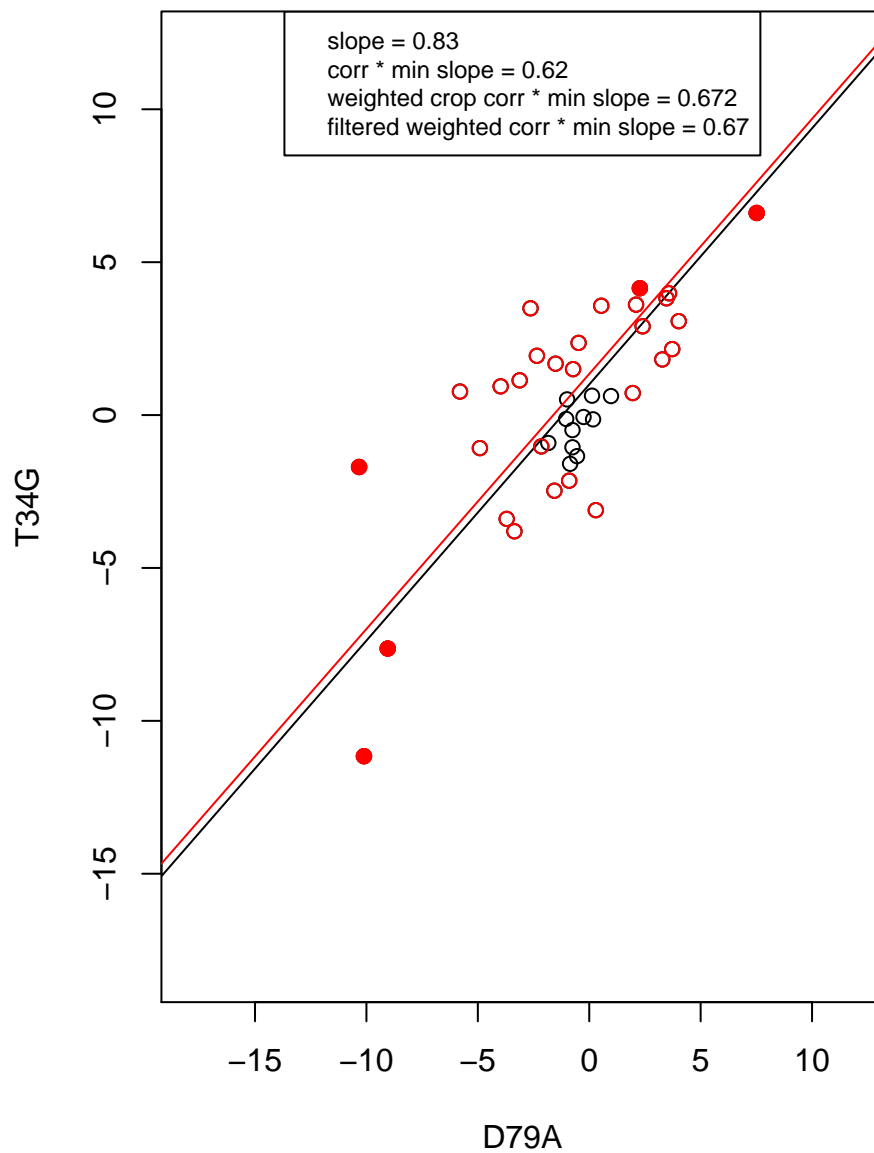
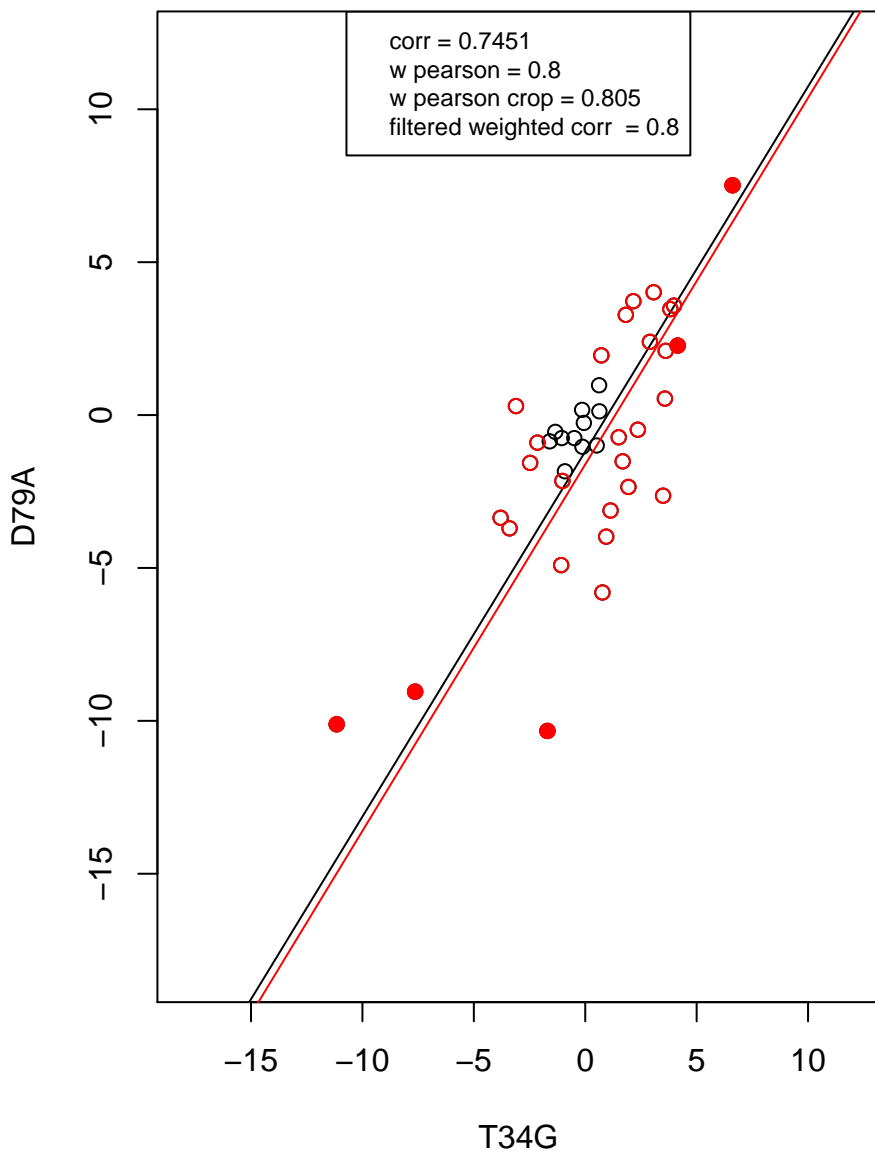
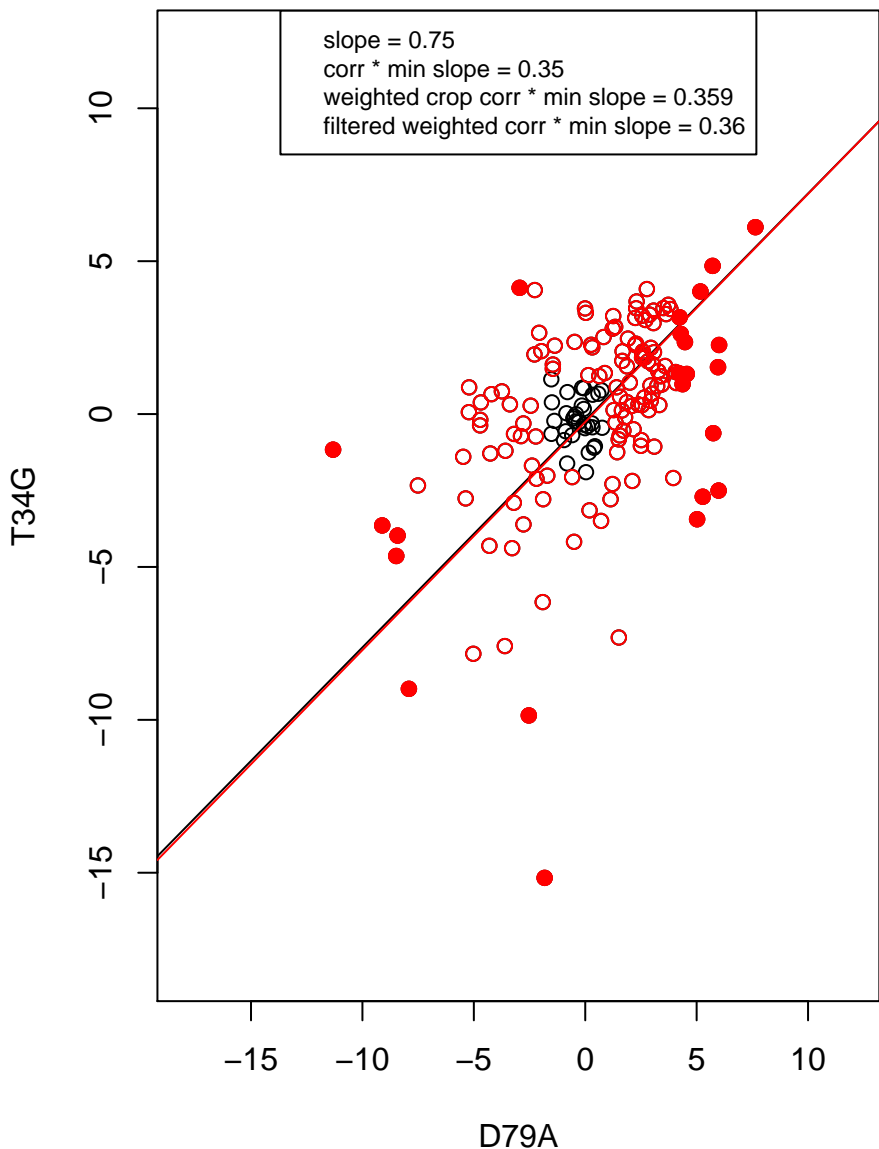
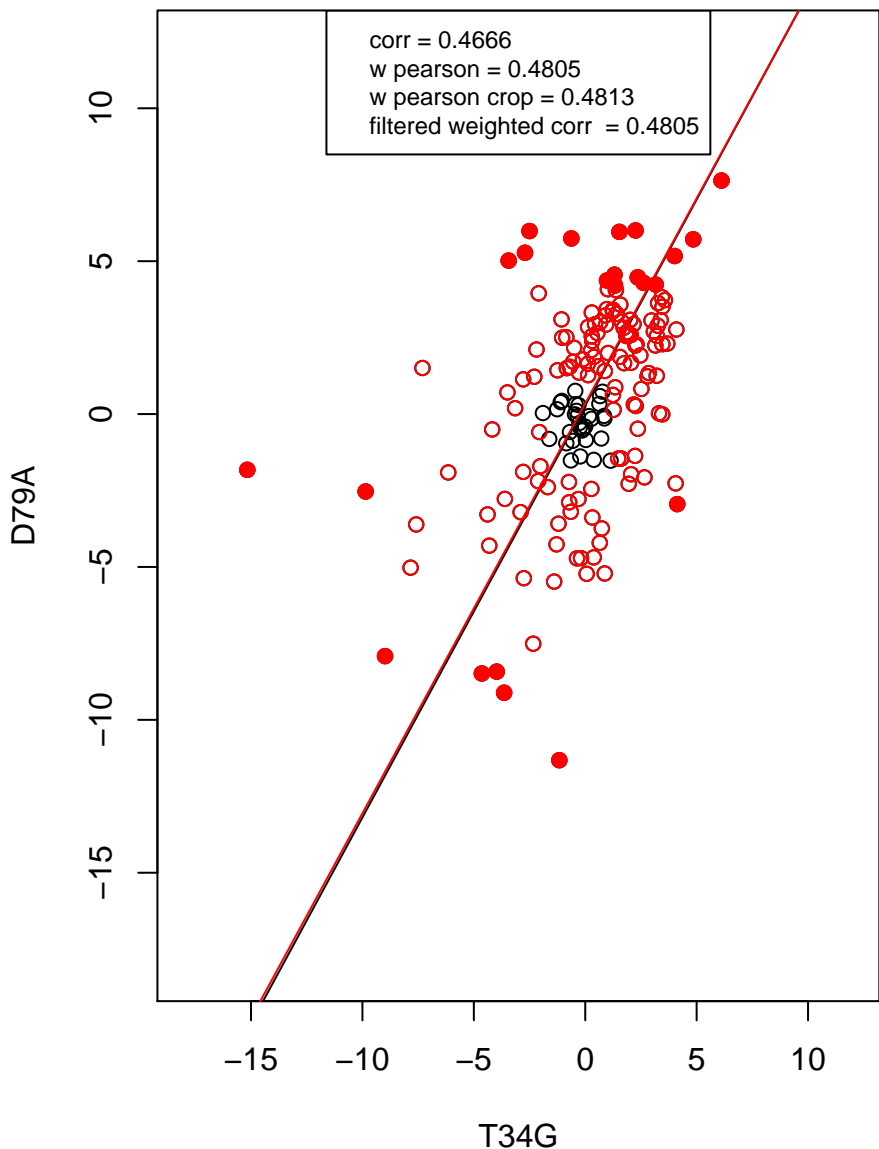


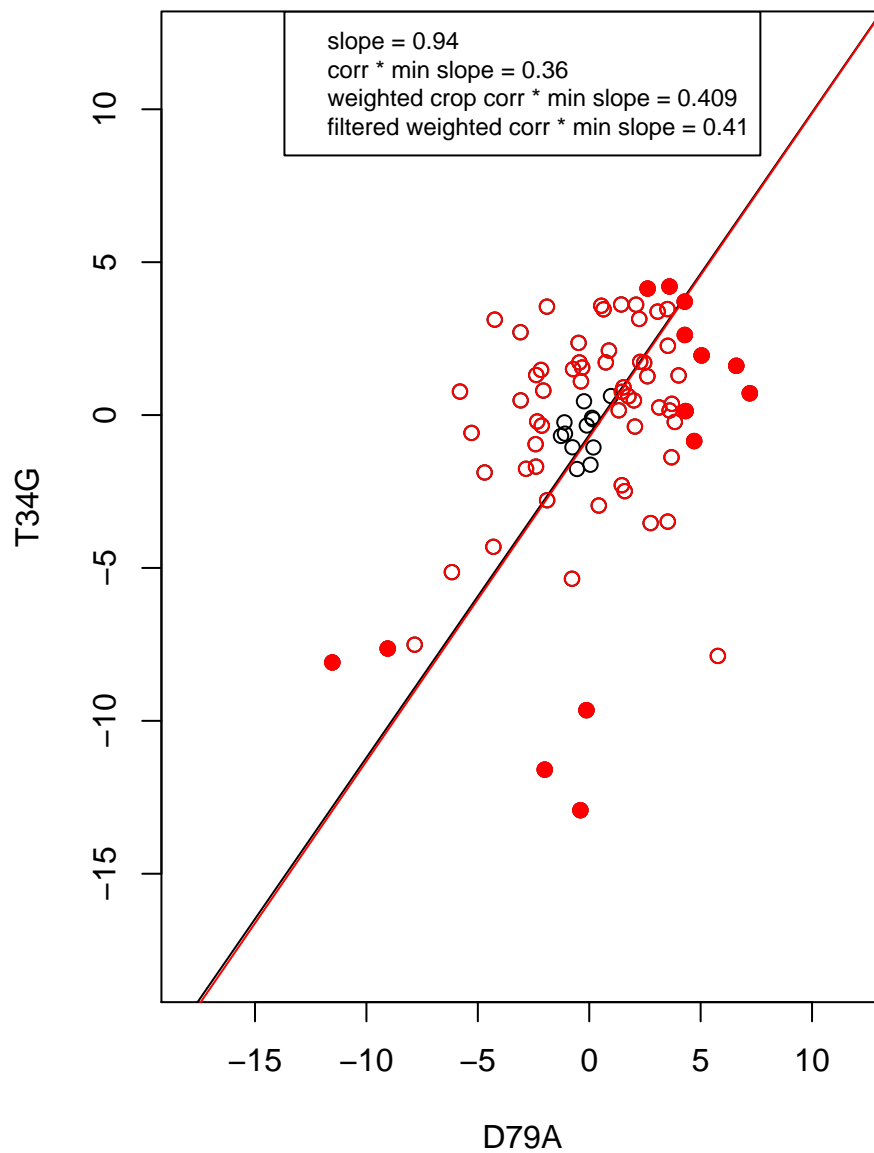
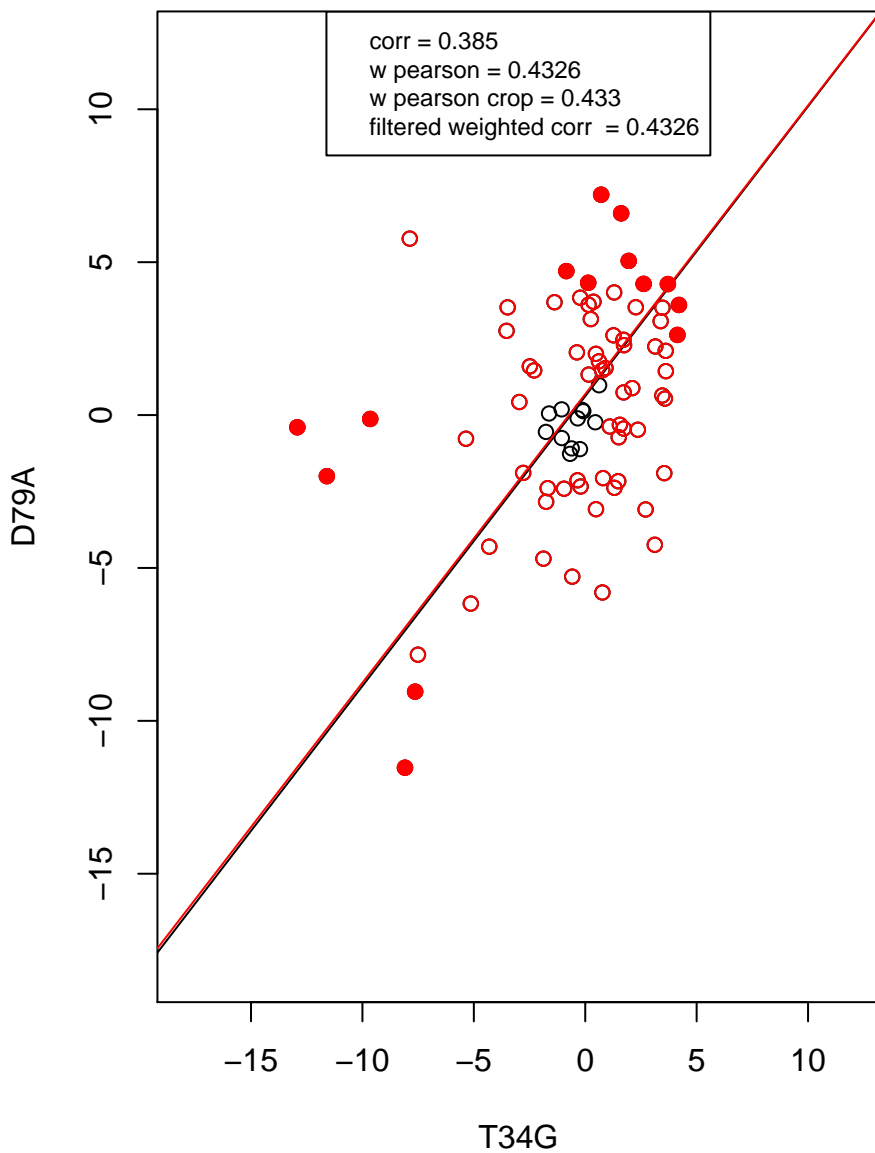
rRNA processing



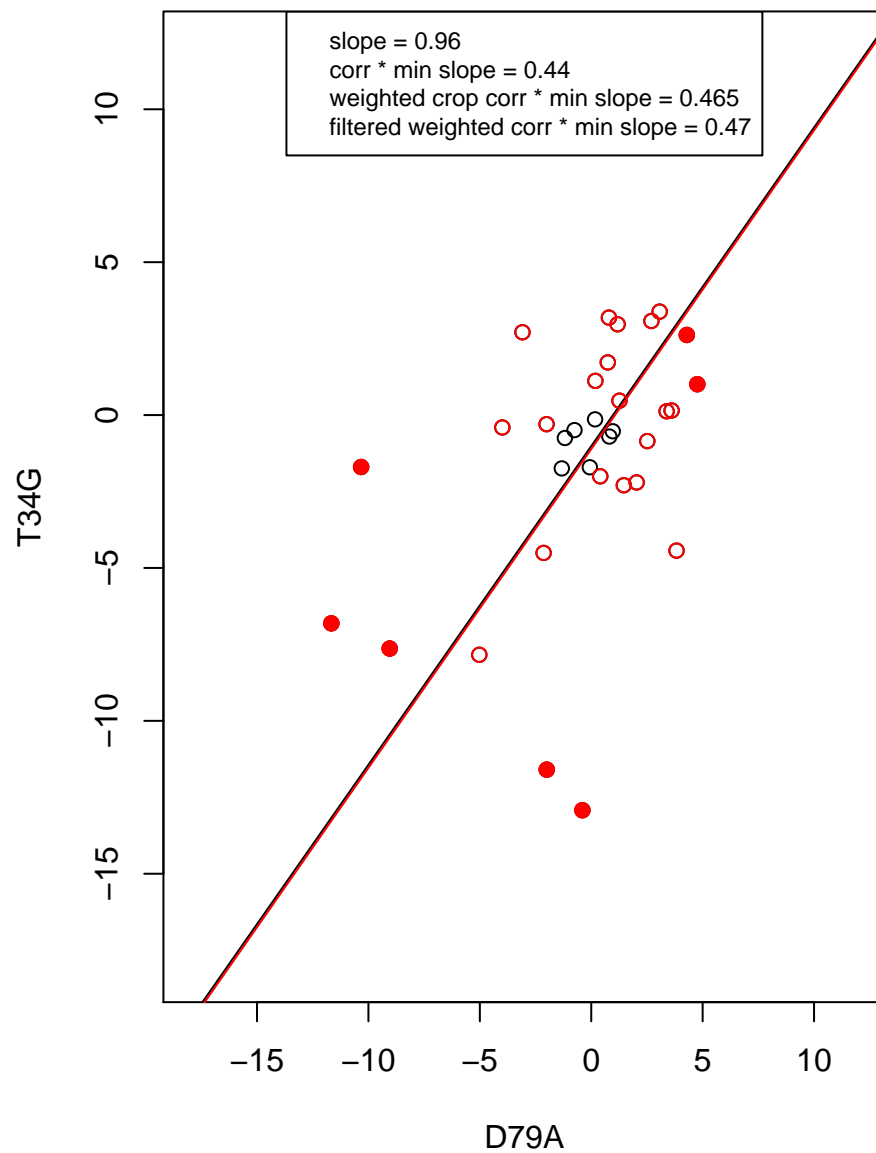
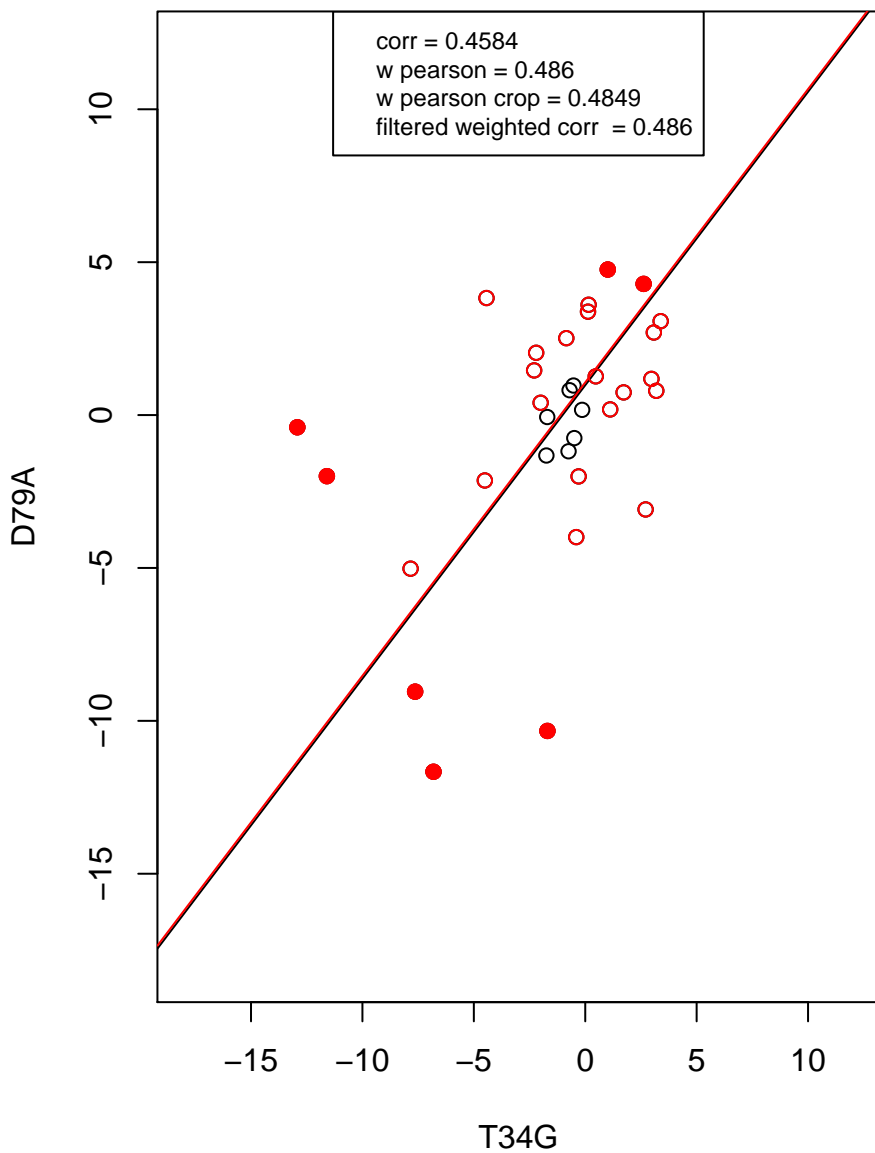
transcription from RNA polymerase II promoter



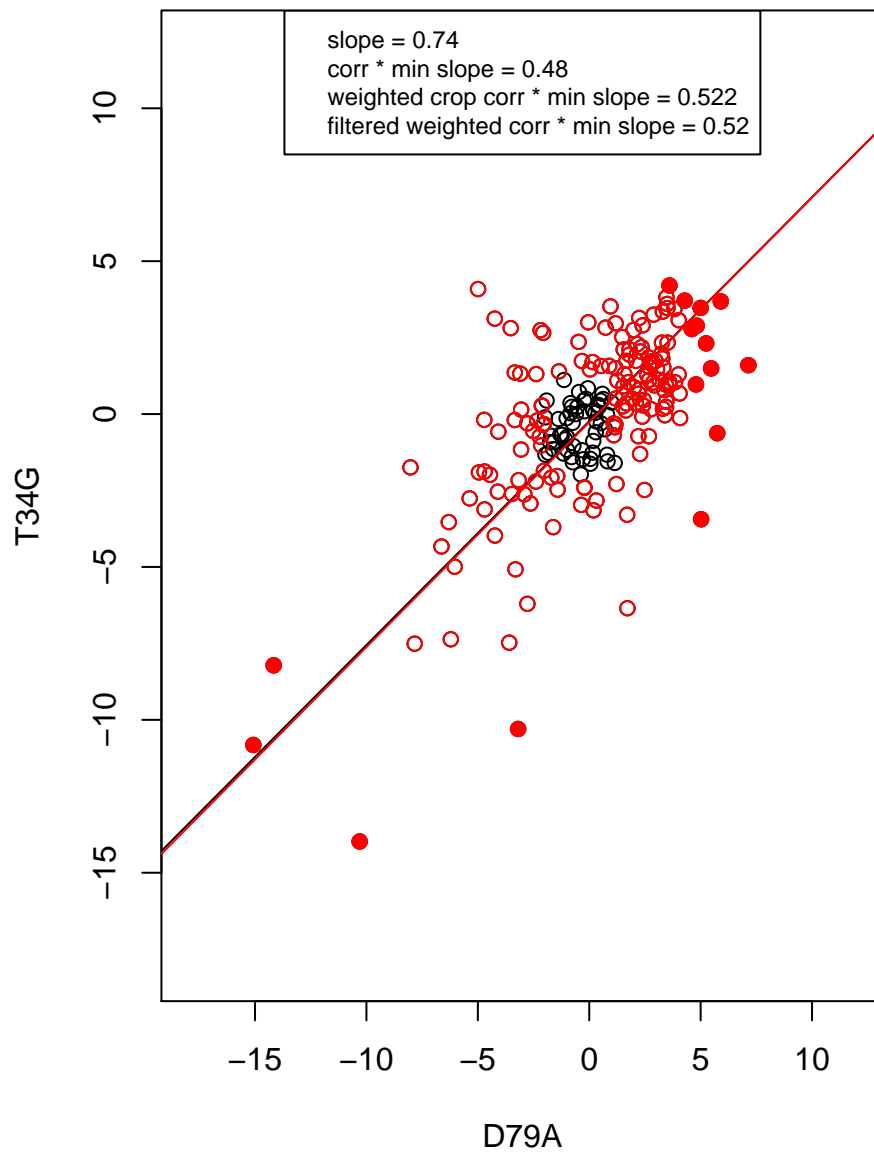
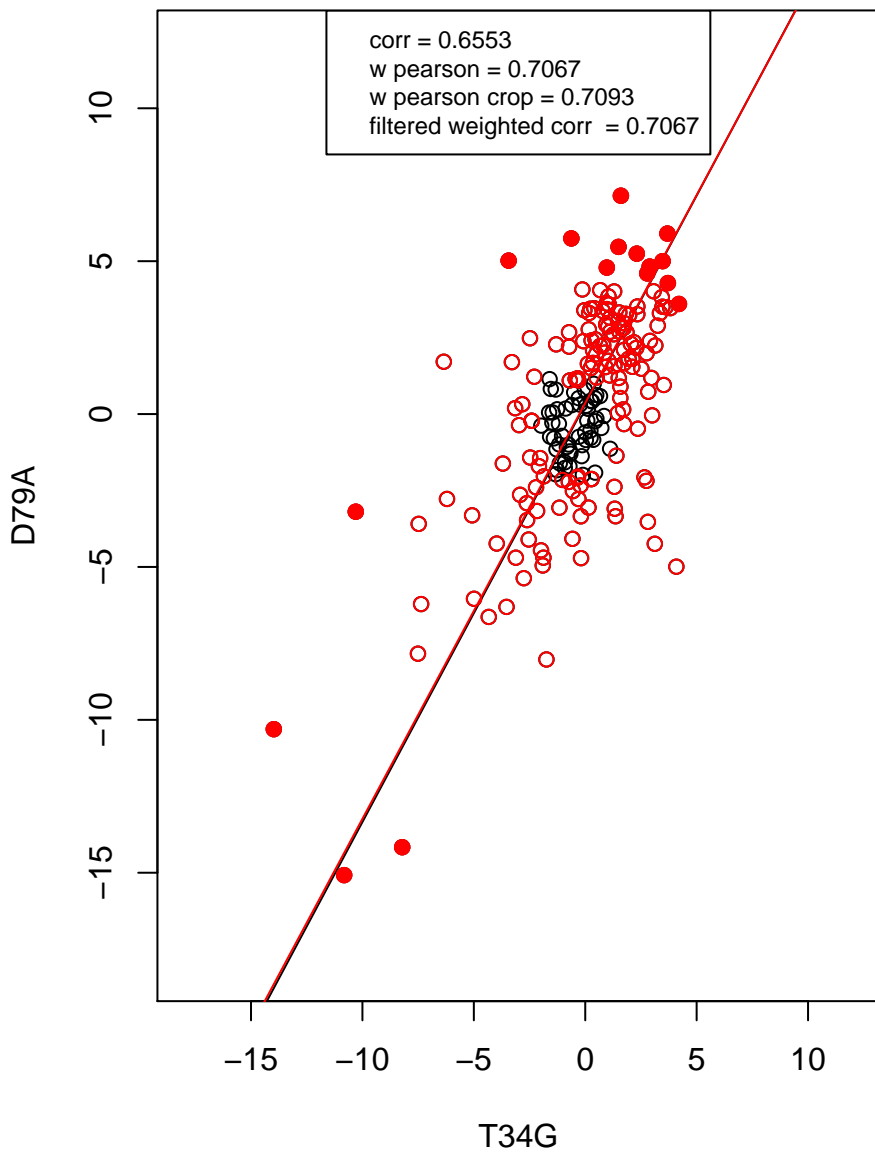
RNA binding



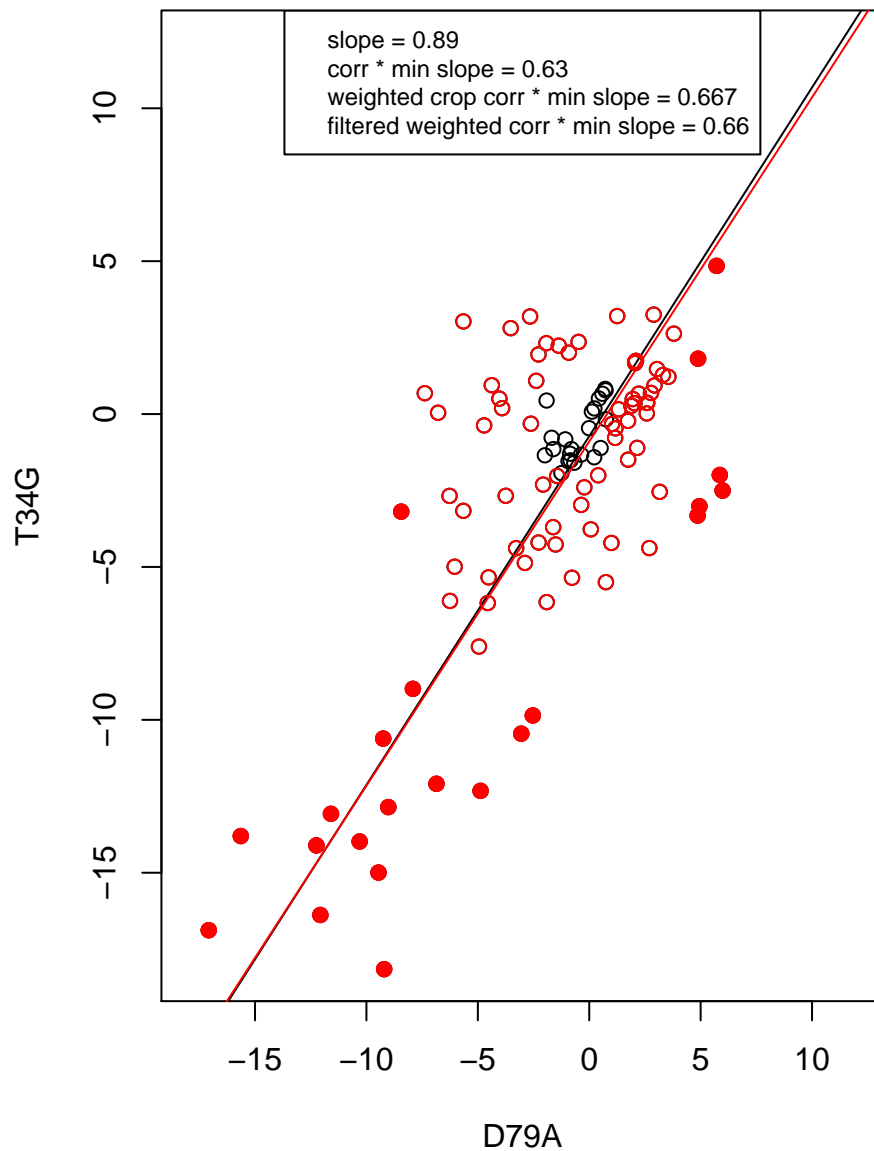
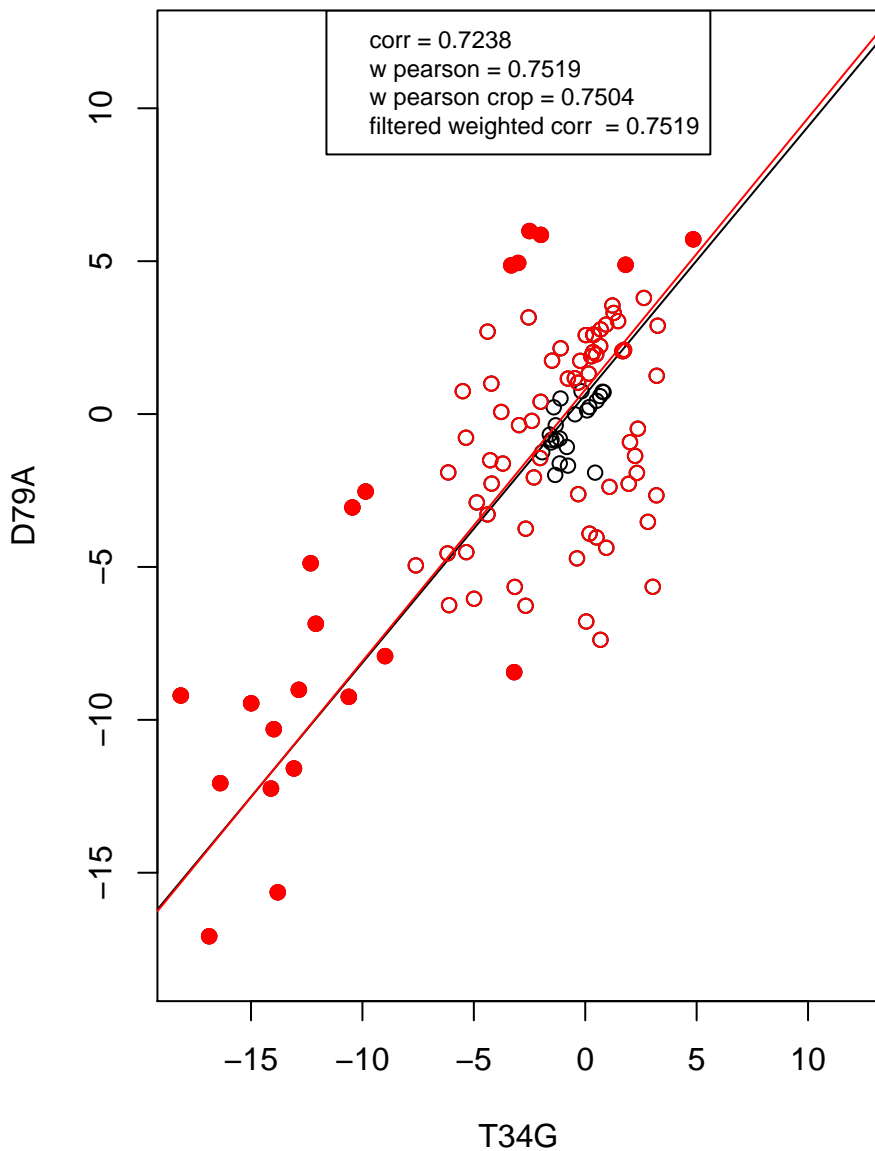
mRNA processing



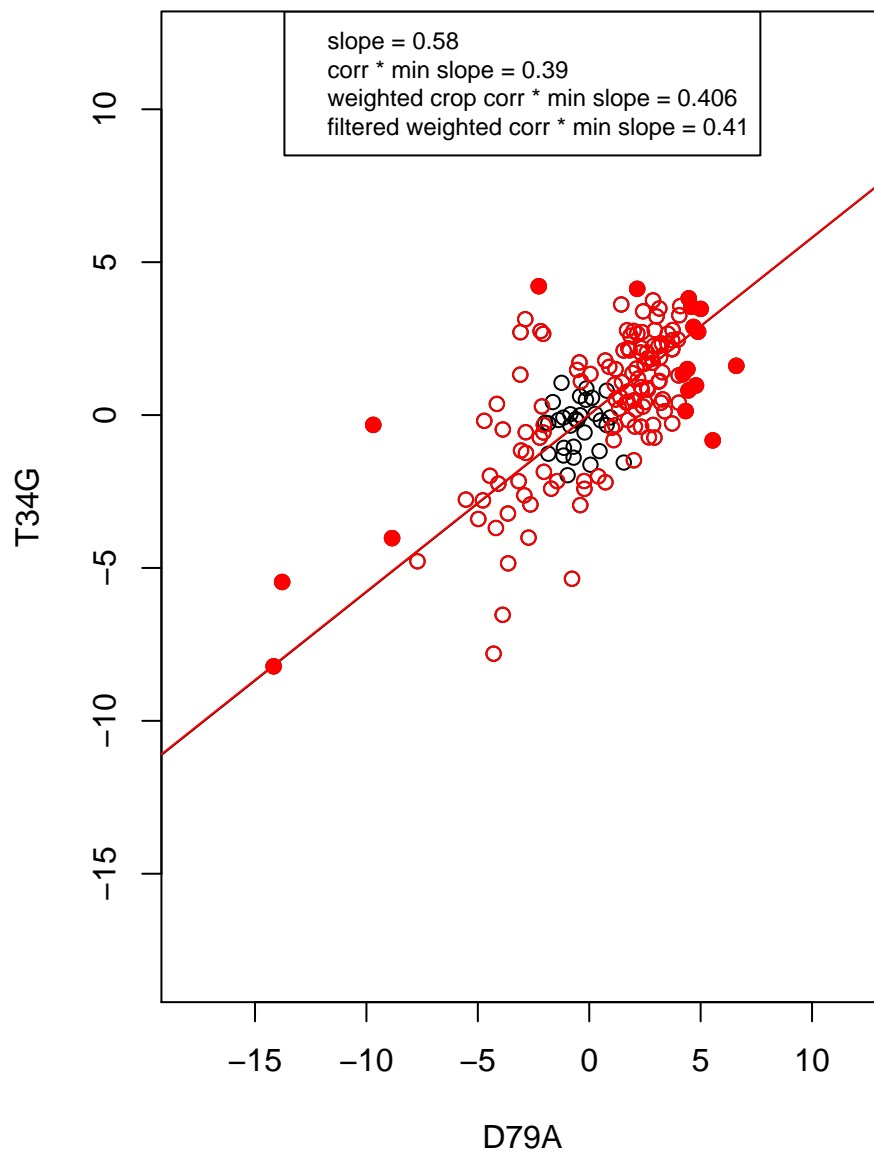
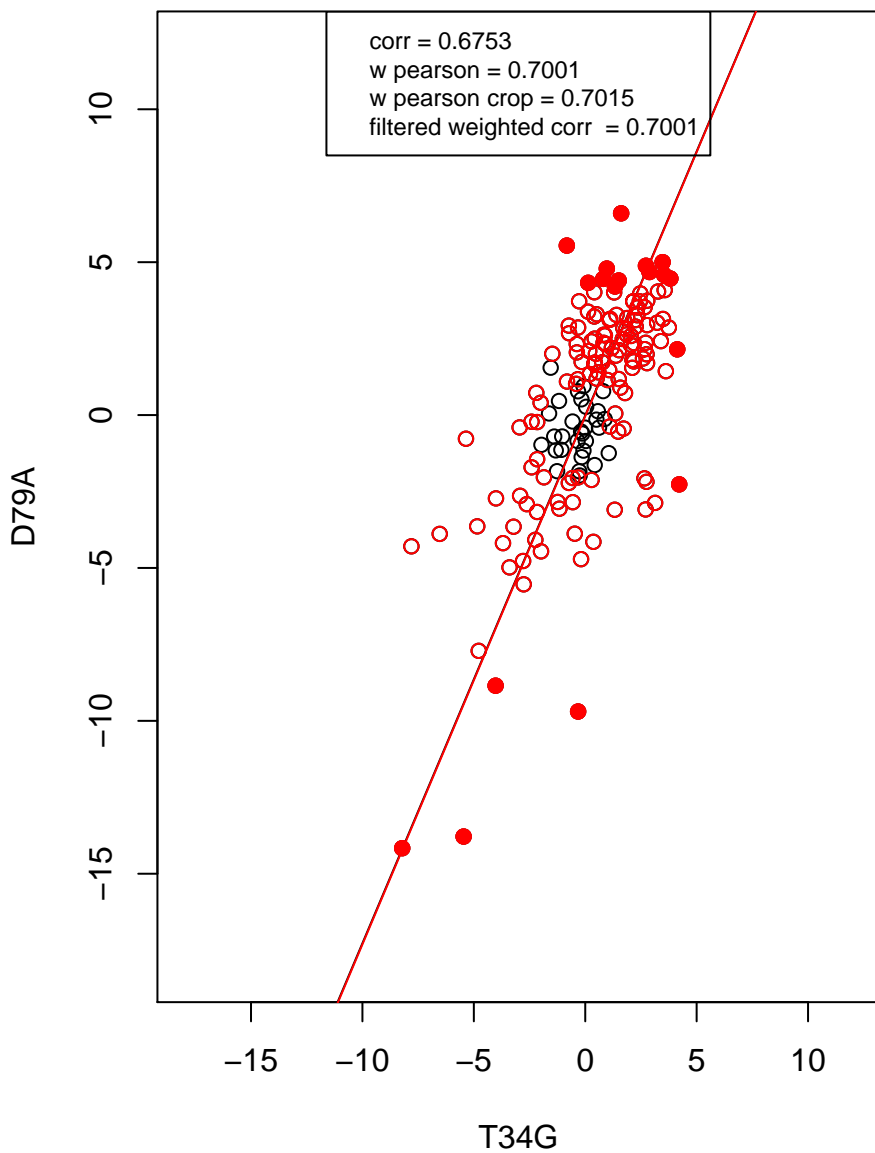
hydrolase activity



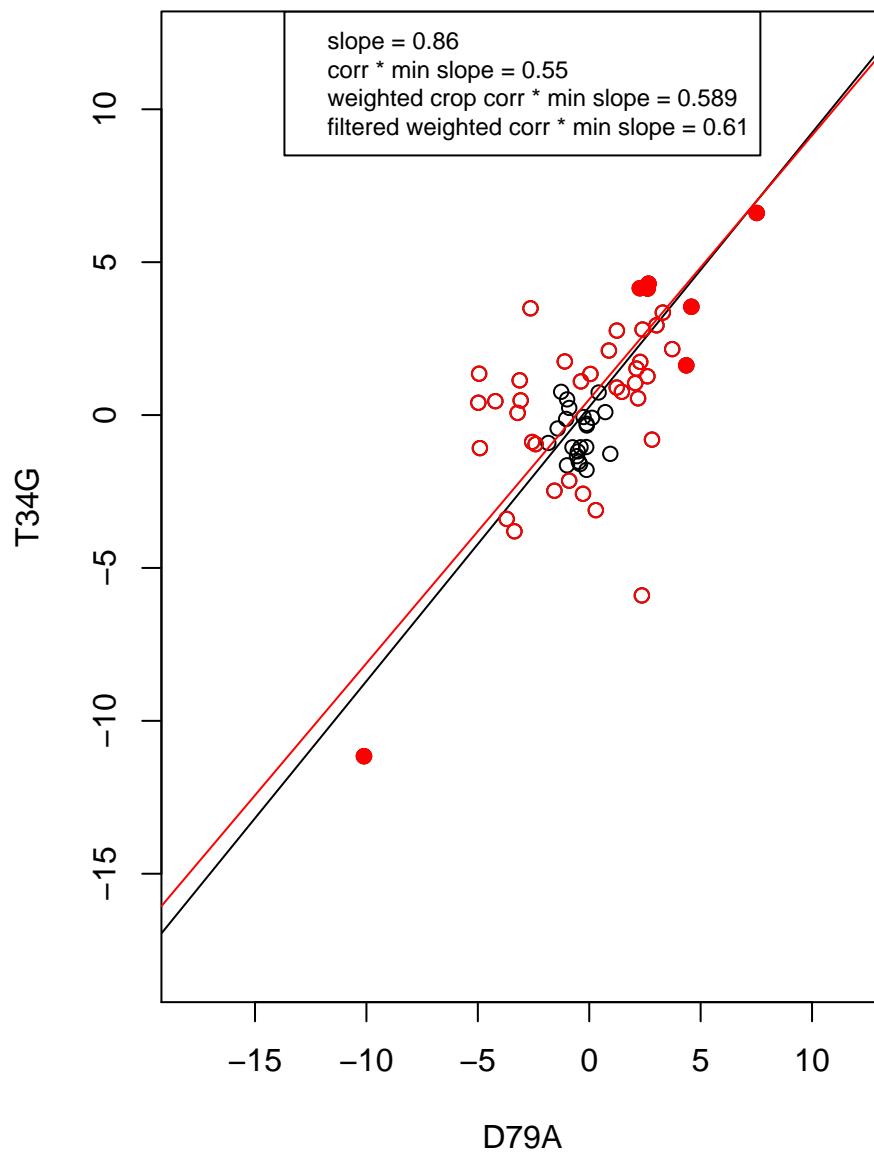
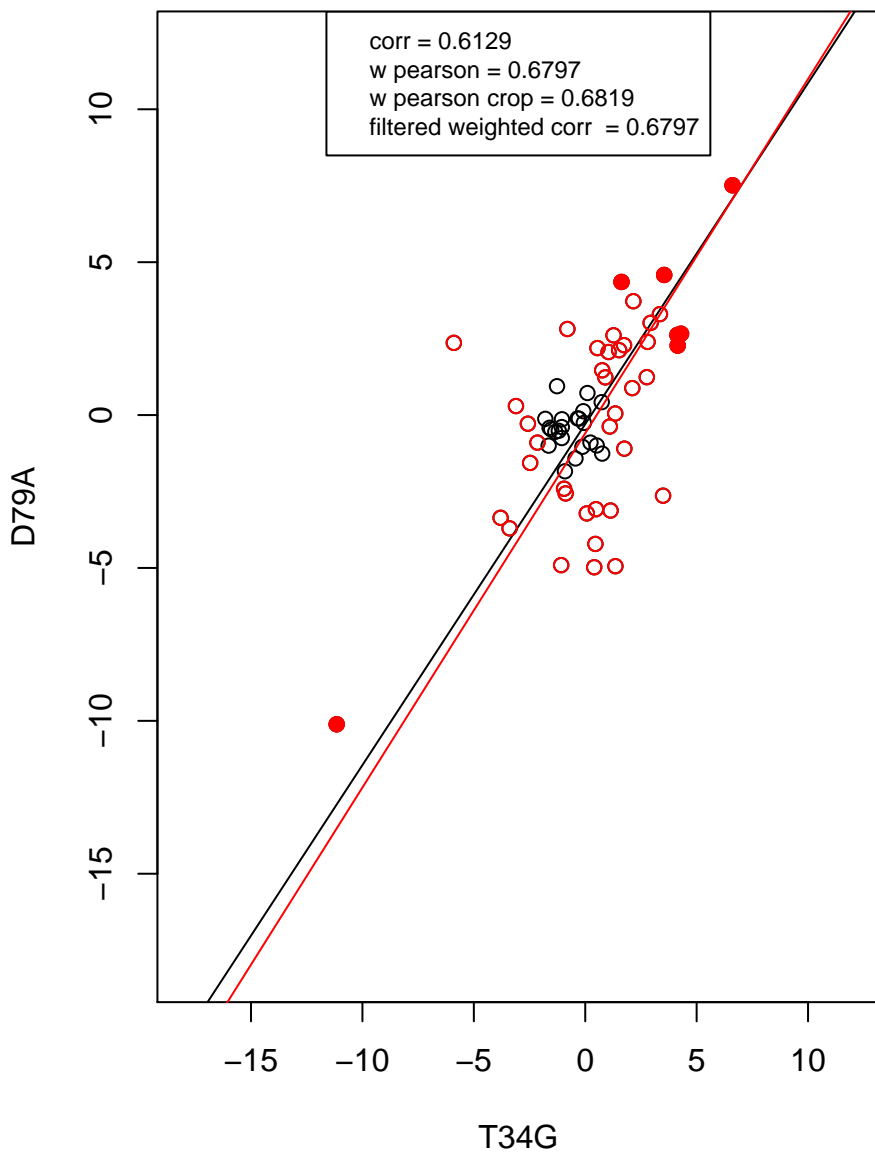
regulation of cell cycle



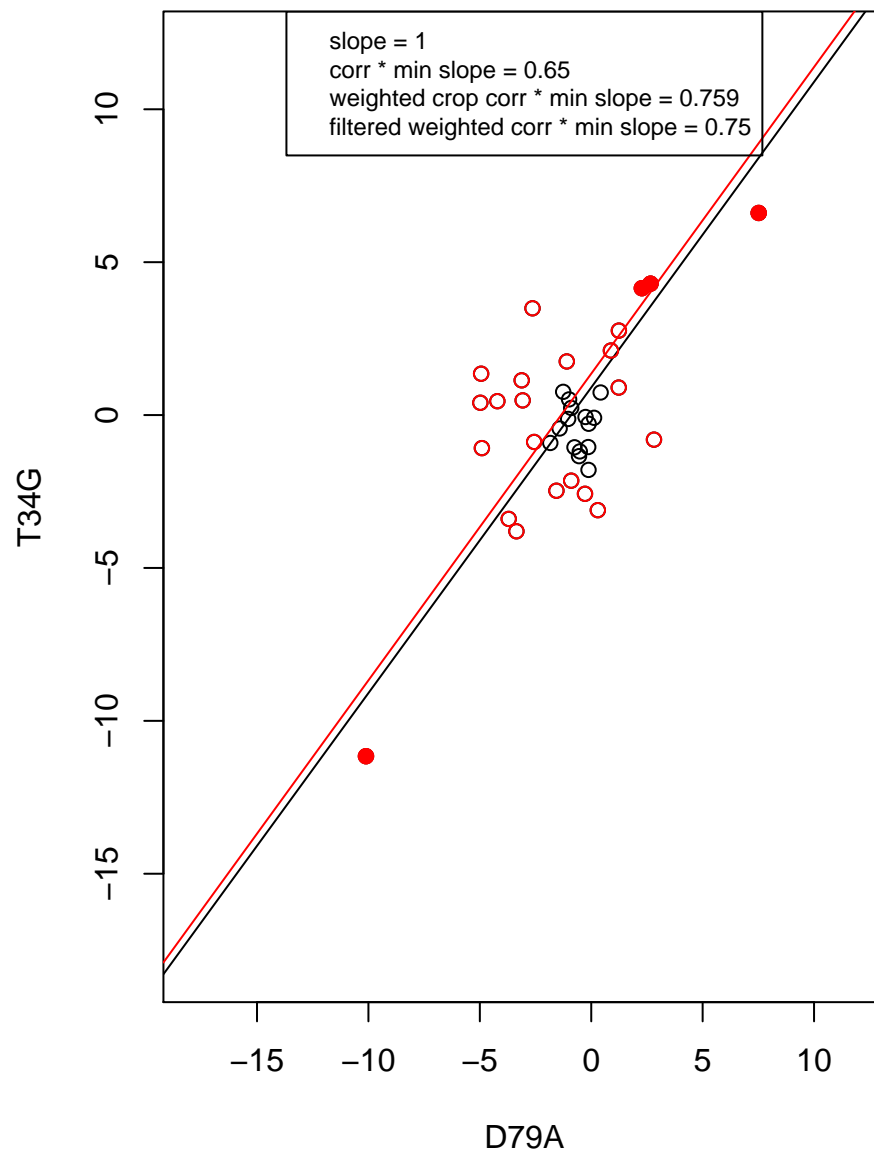
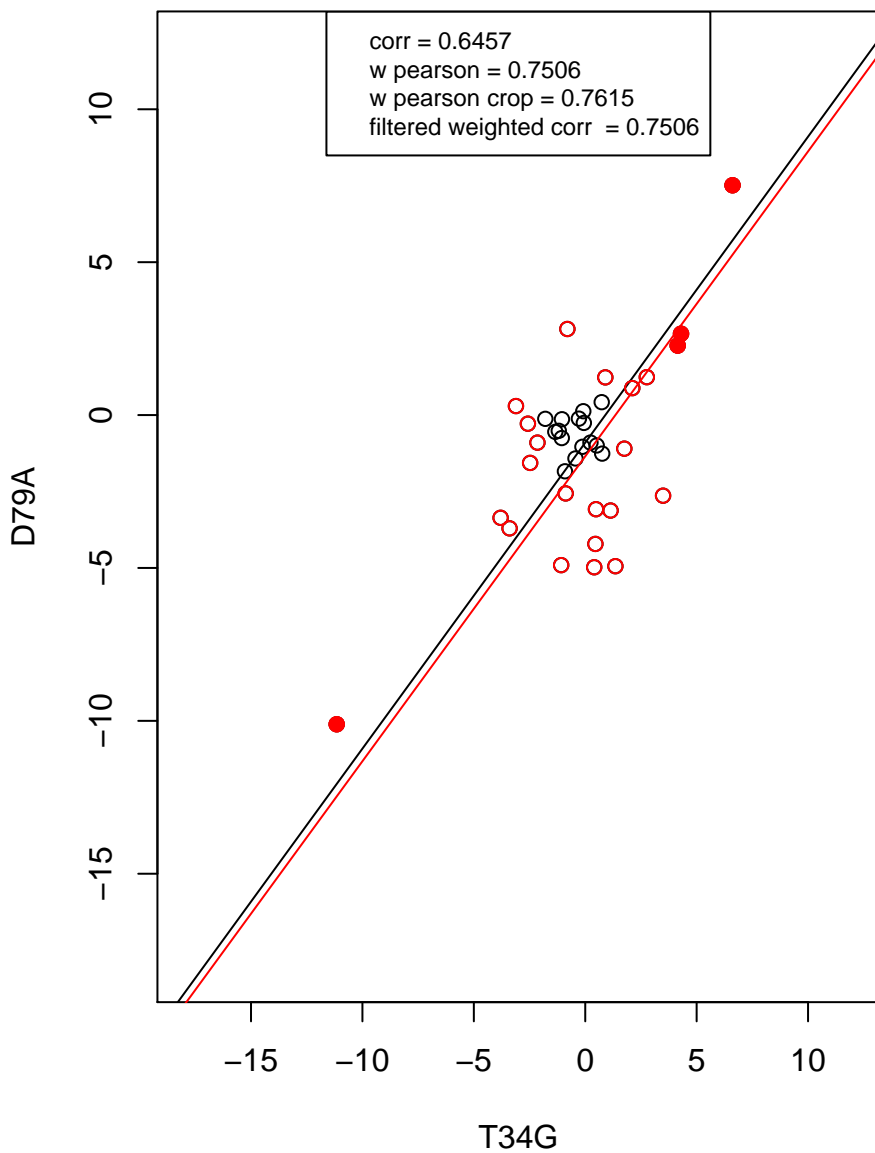
mitochondrion



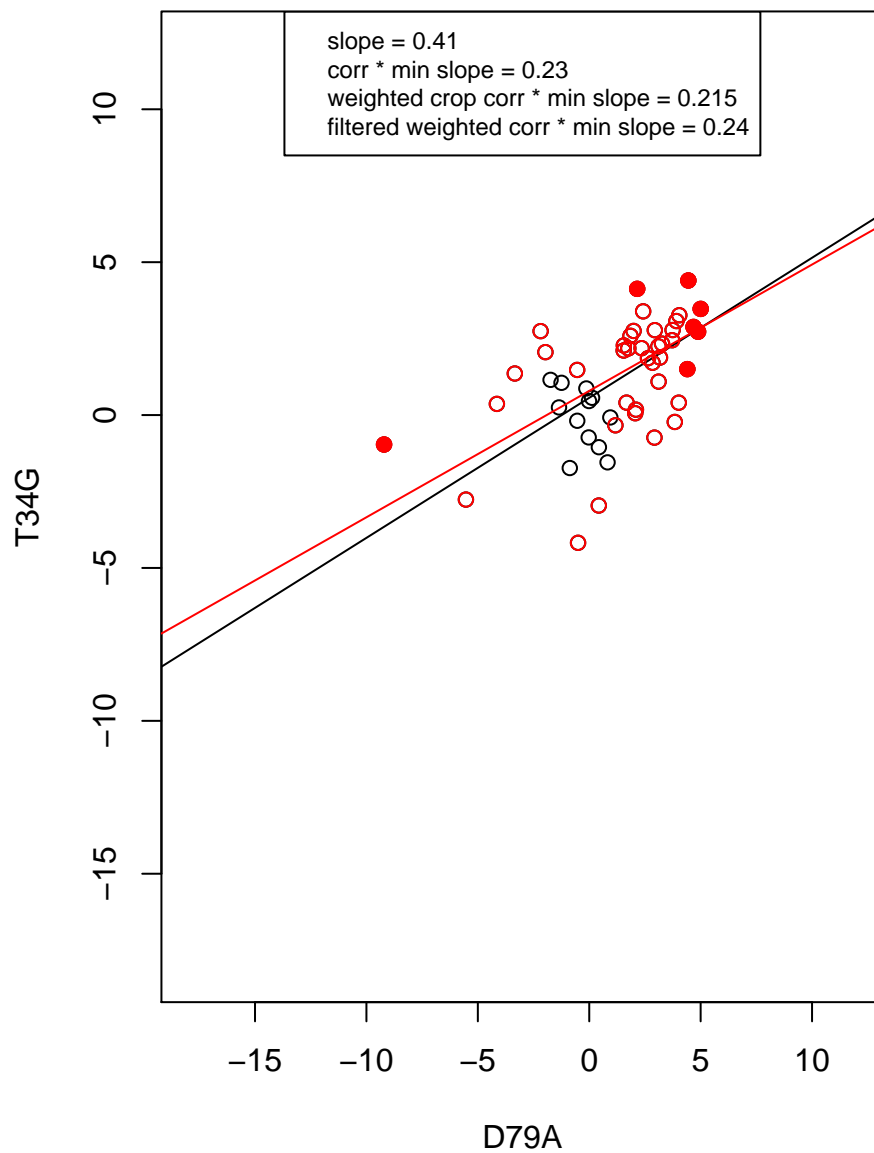
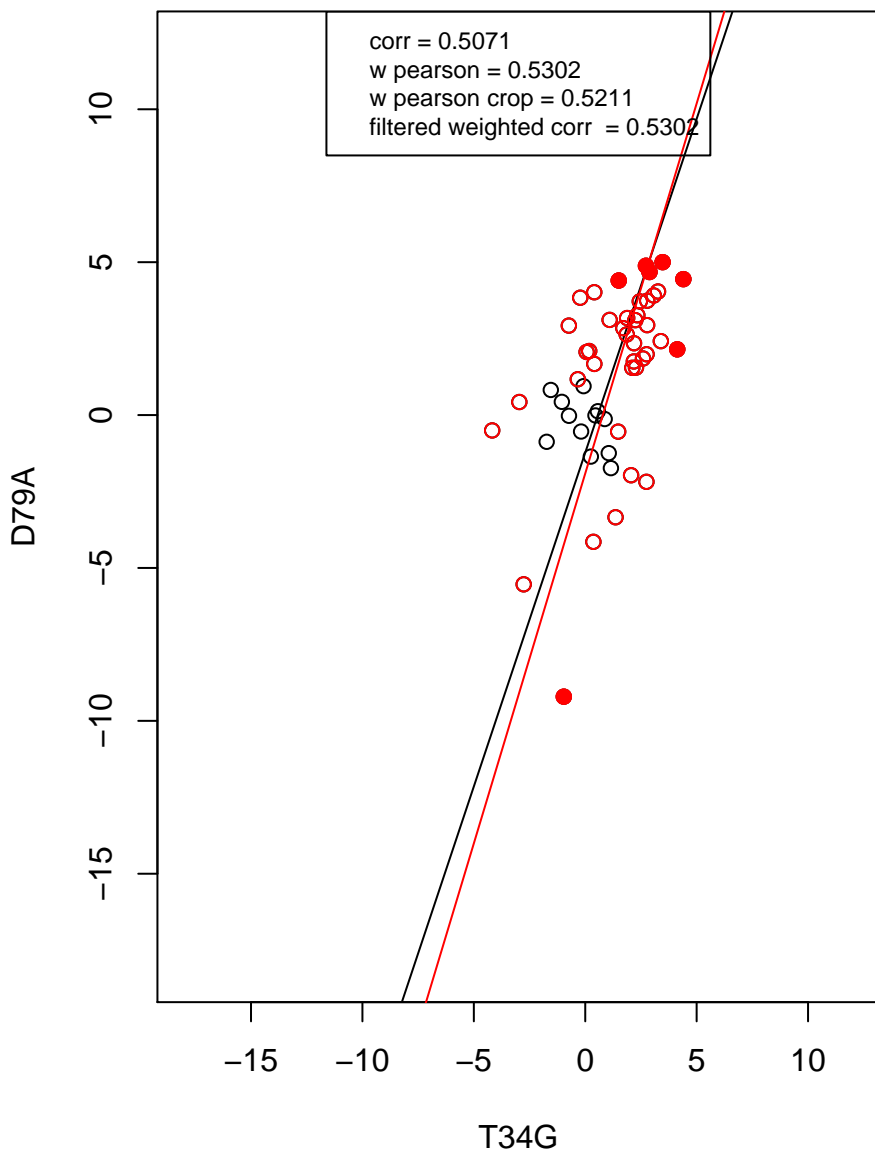
ribosome



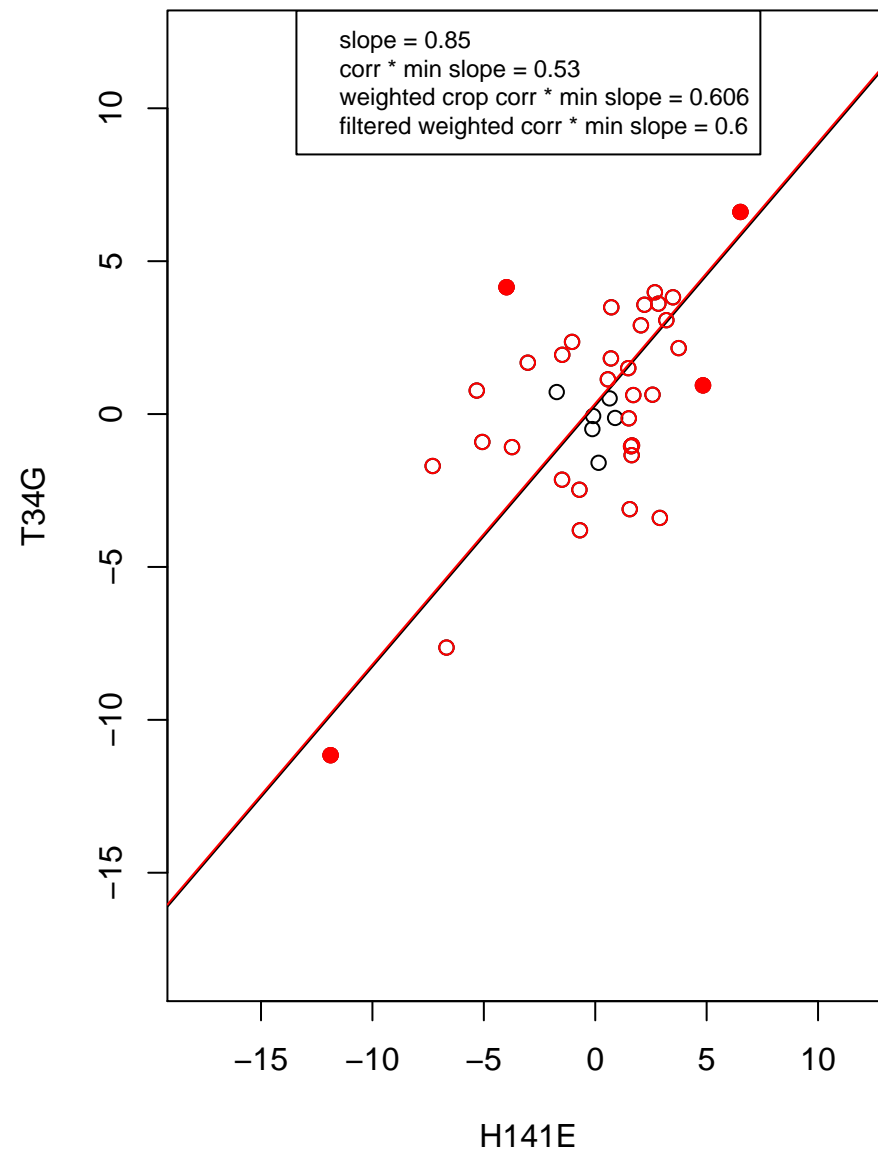
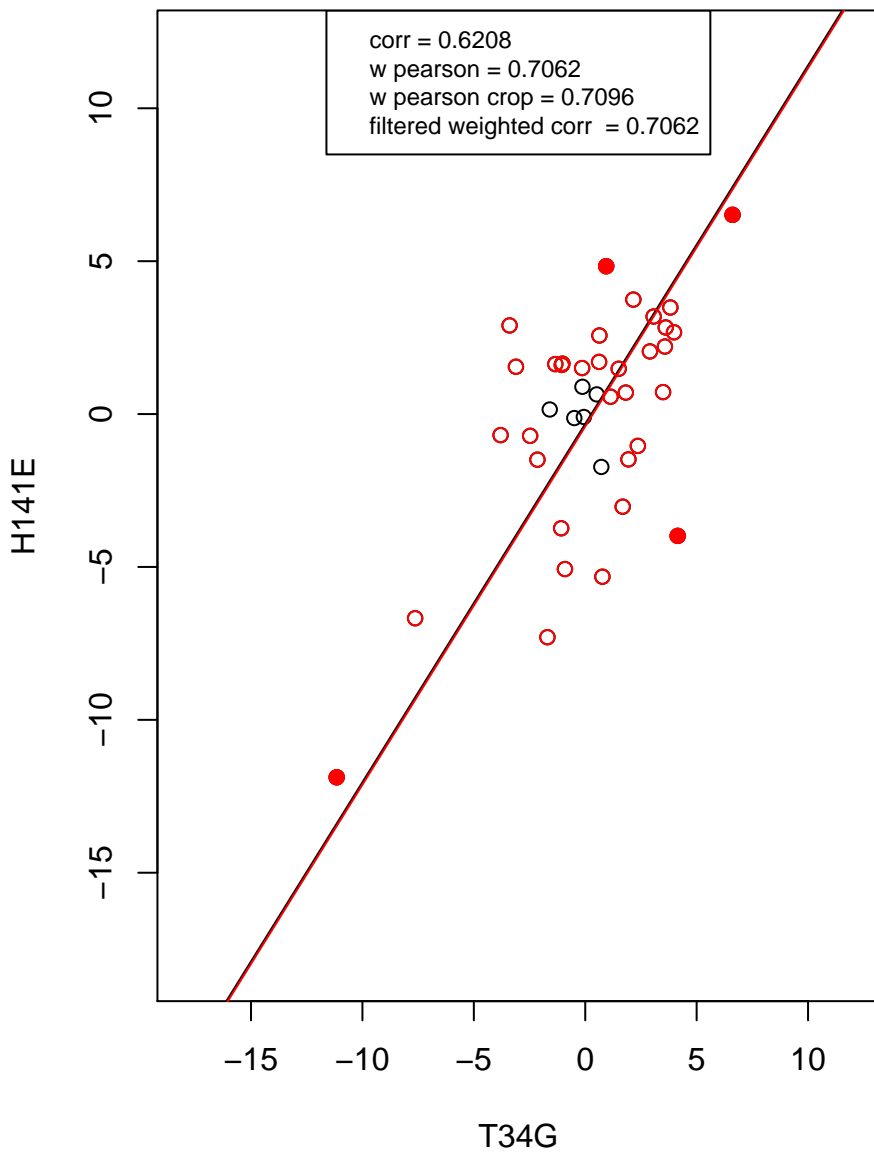
structural constituent of ribosome



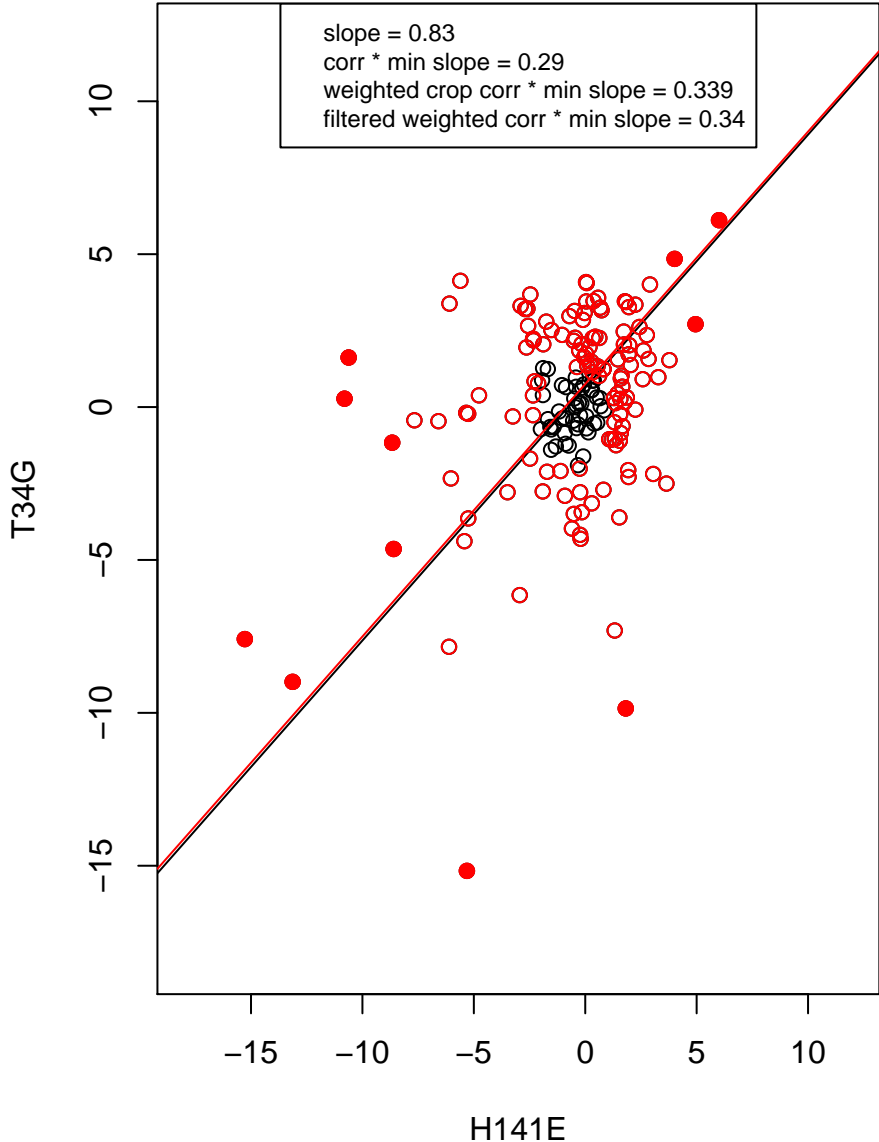
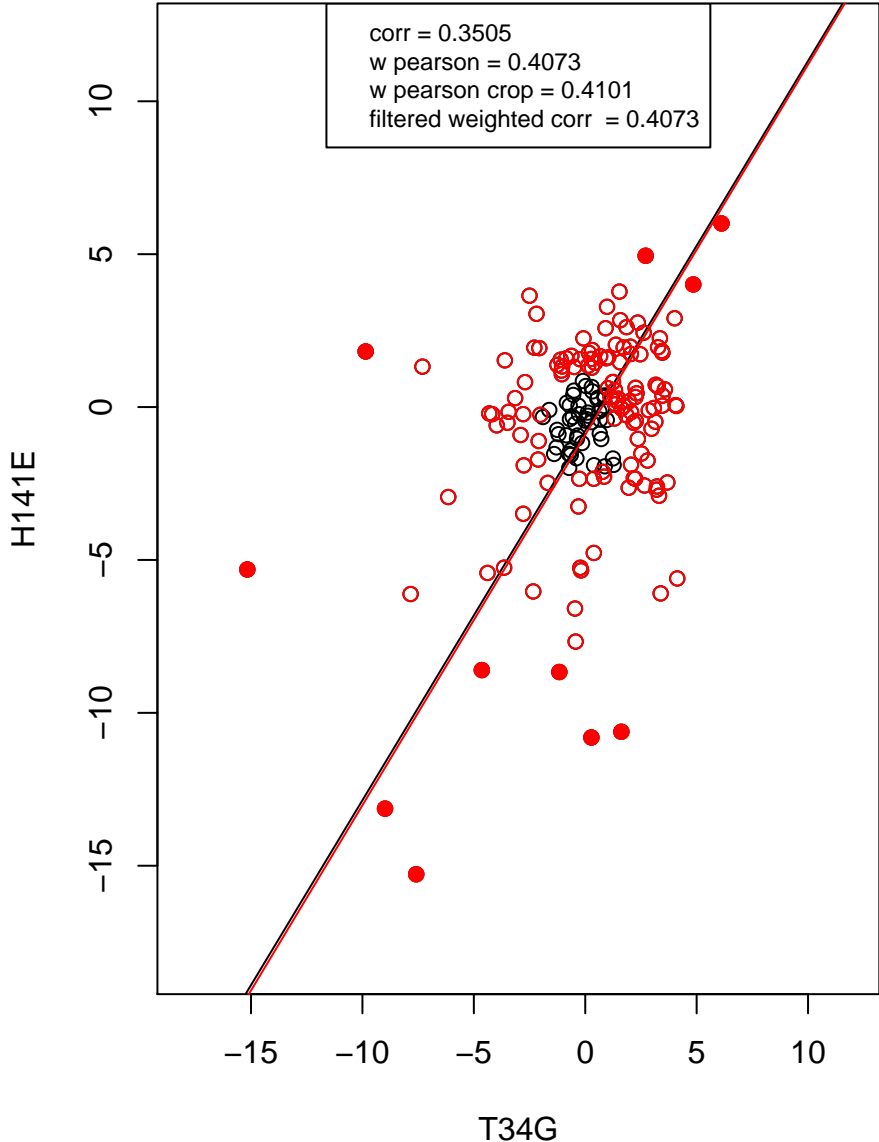
mitochondrion organization



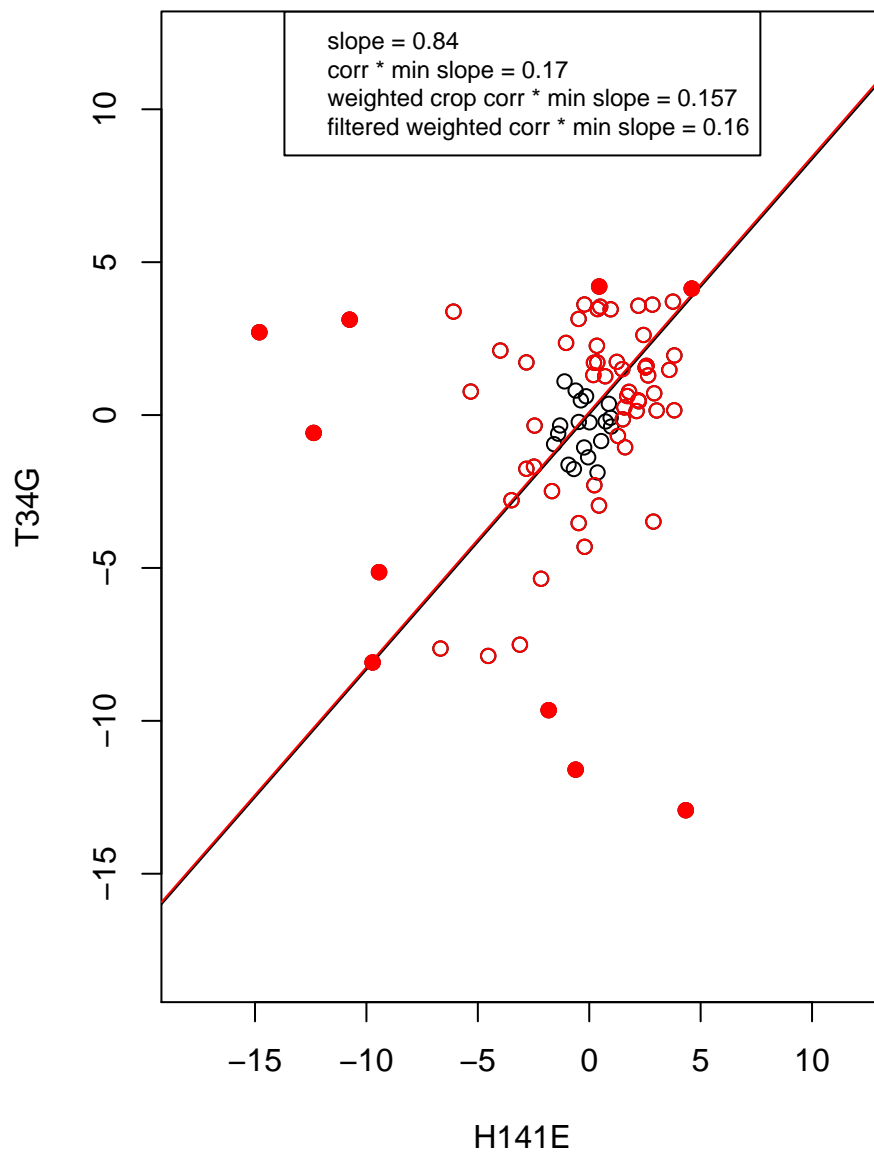
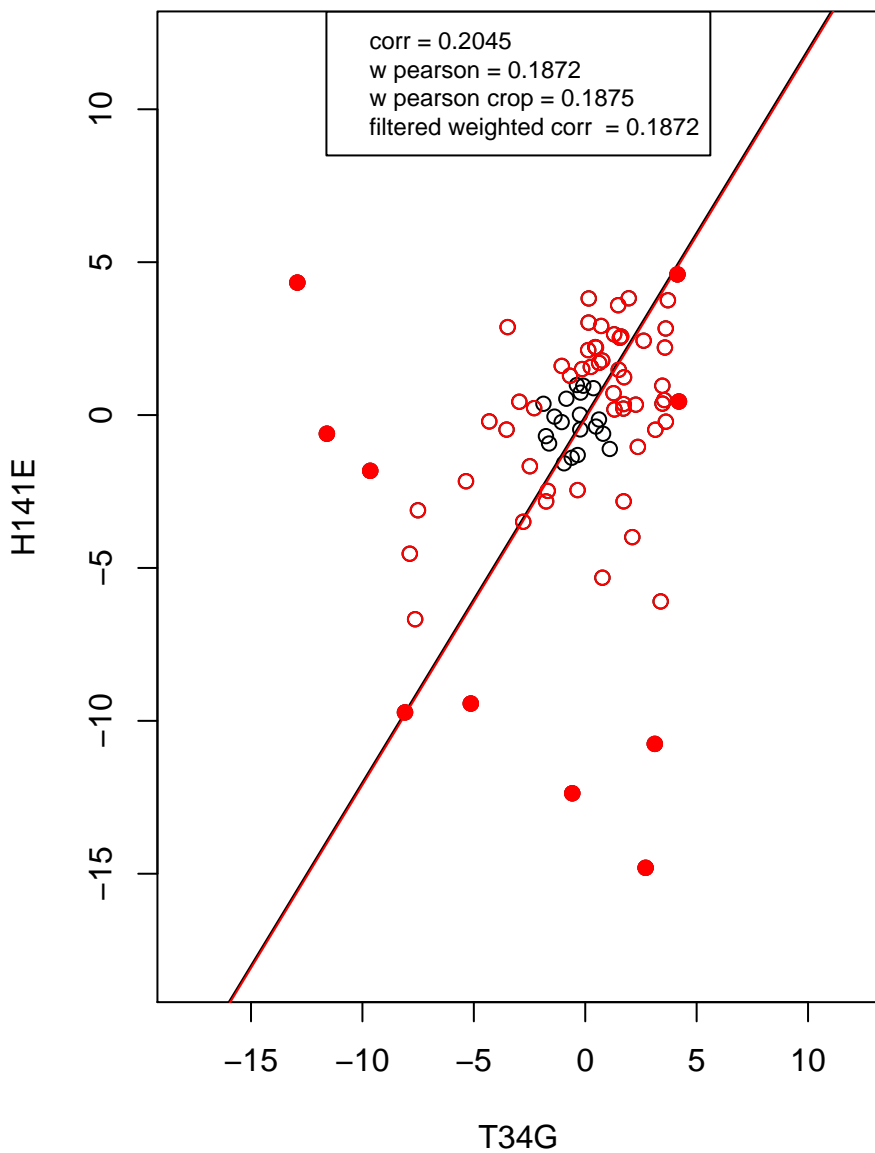
rRNA processing



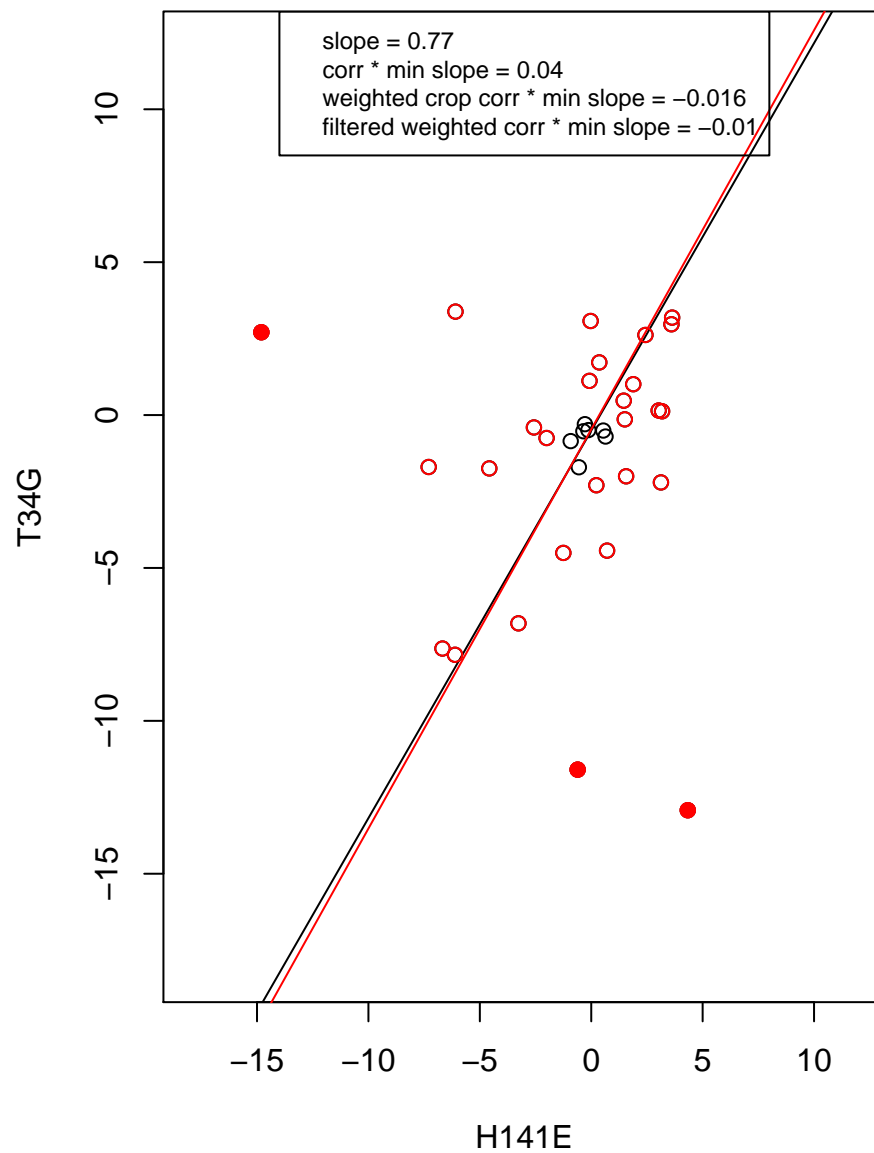
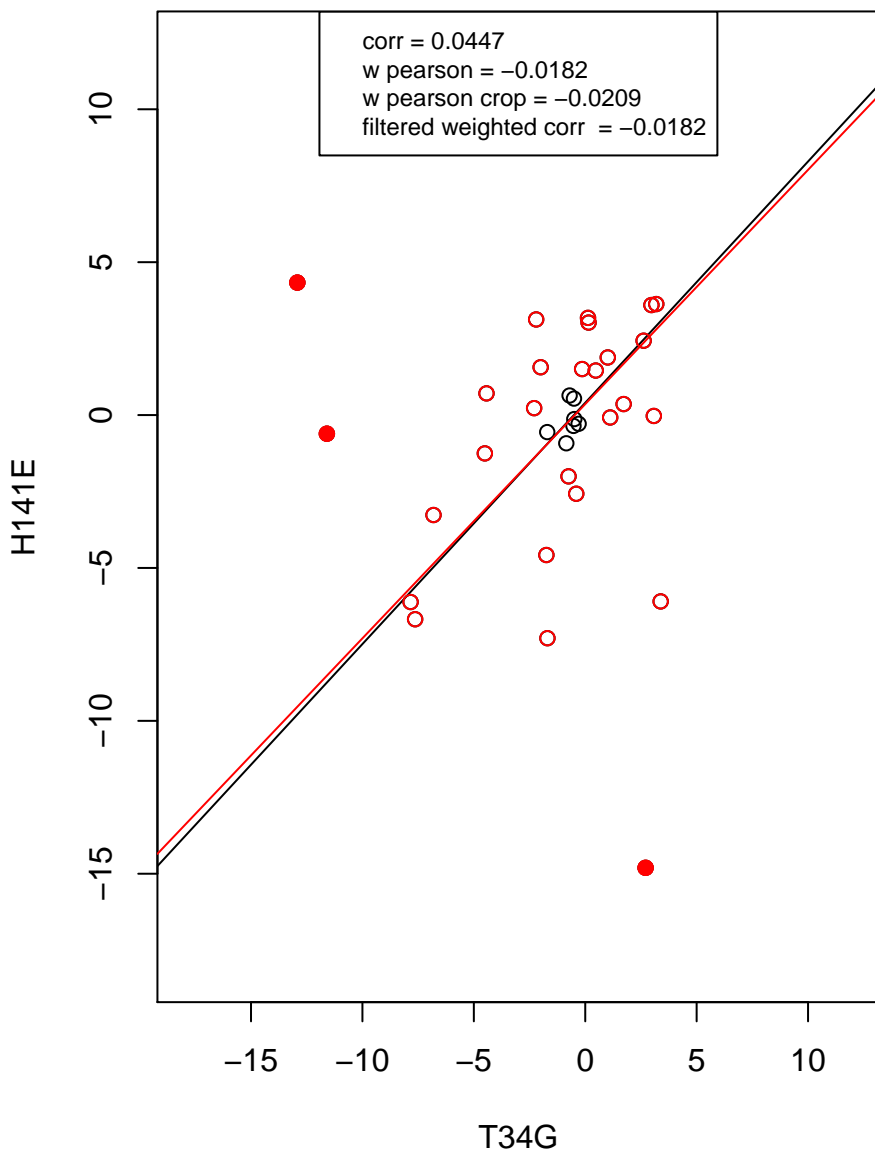
transcription from RNA polymerase II promoter



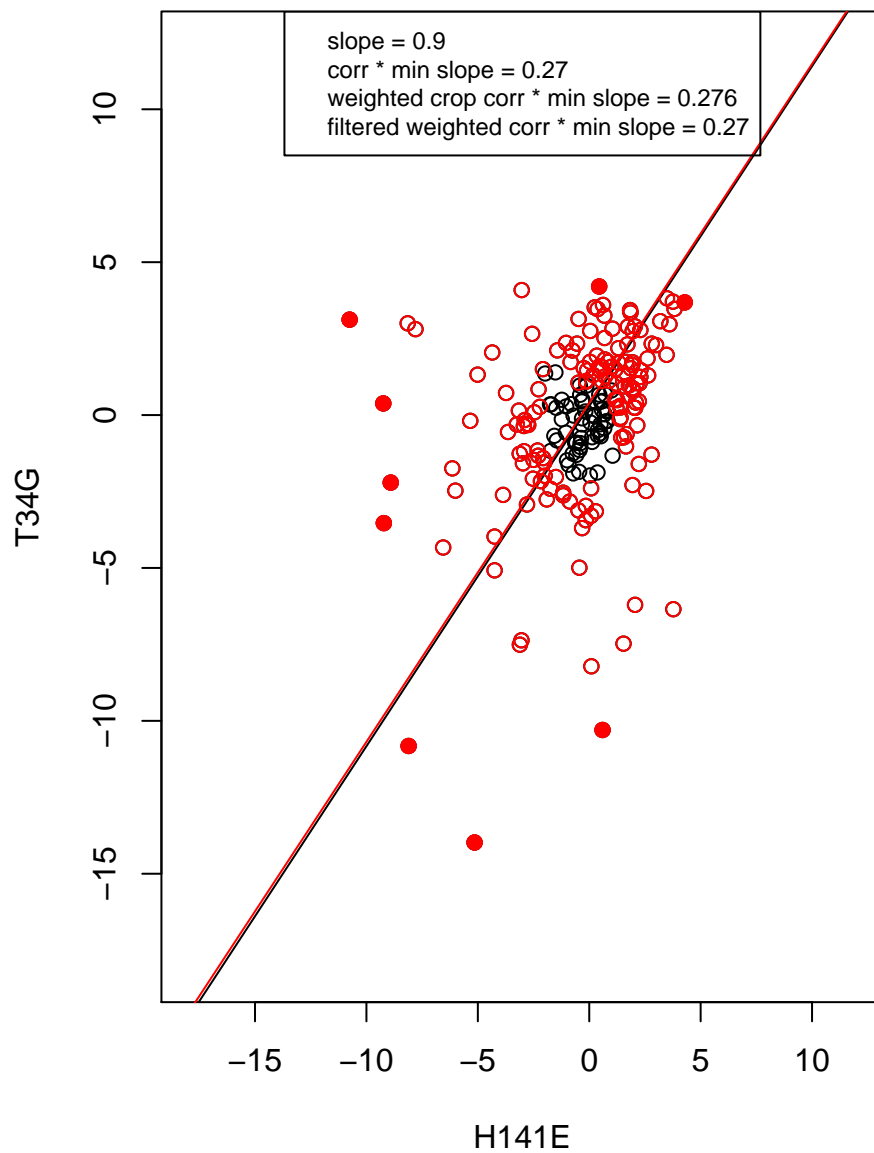
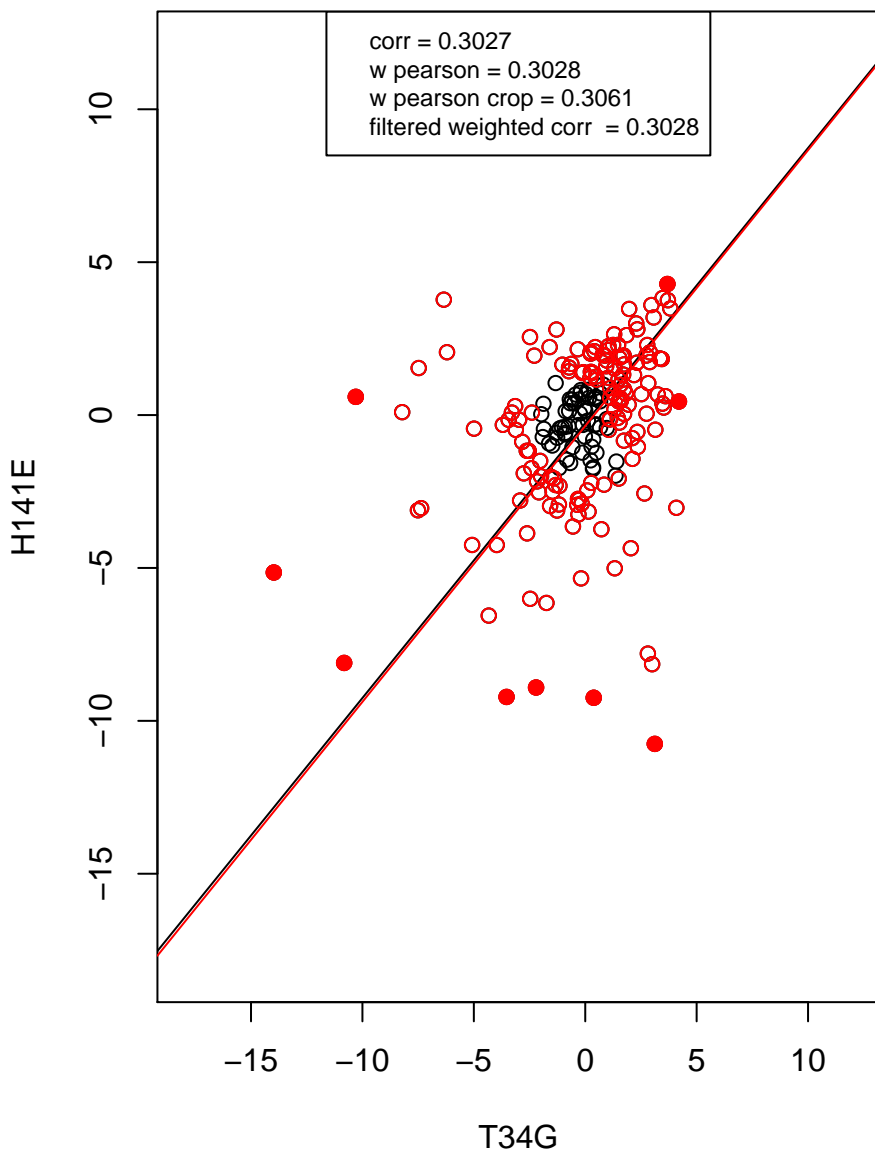
RNA binding



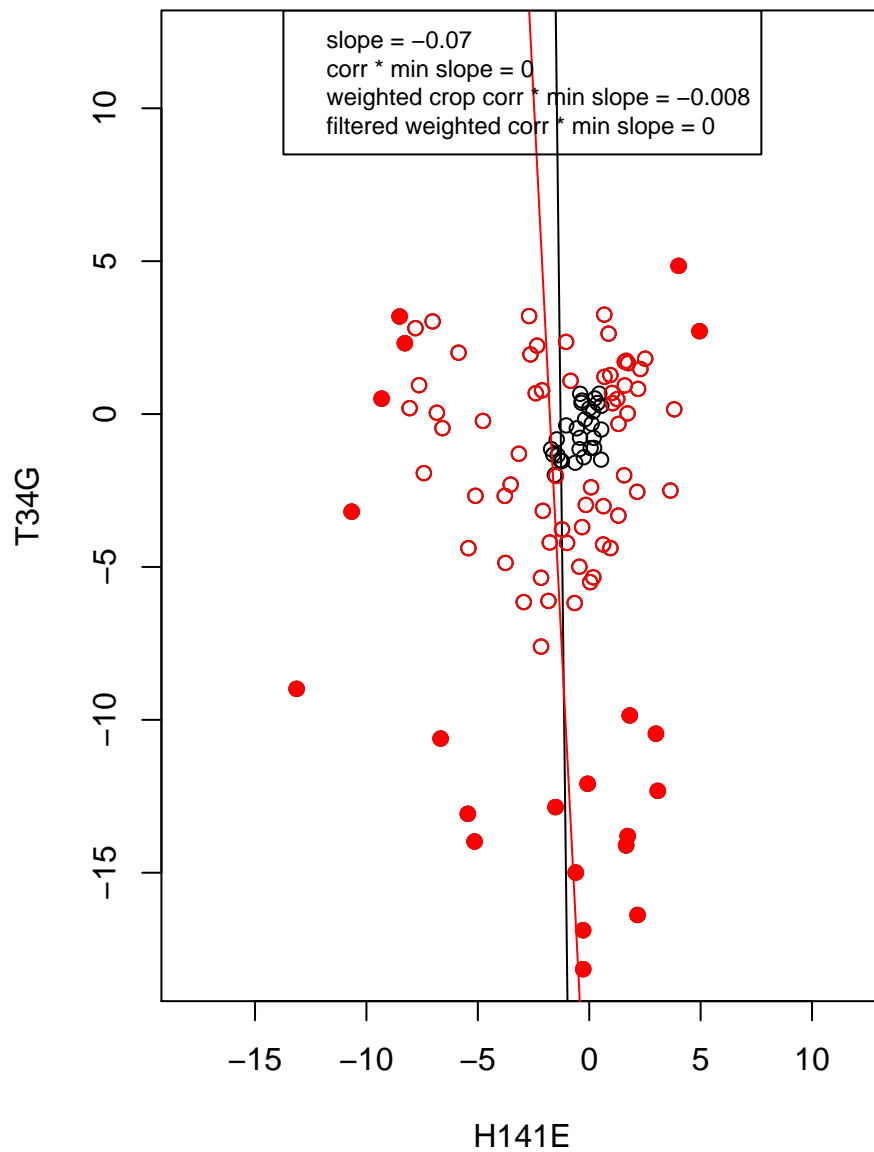
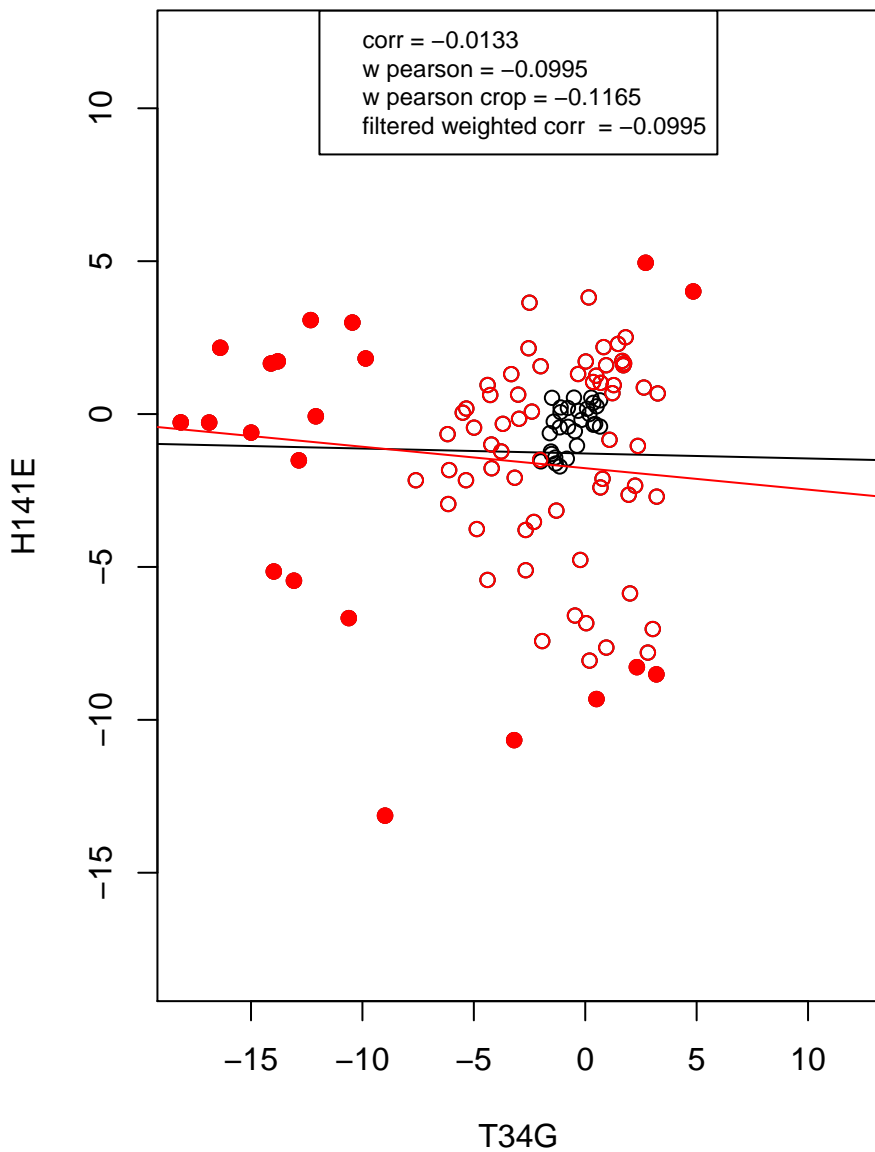
mRNA processing



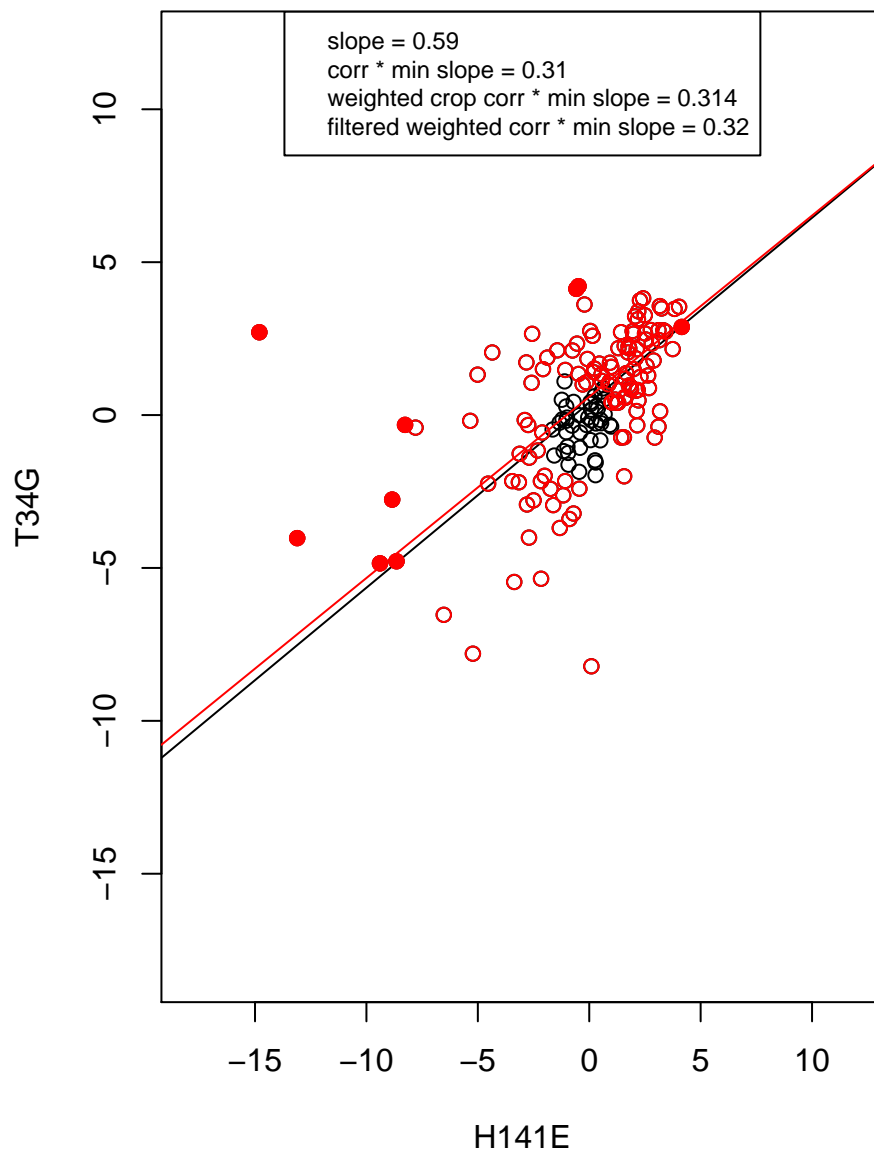
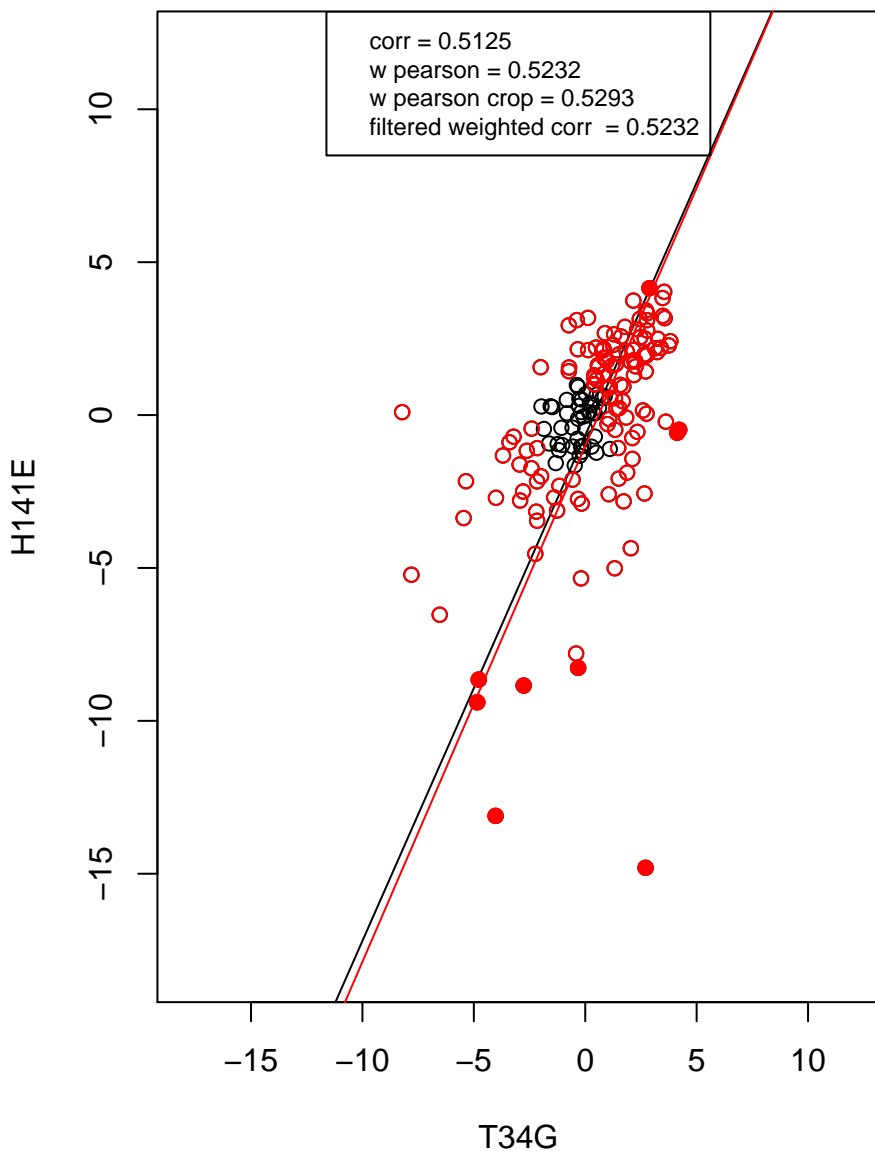
hydrolase activity



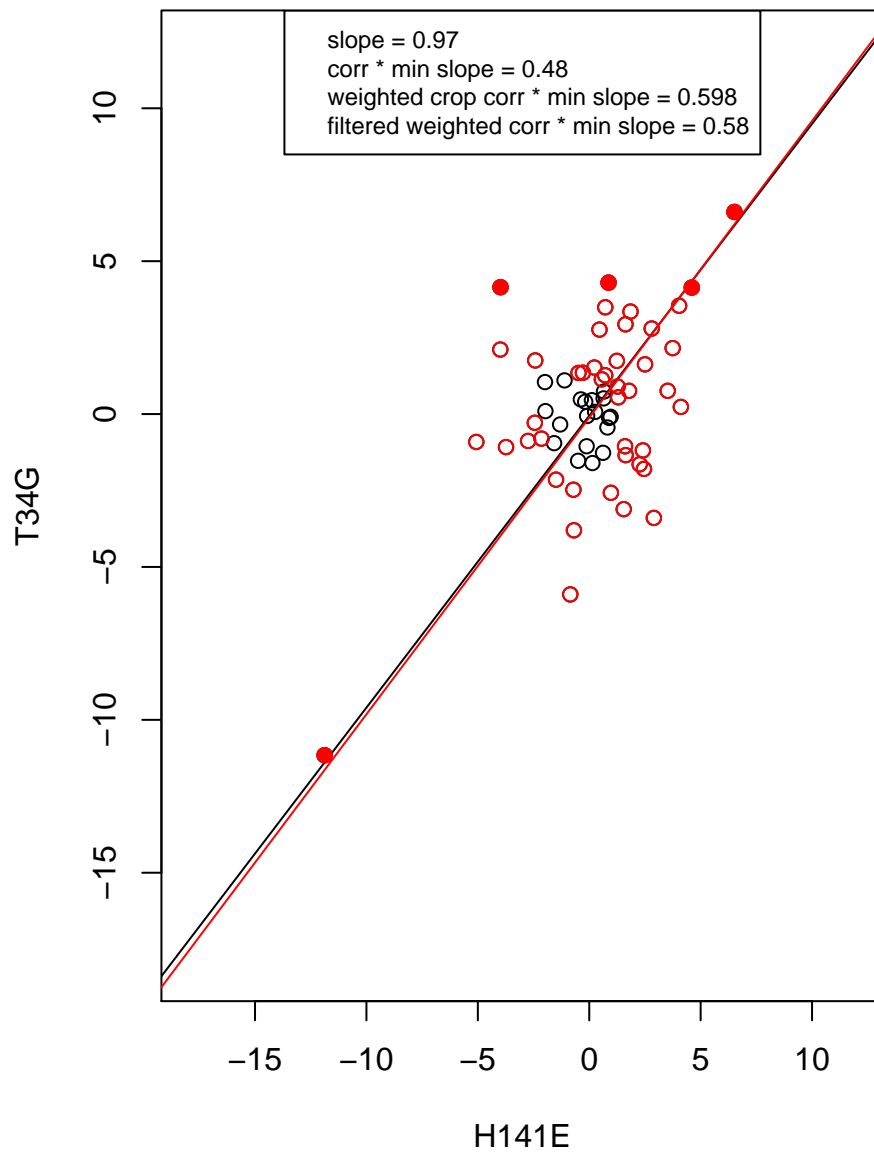
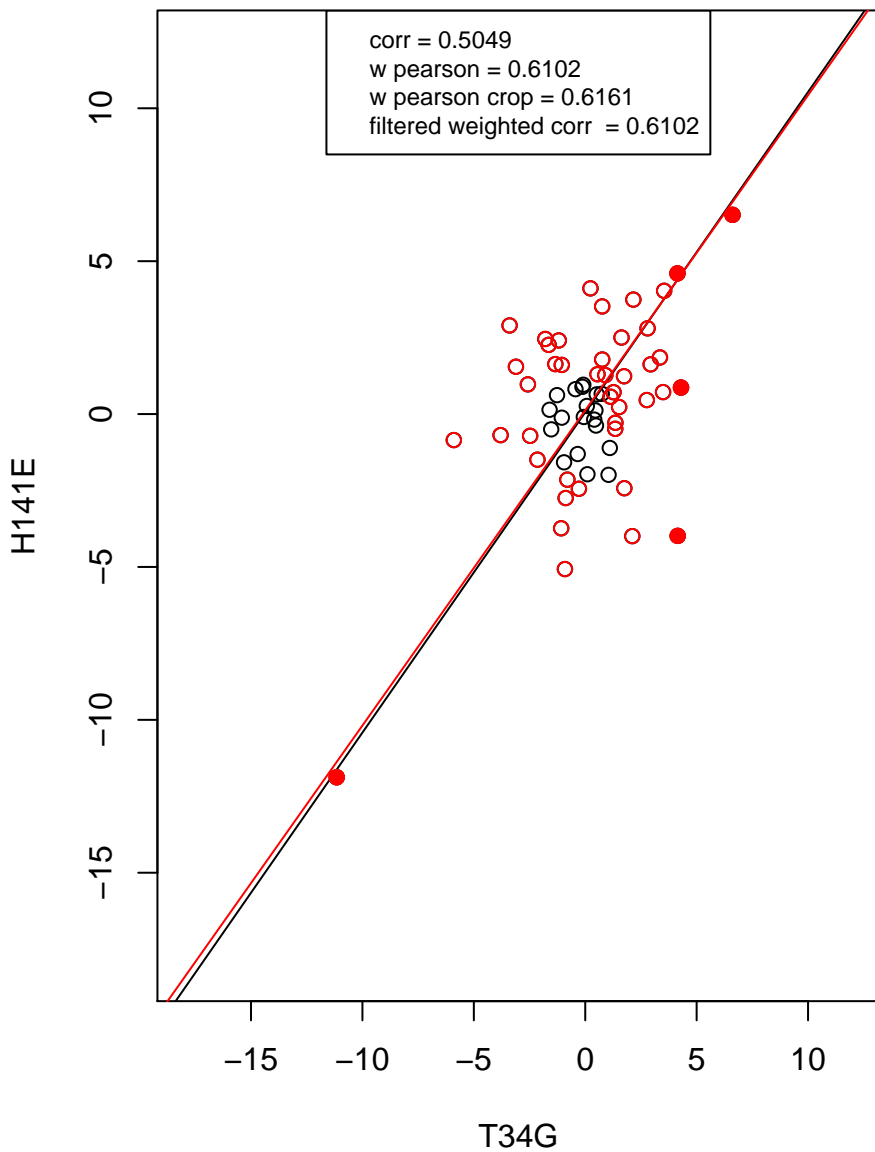
regulation of cell cycle



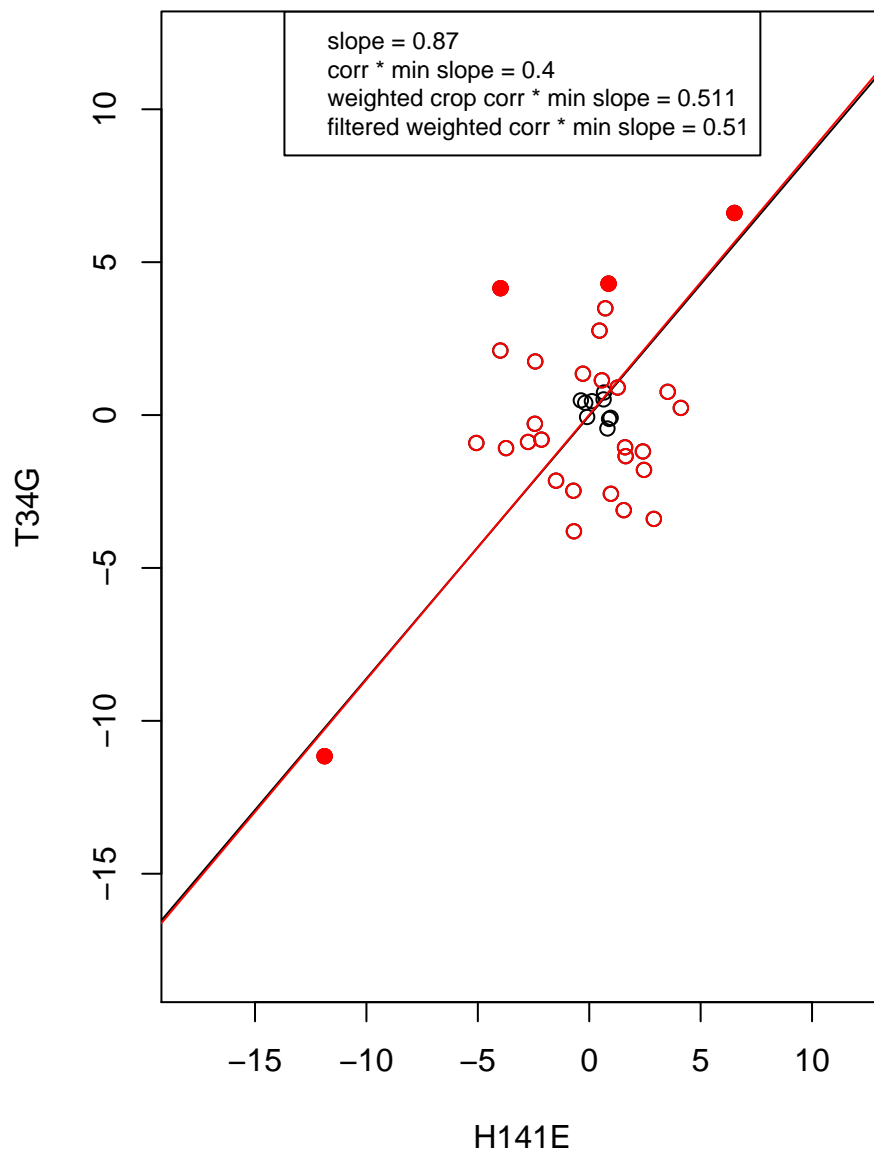
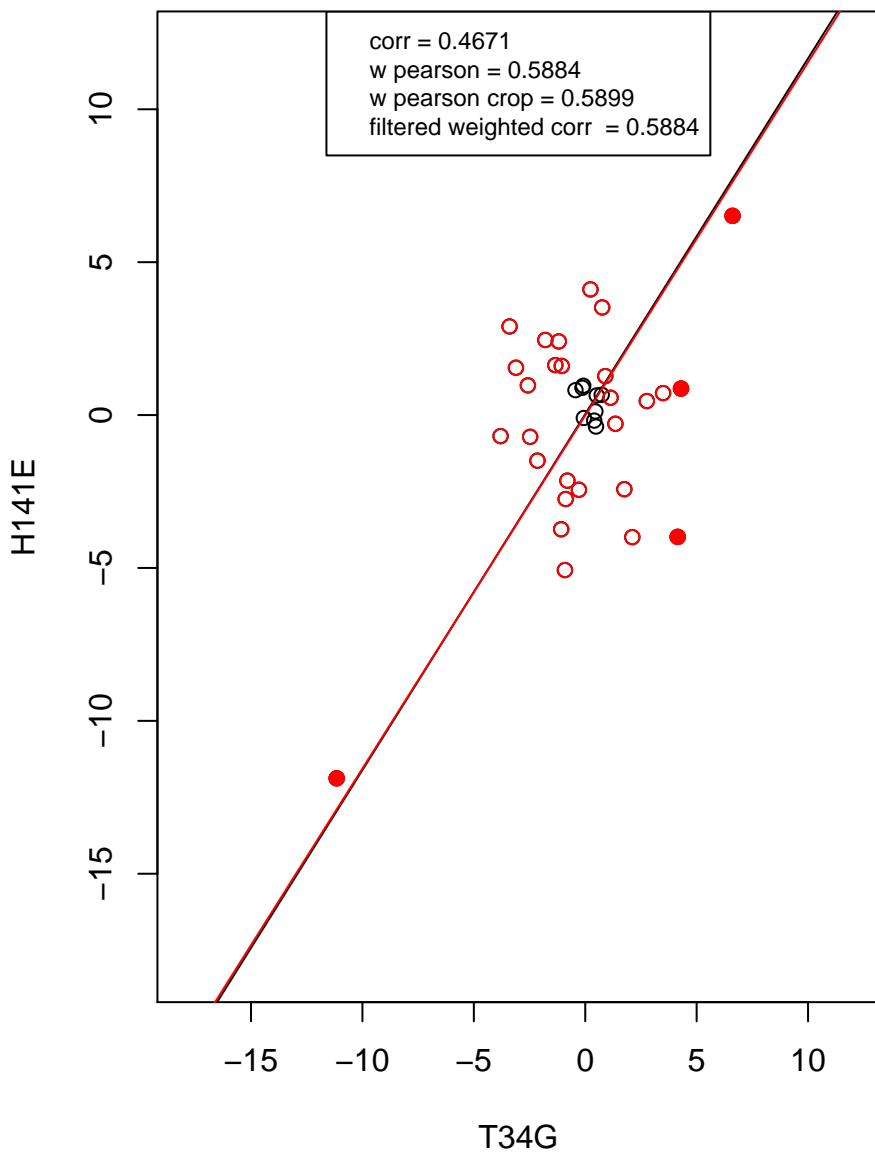
mitochondrion



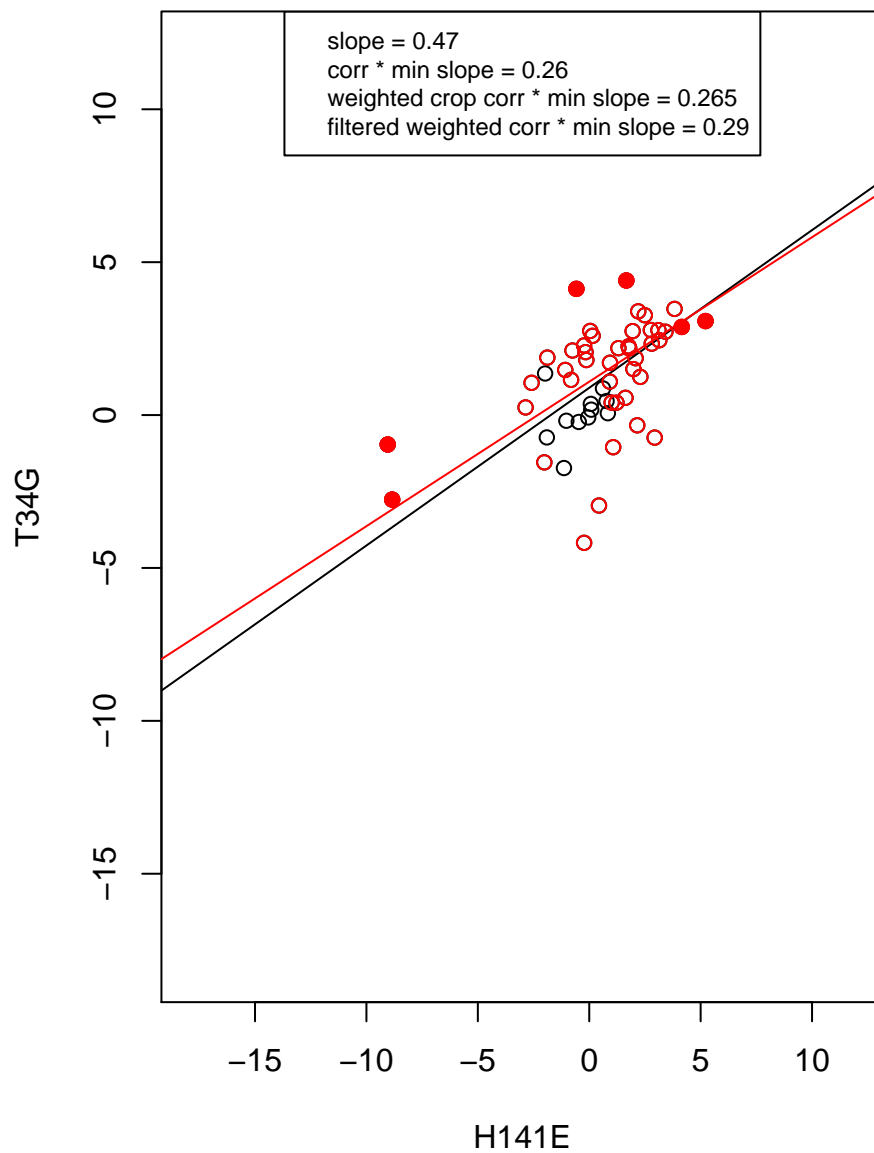
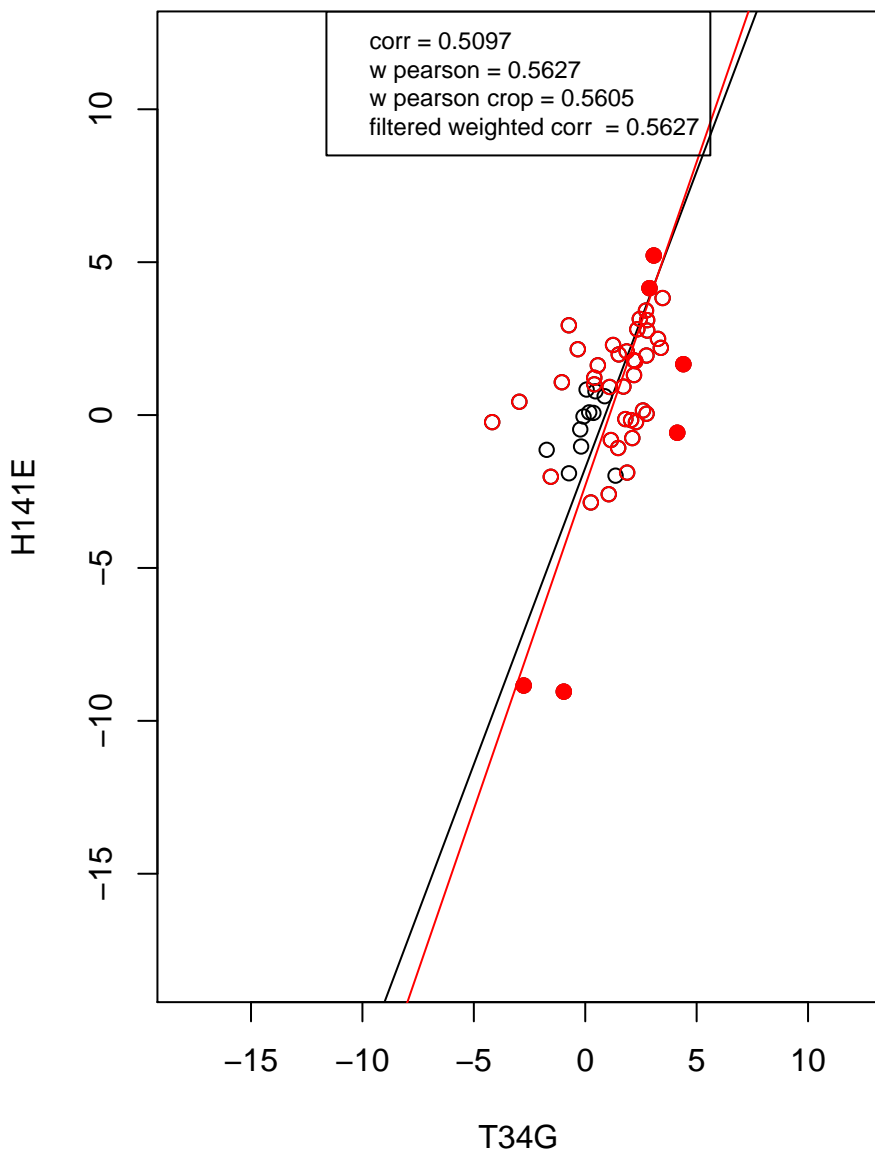
ribosome



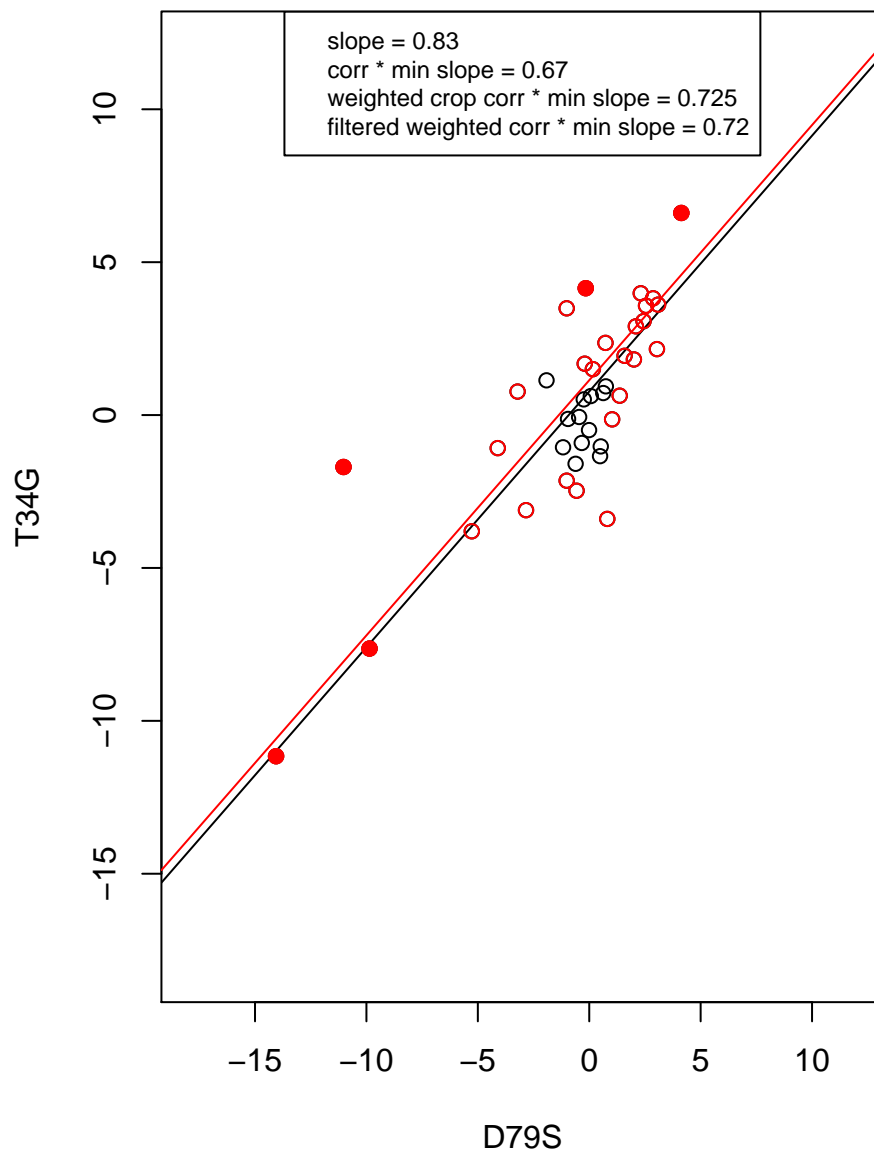
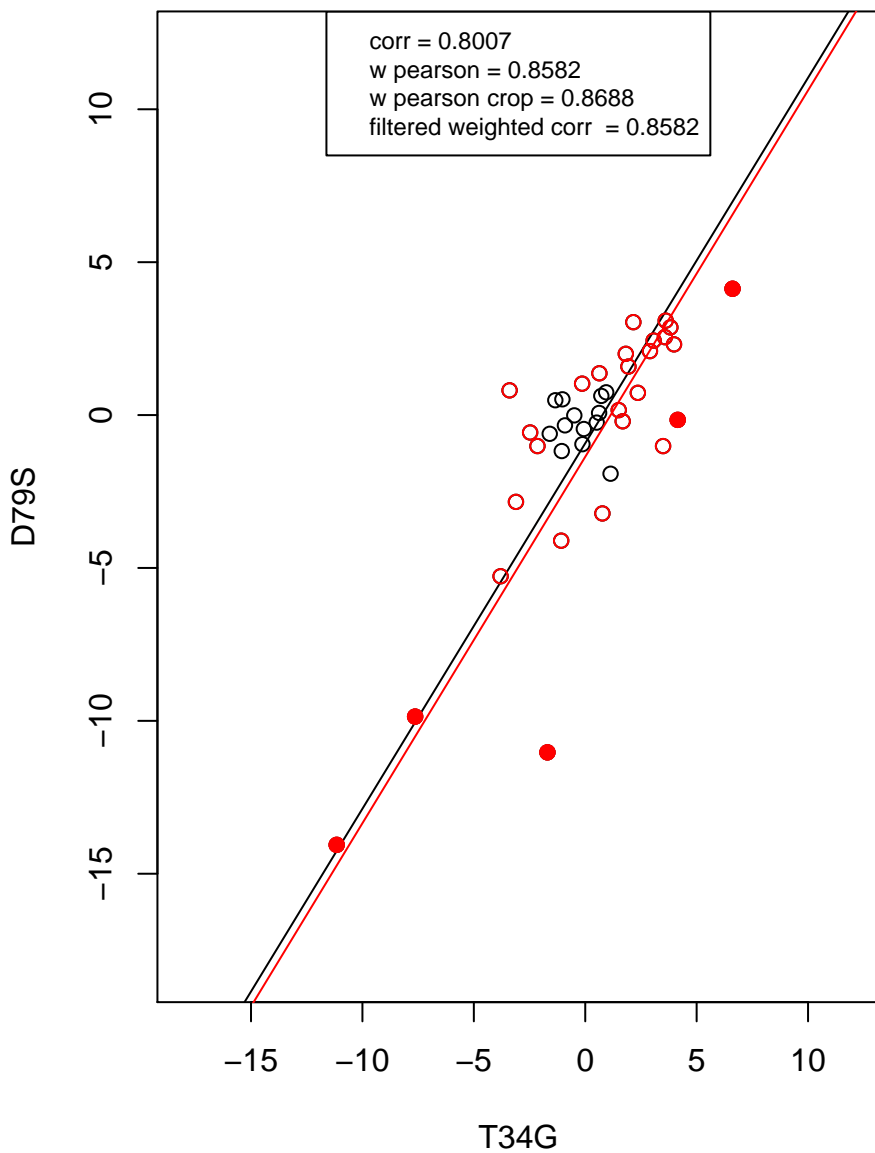
structural constituent of ribosome



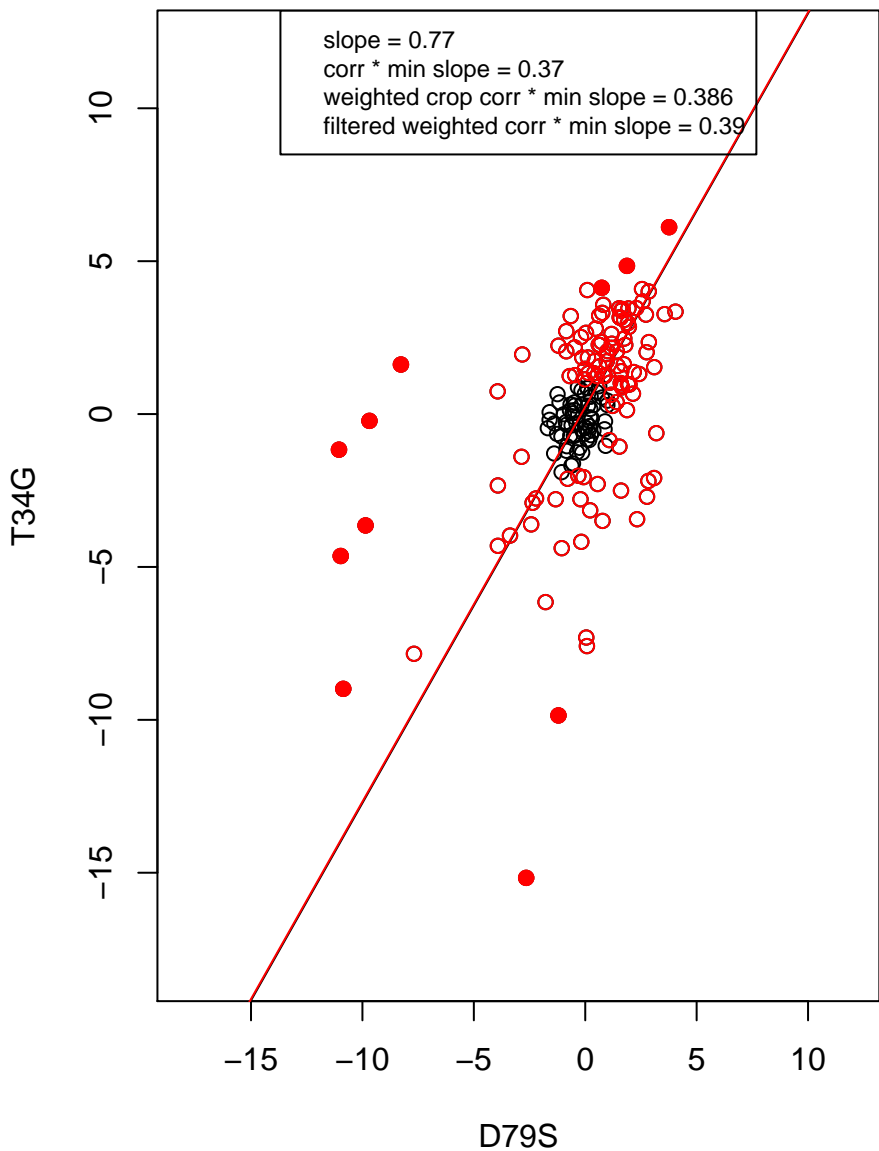
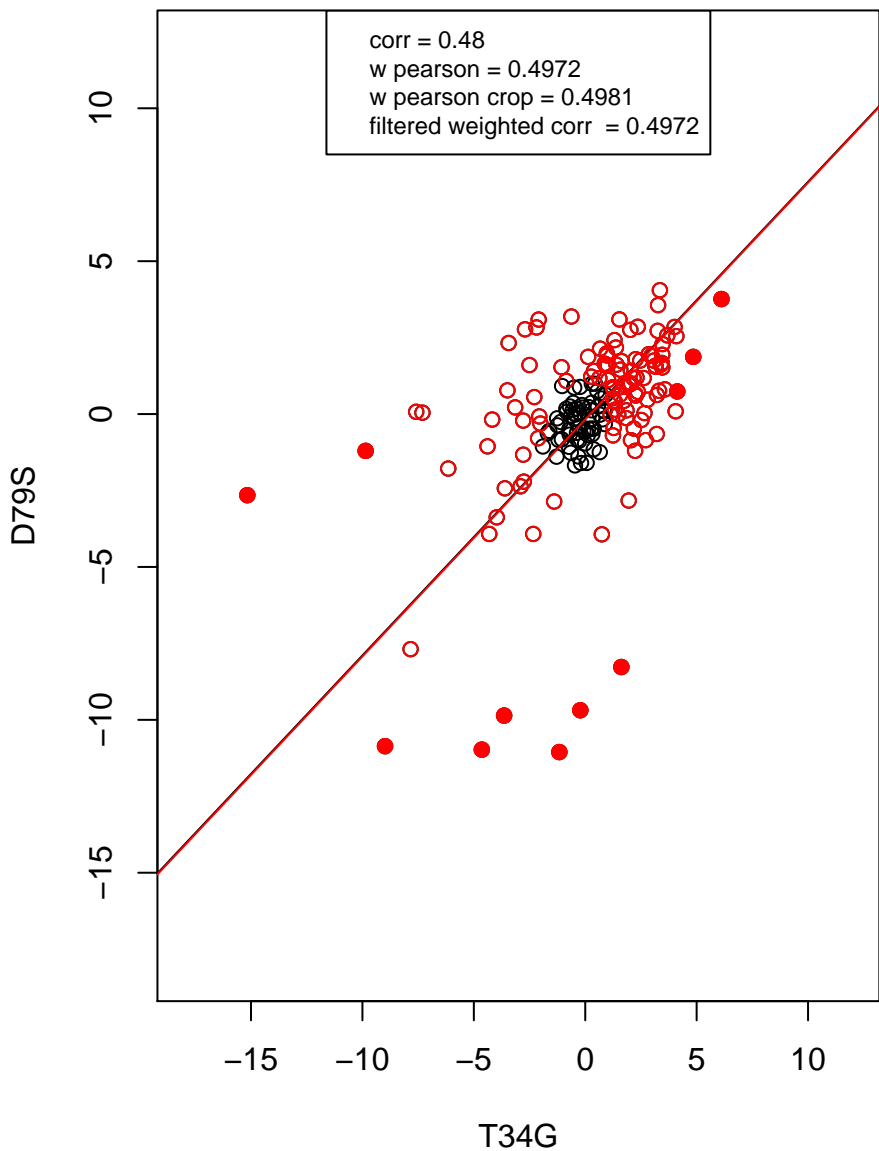
mitochondrion organization



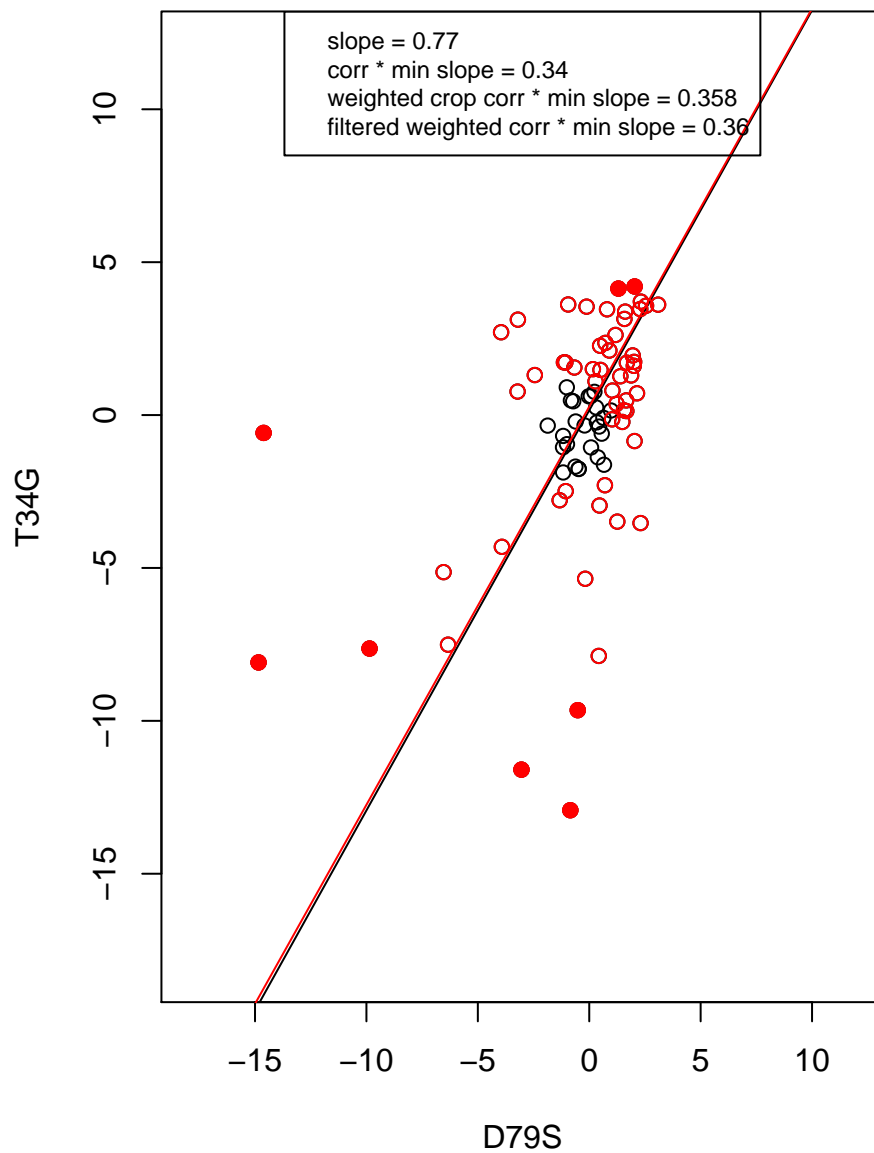
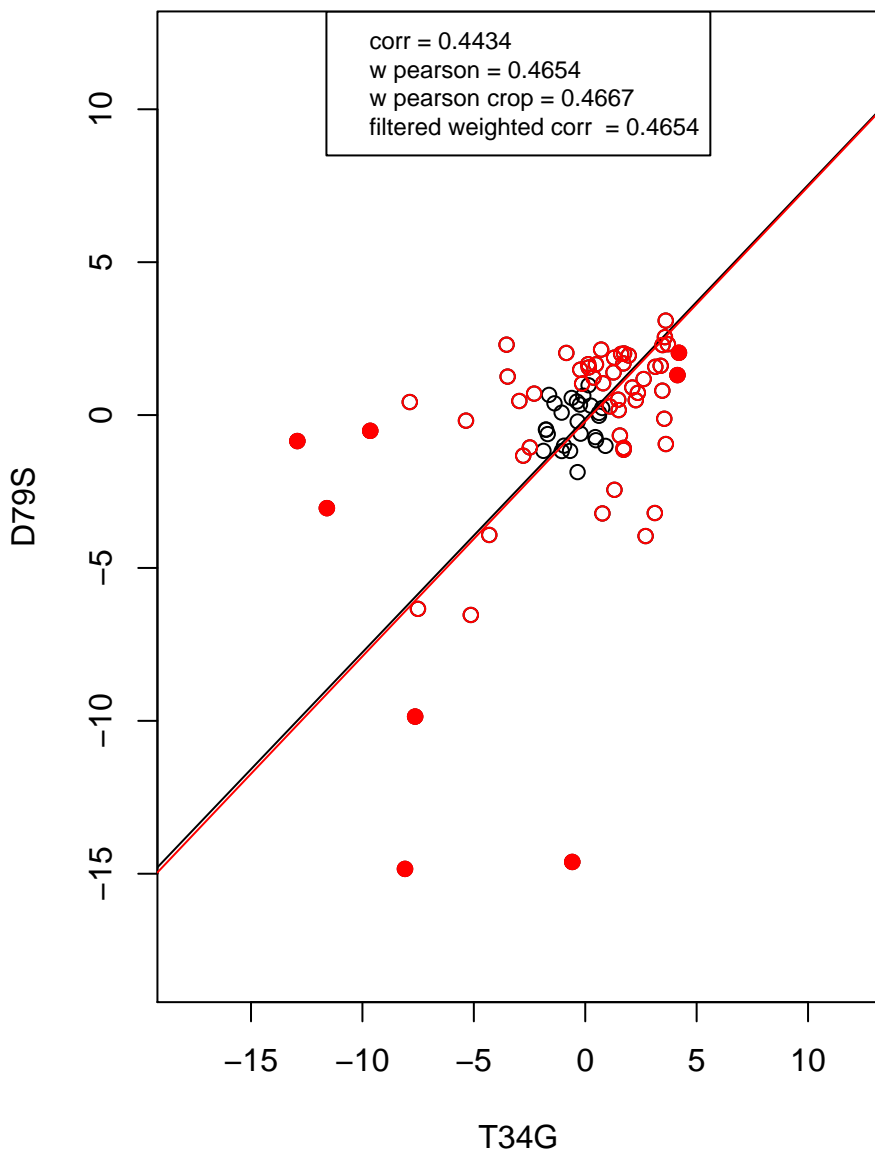
rRNA processing



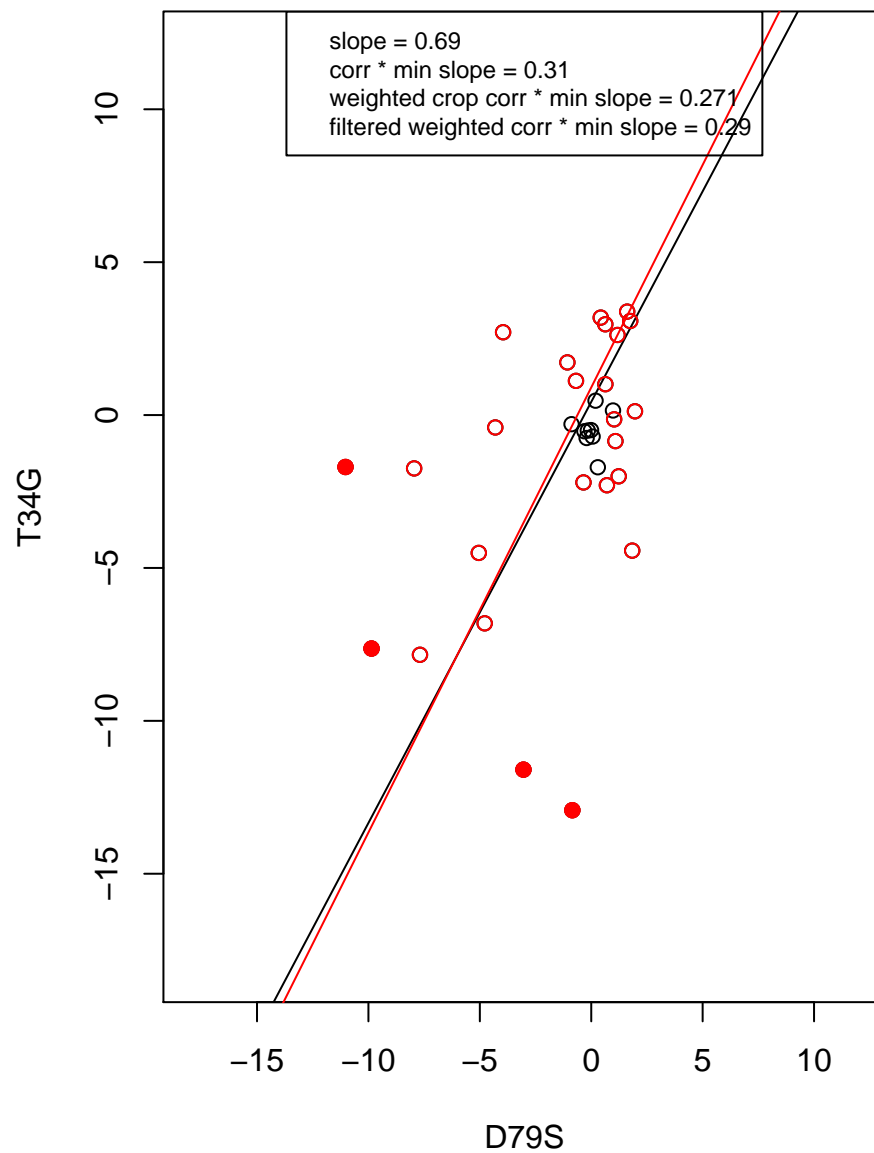
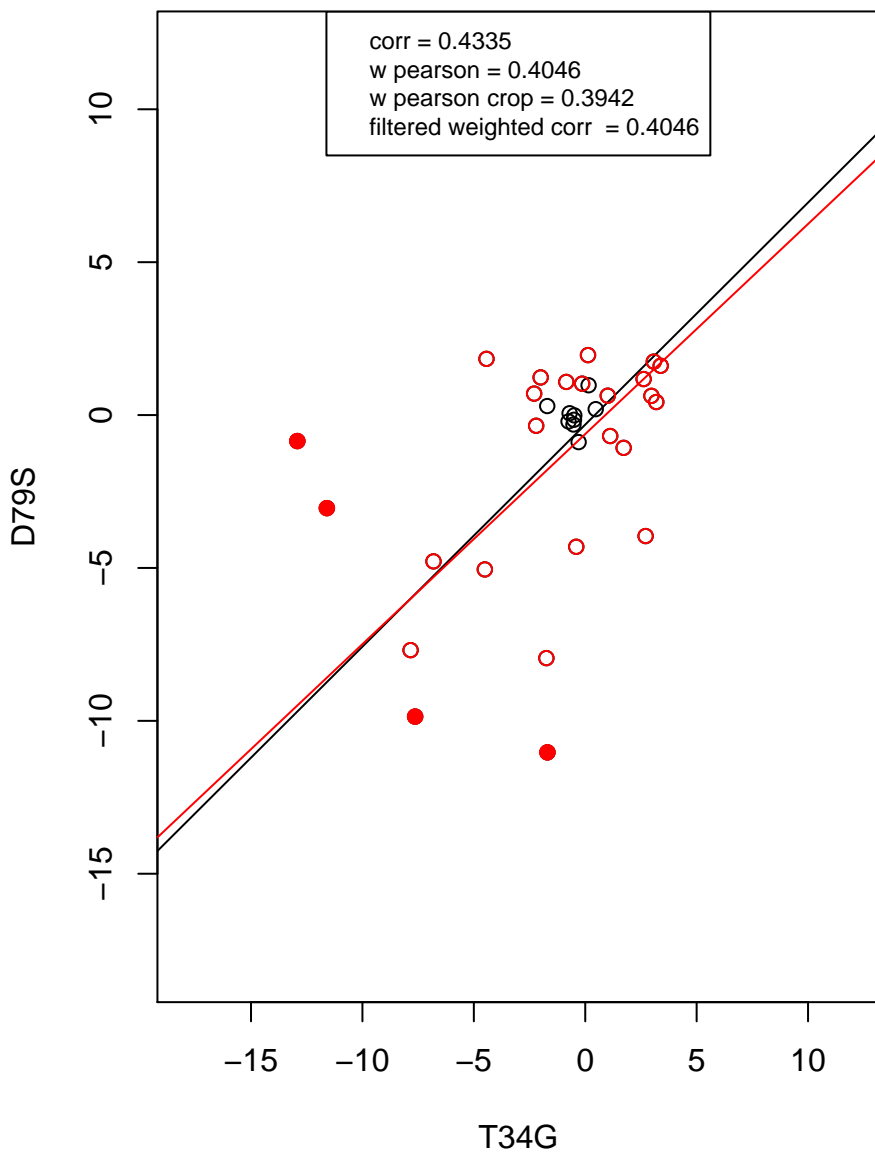
transcription from RNA polymerase II promoter



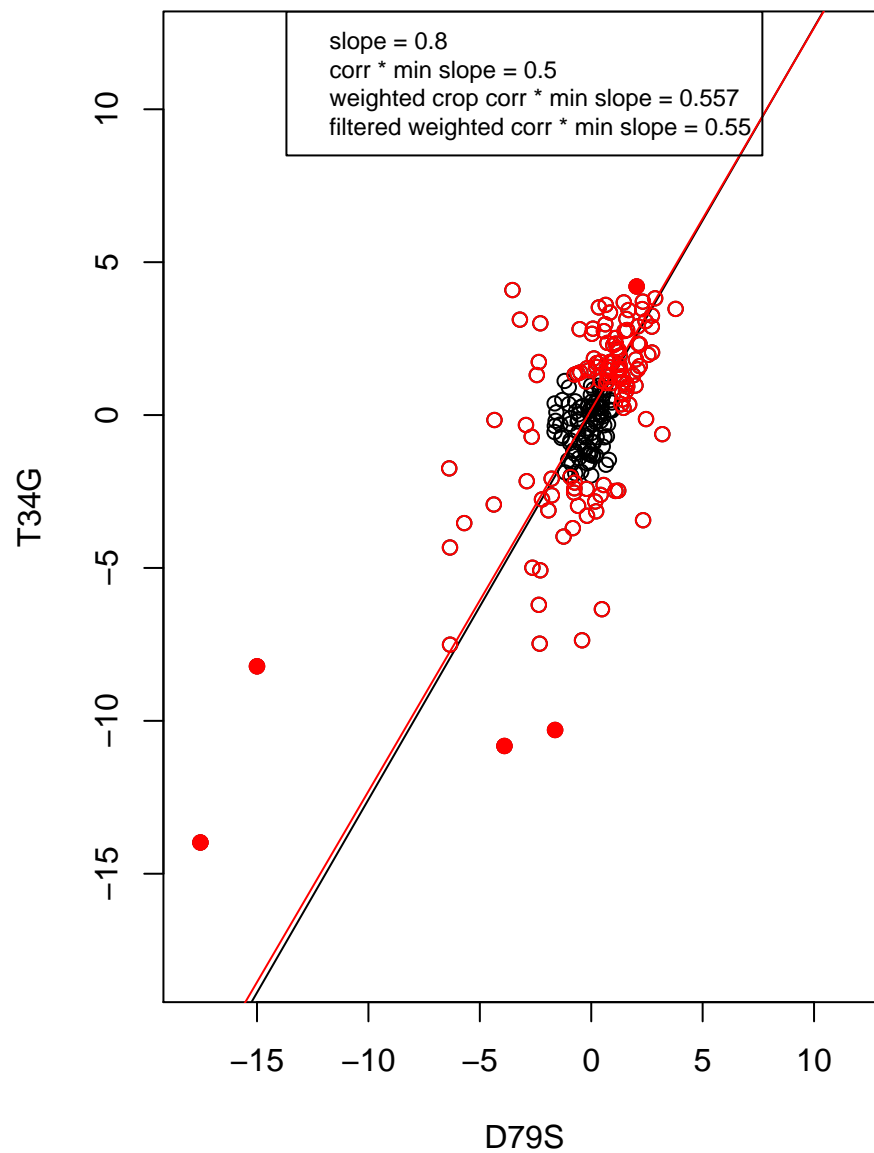
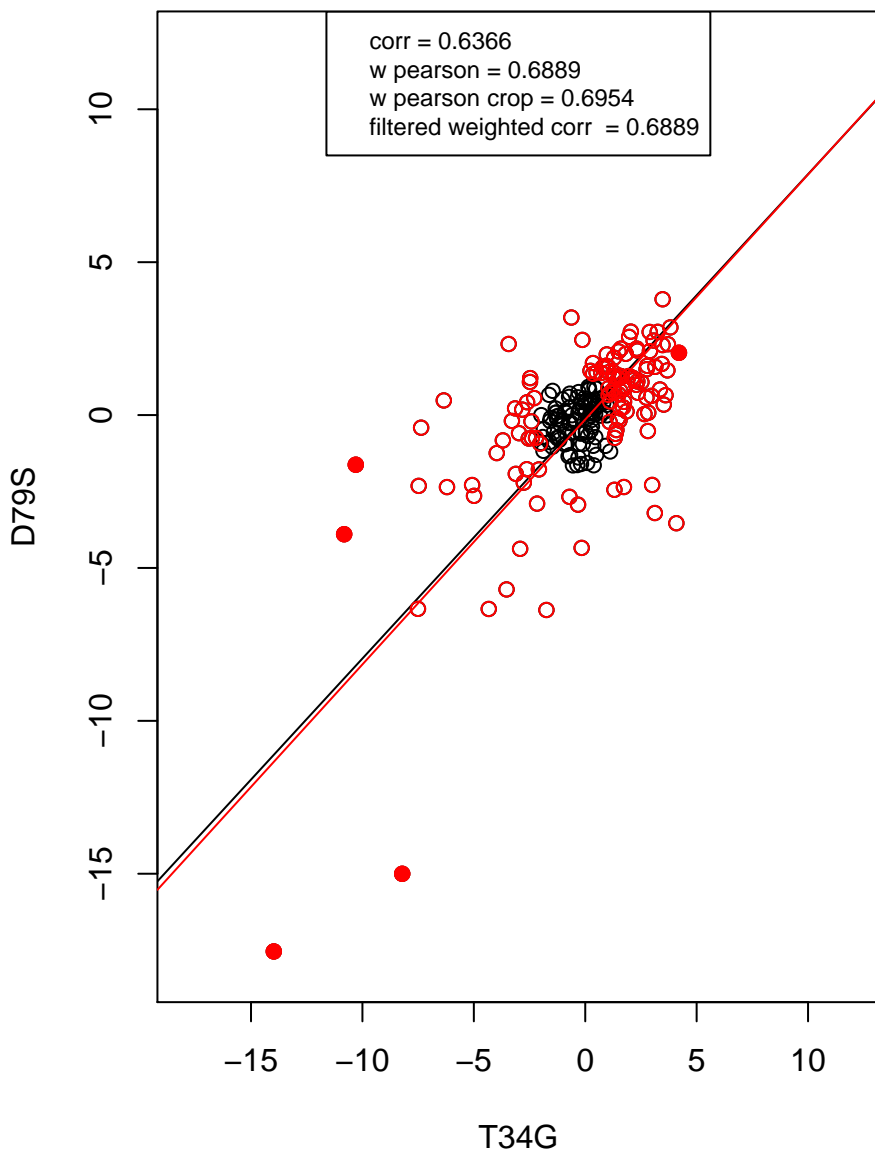
RNA binding



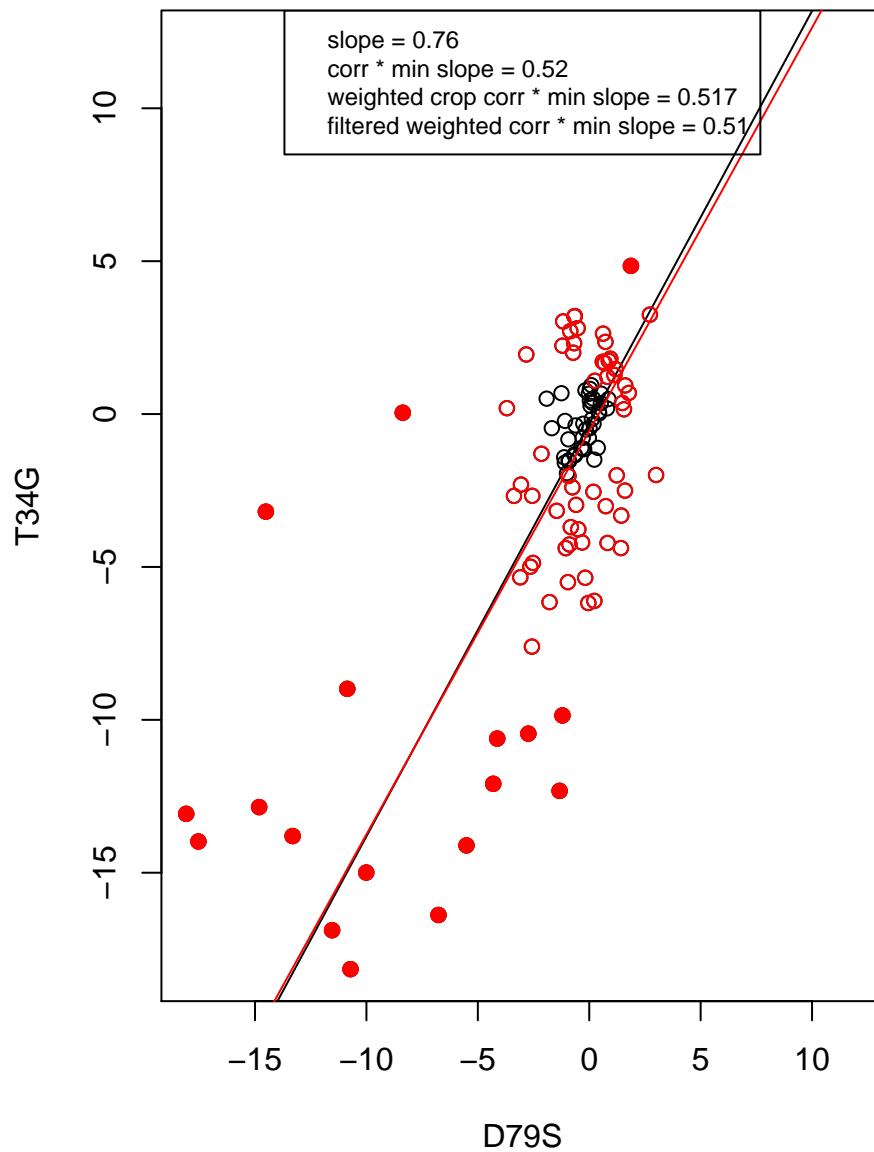
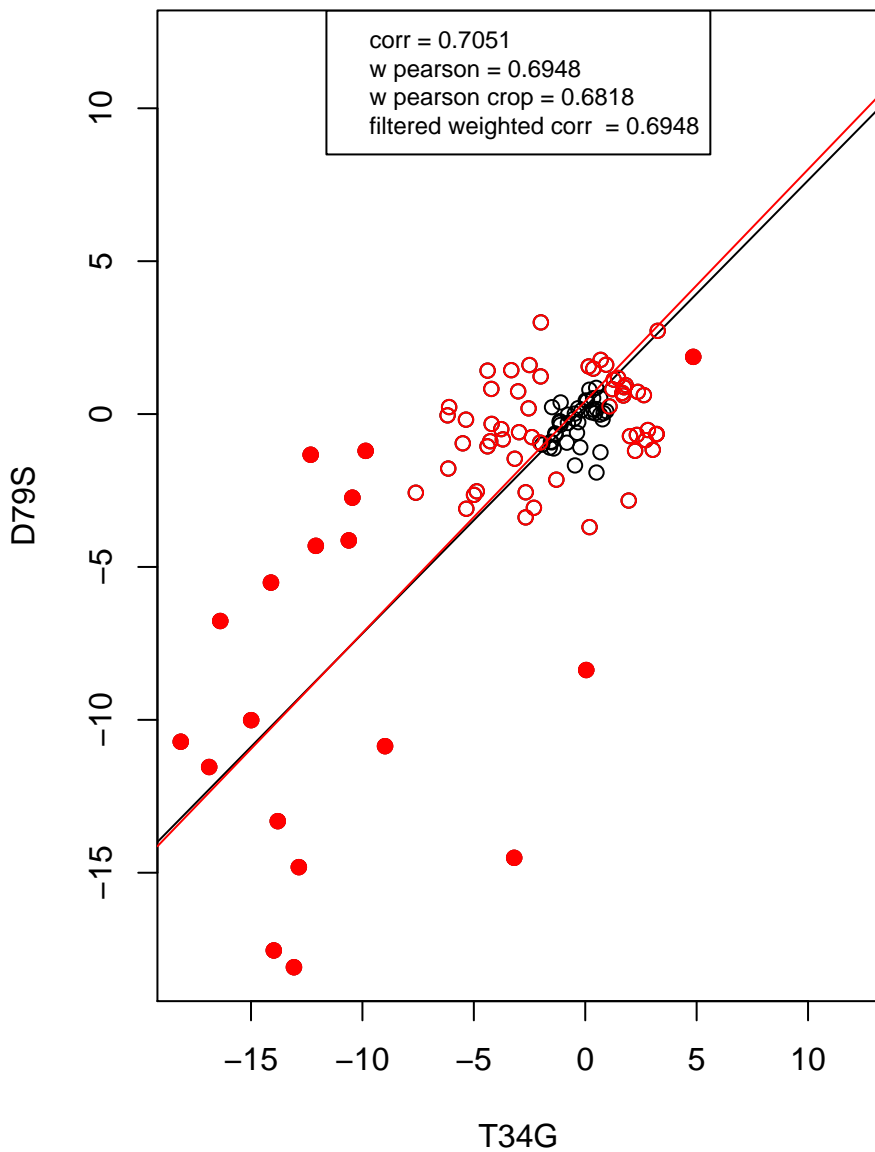
mRNA processing



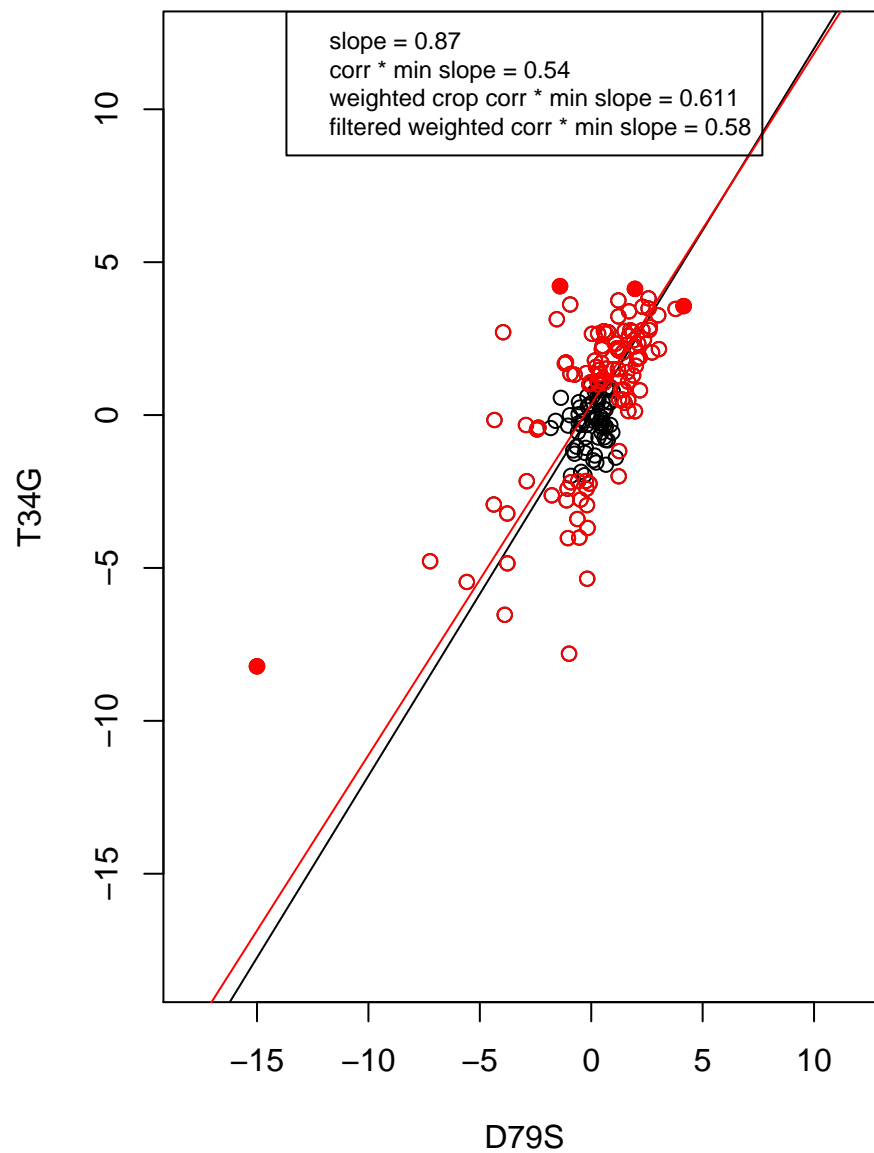
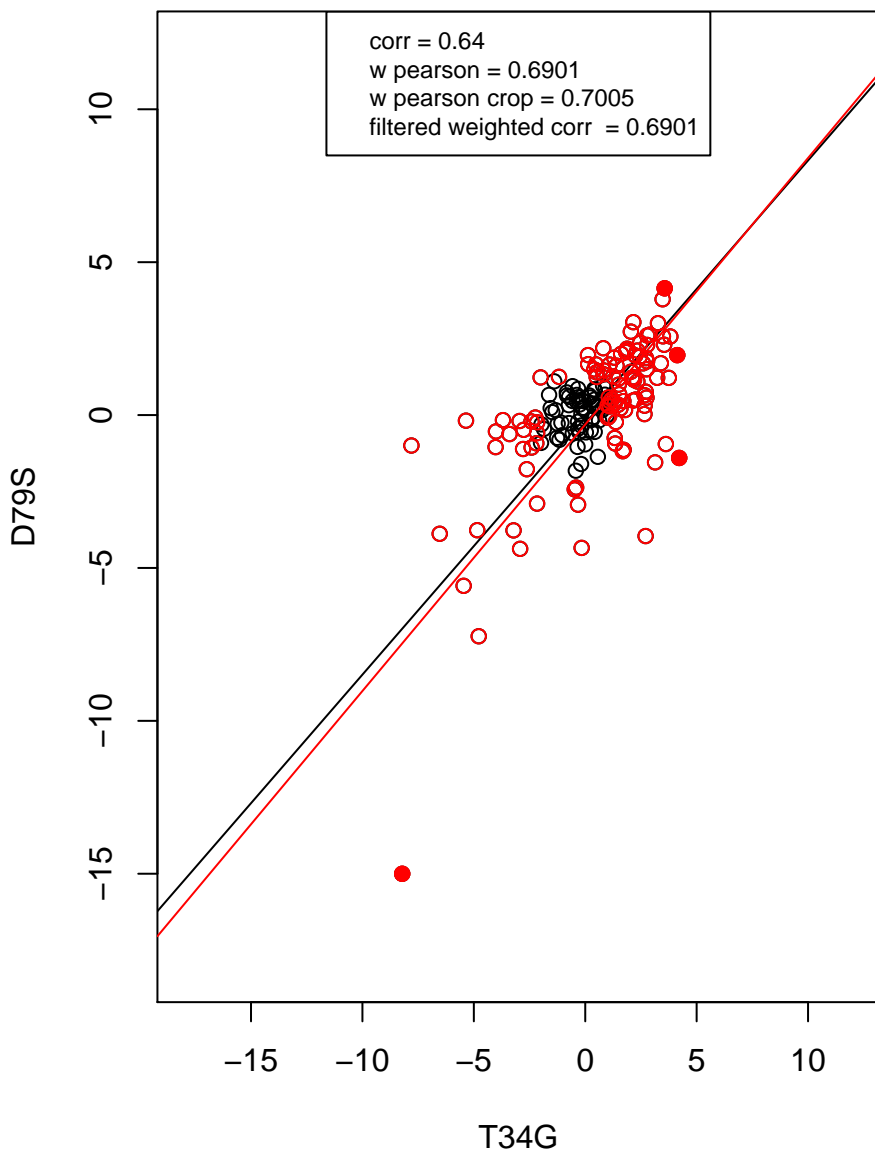
hydrolase activity



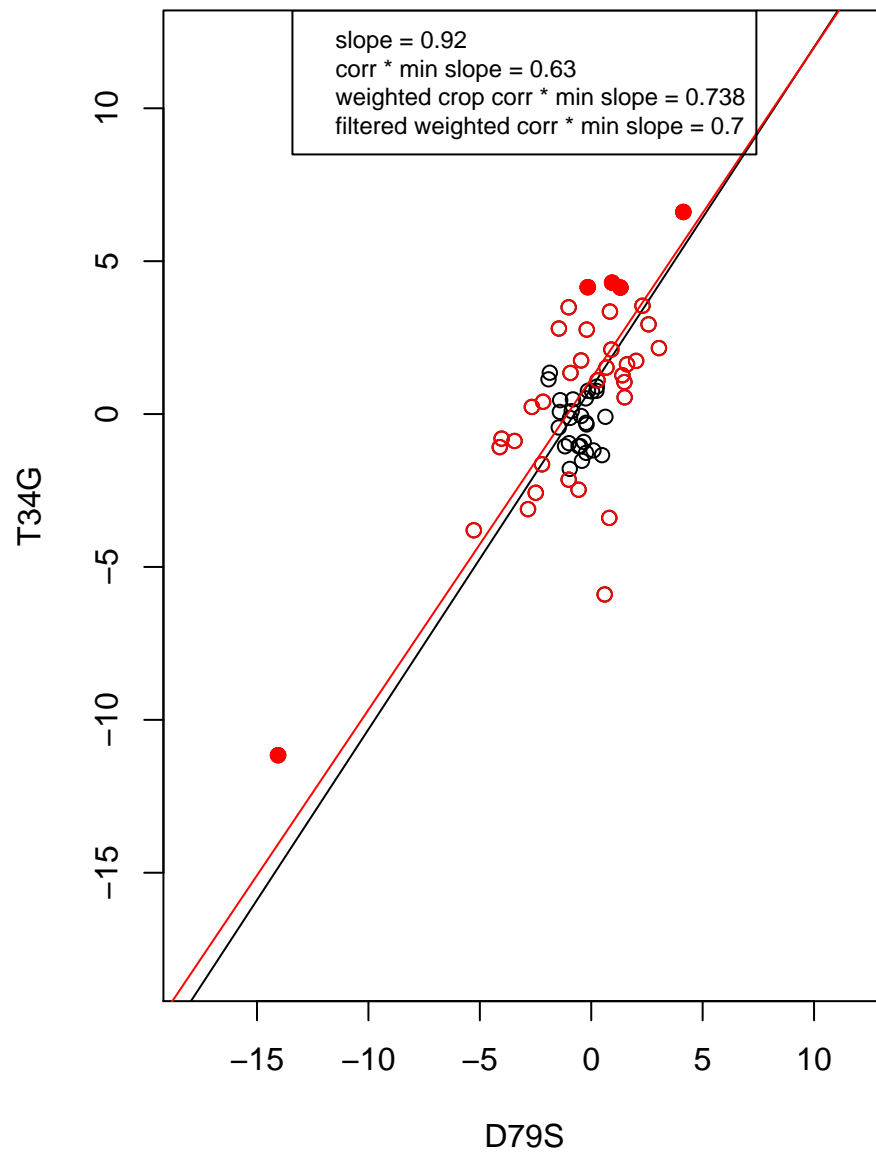
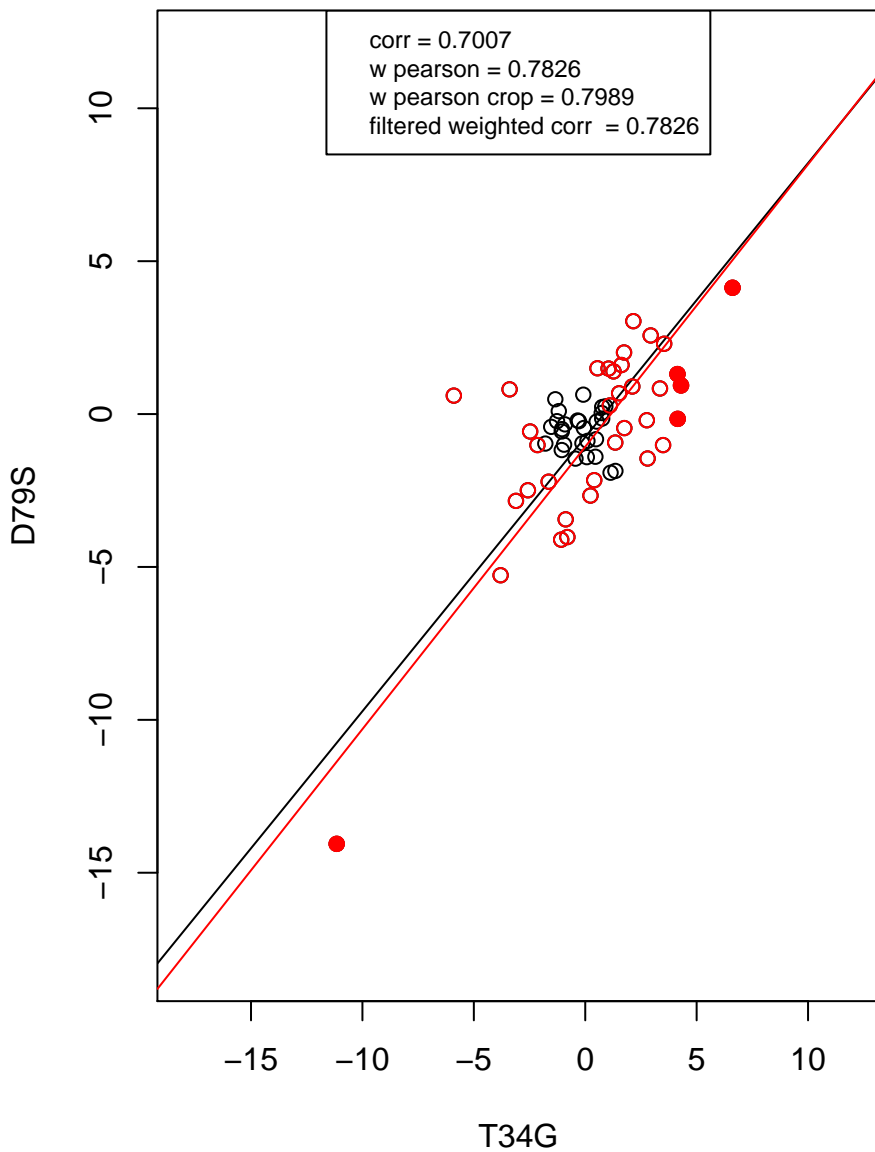
regulation of cell cycle



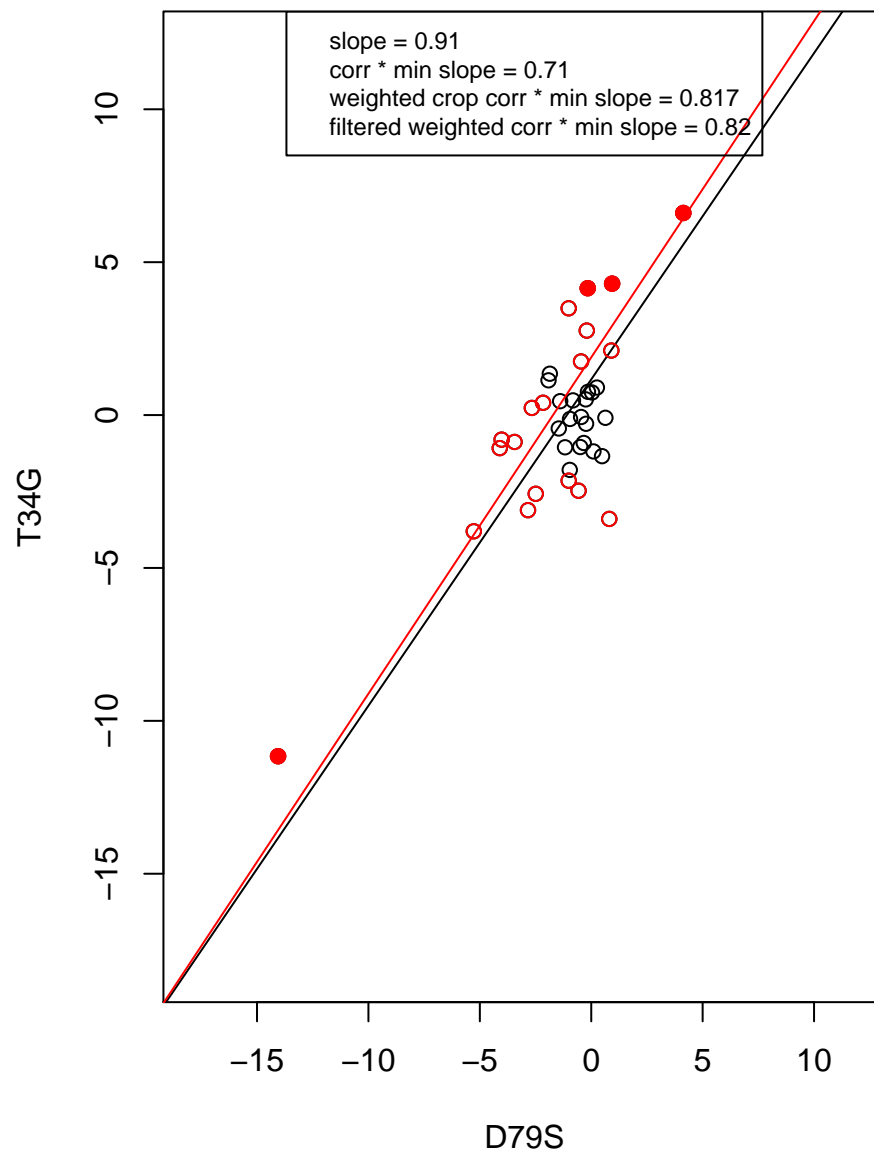
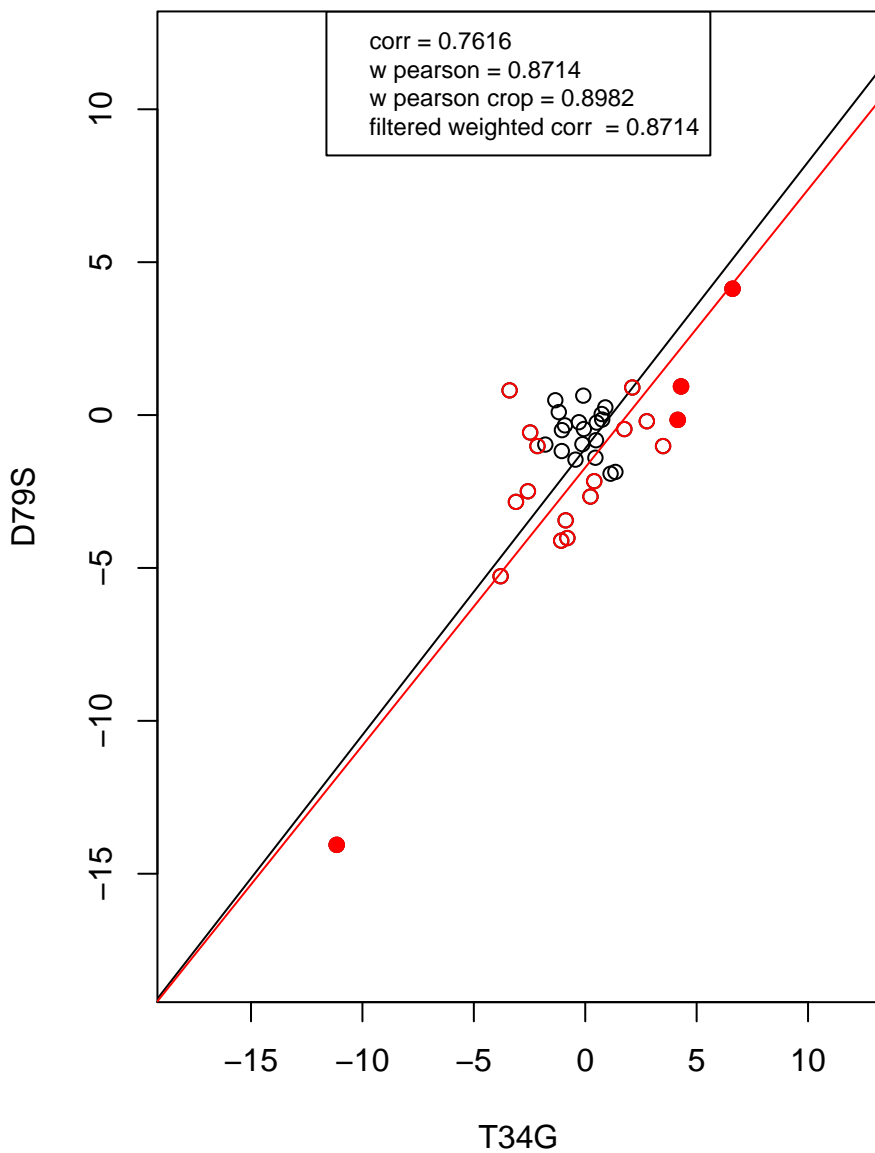
mitochondrion



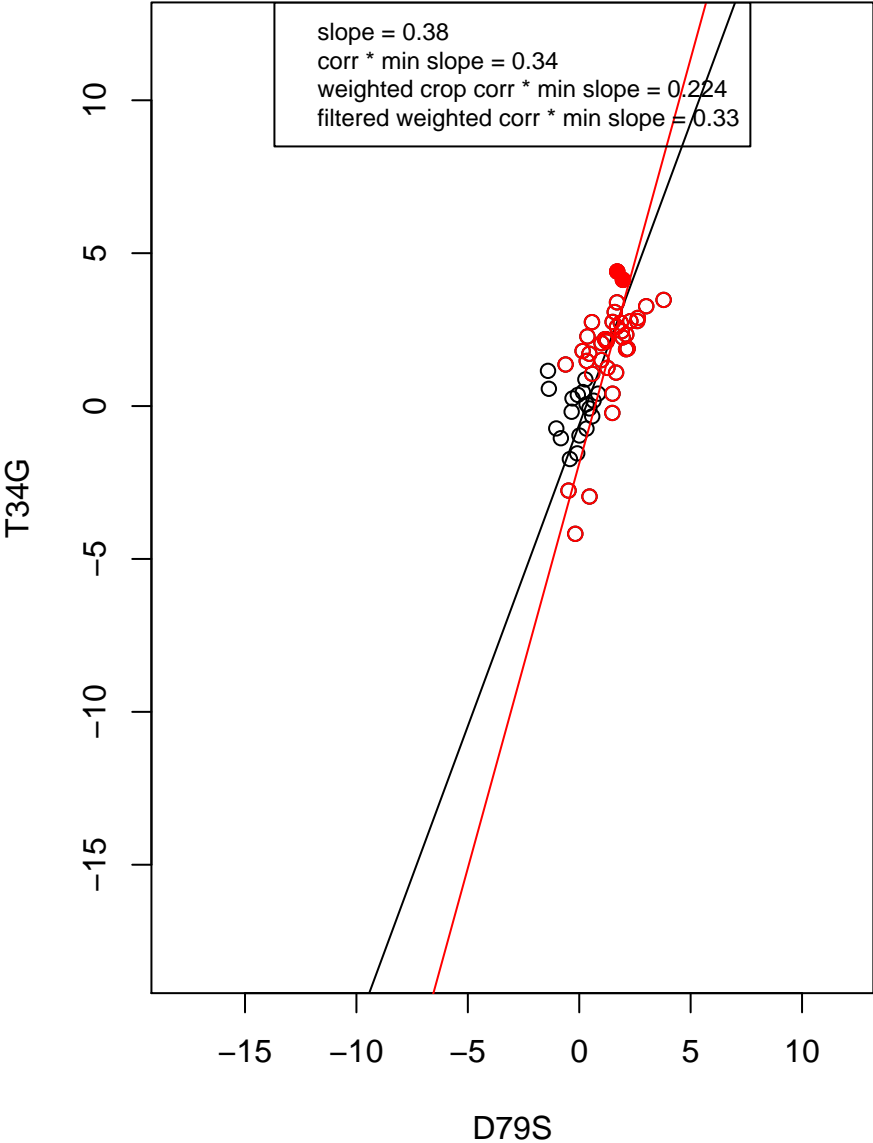
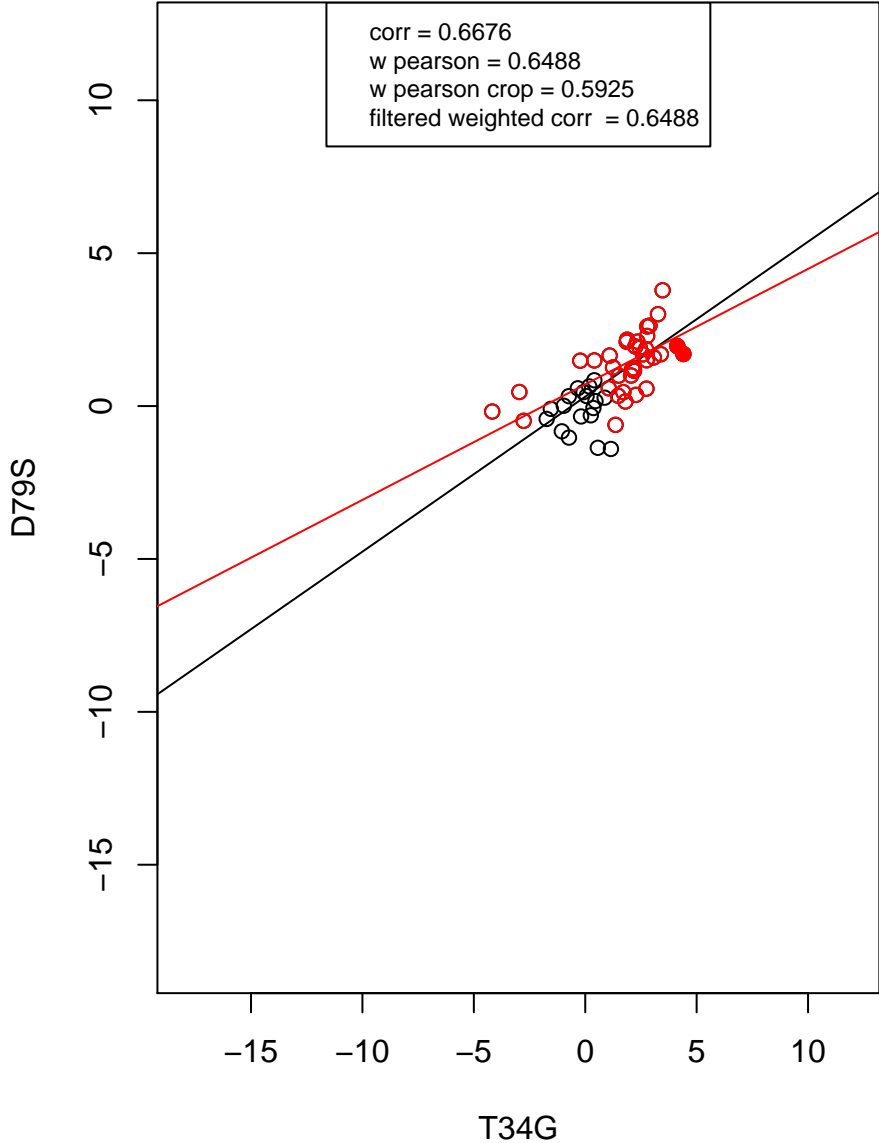
ribosome



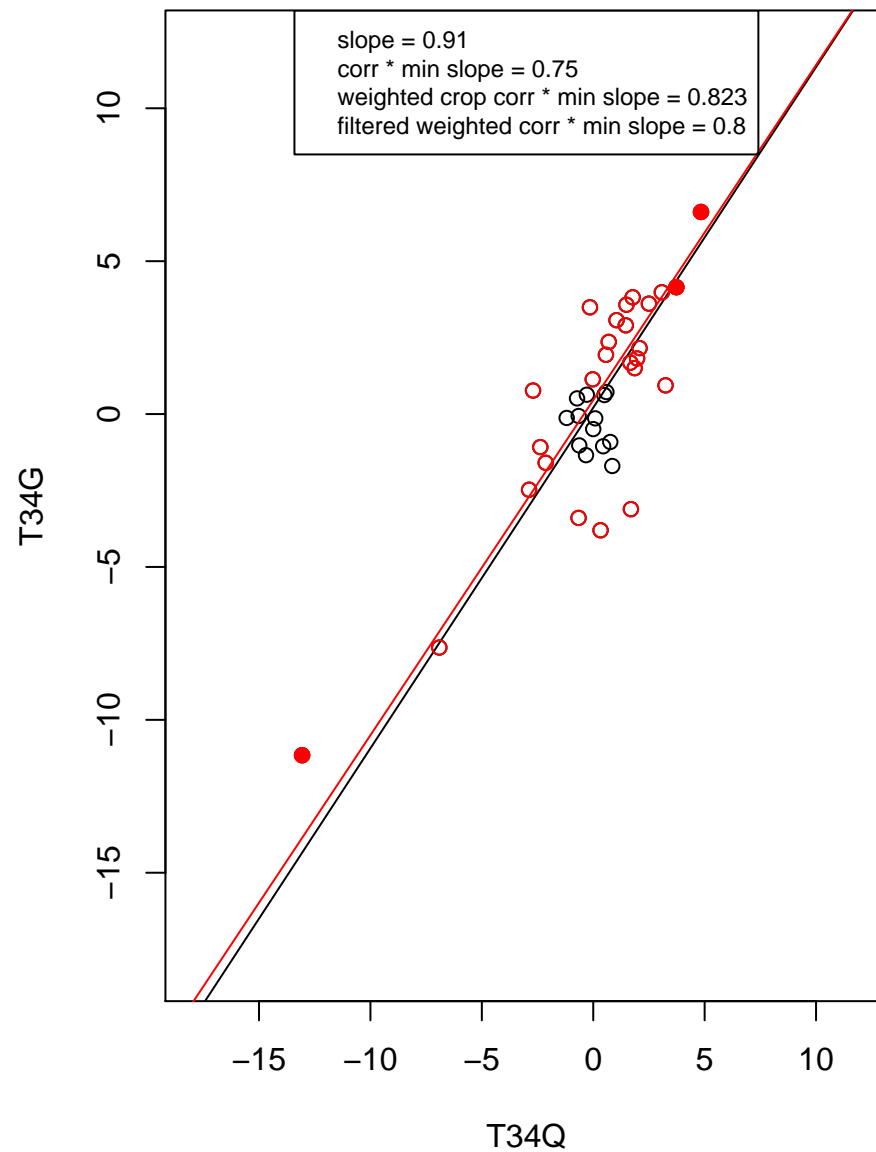
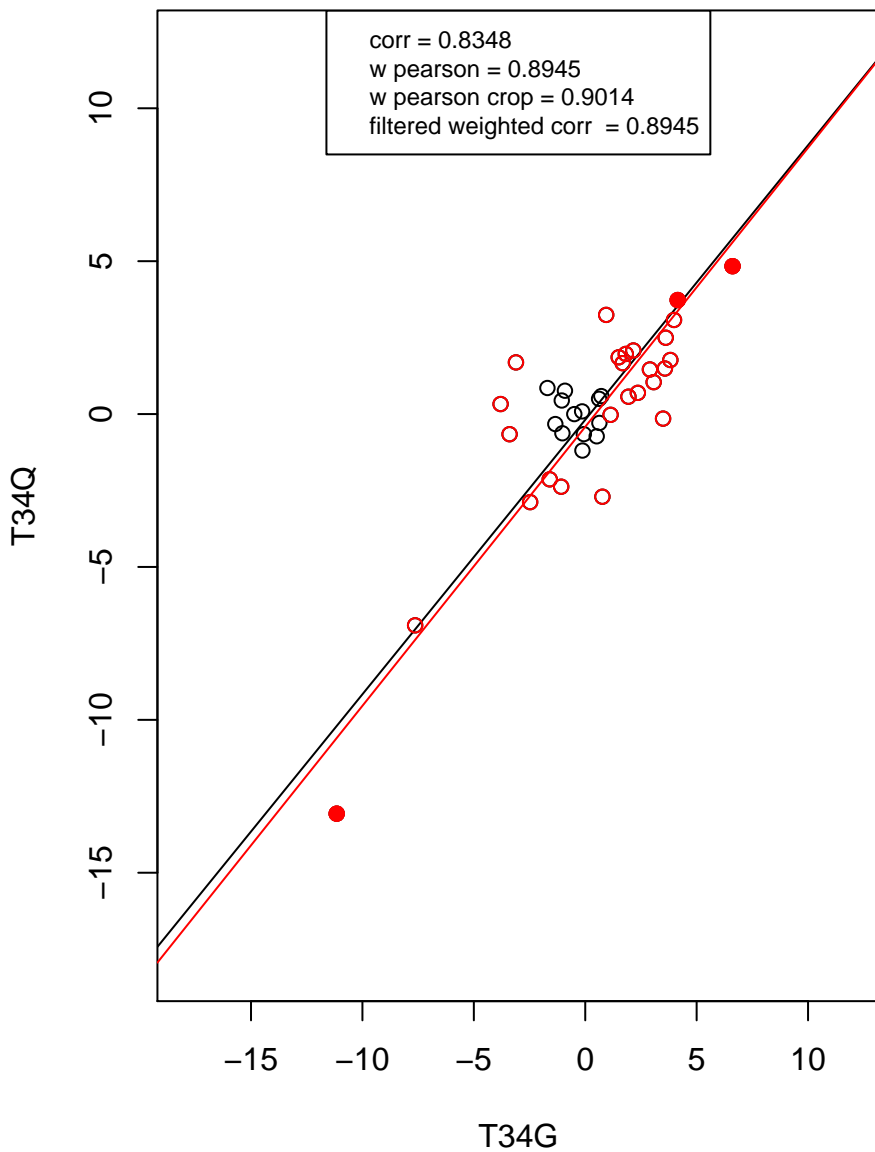
structural constituent of ribosome



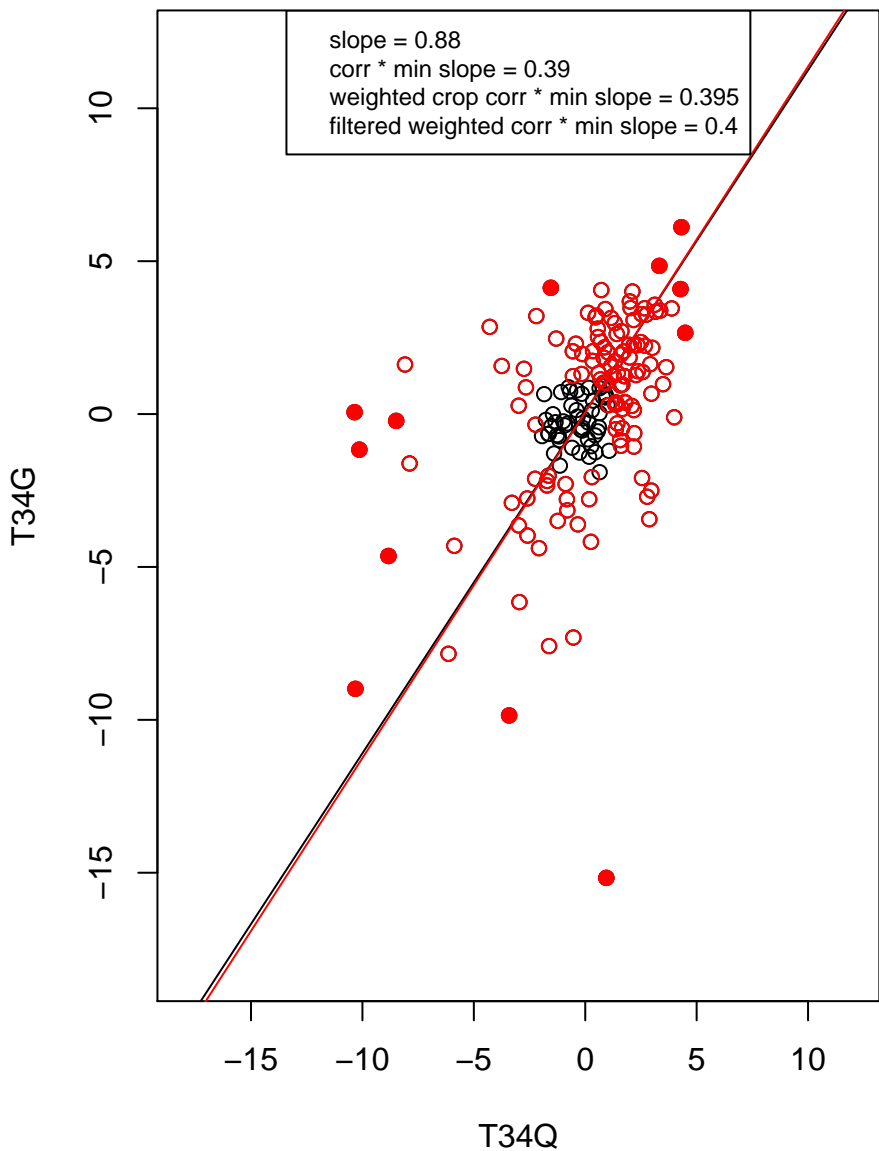
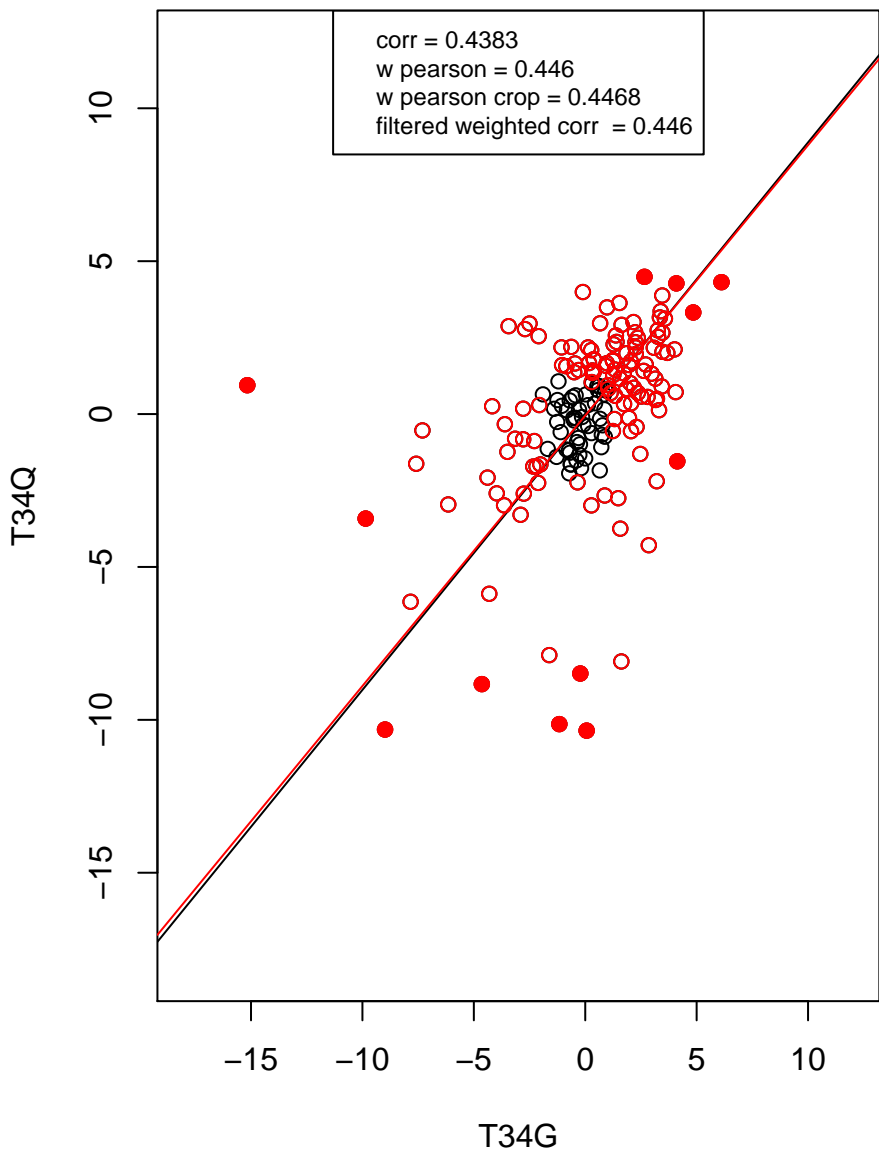
mitochondrion organization



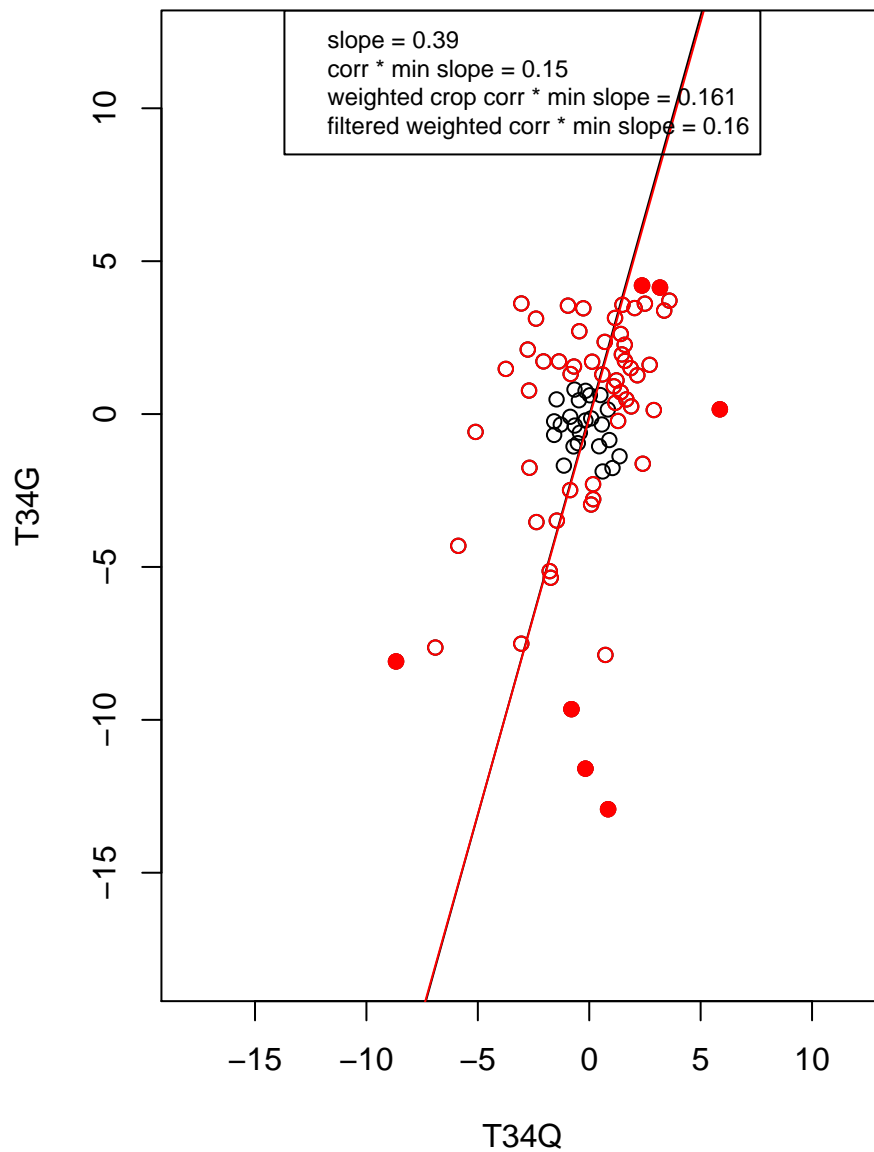
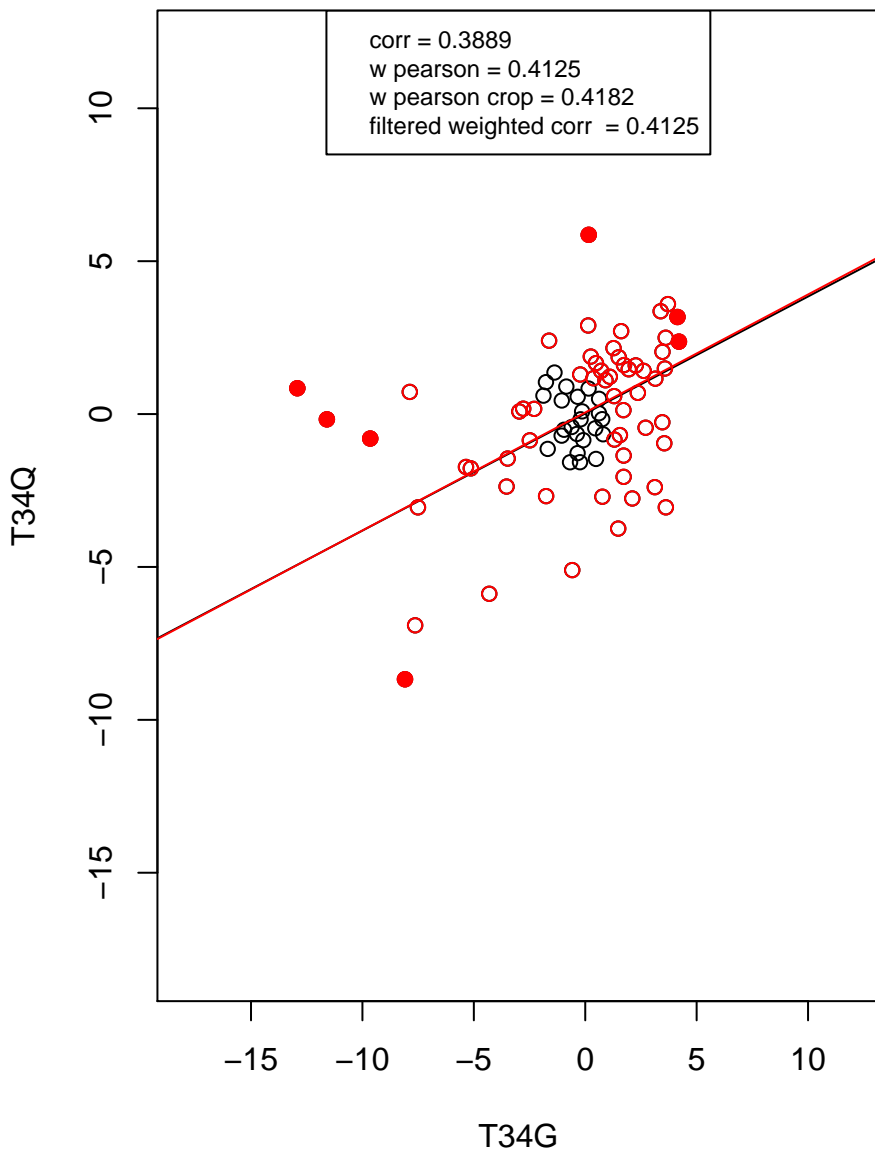
rRNA processing



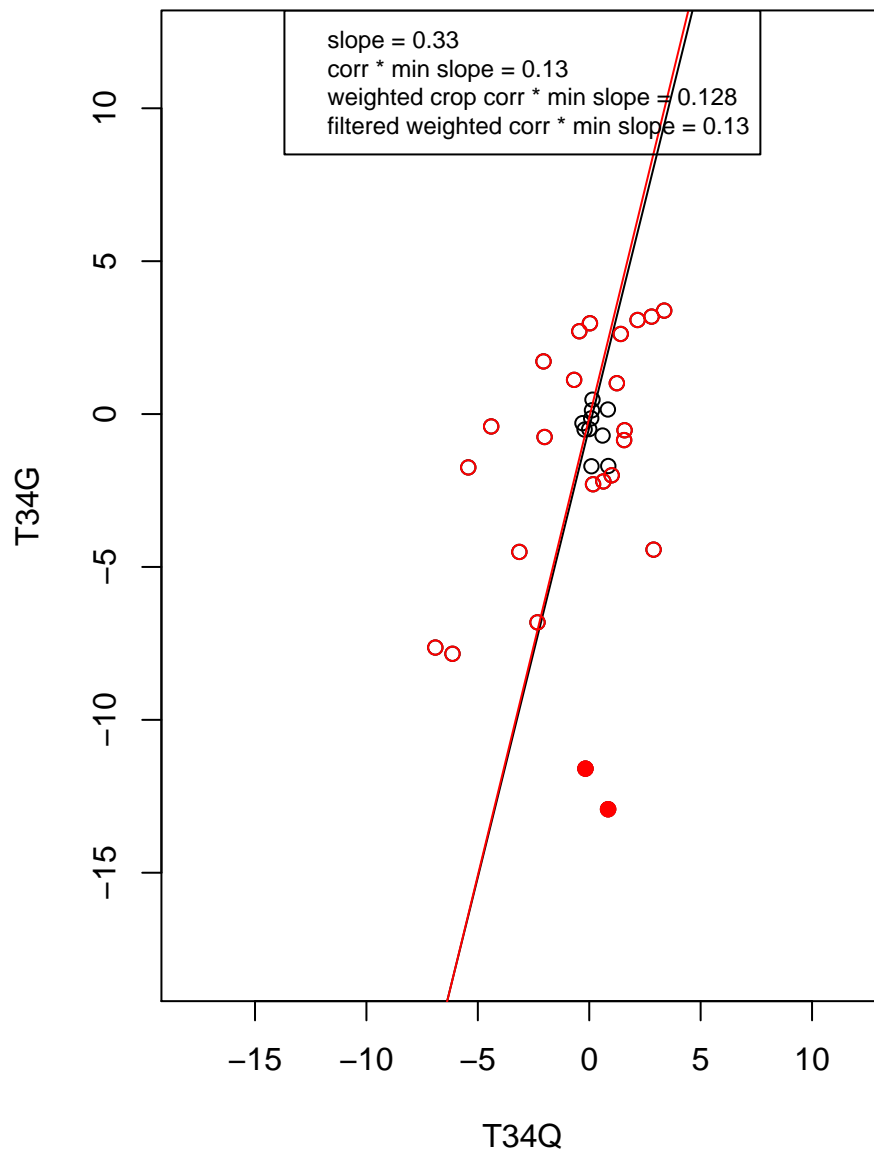
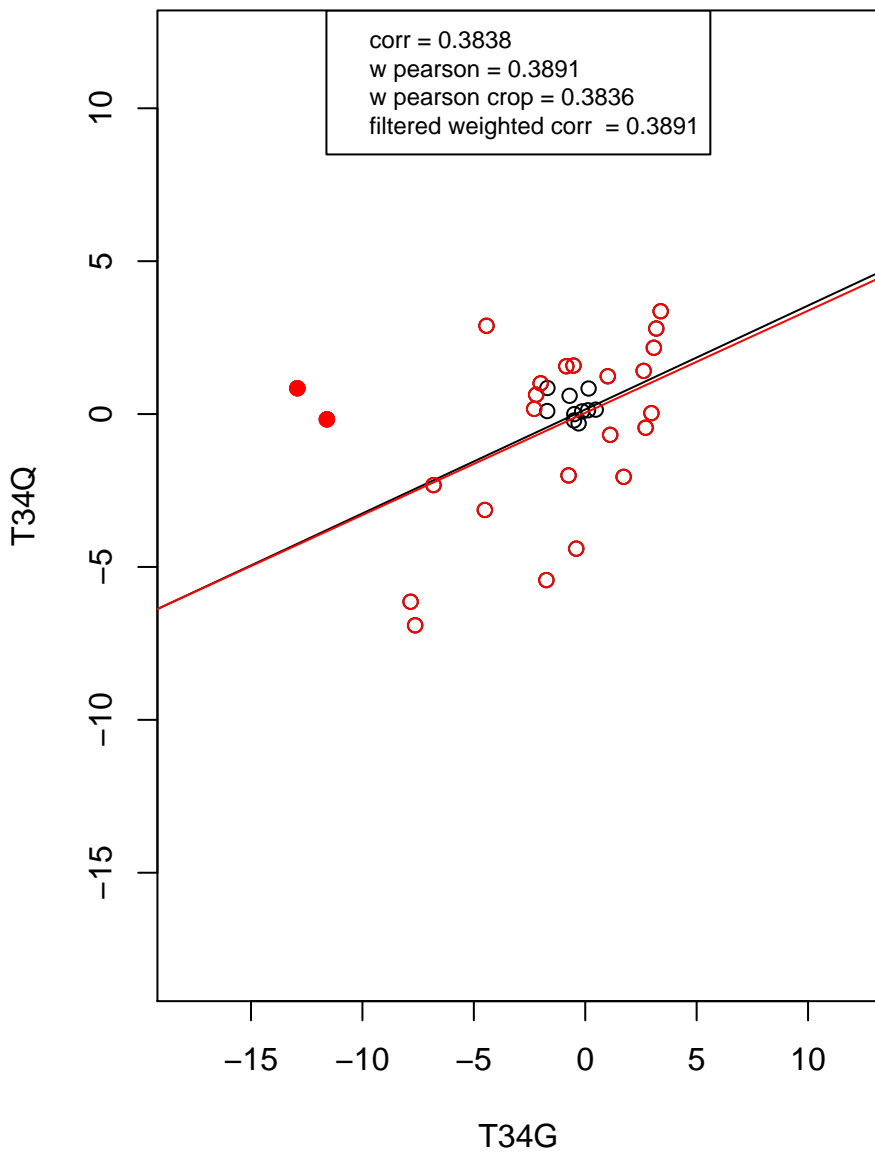
transcription from RNA polymerase II promoter



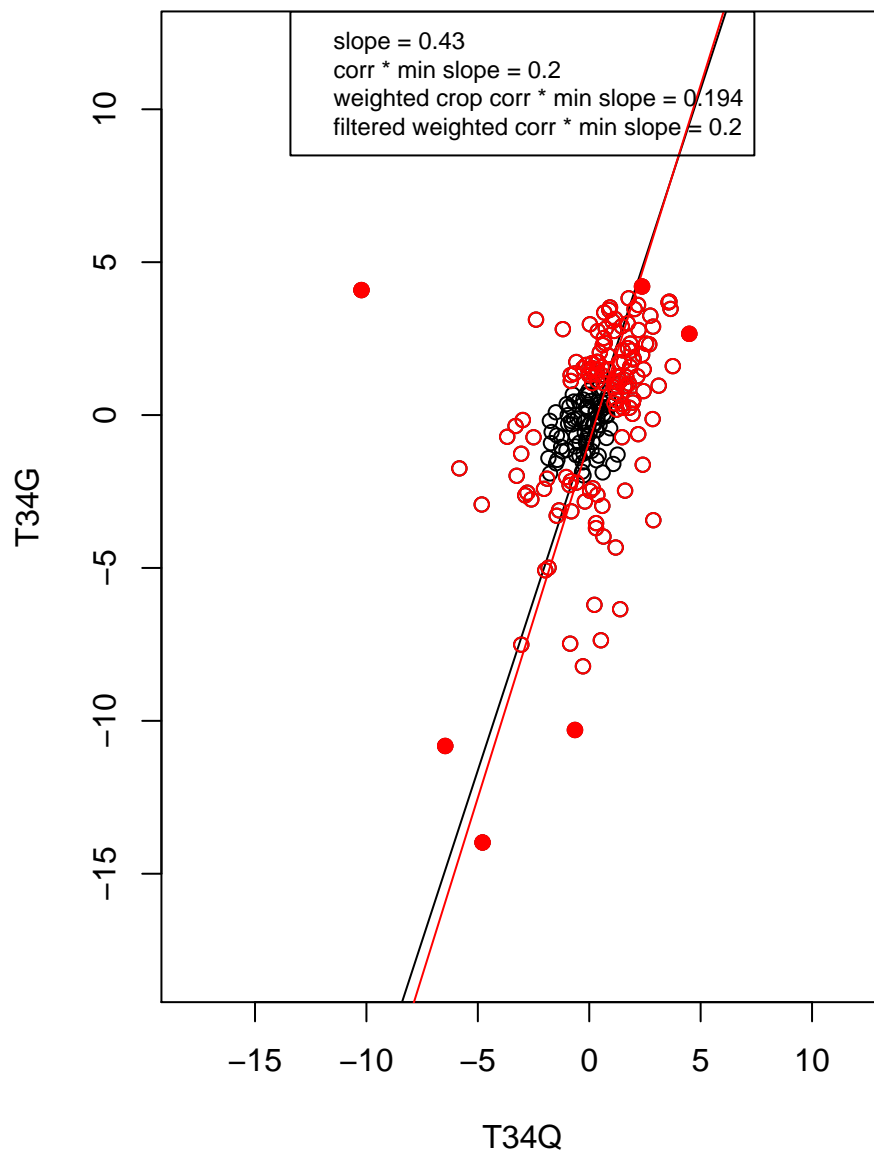
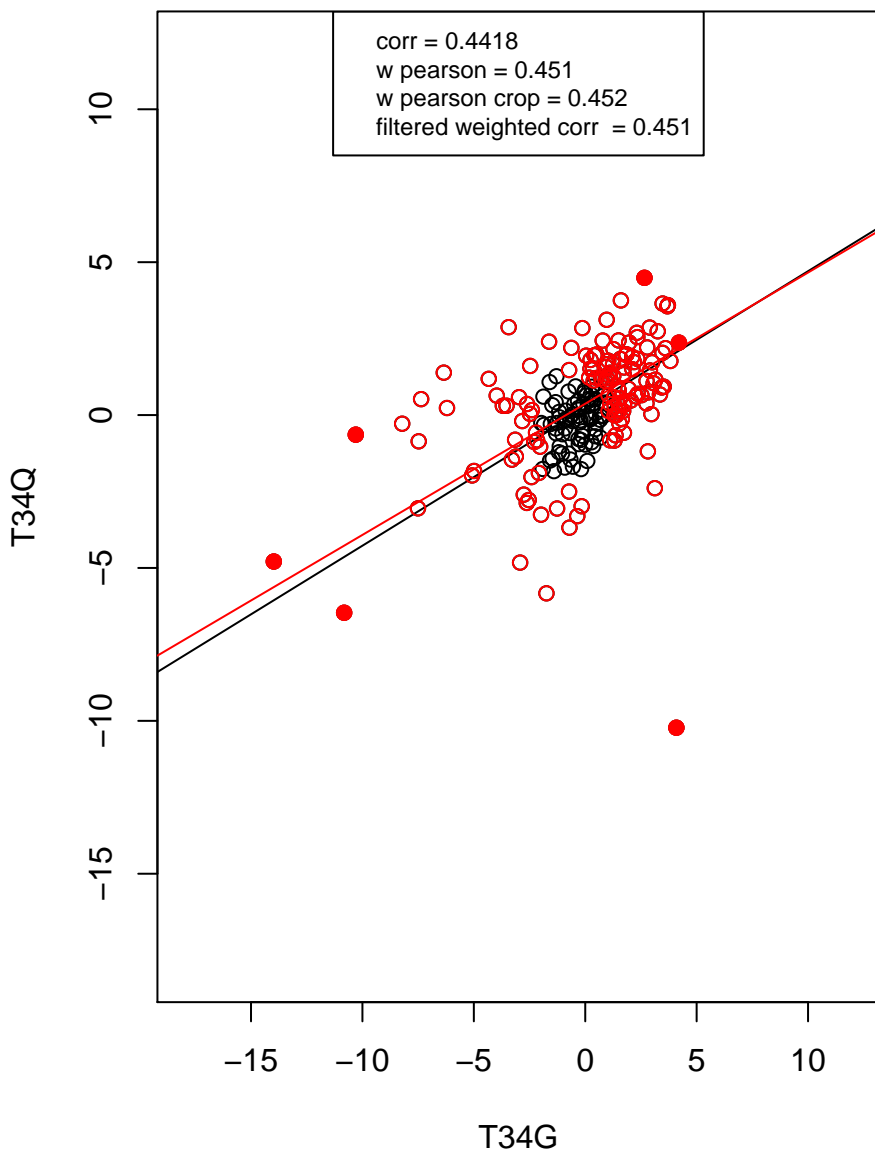
RNA binding



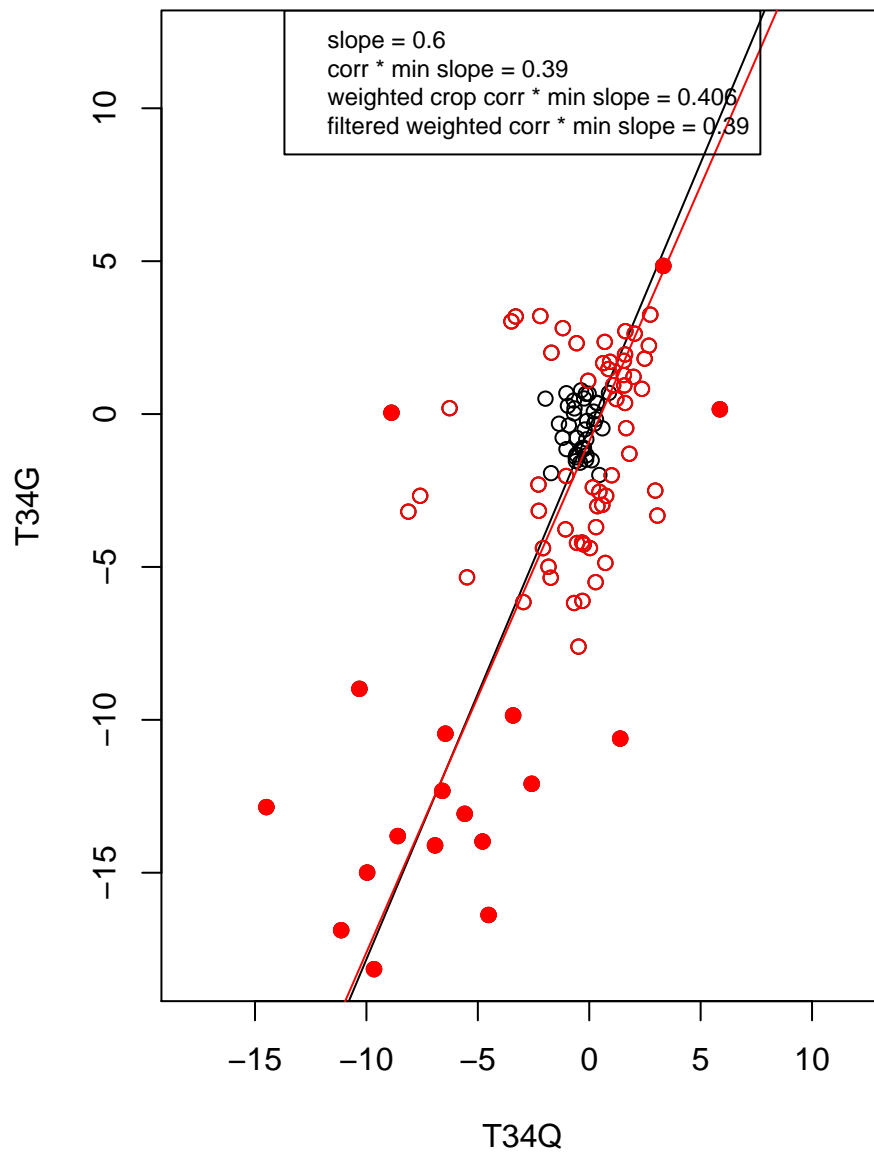
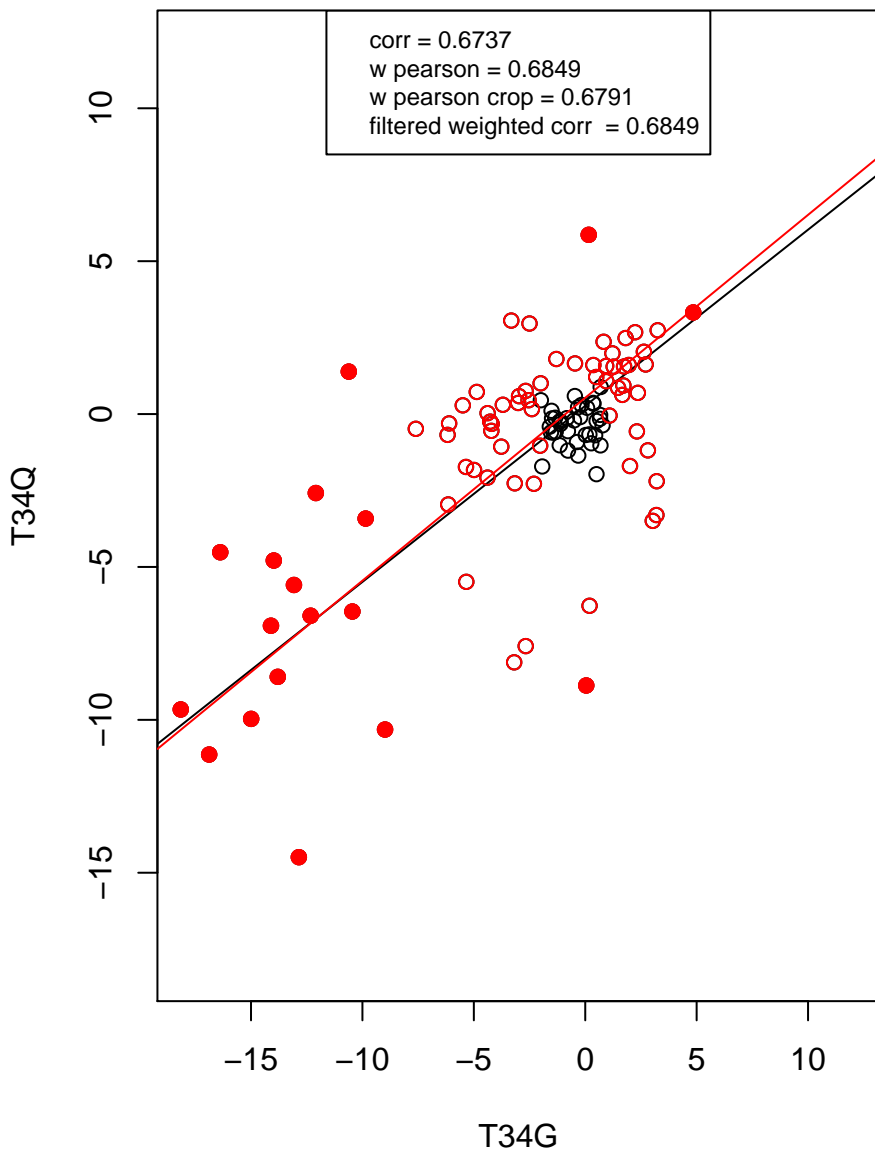
mRNA processing



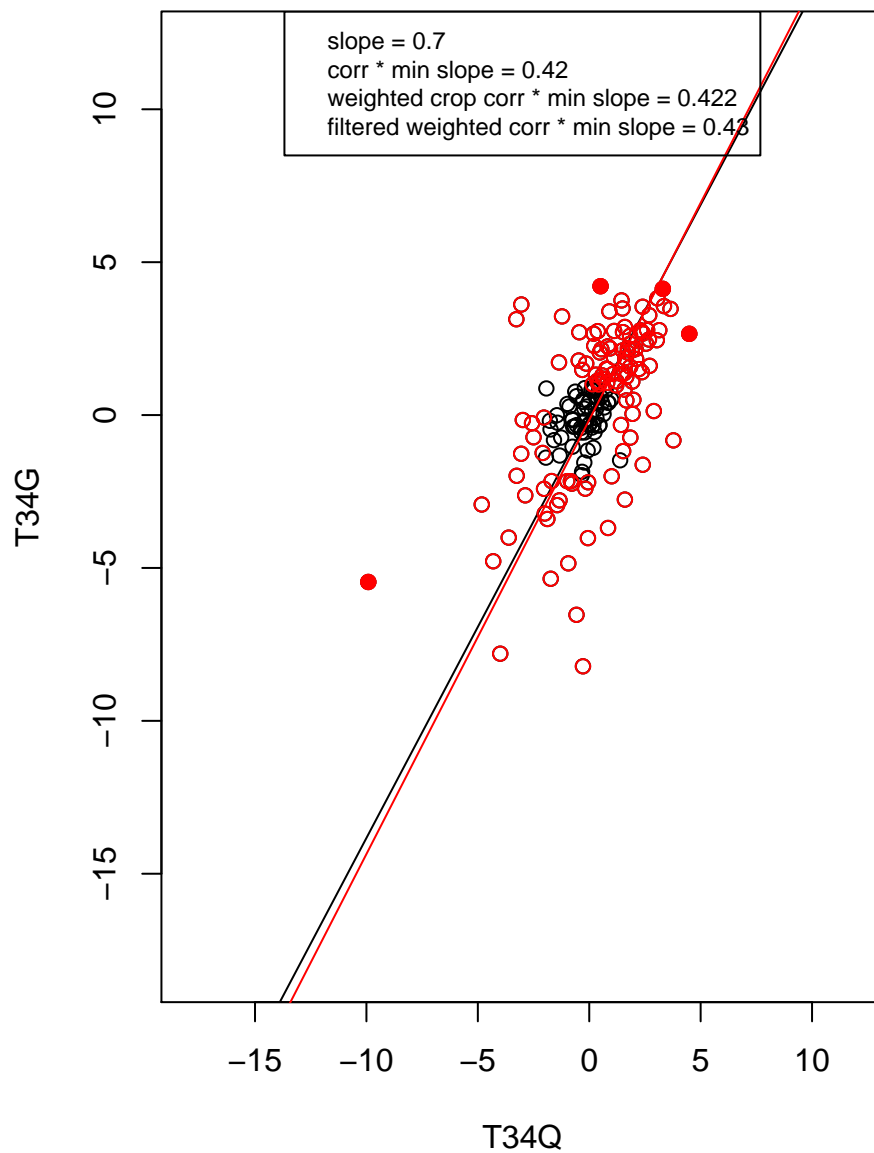
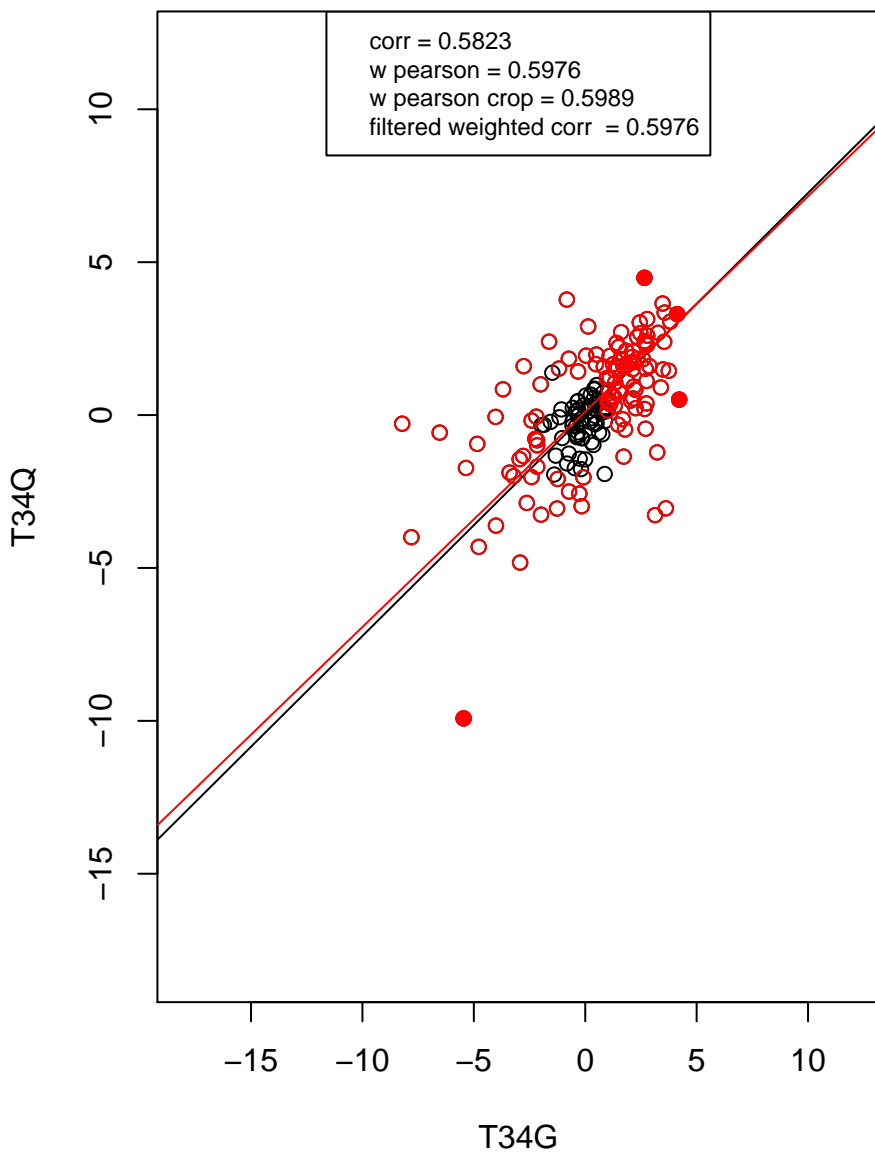
hydrolase activity



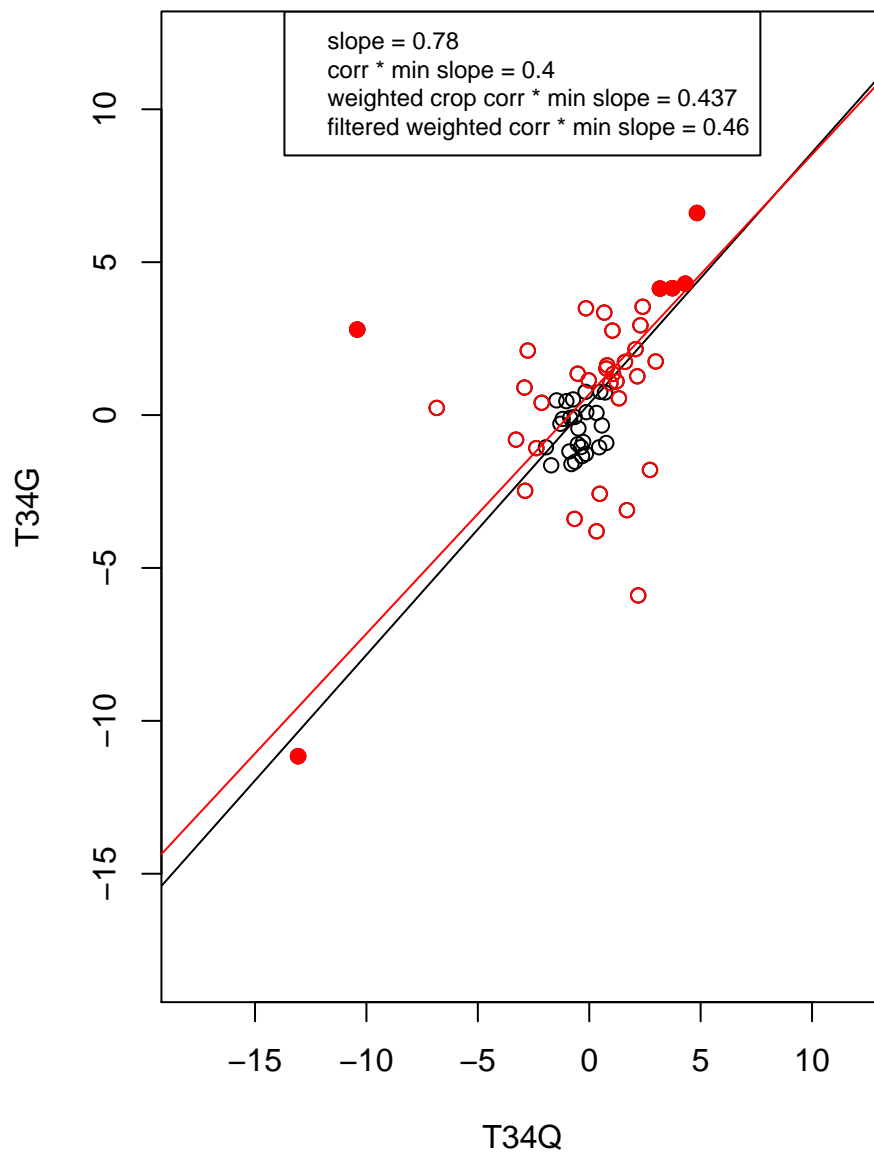
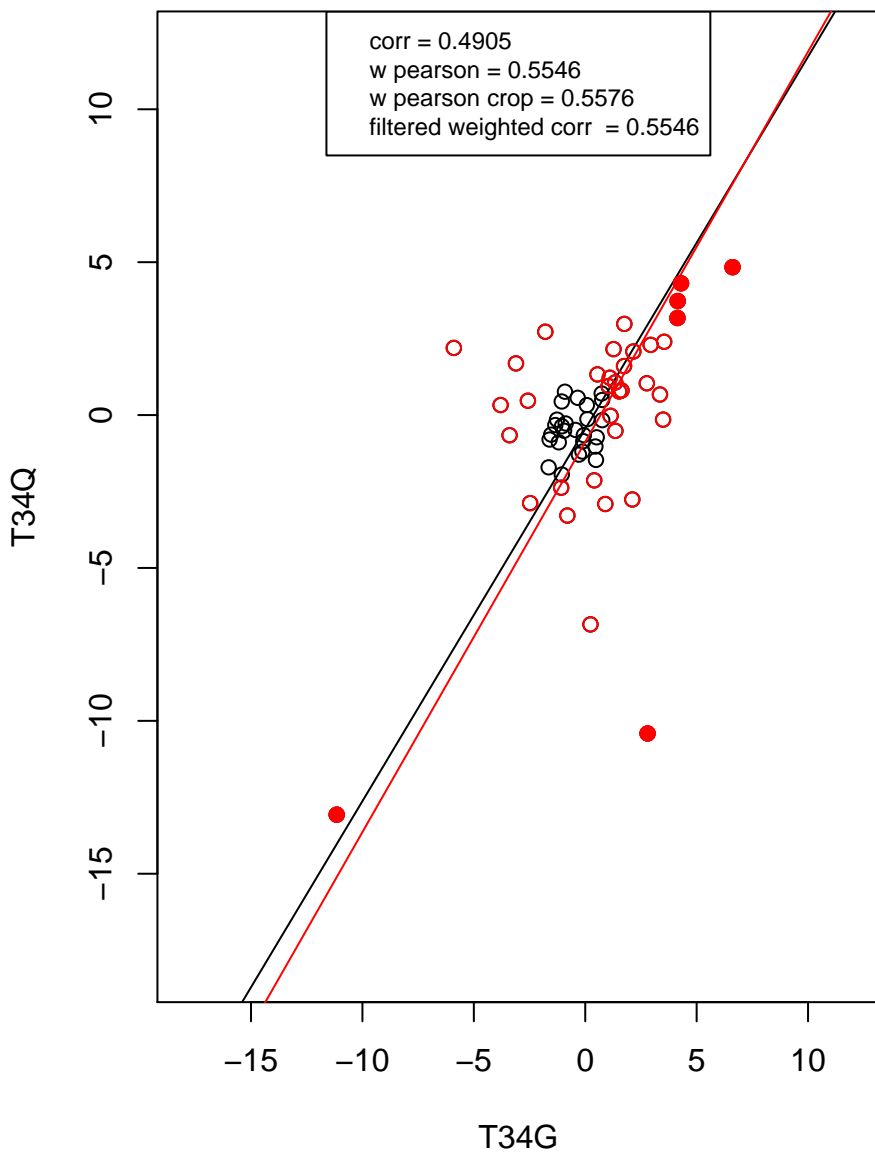
regulation of cell cycle



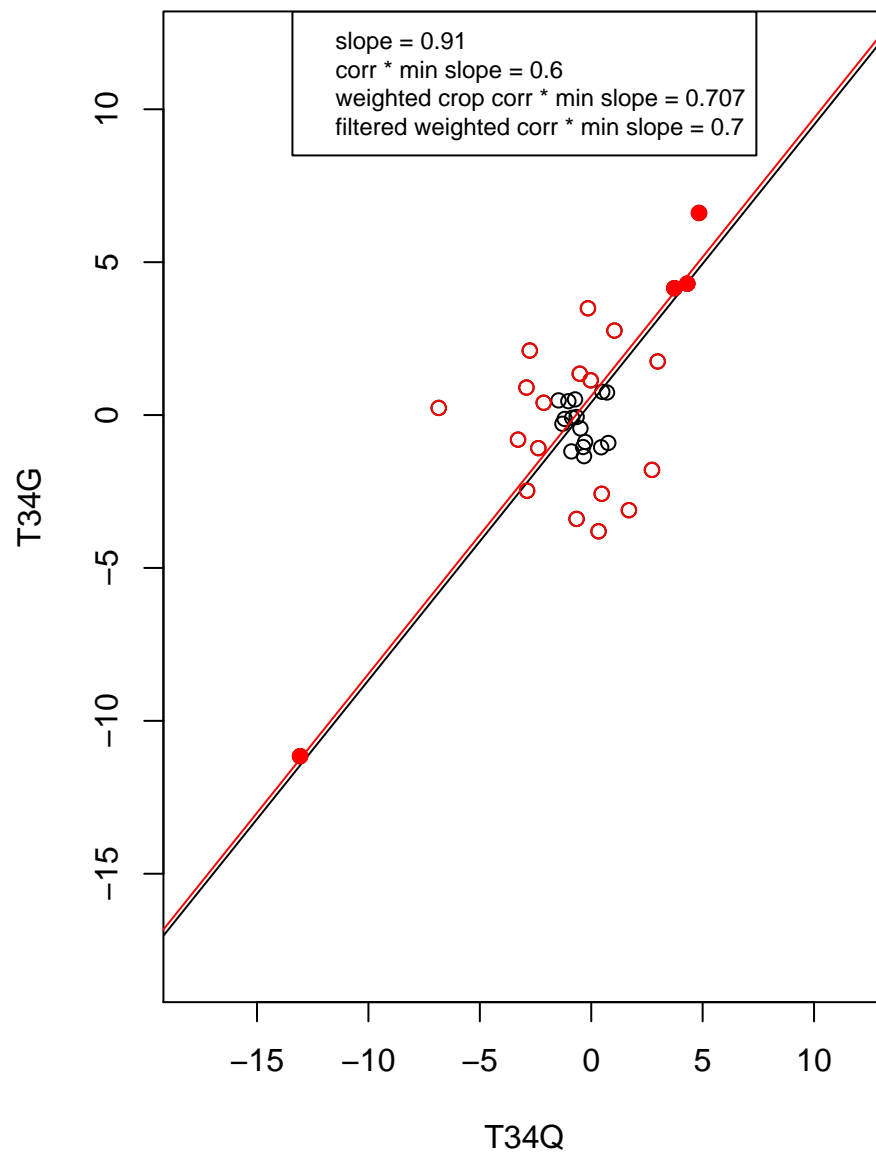
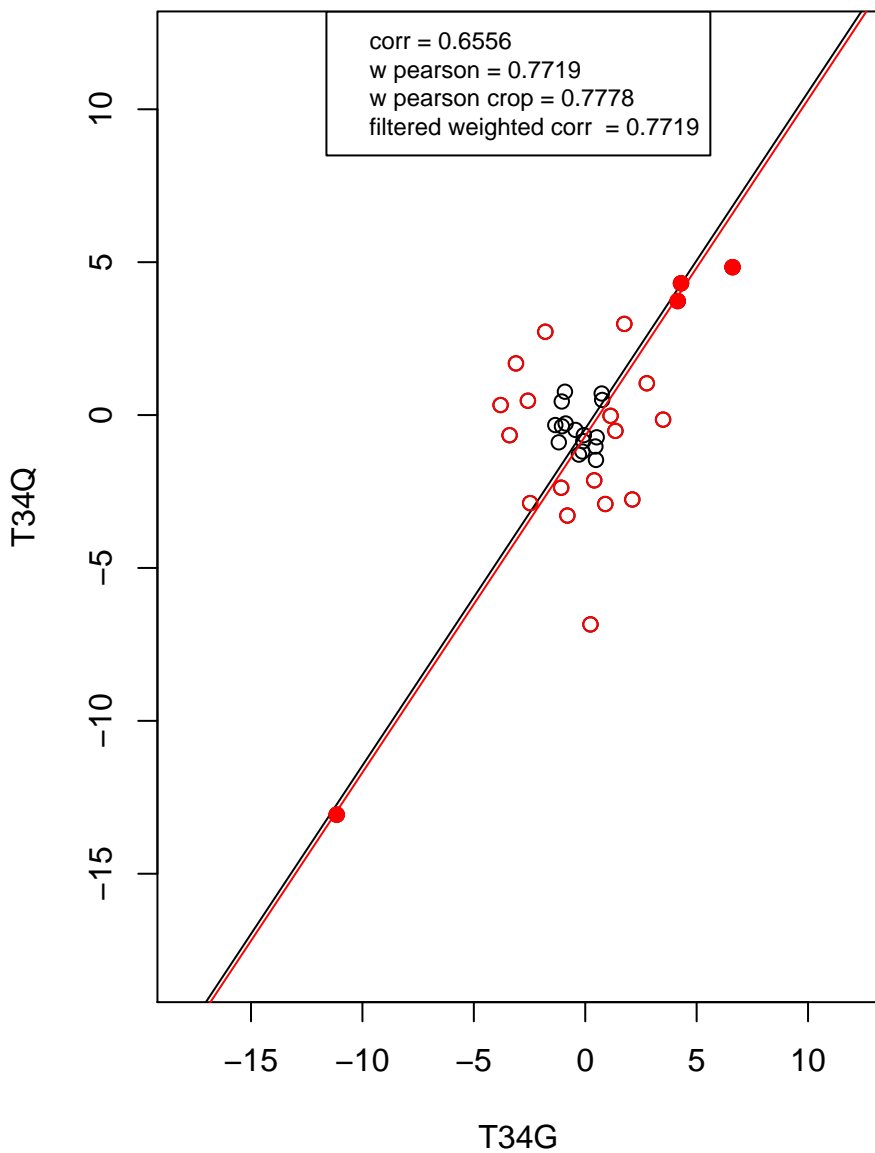
mitochondrion



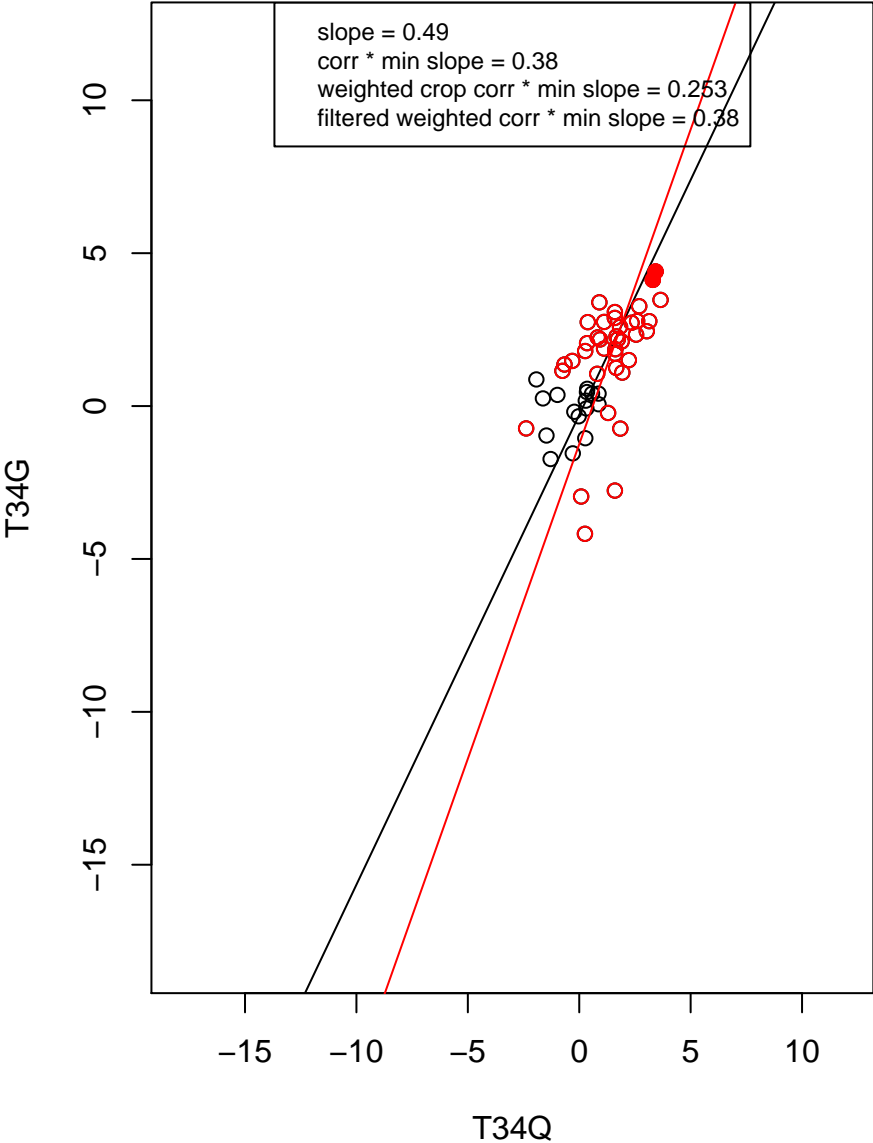
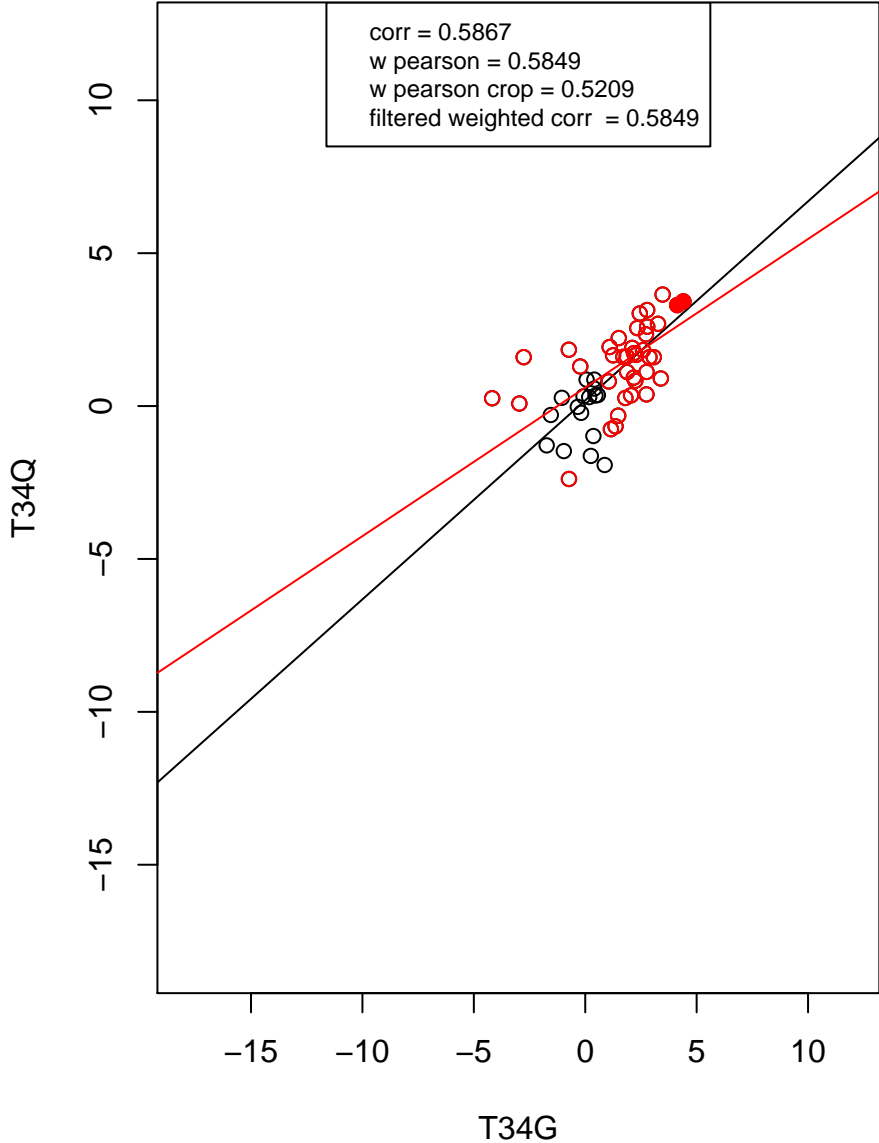
ribosome



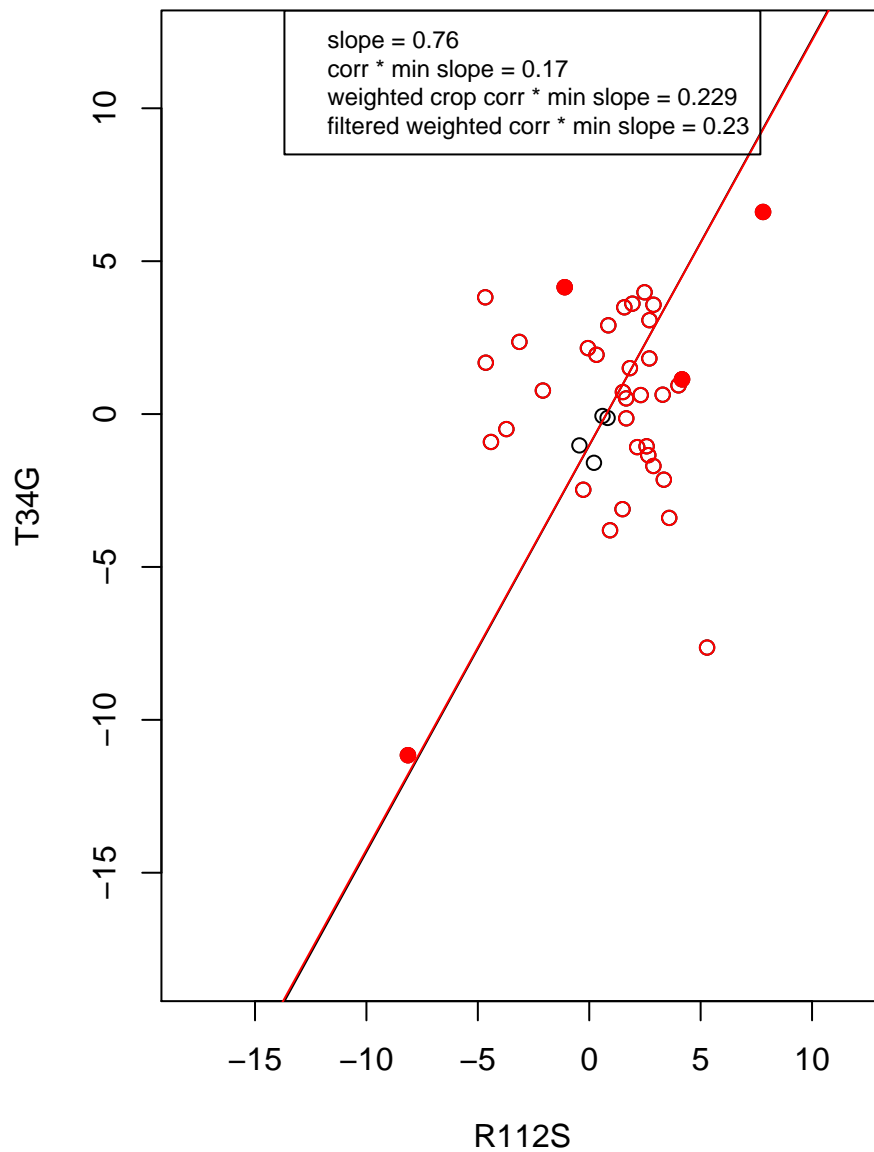
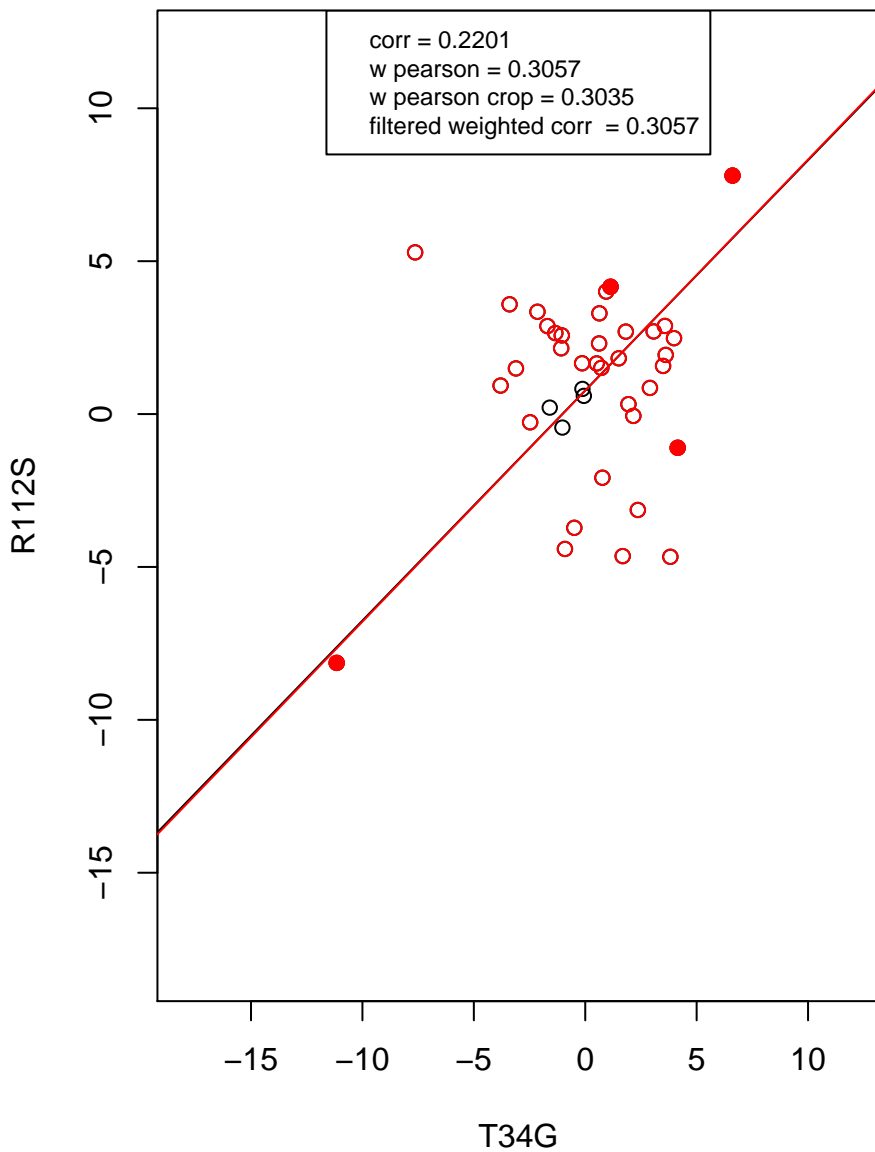
structural constituent of ribosome



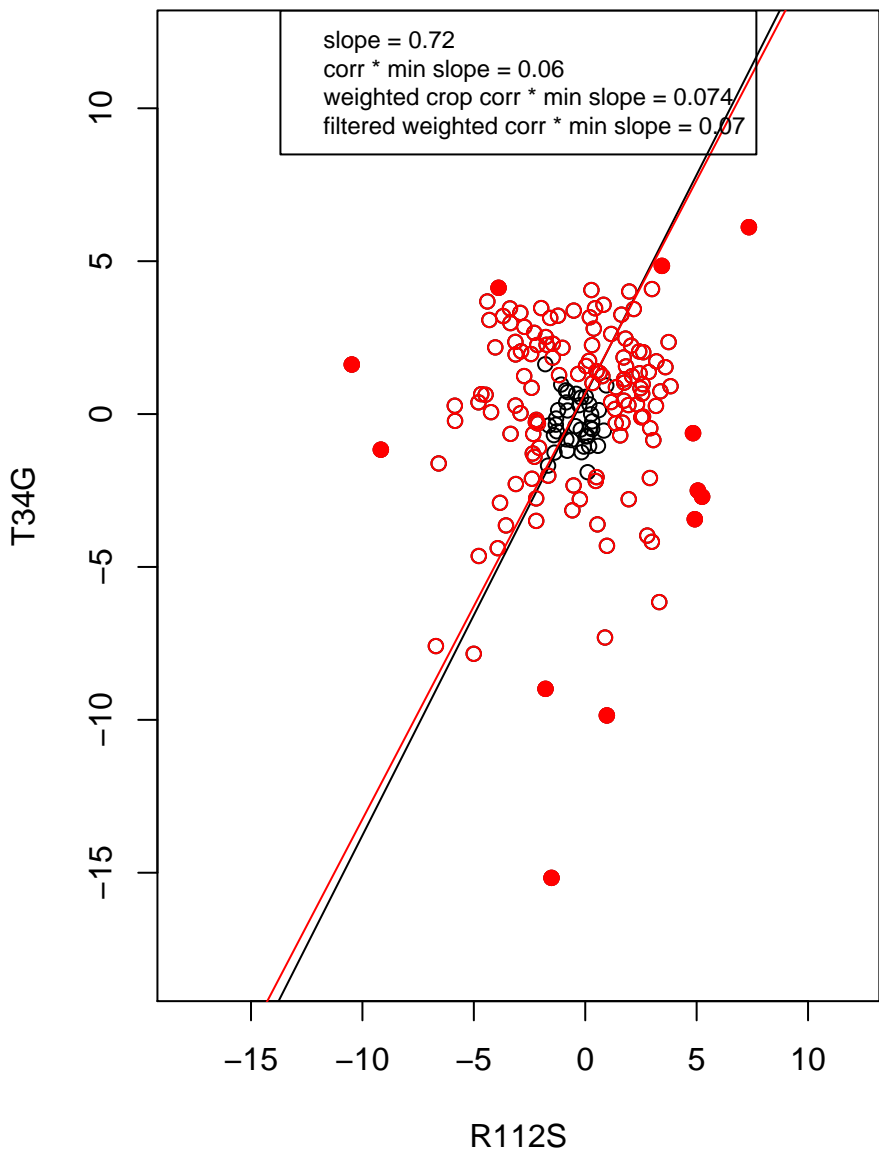
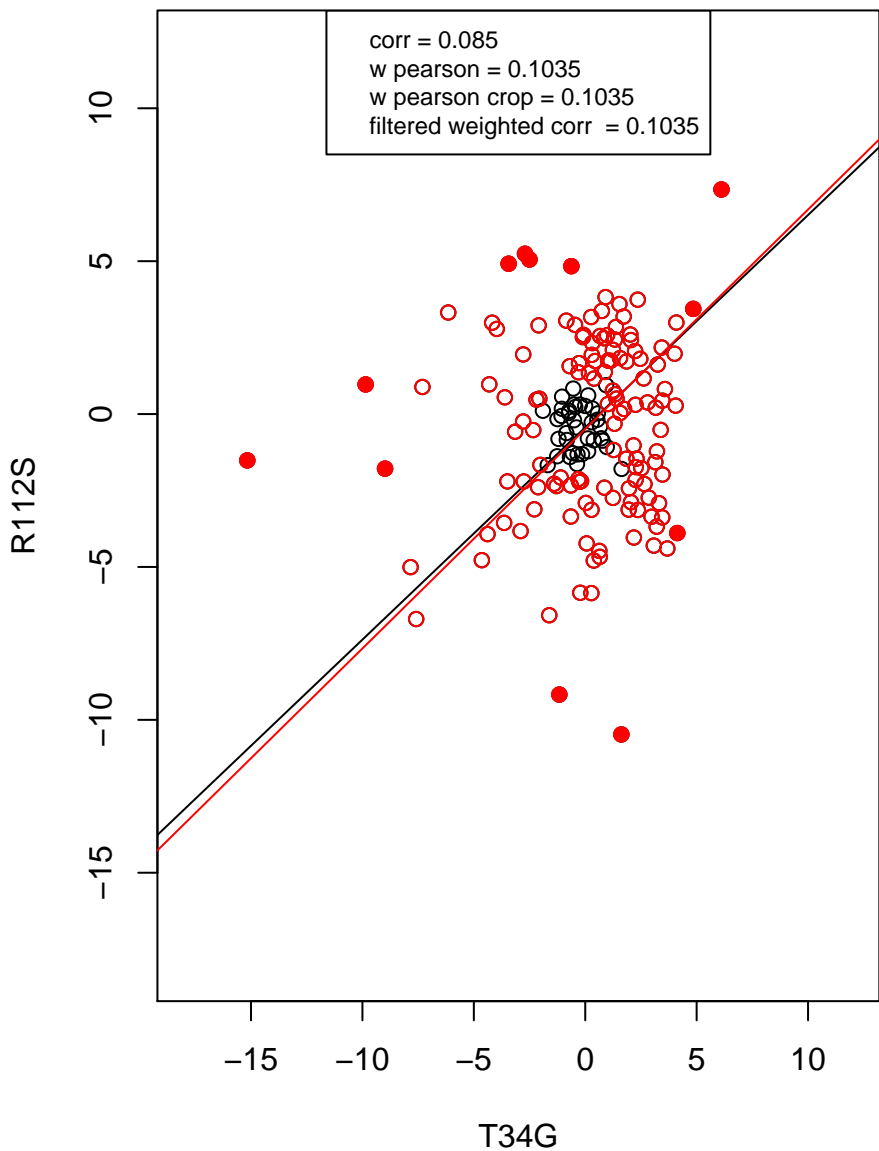
mitochondrion organization



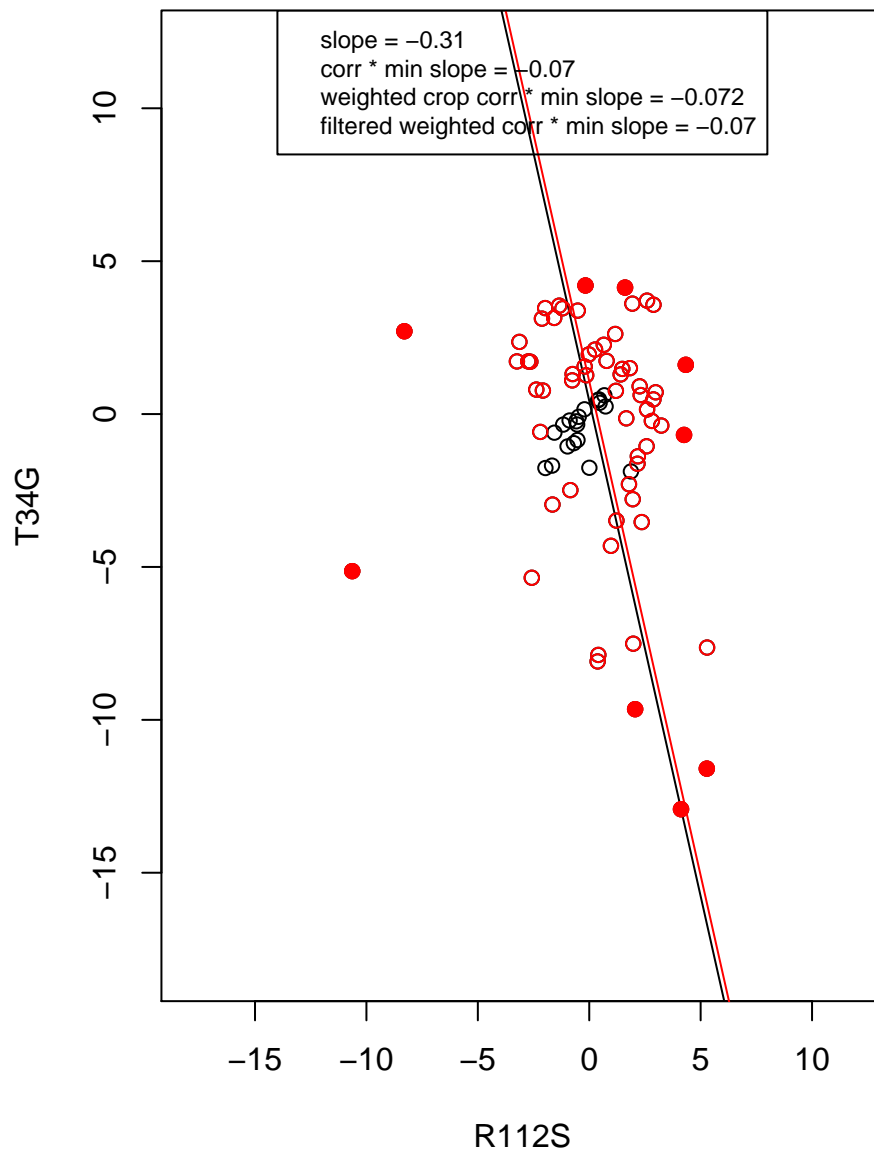
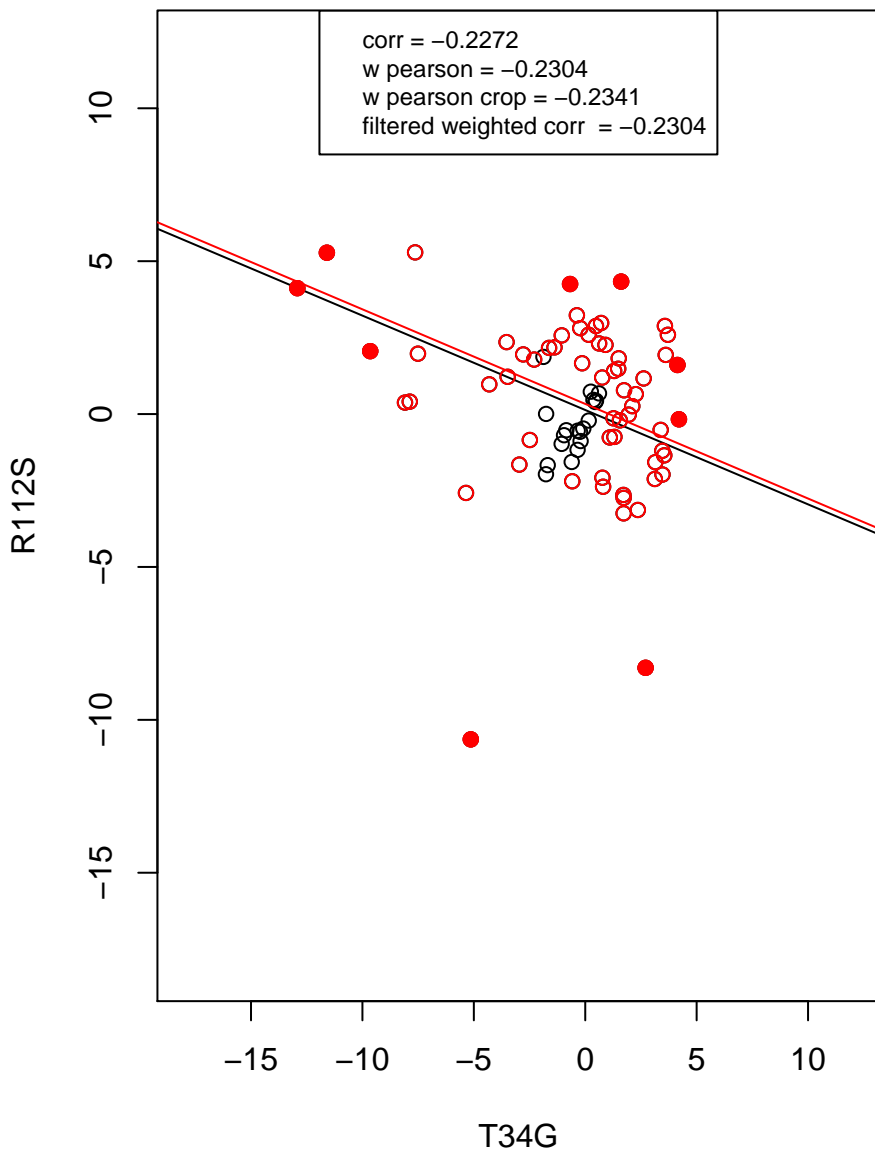
rRNA processing



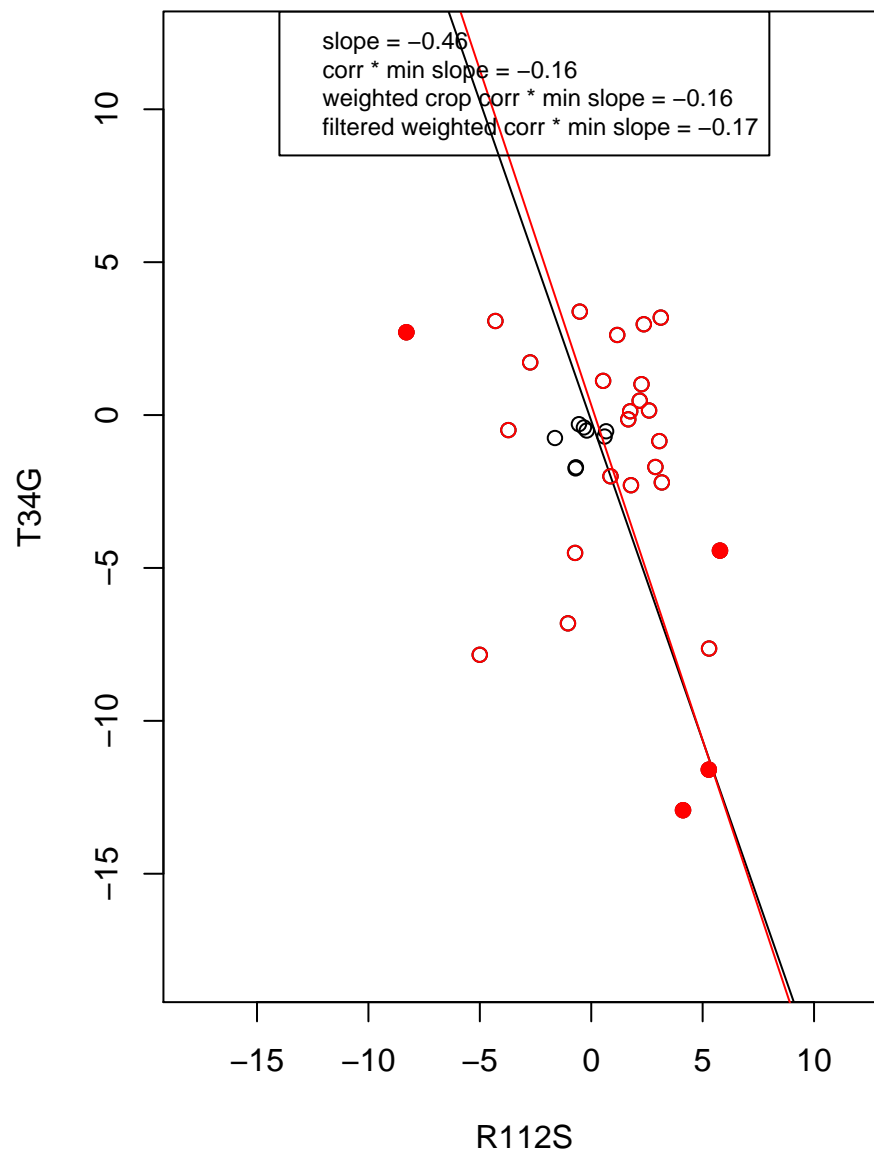
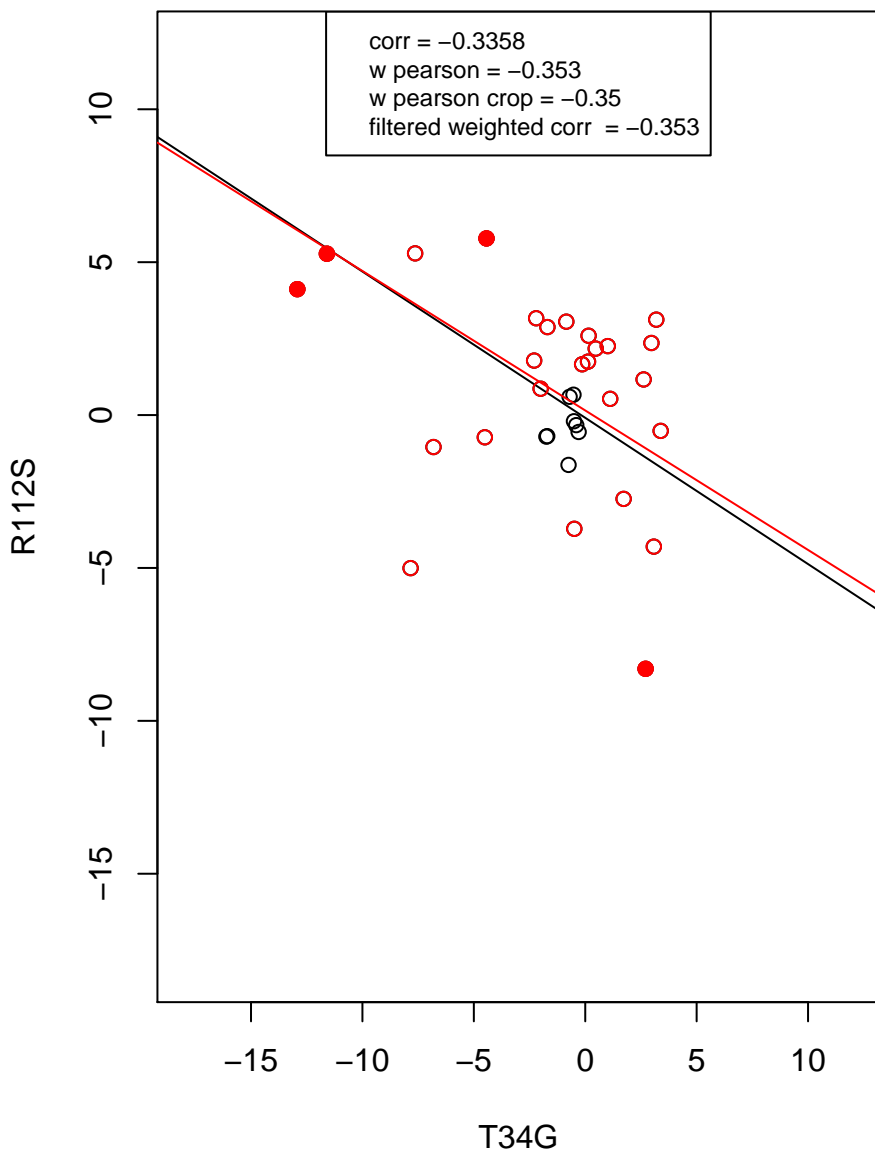
transcription from RNA polymerase II promoter



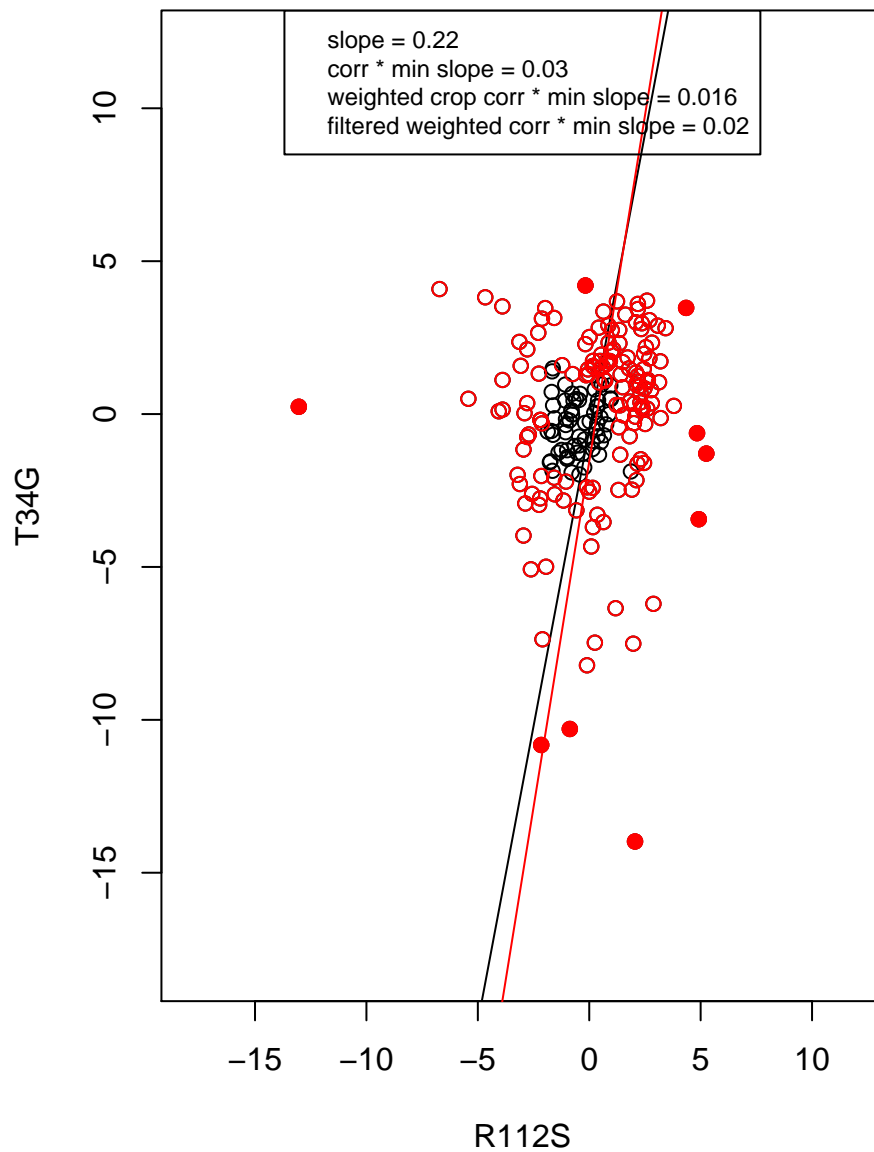
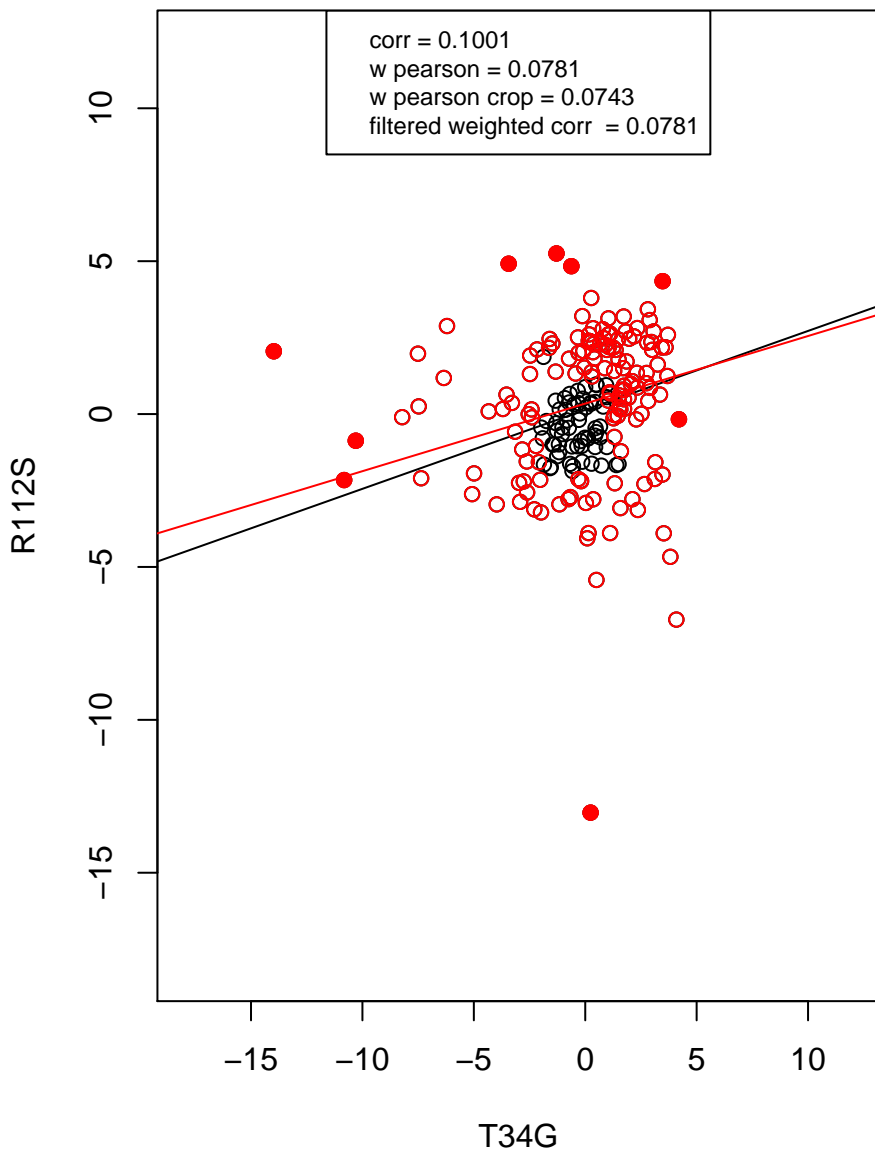
RNA binding



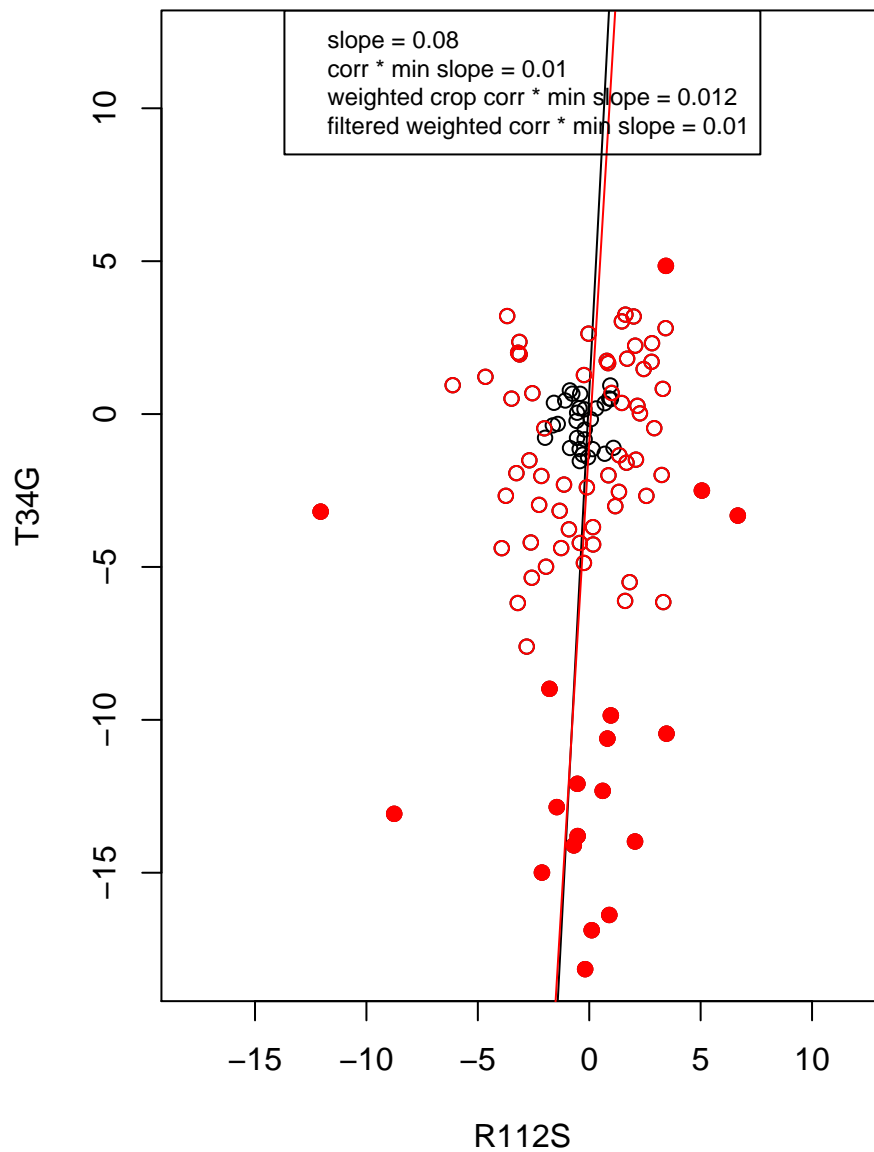
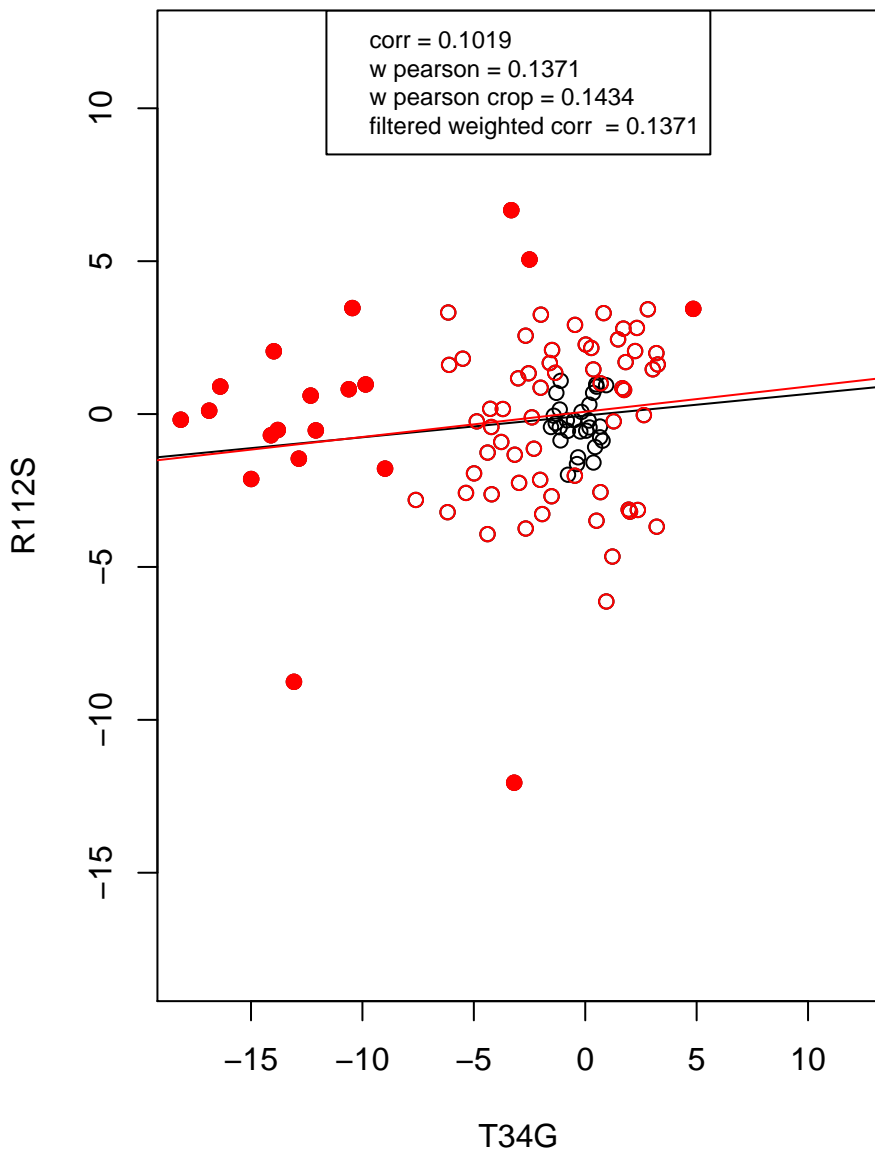
mRNA processing



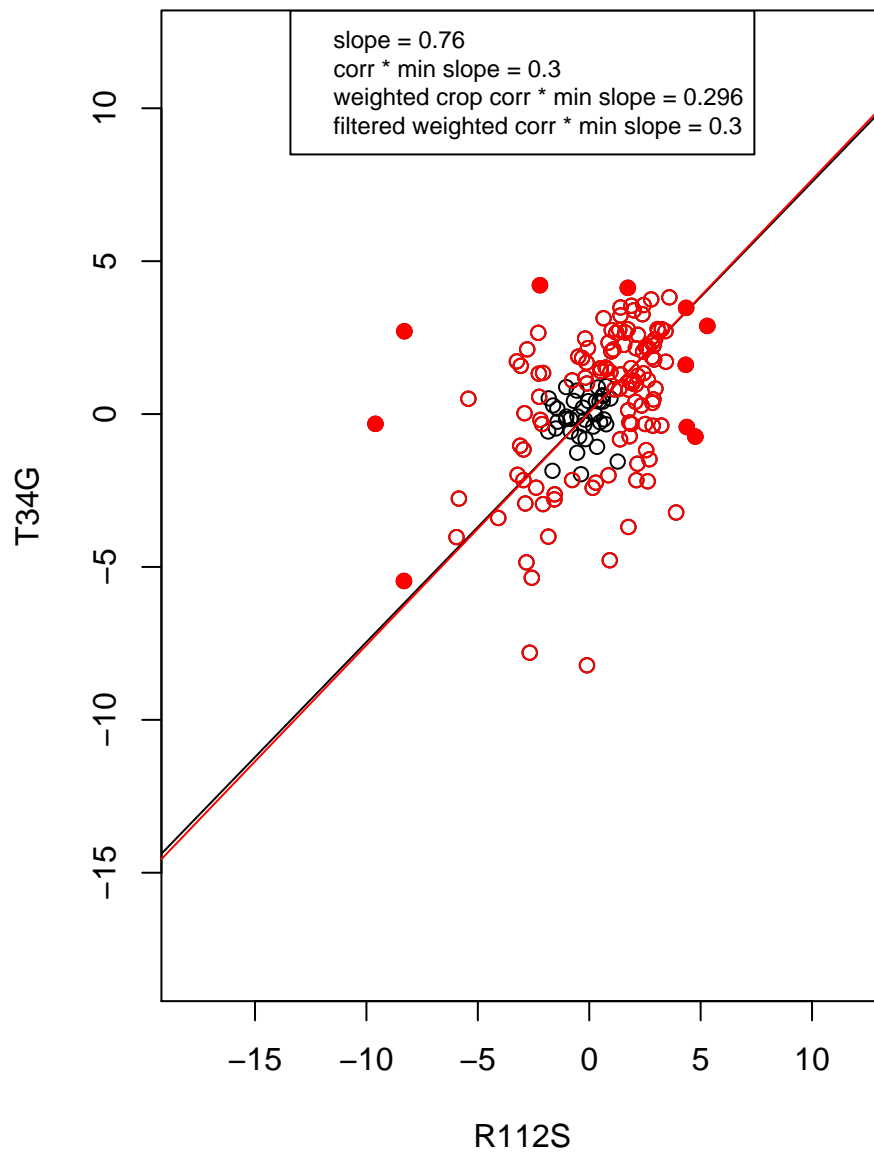
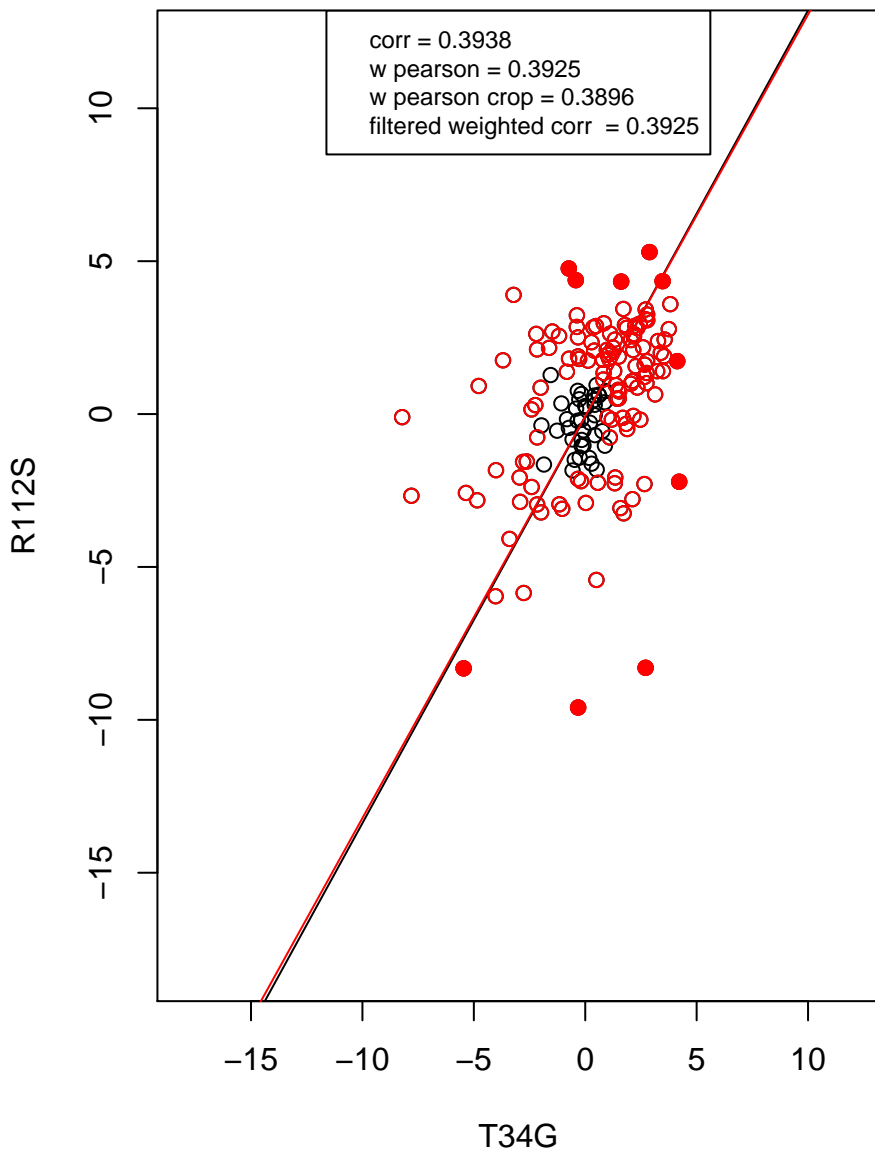
hydrolase activity



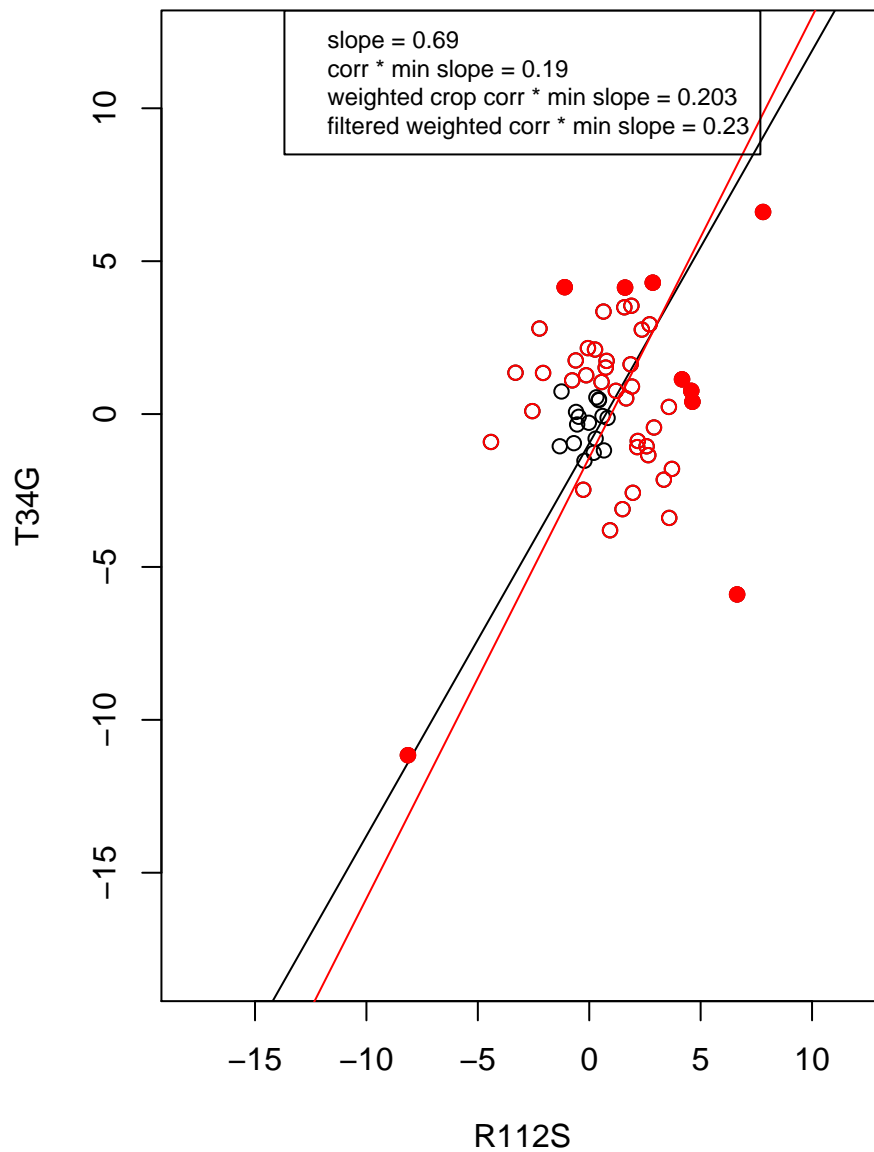
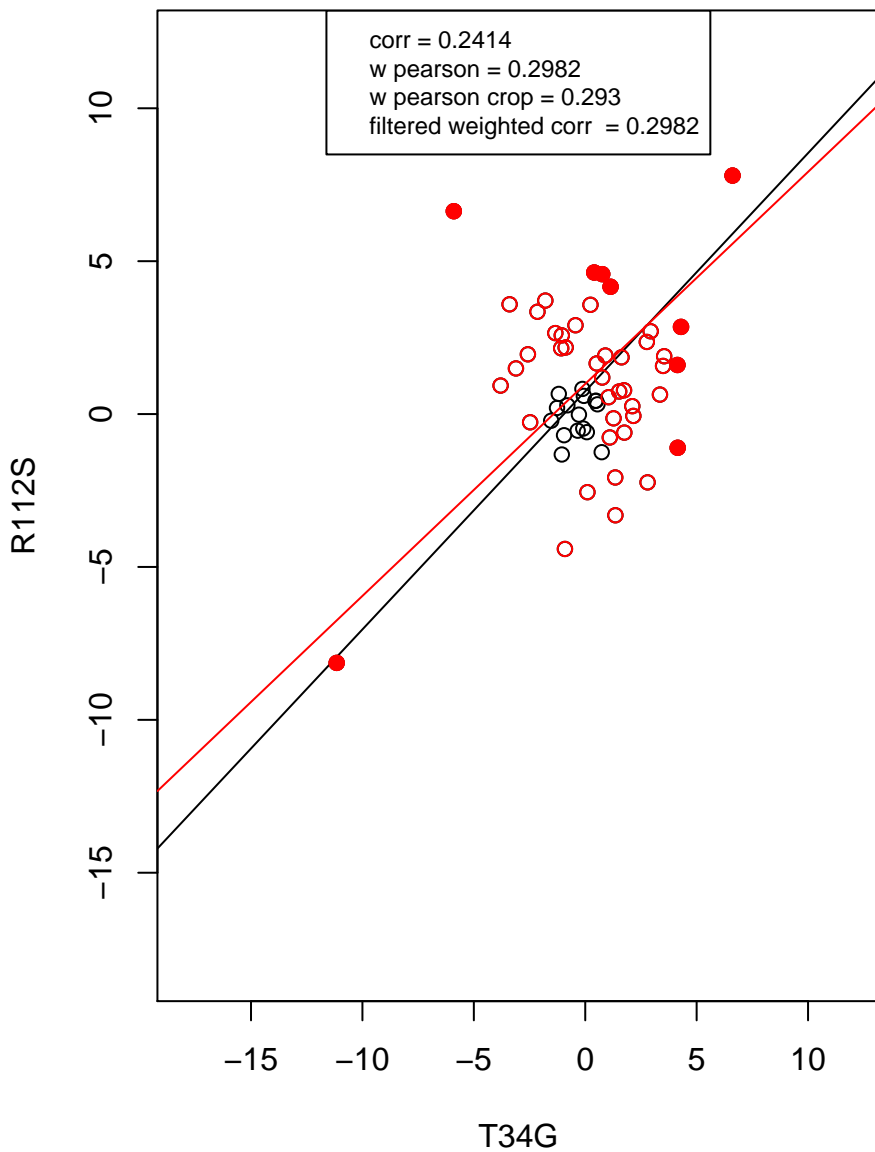
regulation of cell cycle



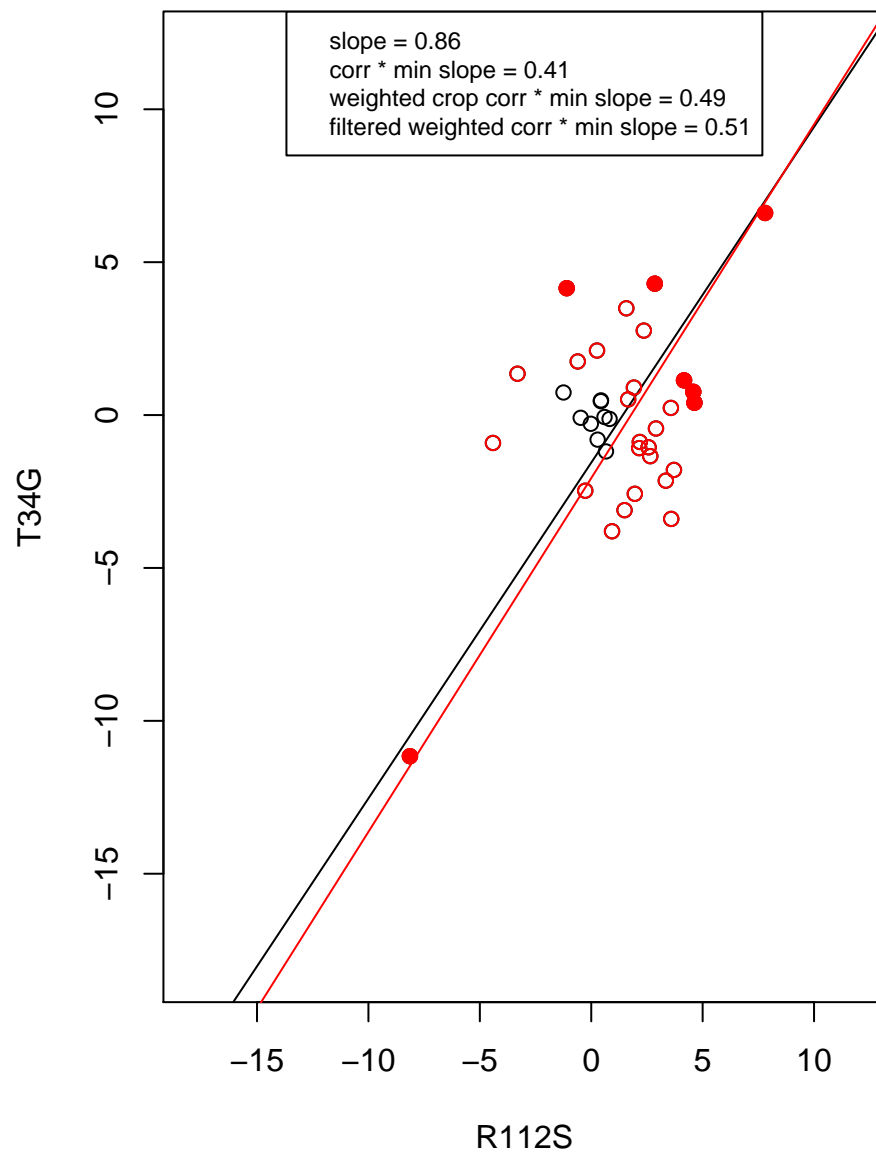
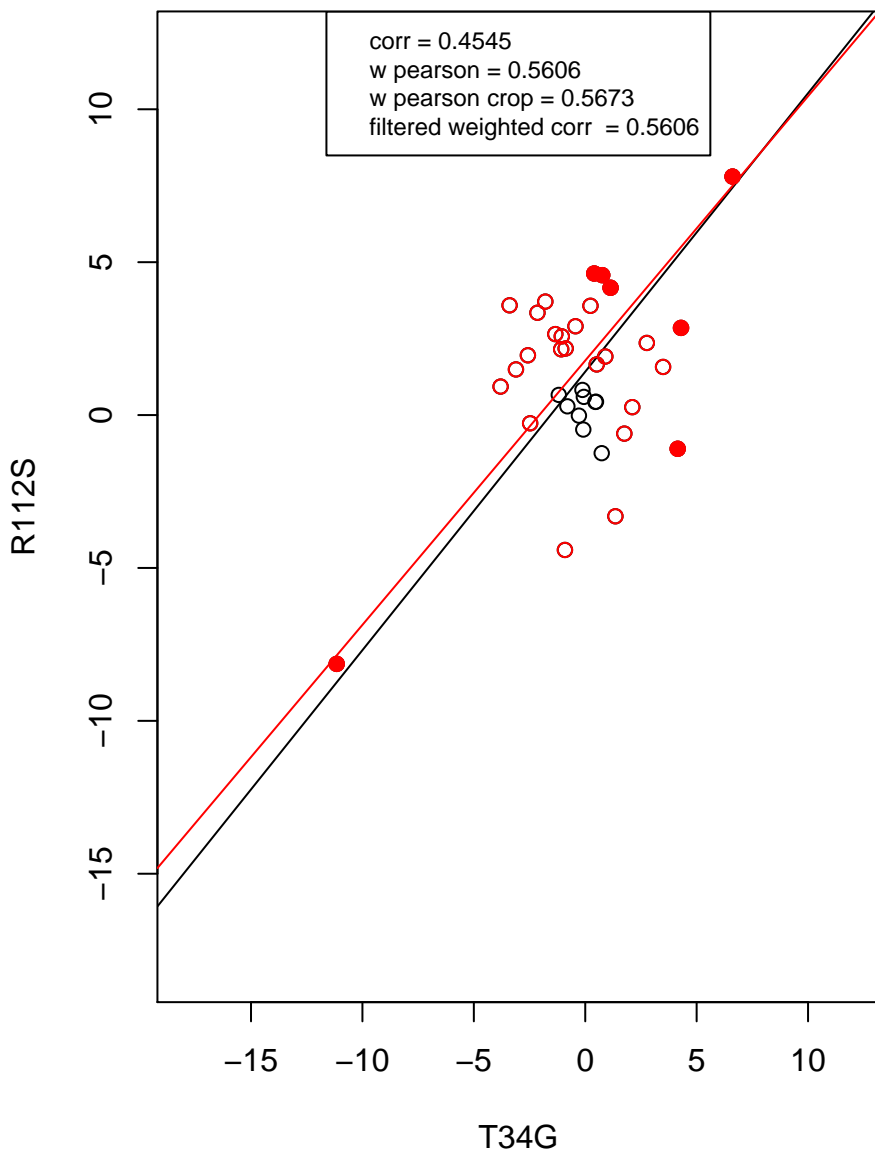
mitochondrion



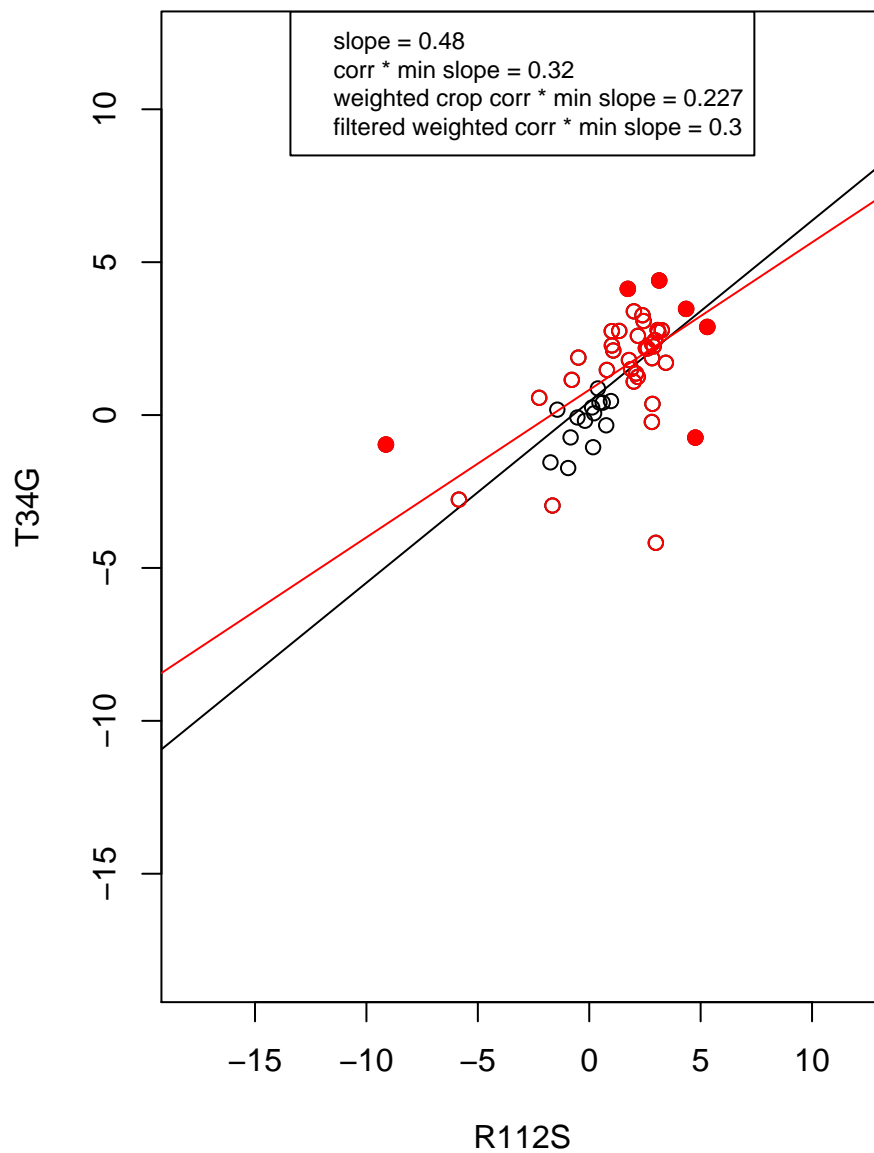
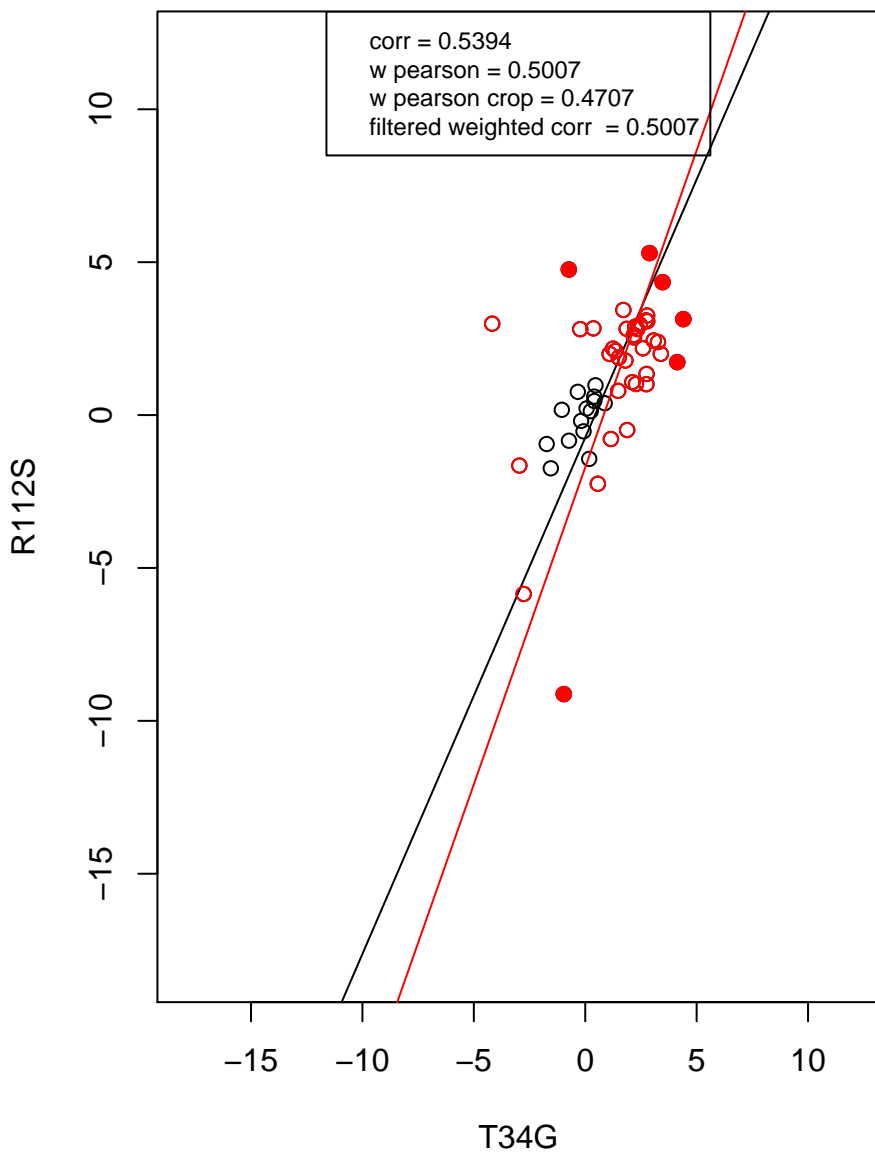
ribosome



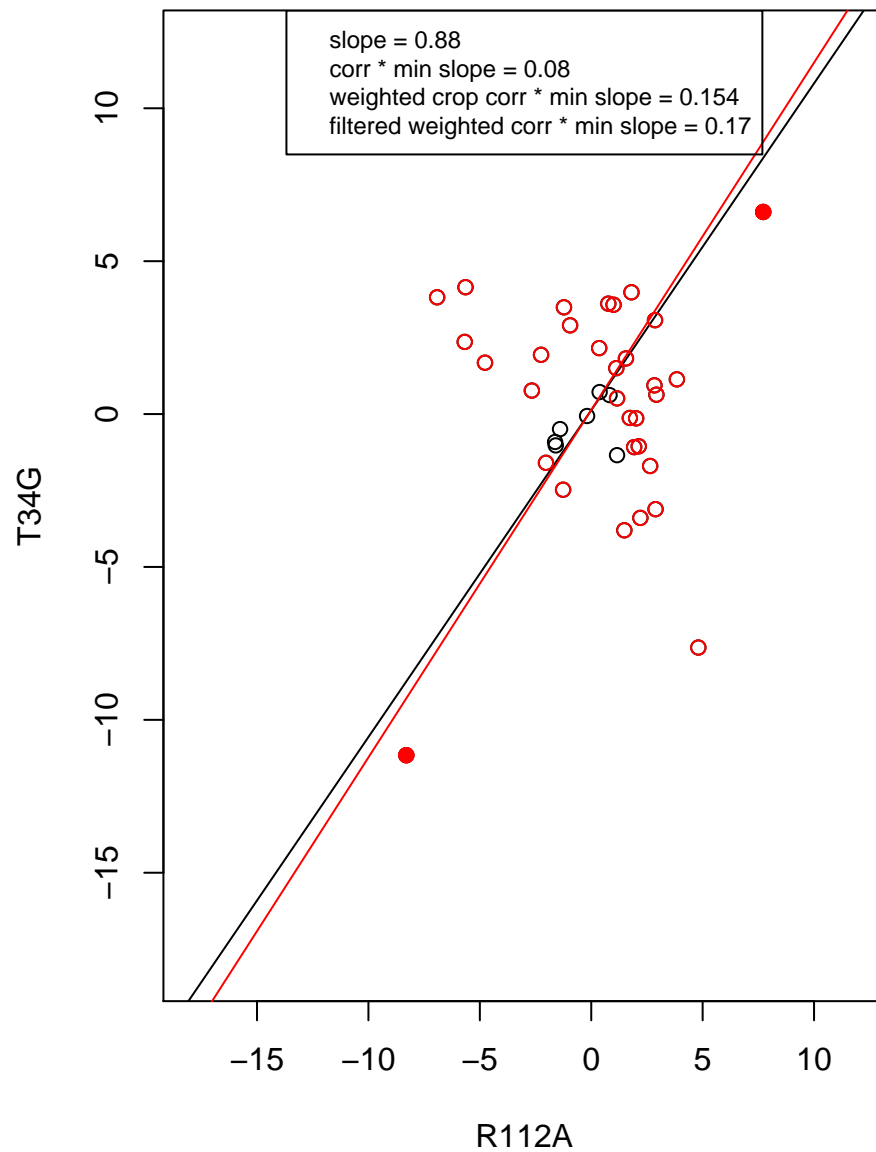
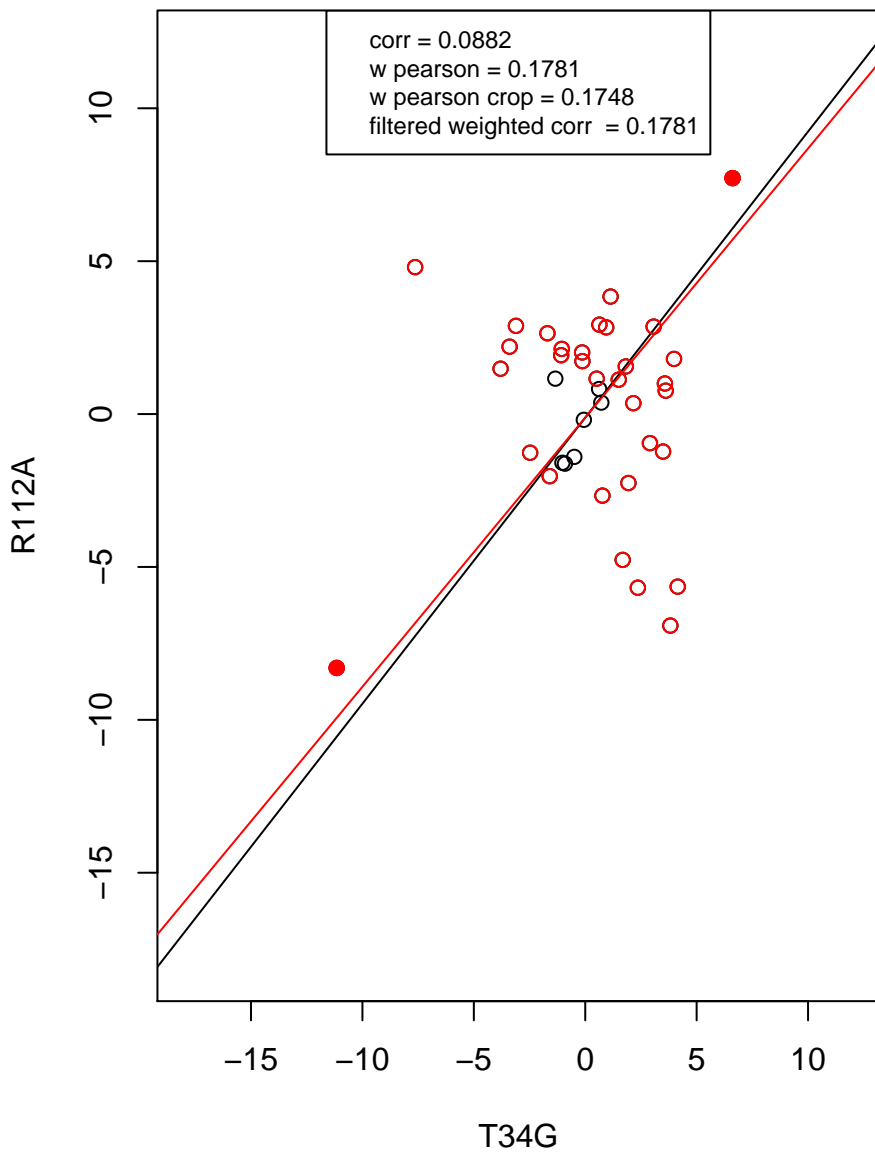
structural constituent of ribosome



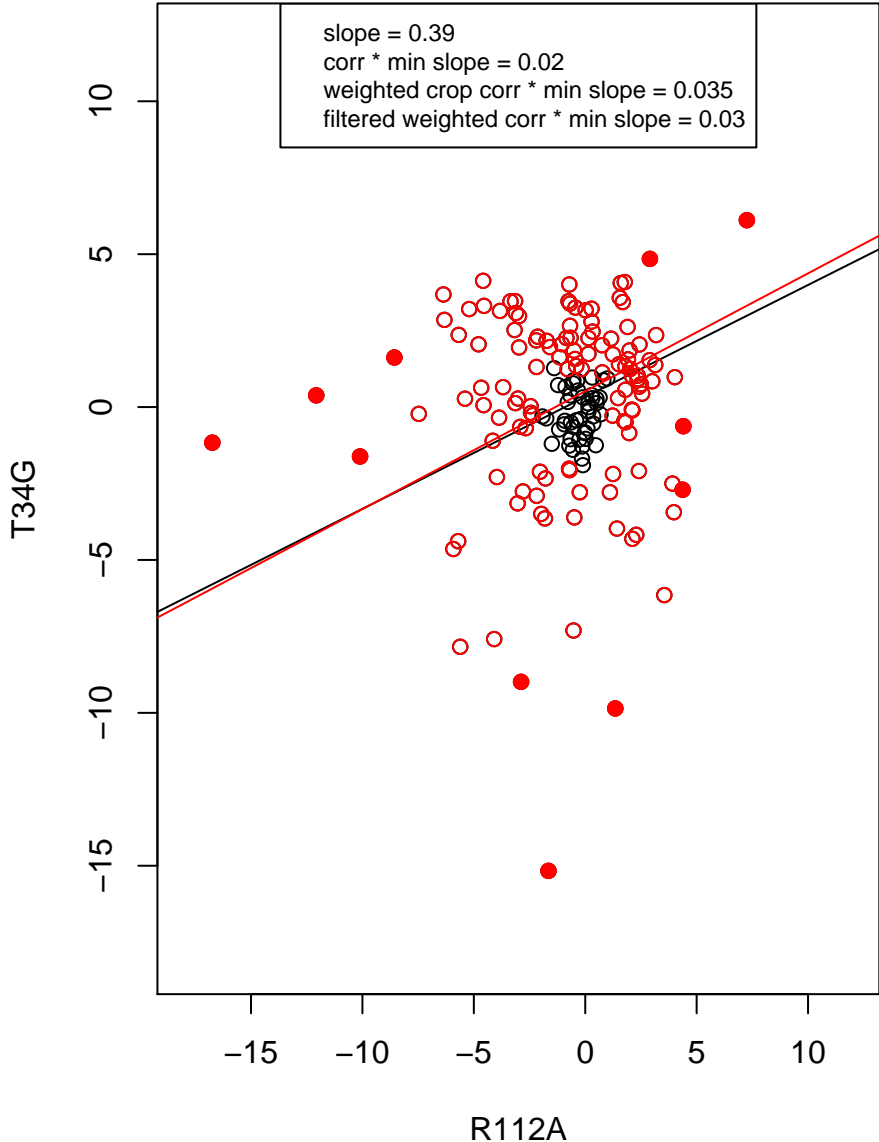
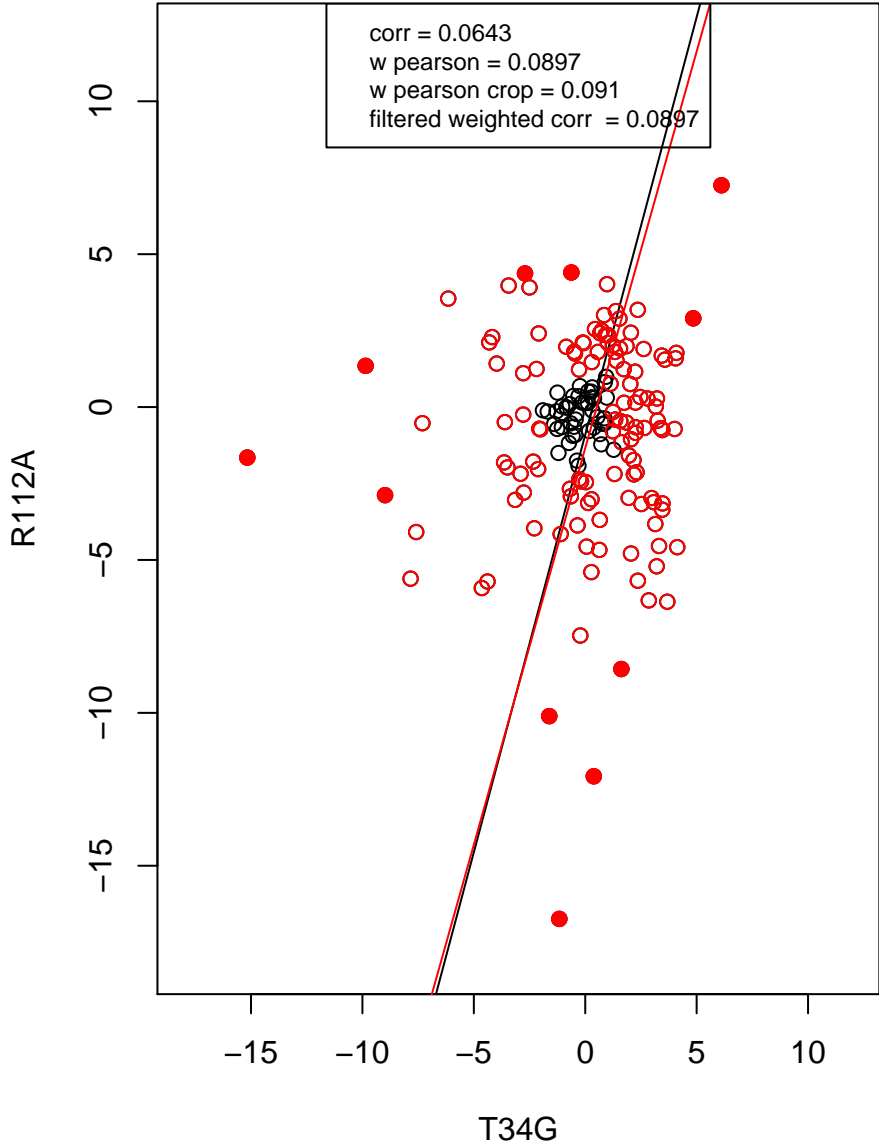
mitochondrion organization



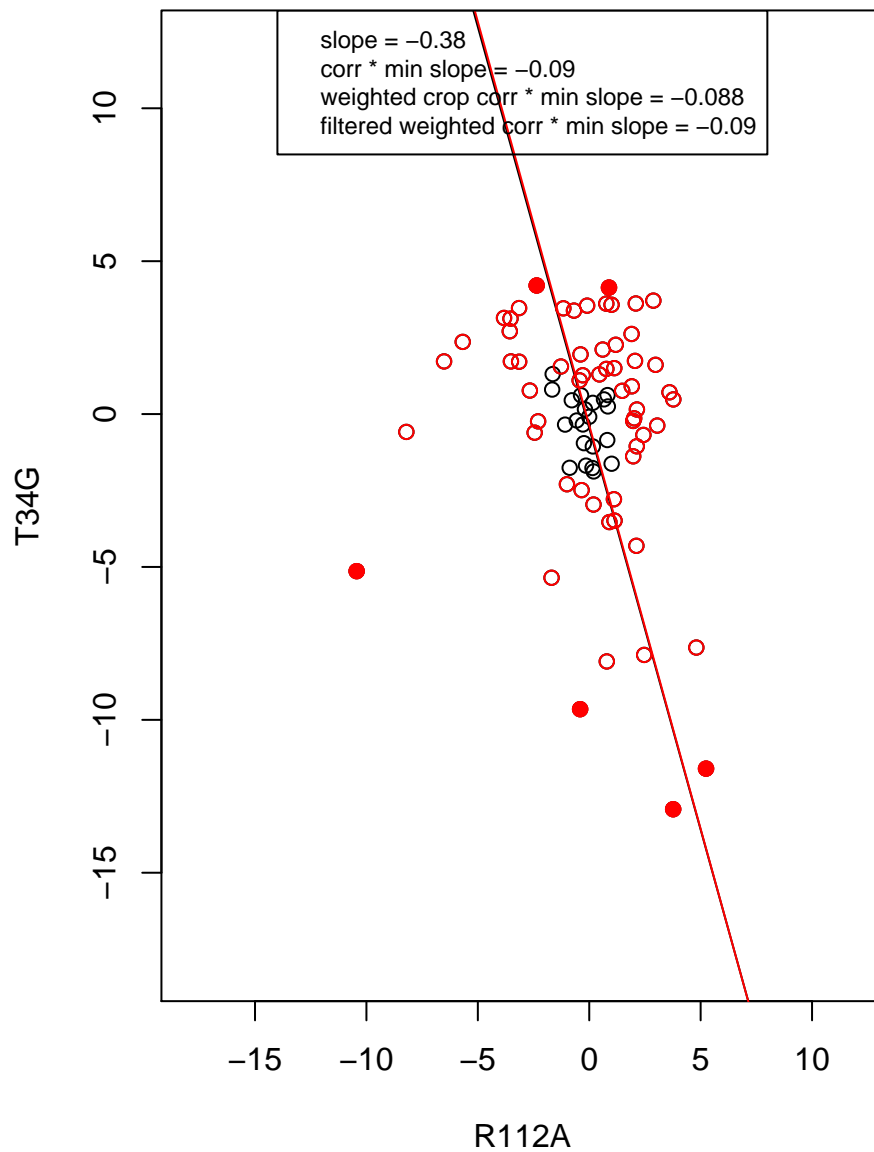
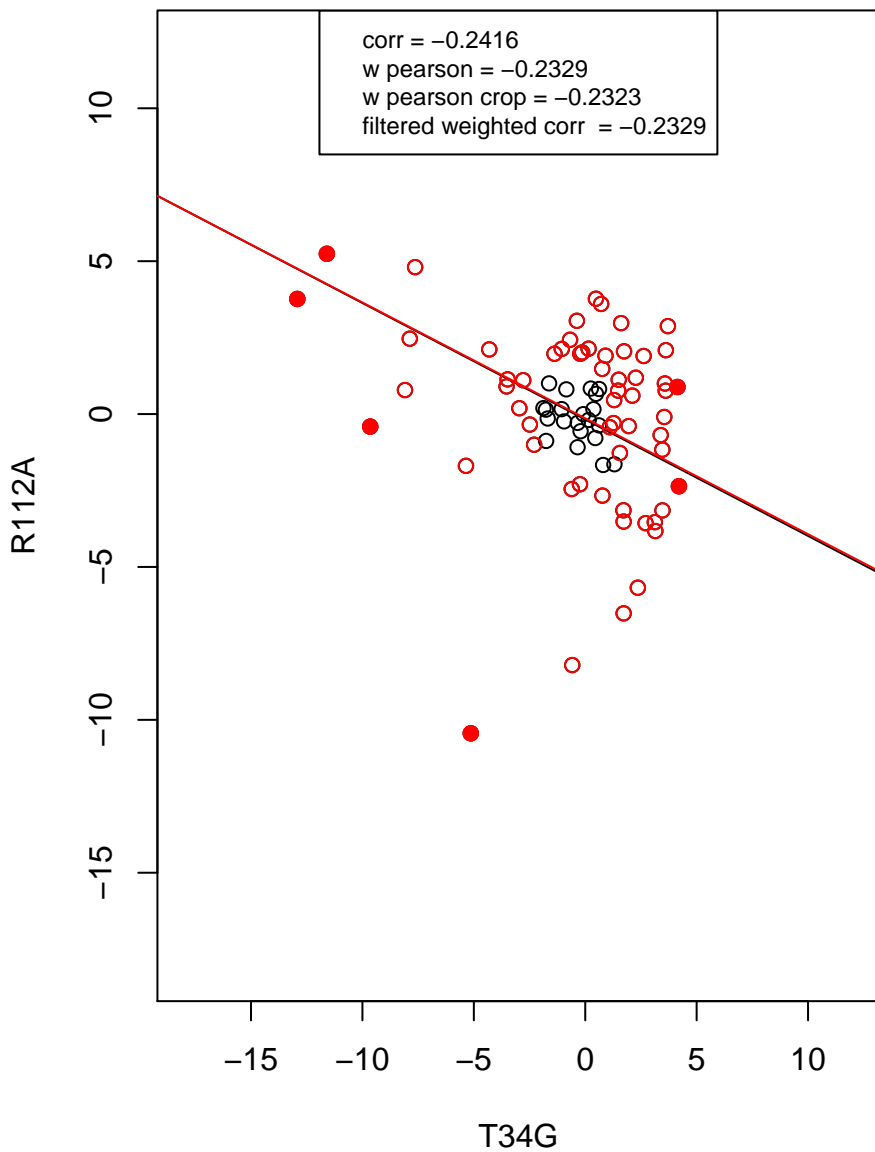
rRNA processing



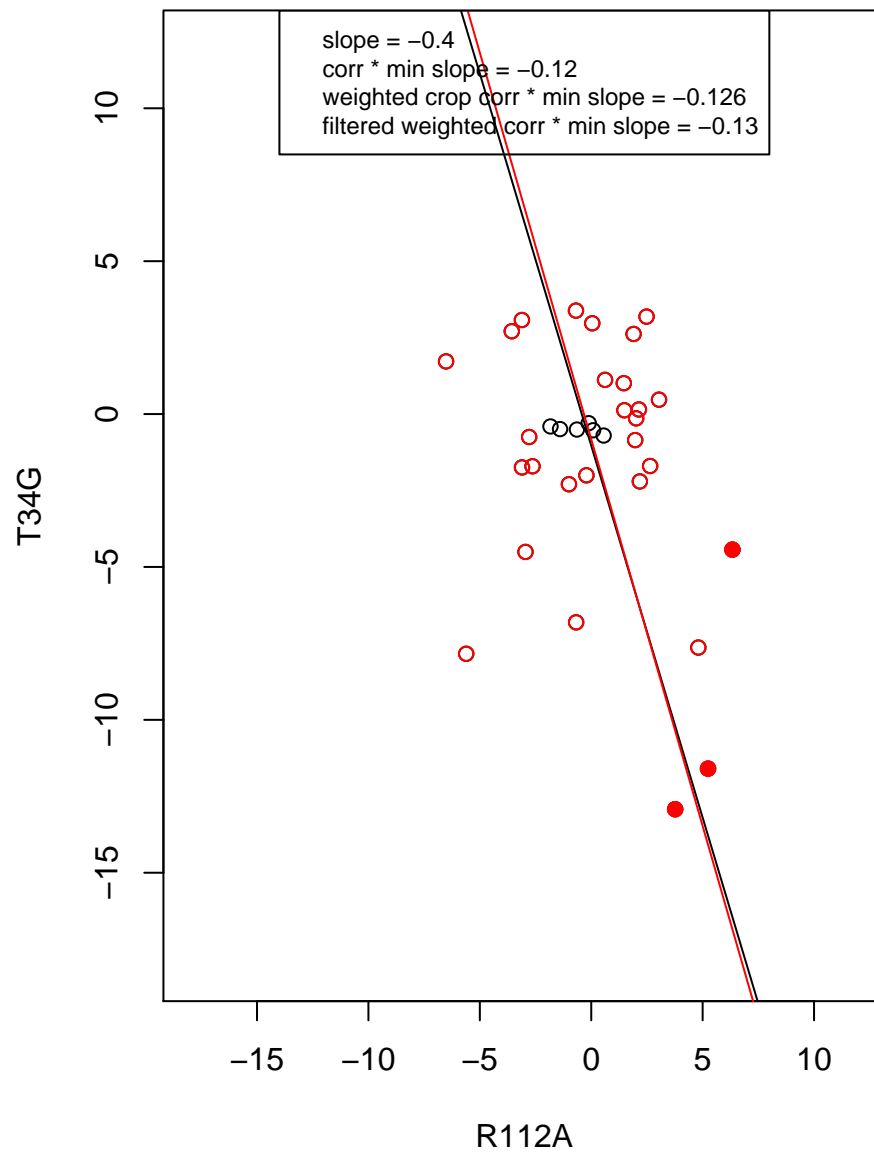
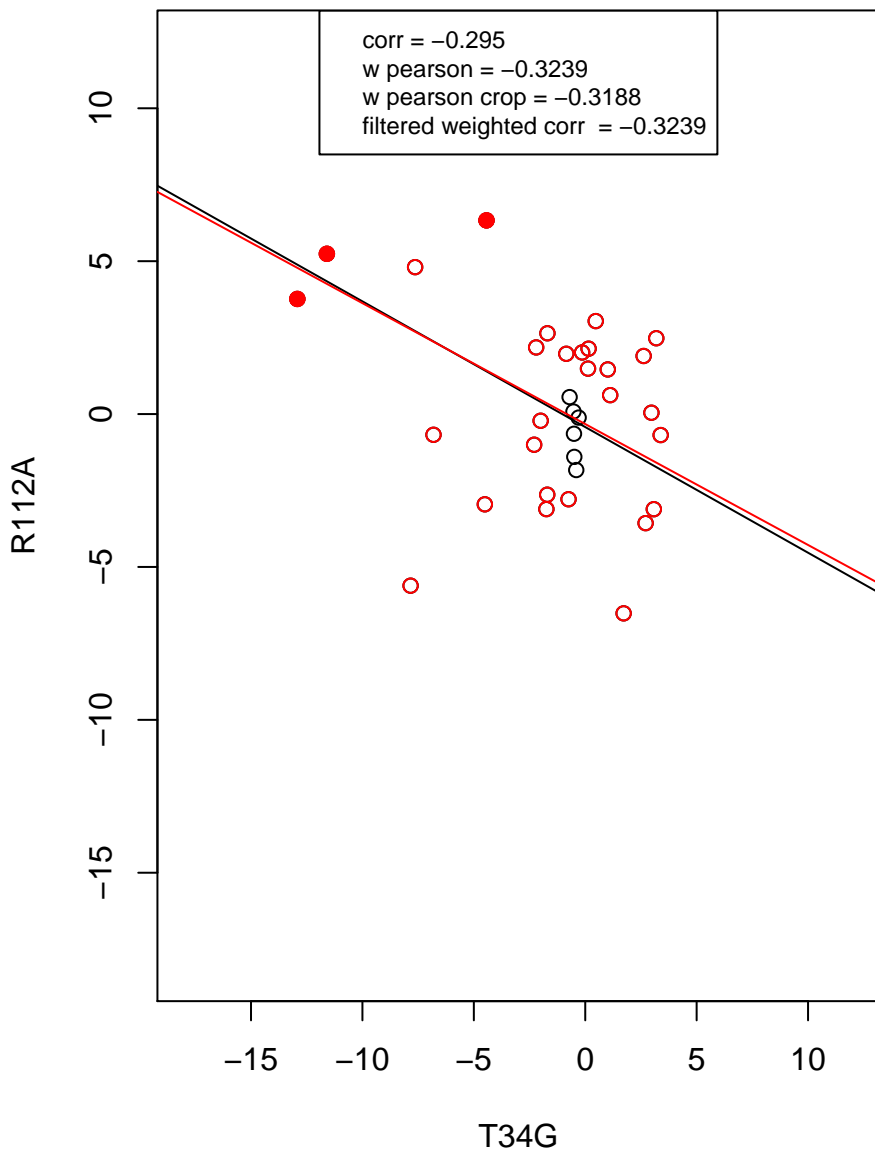
transcription from RNA polymerase II promoter



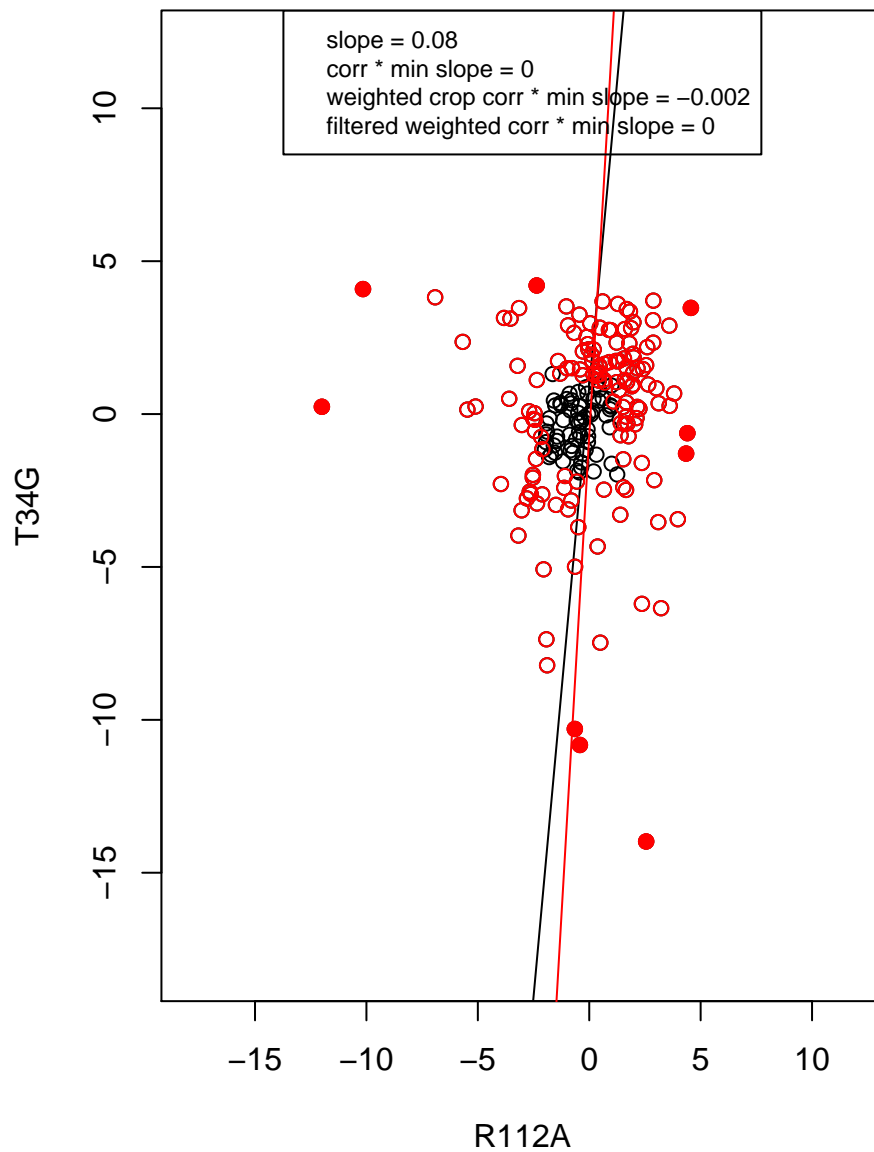
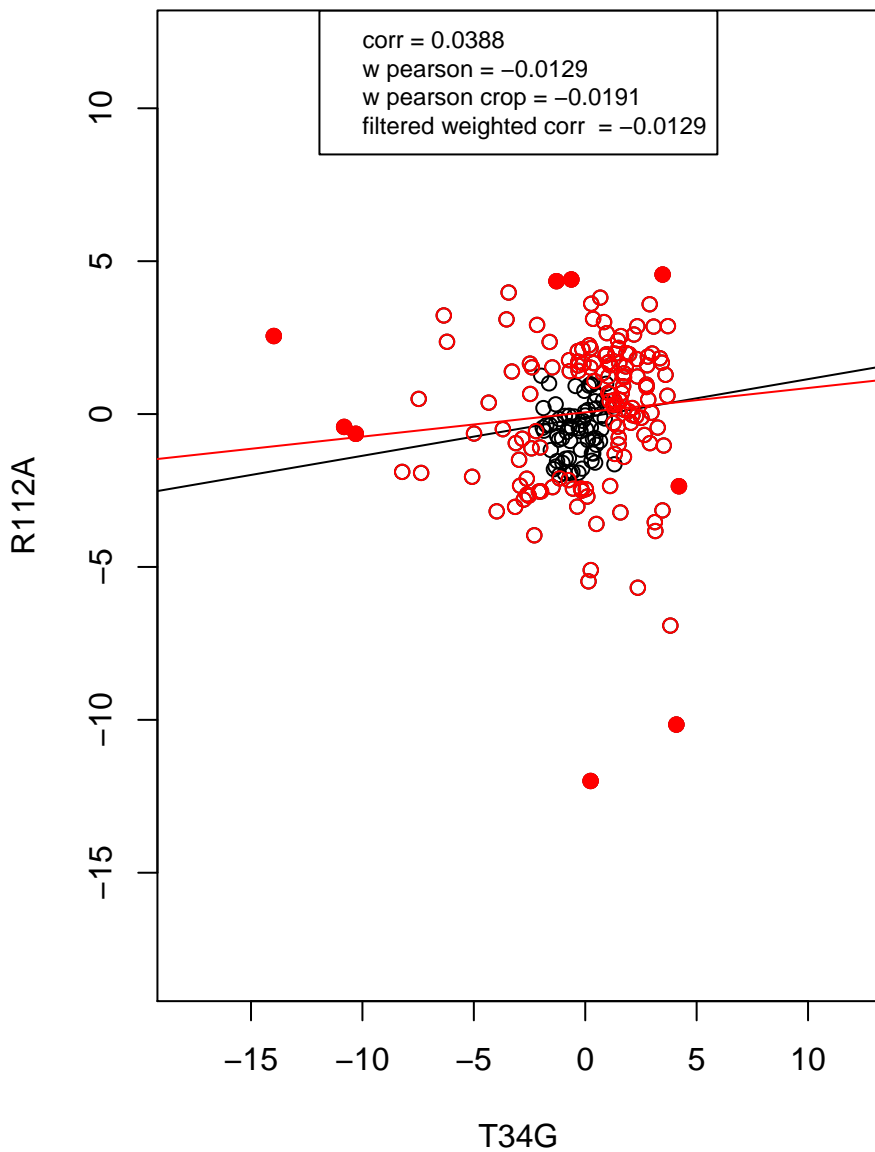
RNA binding



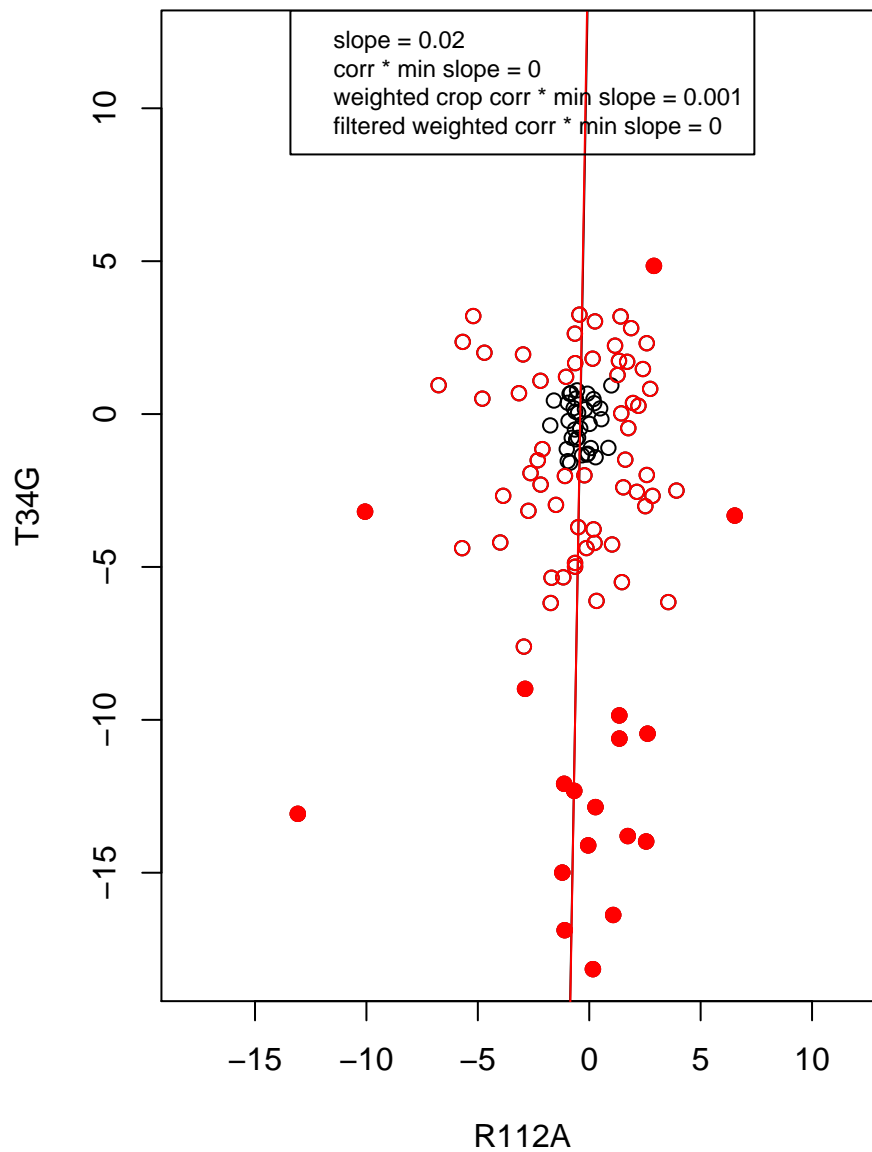
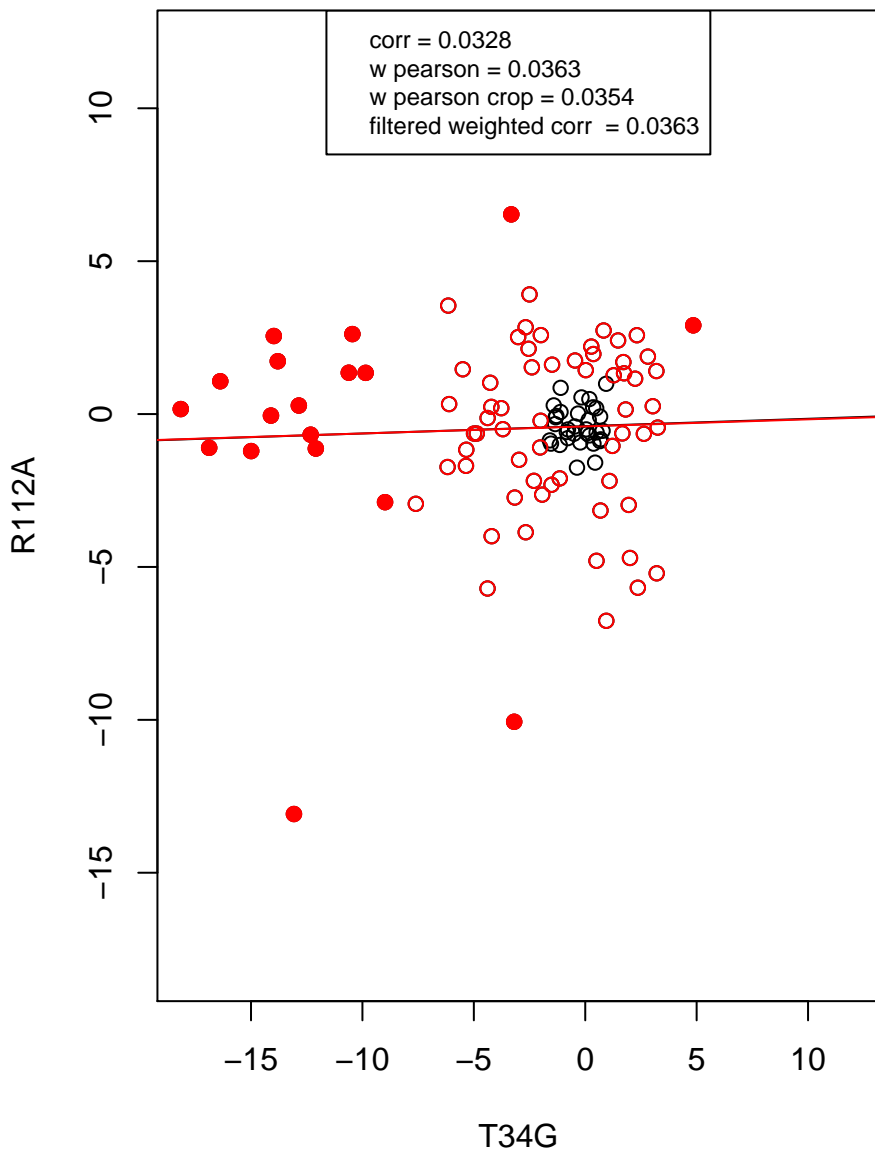
mRNA processing



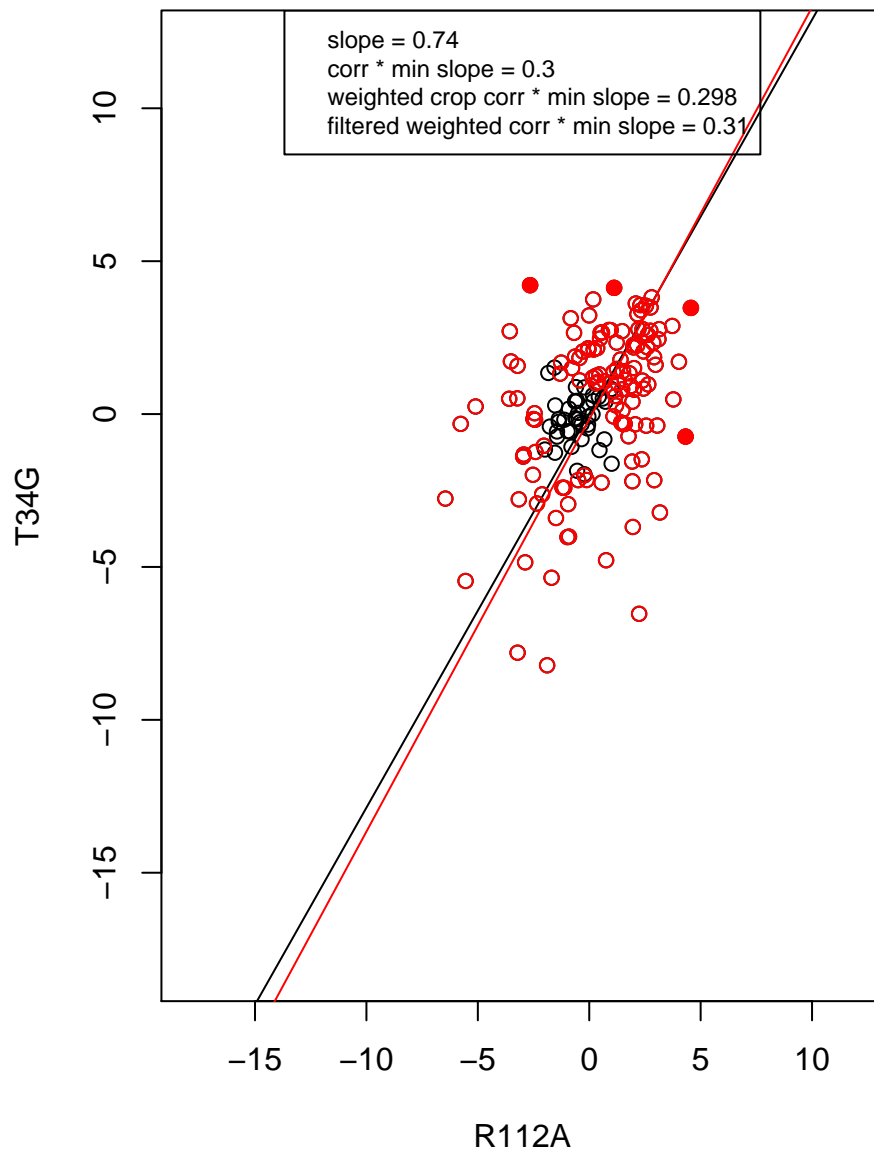
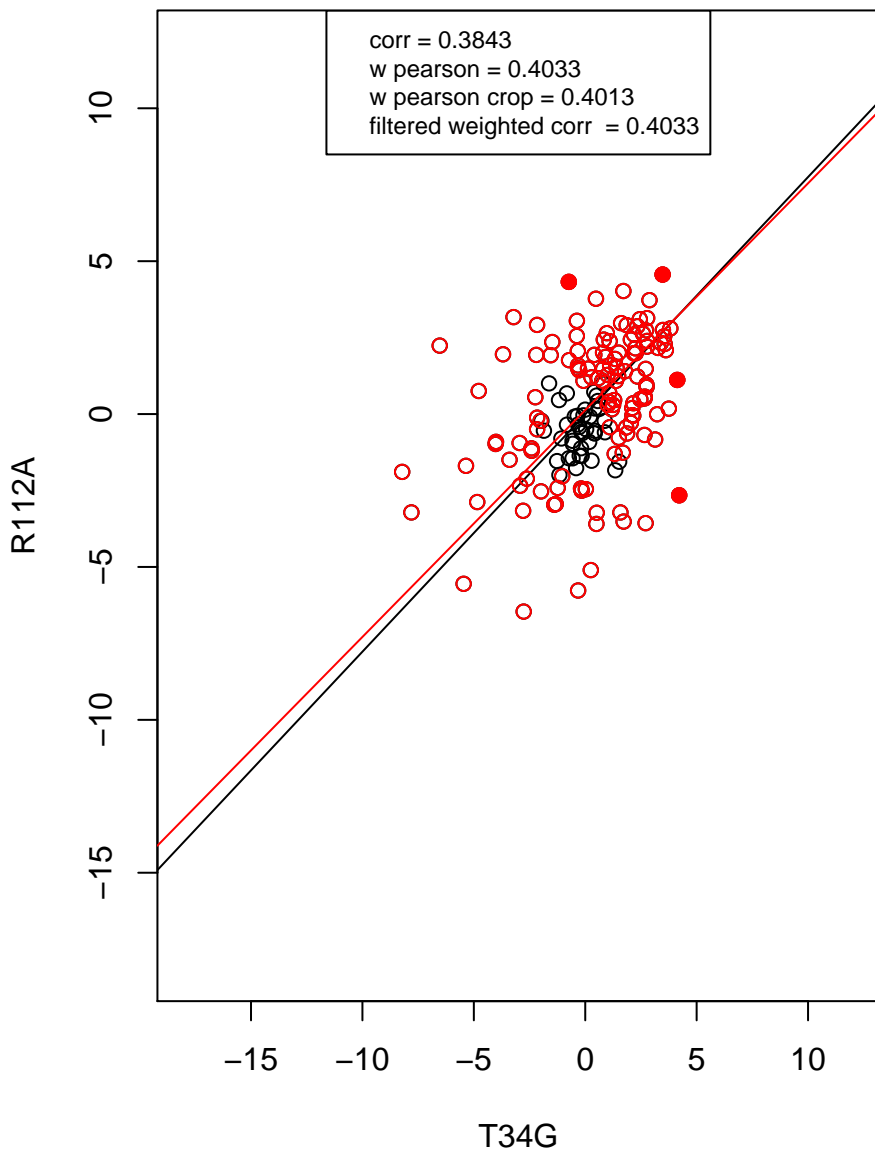
hydrolase activity



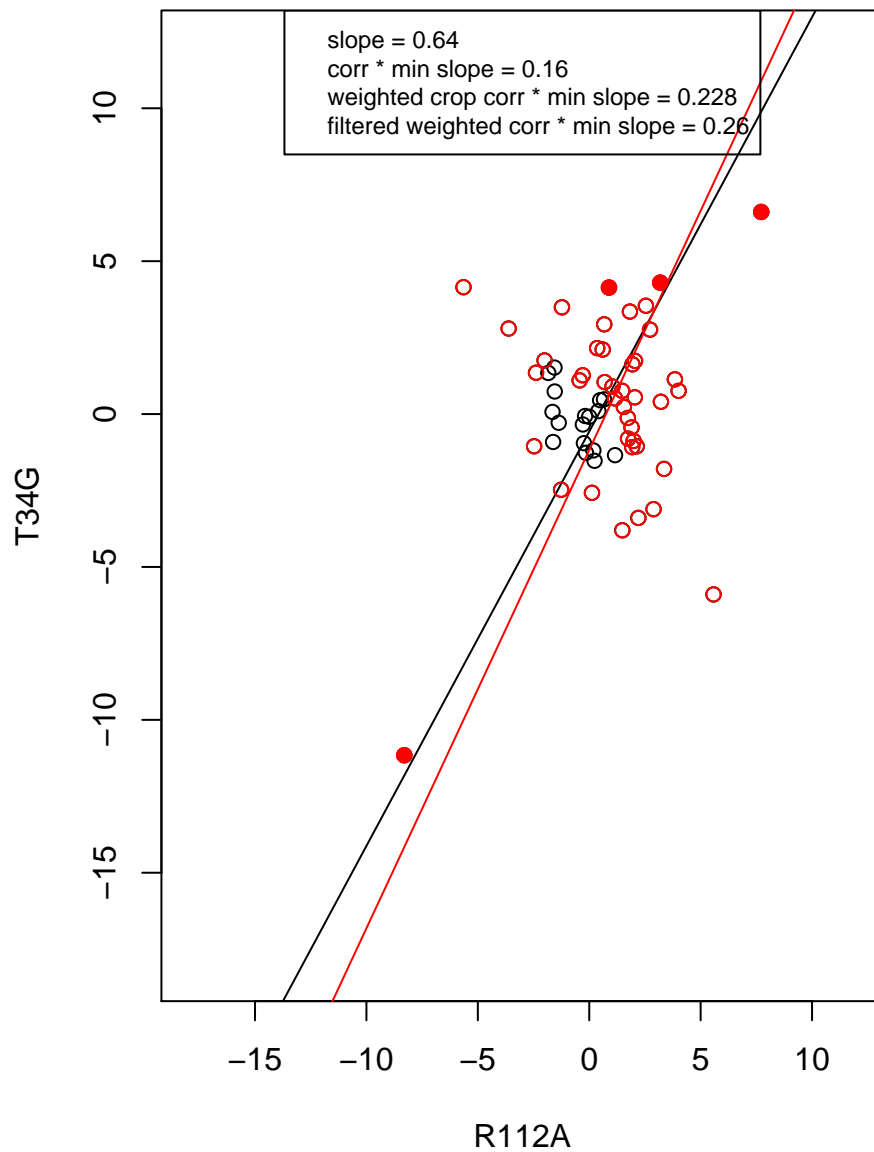
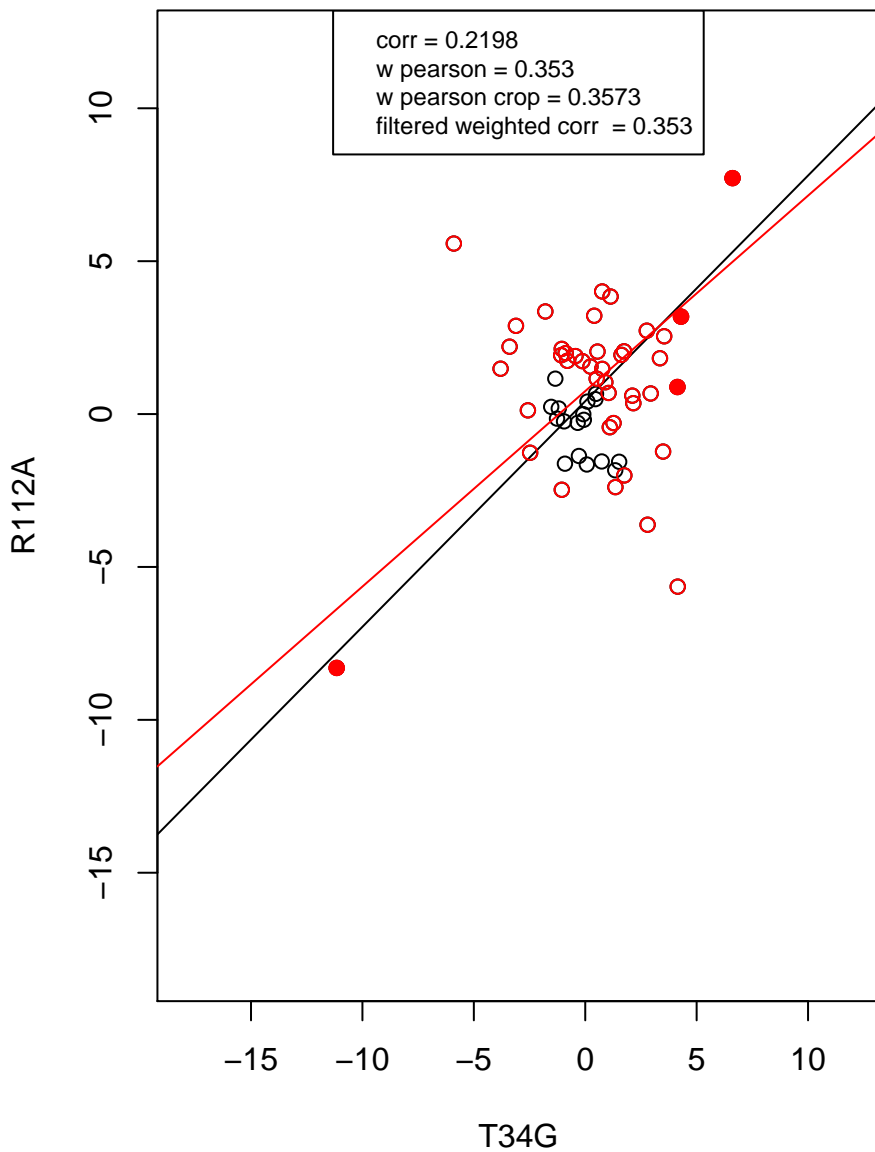
regulation of cell cycle



