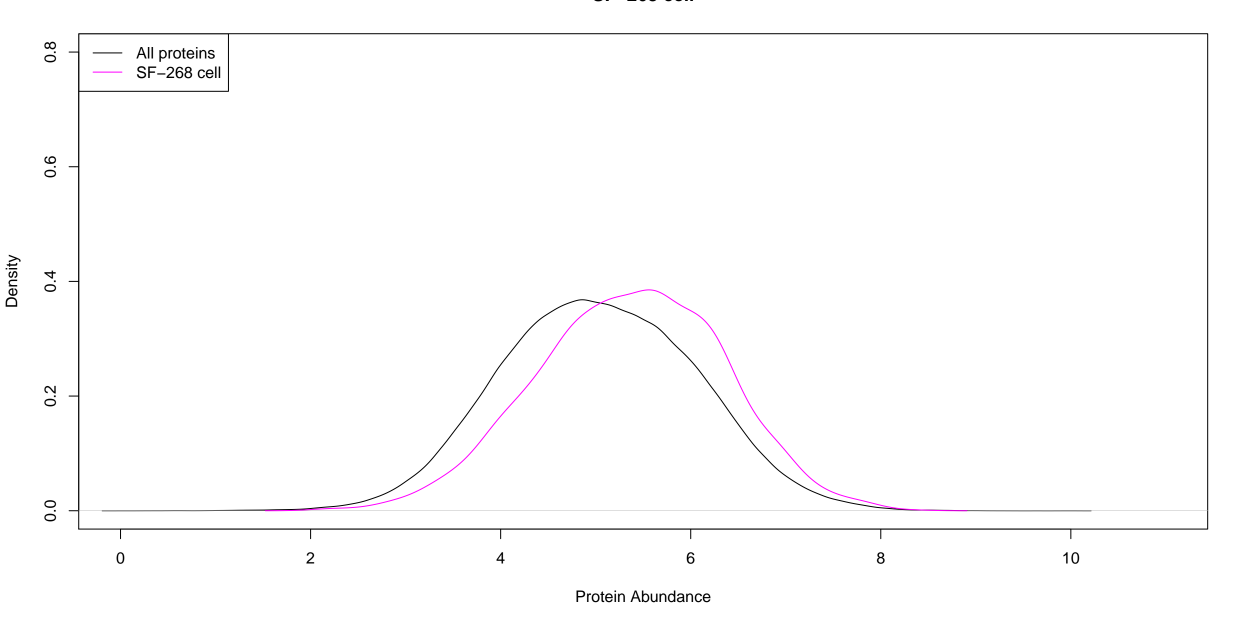
DU-145 cell



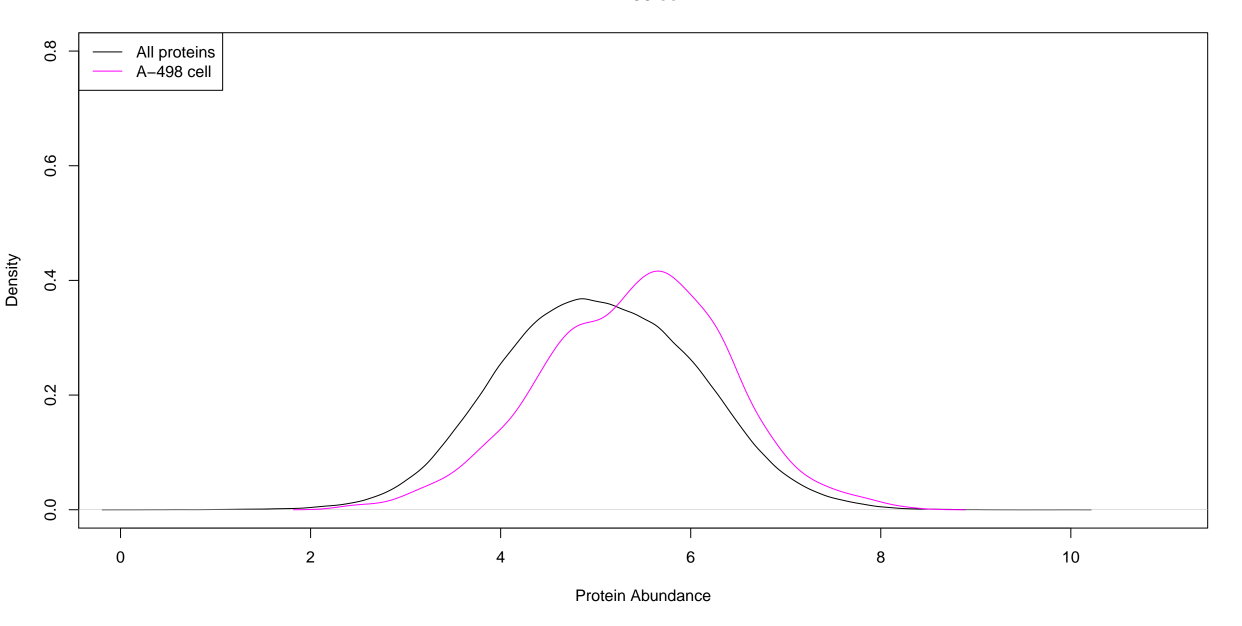
MCF-7/adr cell

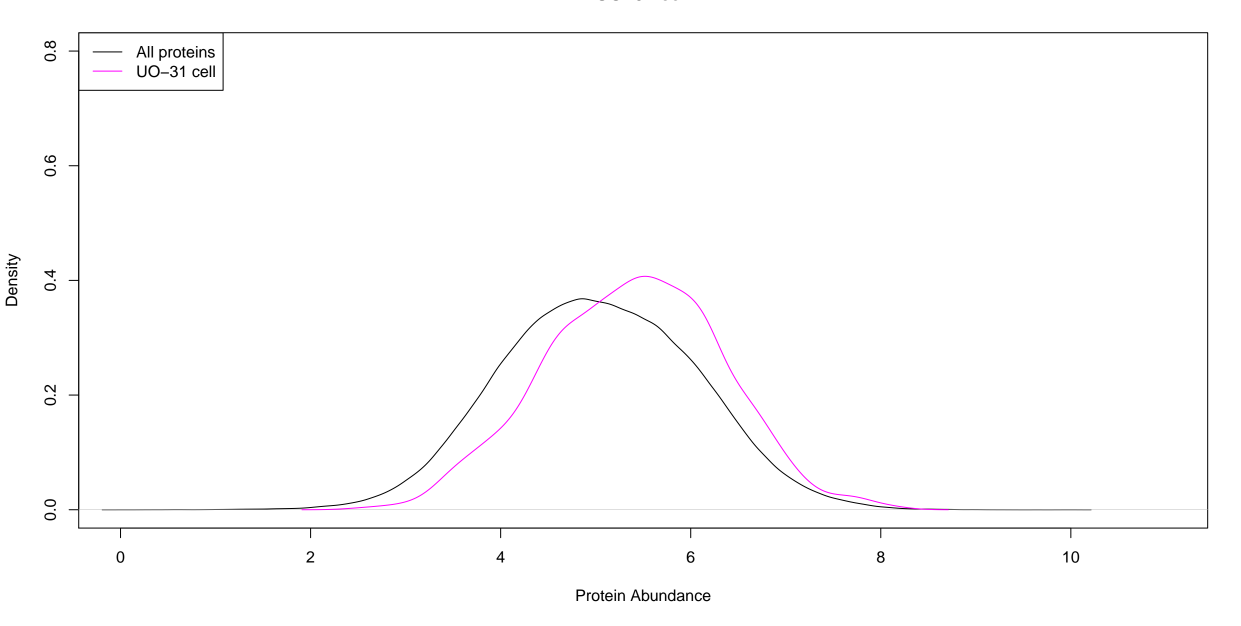


SF-268 cell

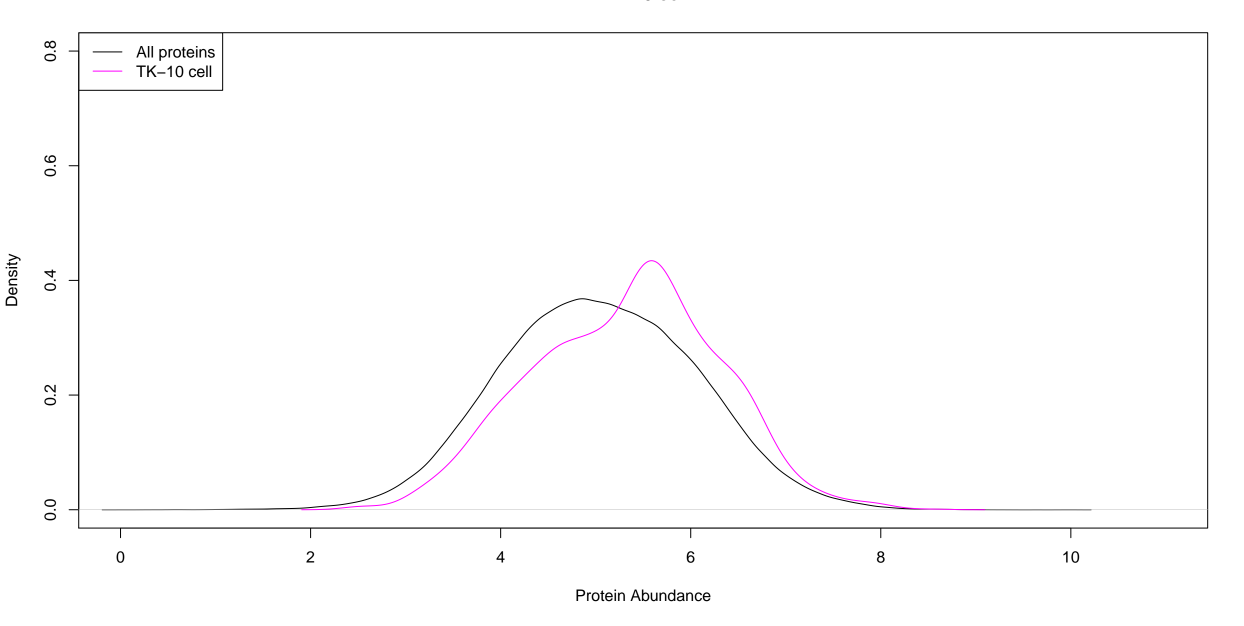


A-498 cell

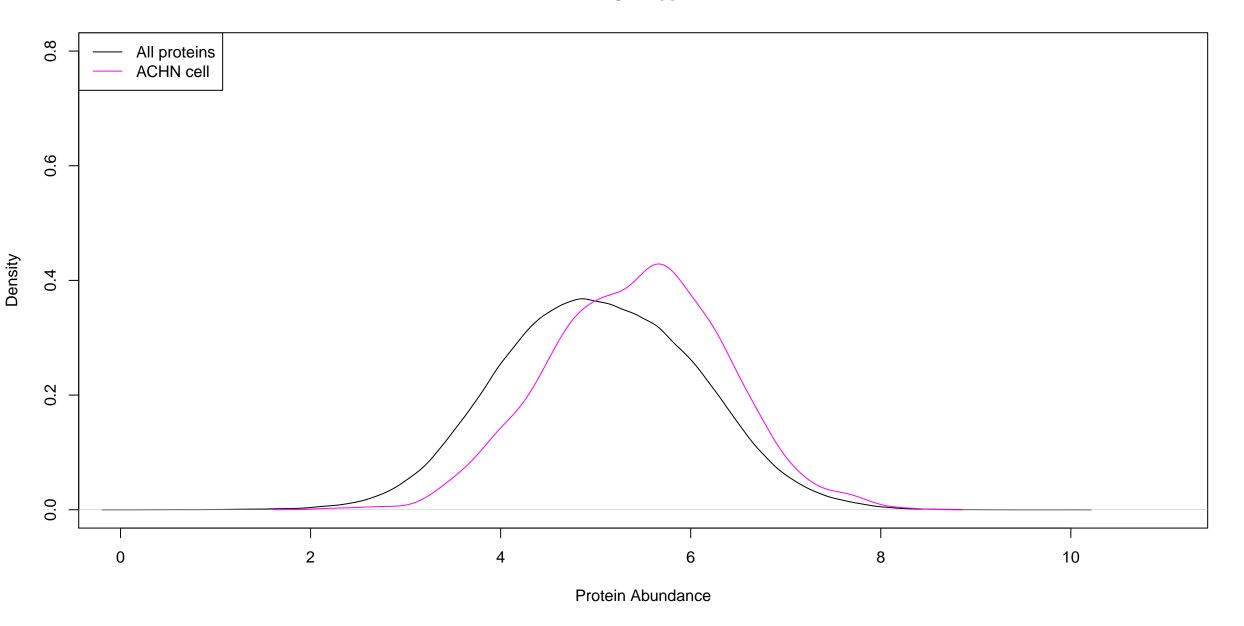


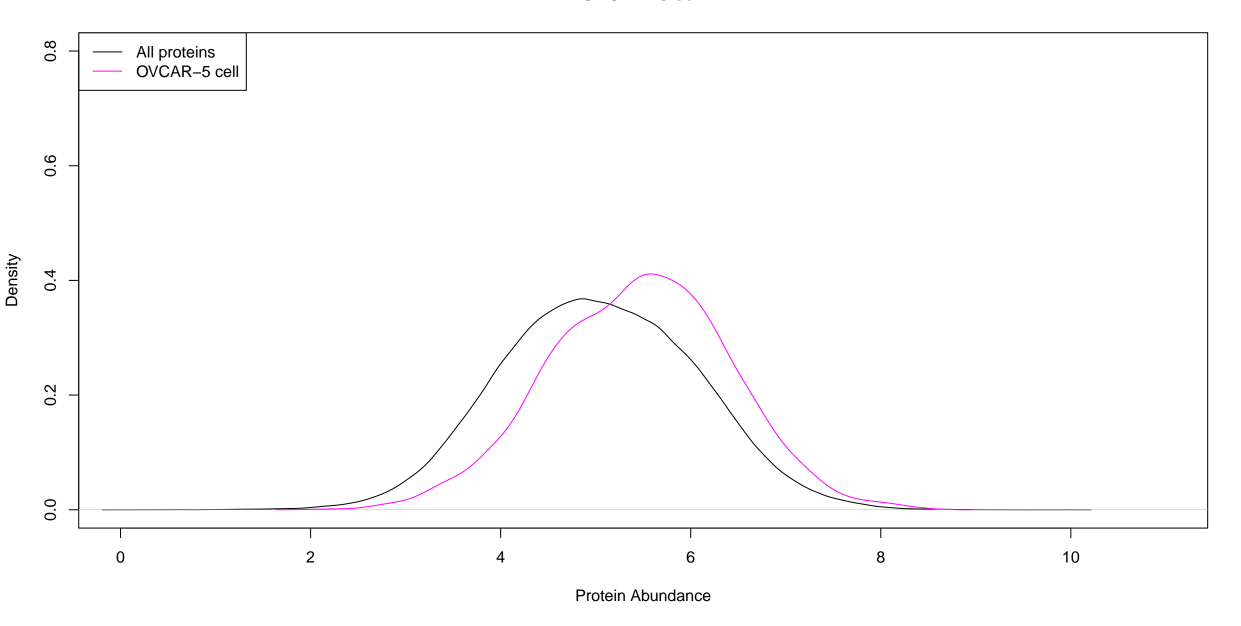


TK-10 cell

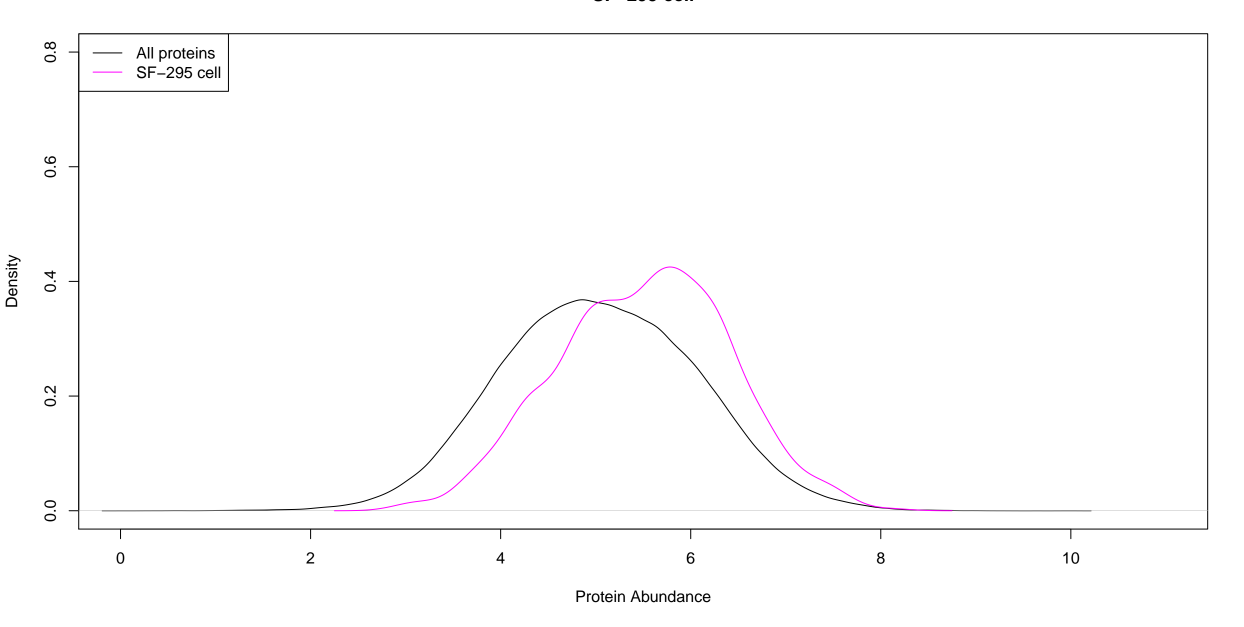


## **ACHN** cell

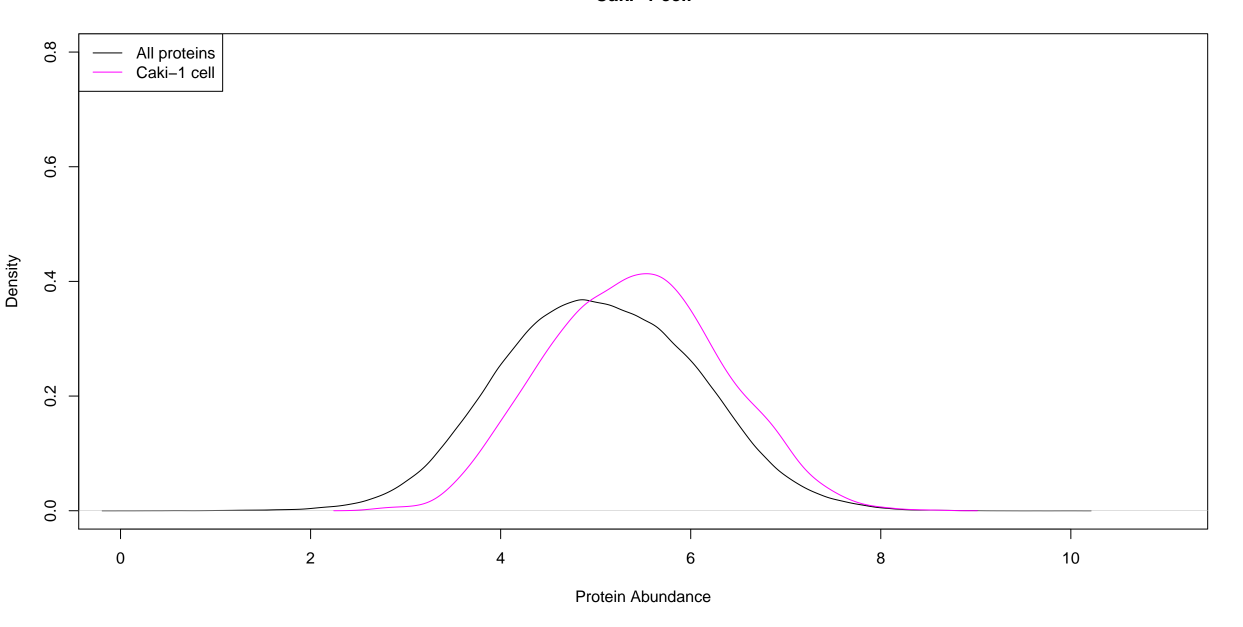




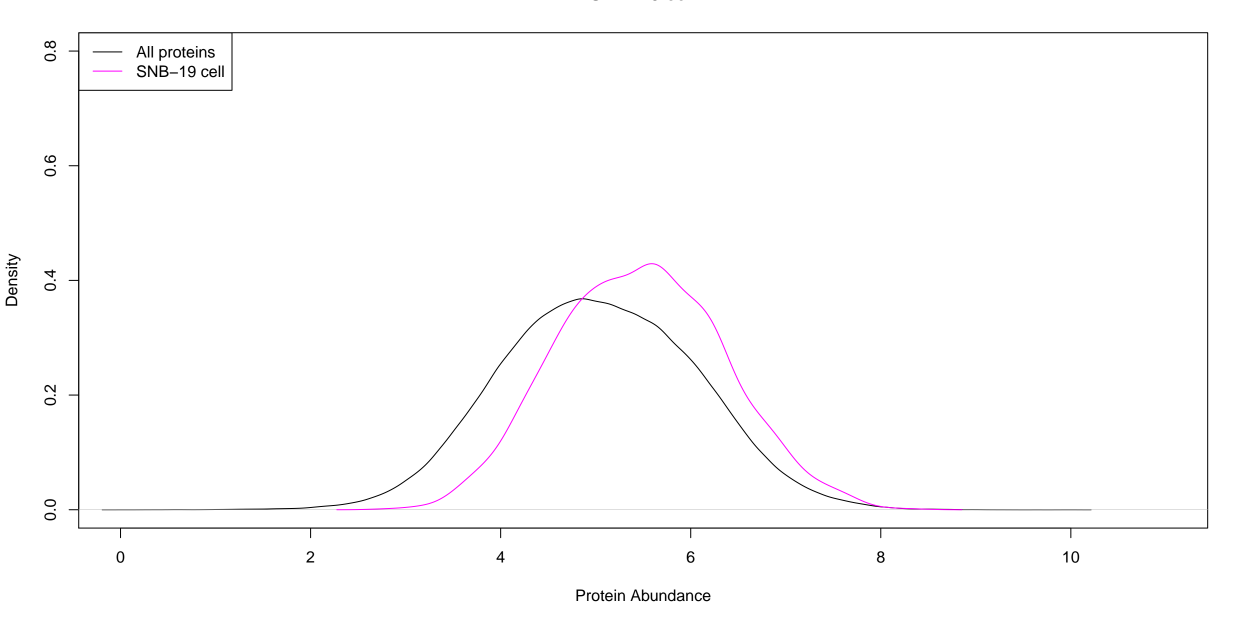
SF-295 cell



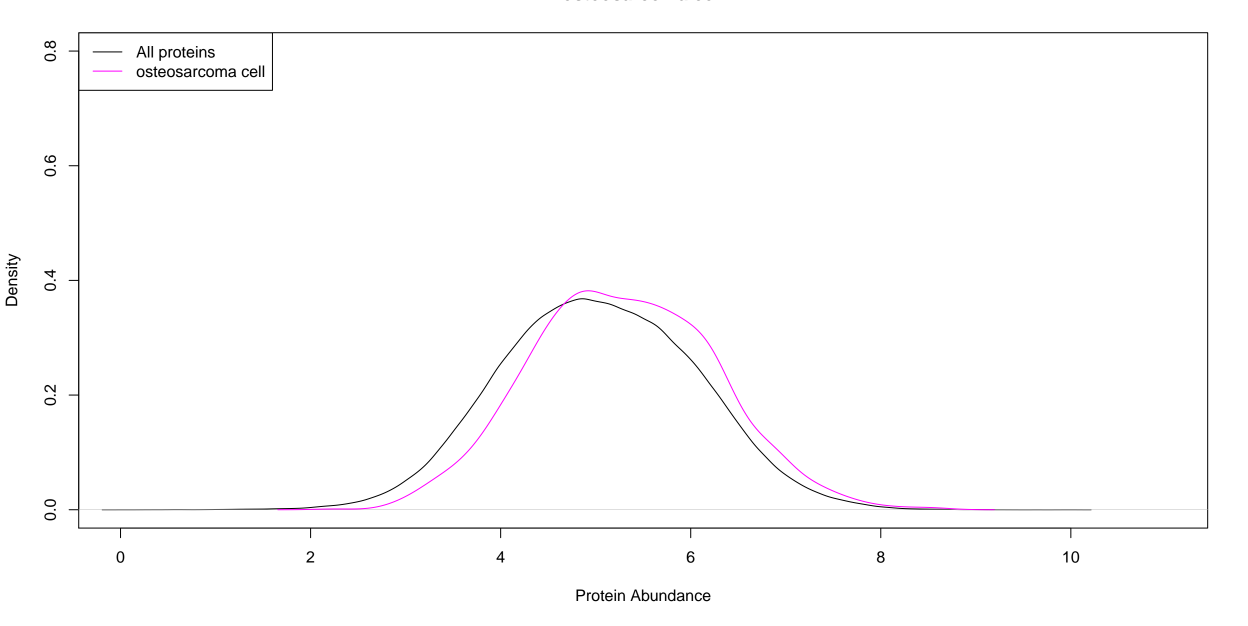
Caki-1 cell



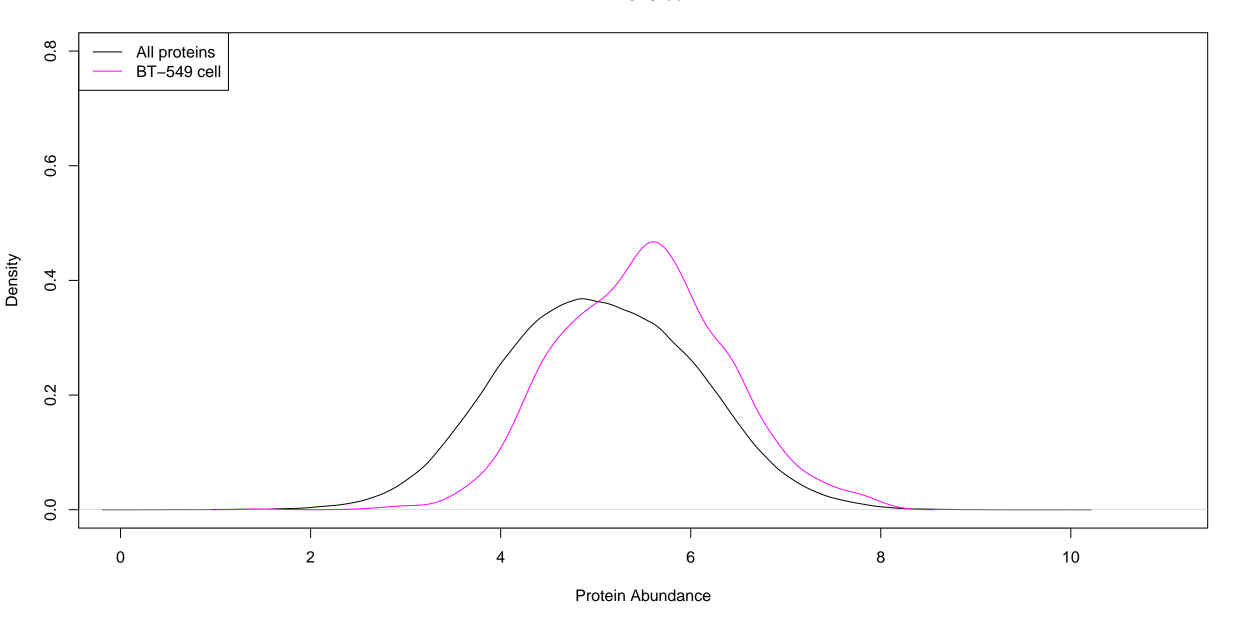
SNB-19 cell



