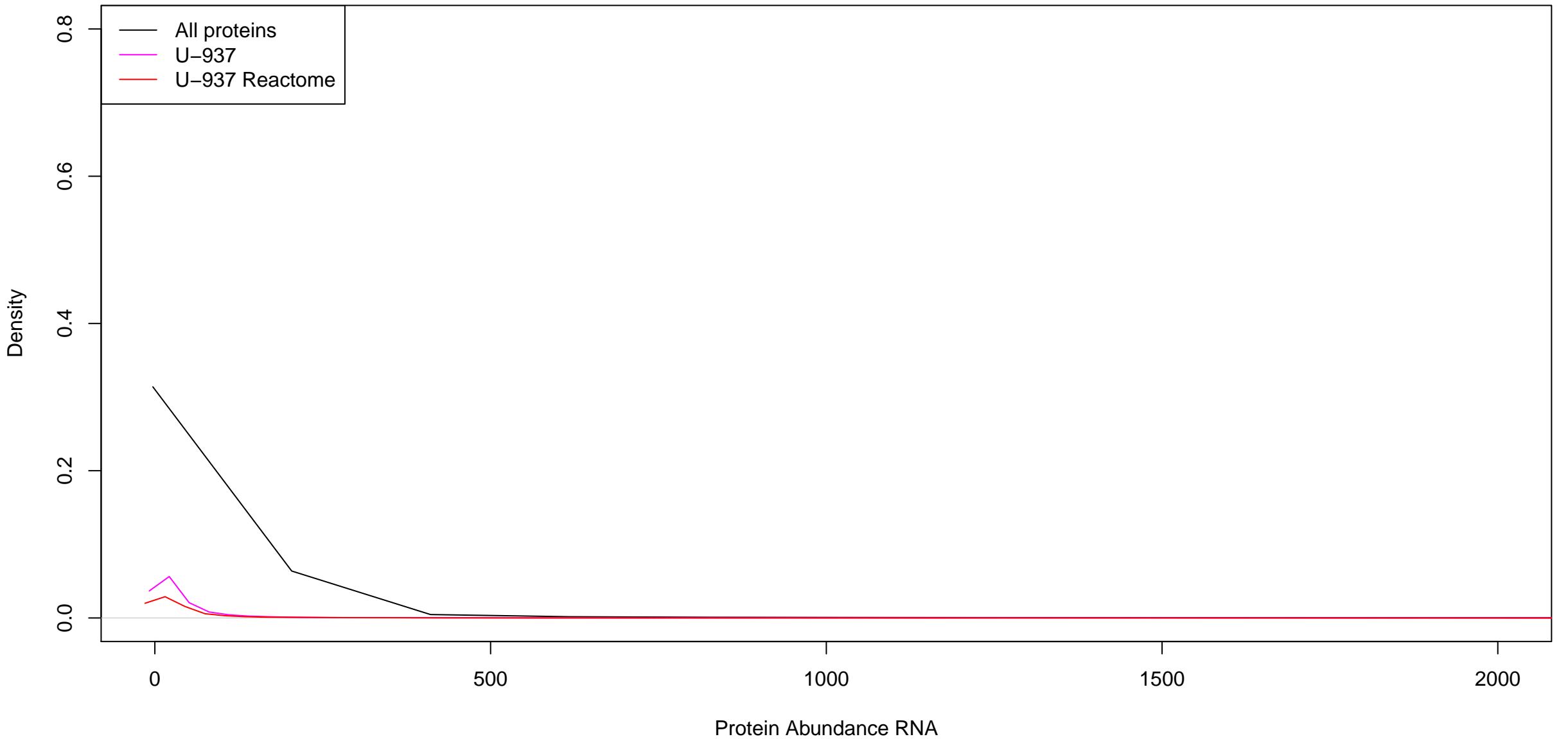
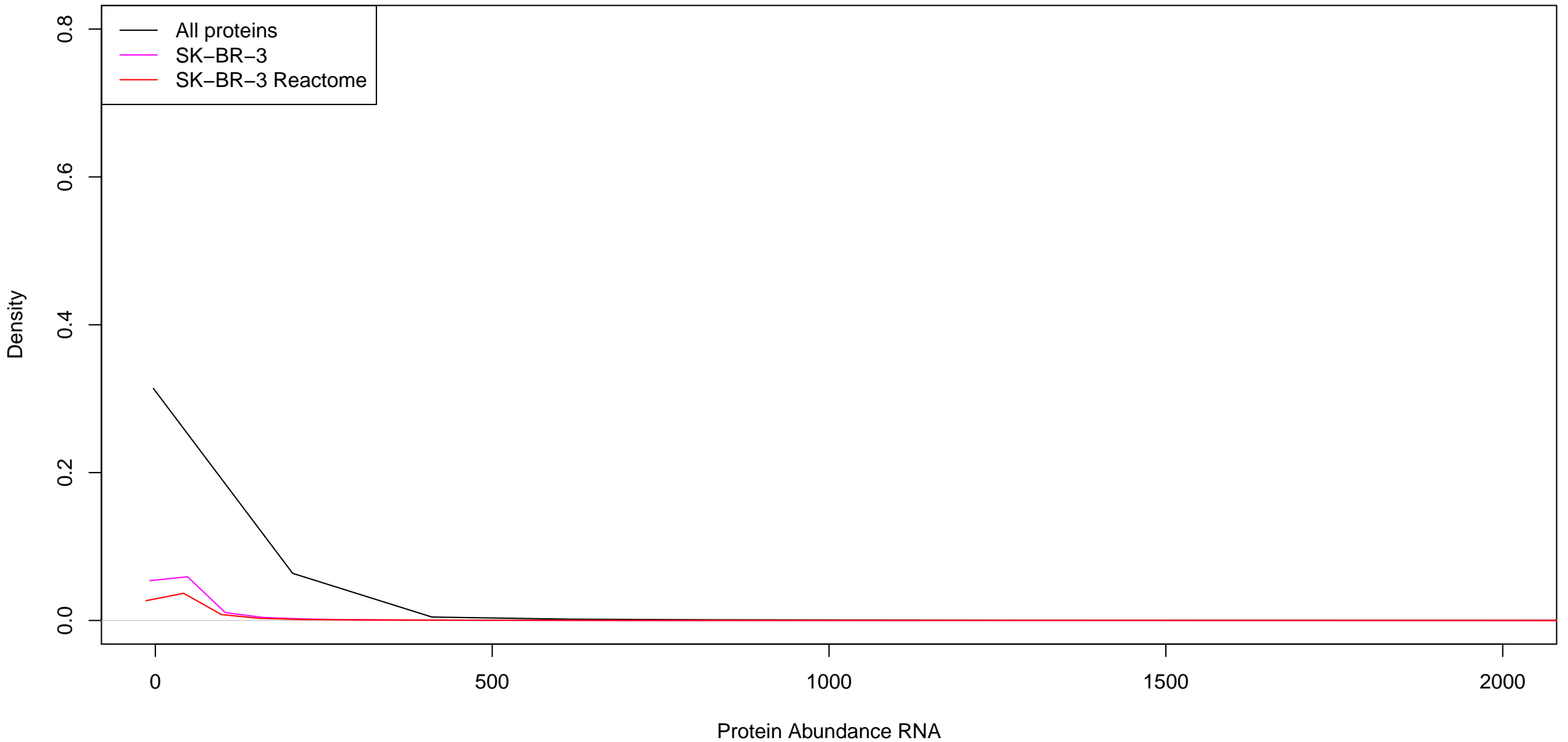