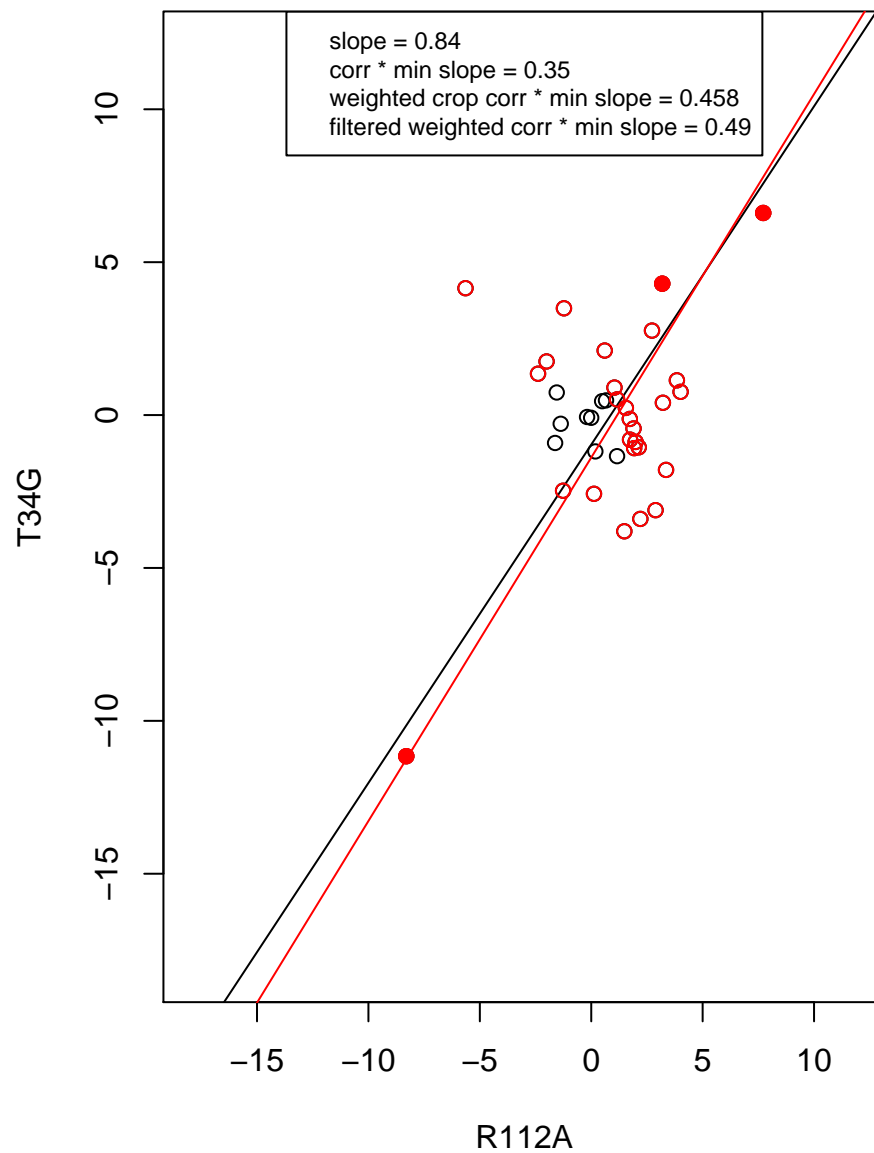
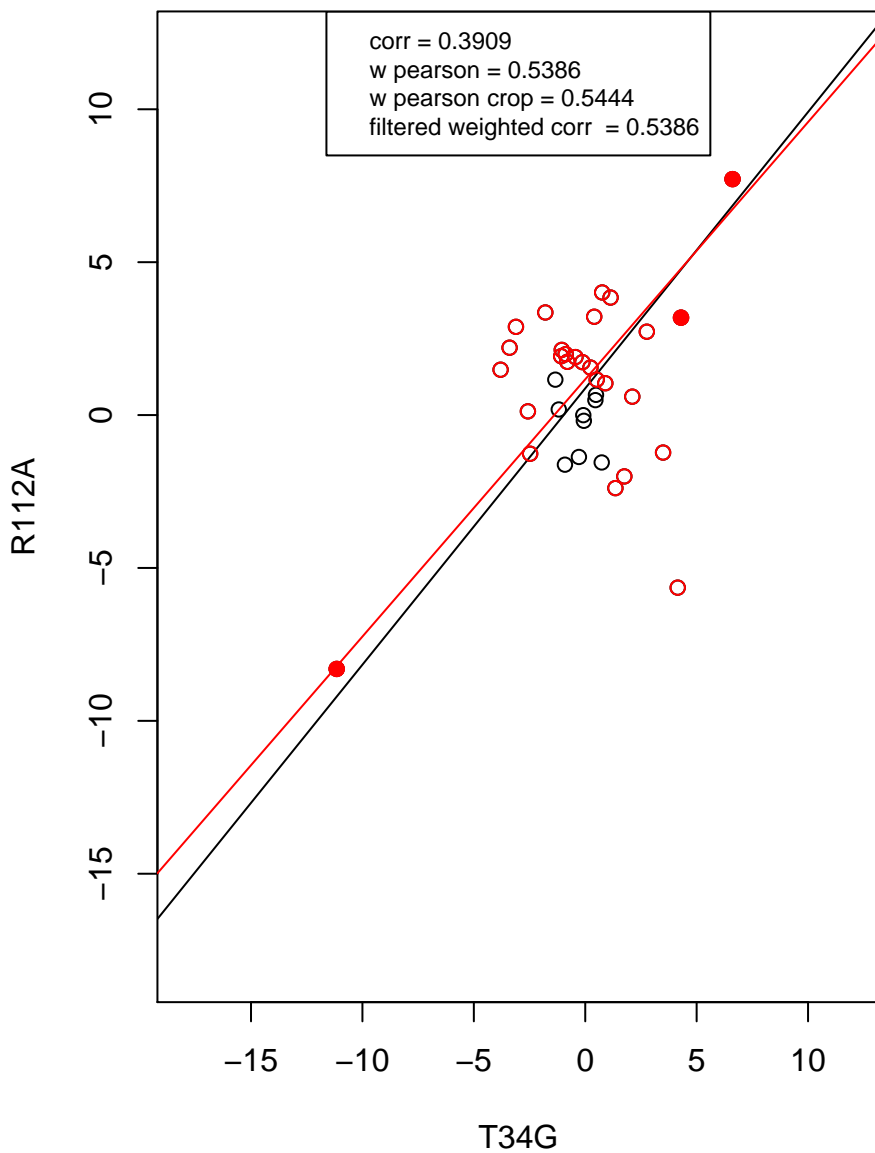
mitochondrion



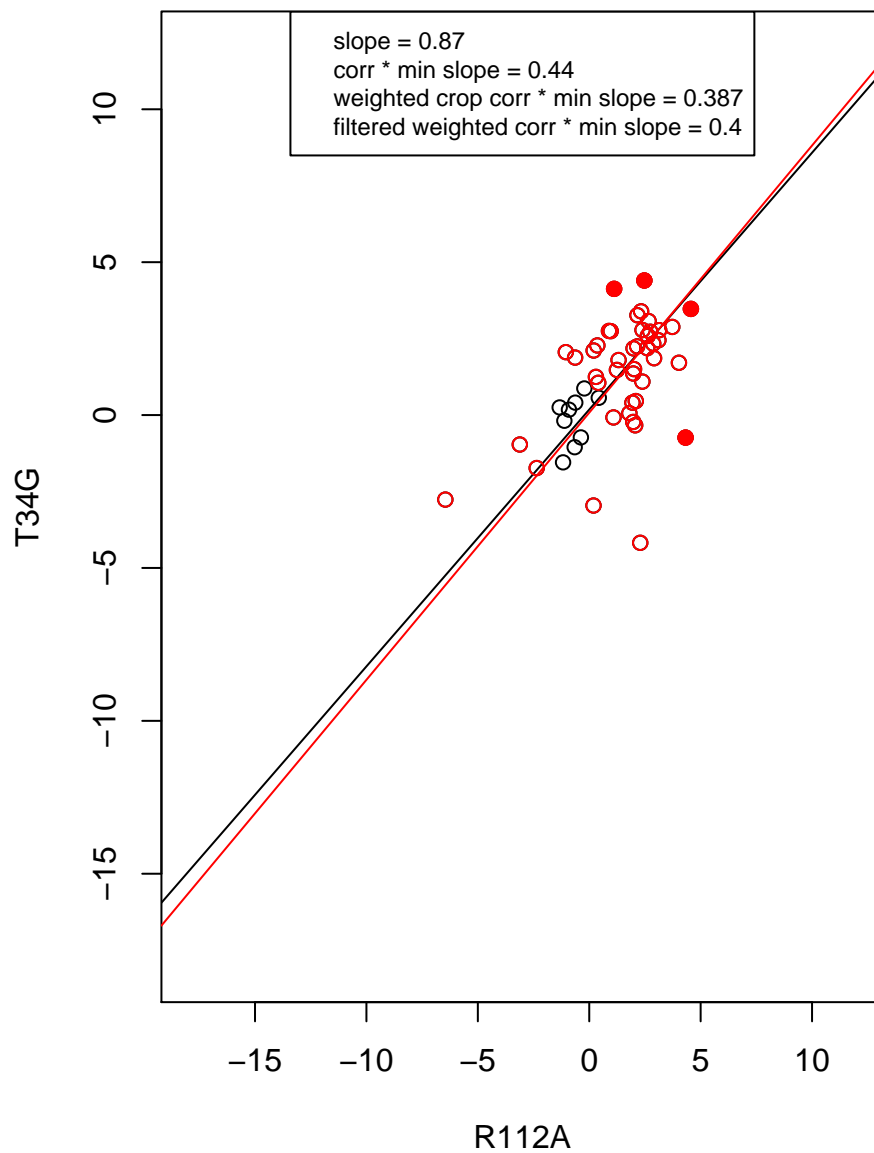
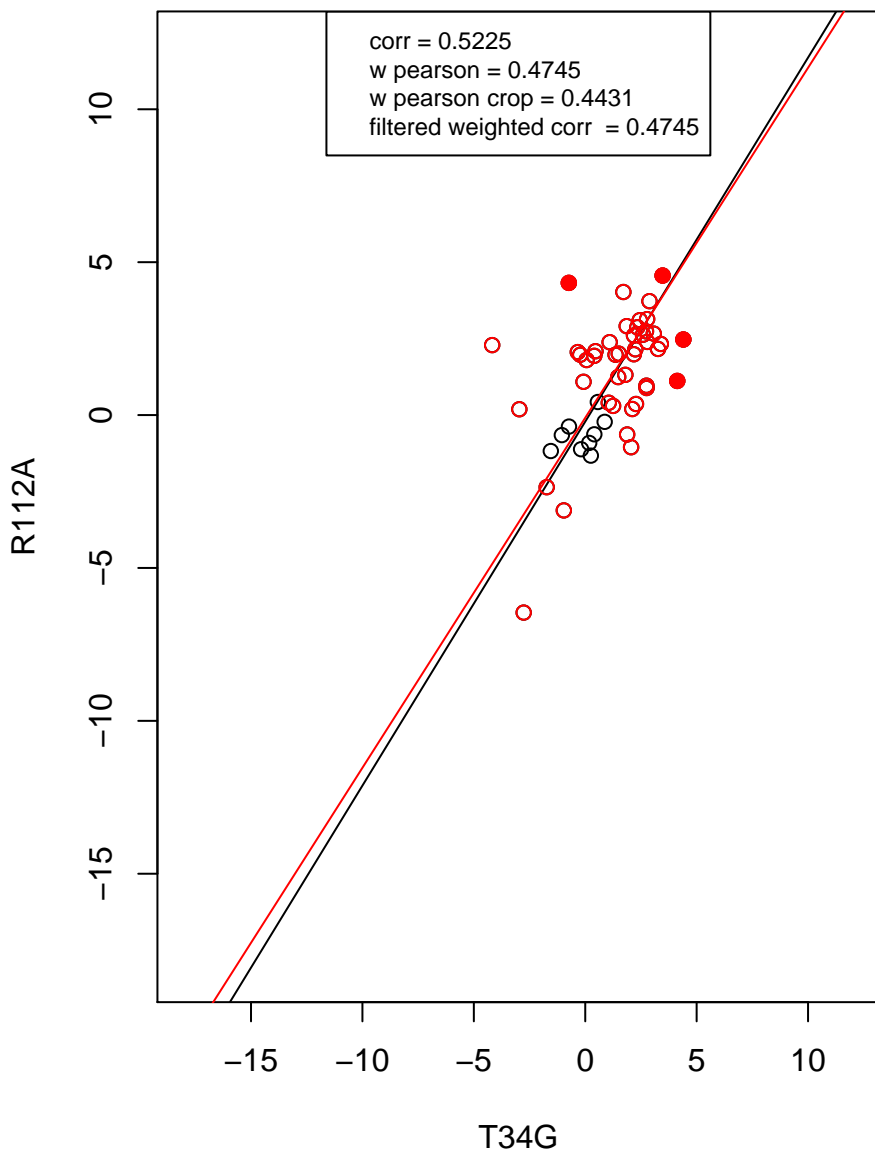
ribosome



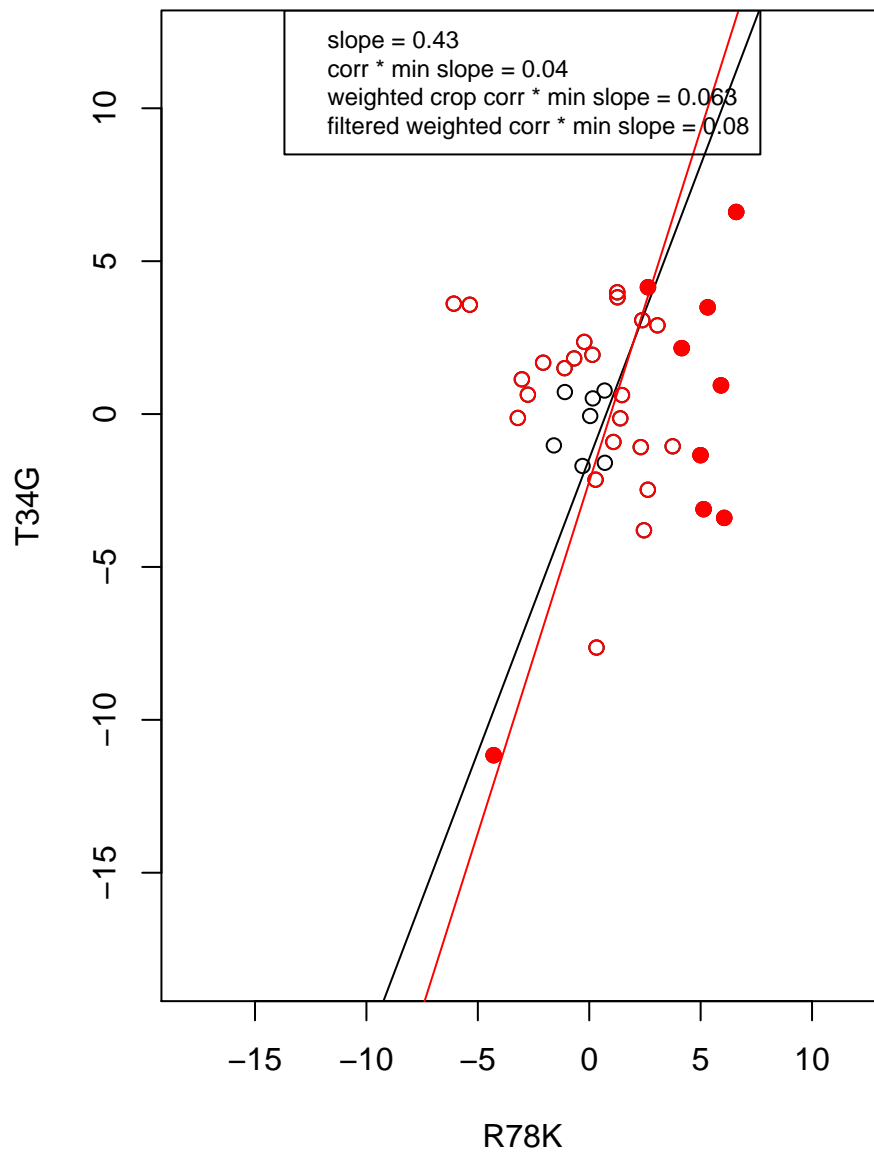
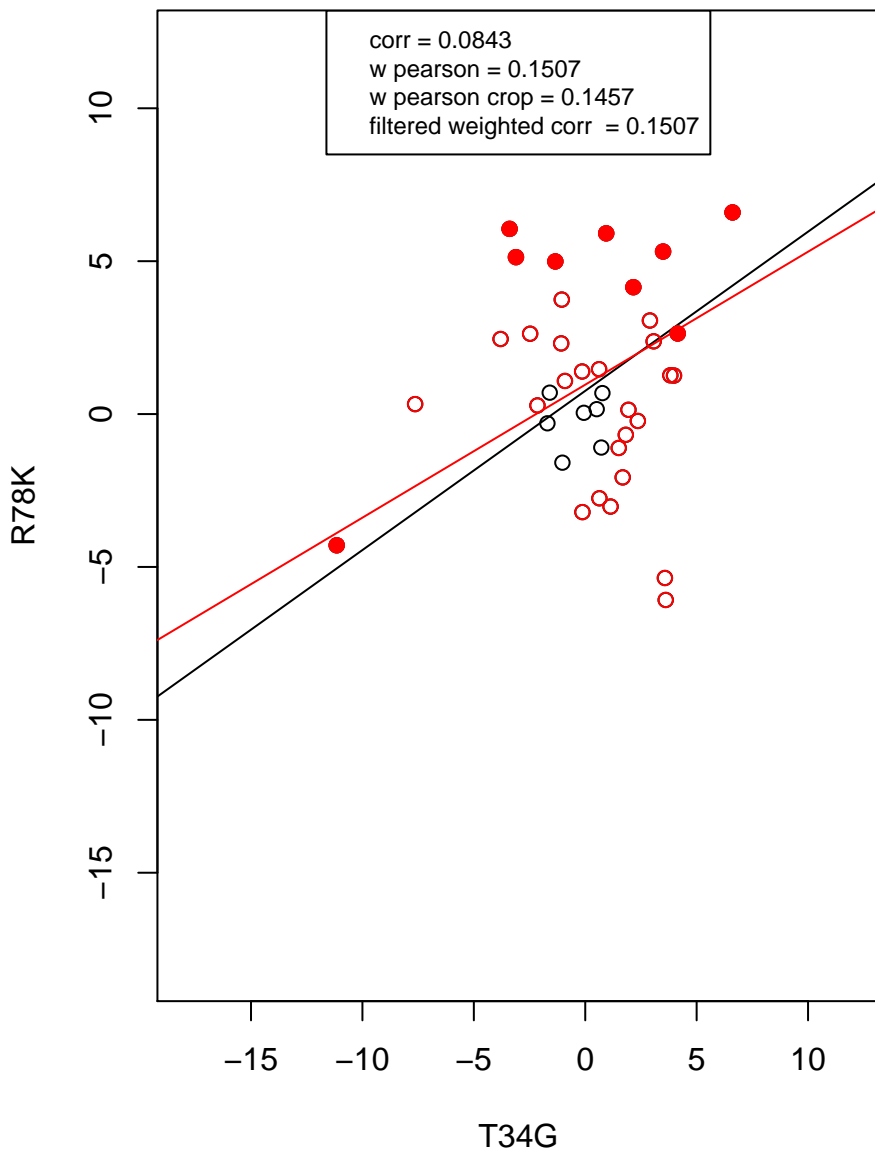
structural constituent of ribosome



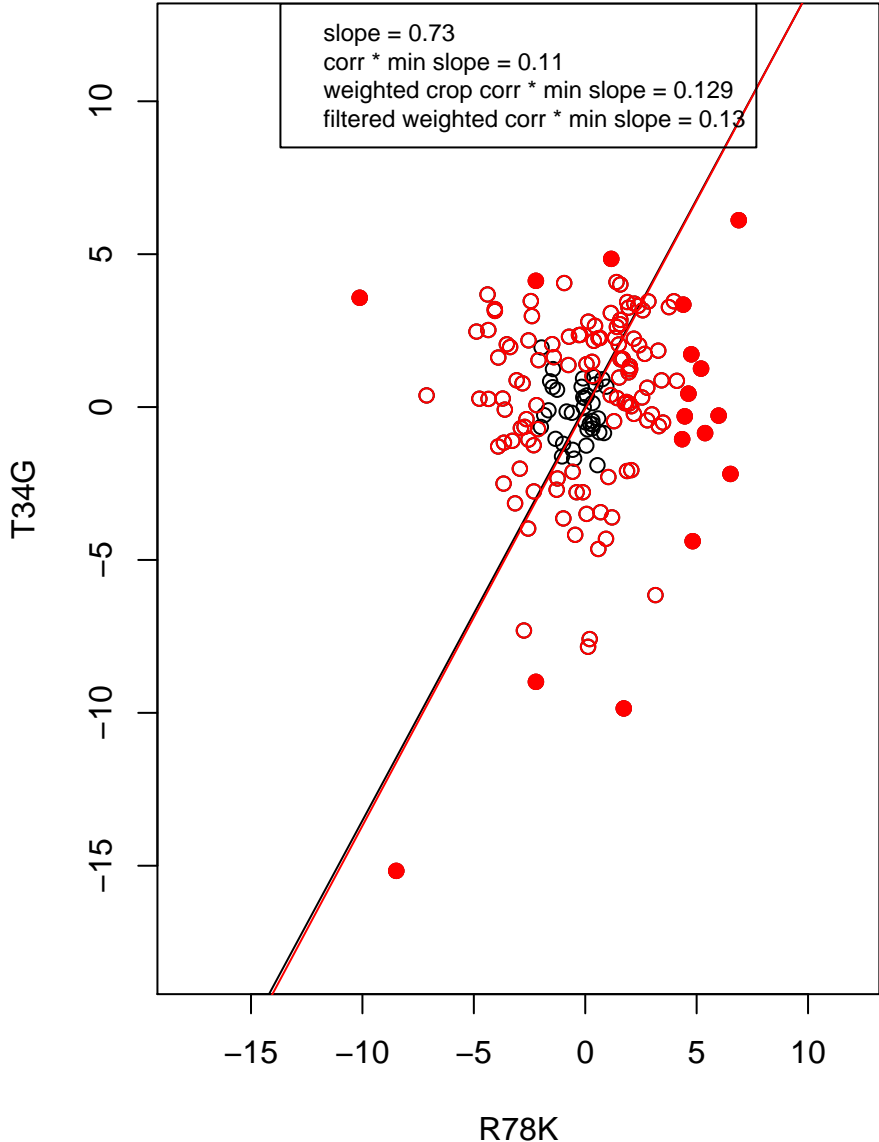
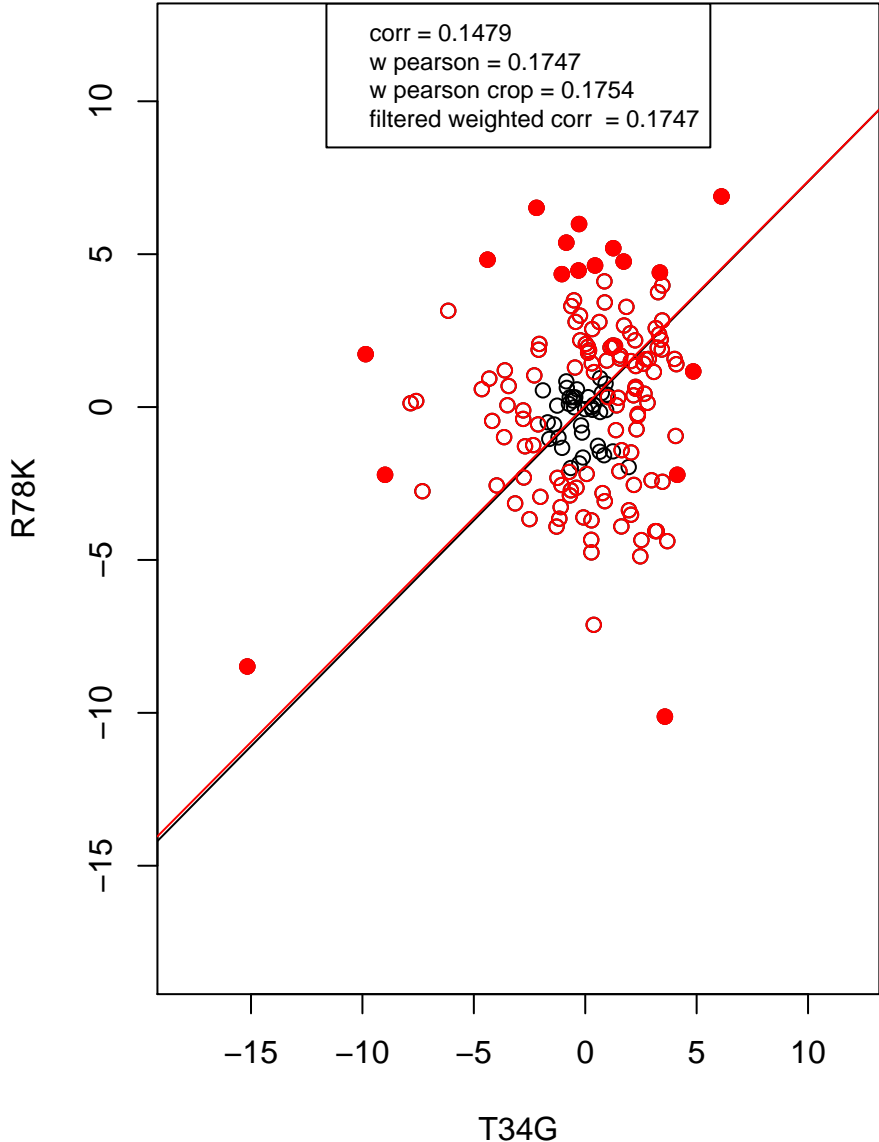
mitochondrion organization



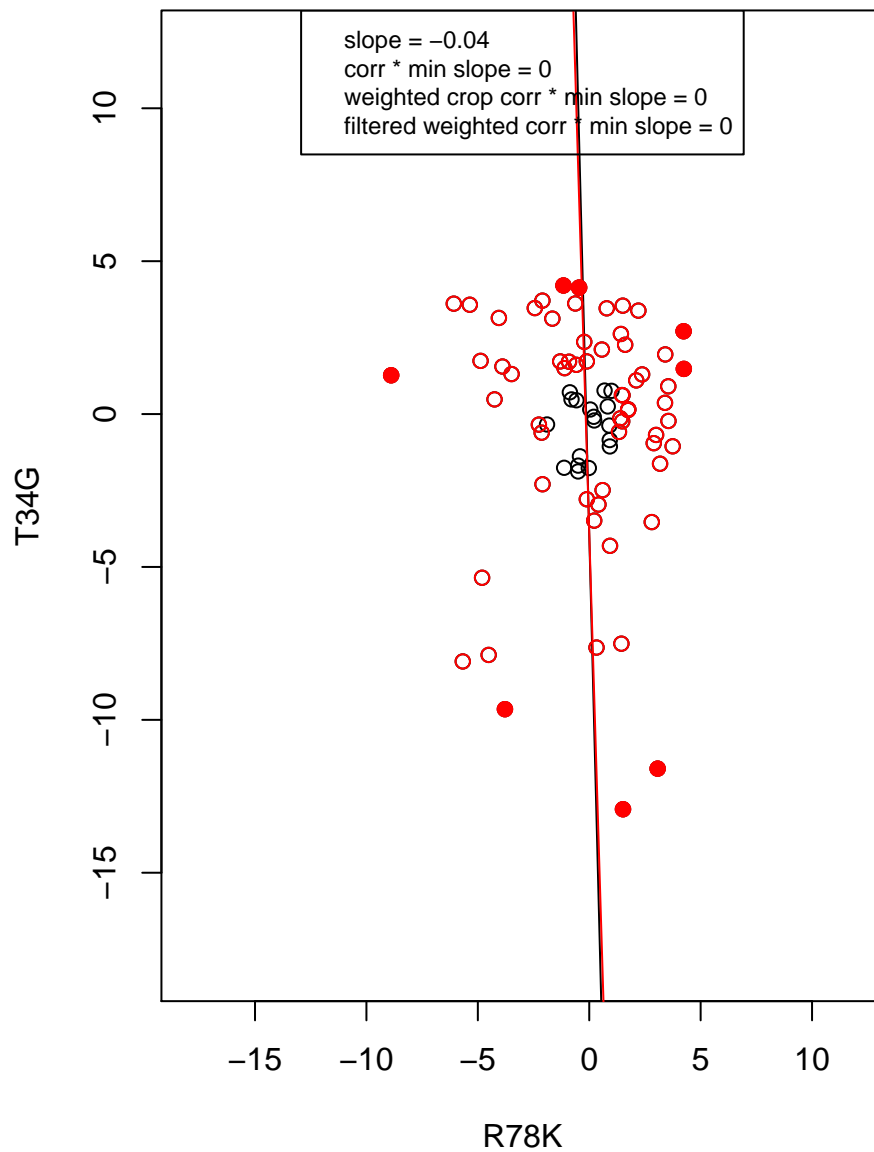
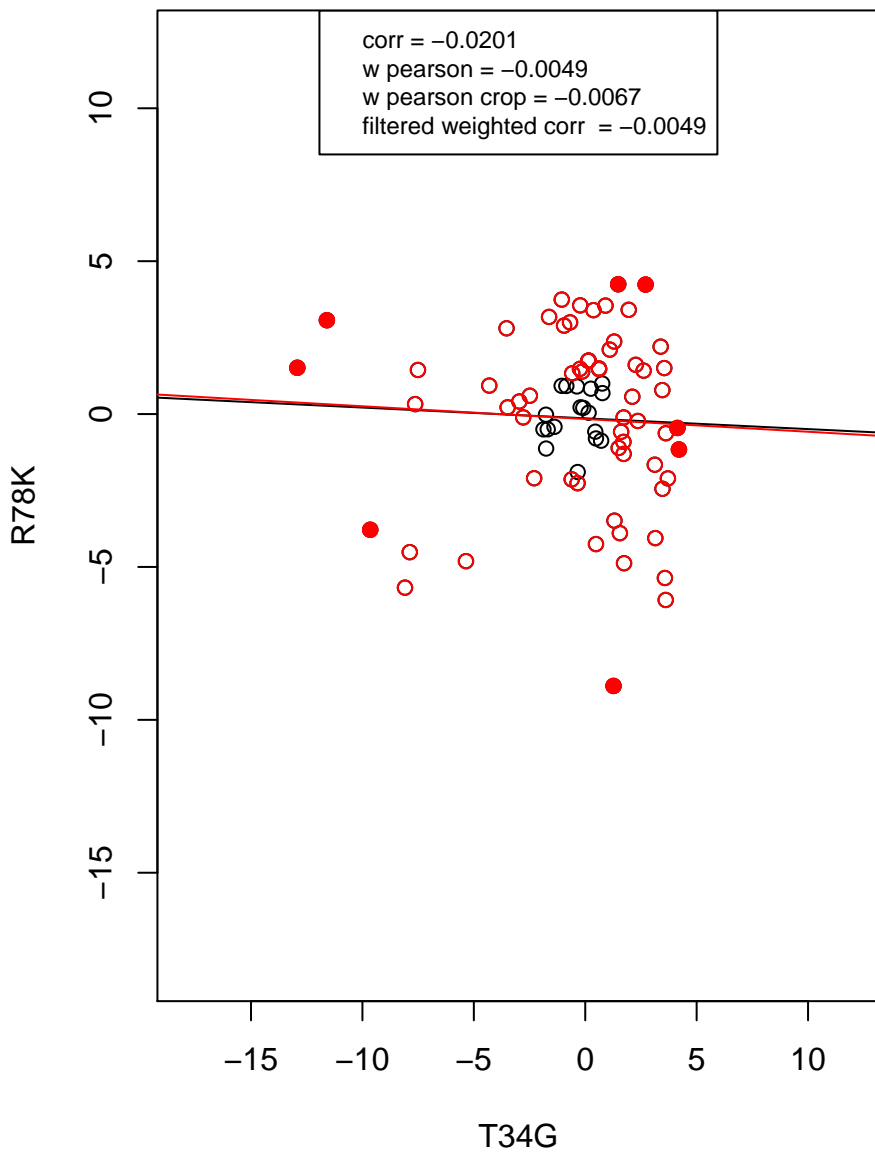
rRNA processing



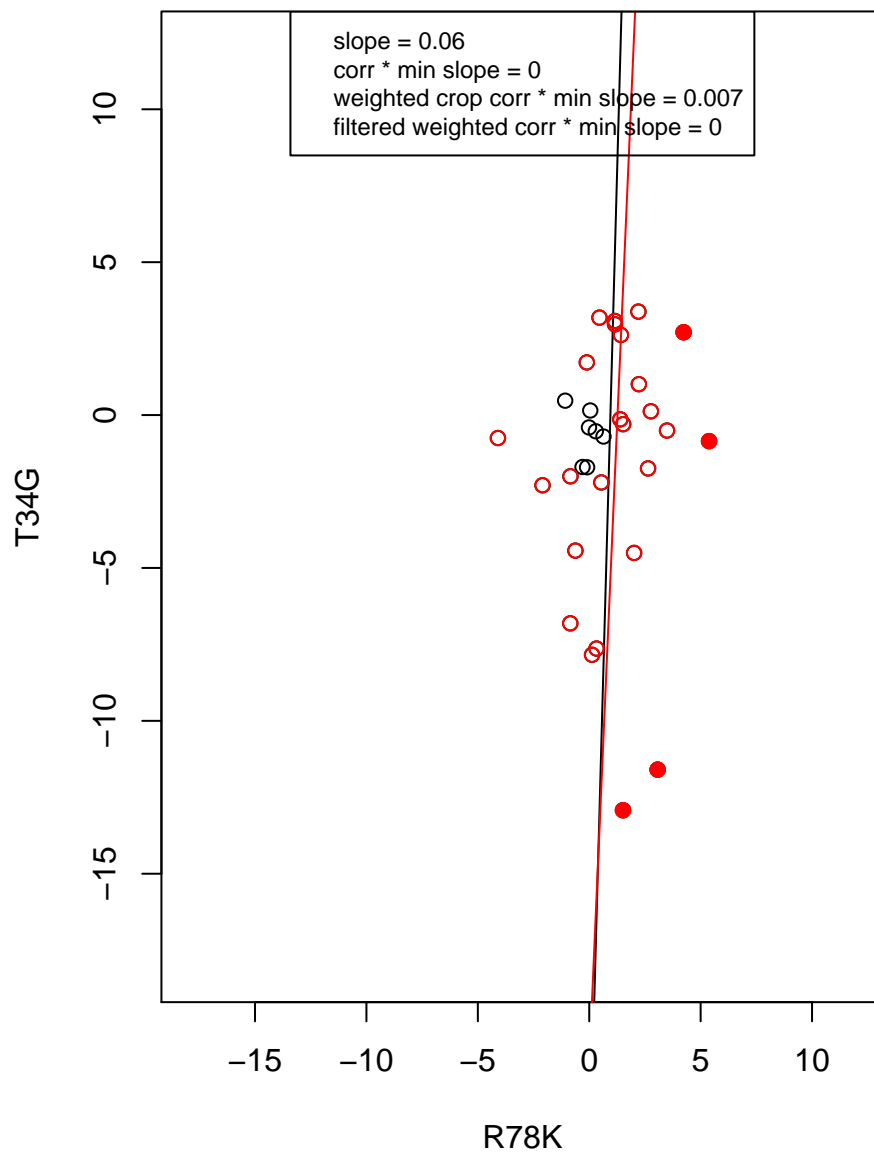
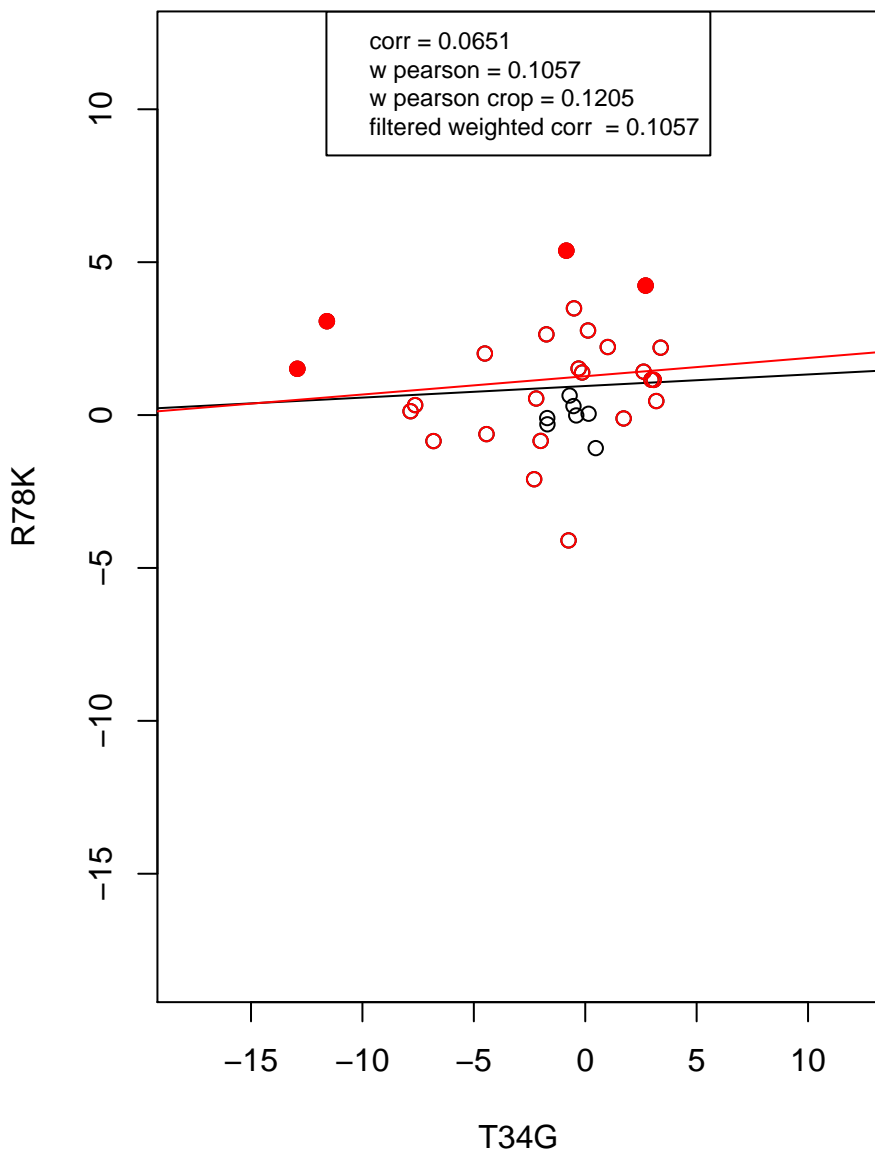
transcription from RNA polymerase II promoter



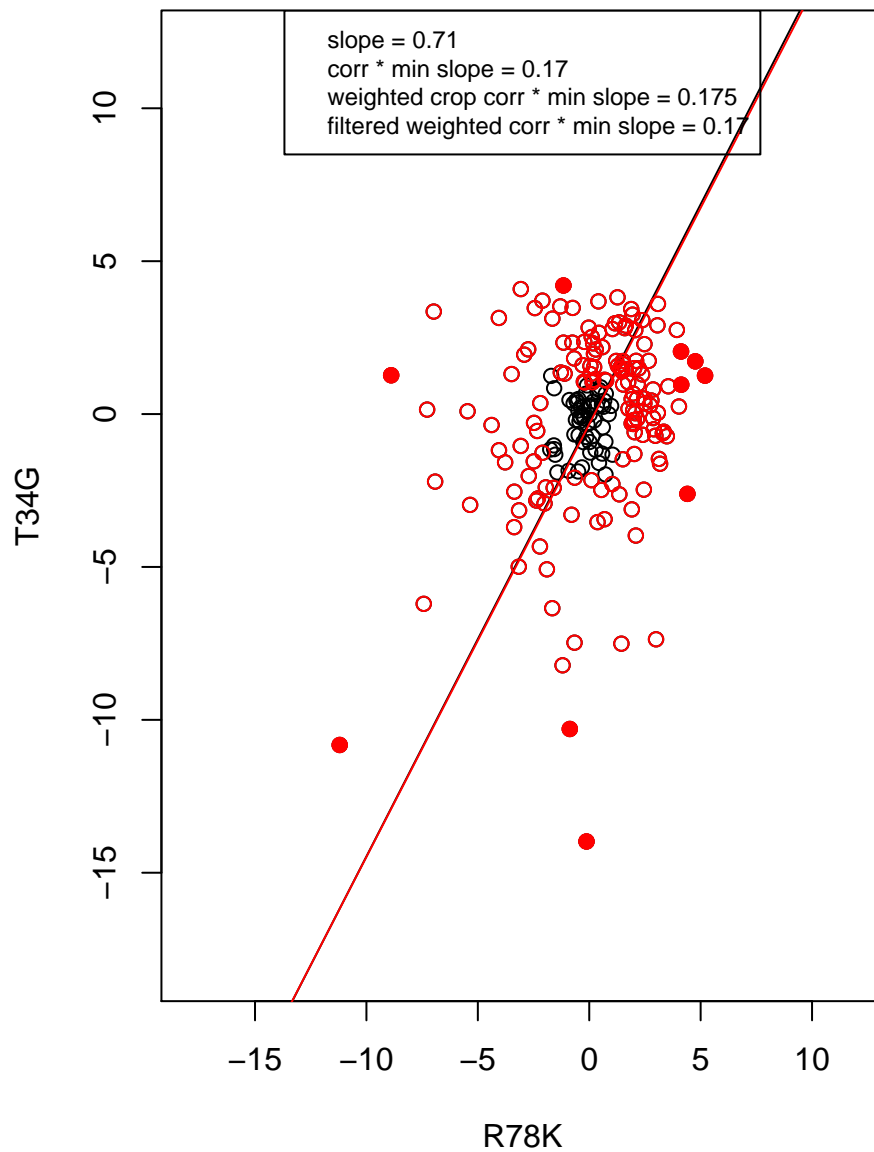
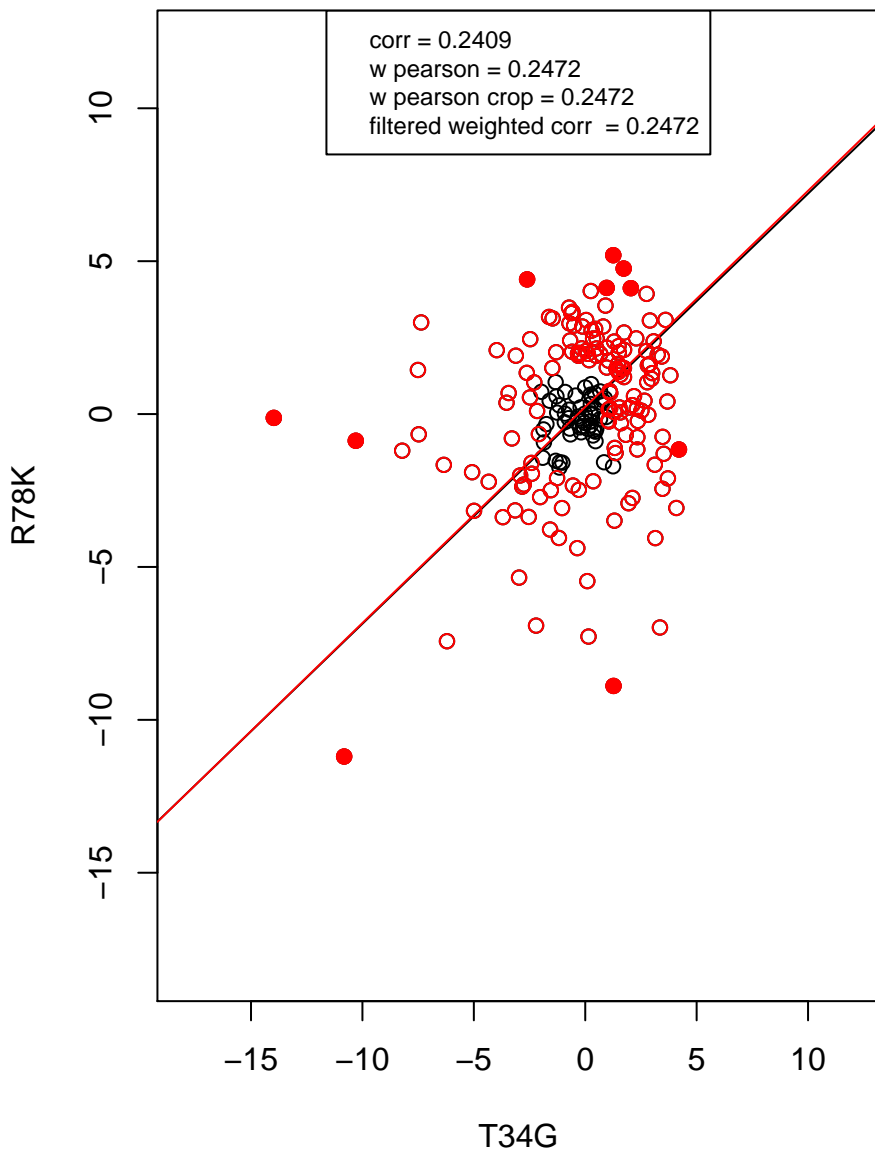
RNA binding



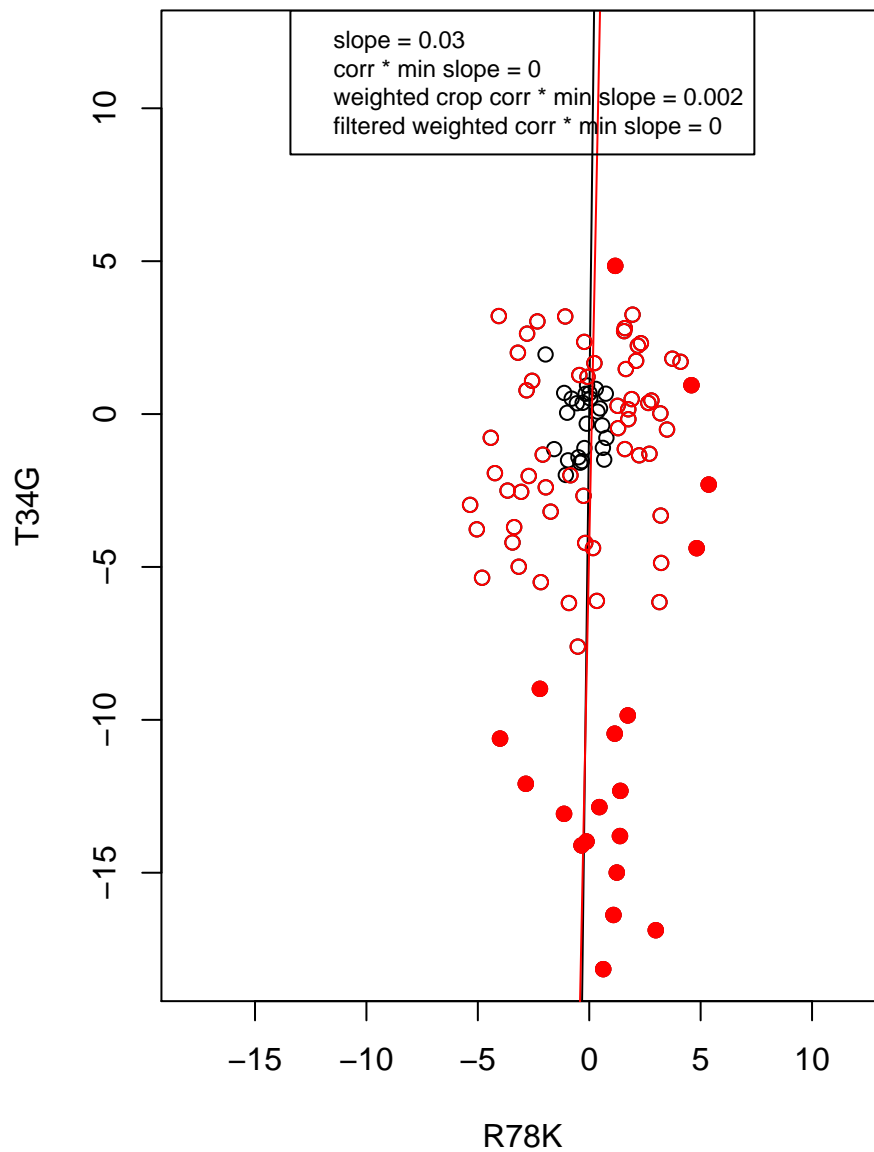
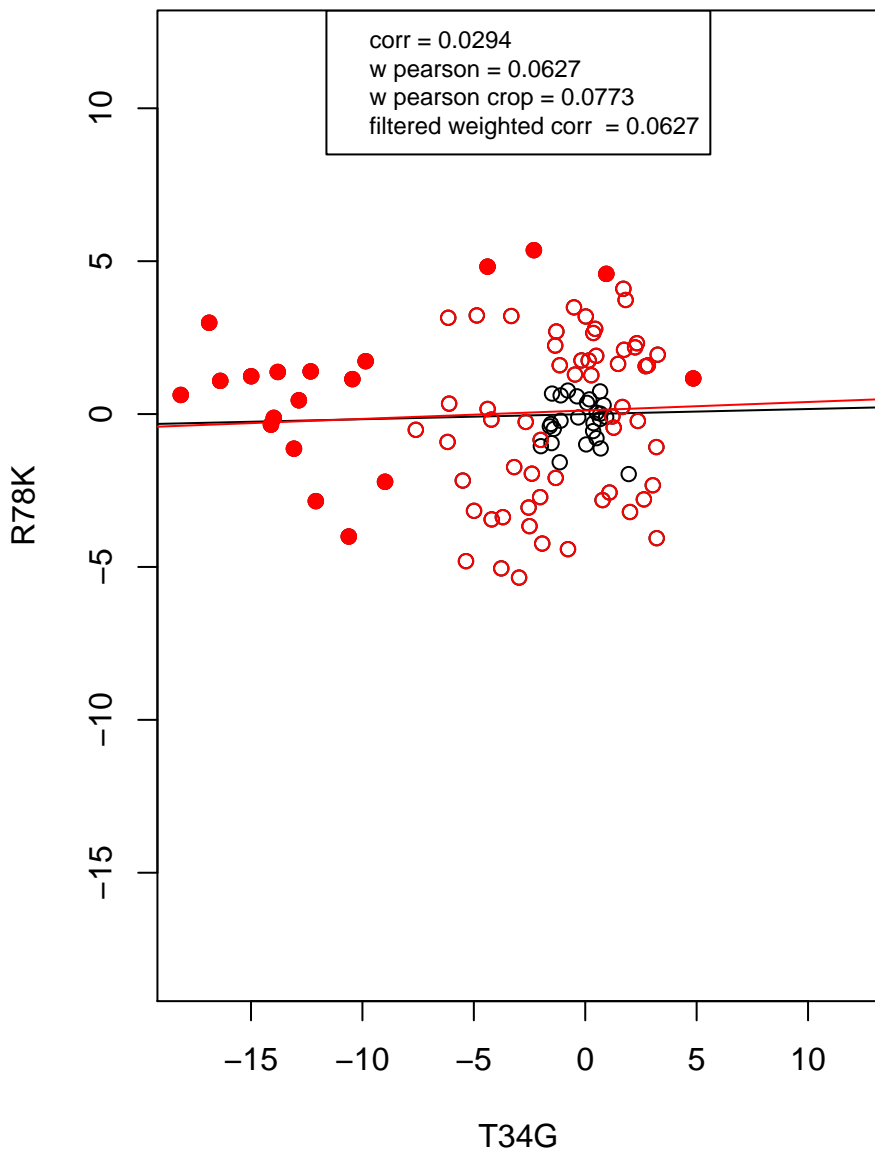
mRNA processing



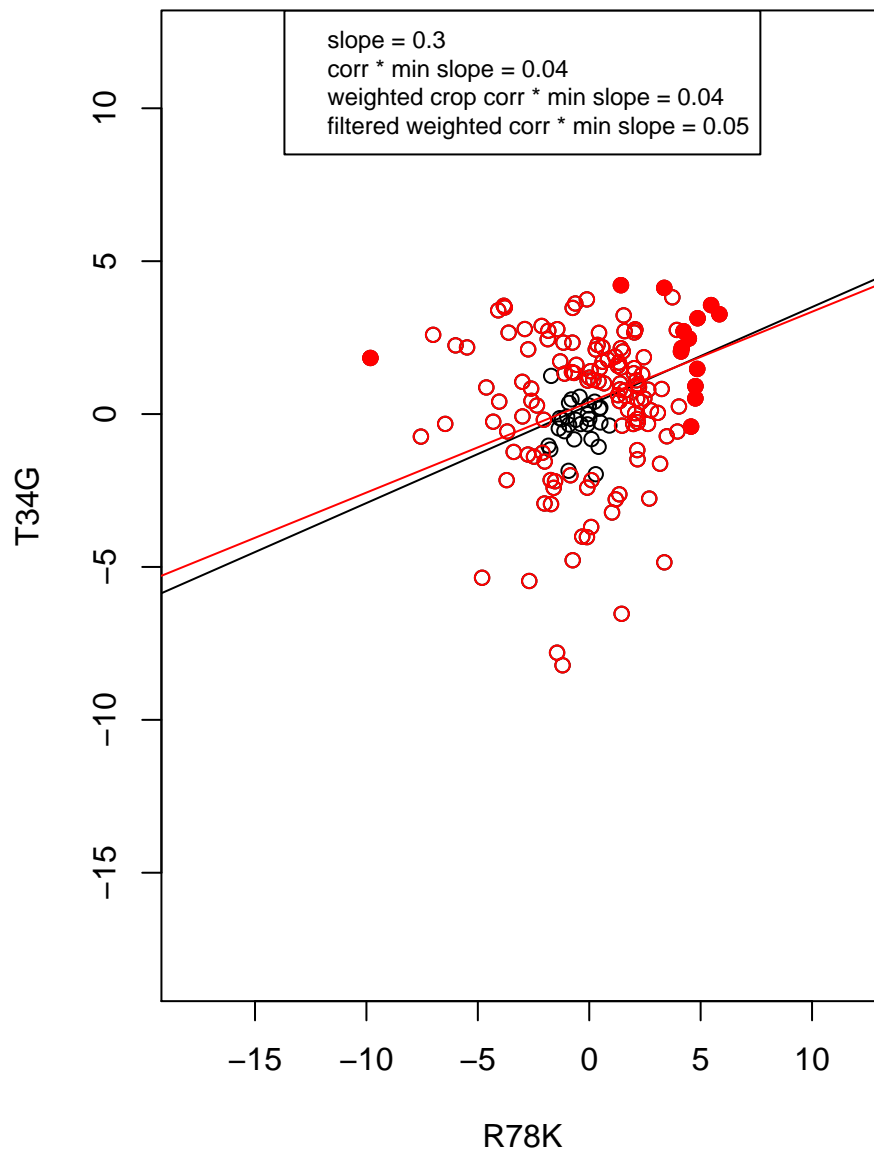
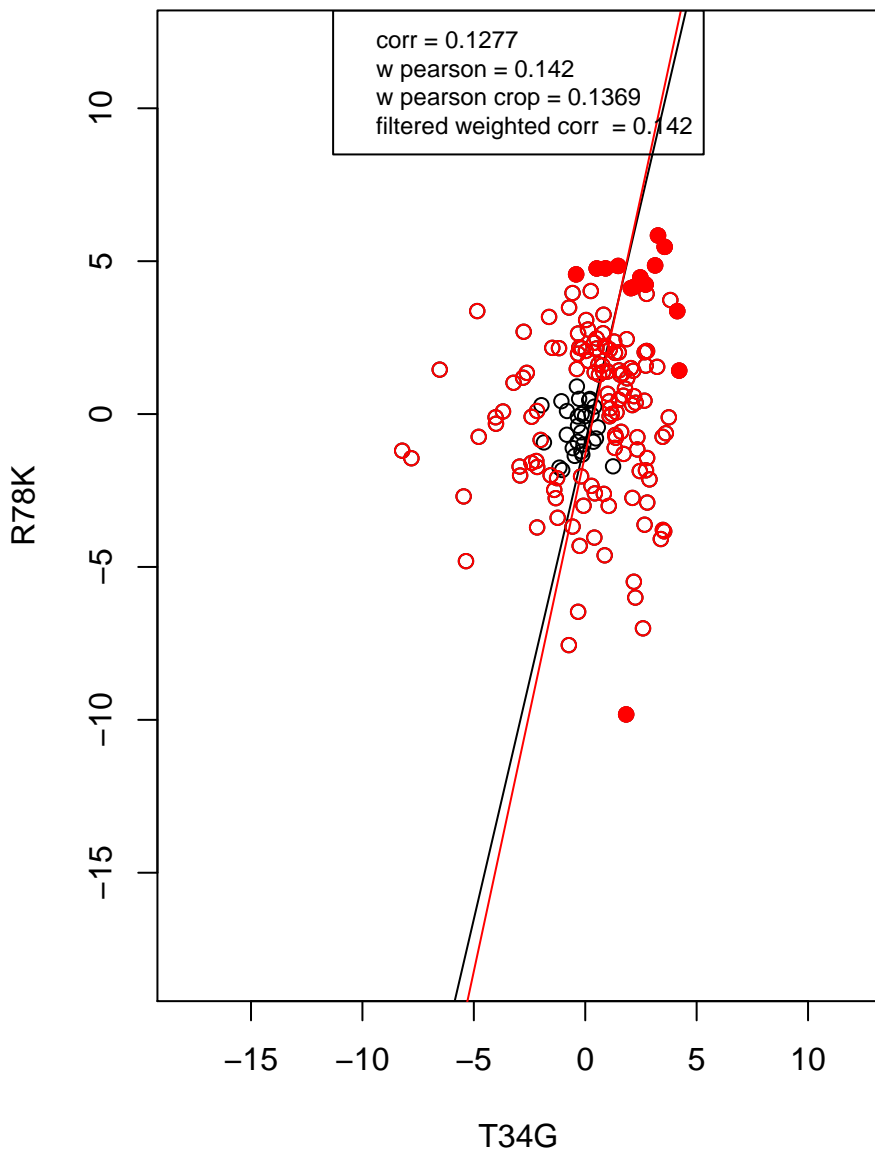
hydrolase activity



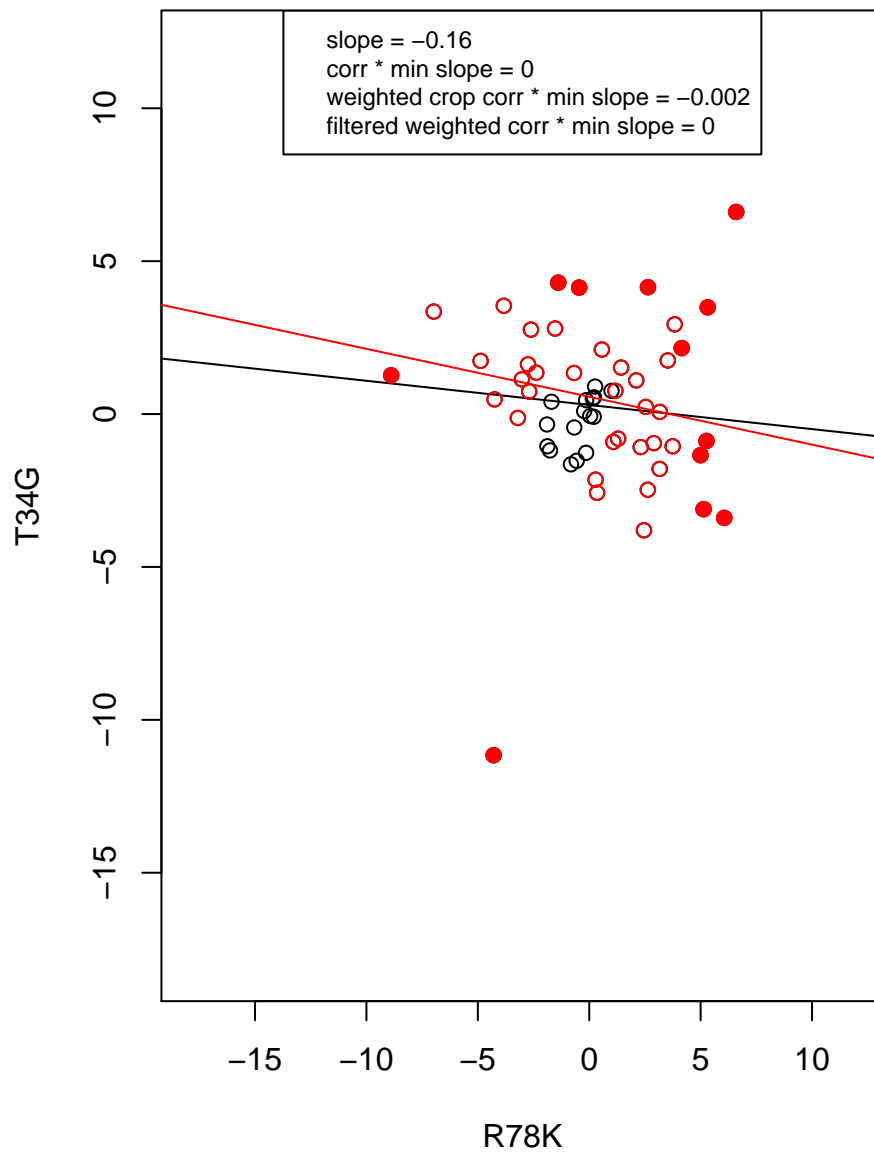
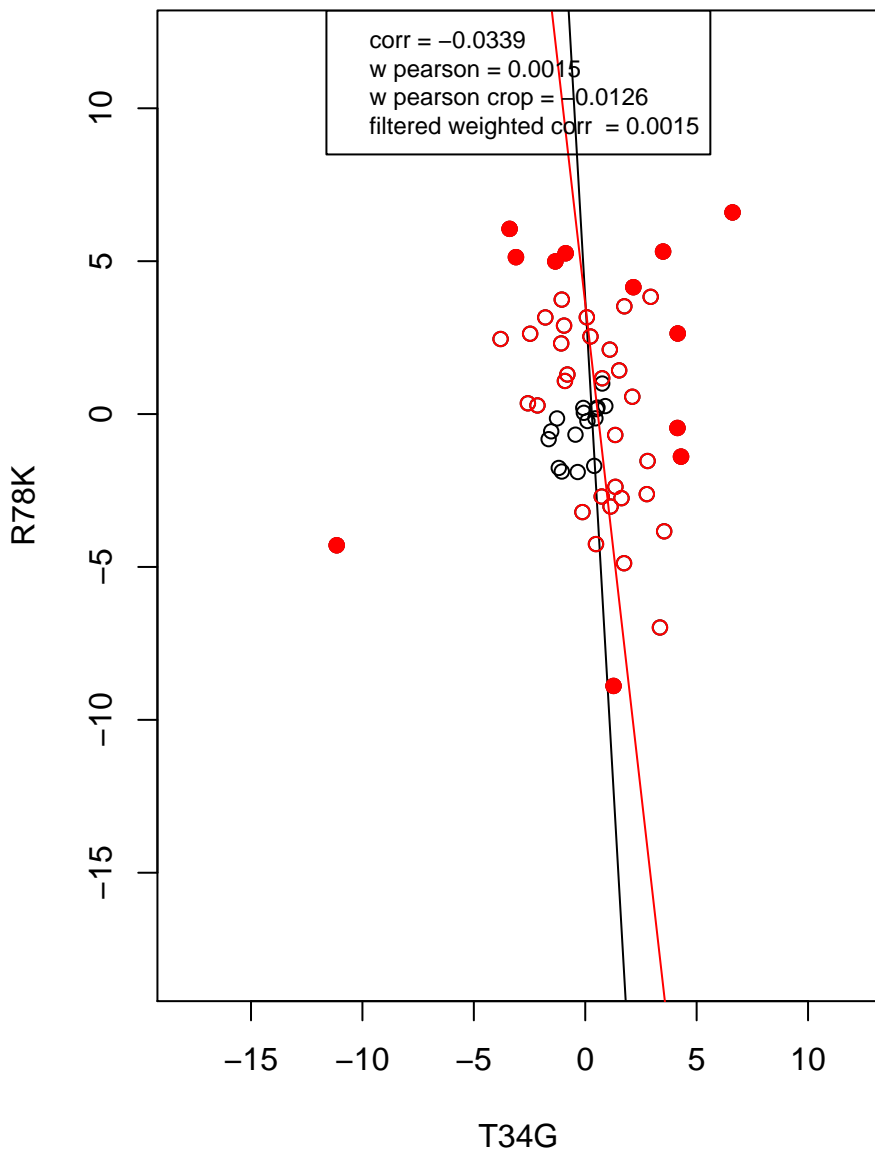
regulation of cell cycle



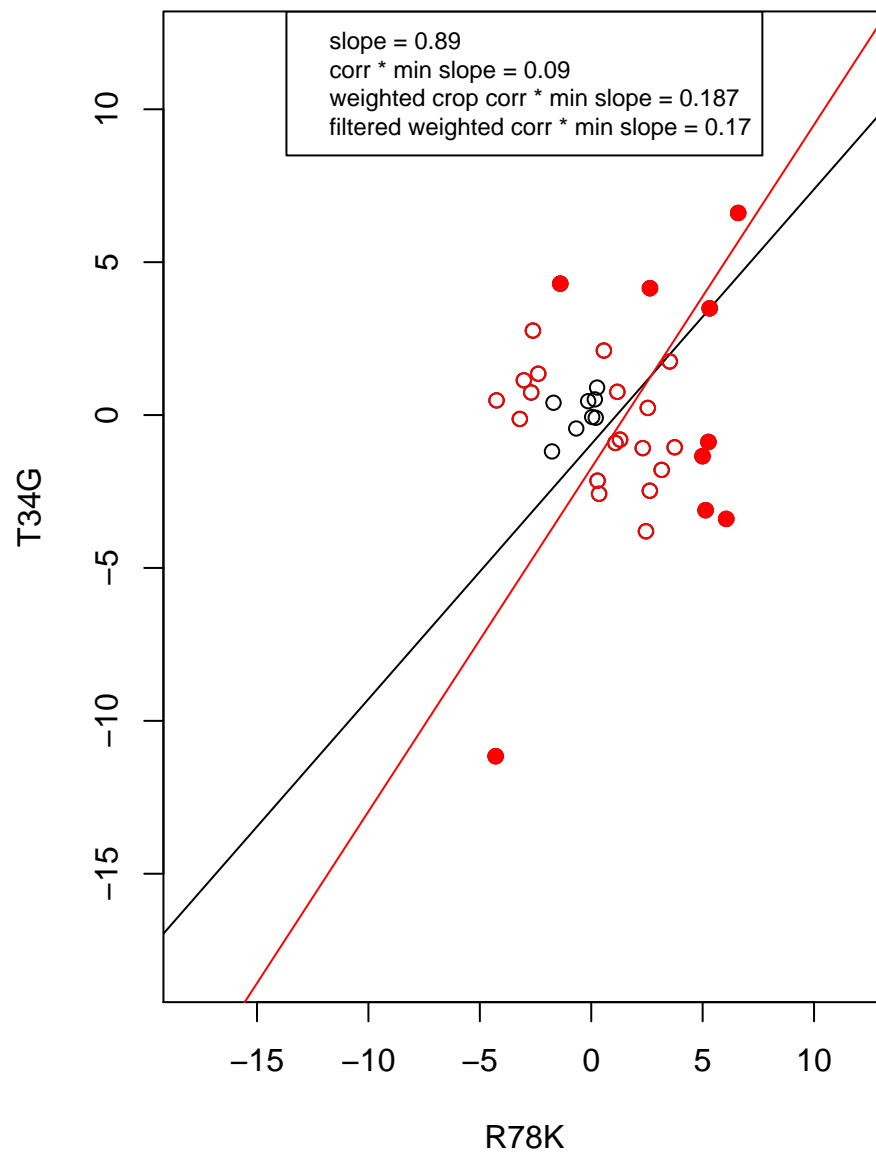
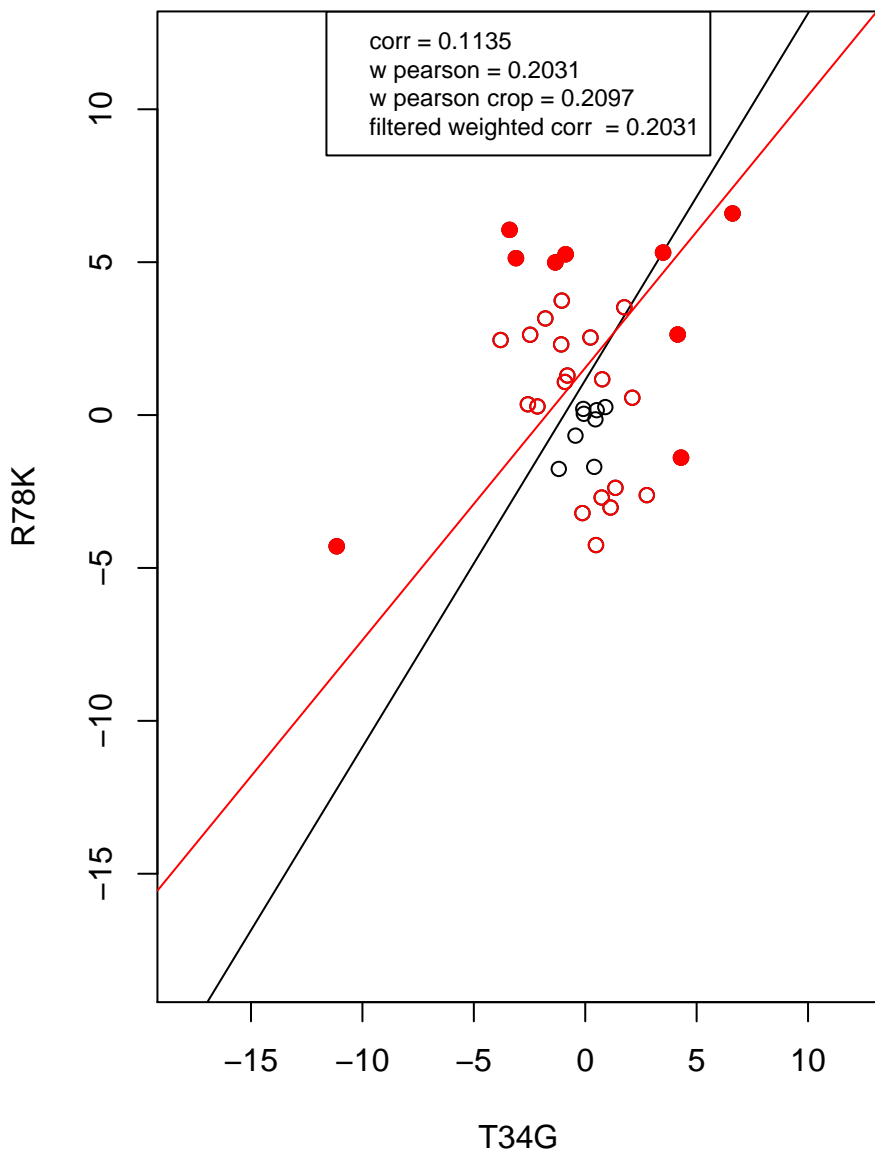
mitochondrion



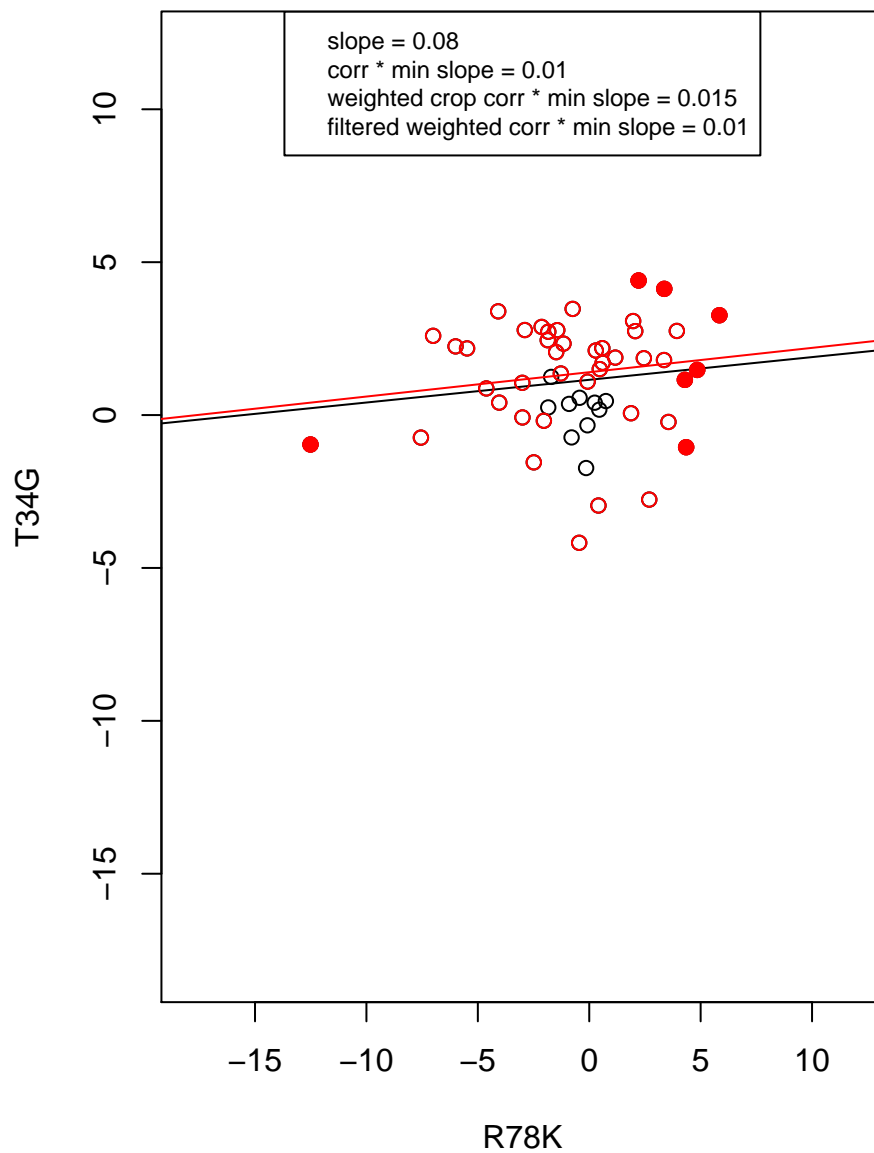
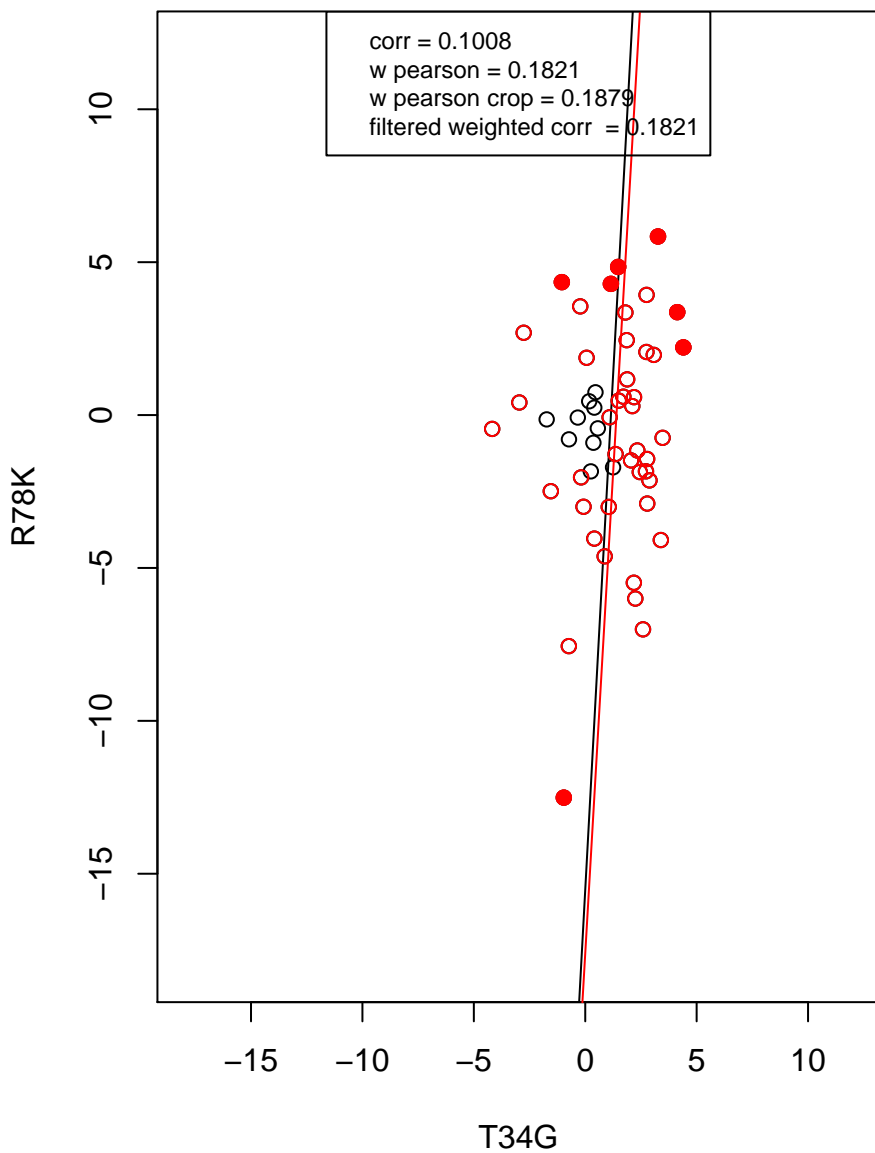
ribosome



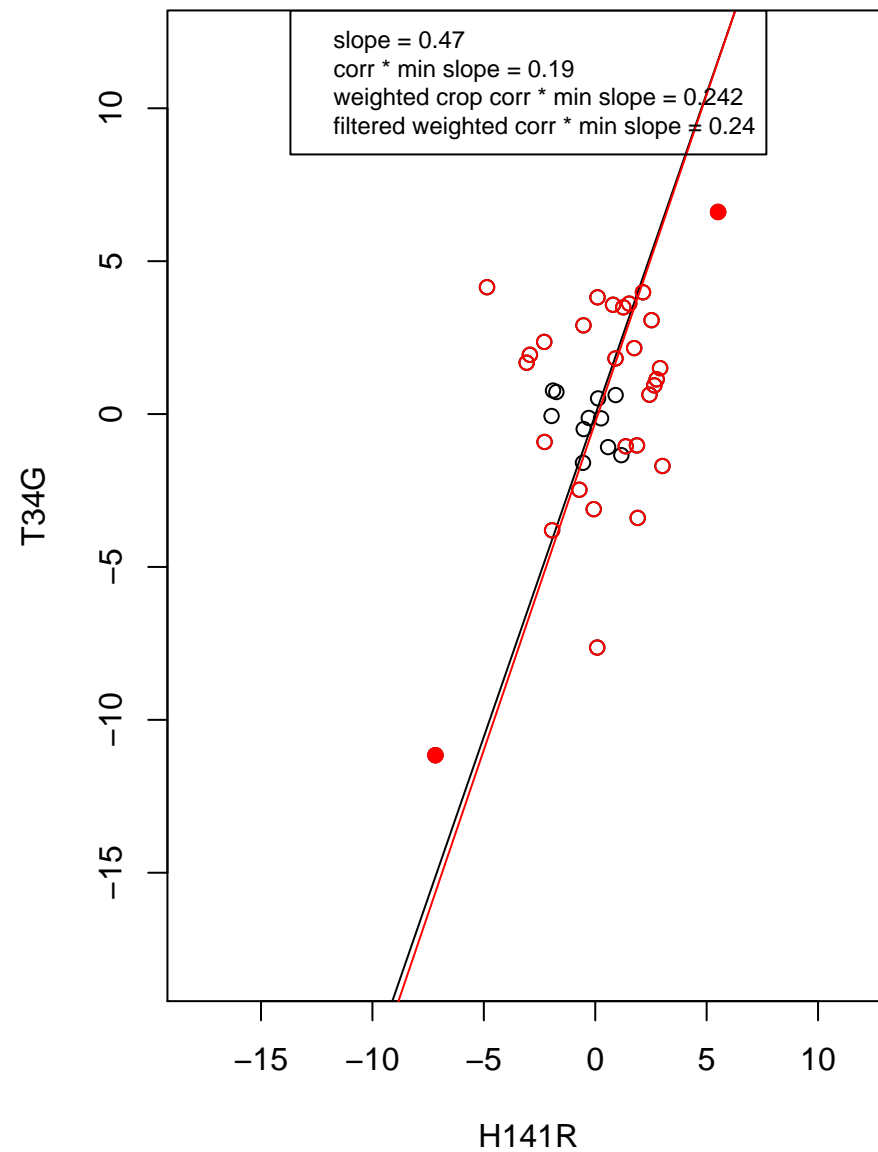
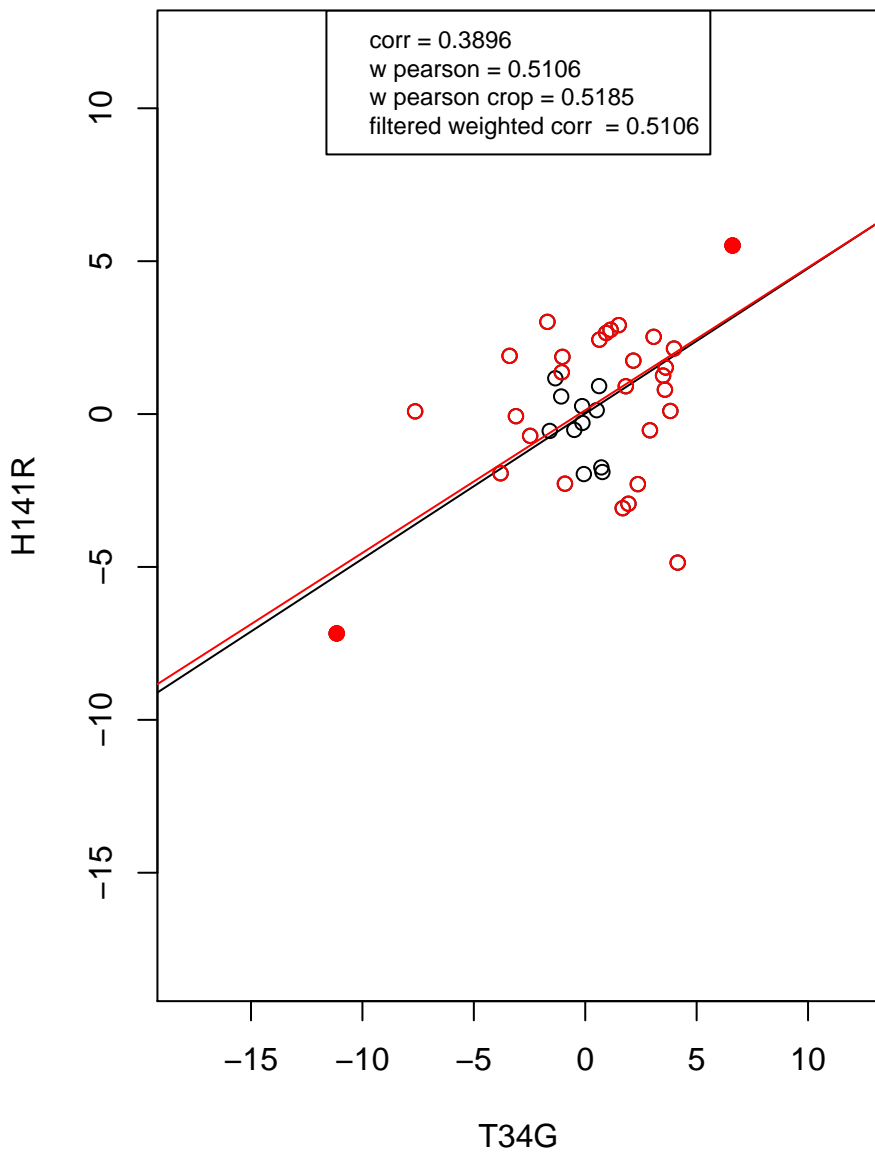
structural constituent of ribosome



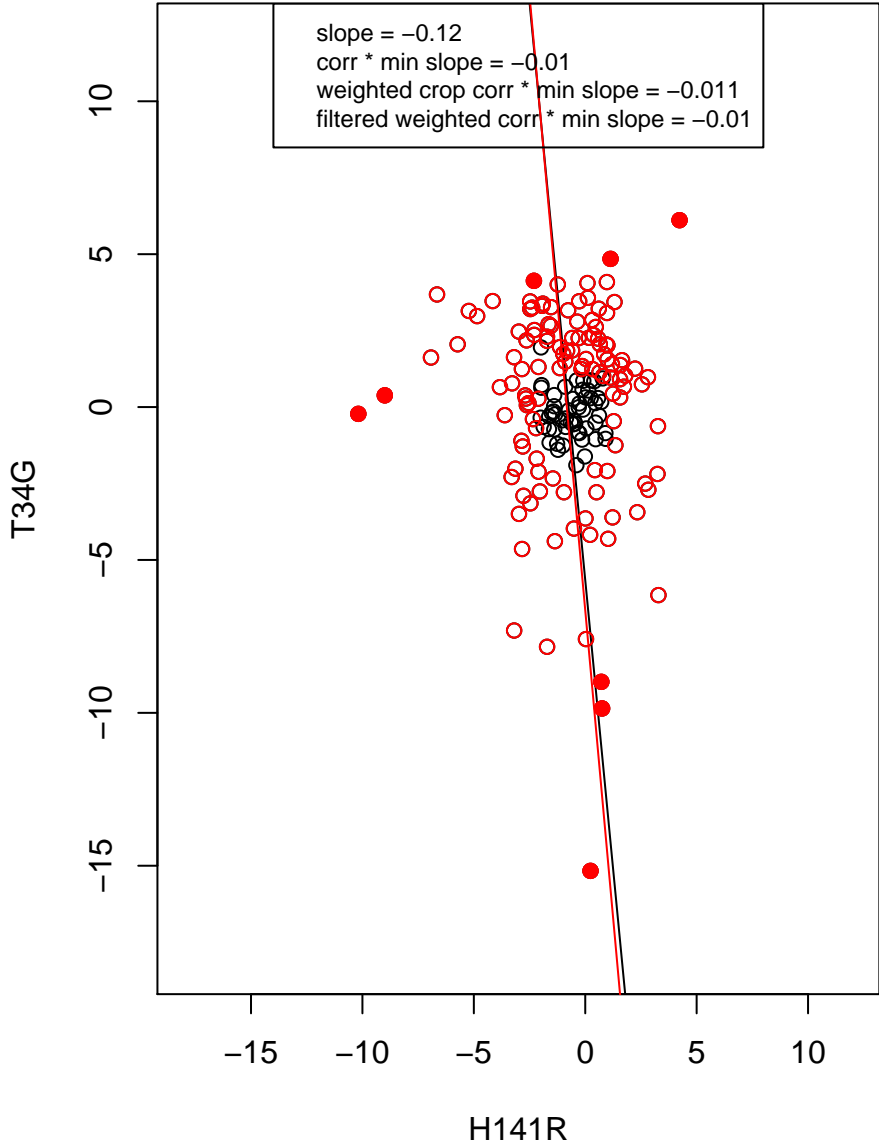
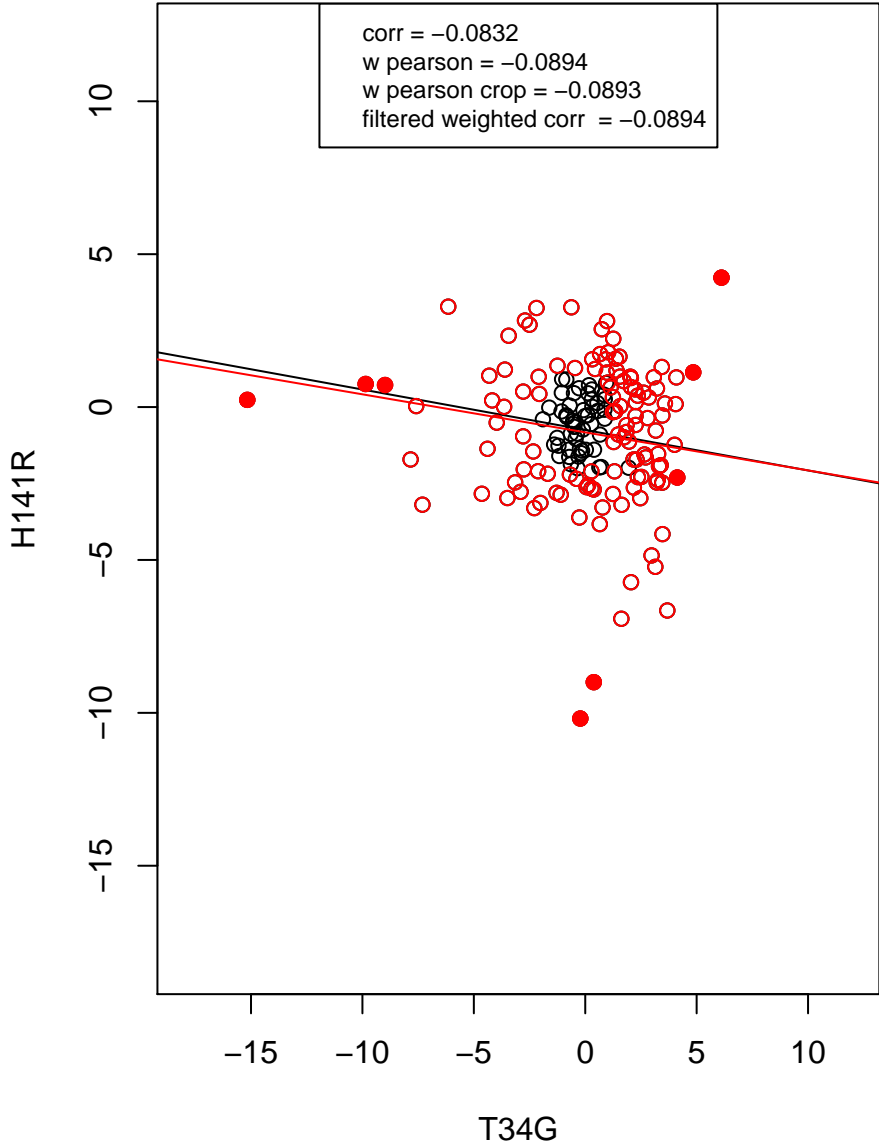
mitochondrion organization



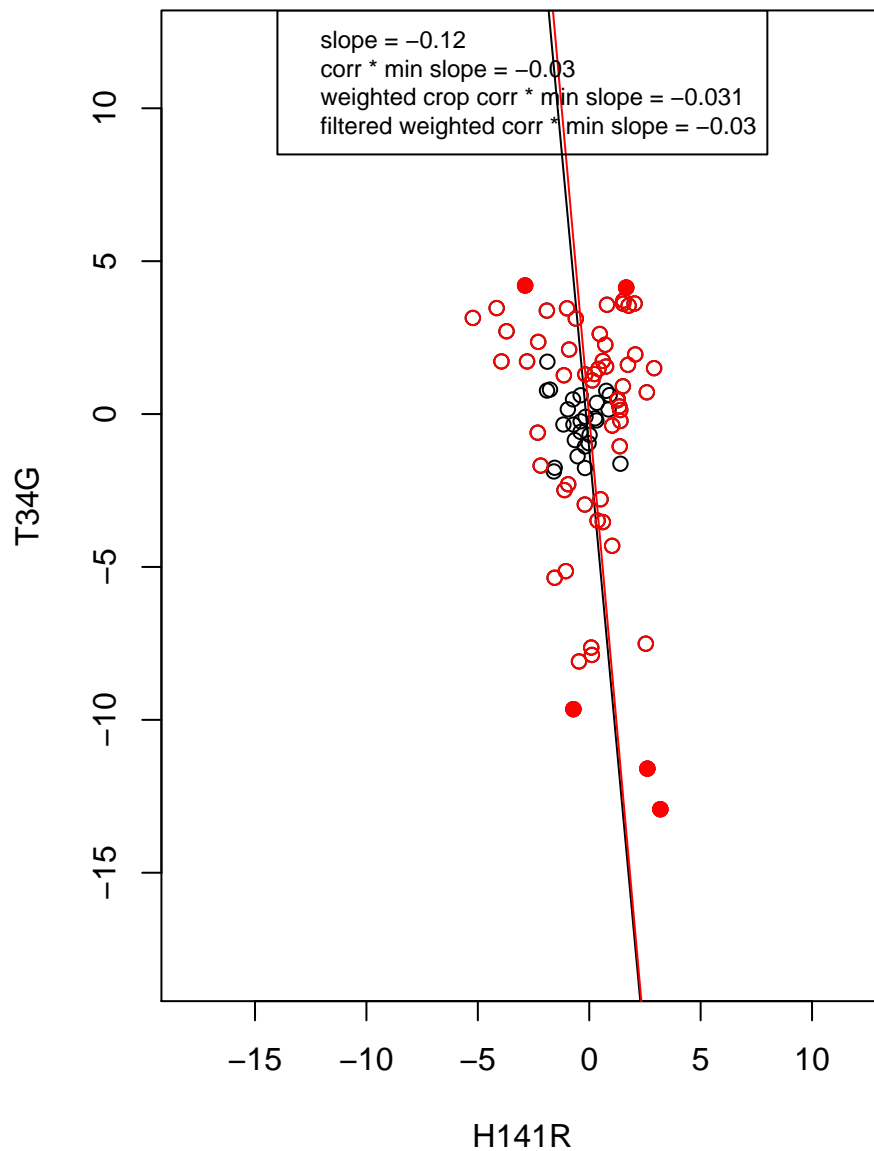
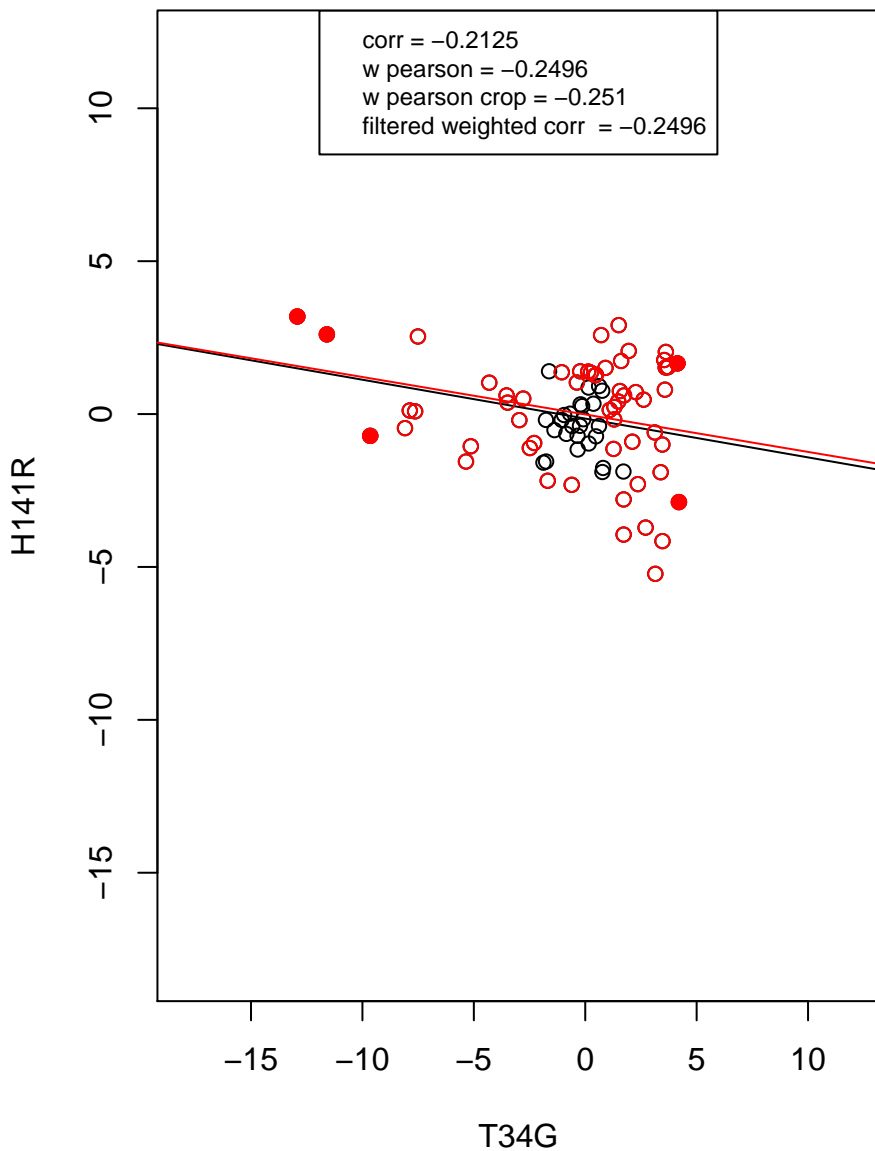
rRNA processing



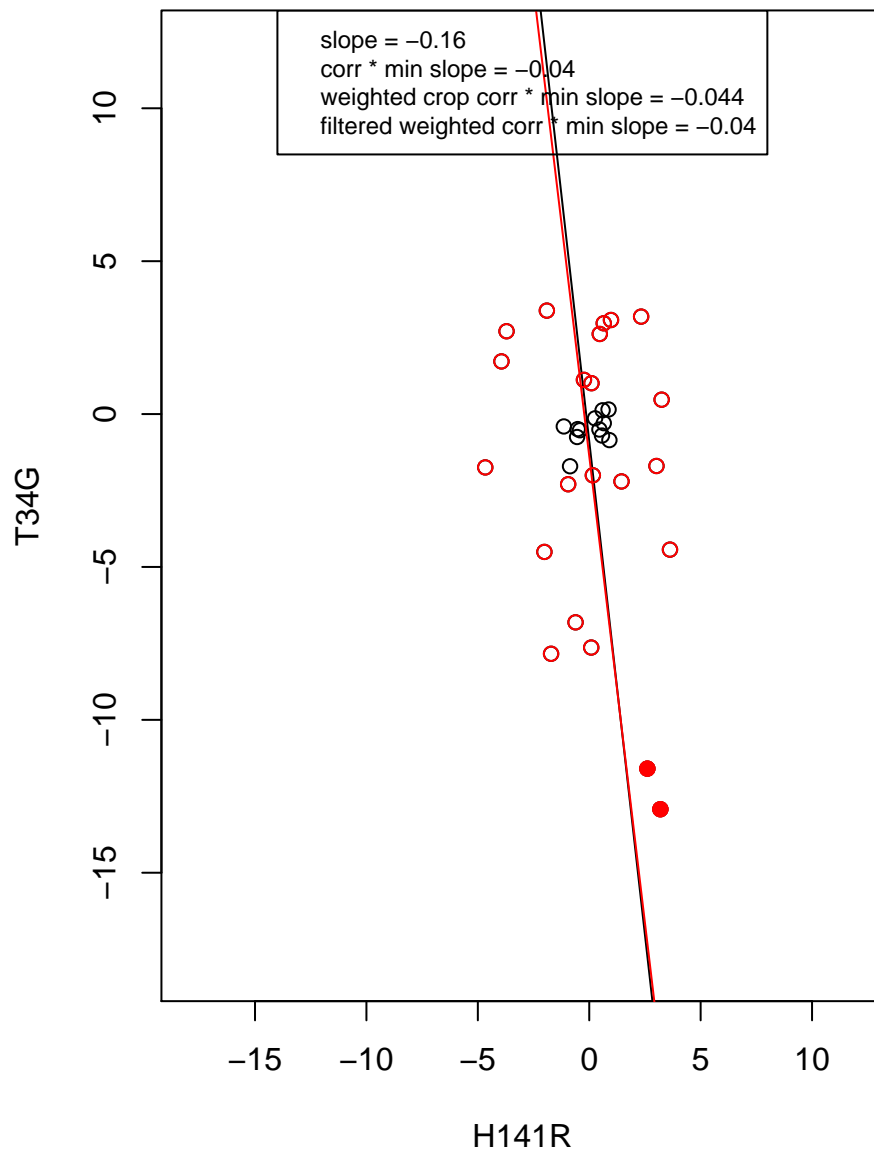
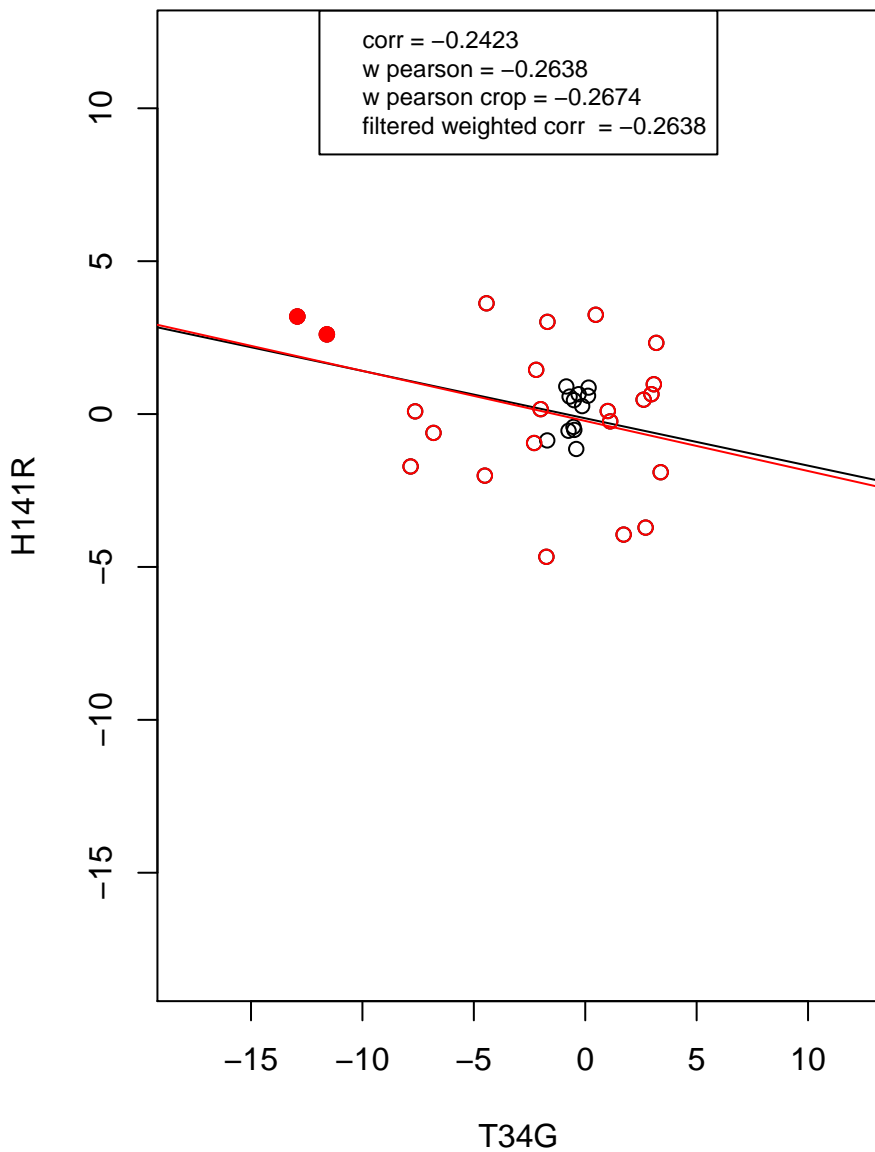
transcription from RNA polymerase II promoter



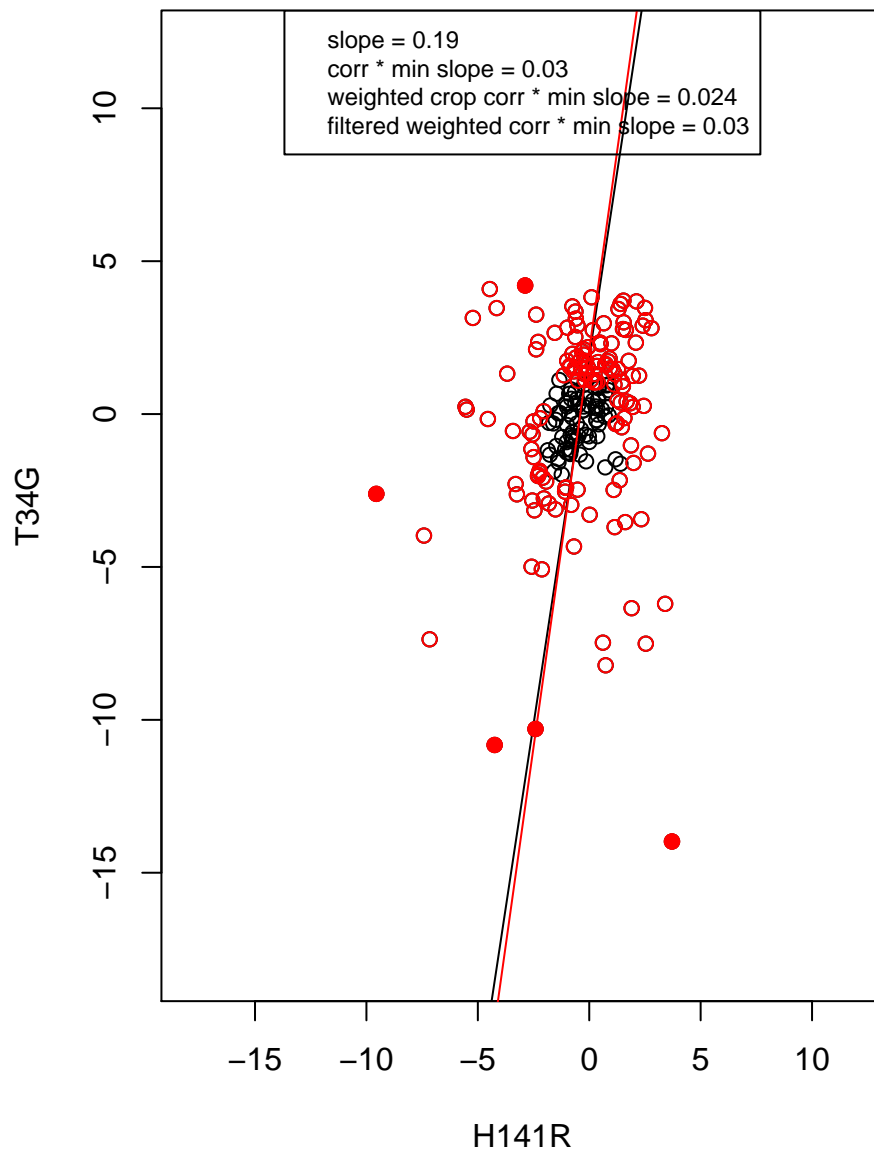
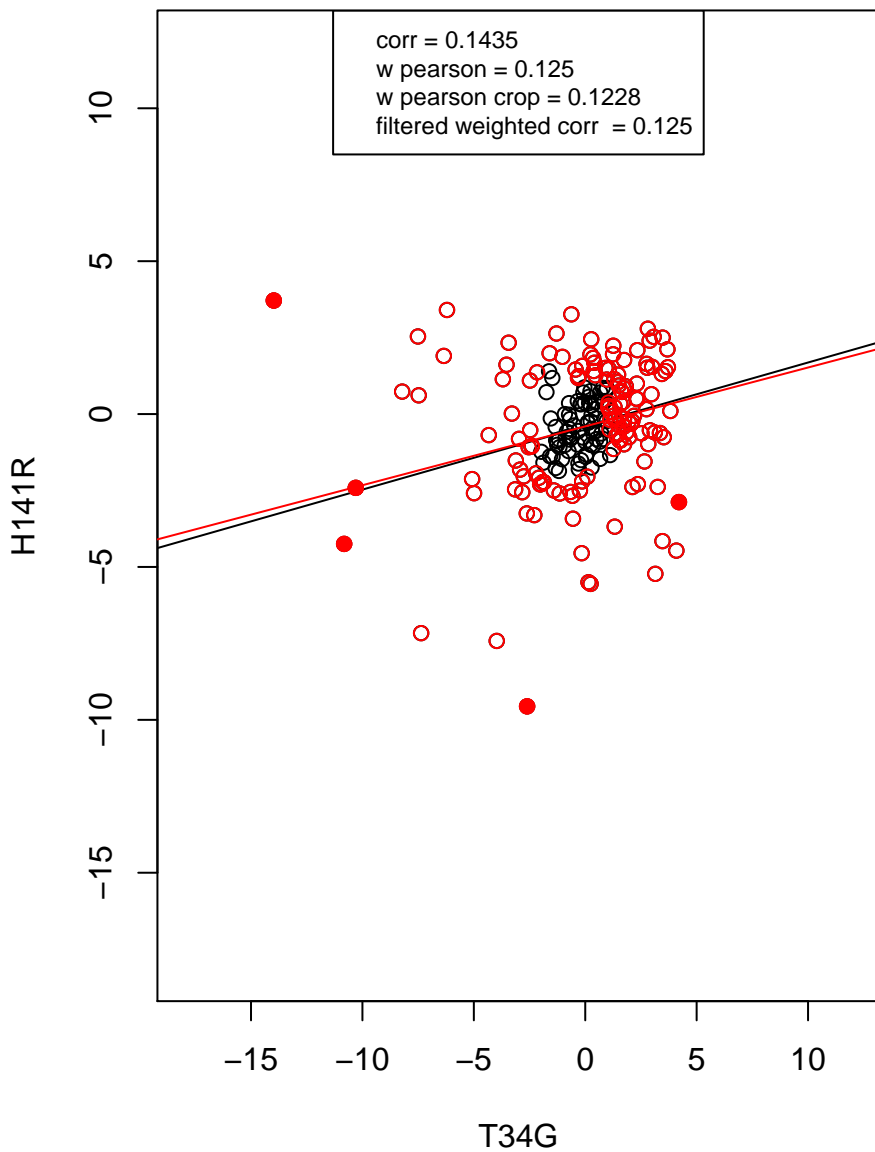
RNA binding



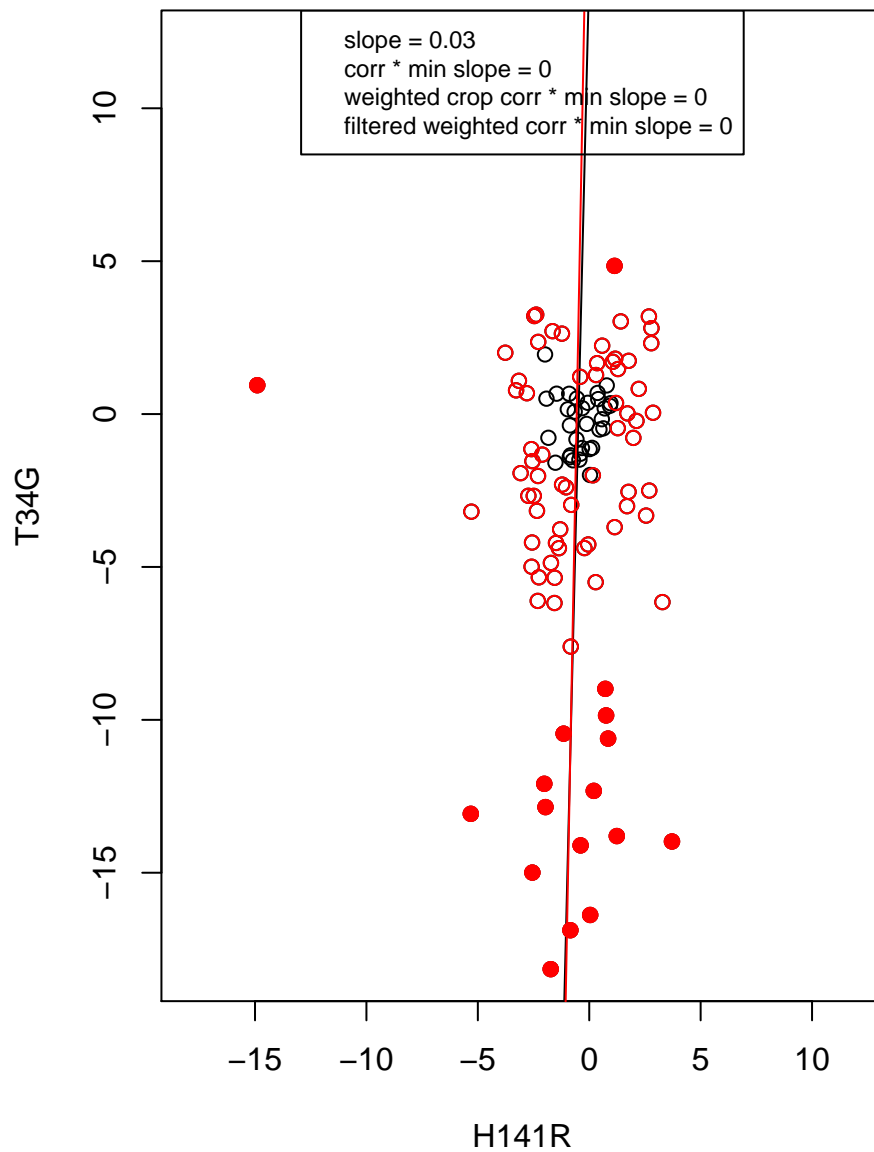
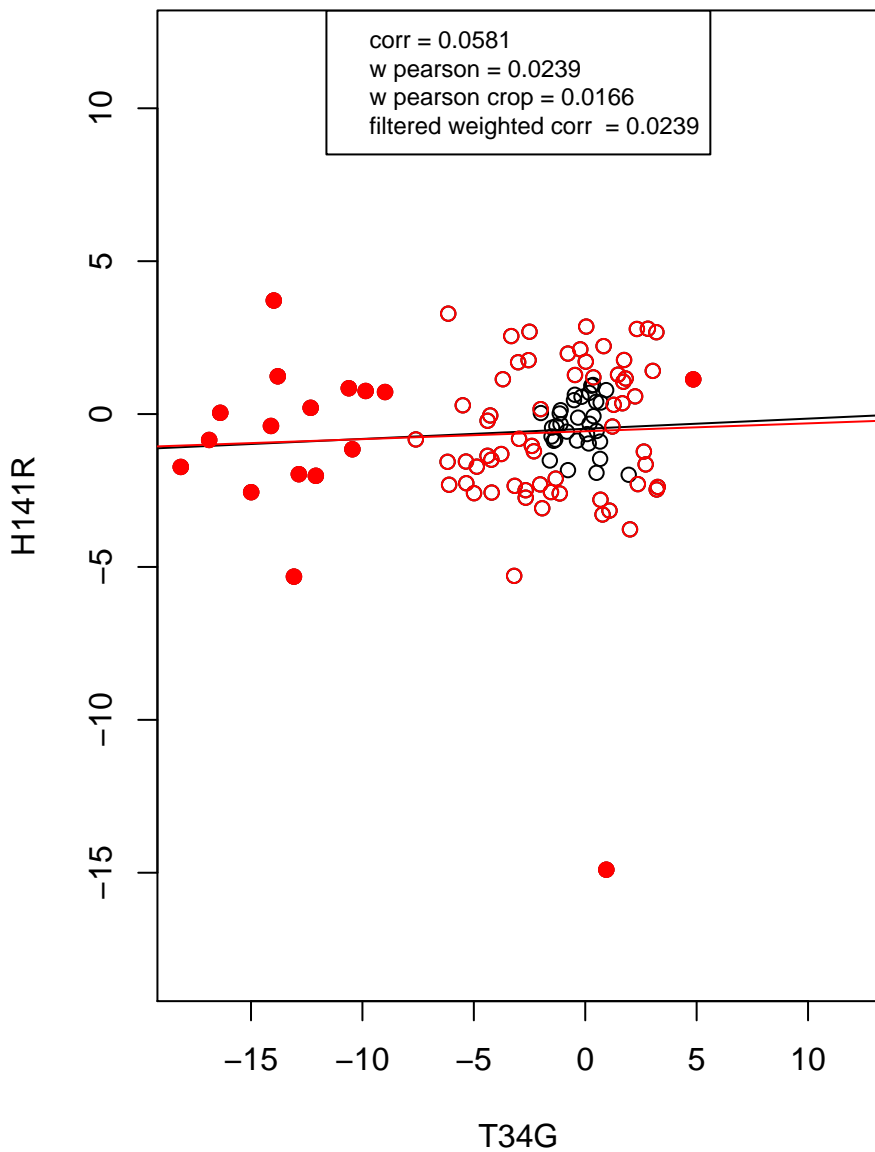
mRNA processing



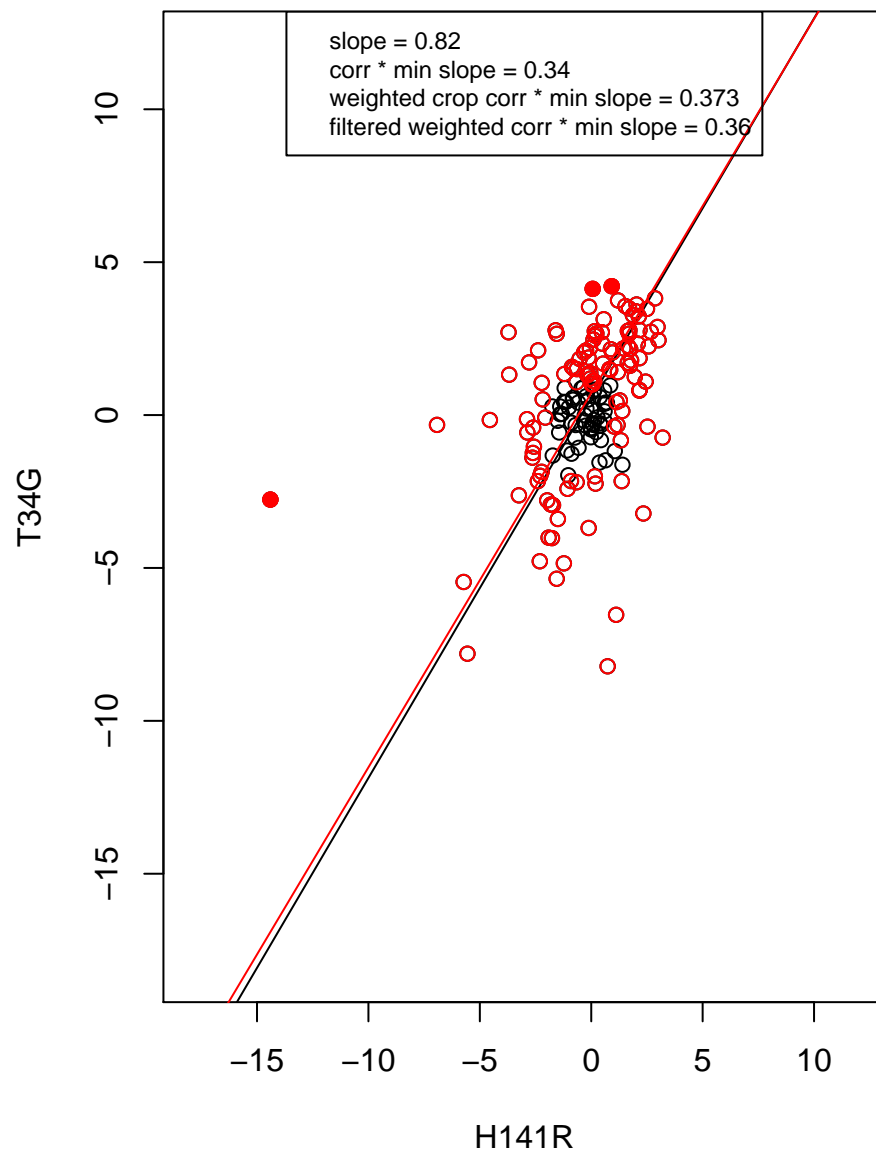
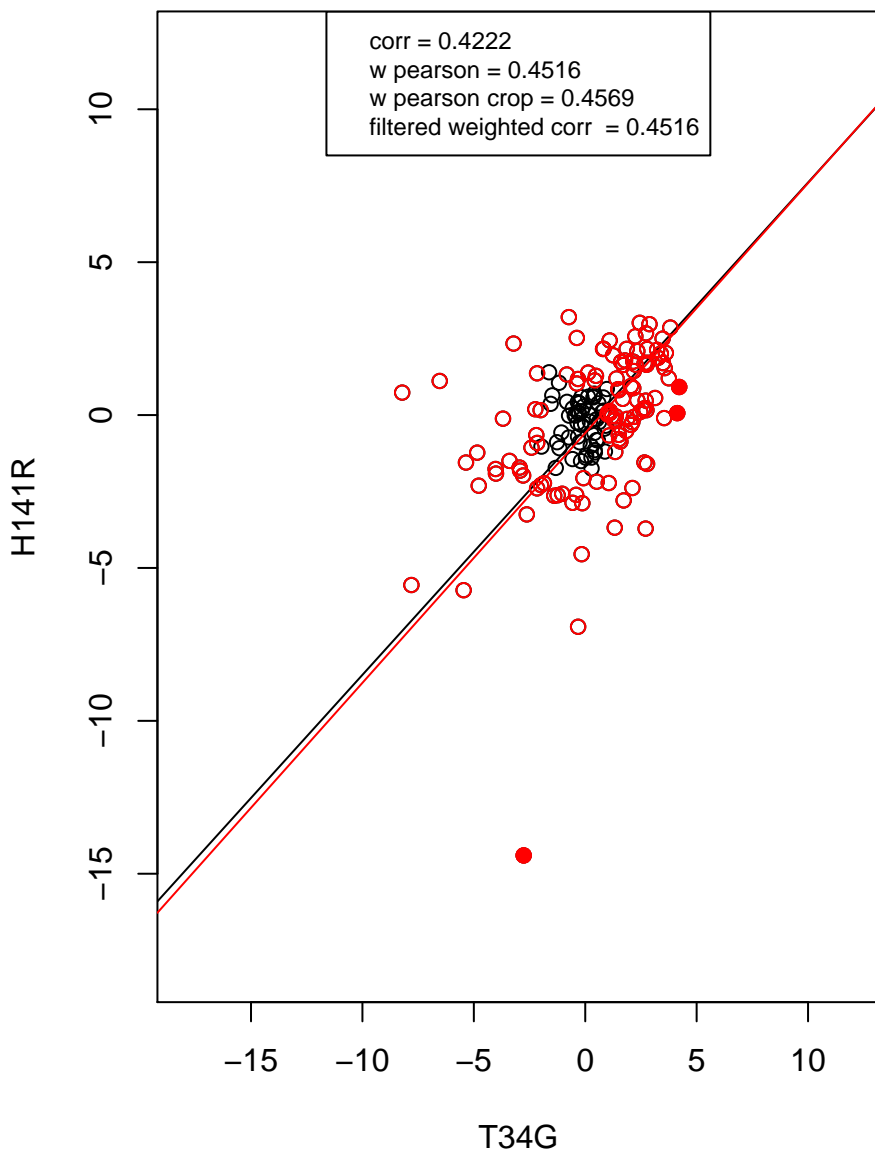
hydrolase activity



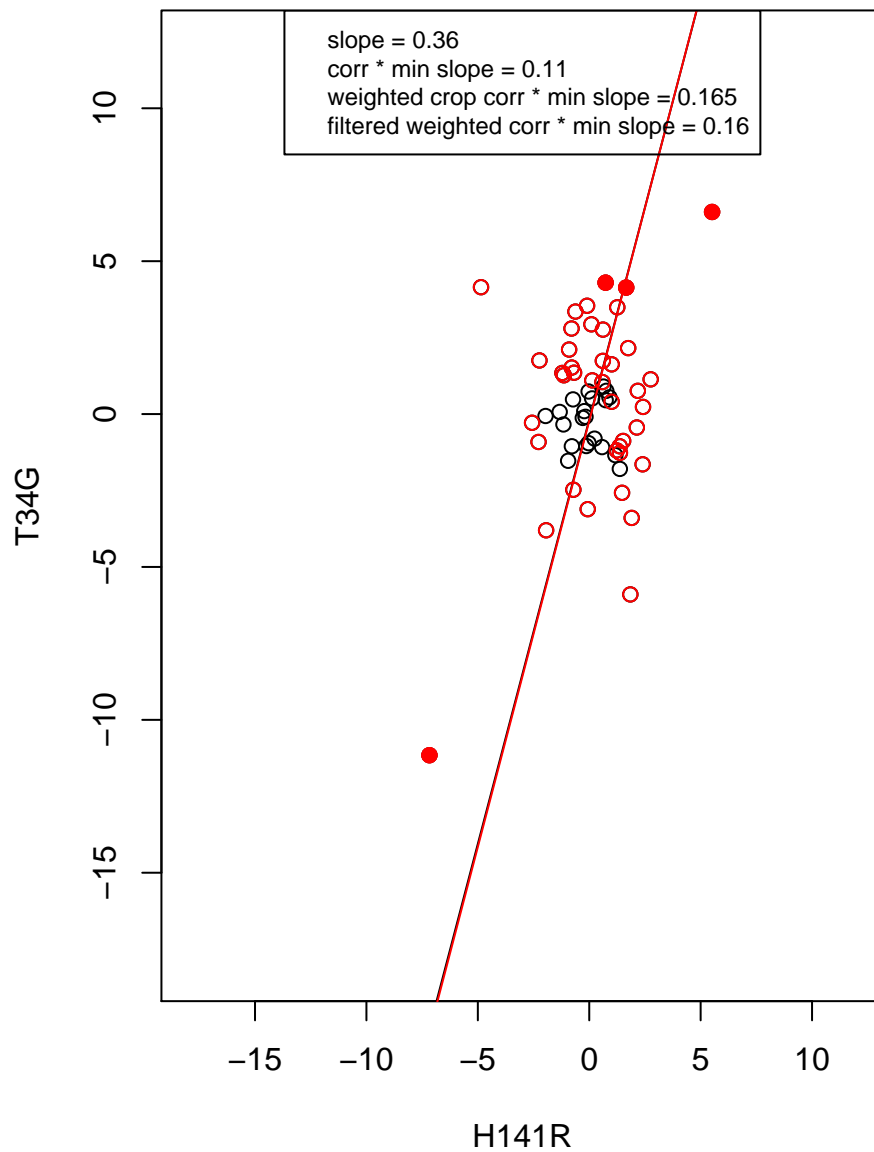
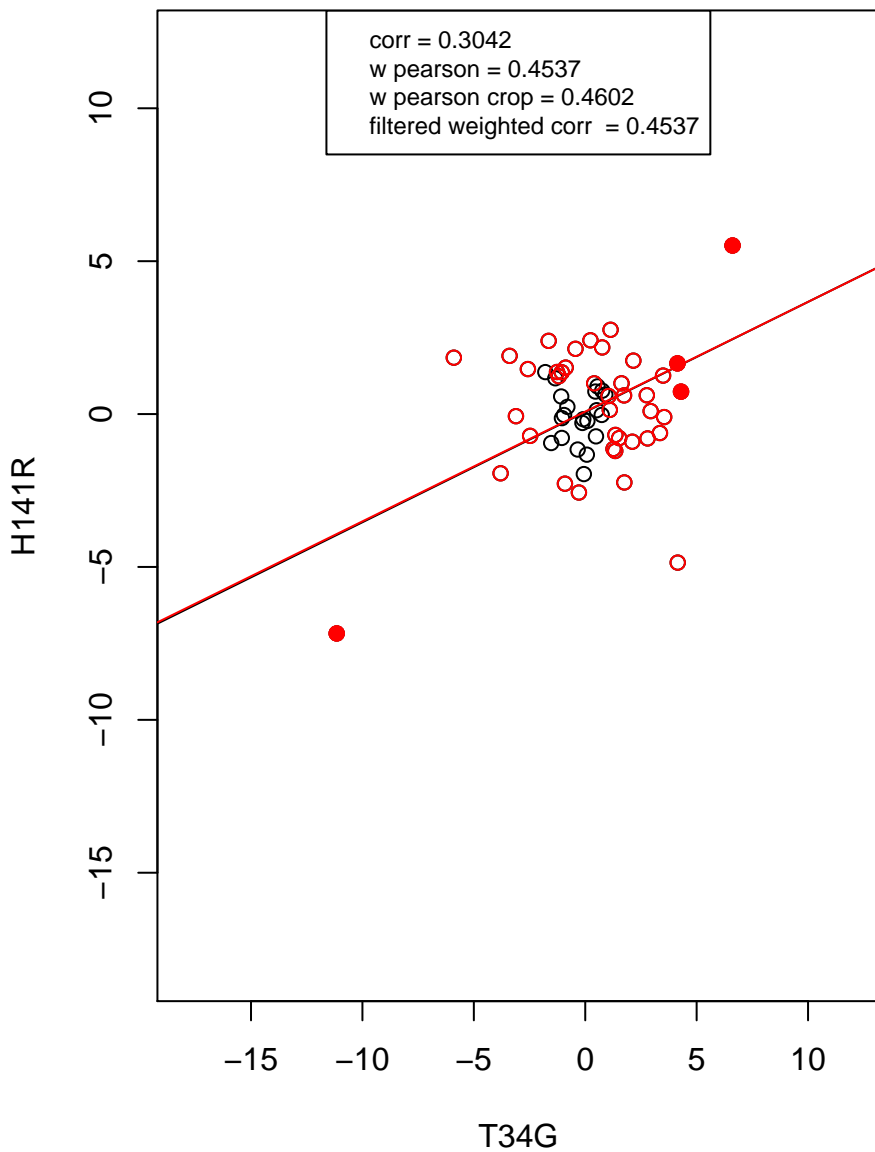
regulation of cell cycle



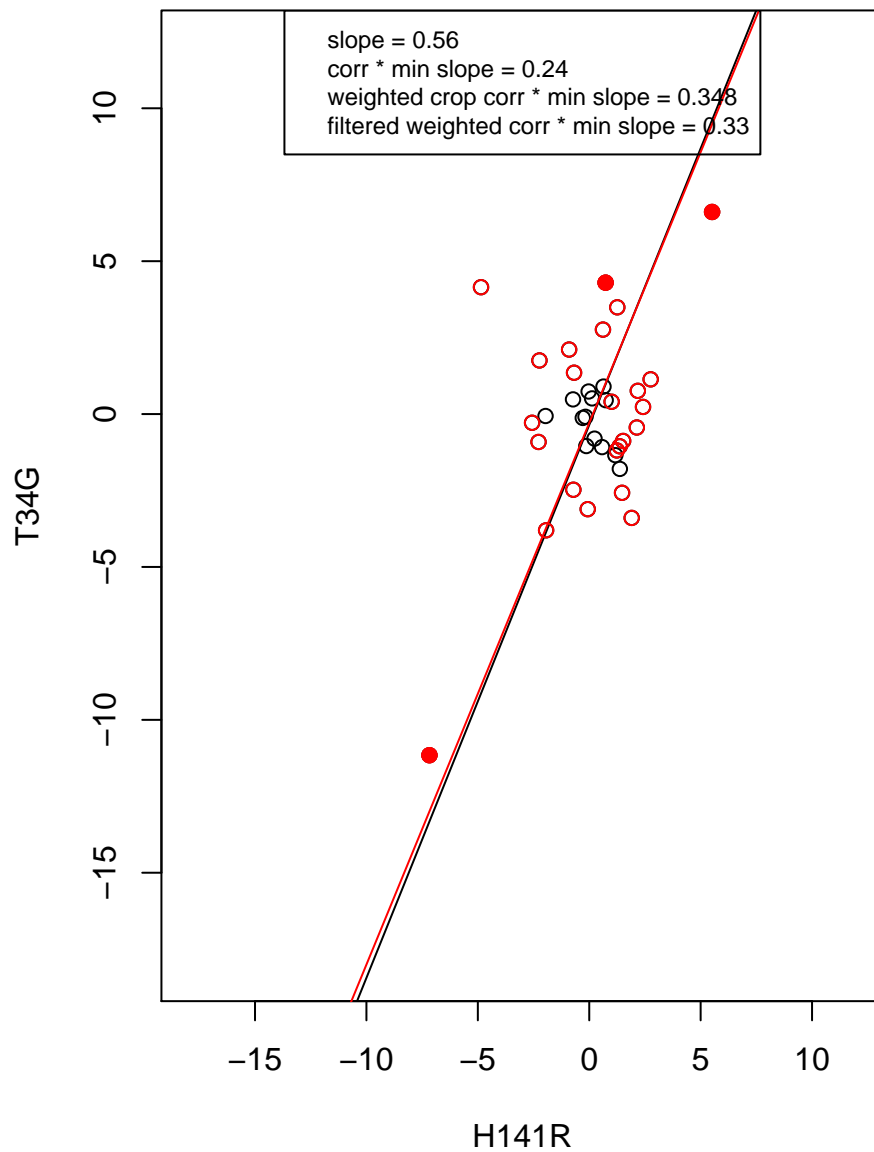
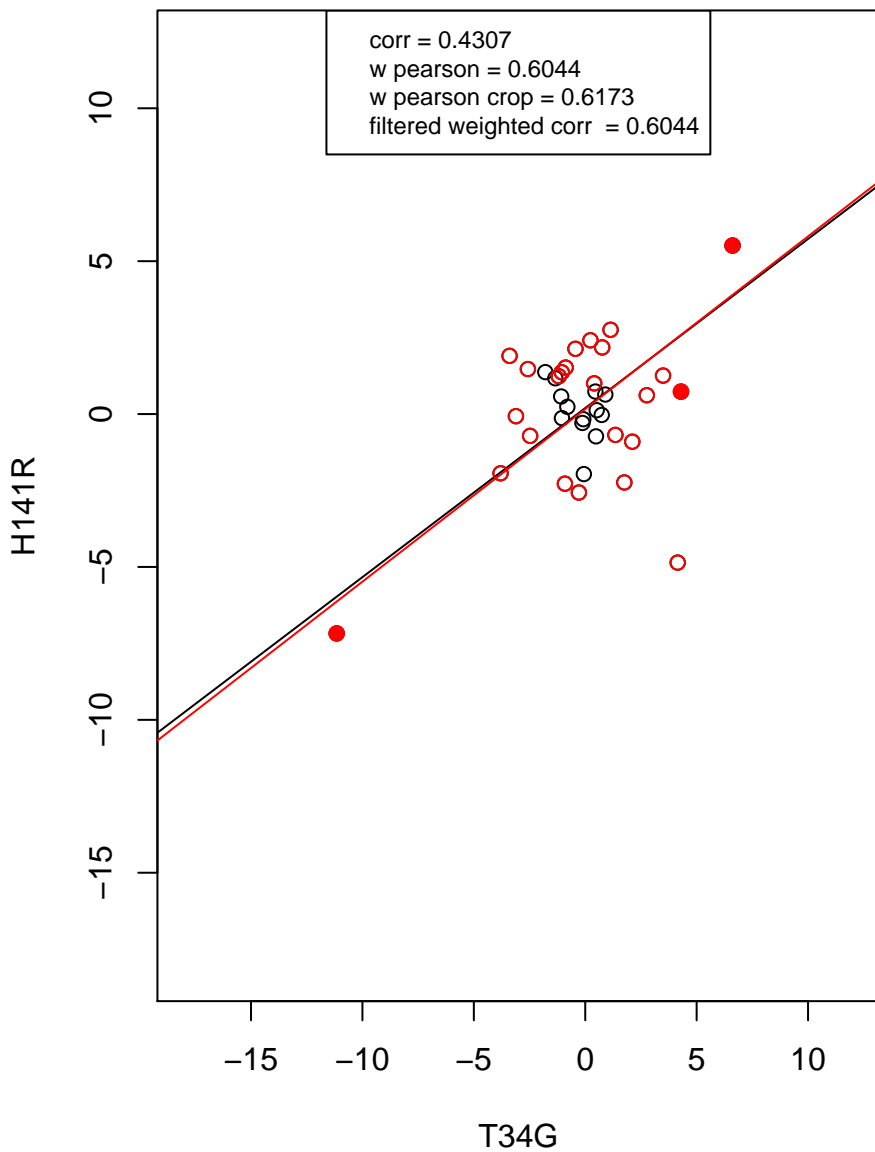
mitochondrion



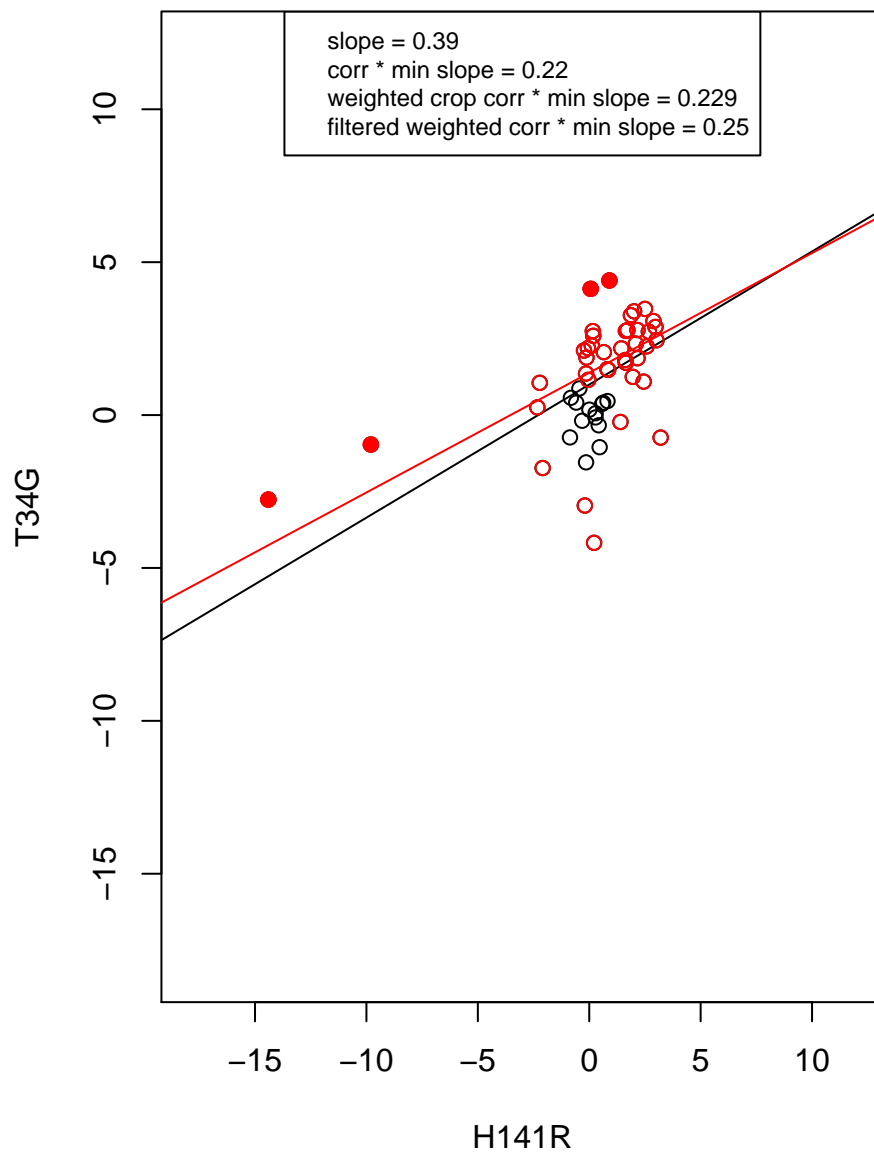
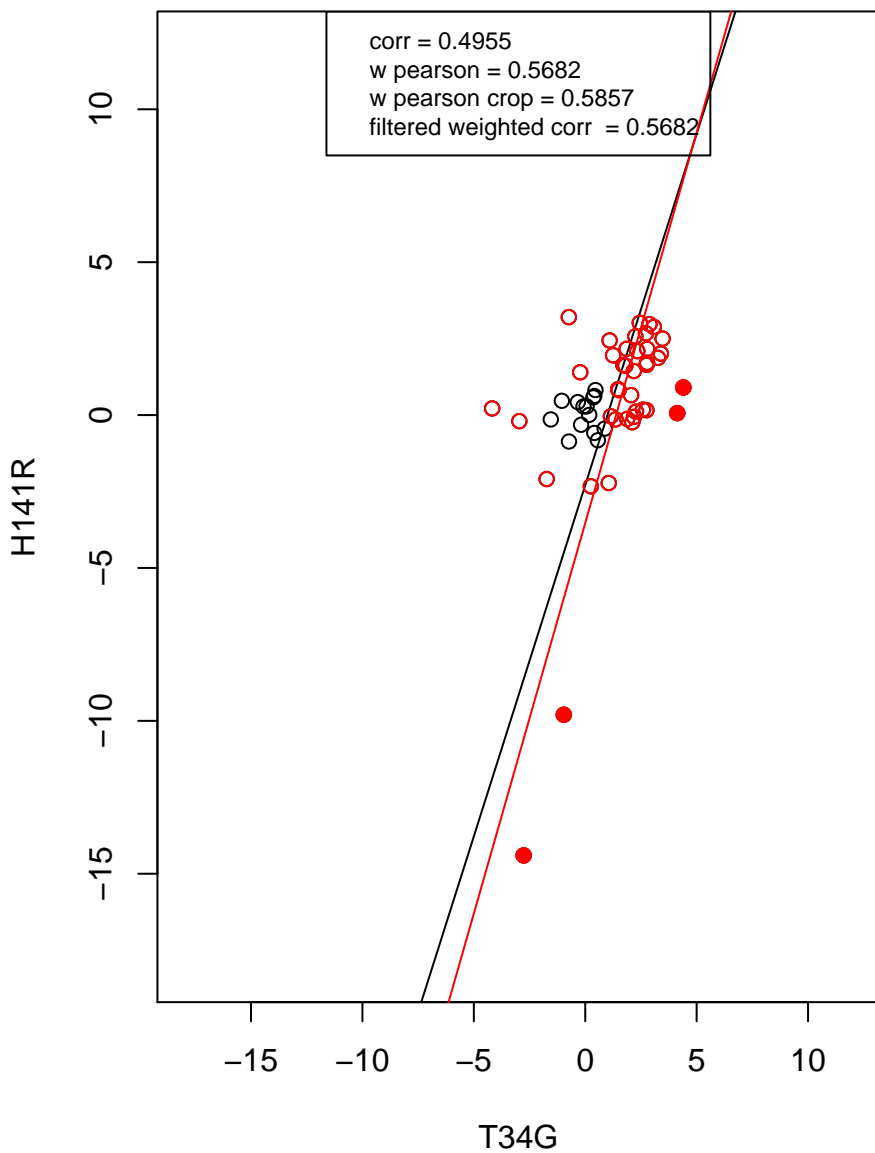
ribosome



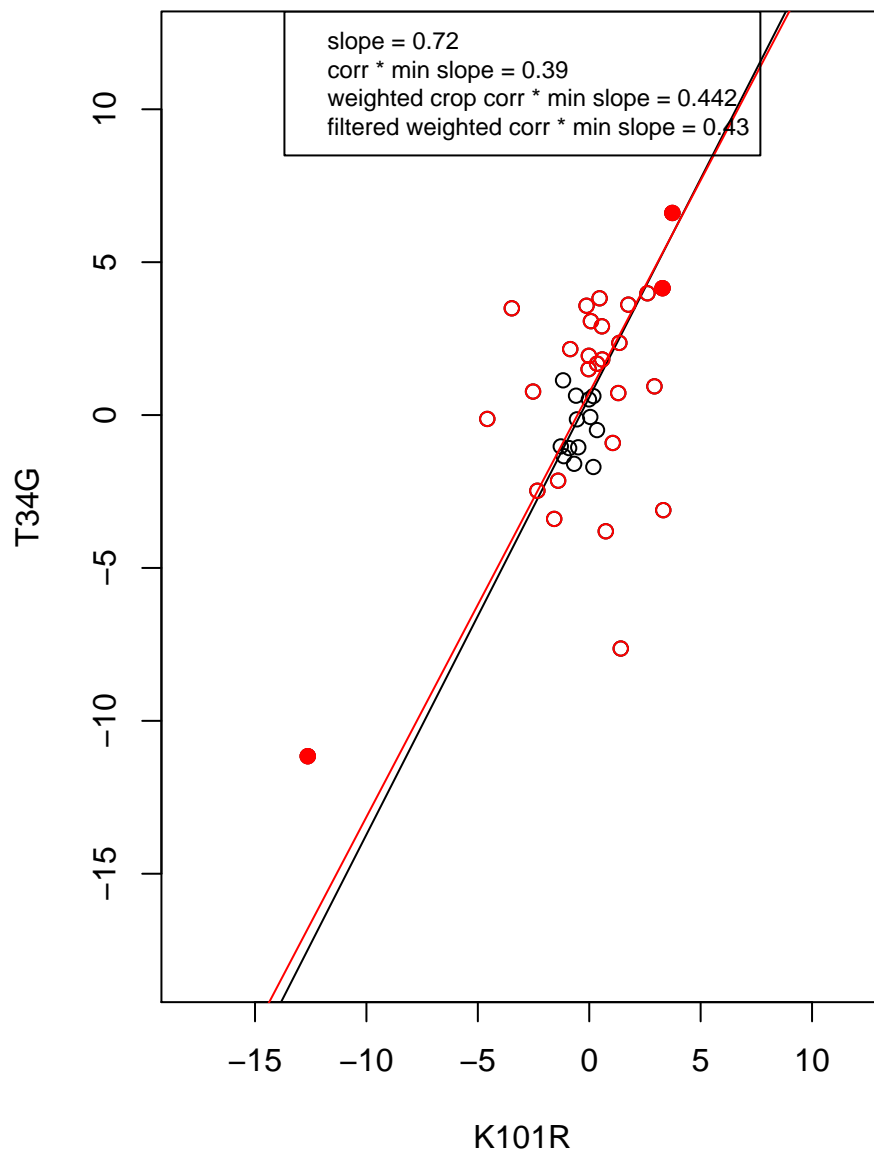
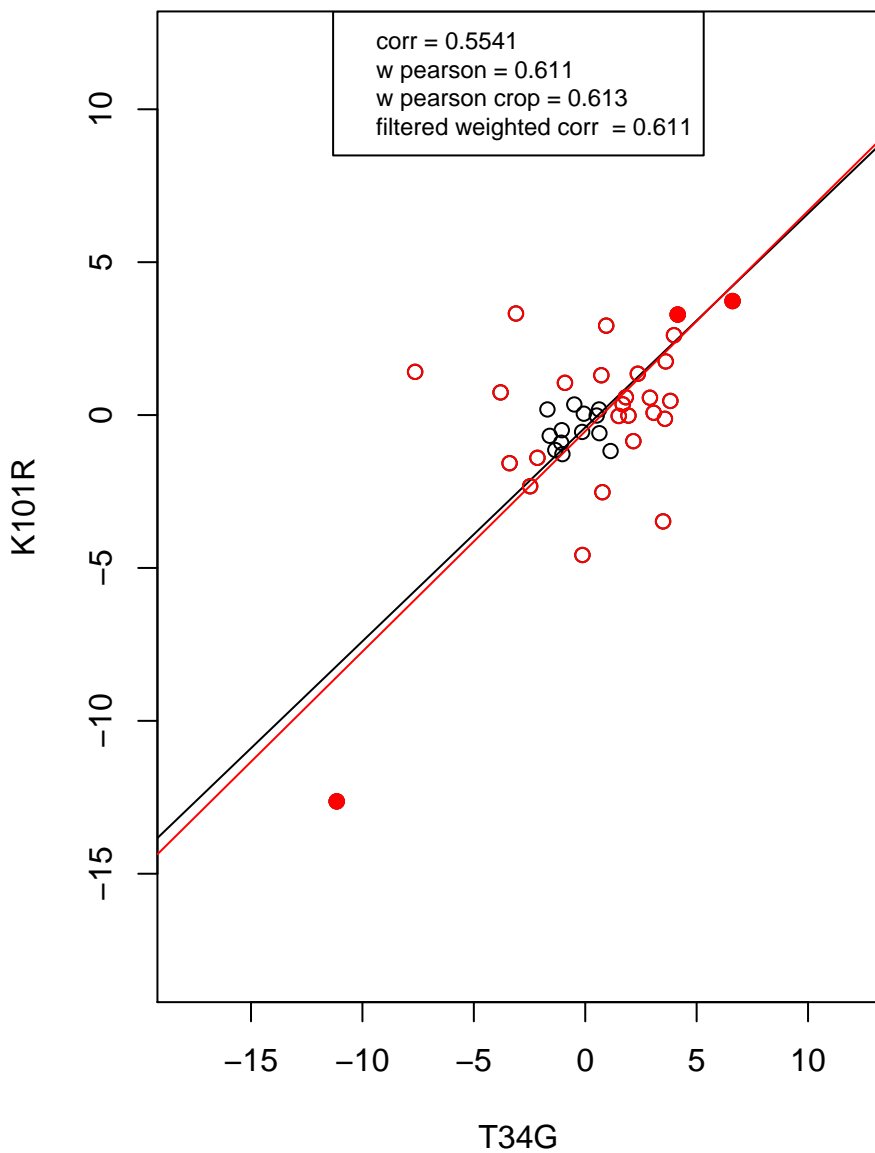
structural constituent of ribosome



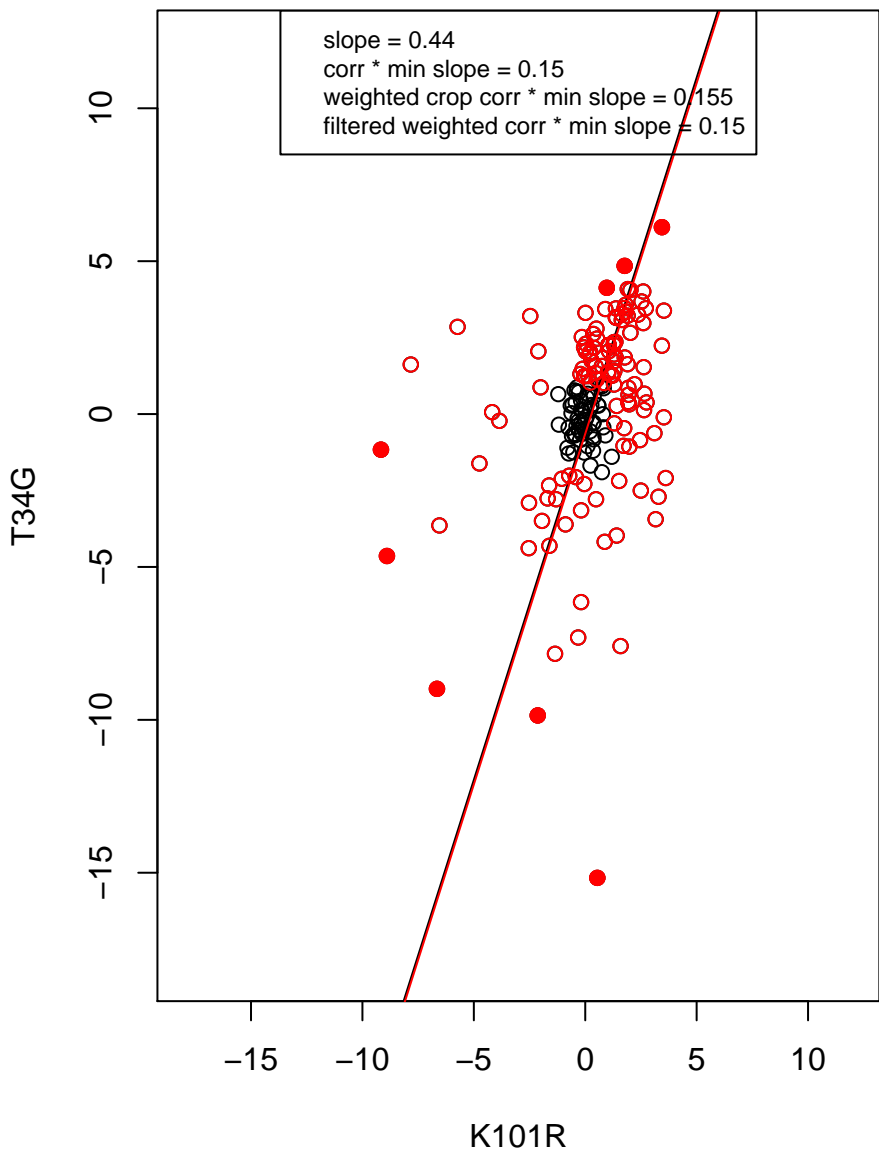
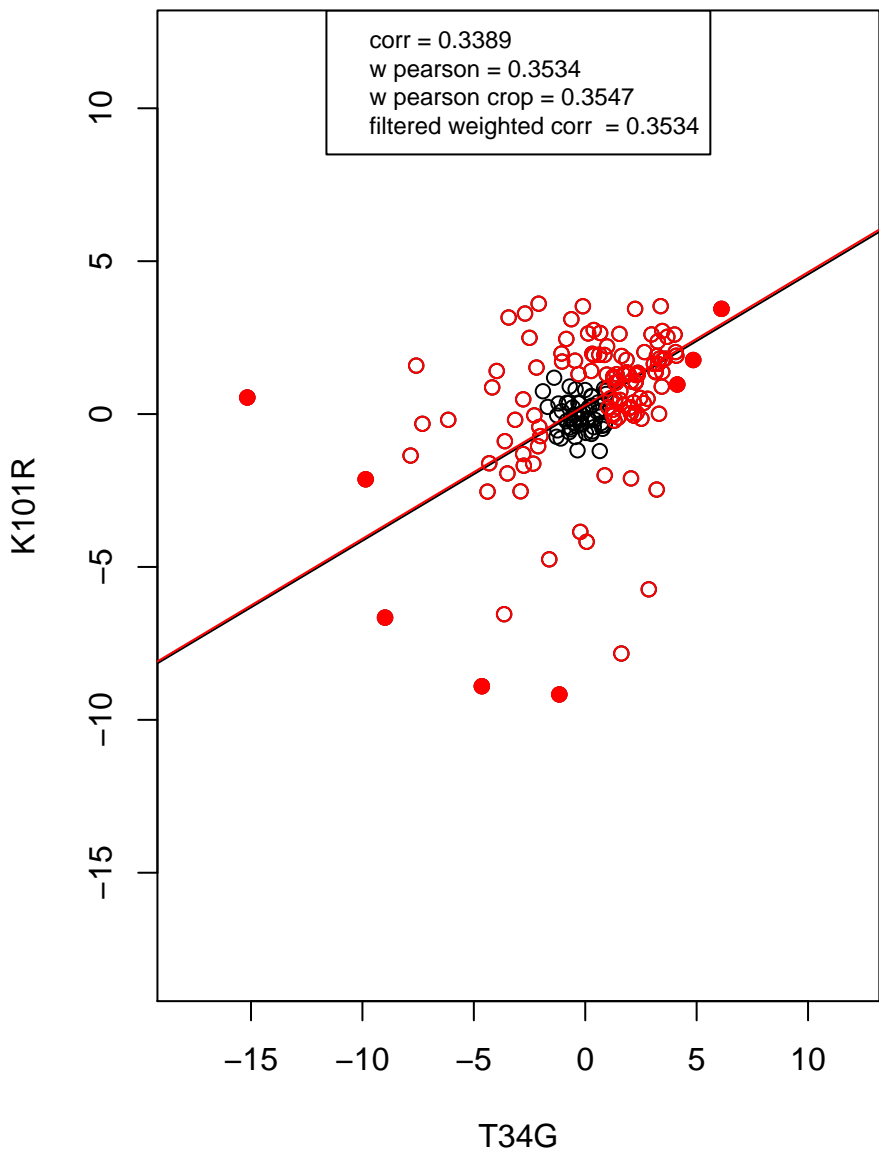
mitochondrion organization



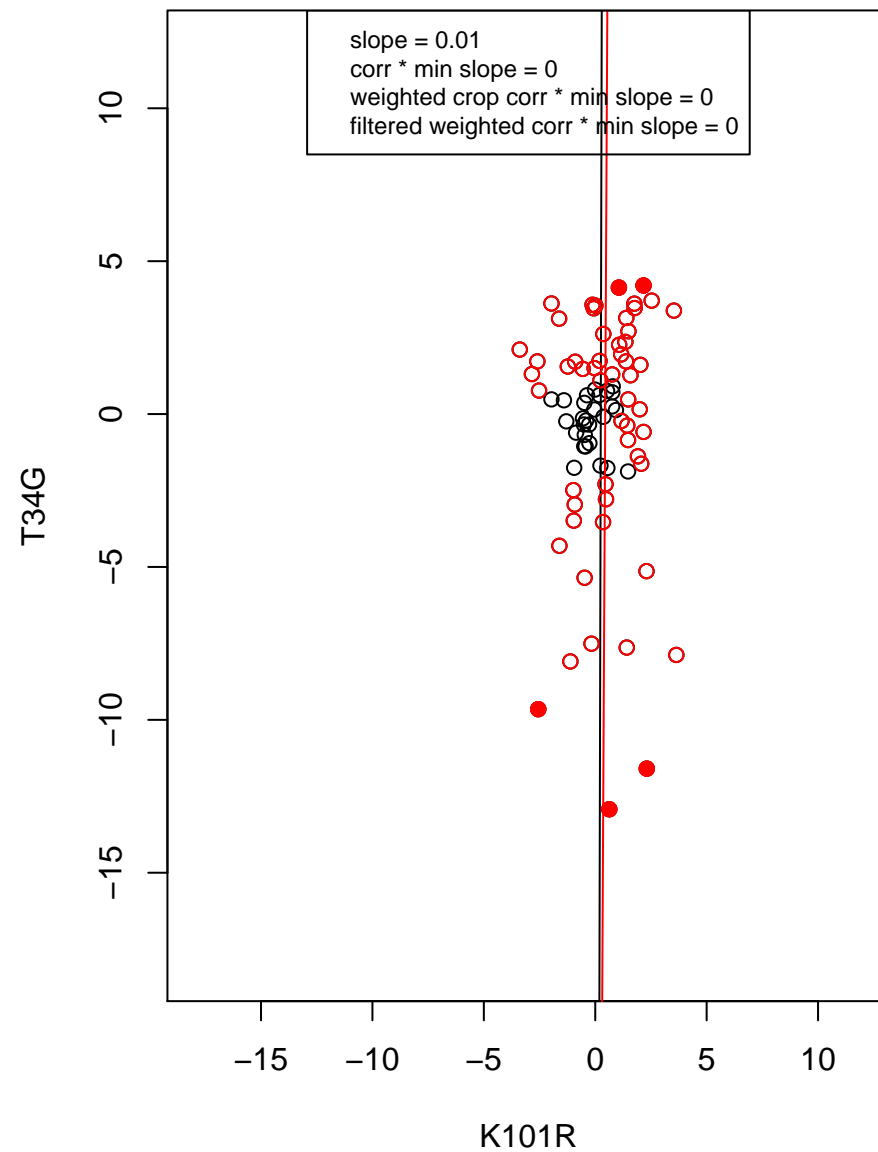
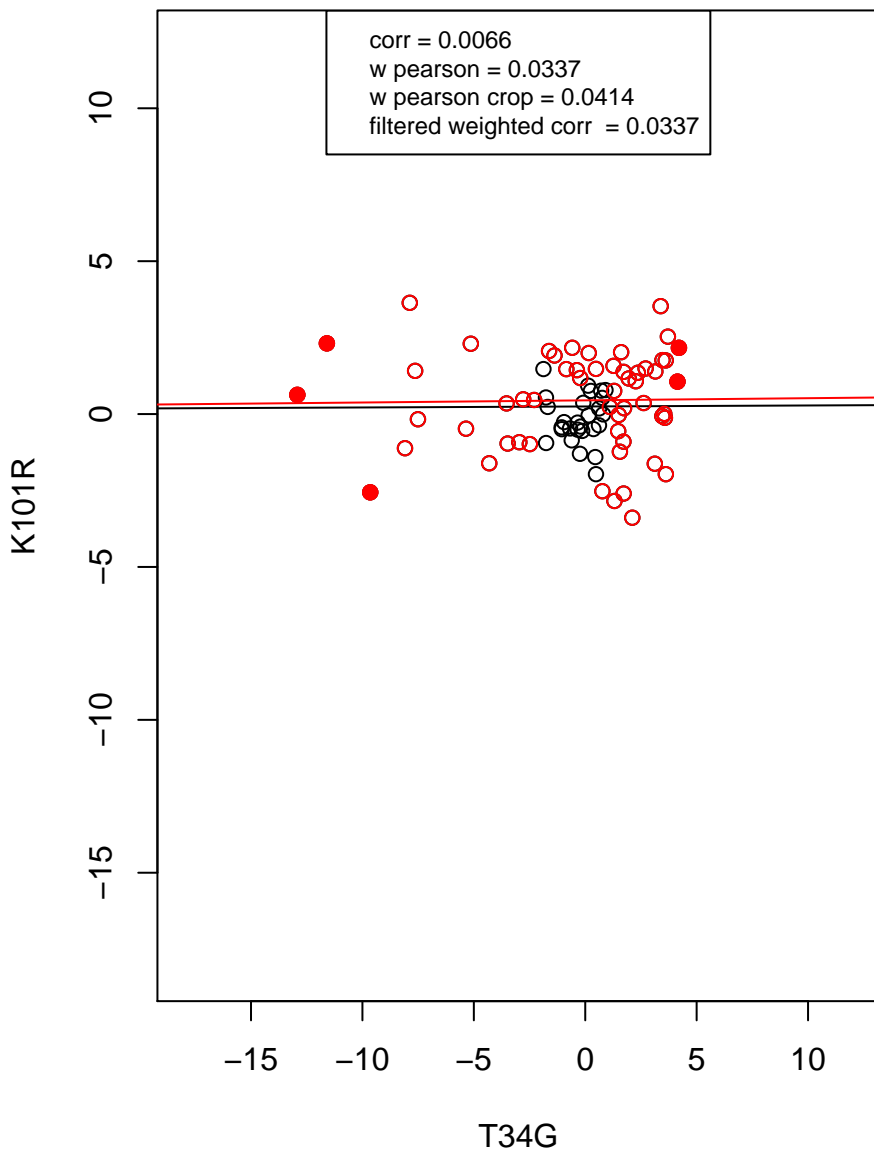
rRNA processing



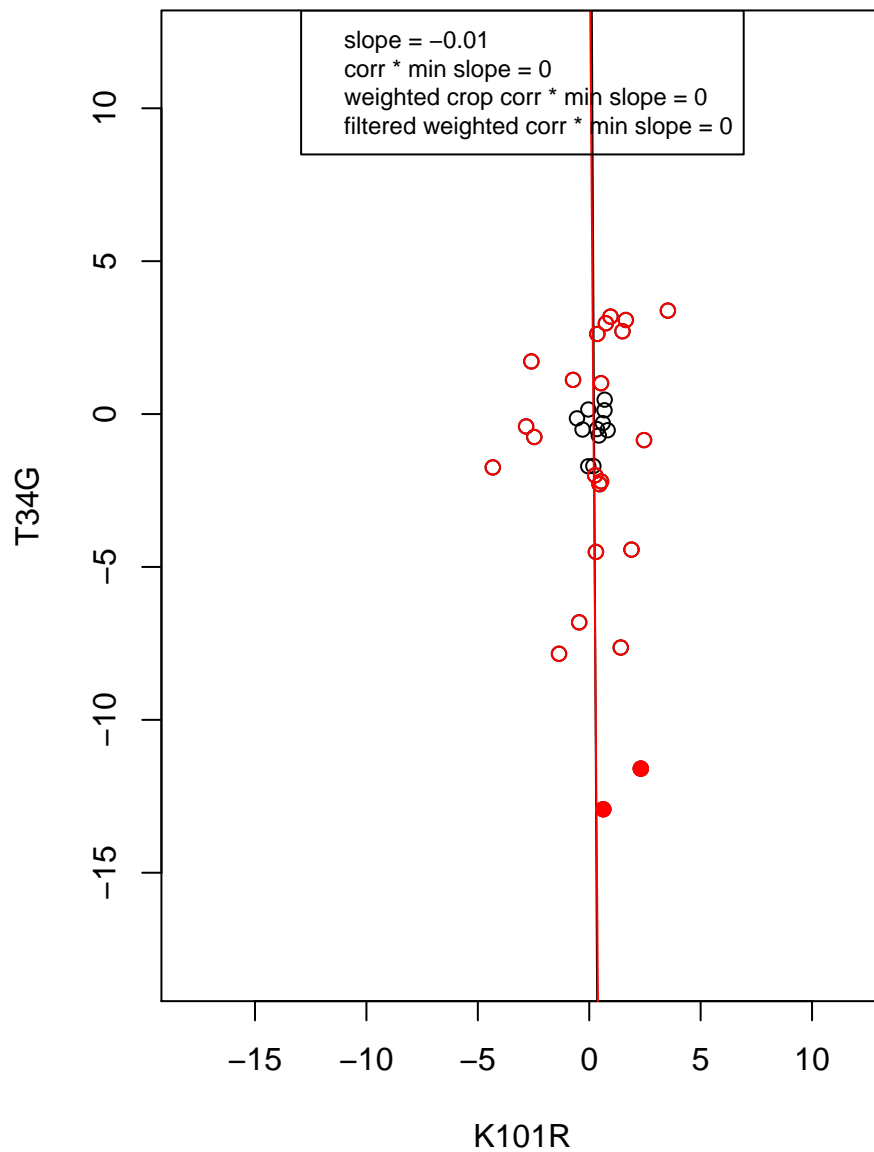
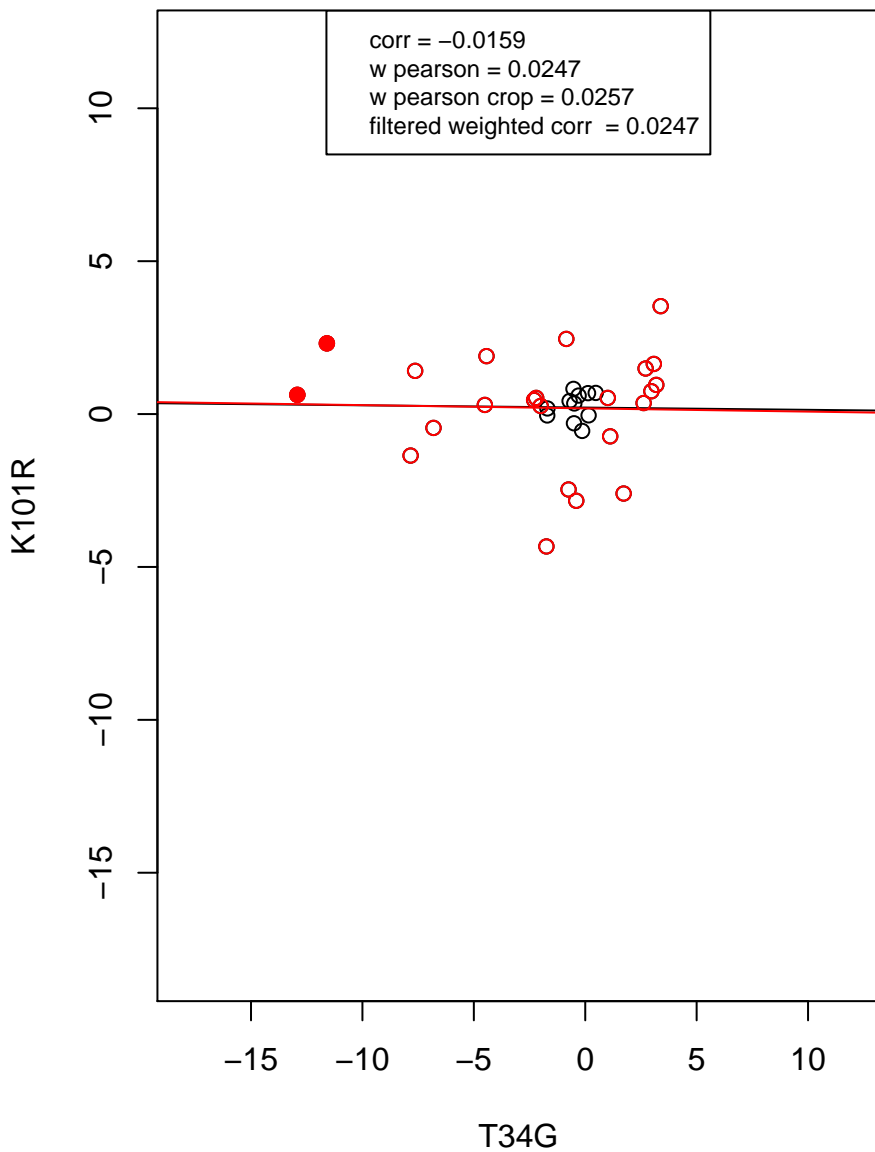
transcription from RNA polymerase II promoter



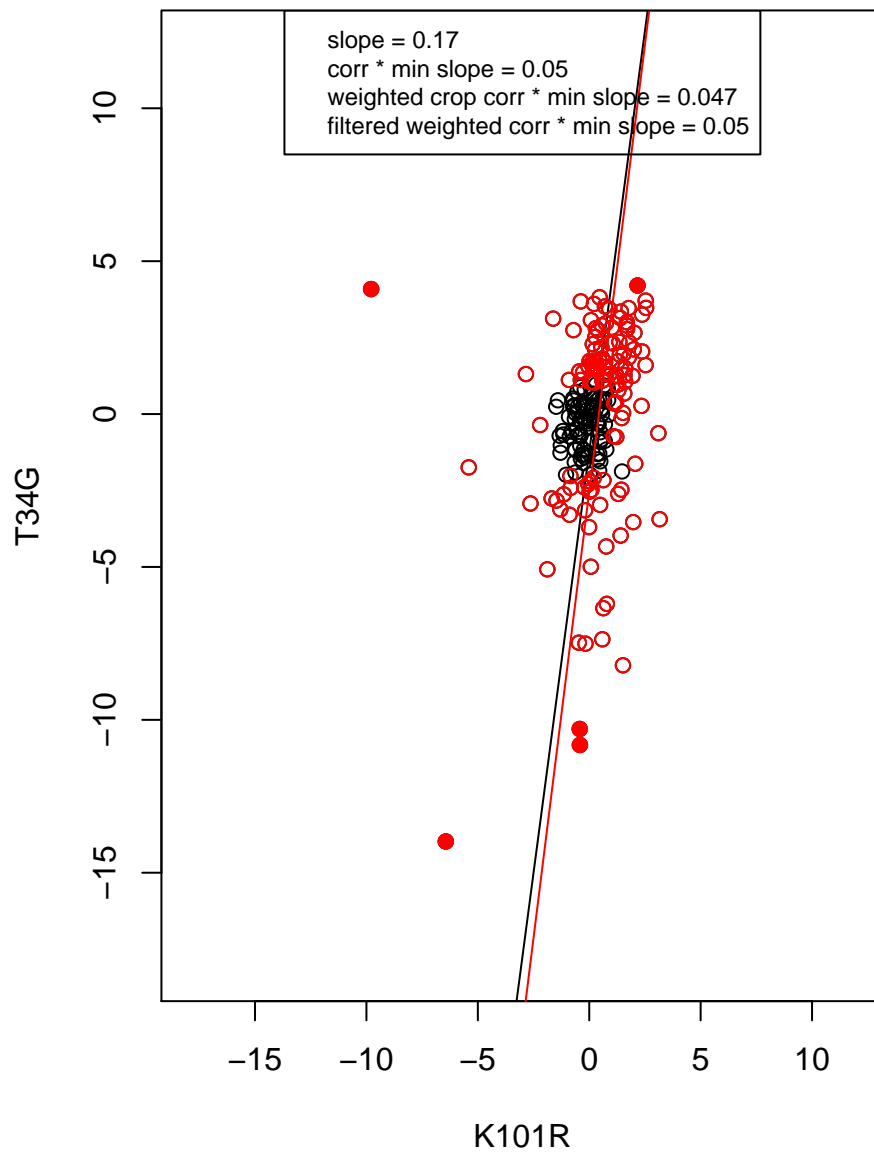
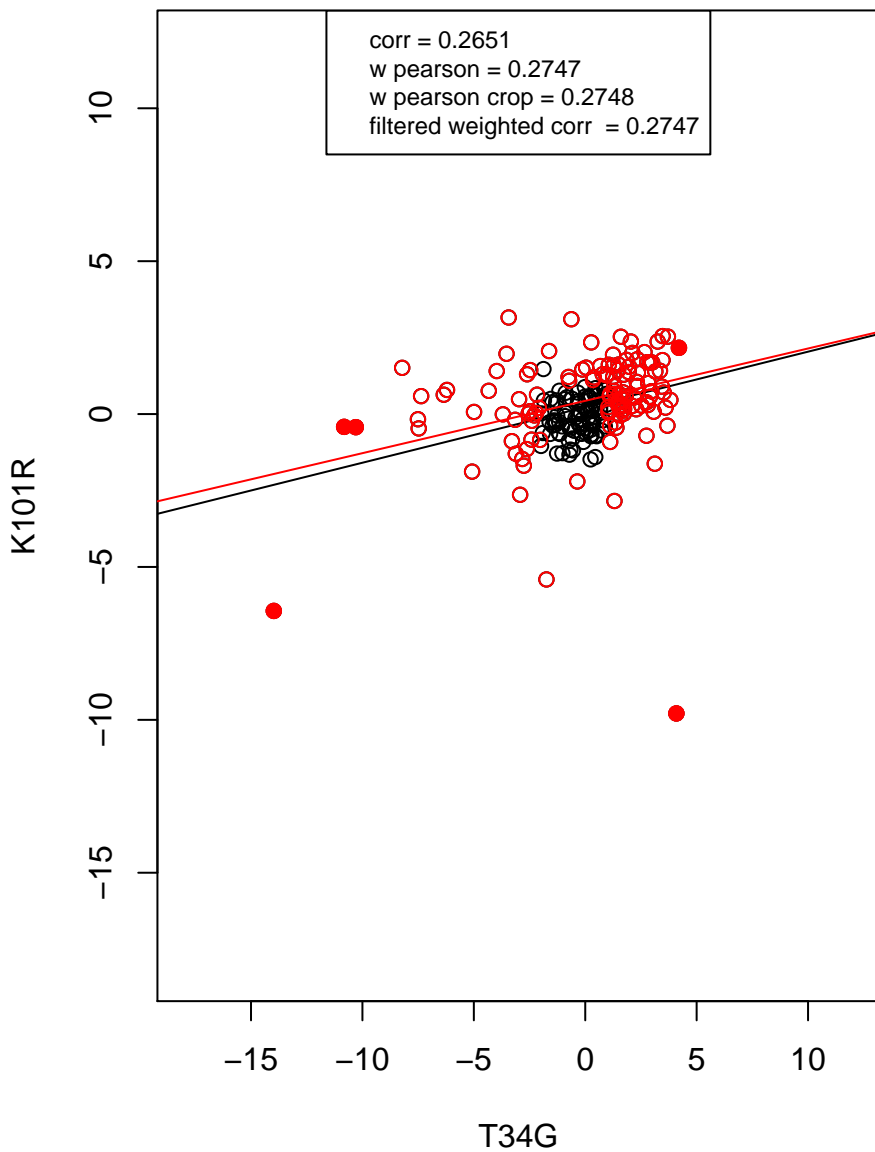
RNA binding



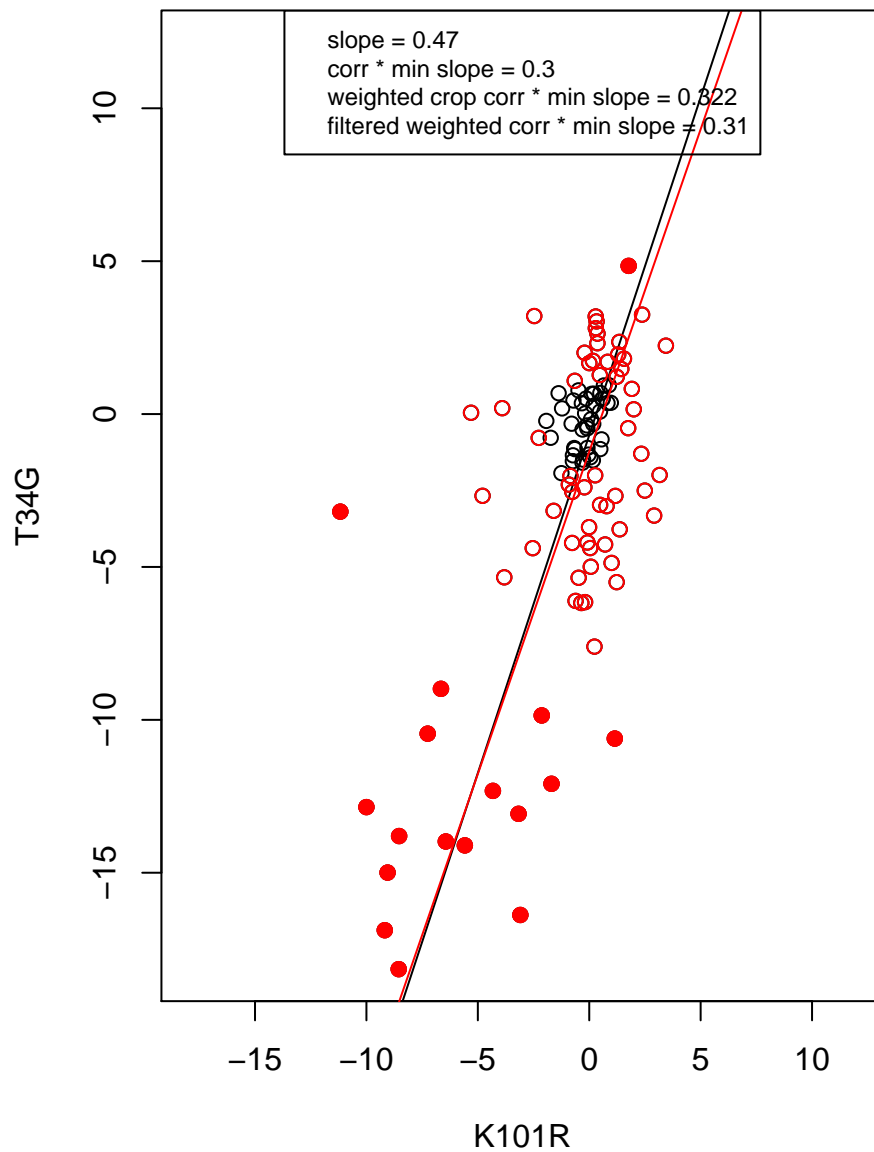
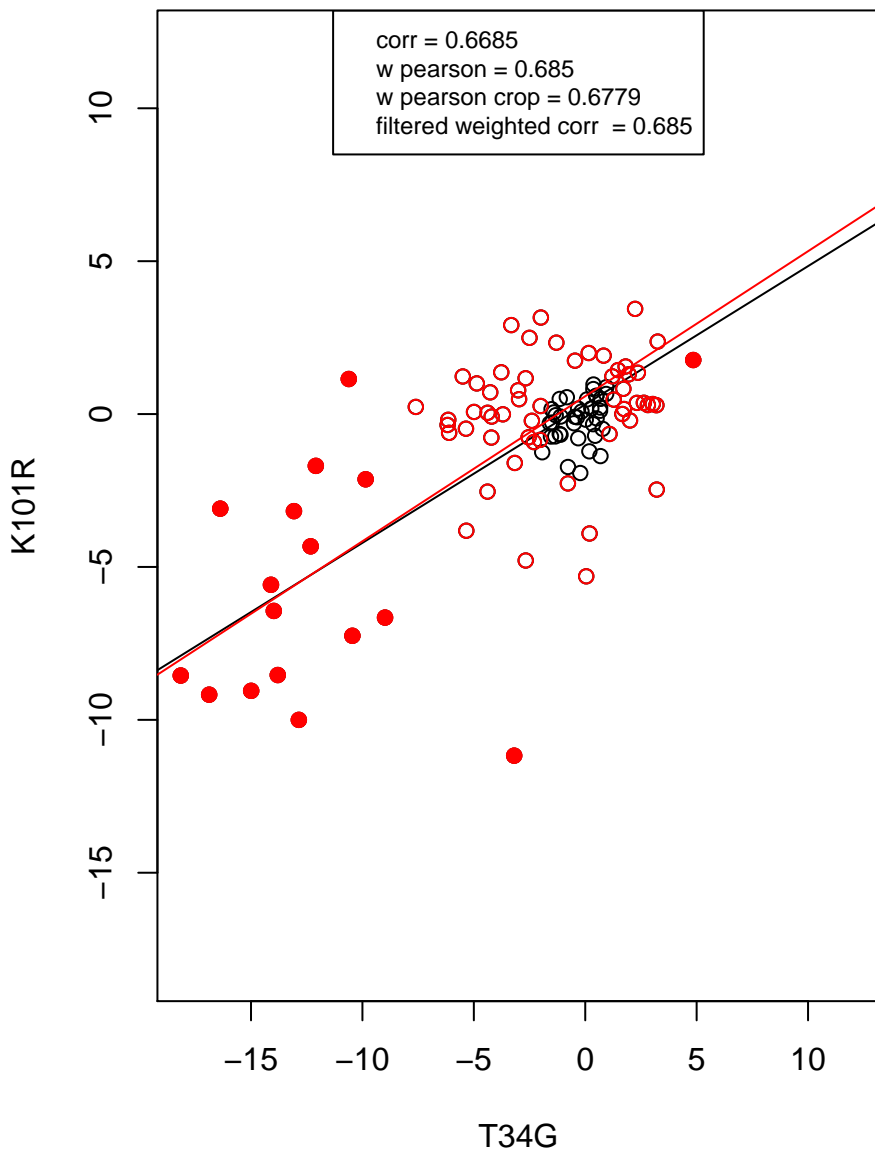
mRNA processing



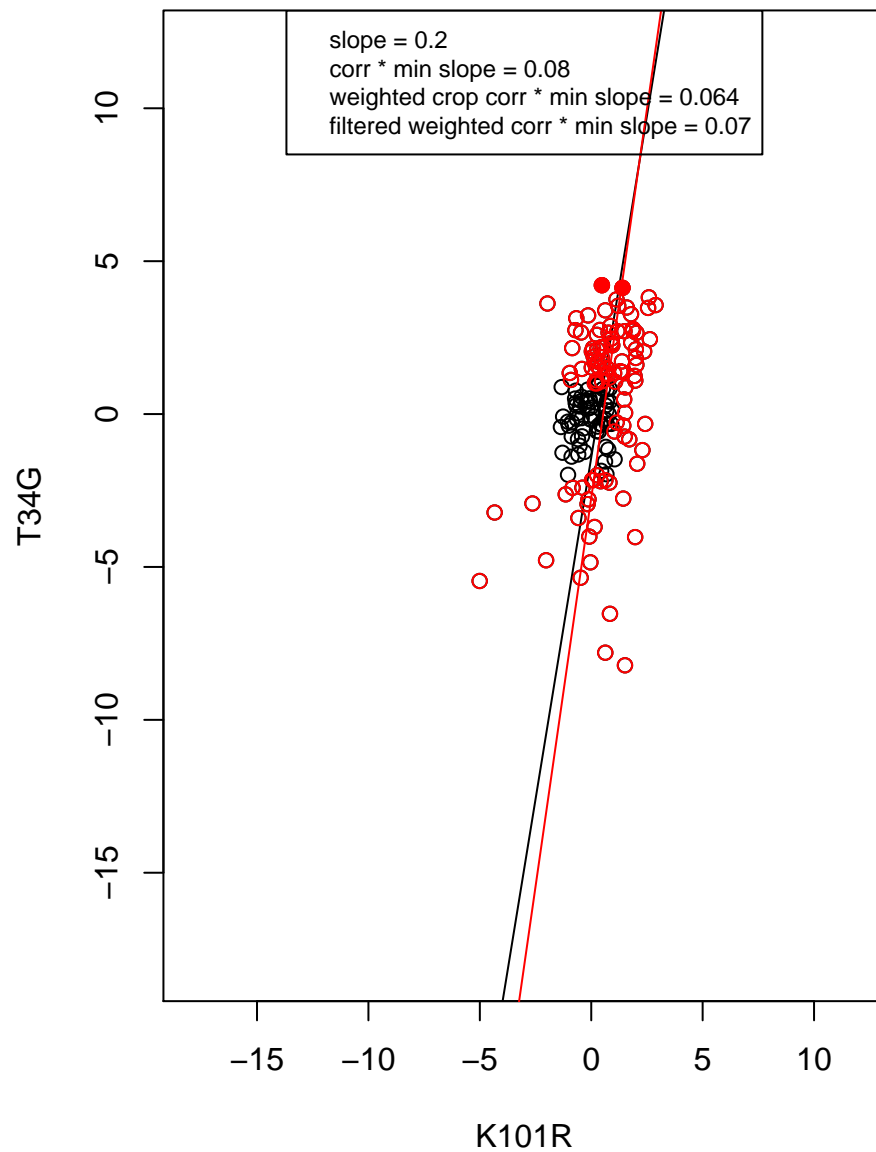
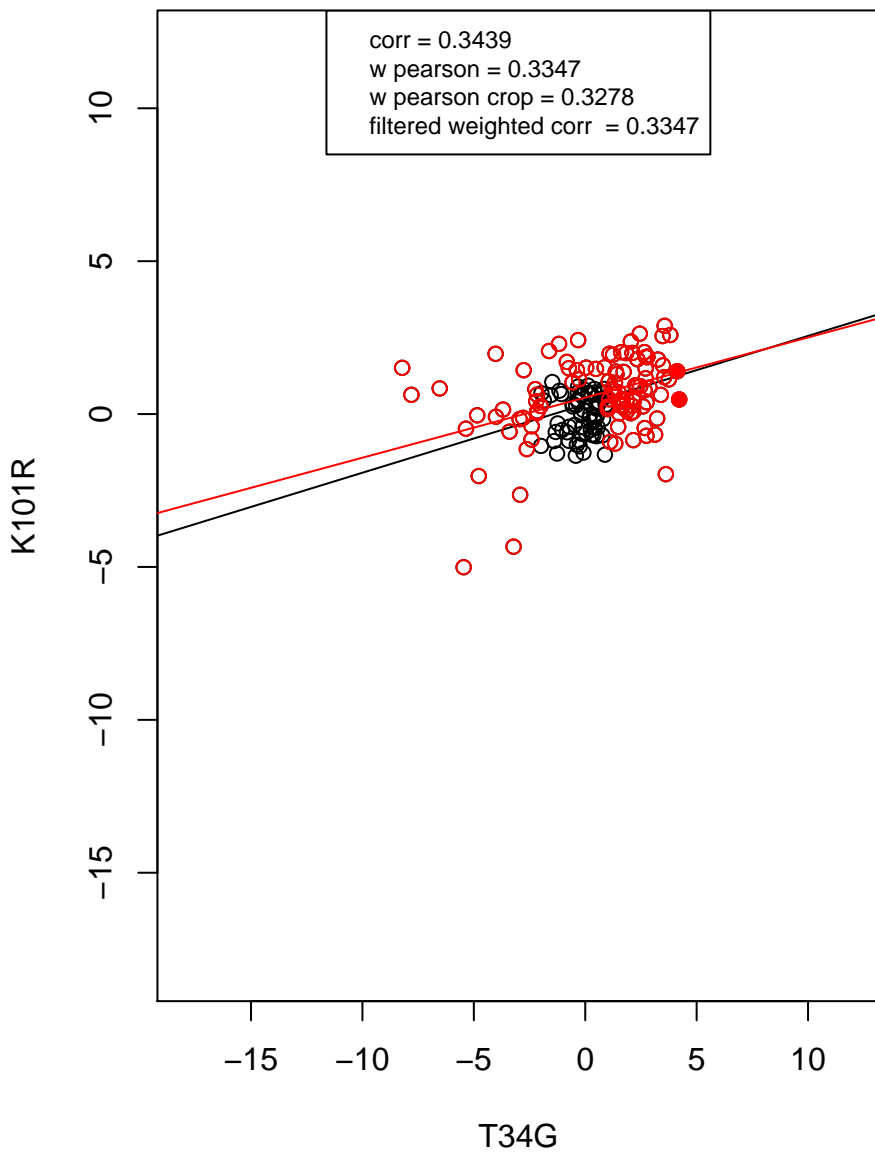
hydrolase activity



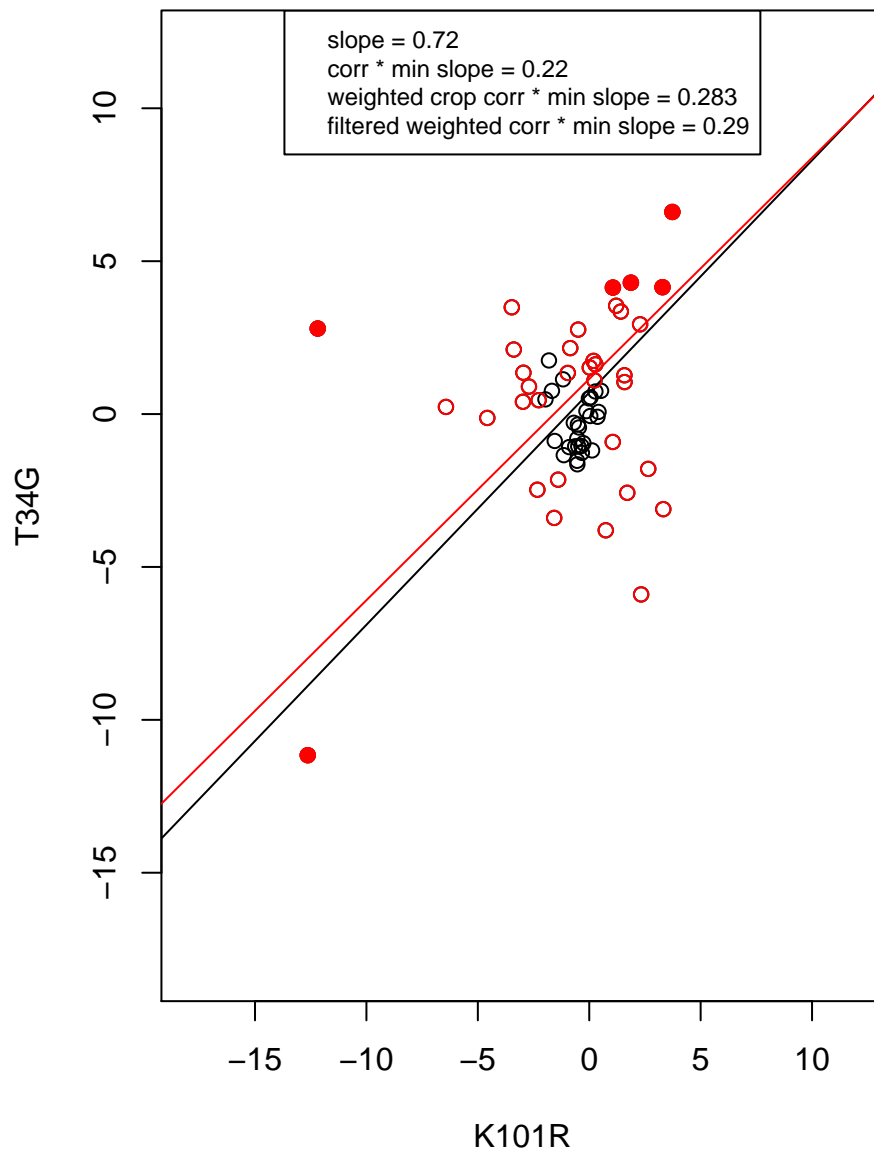
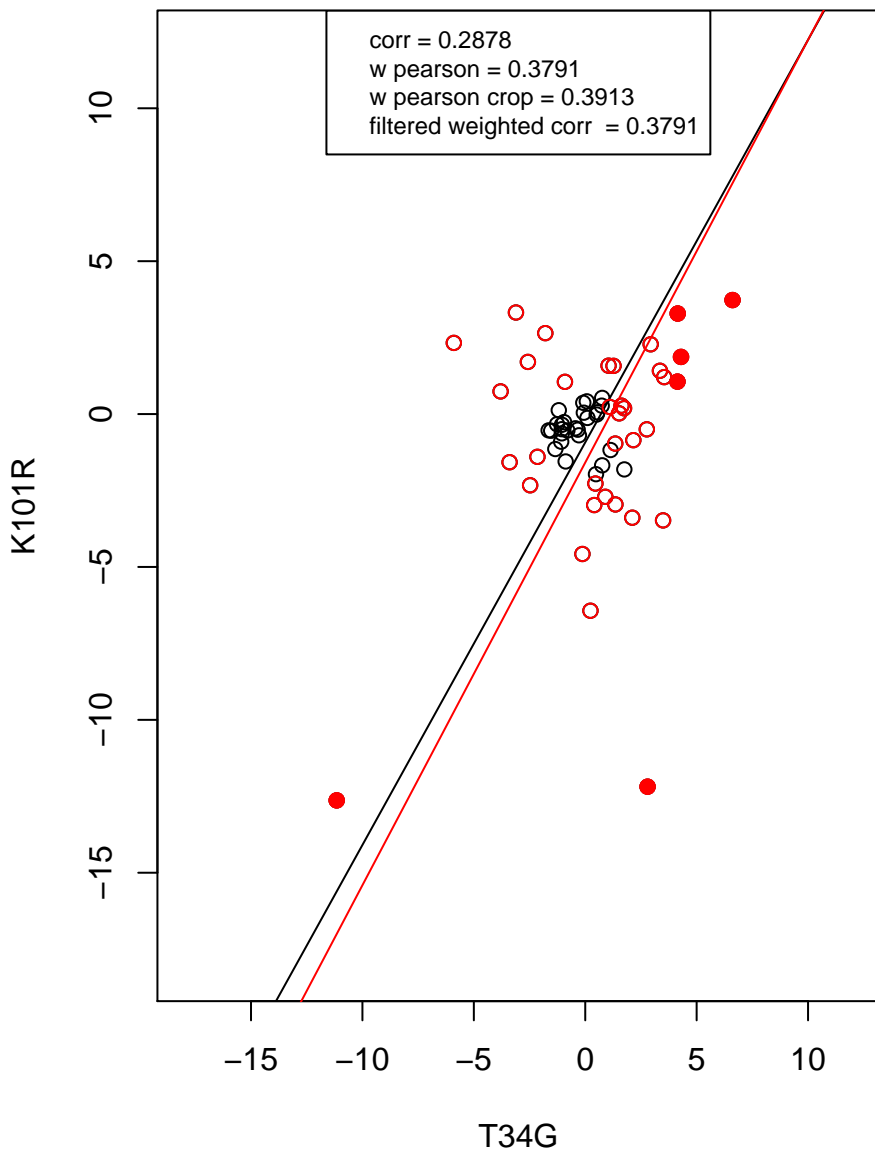
regulation of cell cycle



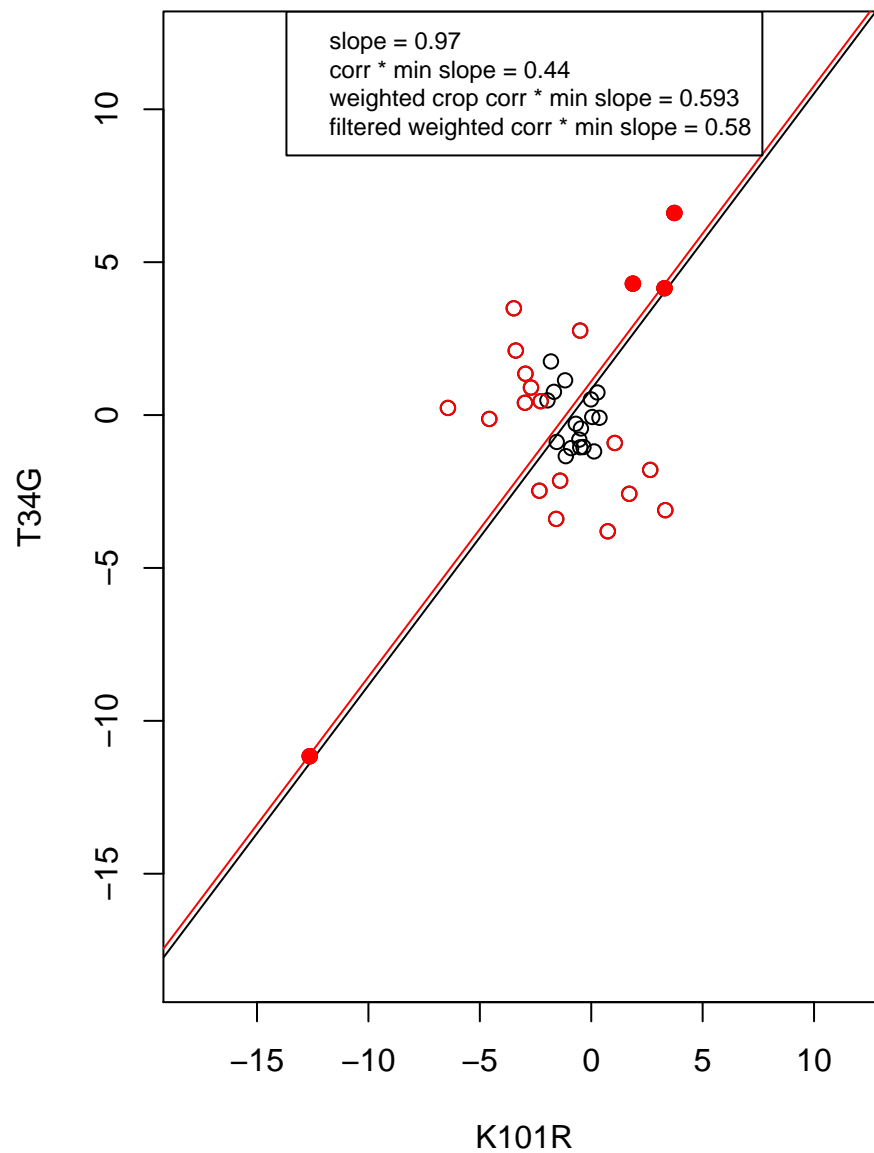
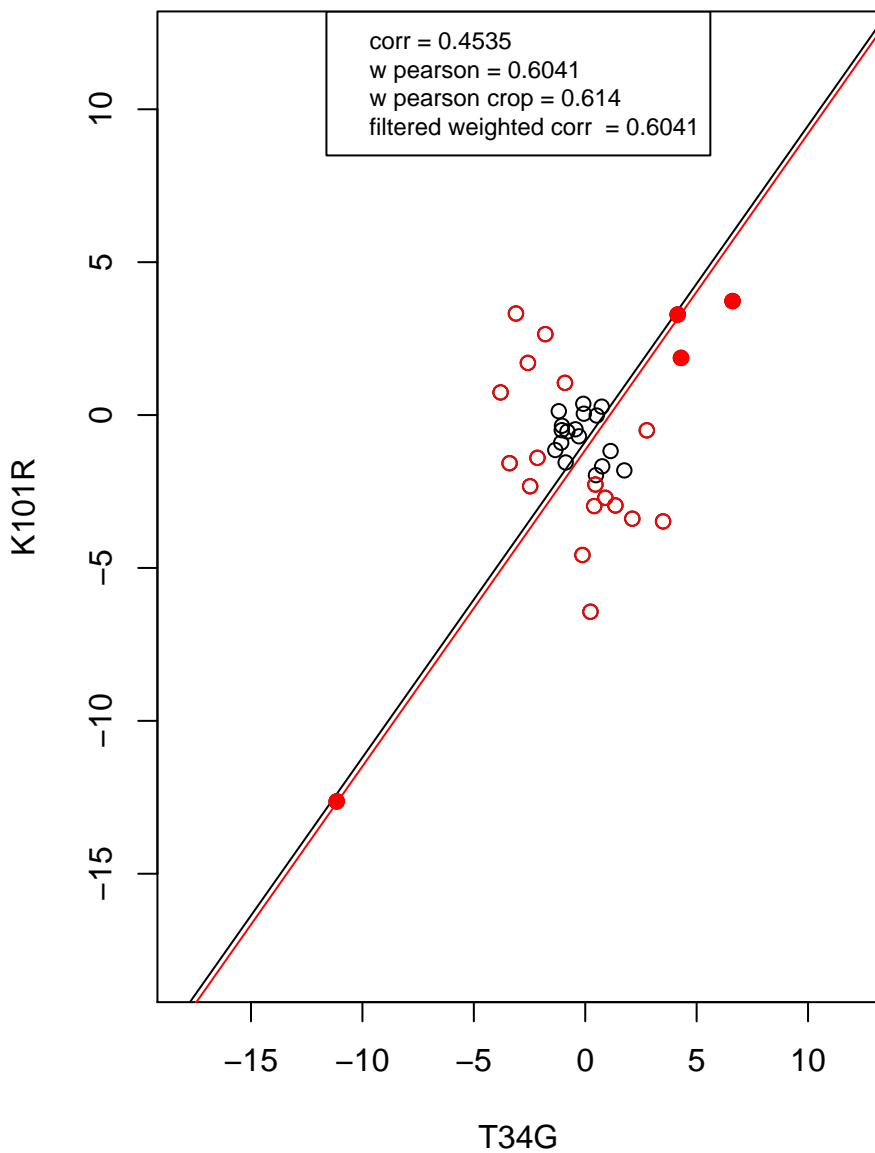
mitochondrion



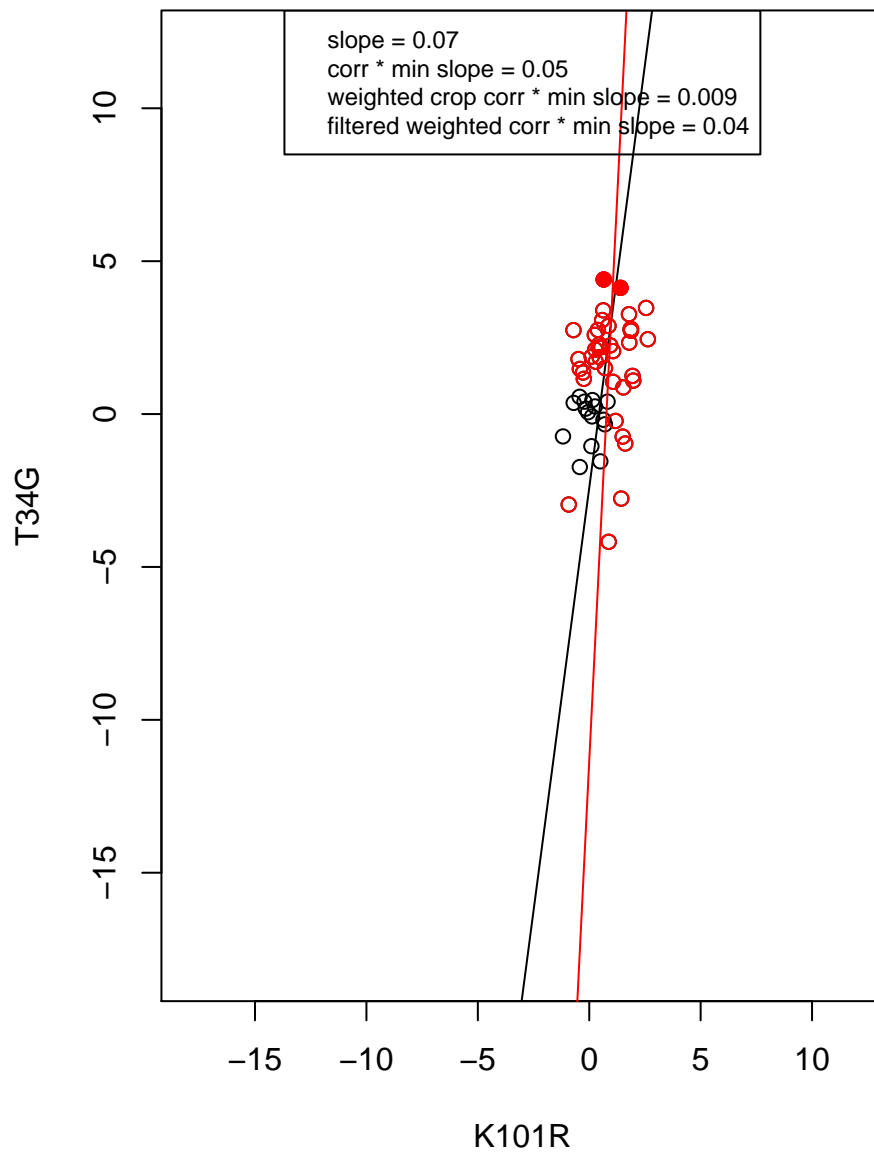
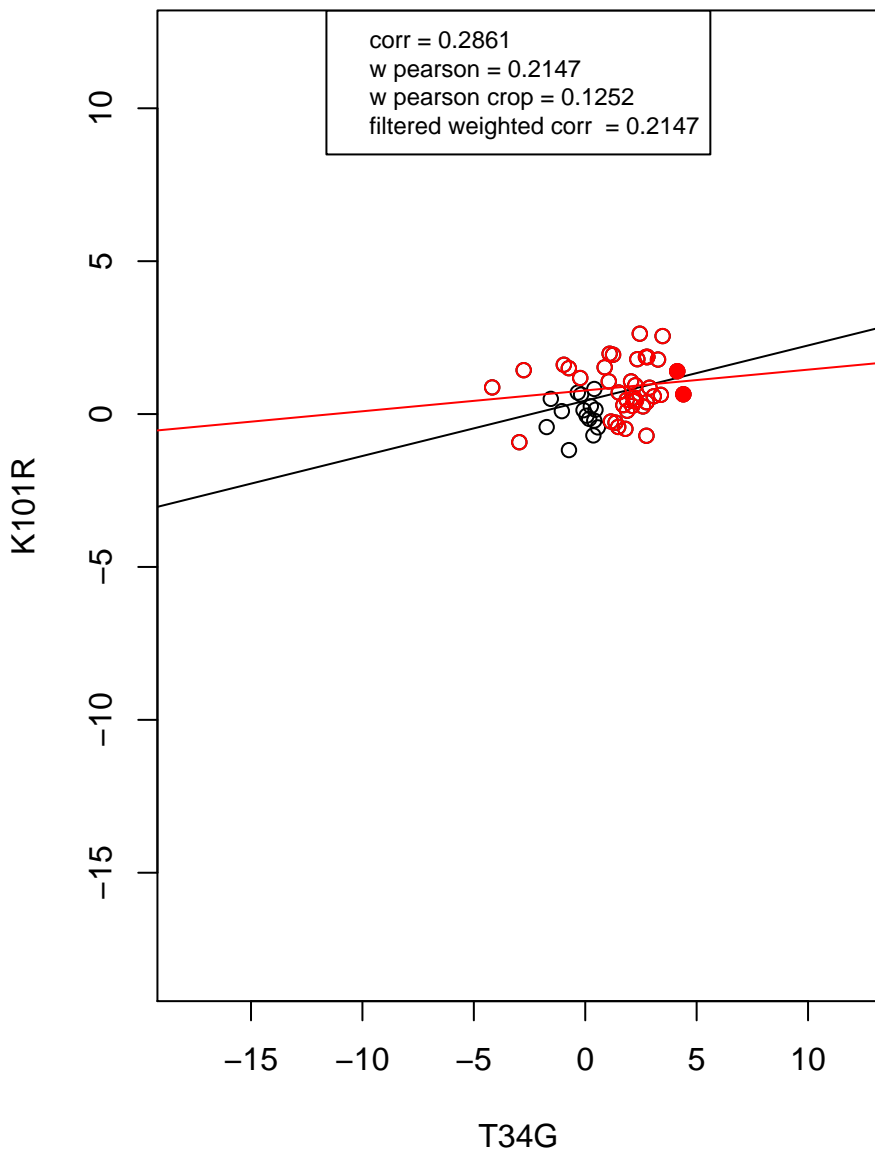
ribosome



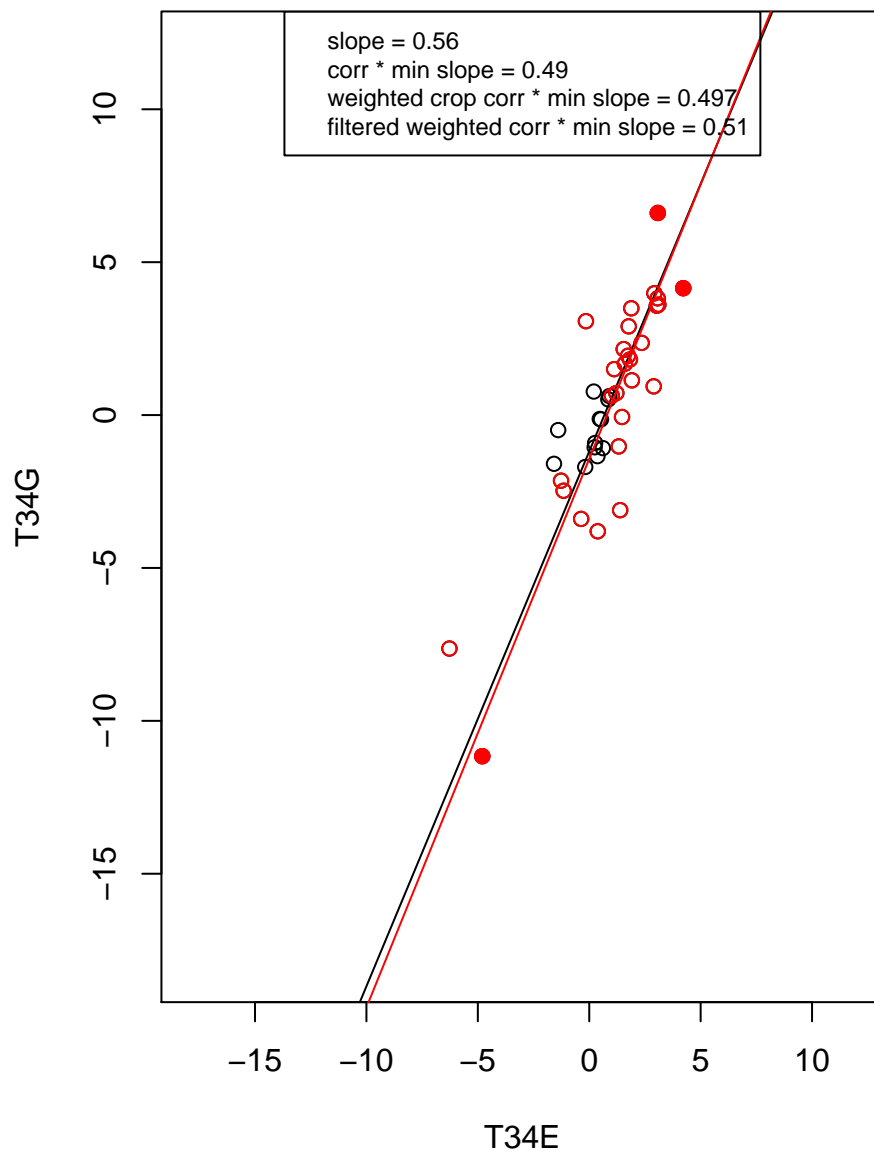
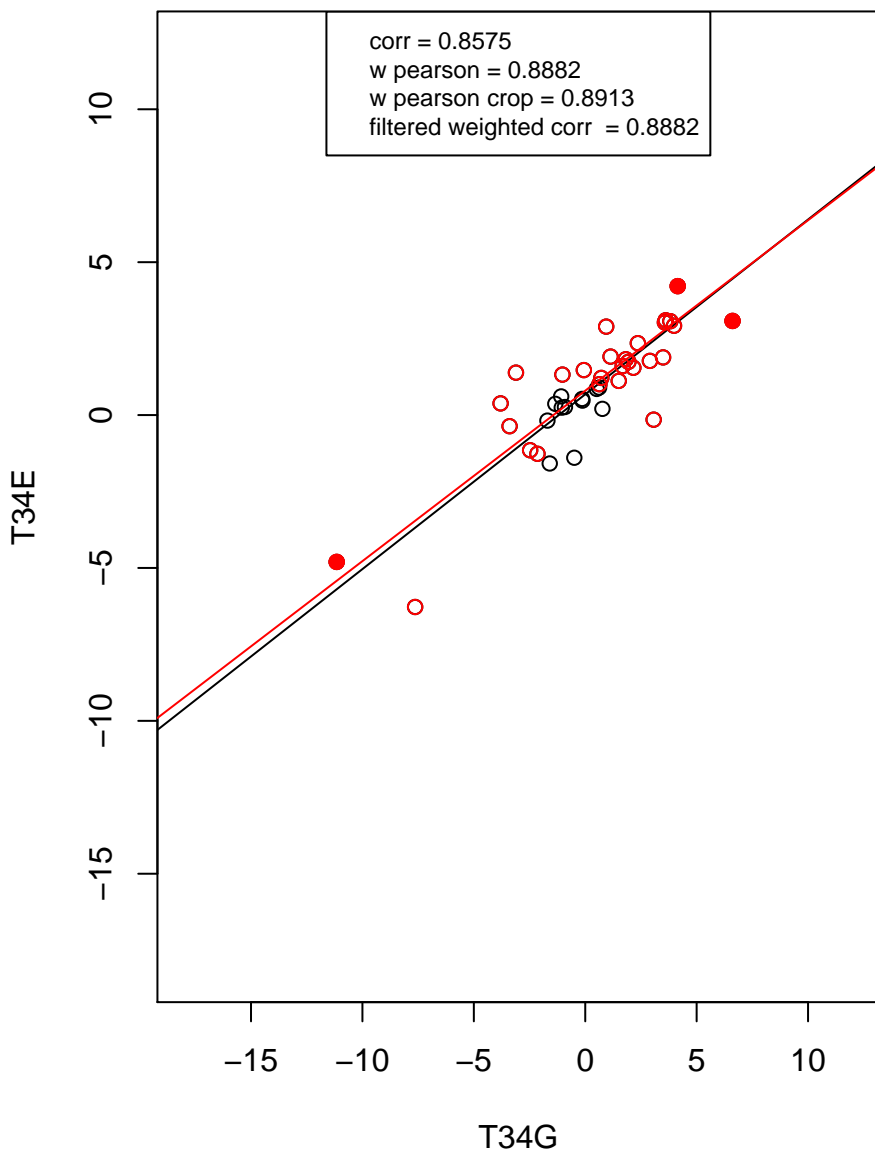
structural constituent of ribosome



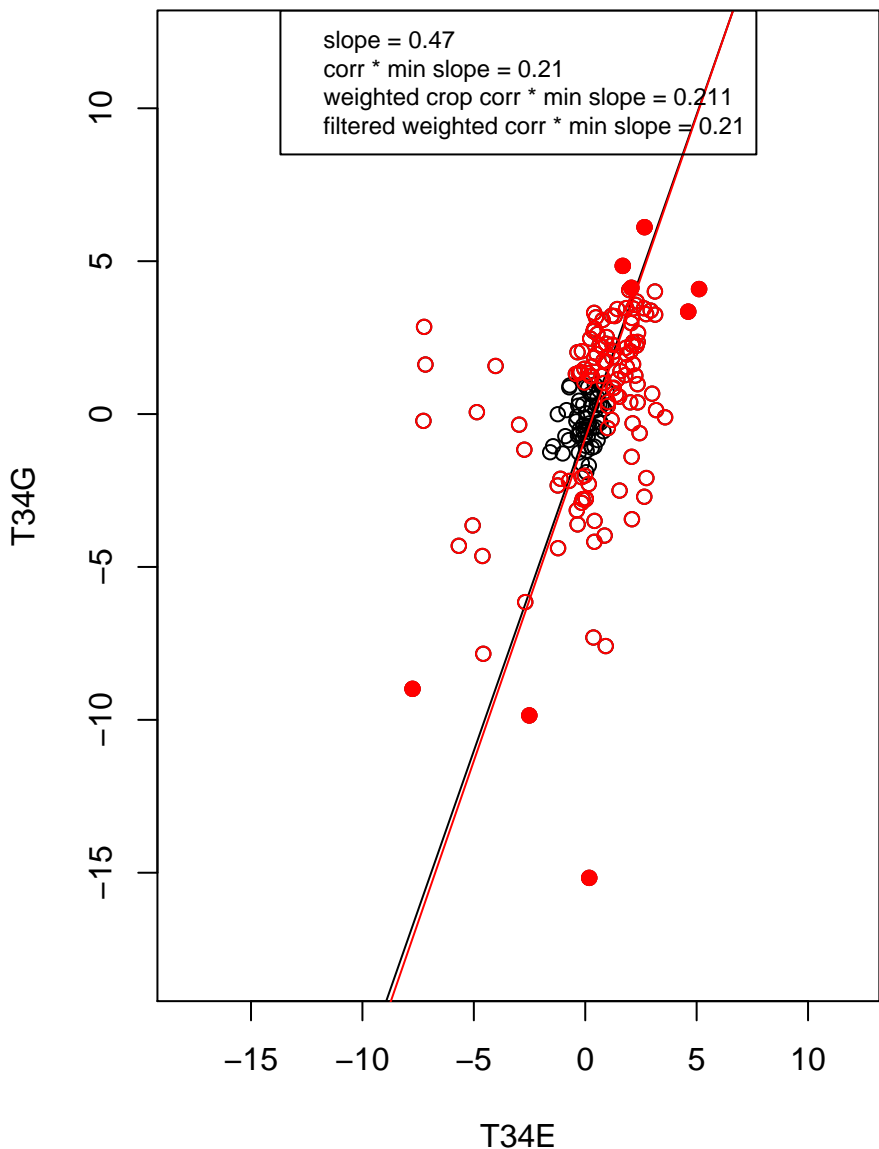
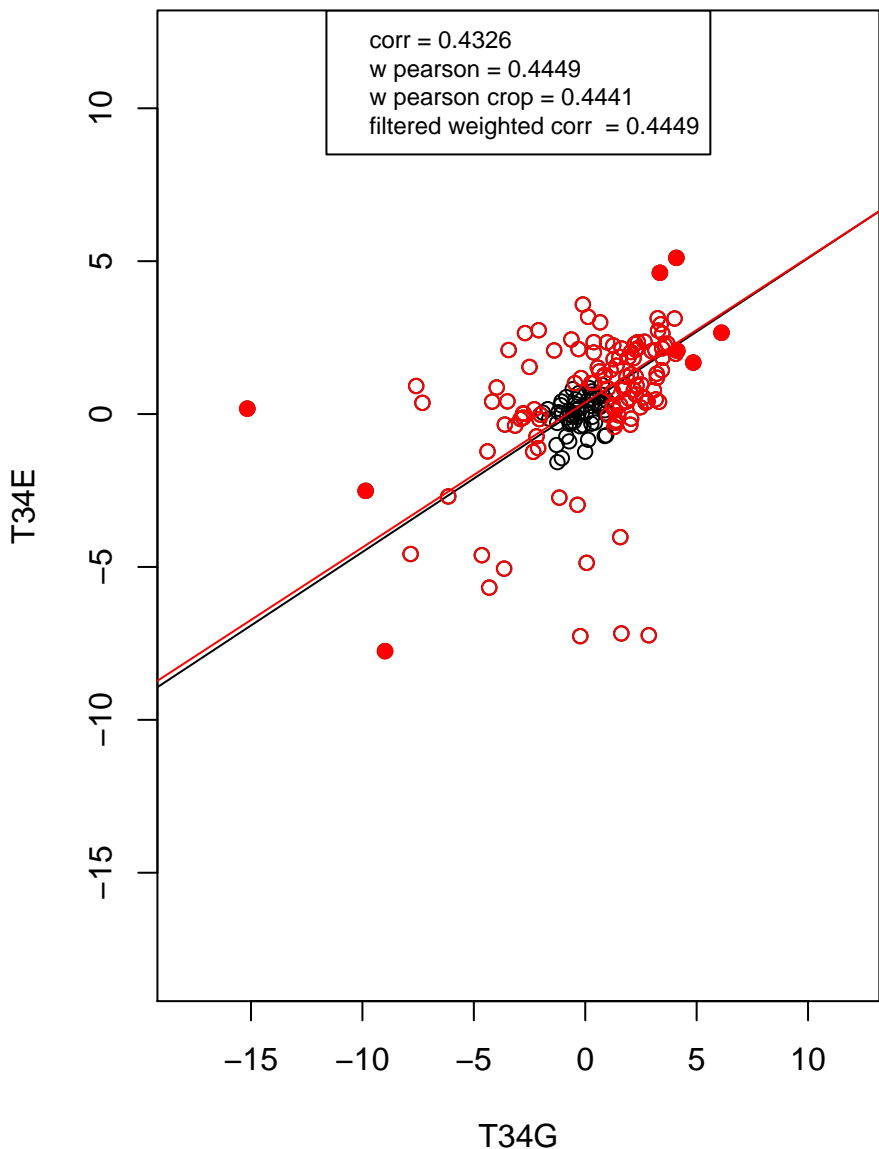
mitochondrion organization



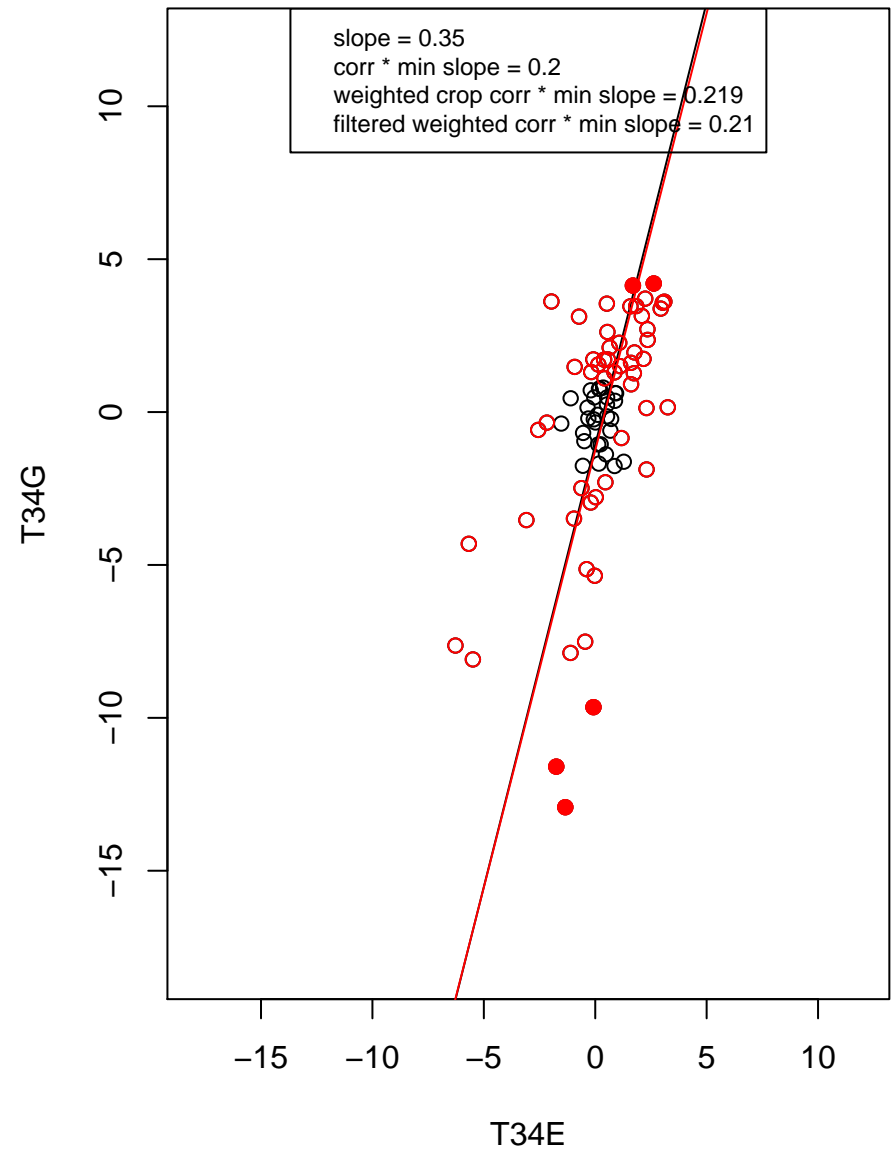
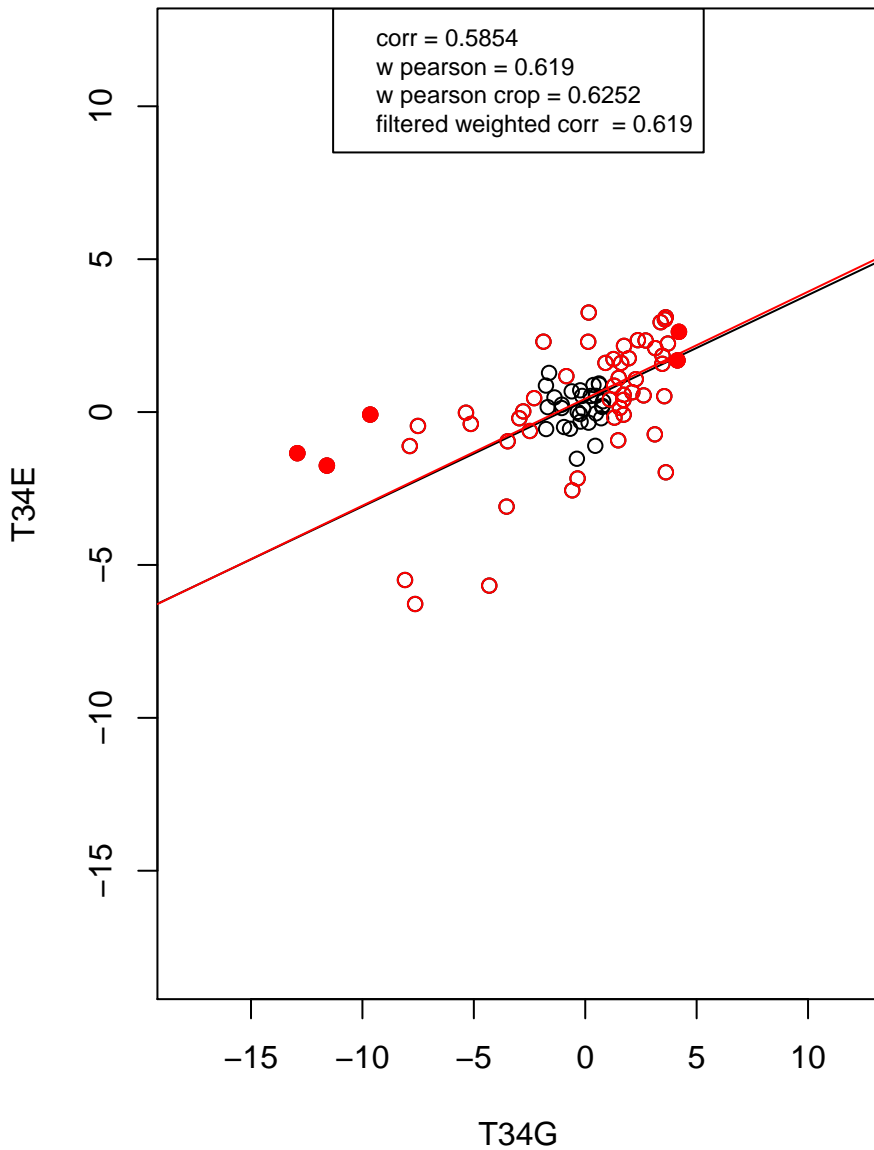
rRNA processing



transcription from RNA polymerase II promoter



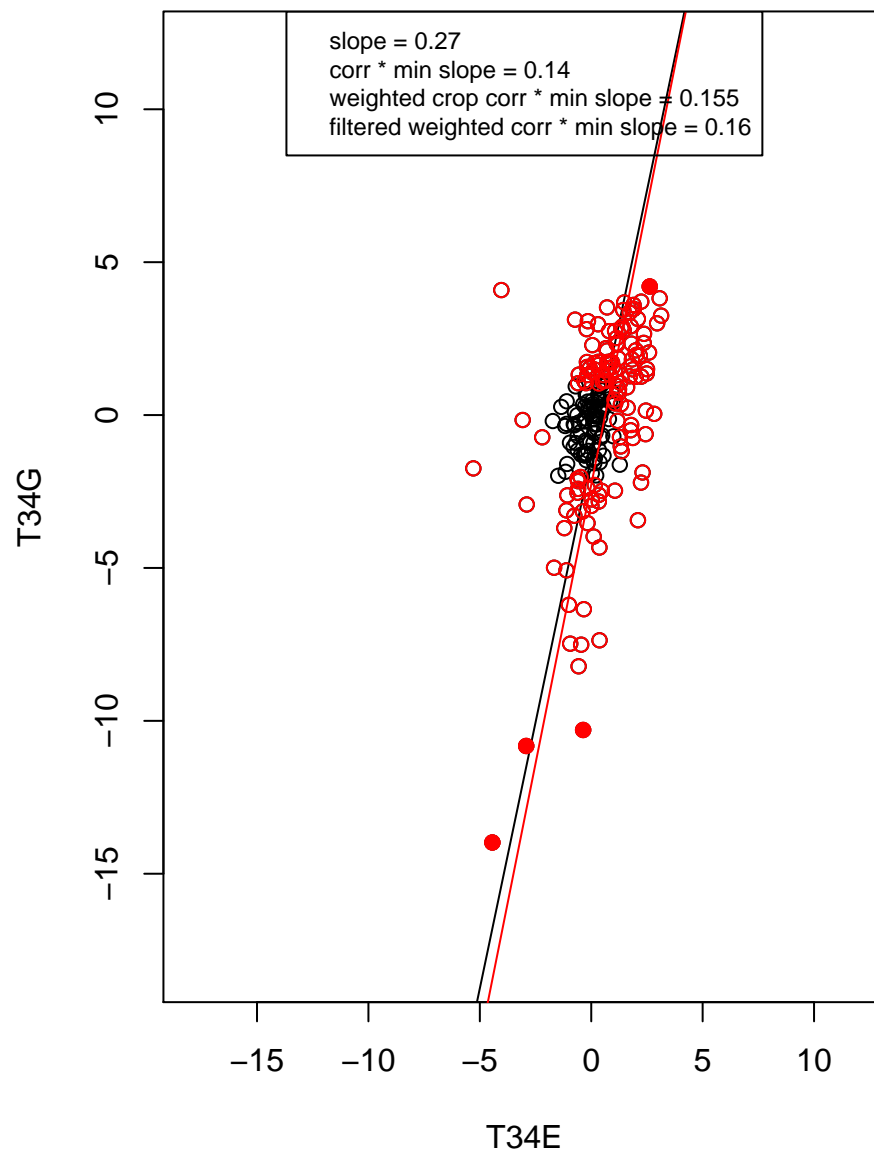
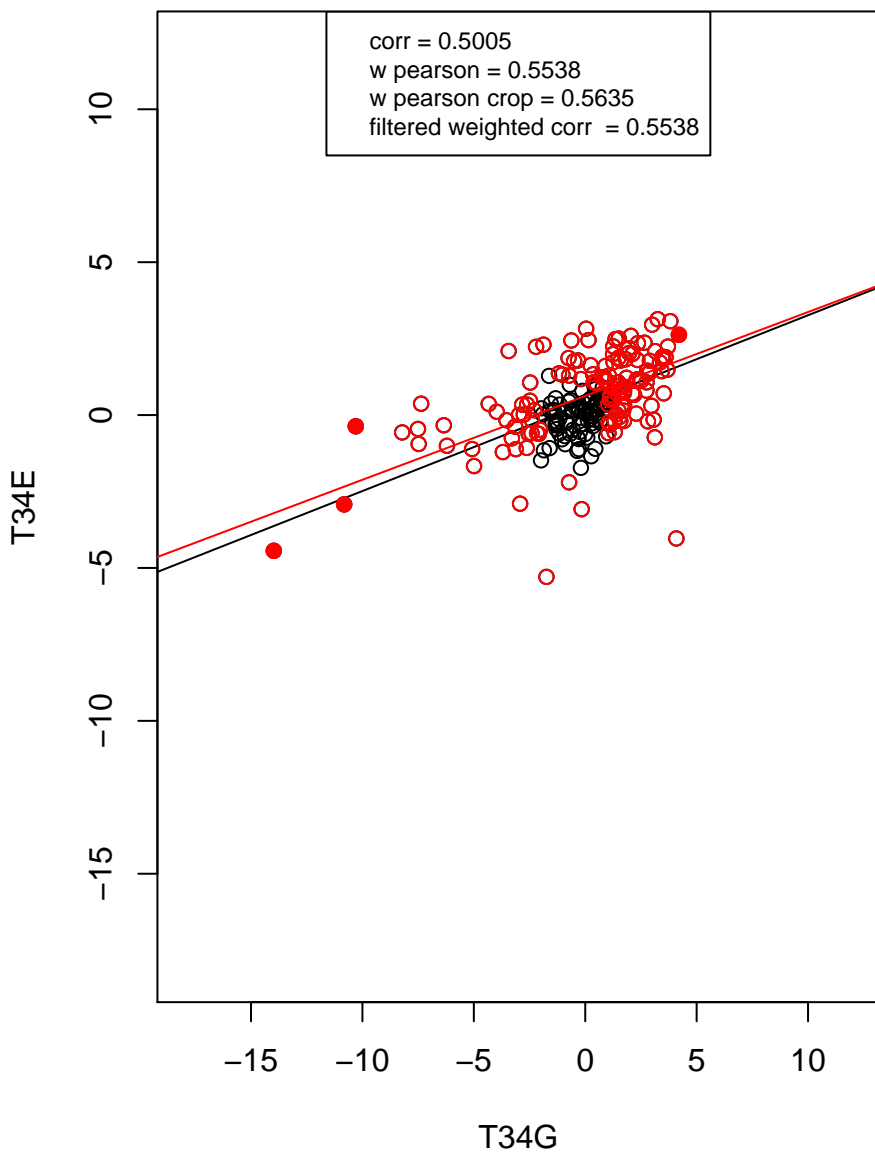
RNA binding



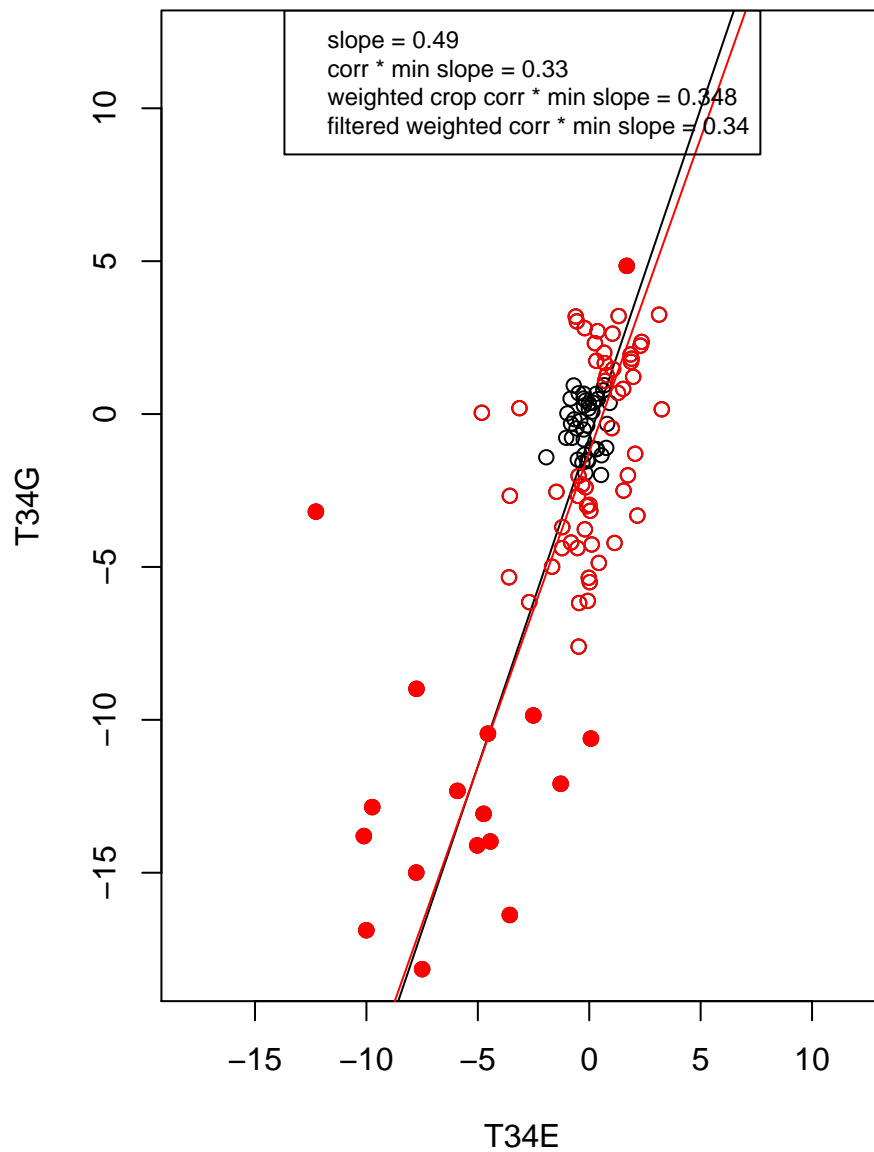
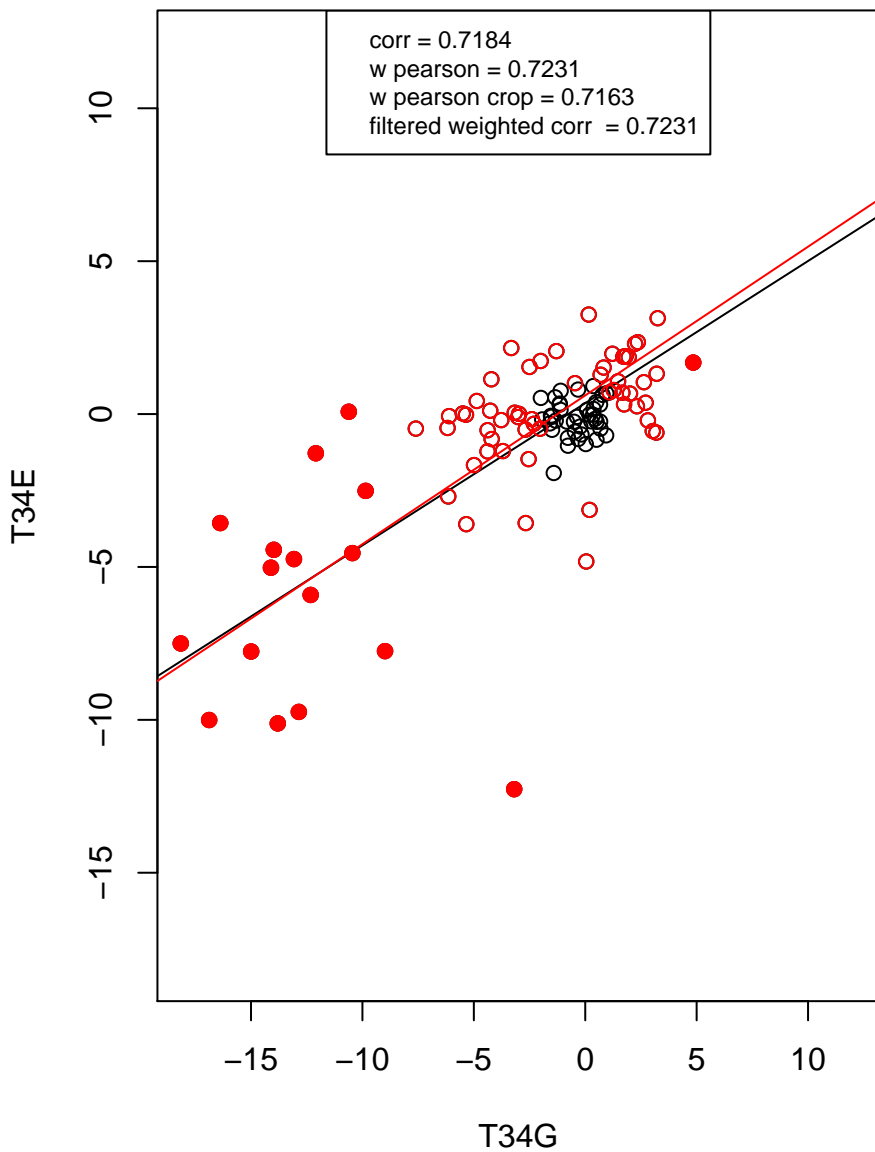
mRNA processing



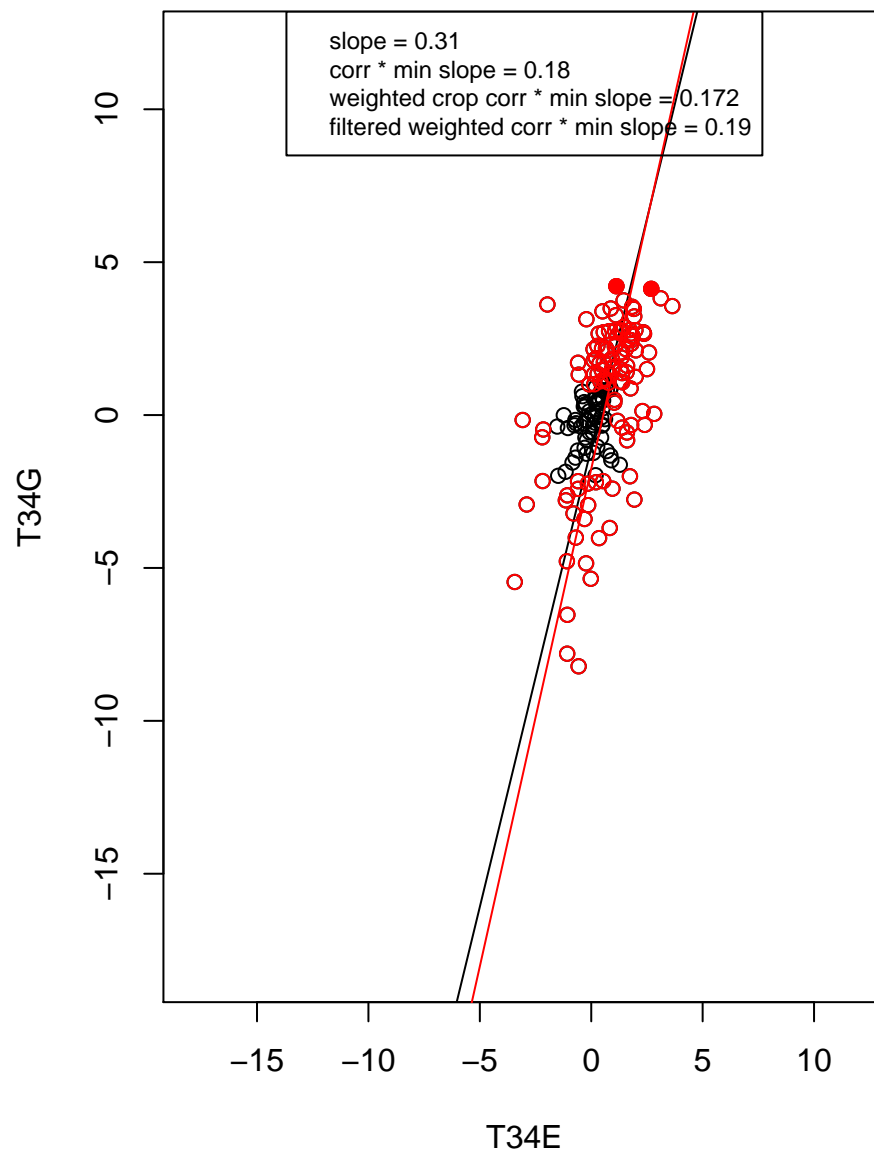
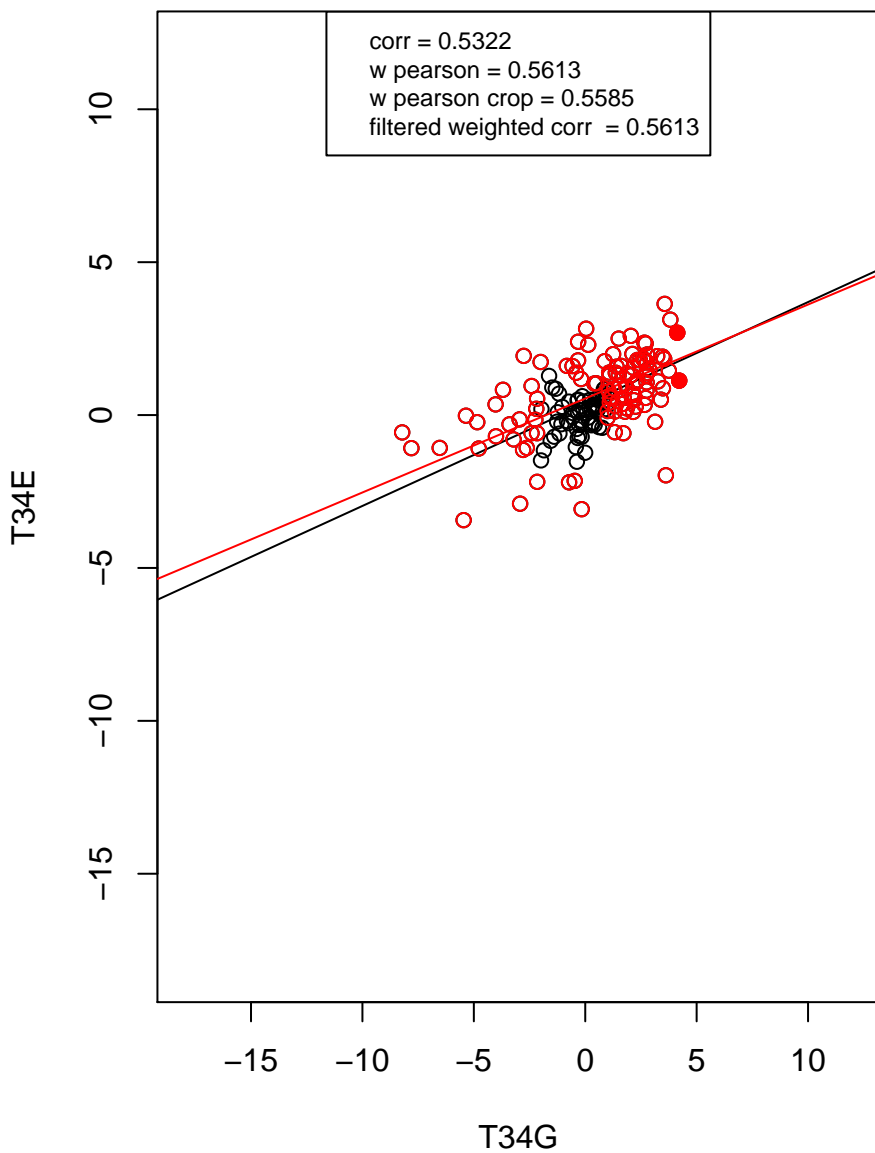
hydrolase activity



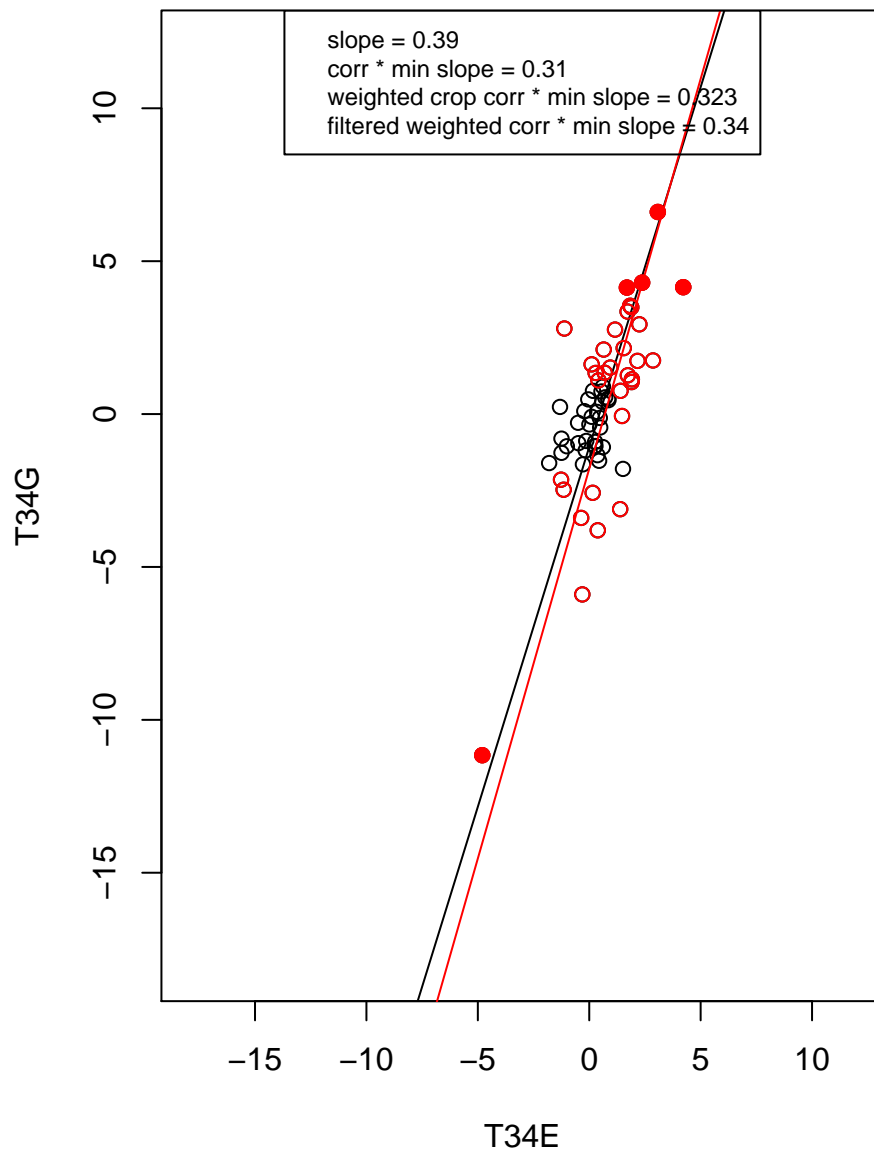
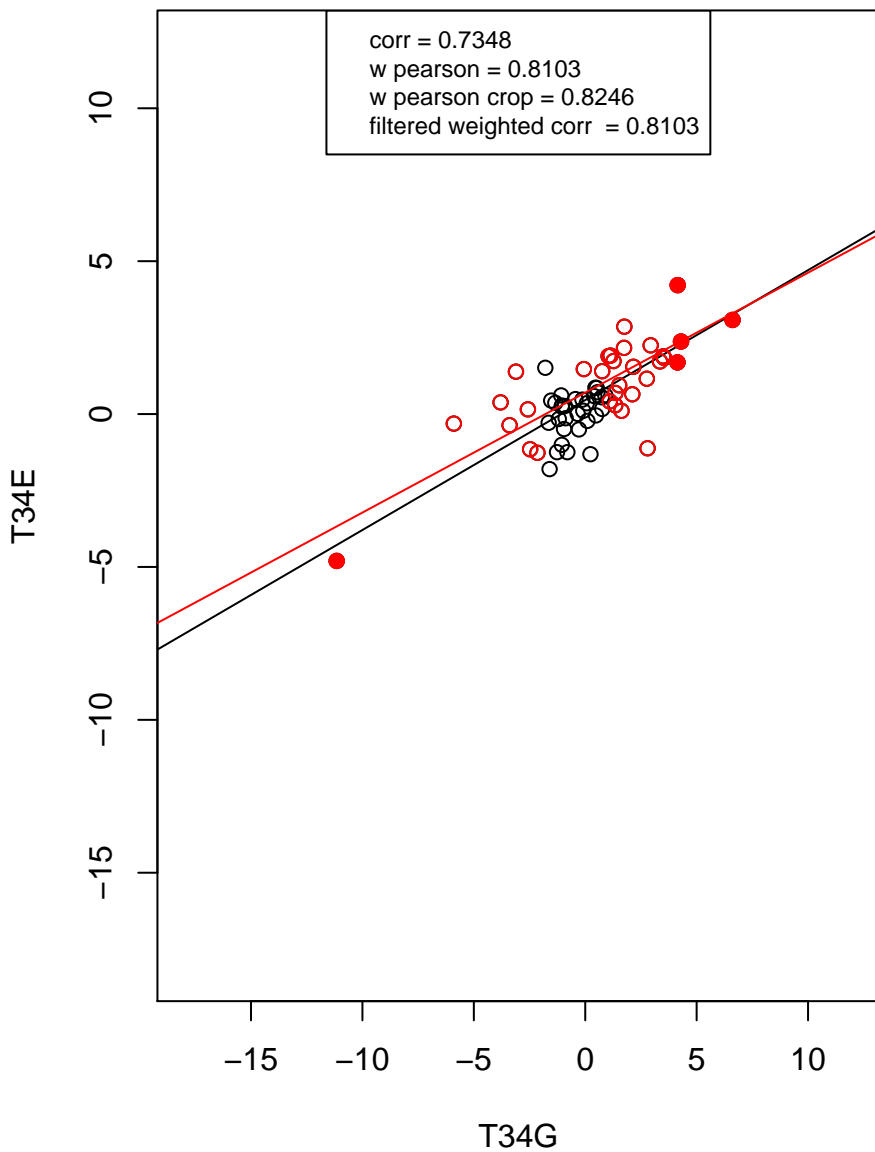
regulation of cell cycle



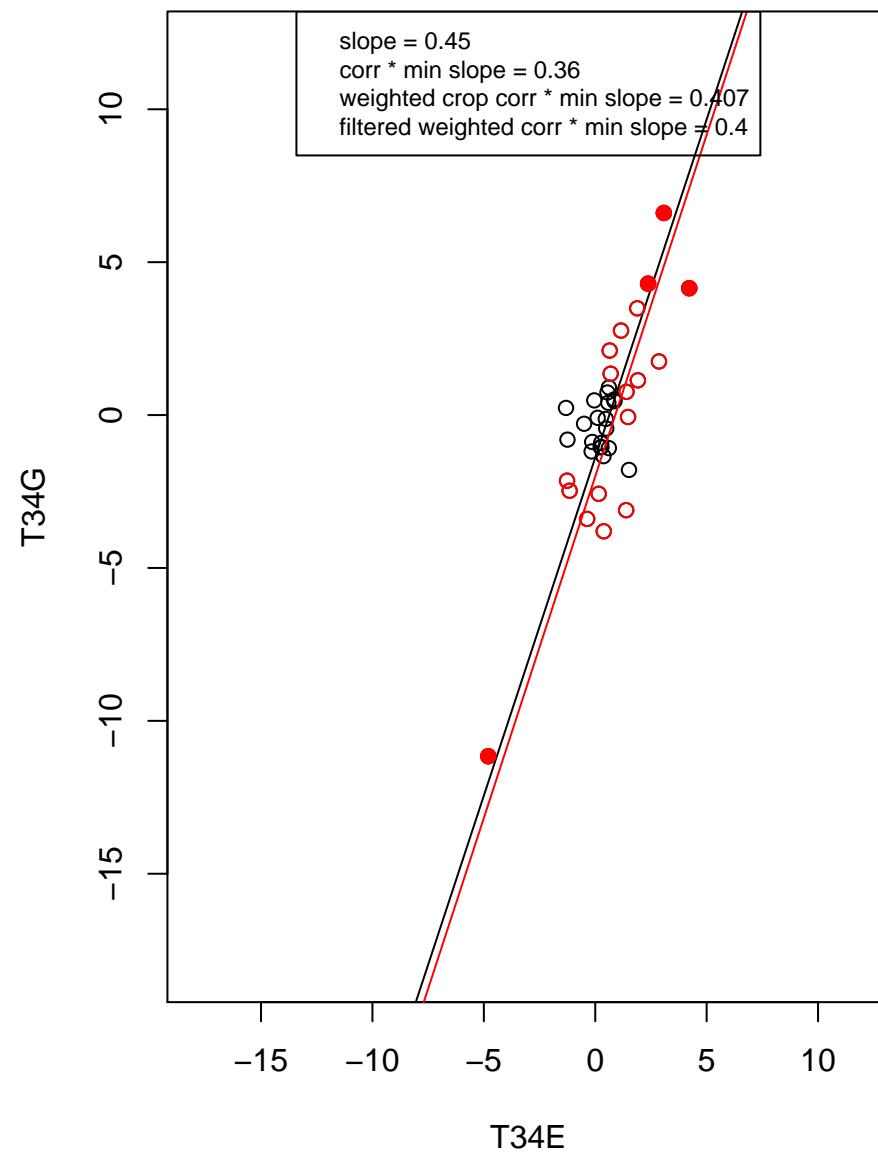
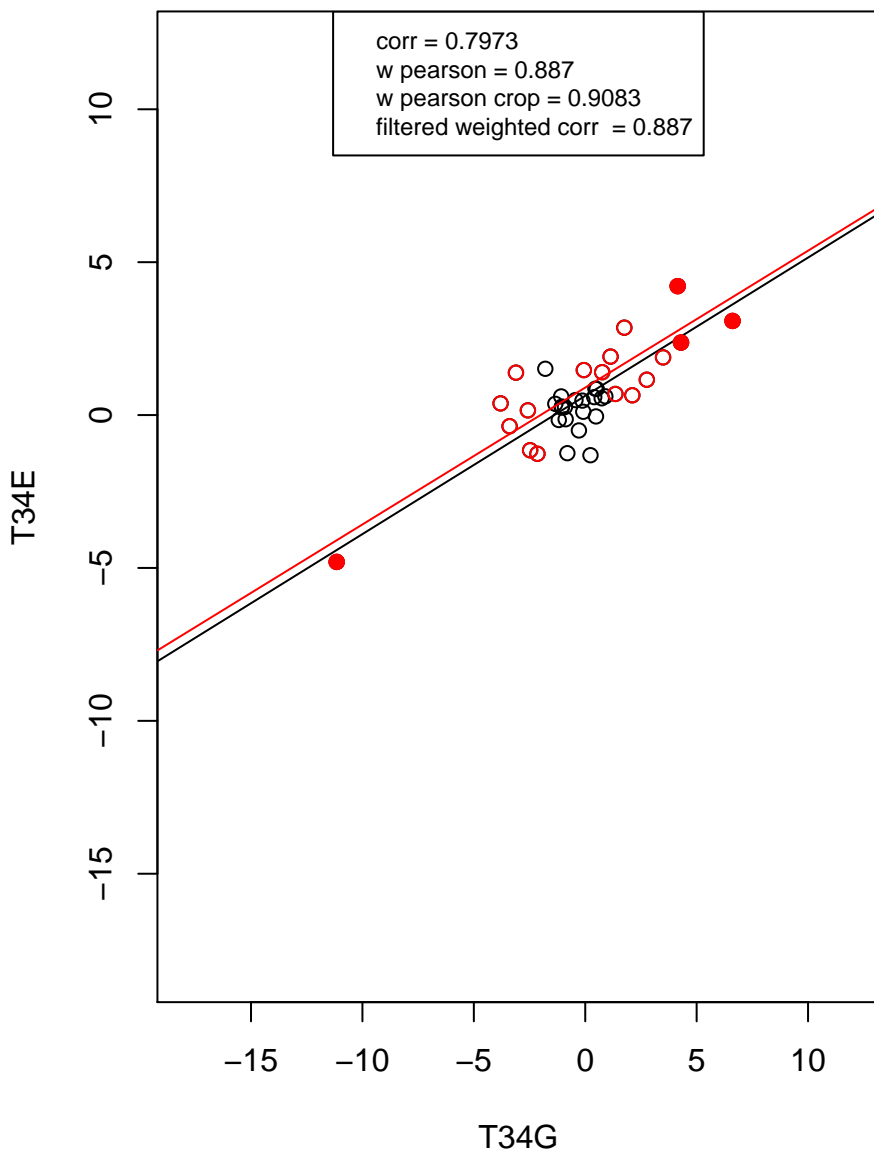
mitochondrion



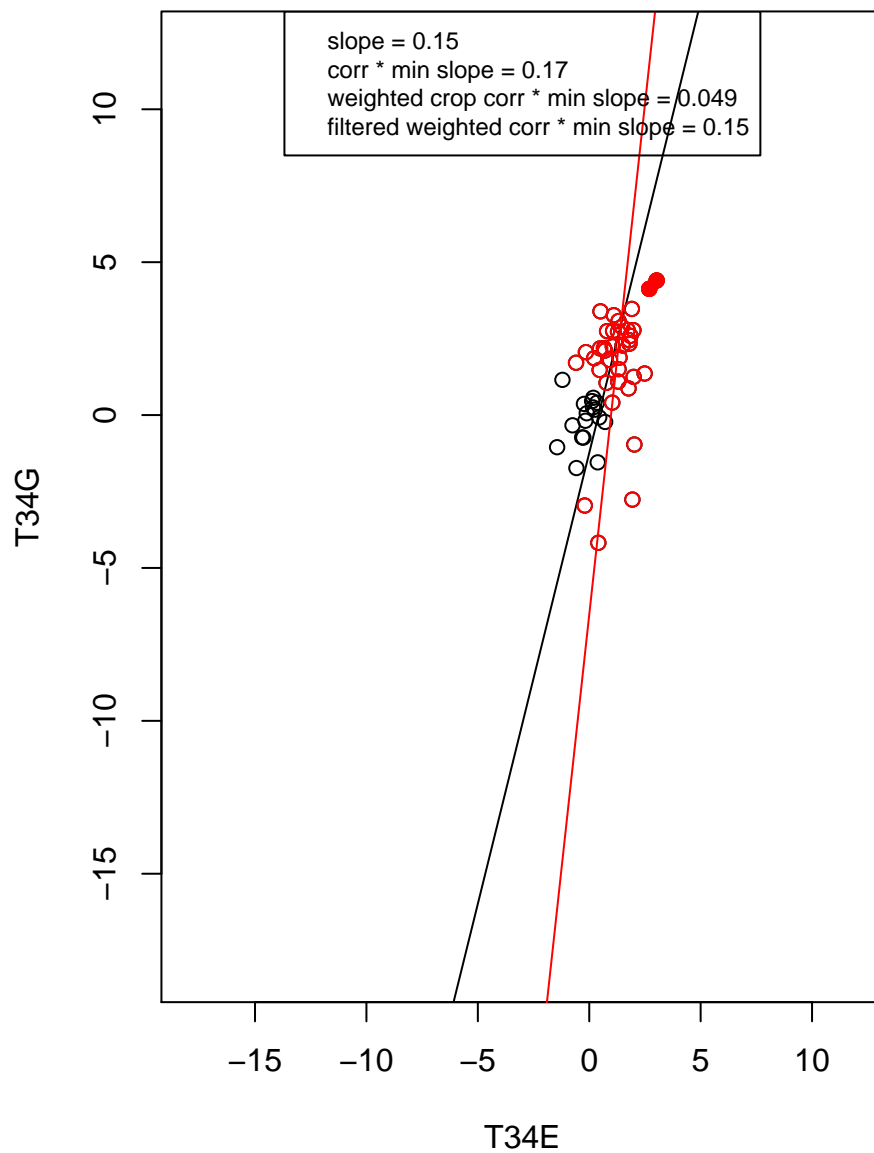
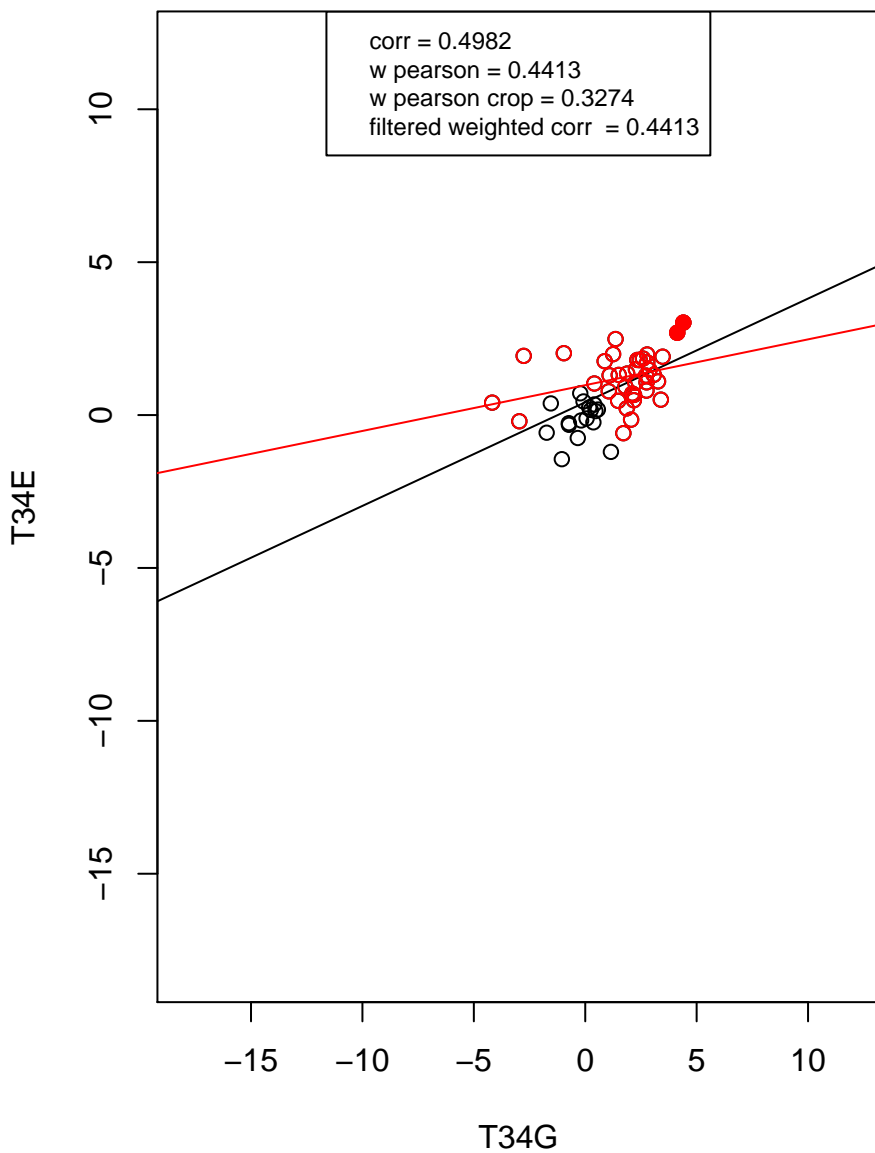
ribosome



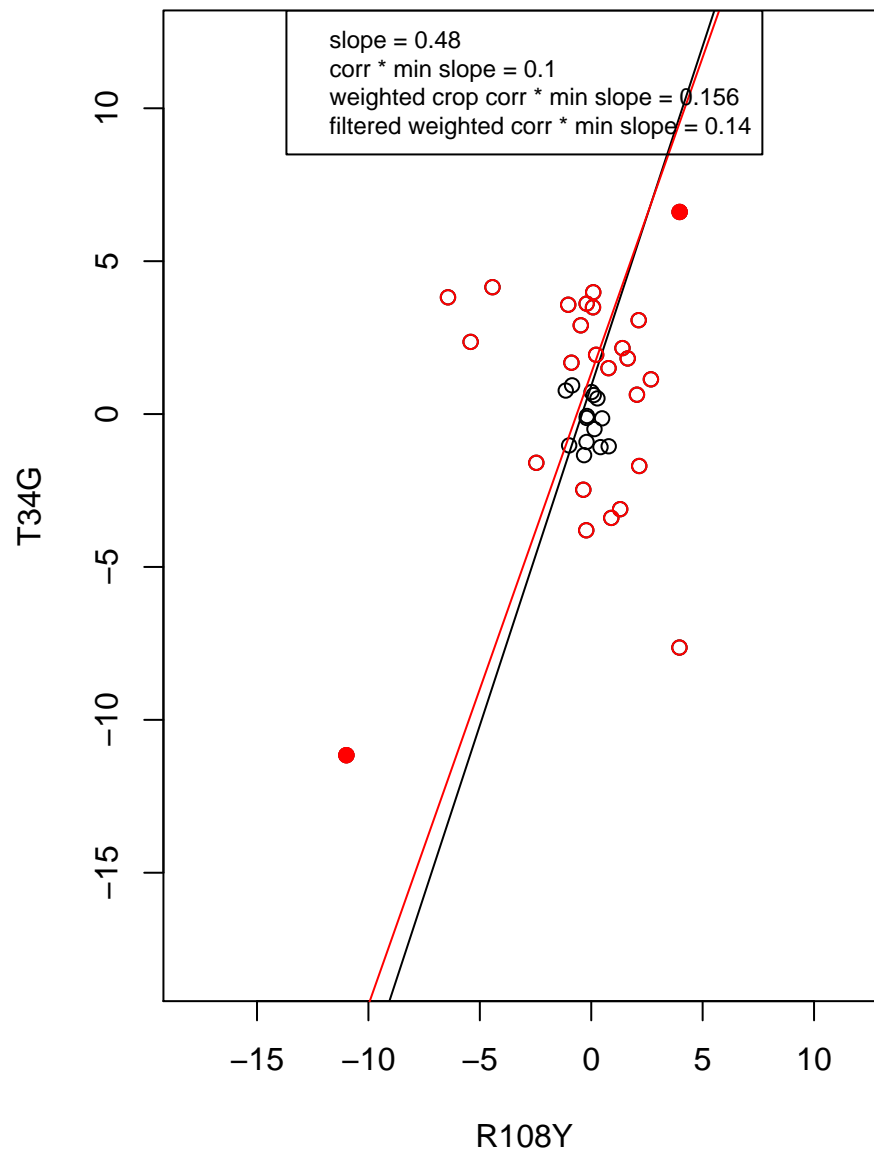
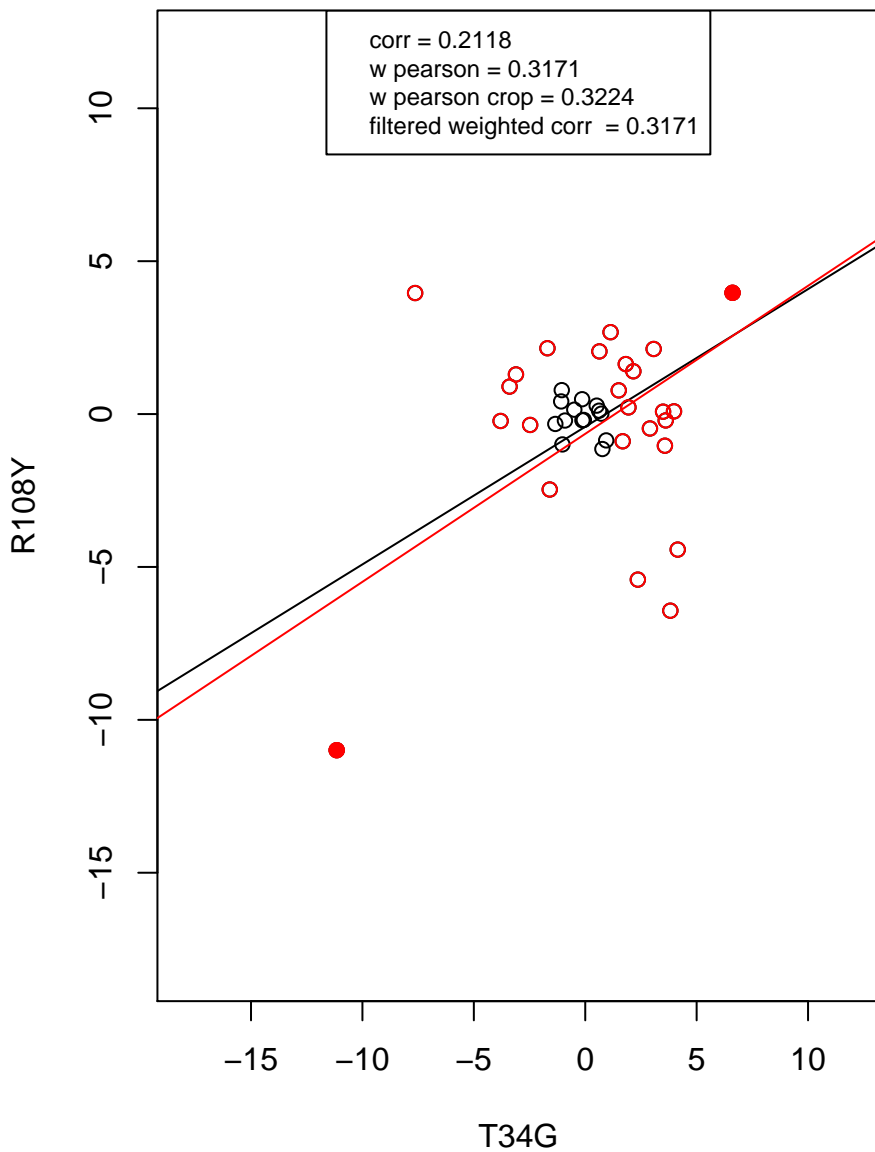
structural constituent of ribosome



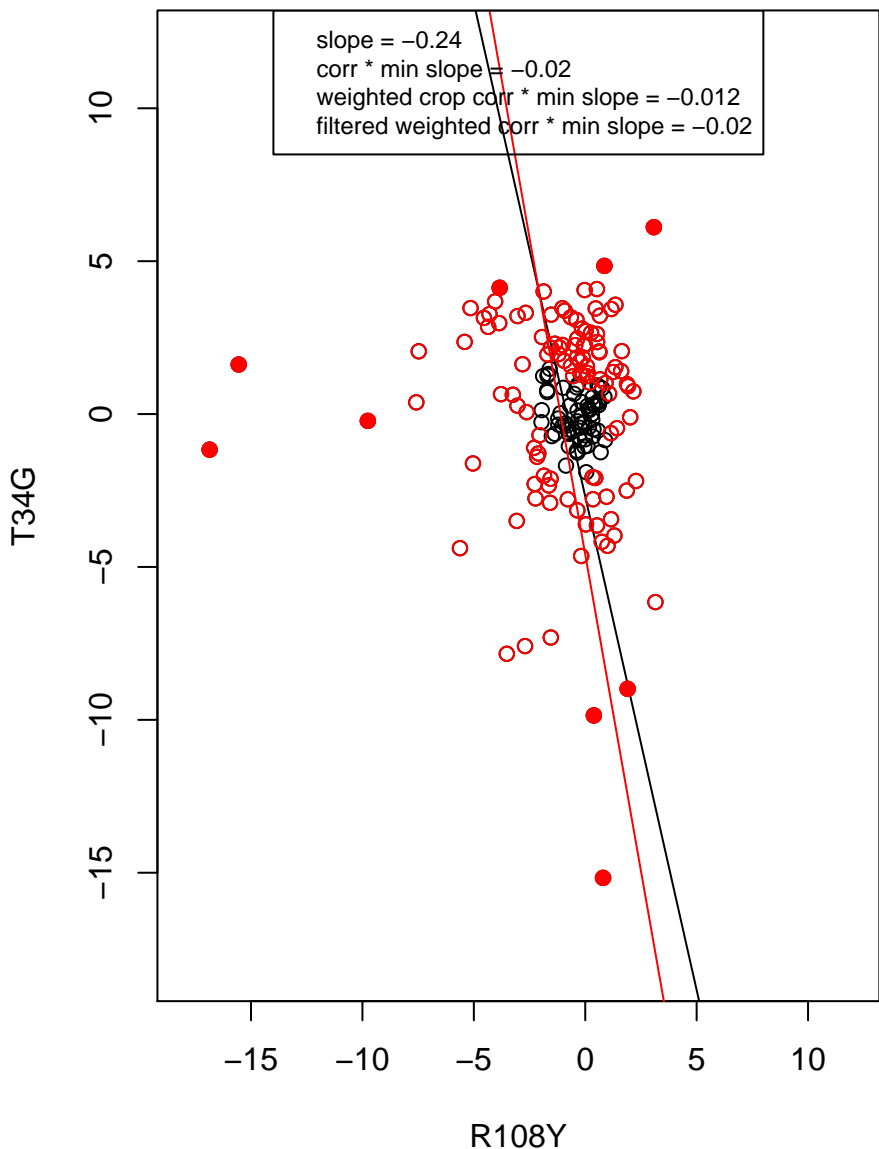
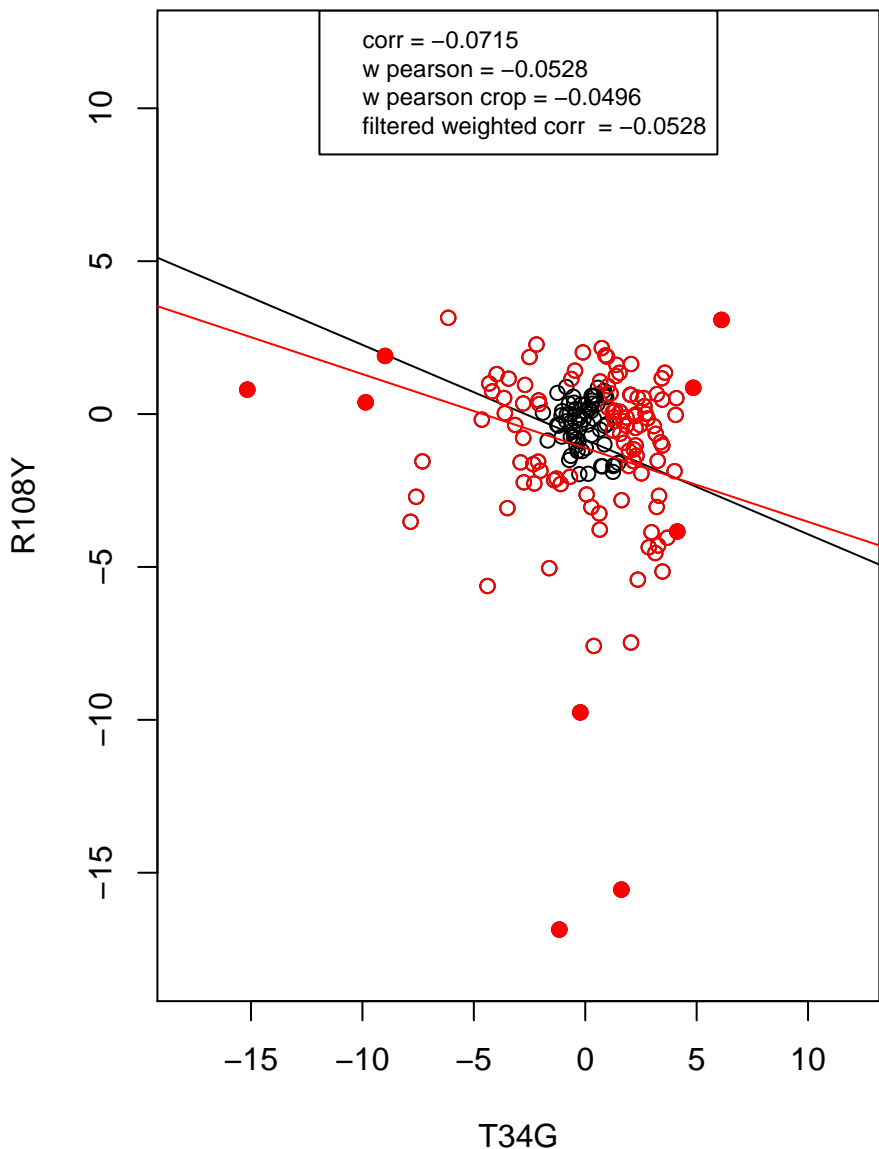
mitochondrion organization



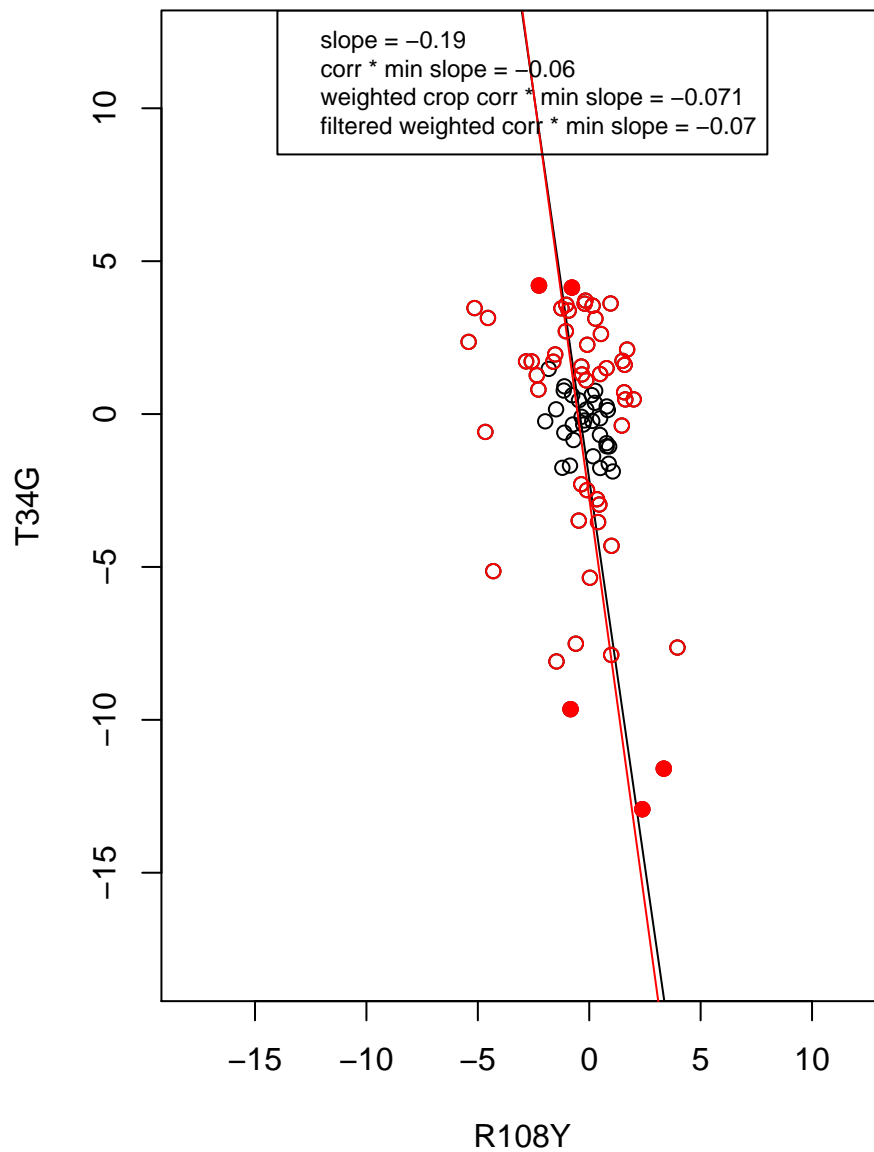
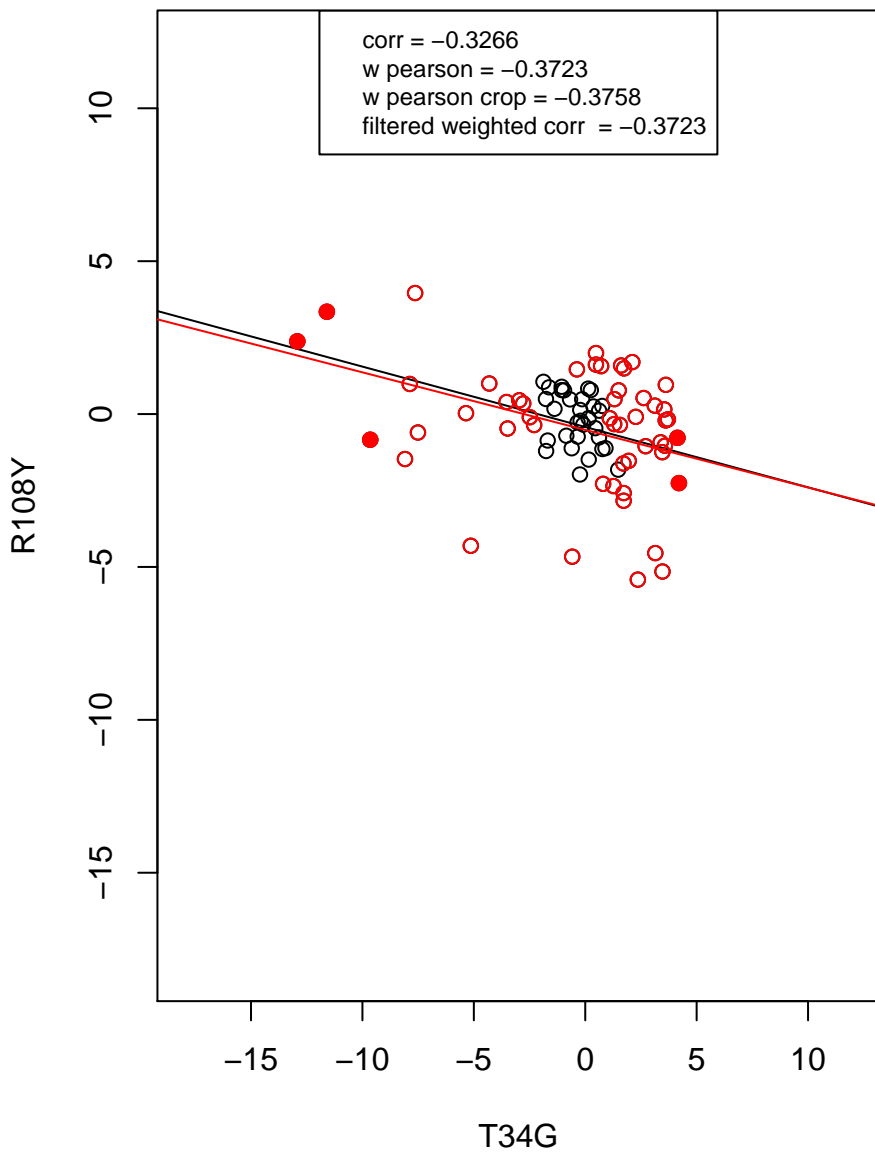
rRNA processing



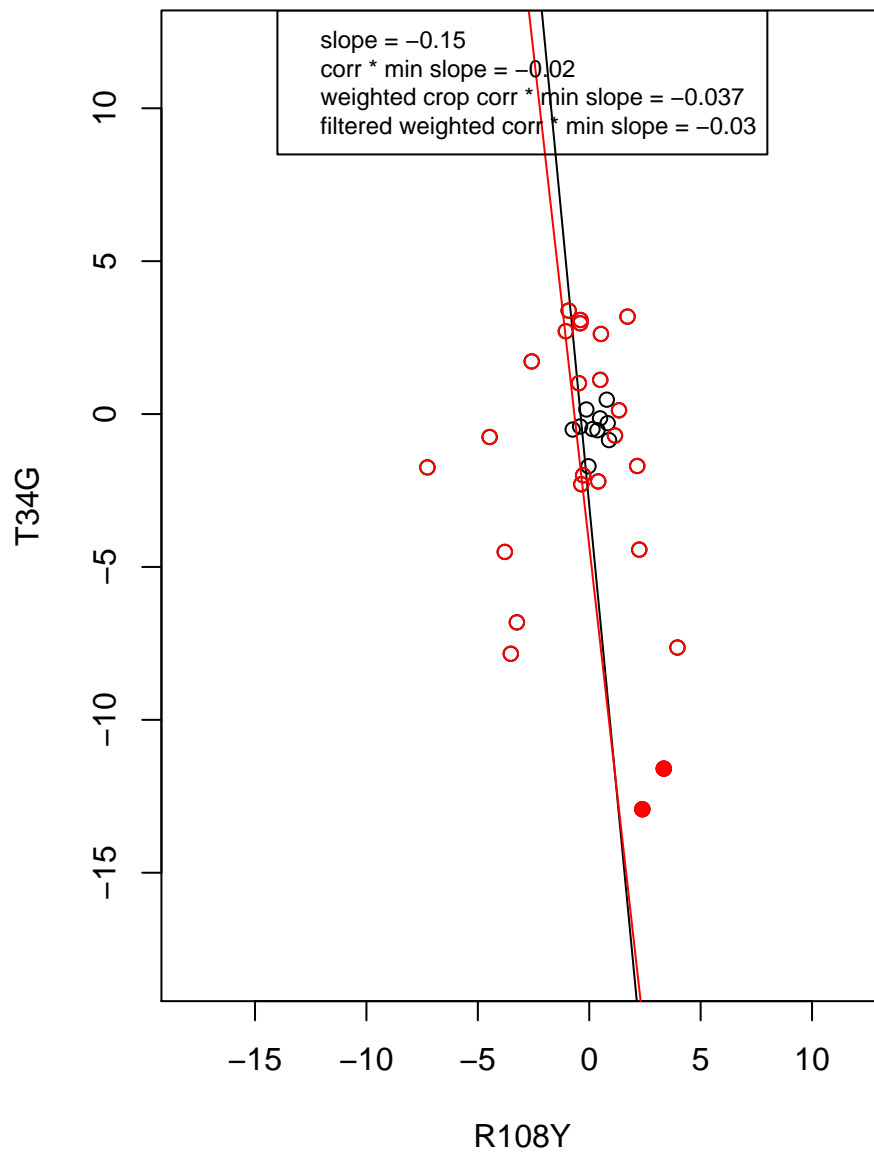
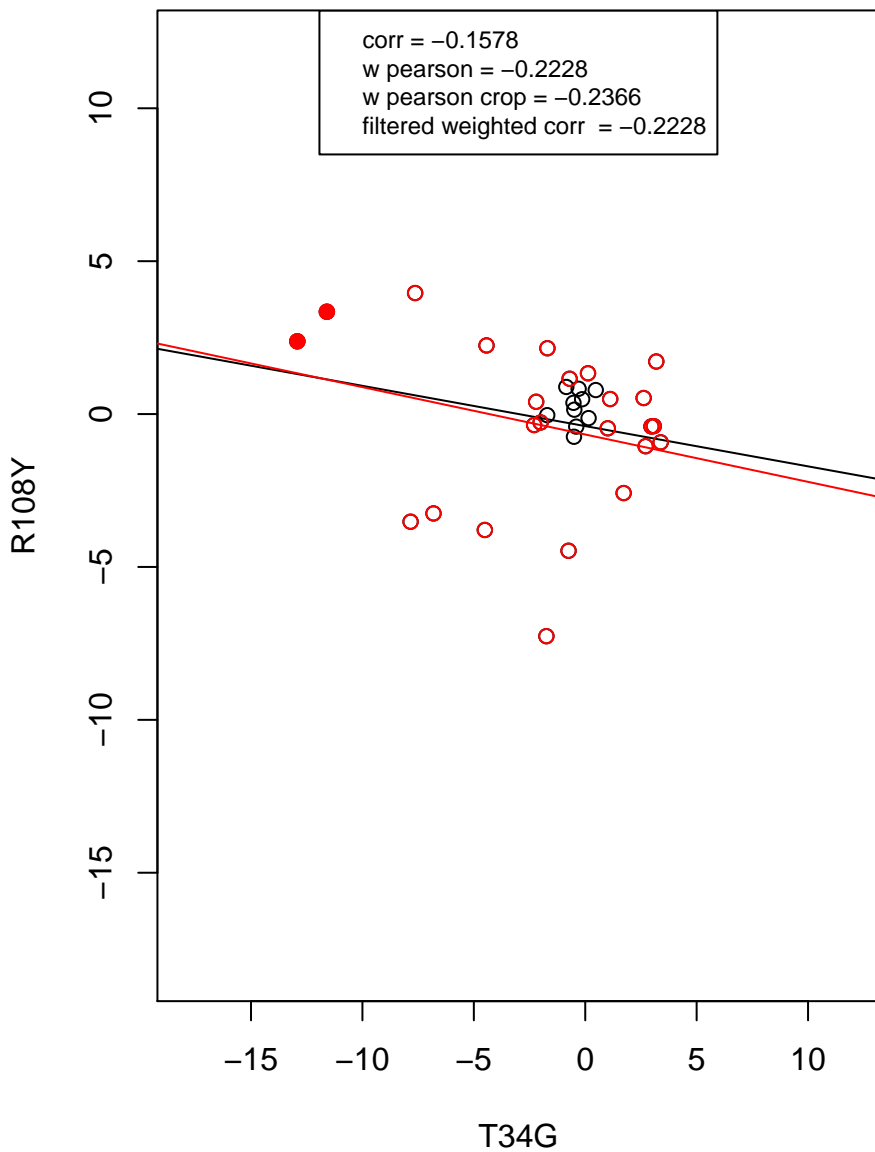
transcription from RNA polymerase II promoter



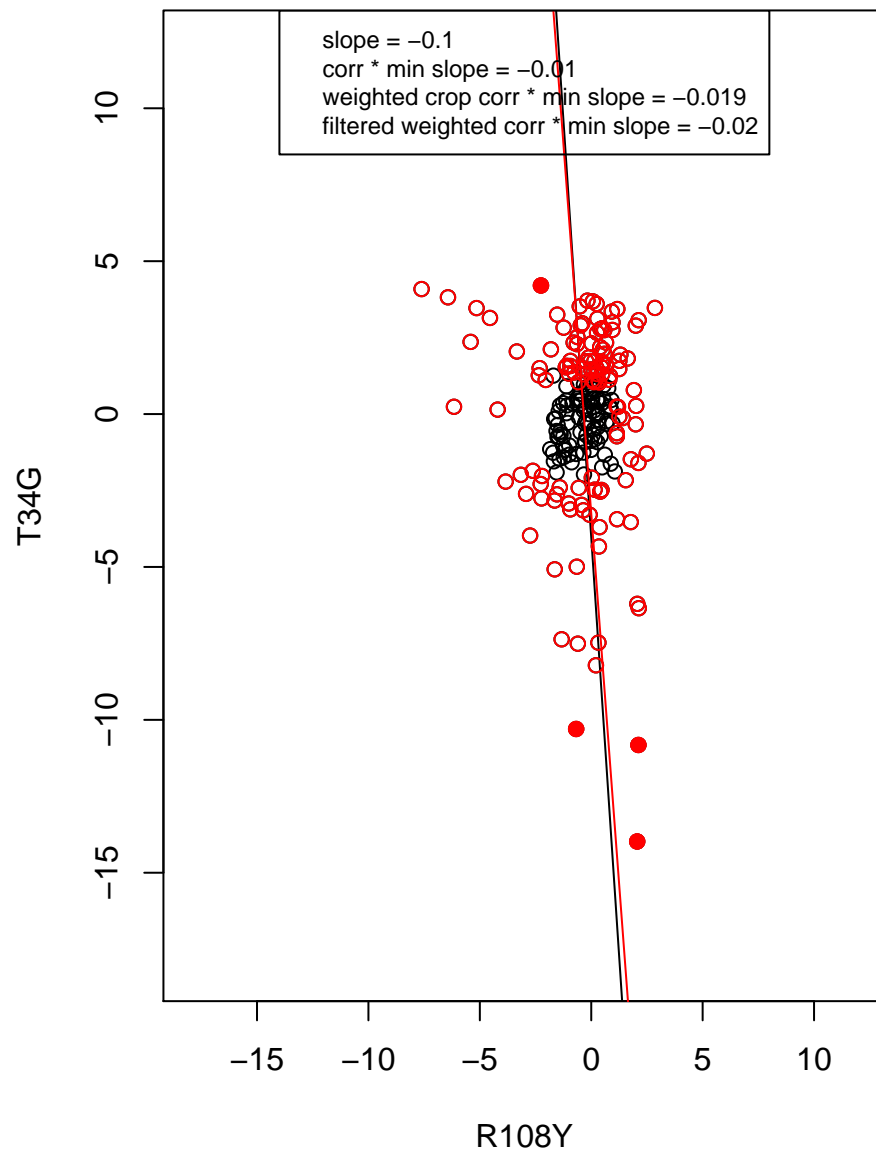
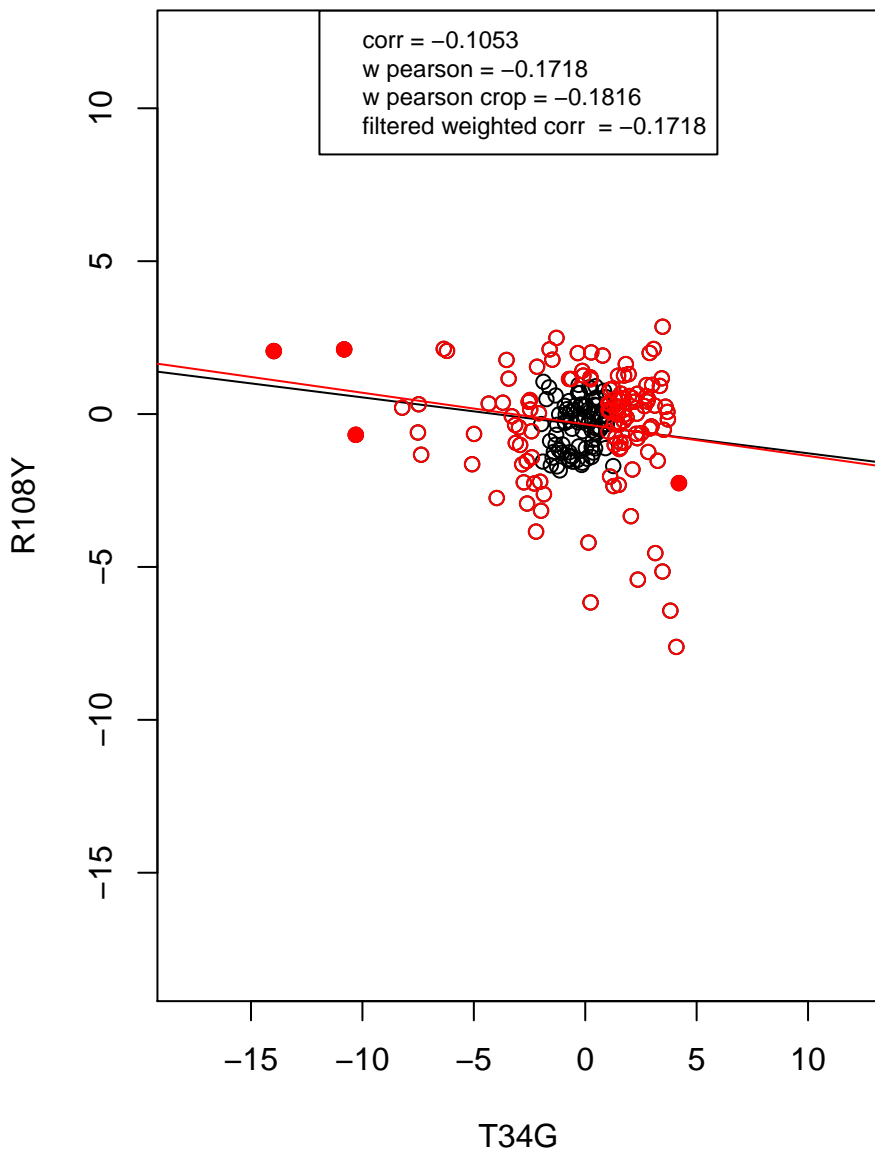
RNA binding



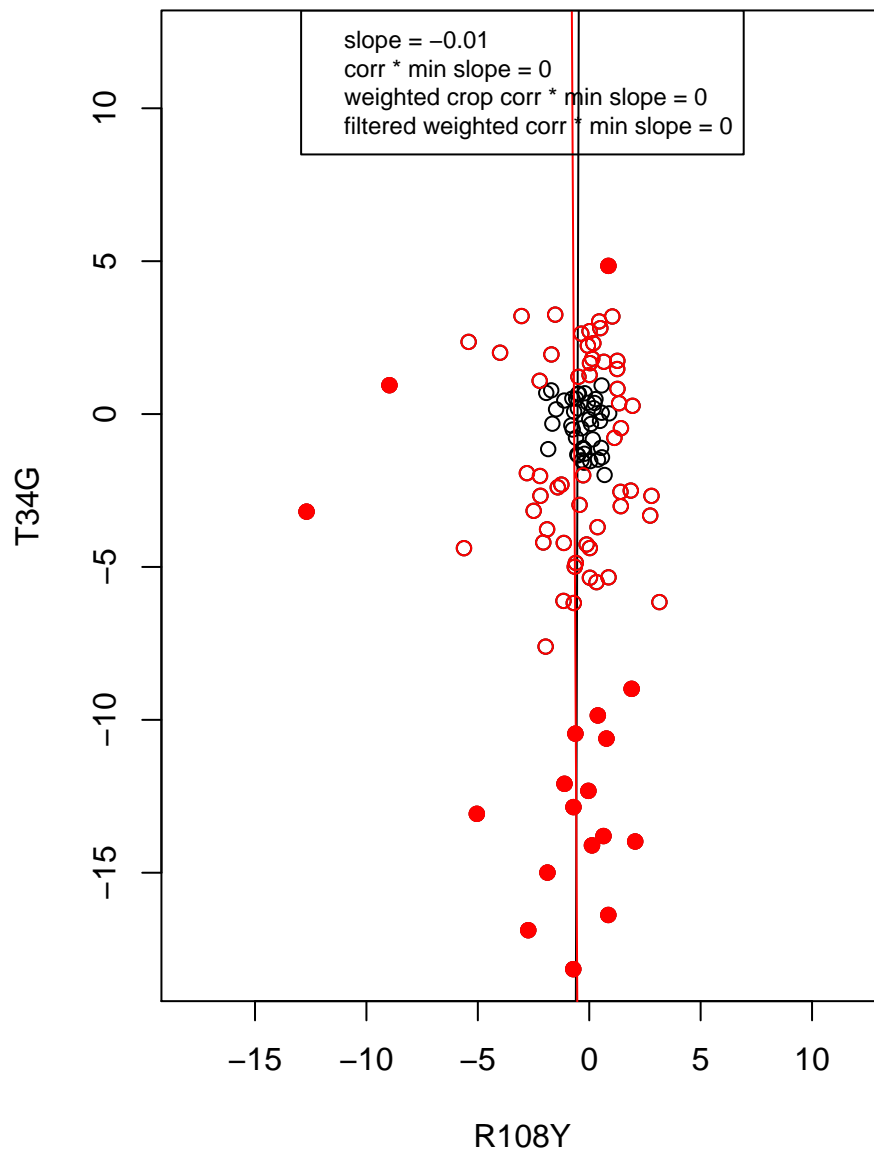
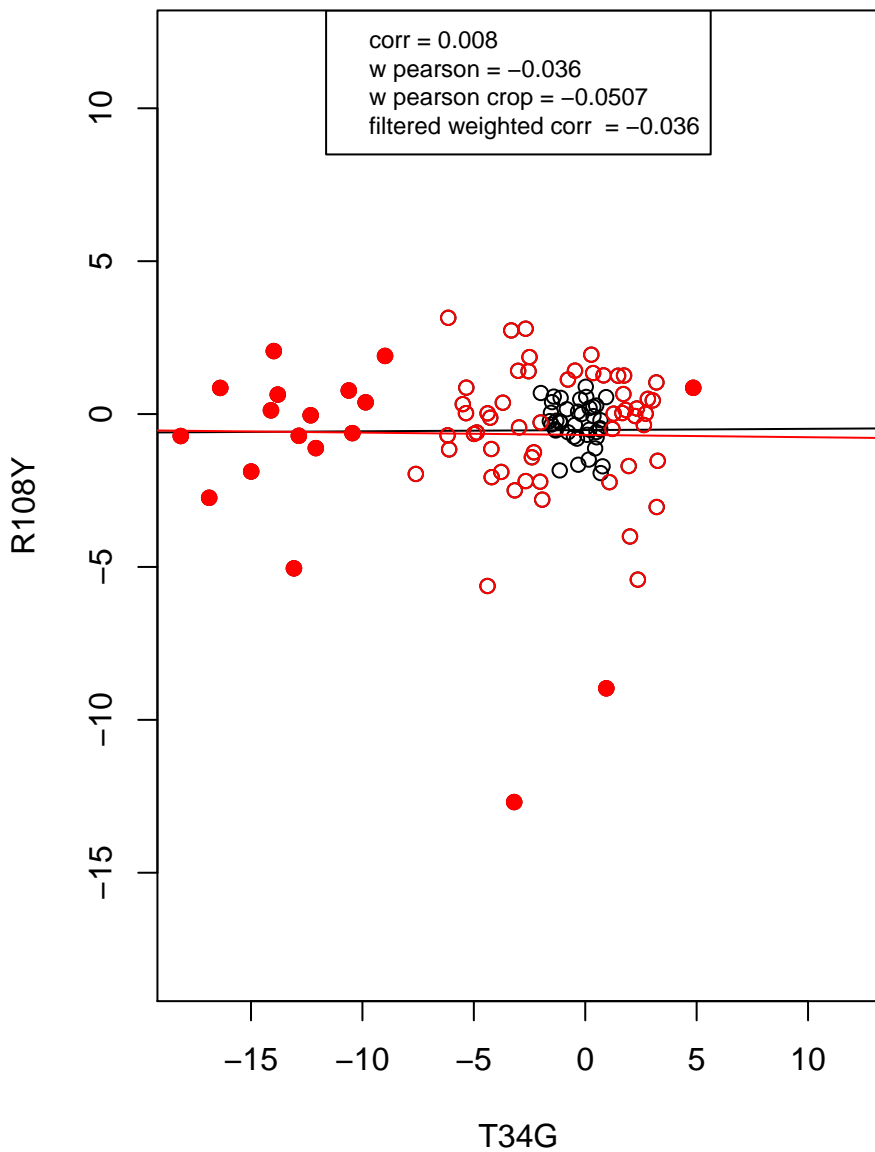
mRNA processing



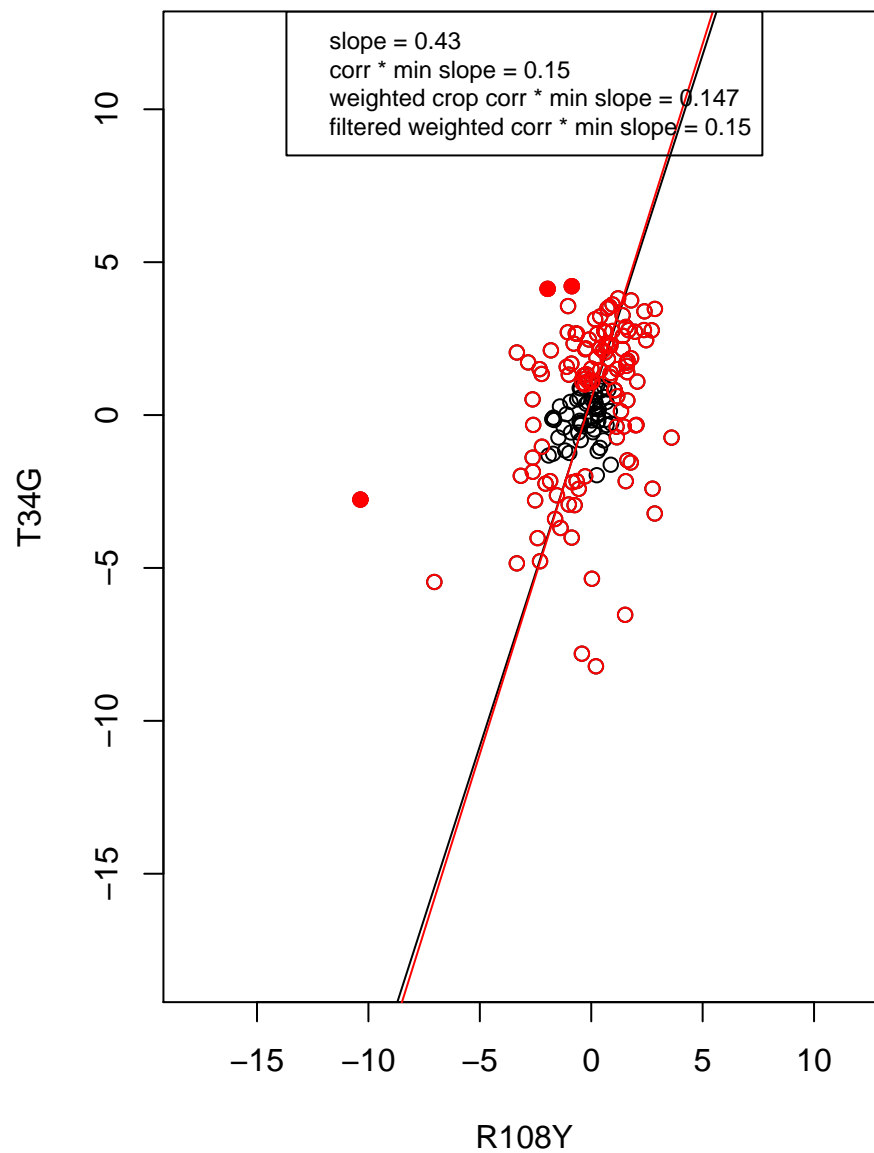
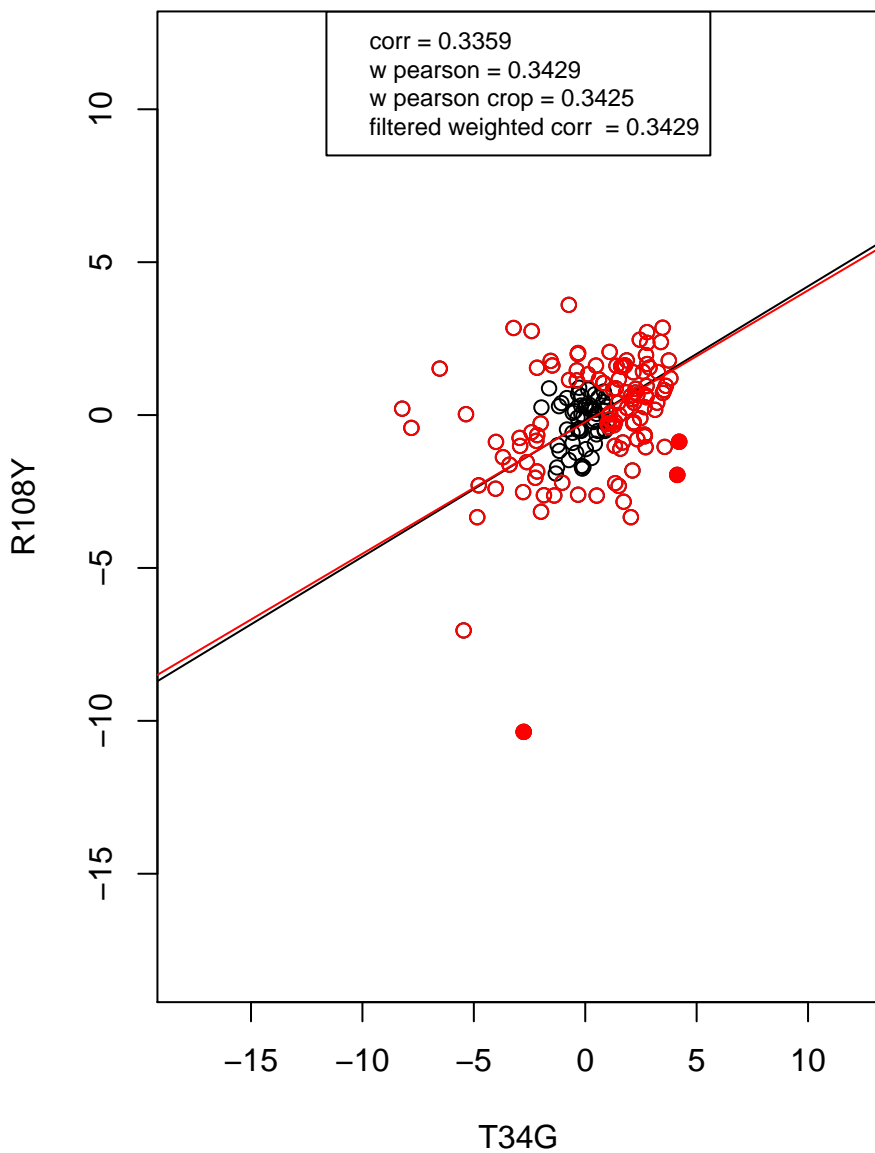
hydrolase activity



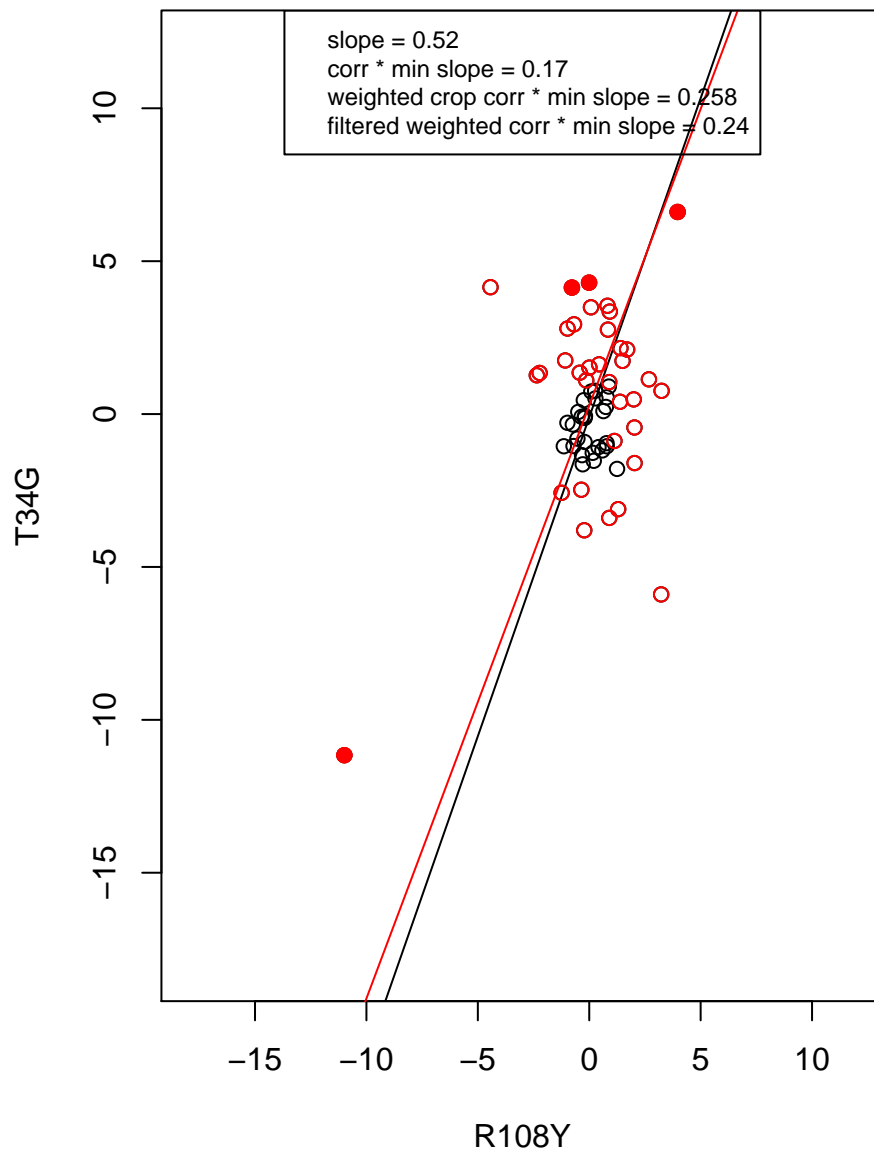
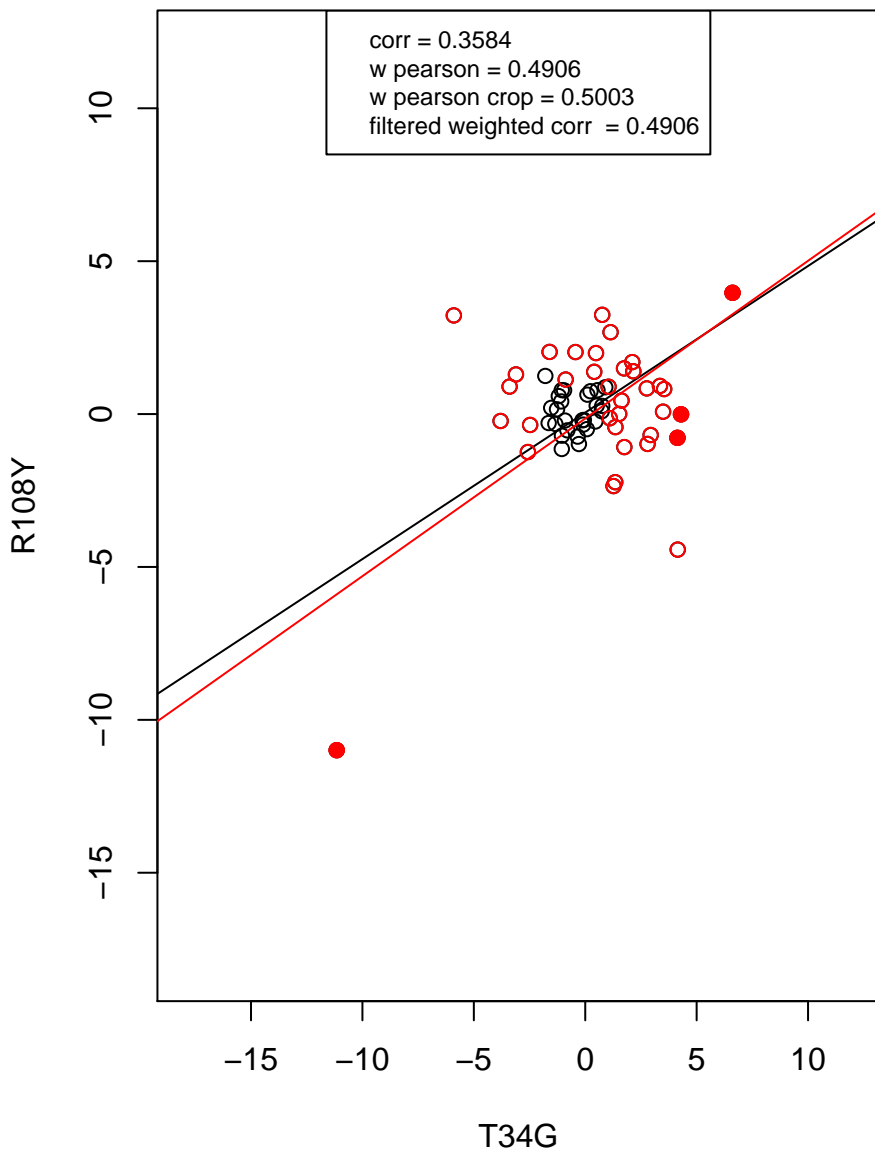
regulation of cell cycle



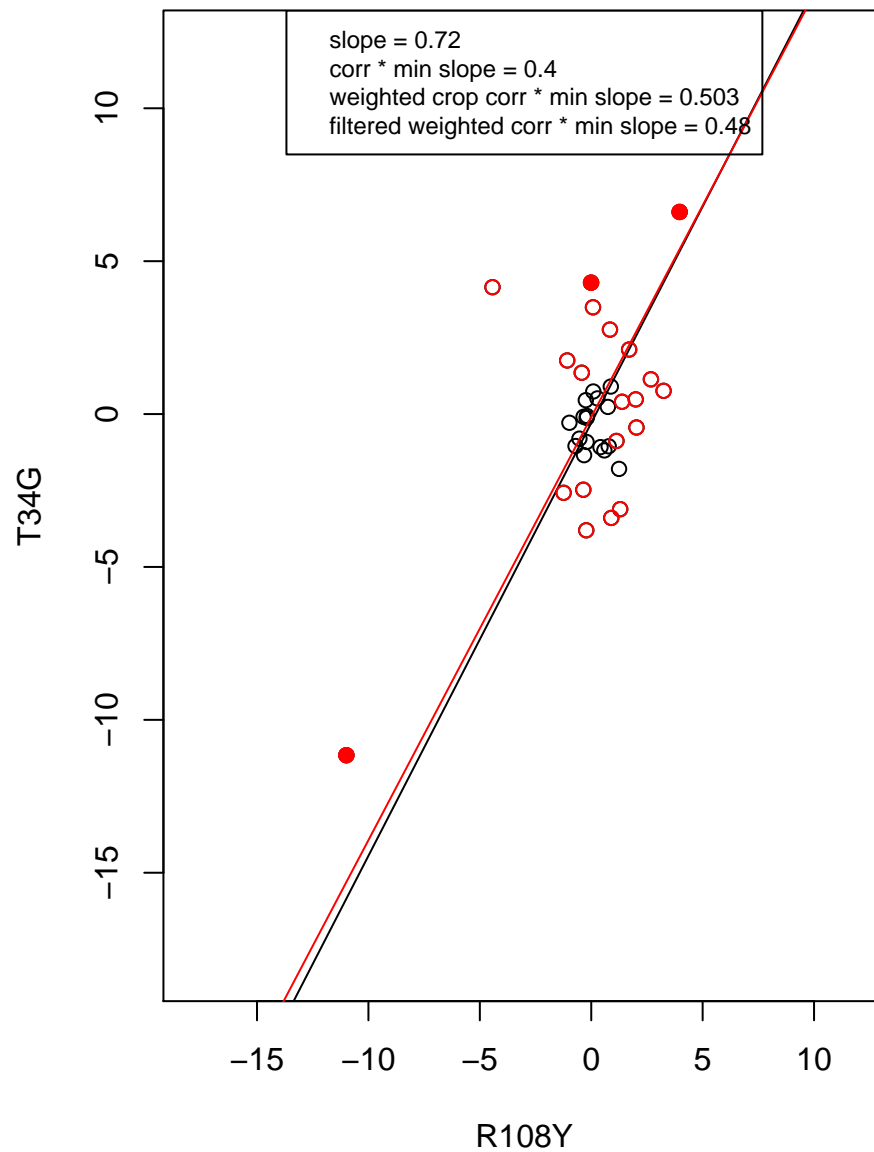
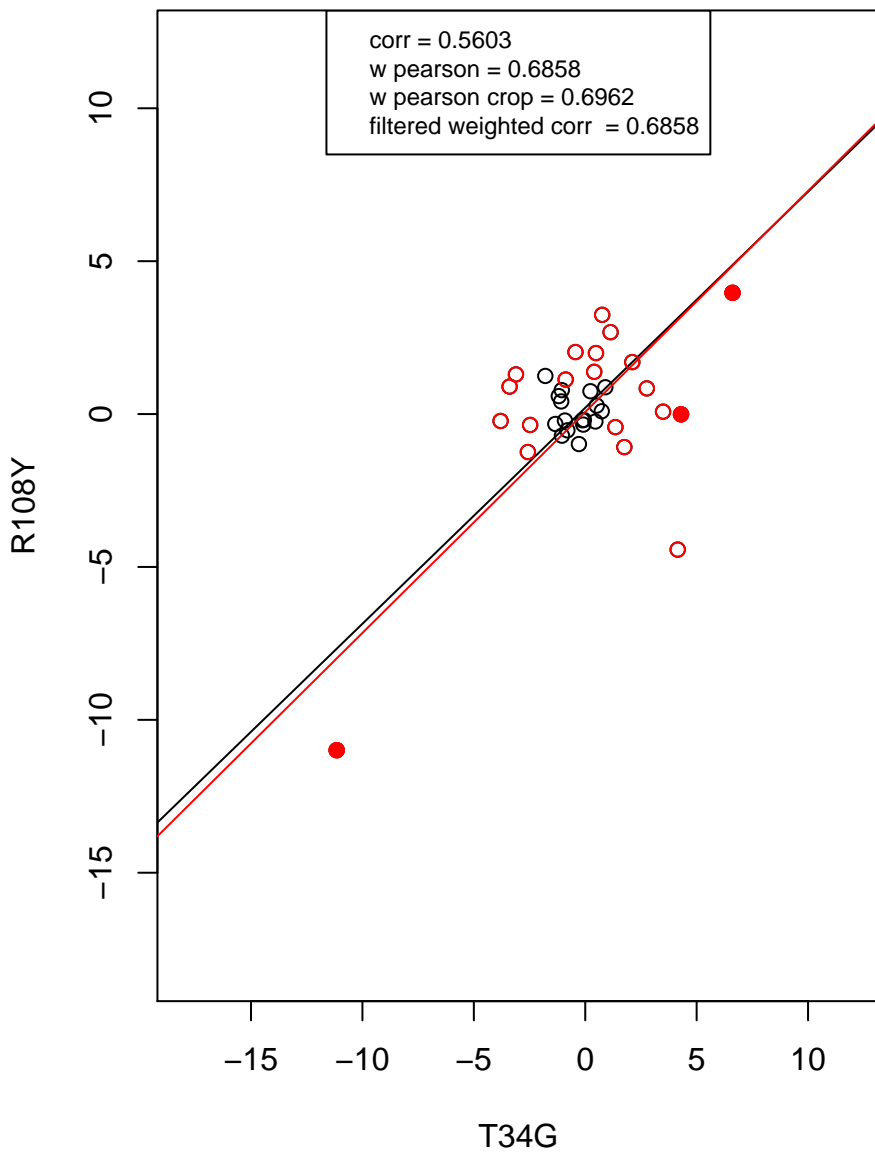
mitochondrion



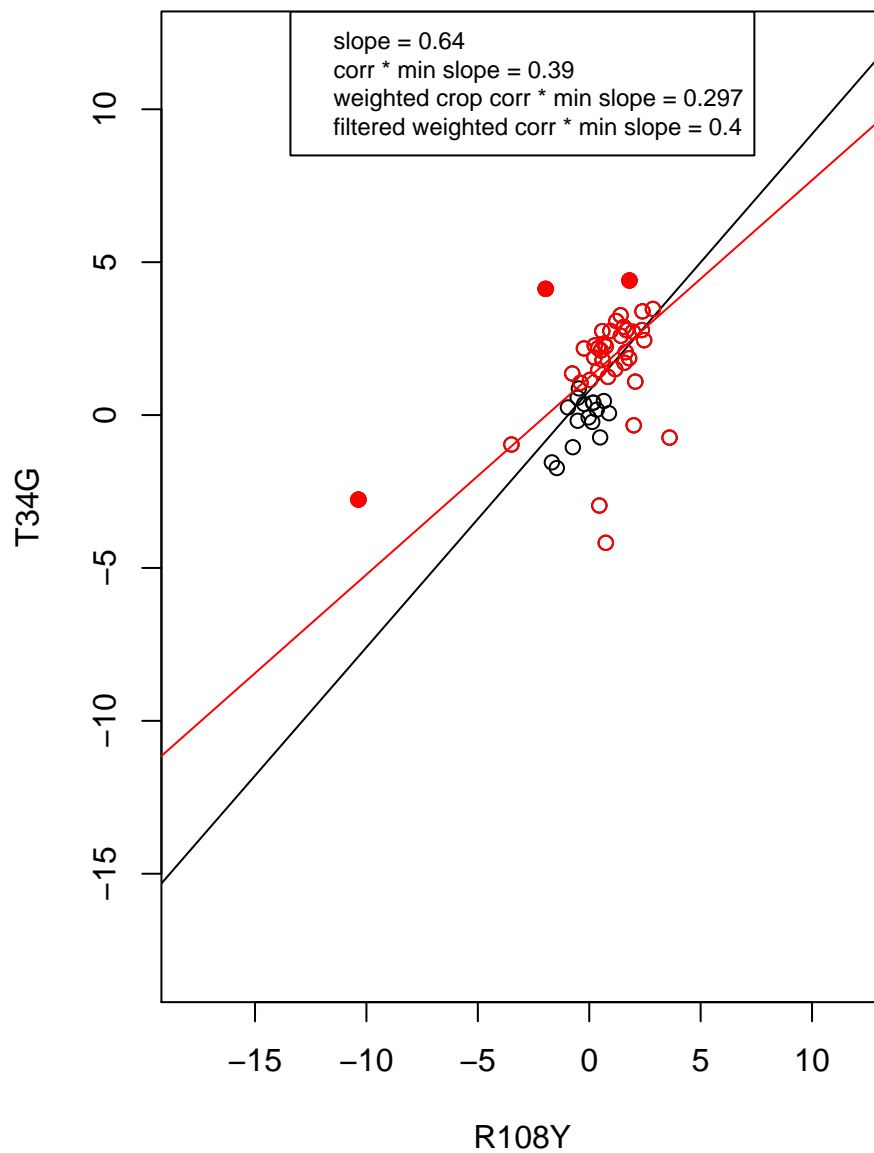
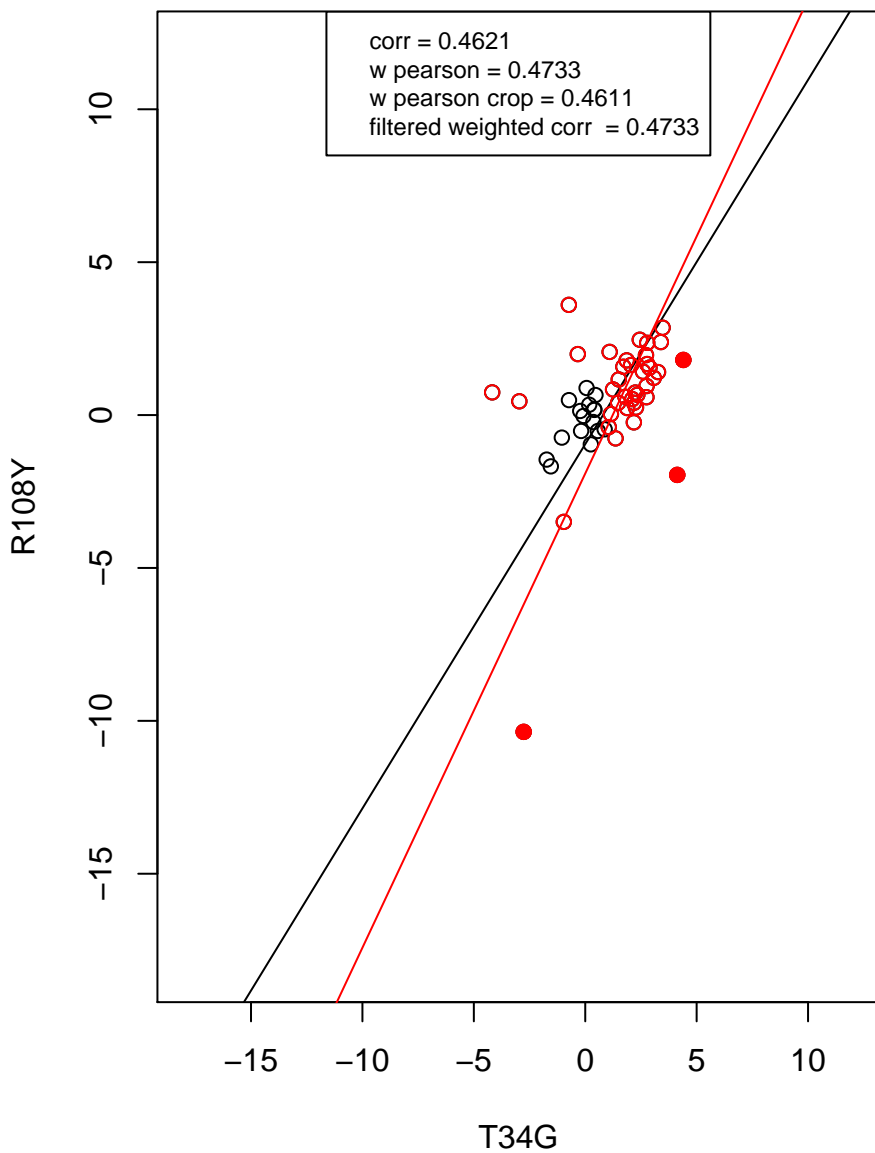
ribosome



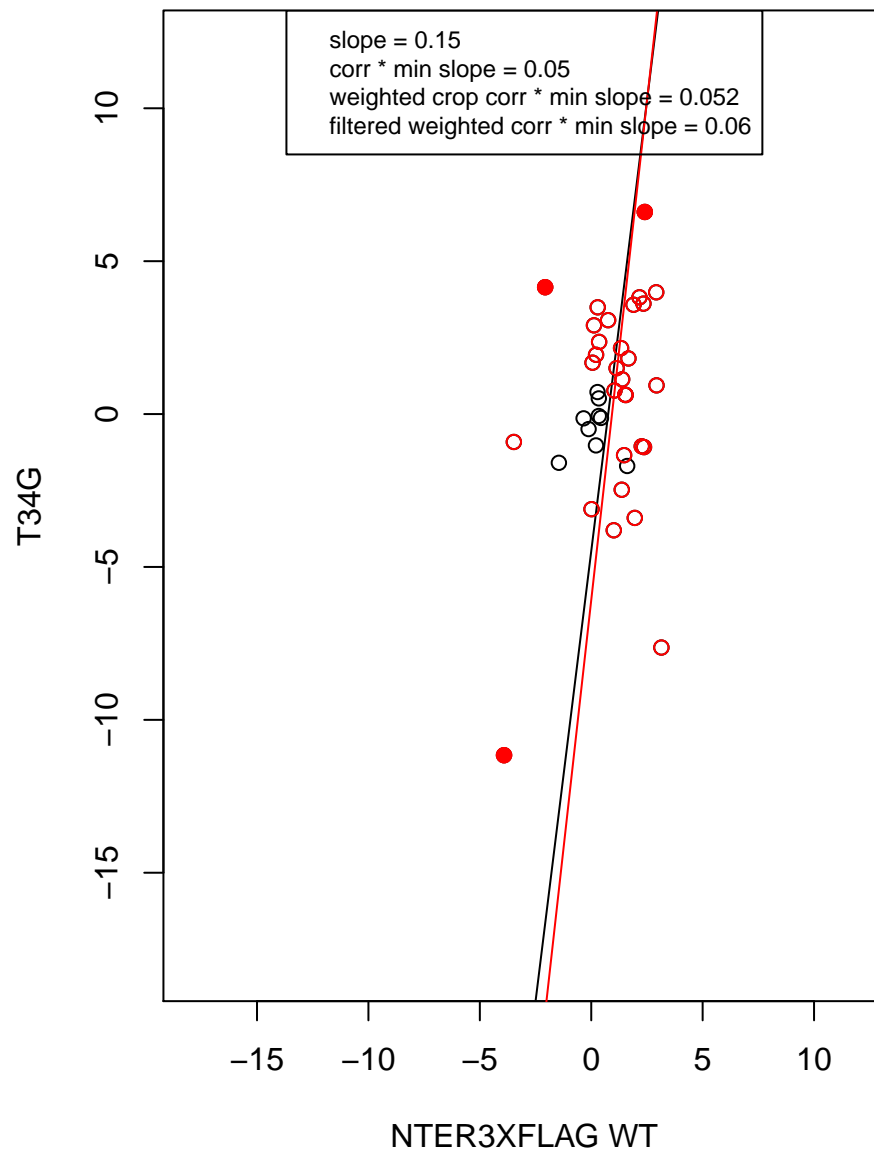
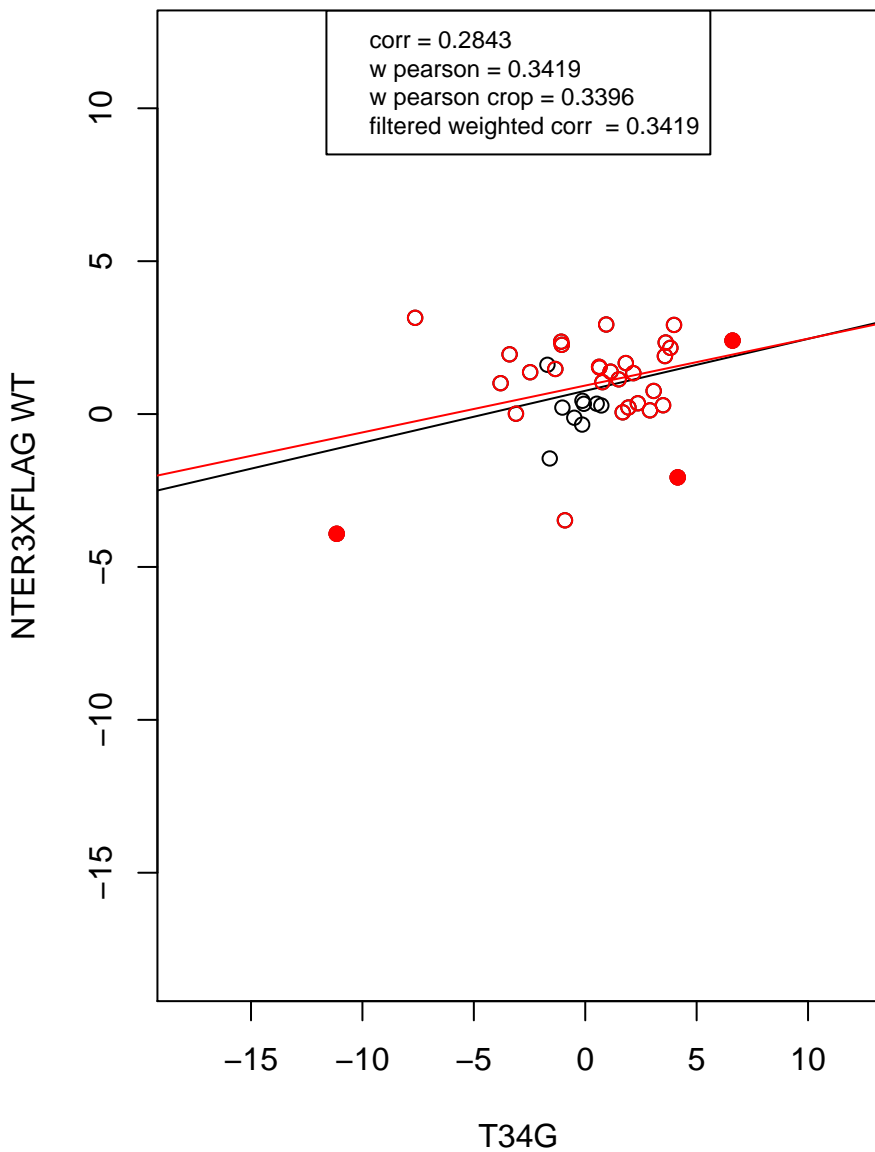
structural constituent of ribosome



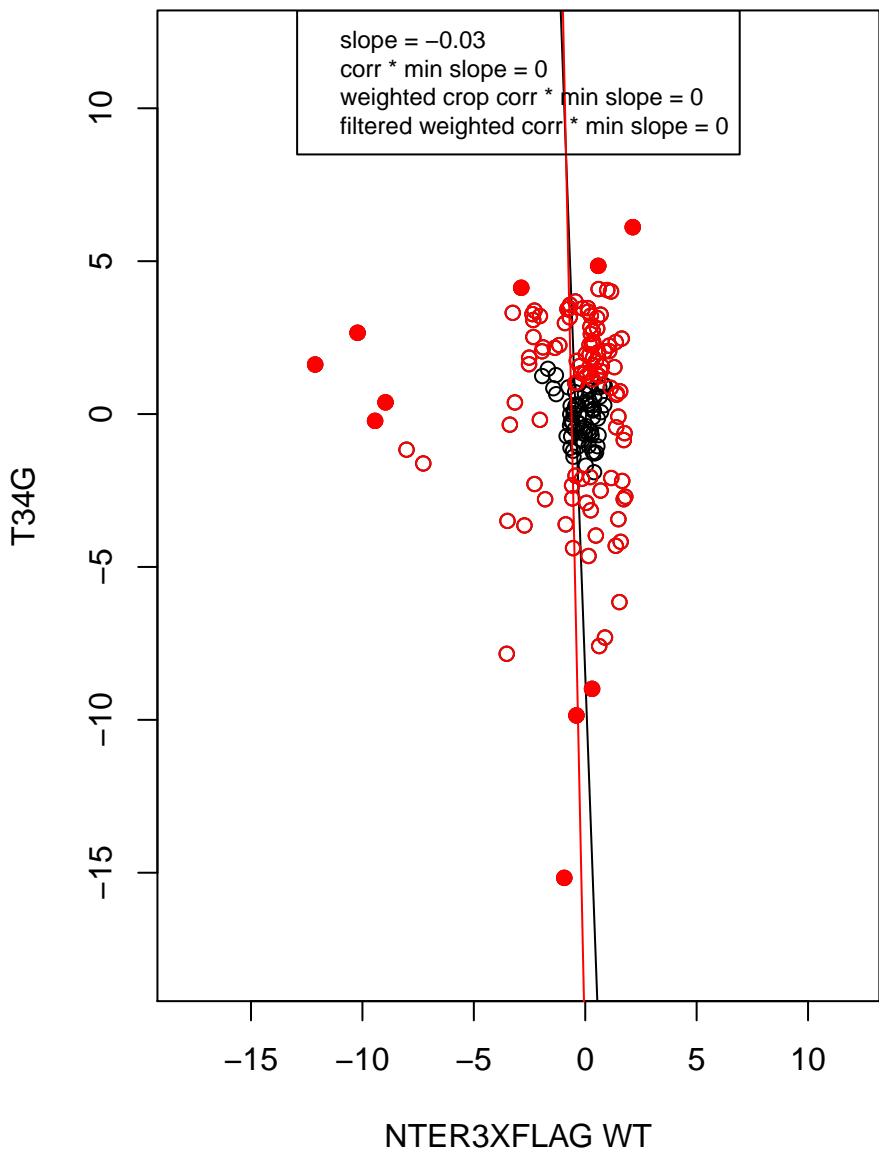
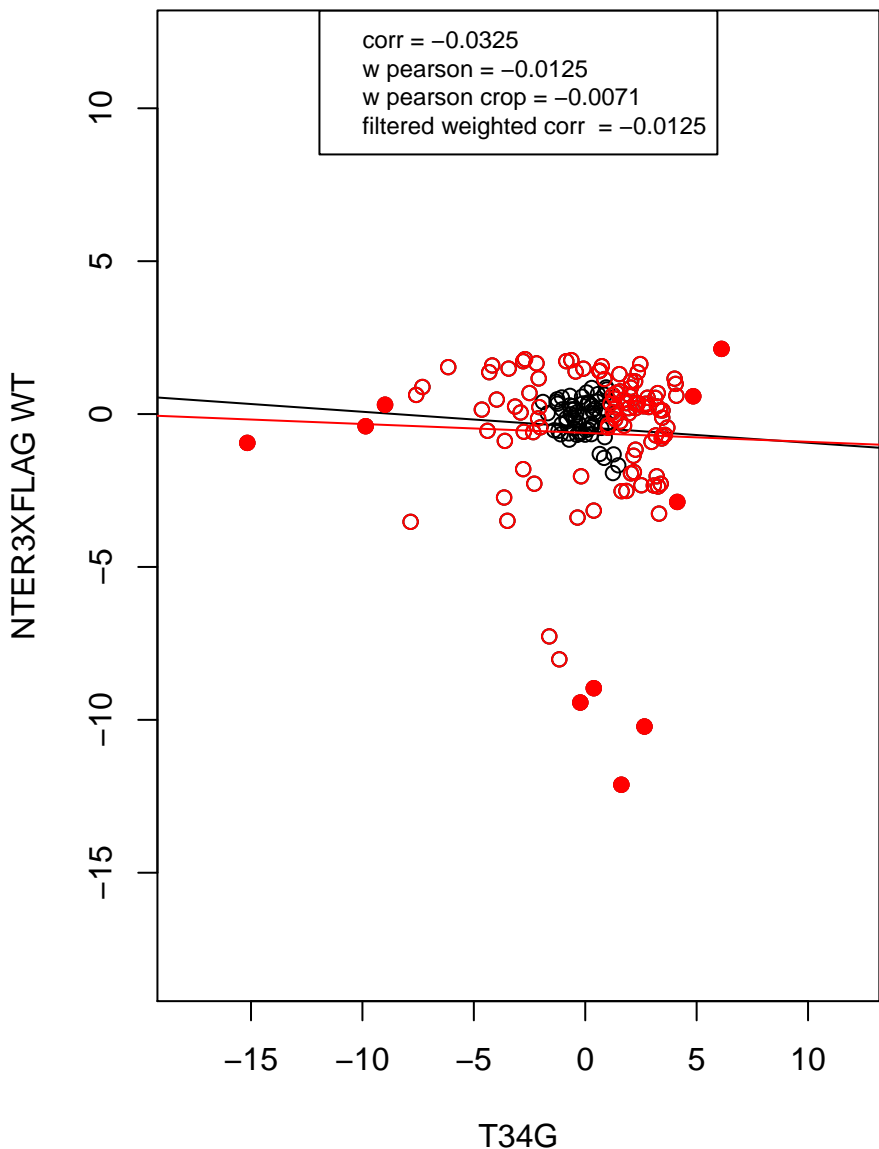
mitochondrion organization



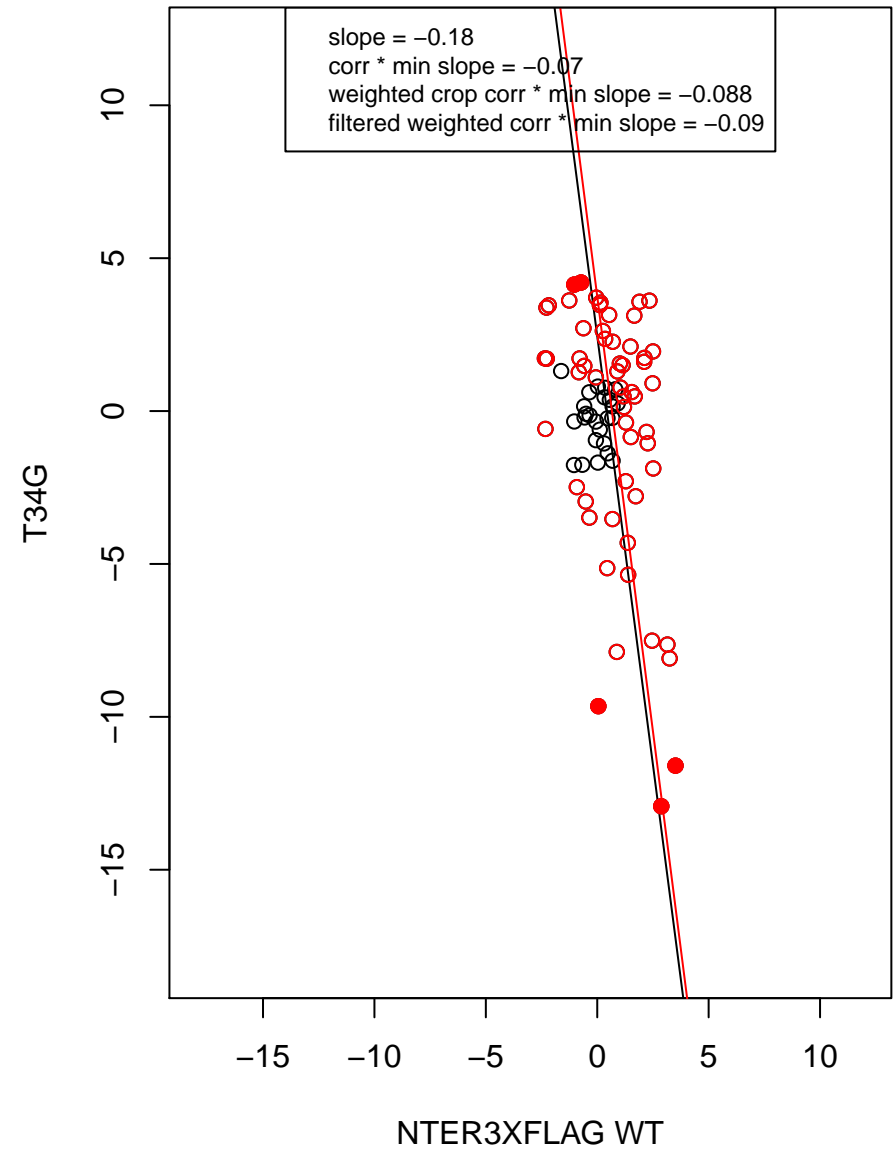
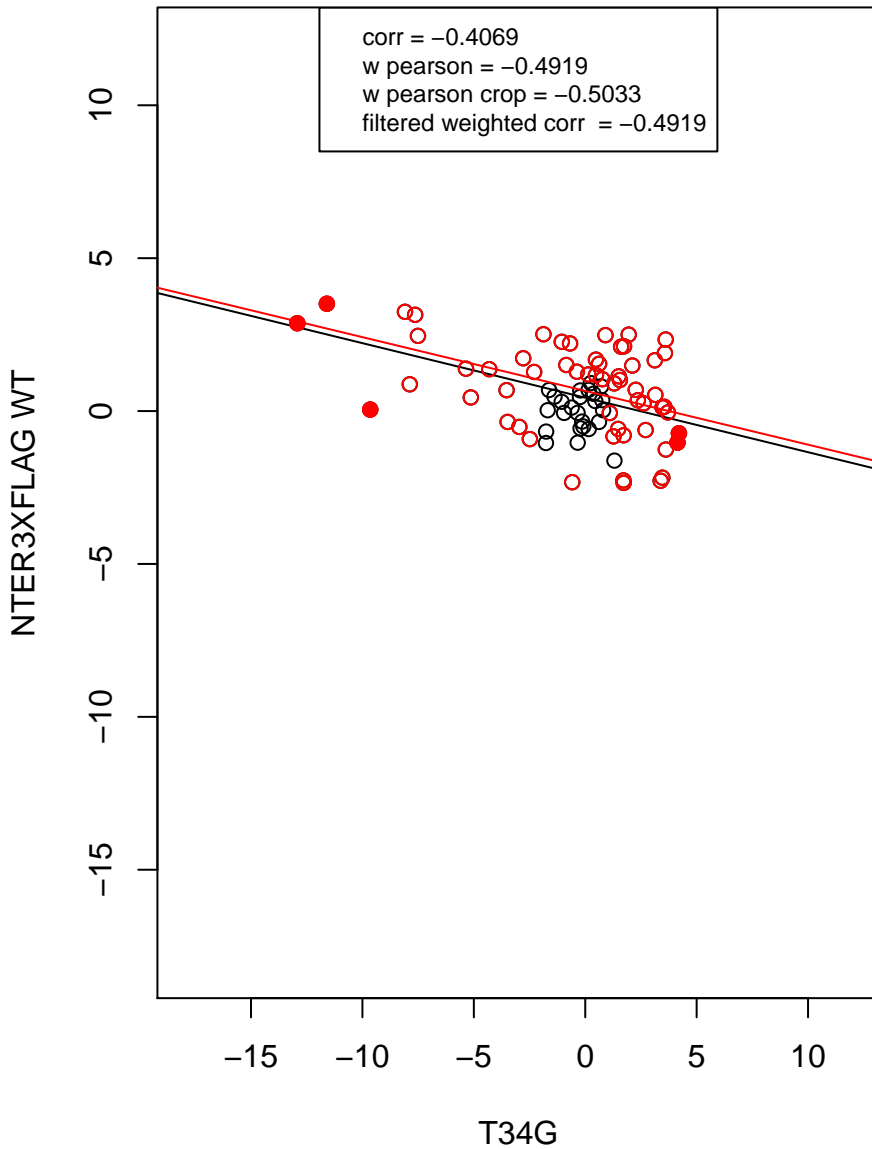
rRNA processing



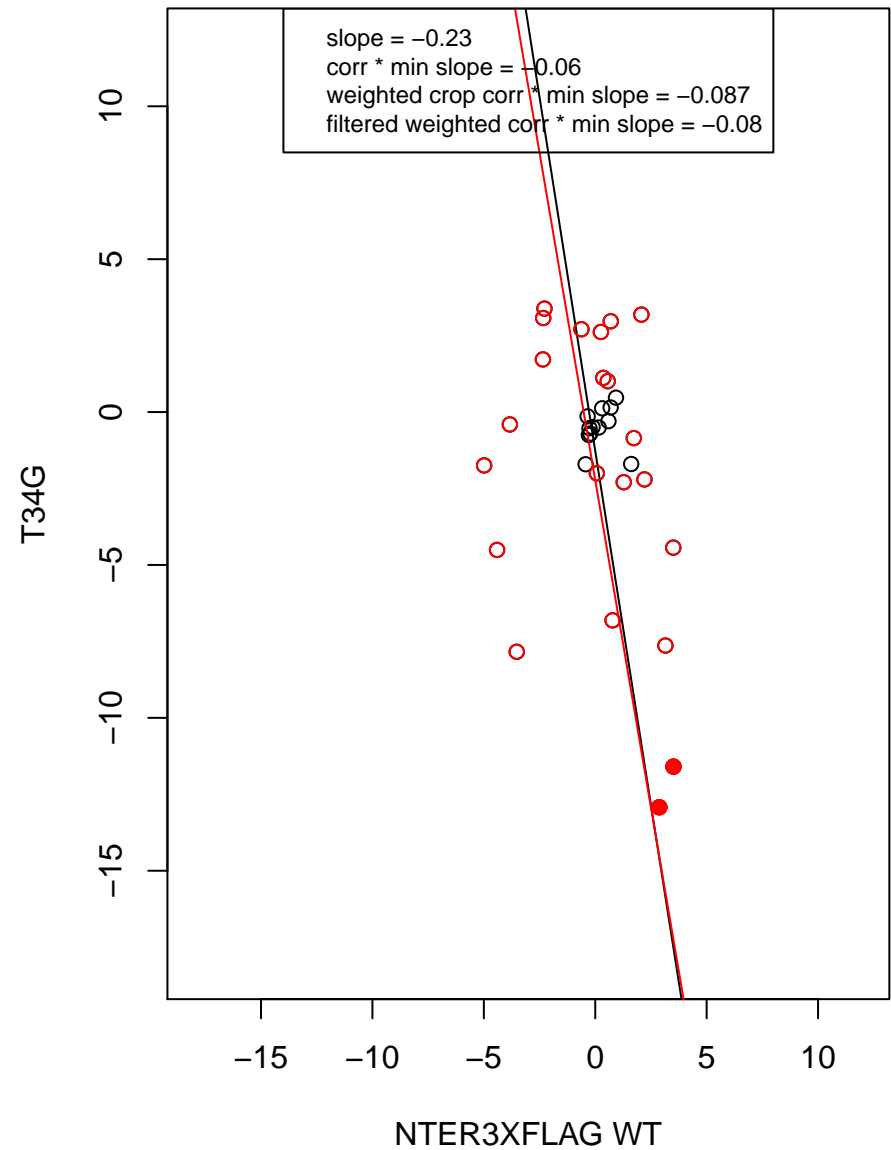
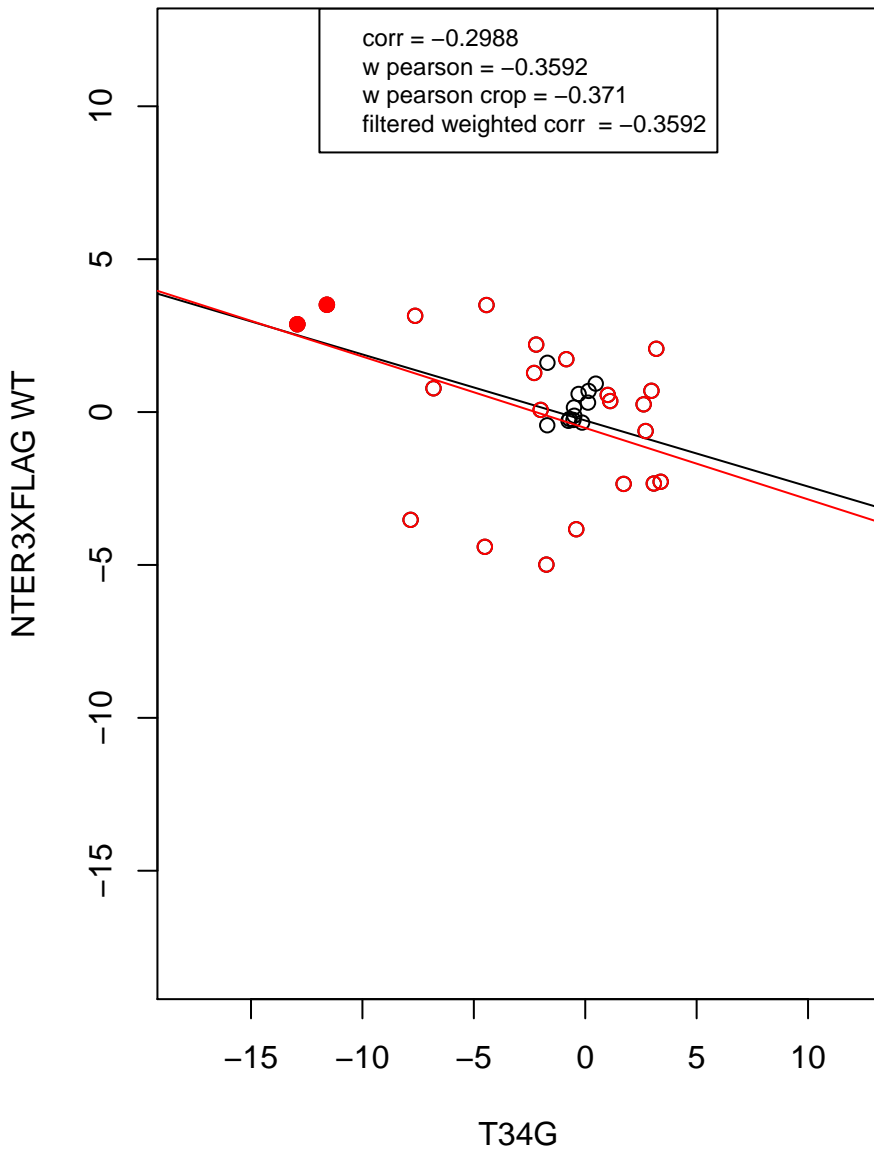
transcription from RNA polymerase II promoter



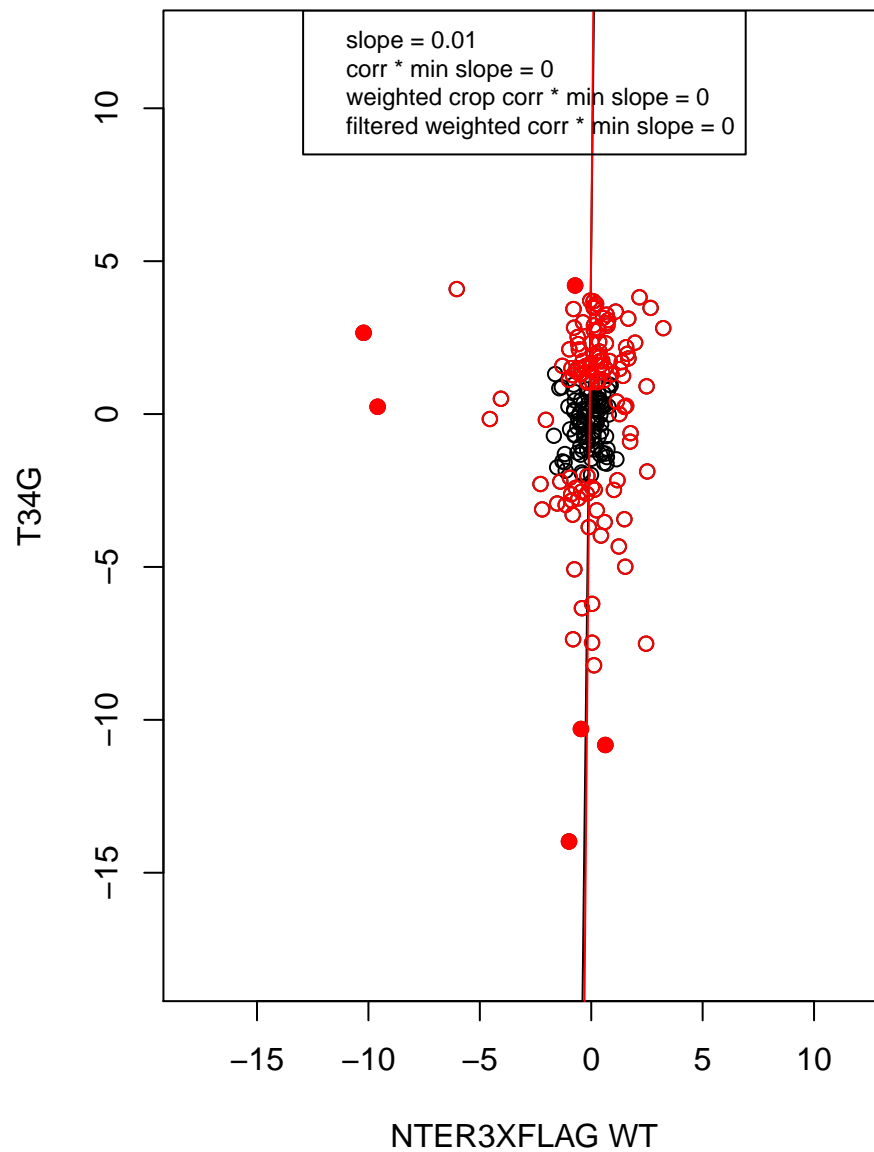
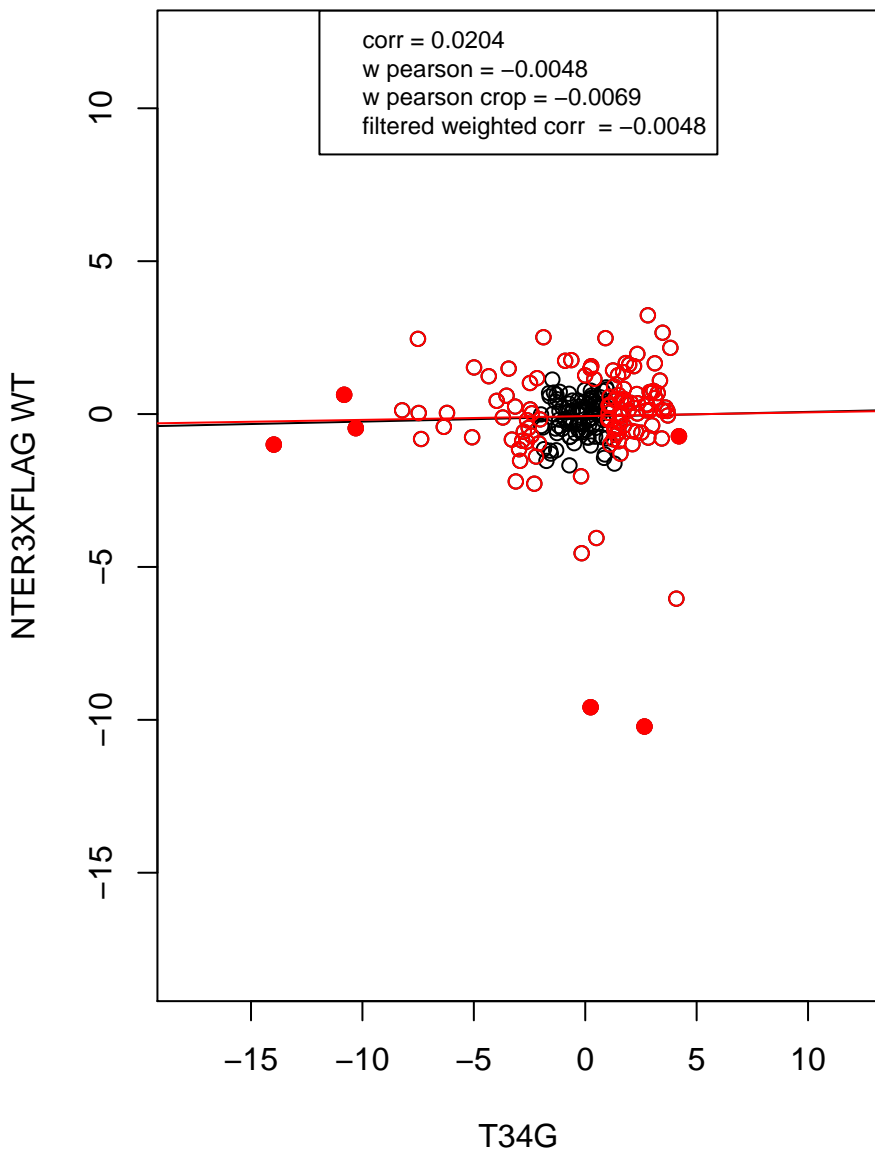
RNA binding



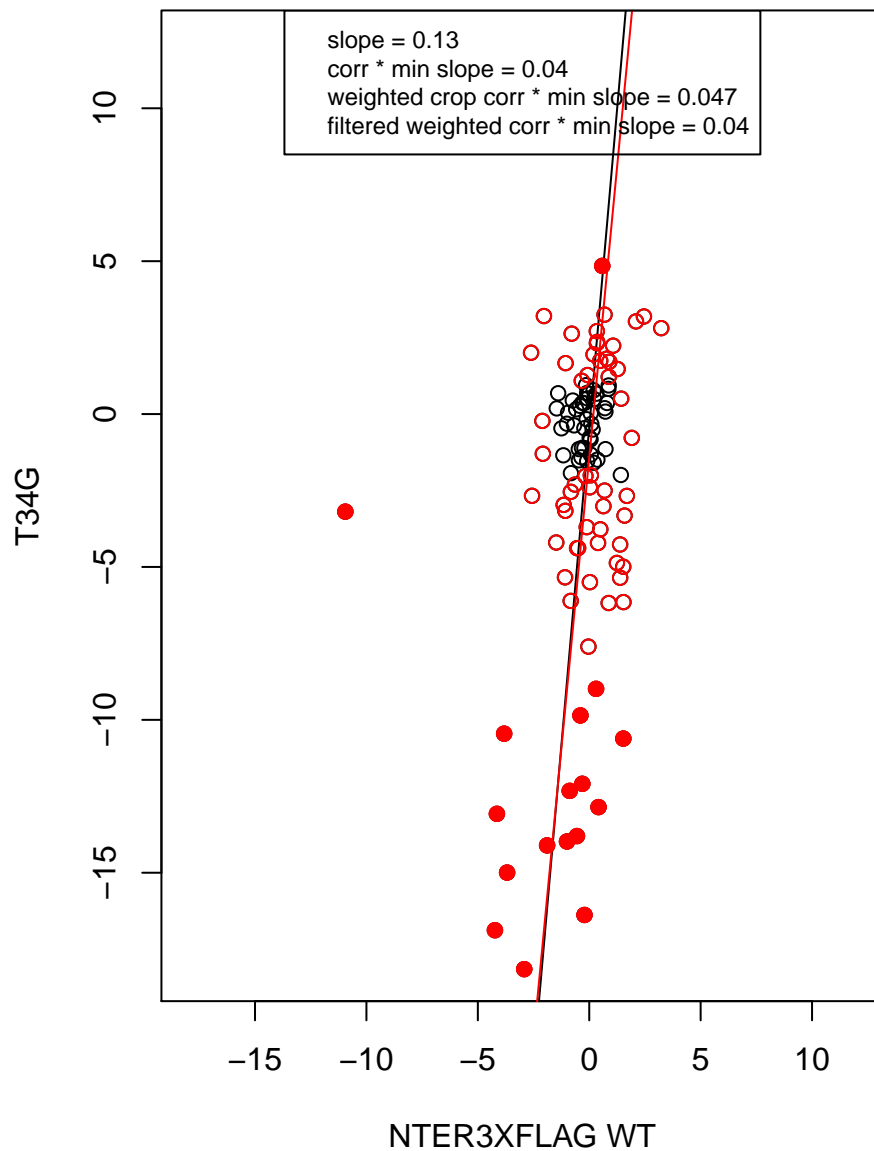
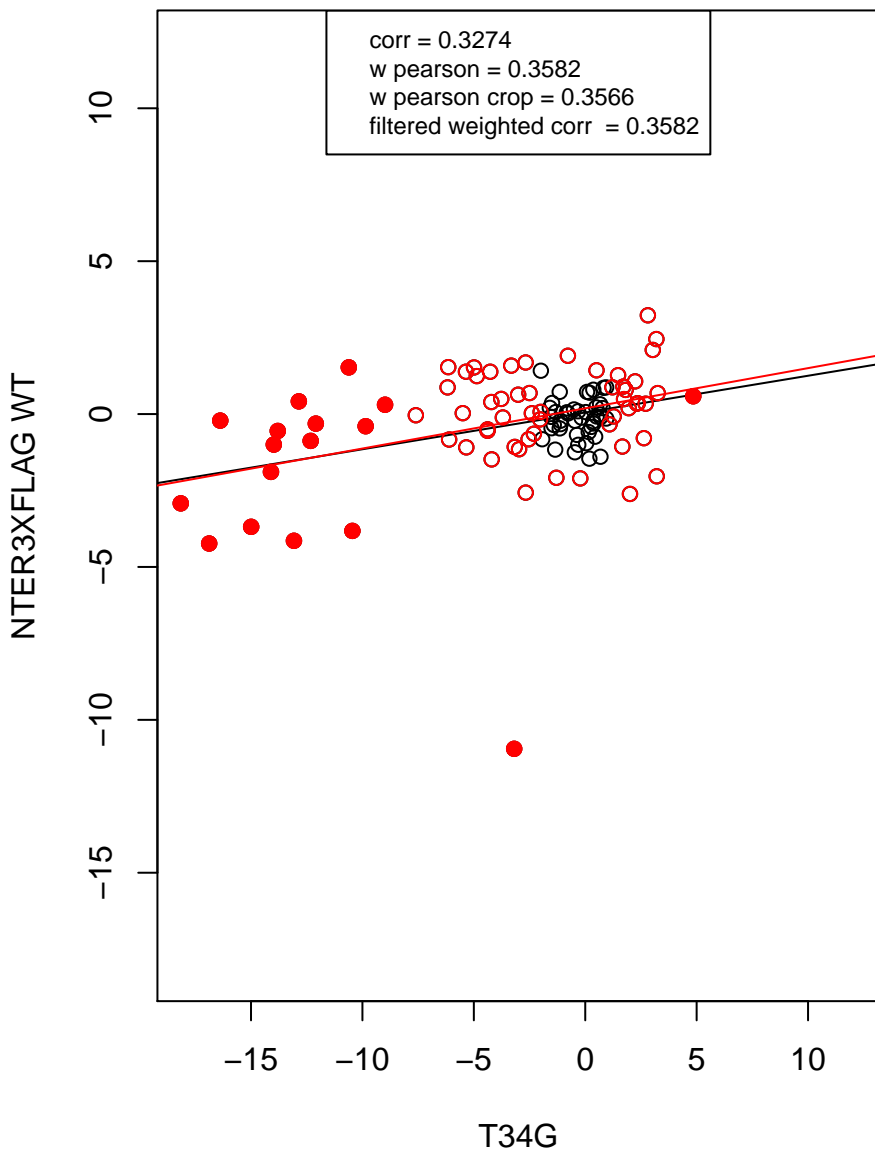
mRNA processing



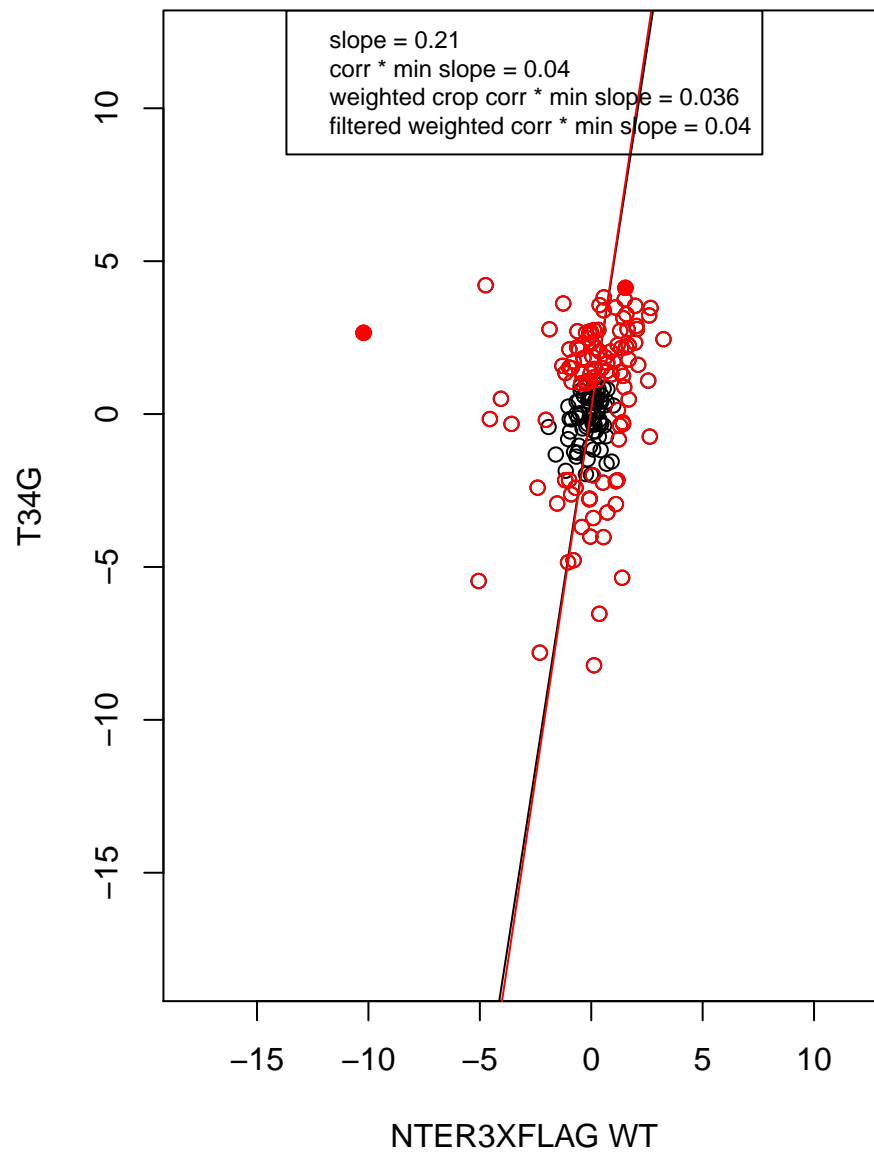
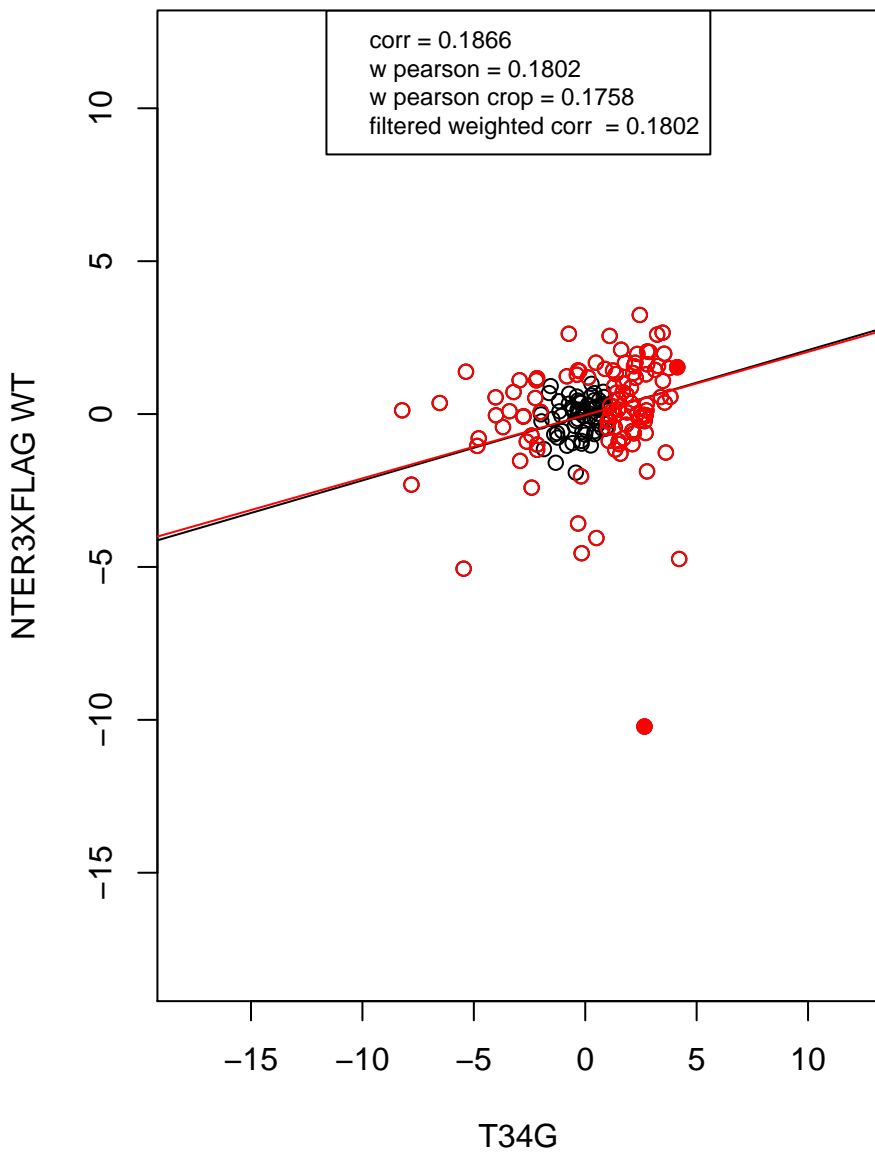
hydrolase activity