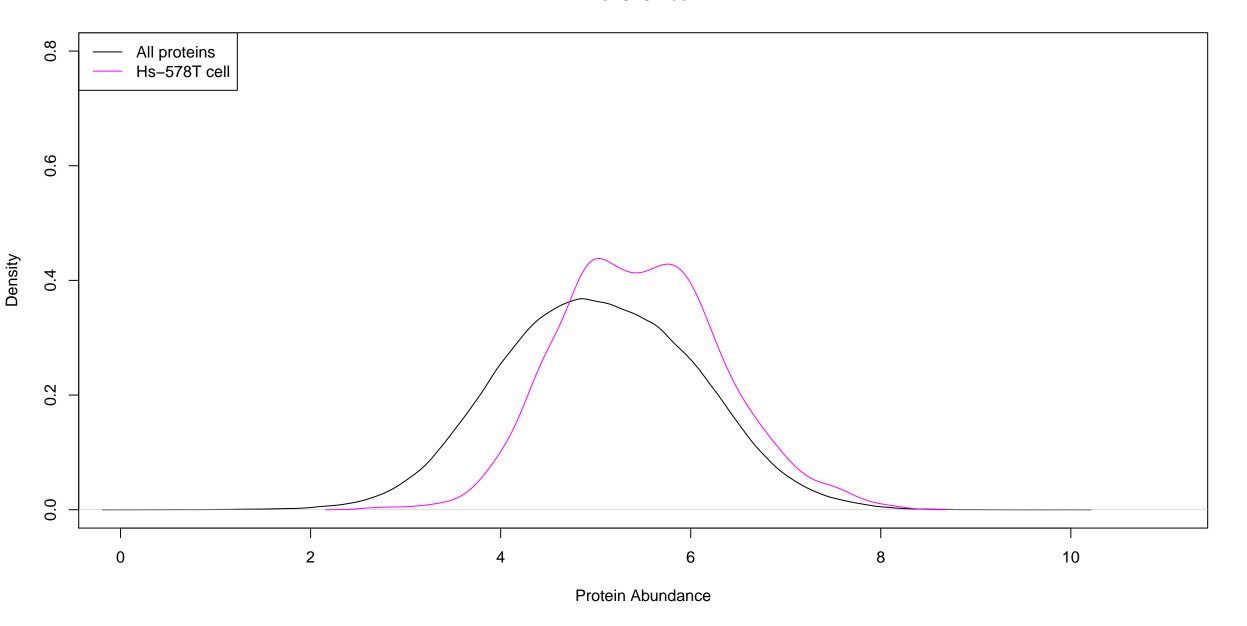
#### osteosarcoma cell



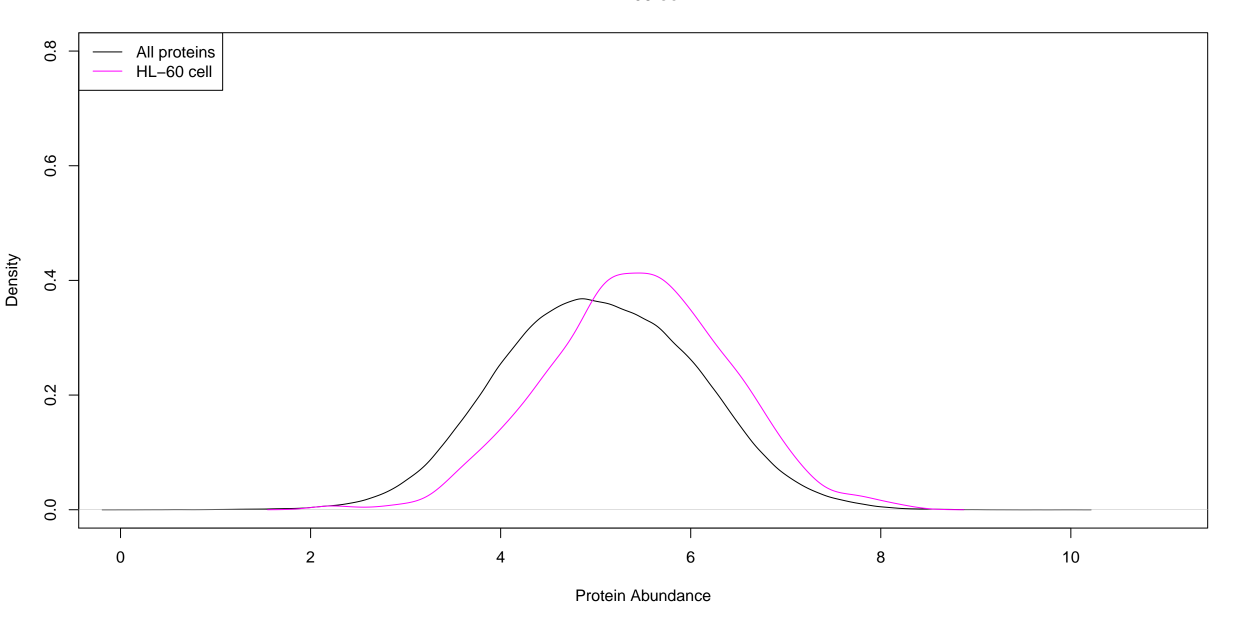
BT-549 cell

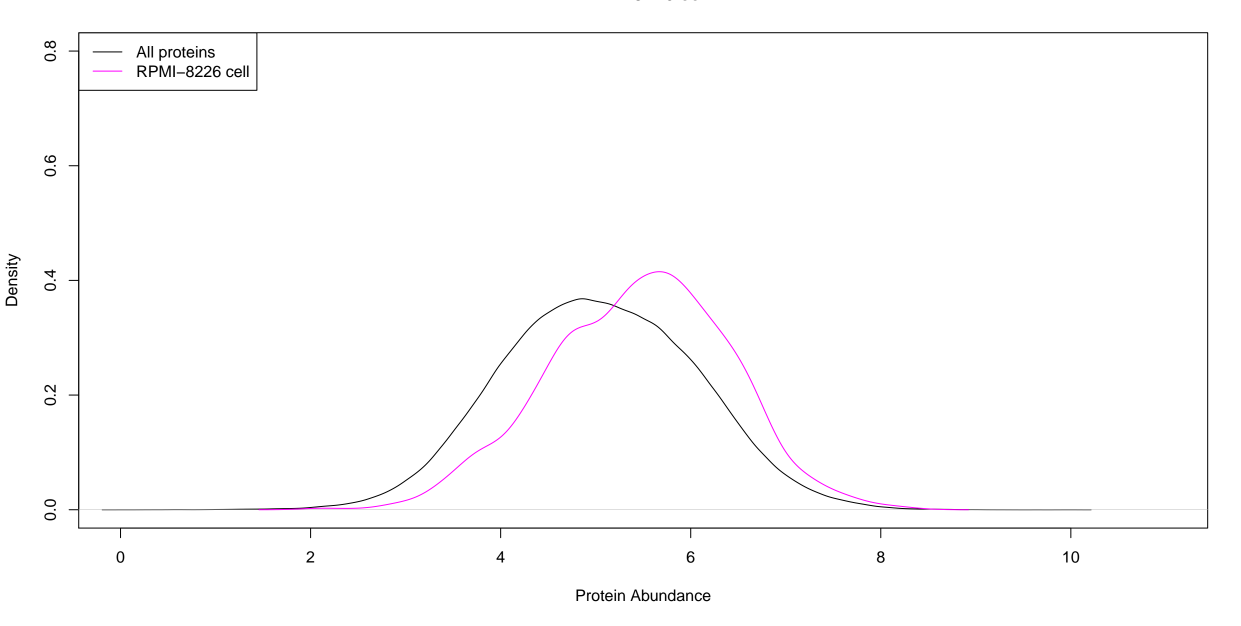


Hs-578T cell

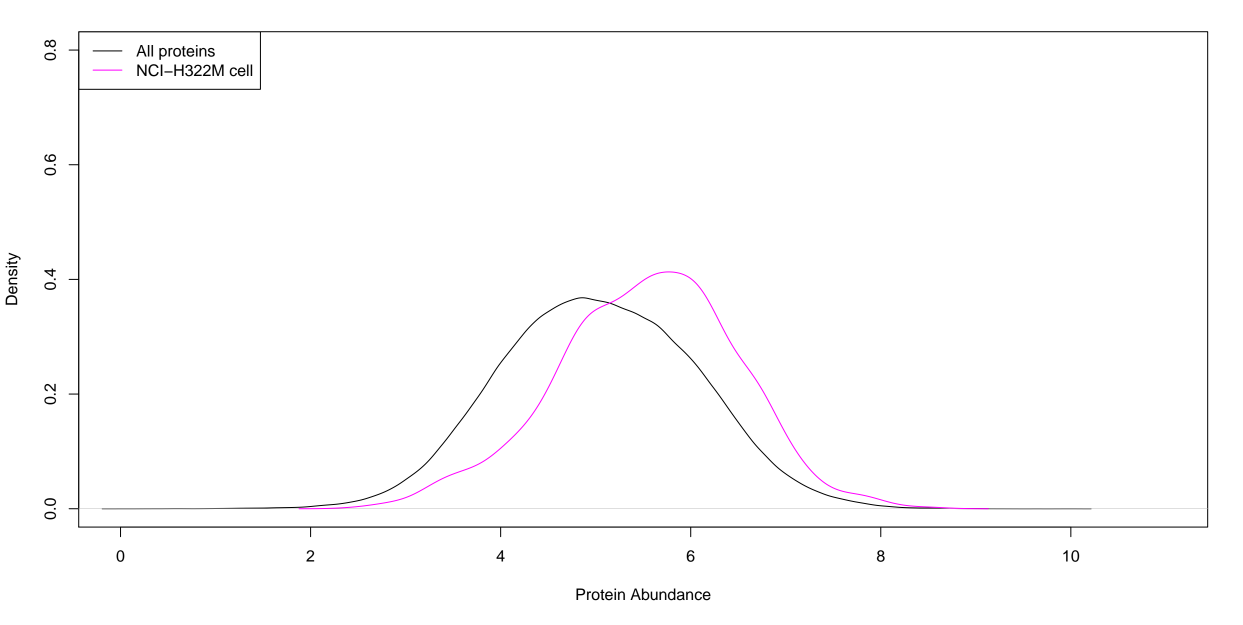


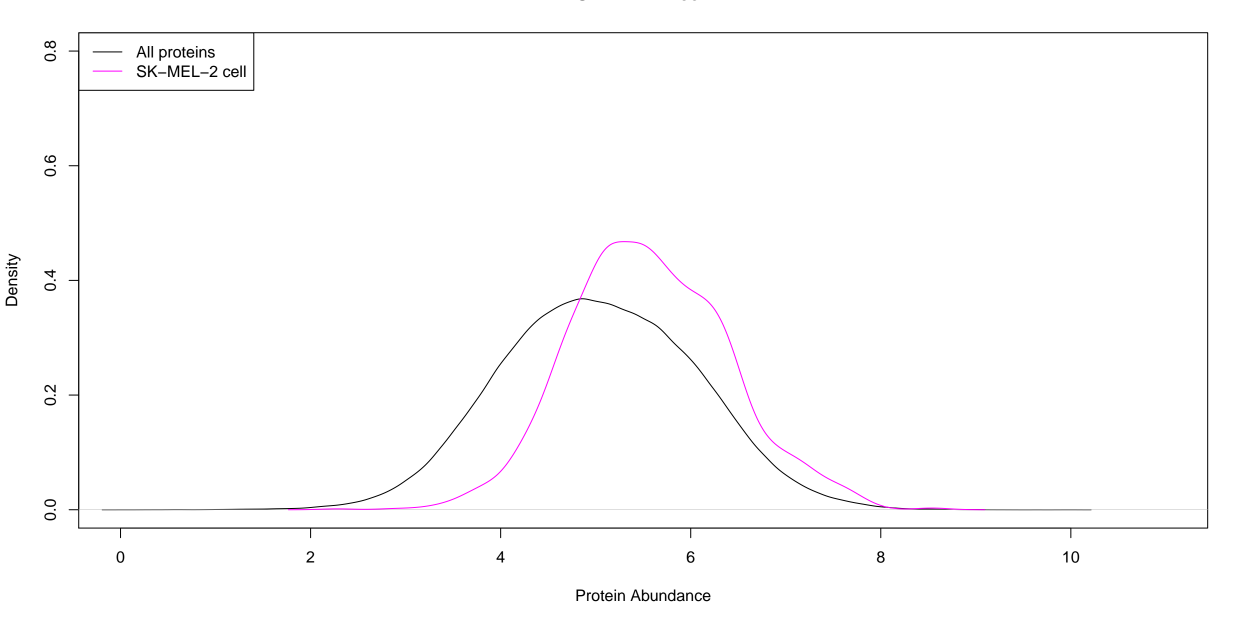
HL-60 cell

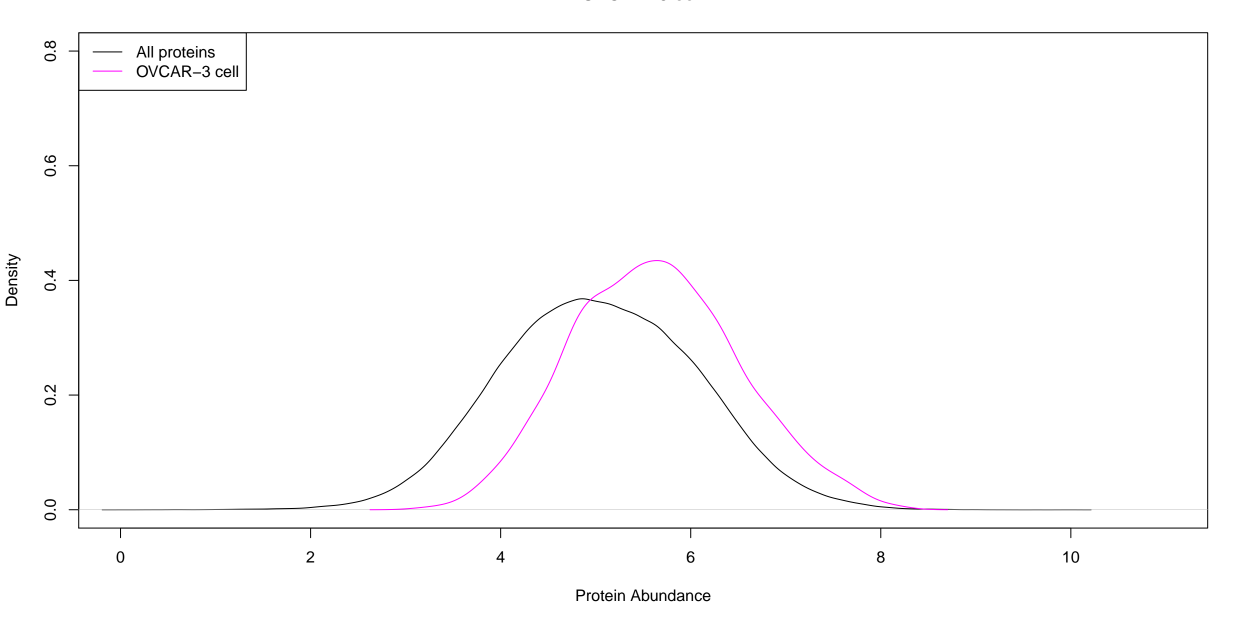




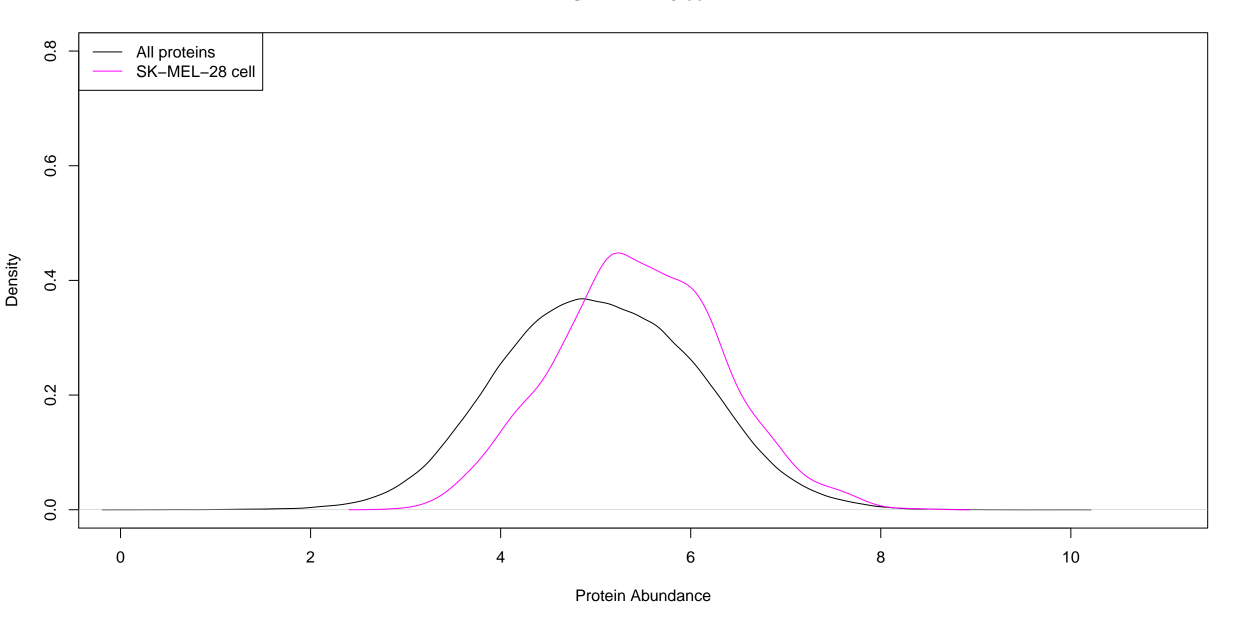
### NCI-H322M cell



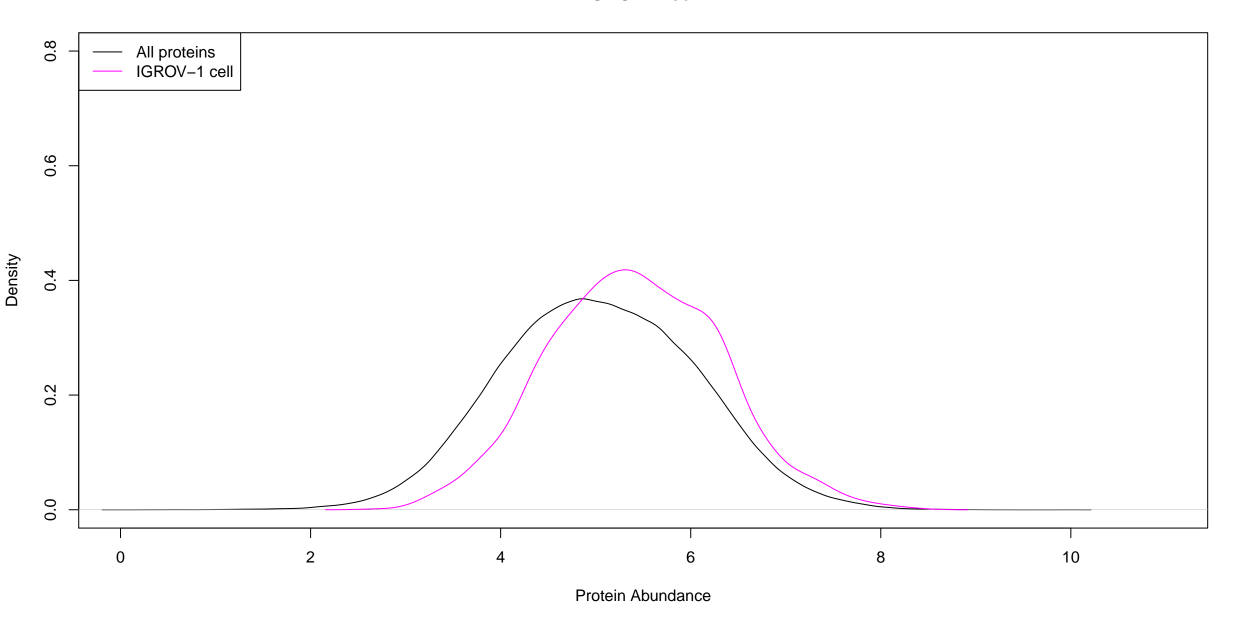


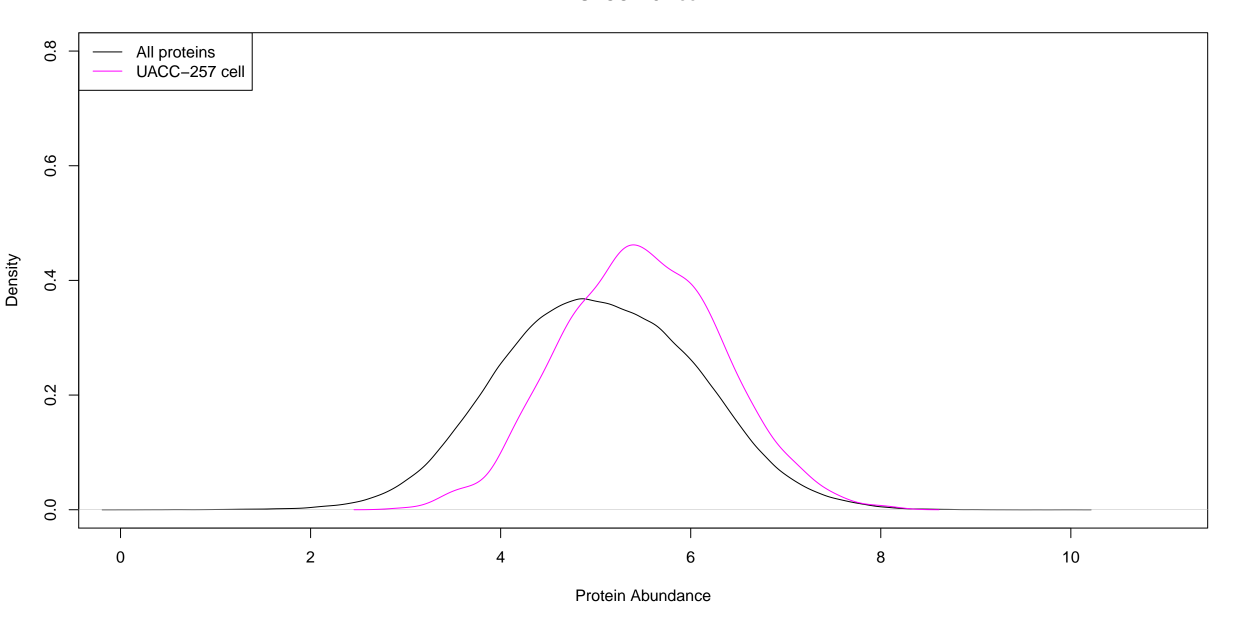


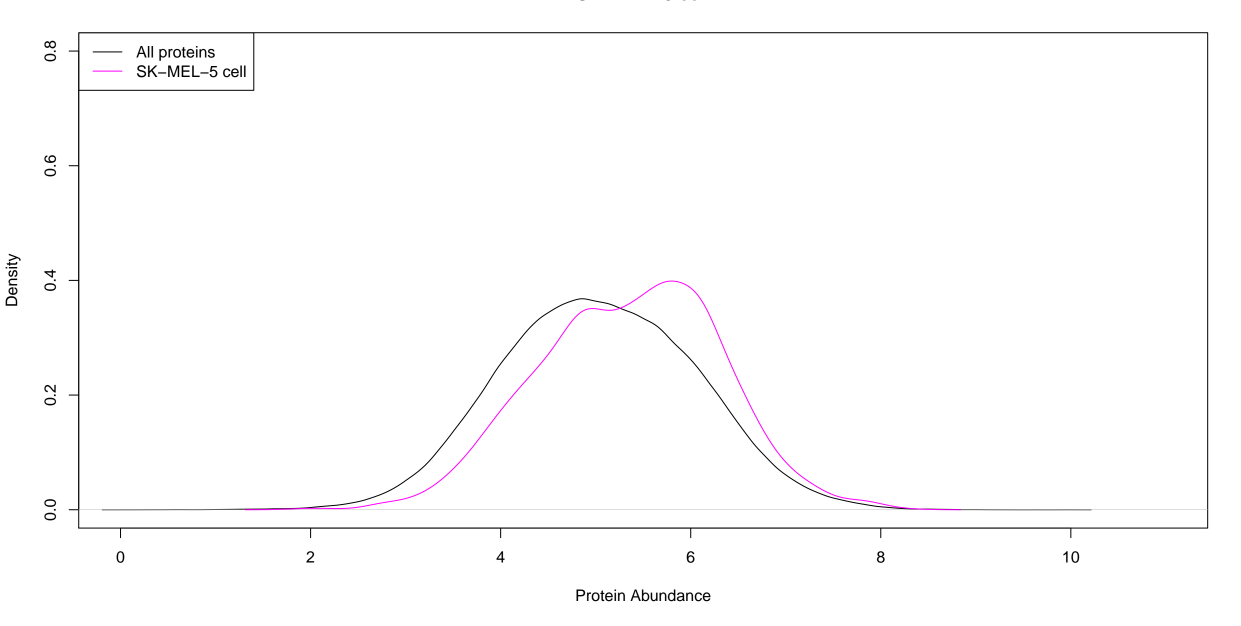
SK-MEL-28 cell



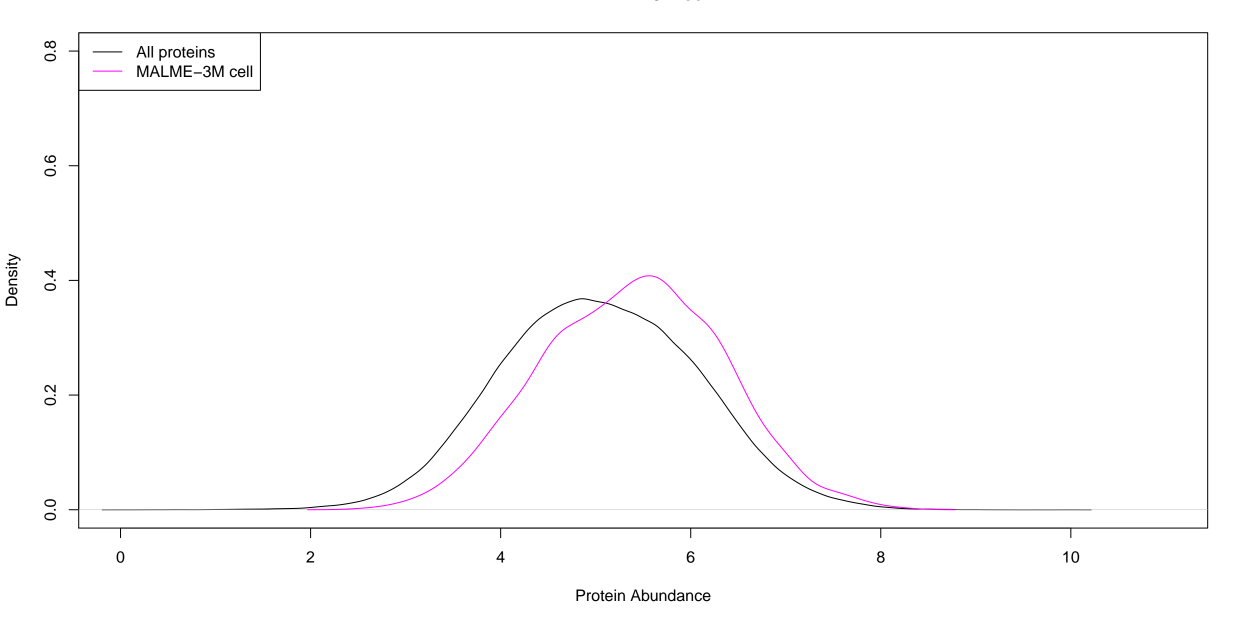
IGROV-1 cell