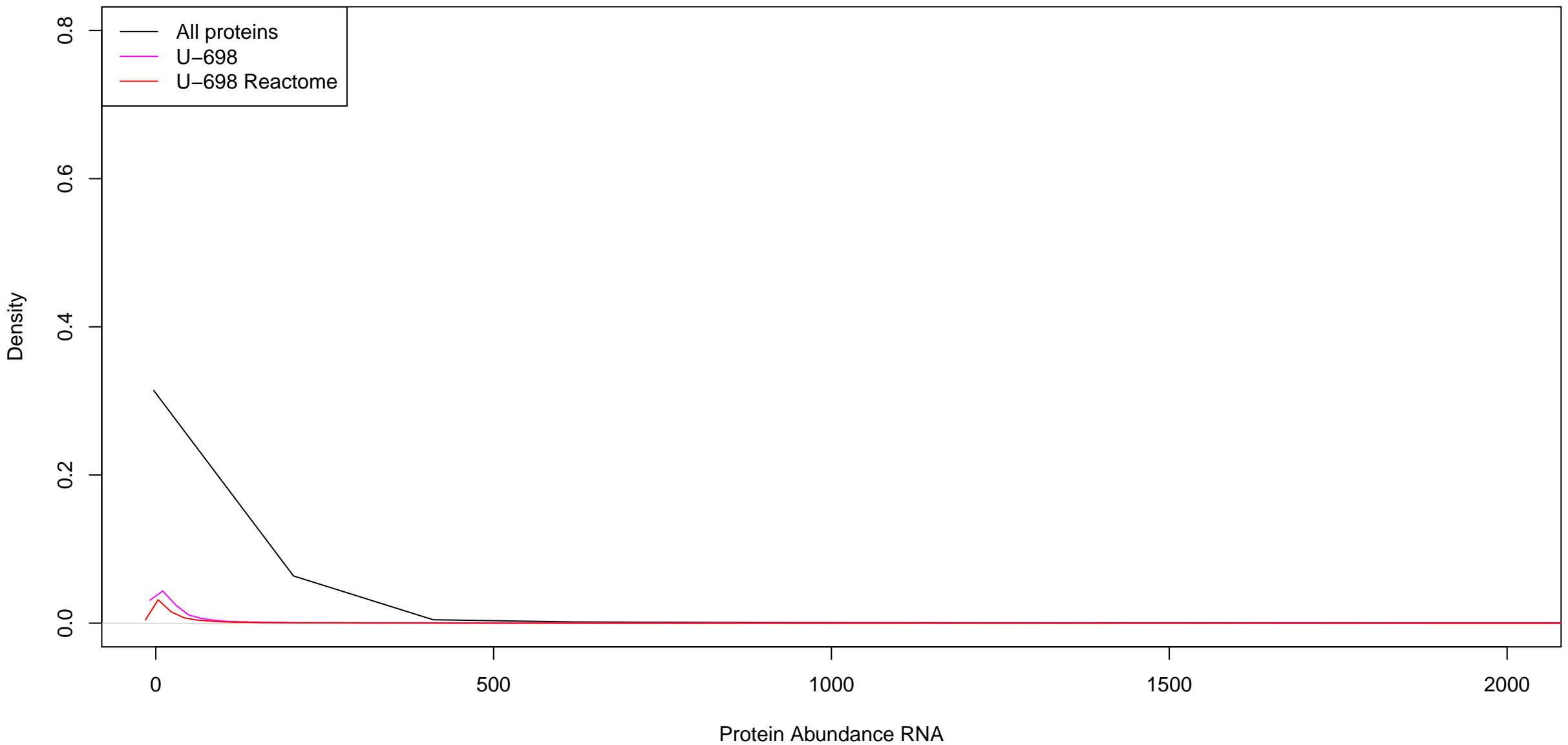
# U-937



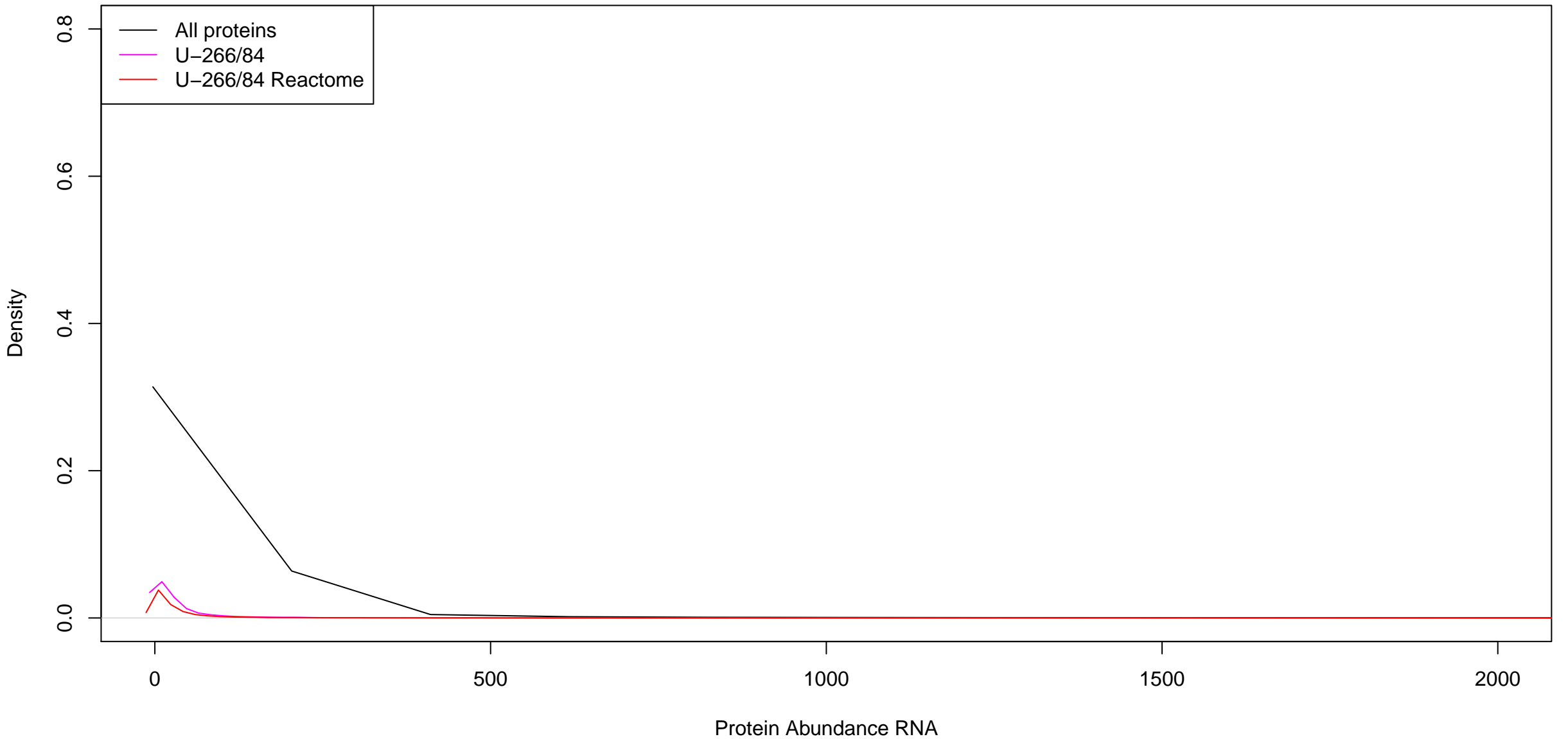
# SK-BR-3



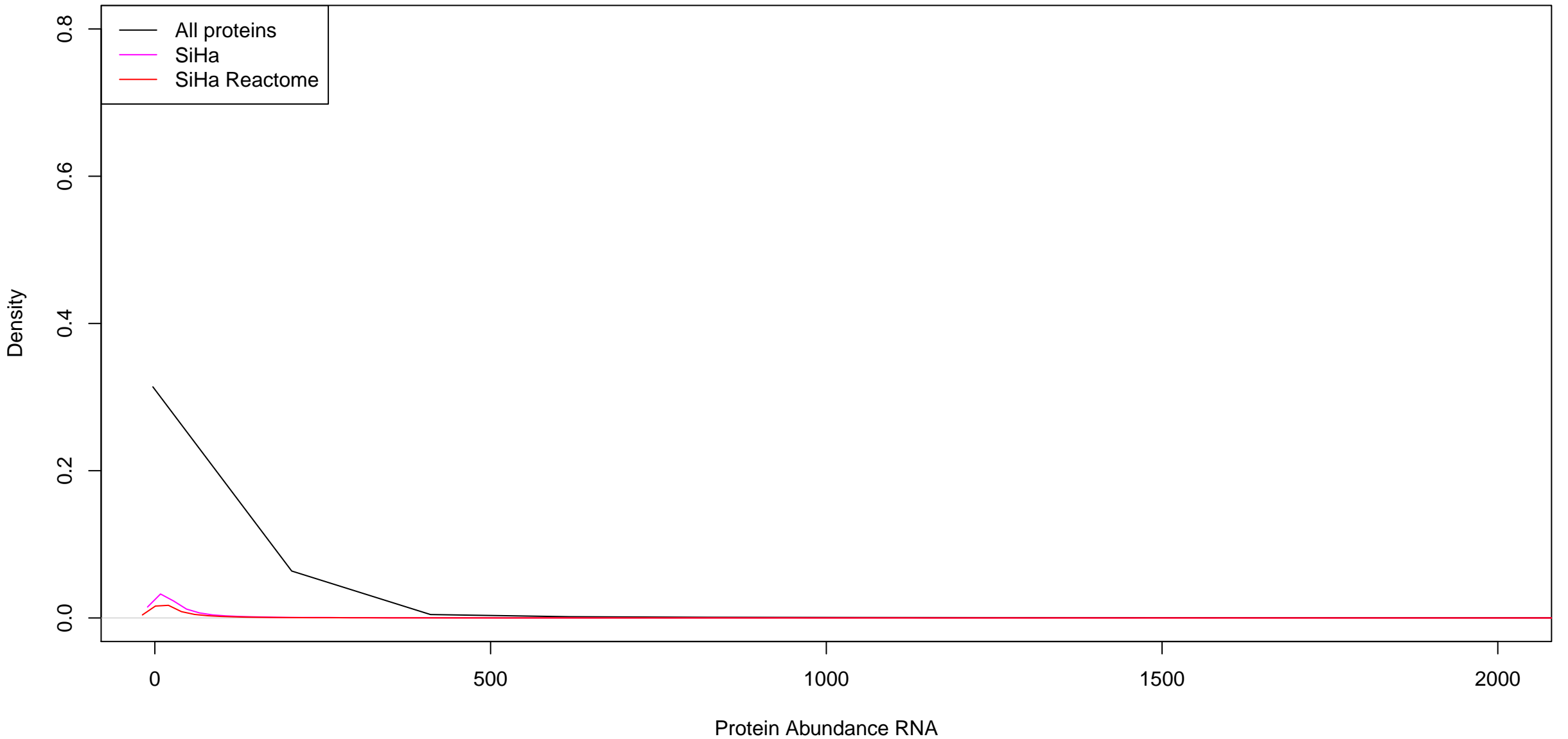
# U-698



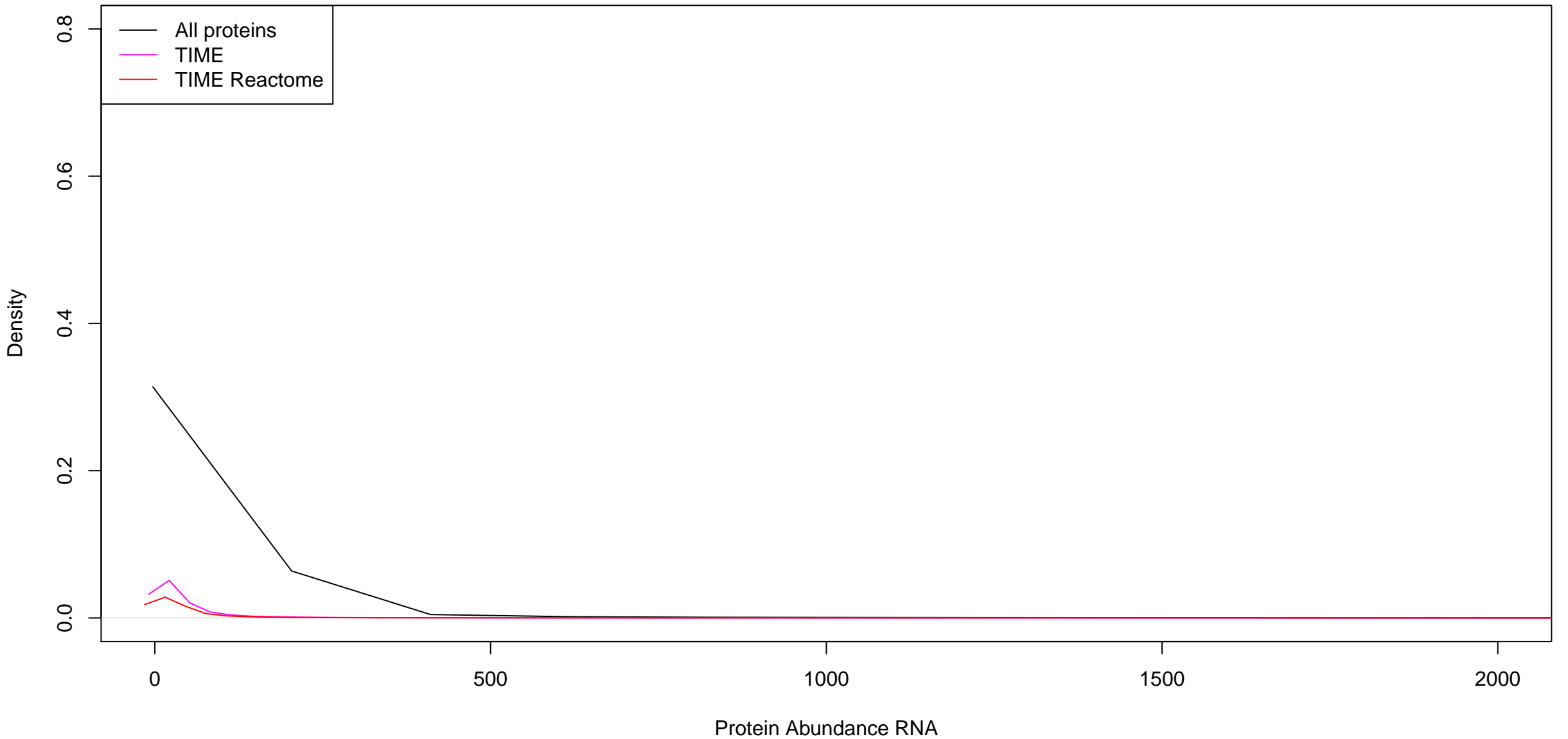
# U-266/84



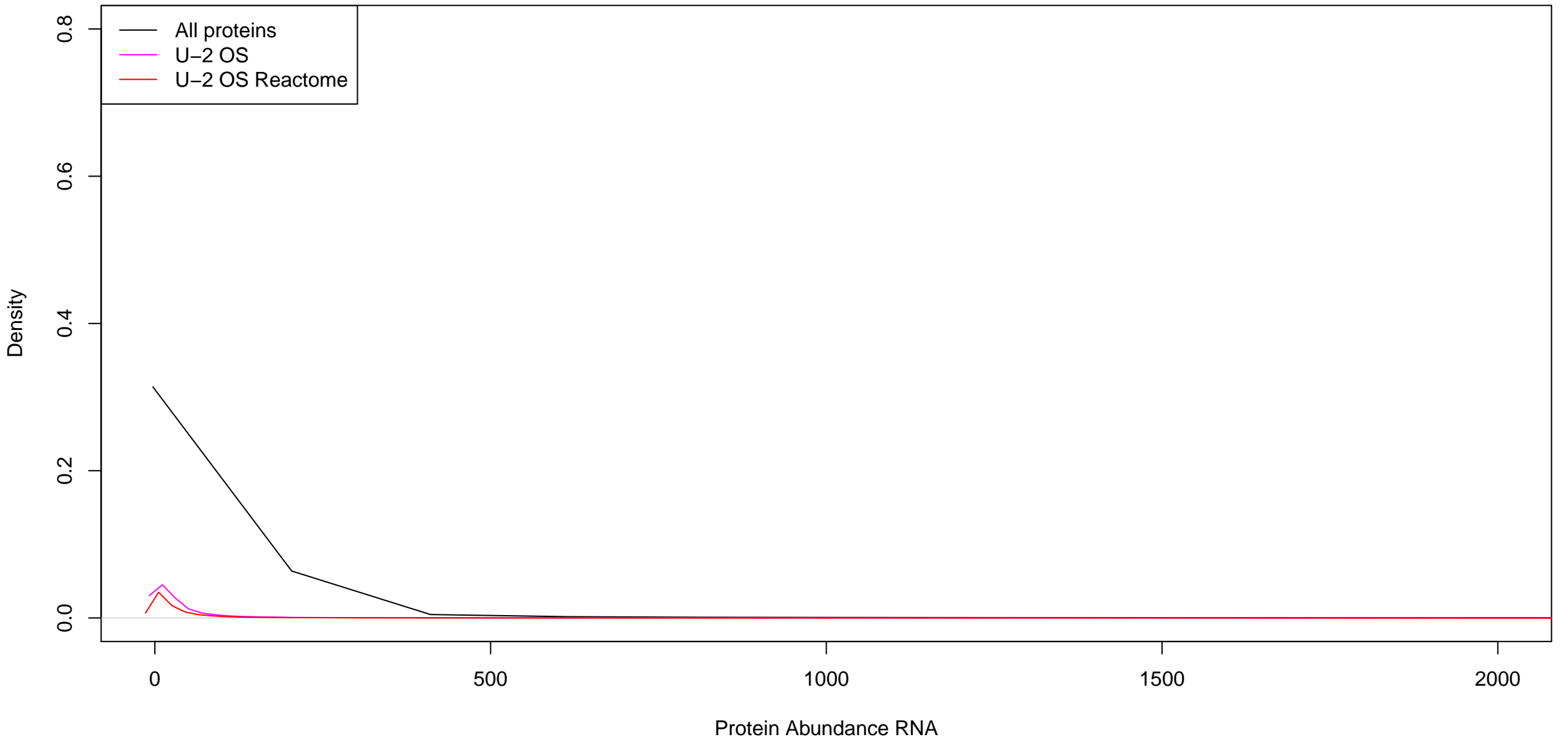
# SiHa



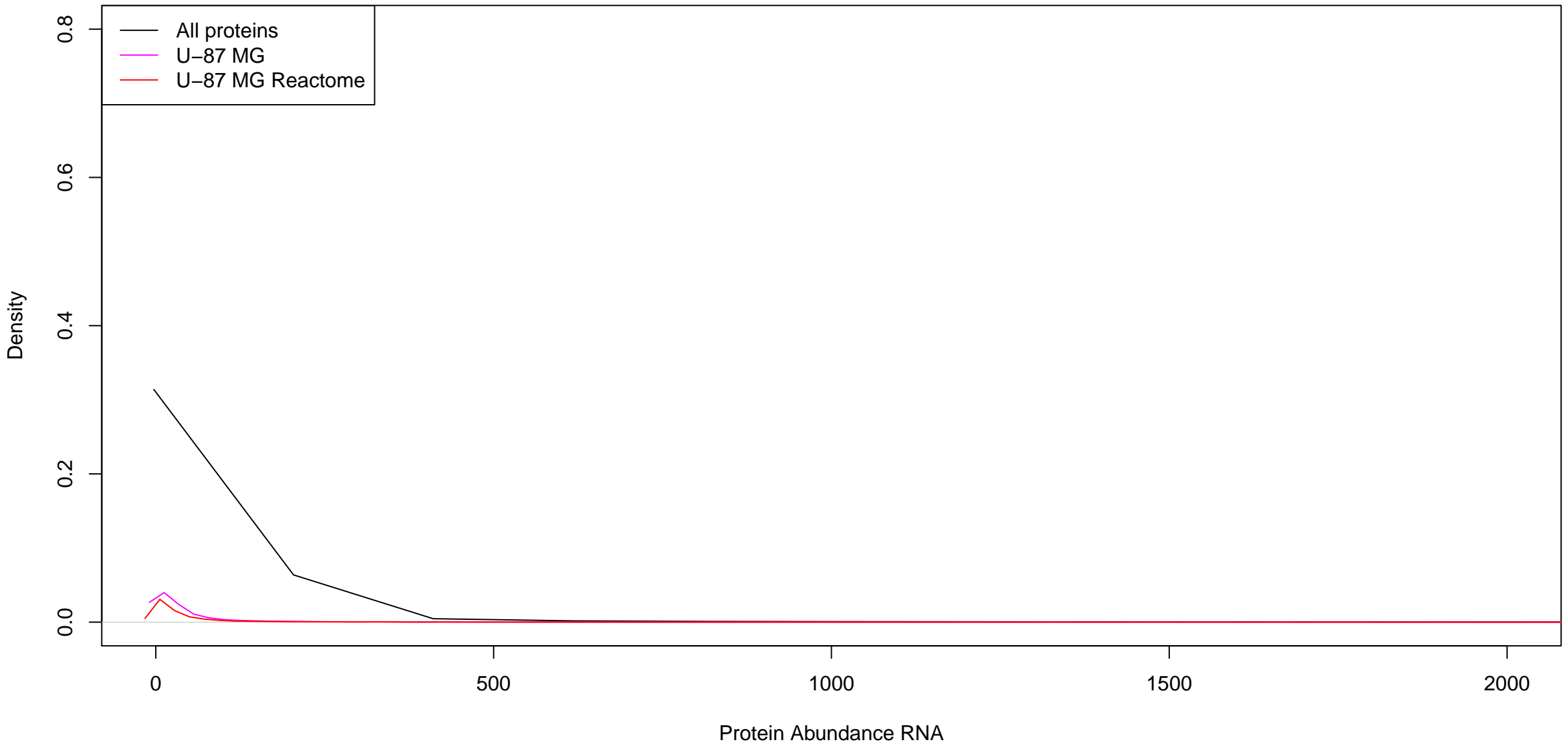
# TIME



## U-2 OS

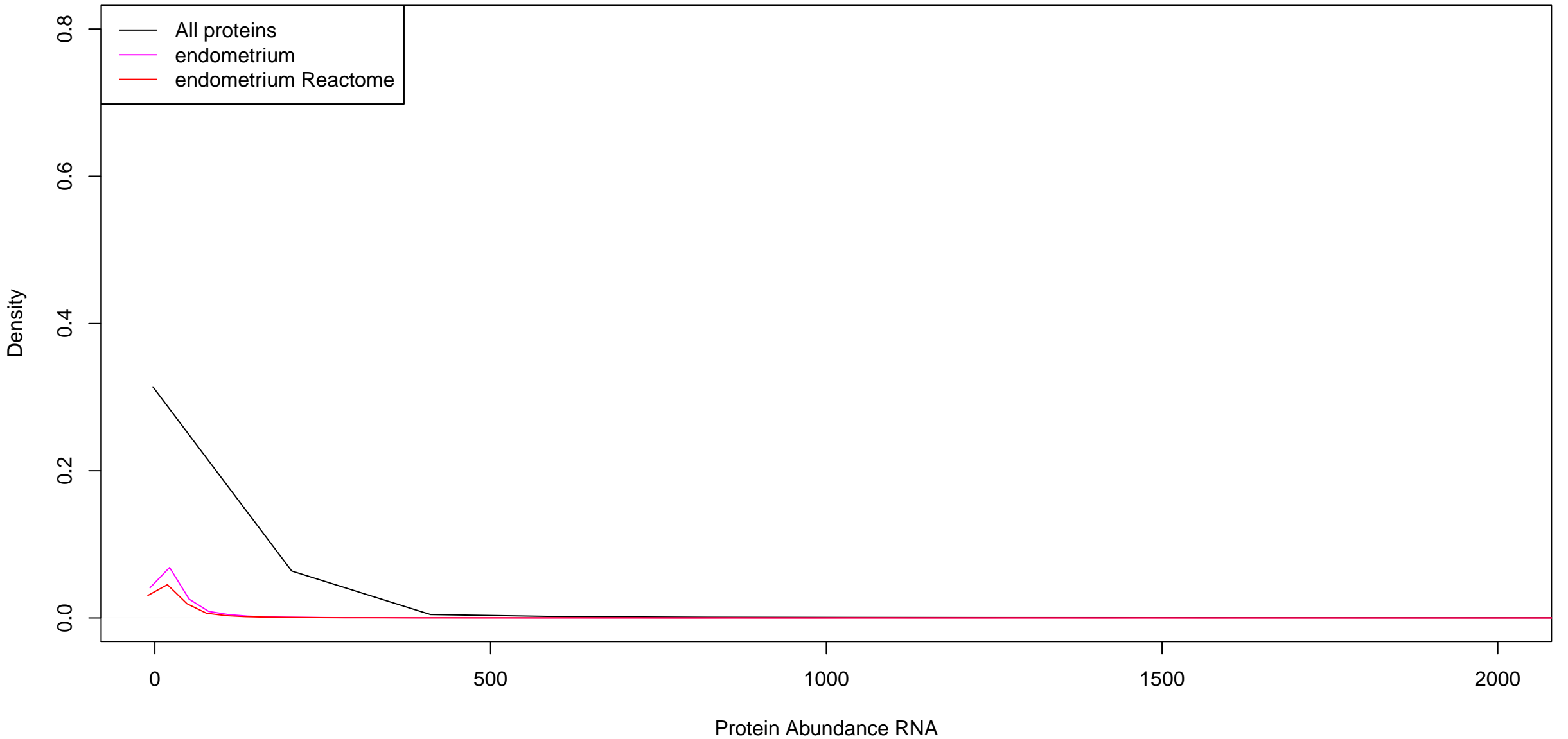


# U-87 MG

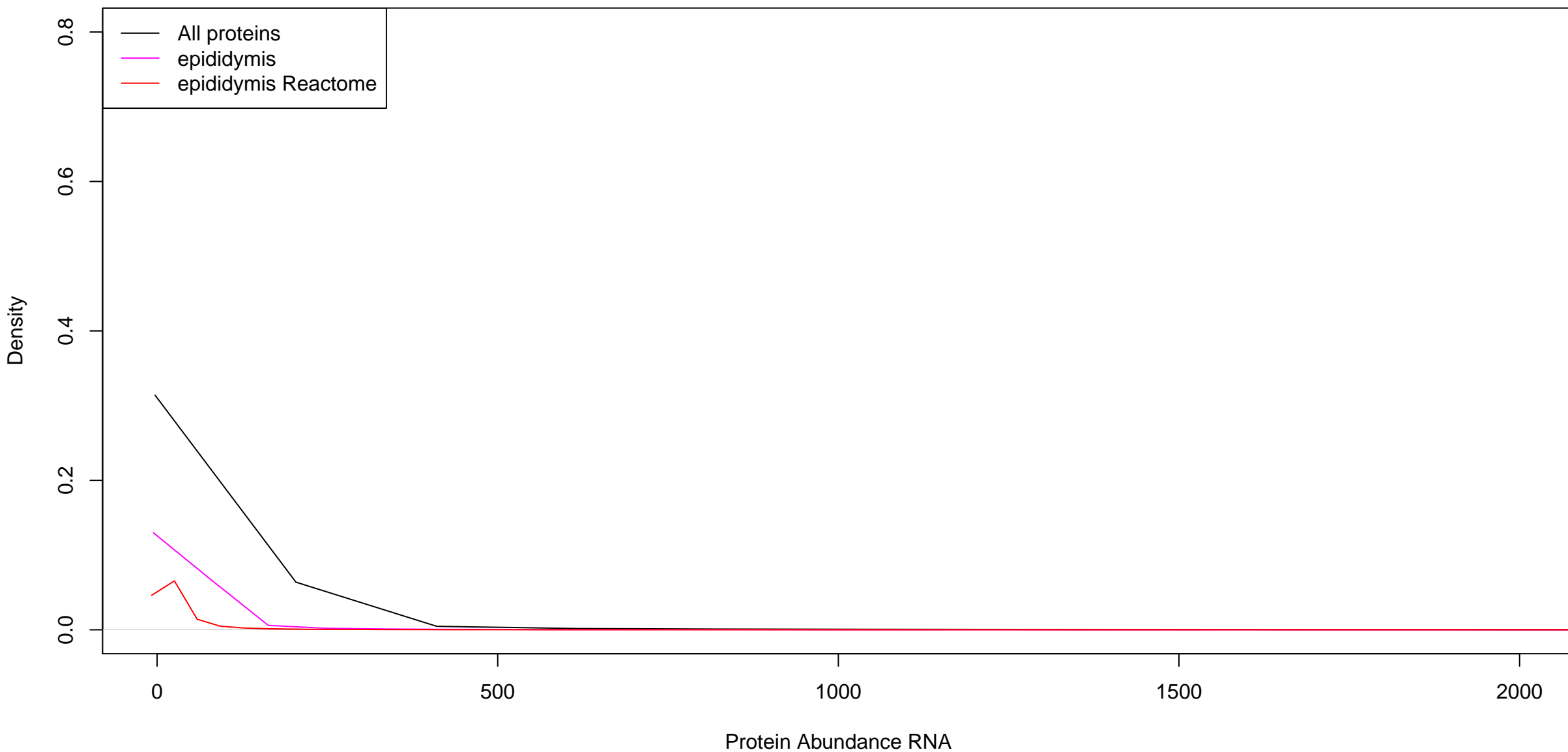




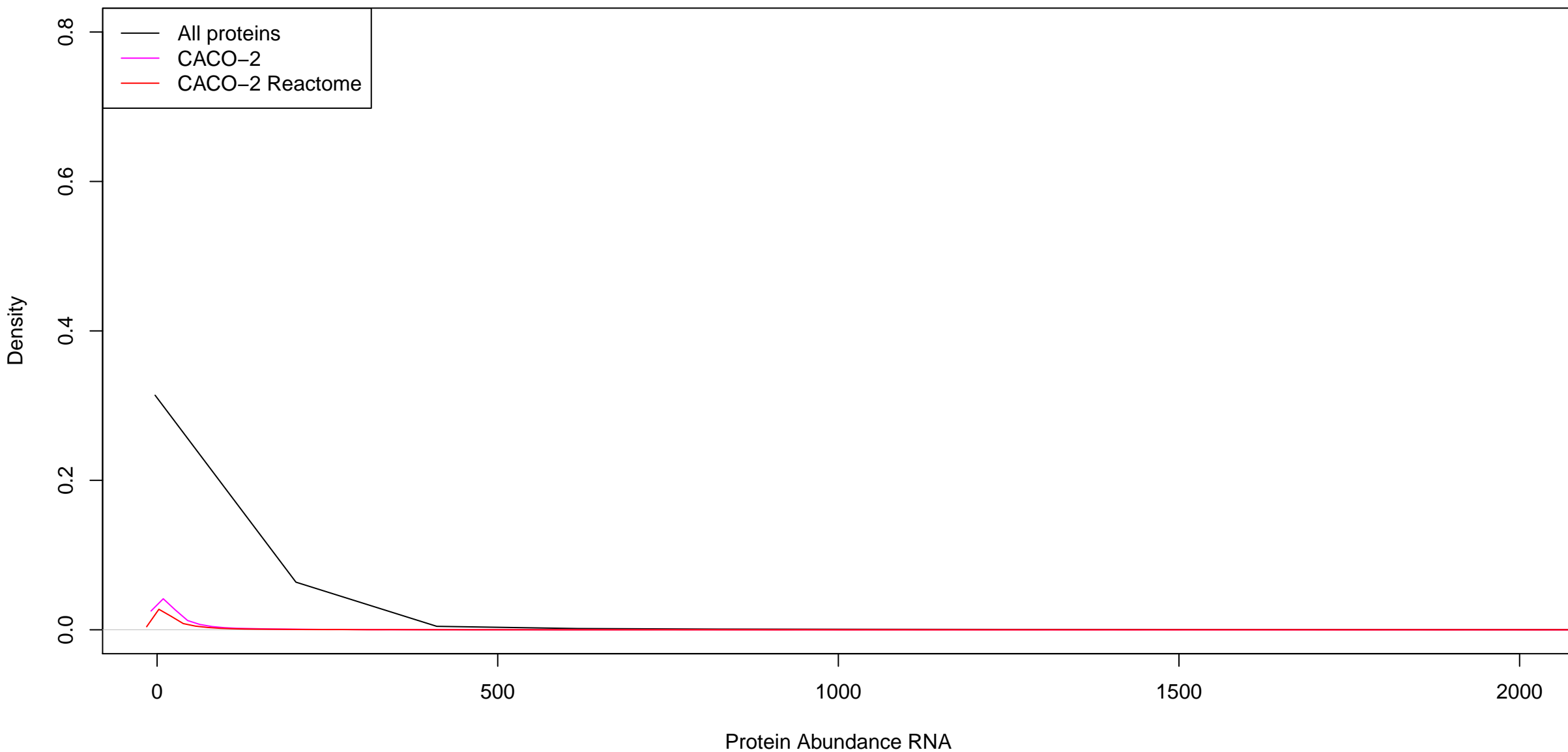
# endometrium



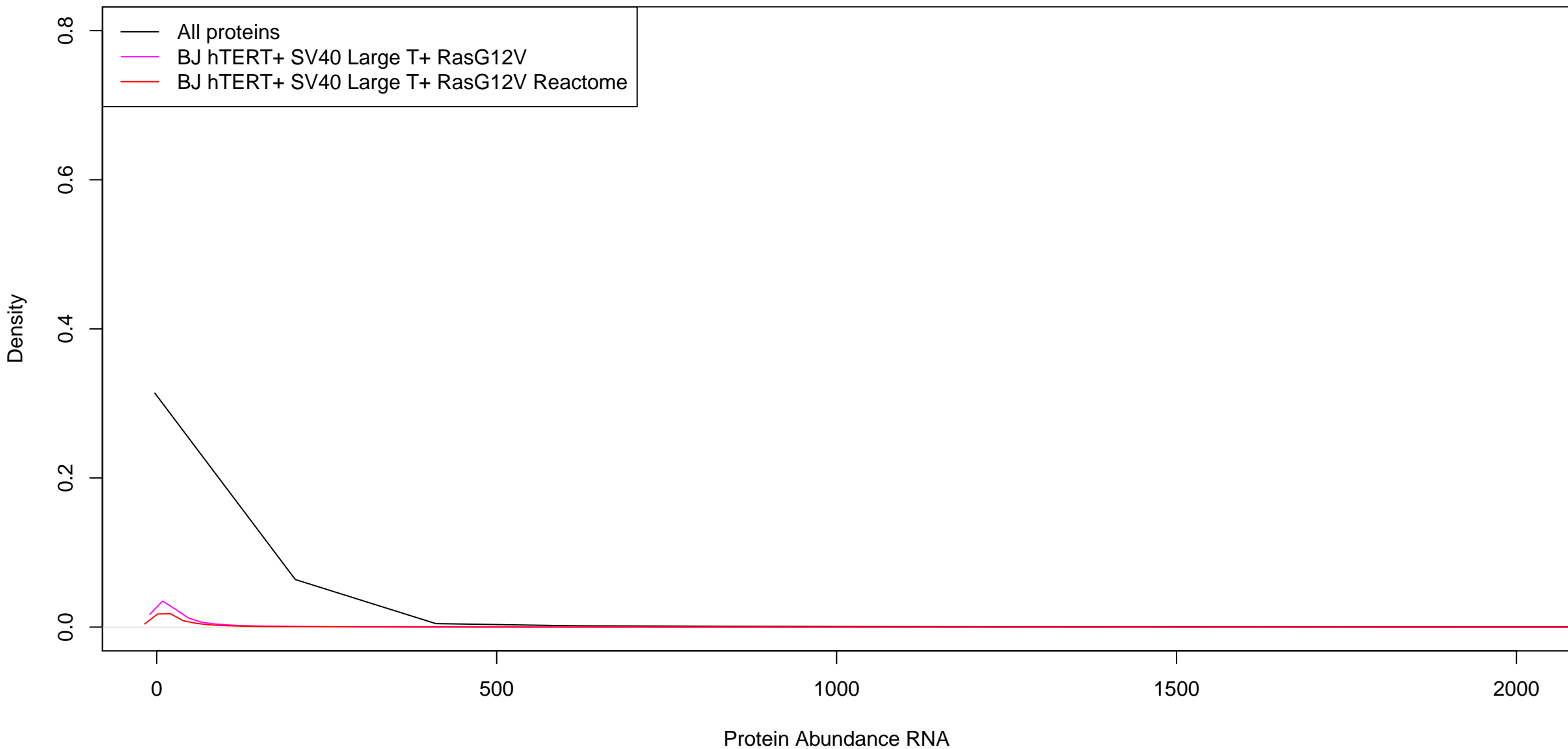
# epididymis



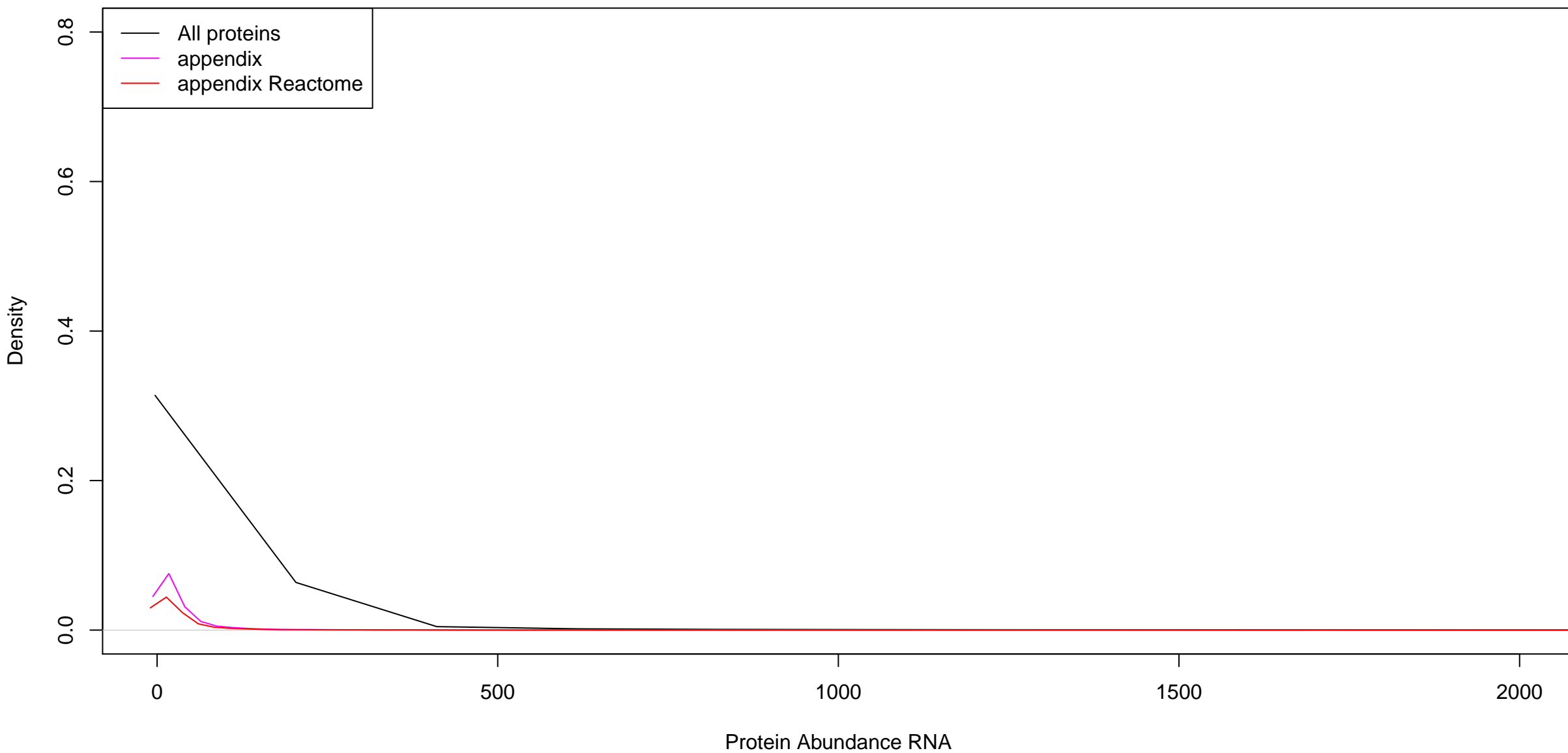
## CACO-2



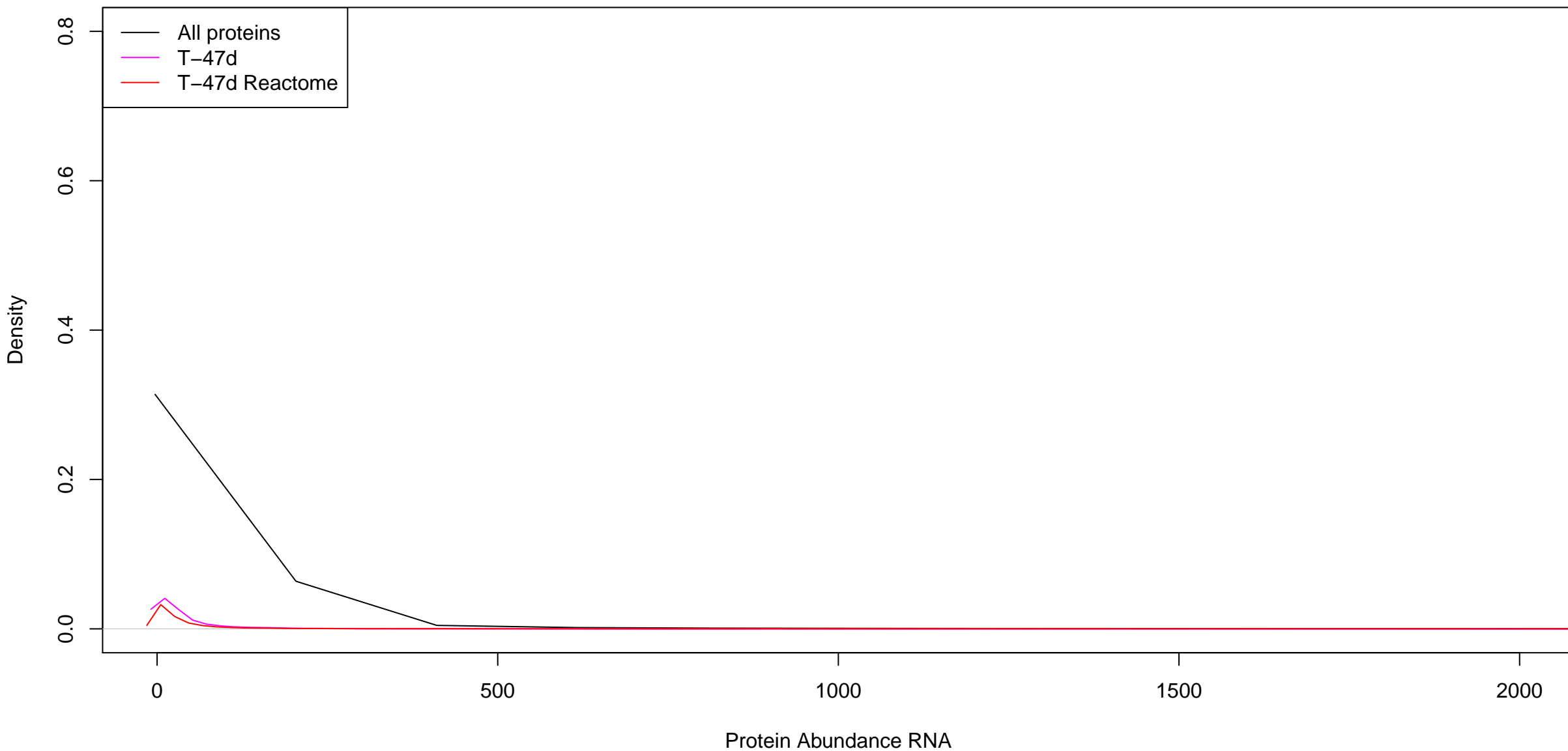
# BJ hTERT+ SV40 Large T+ RasG12V



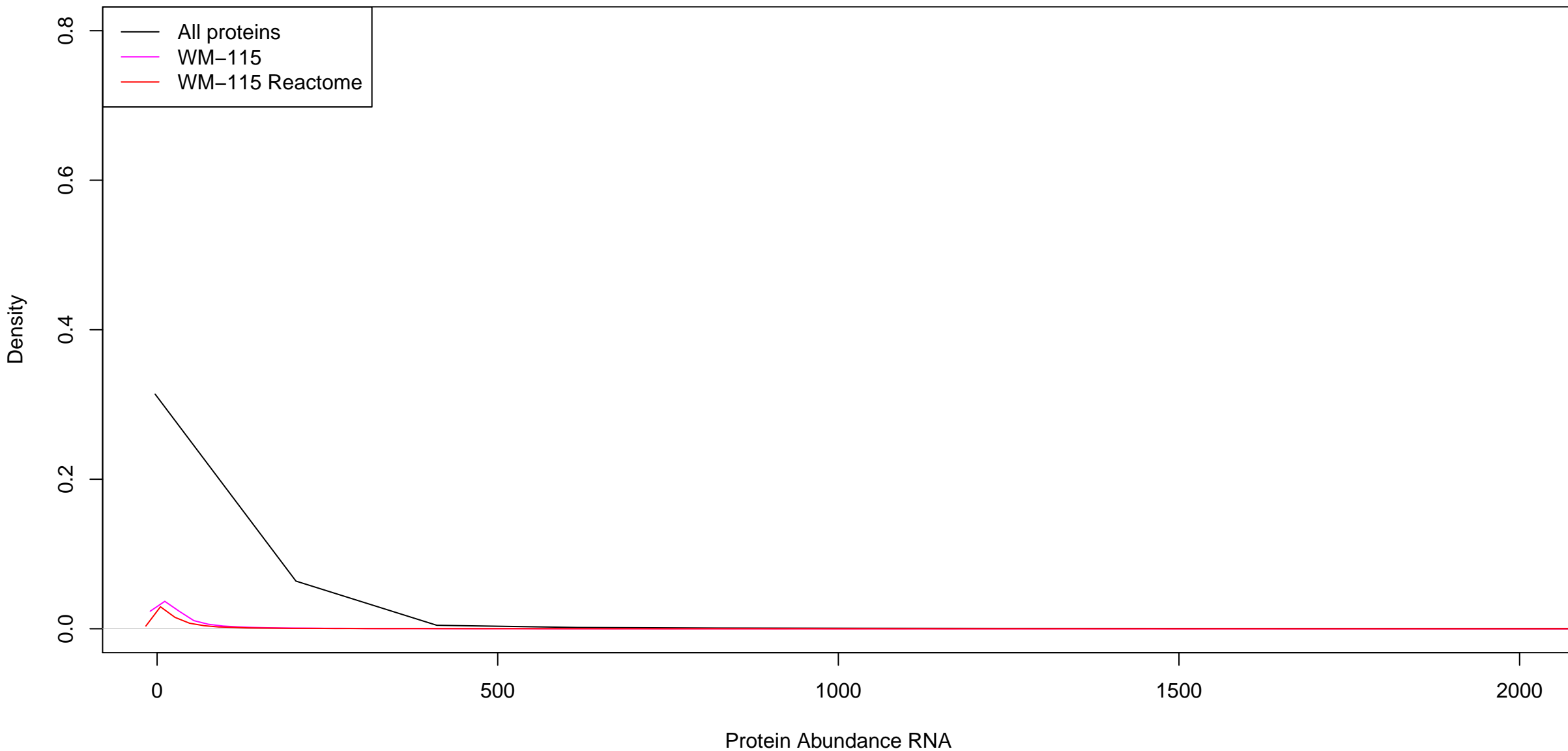