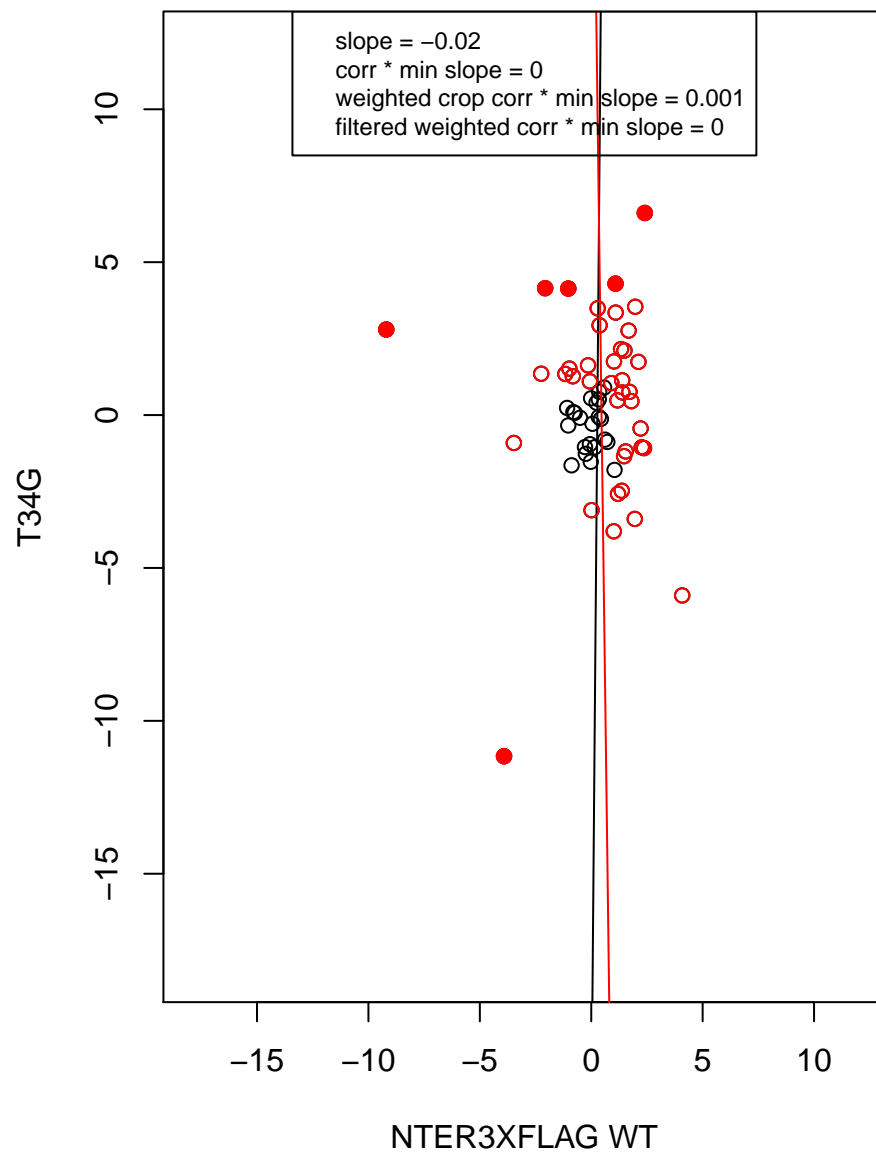
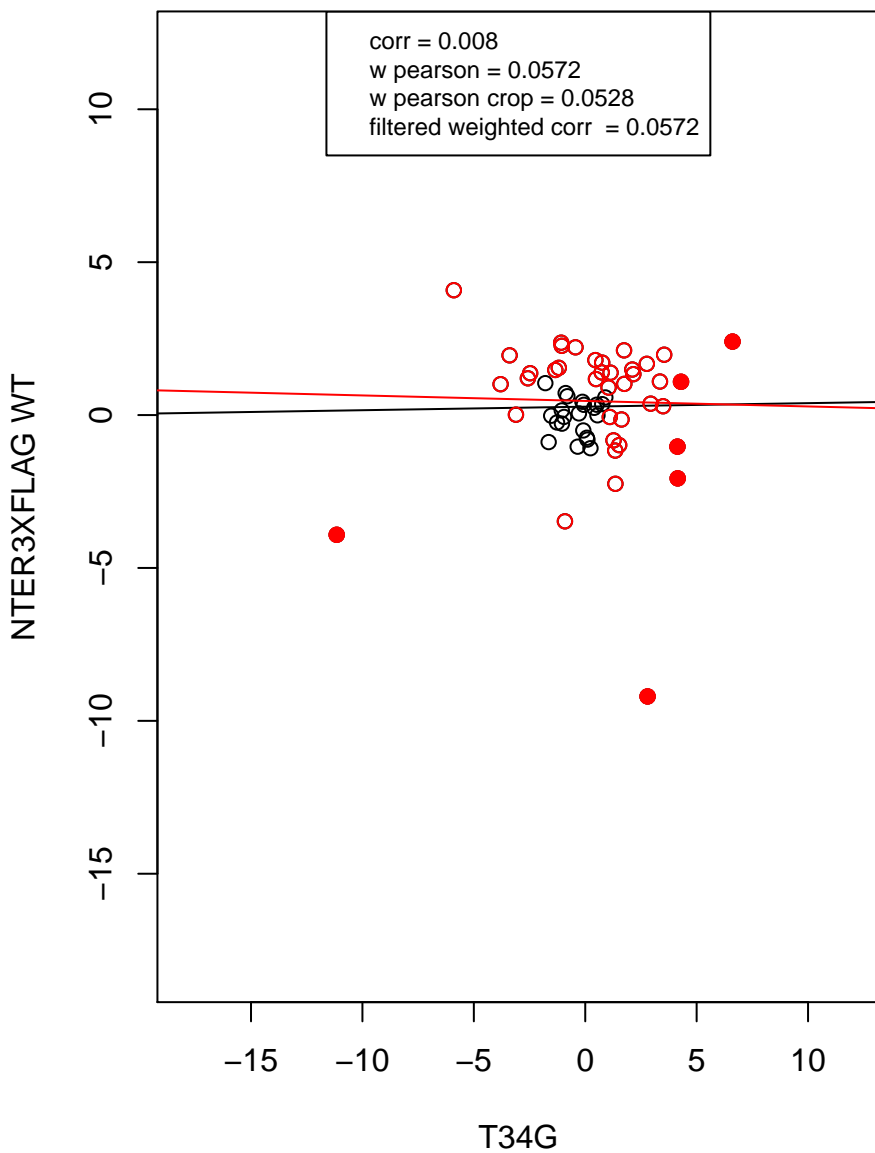
regulation of cell cycle



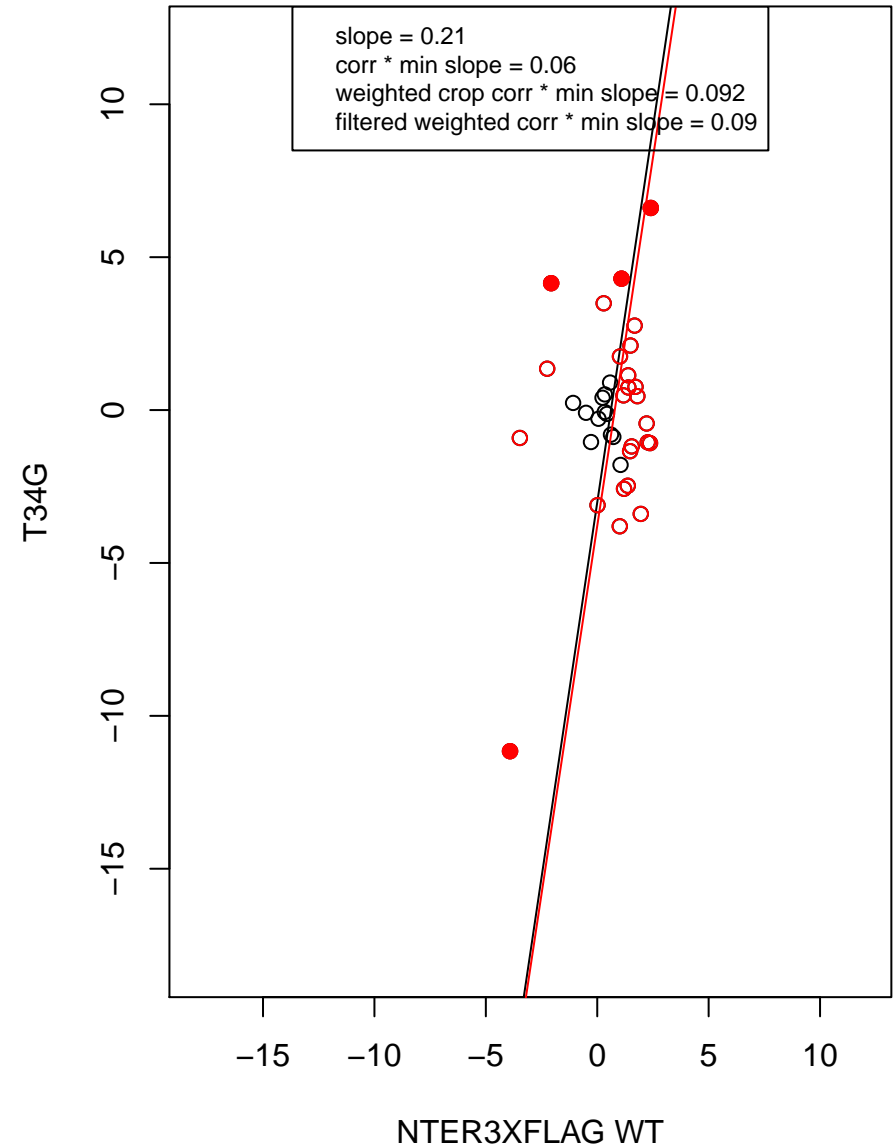
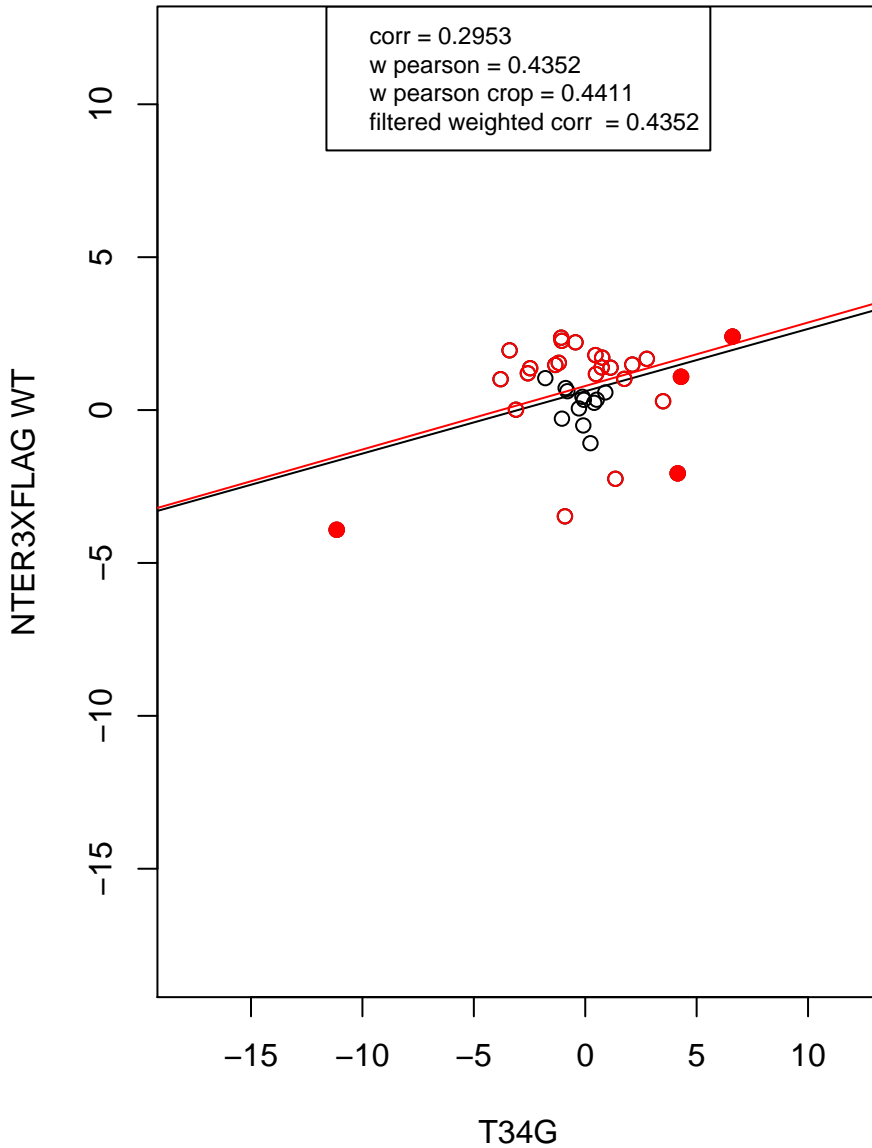
mitochondrion



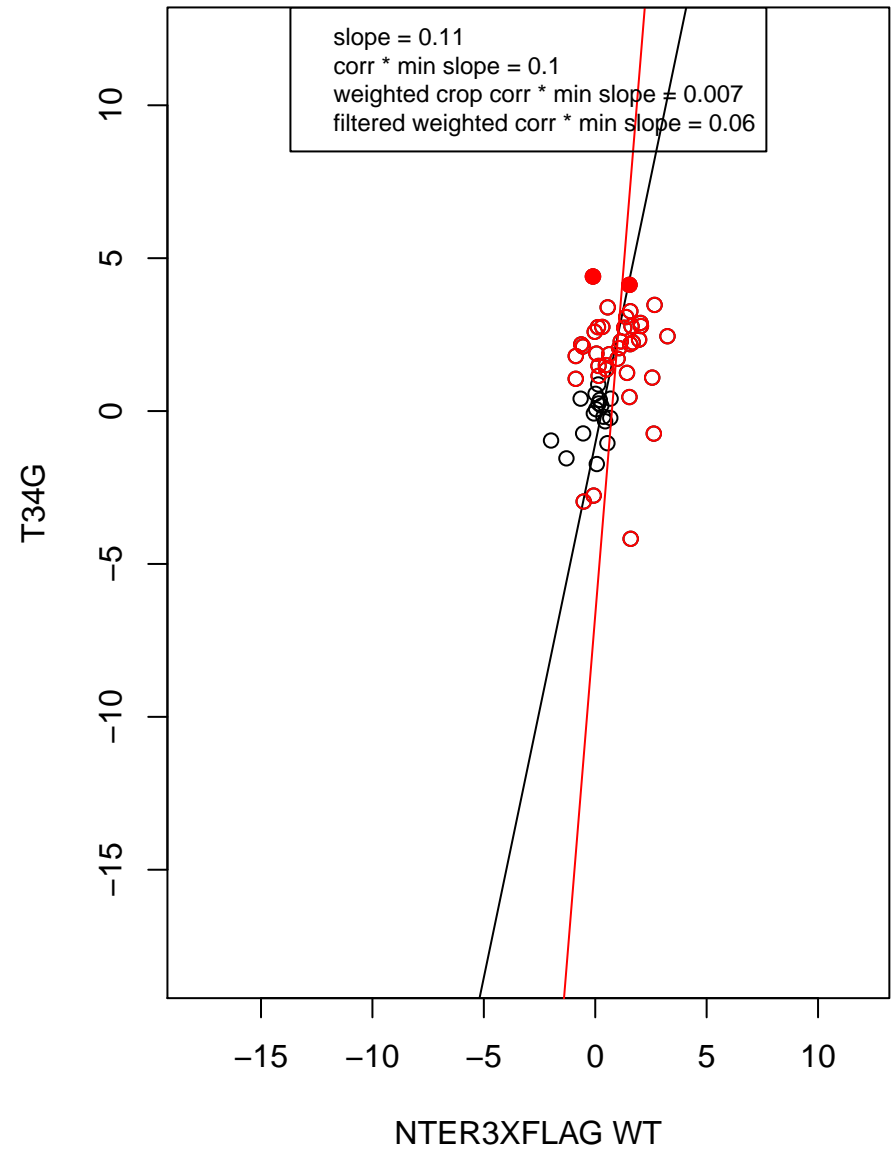
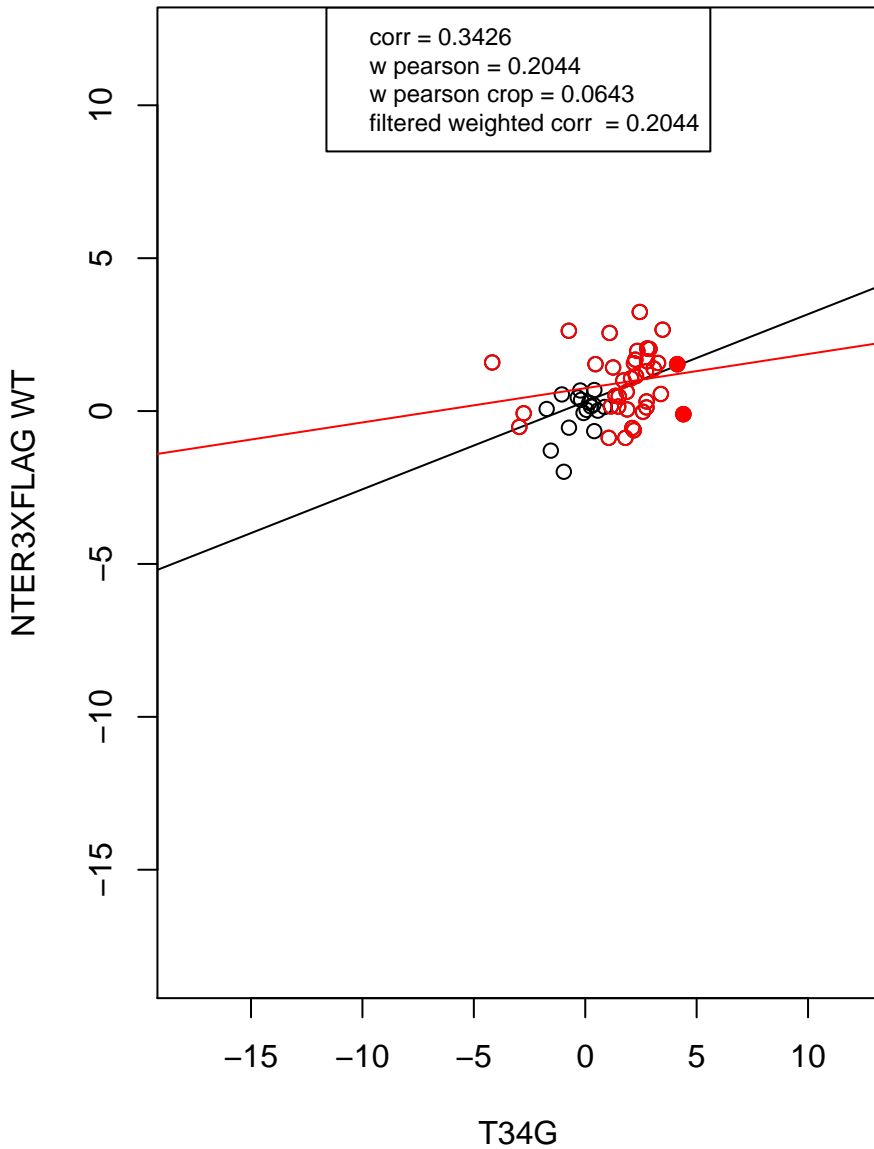
ribosome



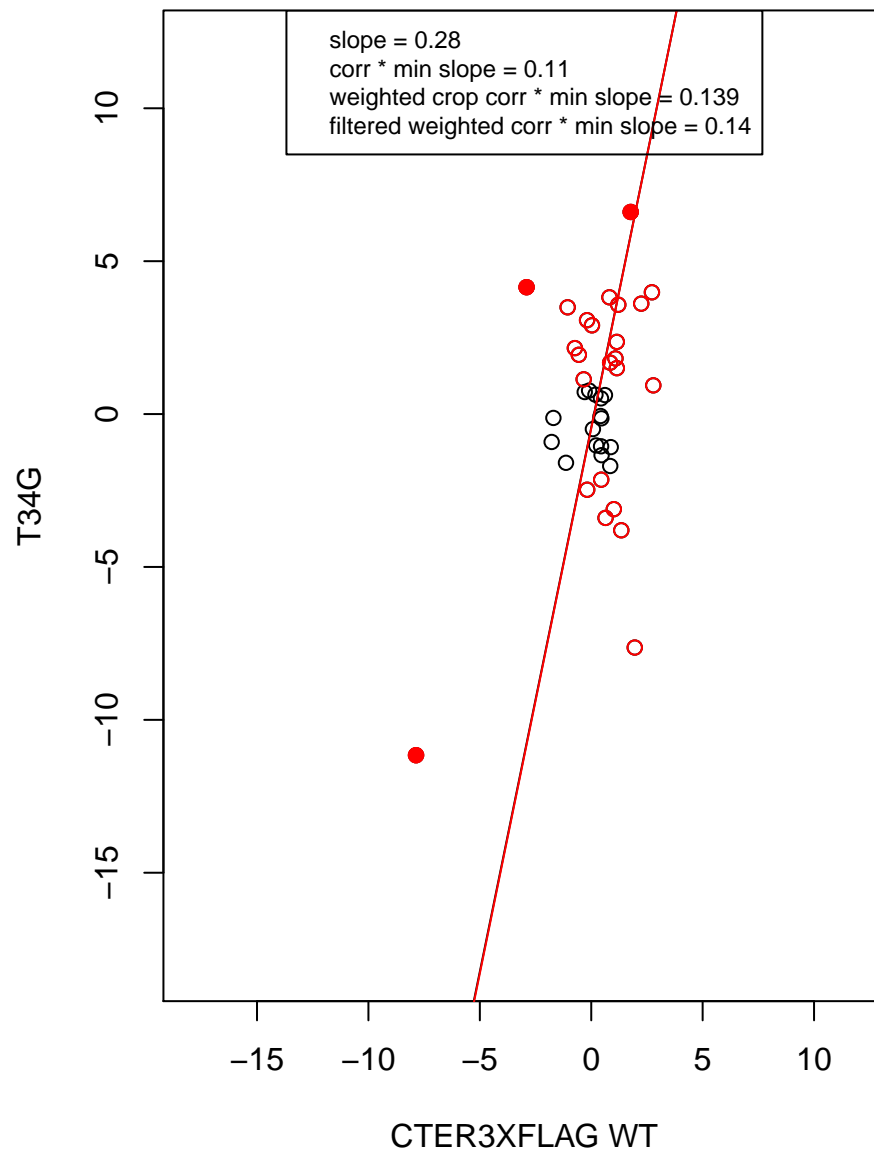
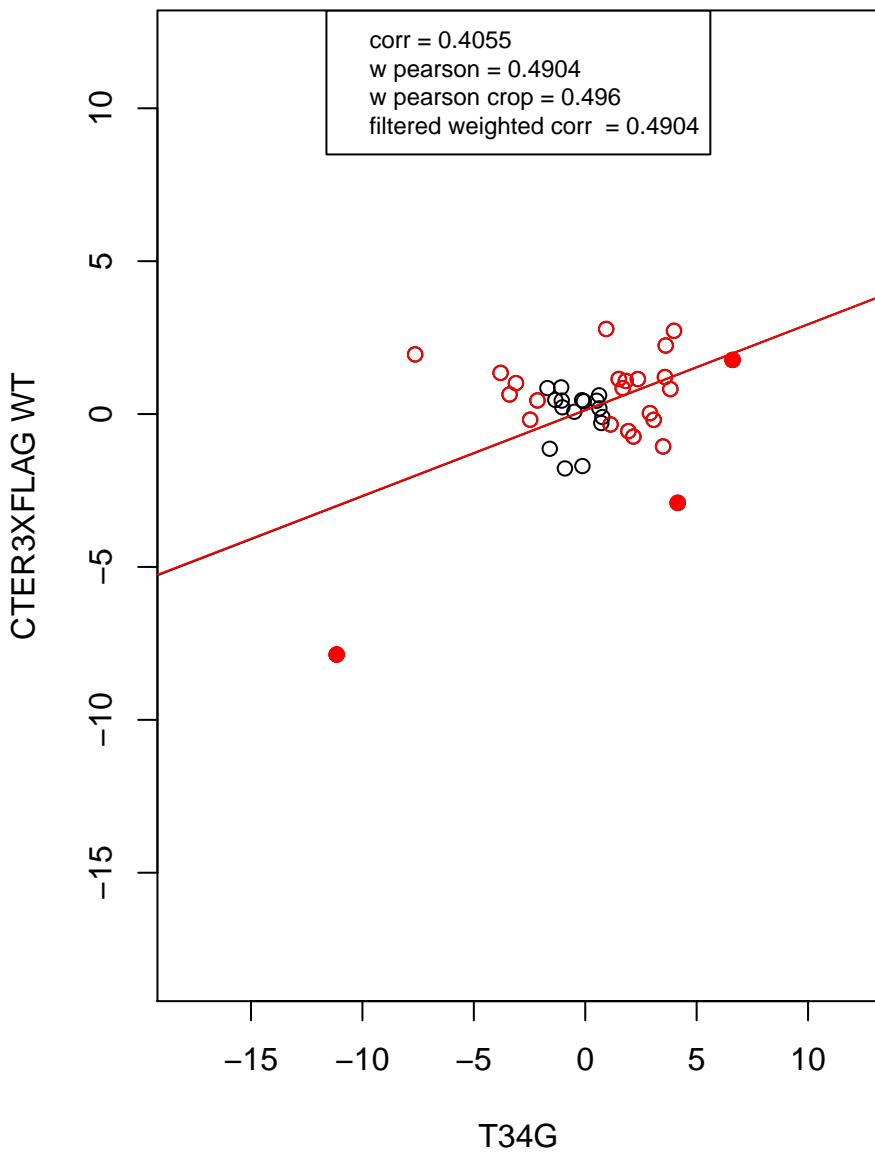
structural constituent of ribosome



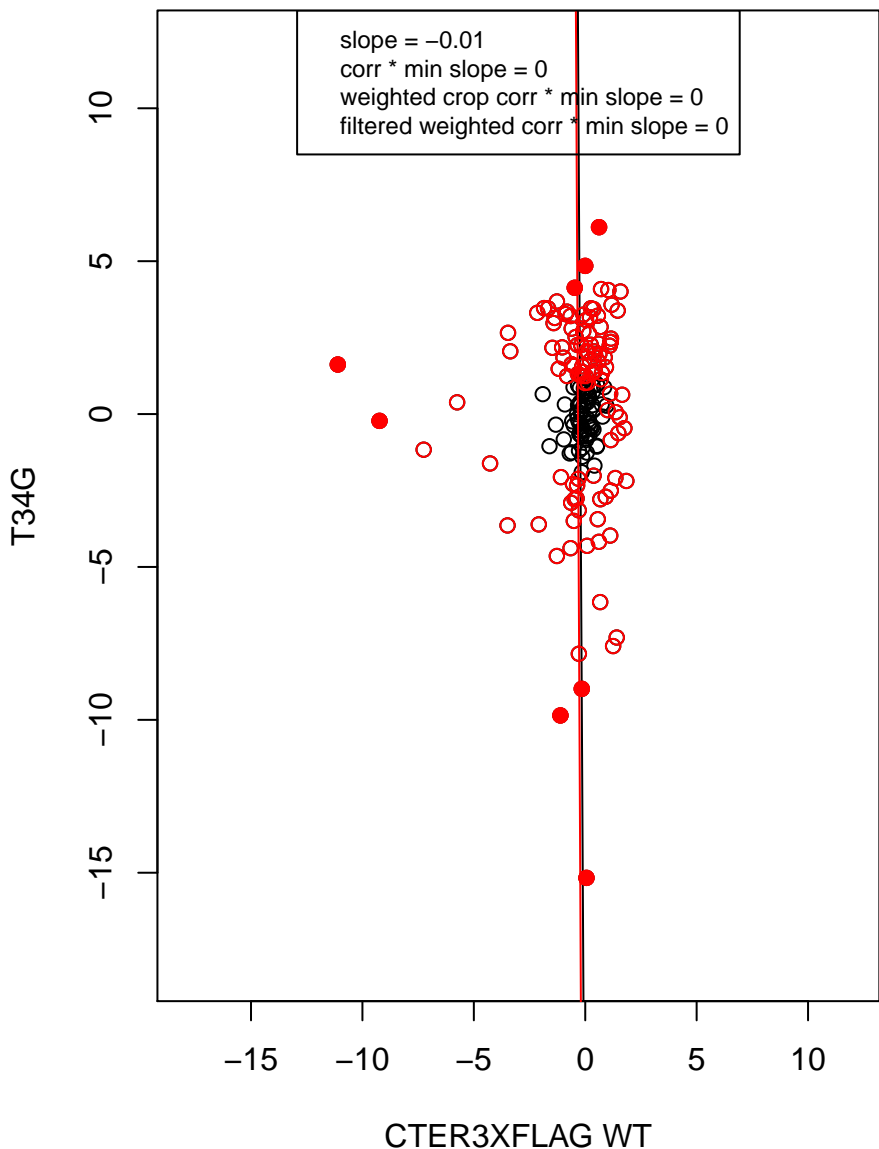
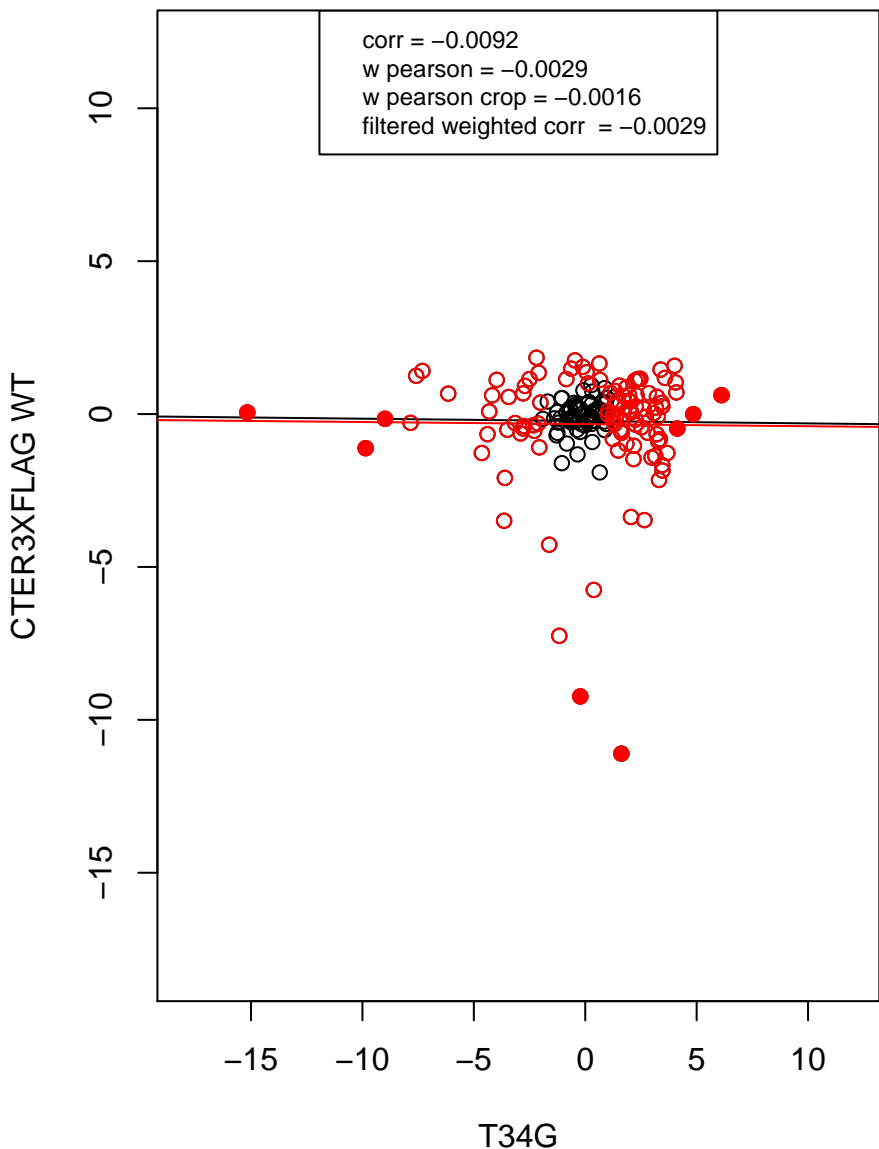
mitochondrion organization



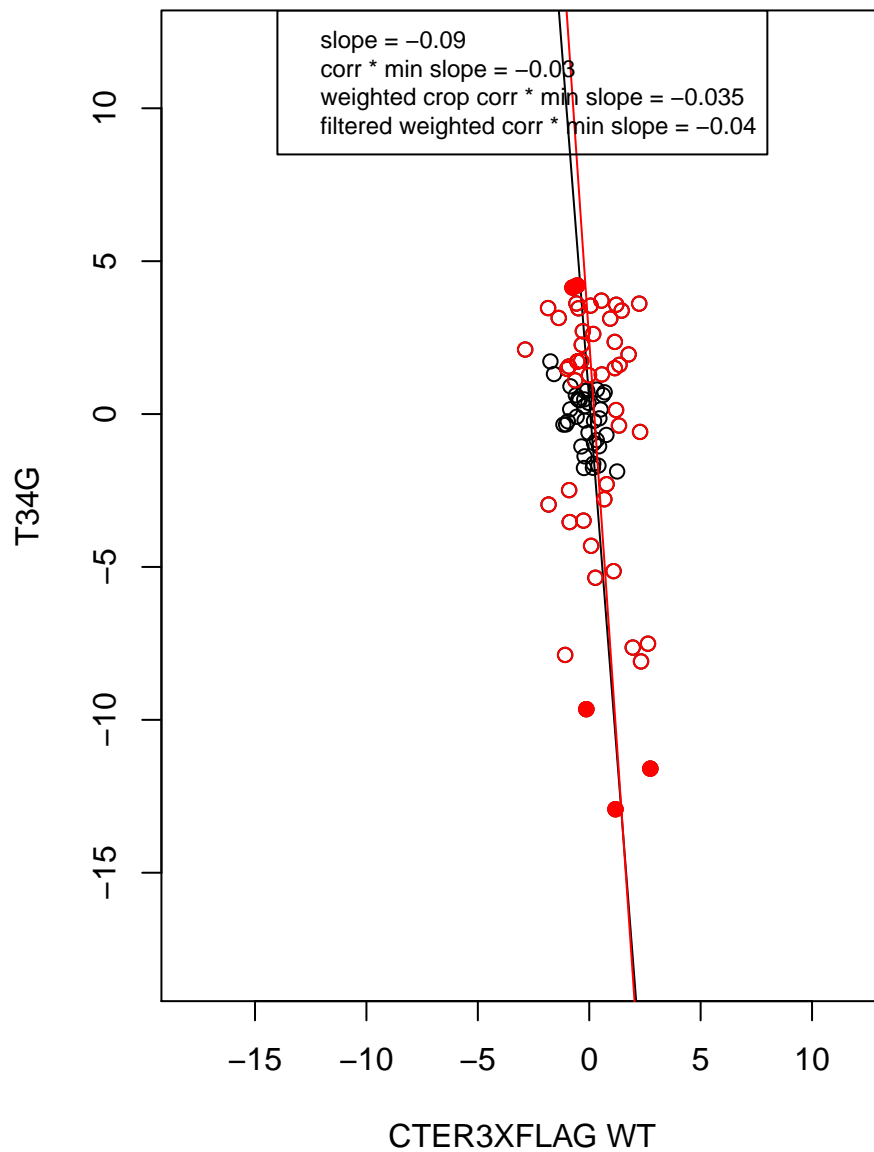
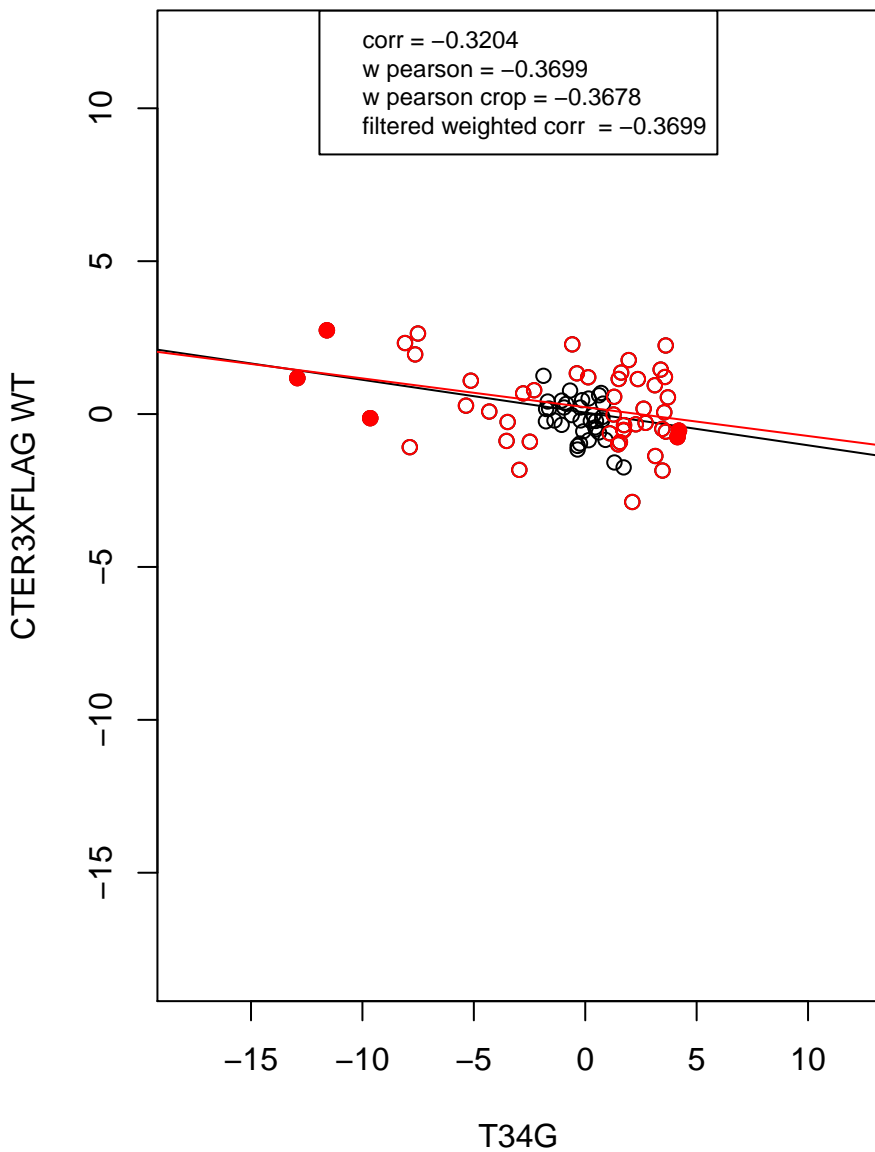
rRNA processing



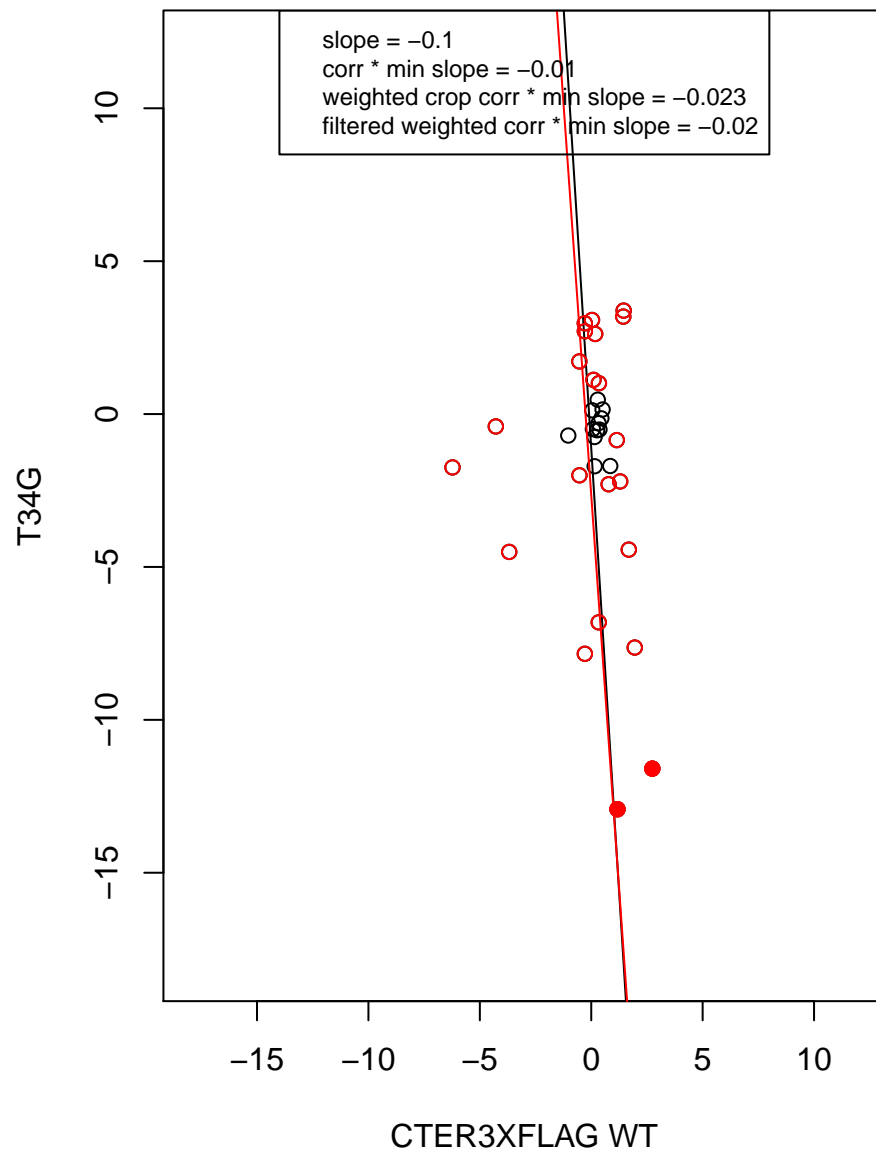
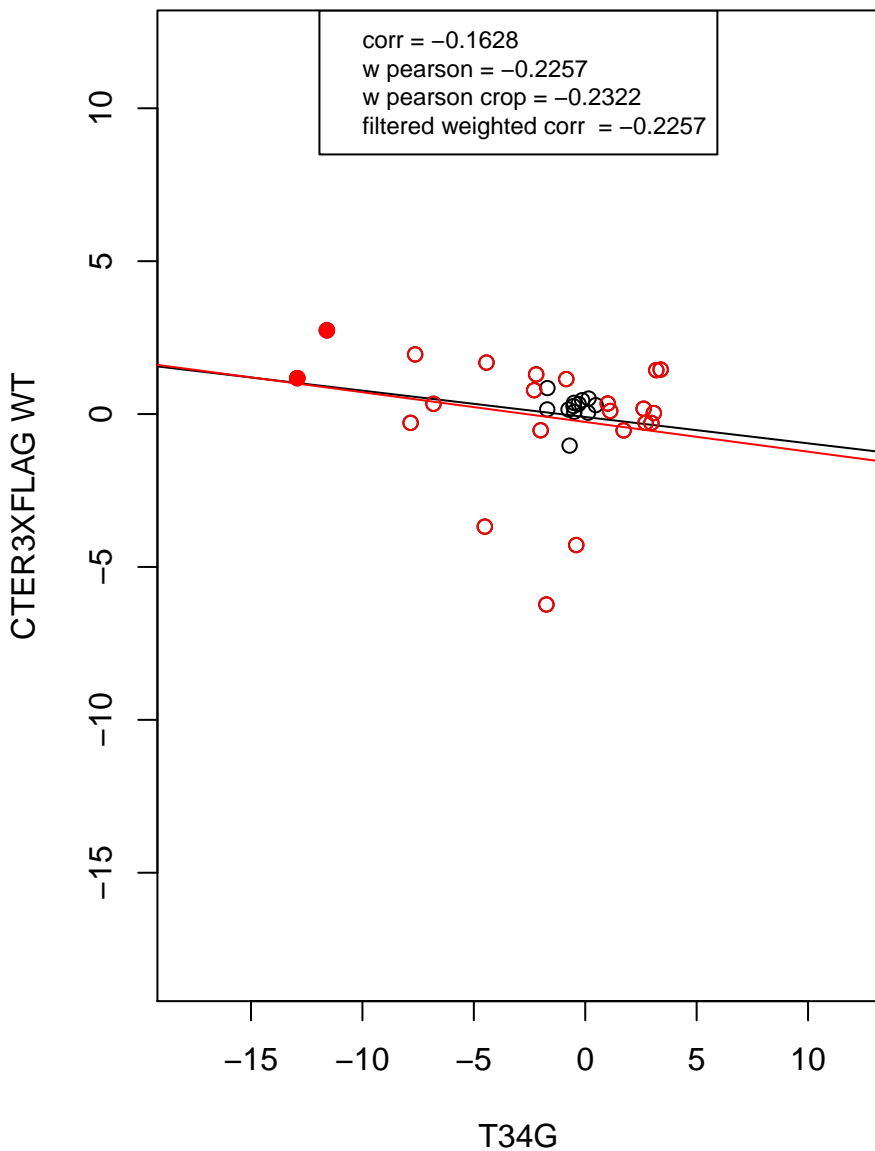
transcription from RNA polymerase II promoter



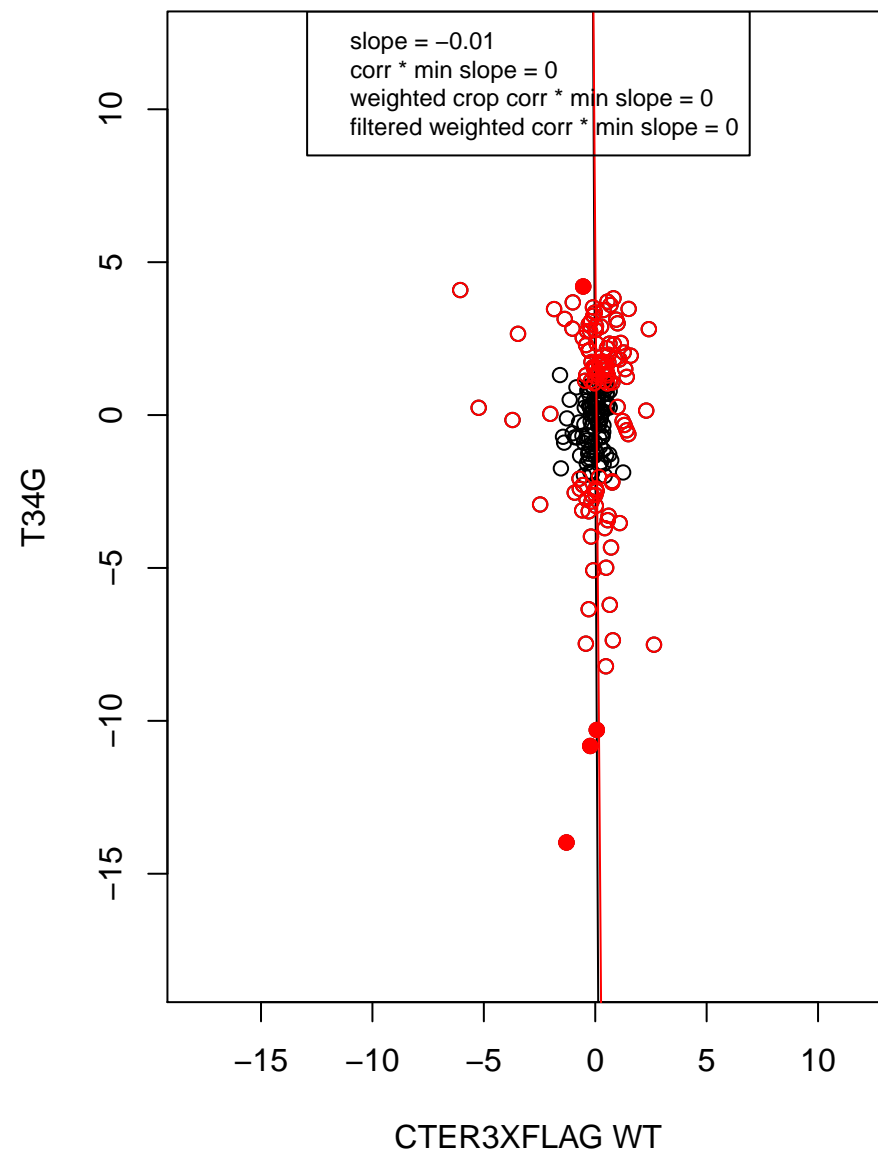
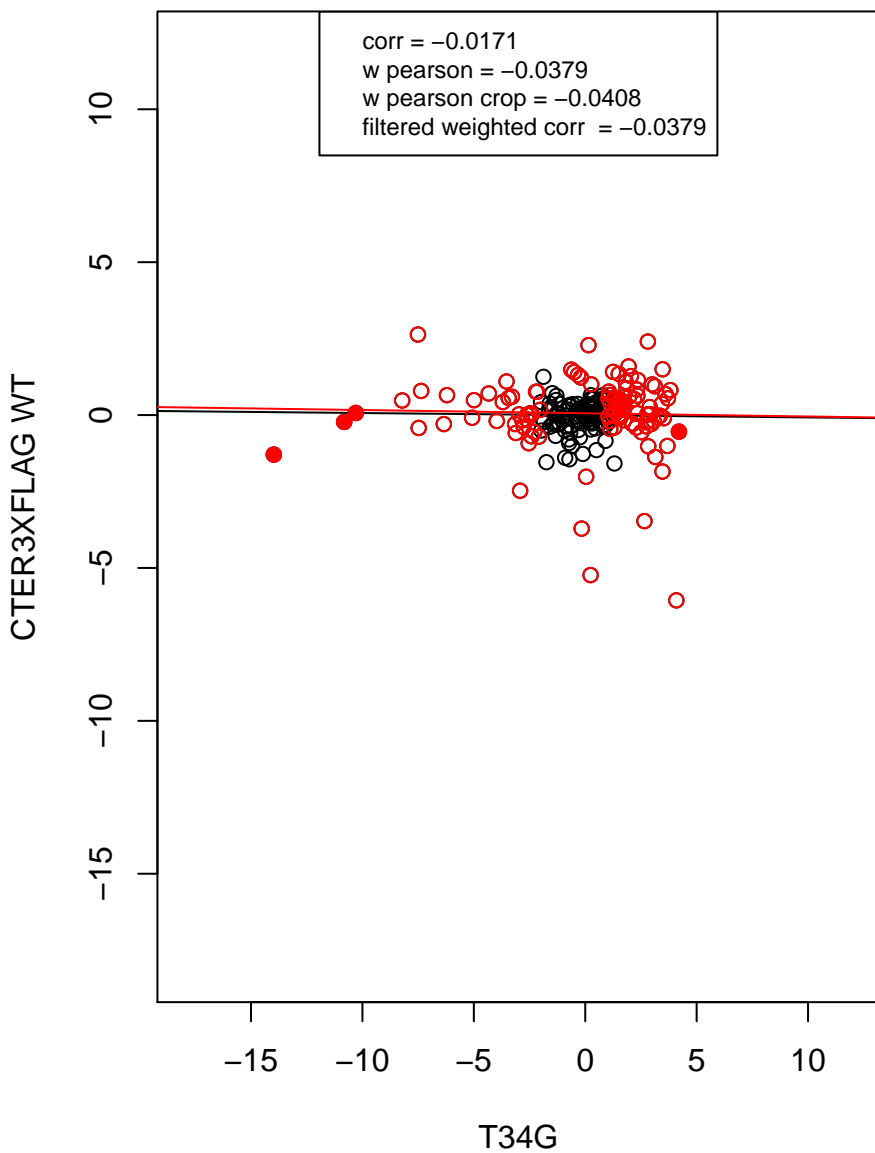
RNA binding



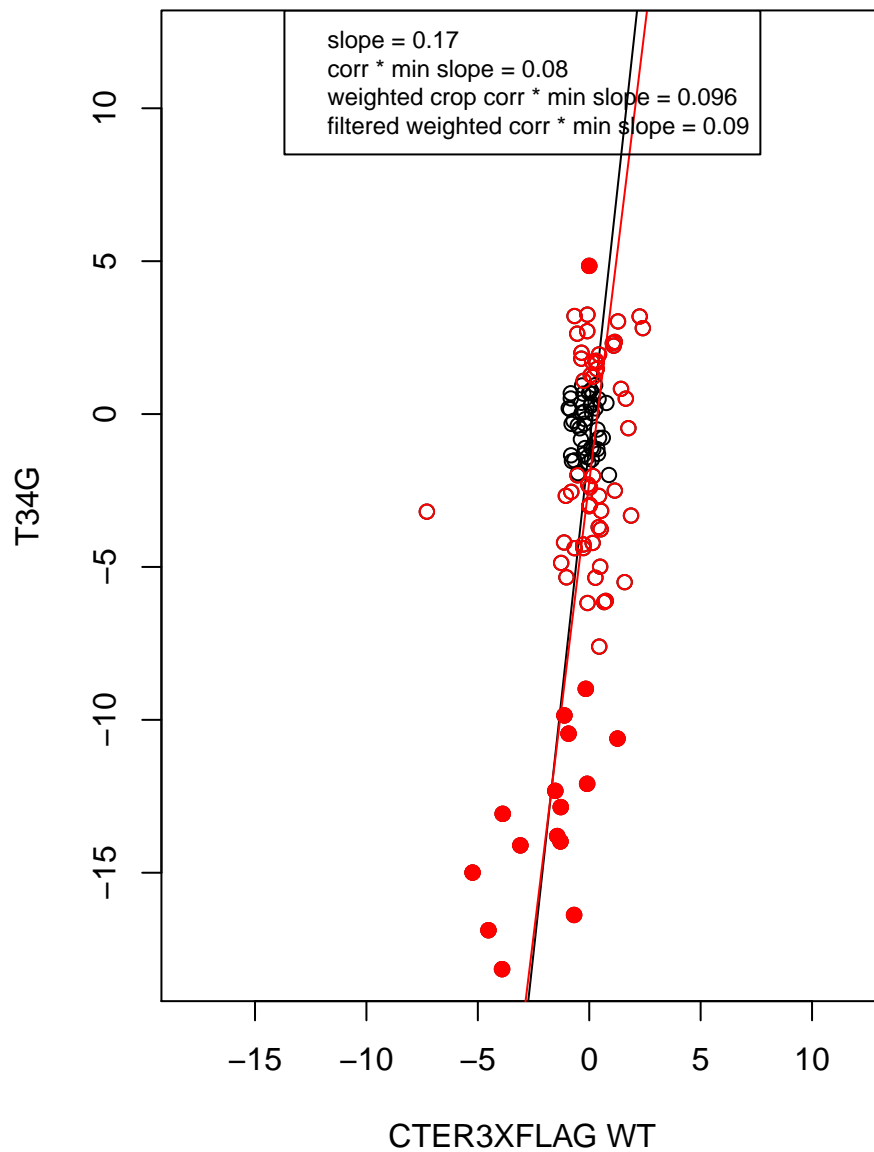
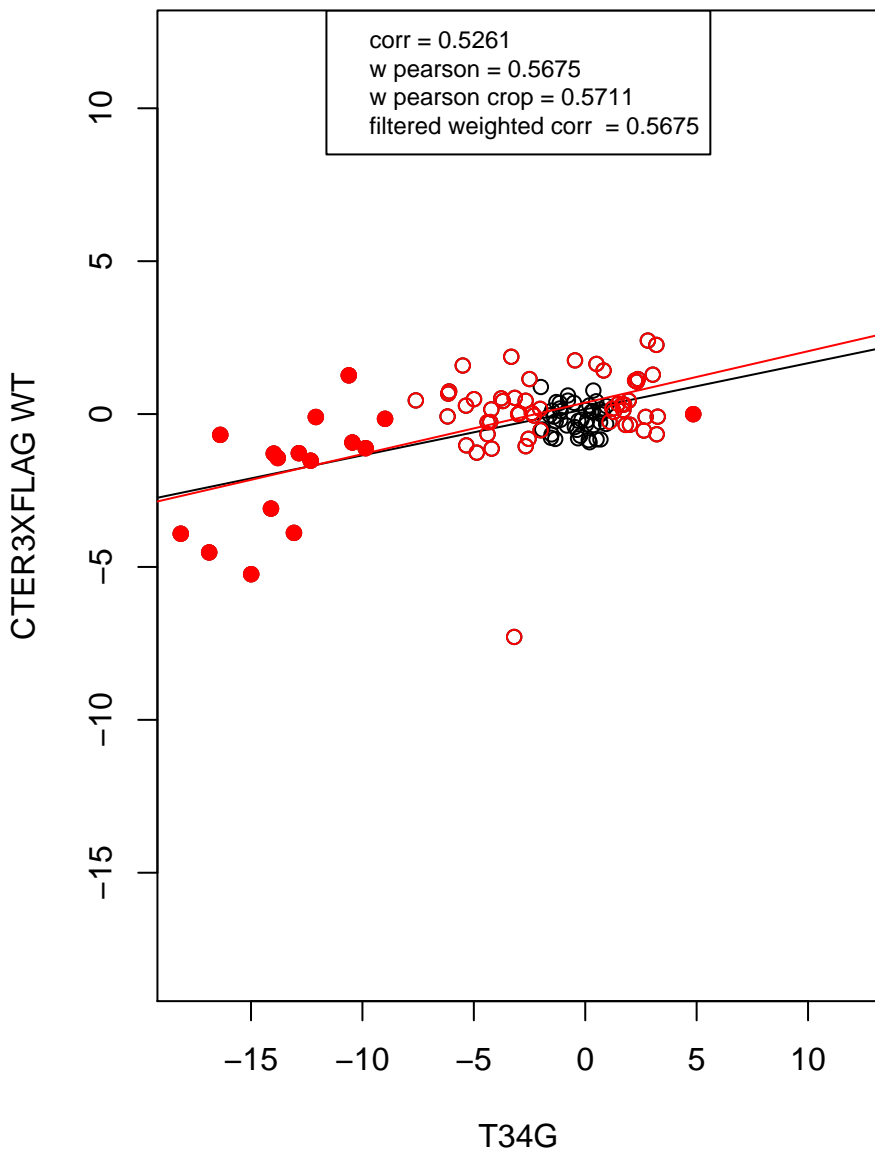
mRNA processing



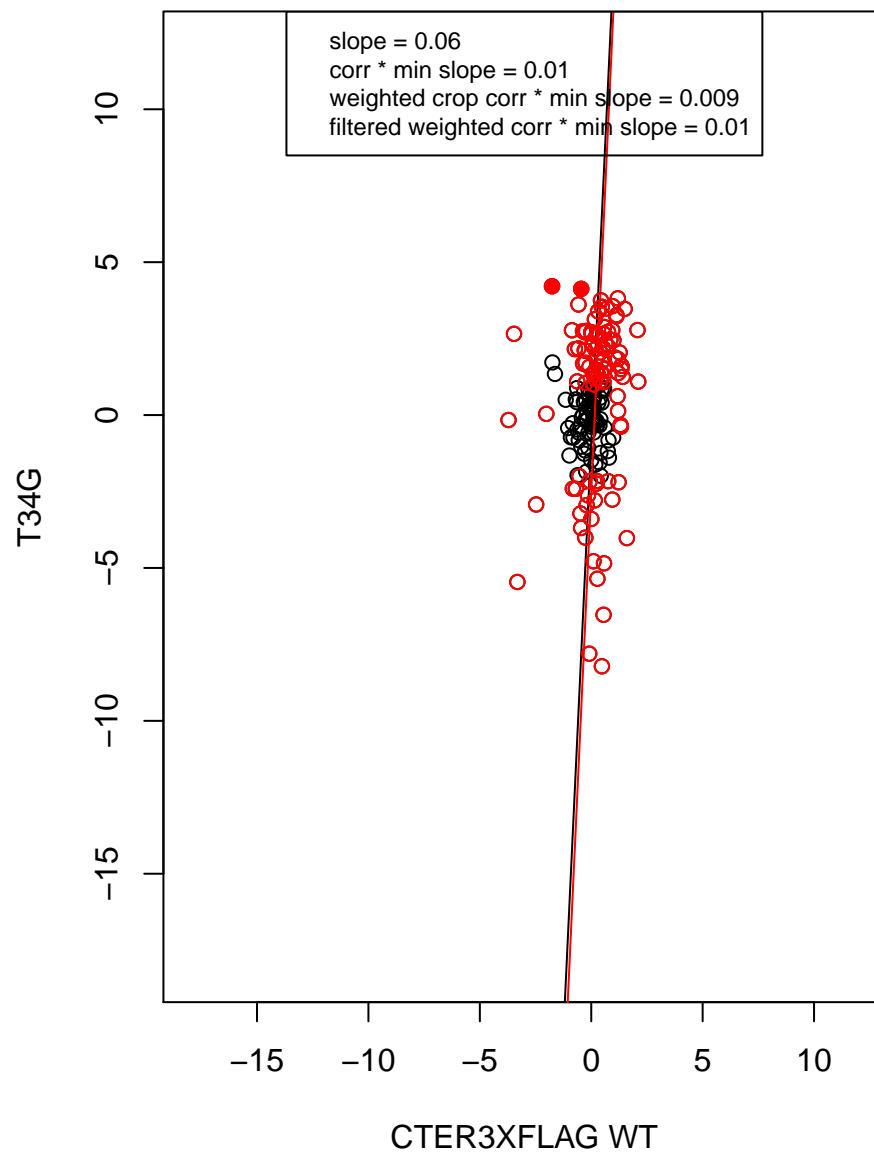
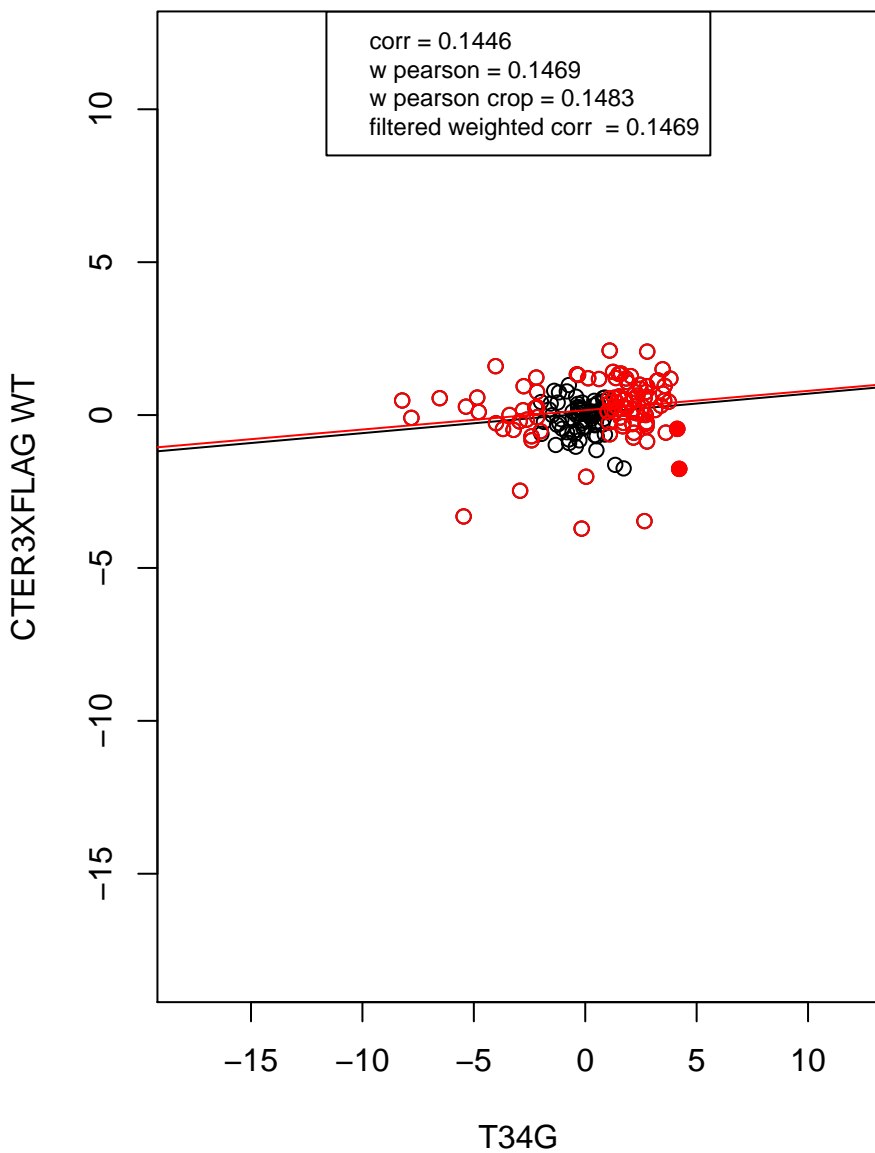
hydrolase activity



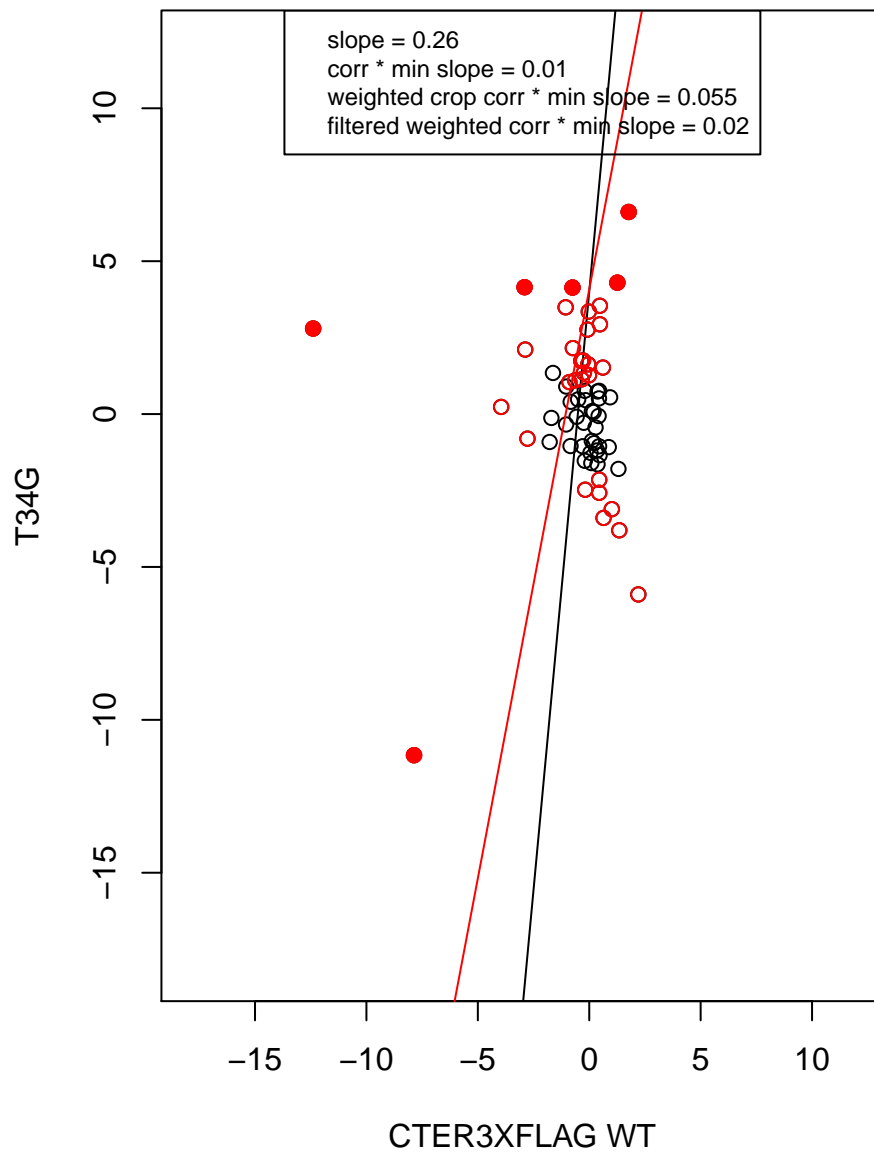
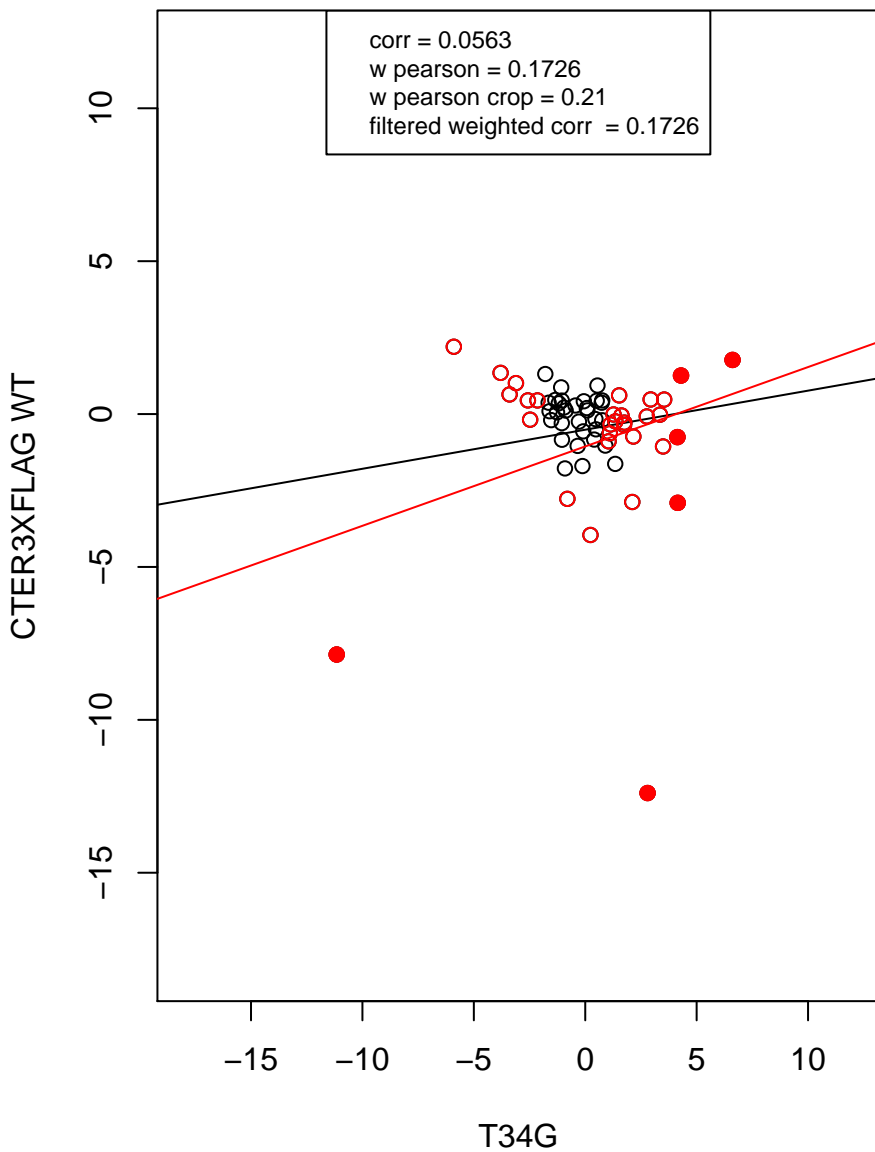
regulation of cell cycle



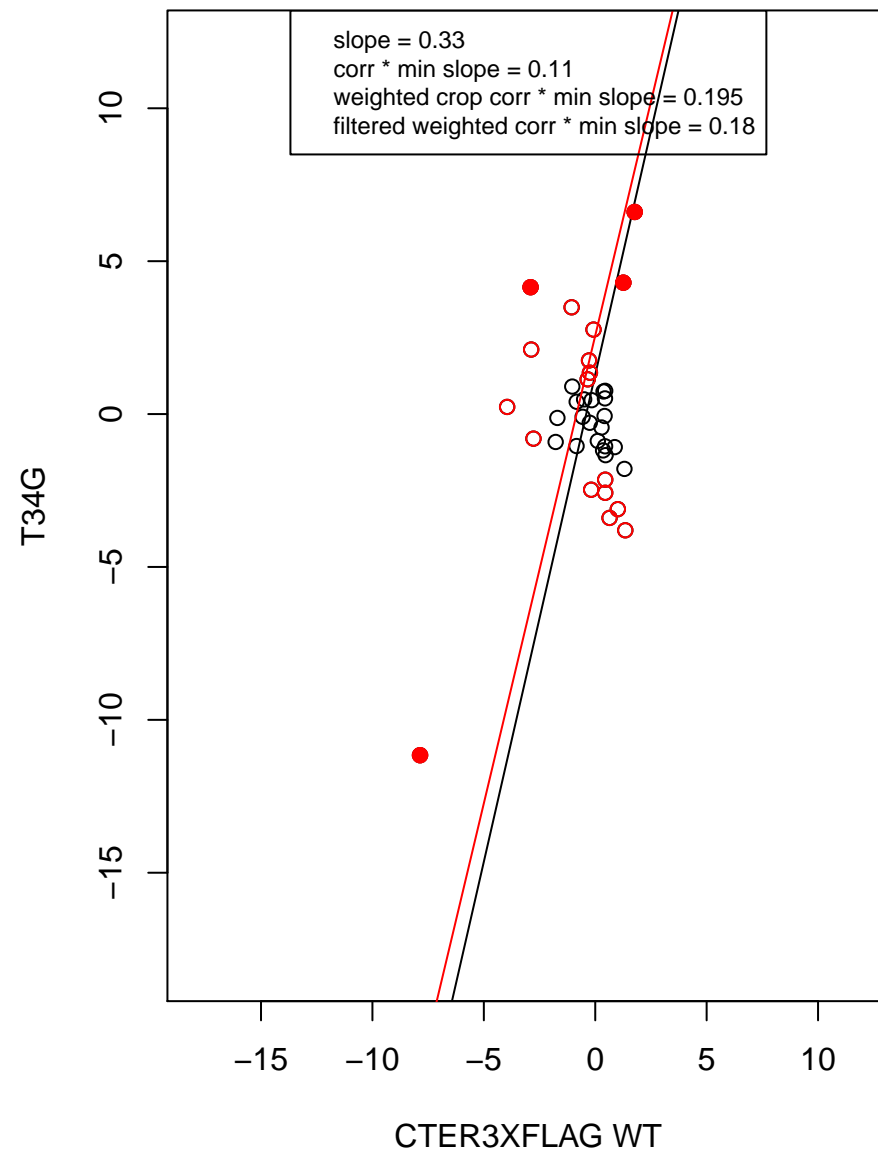
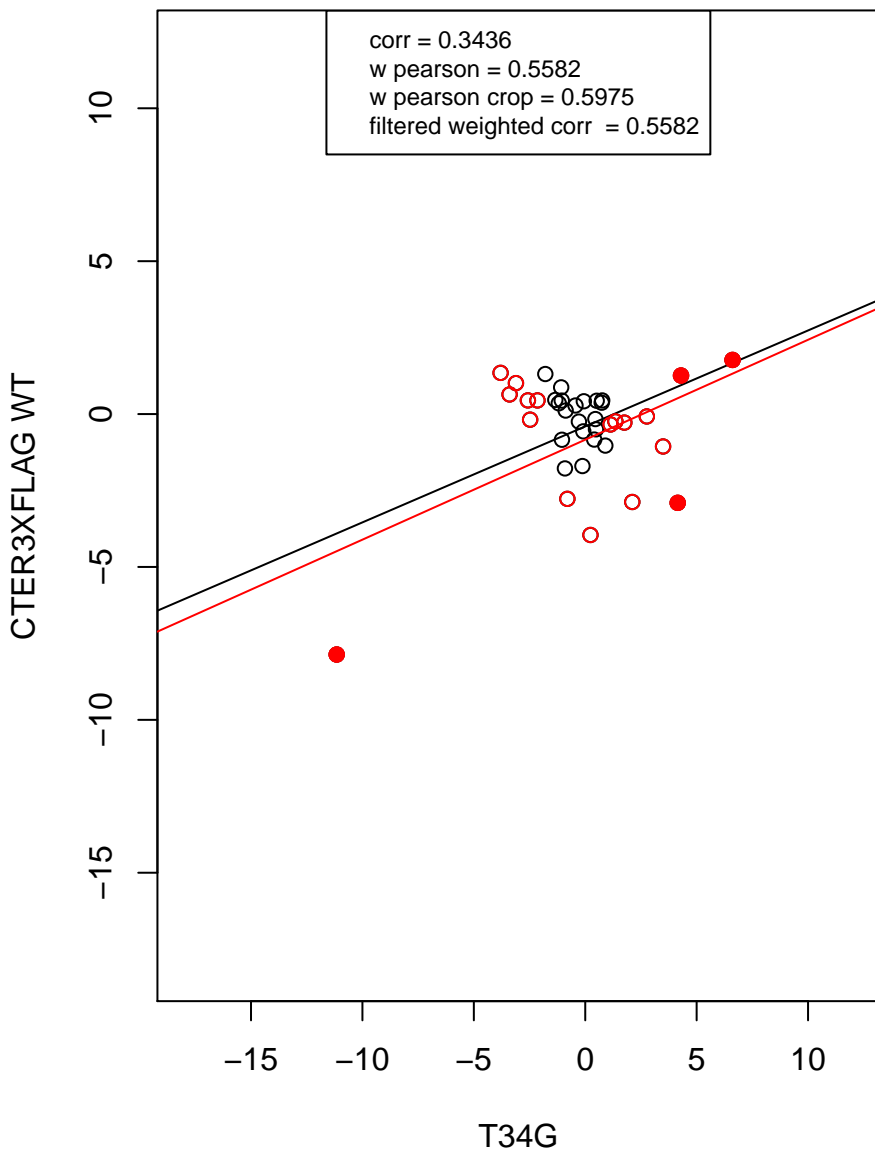
mitochondrion



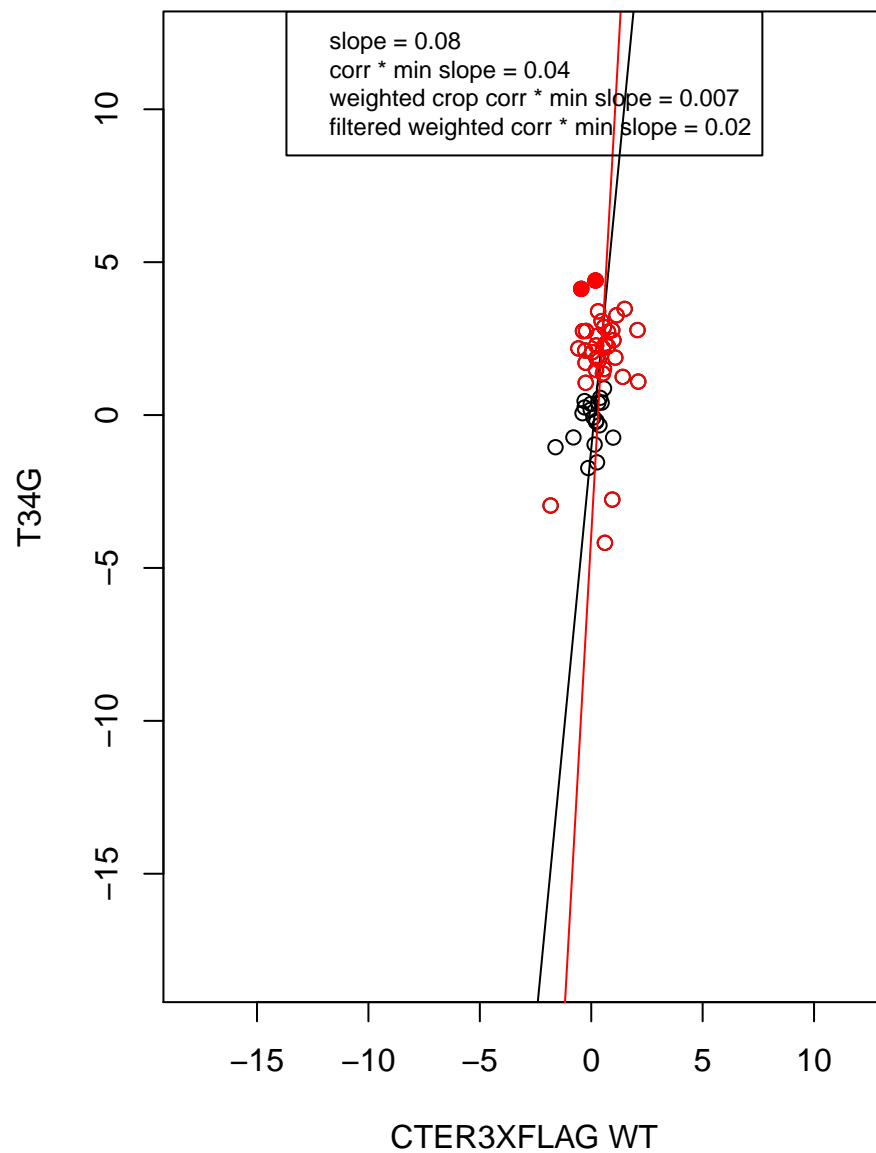
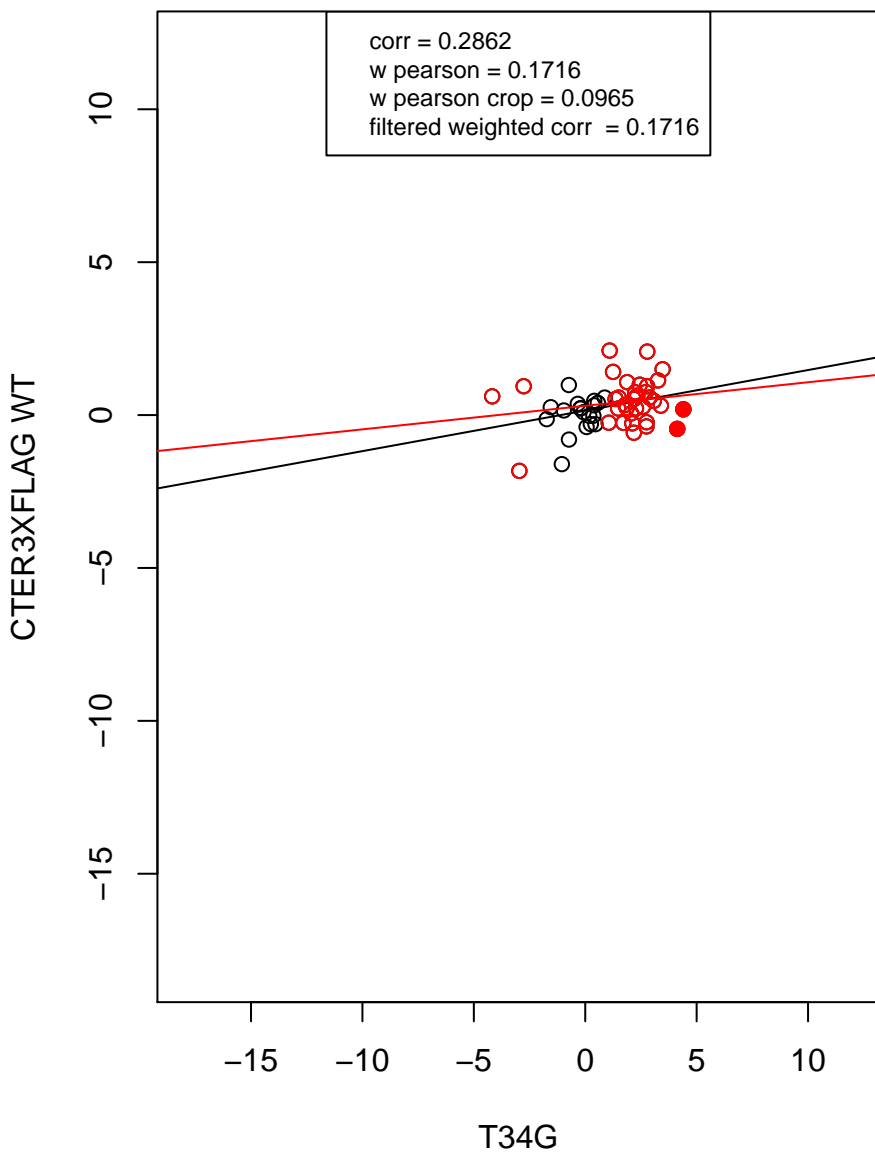
ribosome



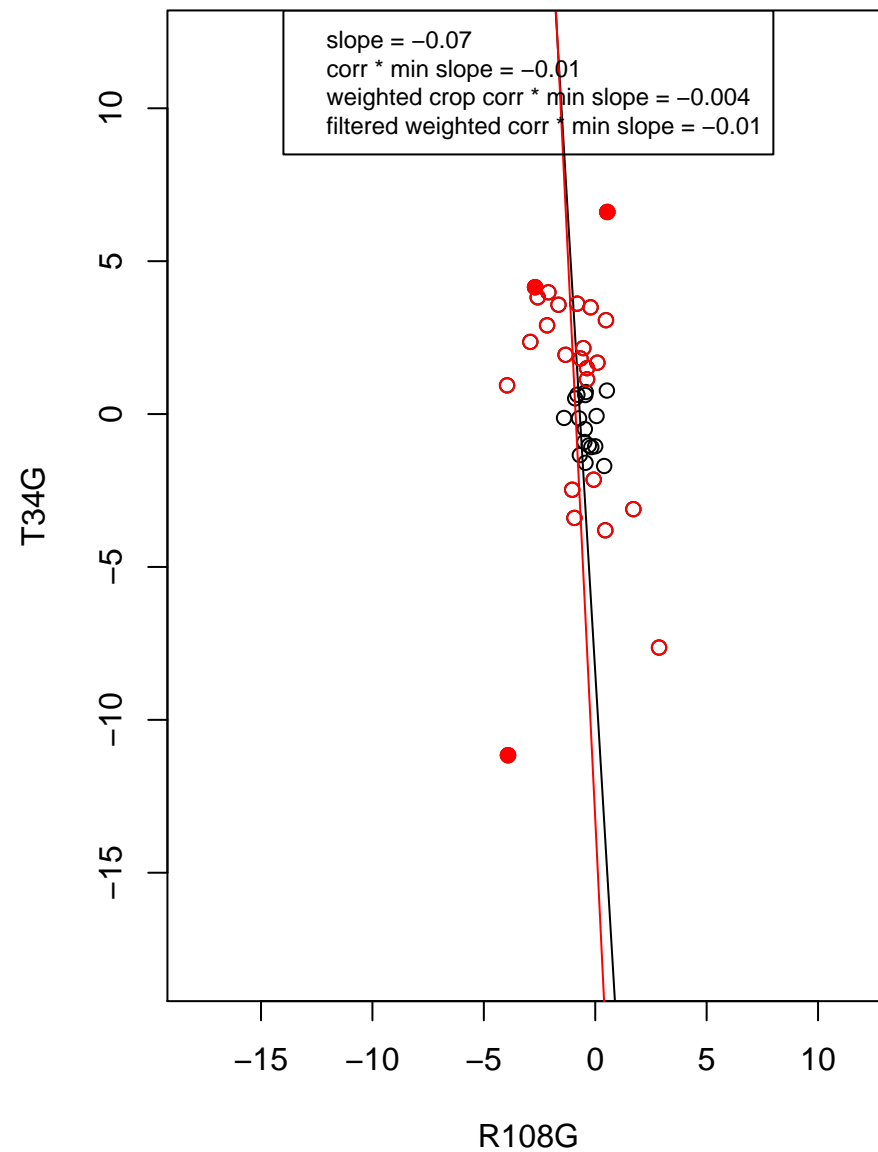
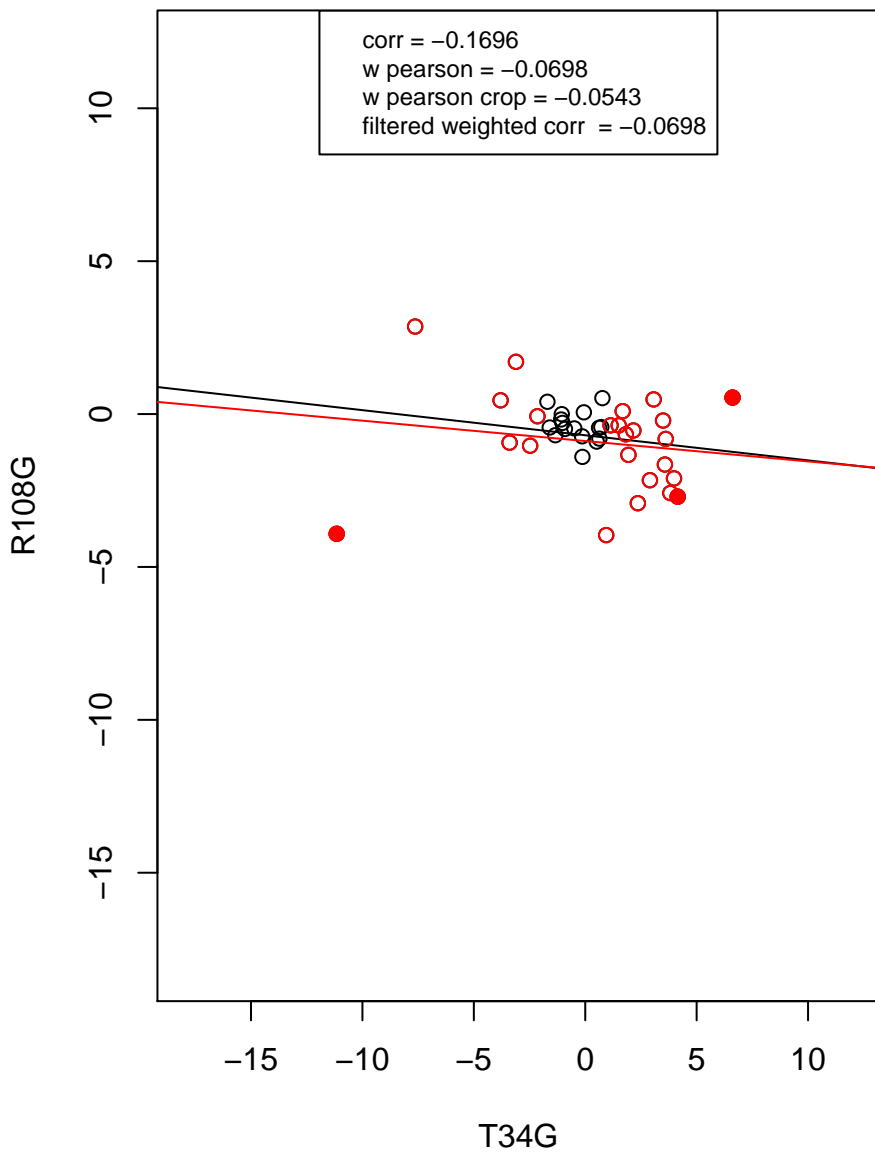
structural constituent of ribosome



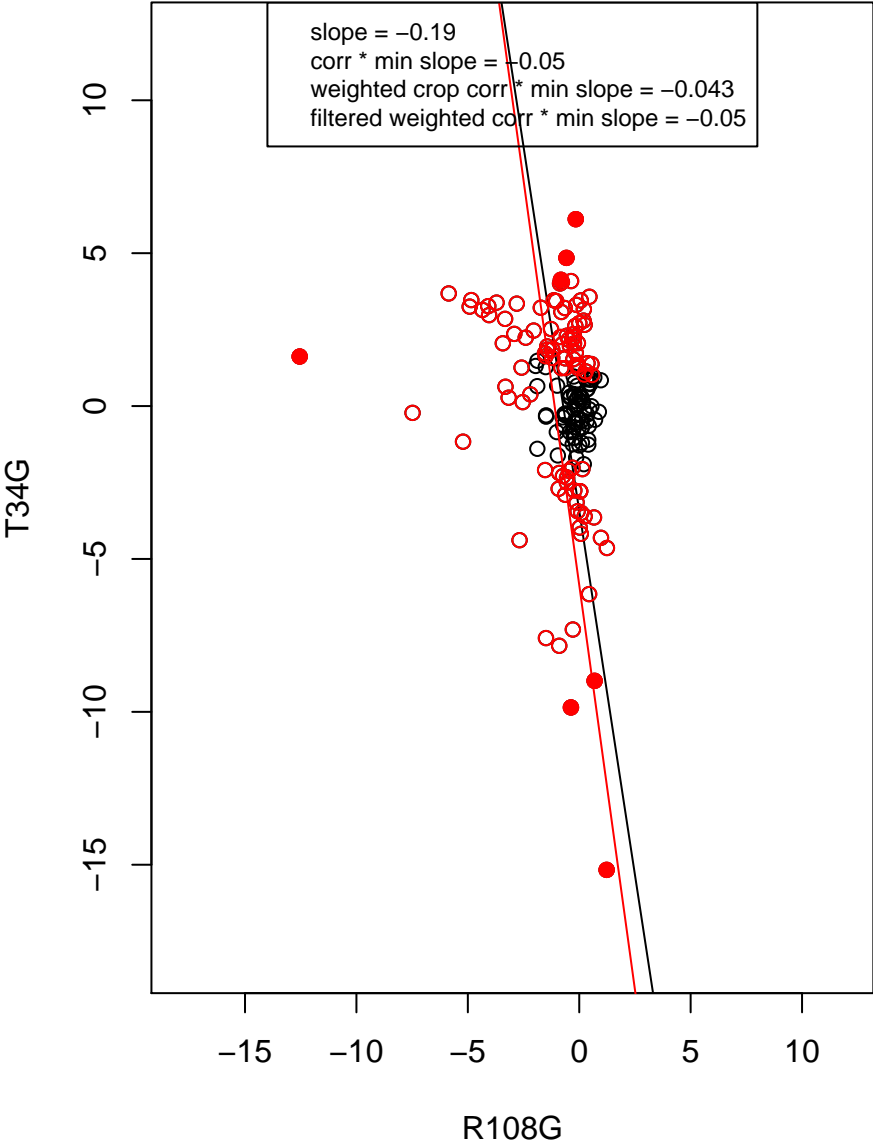
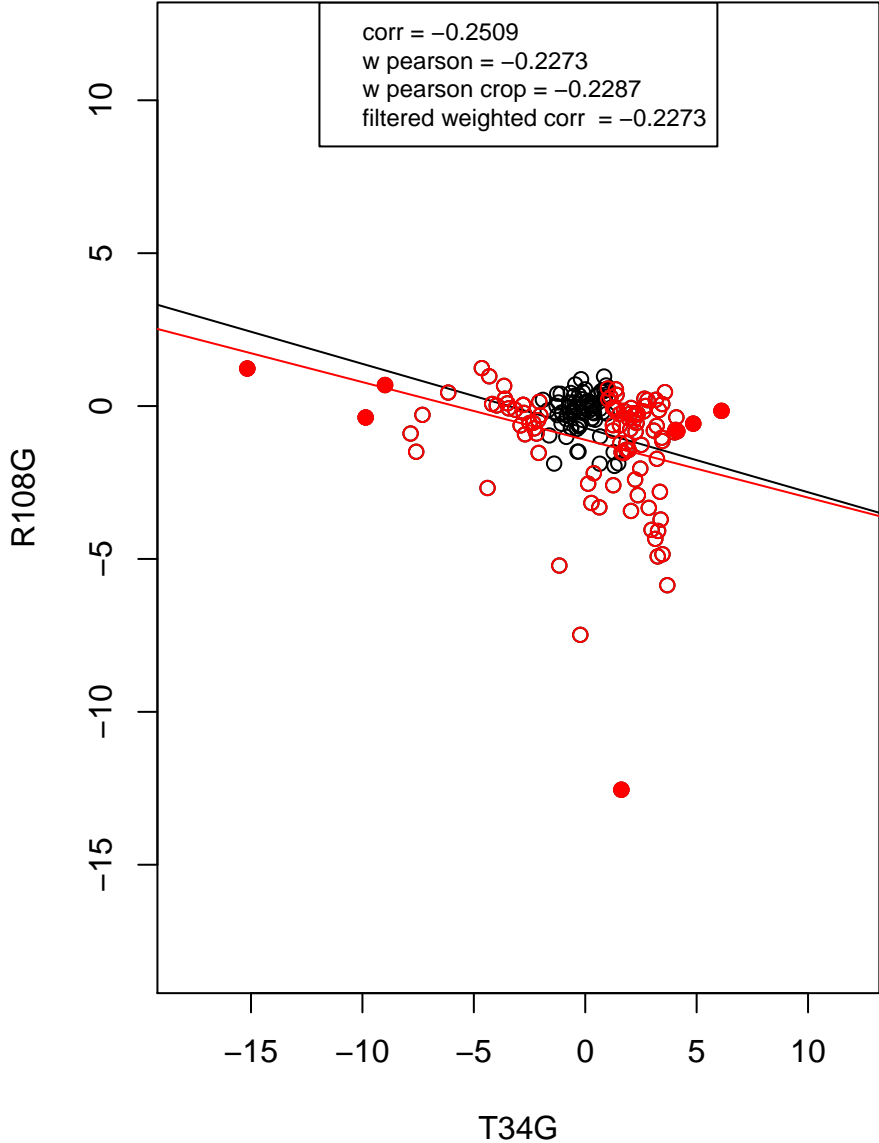
mitochondrion organization



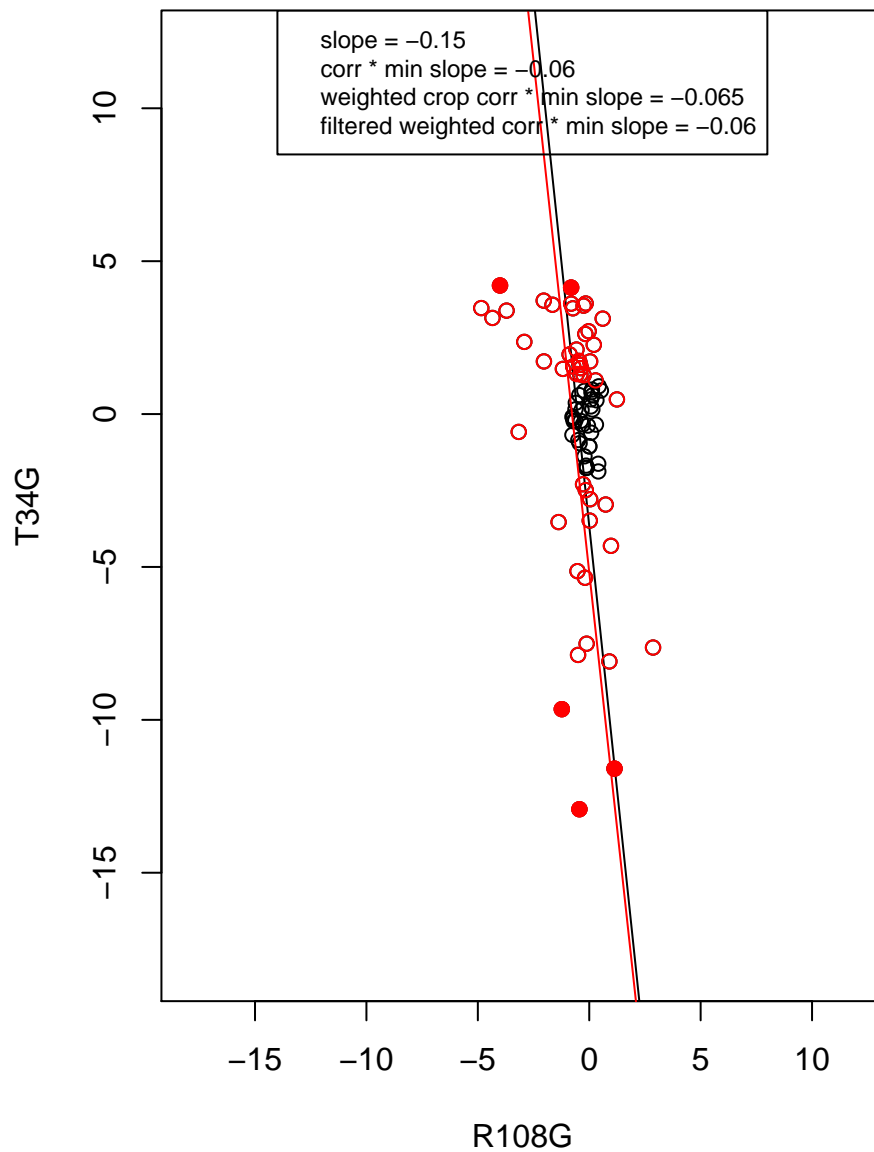
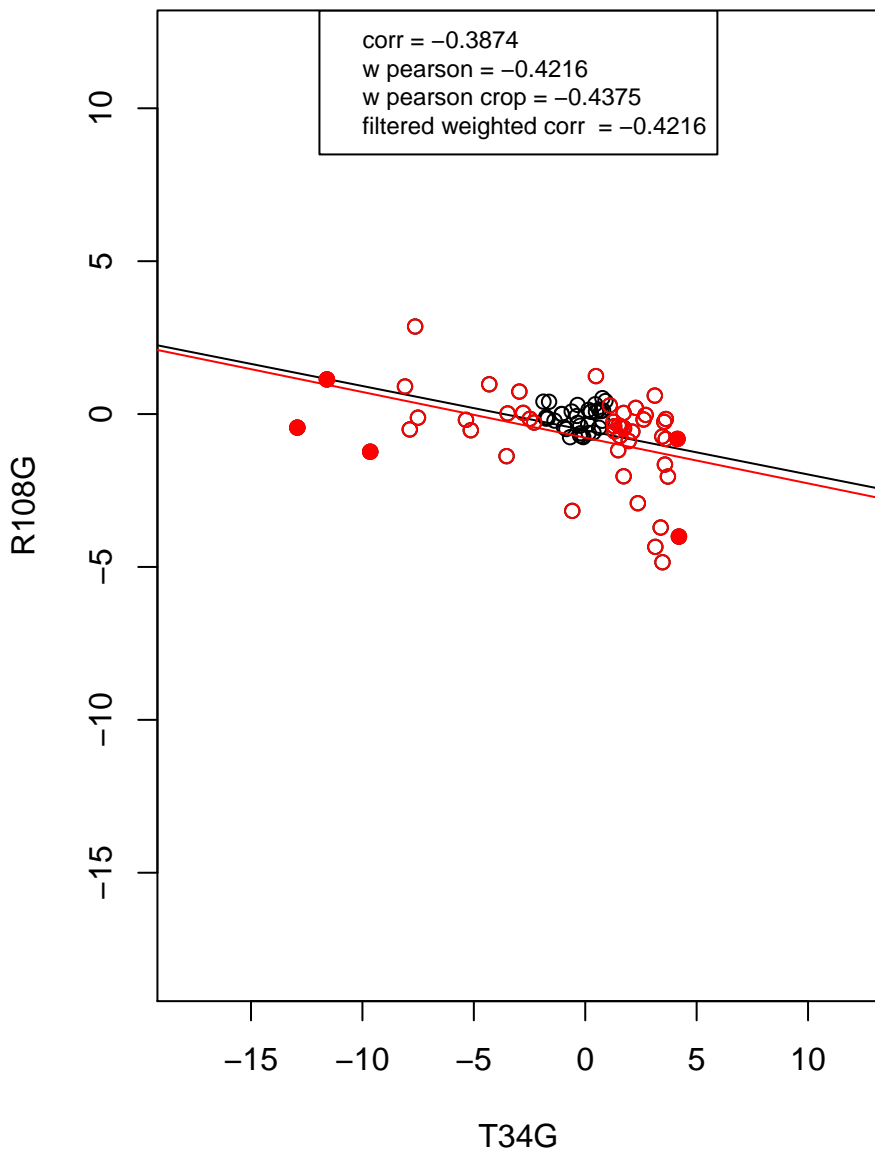
rRNA processing



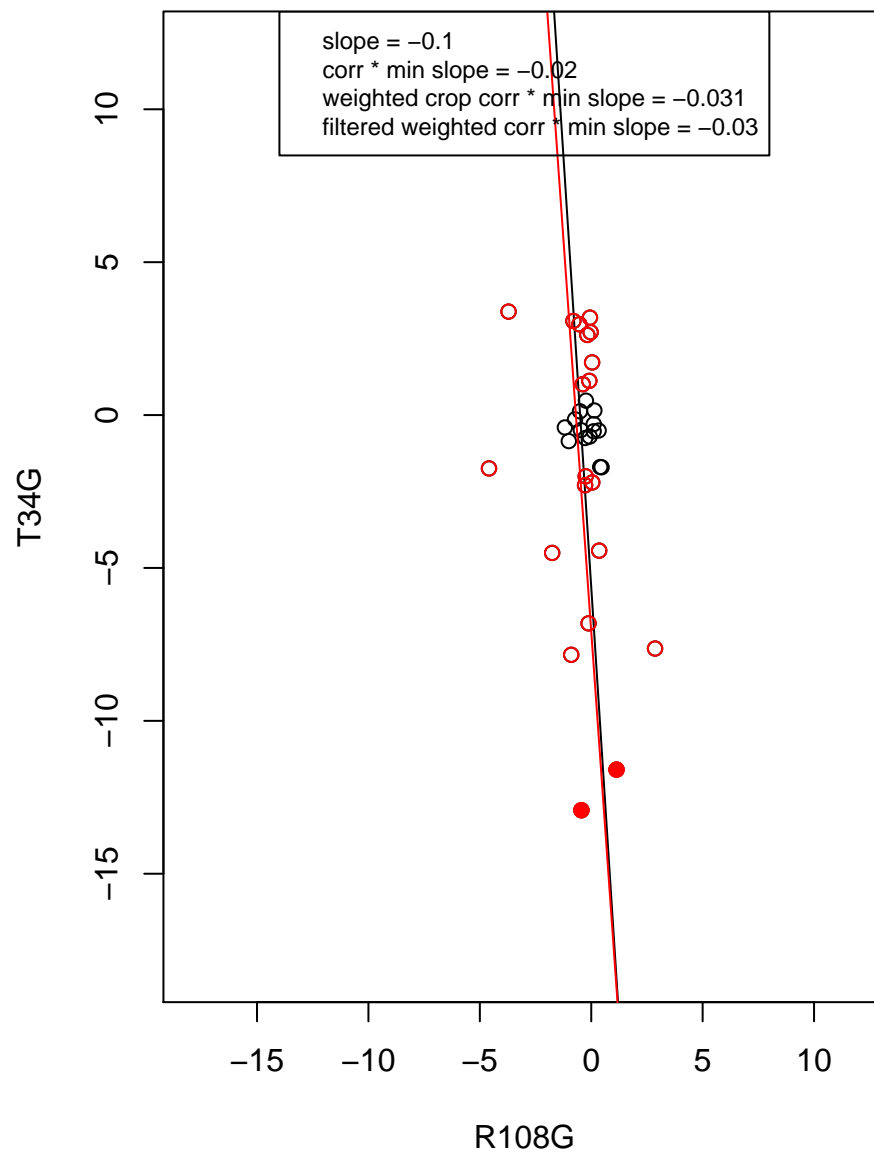
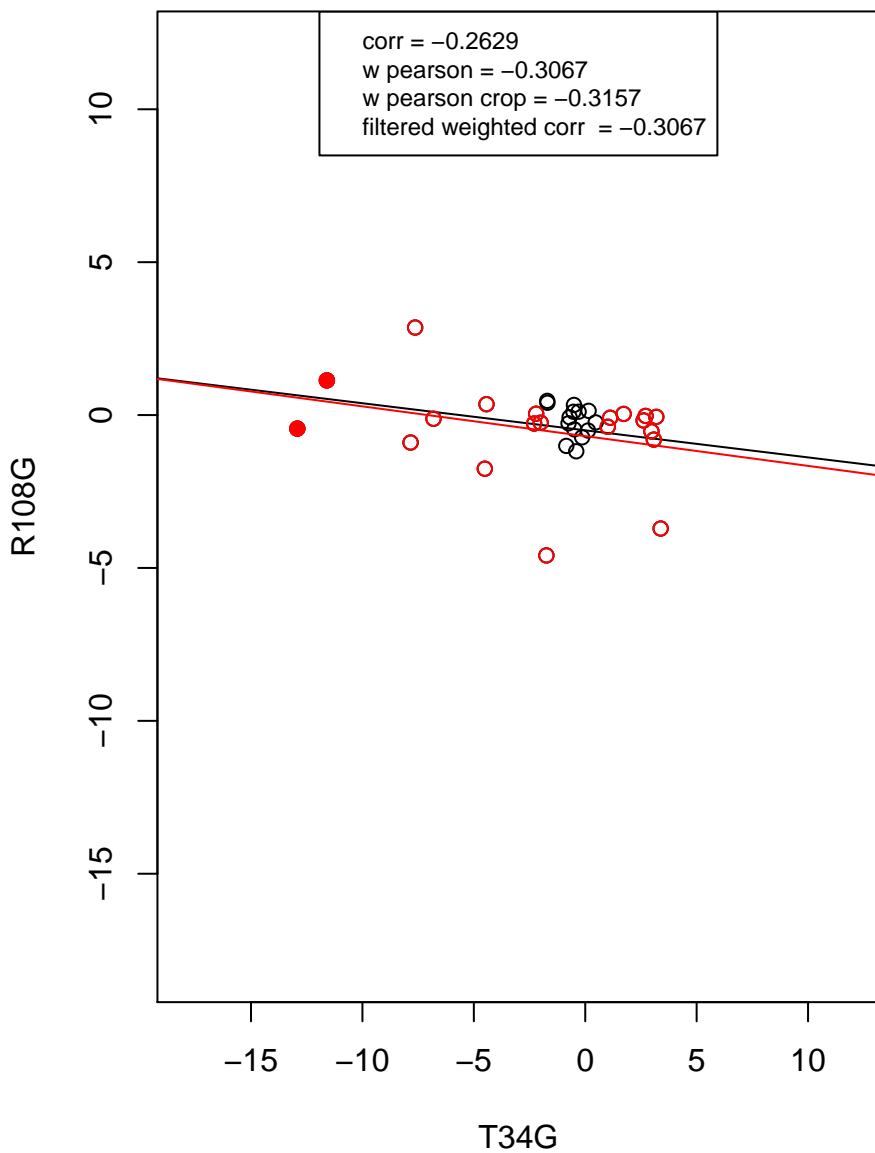
transcription from RNA polymerase II promoter



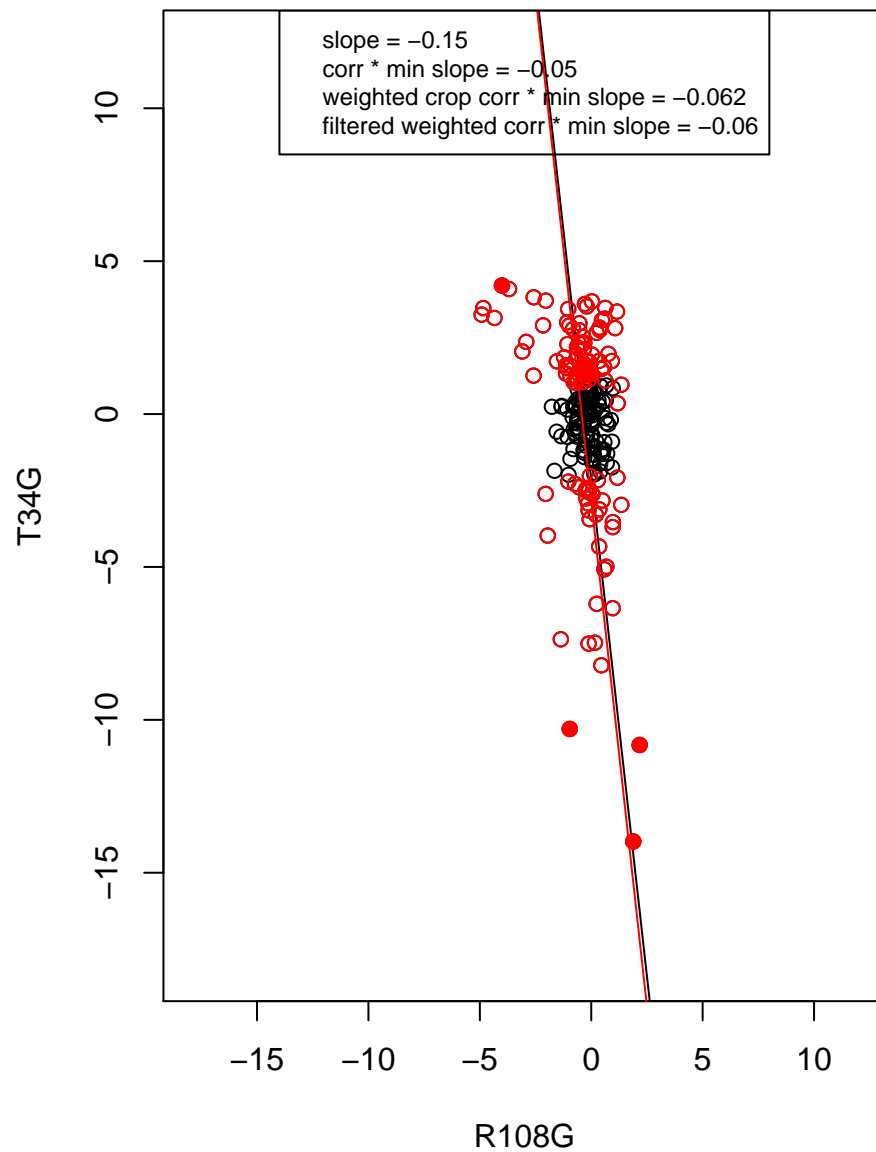
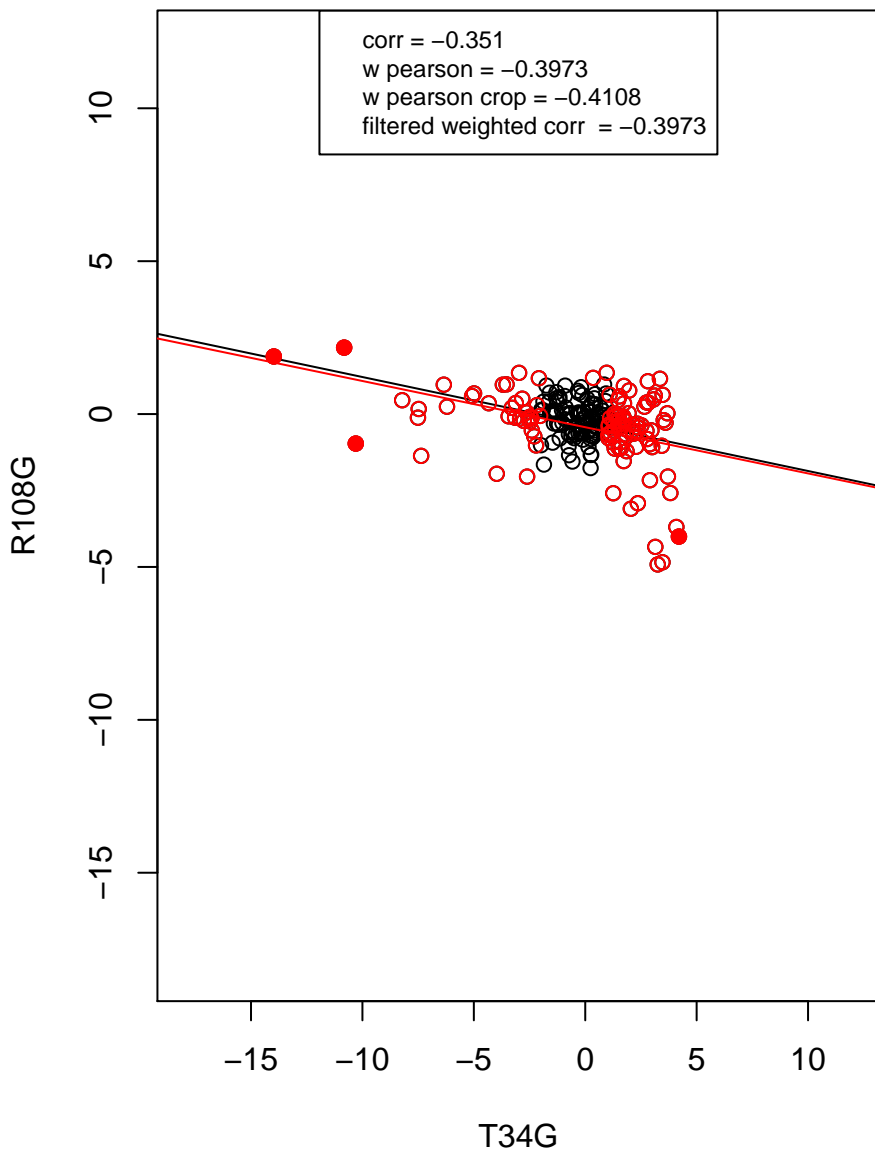
RNA binding



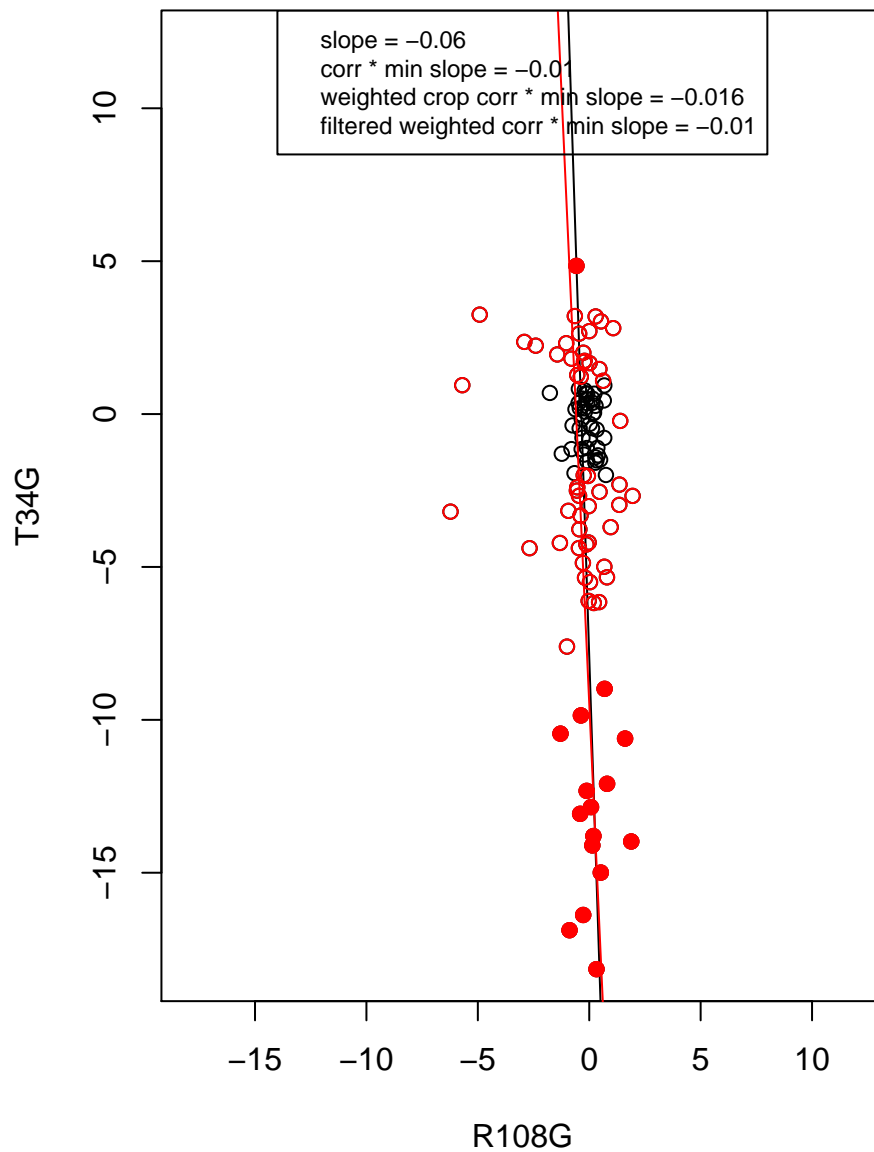
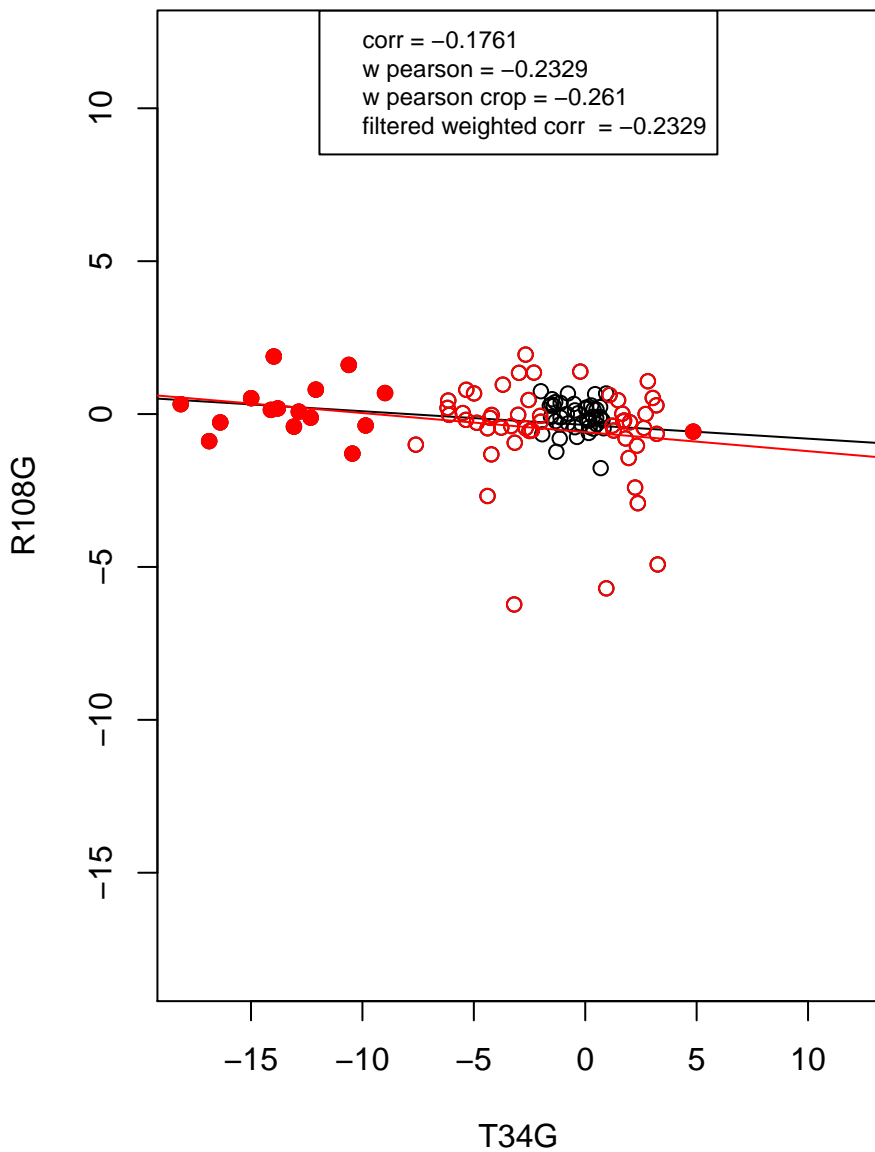
mRNA processing



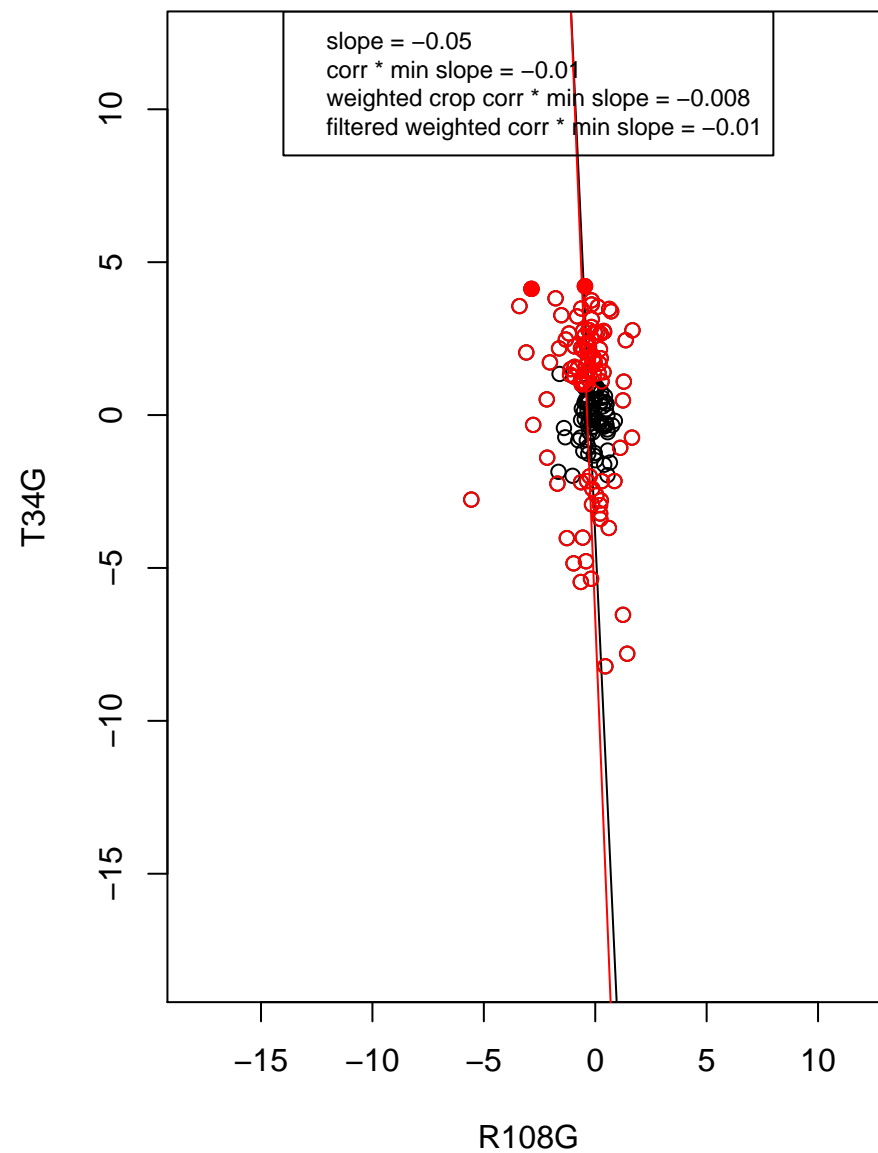
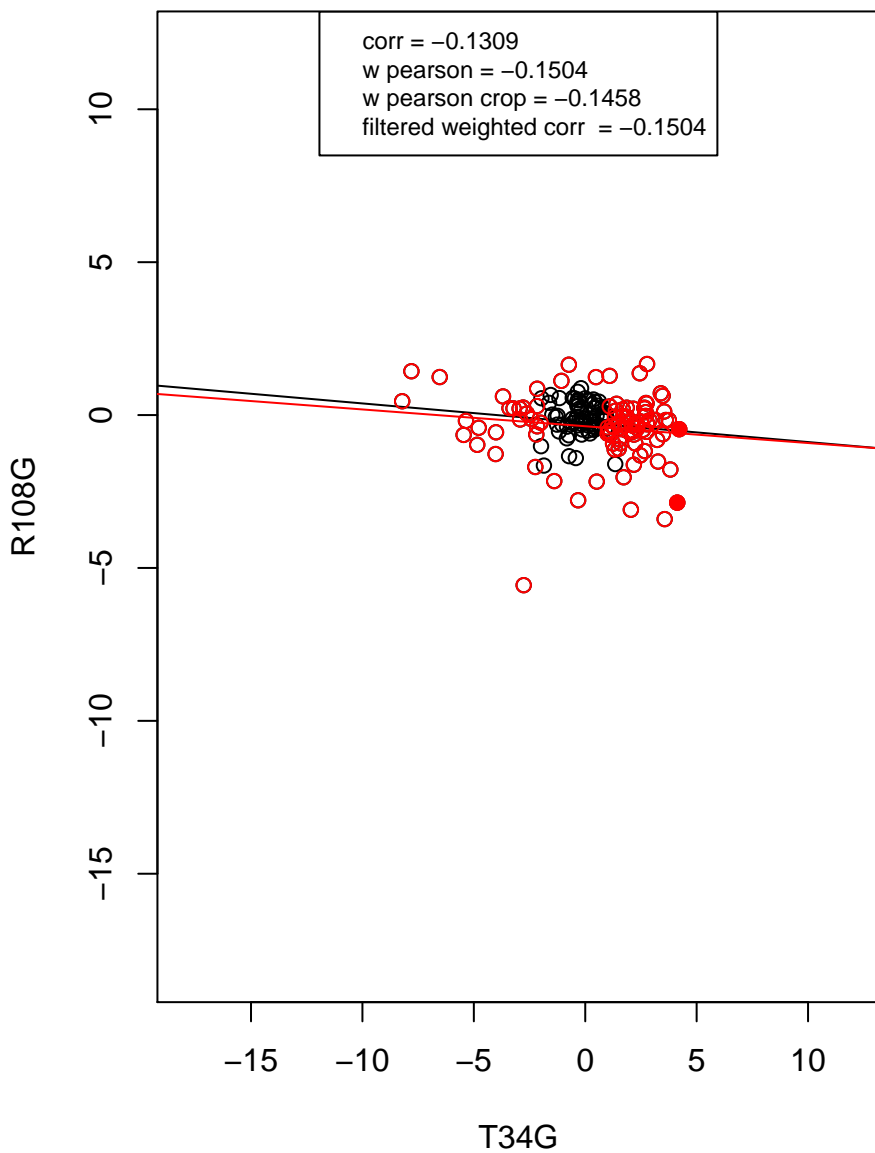
hydrolase activity



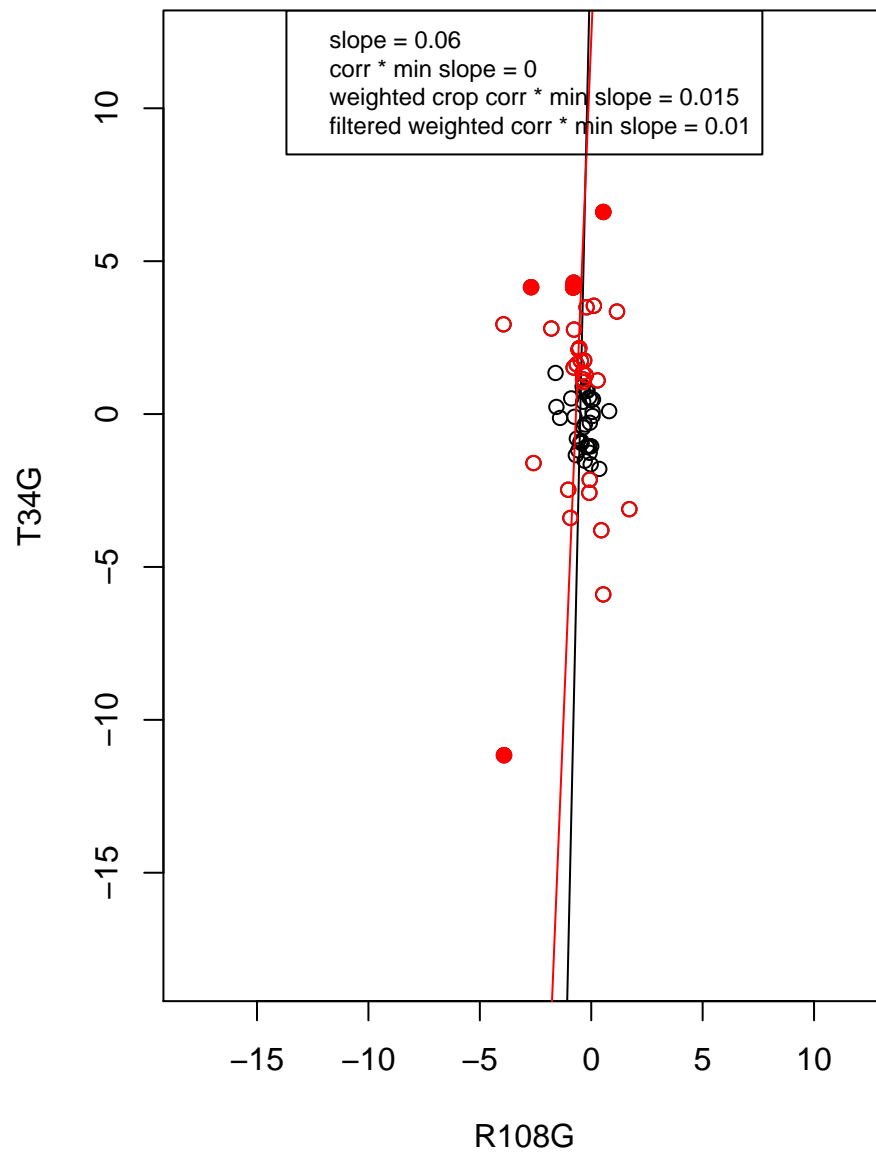
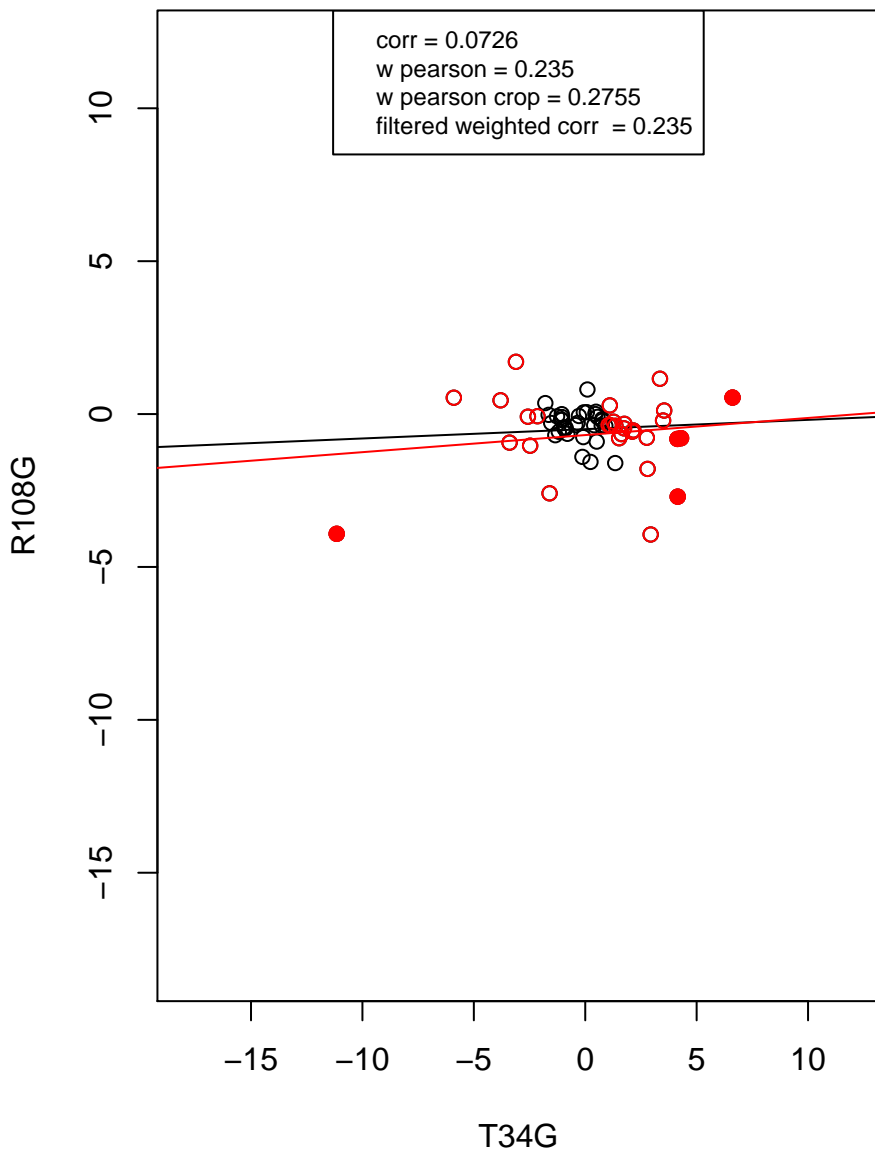
regulation of cell cycle



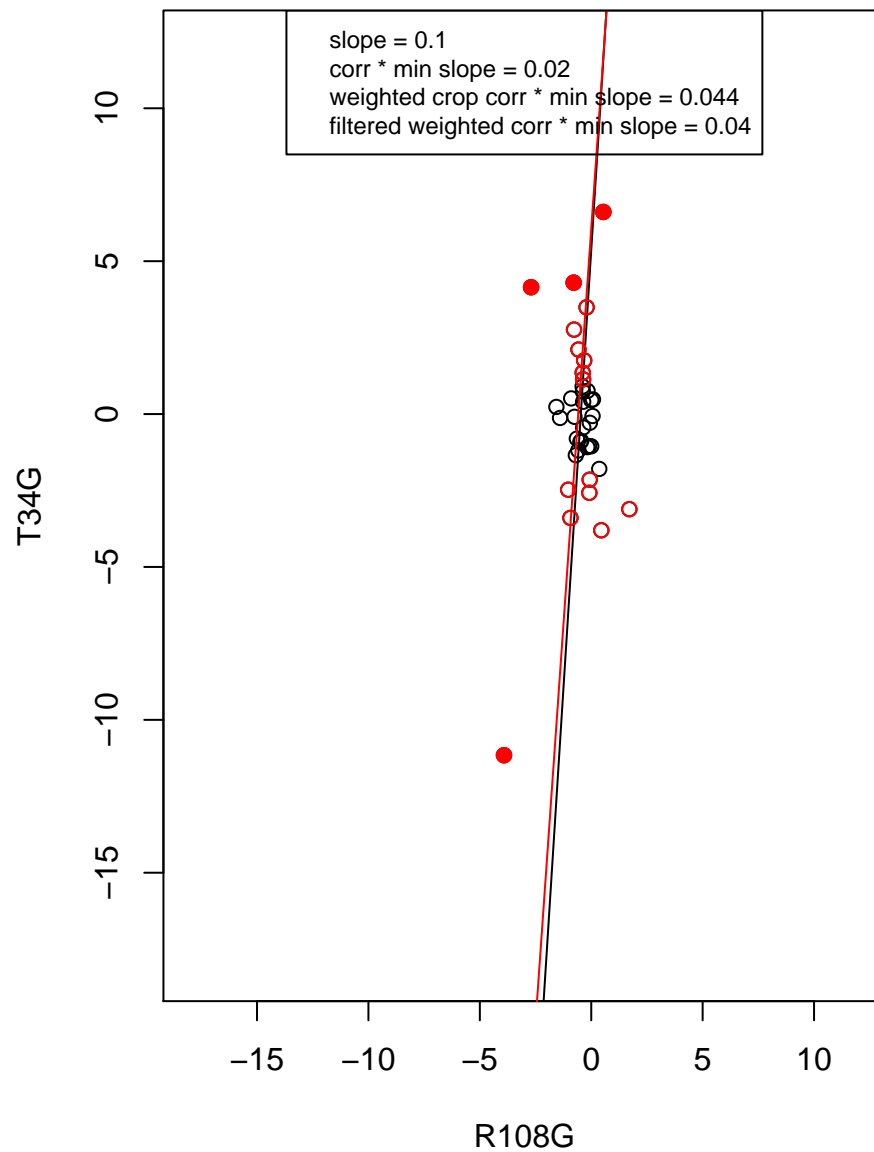
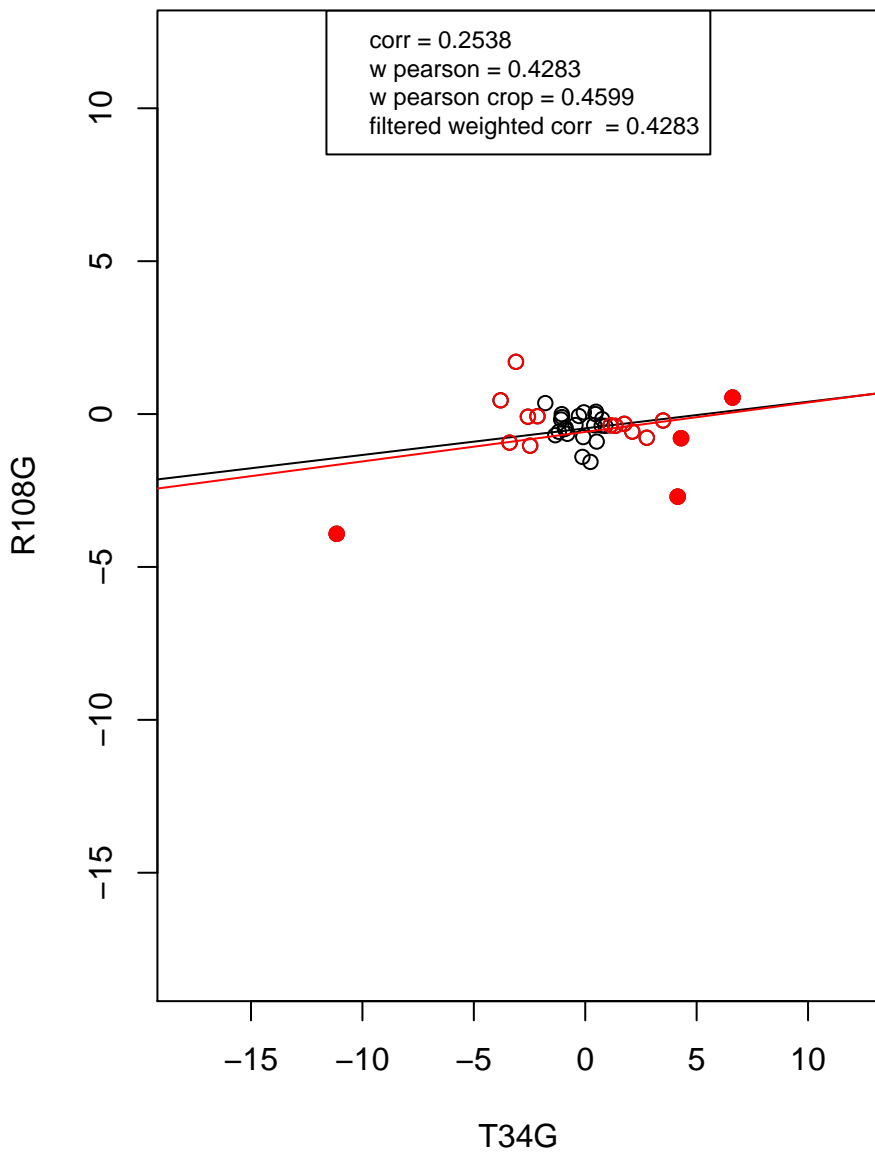
mitochondrion



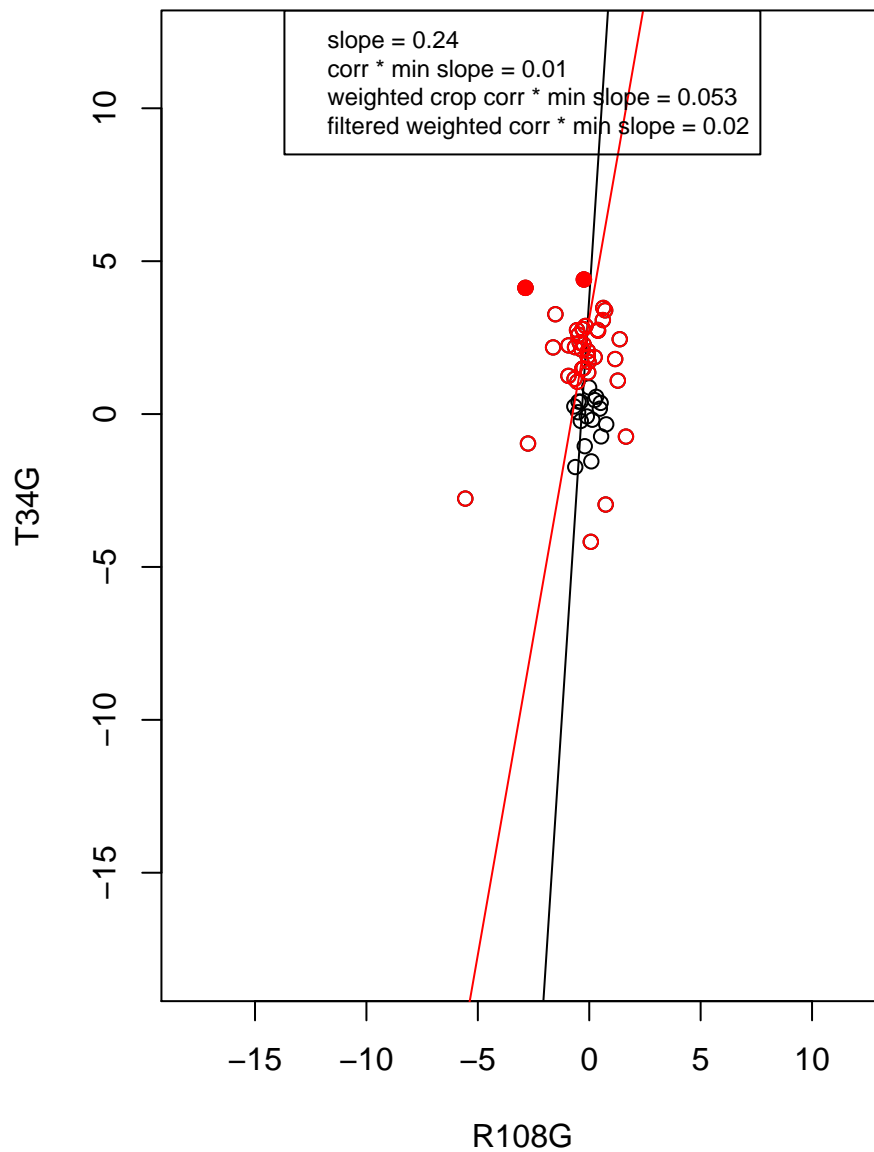
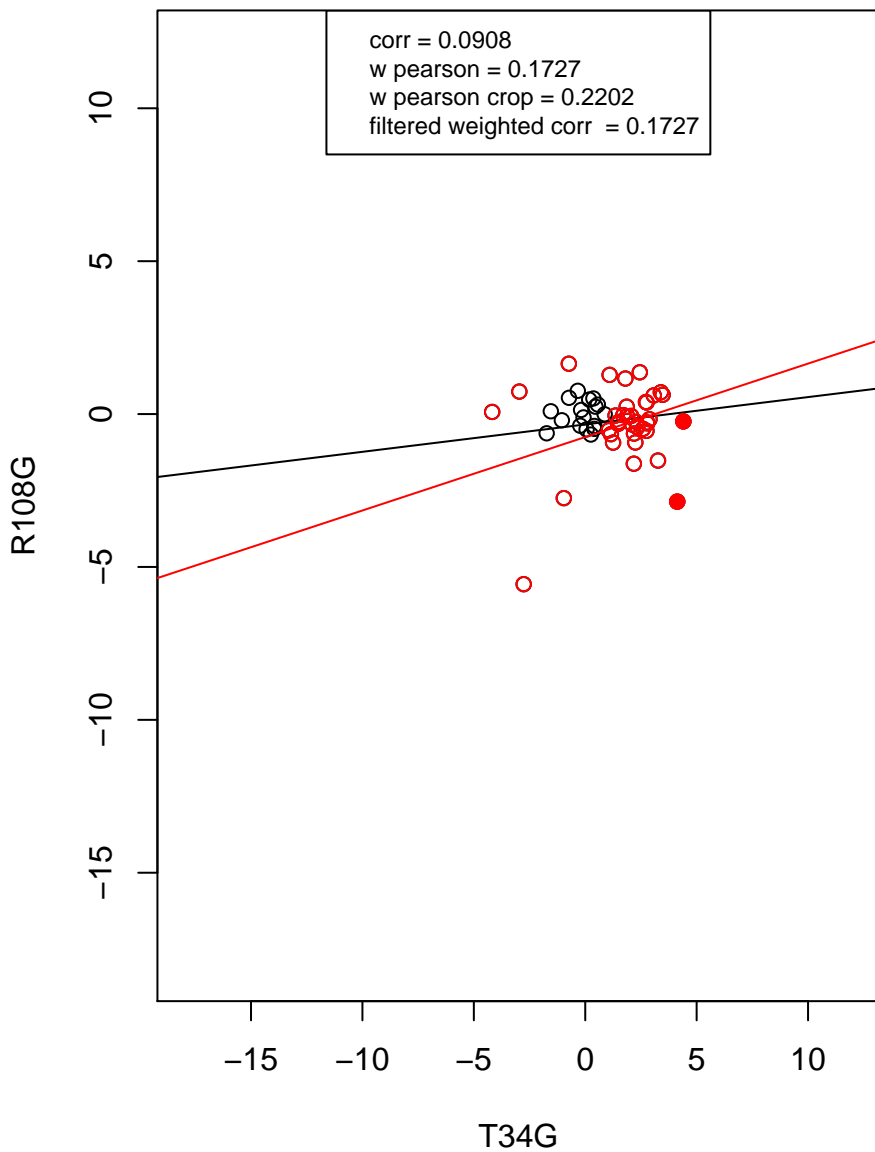
ribosome



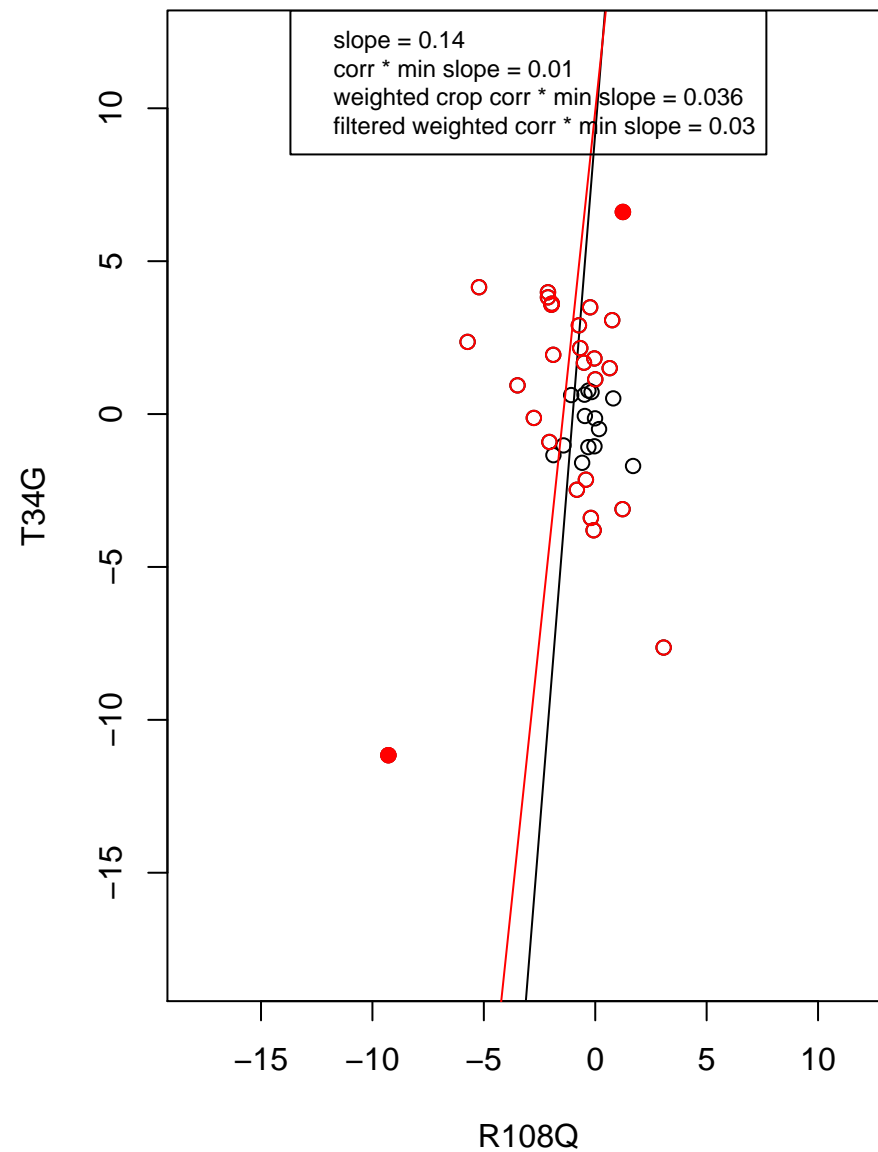
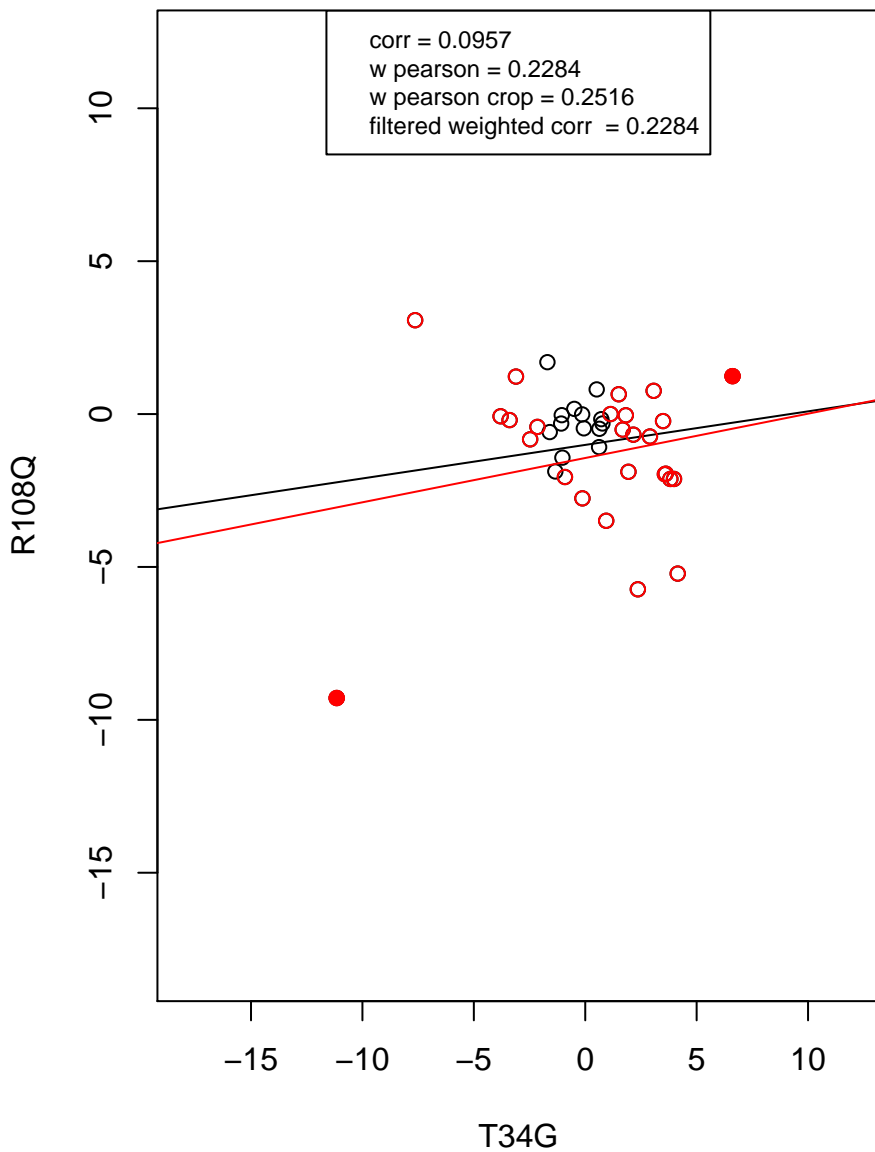
structural constituent of ribosome



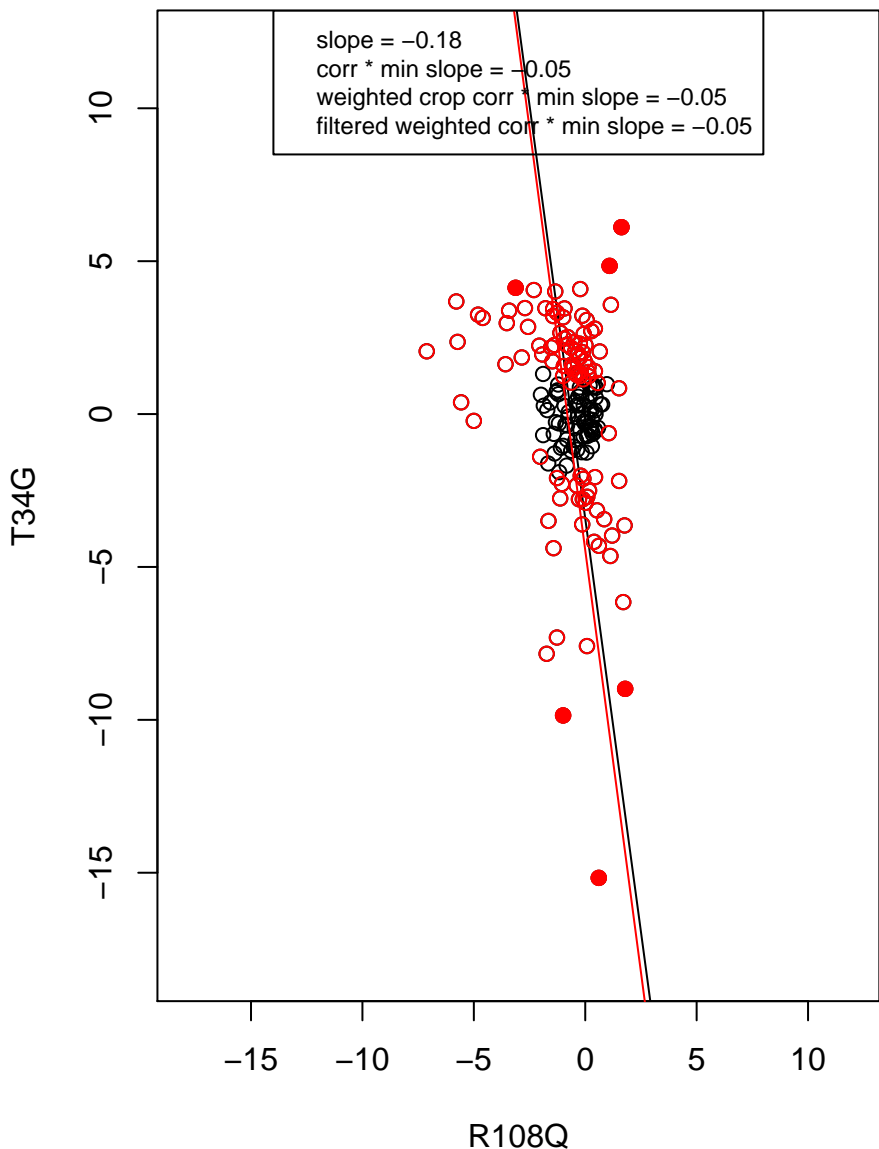
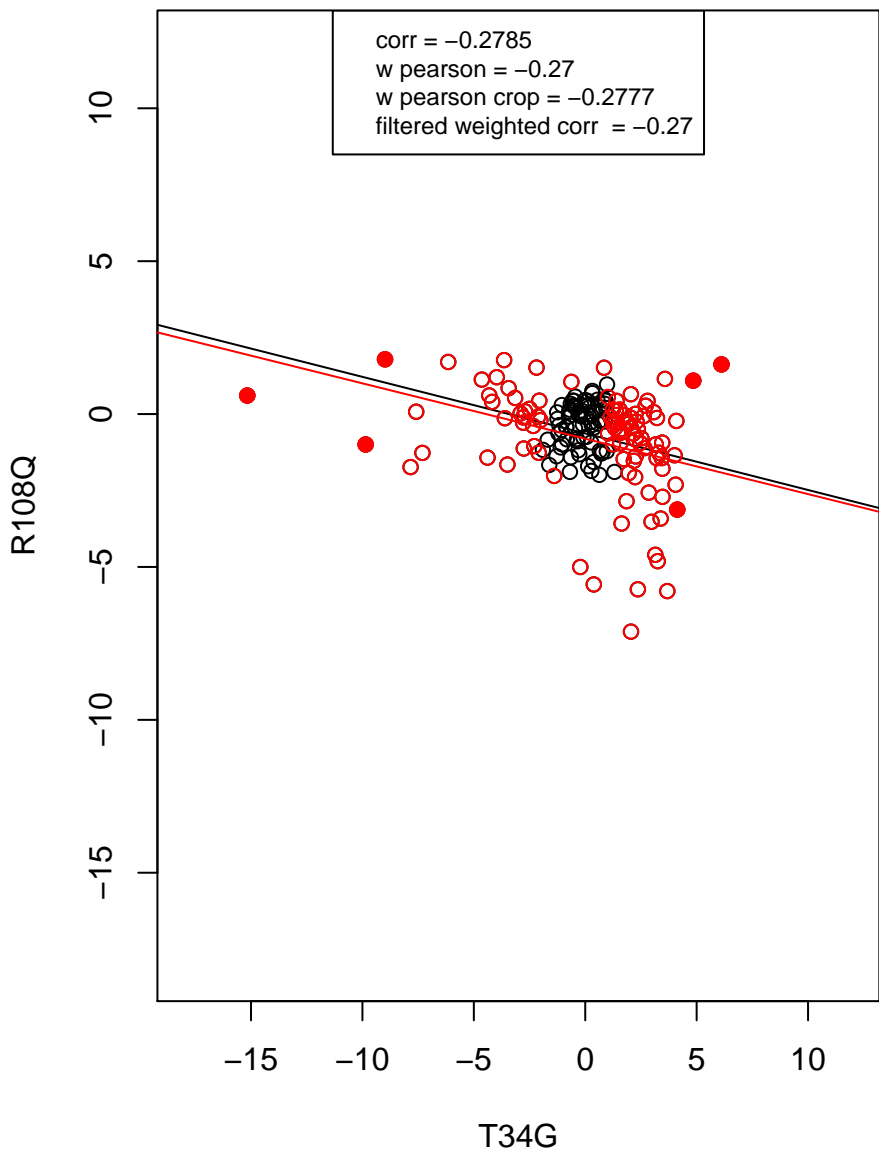
mitochondrion organization



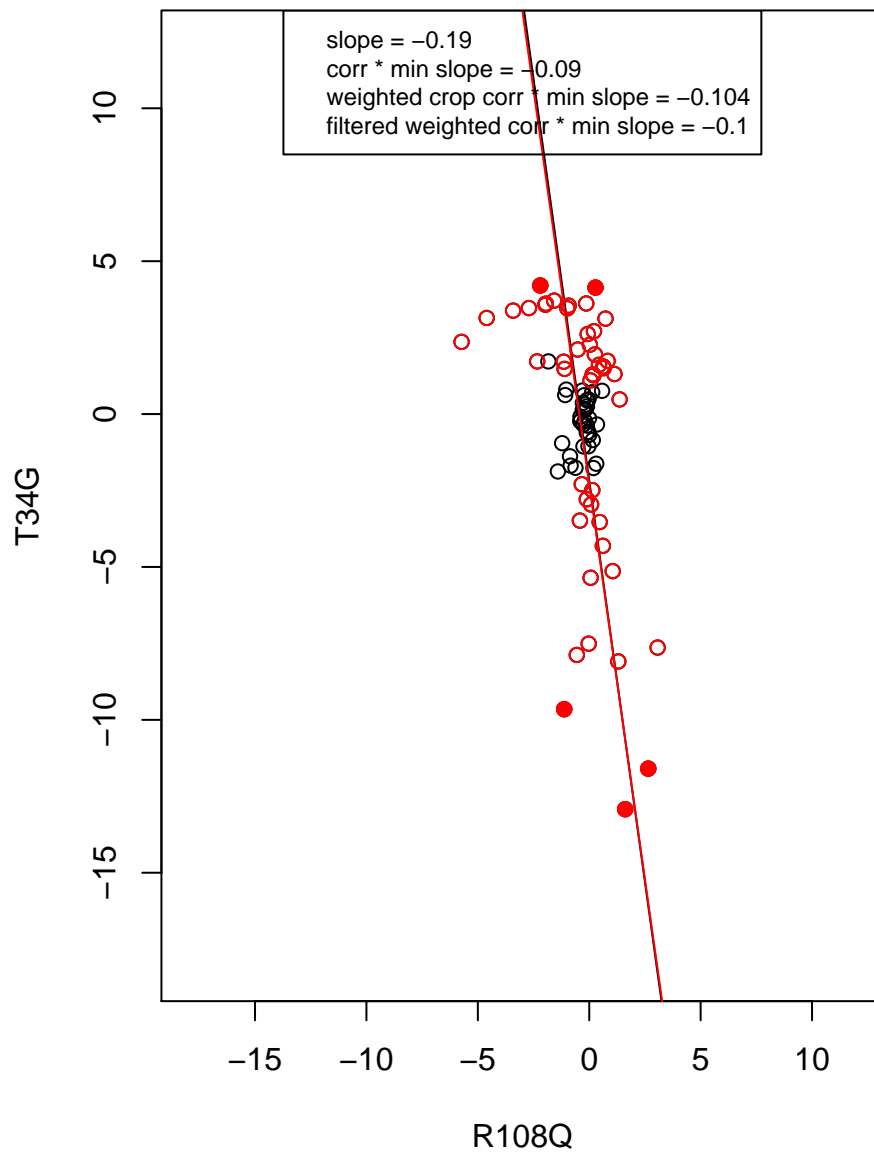
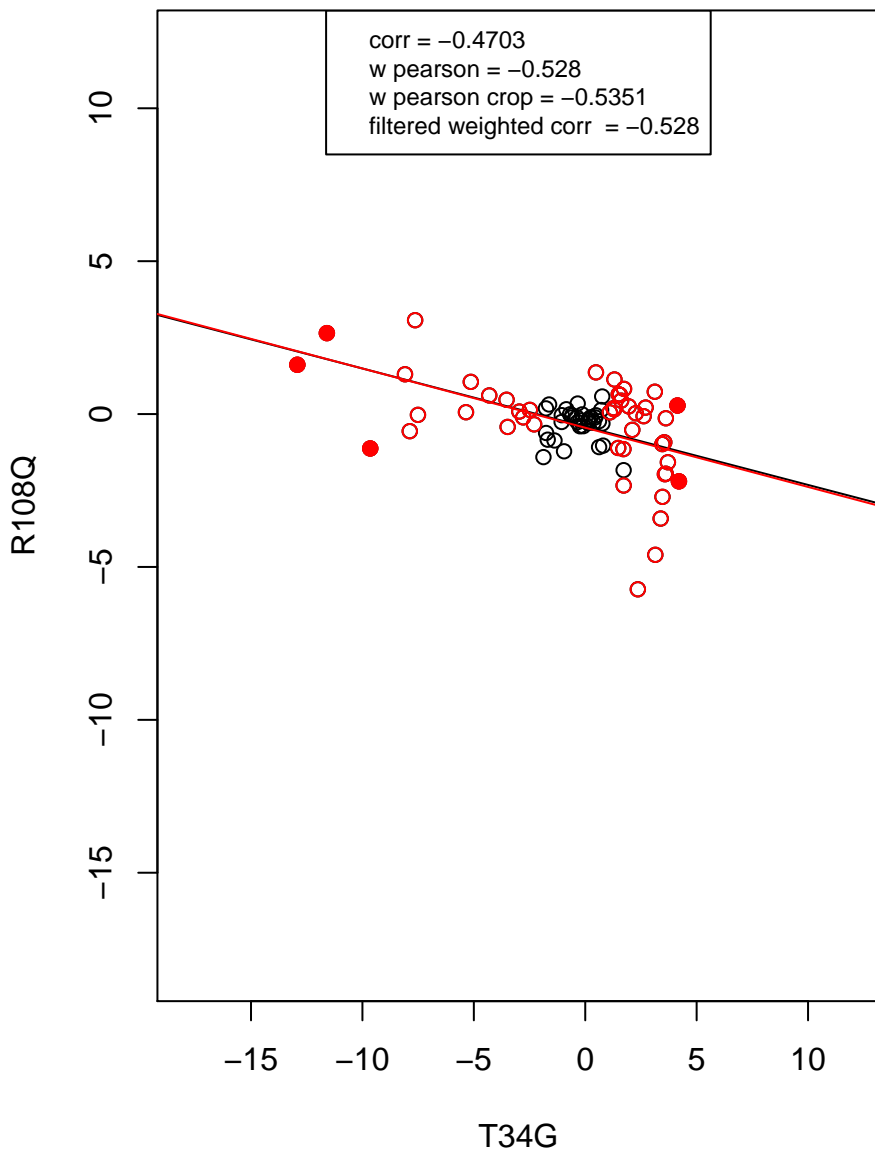
rRNA processing



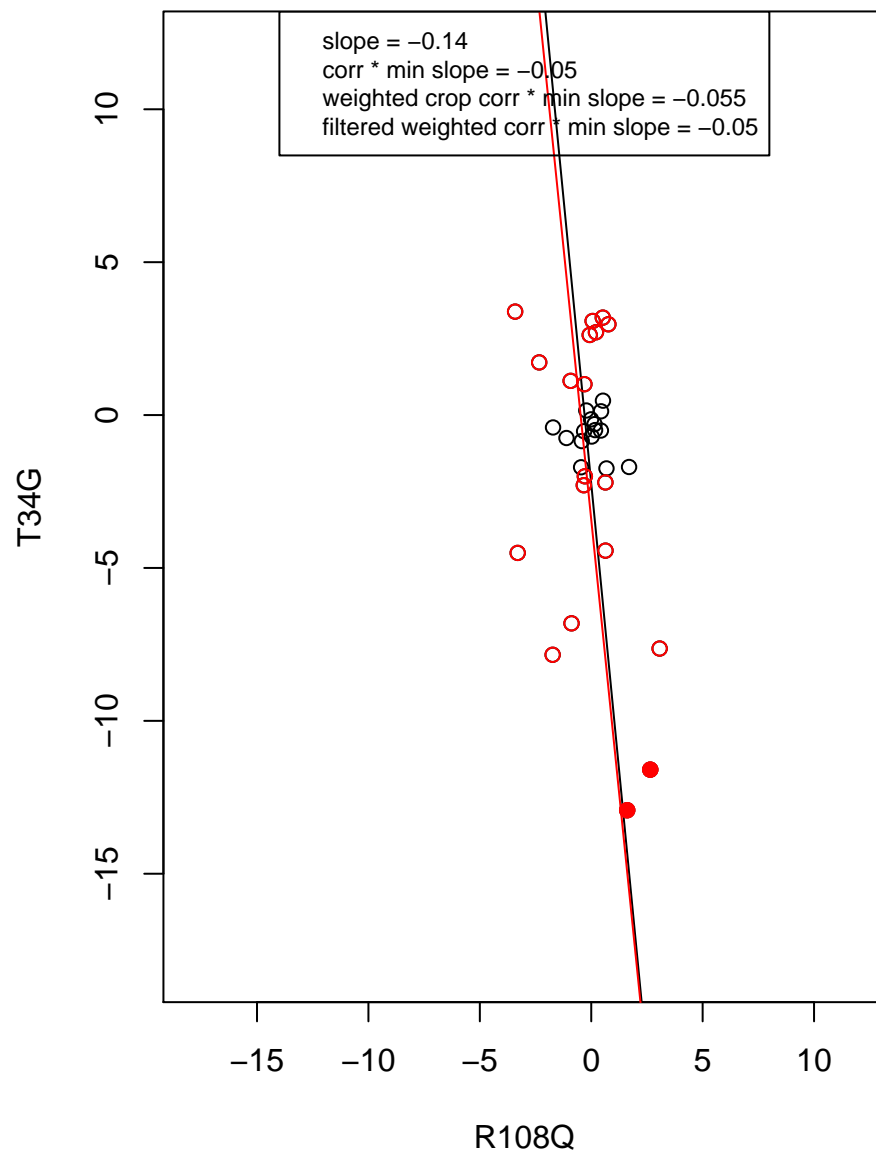
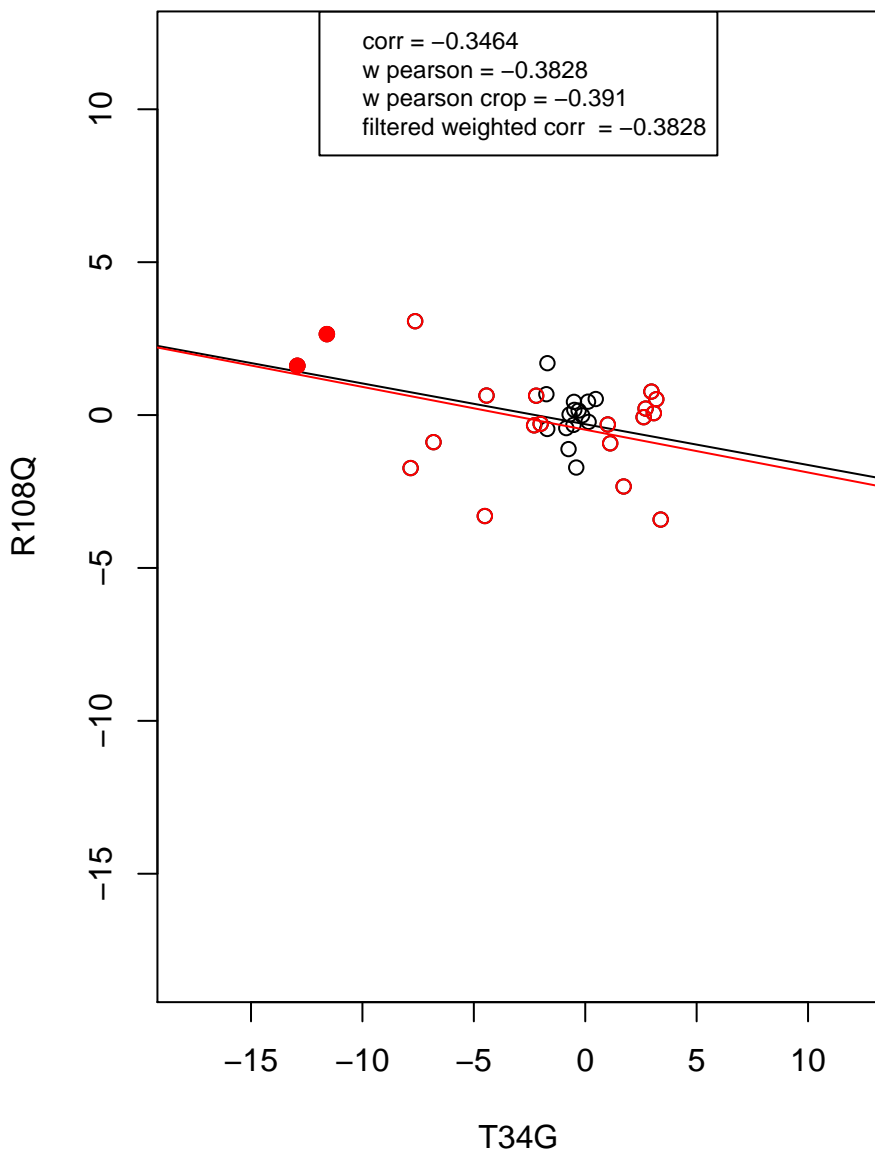
transcription from RNA polymerase II promoter



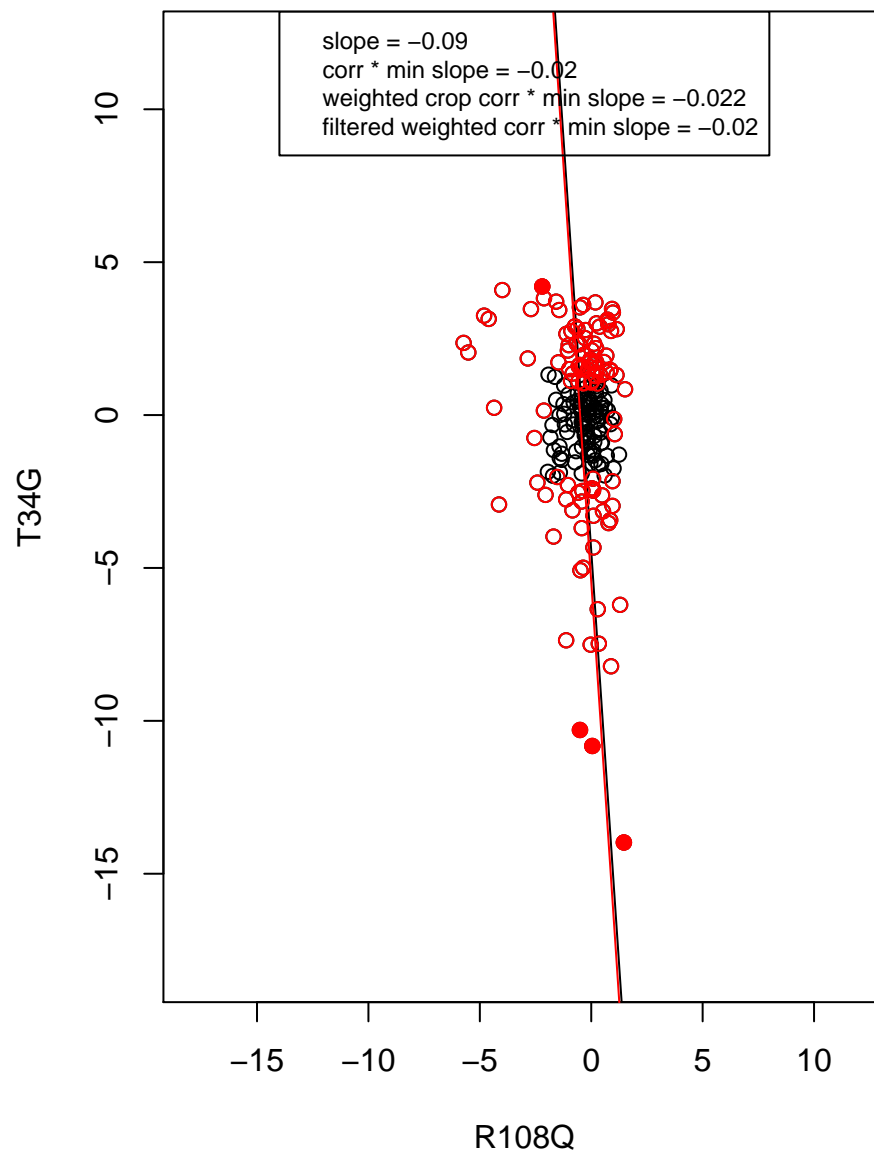
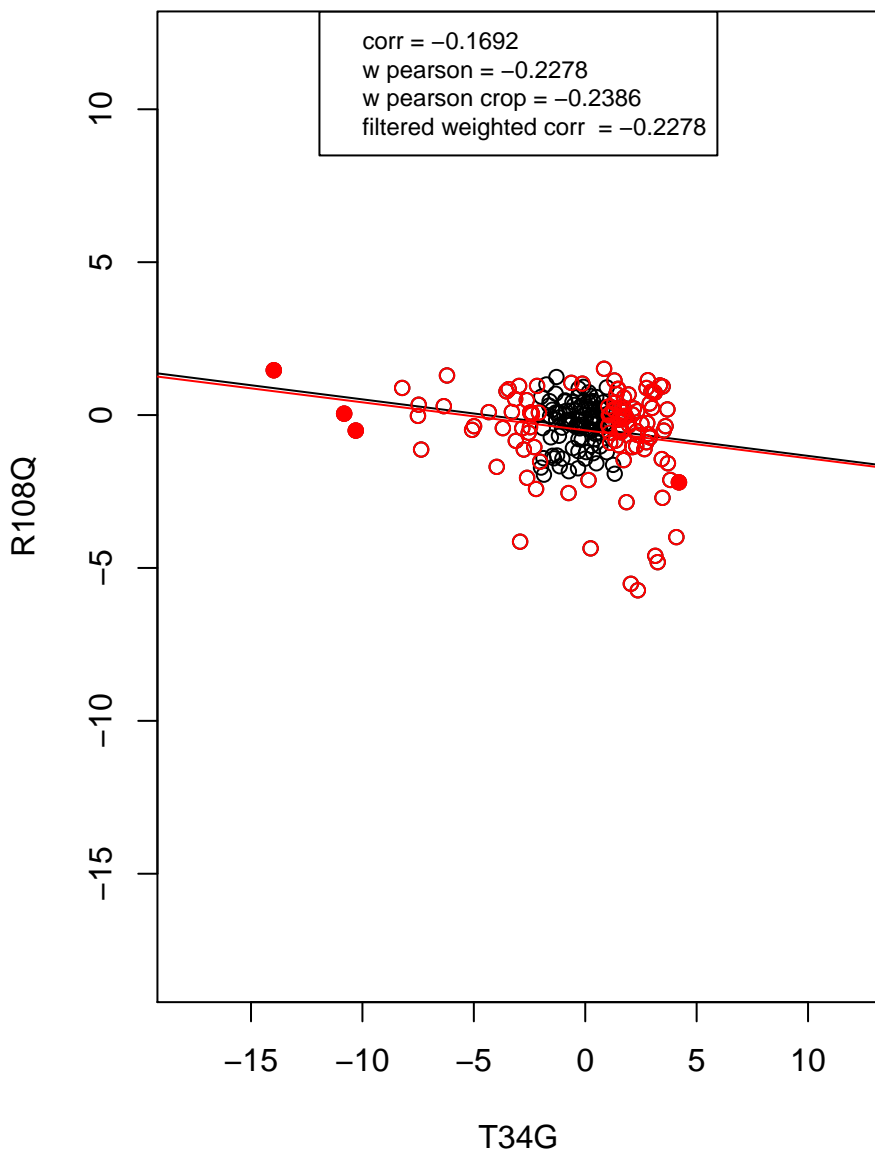
RNA binding



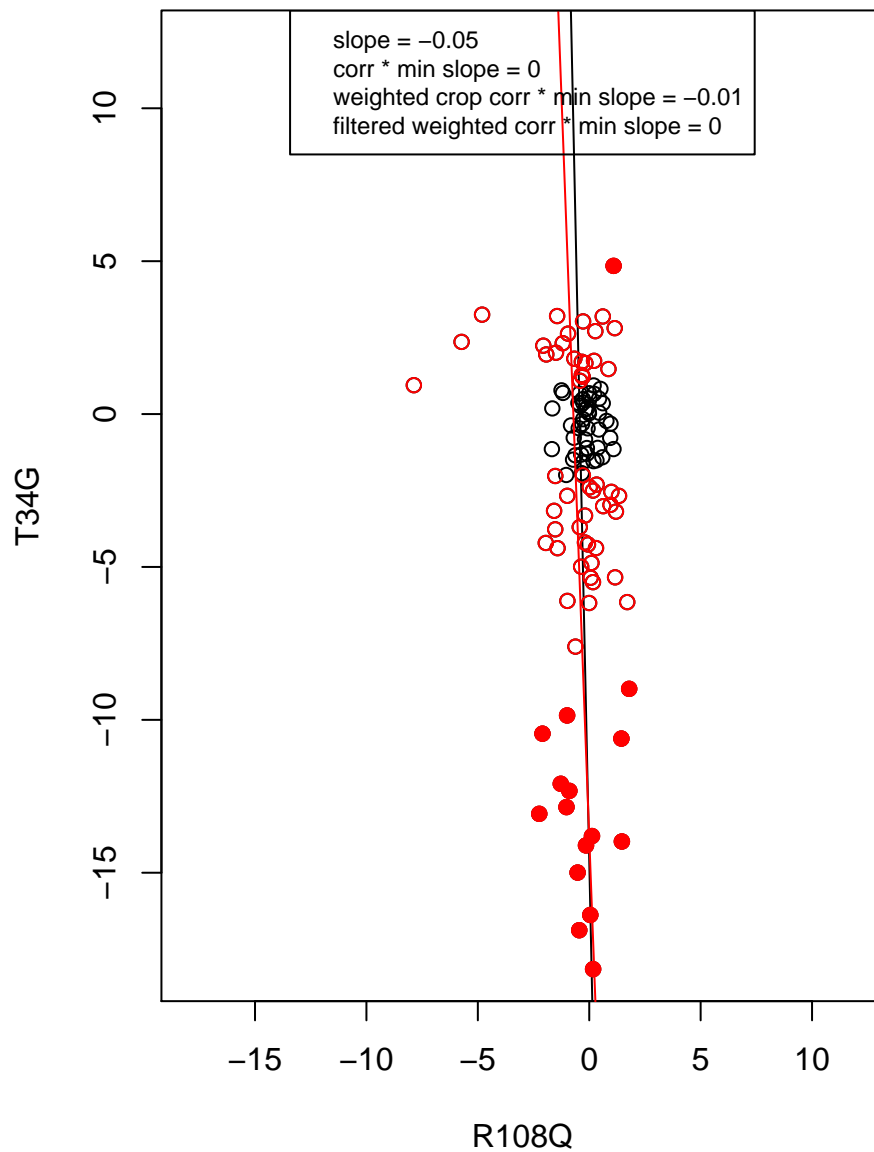
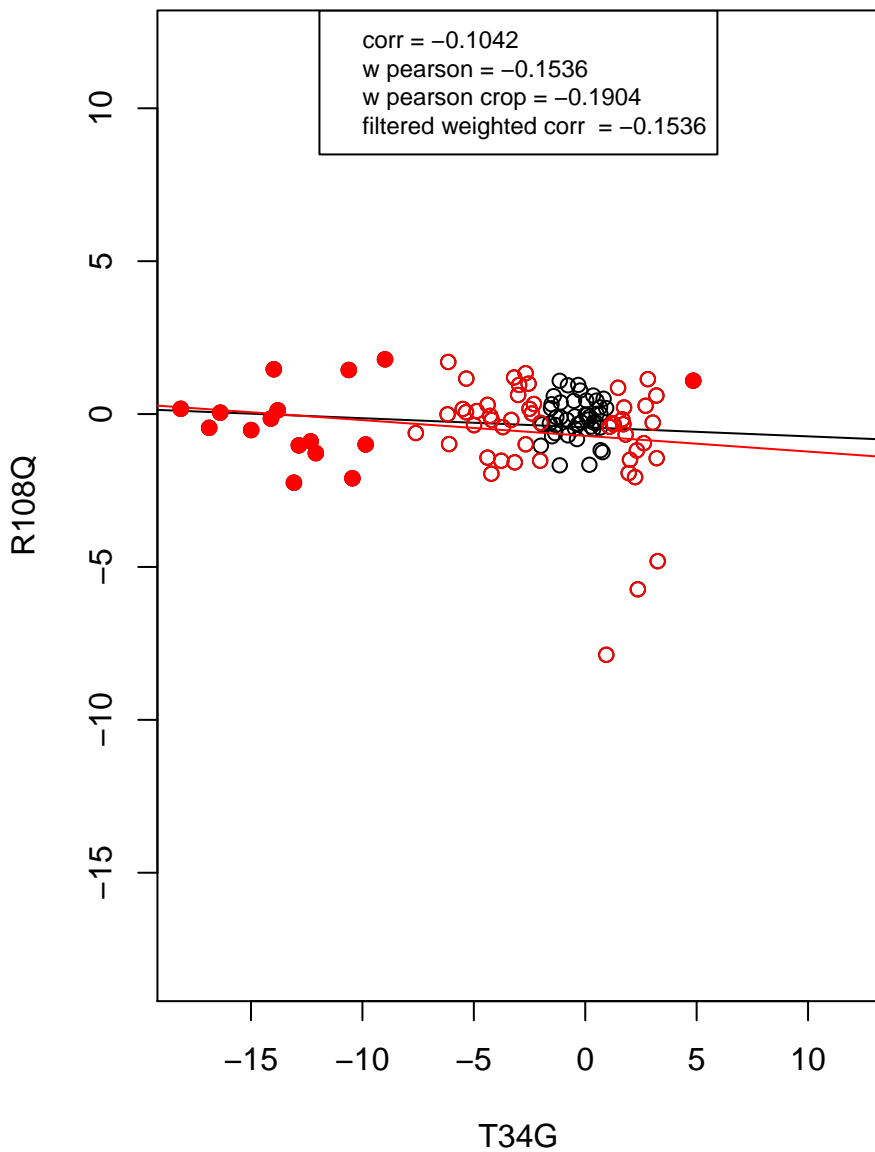
mRNA processing



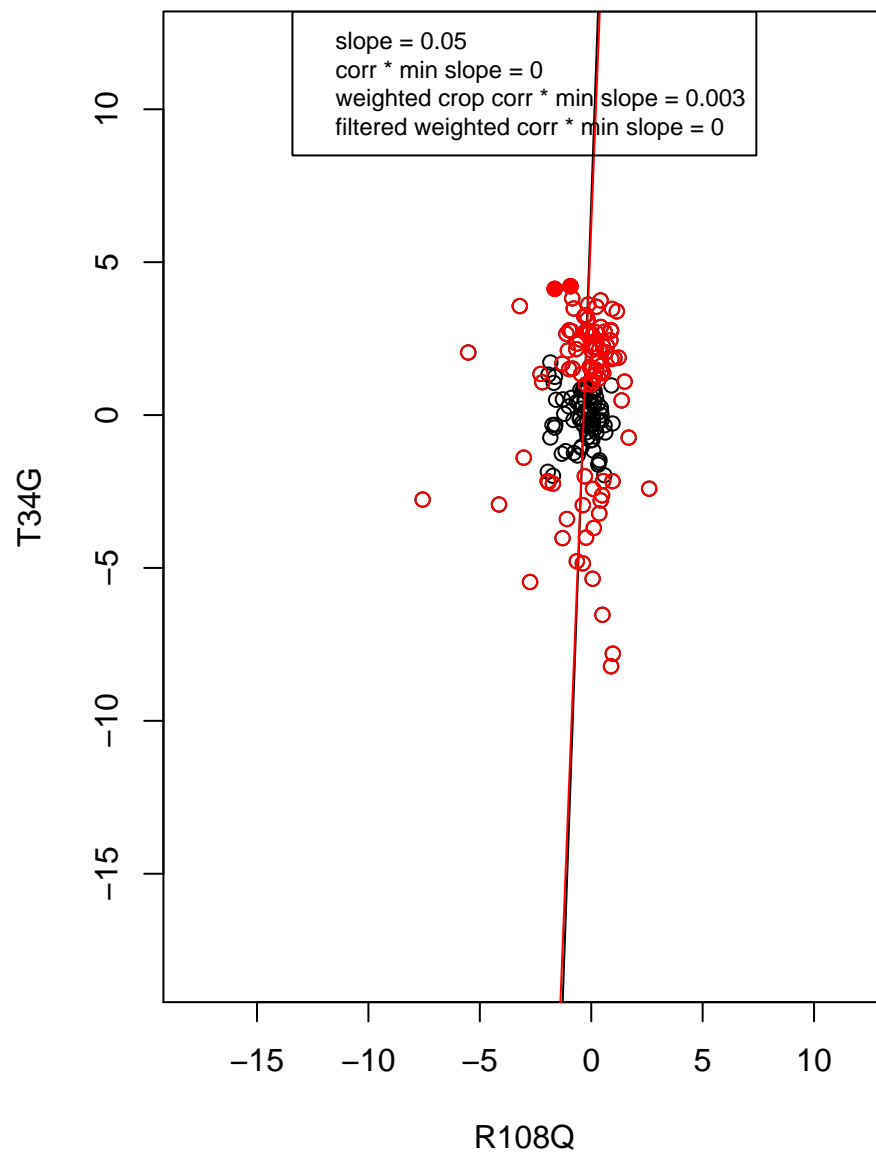
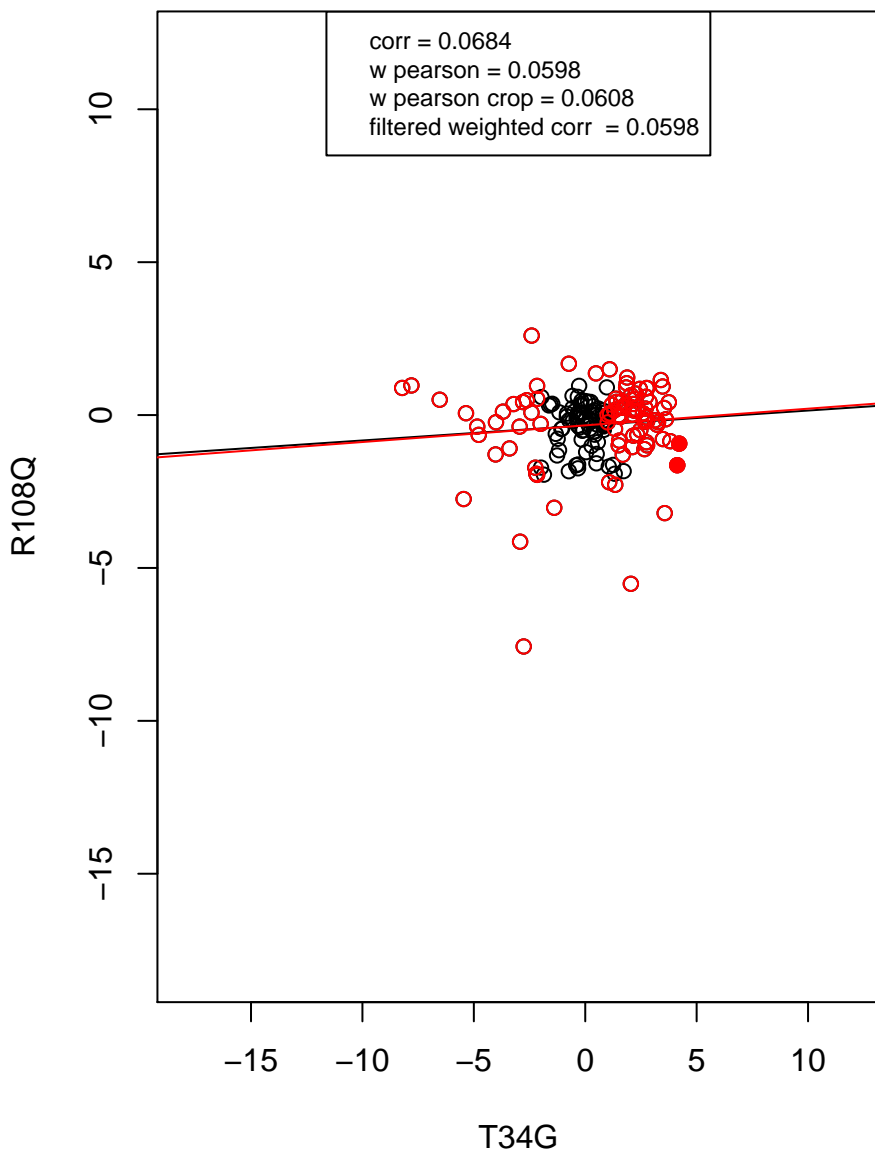
hydrolase activity



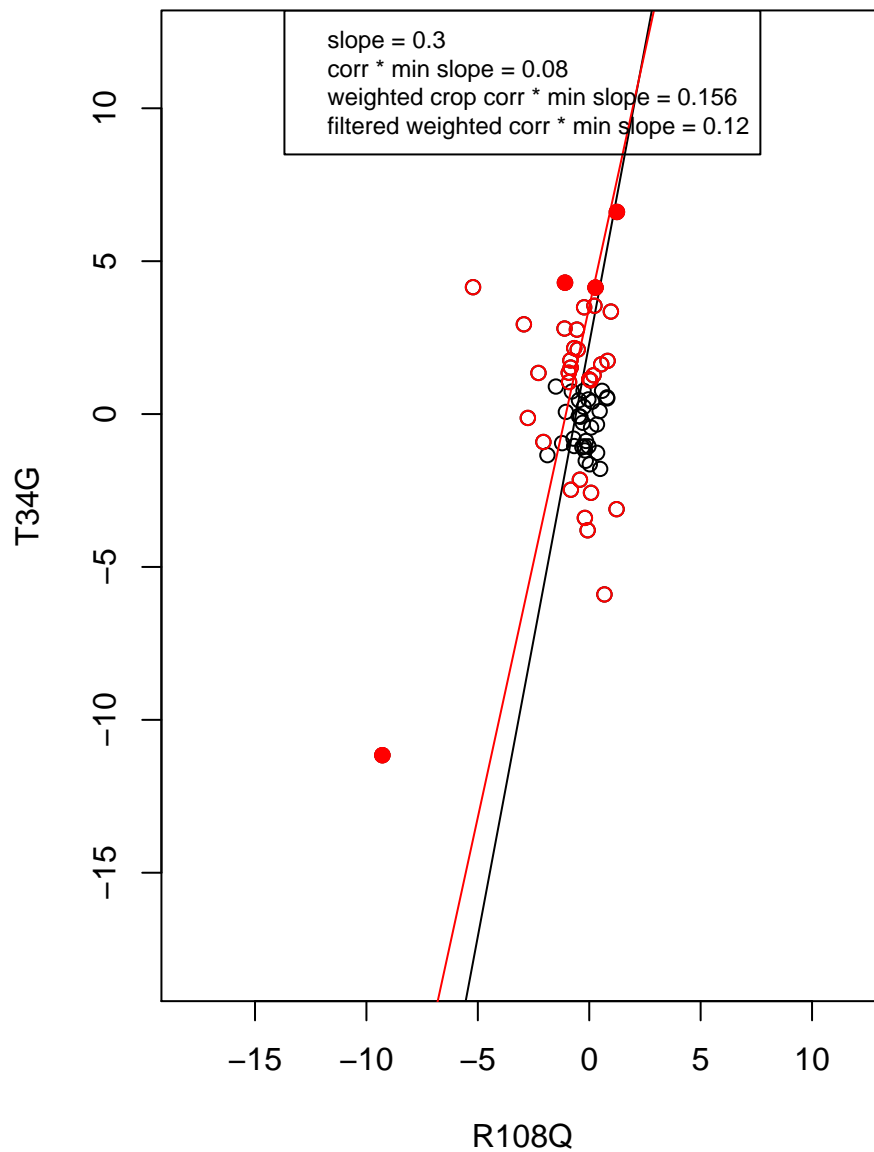
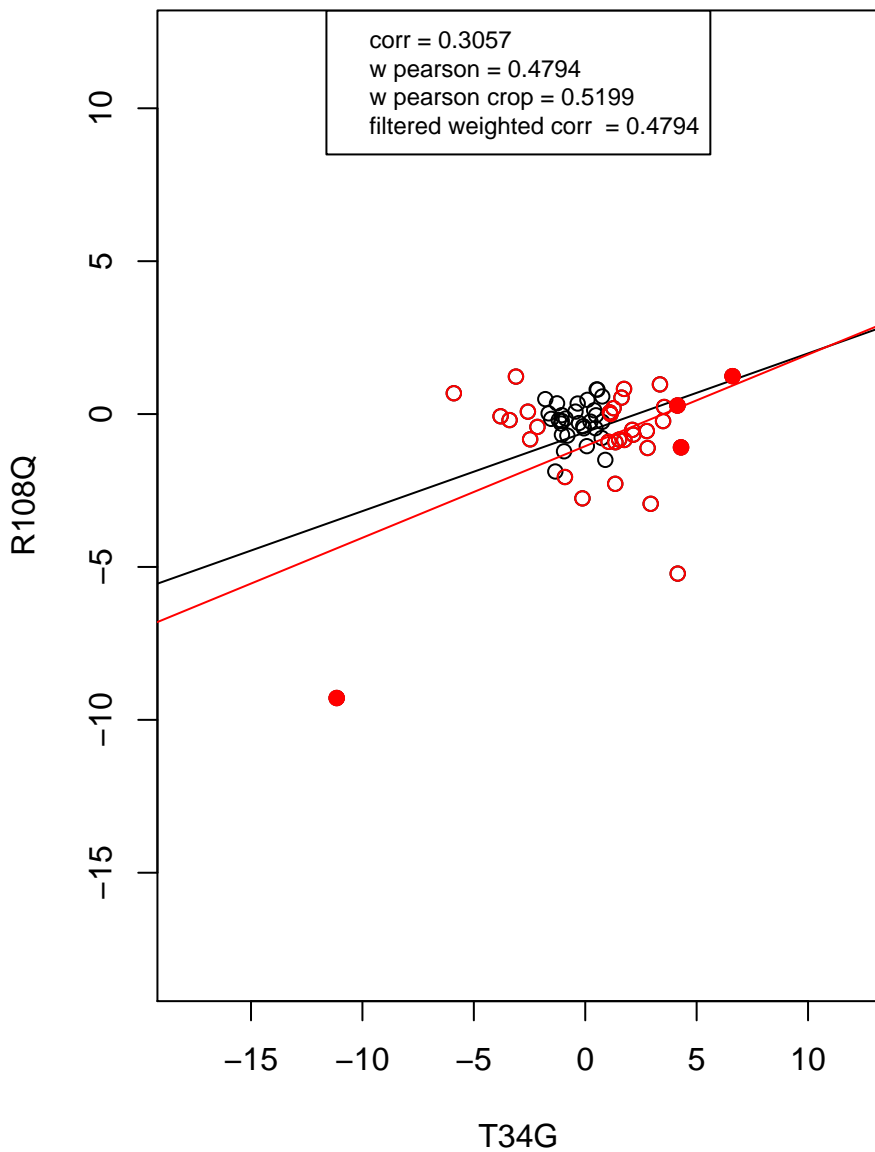
regulation of cell cycle



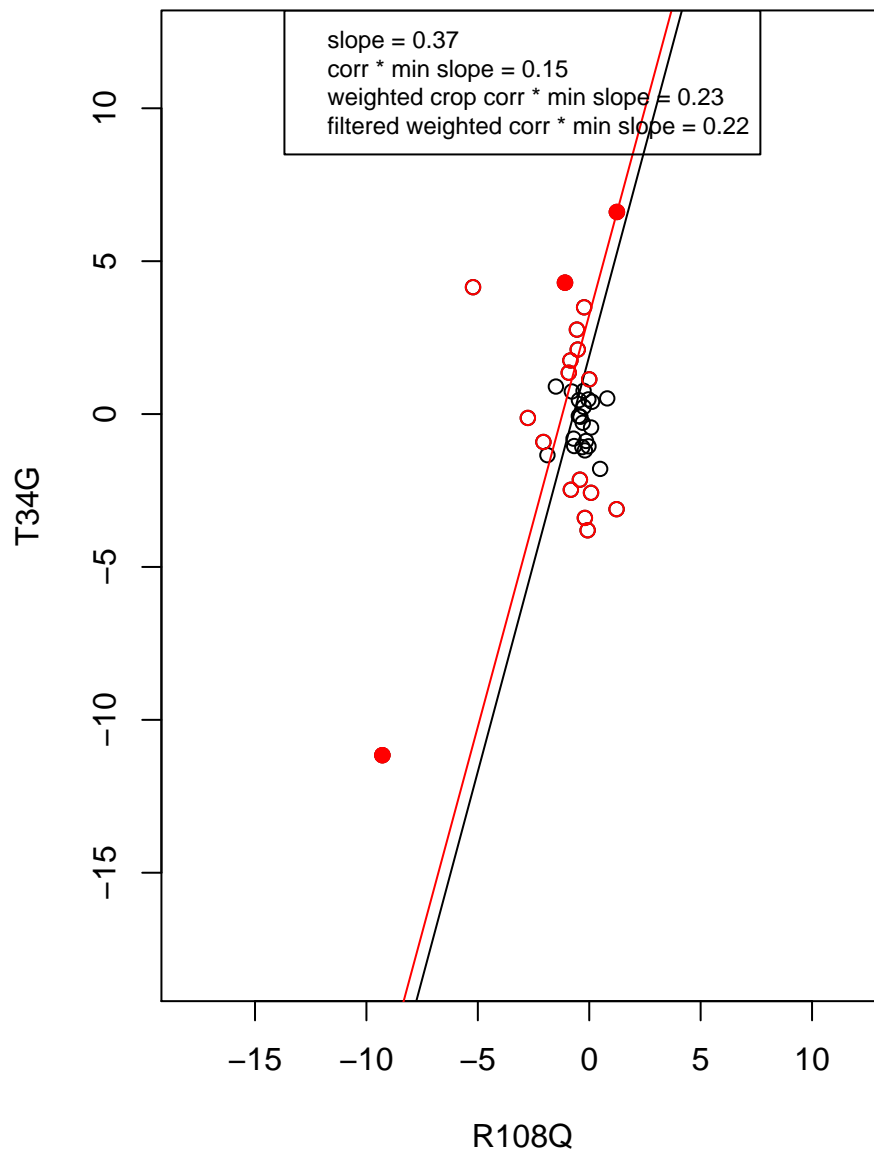
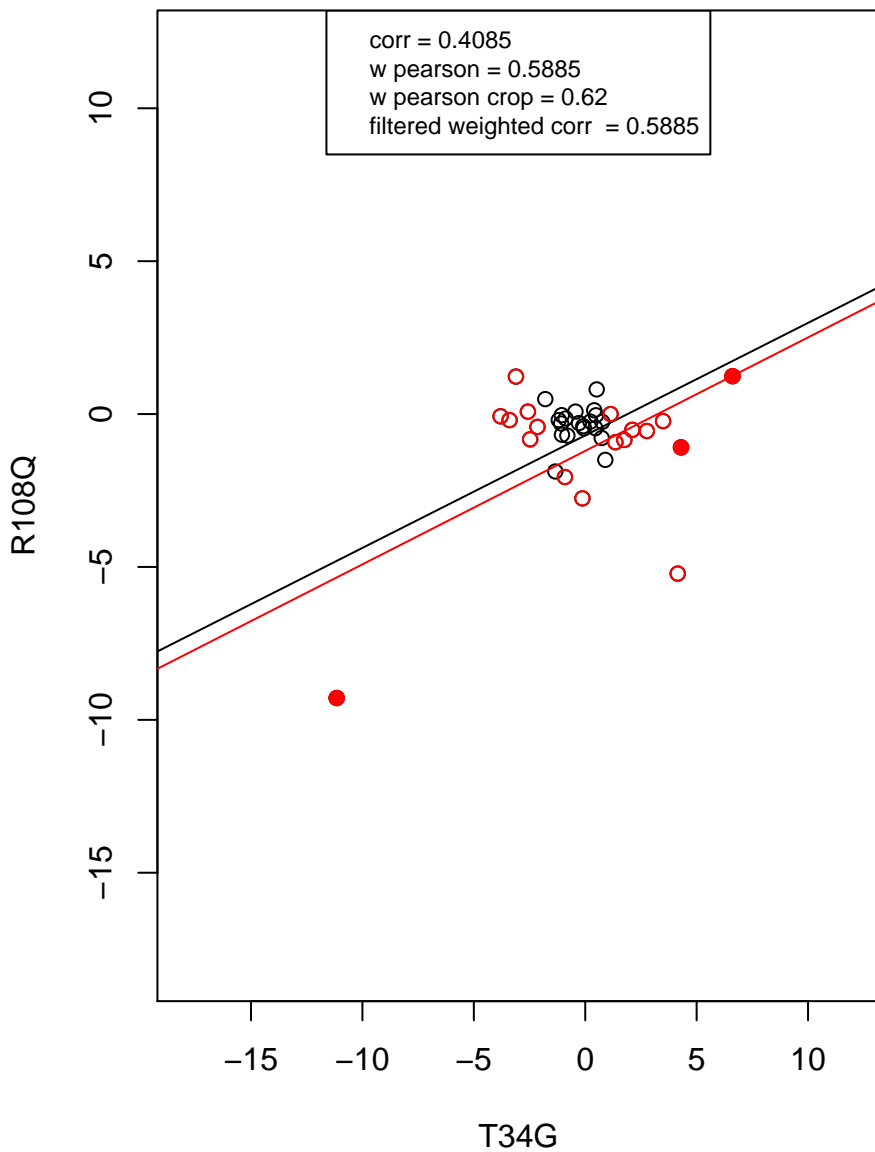
mitochondrion



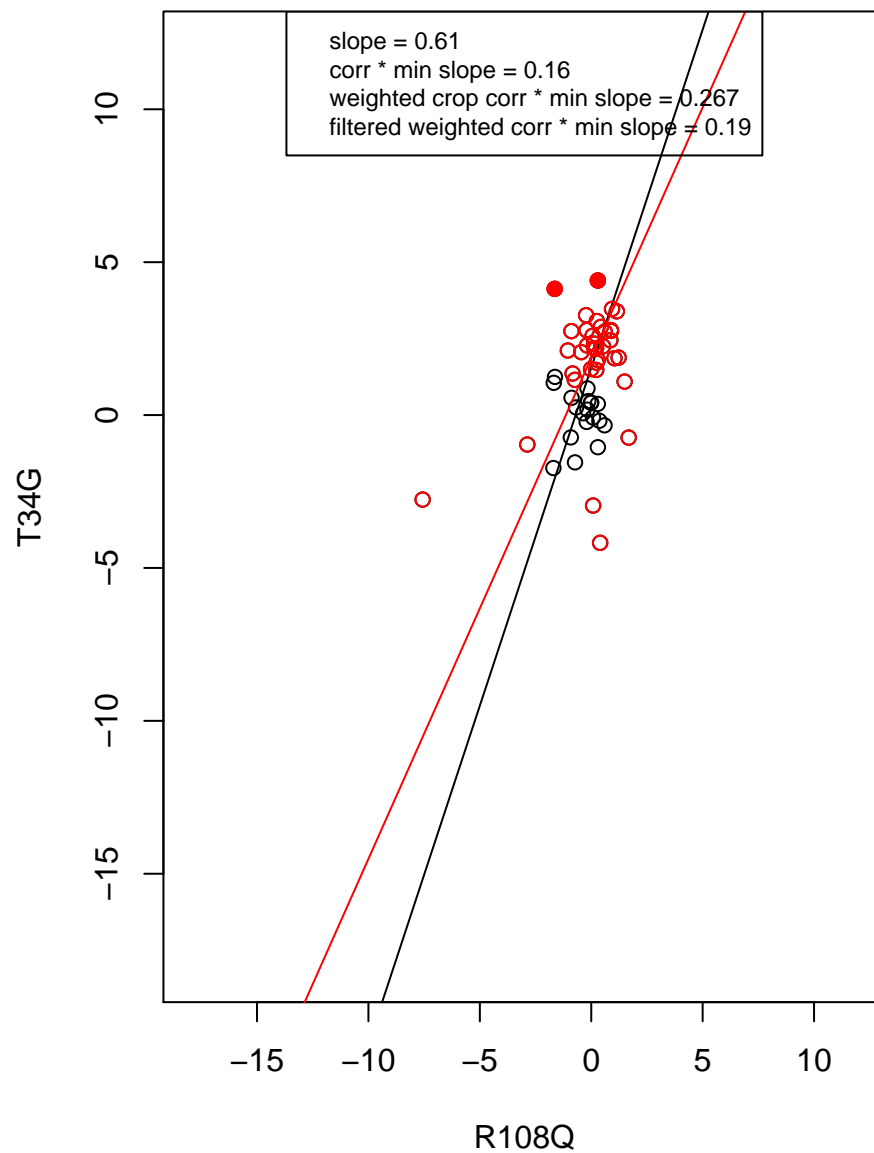
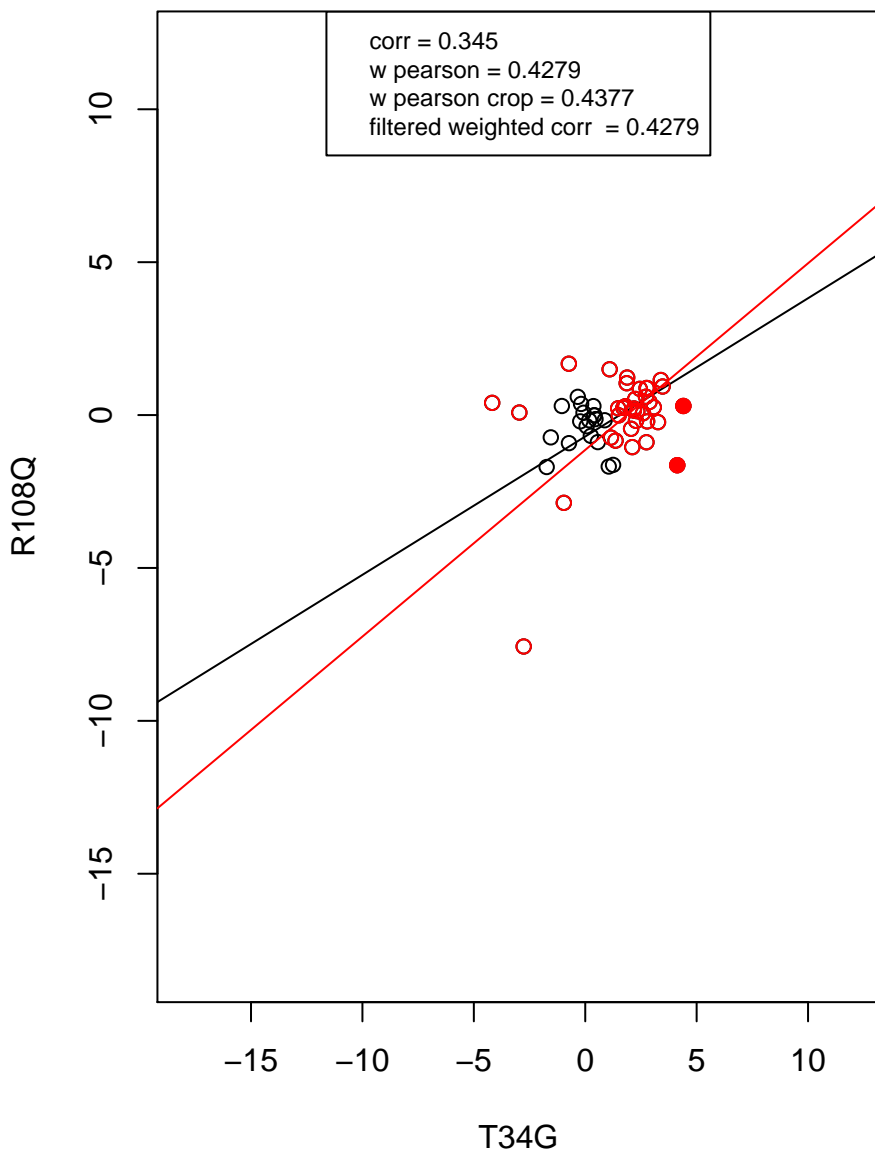
ribosome



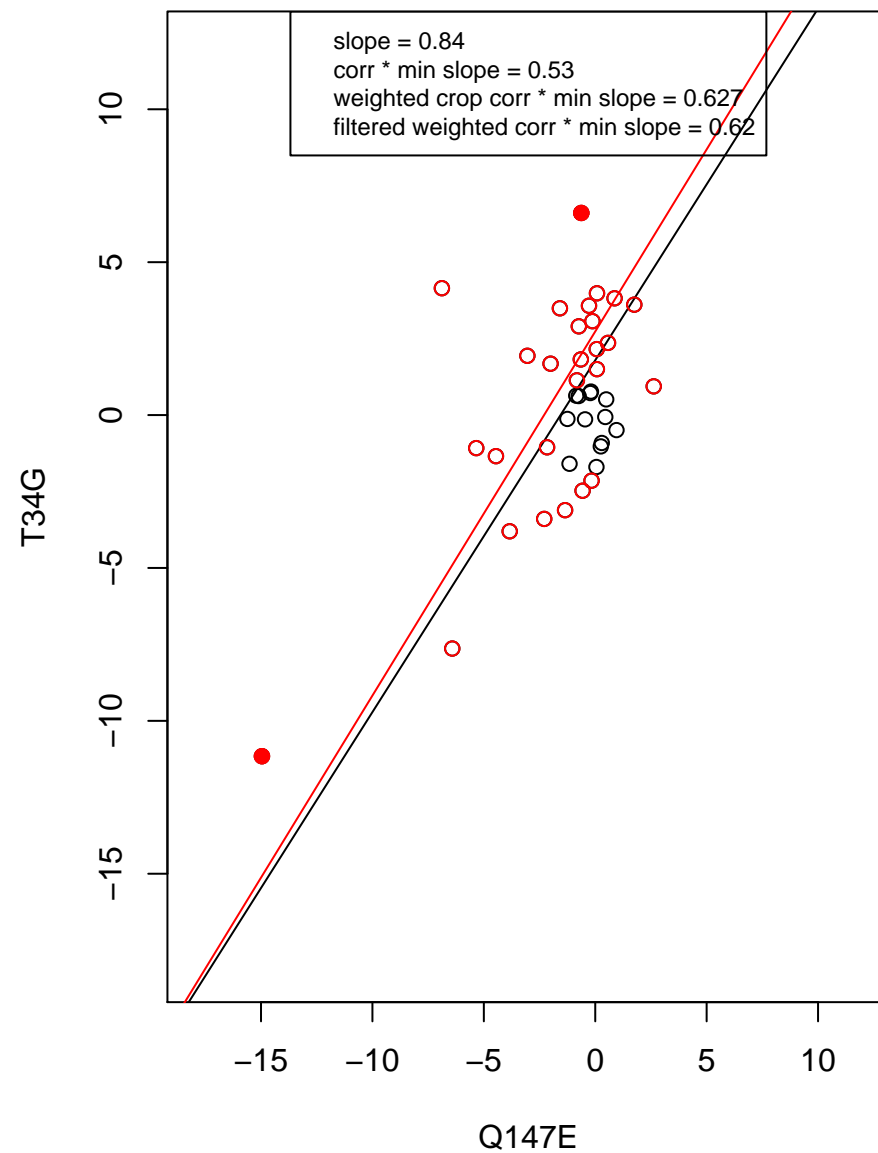
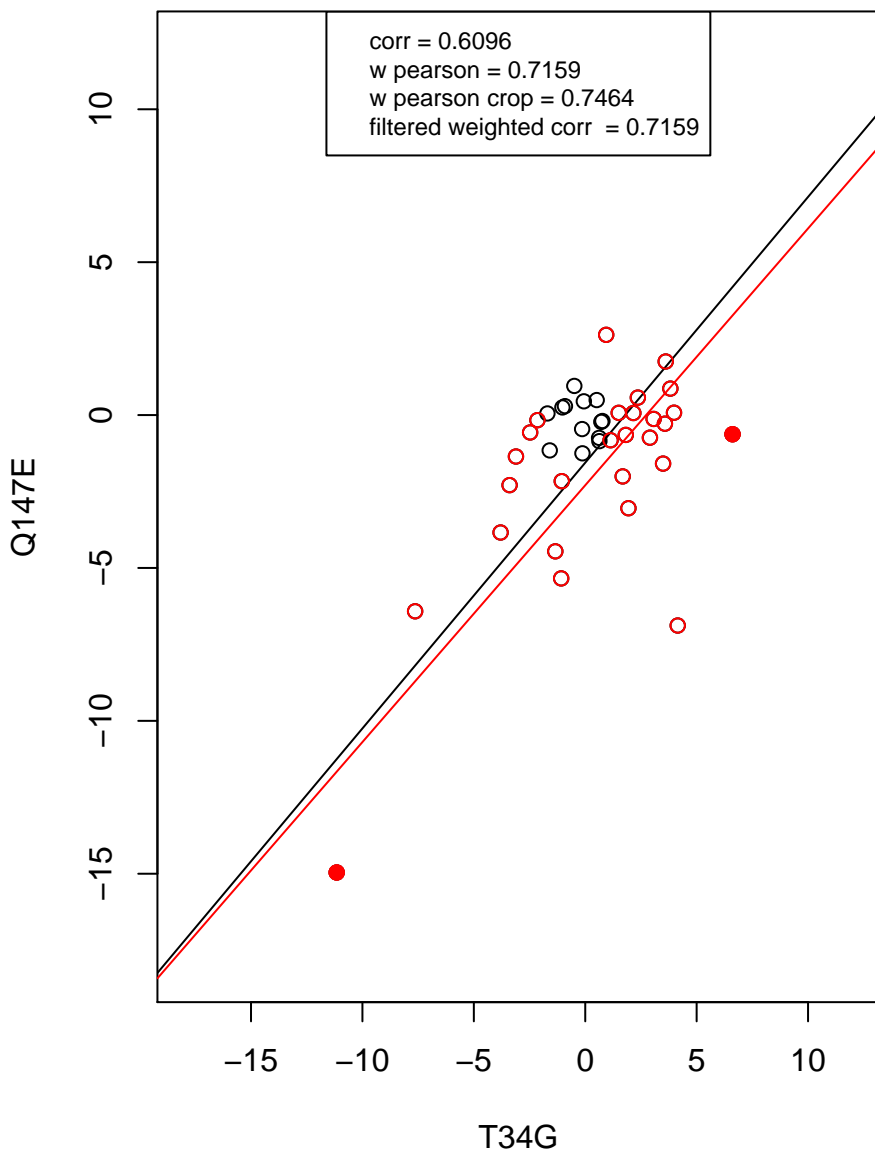
structural constituent of ribosome



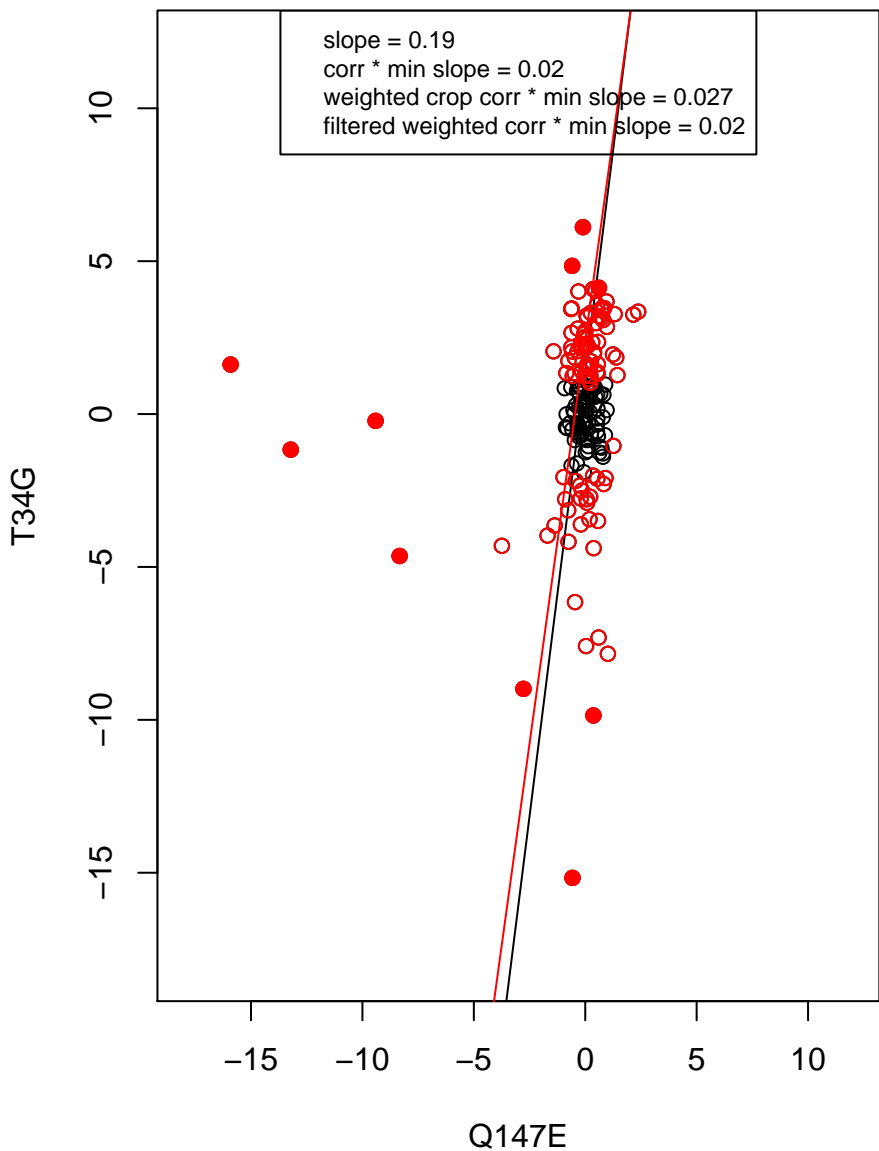
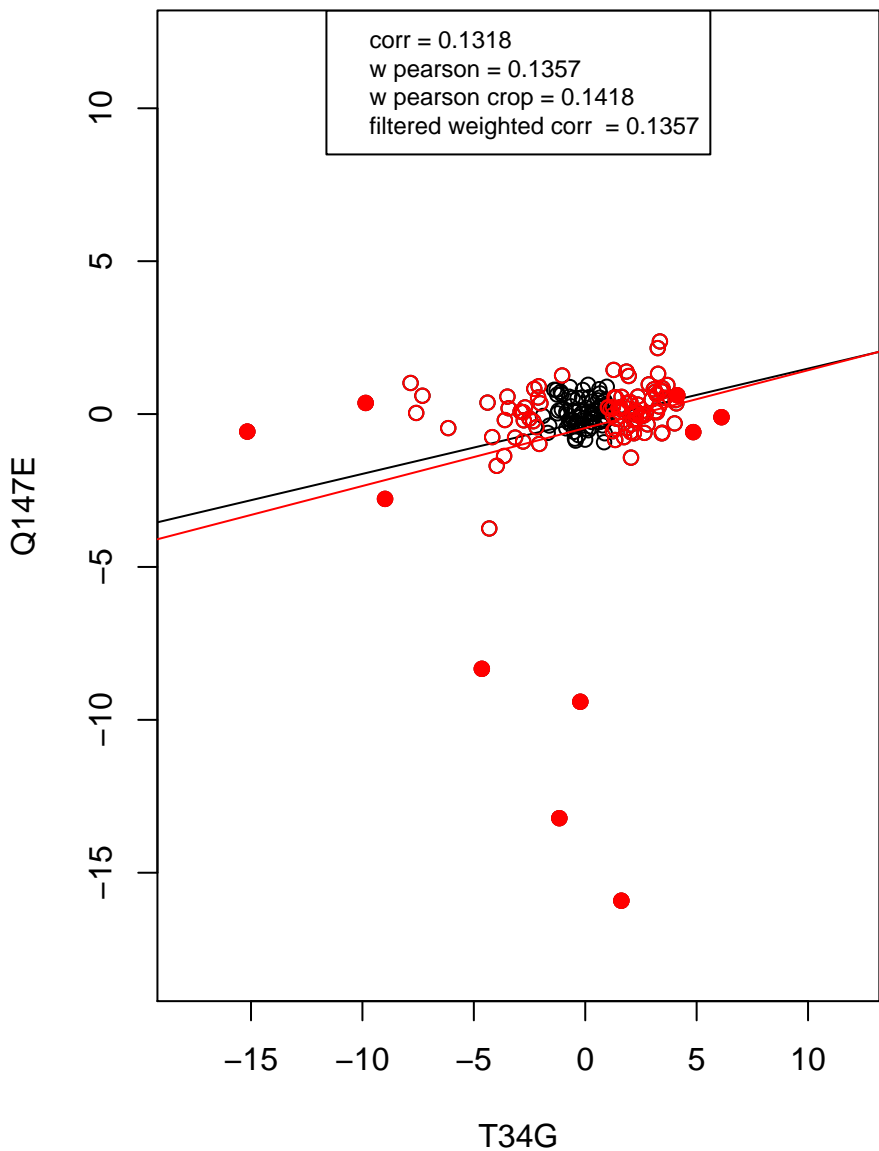
mitochondrion organization



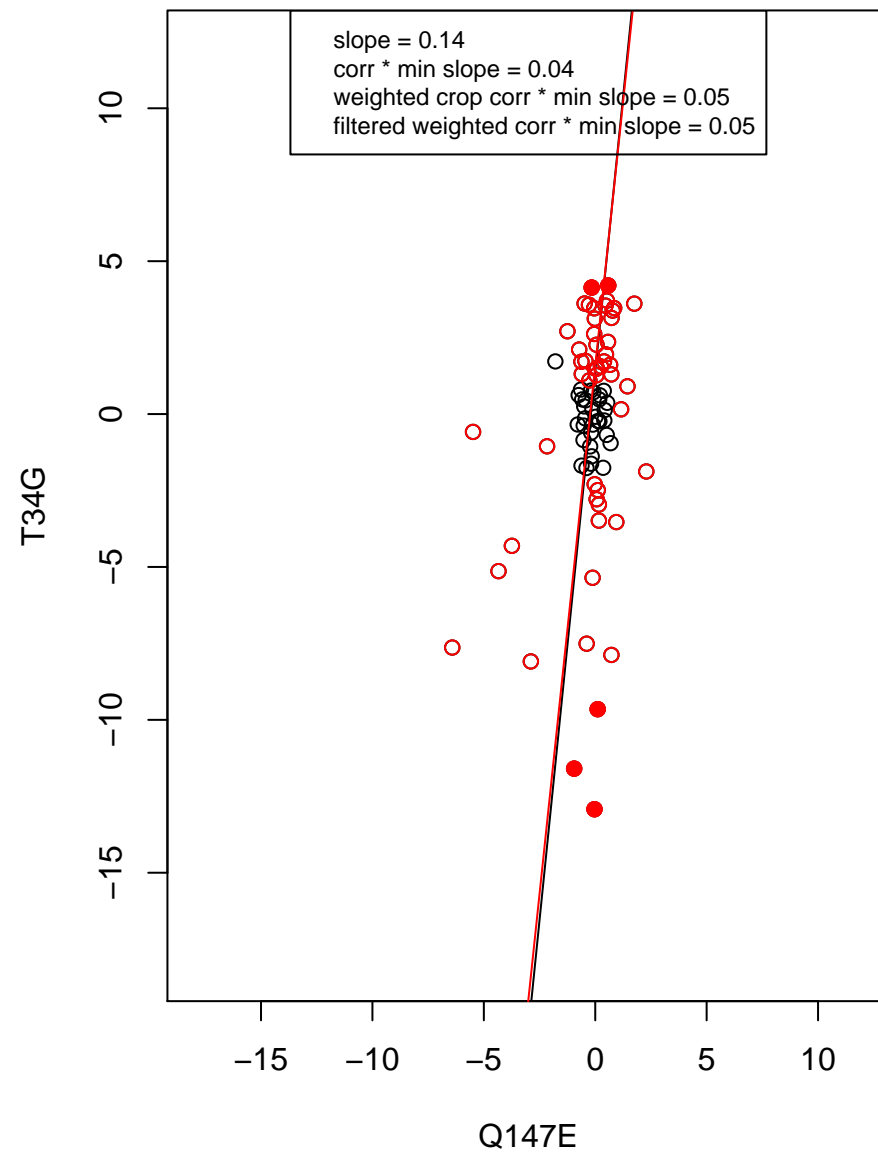
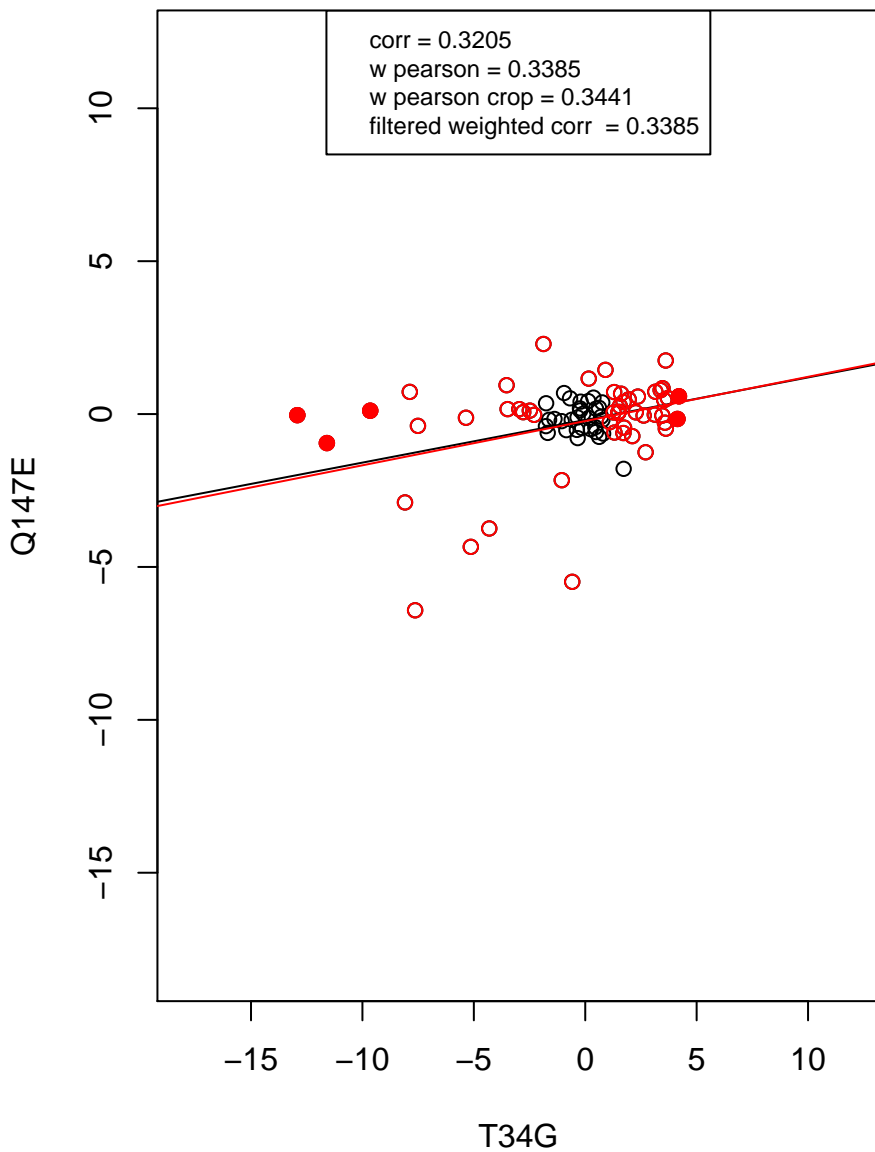
rRNA processing



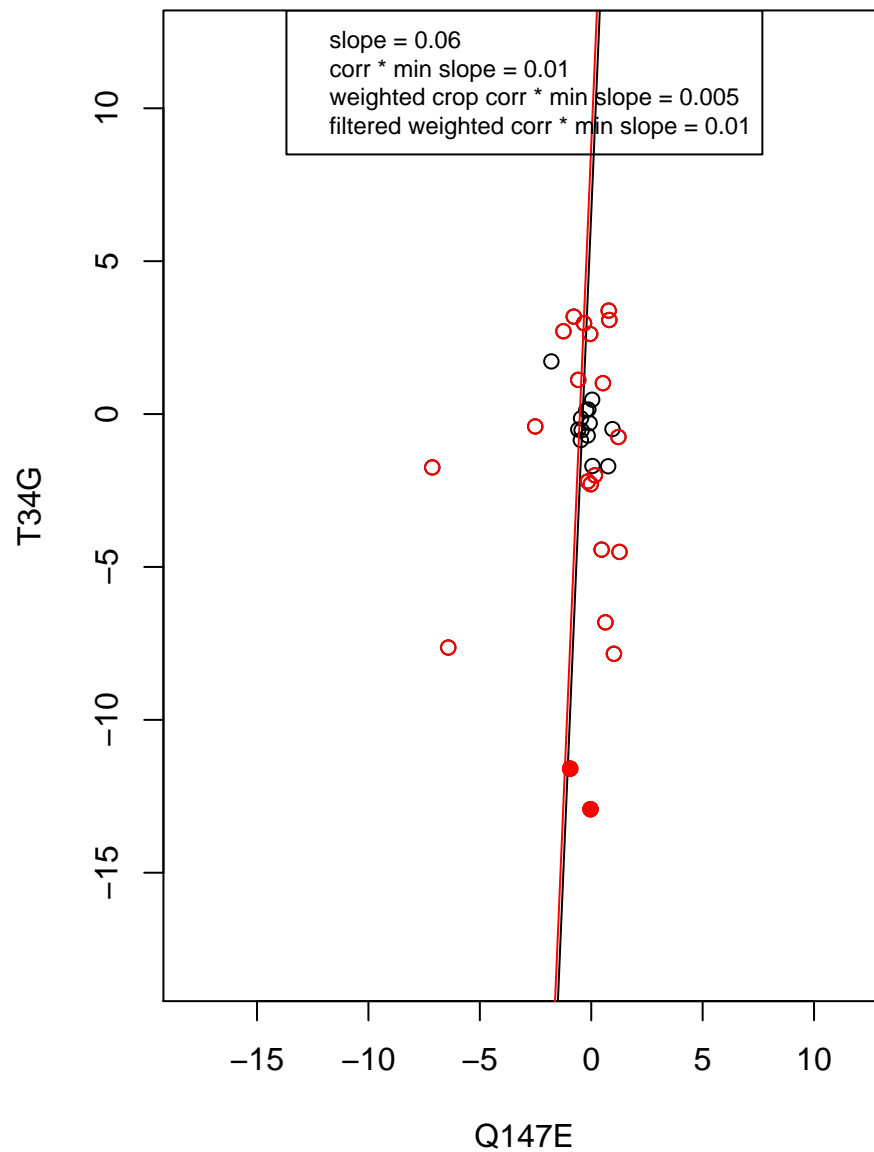
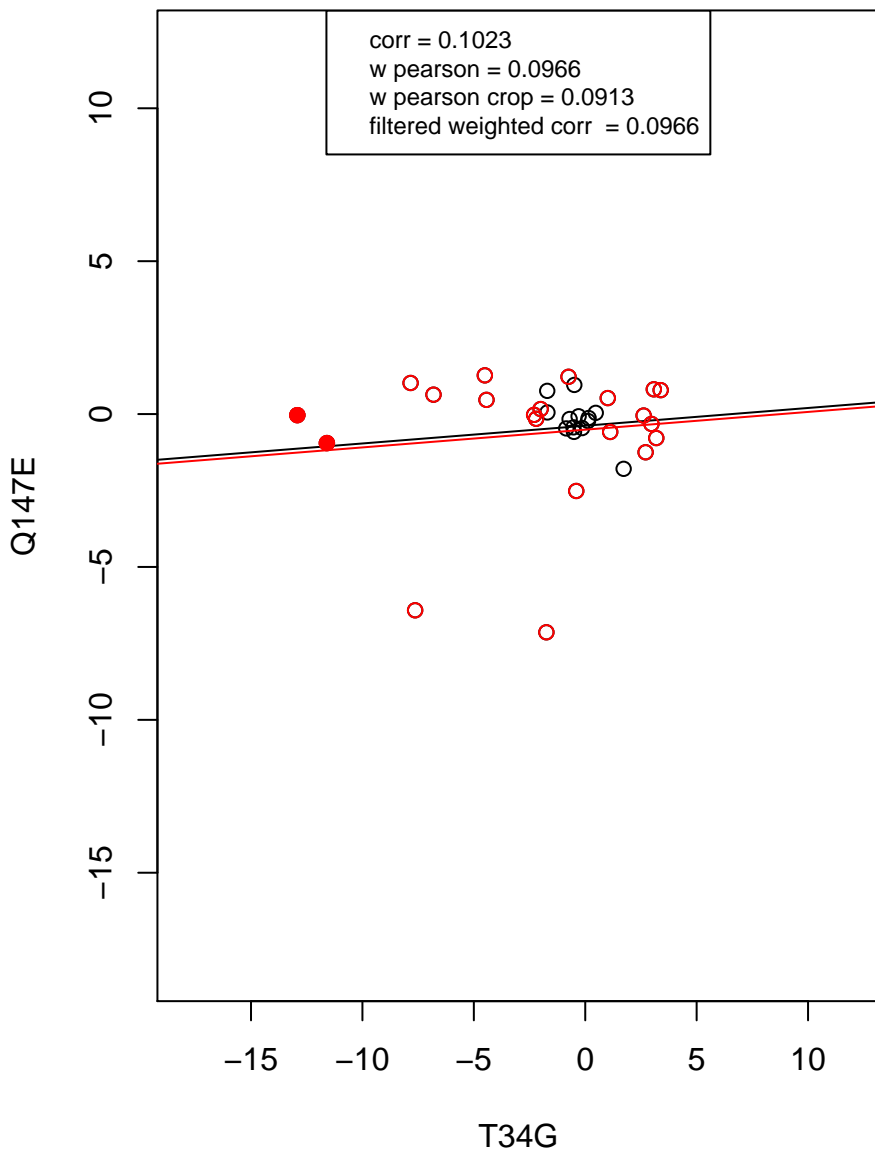
transcription from RNA polymerase II promoter



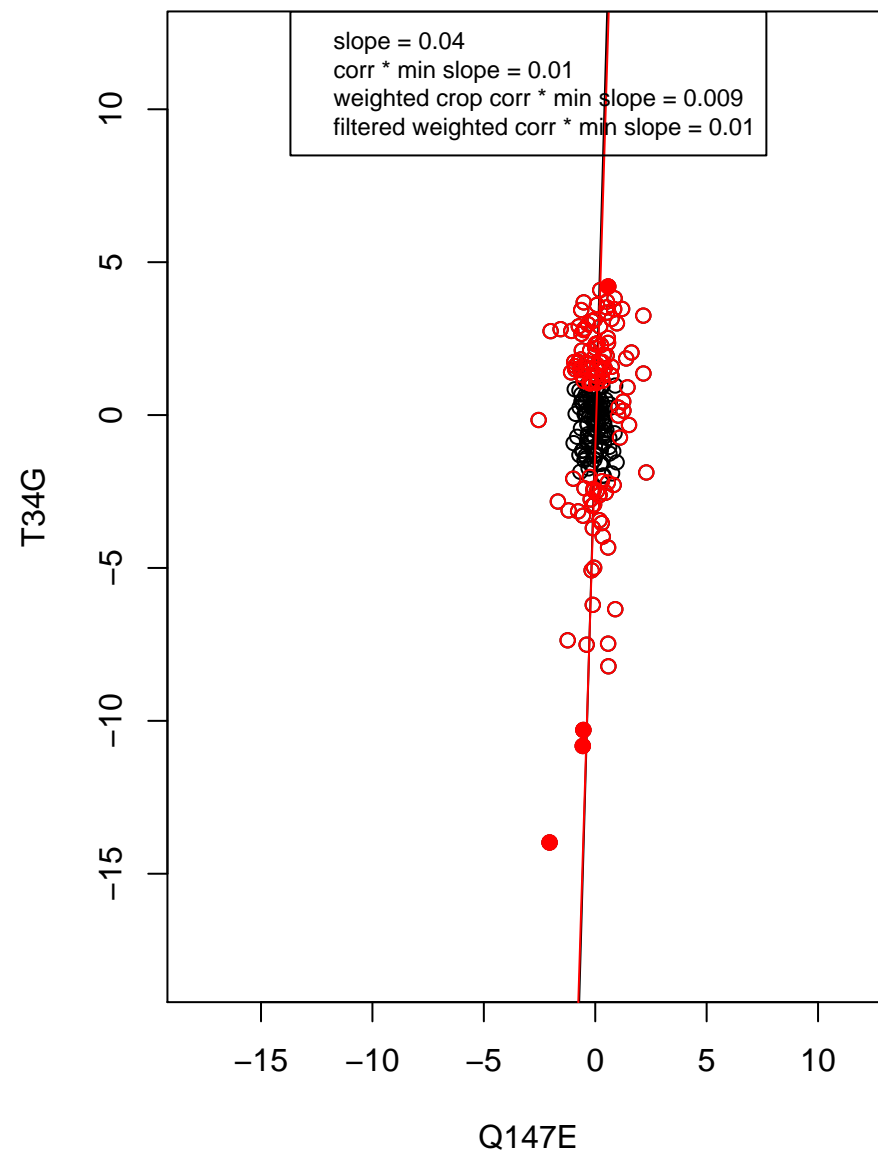
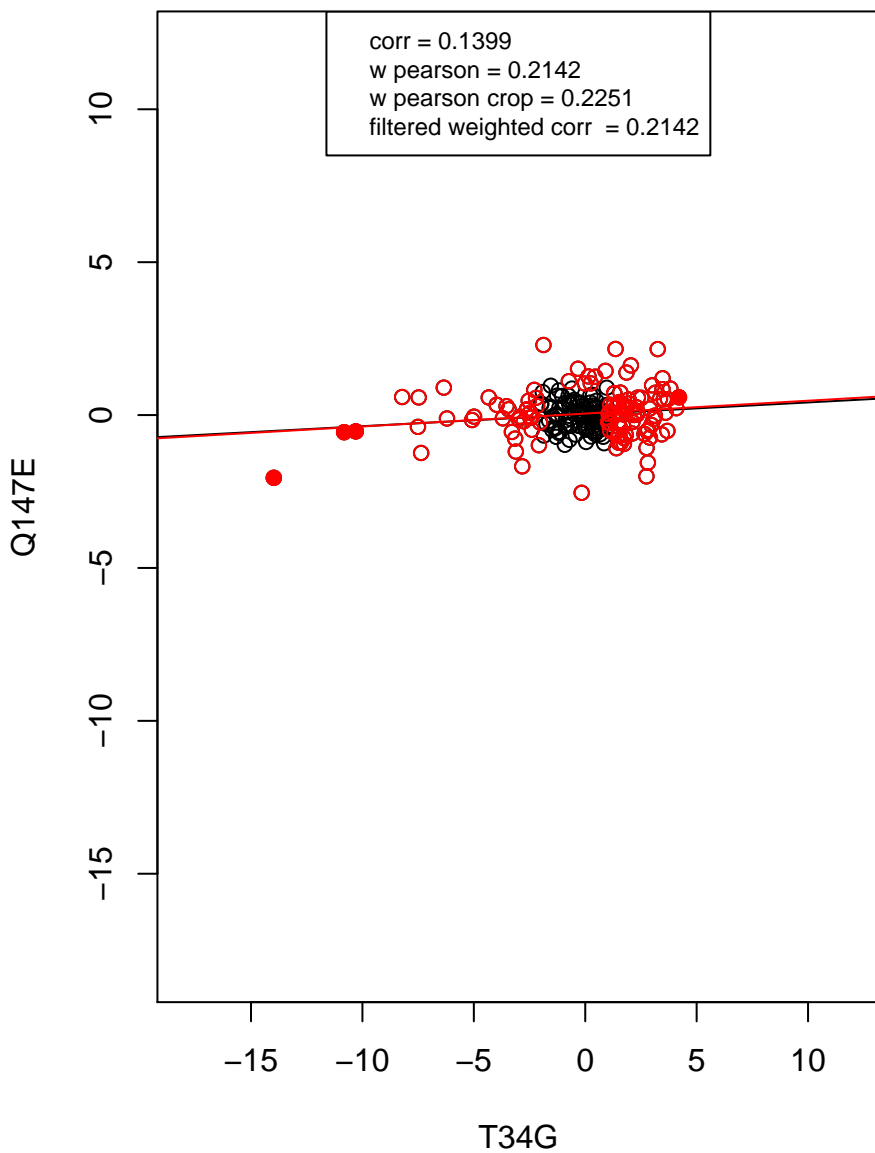
RNA binding



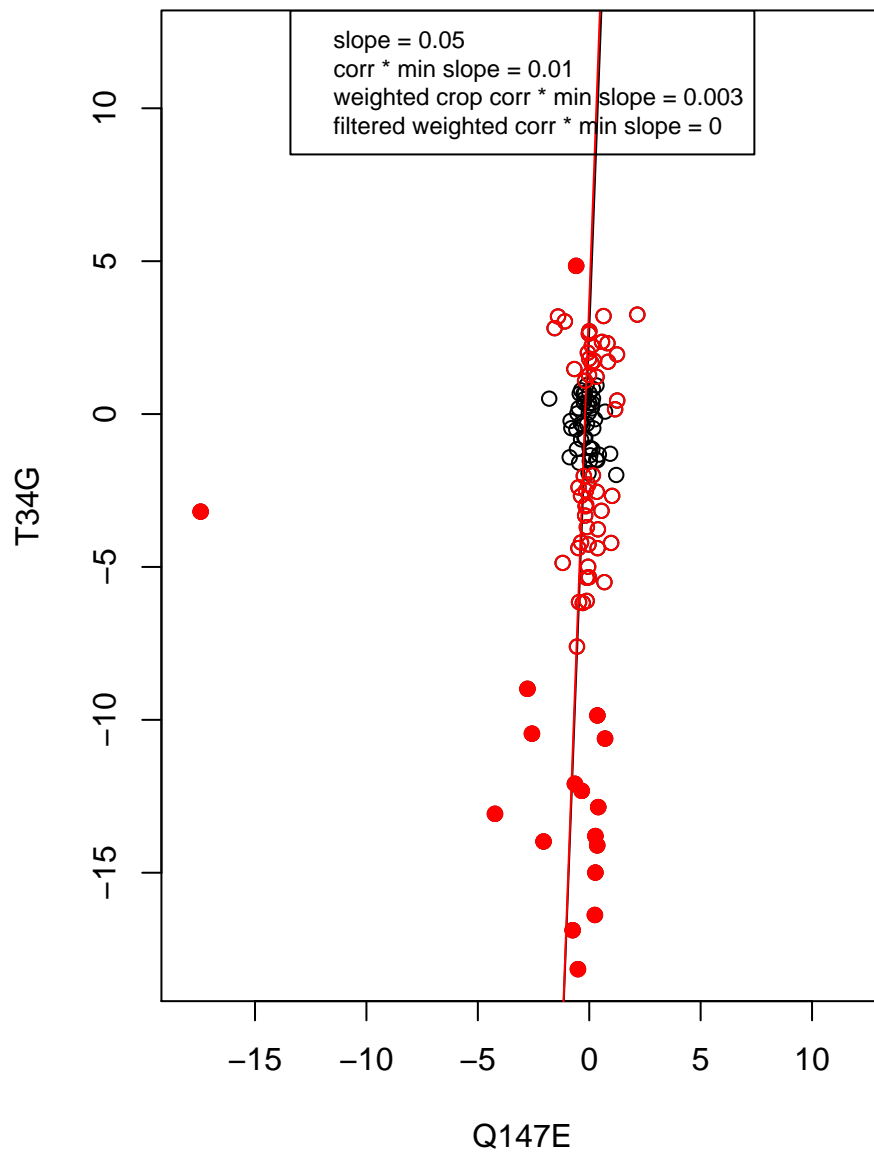
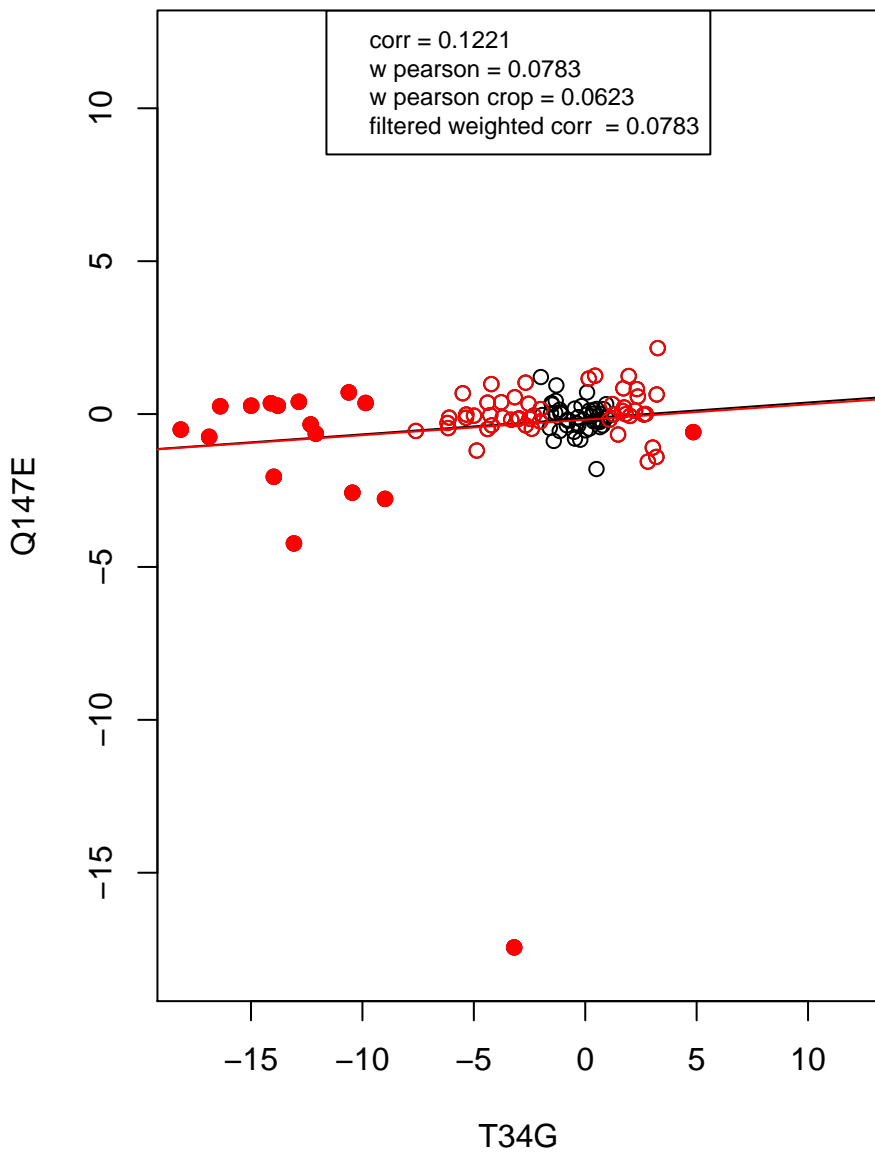
mRNA processing



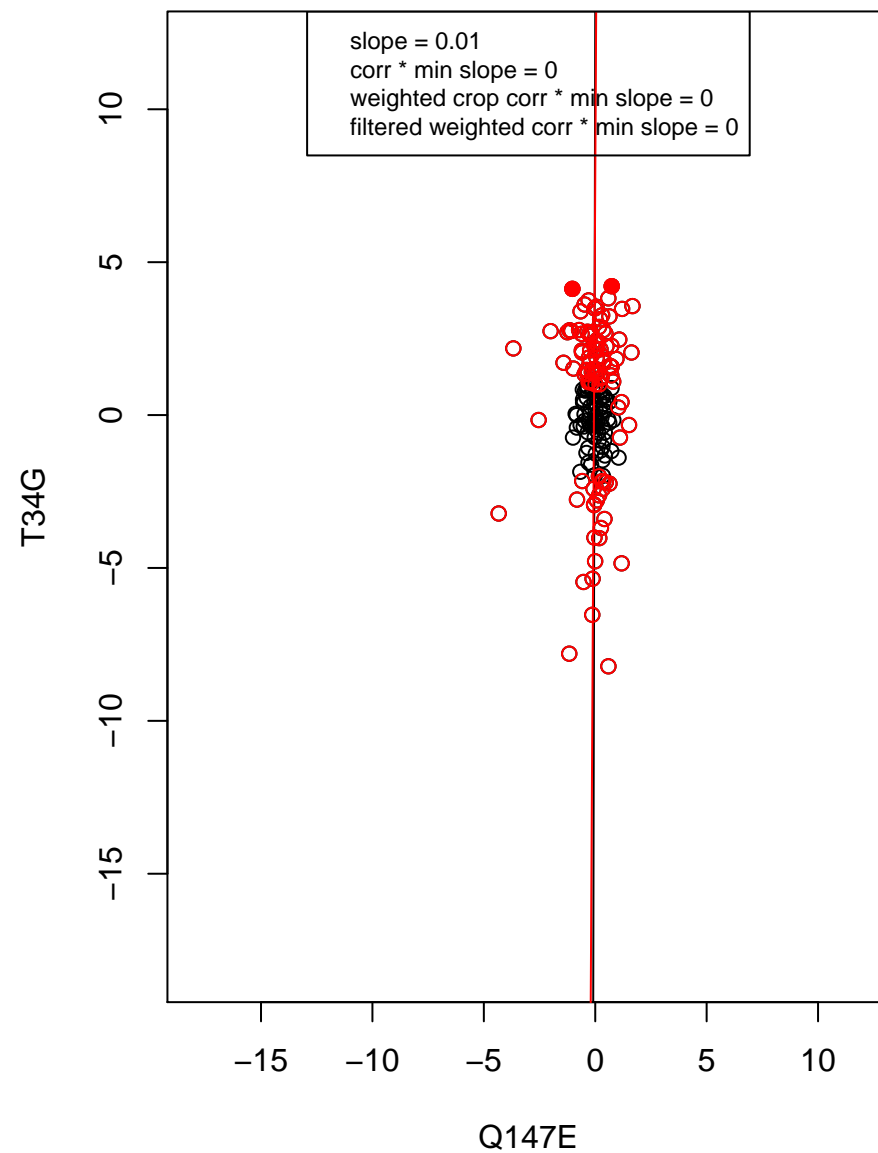
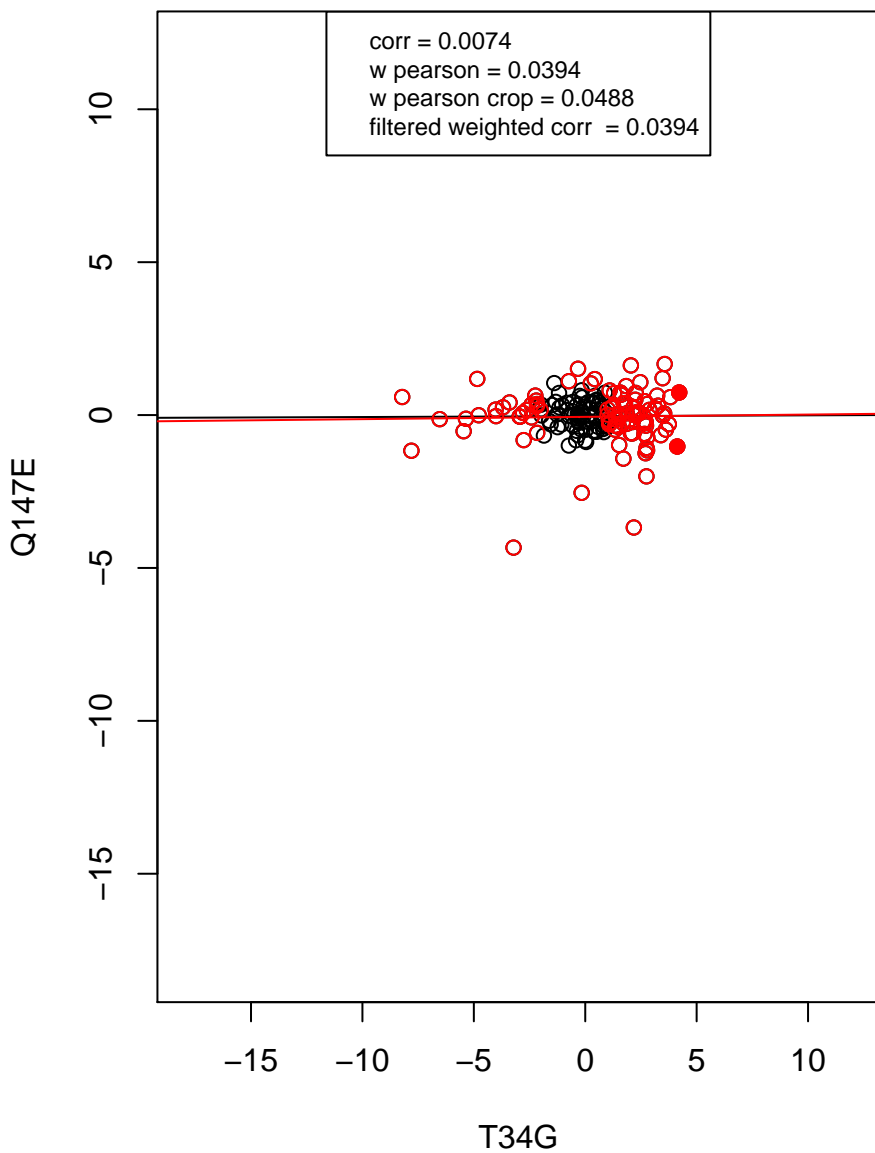
hydrolase activity



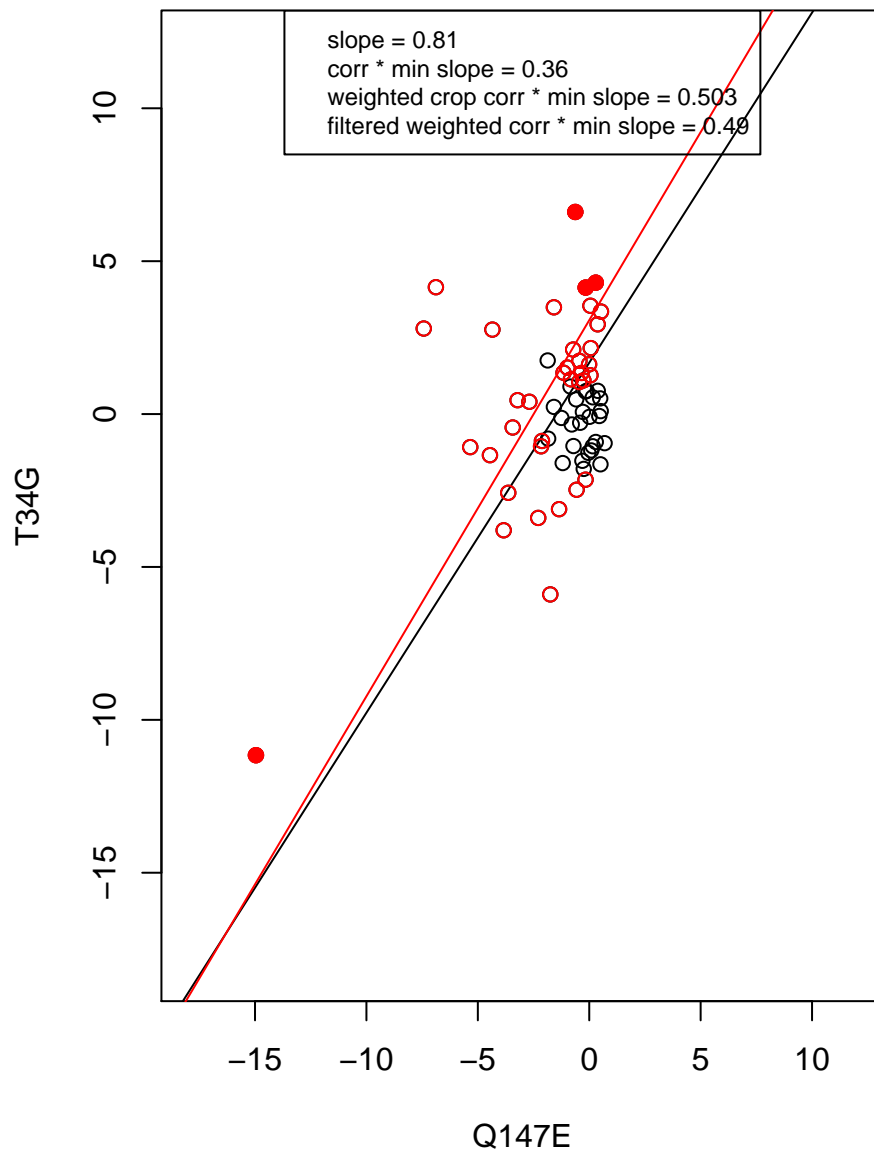
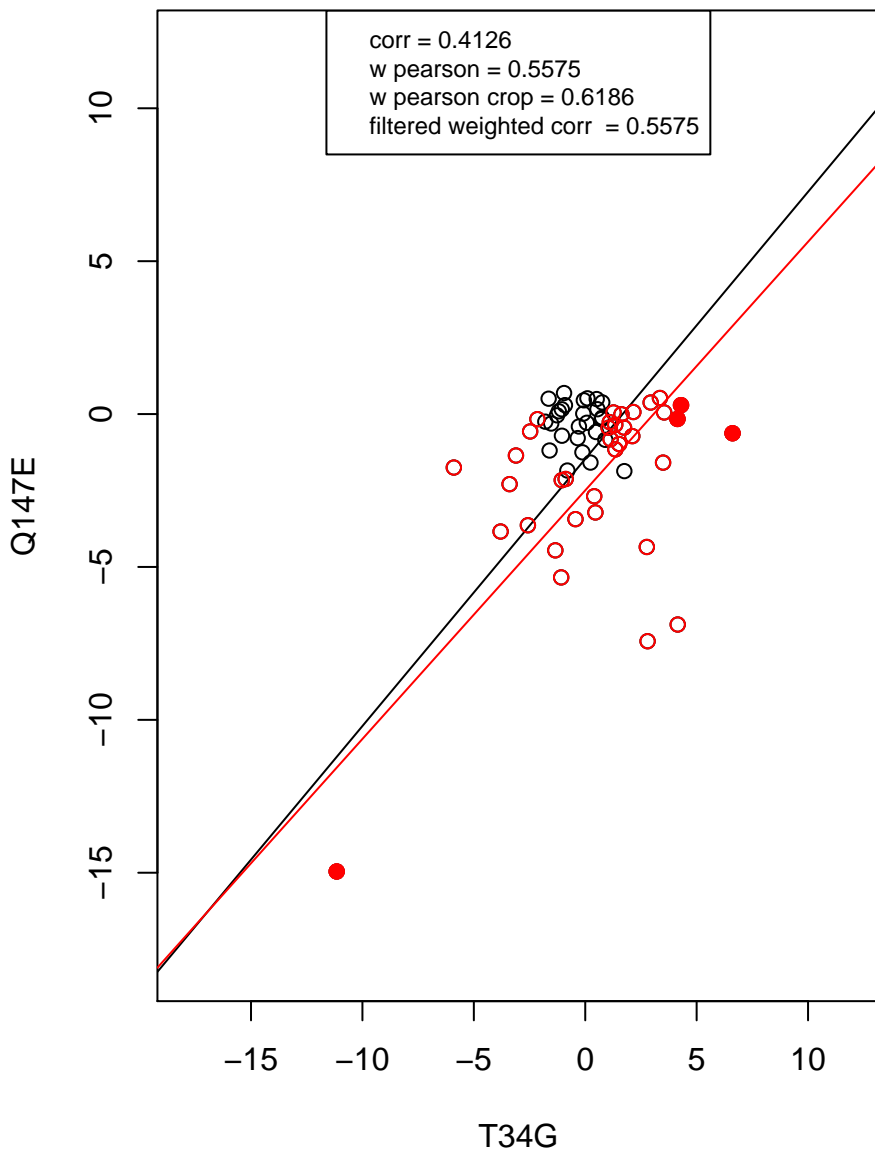
regulation of cell cycle



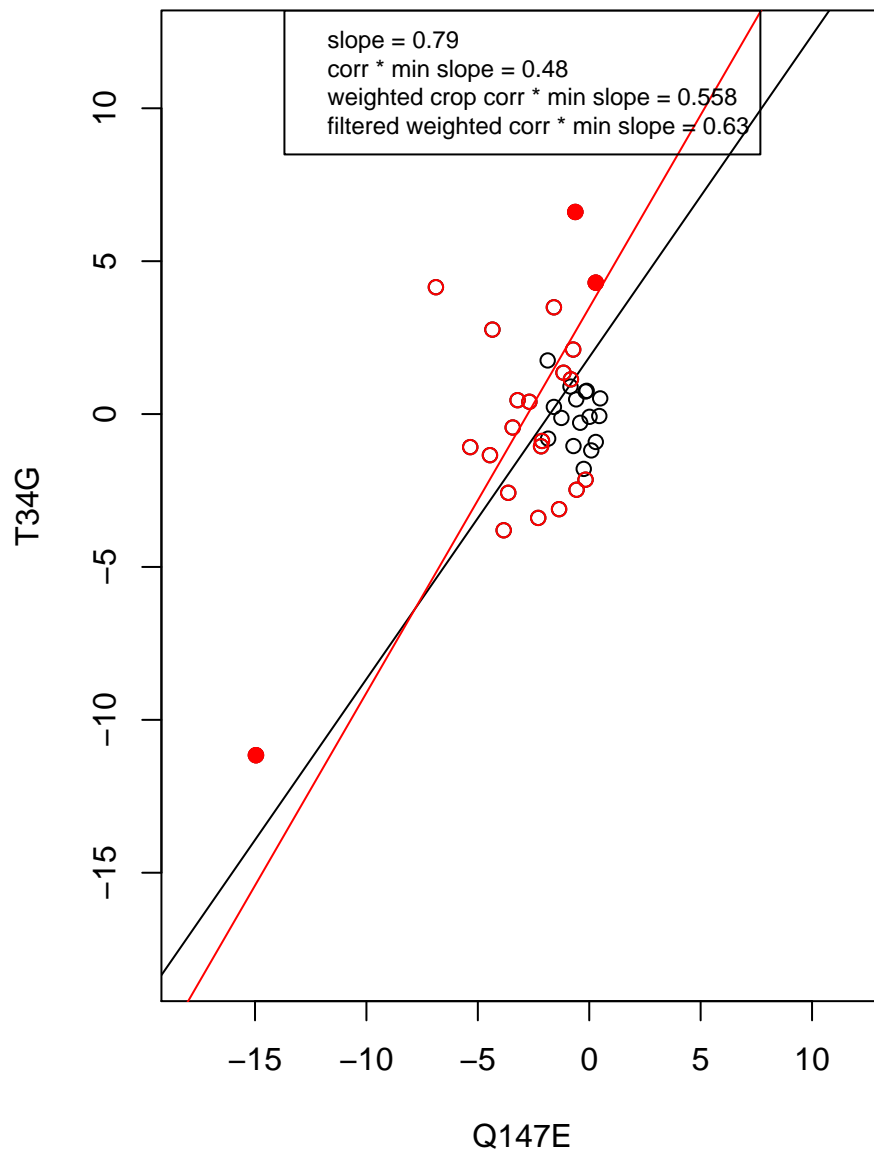
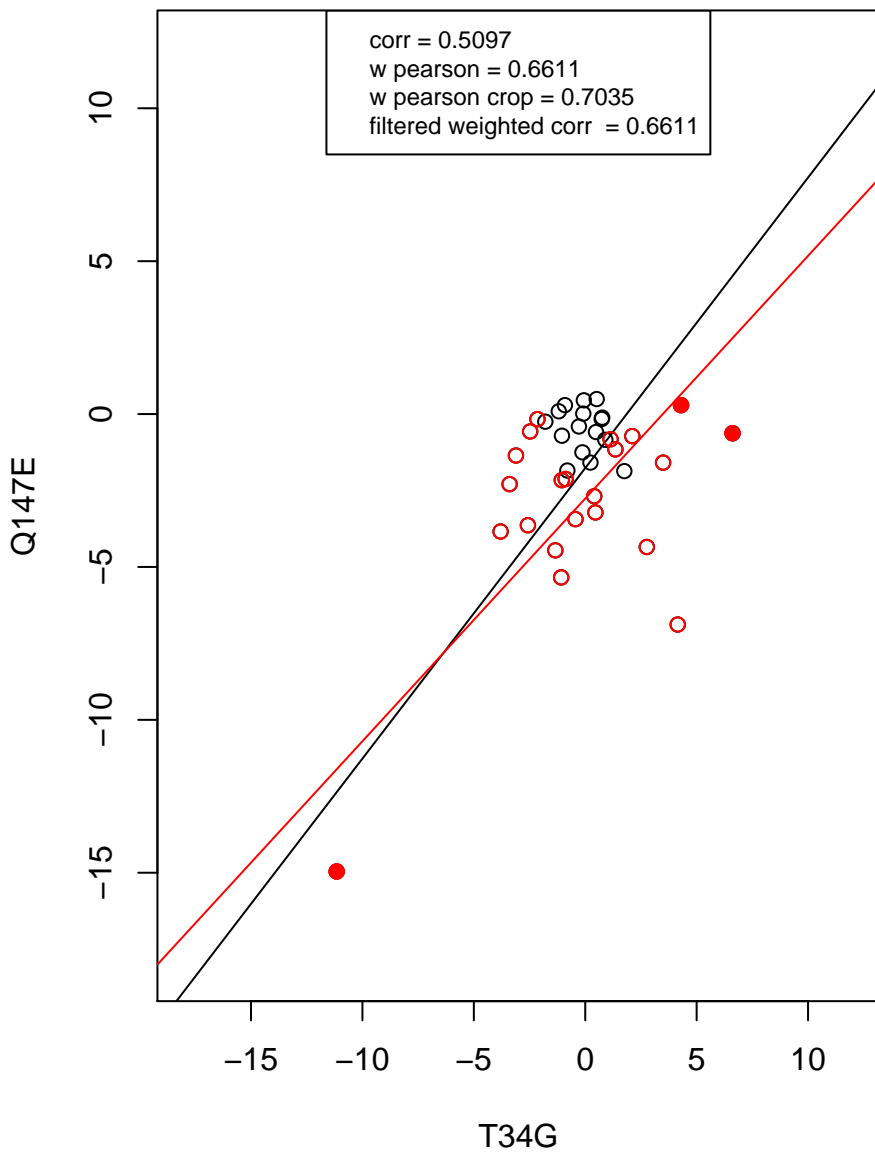
mitochondrion



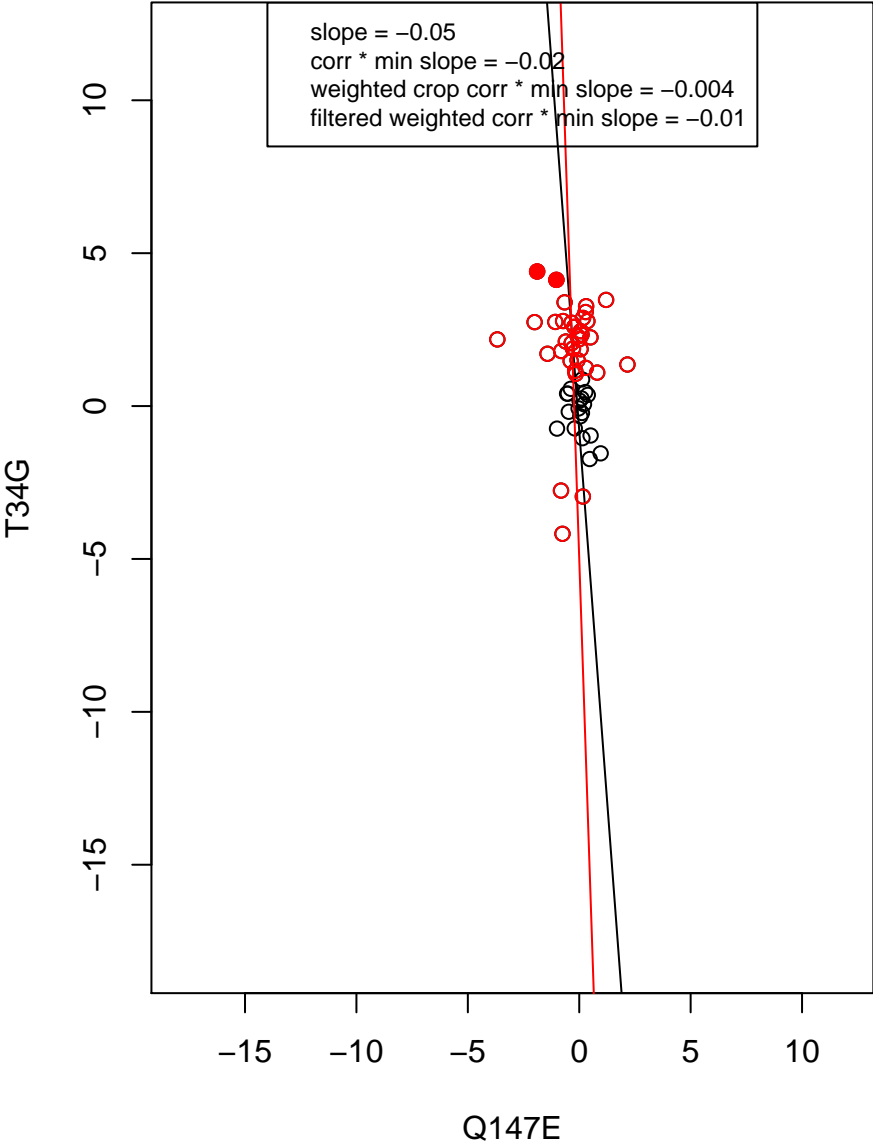
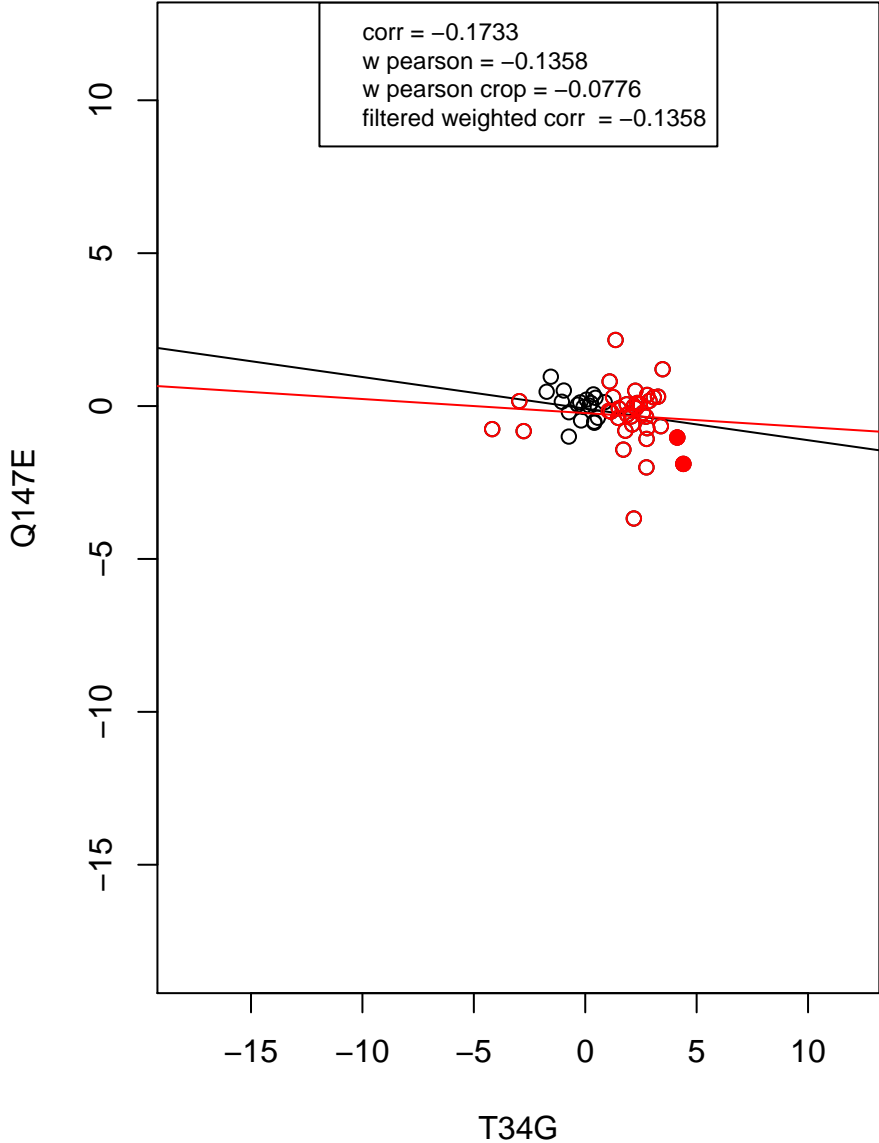
ribosome



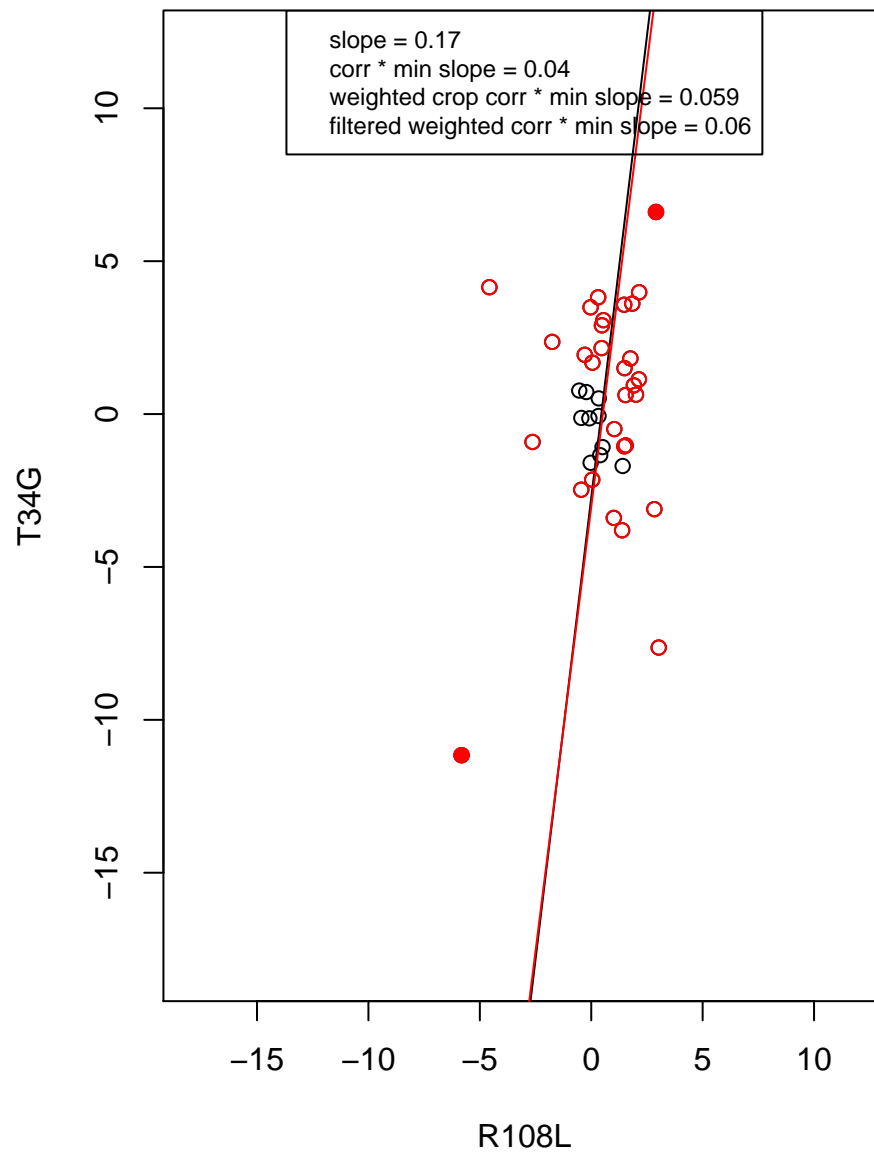
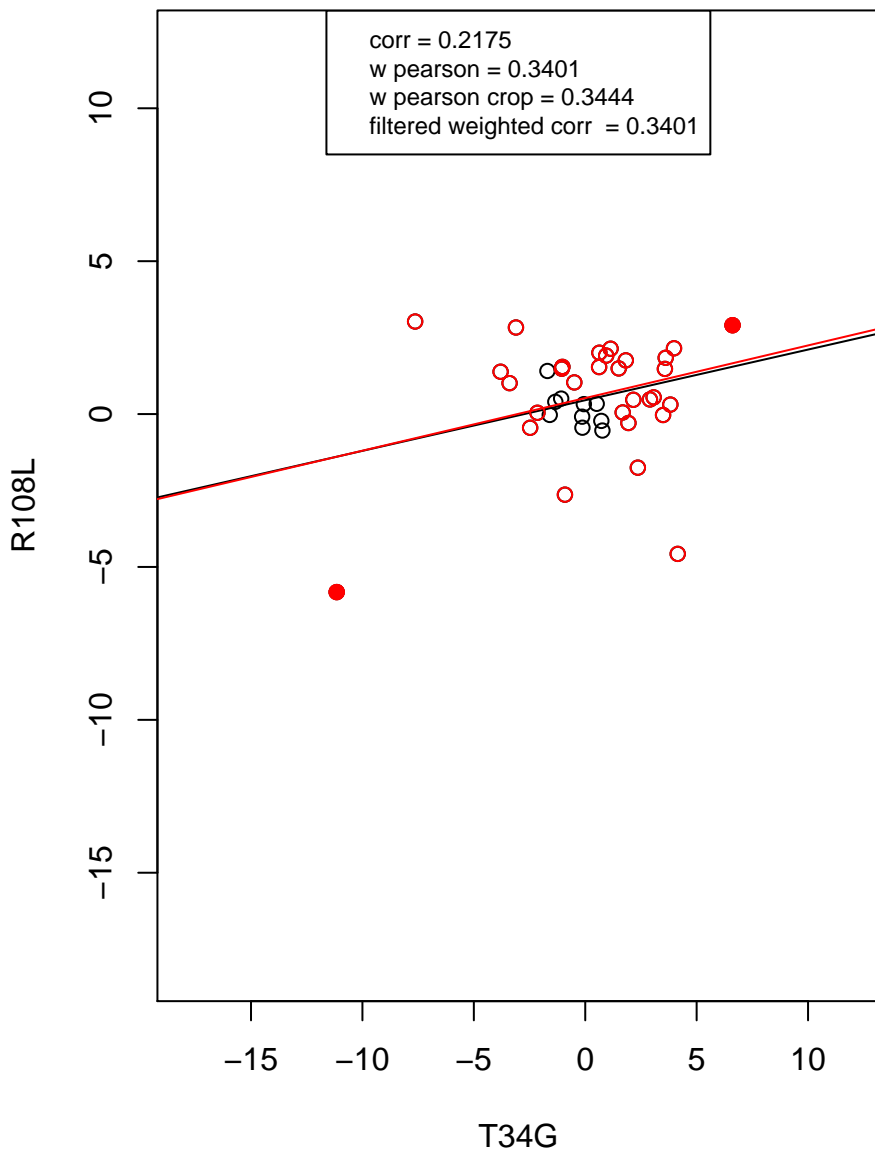
structural constituent of ribosome



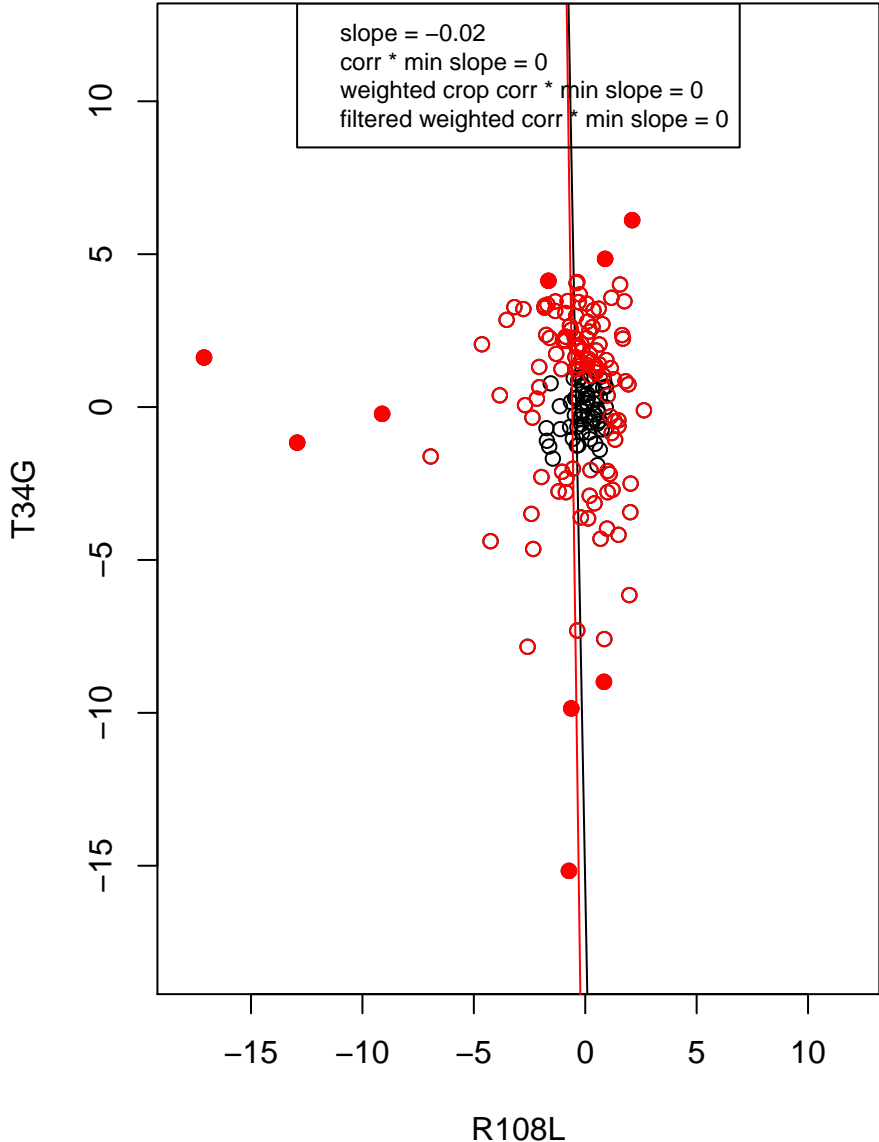
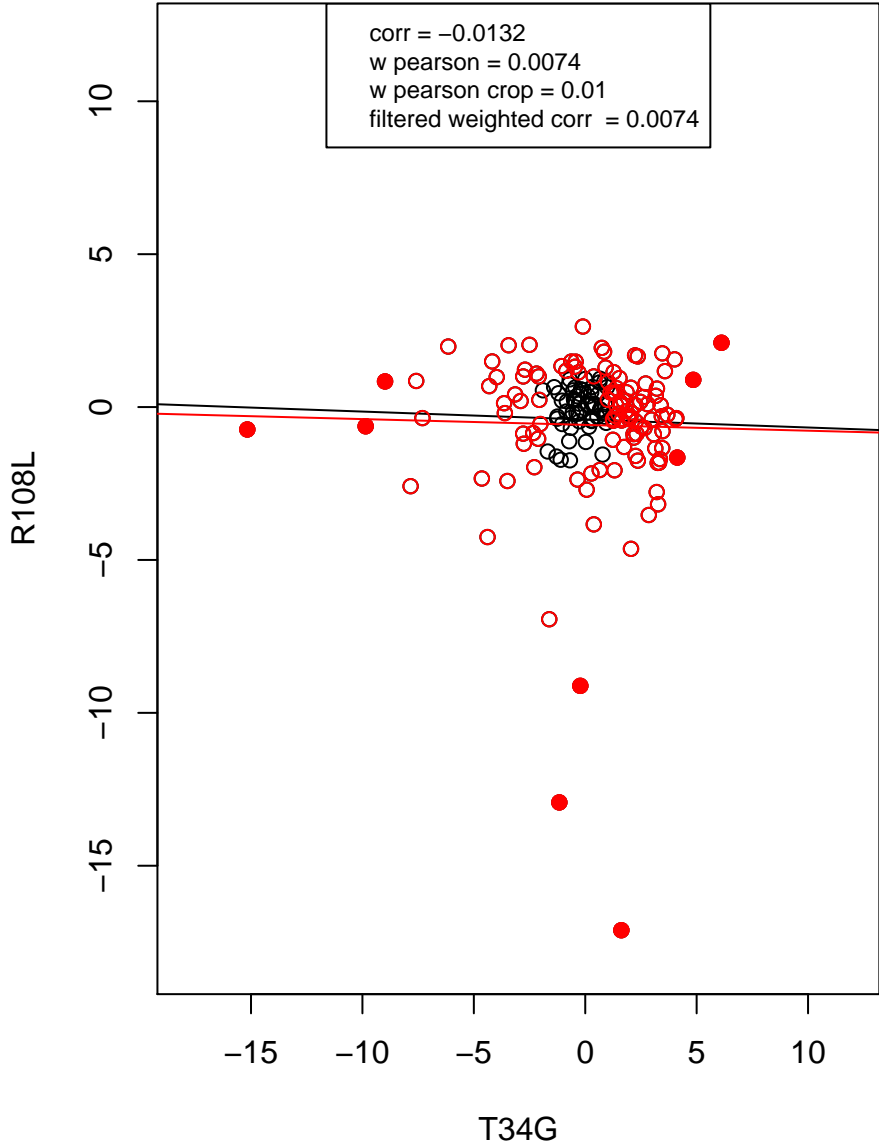
mitochondrion organization



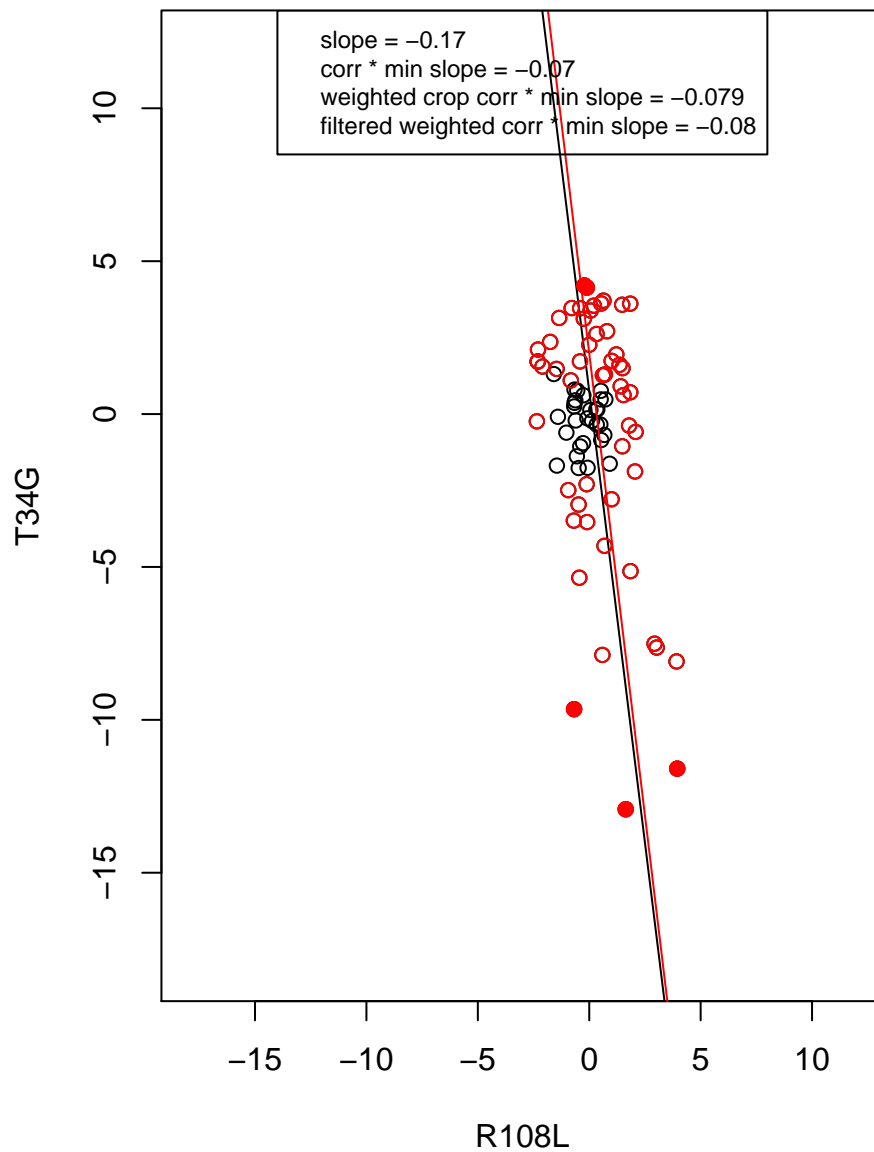
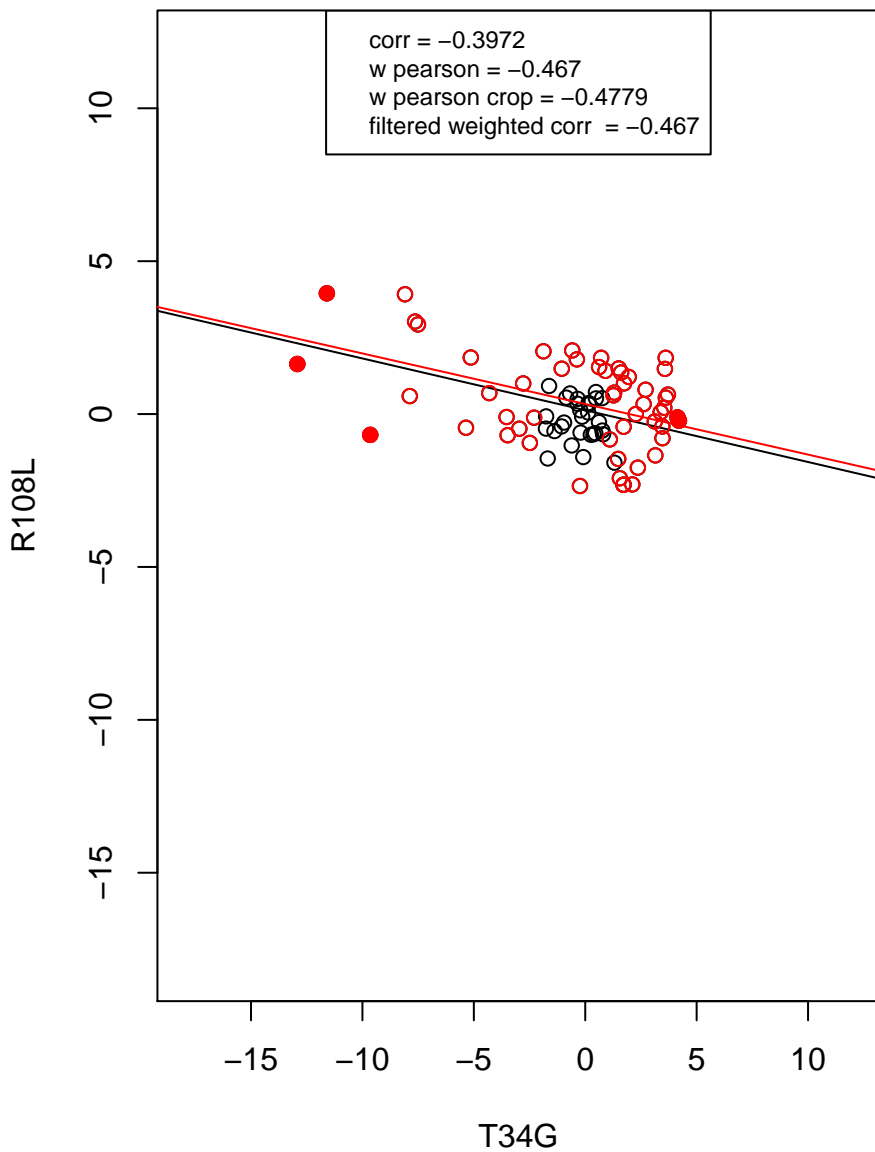
rRNA processing



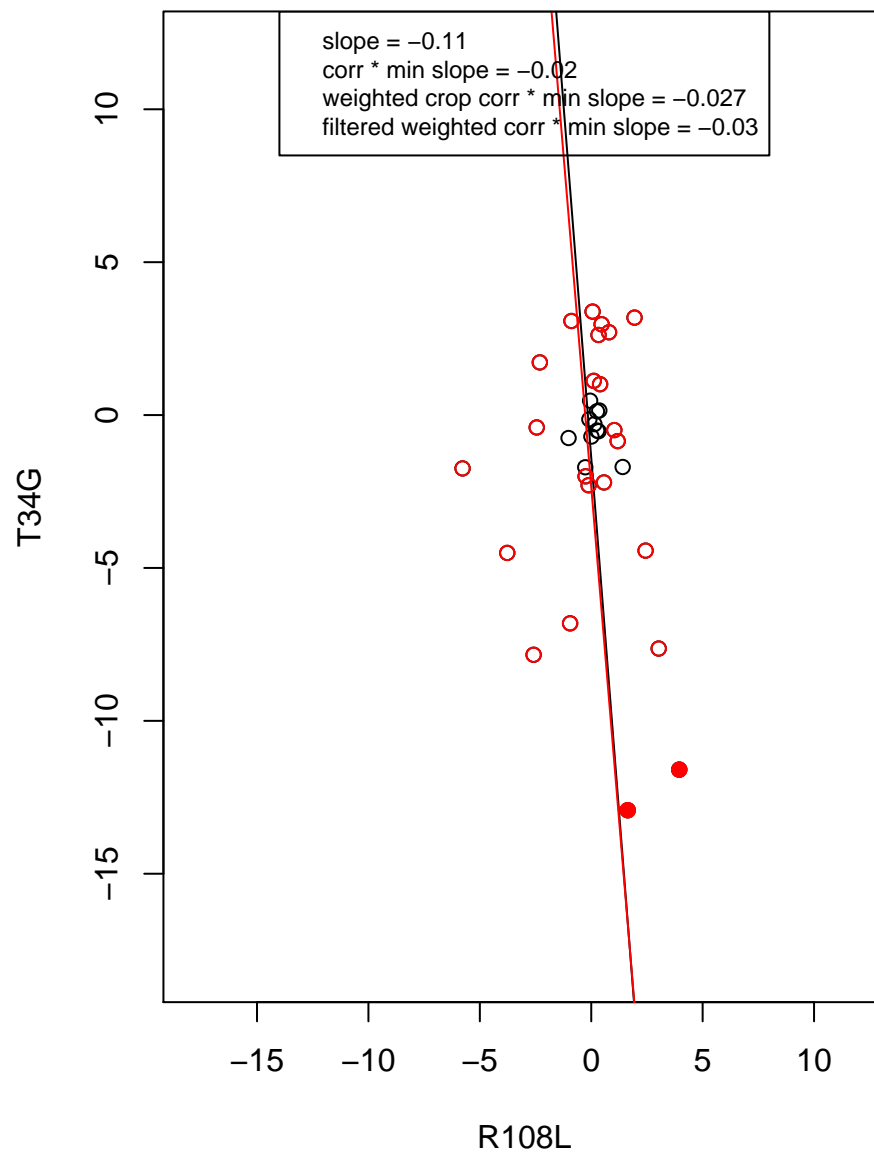
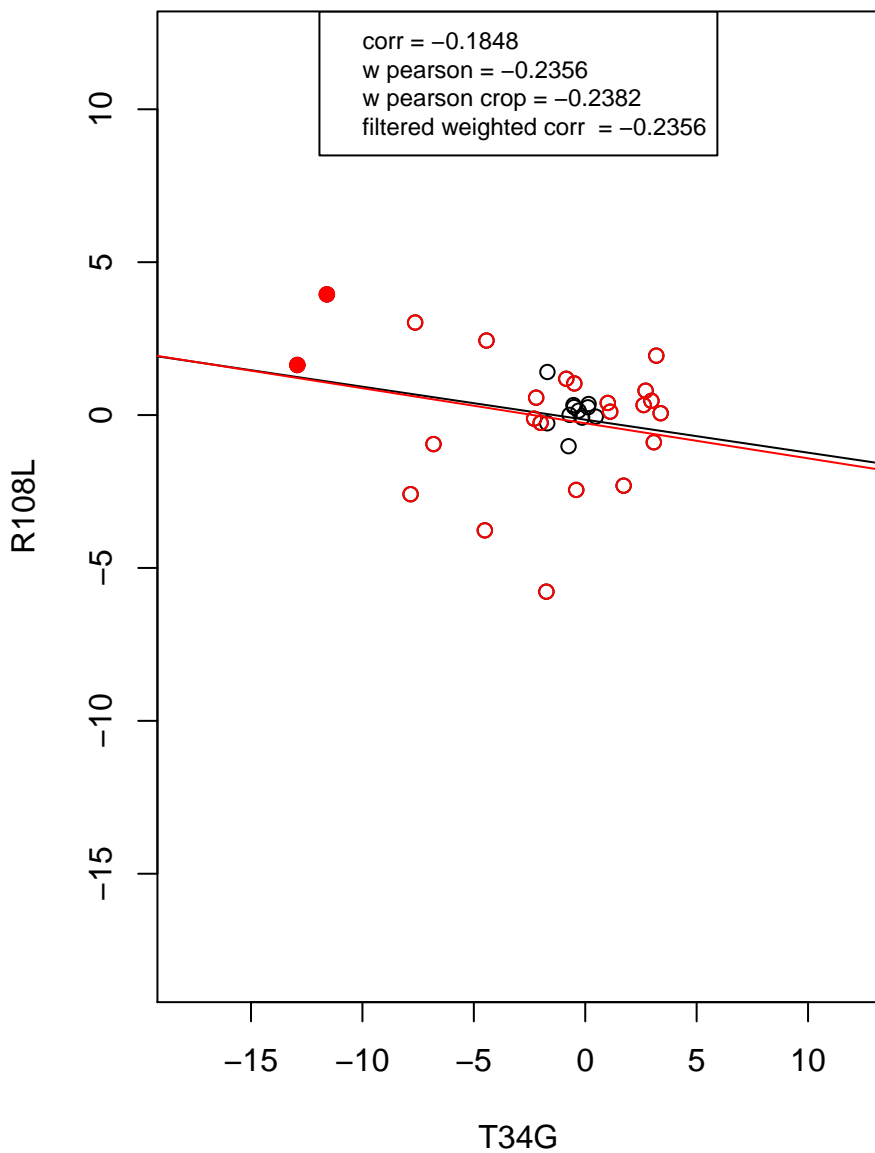
transcription from RNA polymerase II promoter



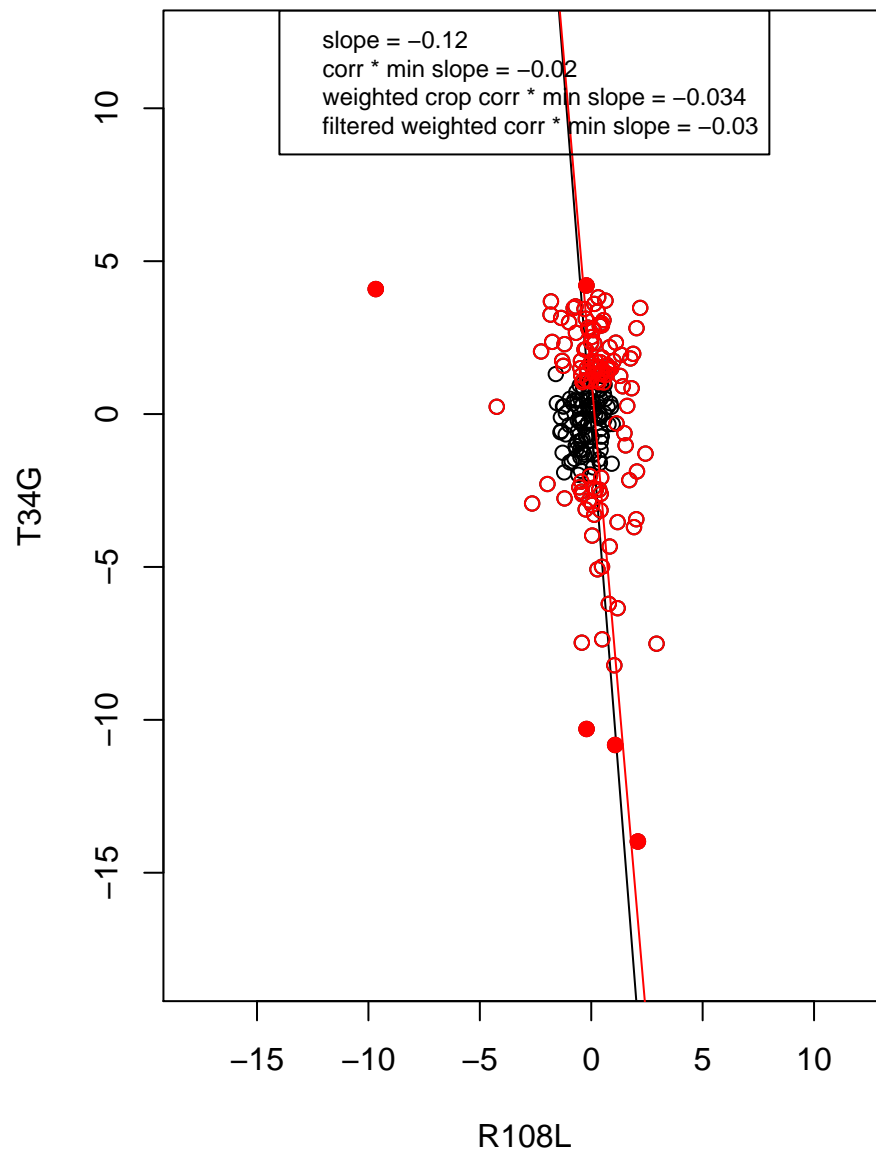
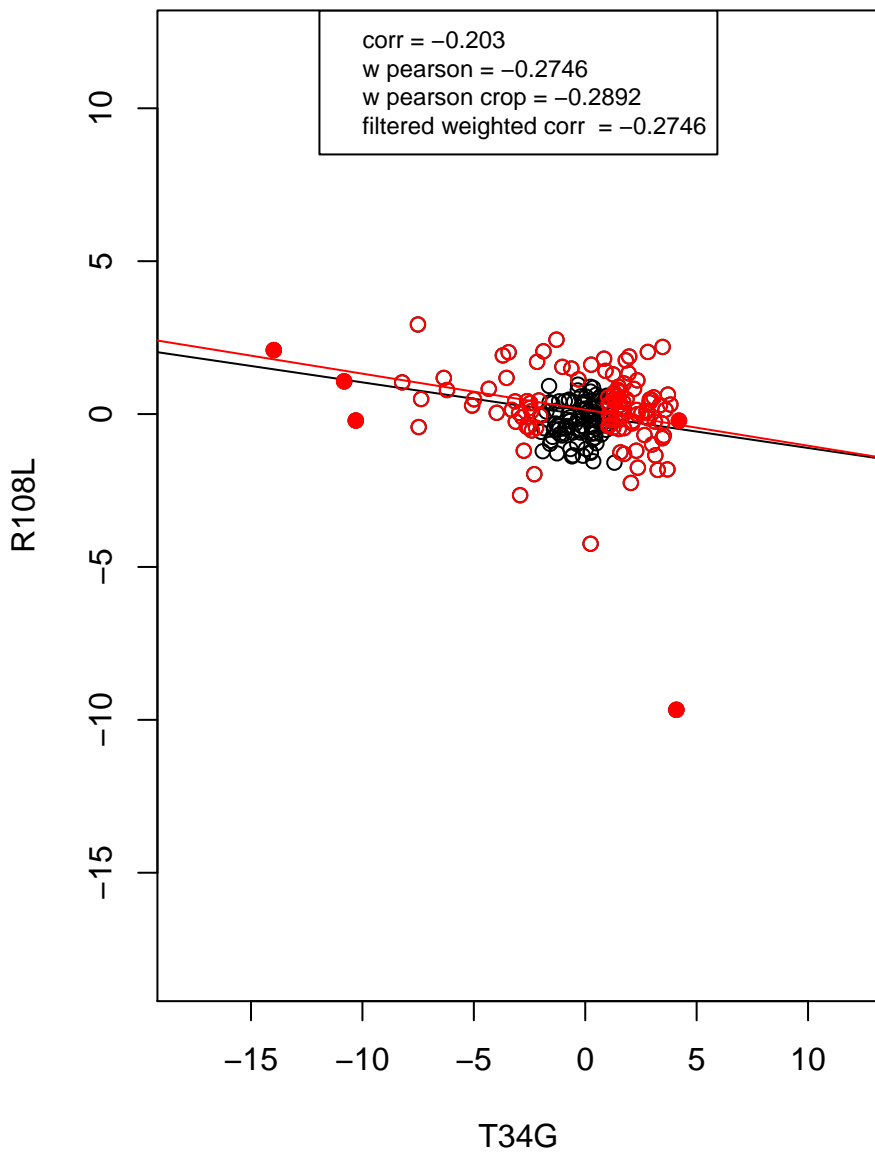
RNA binding



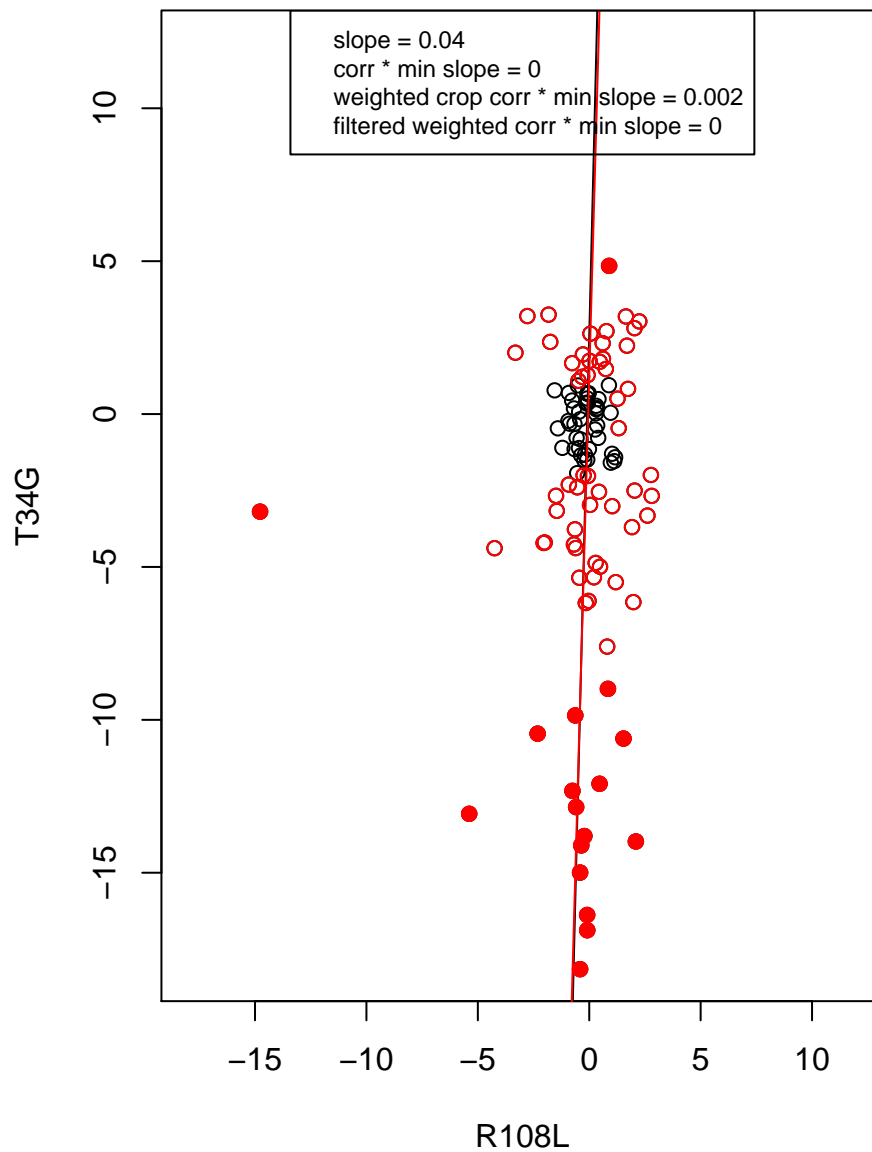
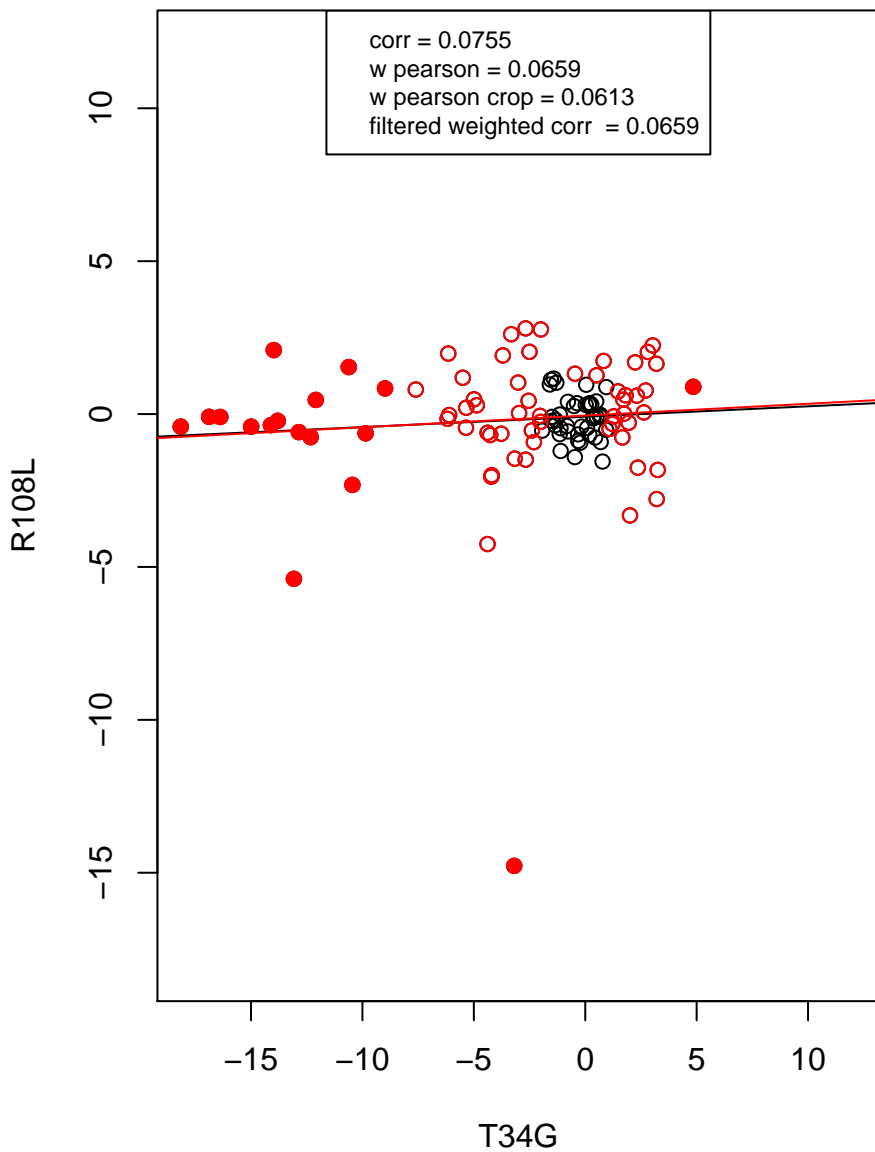
mRNA processing



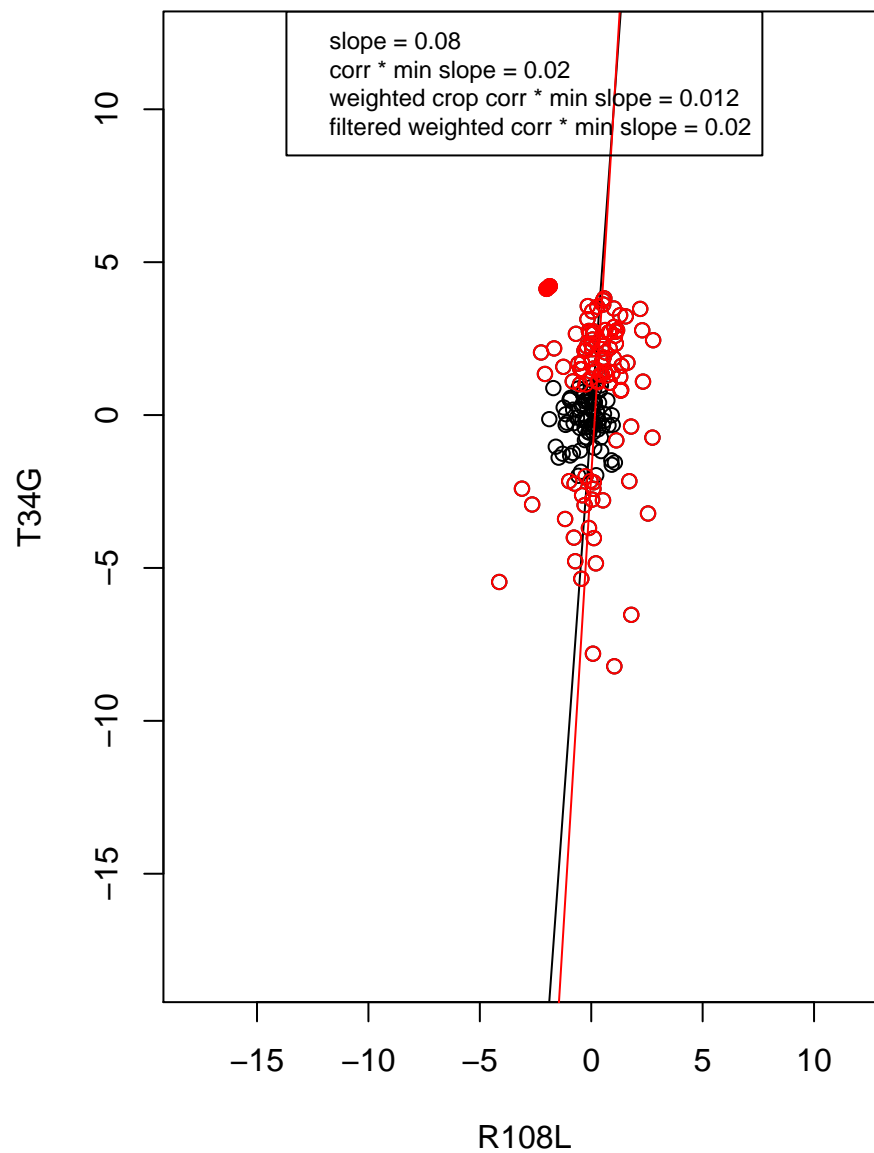
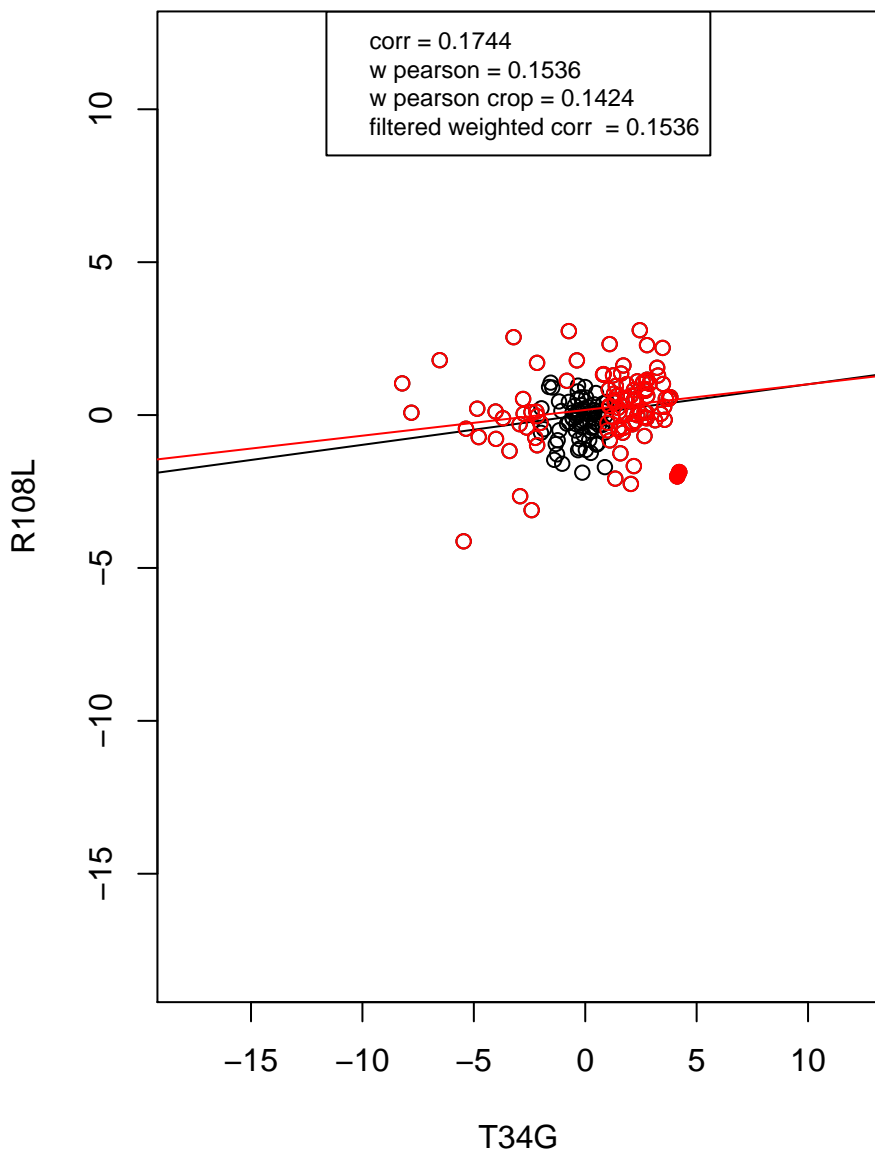
hydrolase activity



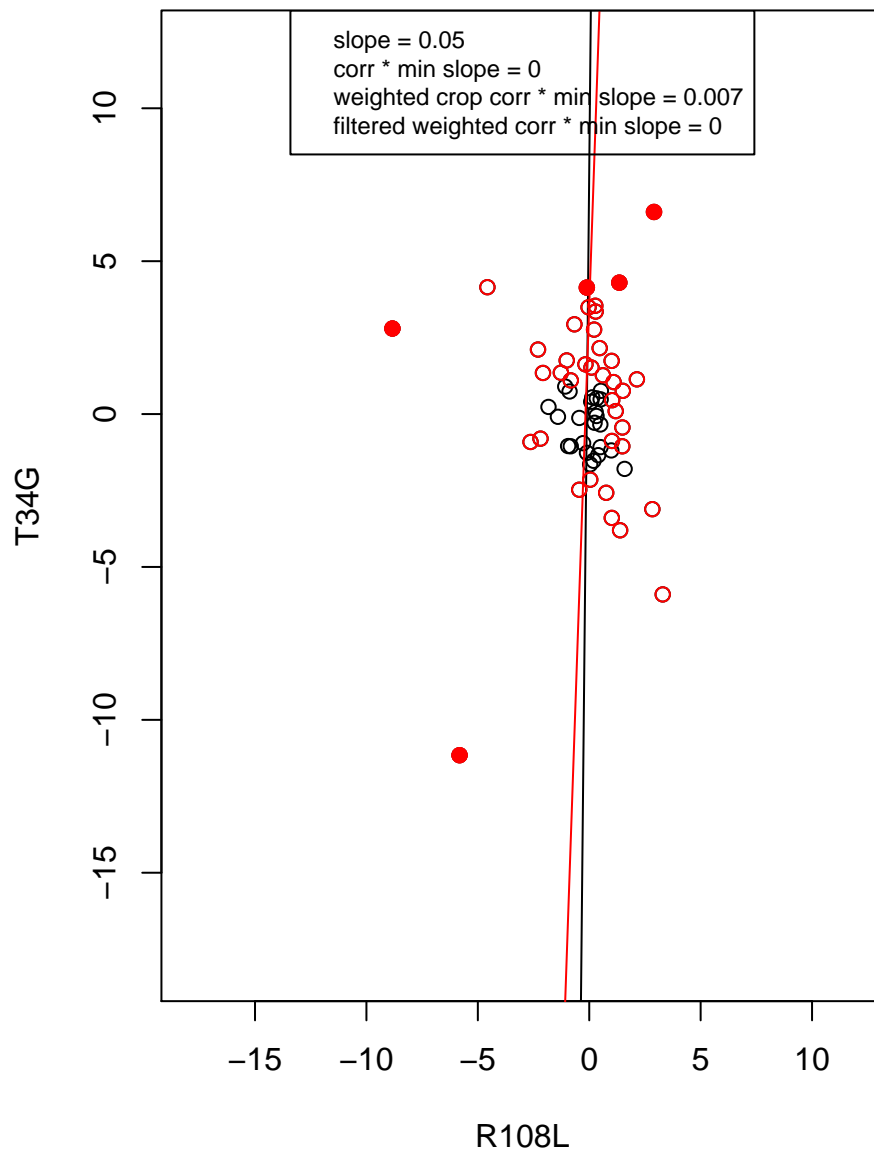
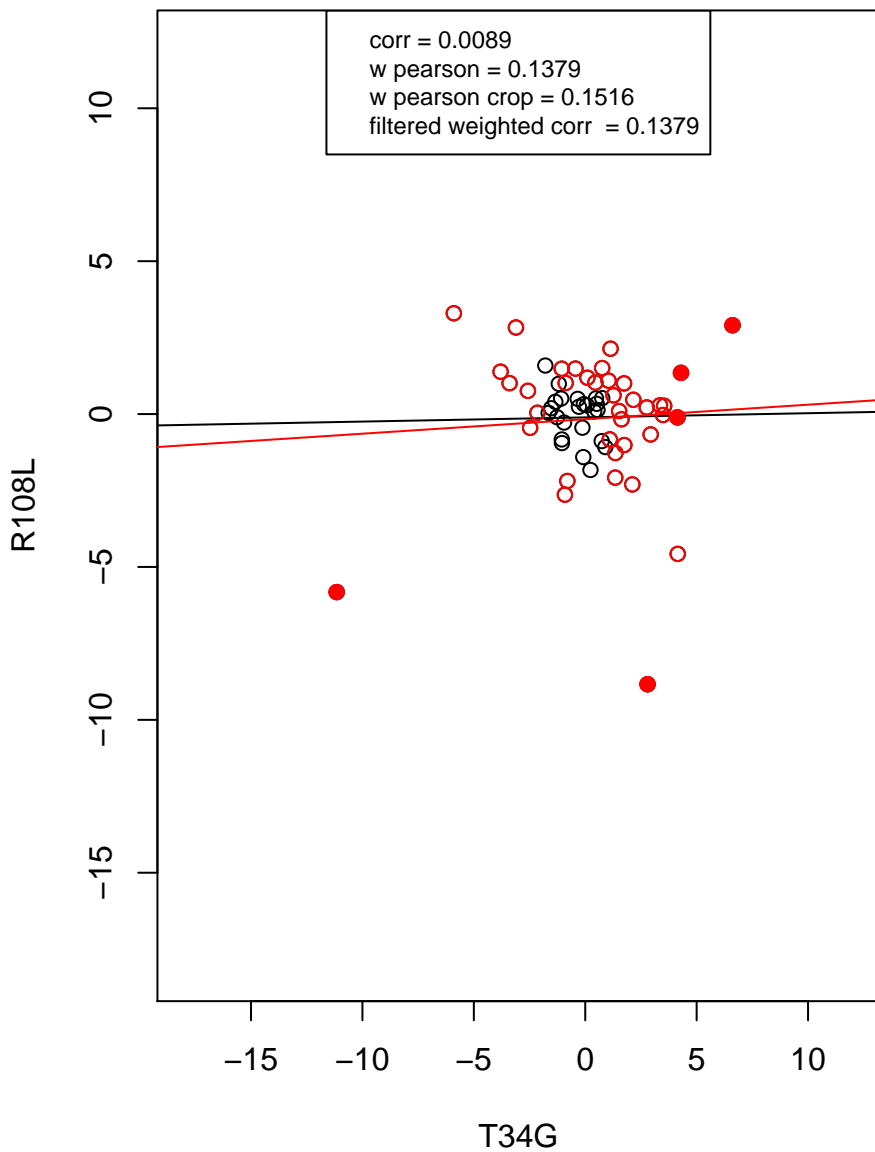
regulation of cell cycle



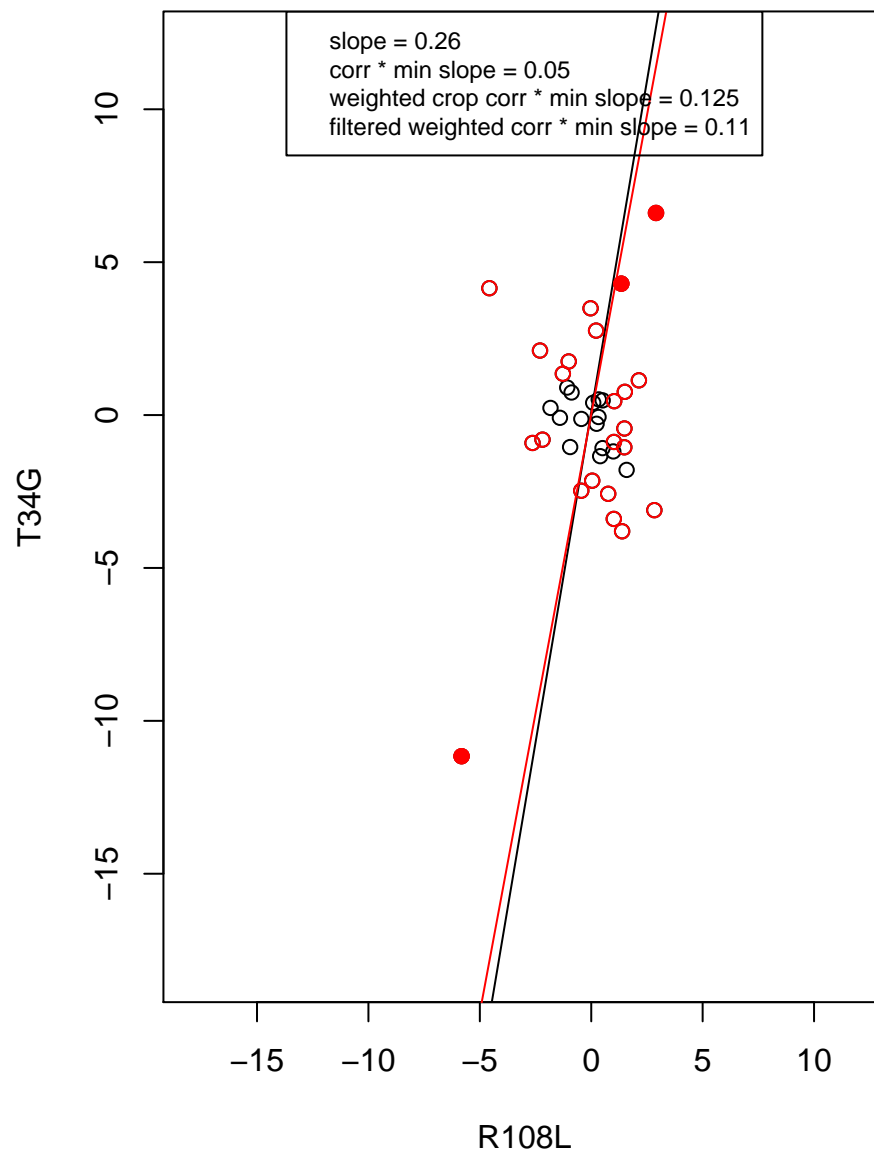
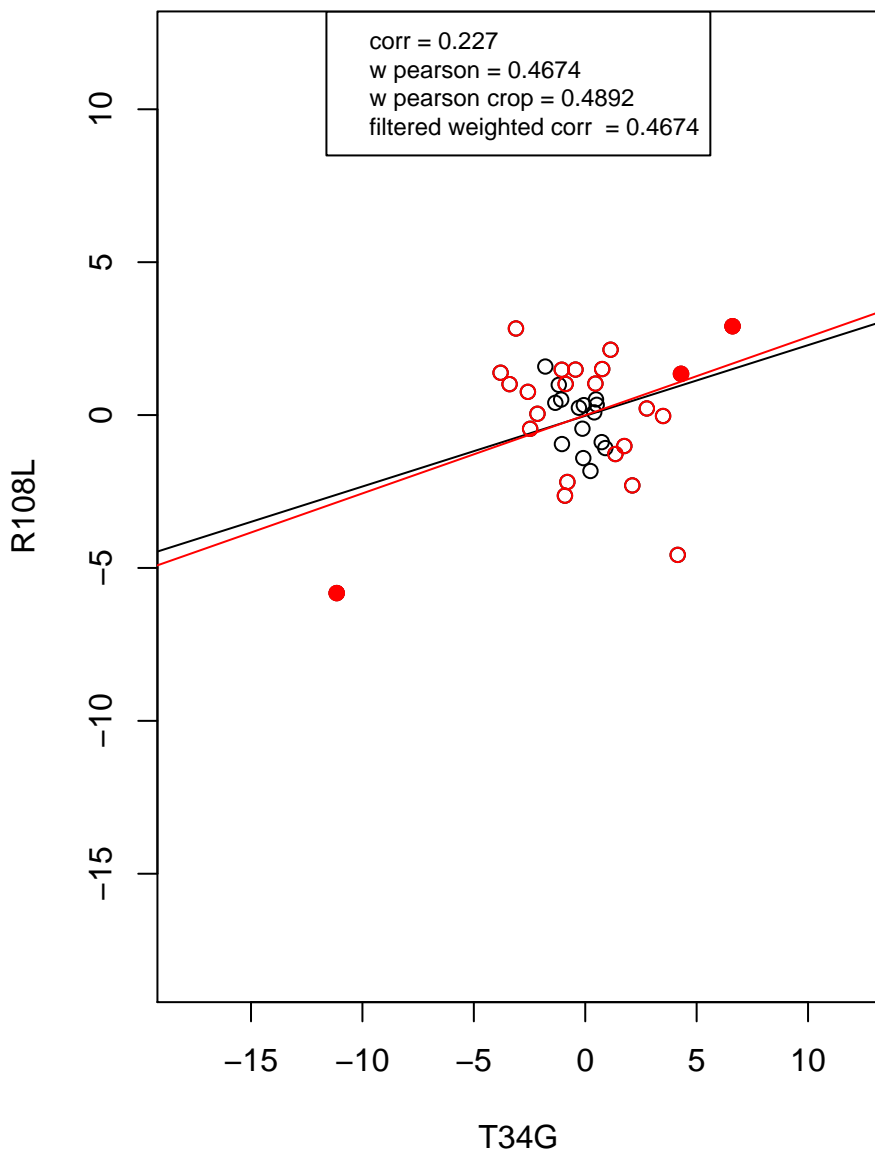
mitochondrion



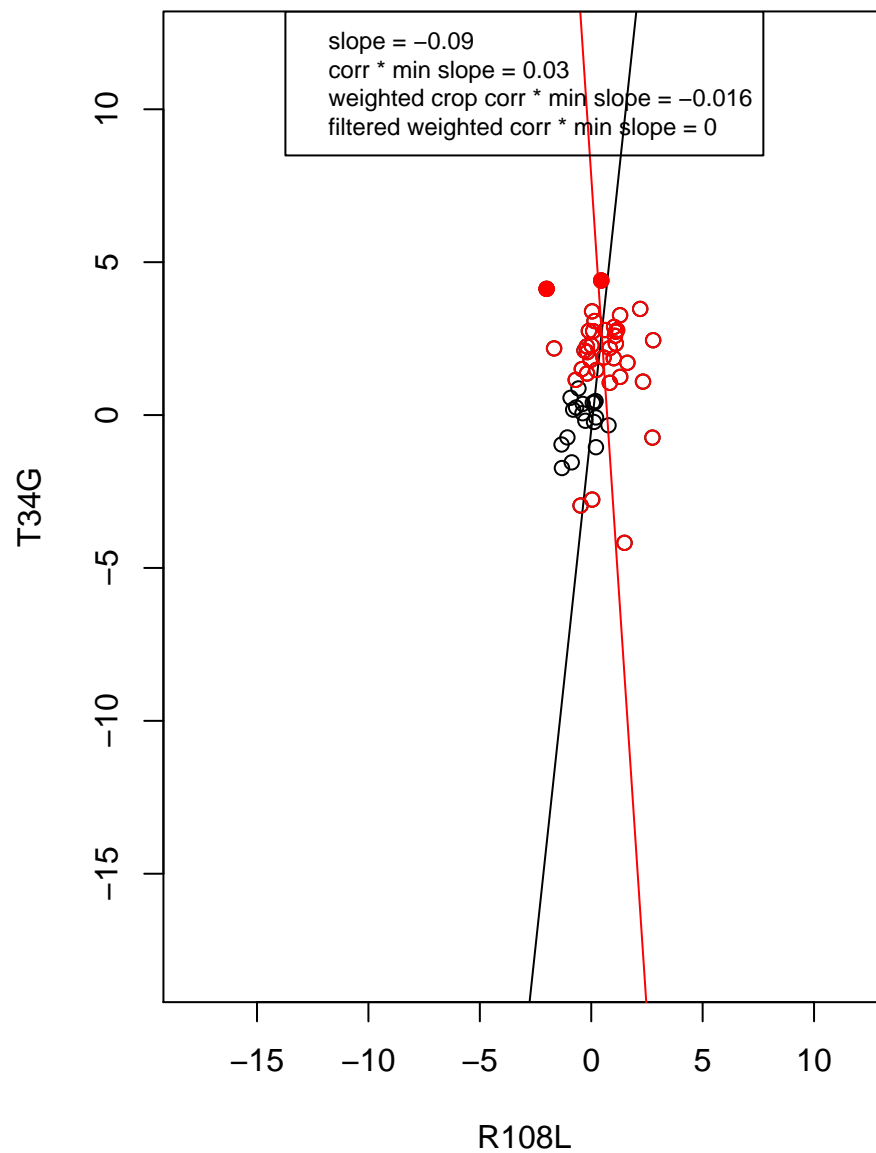
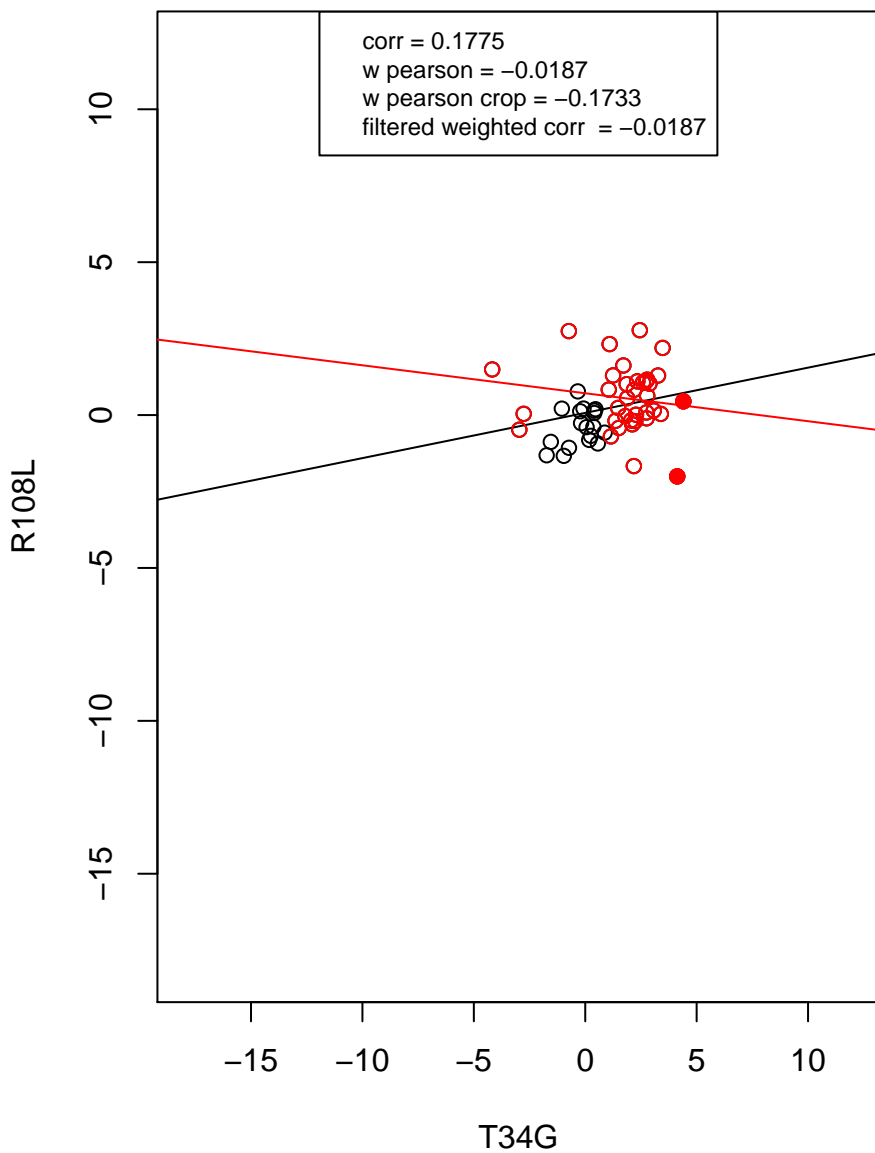
ribosome



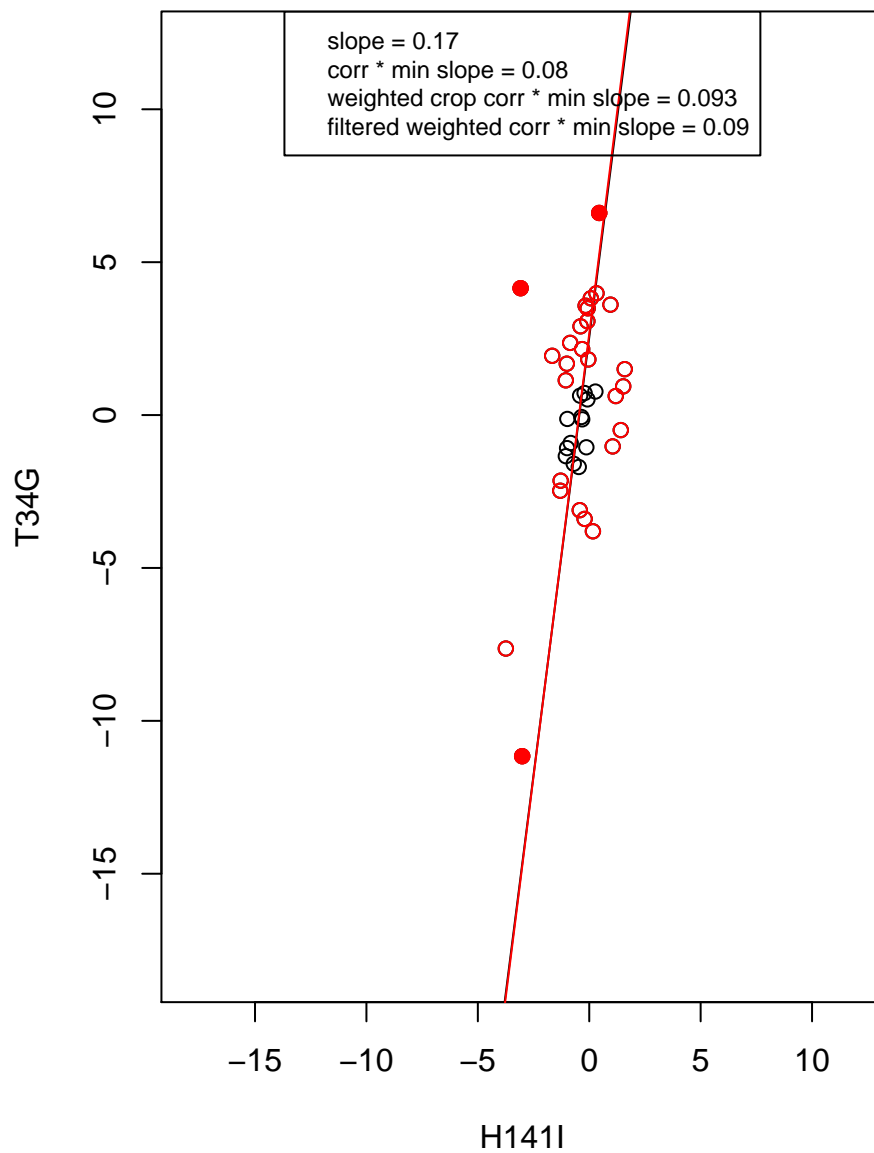
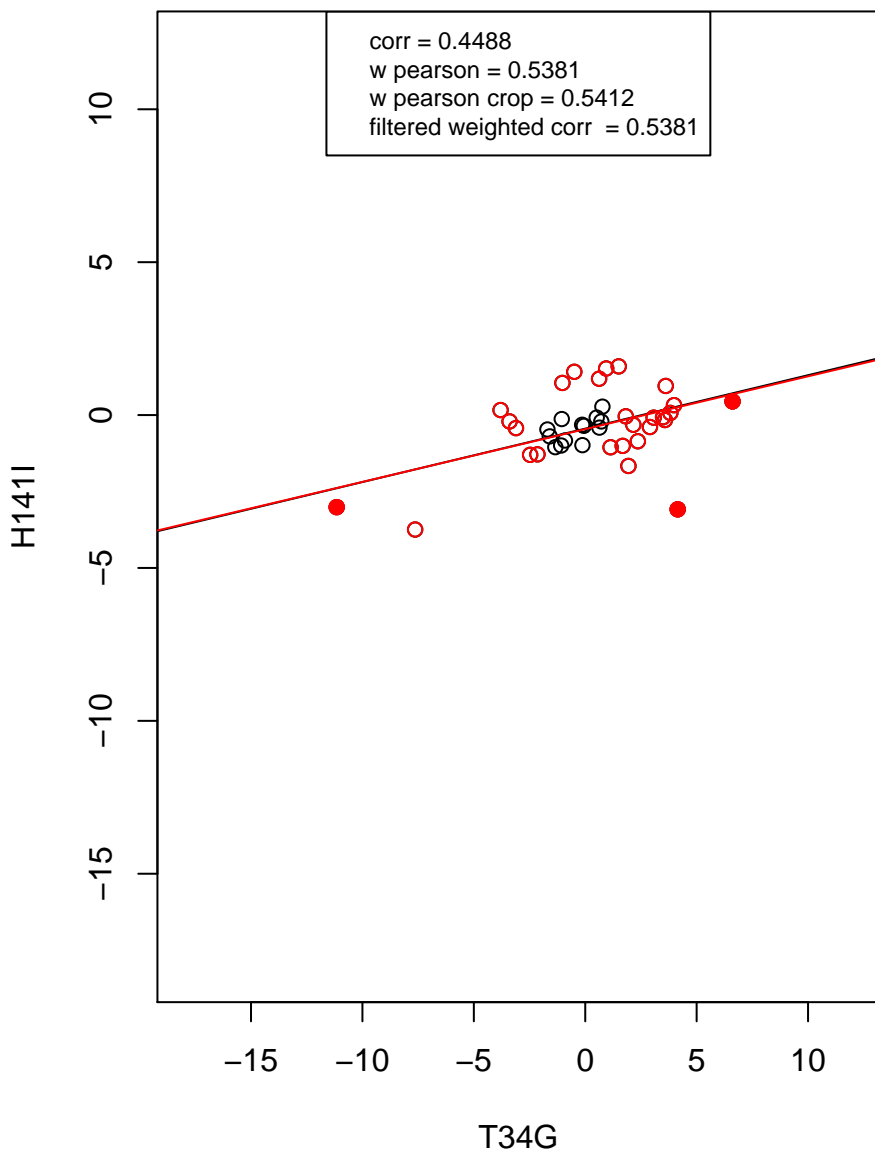
structural constituent of ribosome



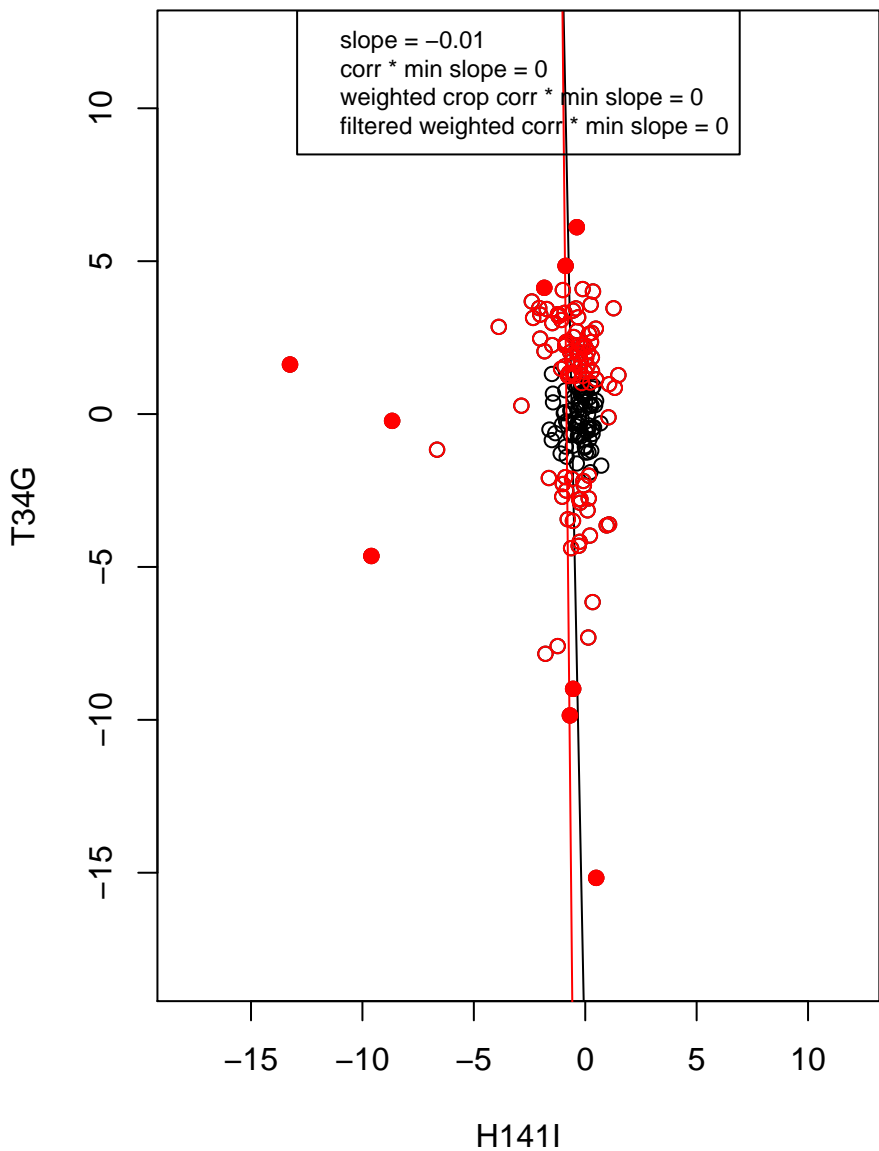
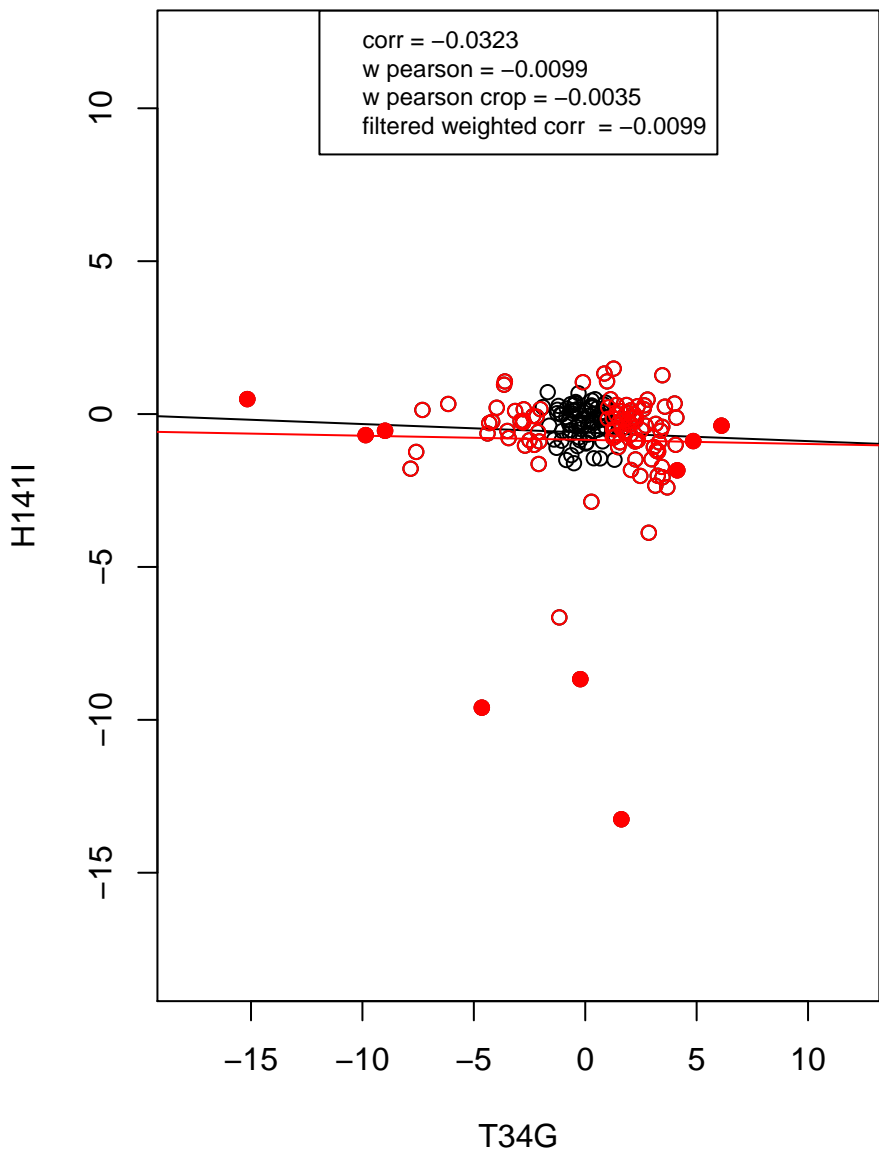
mitochondrion organization



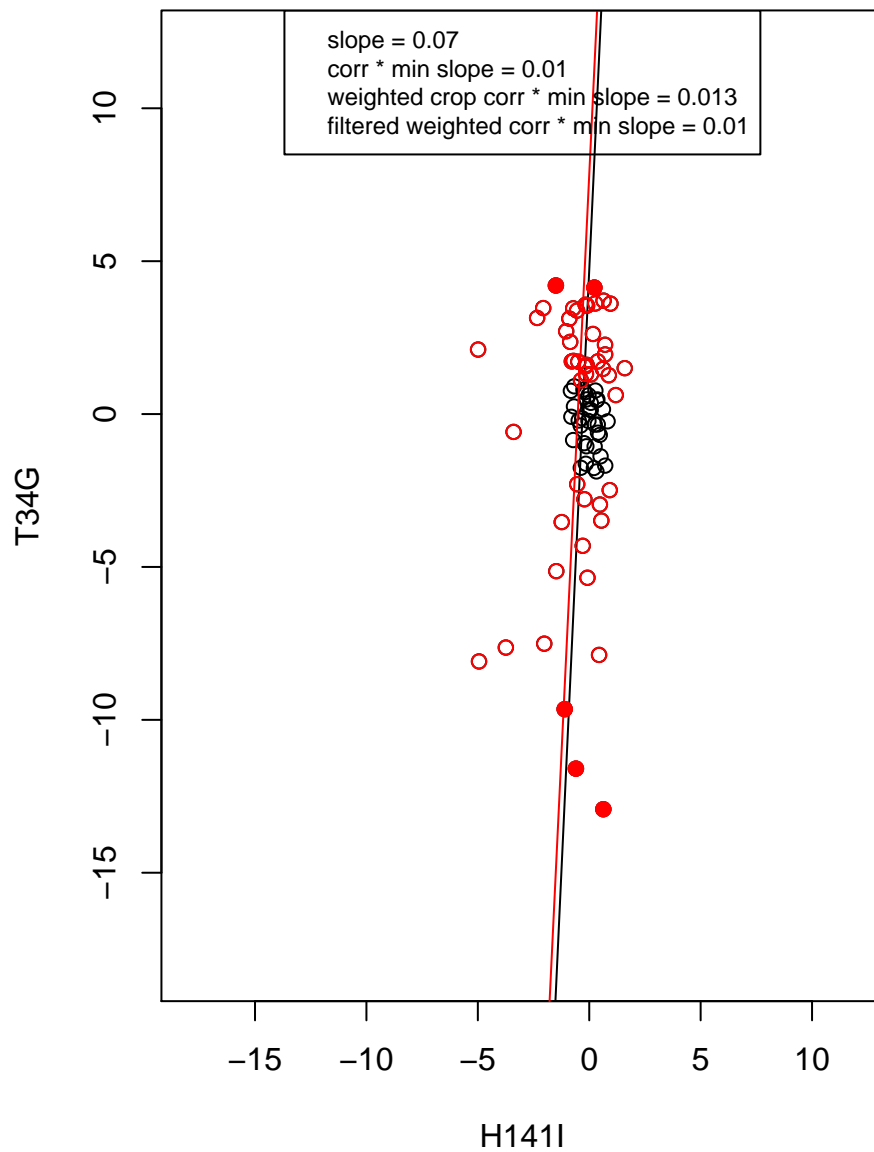
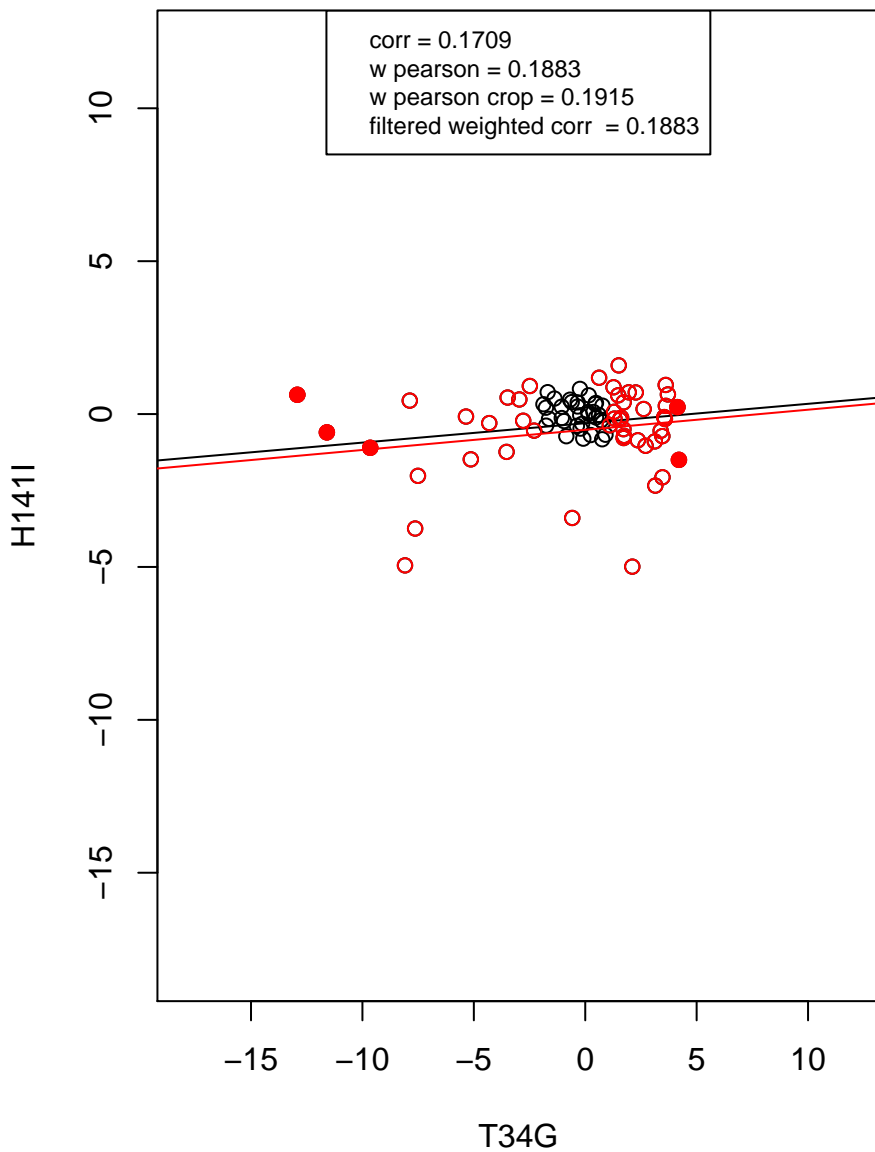
rRNA processing



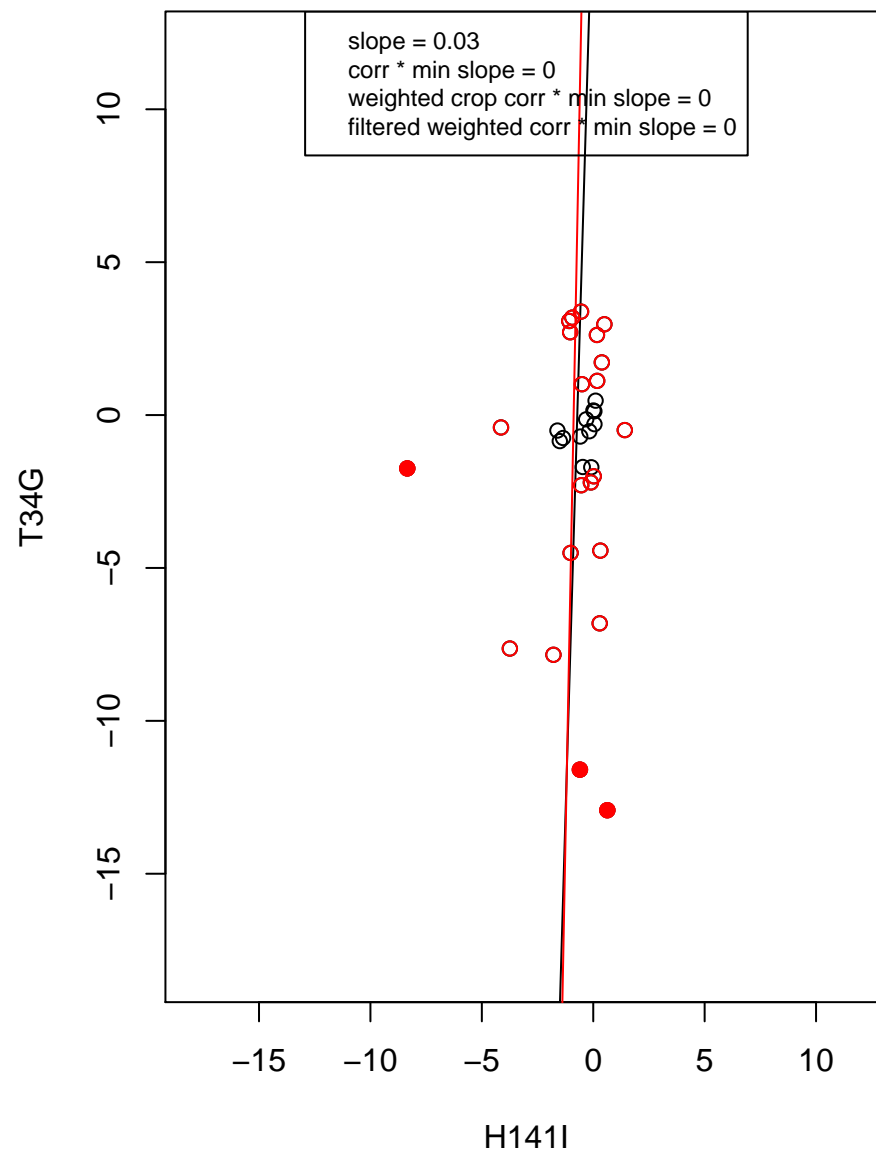
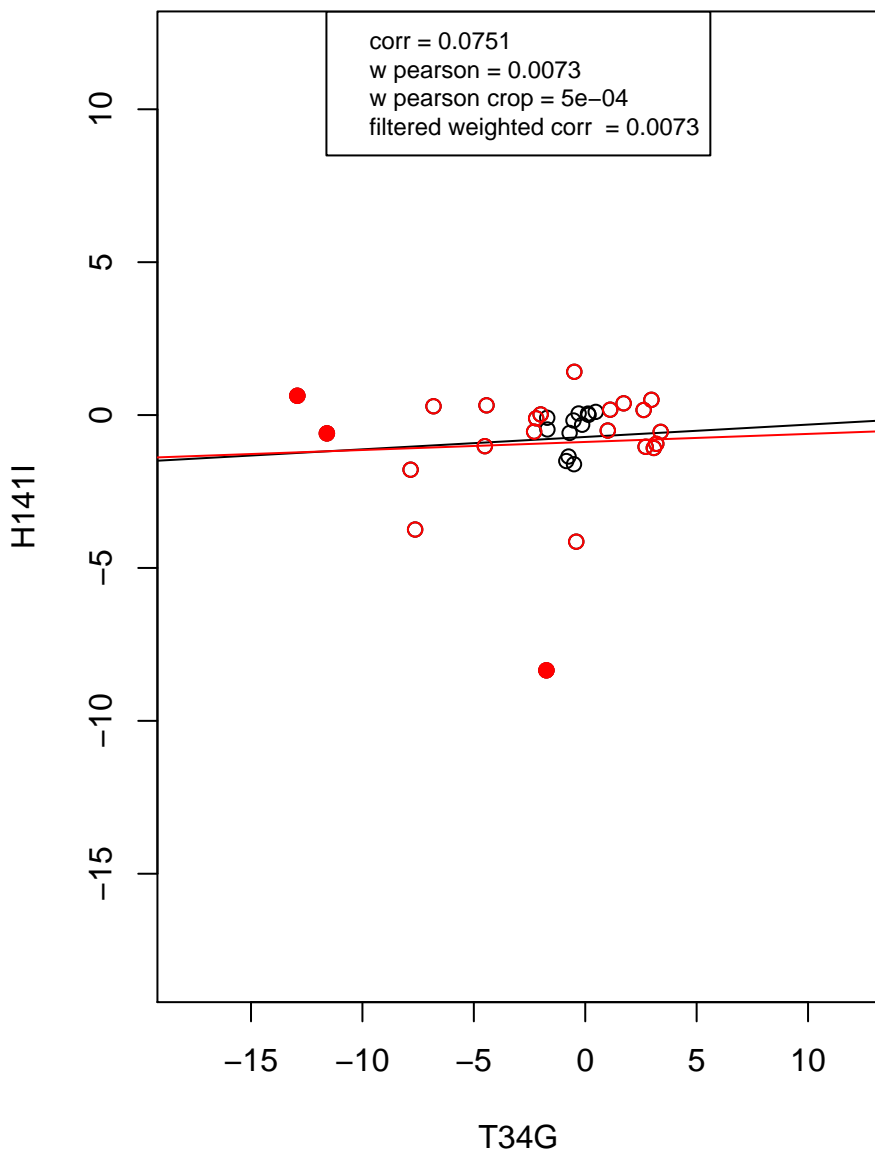
transcription from RNA polymerase II promoter



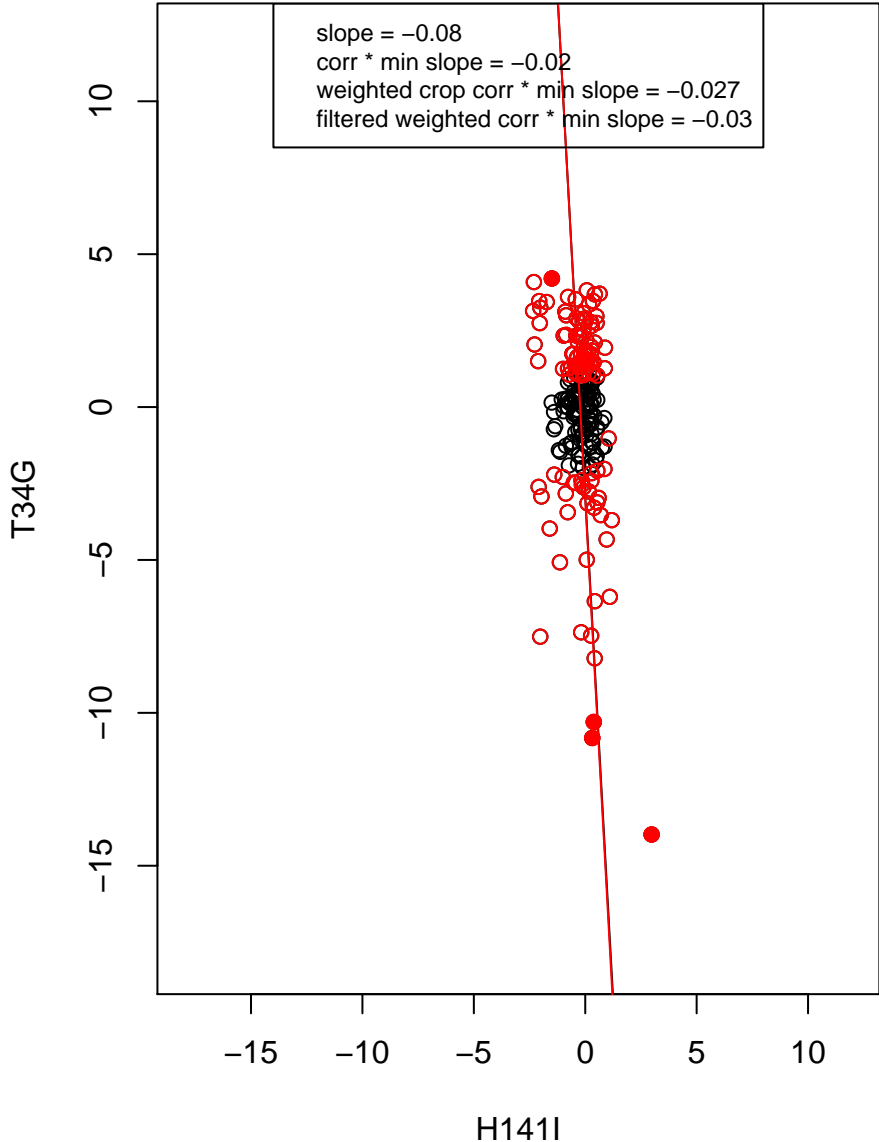
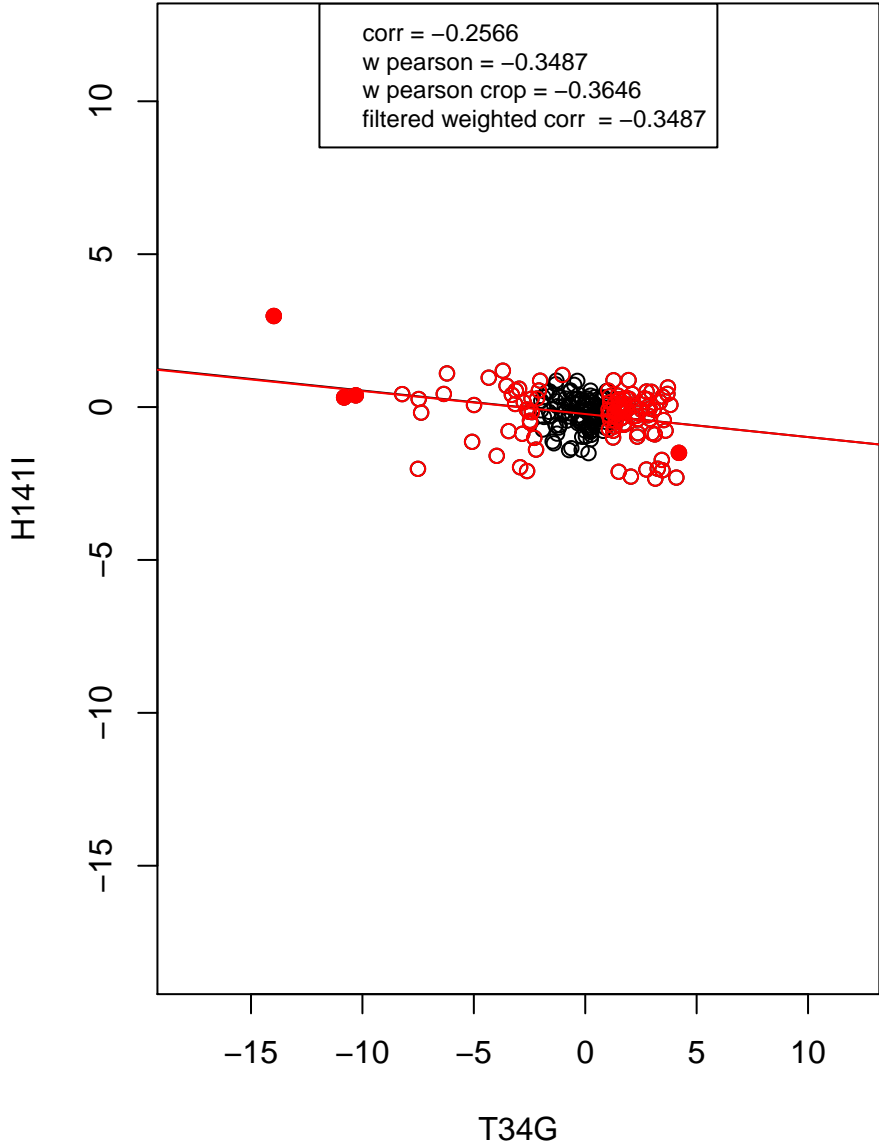
RNA binding



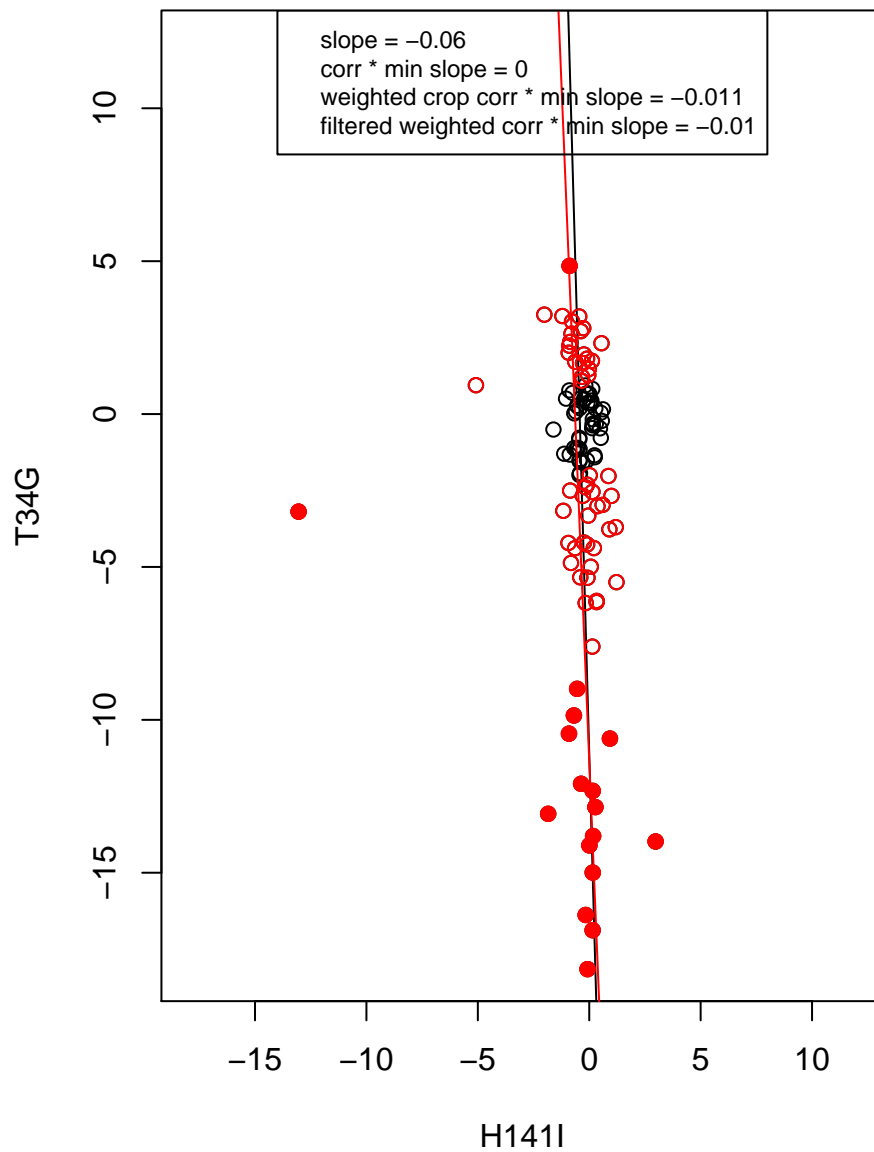
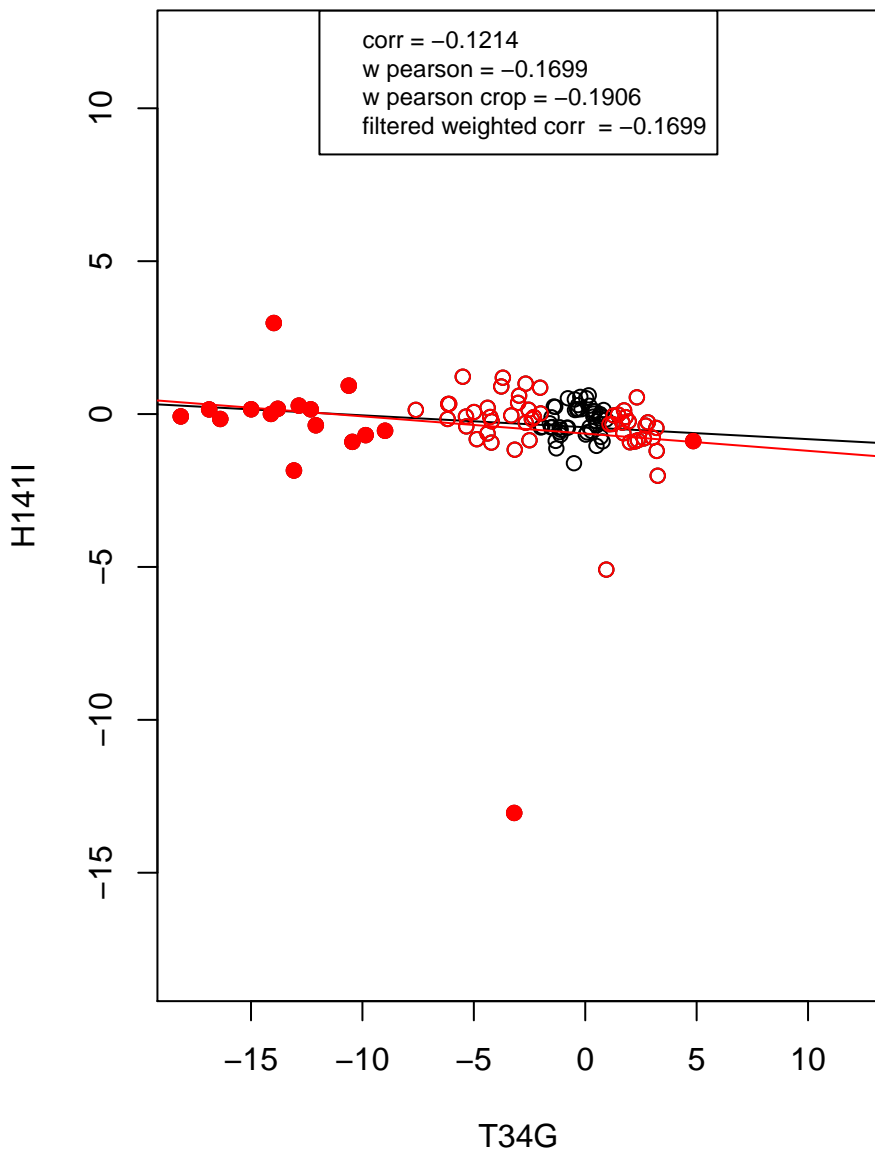
mRNA processing