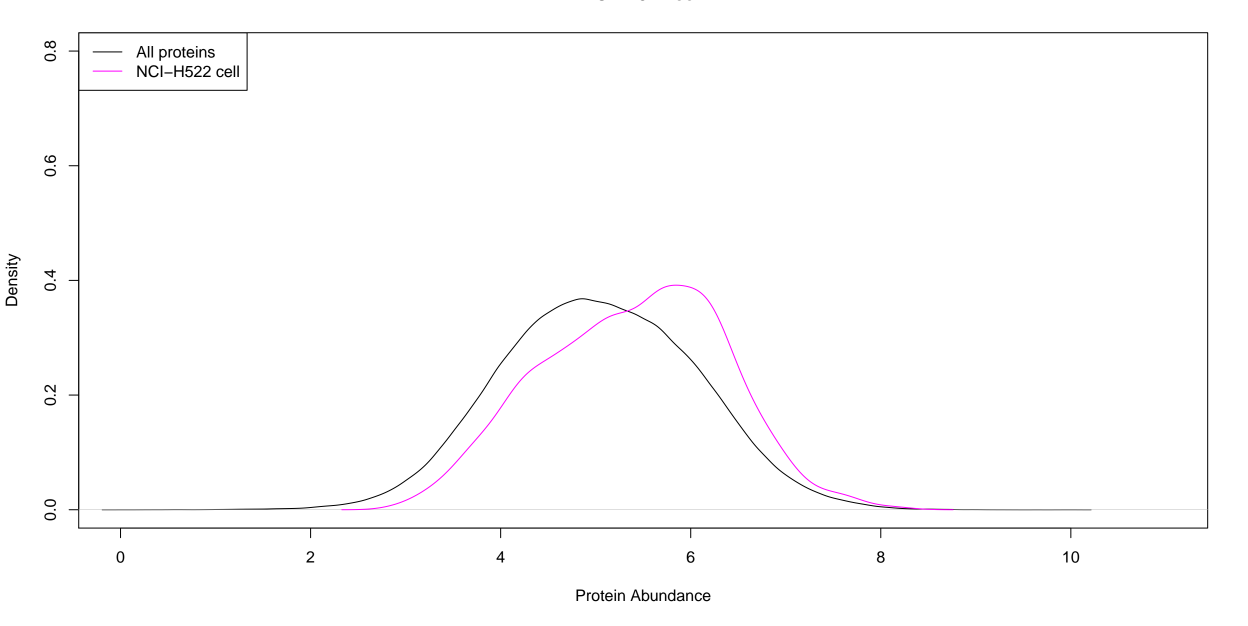


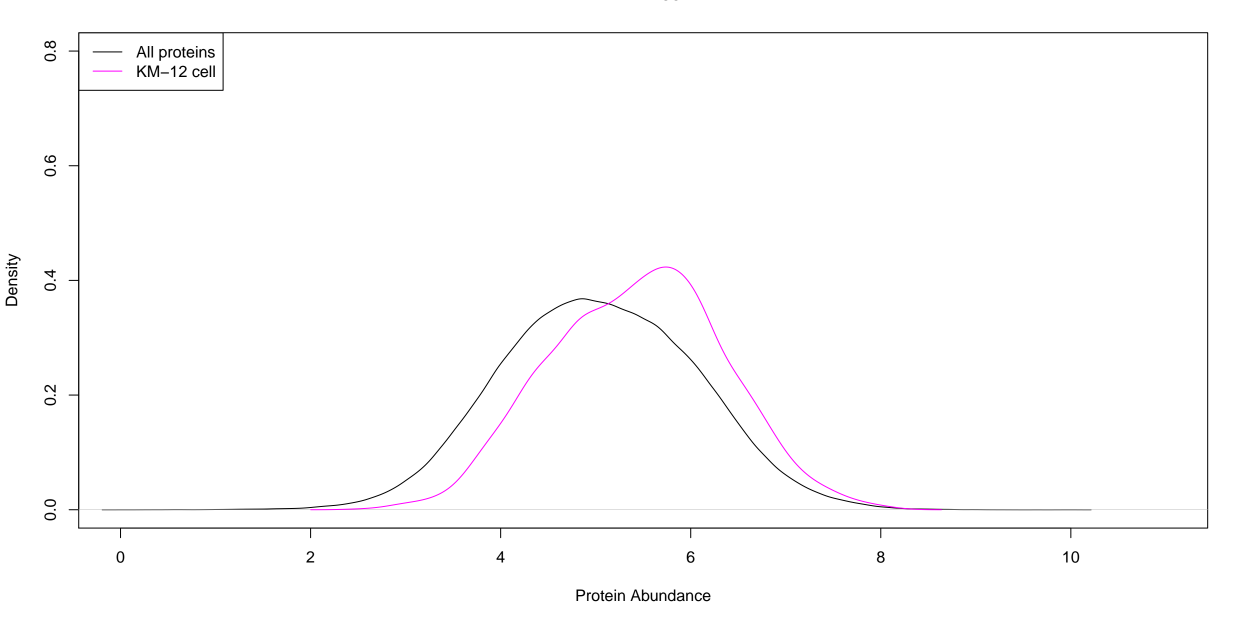




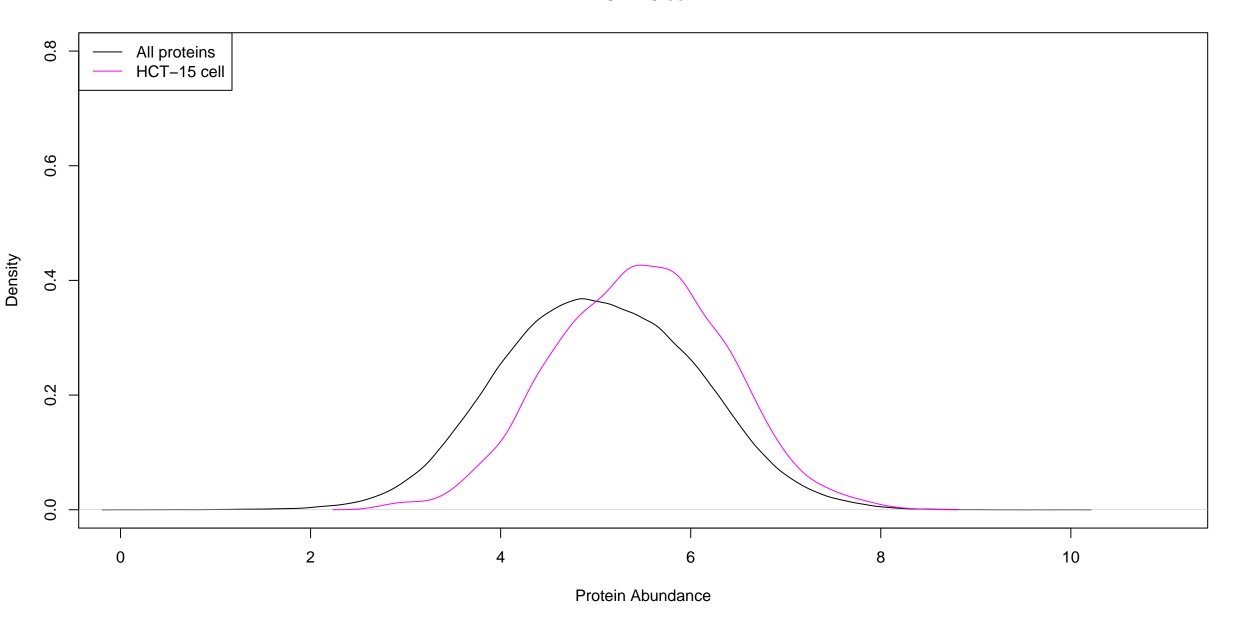
#### MALME-3M cell



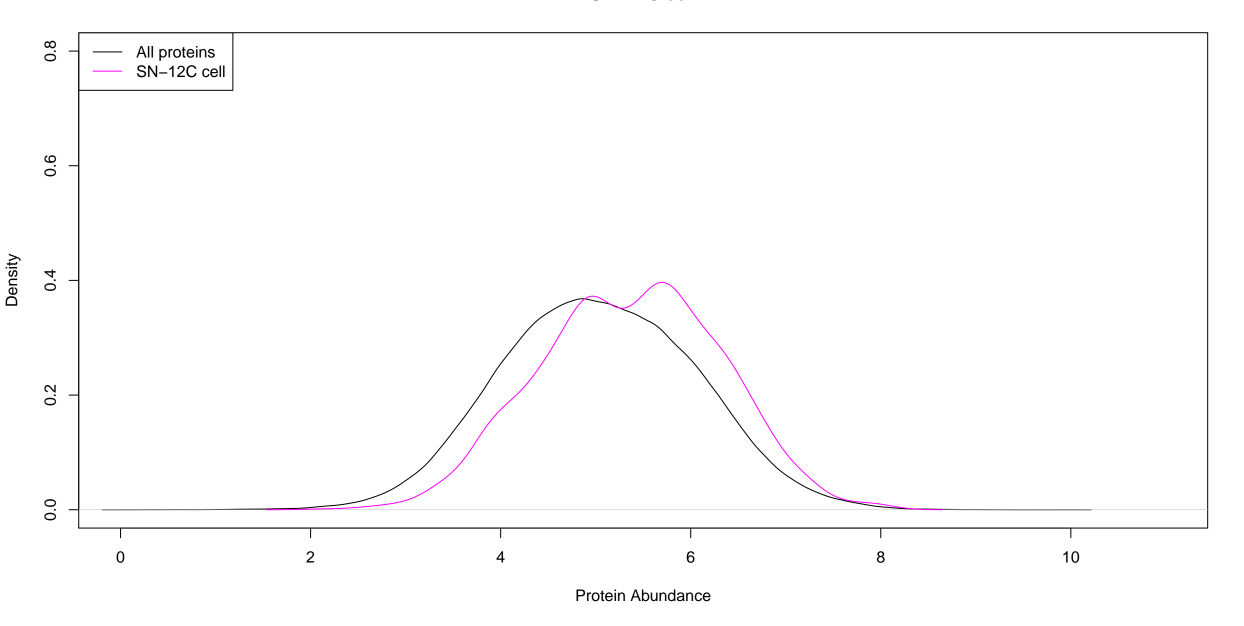


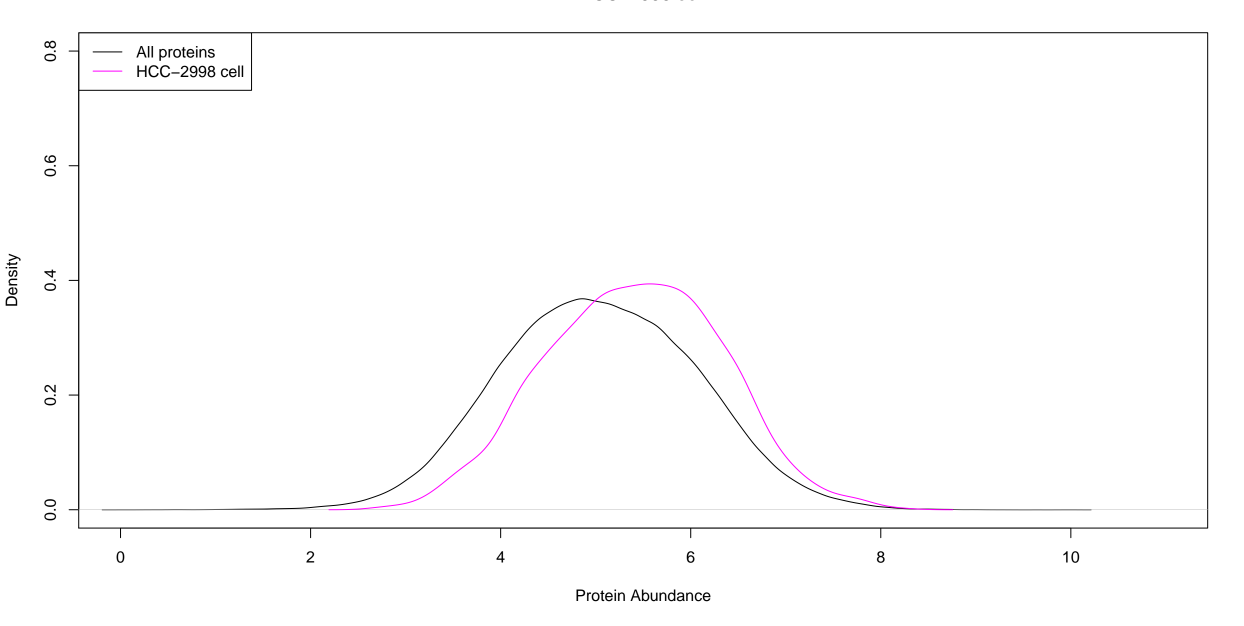


HCT-15 cell

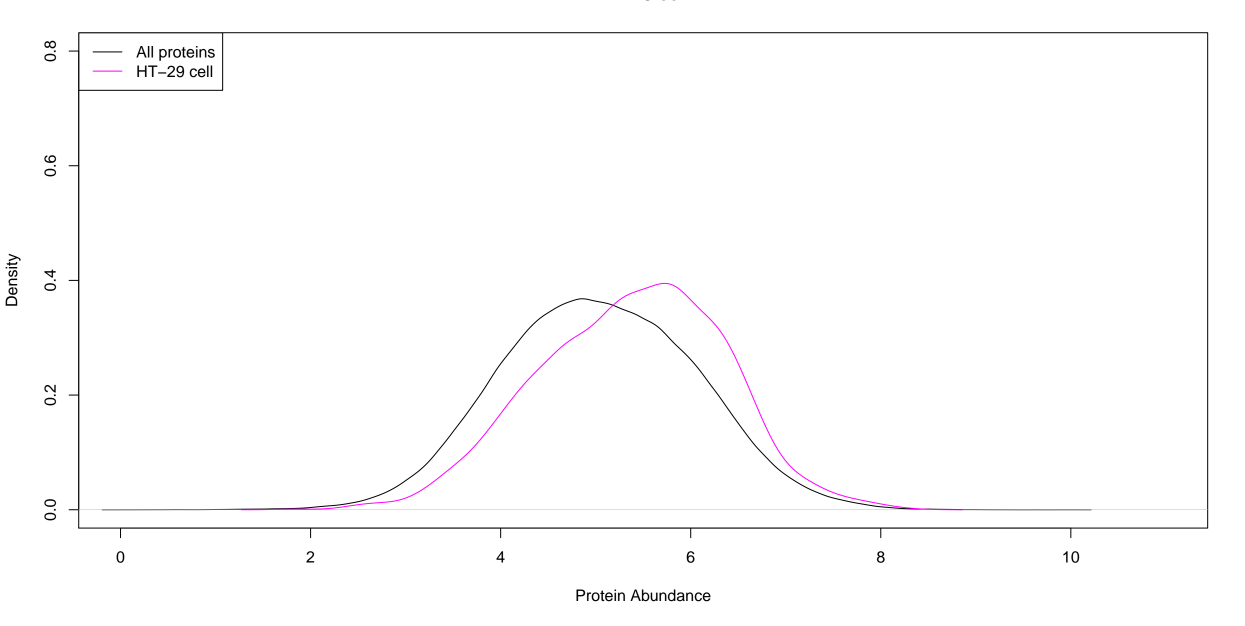


SN-12C cell

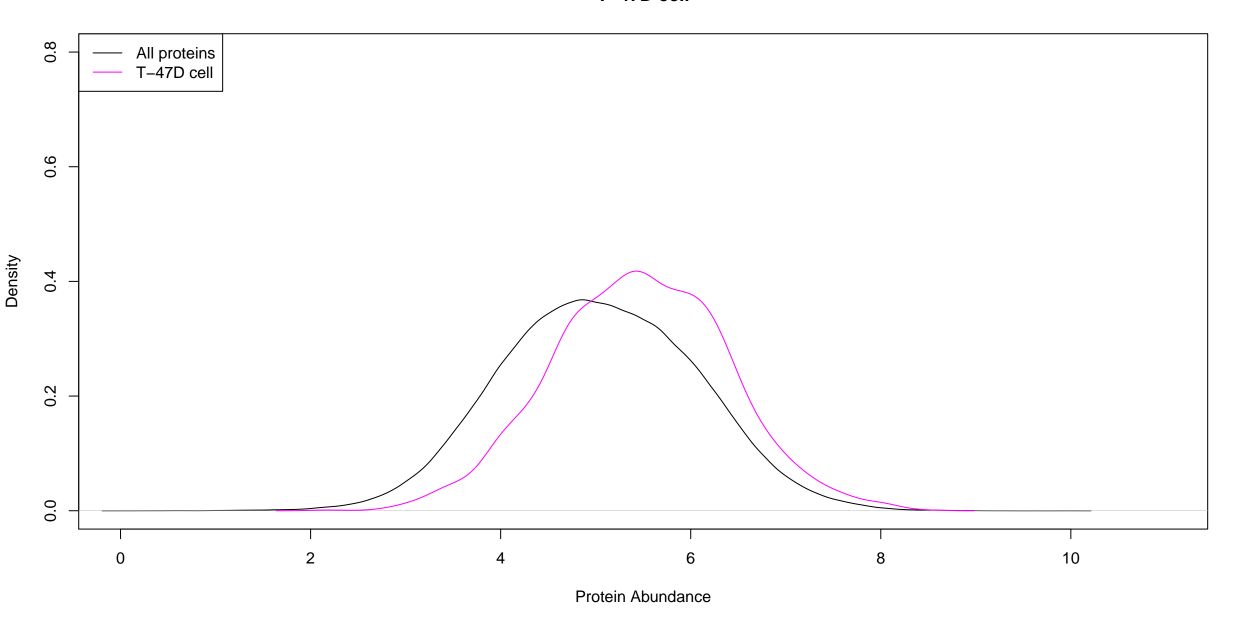




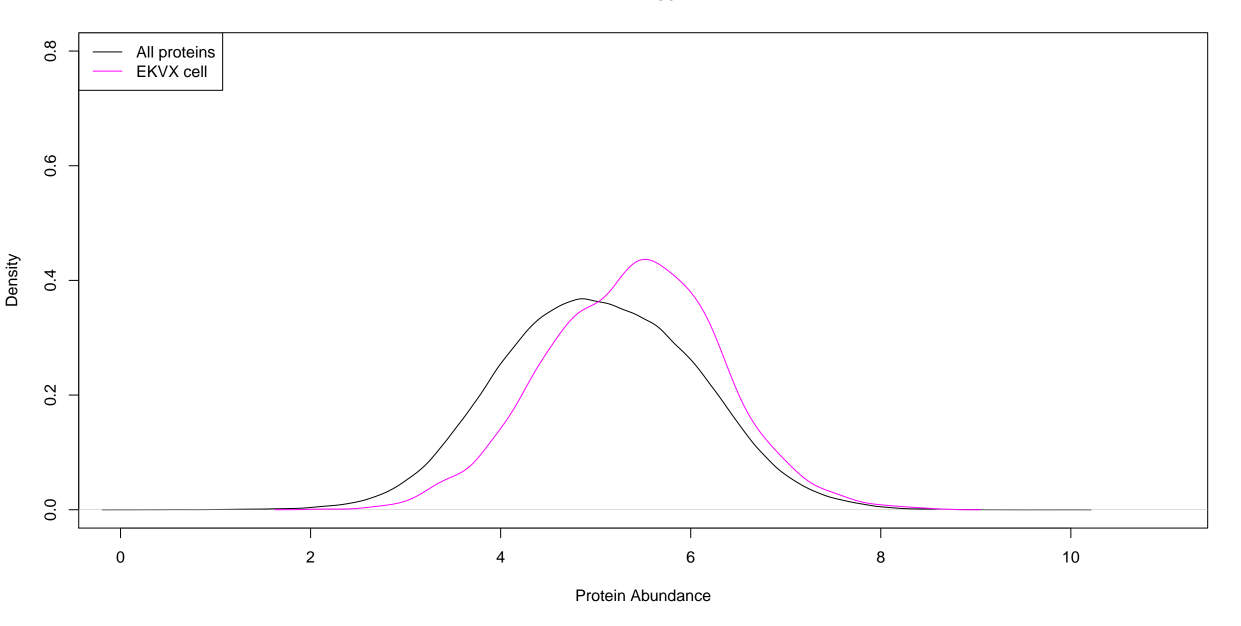
HT-29 cell

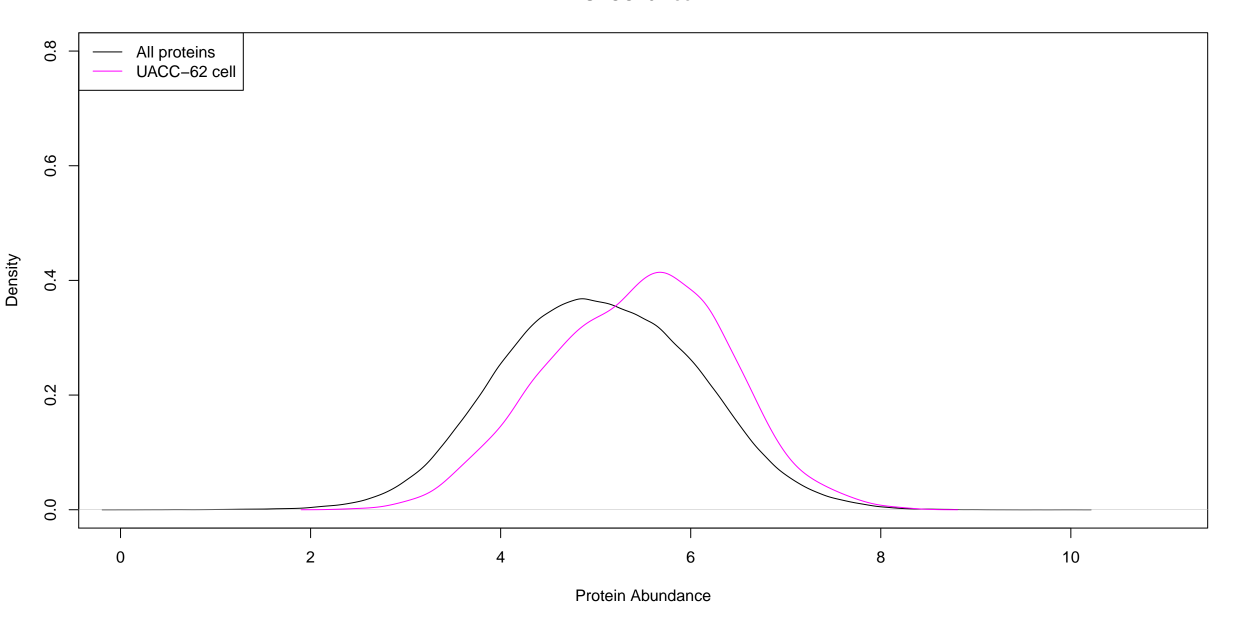


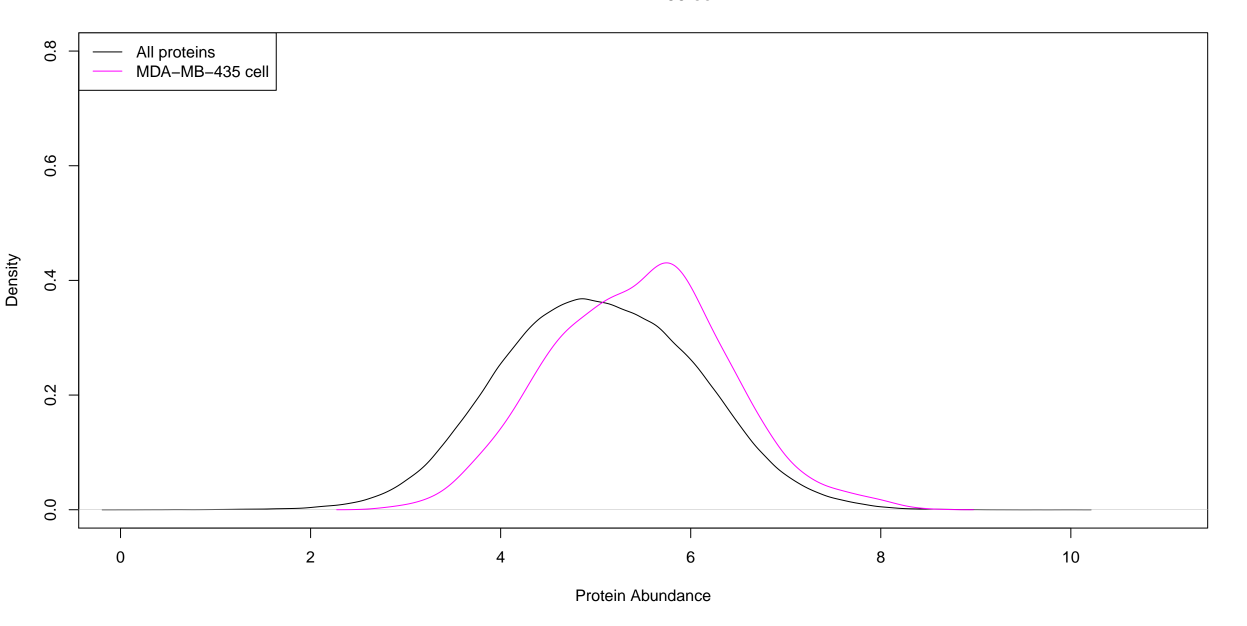
T-47D cell



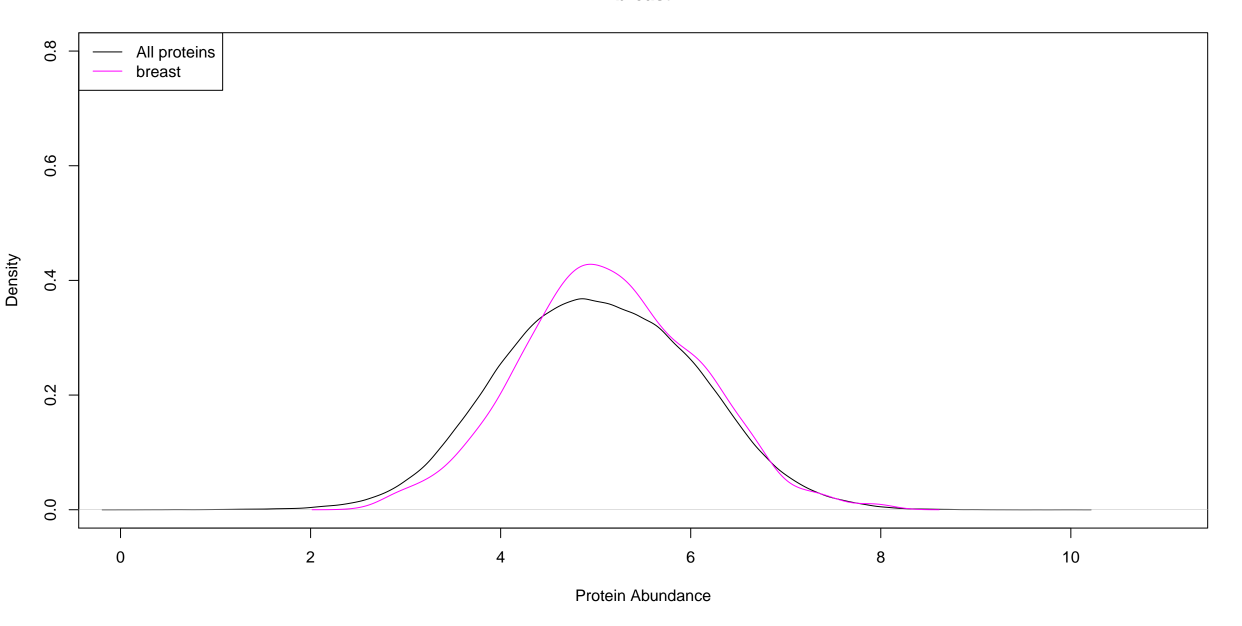
**EKVX** cell



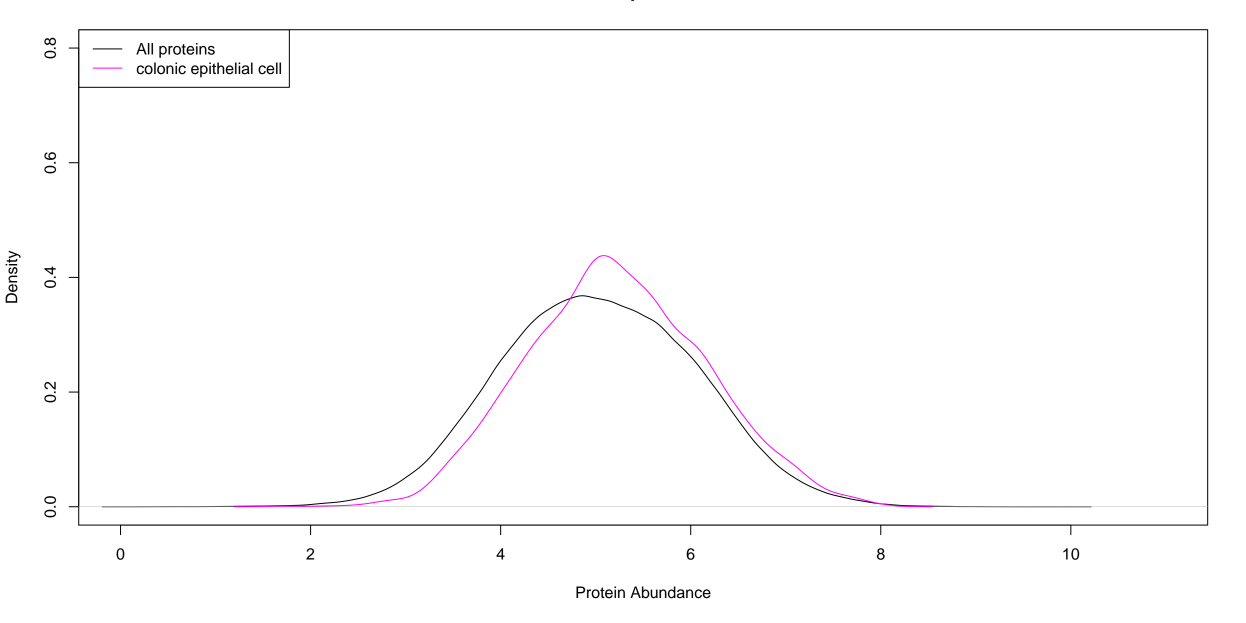