## appendix



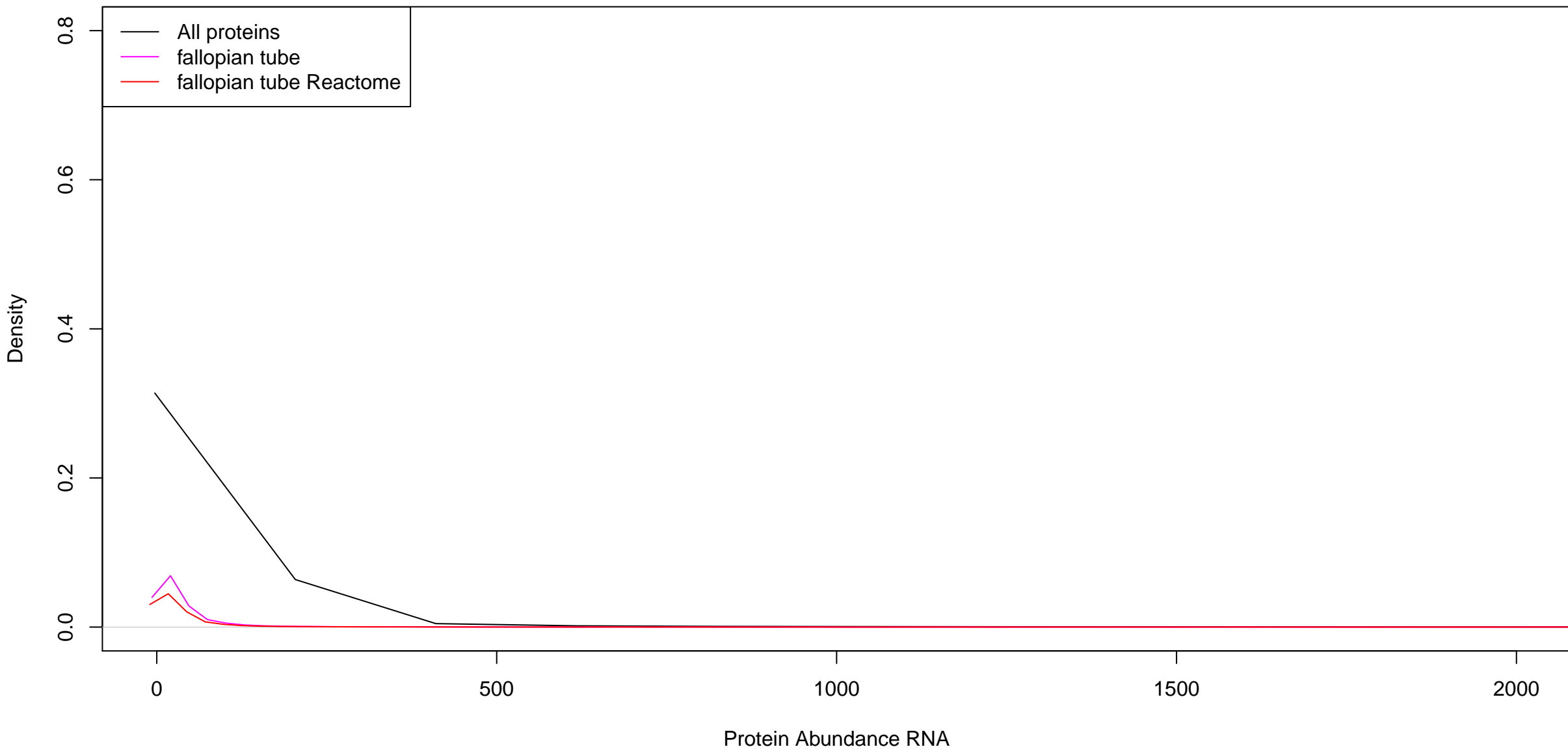
# T-47d



# WM-115

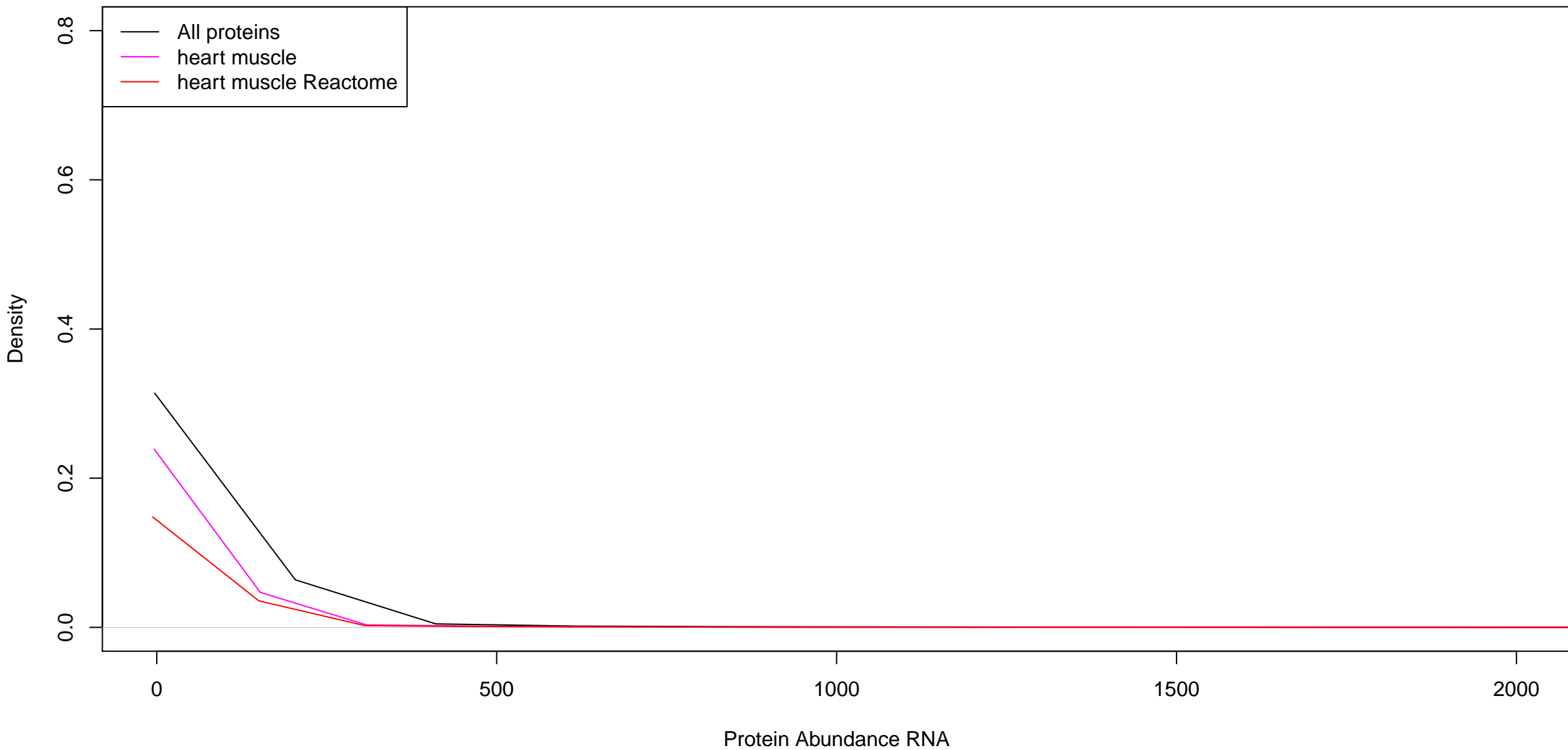


# fallopian tube

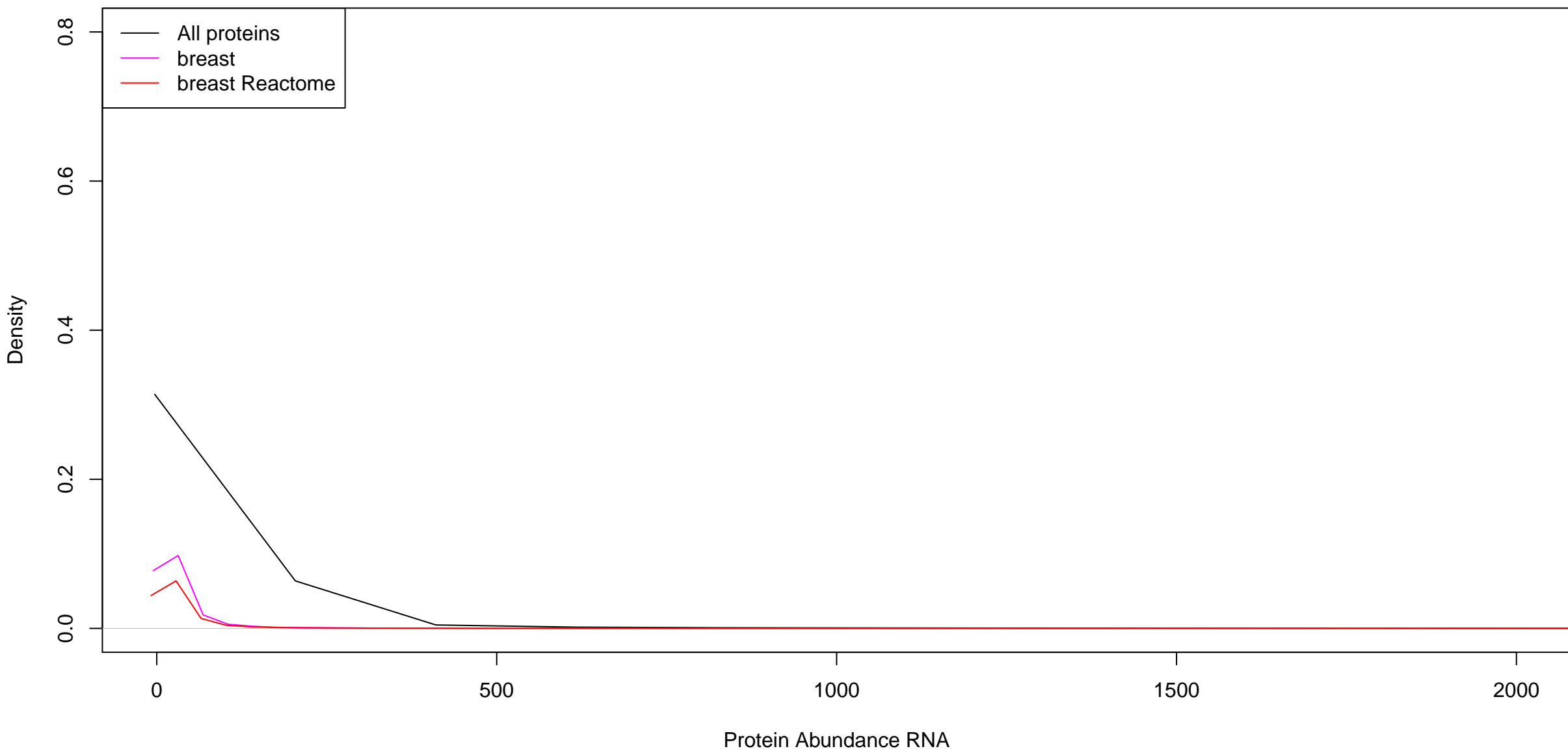




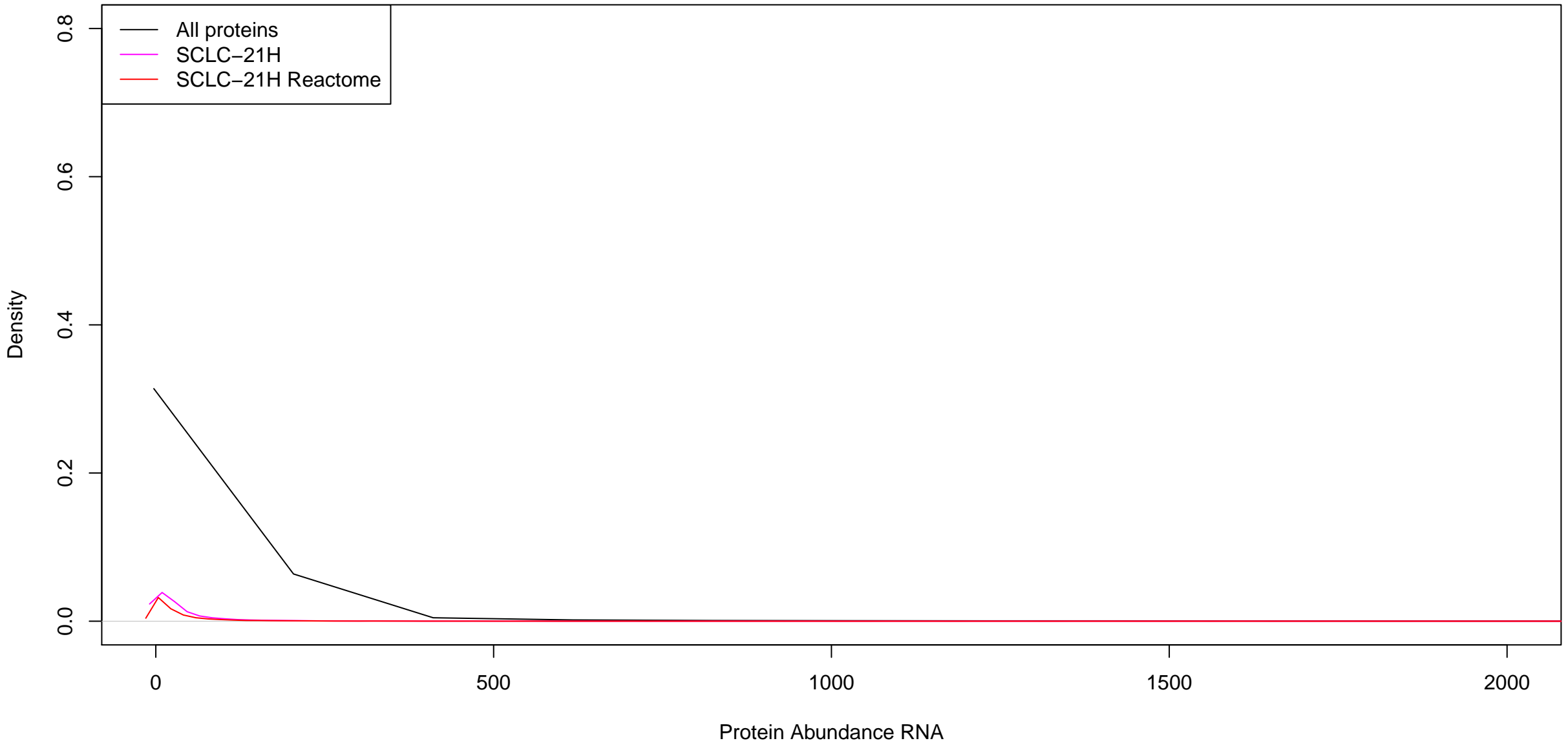
# heart muscle



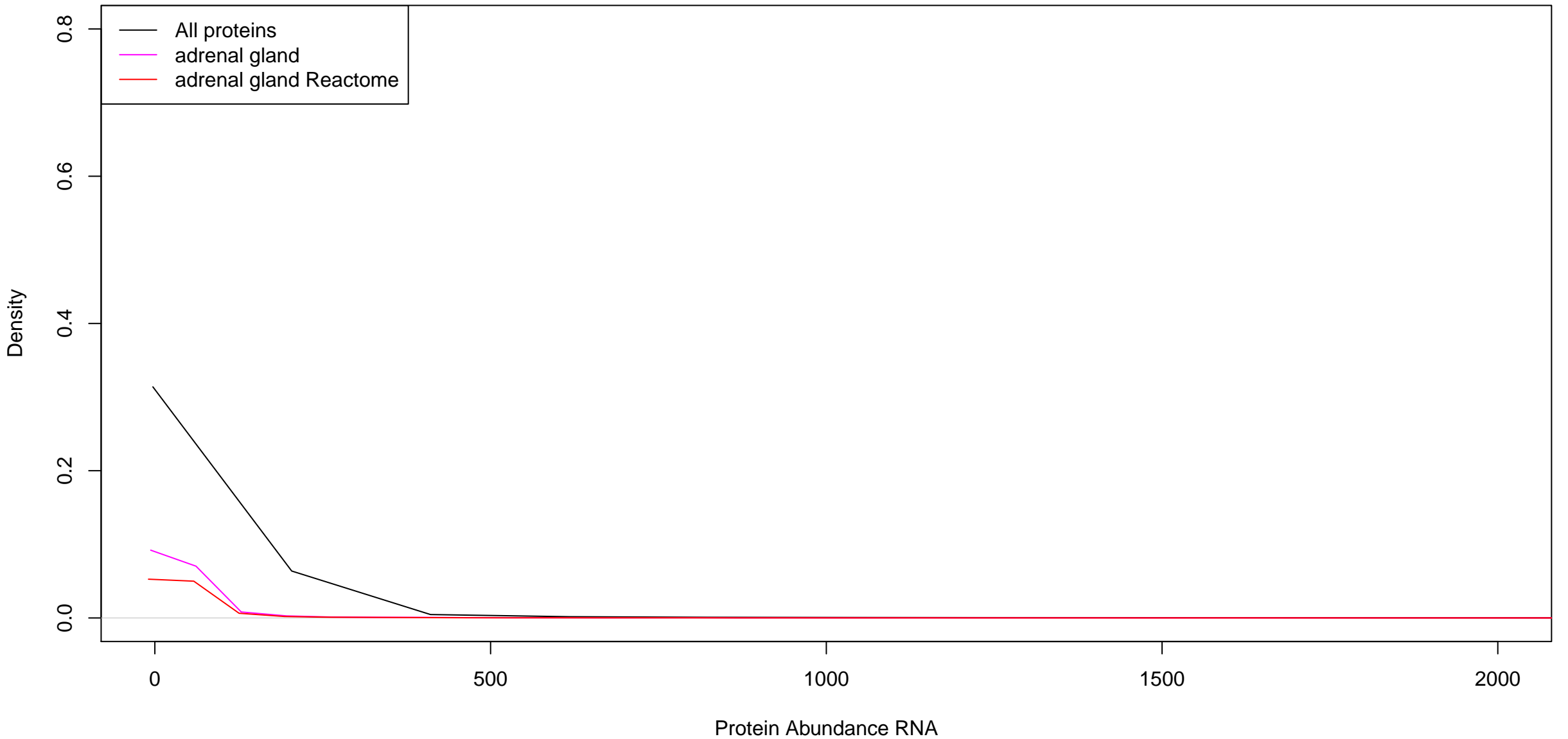
# breast



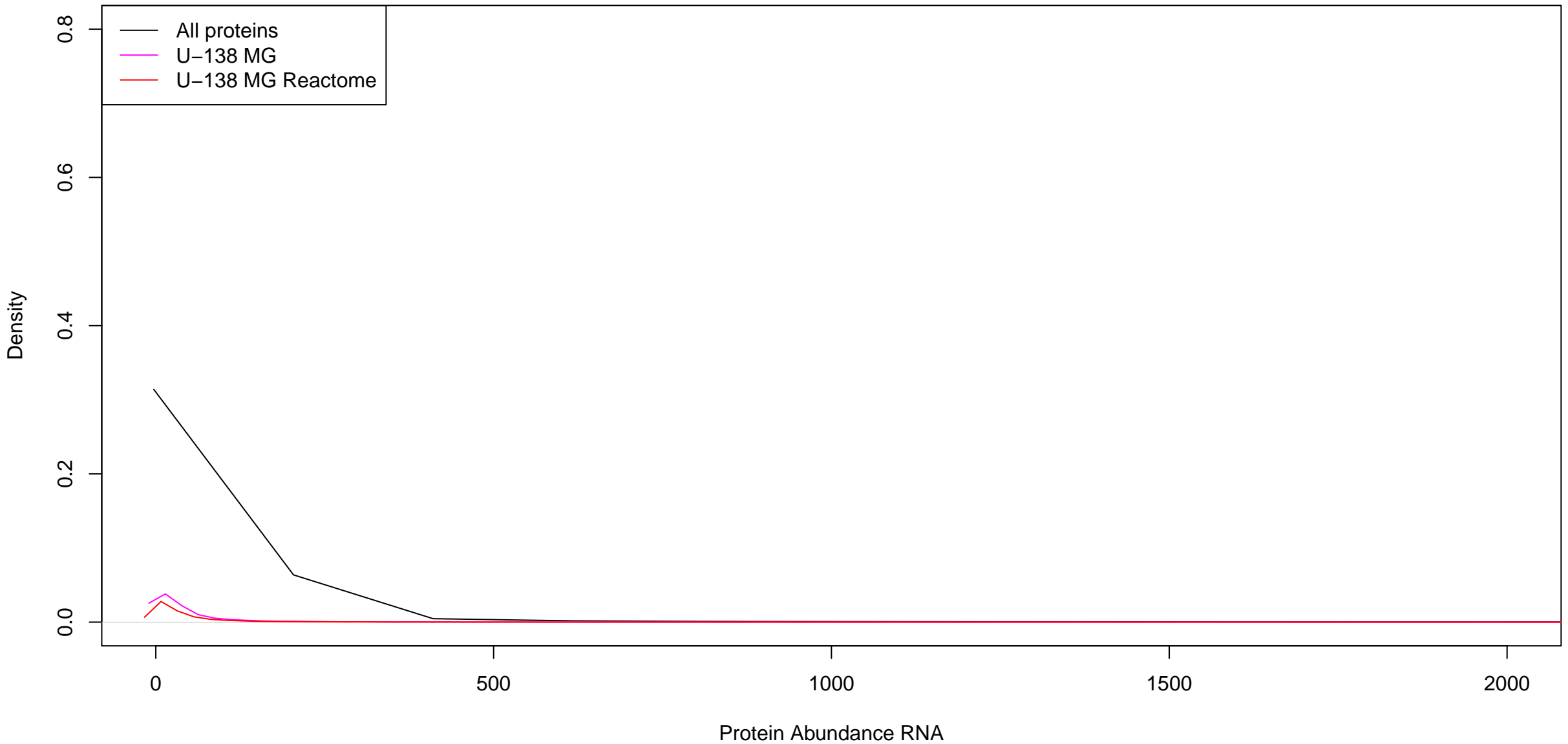
# SCLC-21H



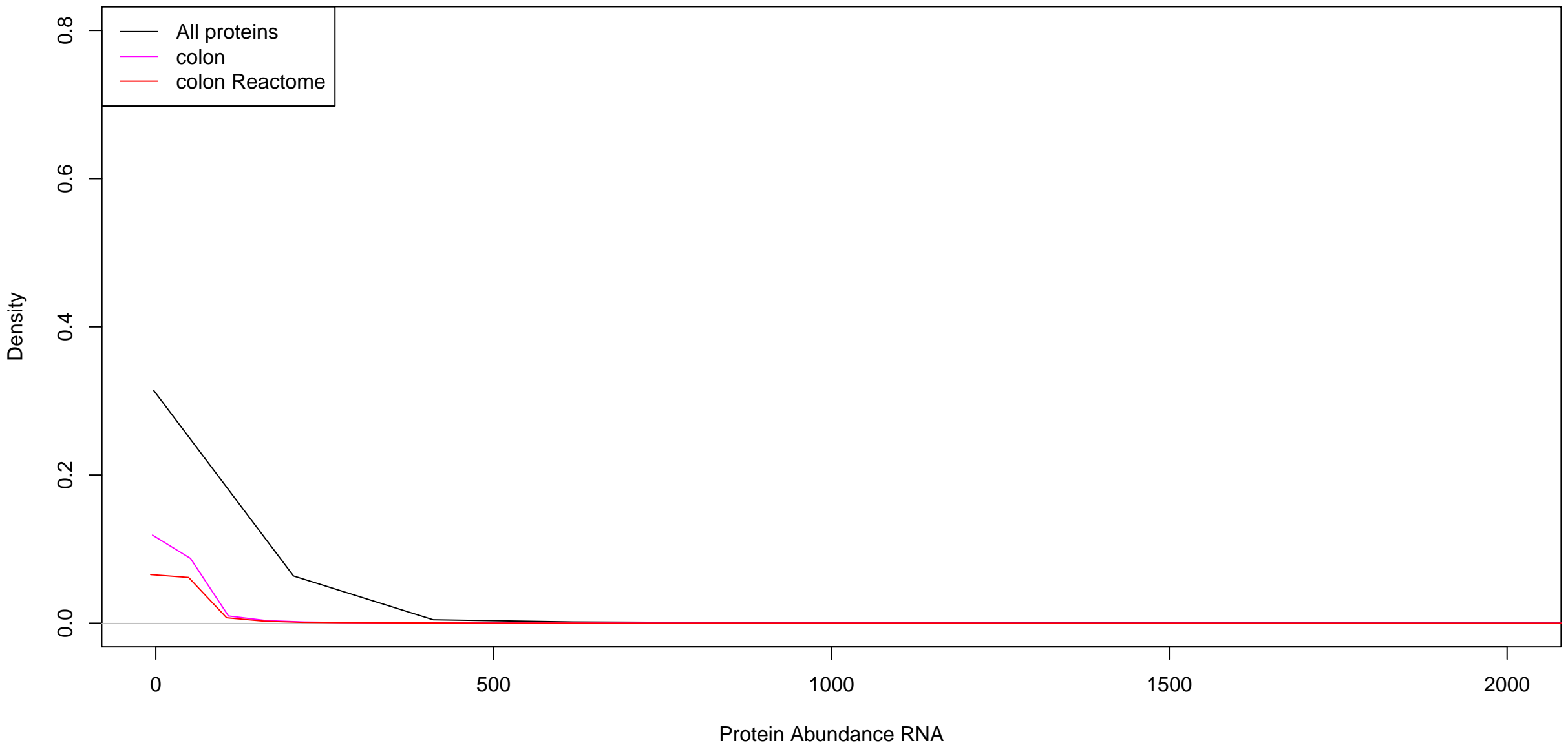
# adrenal gland



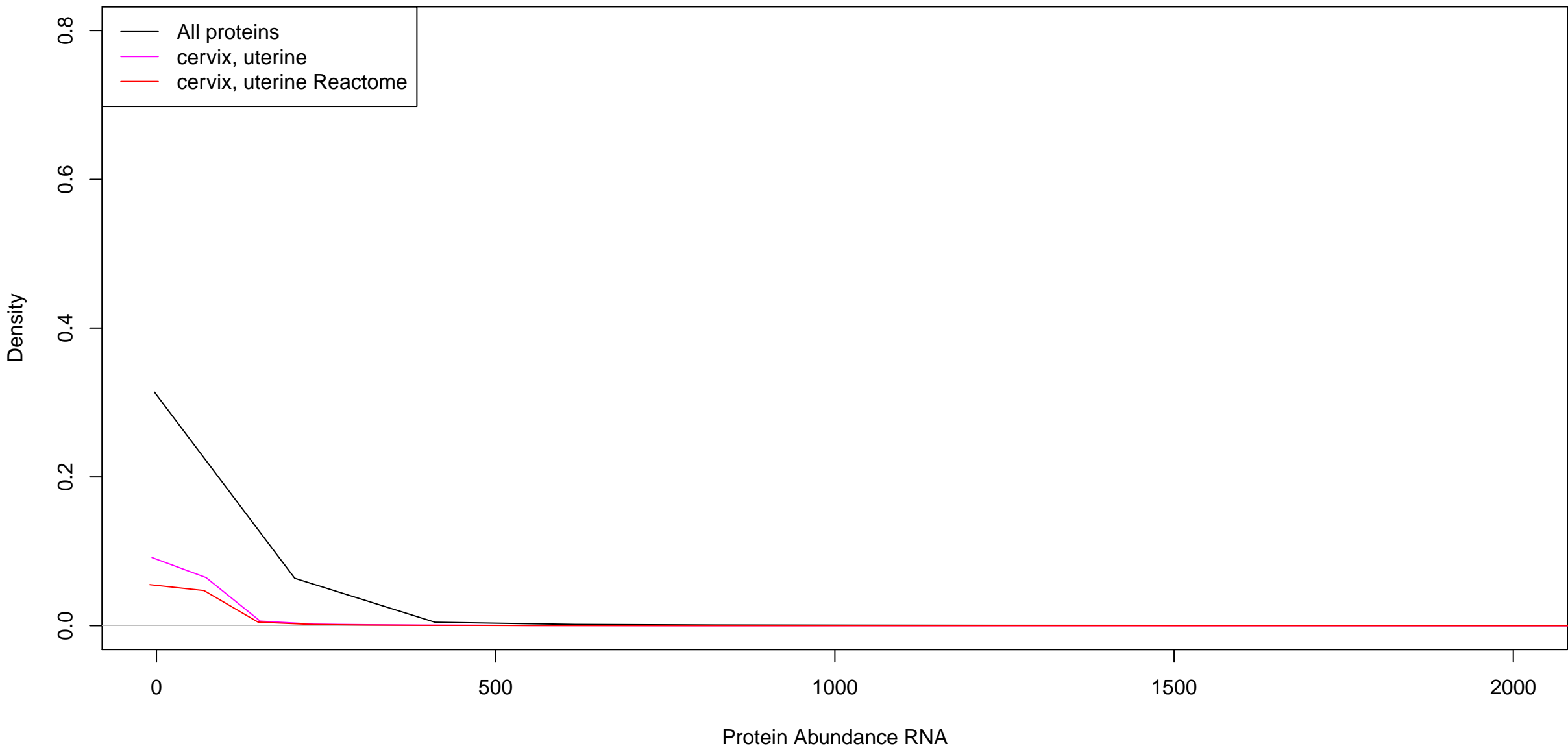
# U-138 MG



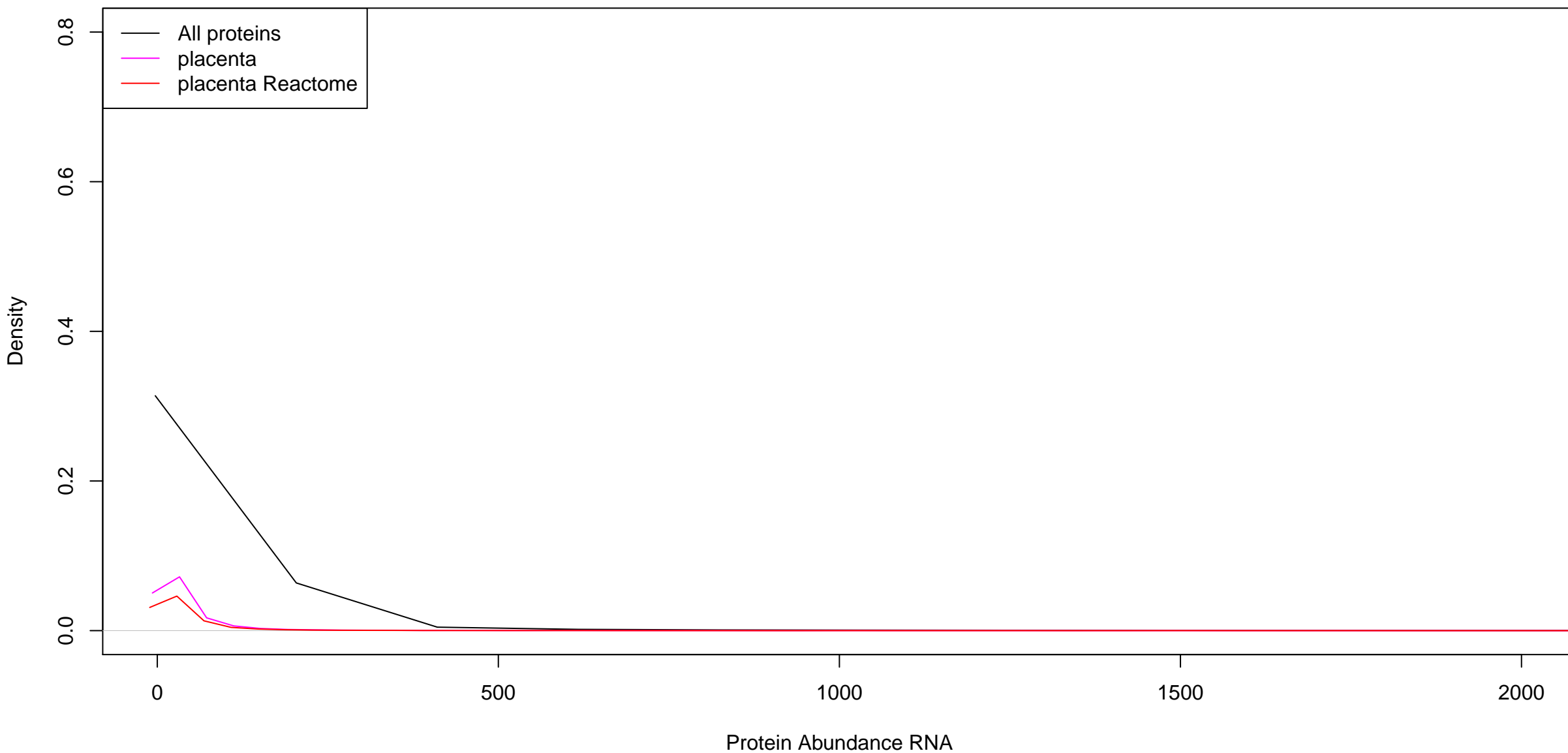
# colon



cervix, uterine

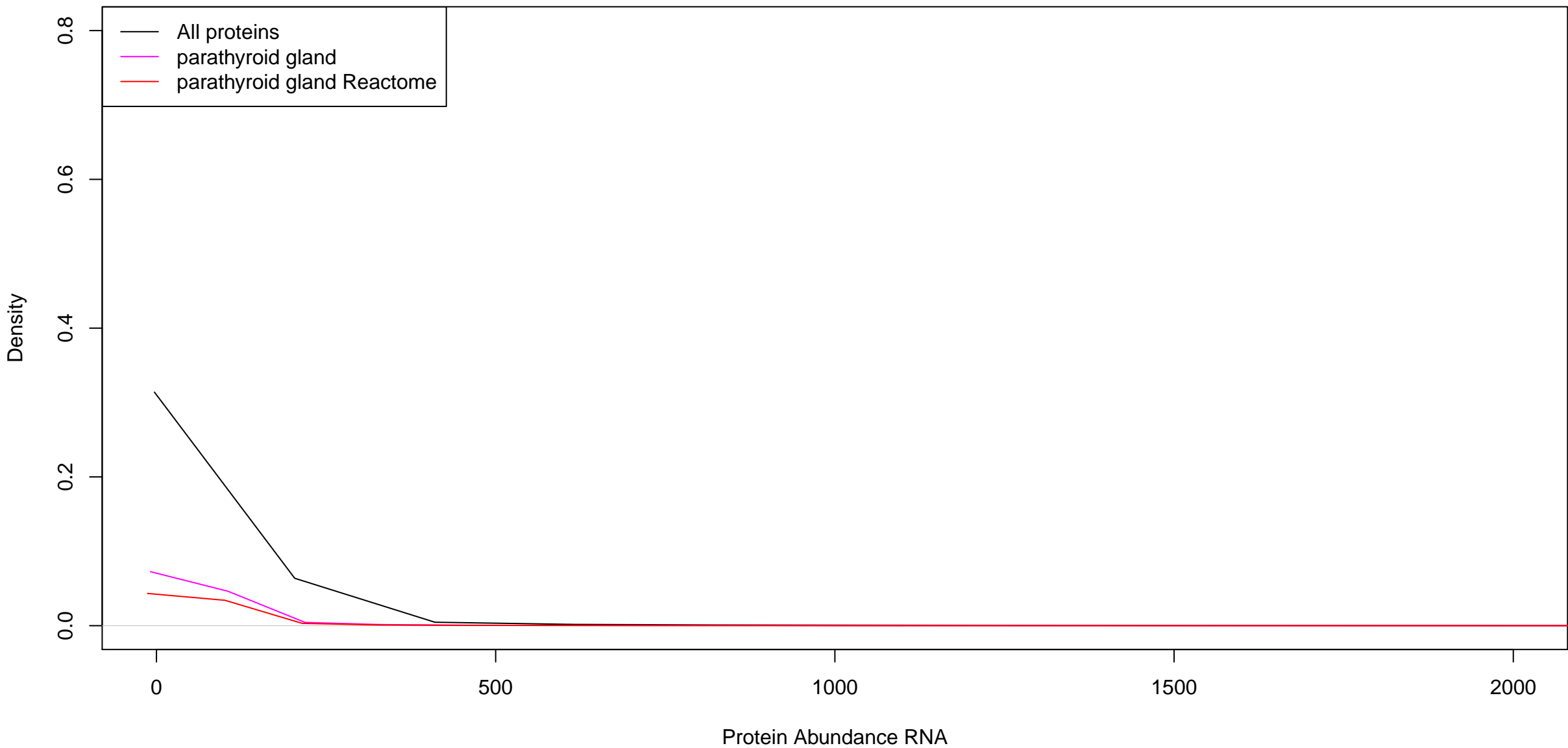


# placenta

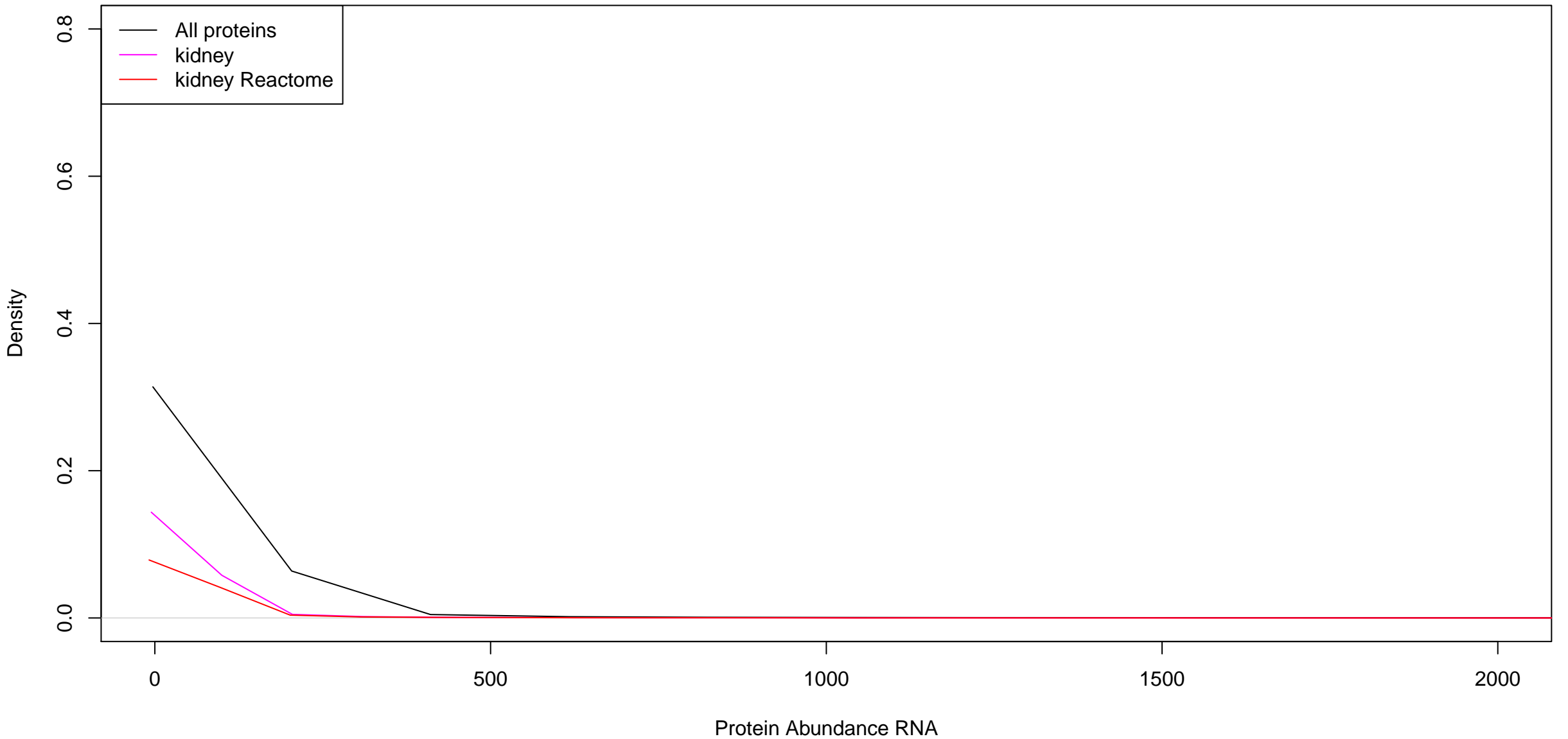




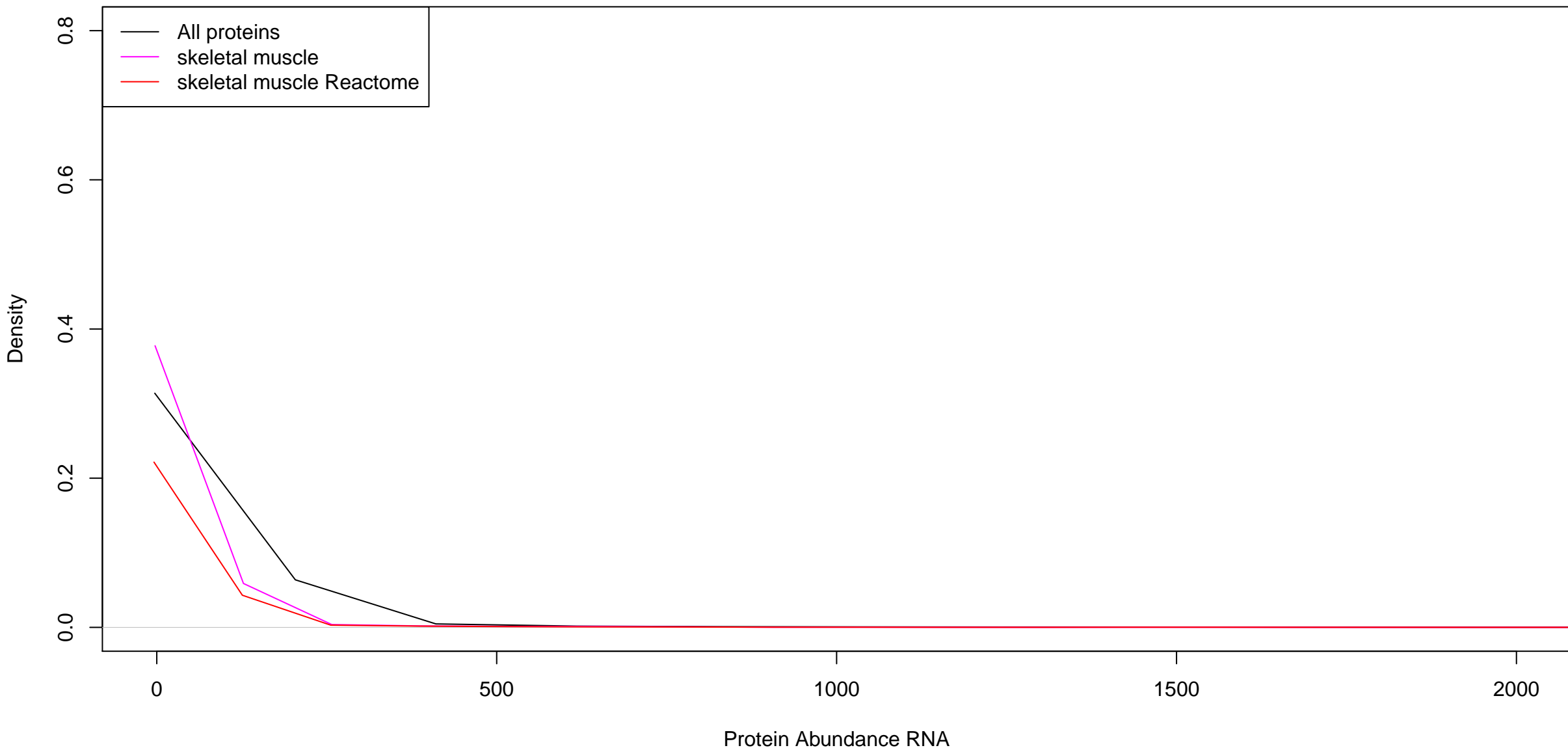
parathyroid gland



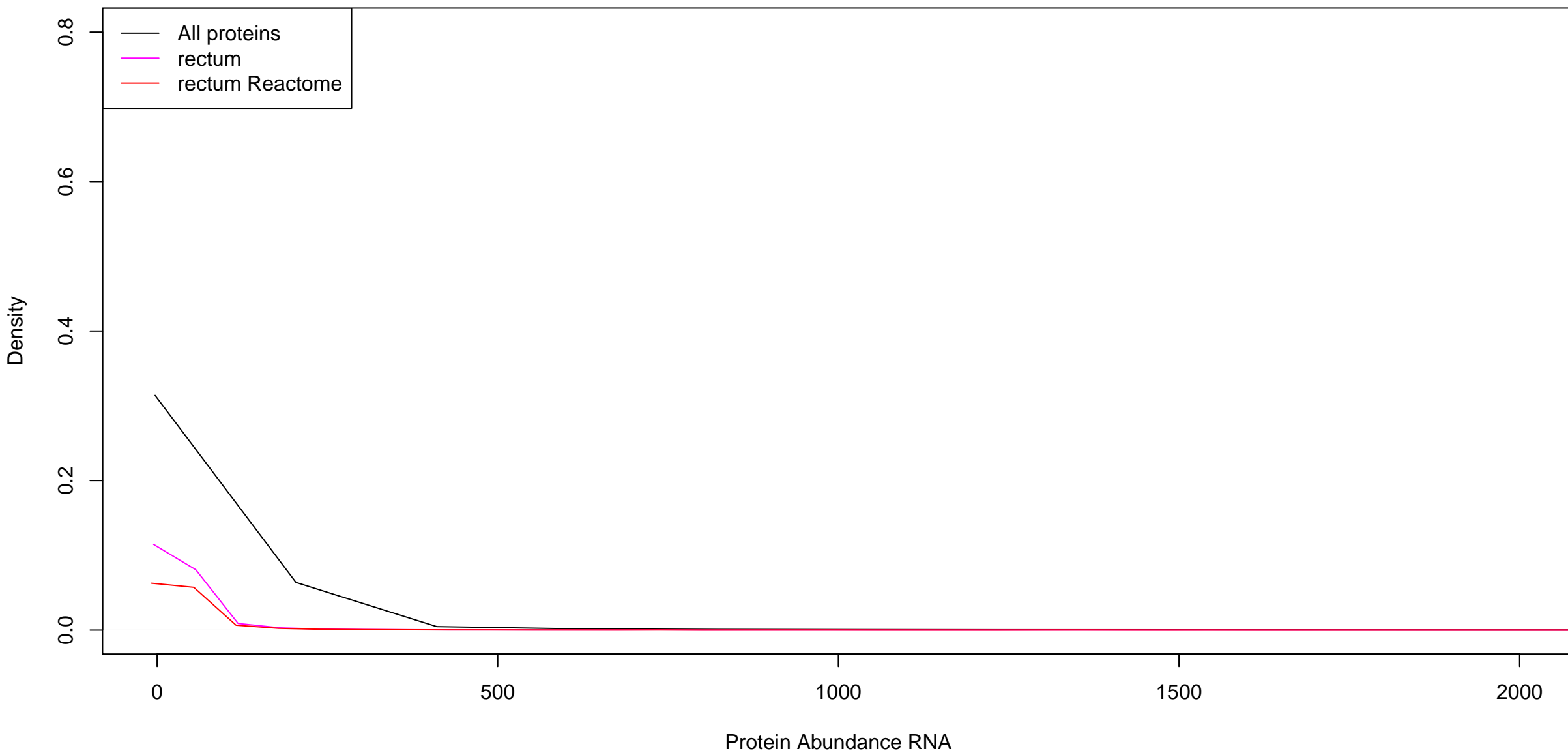