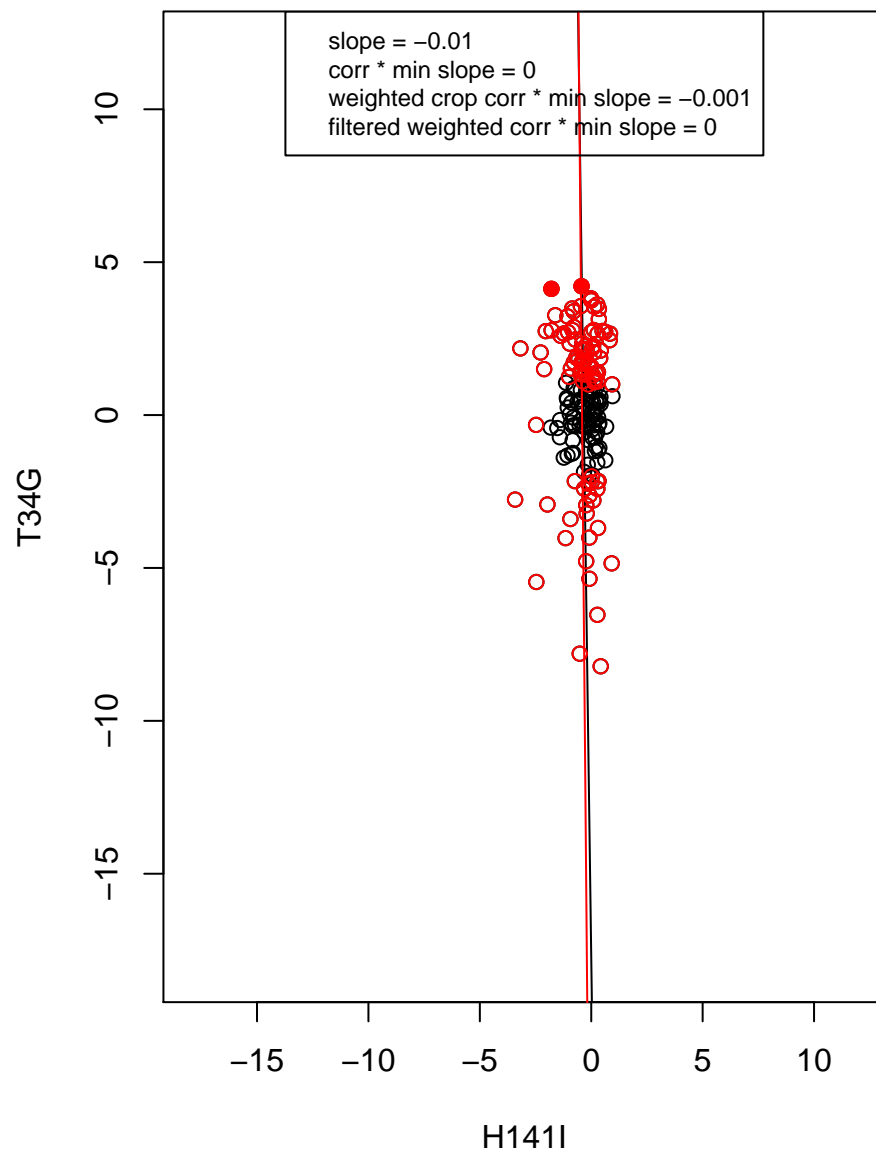
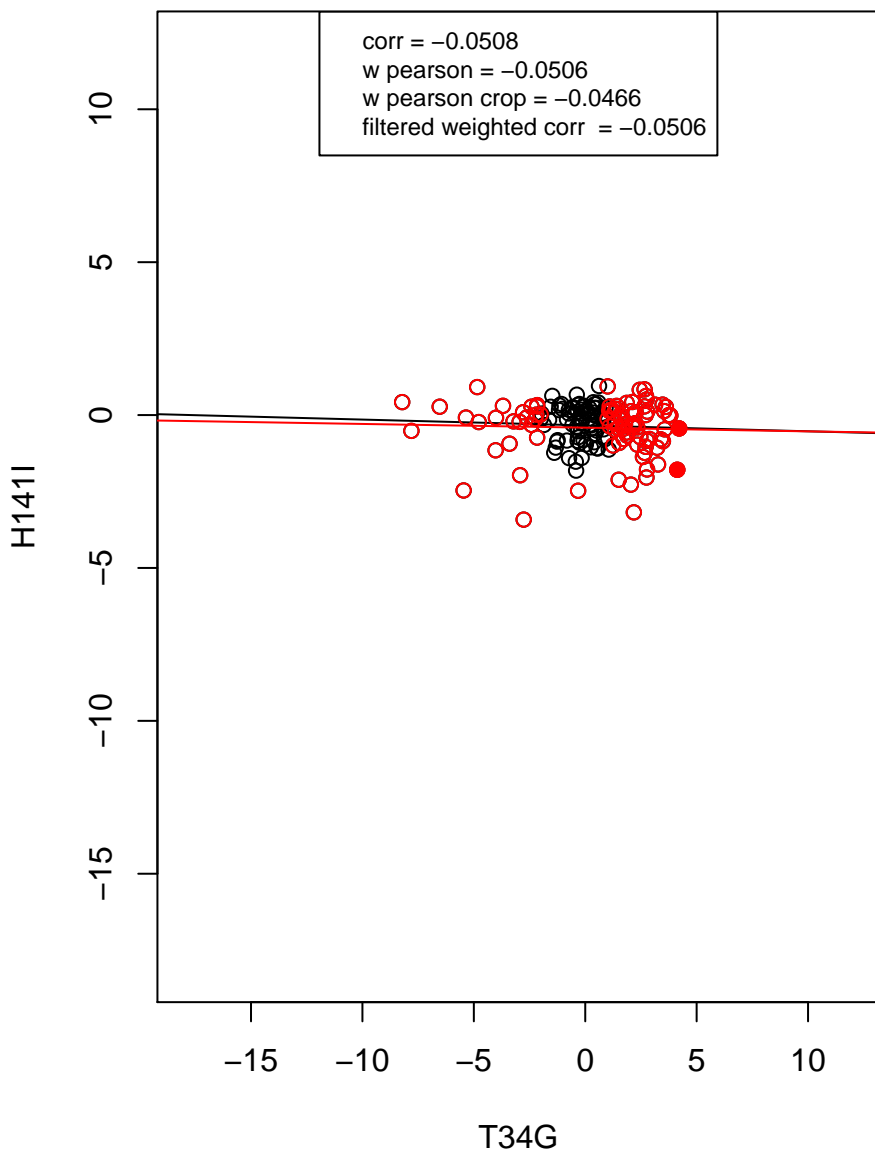
hydrolase activity



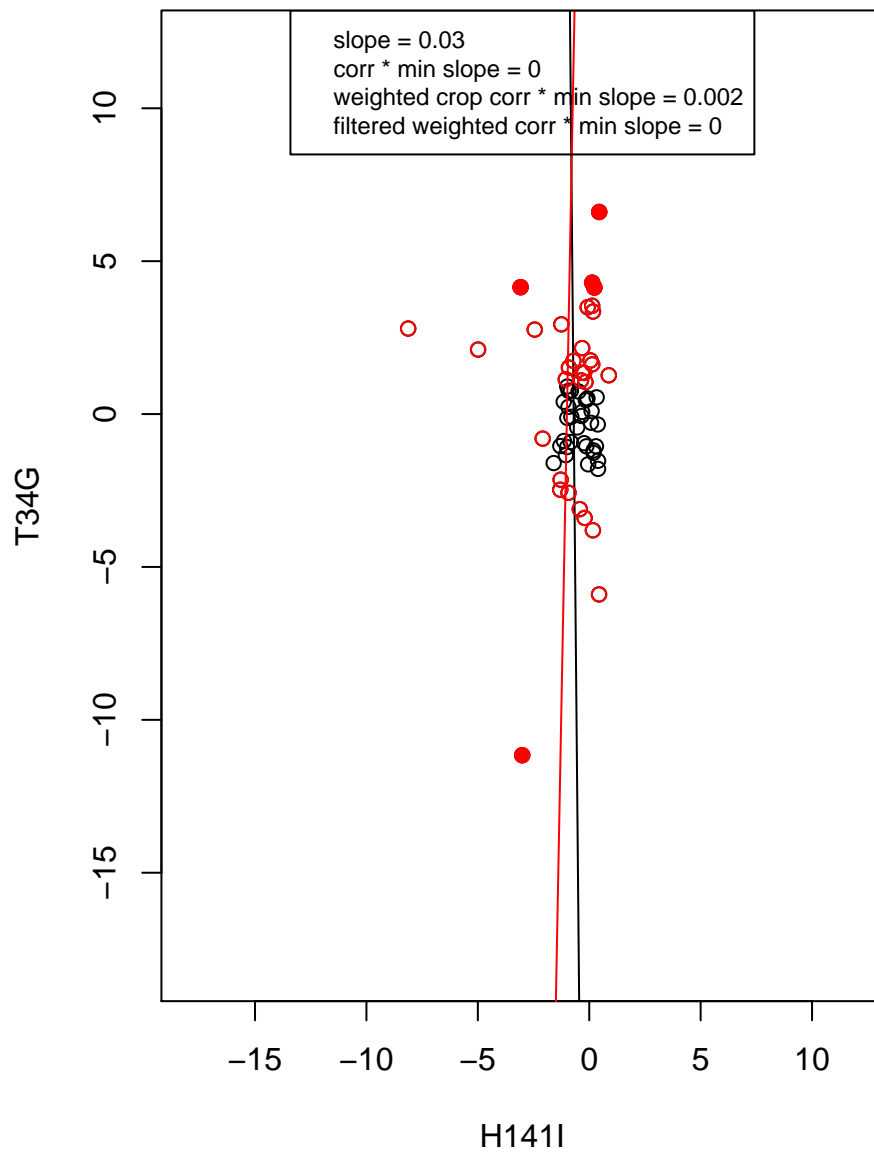
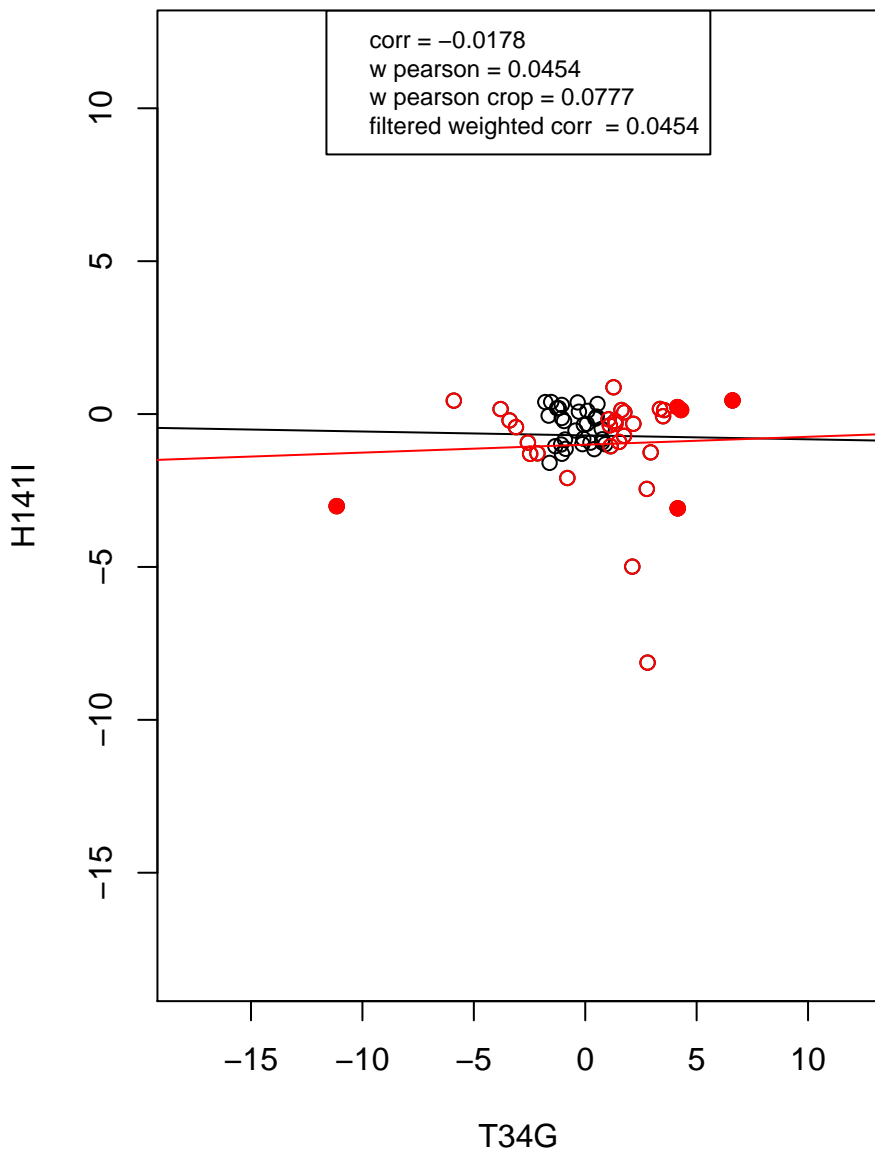
regulation of cell cycle



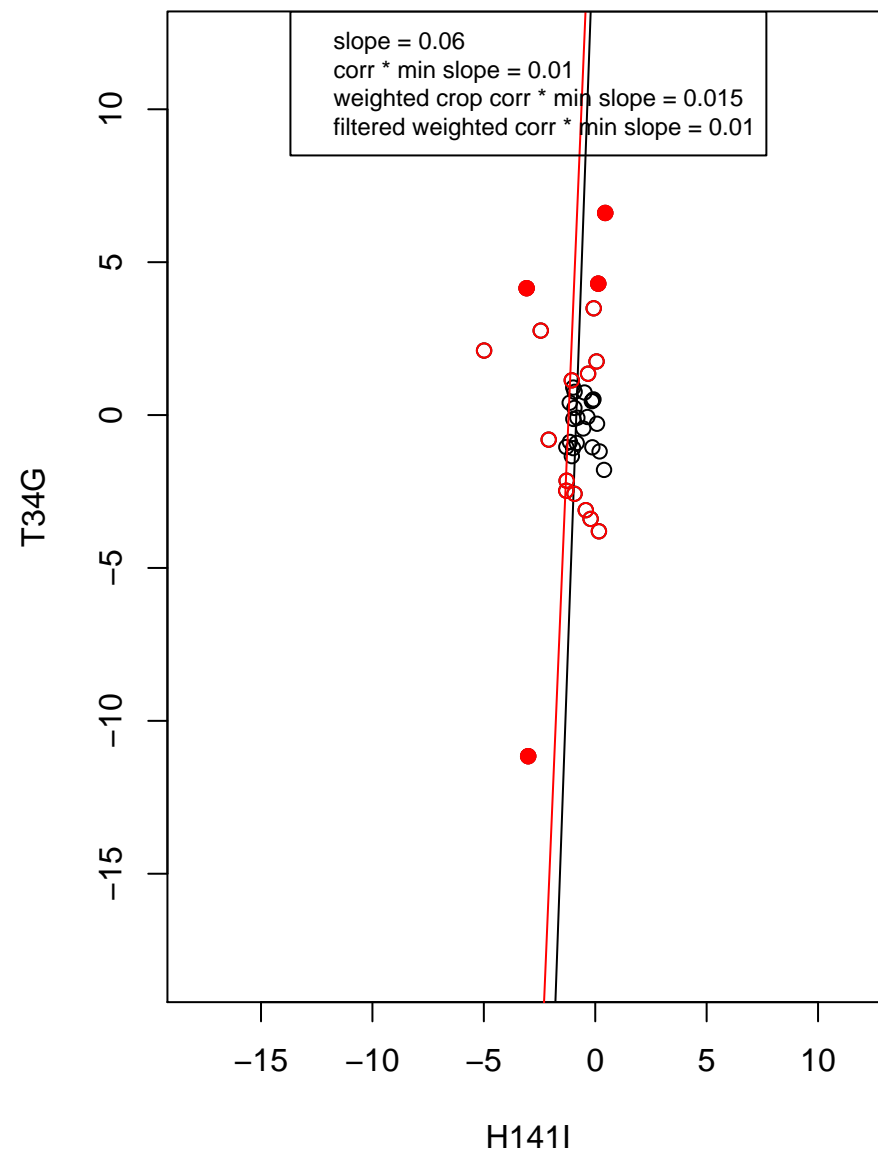
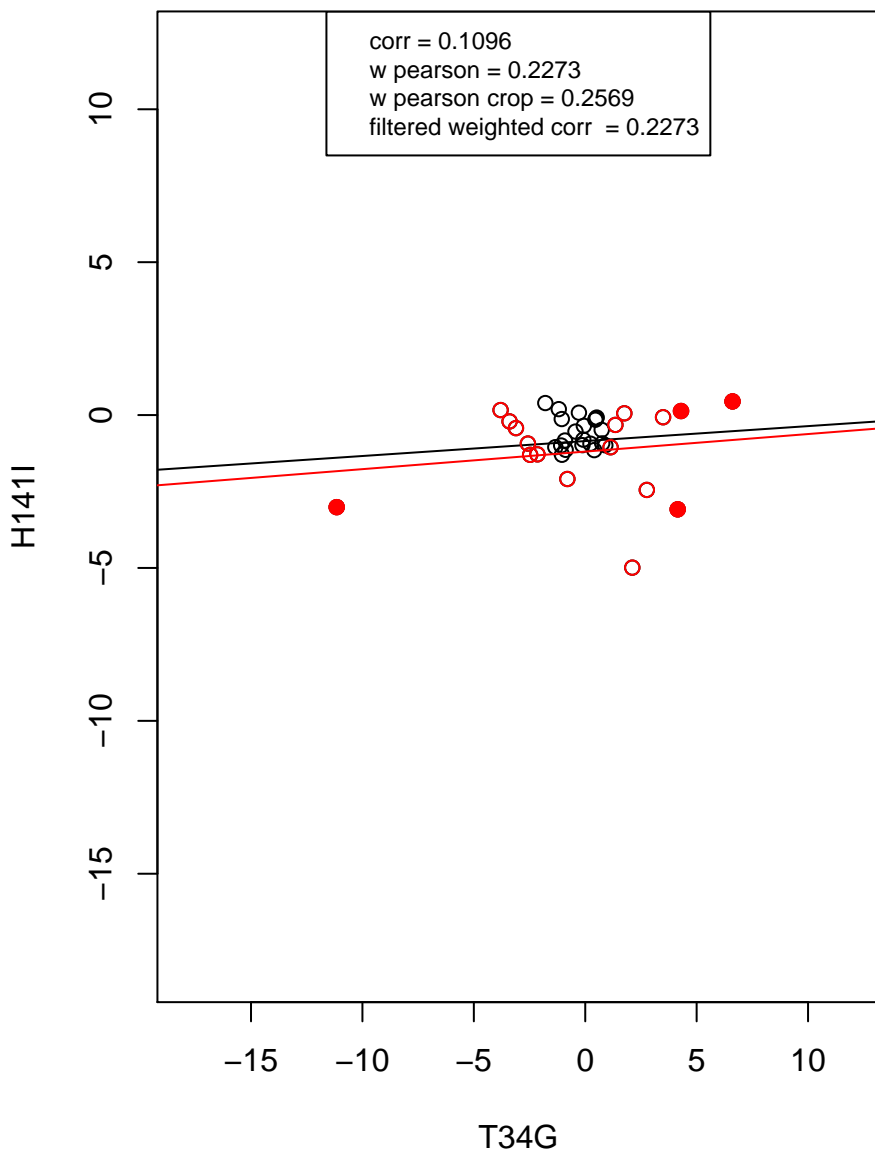
mitochondrion



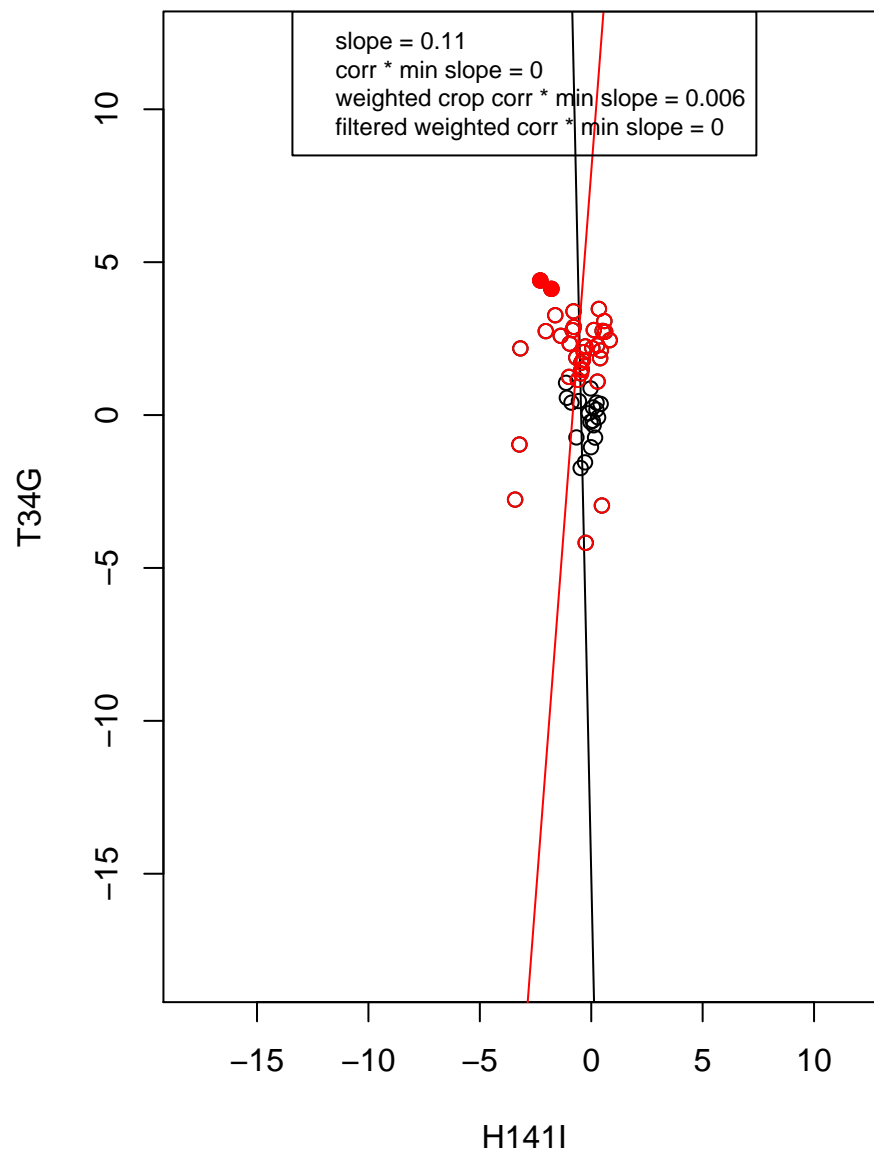
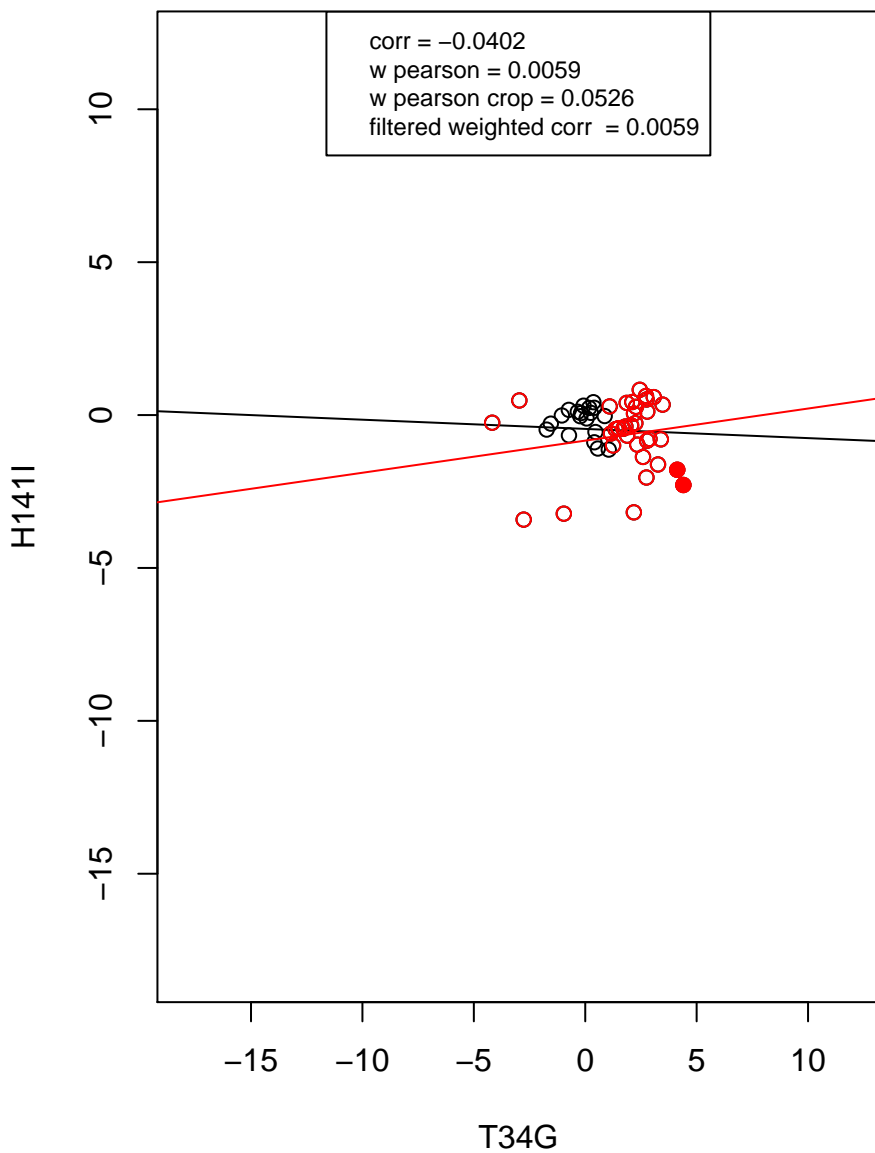
ribosome



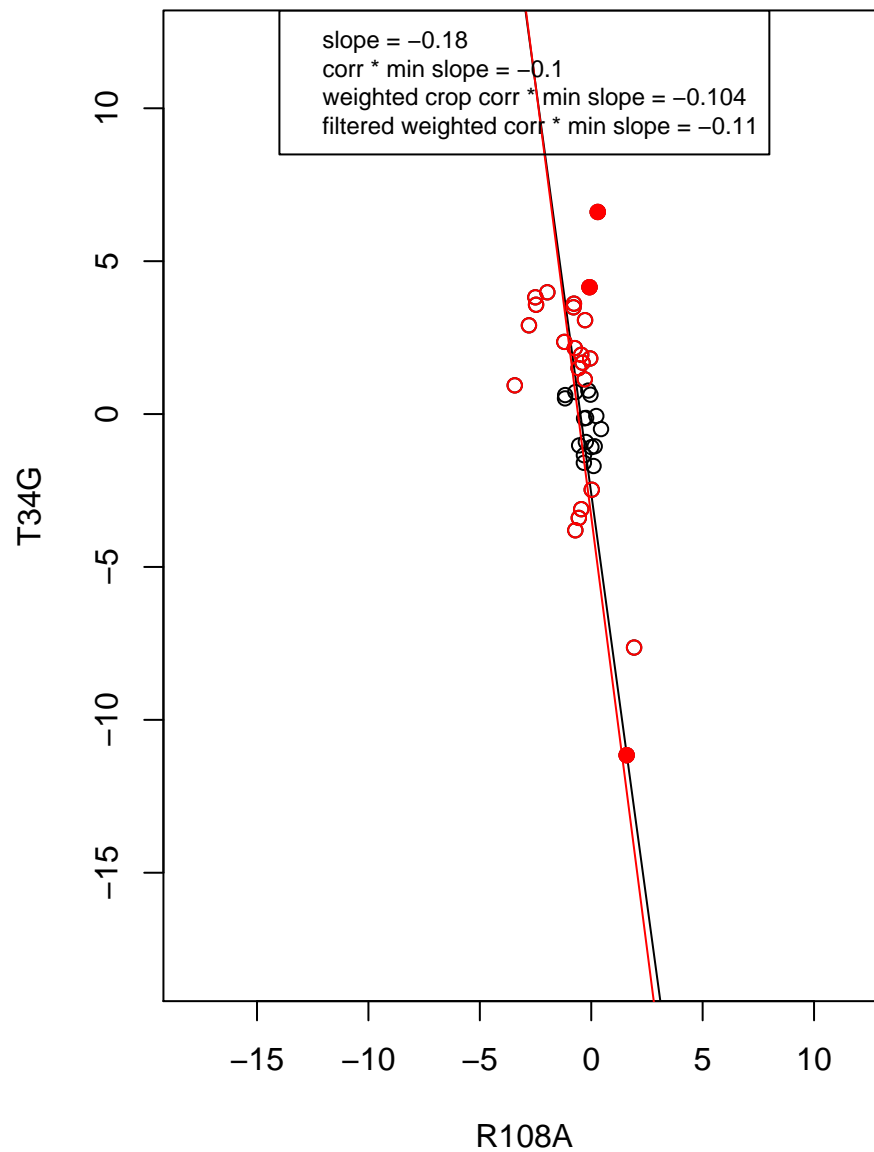
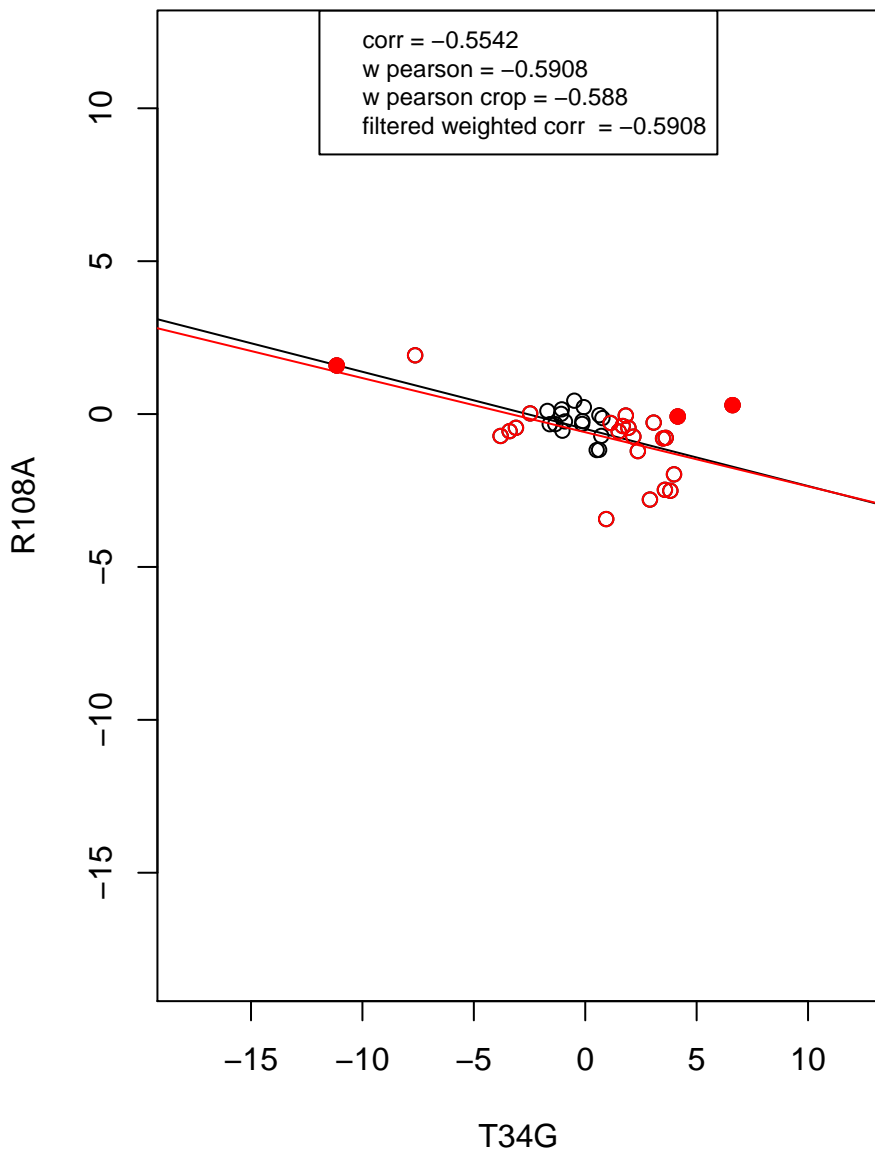
structural constituent of ribosome



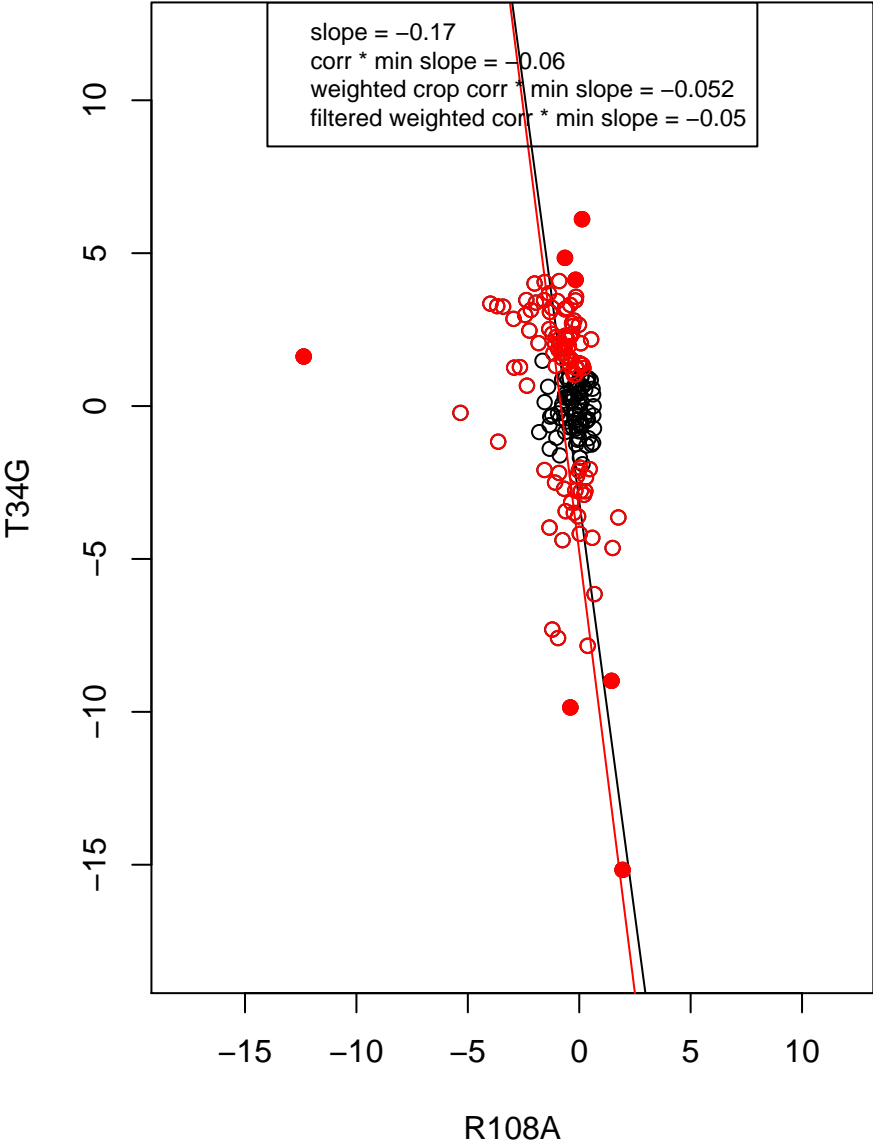
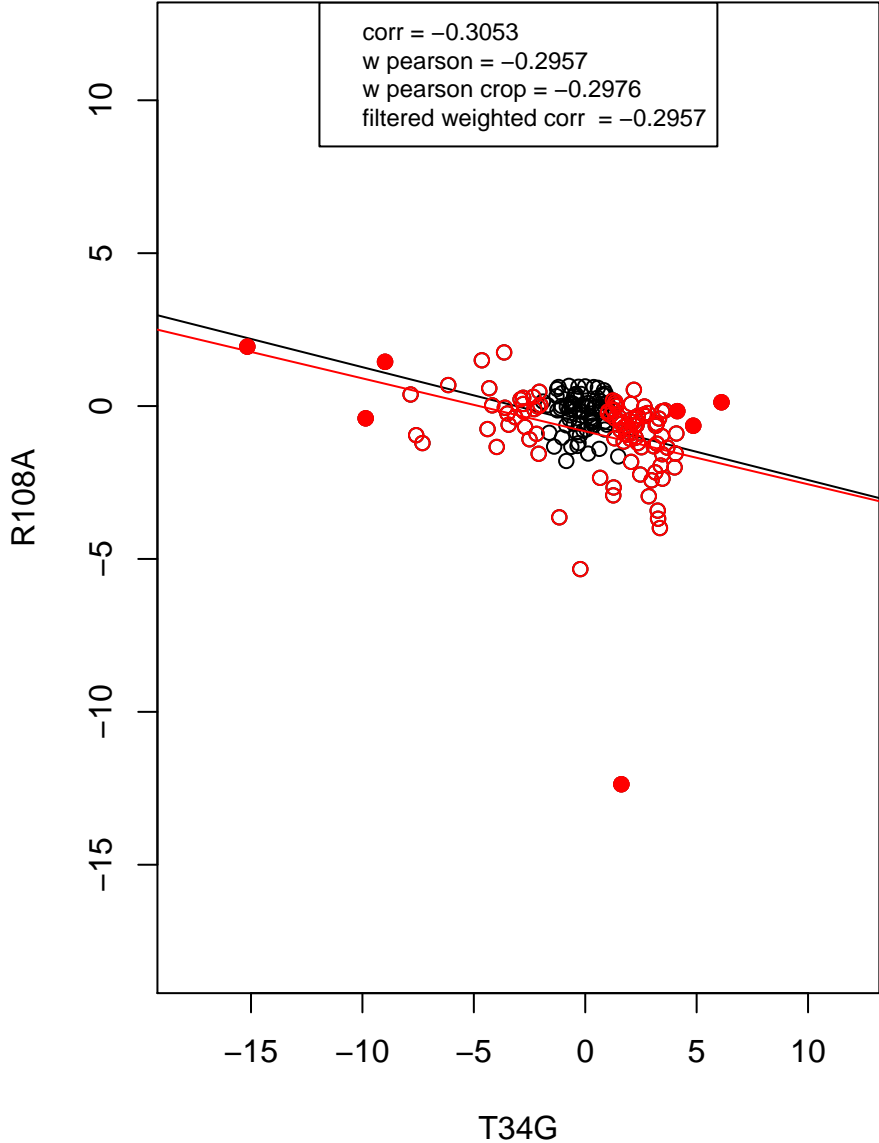
mitochondrion organization



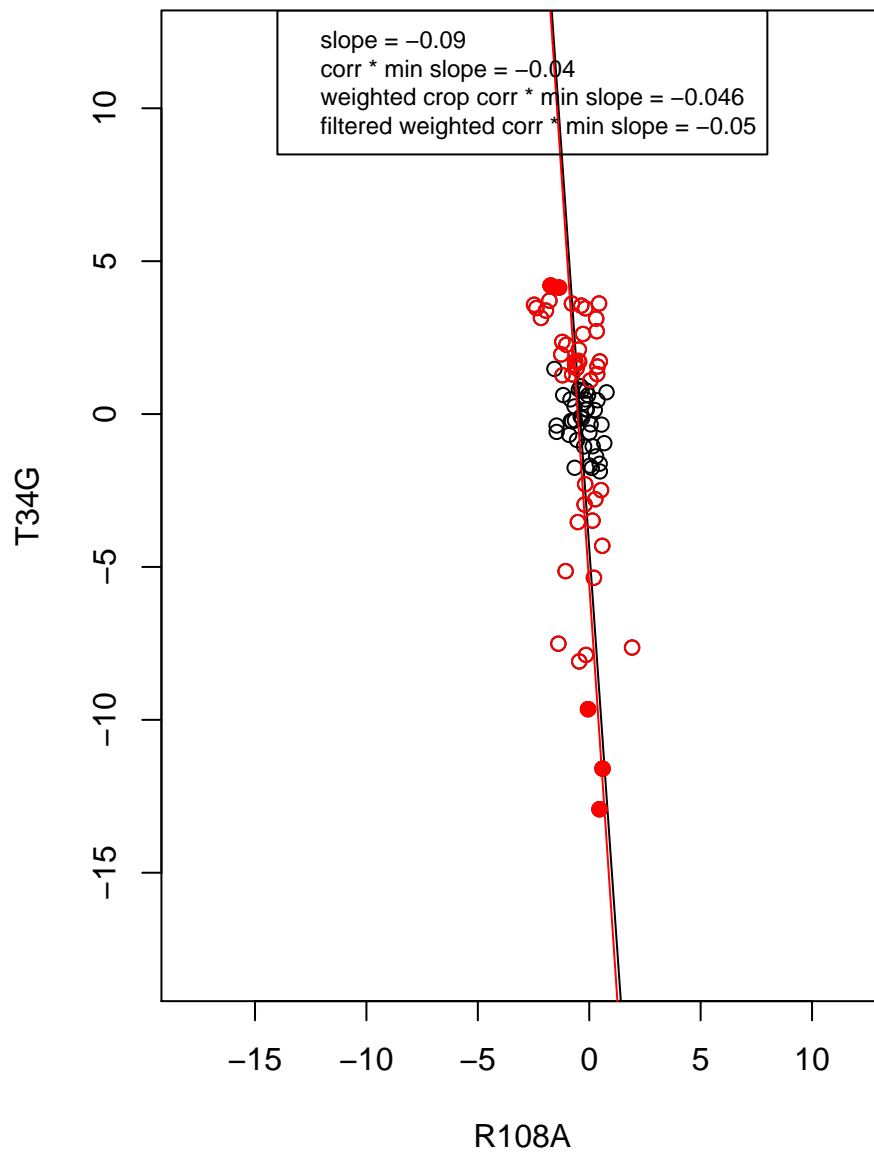
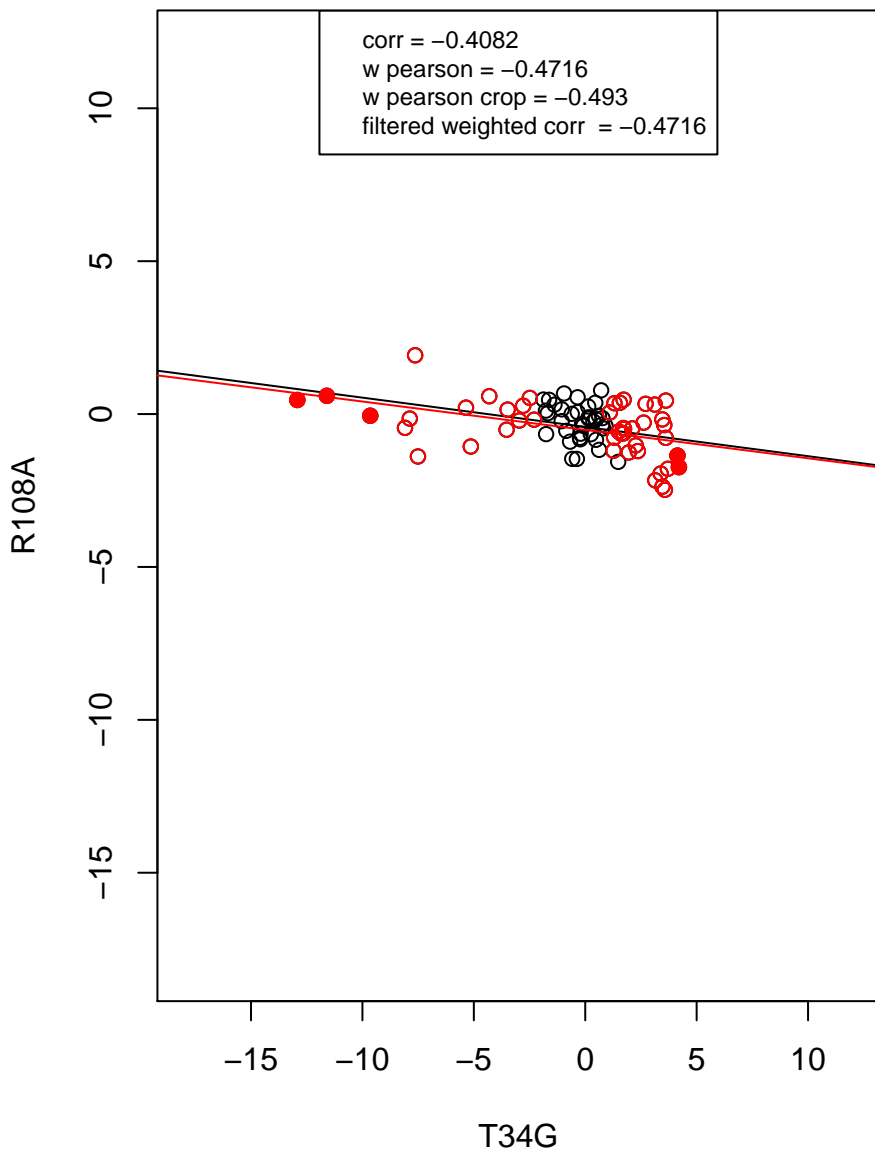
rRNA processing



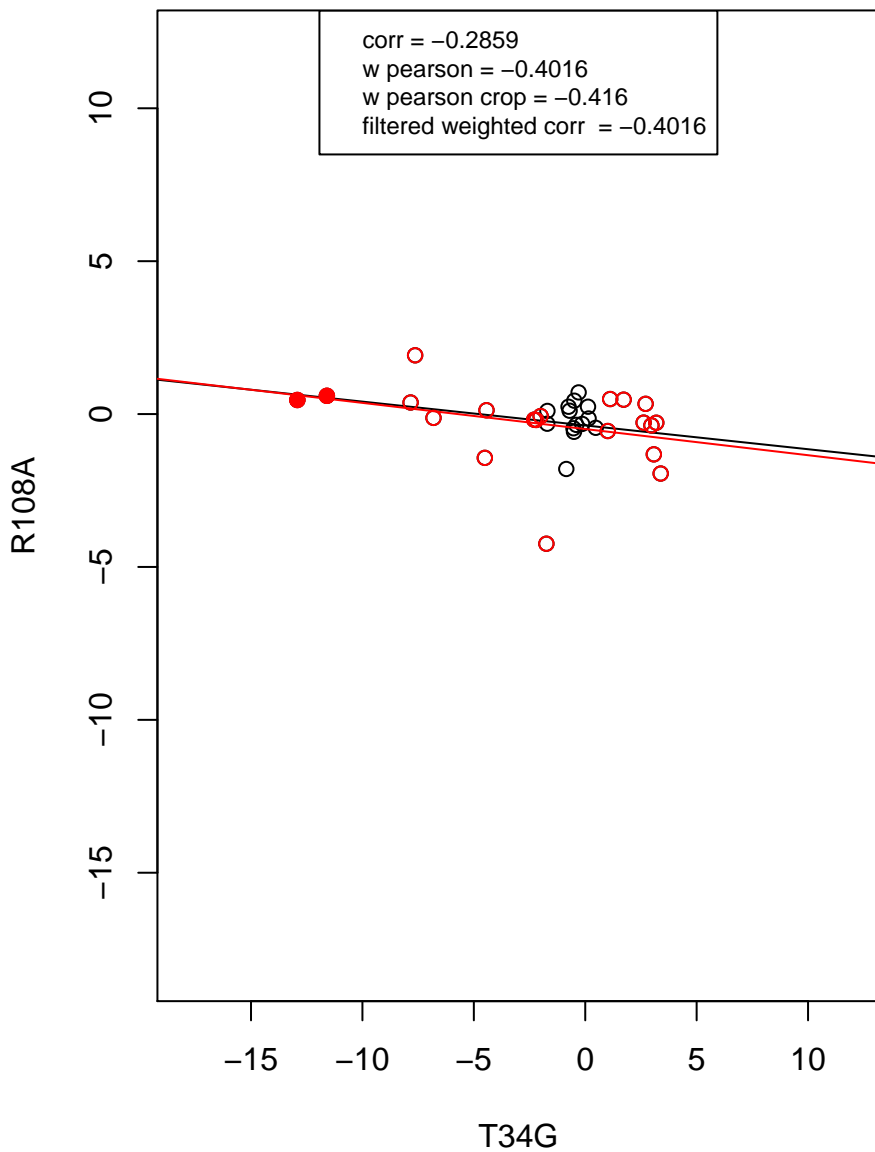
transcription from RNA polymerase II promoter



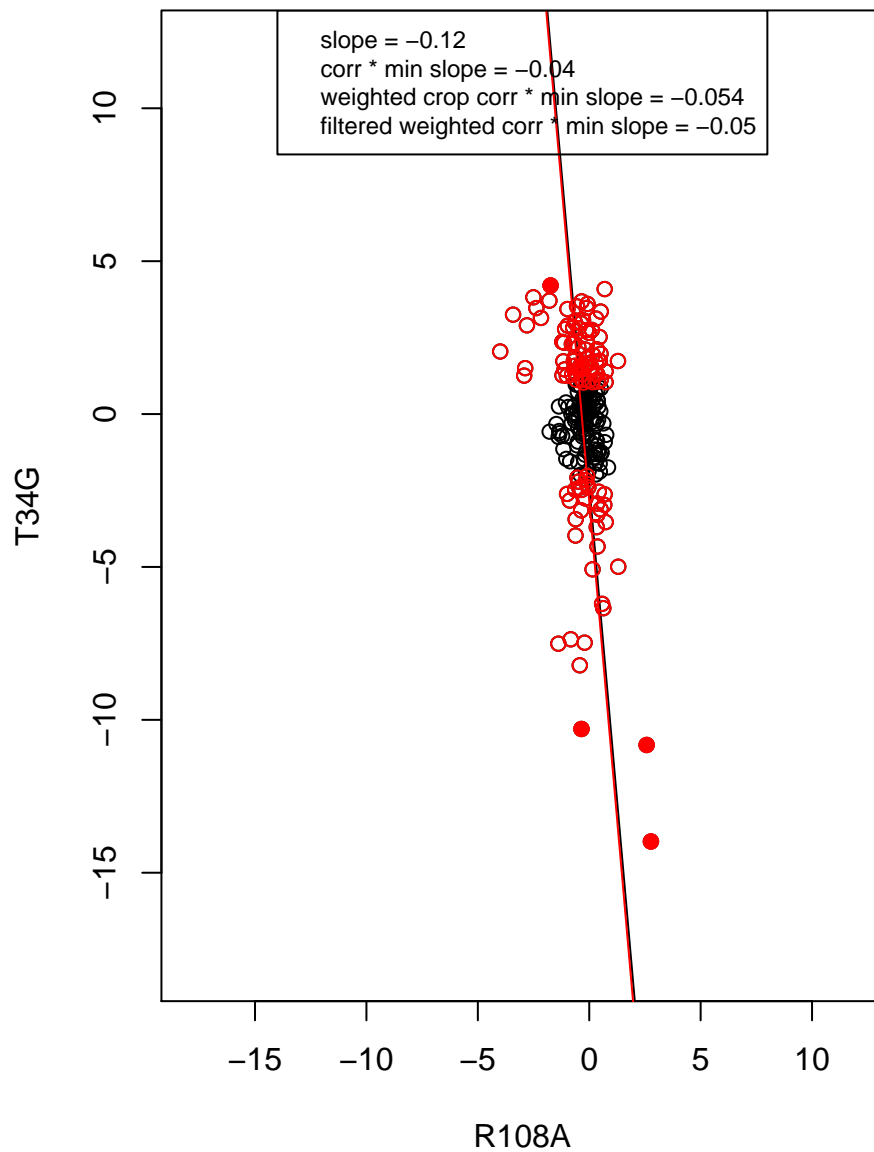
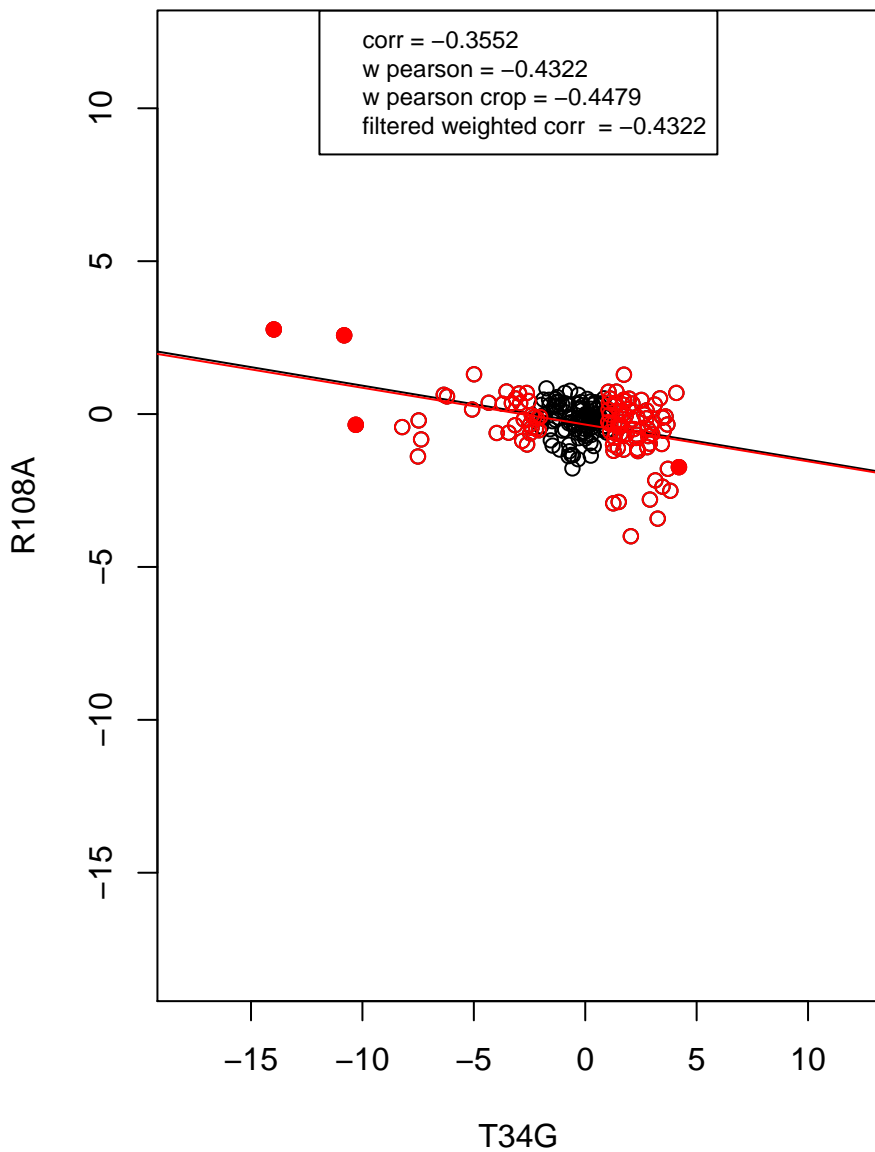
RNA binding



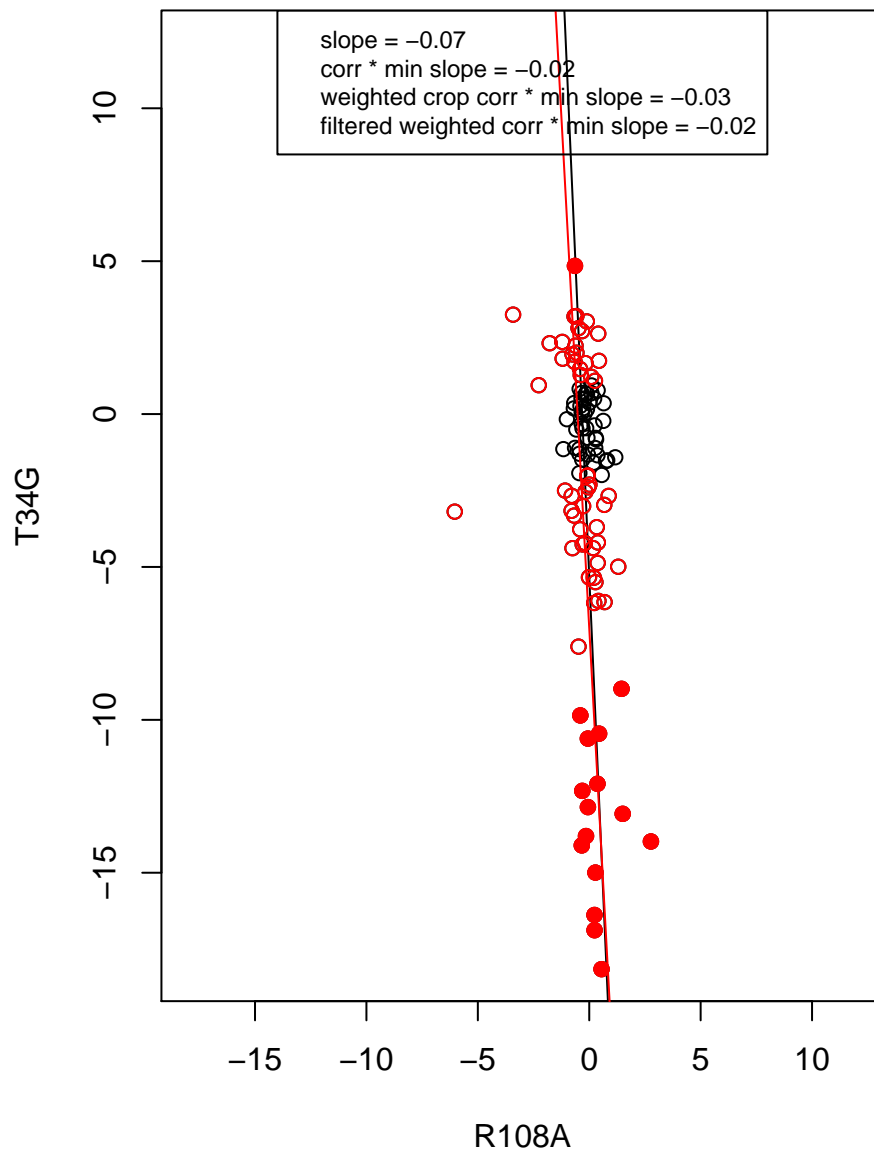
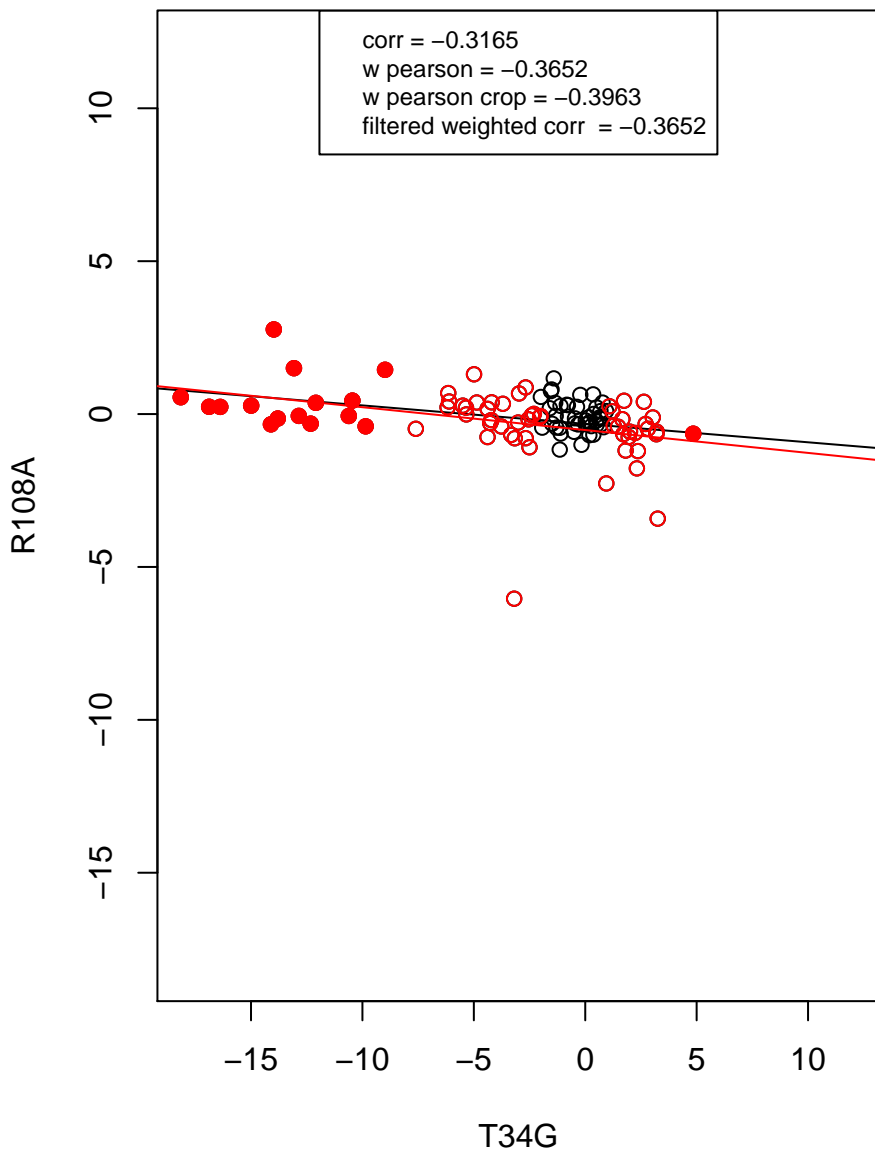
mRNA processing



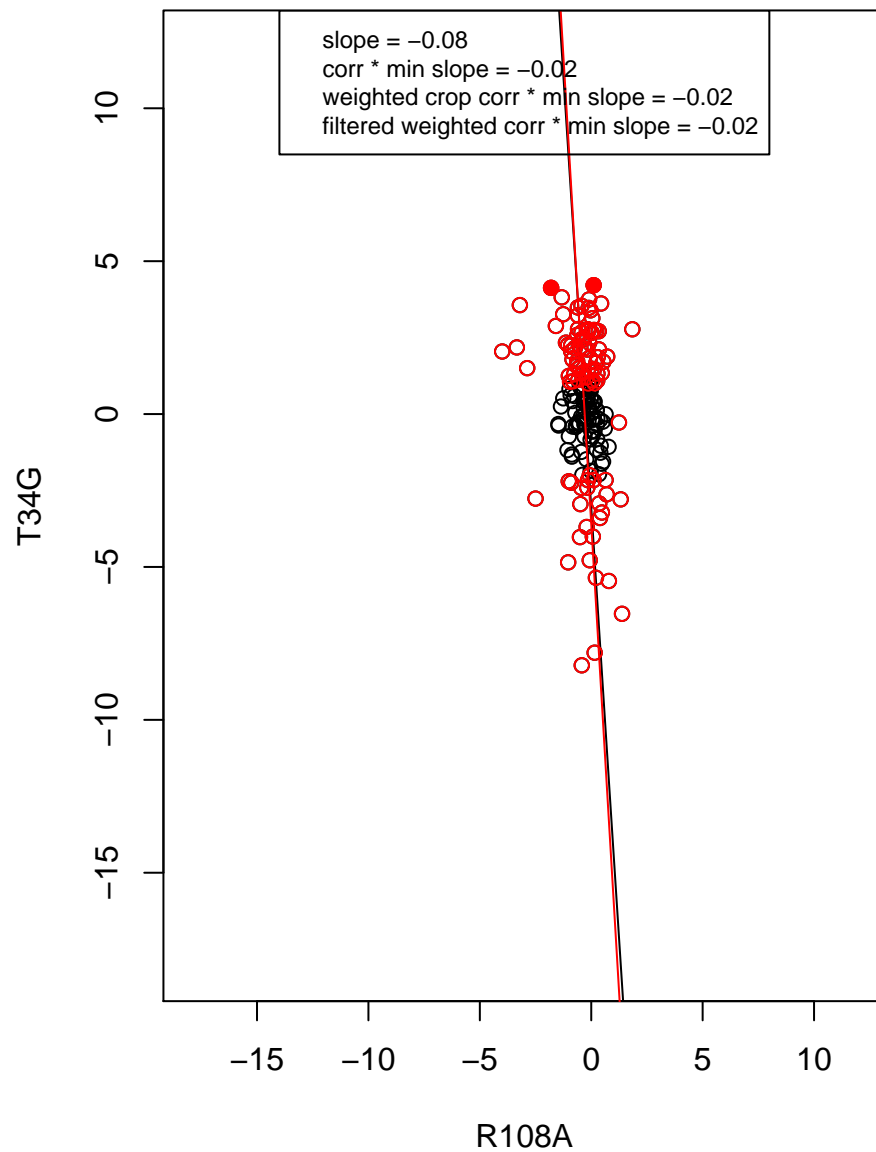
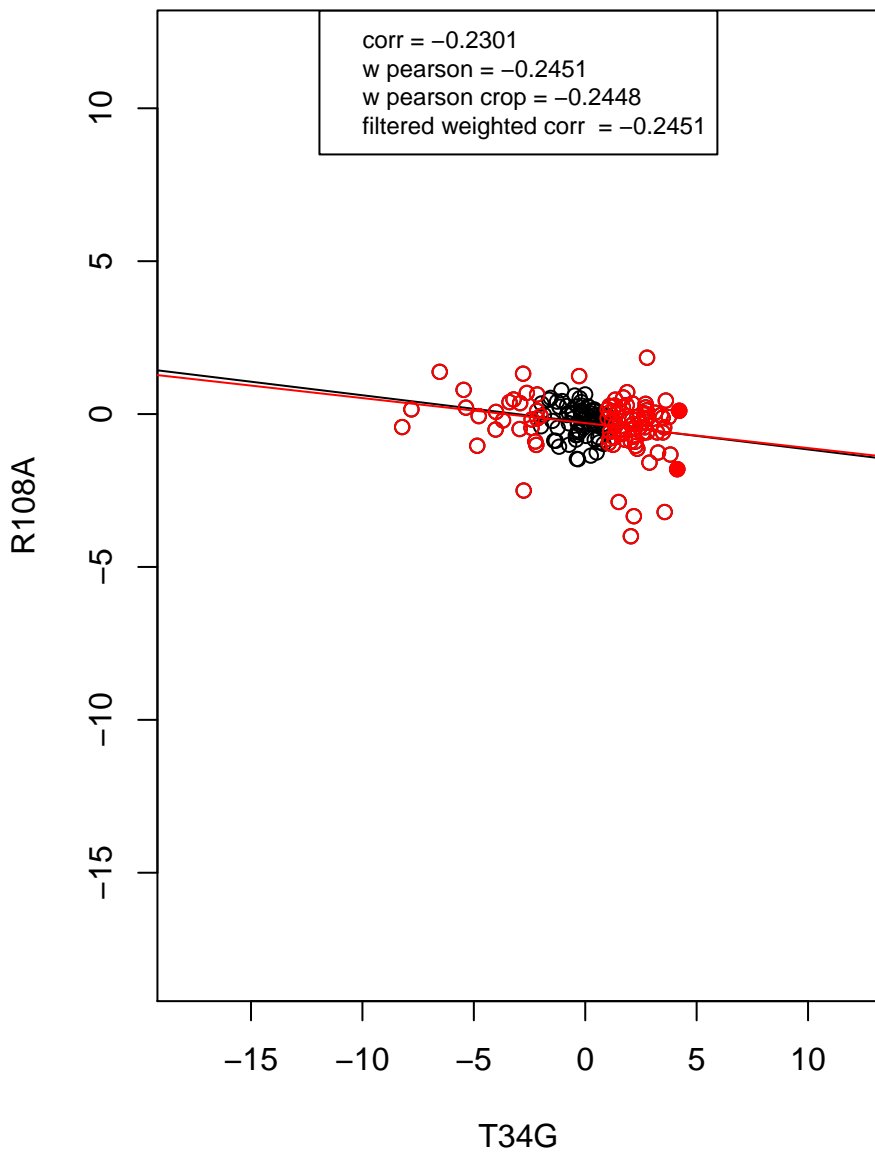
hydrolase activity



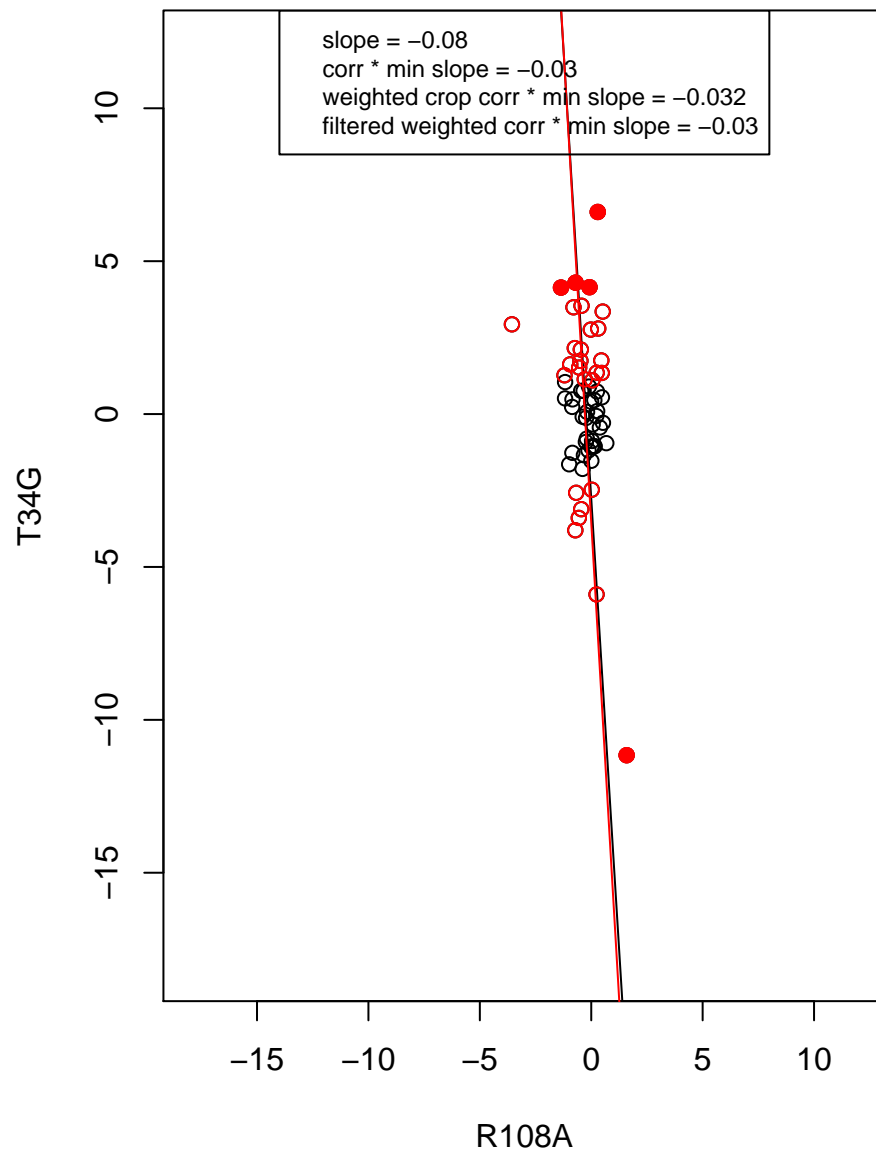
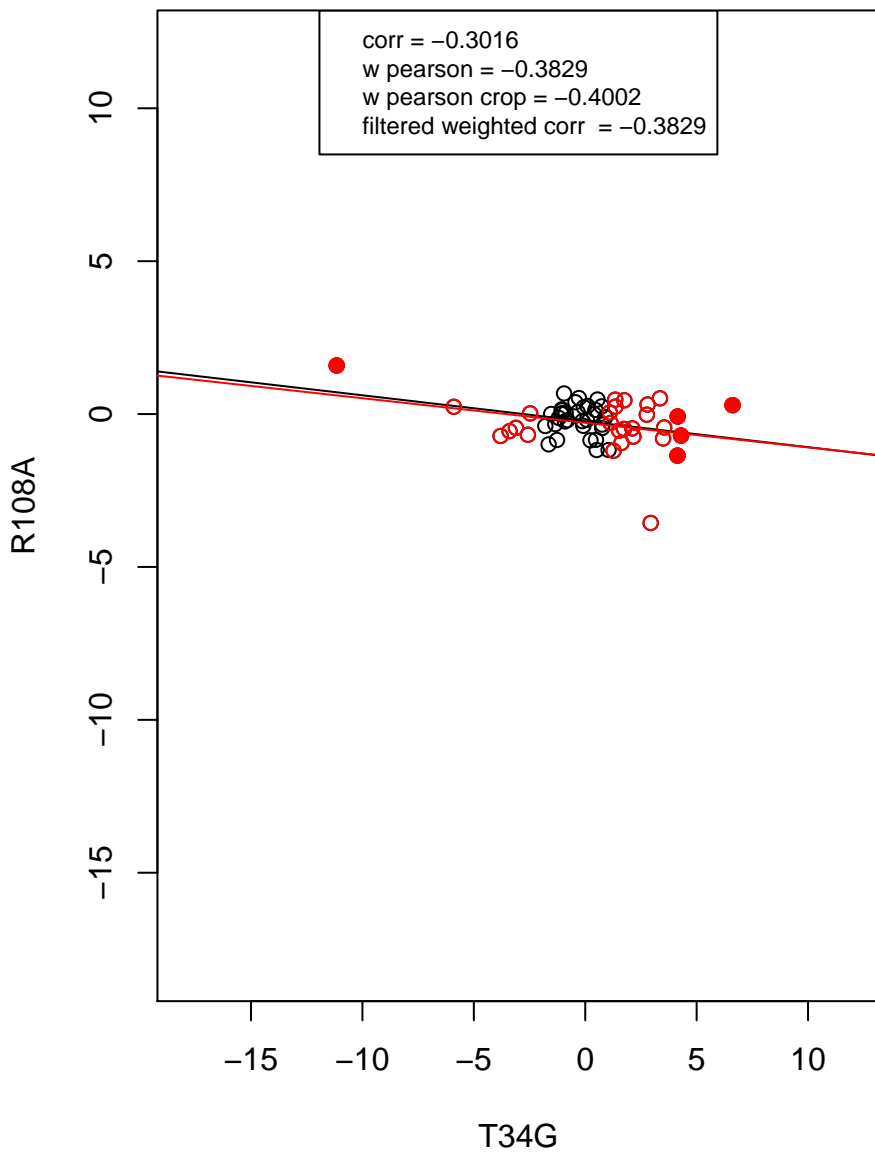
regulation of cell cycle



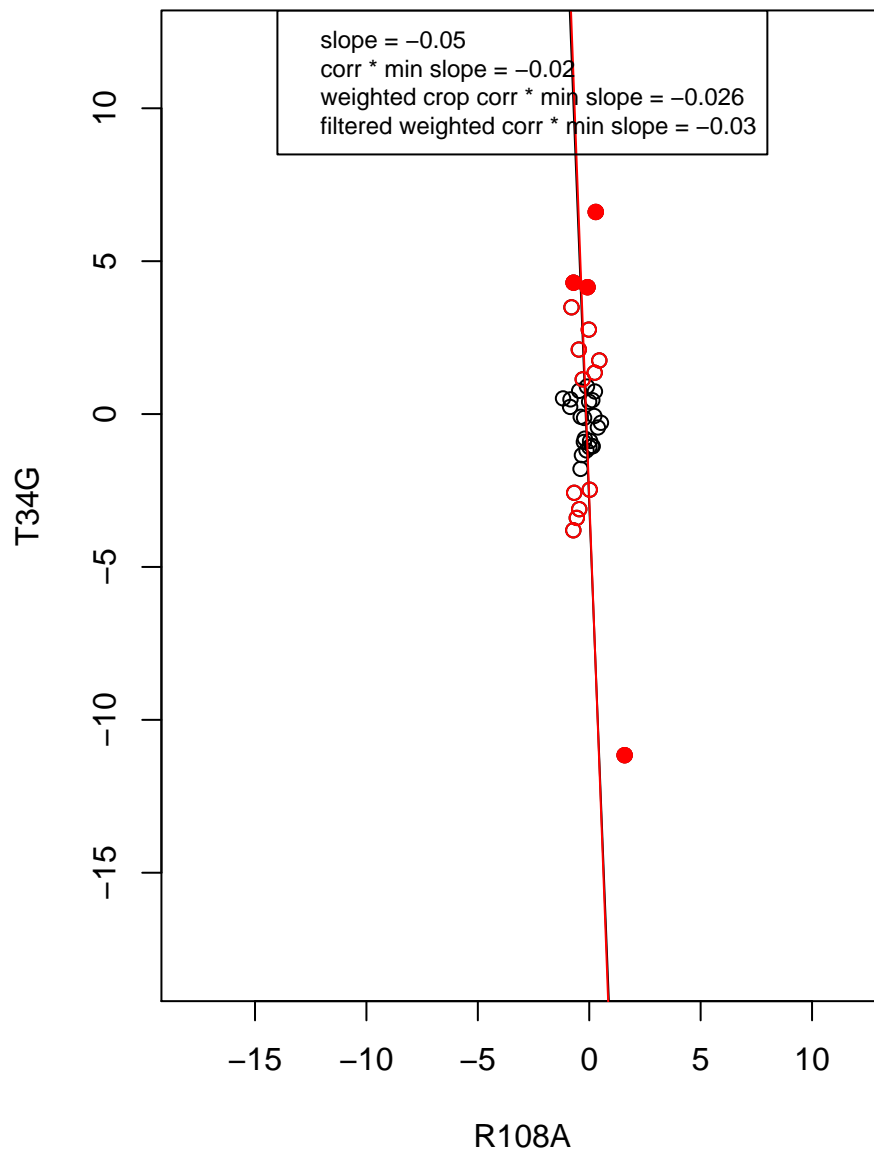
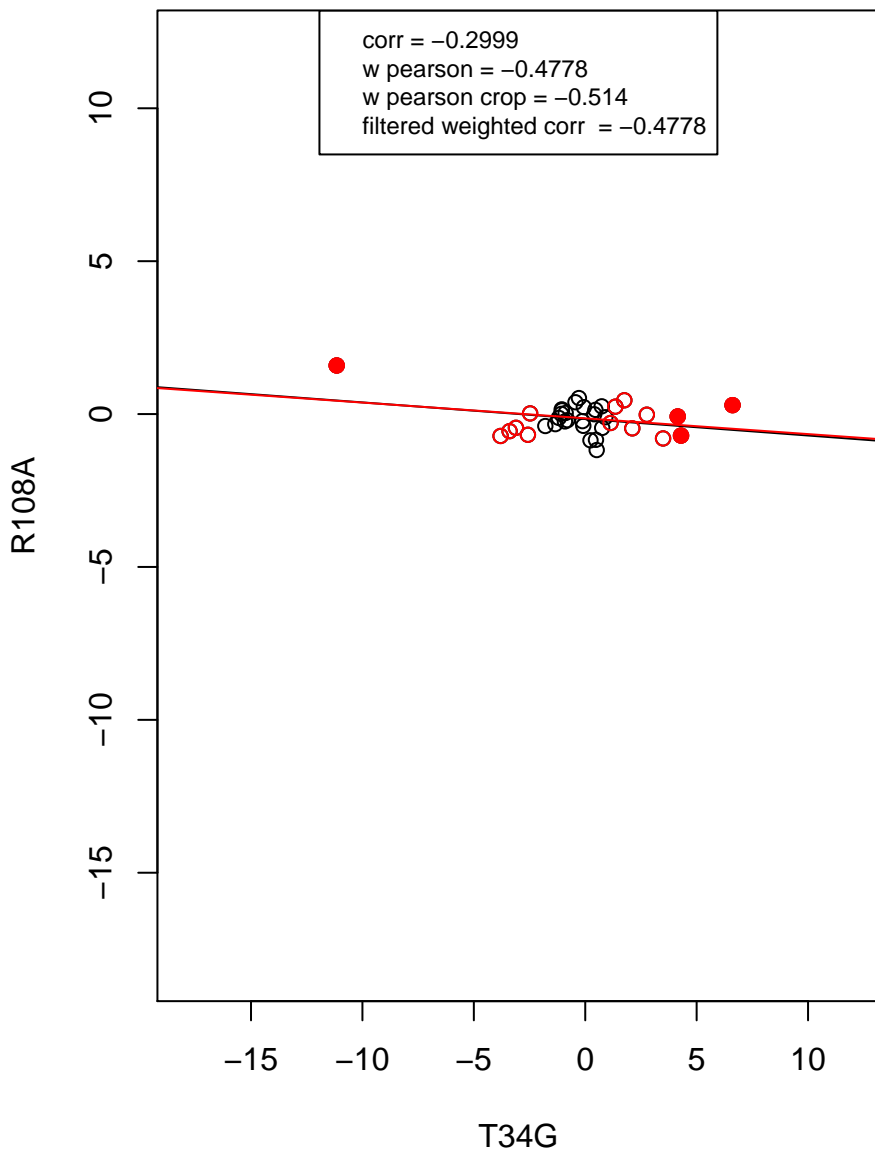
mitochondrion



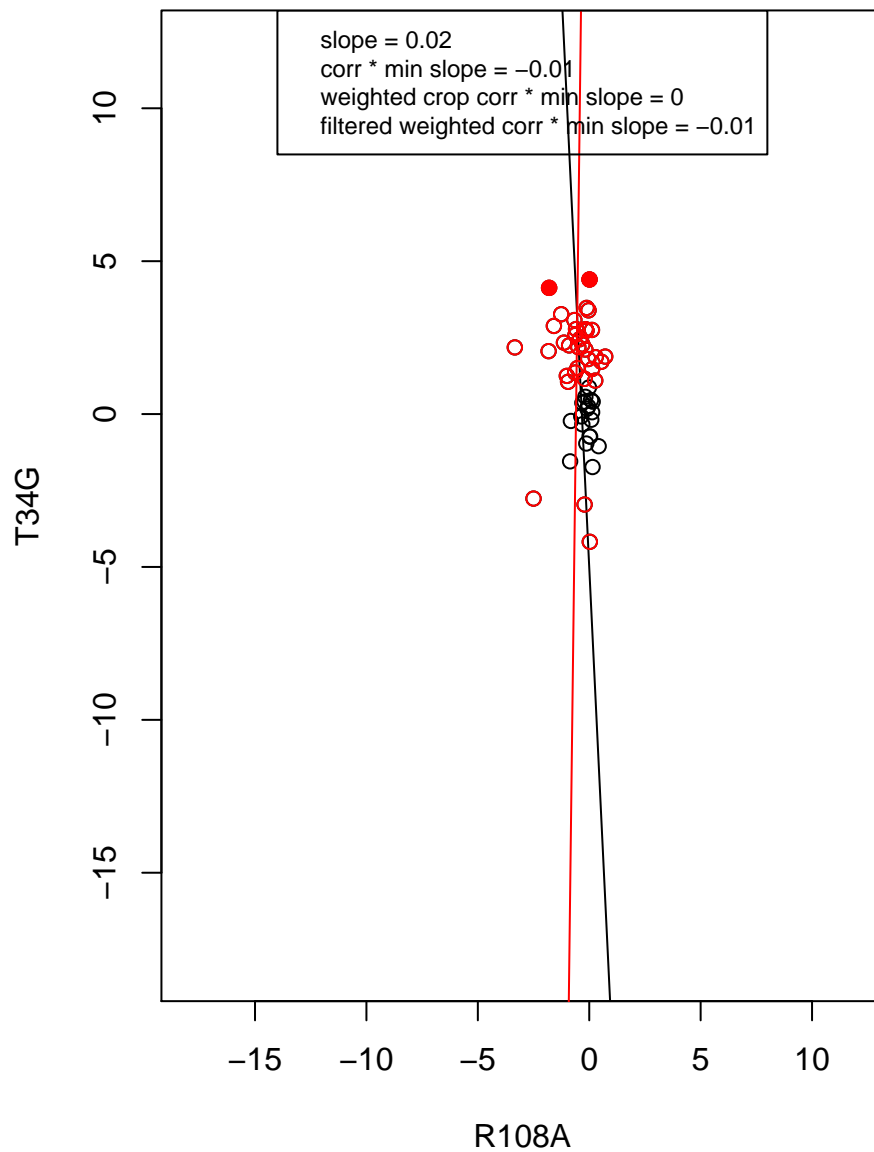
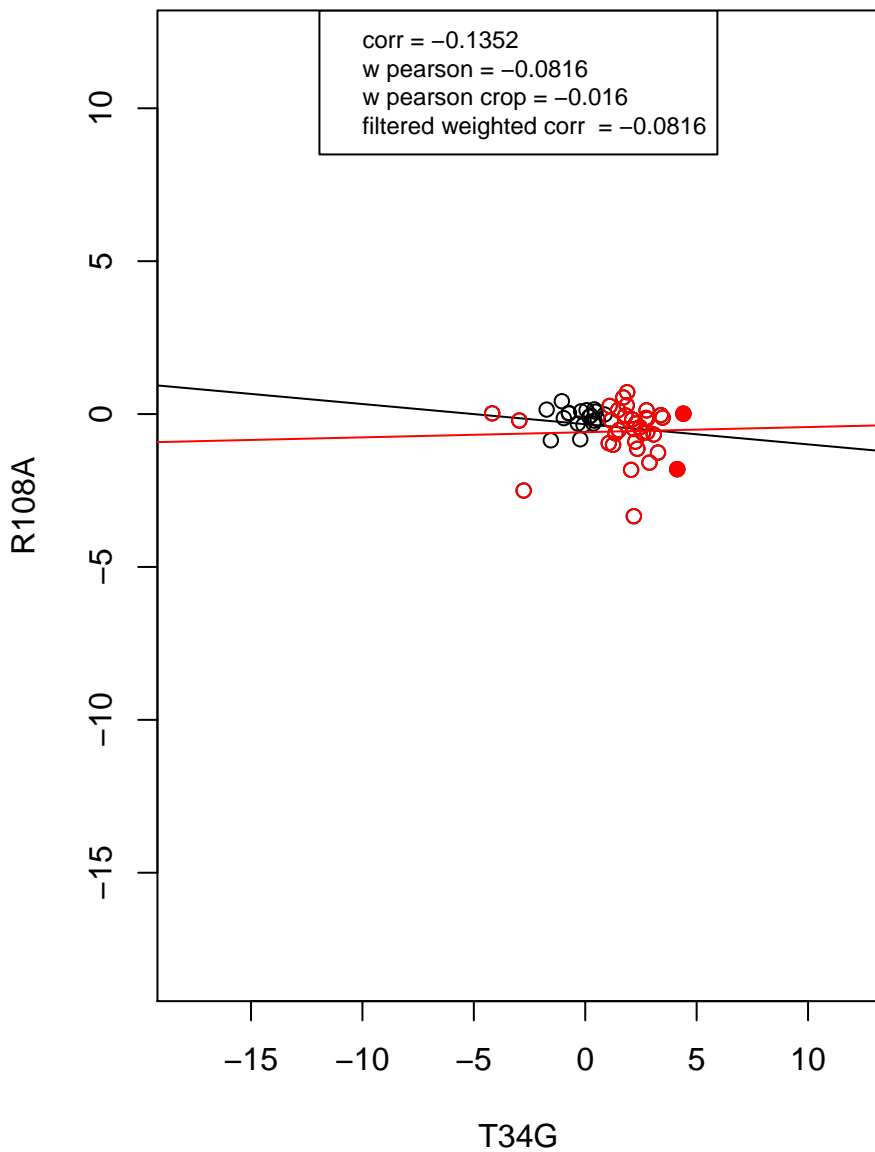
ribosome



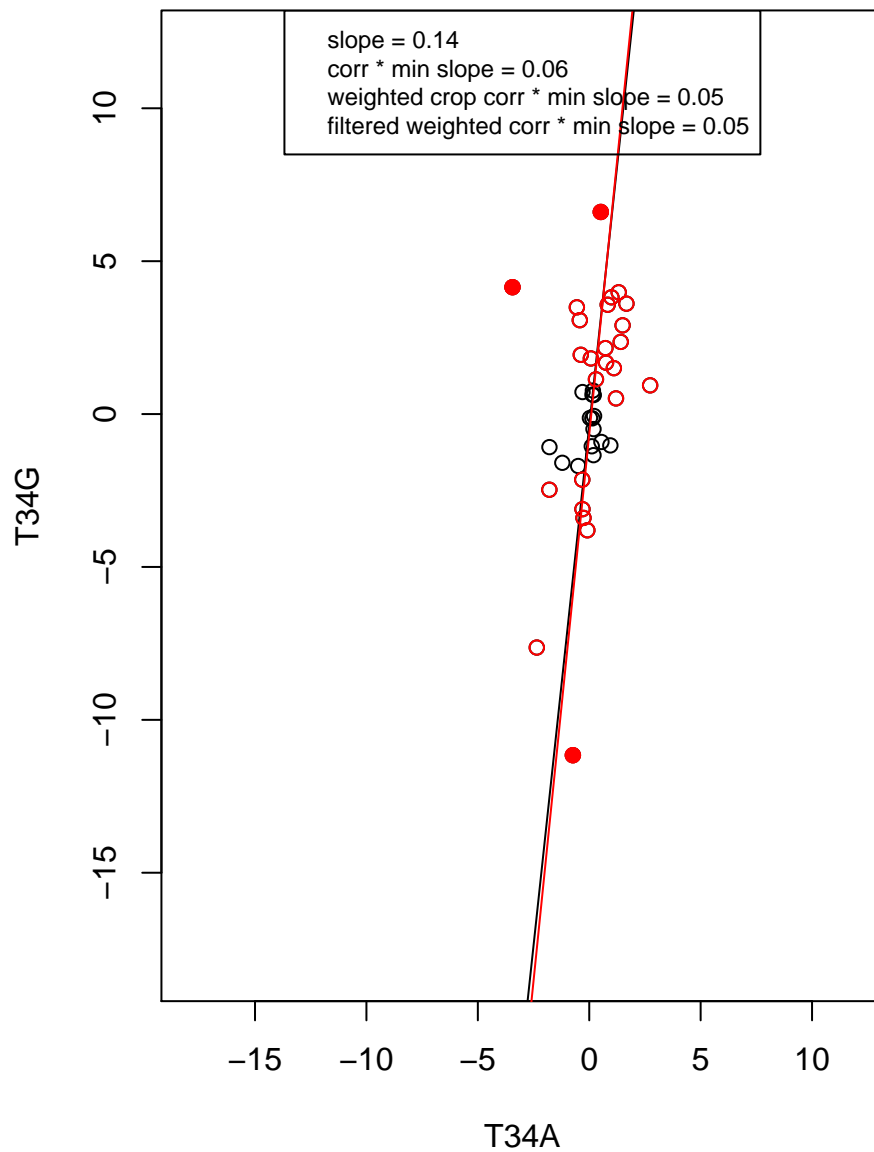
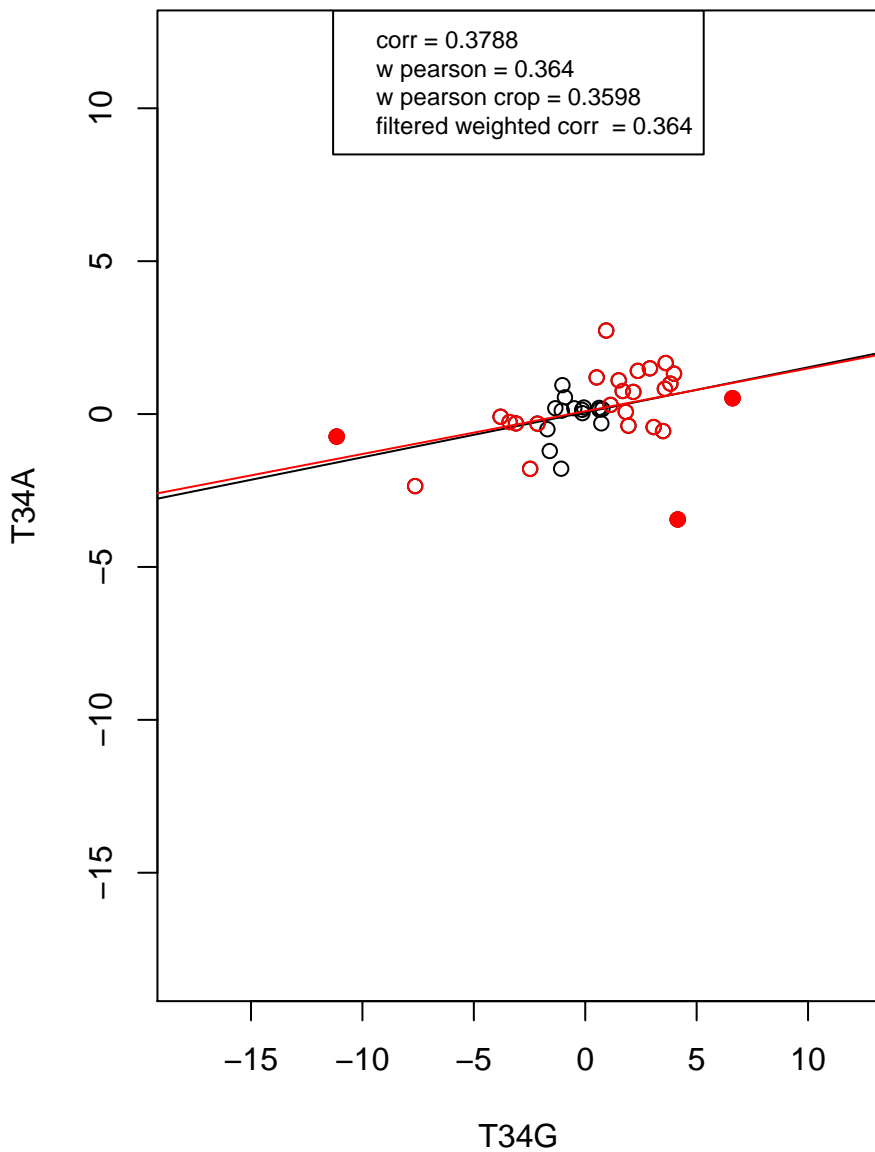
structural constituent of ribosome



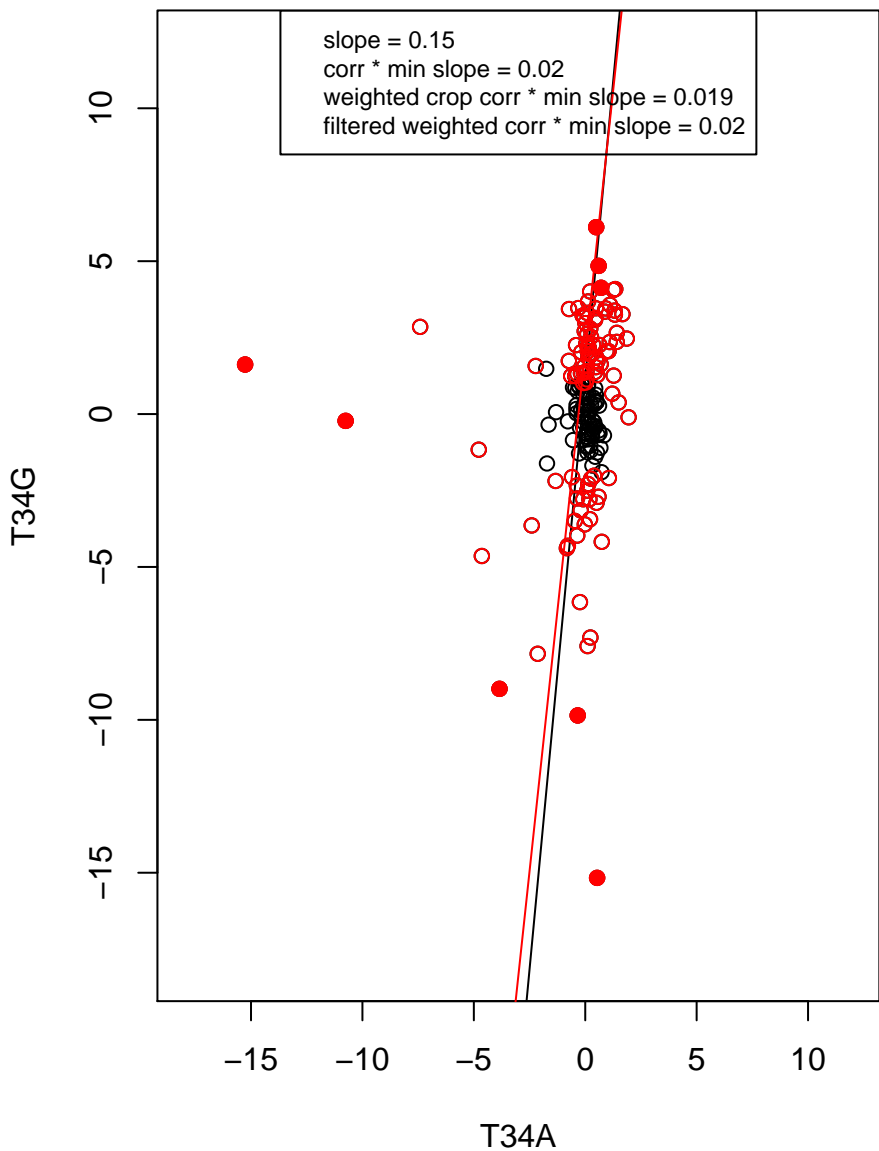
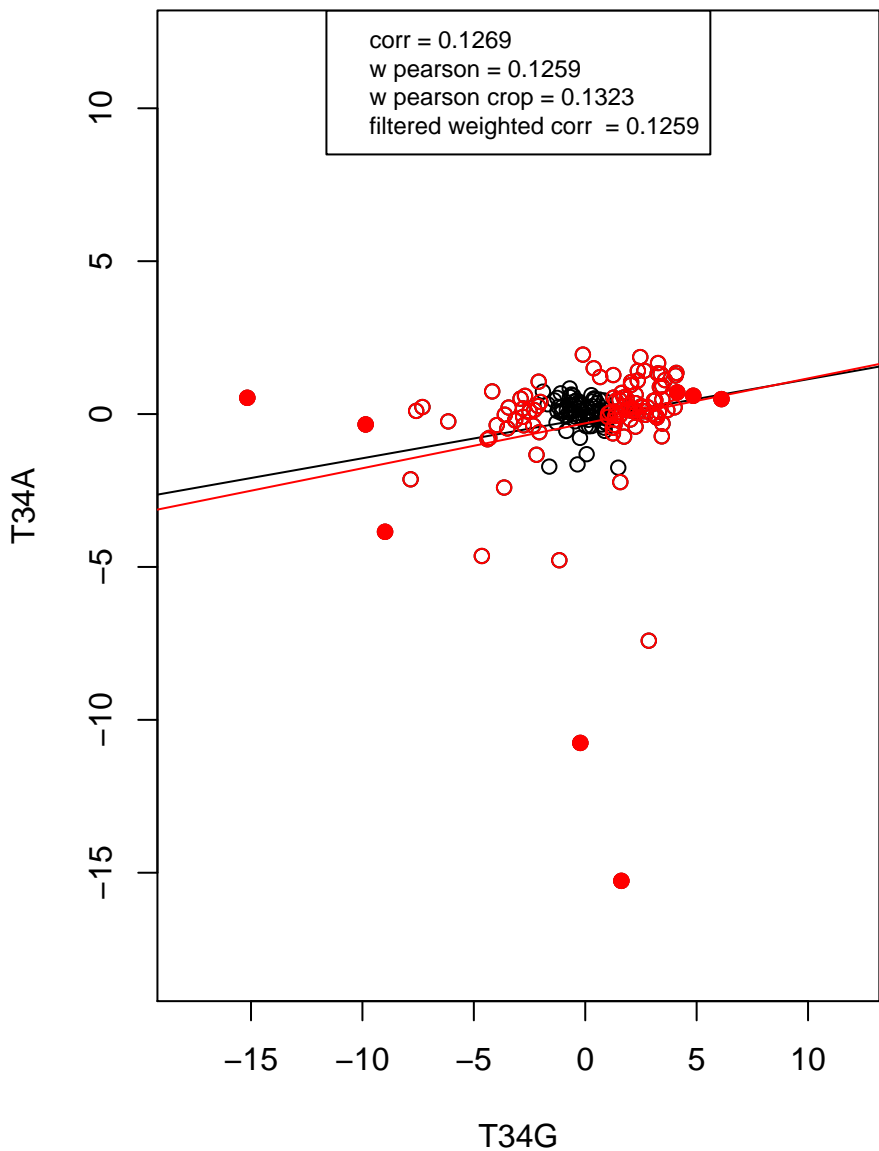
mitochondrion organization



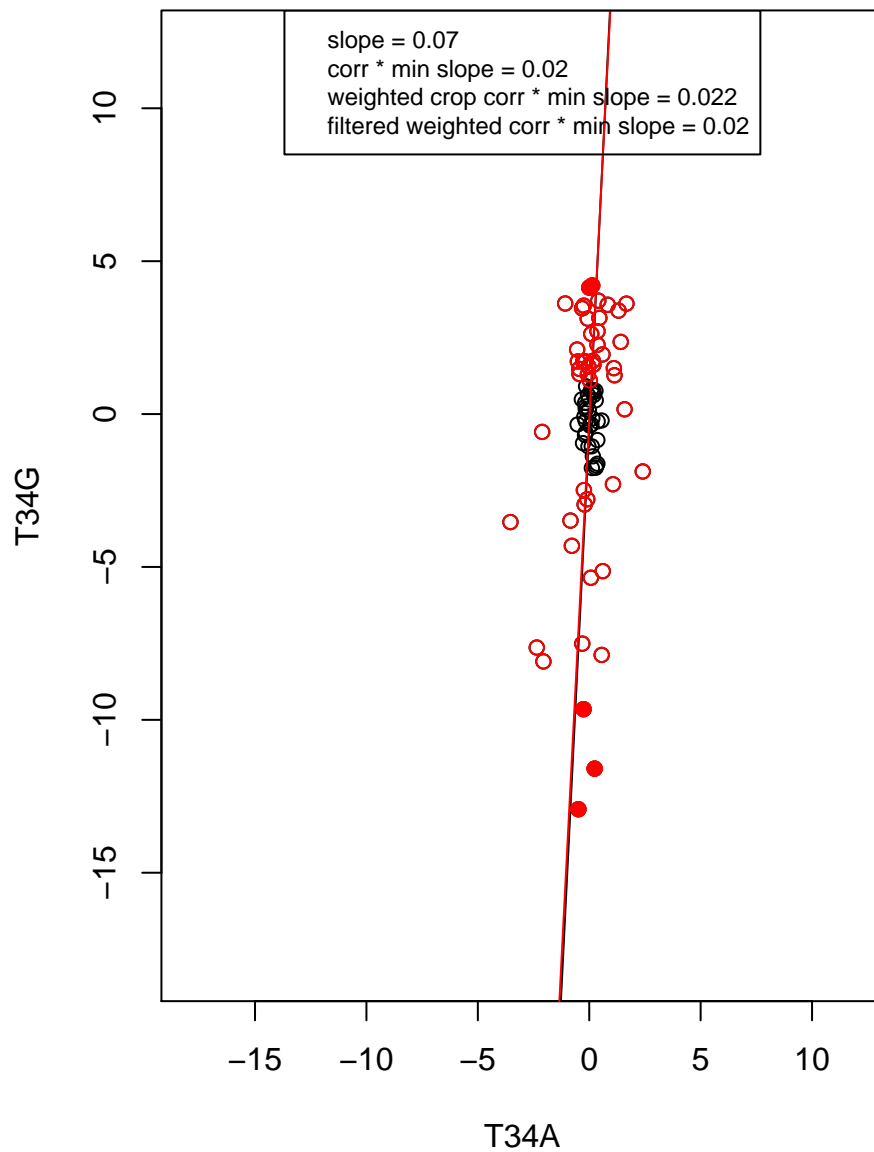
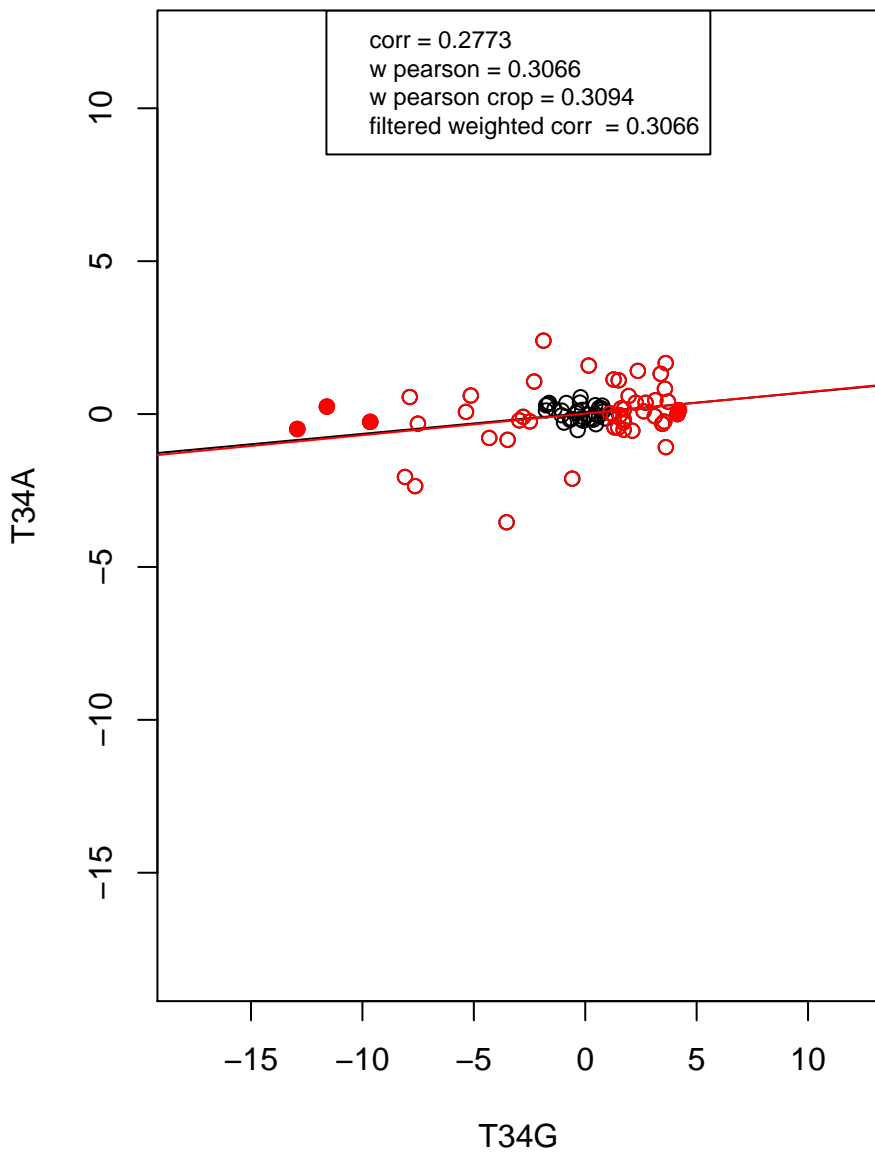
rRNA processing



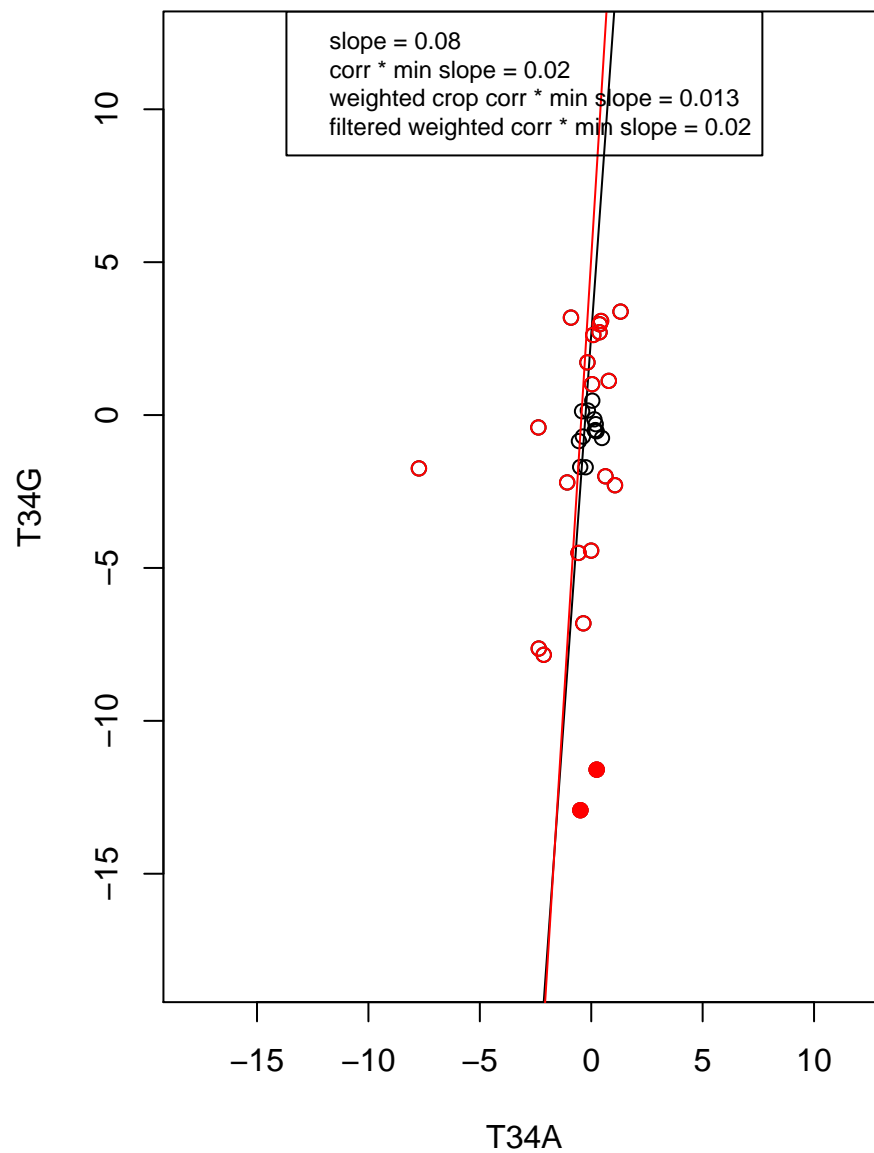
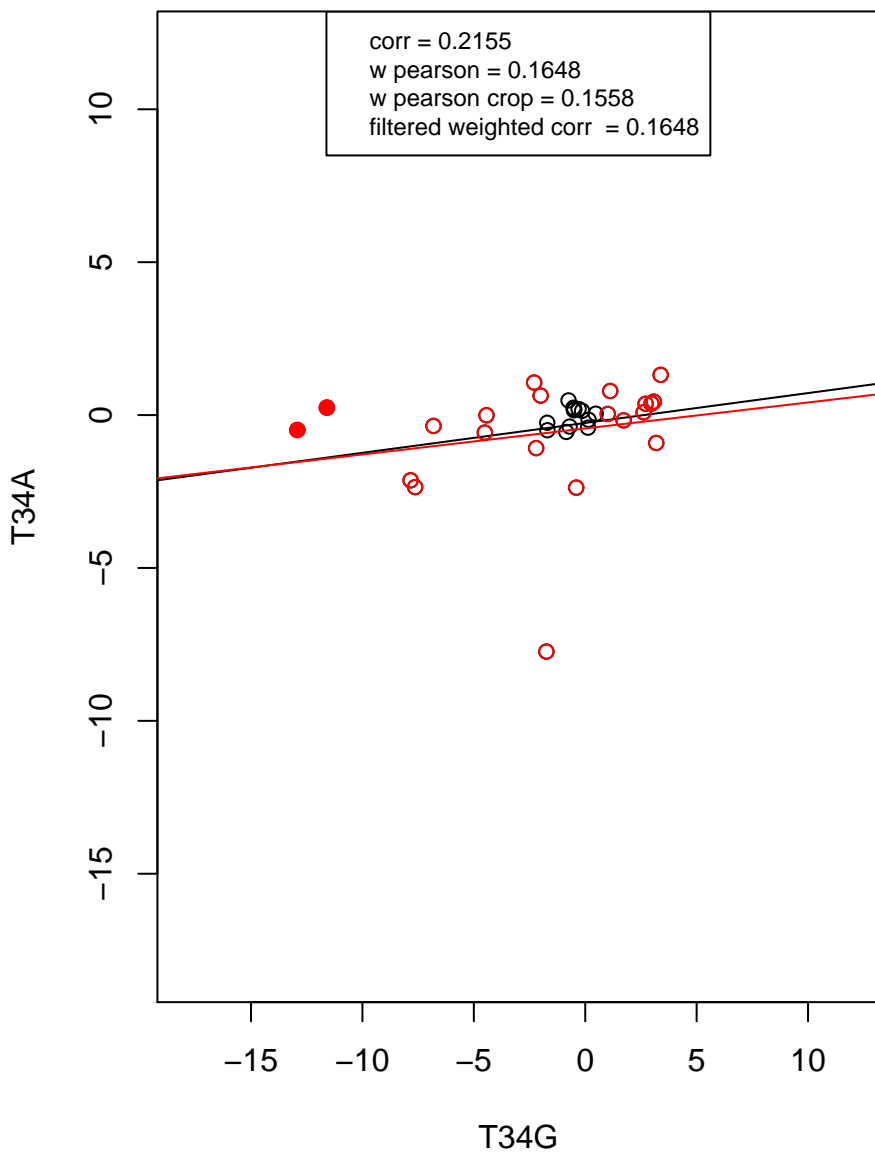
transcription from RNA polymerase II promoter



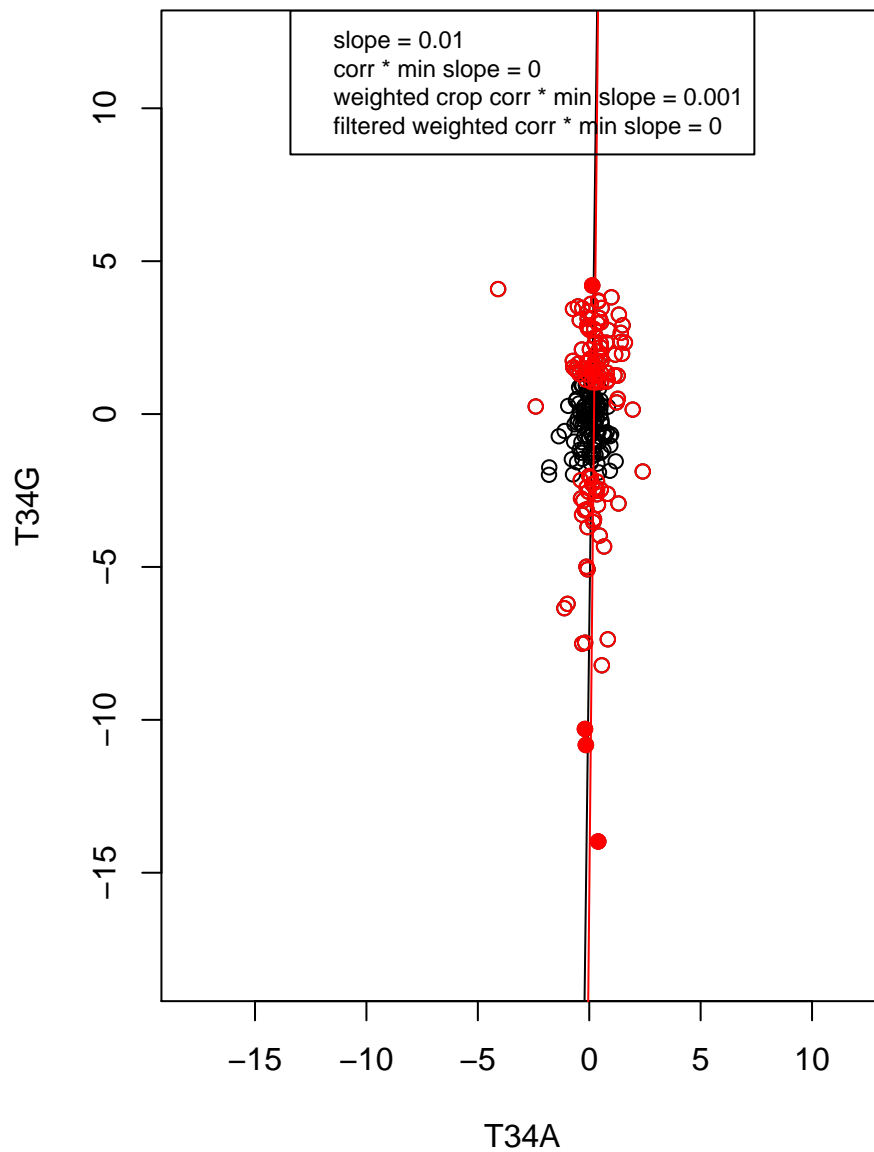
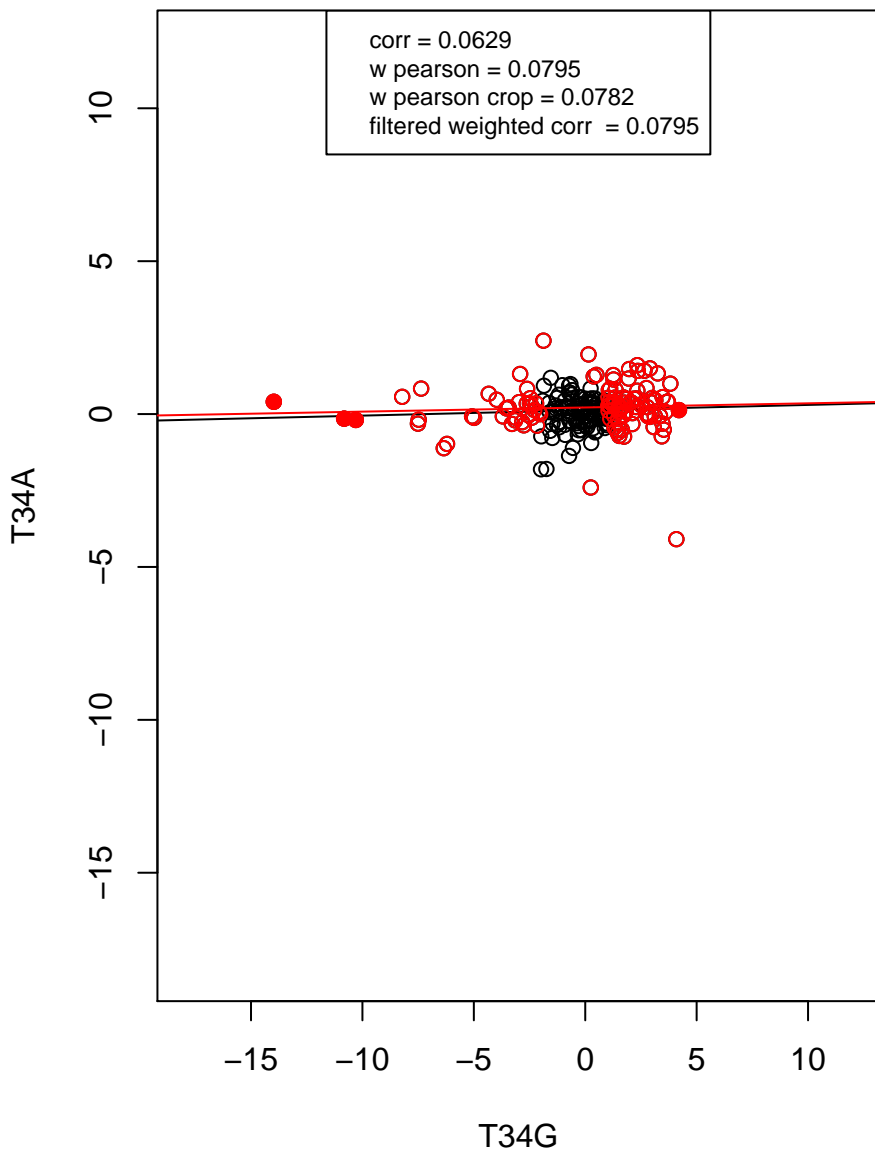
RNA binding



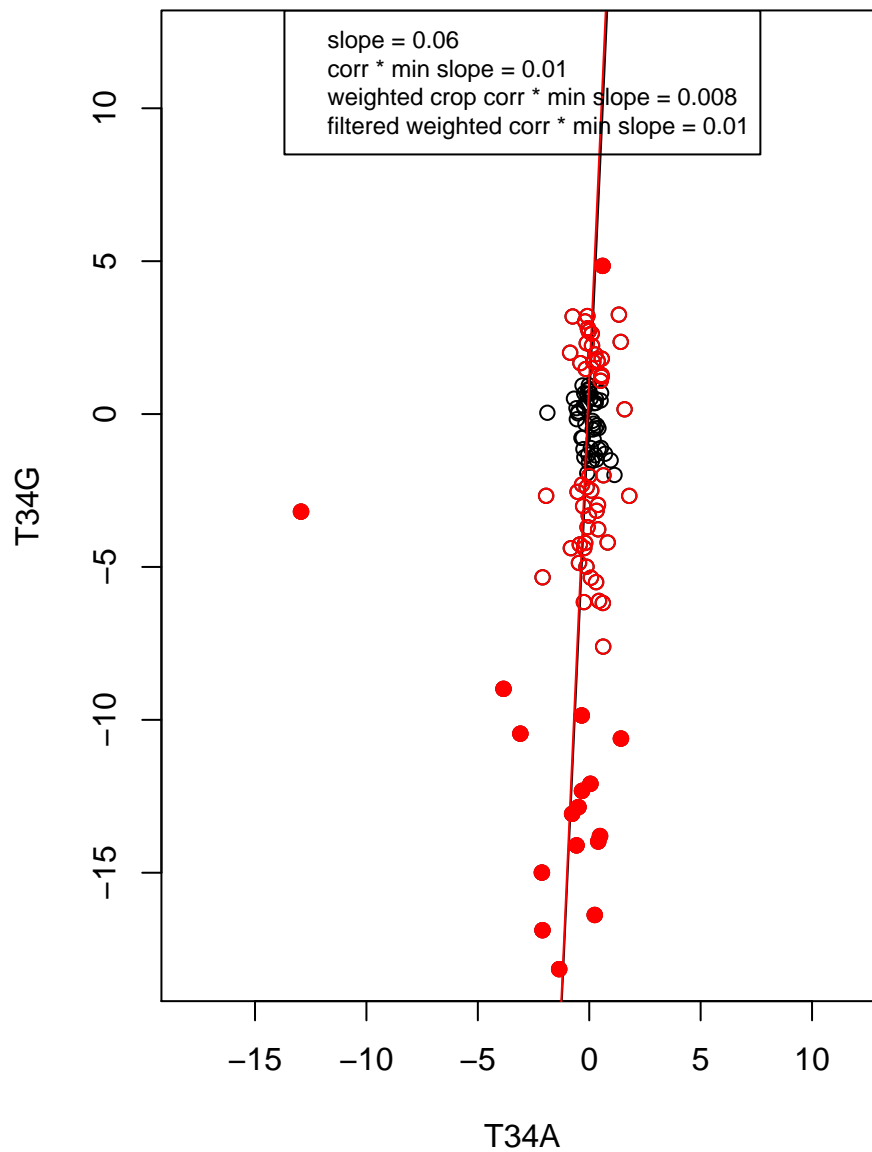
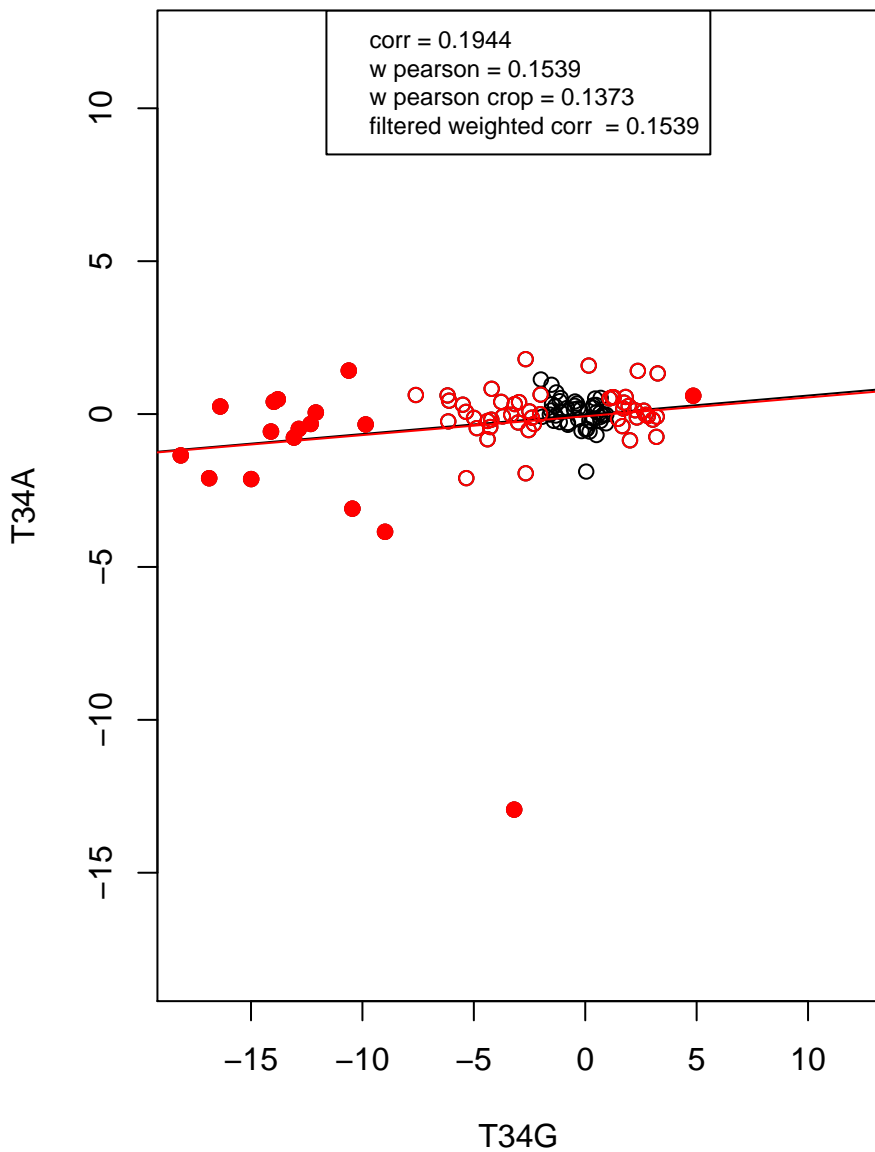
mRNA processing



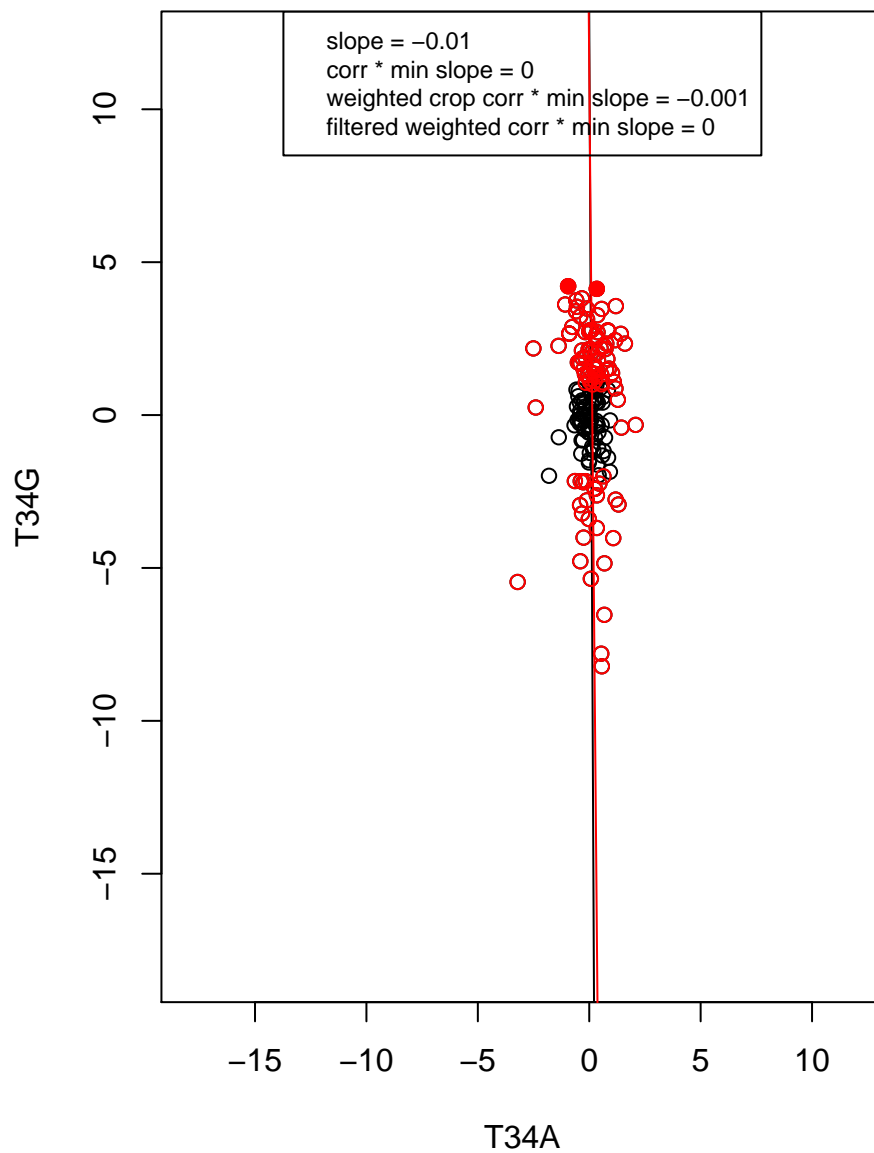
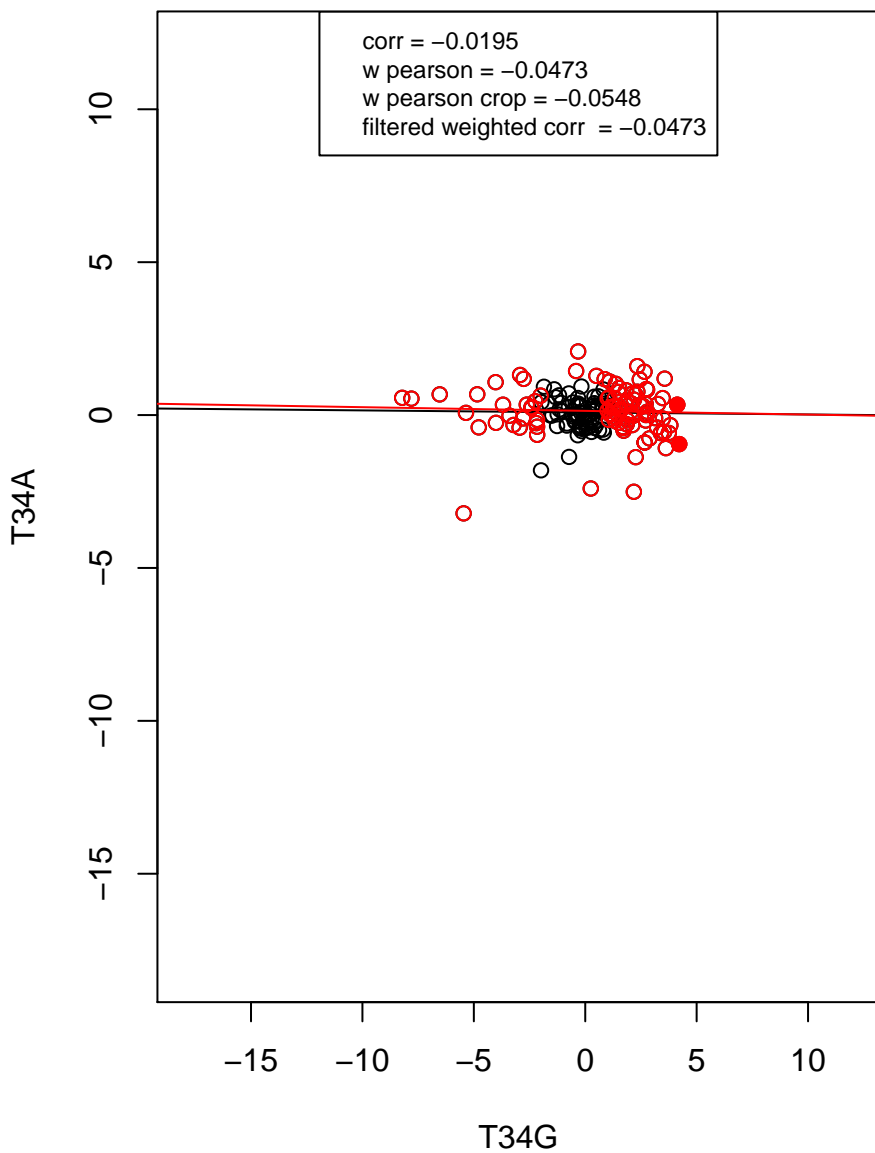
hydrolase activity



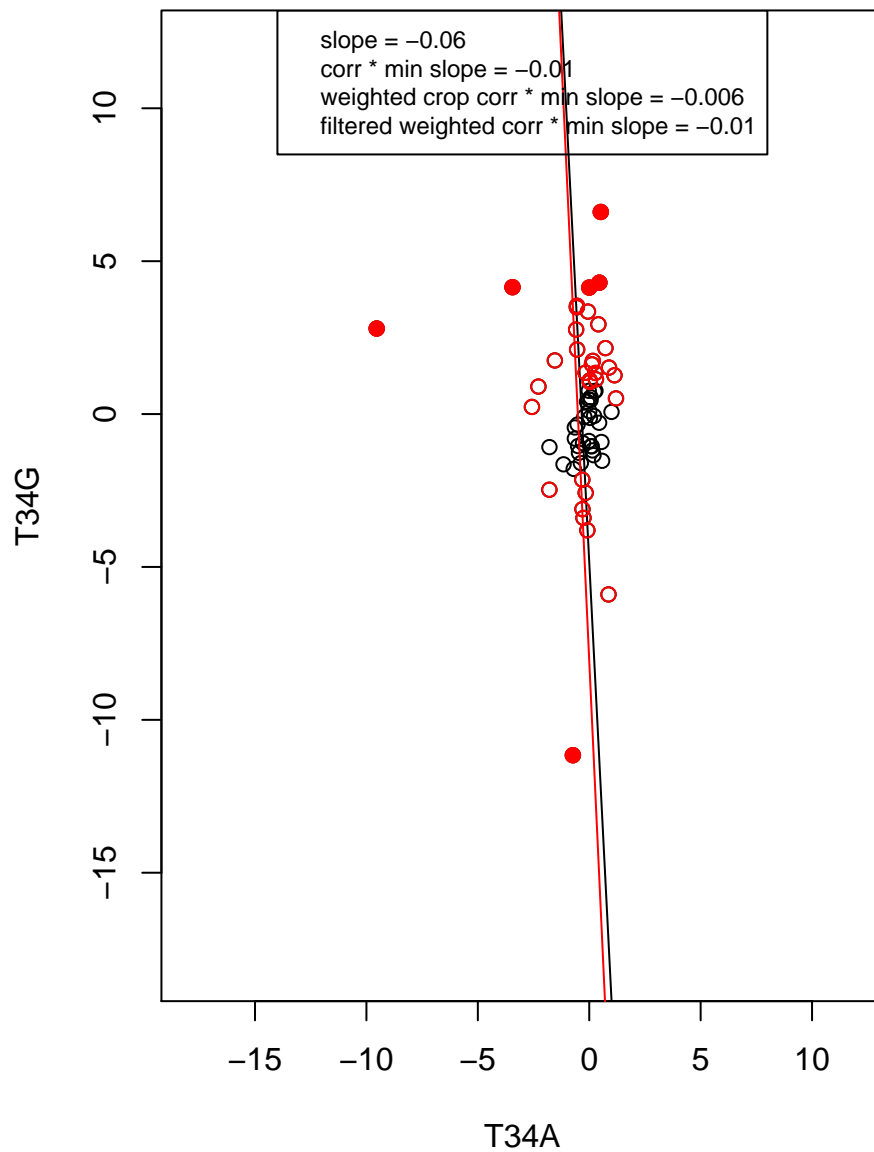
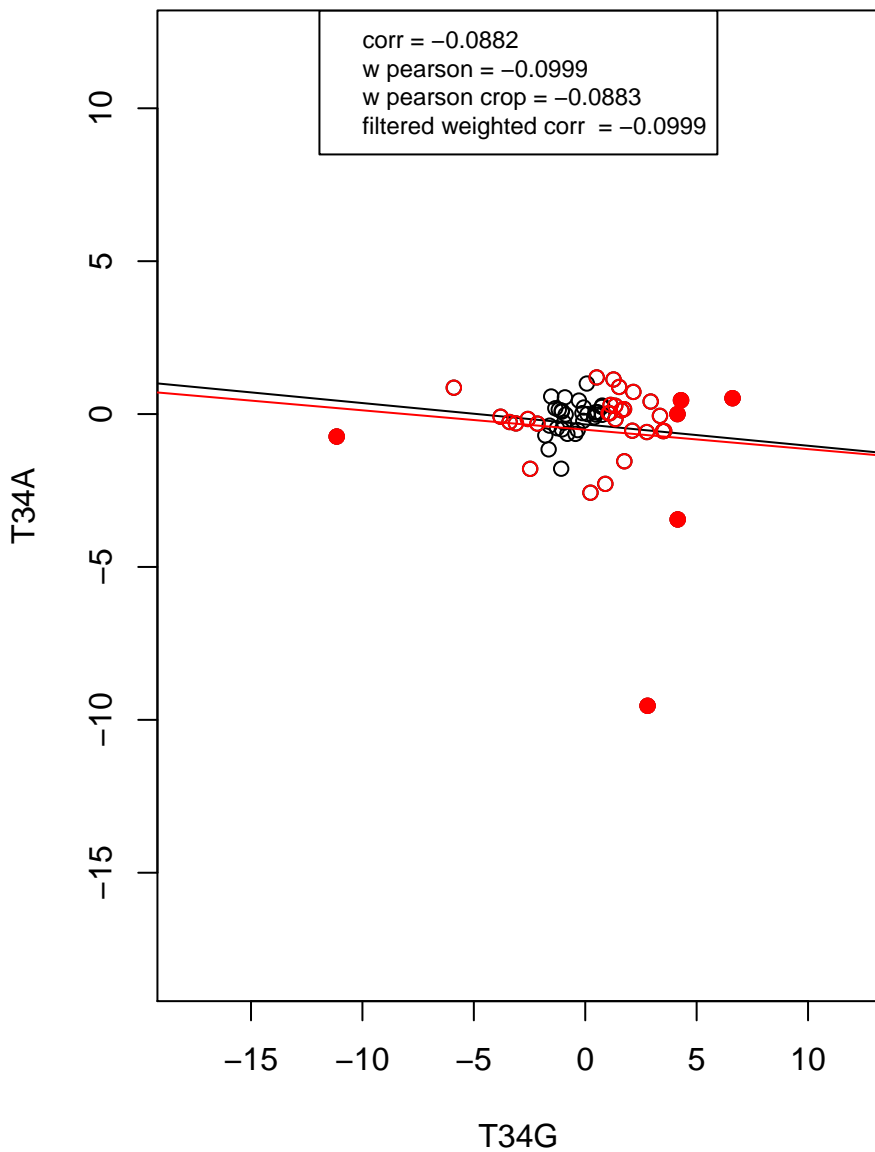
regulation of cell cycle



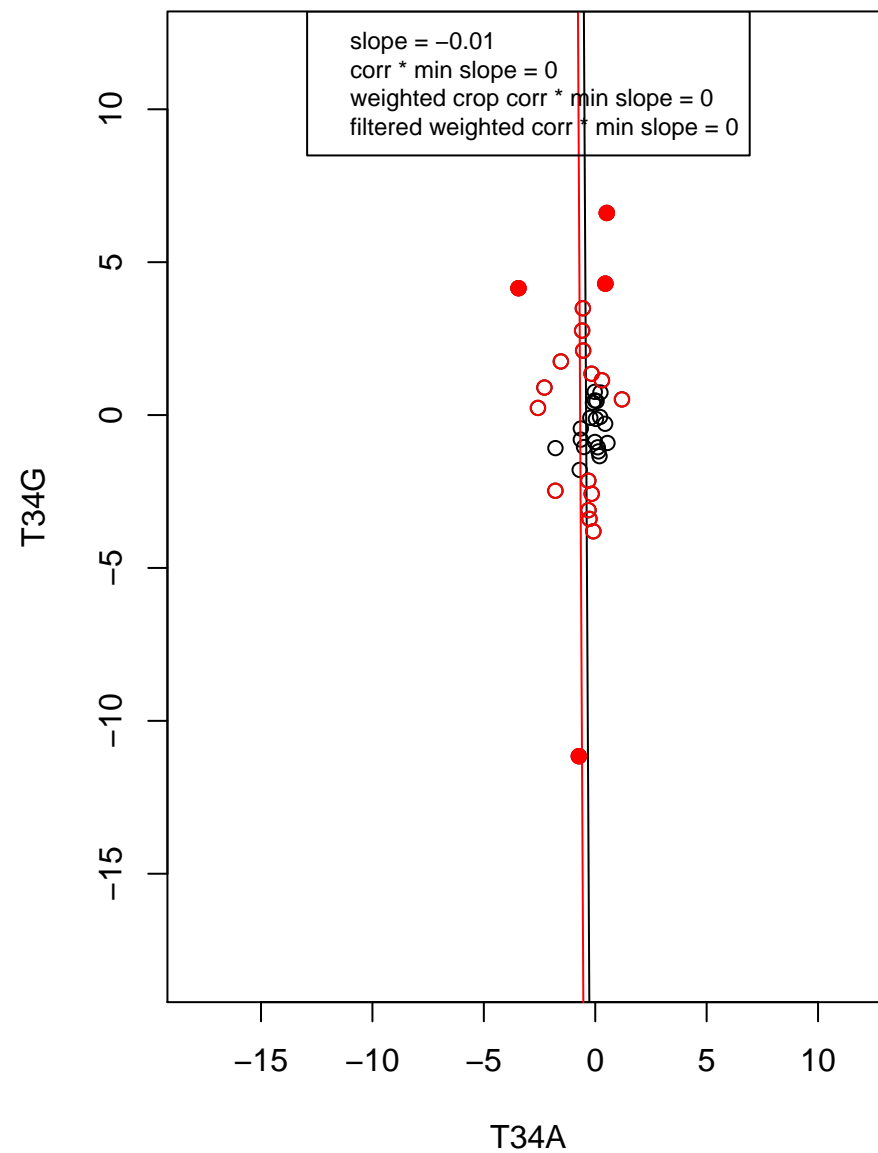
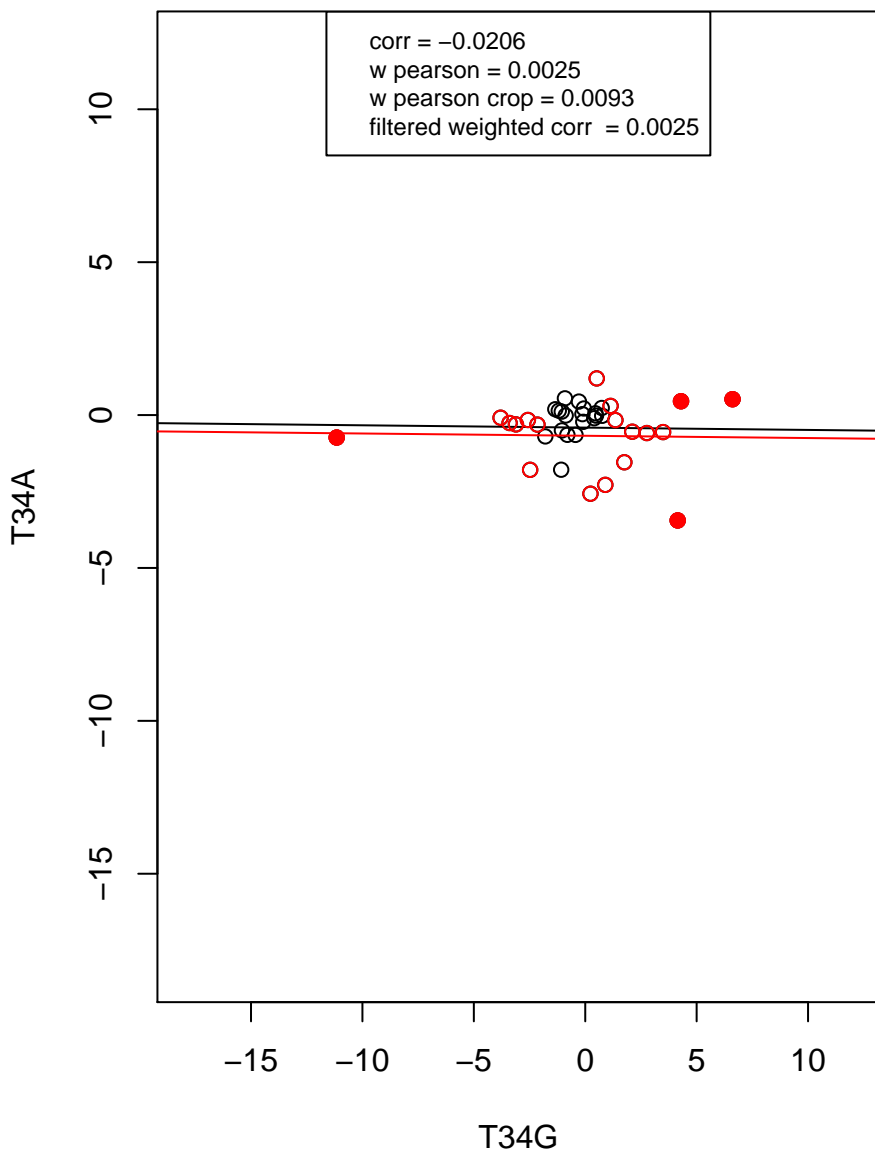
mitochondrion



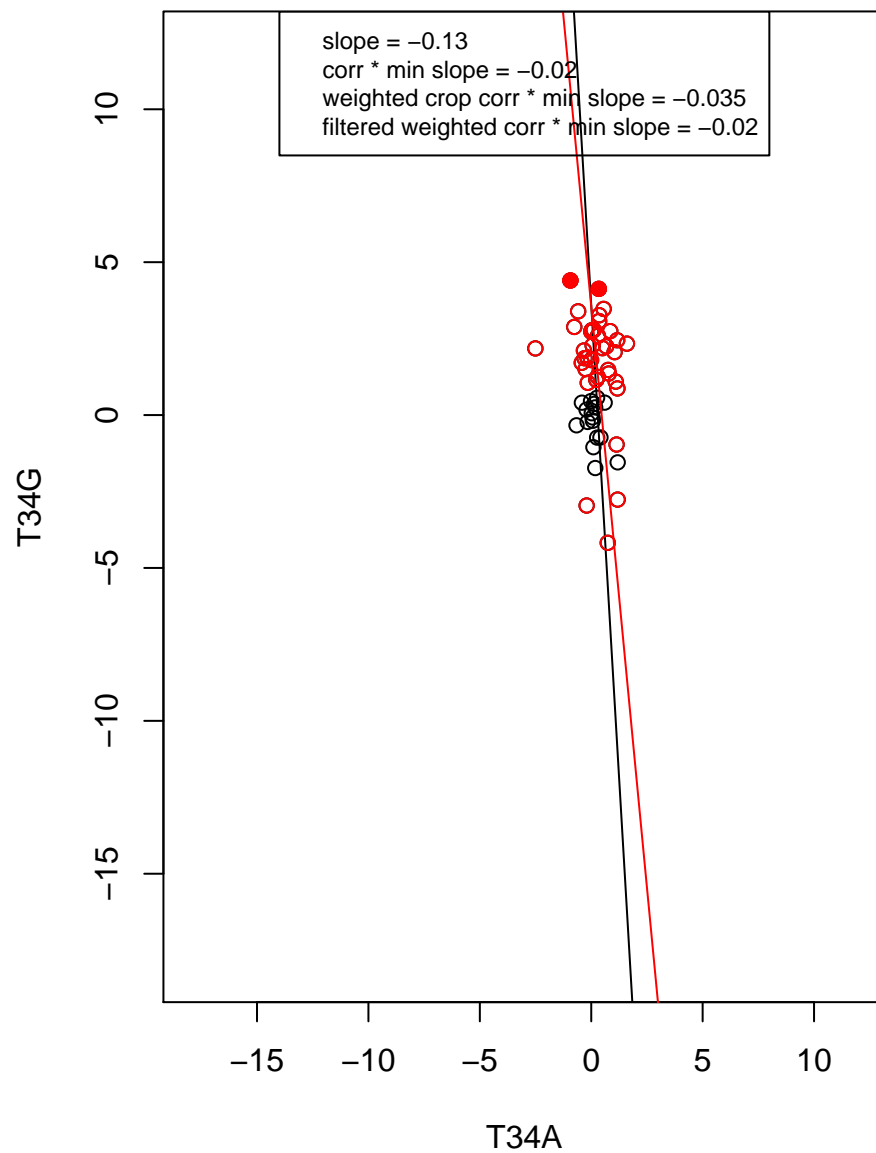
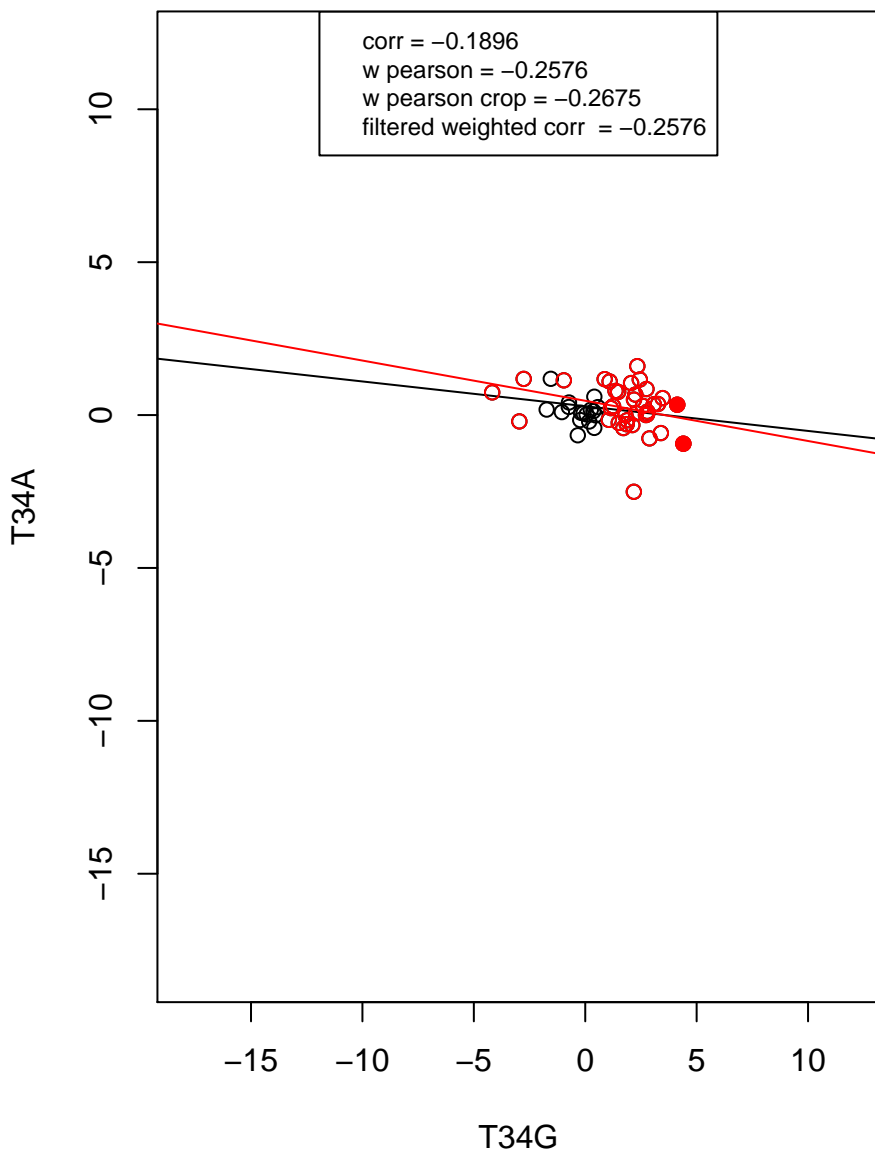
ribosome



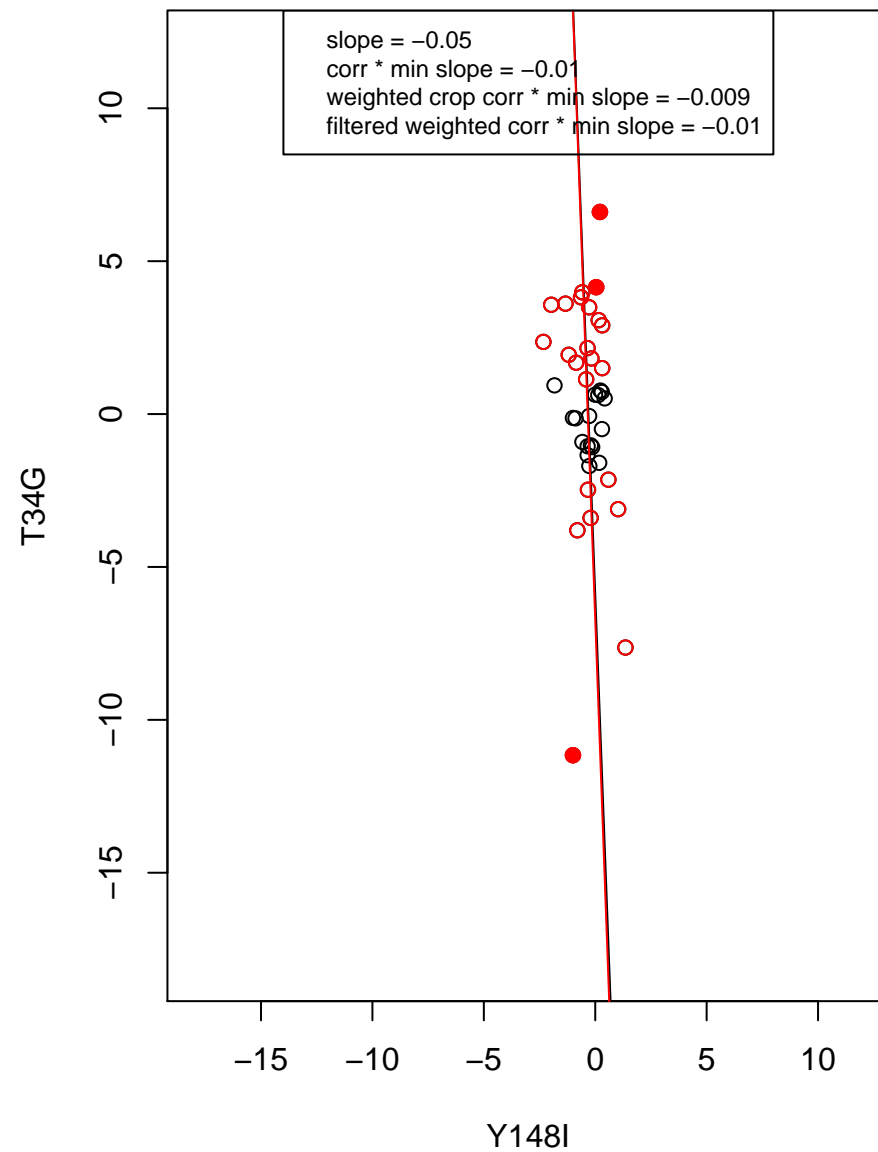
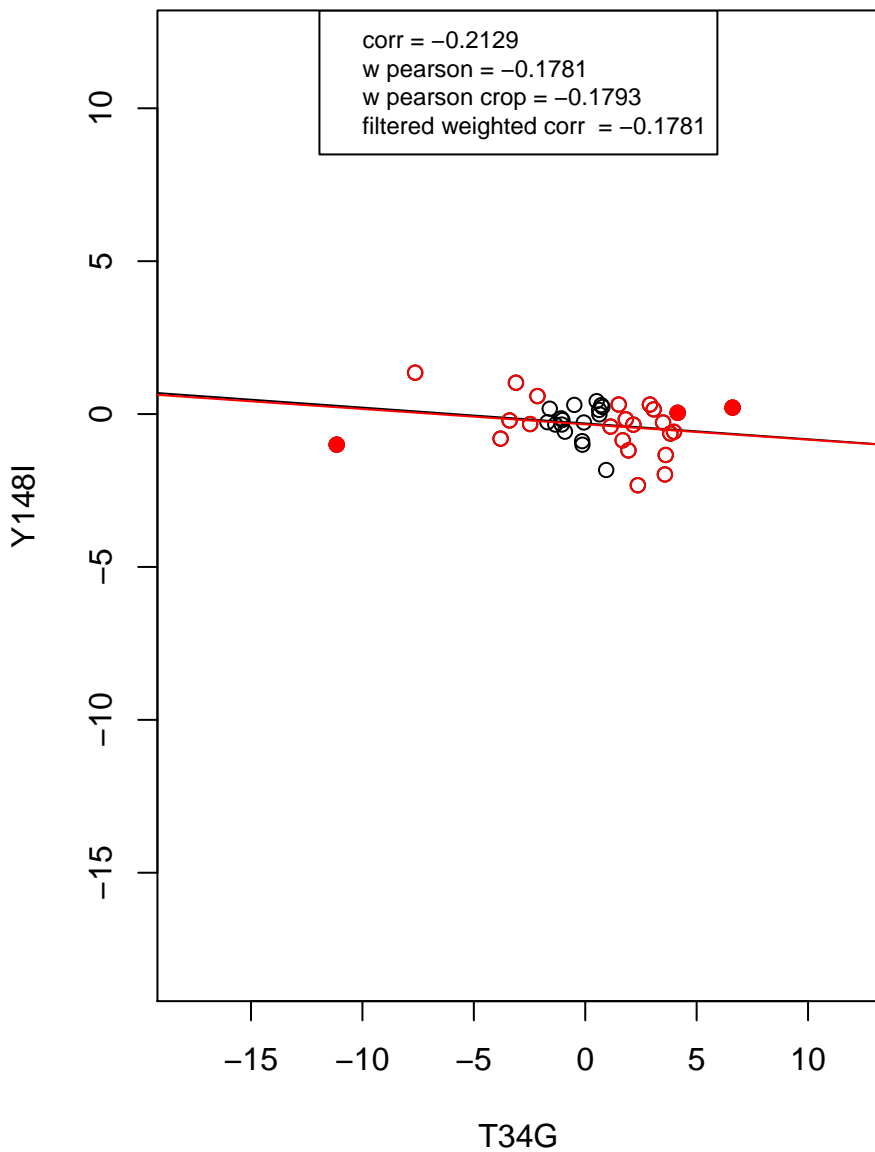
structural constituent of ribosome



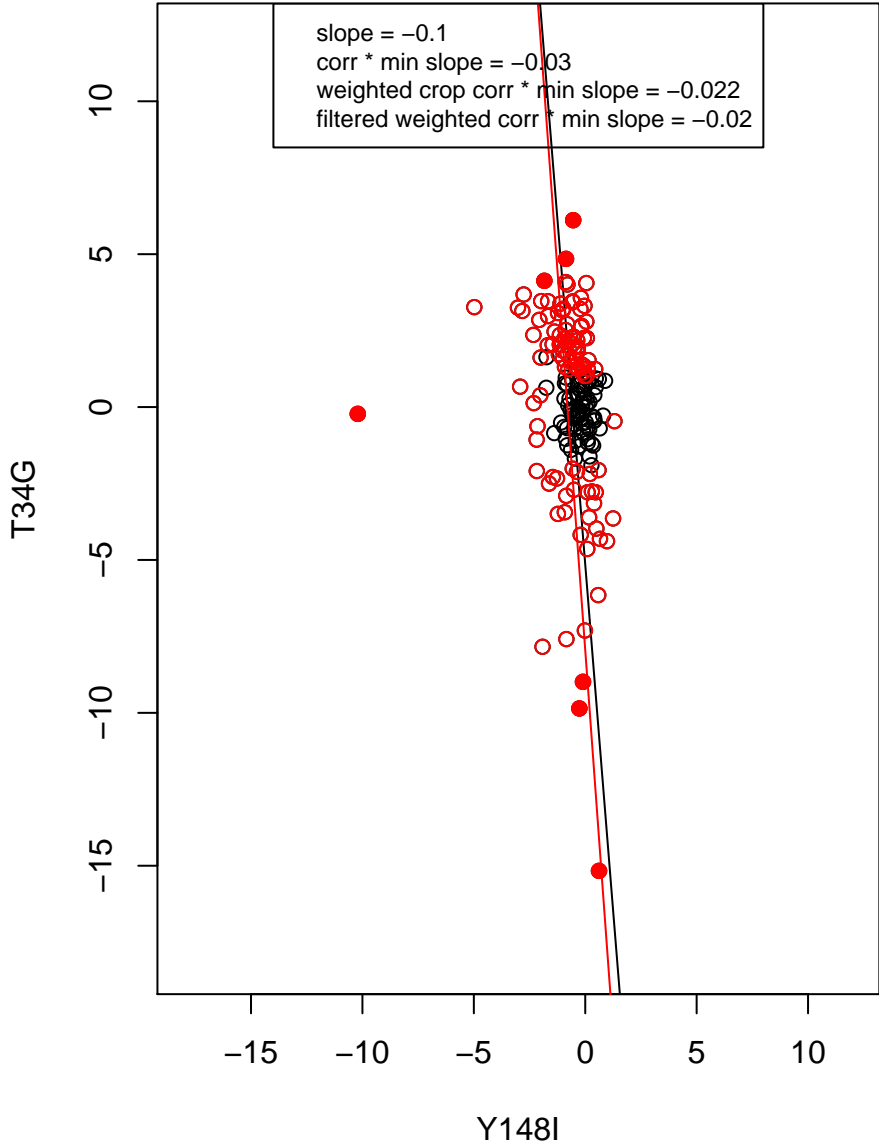
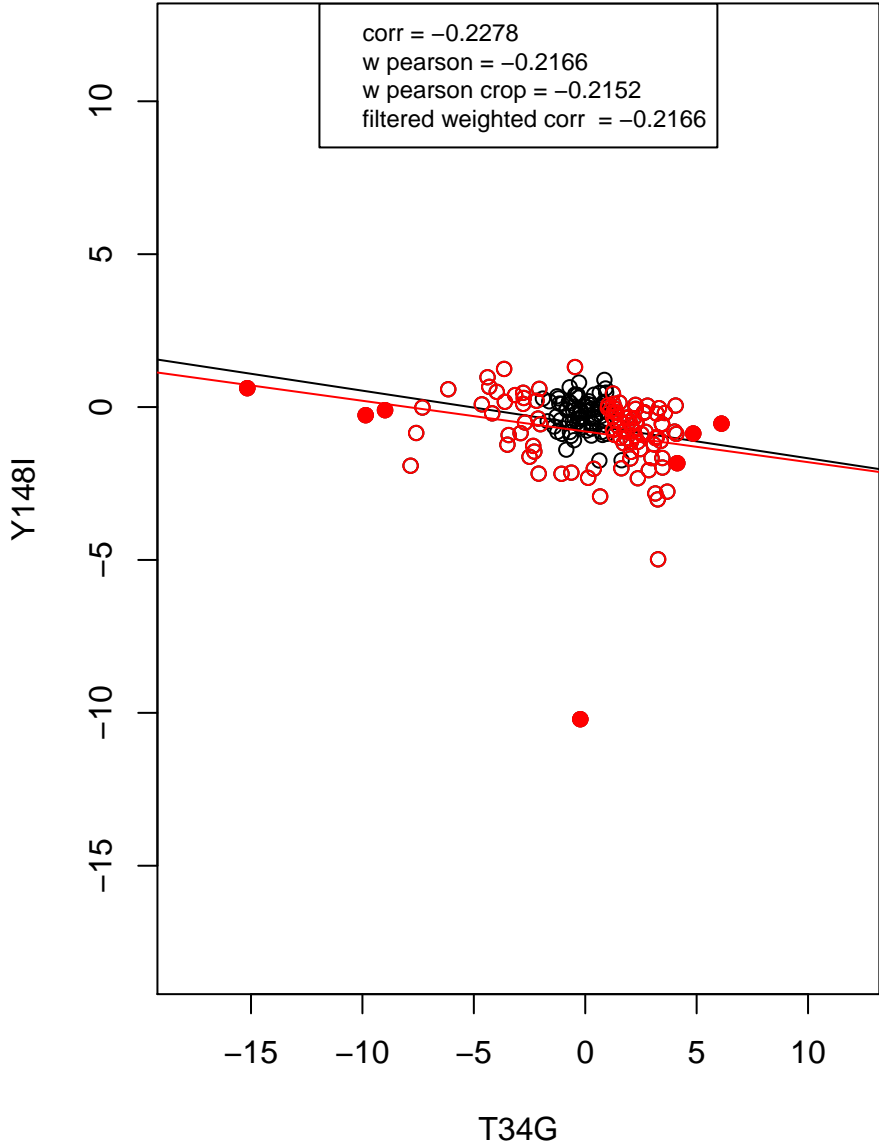
mitochondrion organization



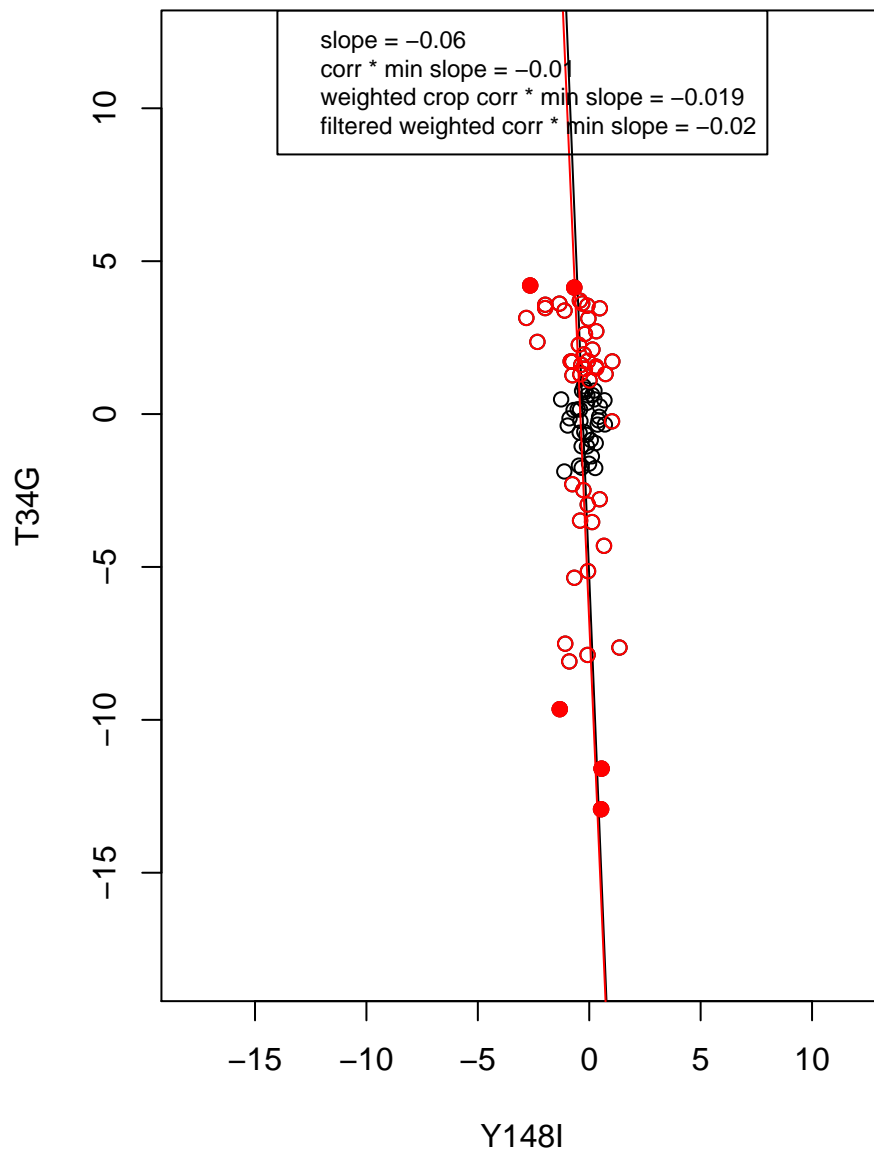
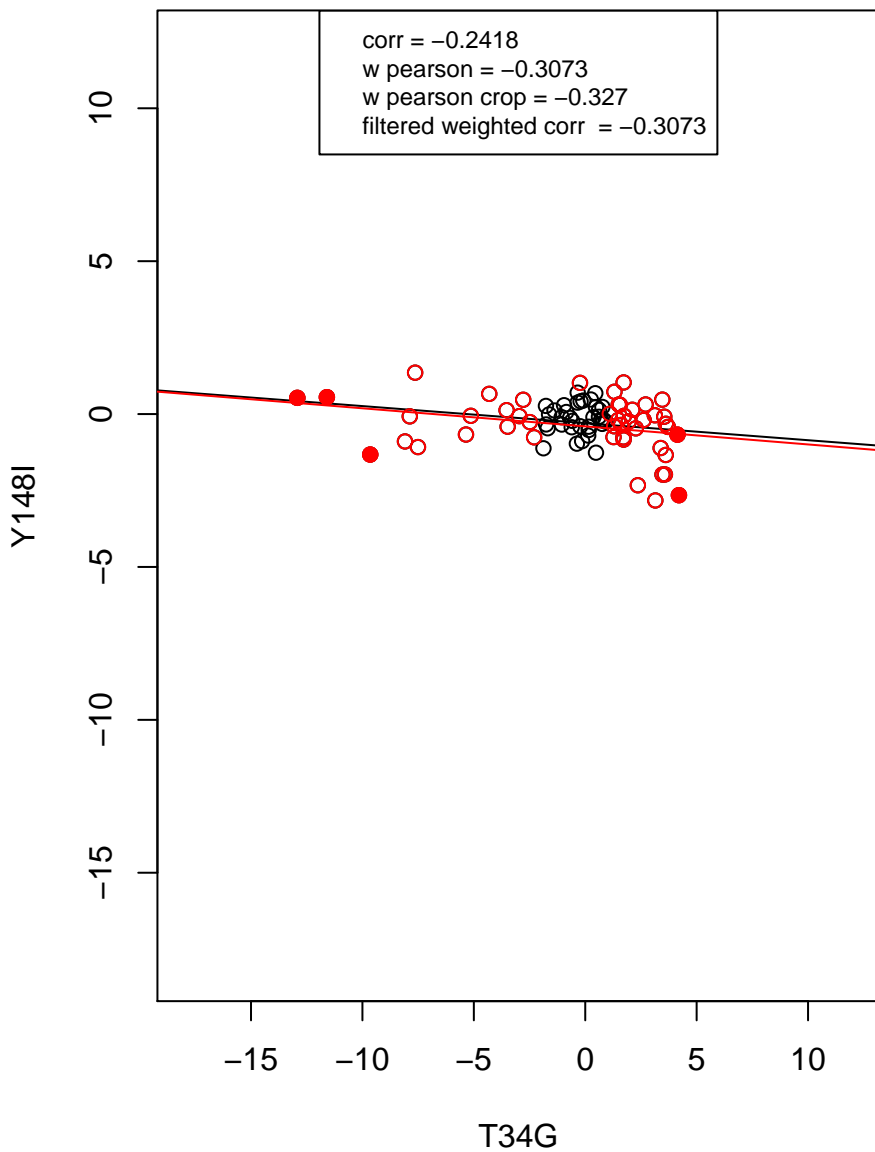
rRNA processing



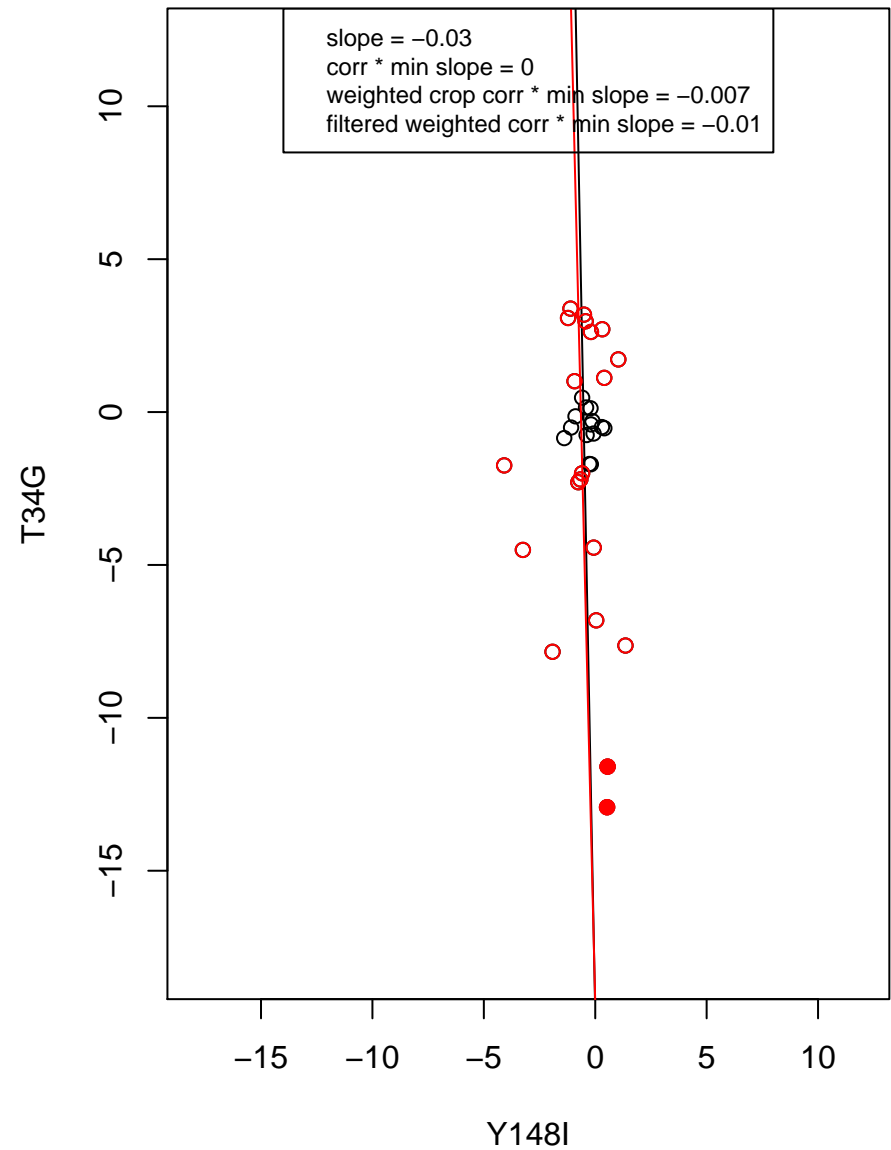
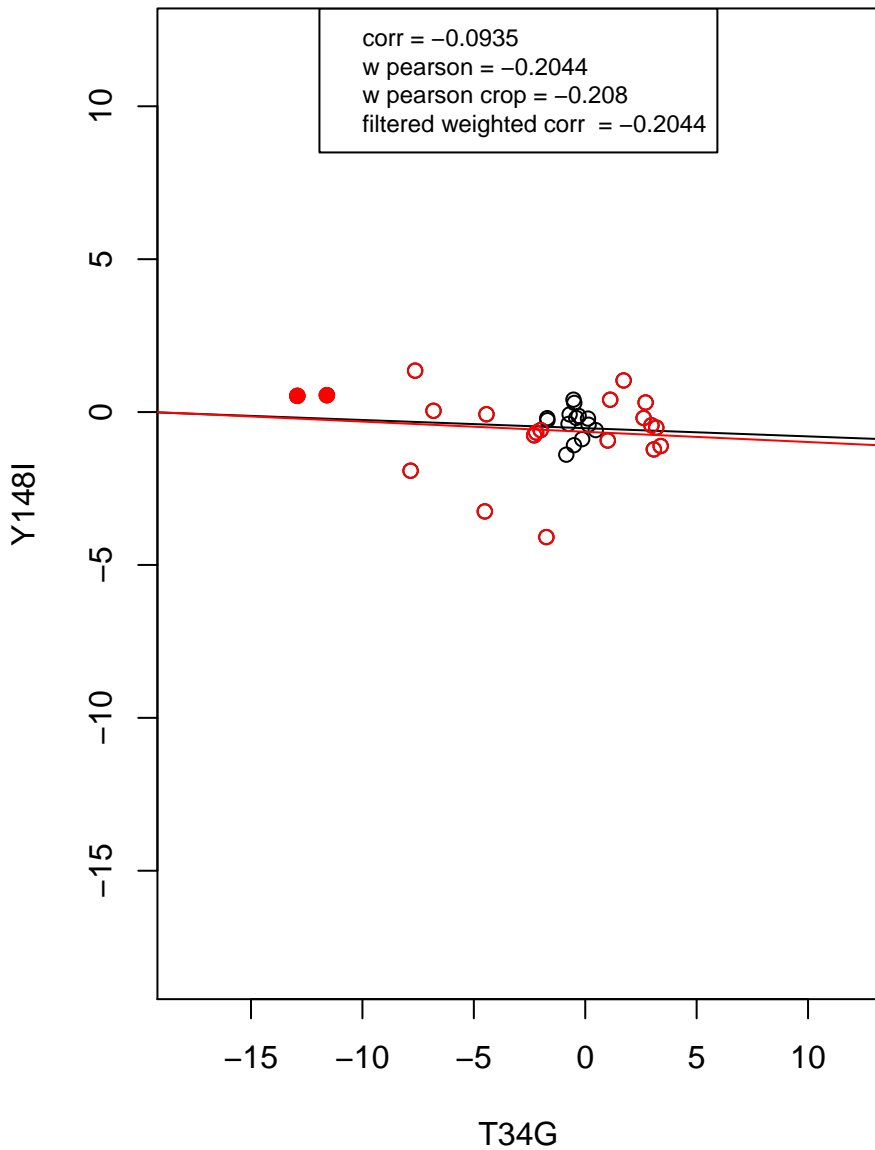
transcription from RNA polymerase II promoter



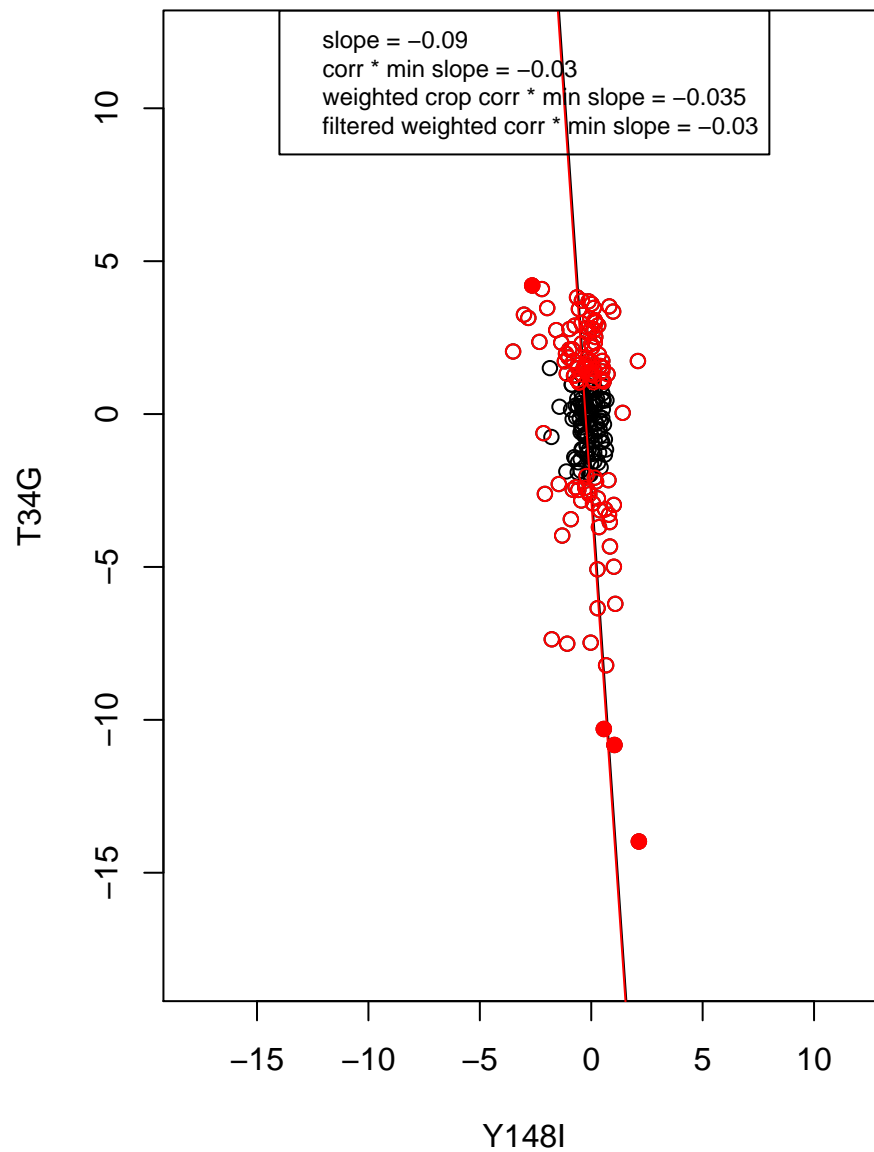
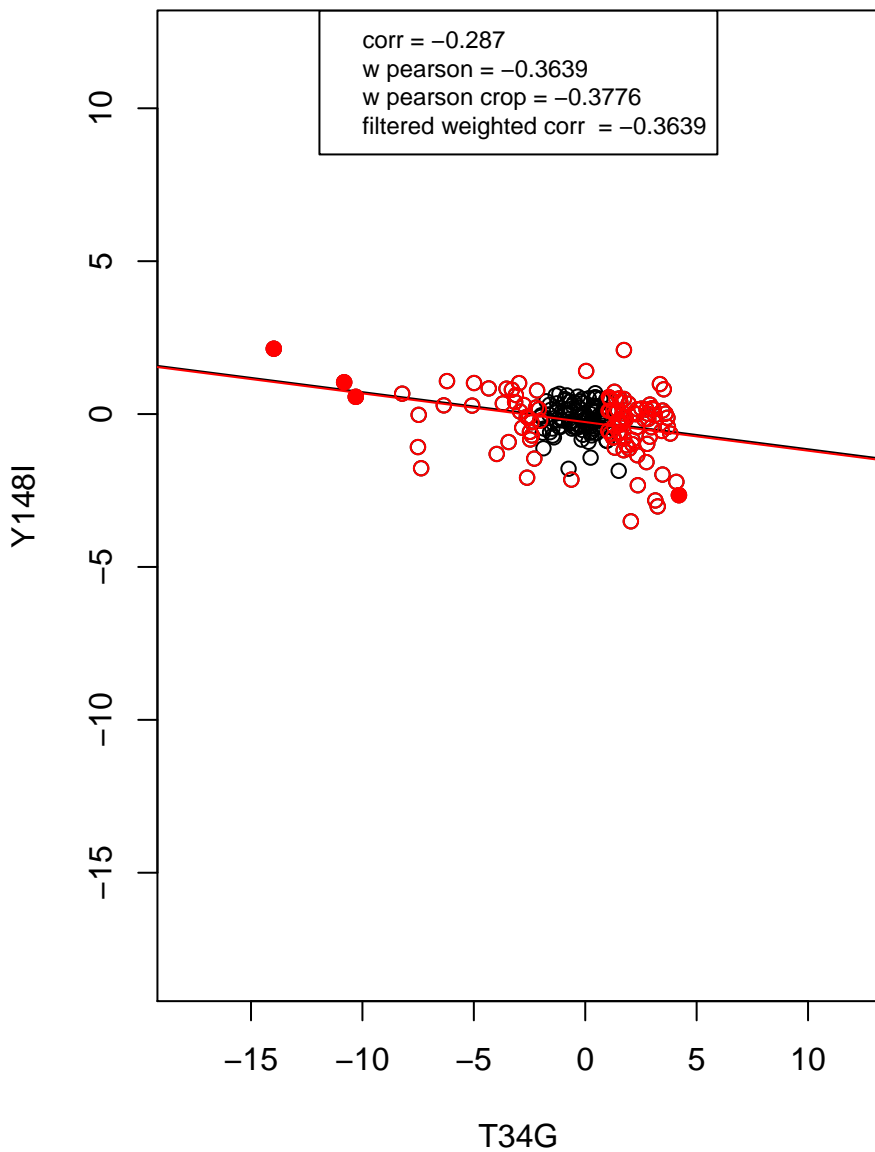
RNA binding



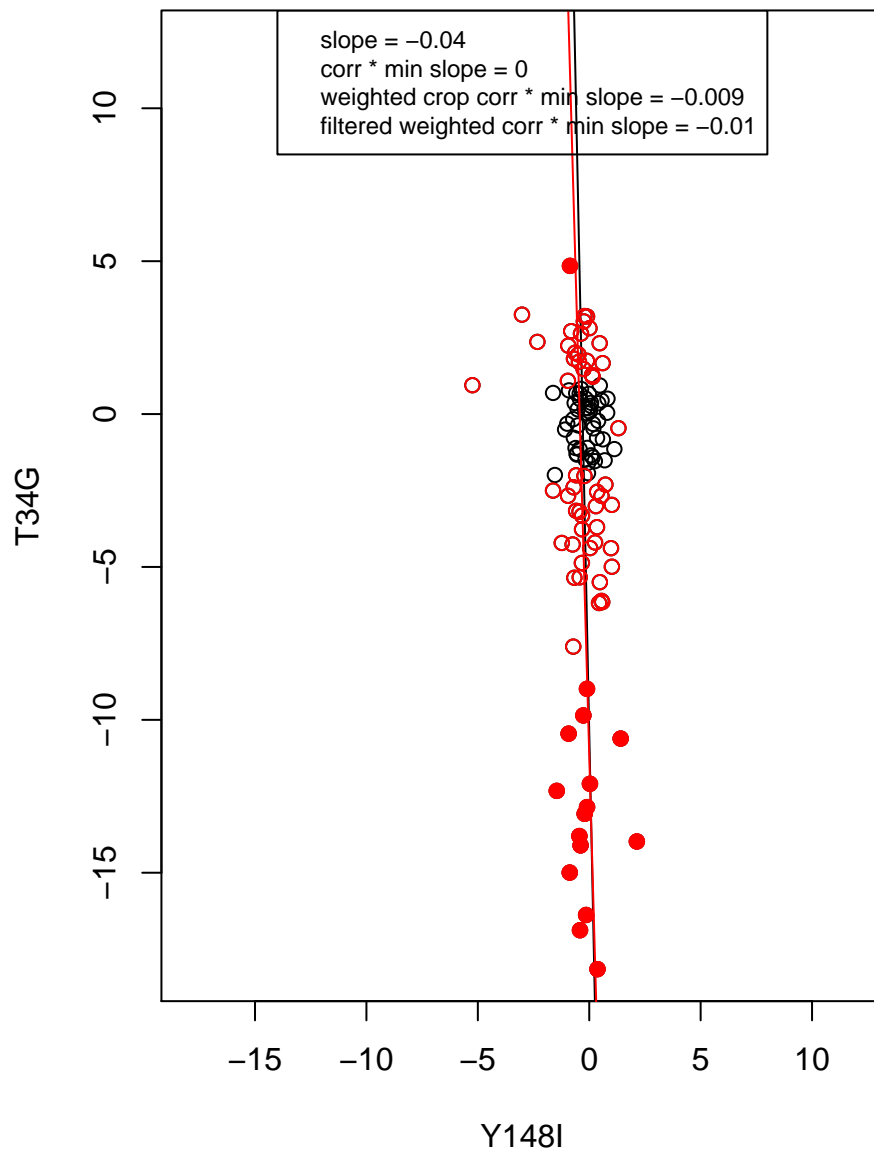
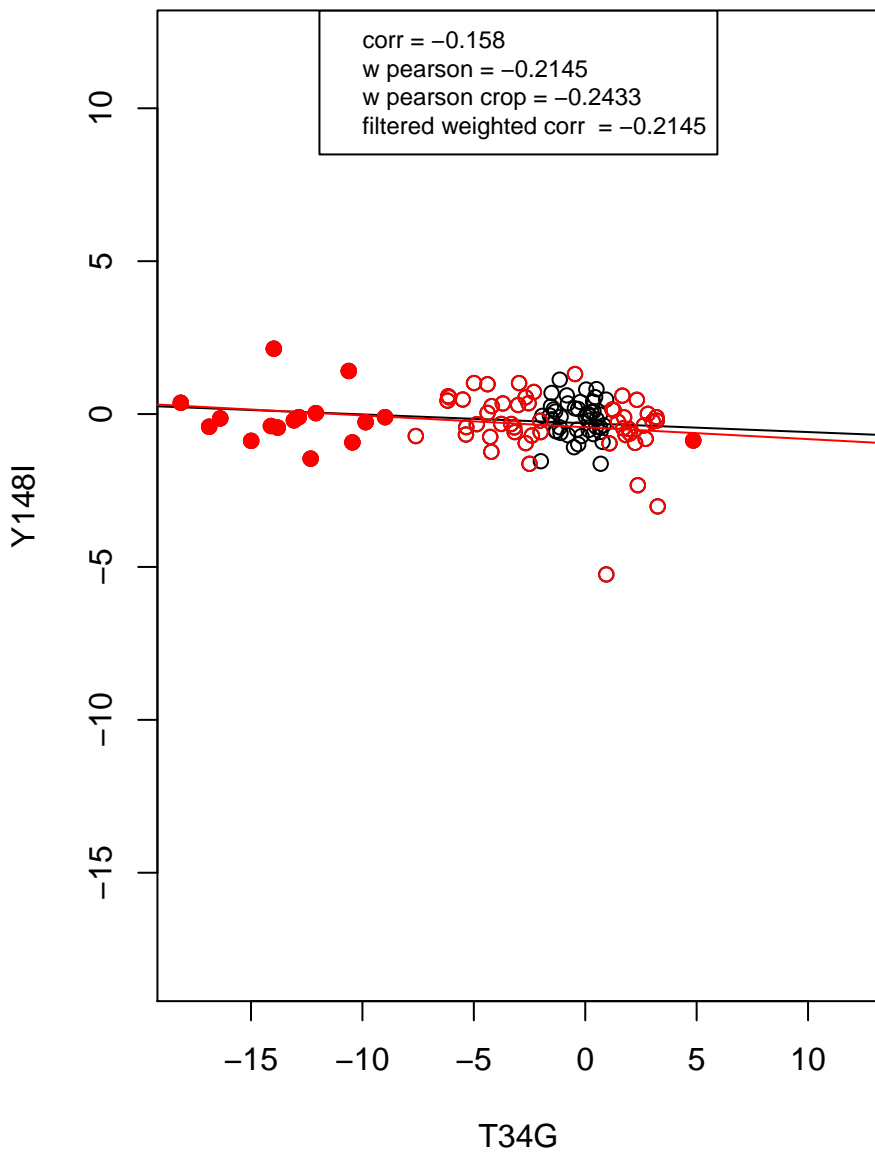
mRNA processing



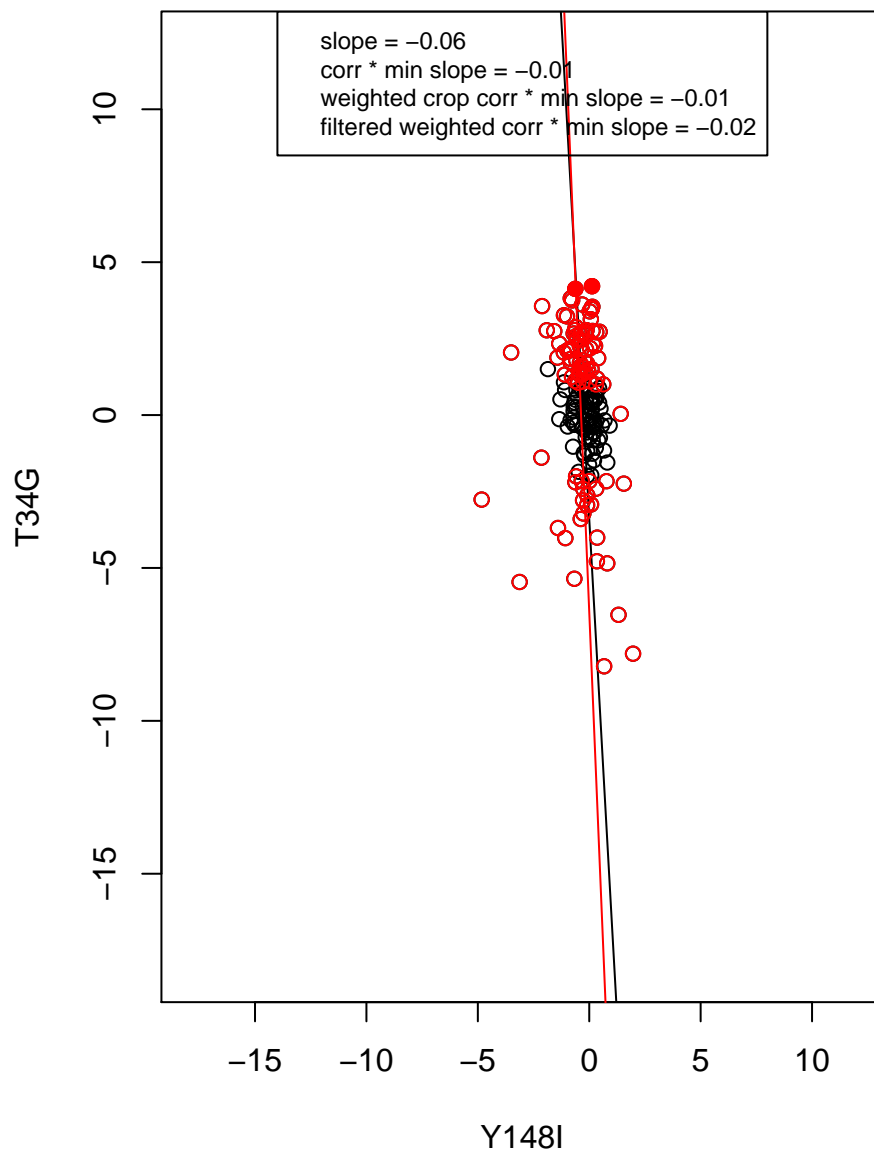
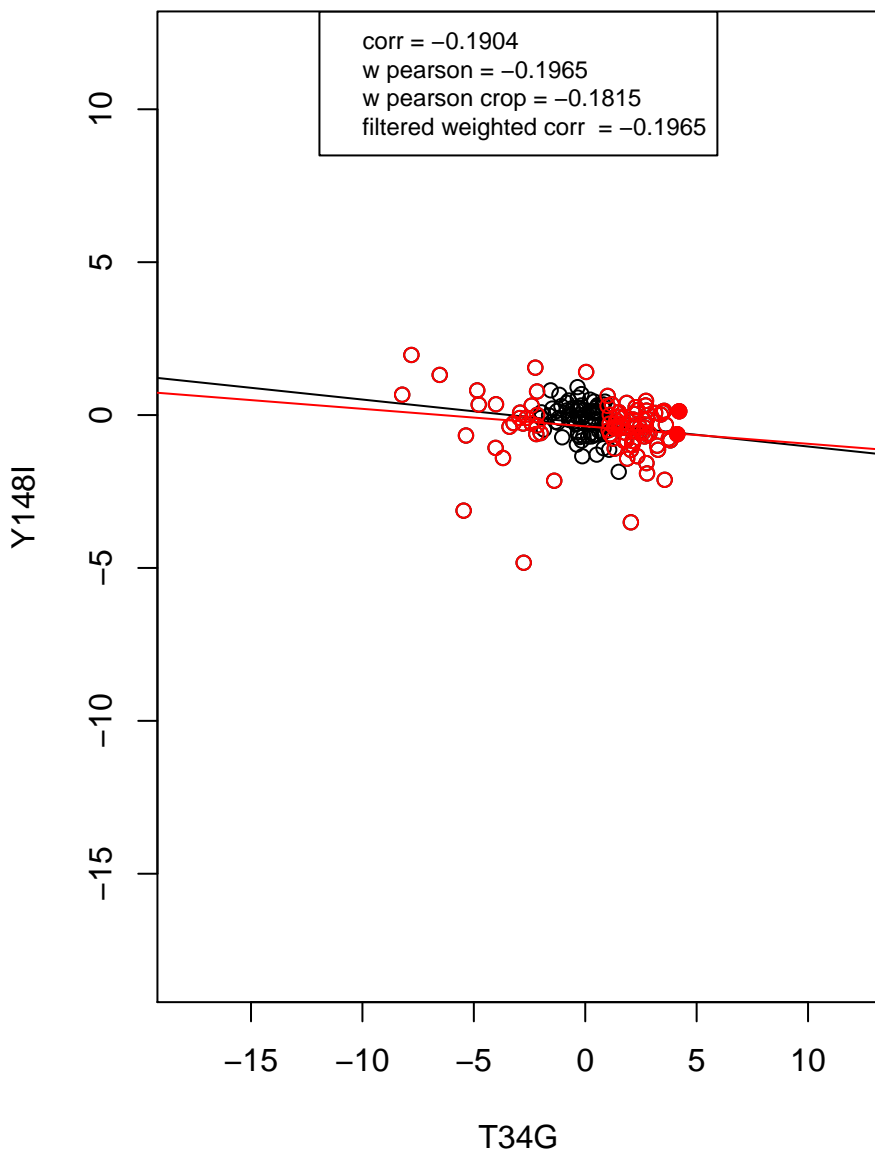
hydrolase activity



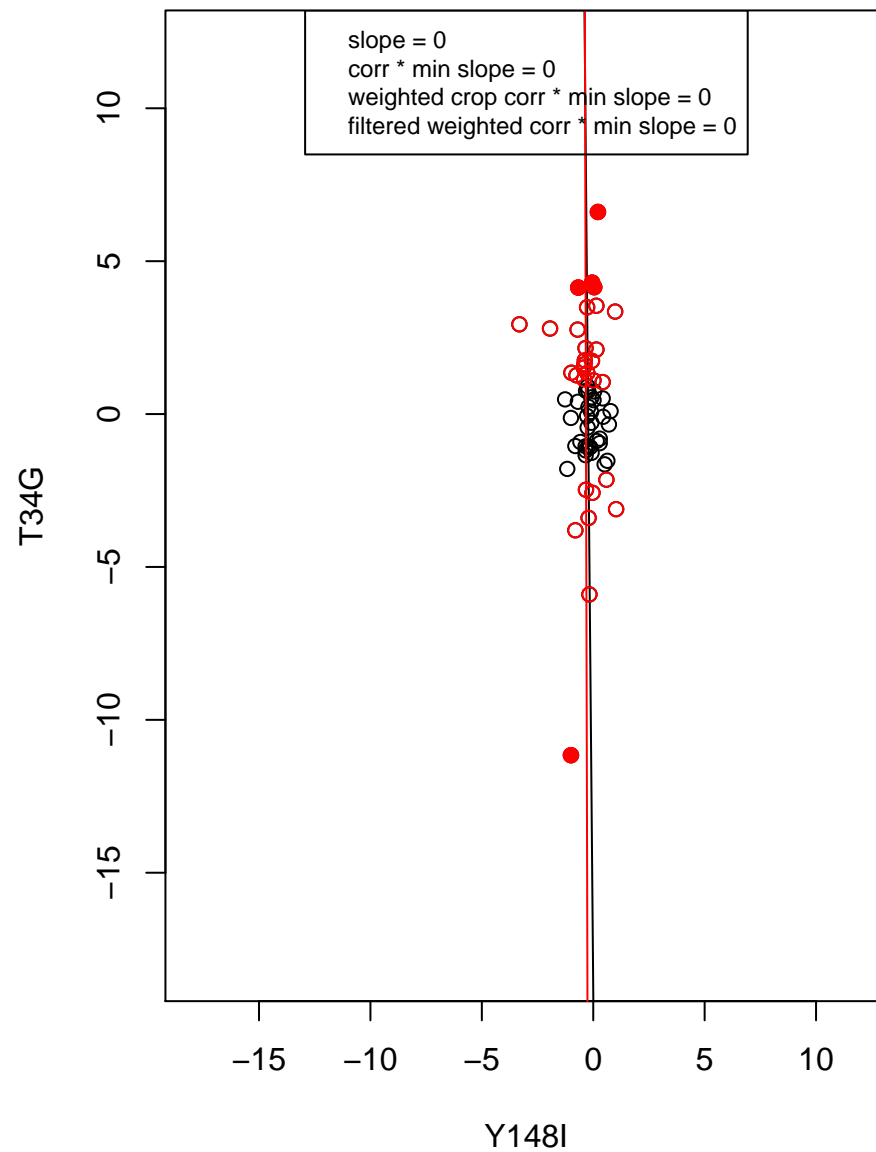
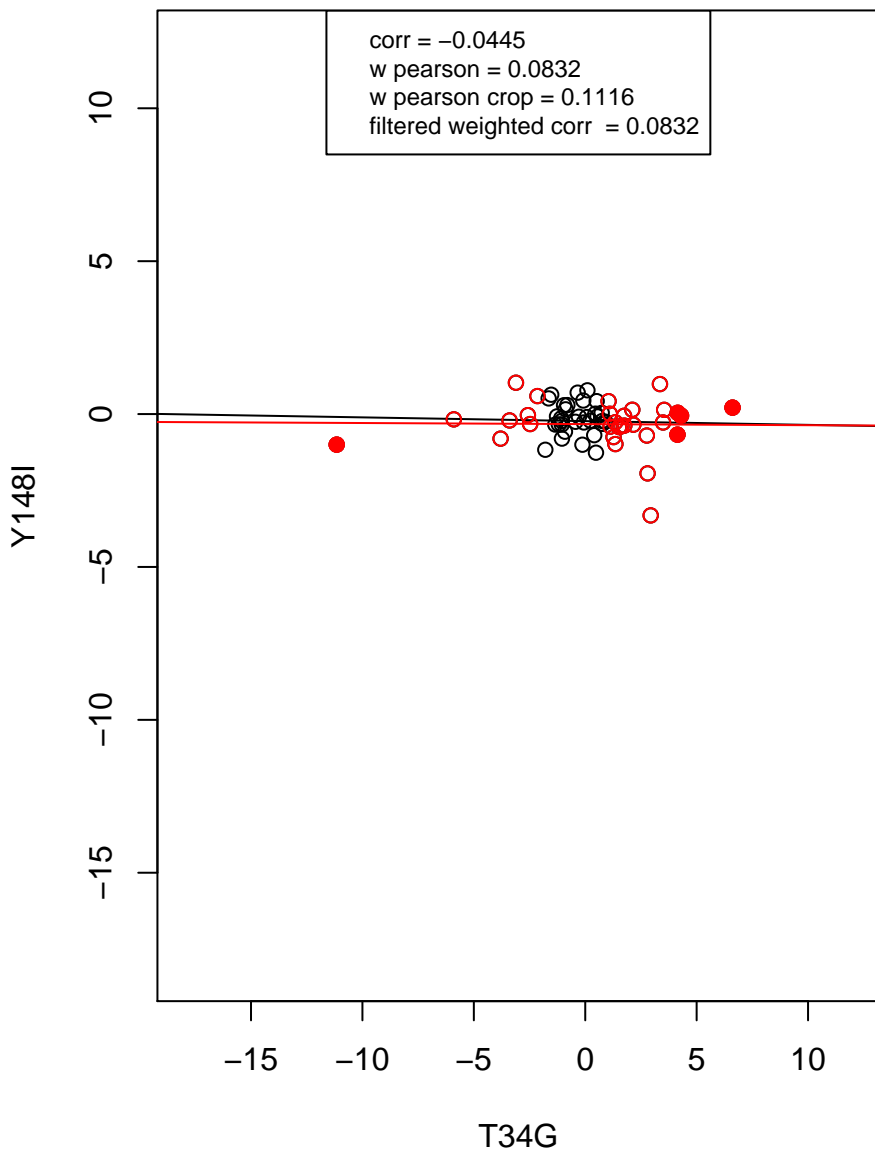
regulation of cell cycle



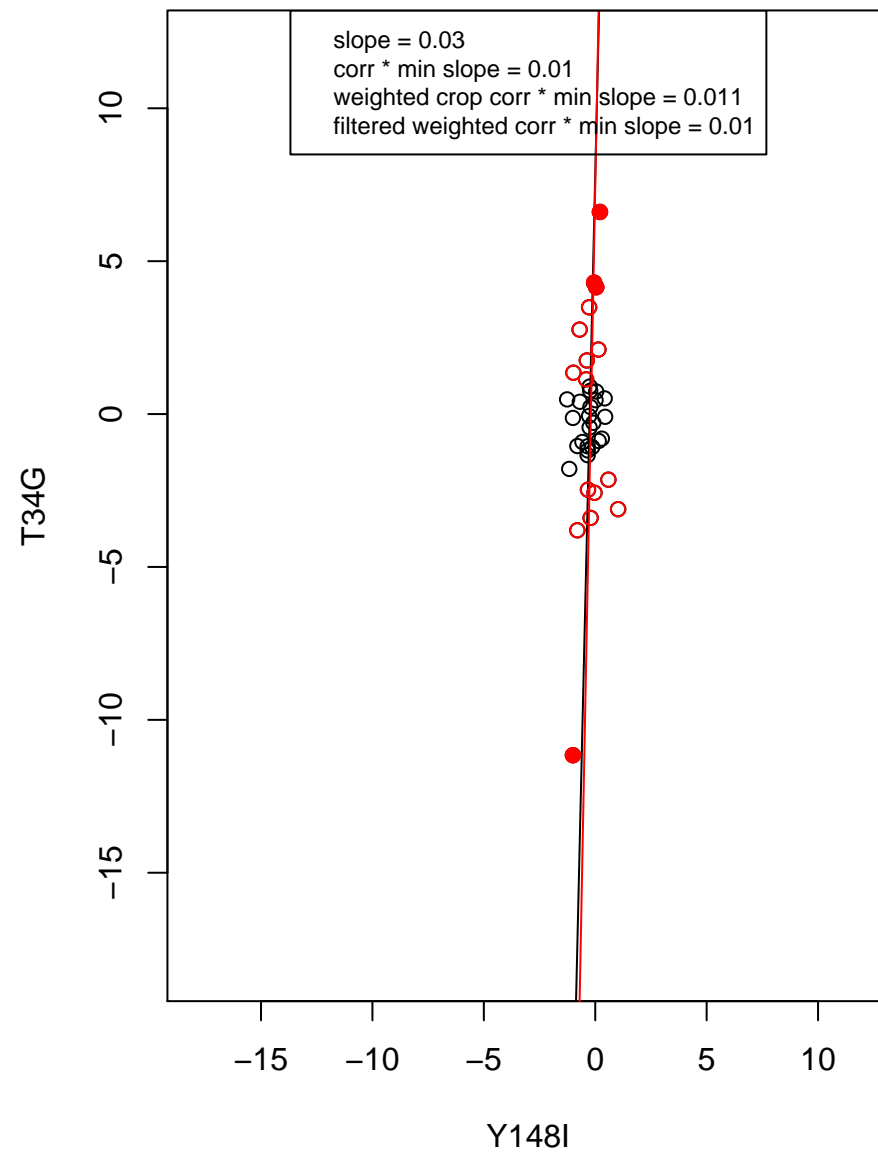
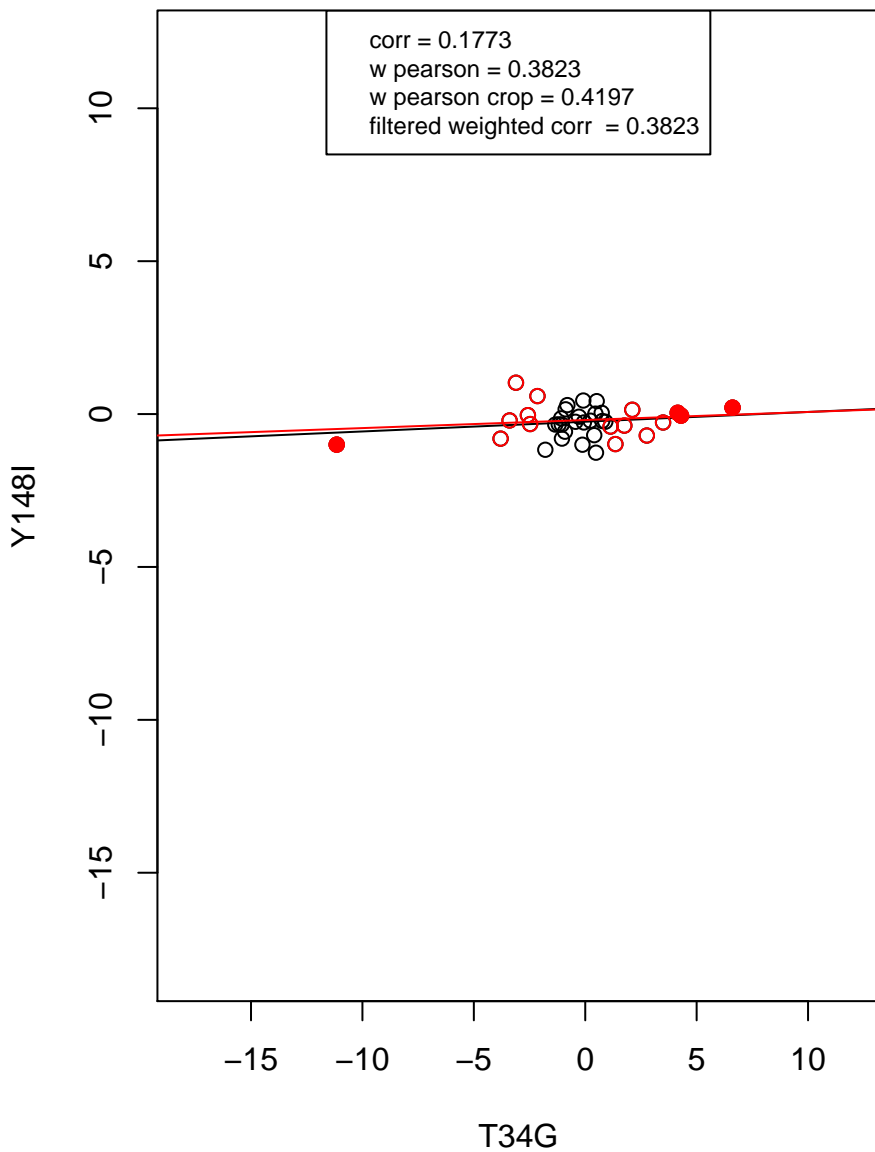
mitochondrion



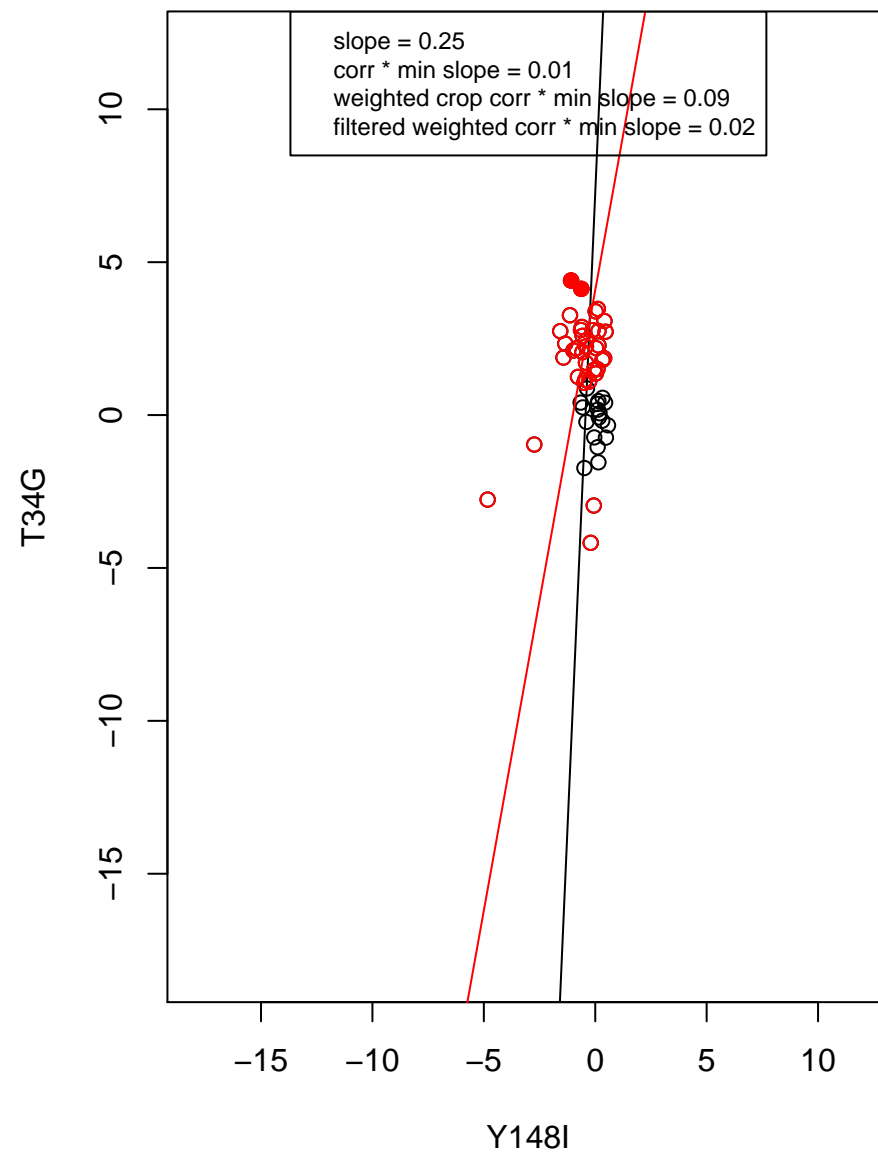
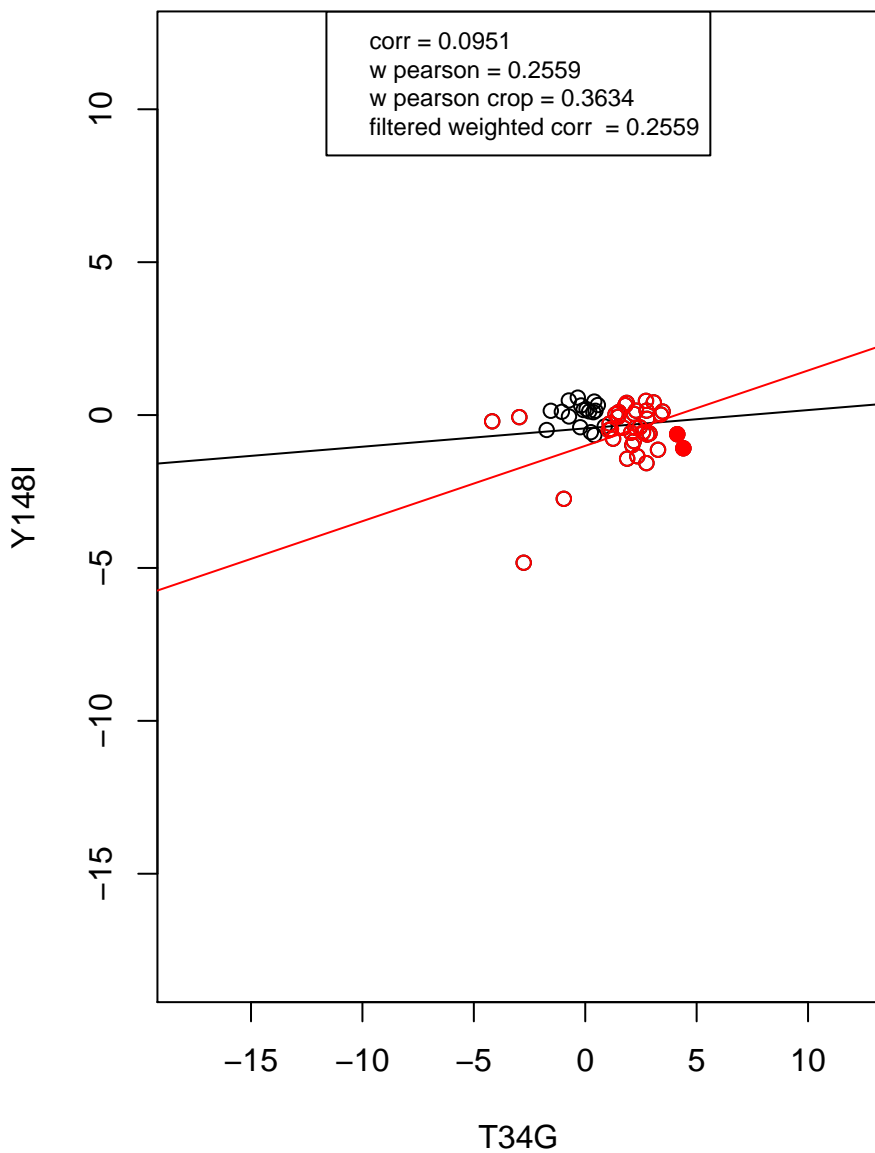
ribosome



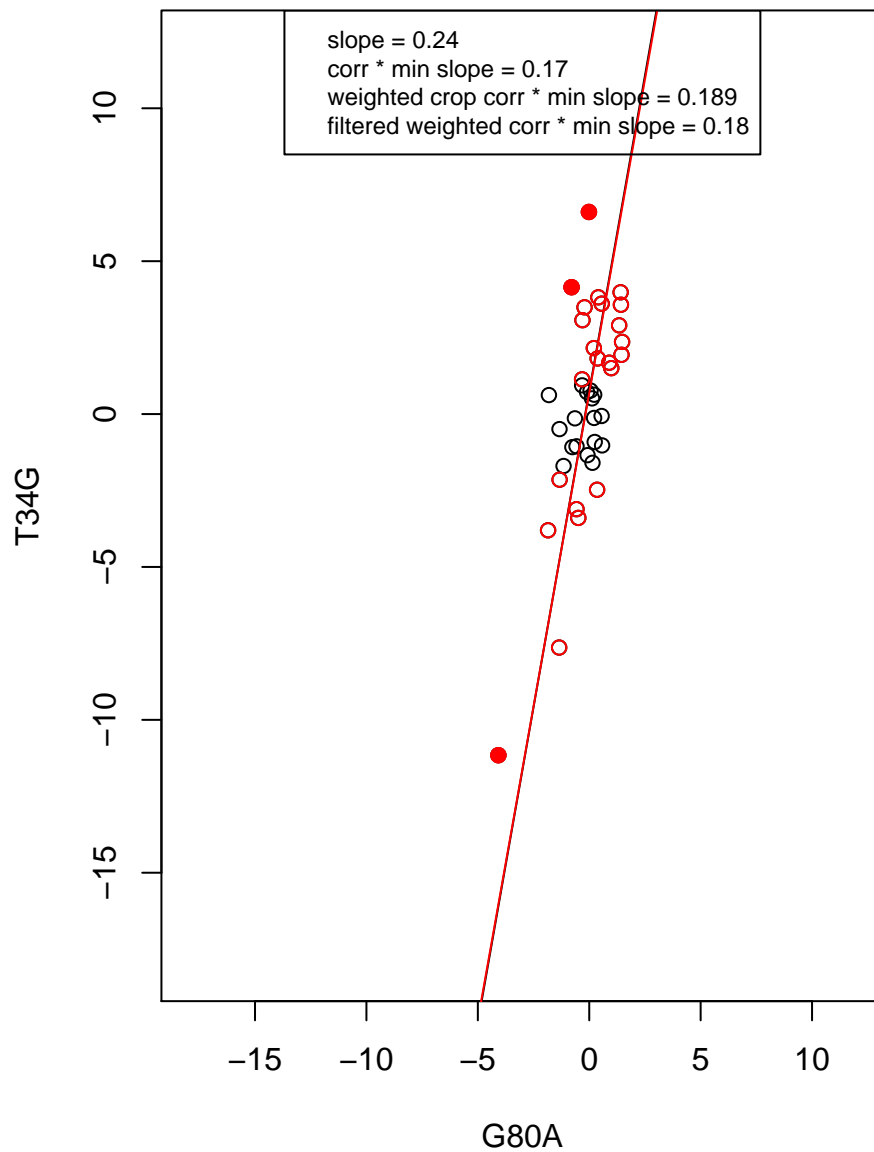
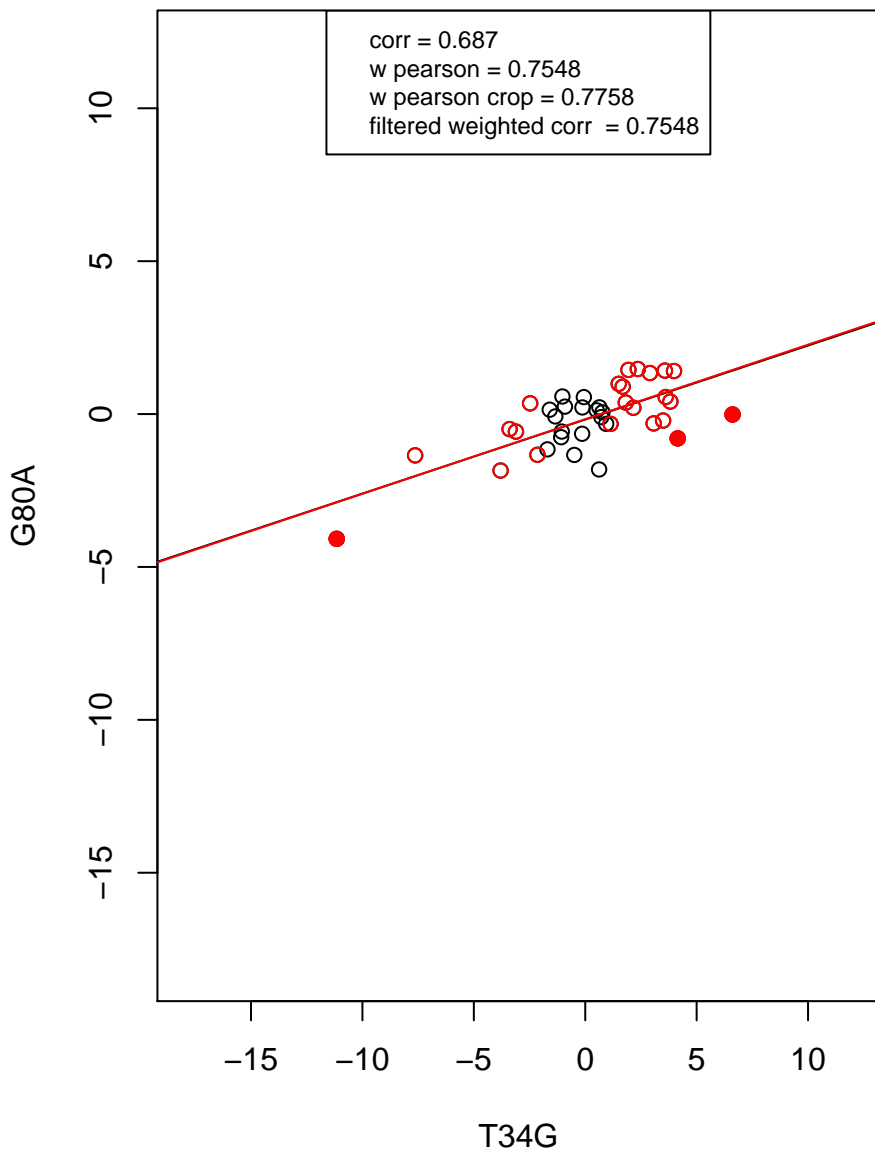
structural constituent of ribosome



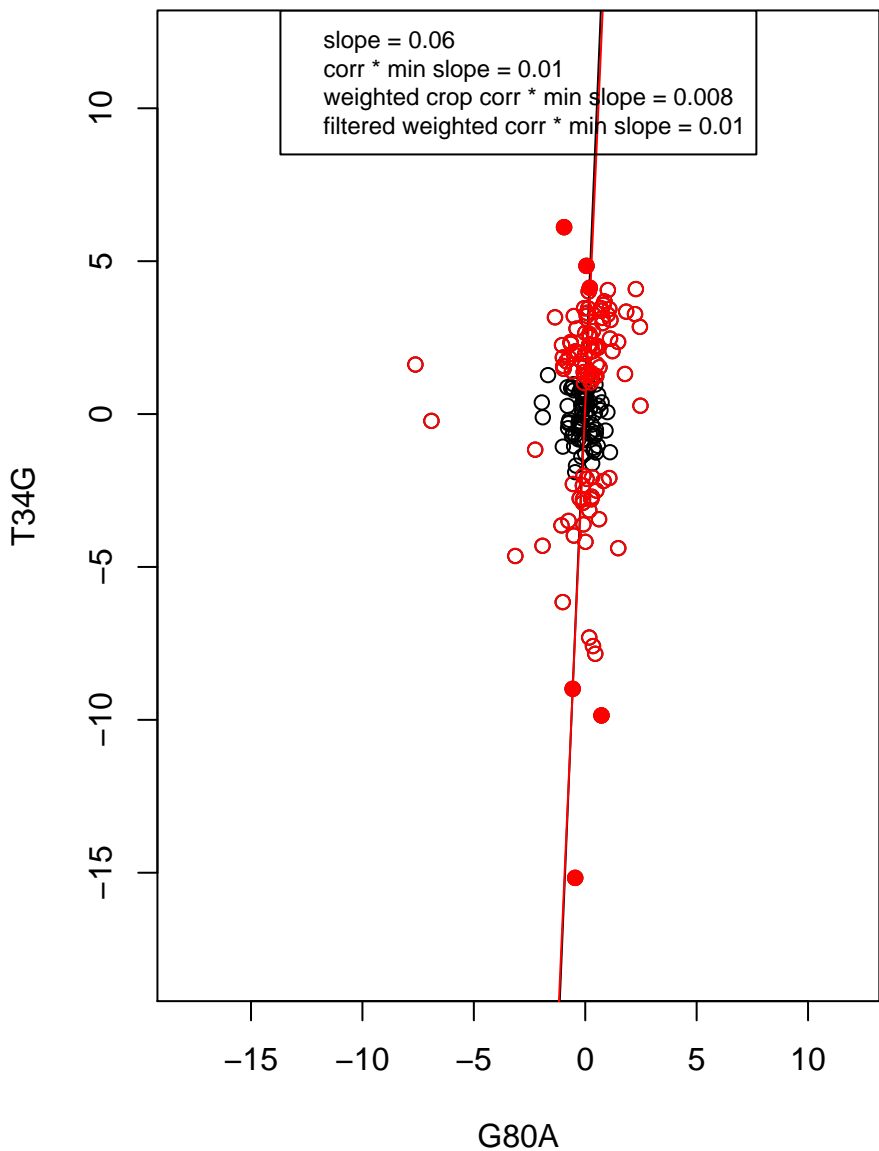
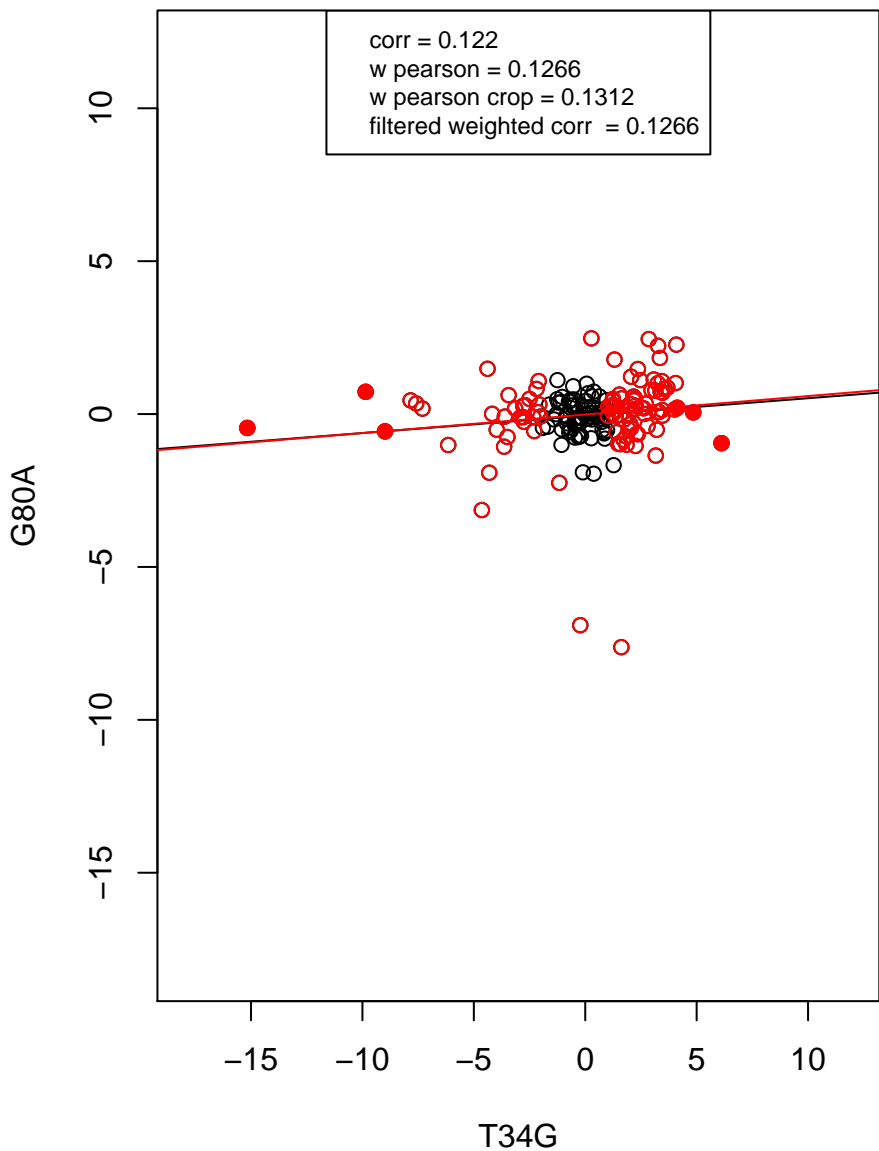
mitochondrion organization



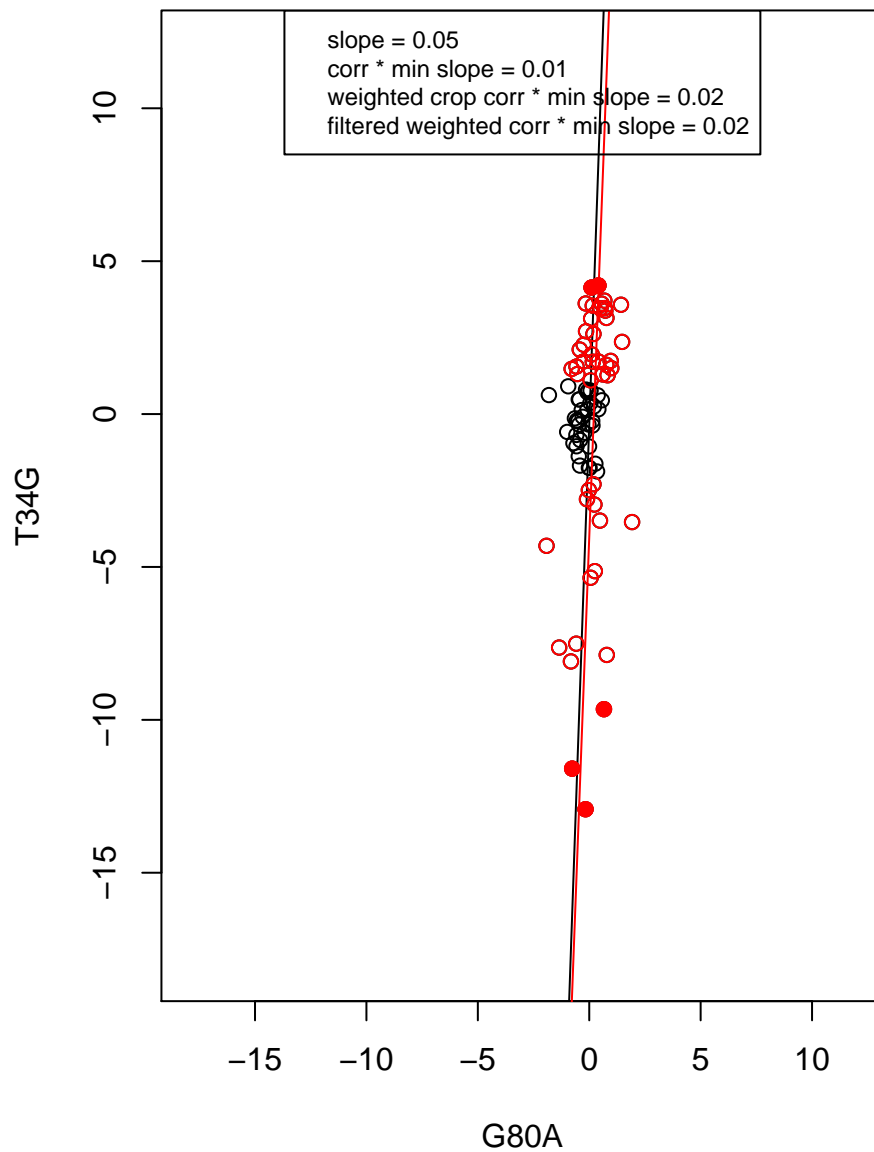
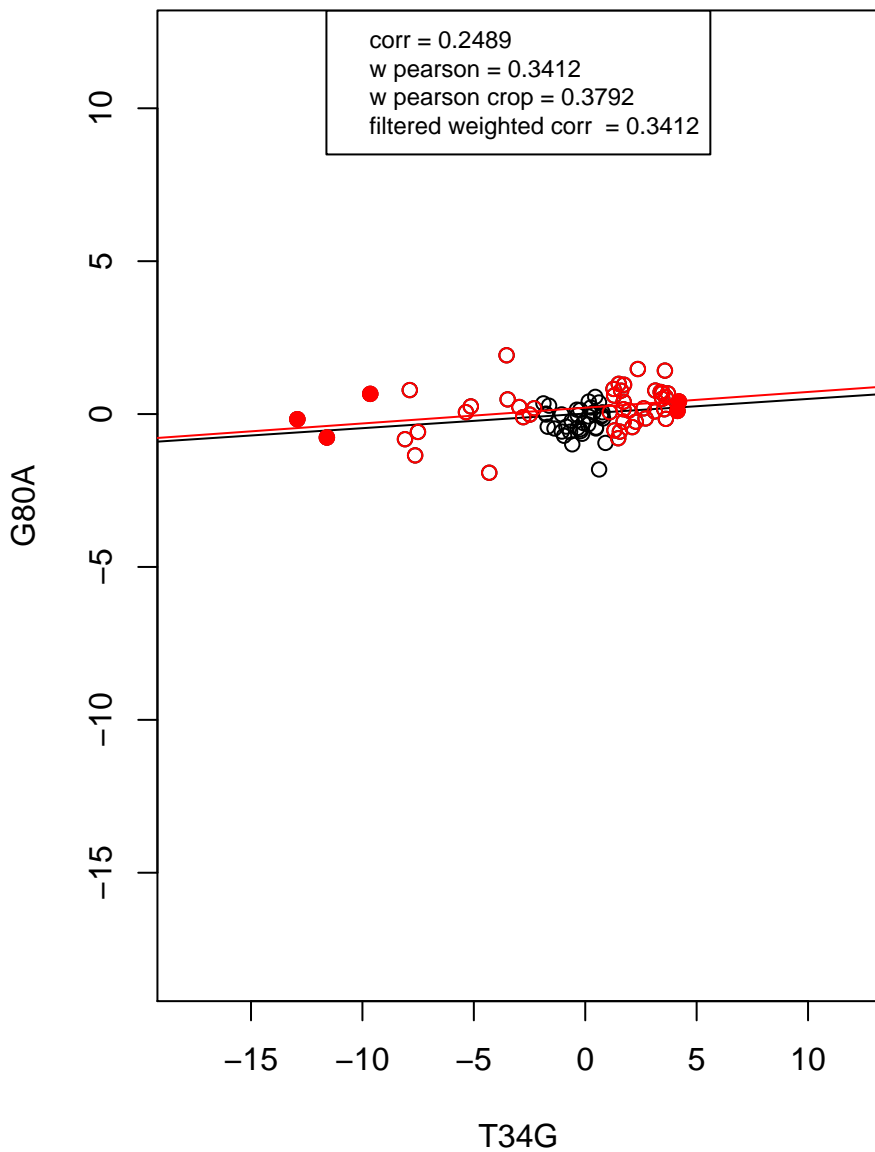
rRNA processing



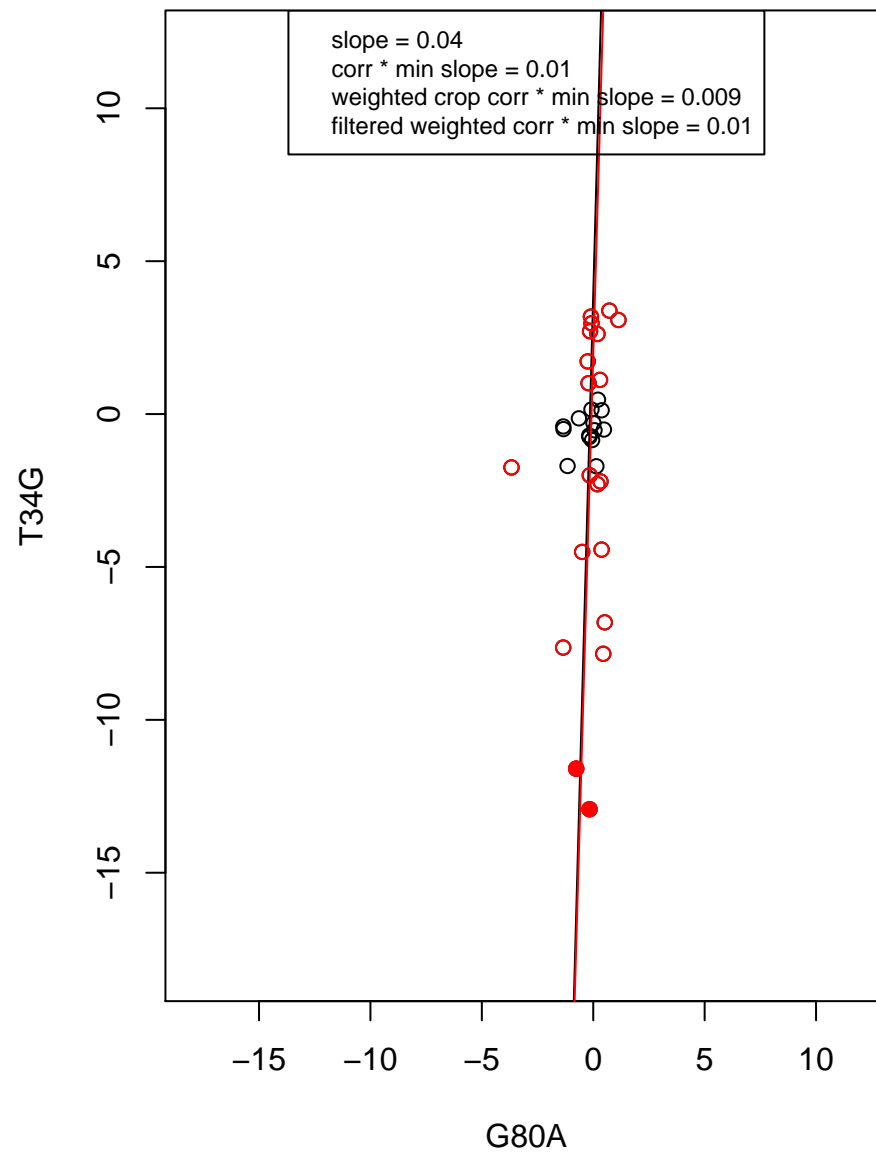
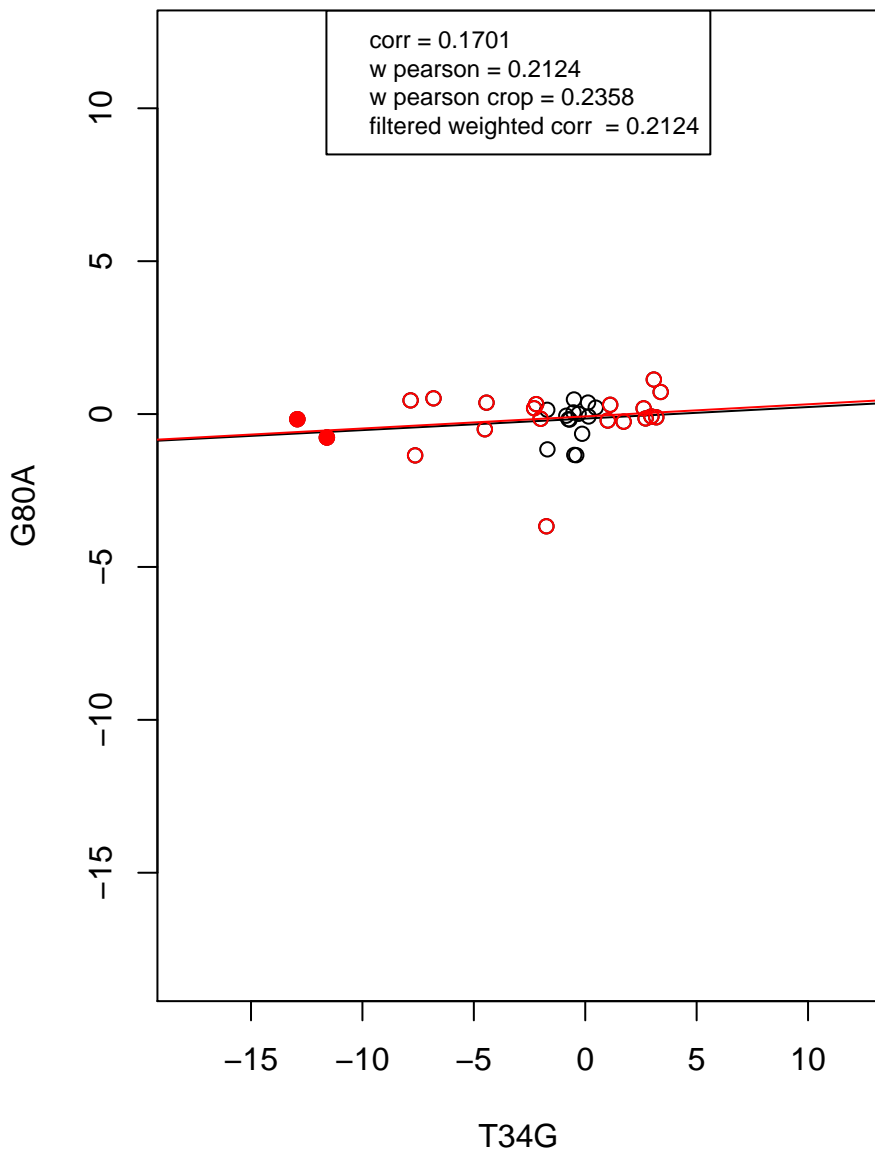
transcription from RNA polymerase II promoter



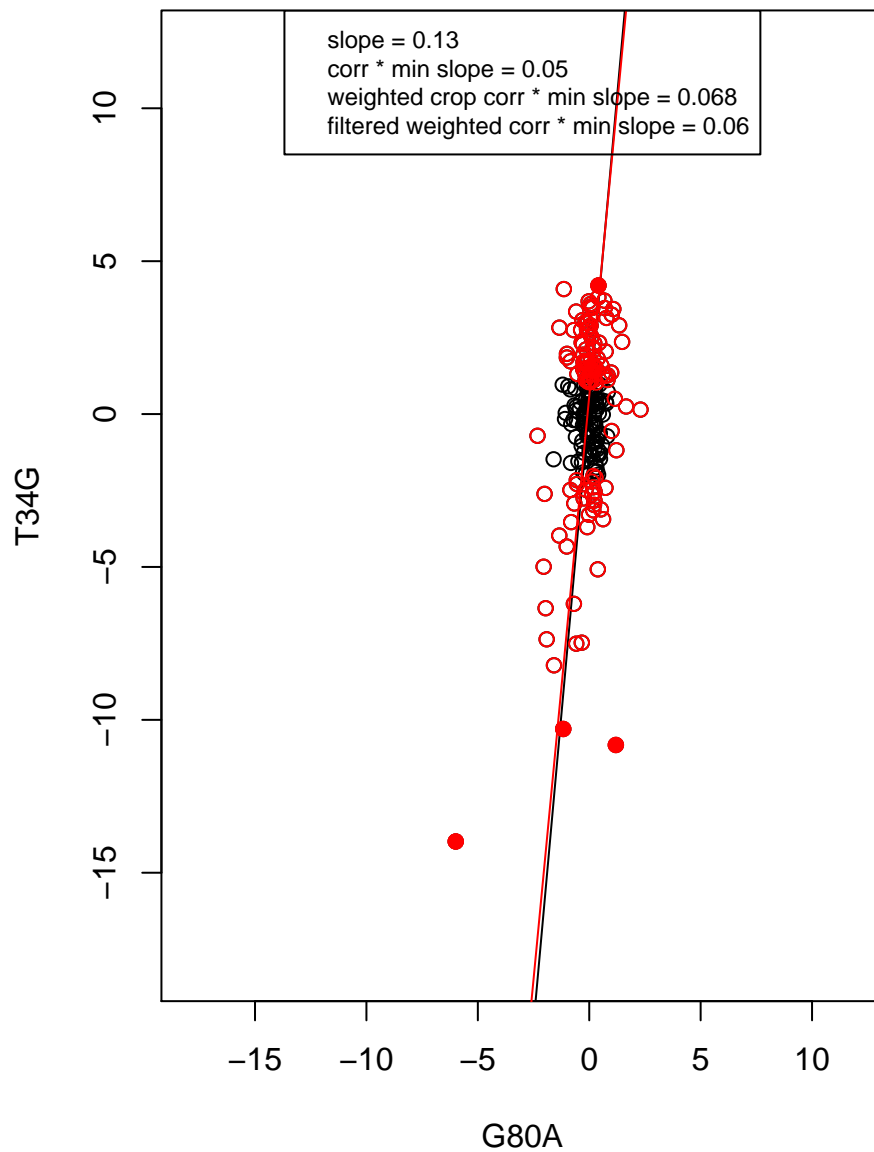
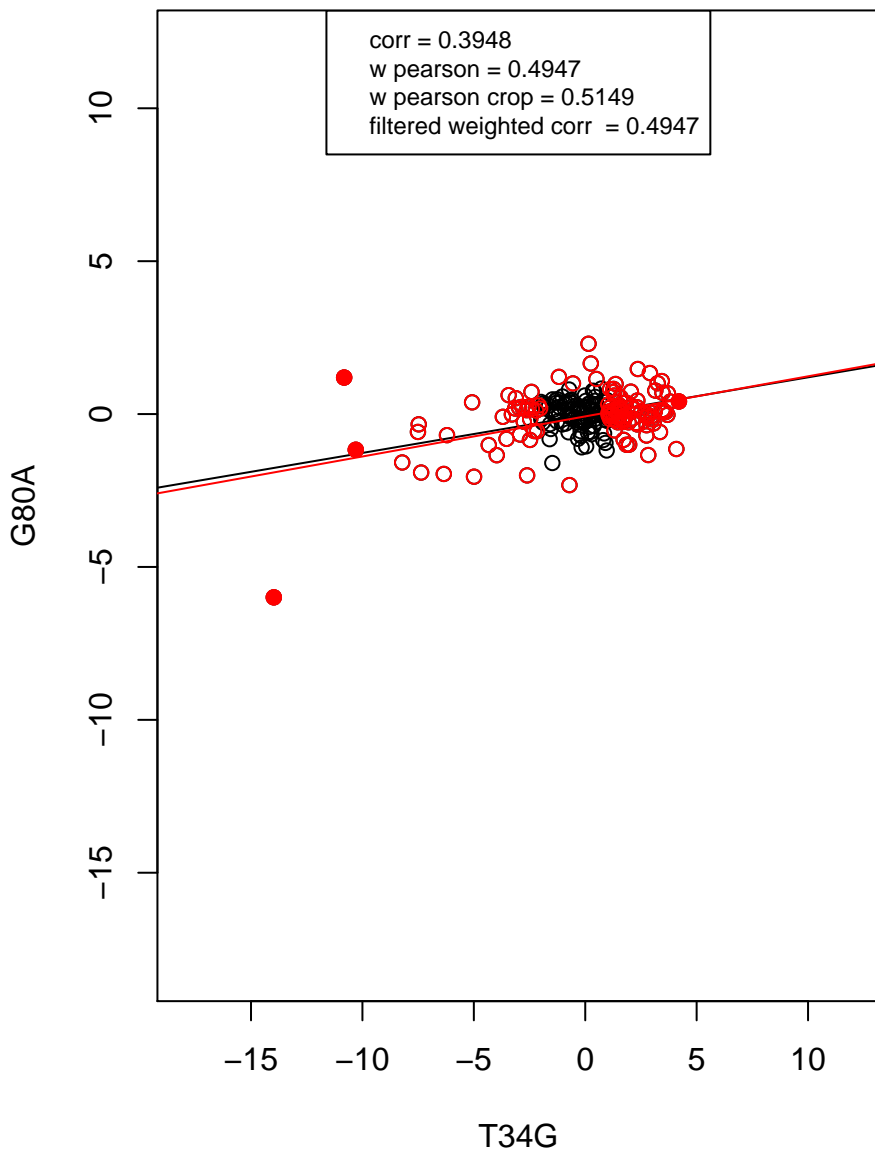
RNA binding



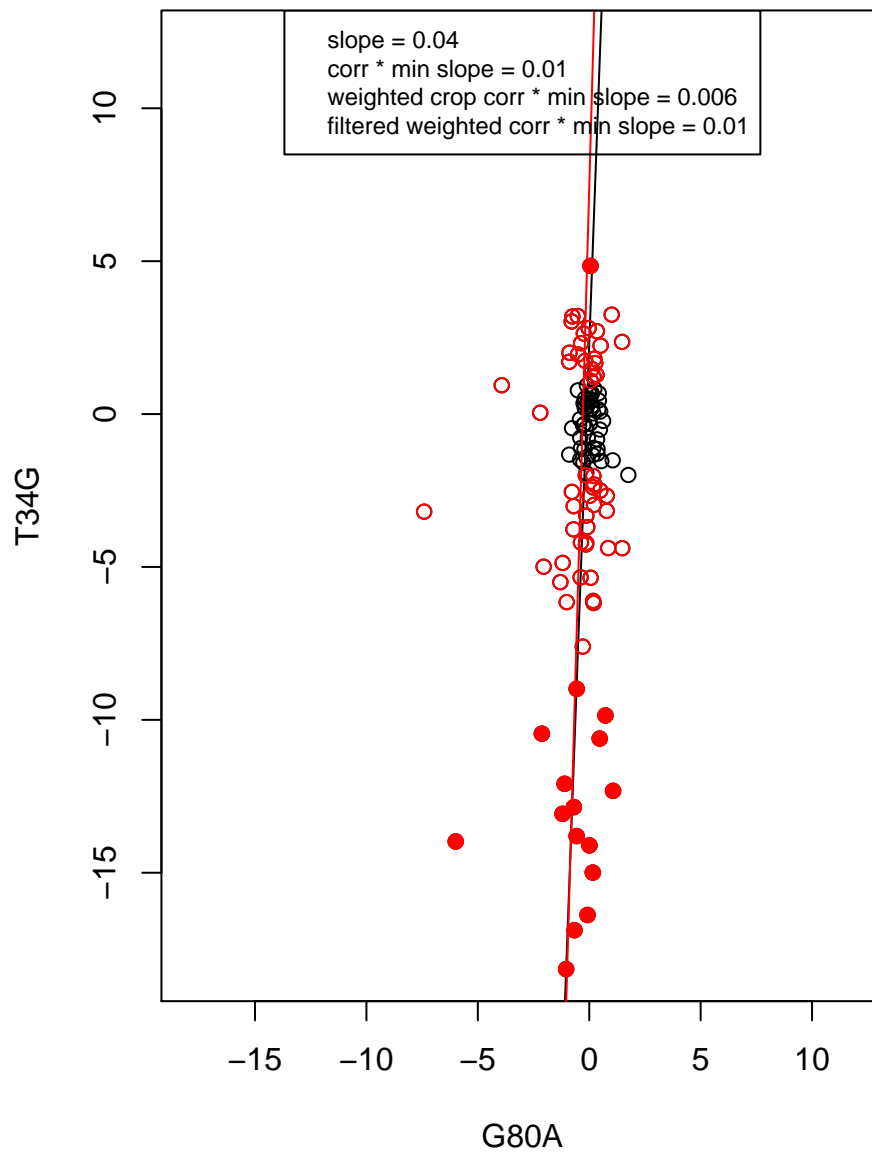
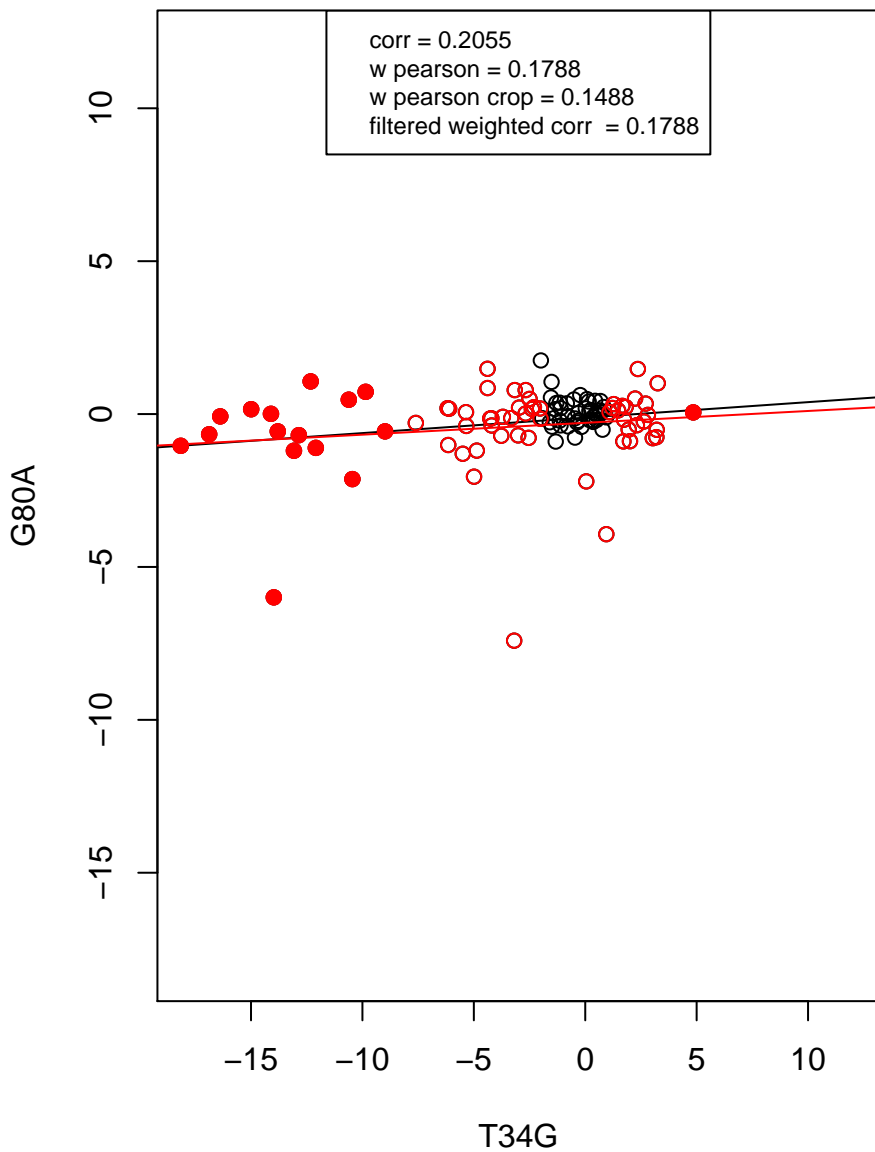
mRNA processing



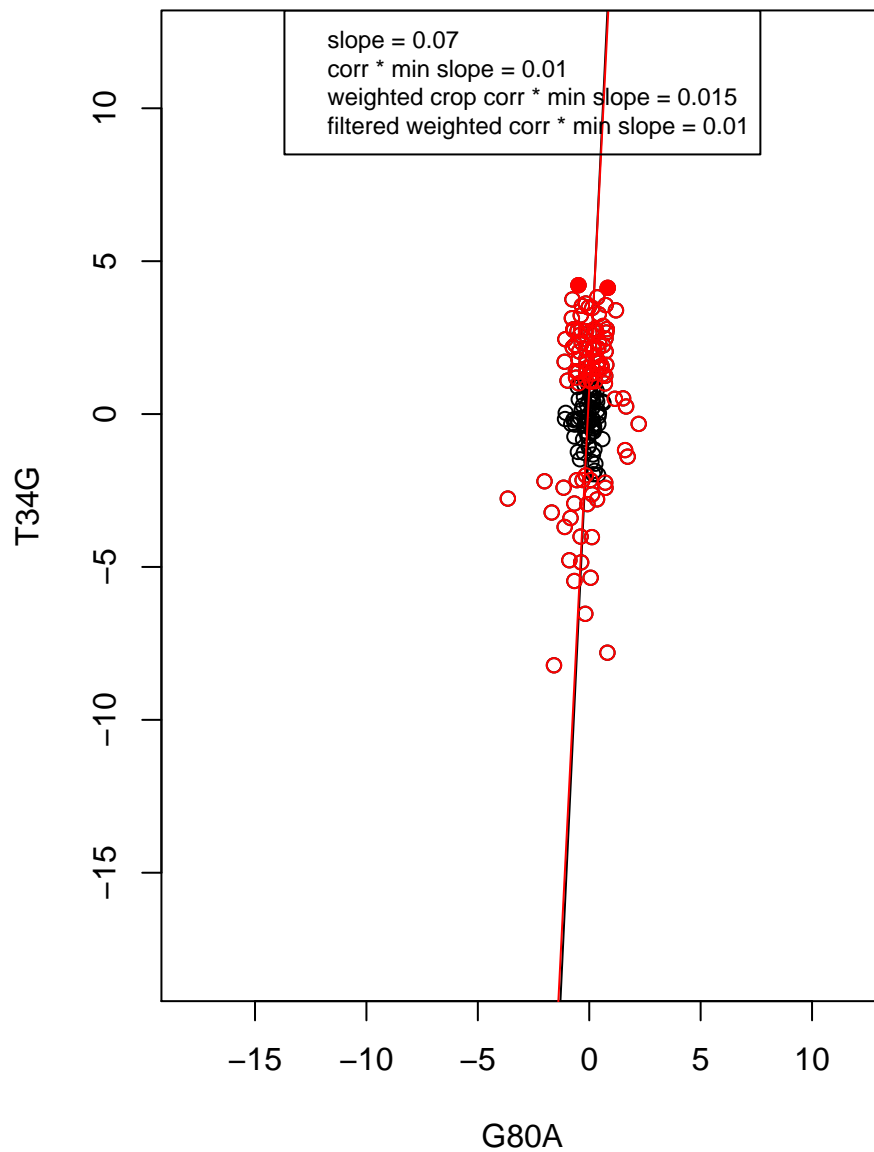
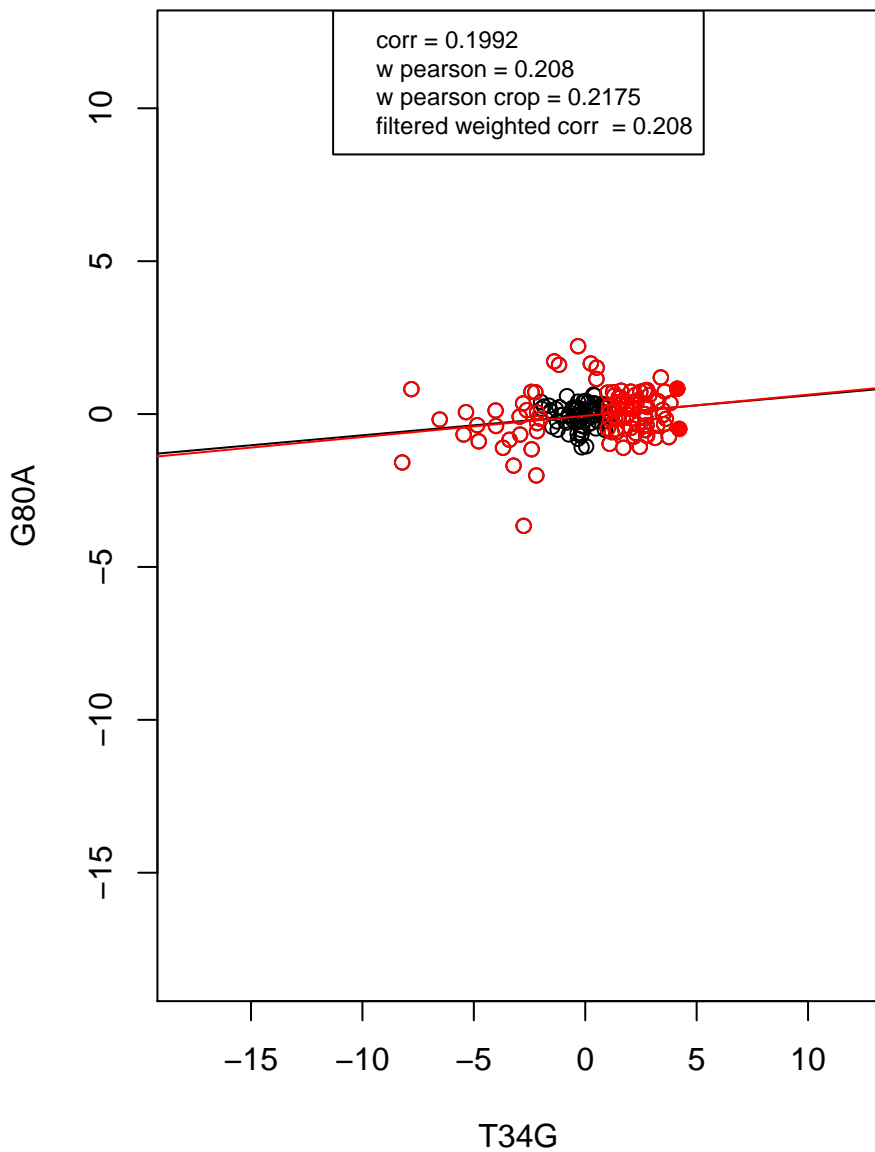
hydrolase activity



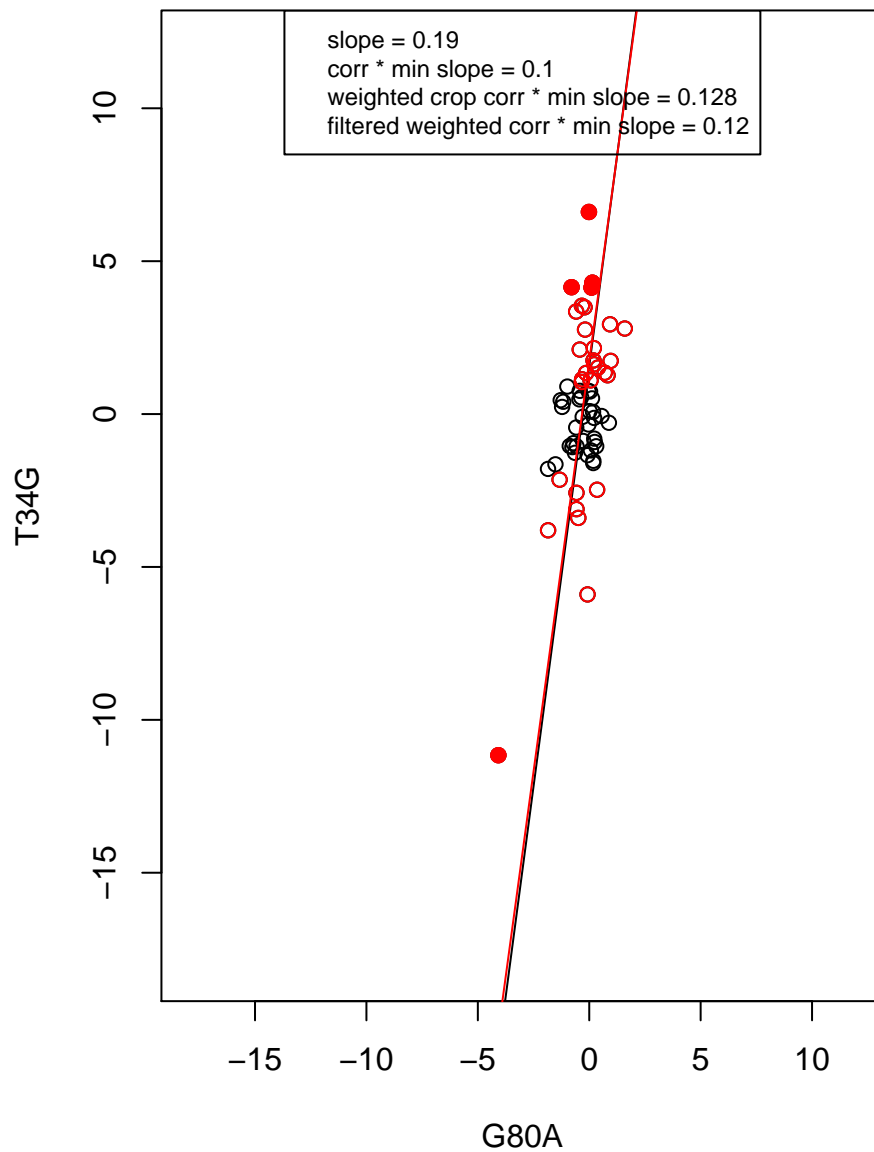
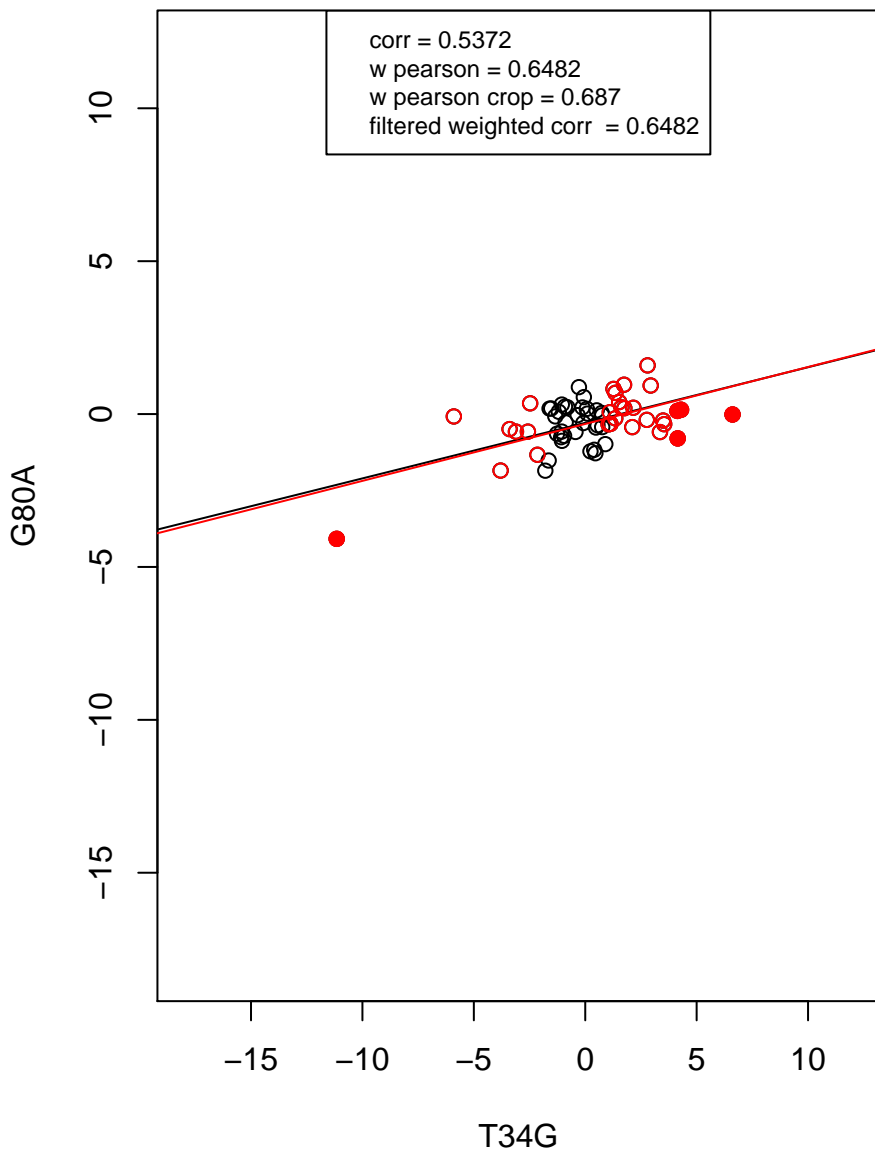
regulation of cell cycle



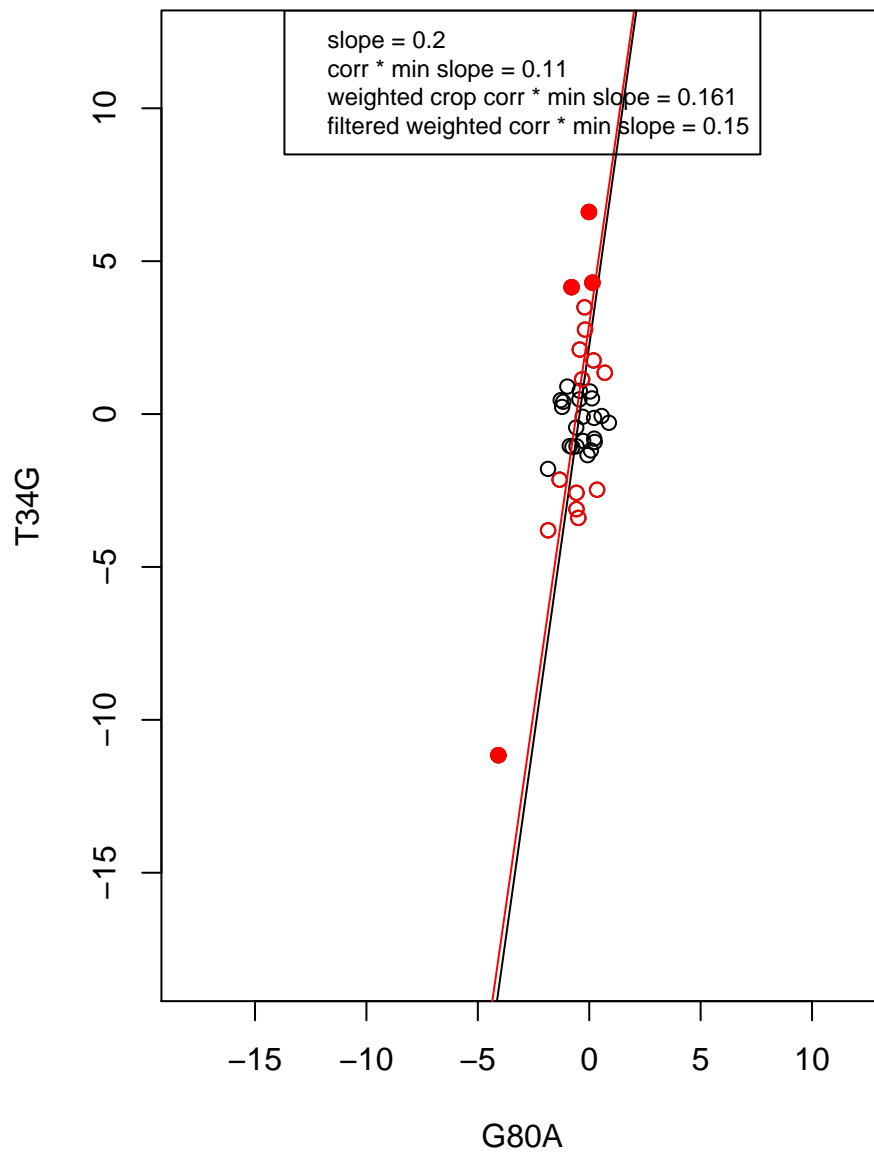
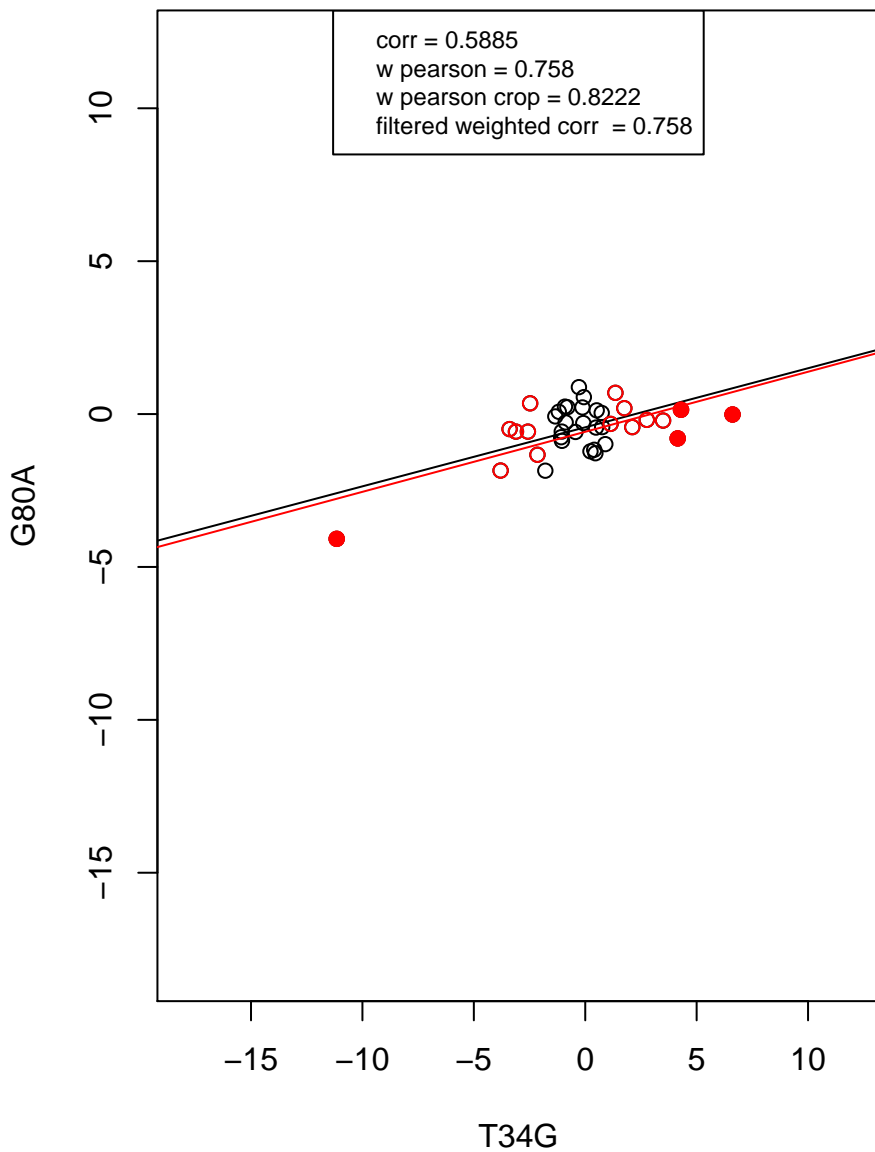
mitochondrion



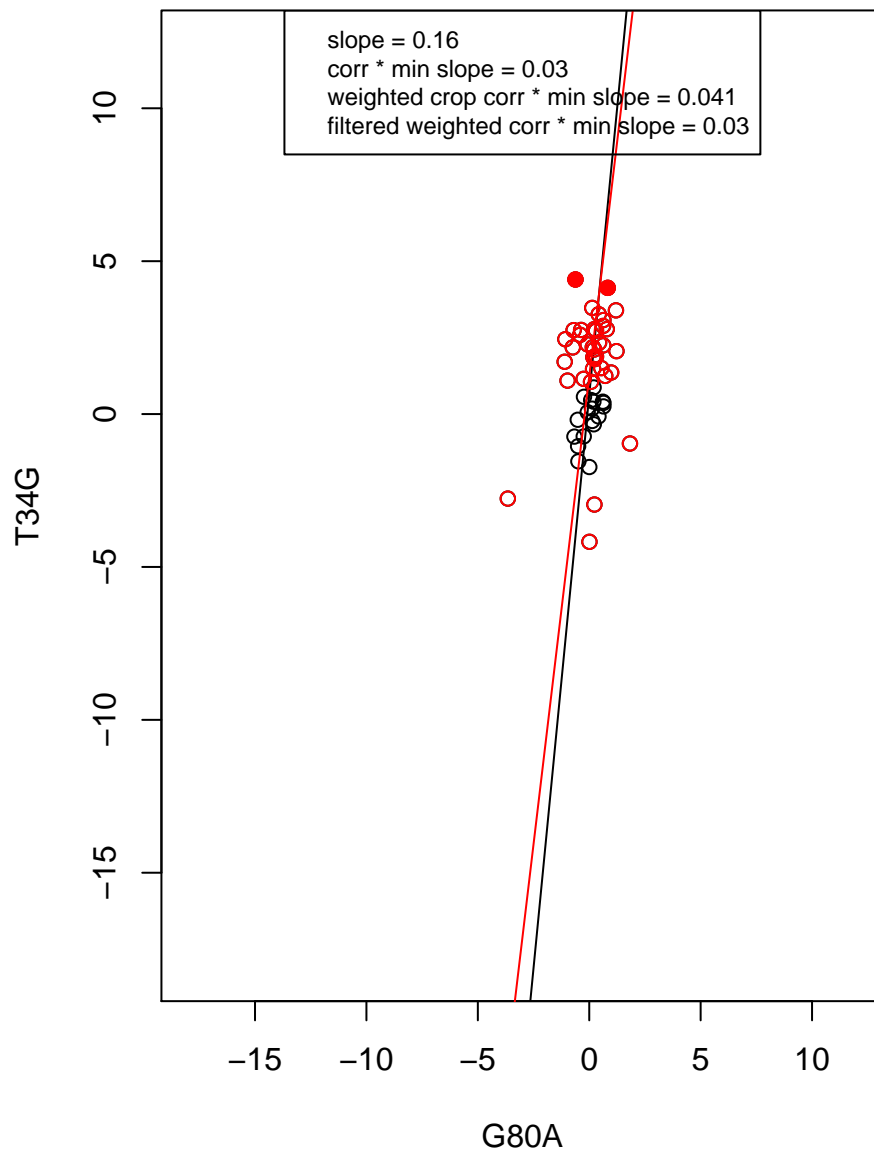
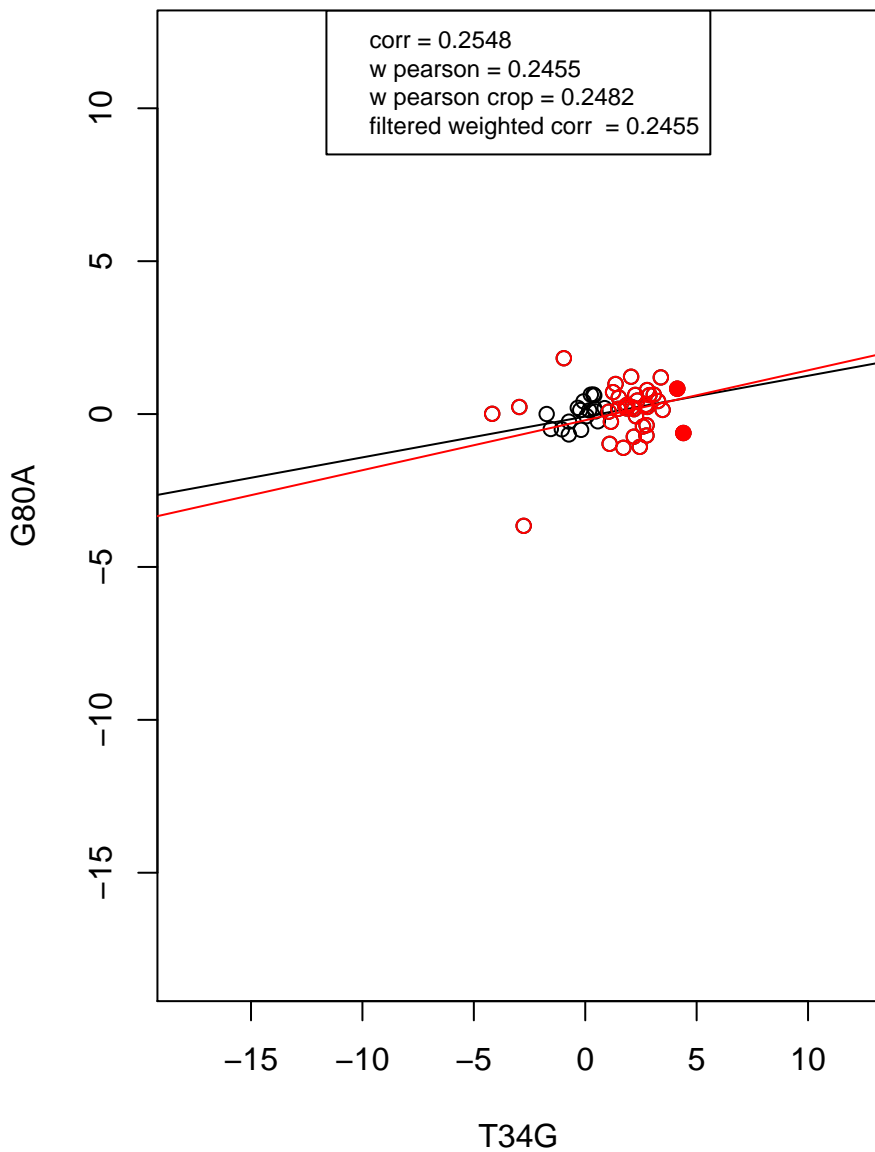
ribosome



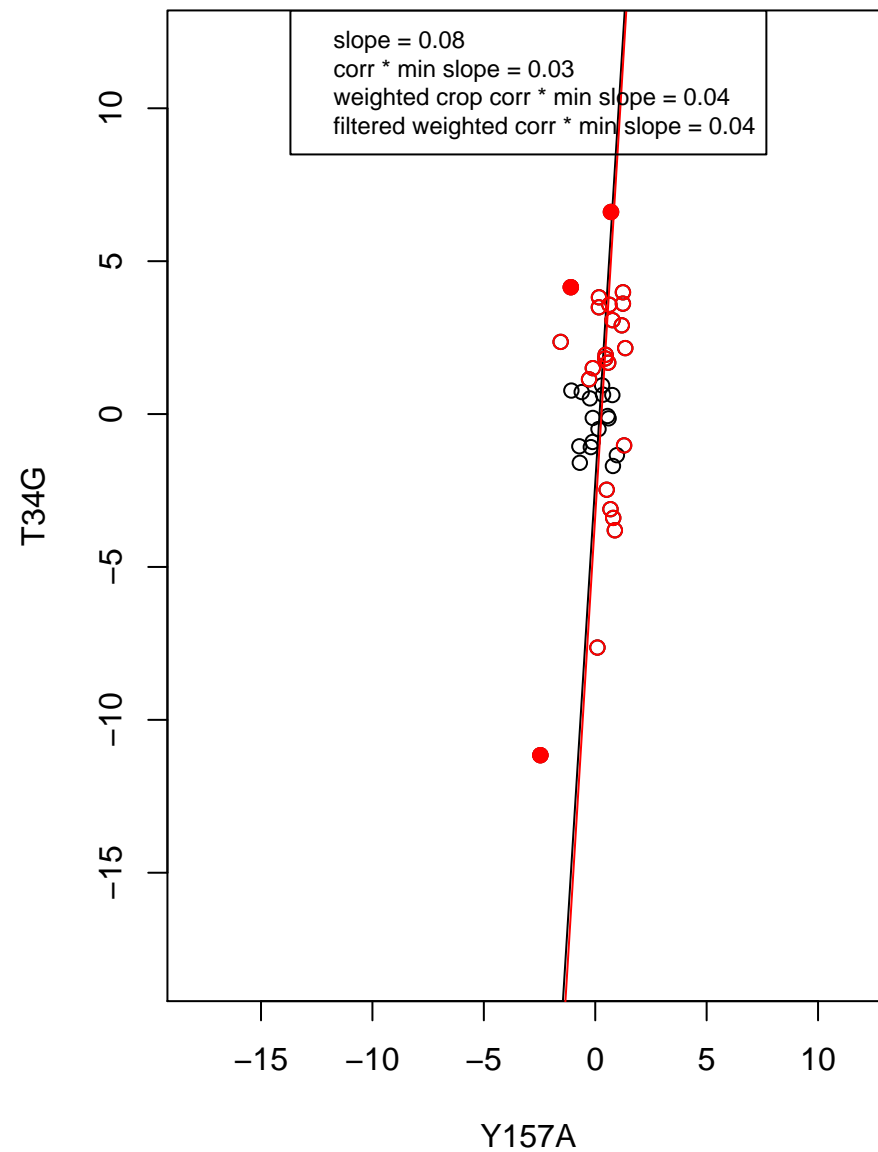
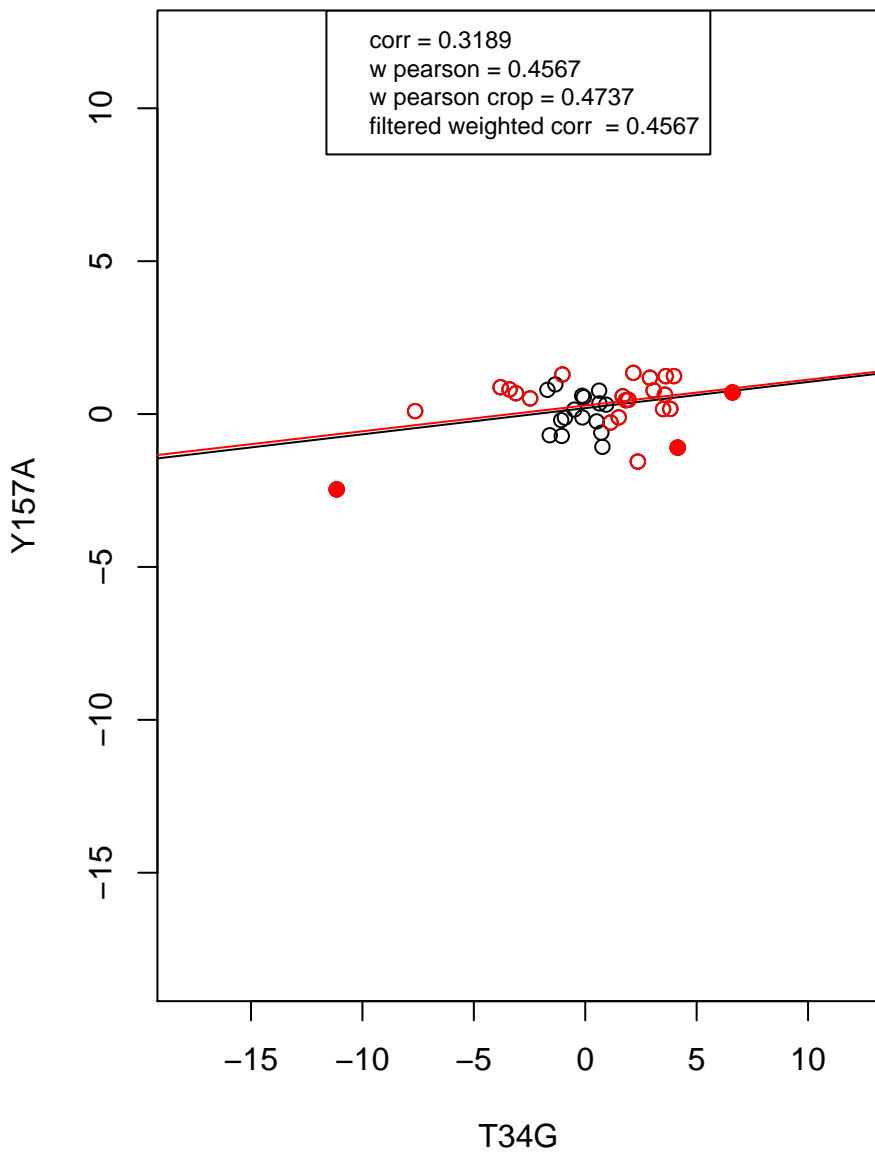
structural constituent of ribosome



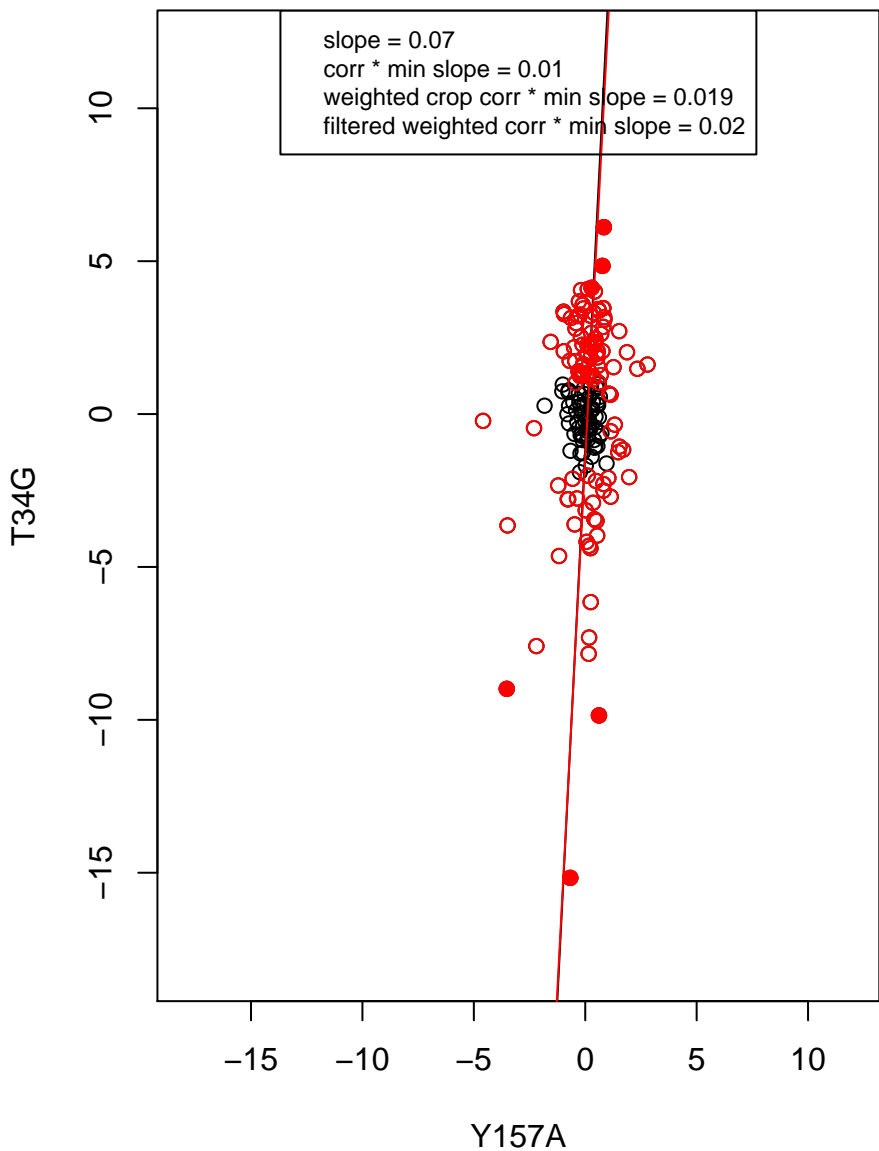
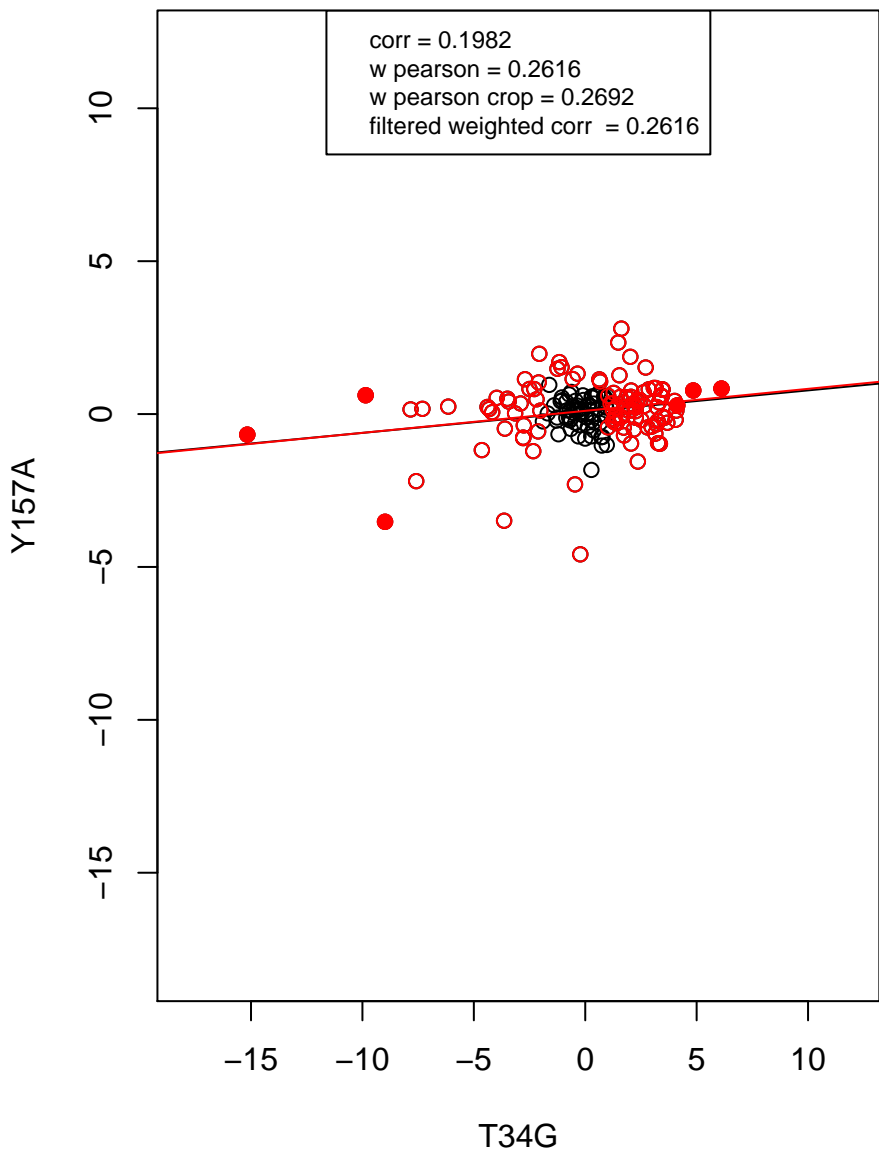
mitochondrion organization



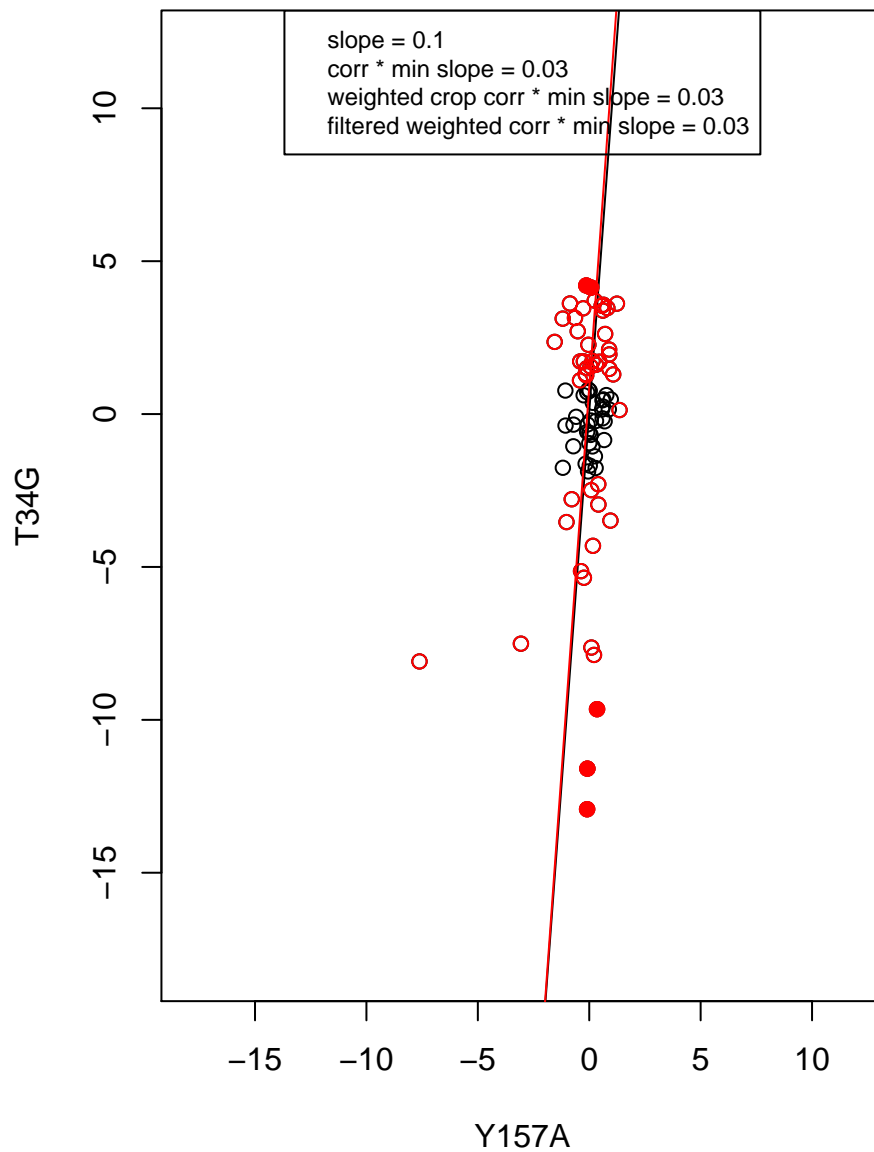
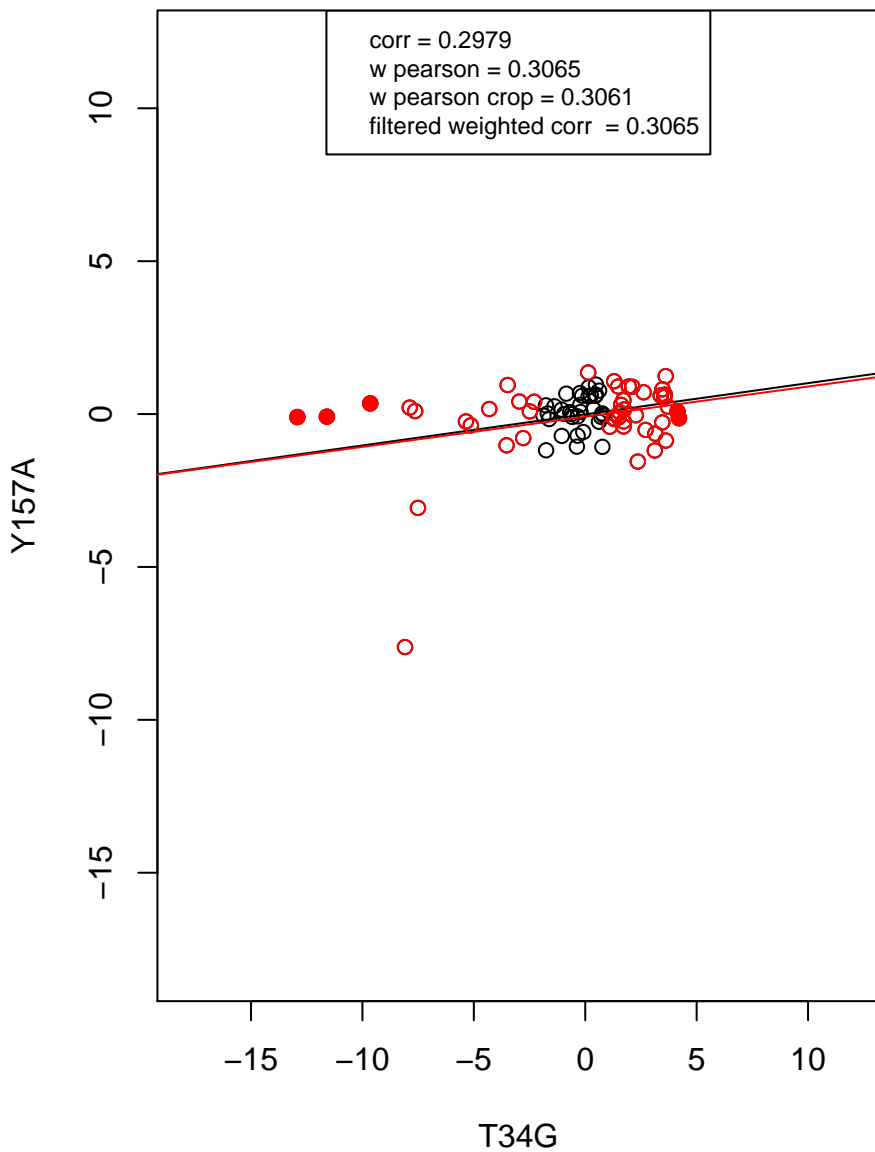
rRNA processing



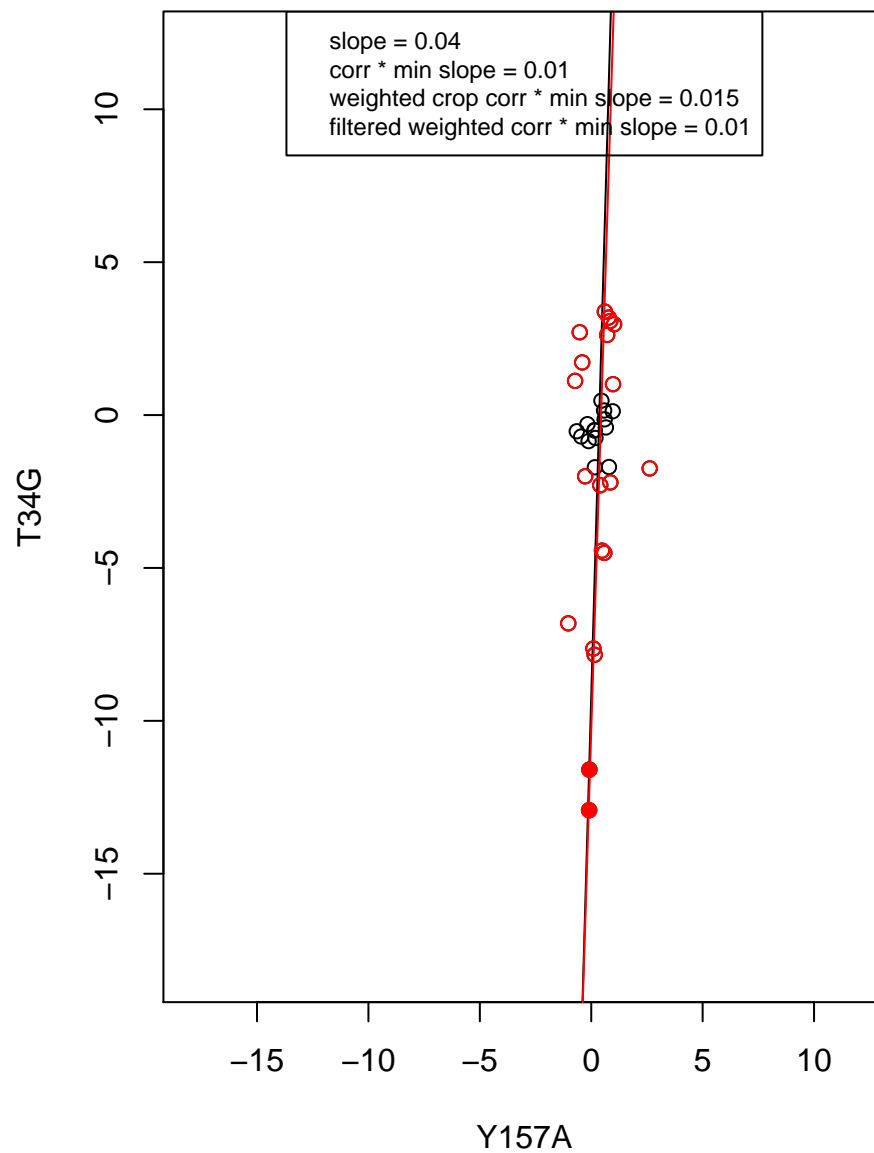
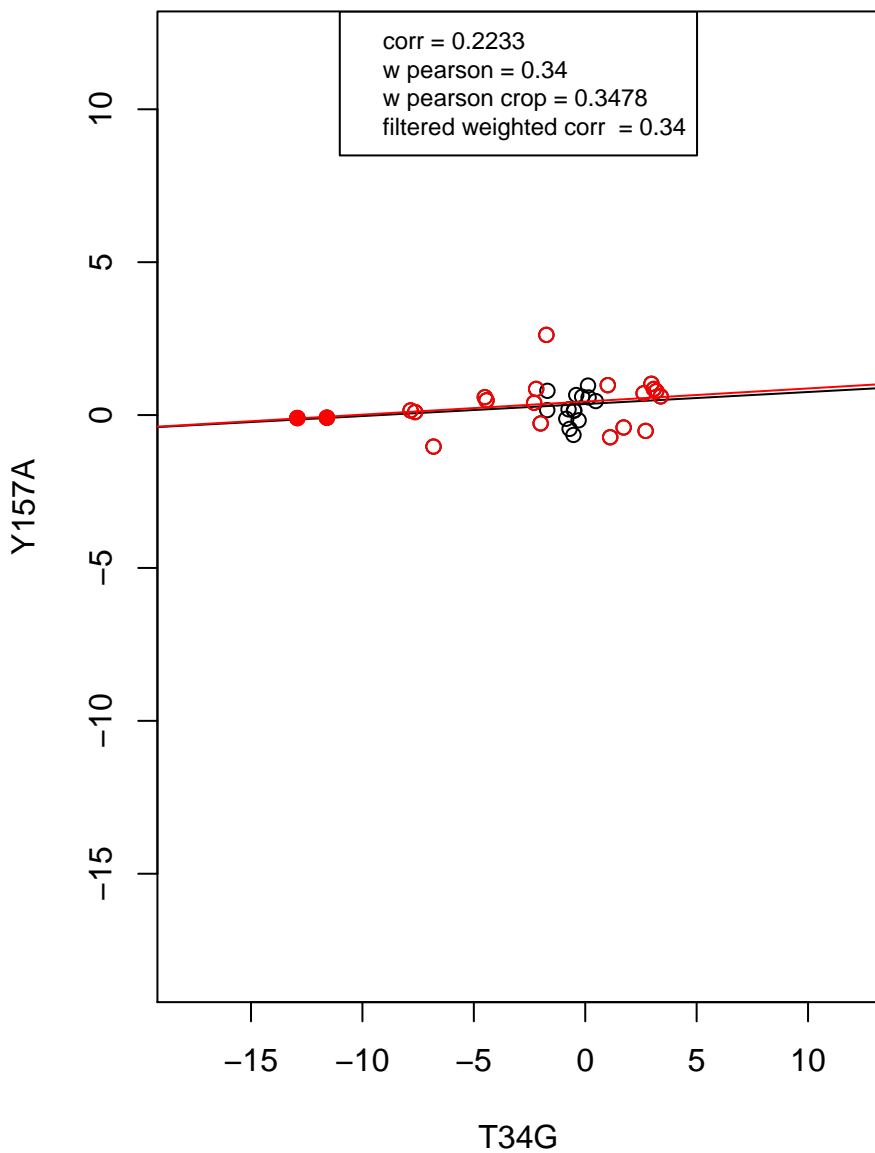
transcription from RNA polymerase II promoter



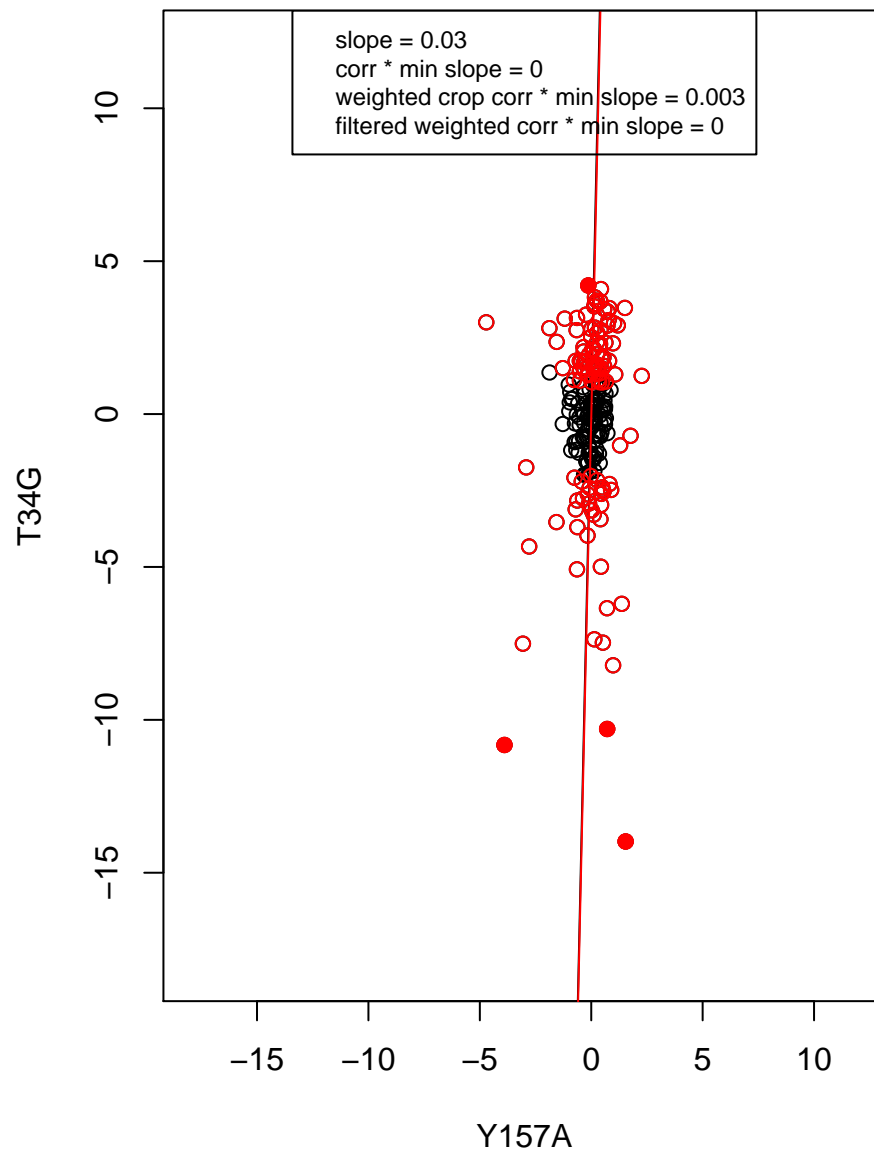
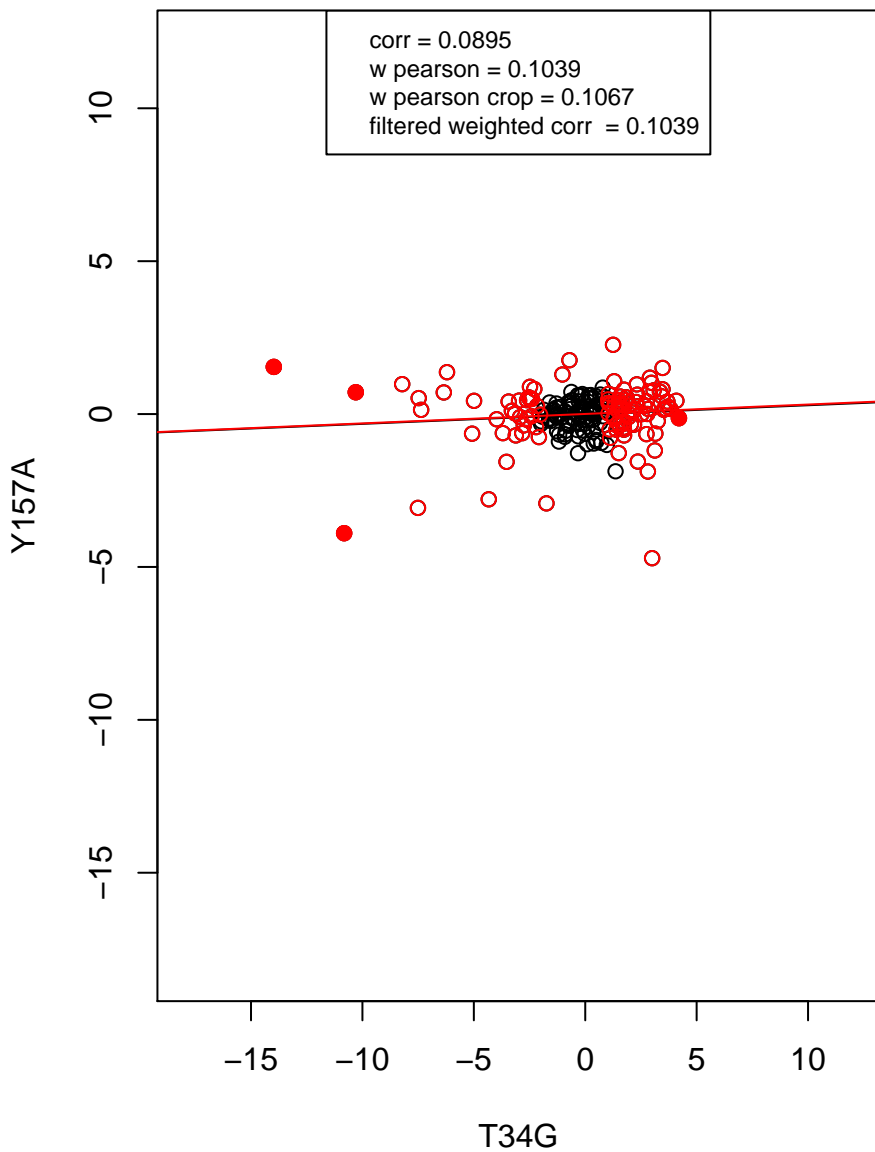
RNA binding



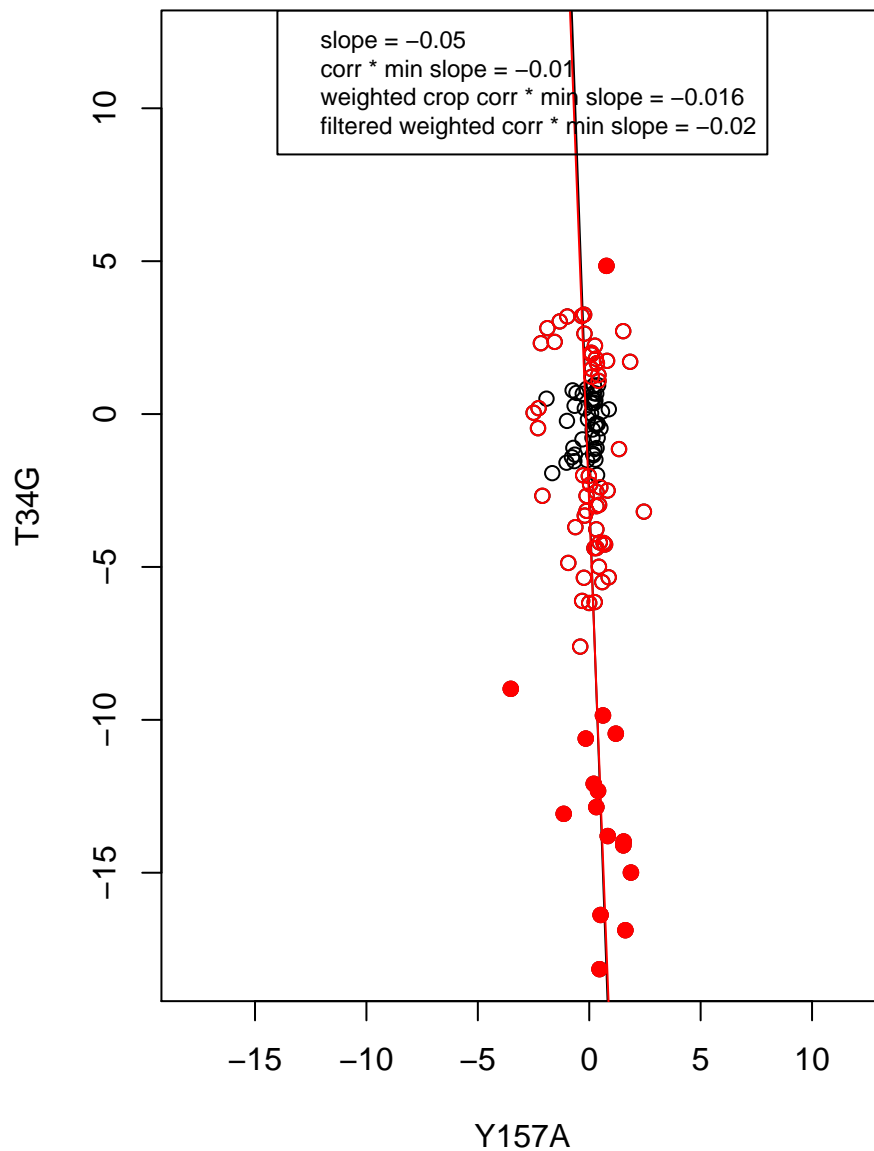
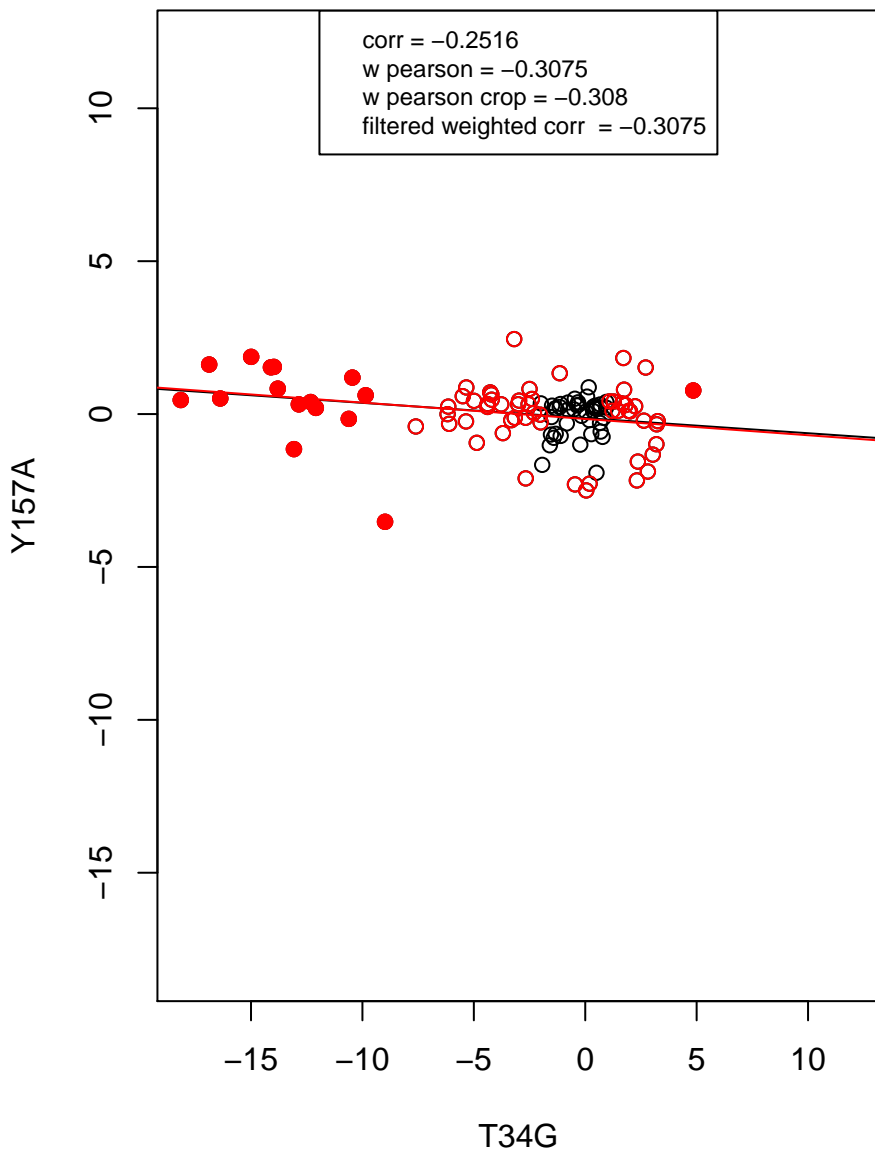
mRNA processing



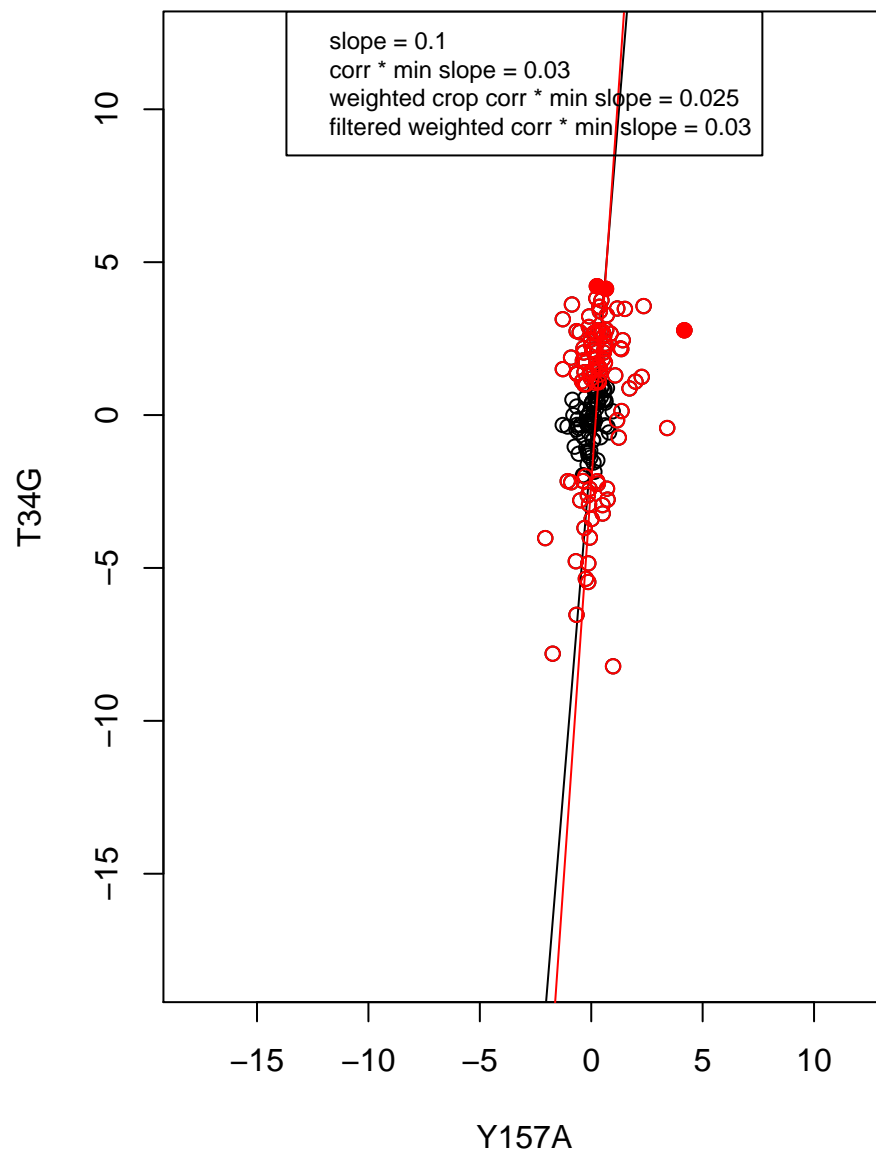
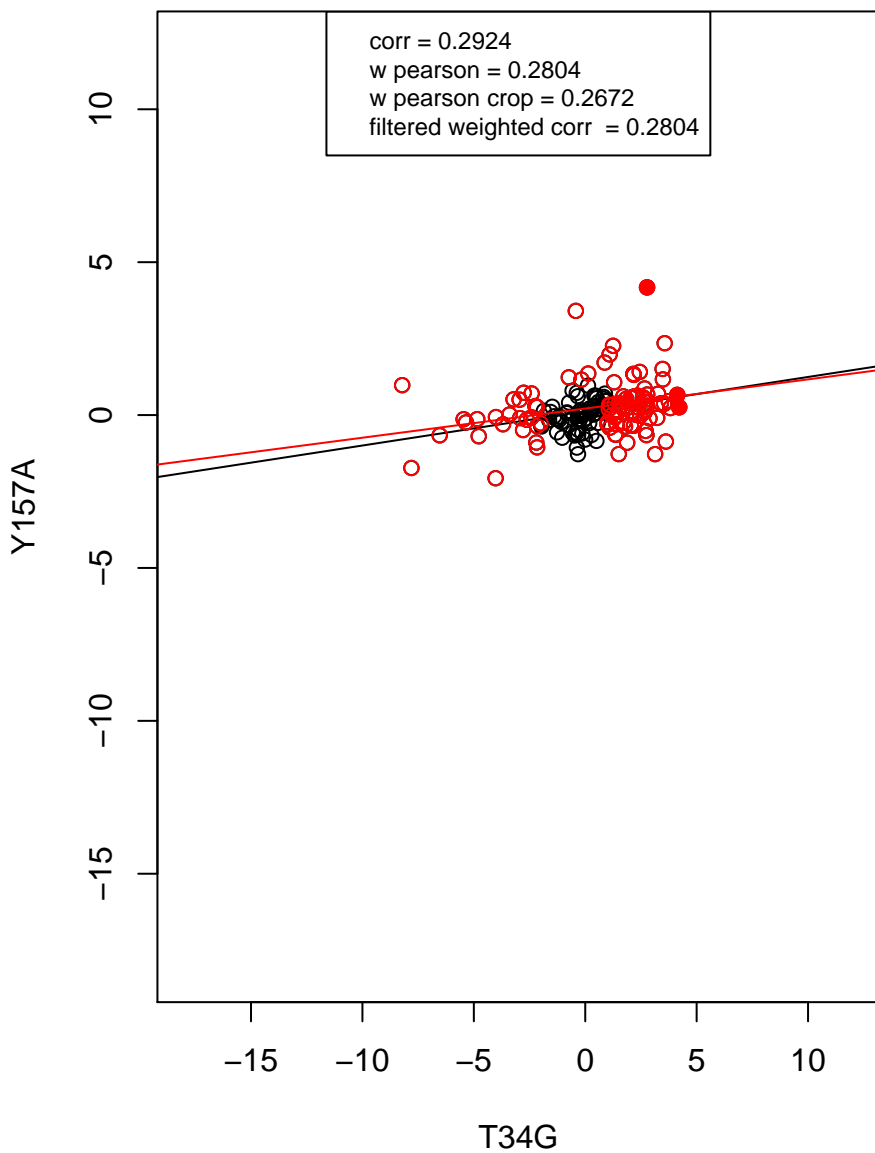
hydrolase activity



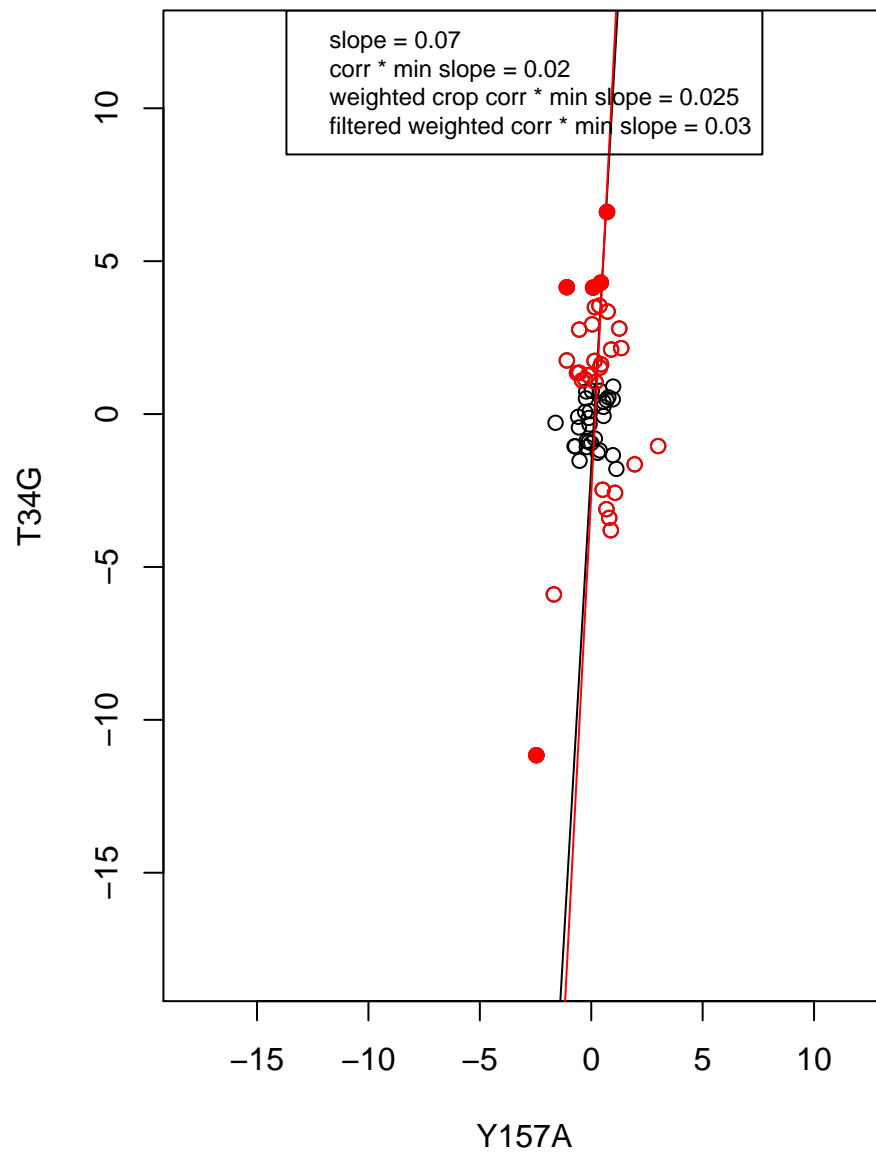
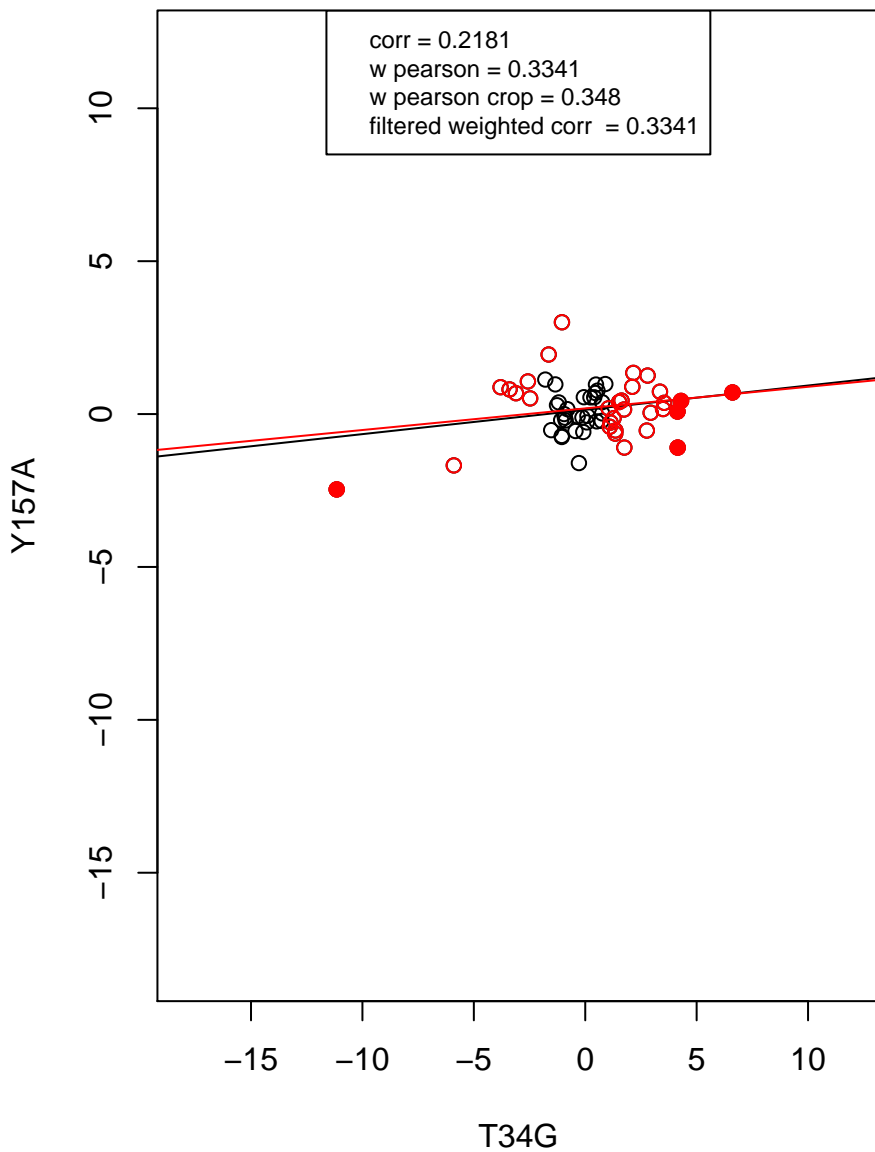
regulation of cell cycle



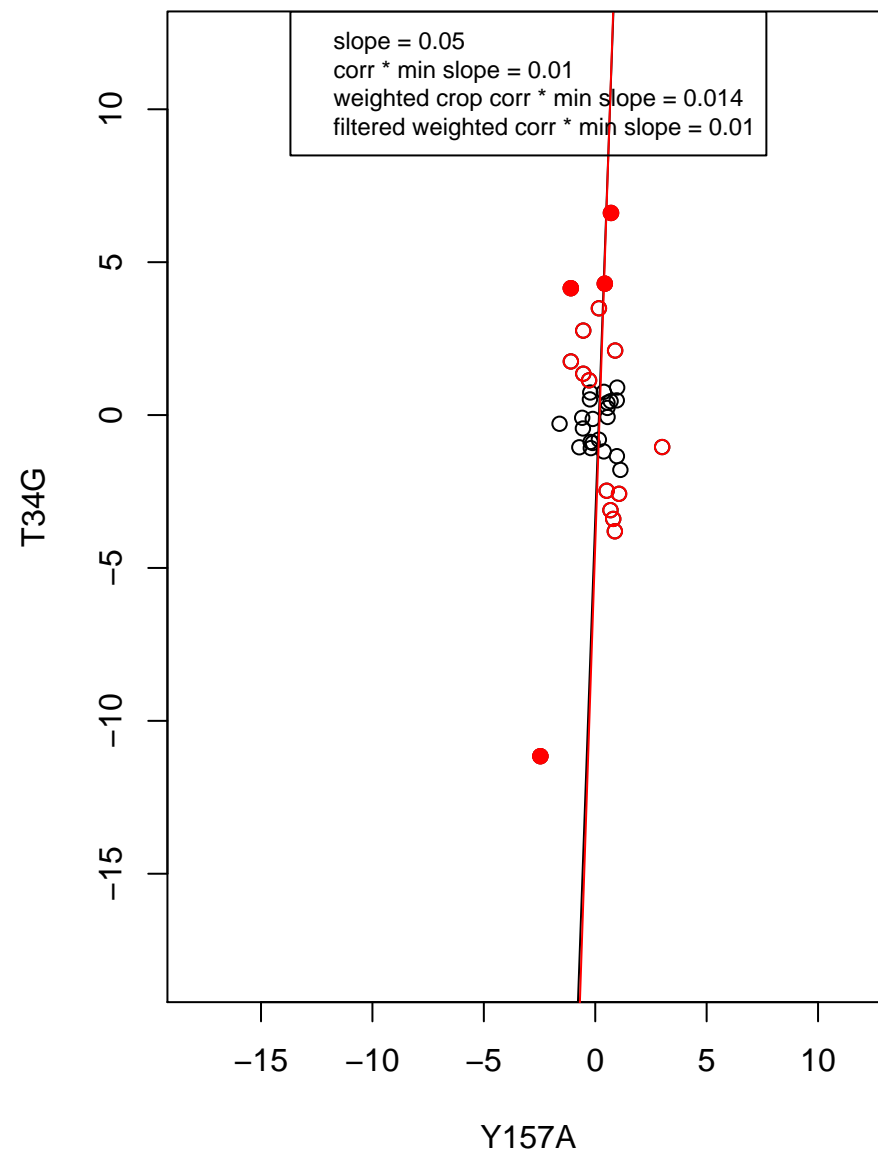
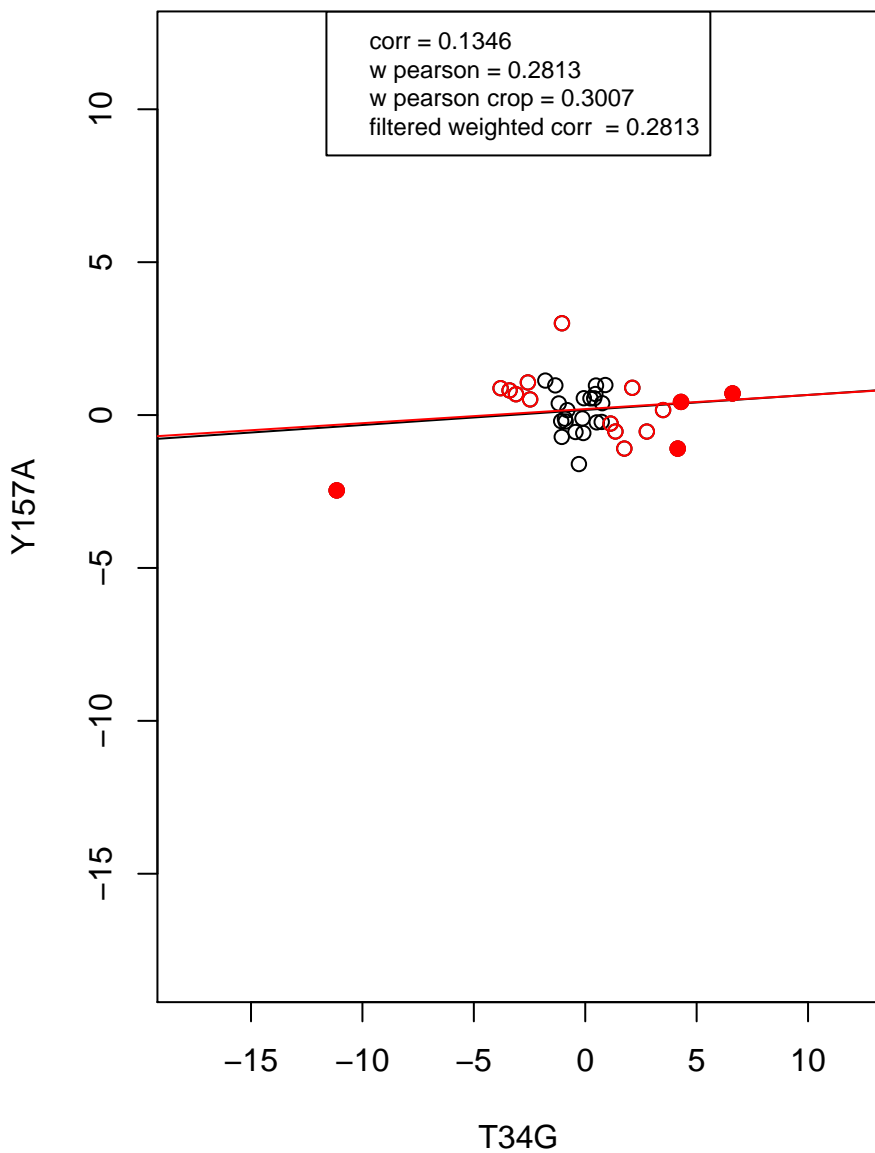
mitochondrion



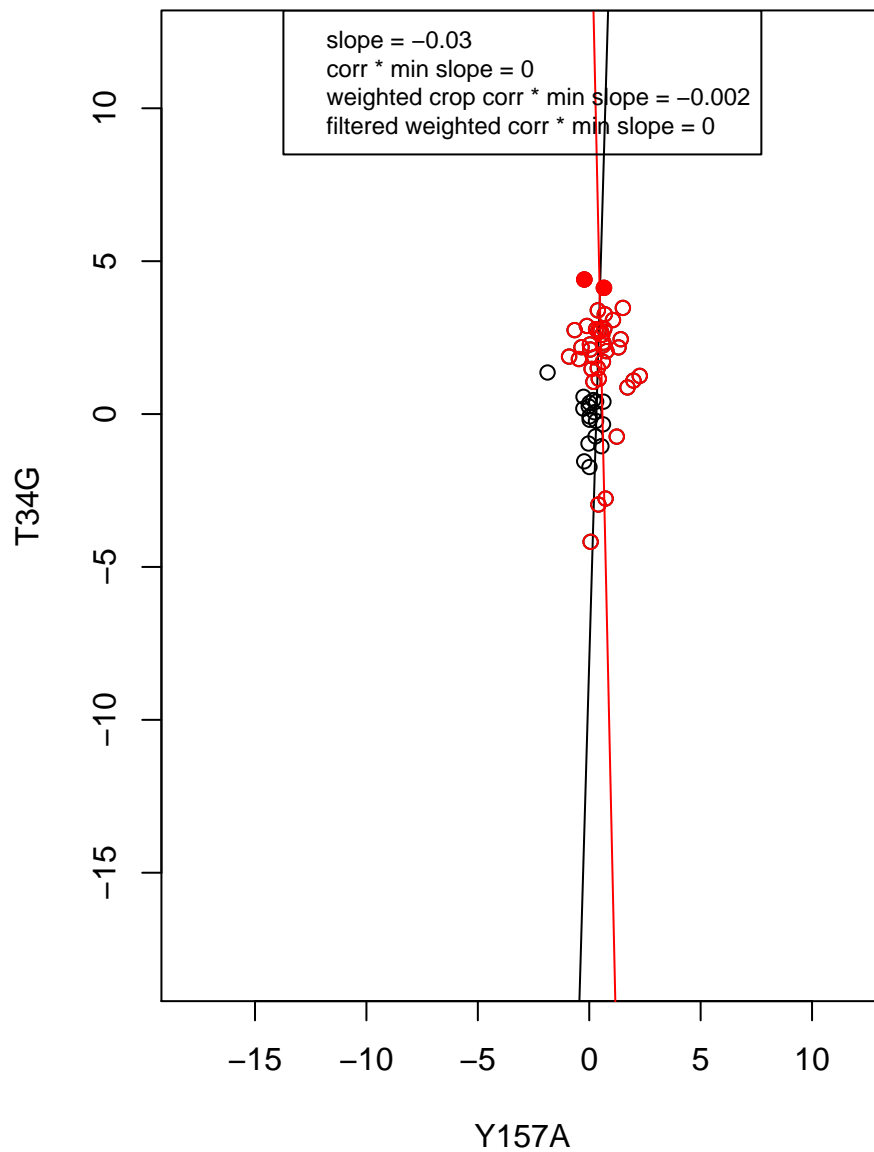
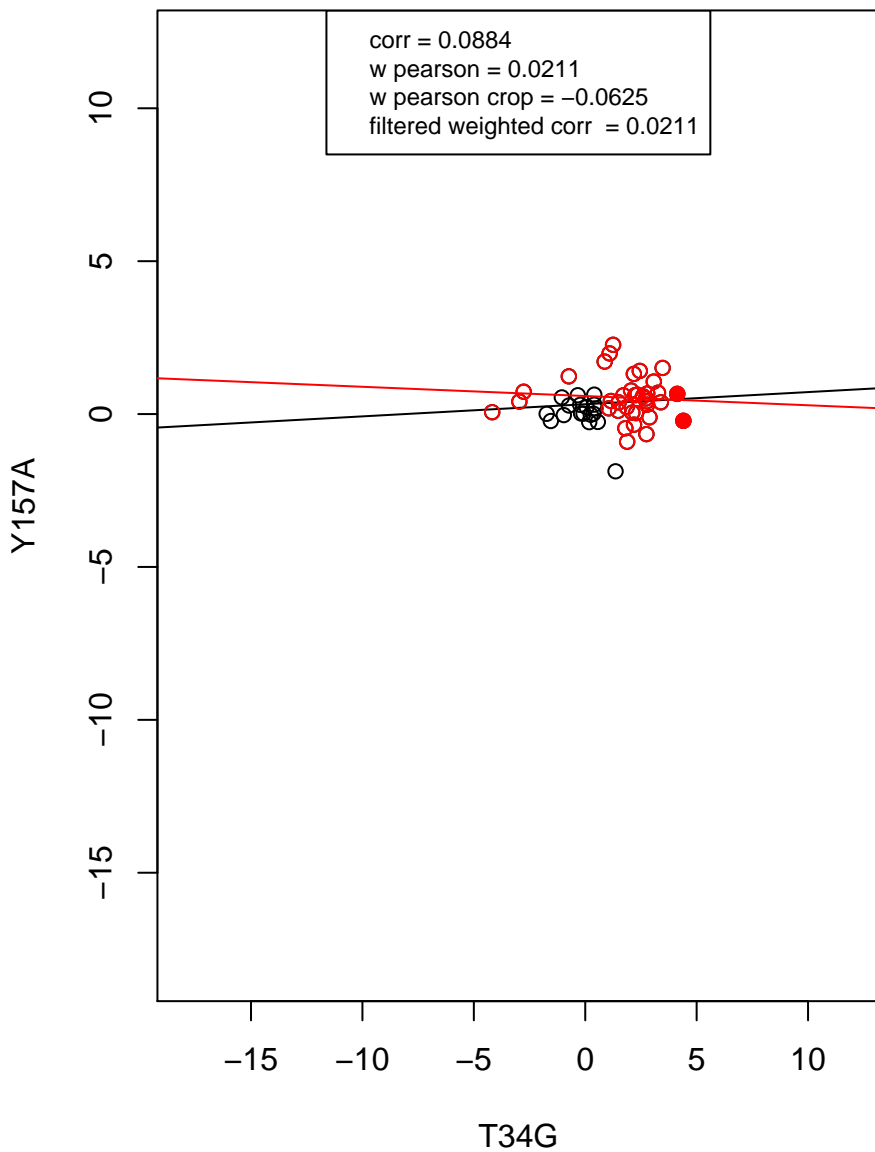
ribosome



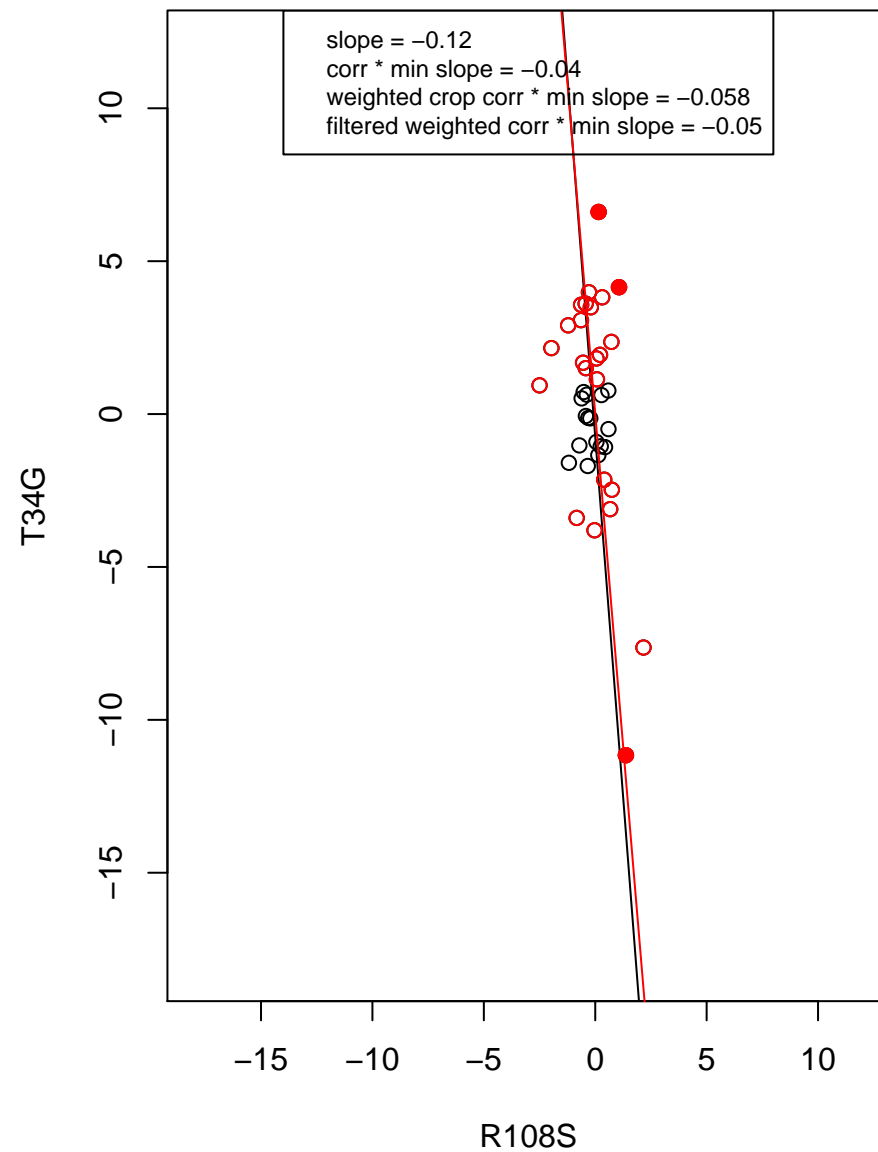
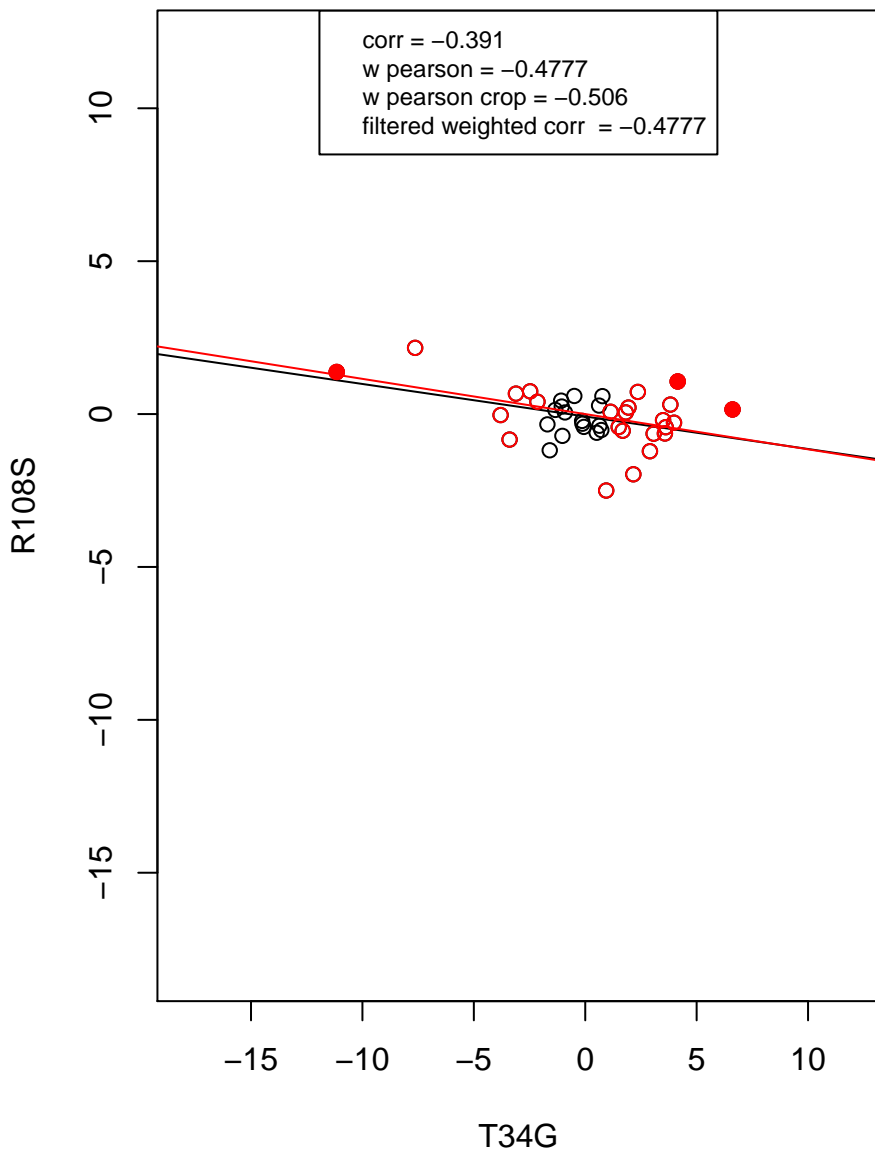
structural constituent of ribosome



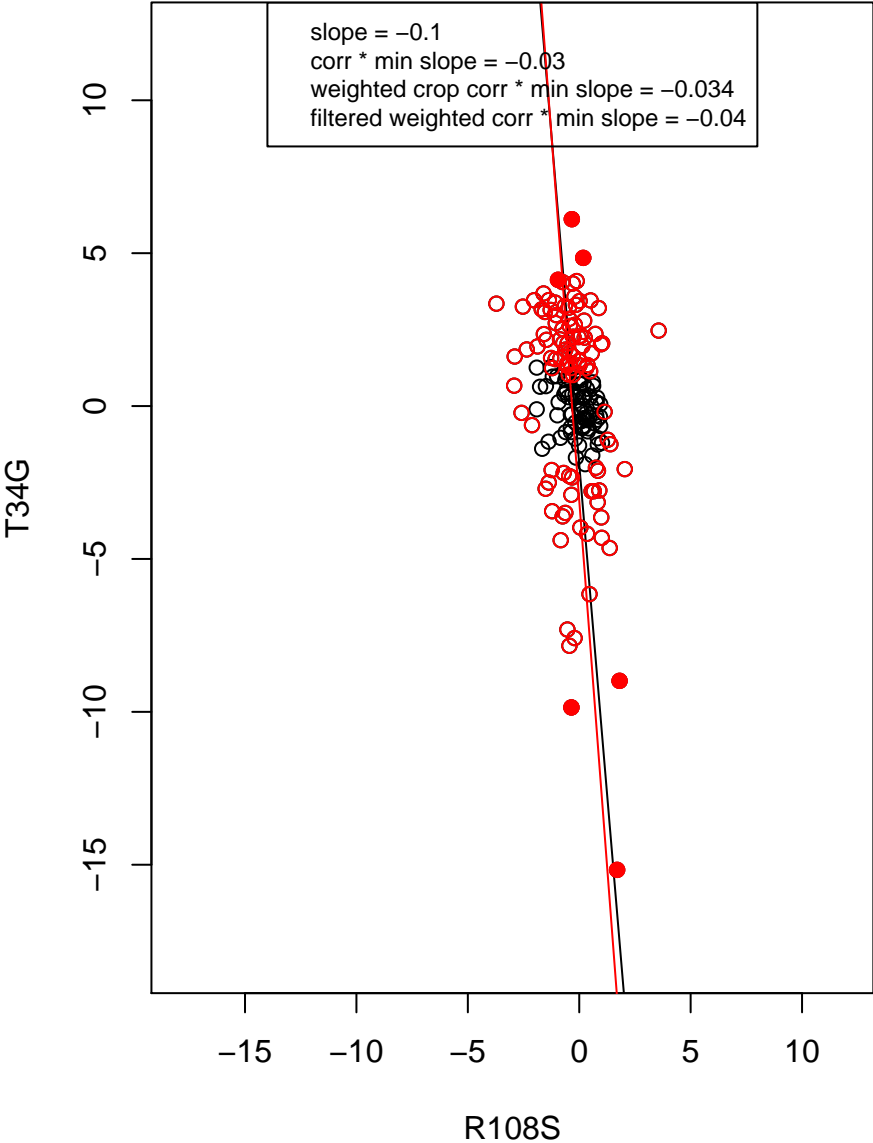
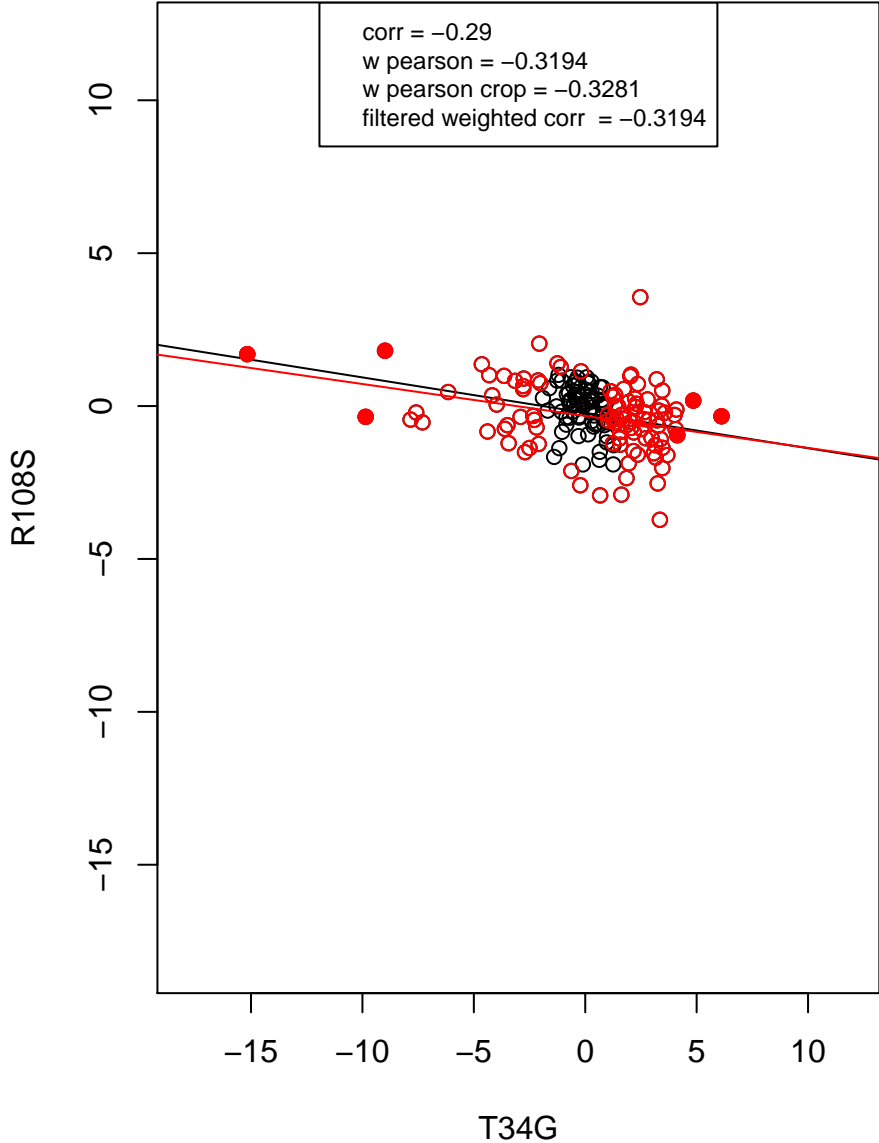
mitochondrion organization



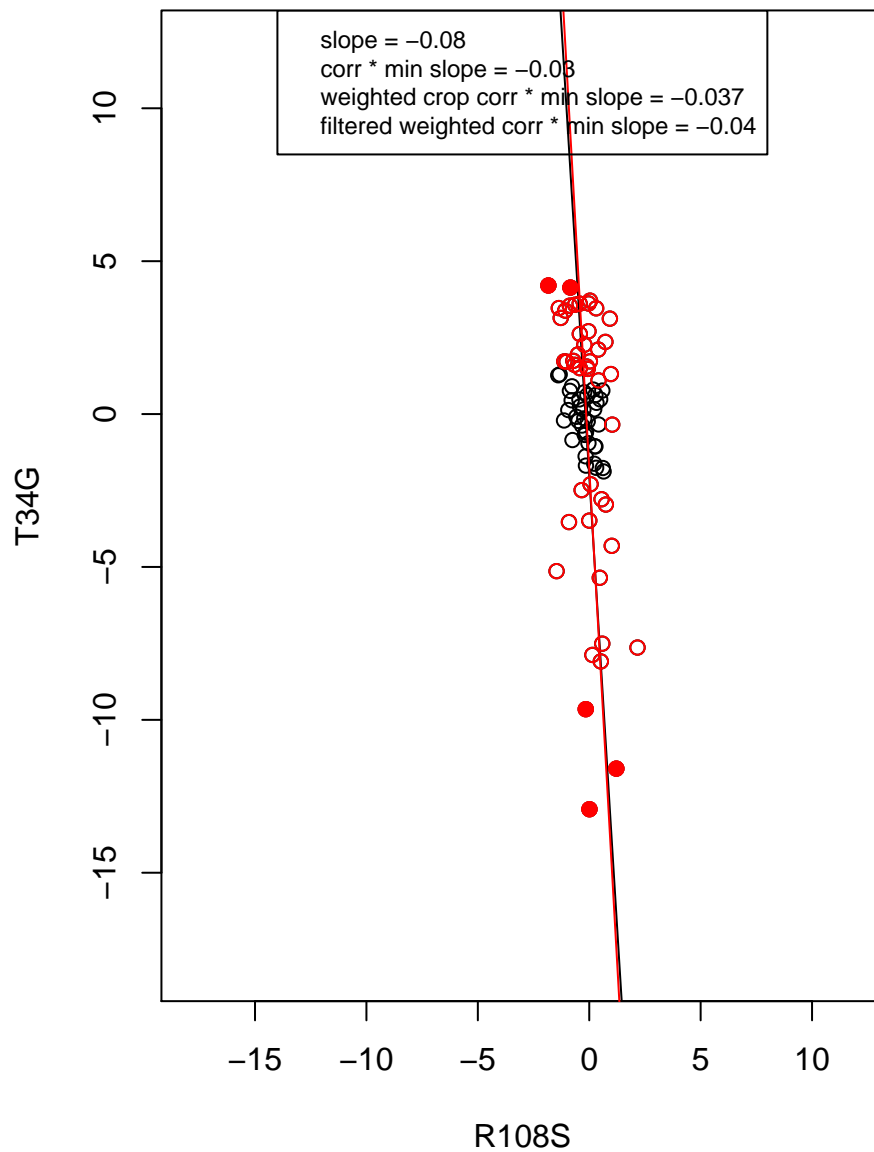
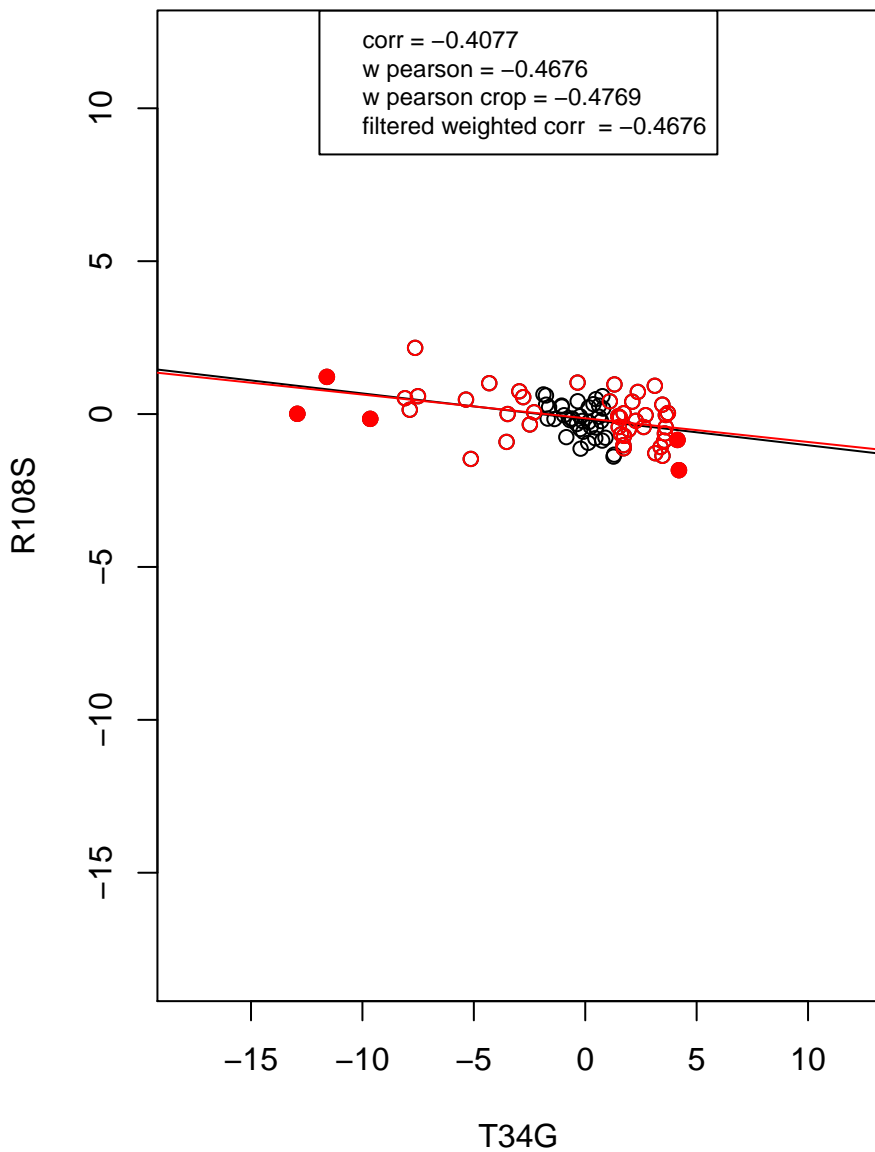
rRNA processing



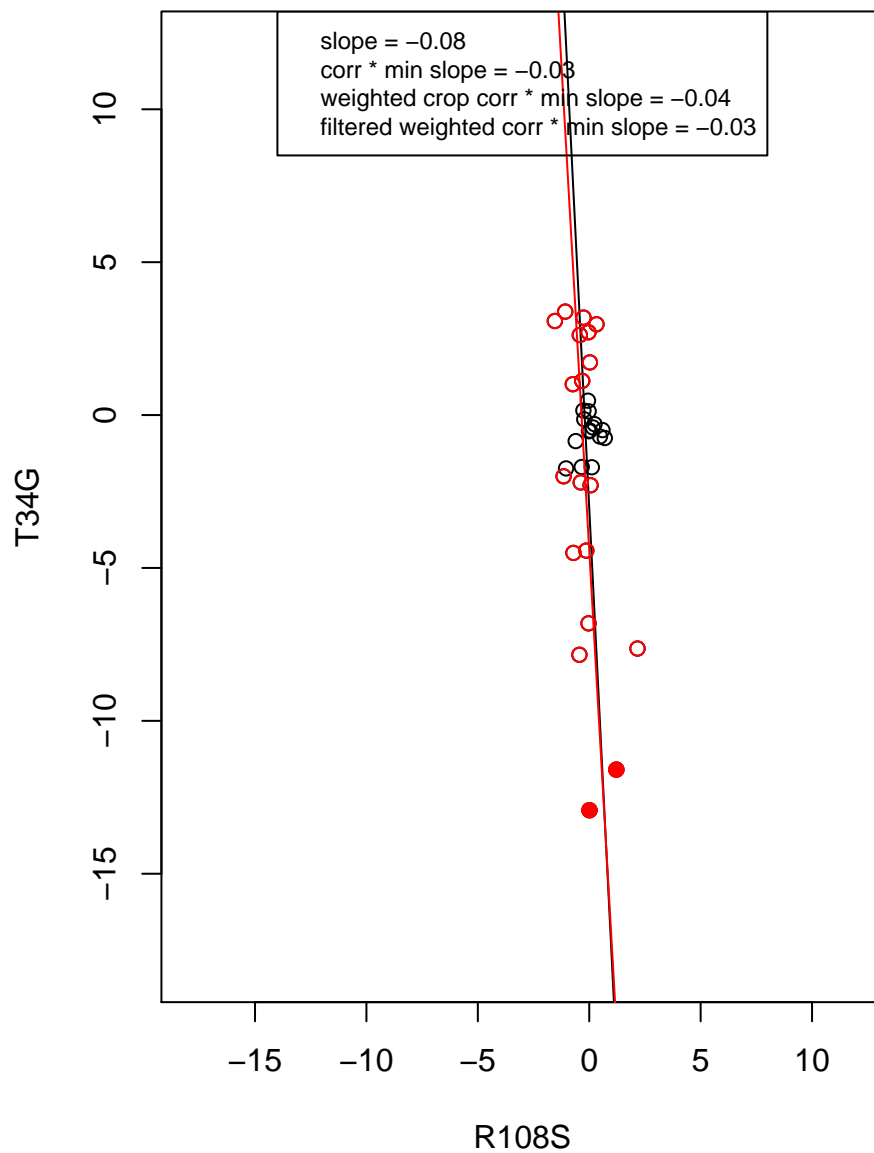
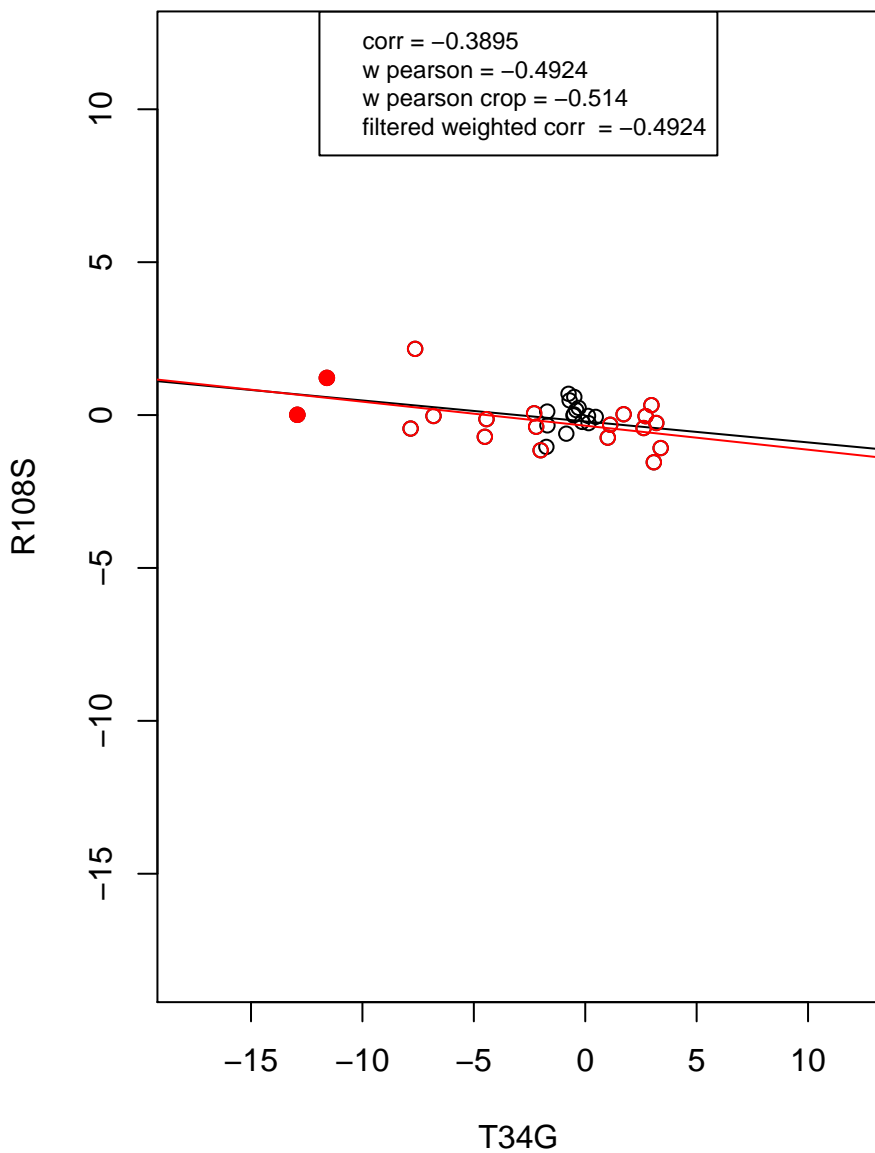
transcription from RNA polymerase II promoter