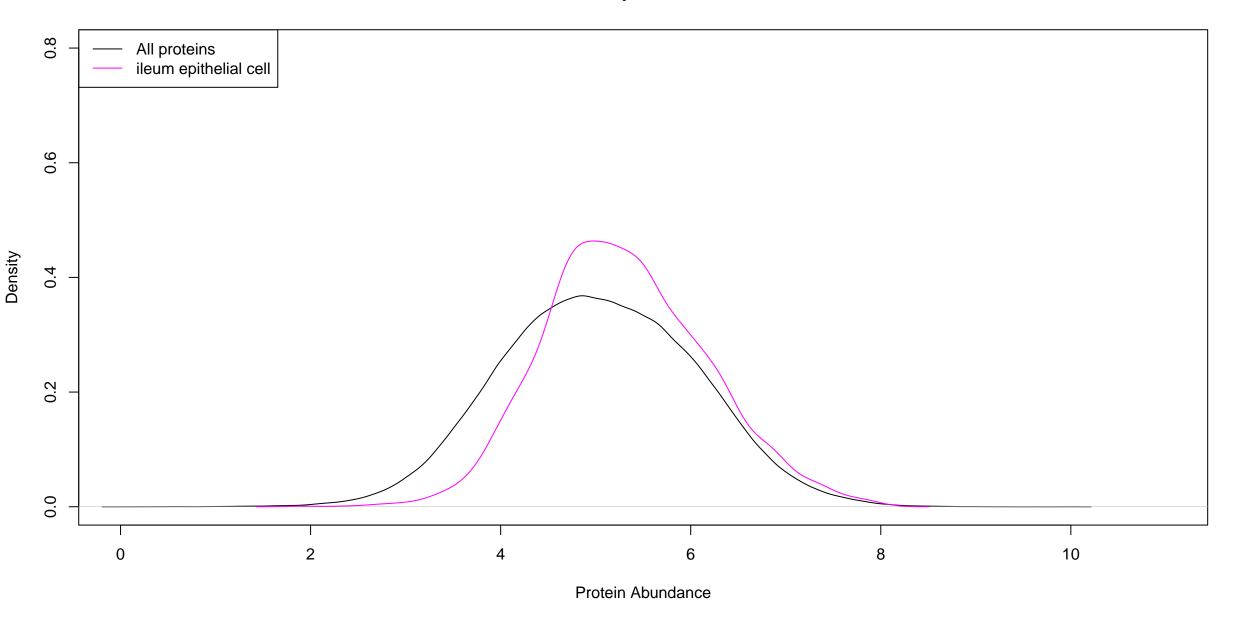
breast



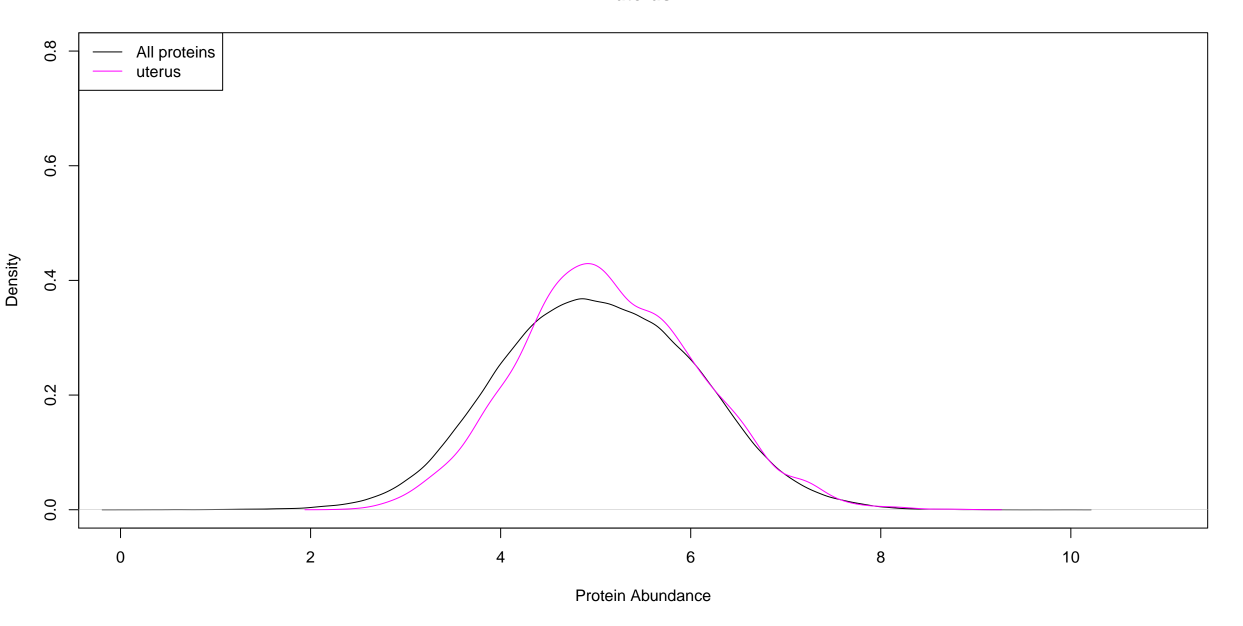
## colonic epithelial cell



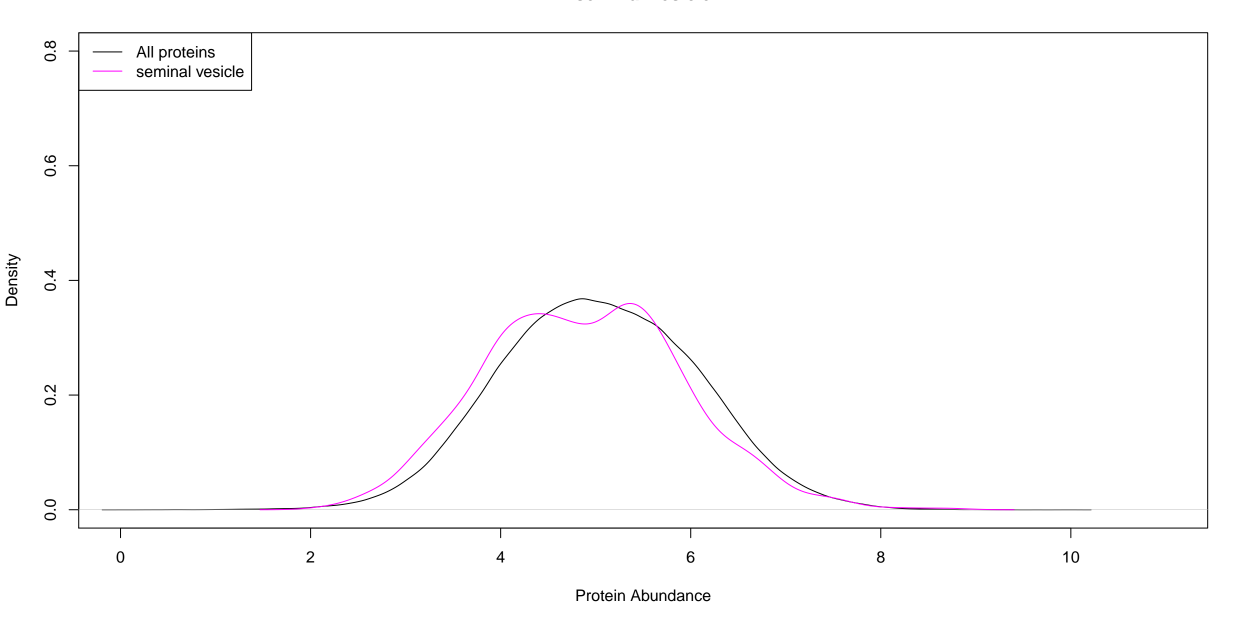
# ileum epithelial cell



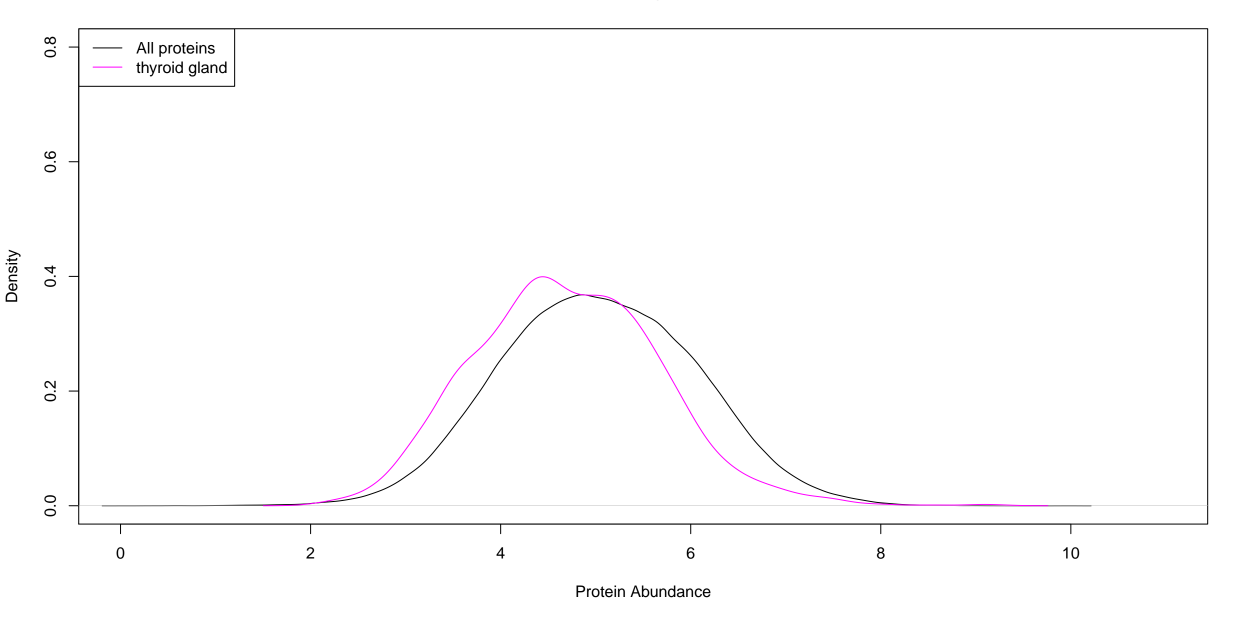
uterus



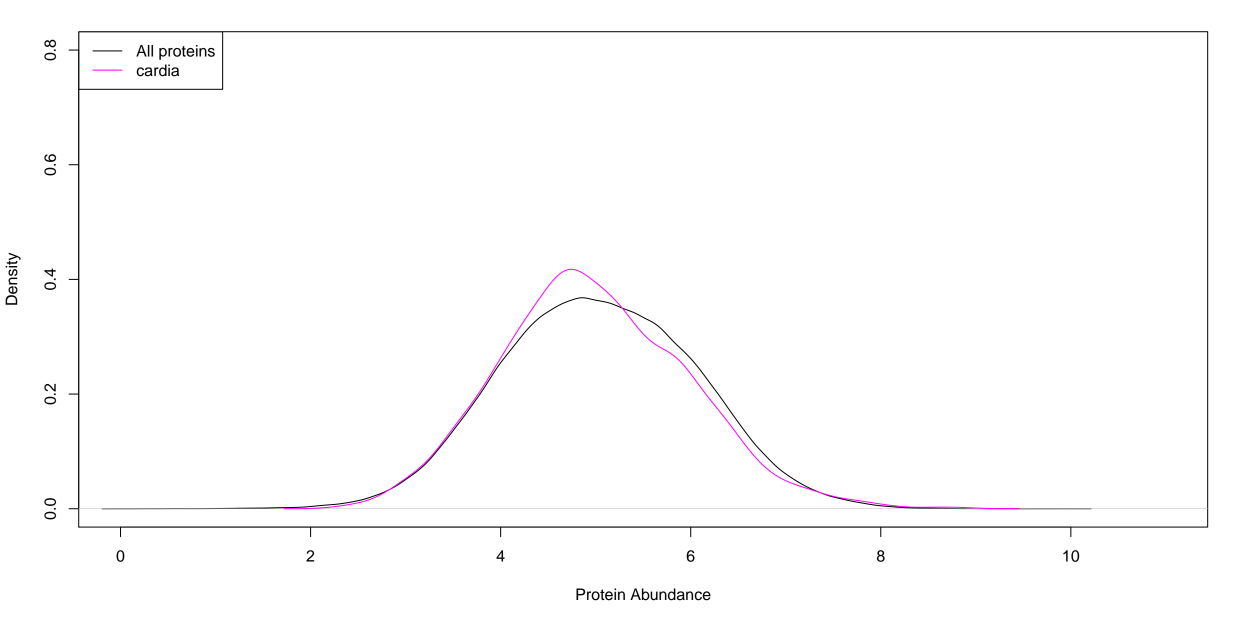
#### seminal vesicle



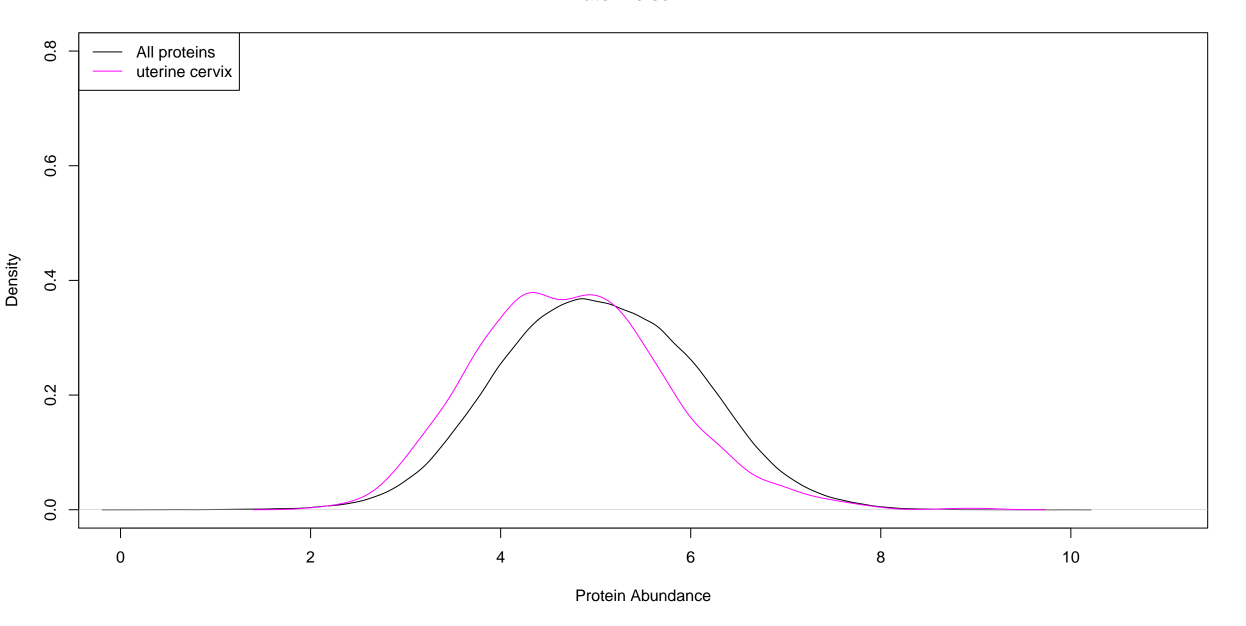
# thyroid gland



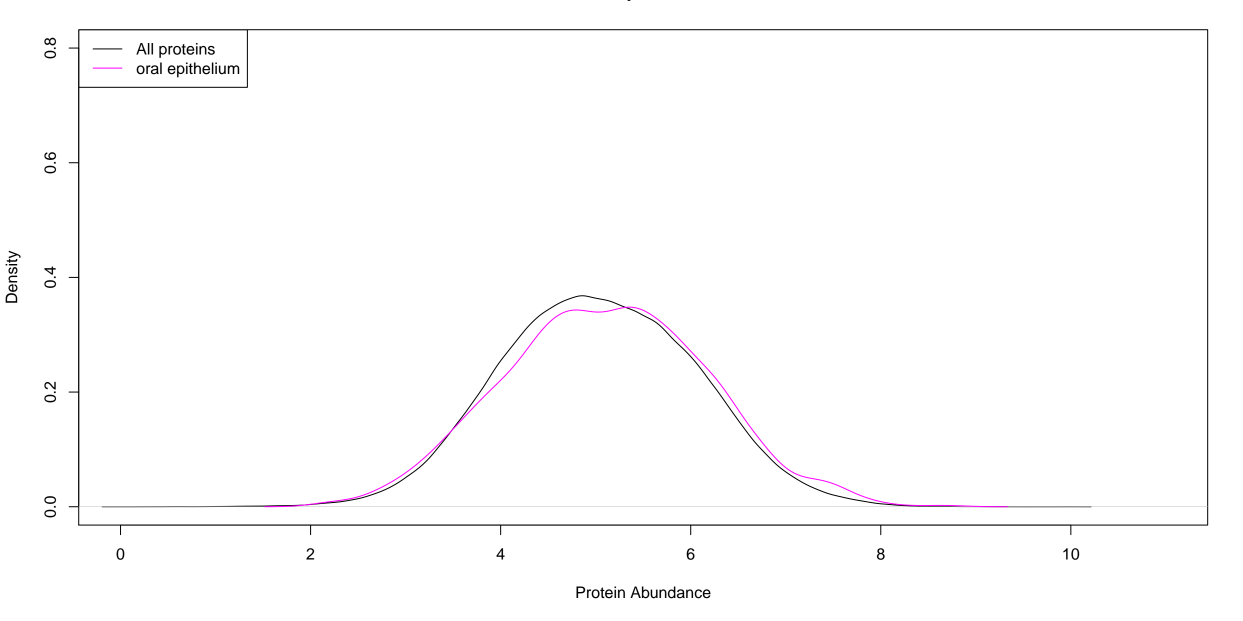
cardia



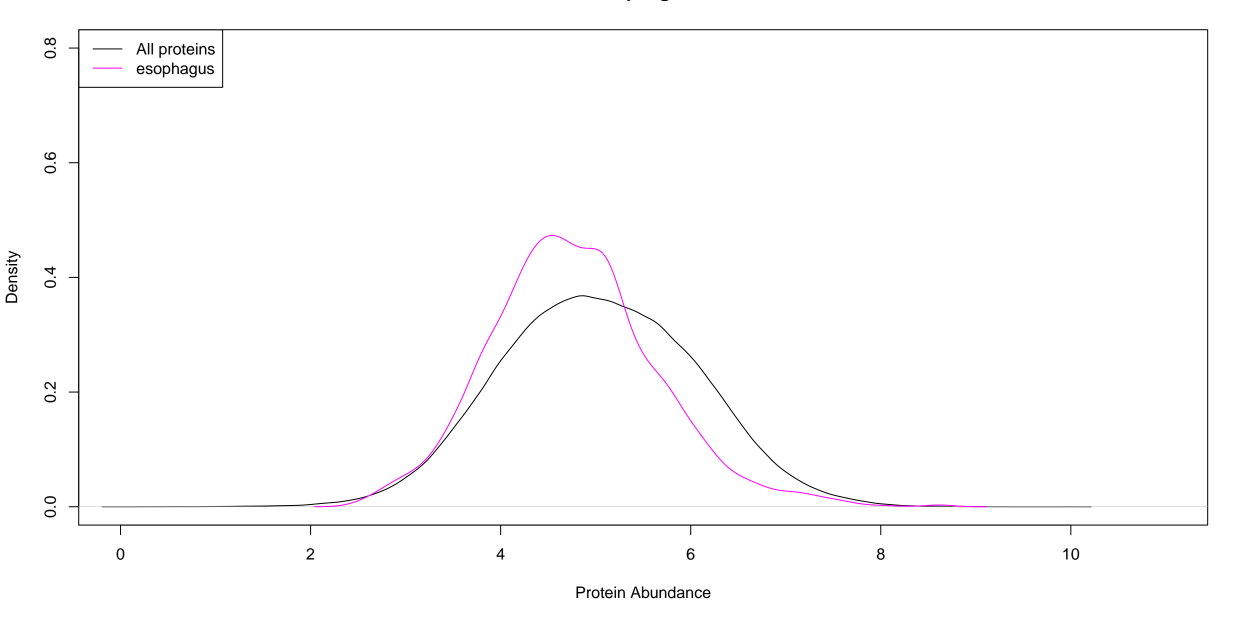
#### uterine cervix



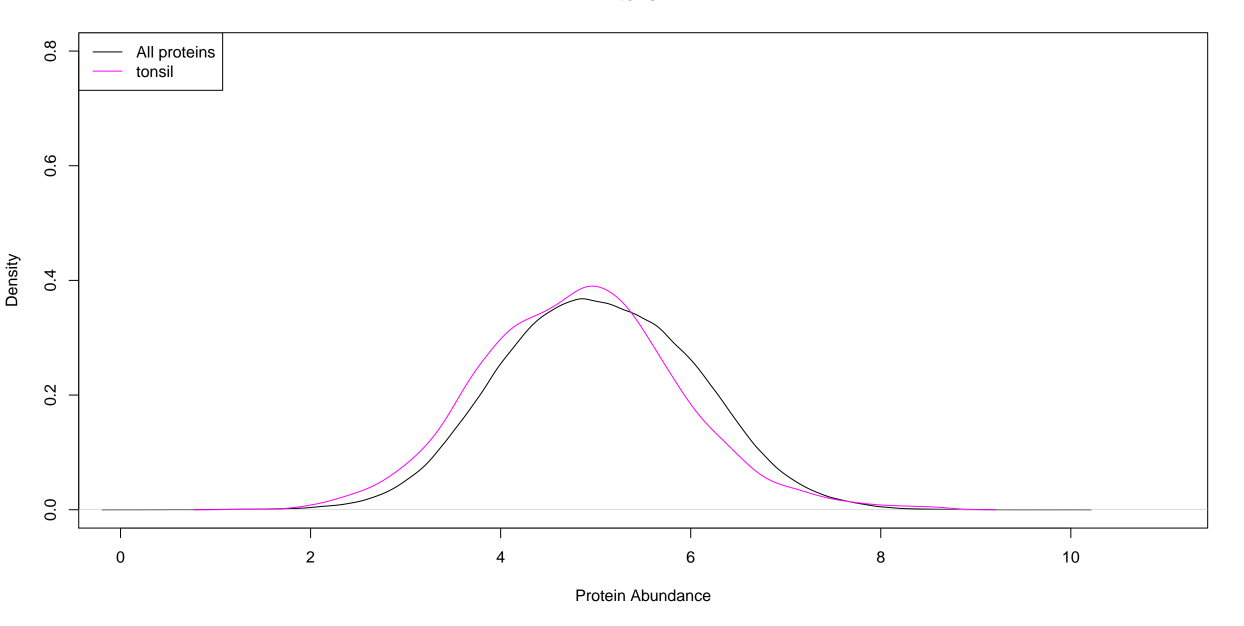
## oral epithelium

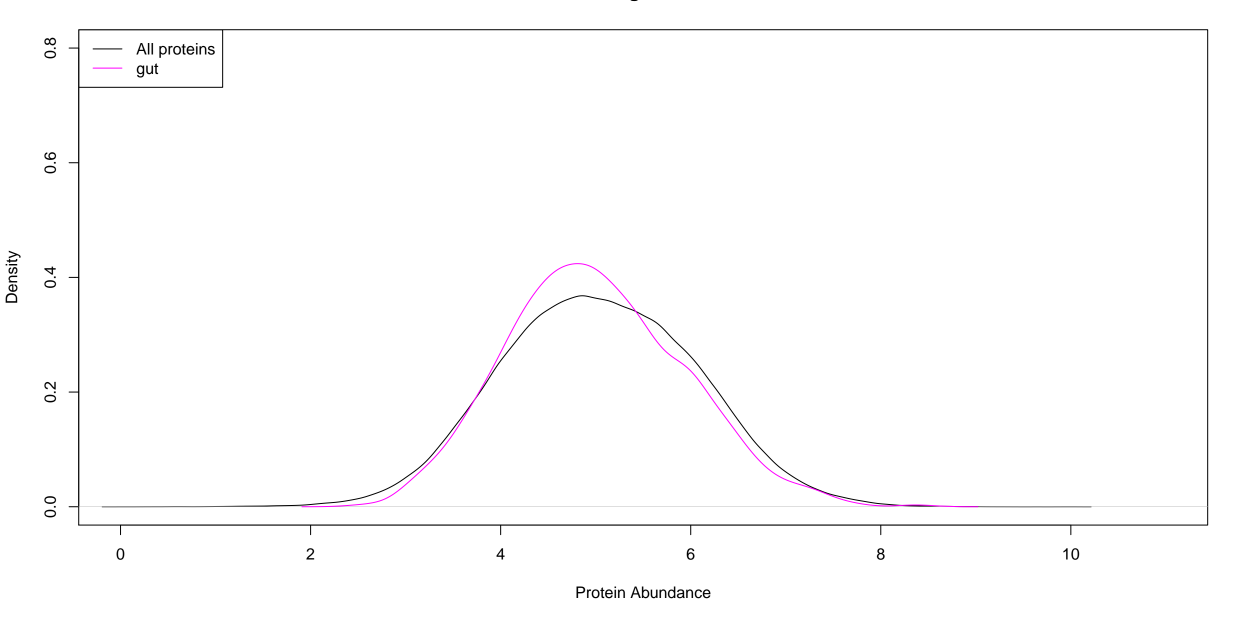