# kidney



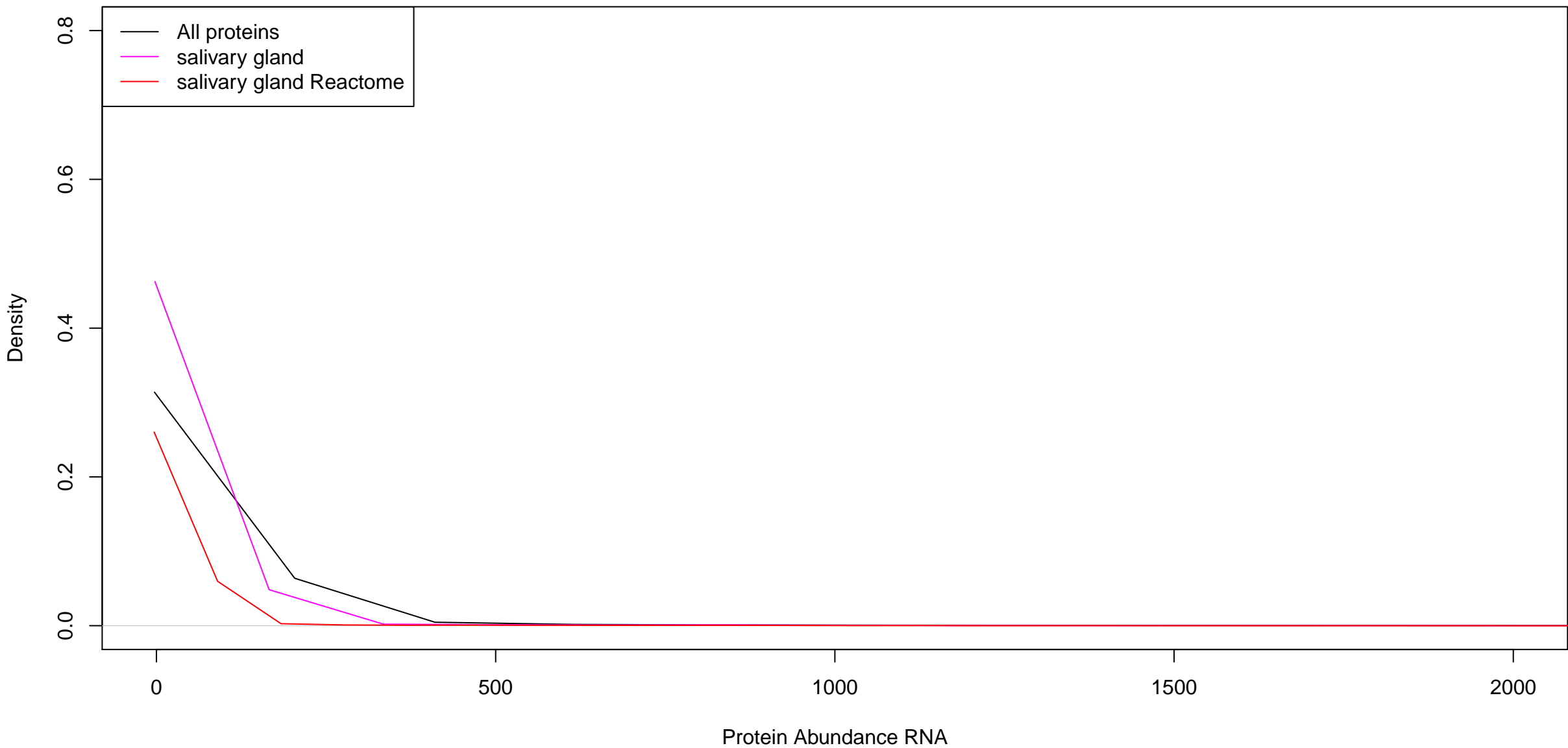
# skeletal muscle



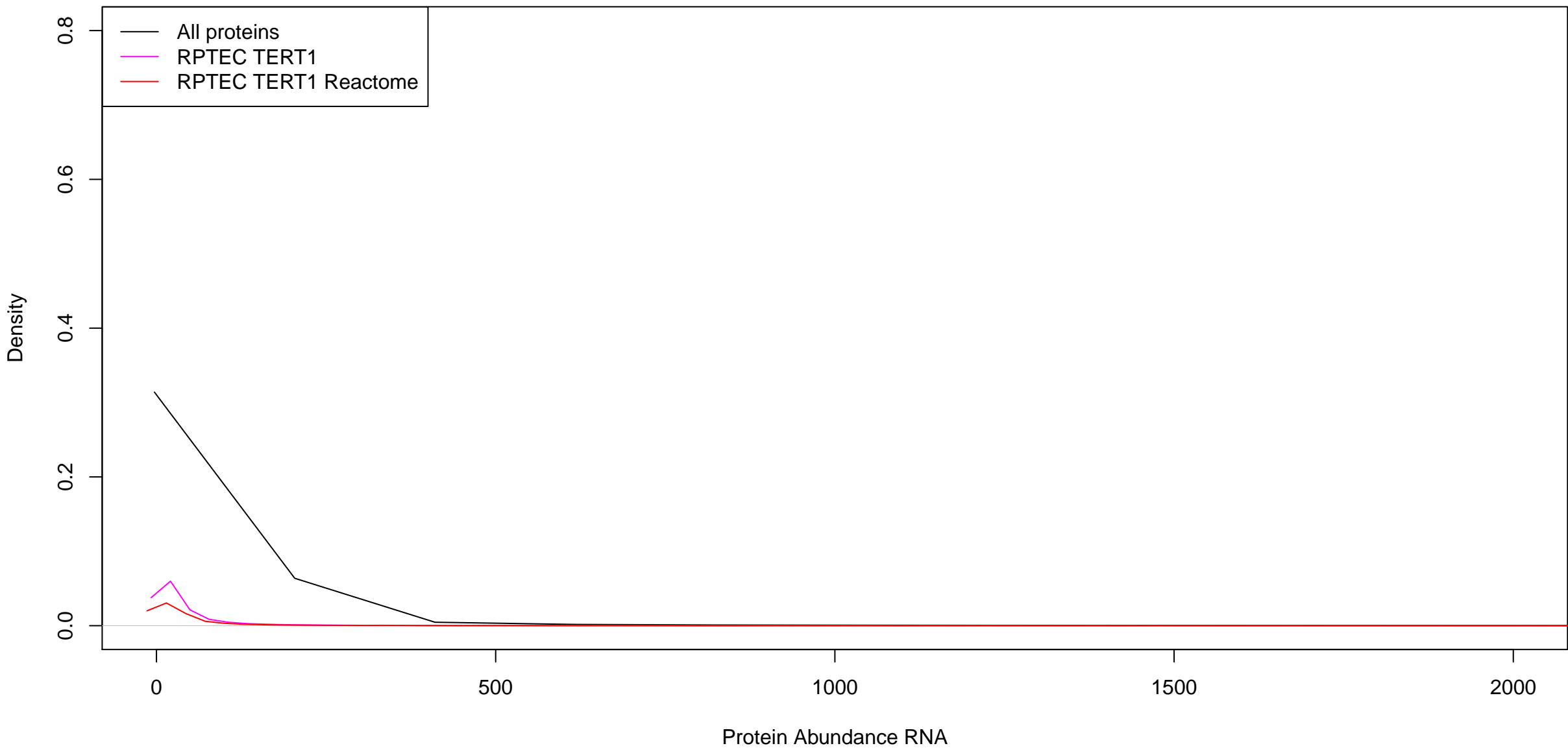
# rectum



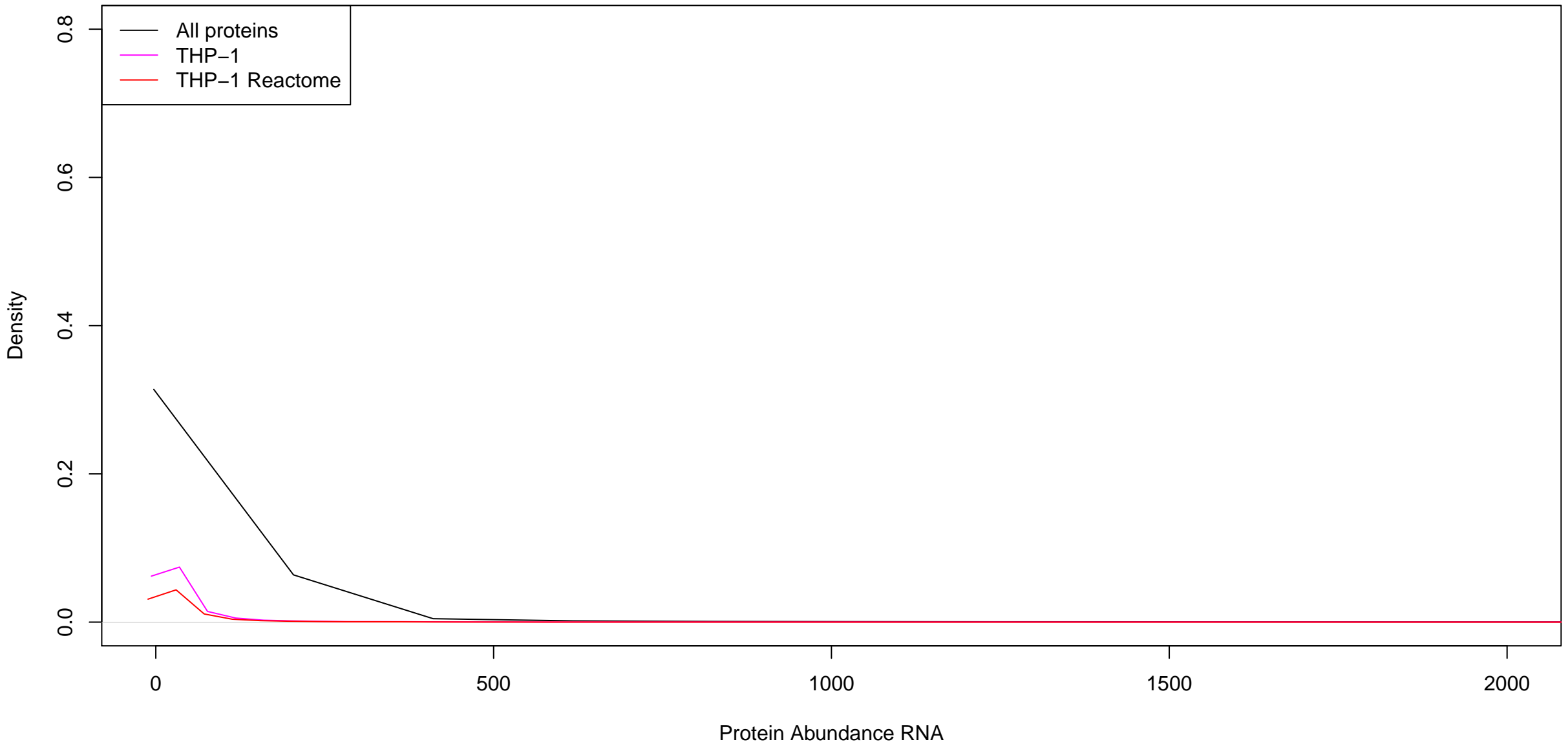
salivary gland



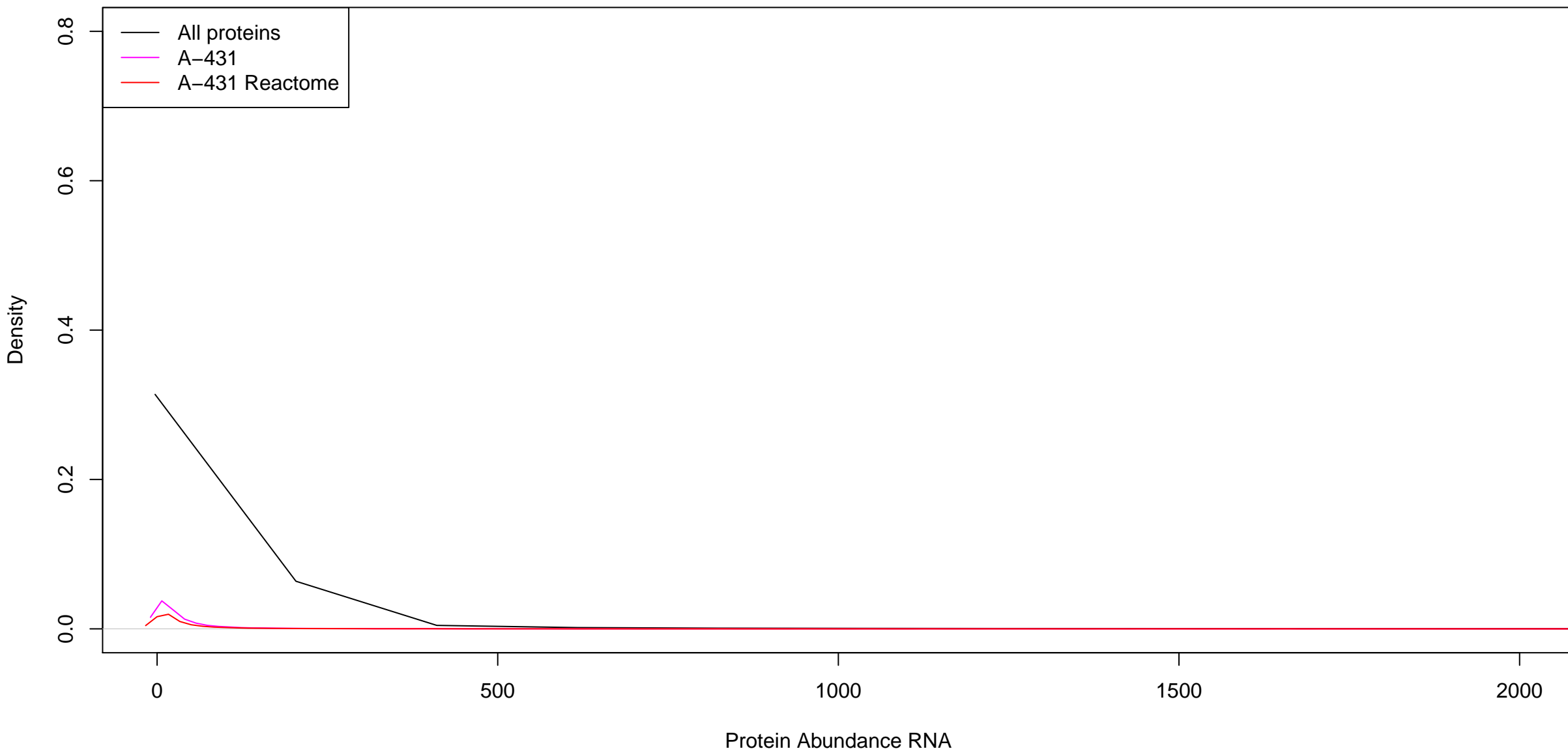
RPTEC TERT1



# THP-1

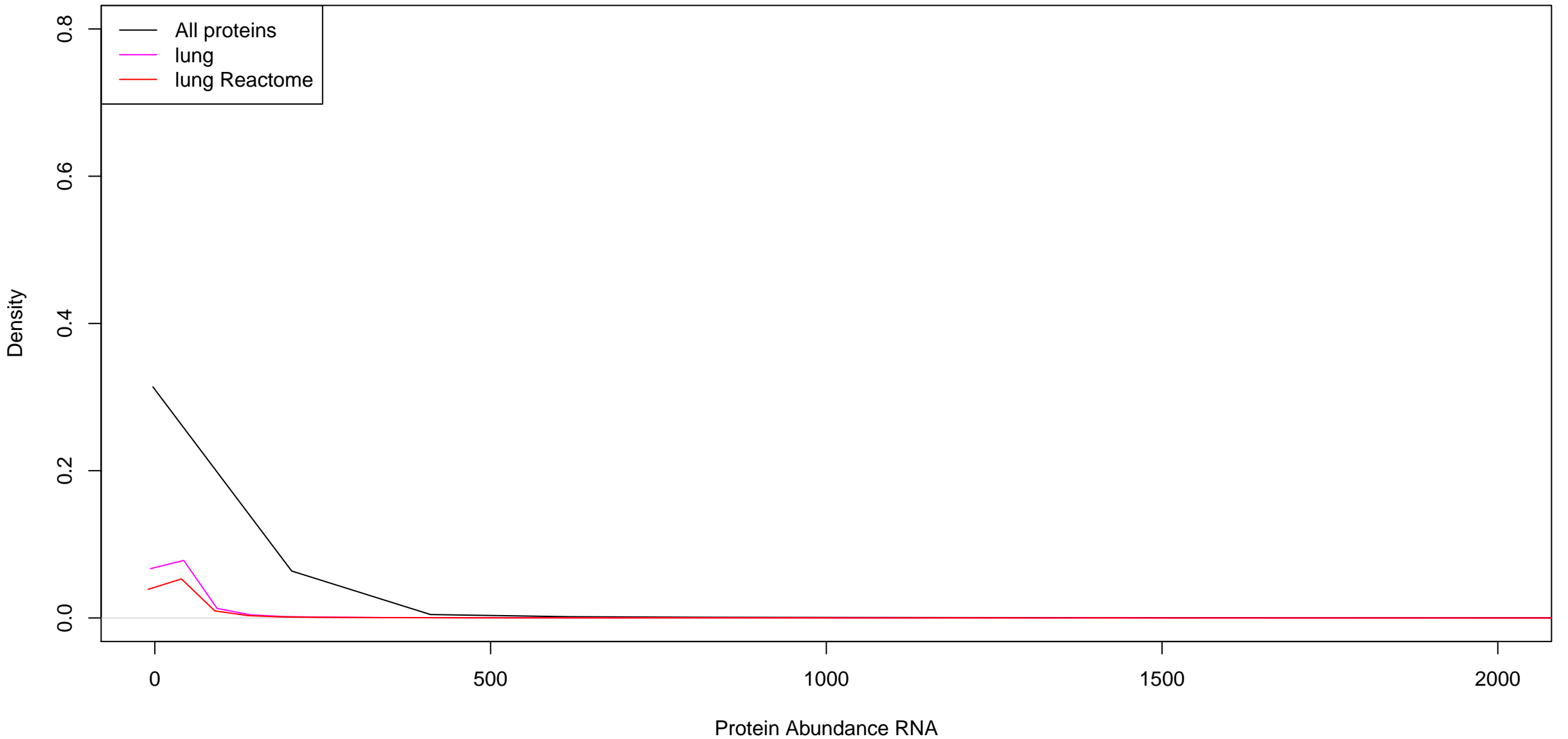


# A-431

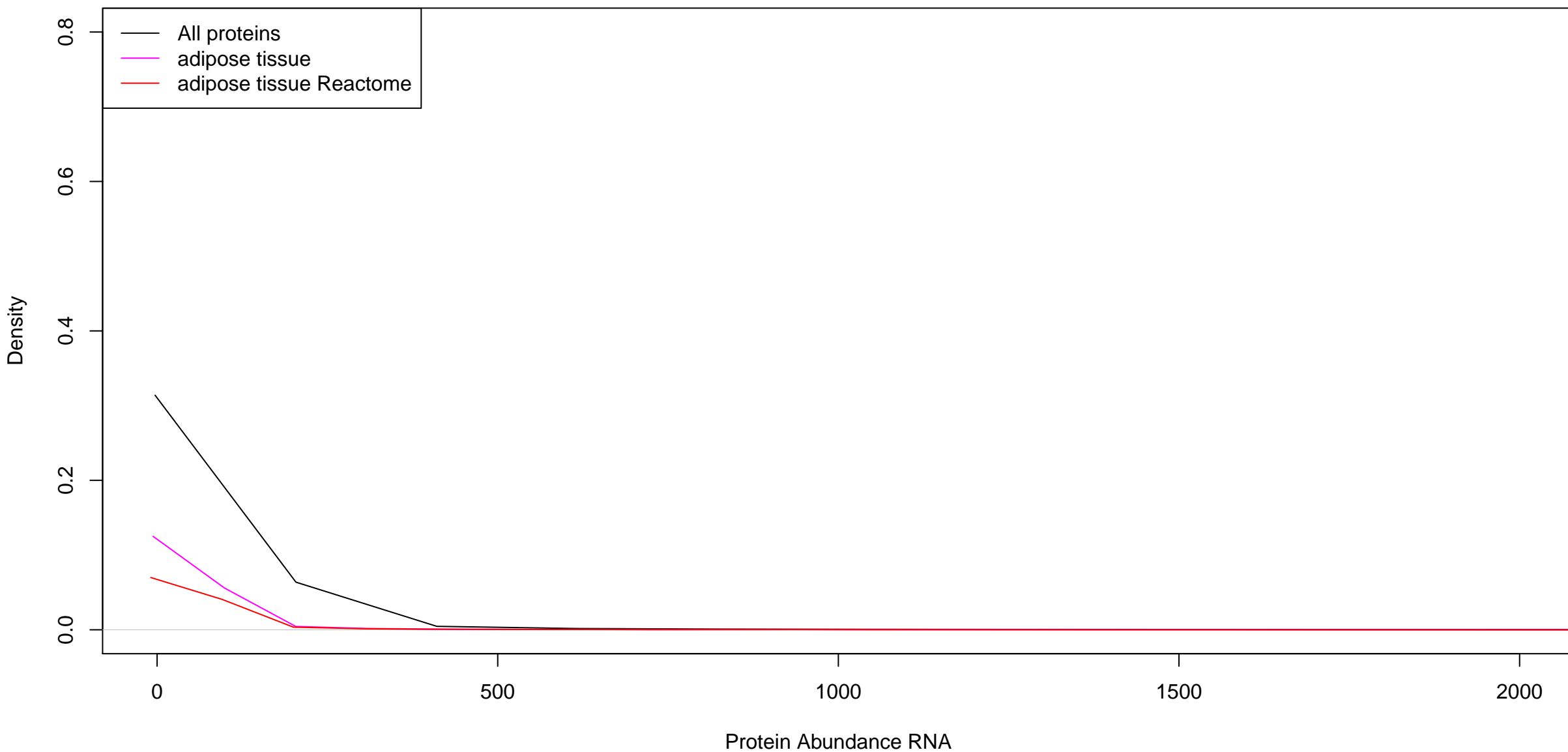




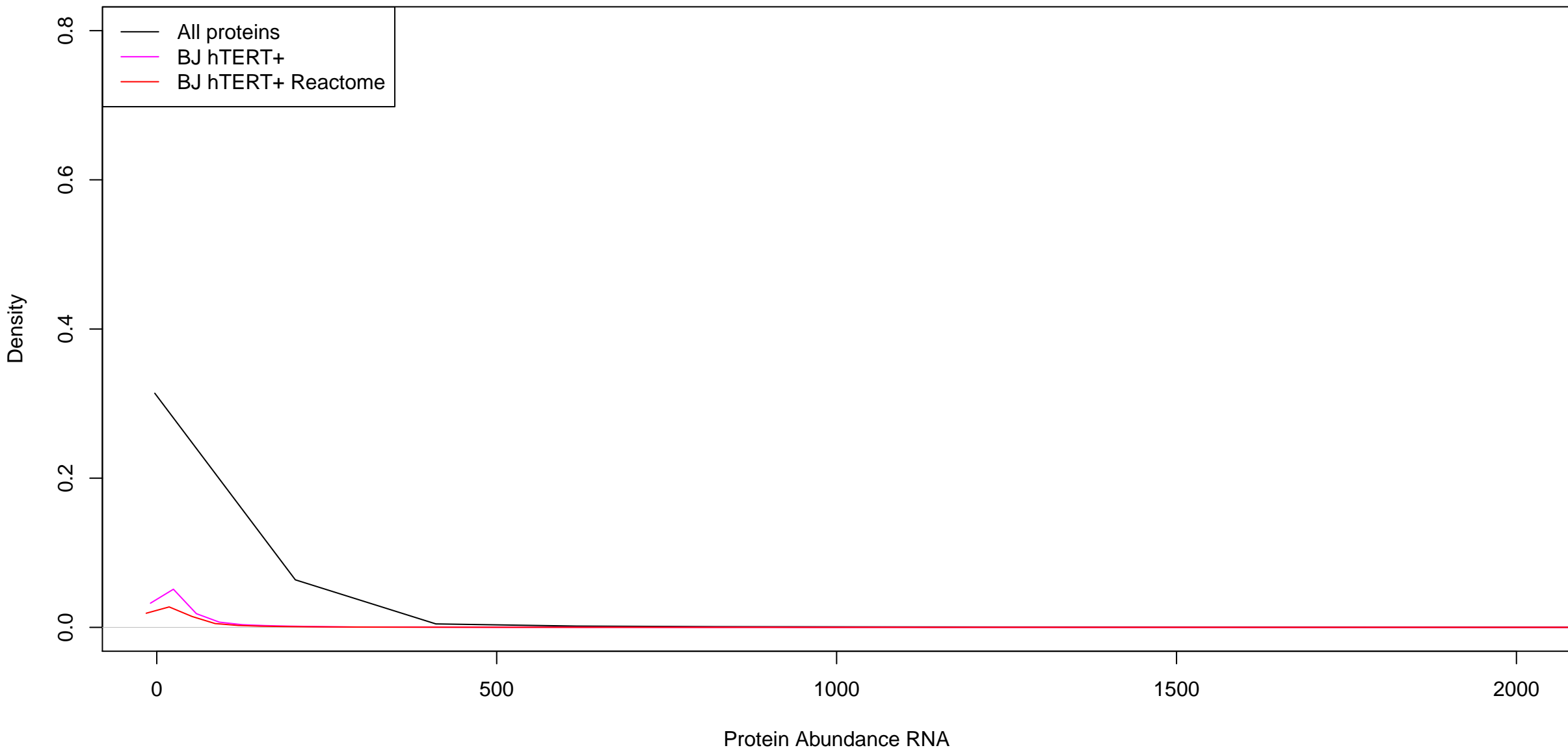
# lung



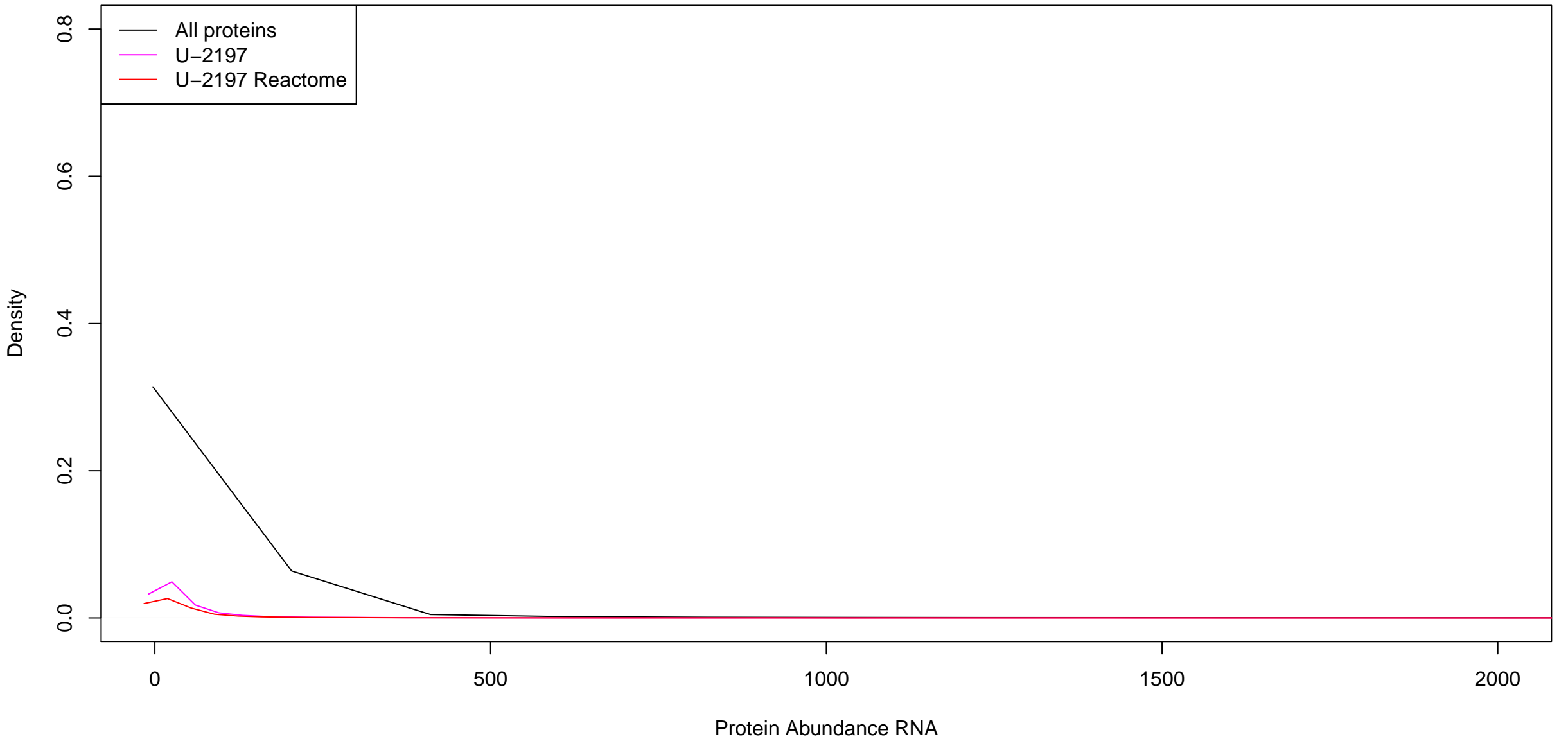
# adipose tissue



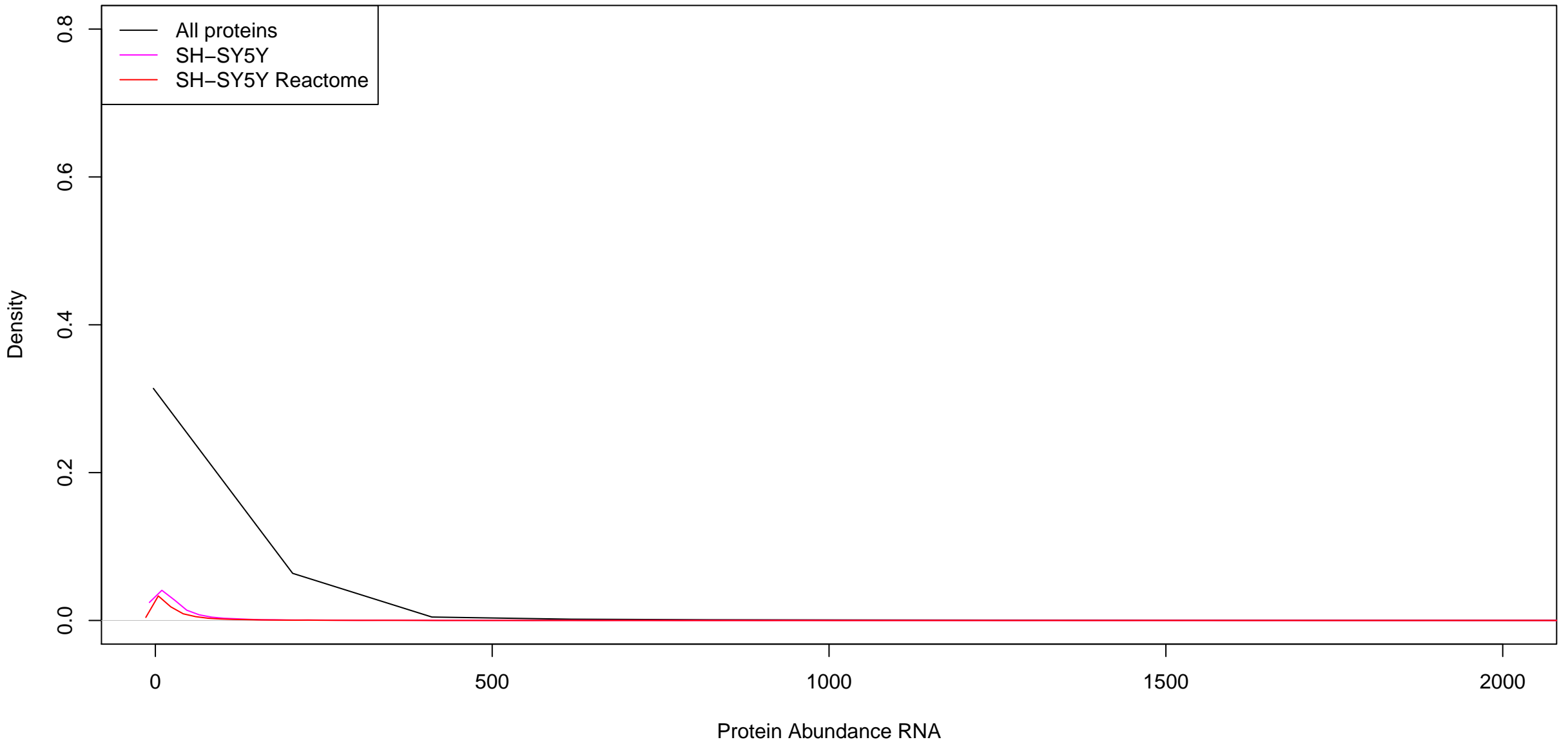
# BJ hTERT+



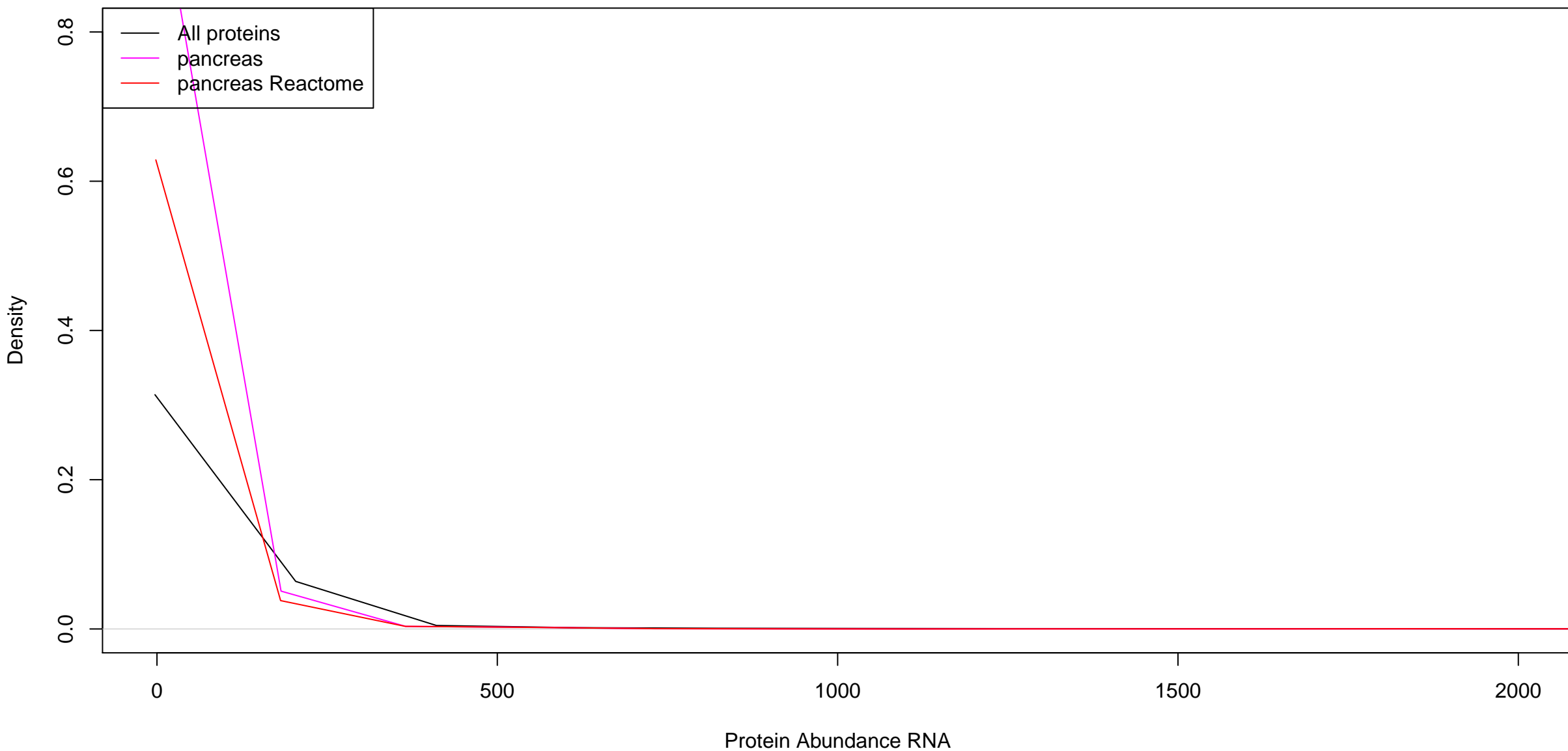
# U-2197



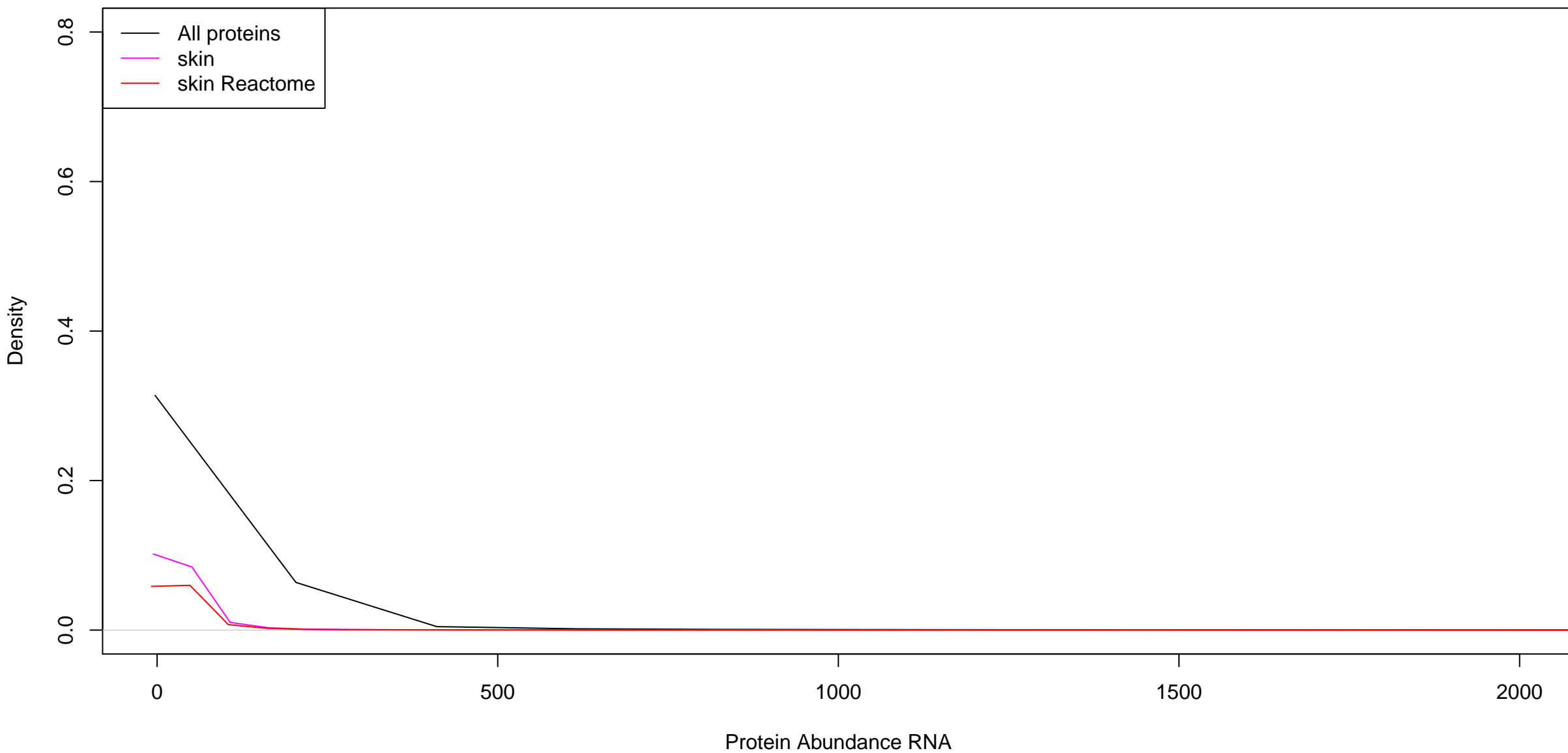
# SH-SY5Y



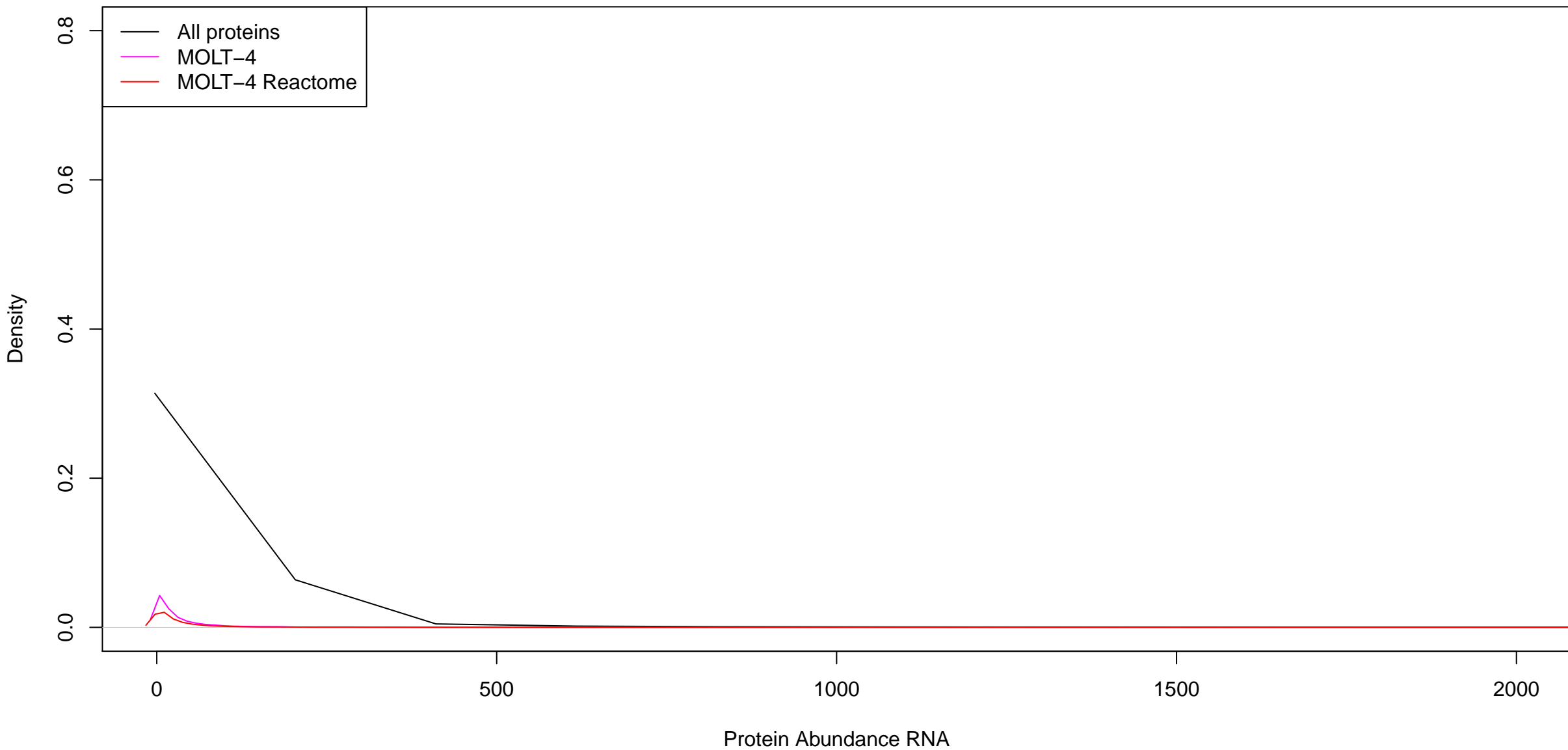
# pancreas



# skin

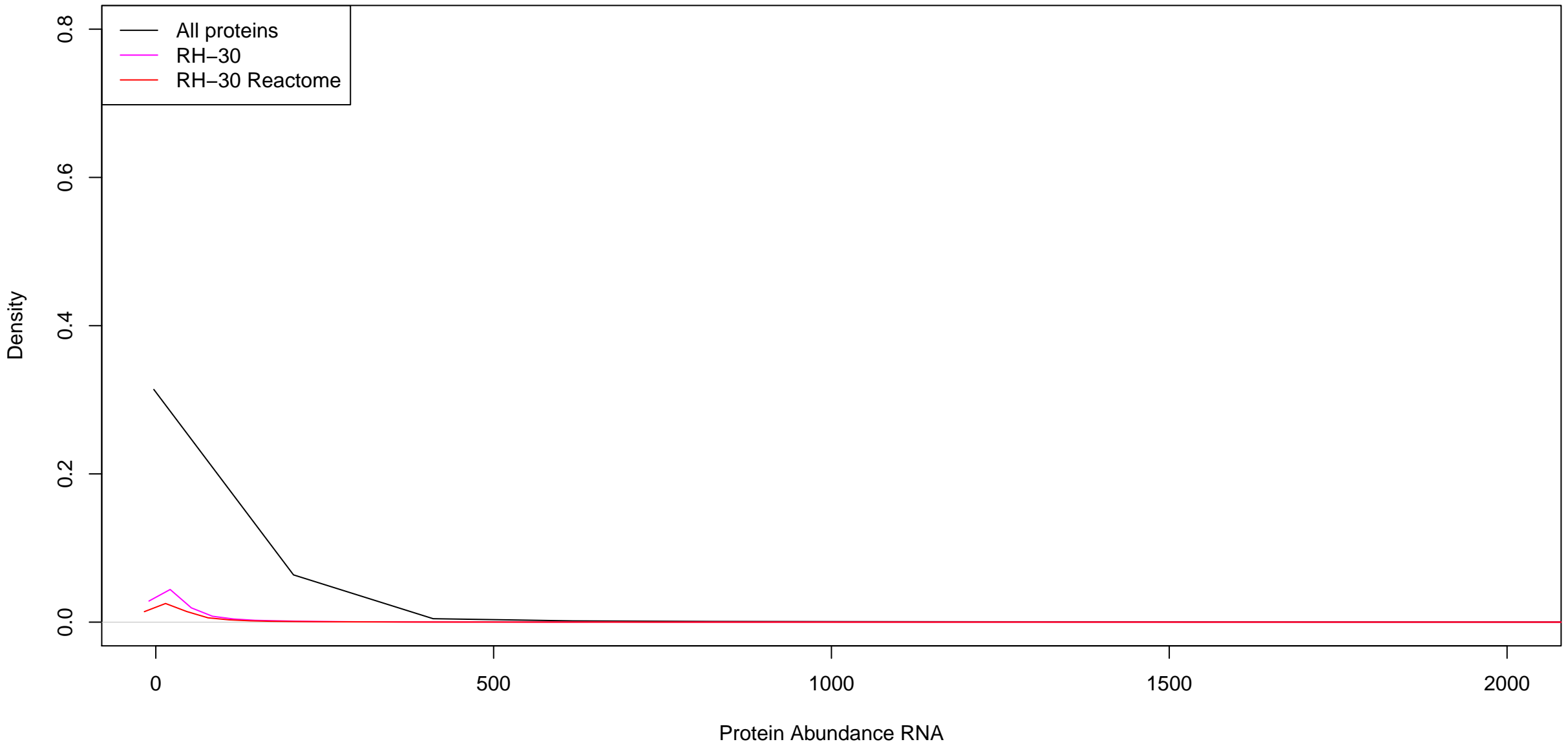