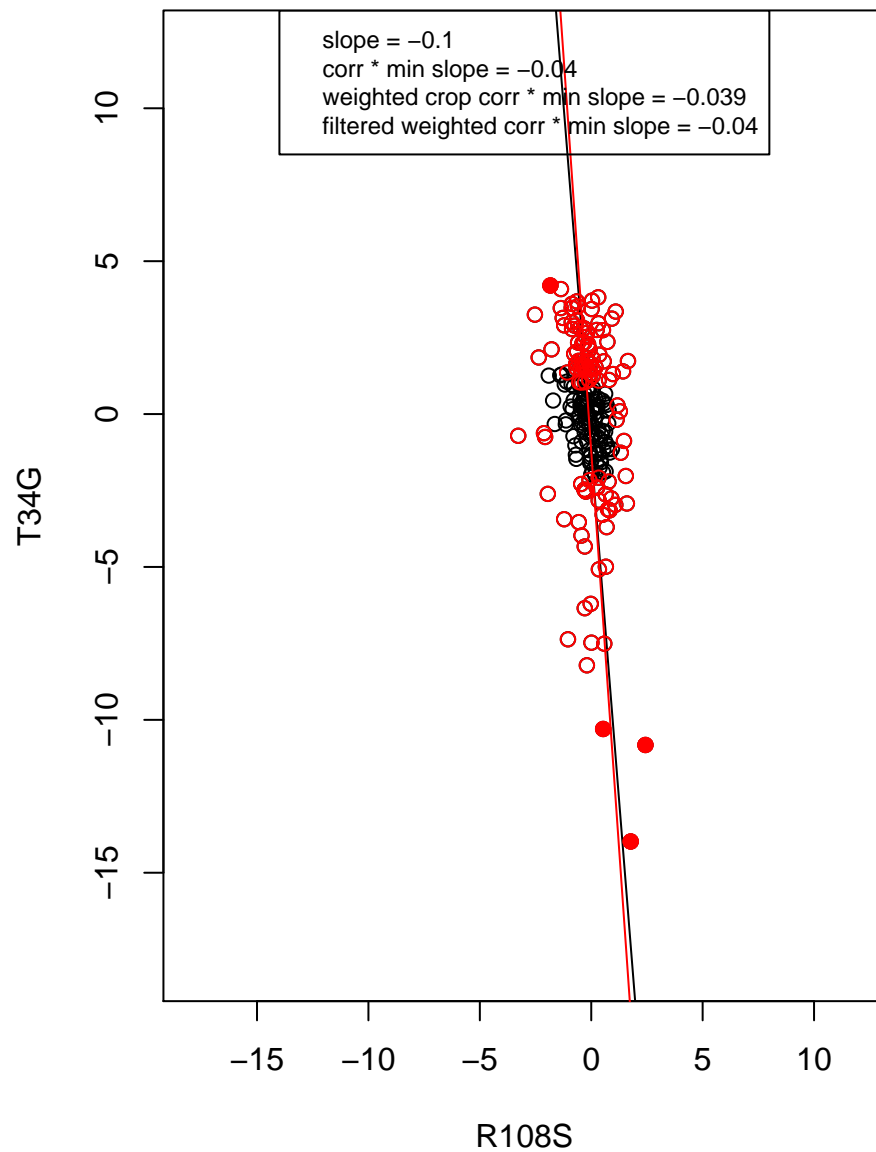
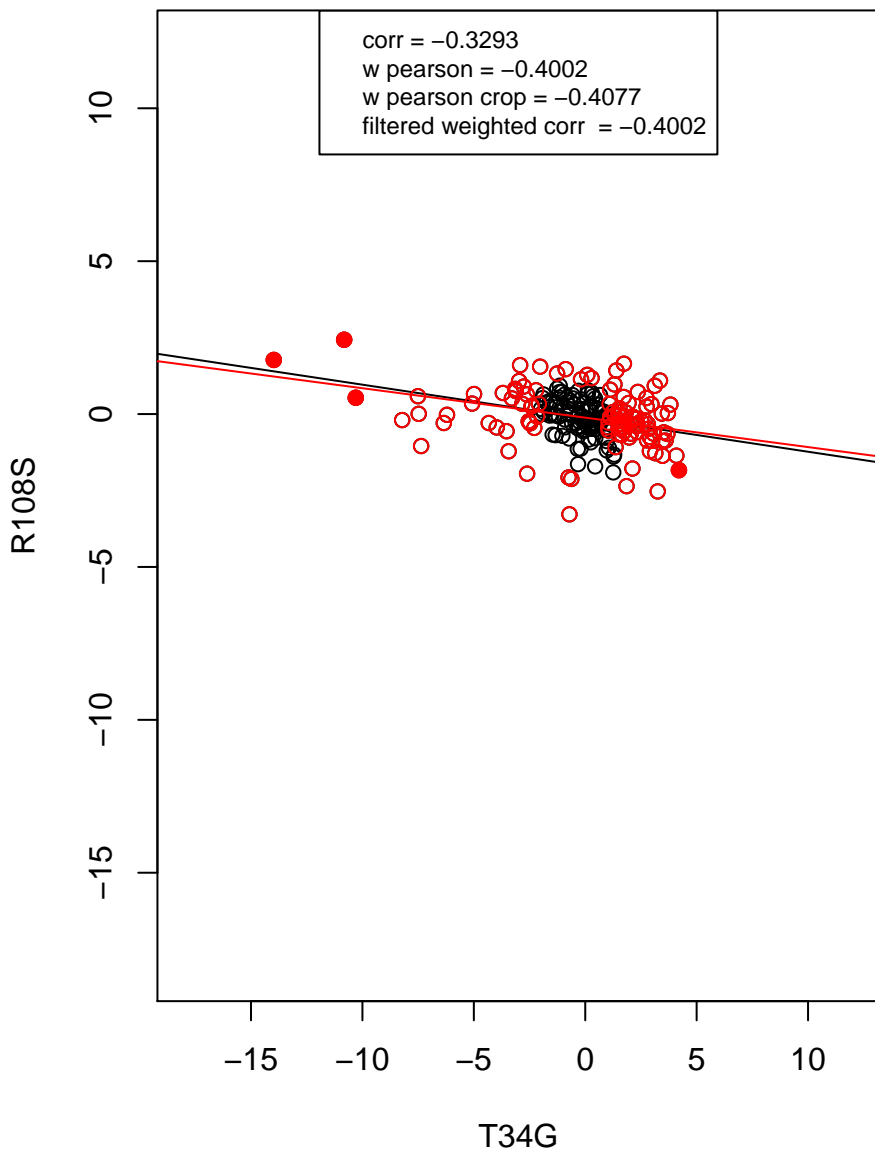
RNA binding



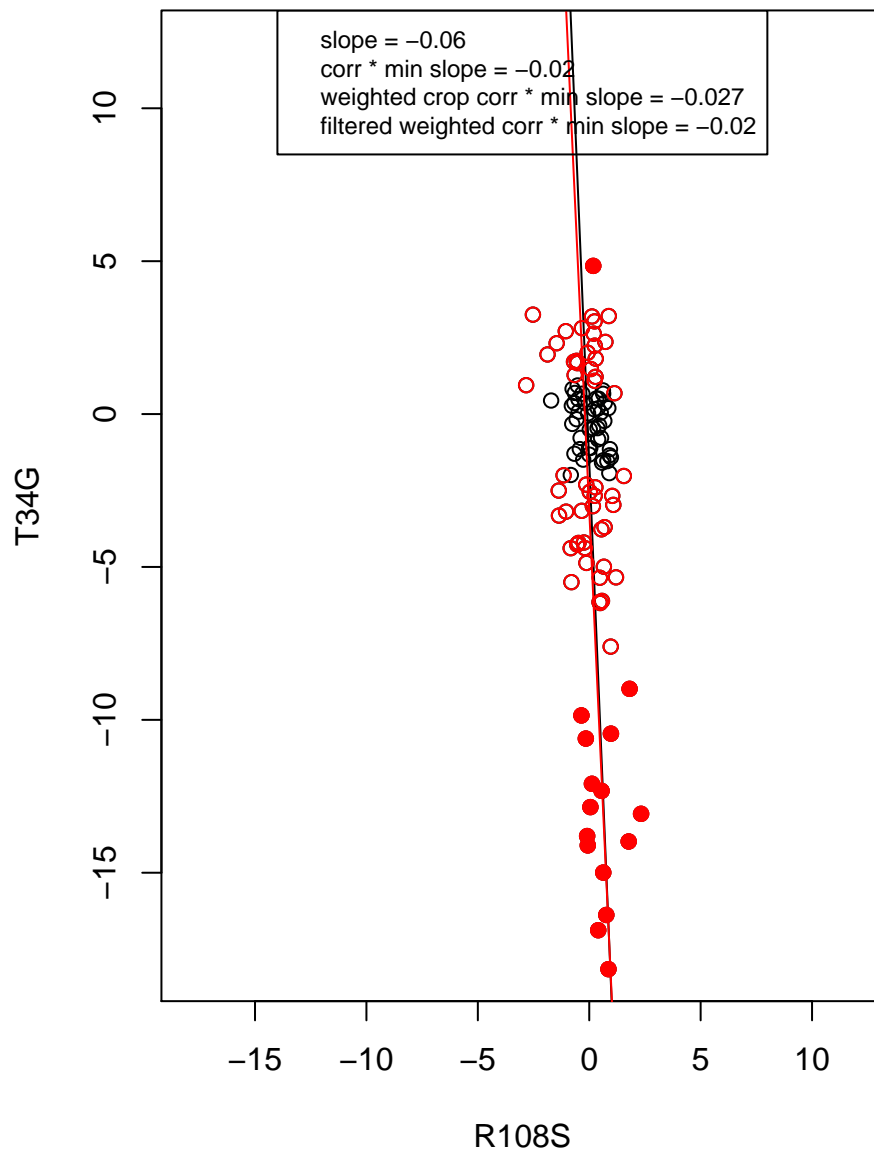
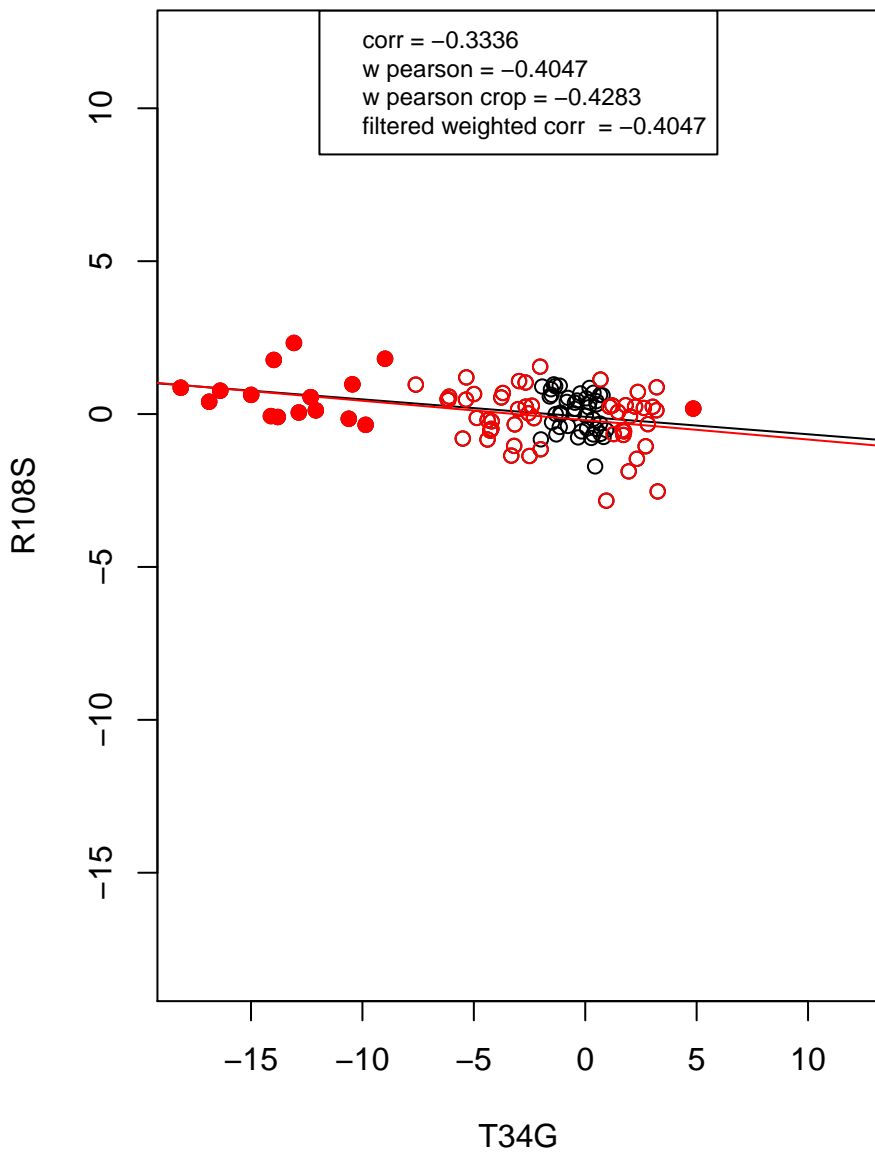
mRNA processing



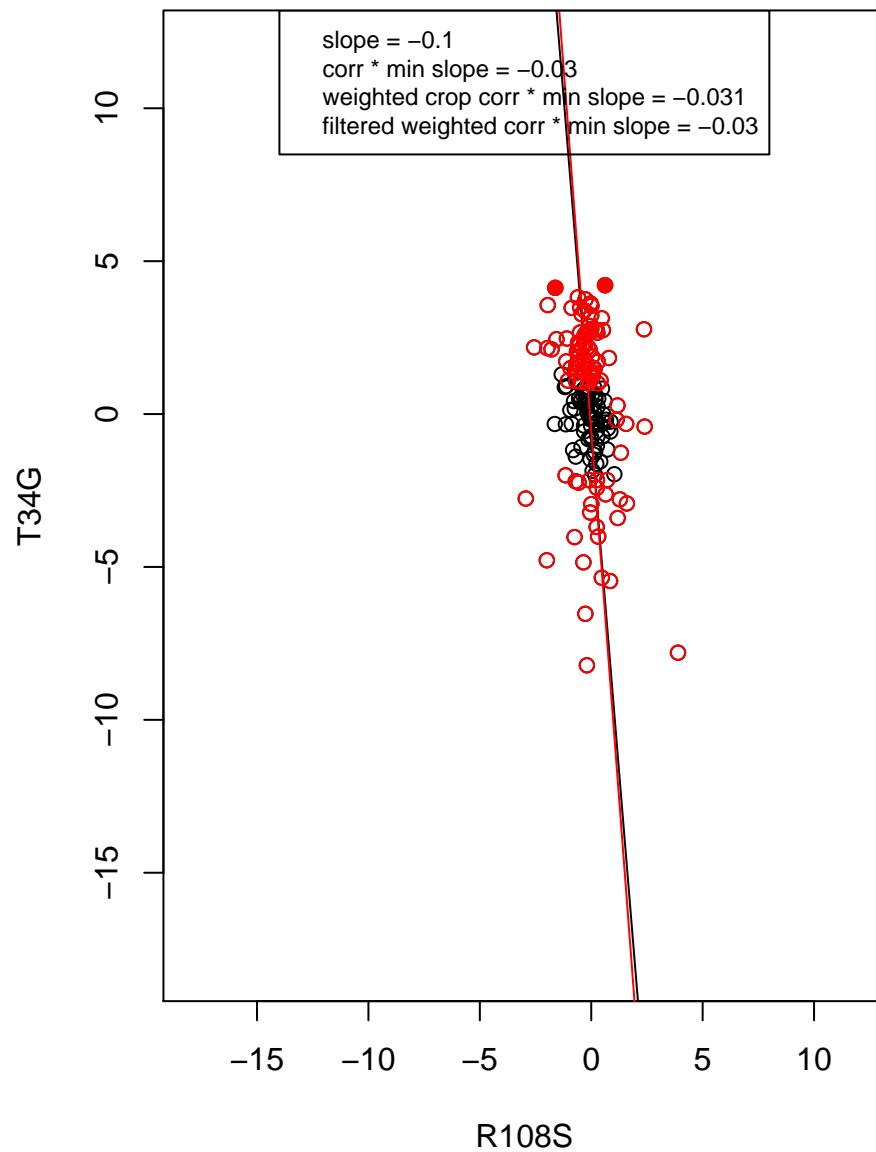
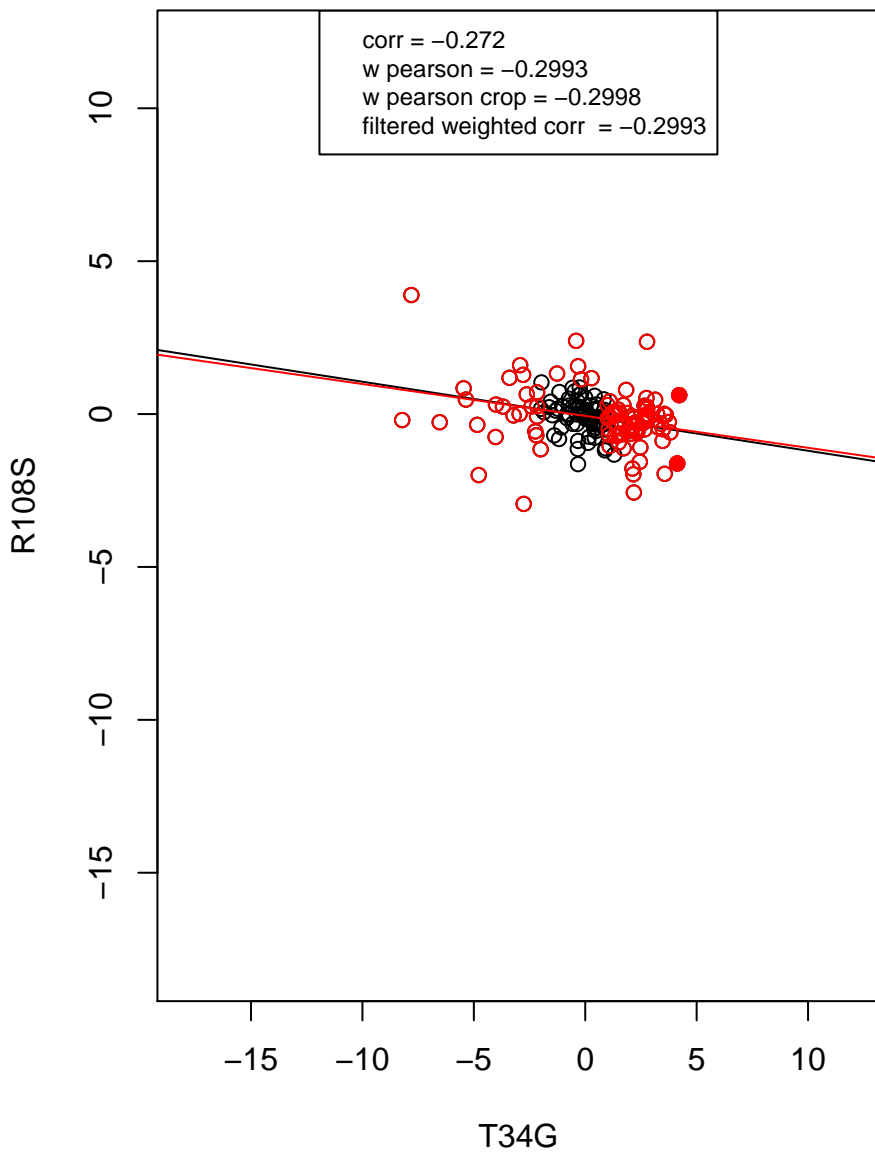
hydrolase activity



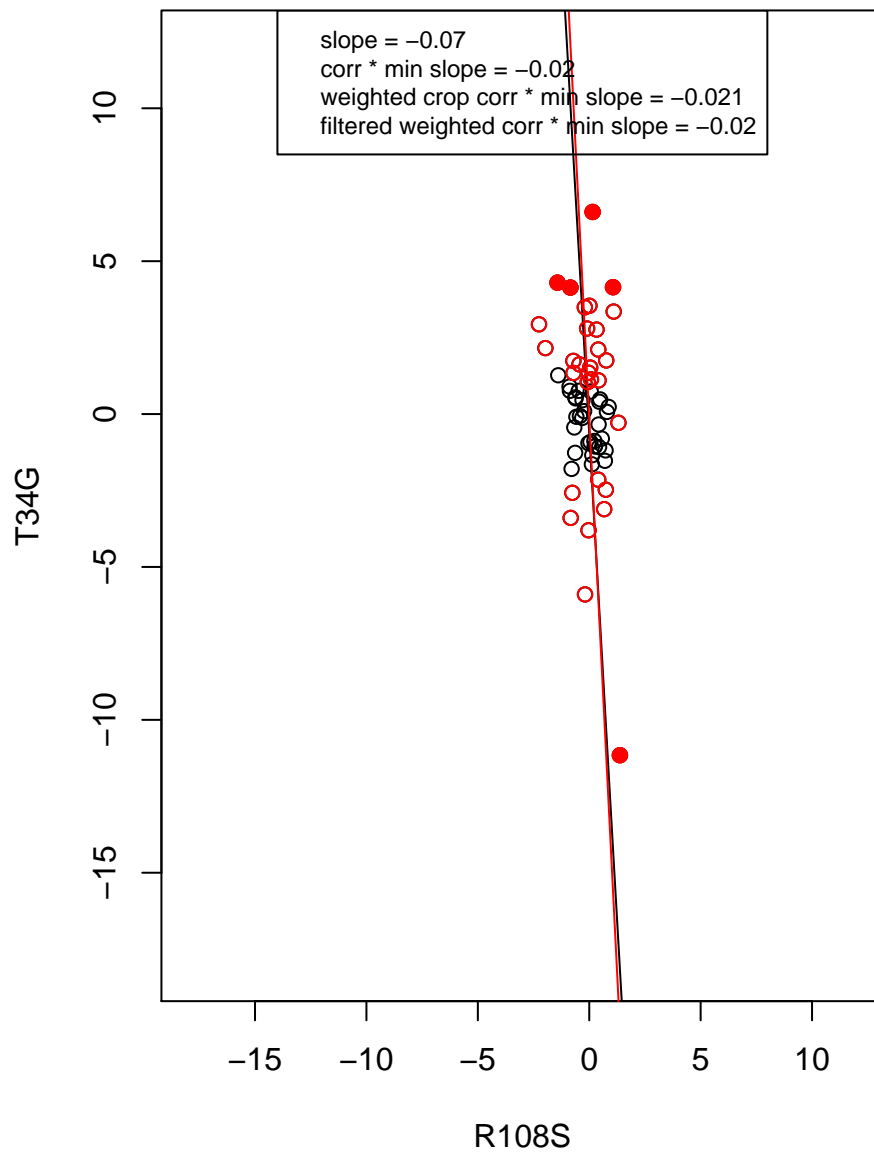
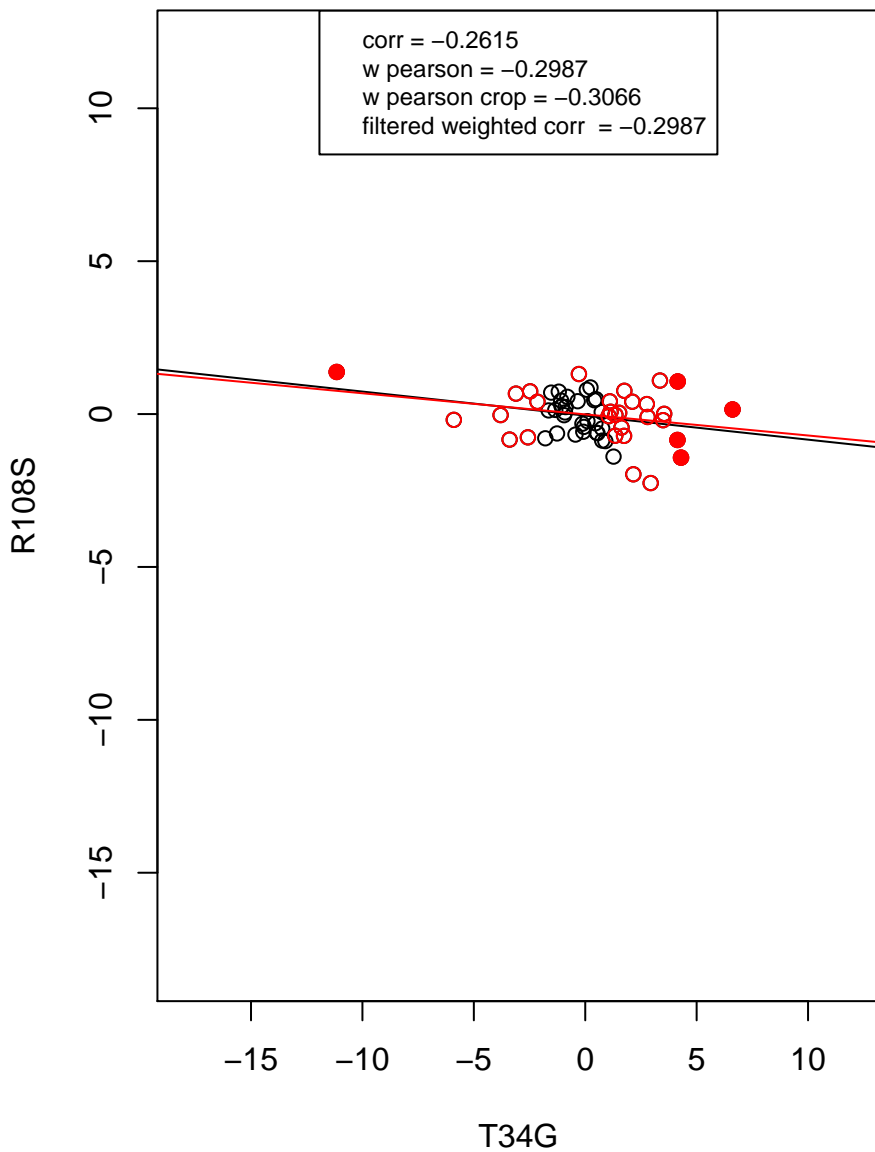
regulation of cell cycle



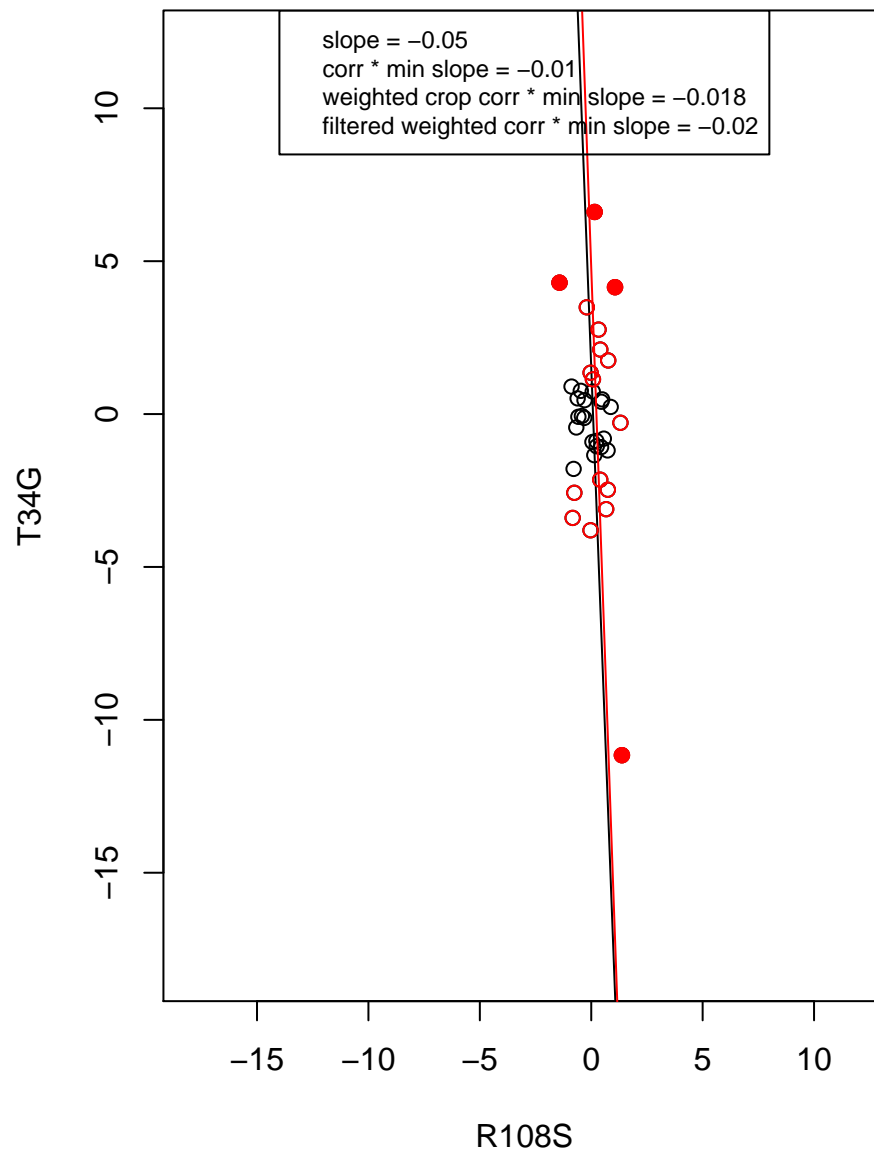
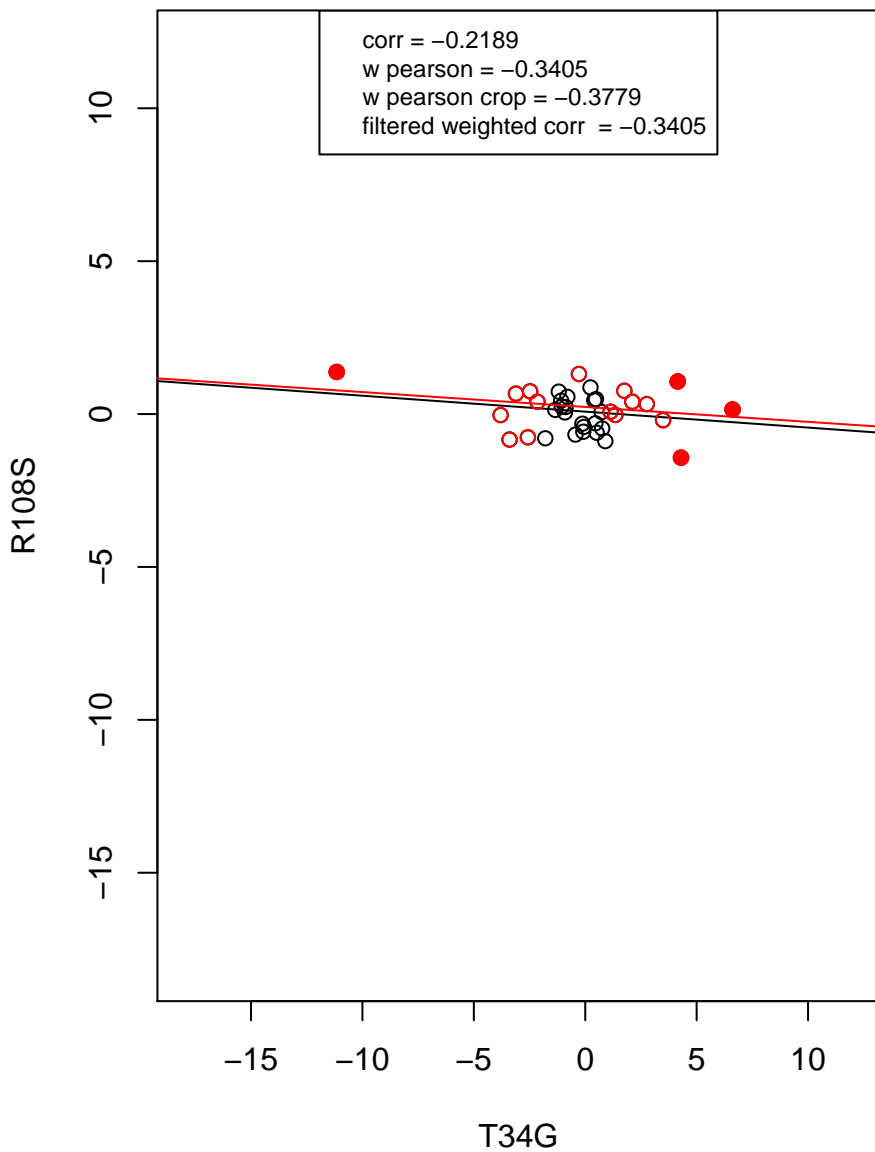
mitochondrion



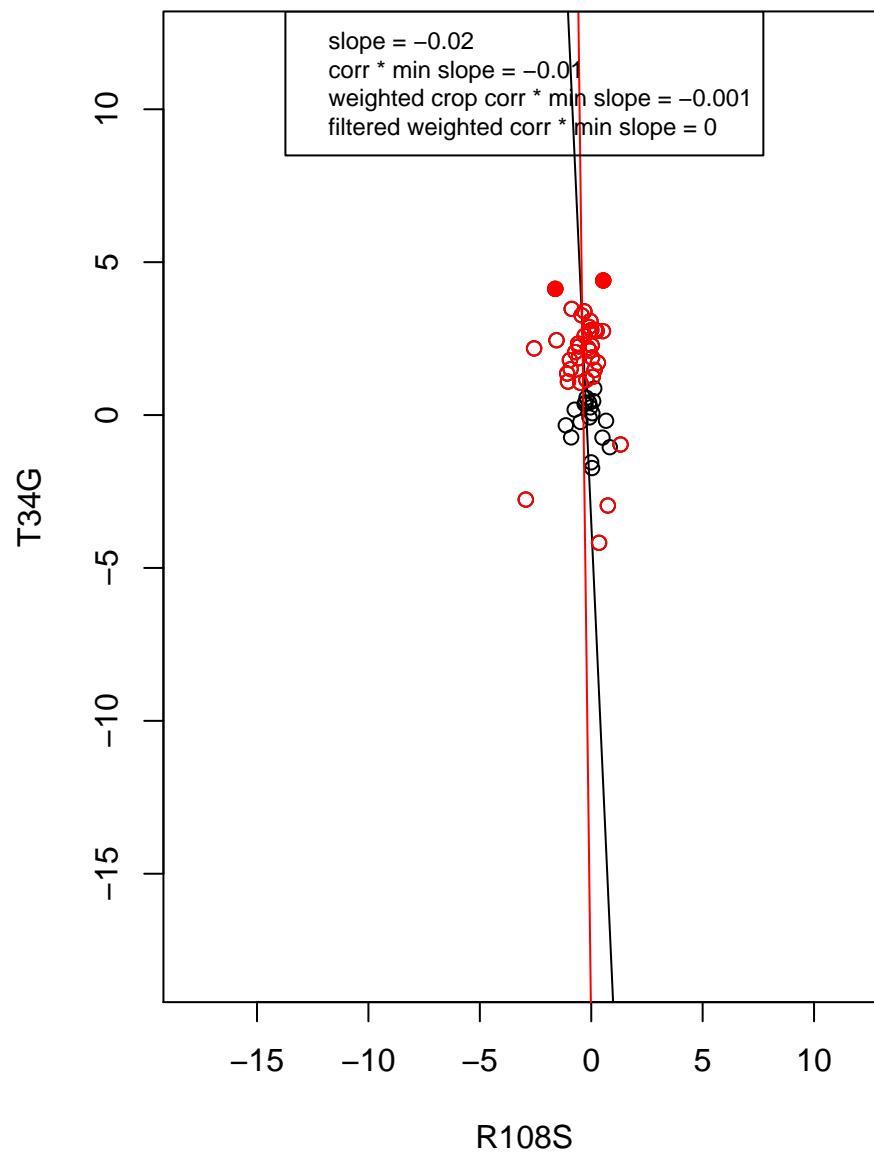
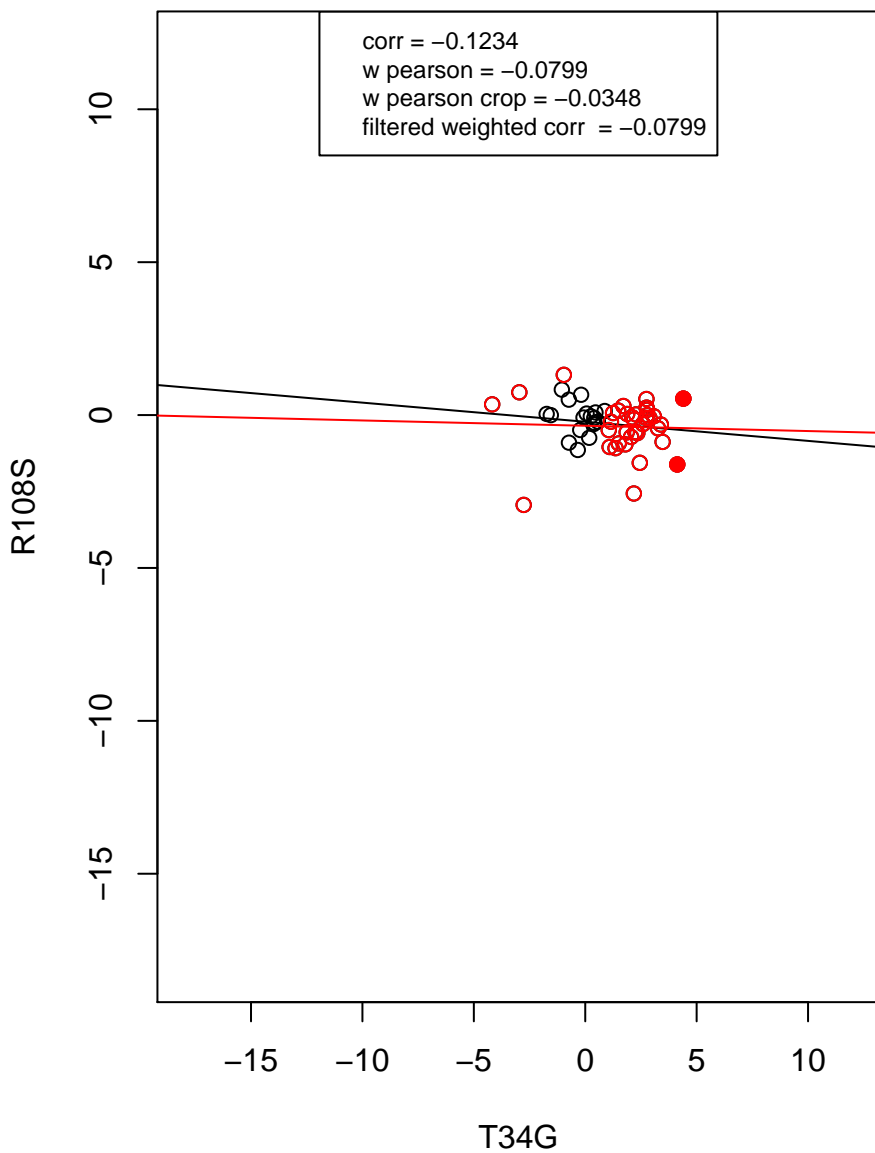
ribosome



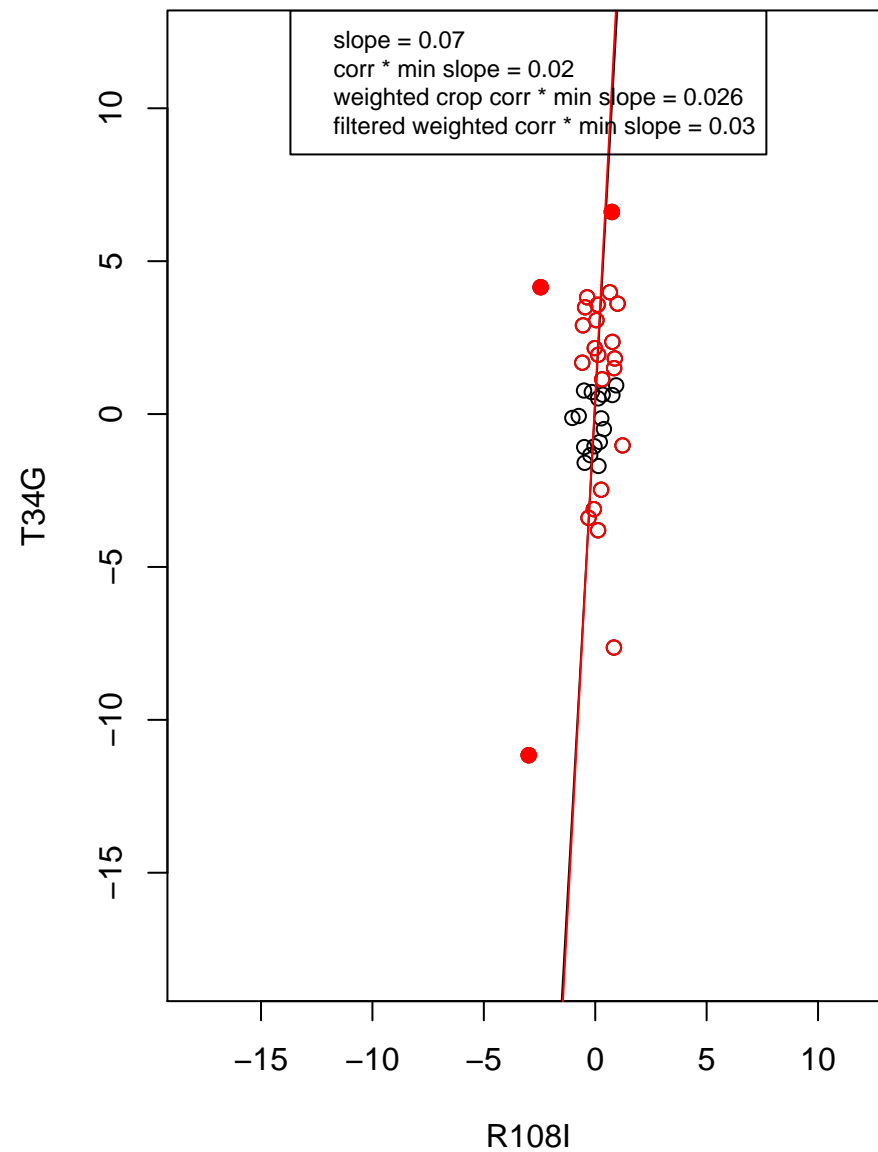
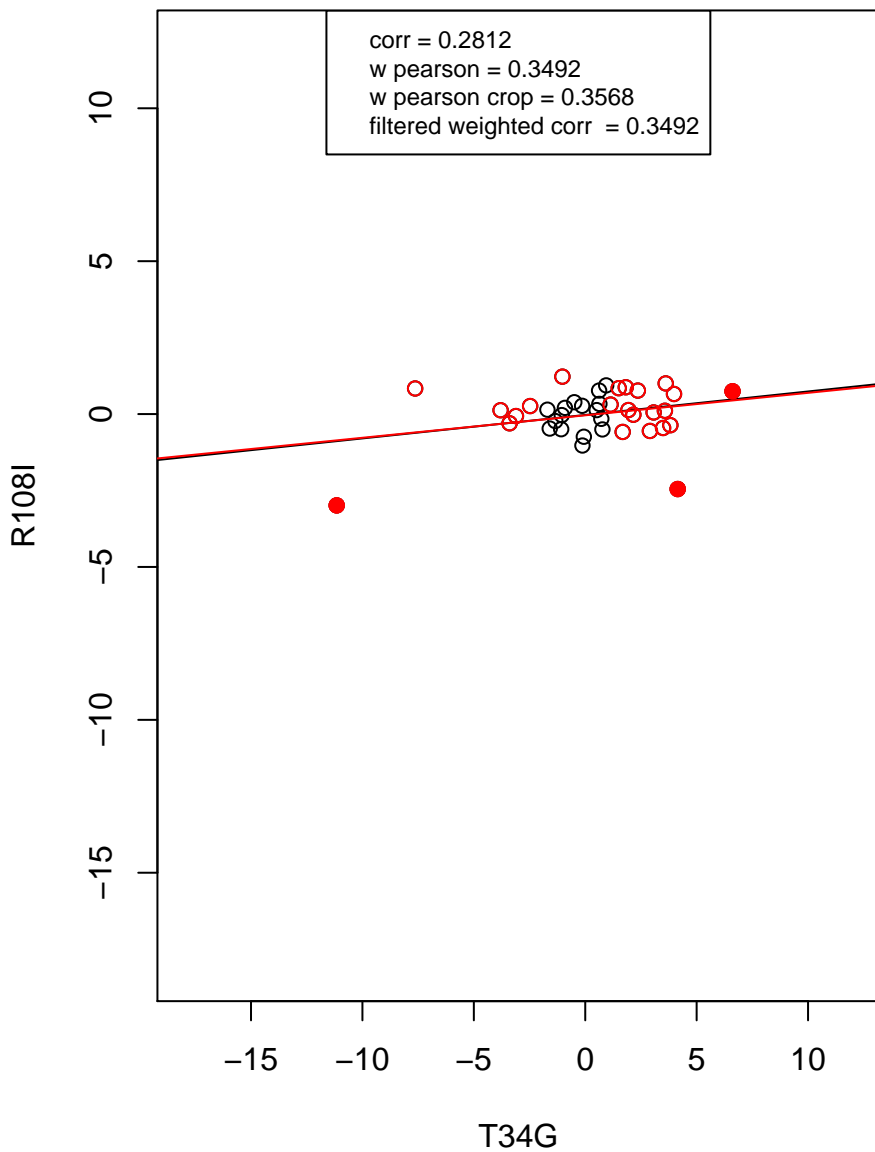
structural constituent of ribosome



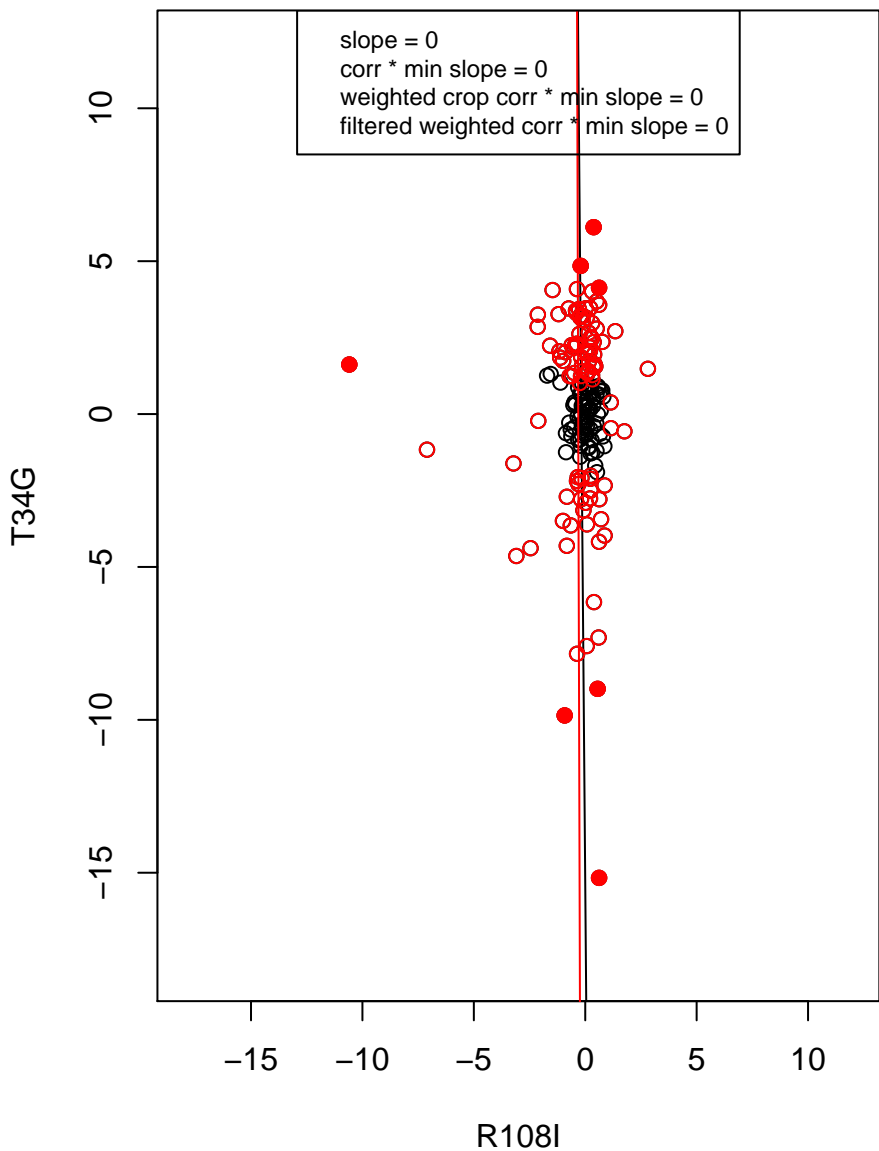
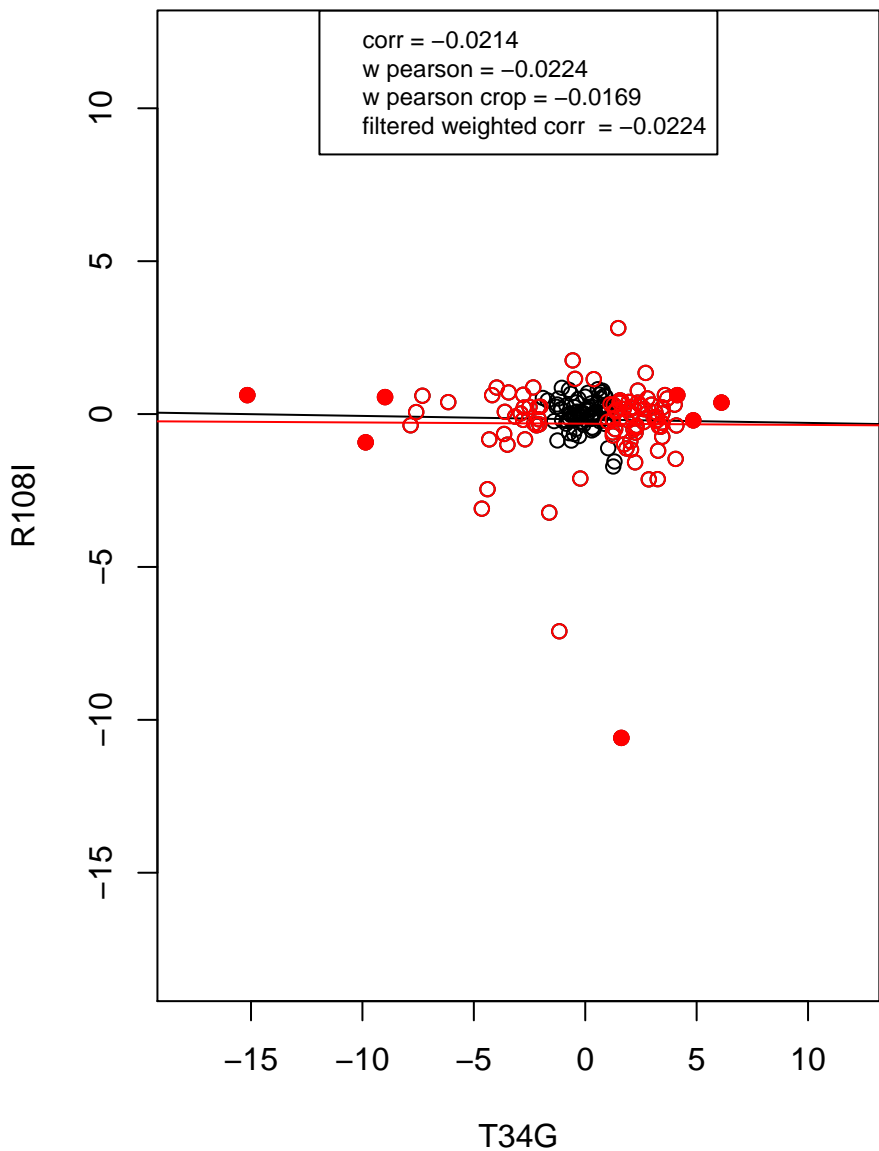
mitochondrion organization



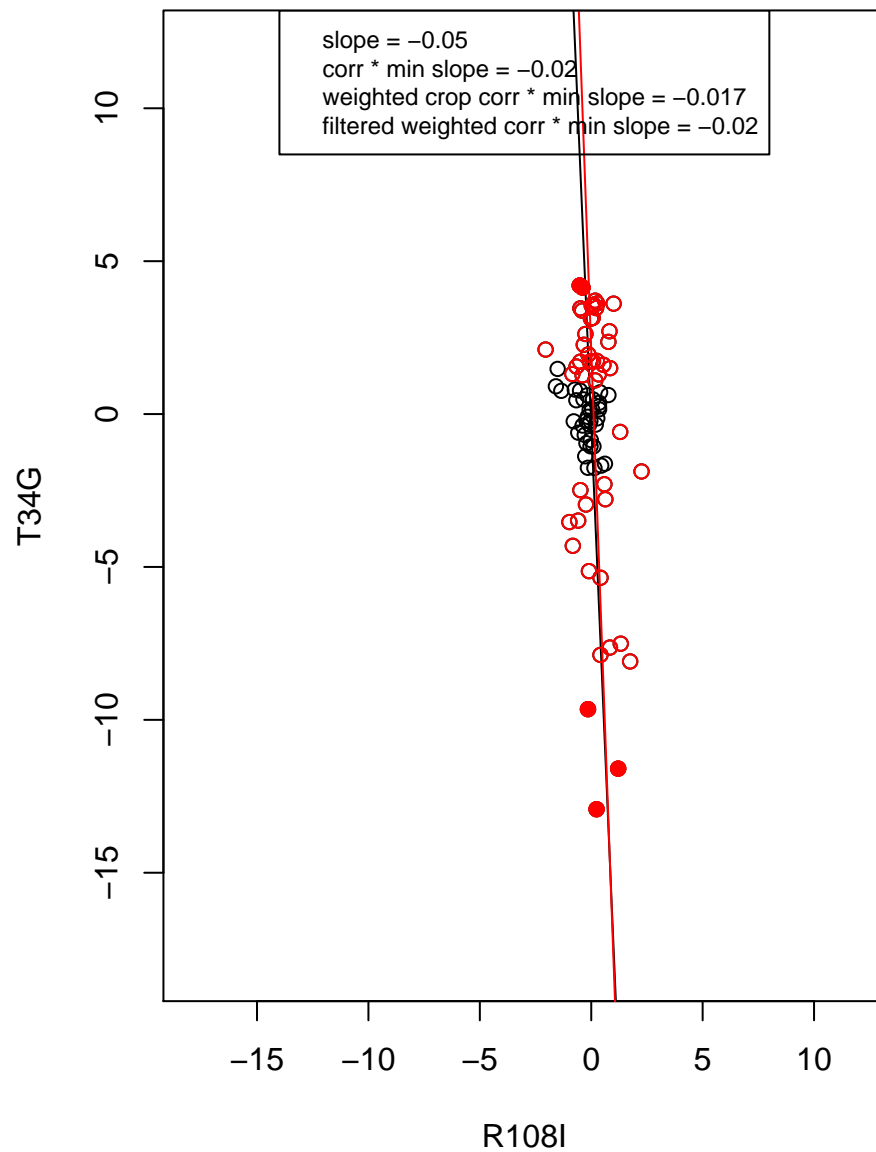
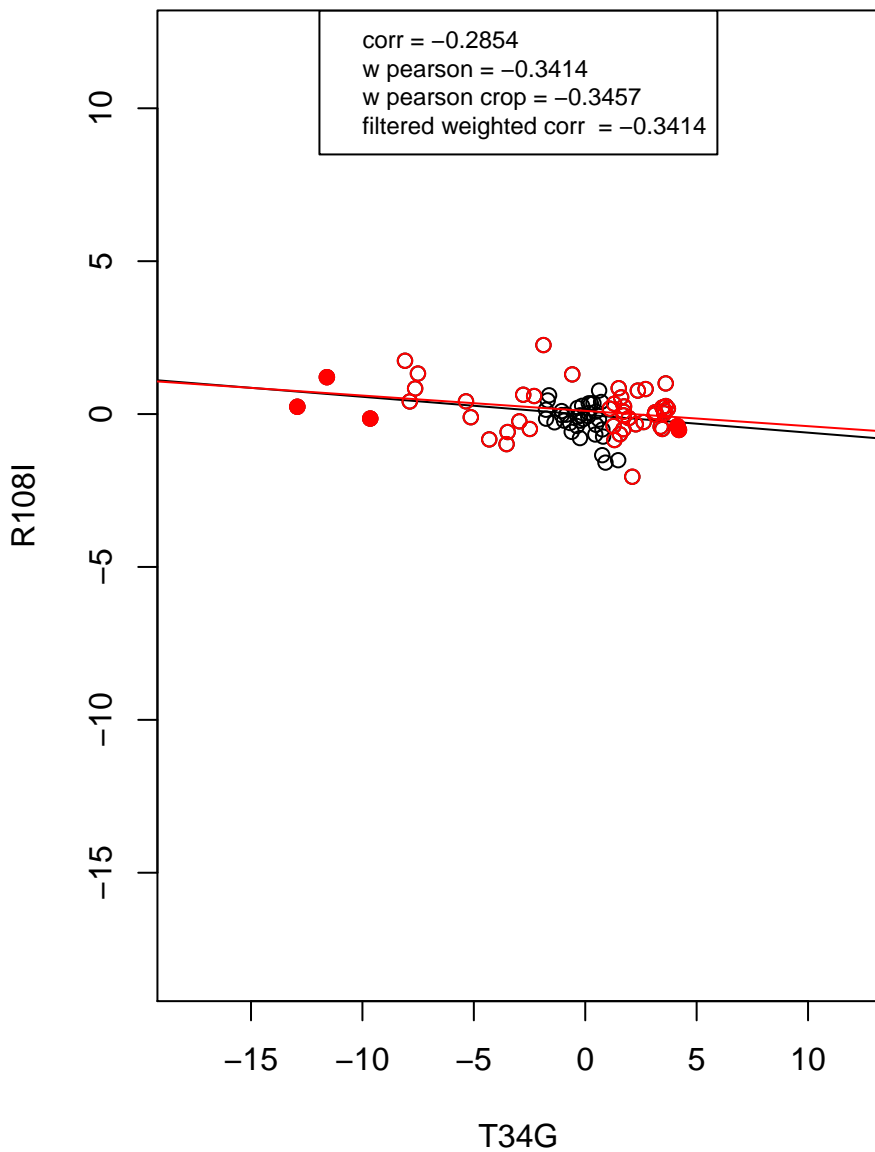
rRNA processing



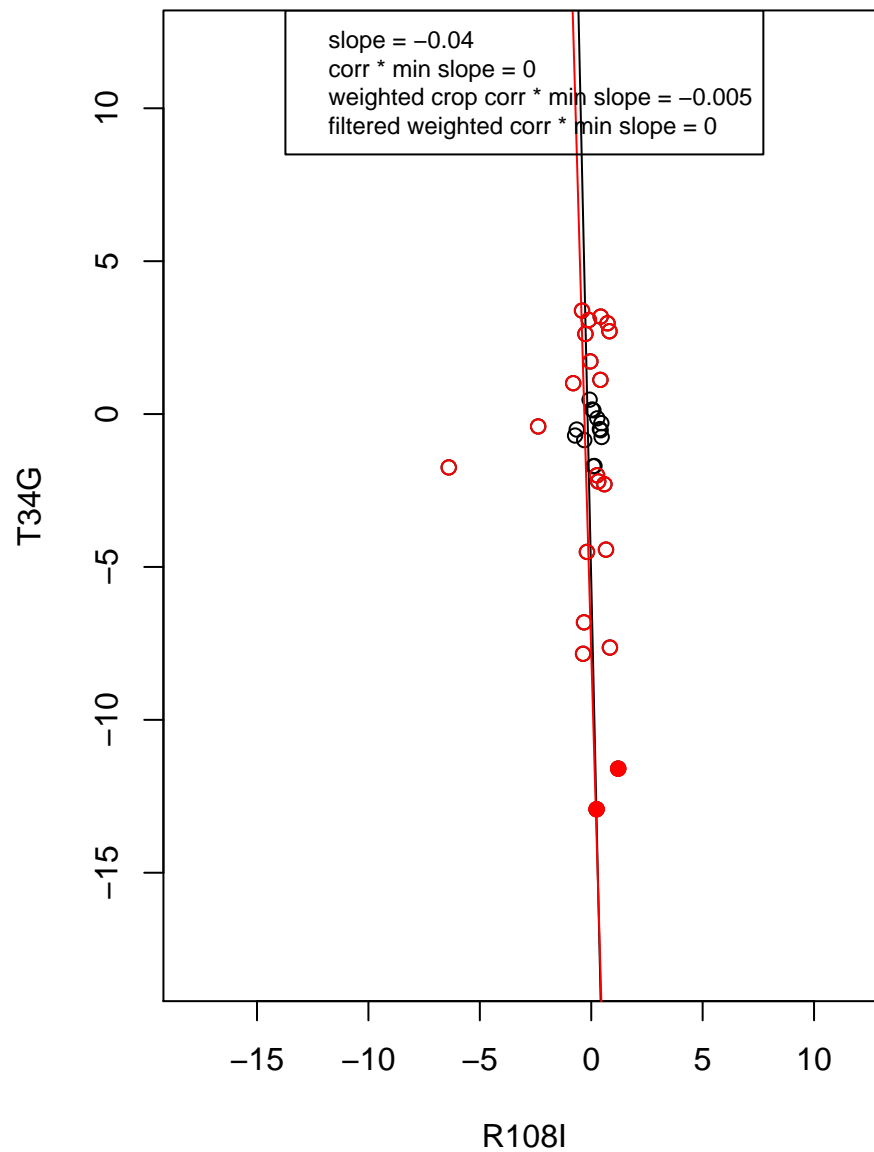
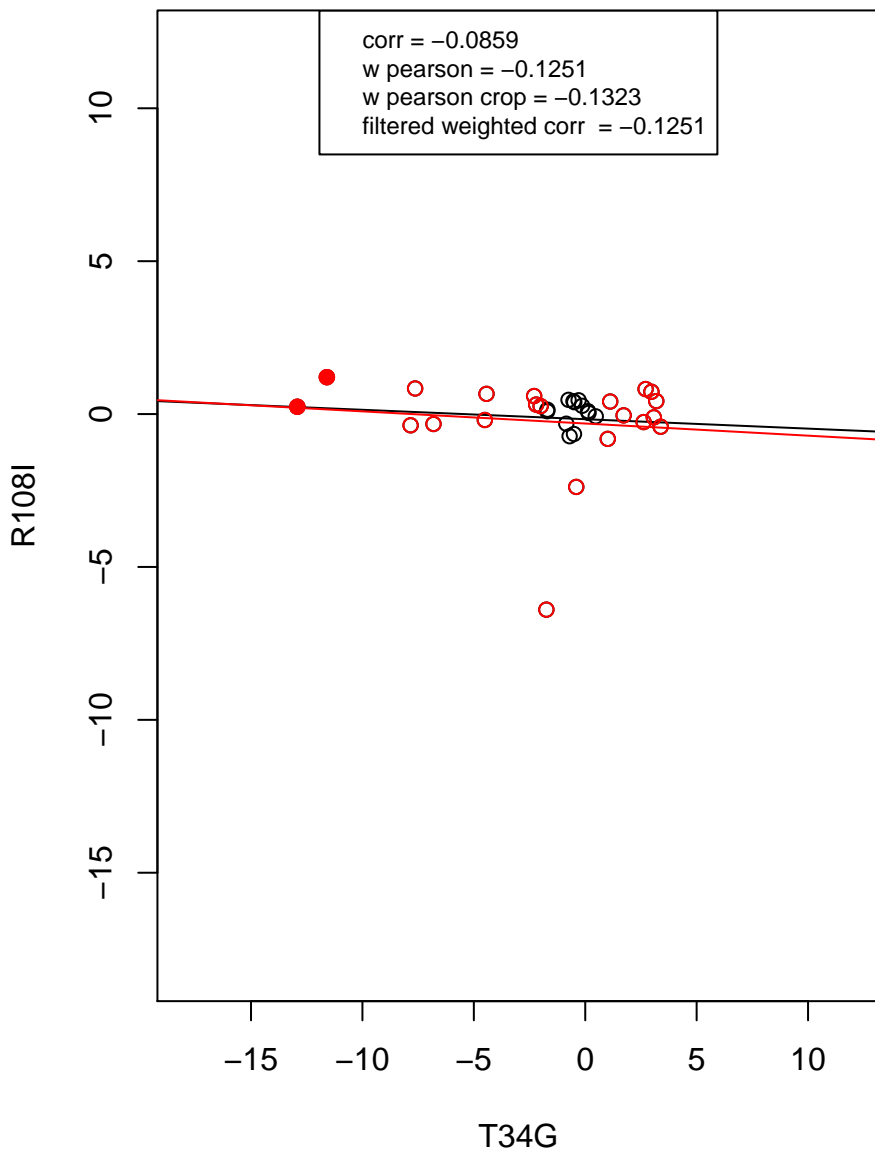
transcription from RNA polymerase II promoter



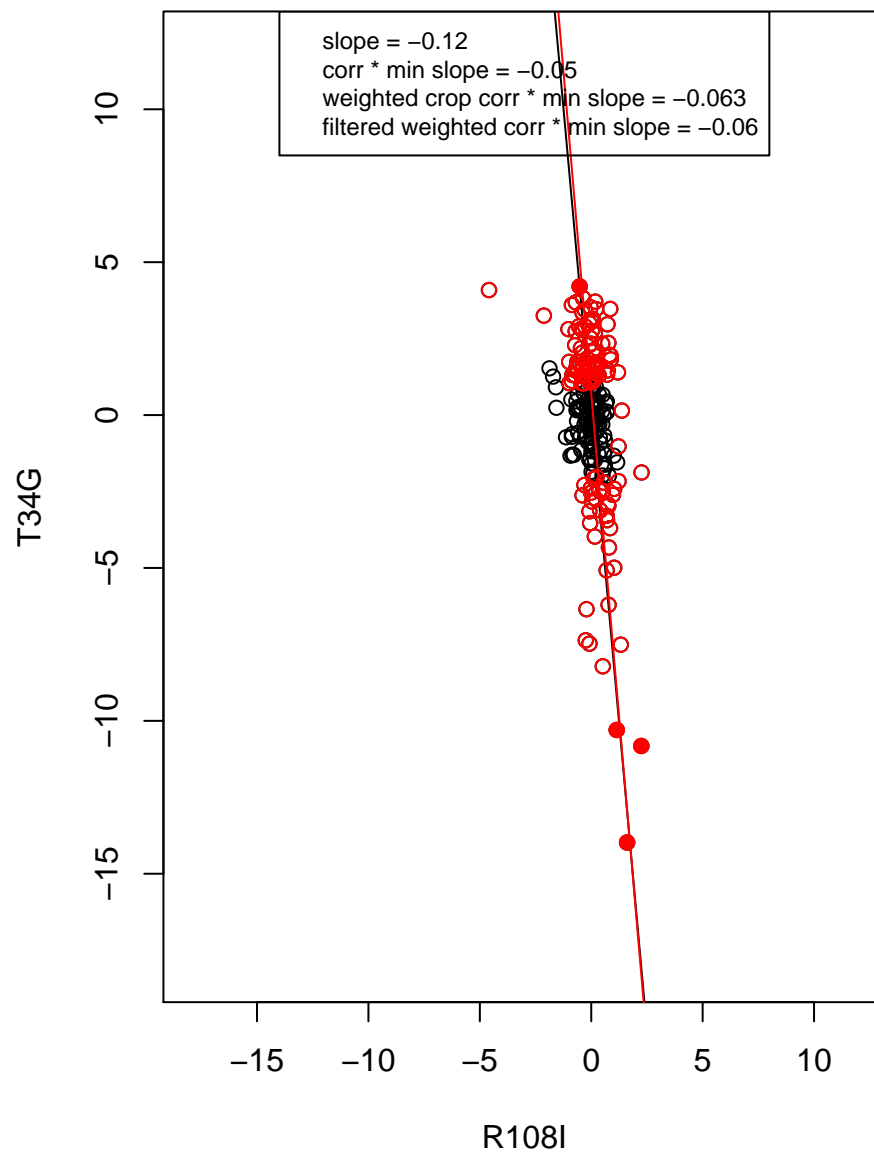
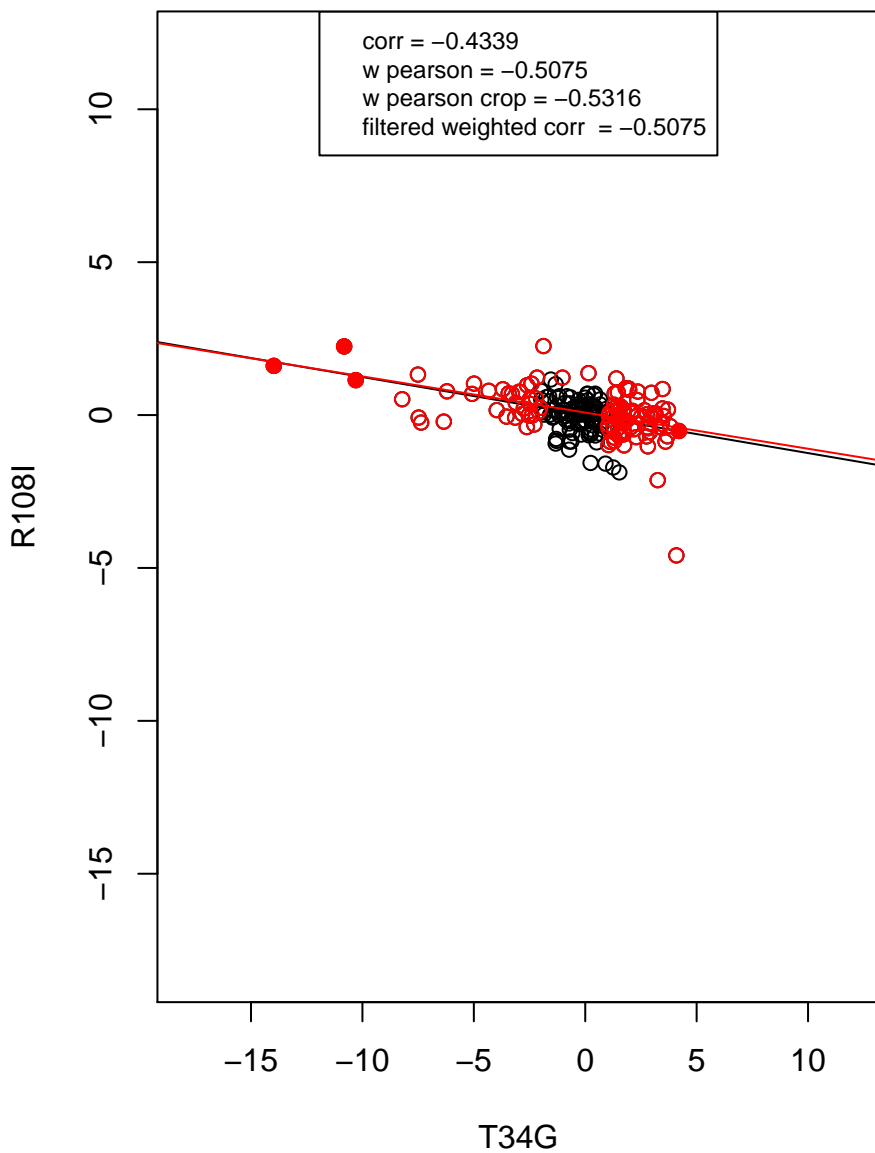
RNA binding



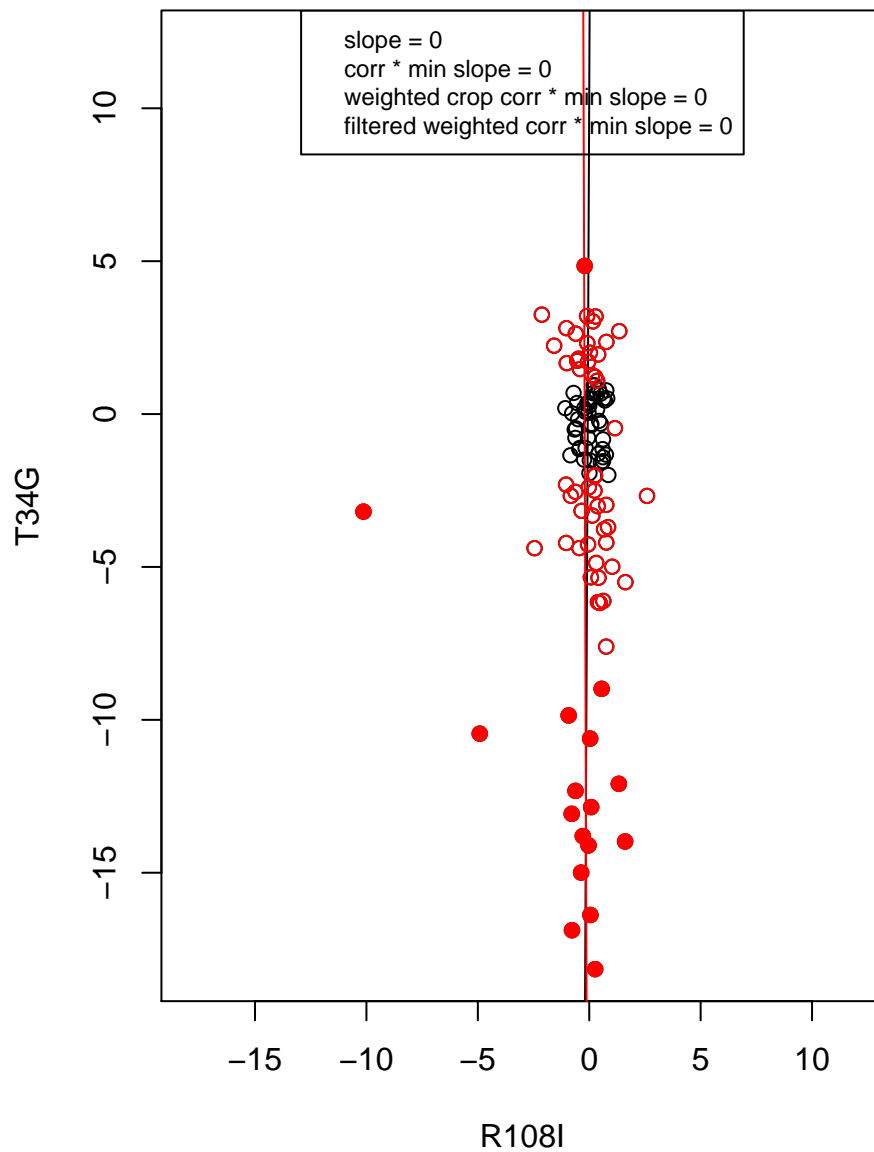
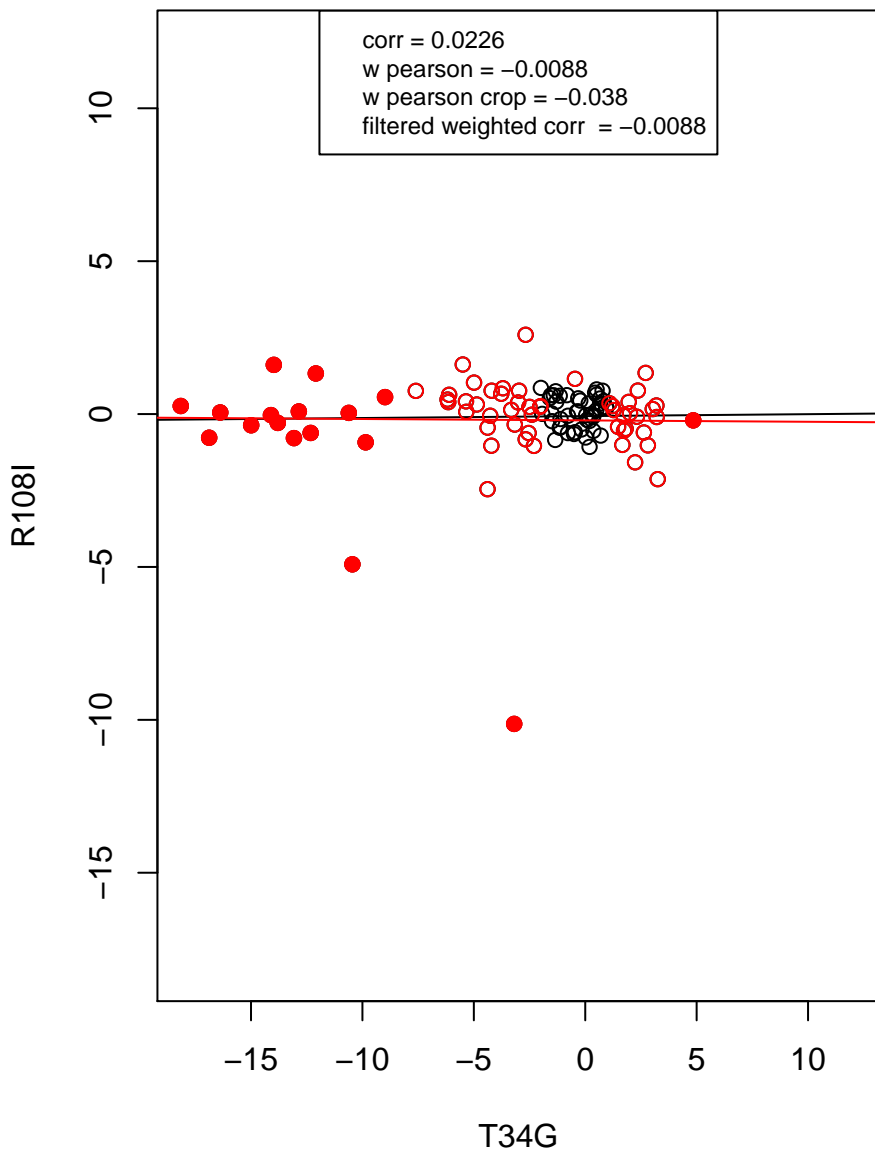
mRNA processing



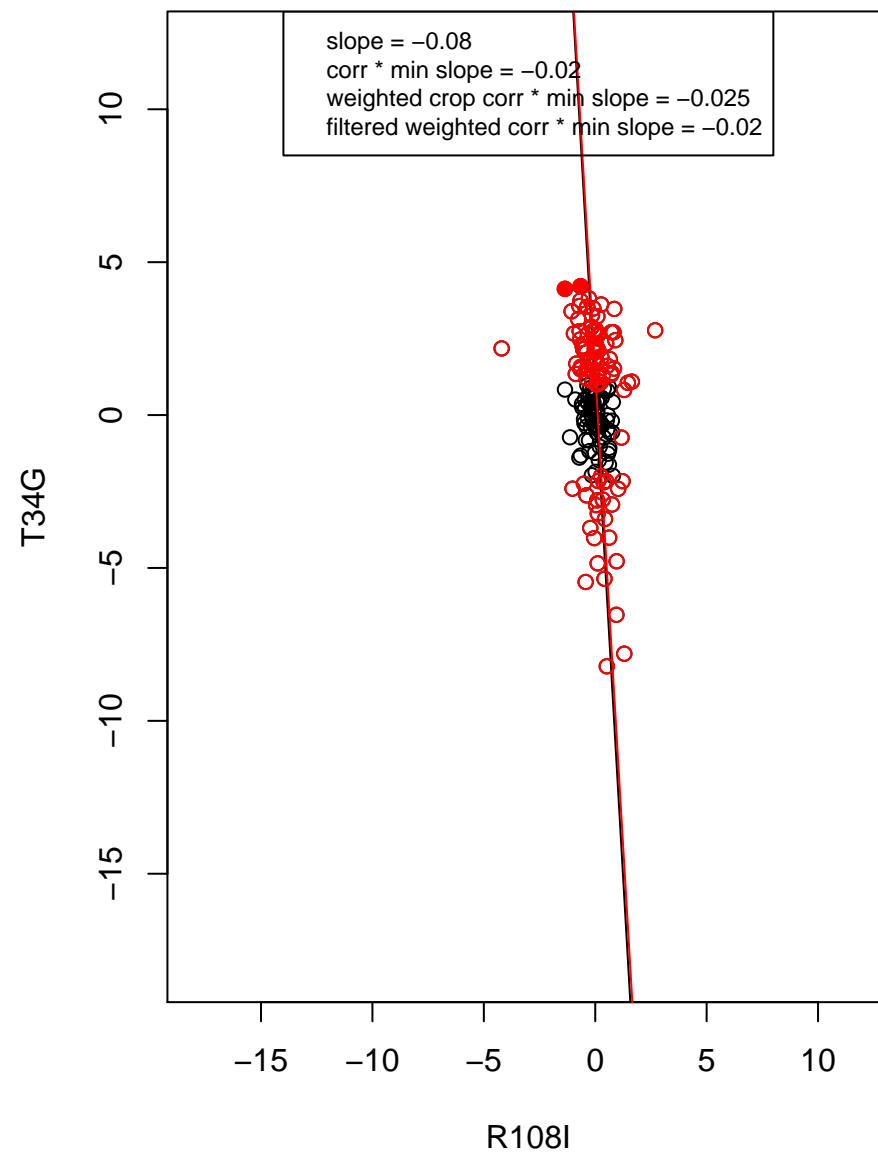
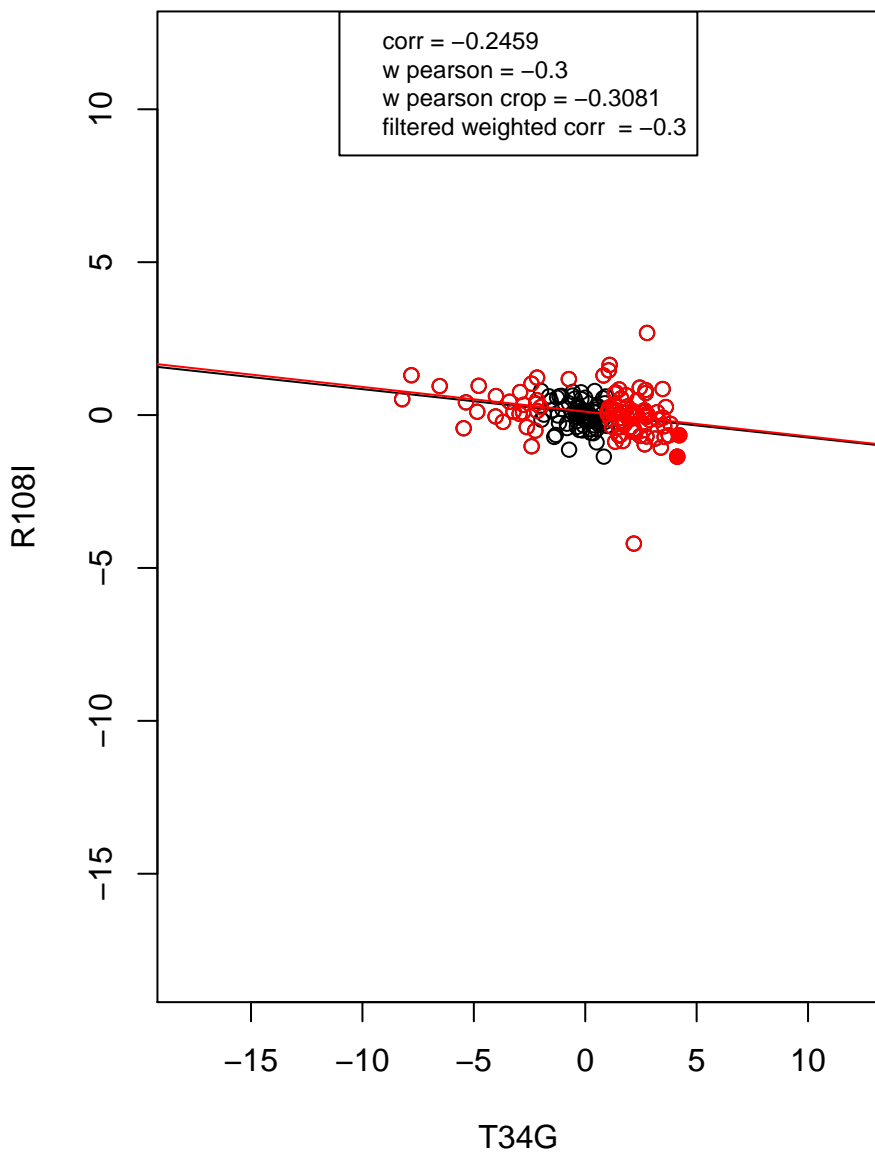
hydrolase activity



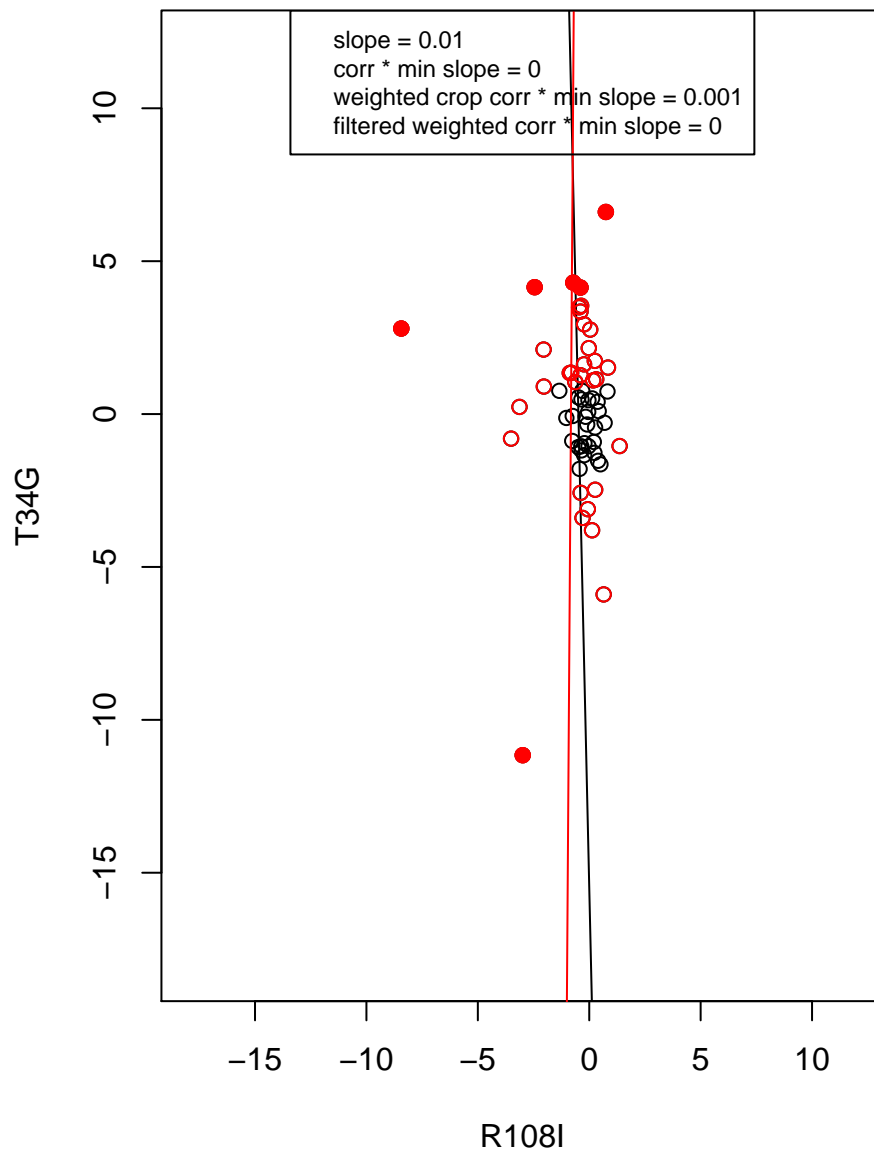
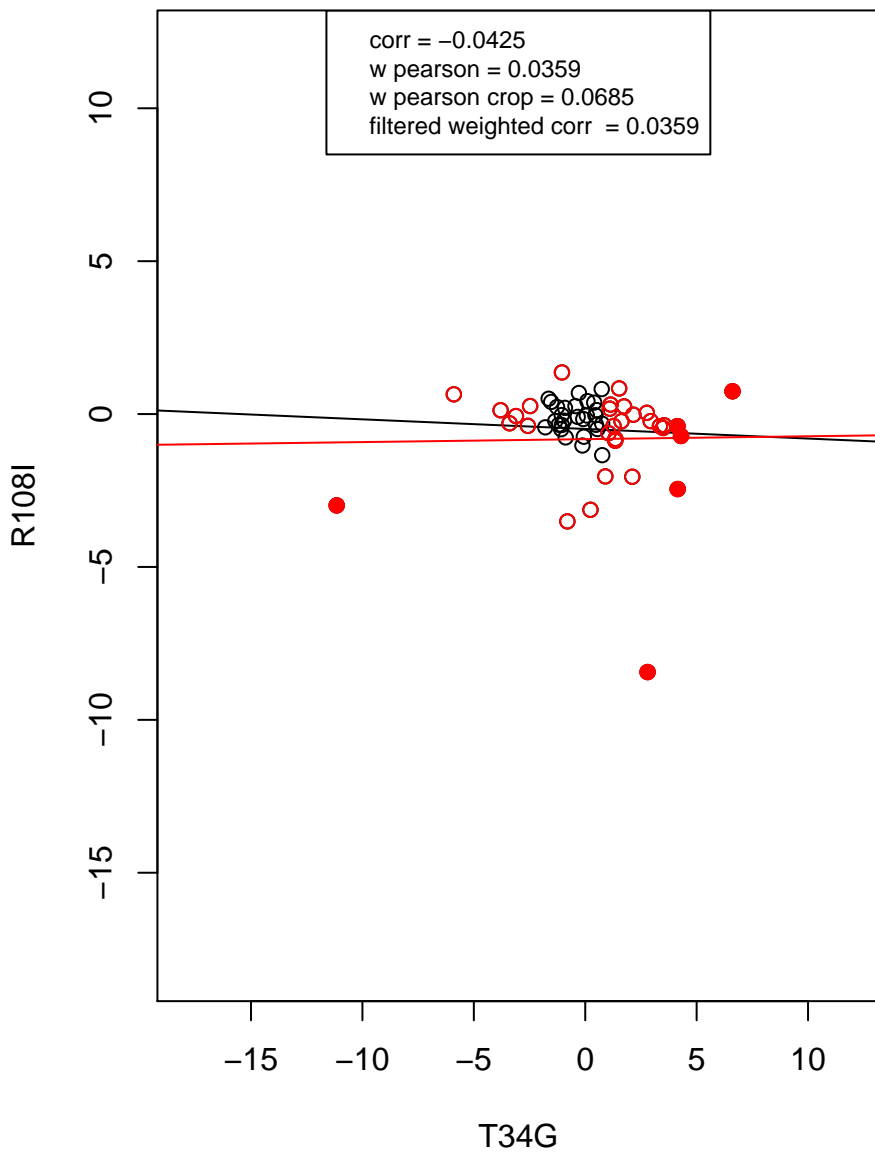
regulation of cell cycle



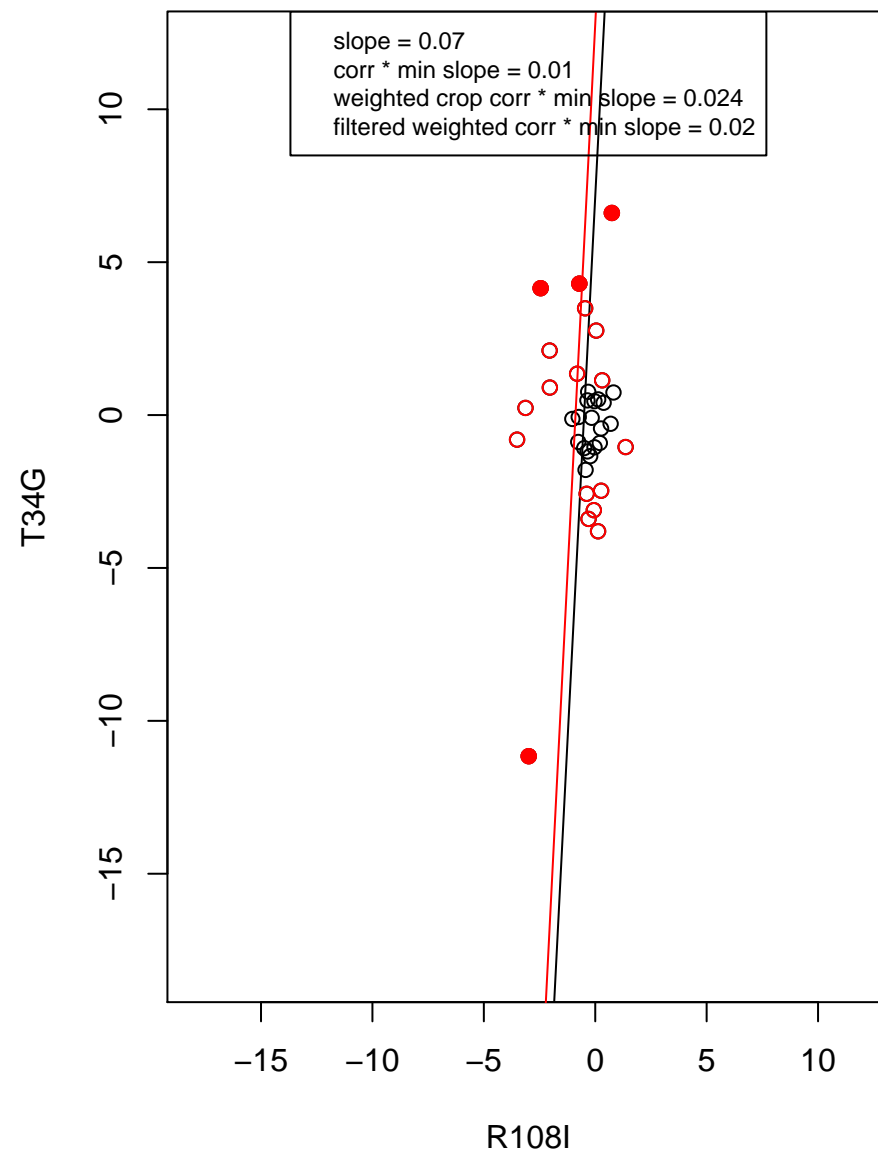
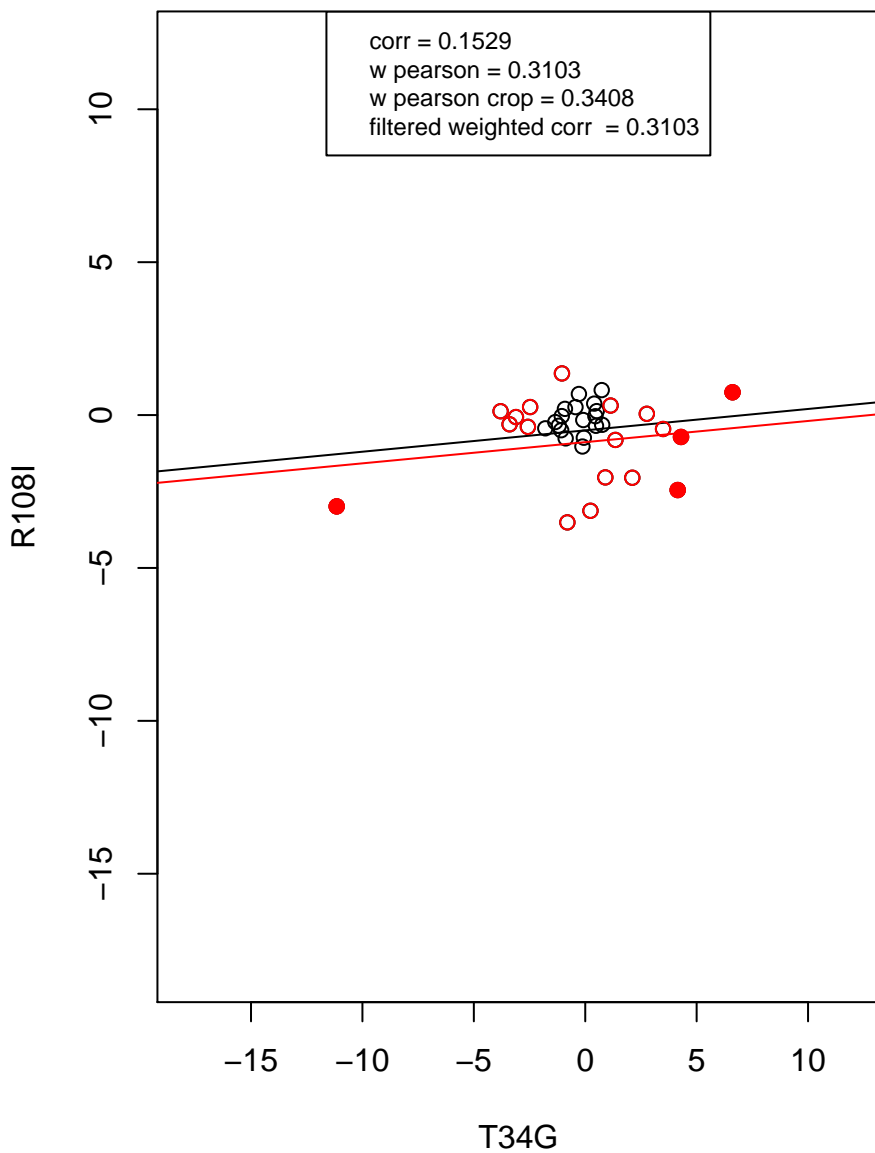
mitochondrion



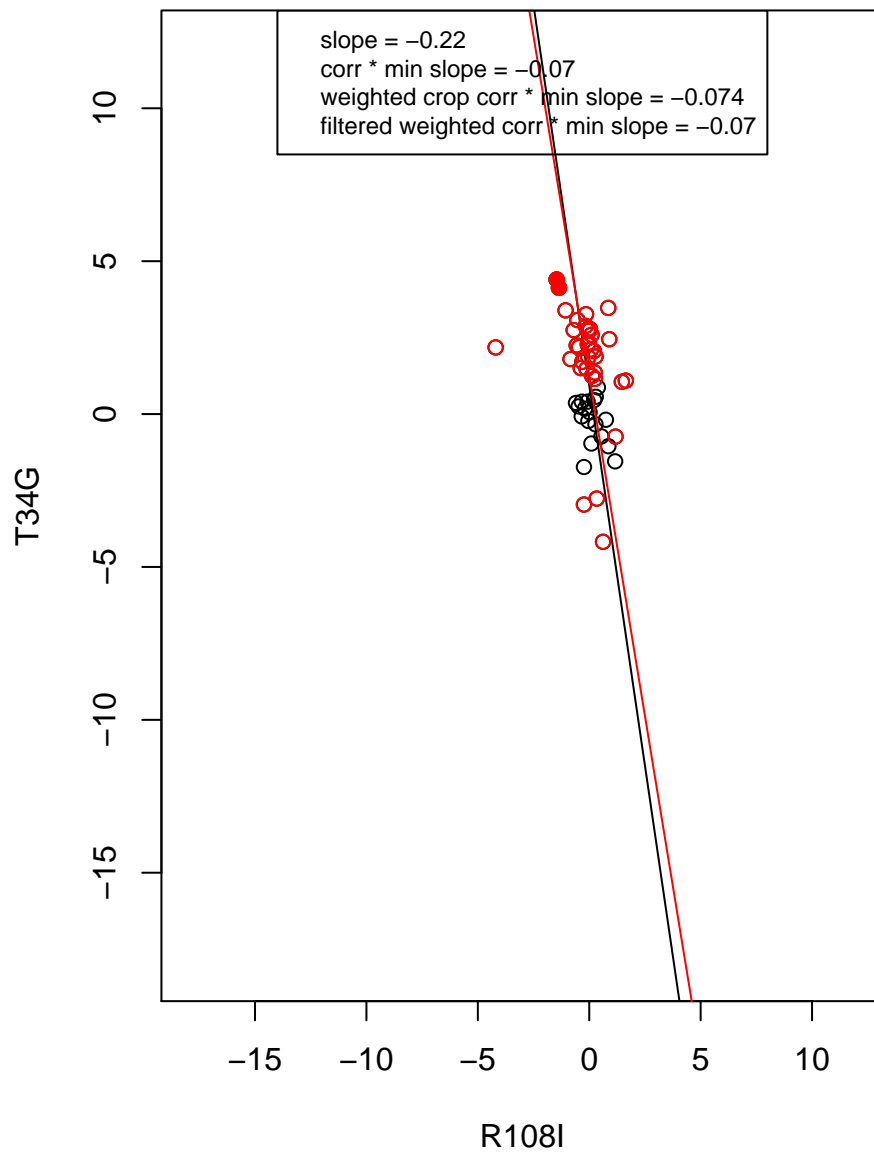
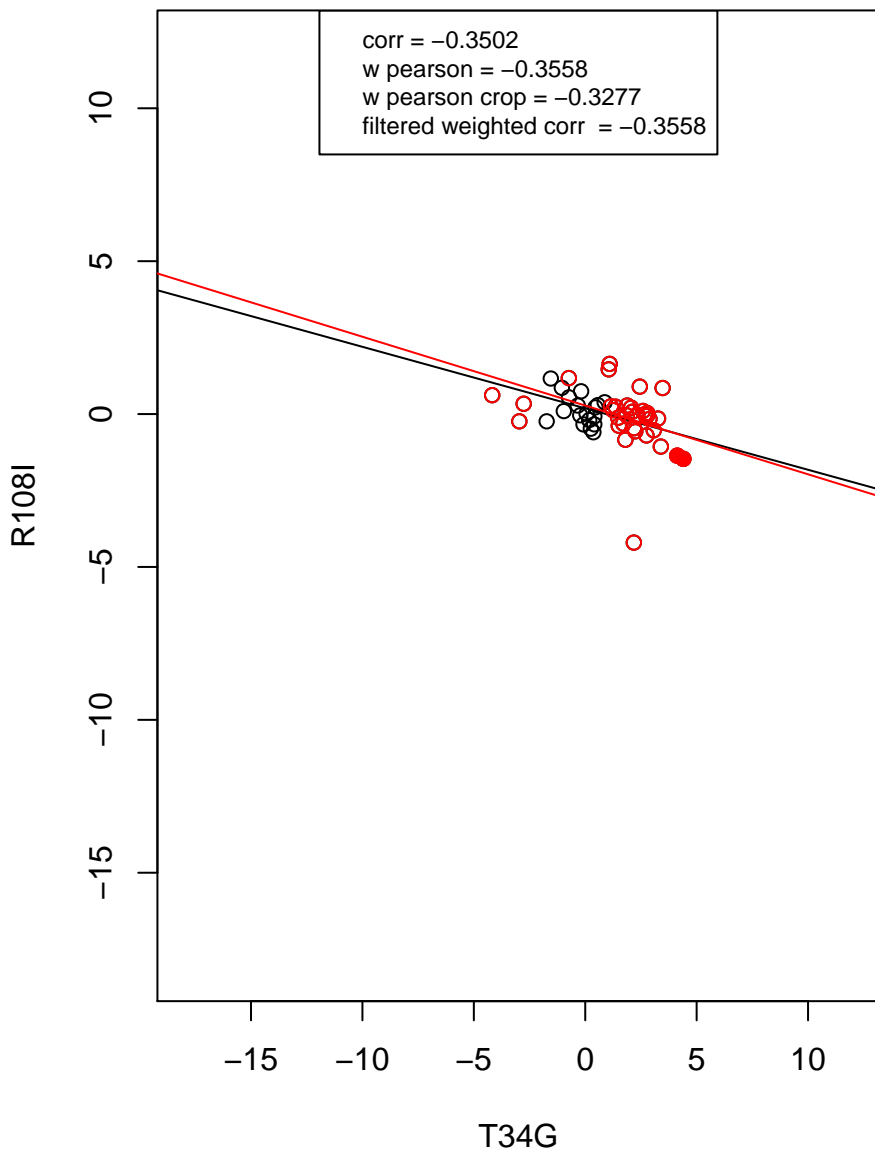
ribosome



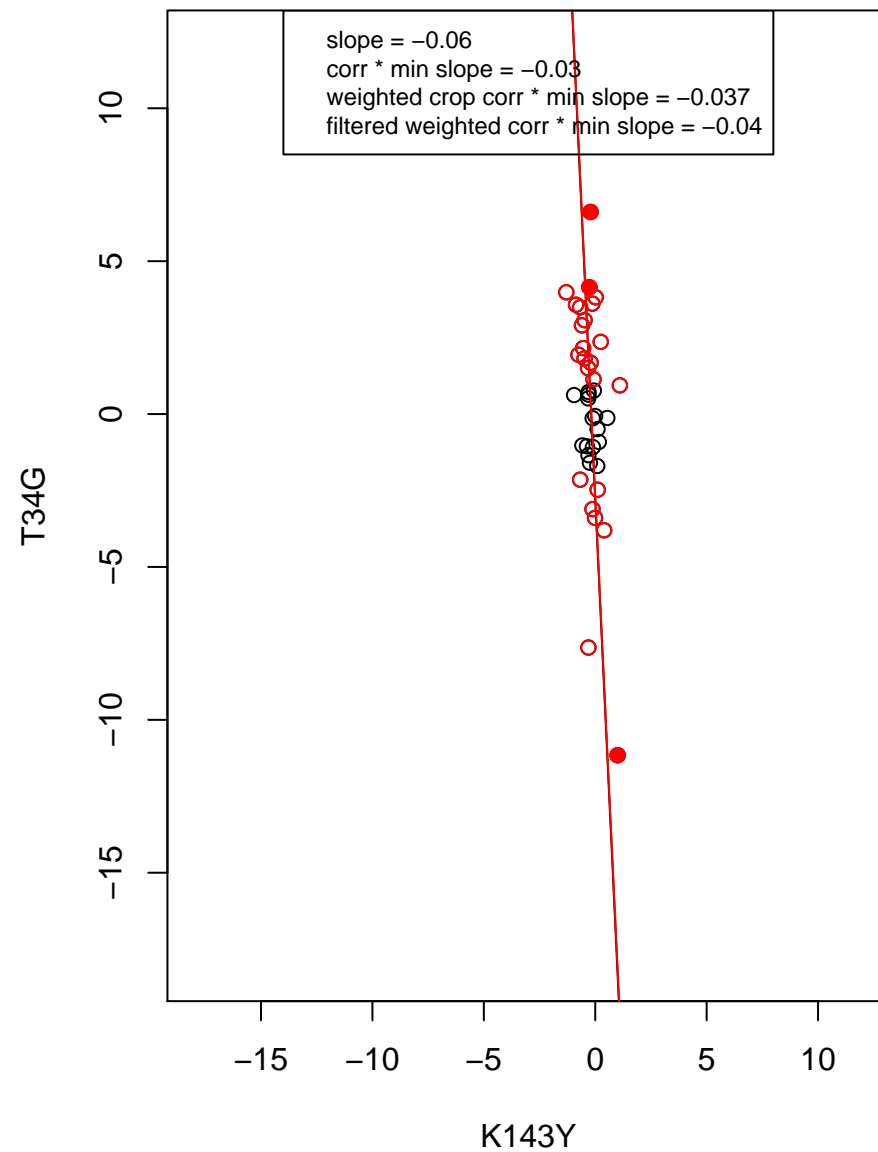
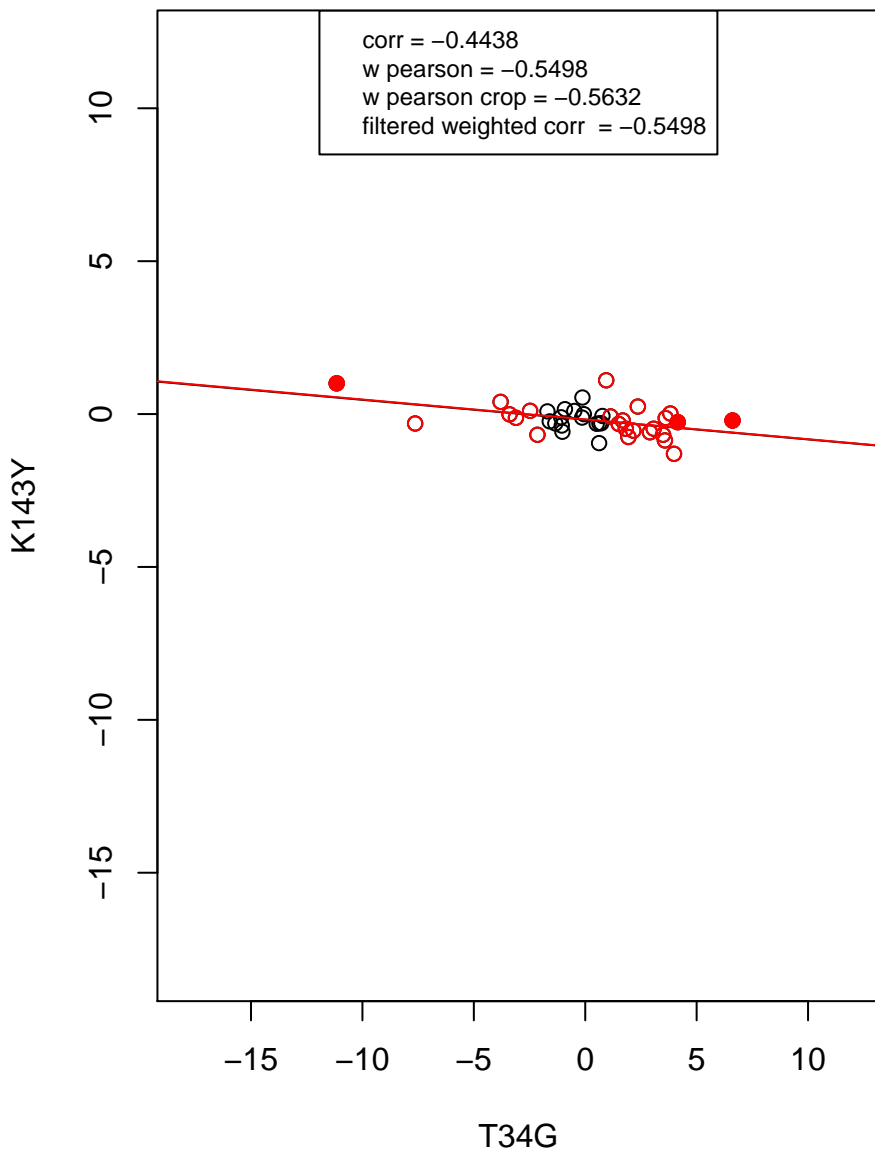
structural constituent of ribosome



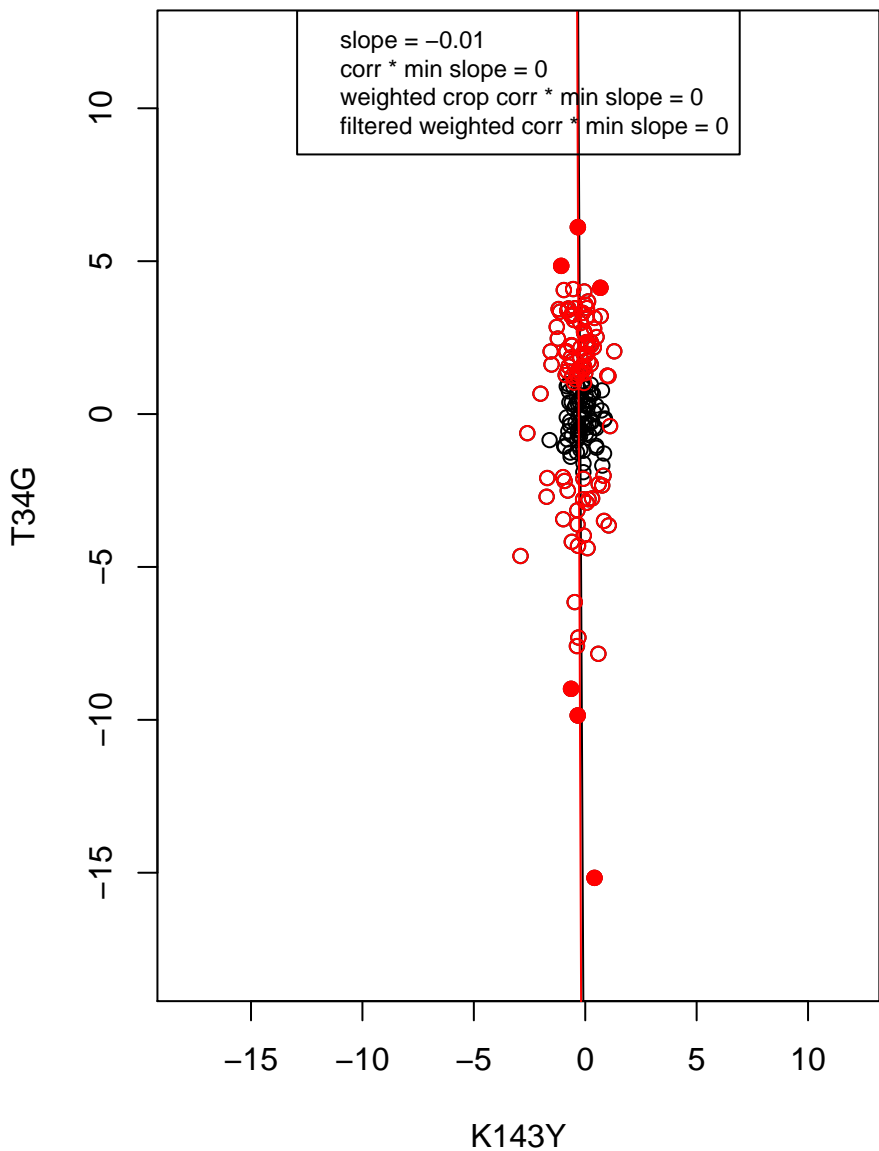
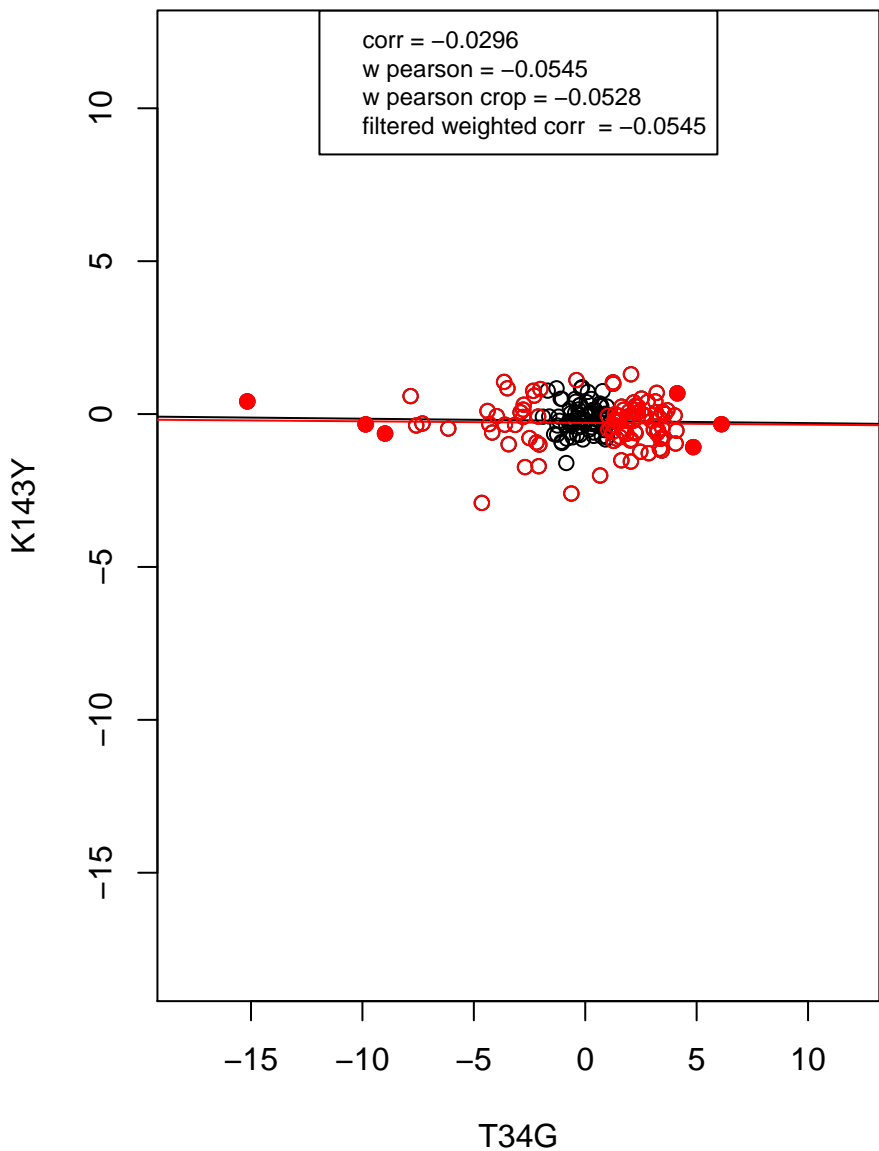
mitochondrion organization



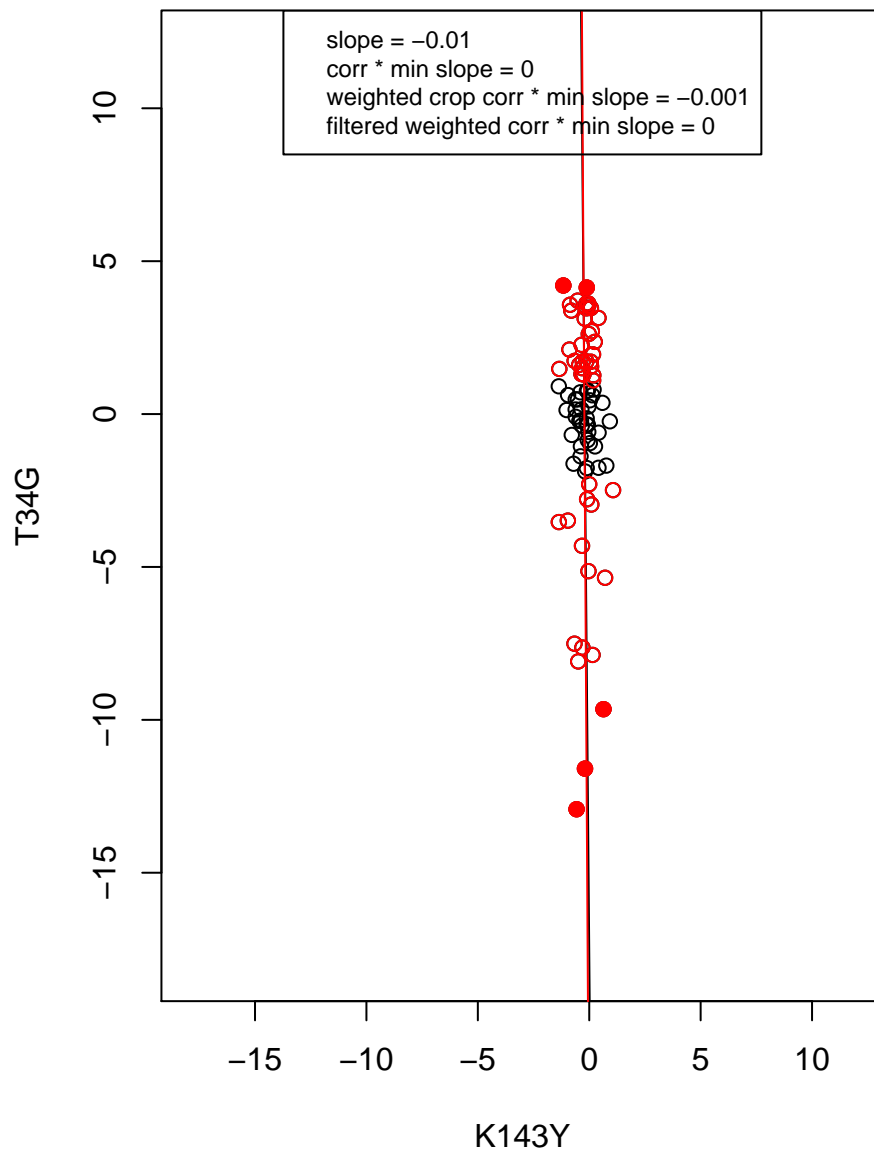
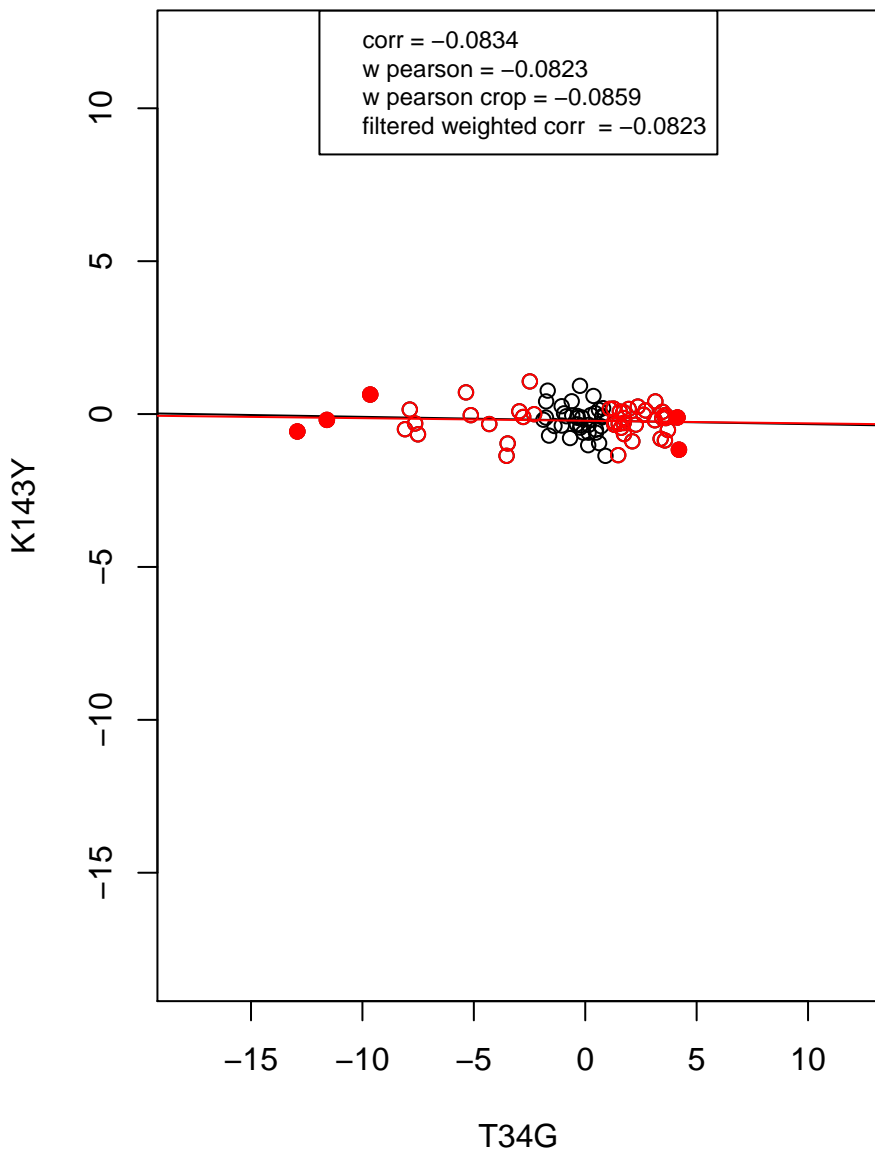
rRNA processing



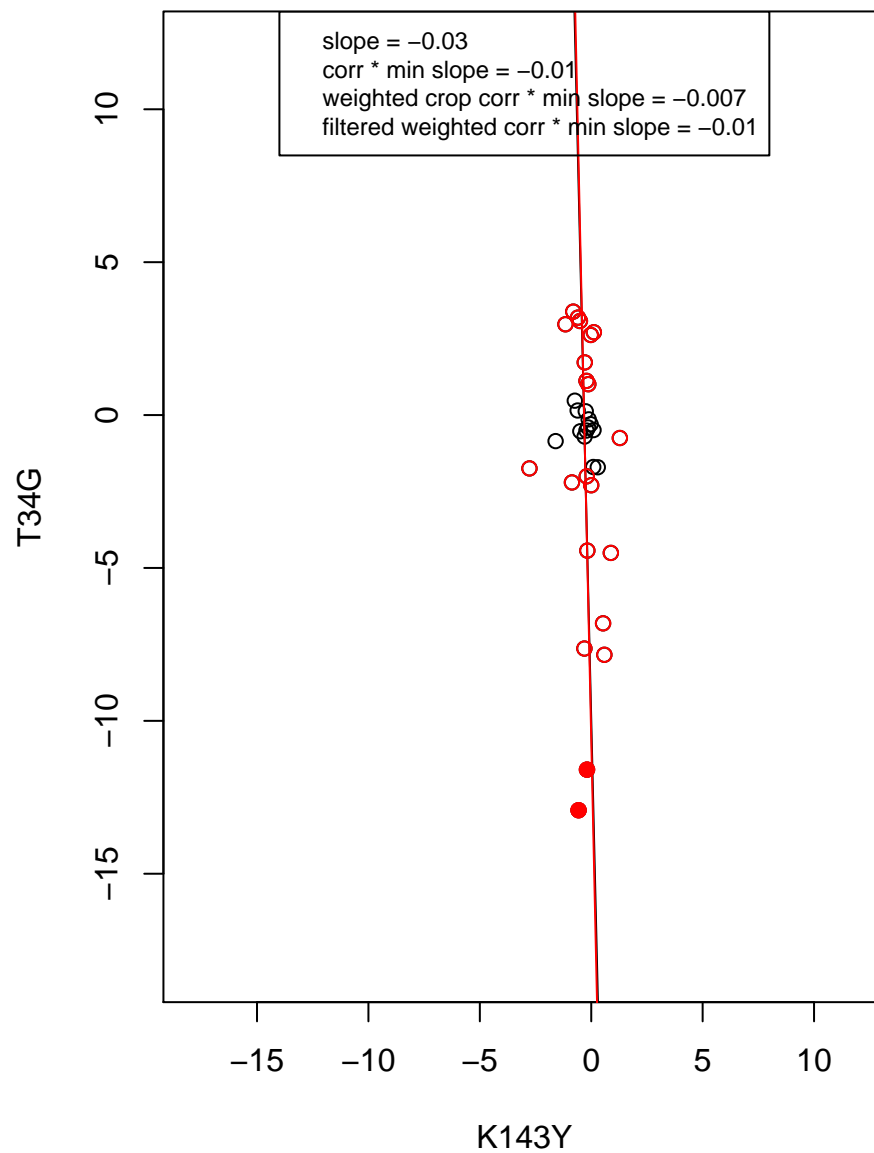
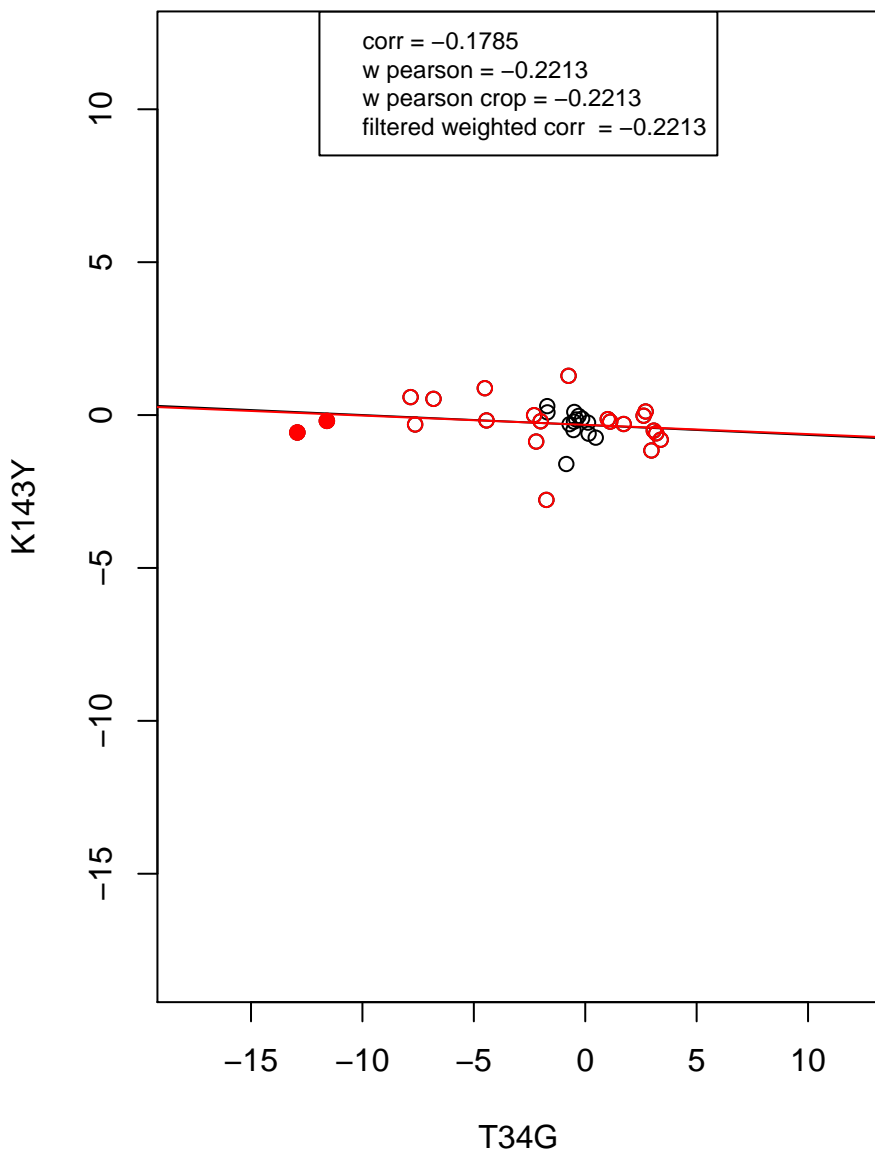
transcription from RNA polymerase II promoter



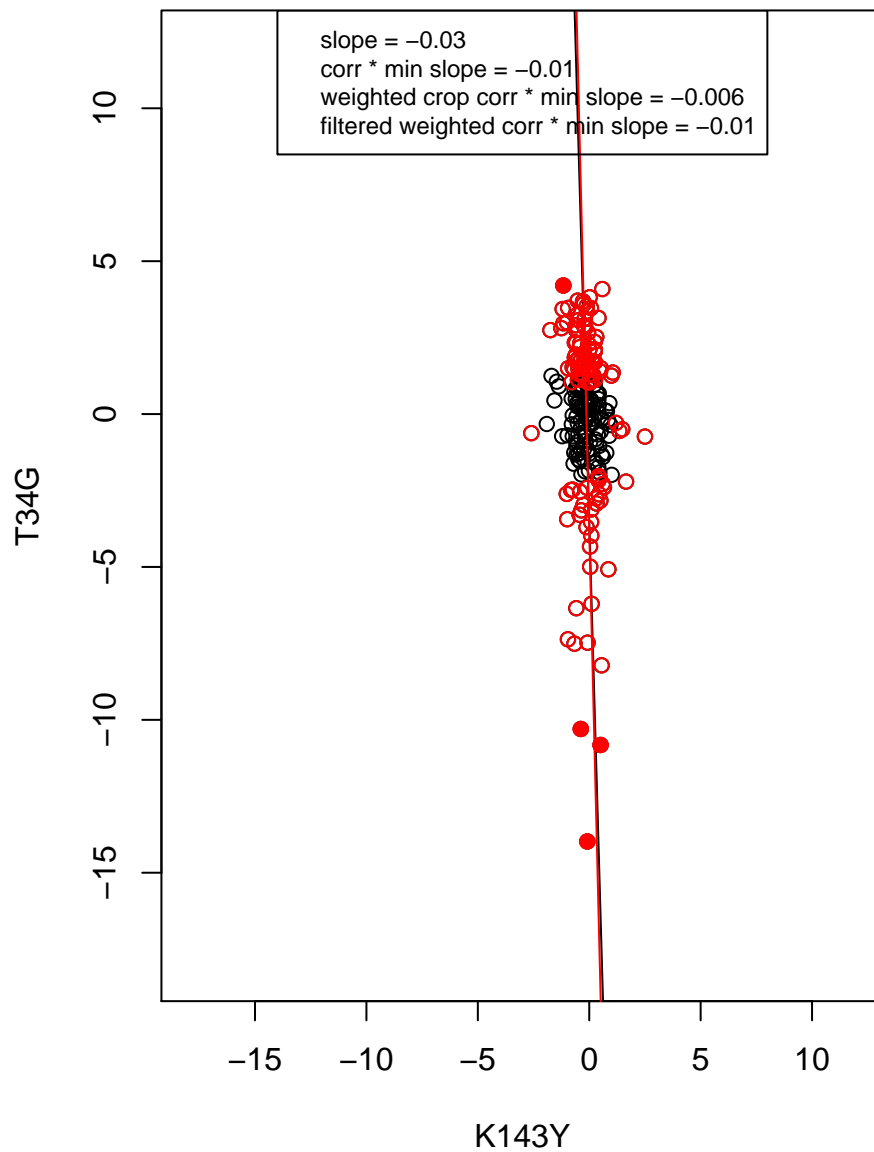
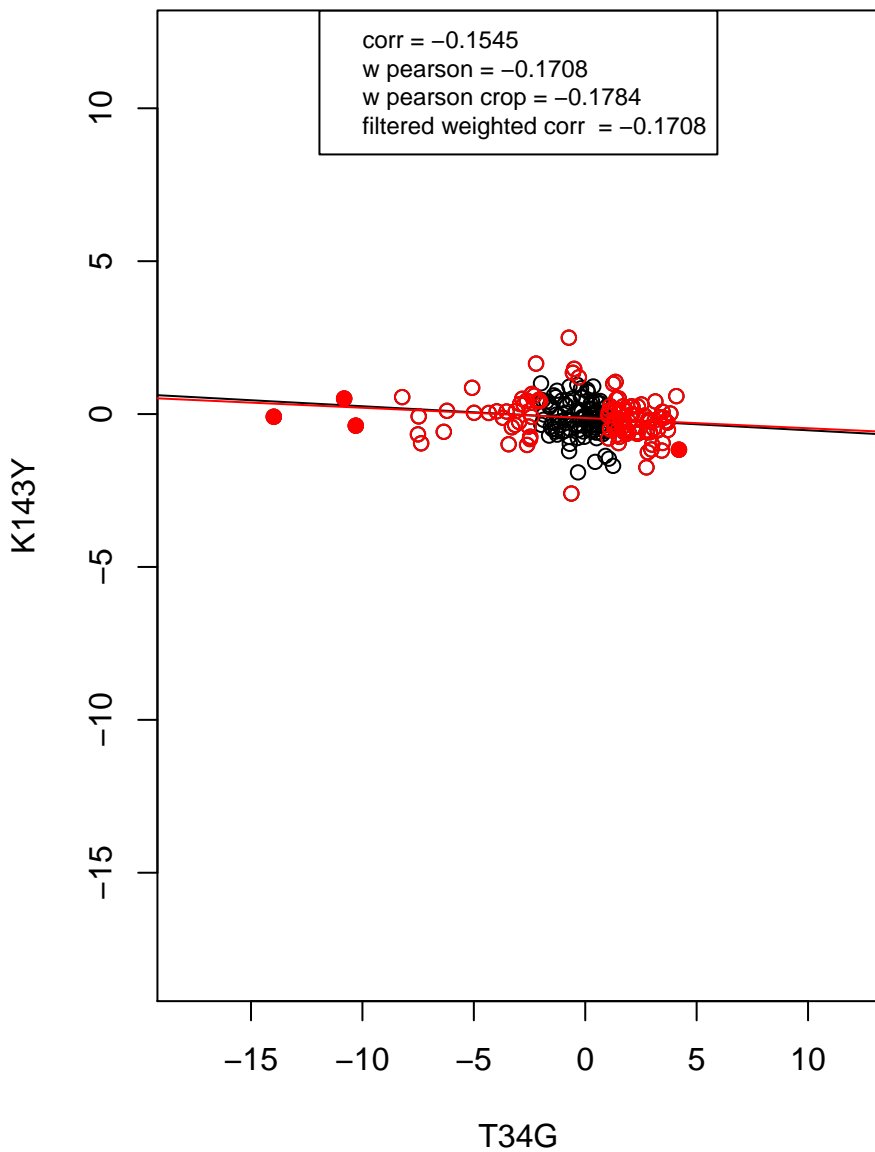
RNA binding



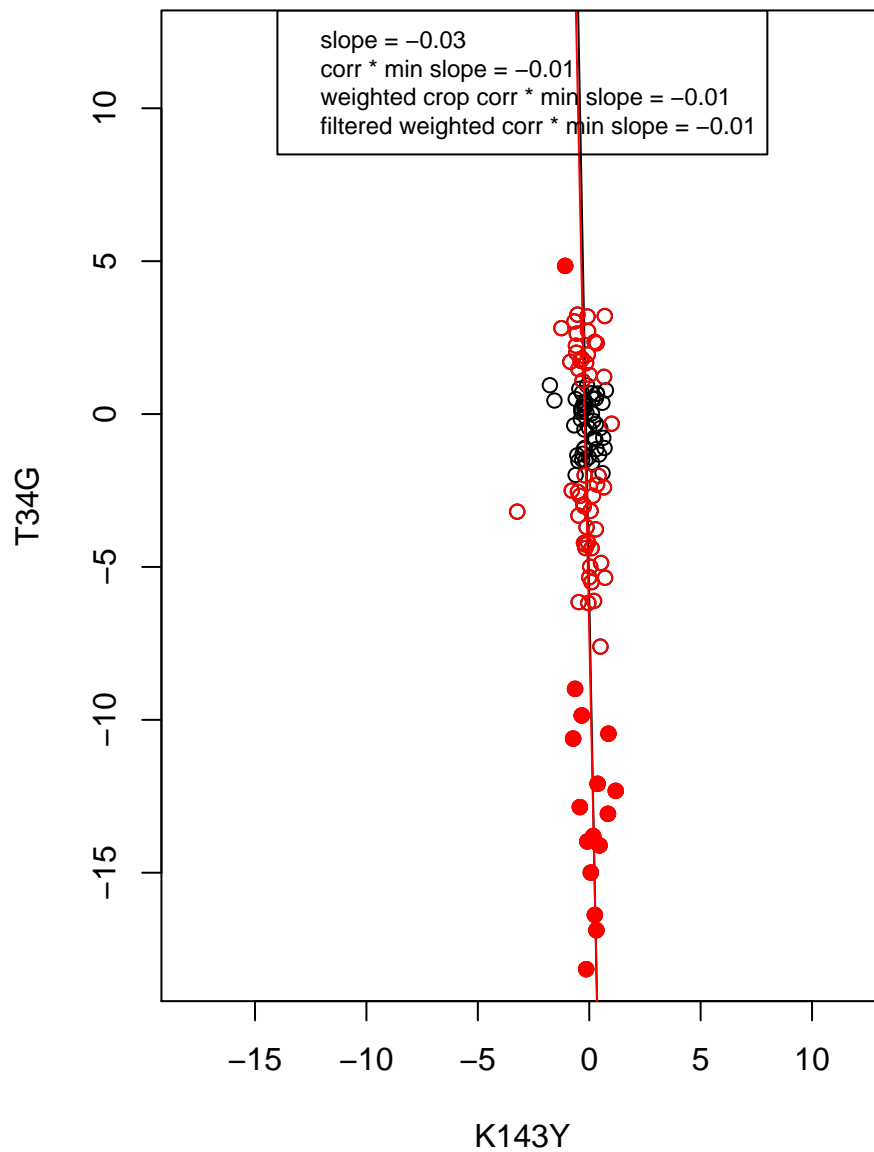
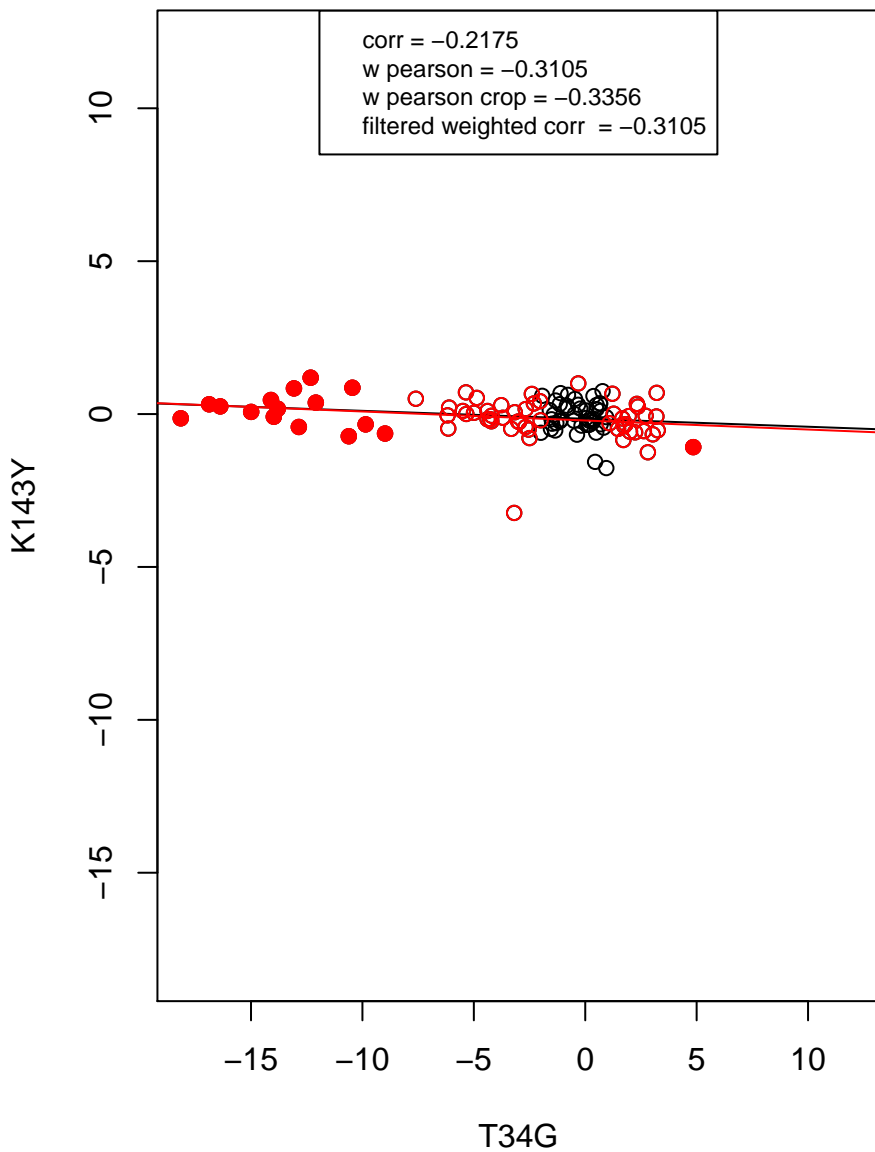
mRNA processing



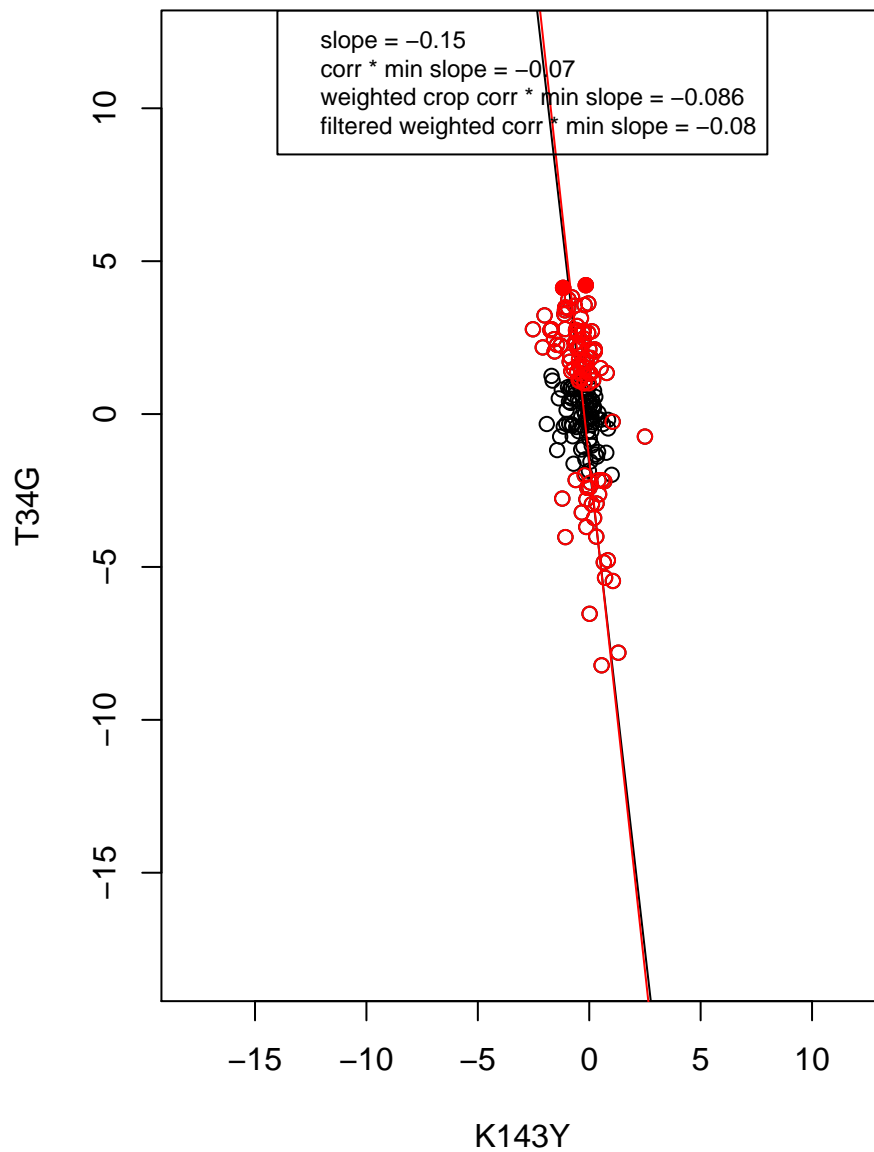
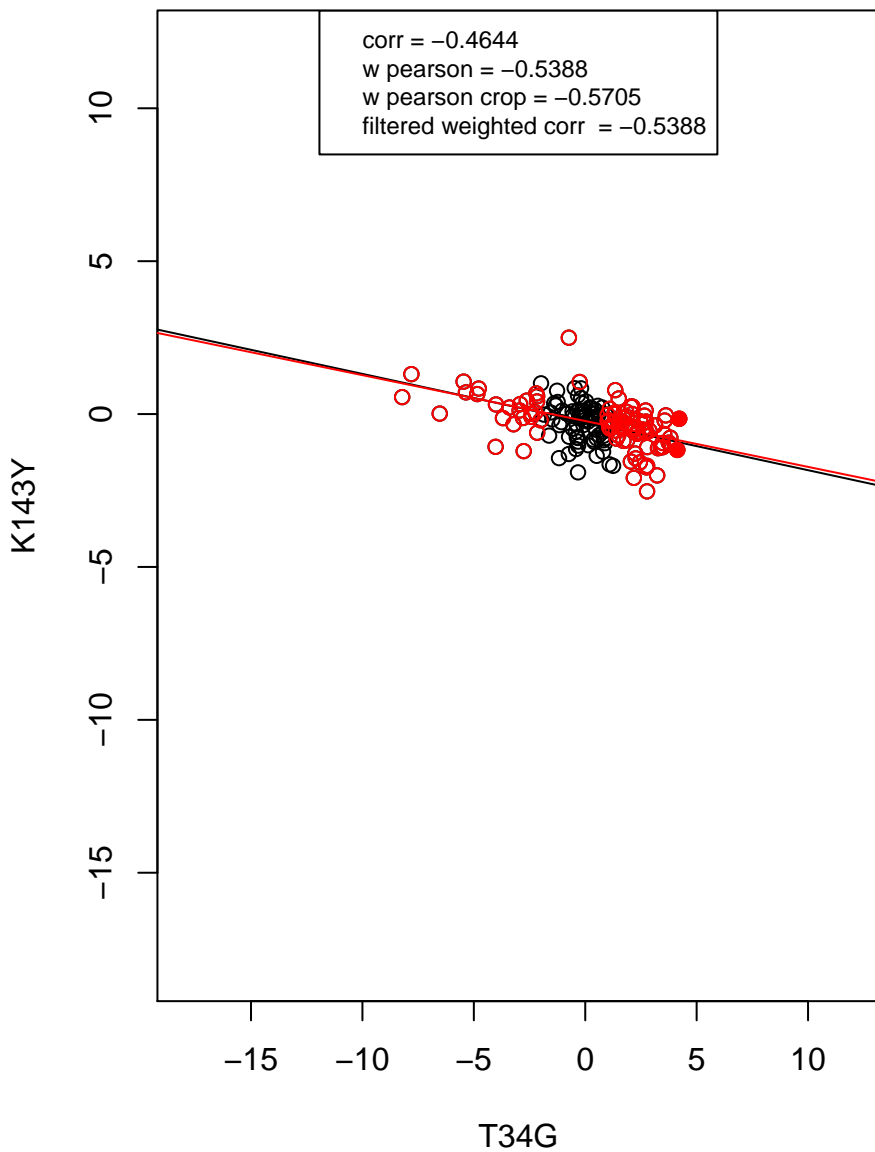
hydrolase activity



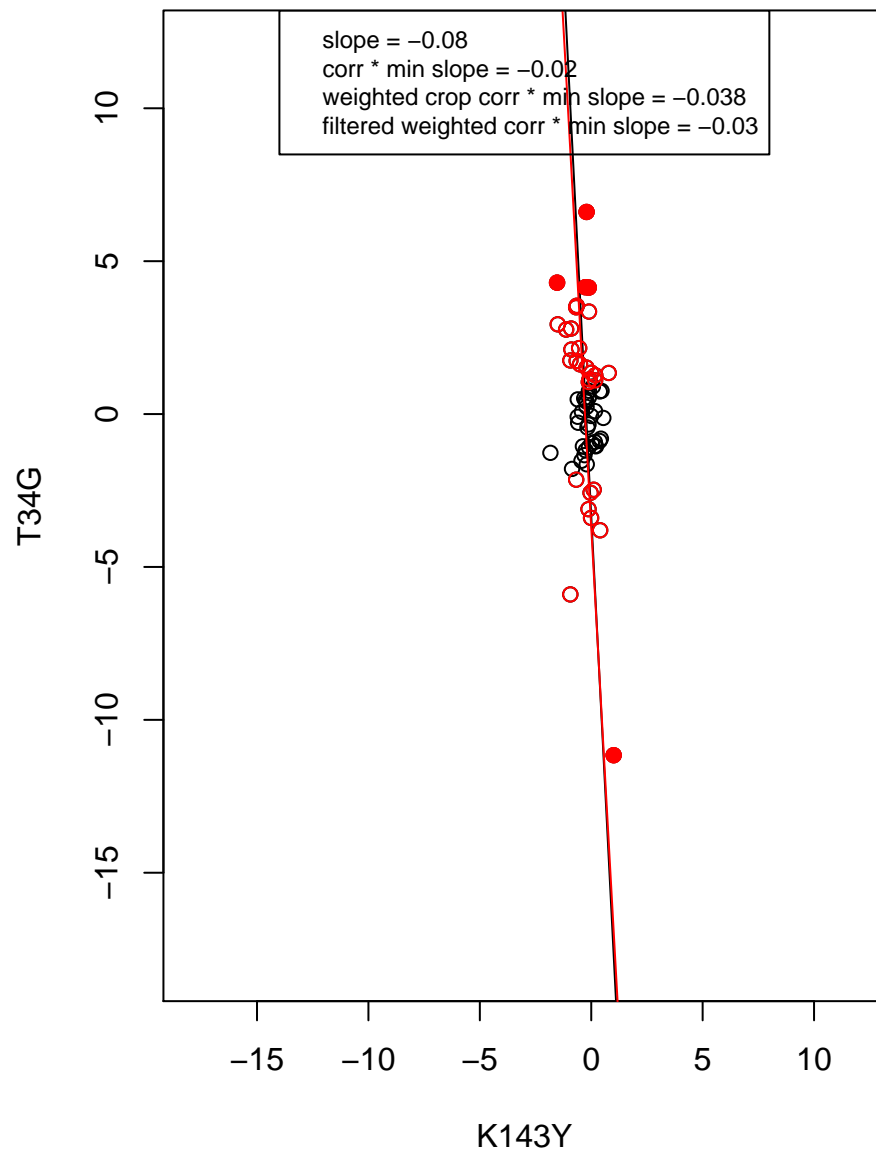
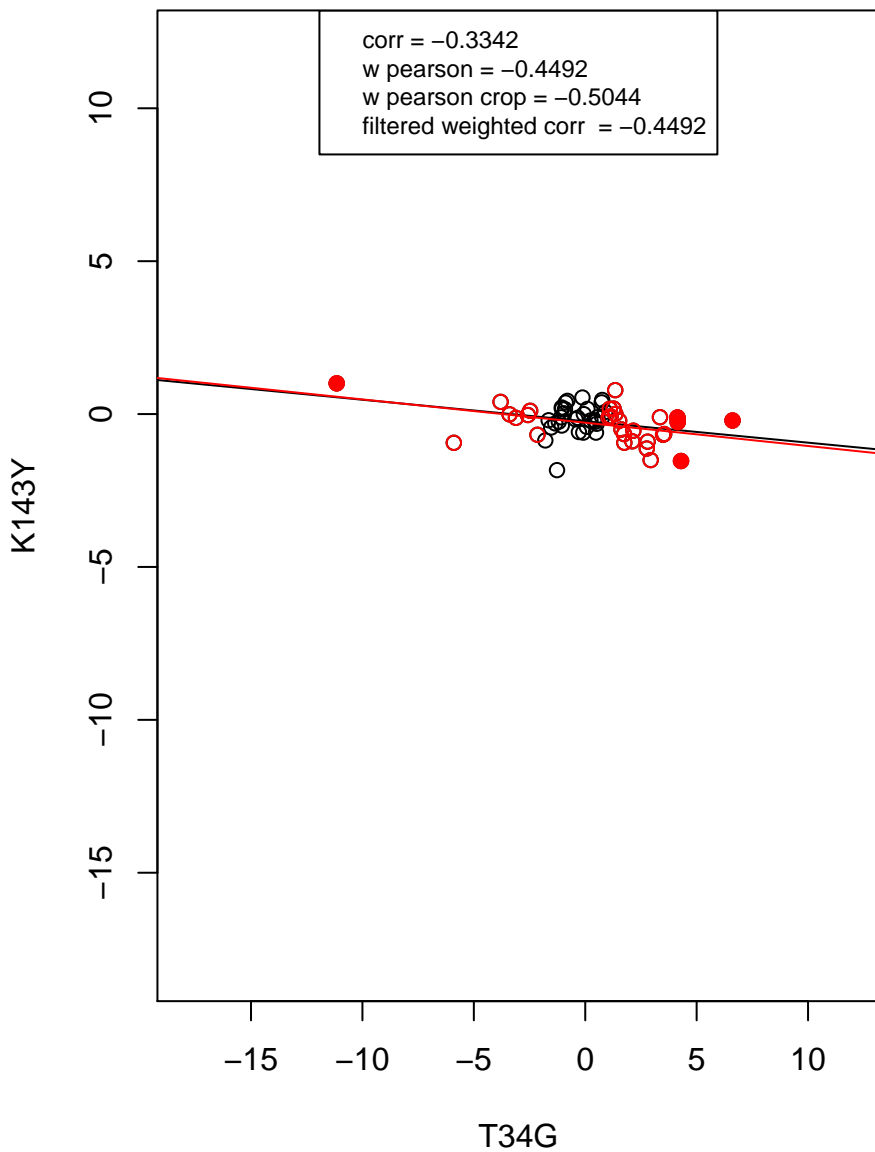
regulation of cell cycle



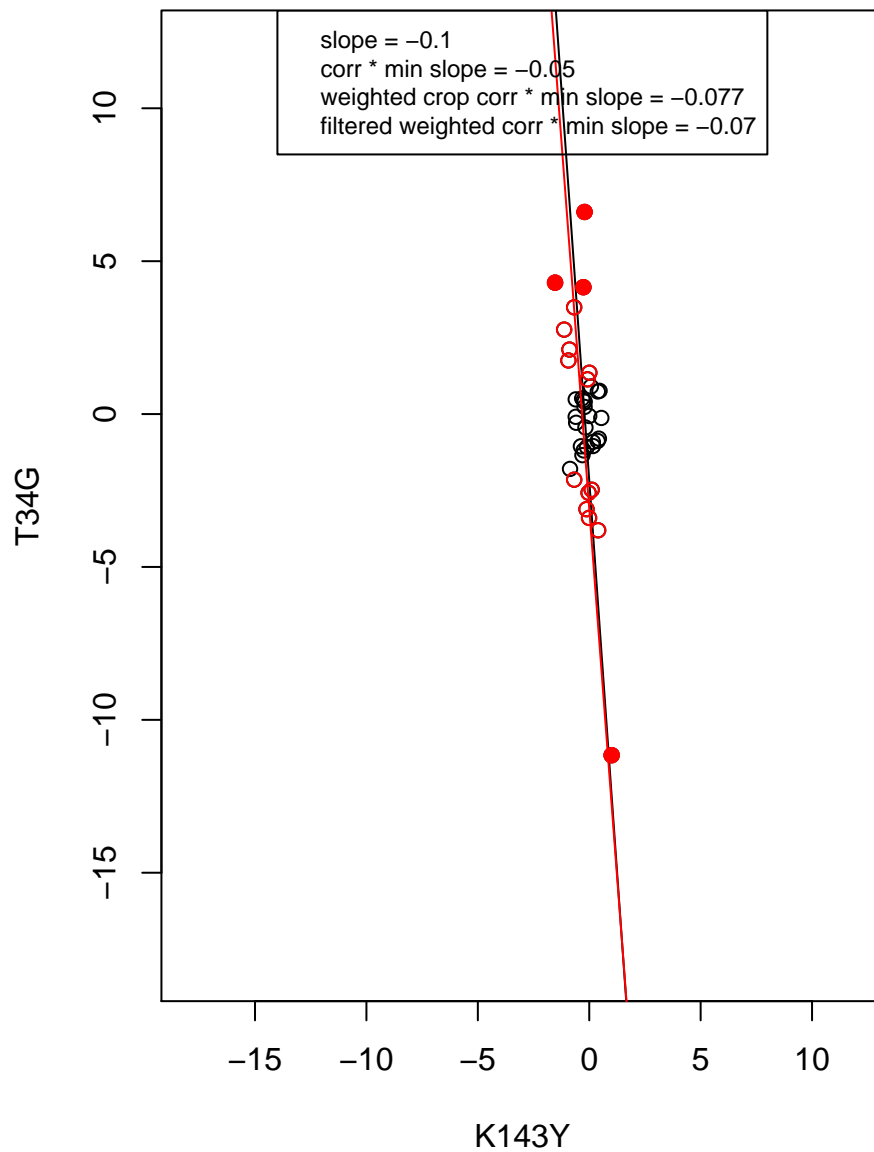
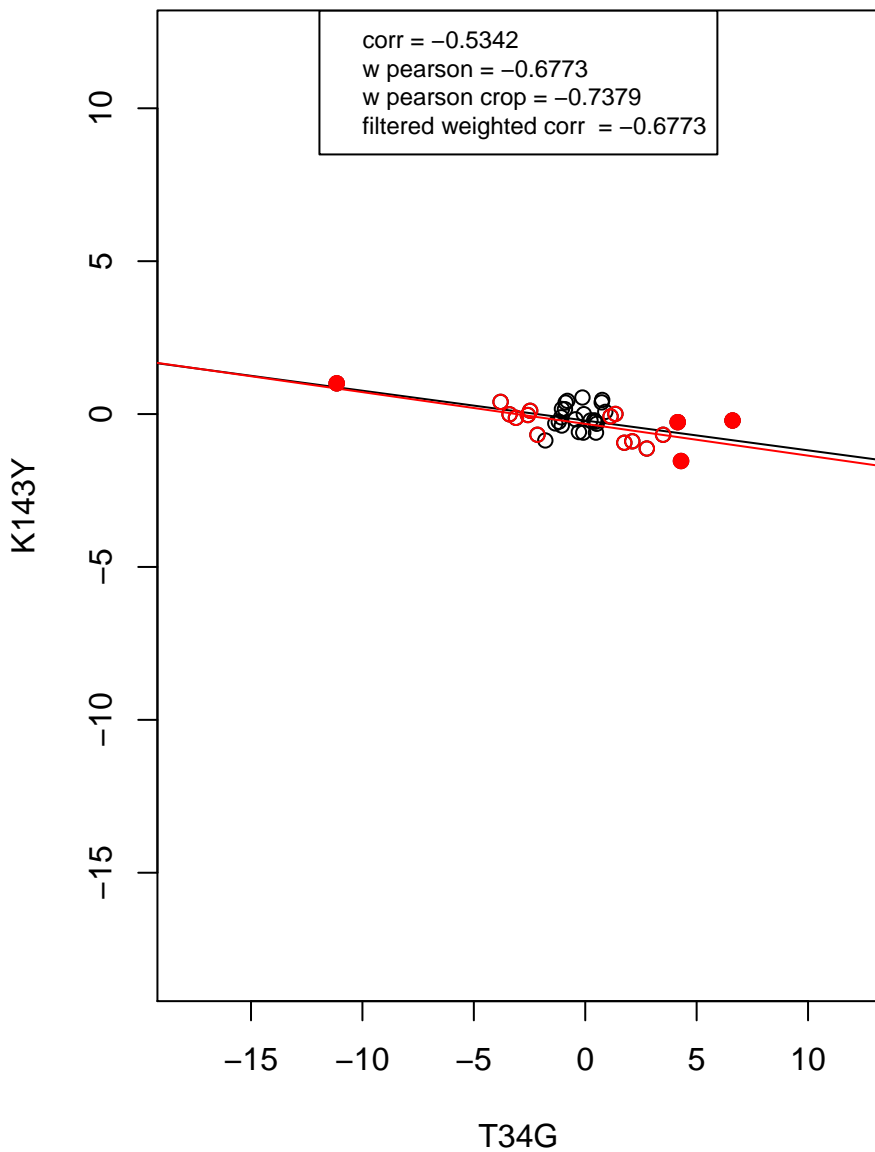
mitochondrion



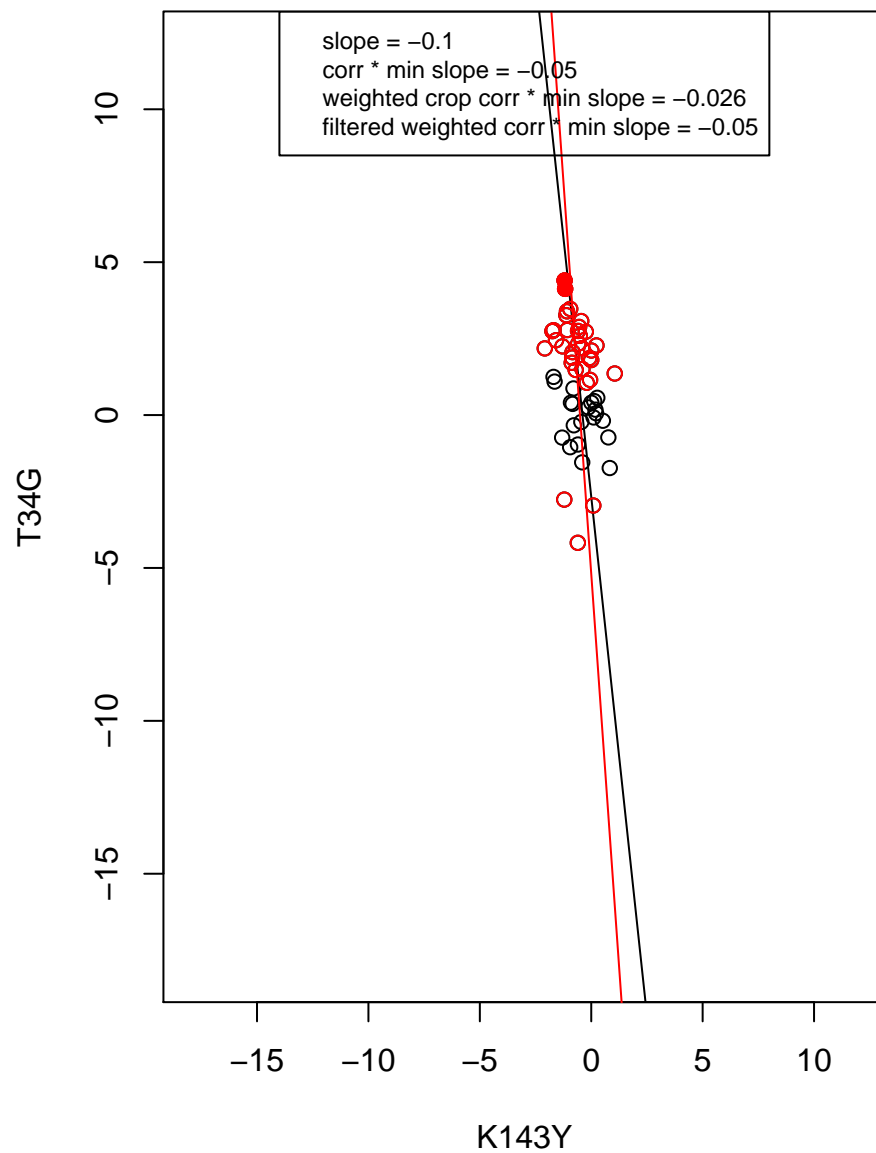
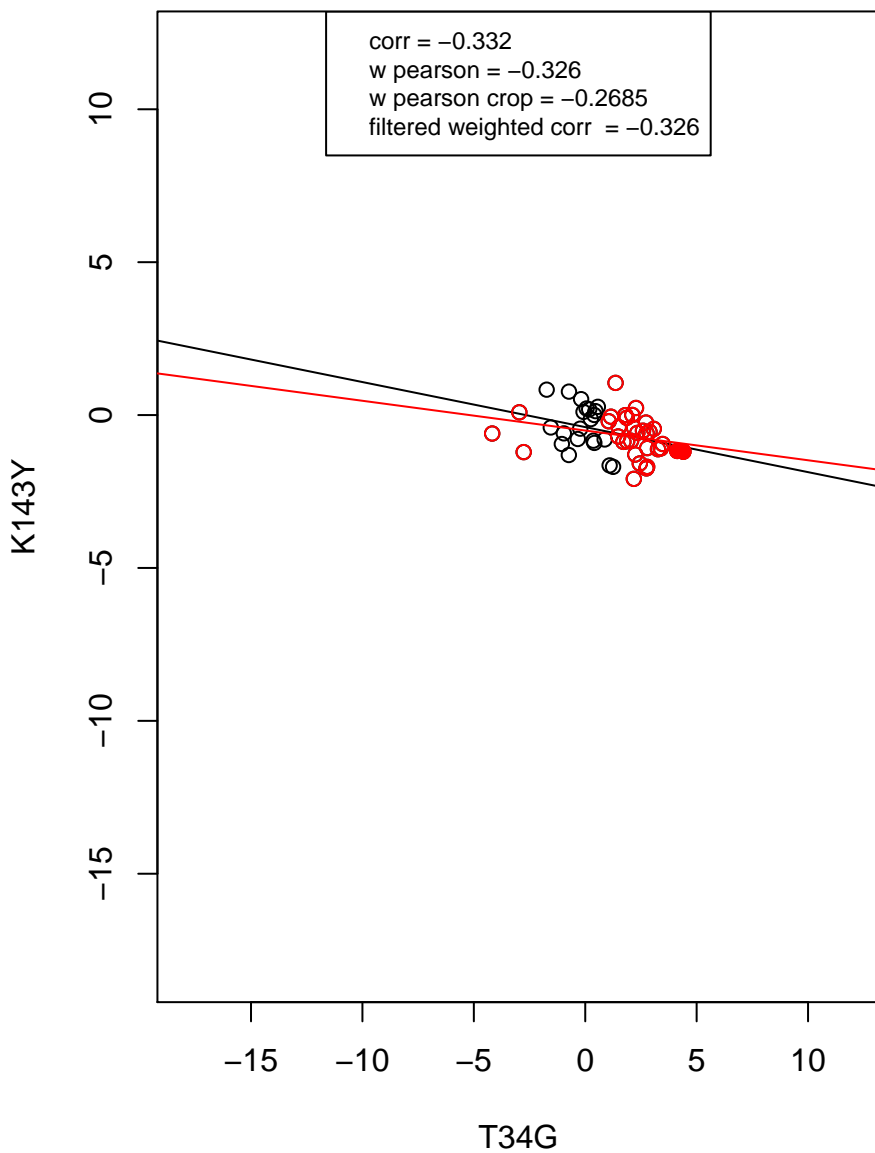
ribosome



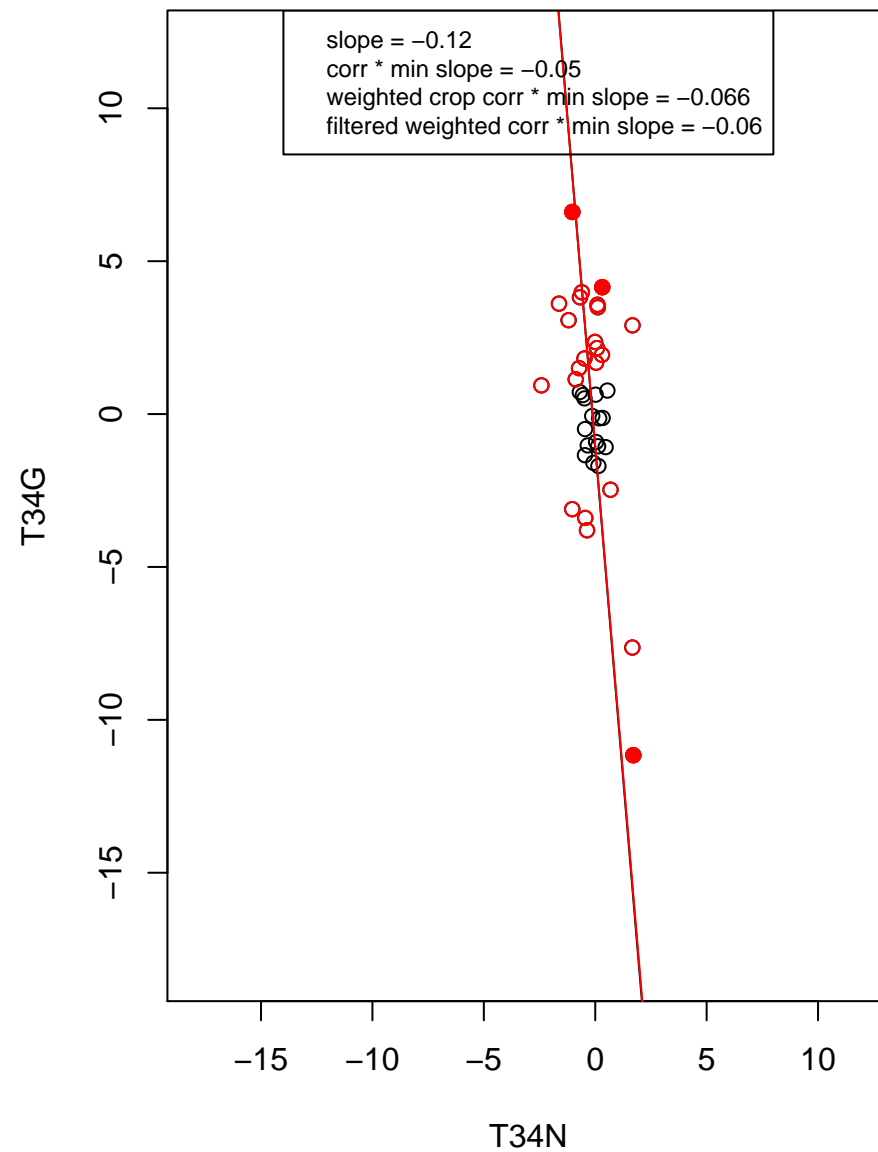
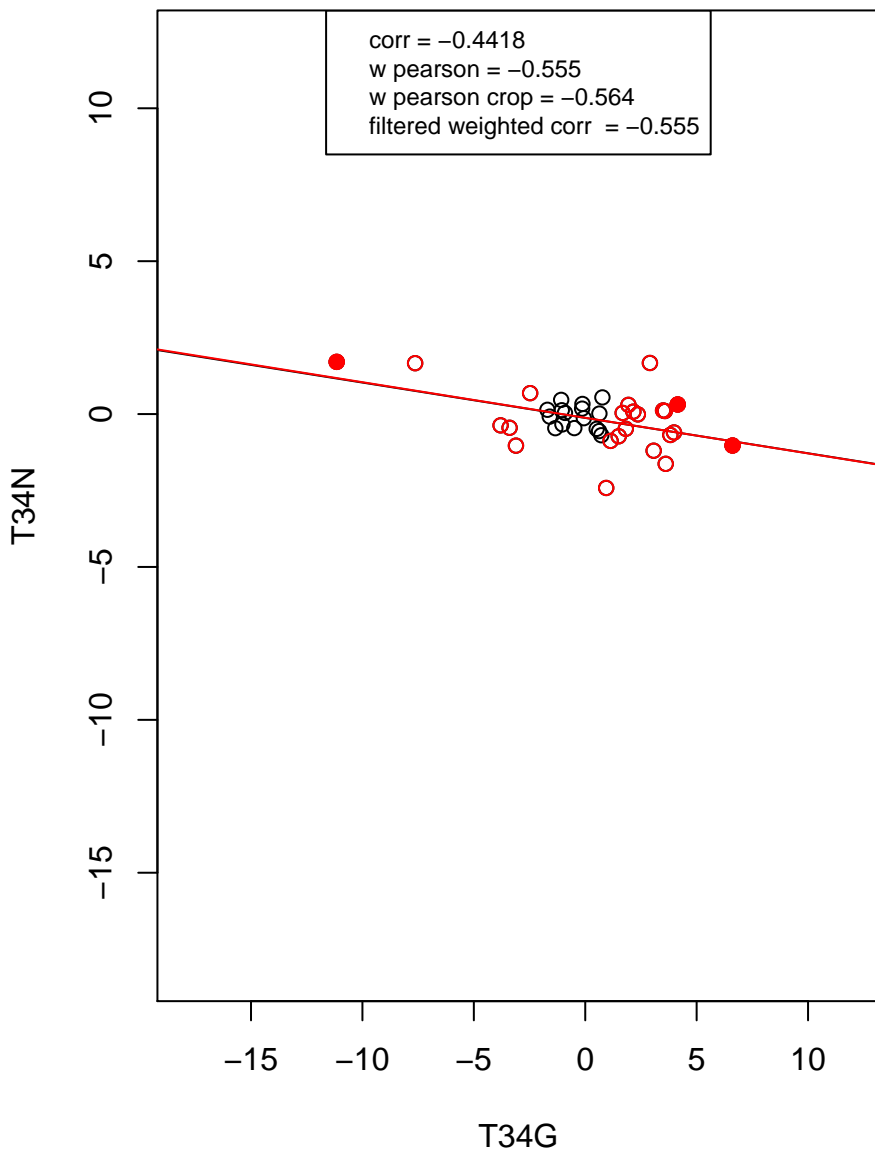
structural constituent of ribosome



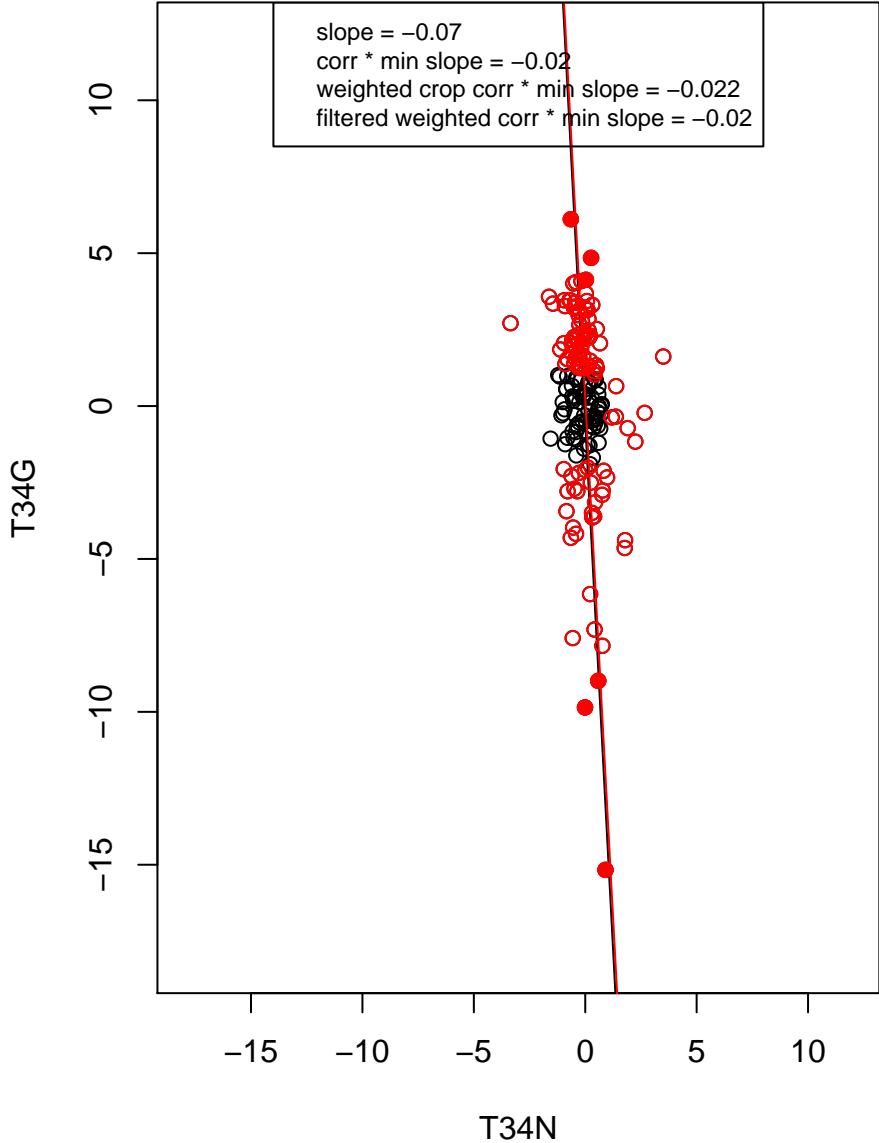
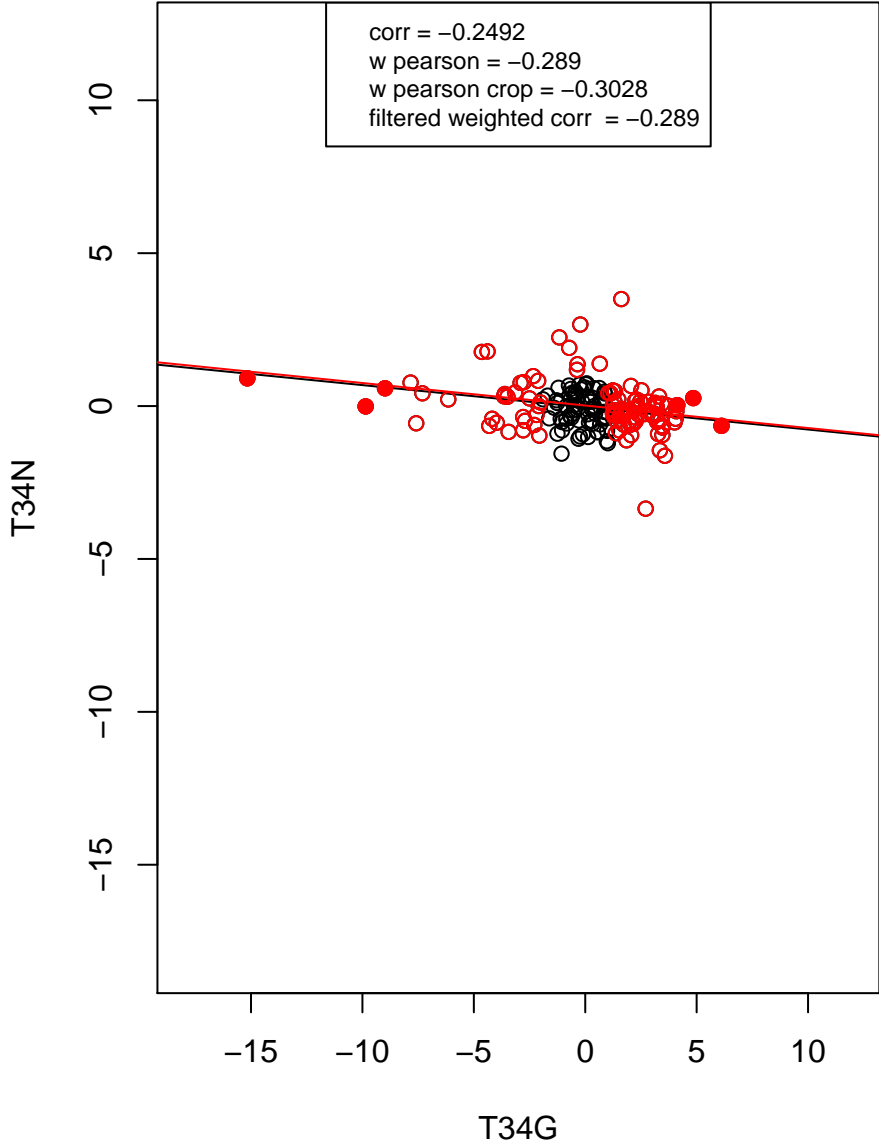
mitochondrion organization



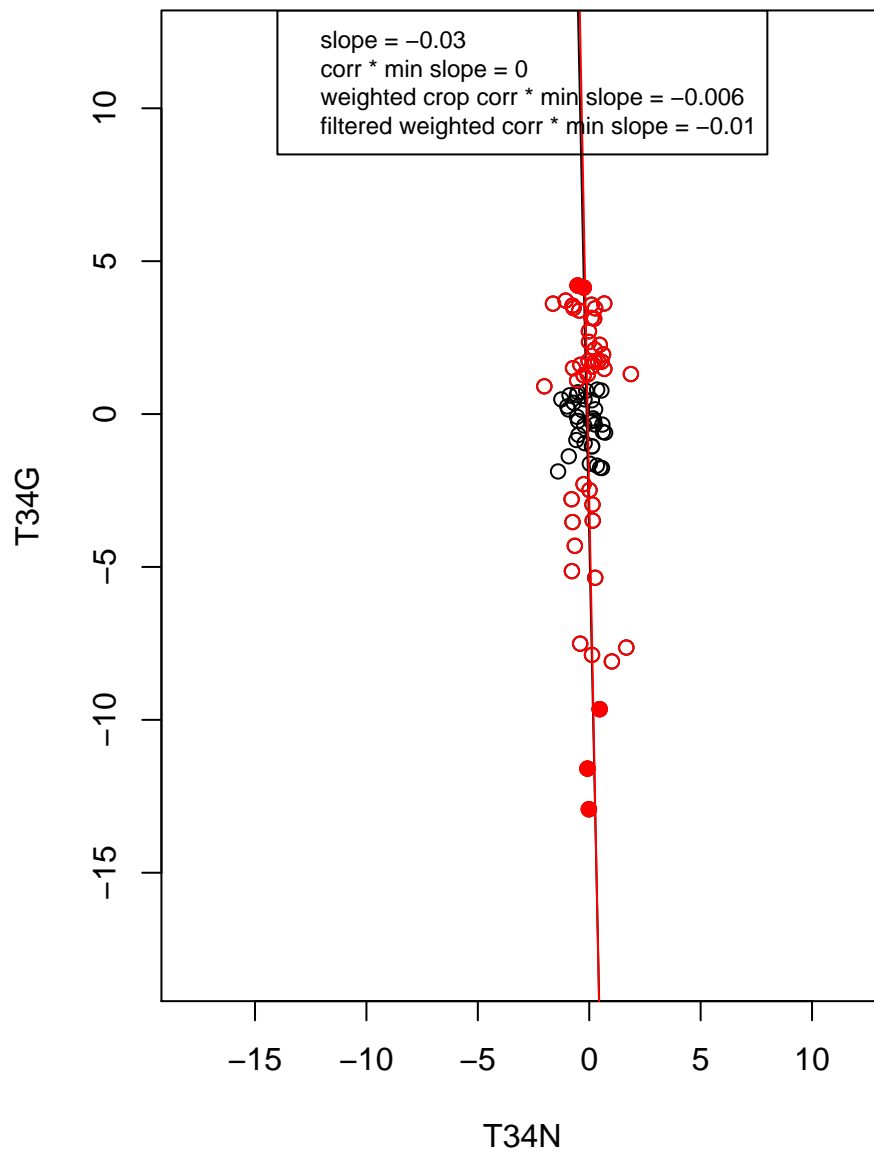
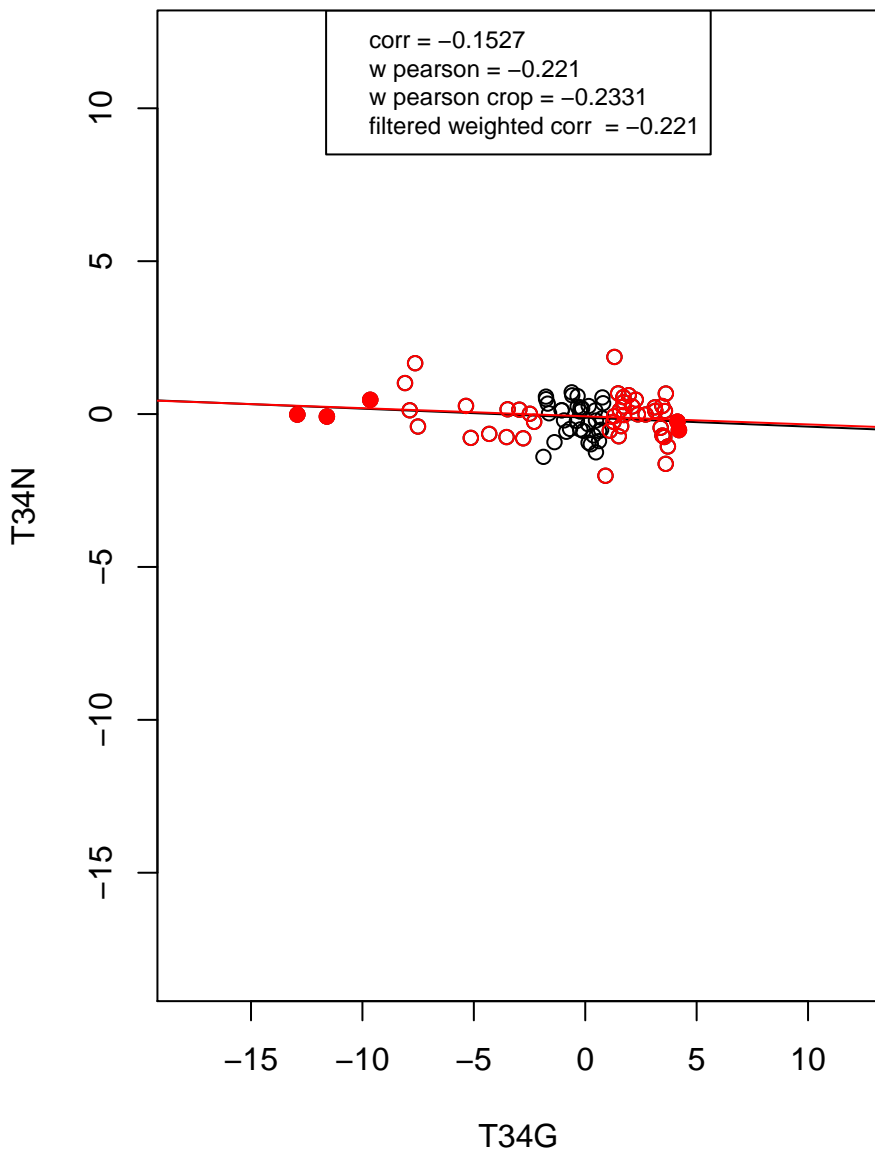
rRNA processing



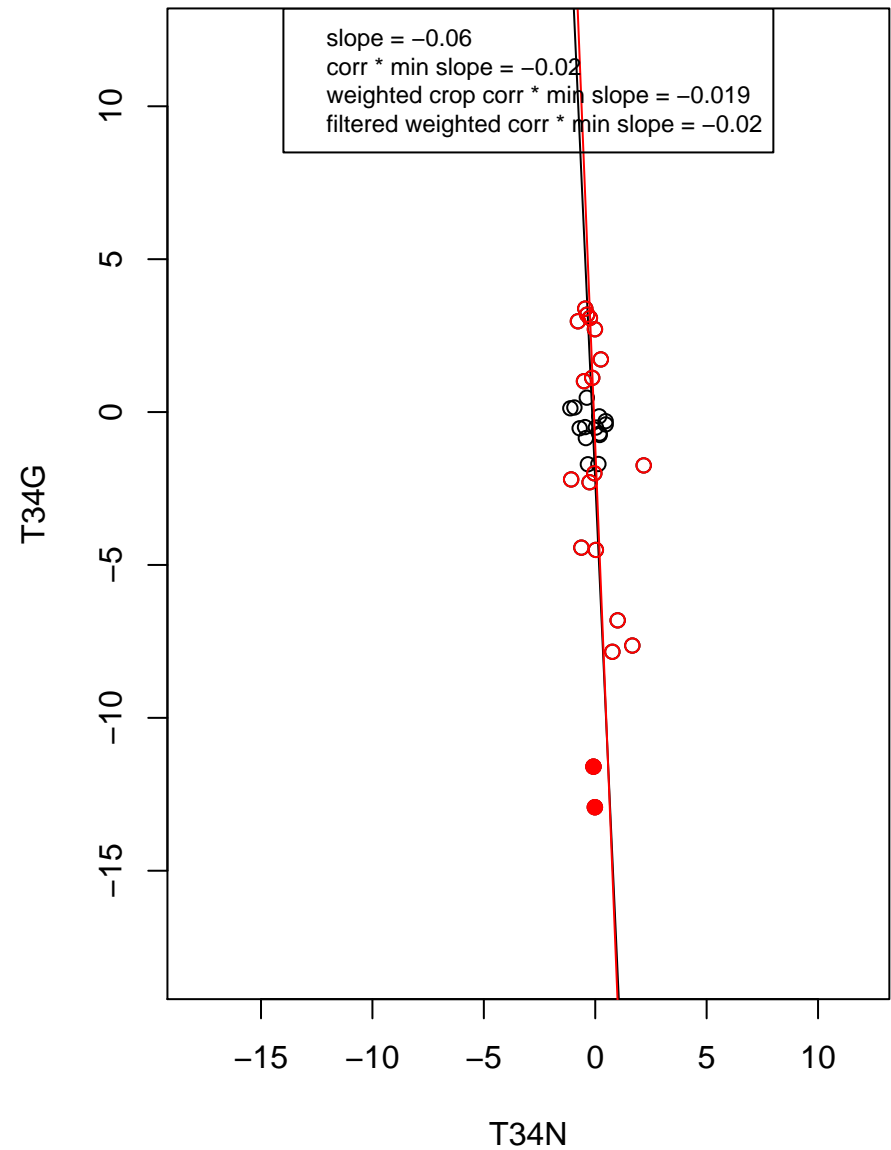
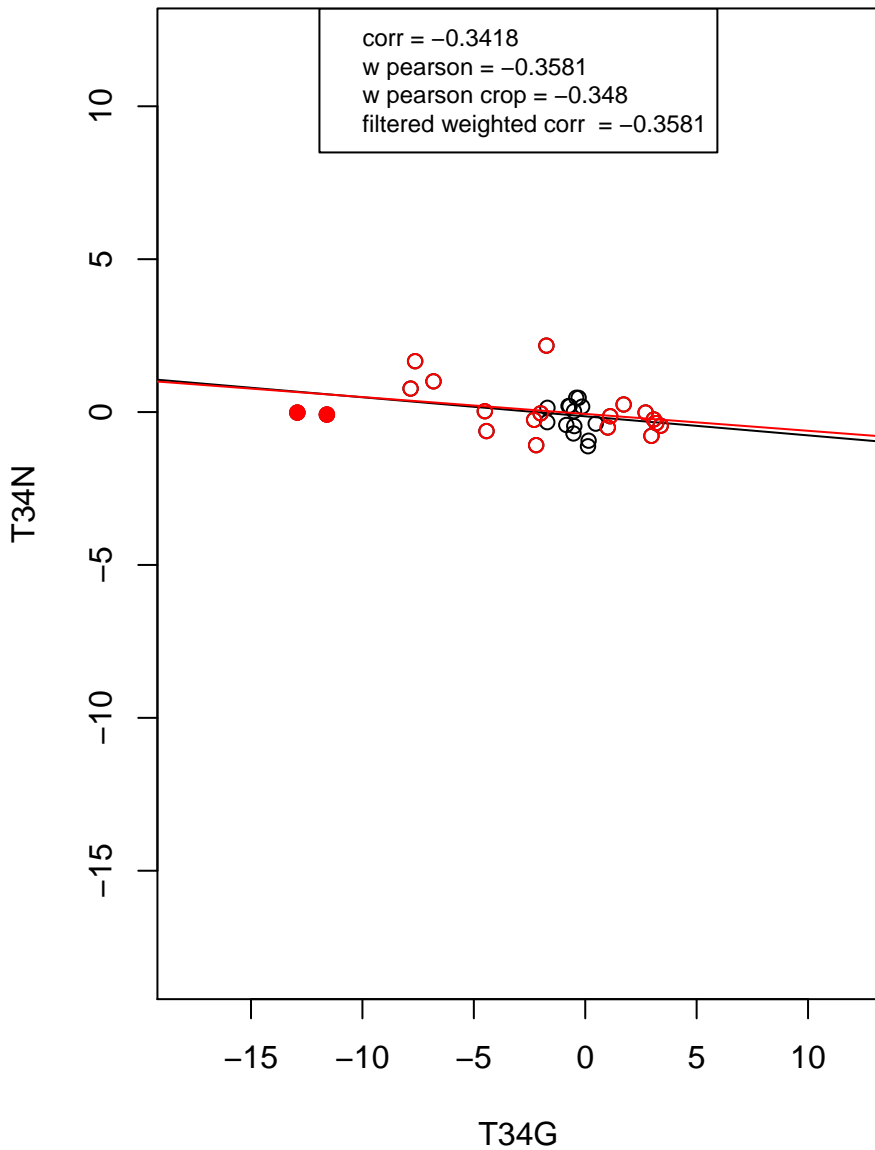
transcription from RNA polymerase II promoter



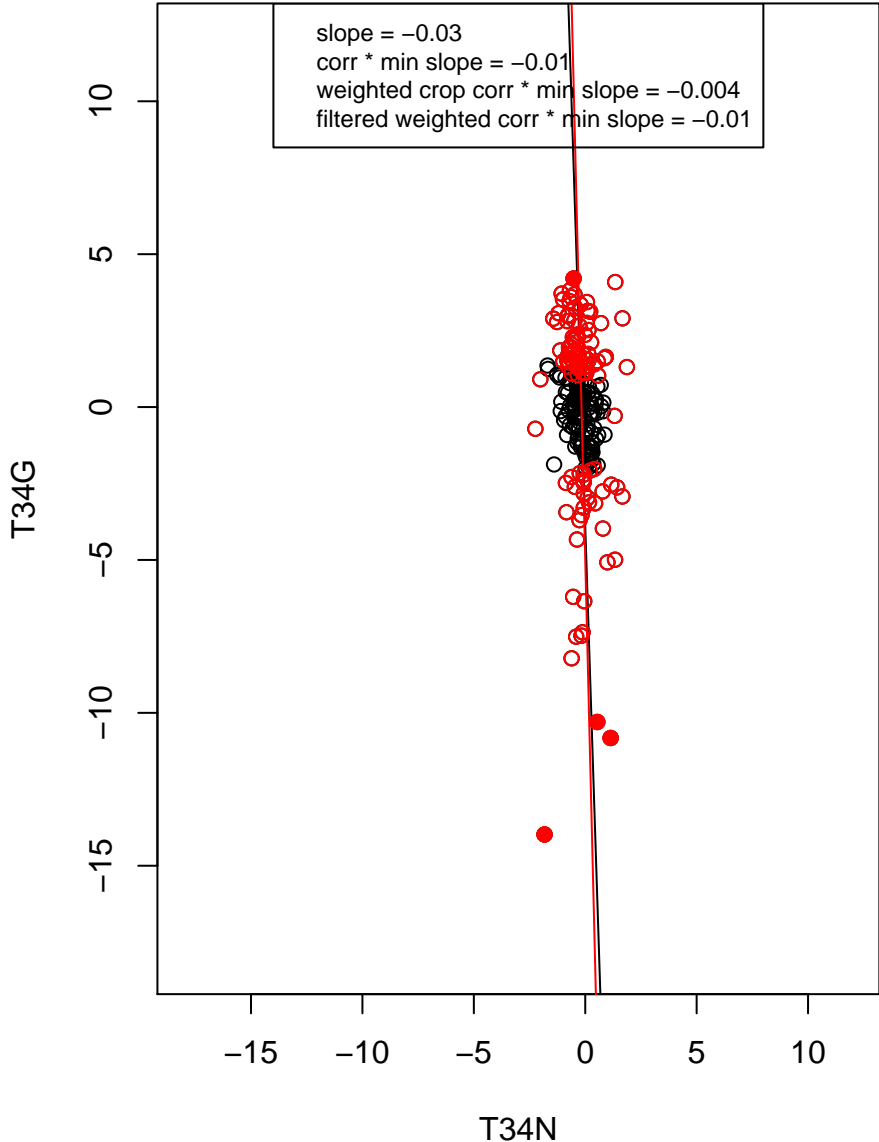
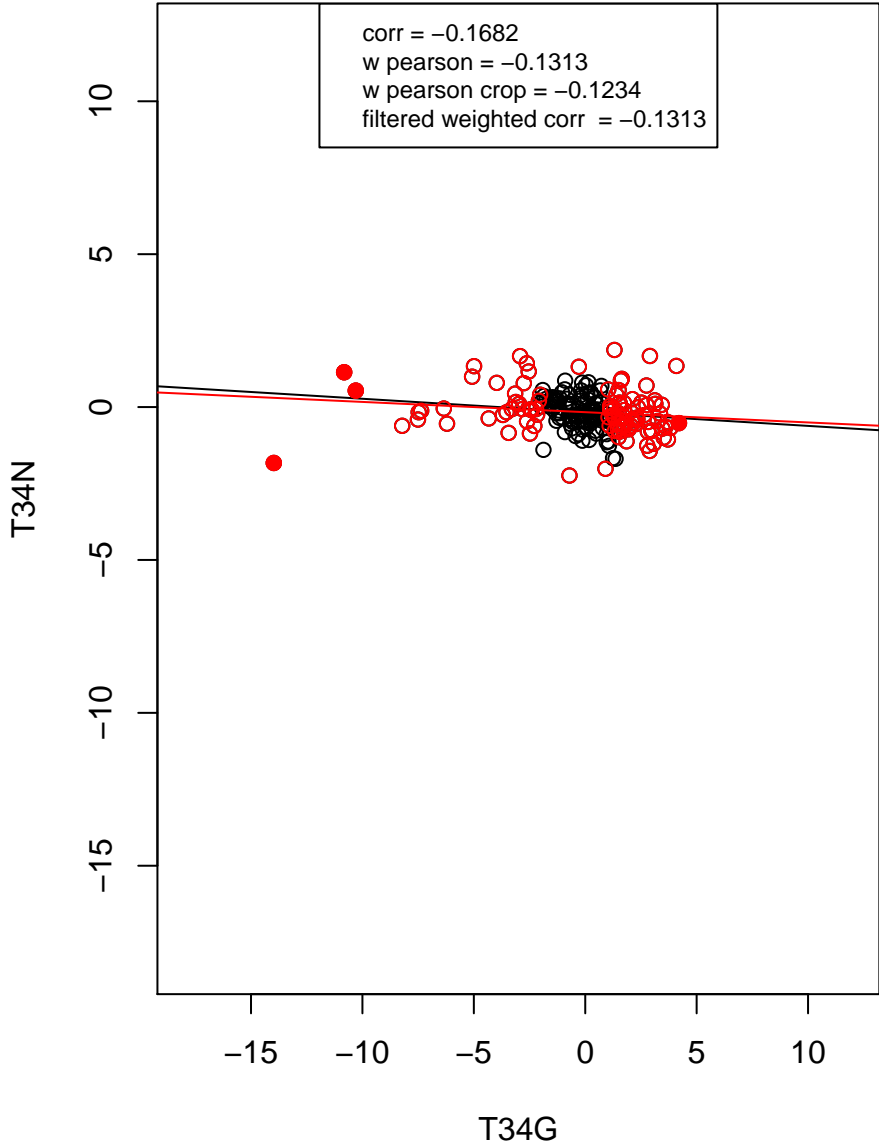
RNA binding



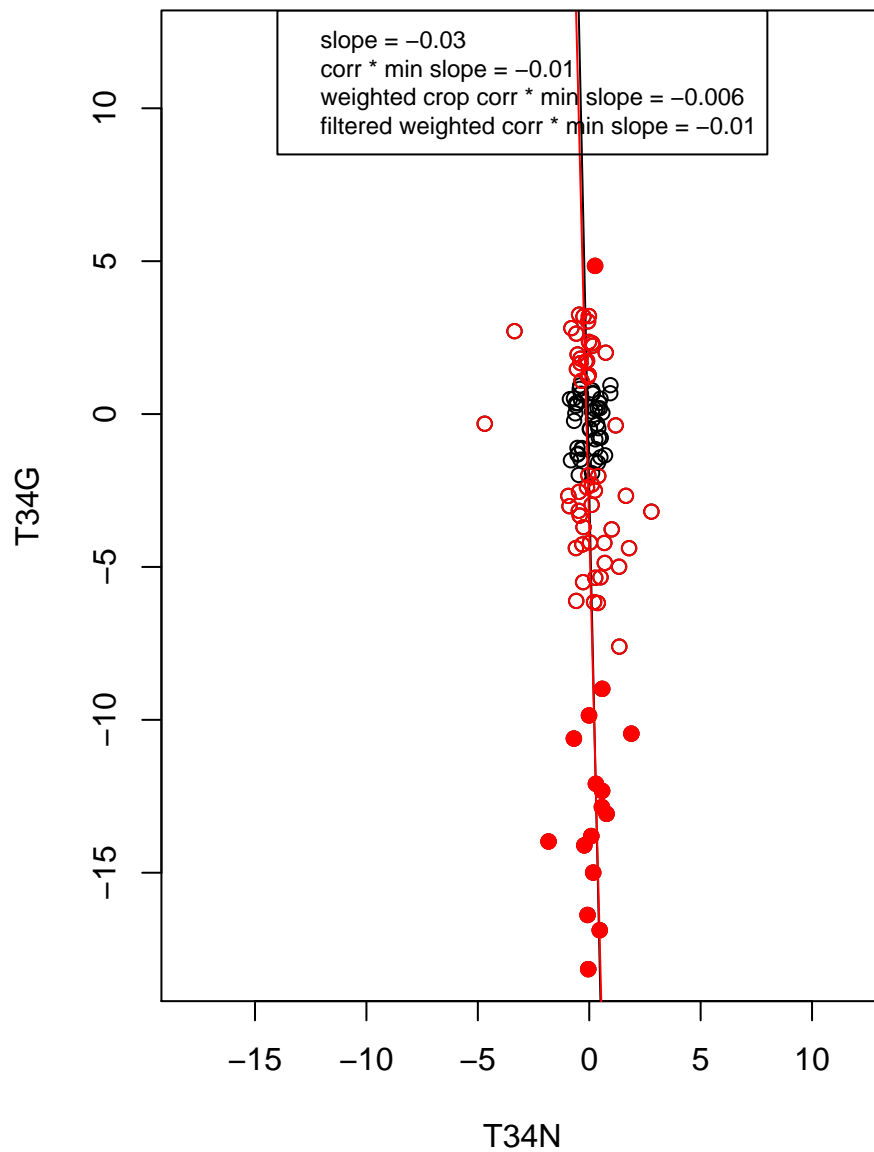
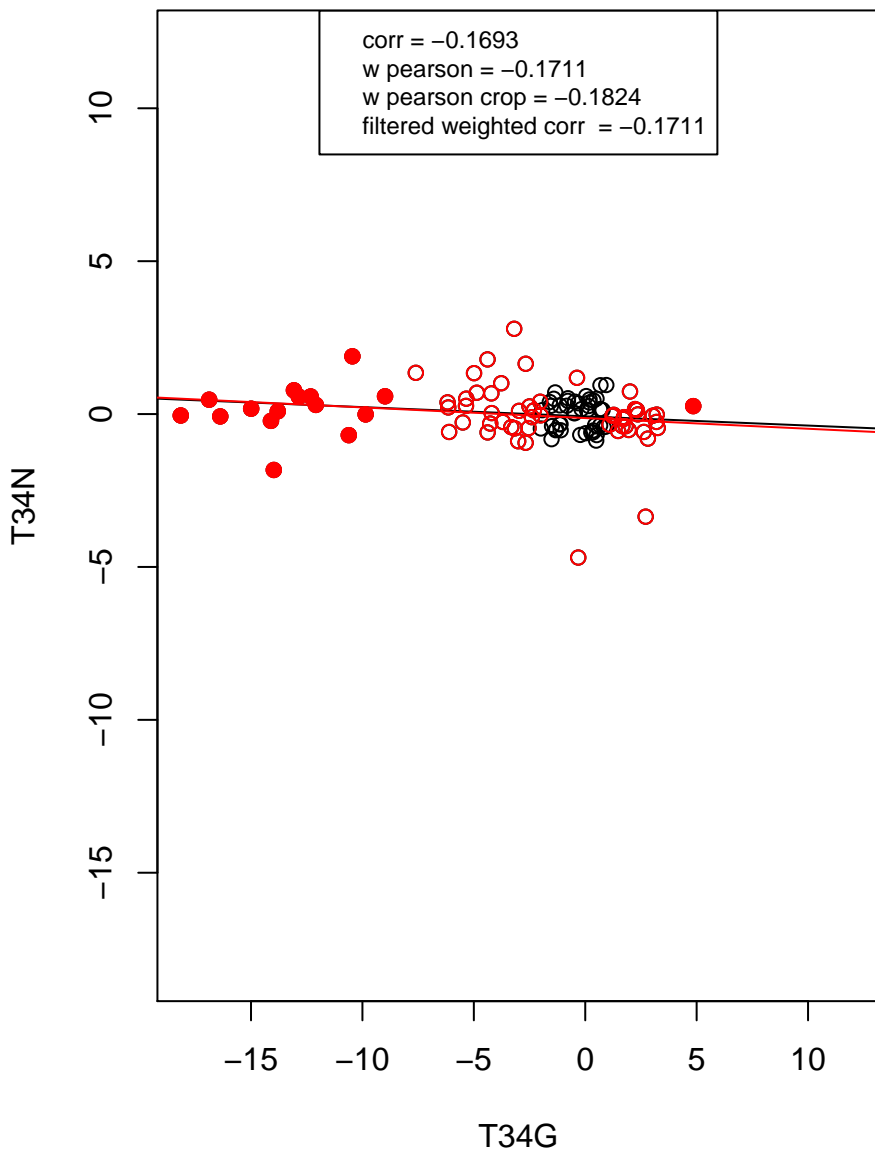
mRNA processing



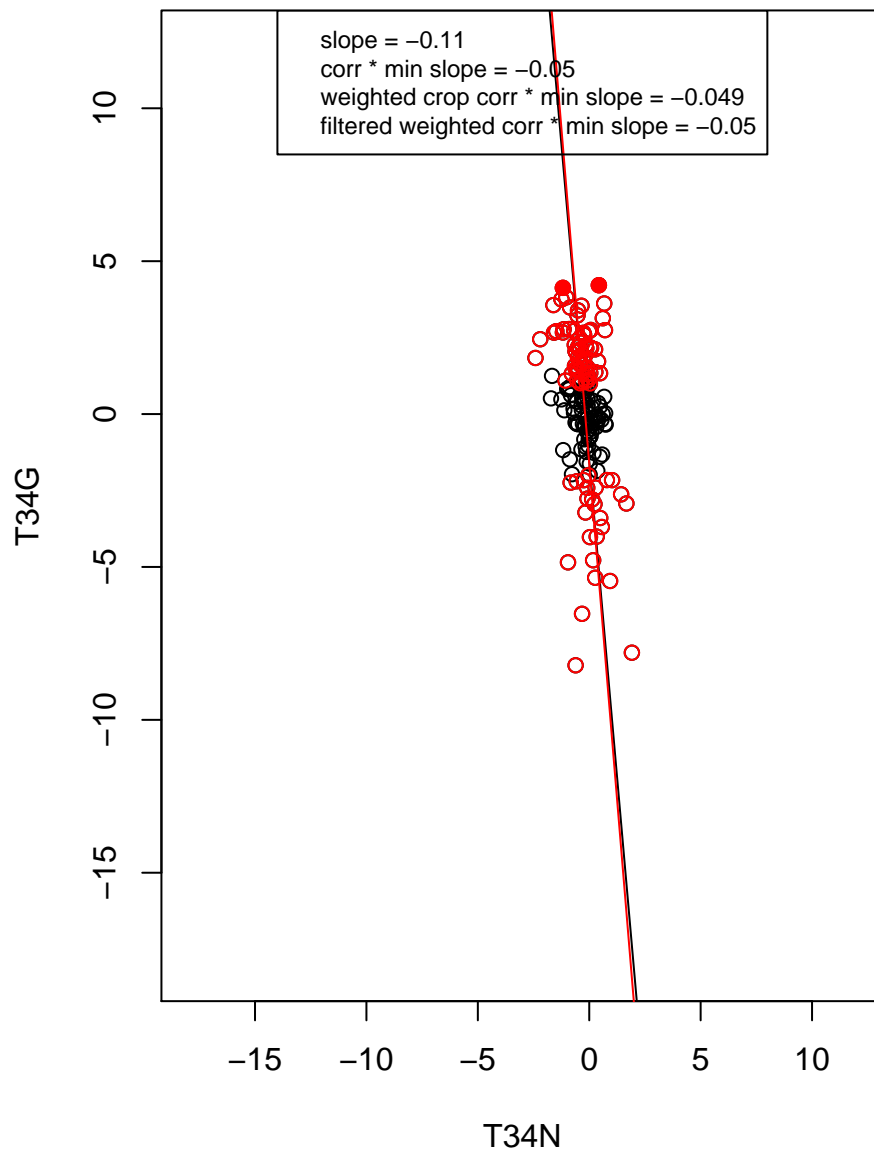
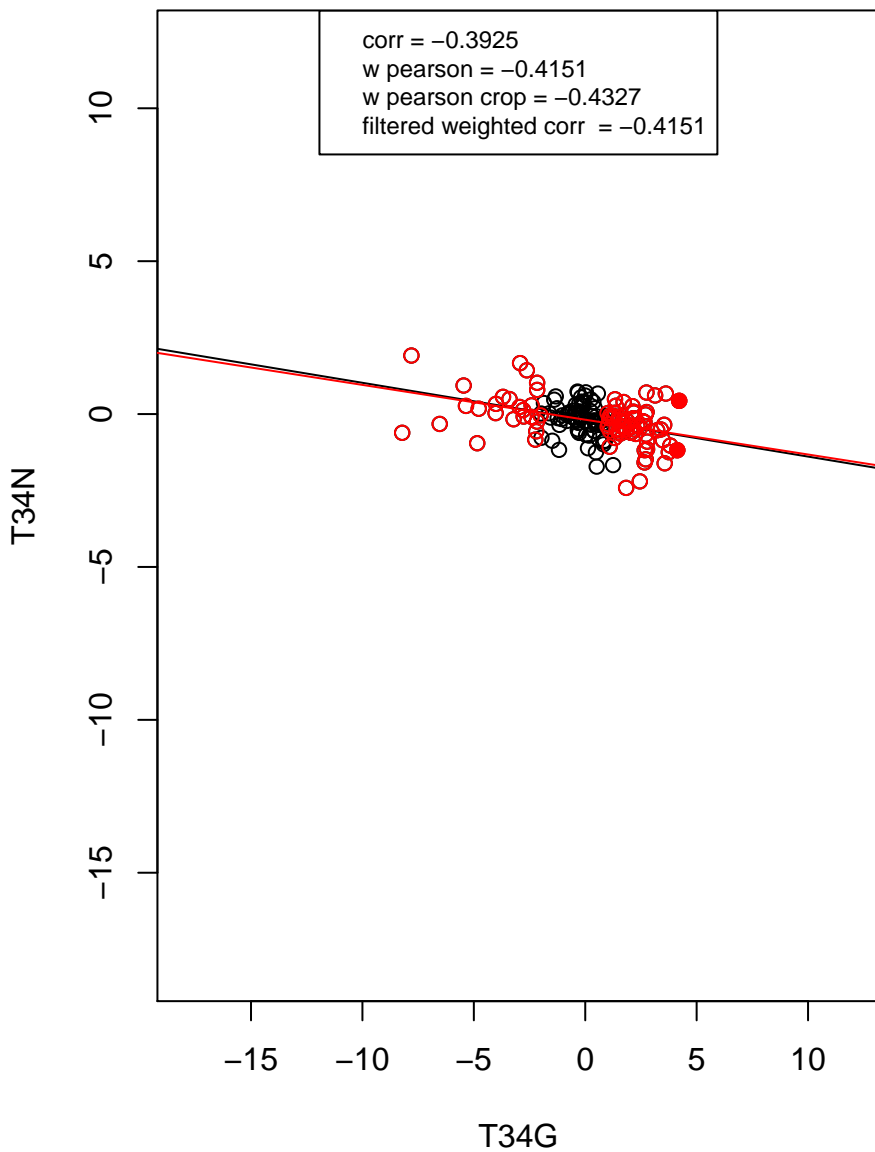
hydrolase activity



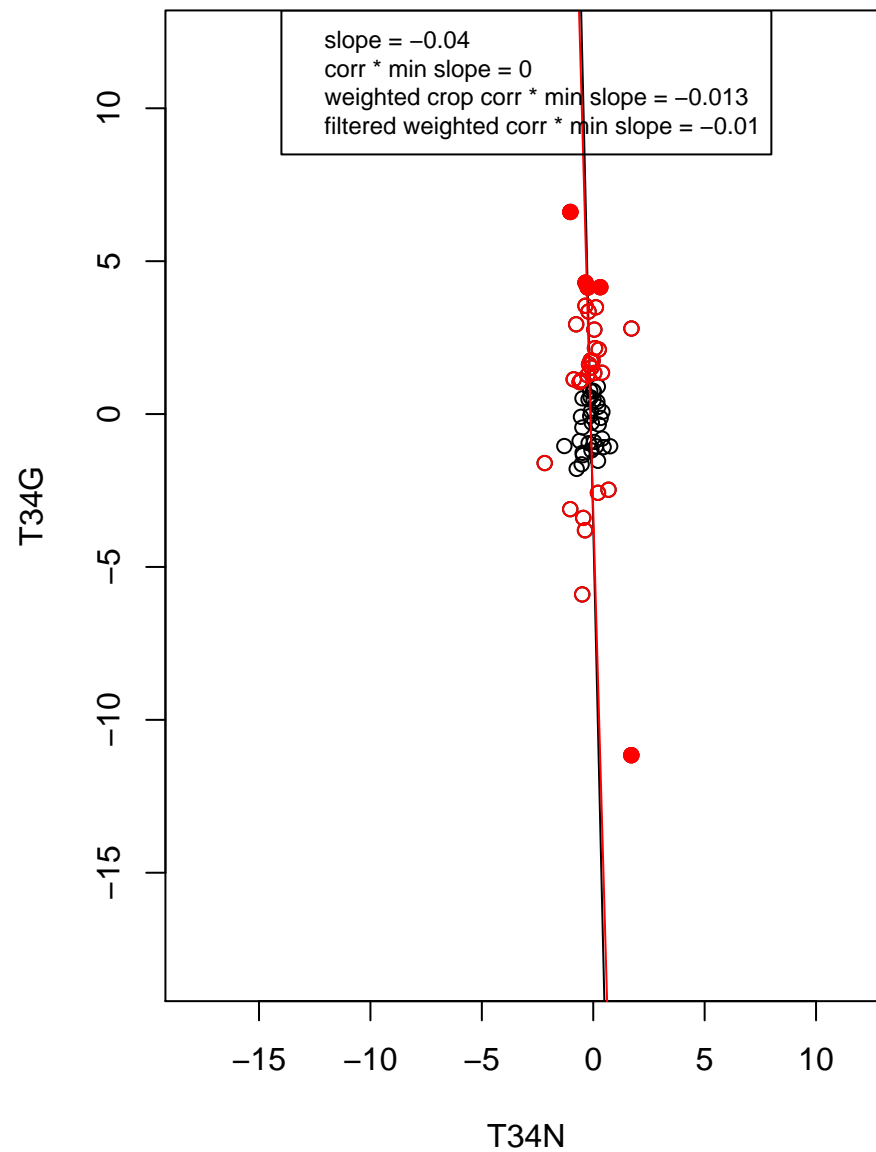
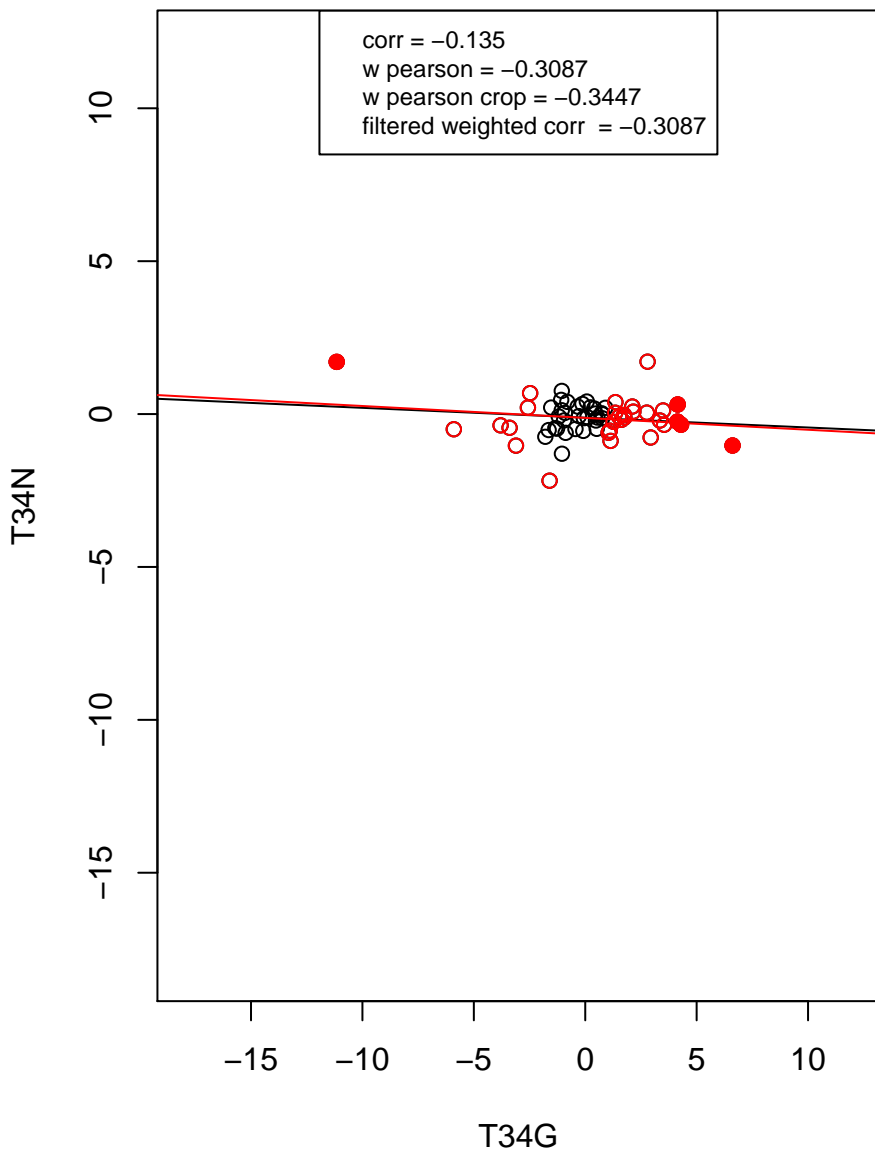
regulation of cell cycle



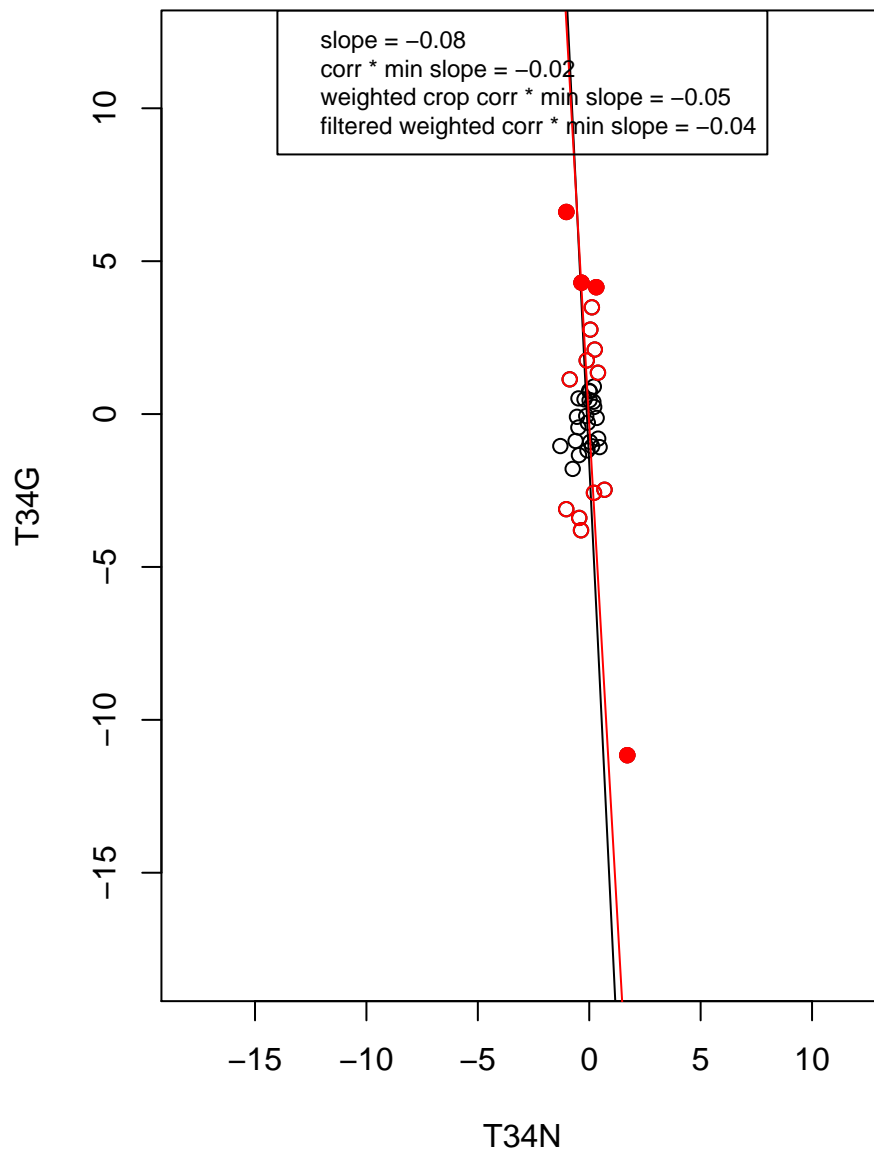
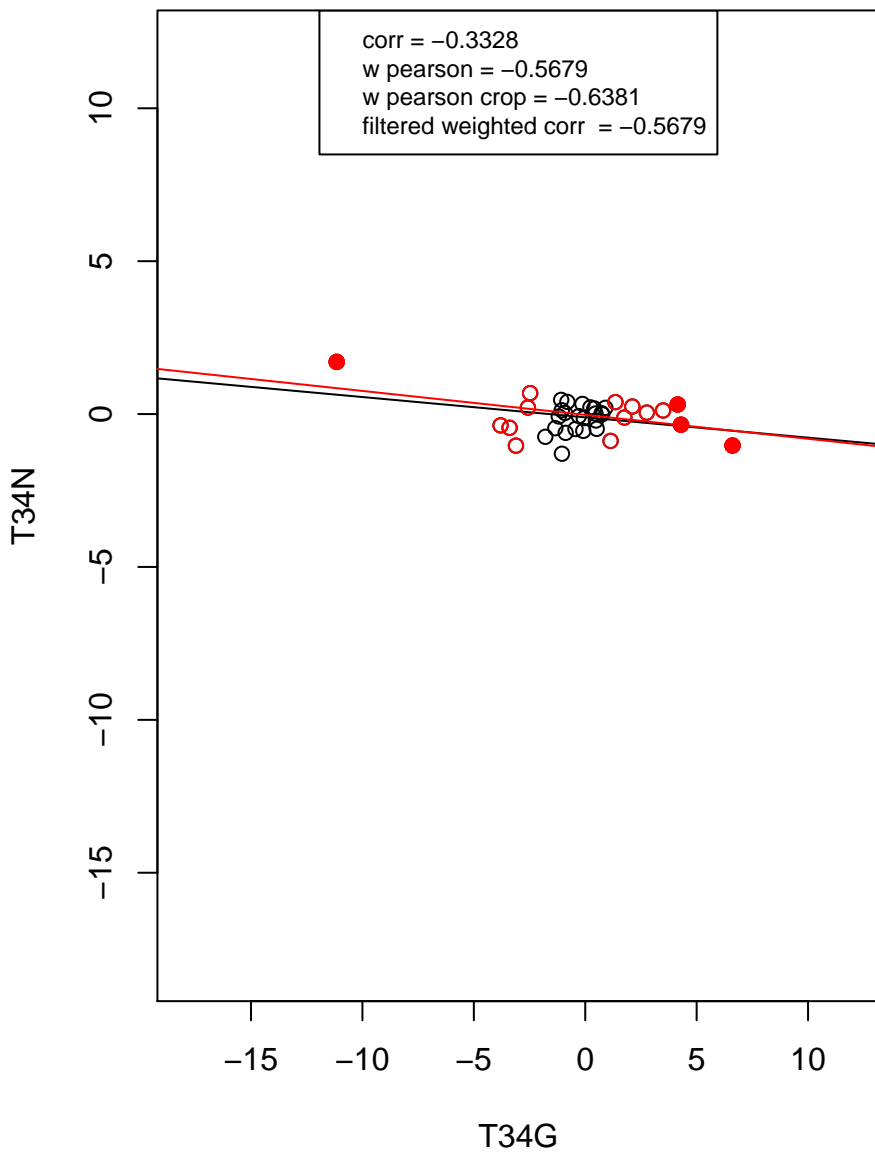
mitochondrion



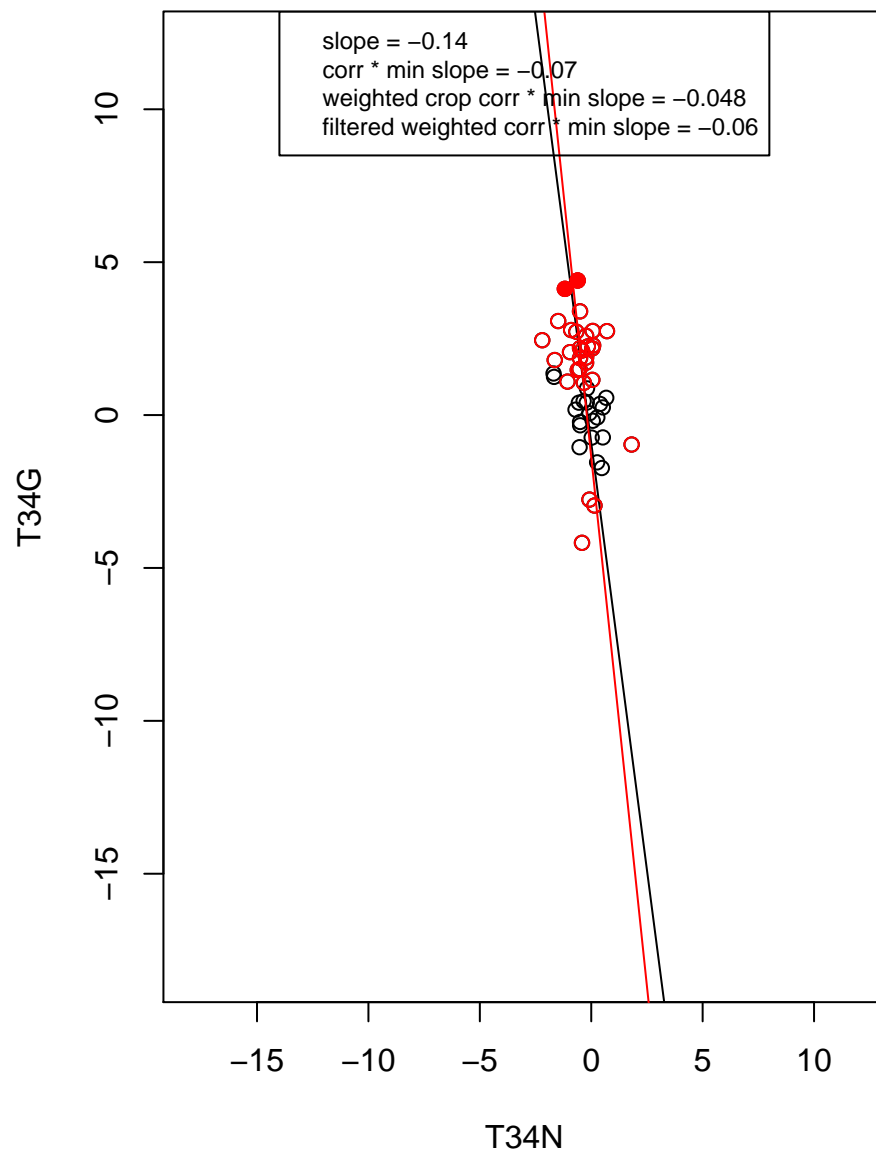
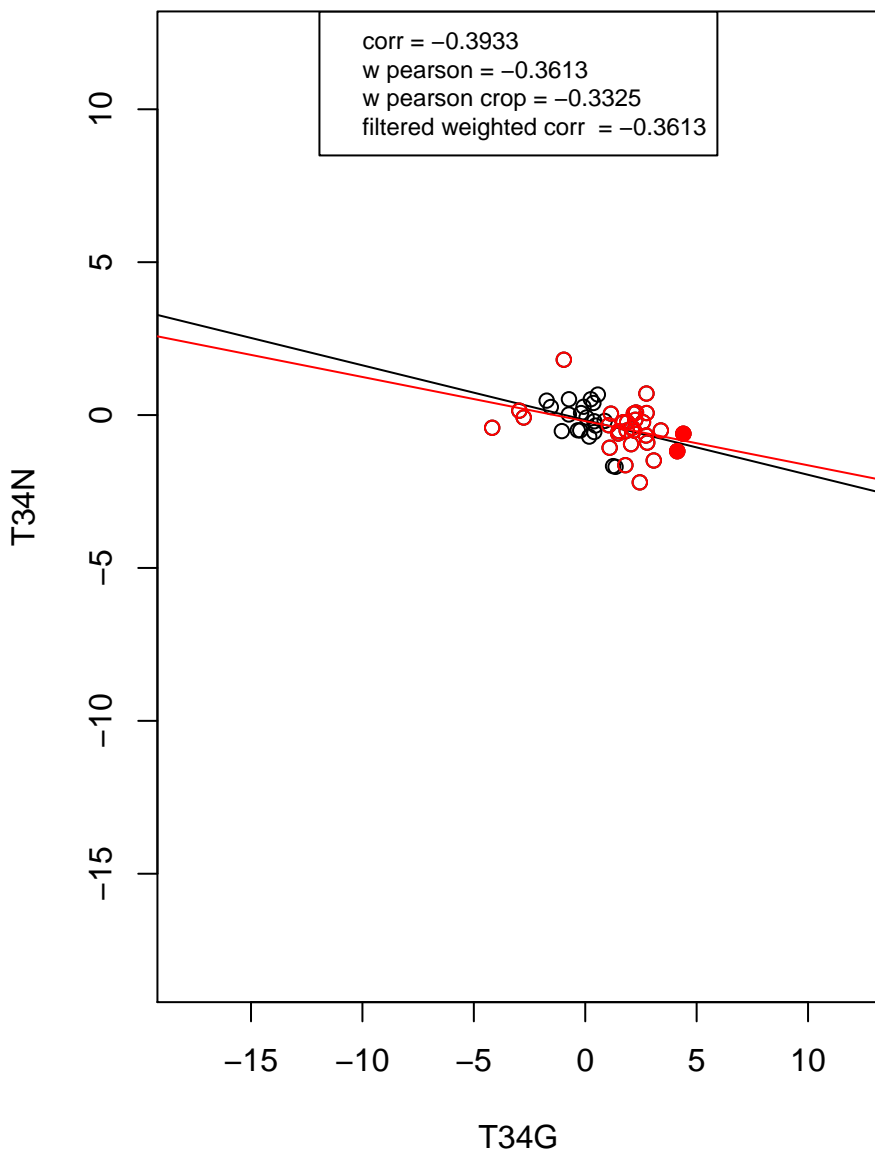
ribosome



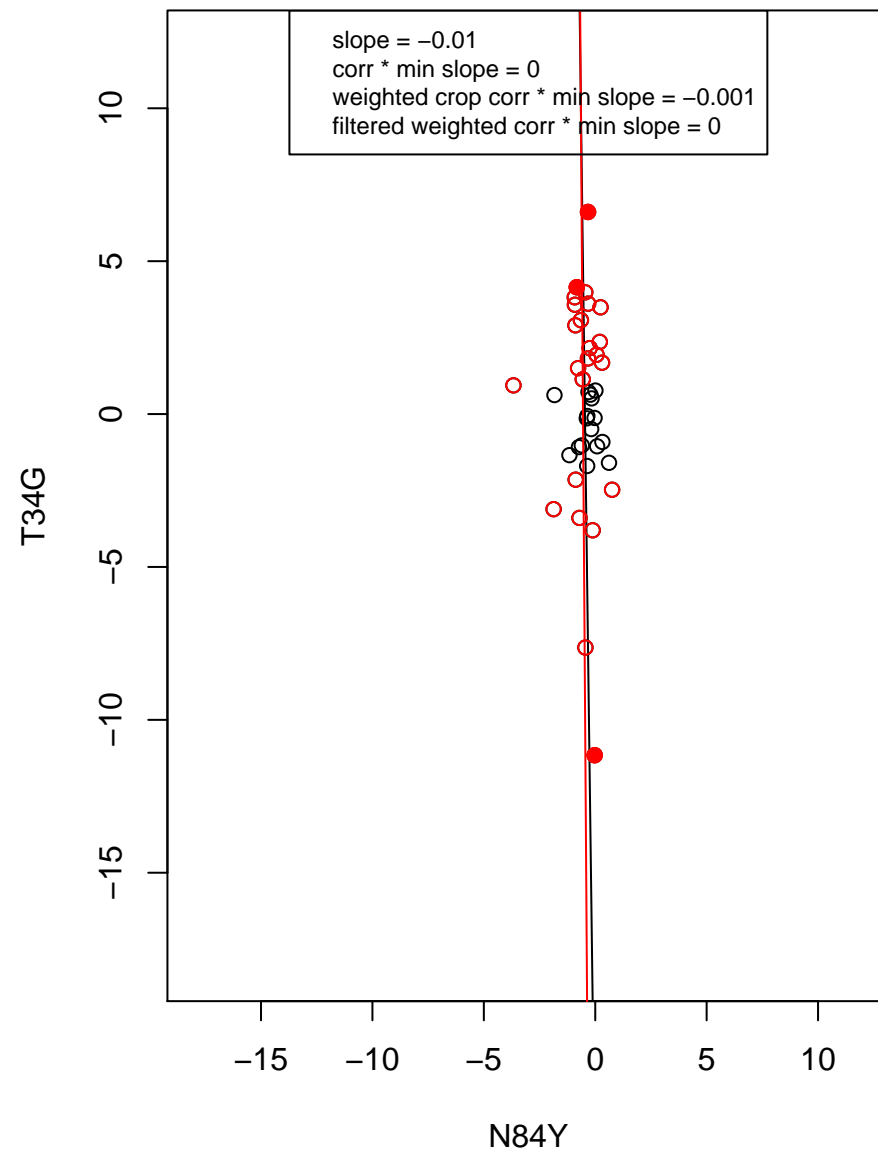
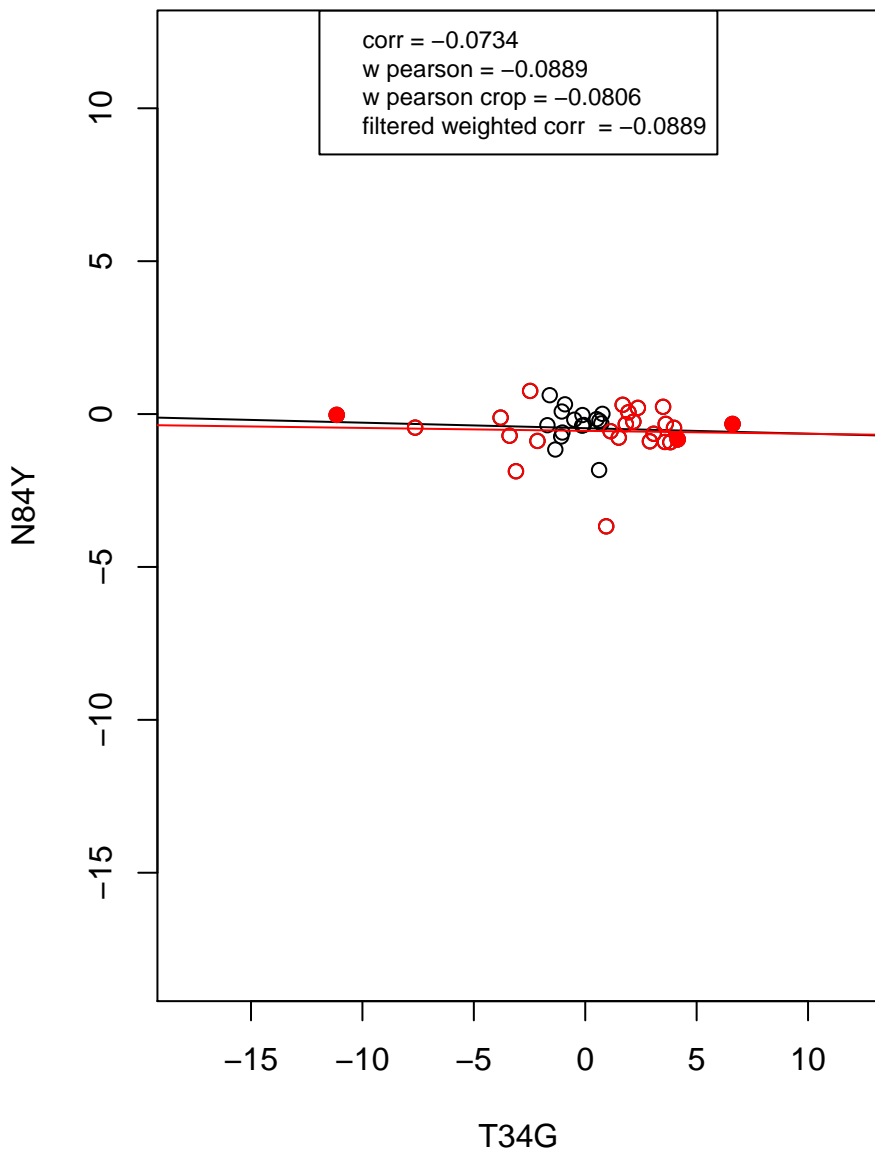
structural constituent of ribosome



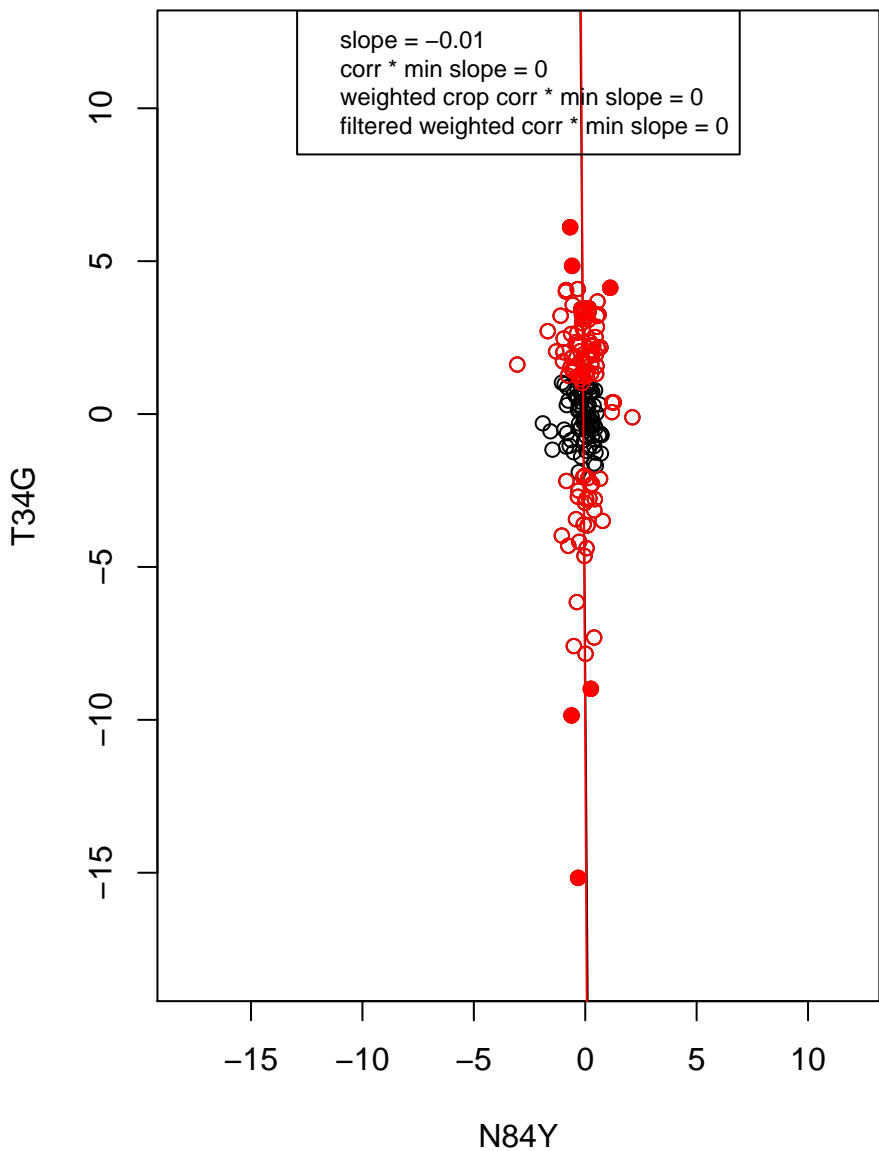
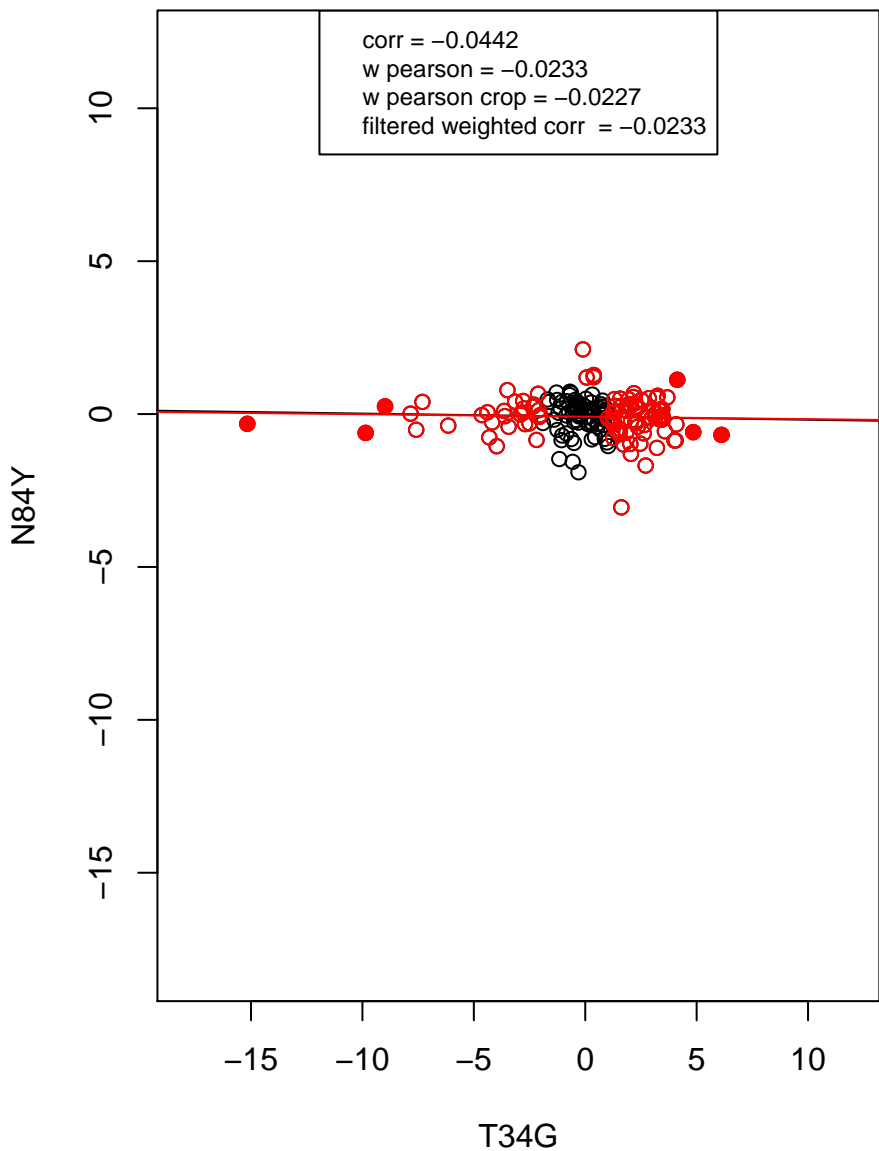
mitochondrion organization



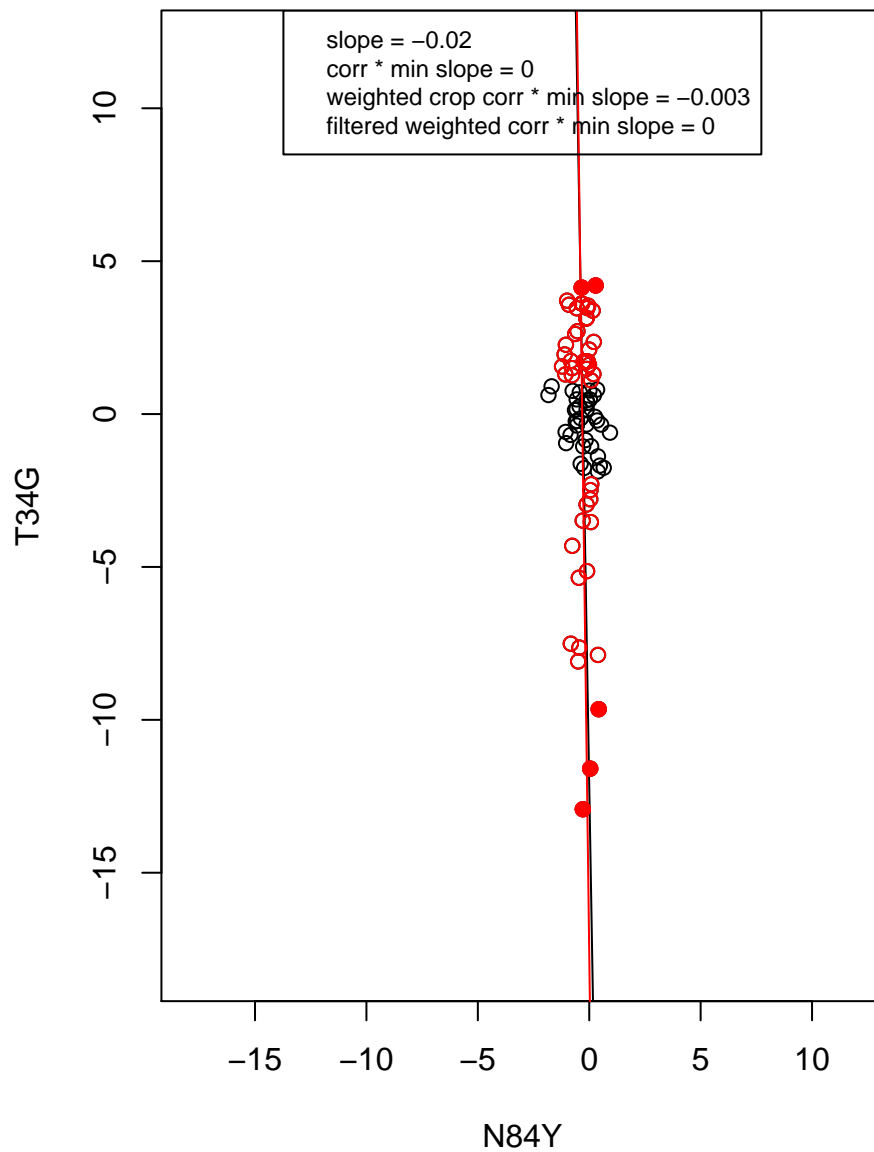
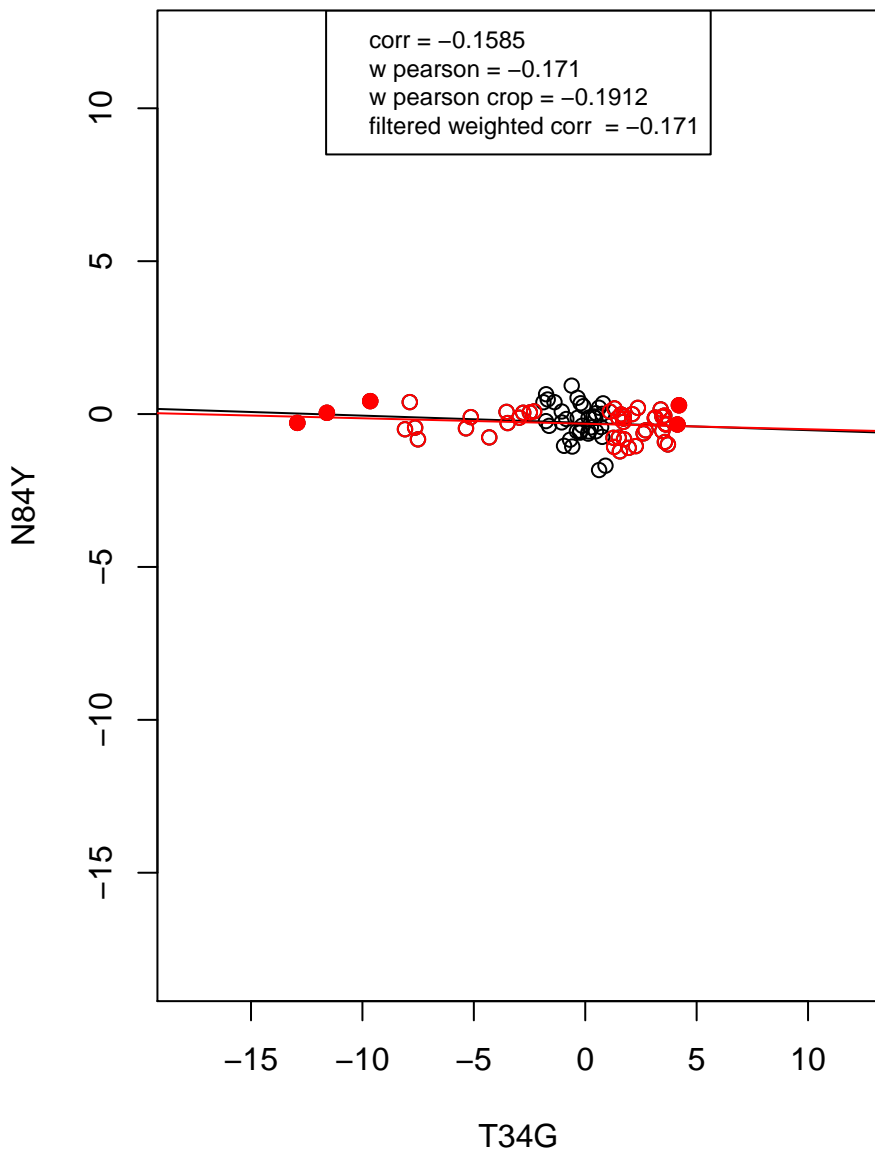
rRNA processing



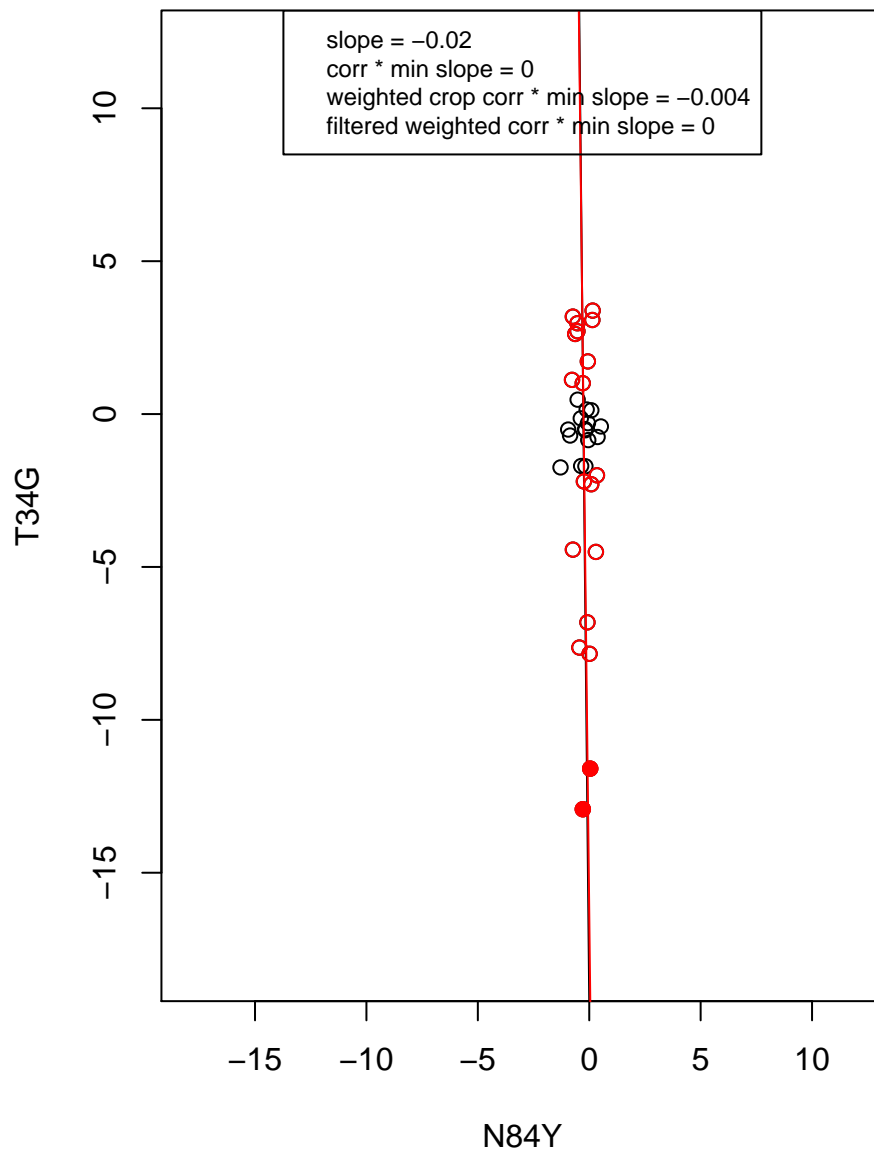
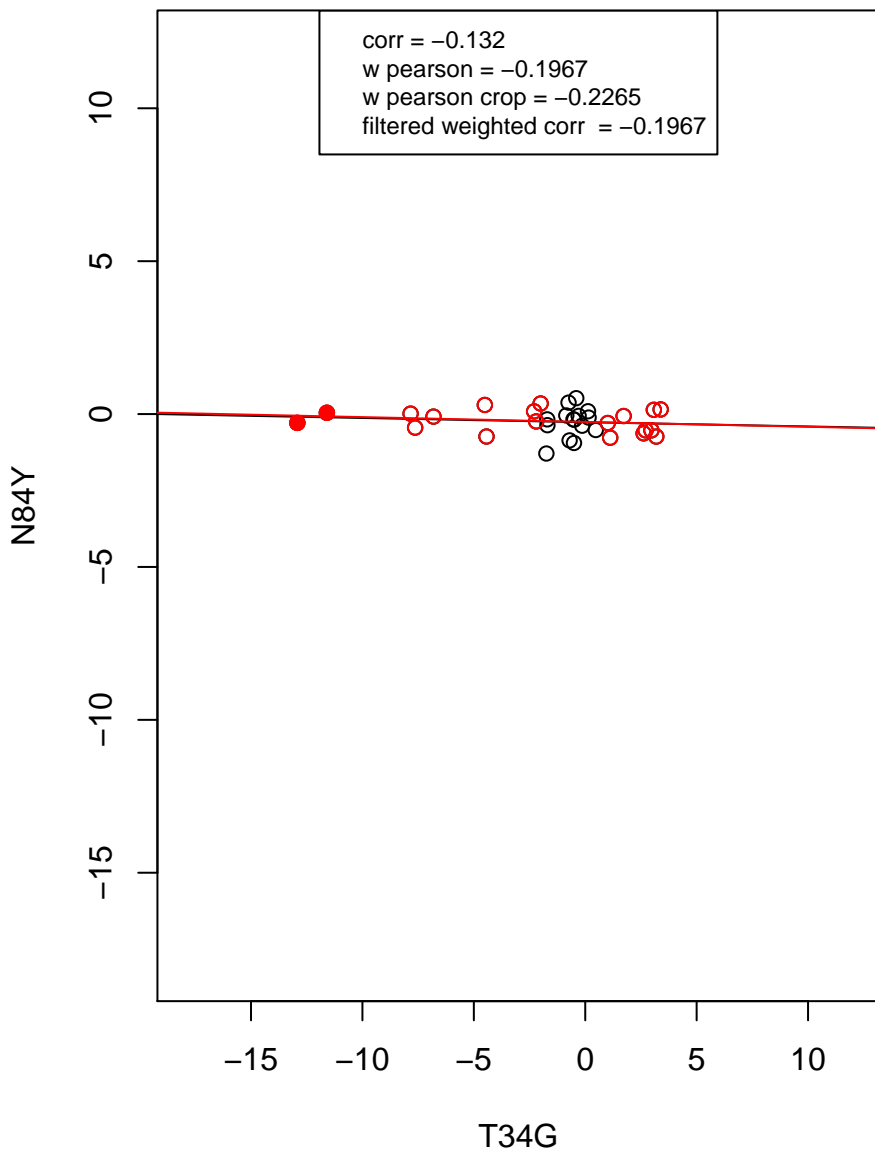
transcription from RNA polymerase II promoter



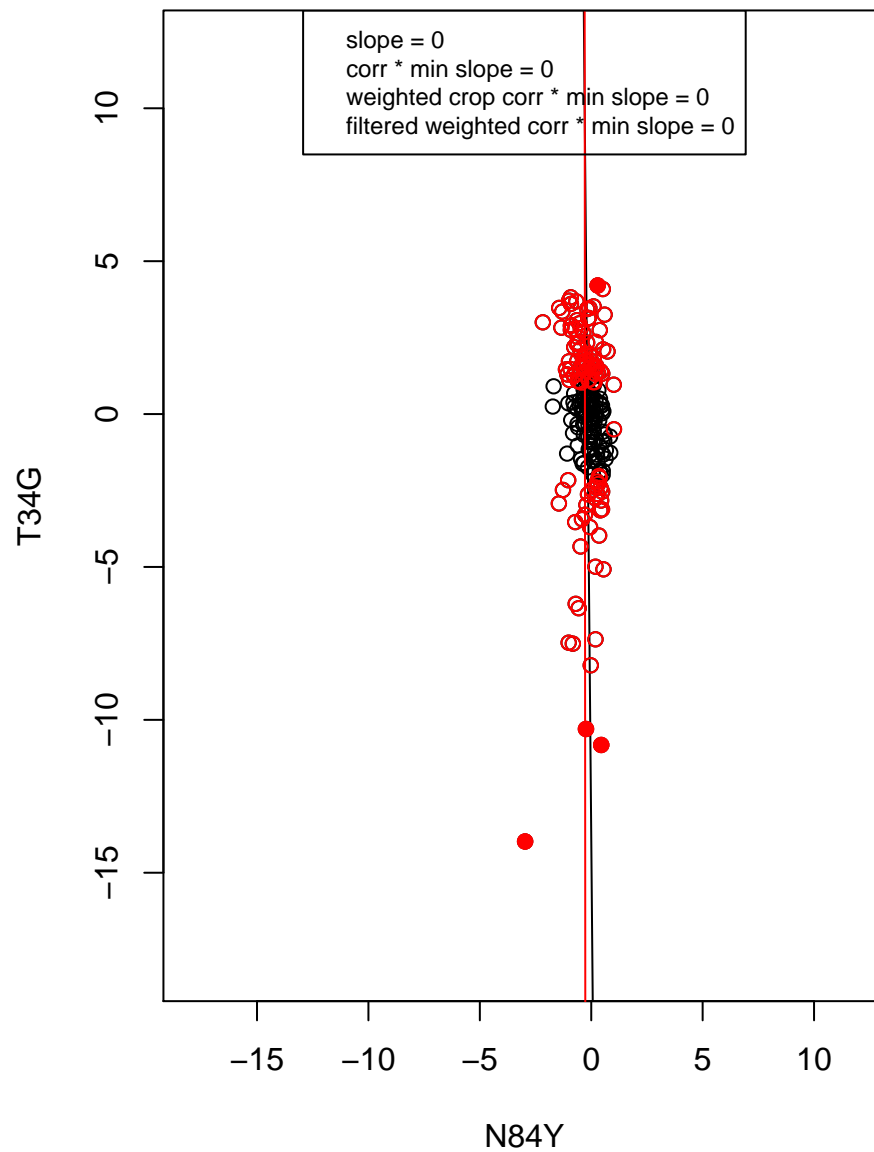
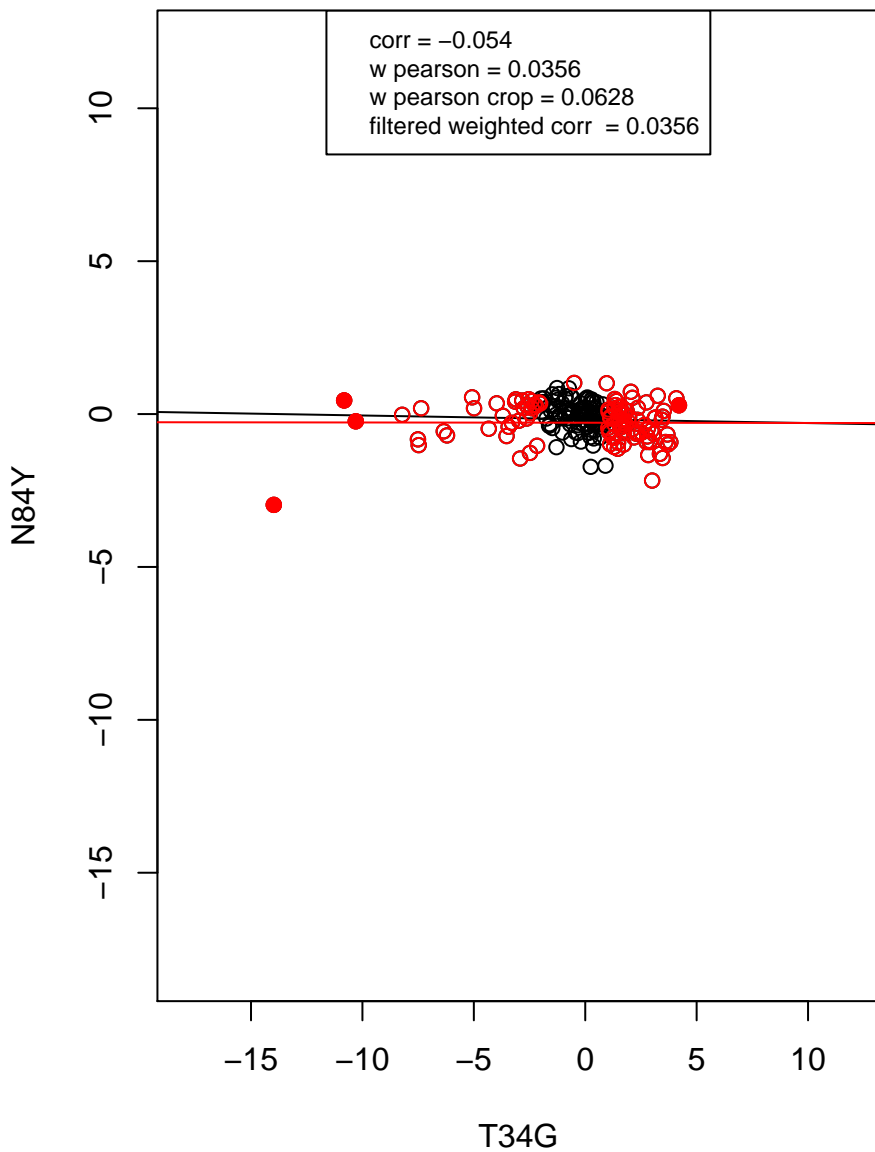
RNA binding



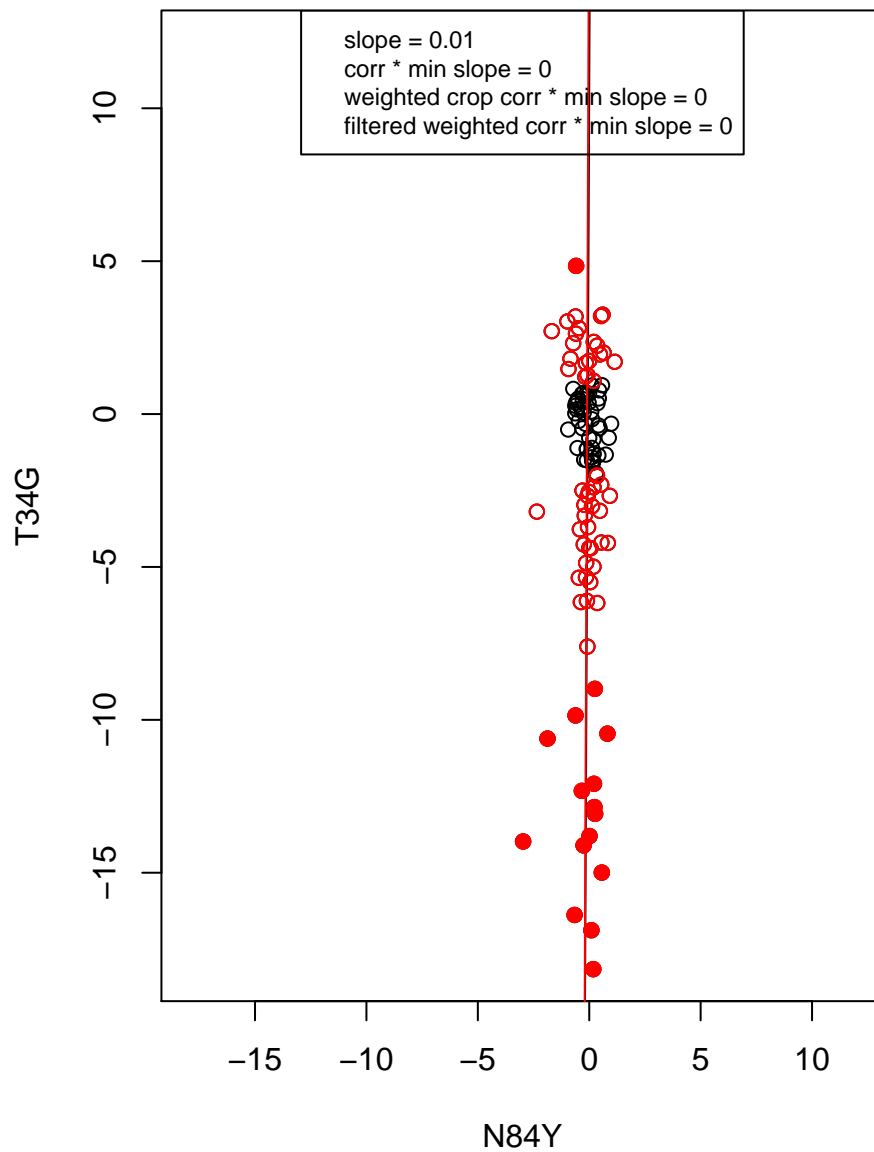
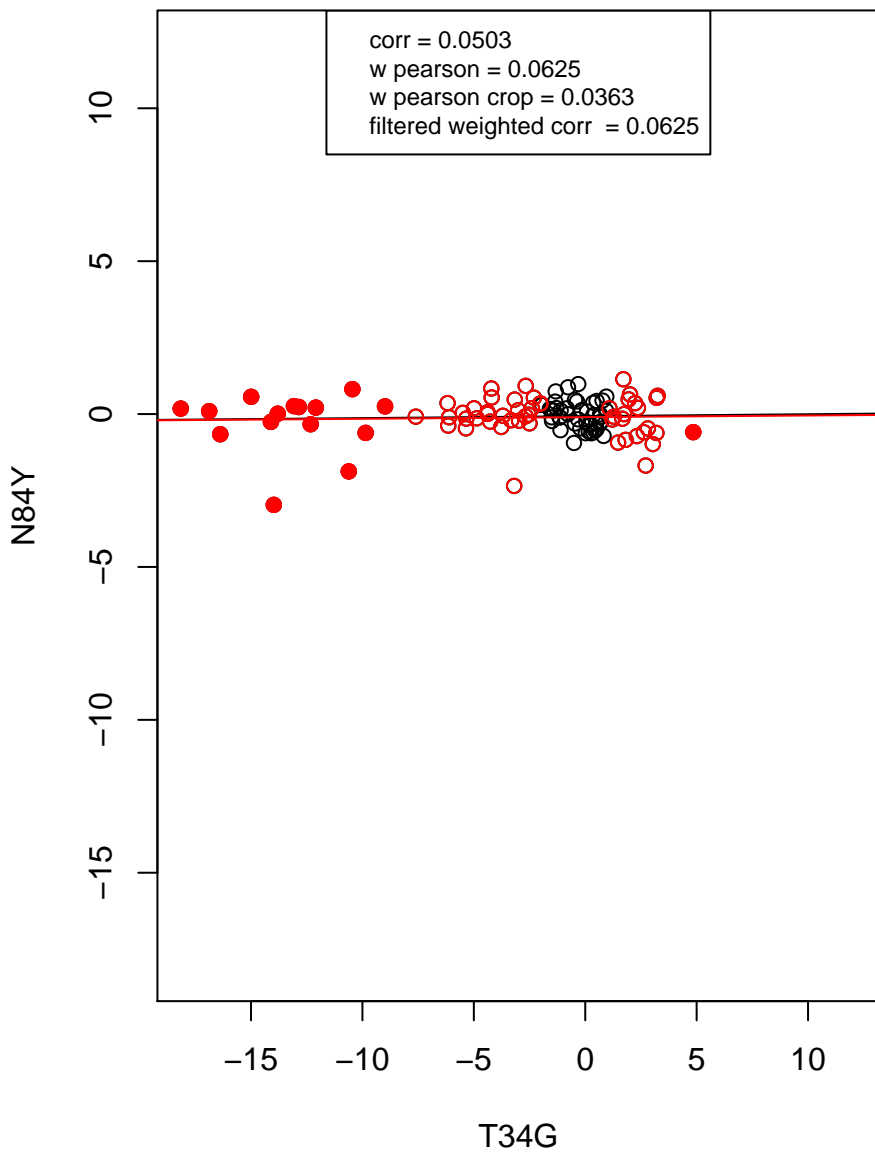
mRNA processing



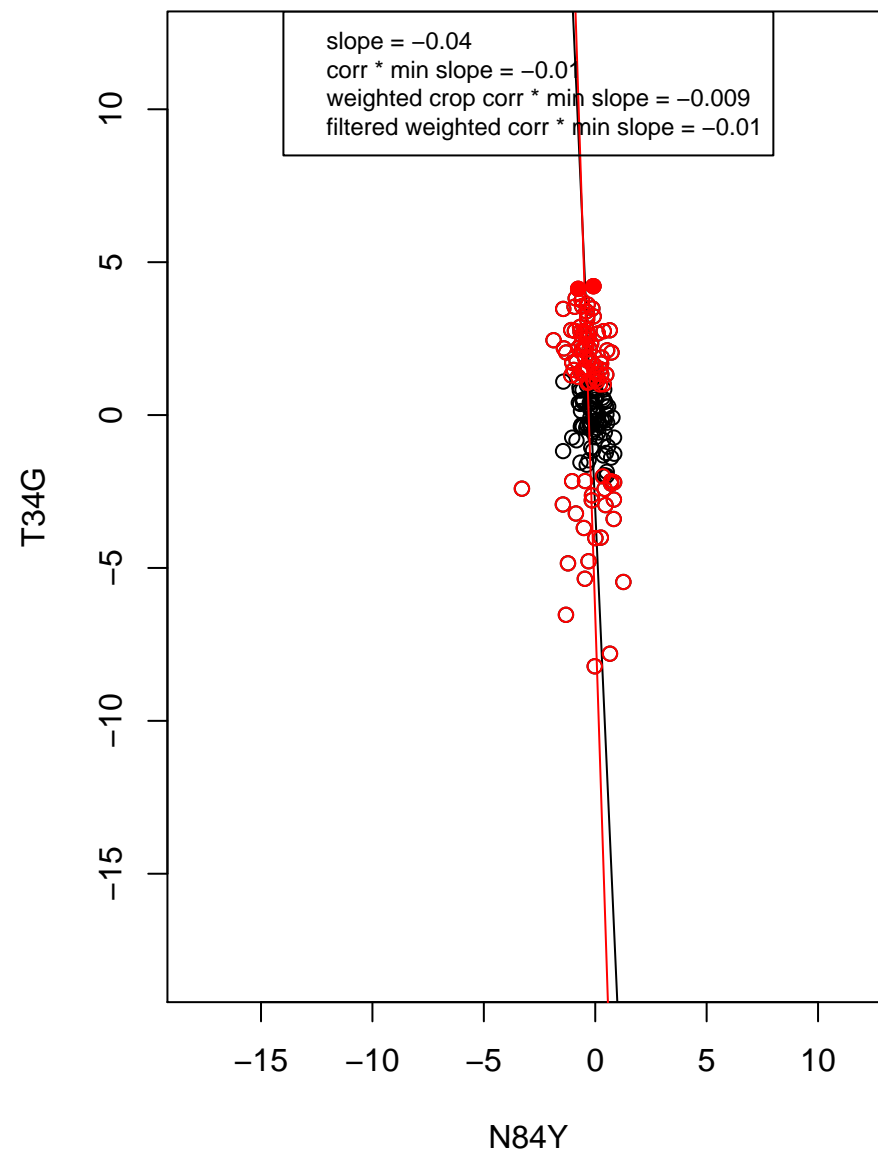
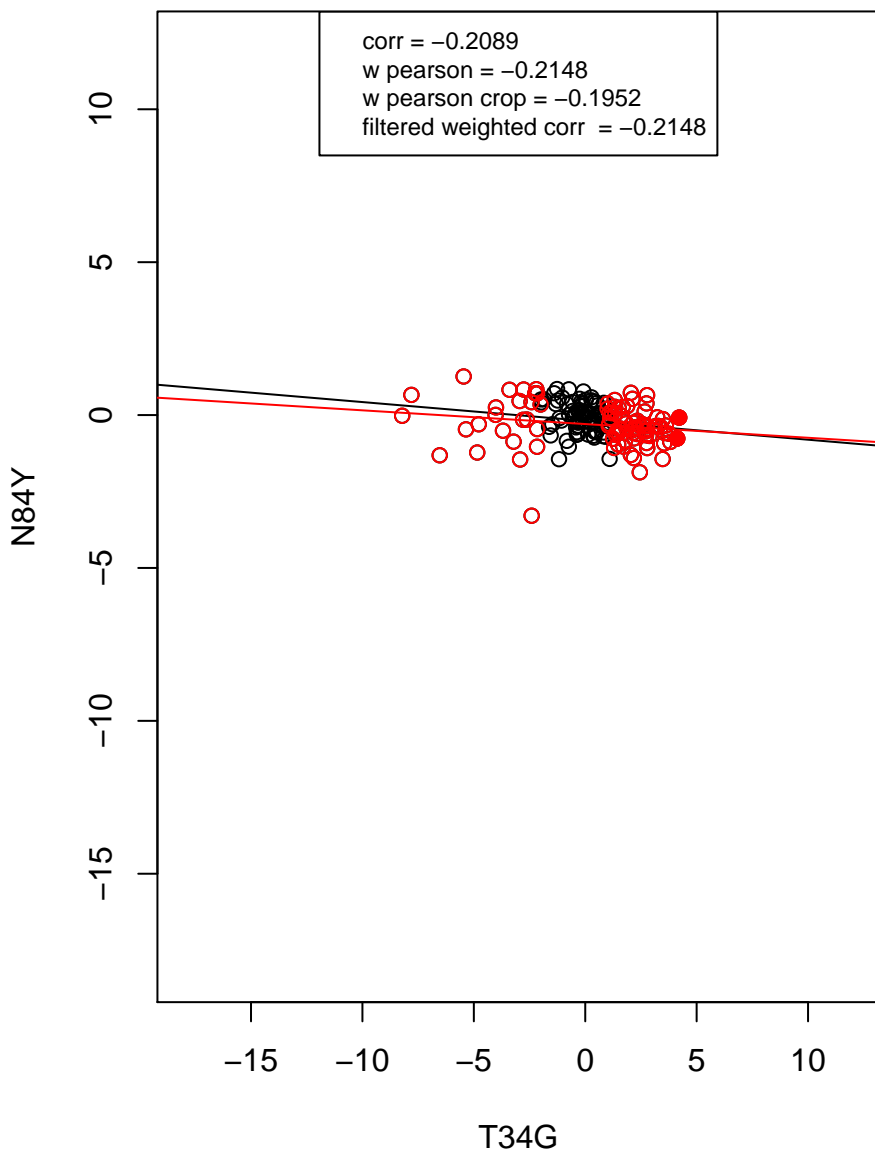
hydrolase activity



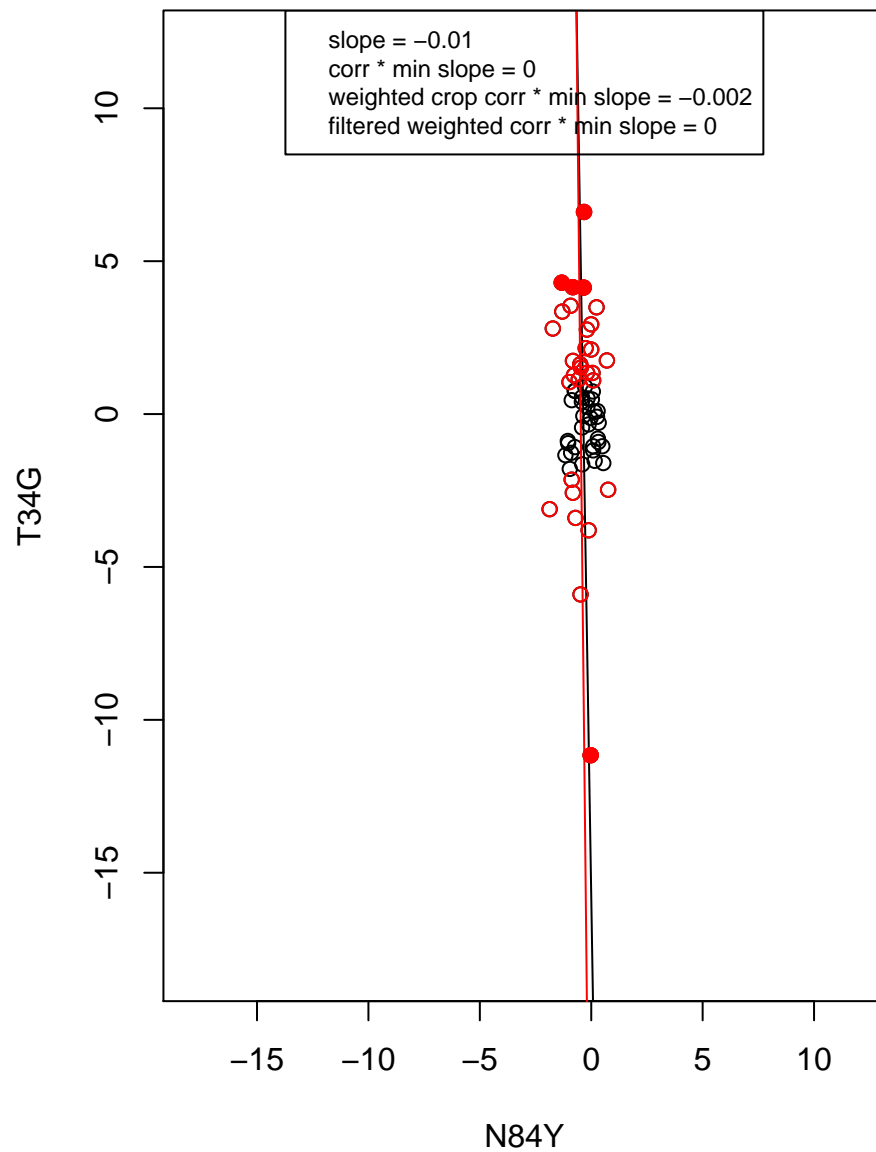
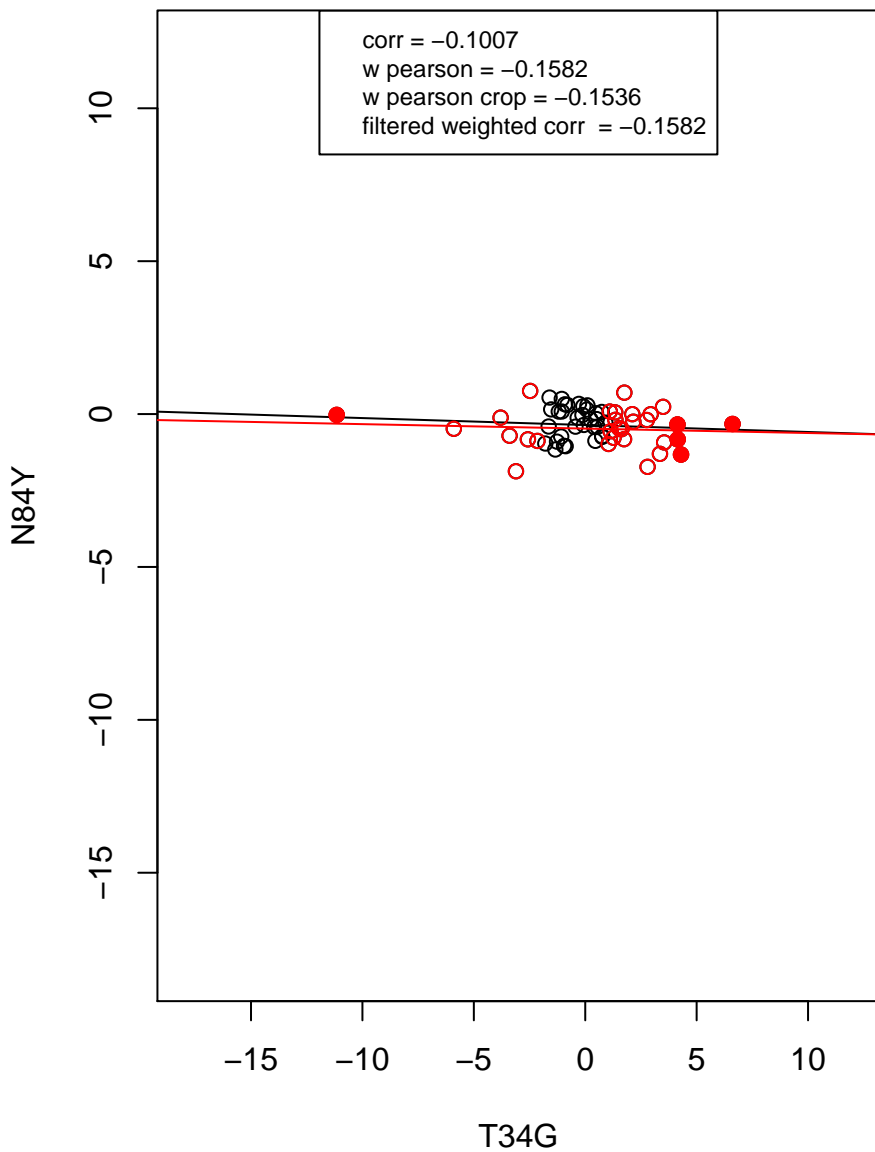
regulation of cell cycle



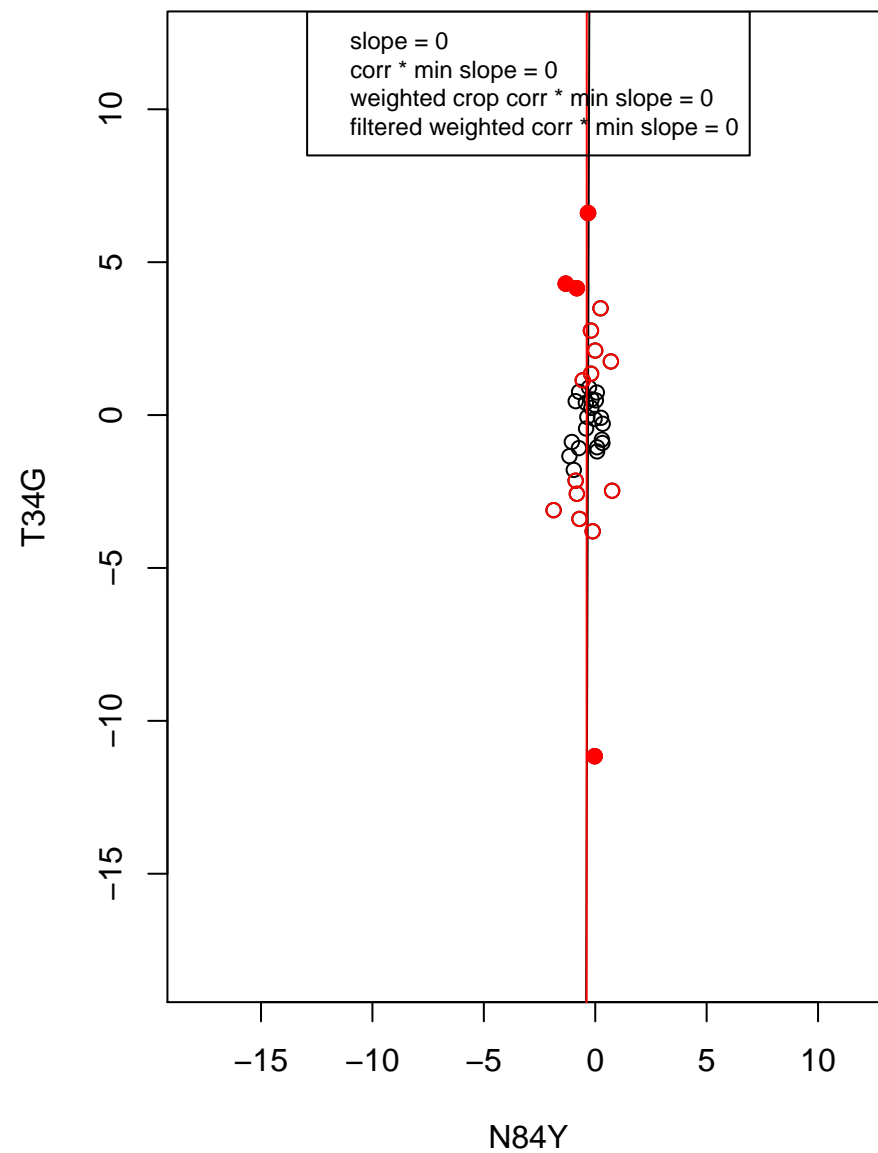
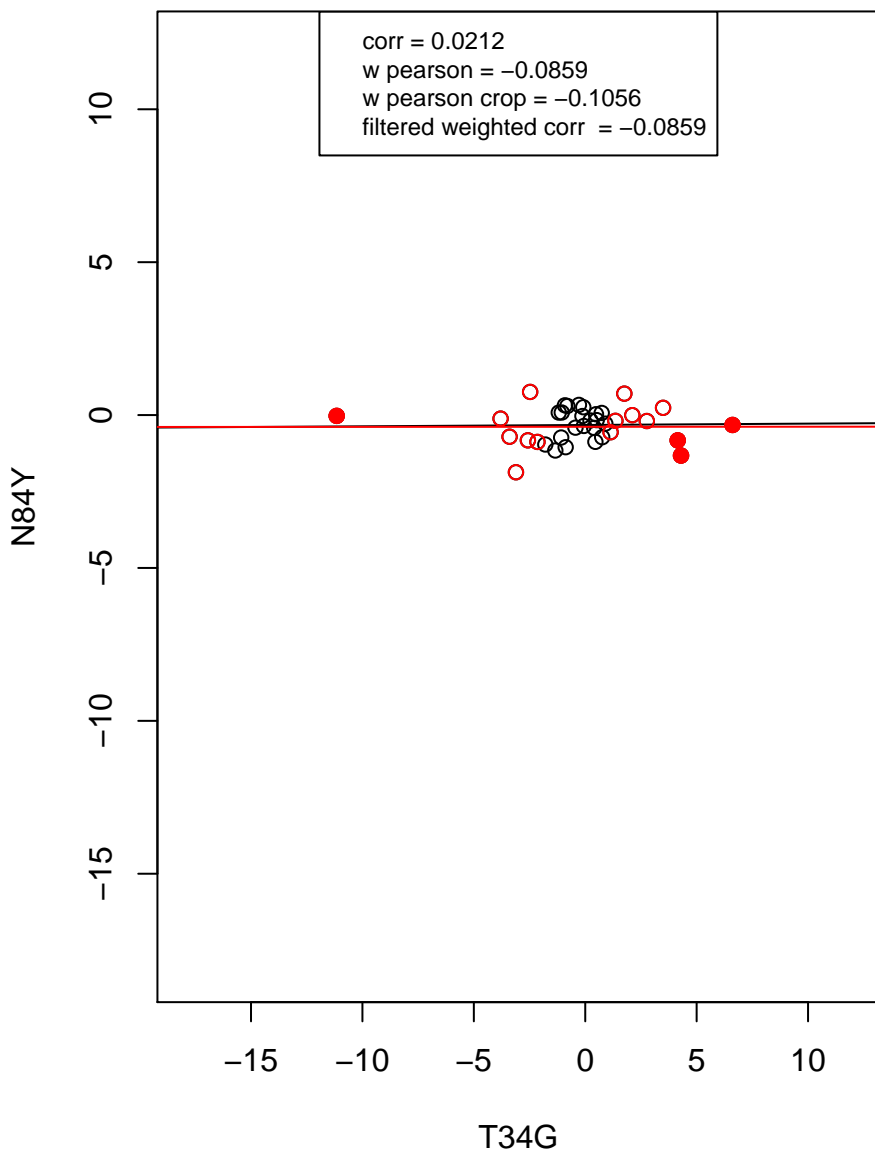
mitochondrion



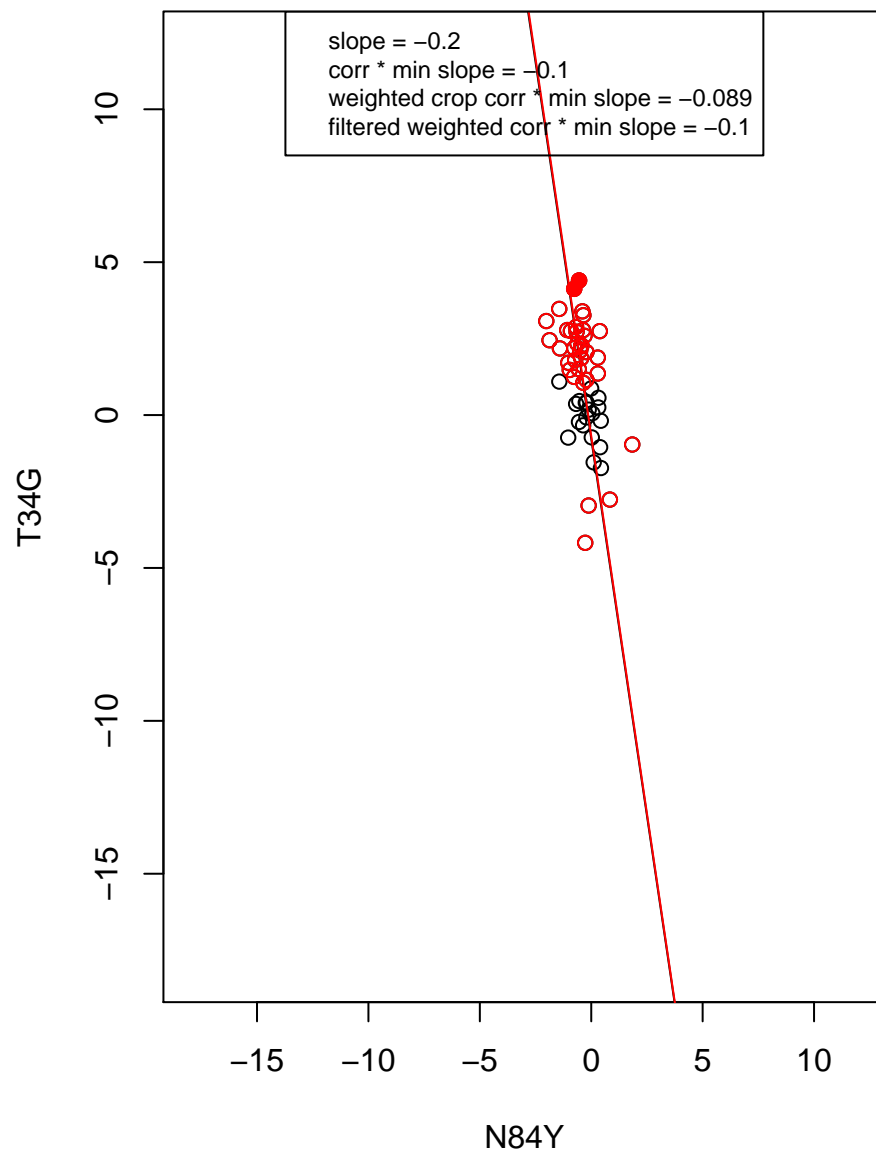
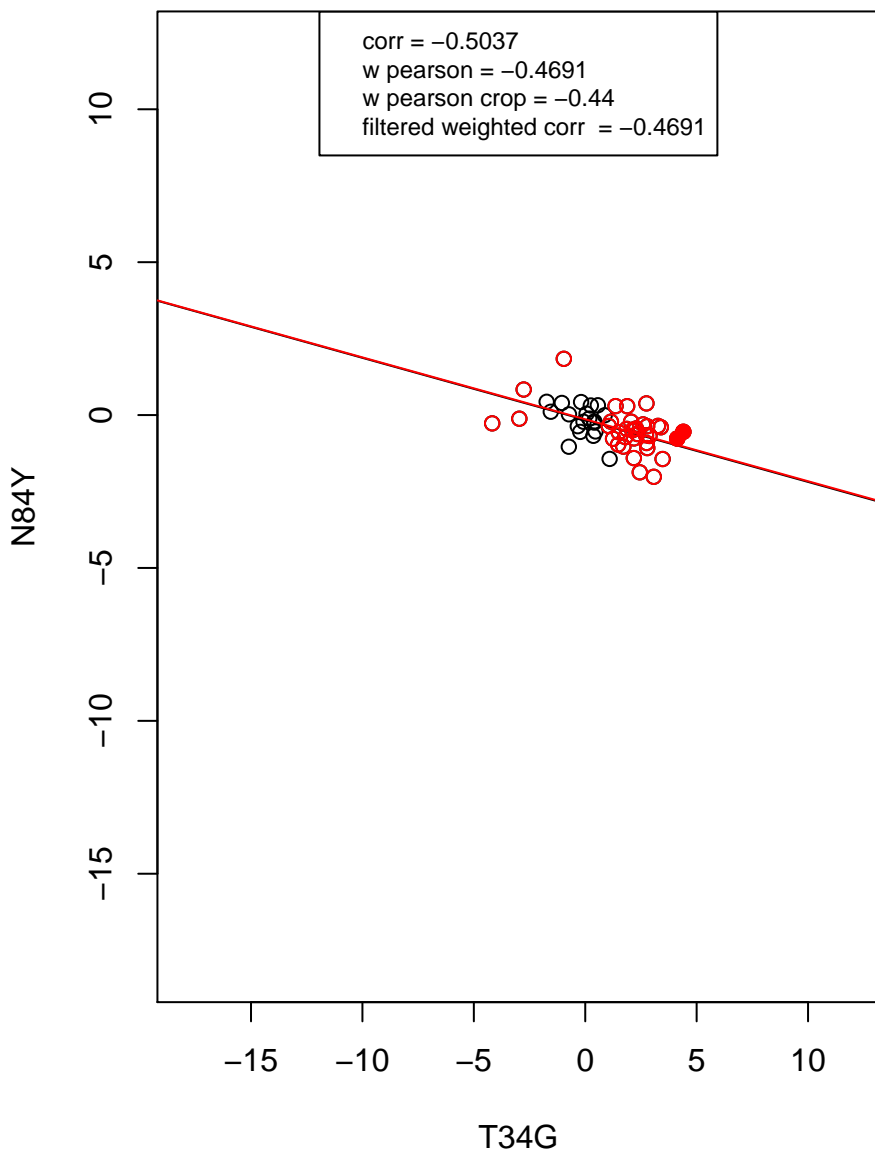
ribosome



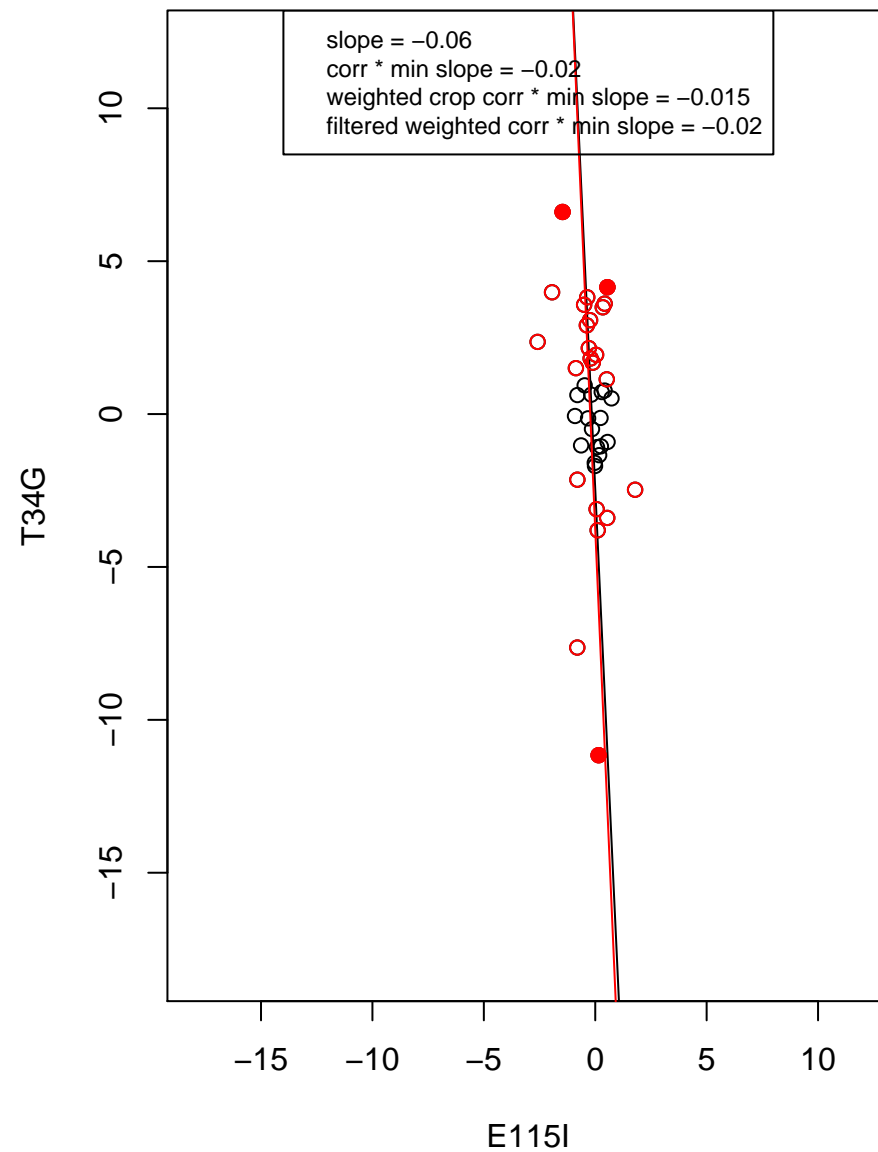
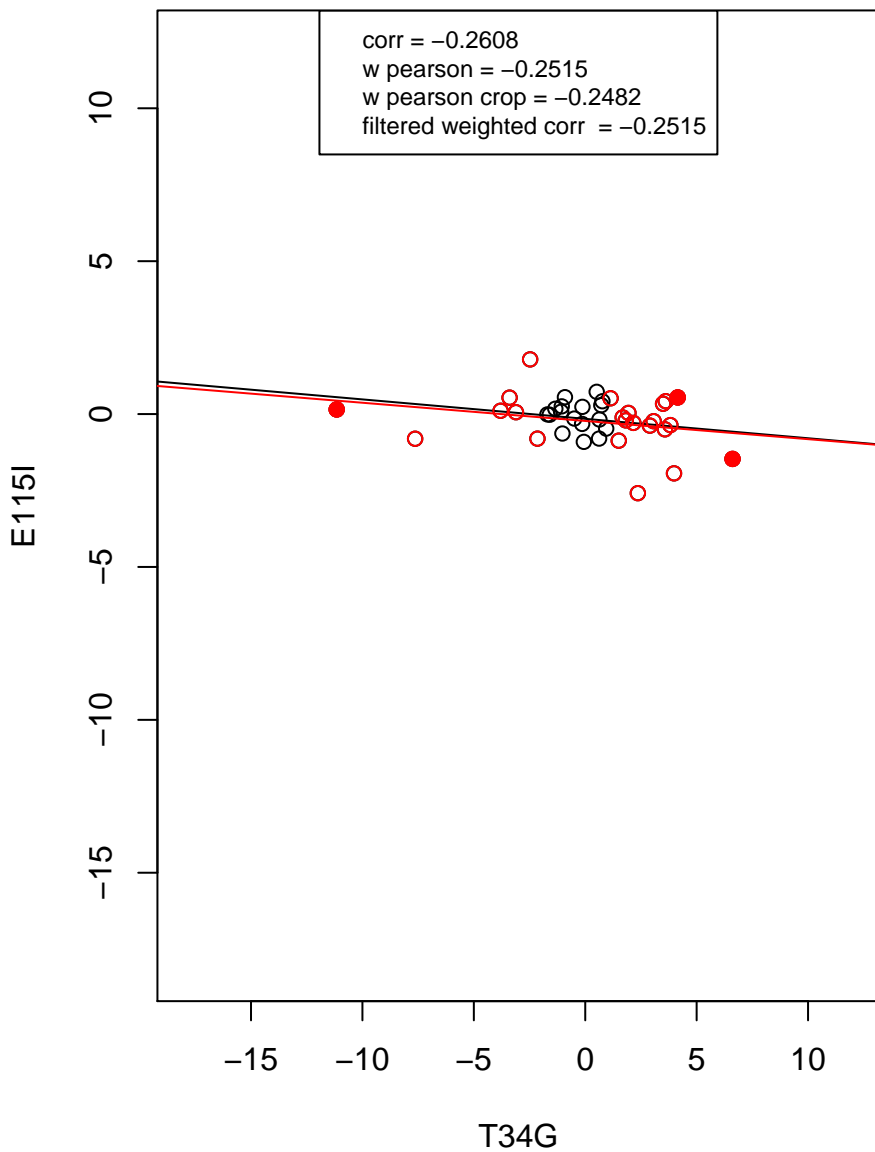
structural constituent of ribosome



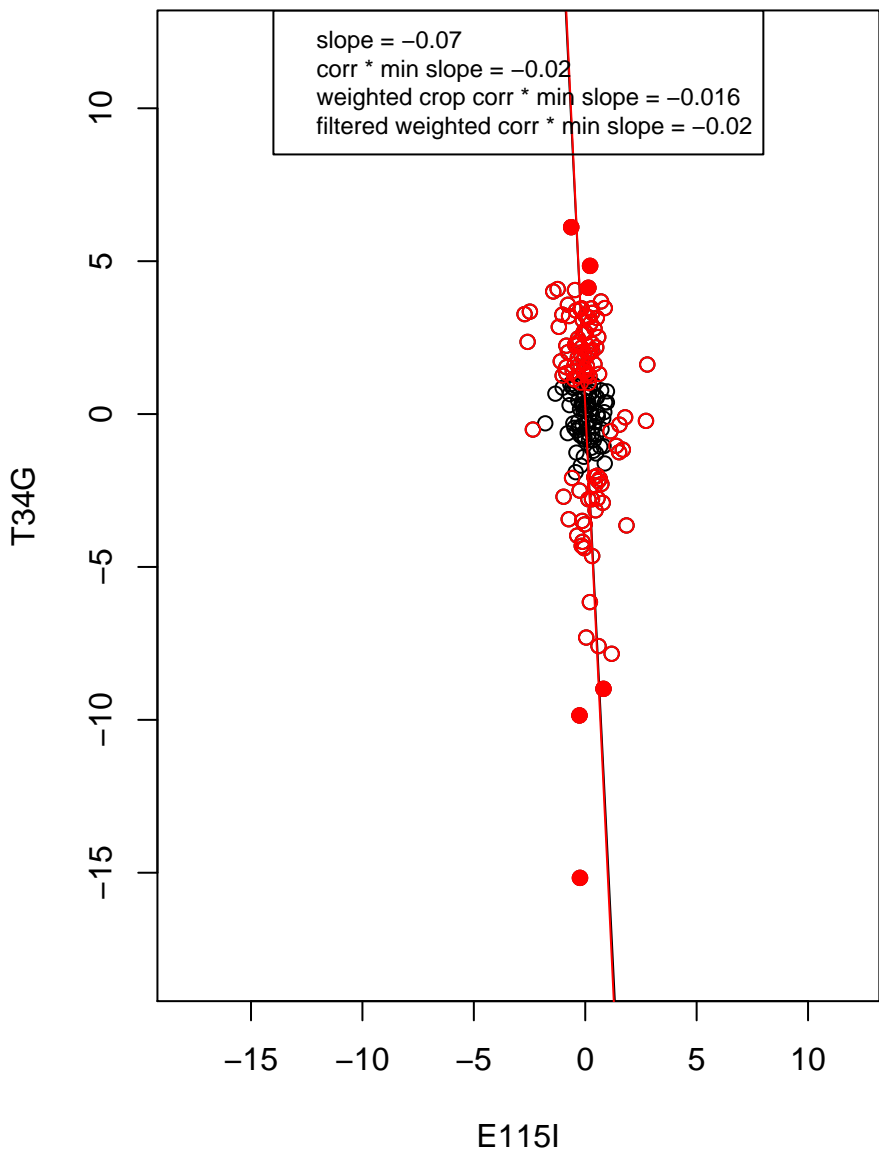
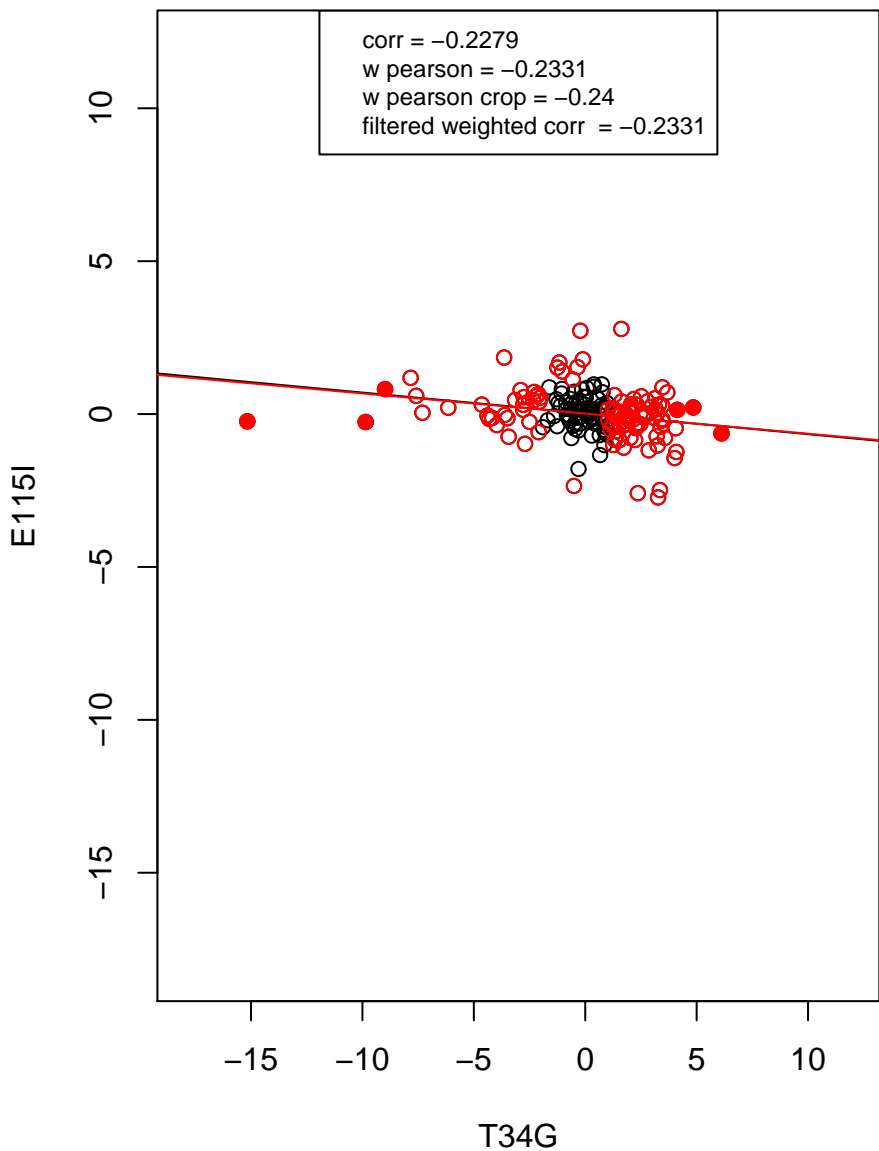
mitochondrion organization



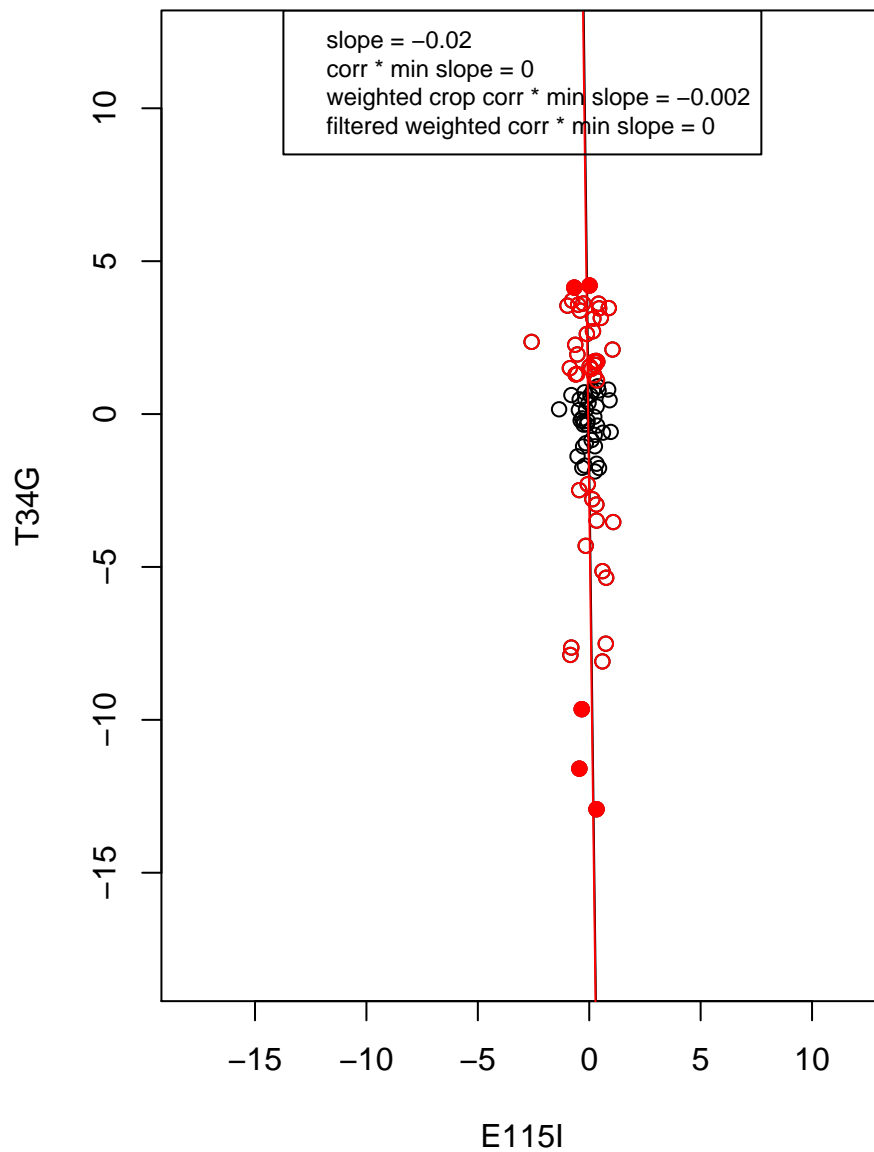
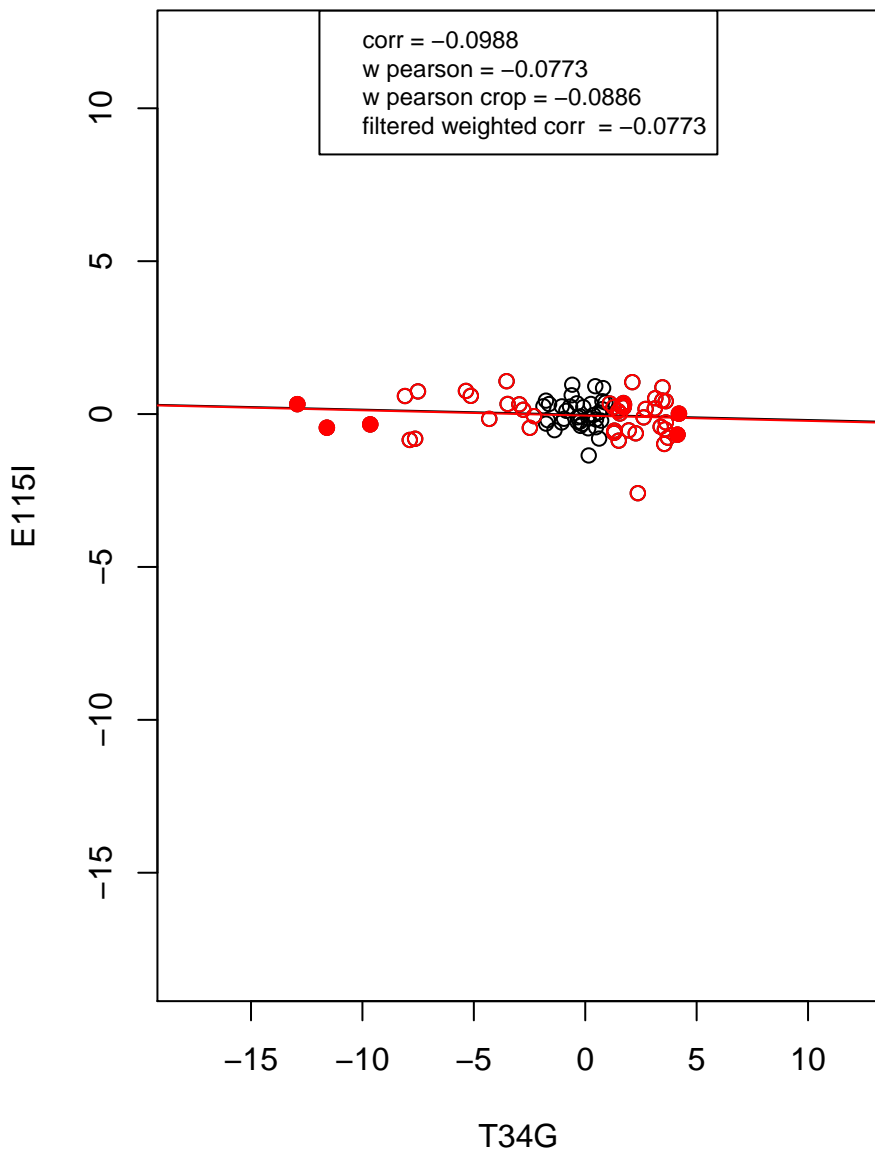
rRNA processing



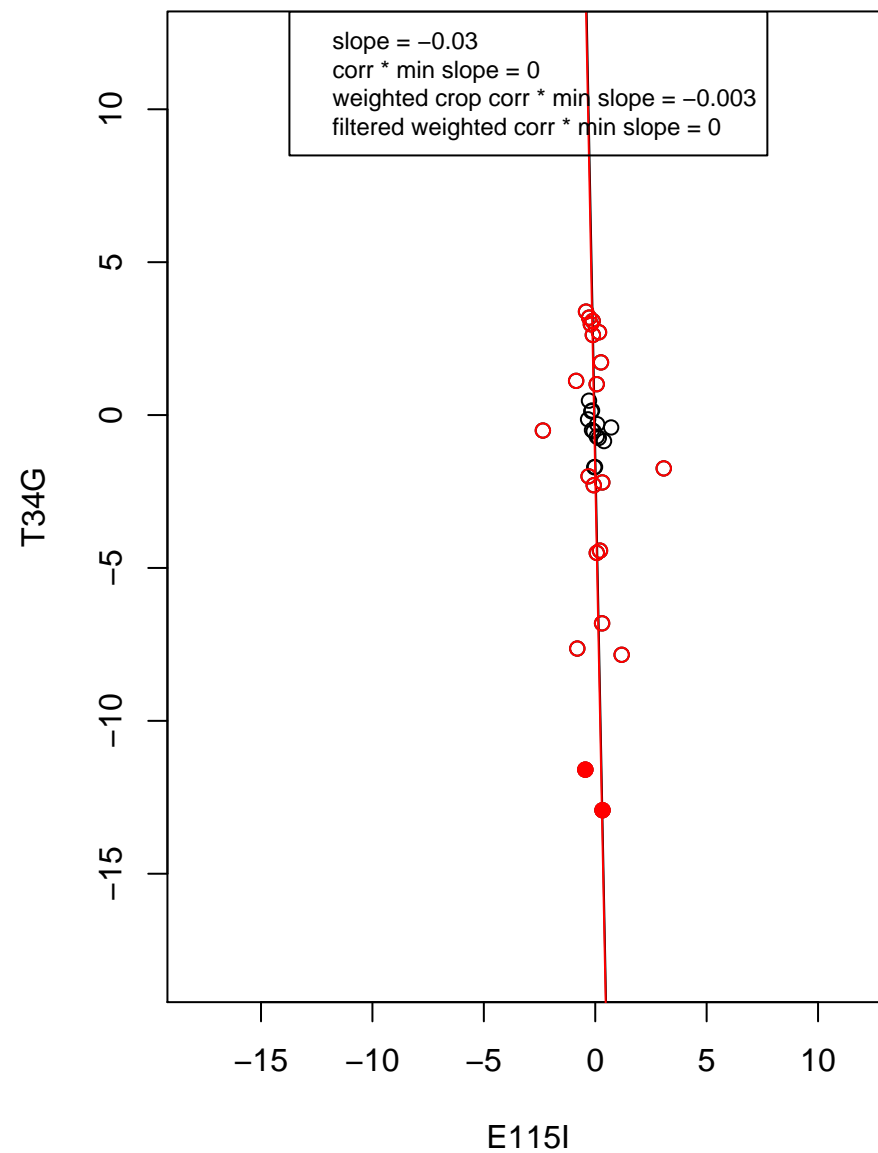
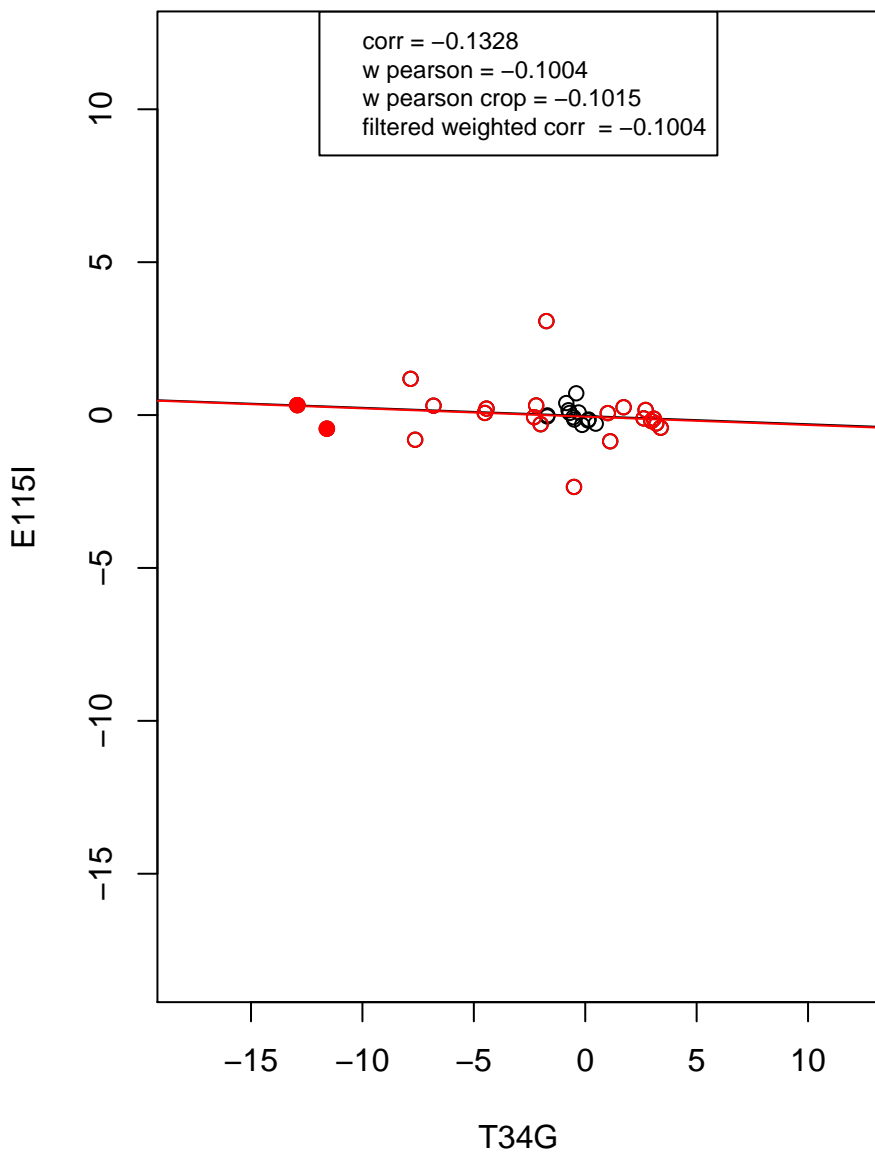
transcription from RNA polymerase II promoter



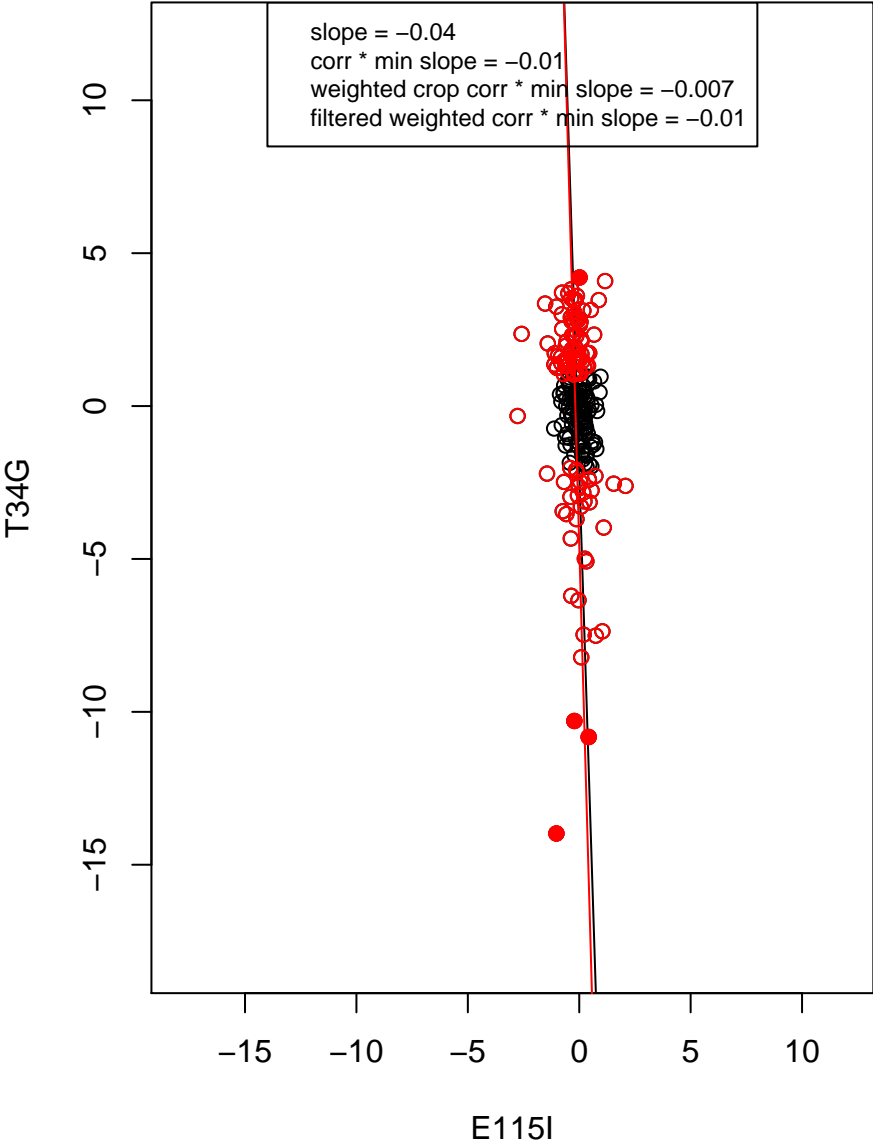
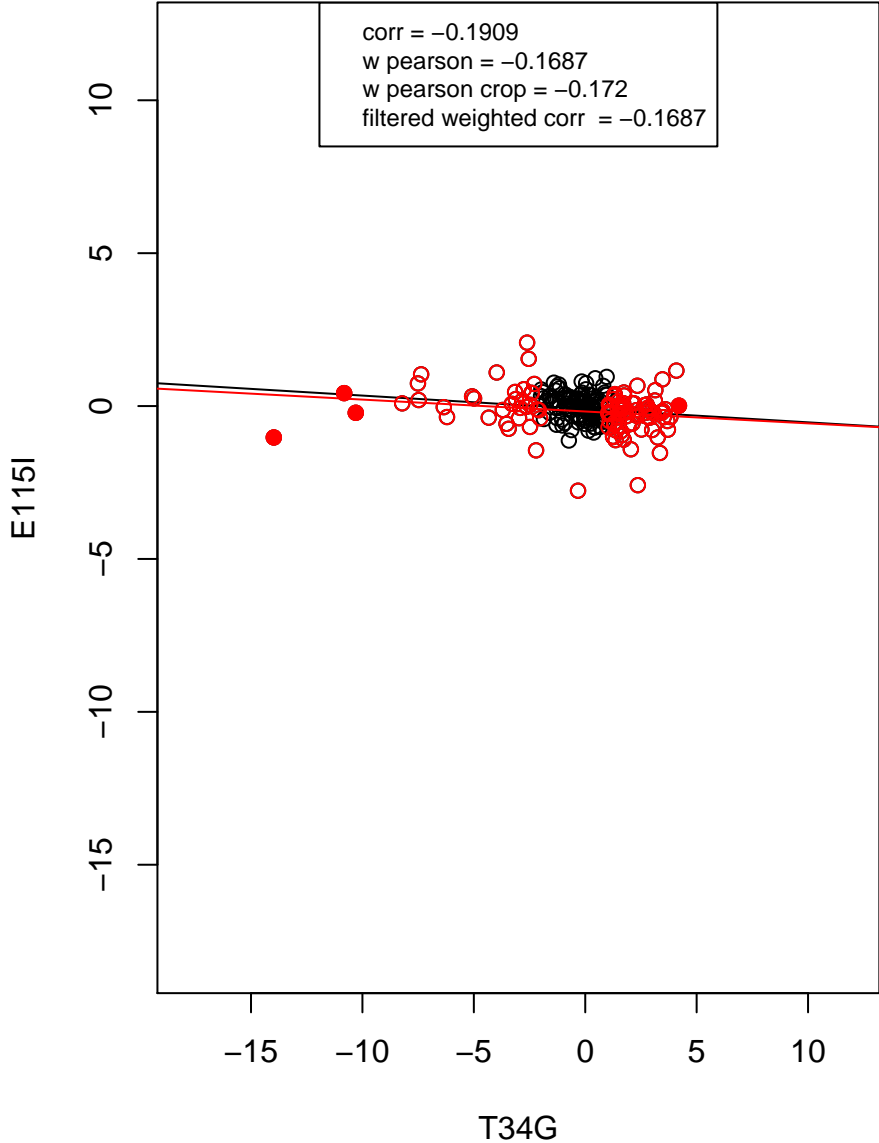
RNA binding



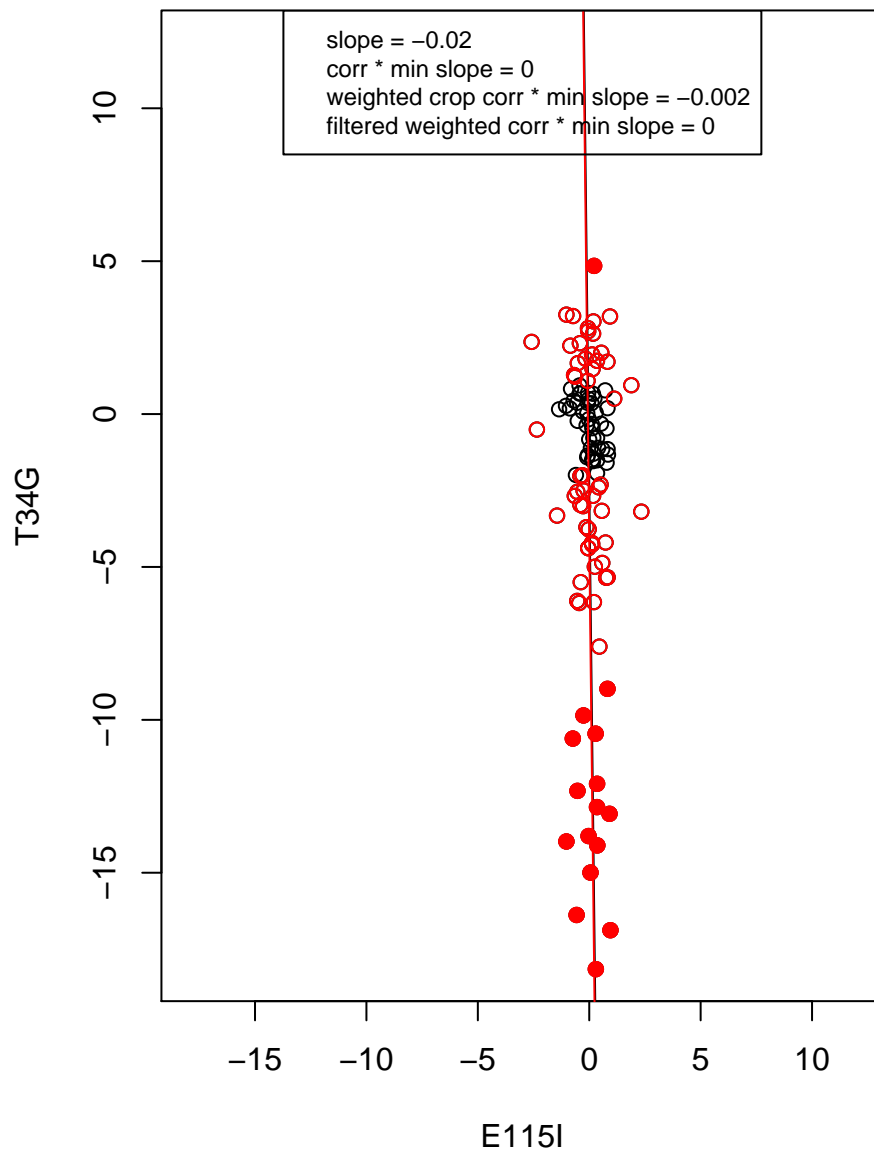
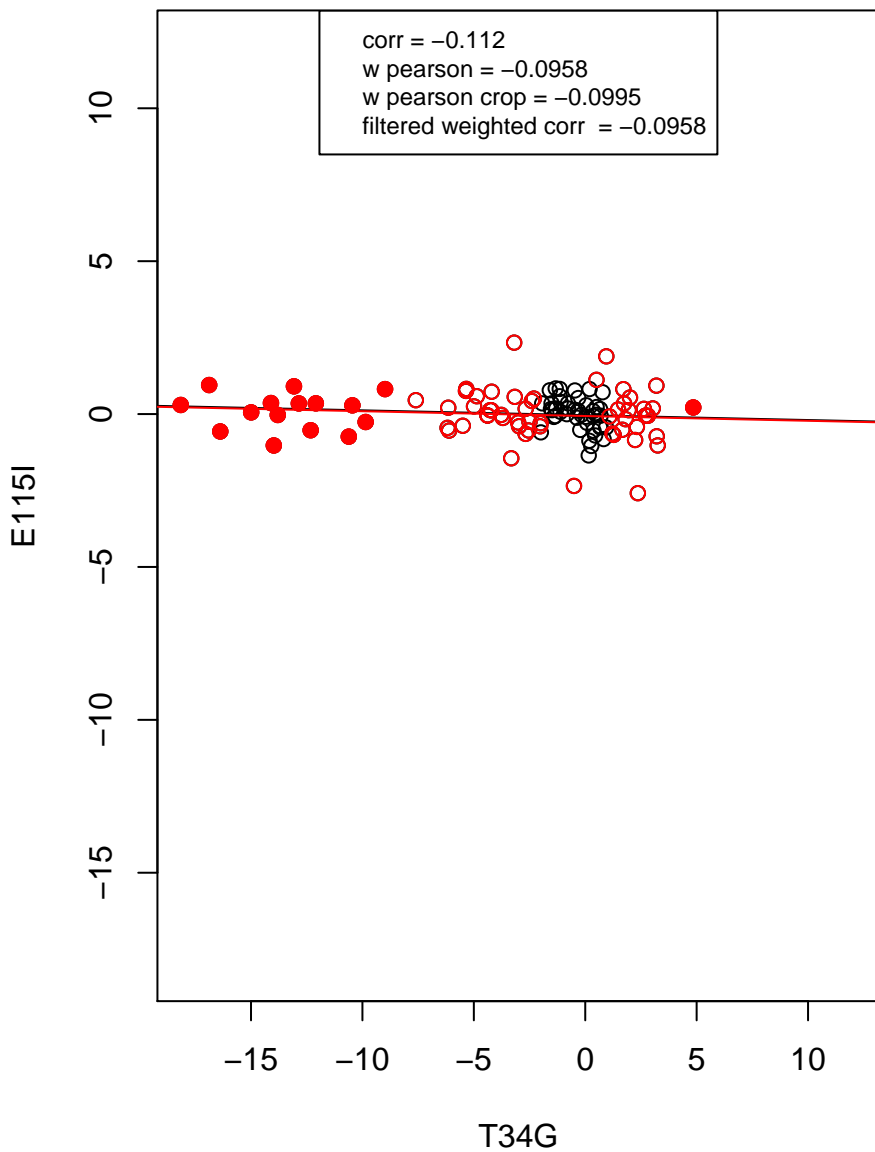
mRNA processing



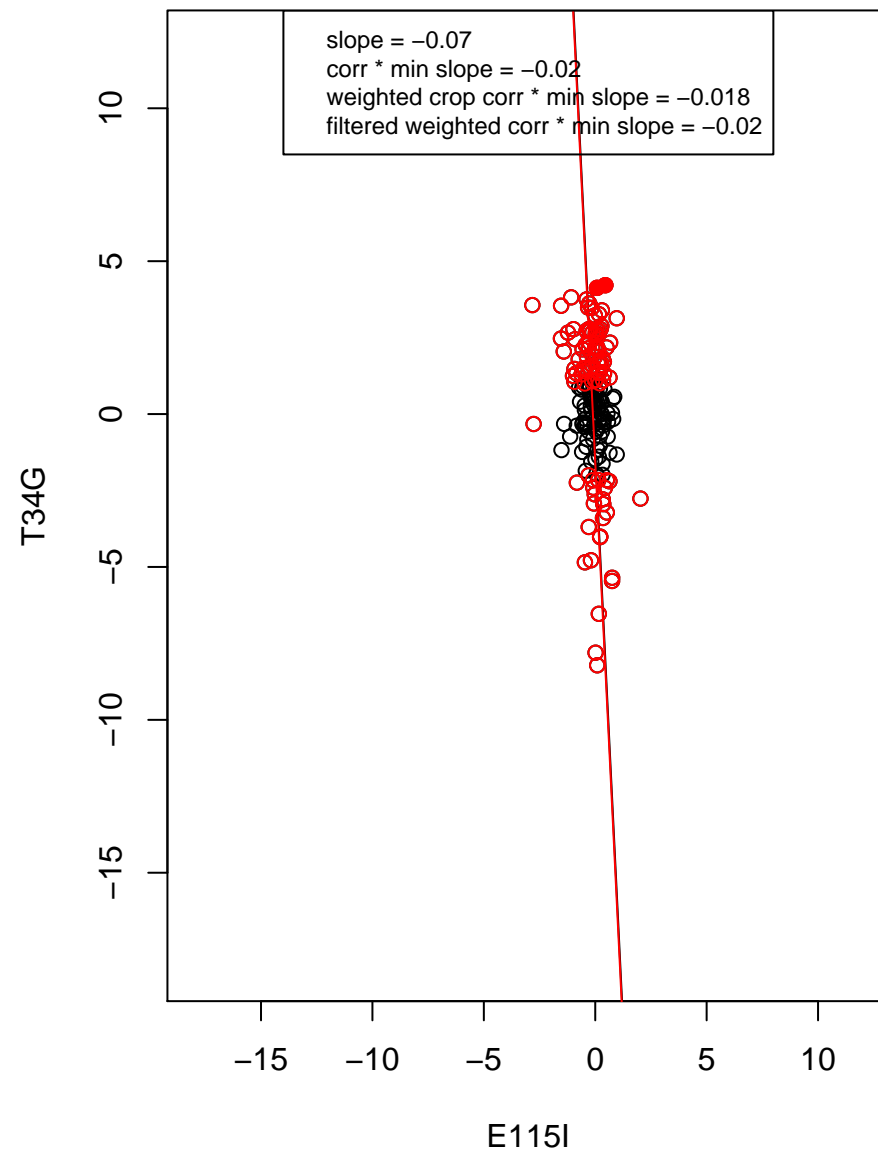
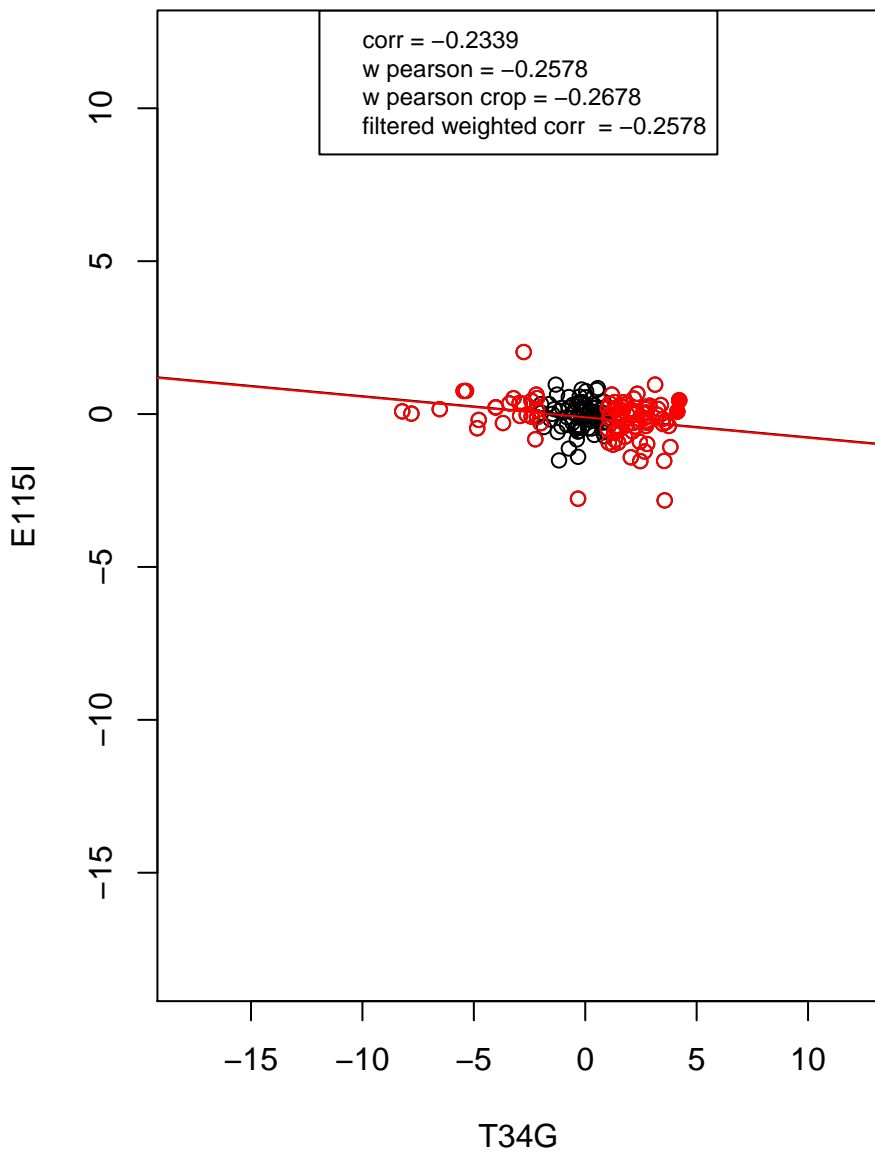
hydrolase activity



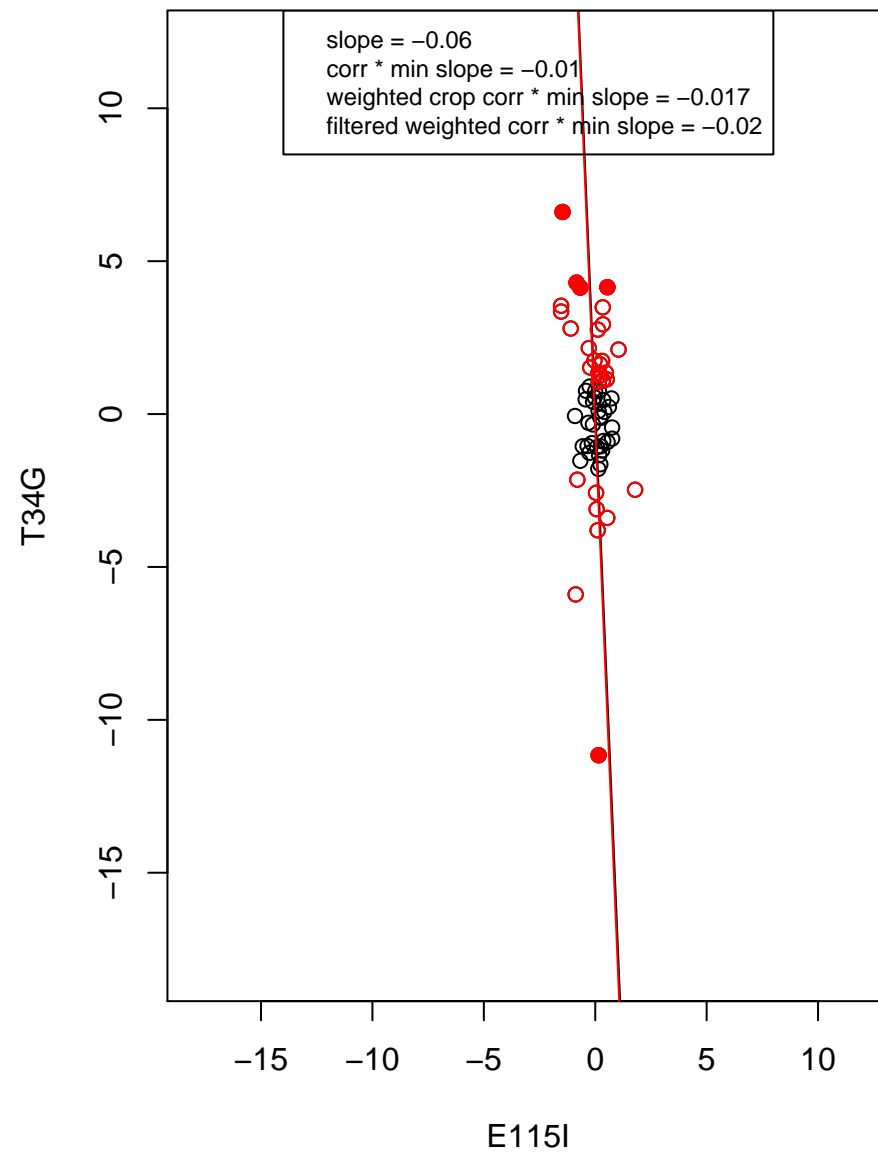
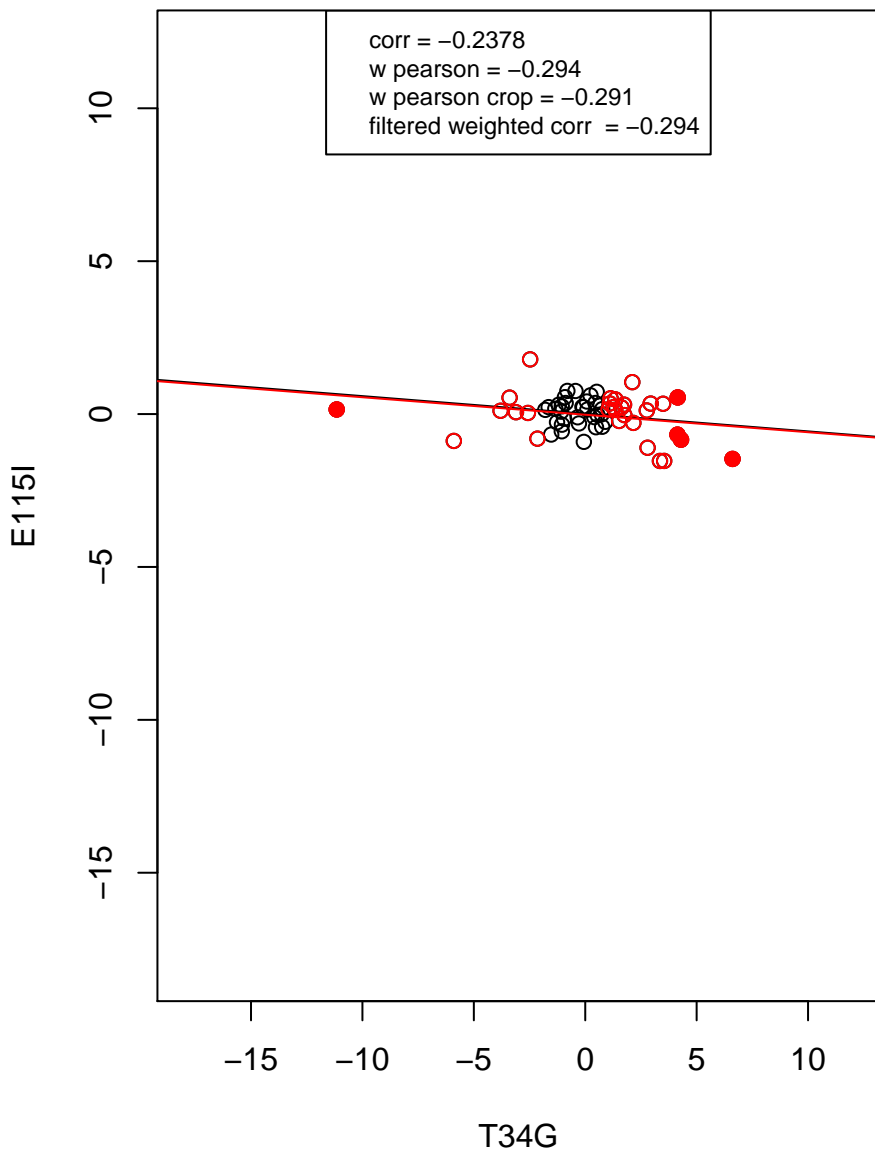
regulation of cell cycle



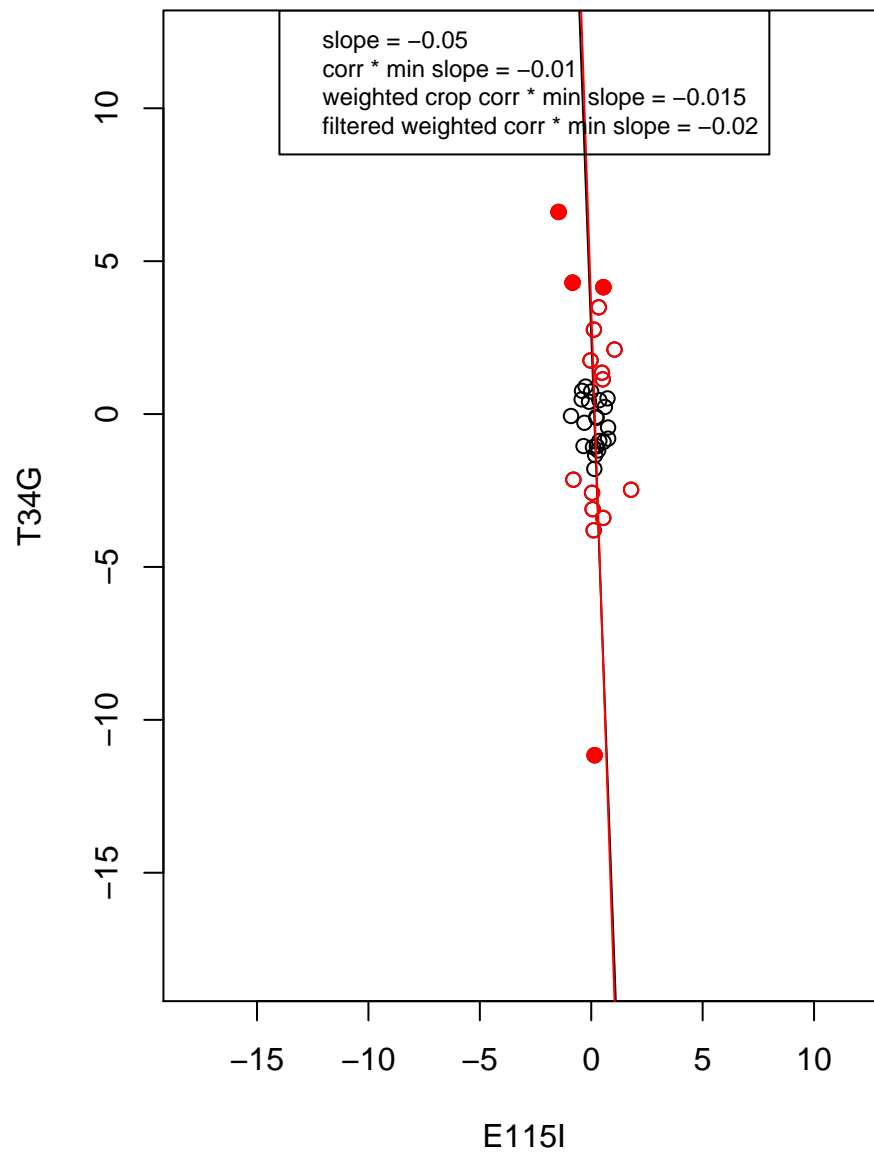
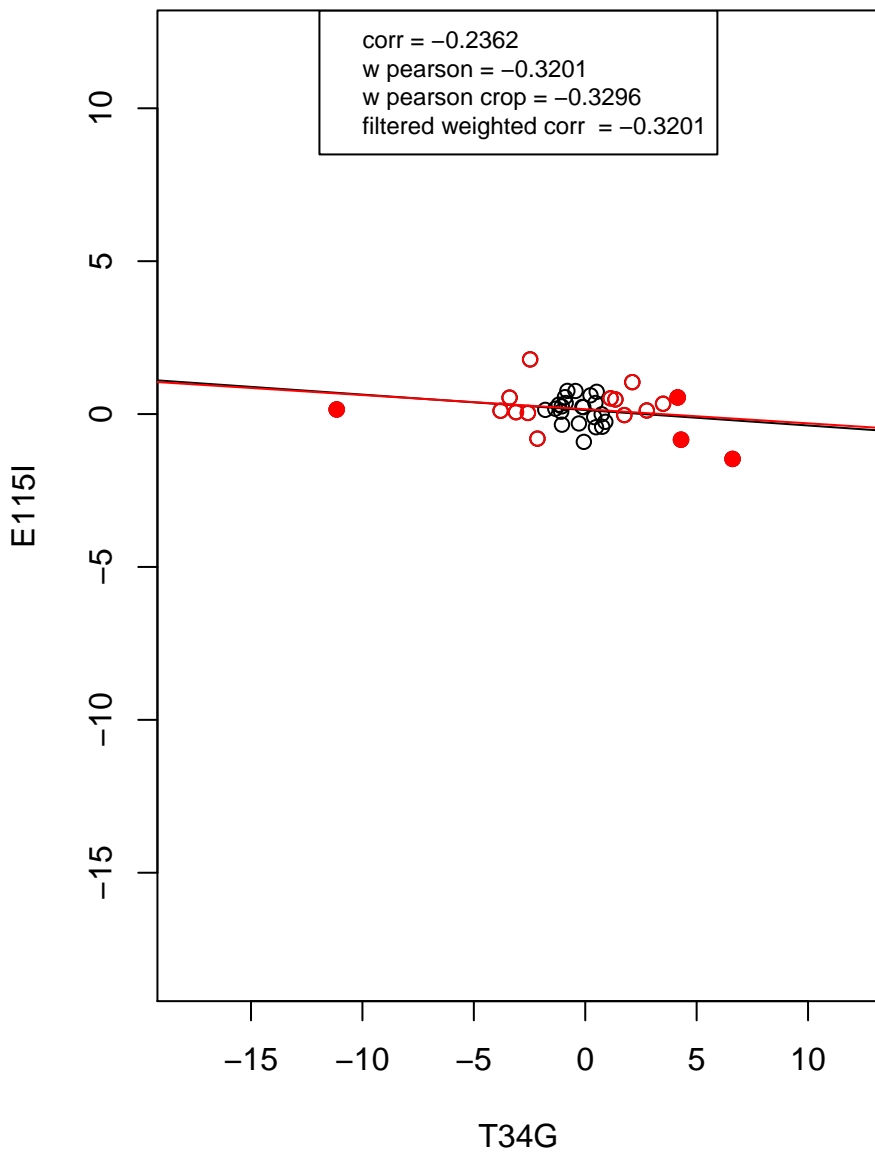
mitochondrion



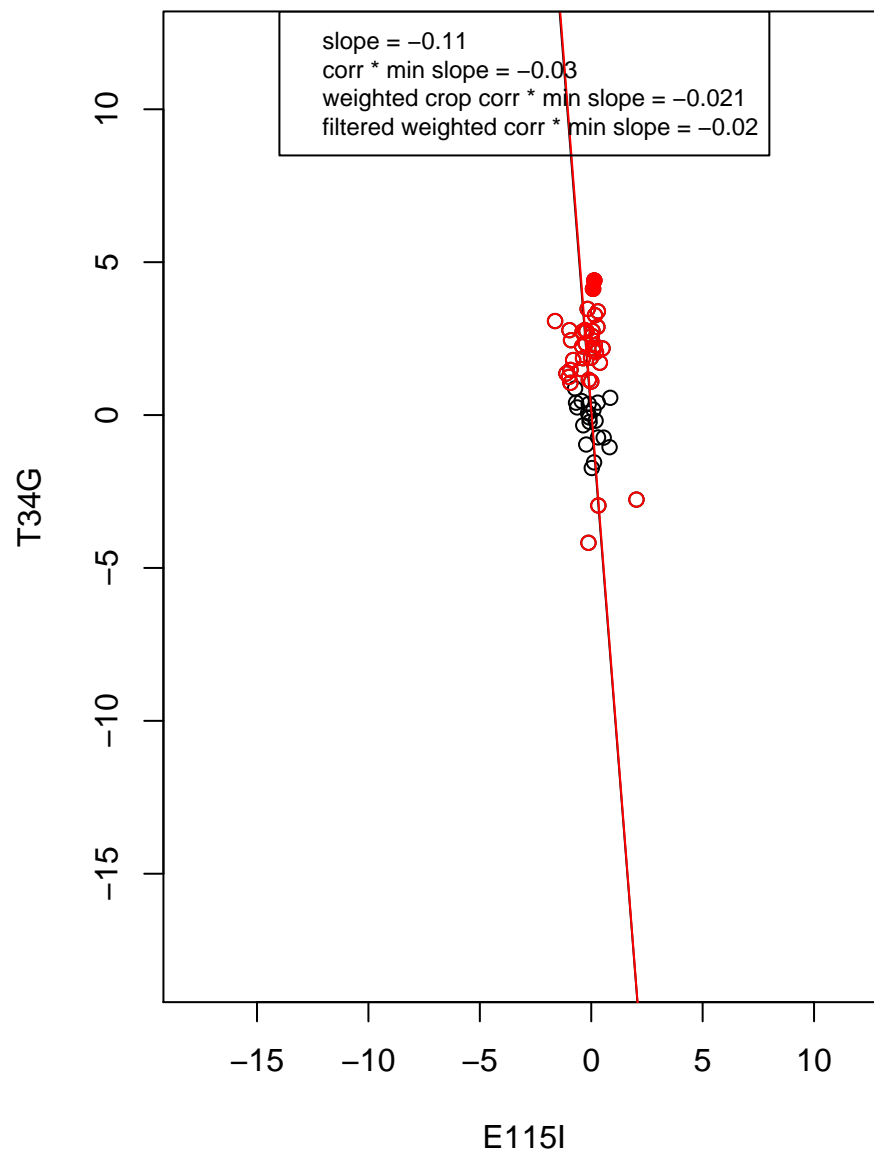
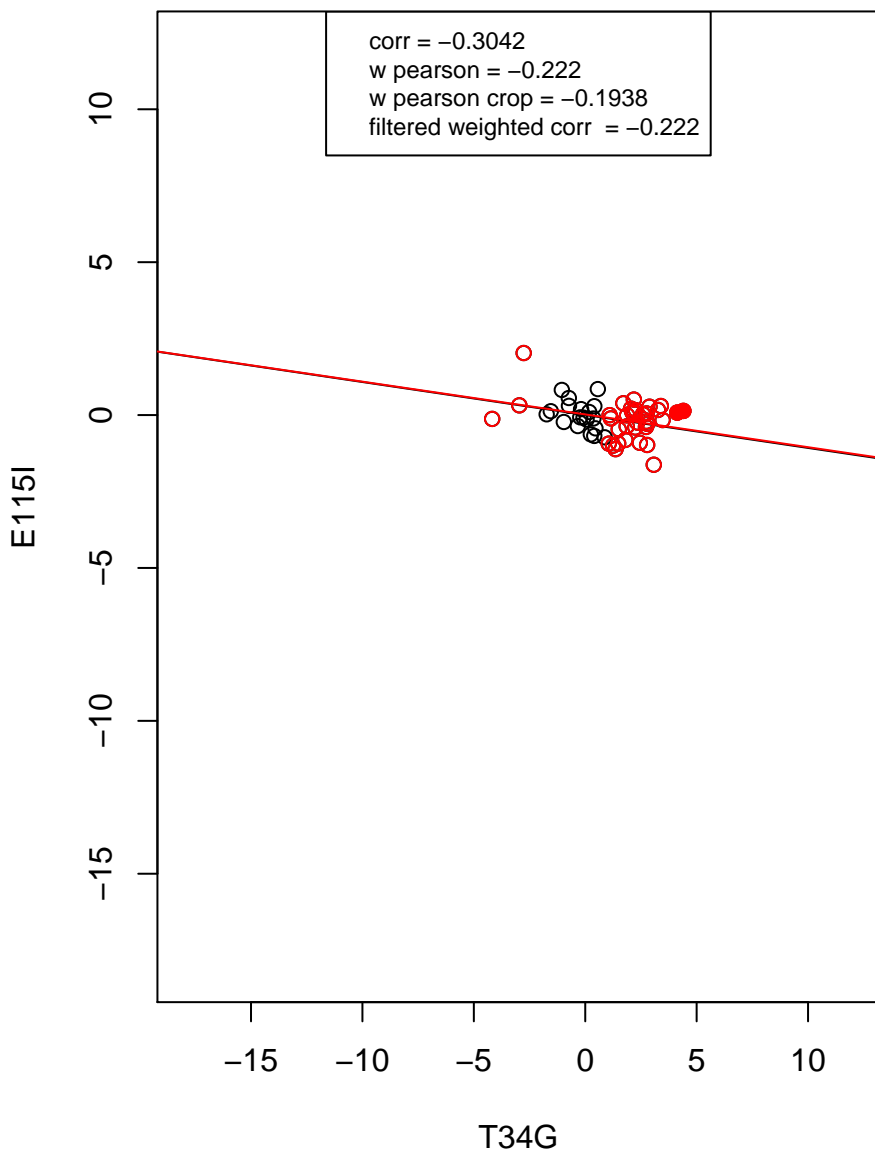
ribosome



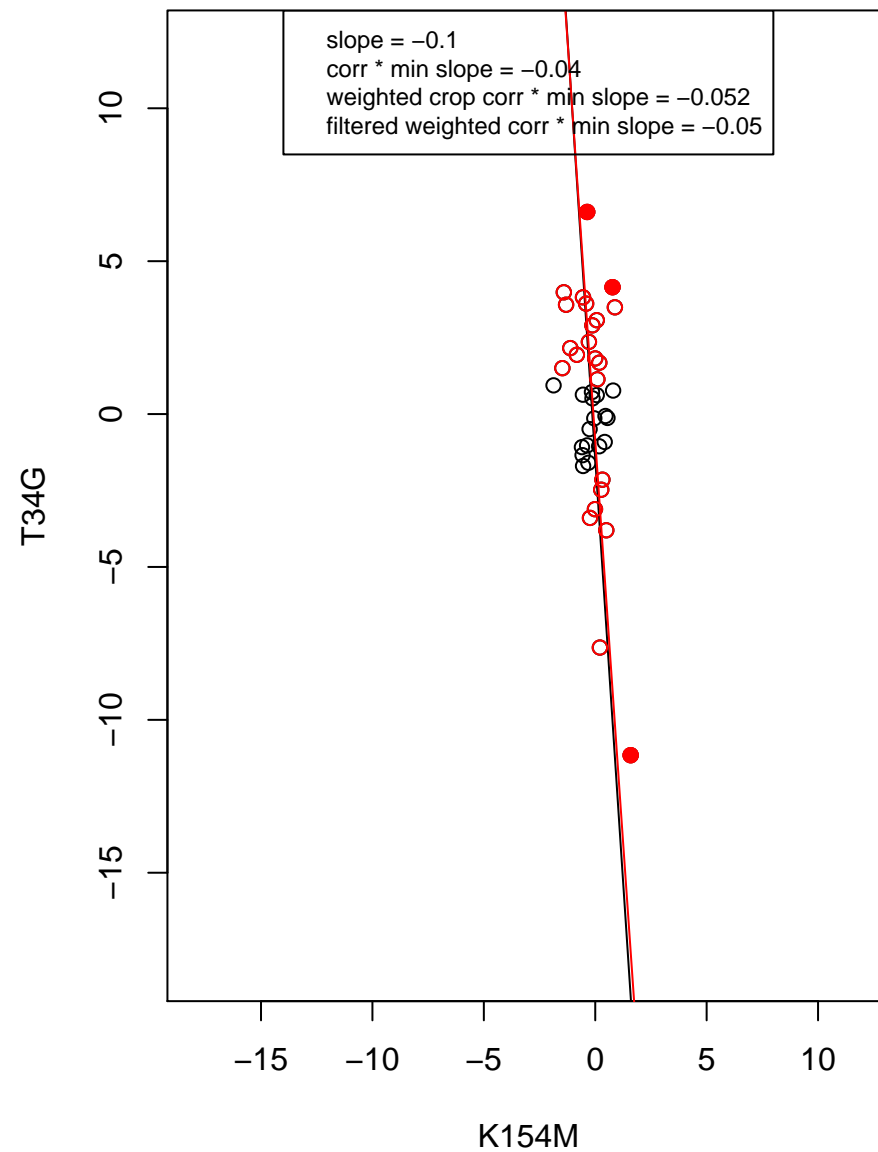
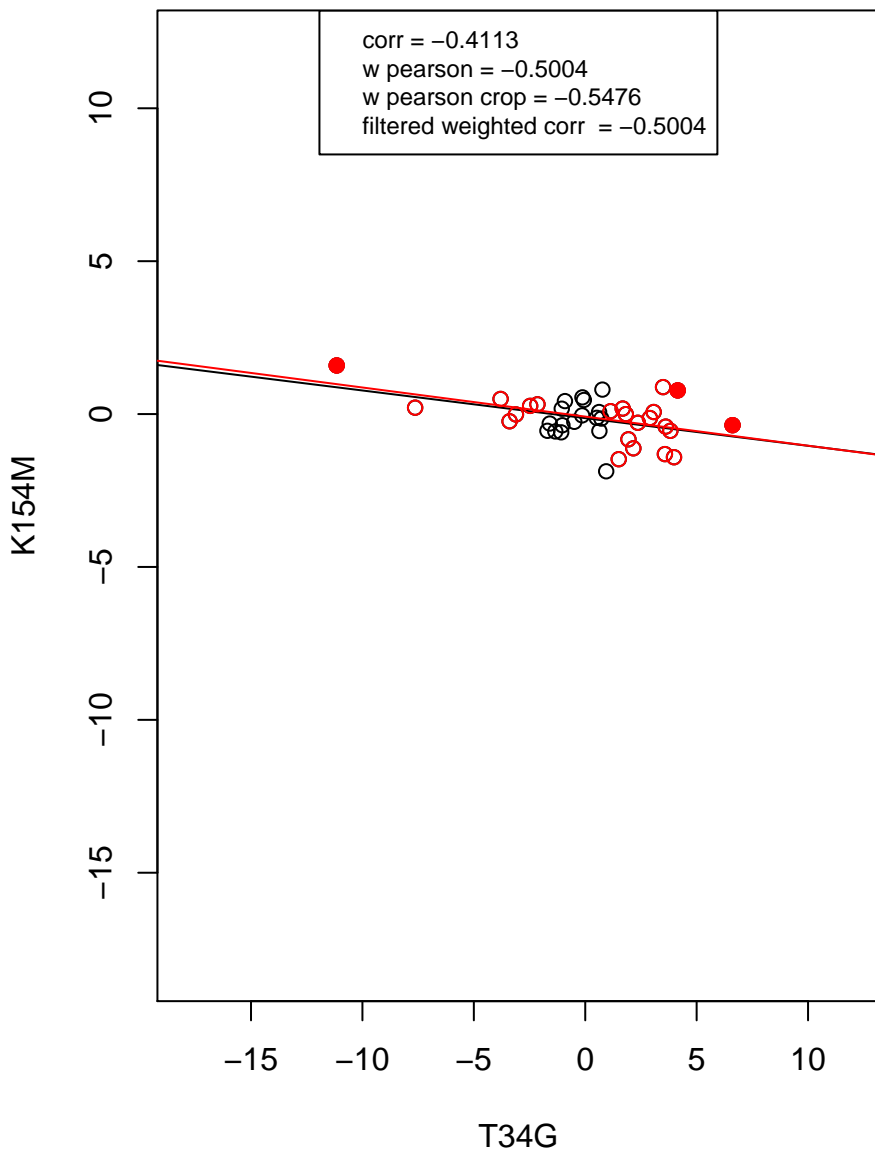
structural constituent of ribosome



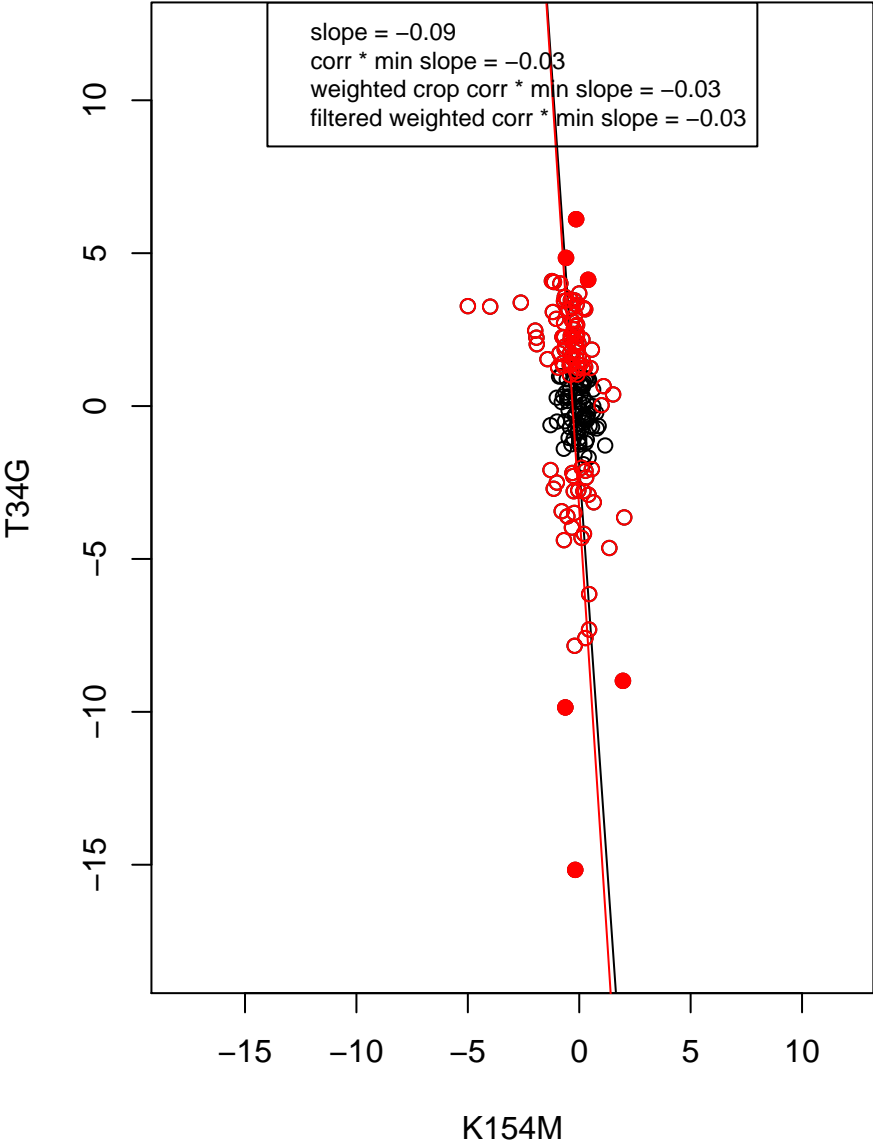
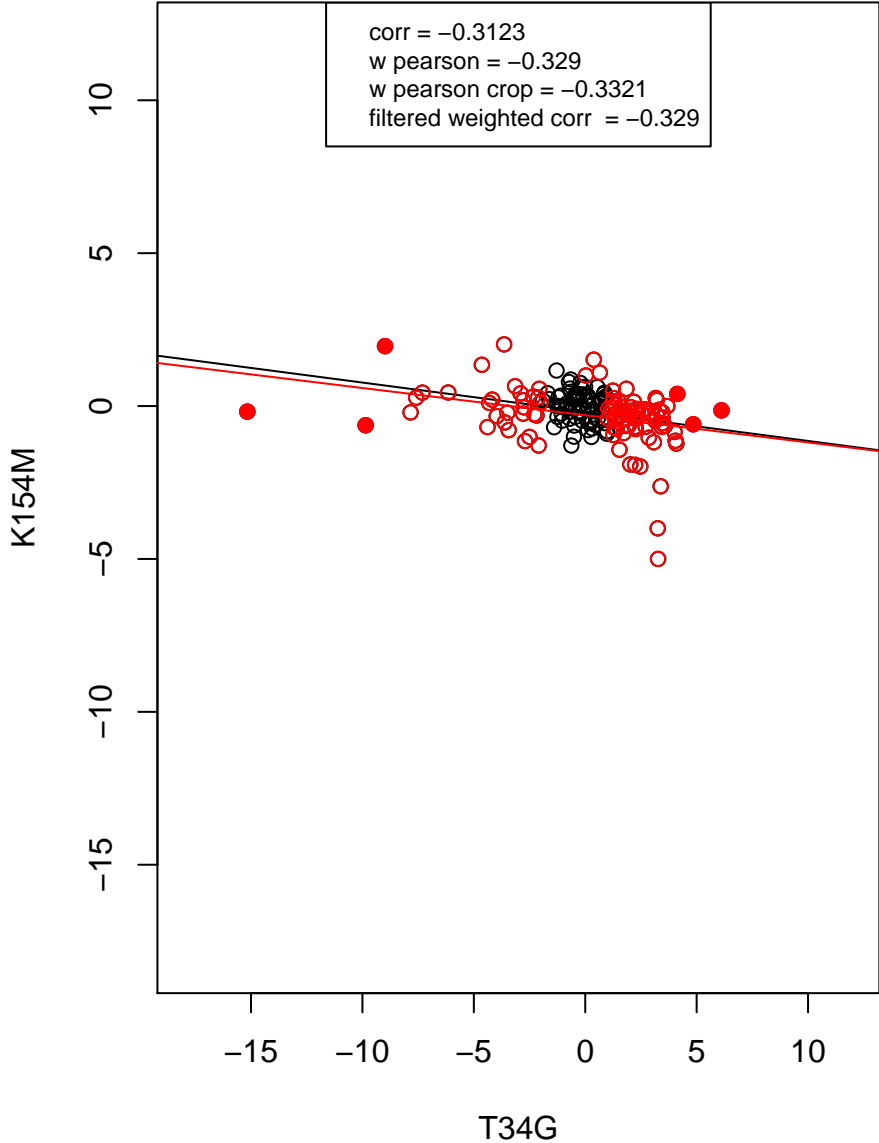
mitochondrion organization



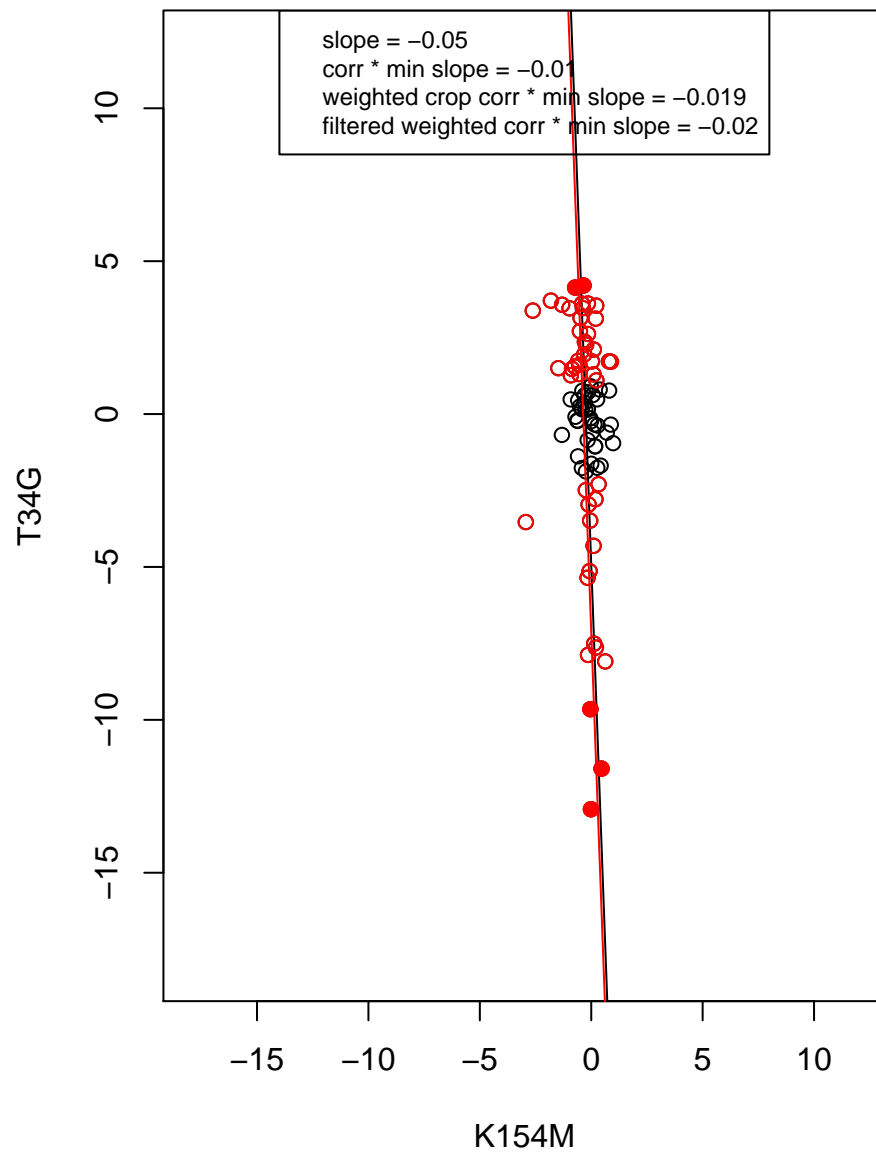
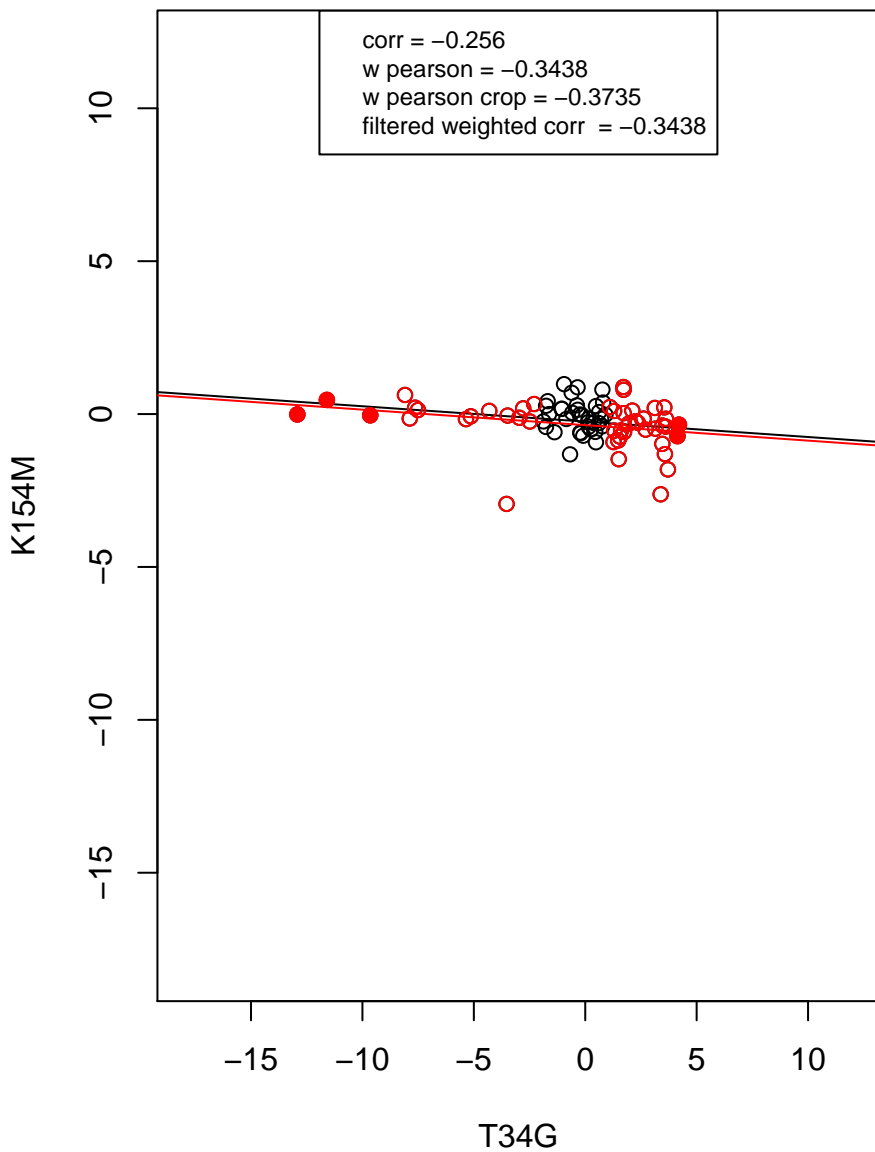
rRNA processing