# esophagus

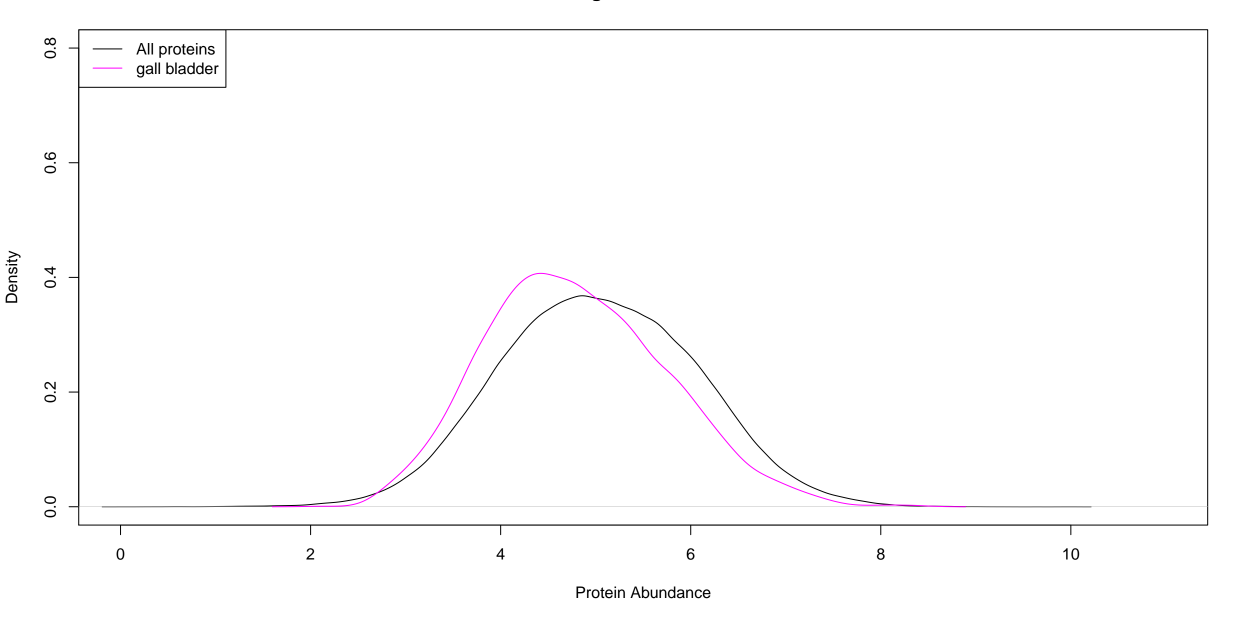


tonsil

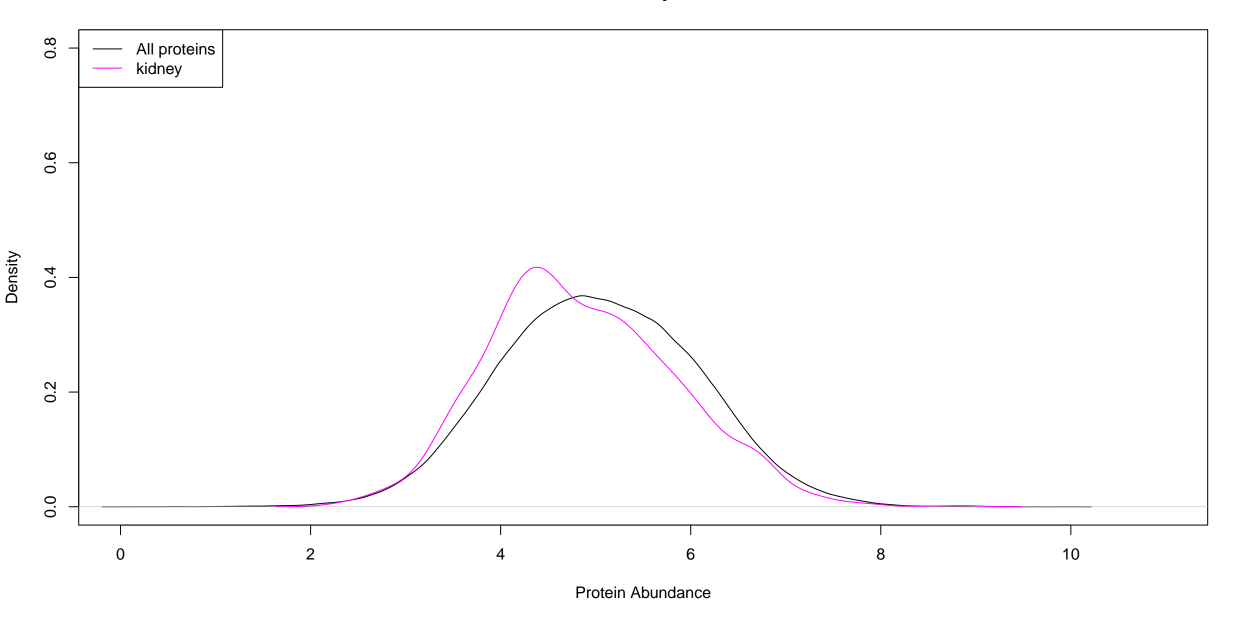




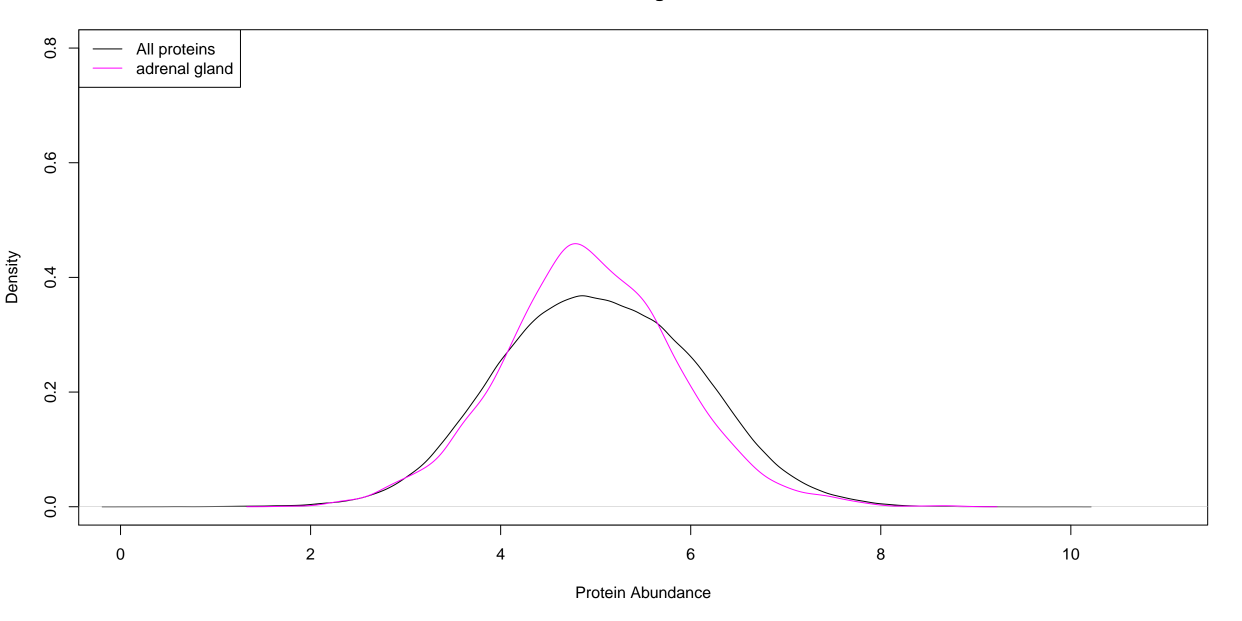
## gall bladder



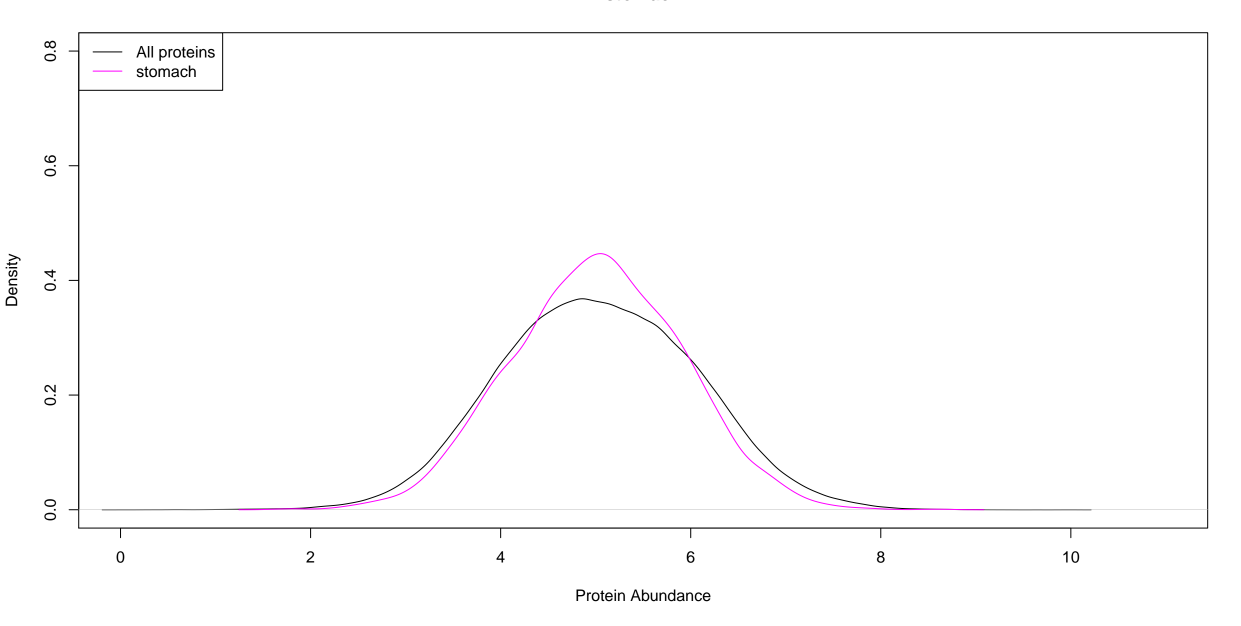
kidney



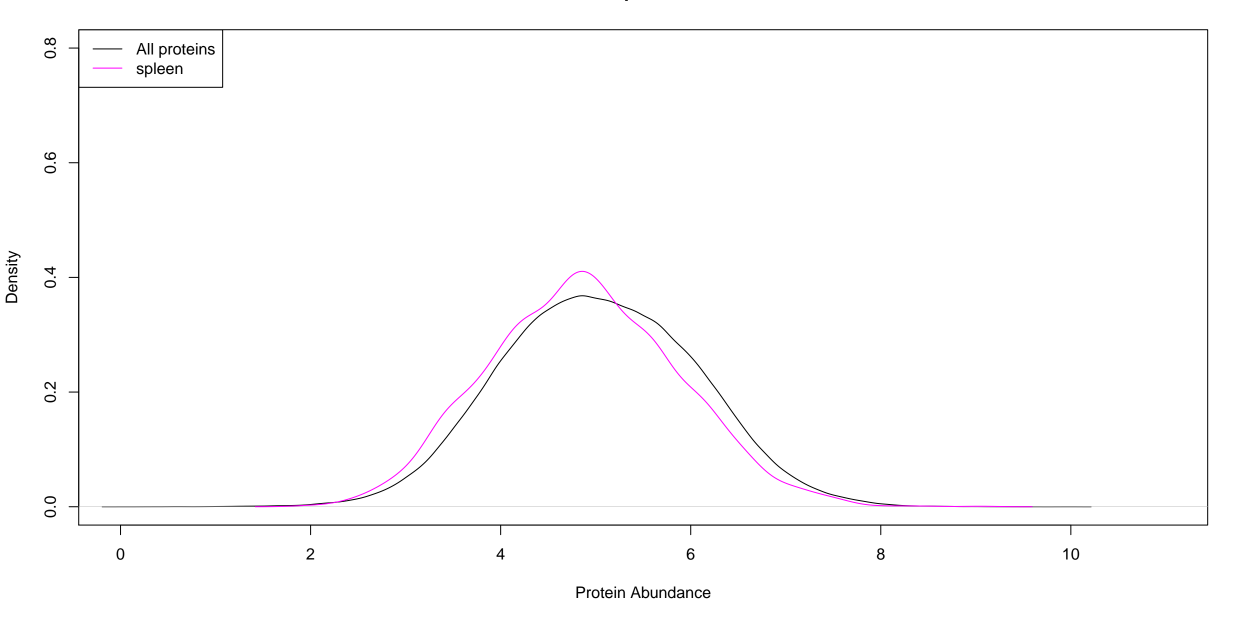
## adrenal gland



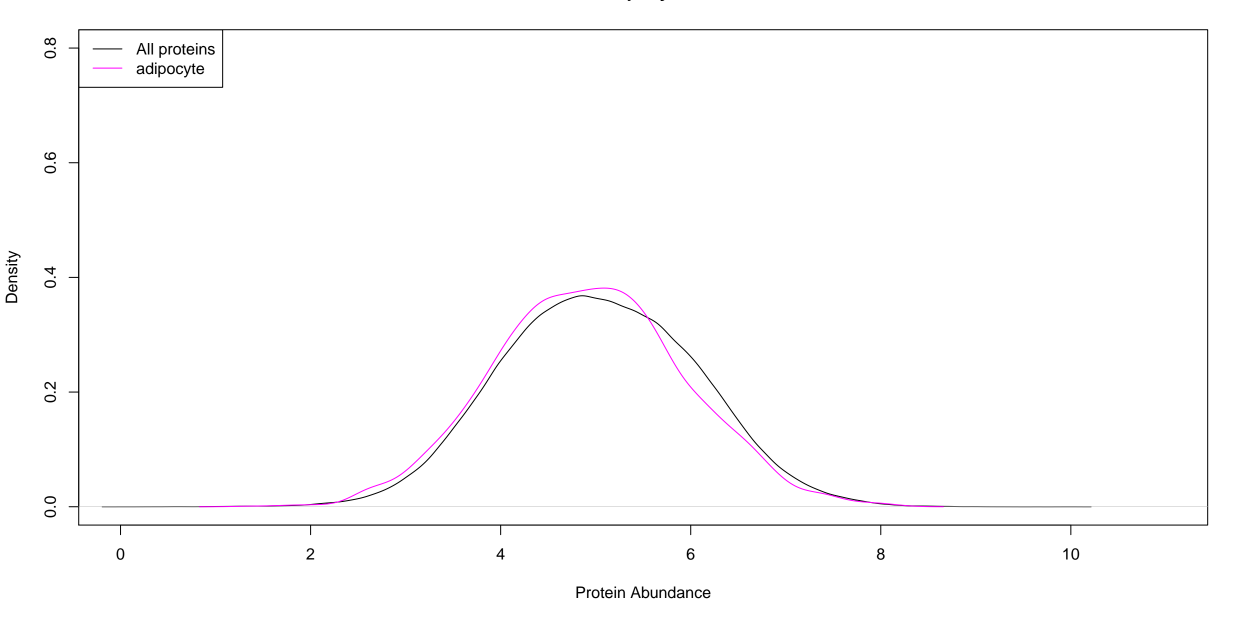
stomach



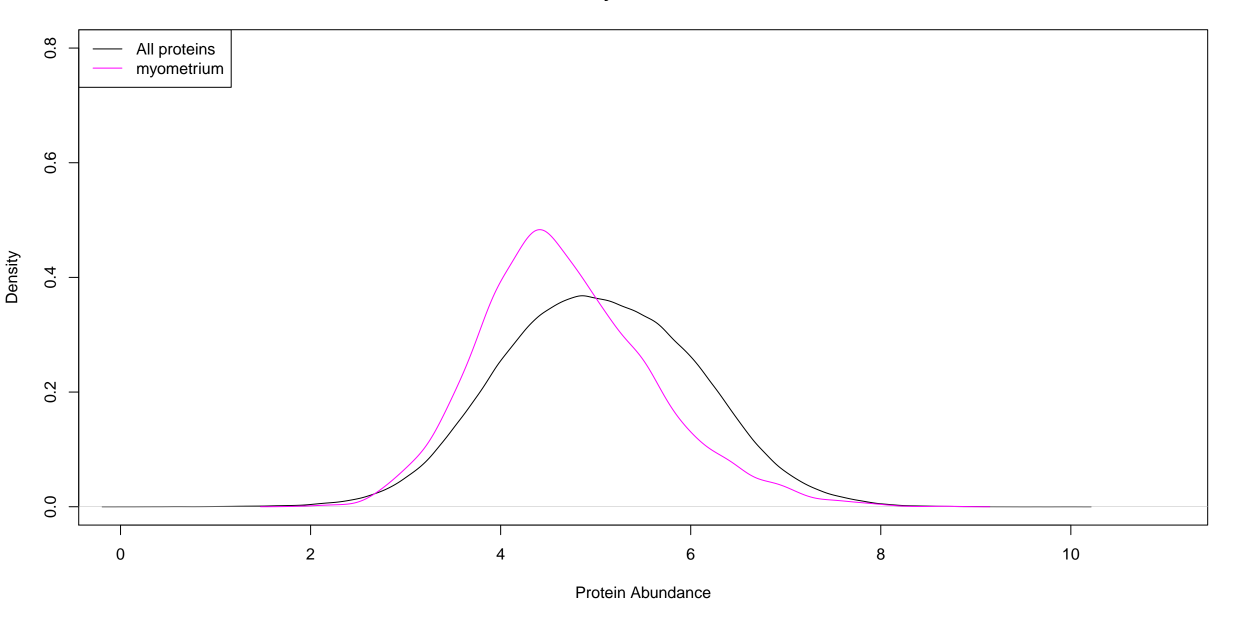
spleen



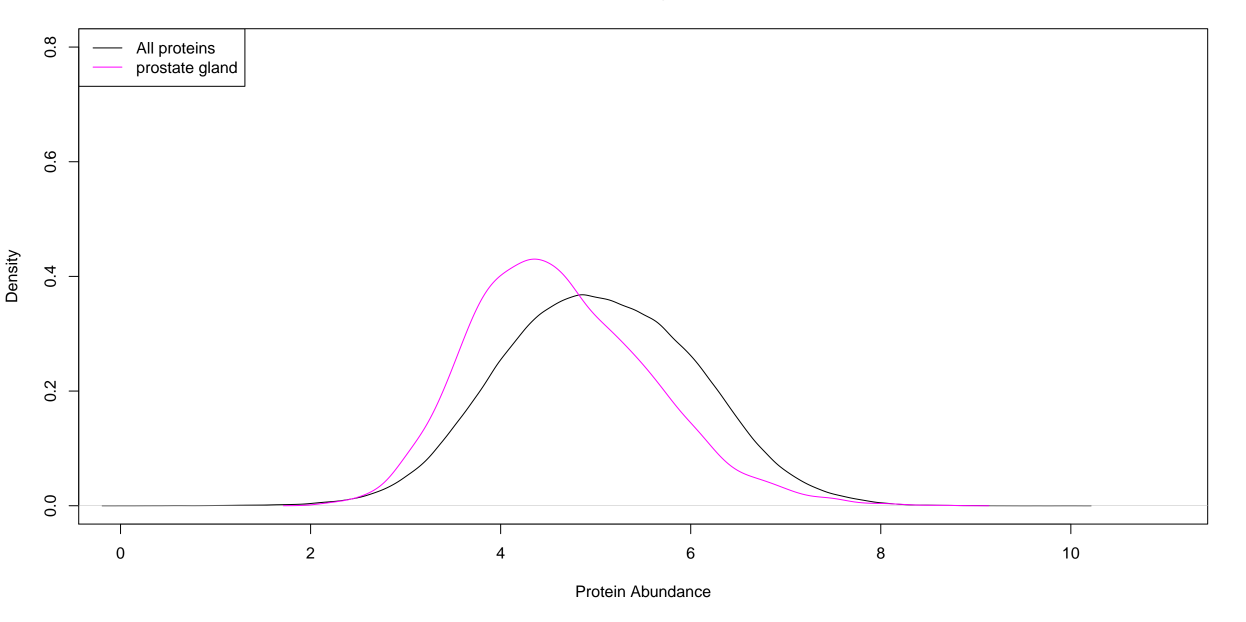
adipocyte



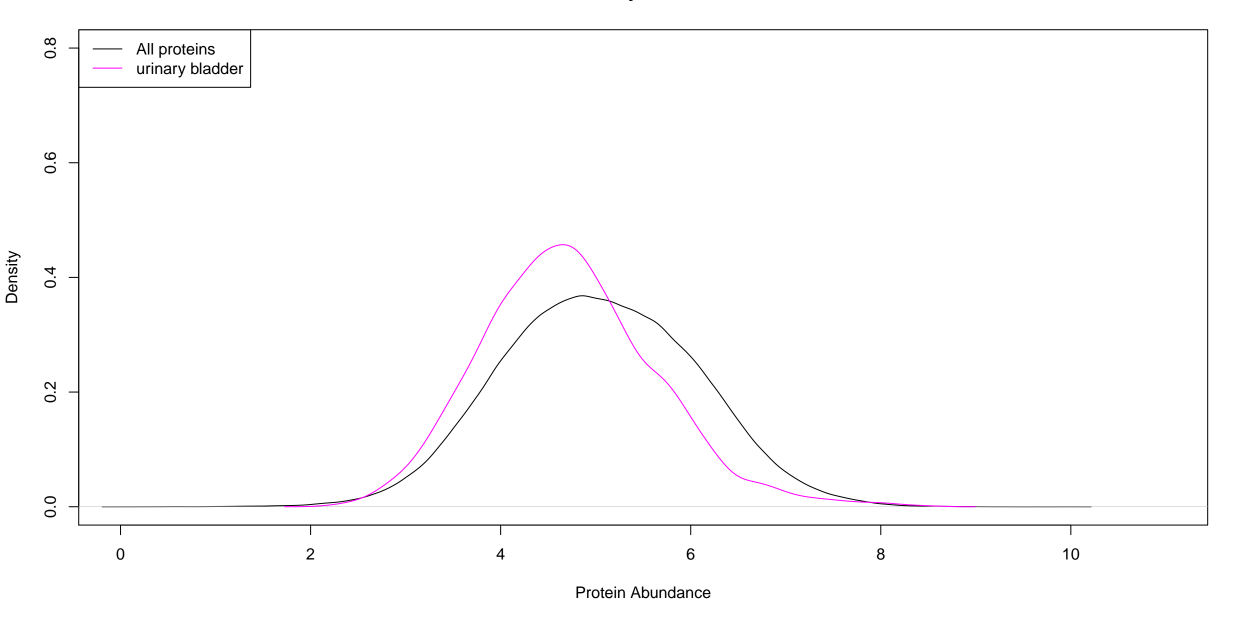
#### myometrium

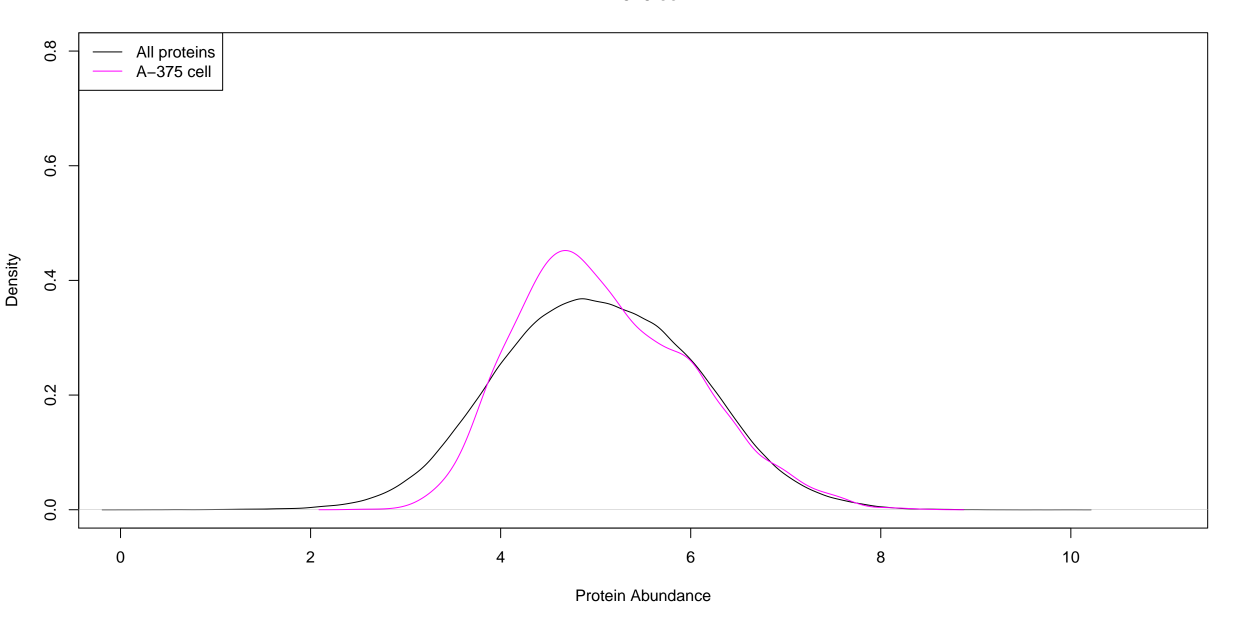


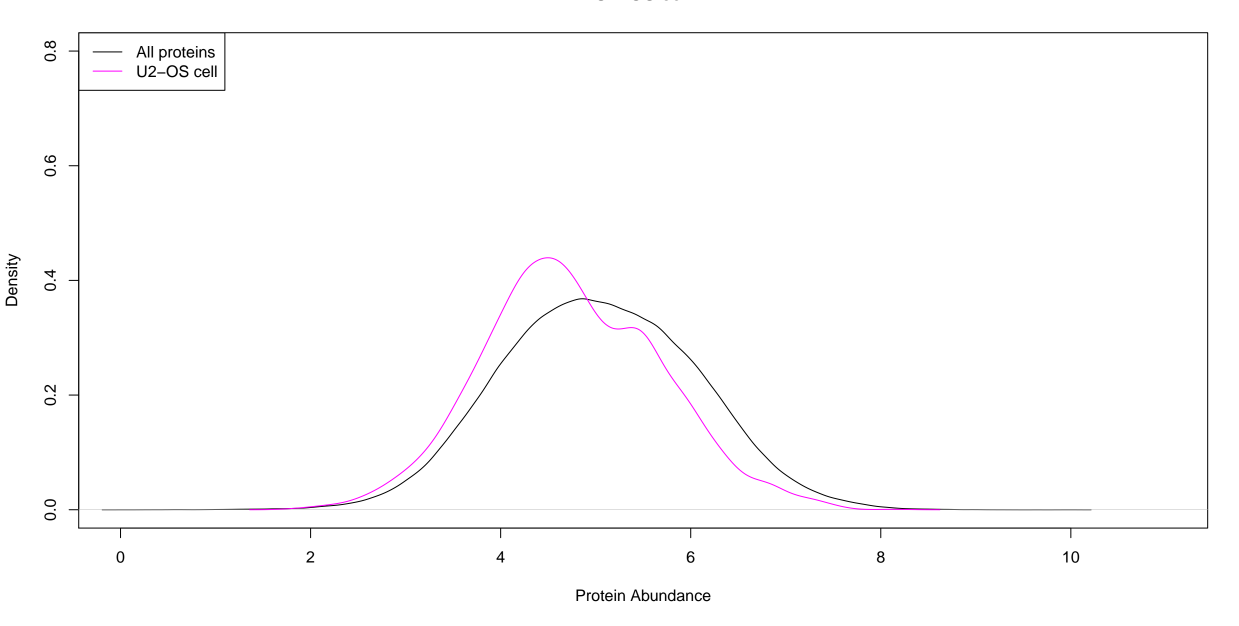