# MOLT-4

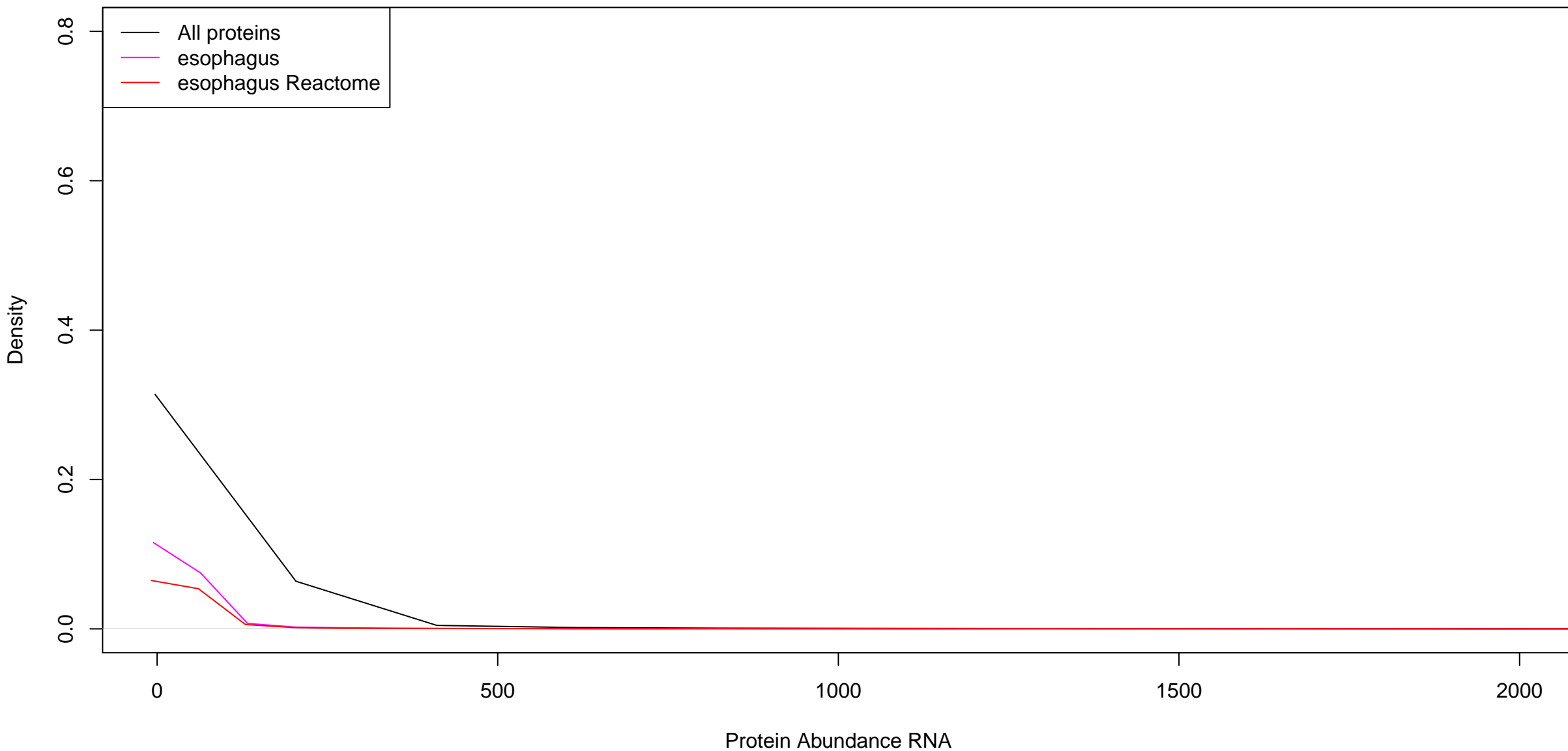




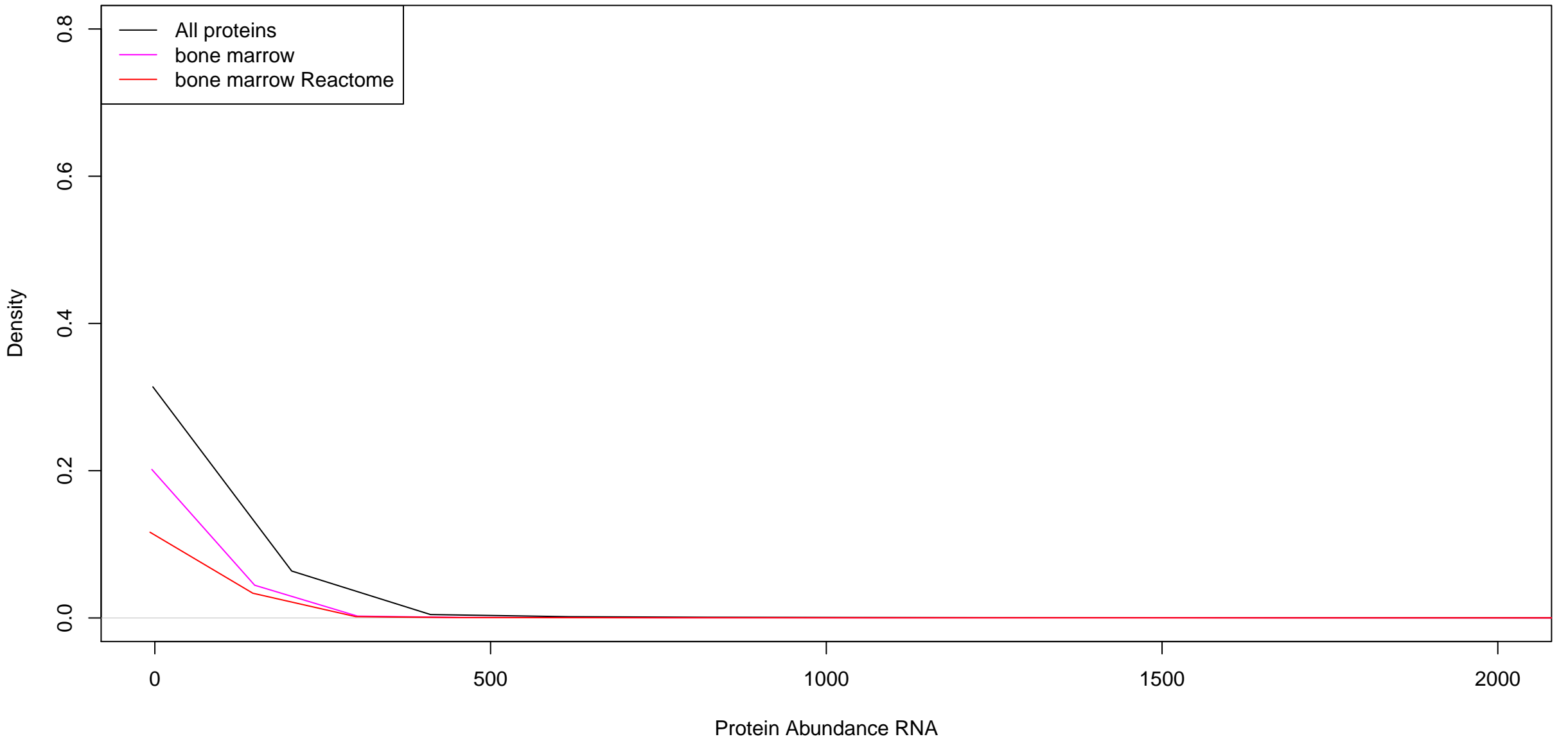
# RH-30



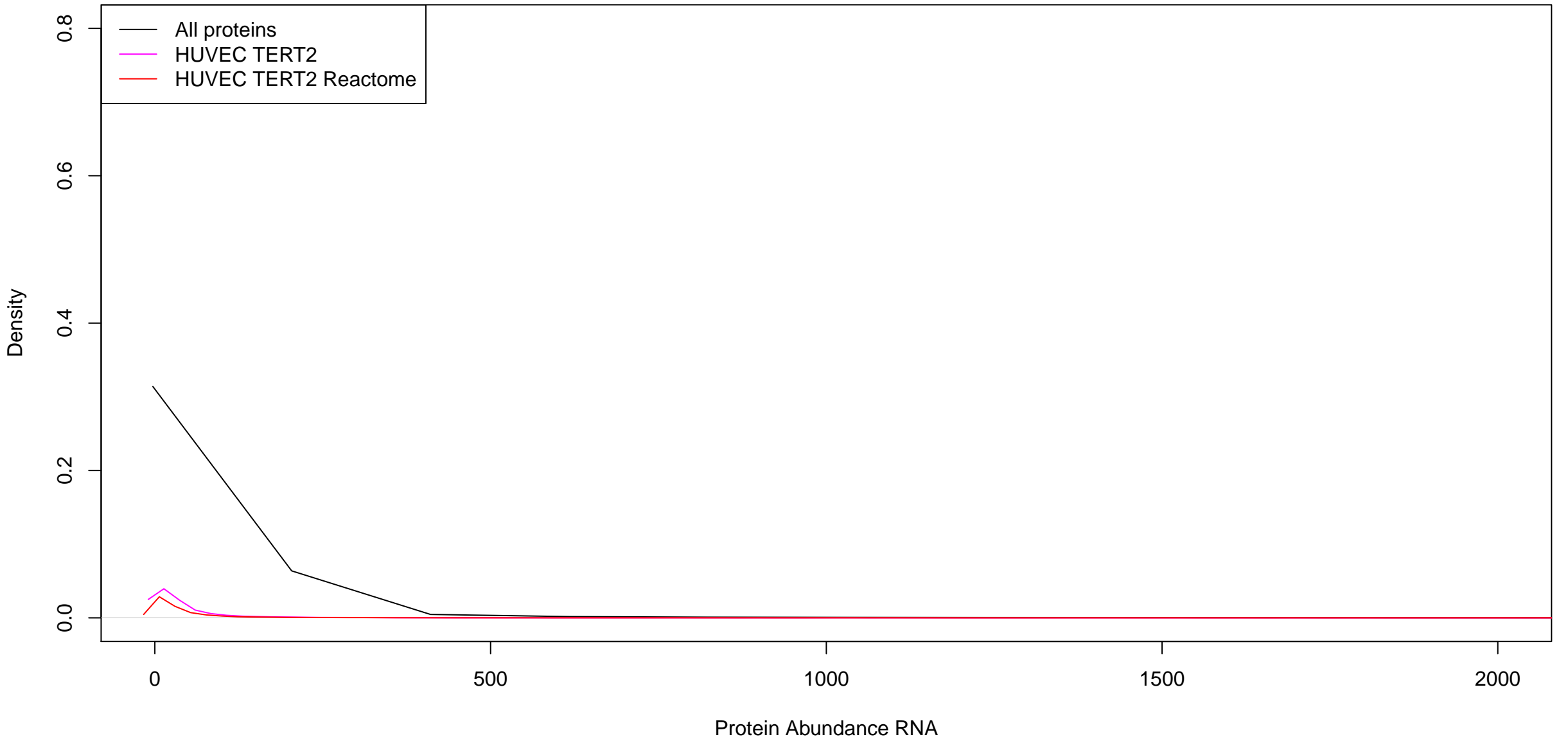
# esophagus



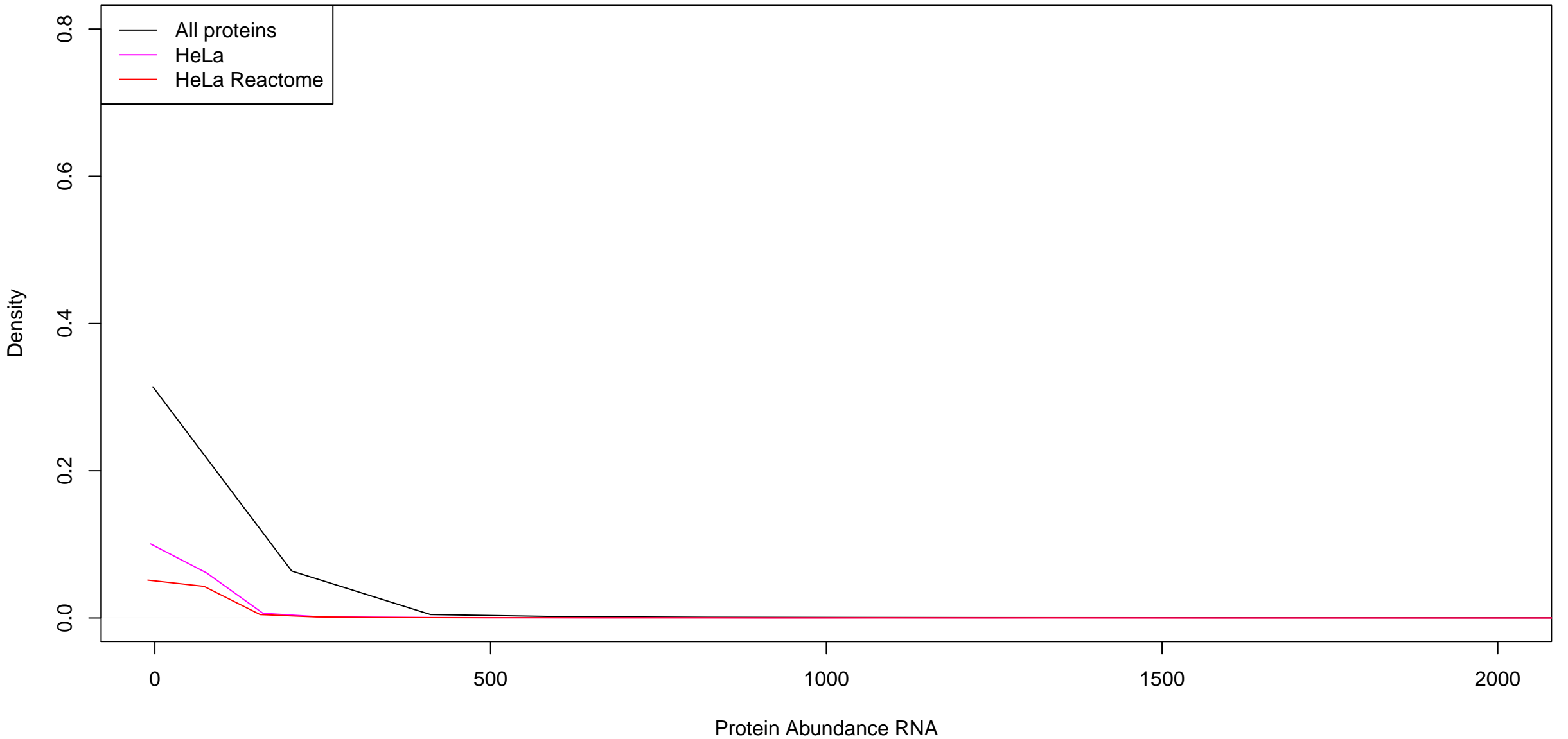
# bone marrow



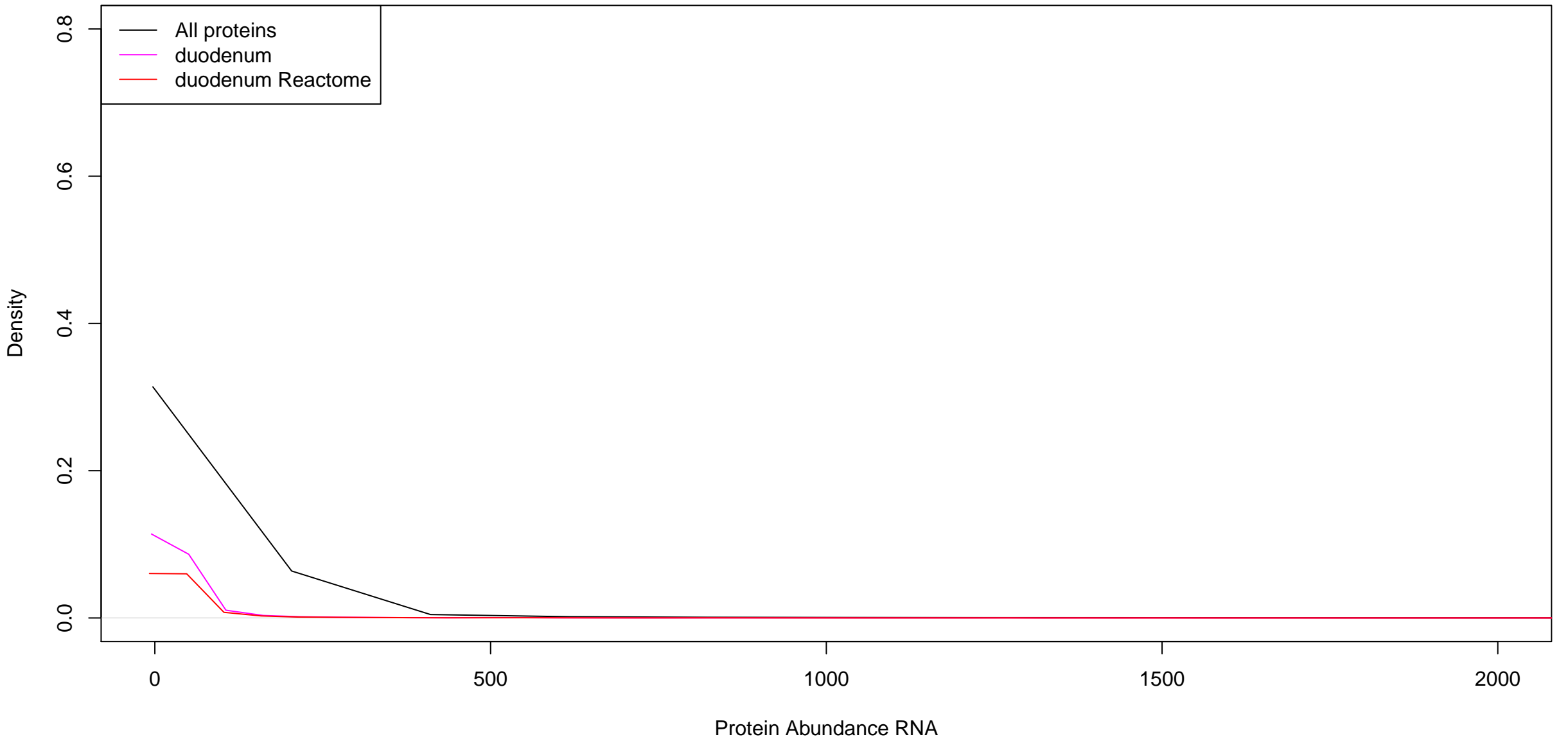
# HUVEC TERT2



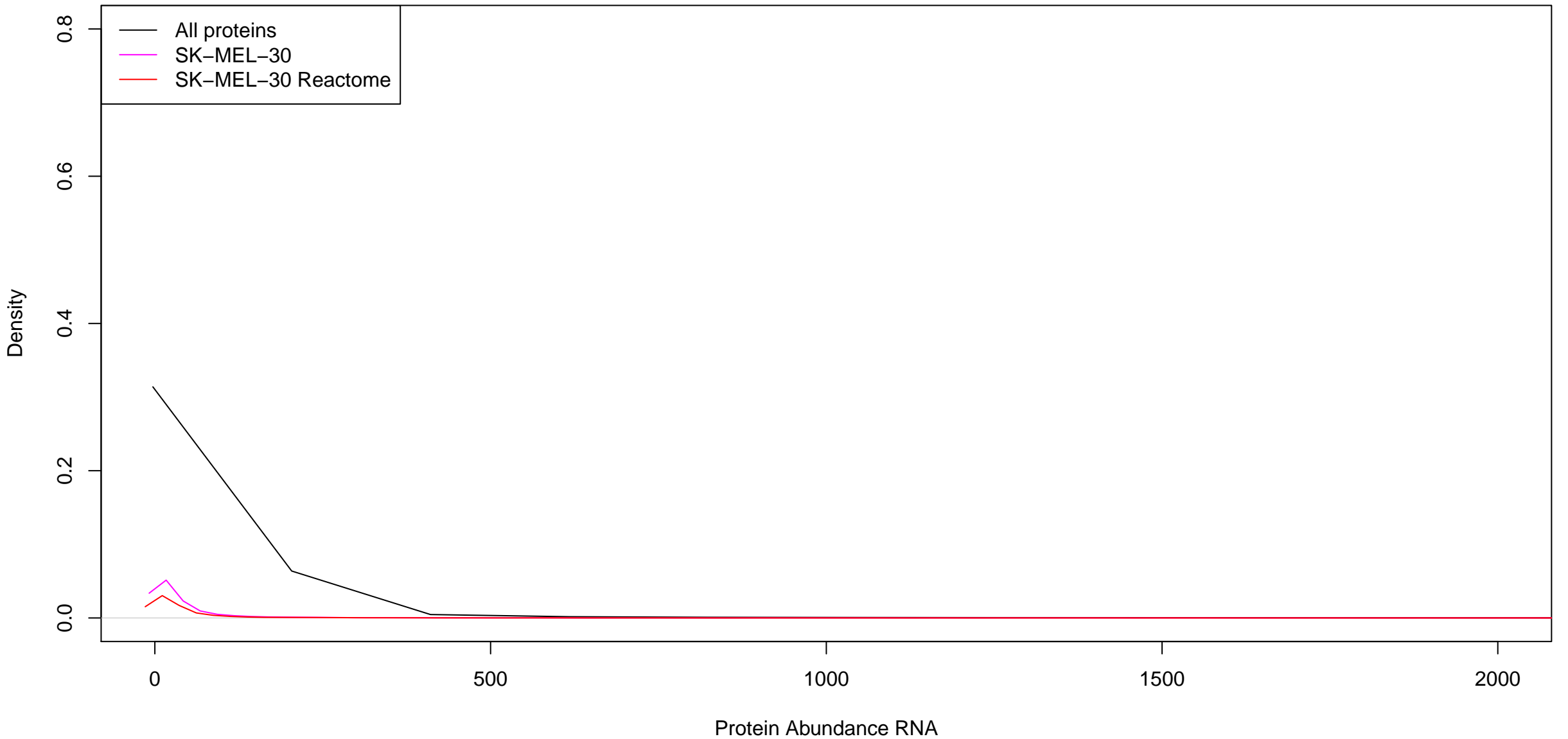
# HeLa



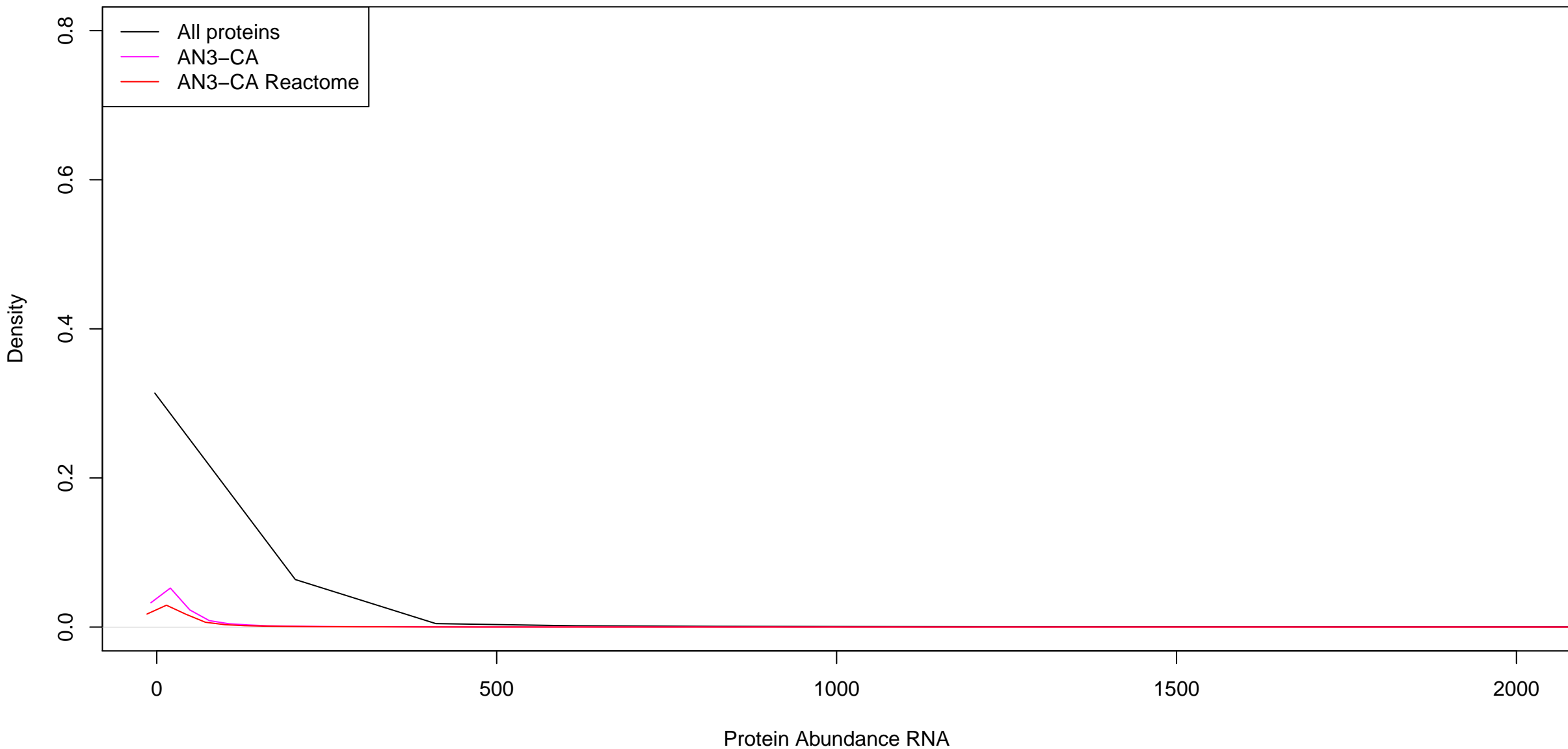
# duodenum



# SK-MEL-30

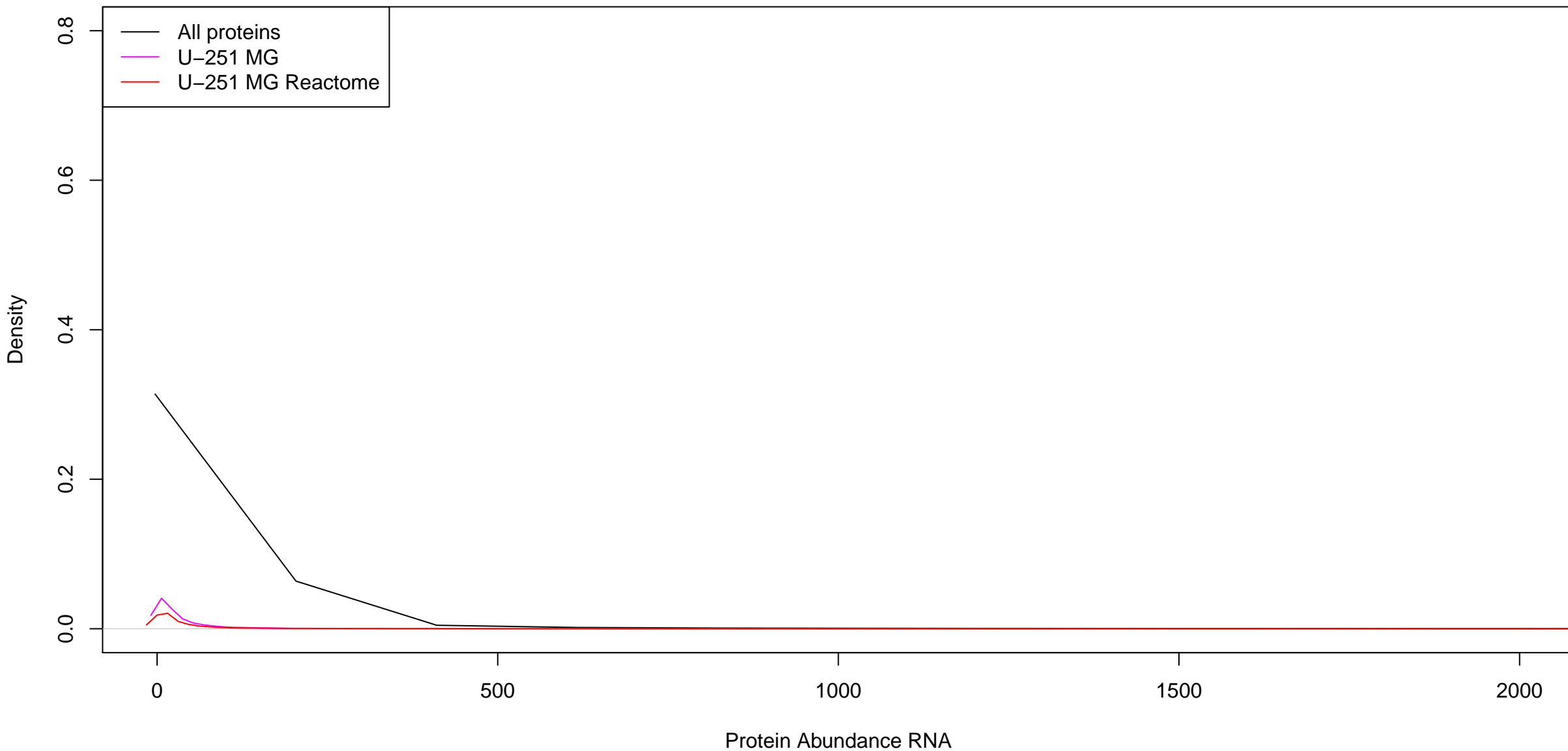


# AN3-CA

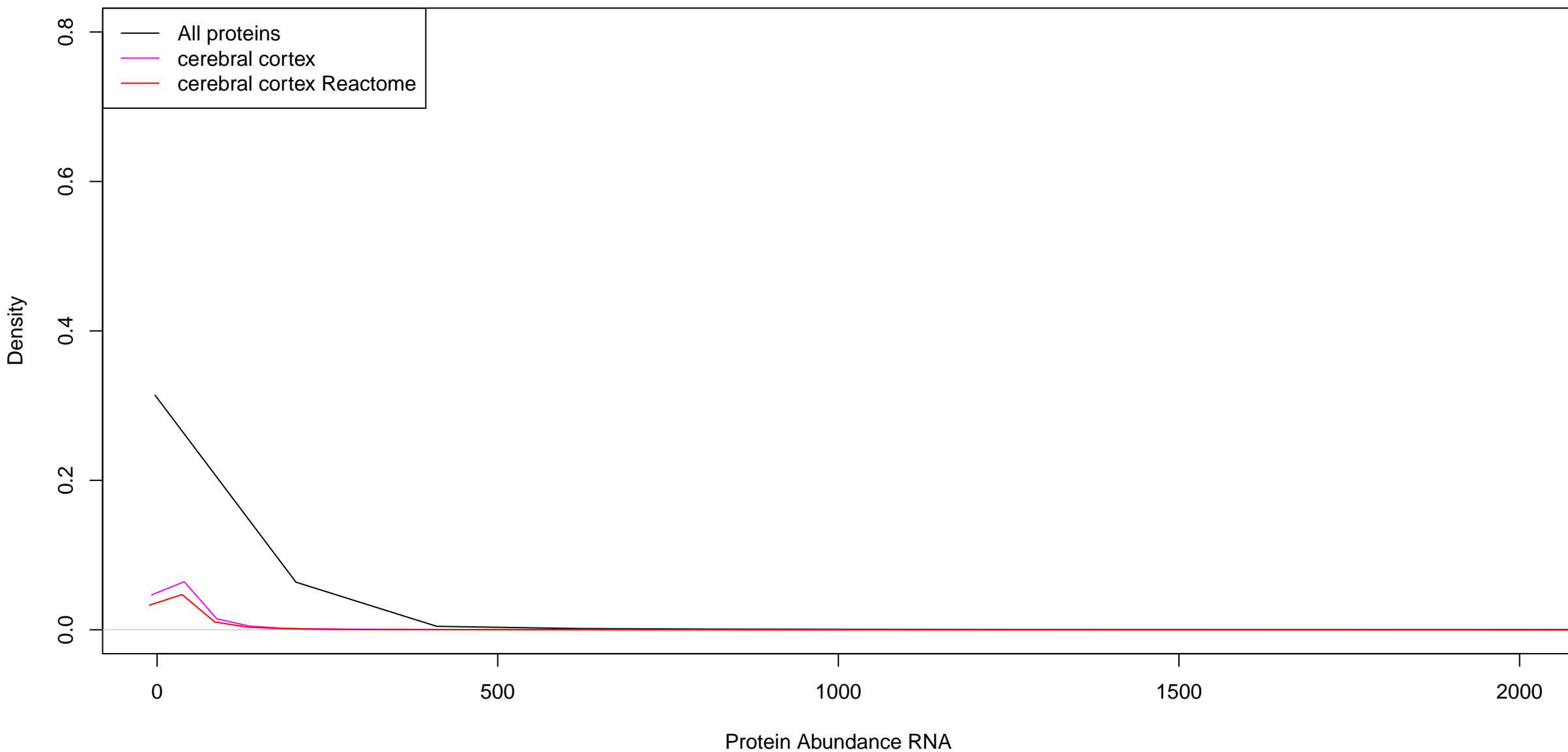




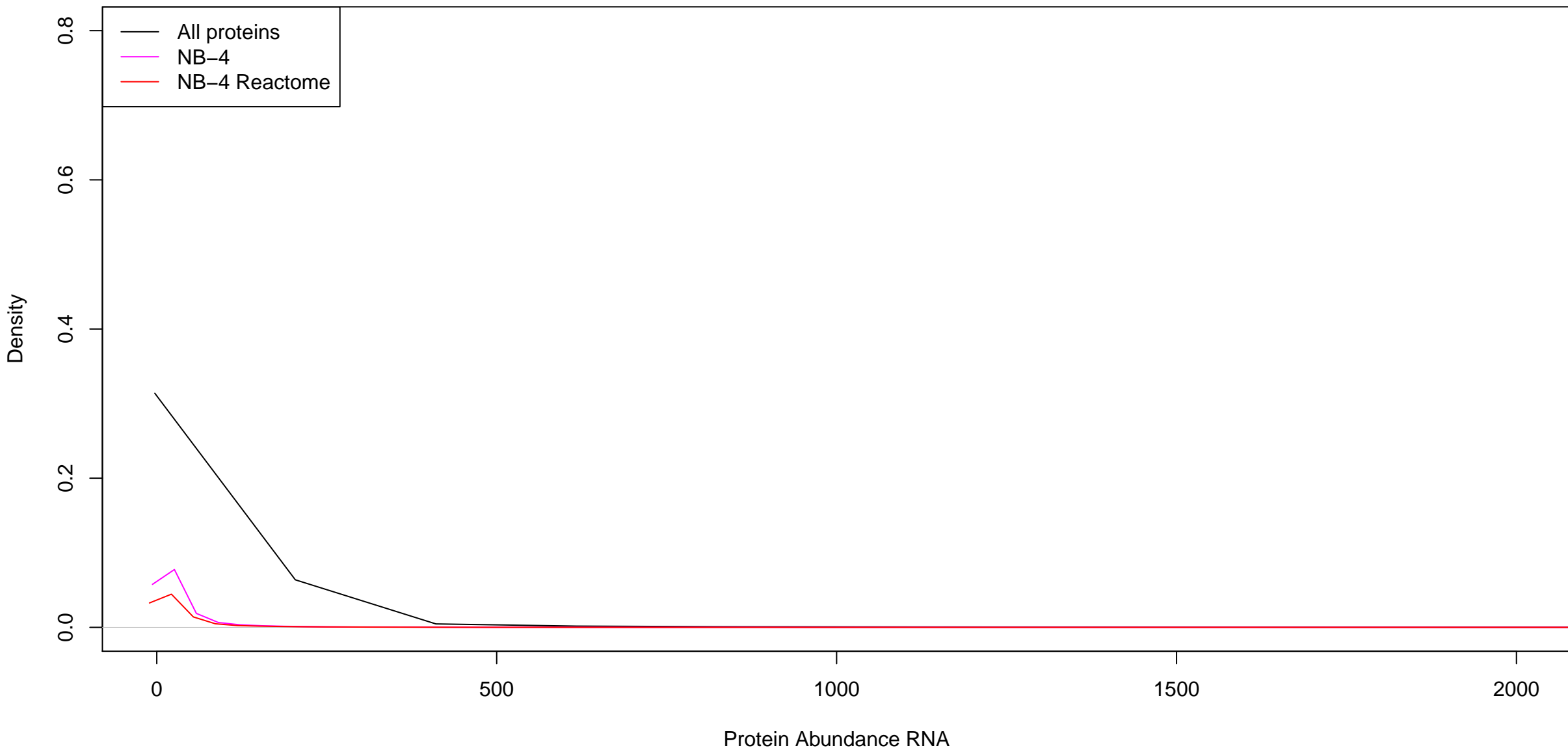
## U-251 MG



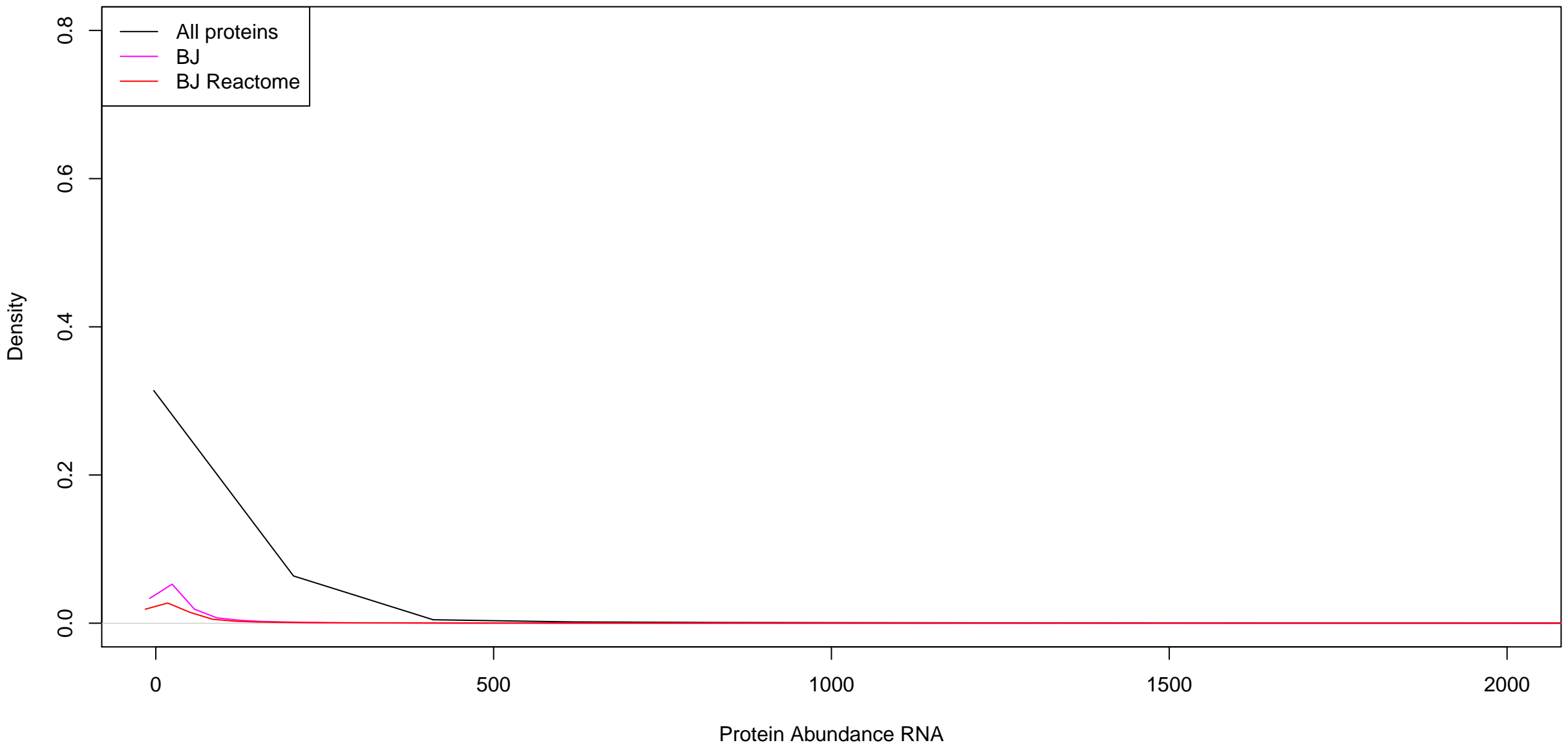
# cerebral cortex



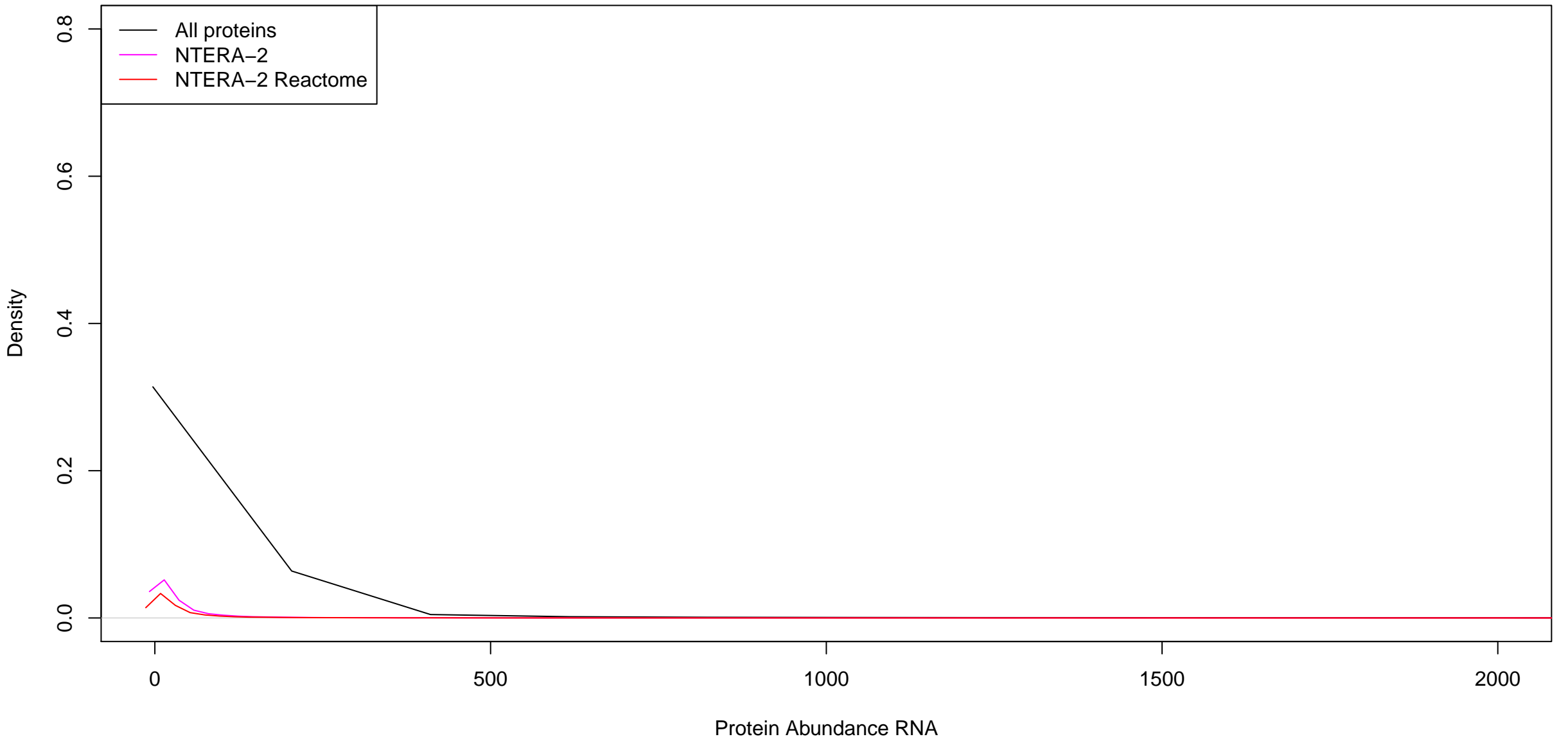
# NB-4



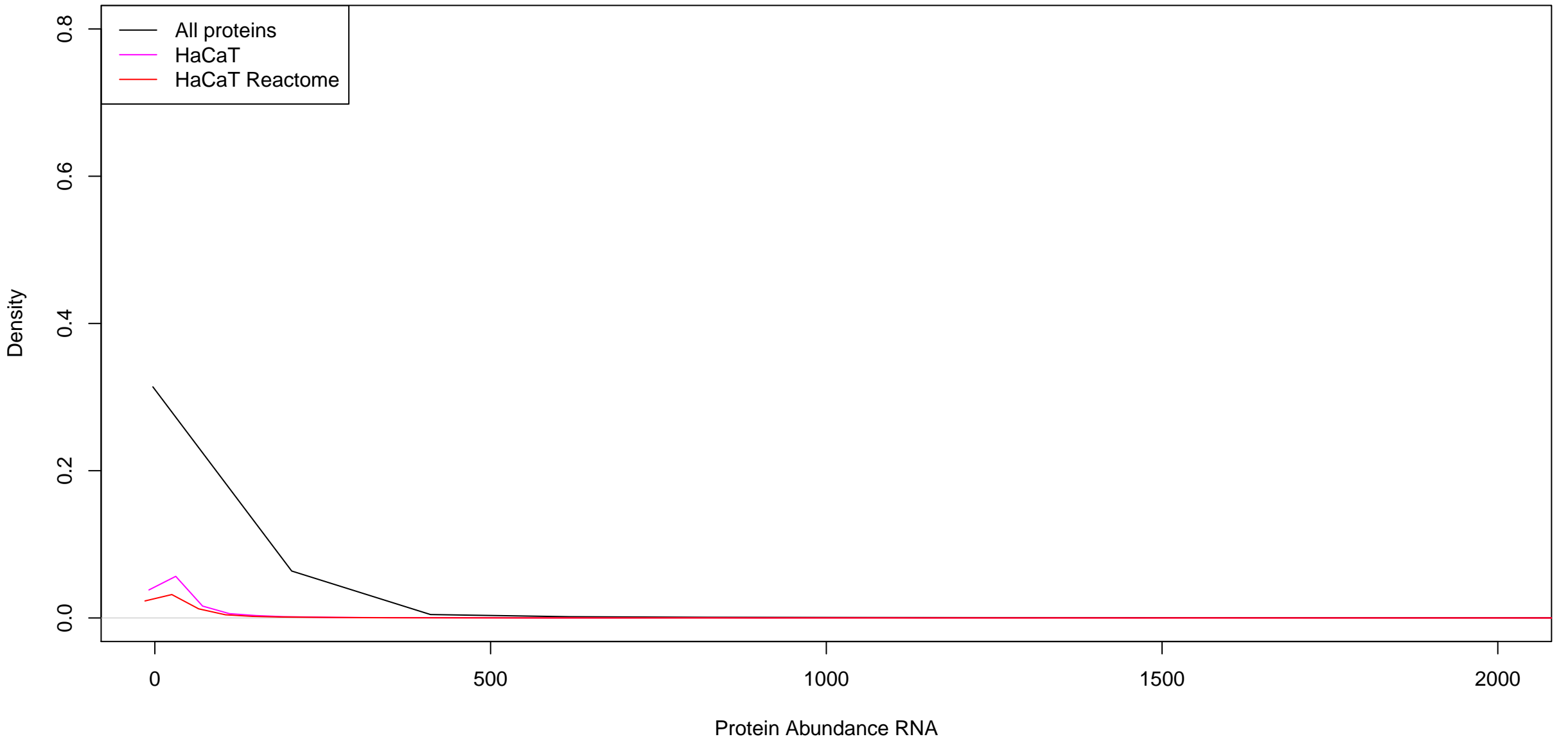