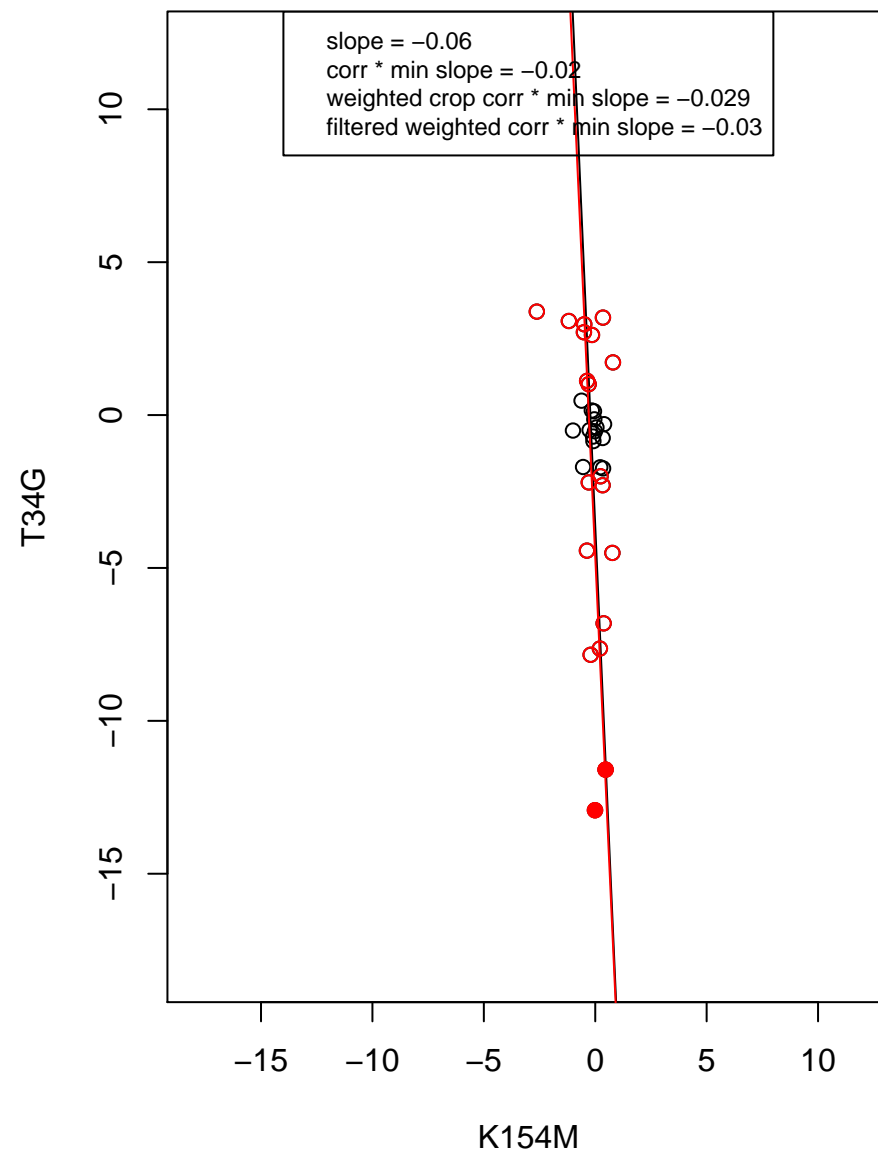
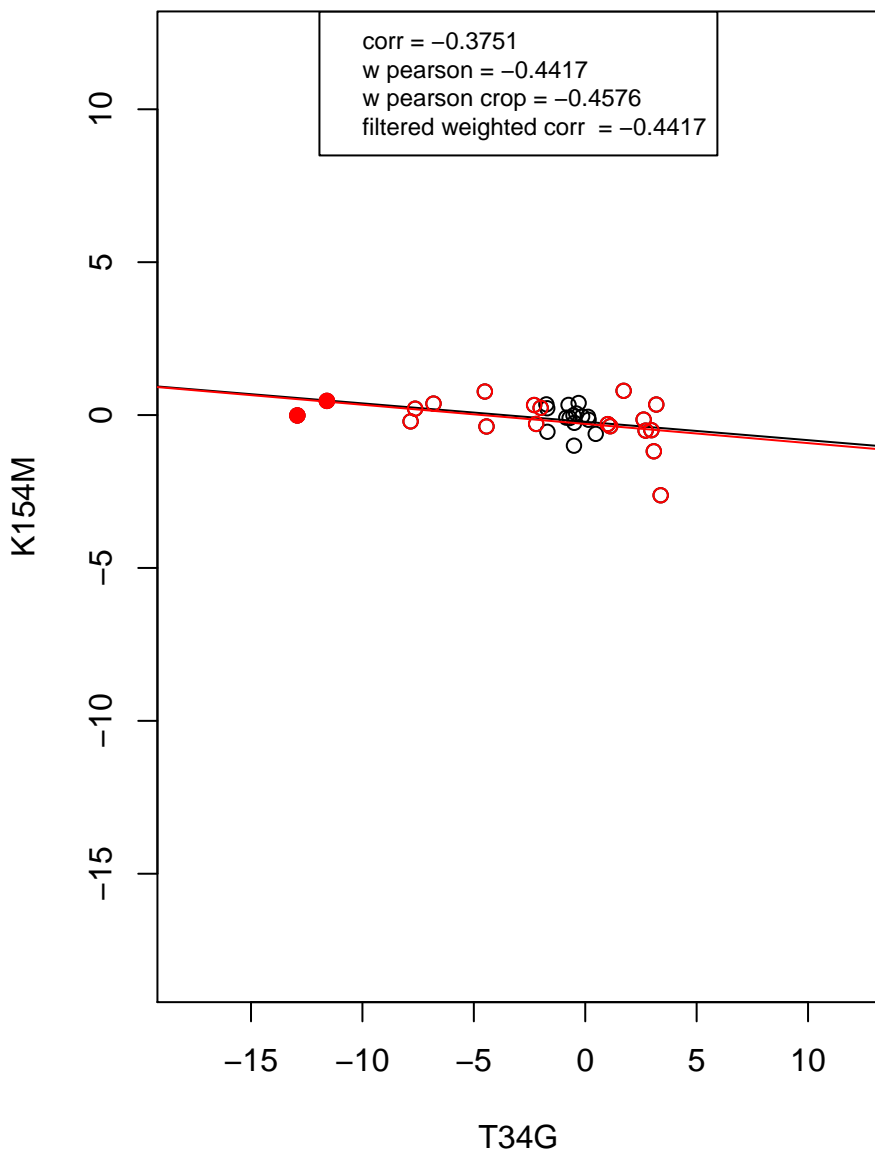
transcription from RNA polymerase II promoter



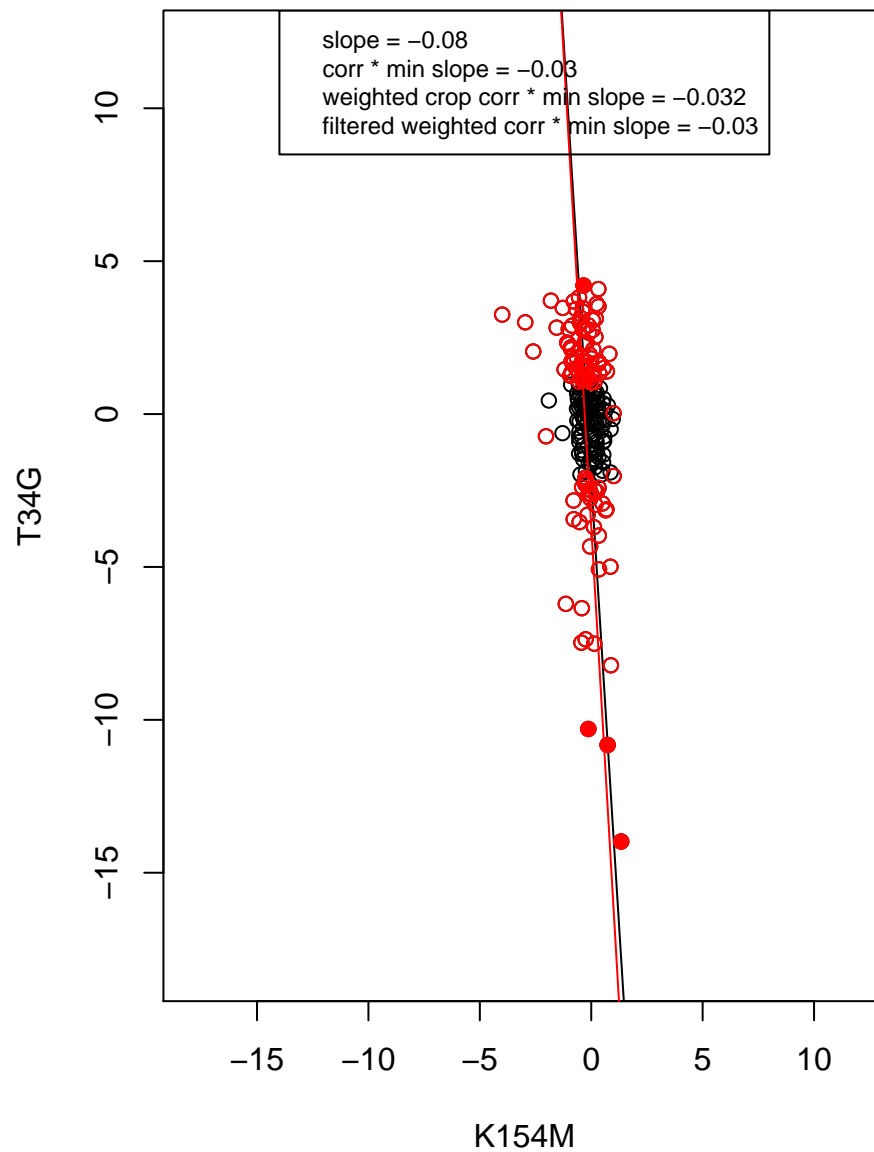
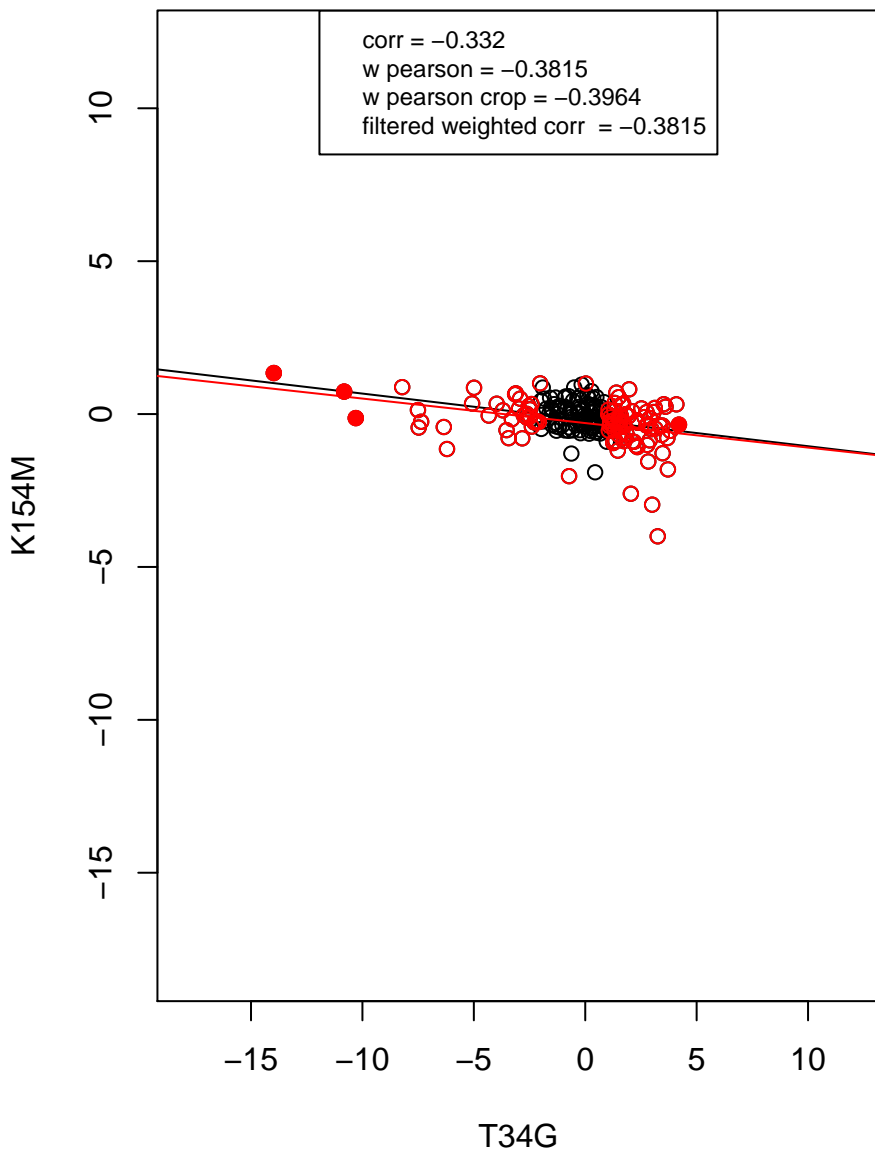
RNA binding



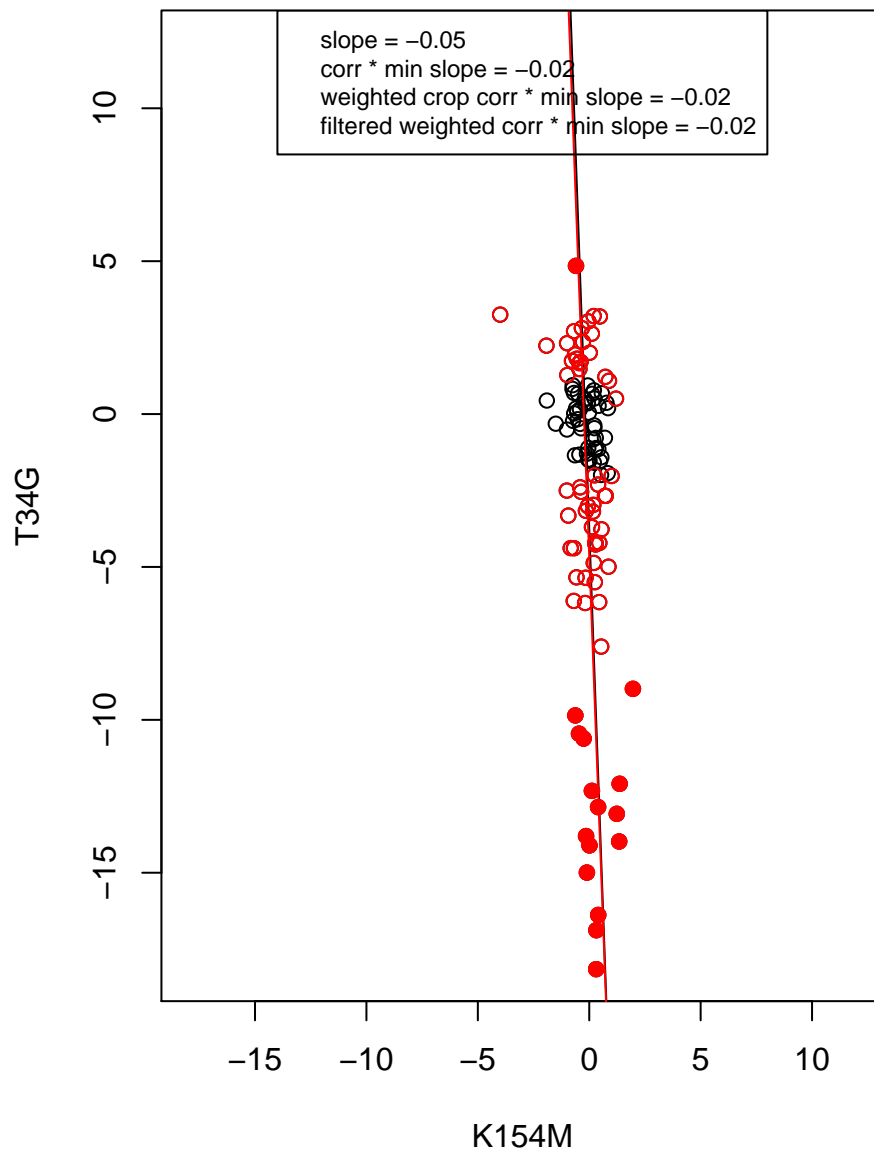
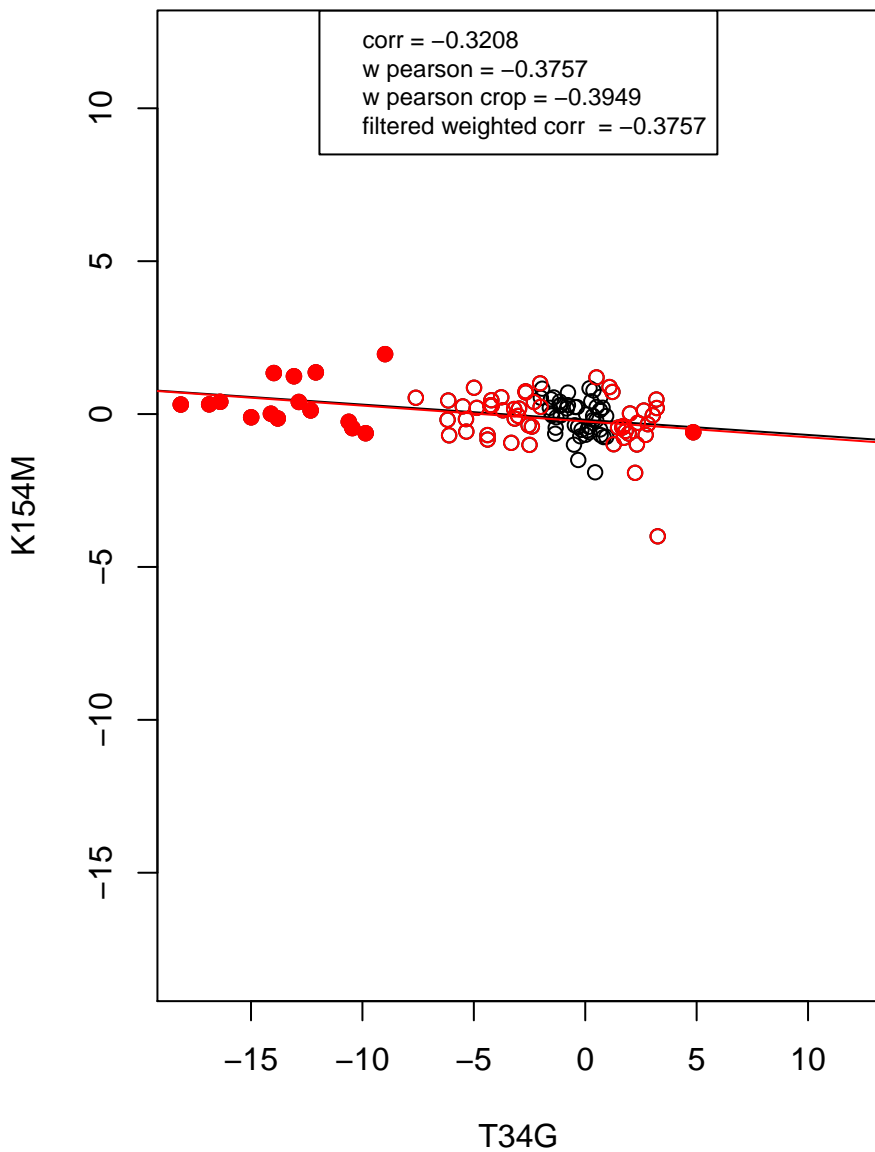
mRNA processing



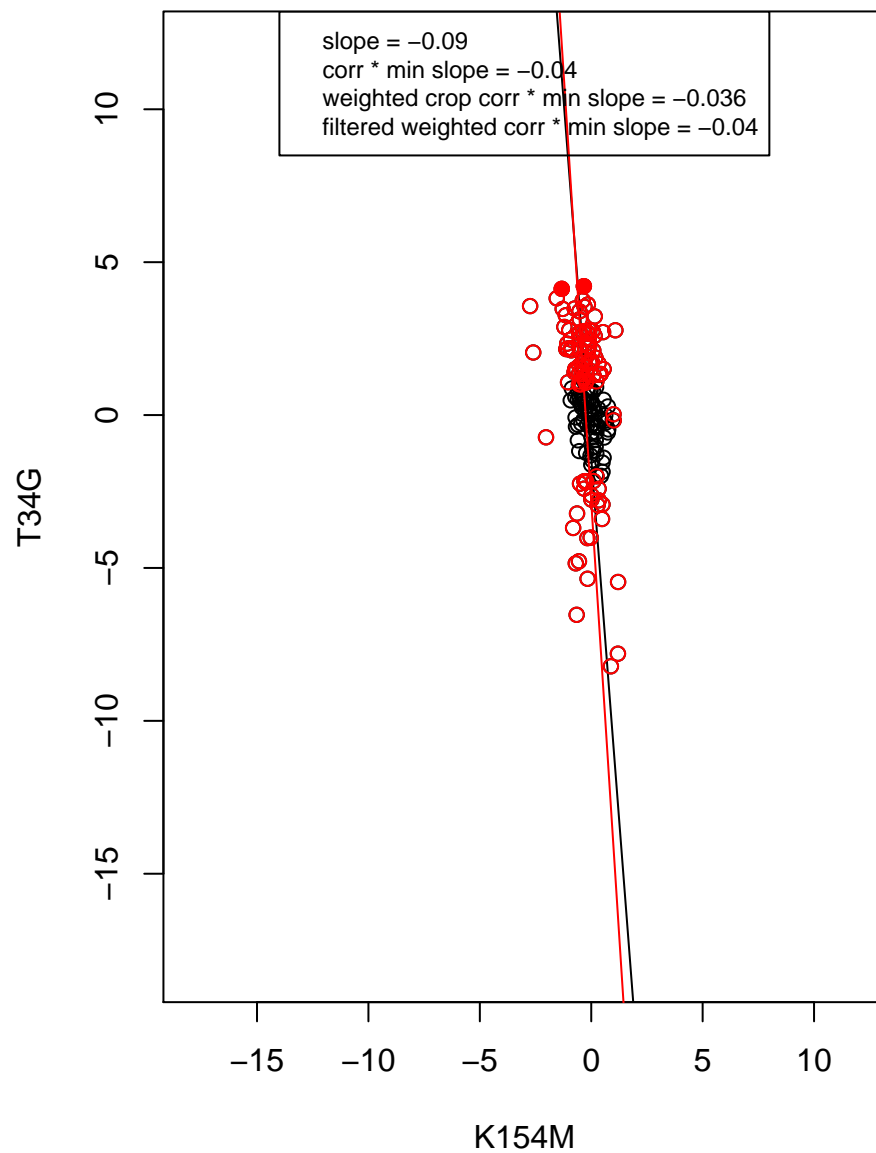
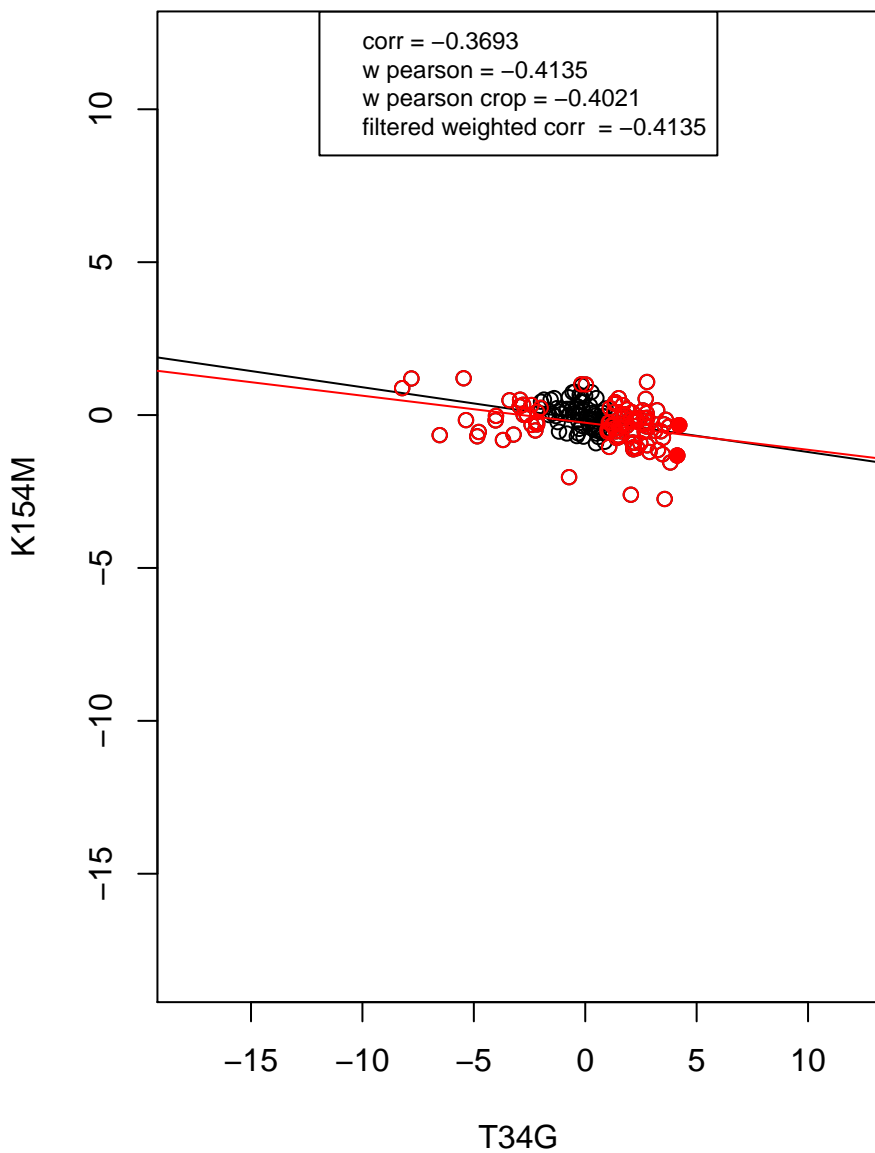
hydrolase activity



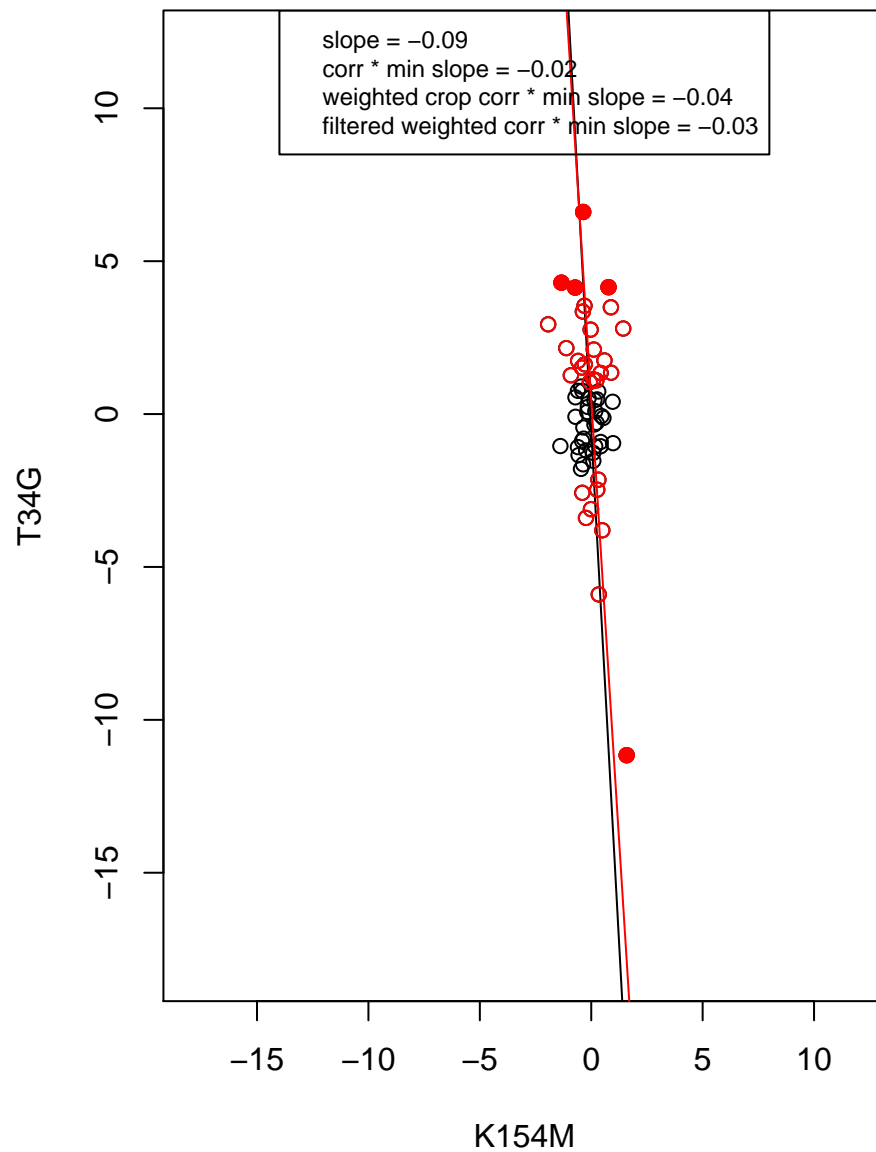
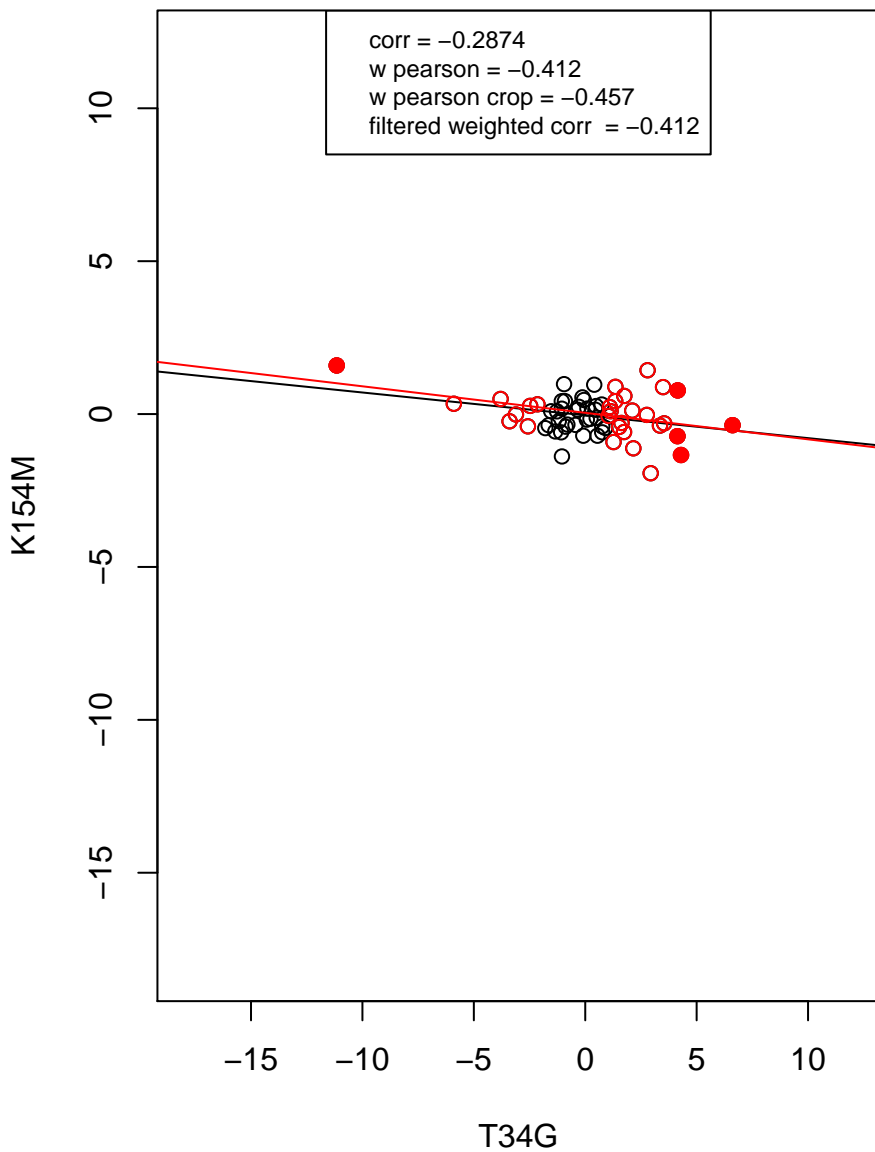
regulation of cell cycle



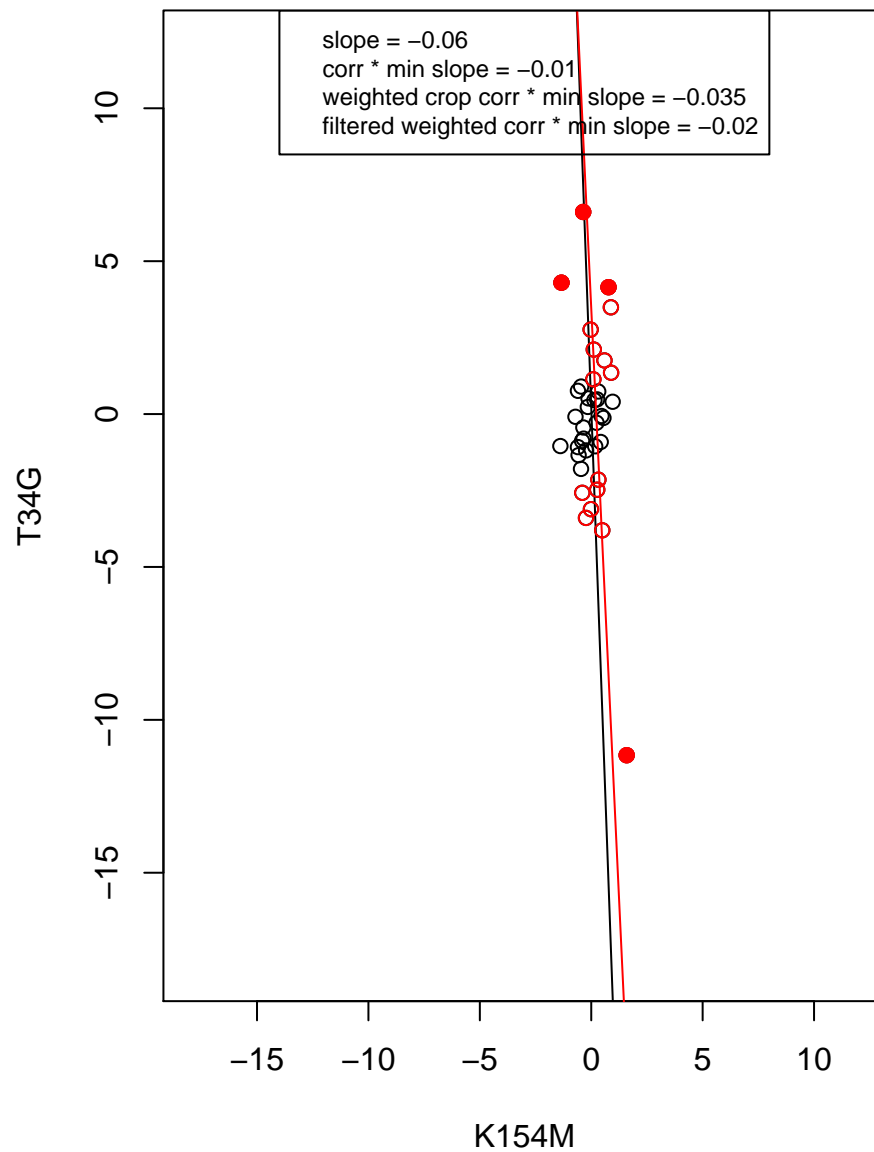
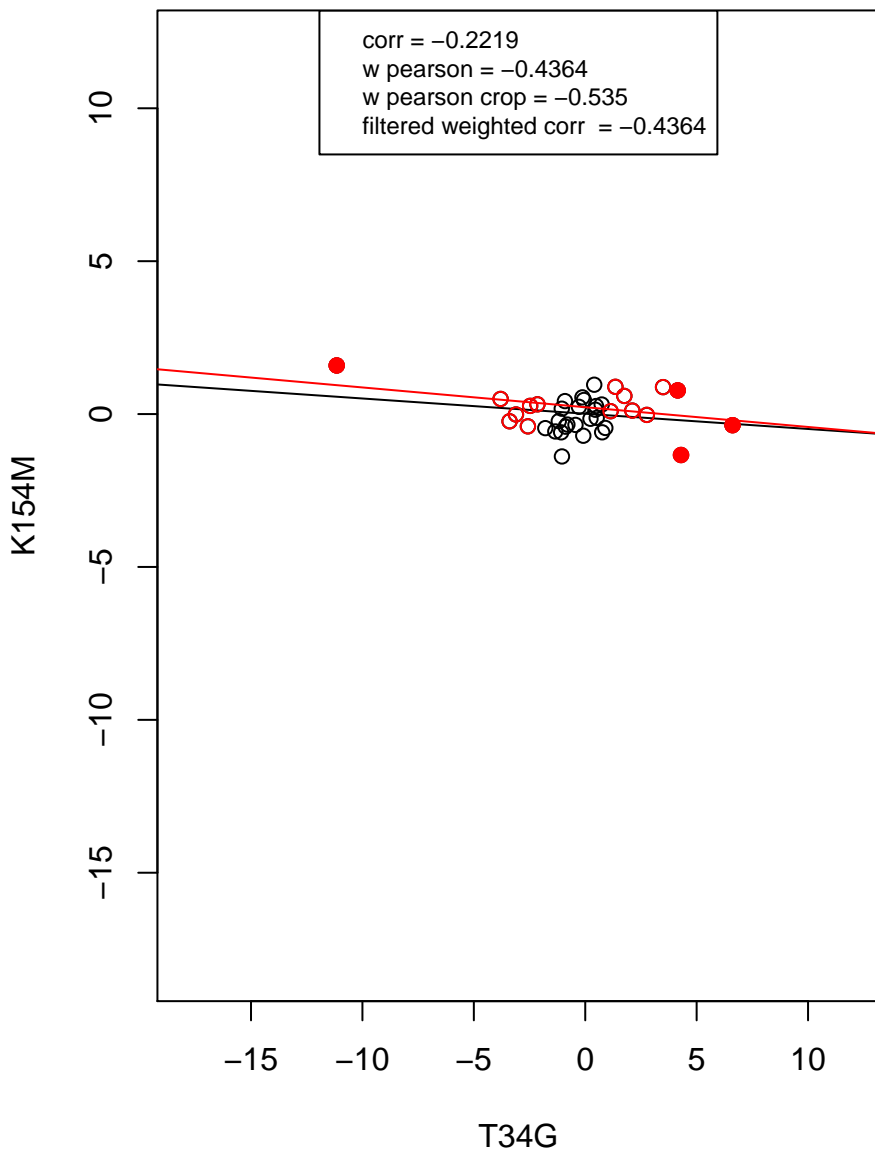
mitochondrion



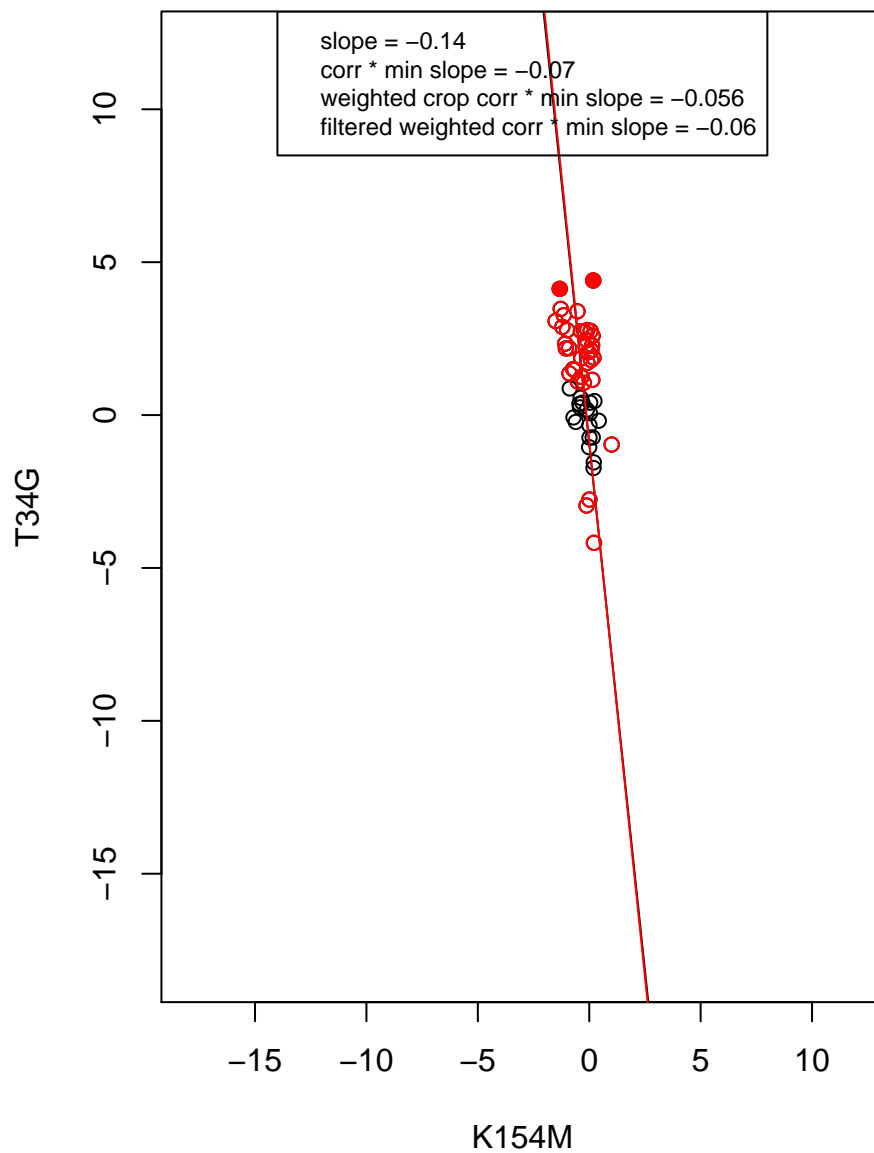
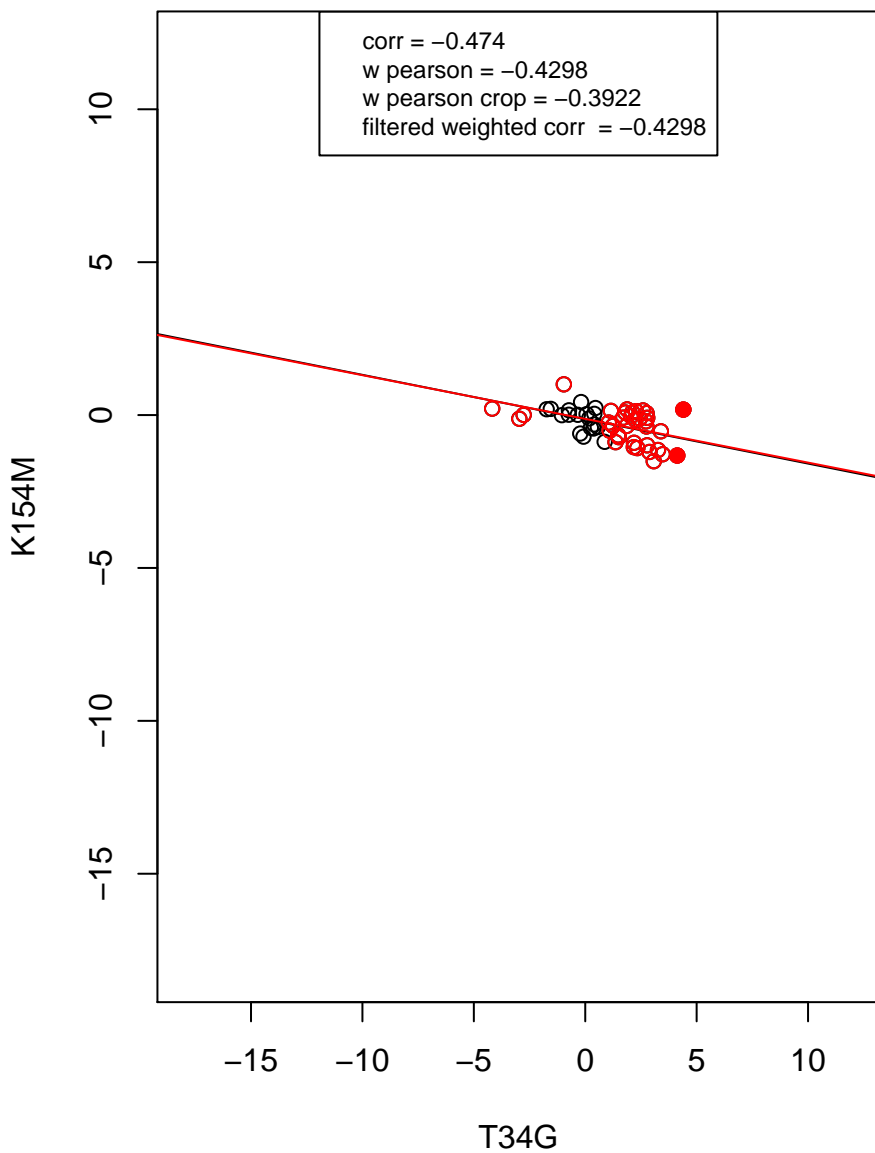
ribosome



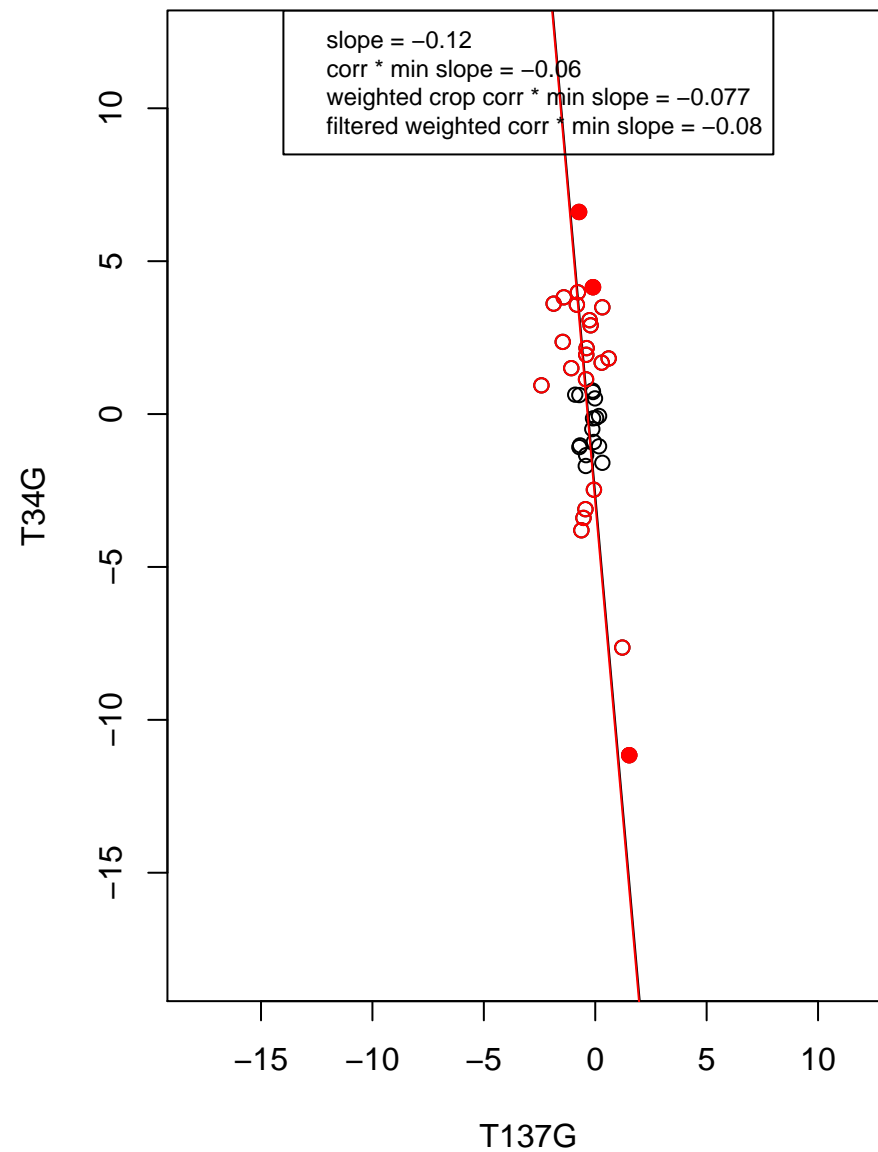
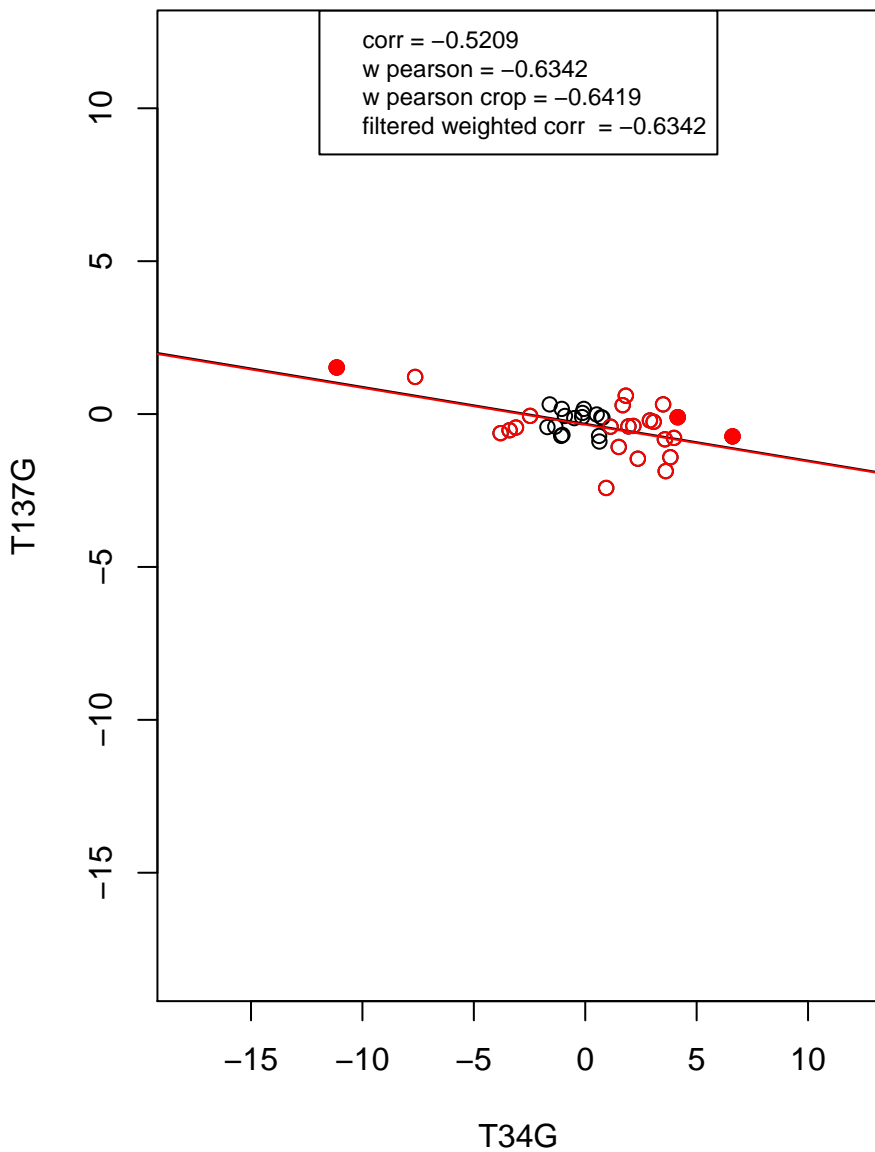
structural constituent of ribosome



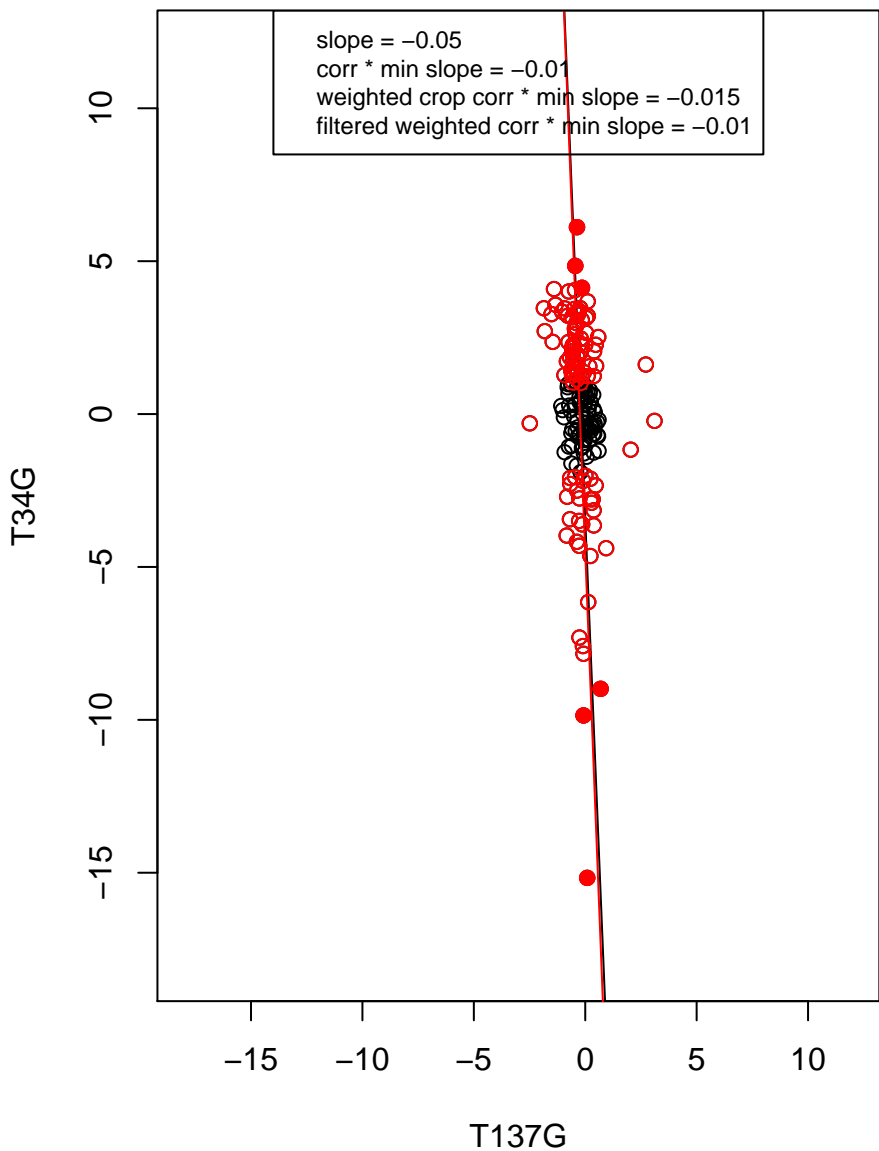
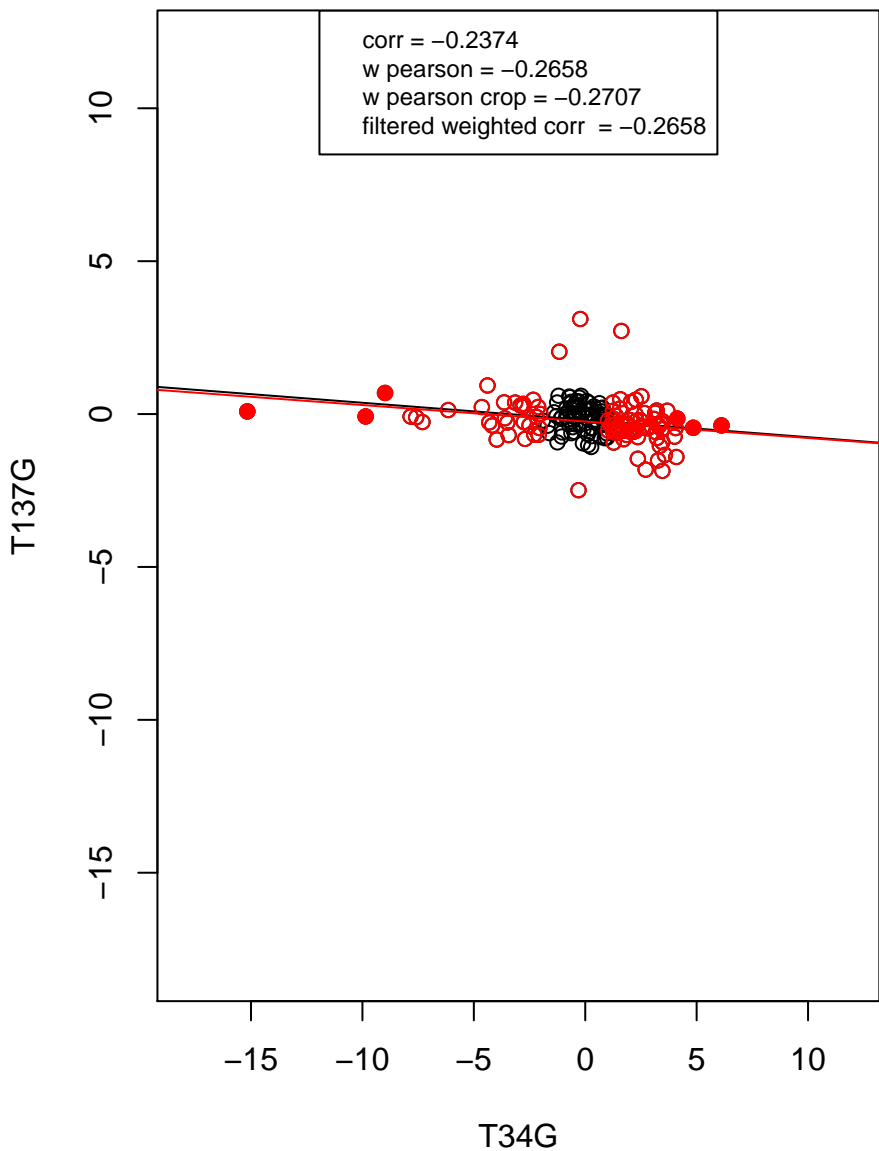
mitochondrion organization



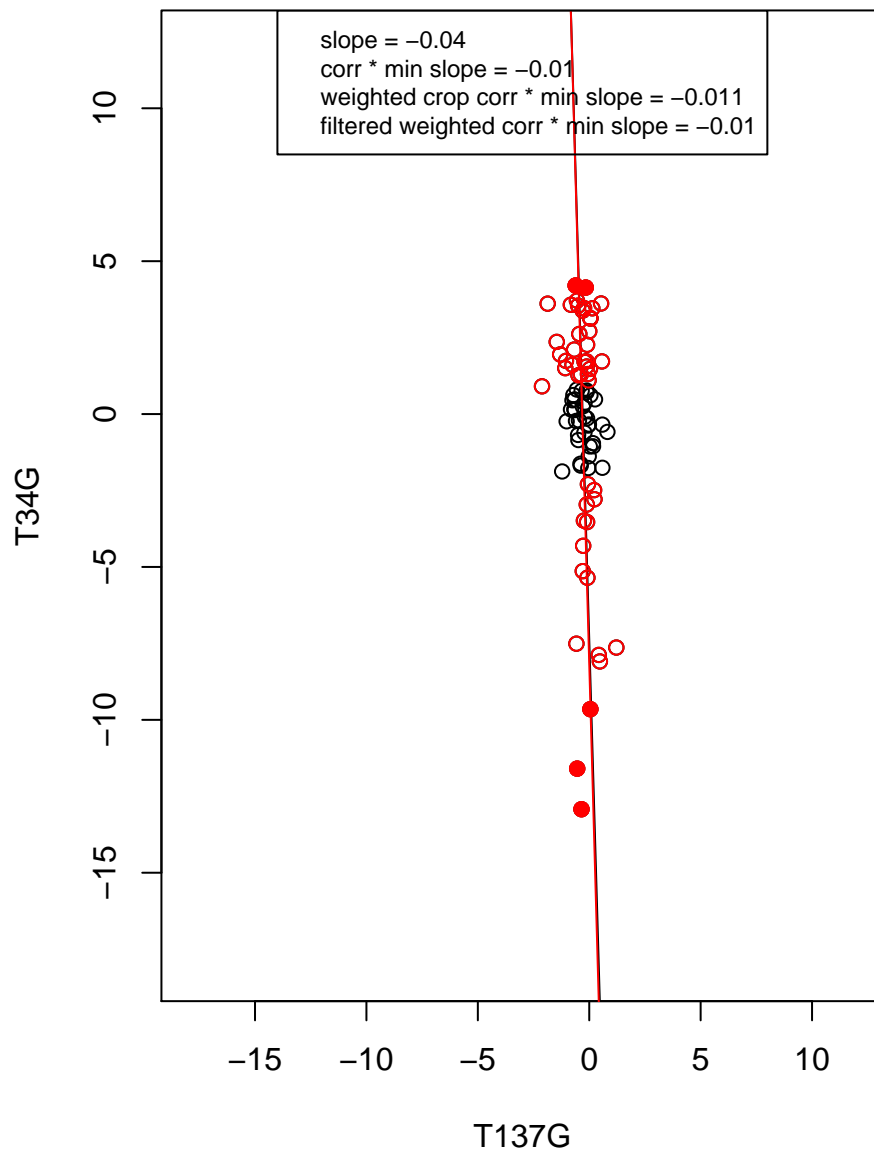
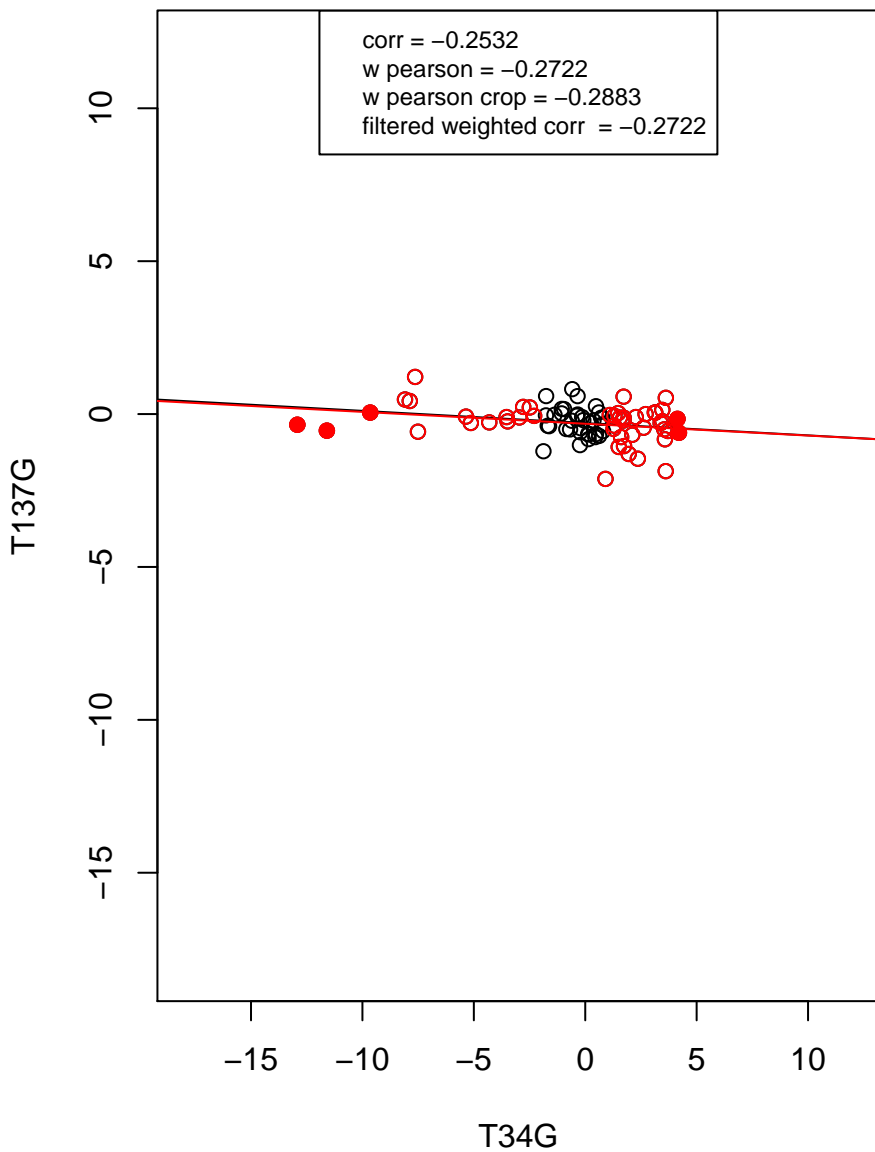
rRNA processing



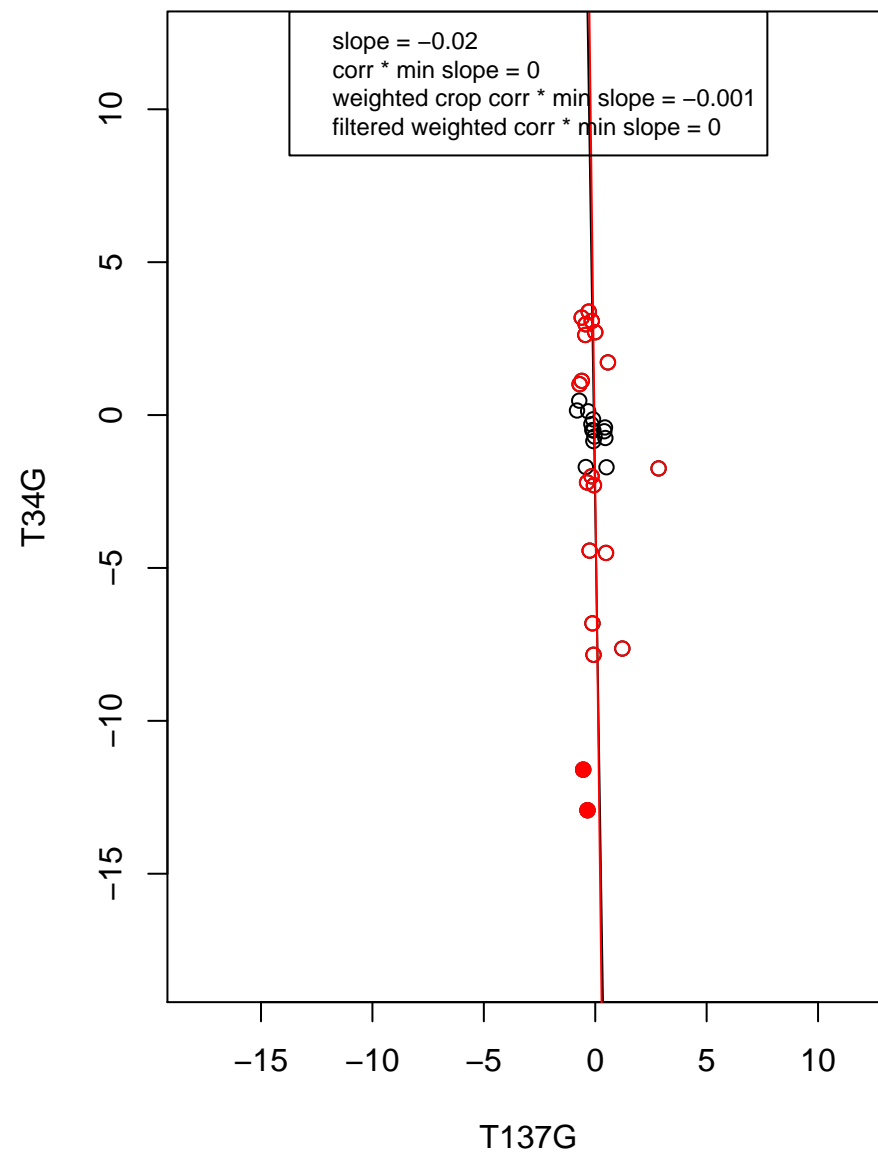
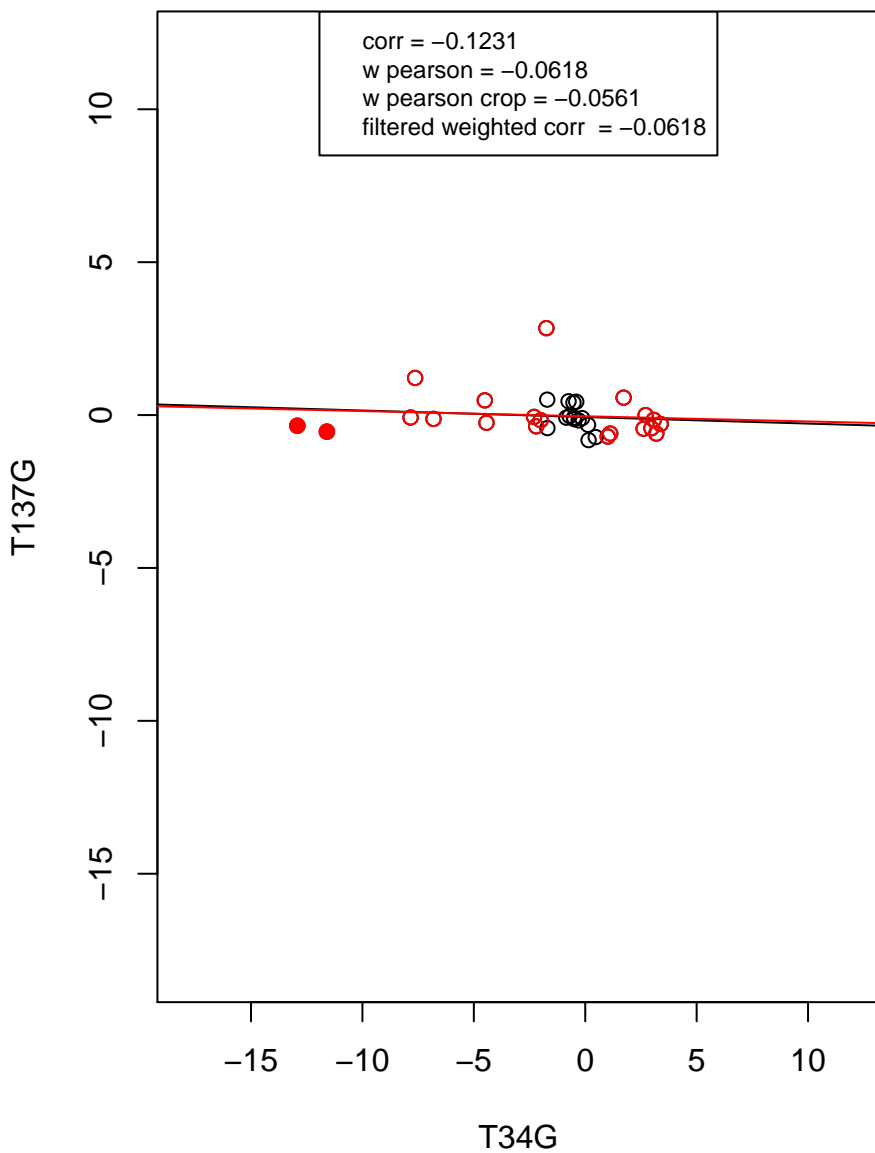
transcription from RNA polymerase II promoter



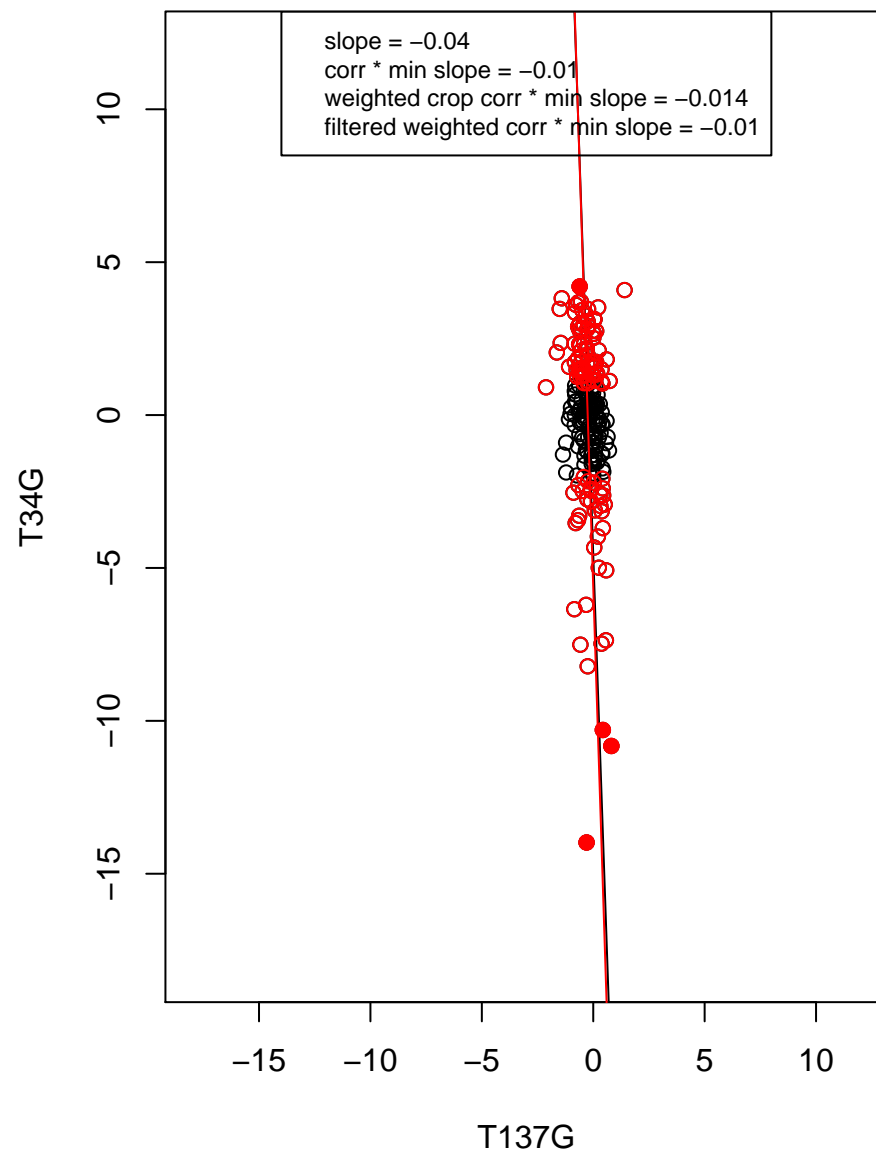
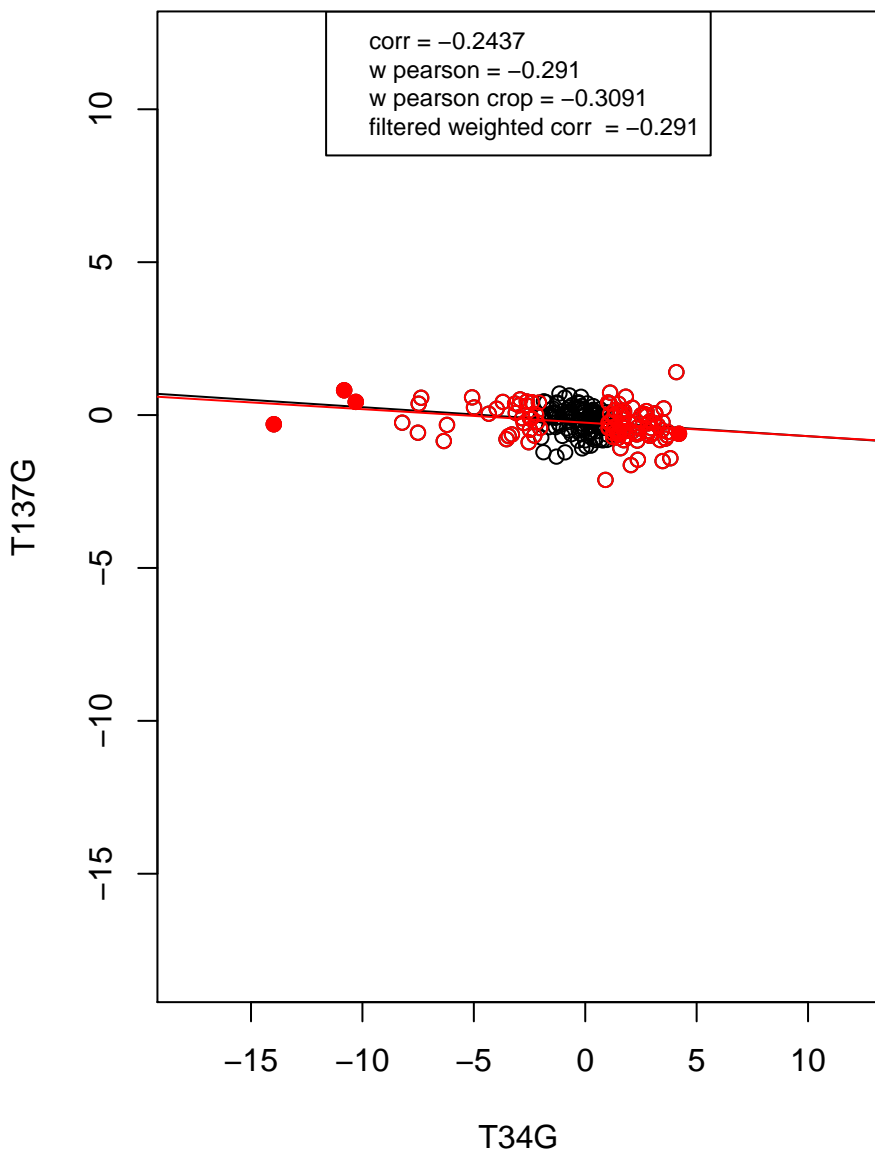
RNA binding



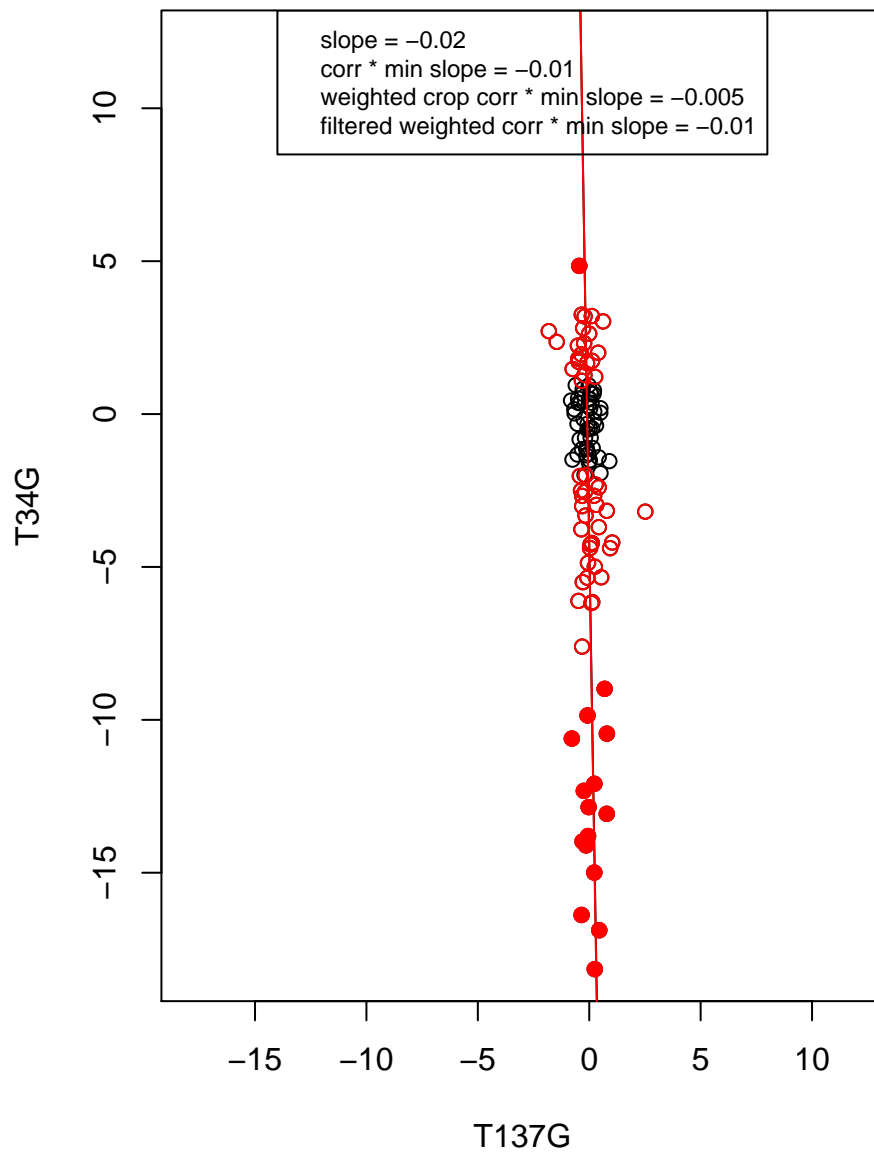
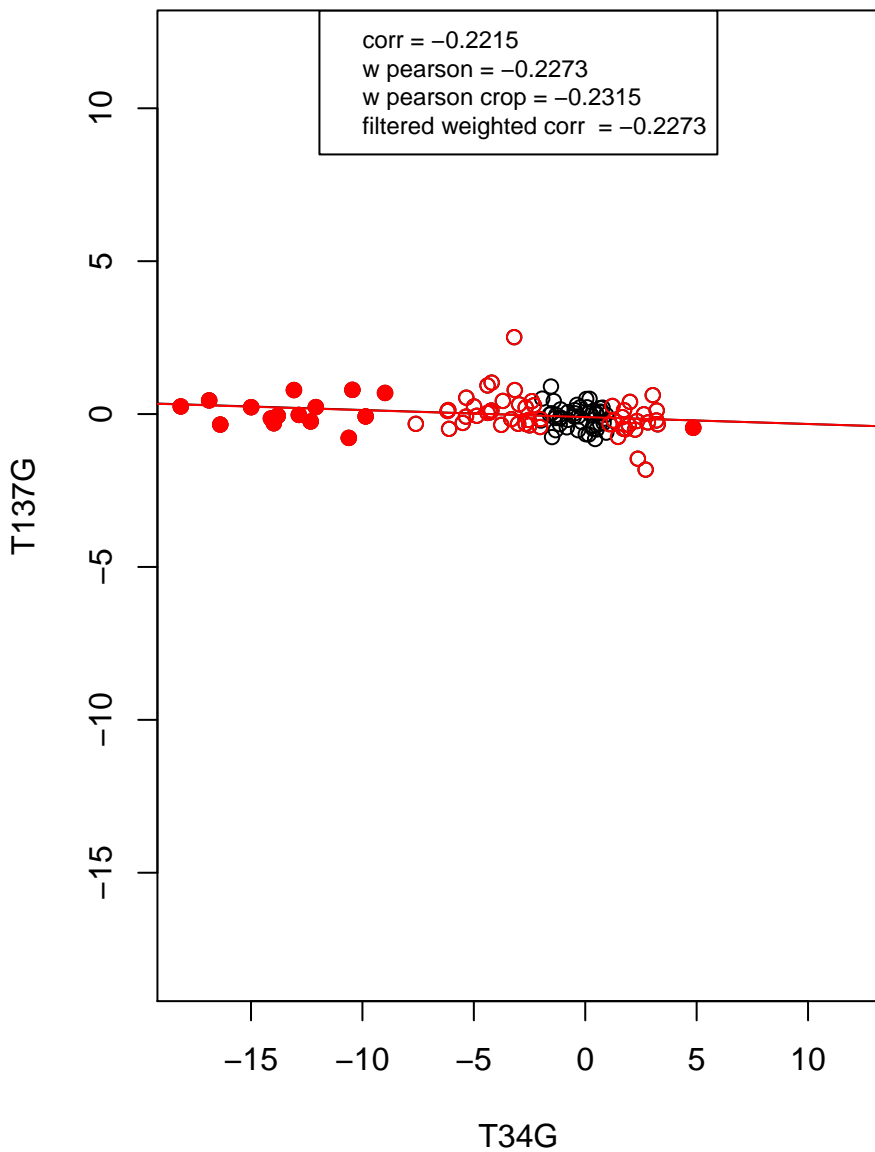
mRNA processing



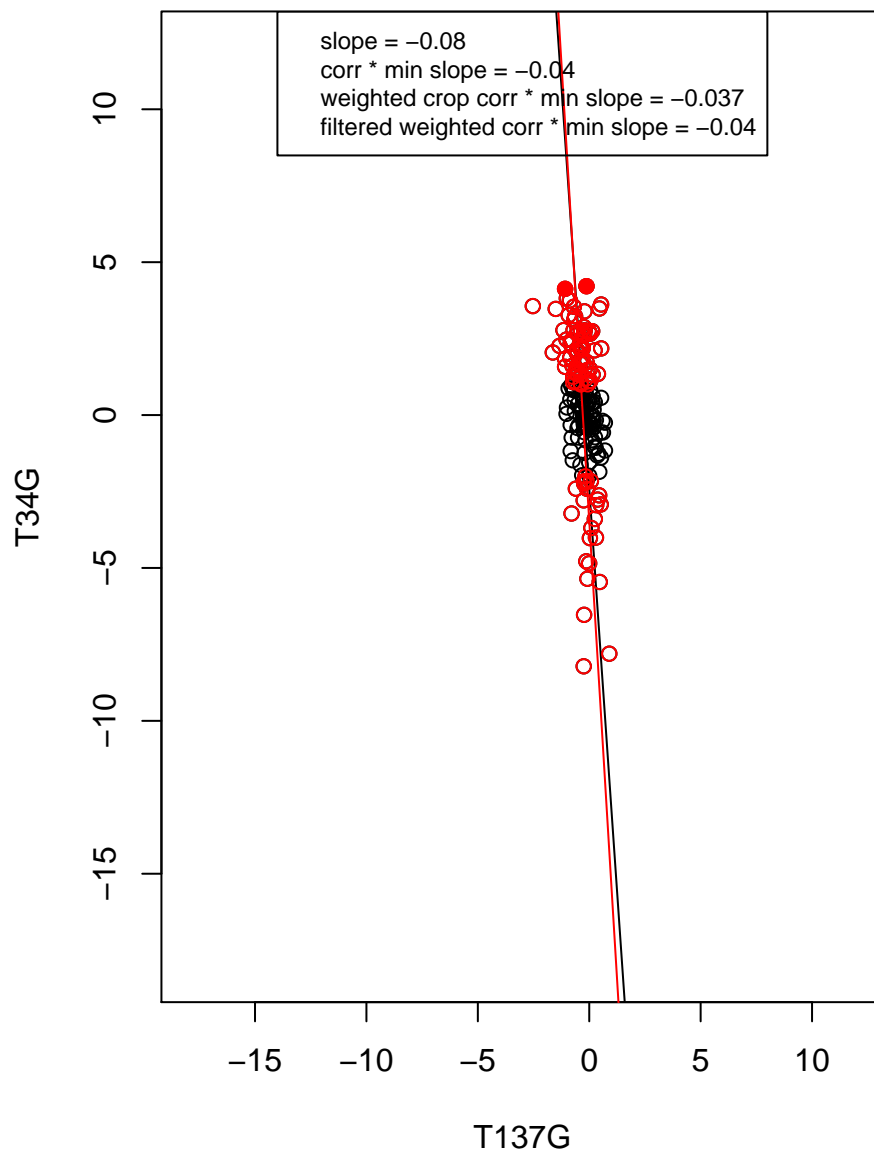
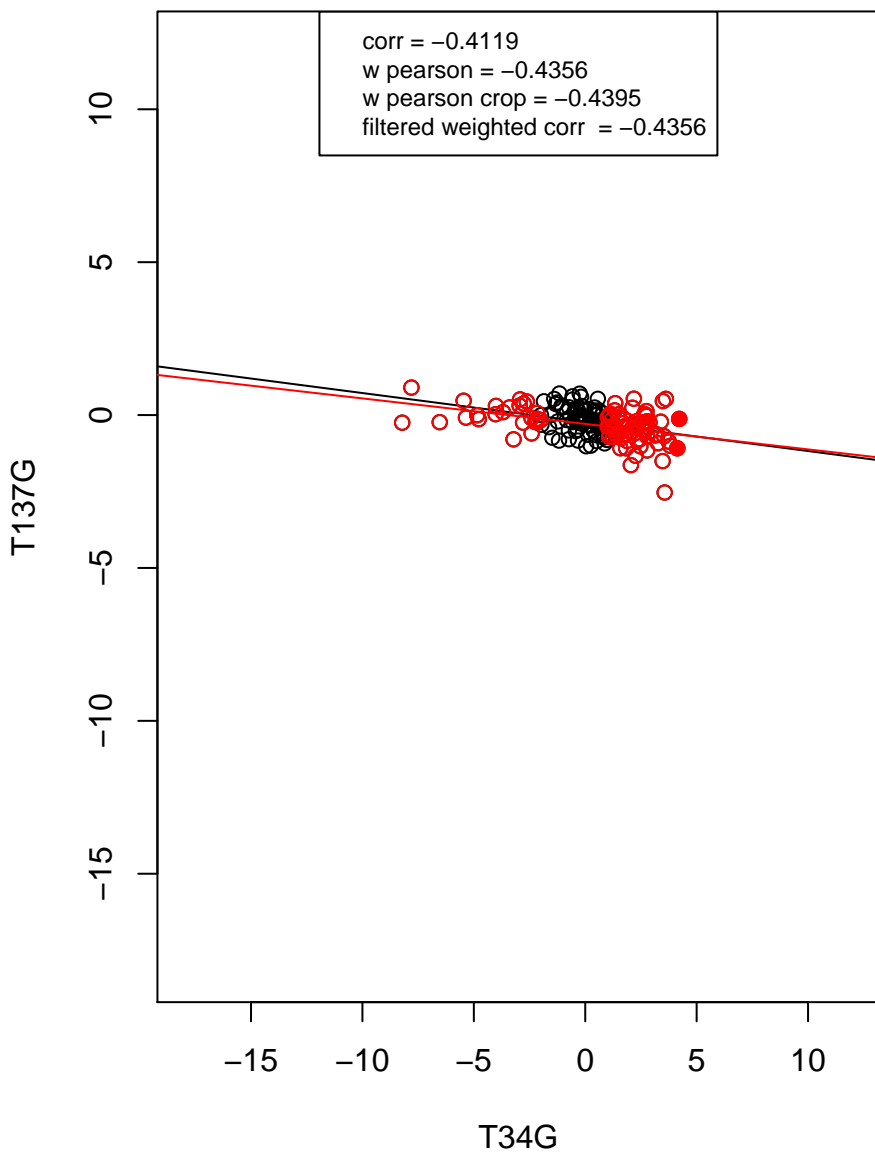
hydrolase activity



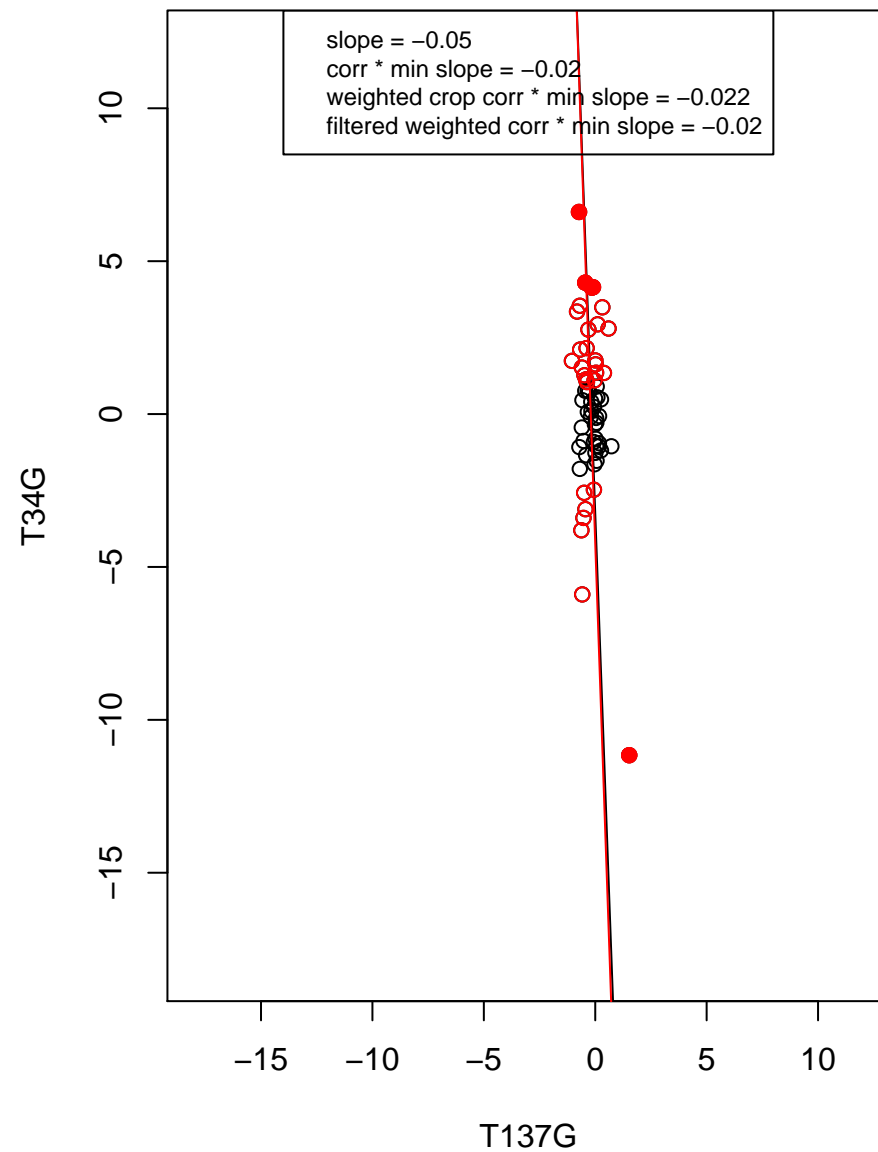
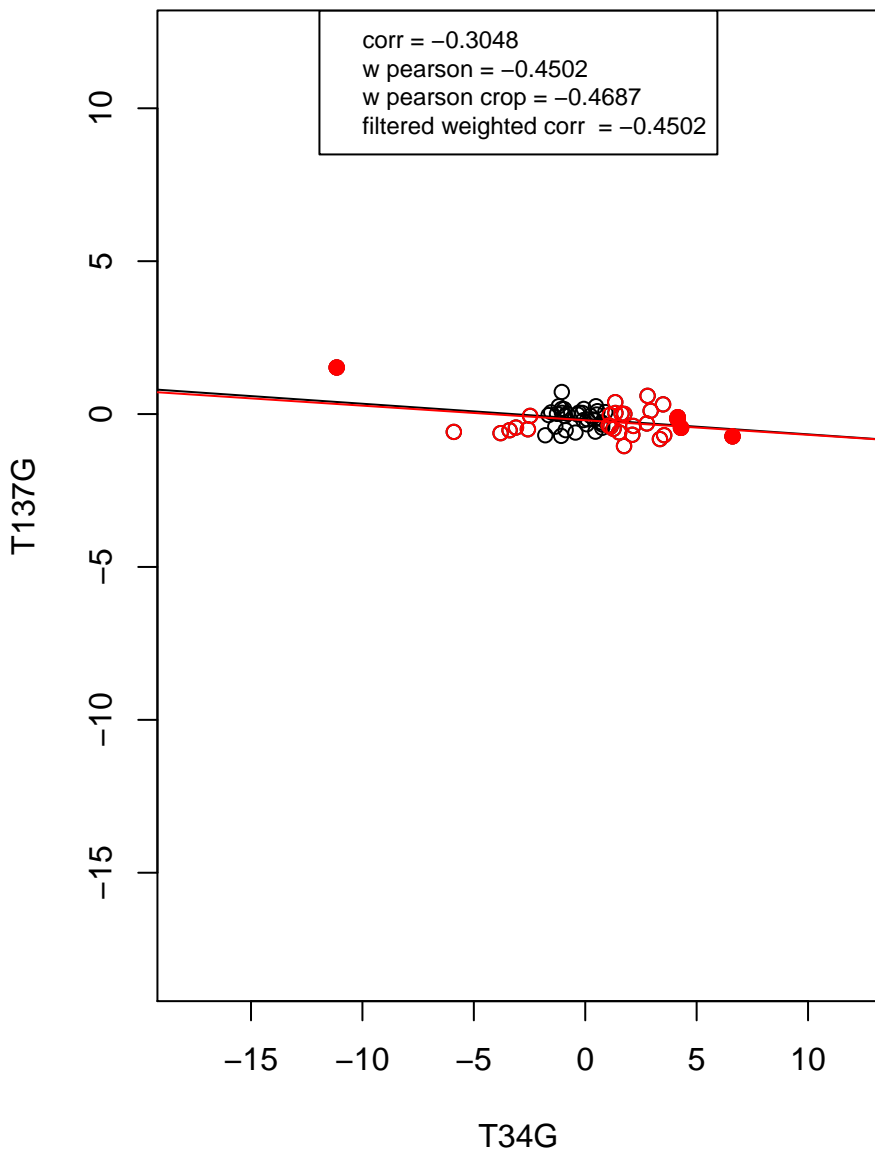
regulation of cell cycle



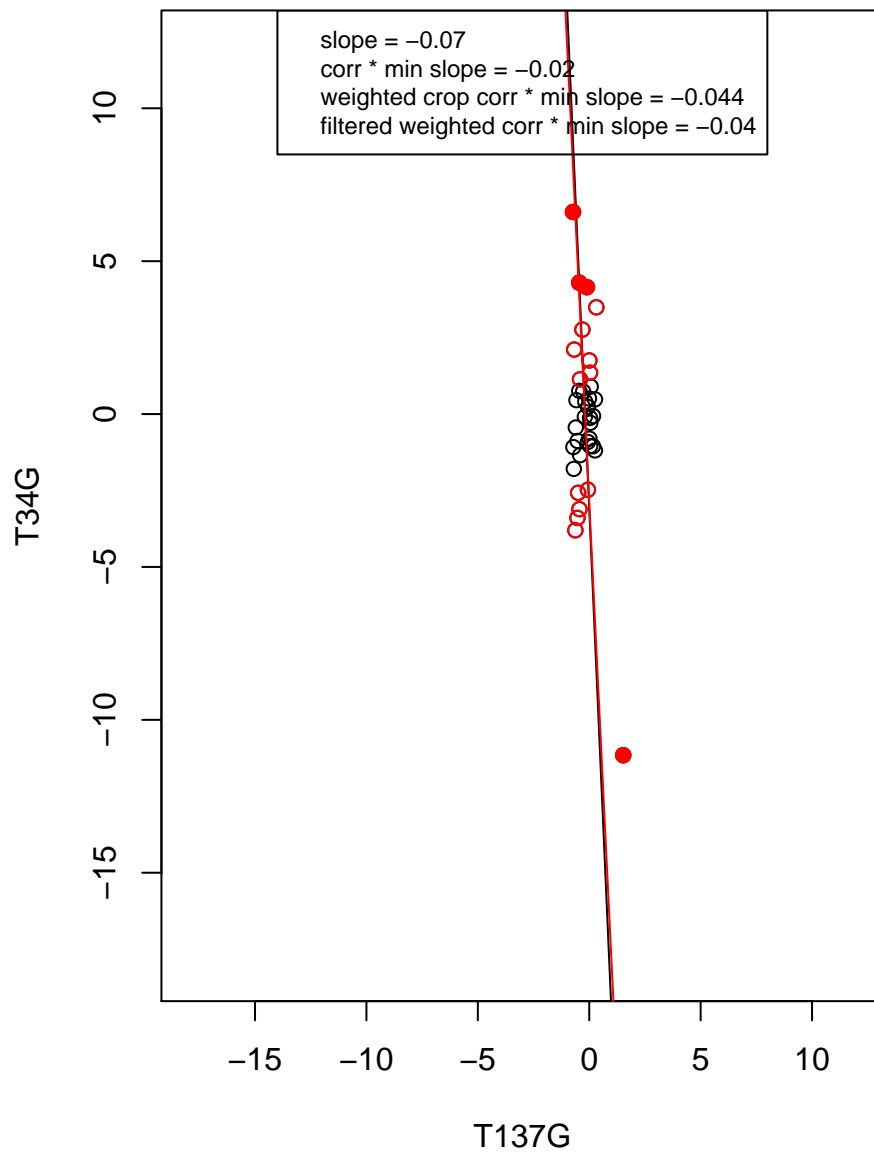
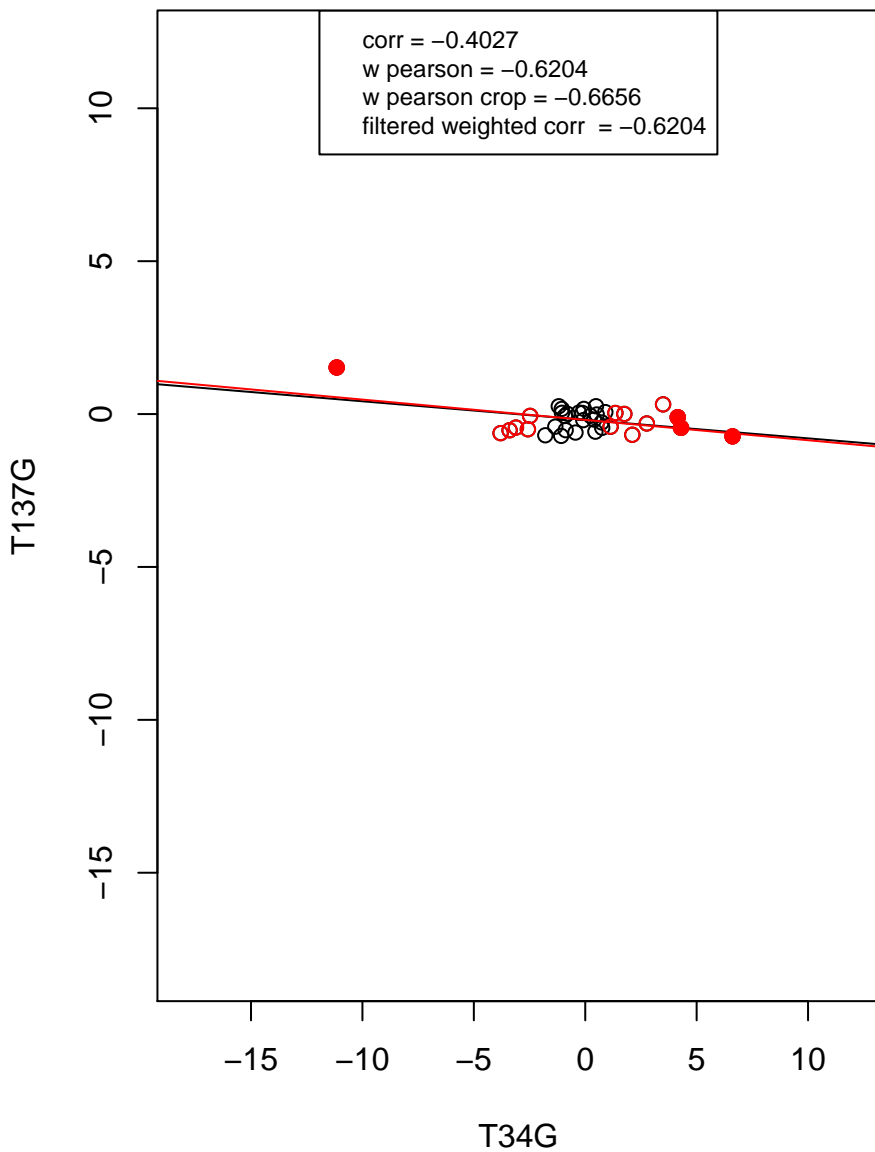
mitochondrion



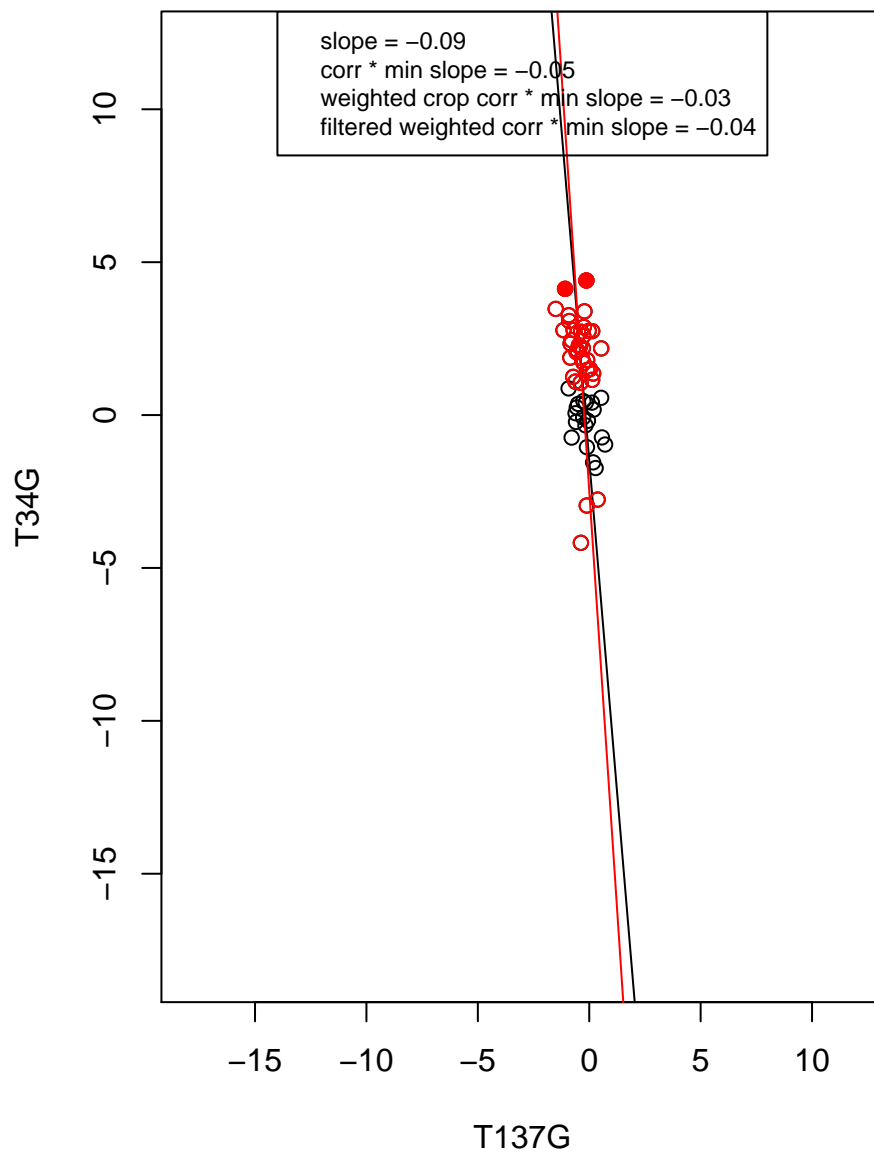
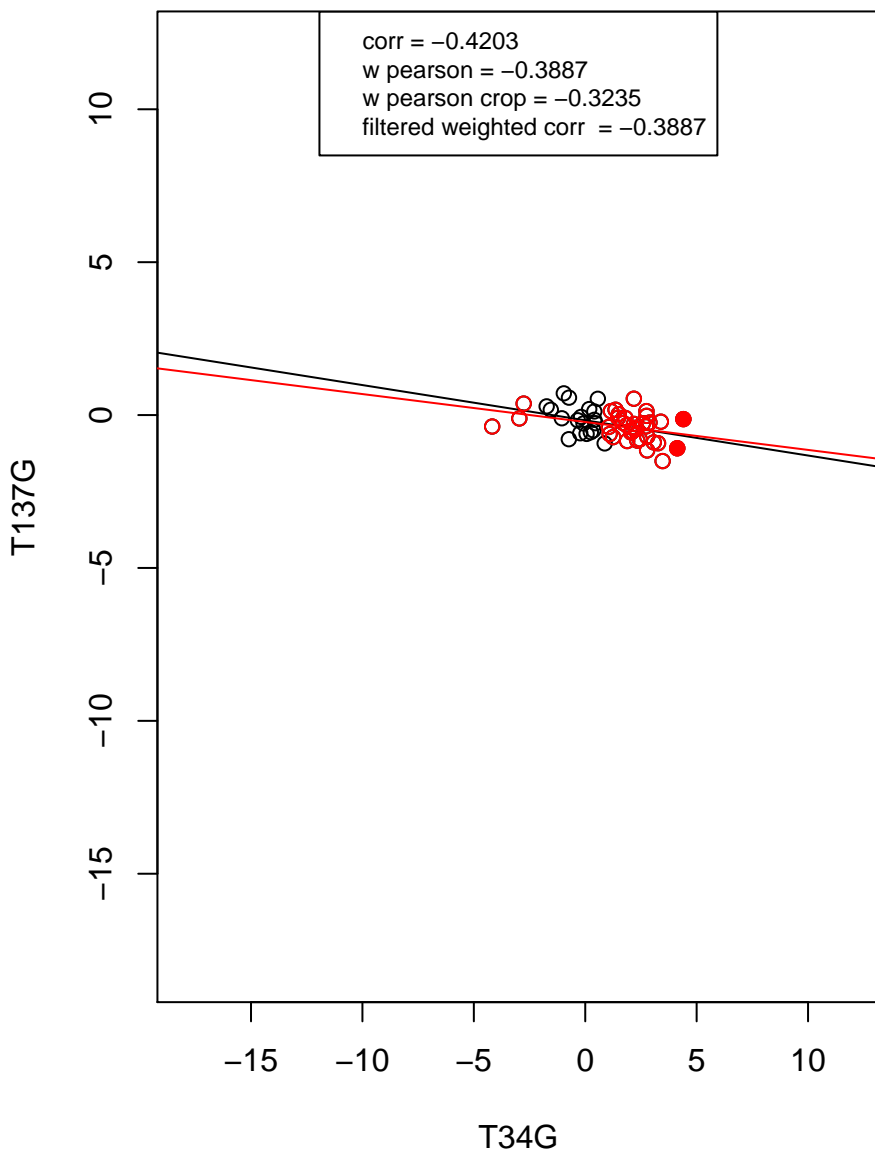
ribosome



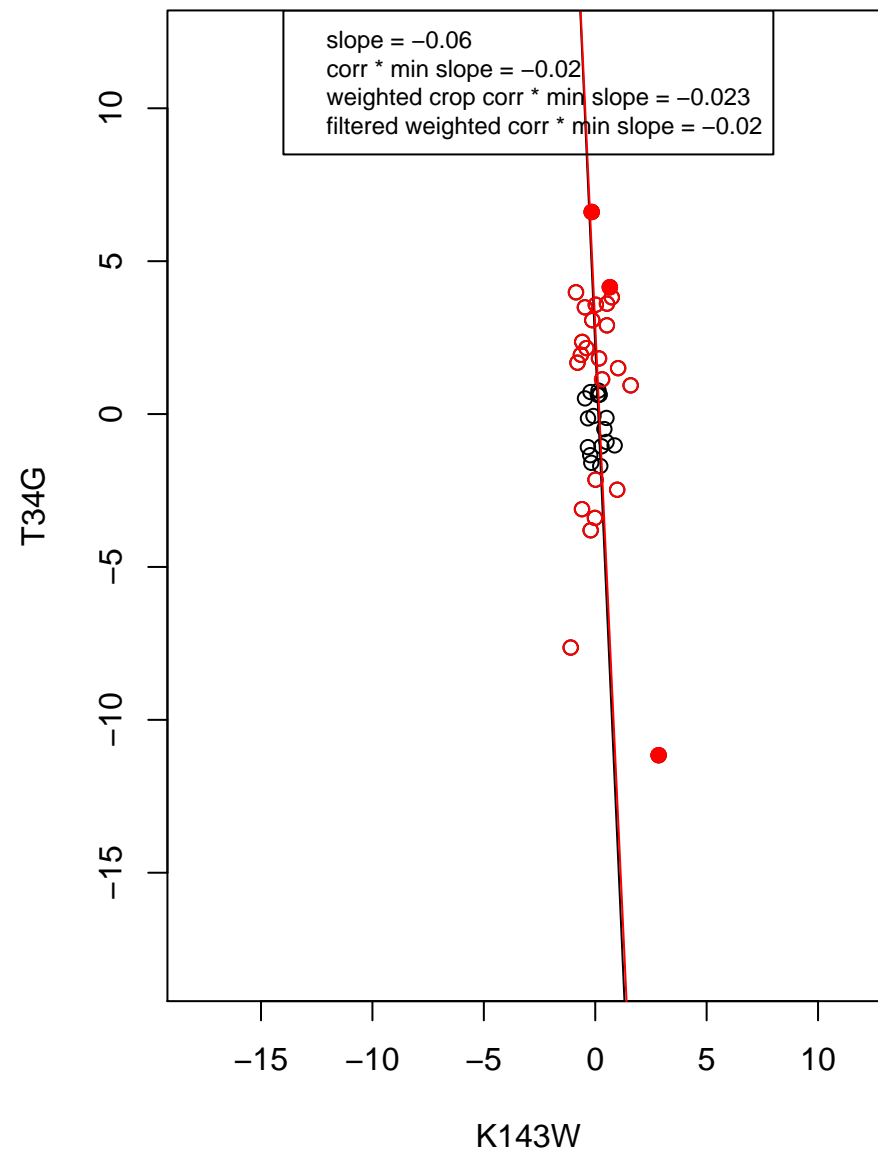
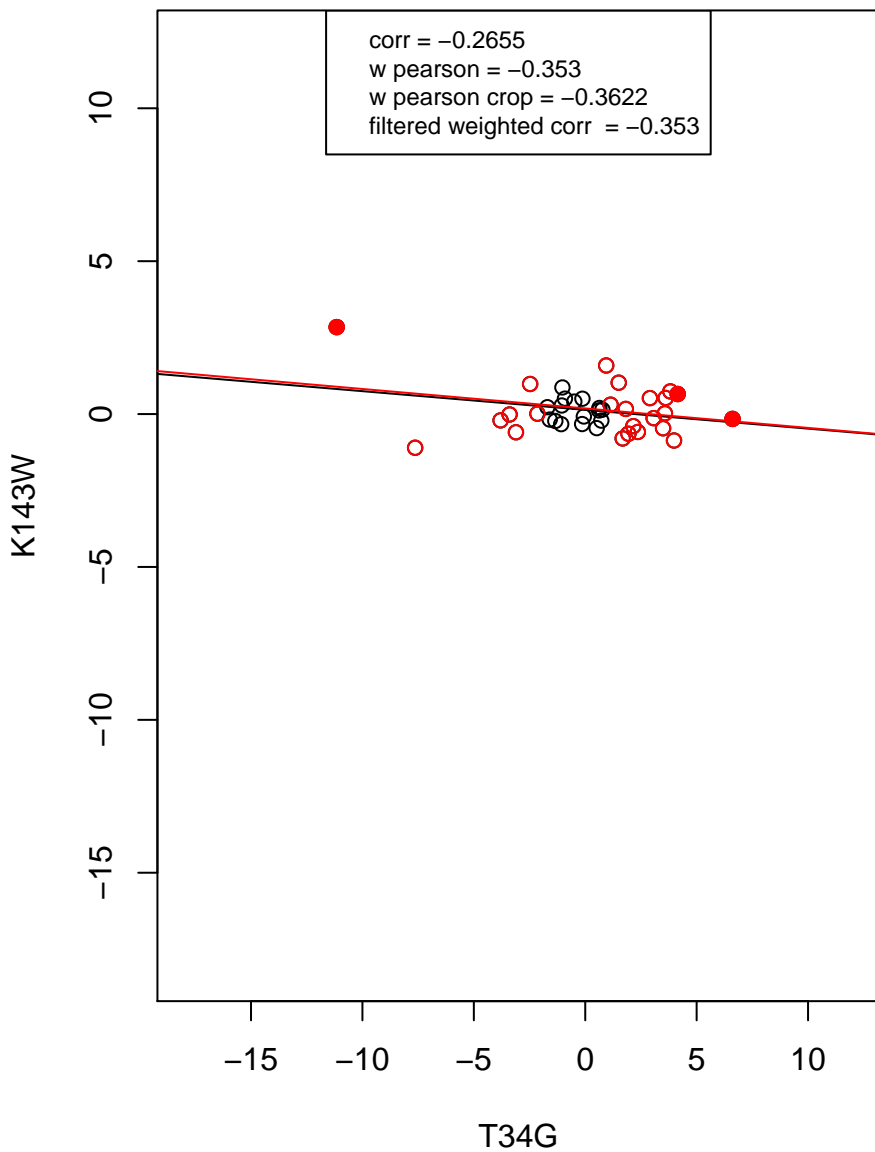
structural constituent of ribosome



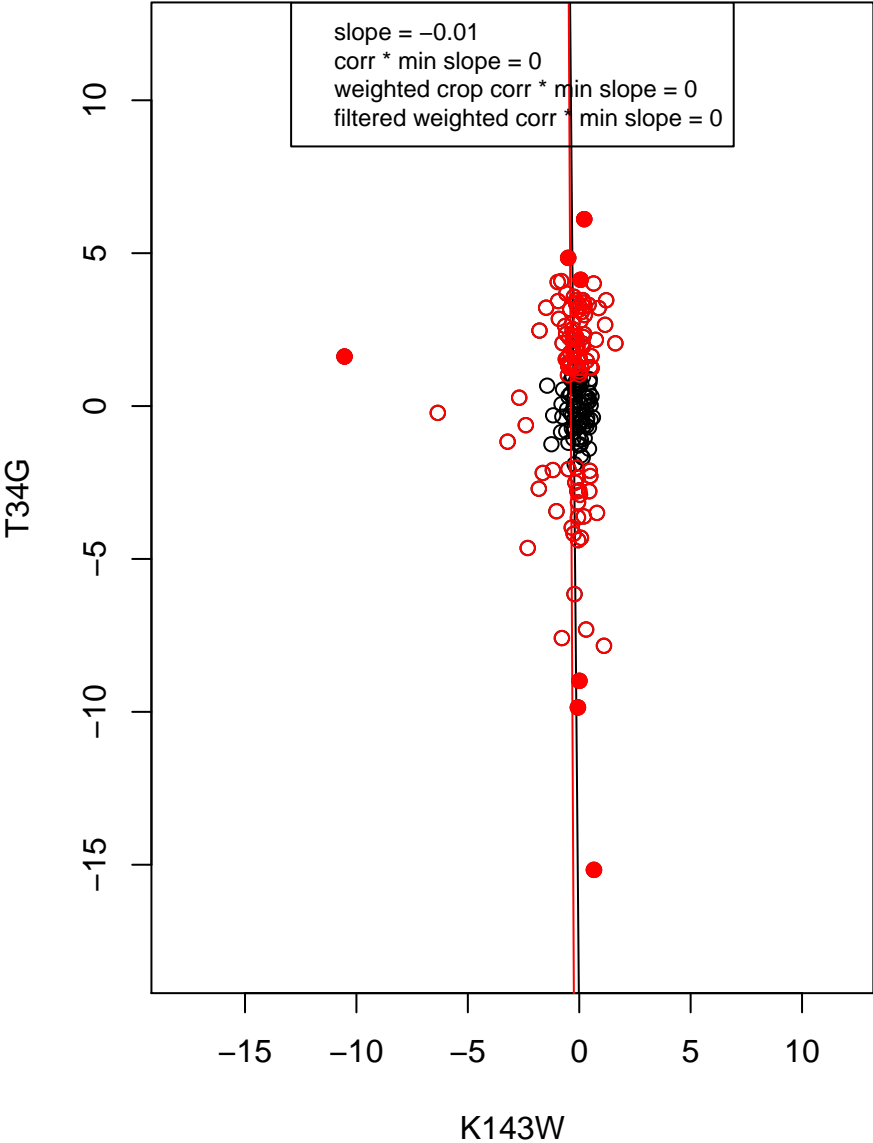
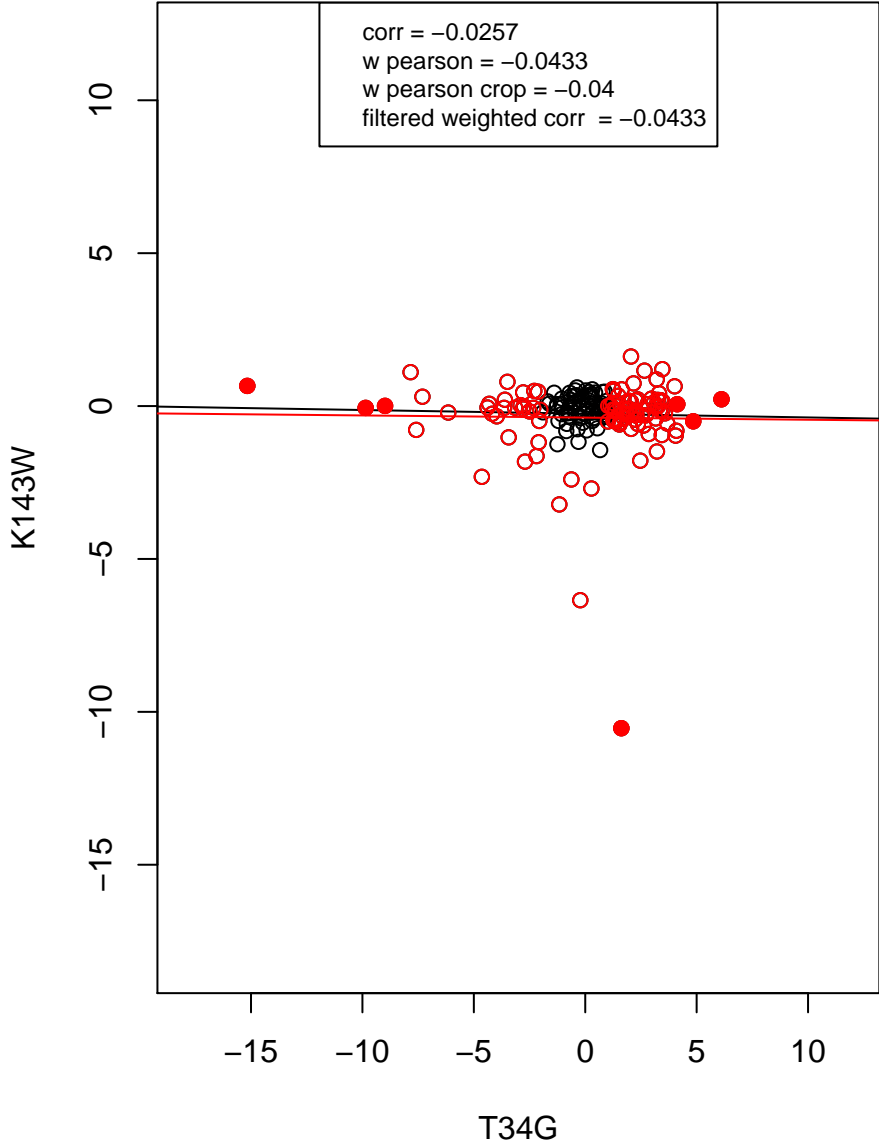
mitochondrion organization



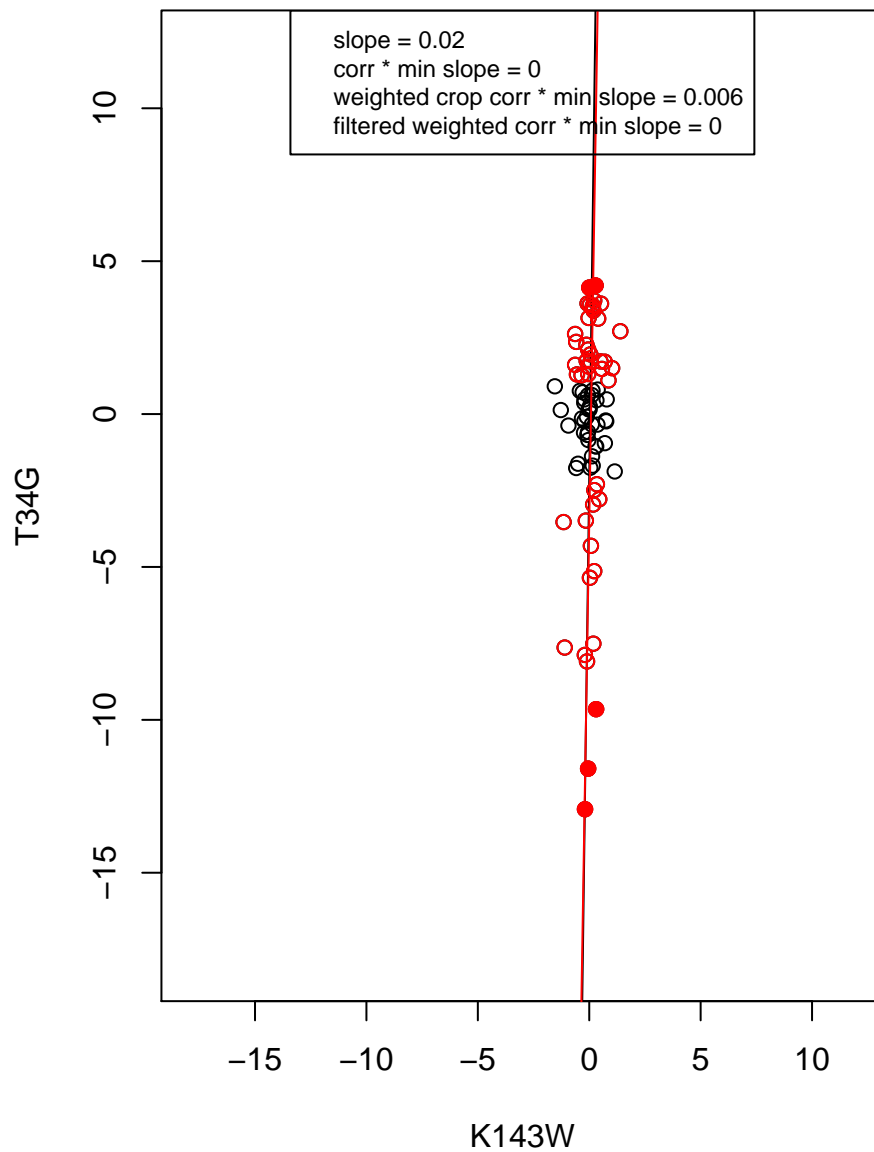
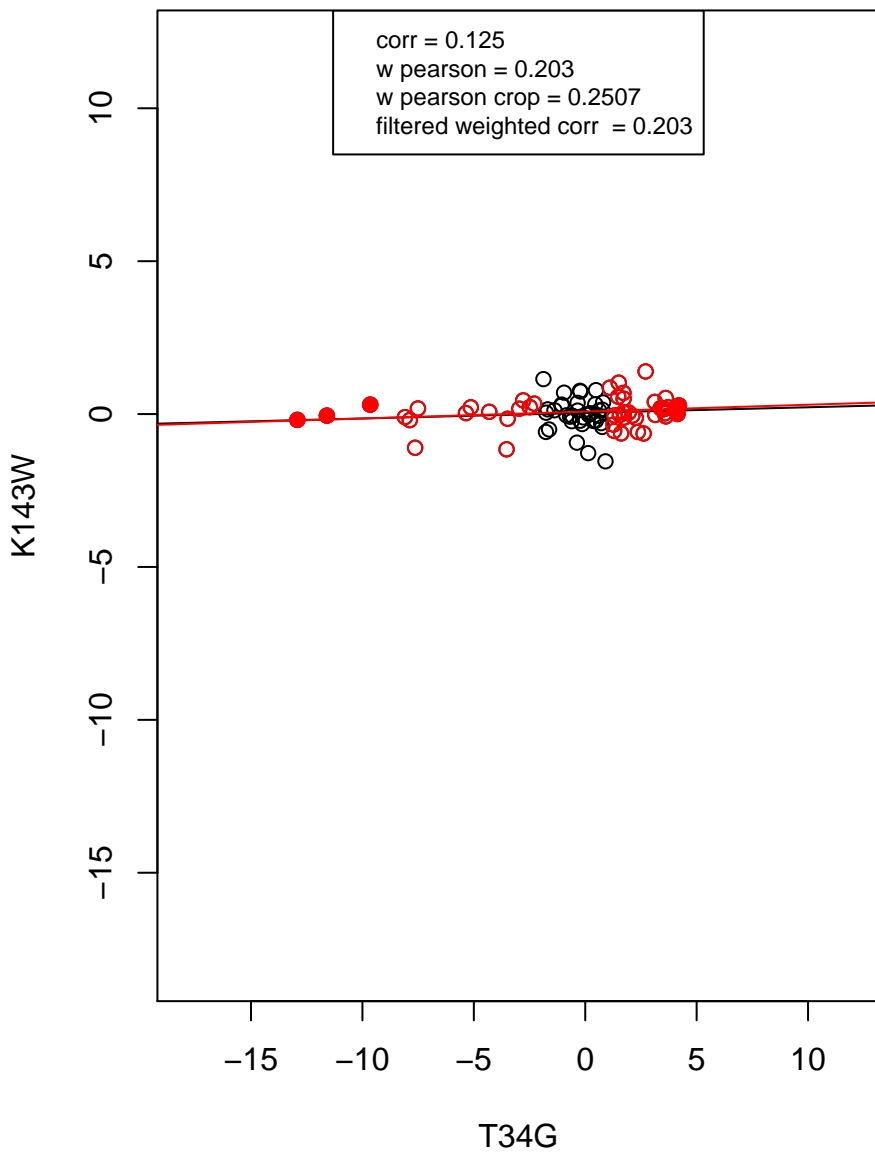
rRNA processing



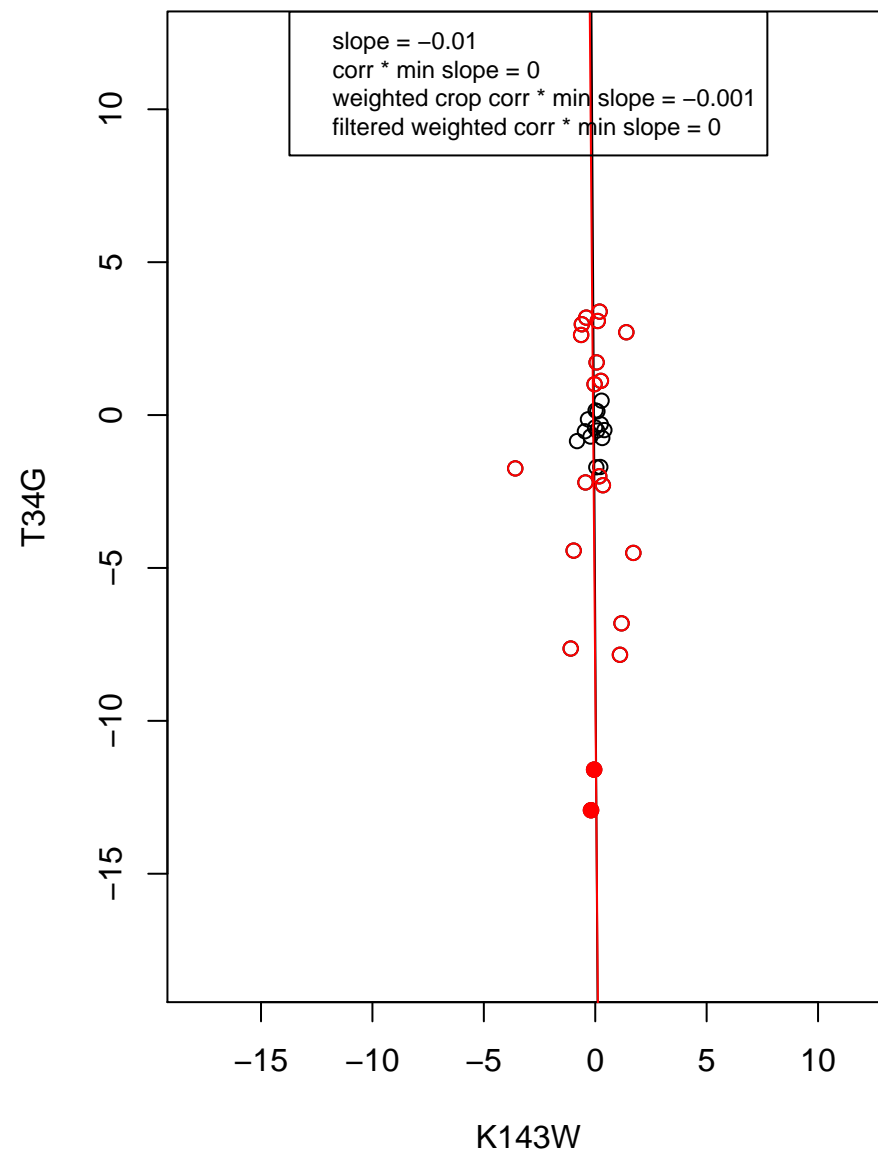
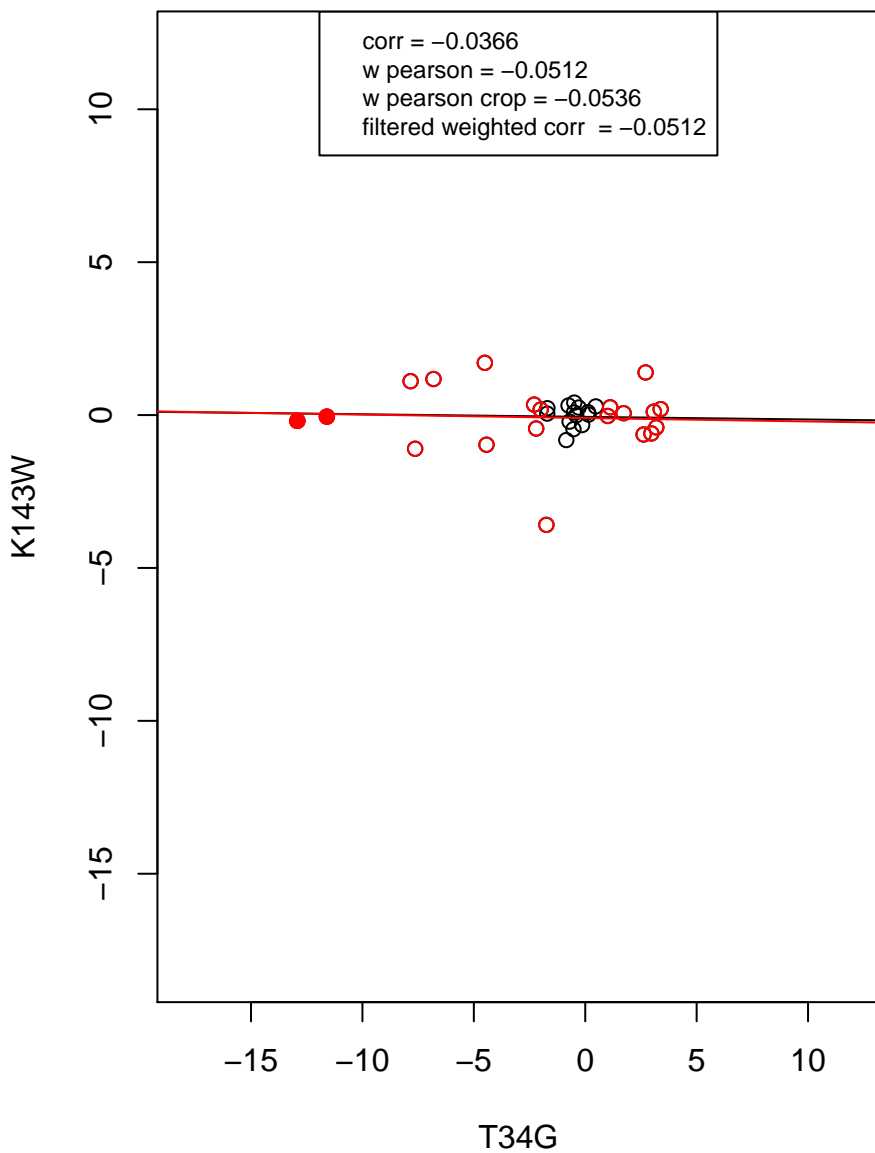
transcription from RNA polymerase II promoter



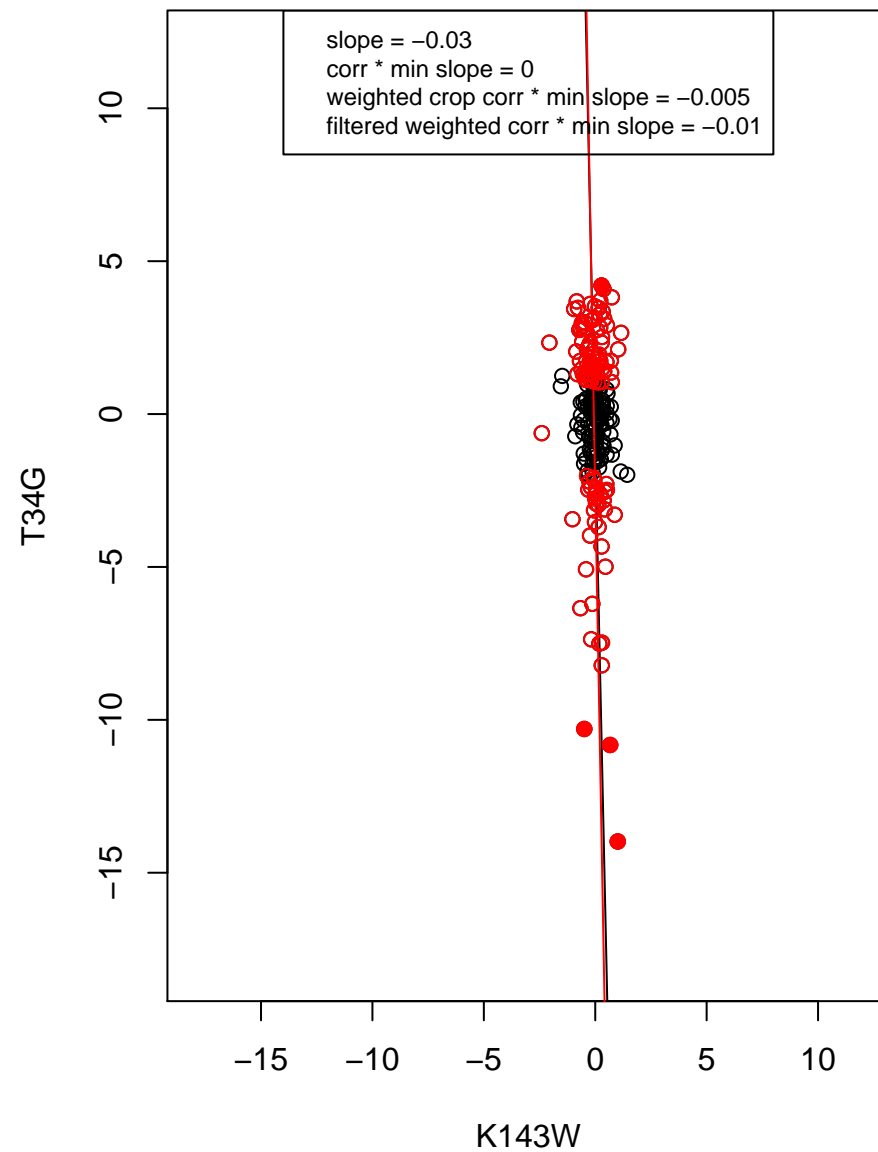
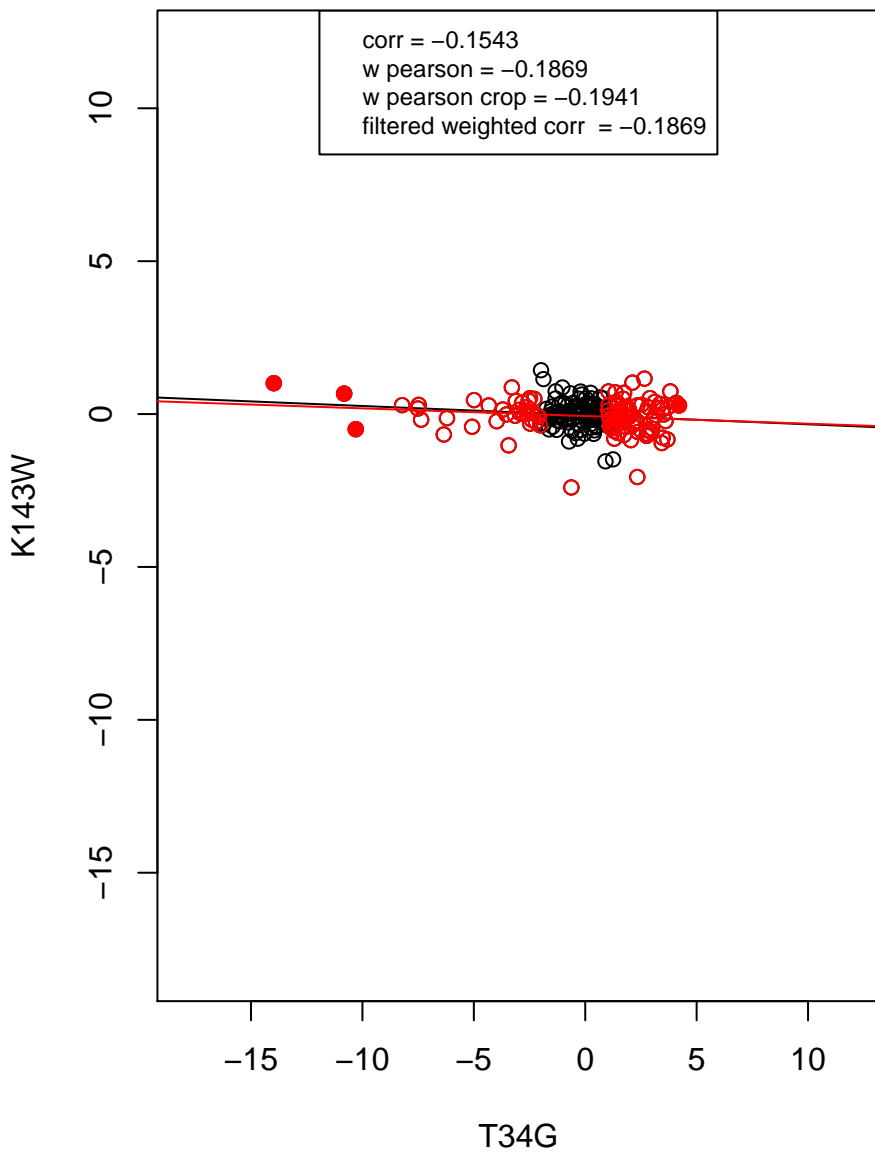
RNA binding



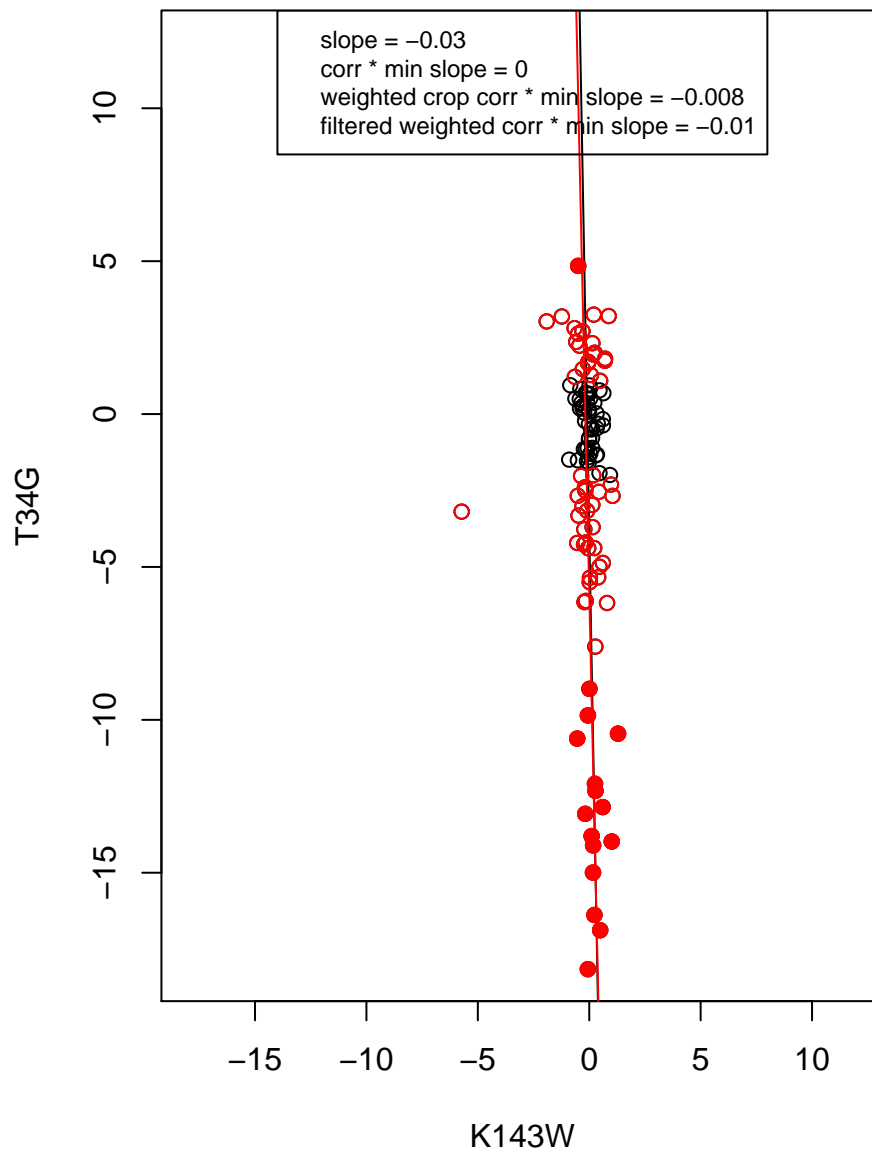
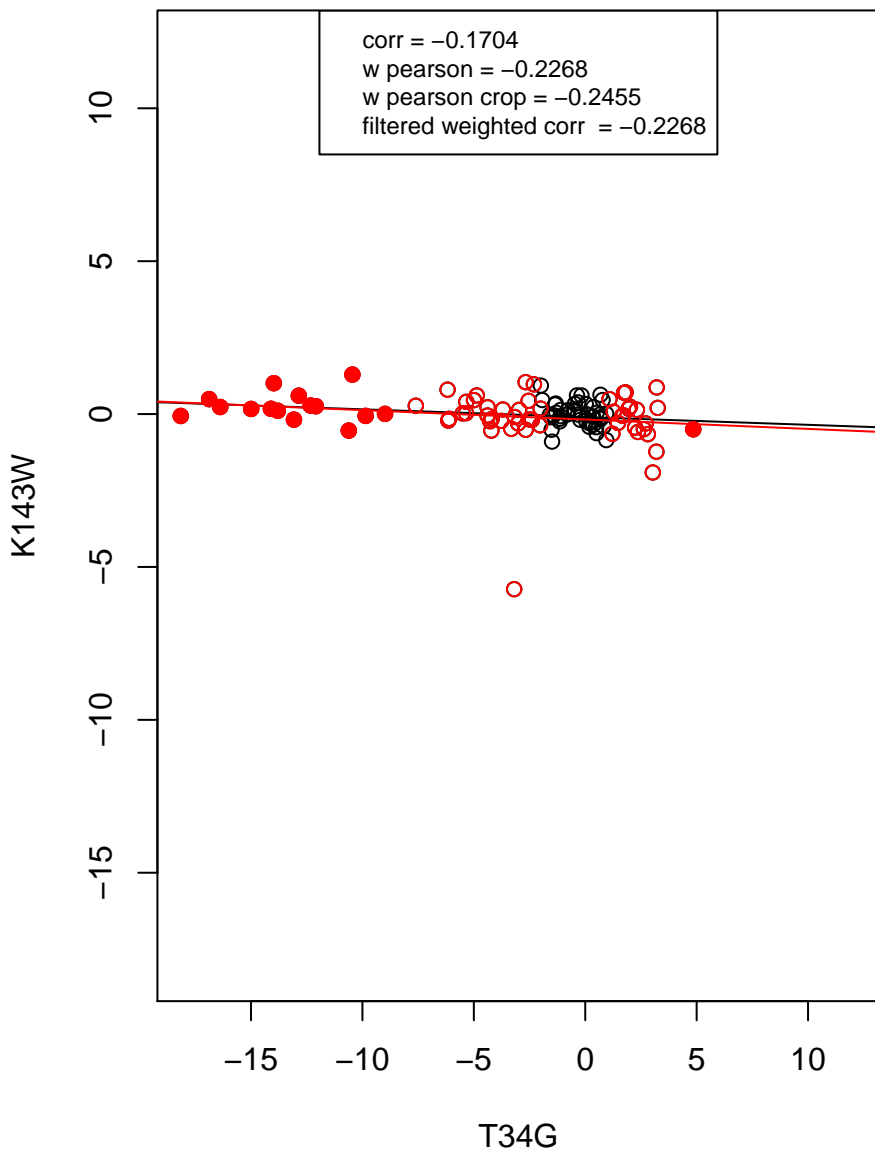
mRNA processing



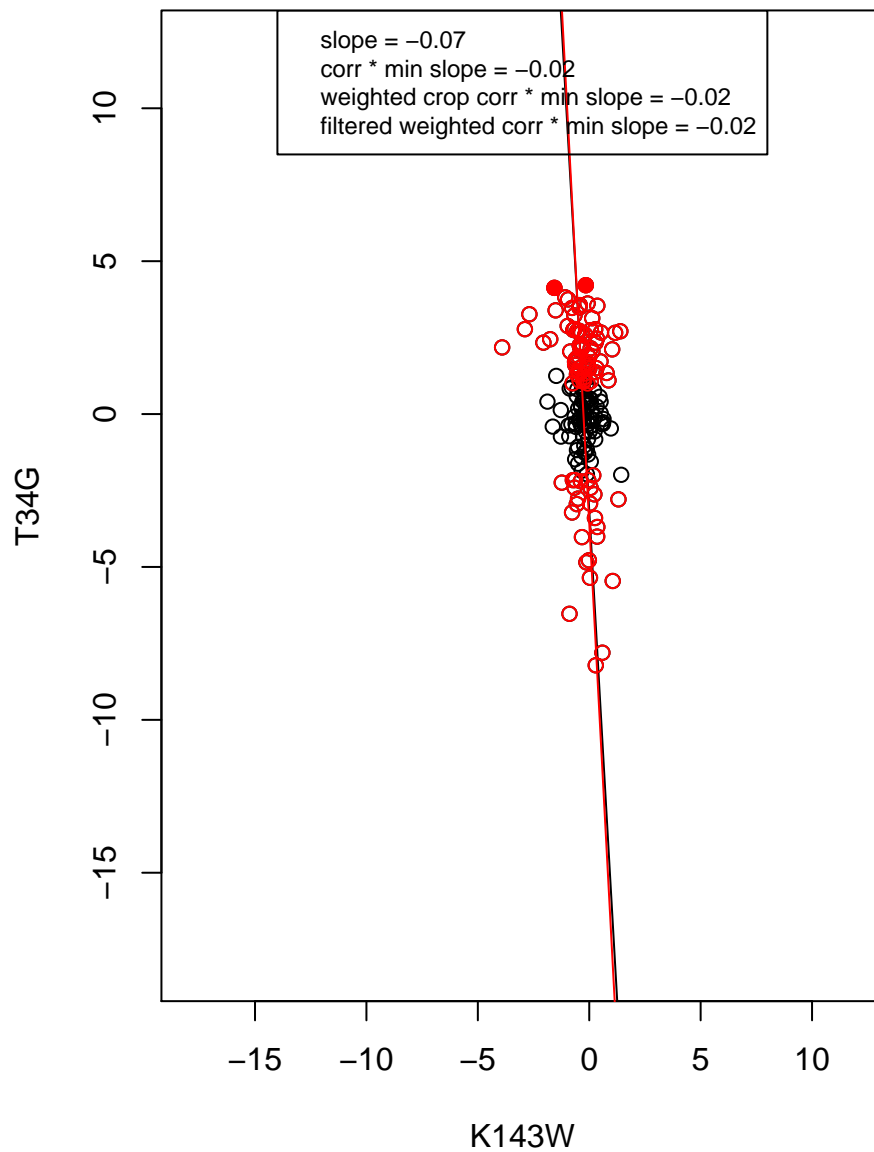
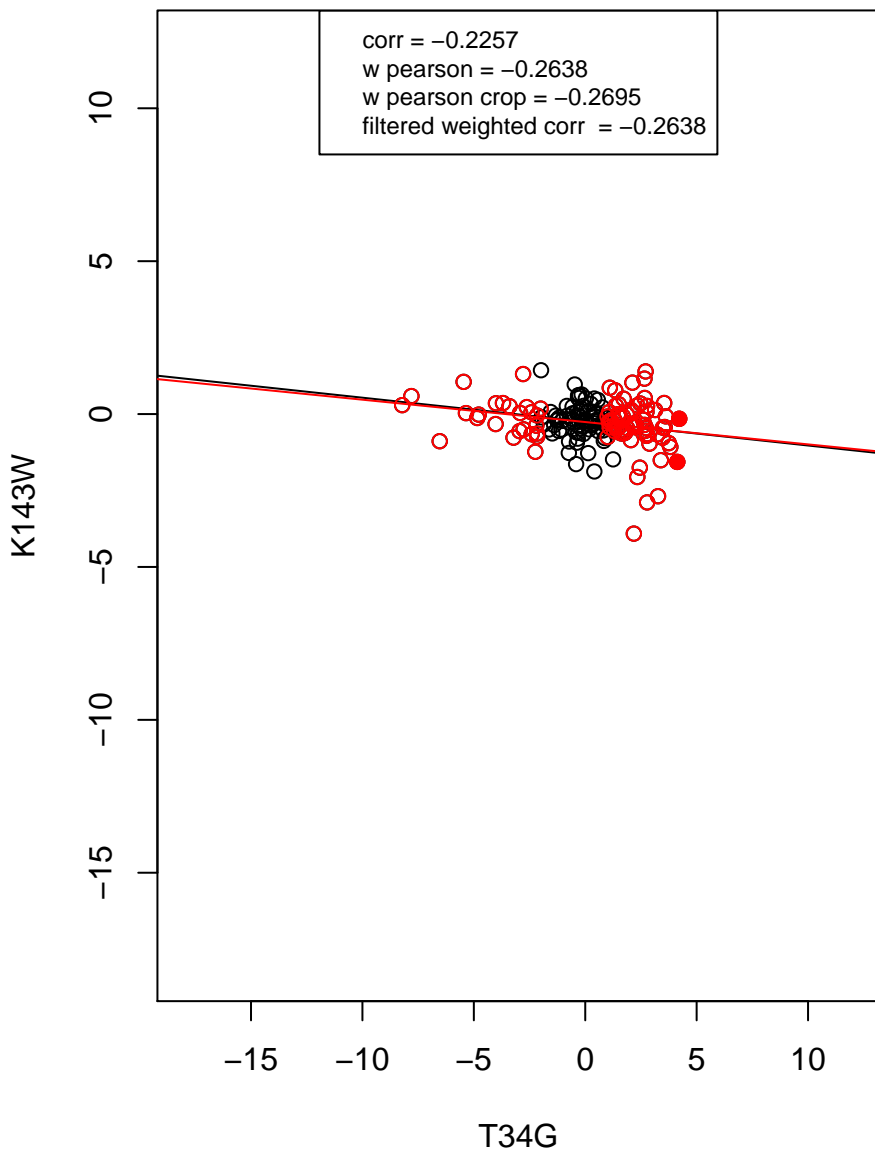
hydrolase activity



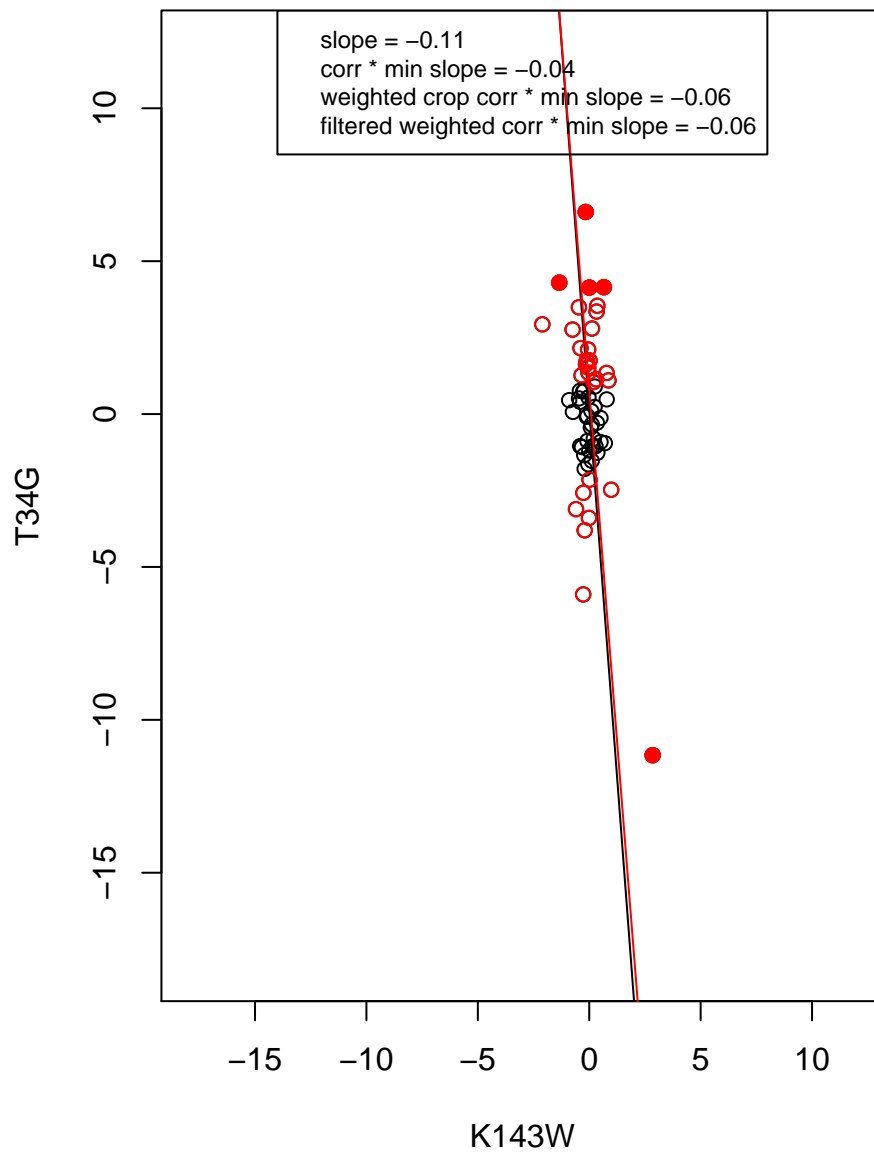
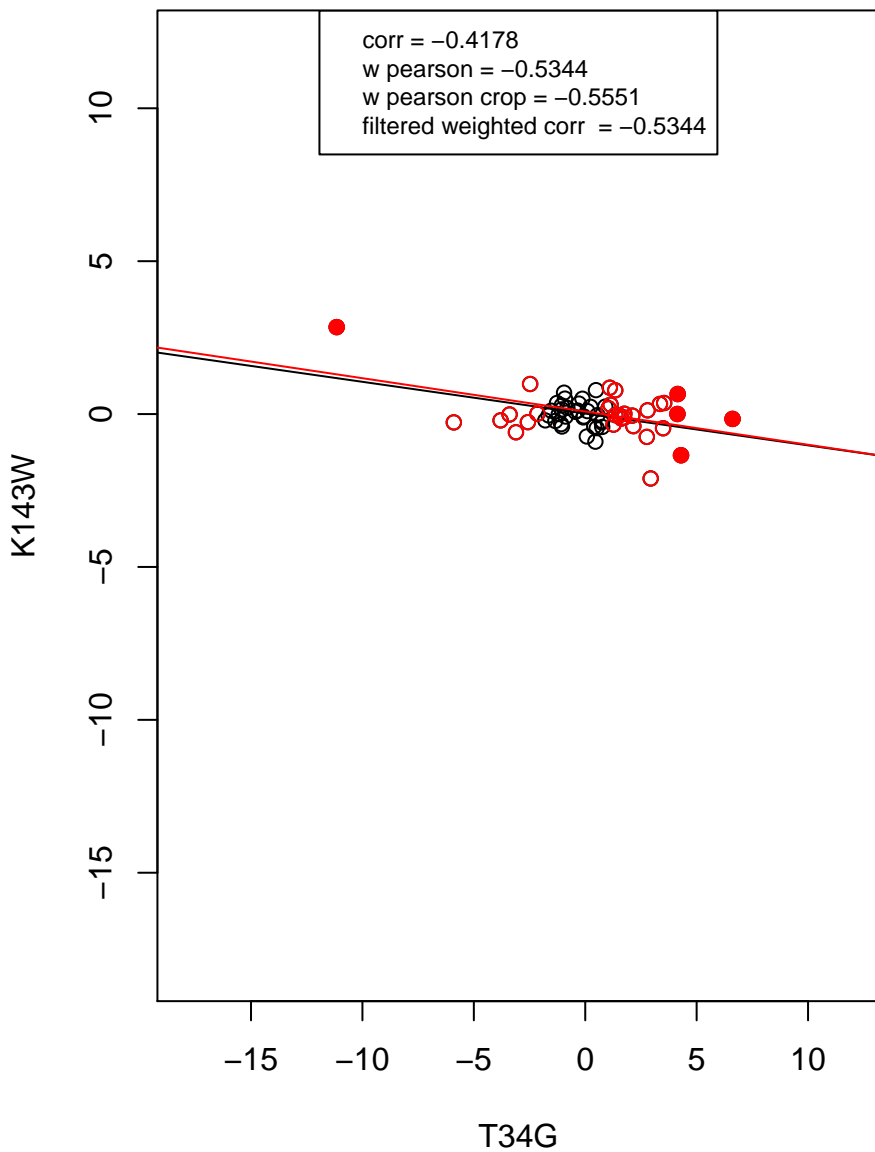
regulation of cell cycle



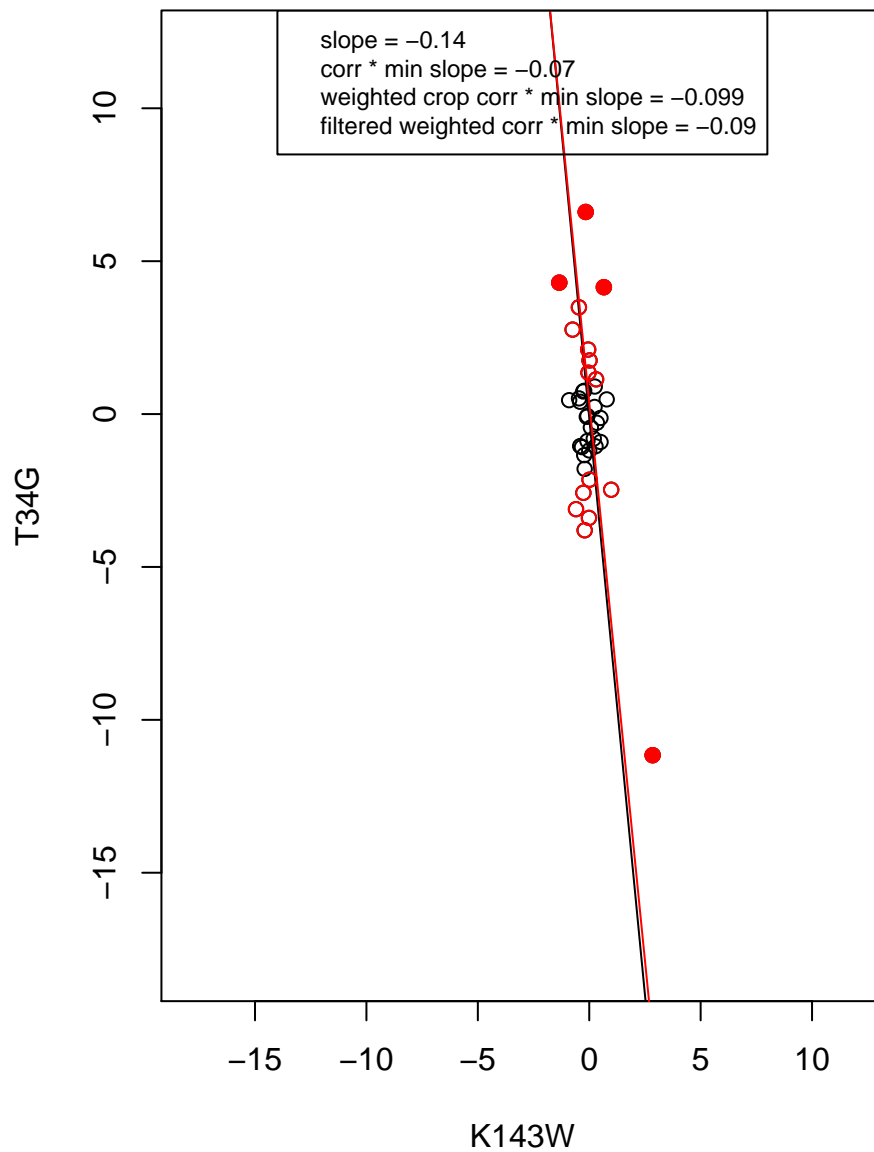
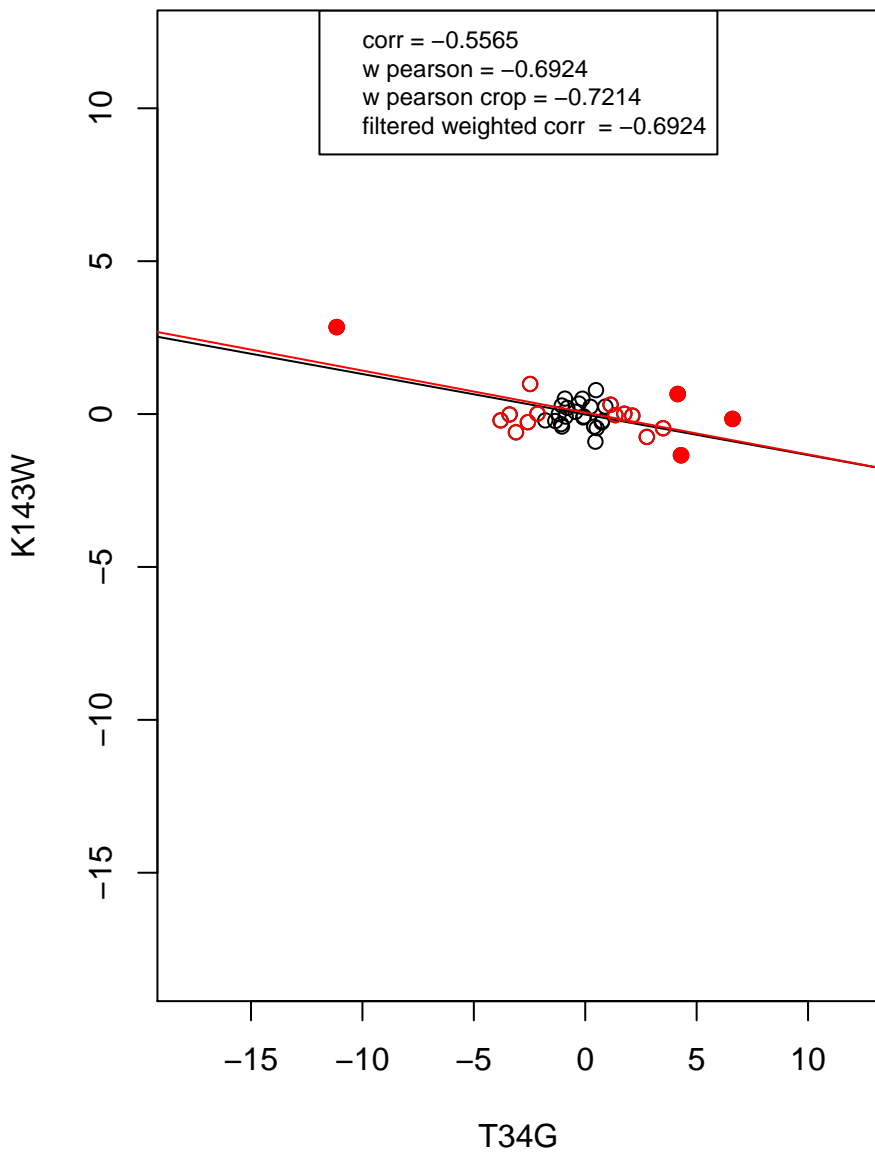
mitochondrion



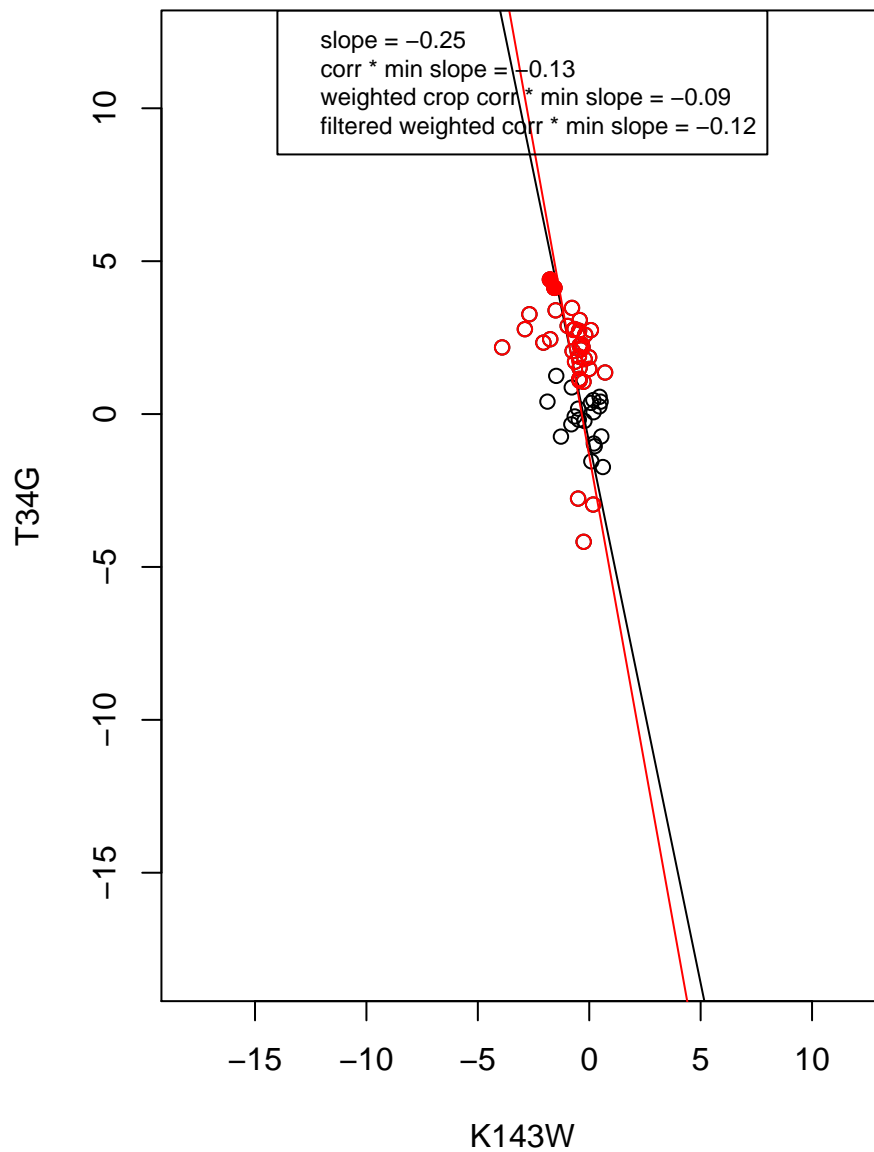
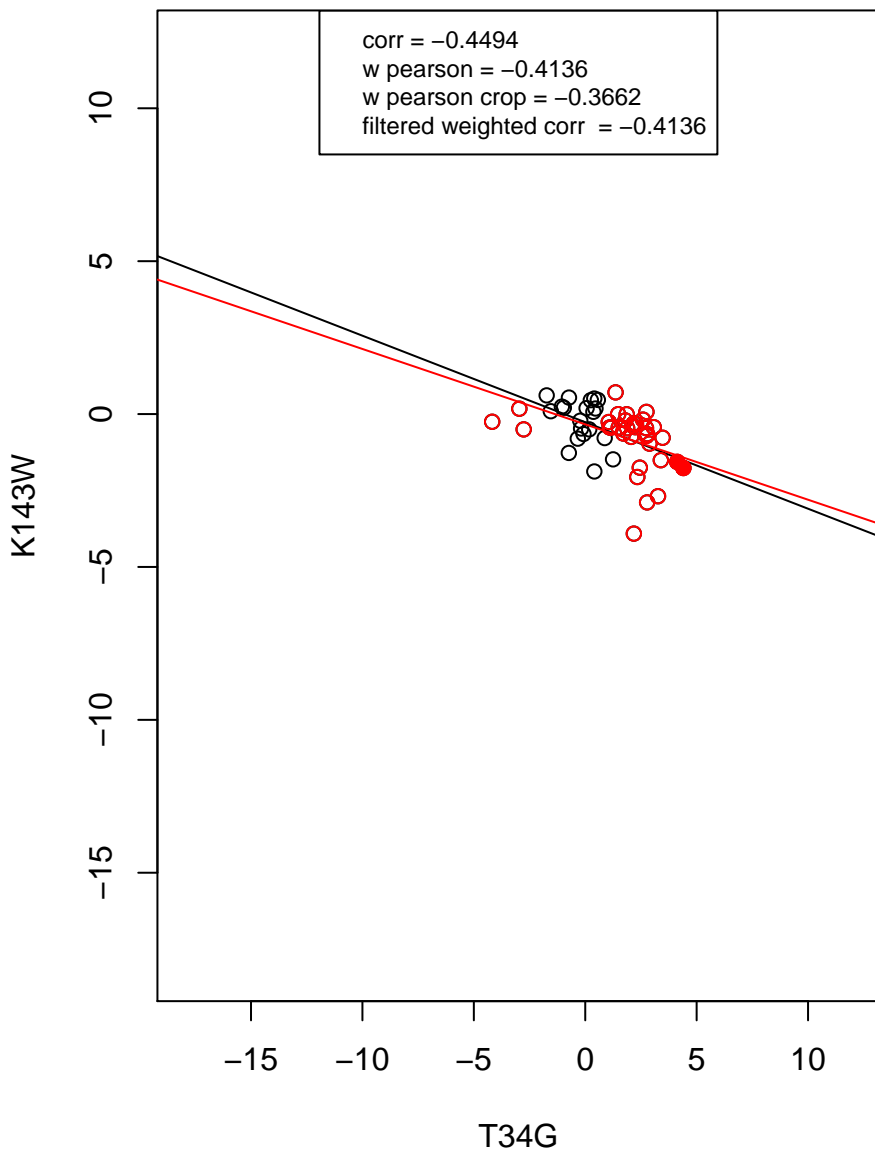
ribosome



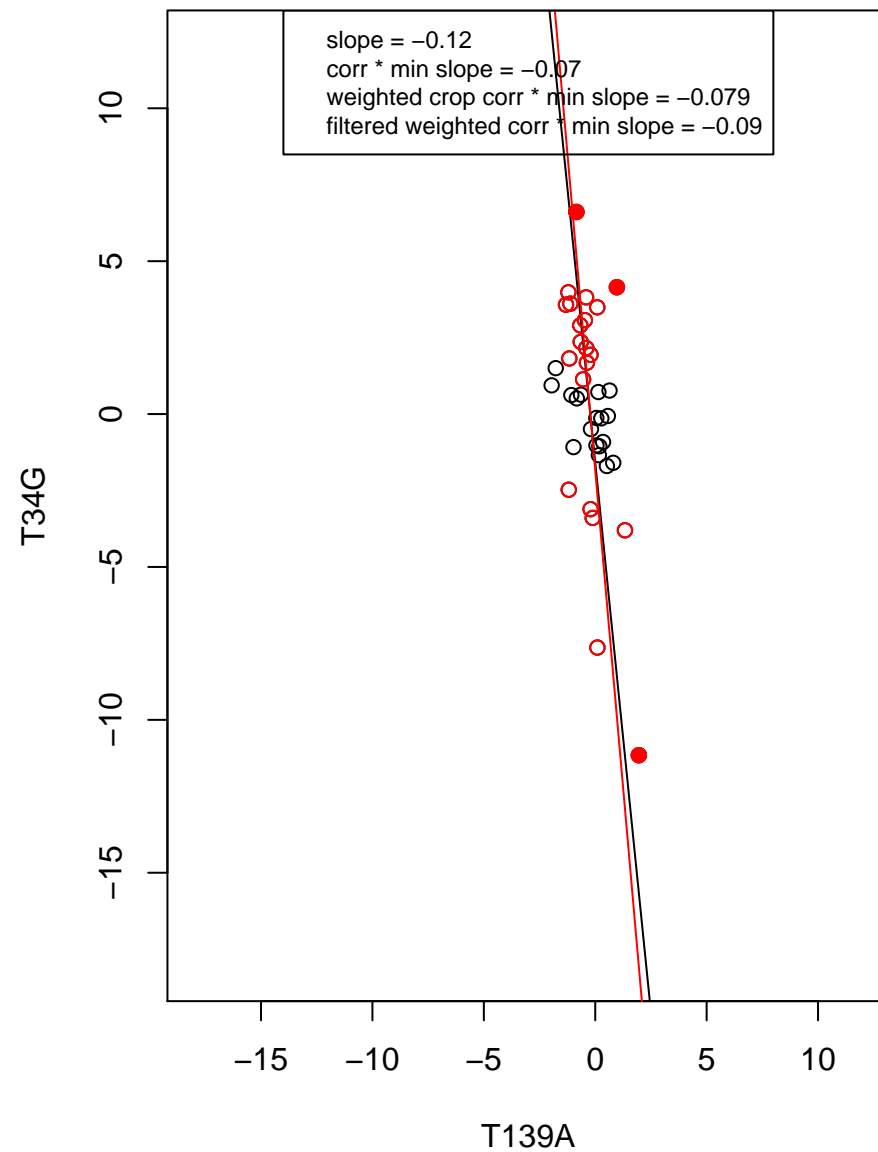
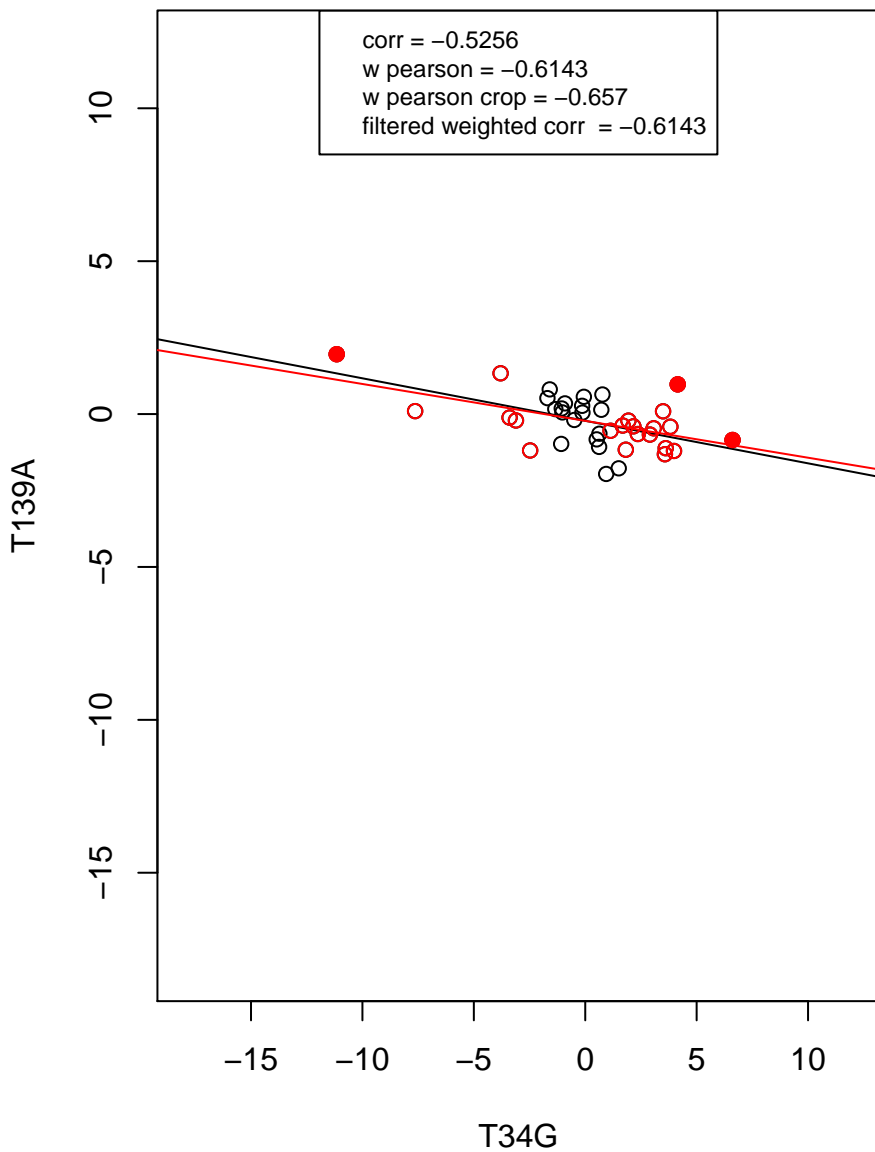
structural constituent of ribosome



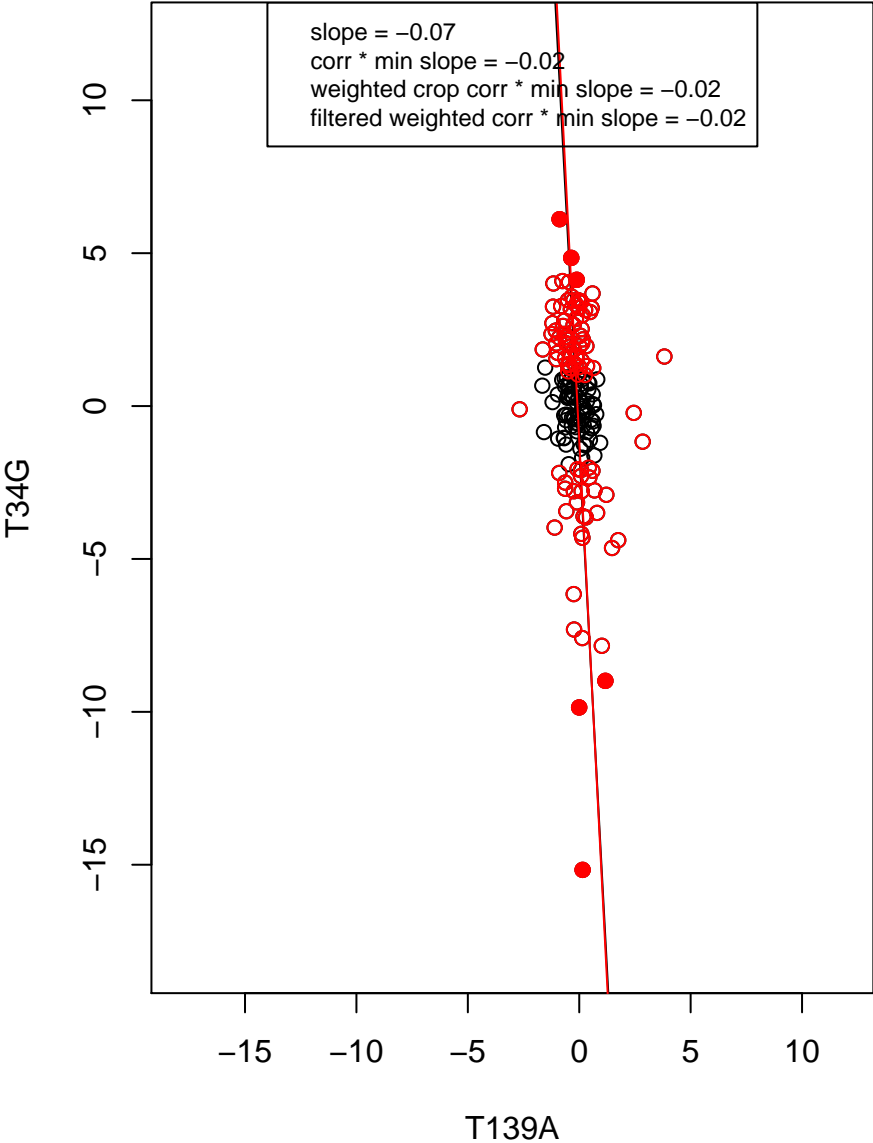
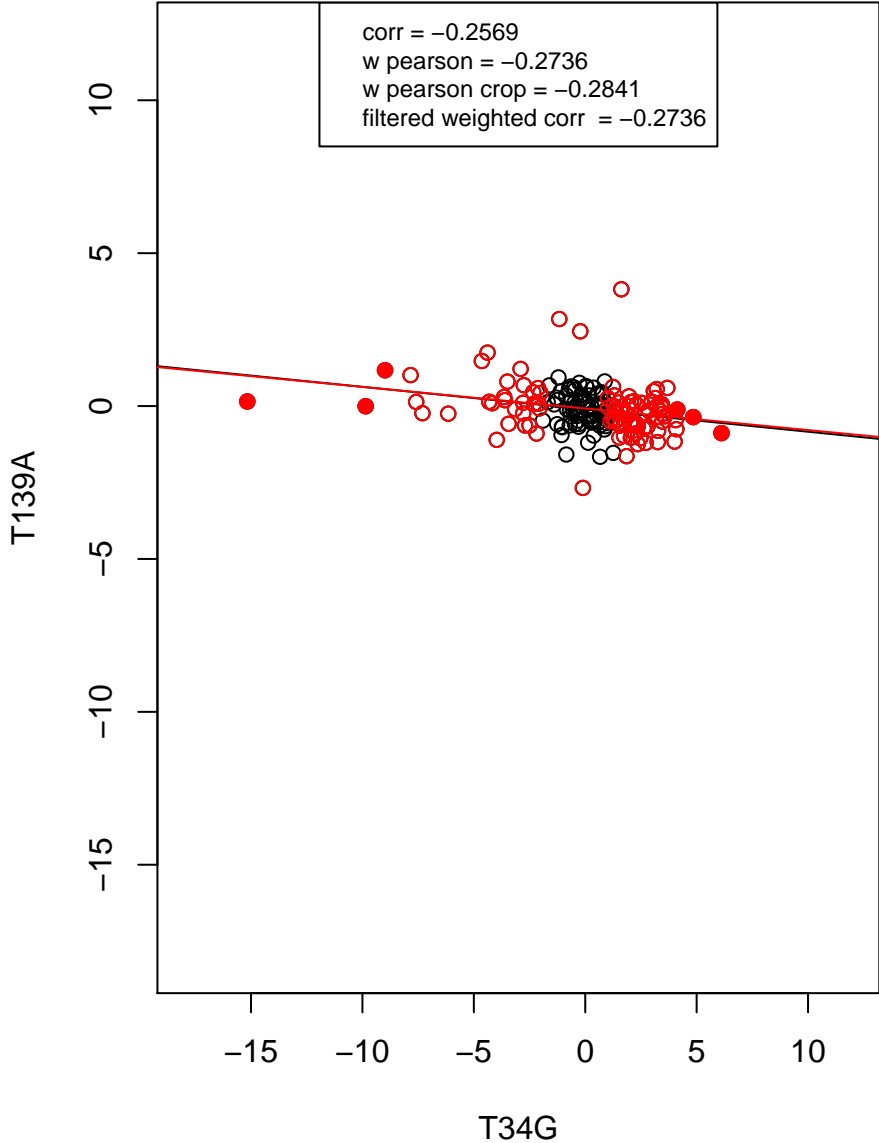
mitochondrion organization



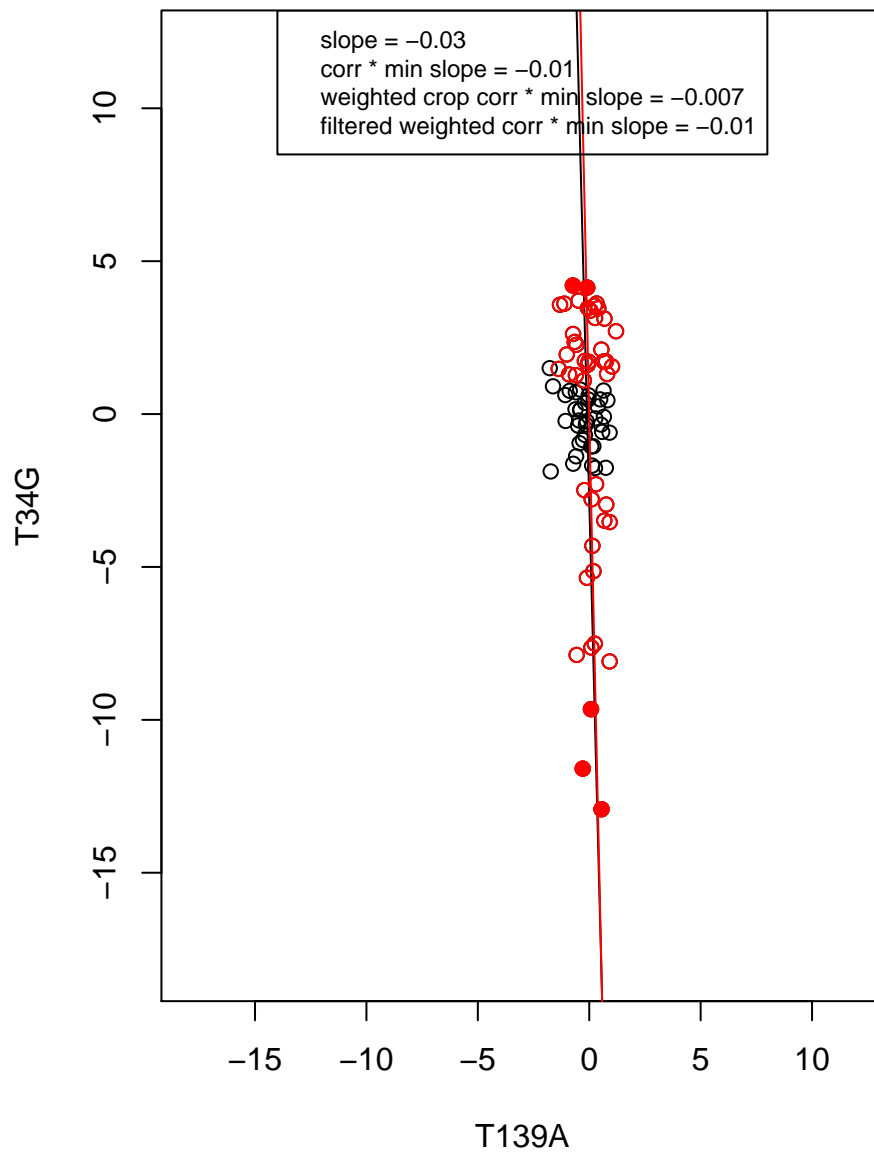
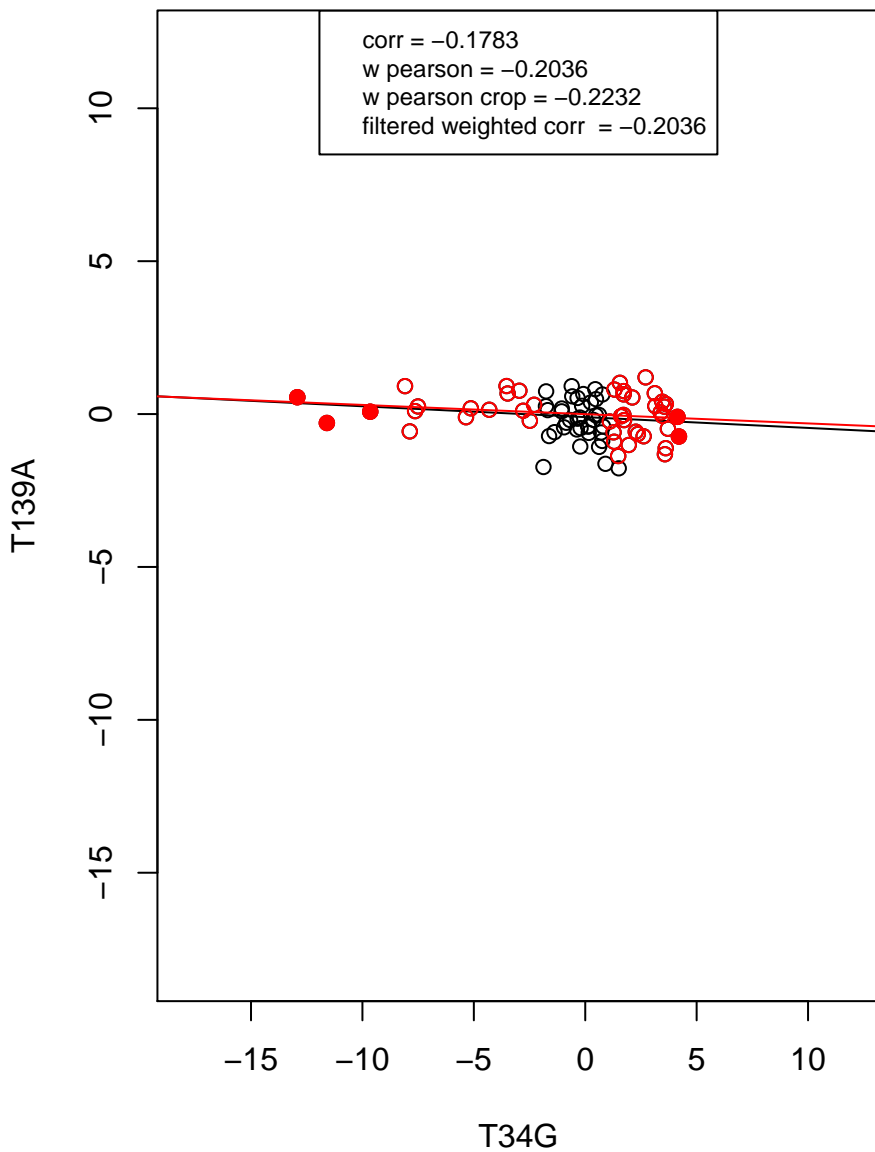
rRNA processing



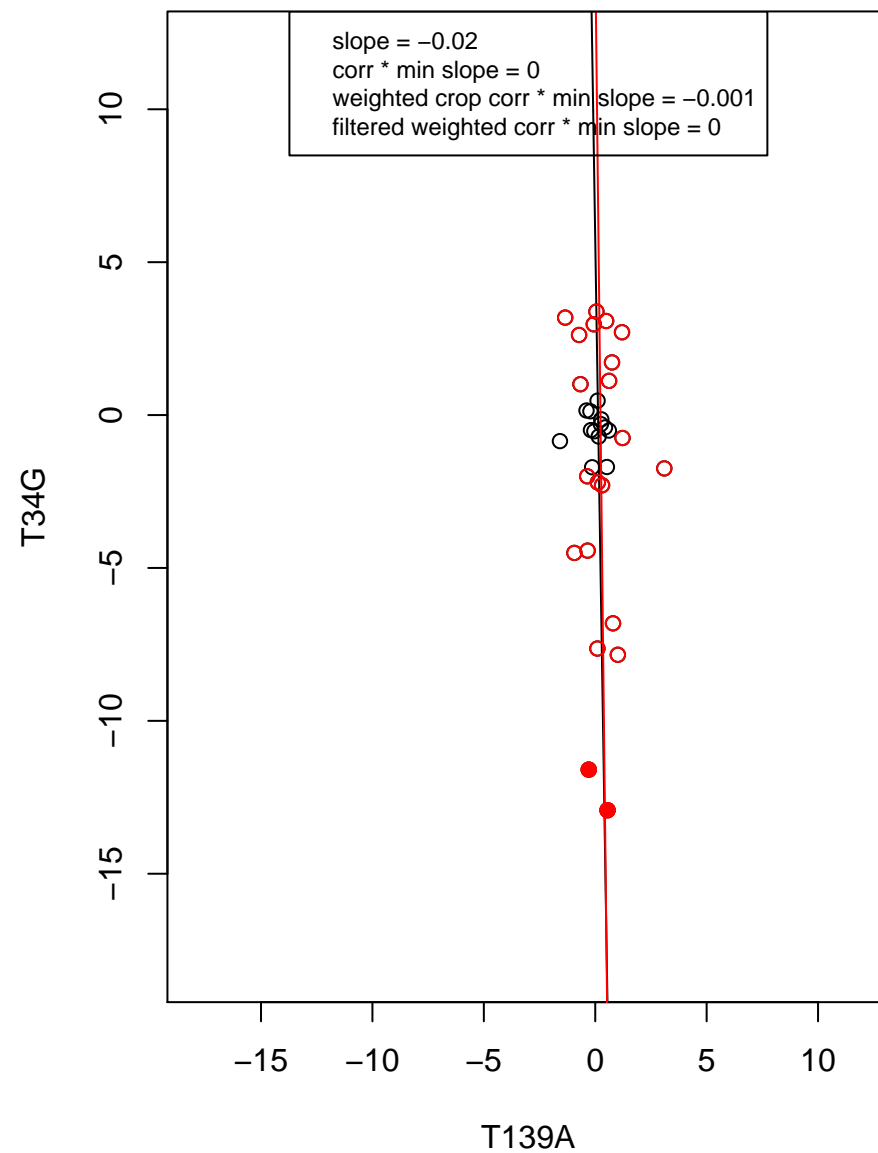
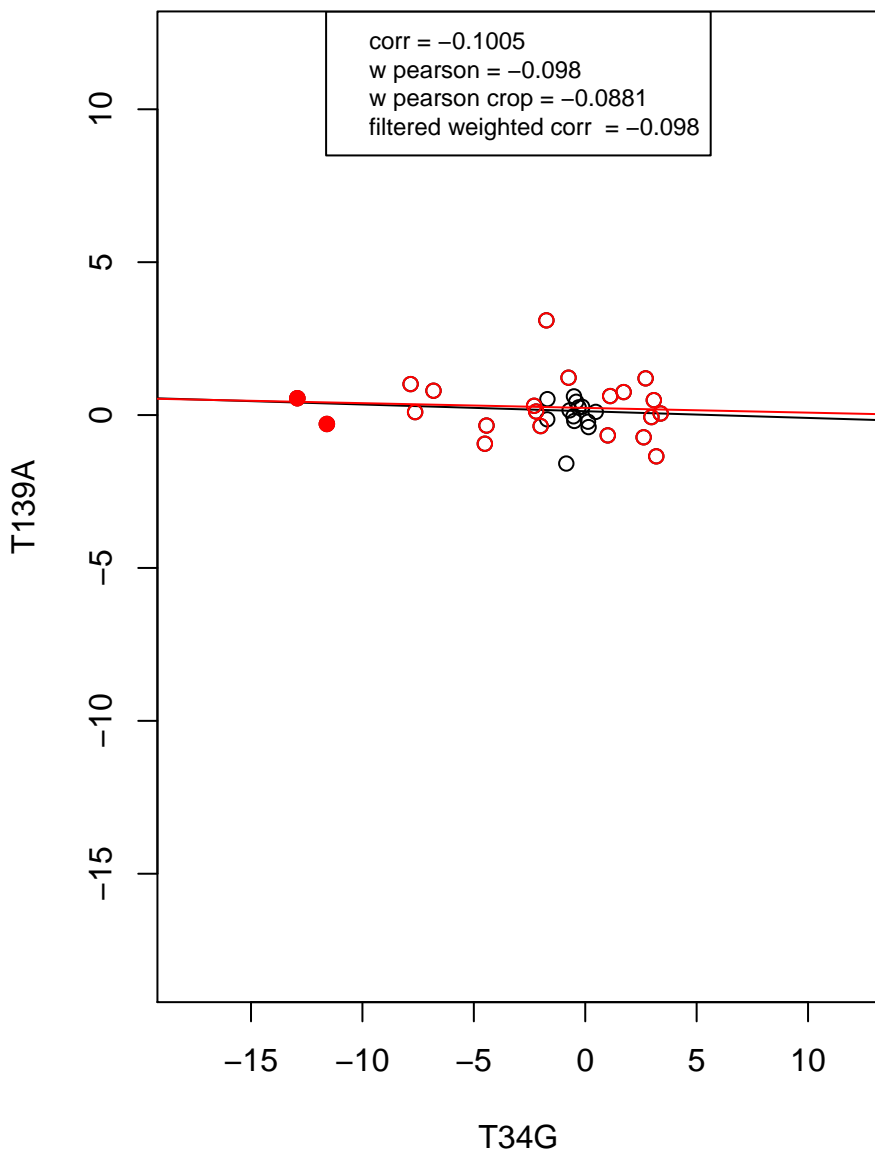
transcription from RNA polymerase II promoter



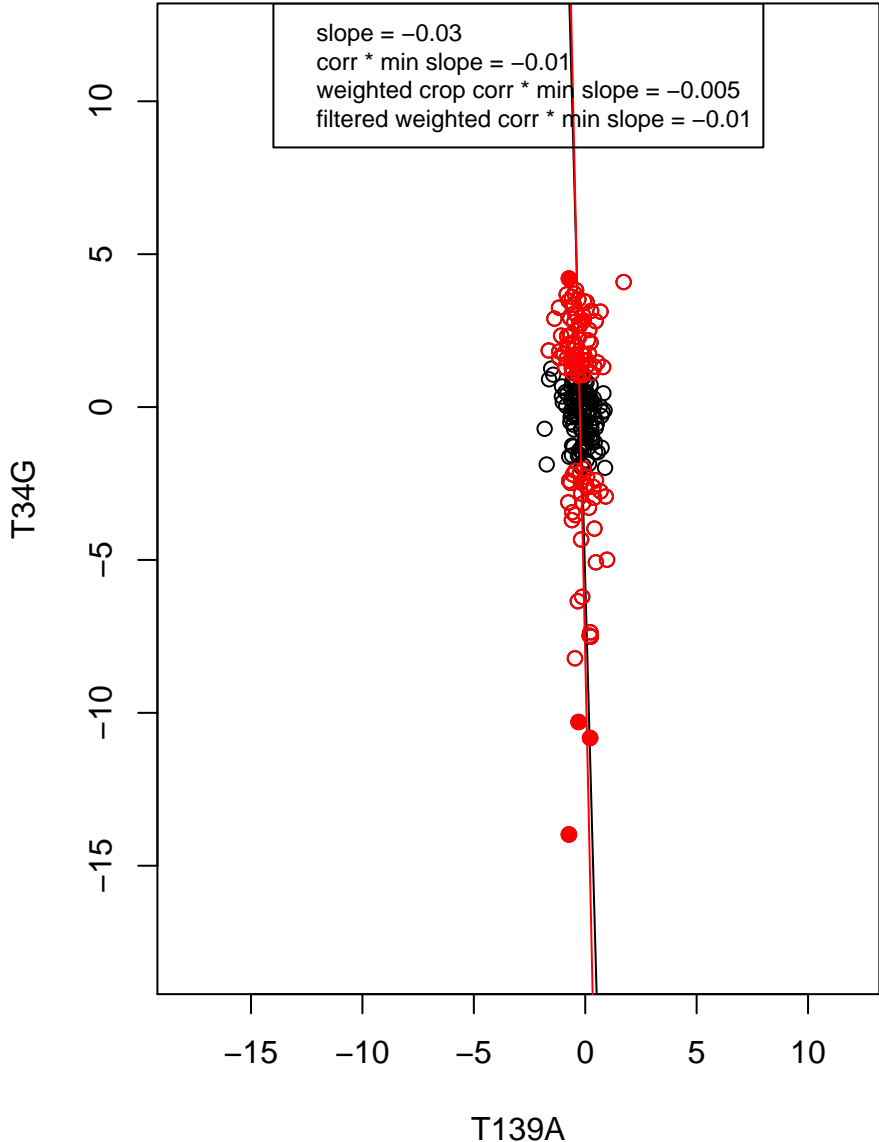
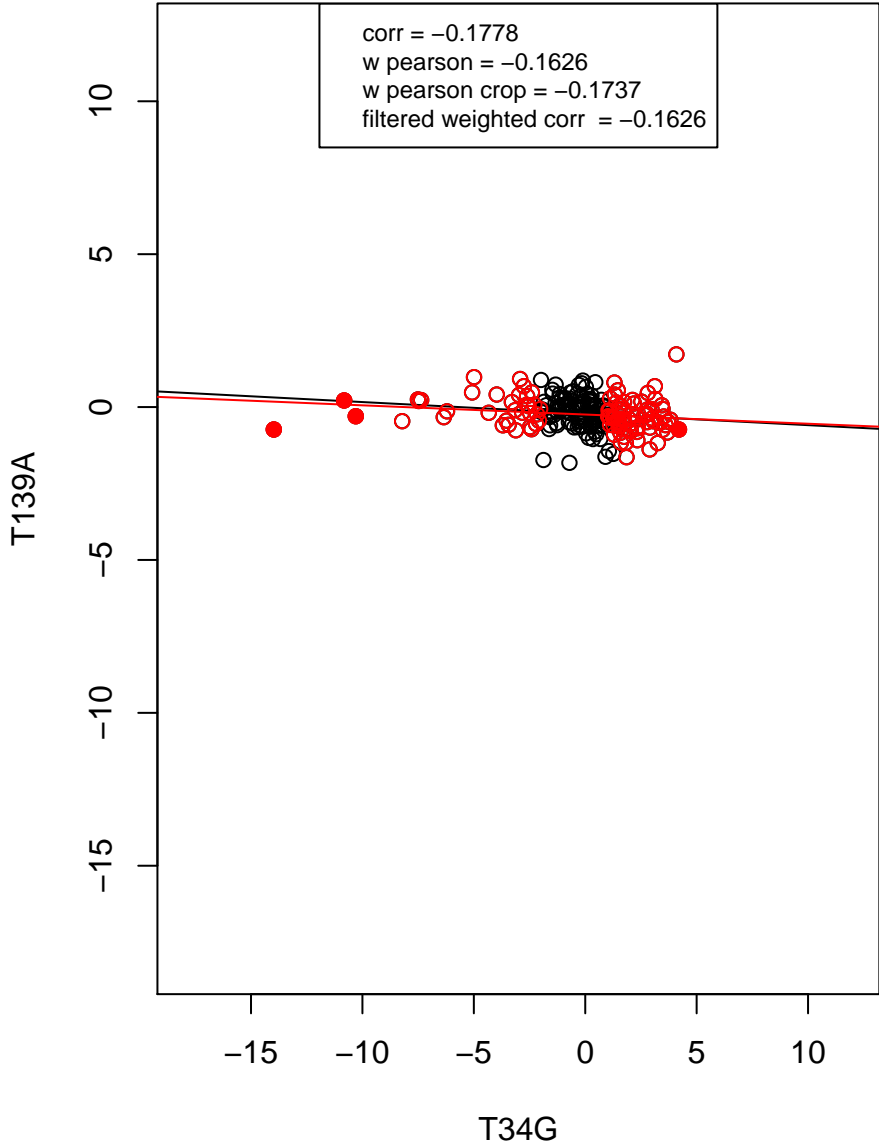
RNA binding



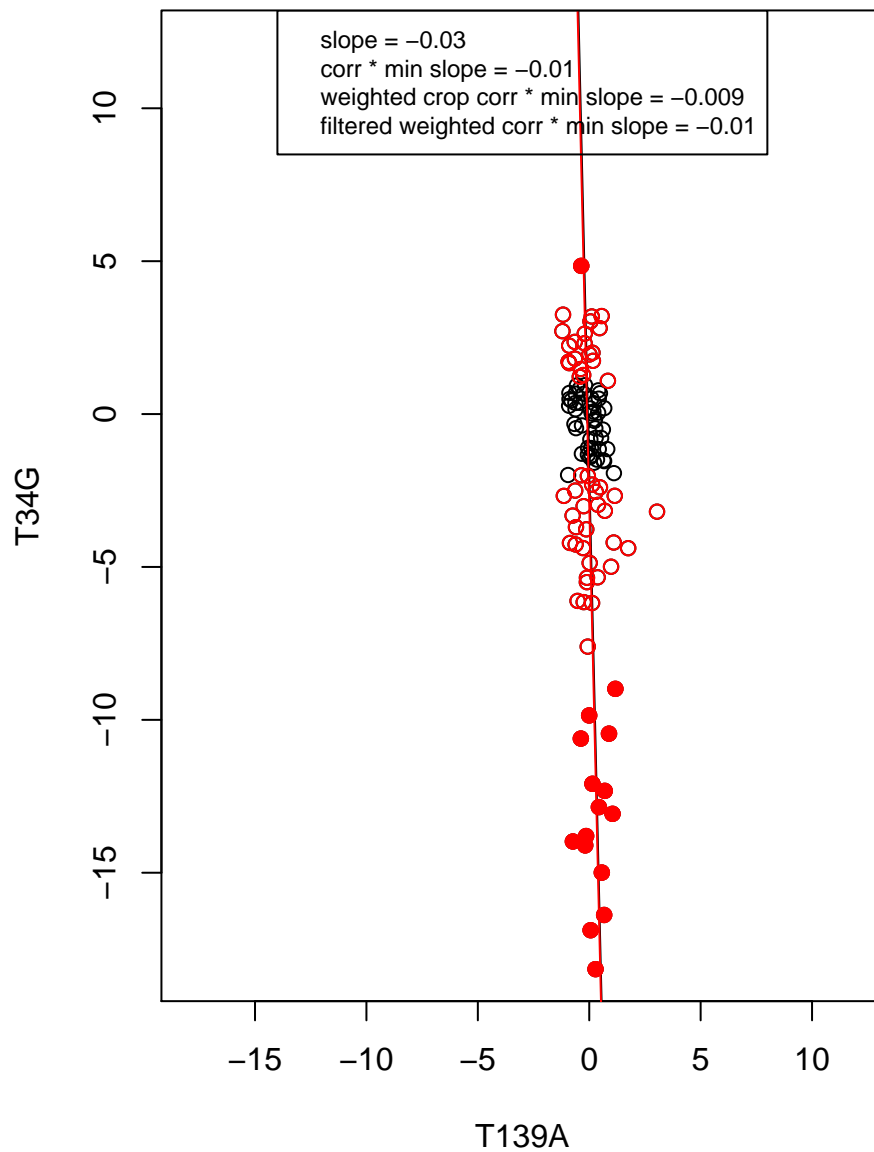
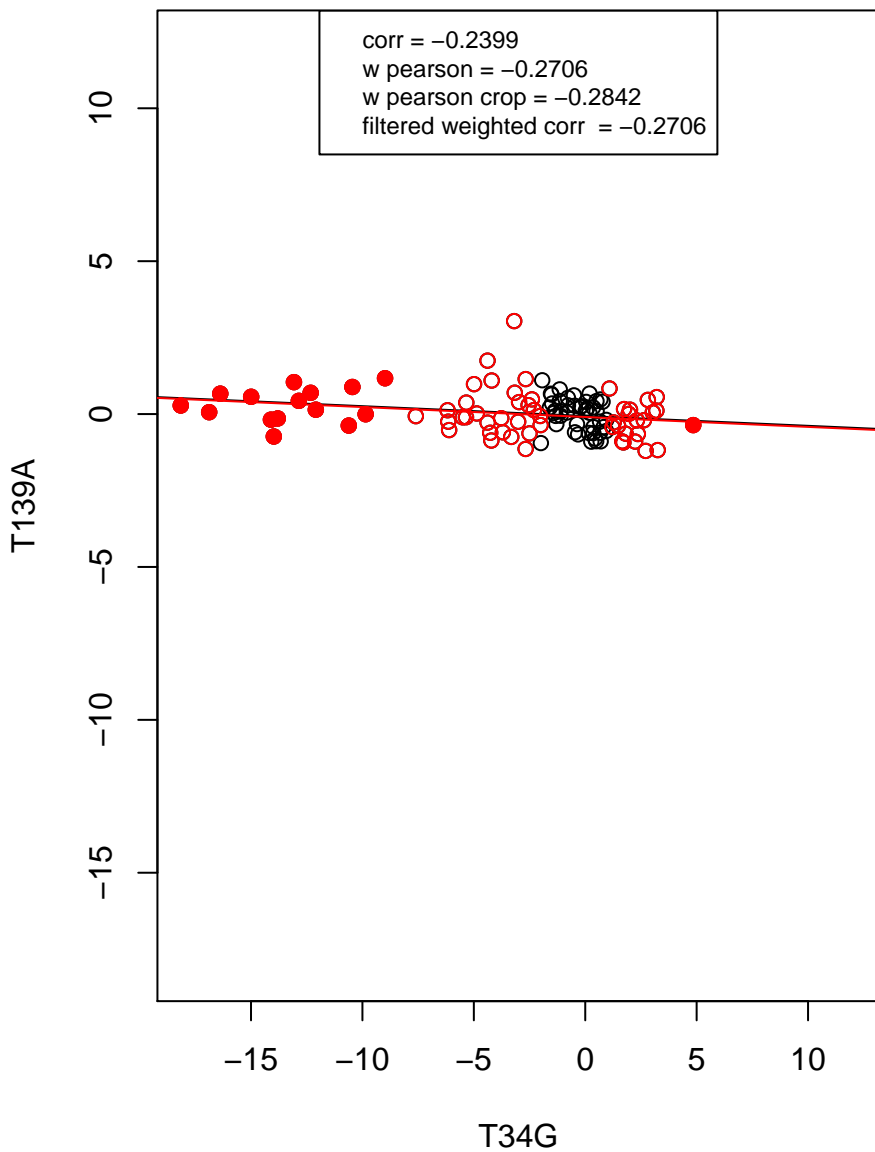
mRNA processing



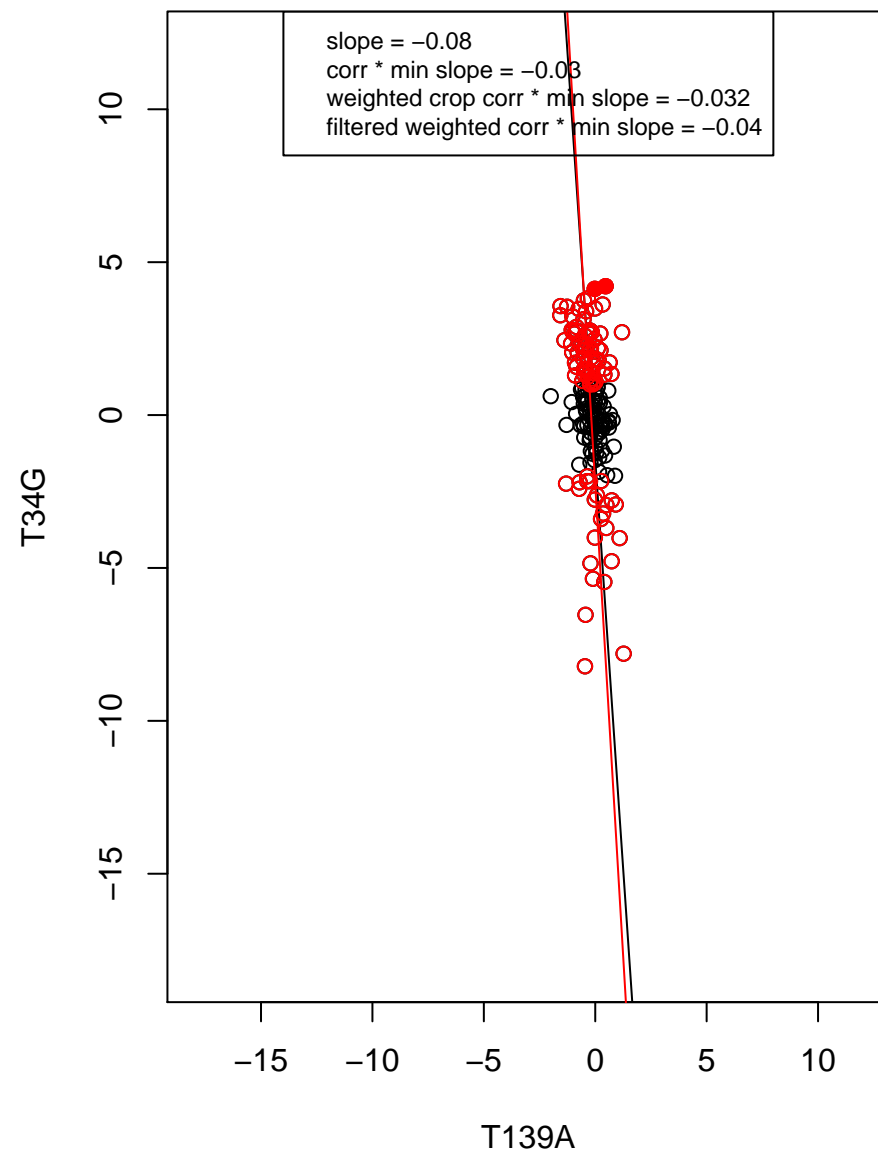
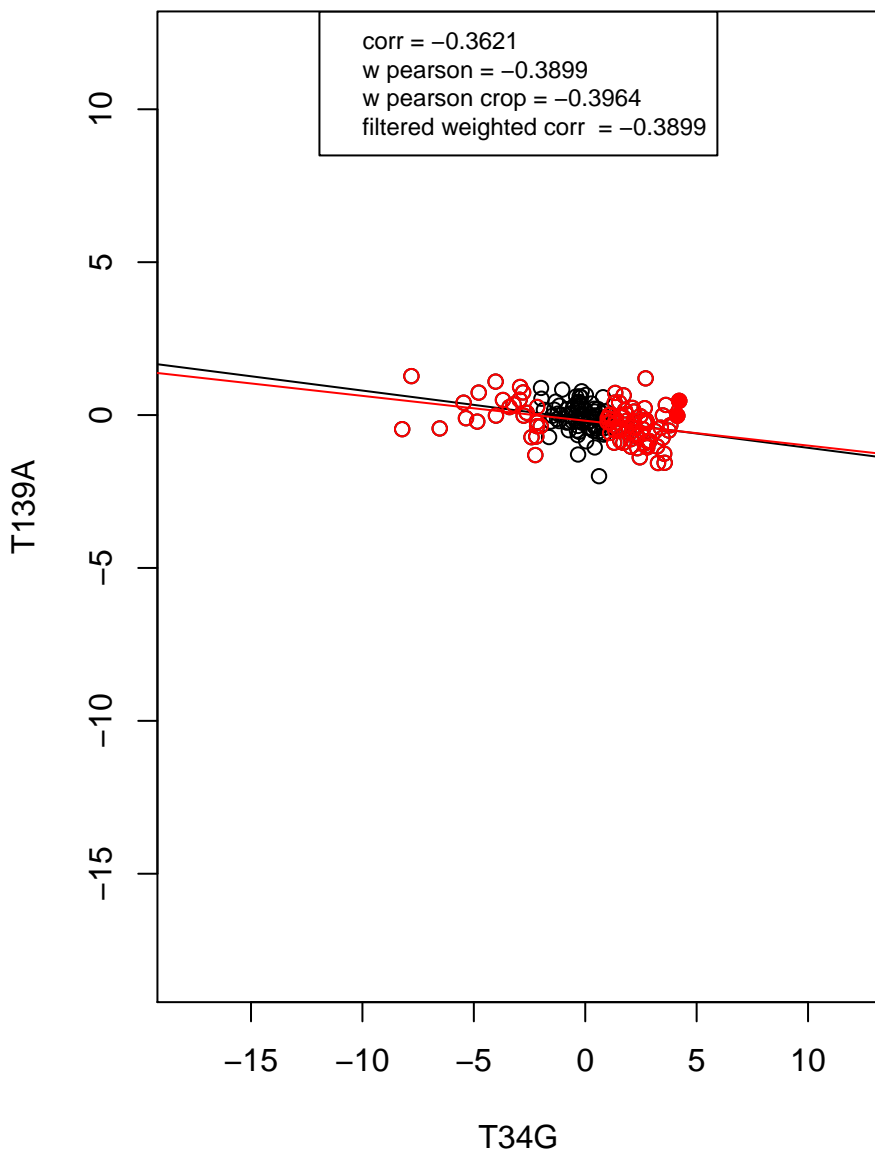
hydrolase activity



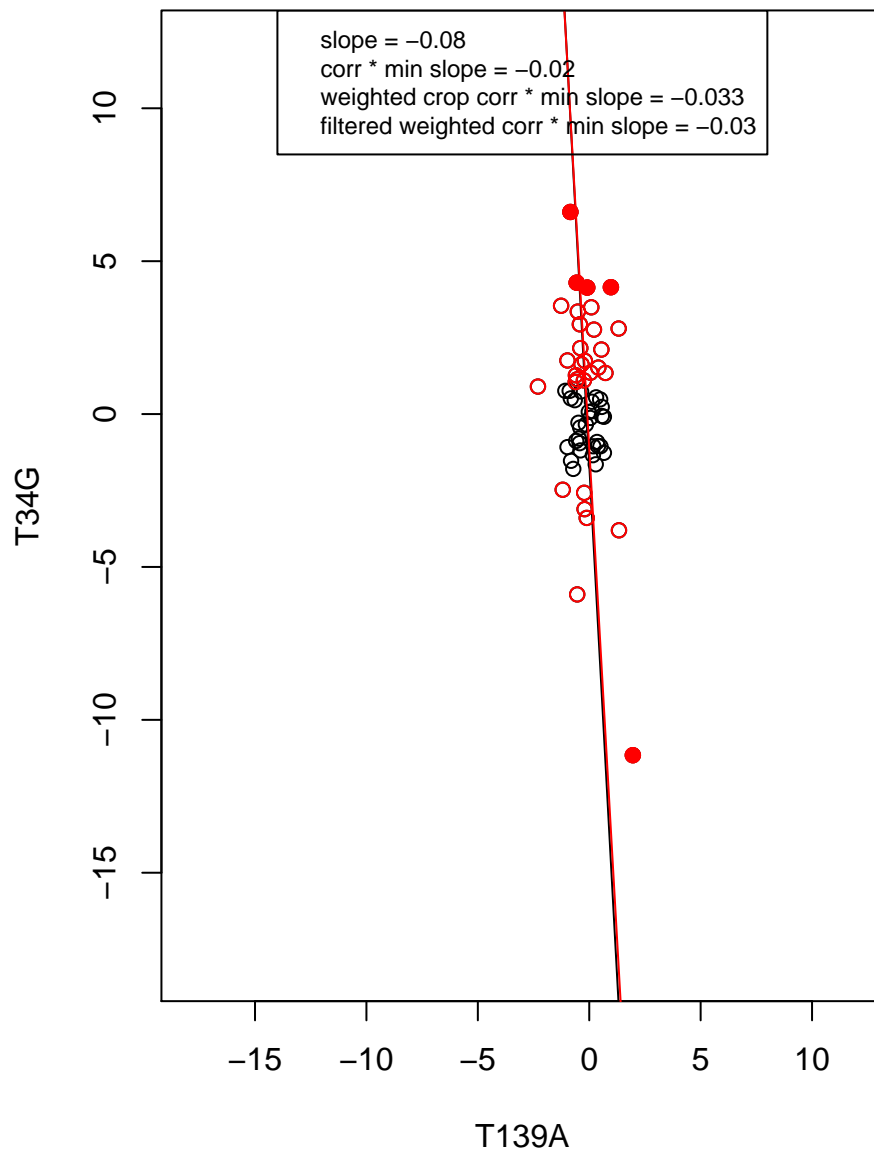
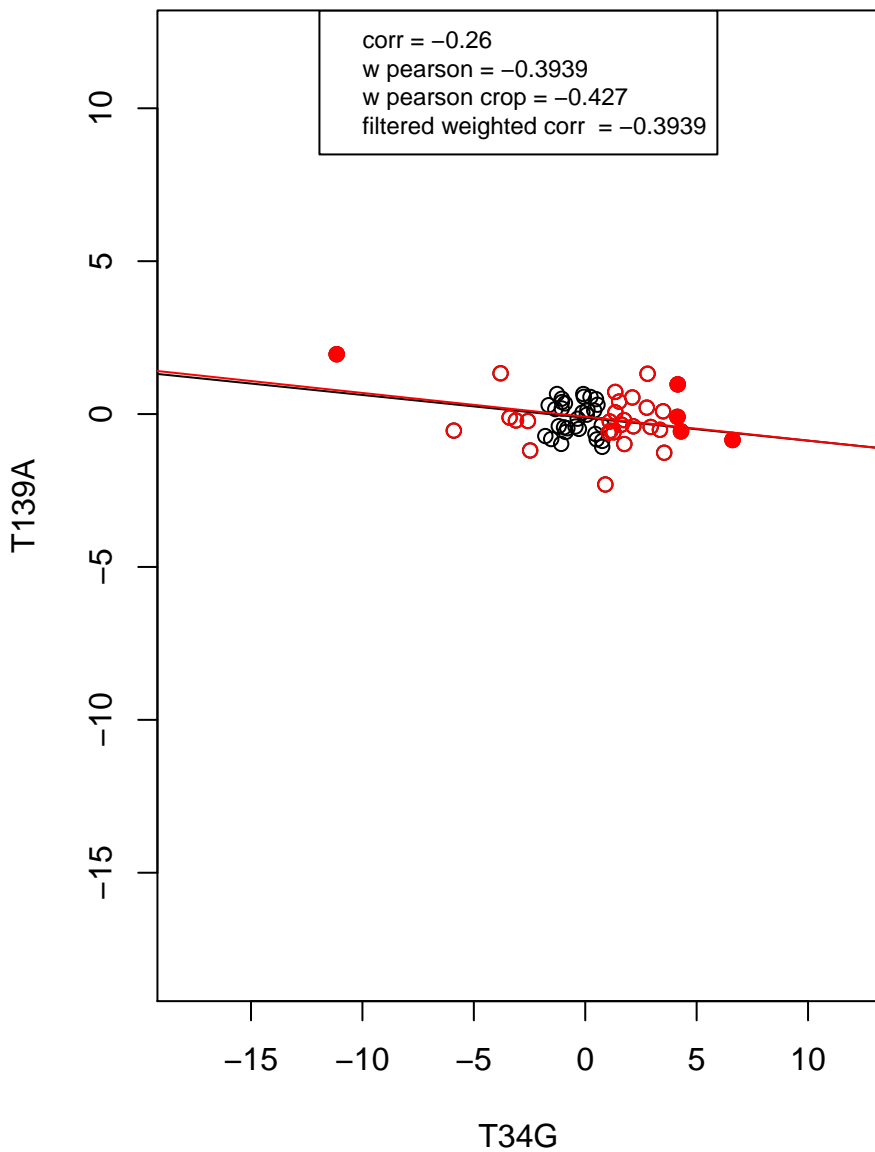
regulation of cell cycle



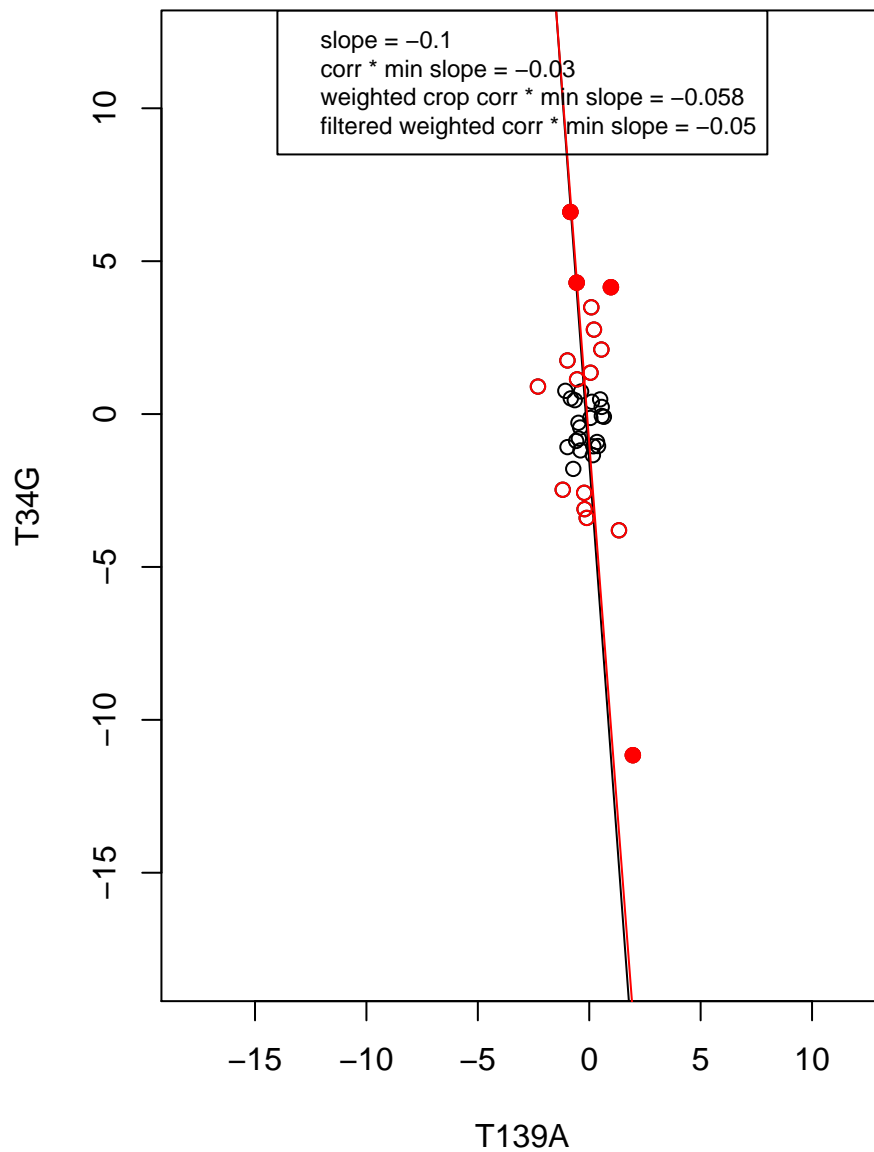
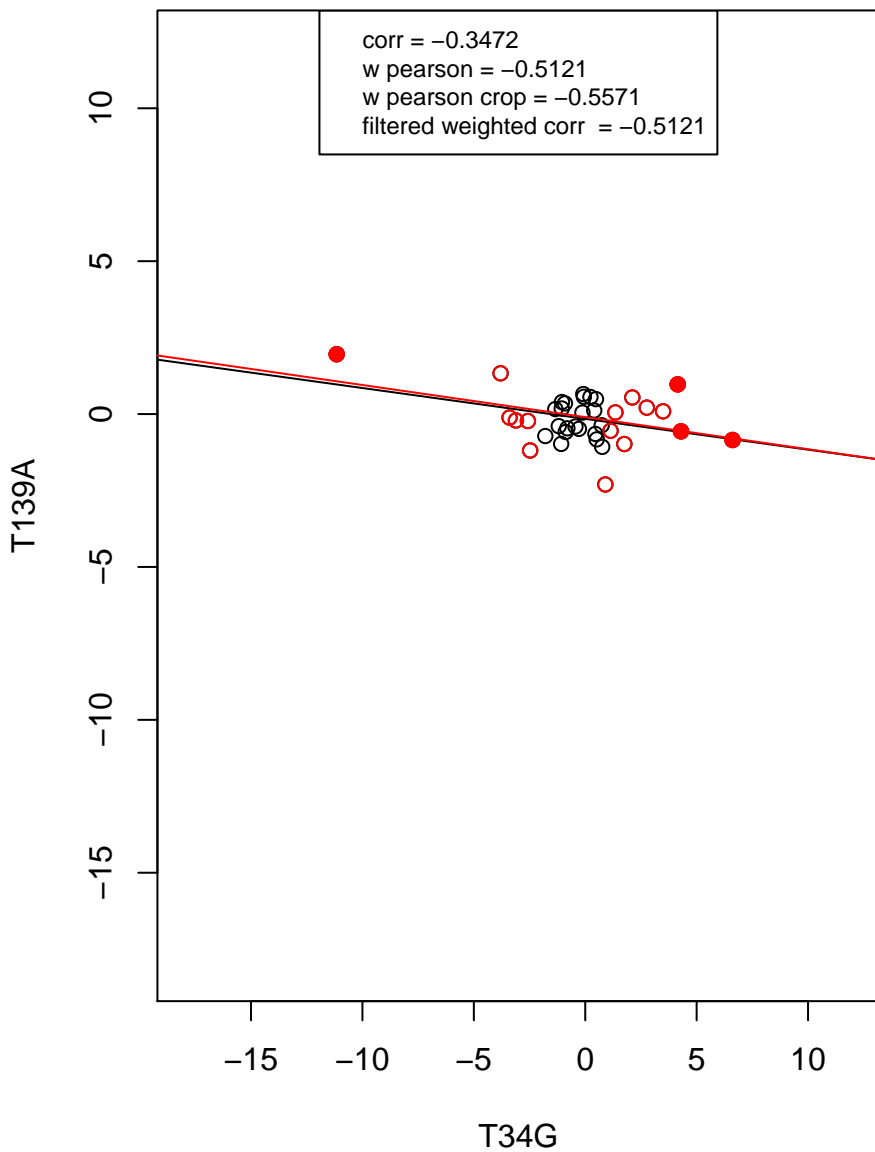
mitochondrion



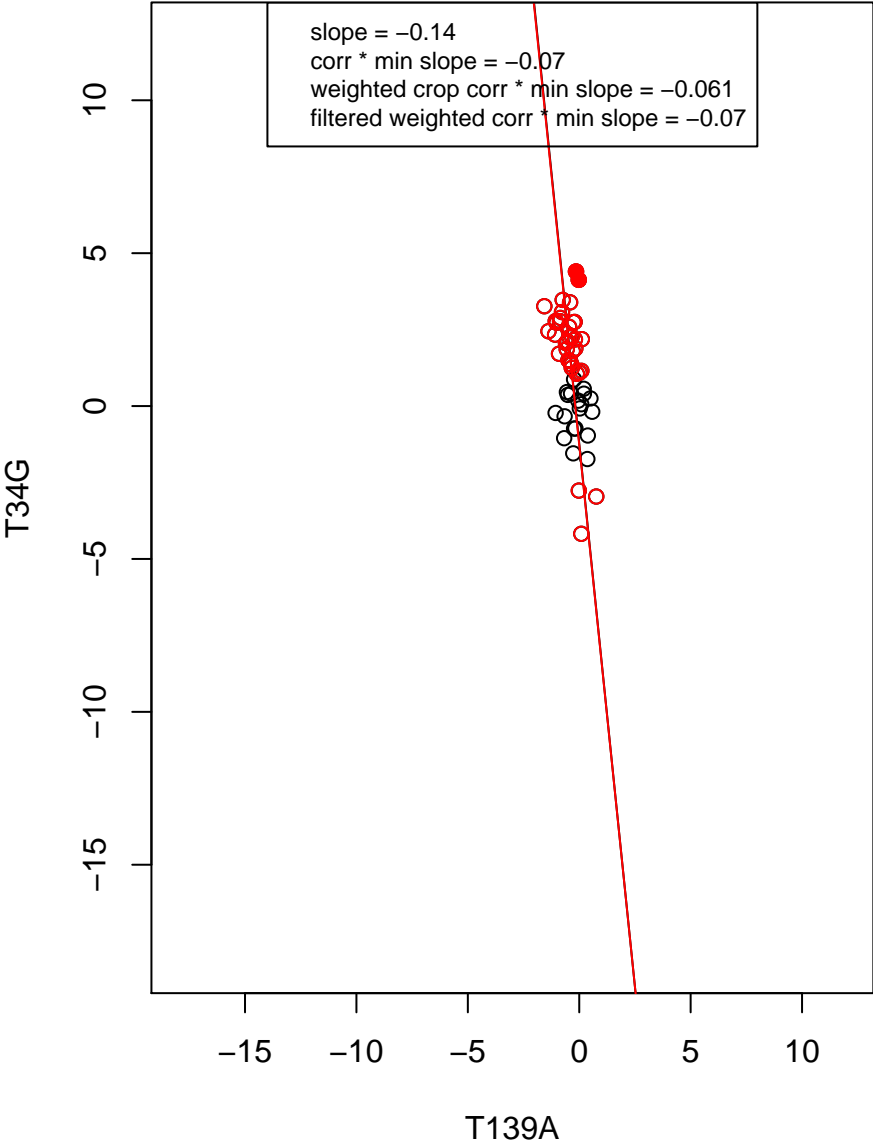
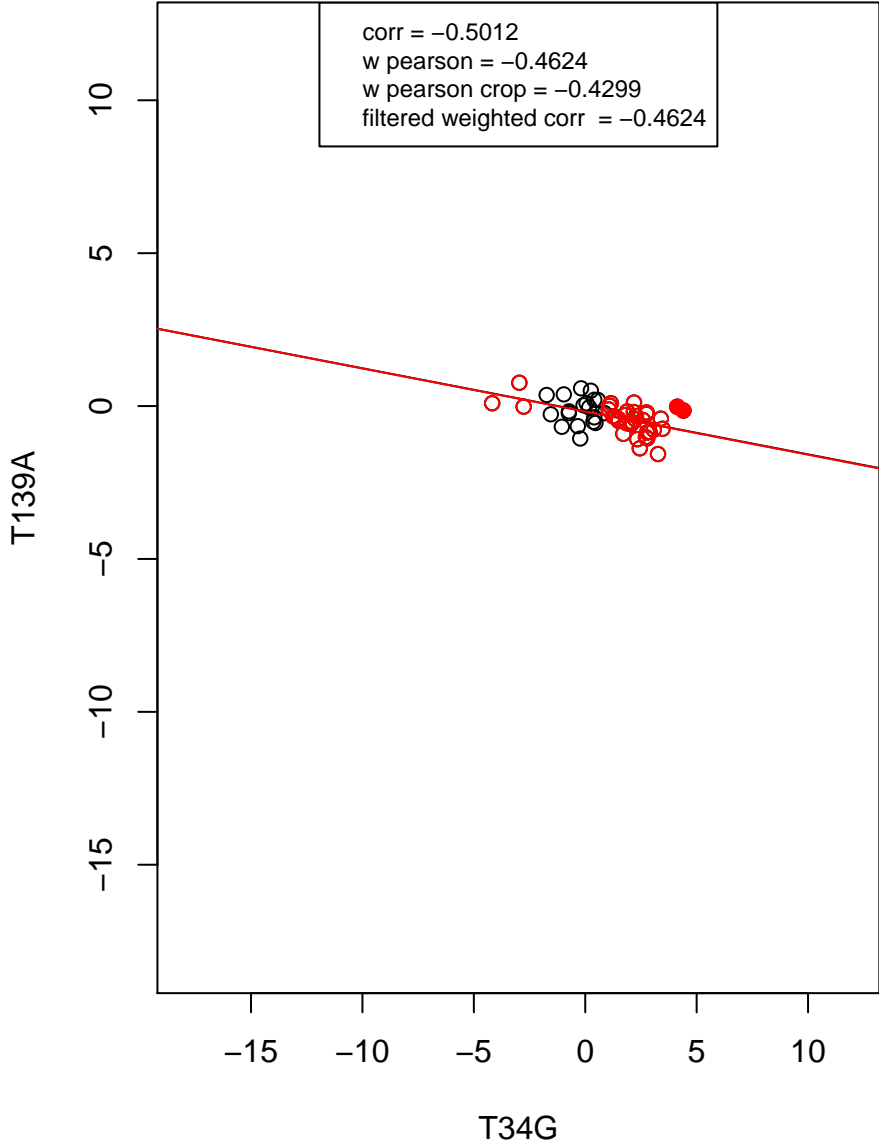
ribosome



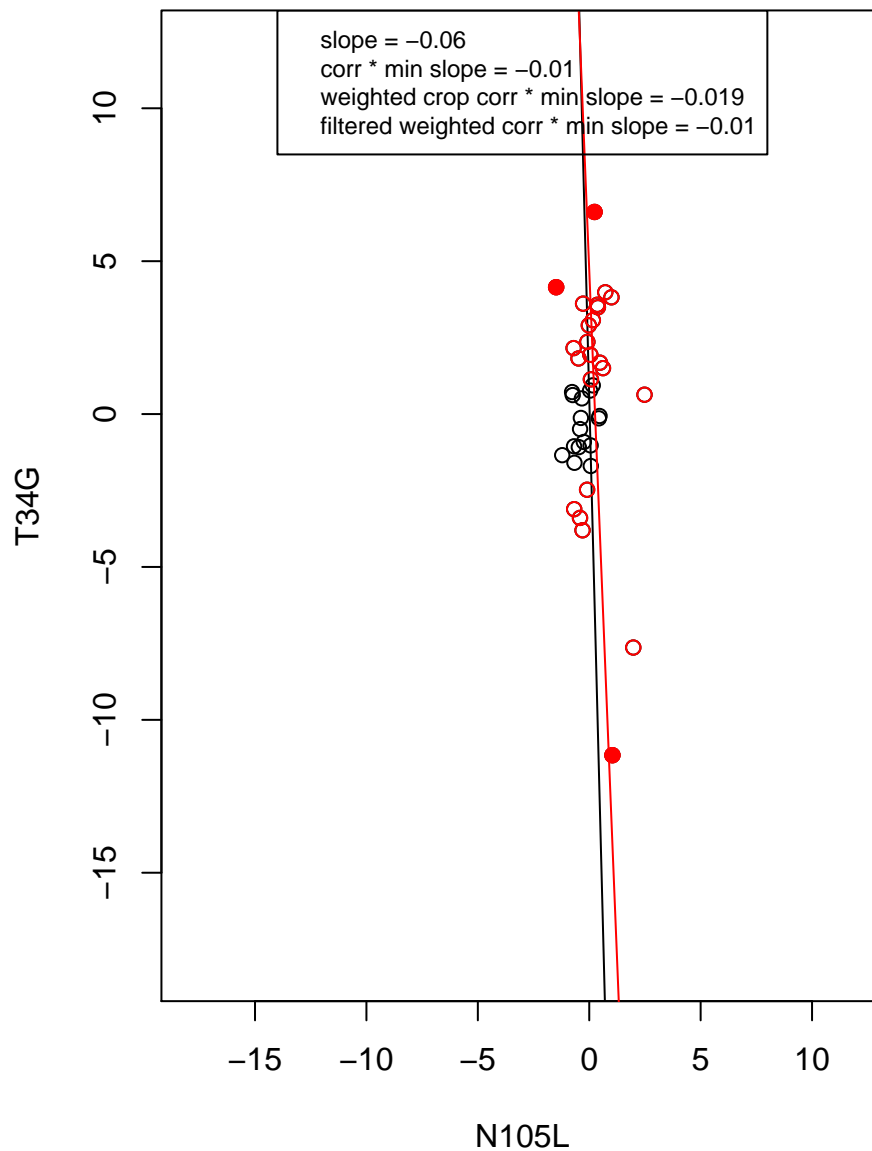
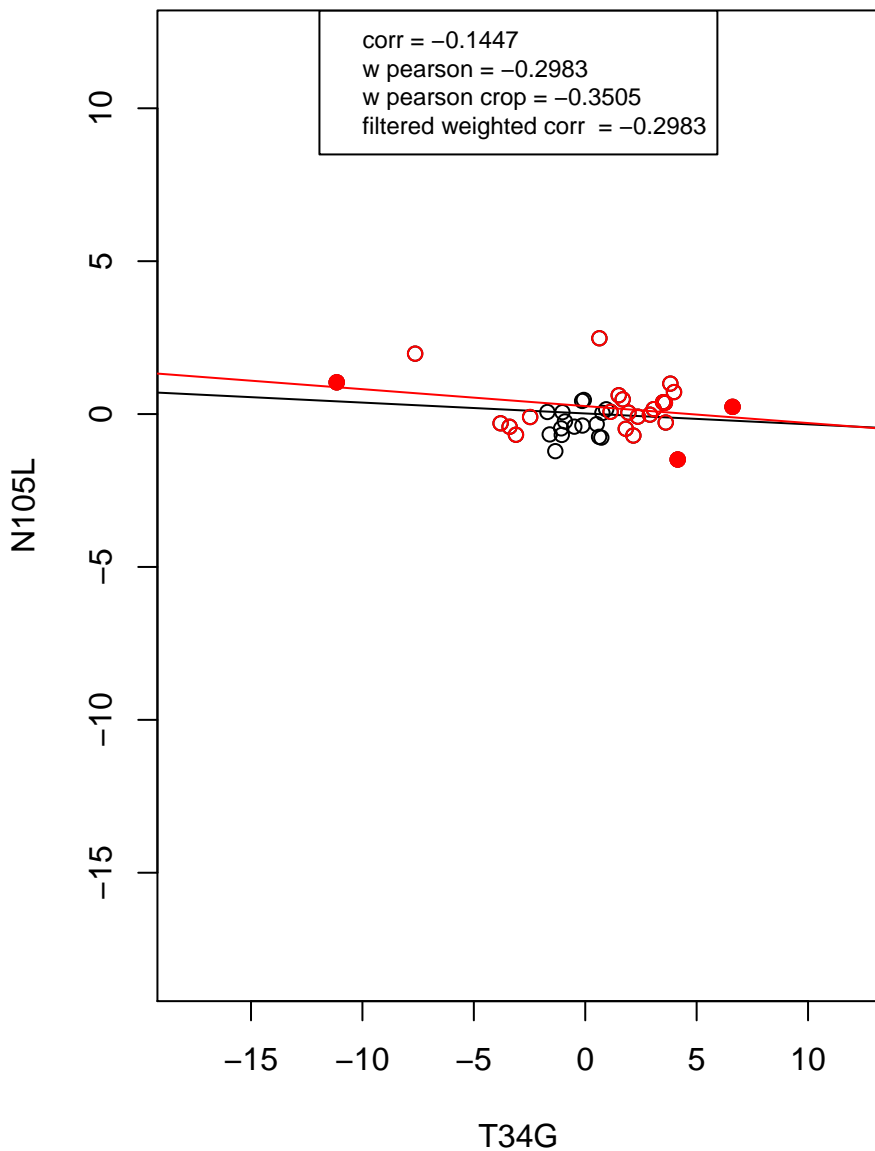
structural constituent of ribosome



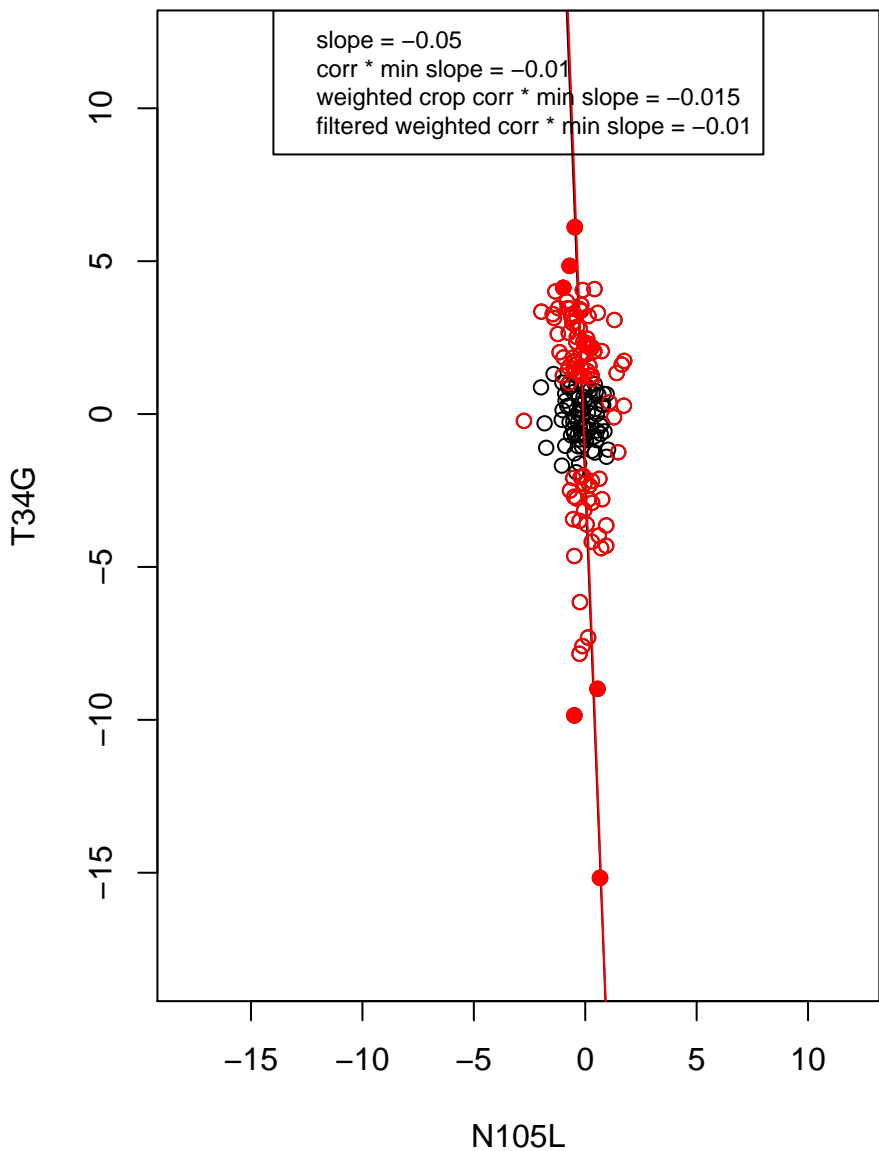
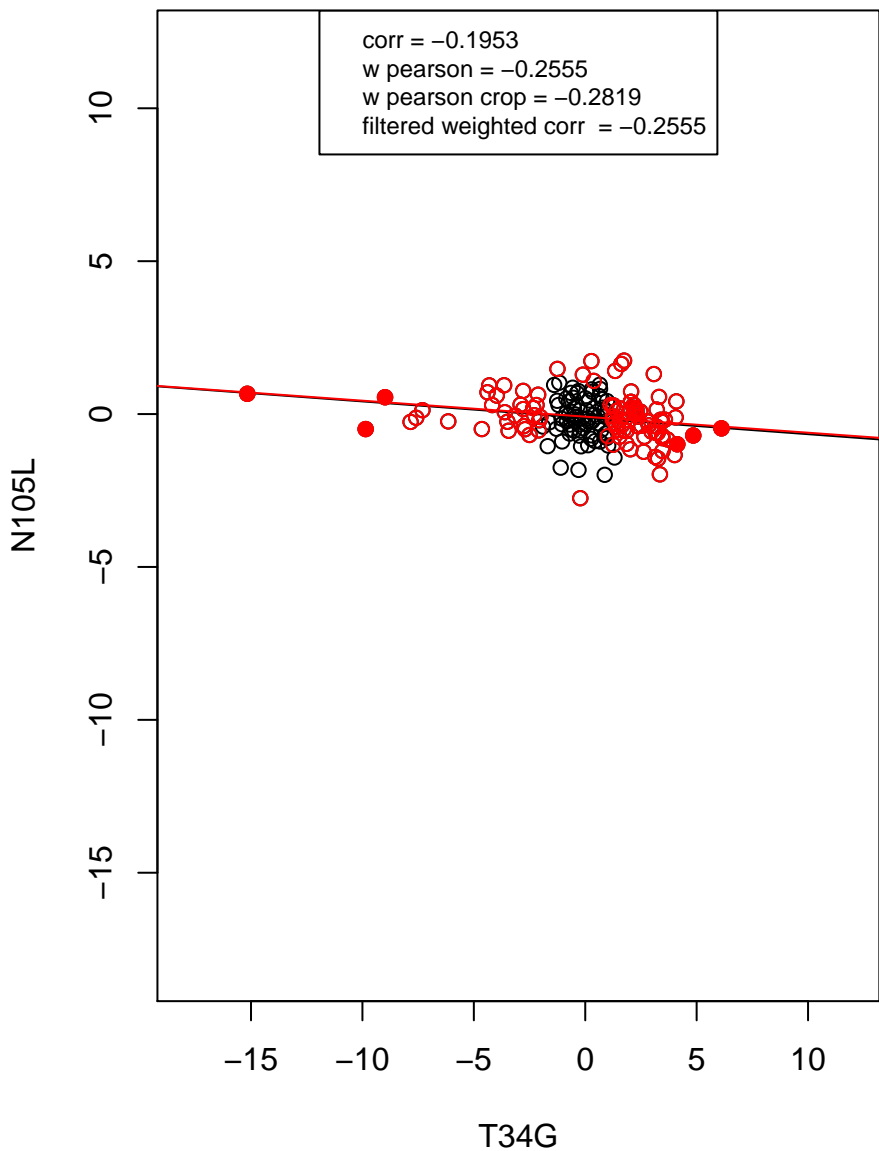
mitochondrion organization



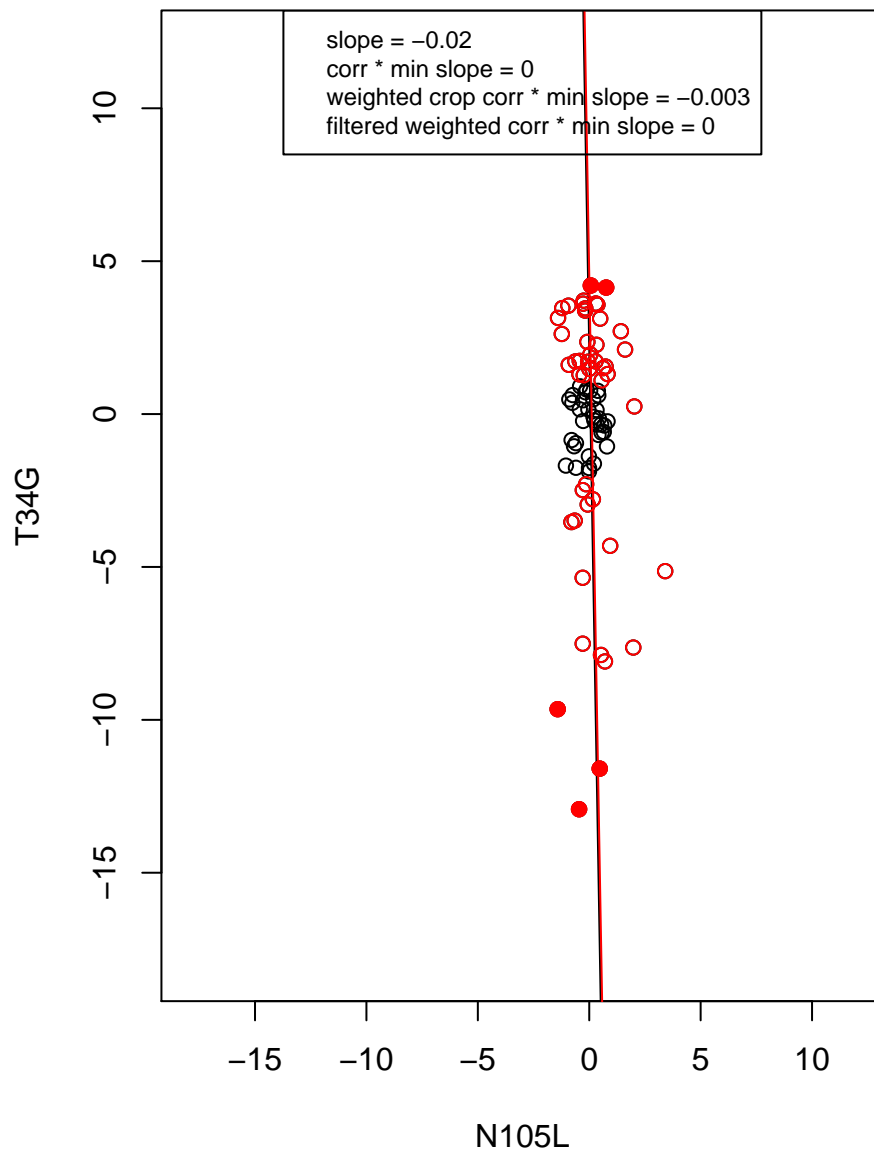
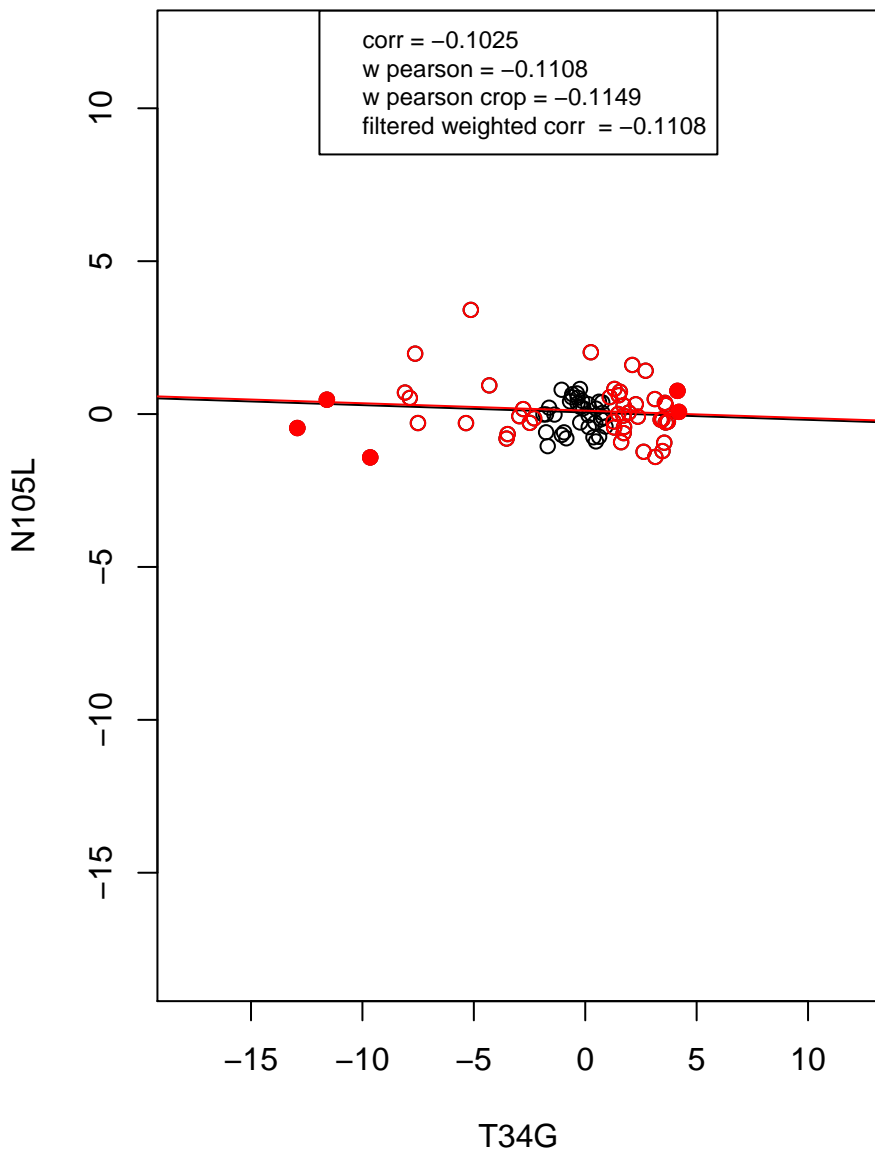
rRNA processing



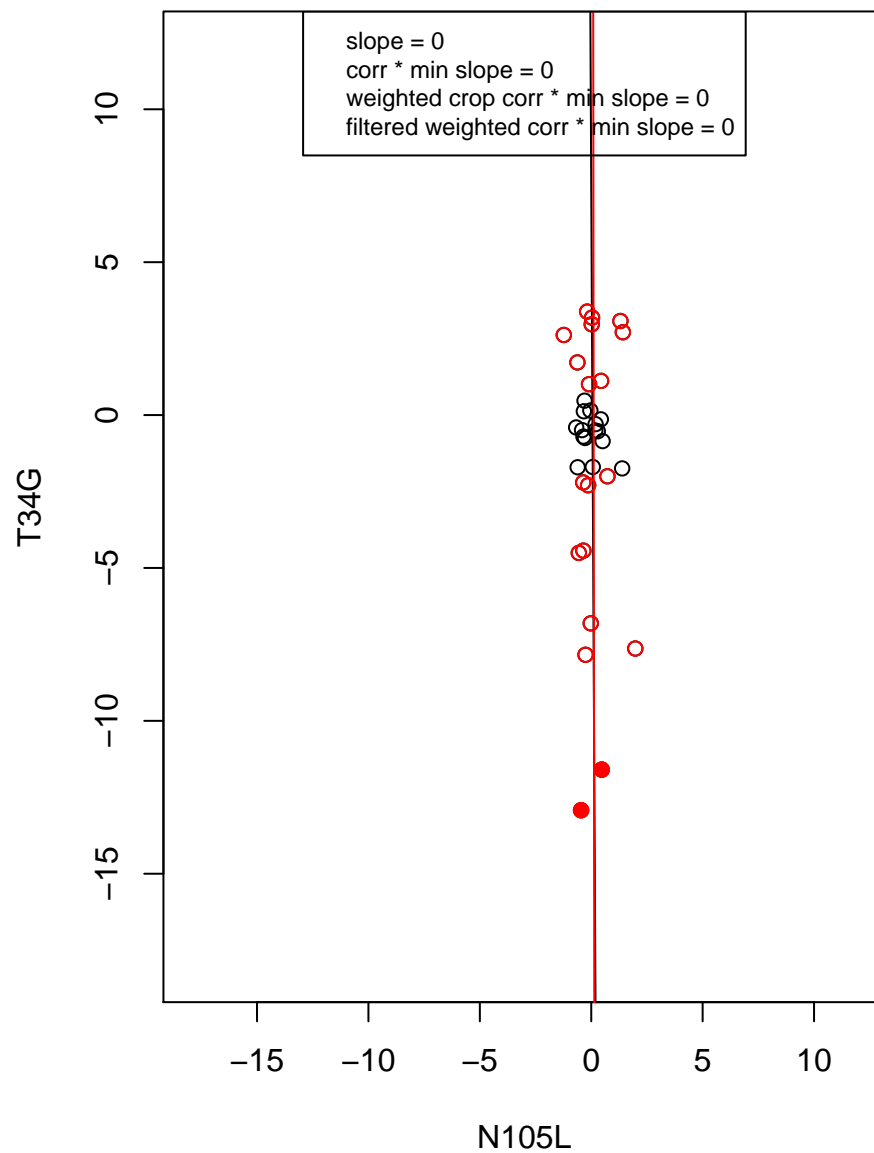
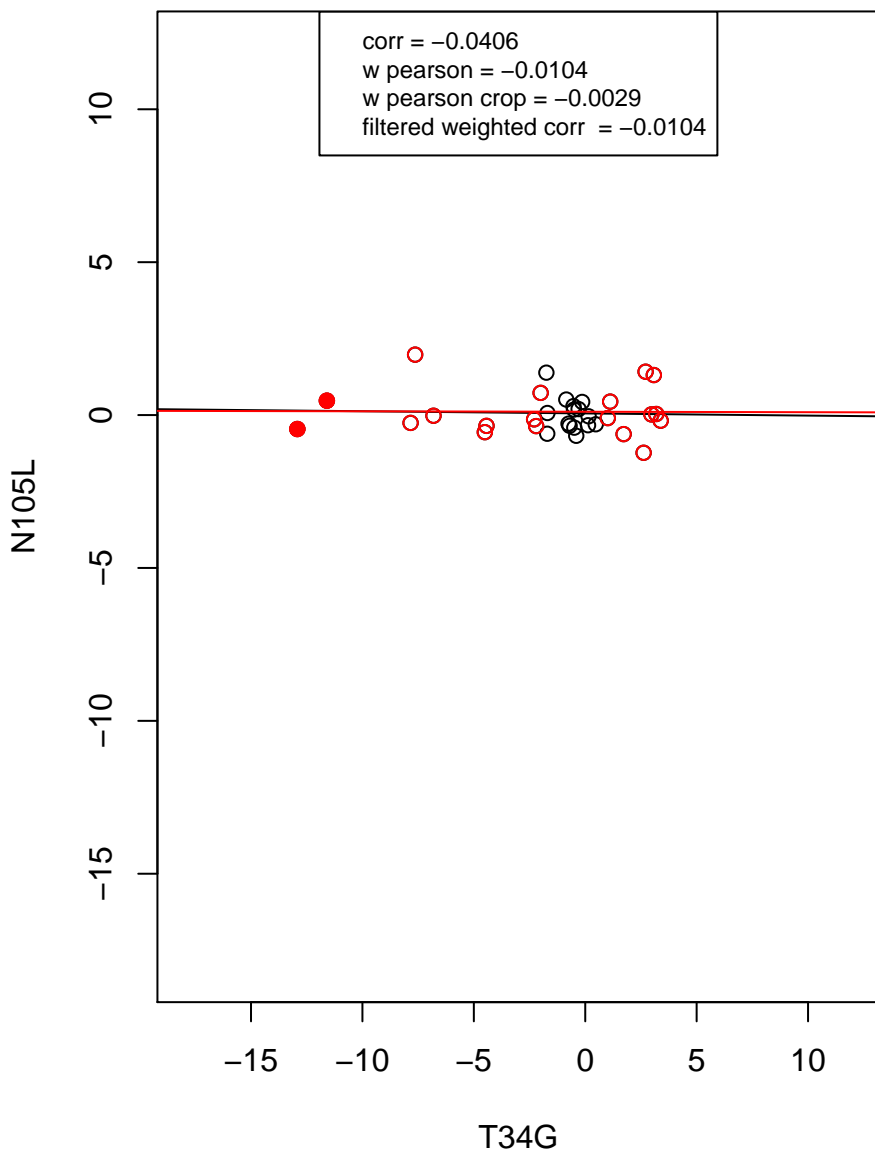
transcription from RNA polymerase II promoter



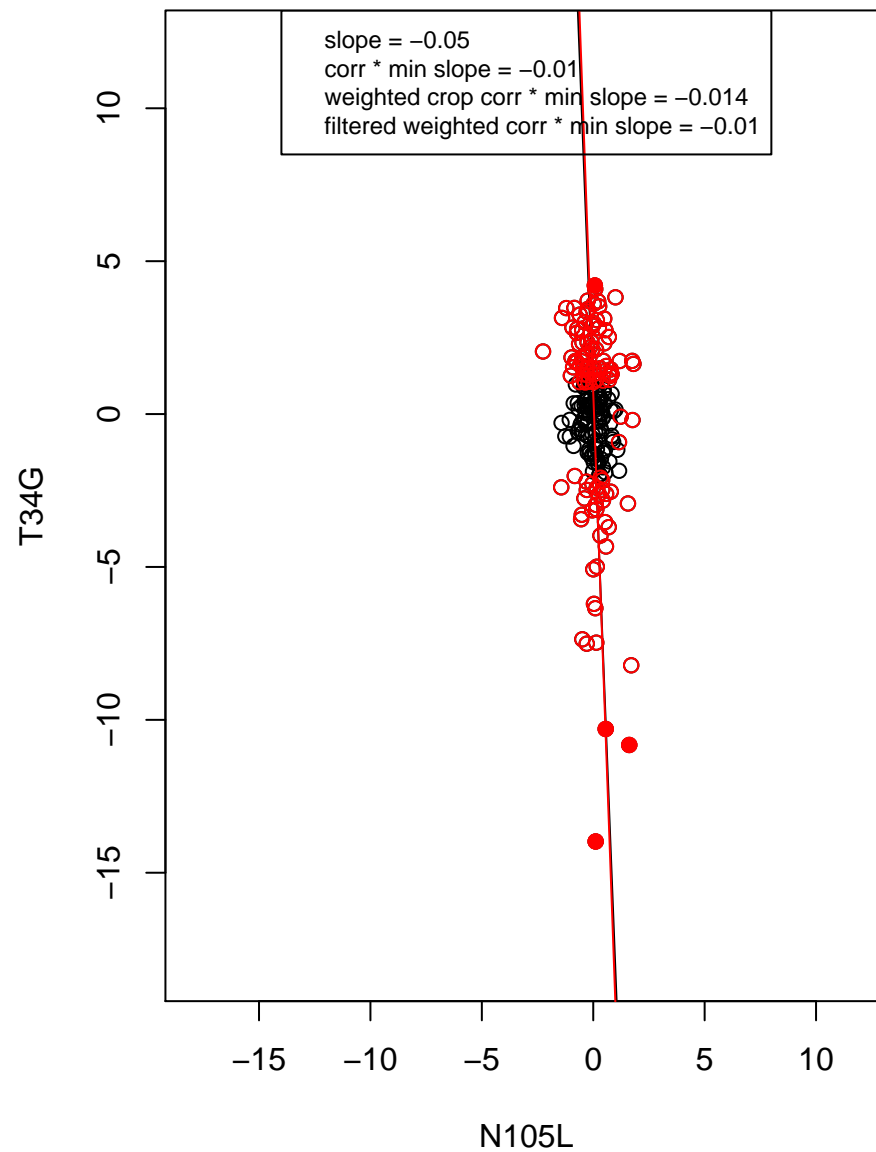
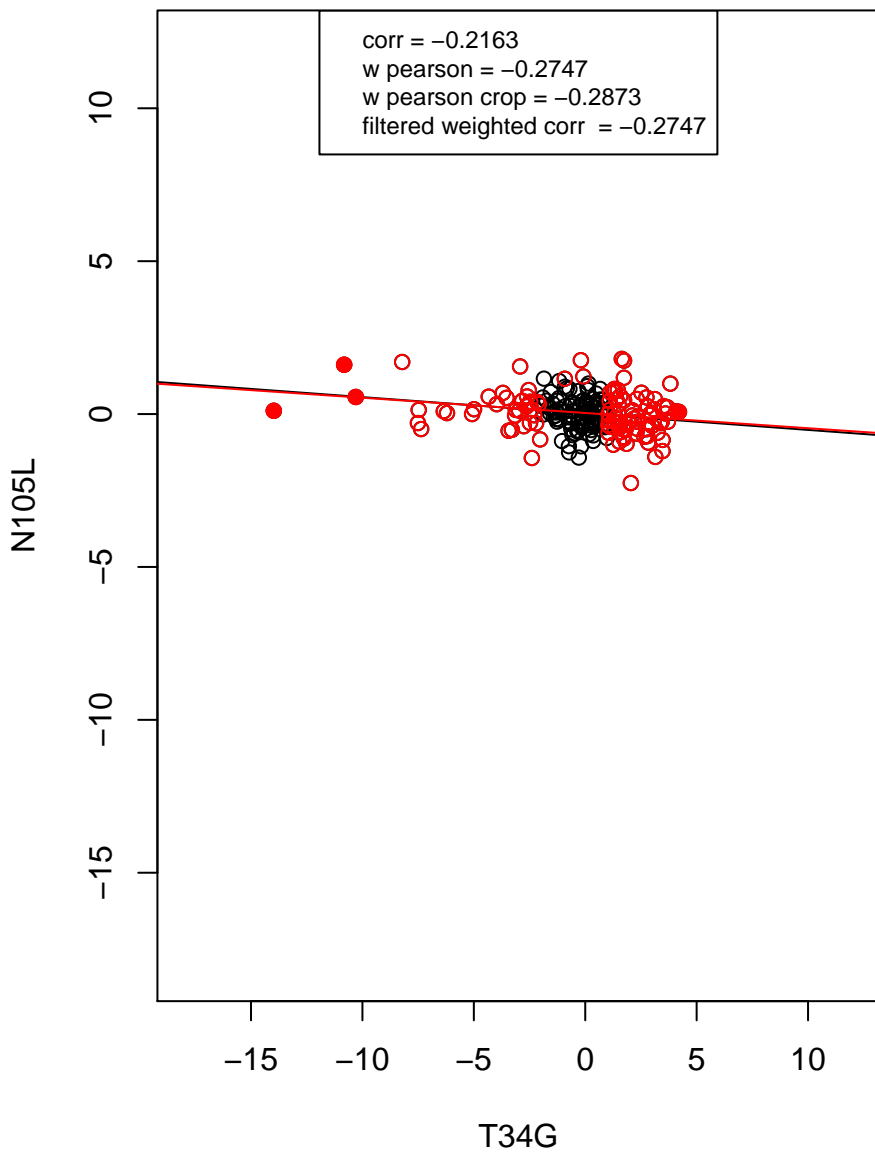
RNA binding



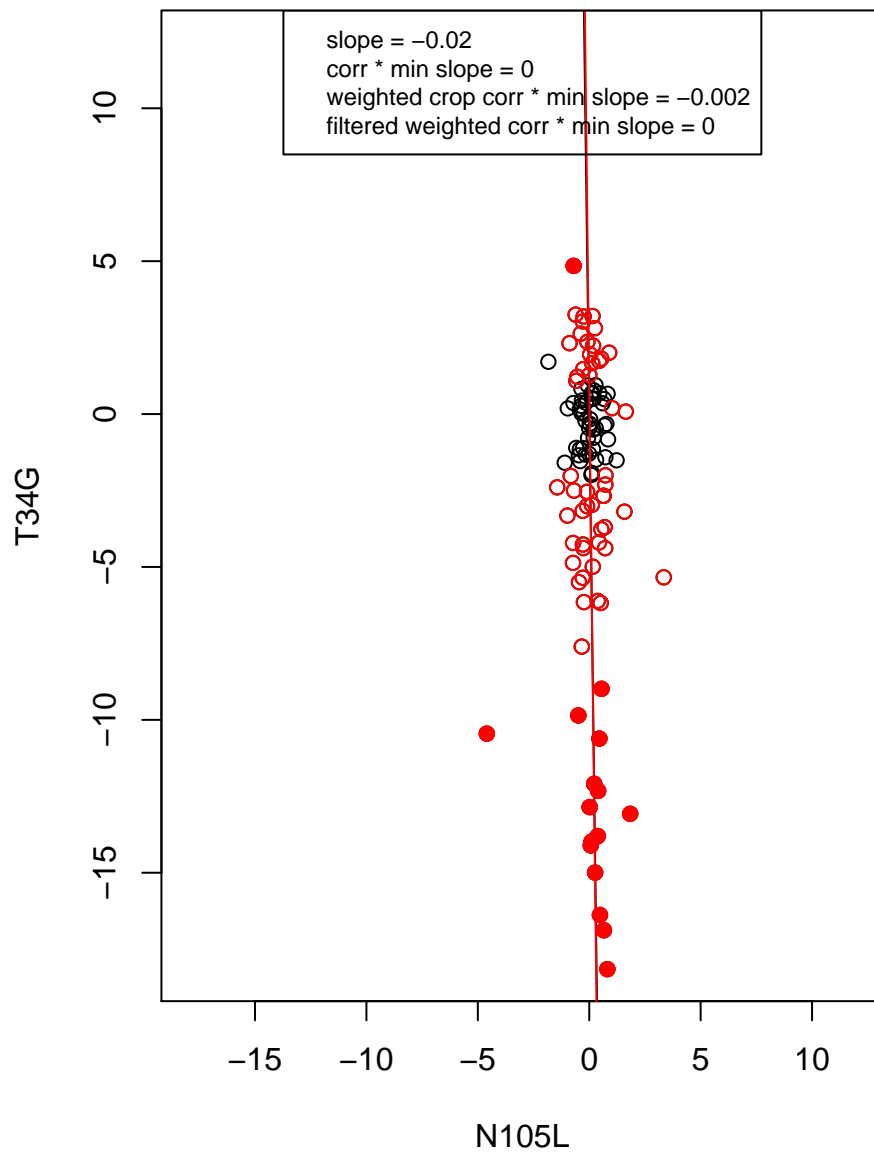
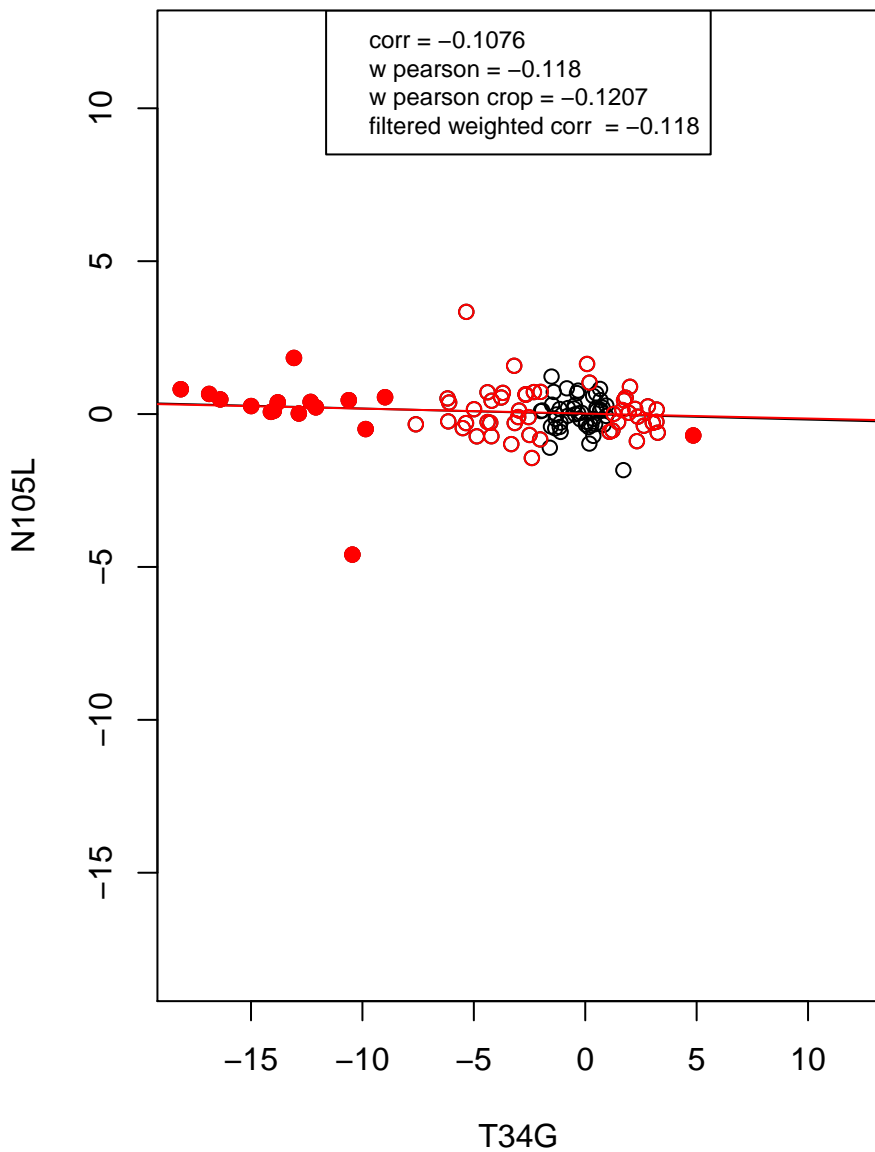
mRNA processing



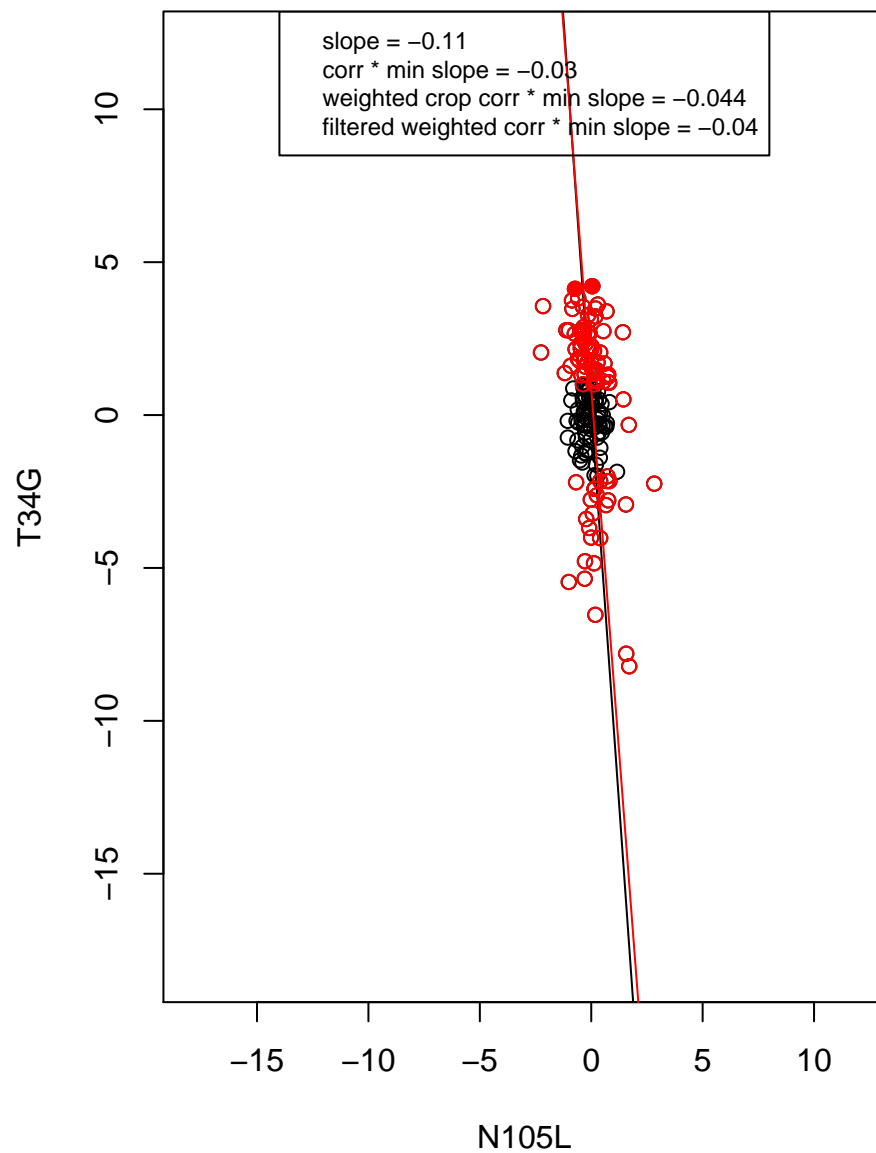
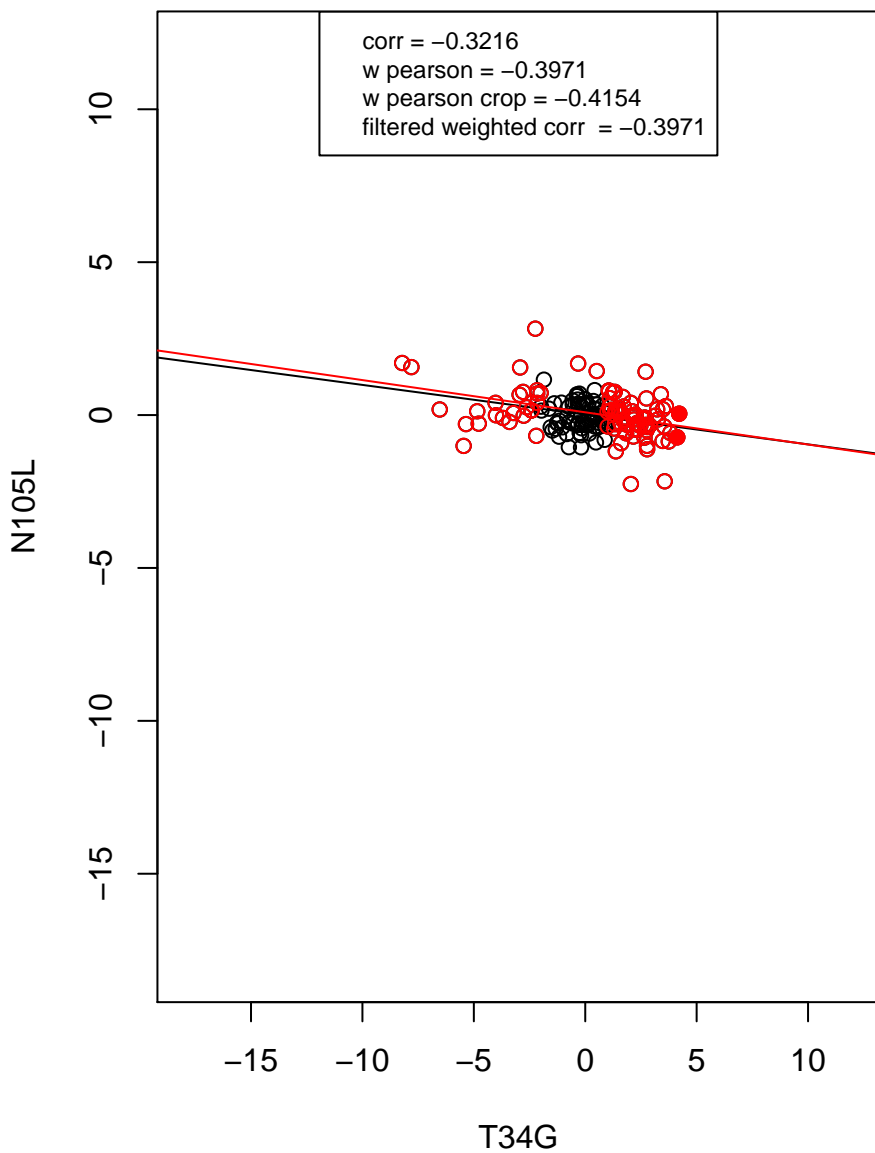
hydrolase activity



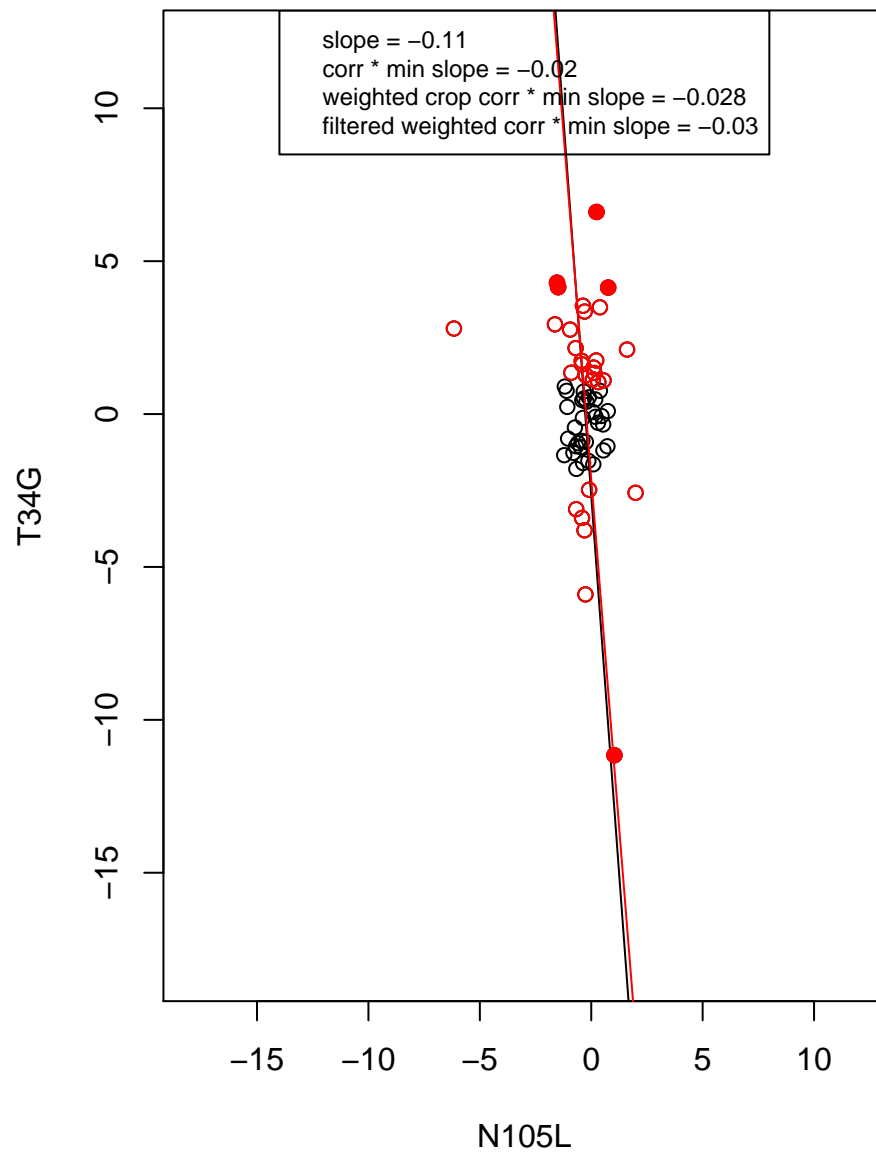
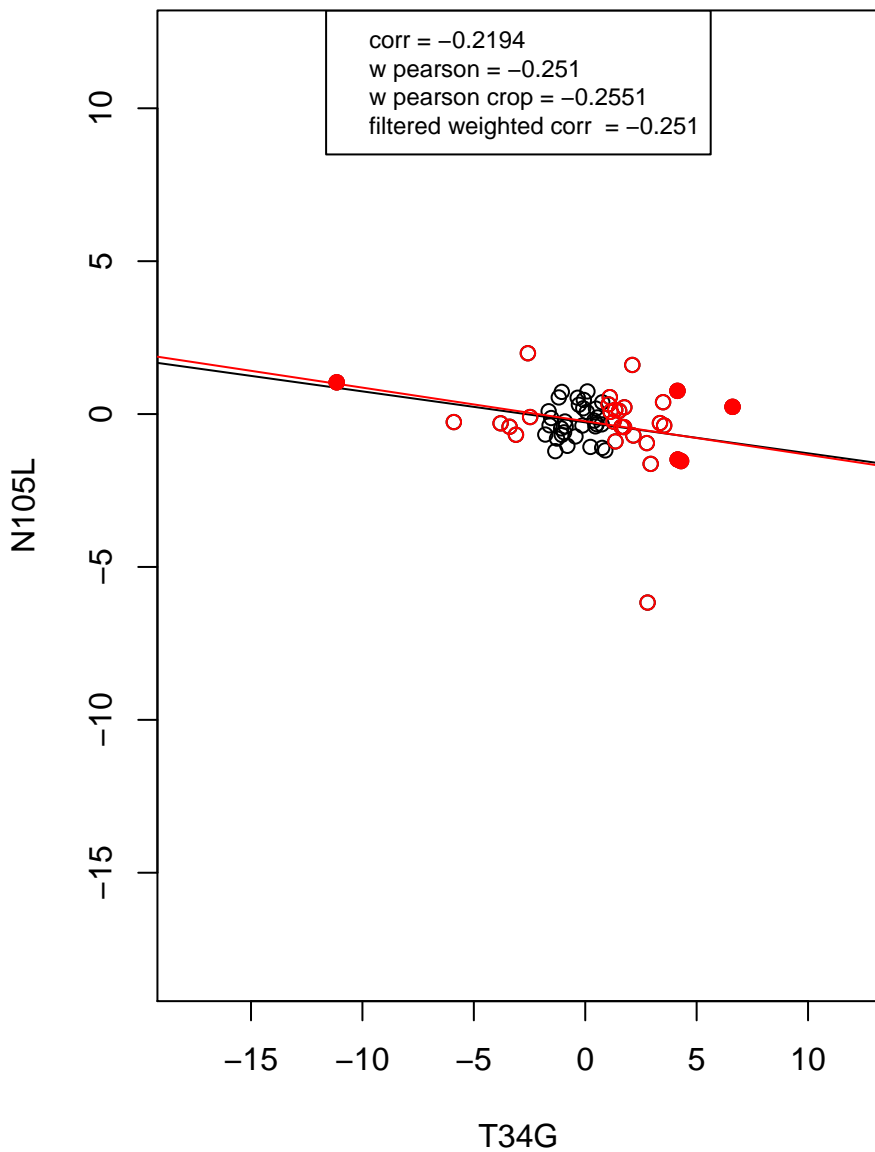
regulation of cell cycle



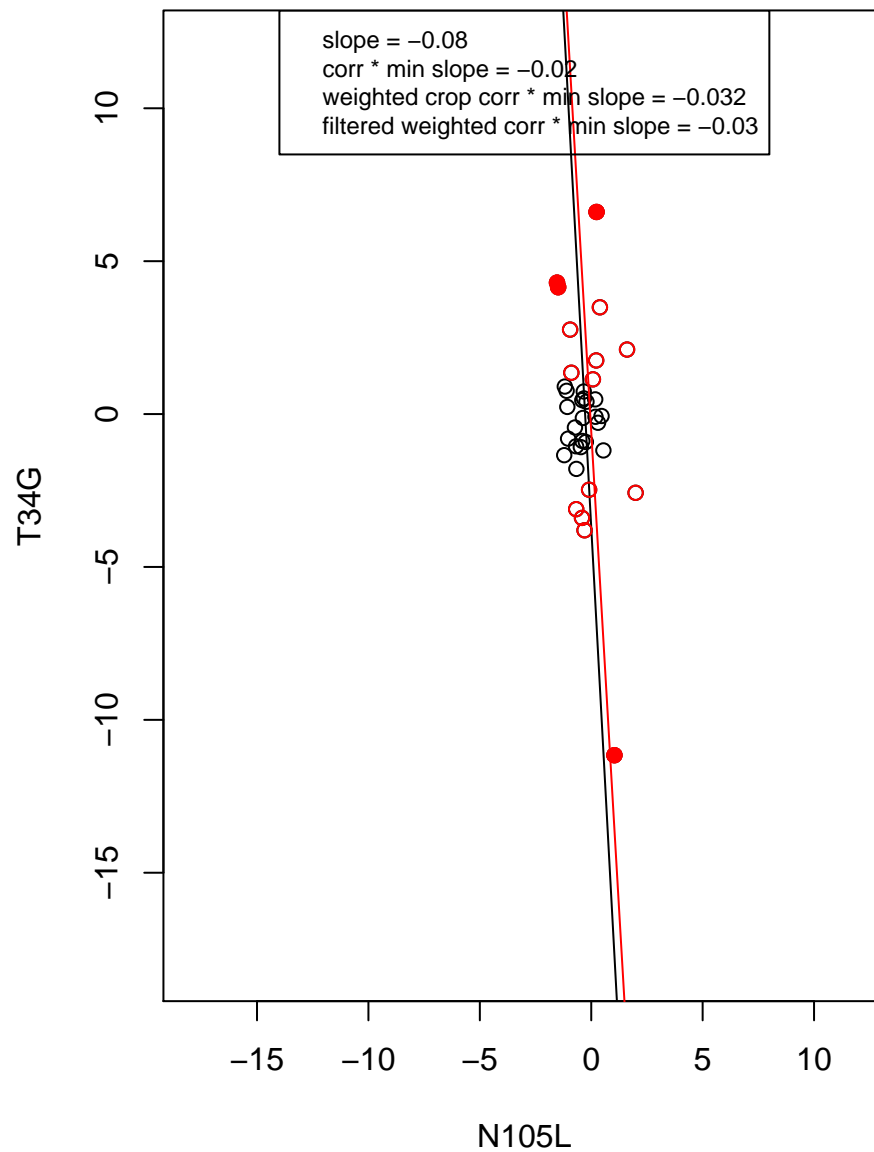
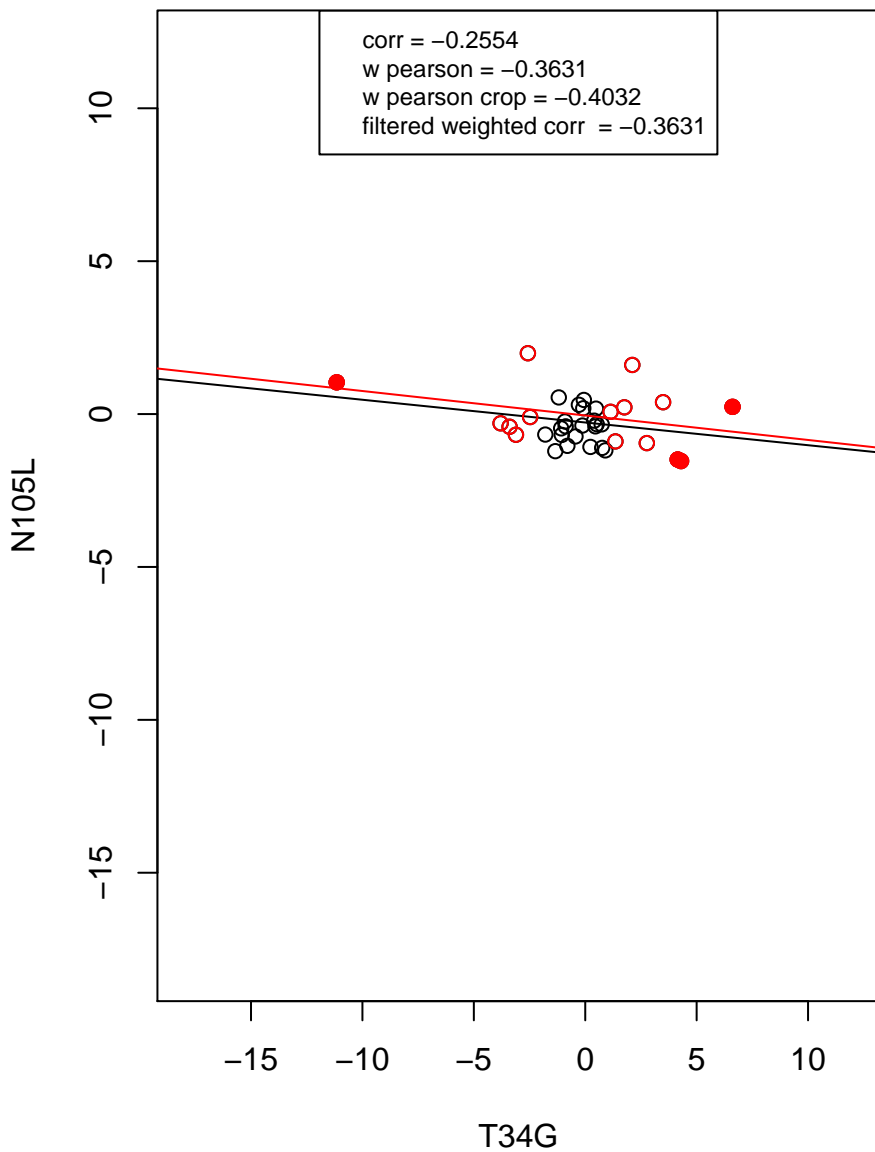
mitochondrion



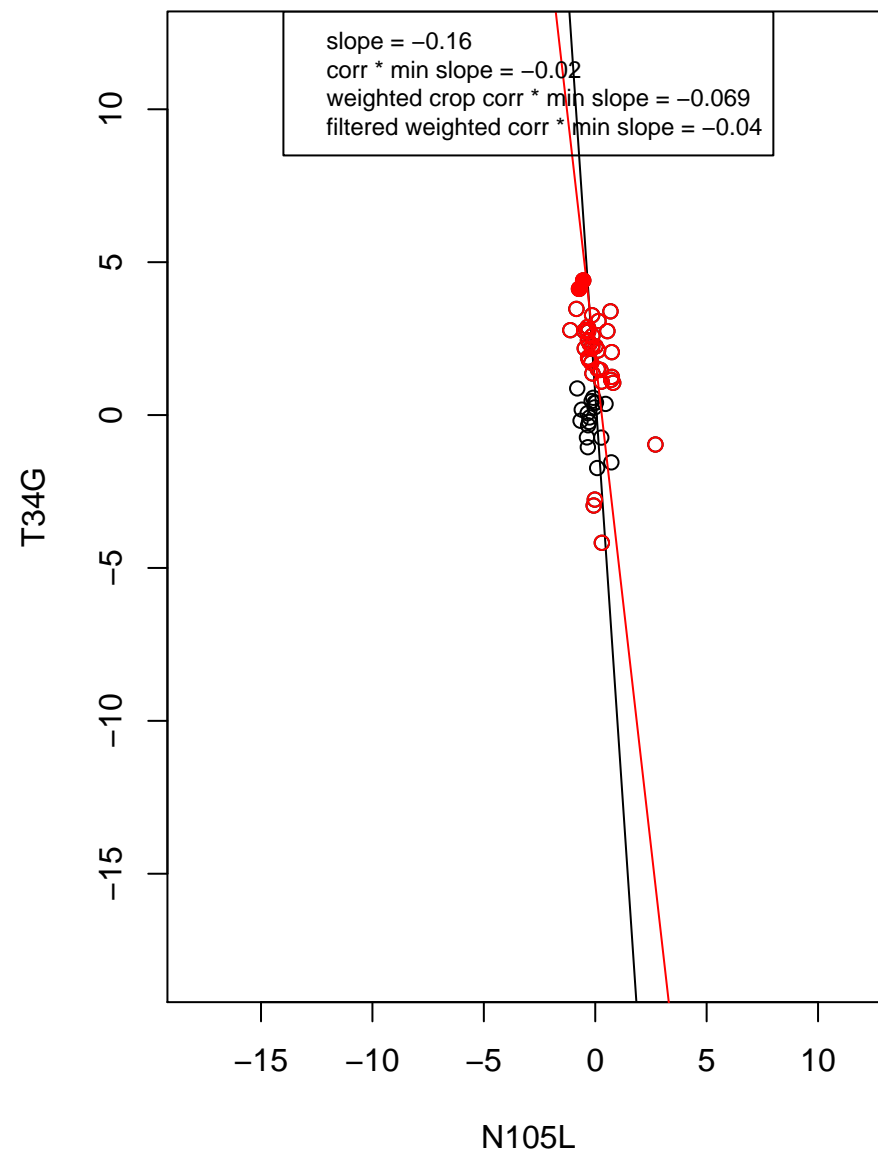
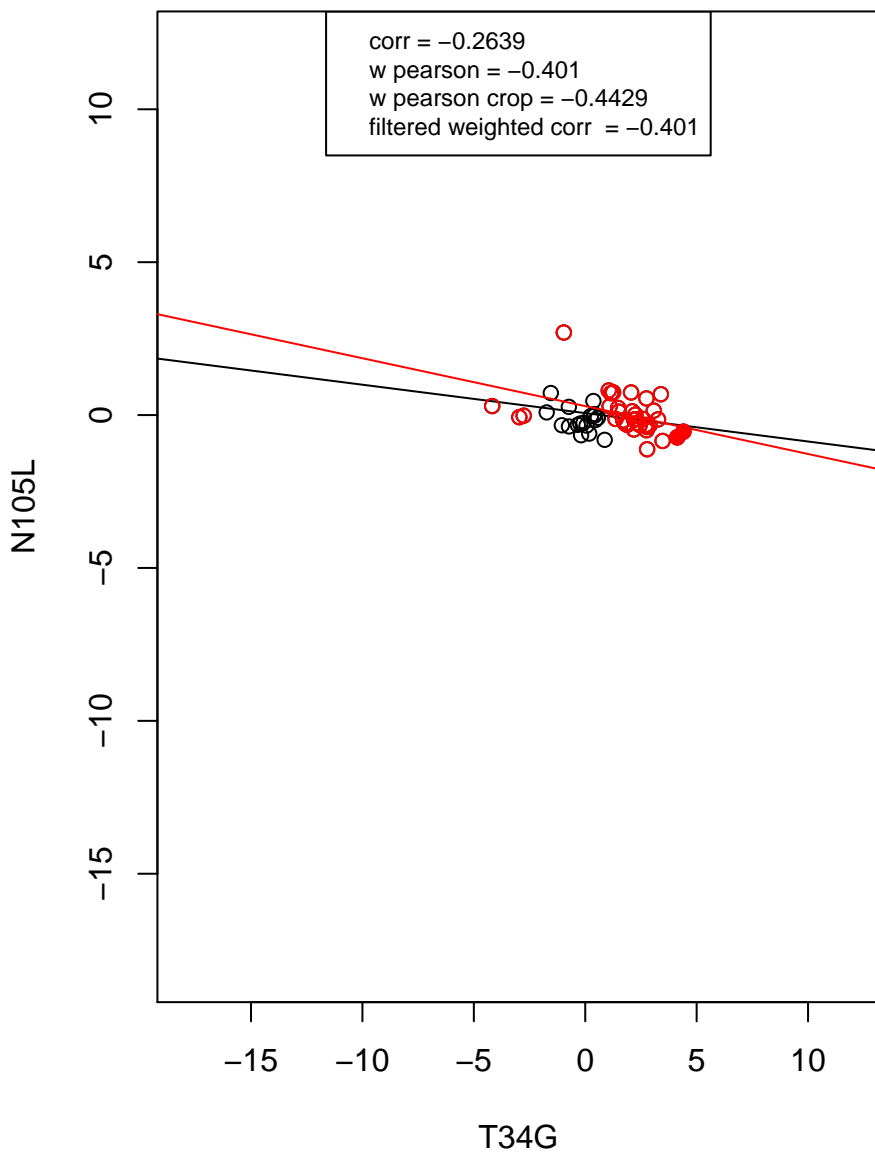
ribosome



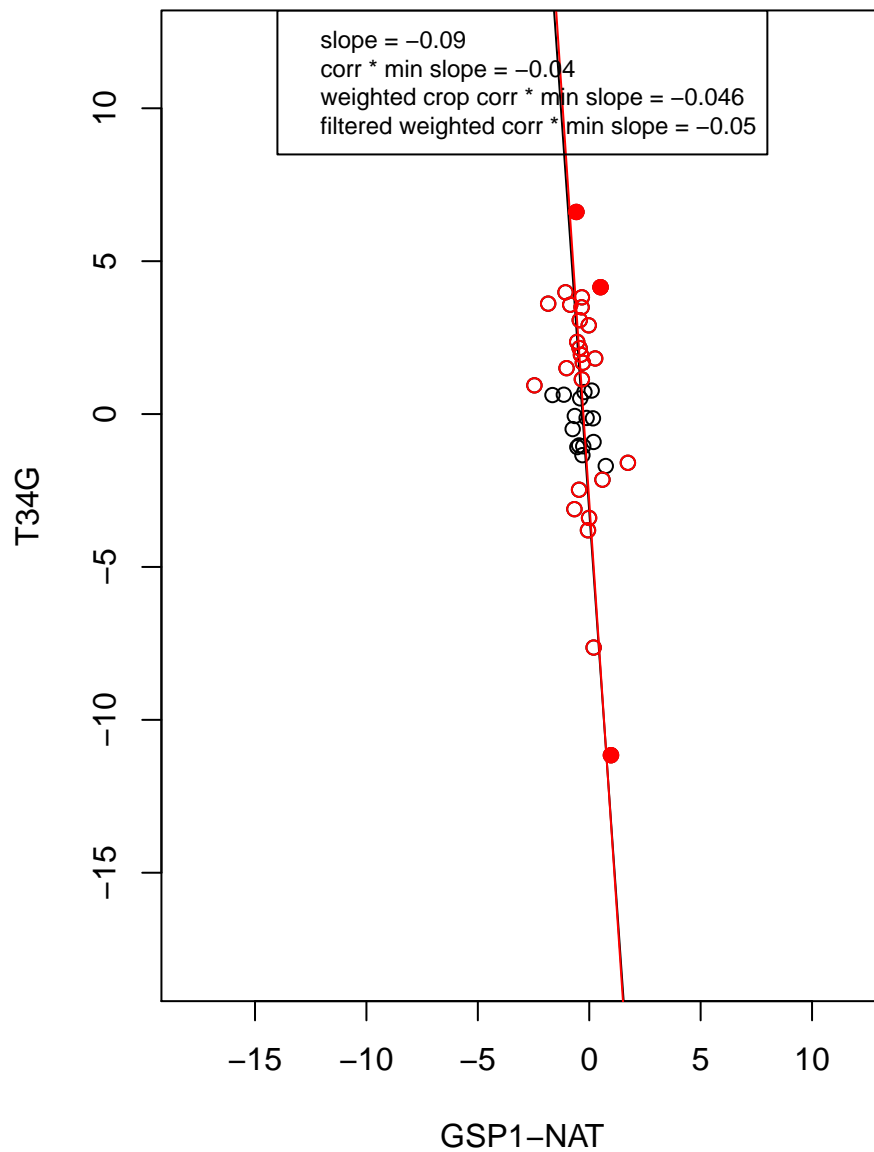
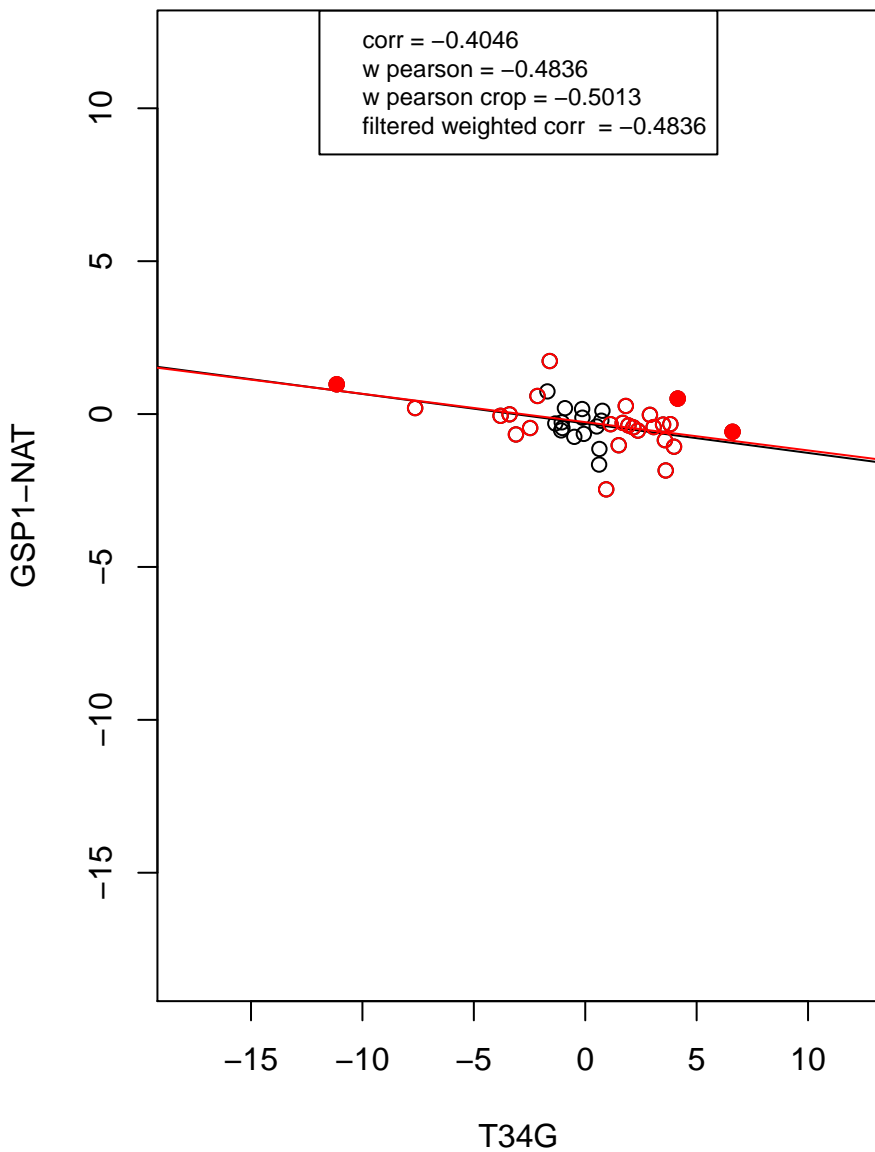
structural constituent of ribosome



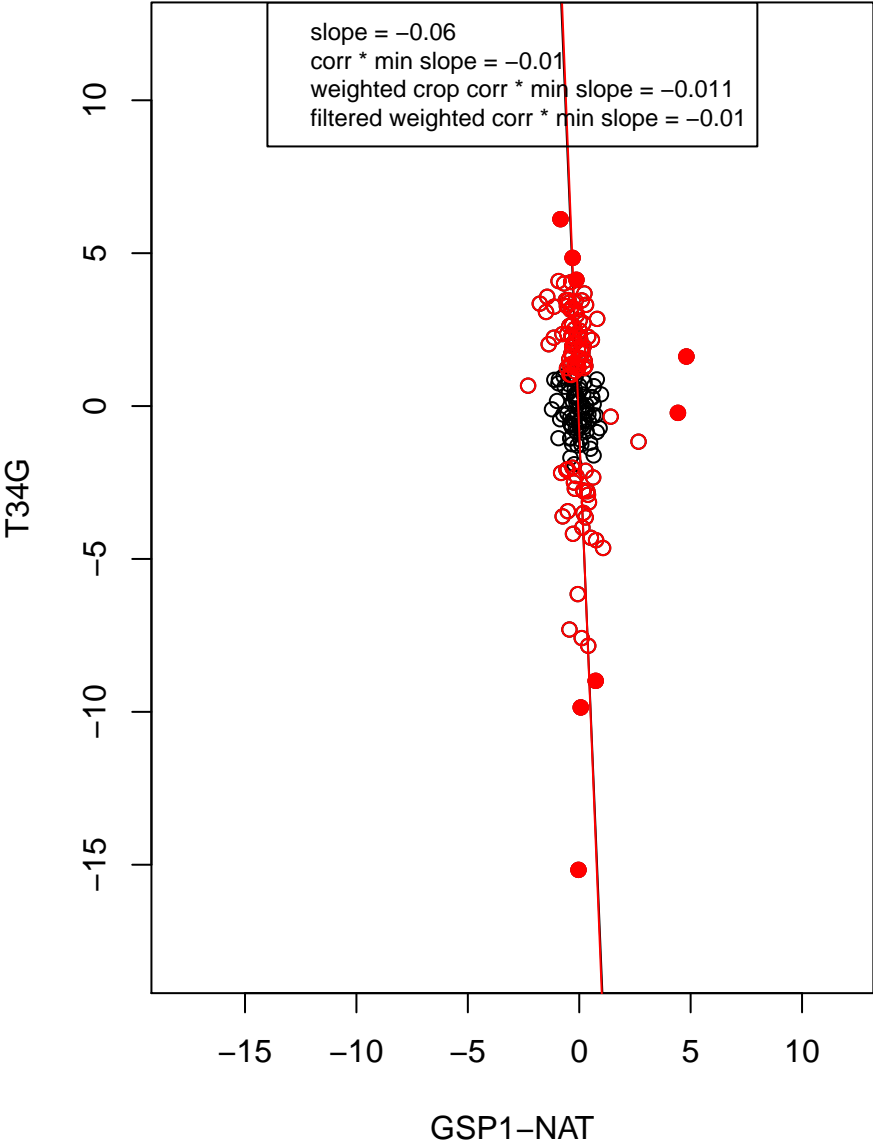
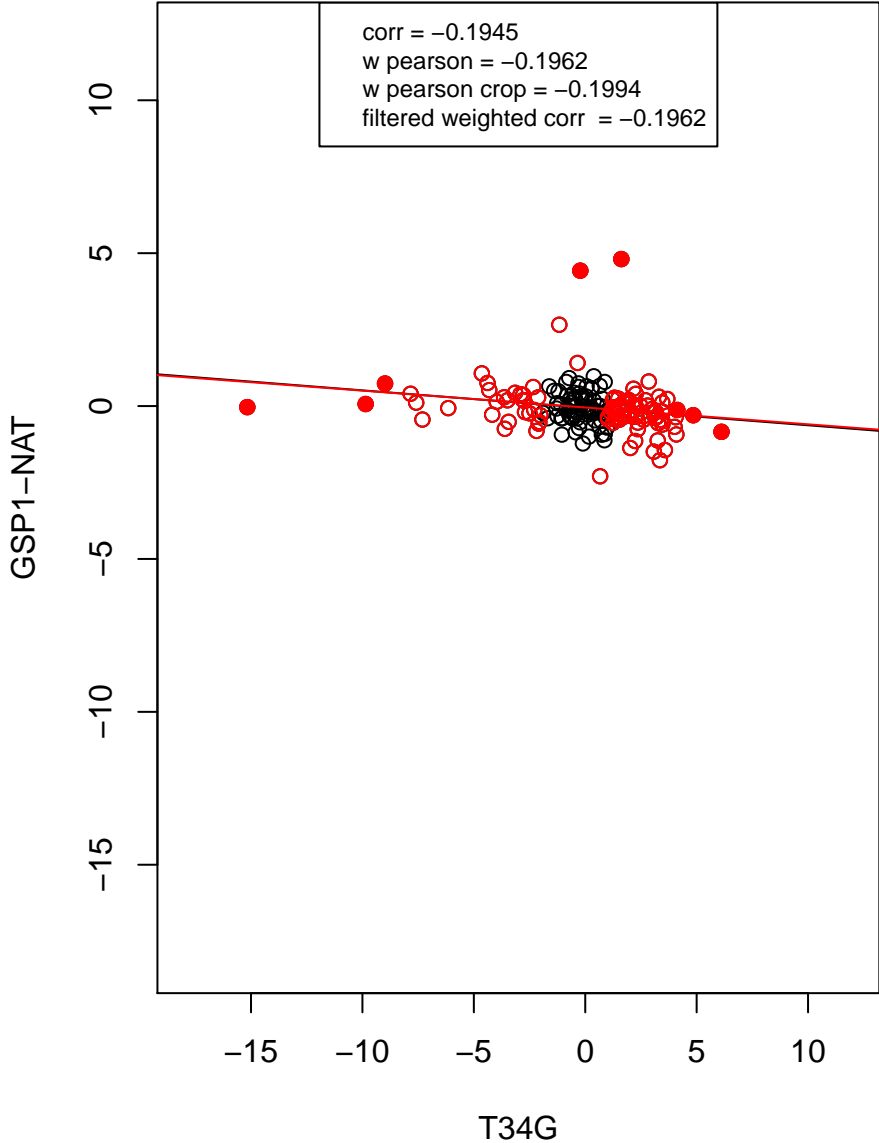
mitochondrion organization



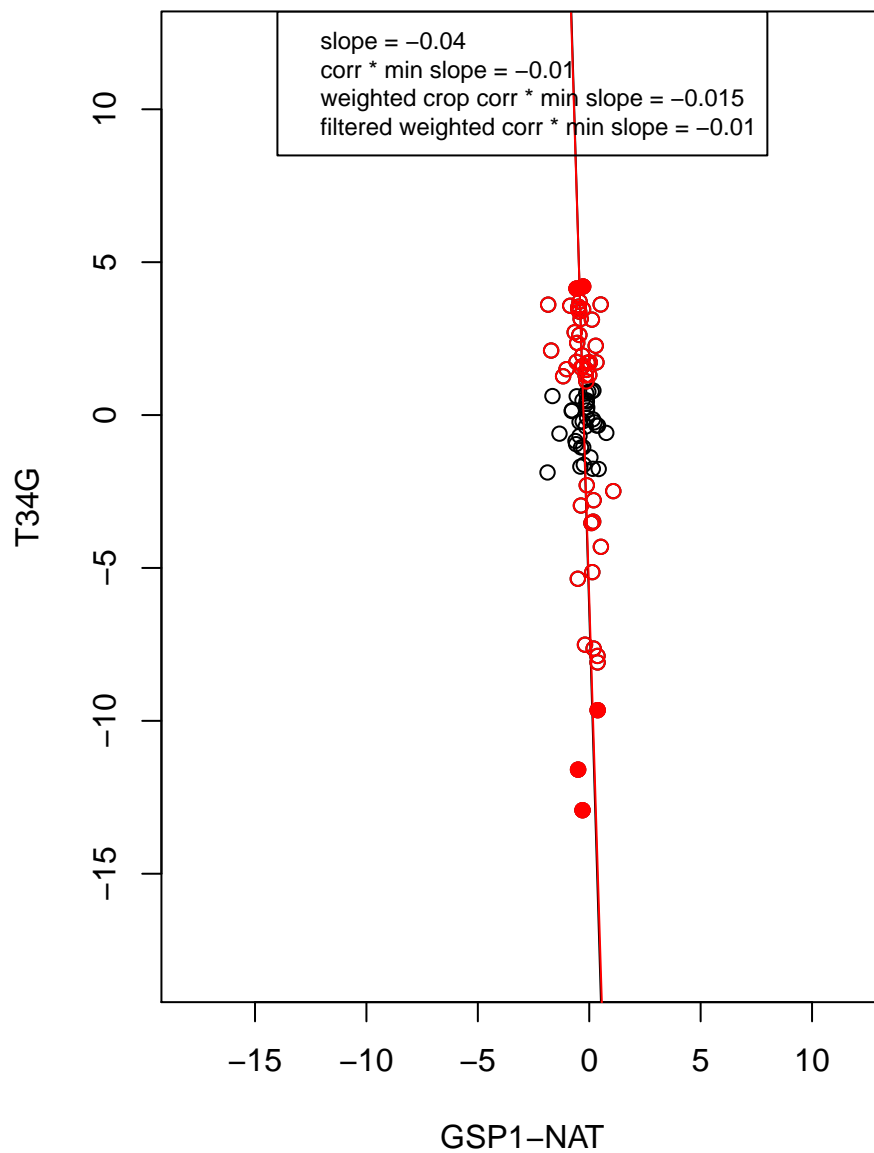
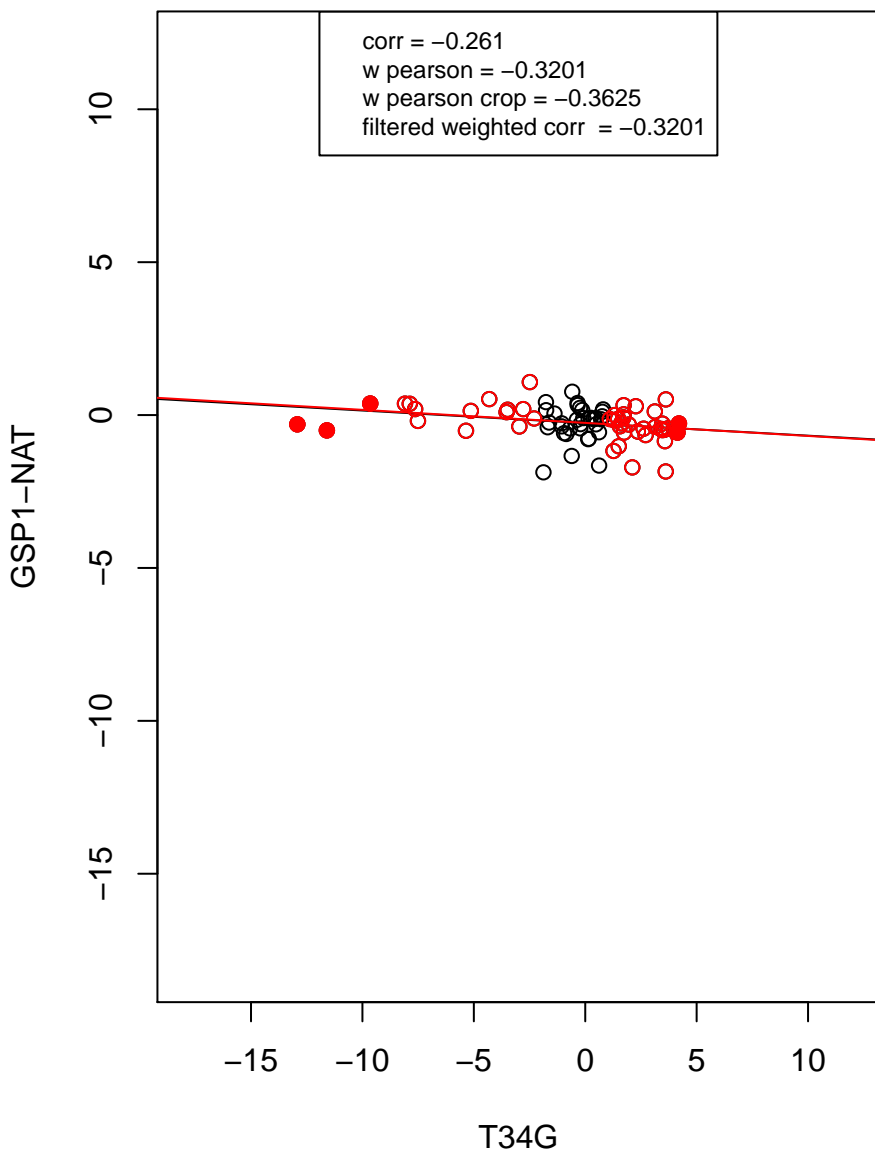
rRNA processing



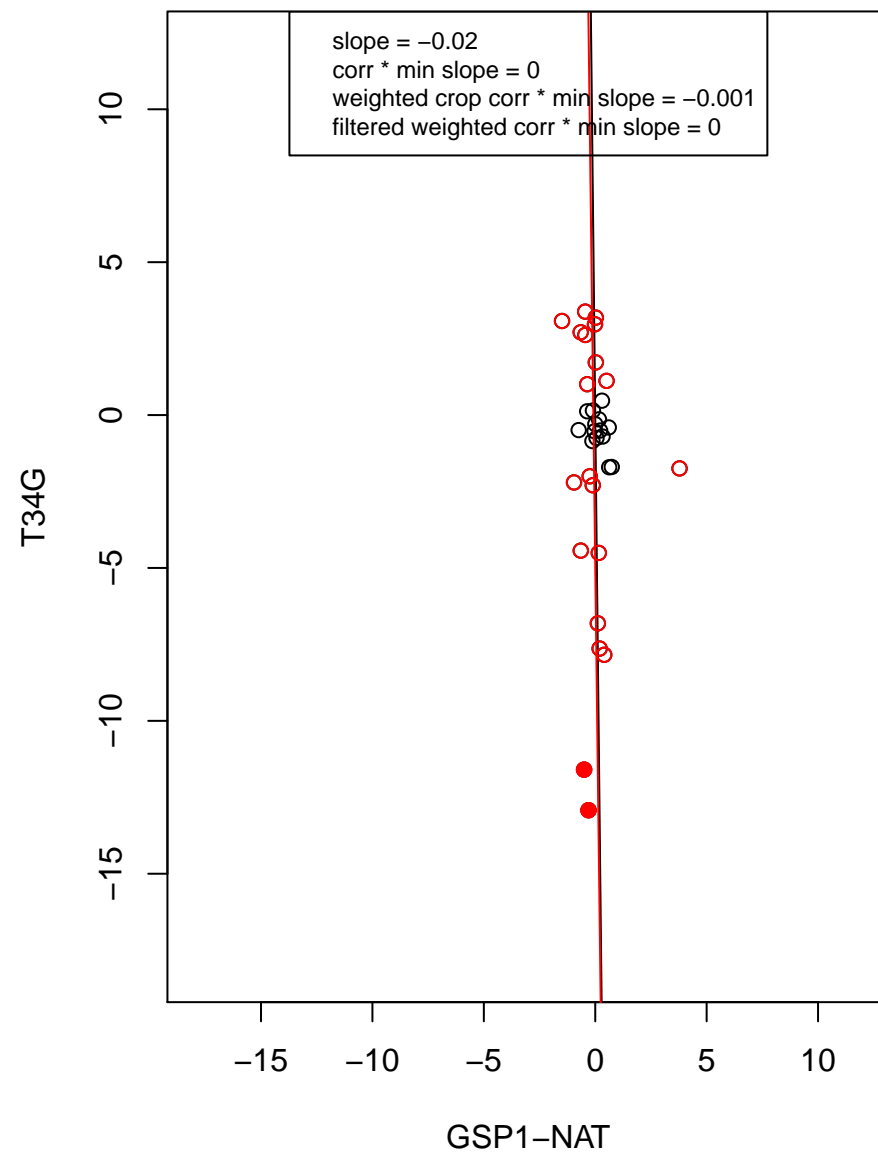
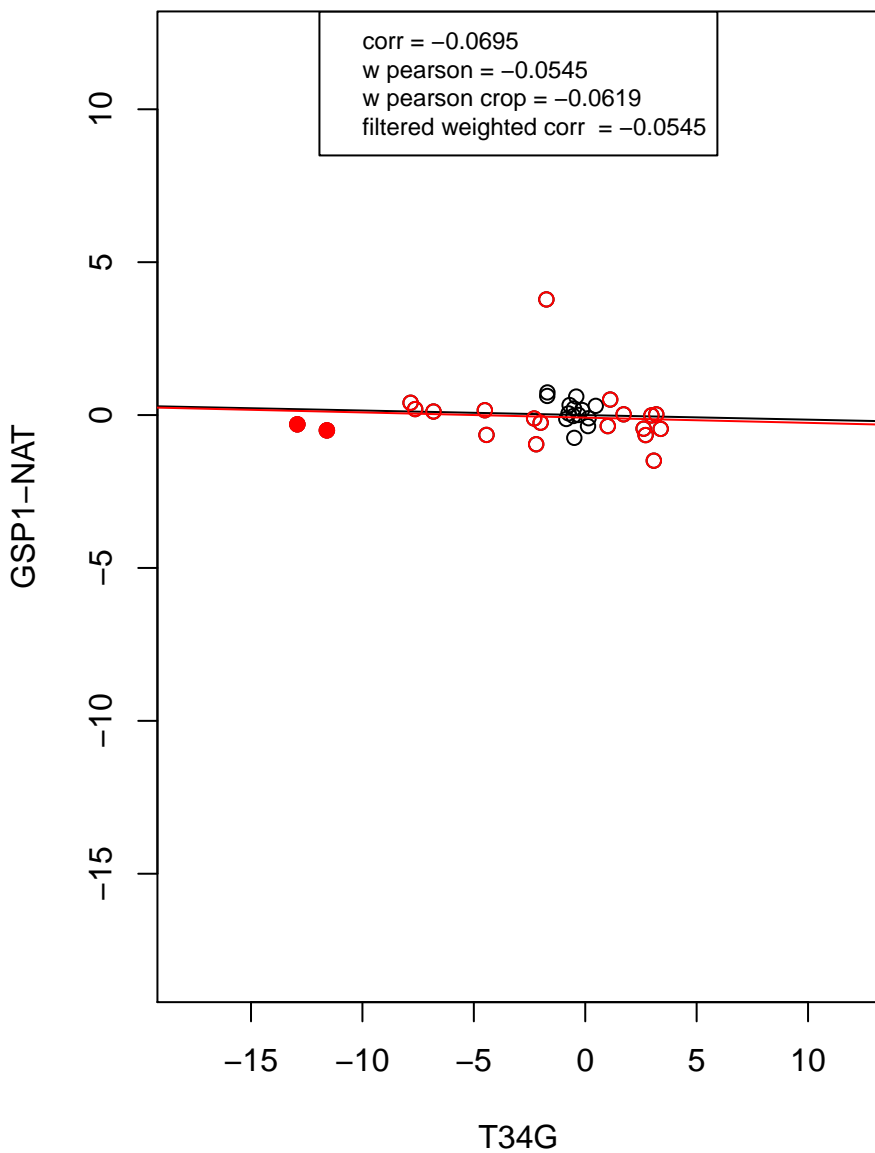
transcription from RNA polymerase II promoter



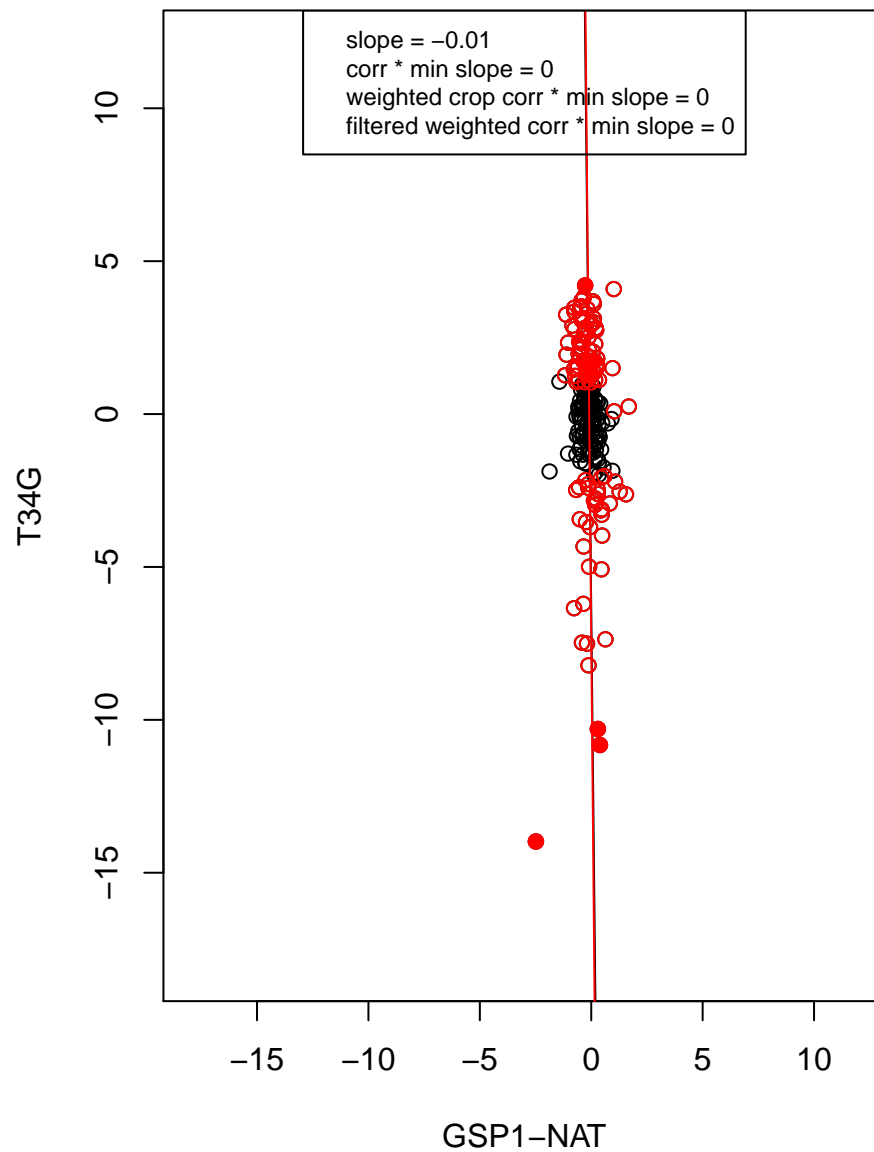
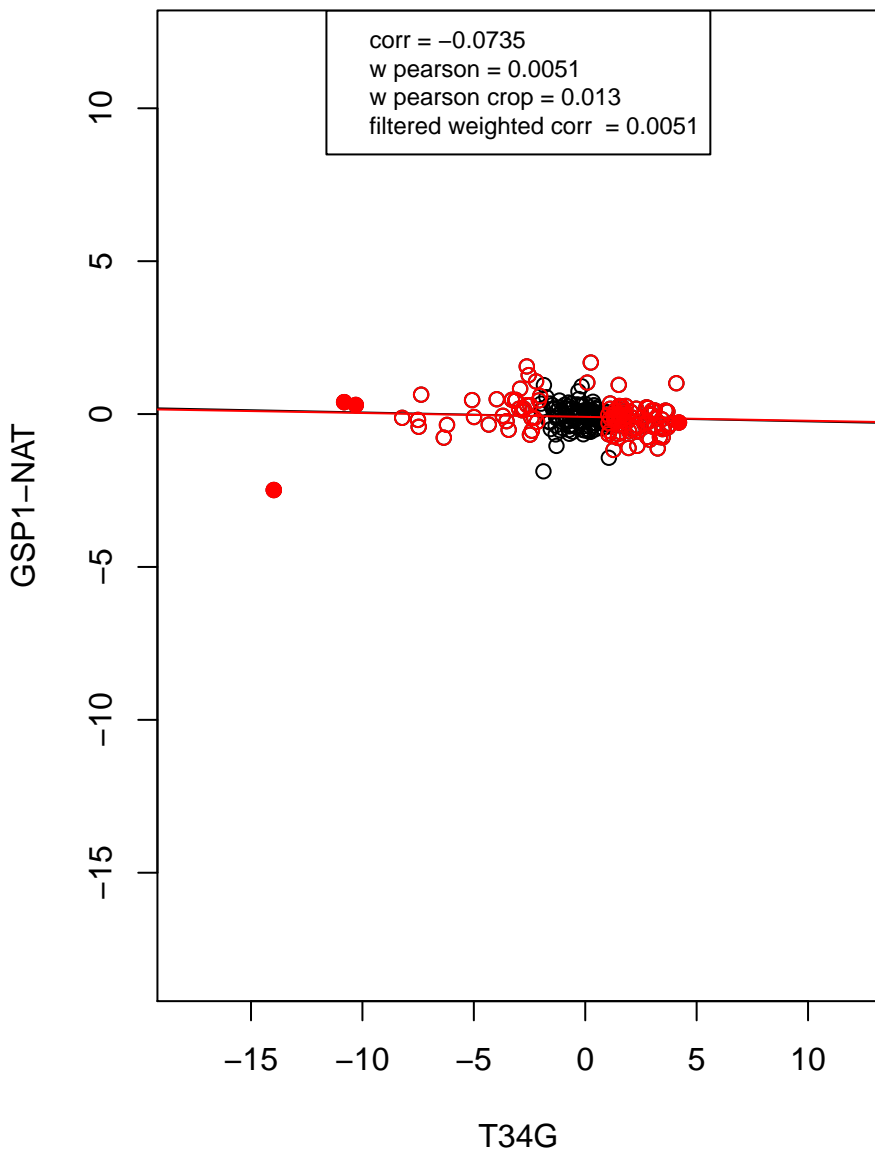
RNA binding



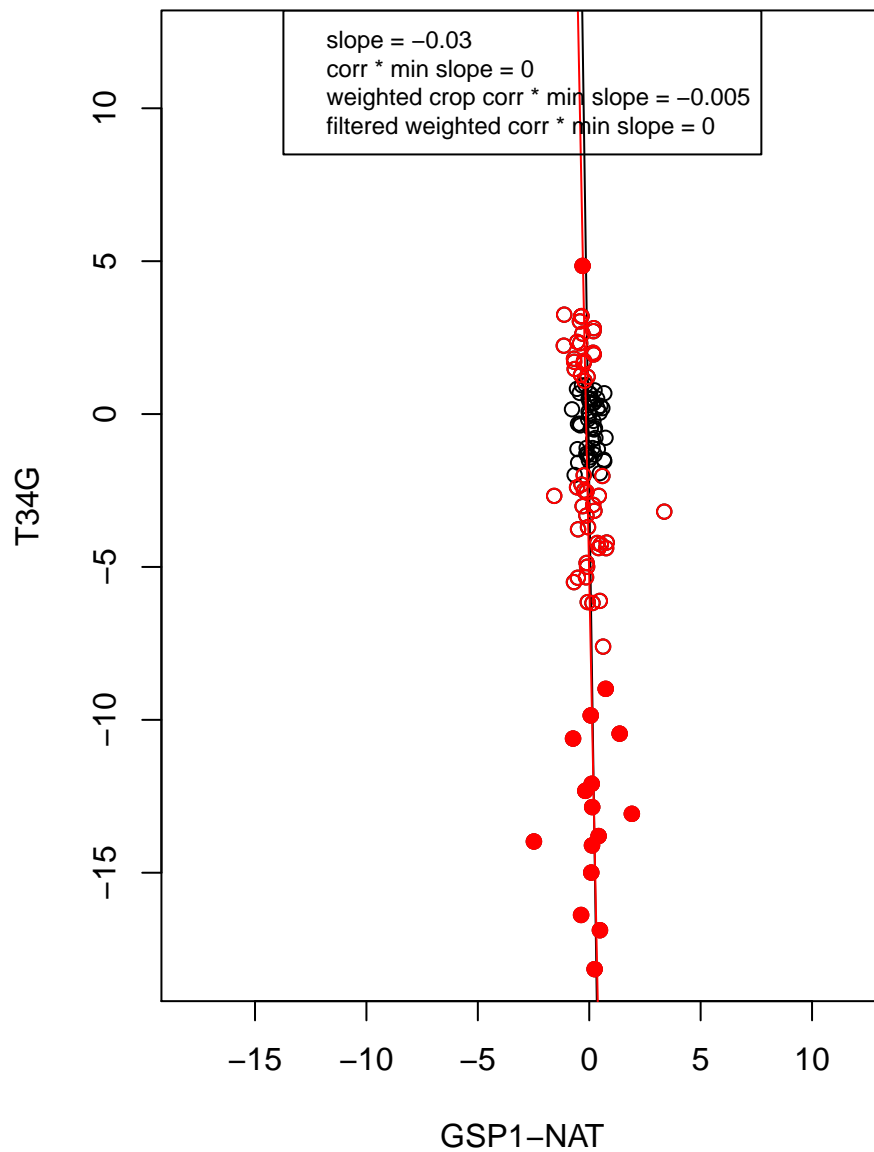
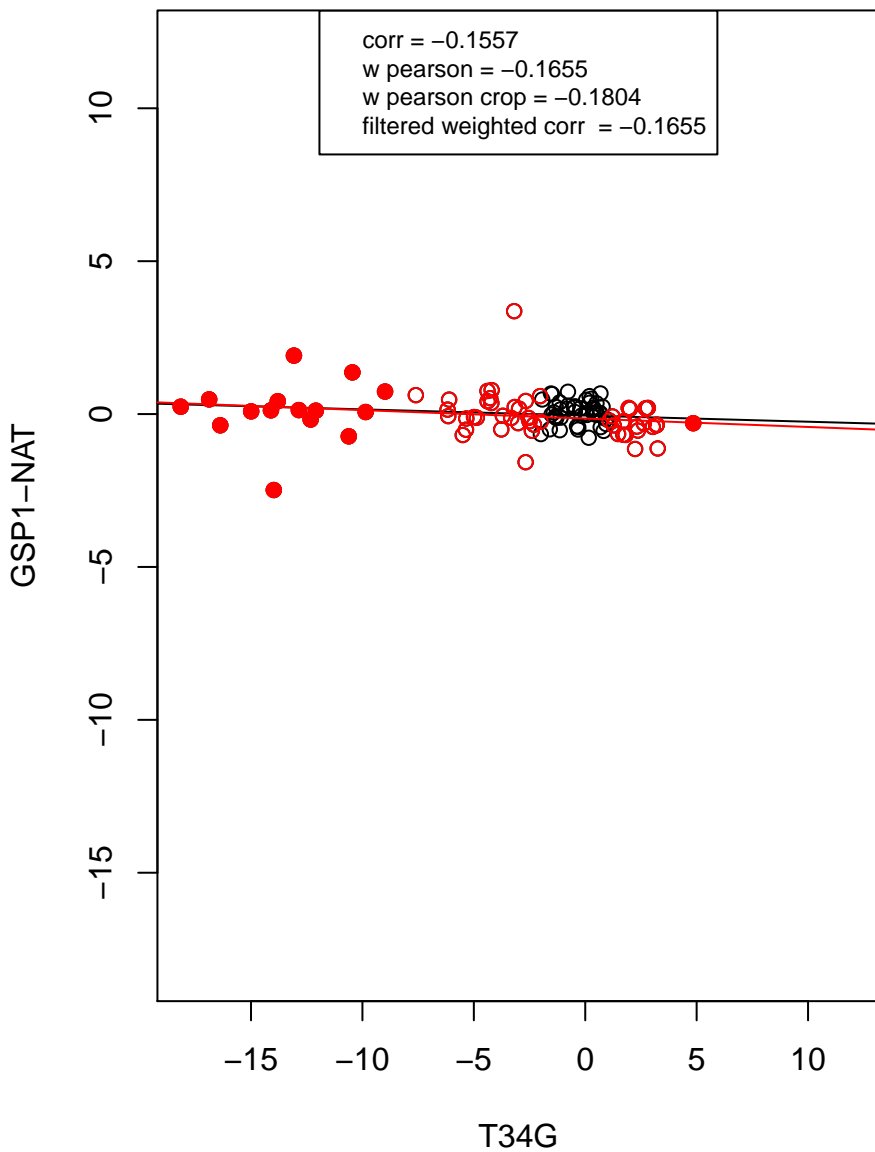
mRNA processing



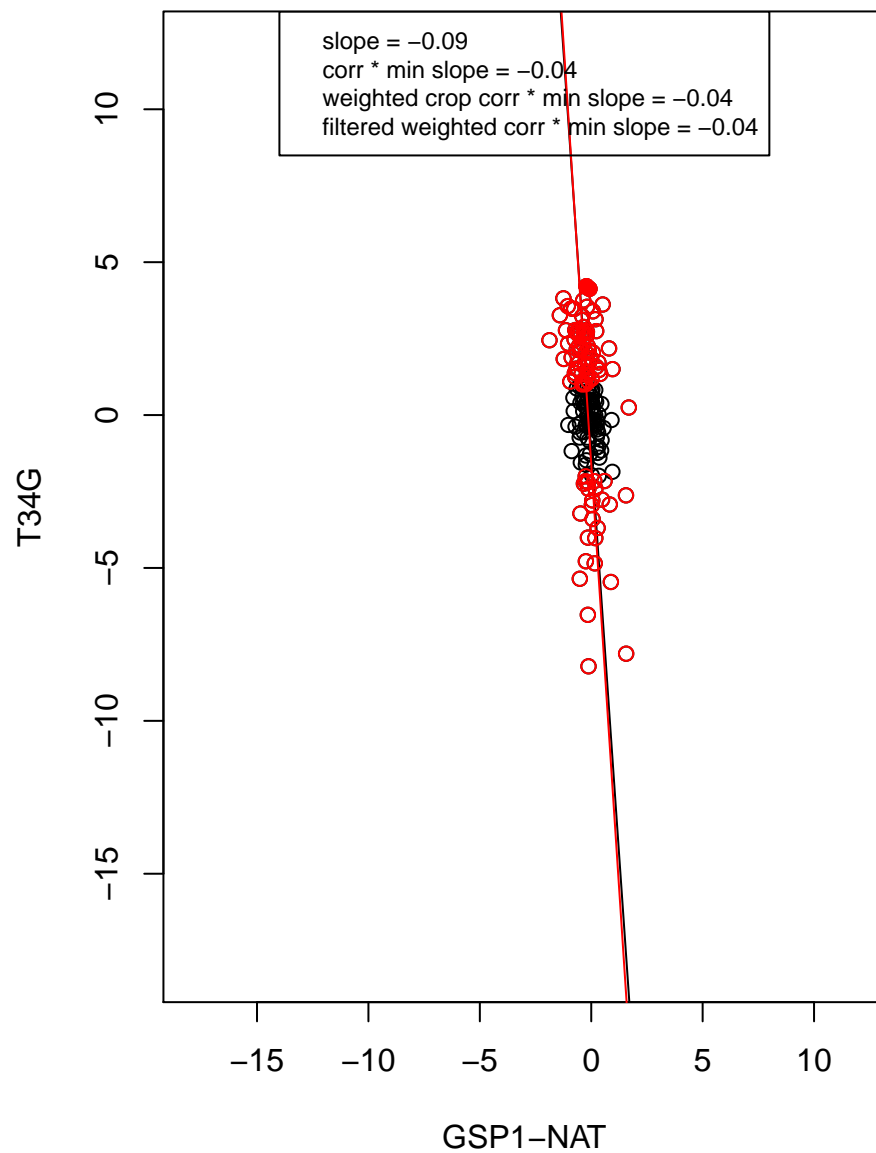
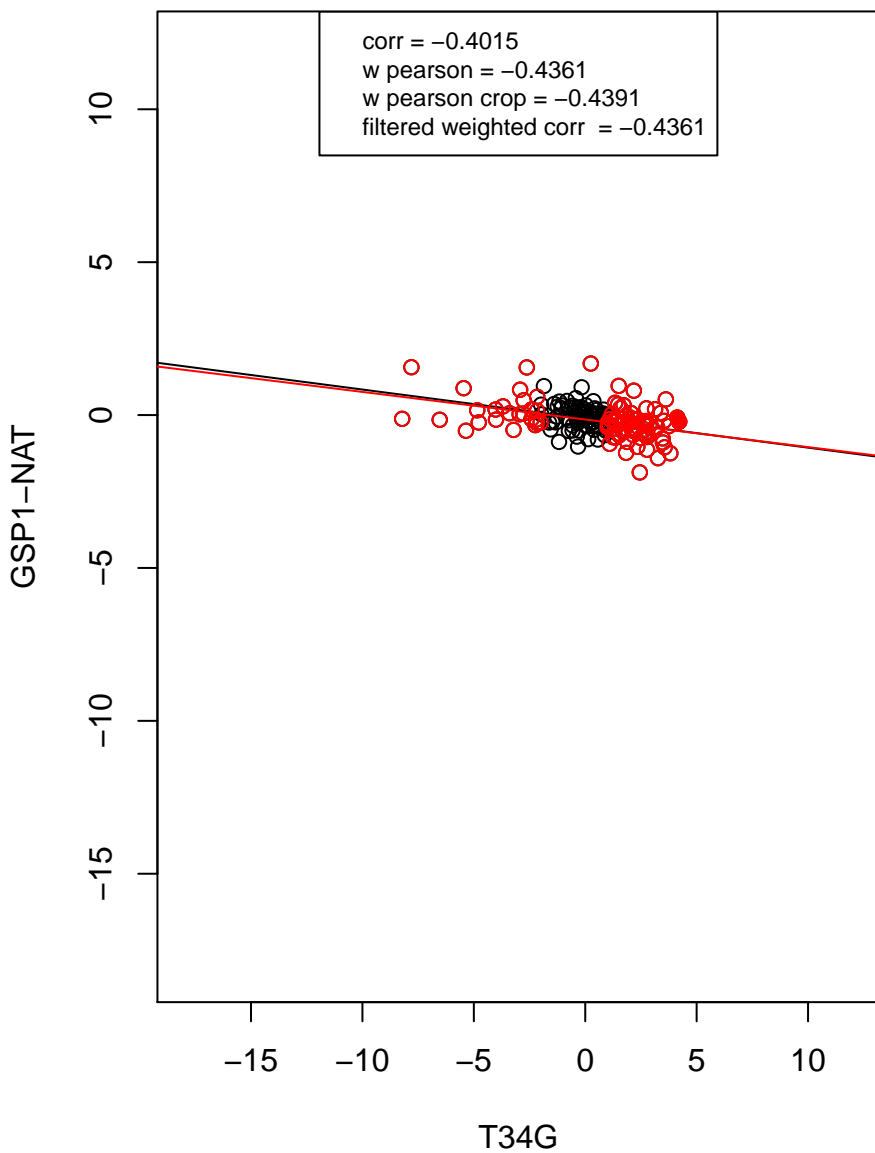
hydrolase activity



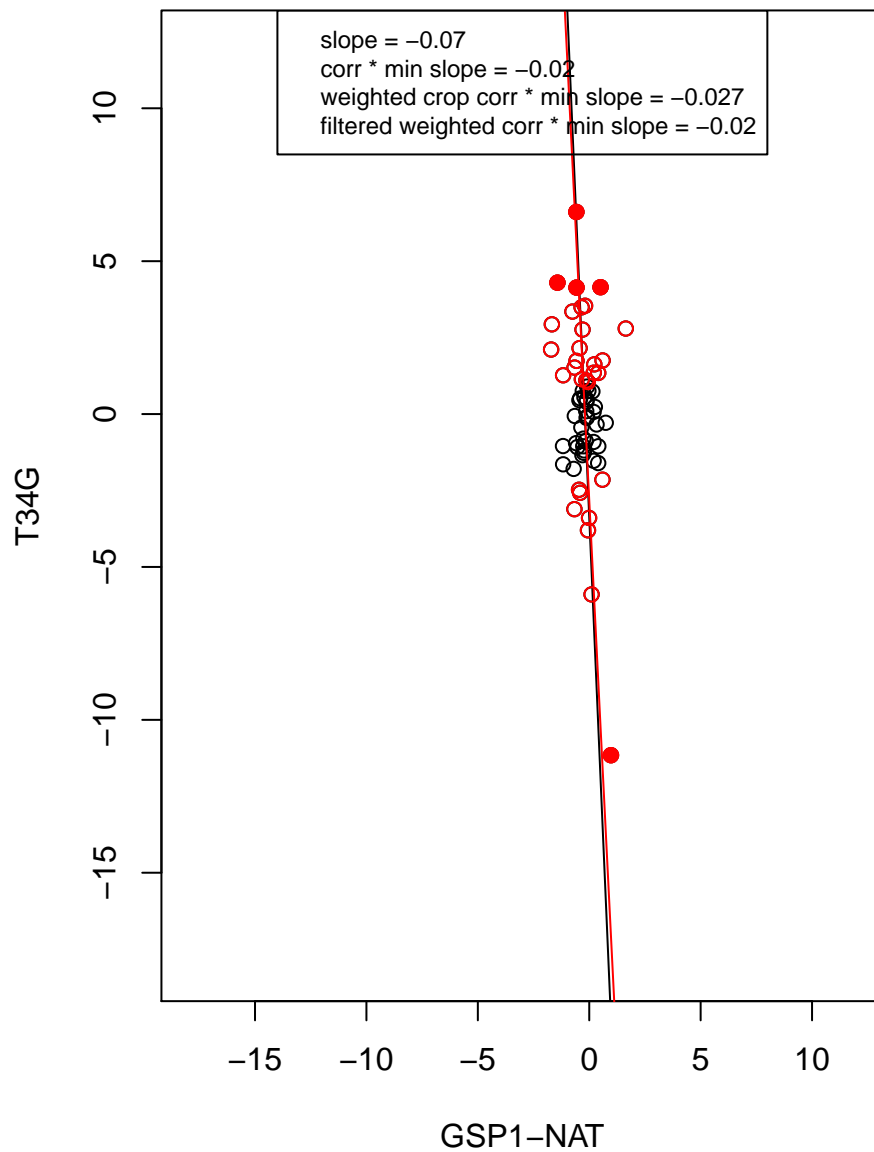
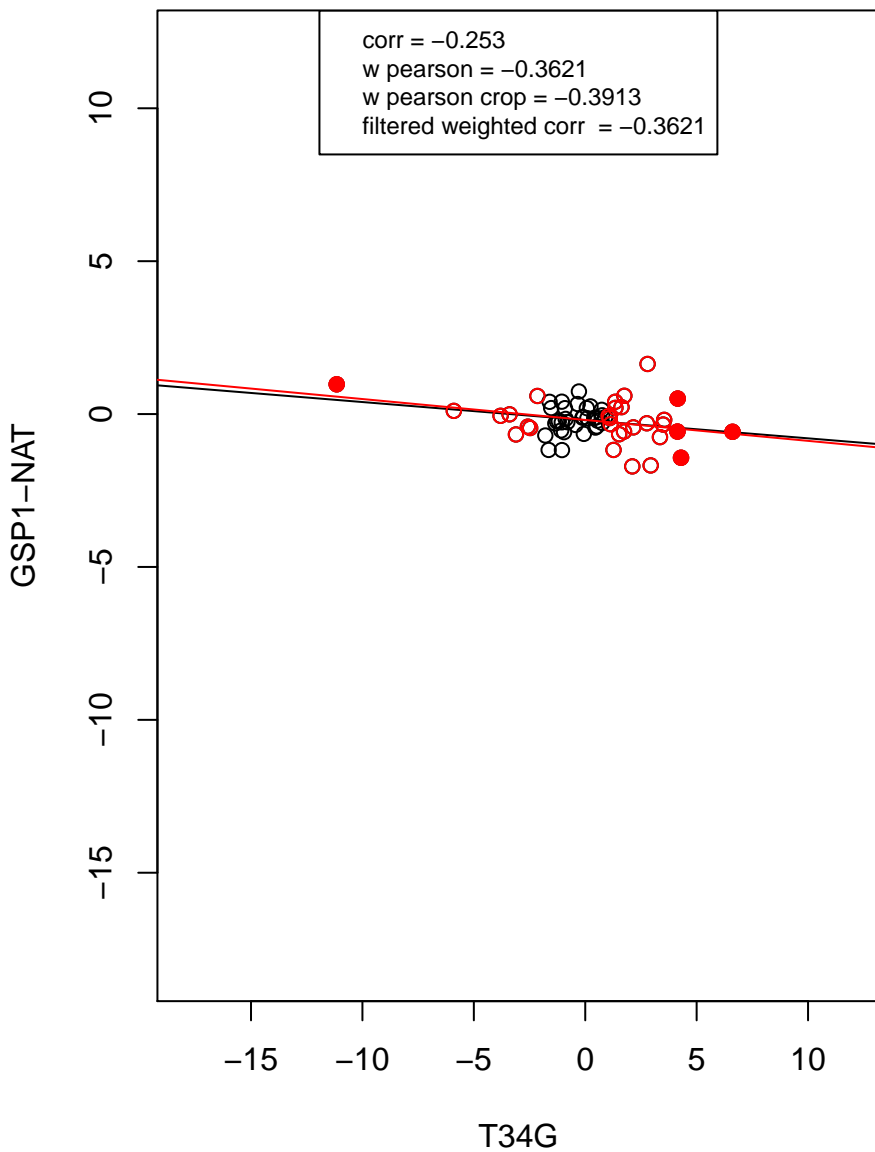
regulation of cell cycle



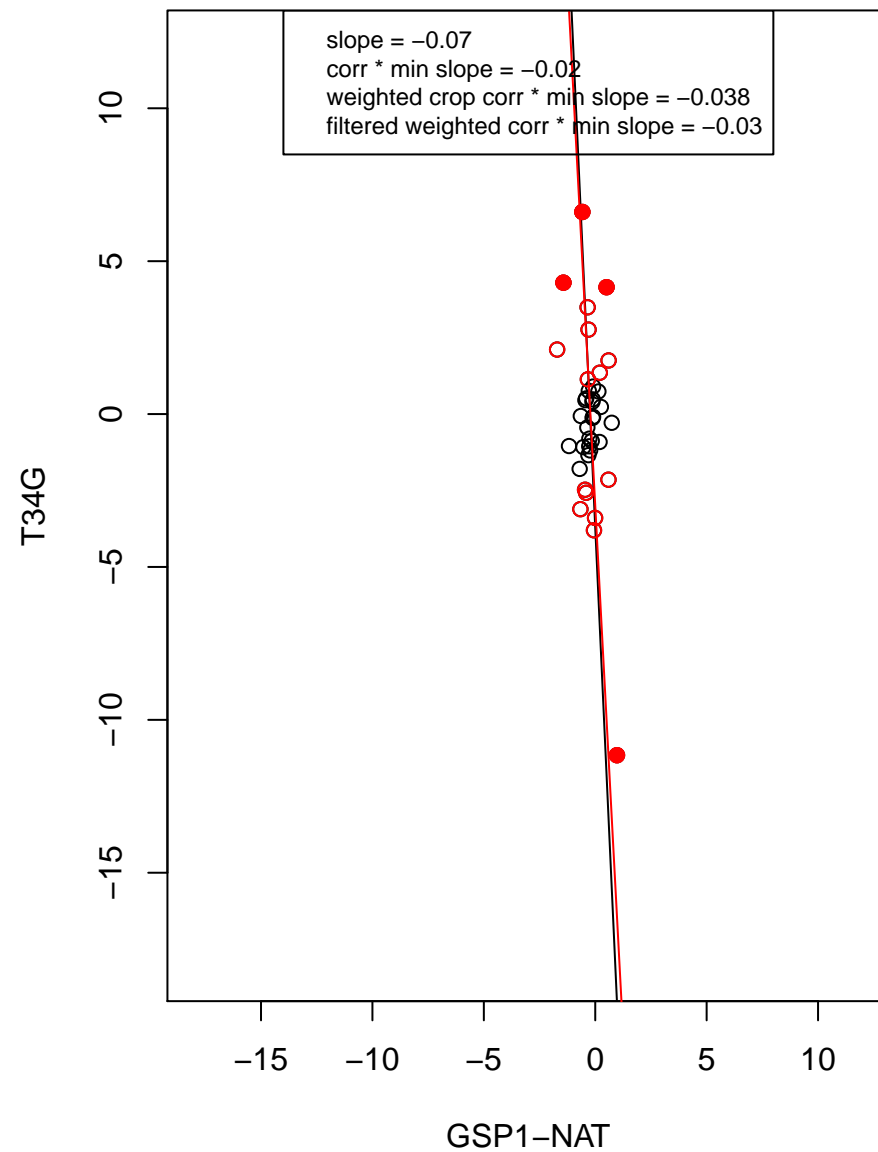
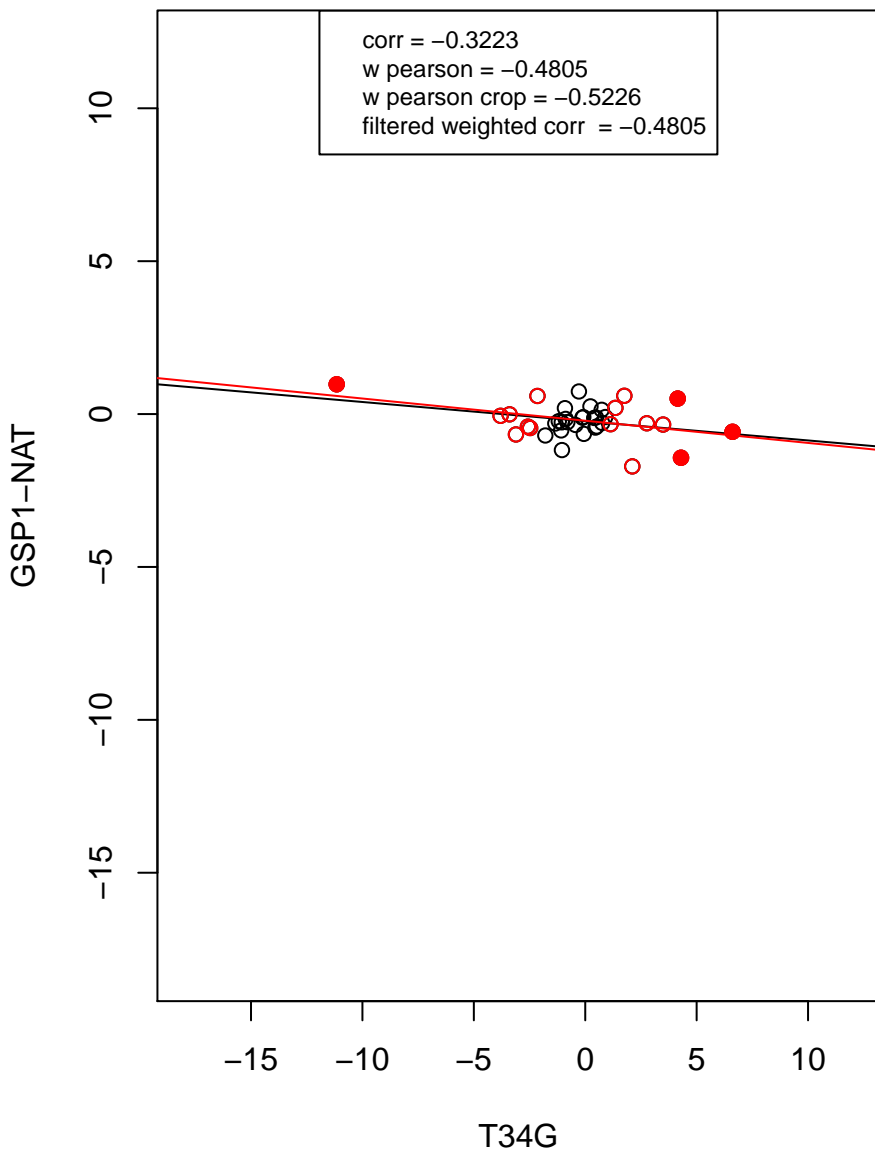
mitochondrion



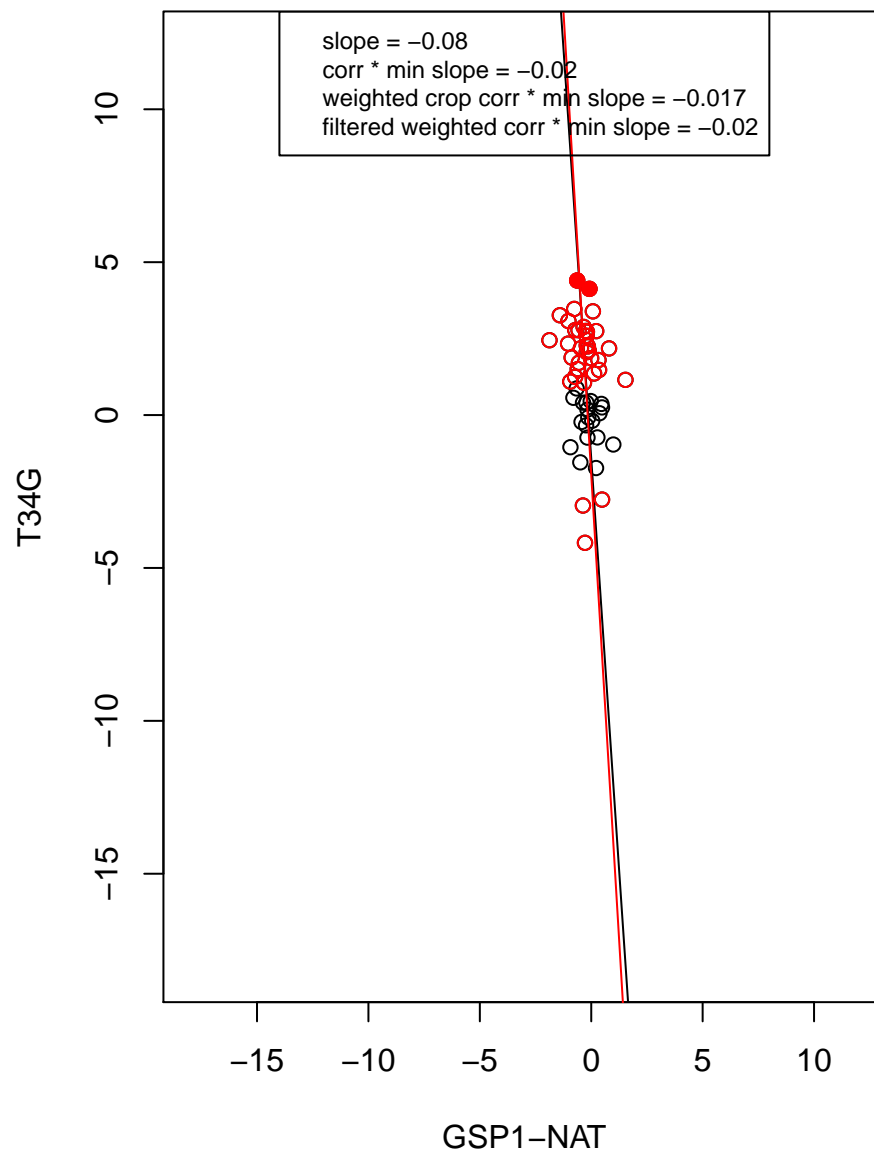
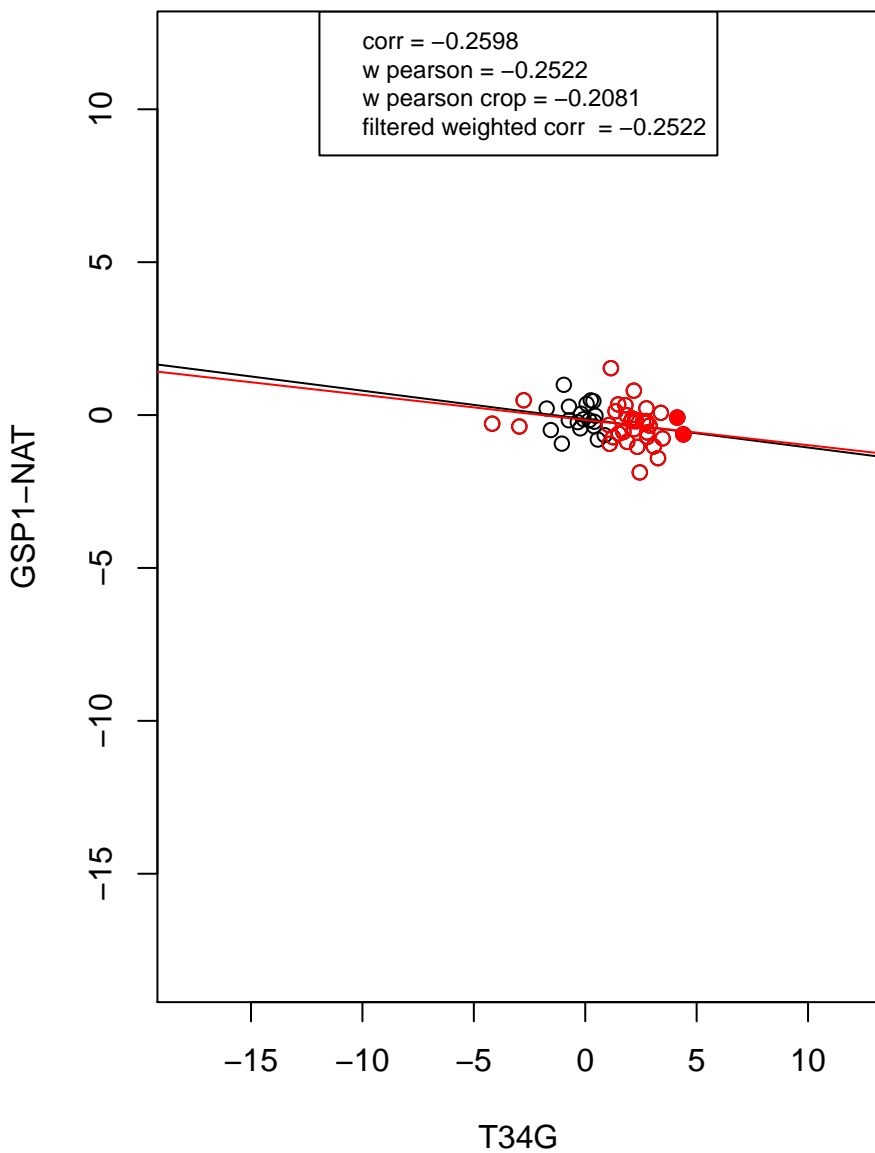
ribosome



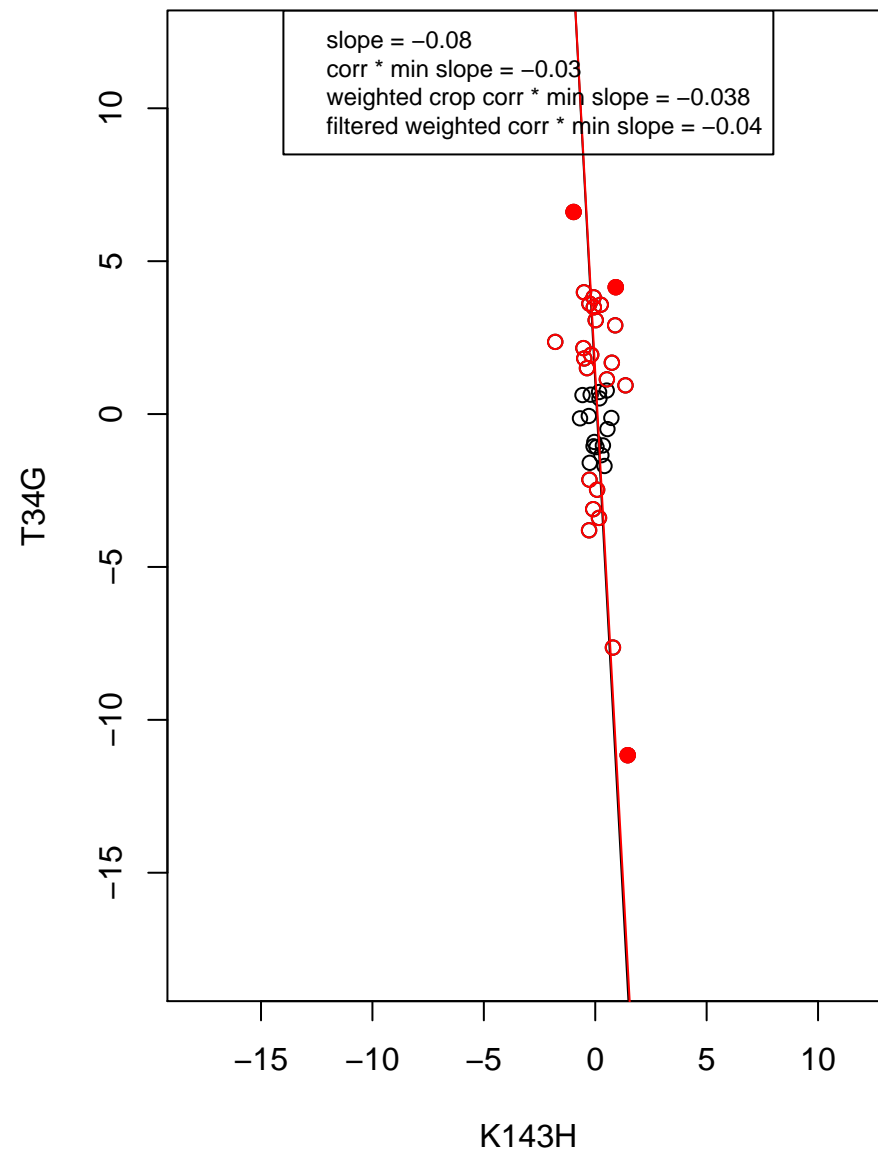
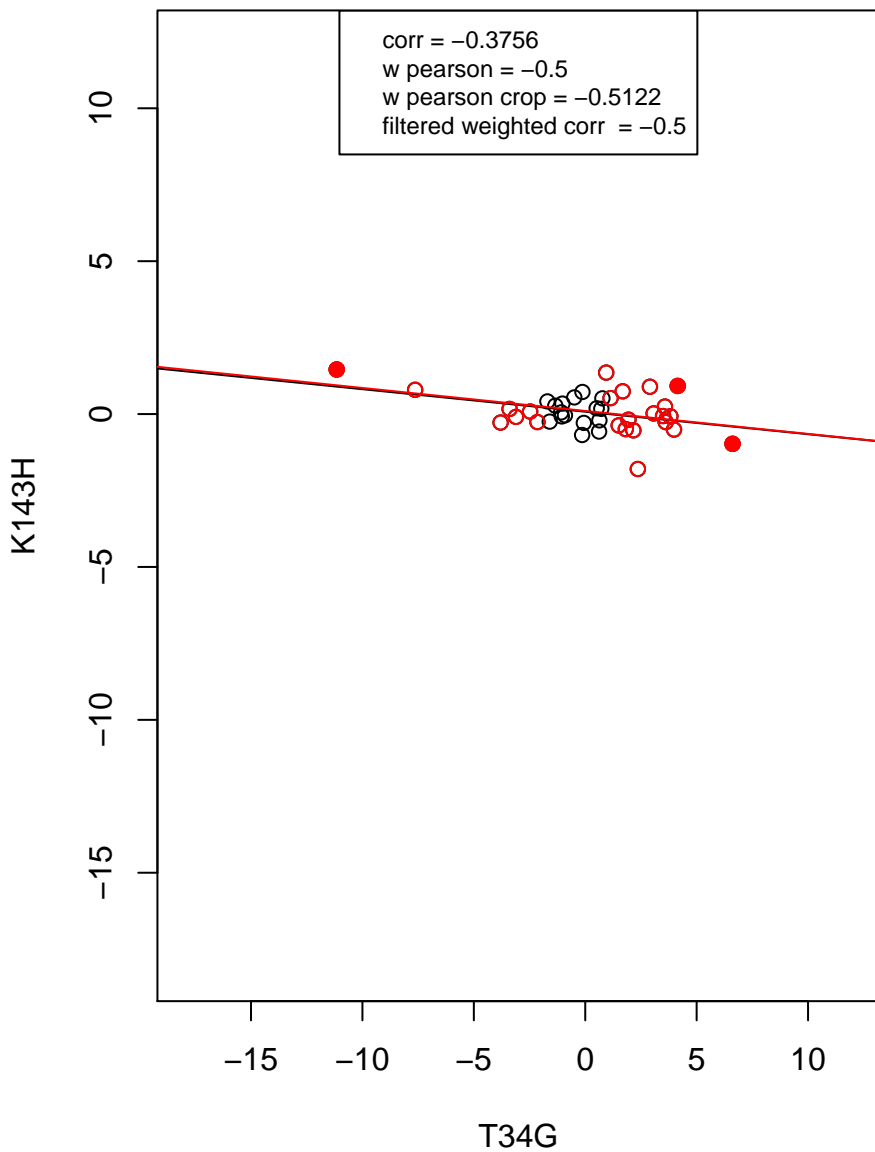
structural constituent of ribosome