#### prostate gland



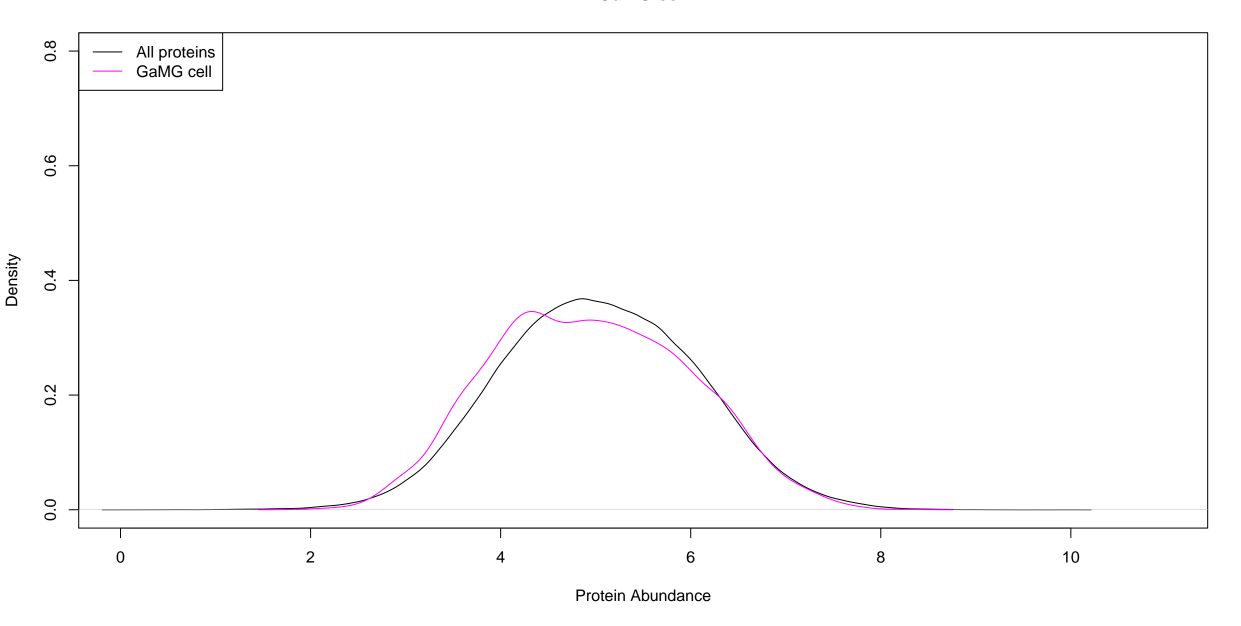
## urinary bladder



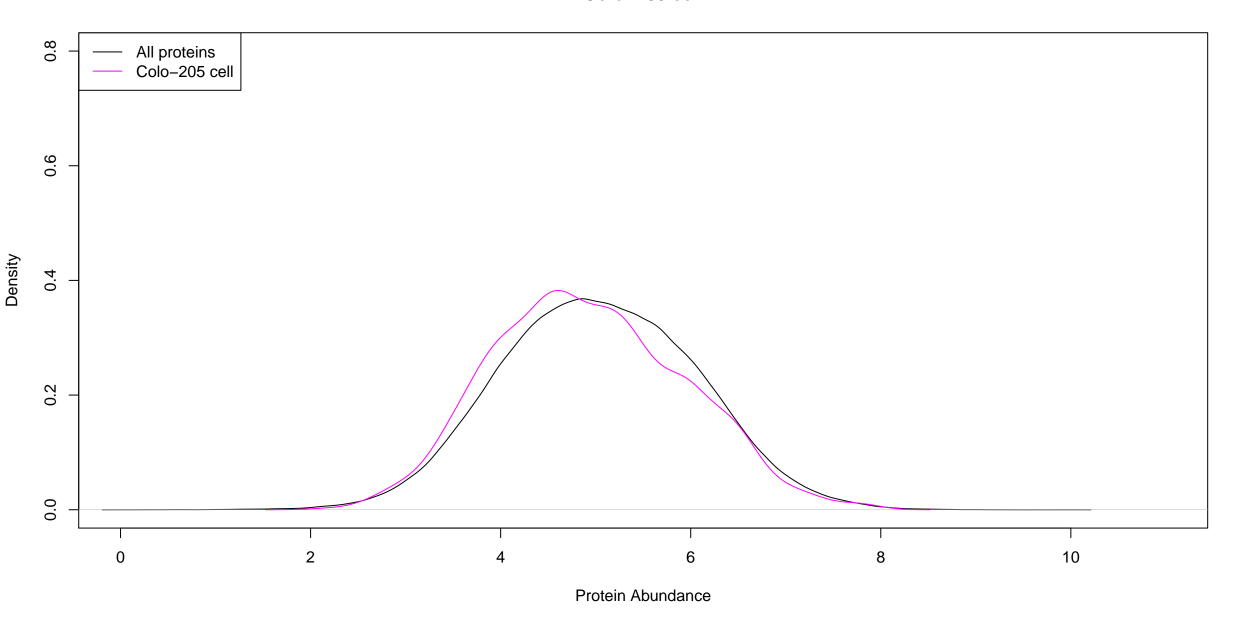




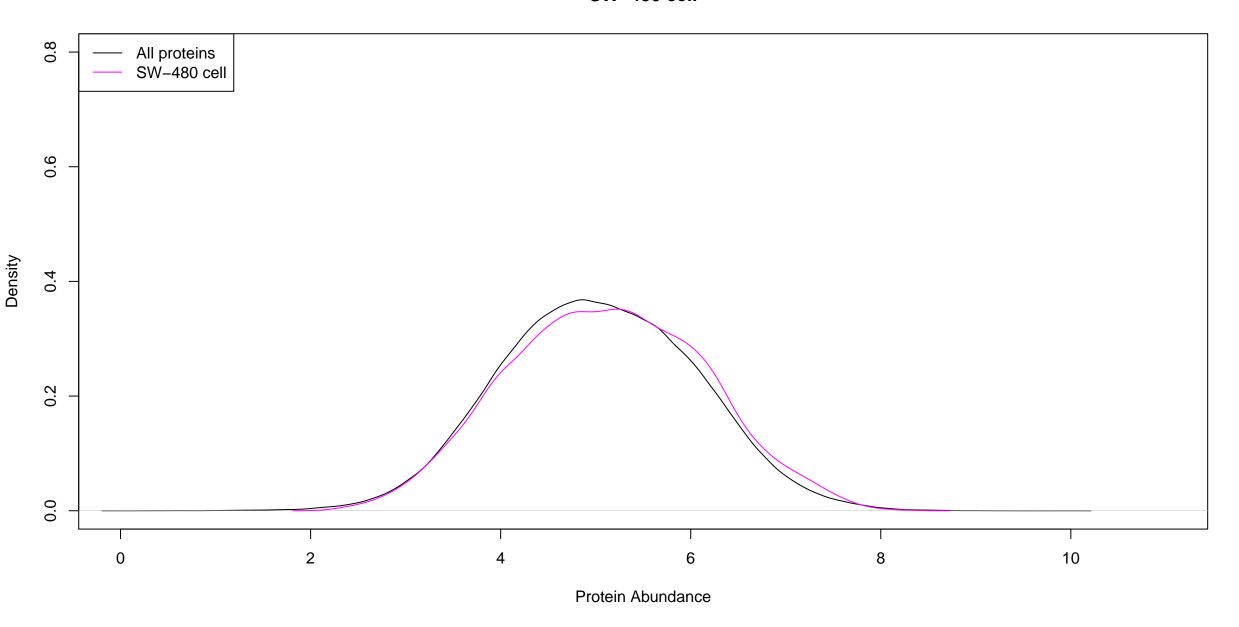
GaMG cell



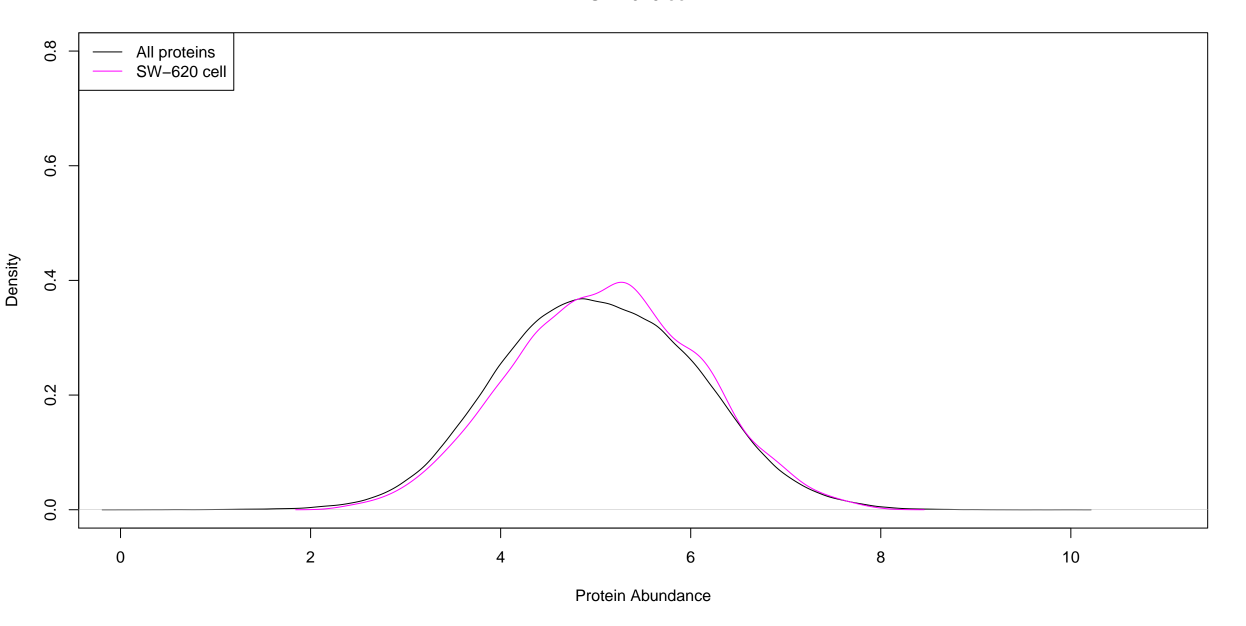
Colo-205 cell



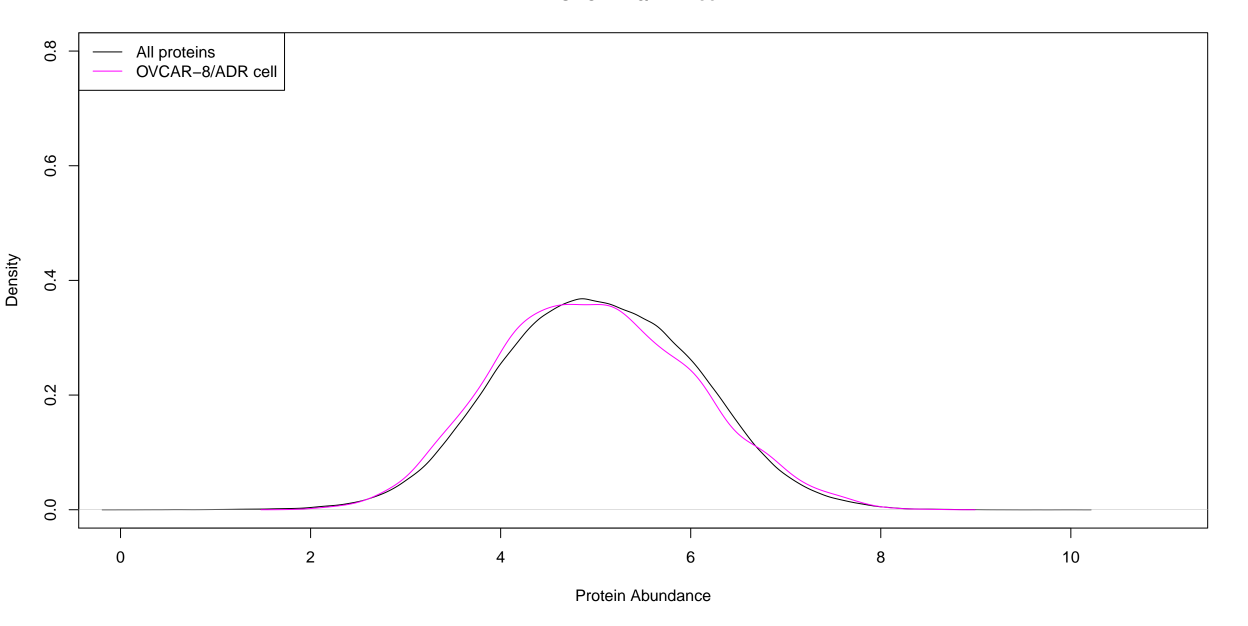
SW-480 cell



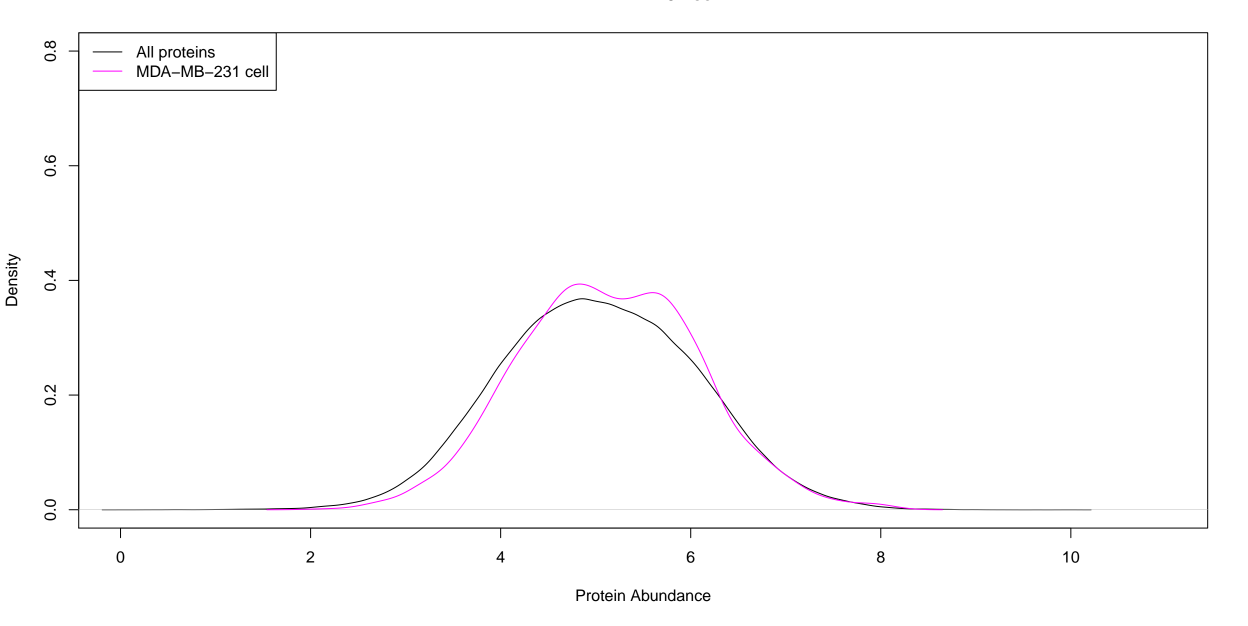
SW-620 cell



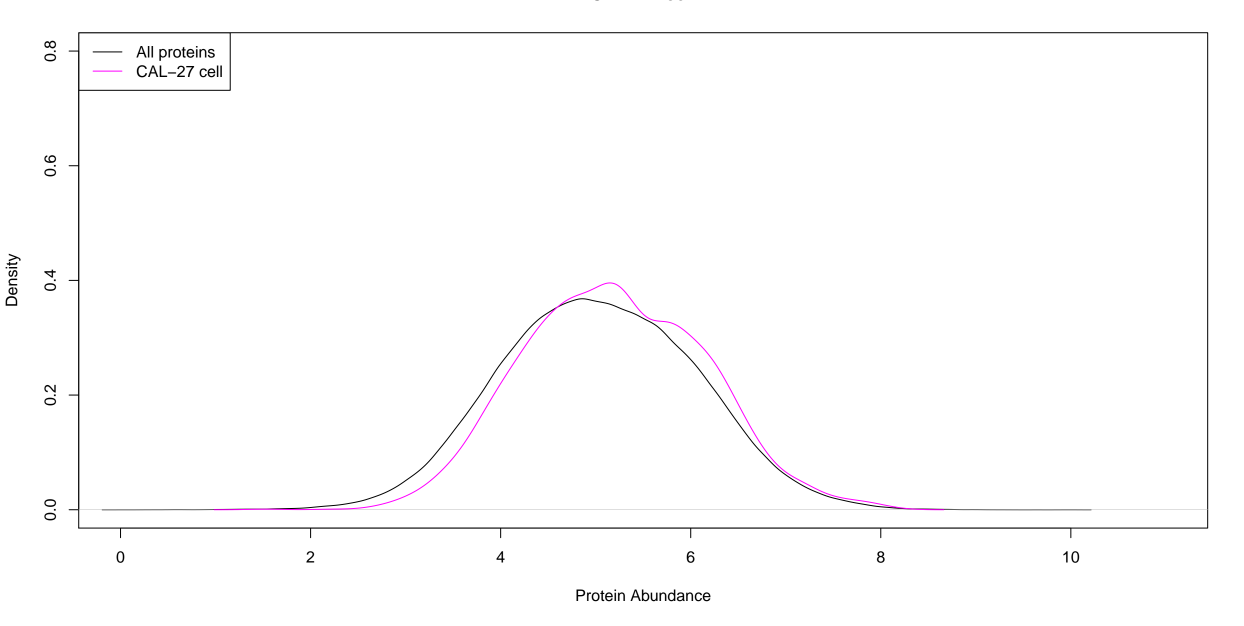
#### **OVCAR-8/ADR cell**

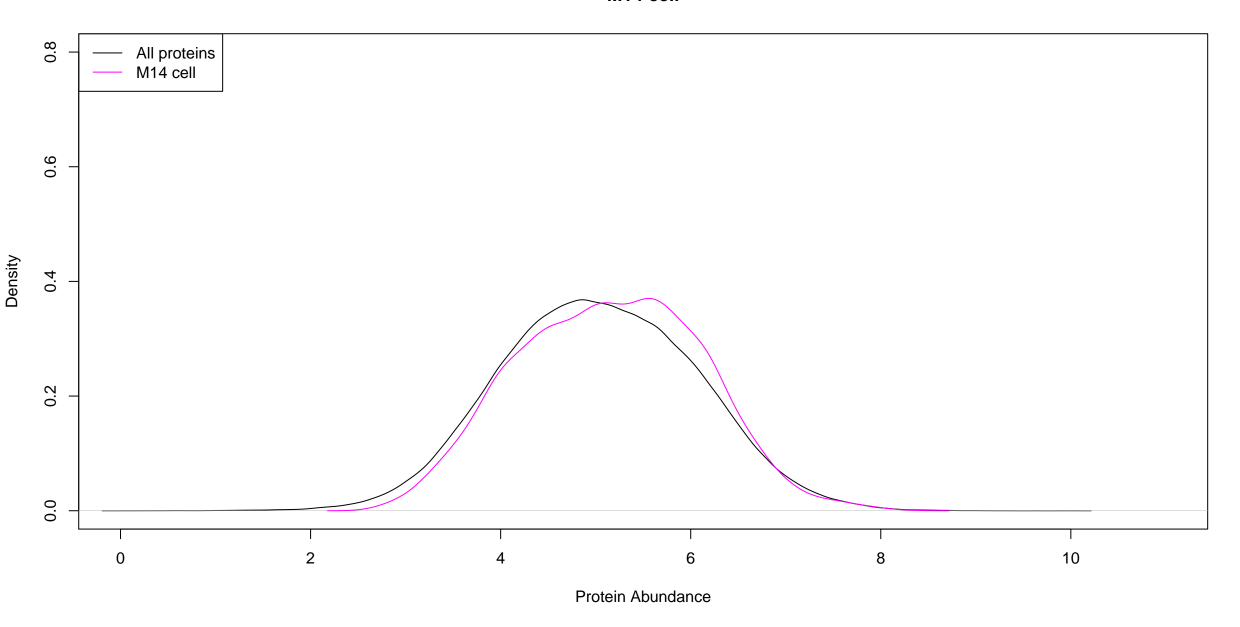


MDA-MB-231 cell

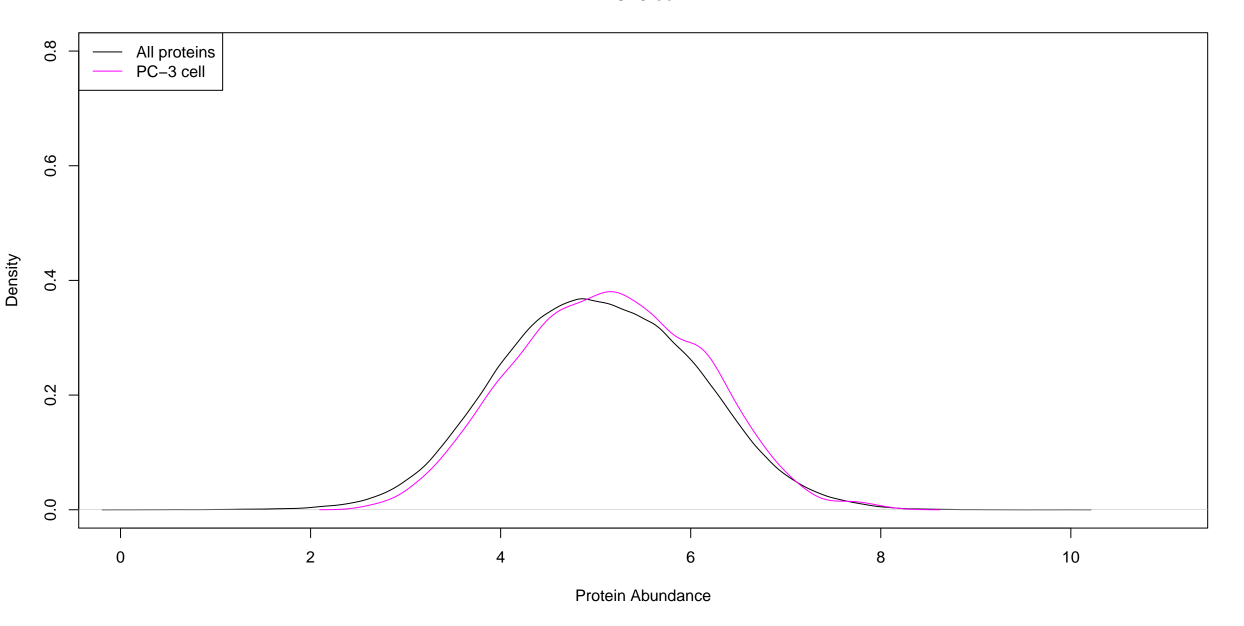


CAL-27 cell

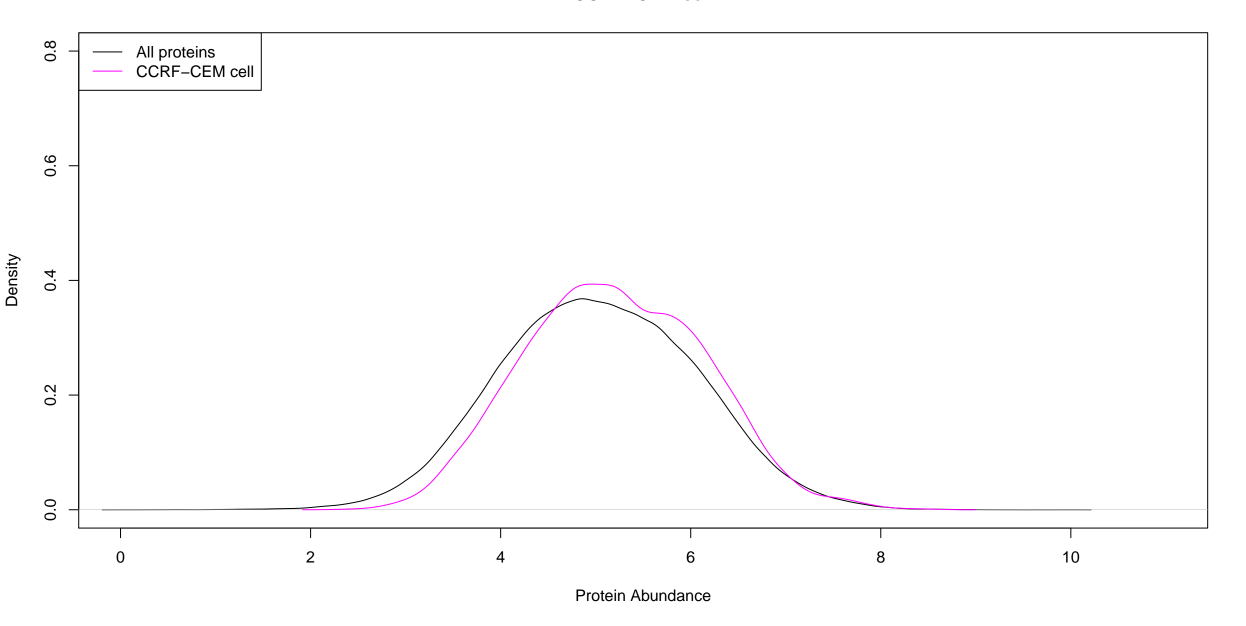