**BJ**



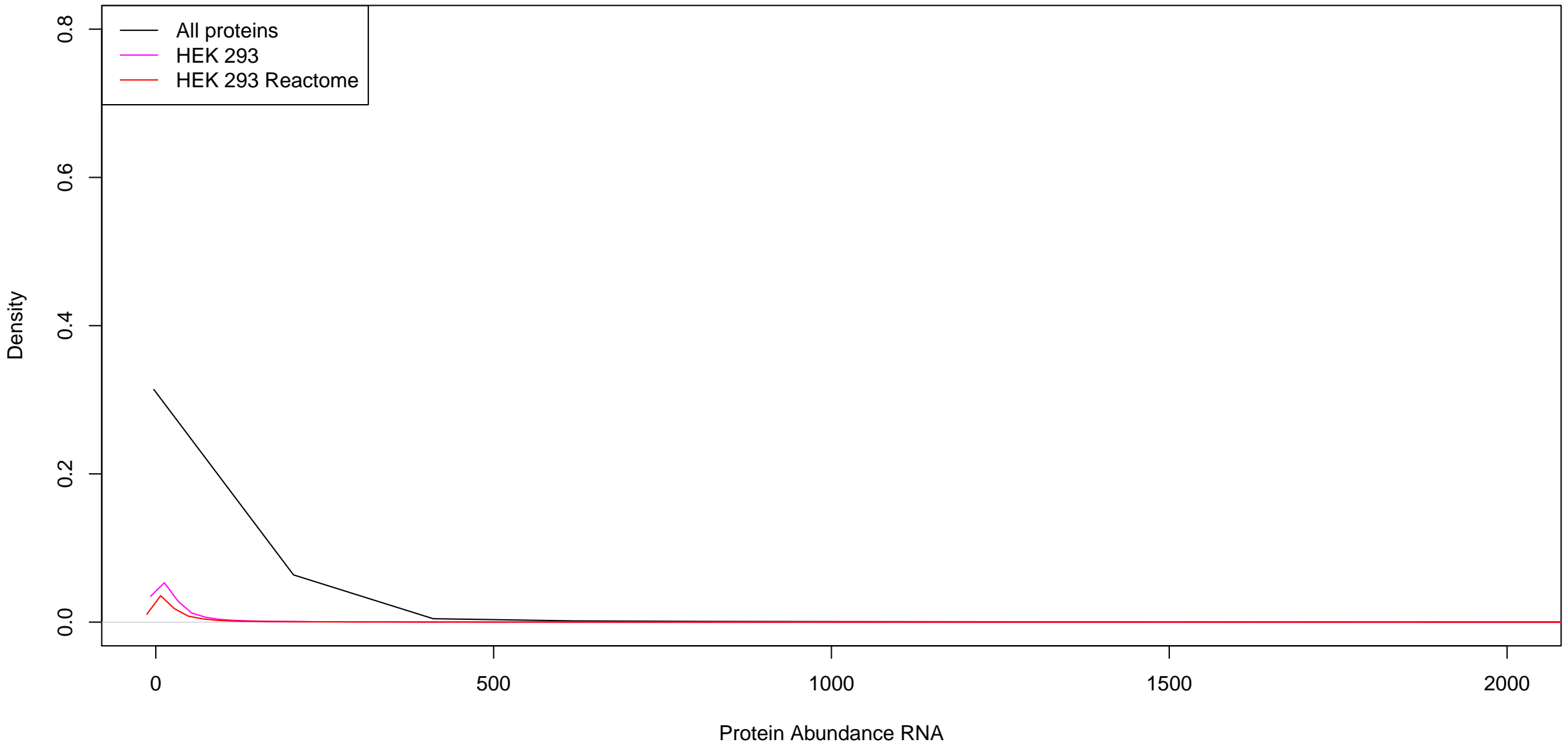
## NTERA-2



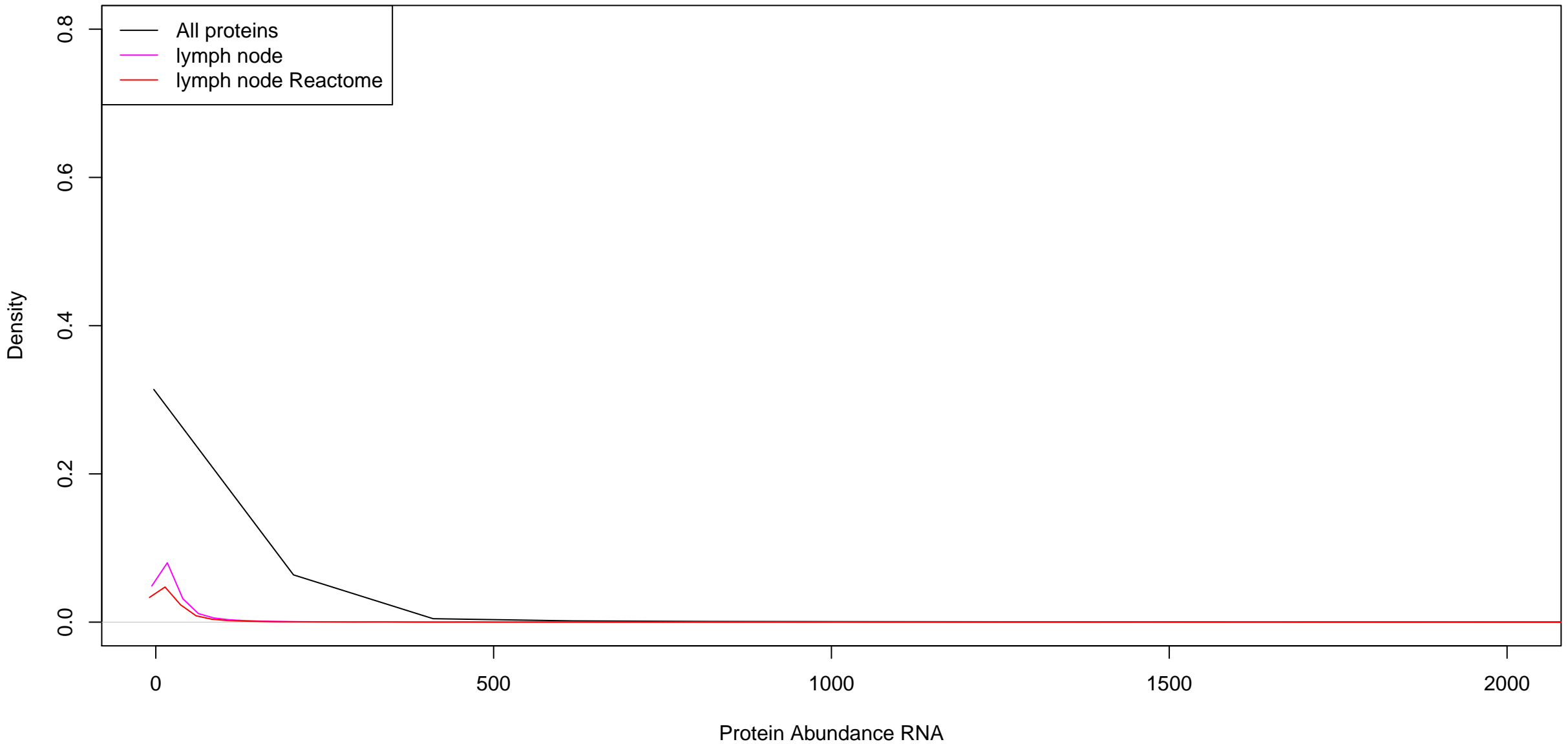
# HaCaT



# HEK 293

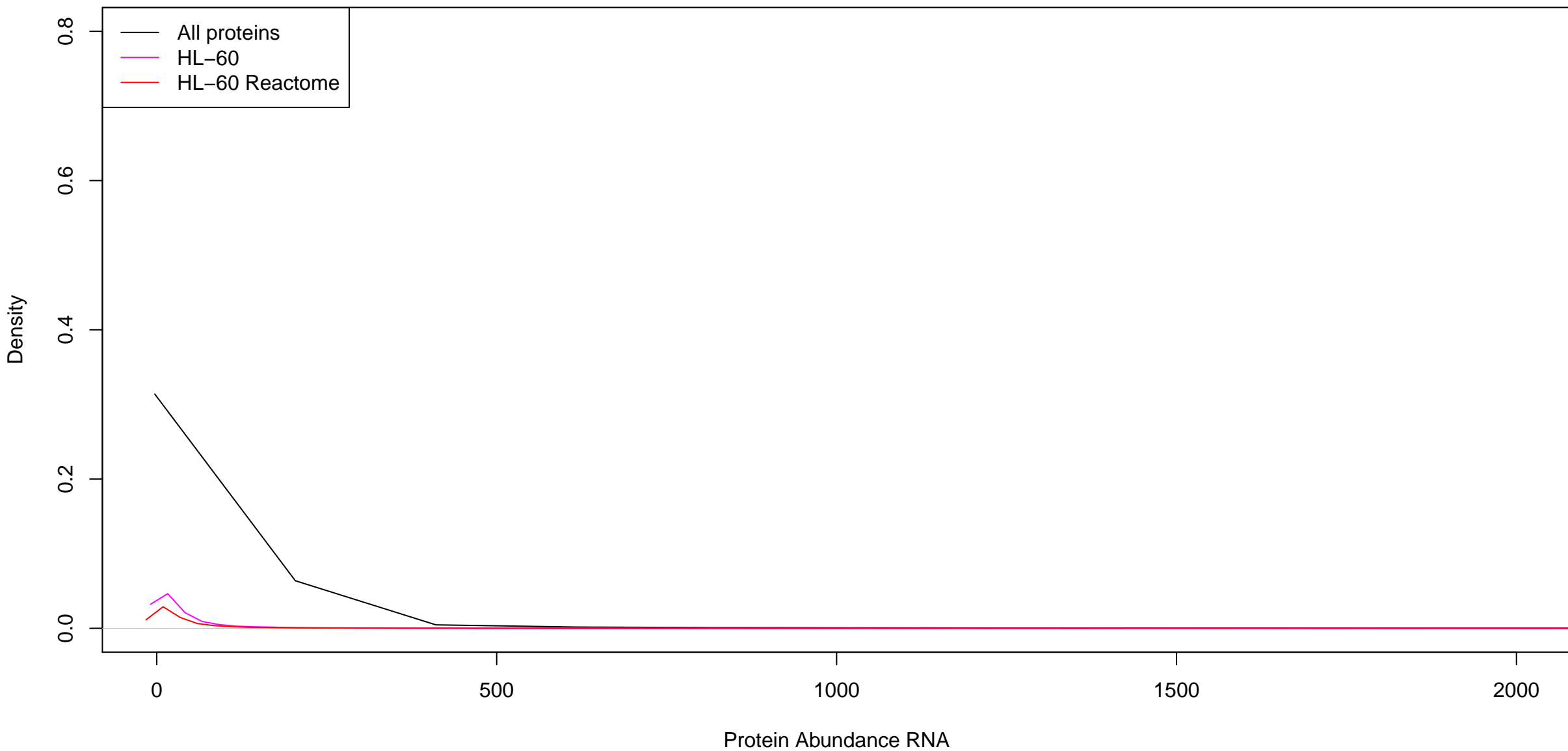


# lymph node

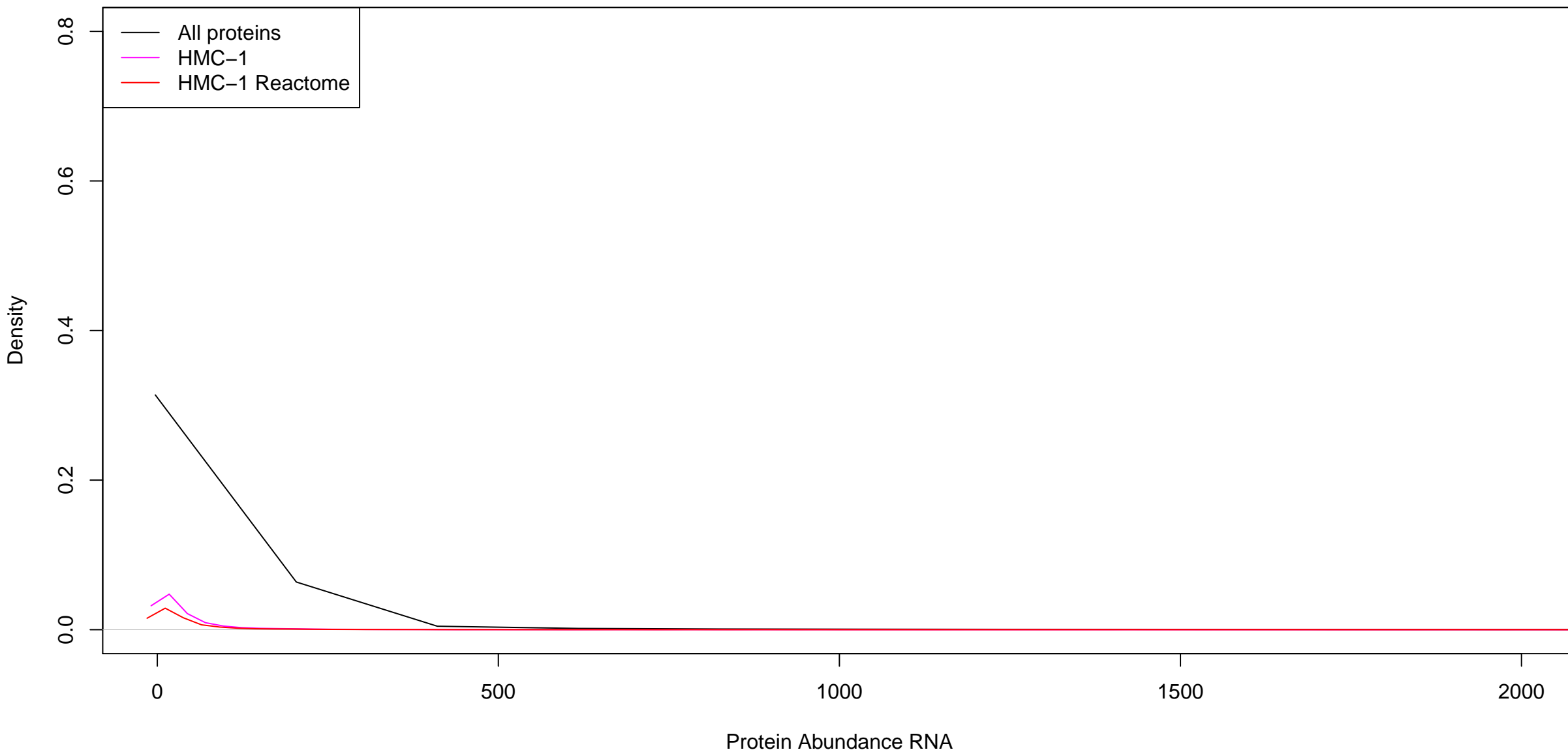




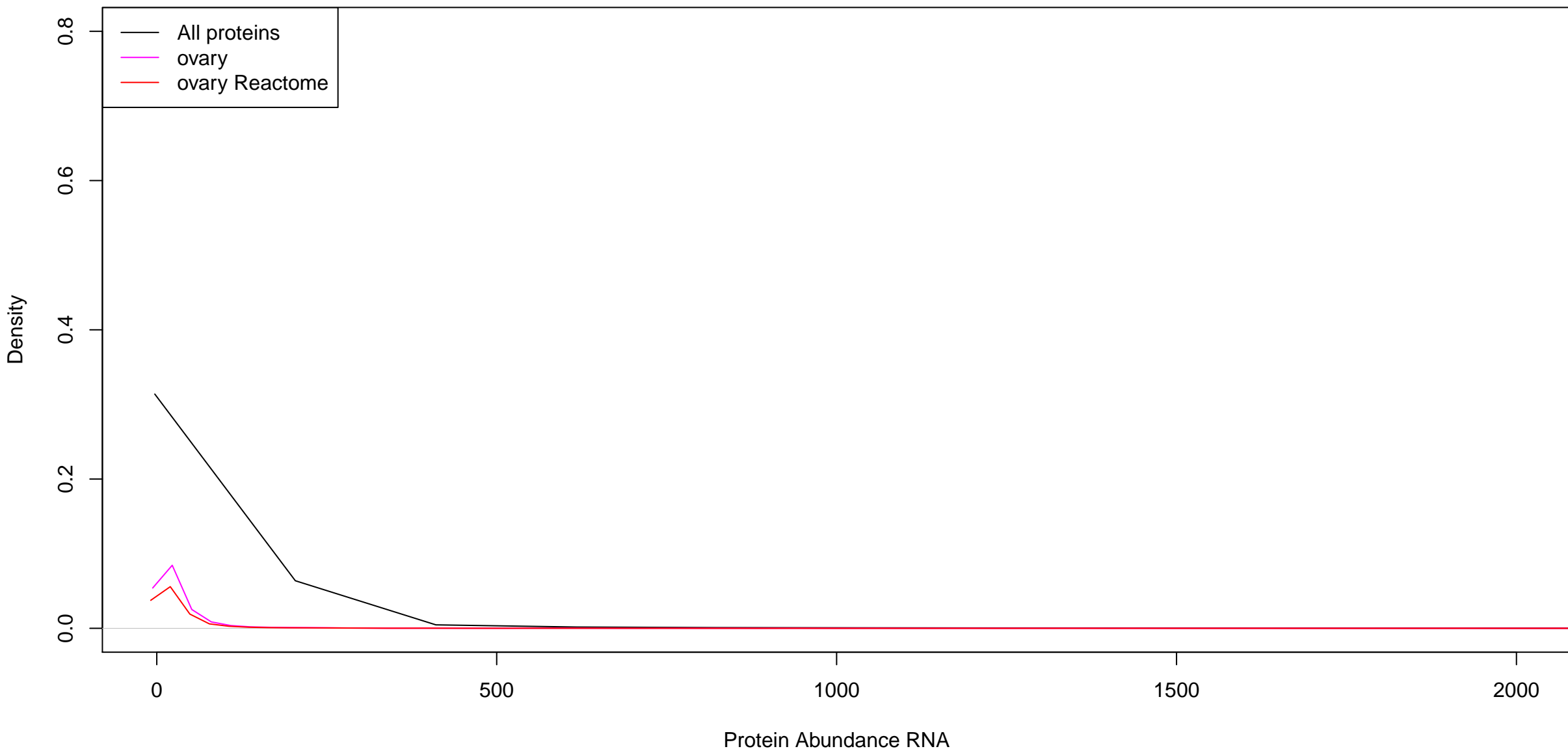
# HL-60



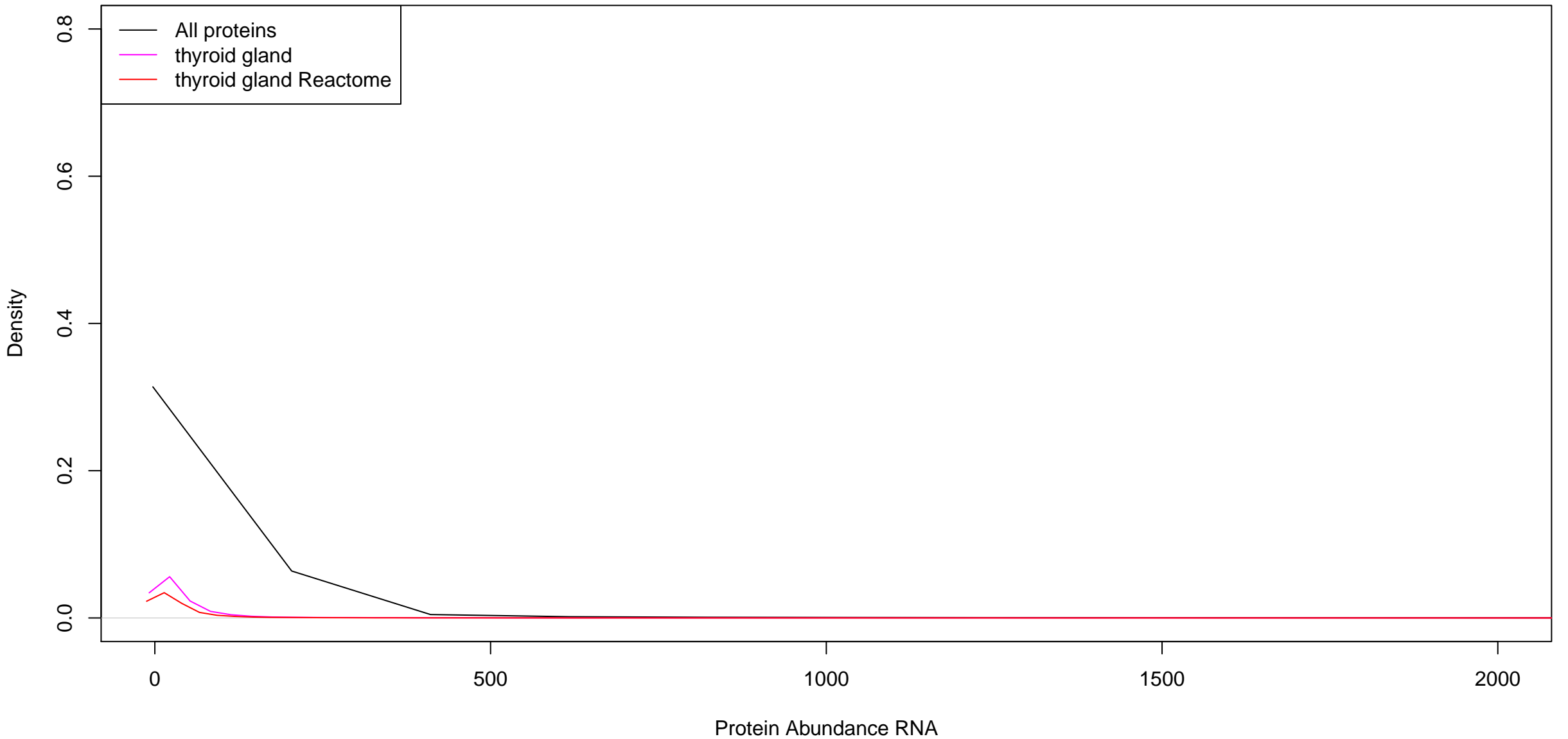
# HMC-1



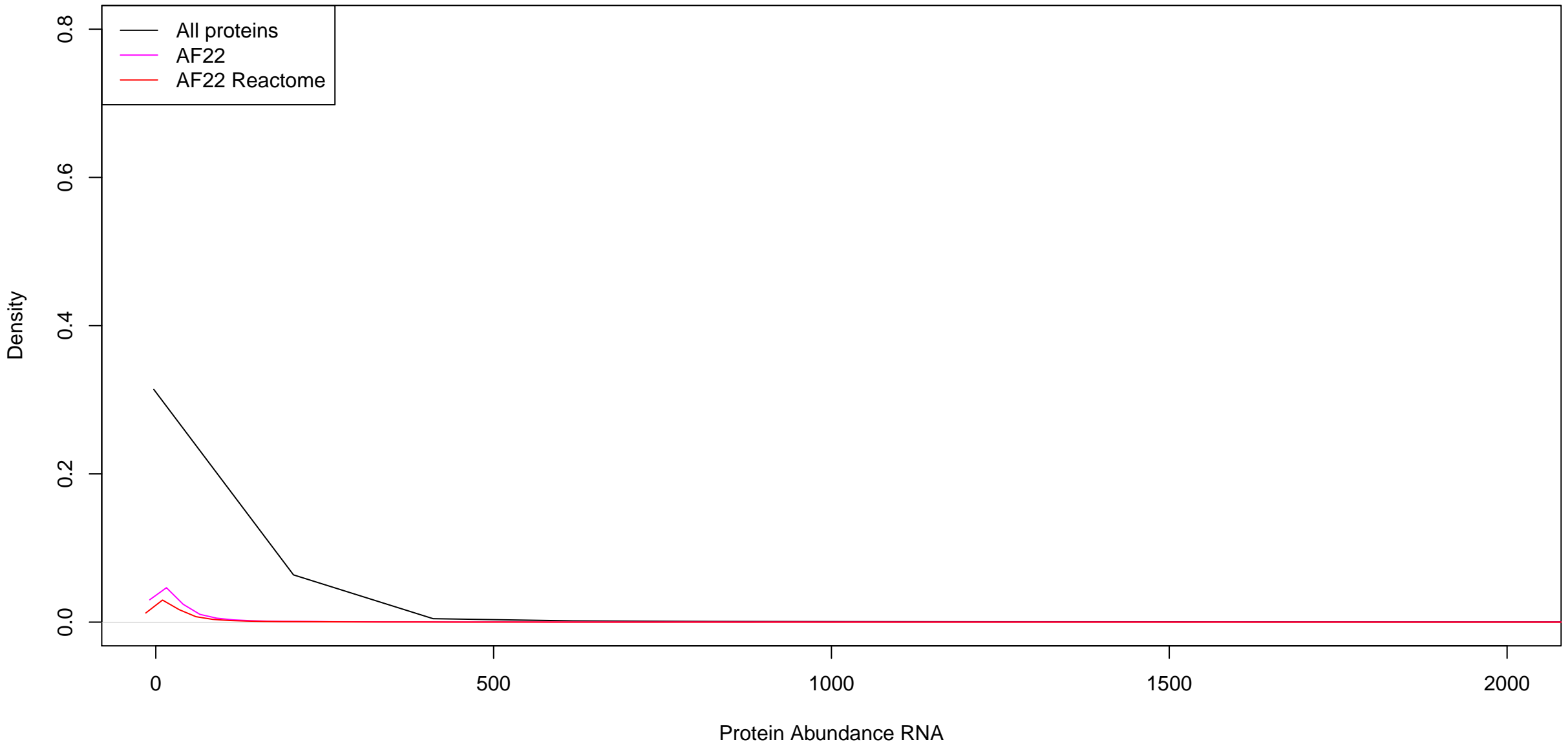
# ovary



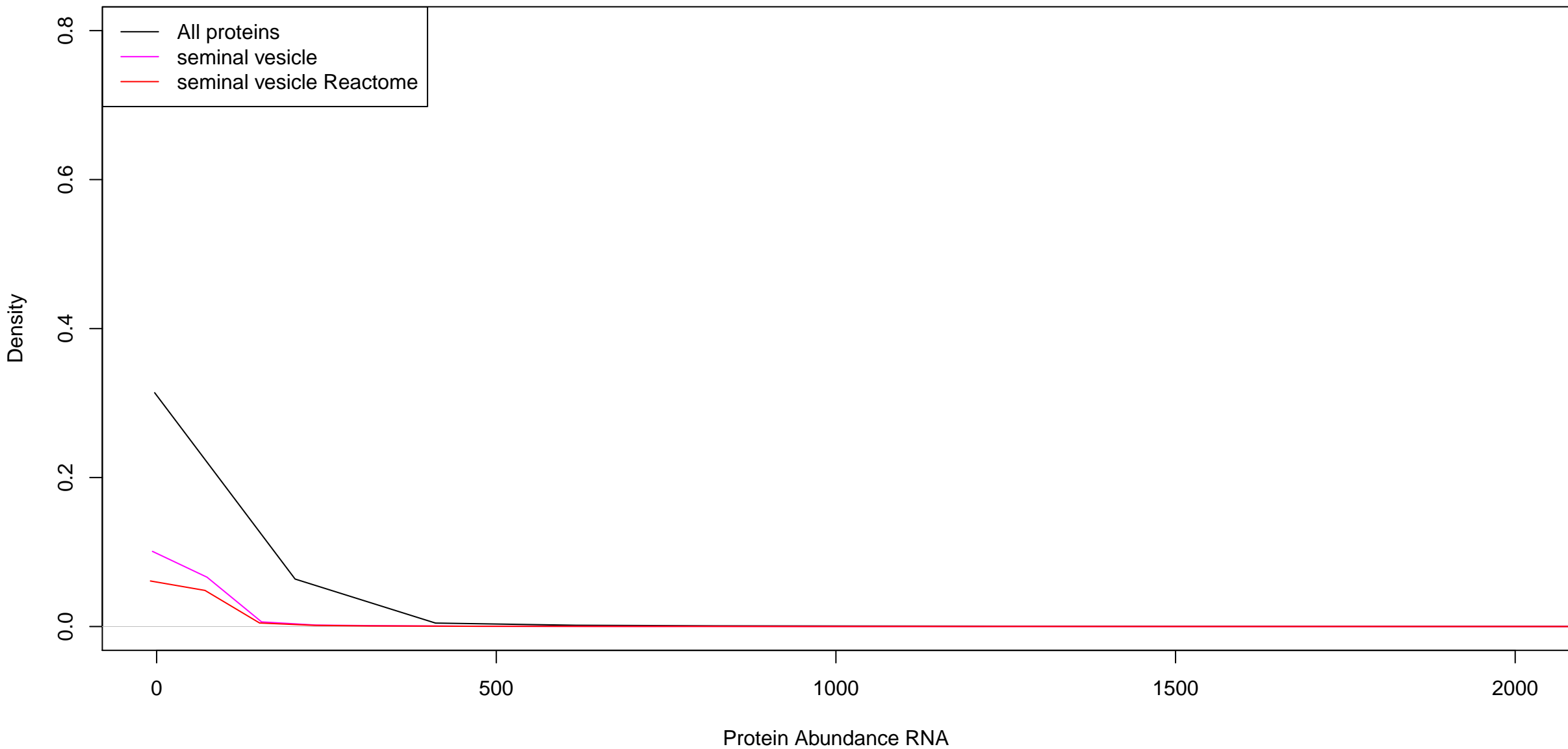
# thyroid gland



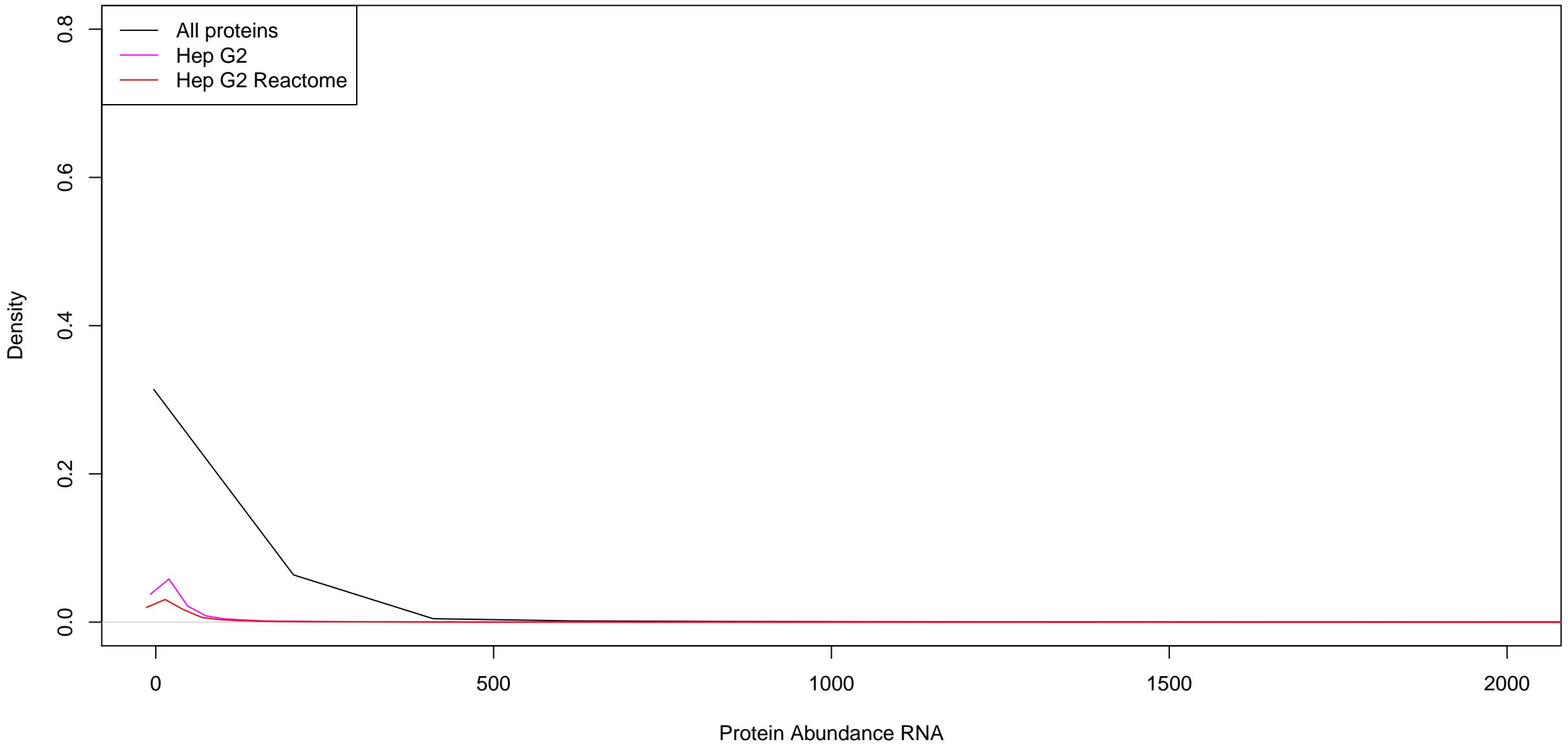
# AF22



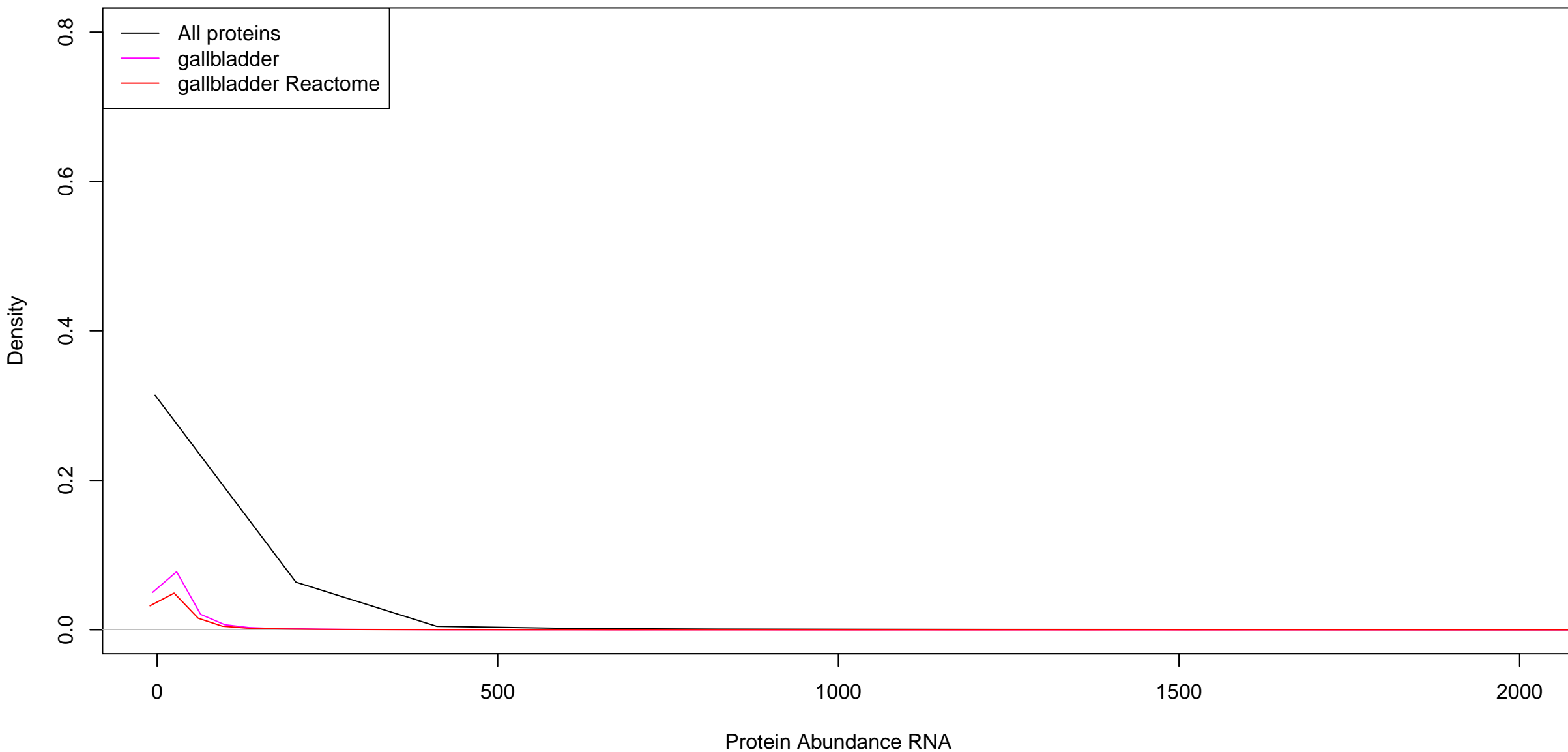
# seminal vesicle



## Hep G2

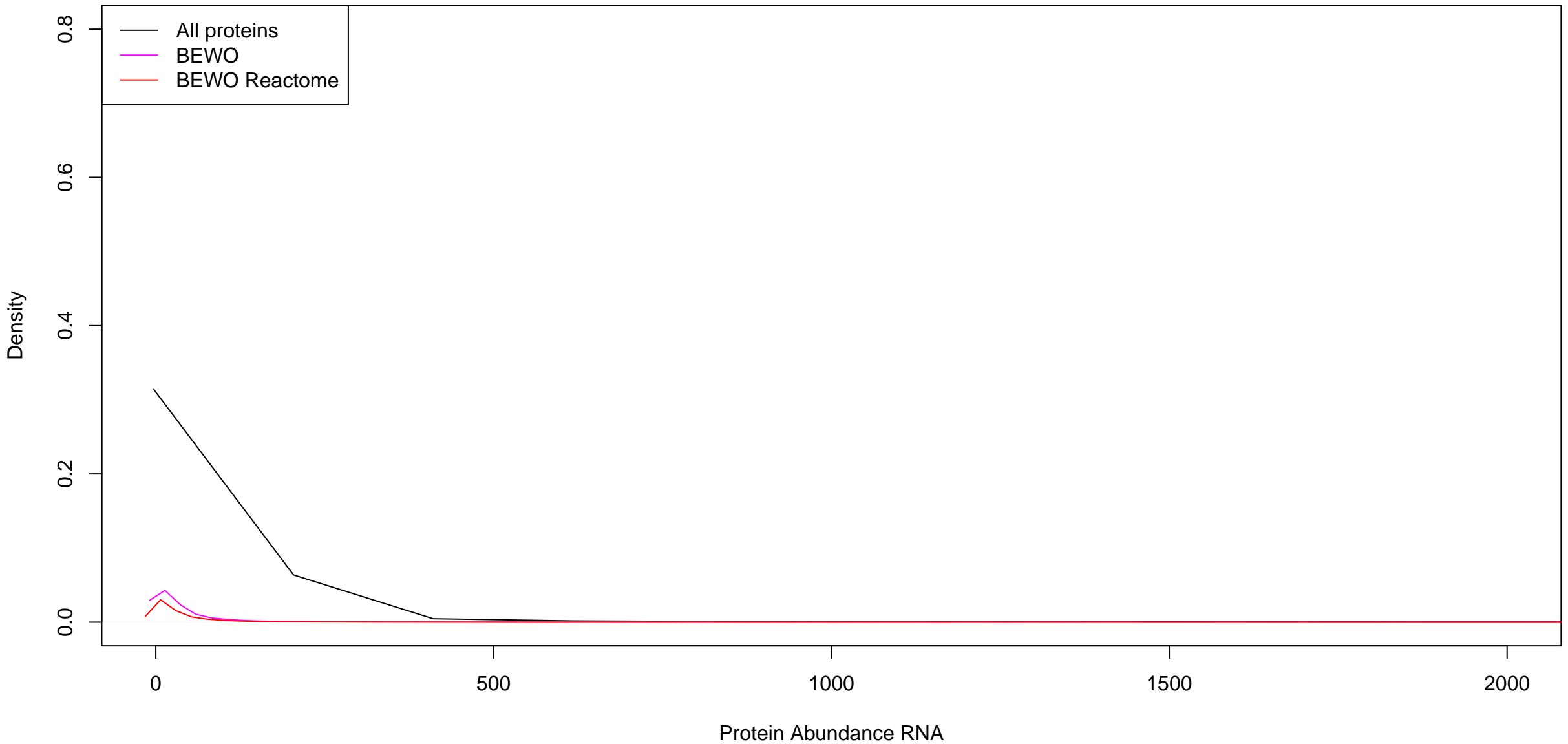


# gallbladder

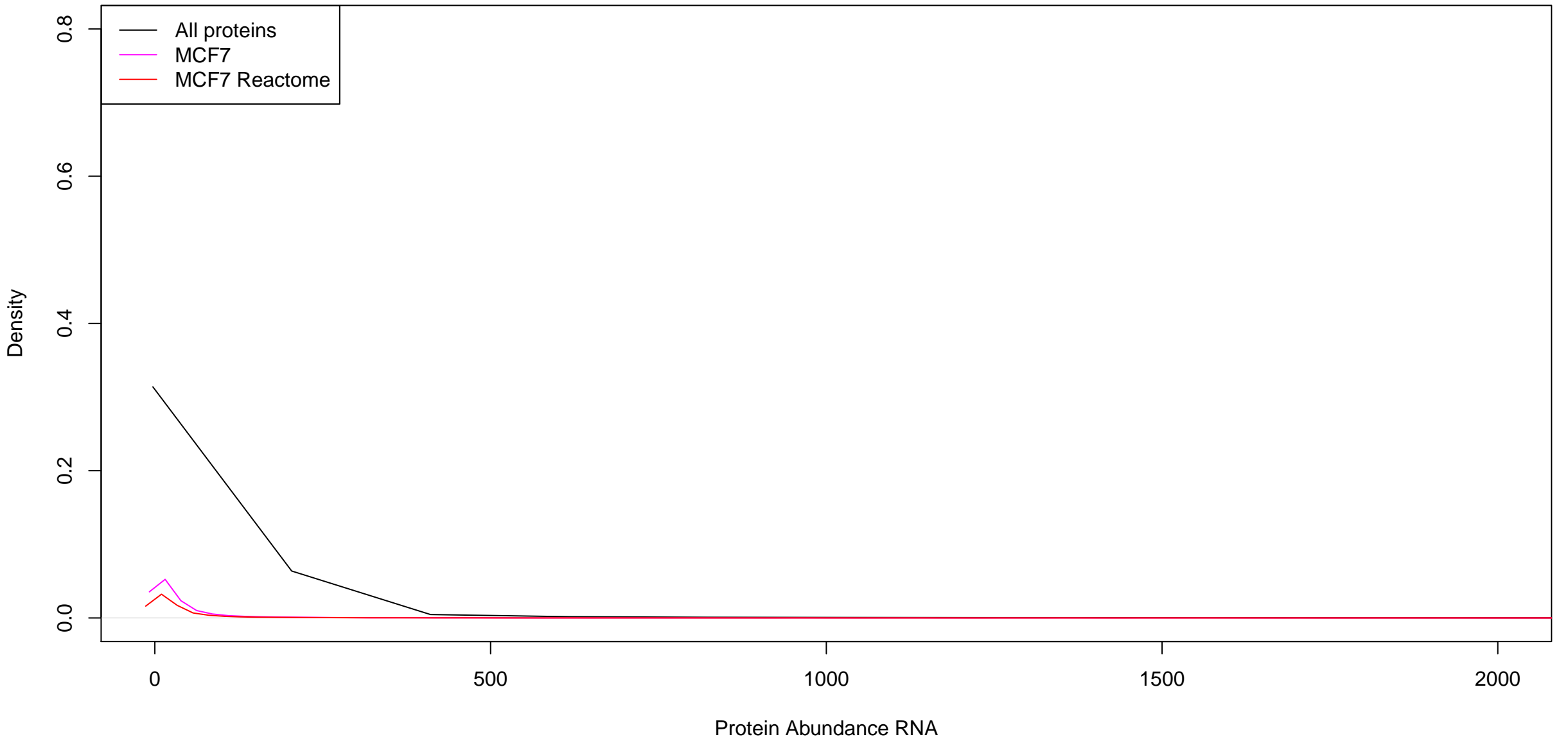




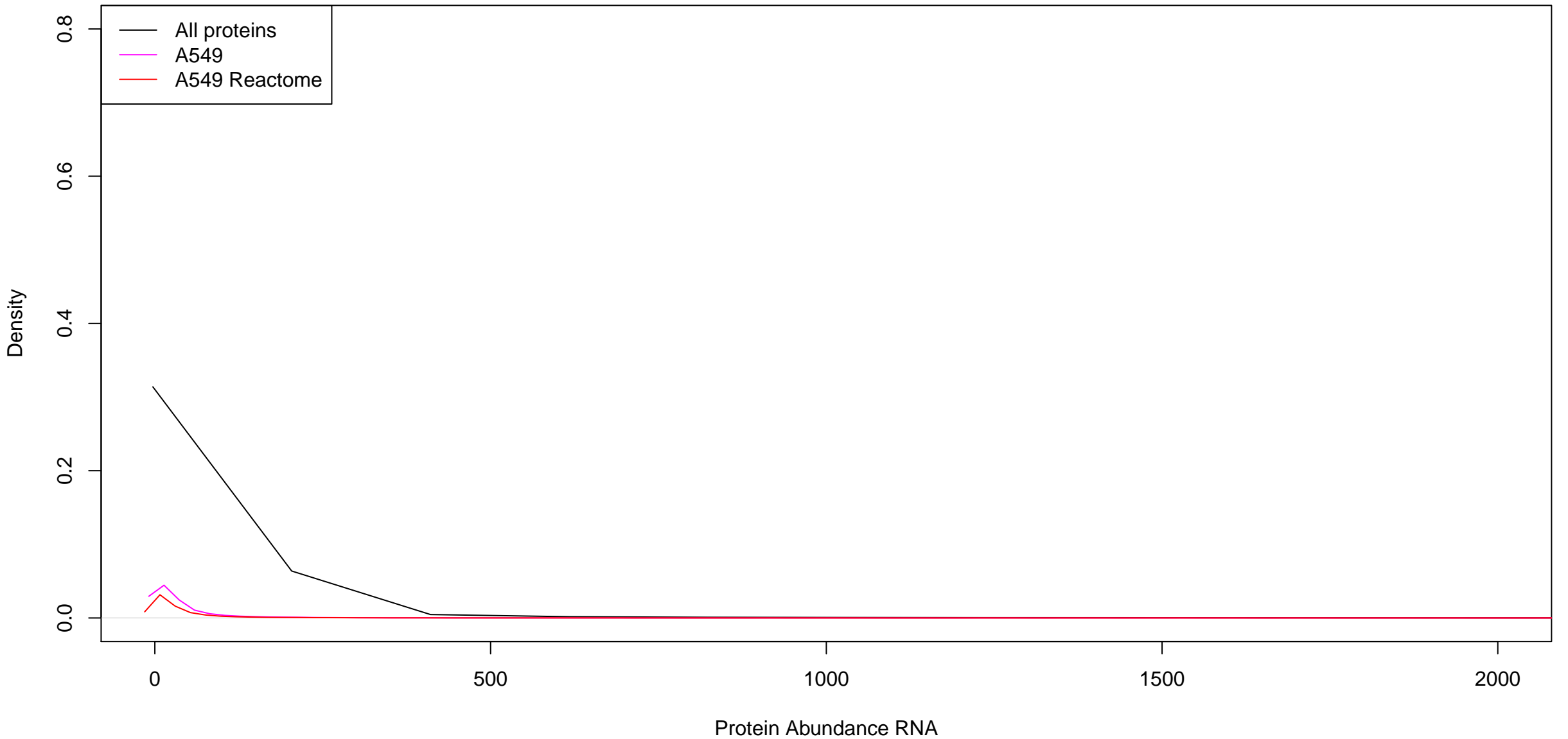