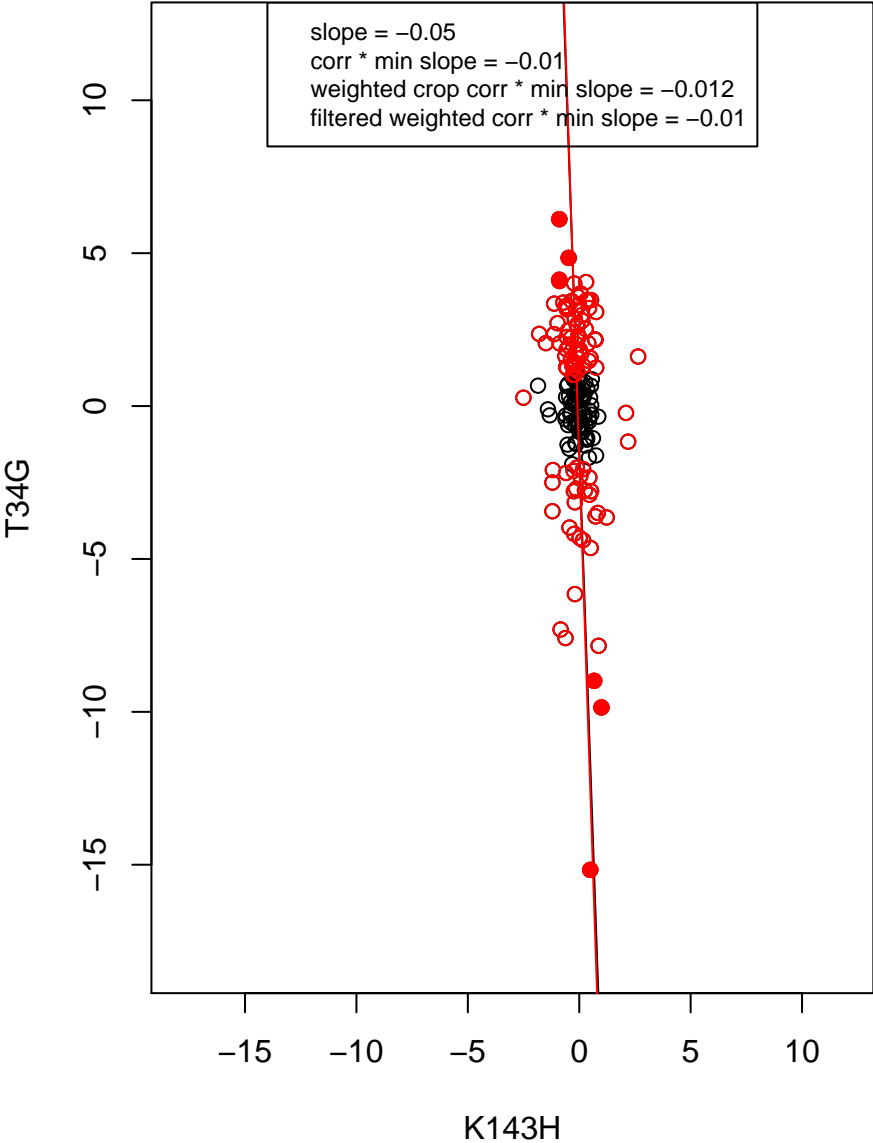
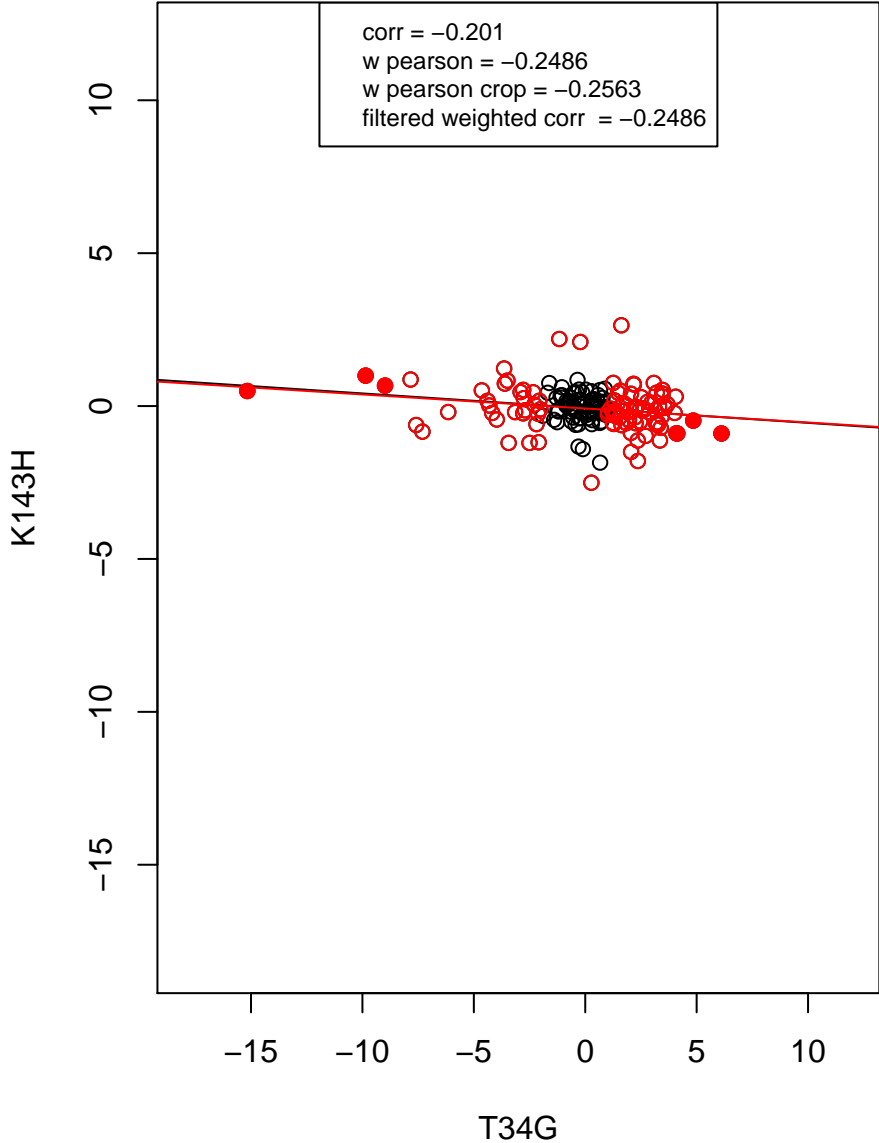
mitochondrion organization



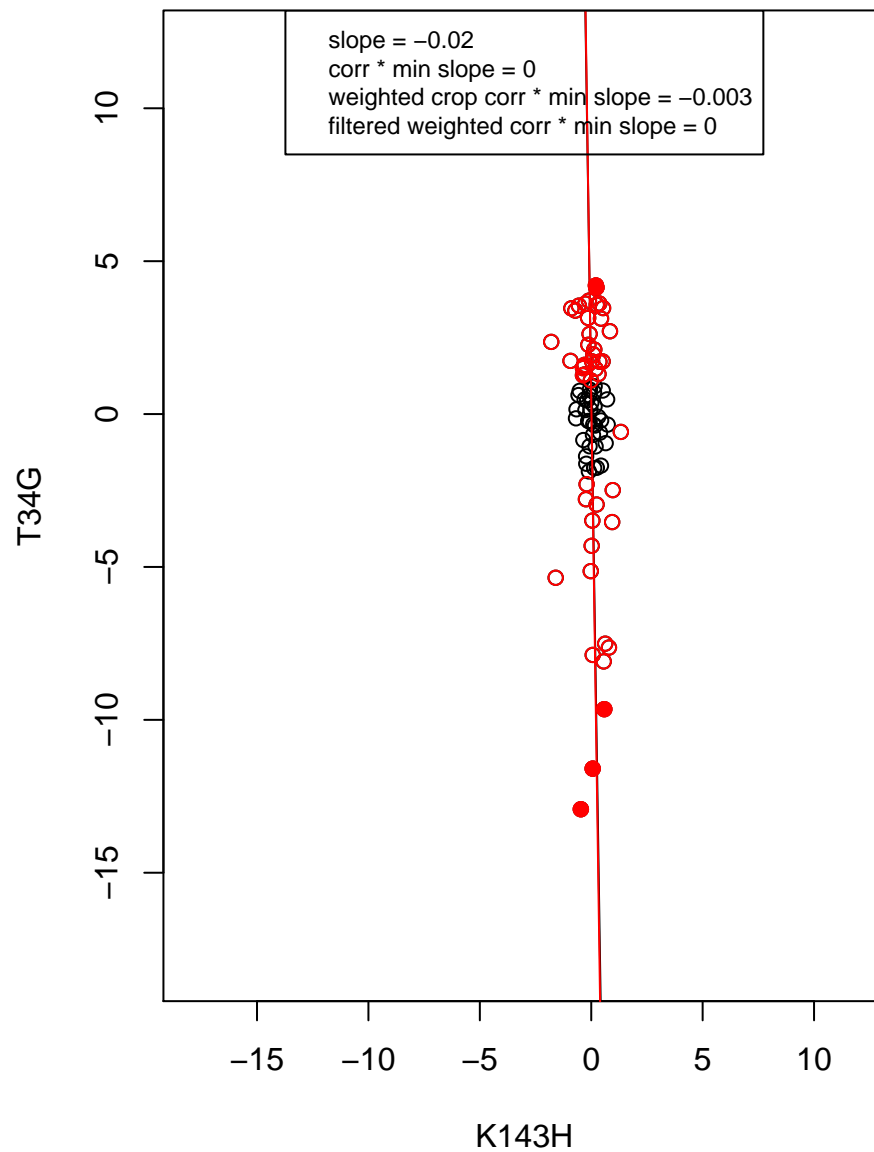
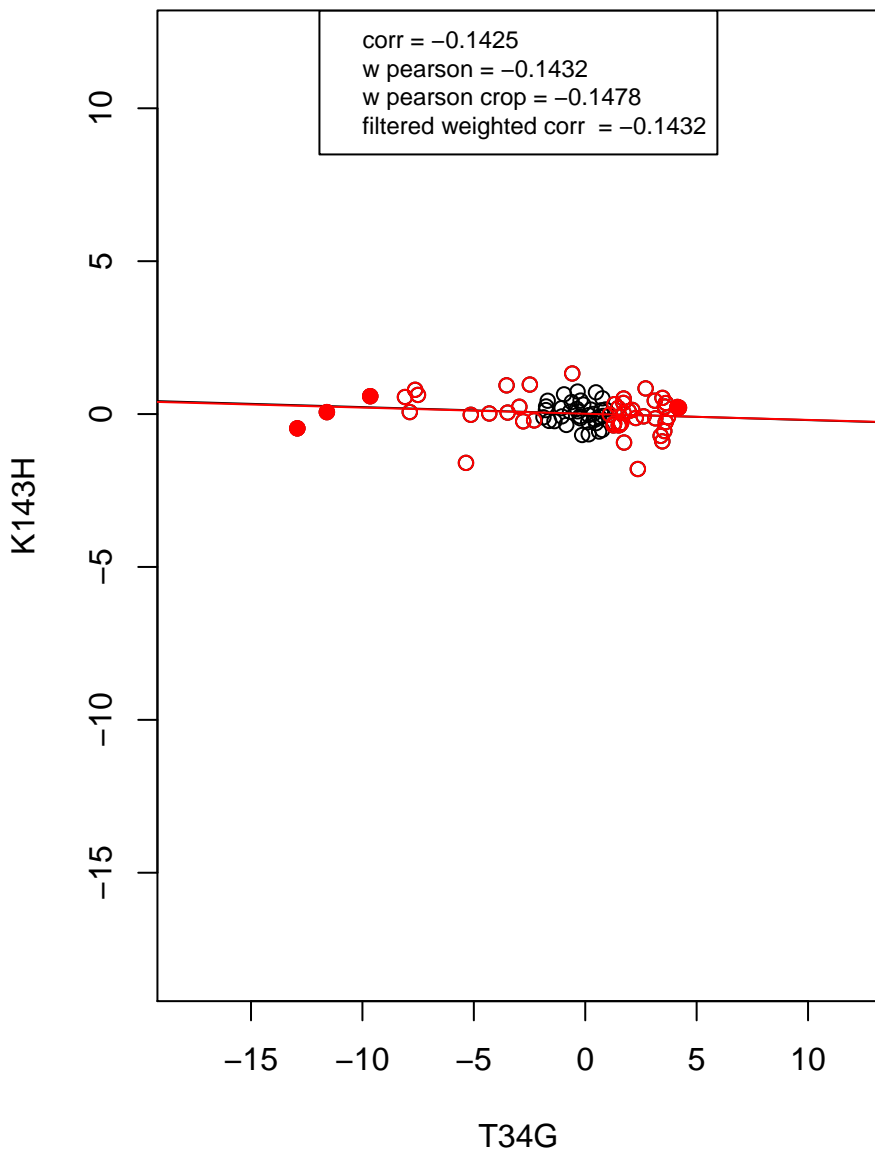
rRNA processing



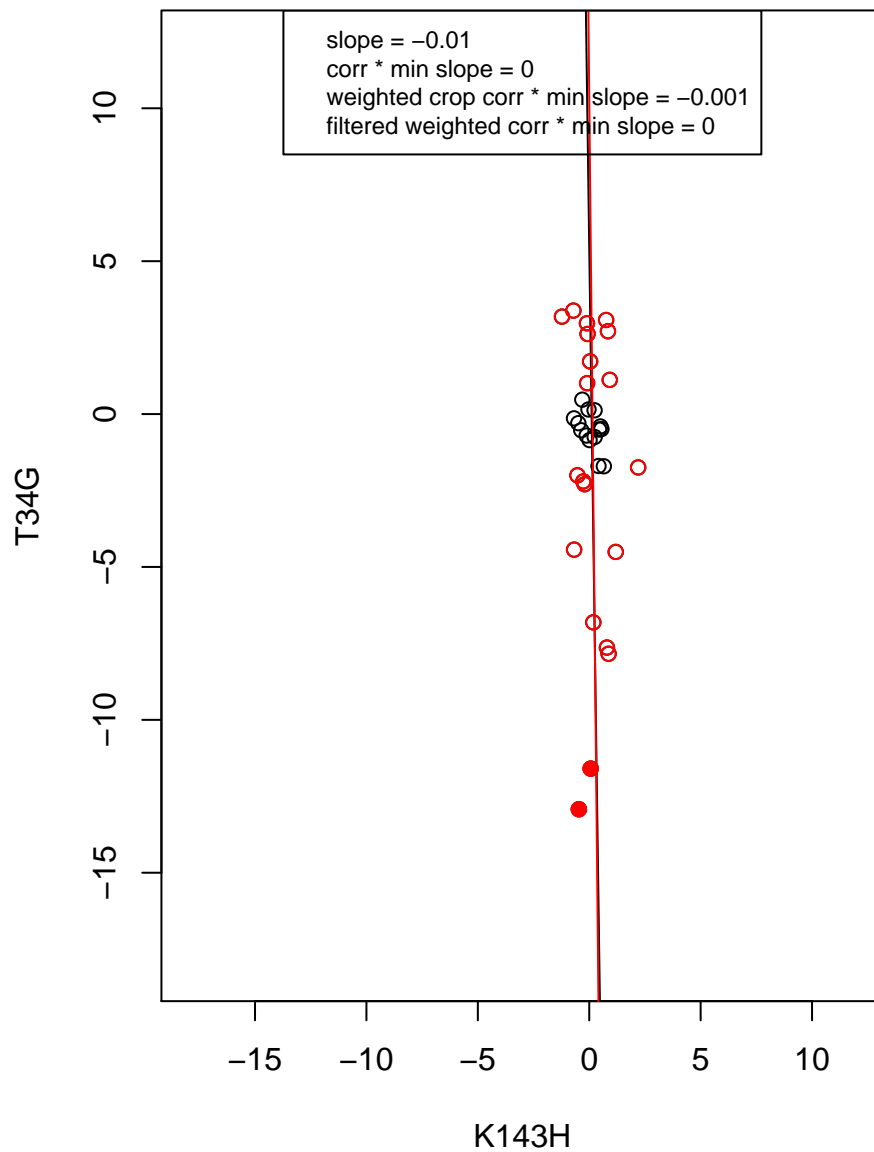
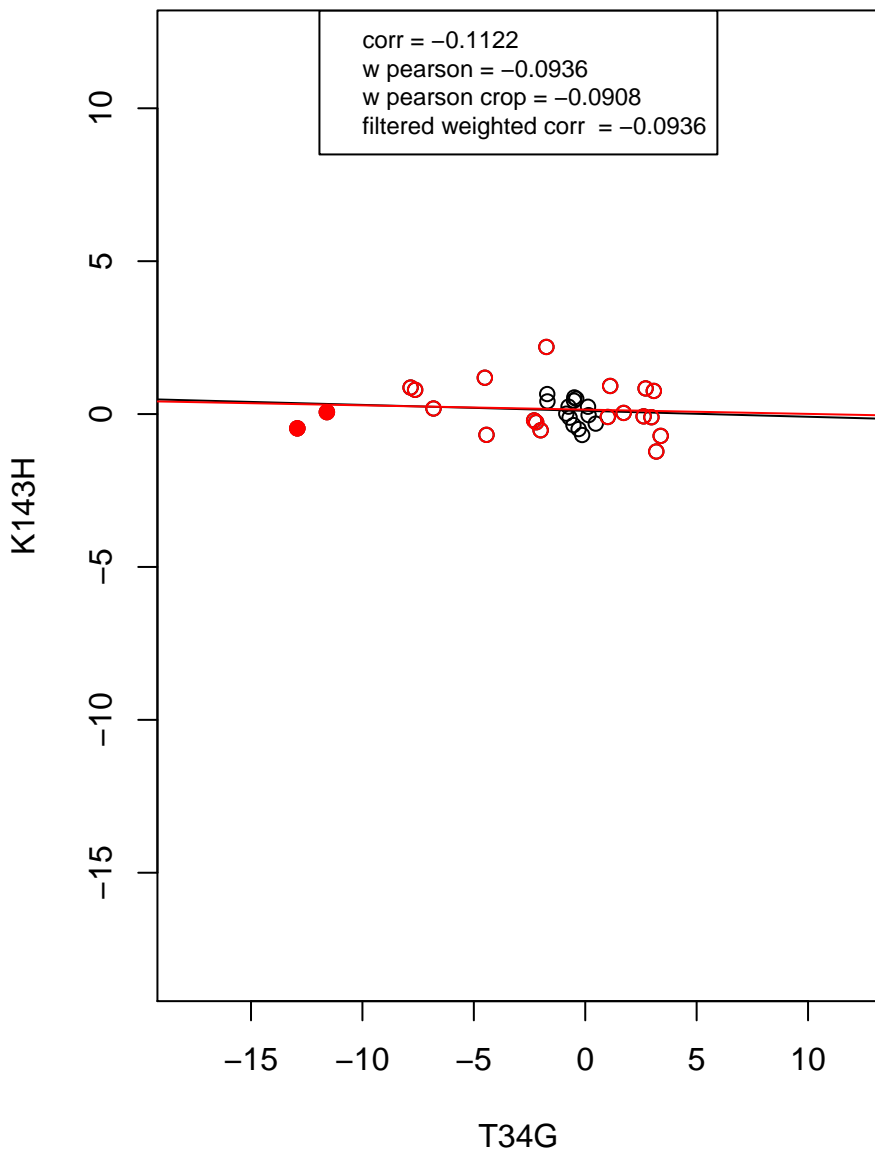
transcription from RNA polymerase II promoter



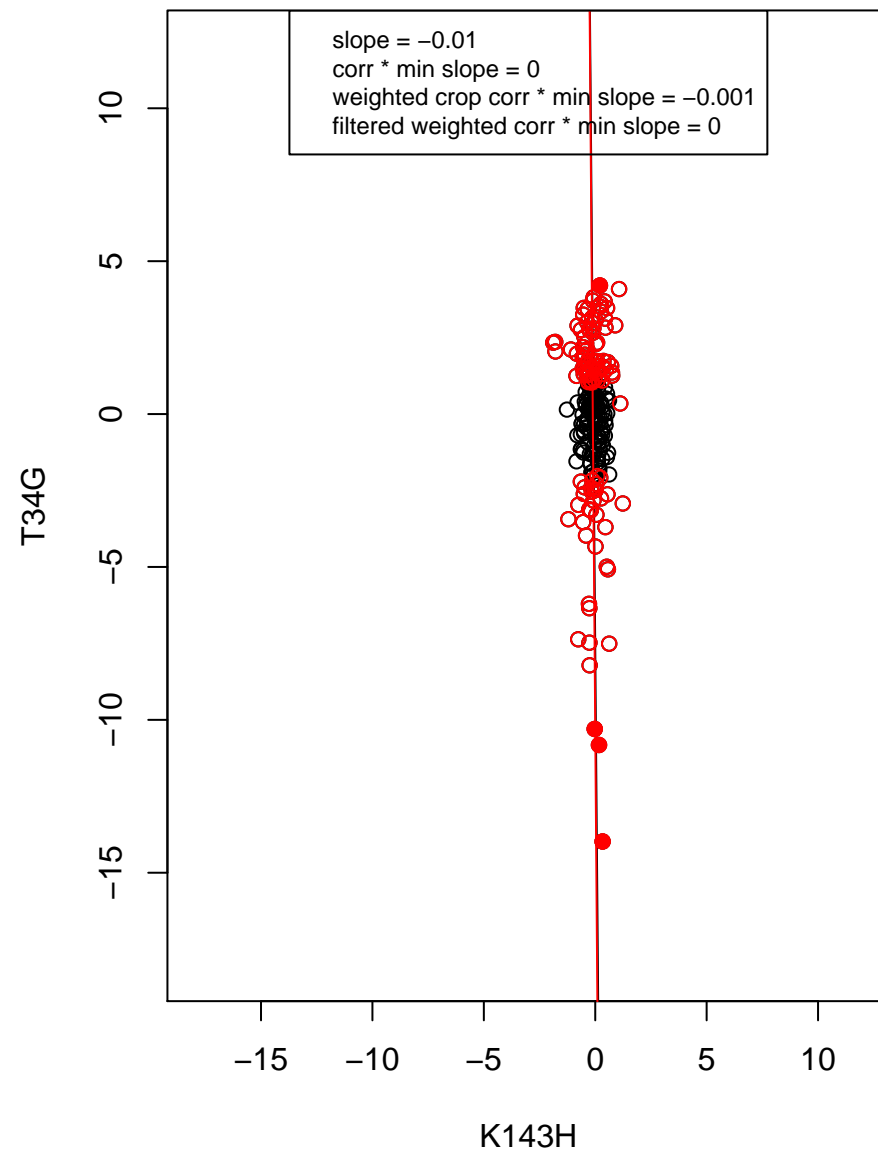
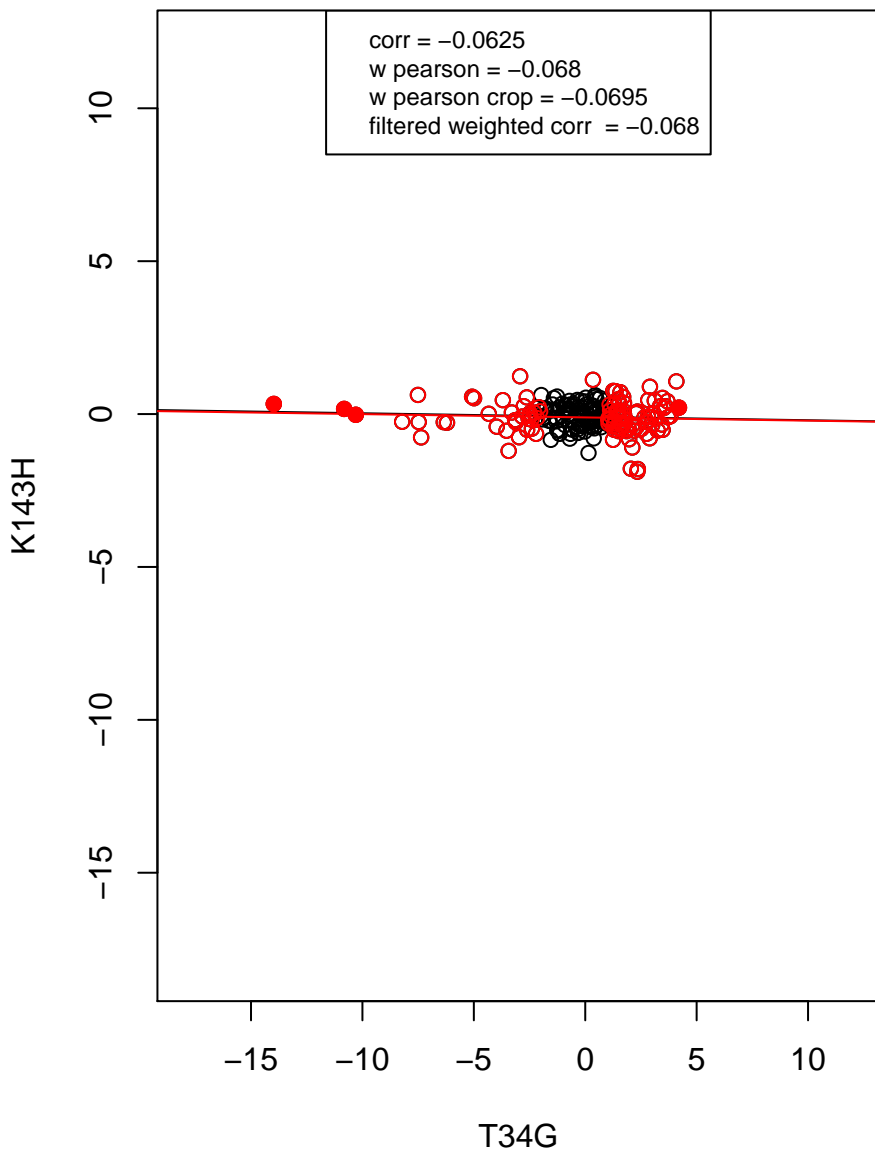
RNA binding



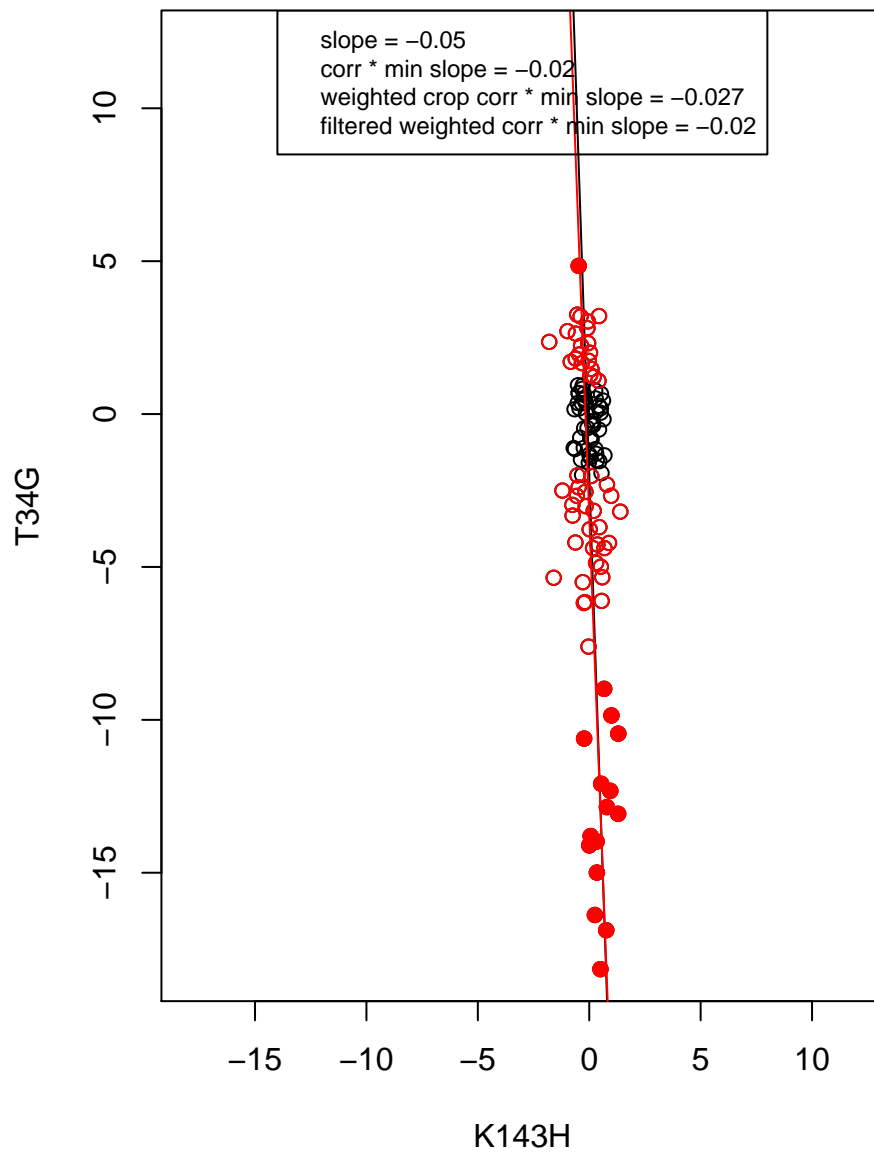
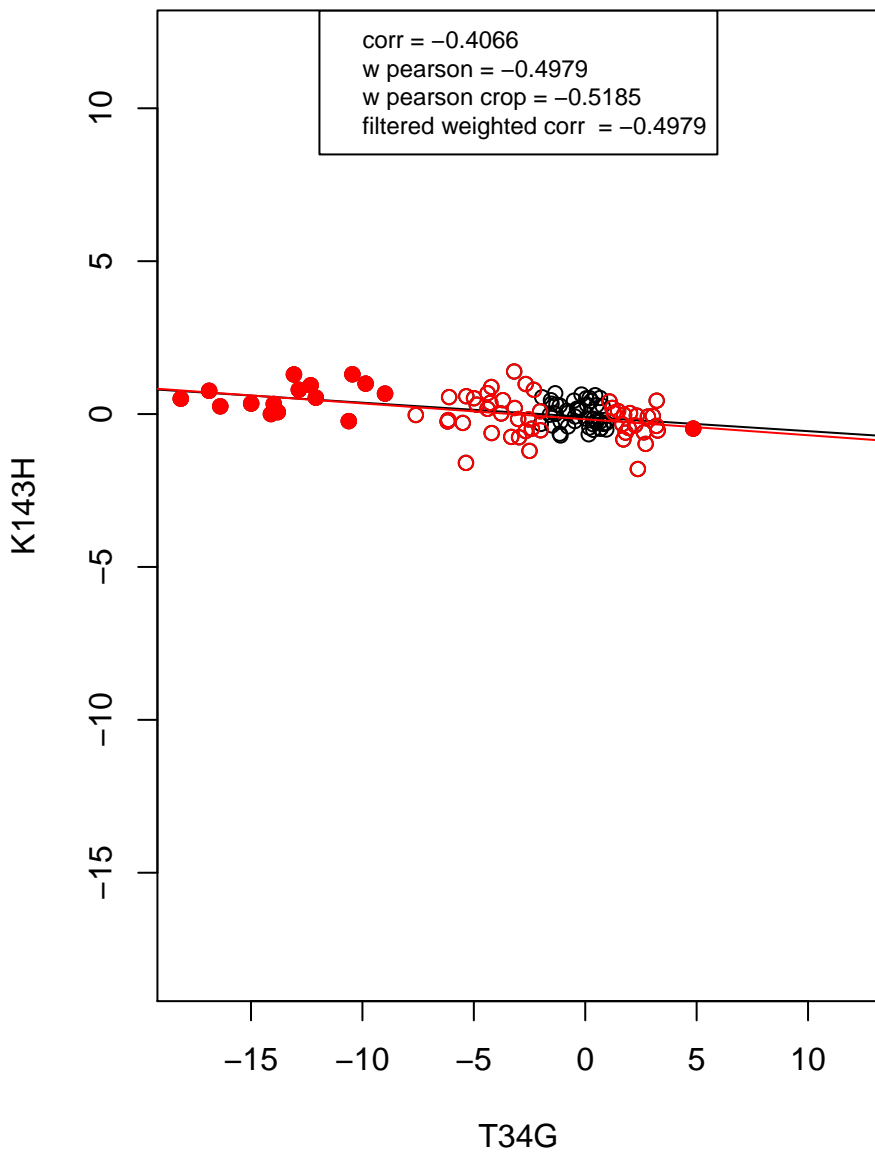
mRNA processing



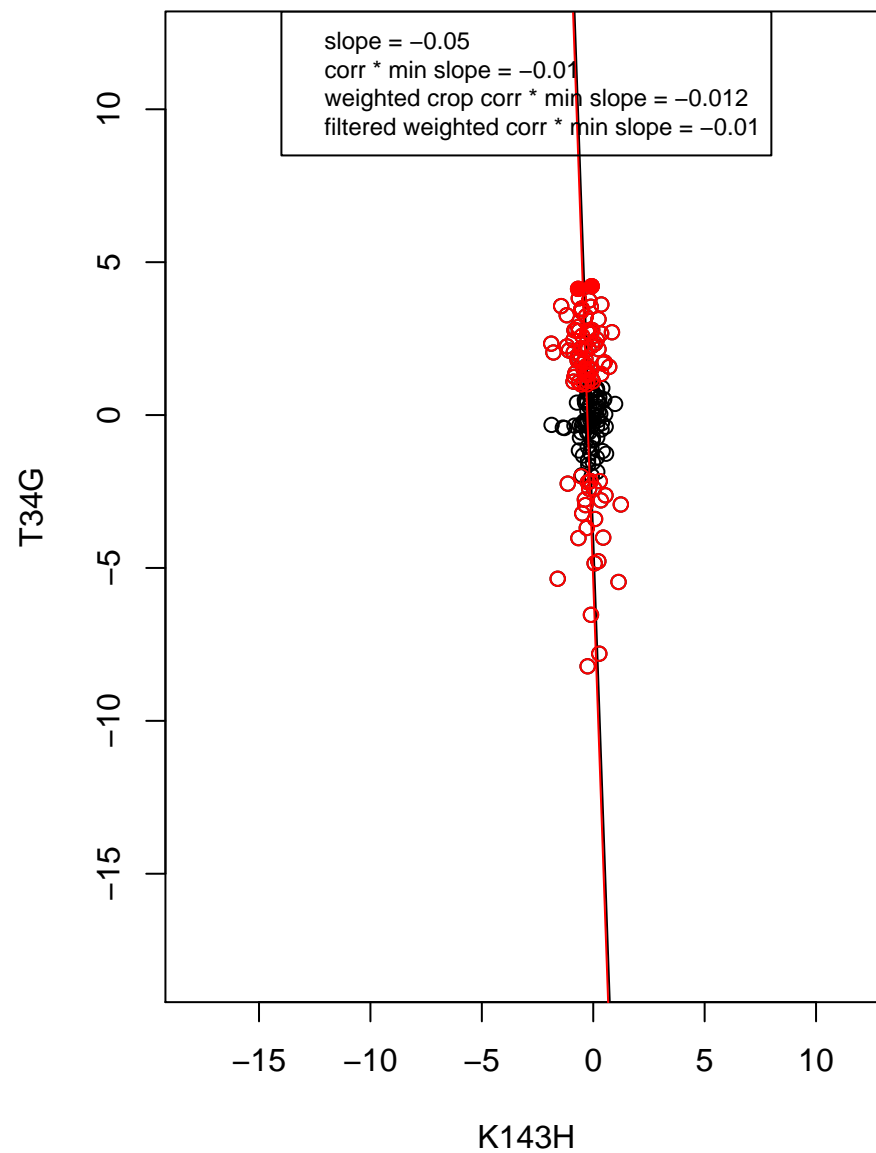
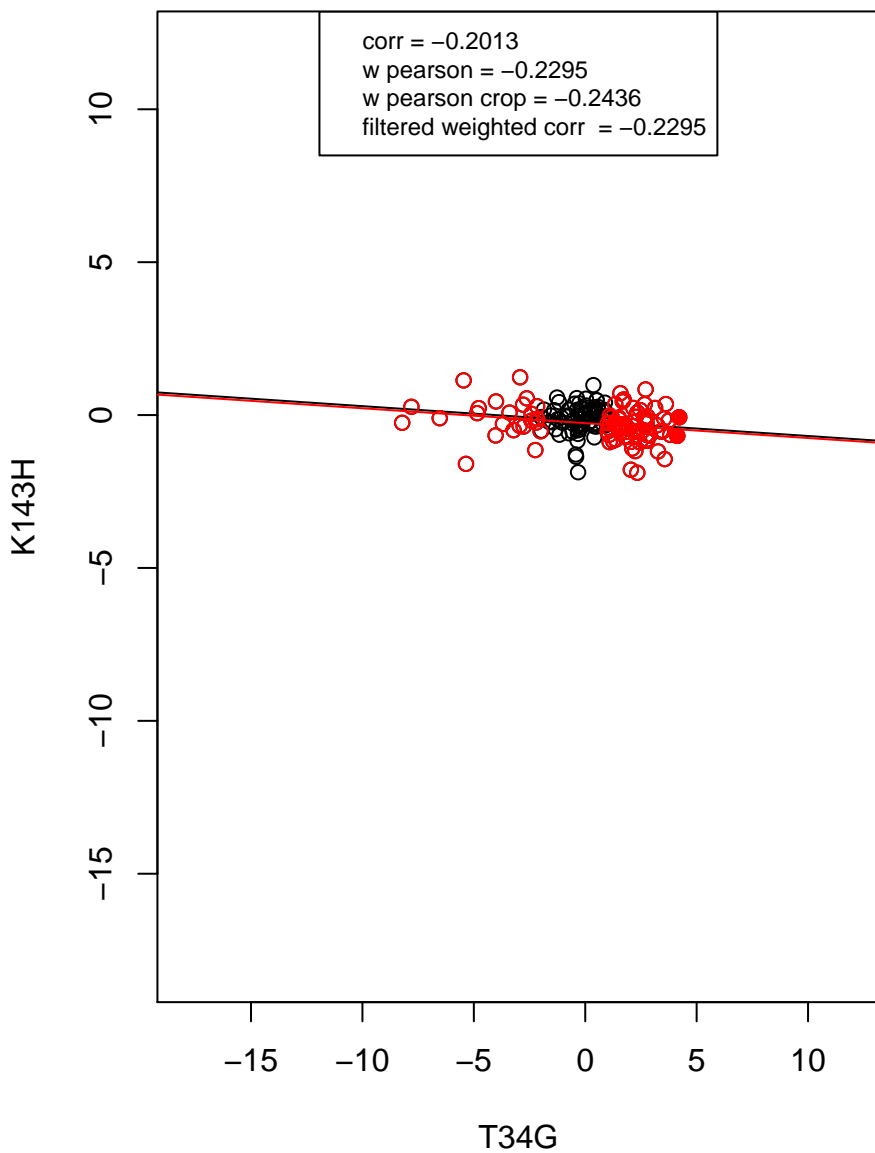
hydrolase activity



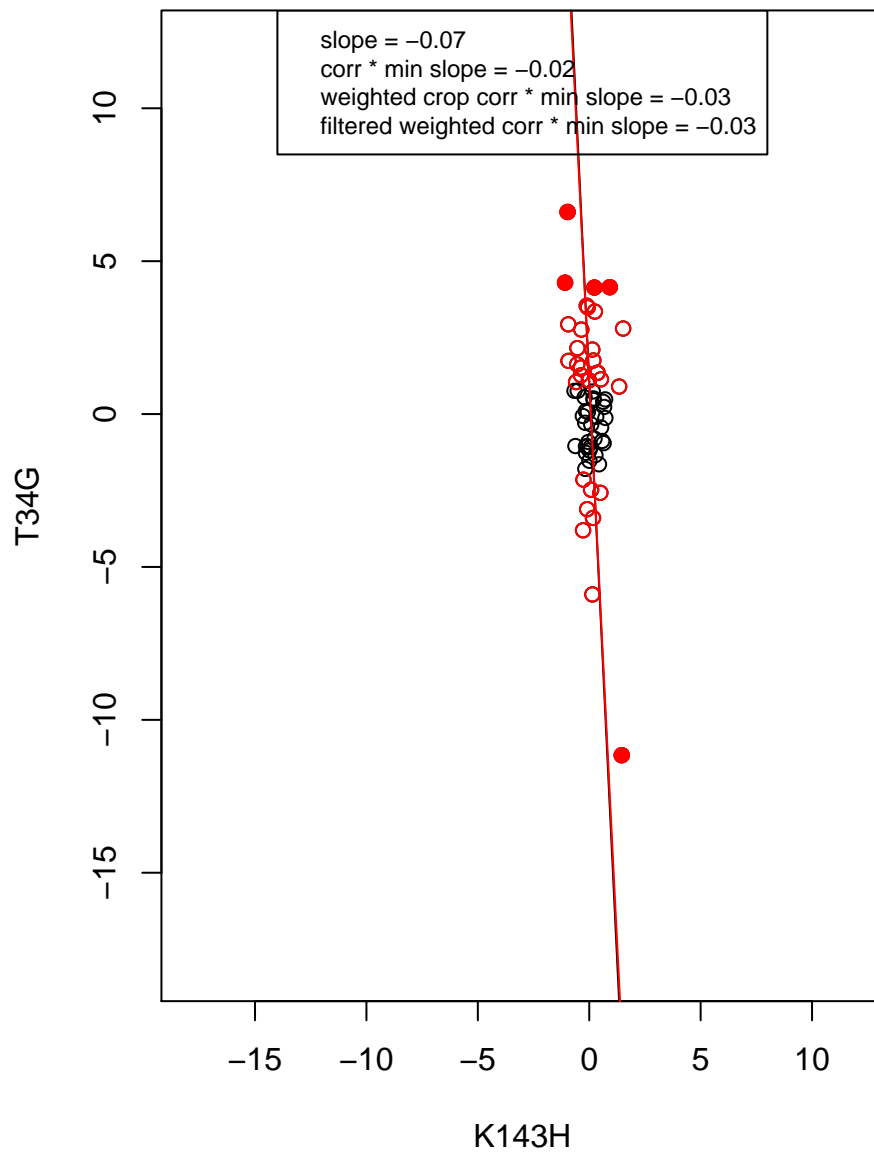
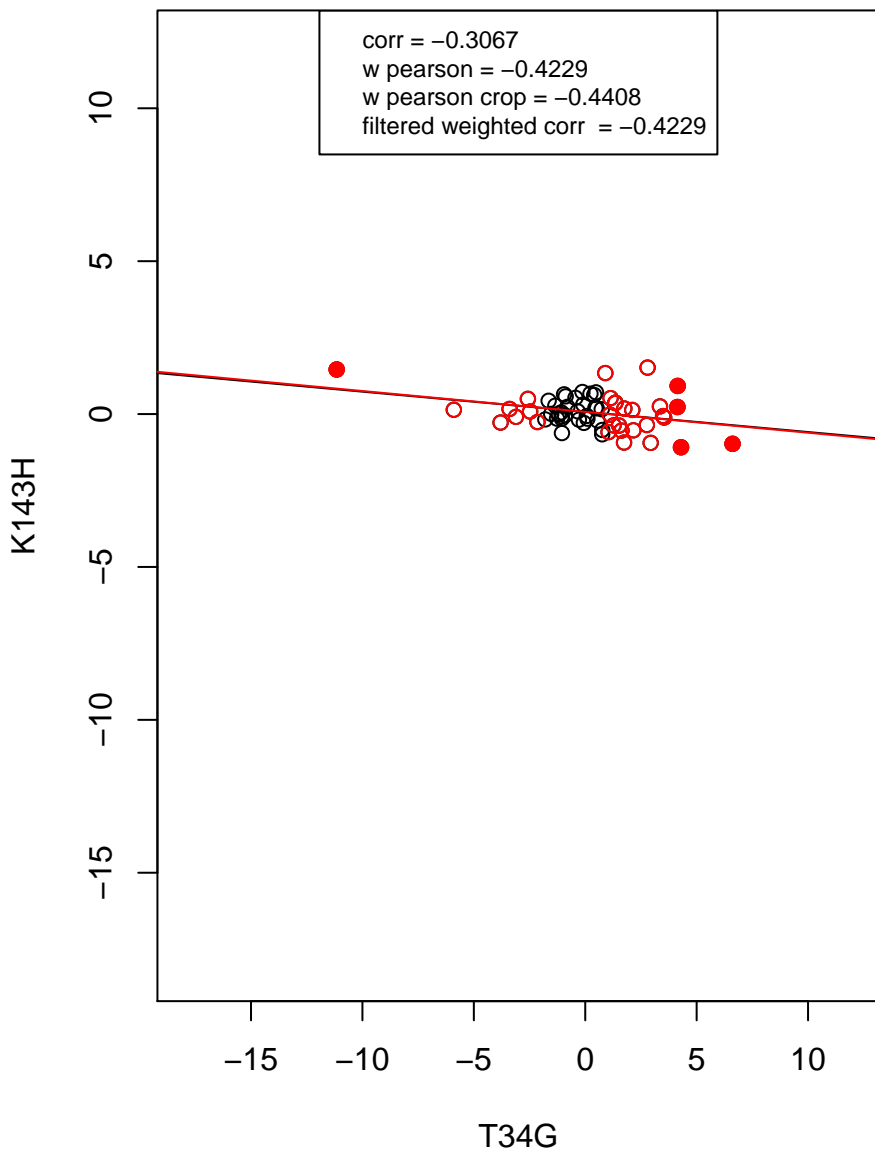
regulation of cell cycle



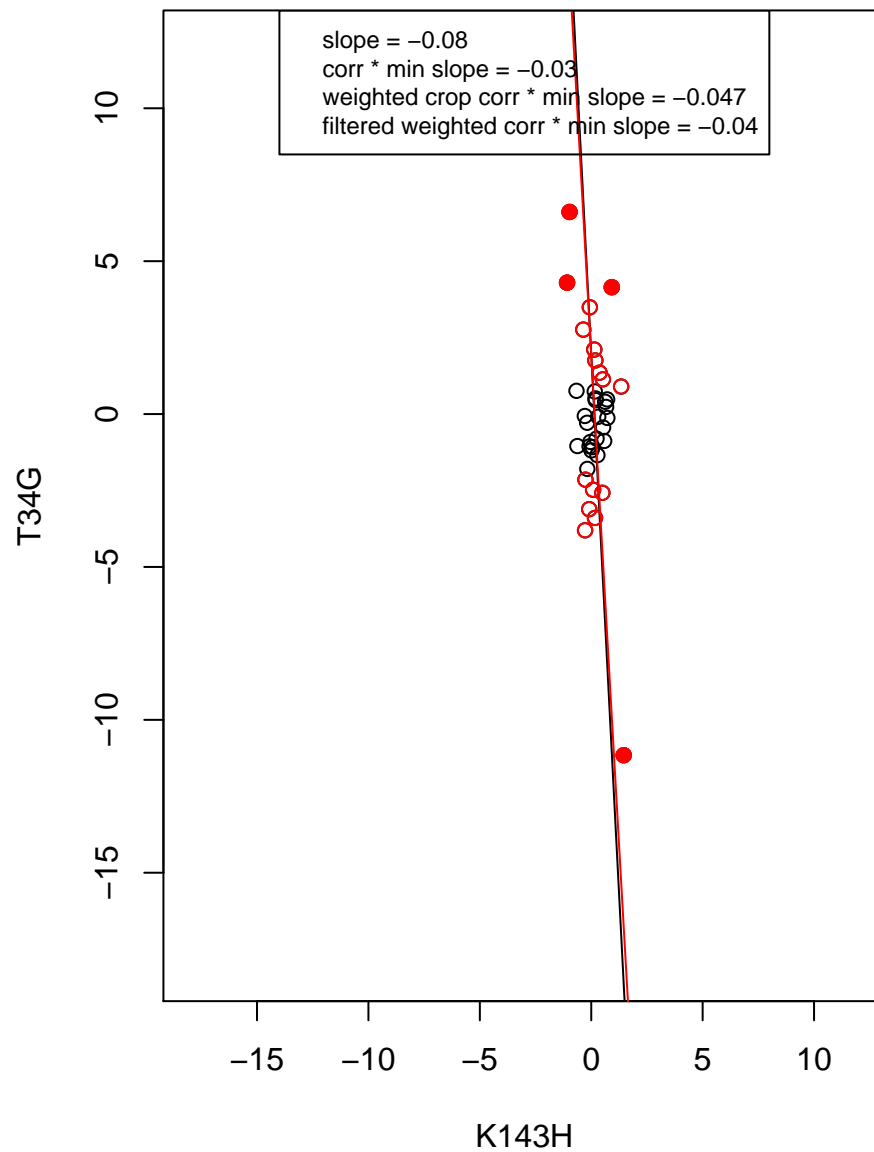
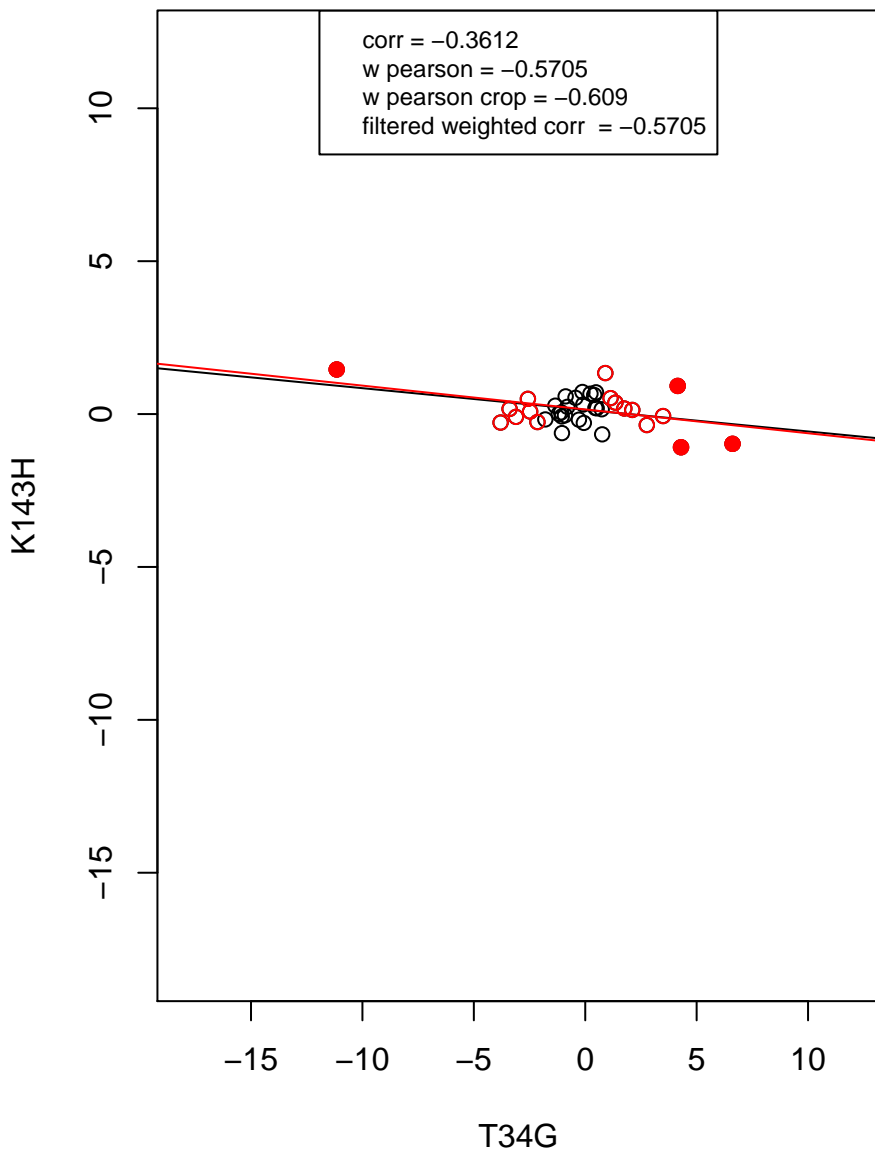
mitochondrion



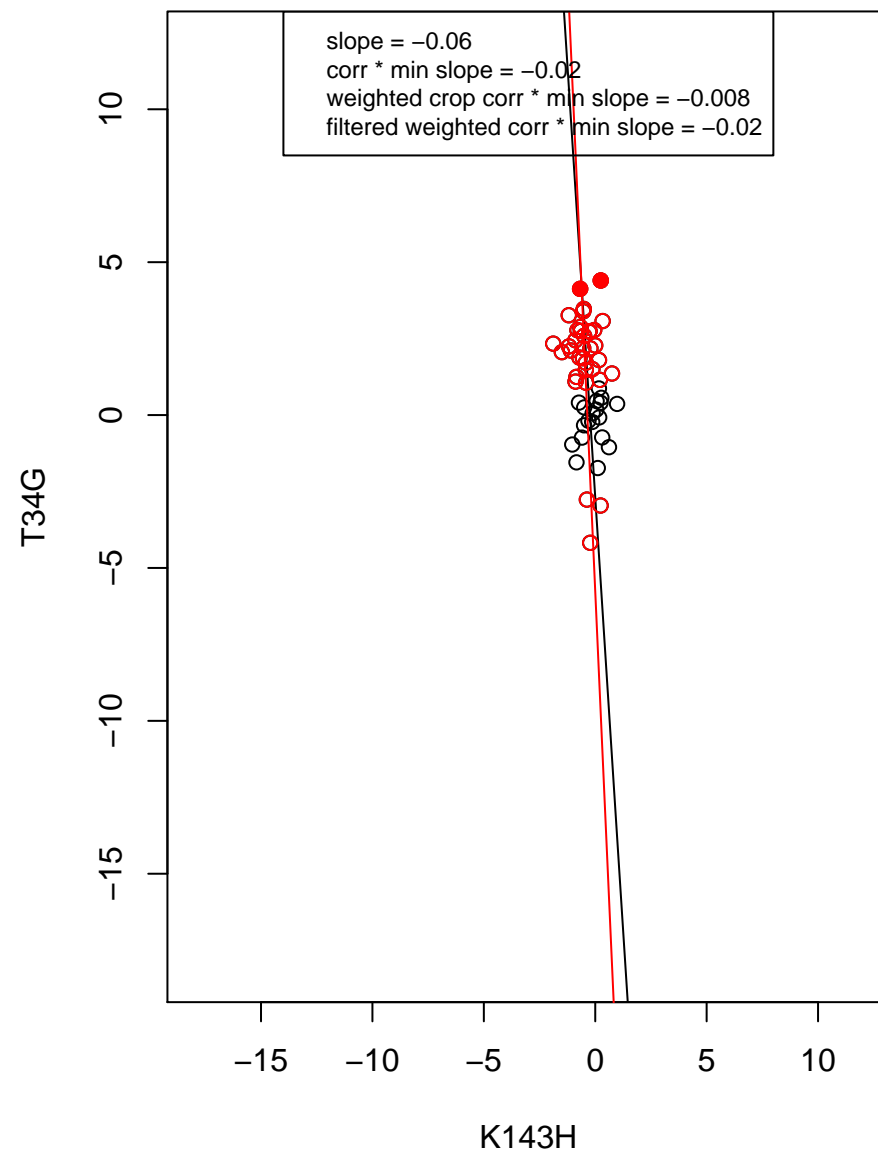
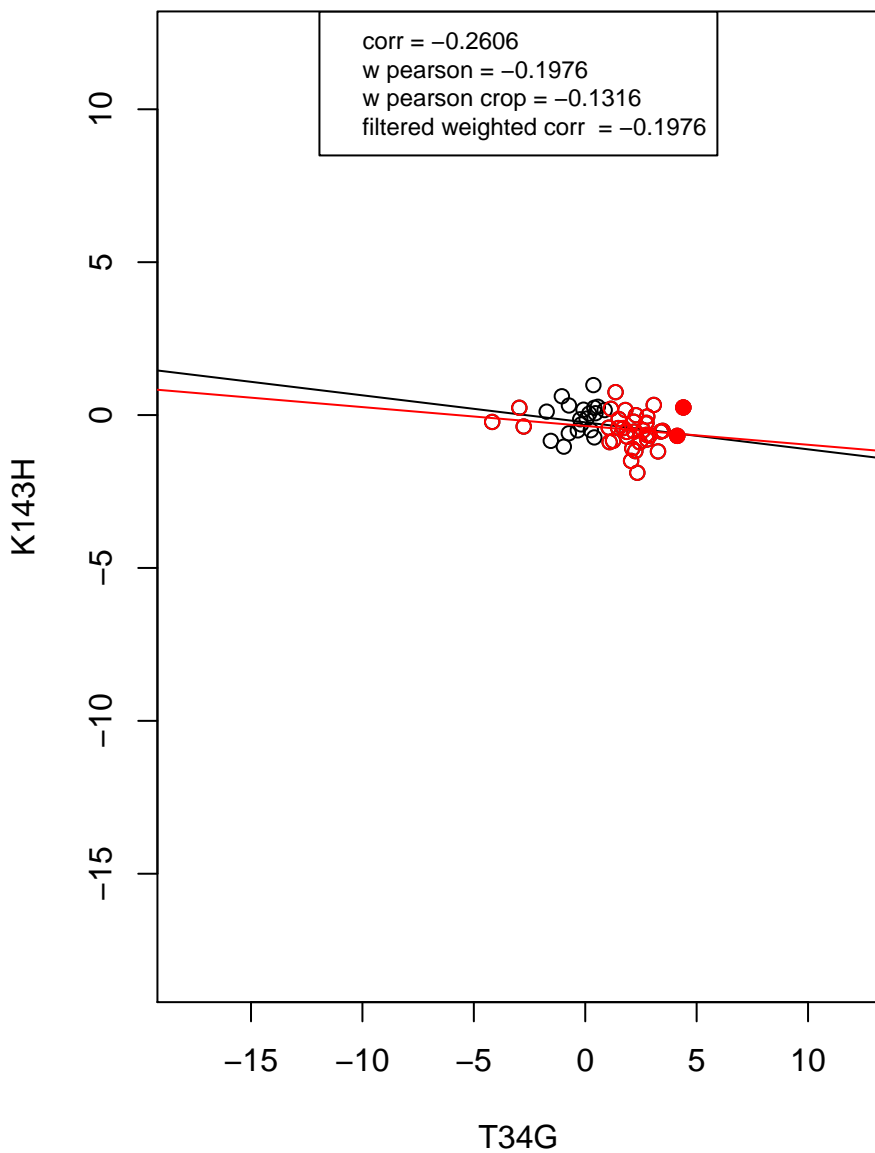
ribosome



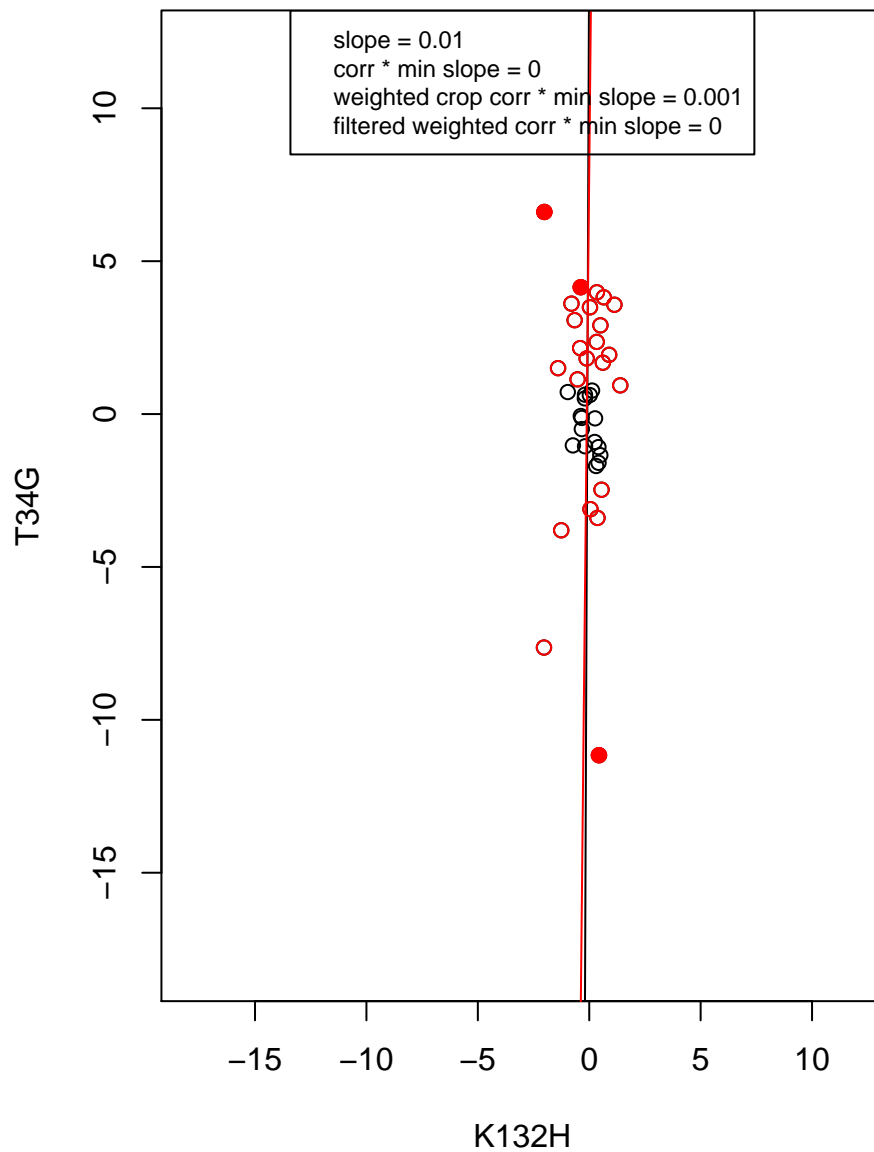
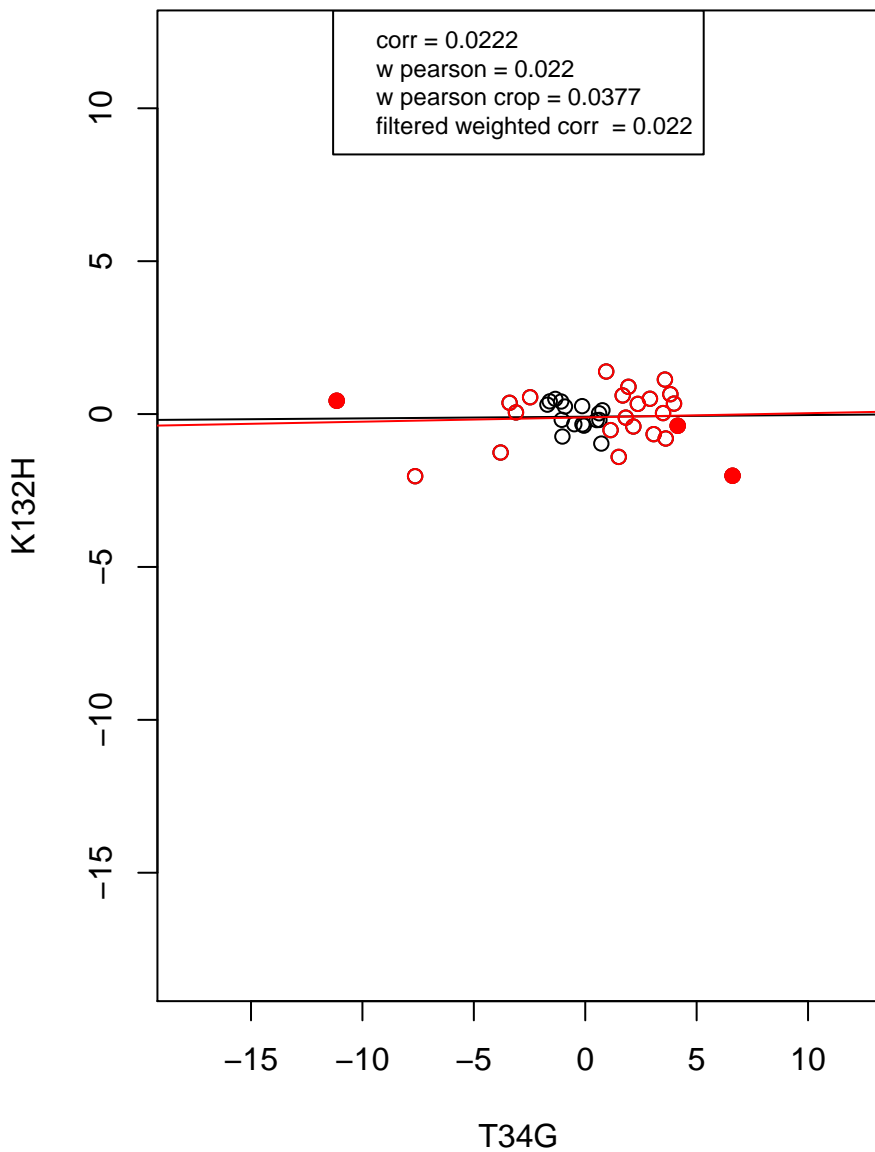
structural constituent of ribosome



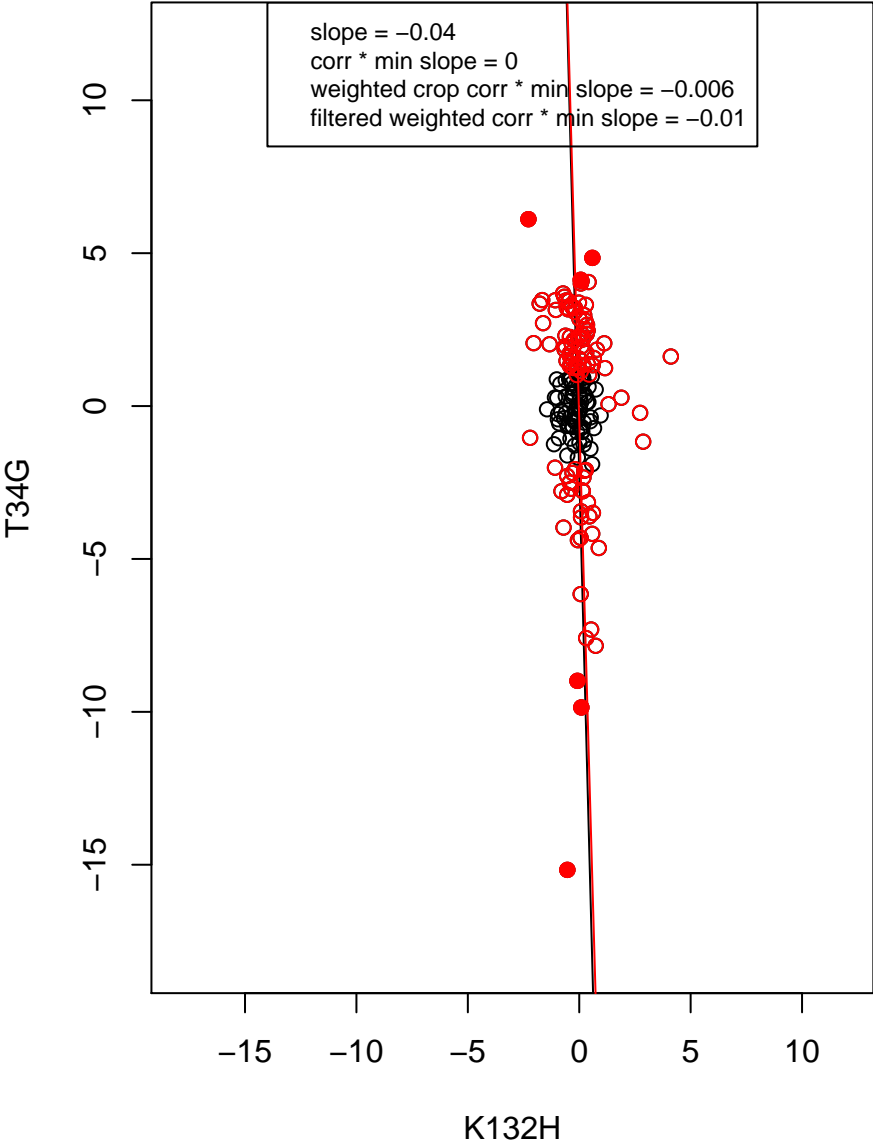
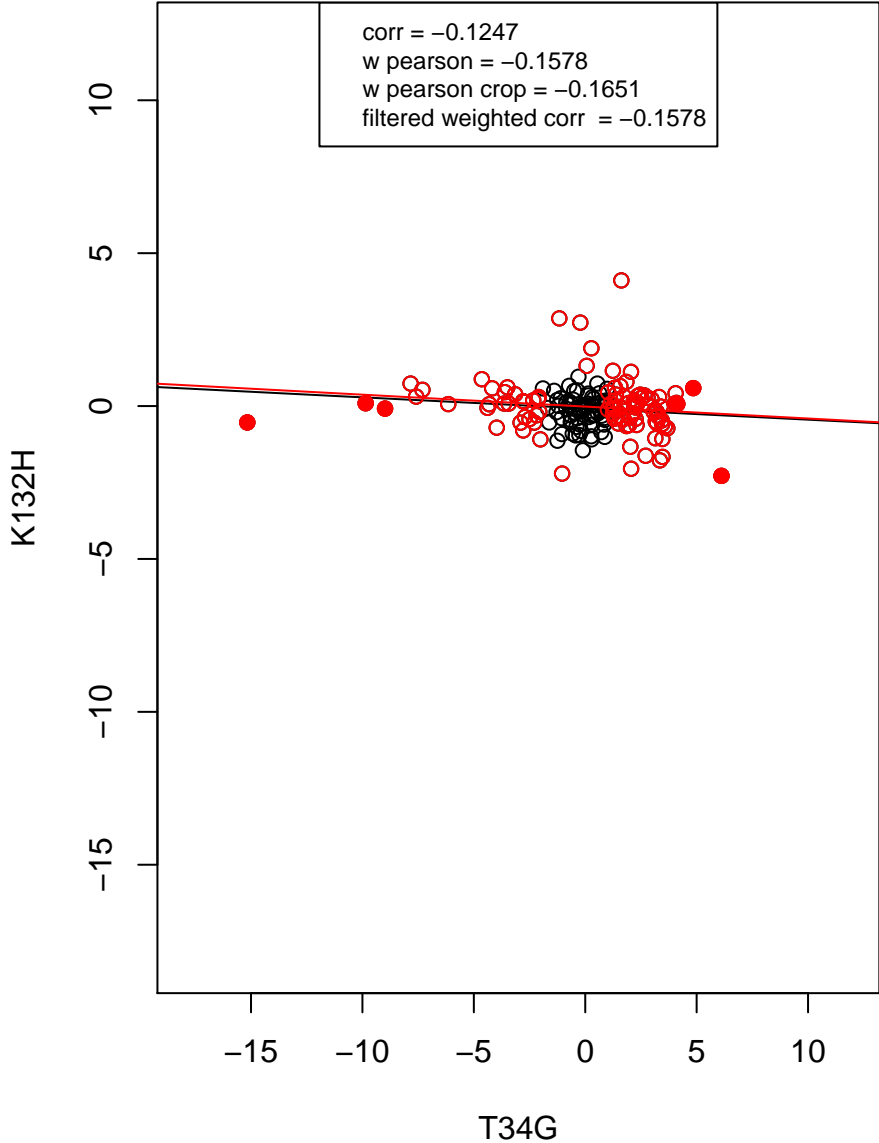
mitochondrion organization



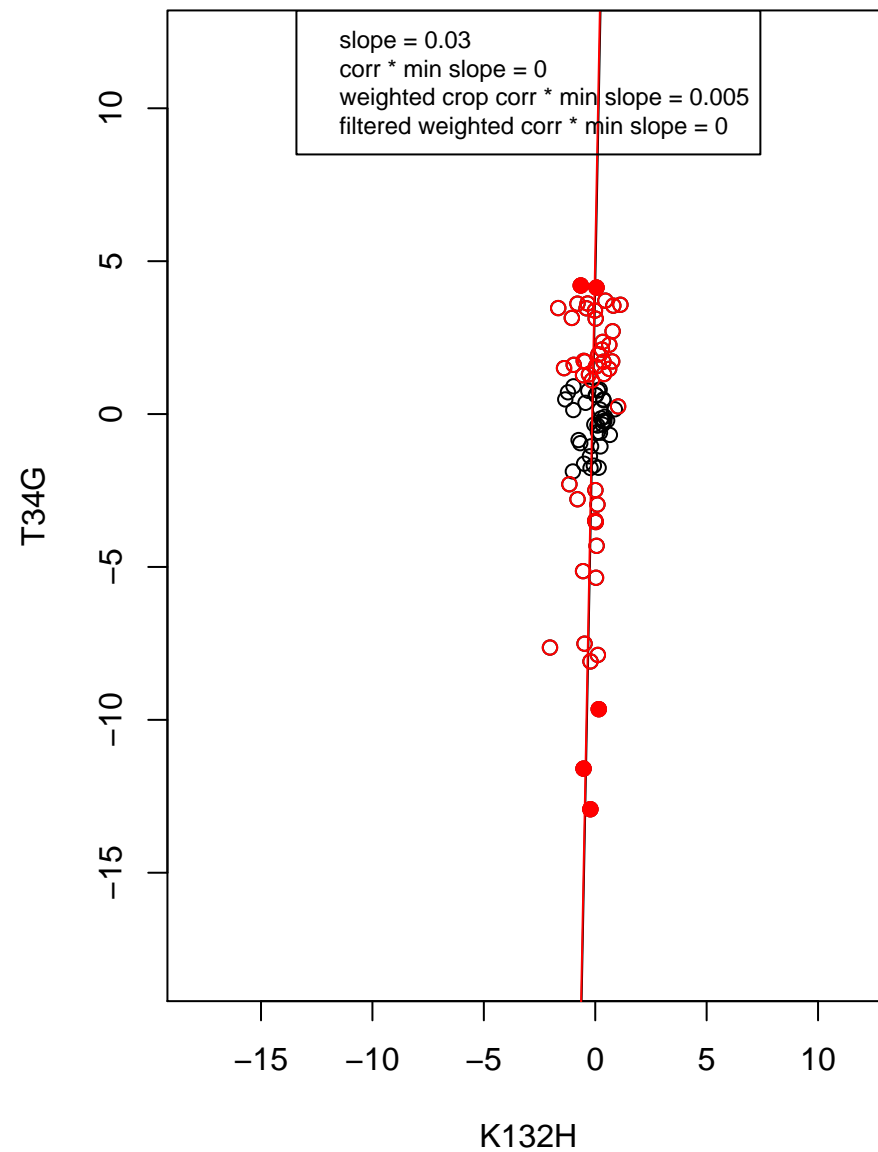
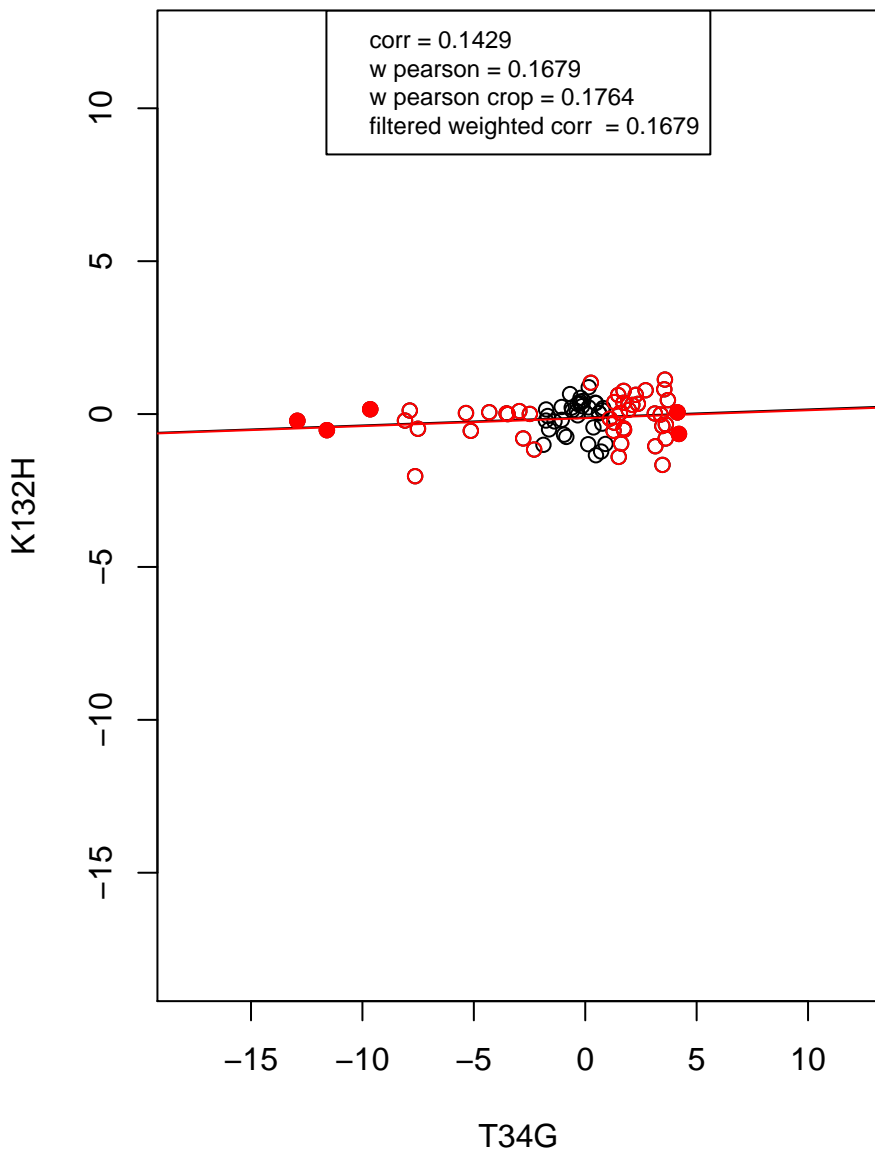
rRNA processing



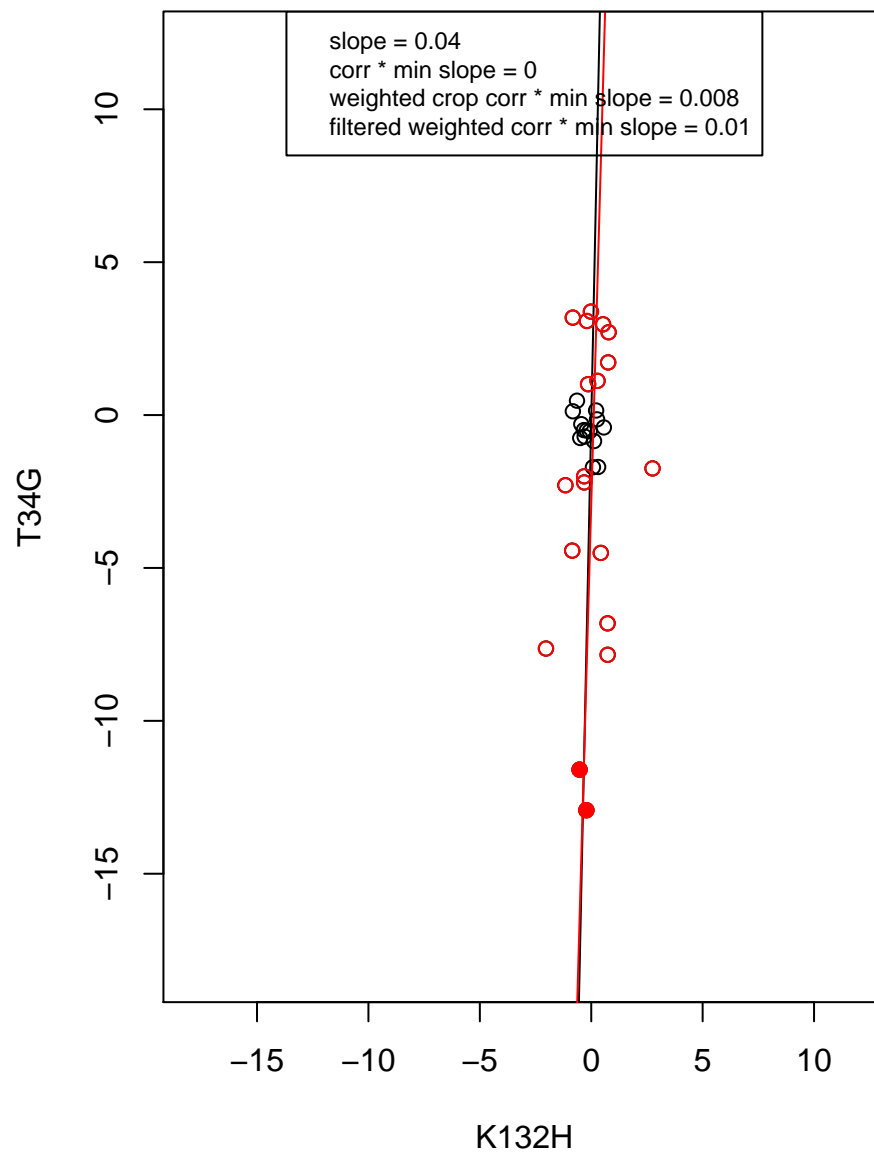
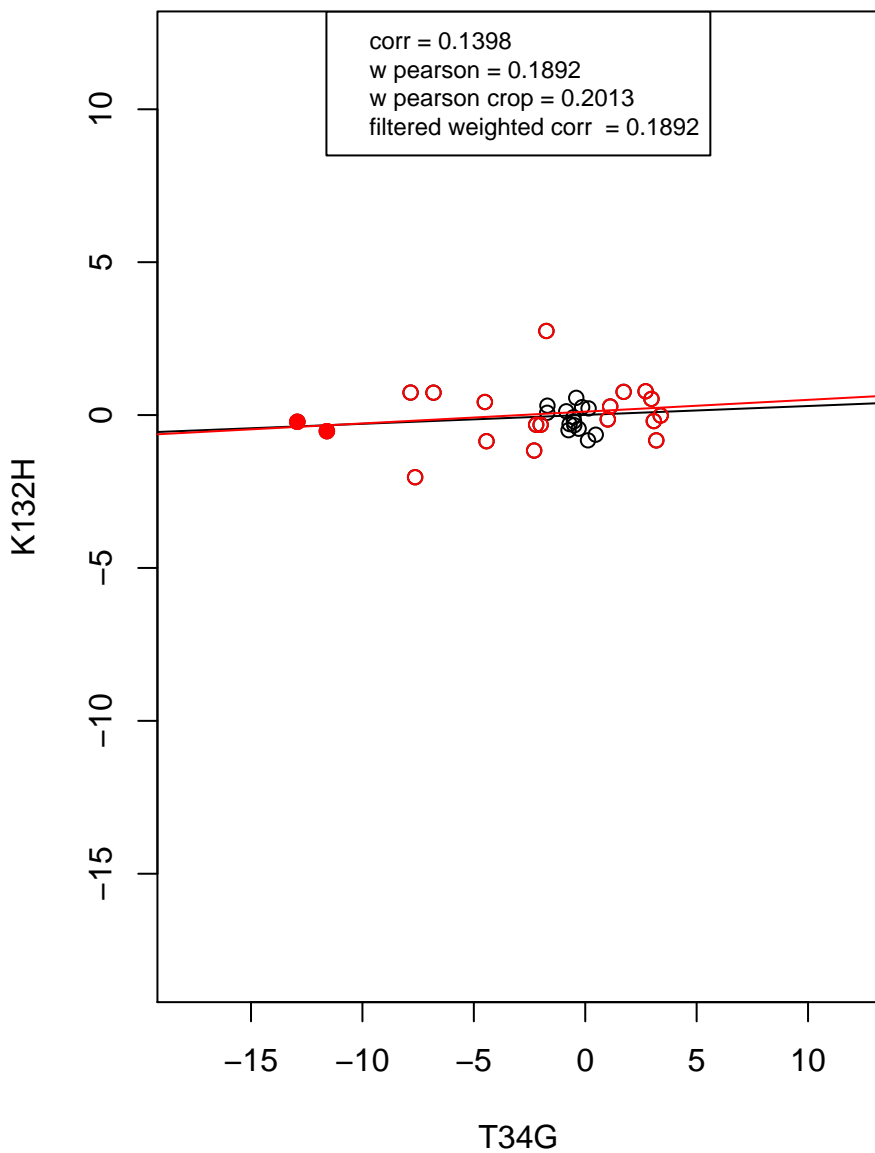
transcription from RNA polymerase II promoter



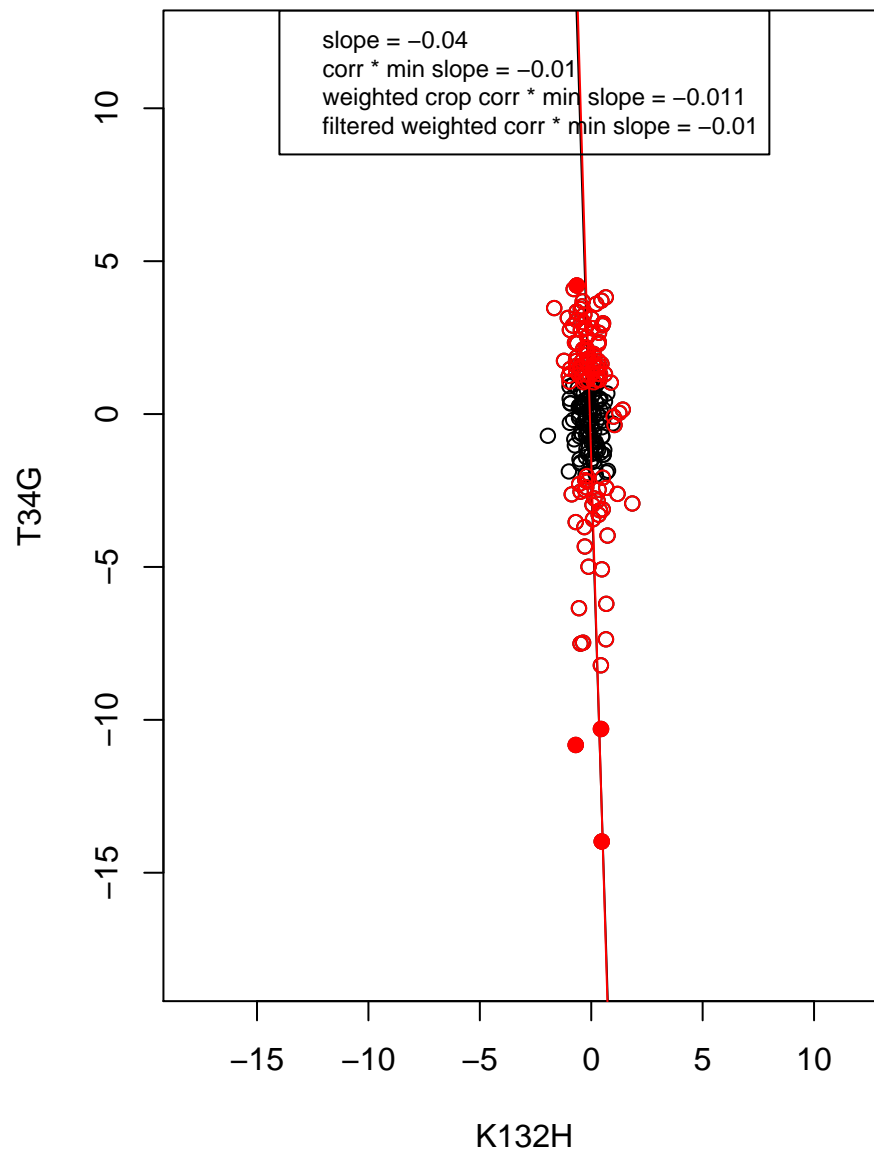
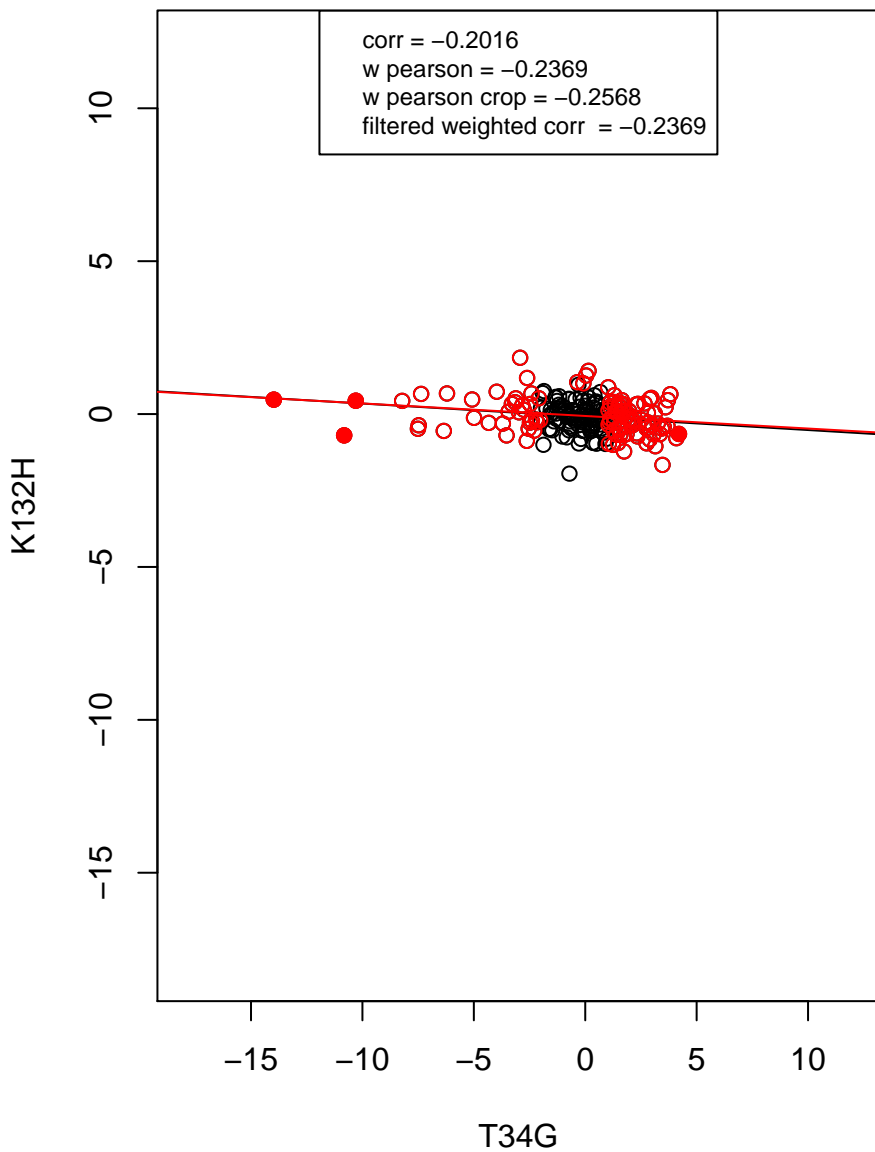
RNA binding



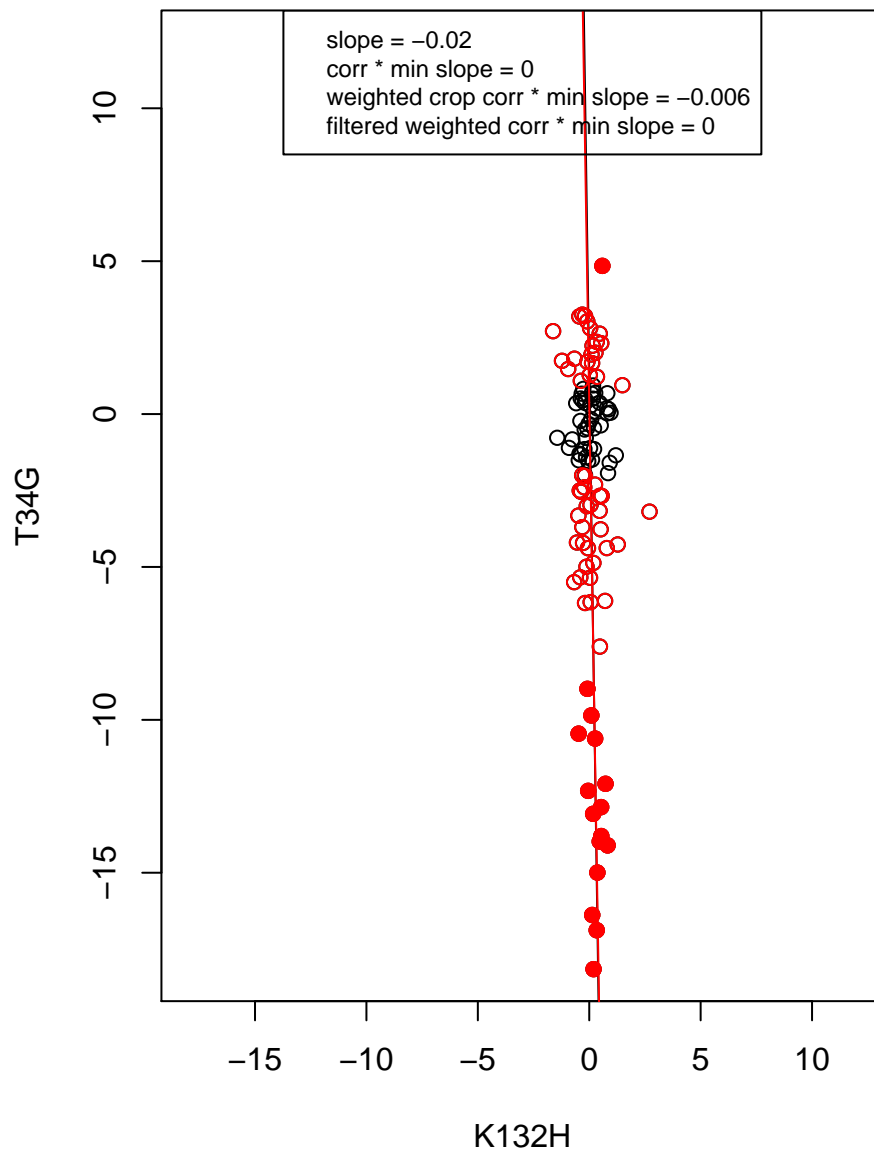
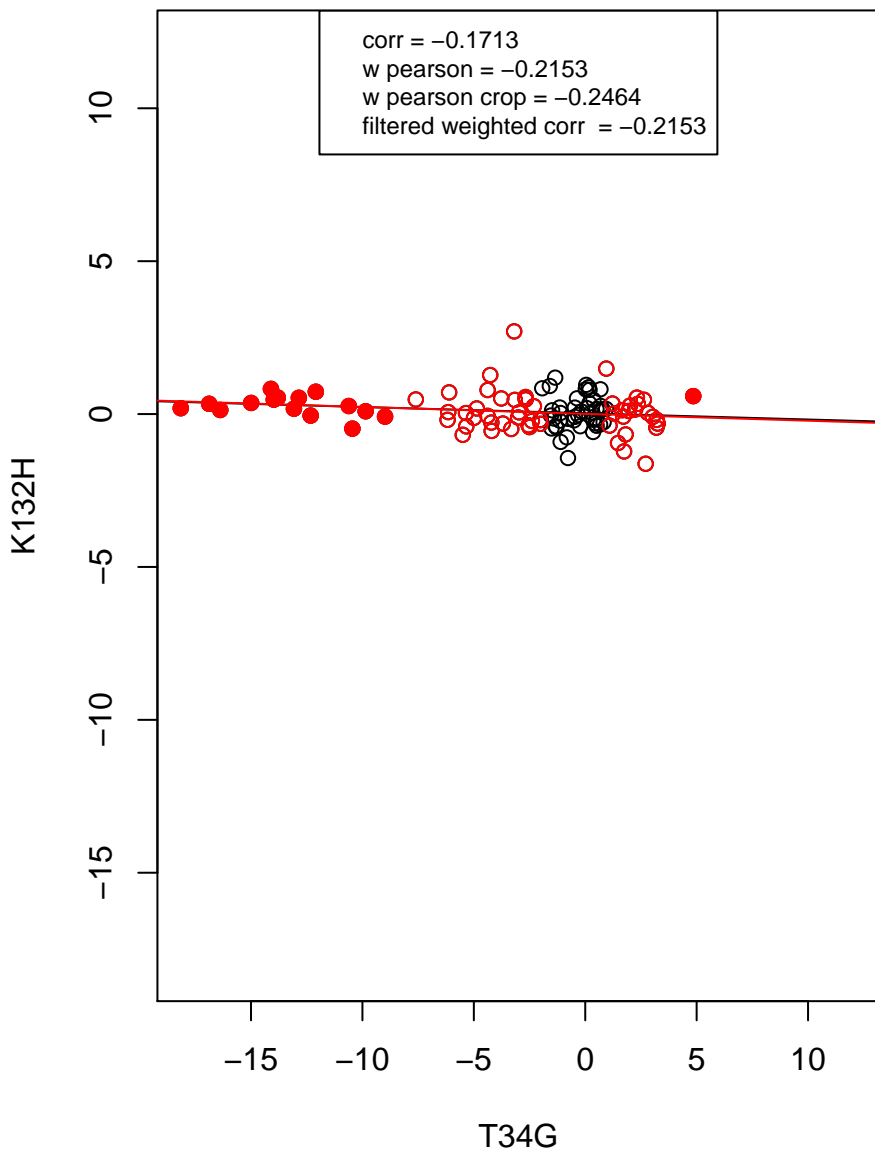
mRNA processing



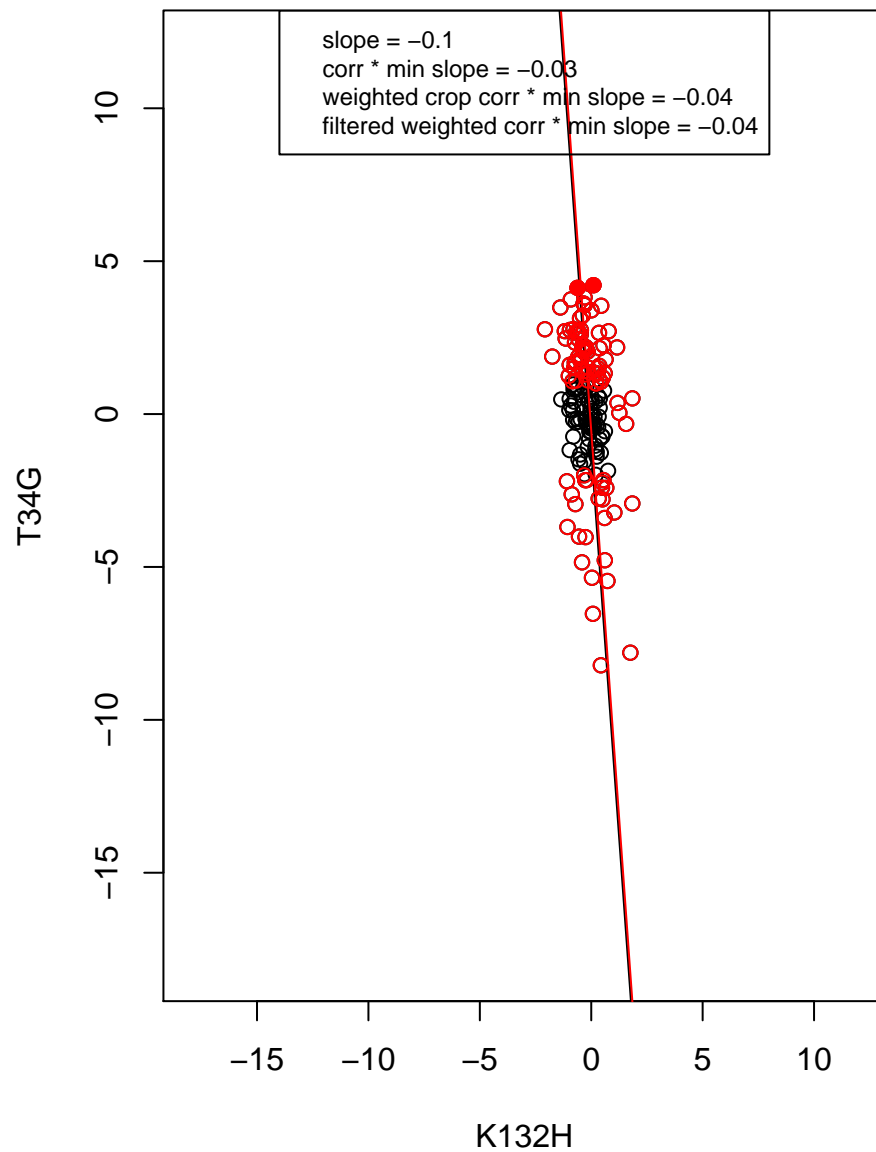
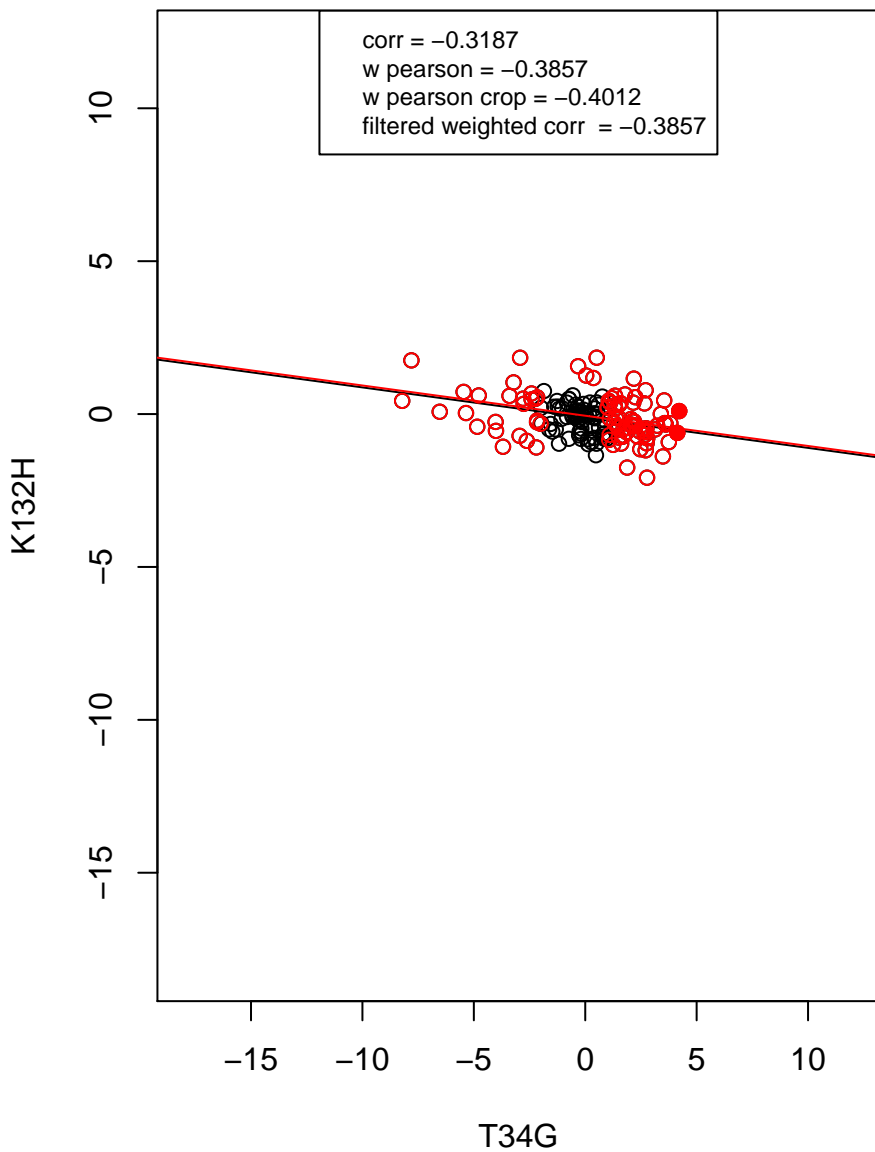
hydrolase activity



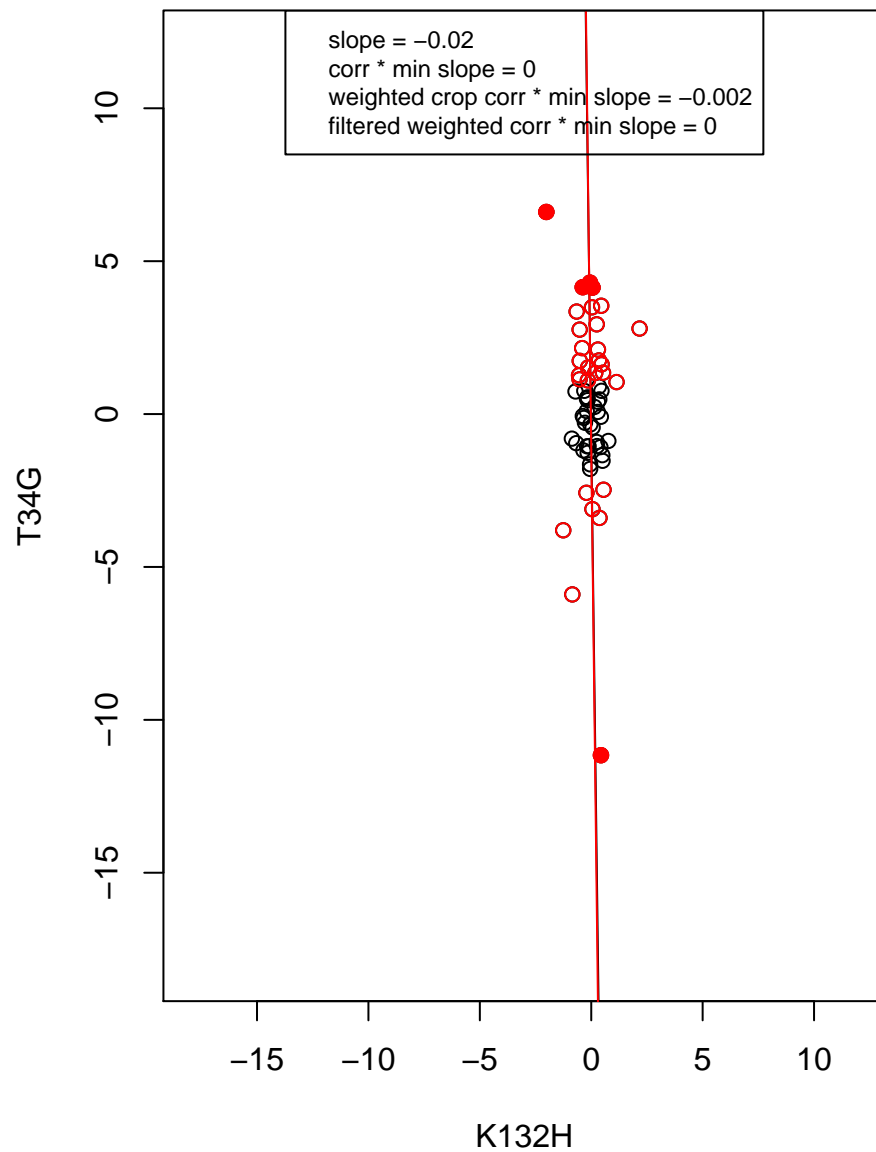
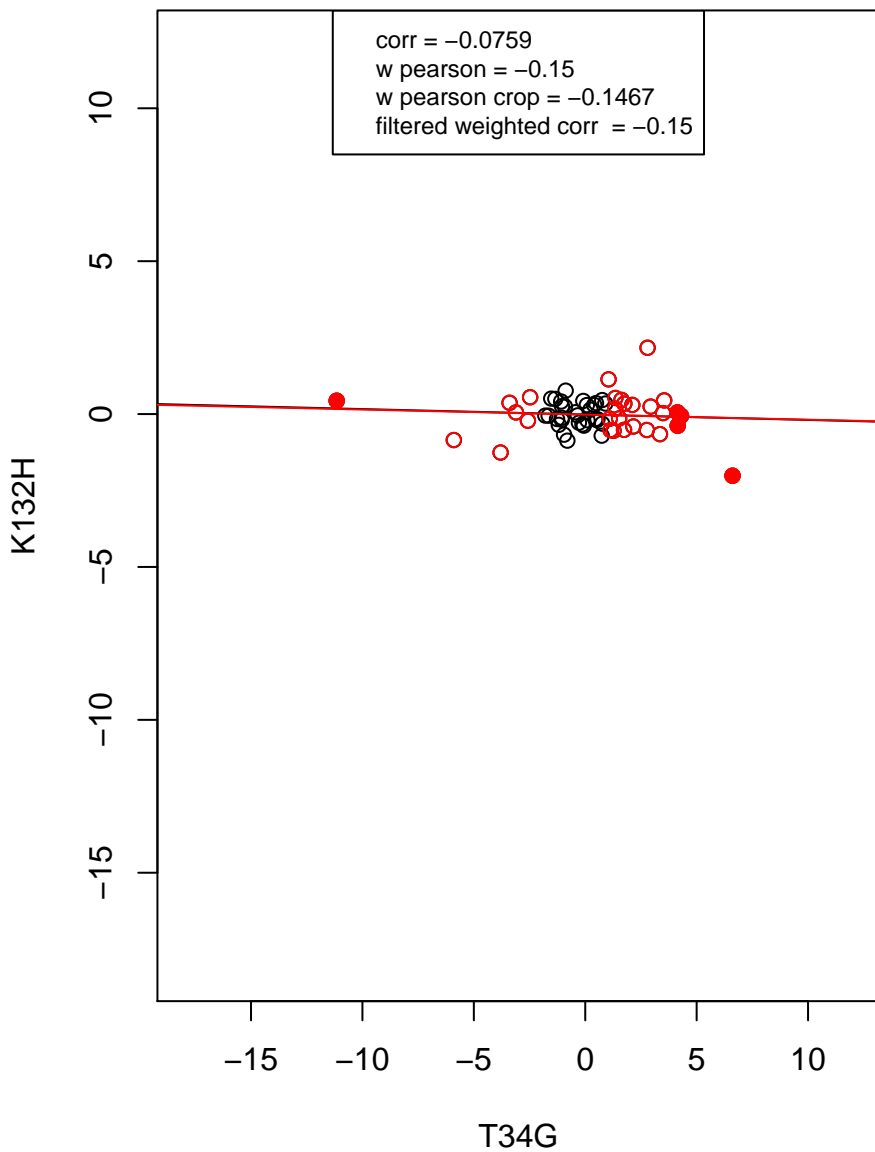
regulation of cell cycle



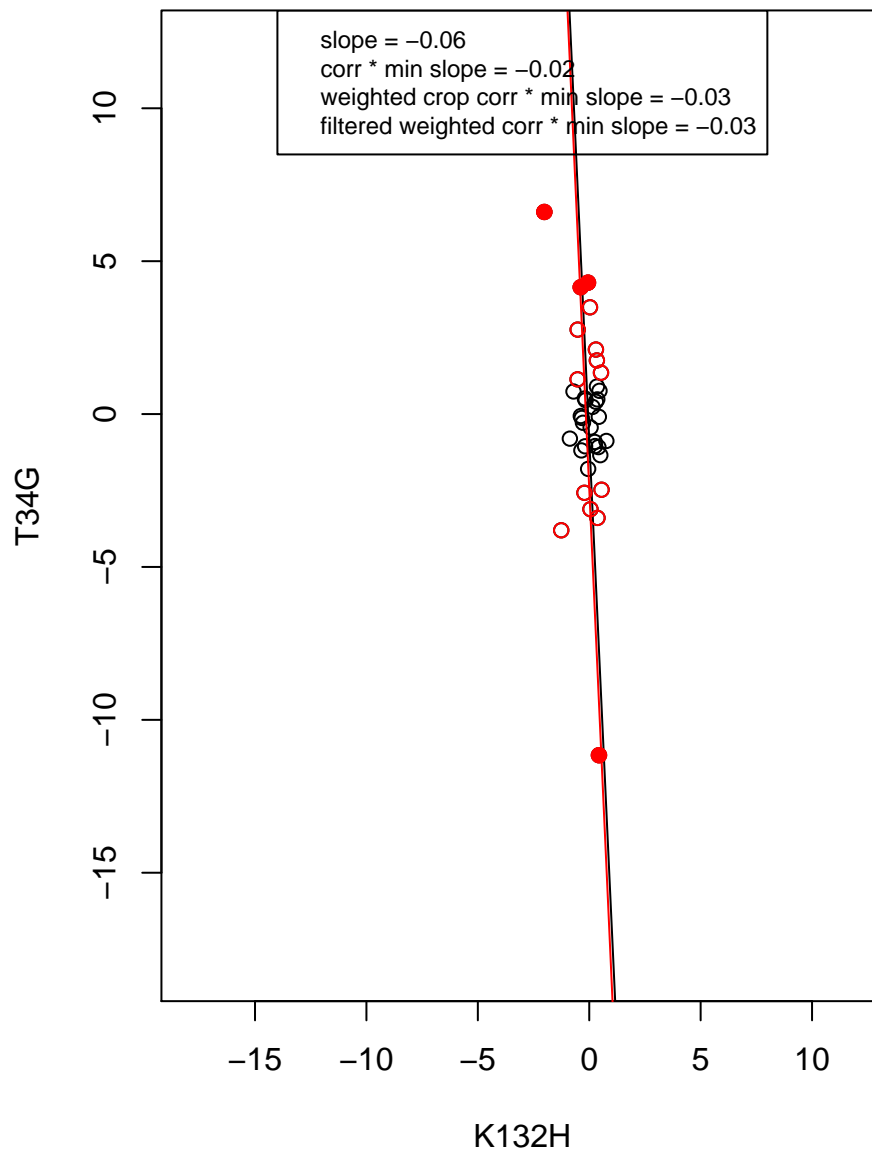
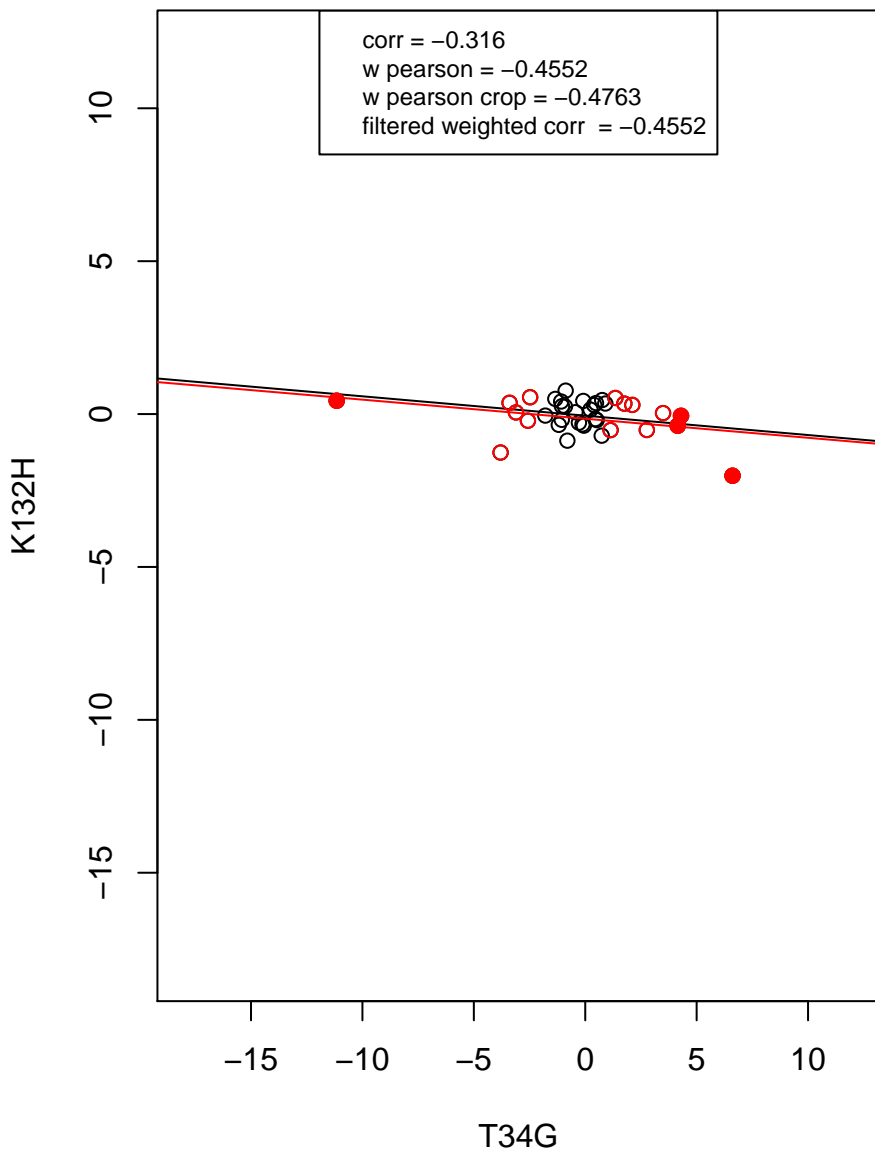
mitochondrion



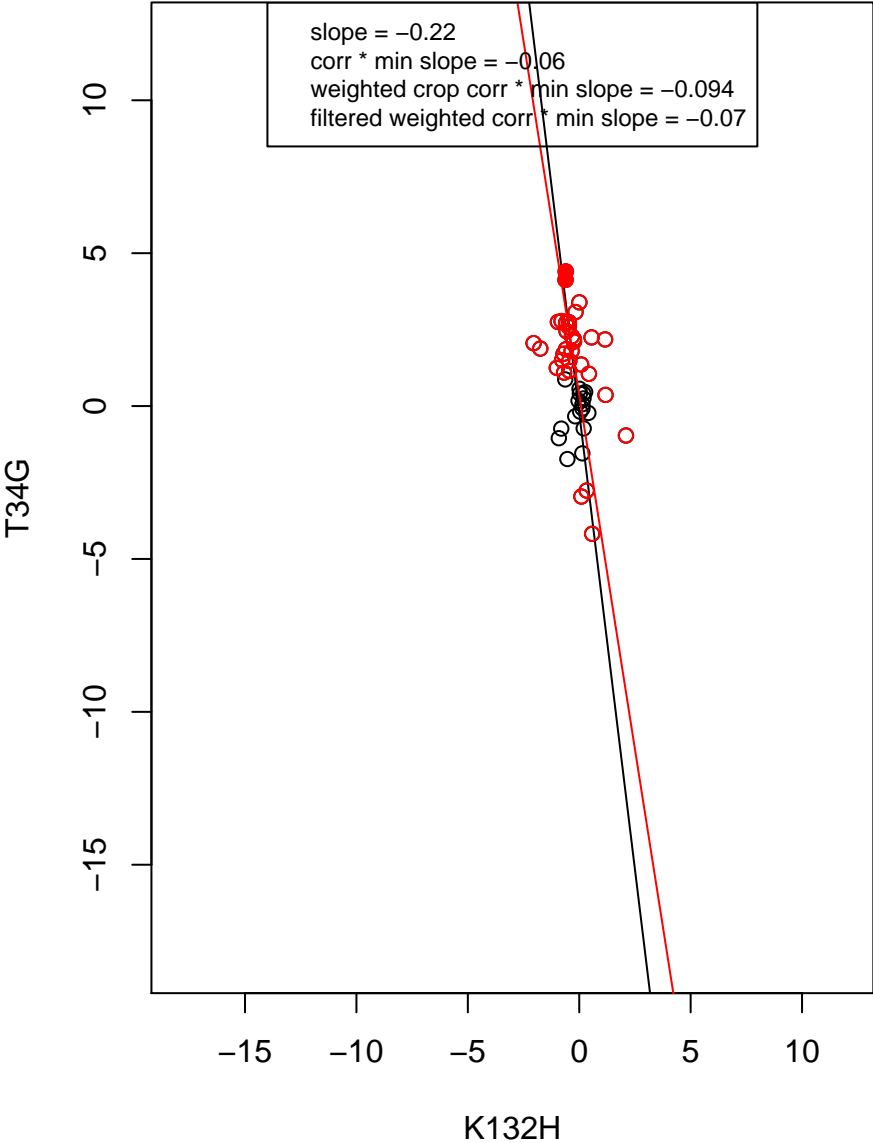
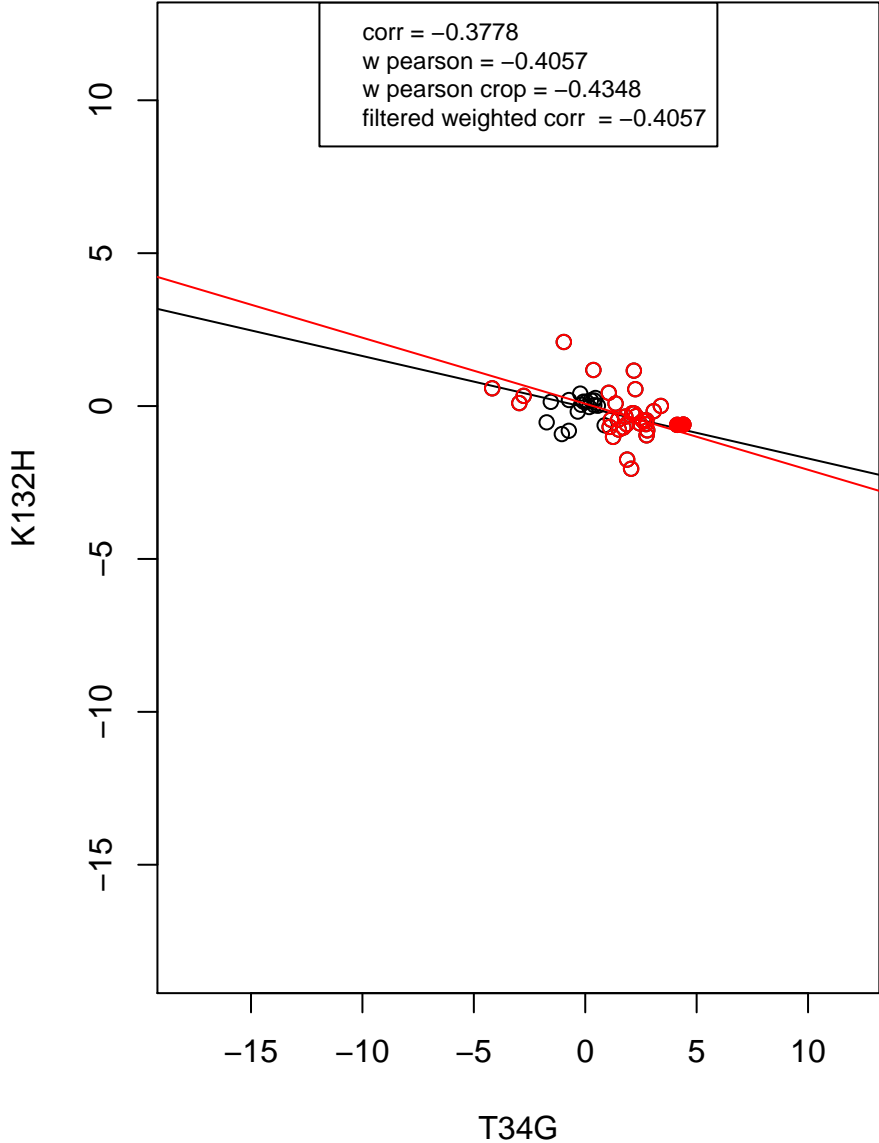
ribosome



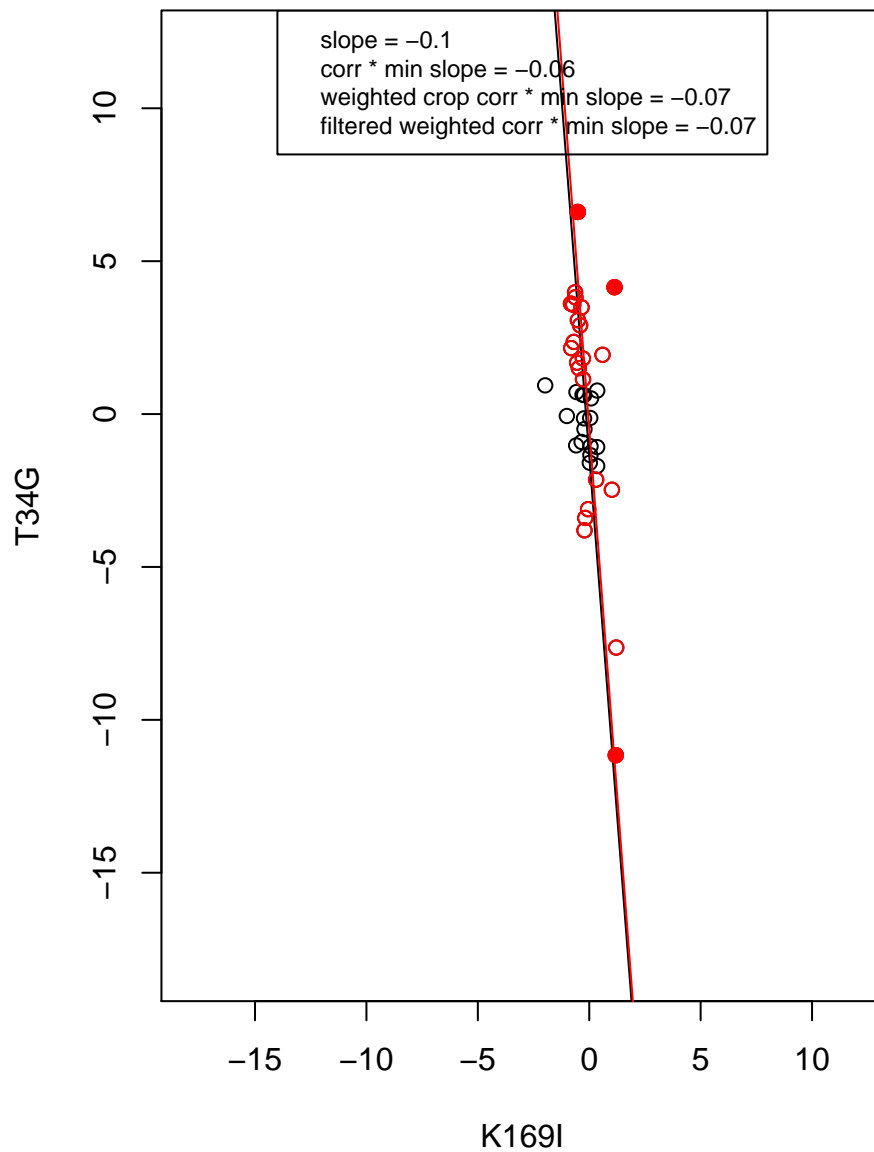
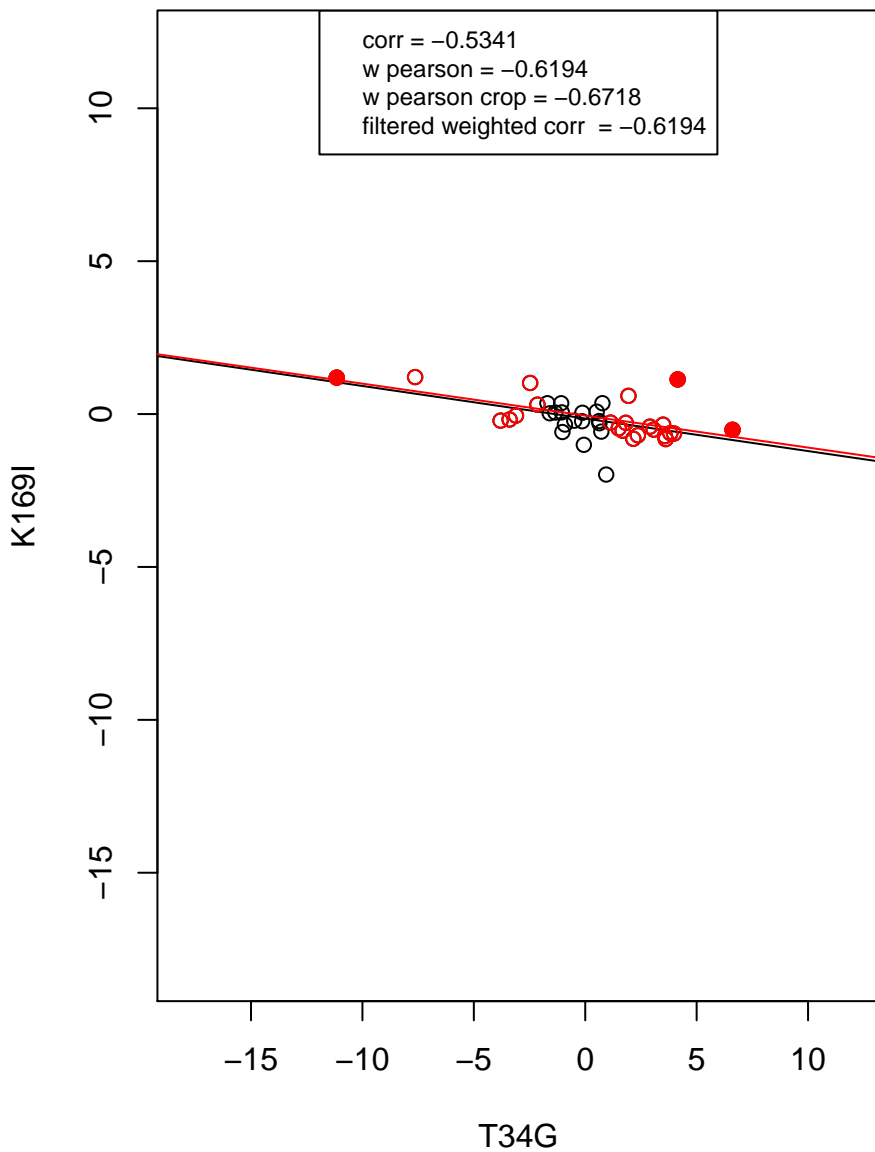
structural constituent of ribosome



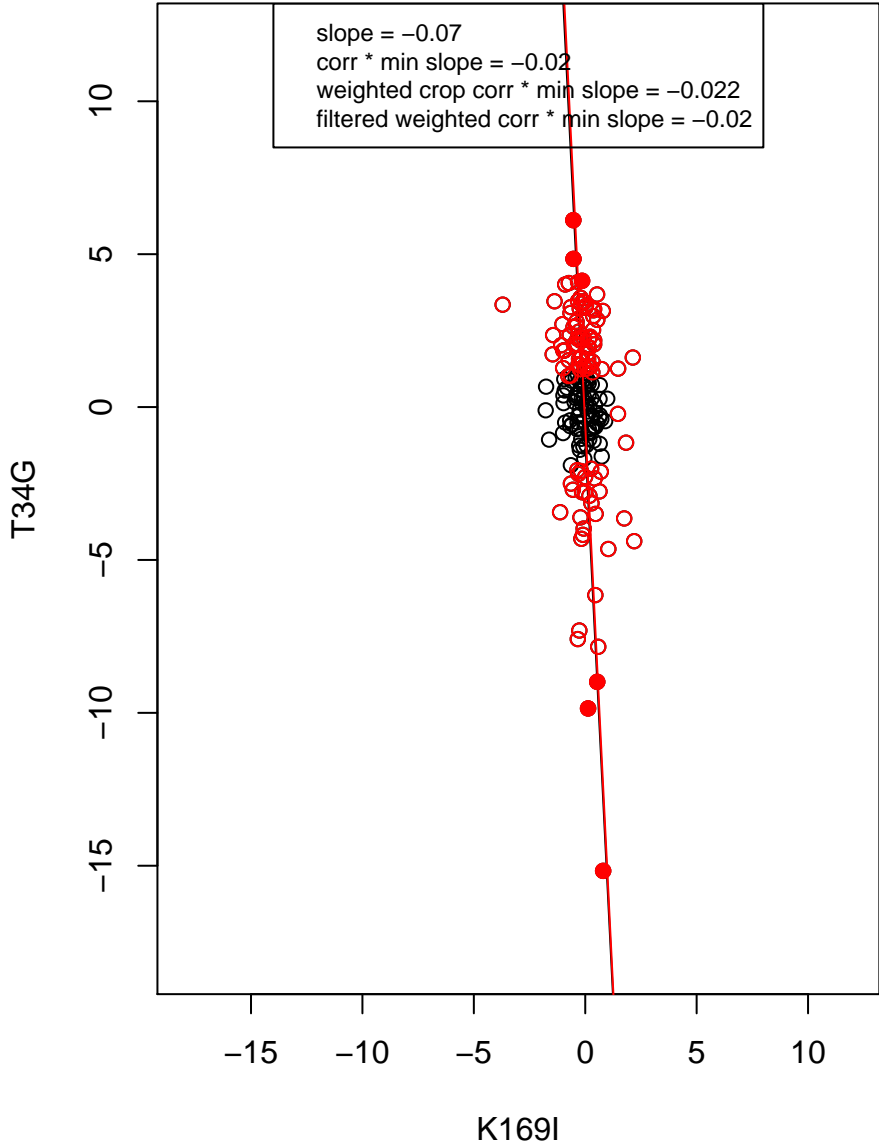
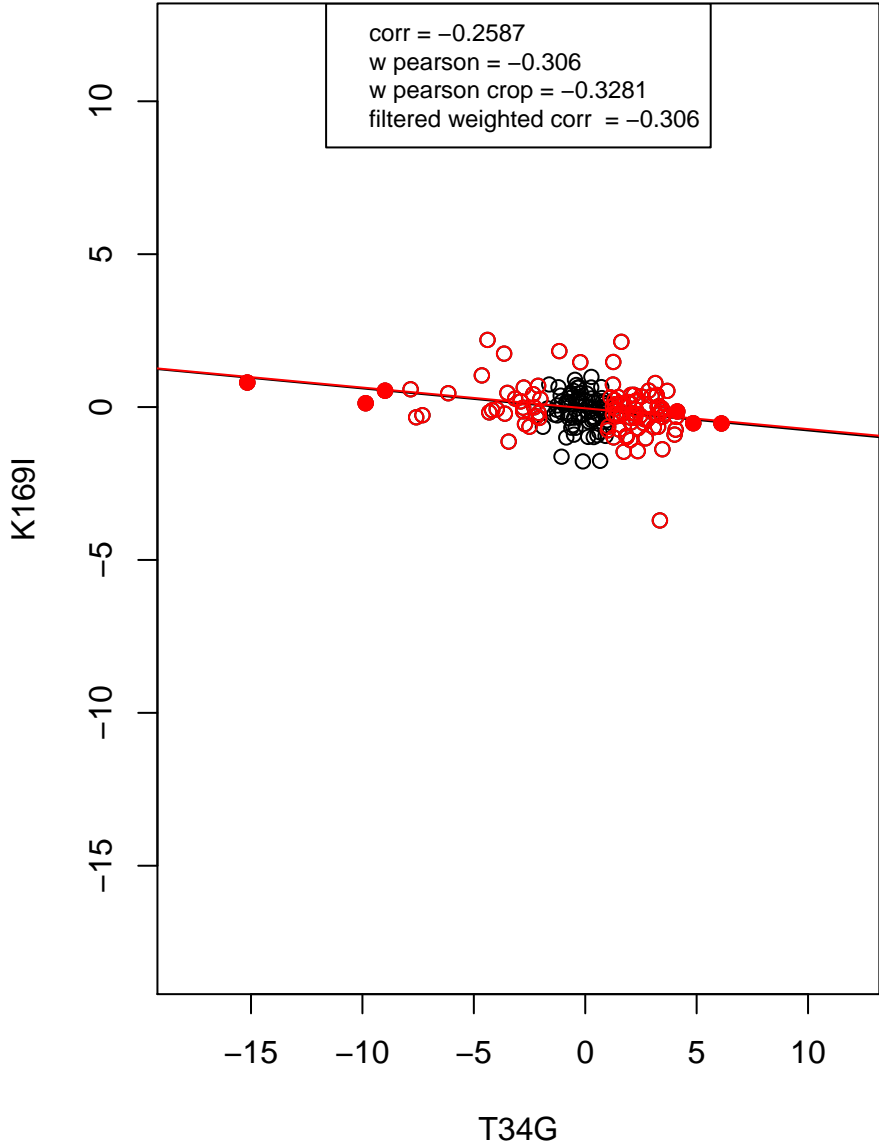
mitochondrion organization



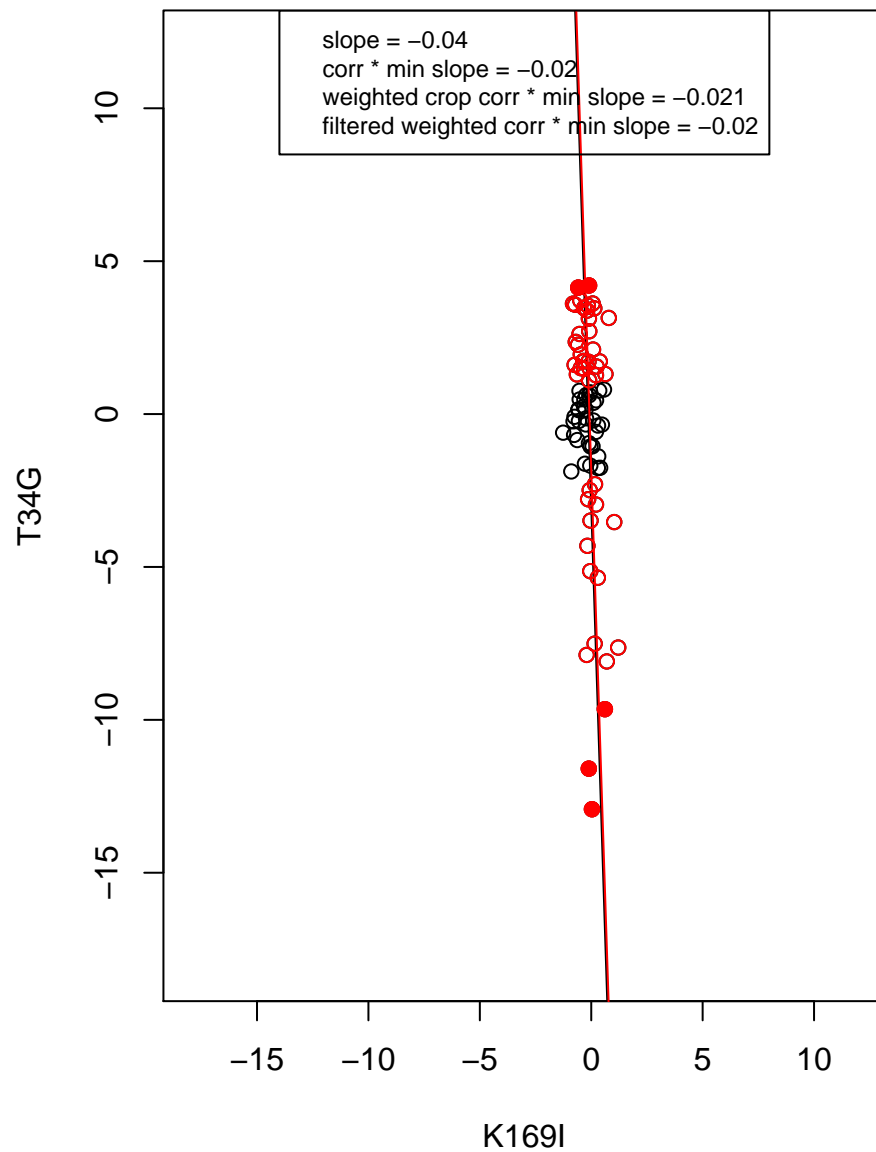
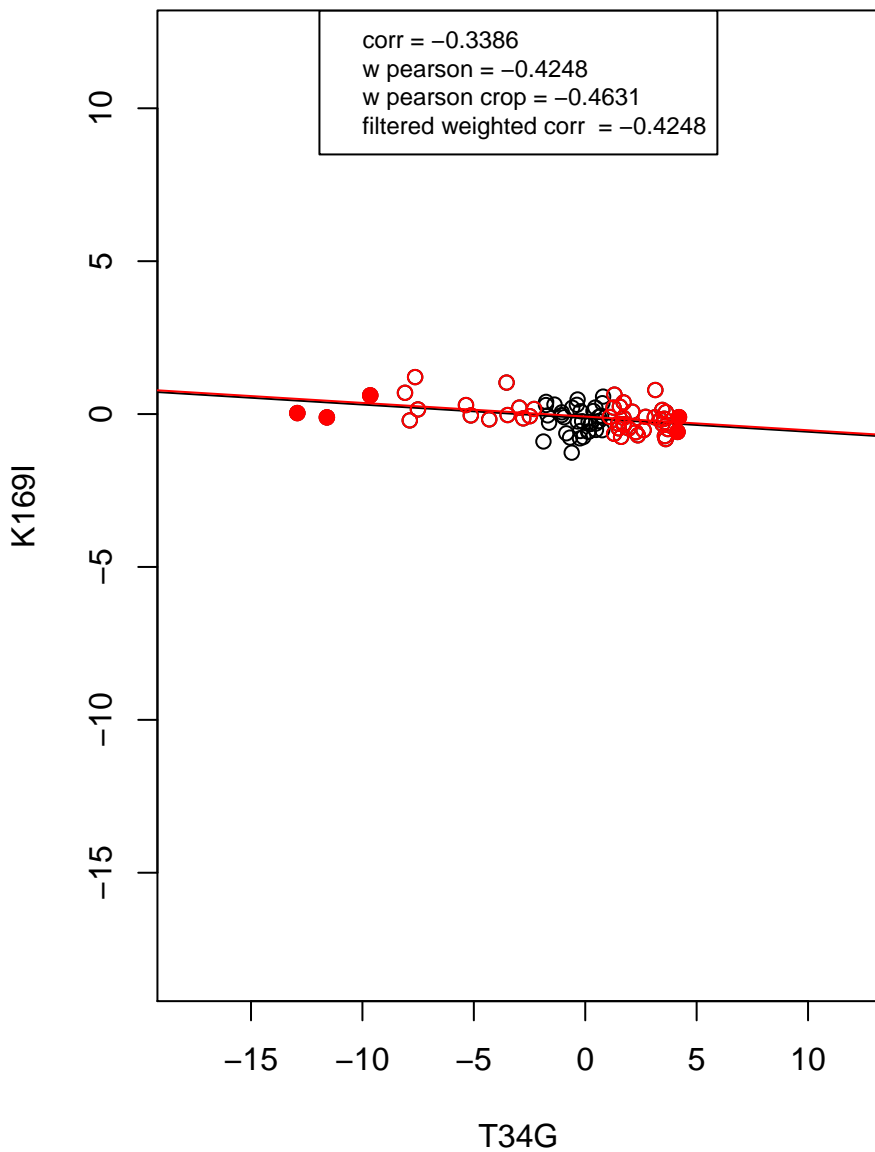
rRNA processing



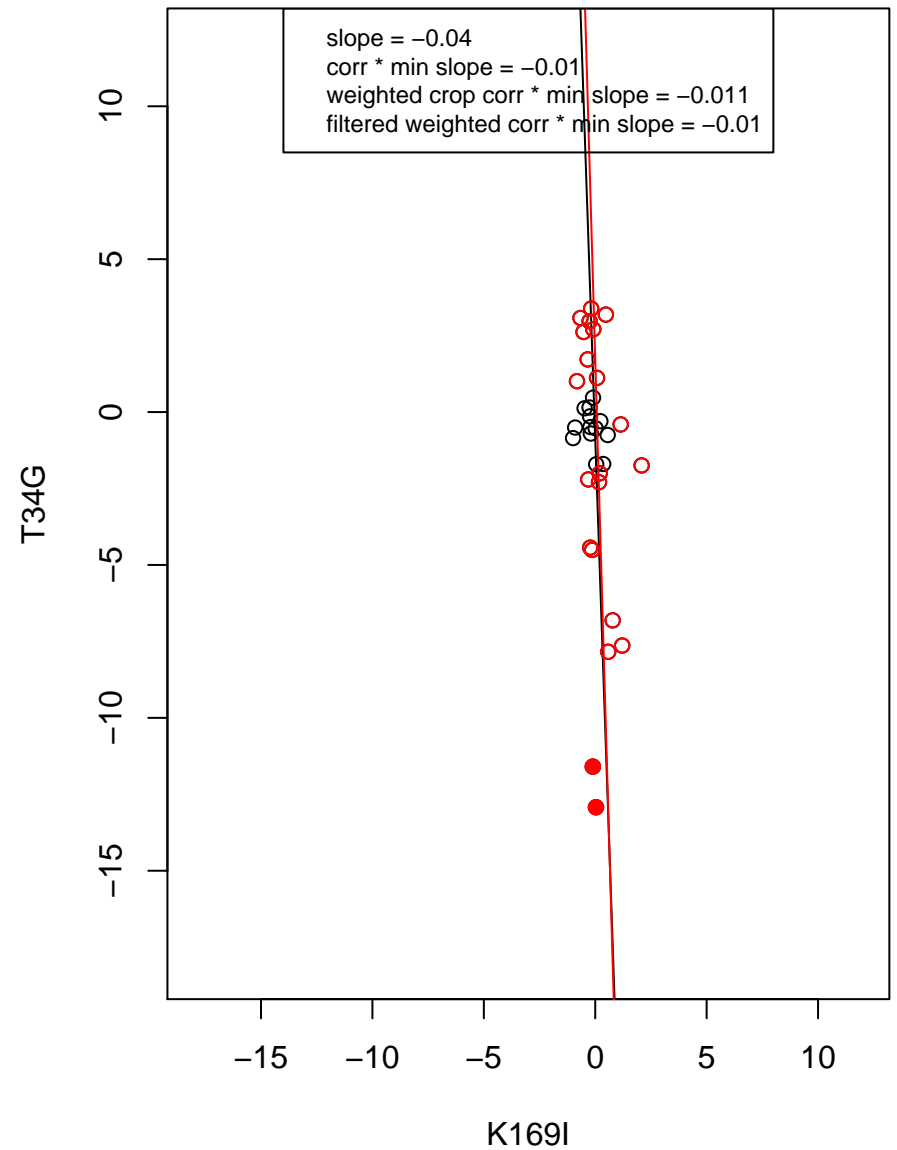
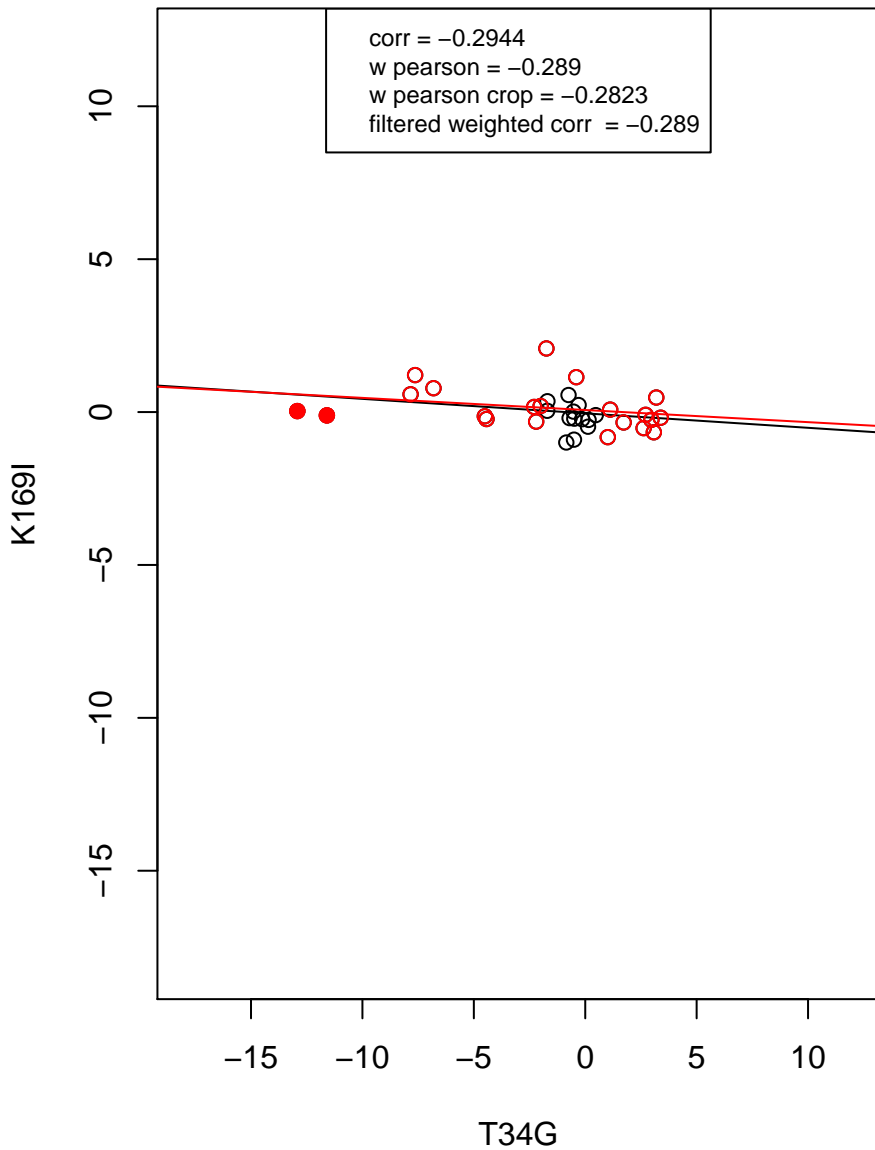
transcription from RNA polymerase II promoter



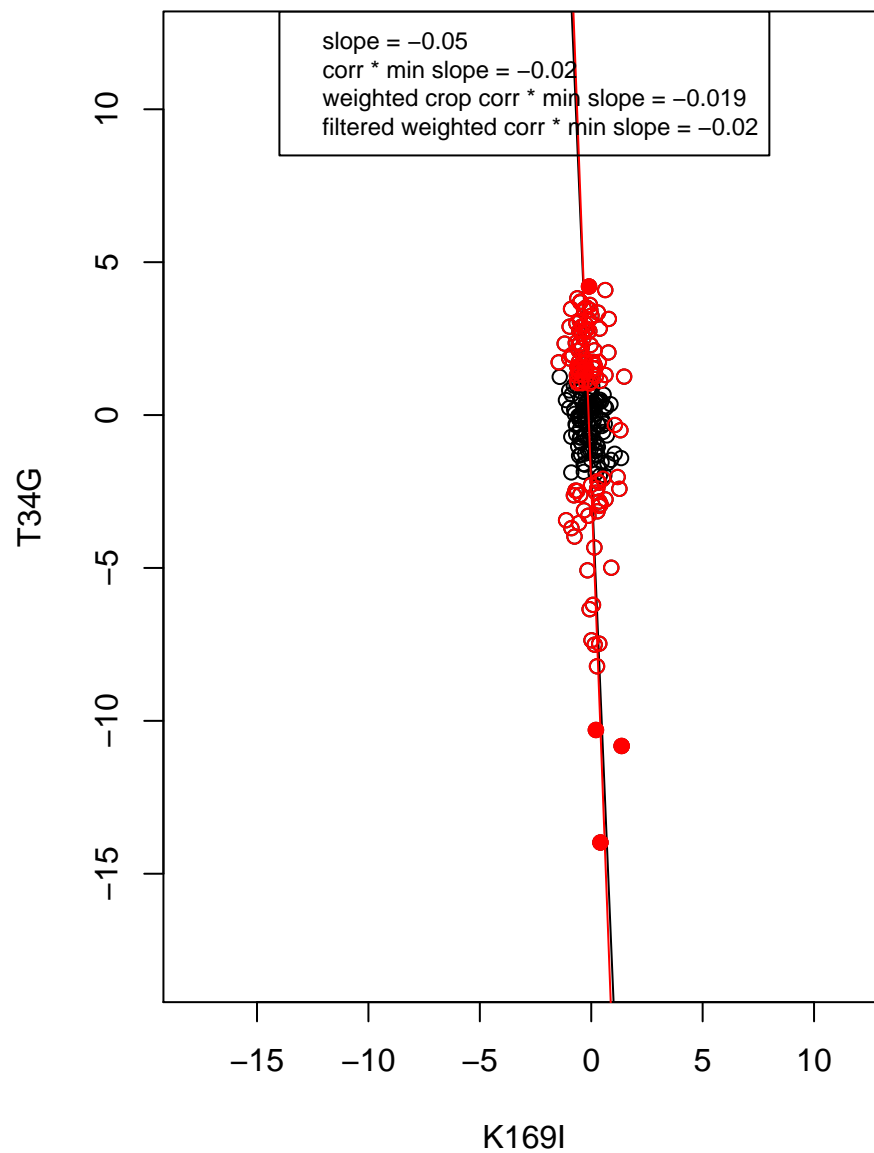
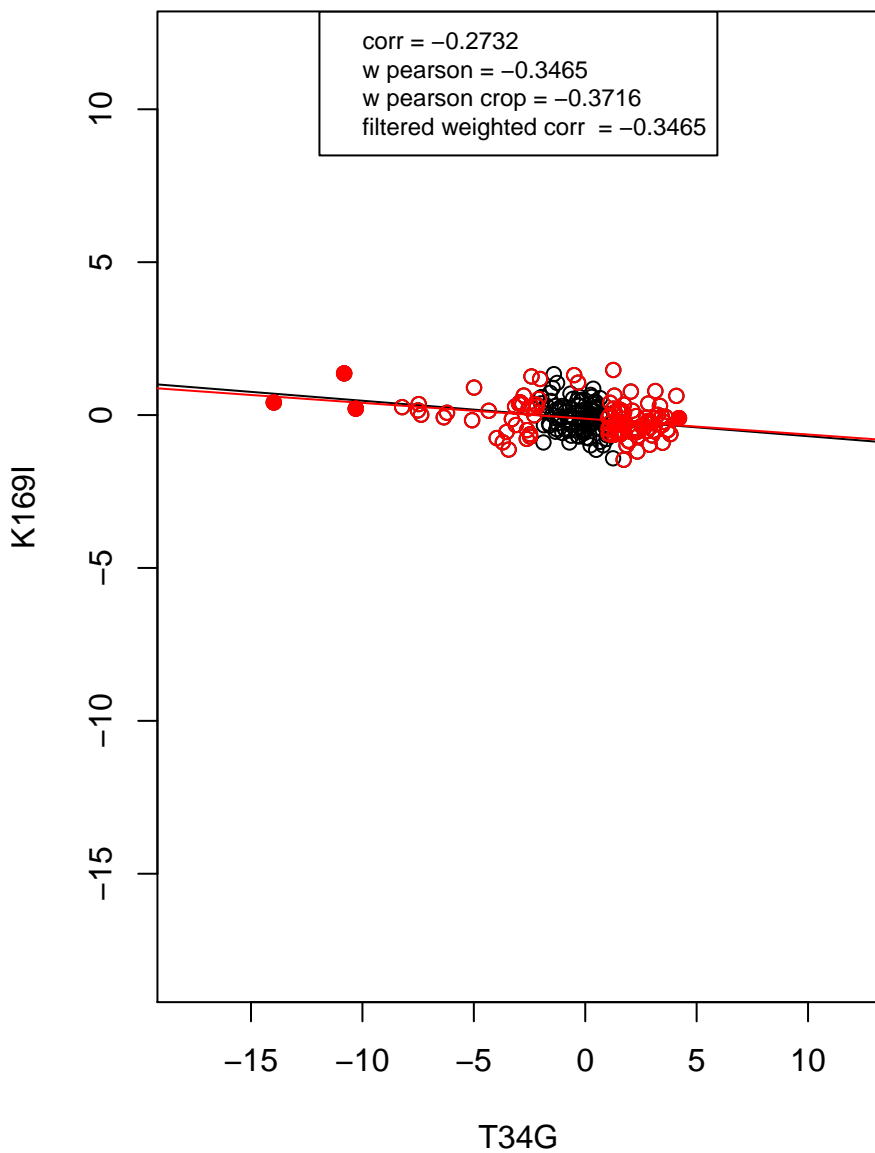
RNA binding



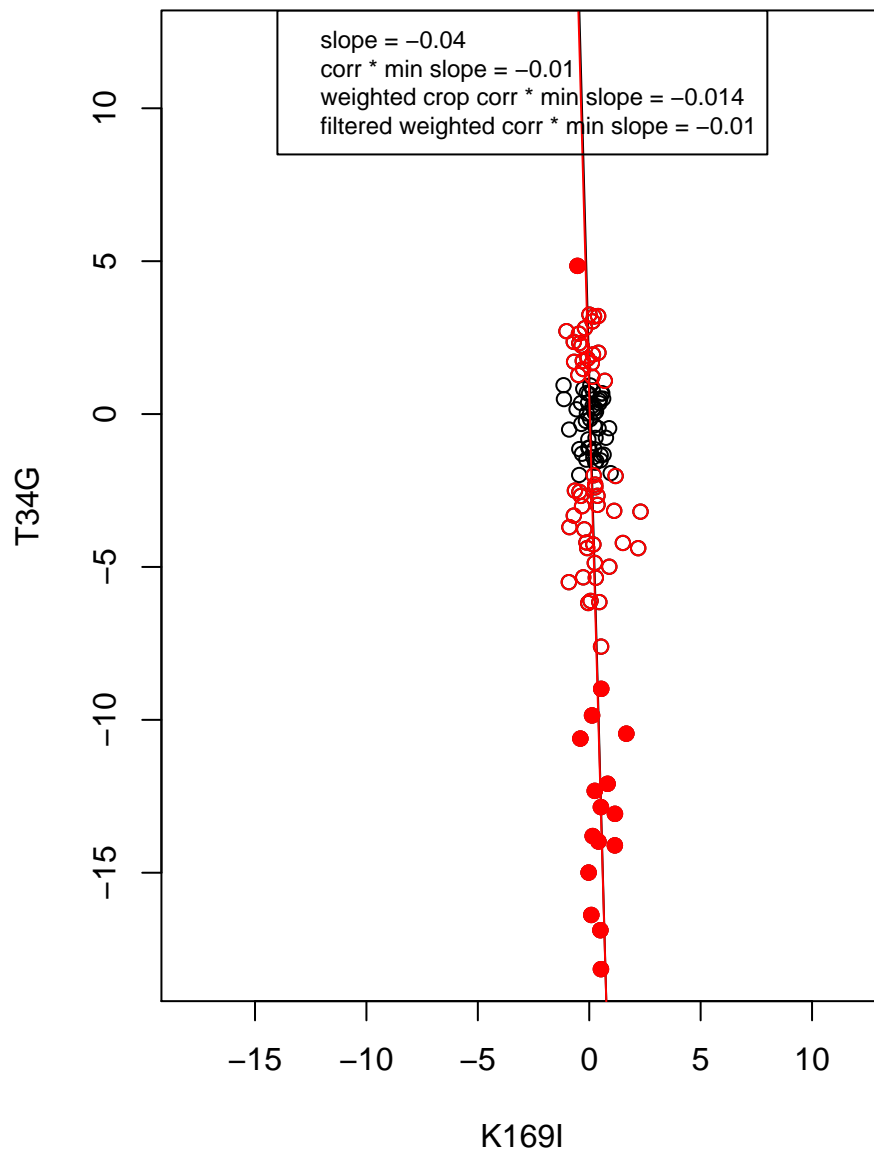
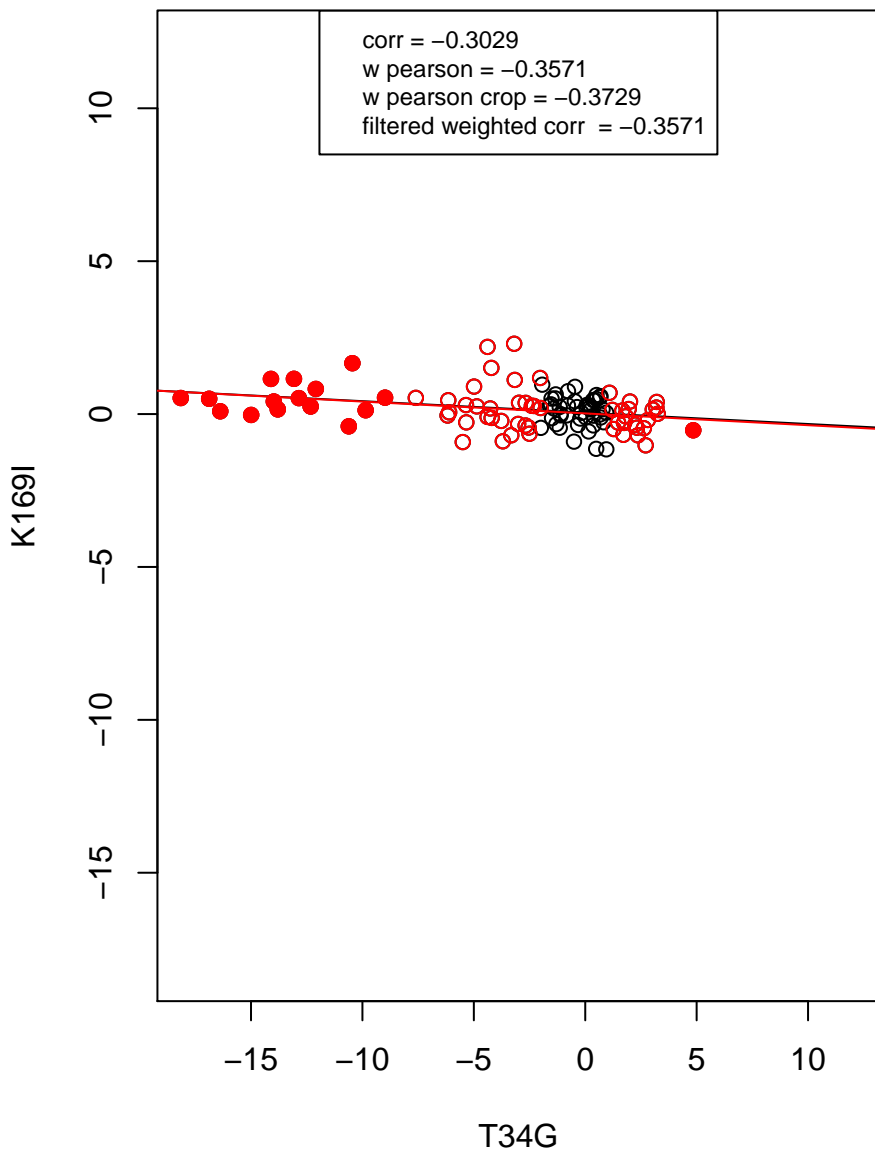
mRNA processing



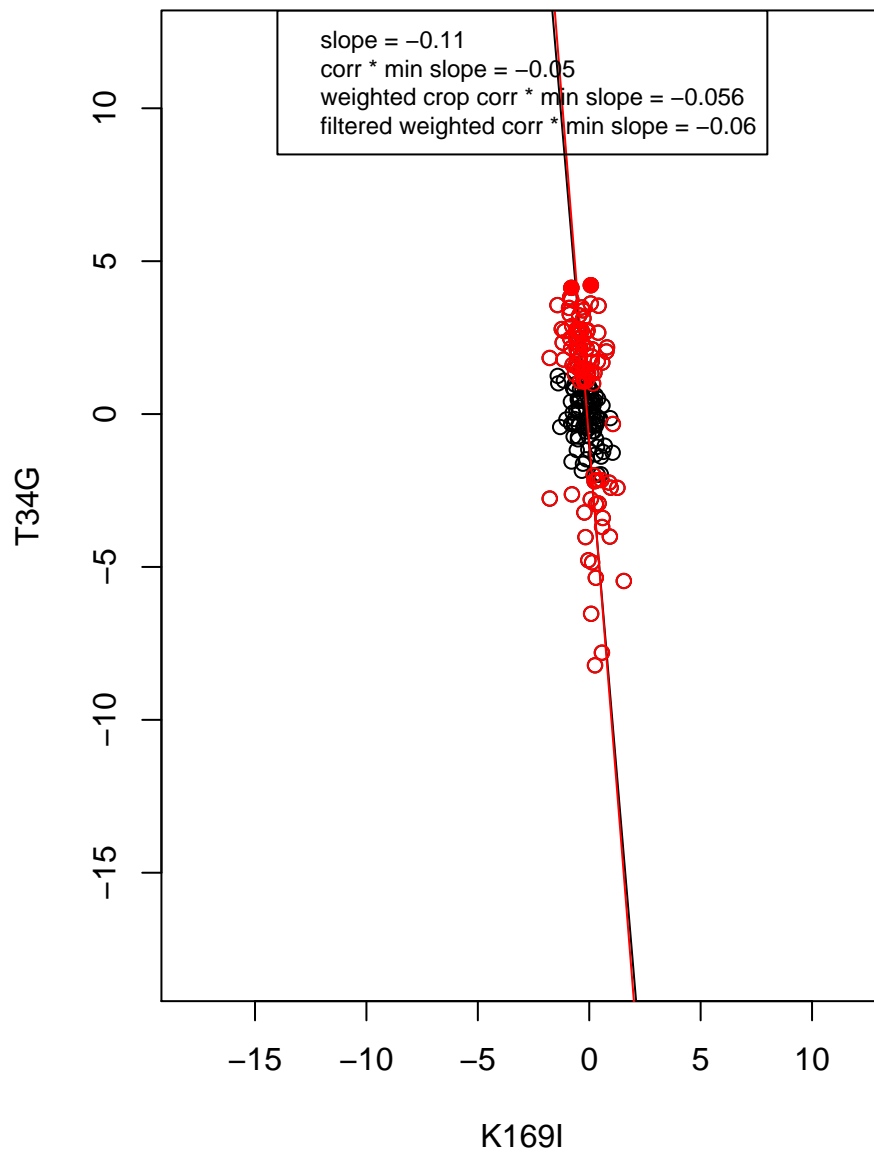
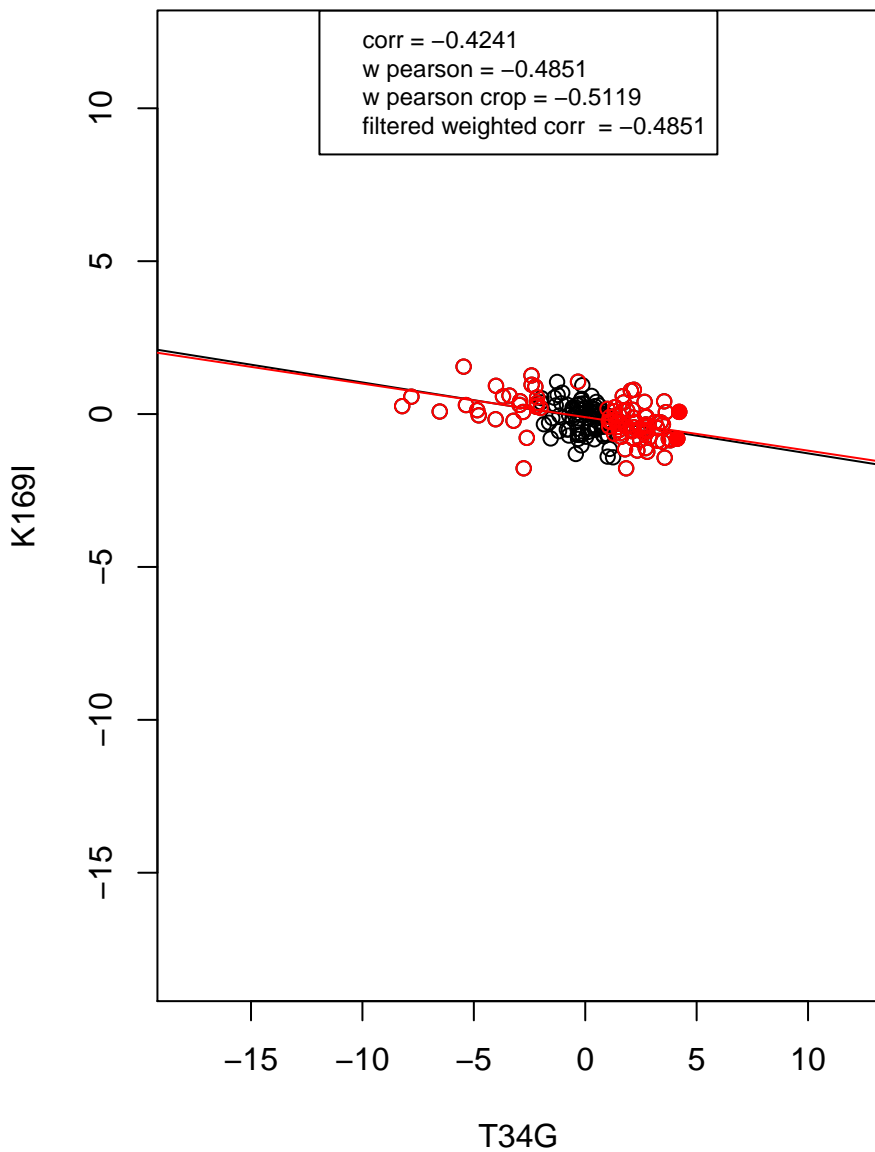
hydrolase activity



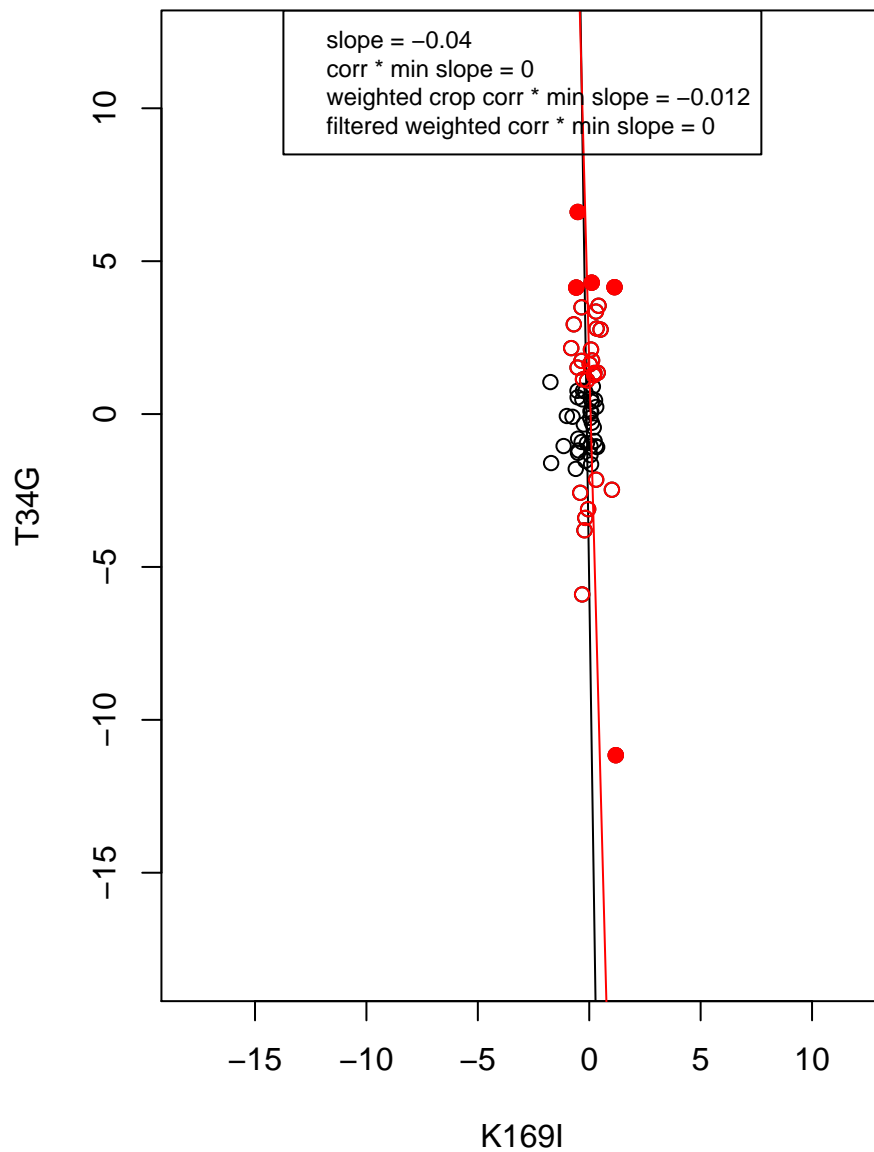
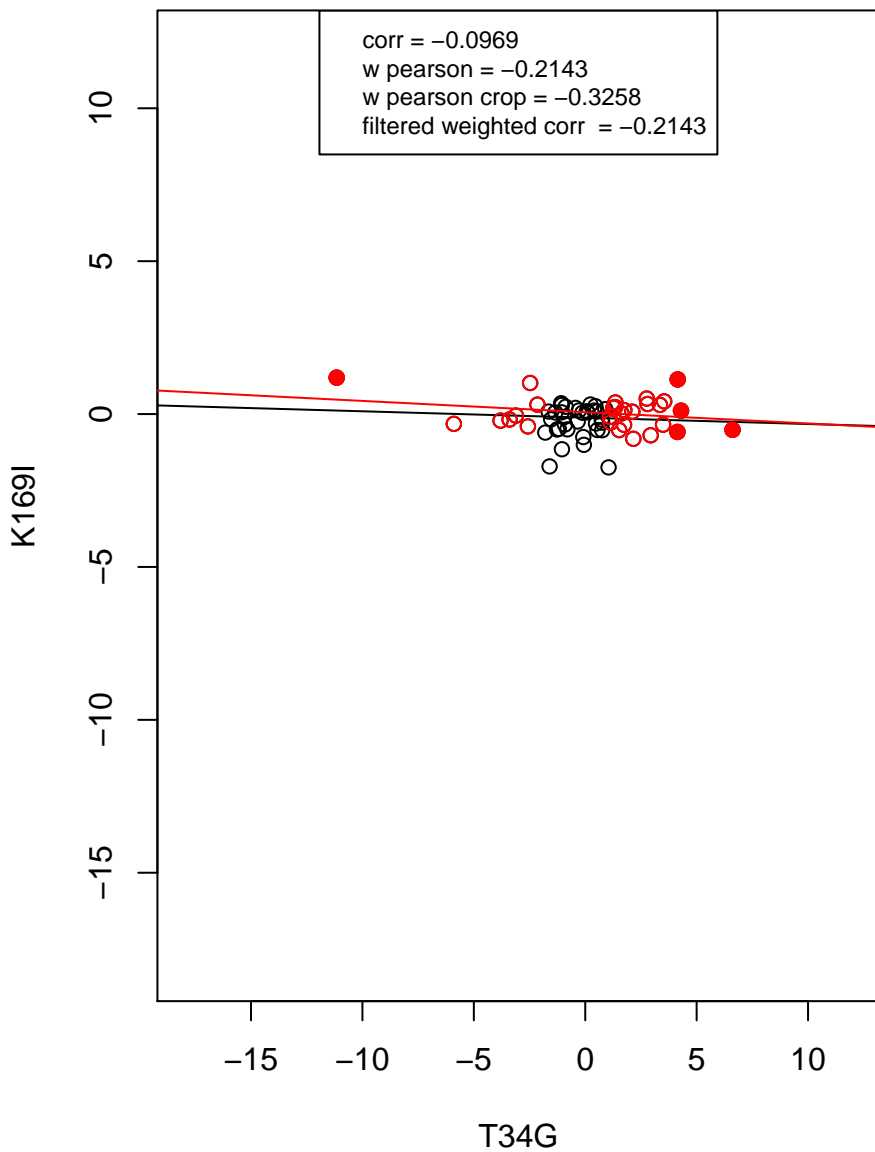
regulation of cell cycle



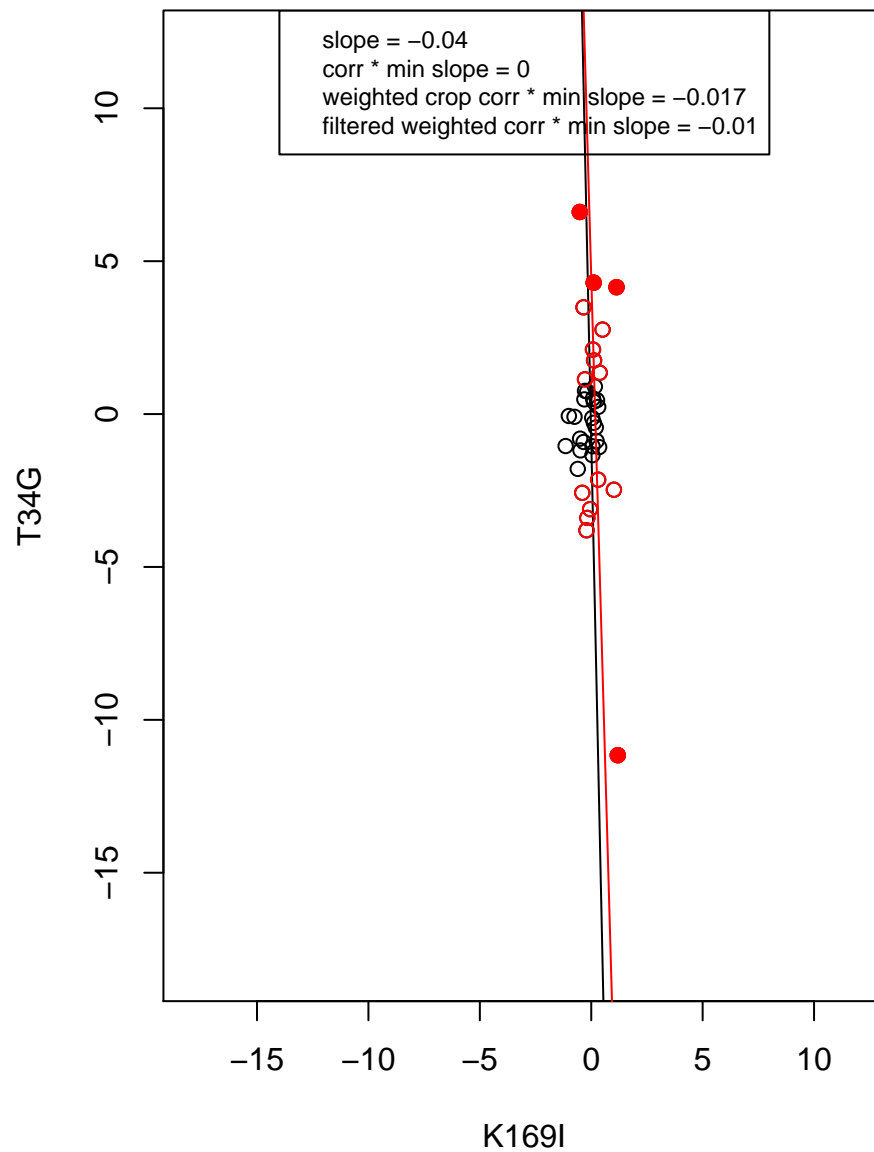
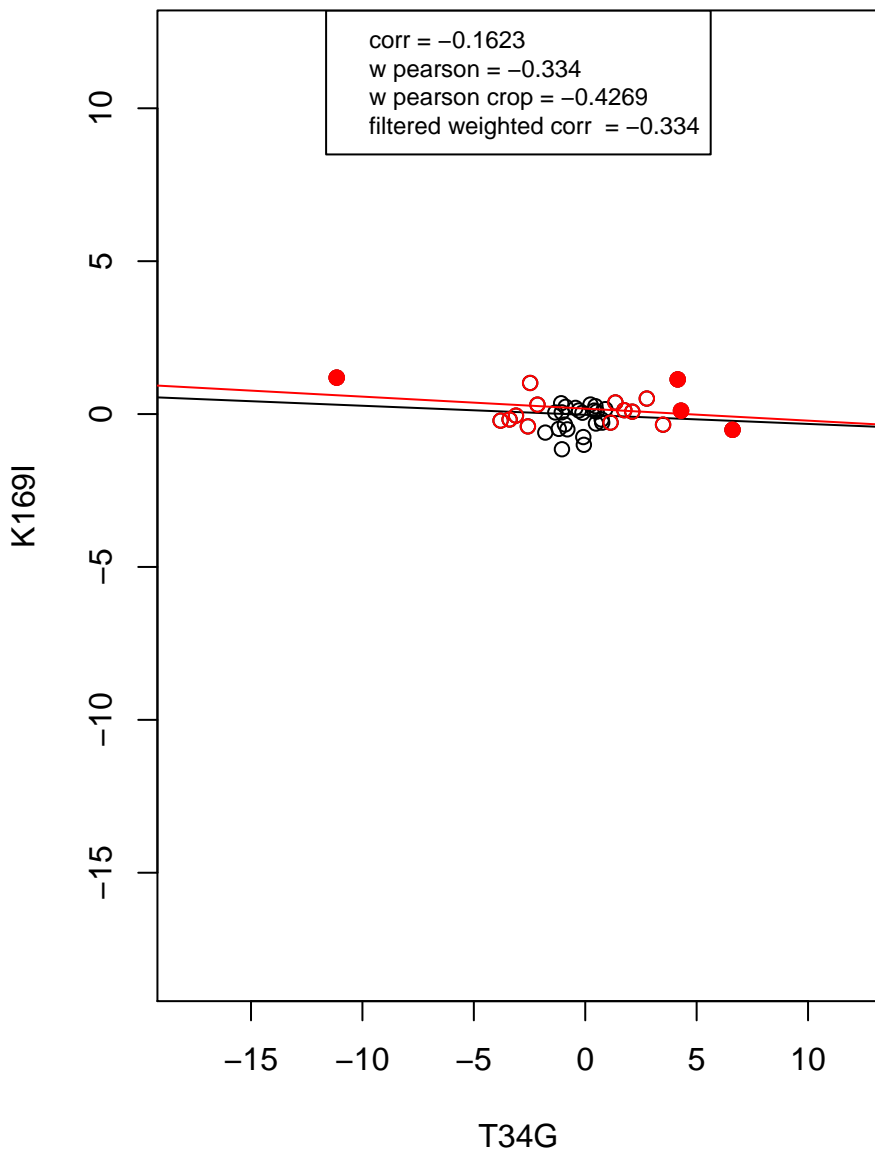
mitochondrion



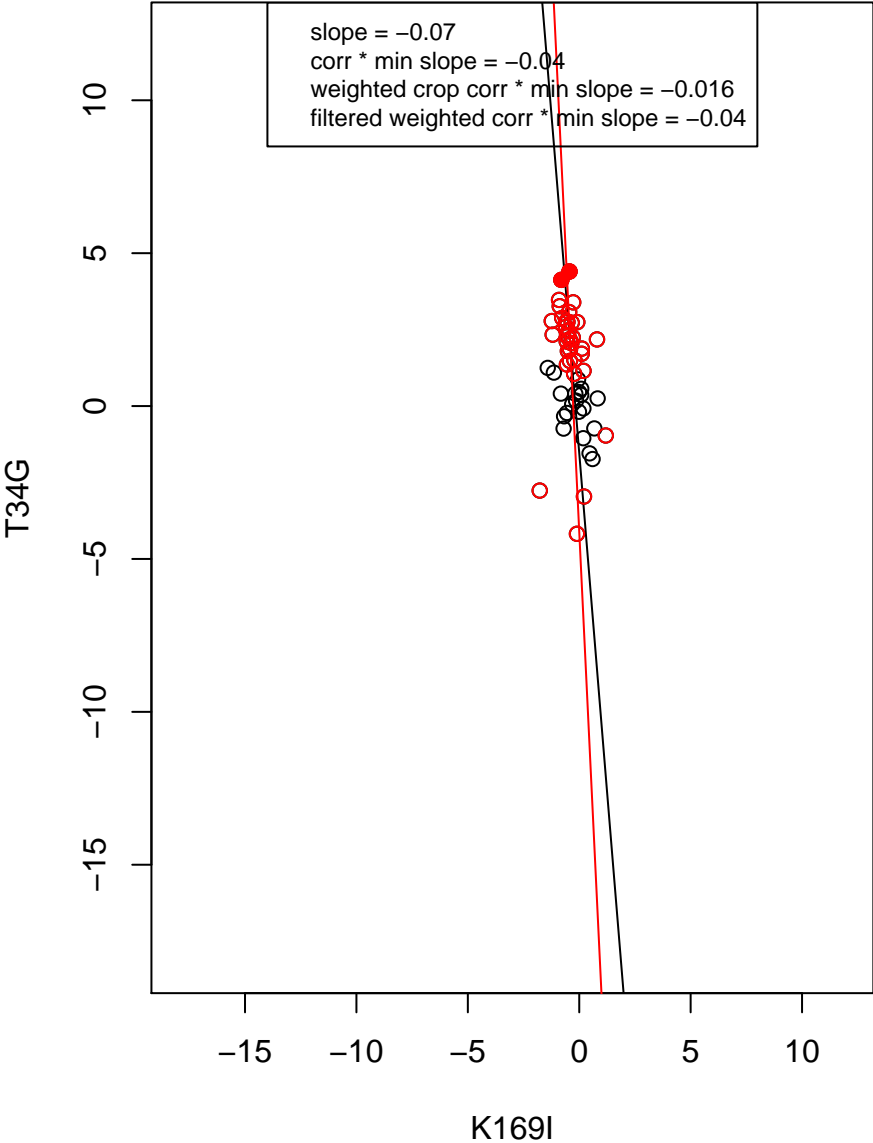
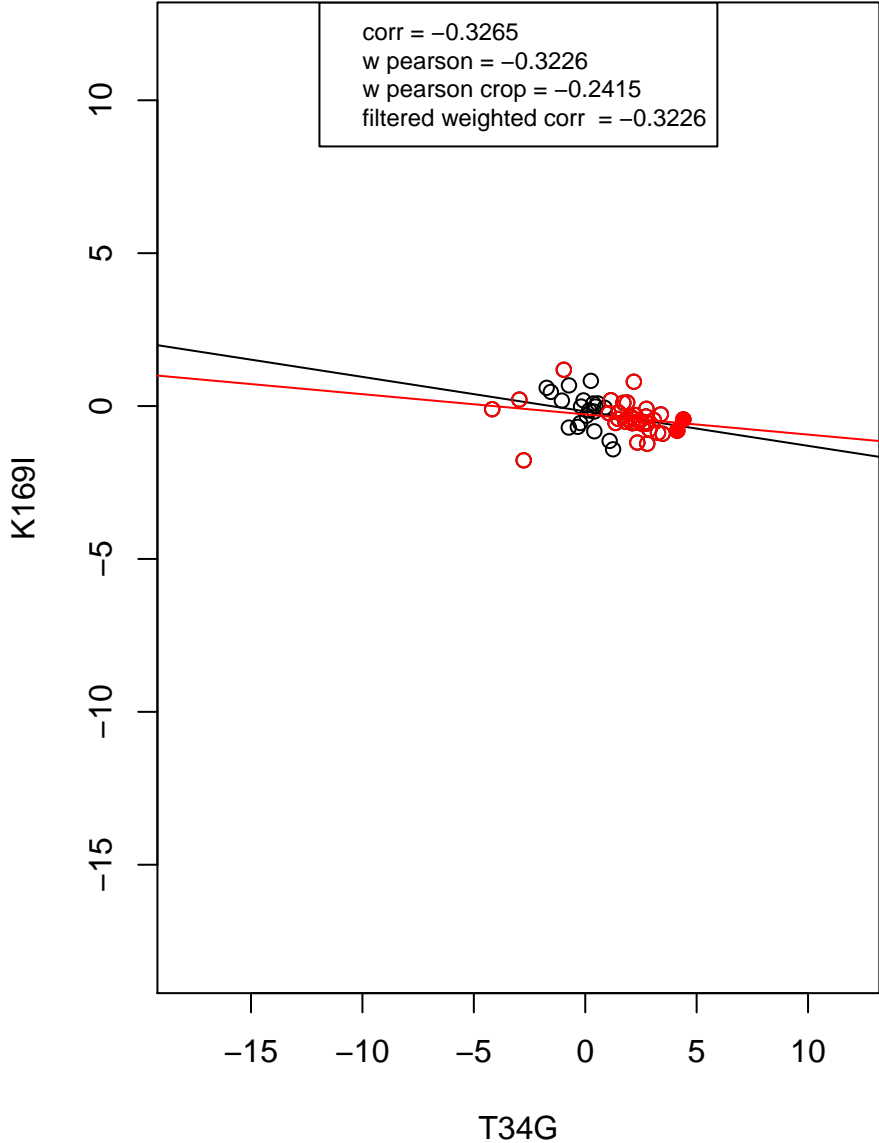
ribosome



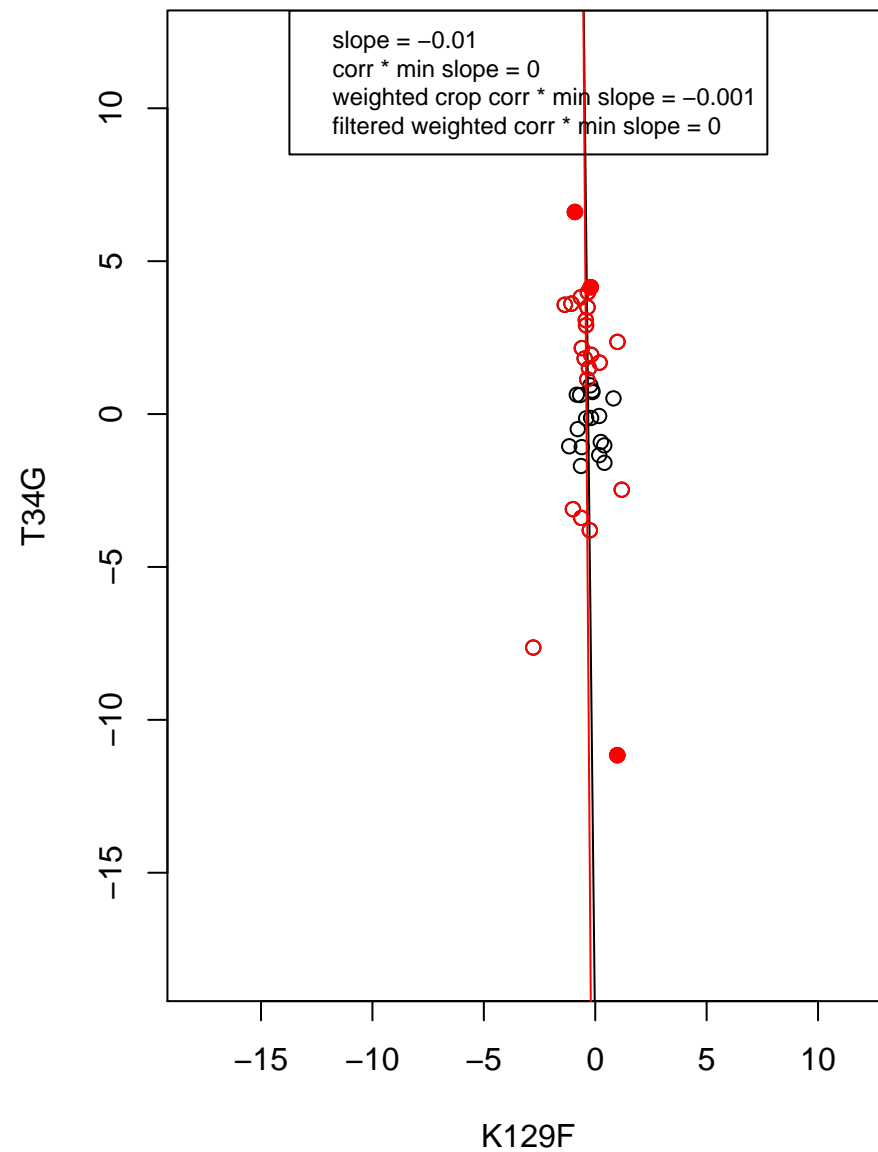
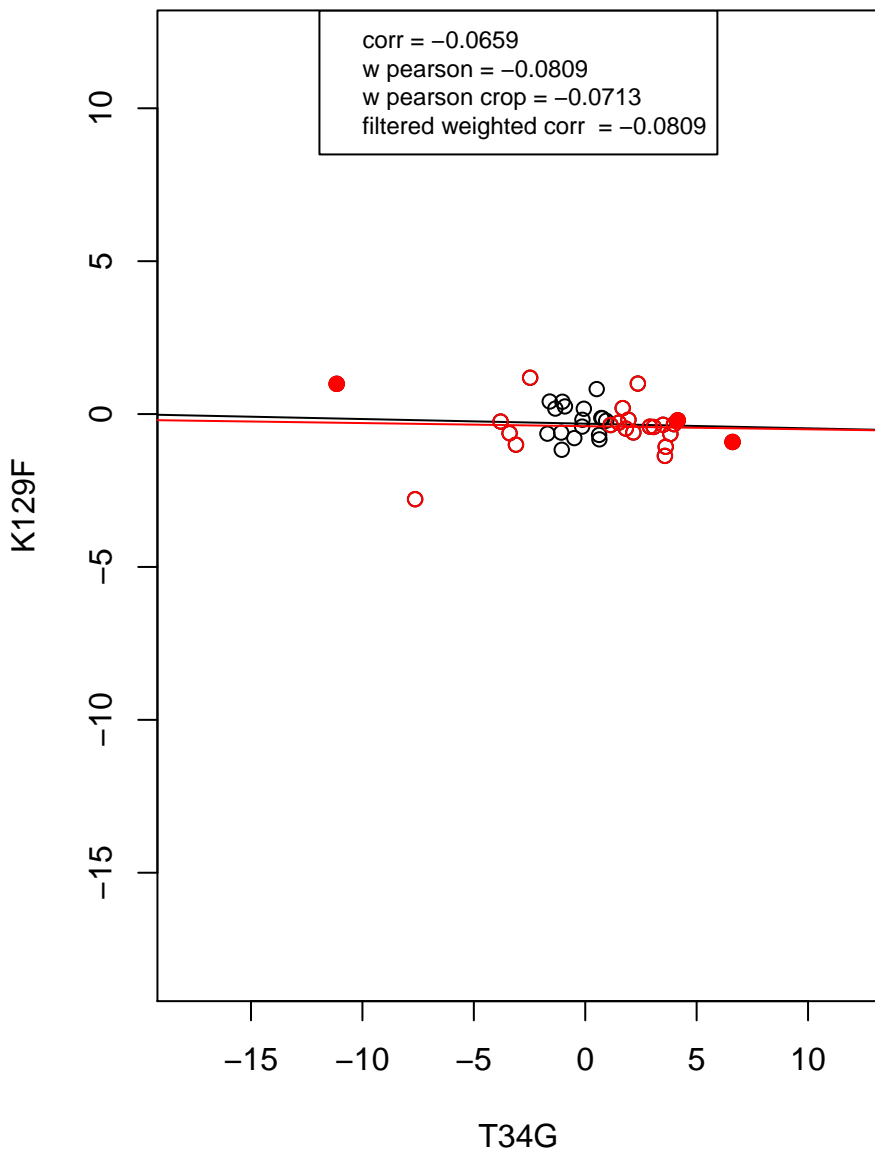
structural constituent of ribosome



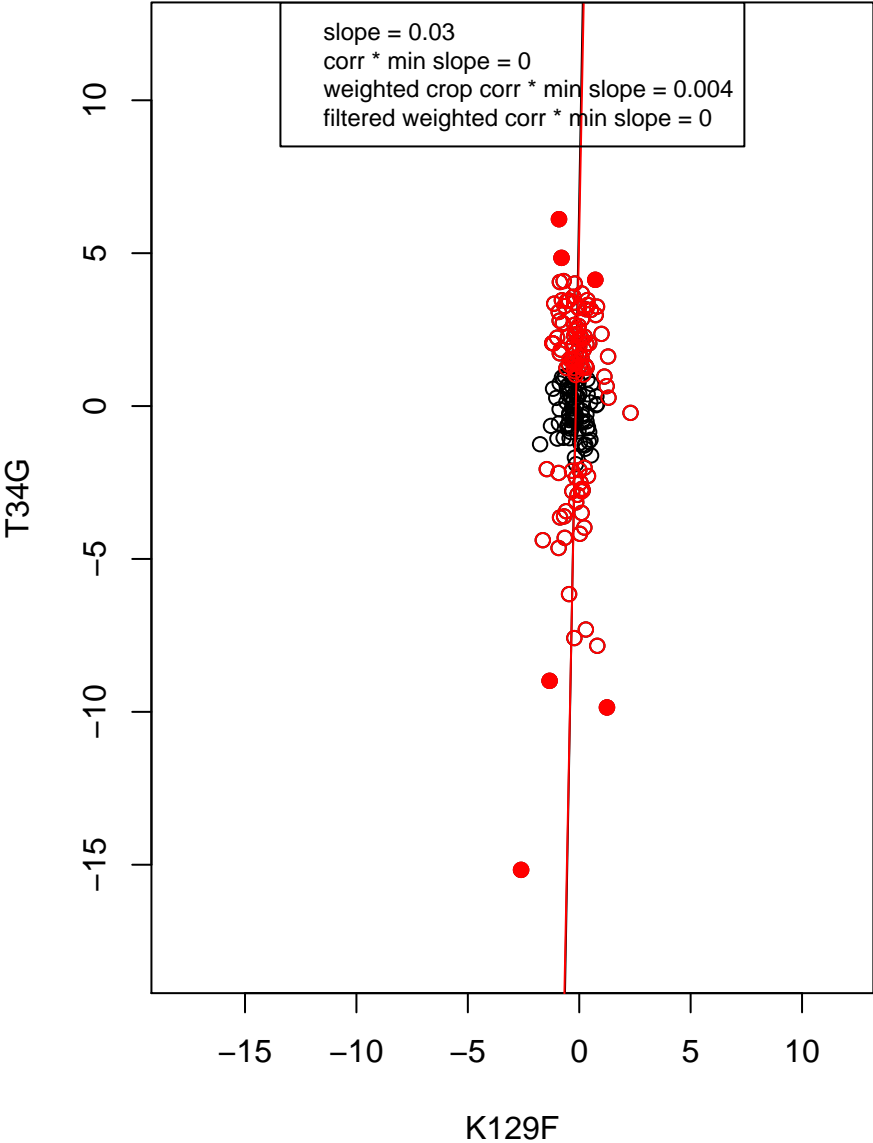
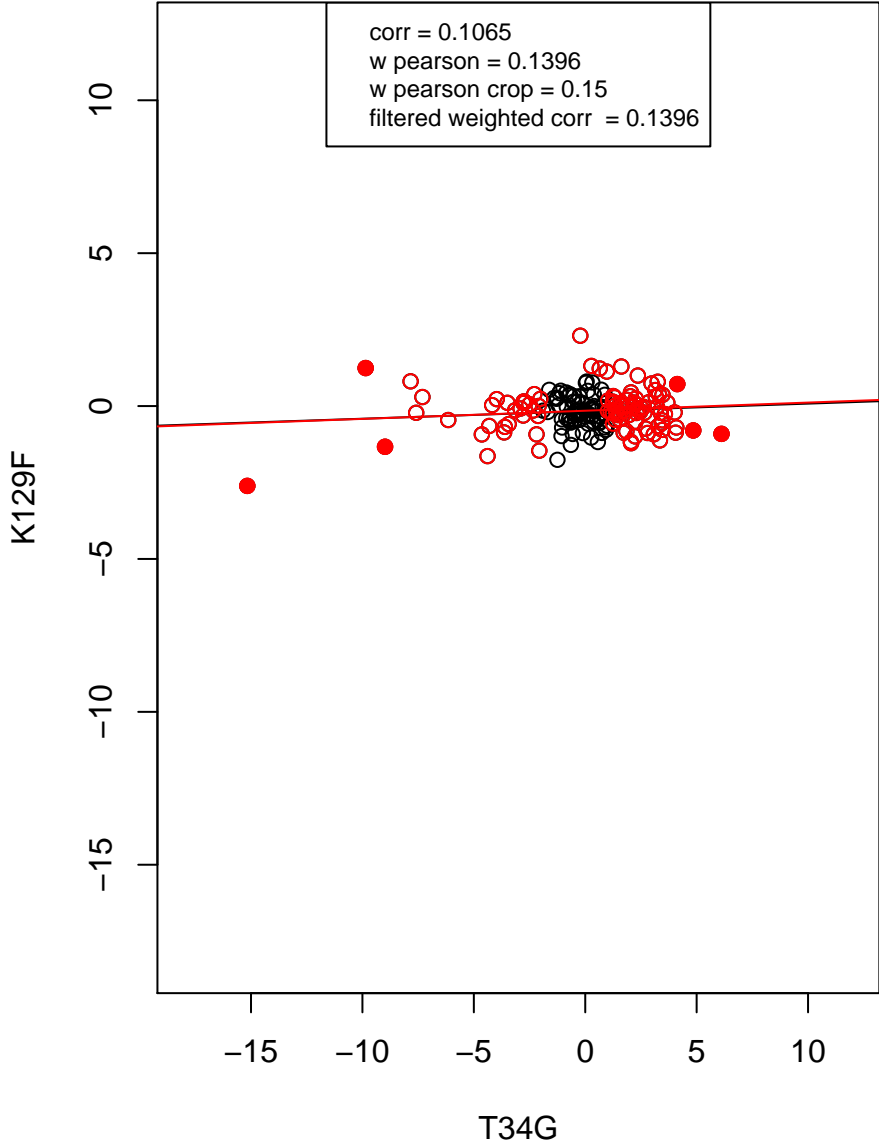
mitochondrion organization



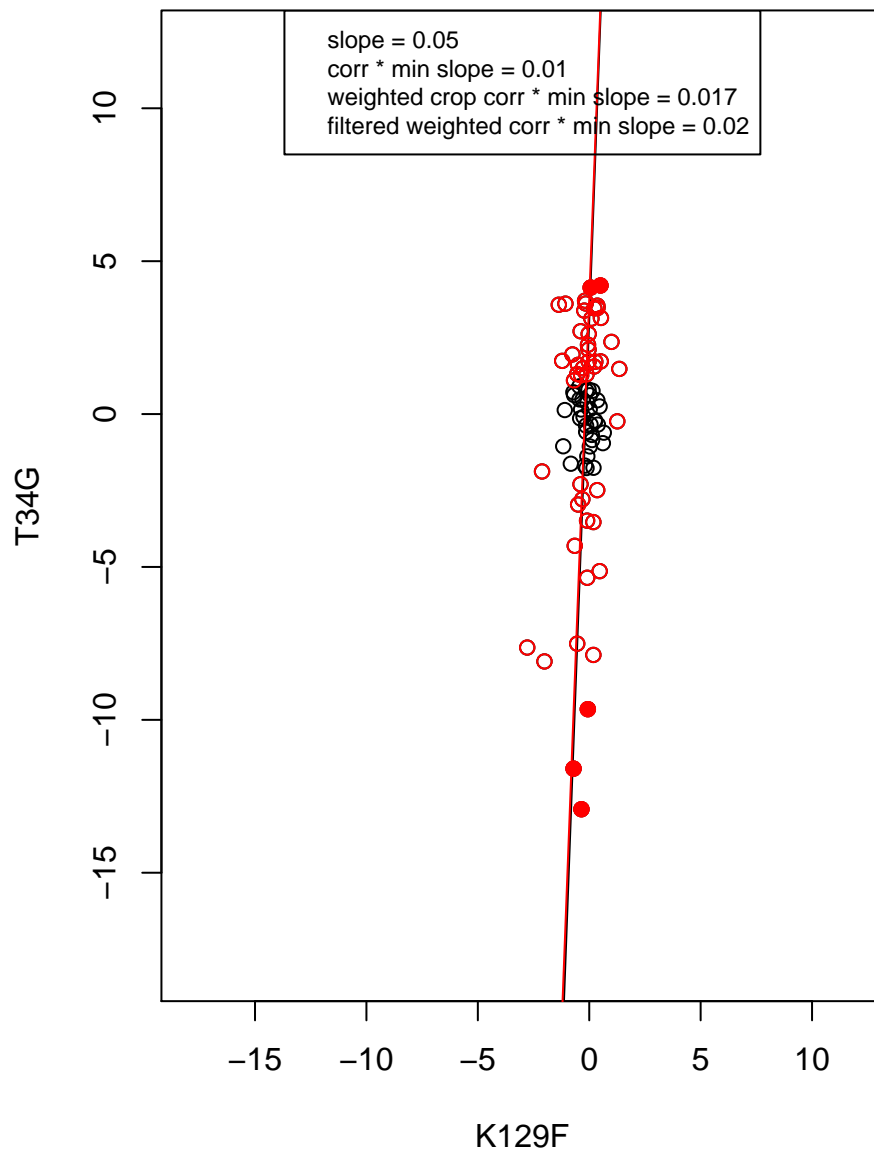
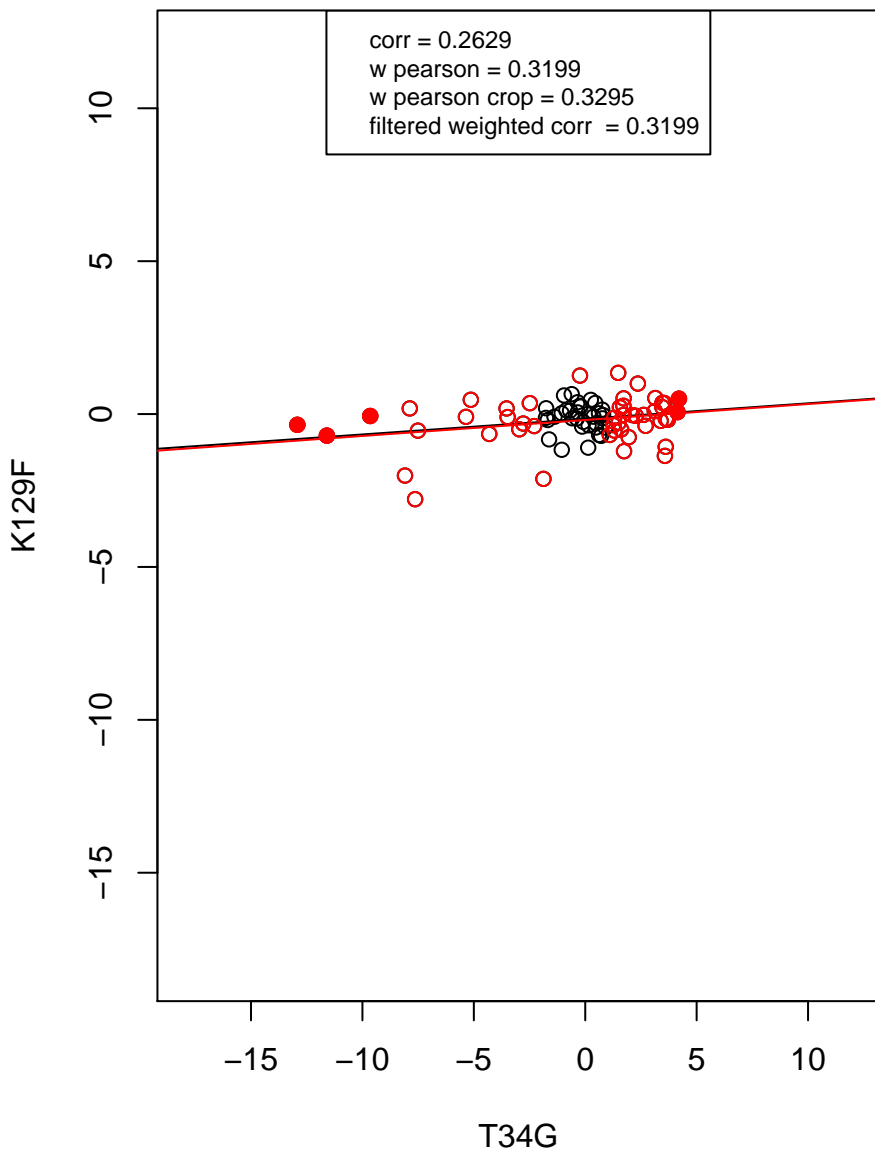
rRNA processing



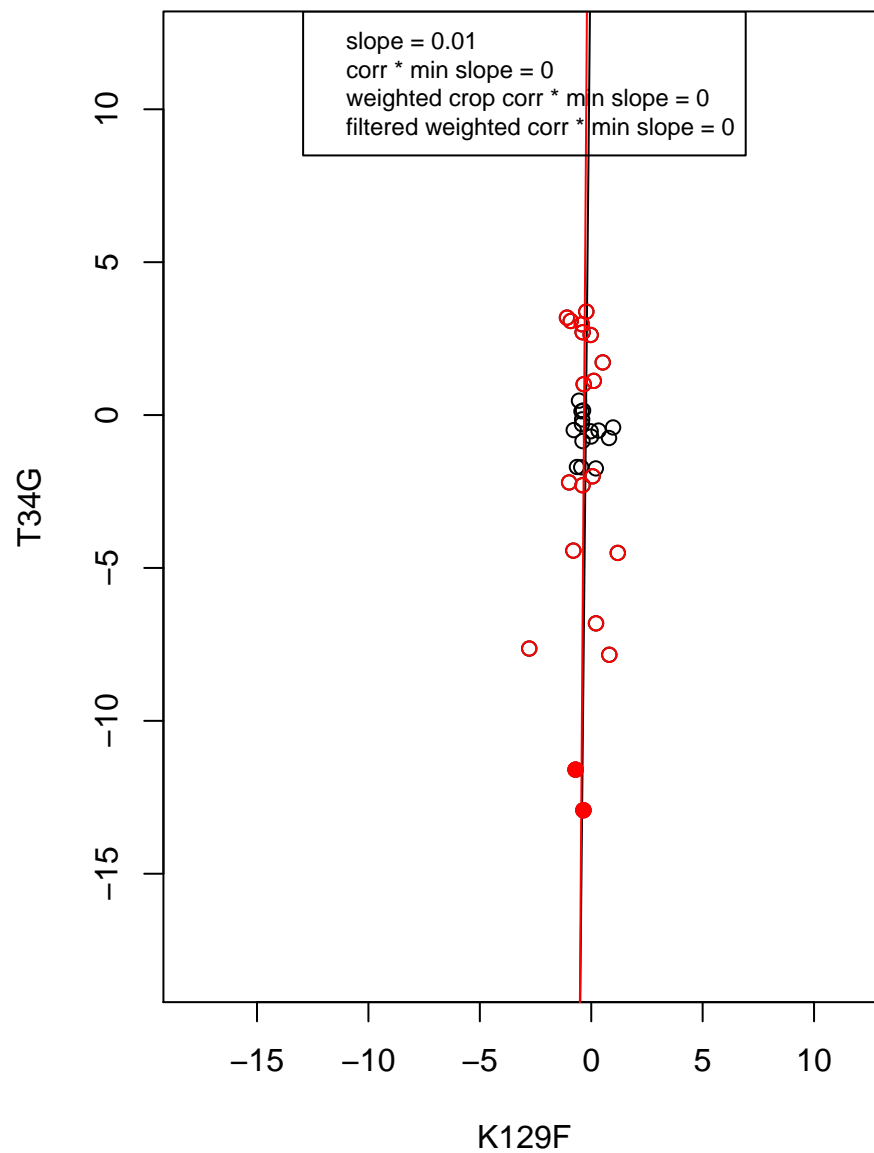
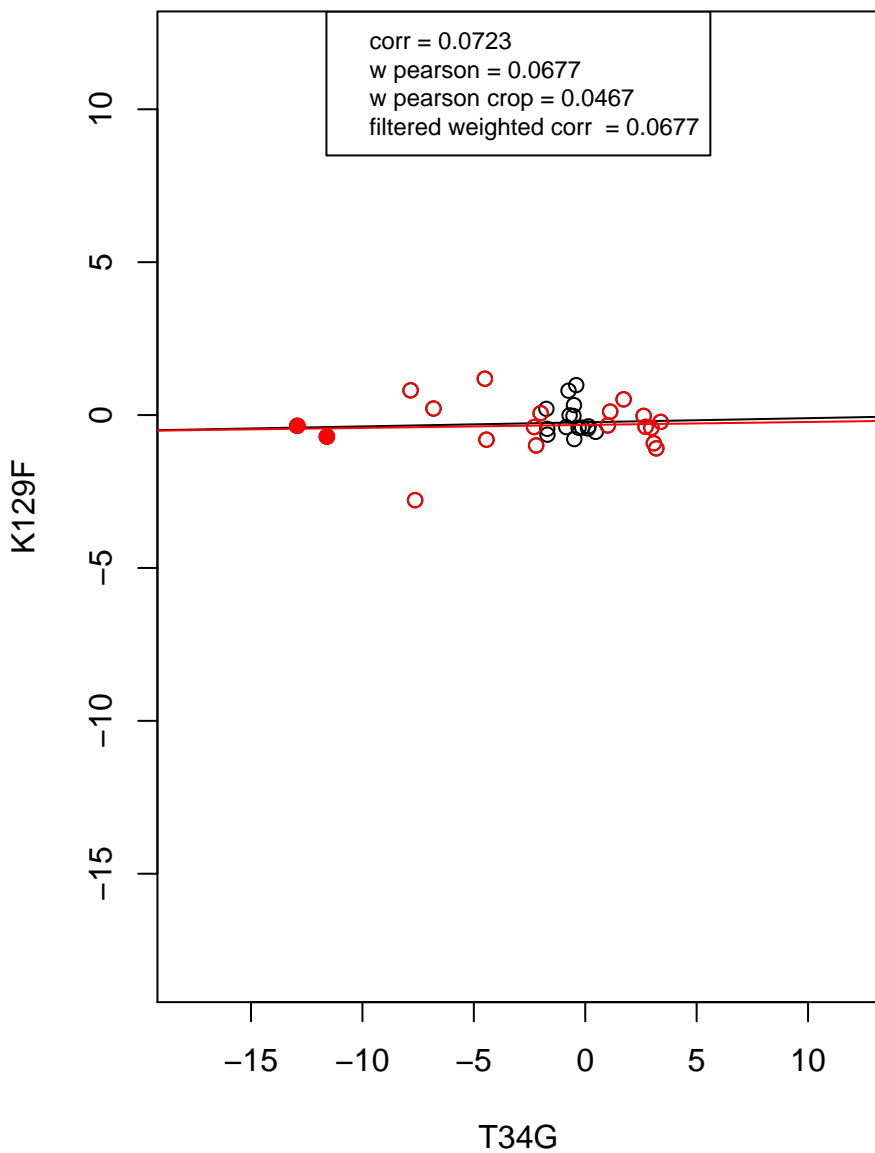
transcription from RNA polymerase II promoter



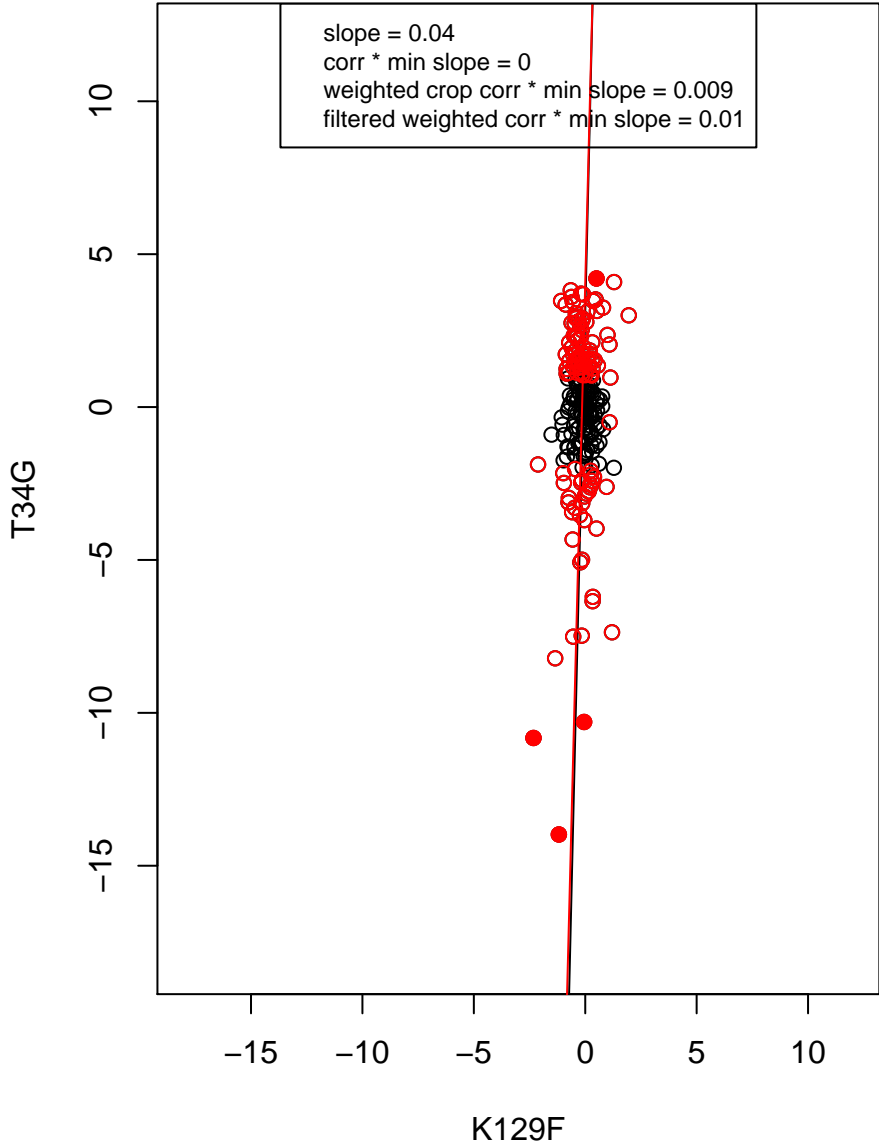
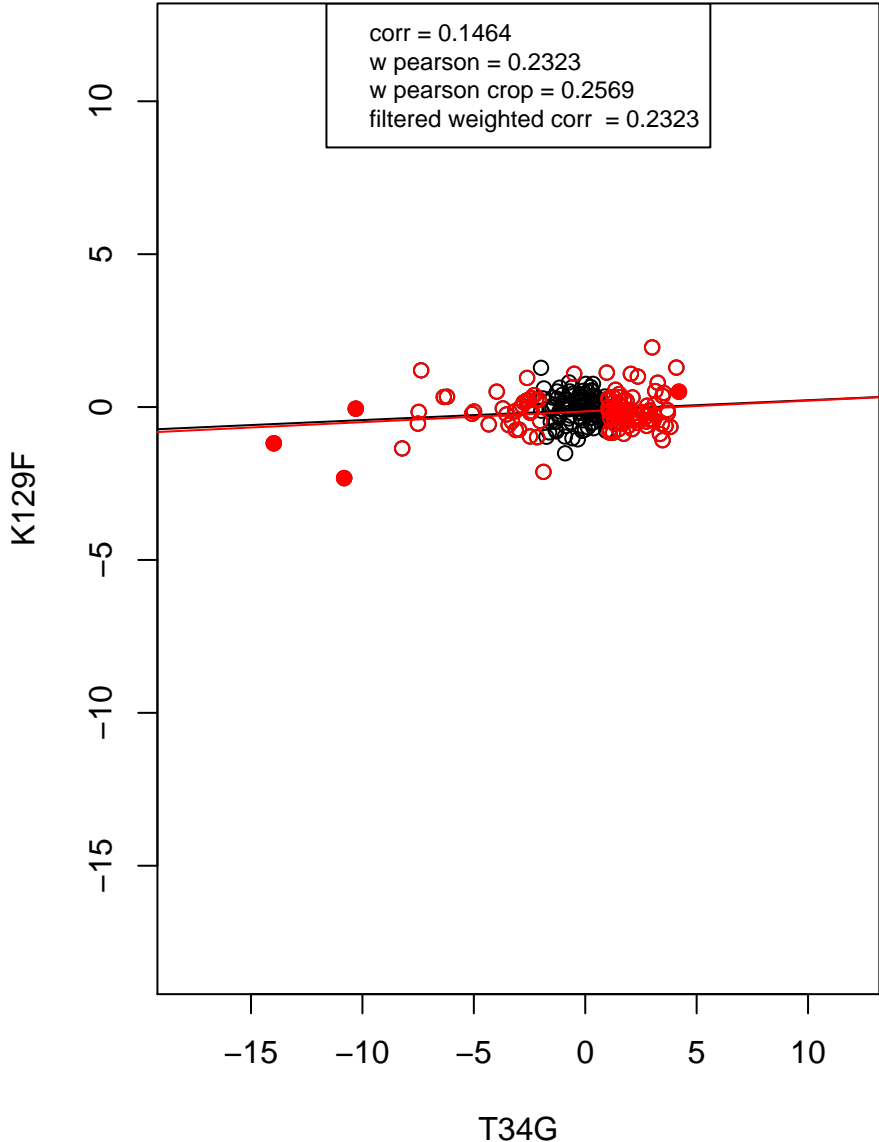
RNA binding



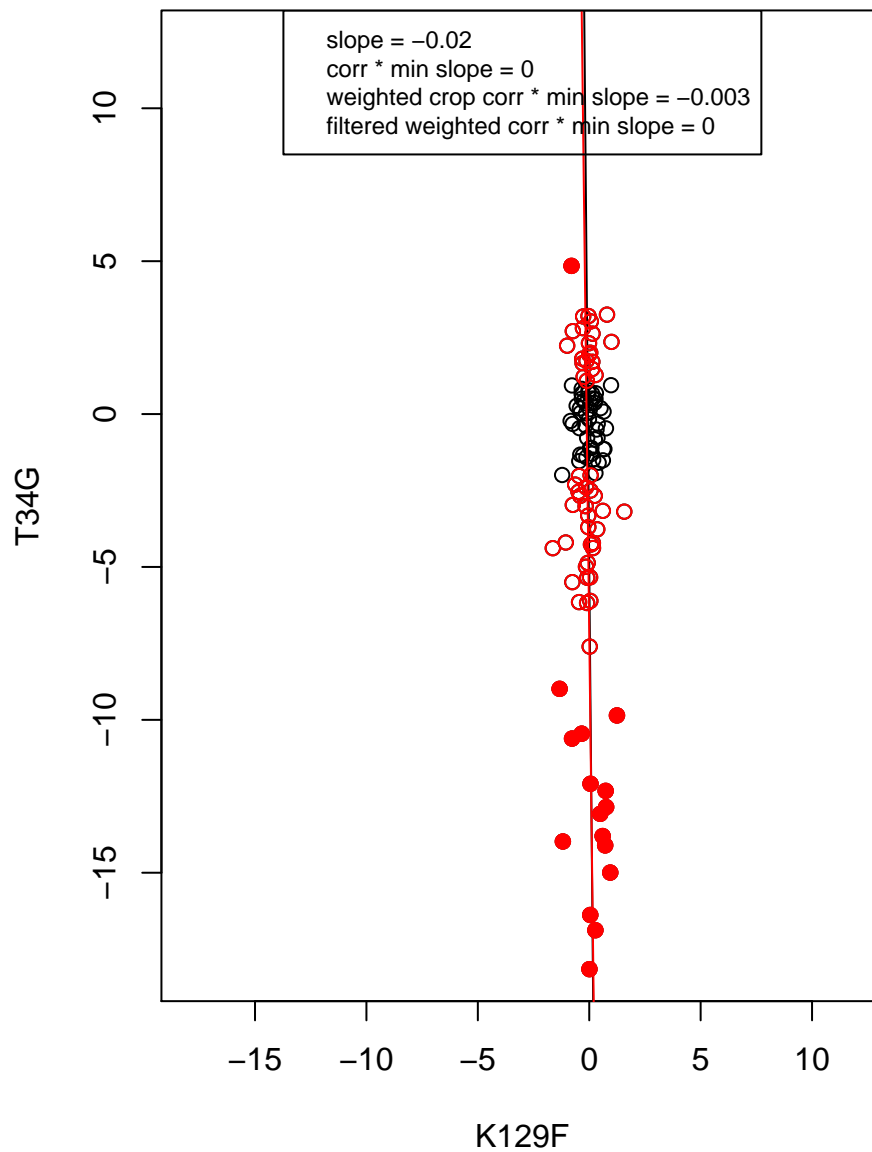
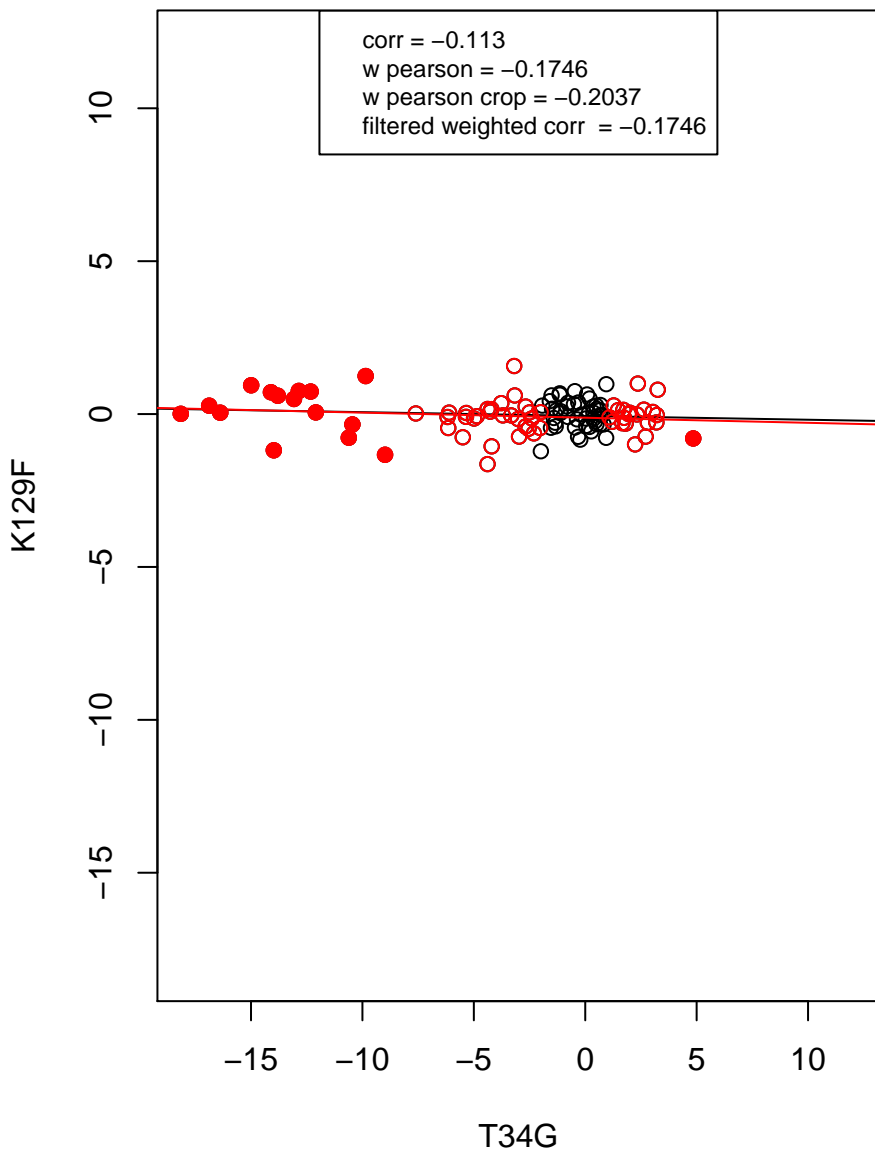
mRNA processing



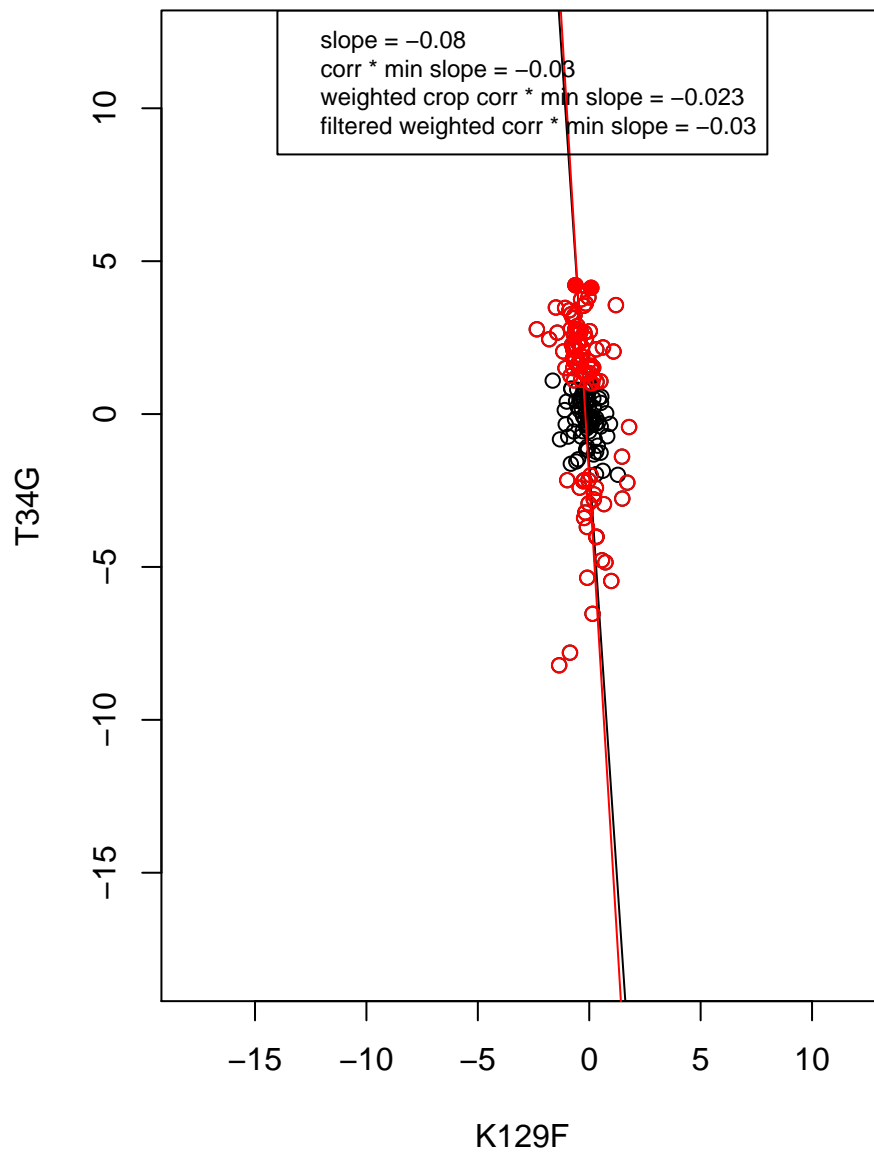
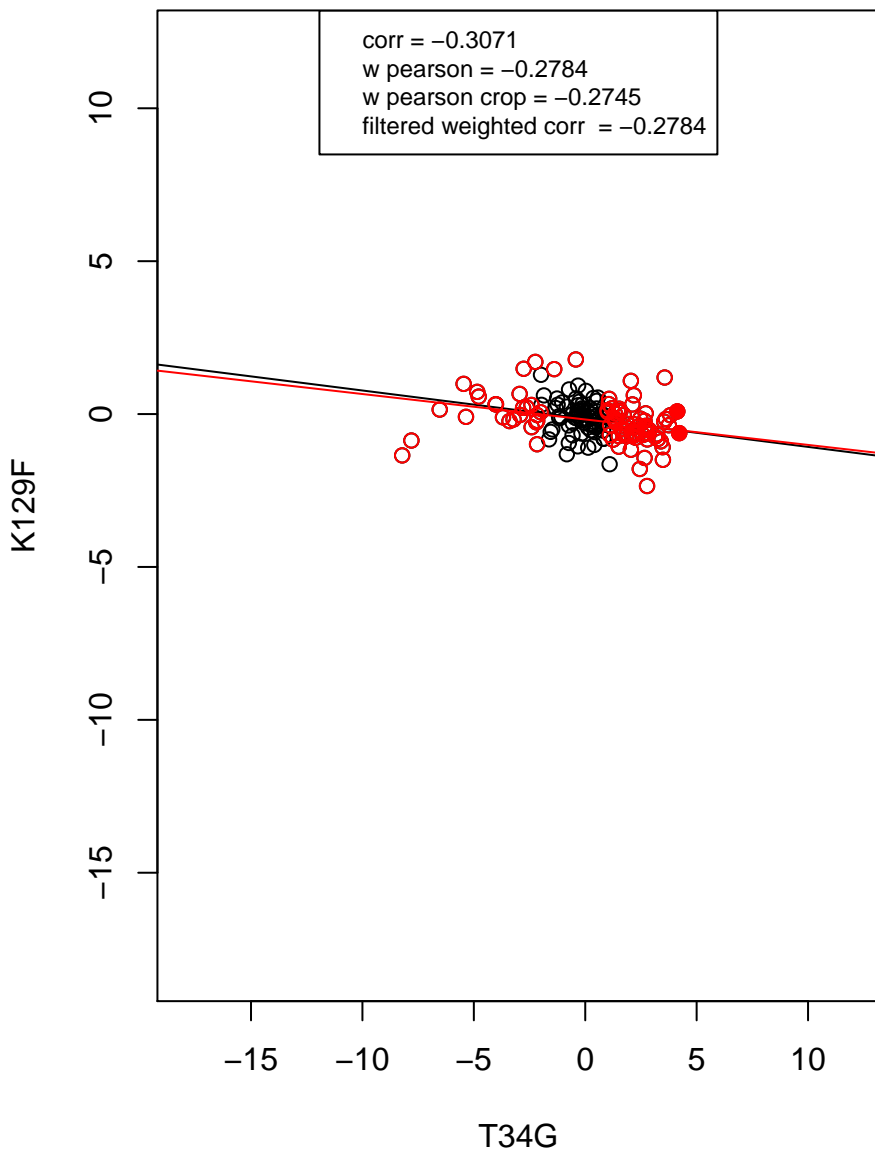
hydrolase activity



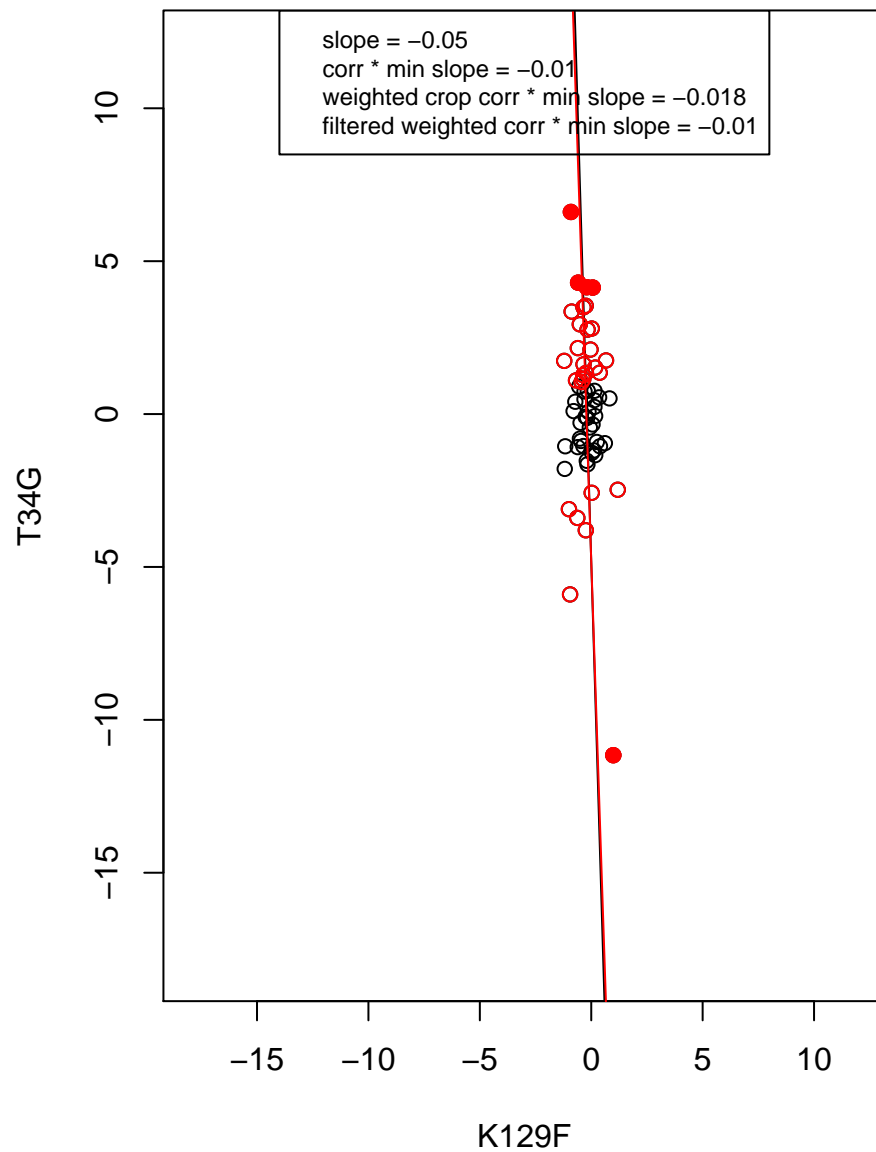
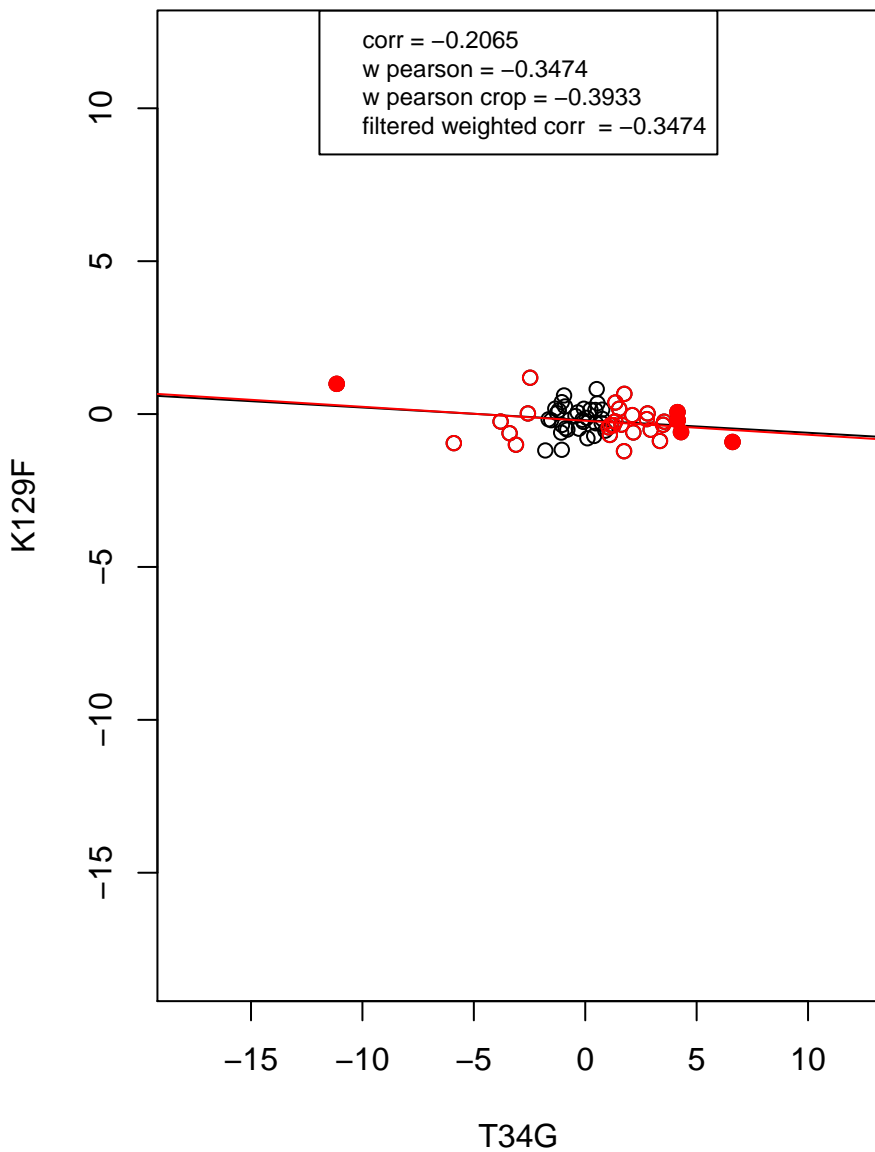
regulation of cell cycle



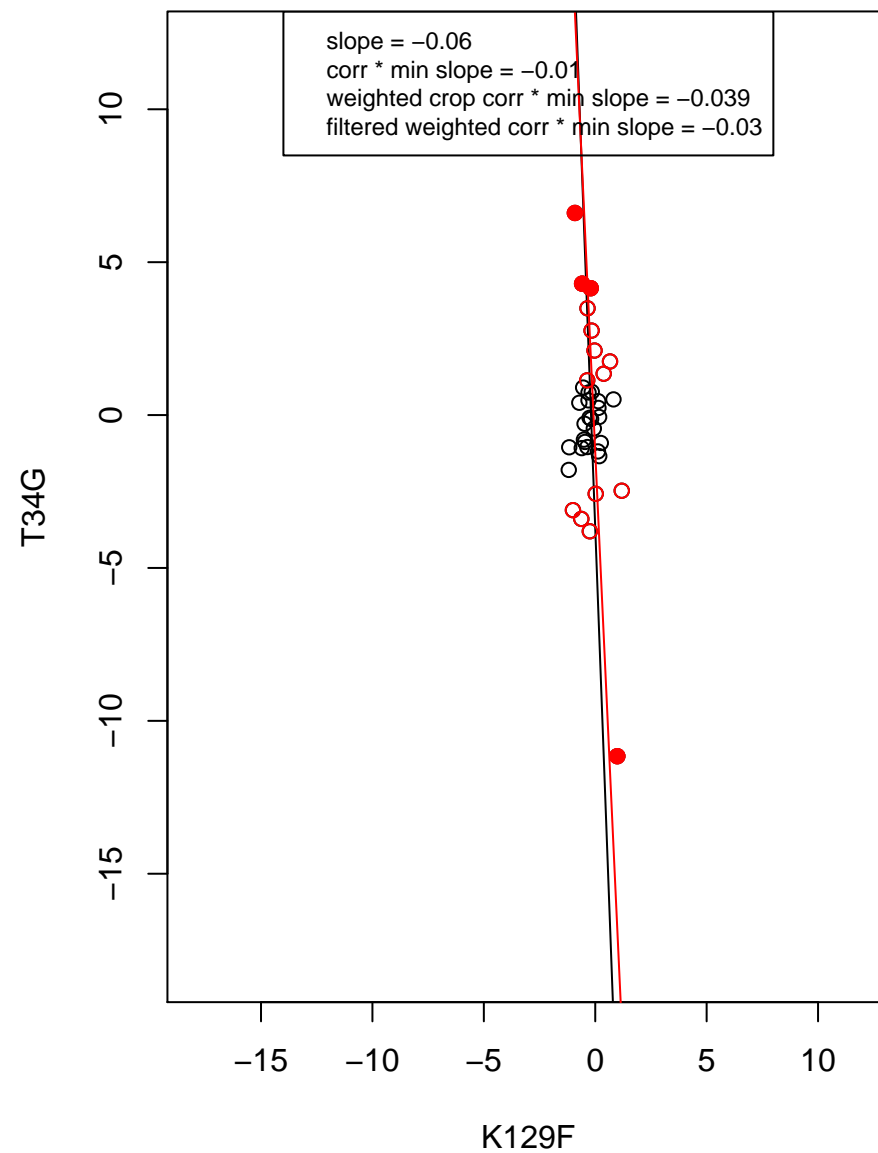
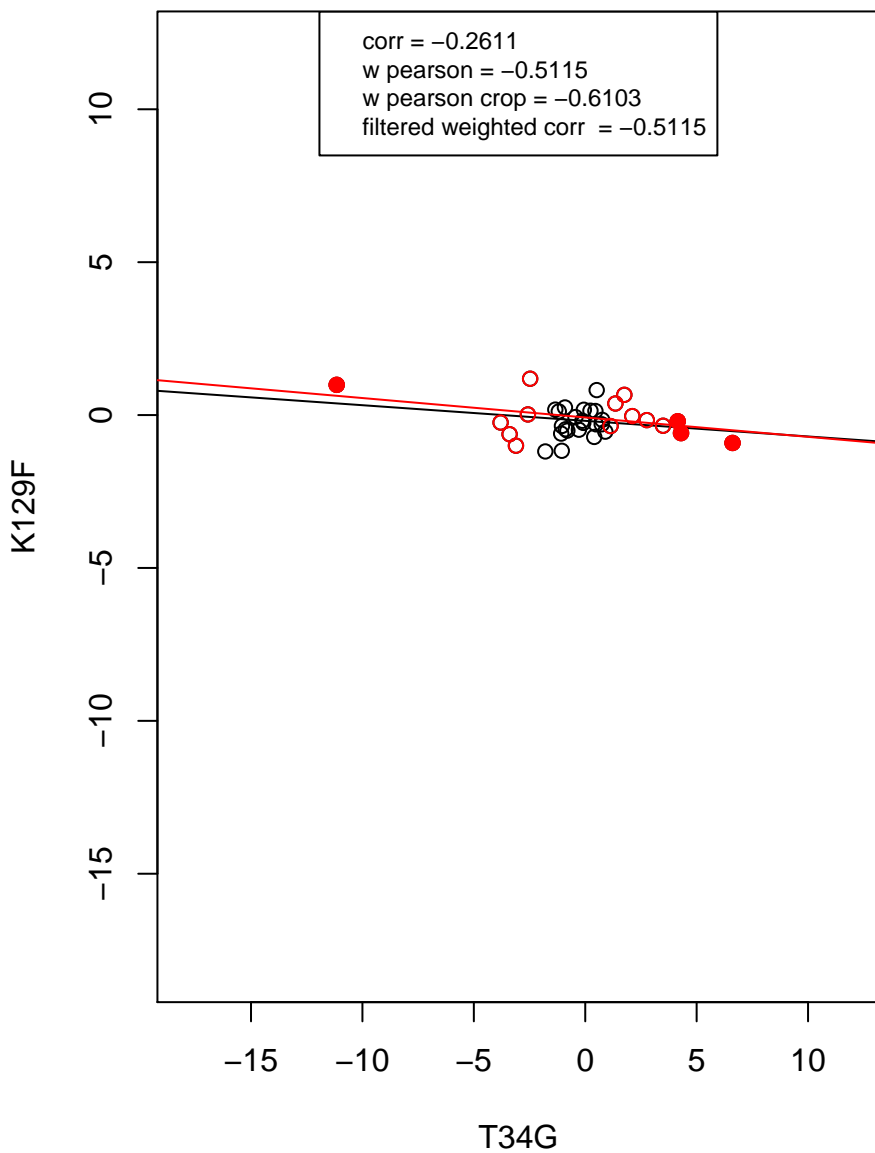
mitochondrion



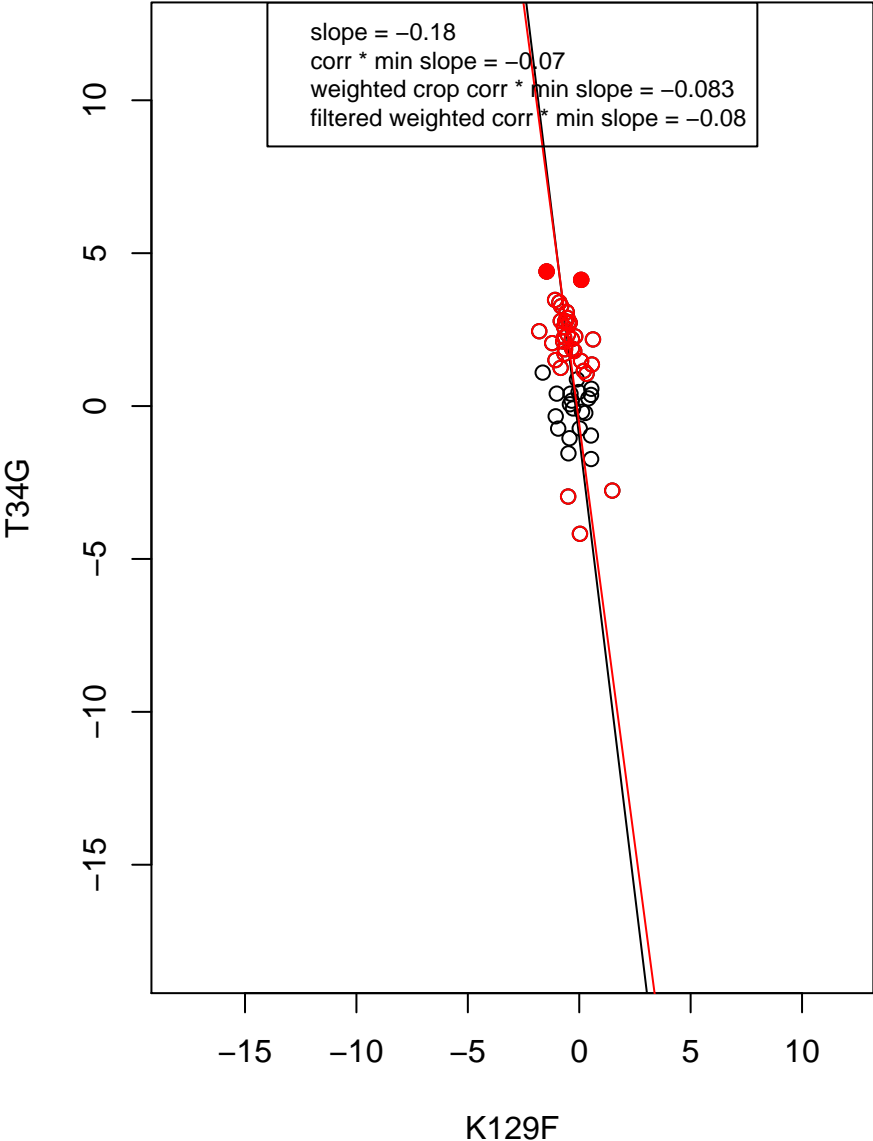
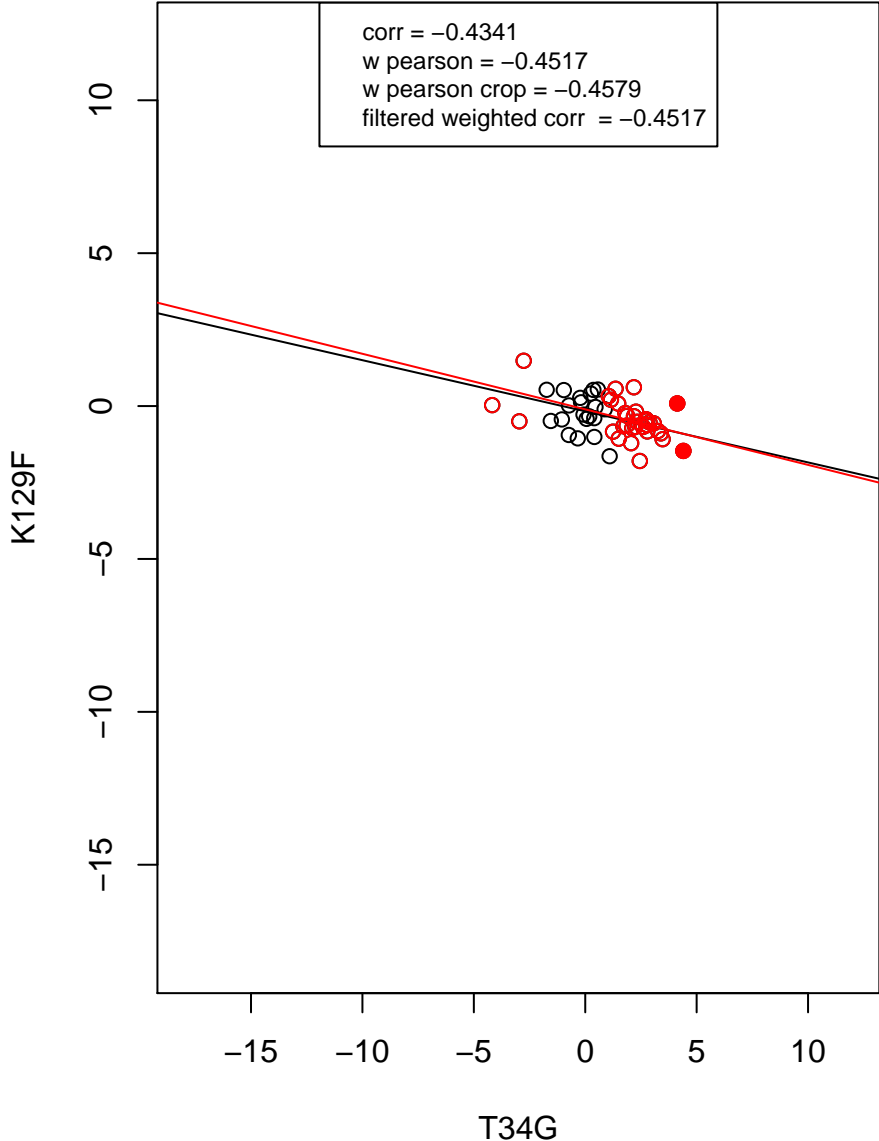
ribosome



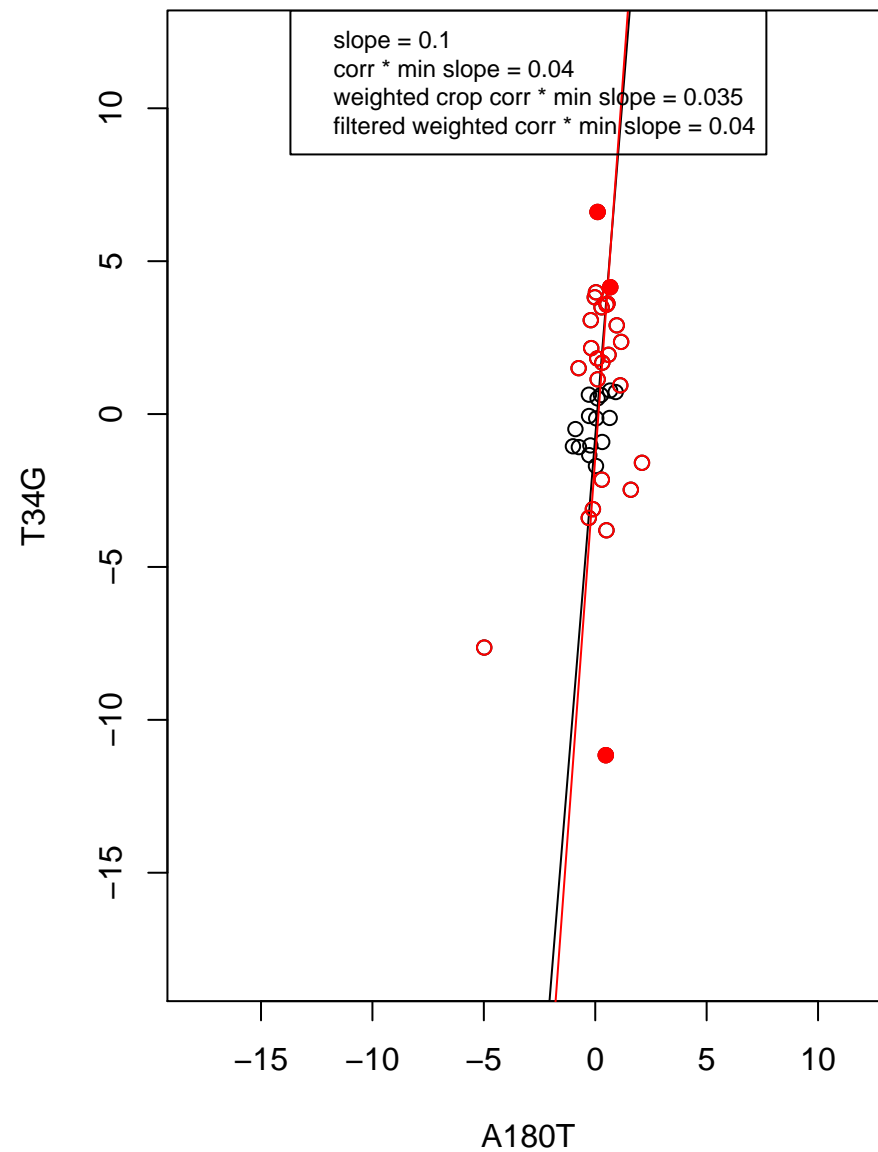
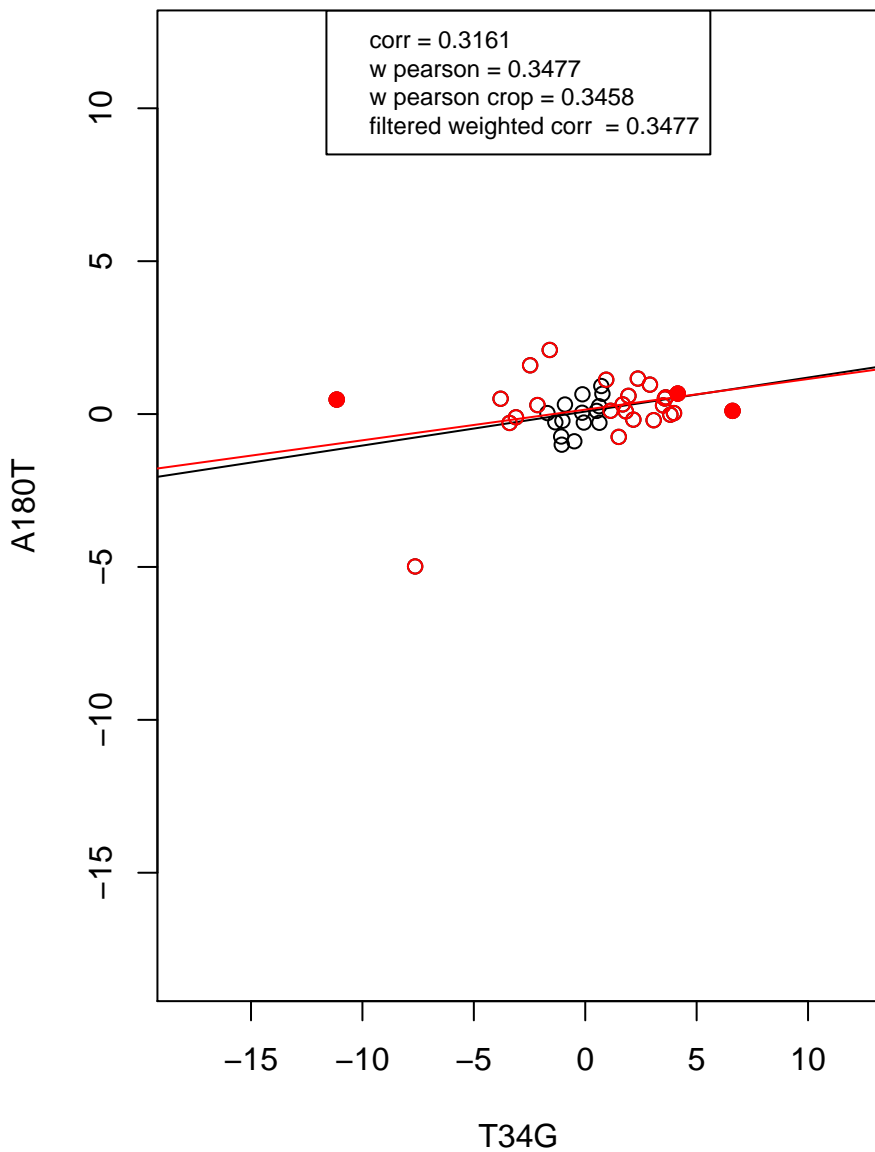
structural constituent of ribosome



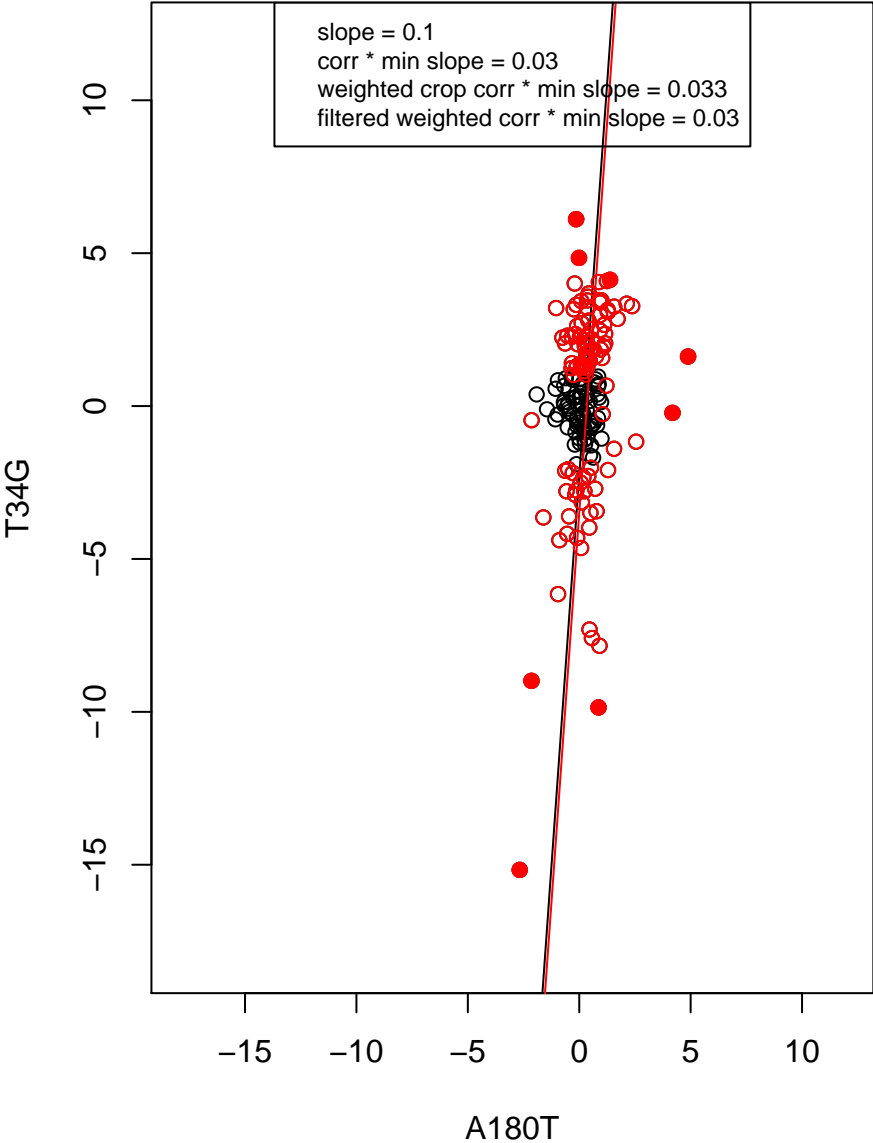
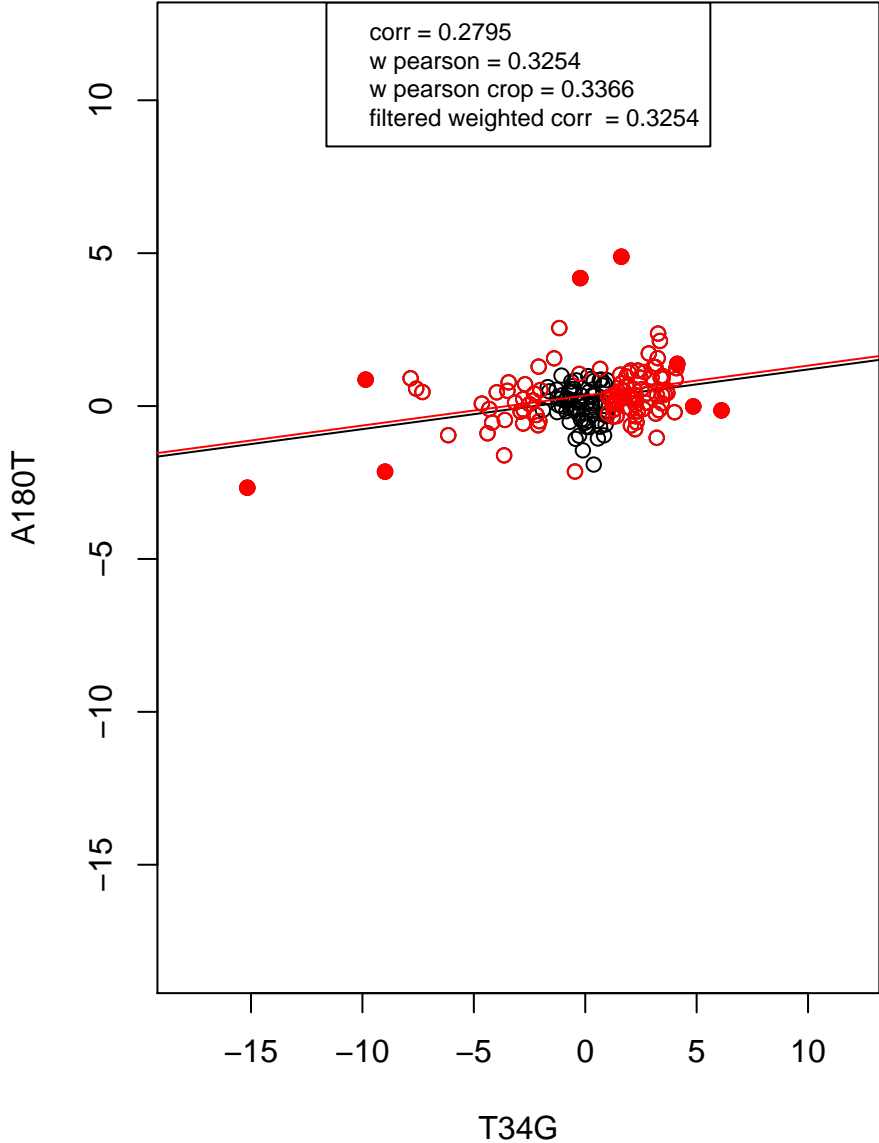
mitochondrion organization



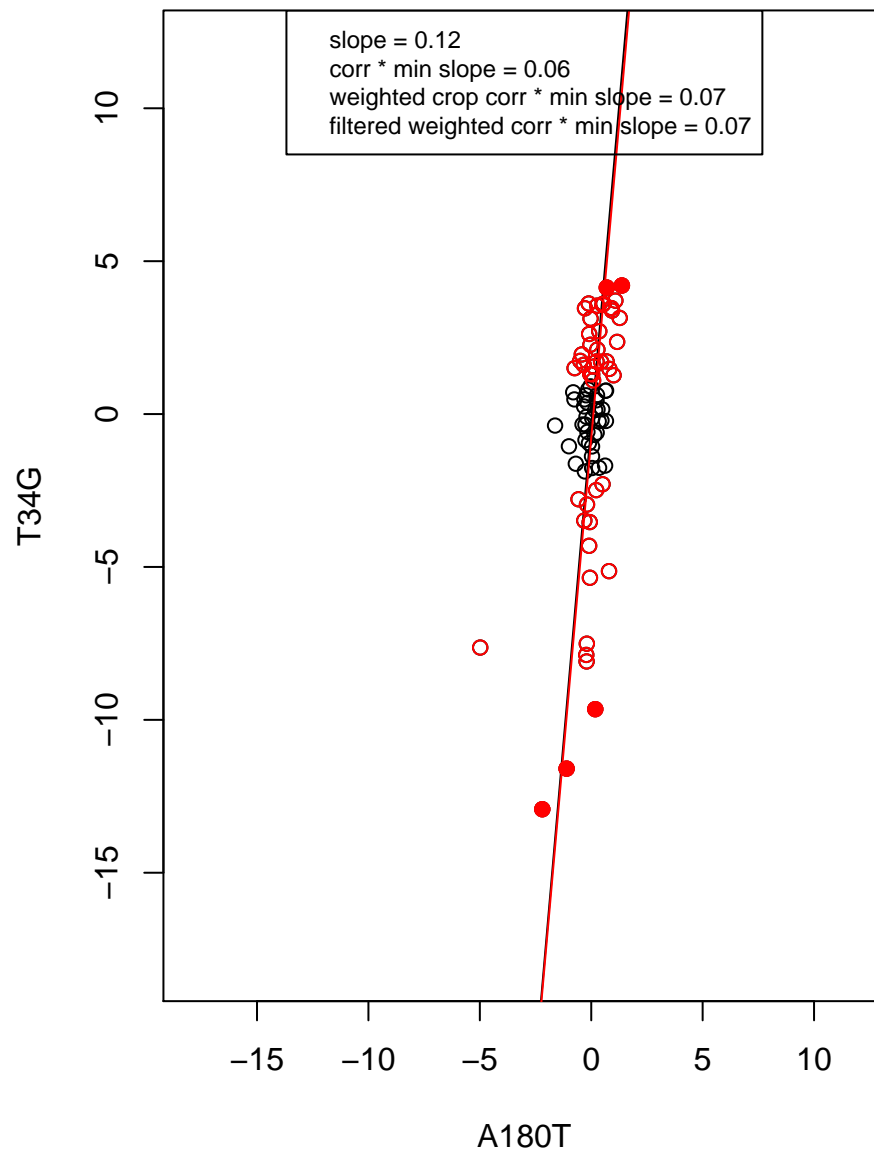
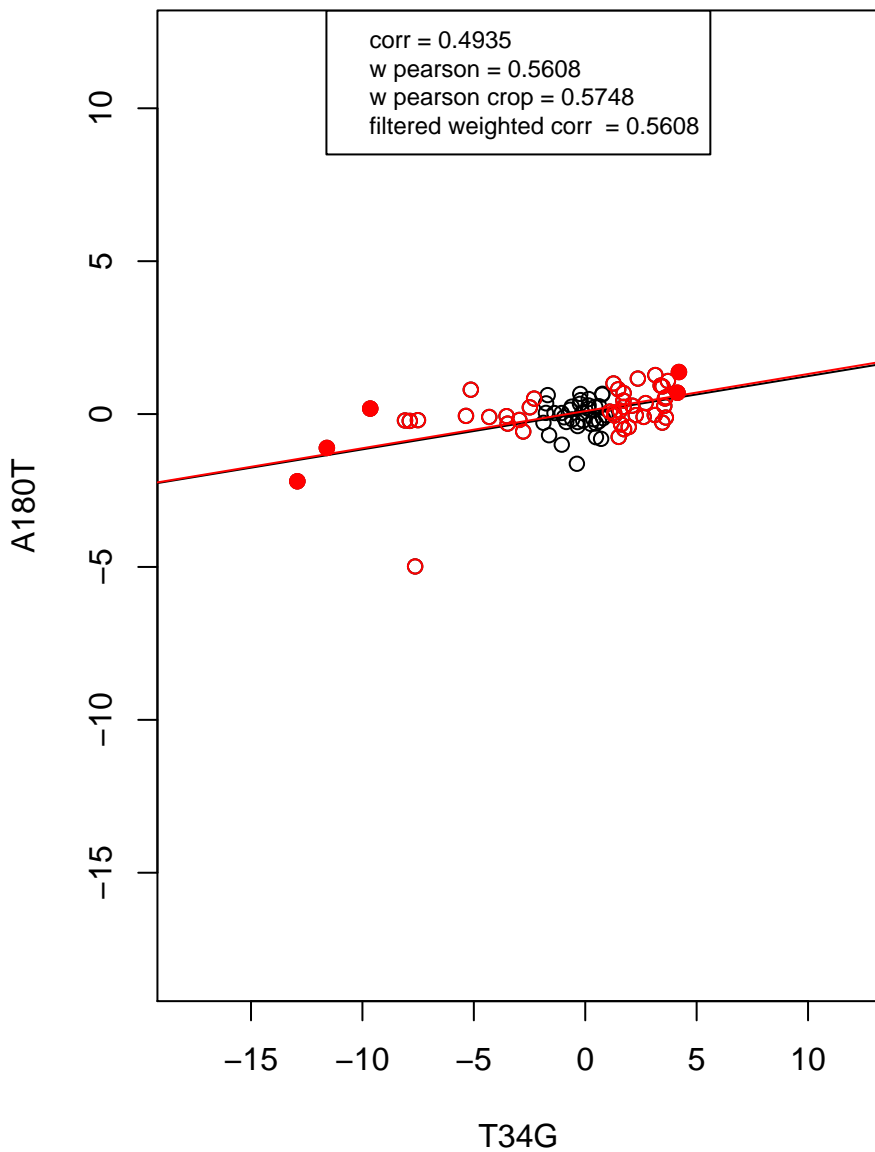
rRNA processing



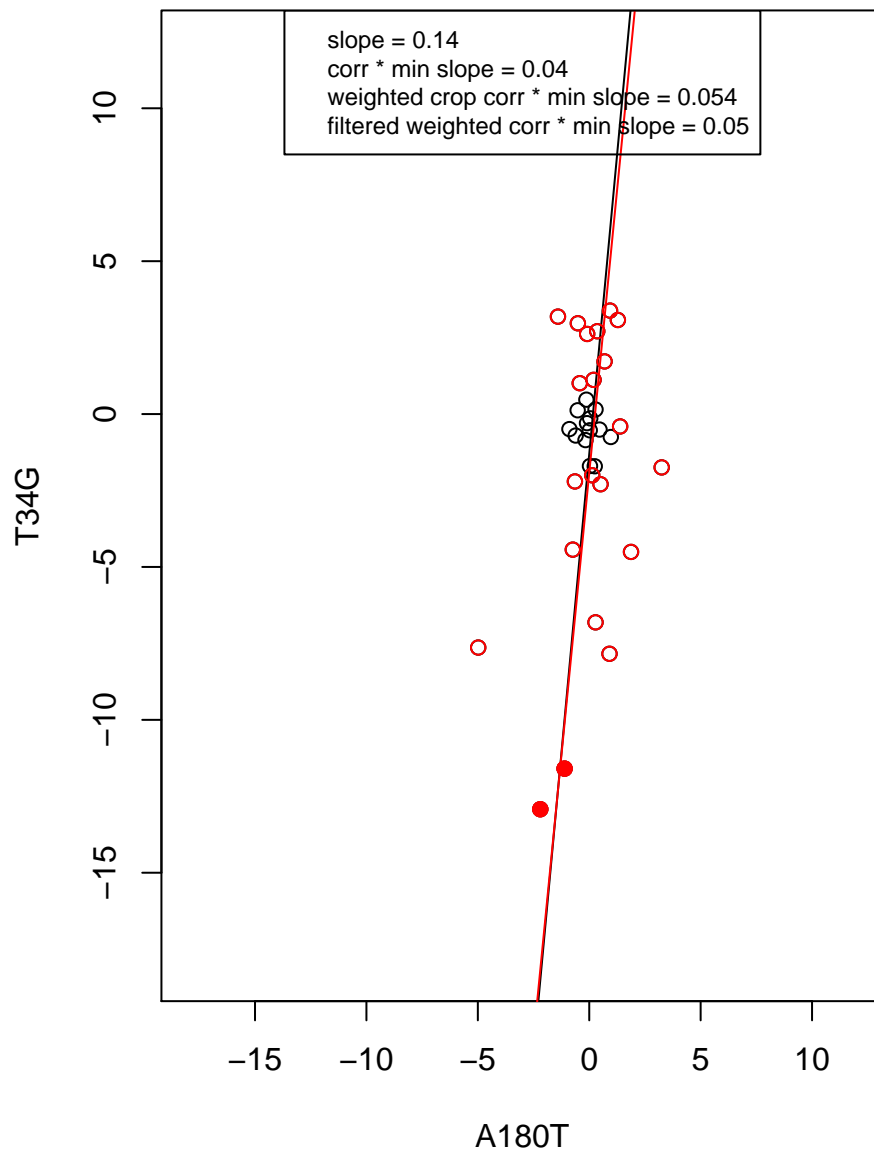
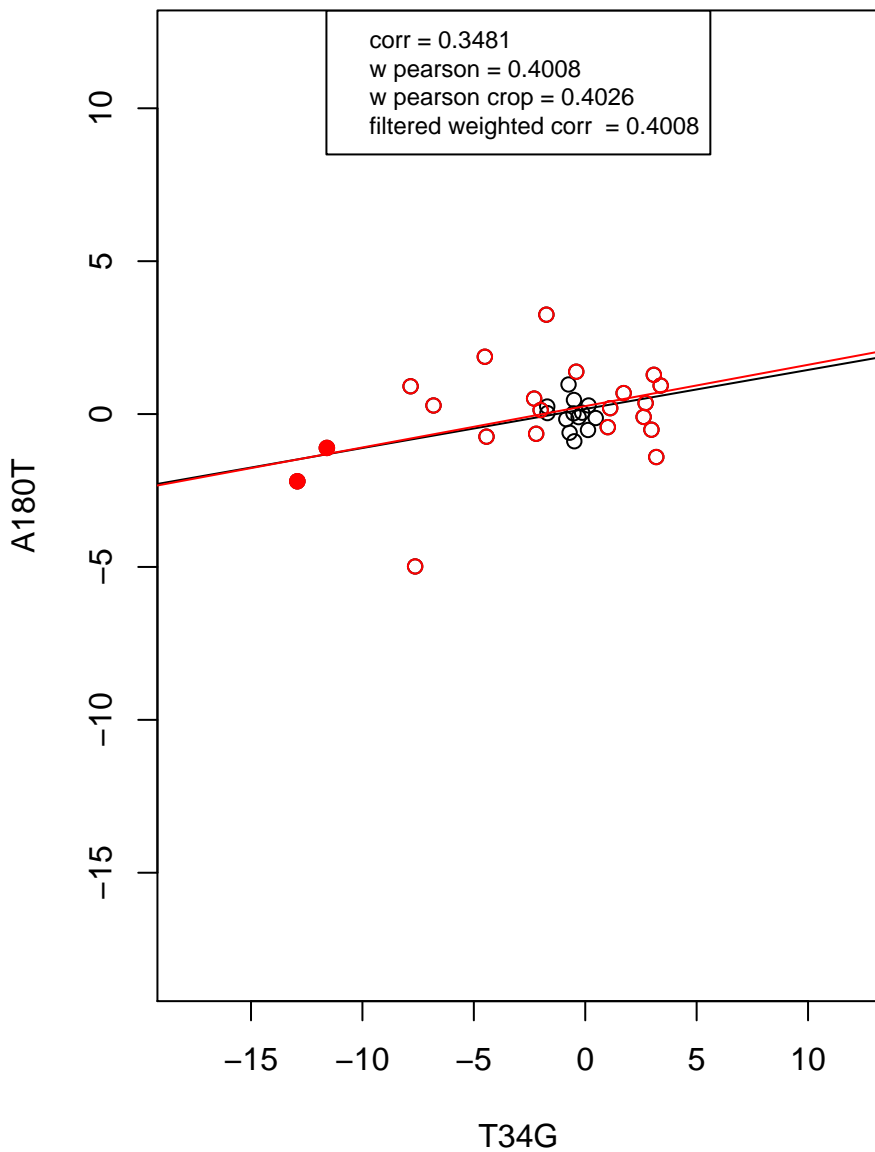
transcription from RNA polymerase II promoter



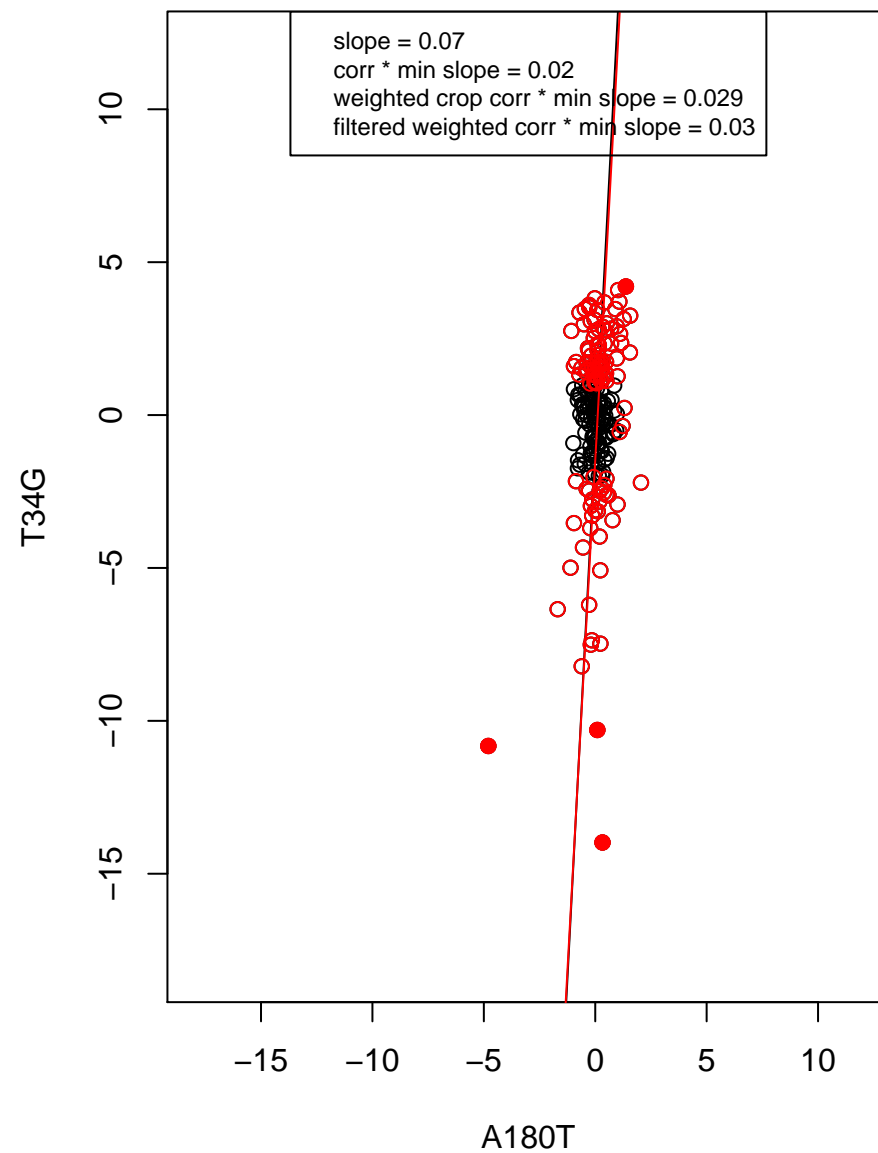
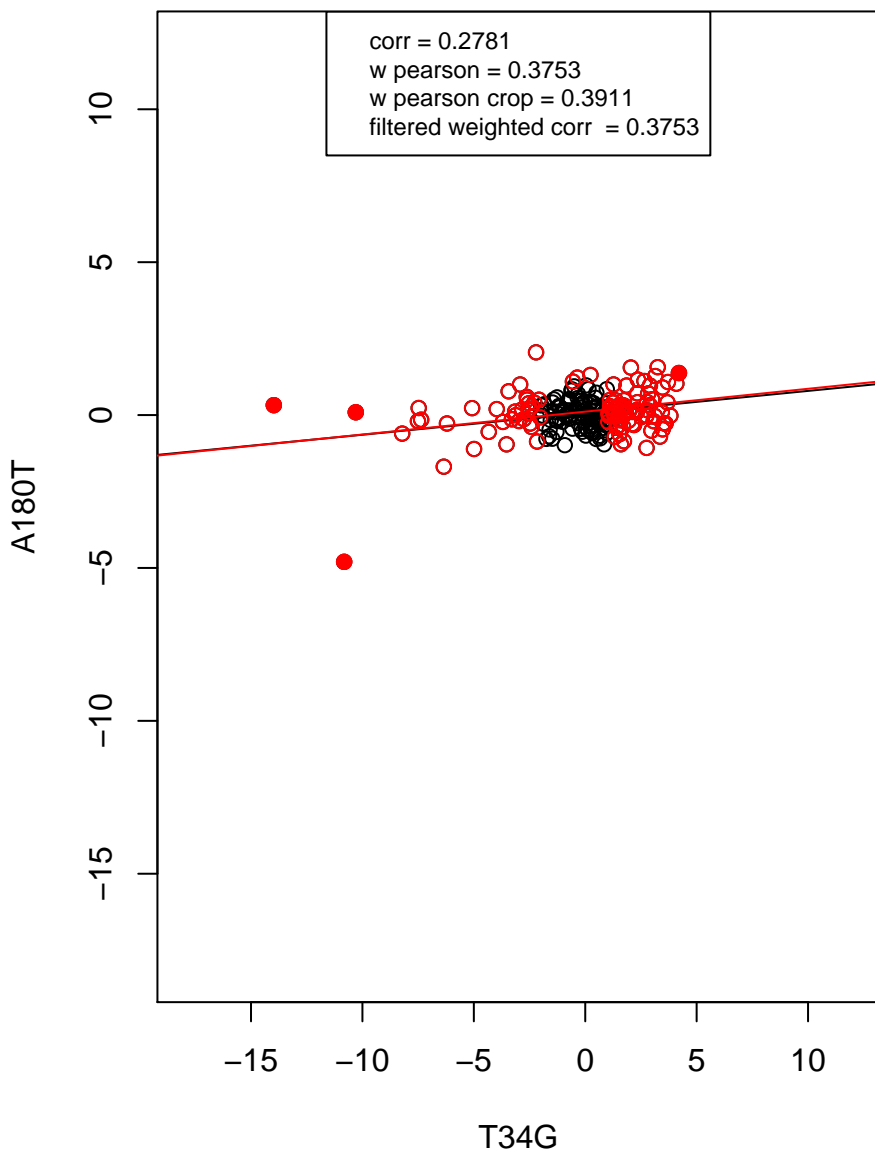
RNA binding



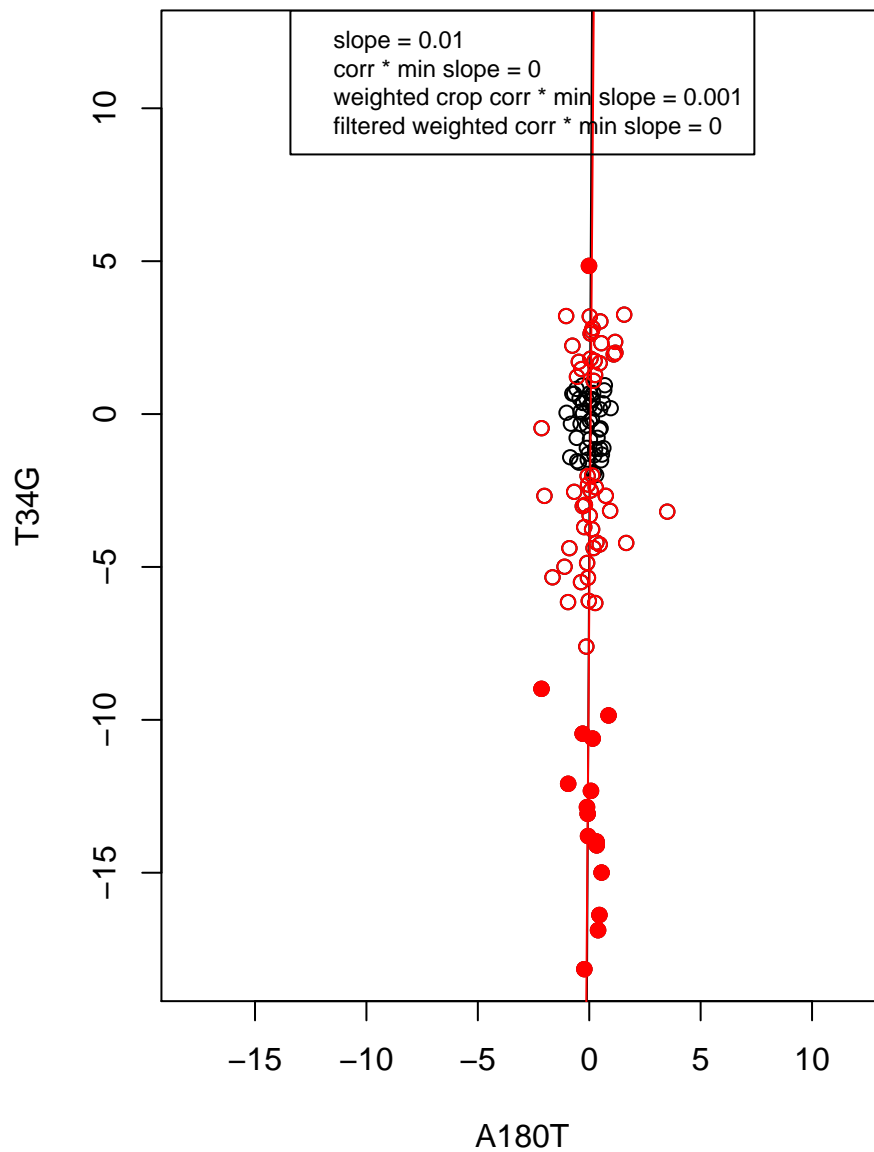
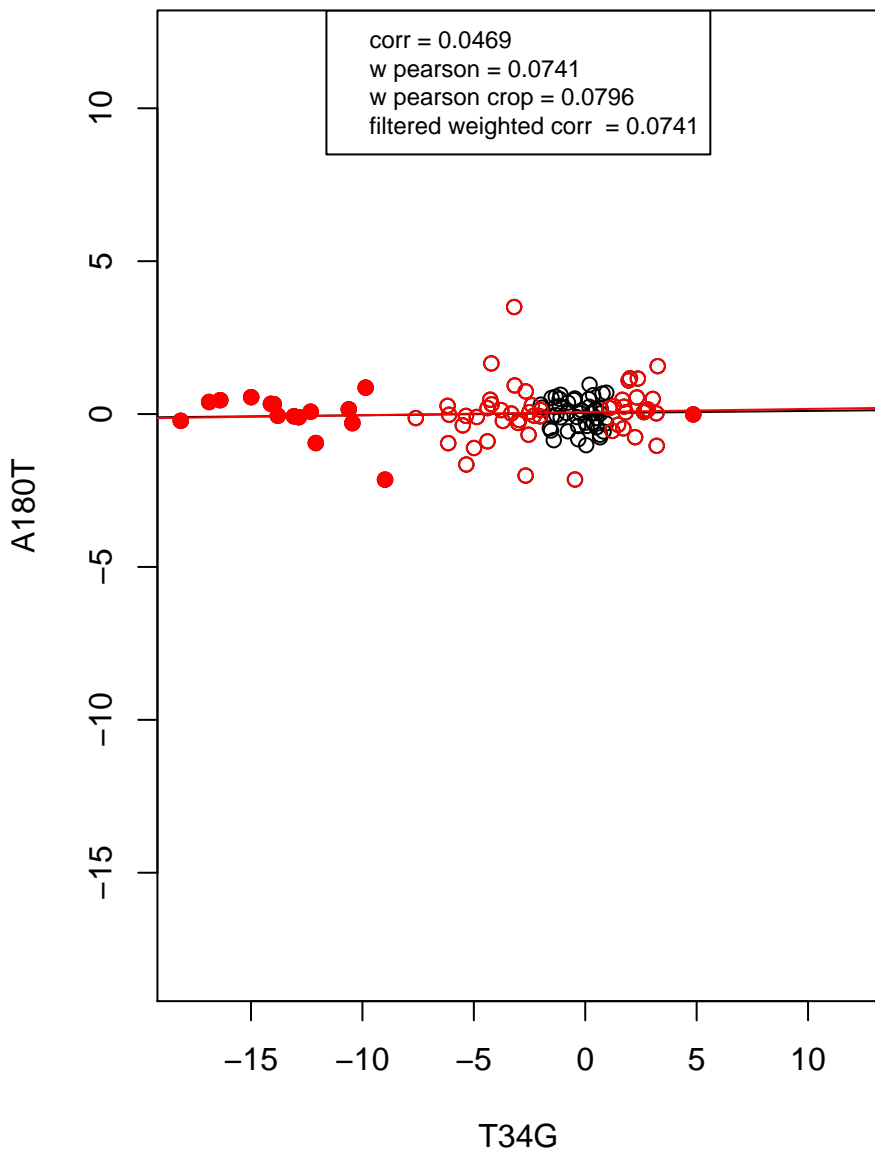
mRNA processing



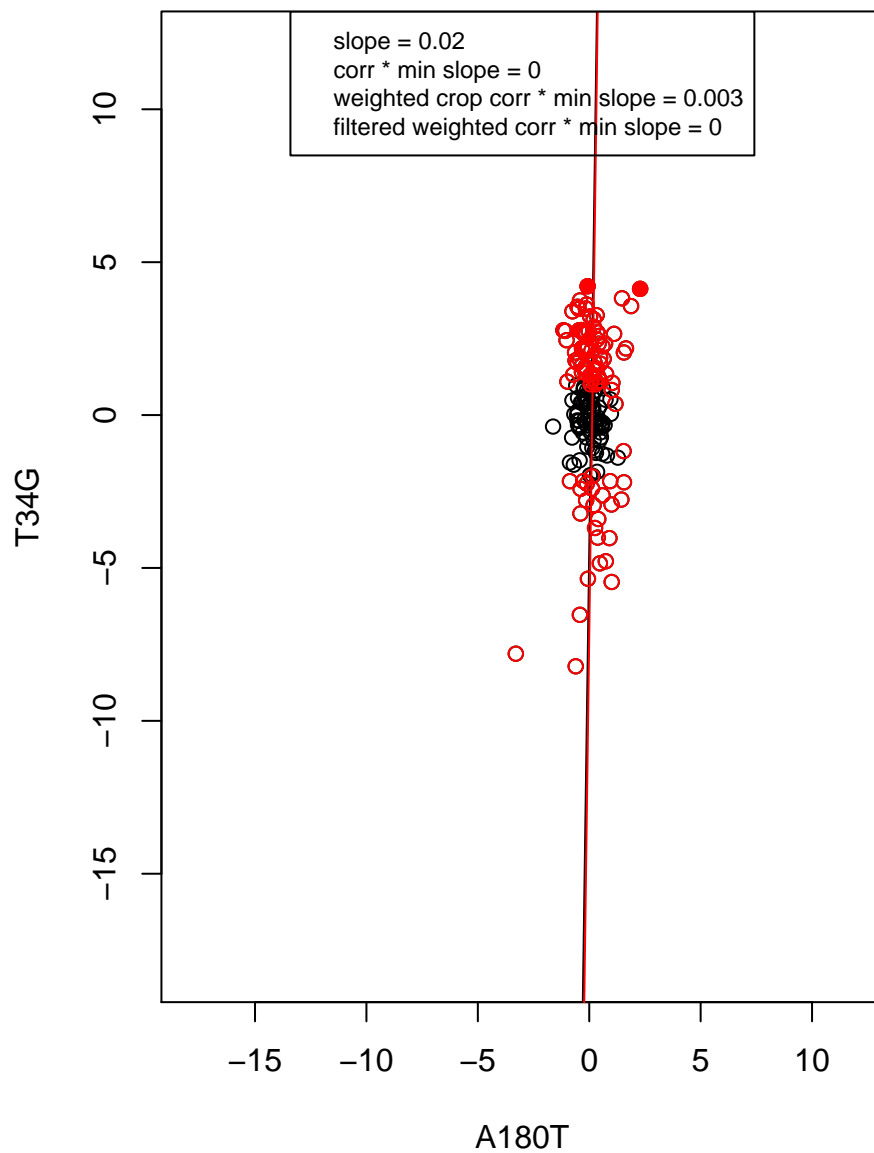
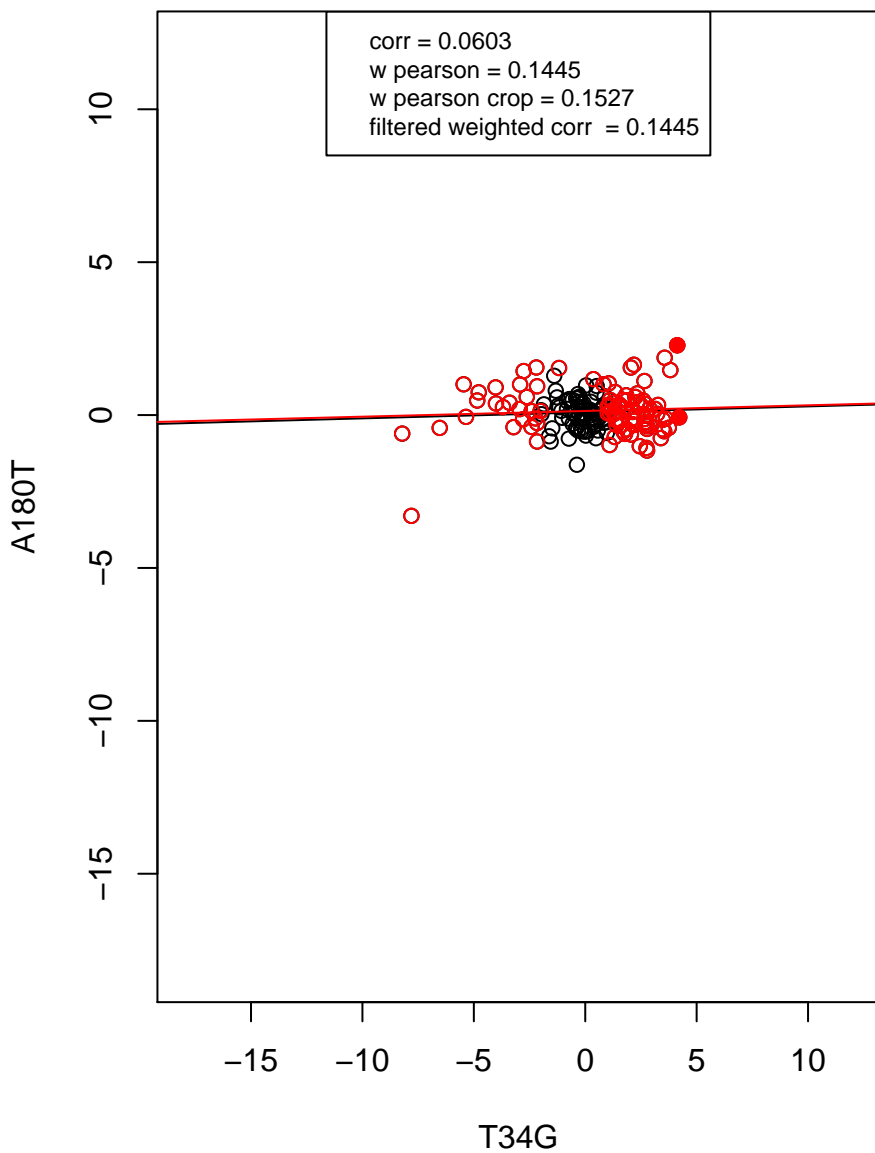
hydrolase activity



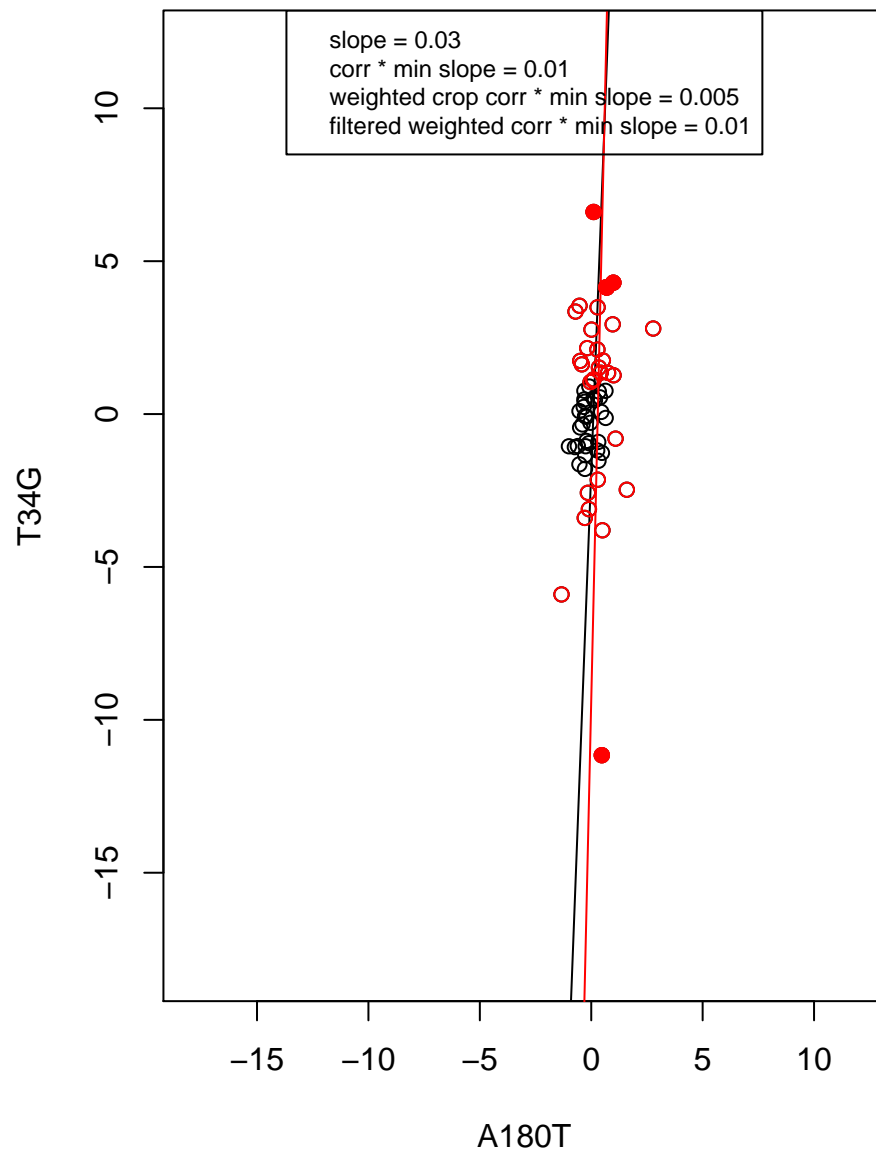
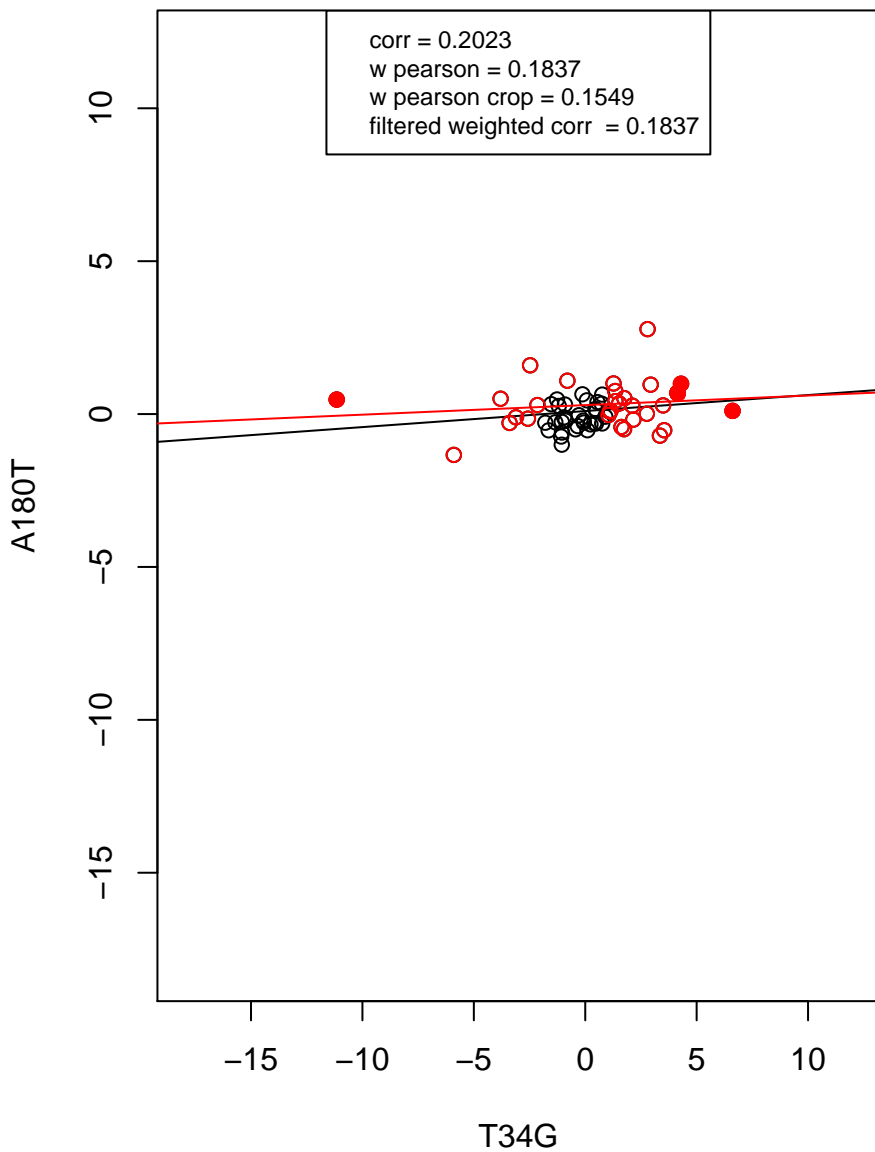
regulation of cell cycle



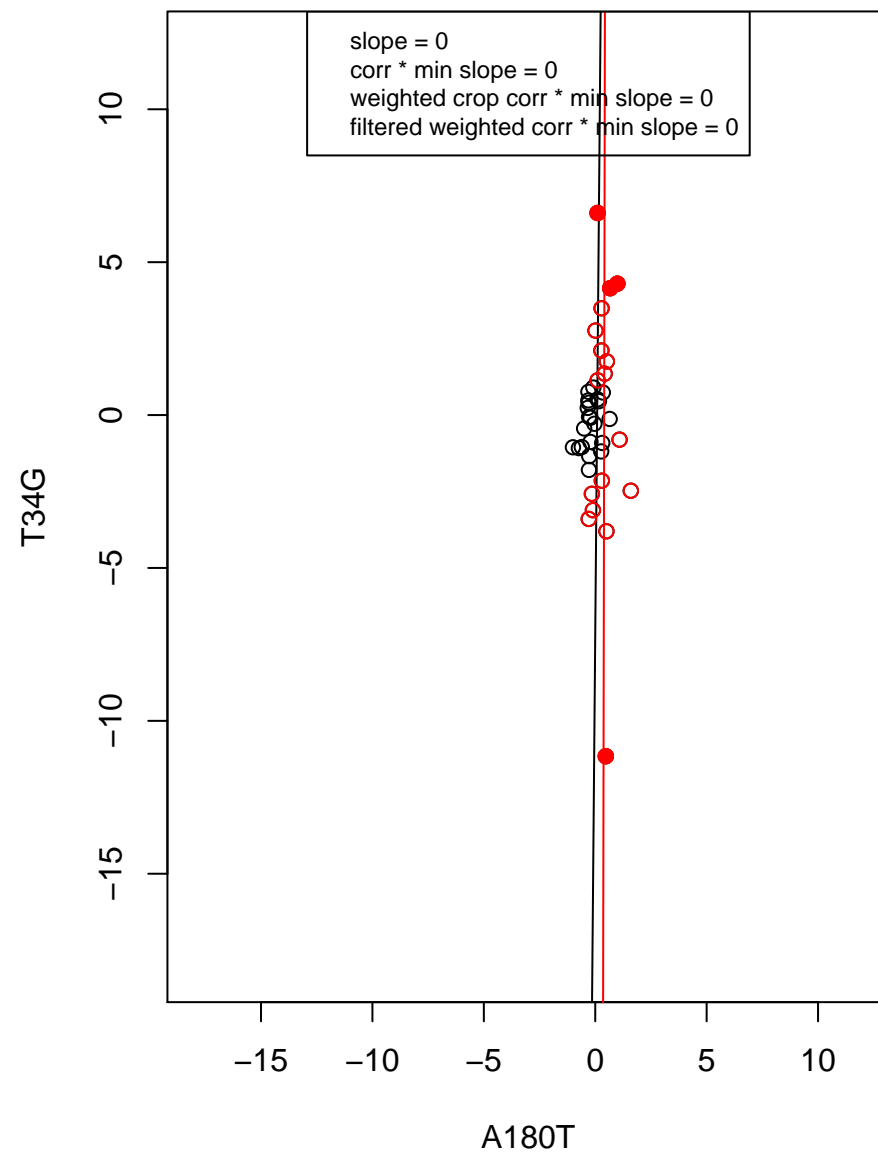
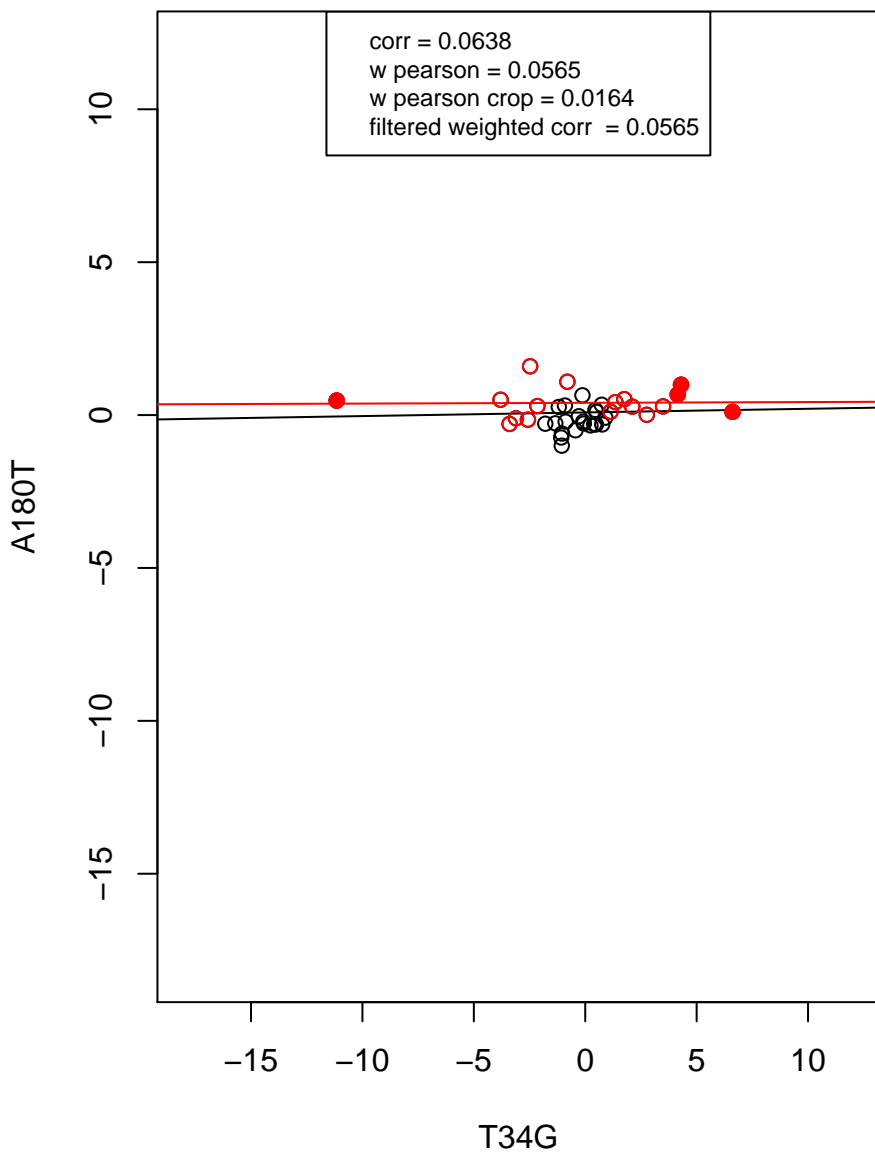
mitochondrion



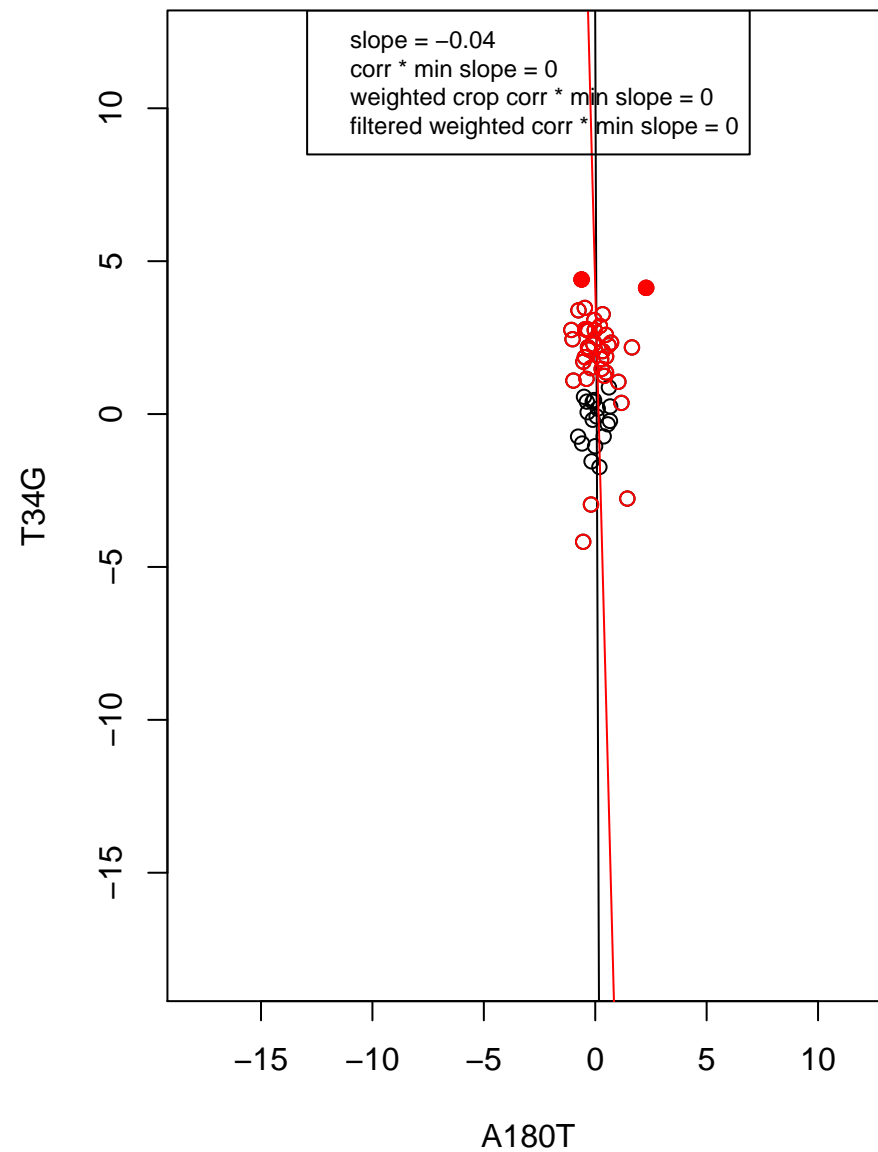
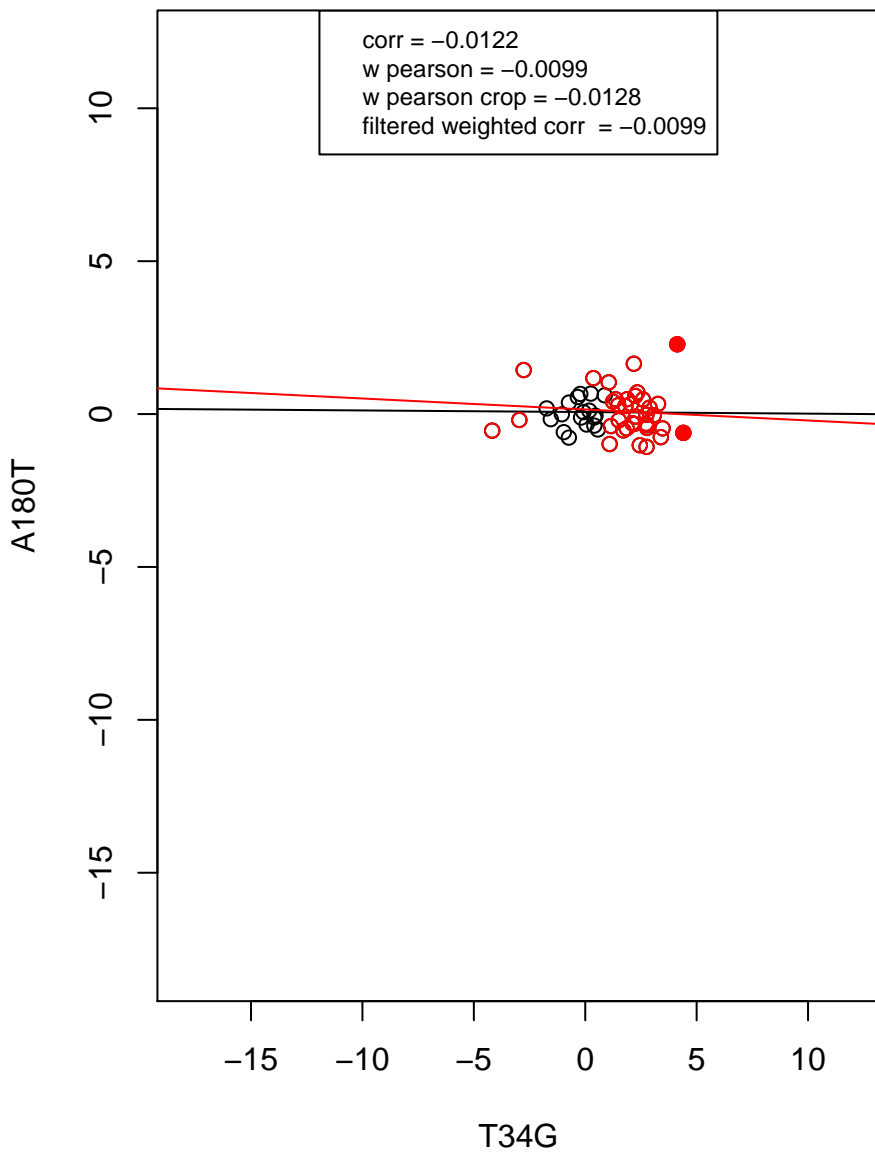
ribosome



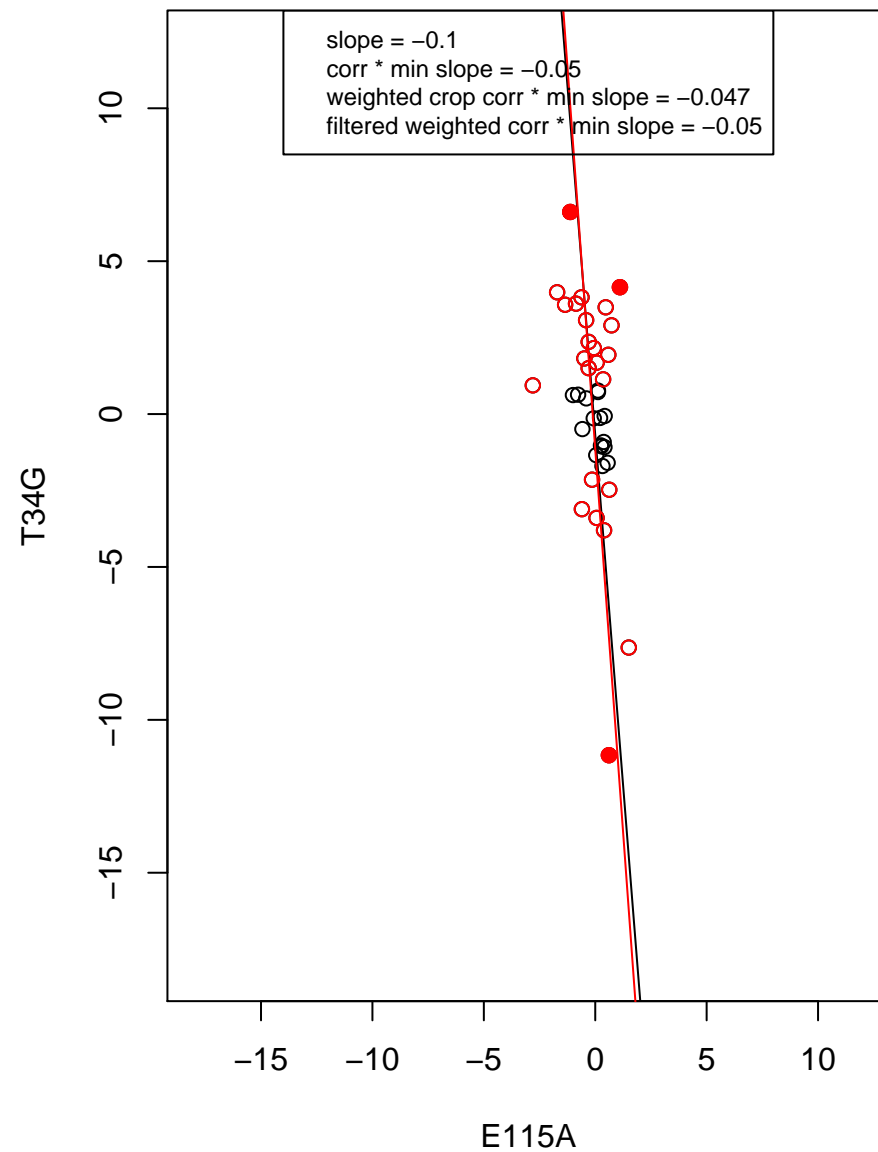
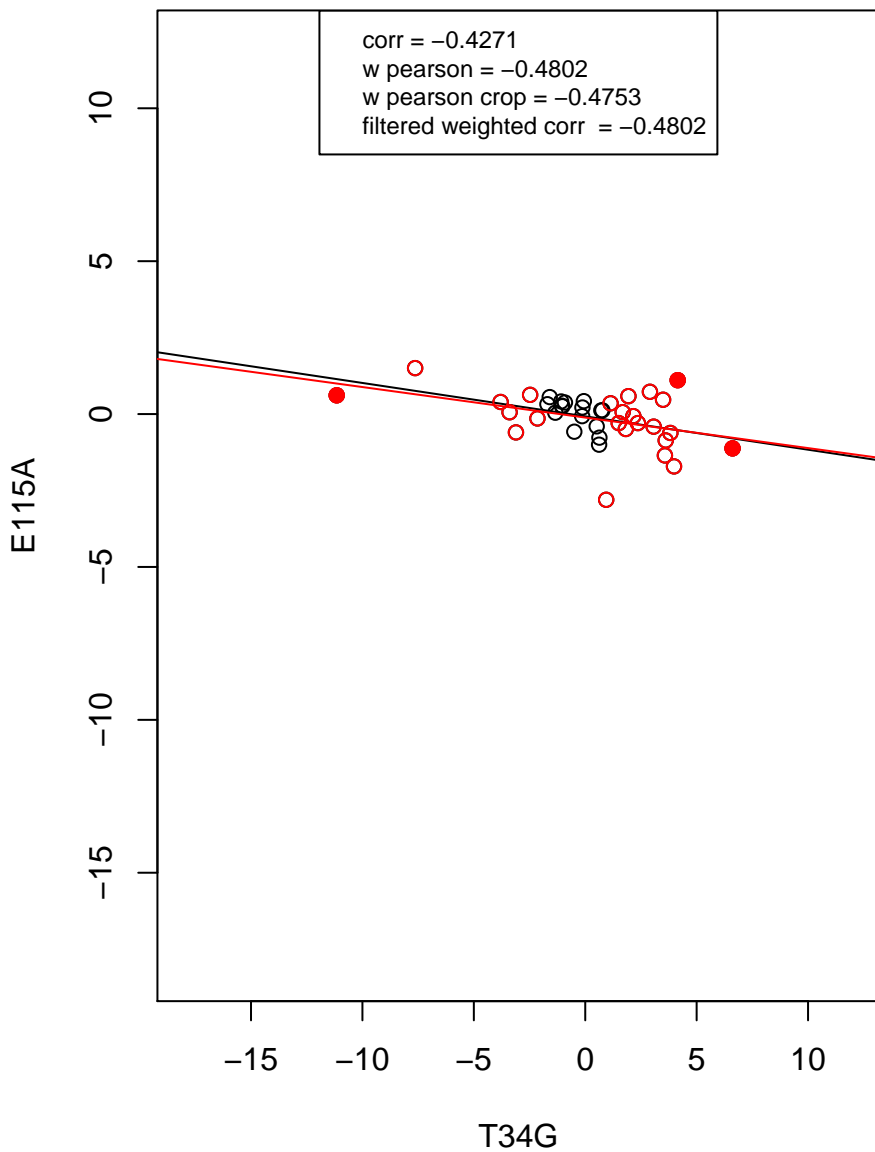
structural constituent of ribosome



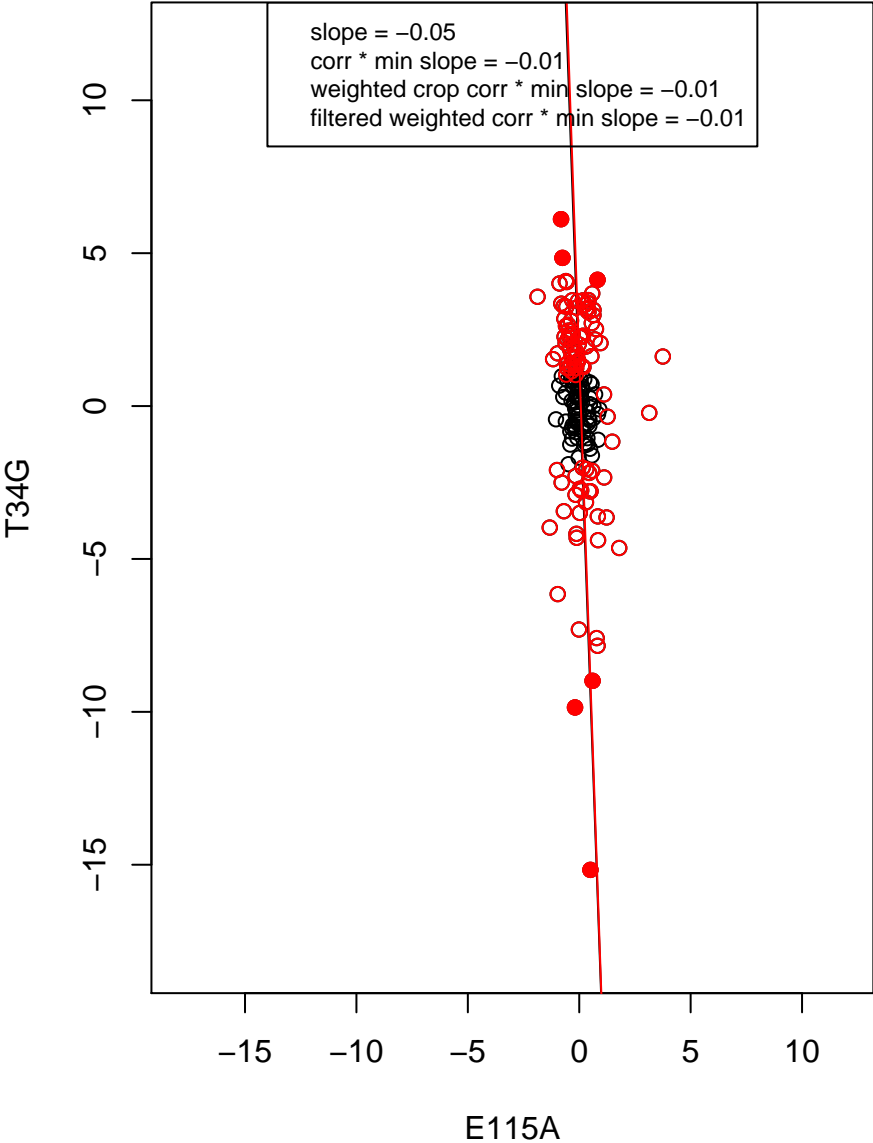
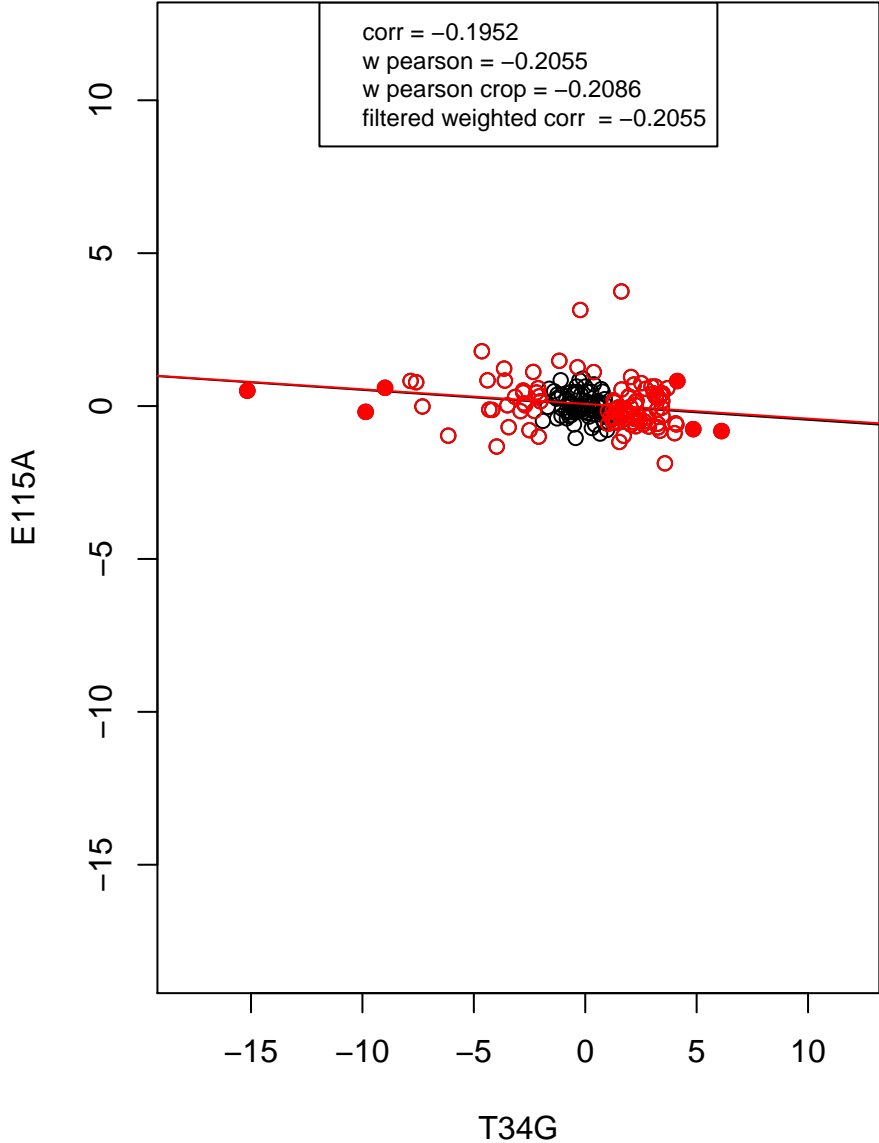
mitochondrion organization



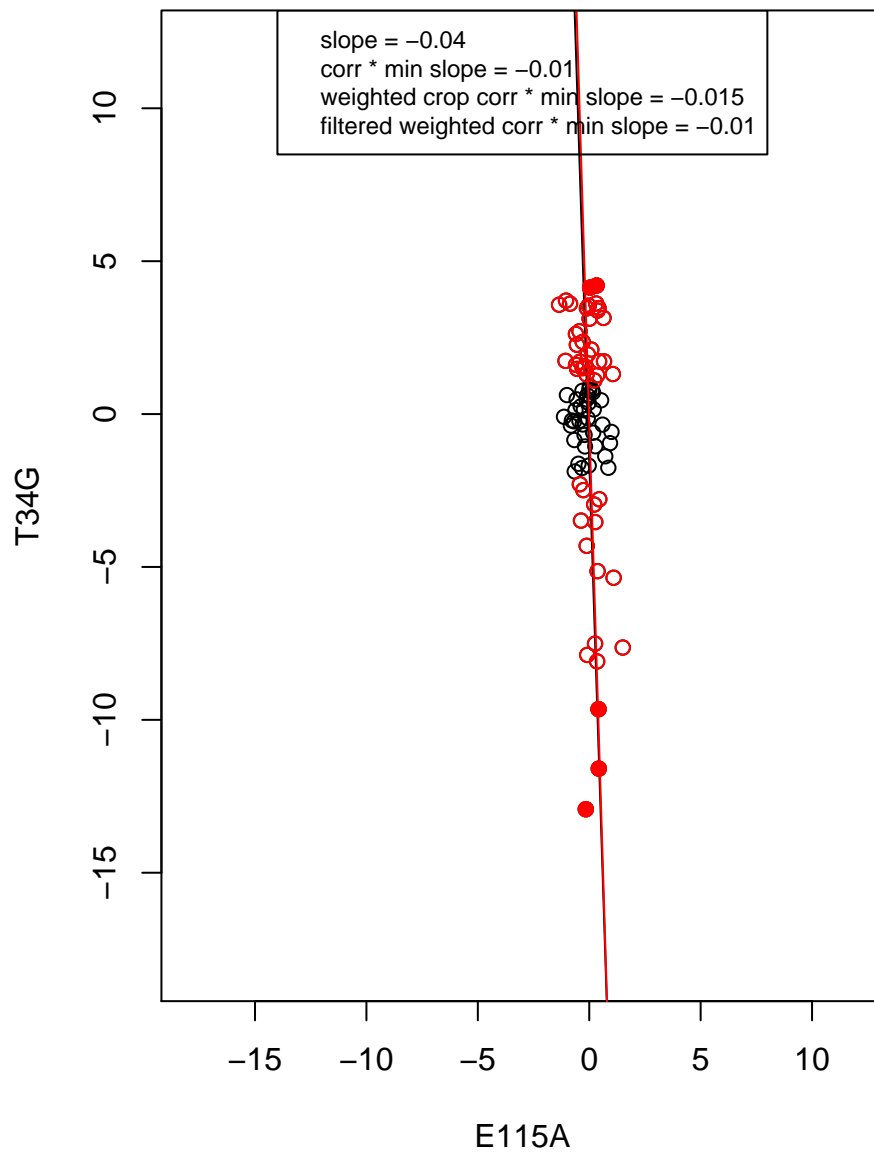
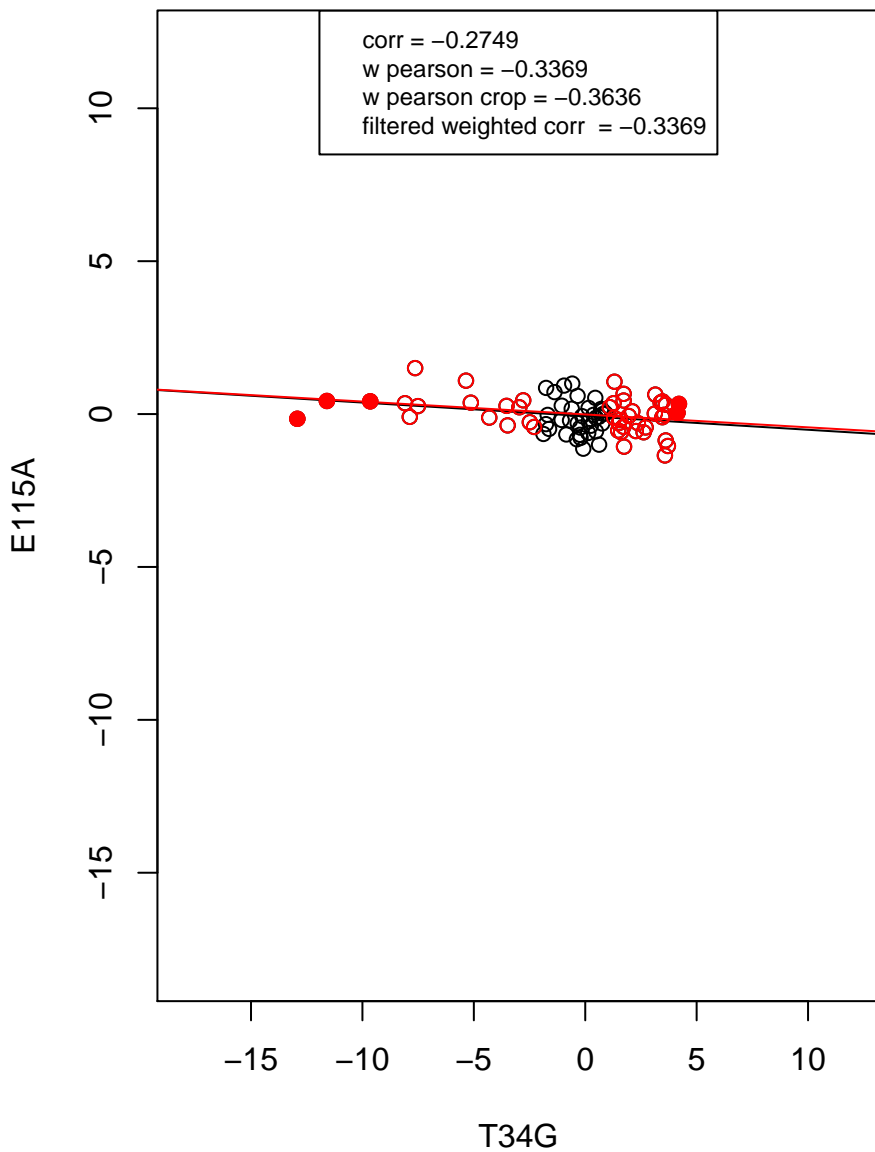
rRNA processing



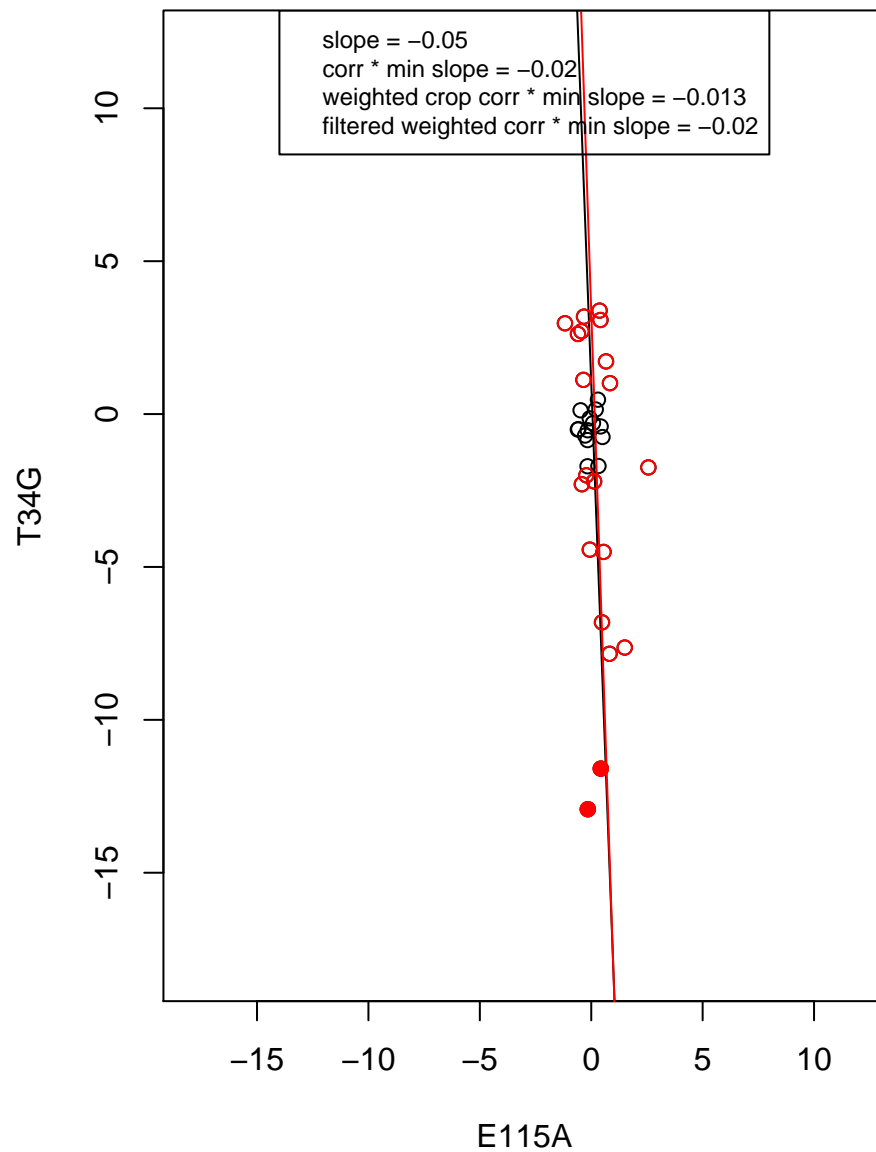
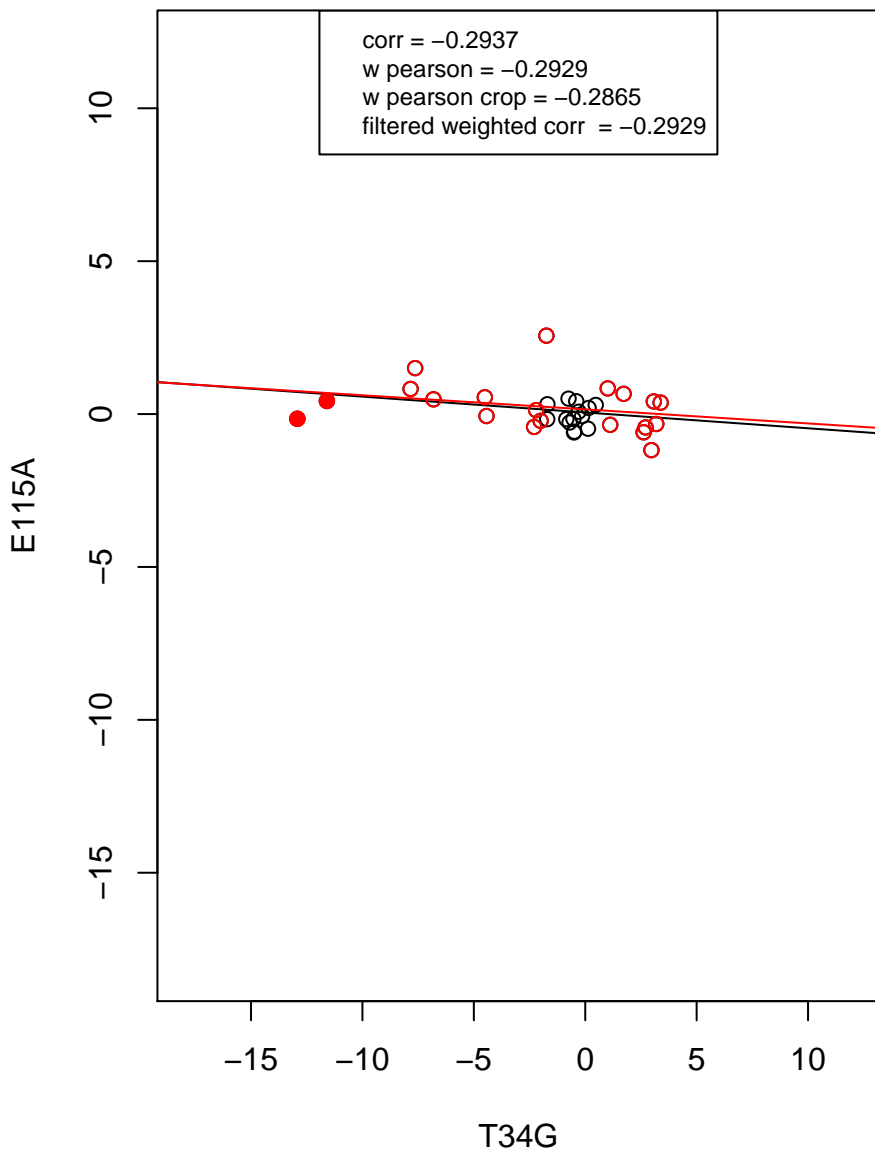
transcription from RNA polymerase II promoter



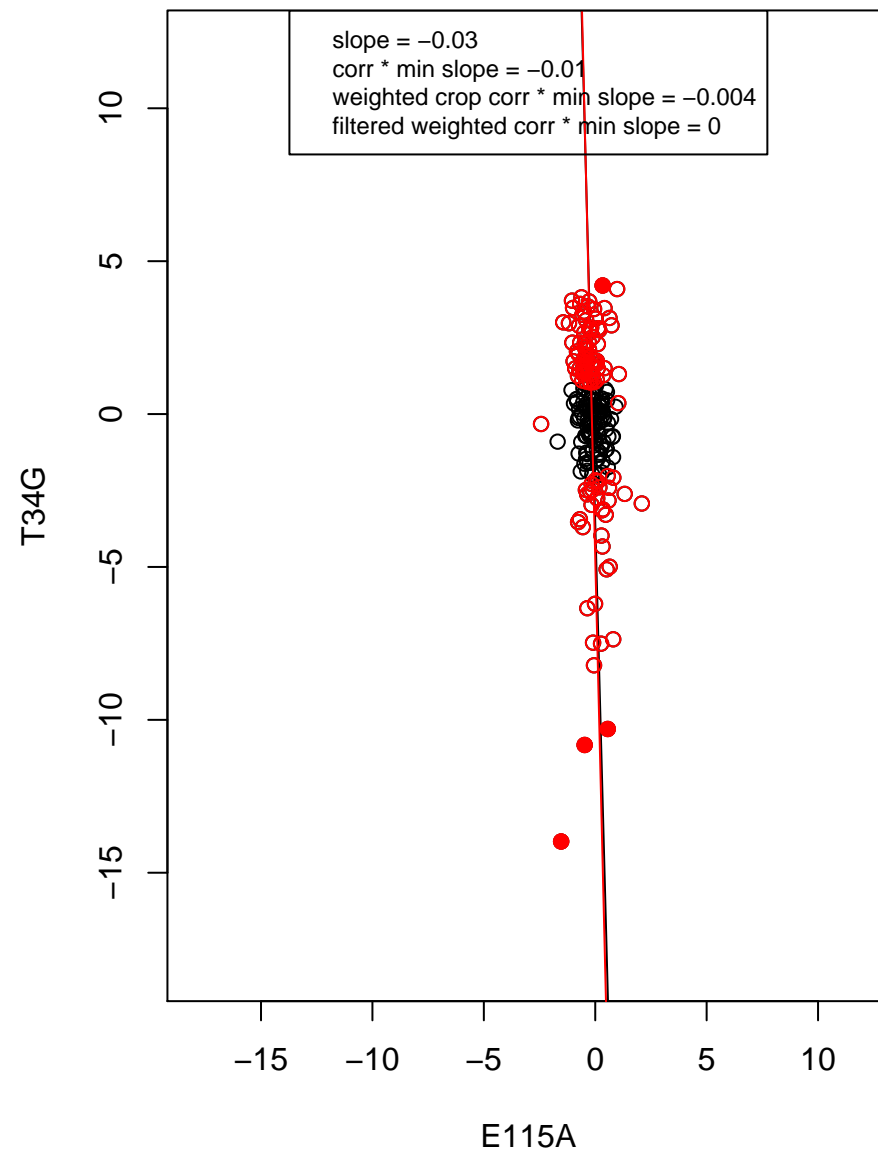
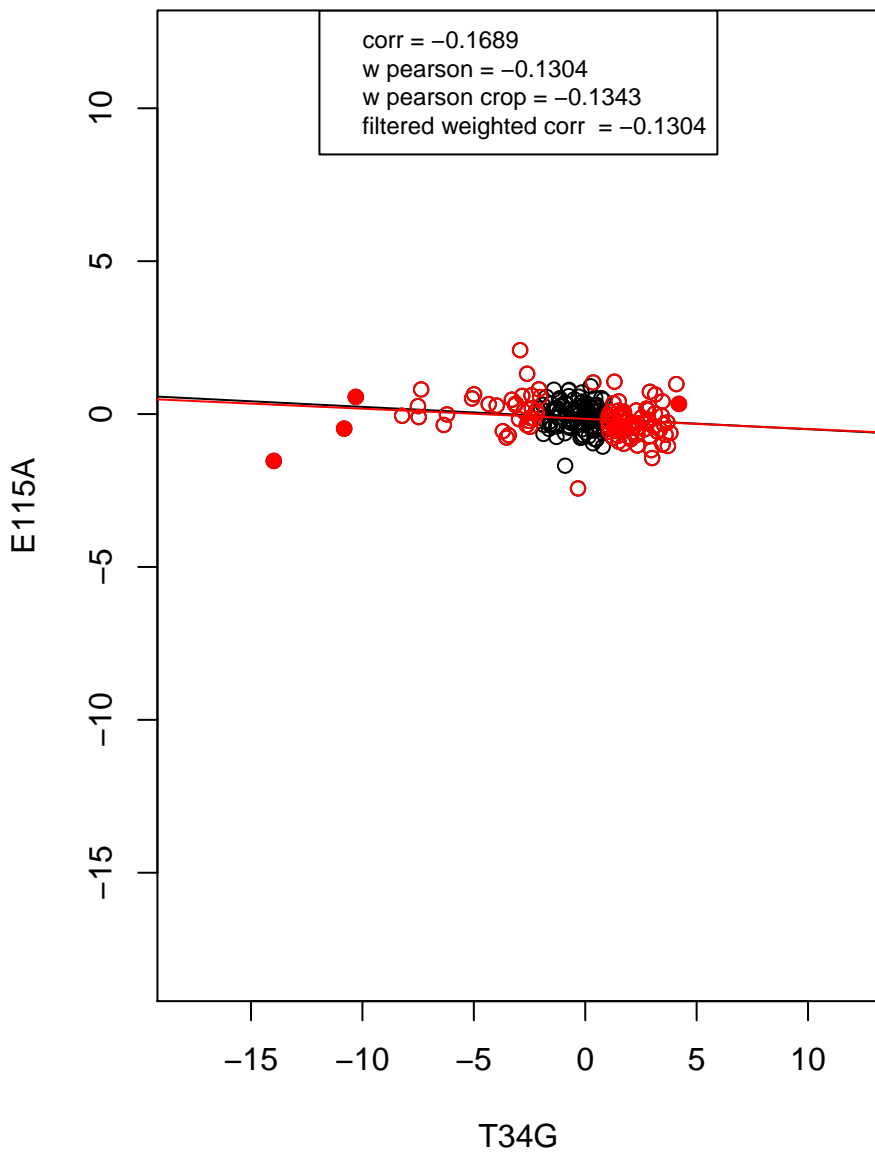
RNA binding



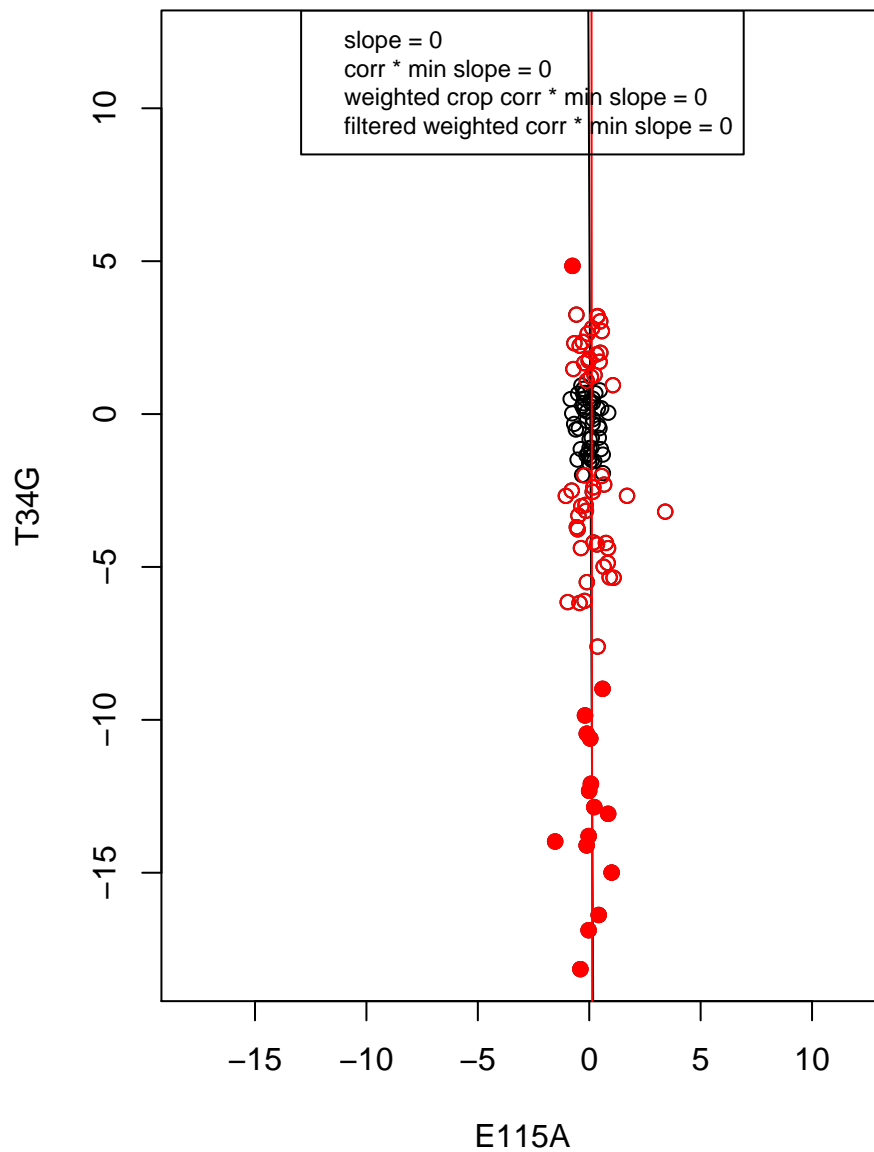
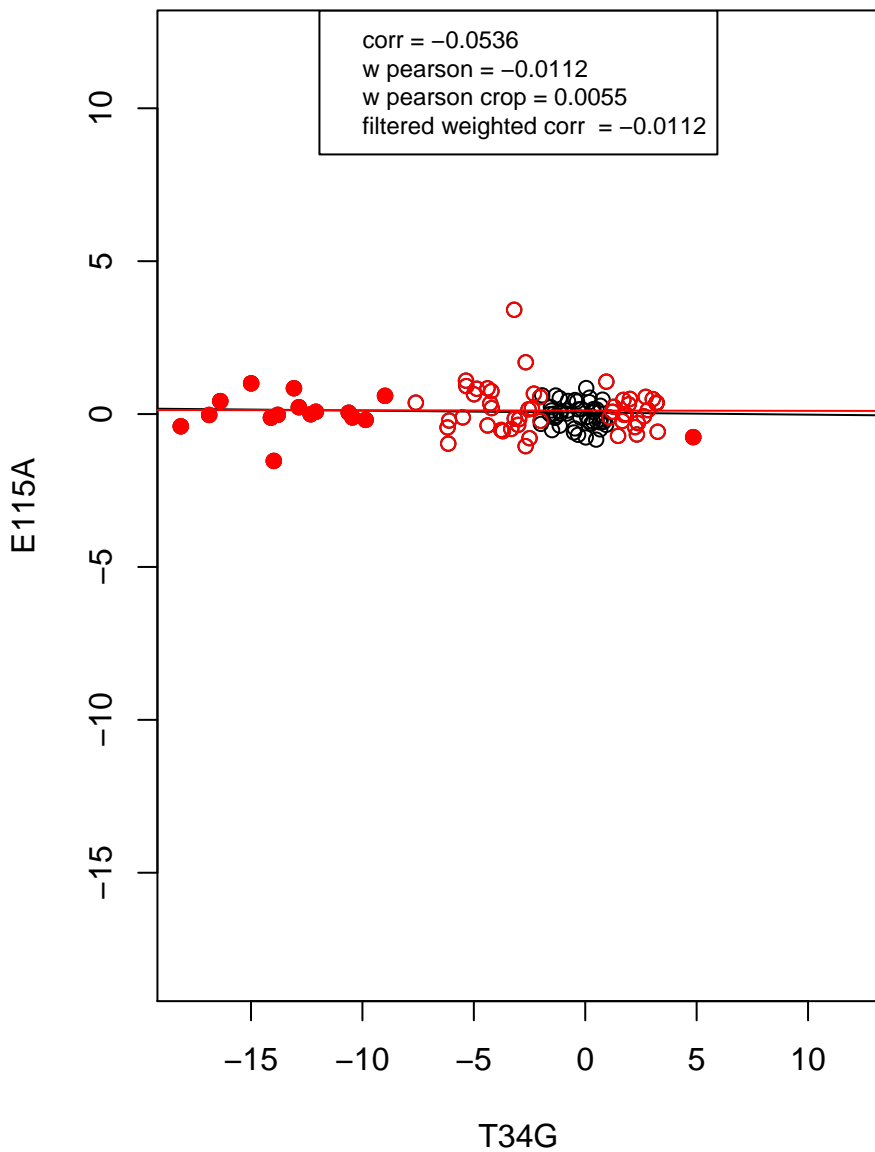
mRNA processing



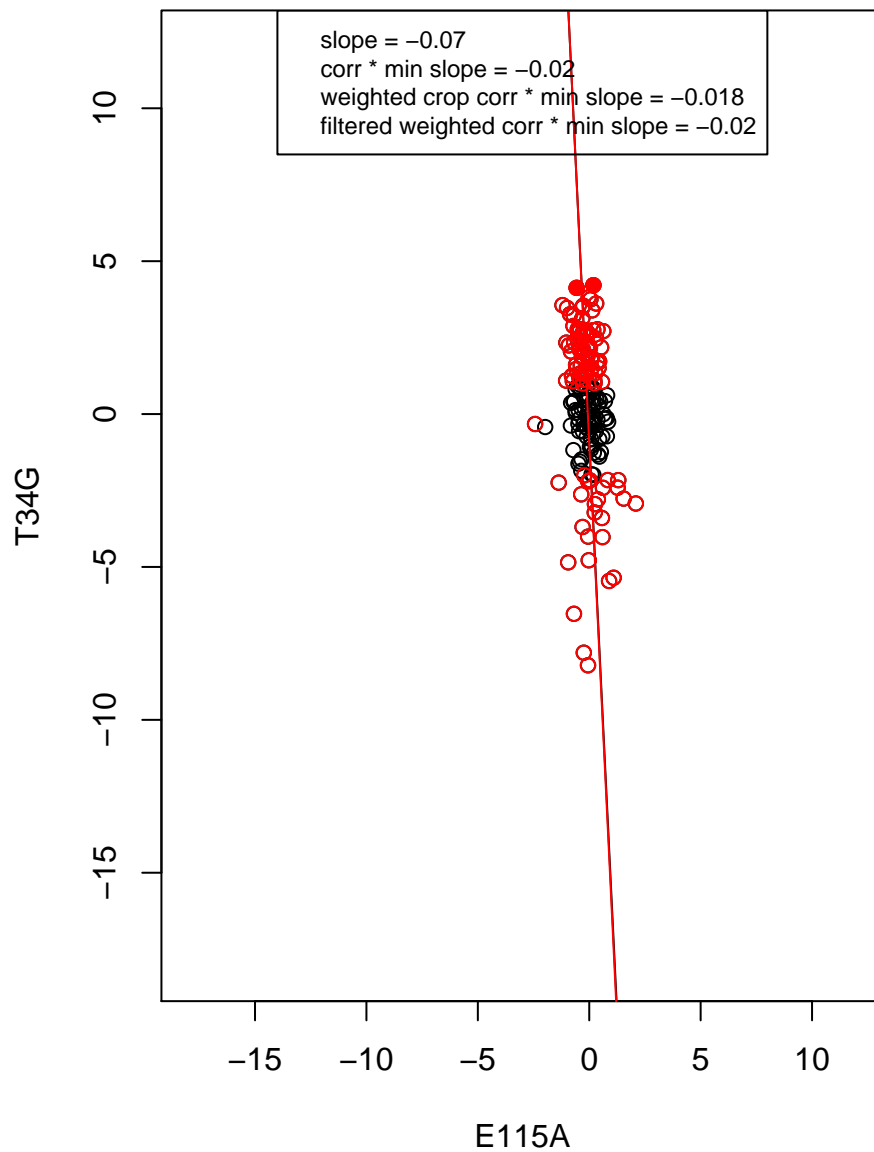
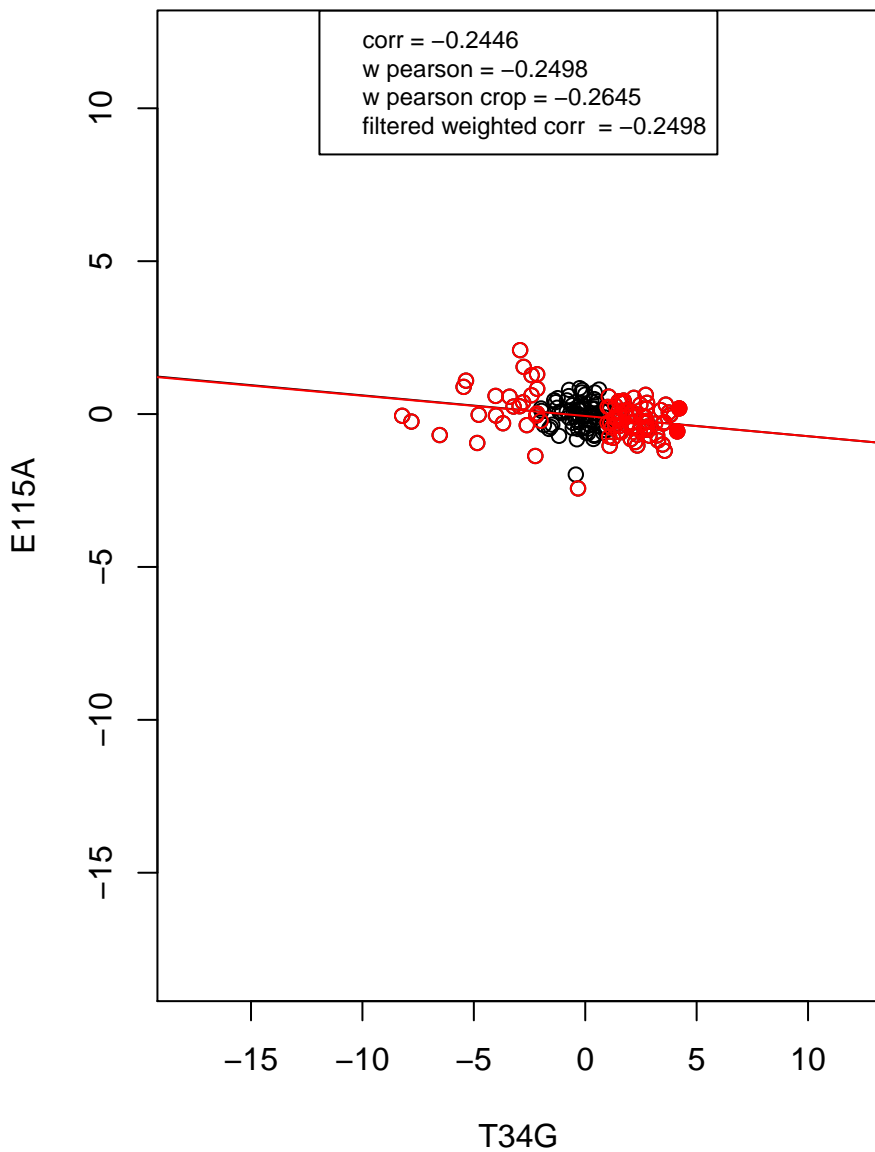
hydrolase activity



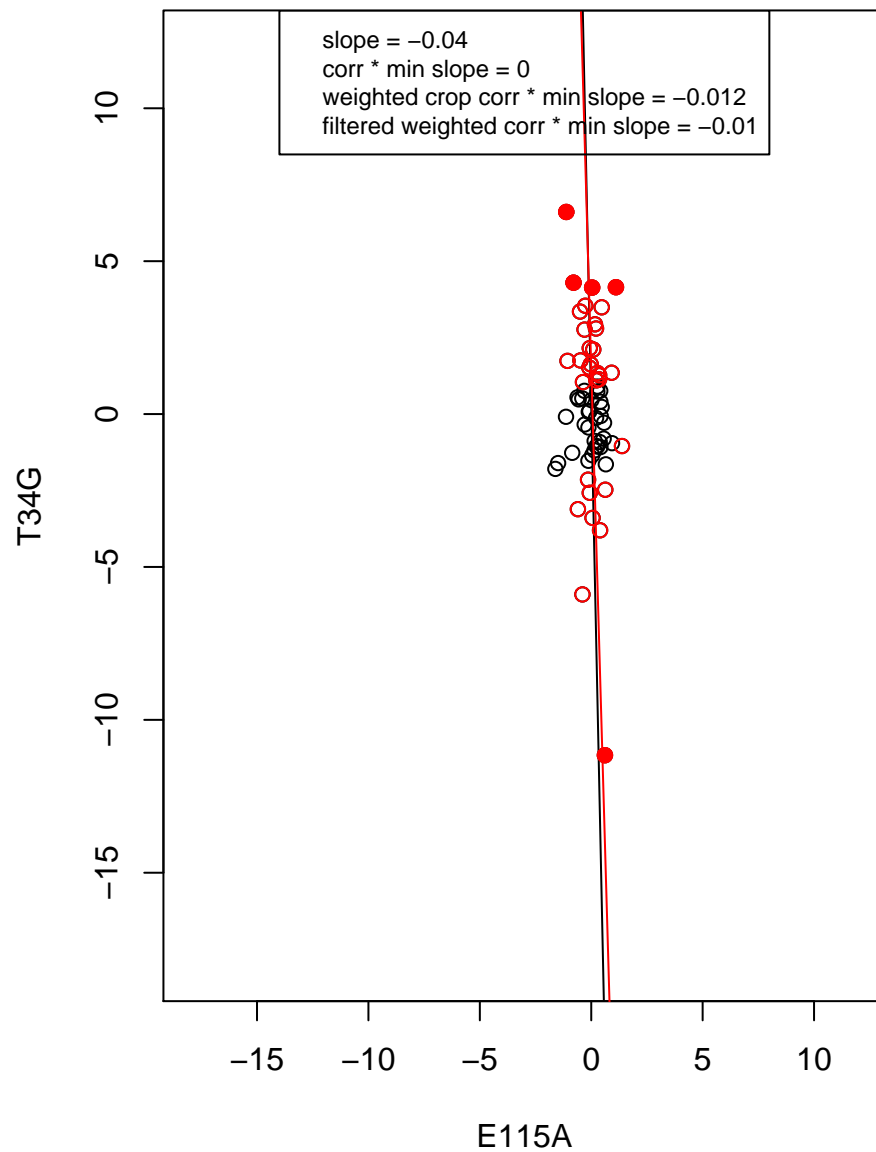
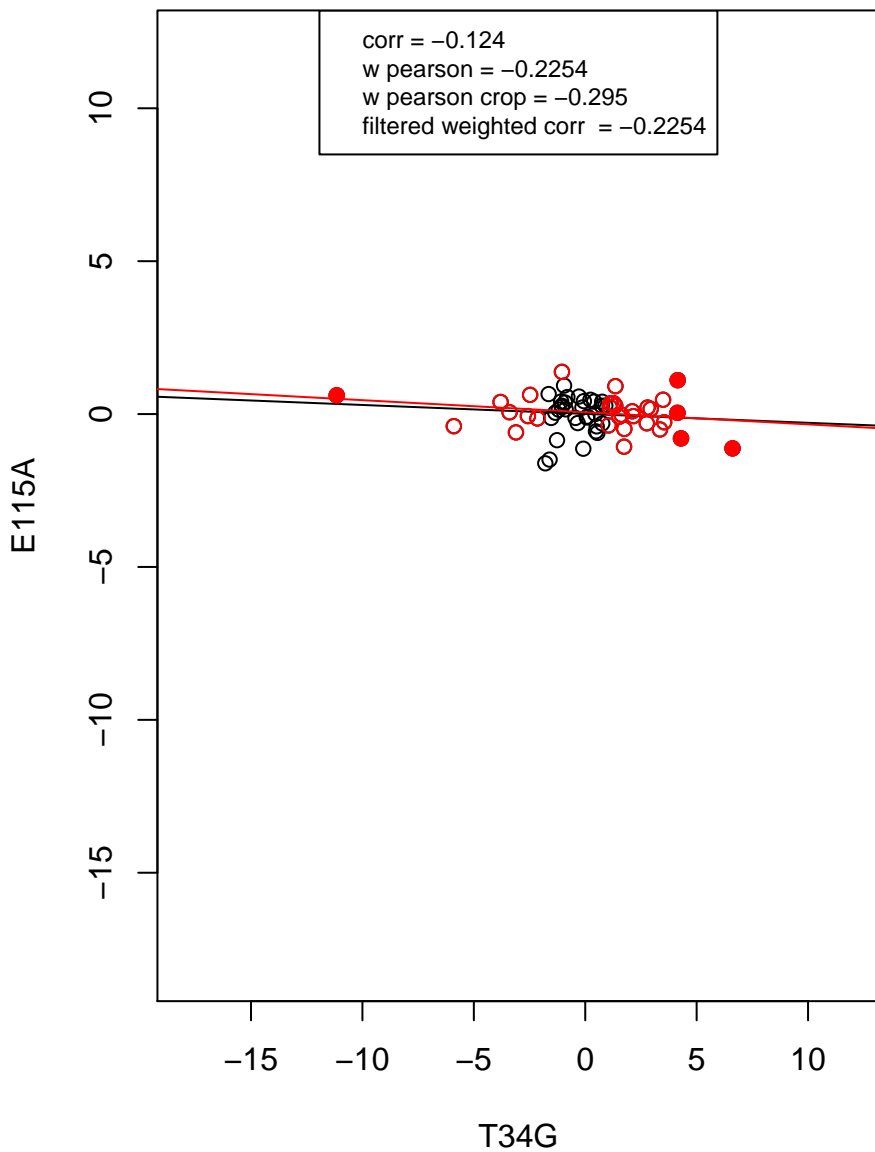
regulation of cell cycle



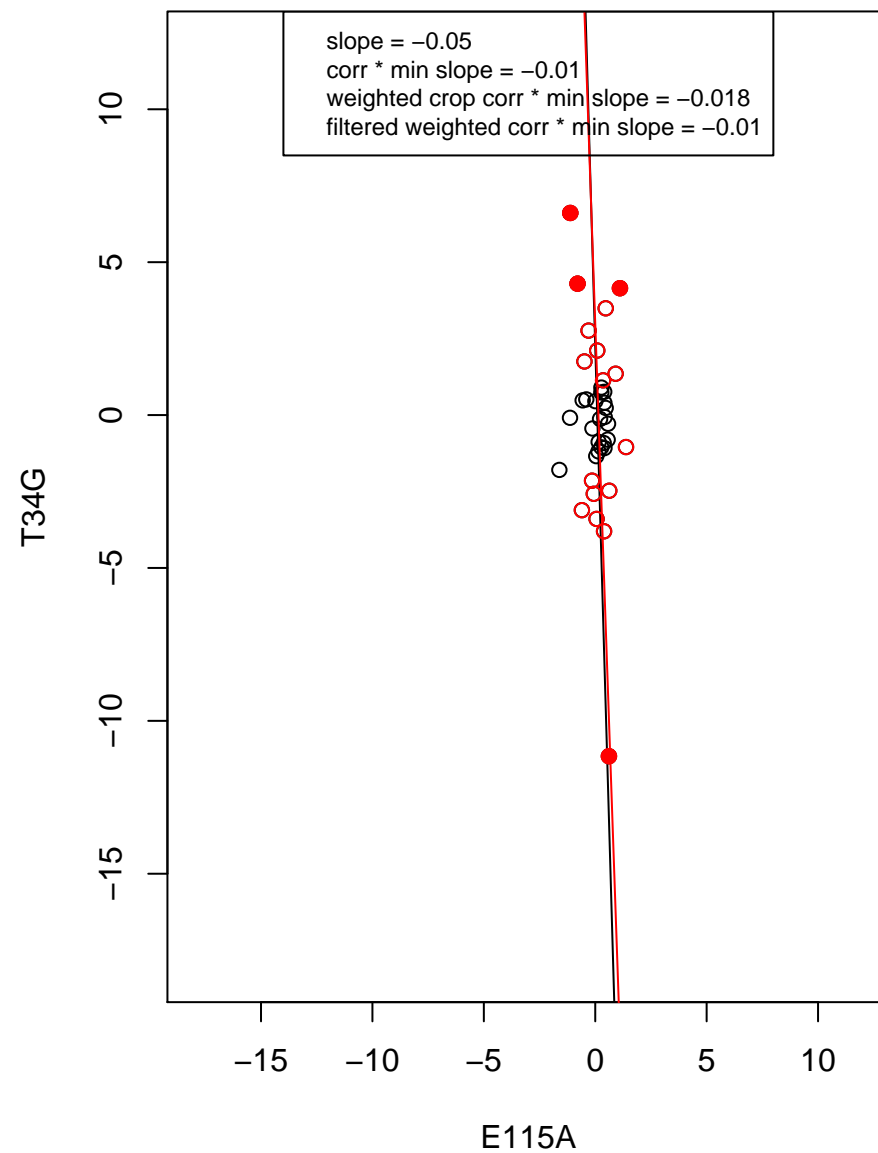
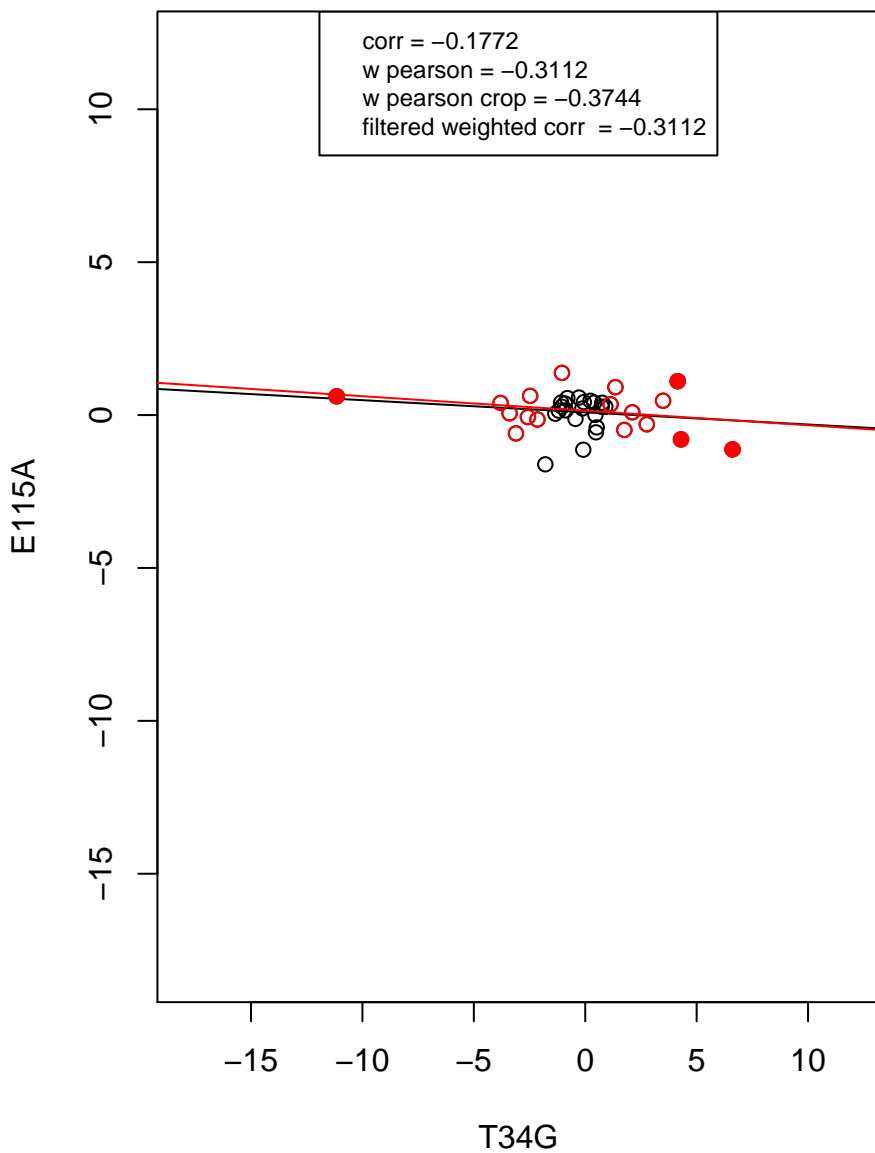
mitochondrion