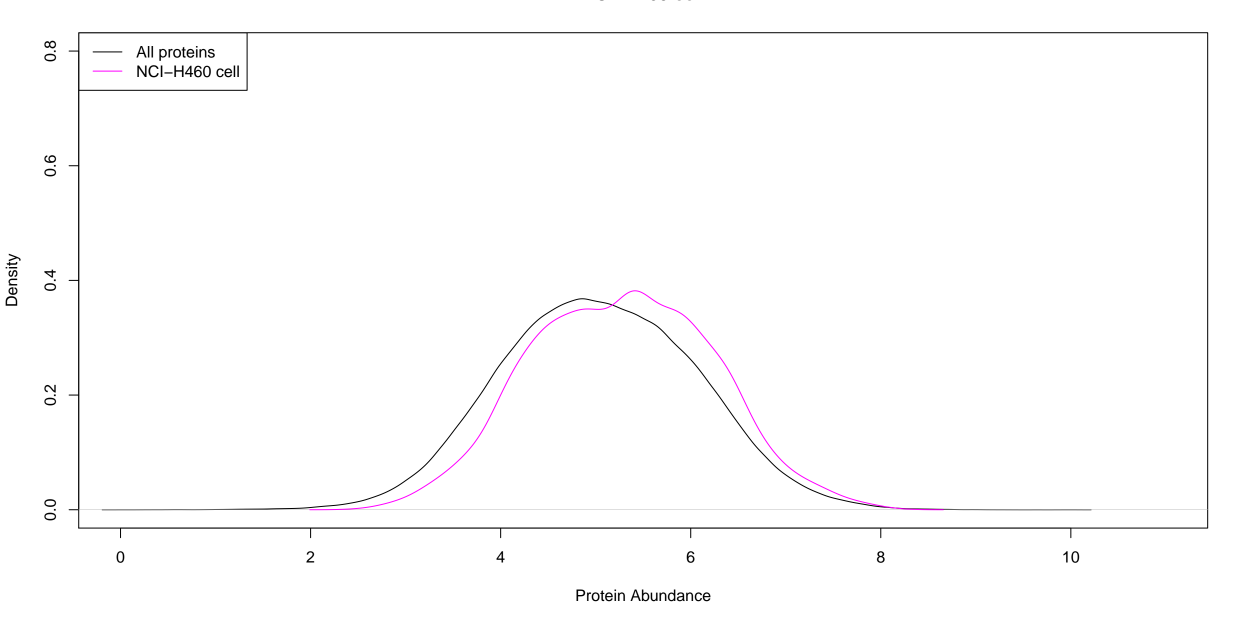
PC-3 cell



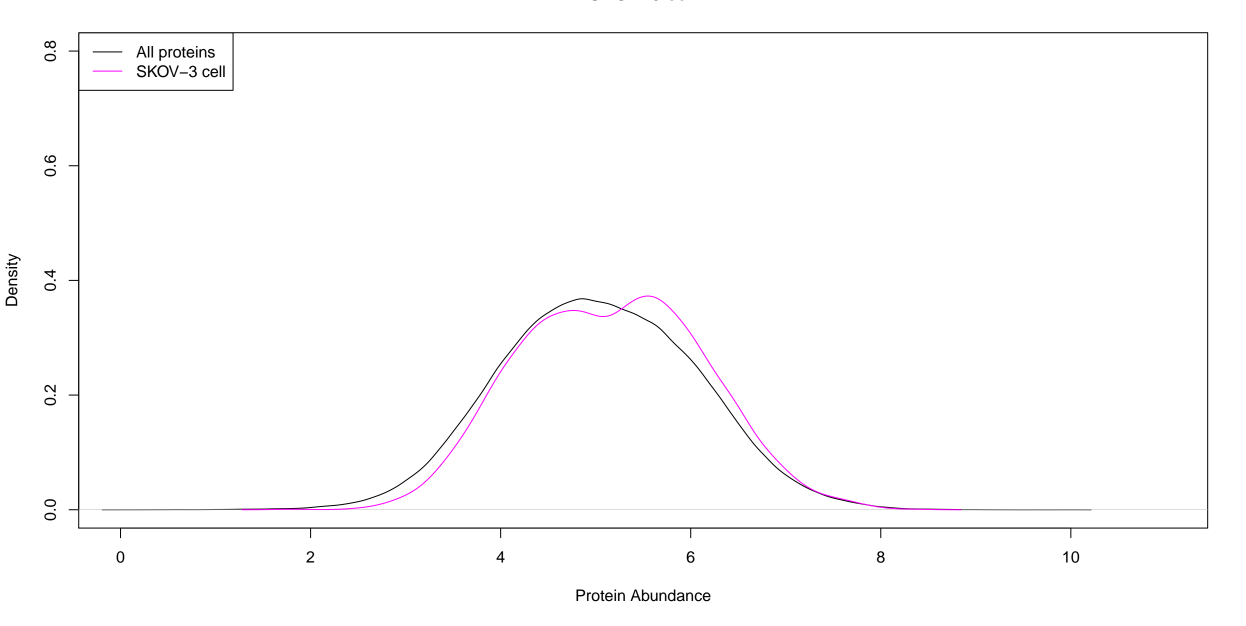
#### **CCRF-CEM cell**

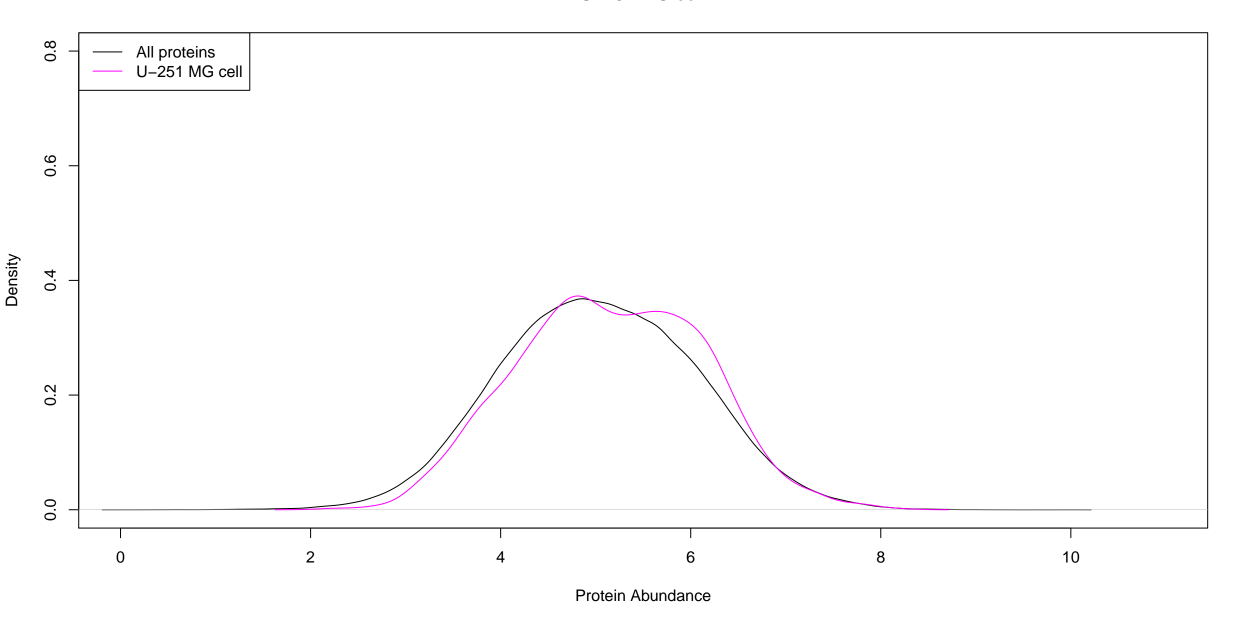


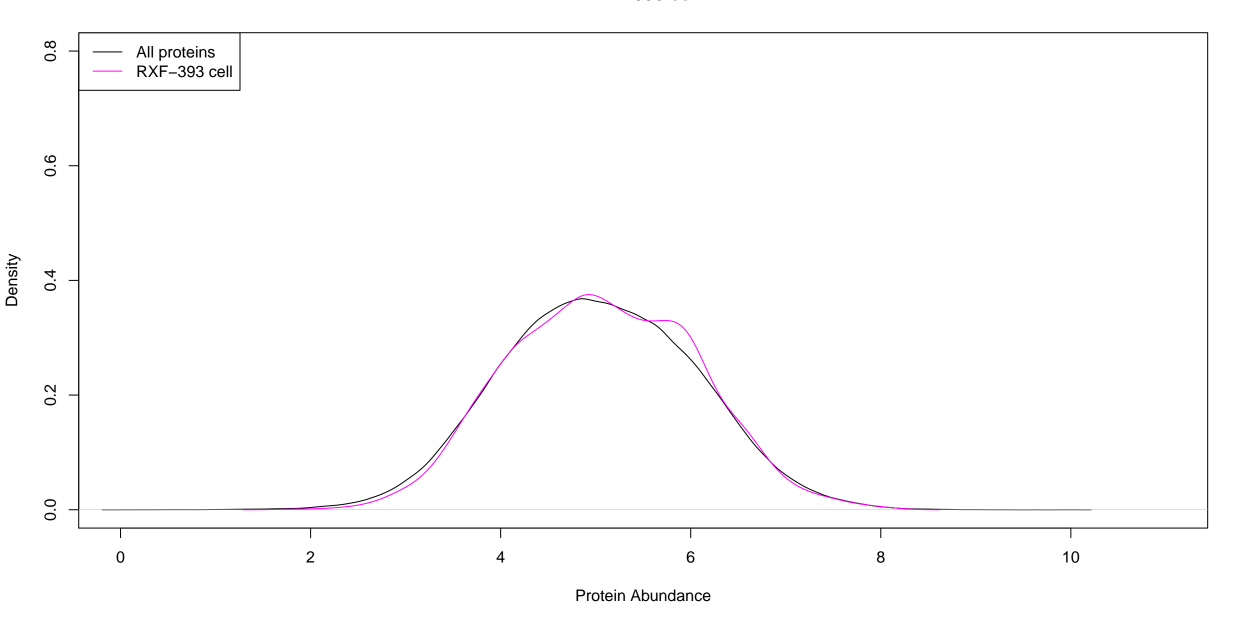
#### NCI-H460 cell



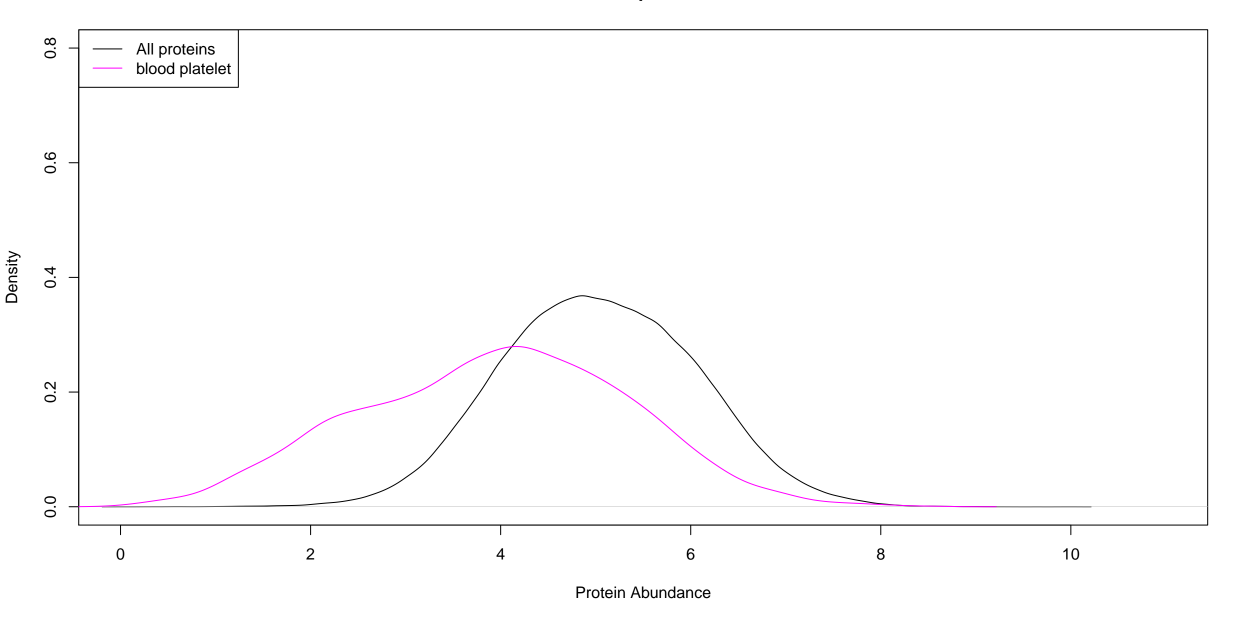
SKOV-3 cell



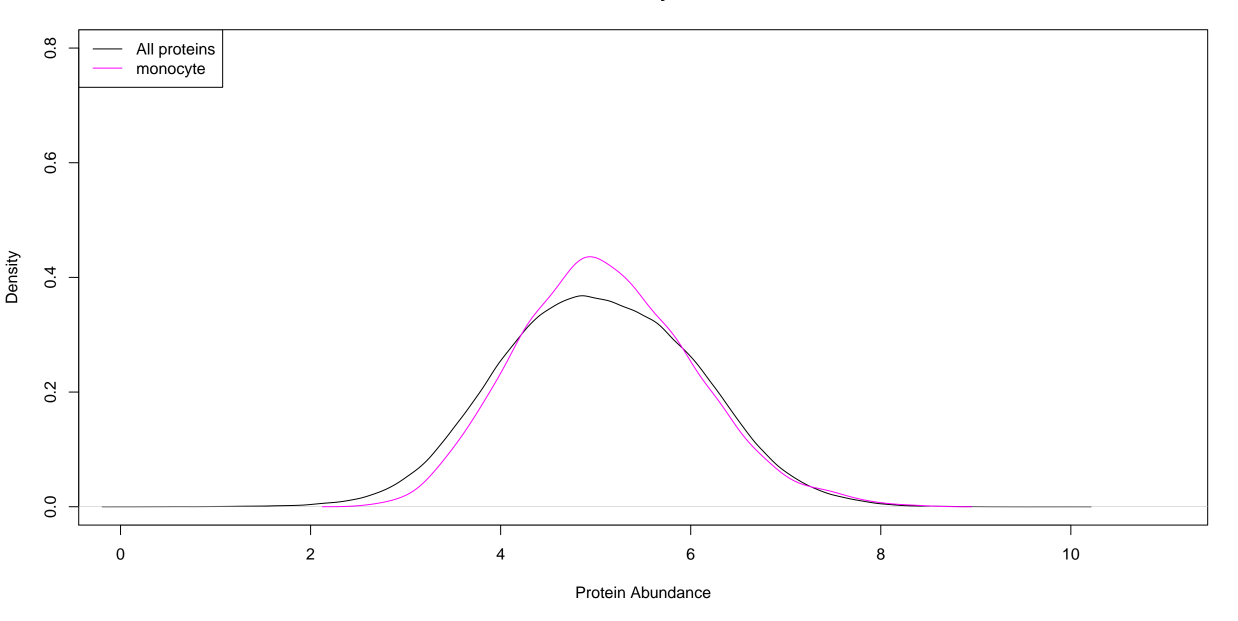




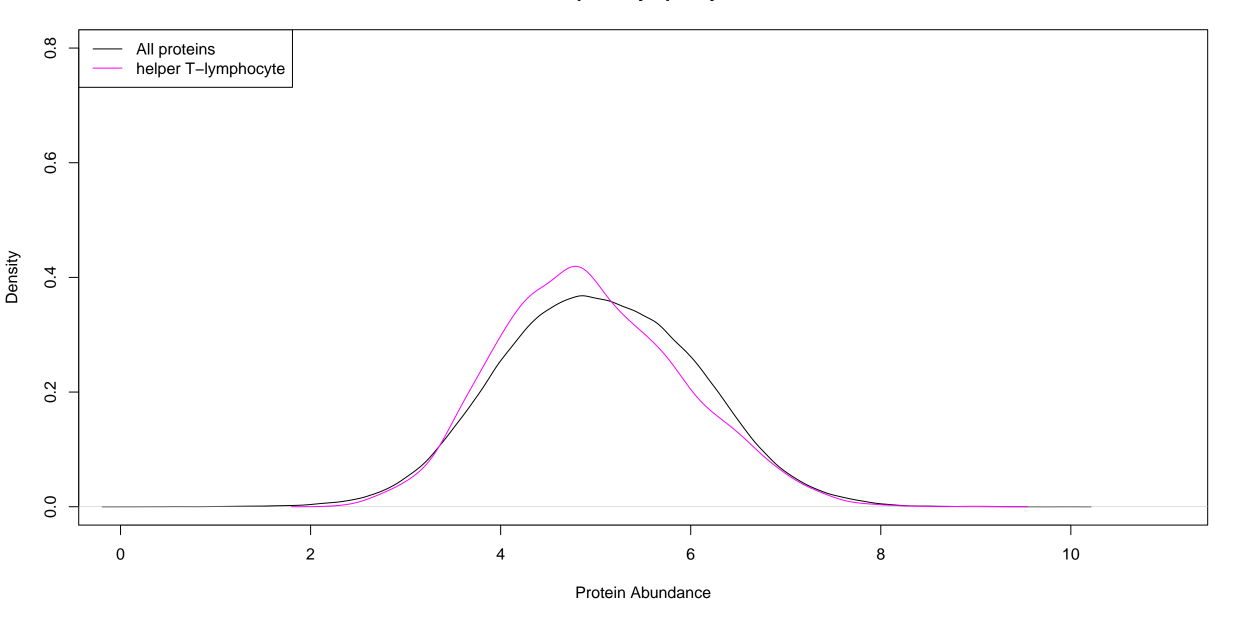
## blood platelet



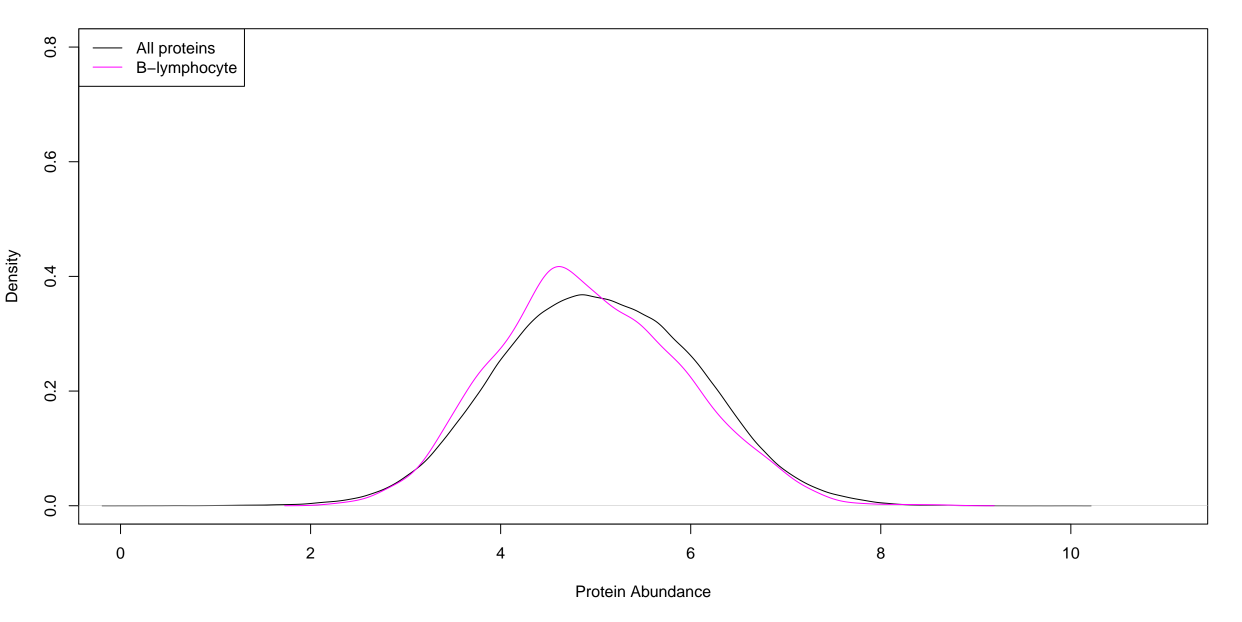
monocyte



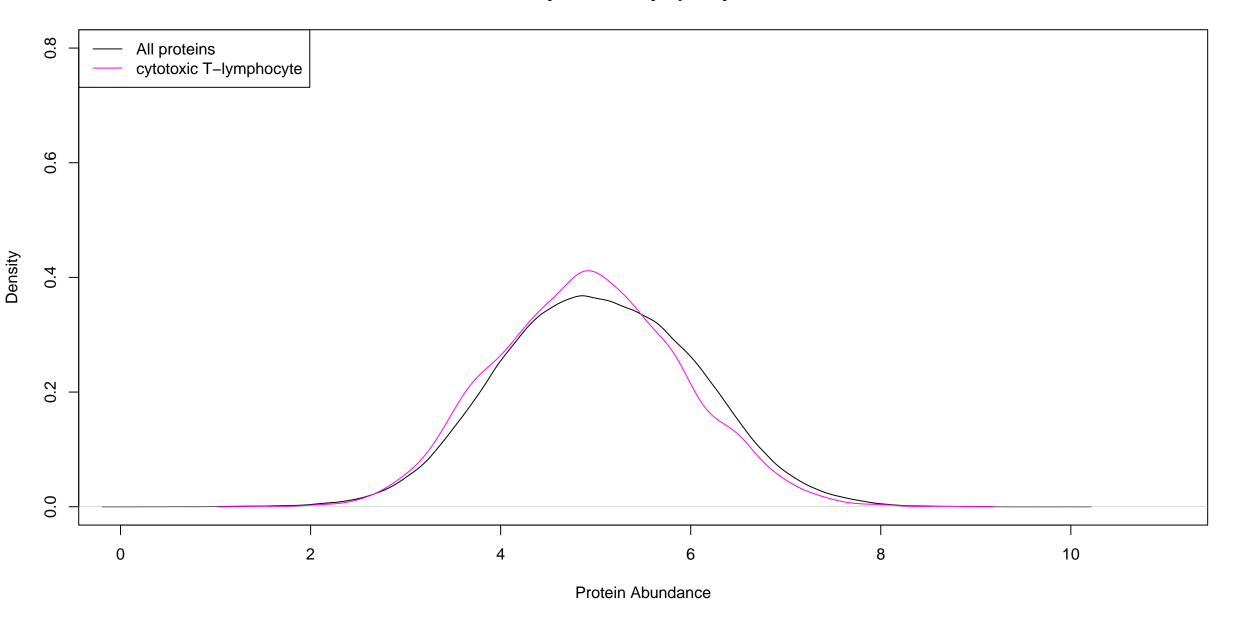
#### helper T-lymphocyte



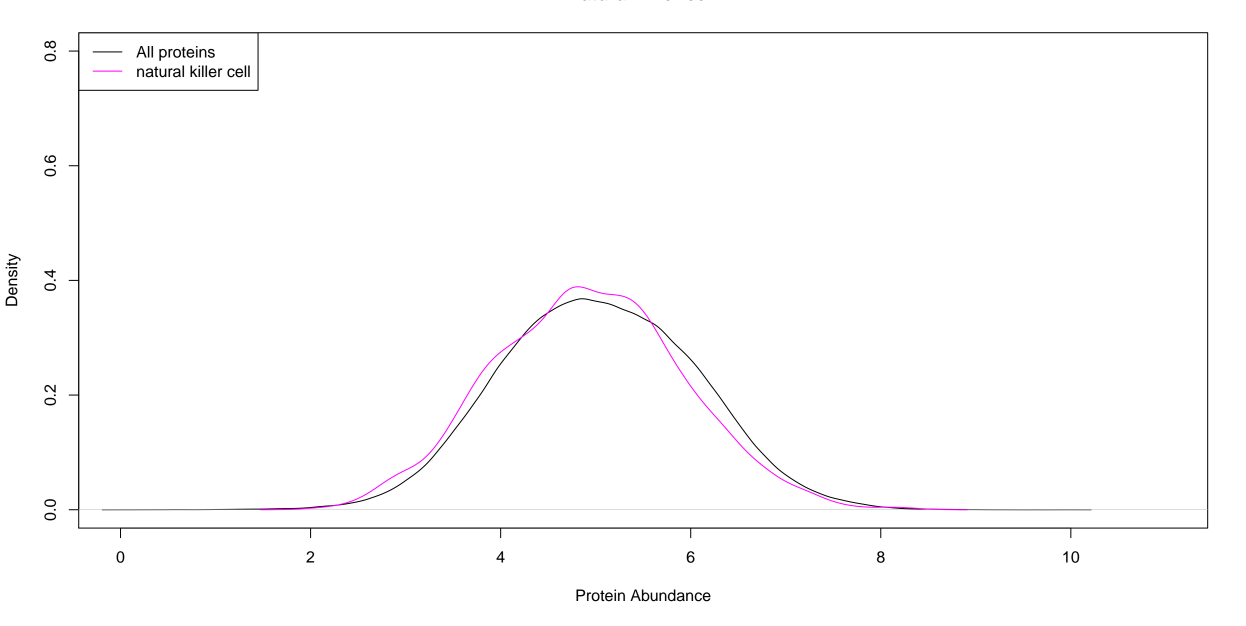
## **B-lymphocyte**



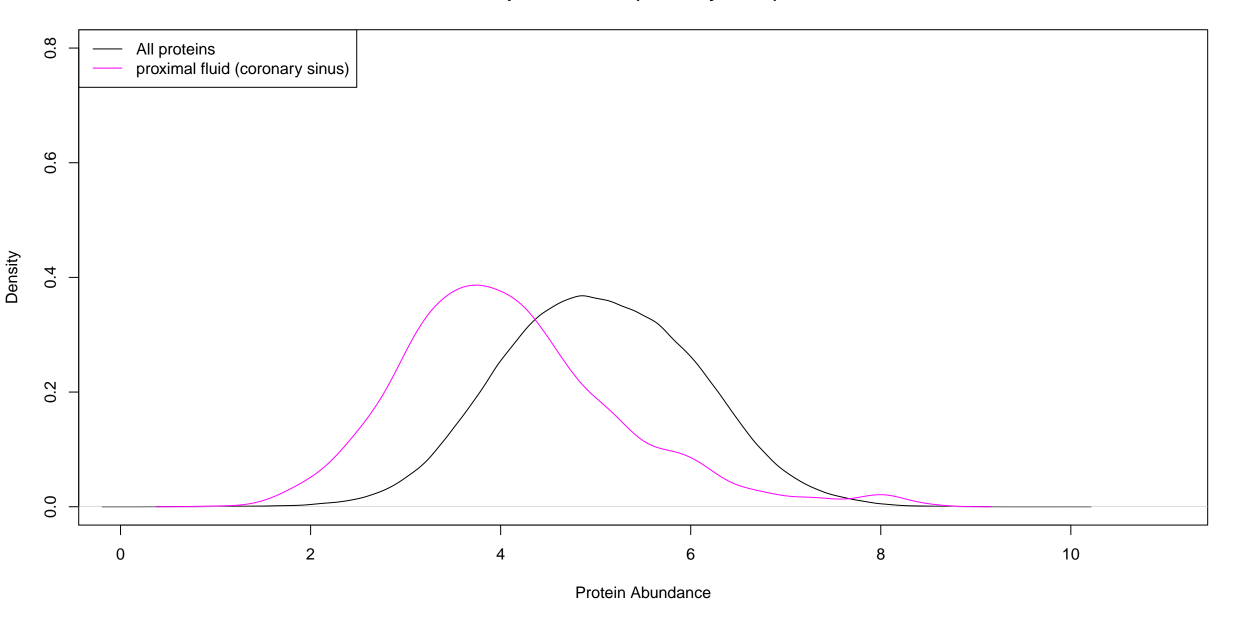