# BEWO



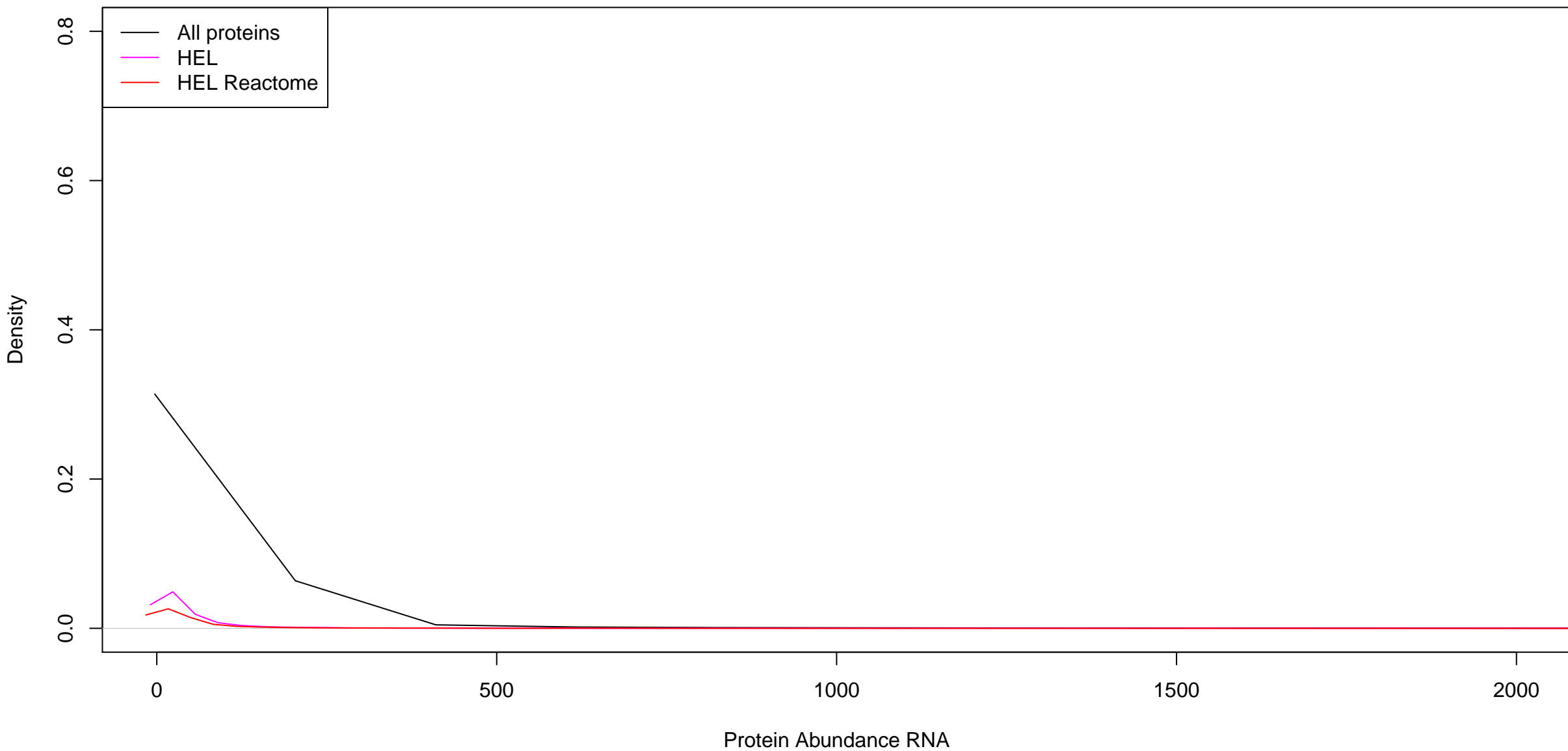
# MCF7



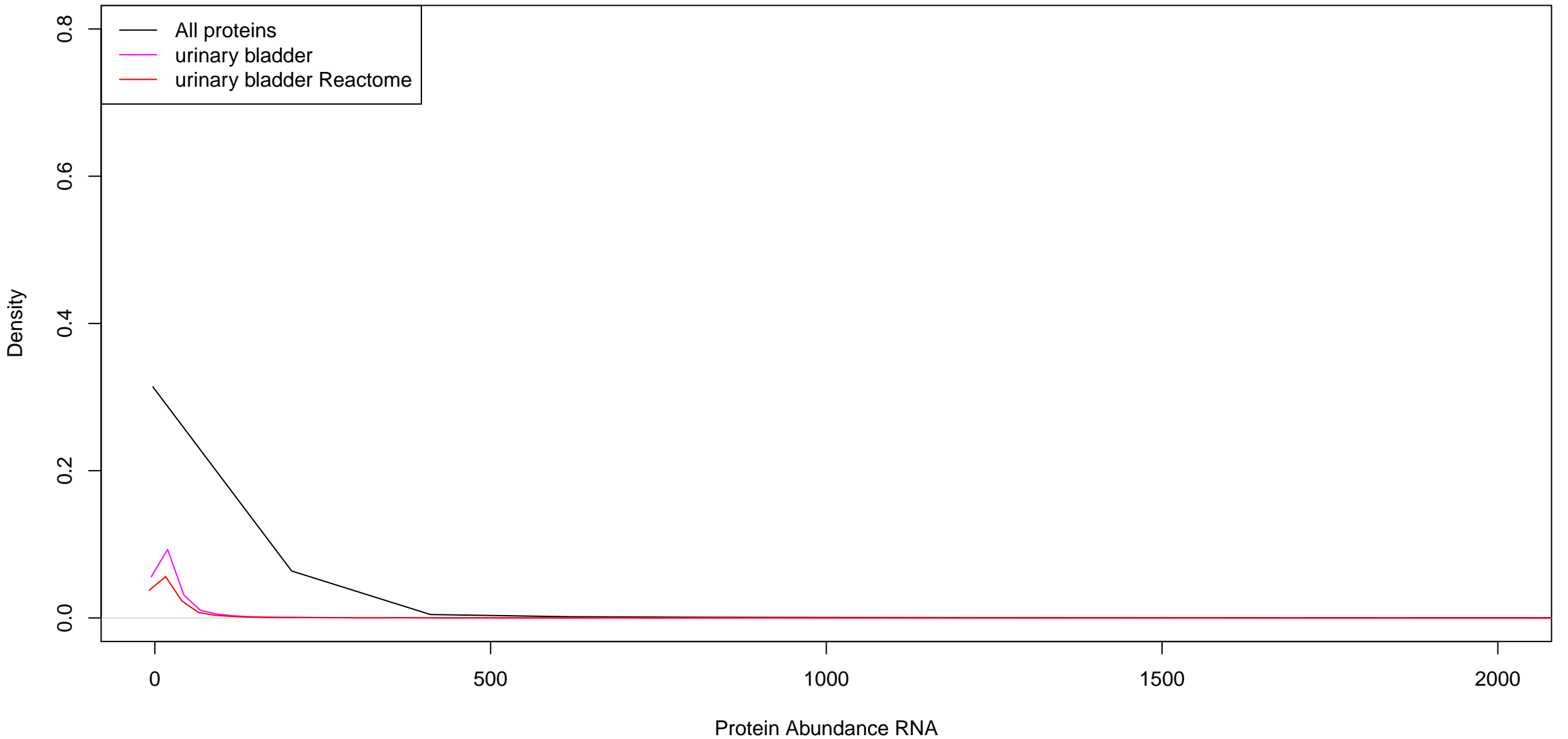
# A549



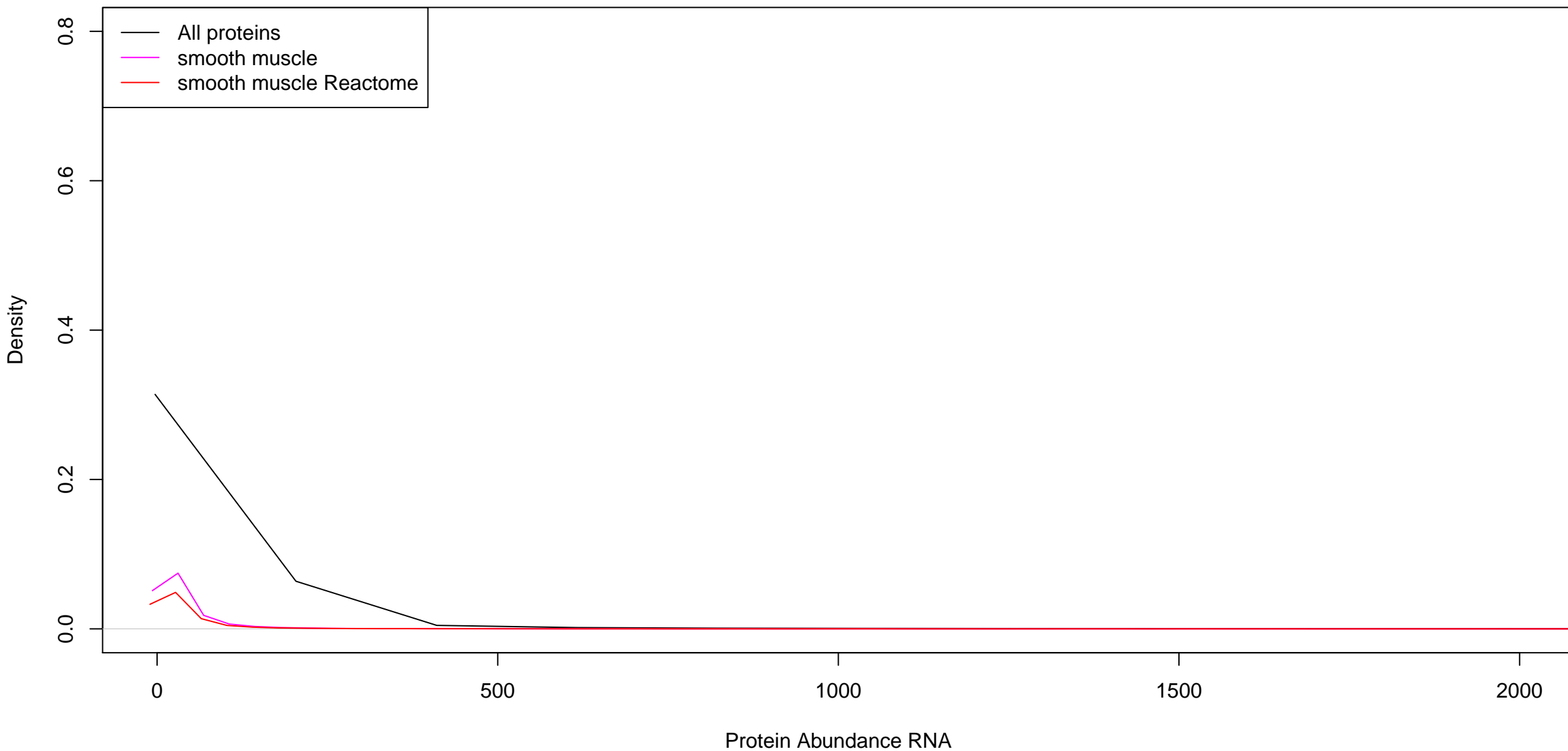
# HEL



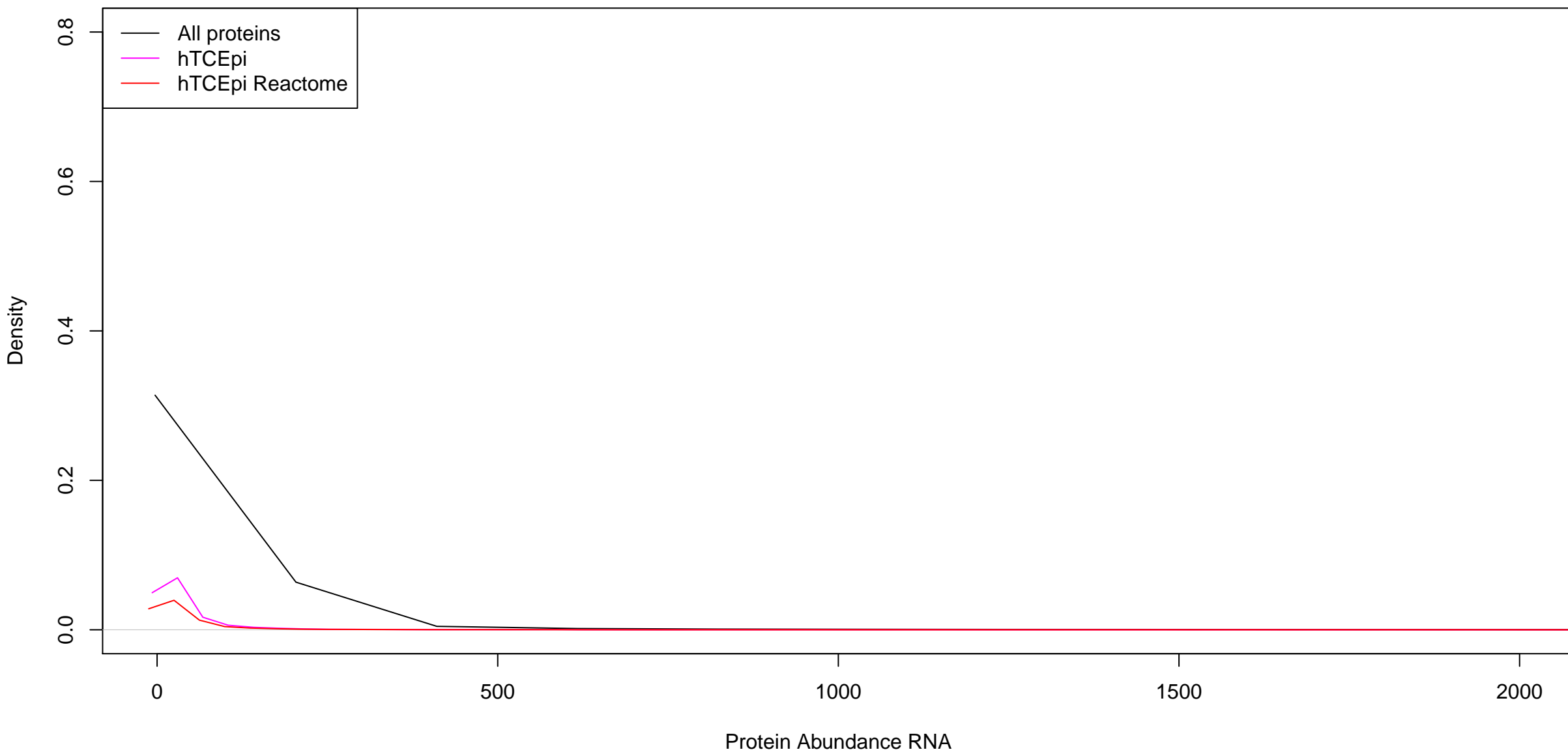
# urinary bladder



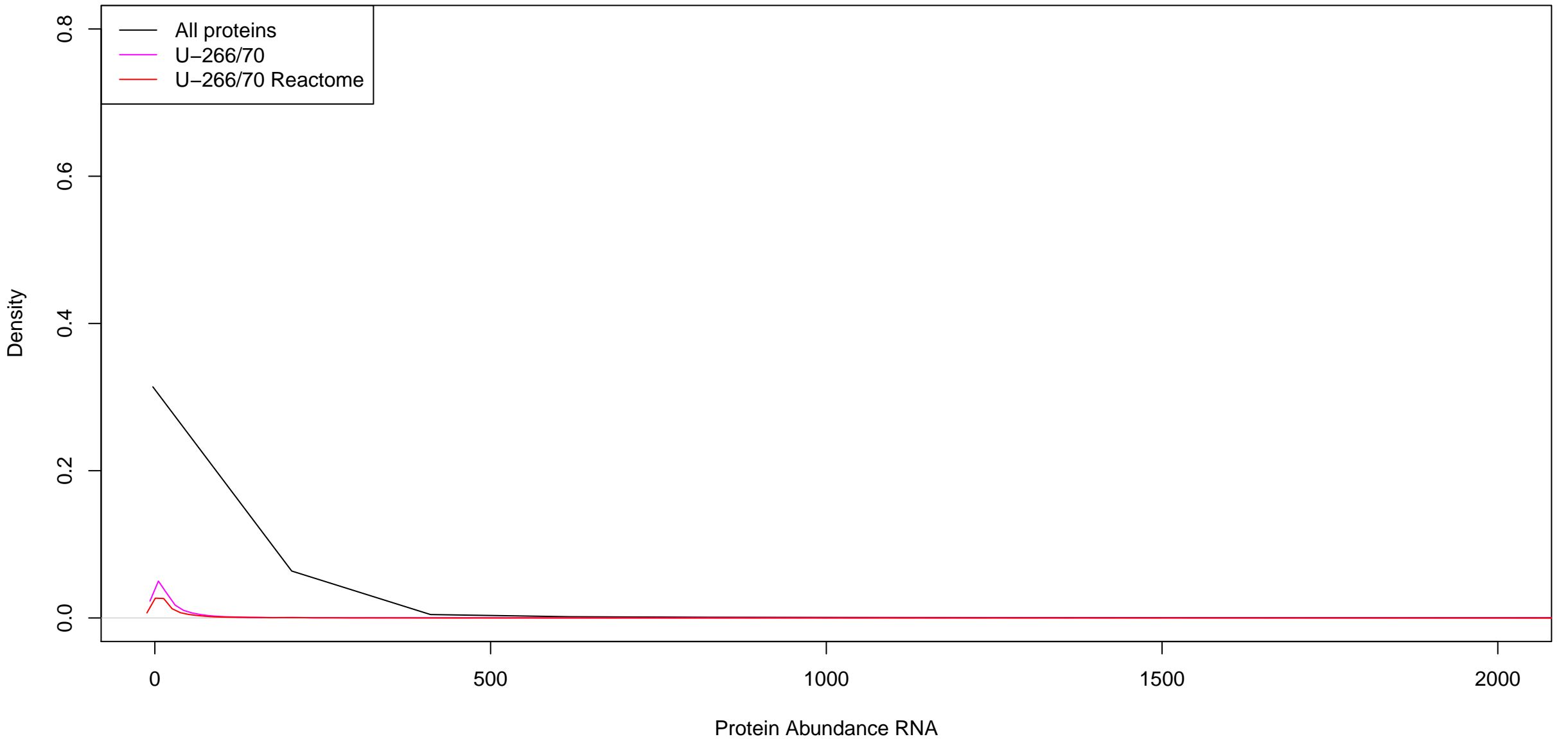
# smooth muscle



# hTCEpi

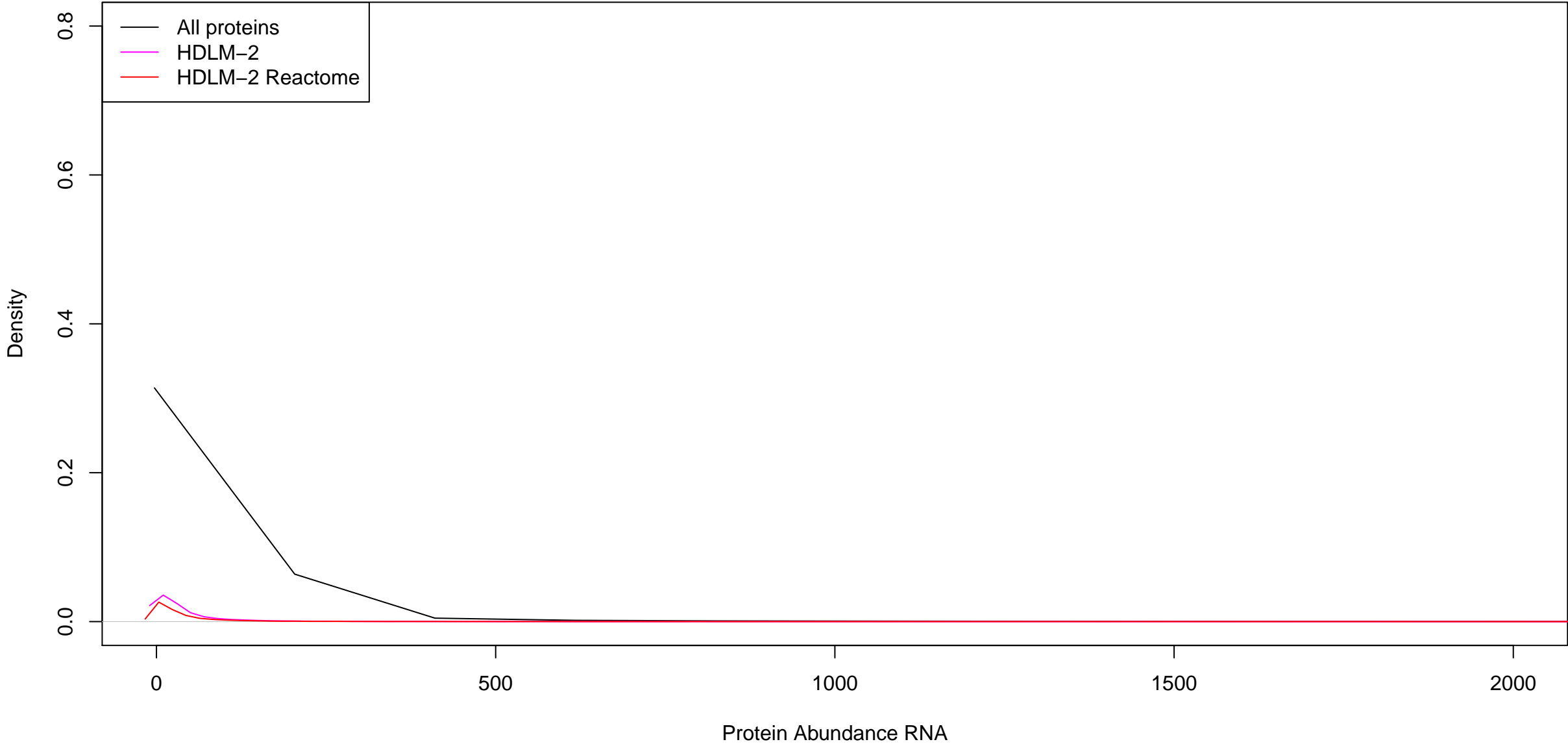


# U-266/70

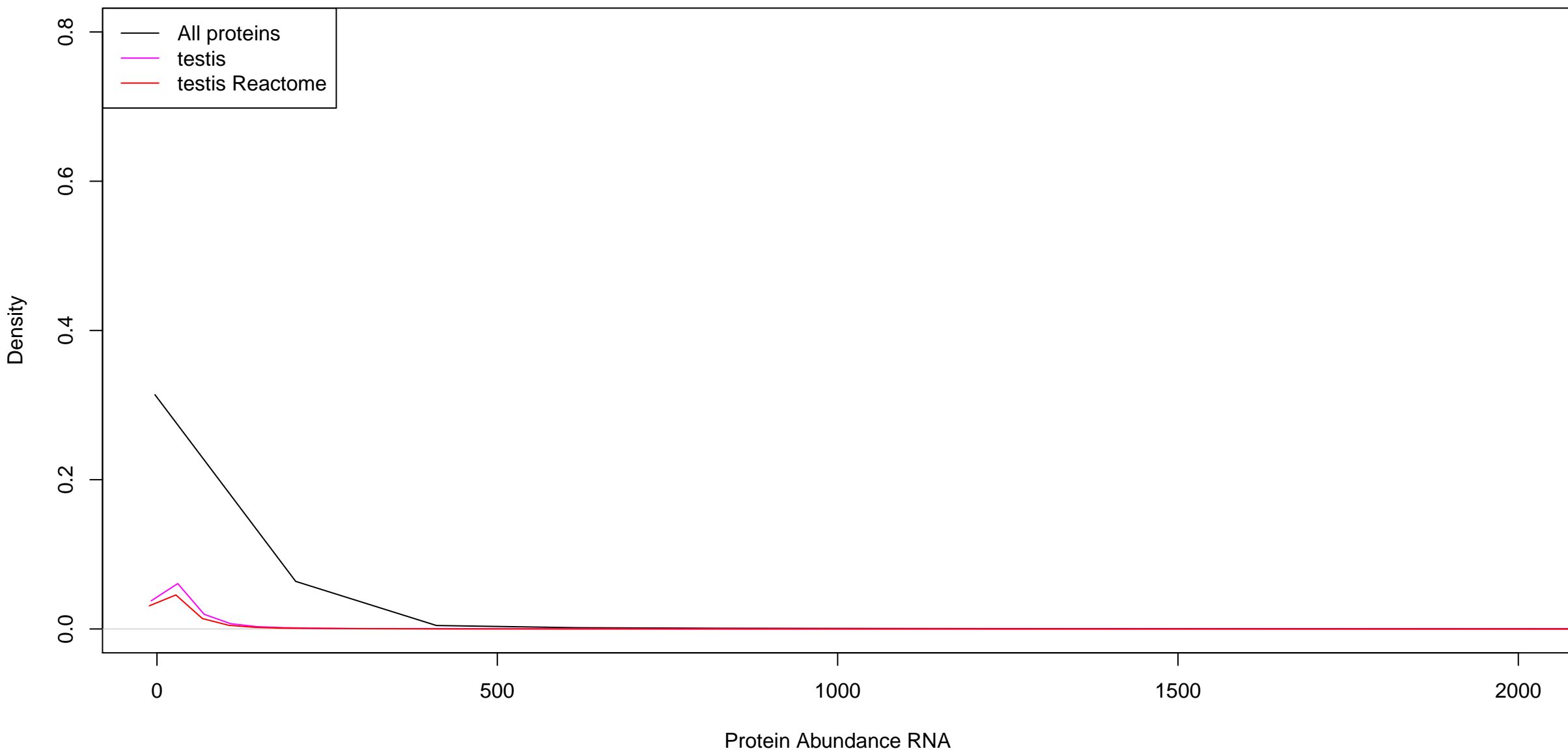




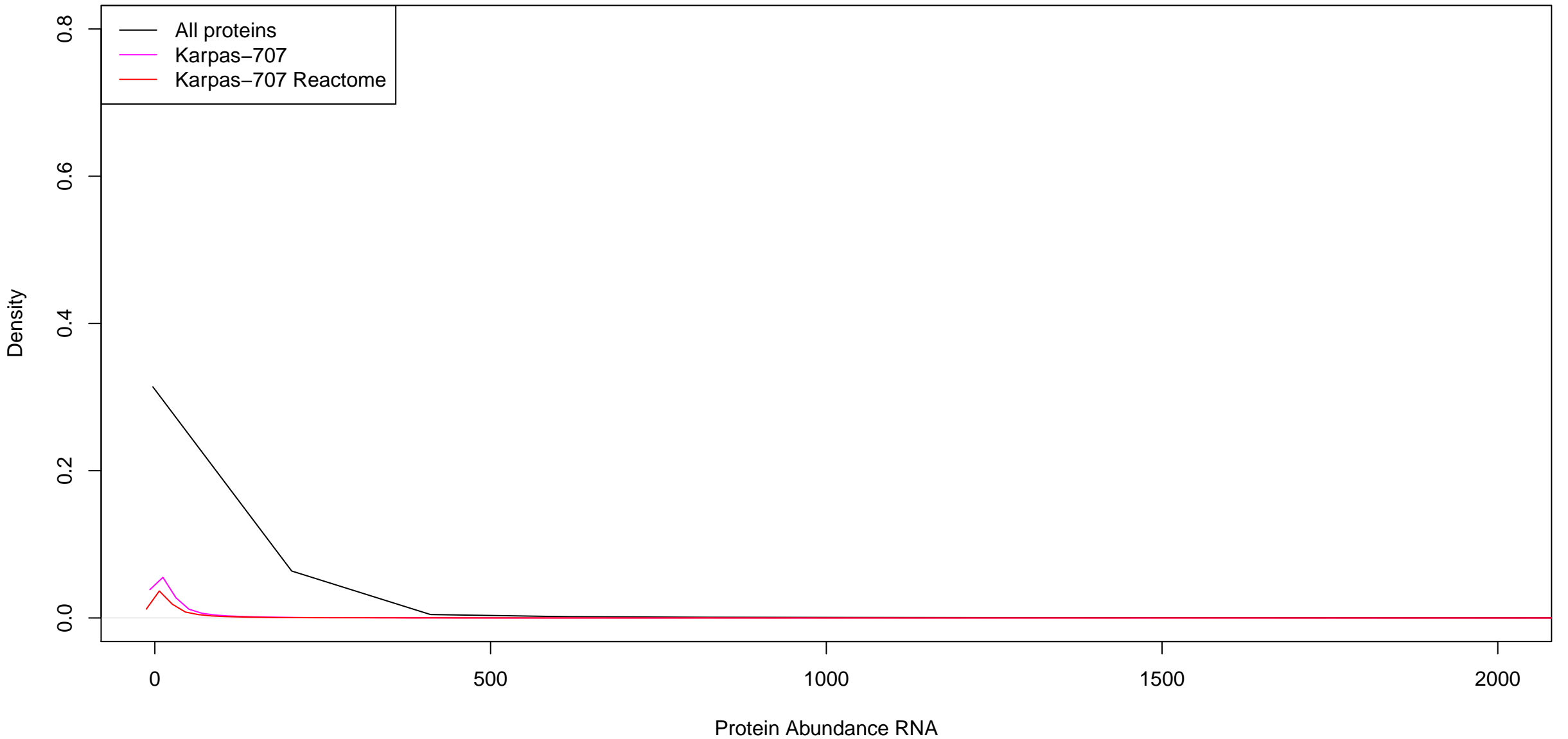
HDLM-2



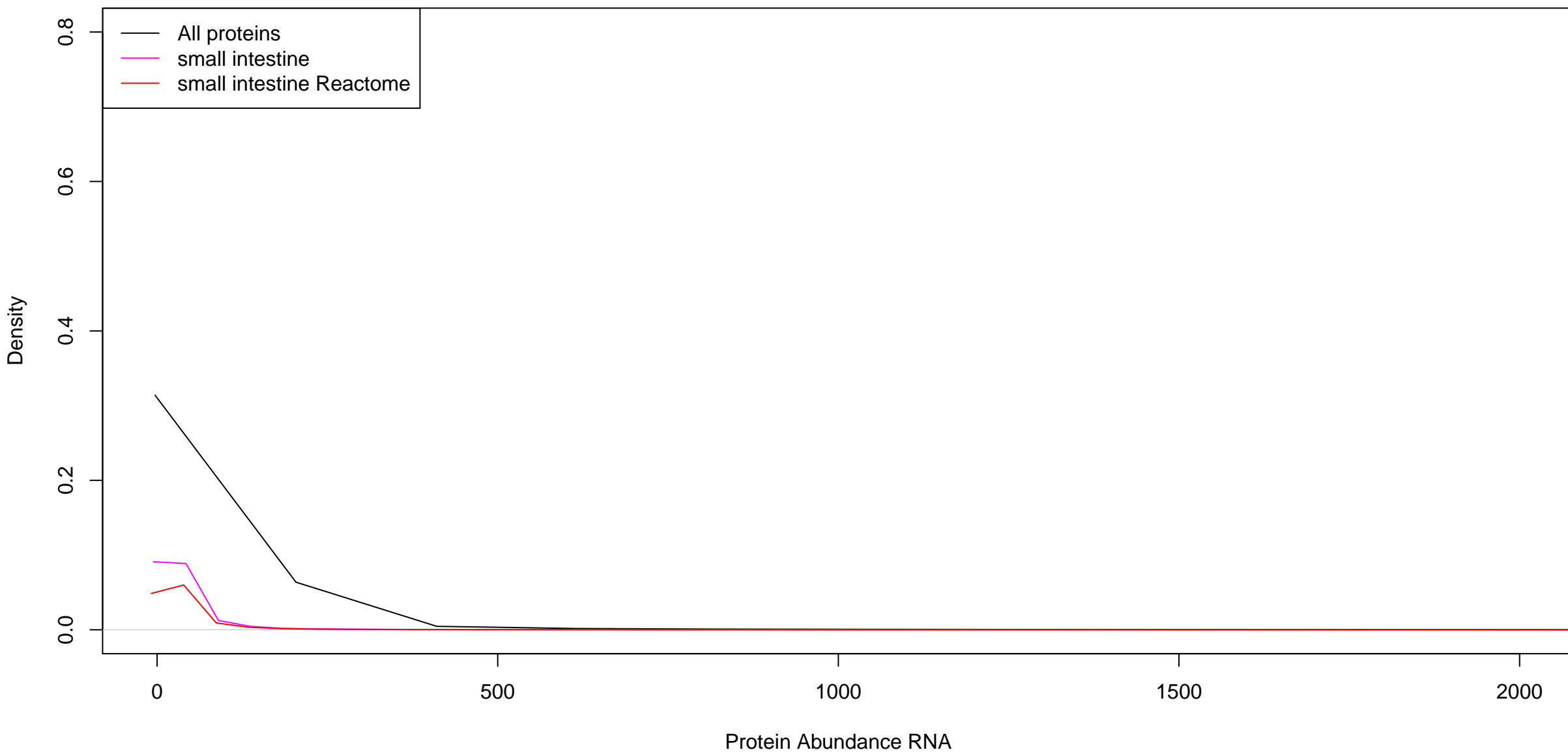
# testis



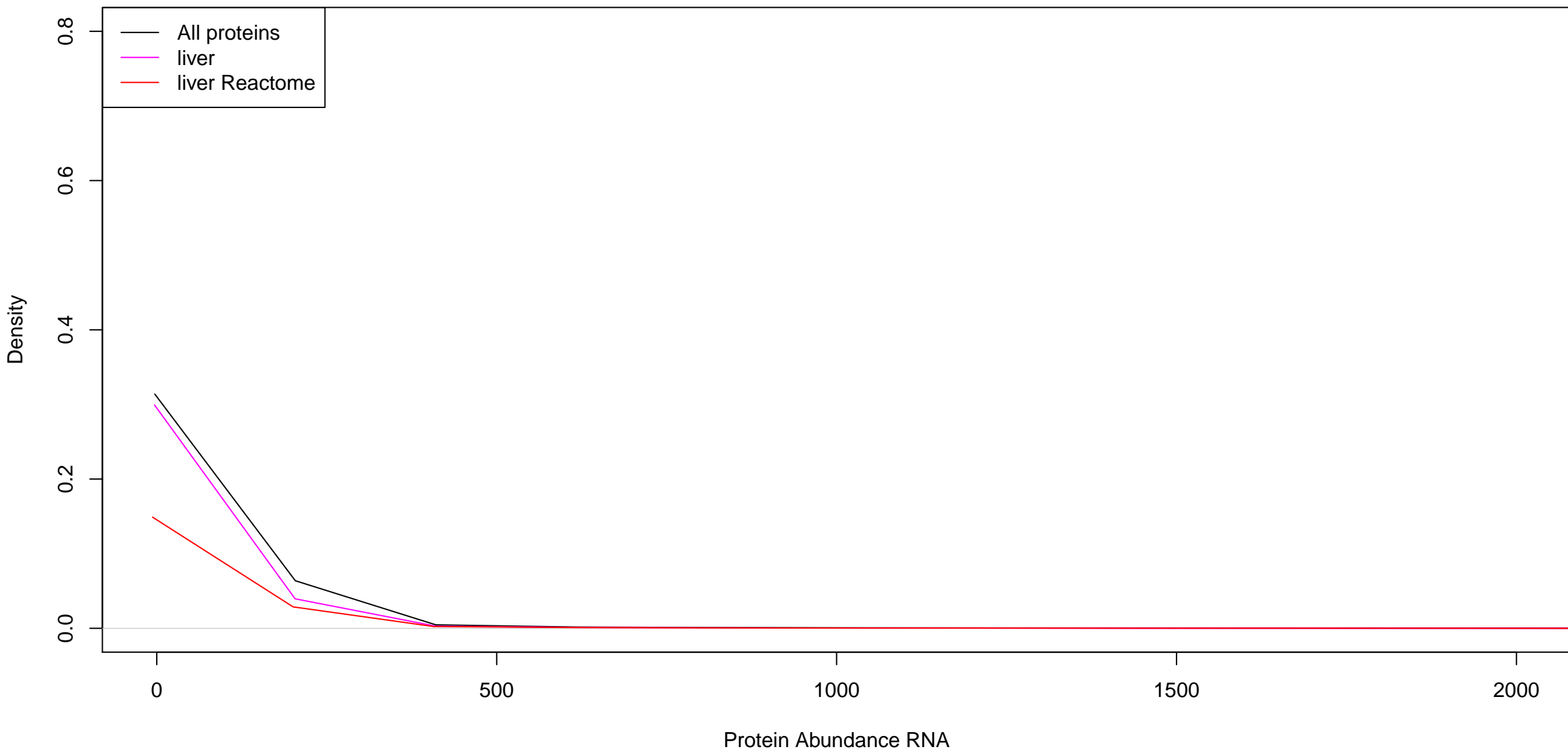
# Karpas-707



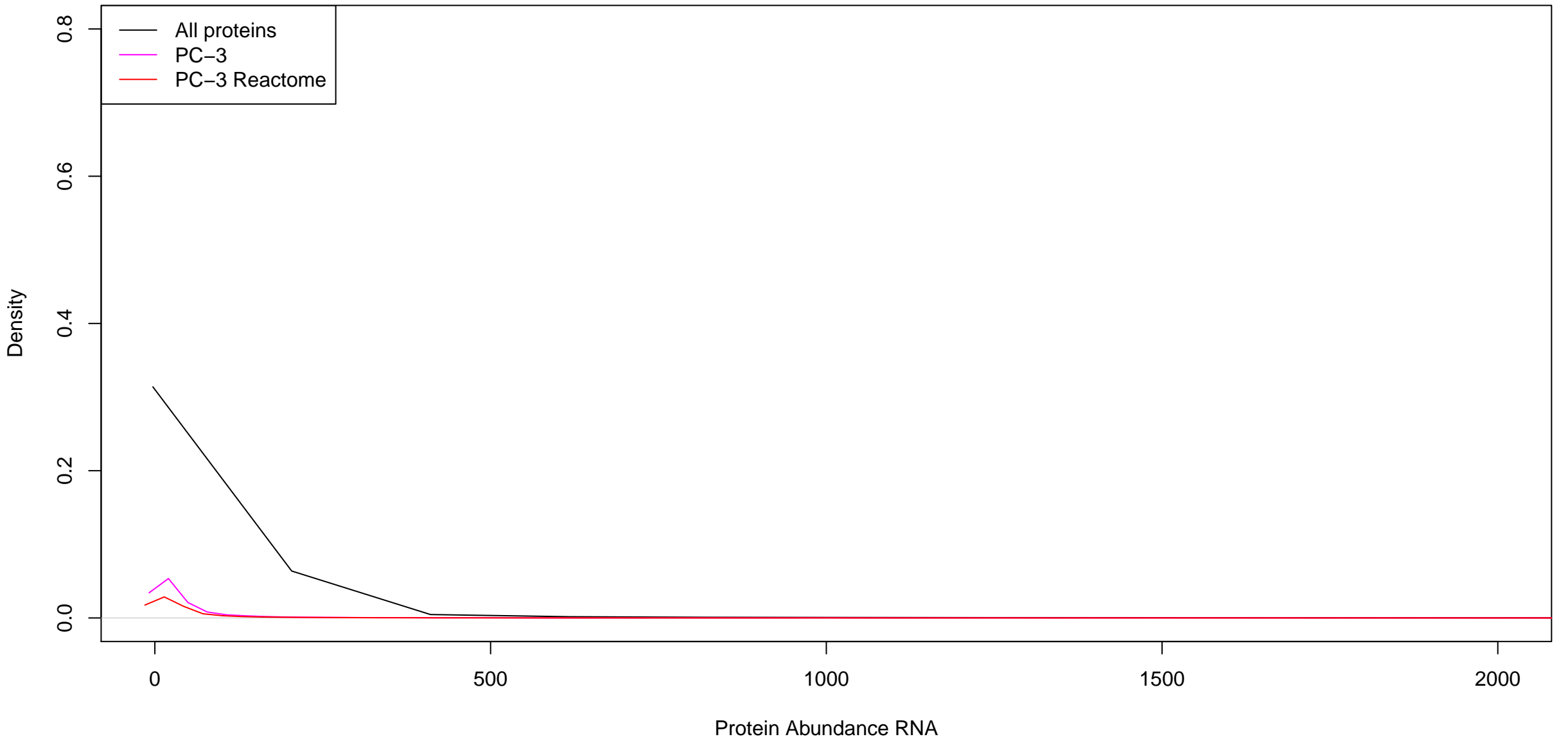
# small intestine



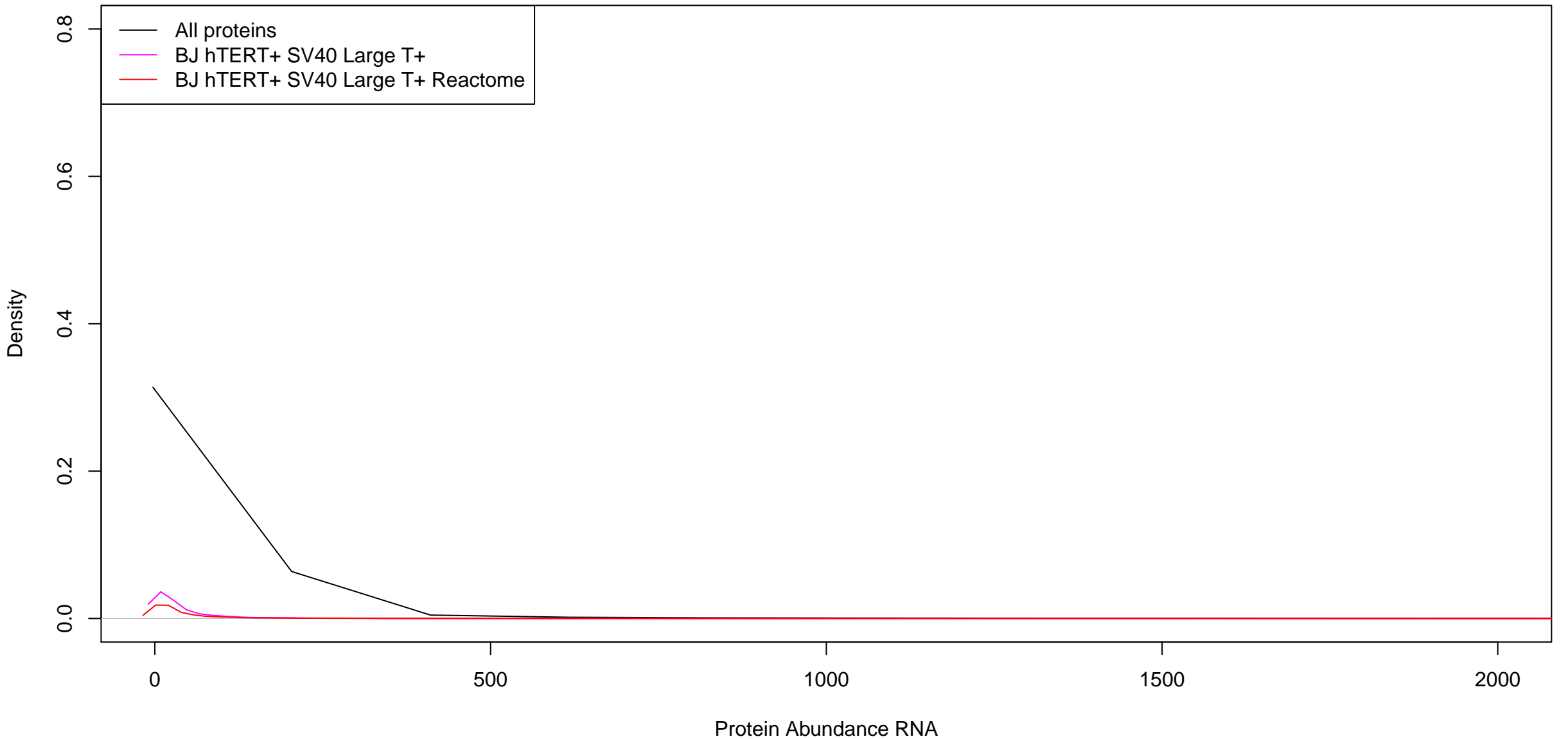
# liver



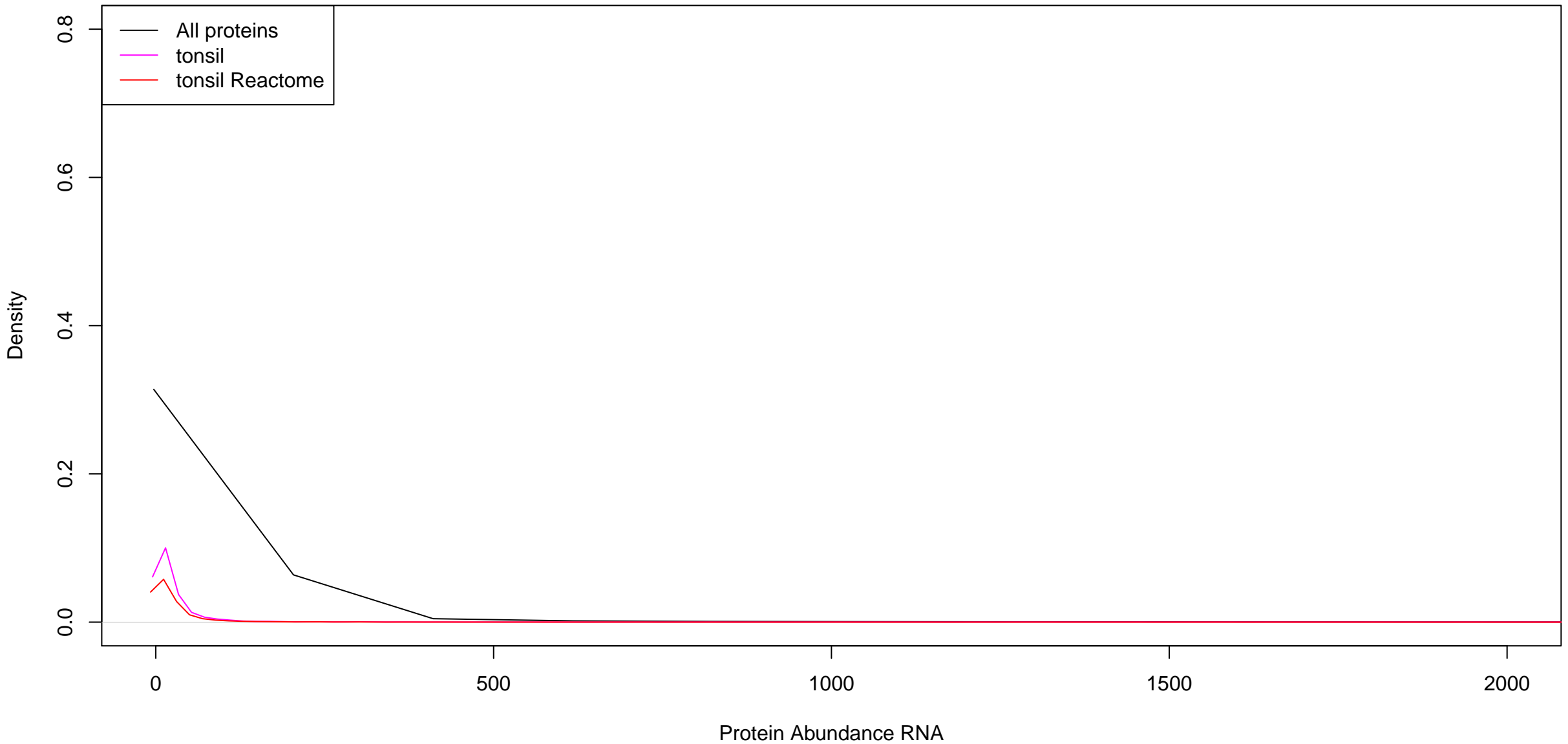
# PC-3



# BJ hTERT+ SV40 Large T+

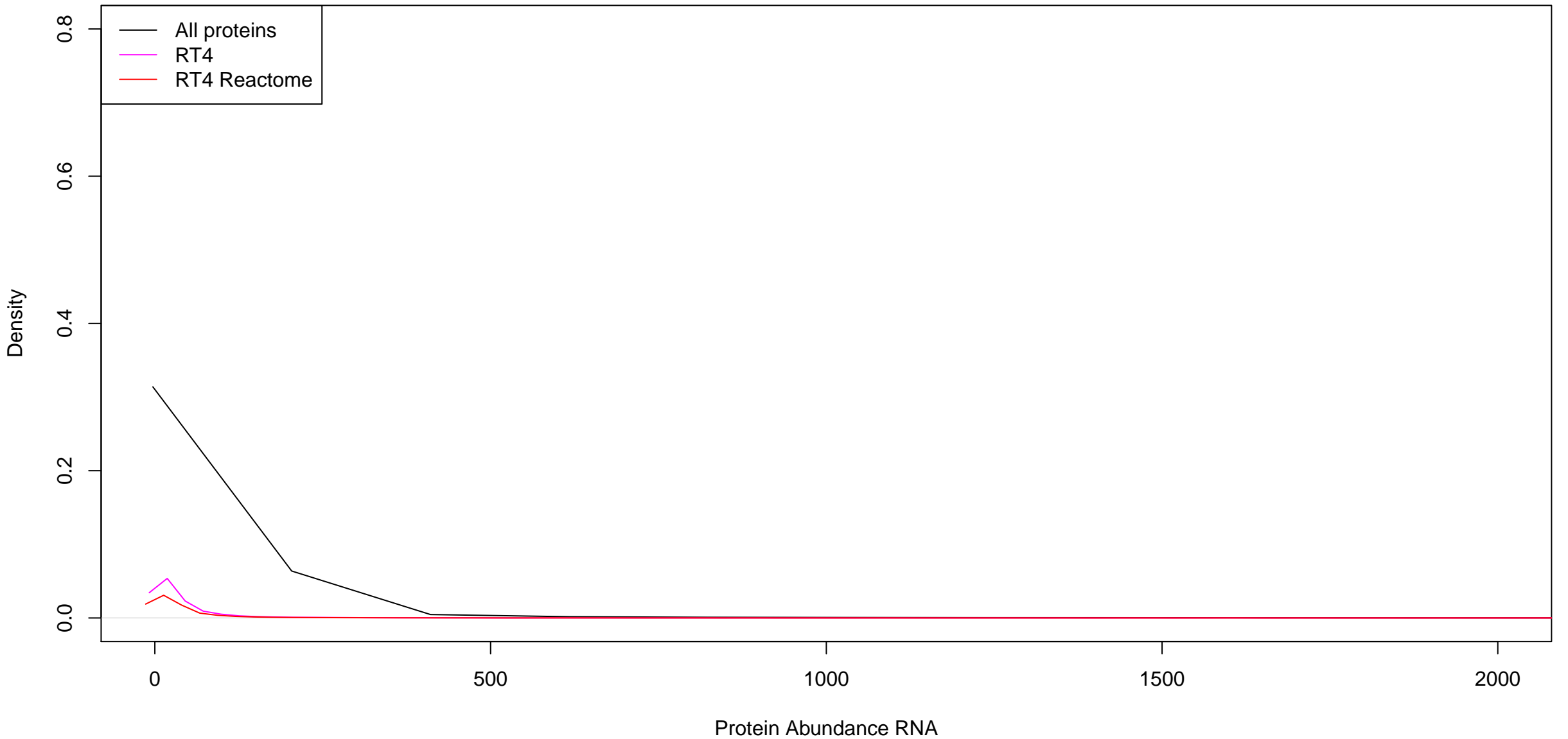


# tonsil

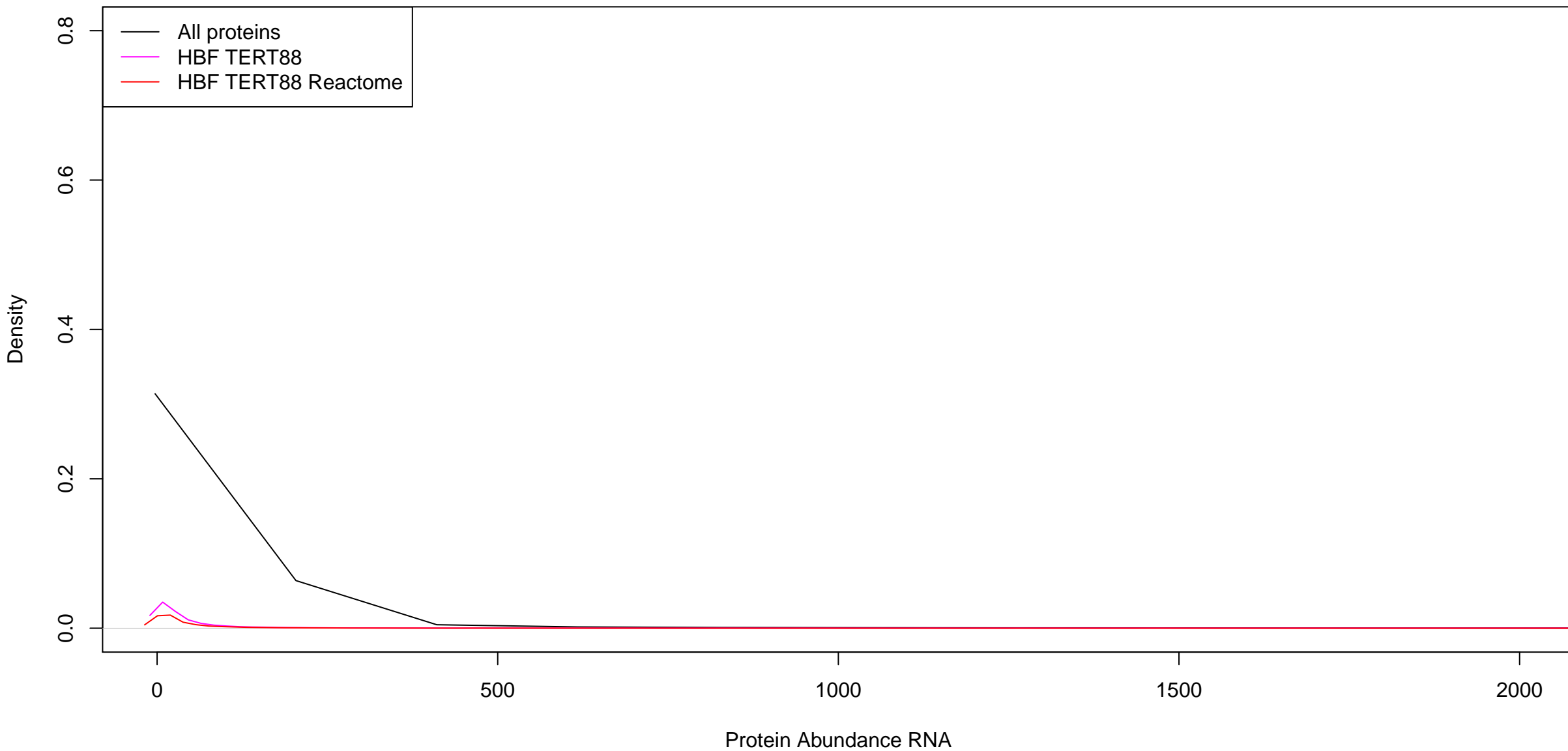




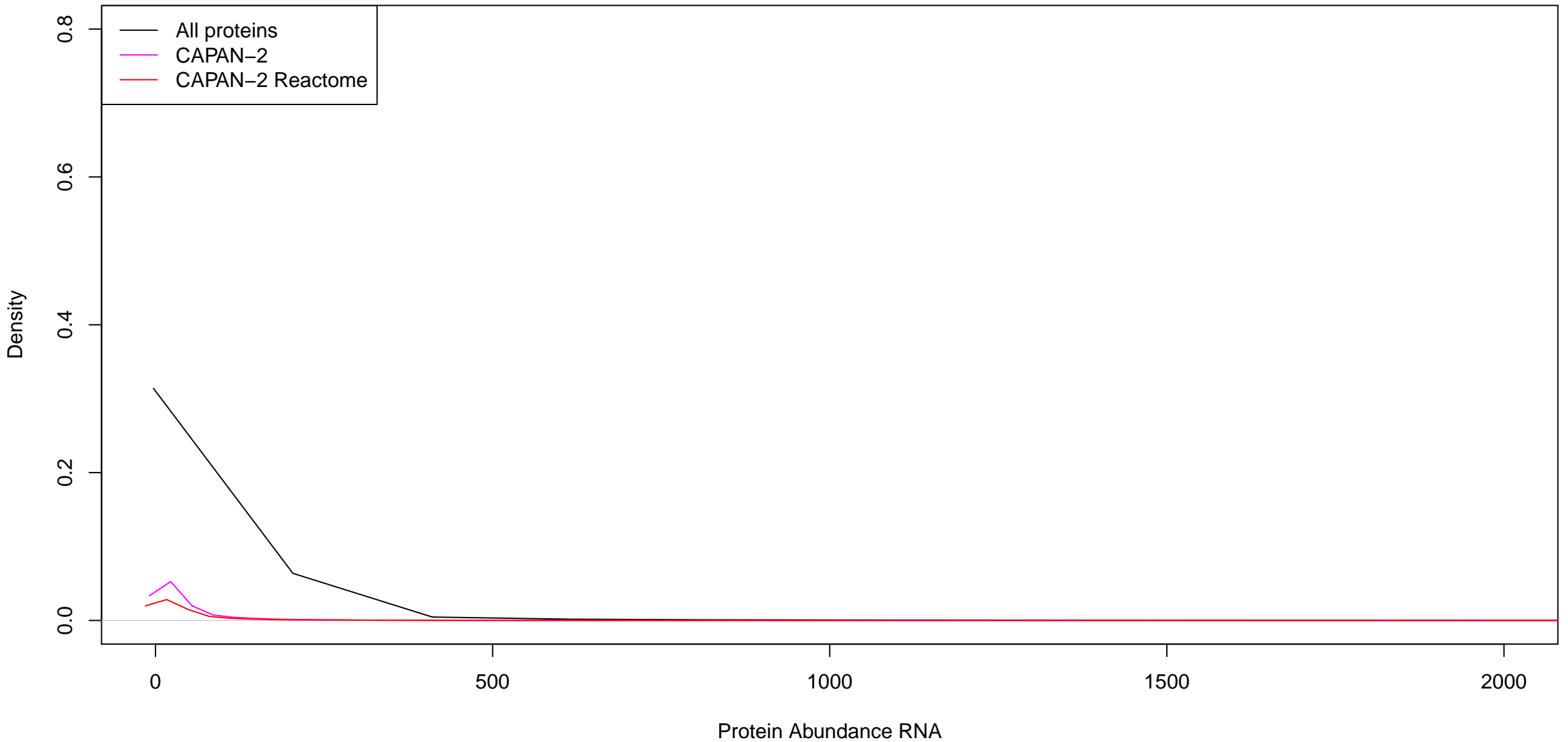
# RT4



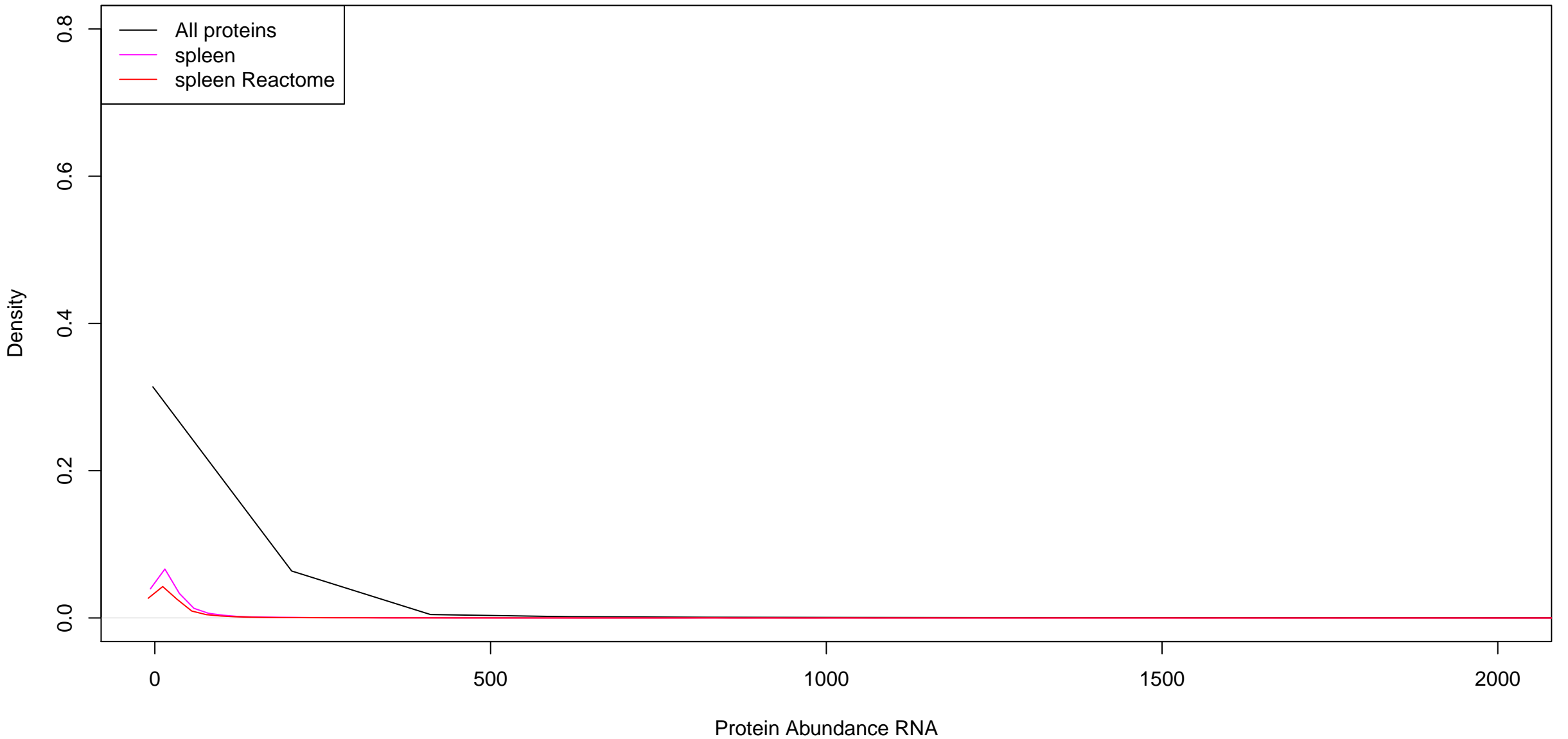
# HBF TERT88



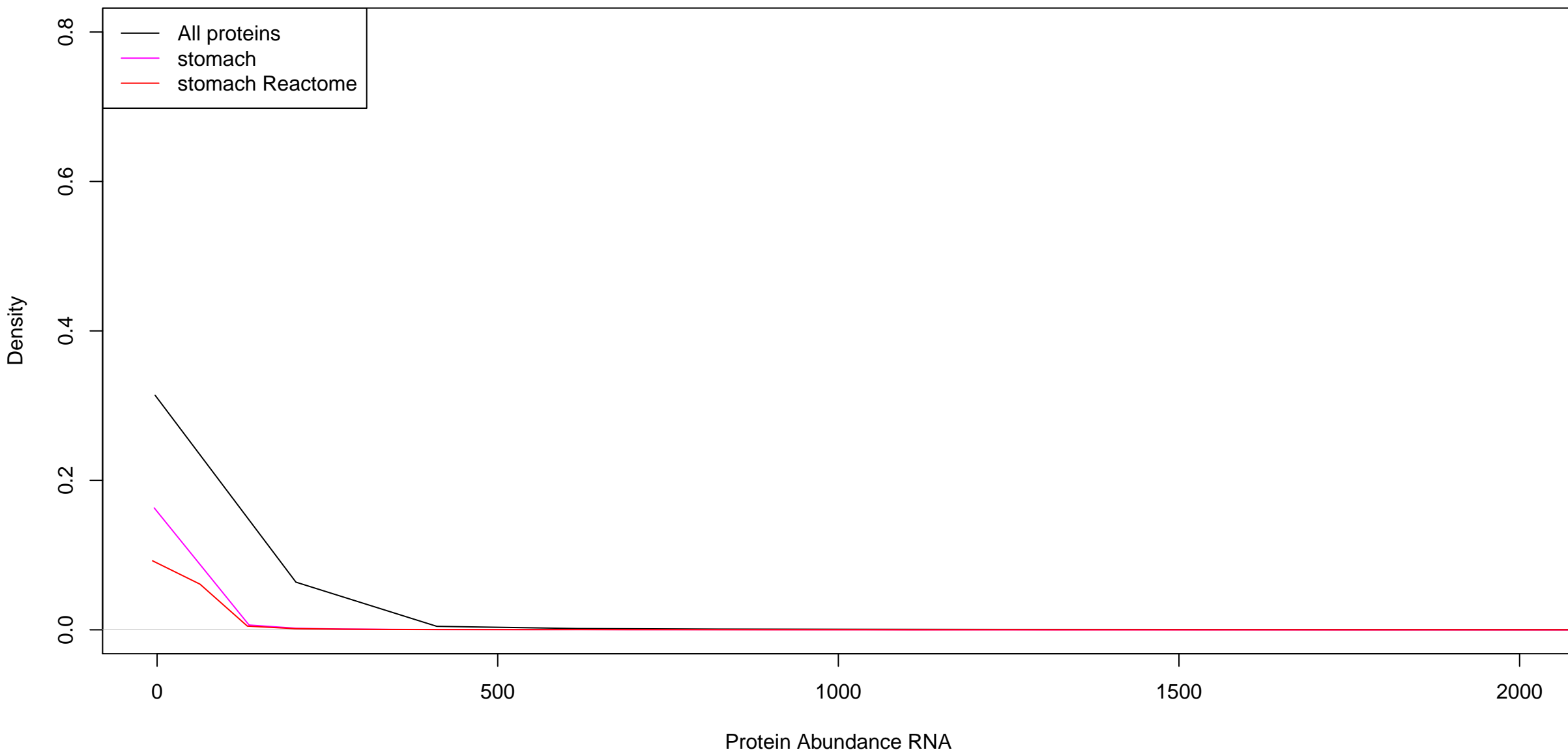
## CAPAN-2



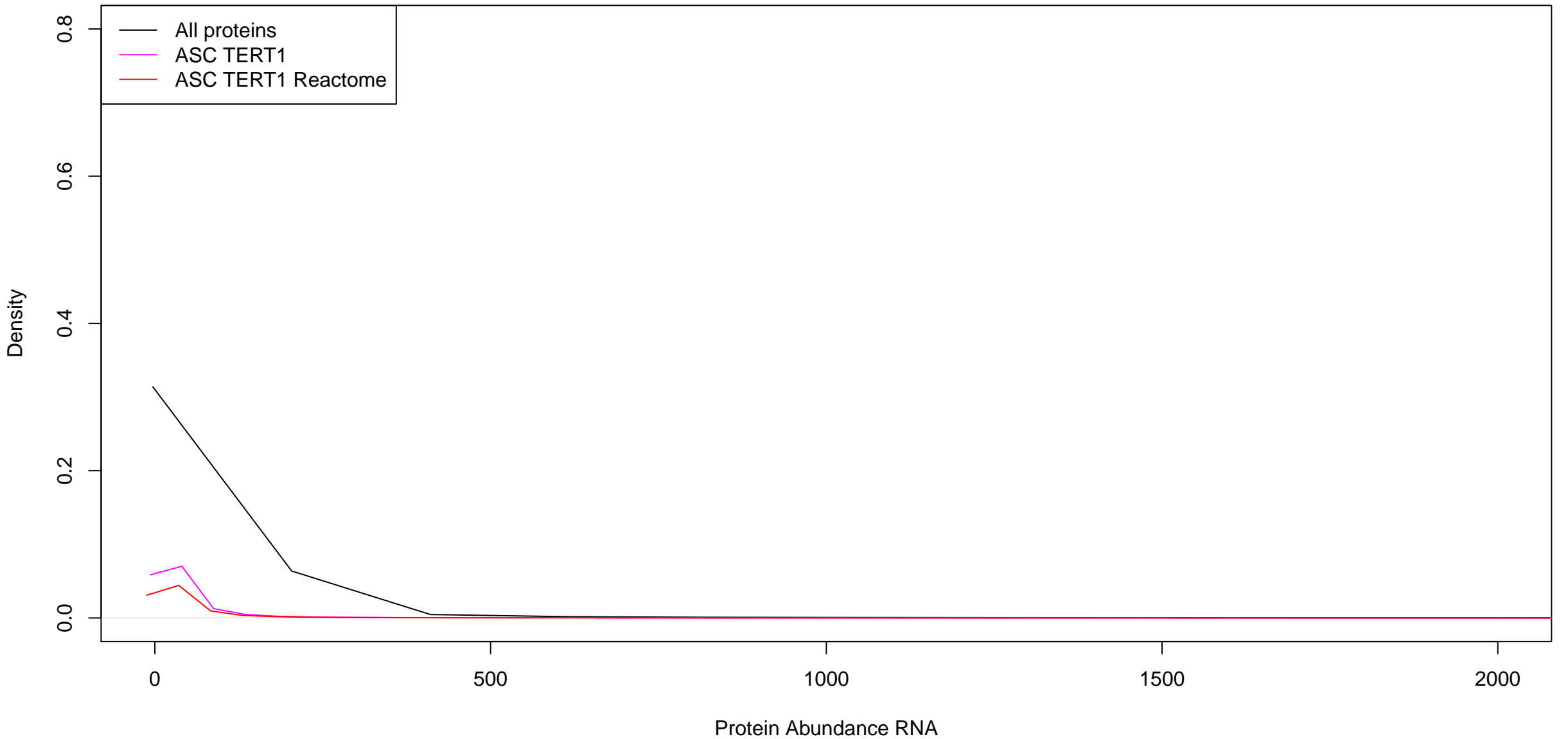
# spleen



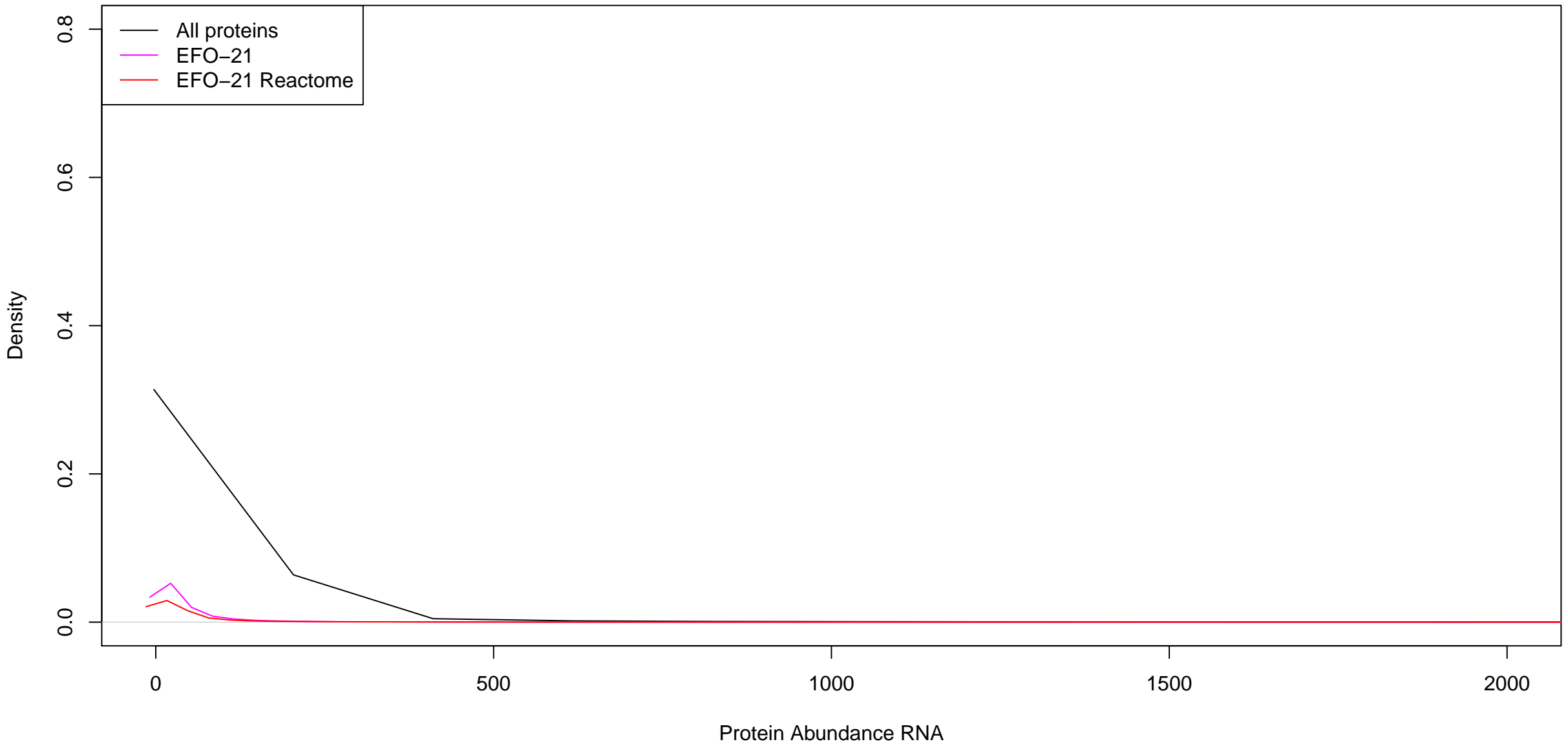
# stomach



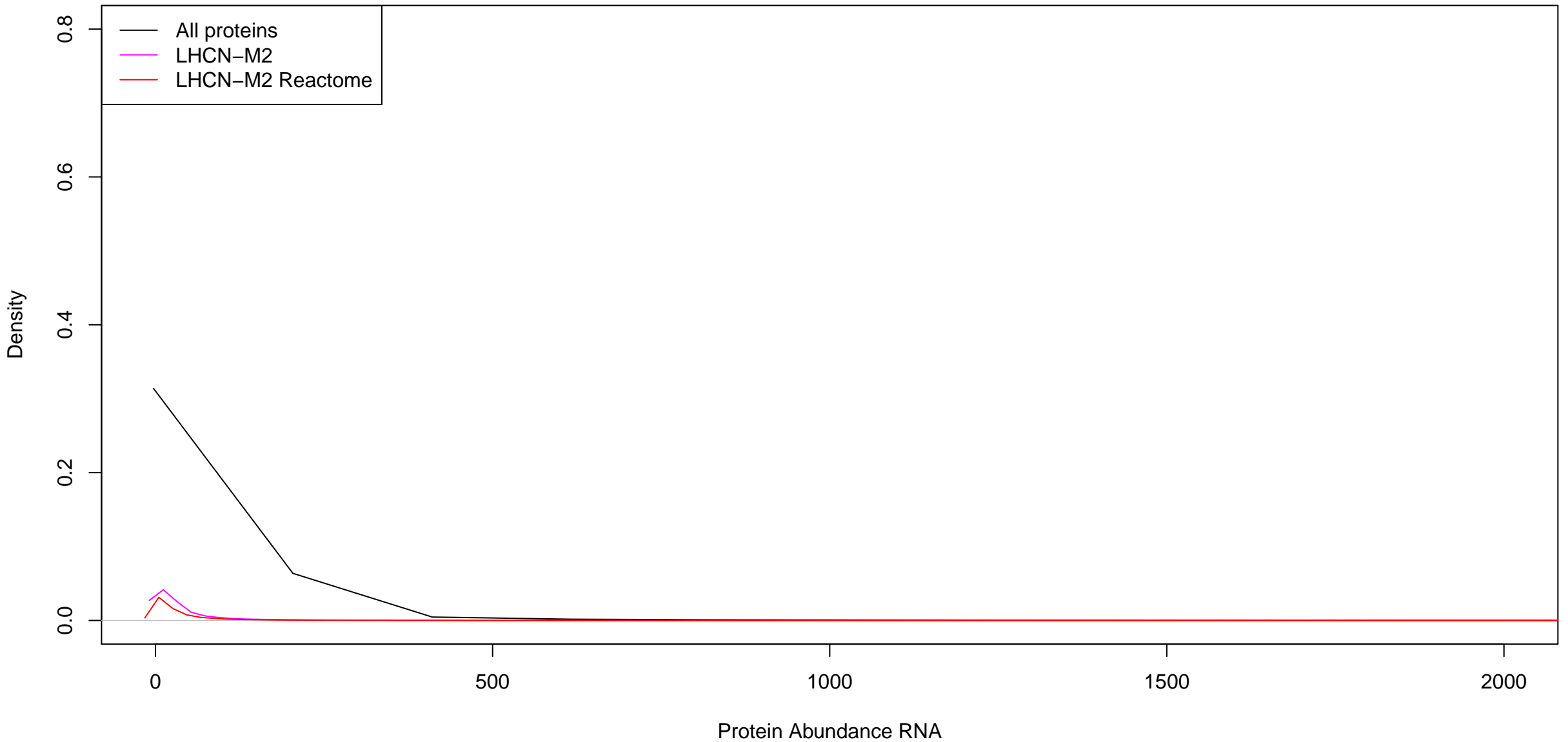
# ASC TERT1



## EFO-21

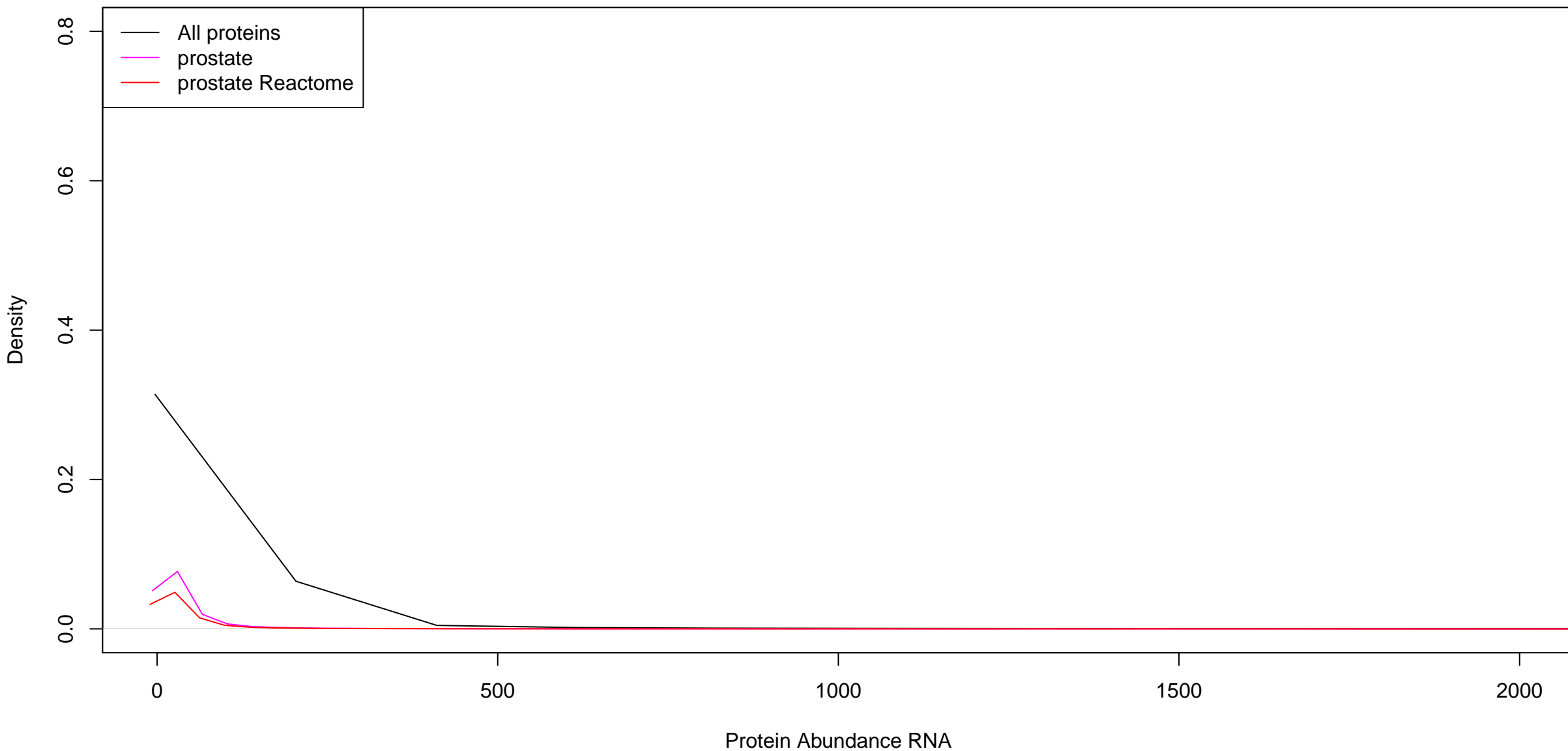


# LHCN-M2

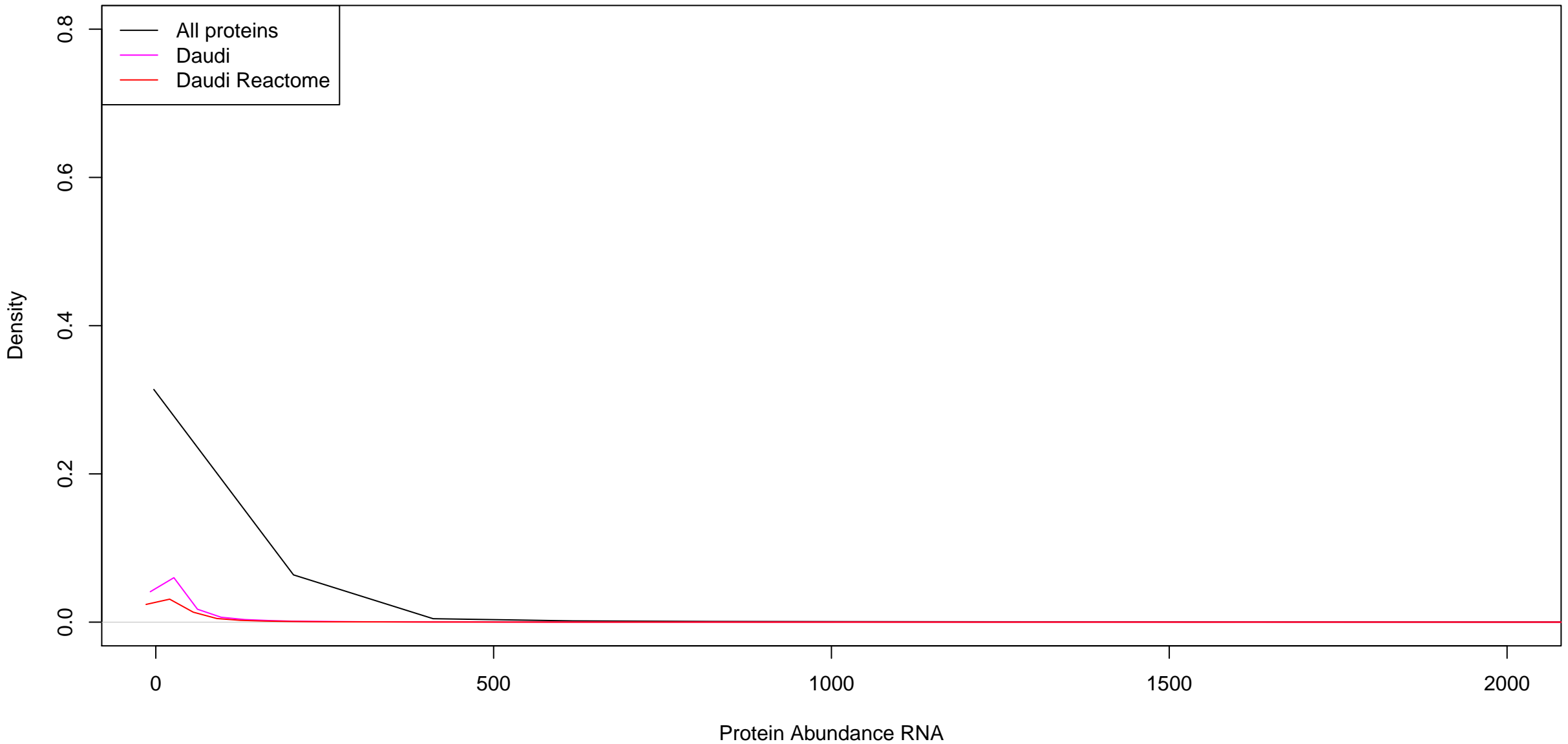




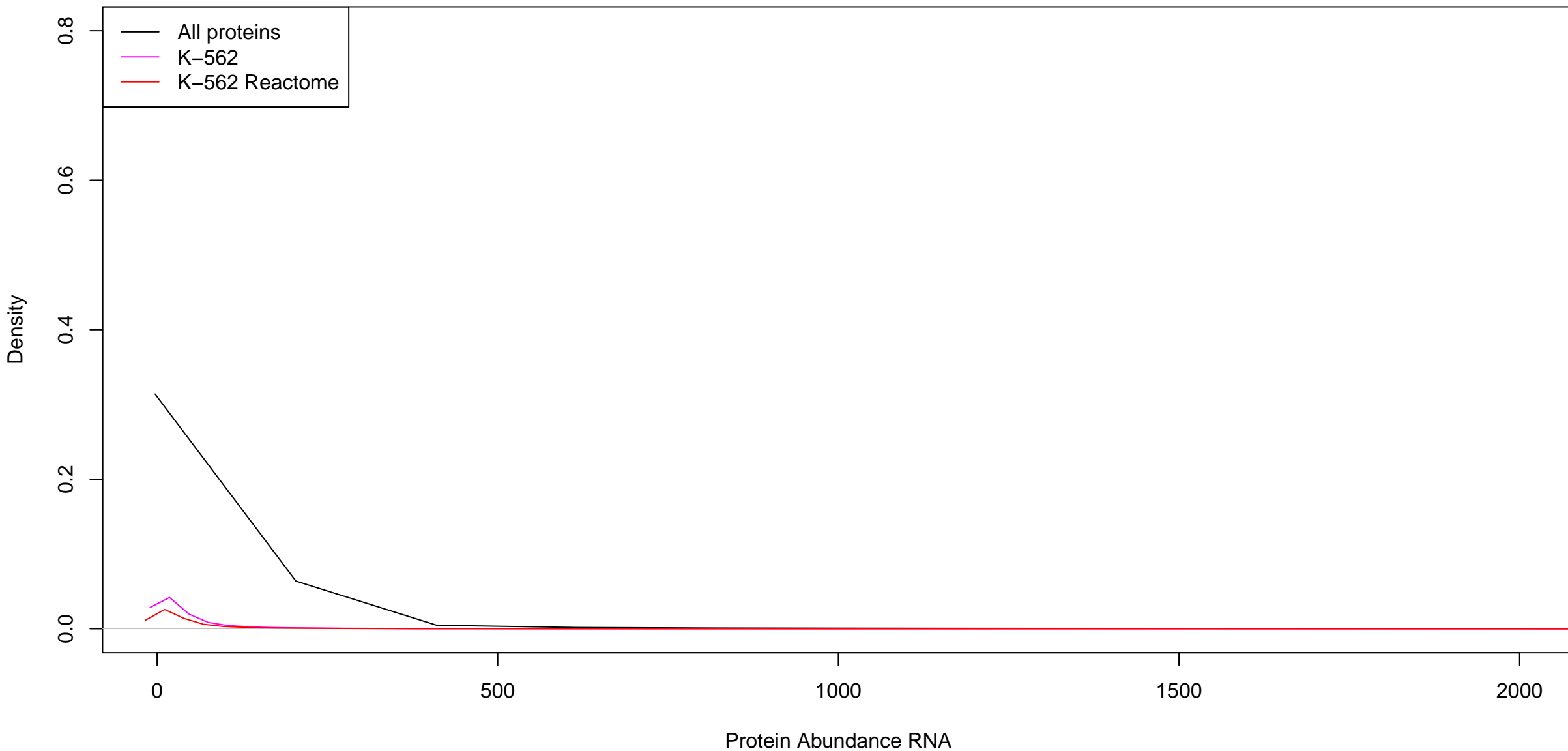
# prostate



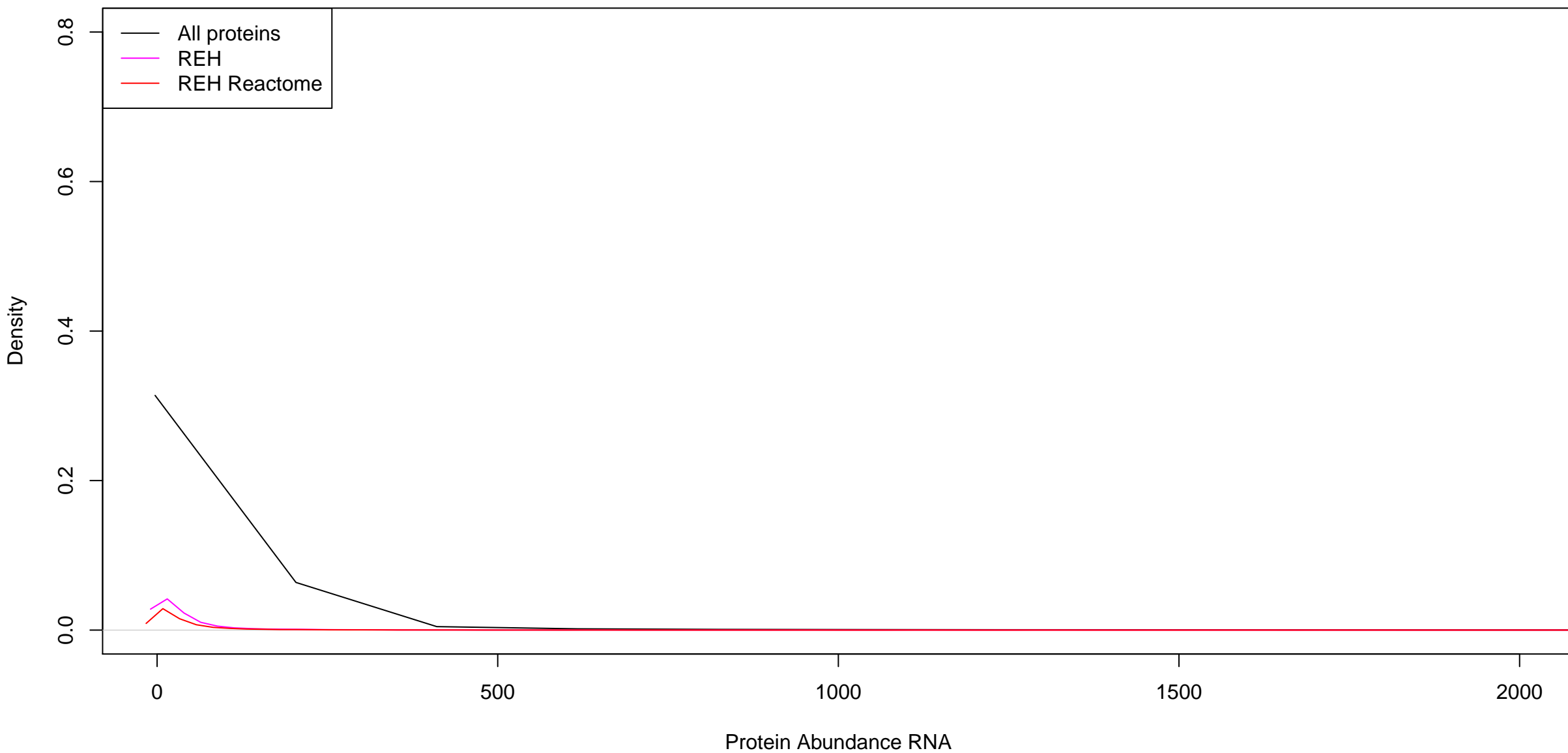
# Daudi



# K-562



# REH



# RPMI-8226