# cytotoxic T-lymphocyte



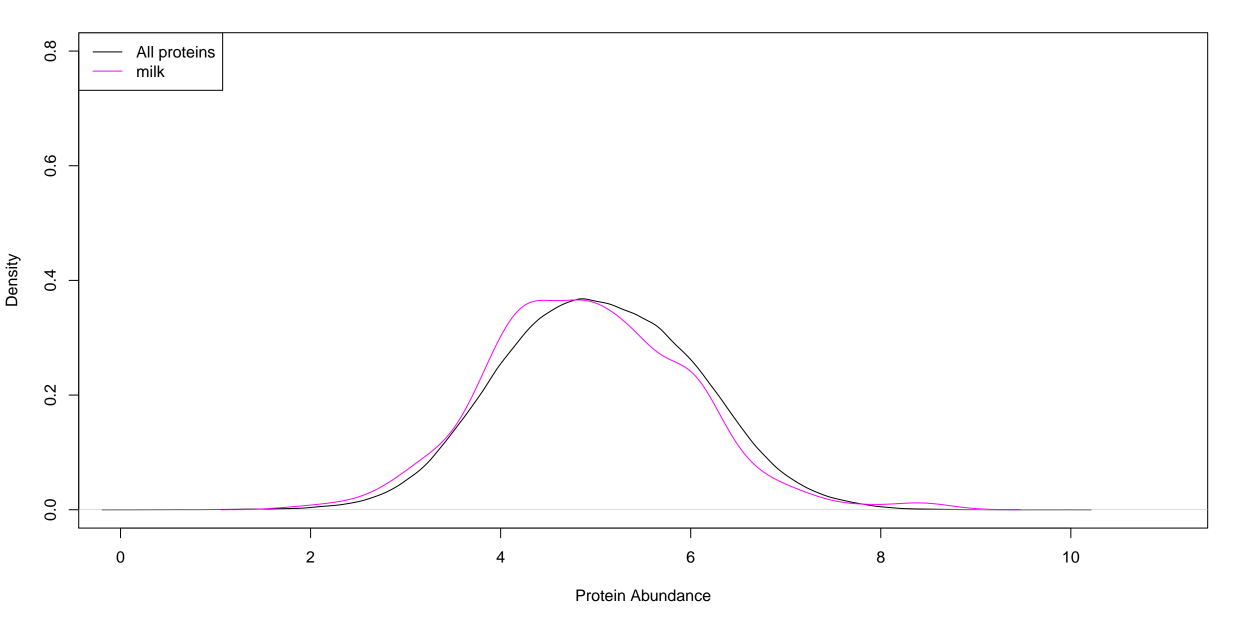
### natural killer cell



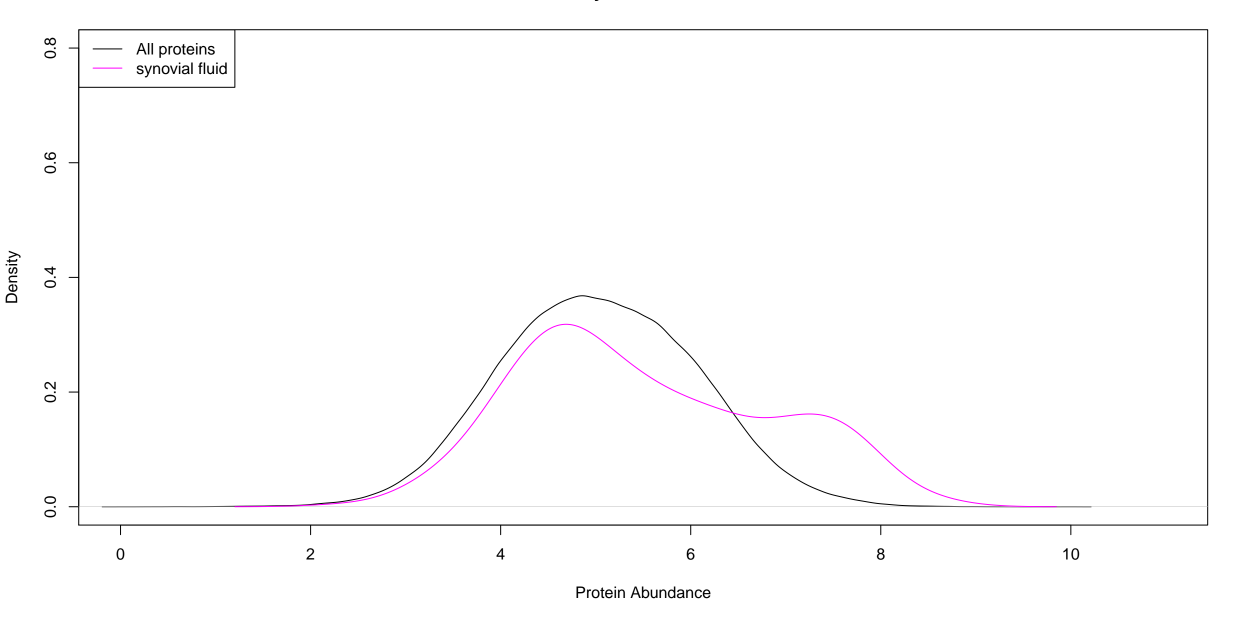
# proximal fluid (coronary sinus)



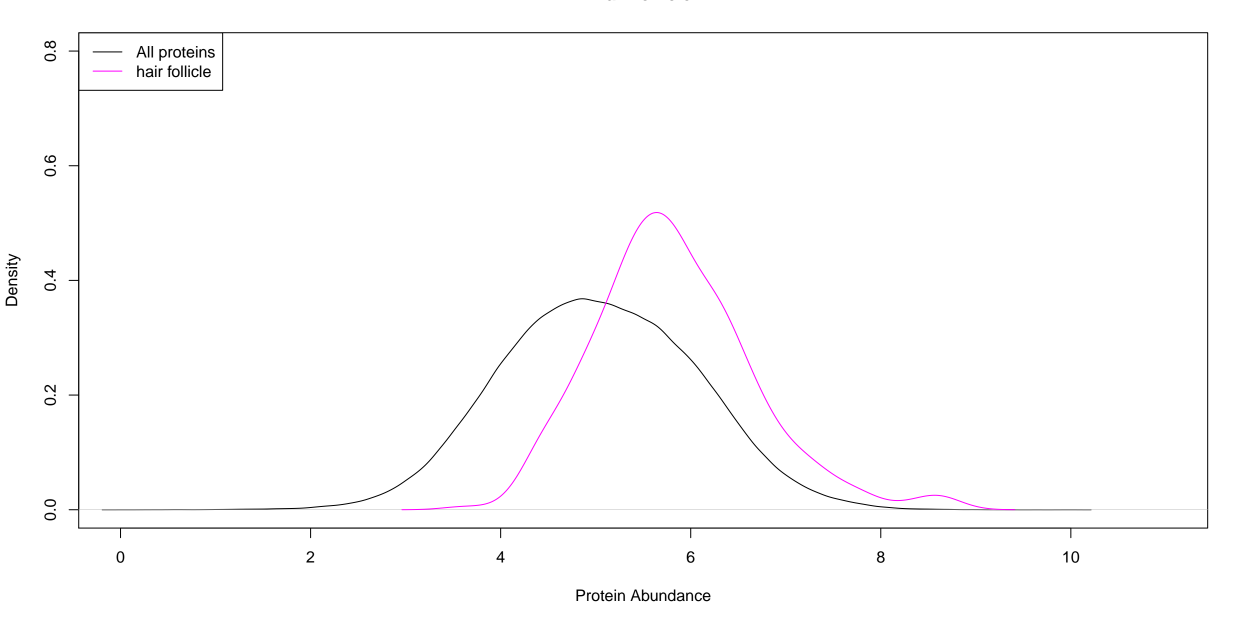
milk



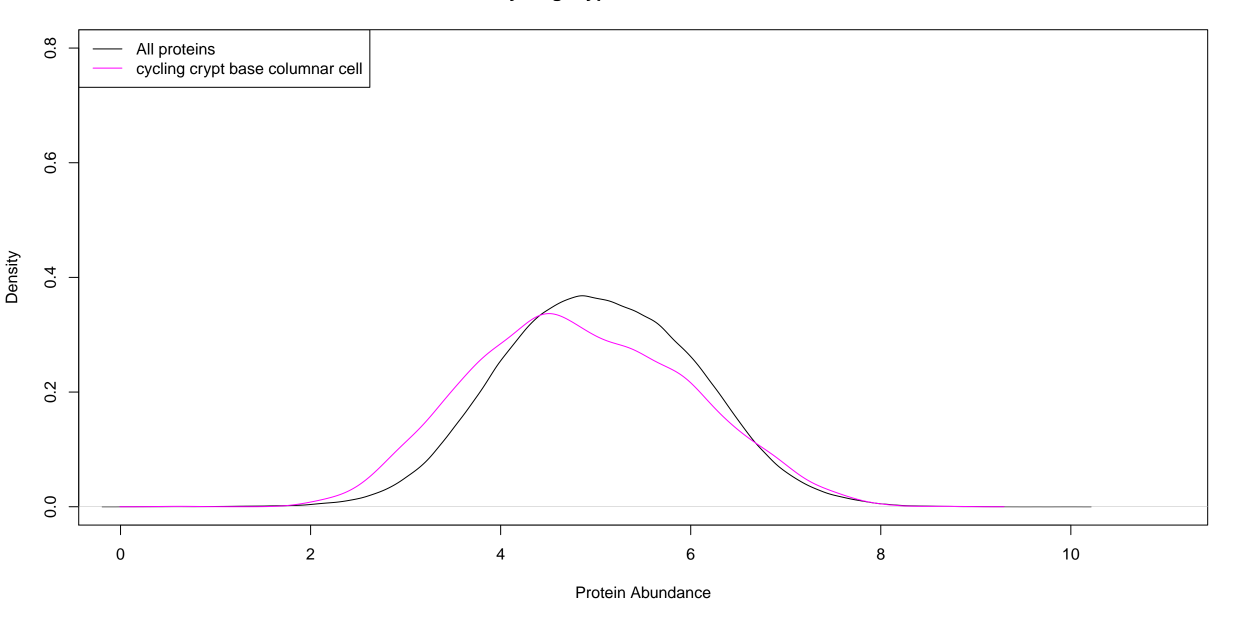
# synovial fluid



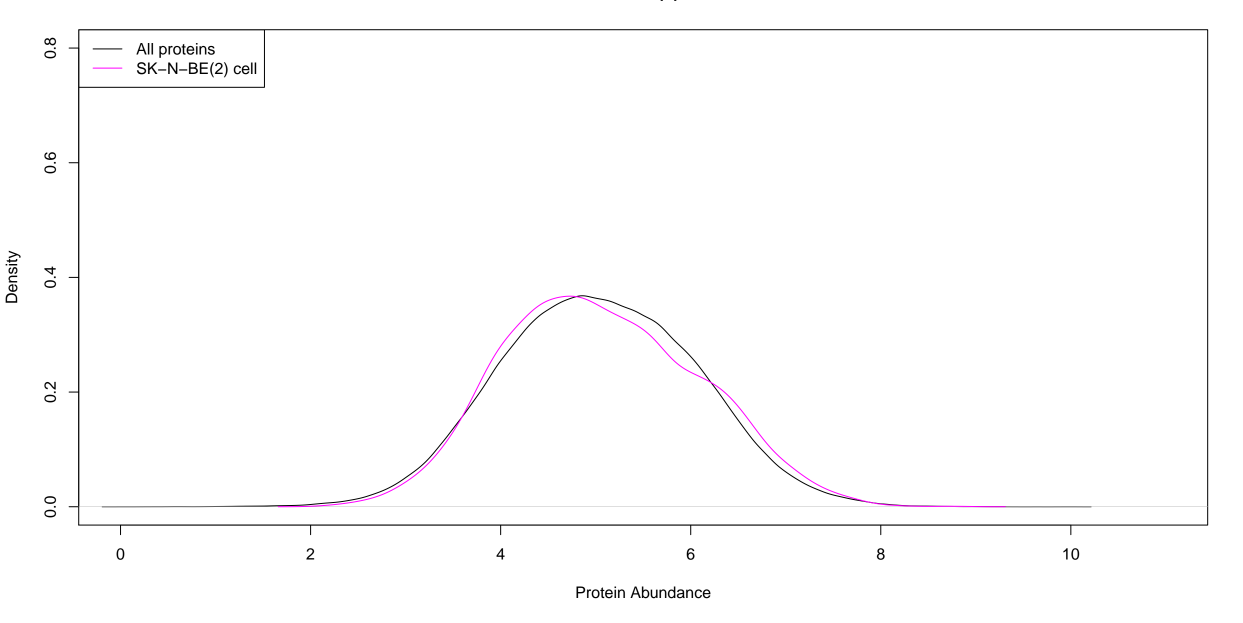
# hair follicle



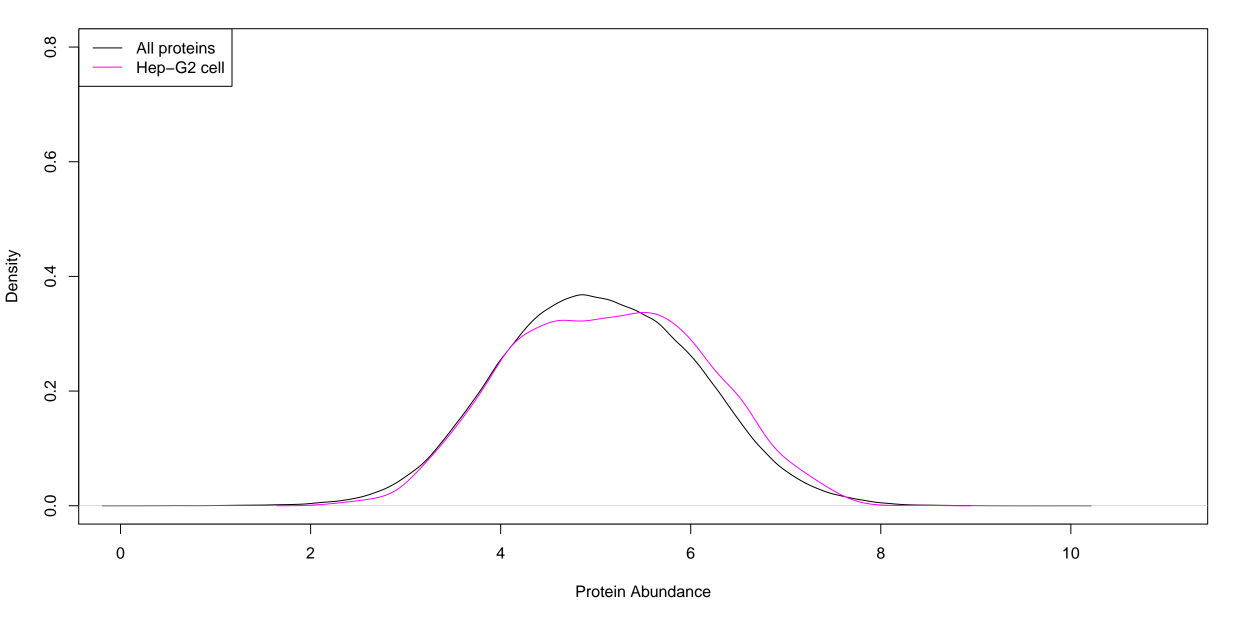
# cycling crypt base columnar cell



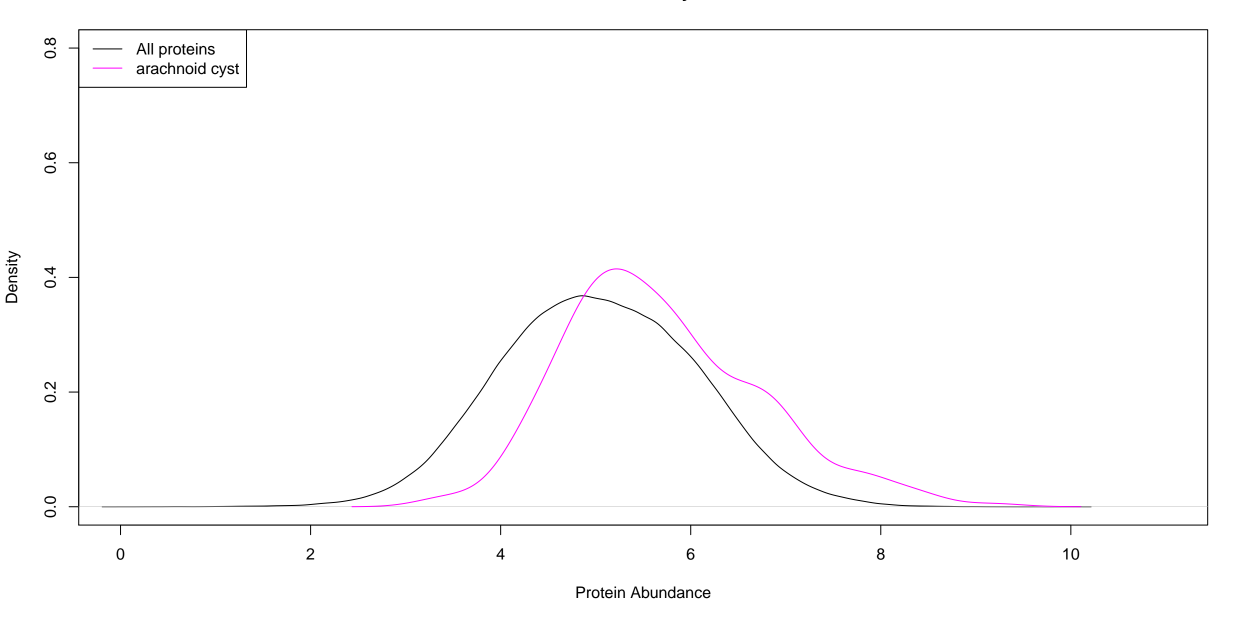
SK-N-BE(2) cell



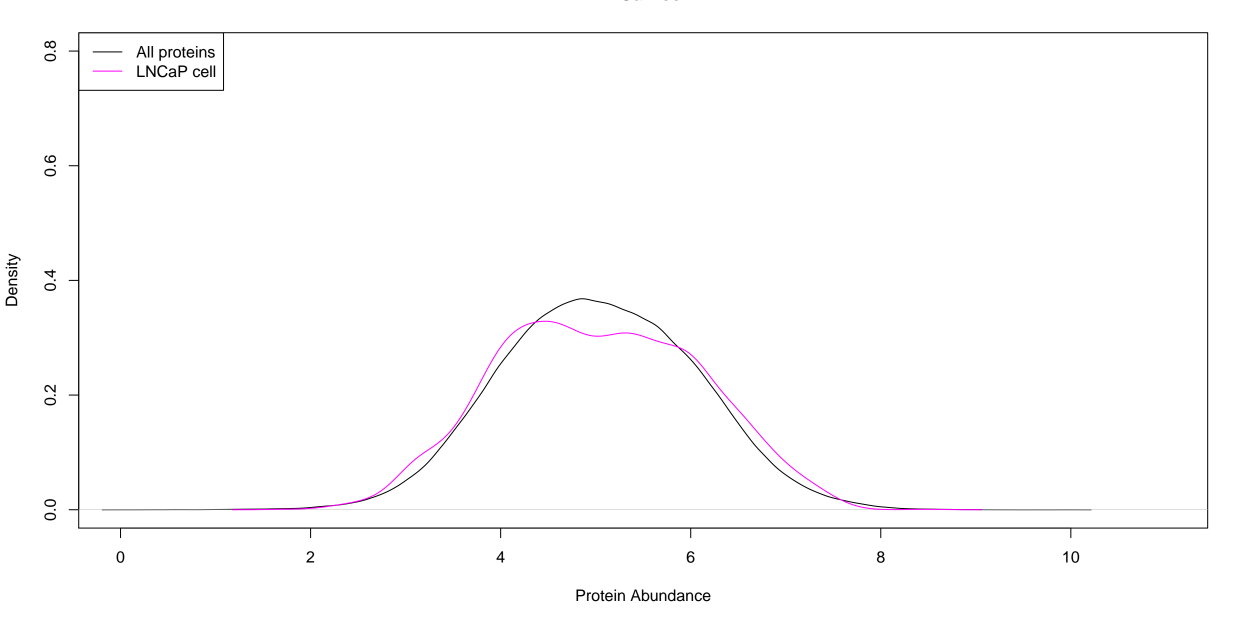
Hep-G2 cell



# arachnoid cyst



LNCaP cell



blood