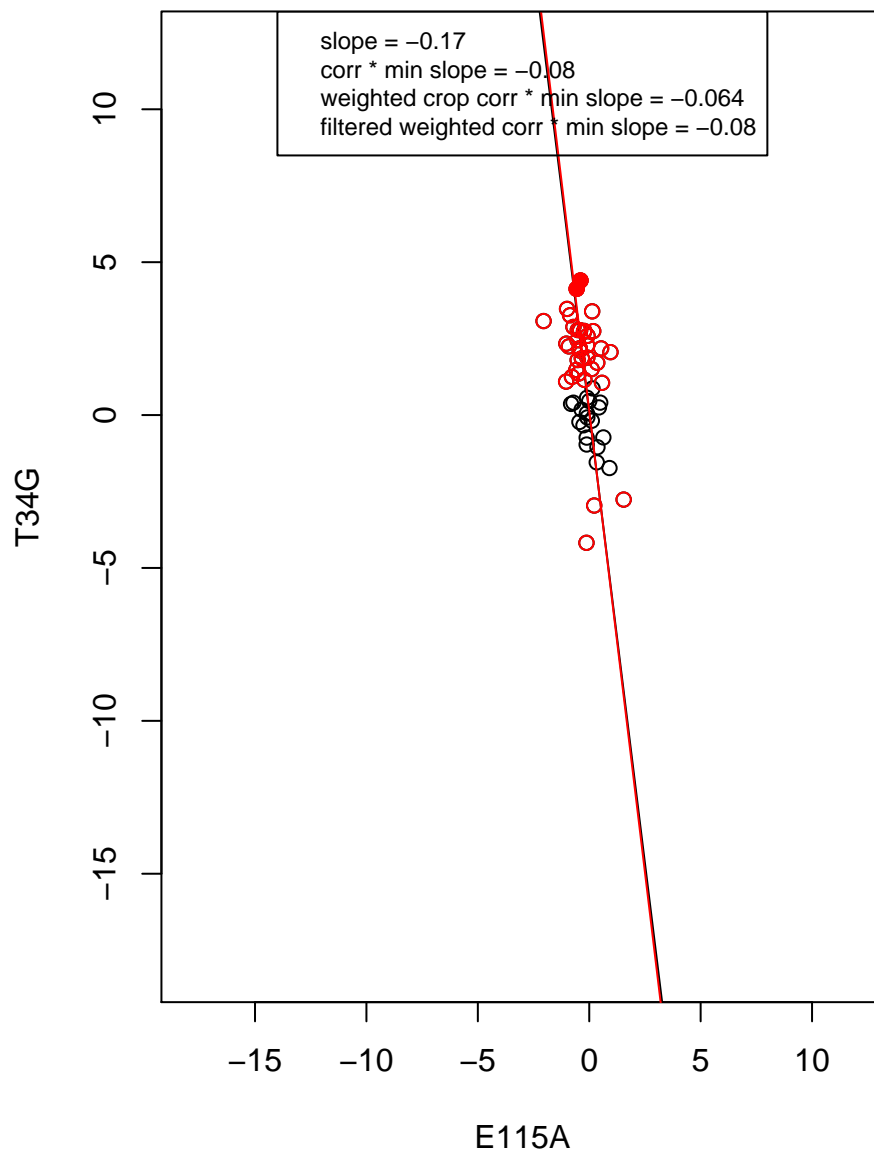
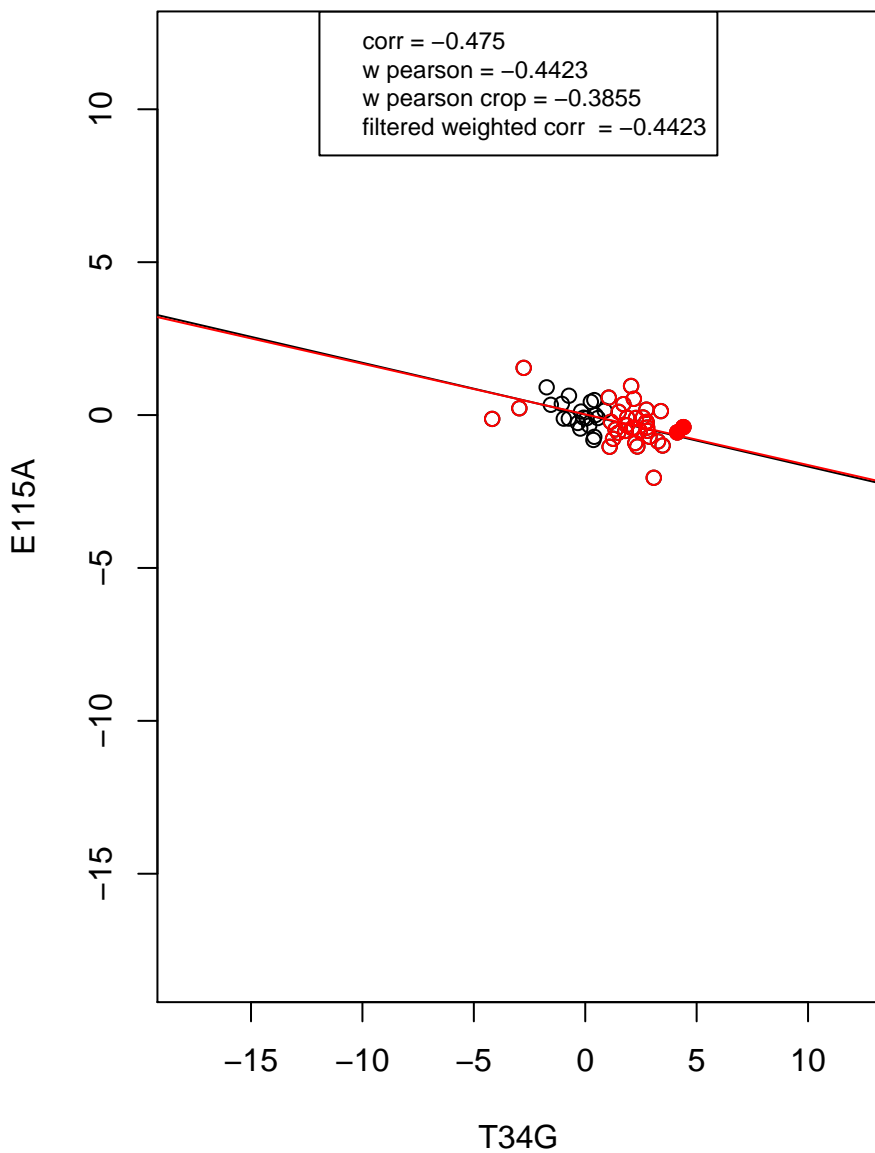
ribosome



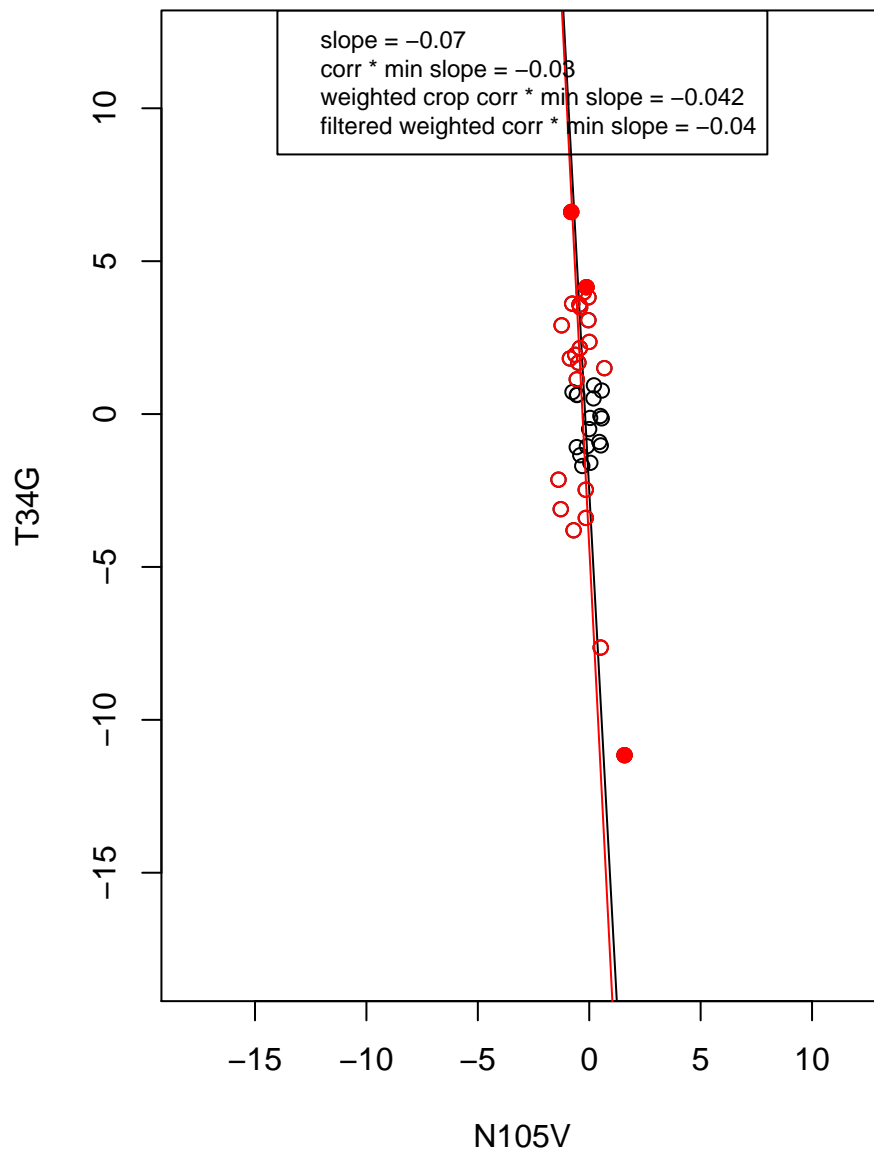
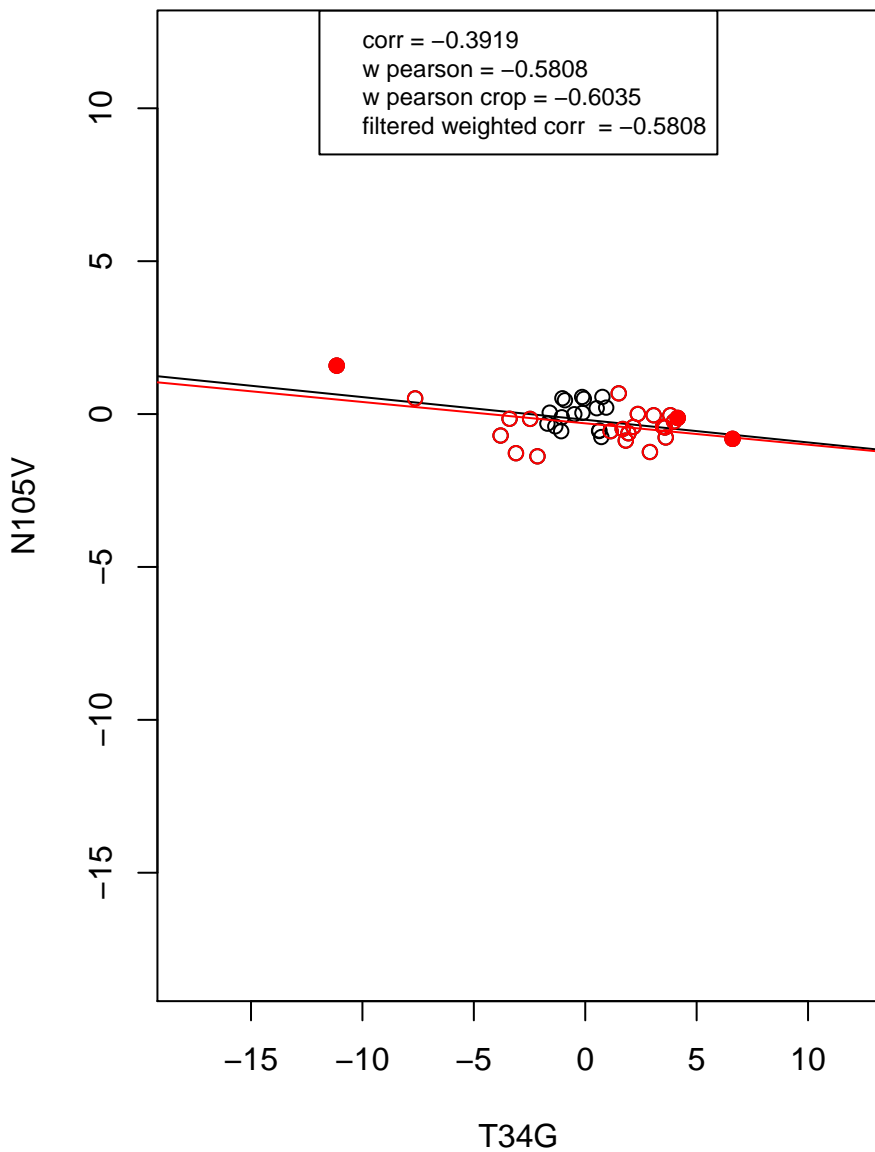
structural constituent of ribosome



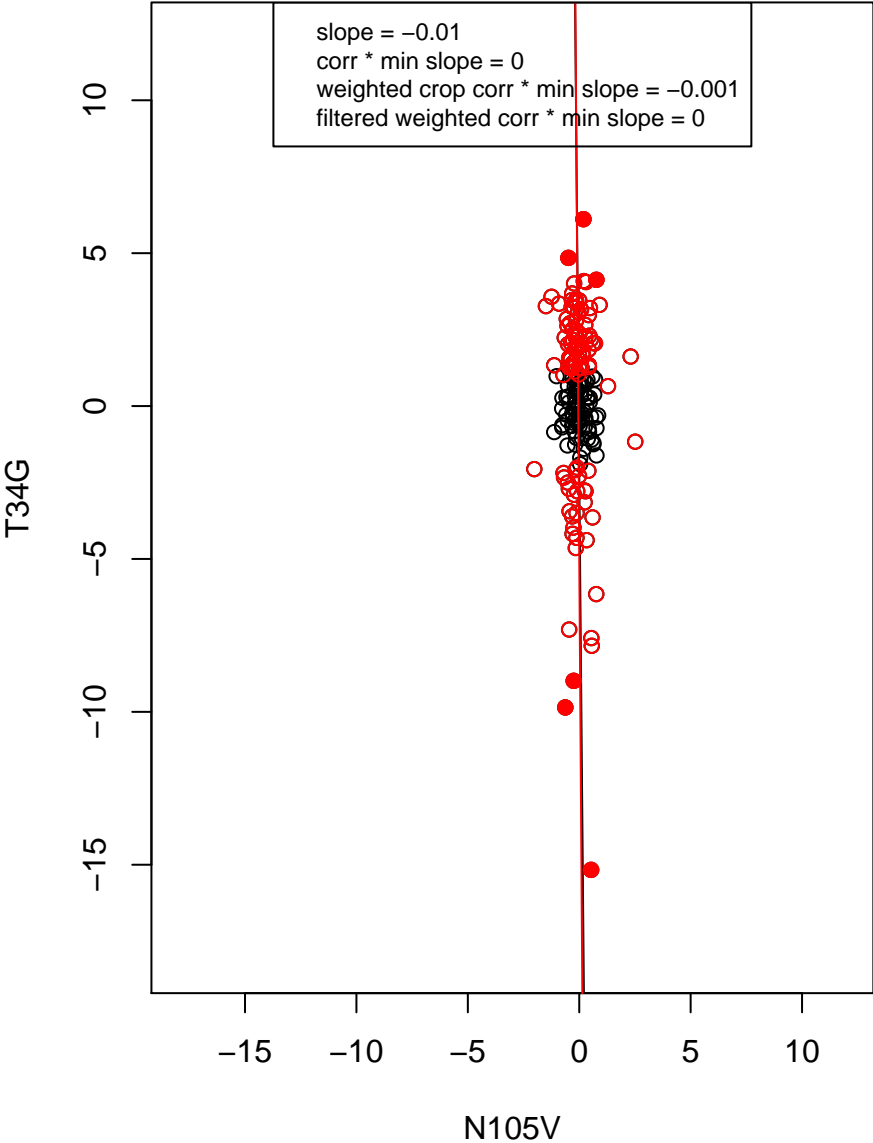
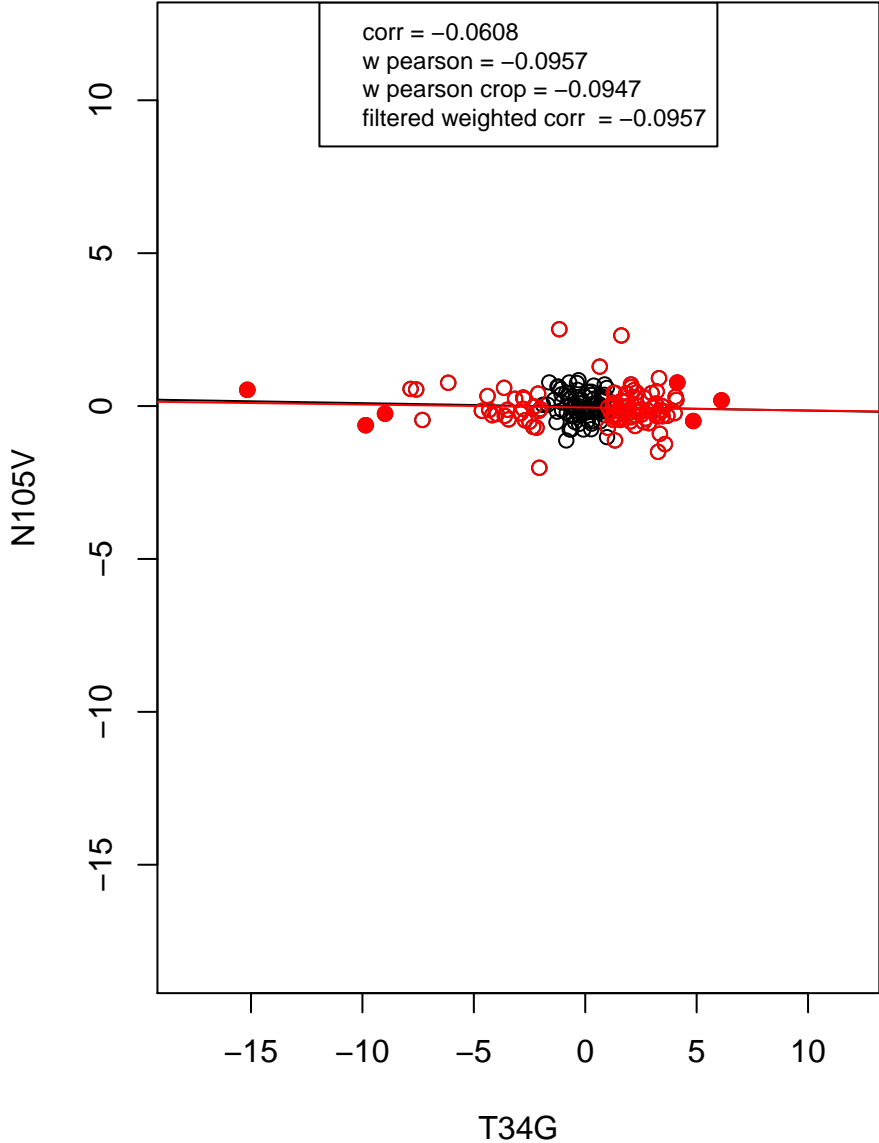
mitochondrion organization



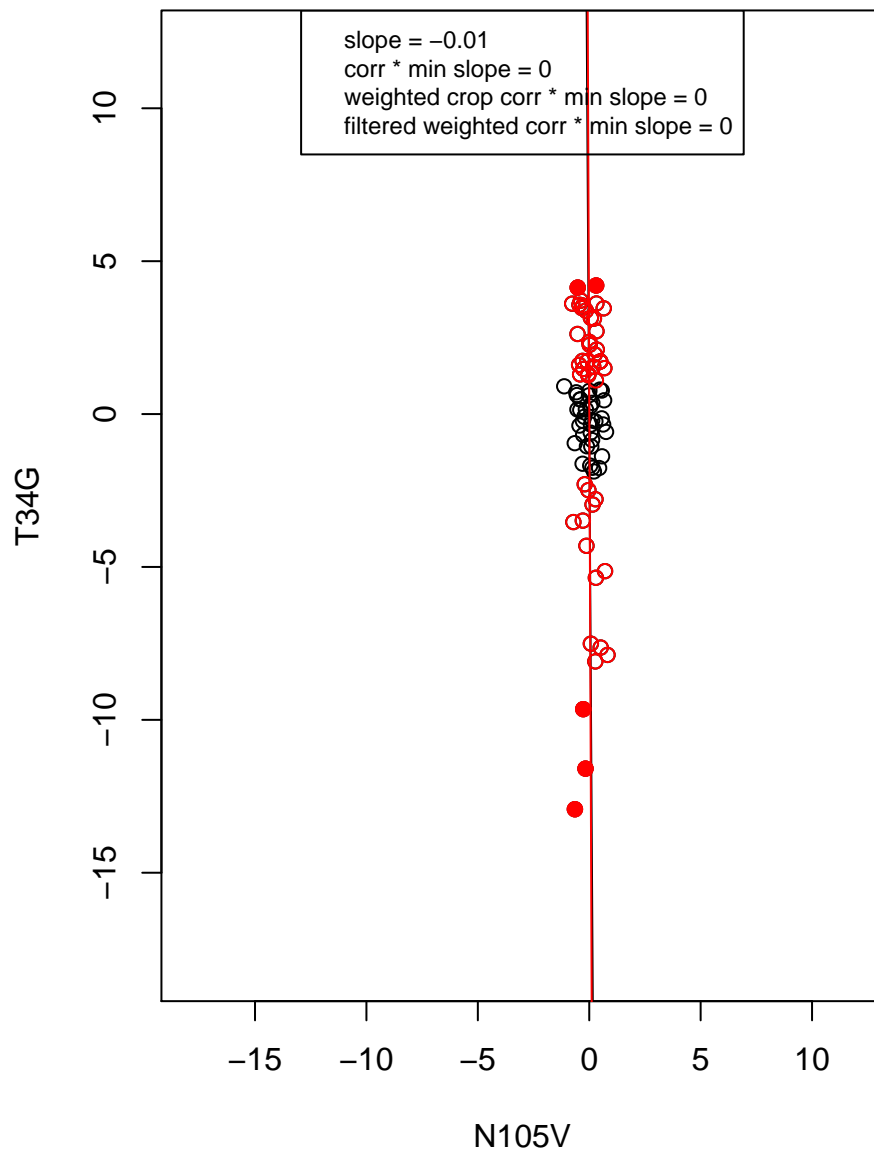
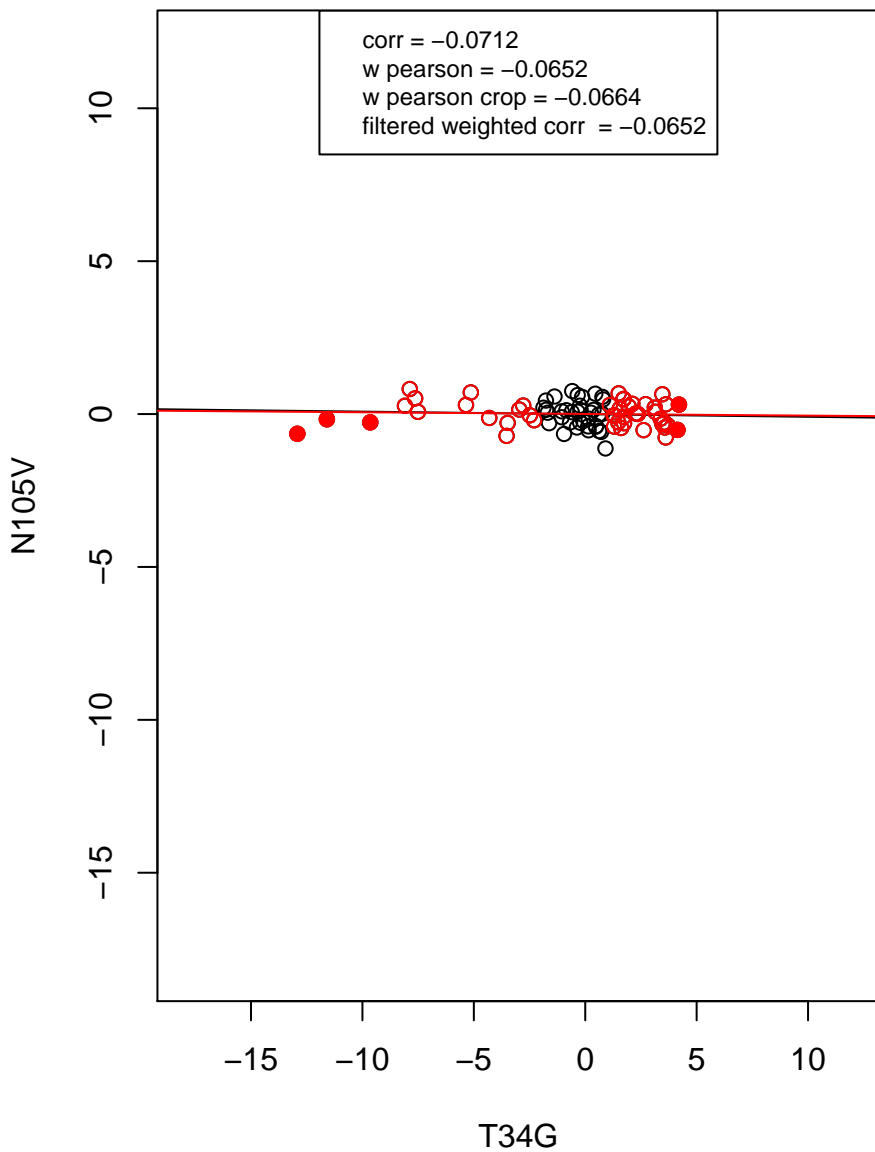
rRNA processing



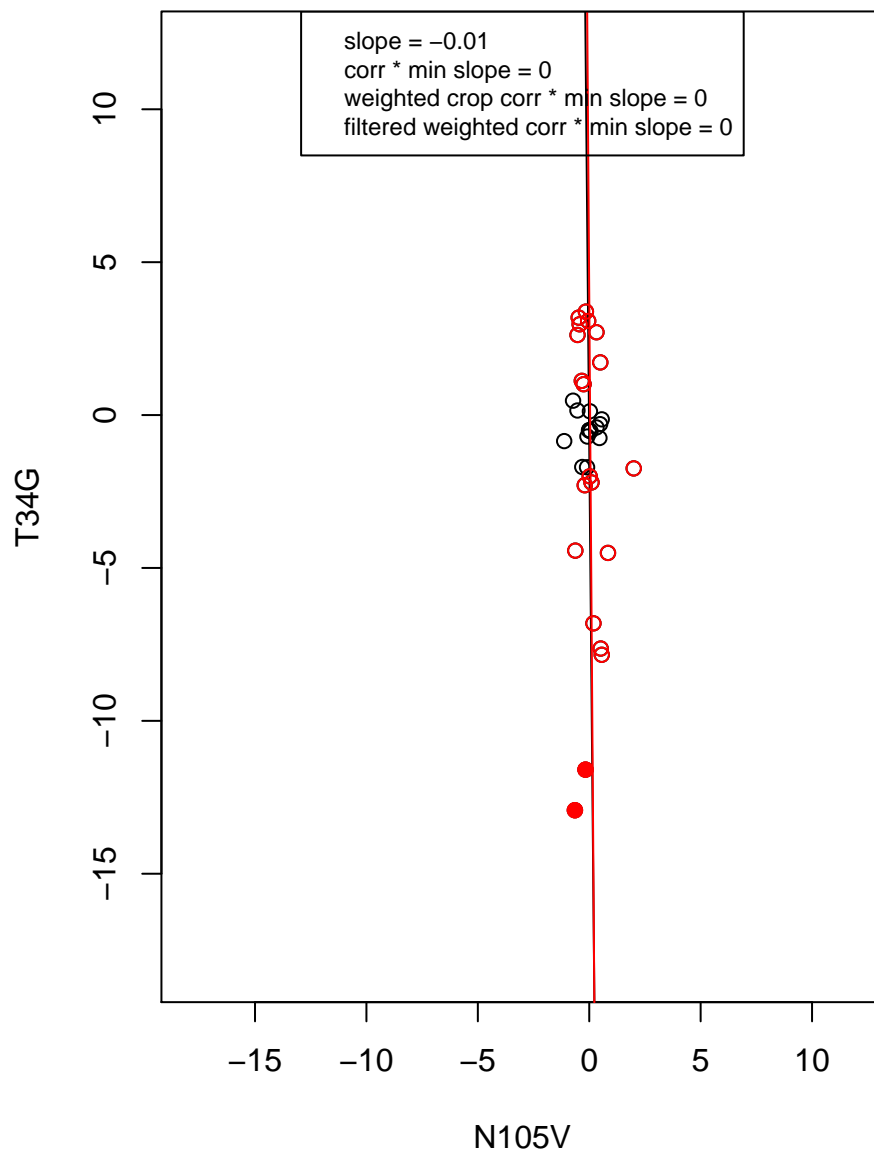
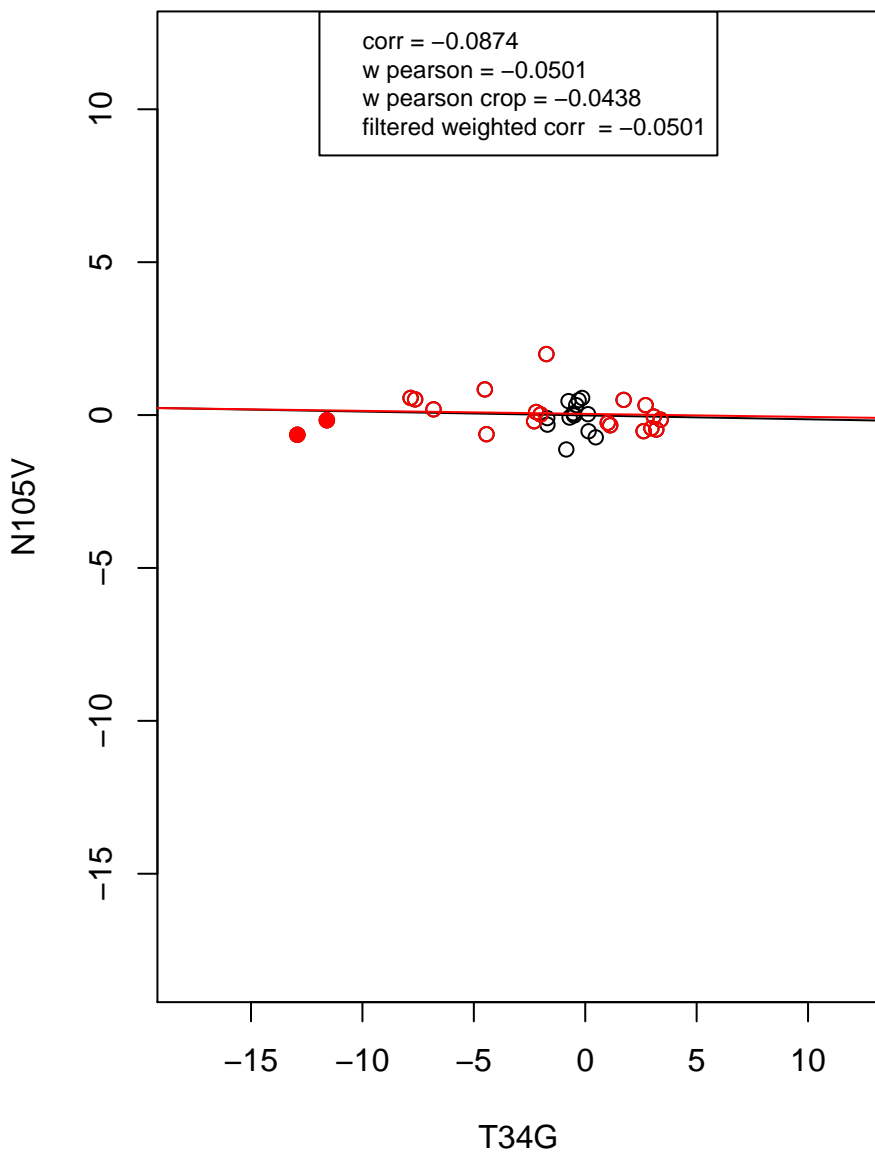
transcription from RNA polymerase II promoter



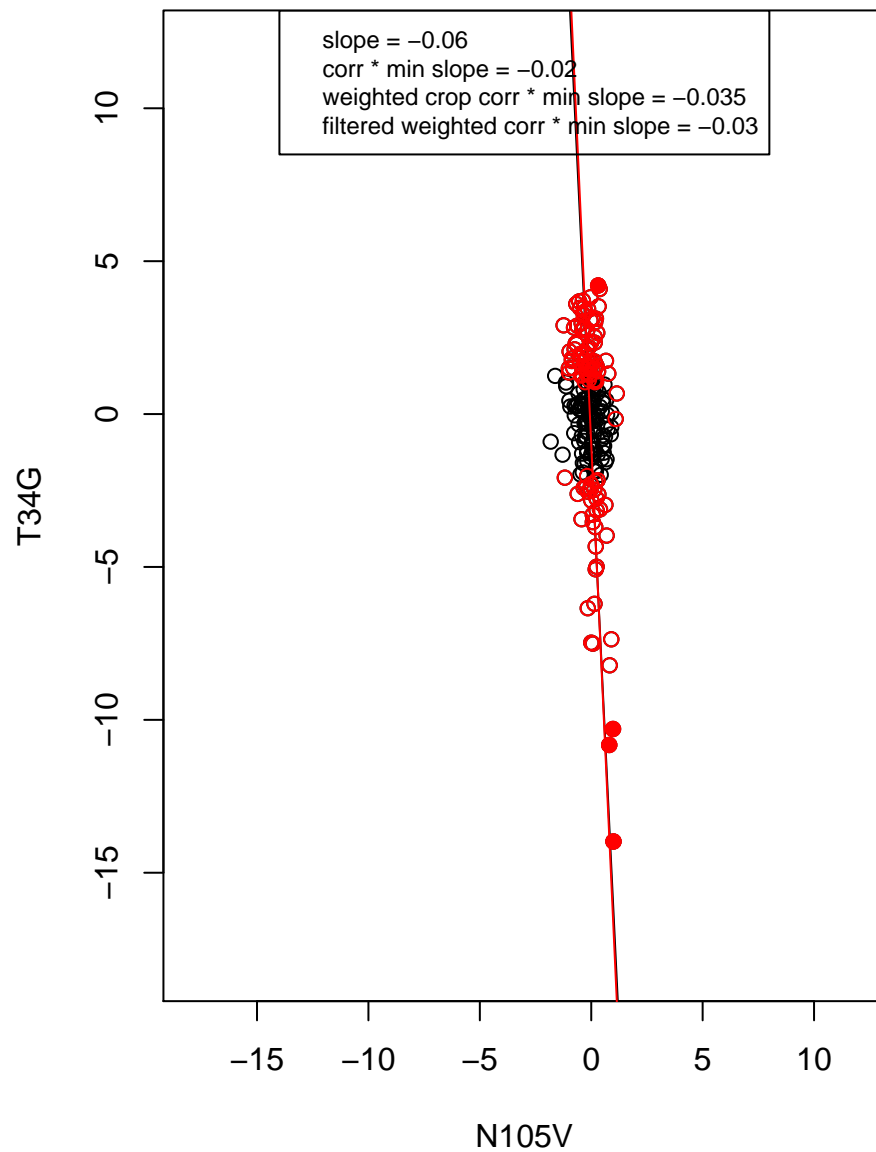
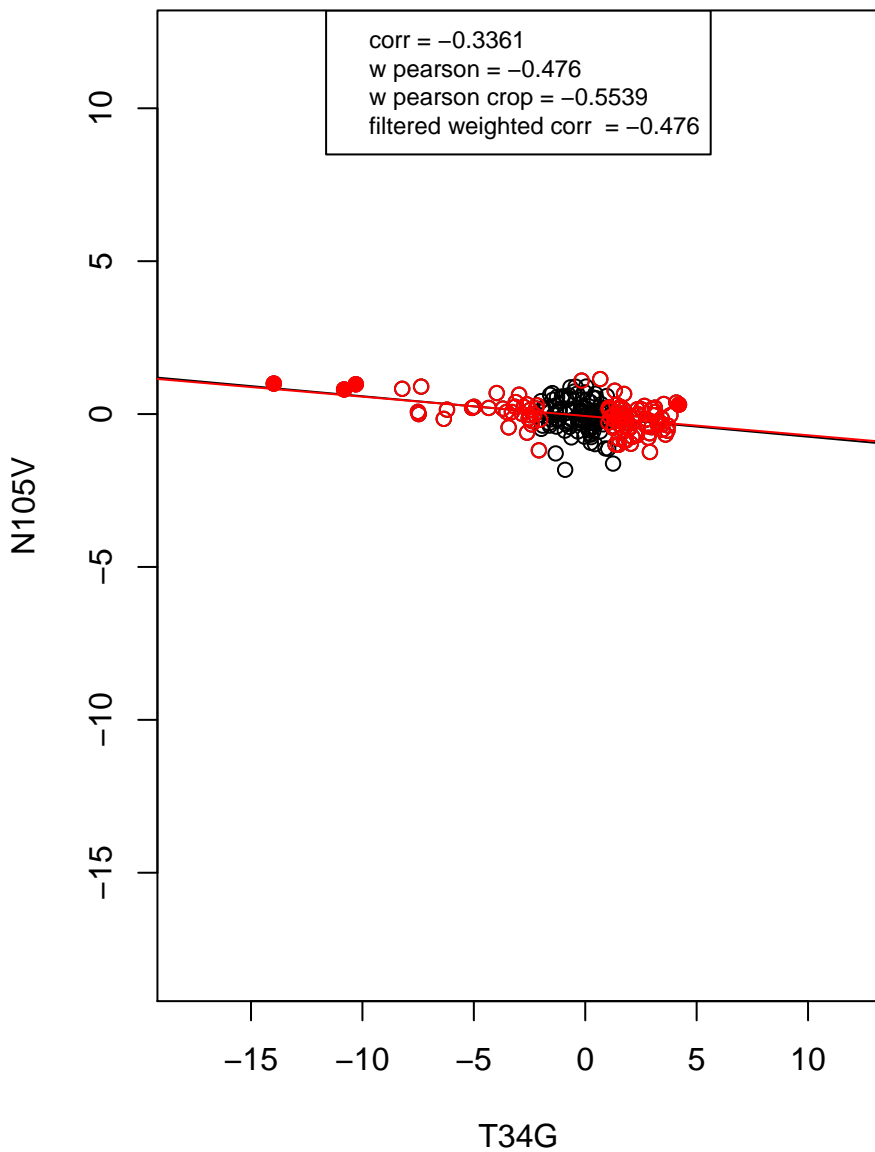
RNA binding



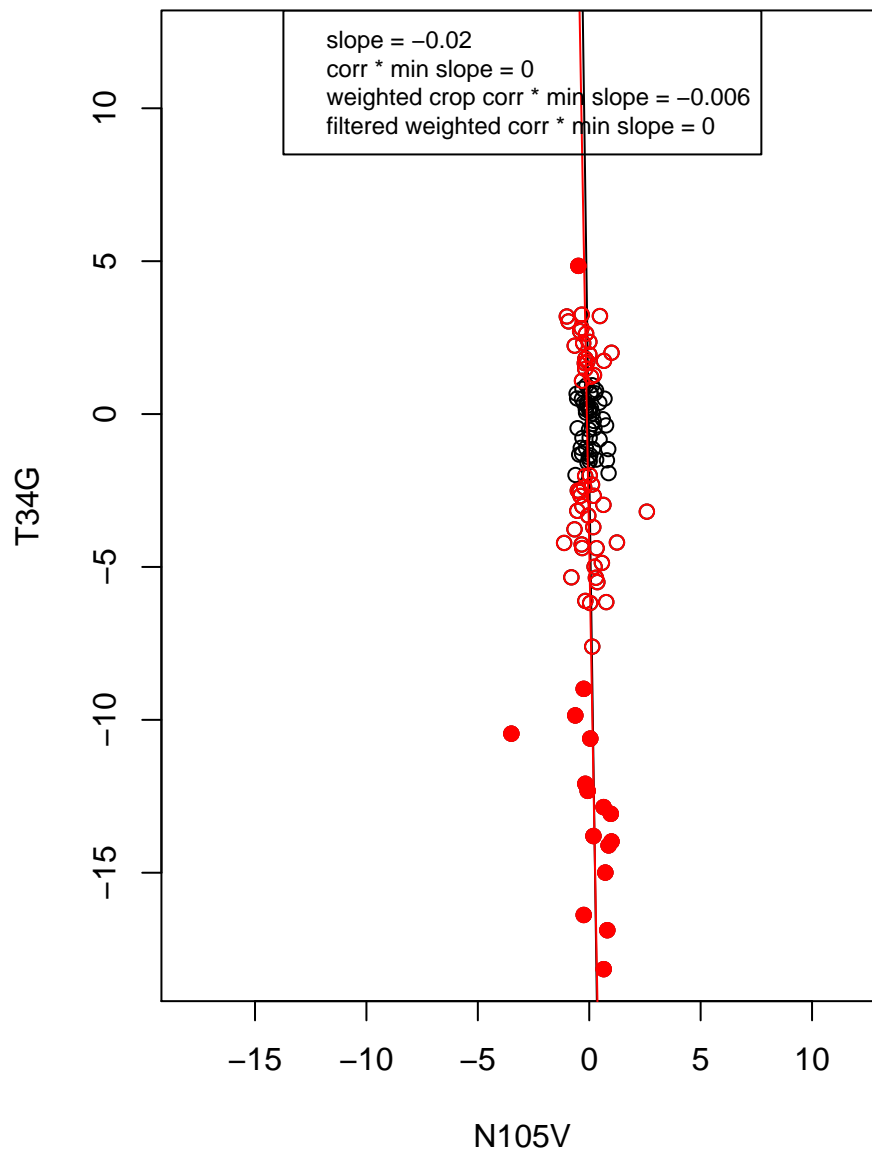
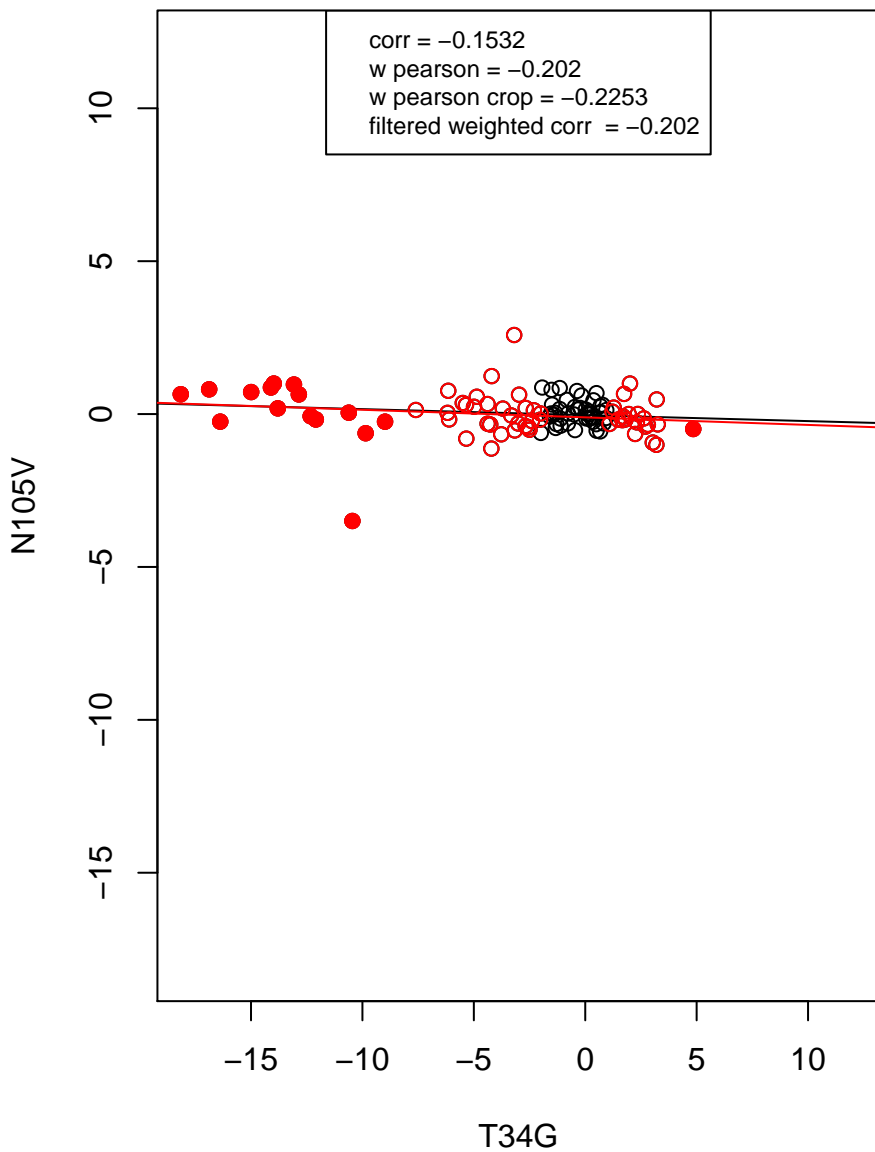
mRNA processing



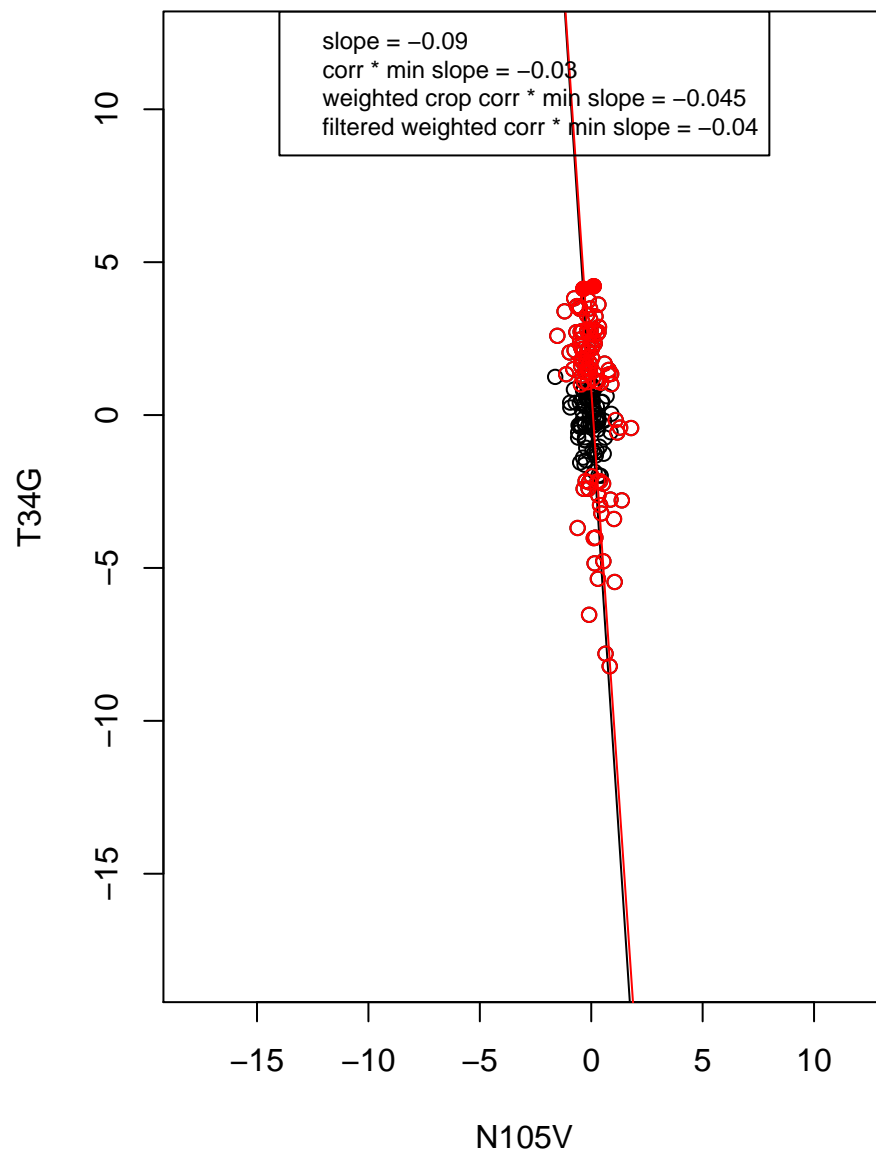
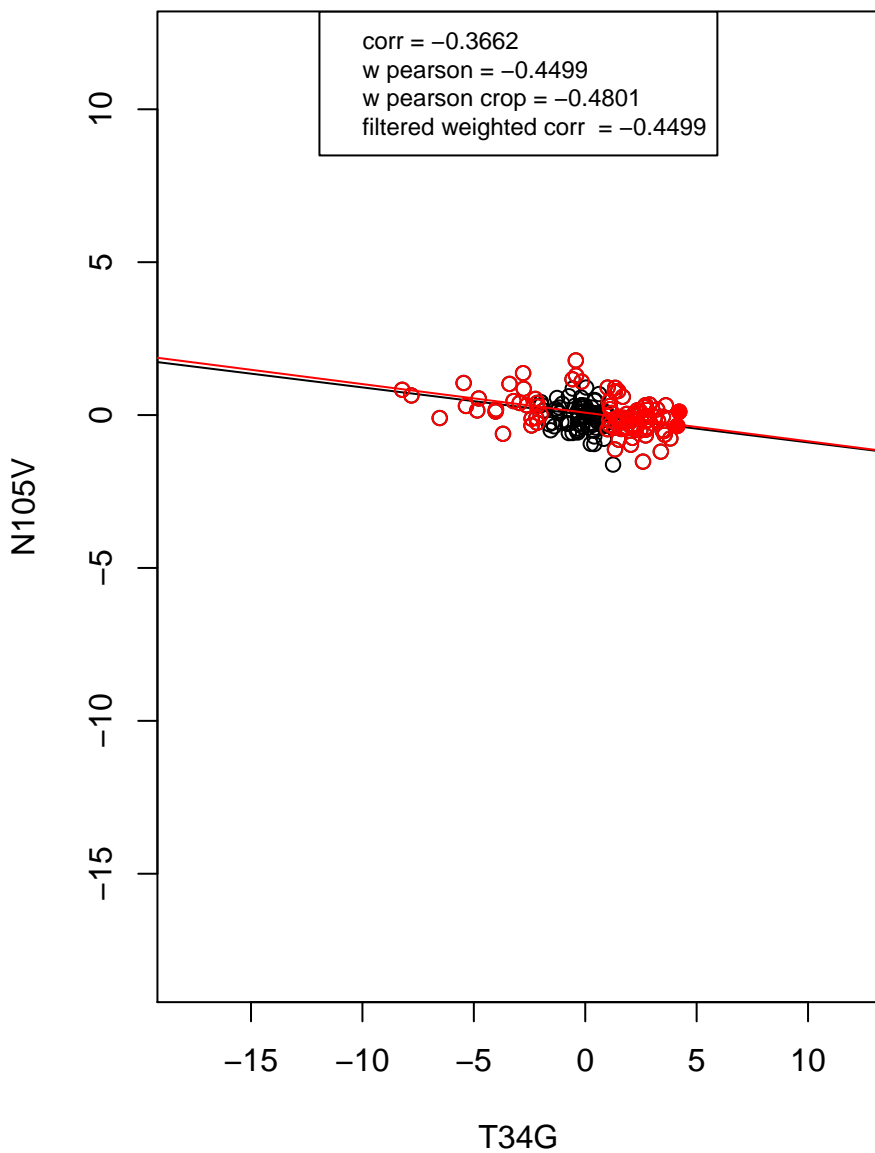
hydrolase activity



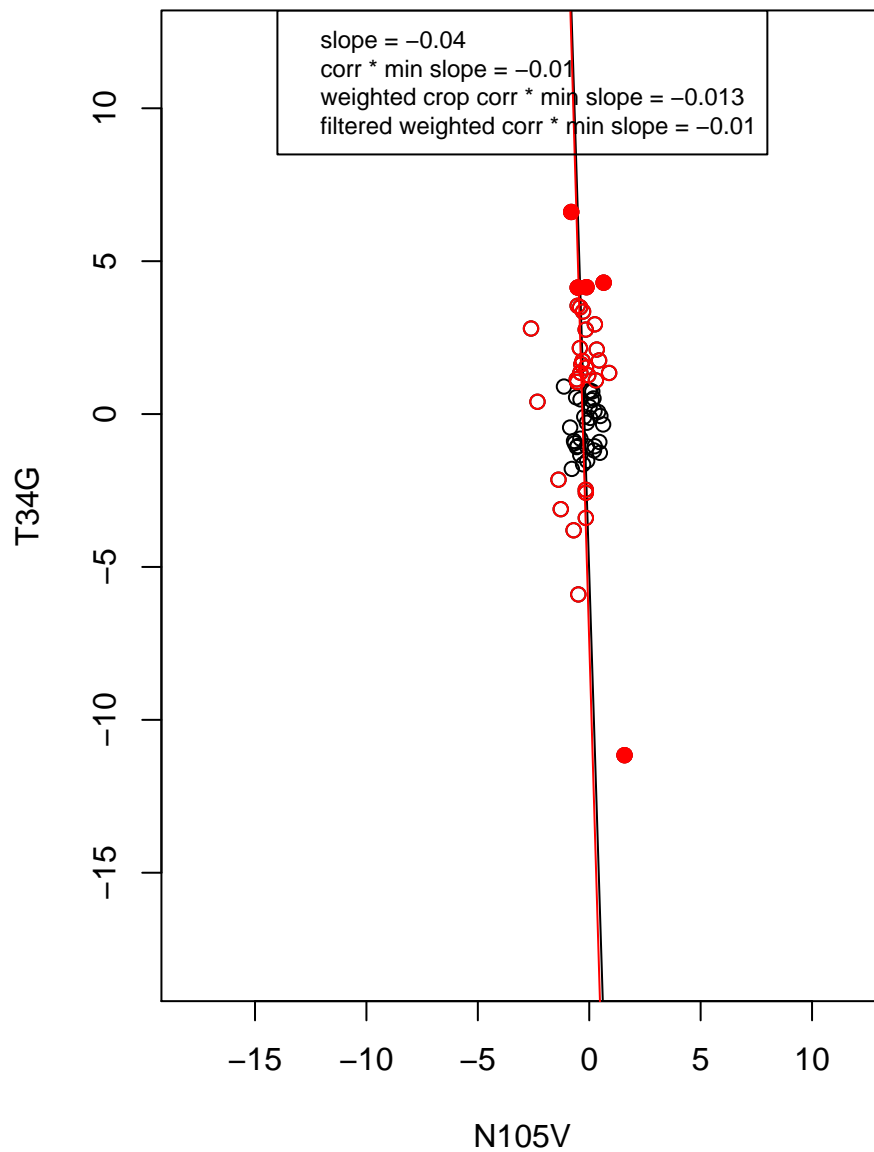
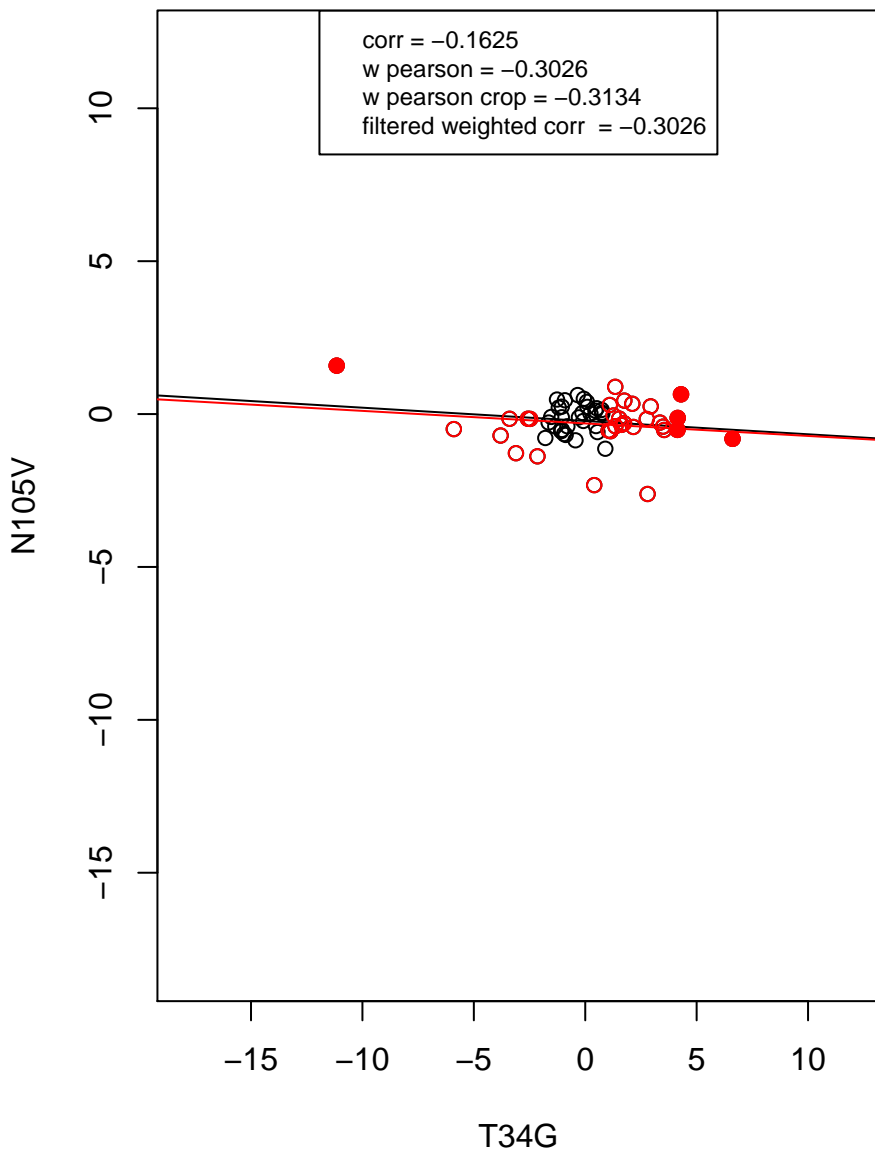
regulation of cell cycle



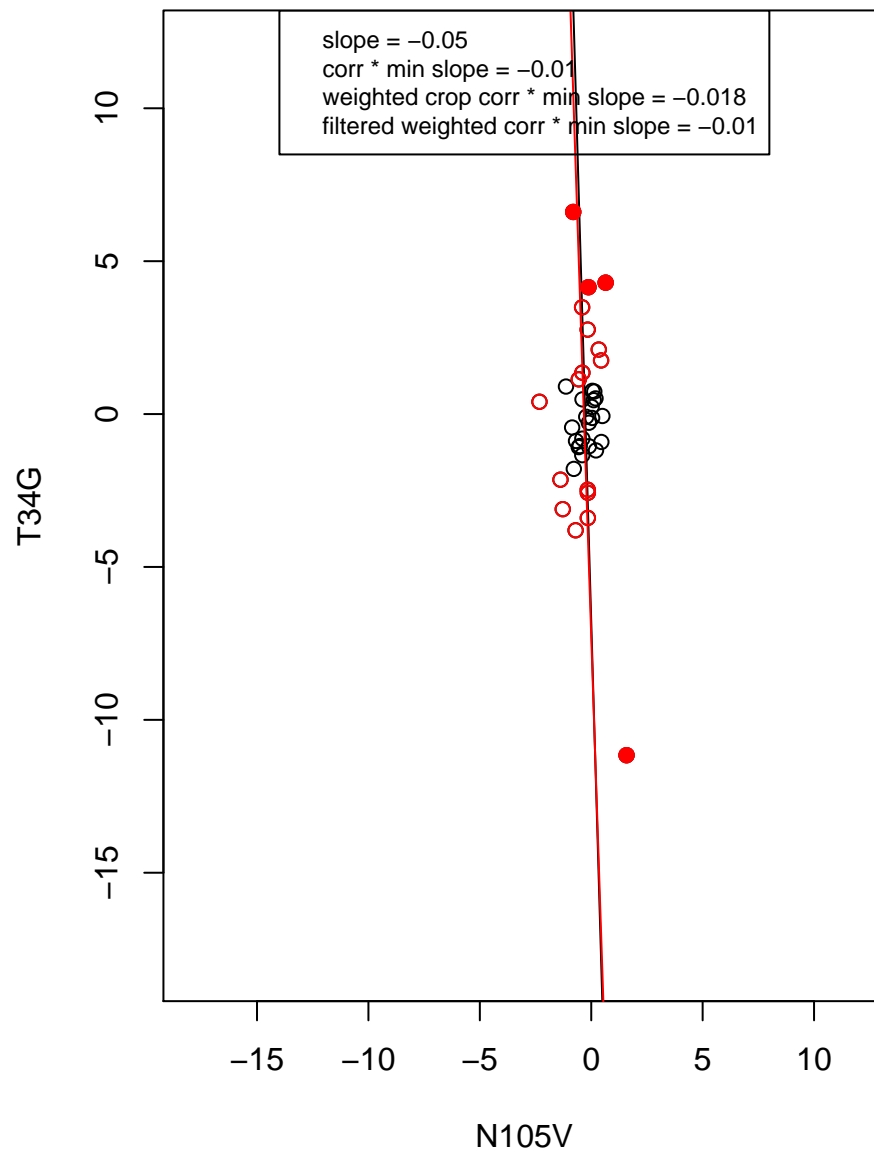
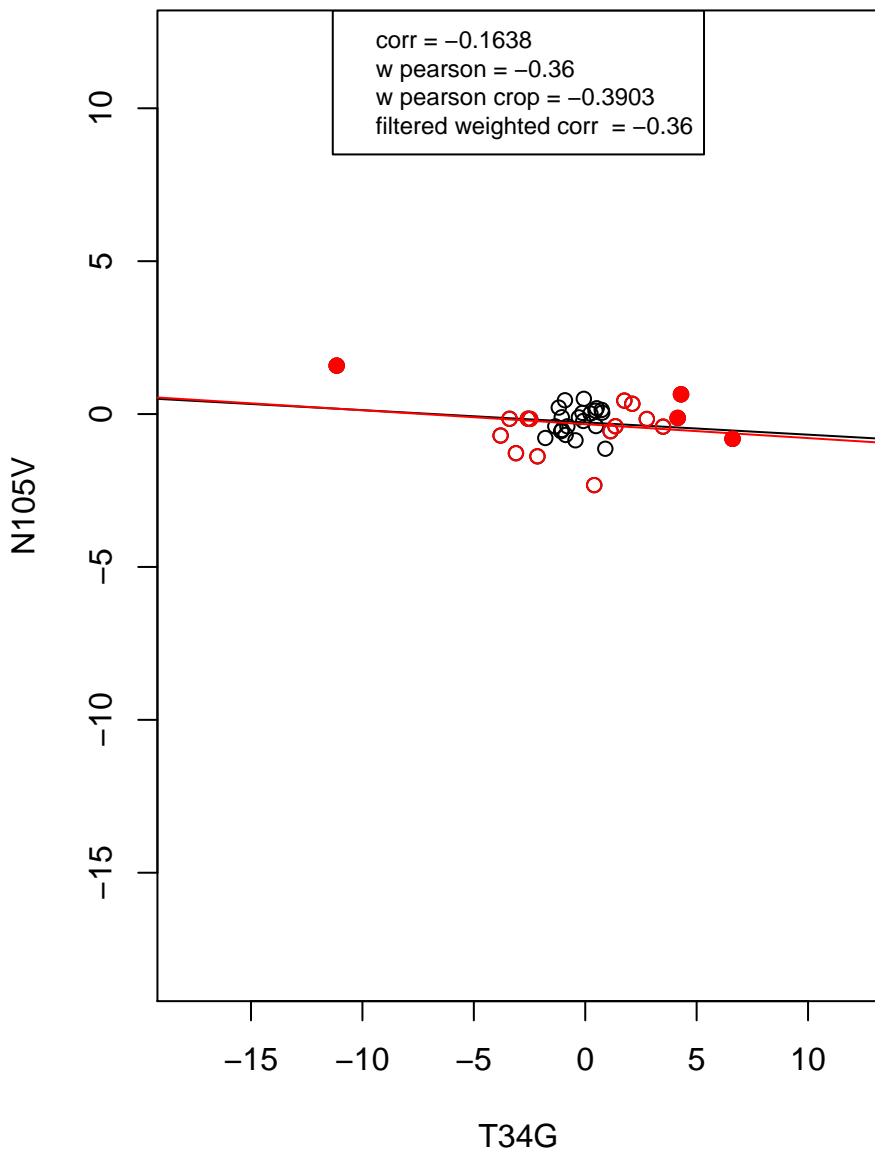
mitochondrion



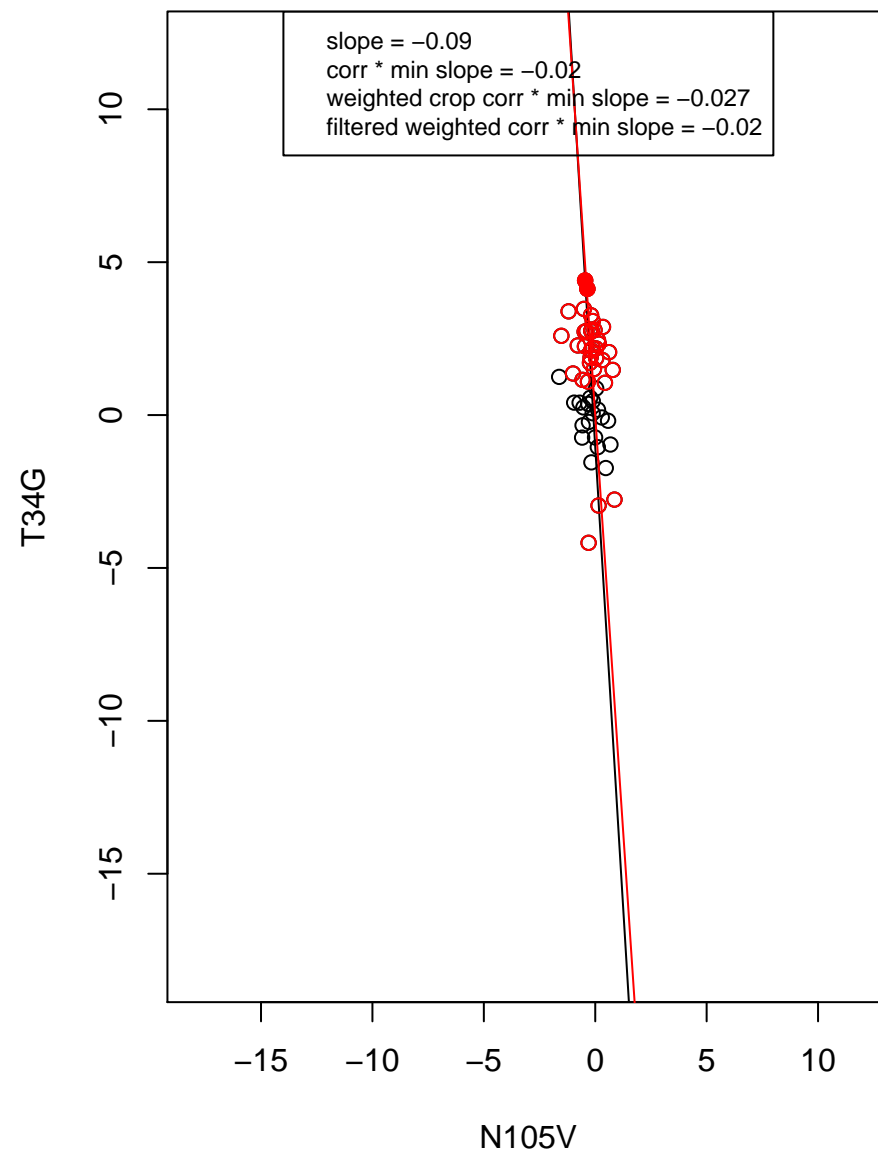
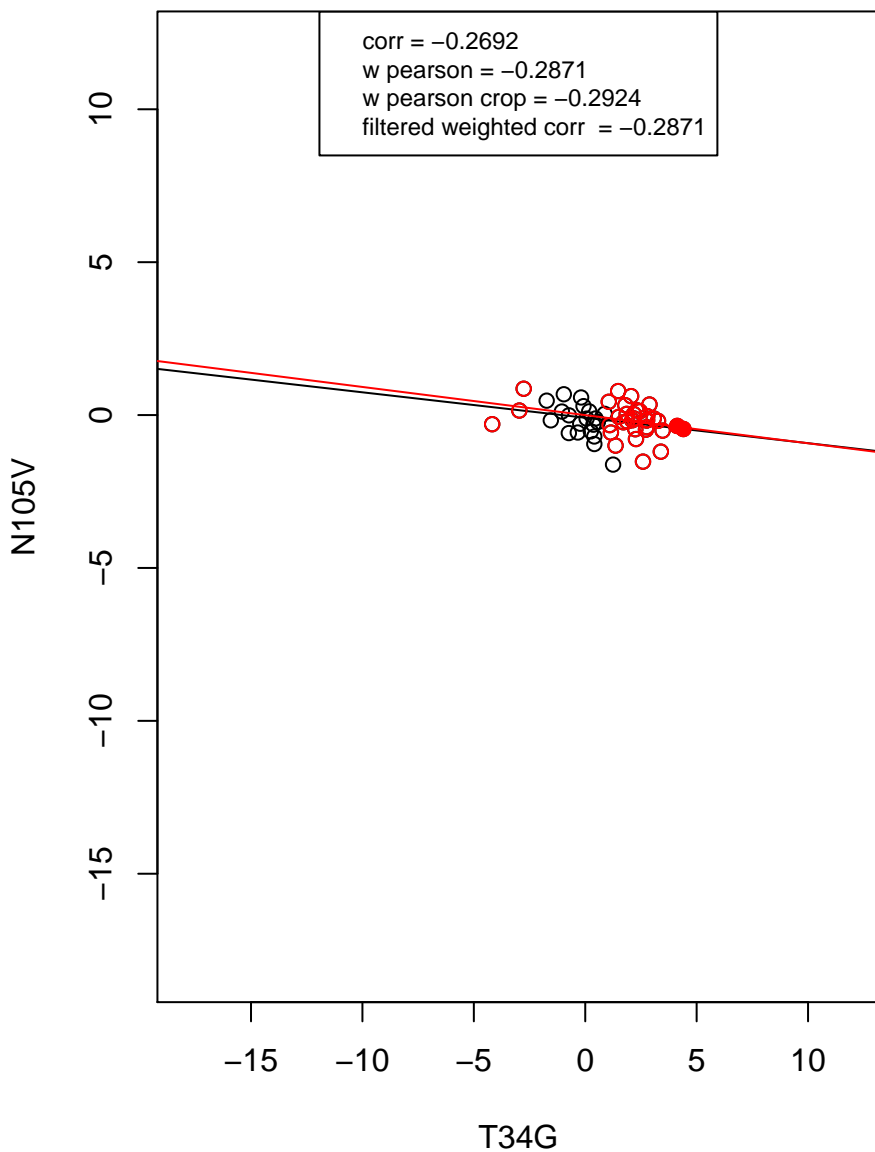
ribosome



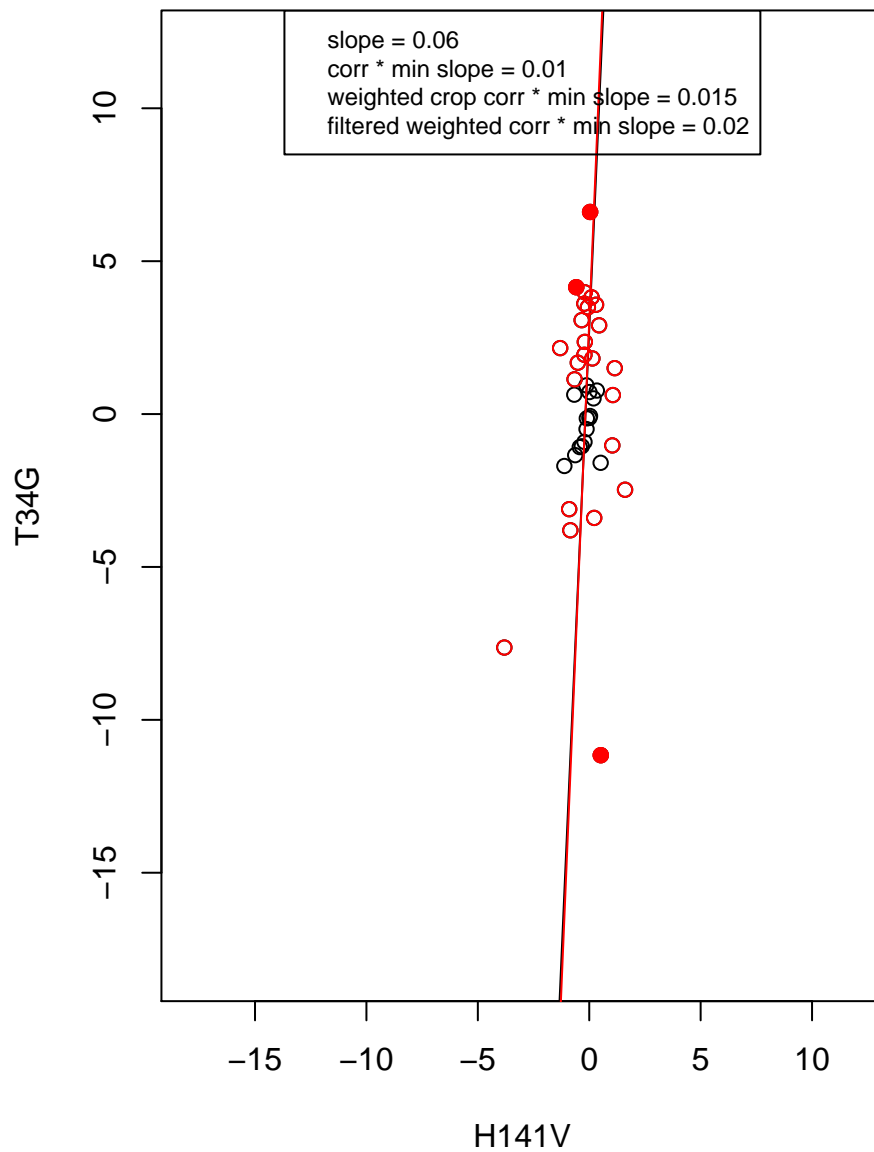
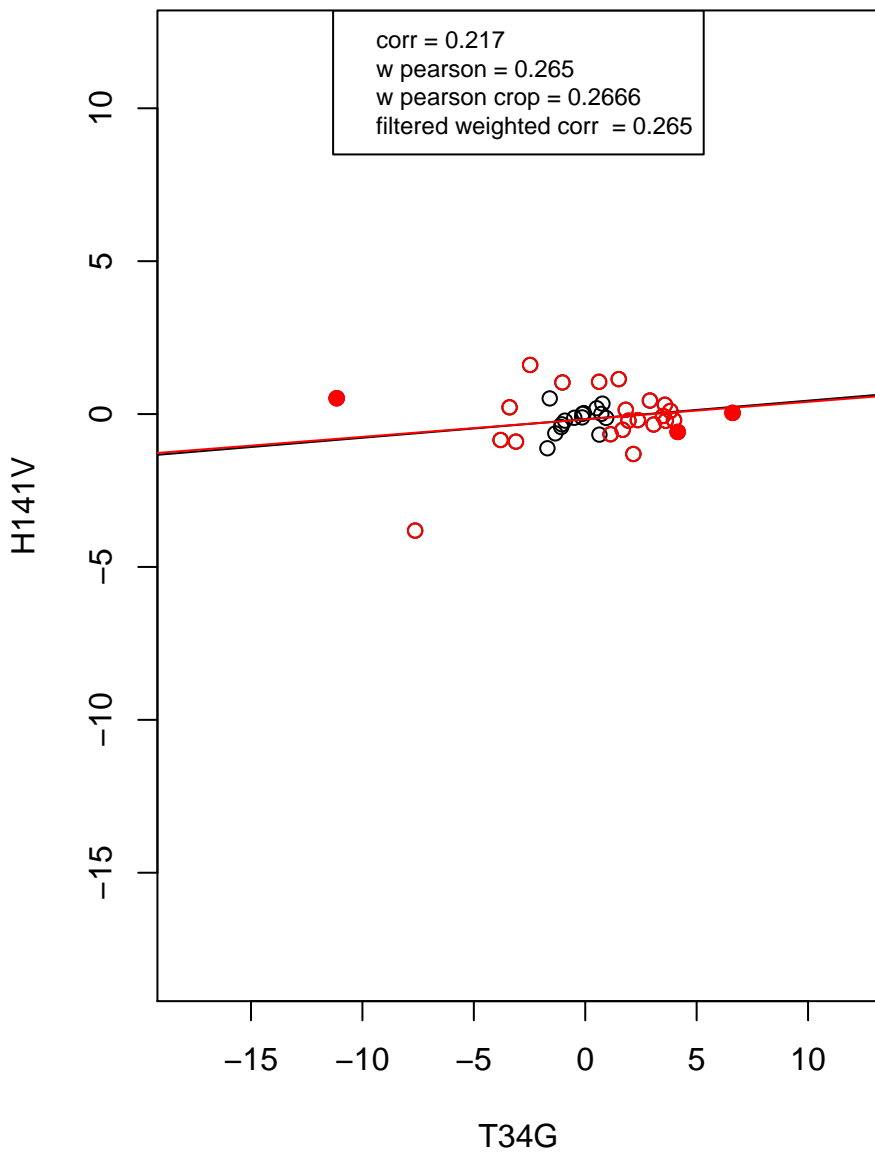
structural constituent of ribosome



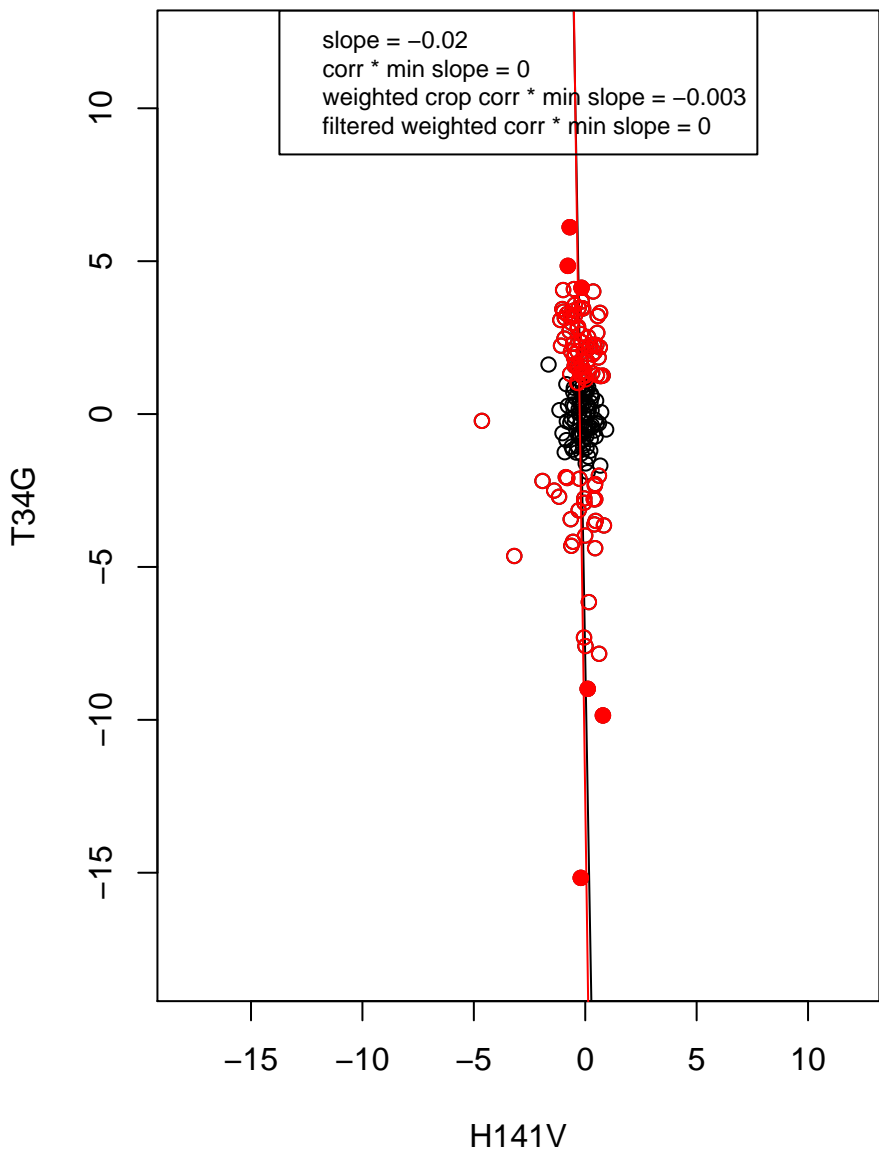
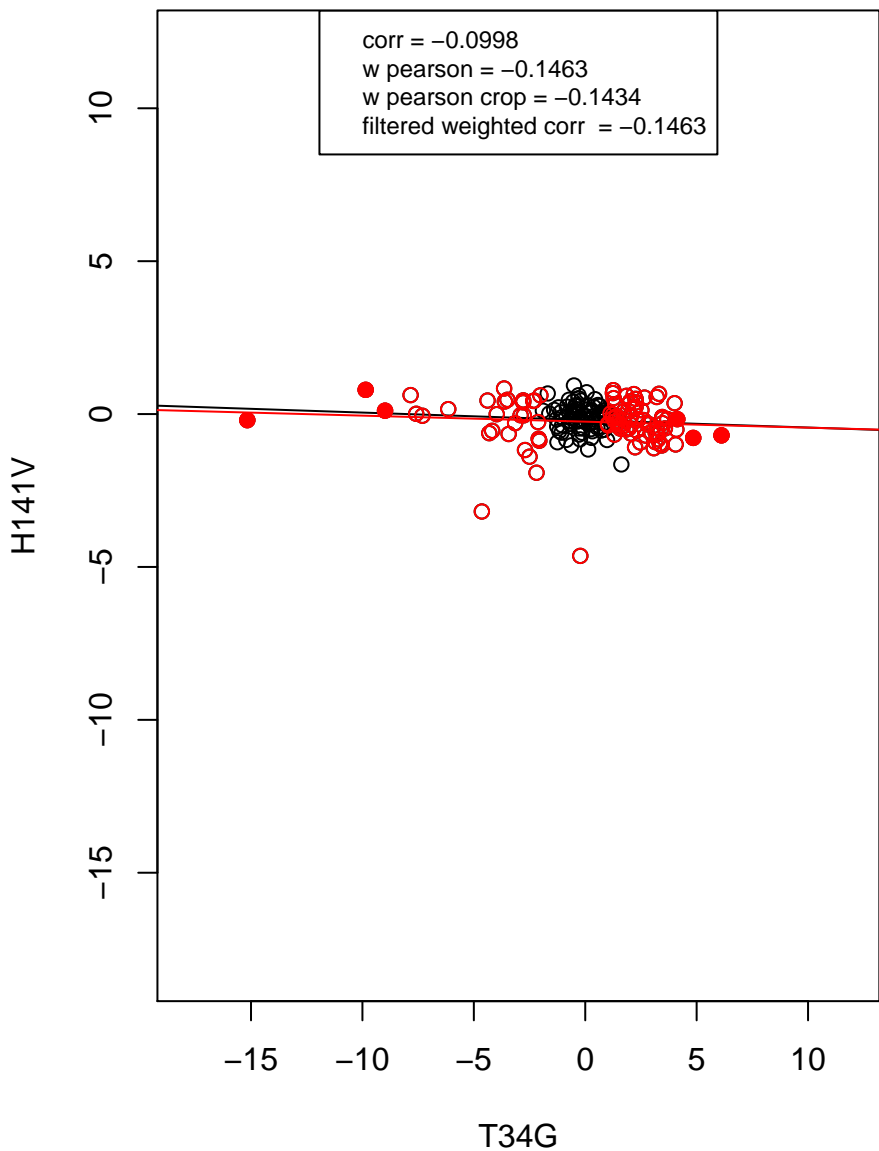
mitochondrion organization



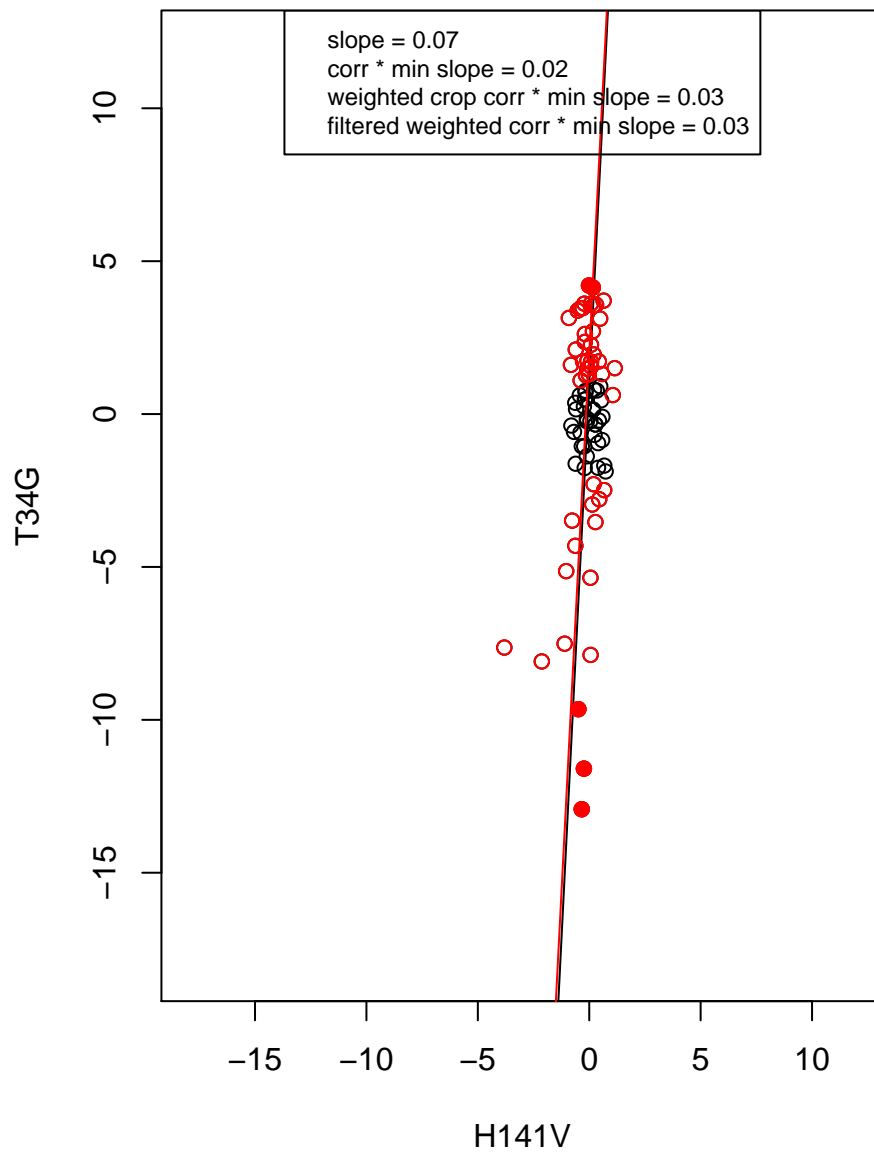
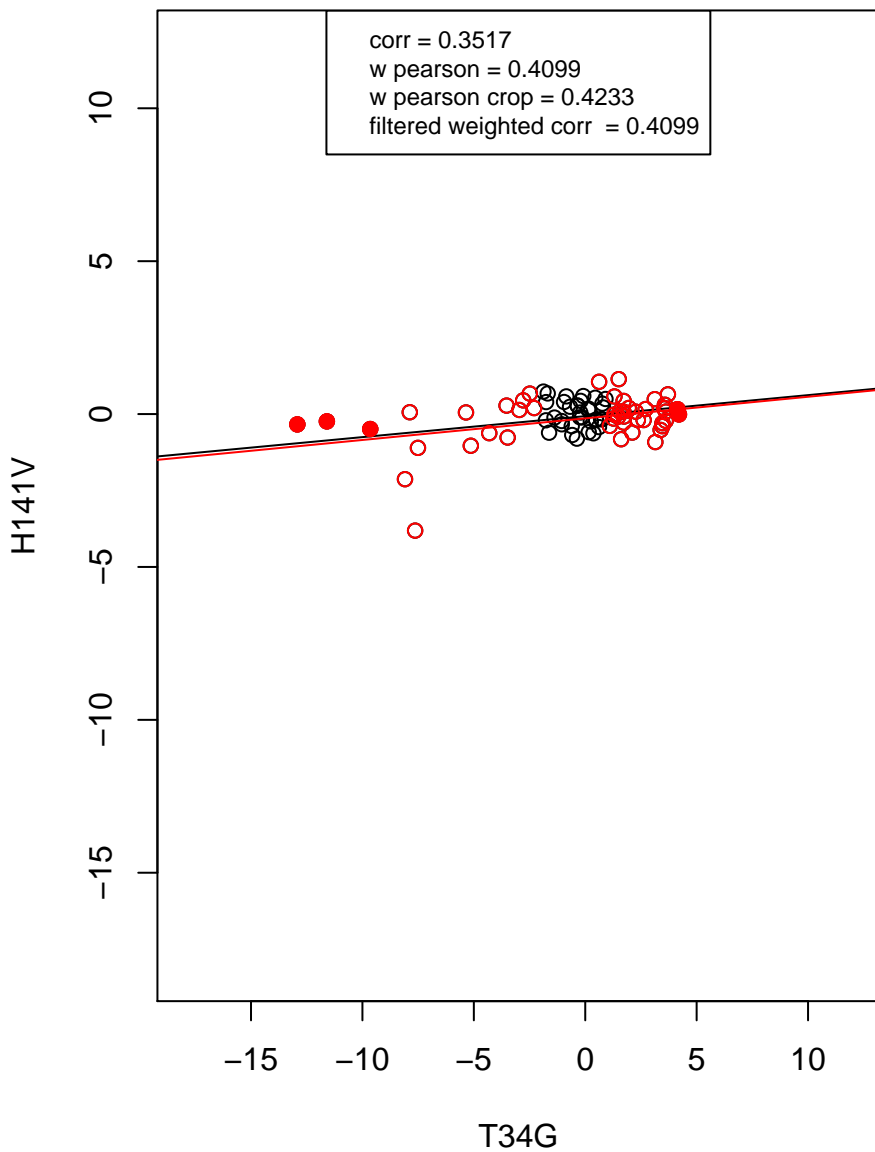
rRNA processing



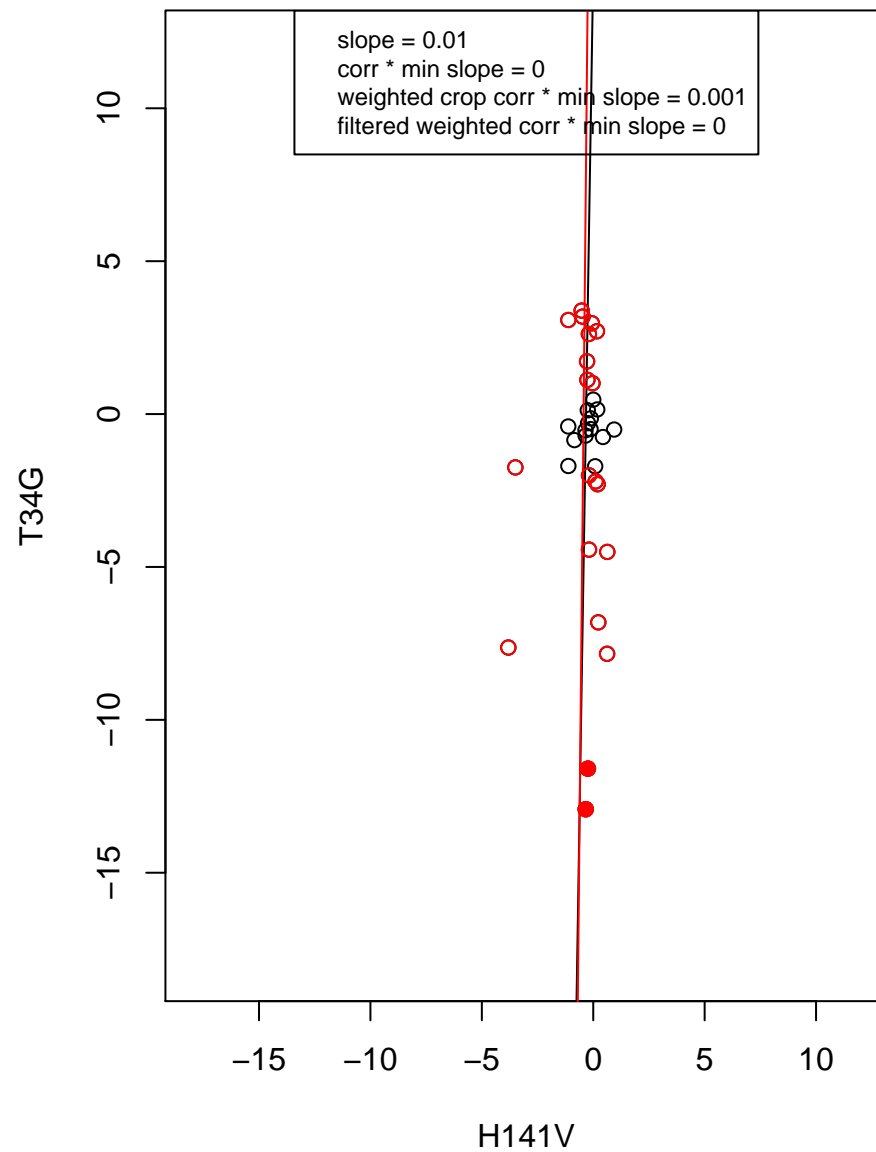
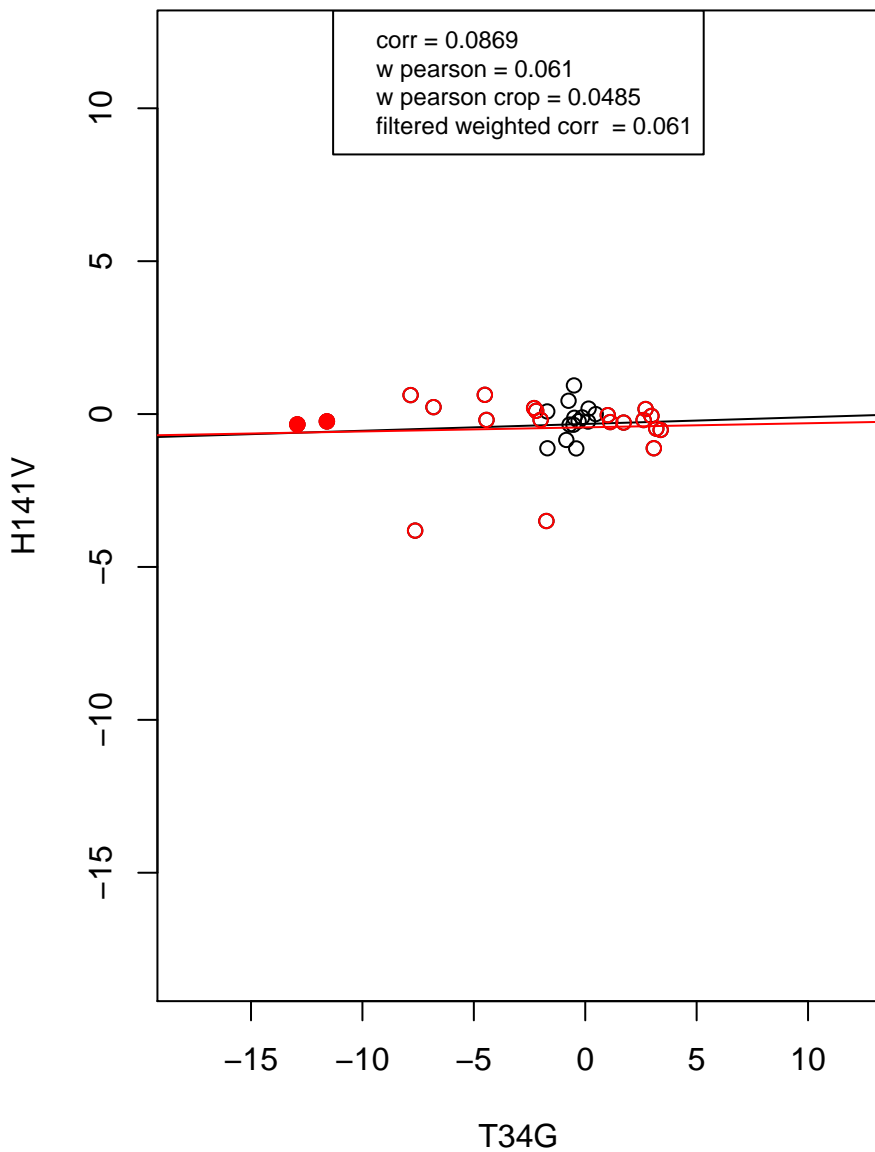
transcription from RNA polymerase II promoter



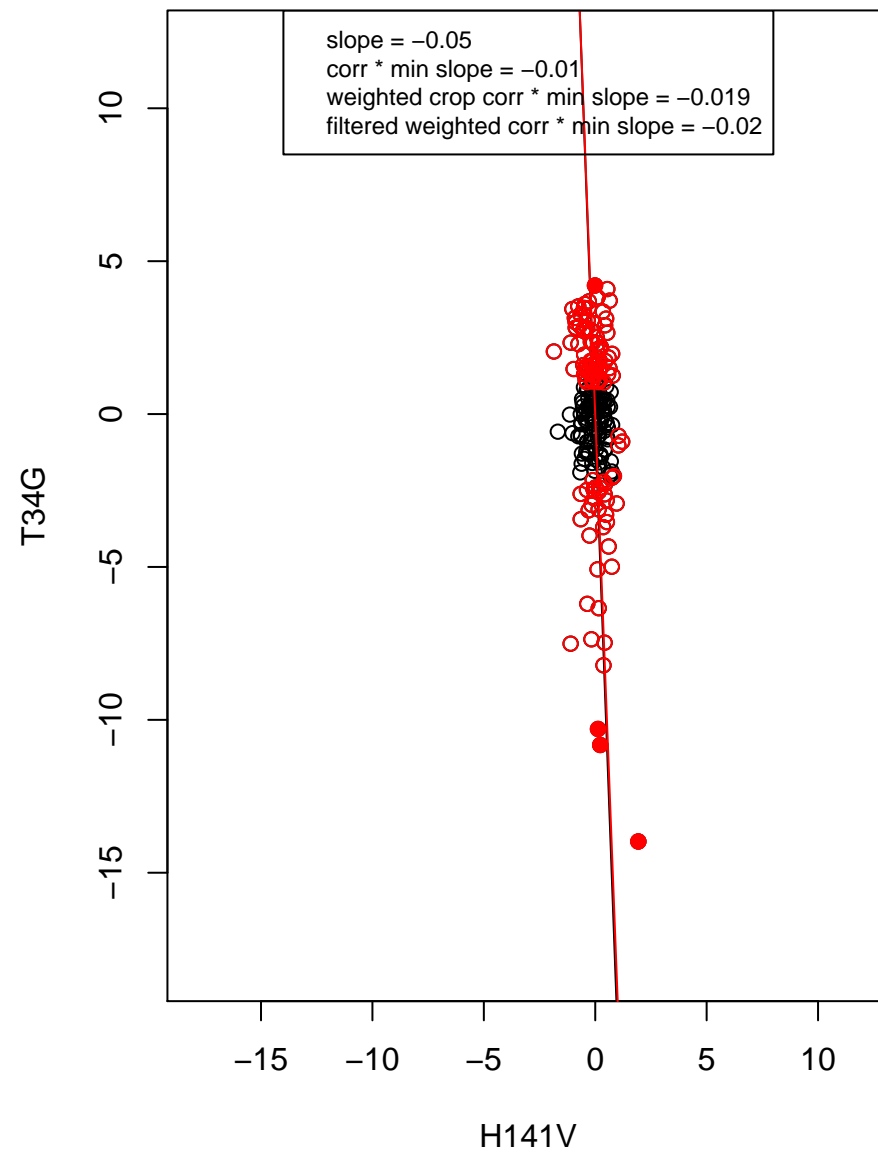
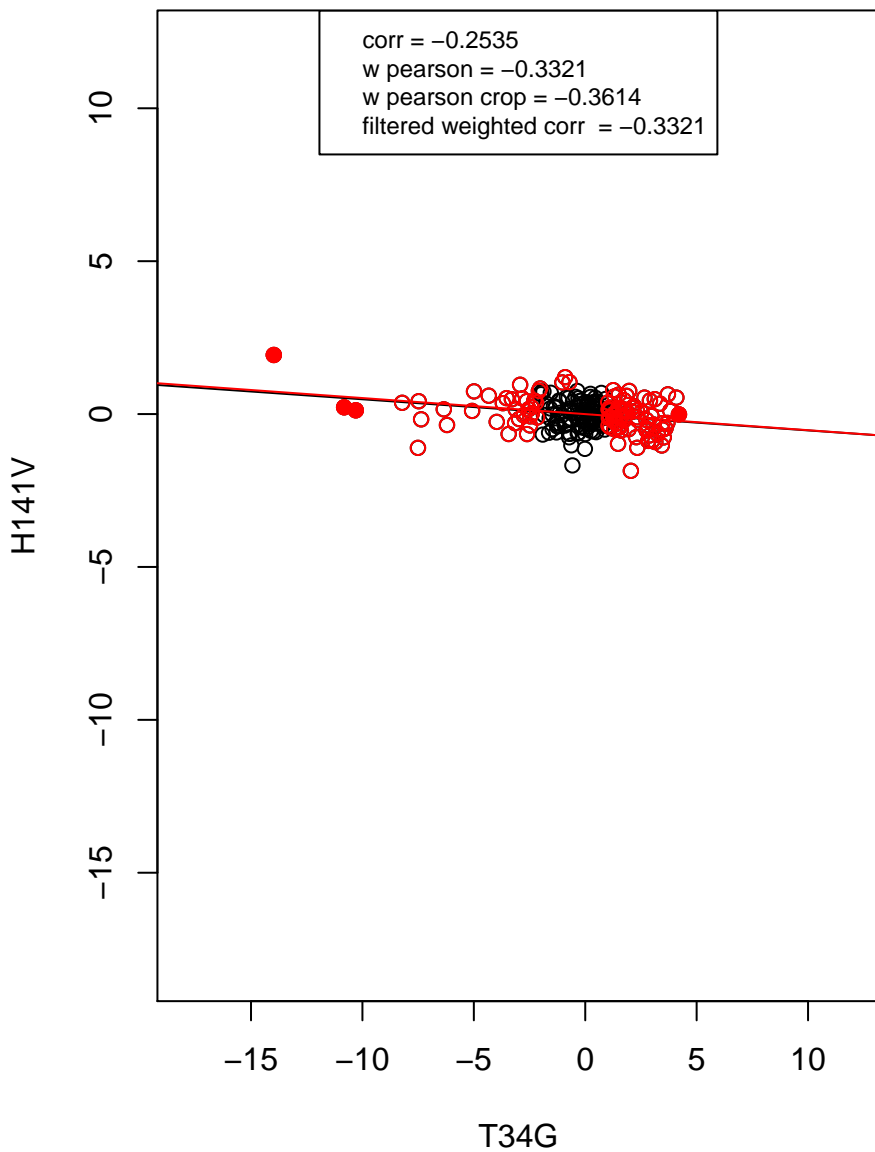
RNA binding



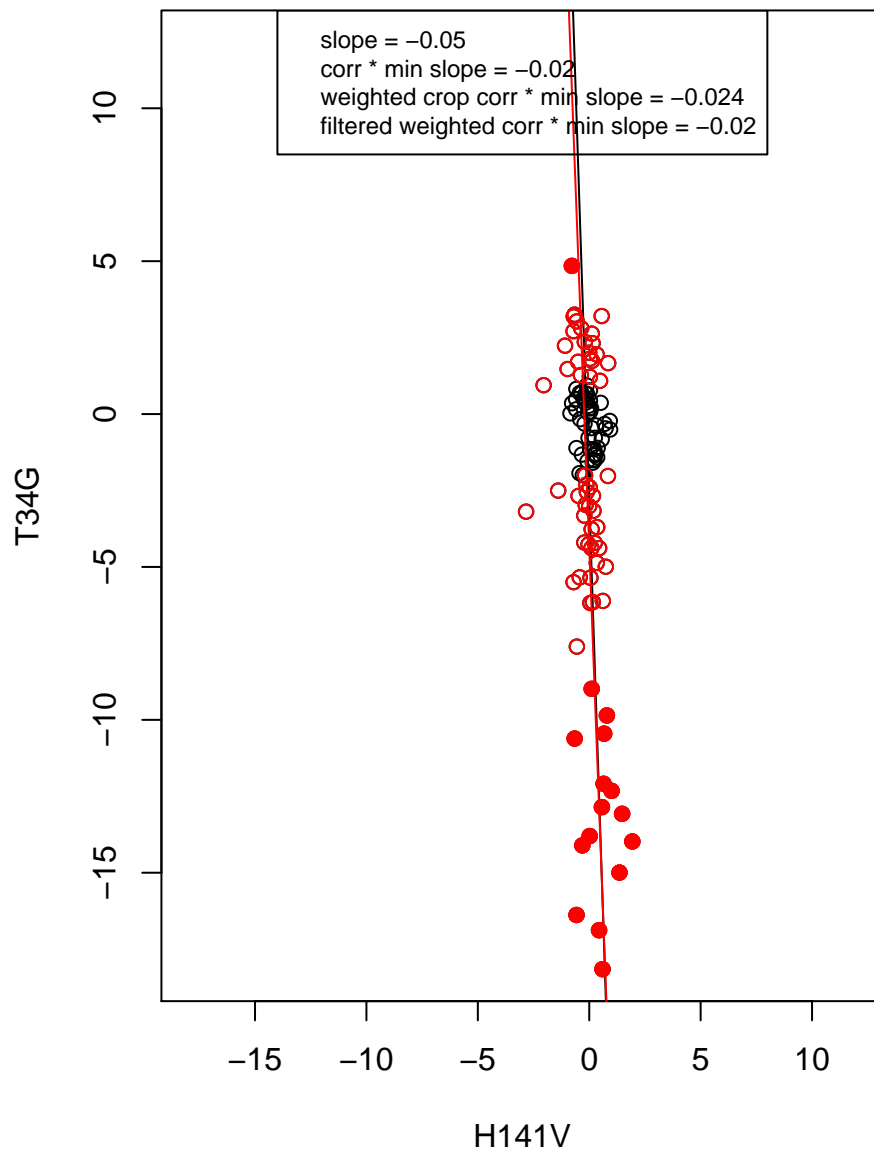
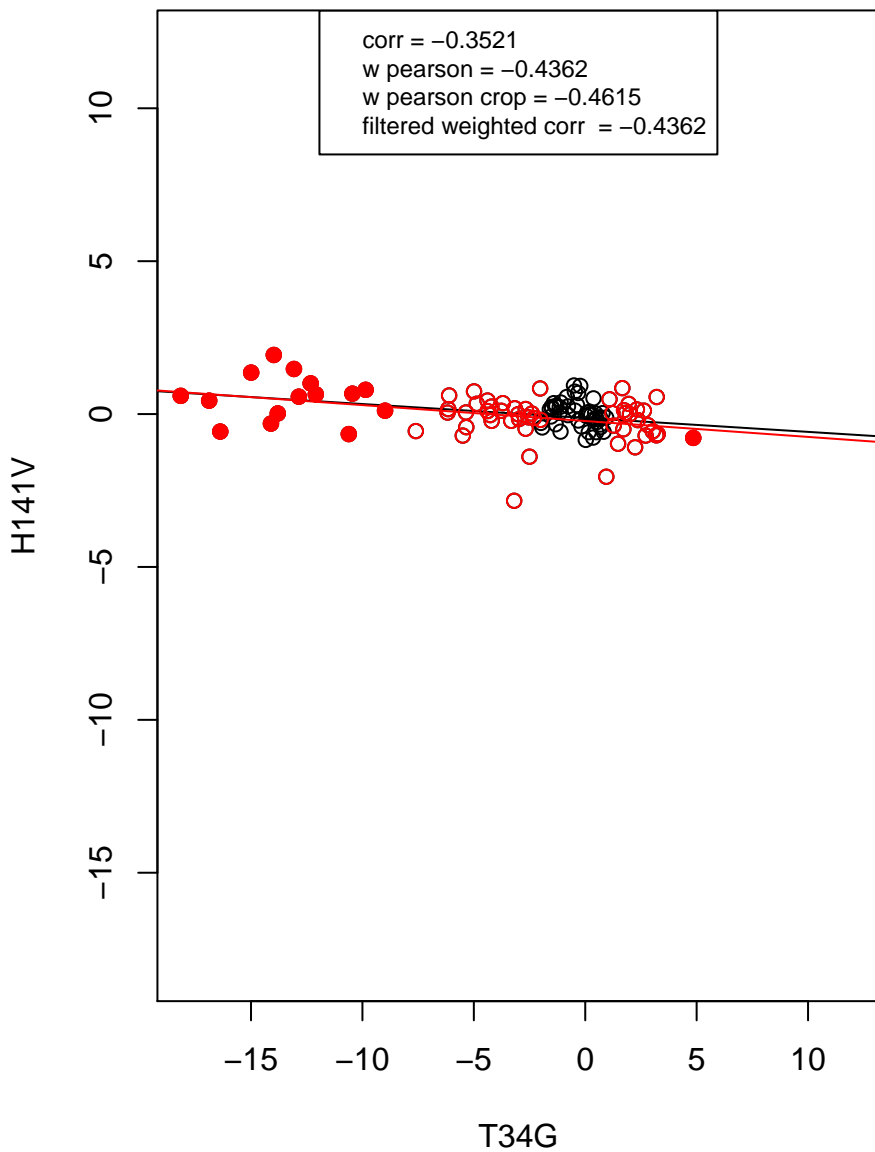
mRNA processing



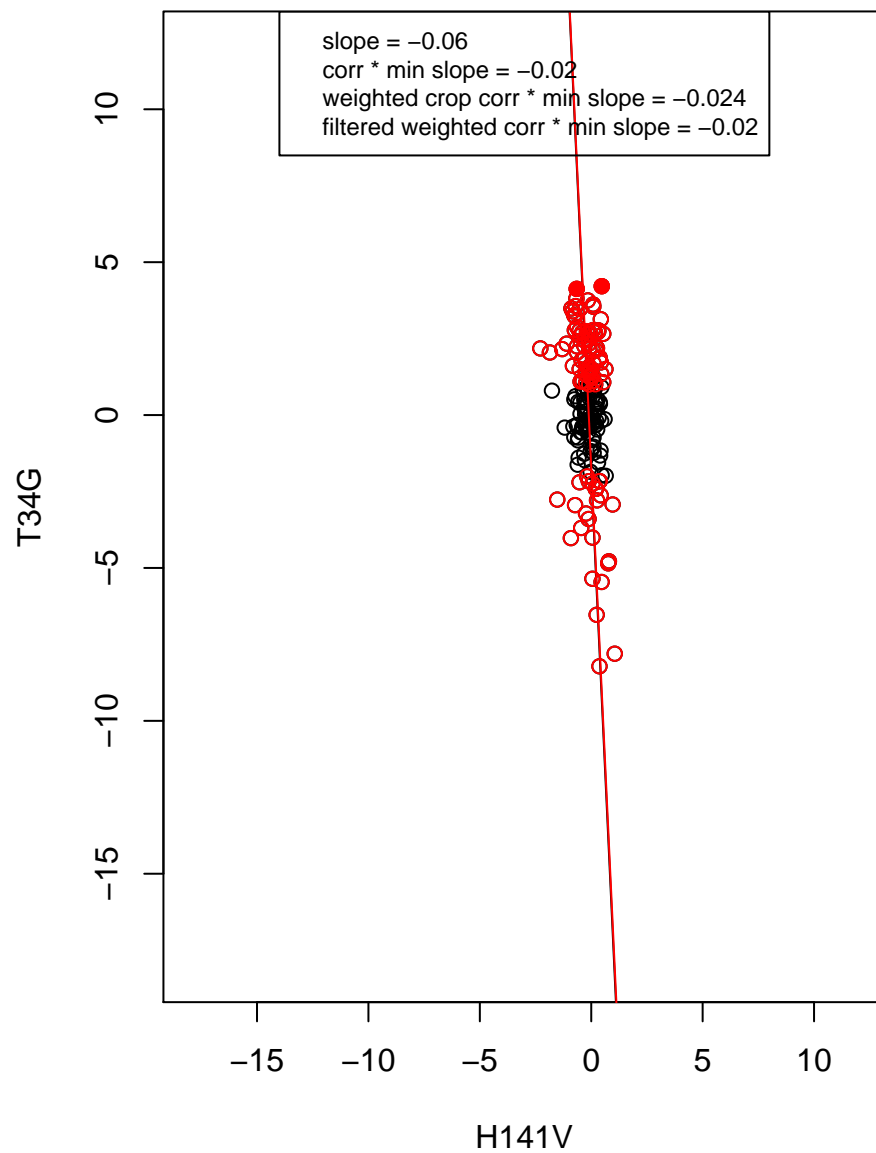
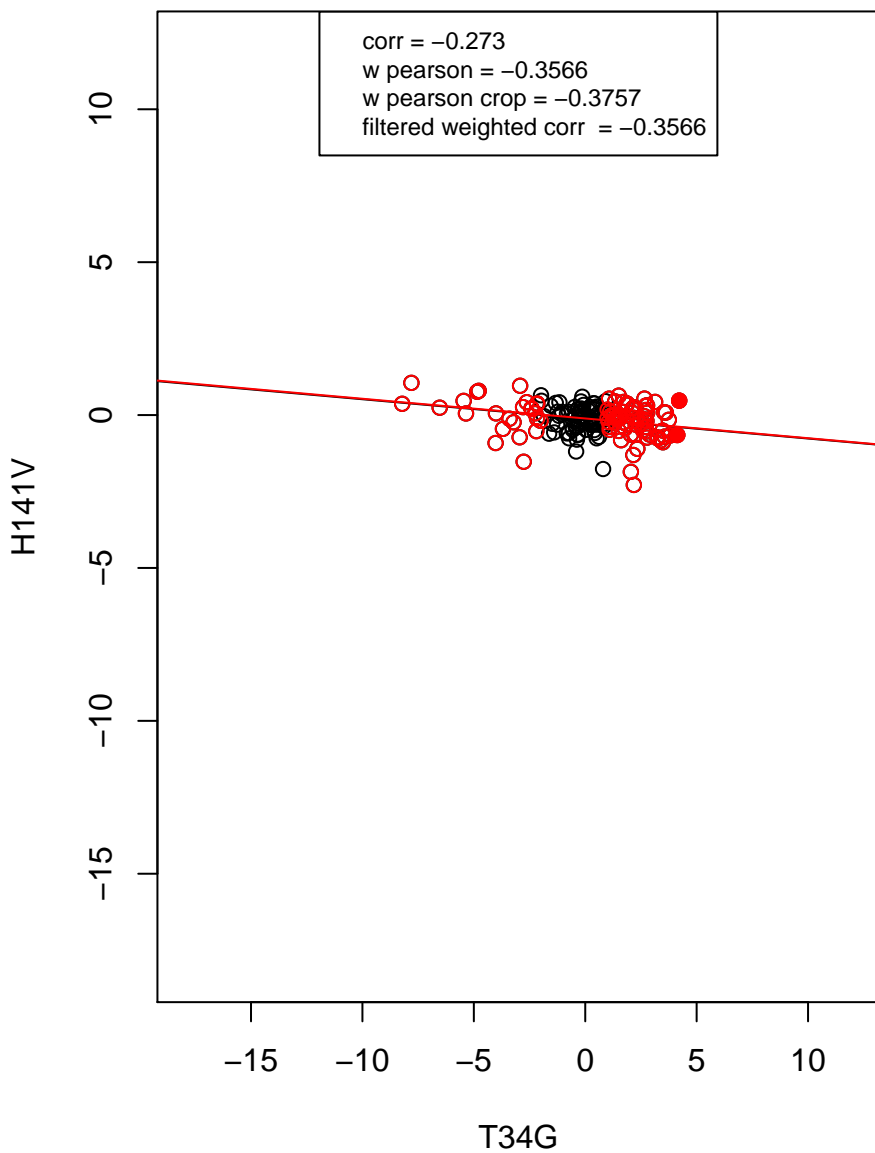
hydrolase activity



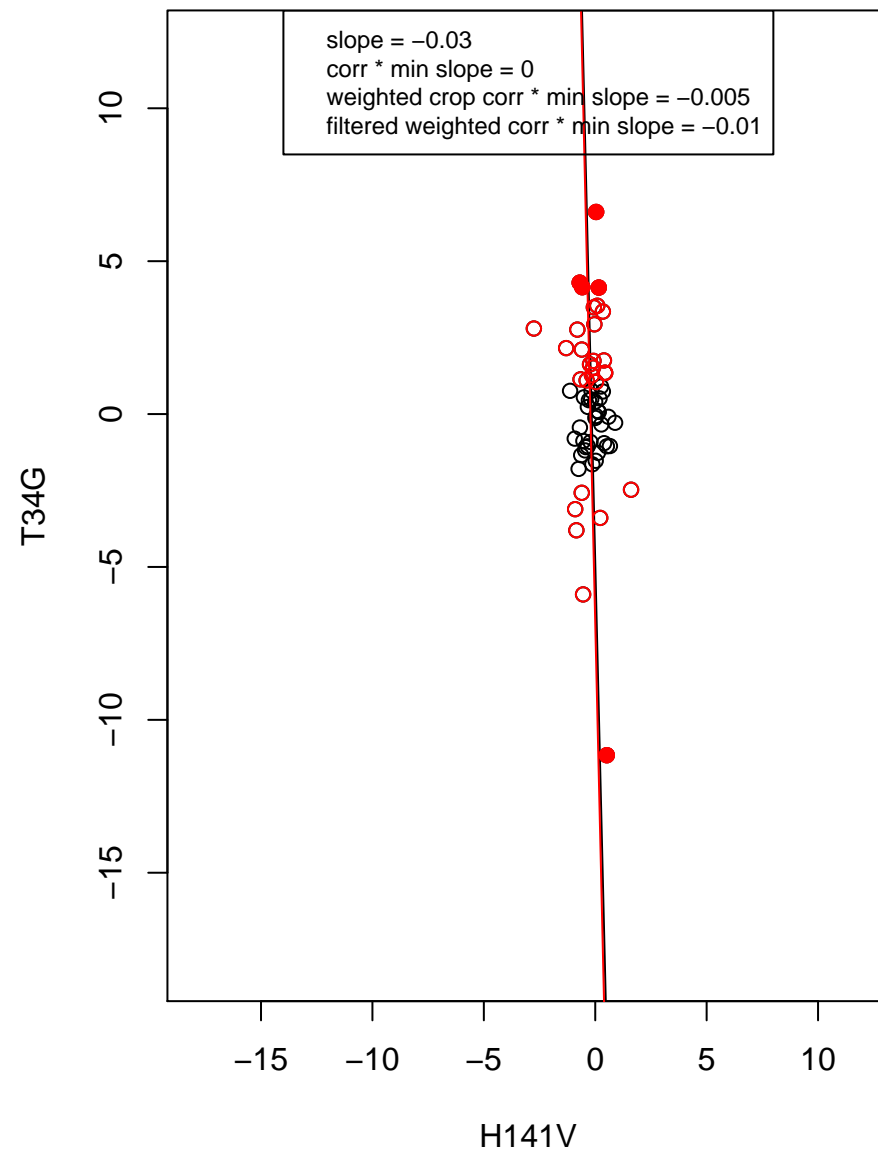
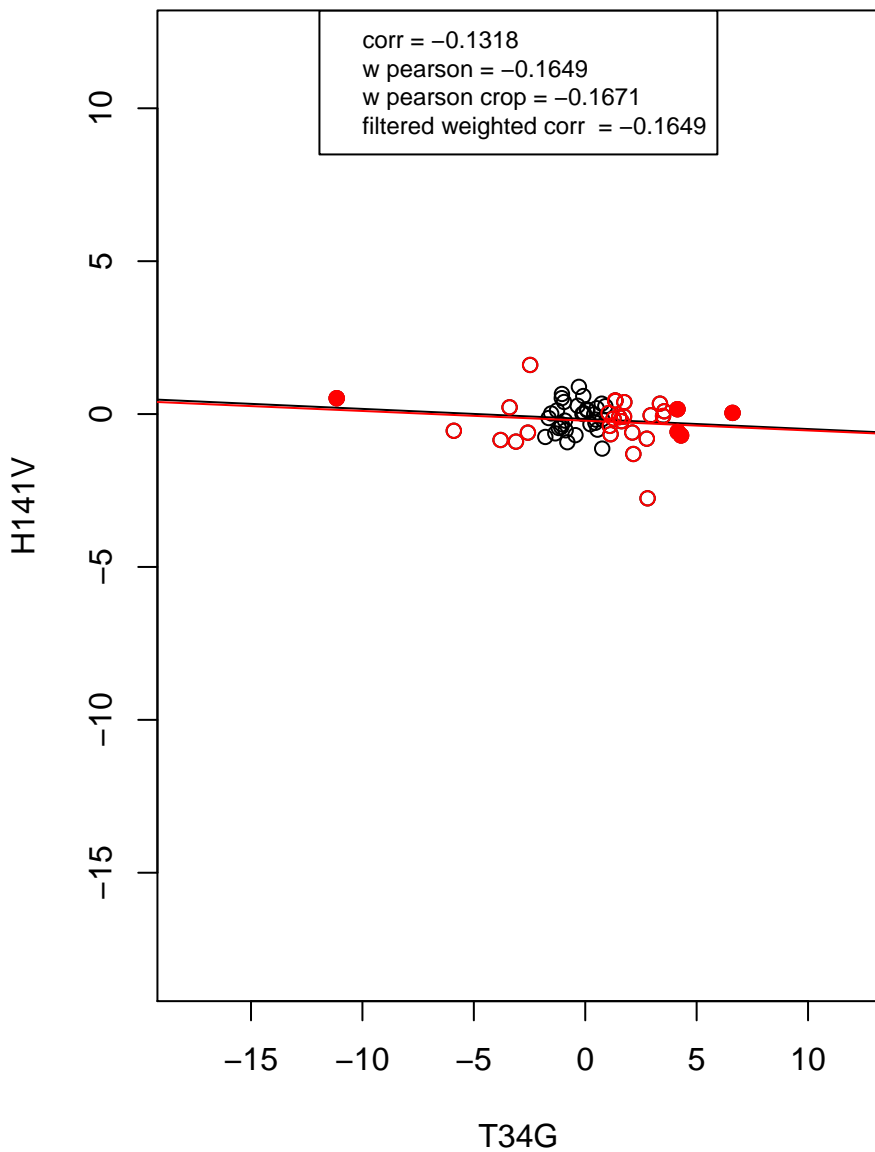
regulation of cell cycle



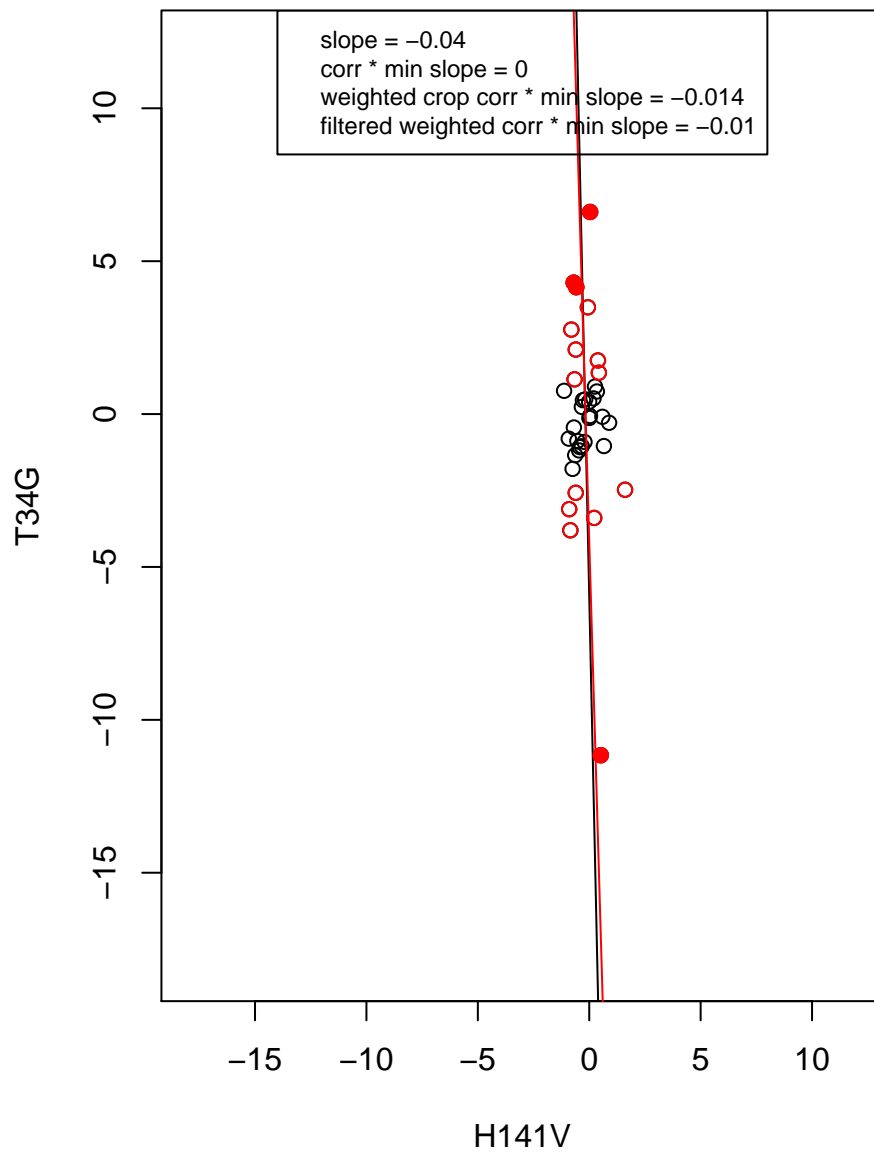
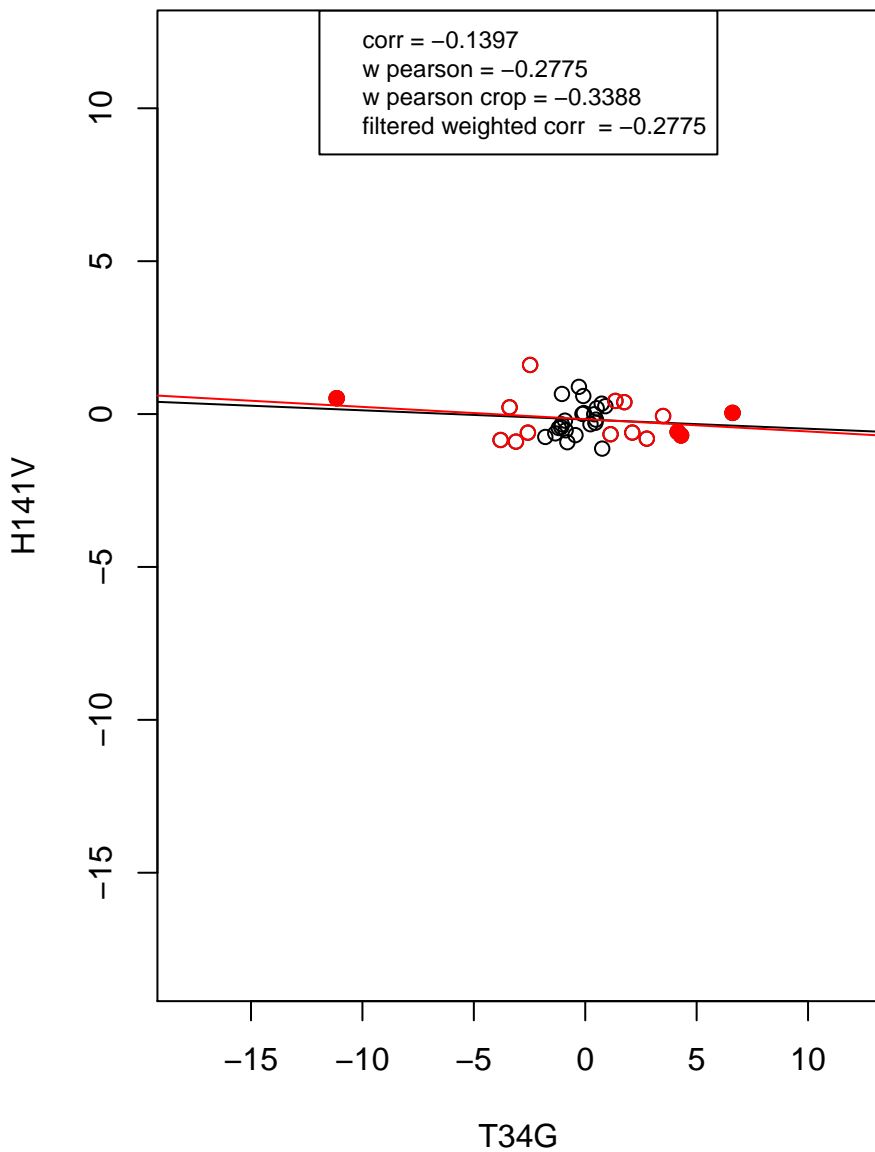
mitochondrion



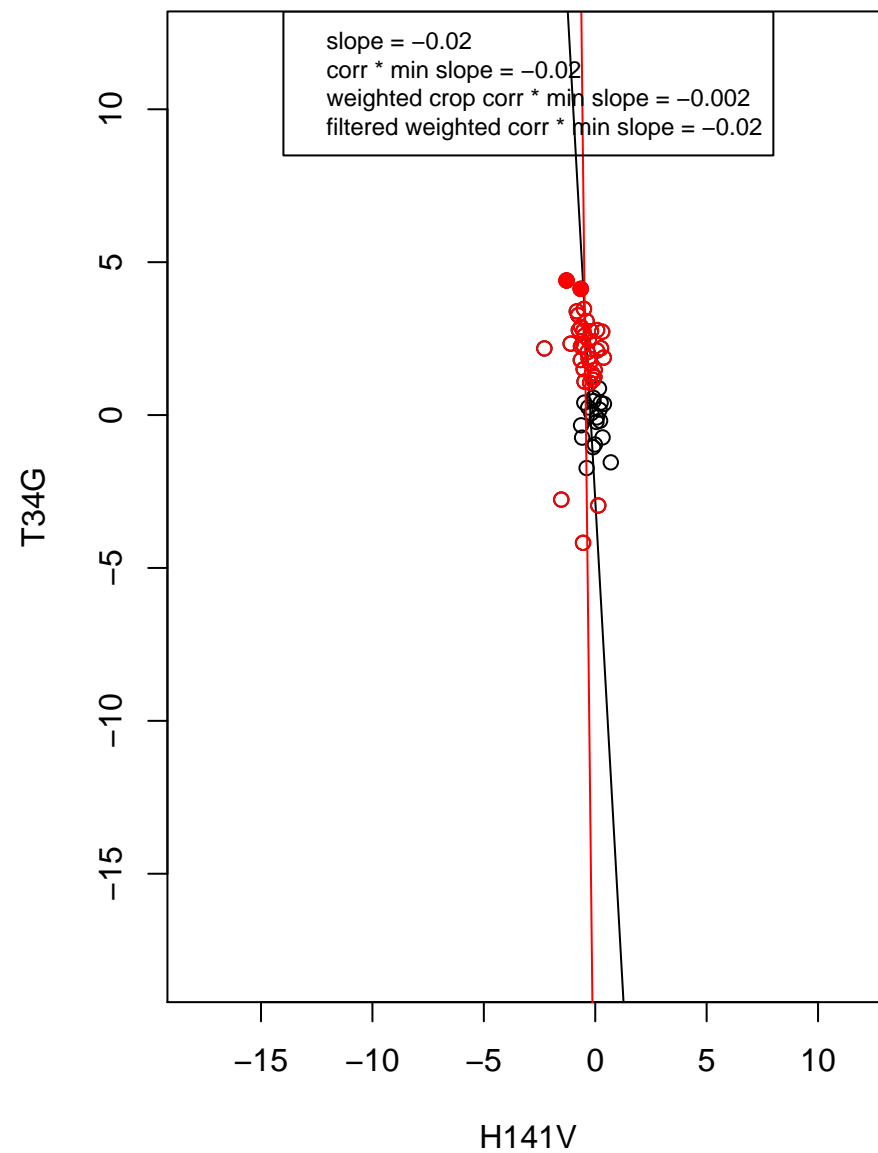
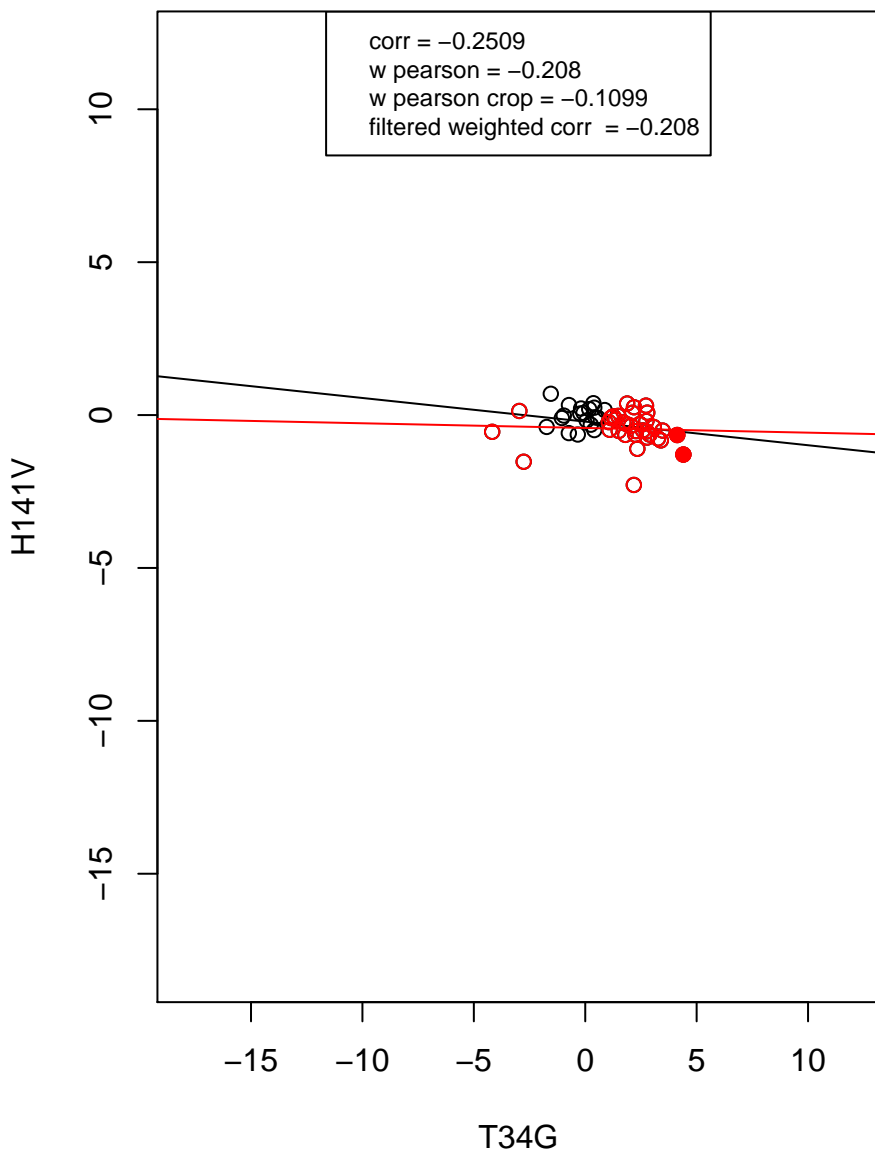
ribosome



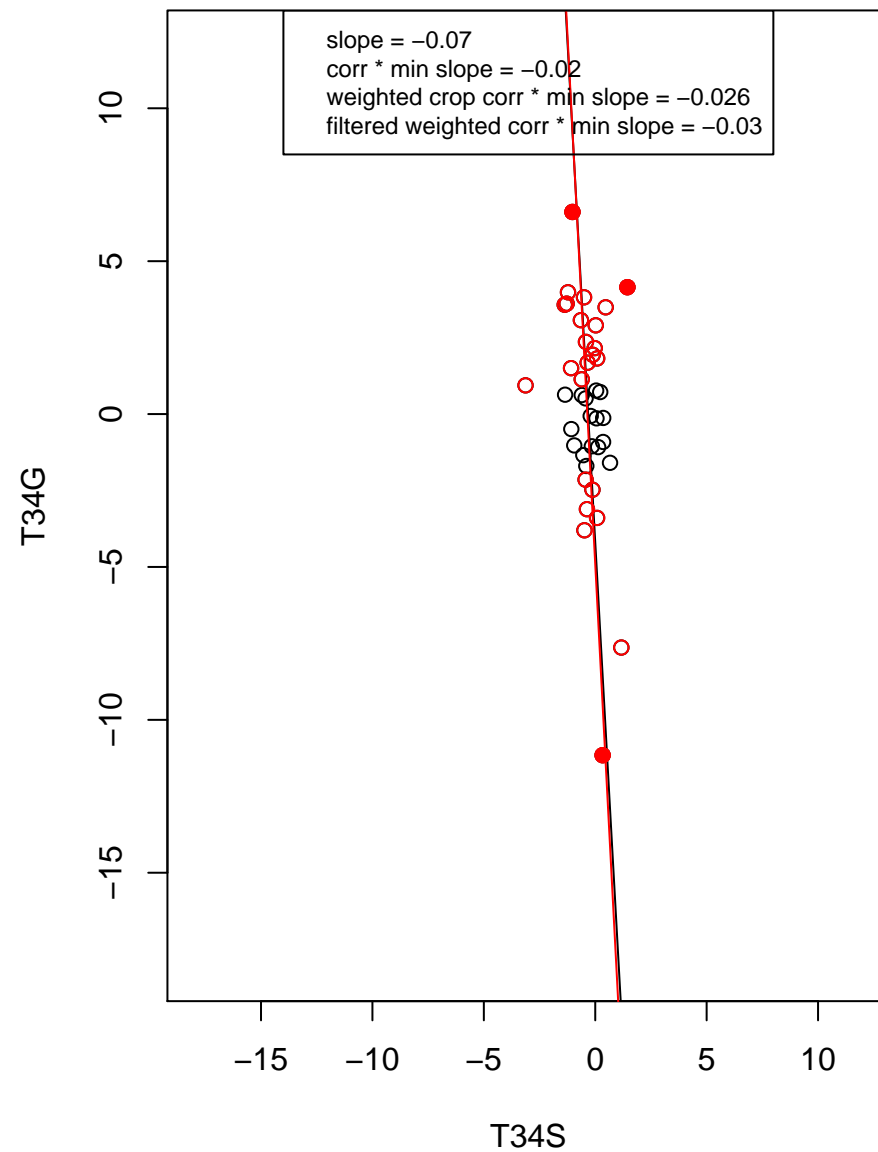
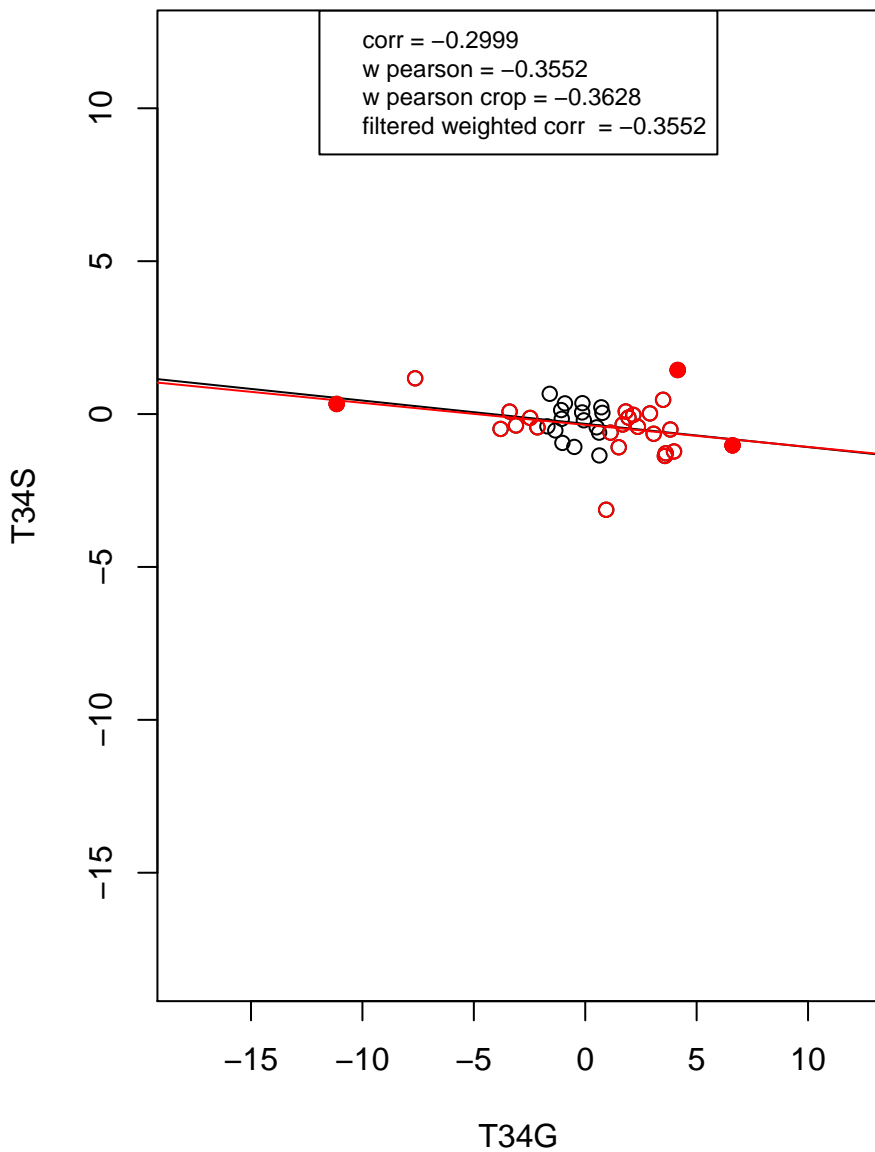
structural constituent of ribosome



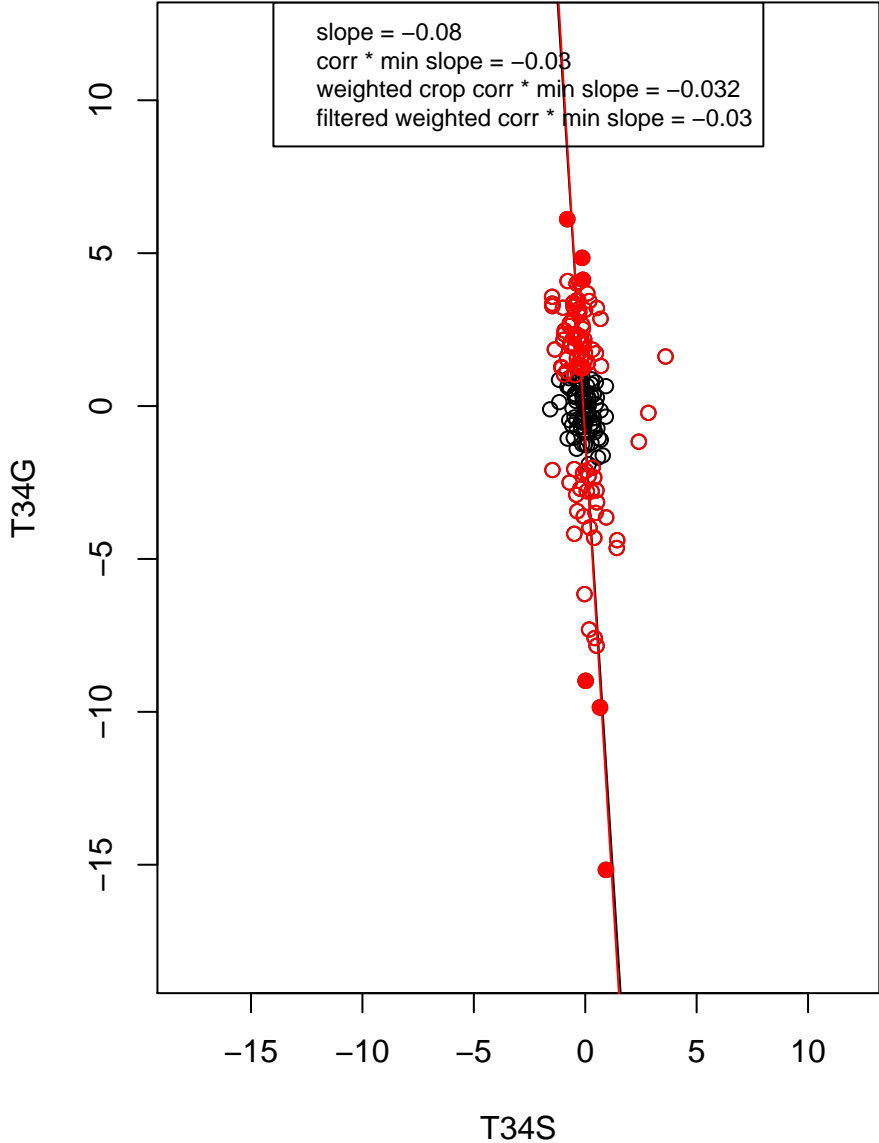
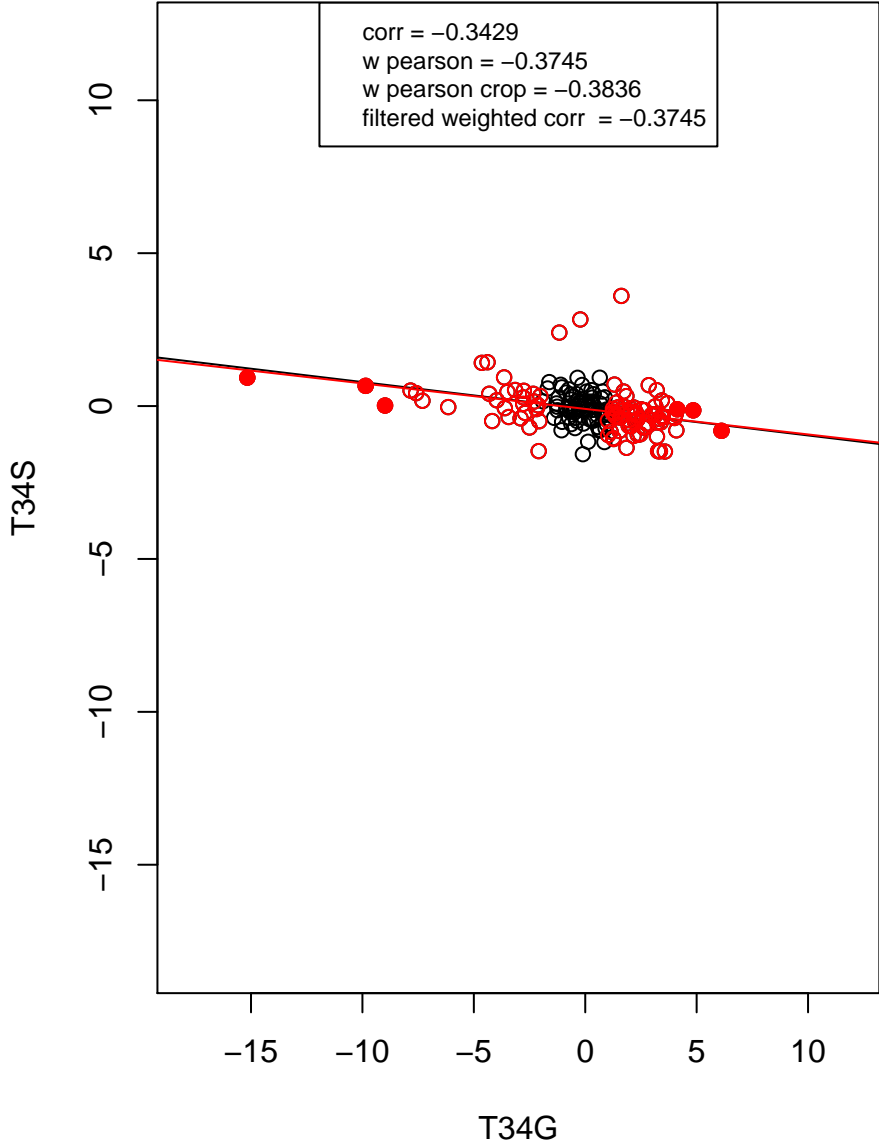
mitochondrion organization



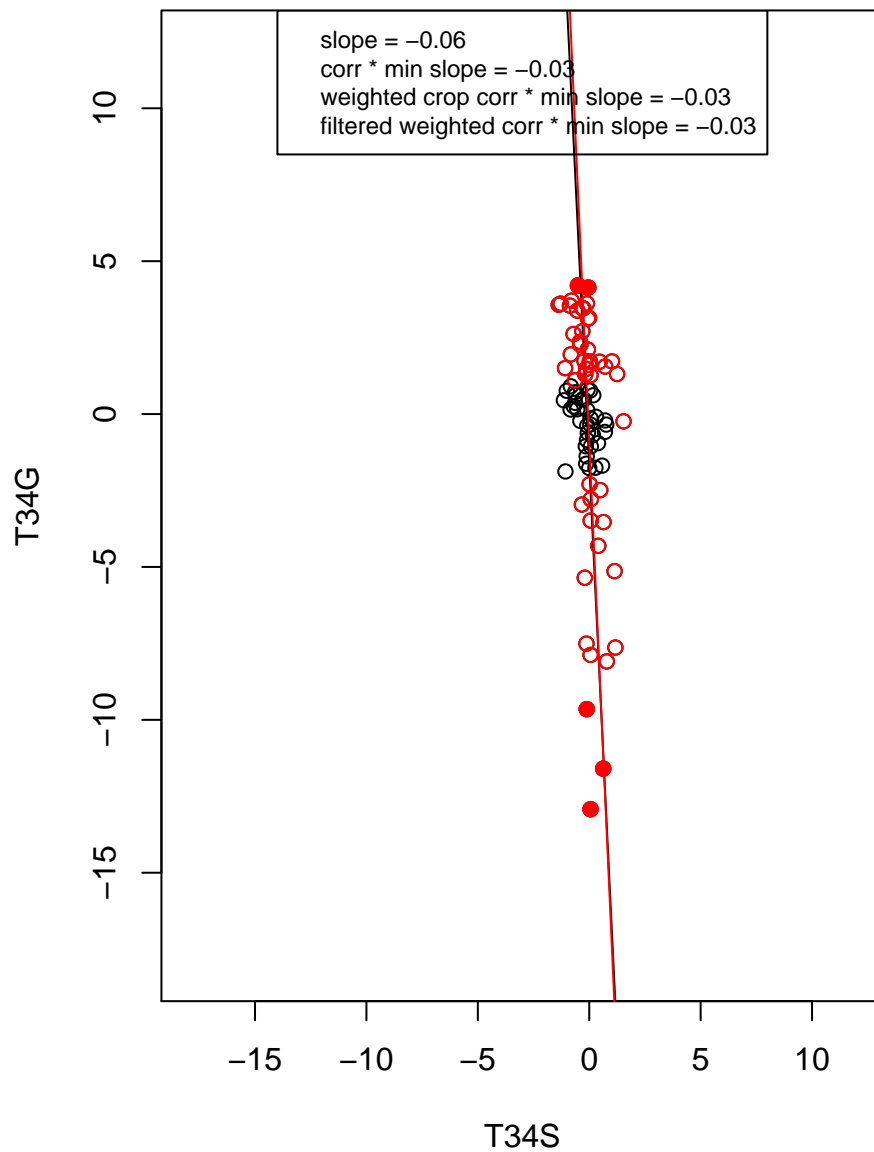
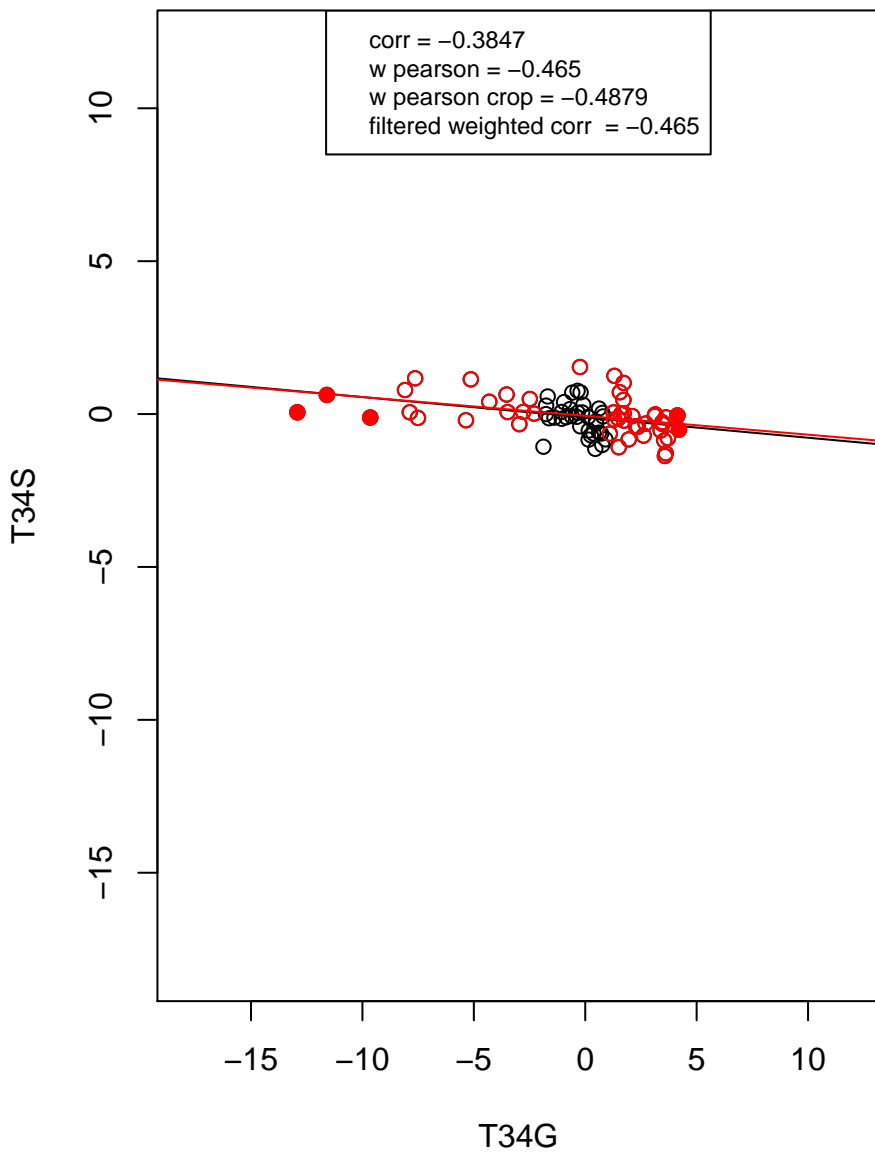
rRNA processing



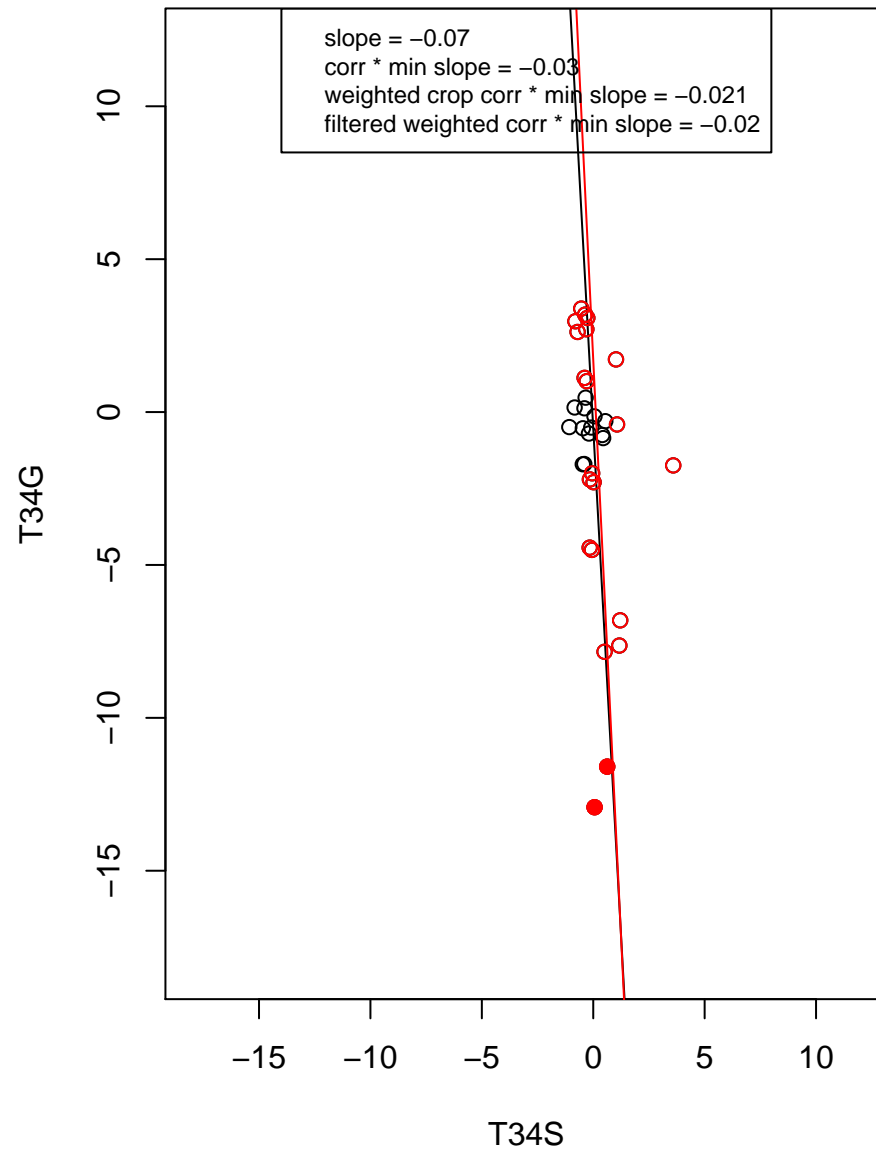
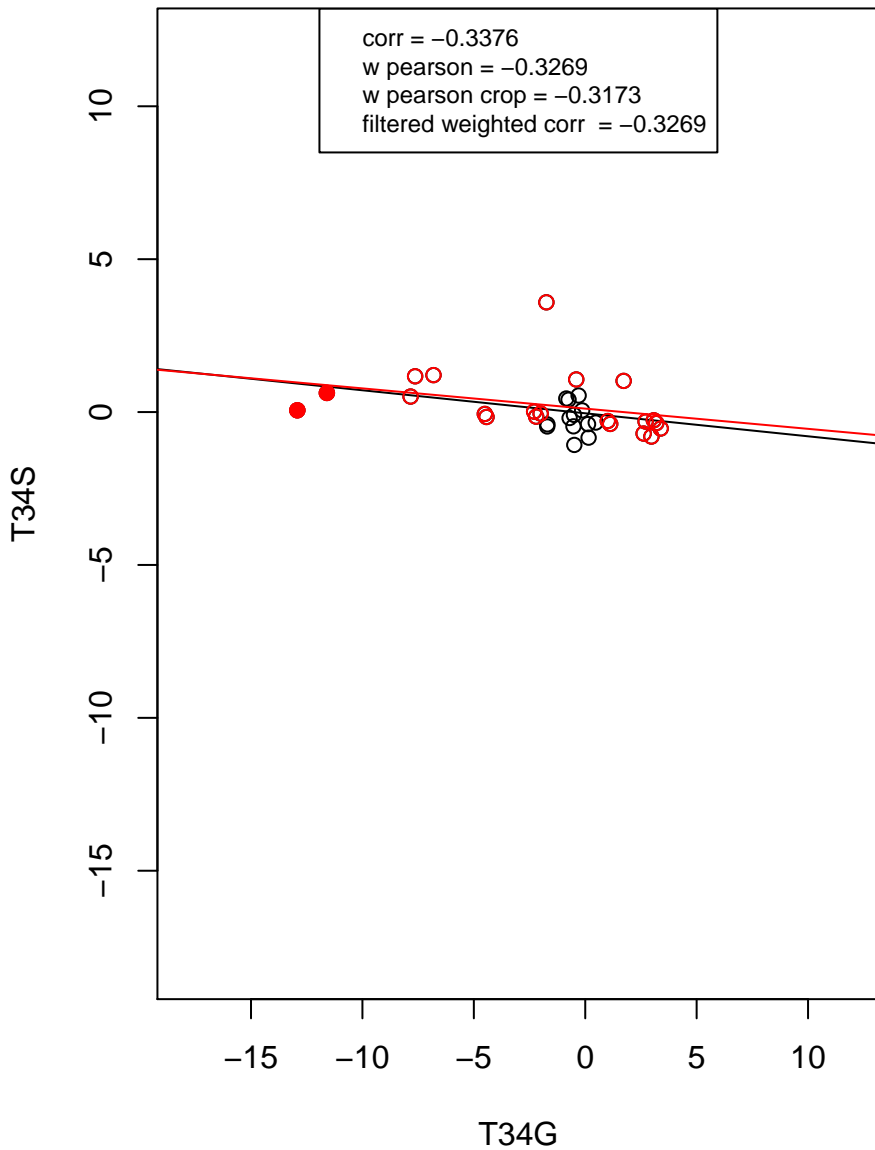
transcription from RNA polymerase II promoter



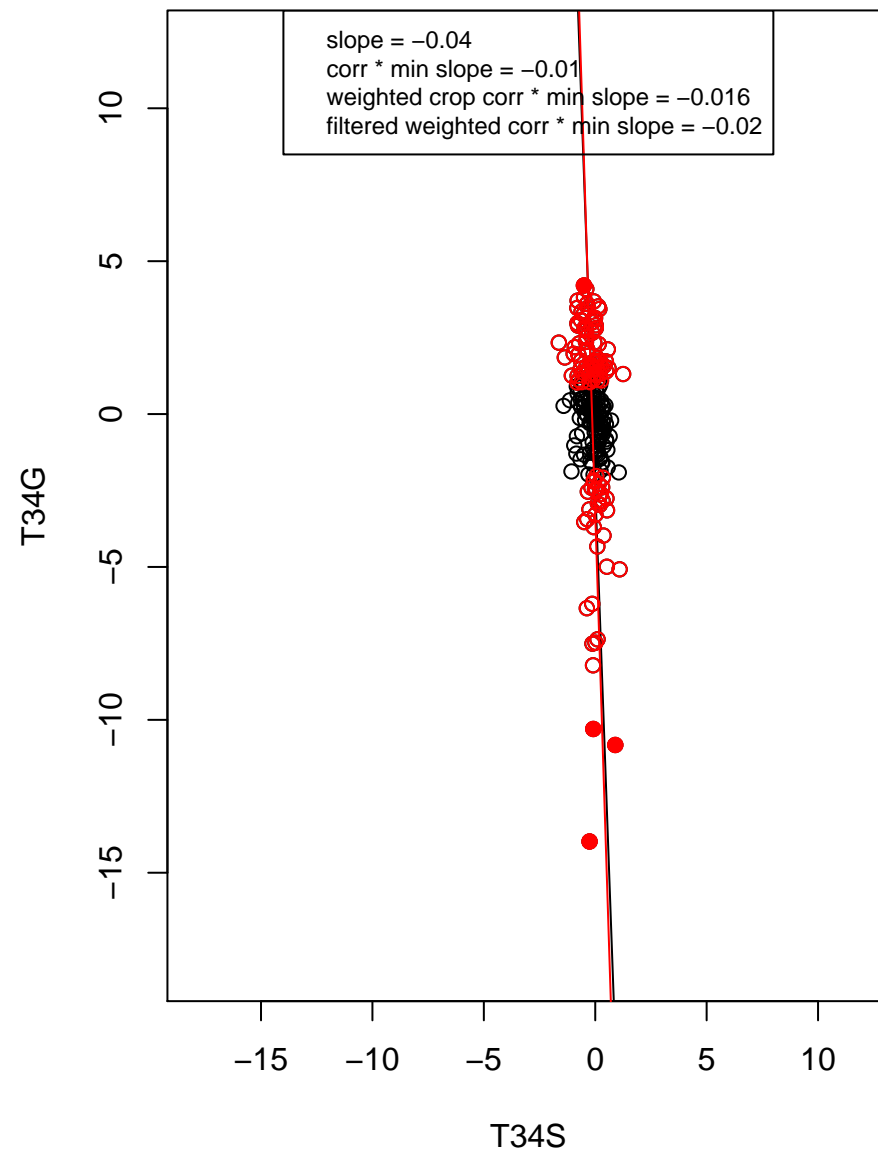
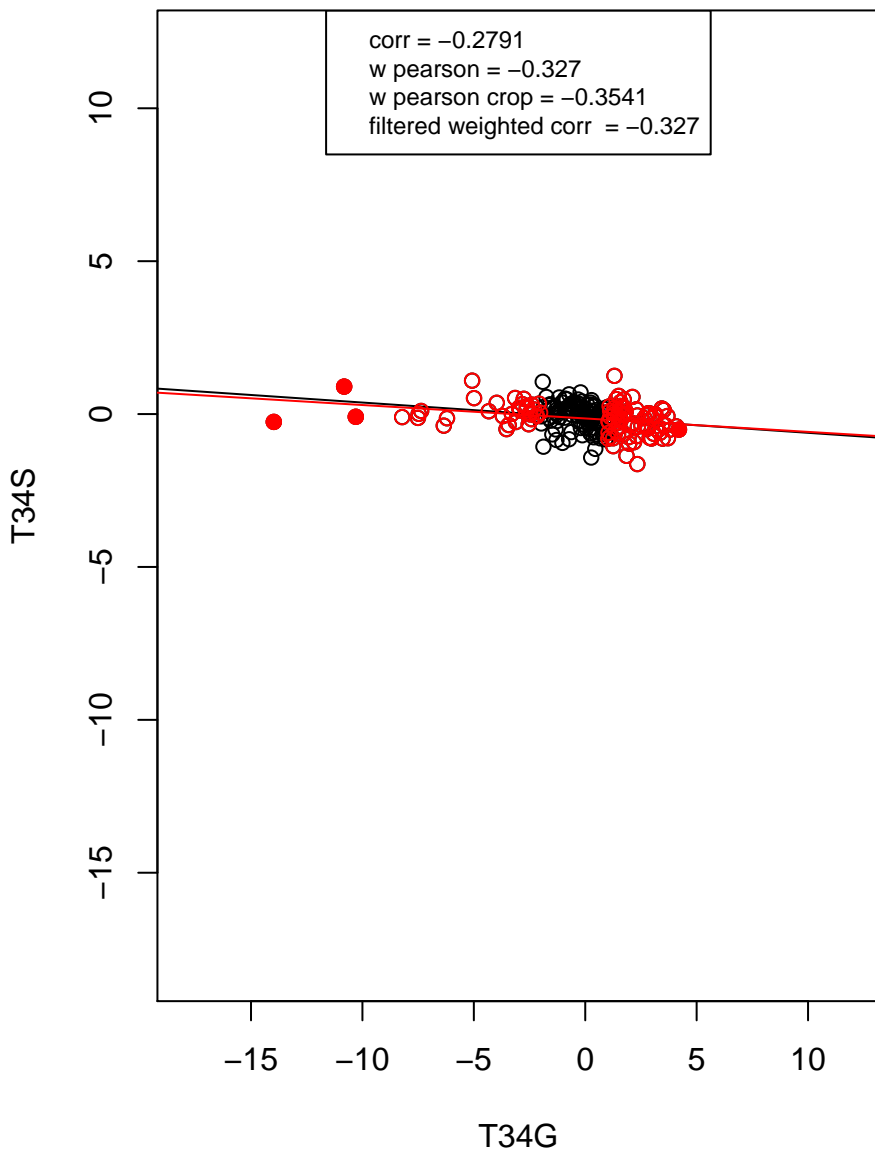
RNA binding



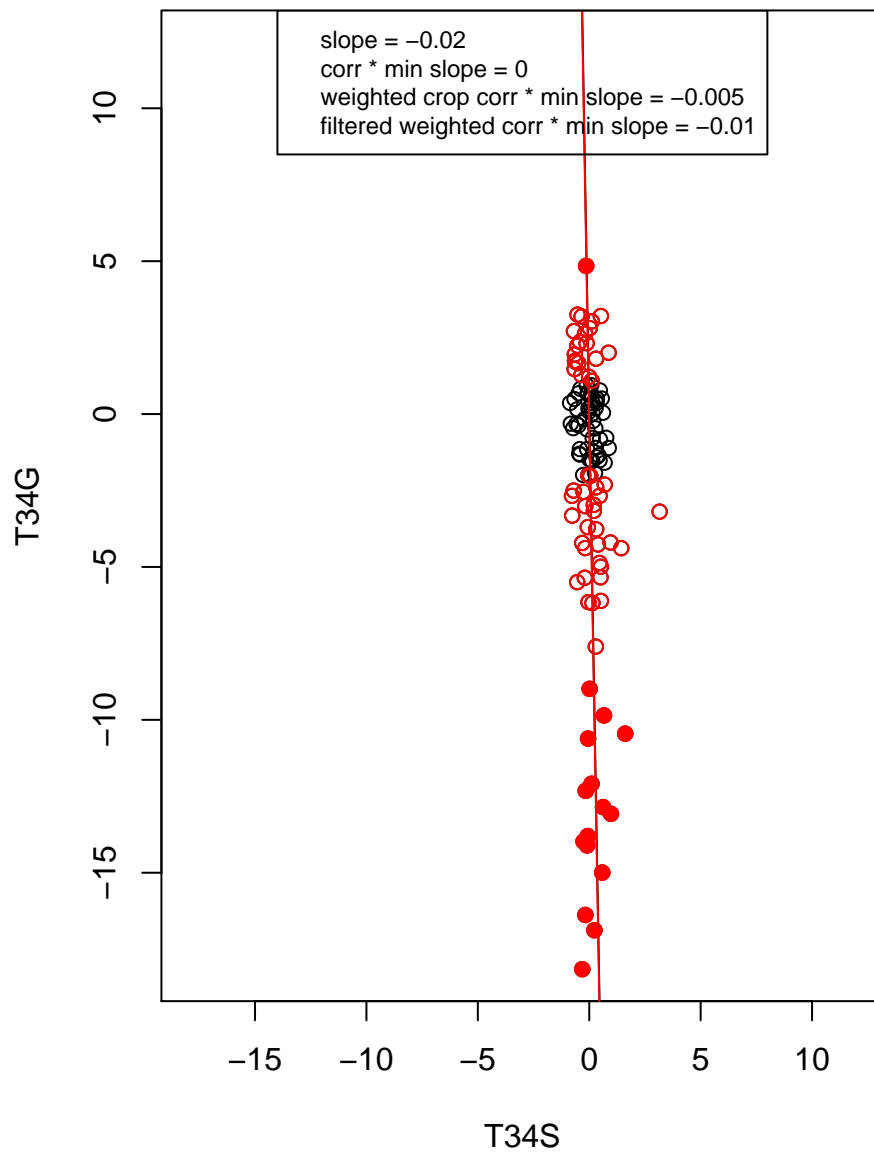
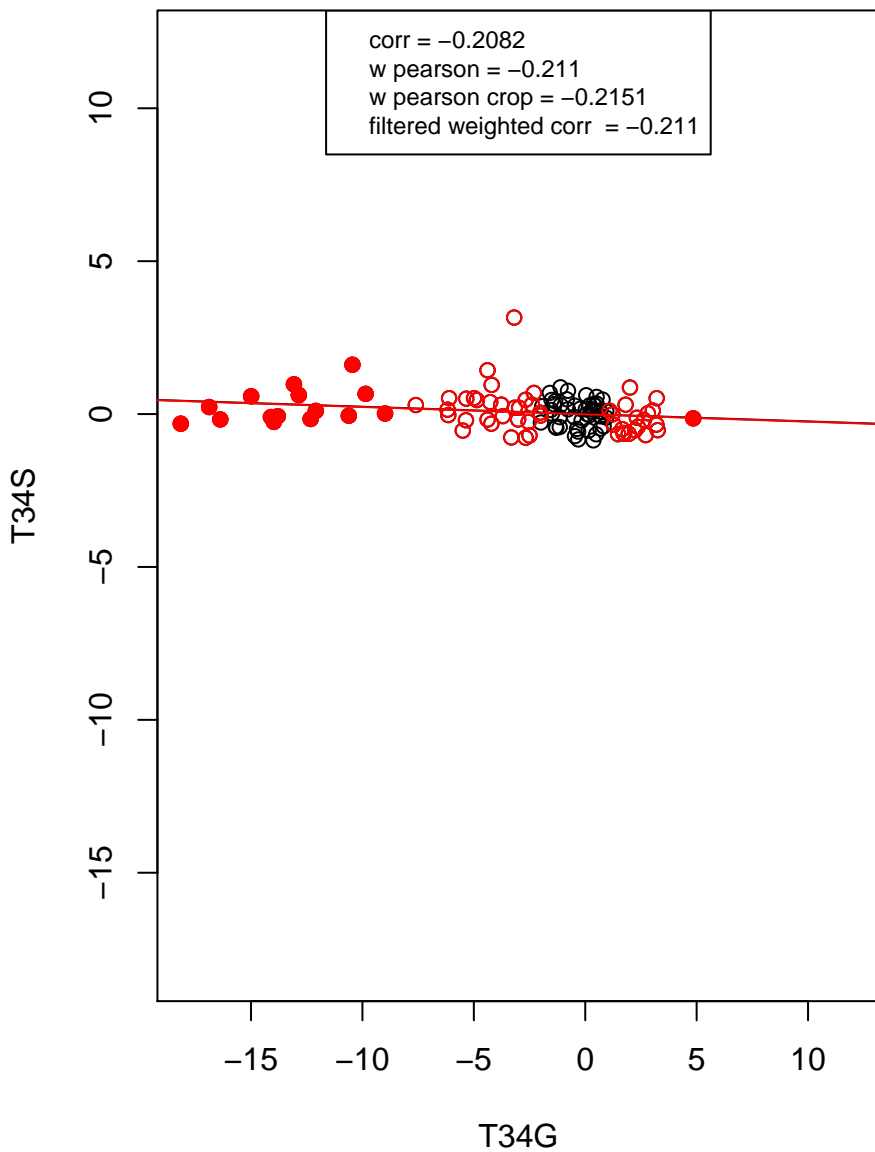
mRNA processing



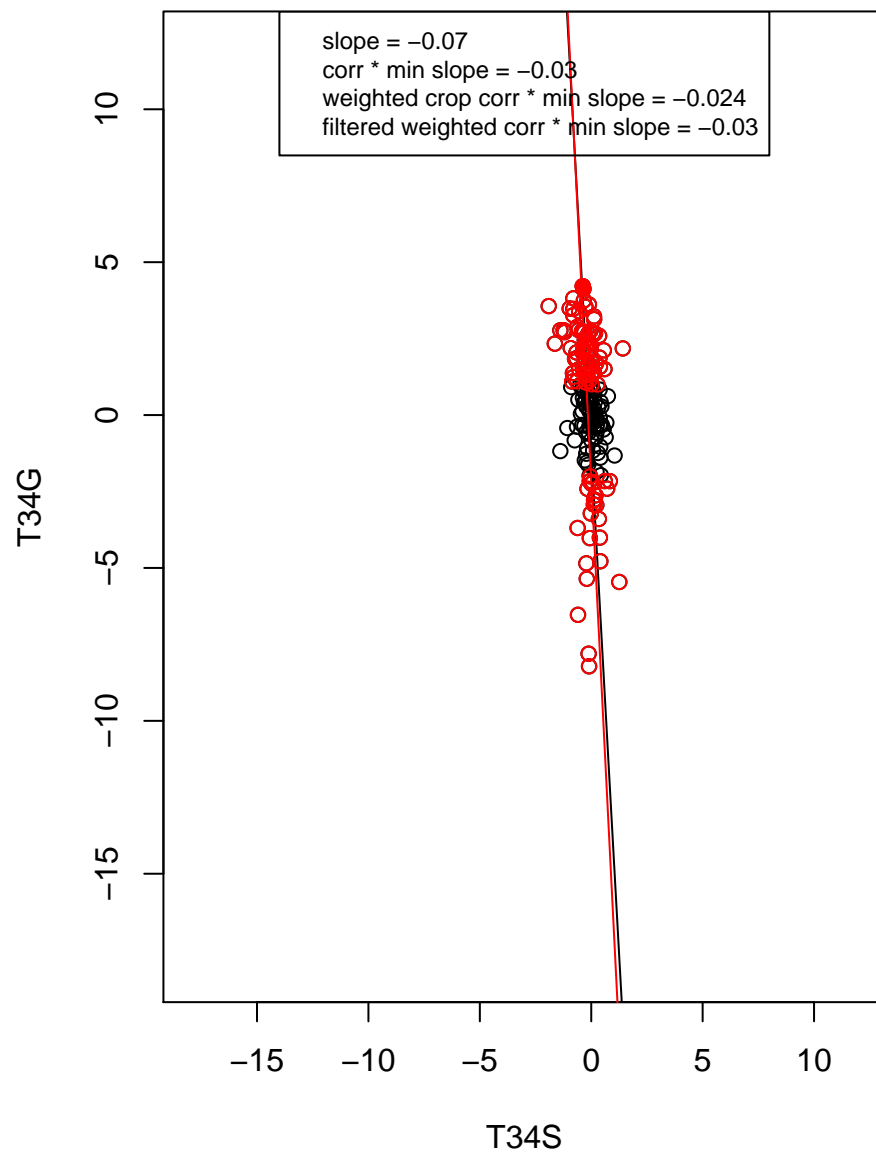
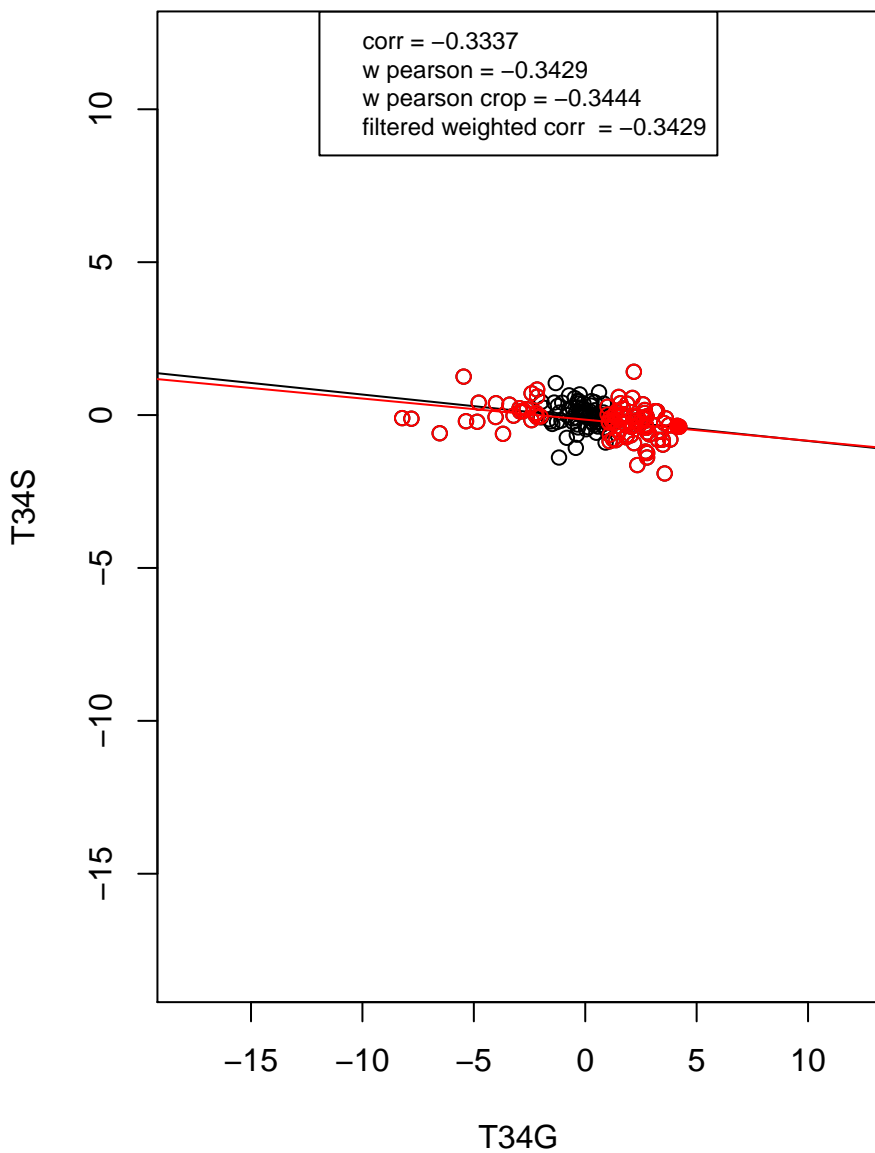
hydrolase activity



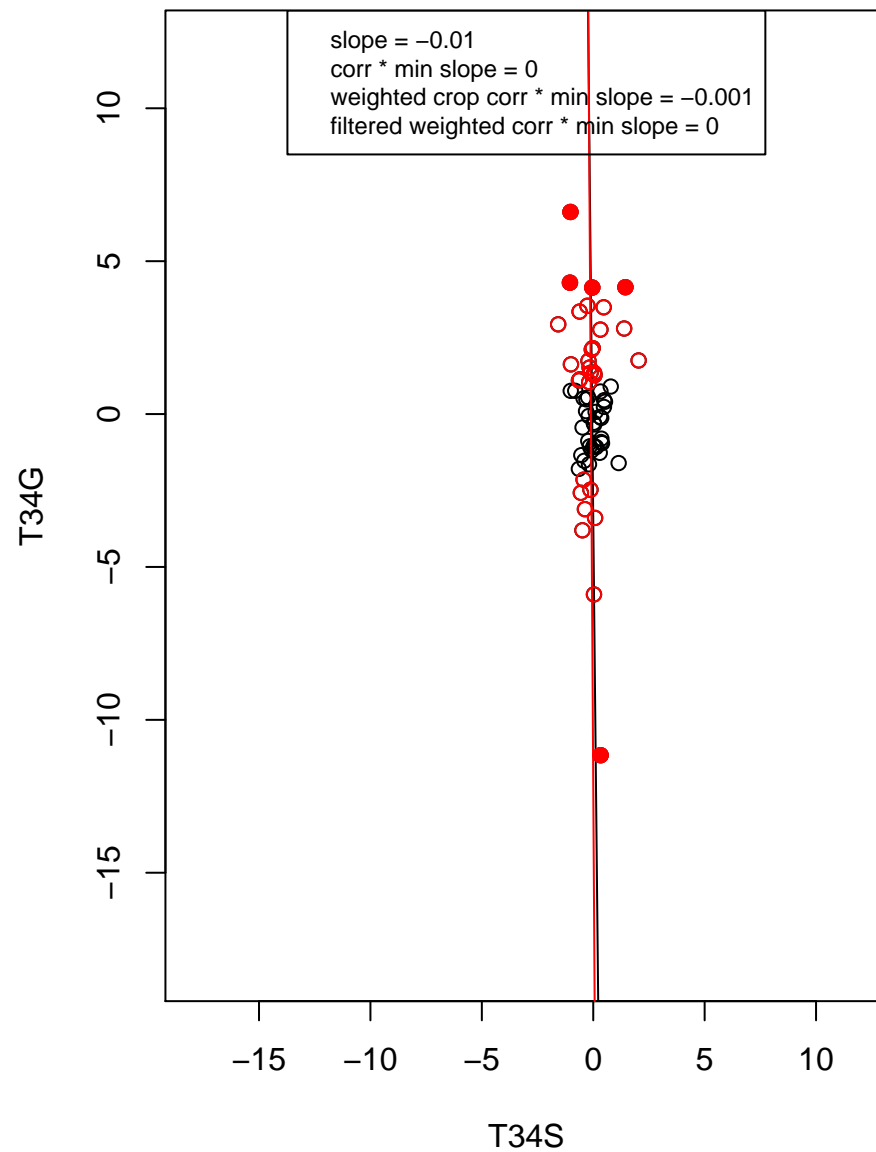
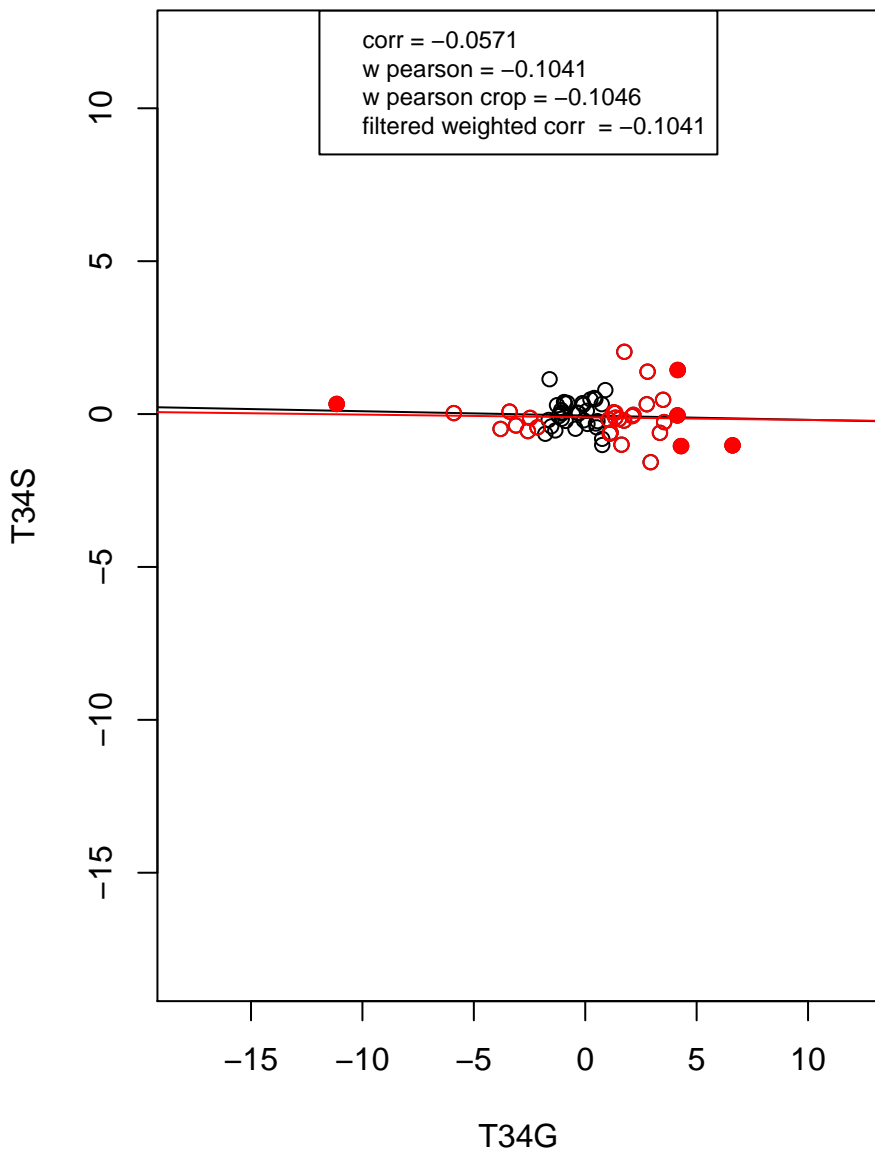
regulation of cell cycle



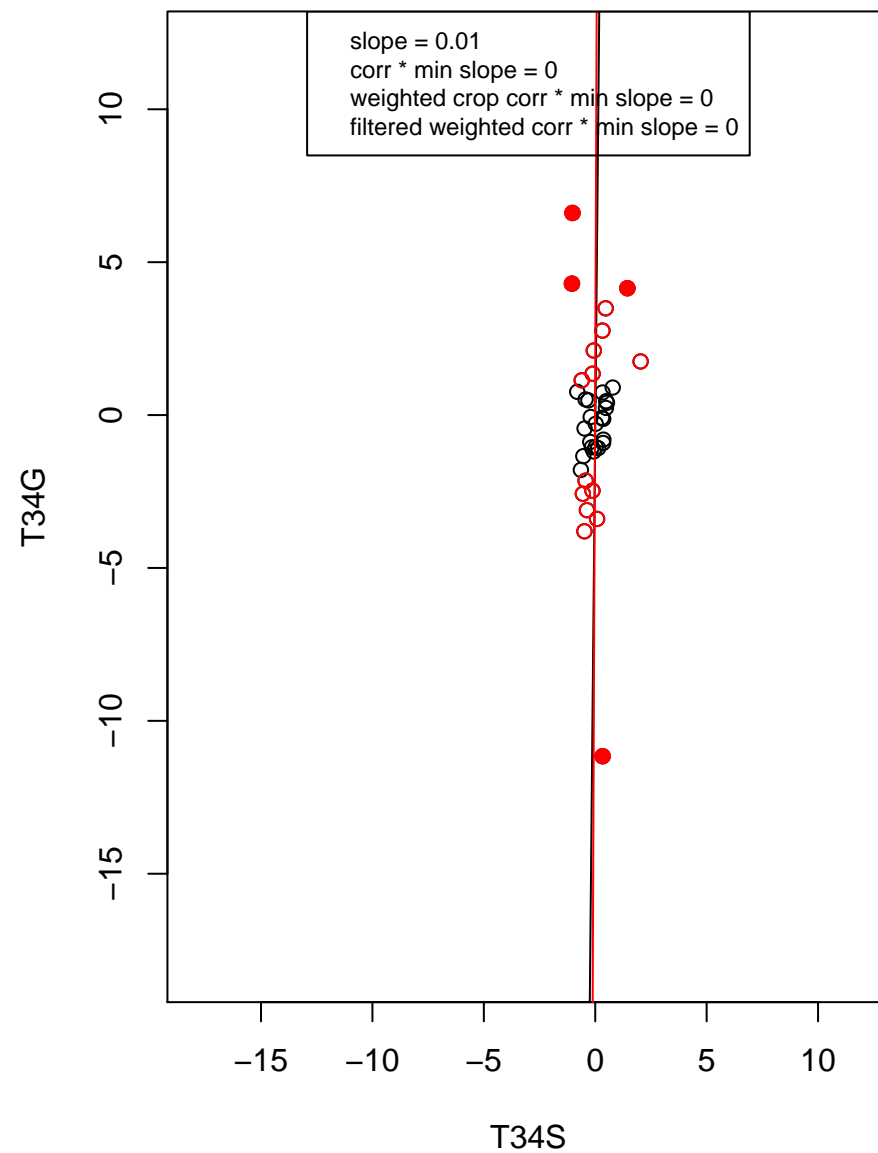
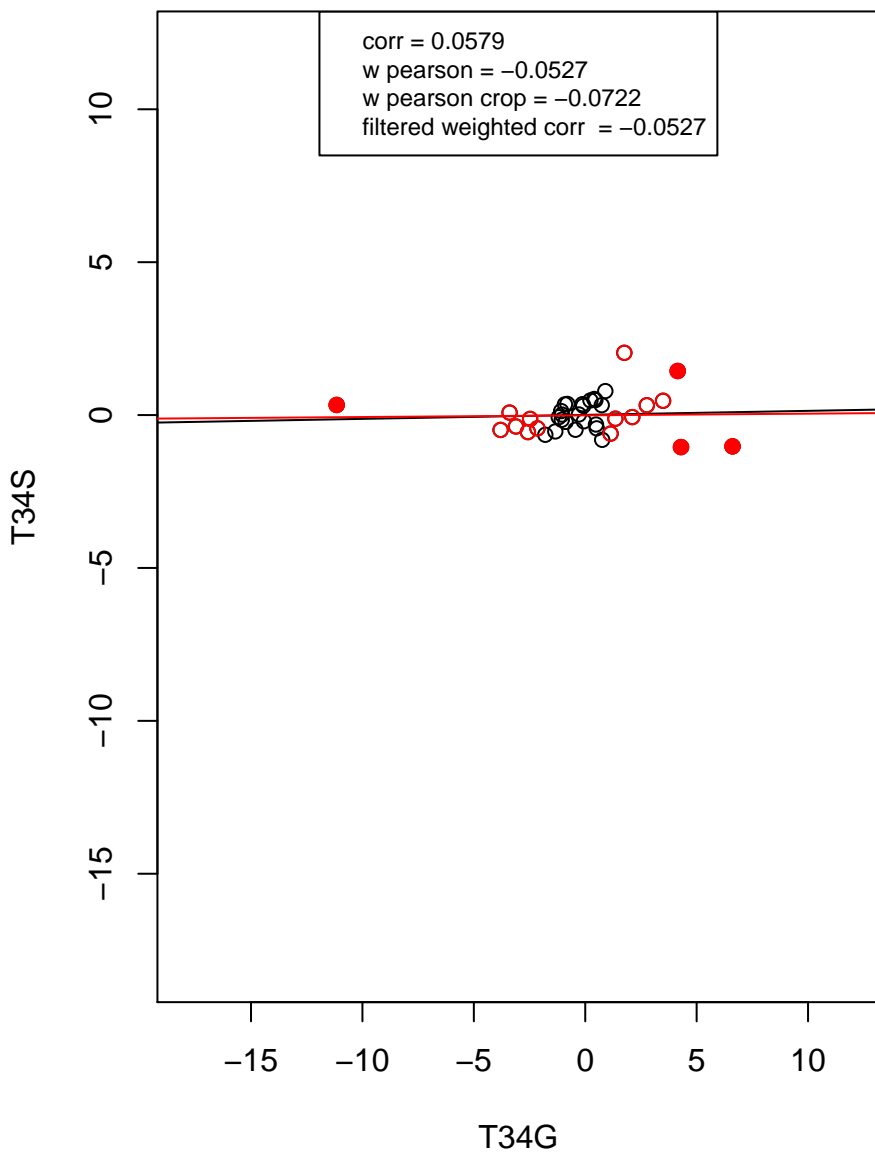
mitochondrion



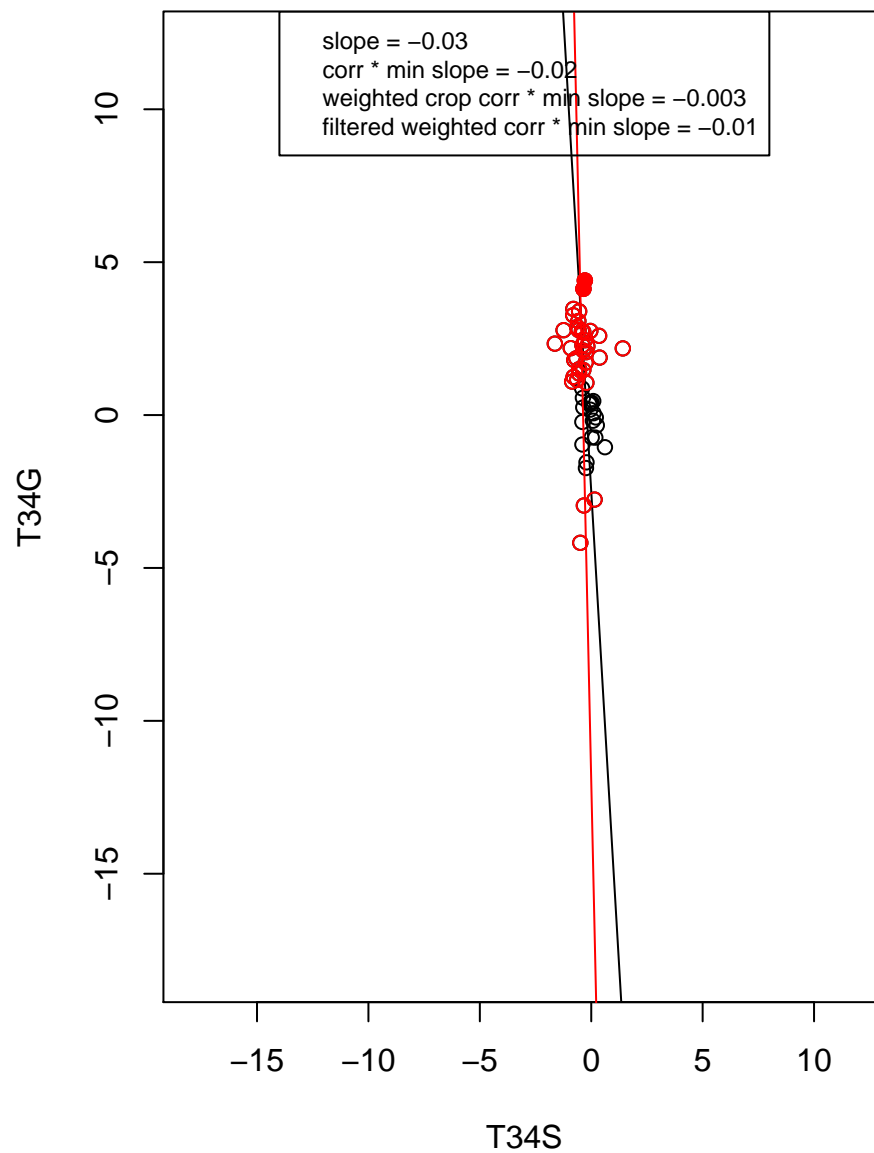
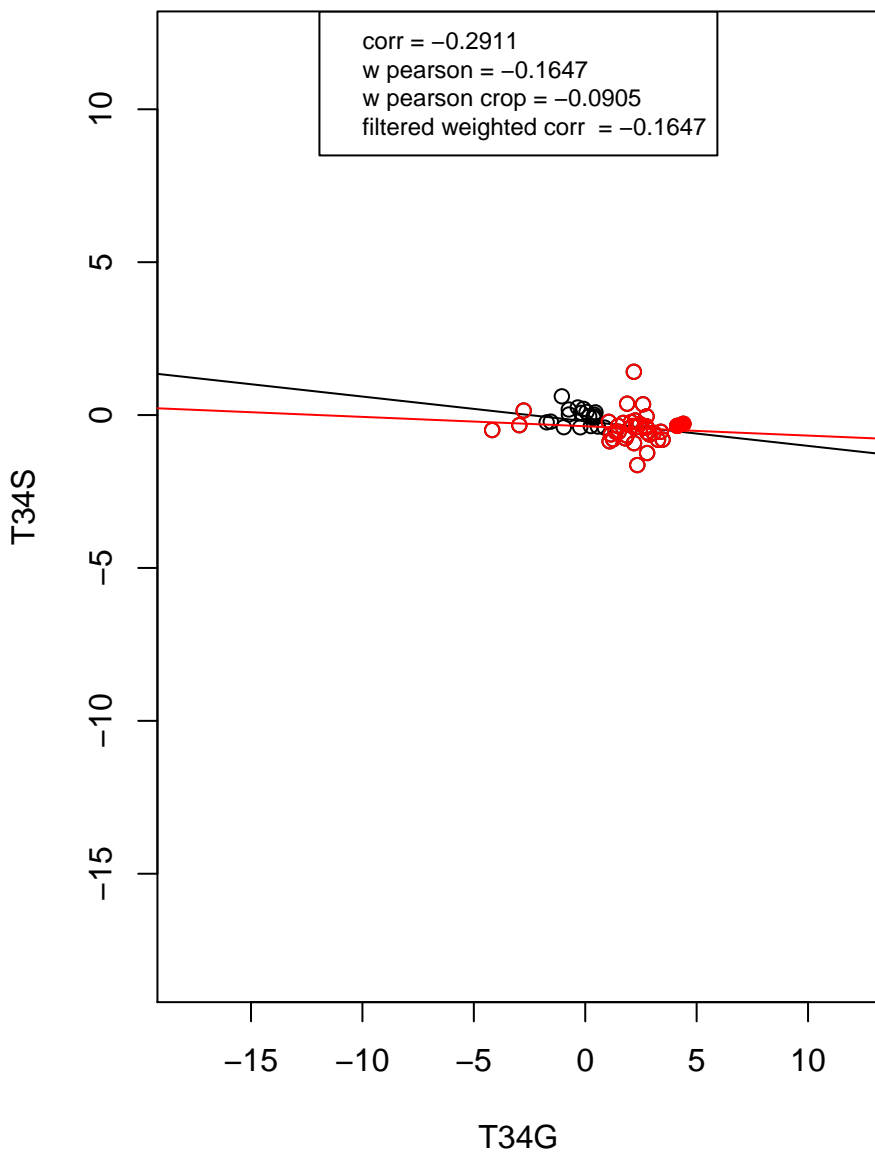
ribosome



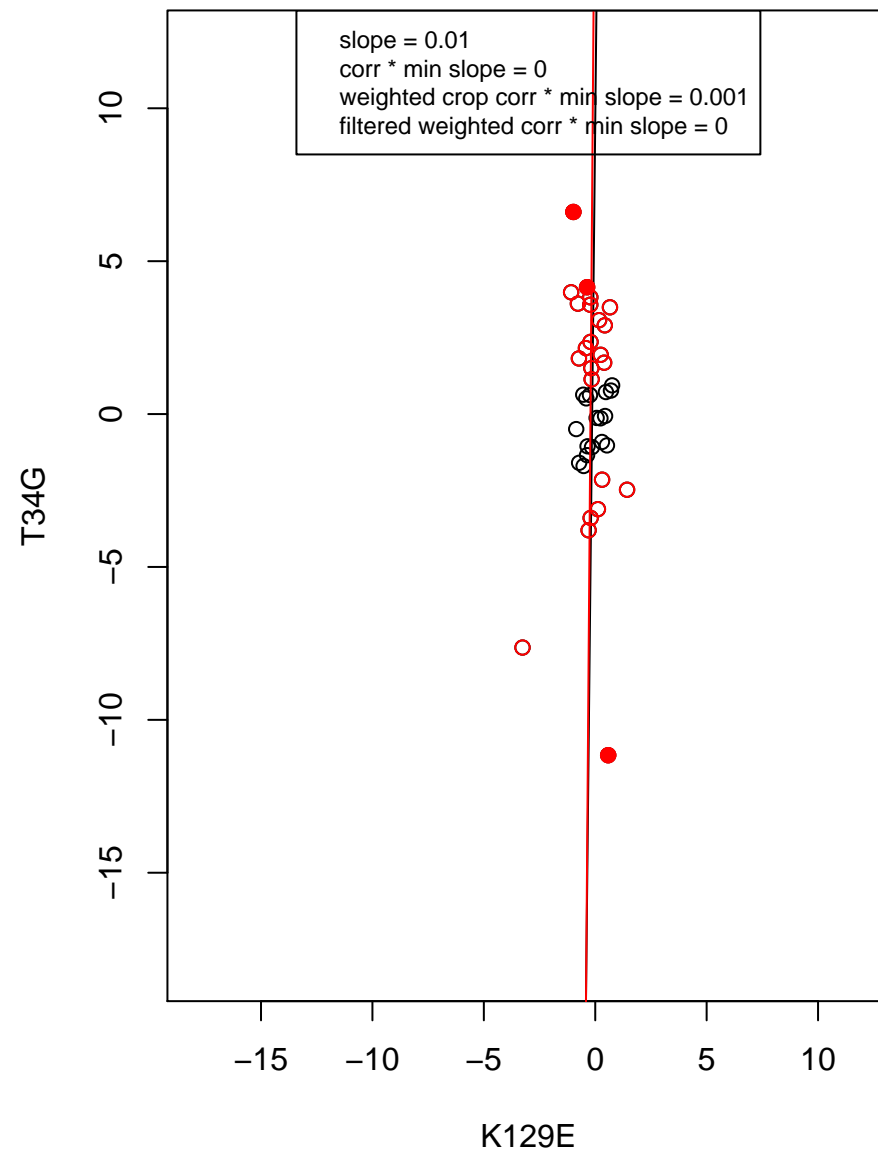
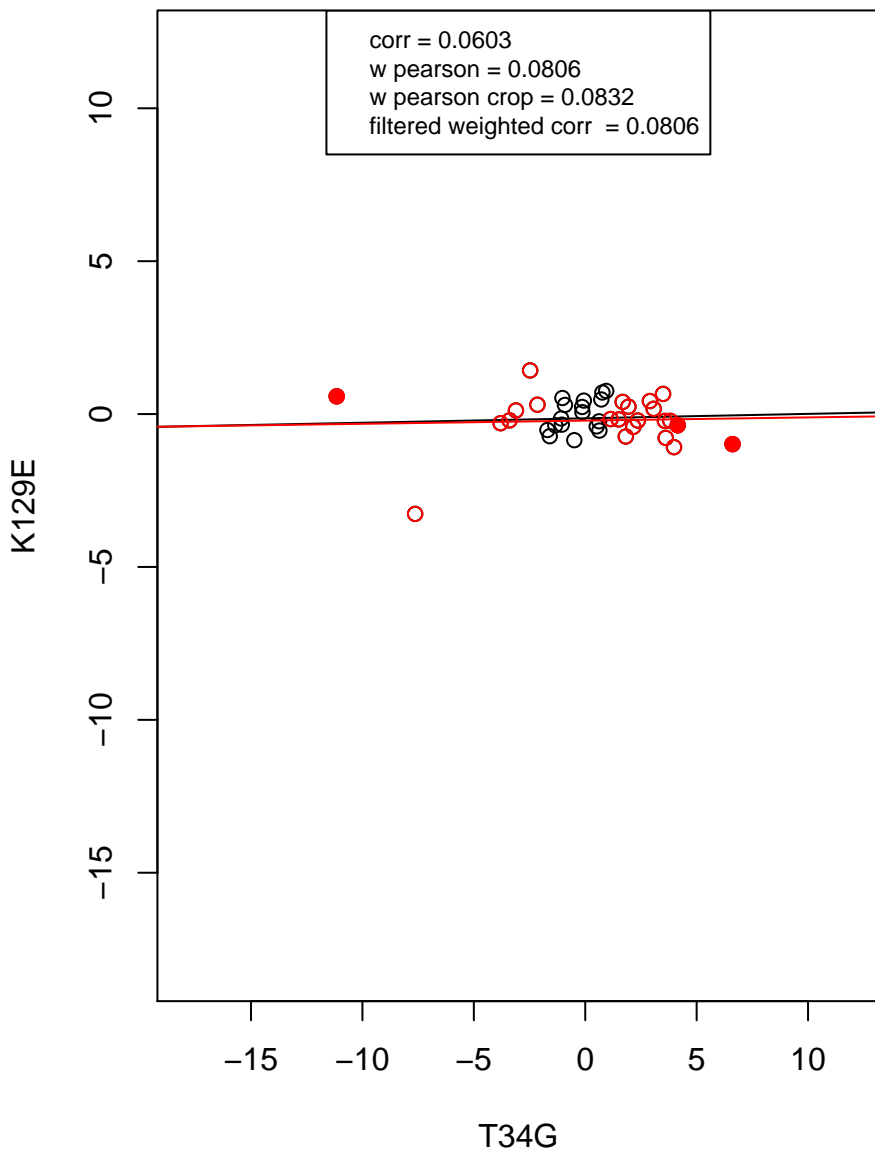
structural constituent of ribosome



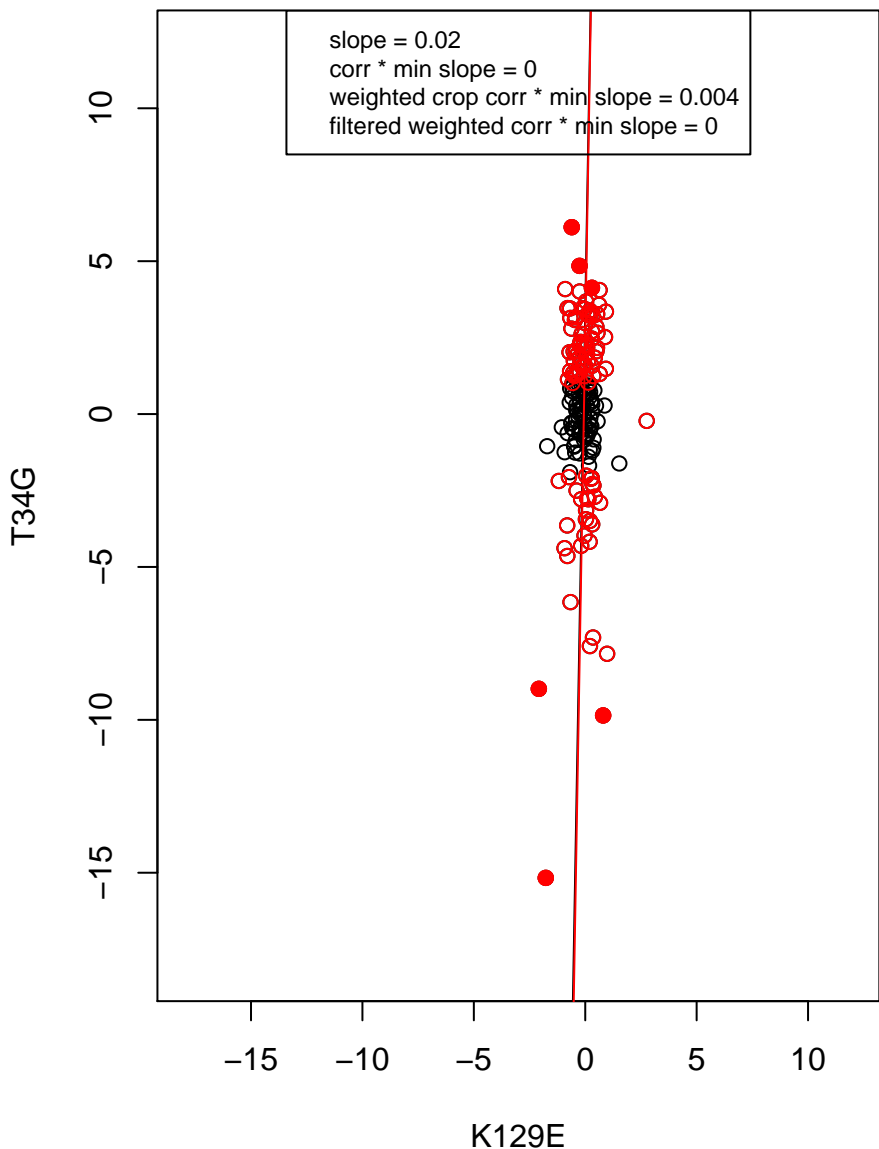
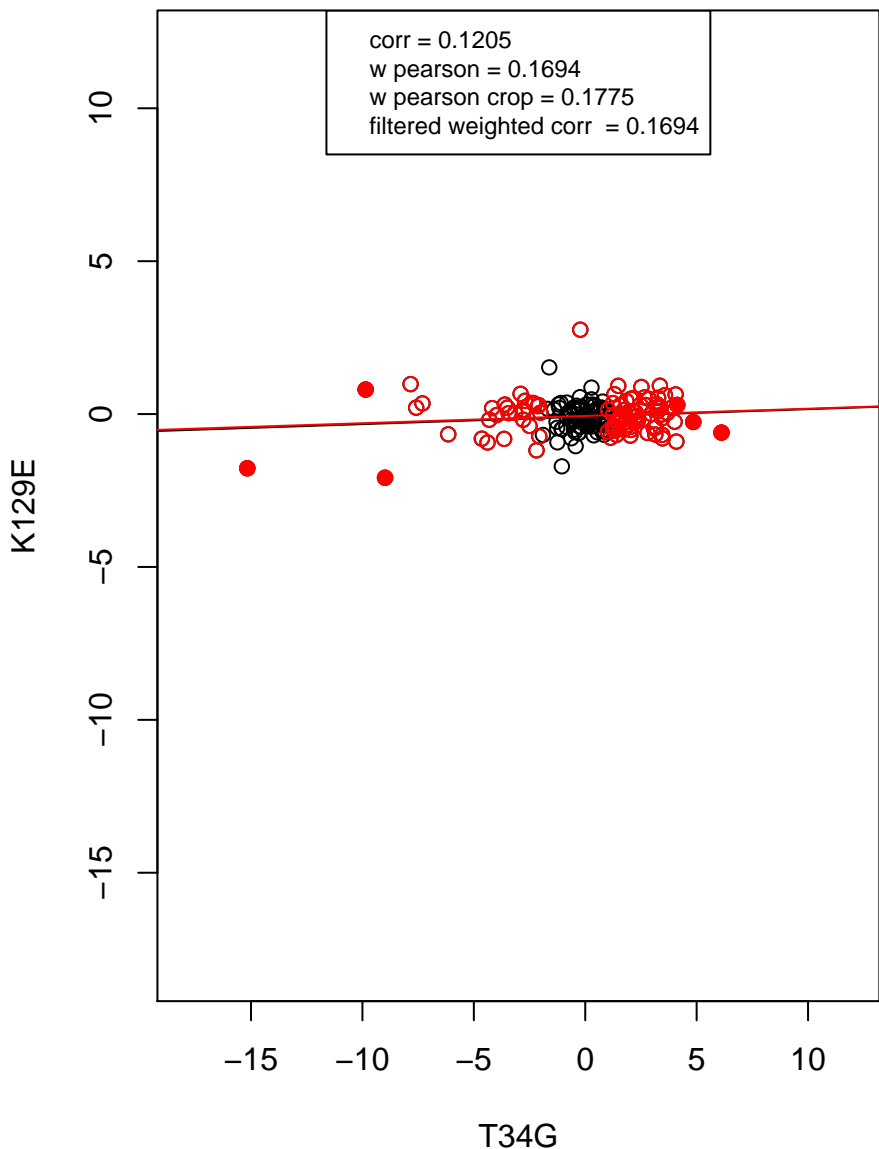
mitochondrion organization



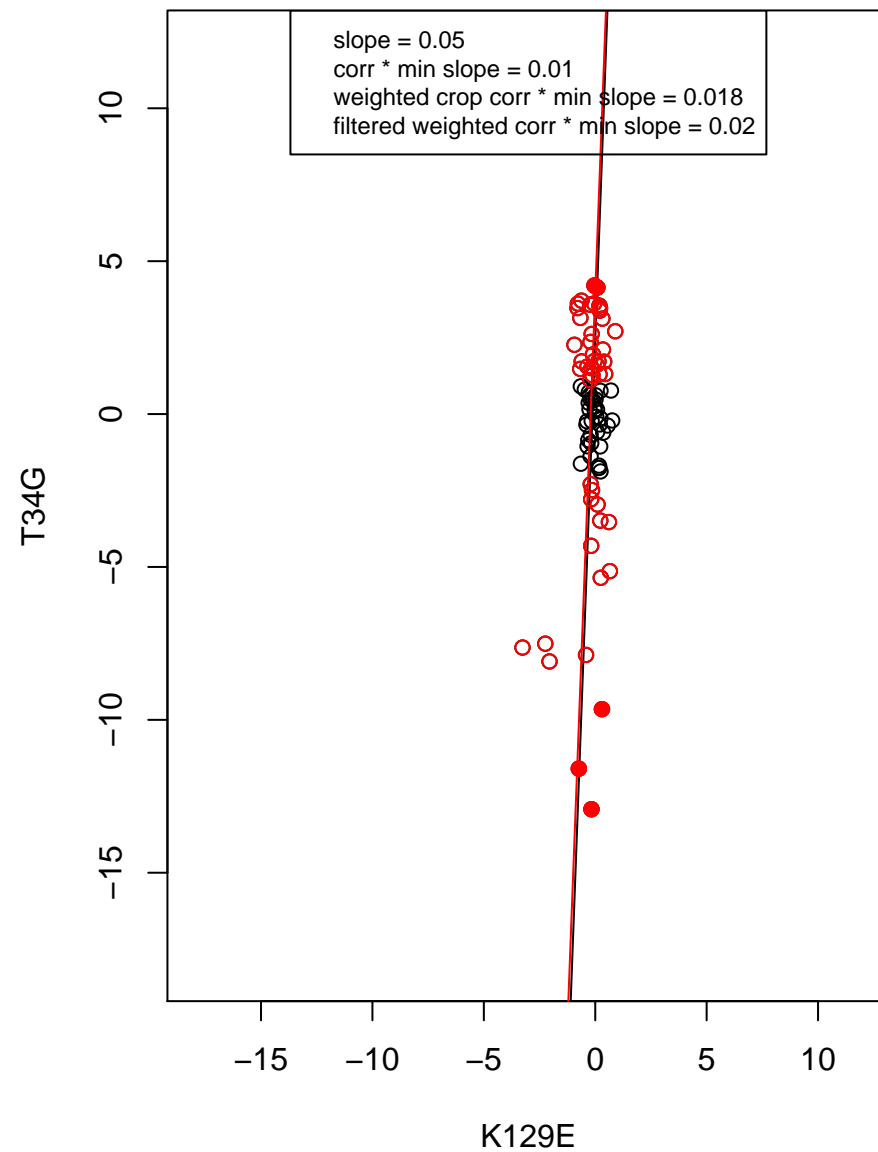
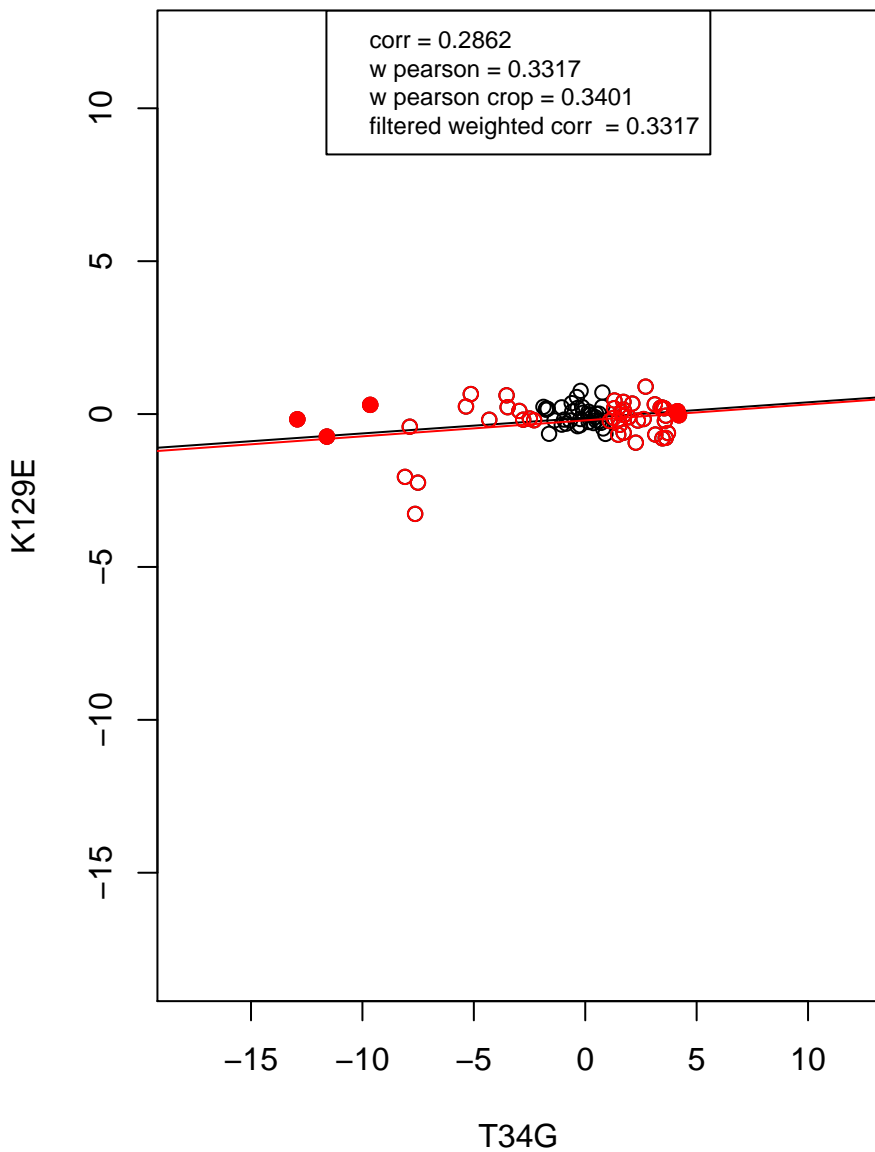
rRNA processing



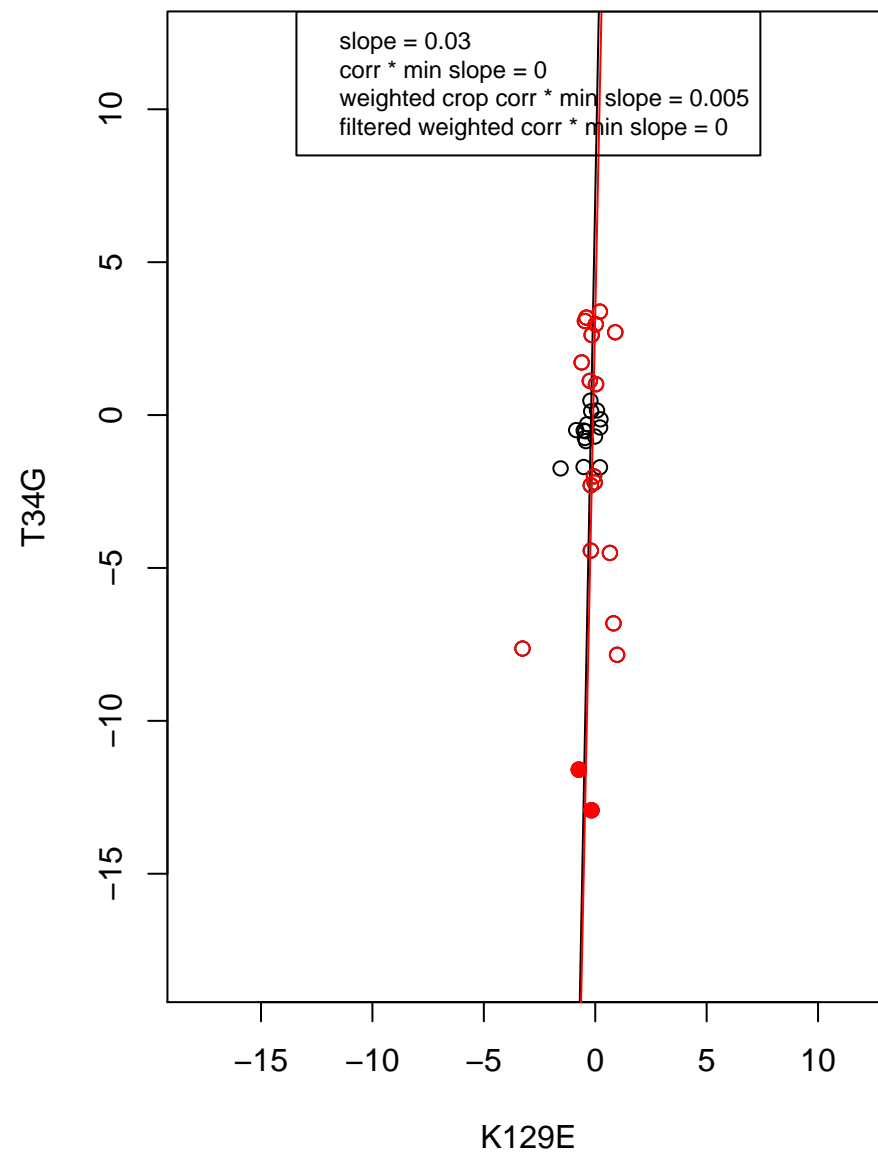
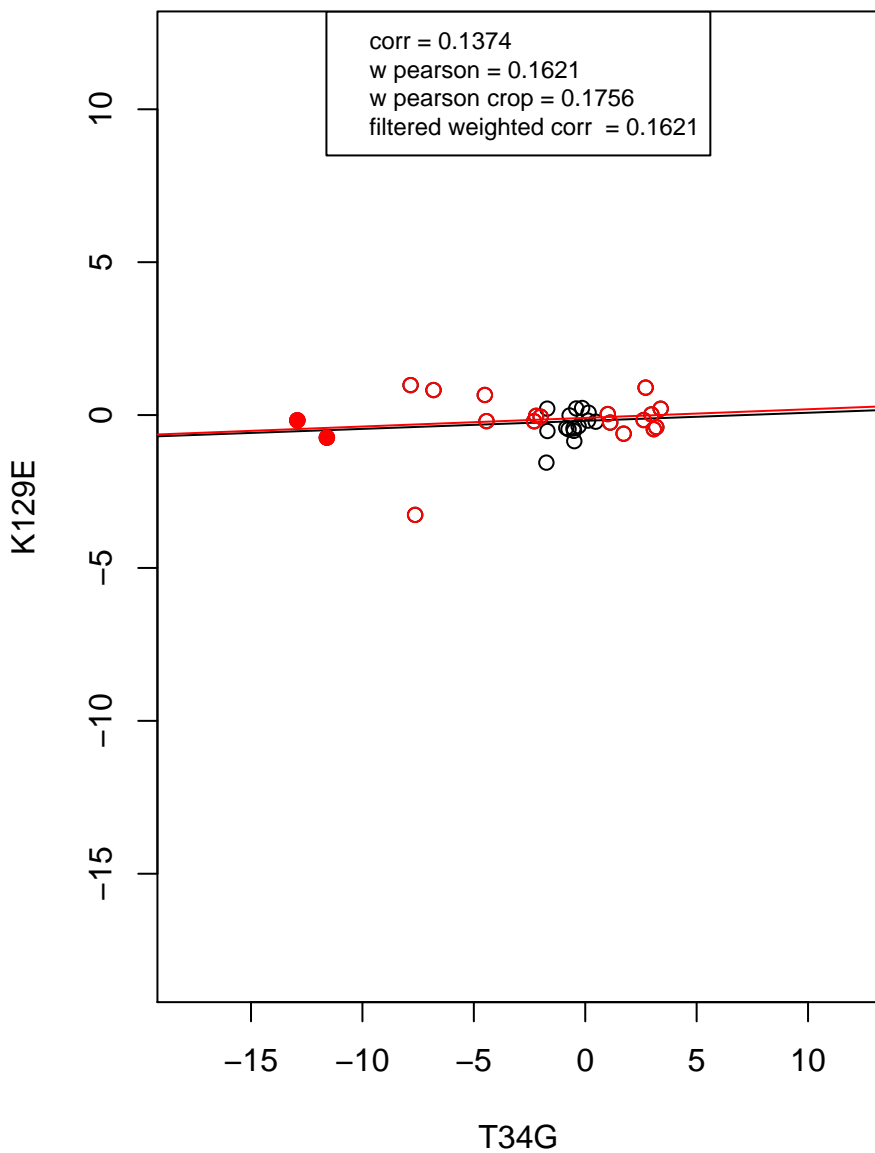
transcription from RNA polymerase II promoter



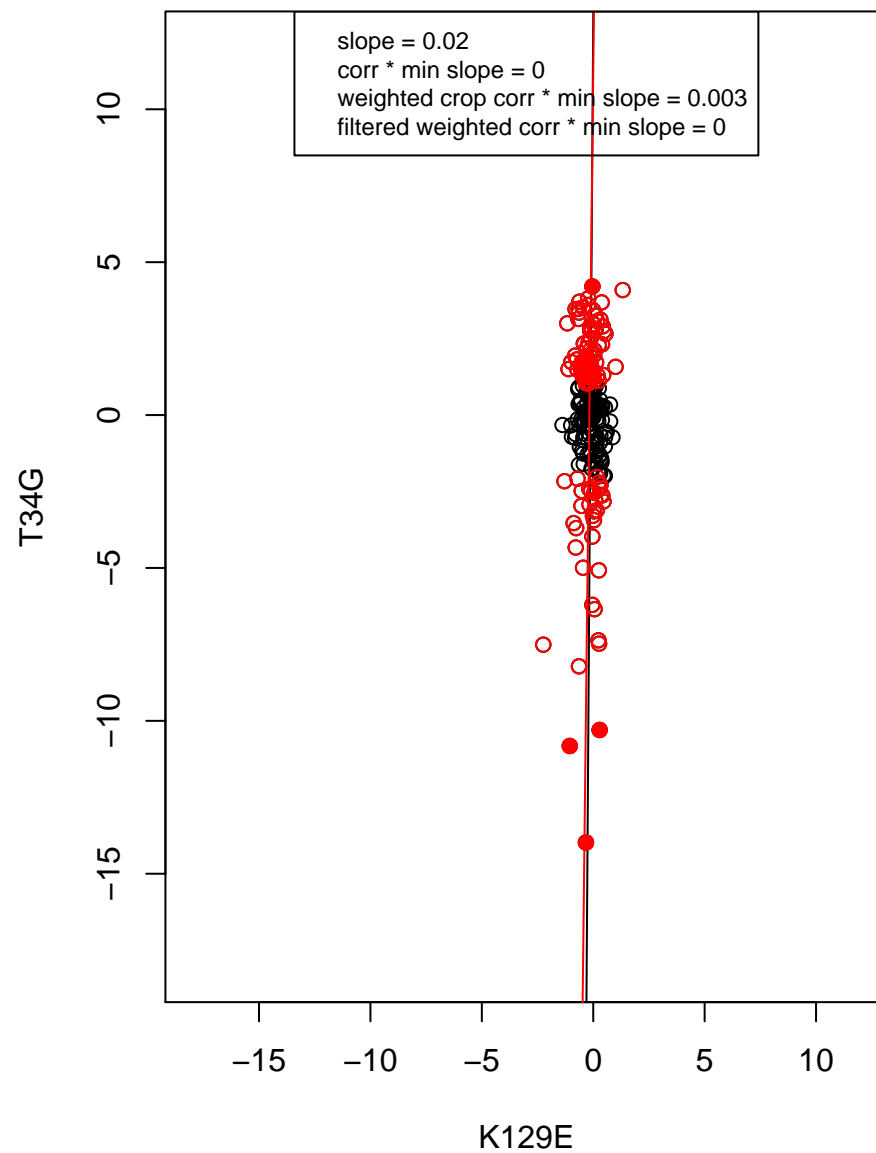
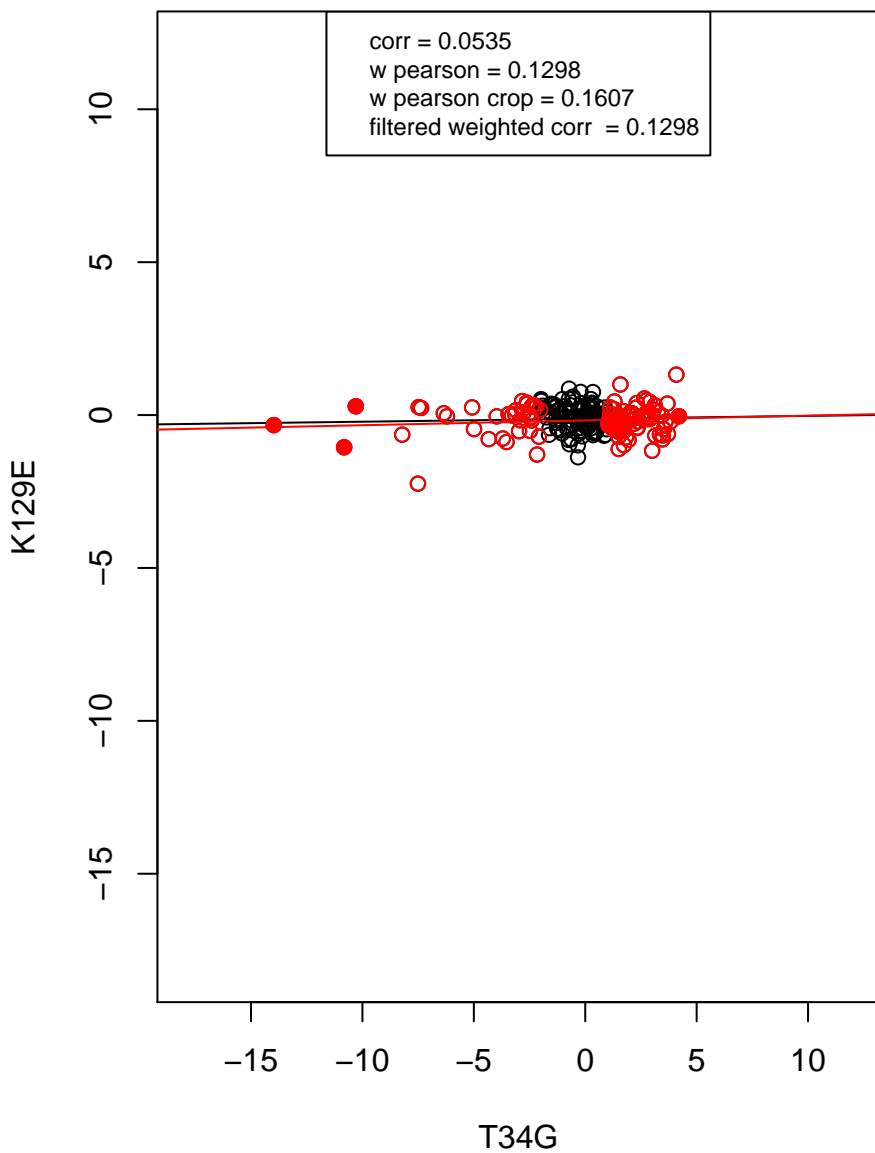
RNA binding



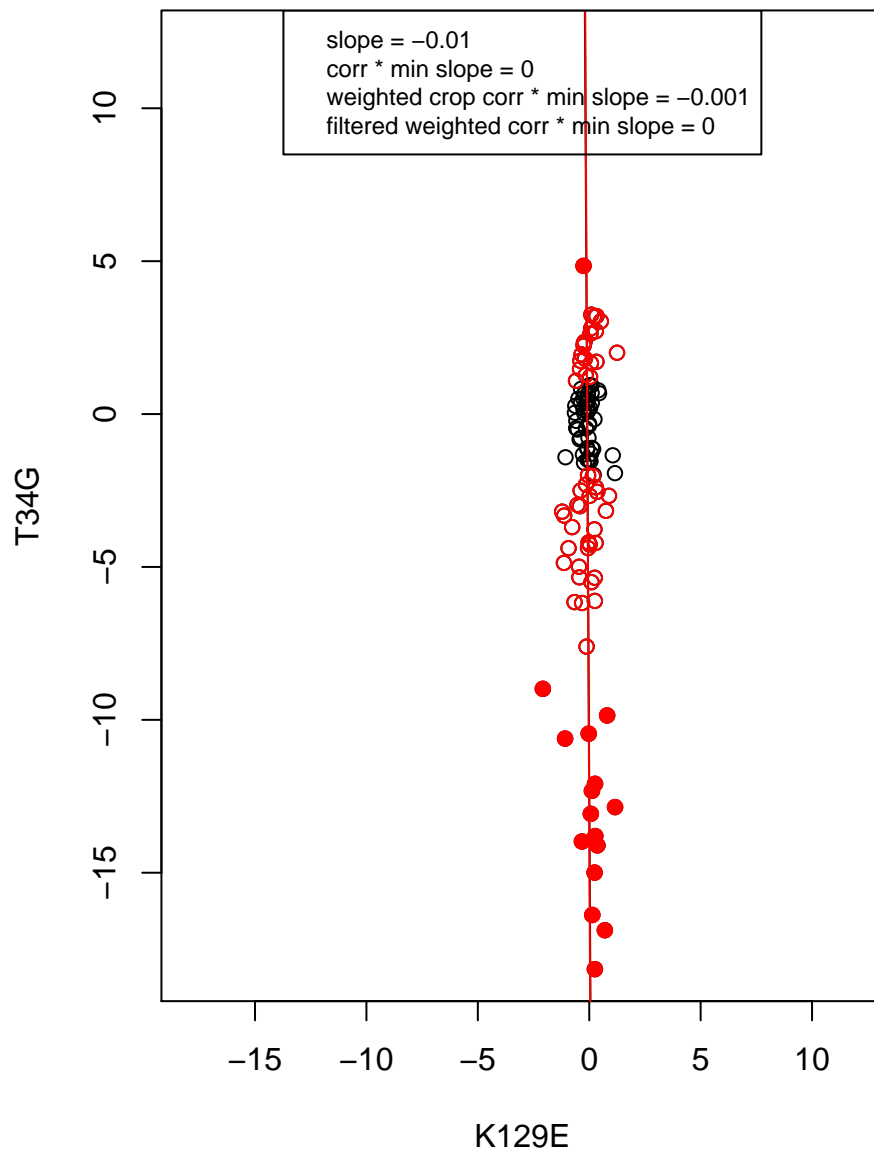
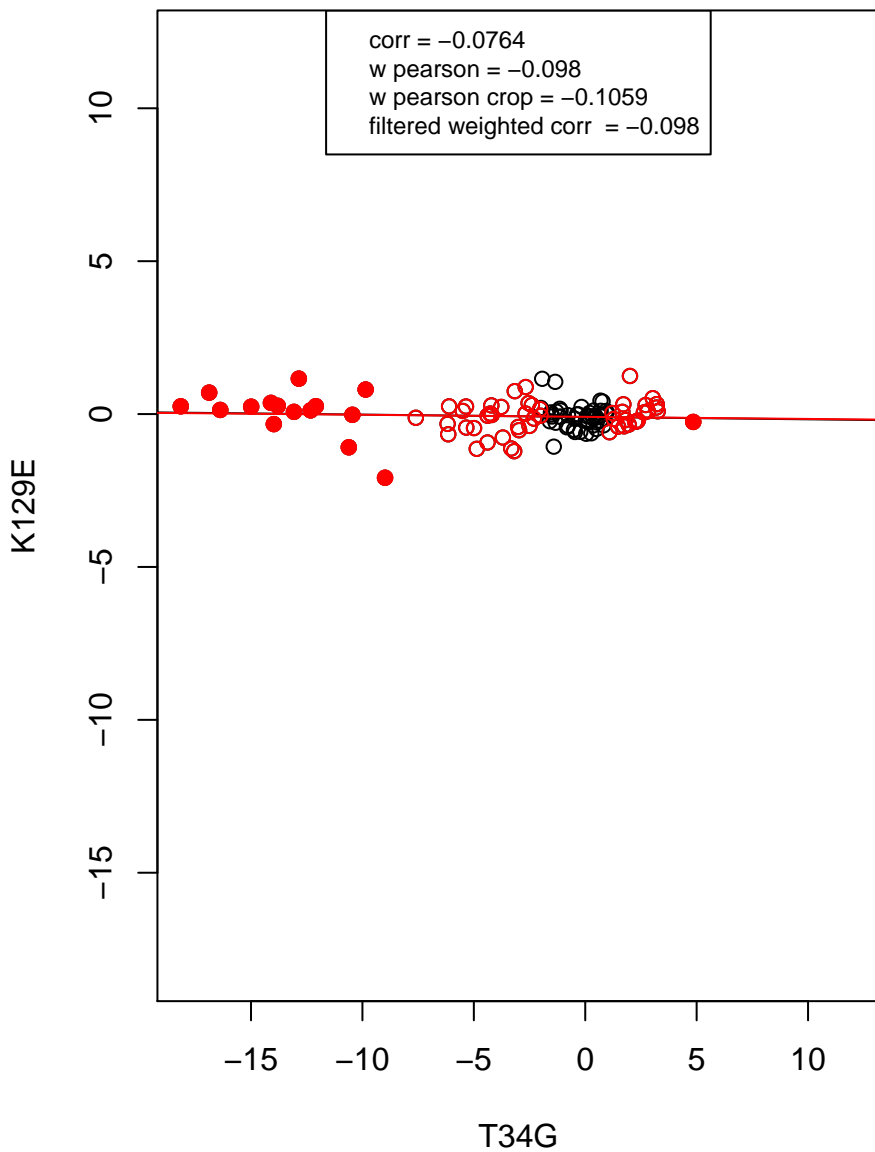
mRNA processing



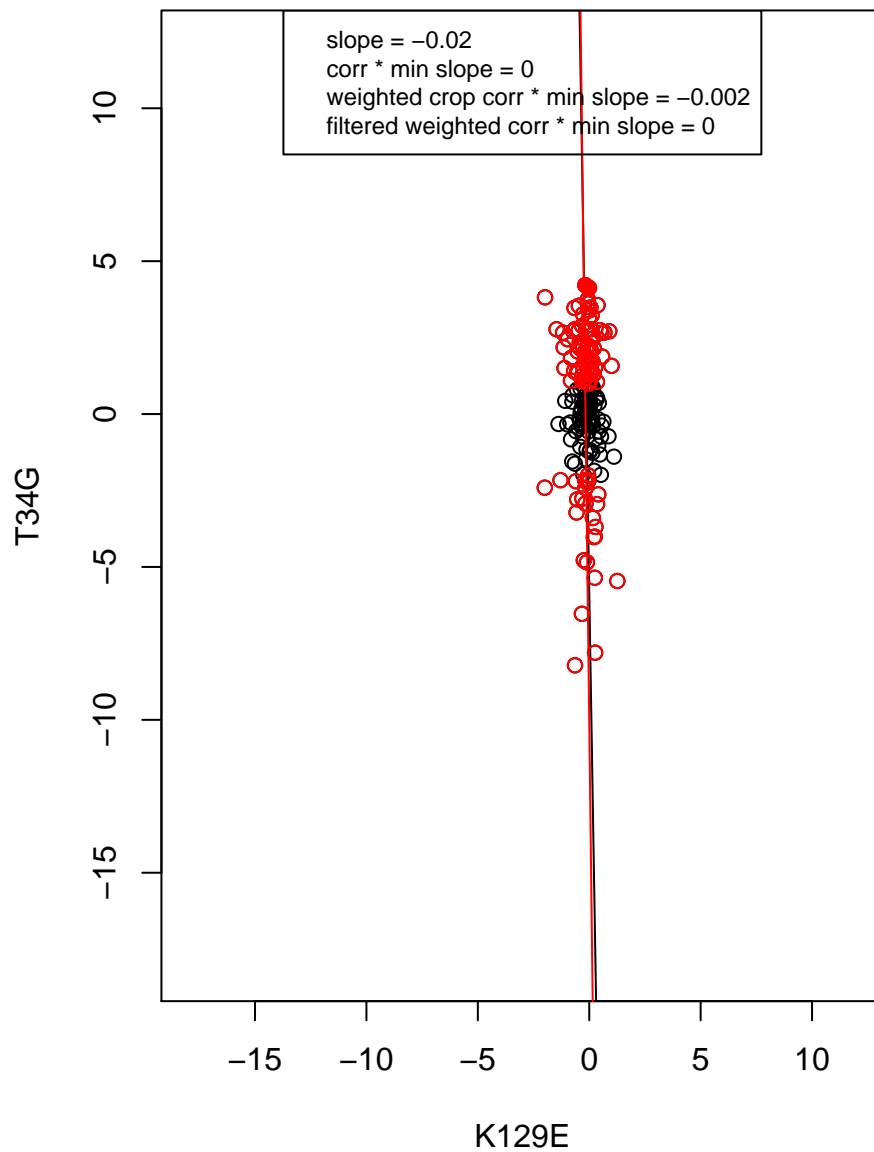
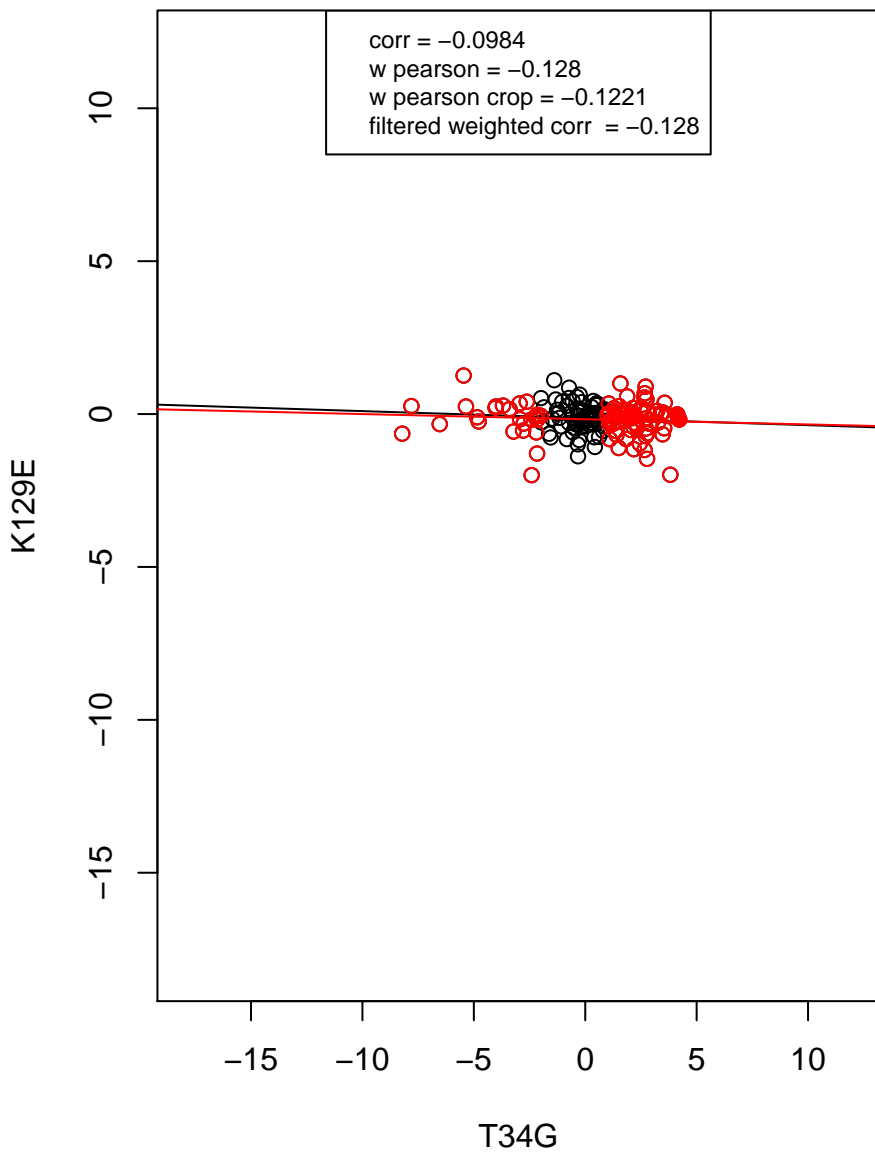
hydrolase activity



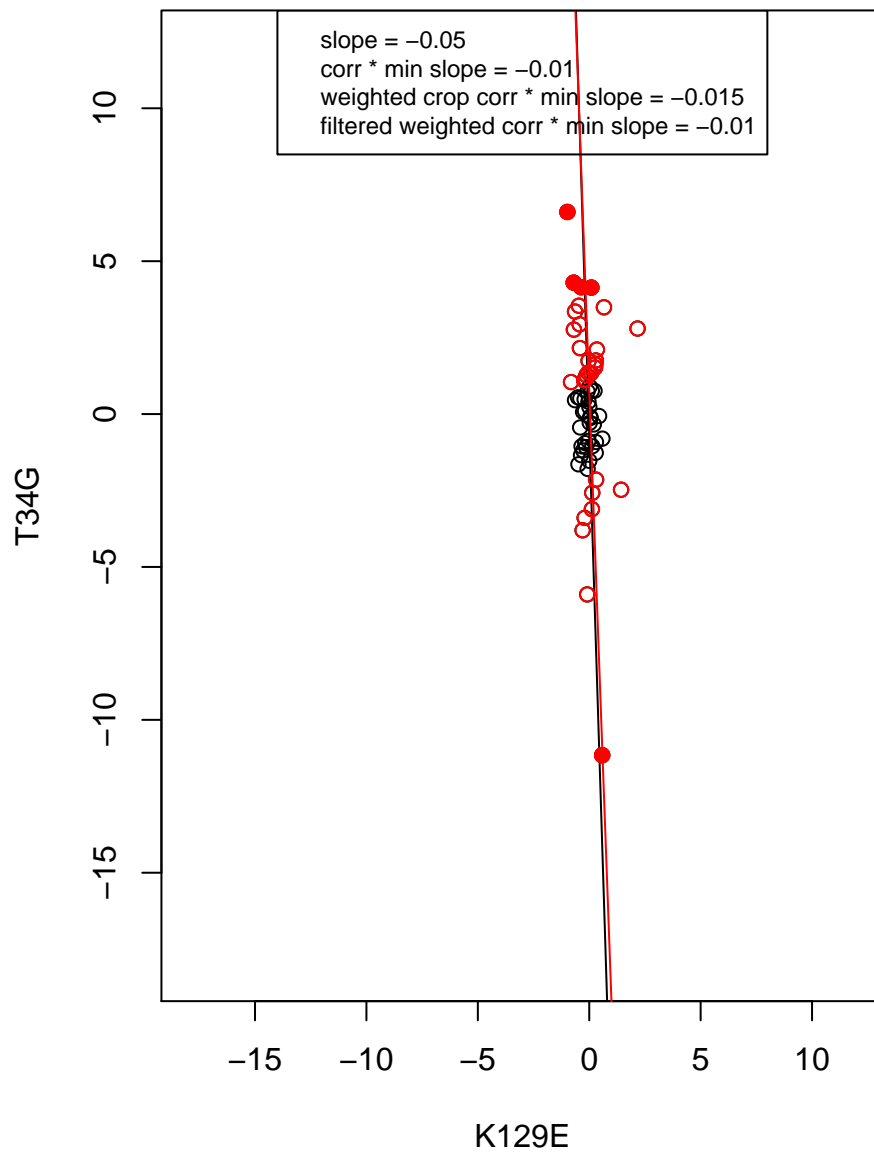
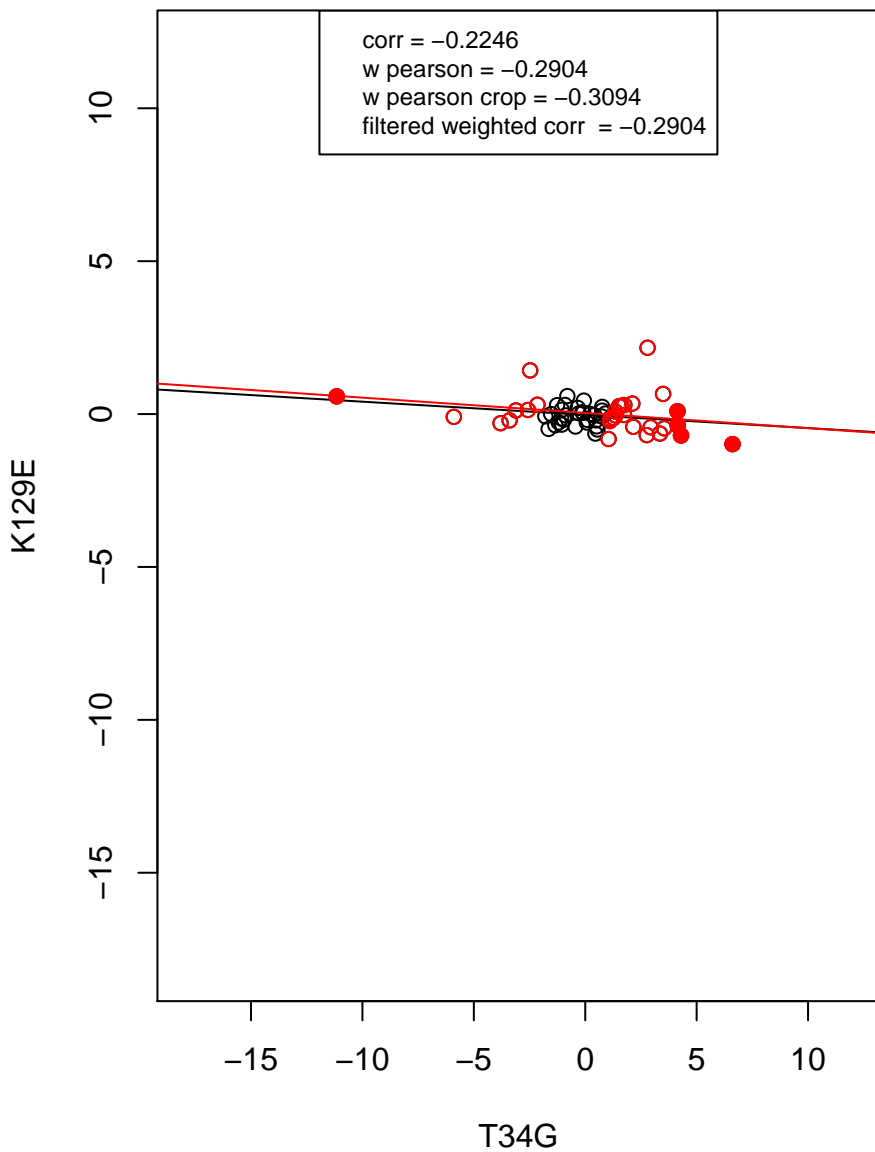
regulation of cell cycle



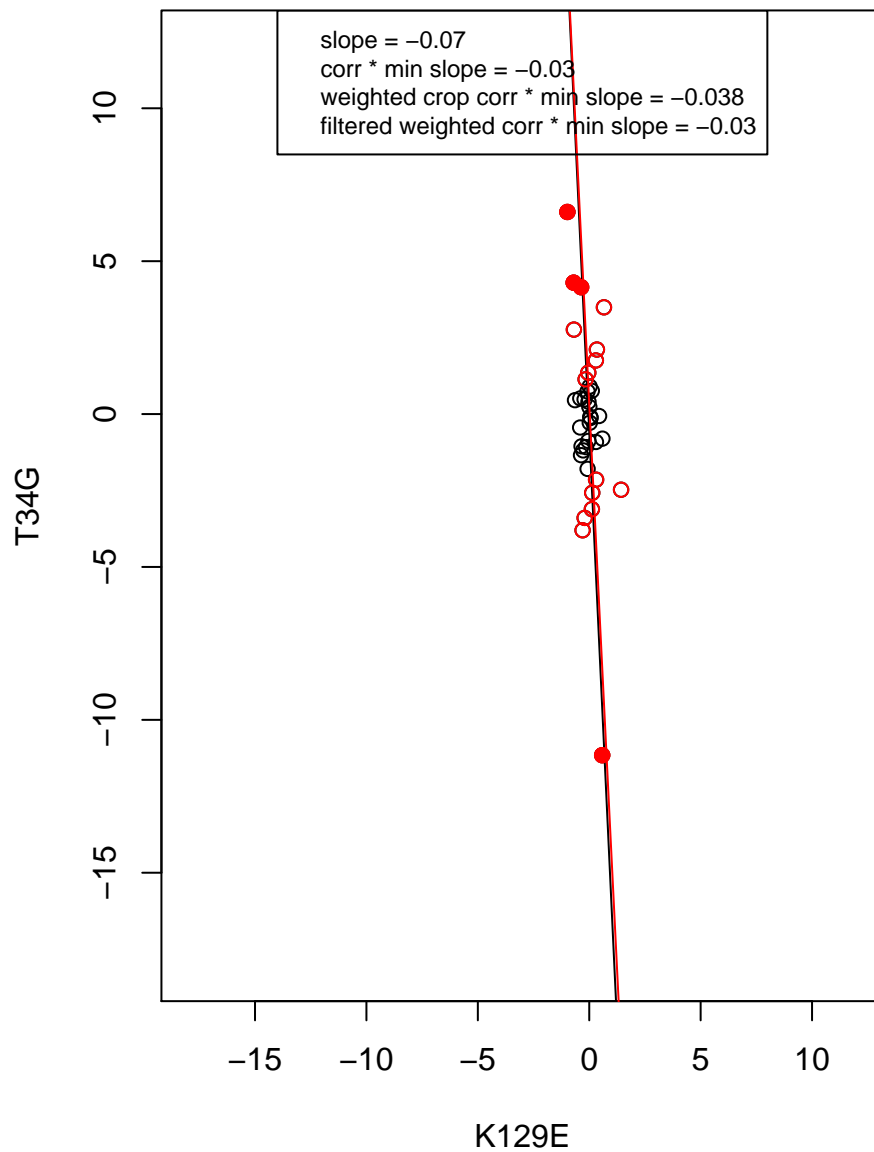
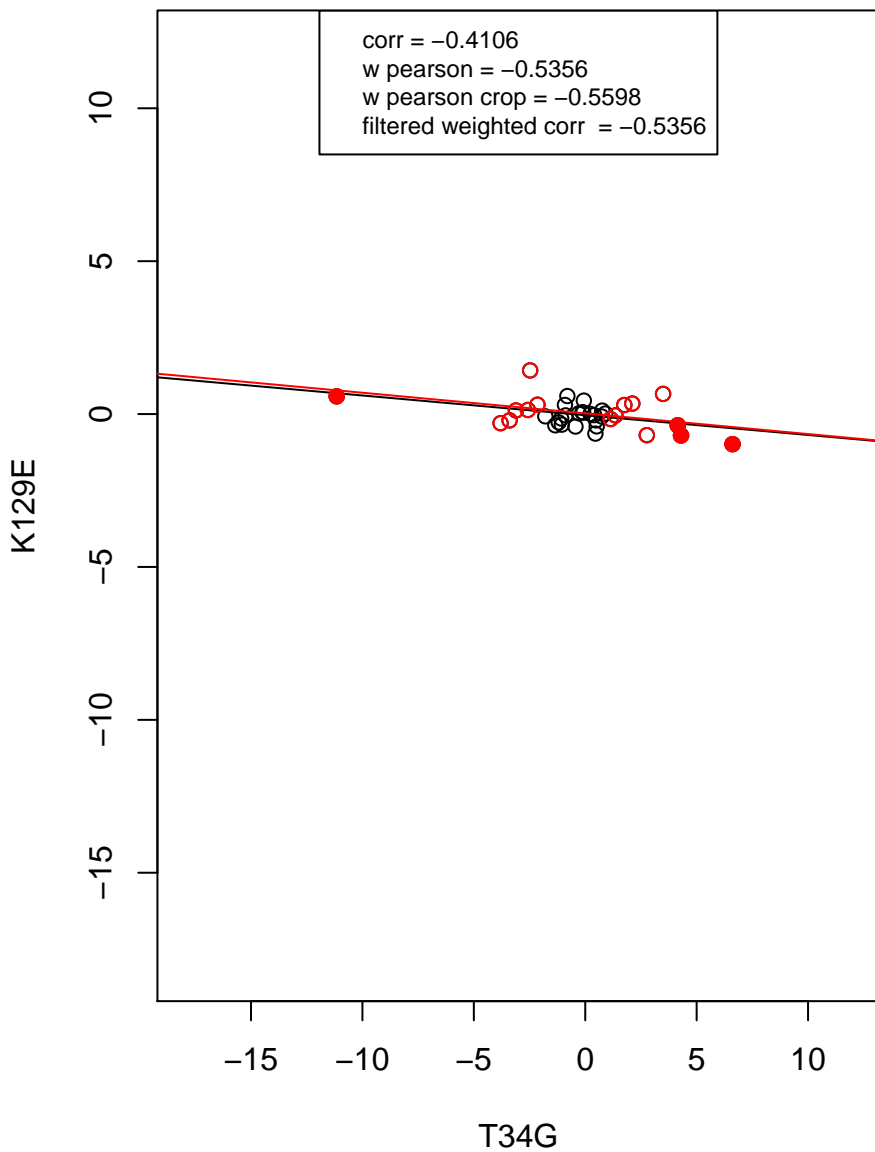
mitochondrion



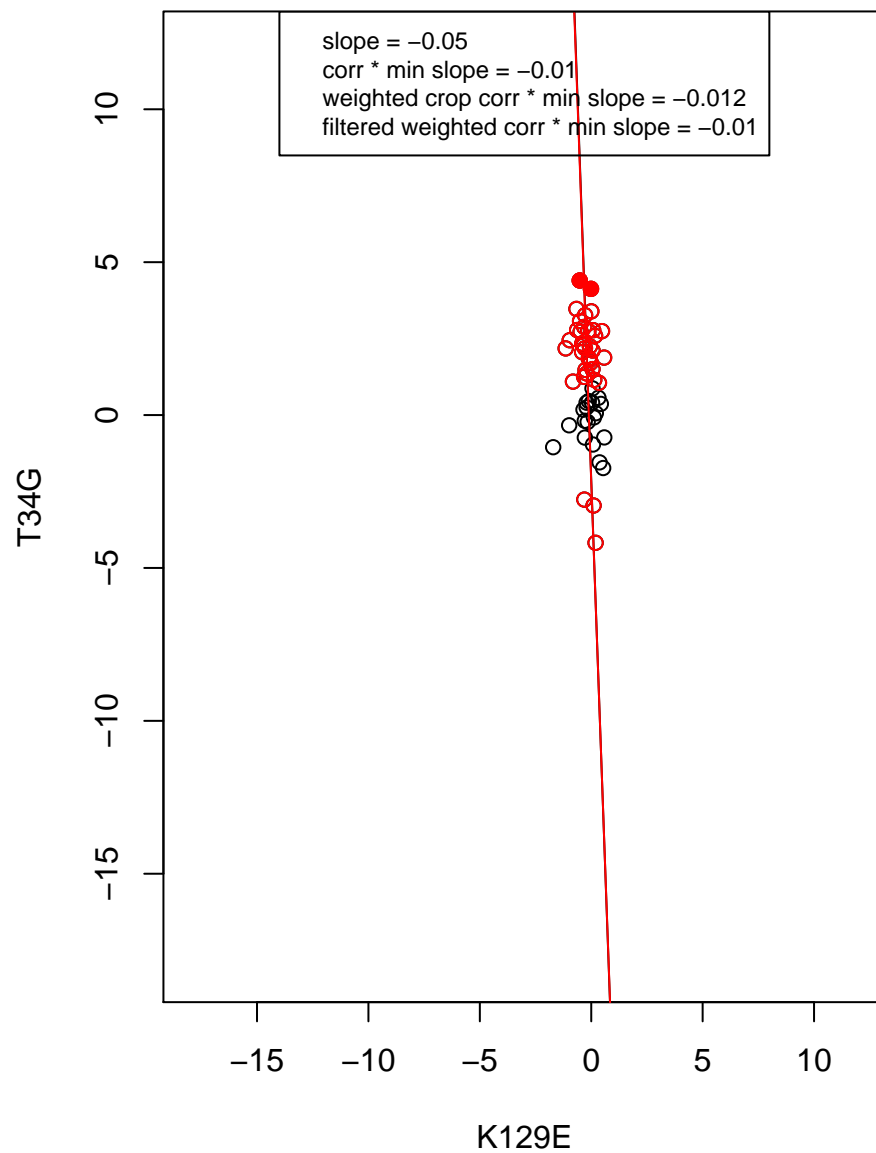
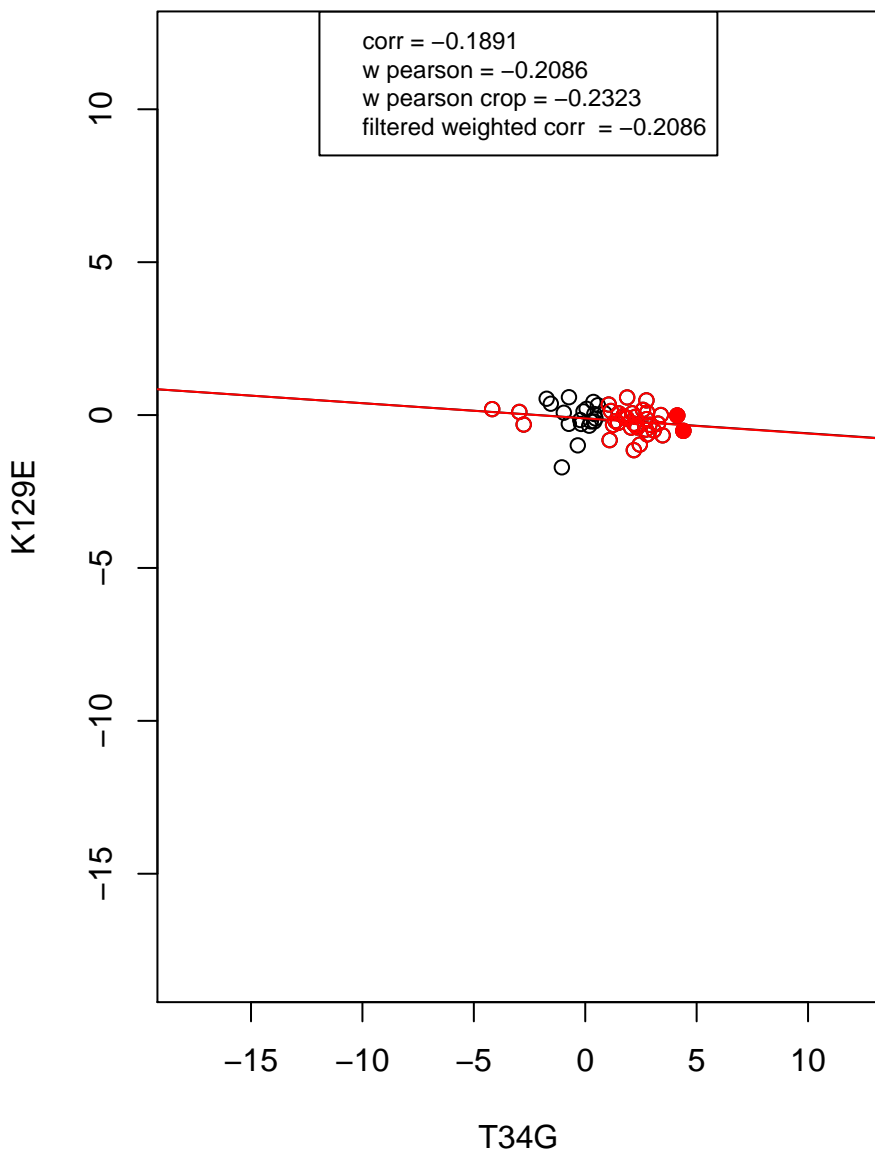
ribosome



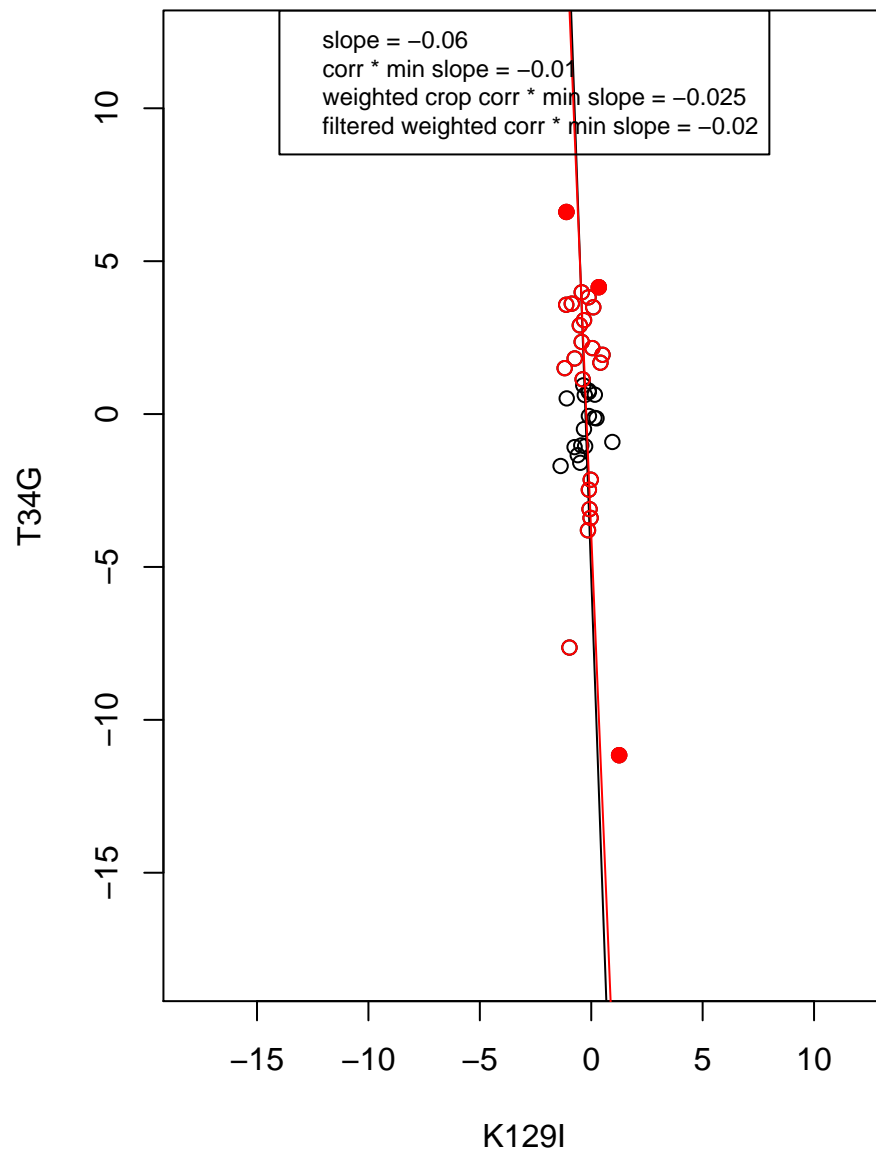
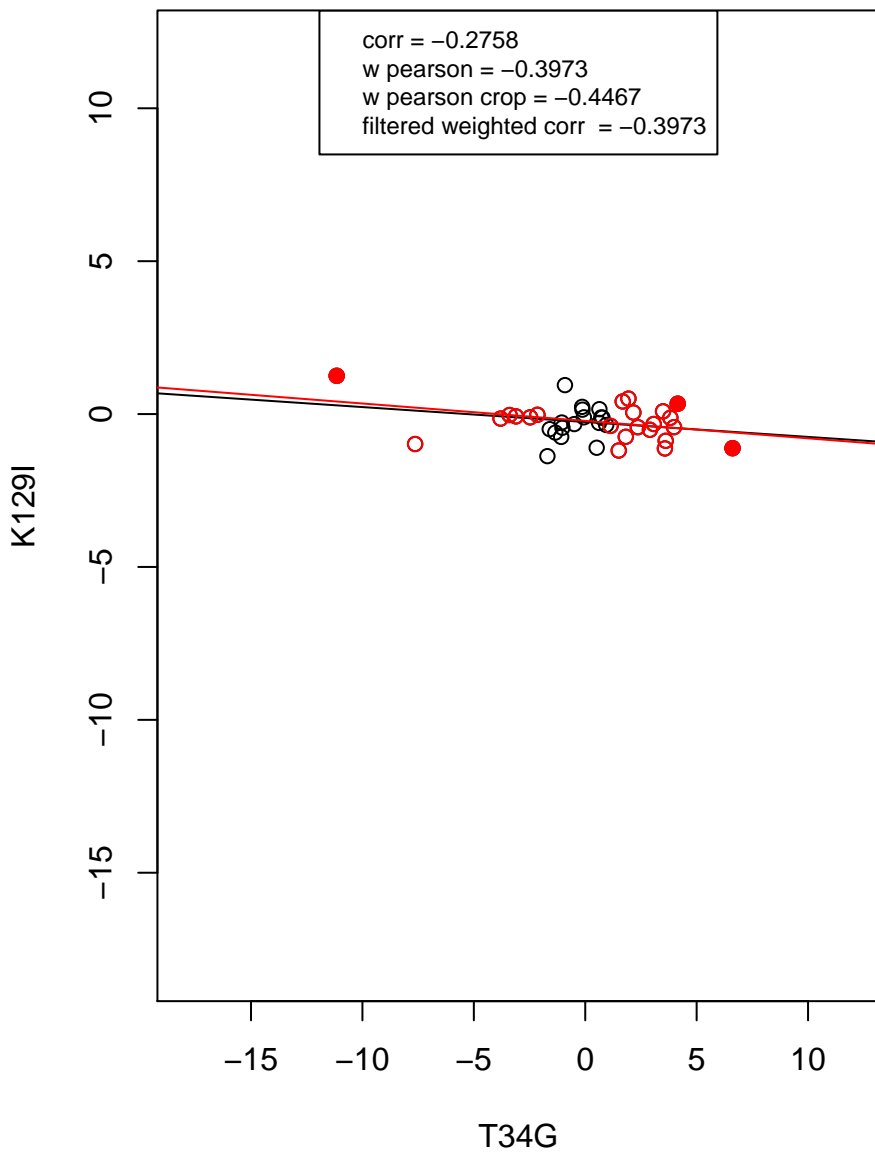
structural constituent of ribosome



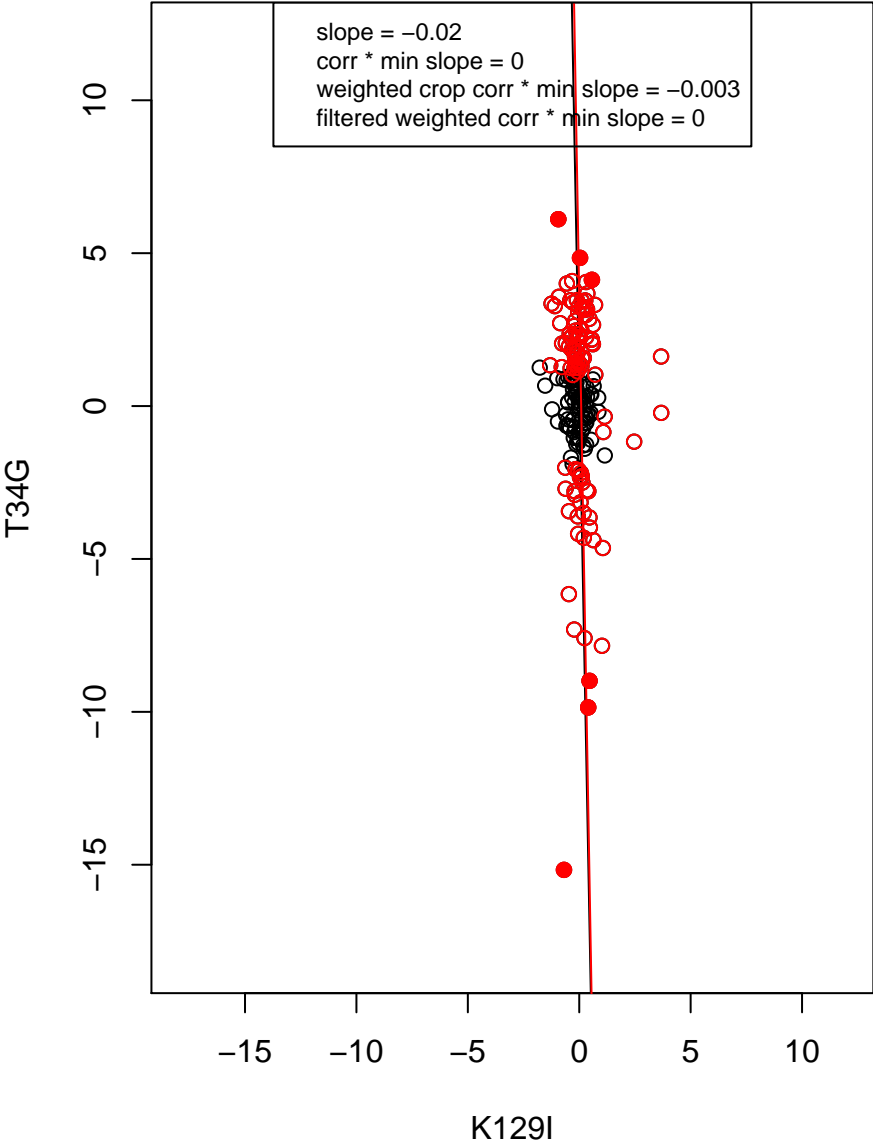
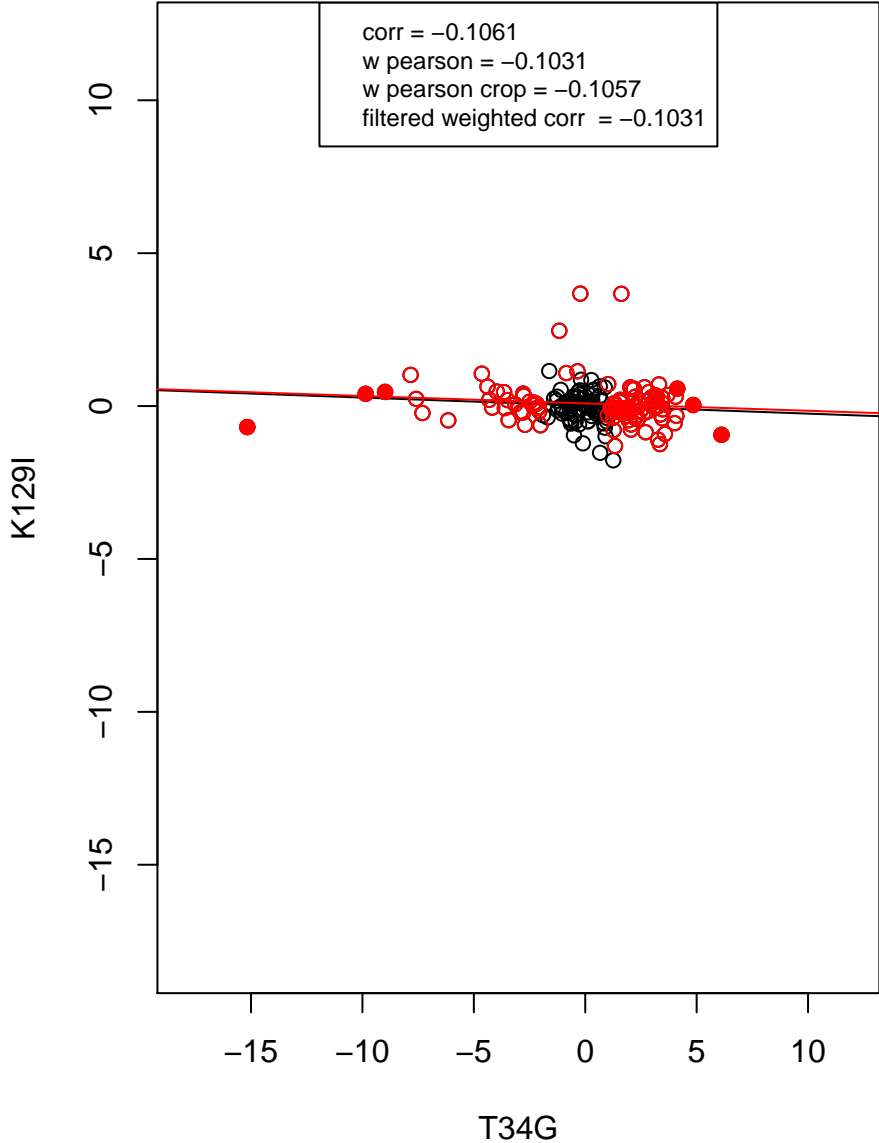
mitochondrion organization



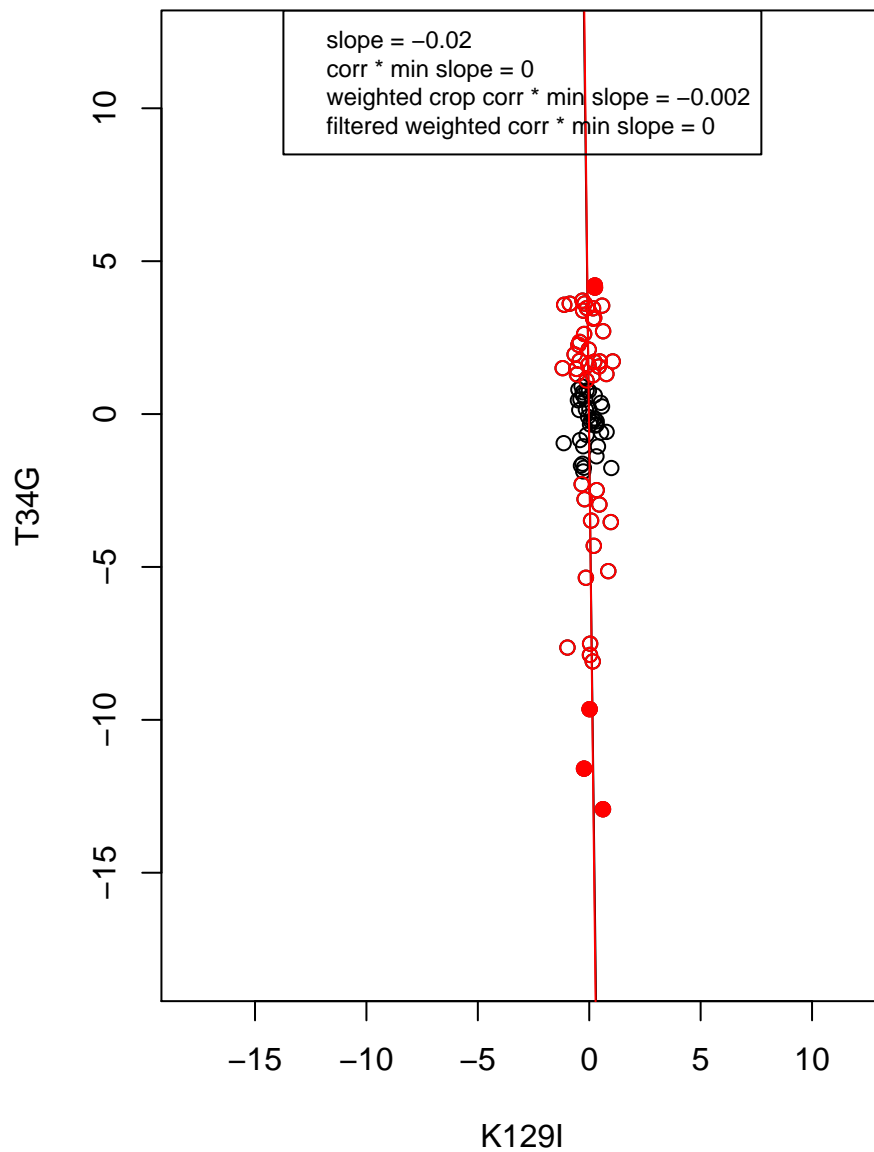
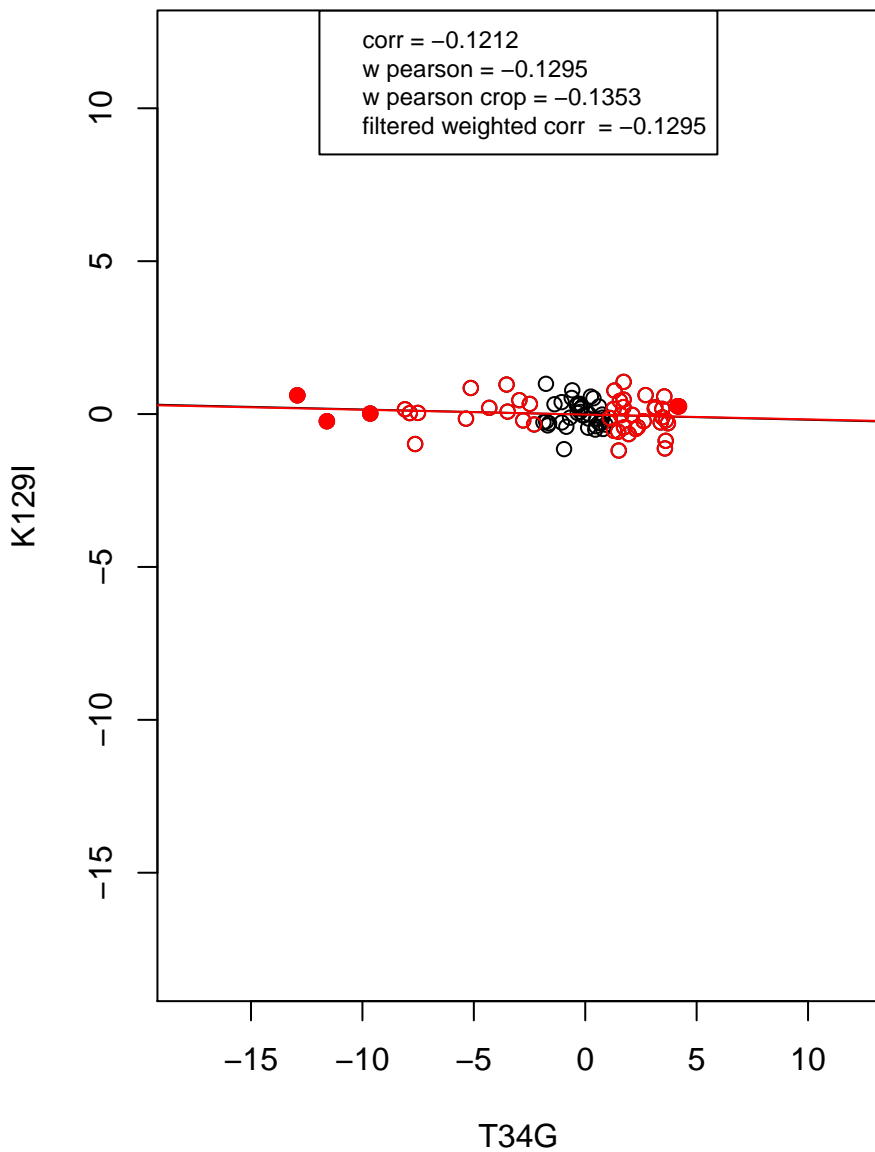
rRNA processing



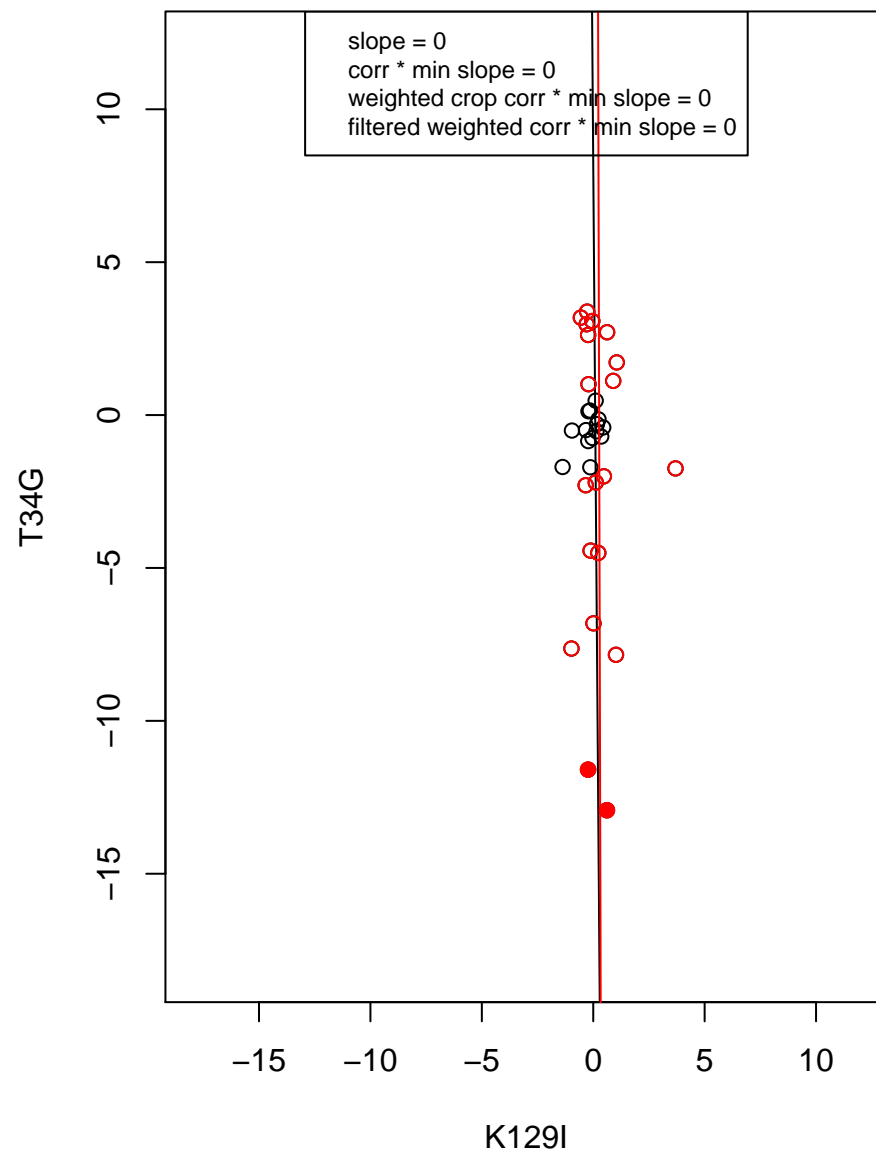
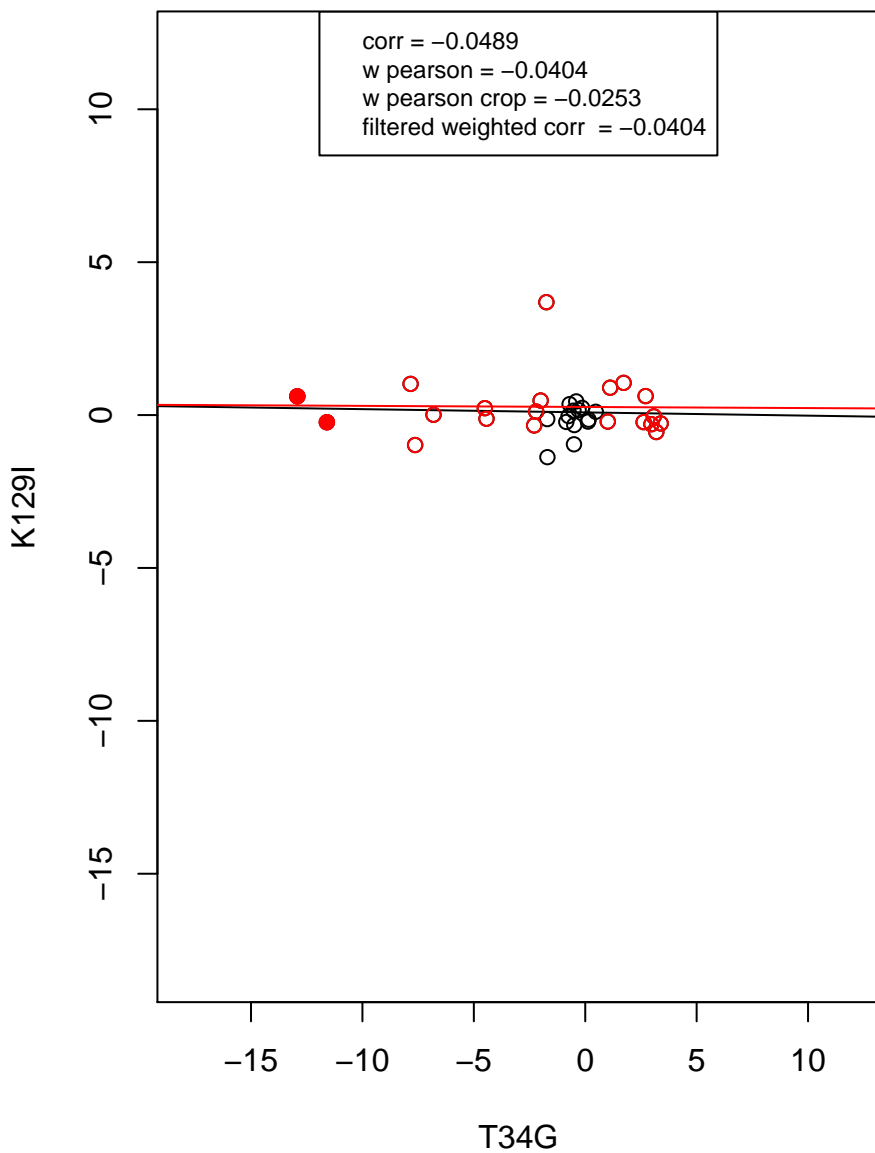
transcription from RNA polymerase II promoter



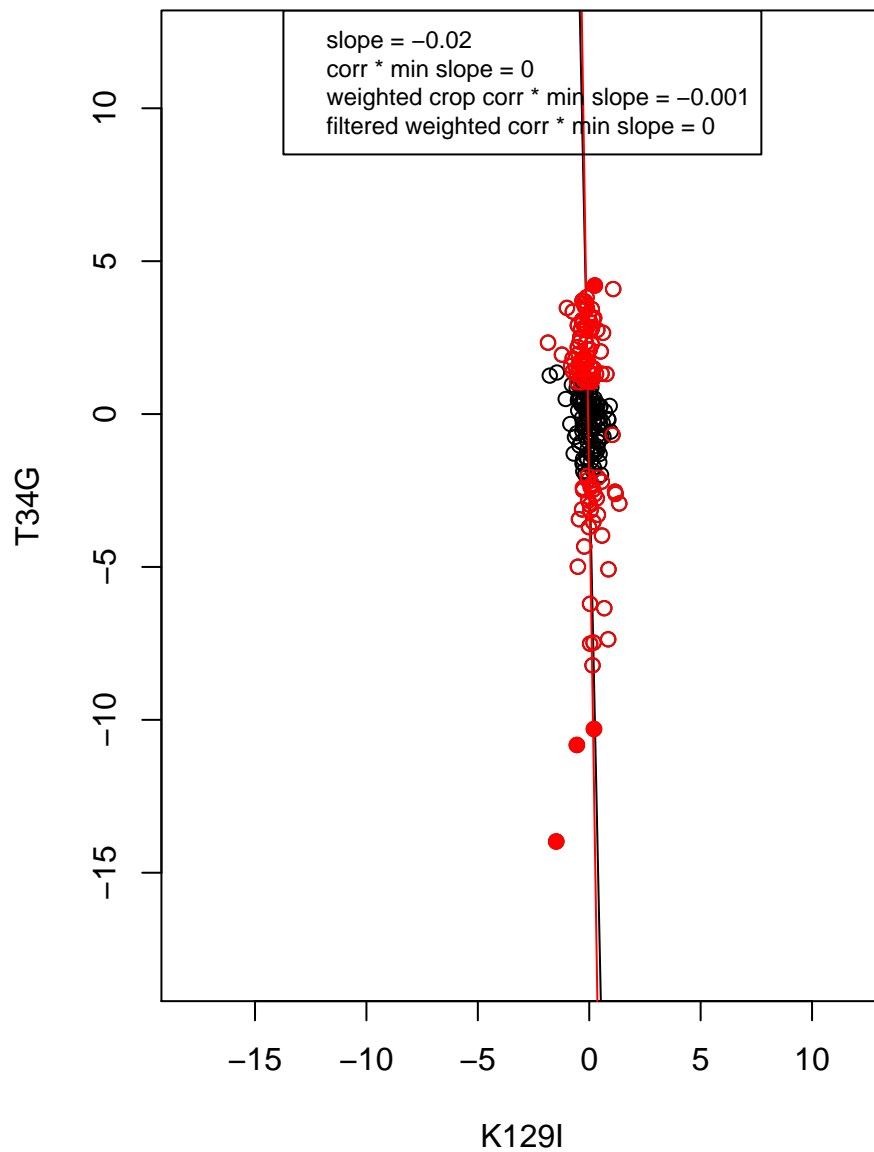
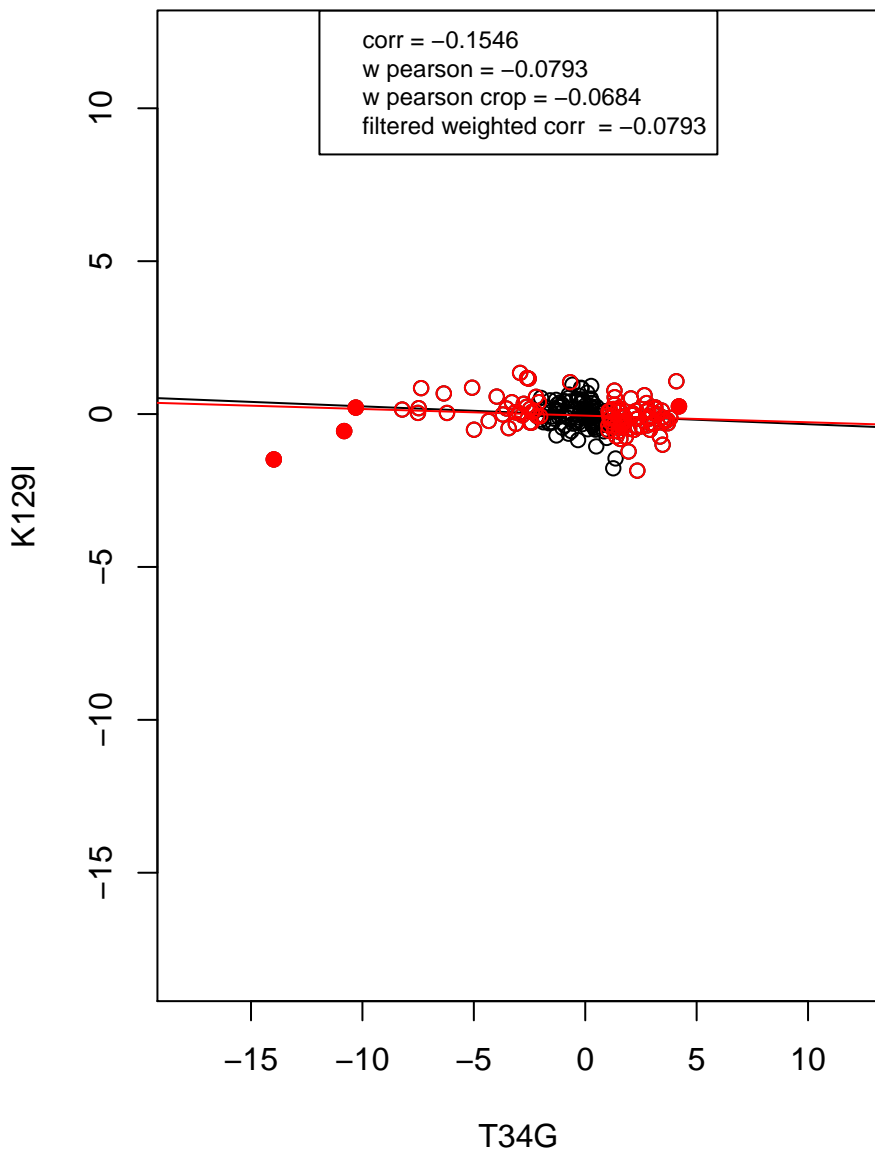
RNA binding



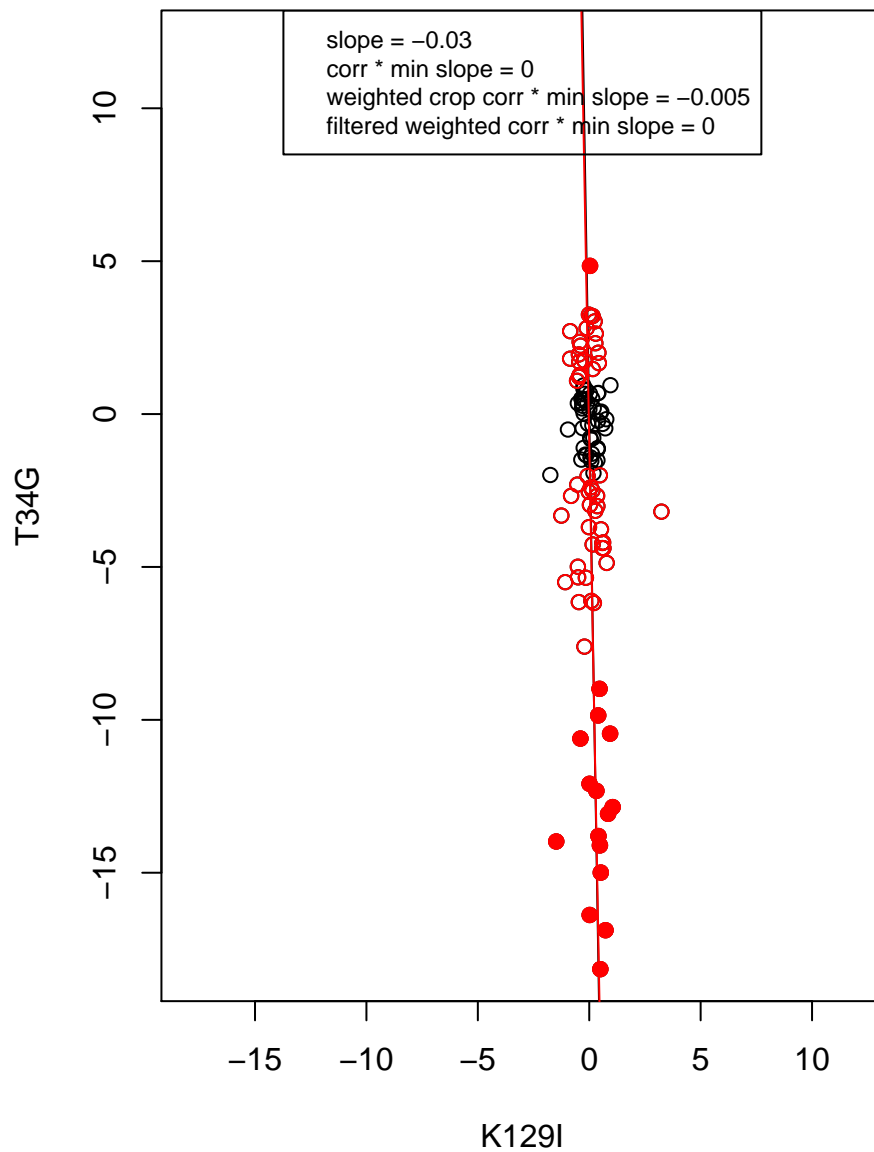
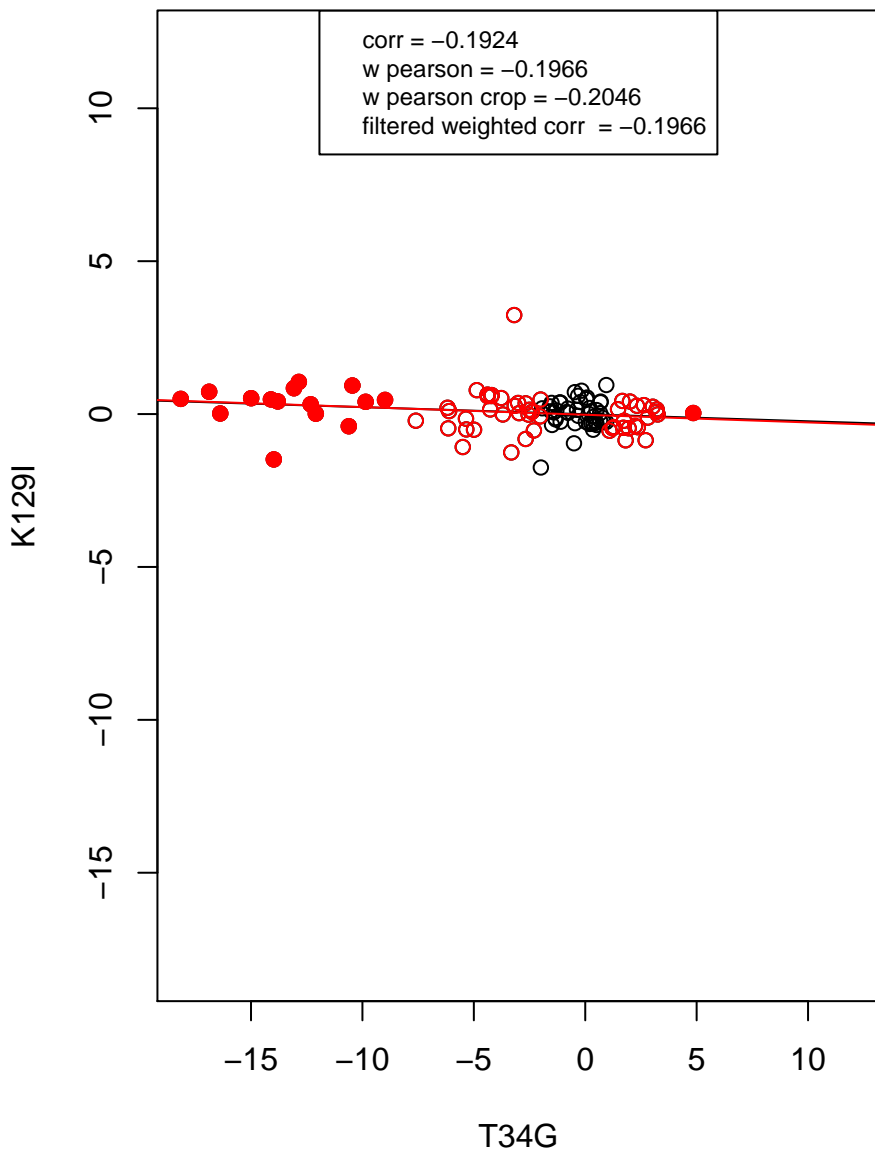
mRNA processing



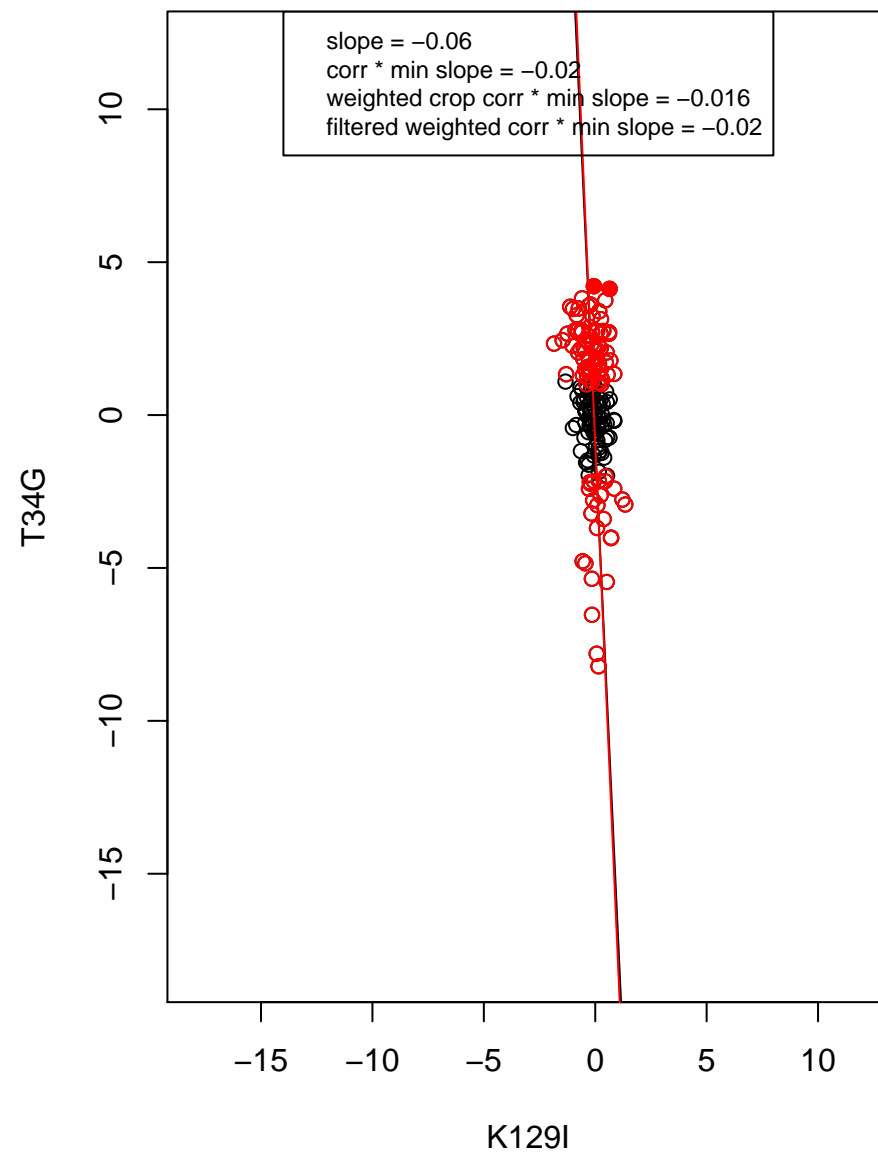
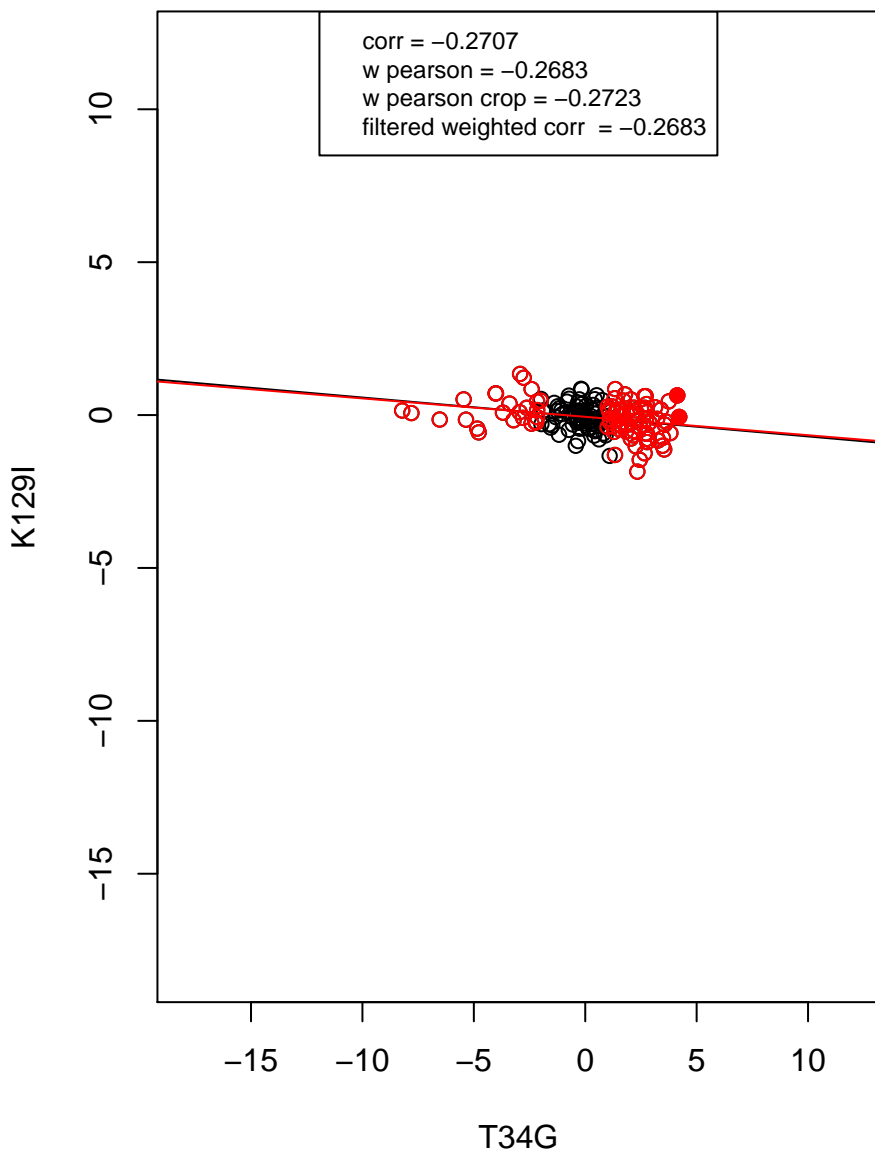
hydrolase activity



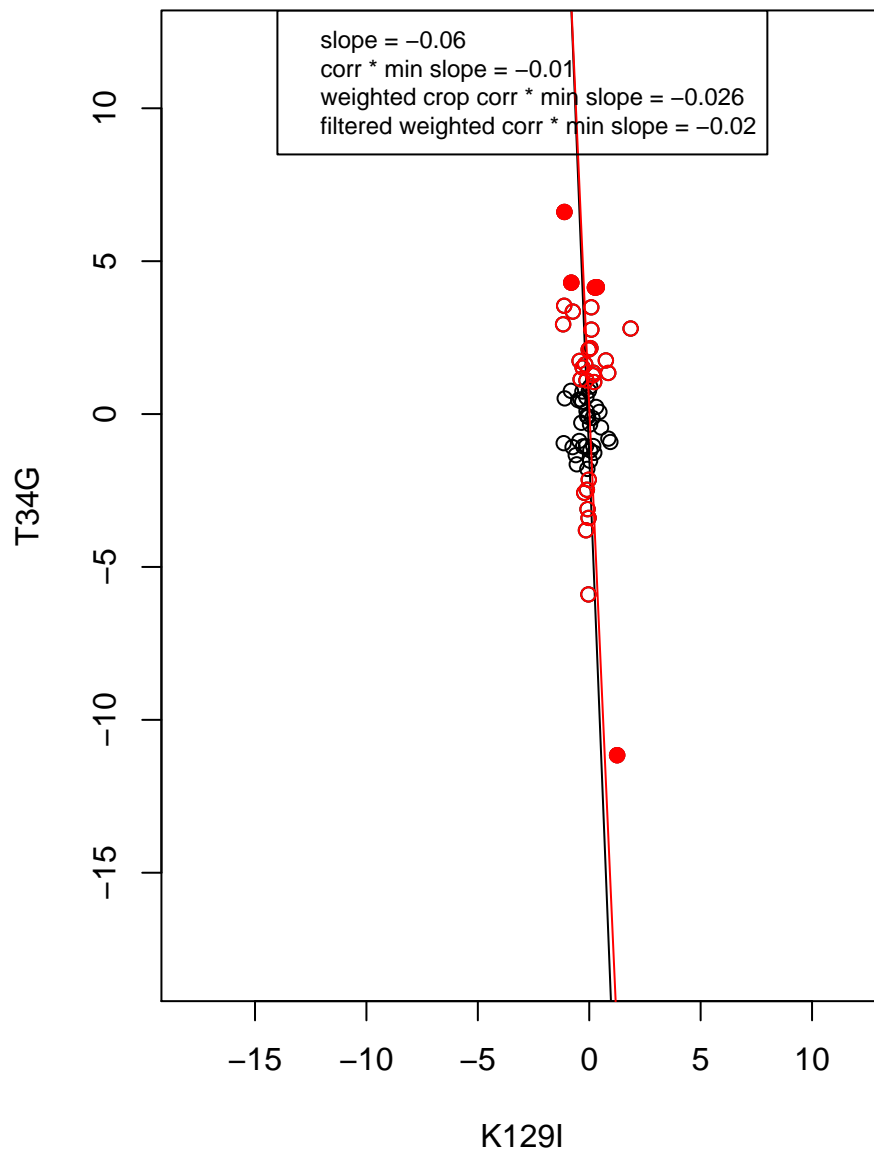
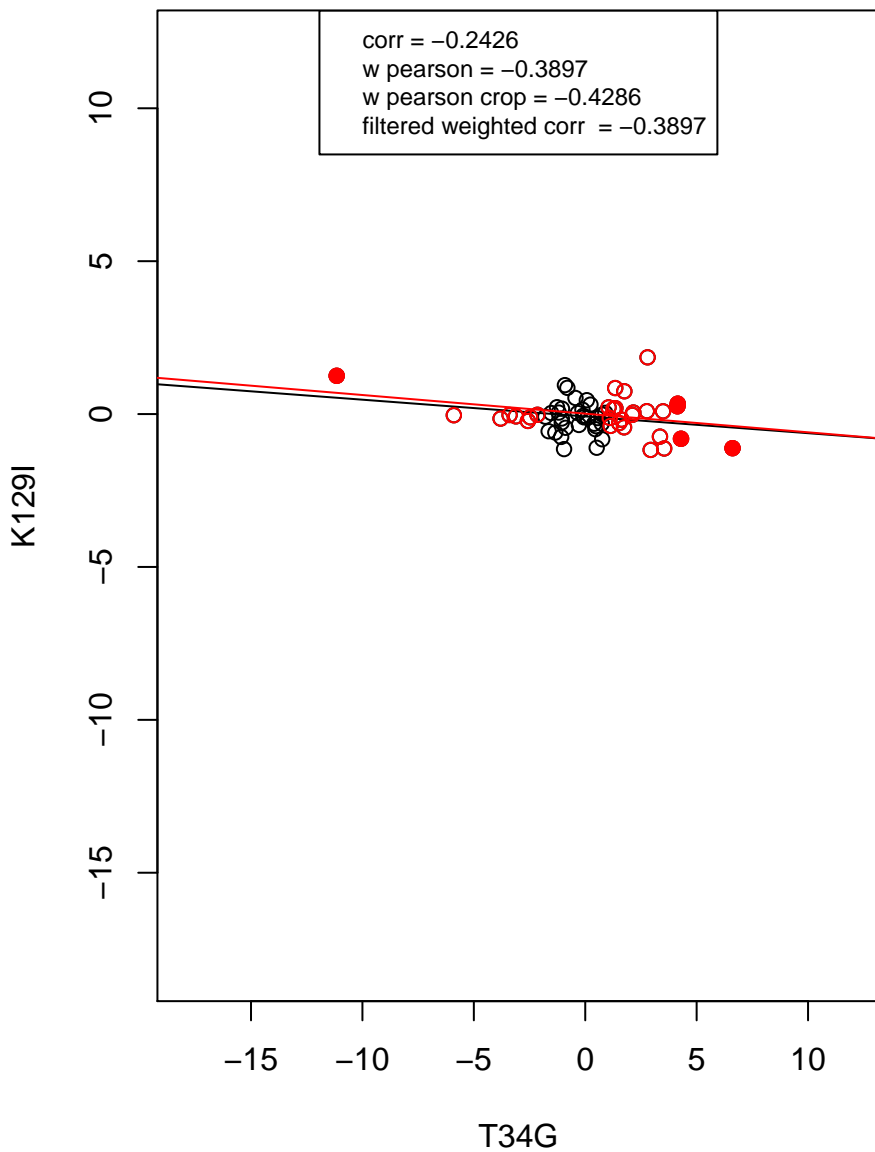
regulation of cell cycle



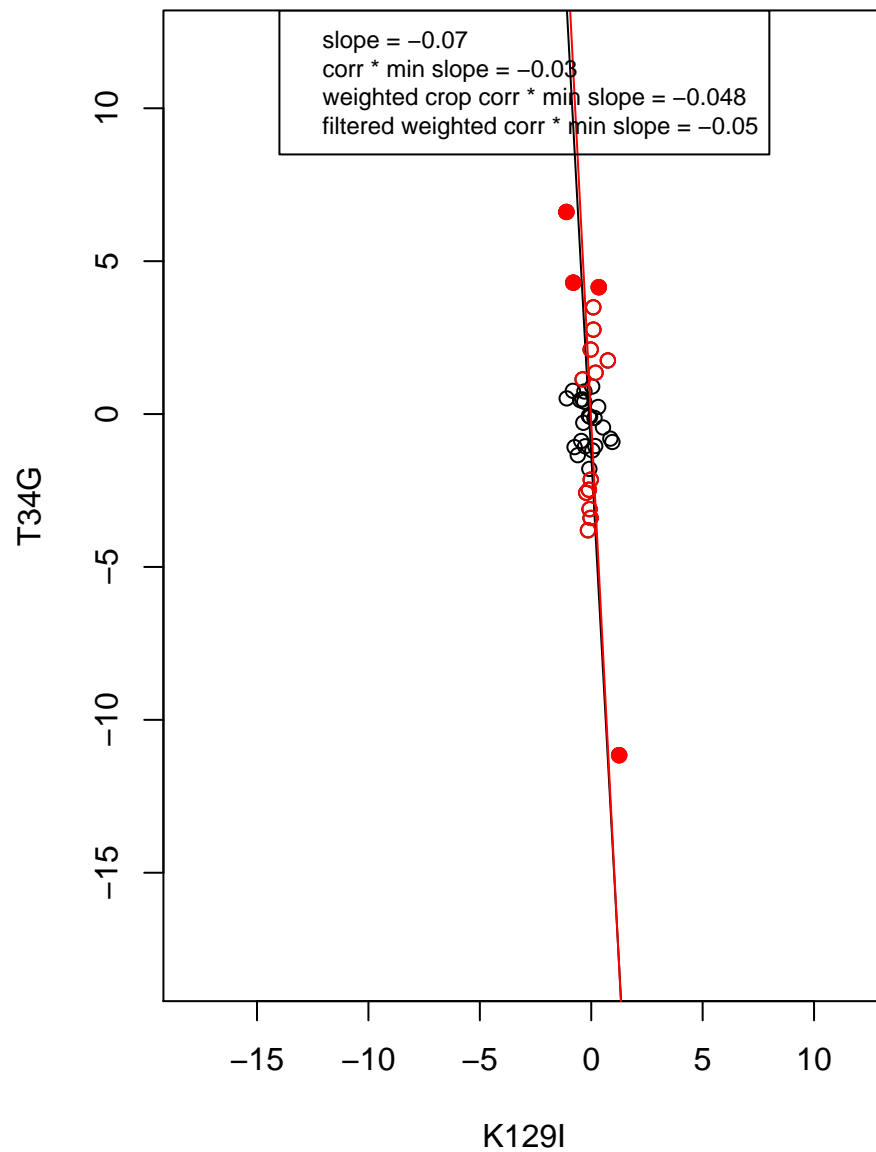
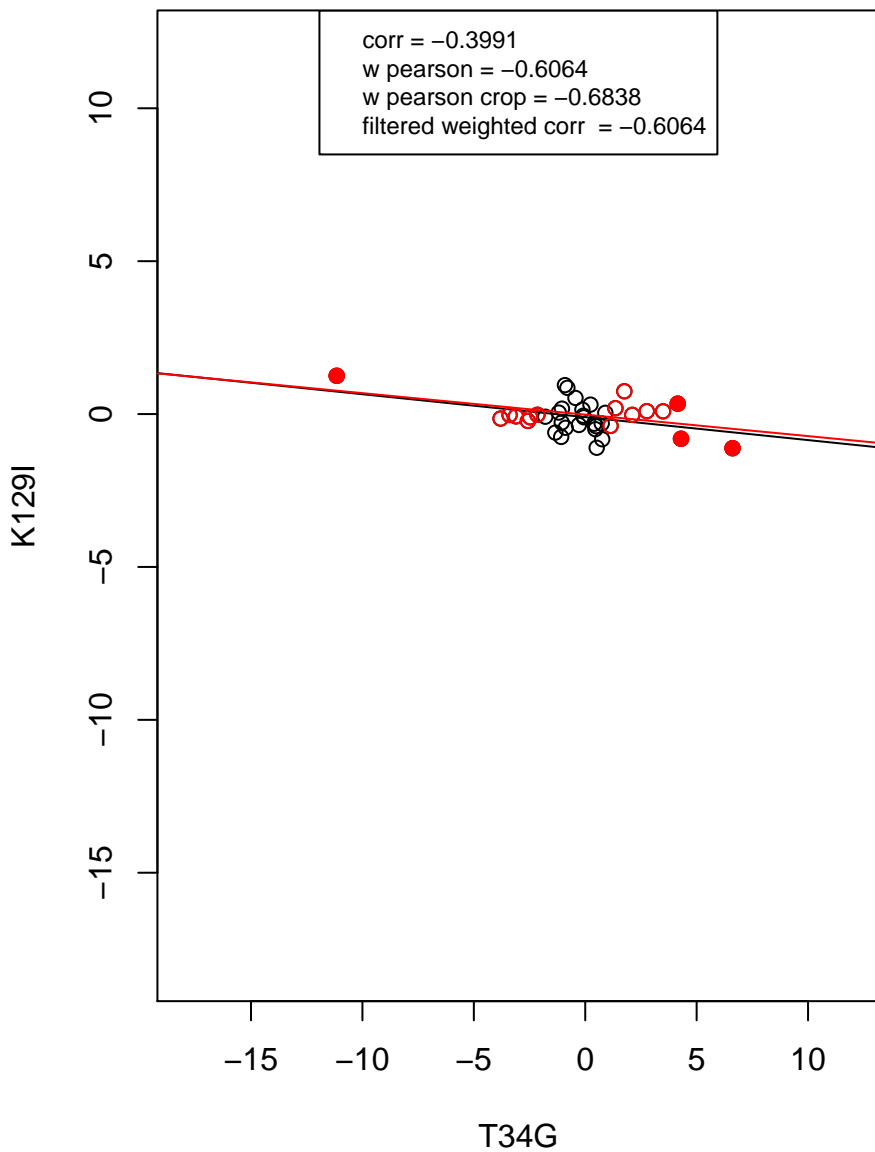
mitochondrion



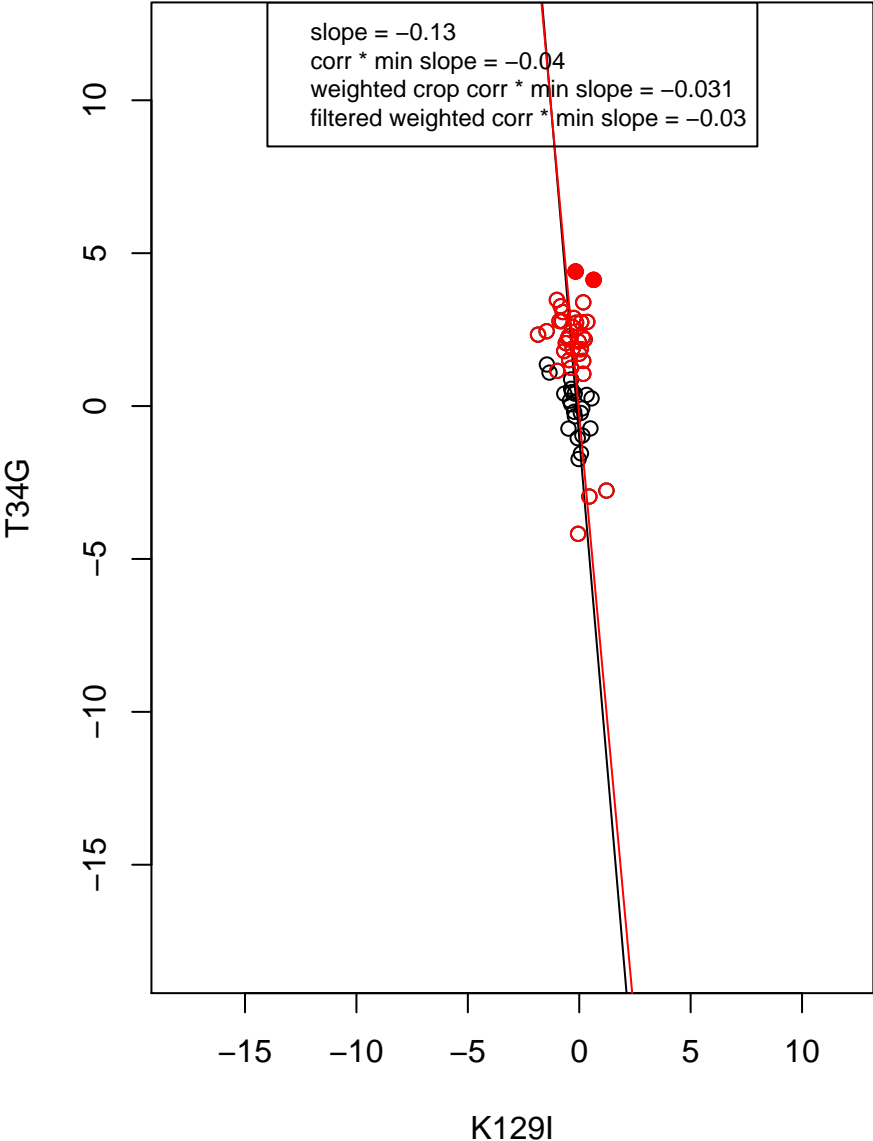
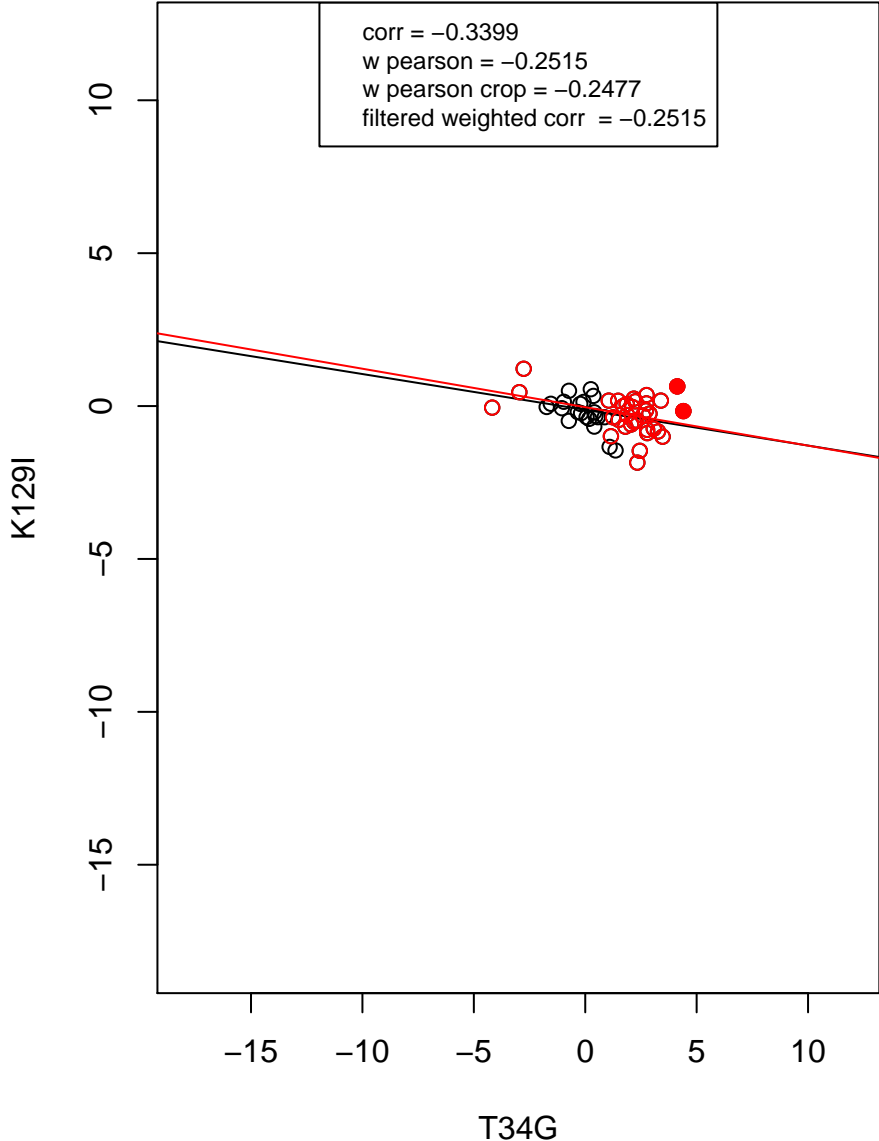
ribosome



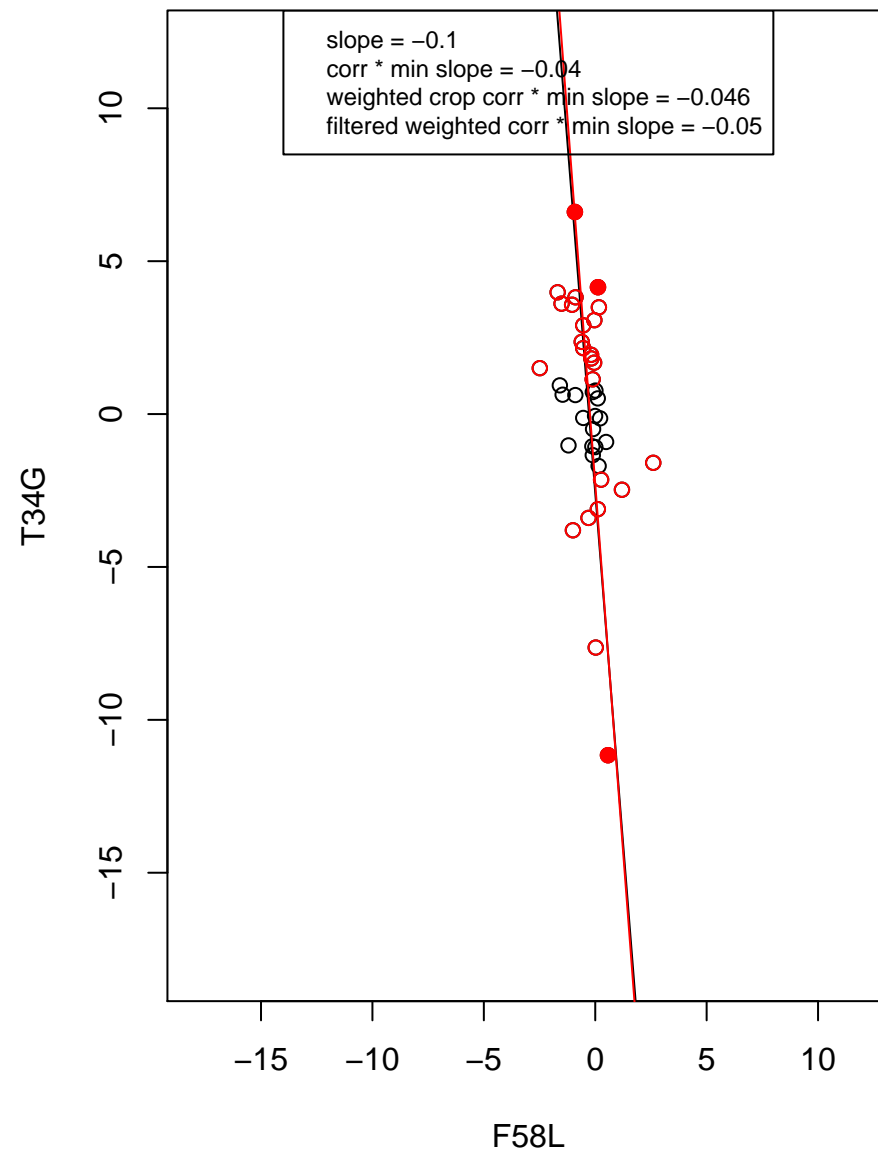
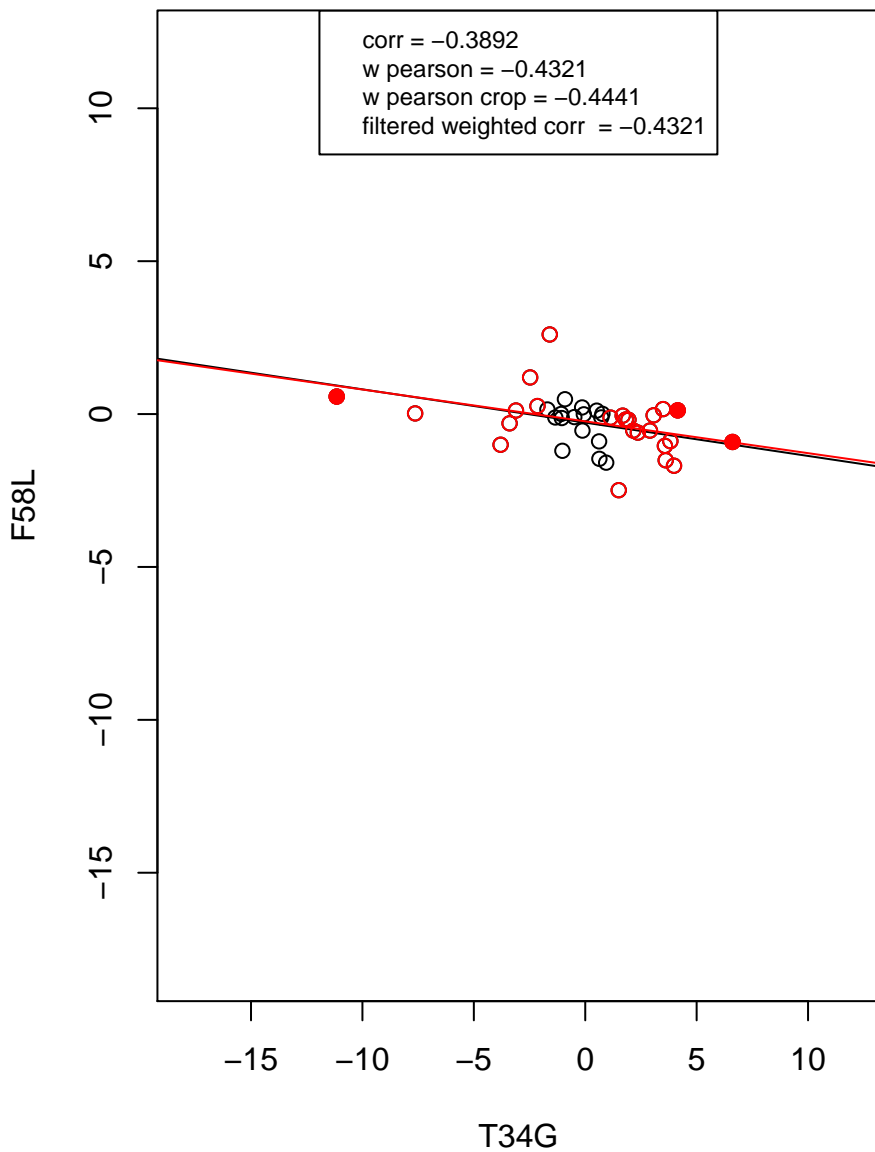
structural constituent of ribosome



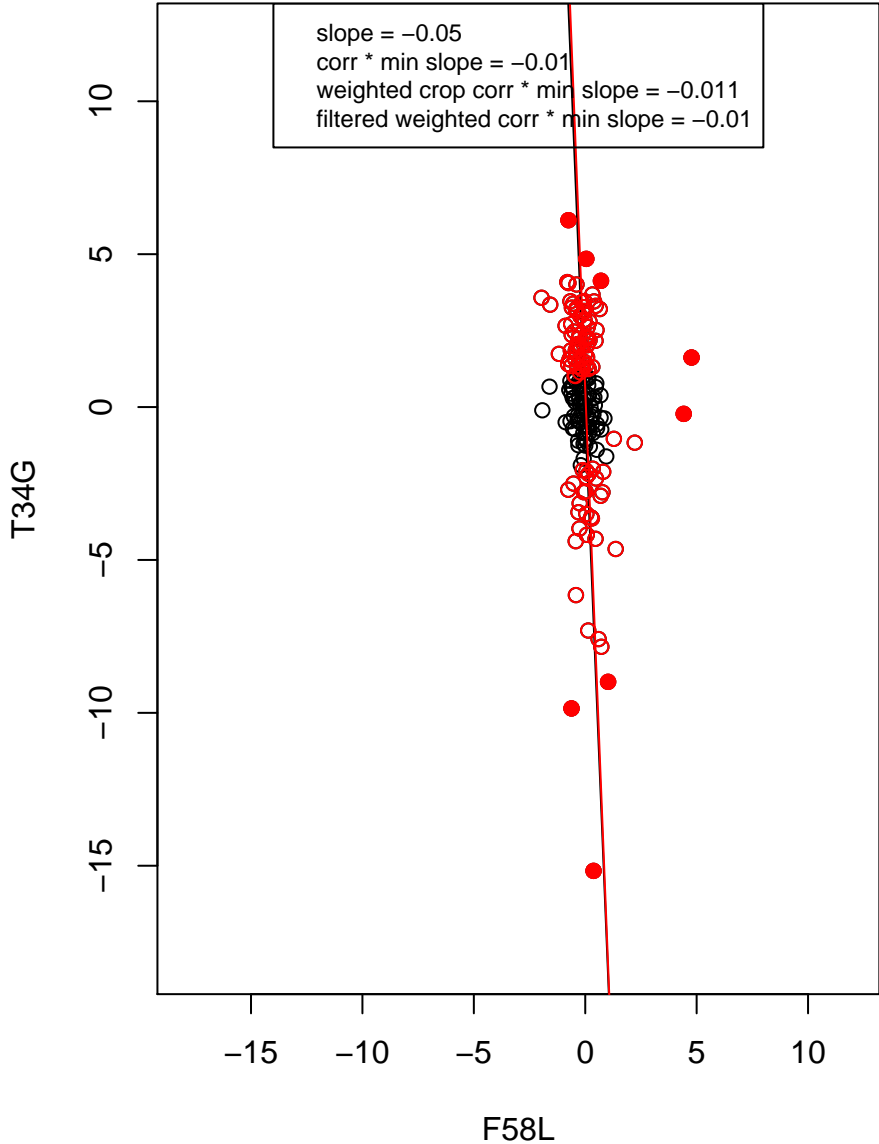
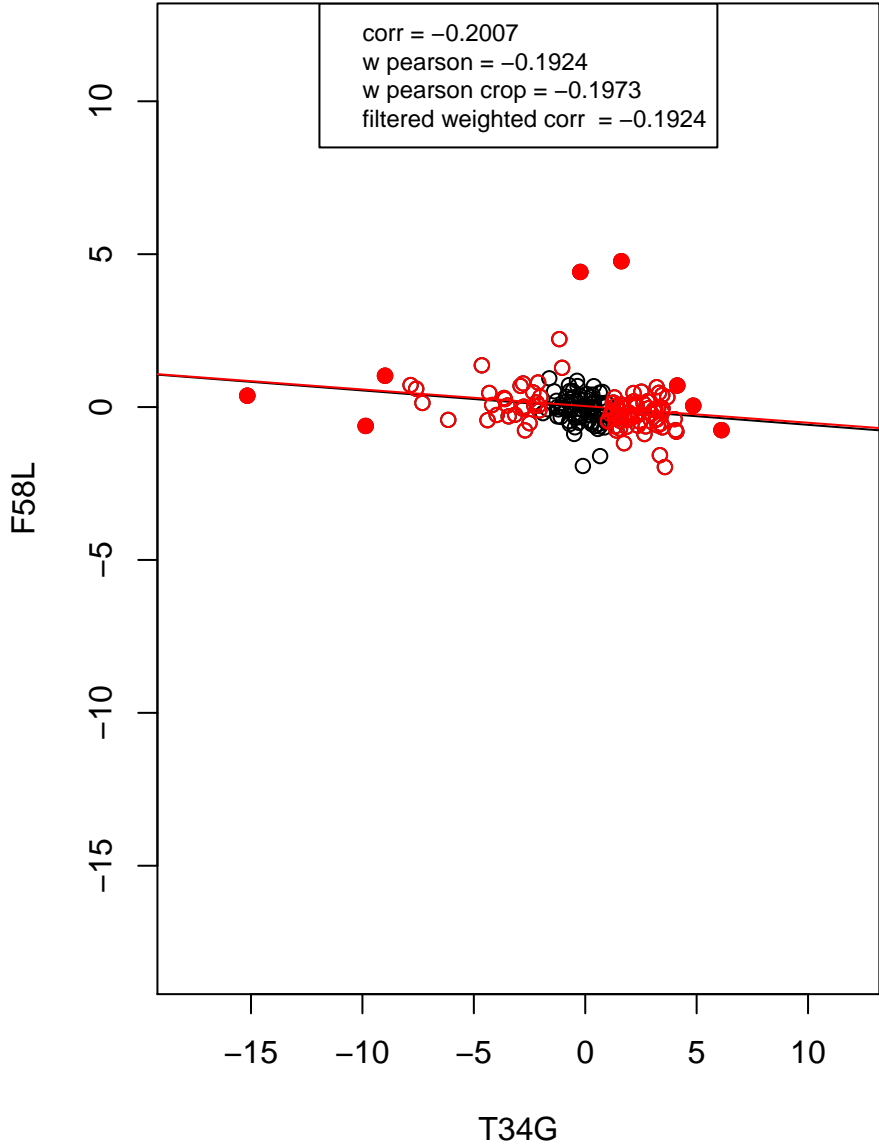
mitochondrion organization



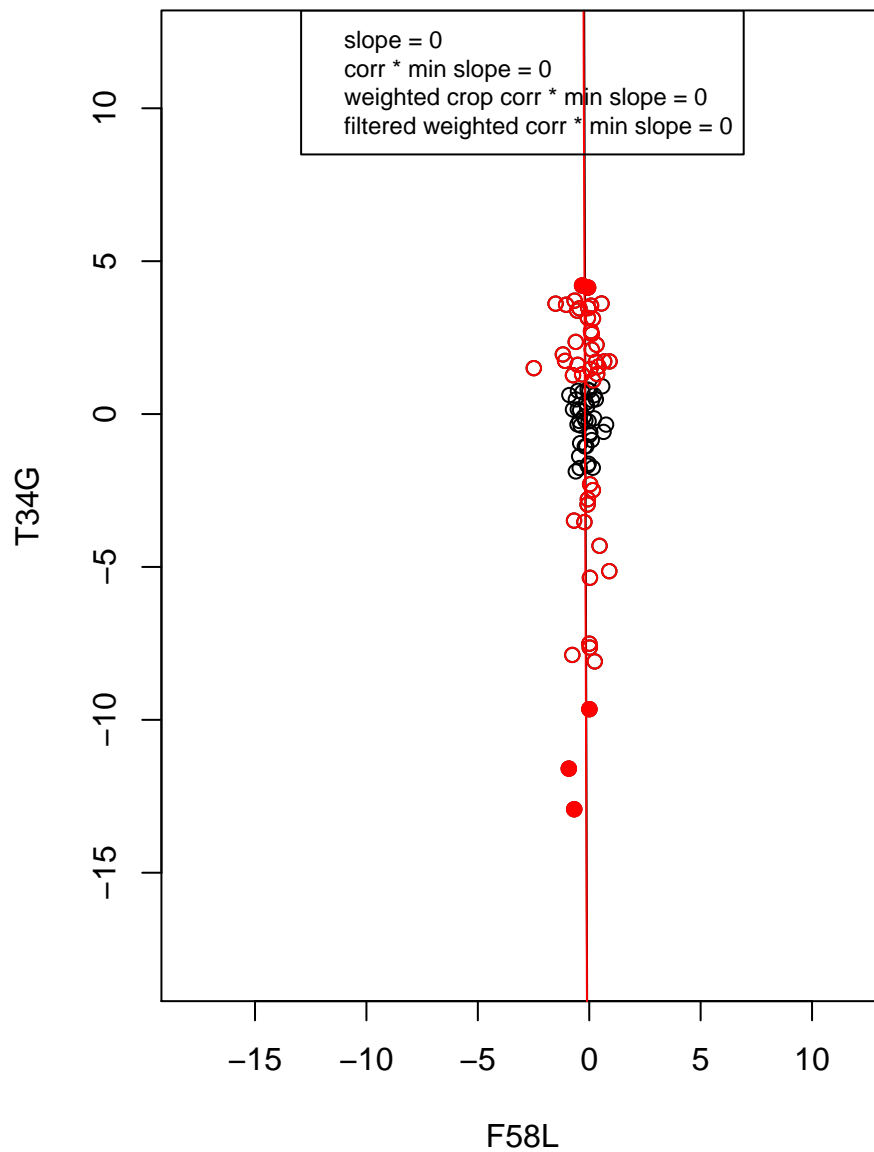
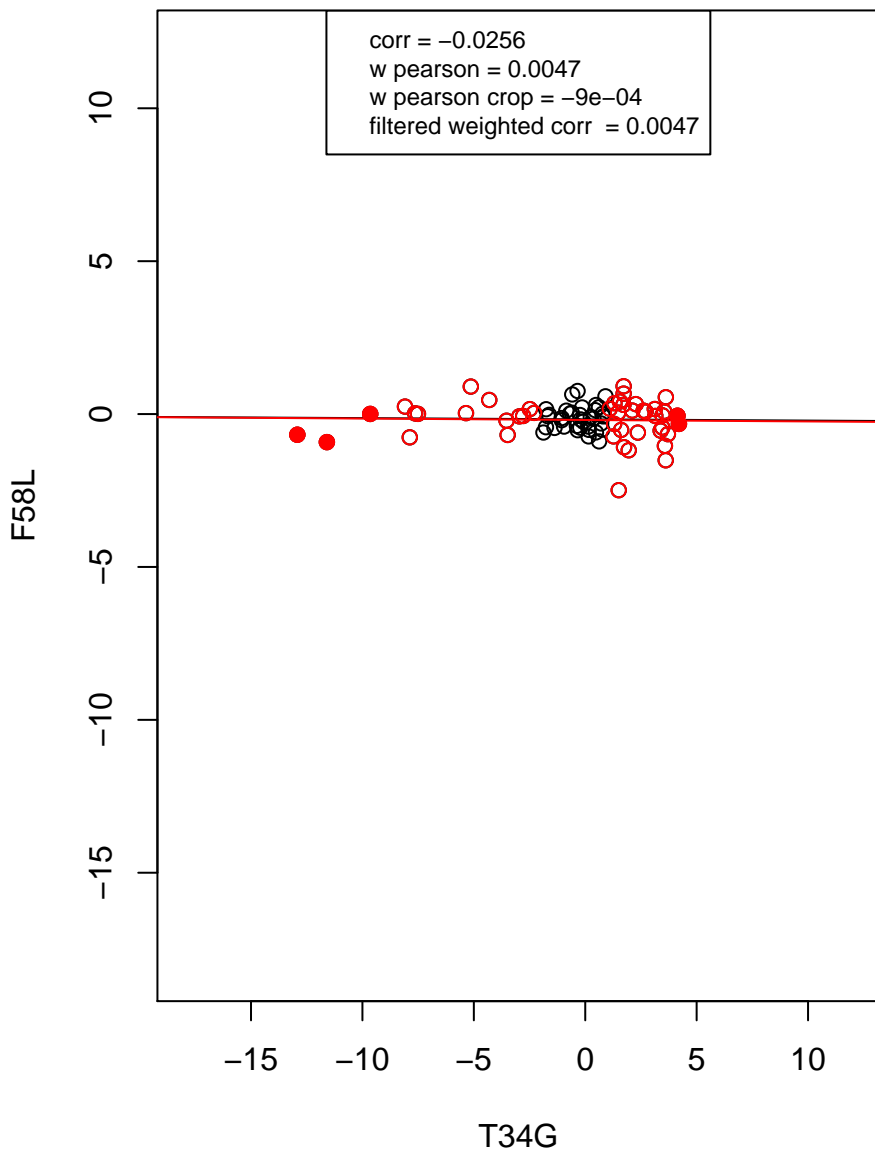
rRNA processing



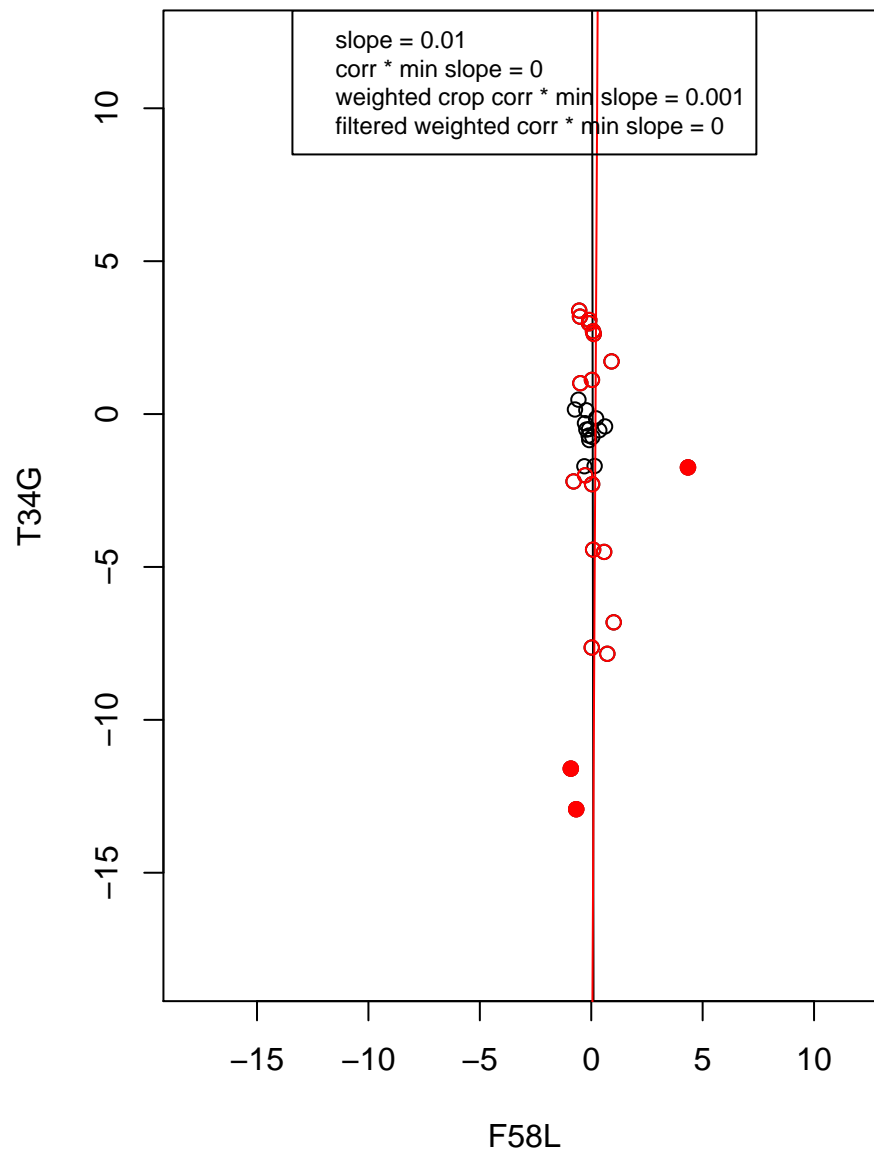
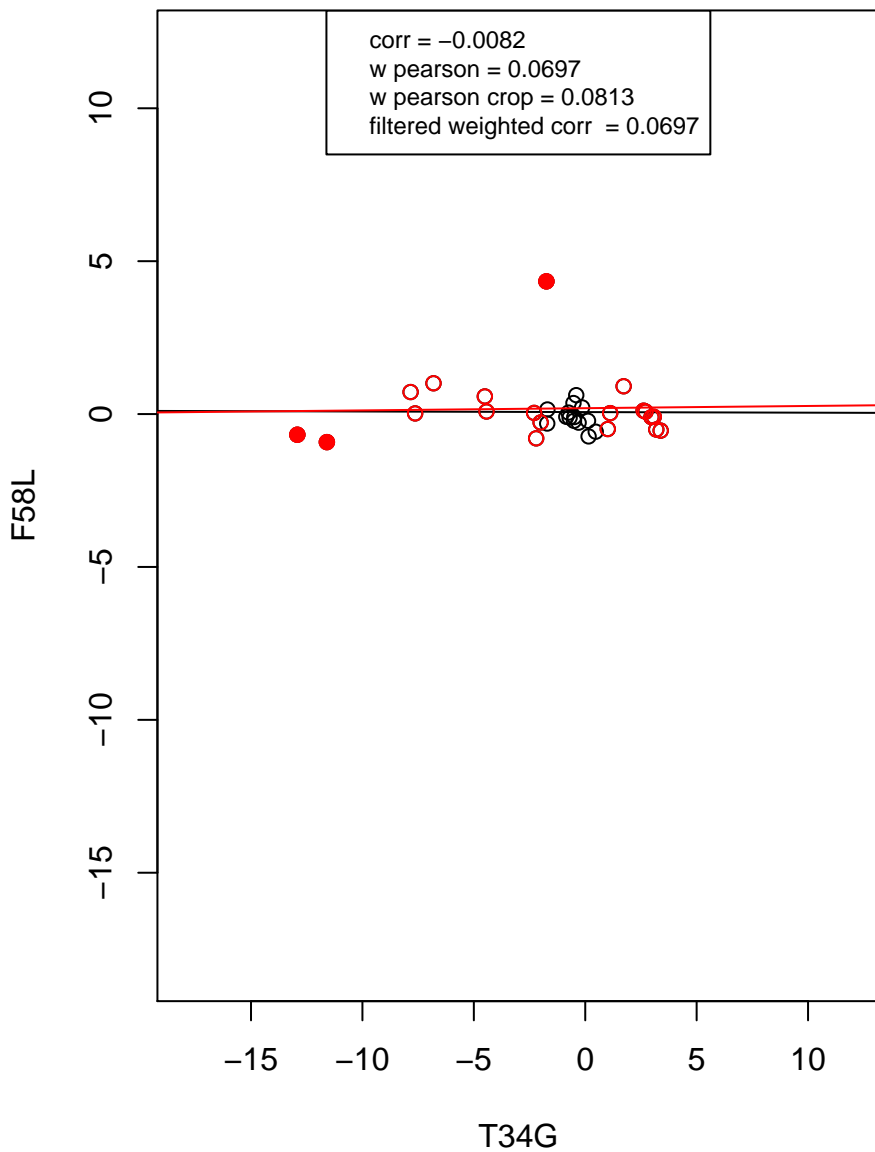
transcription from RNA polymerase II promoter



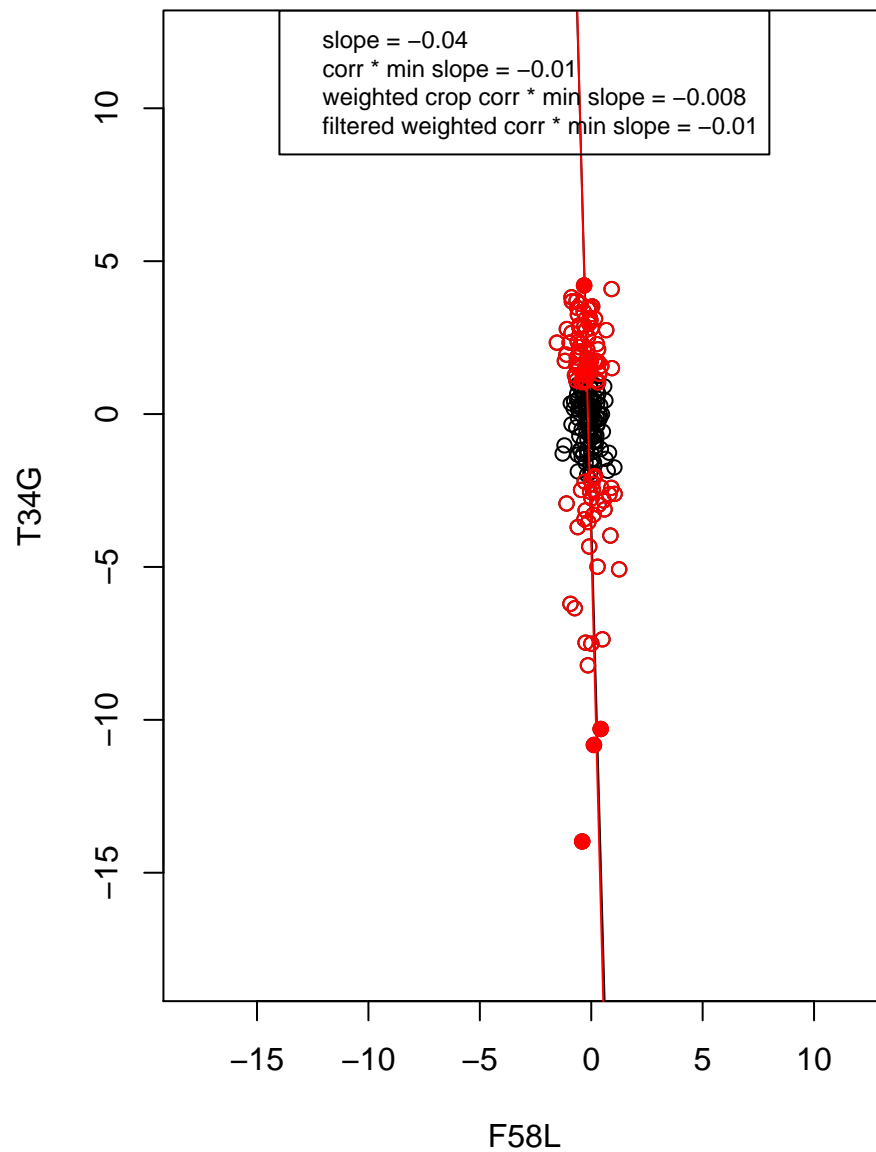
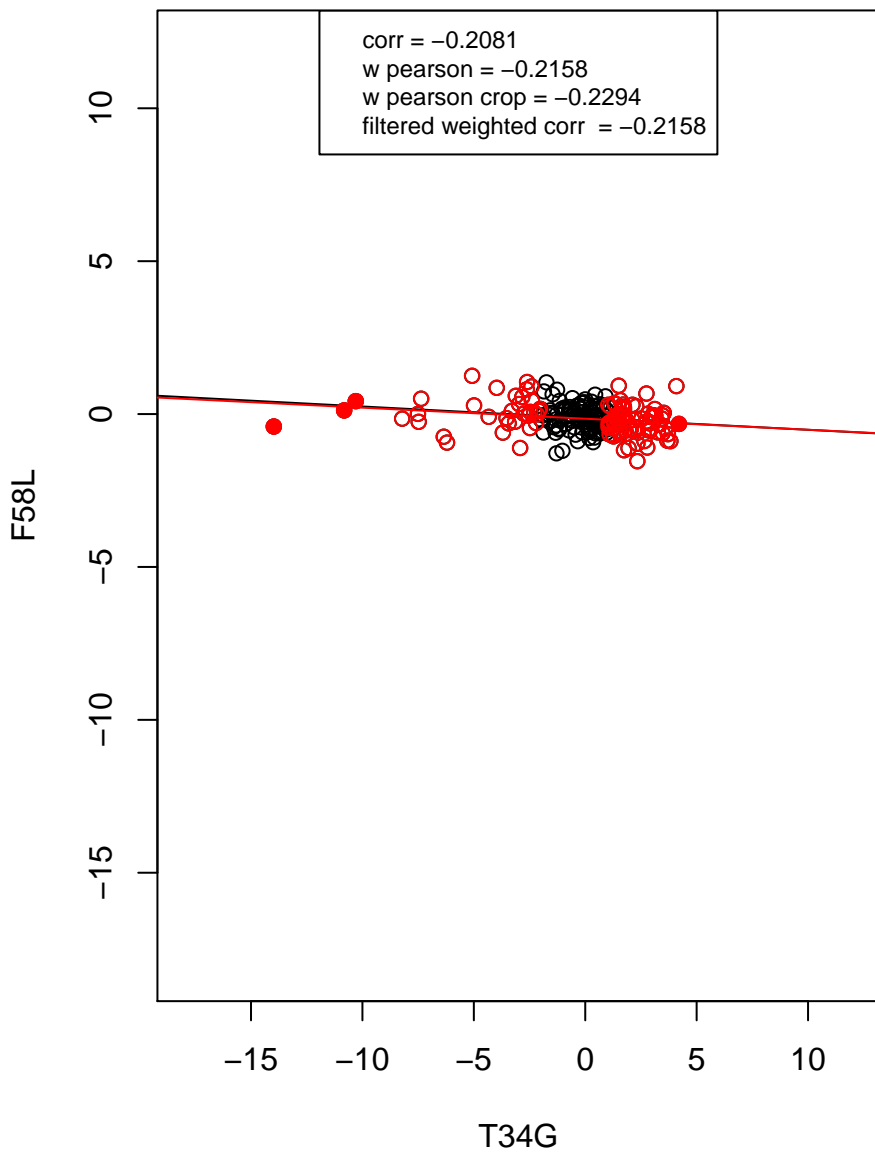
RNA binding



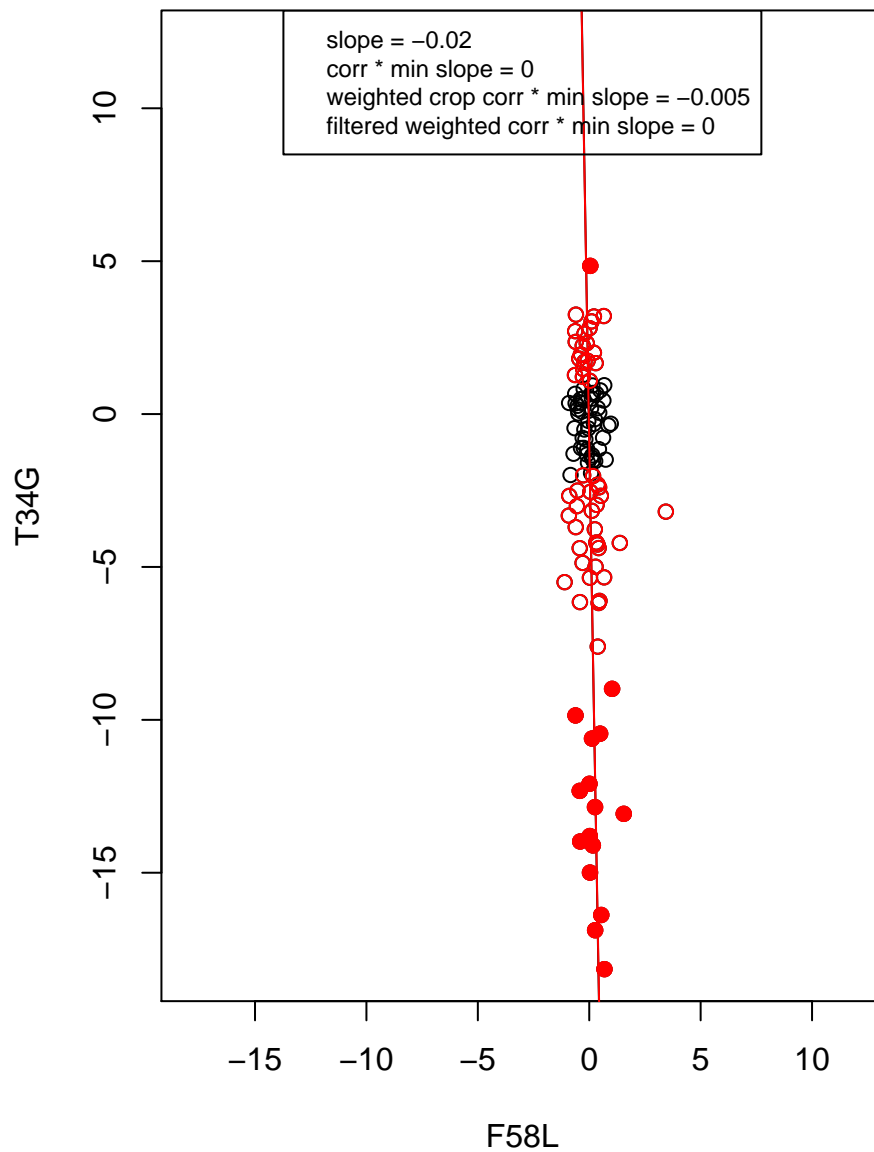
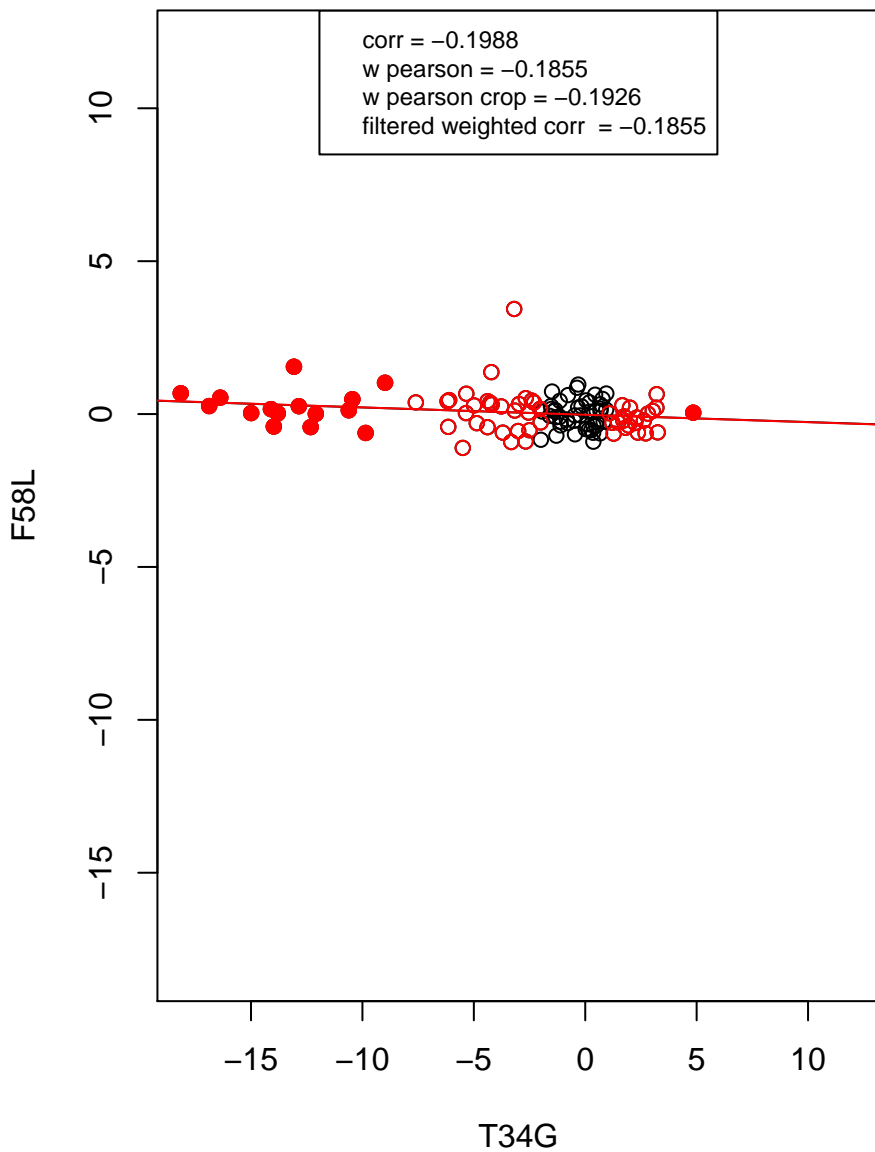
mRNA processing



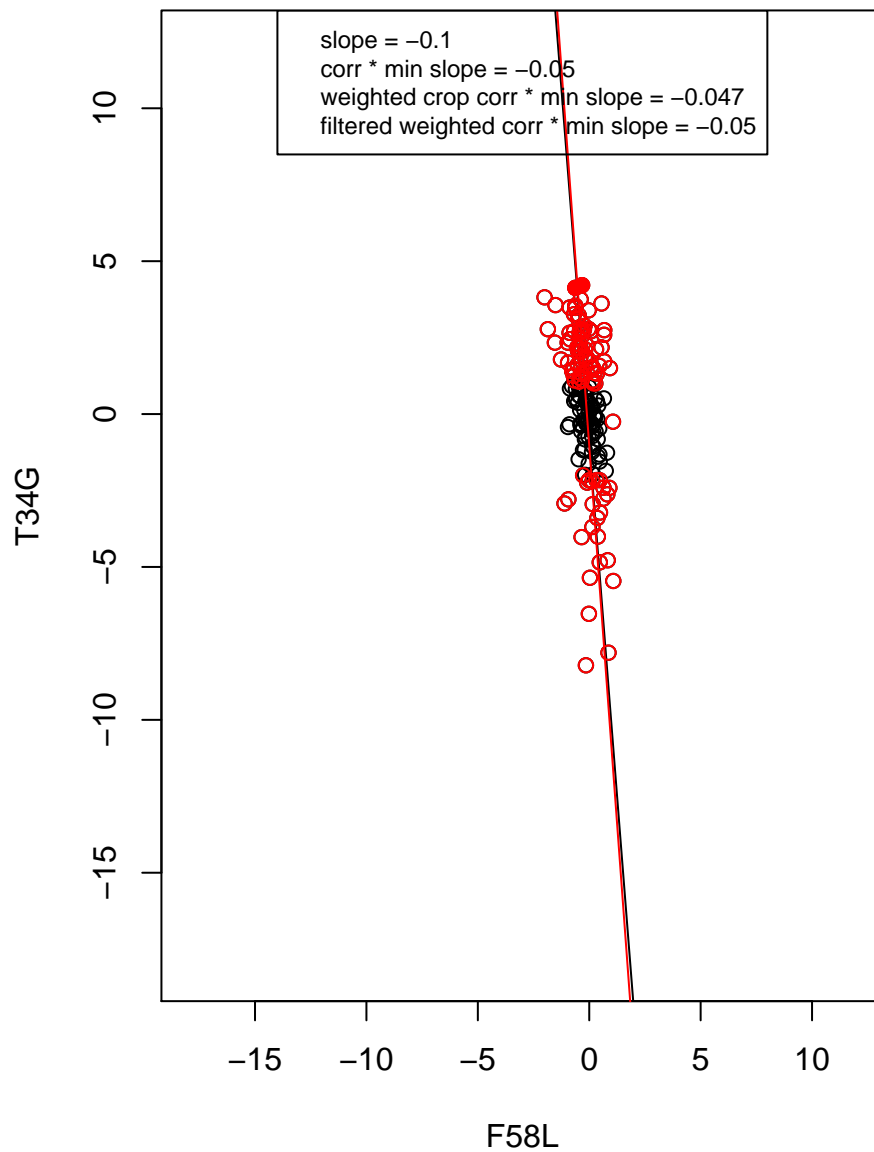
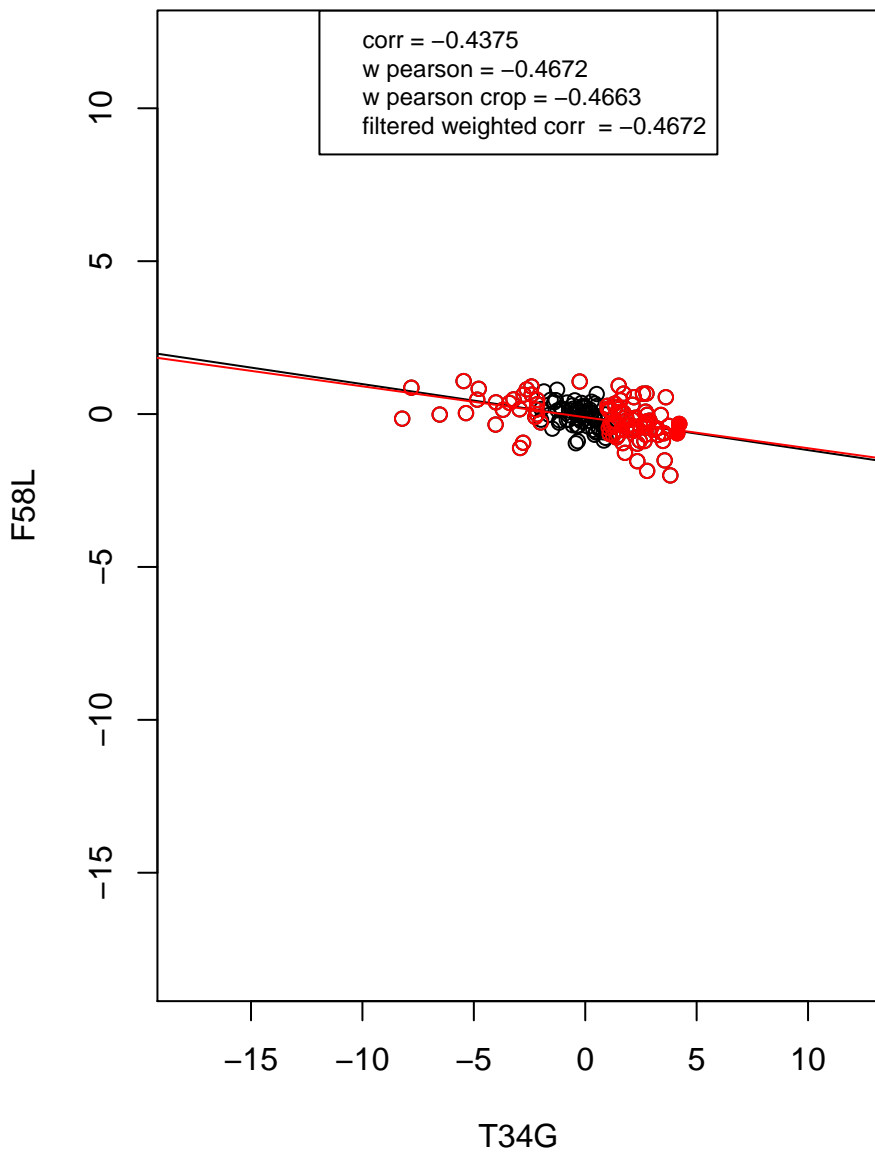
hydrolase activity



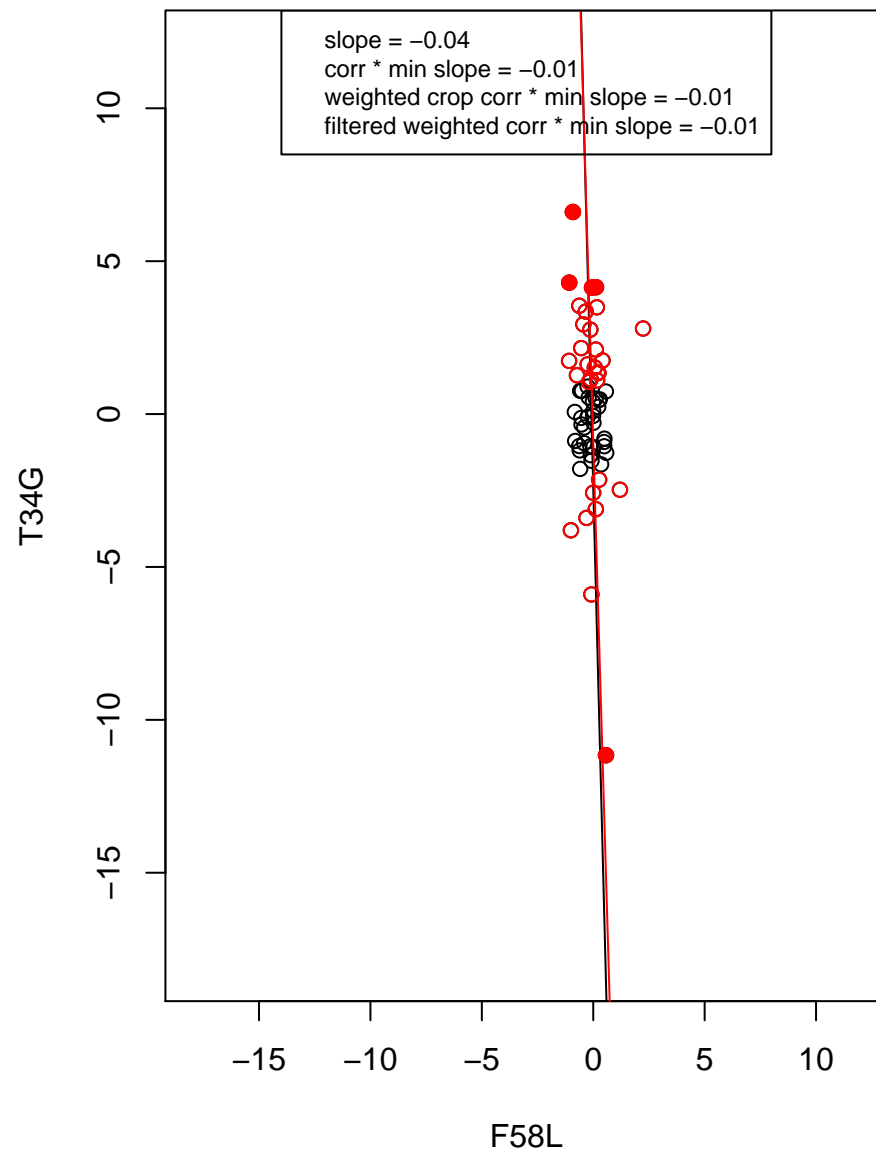
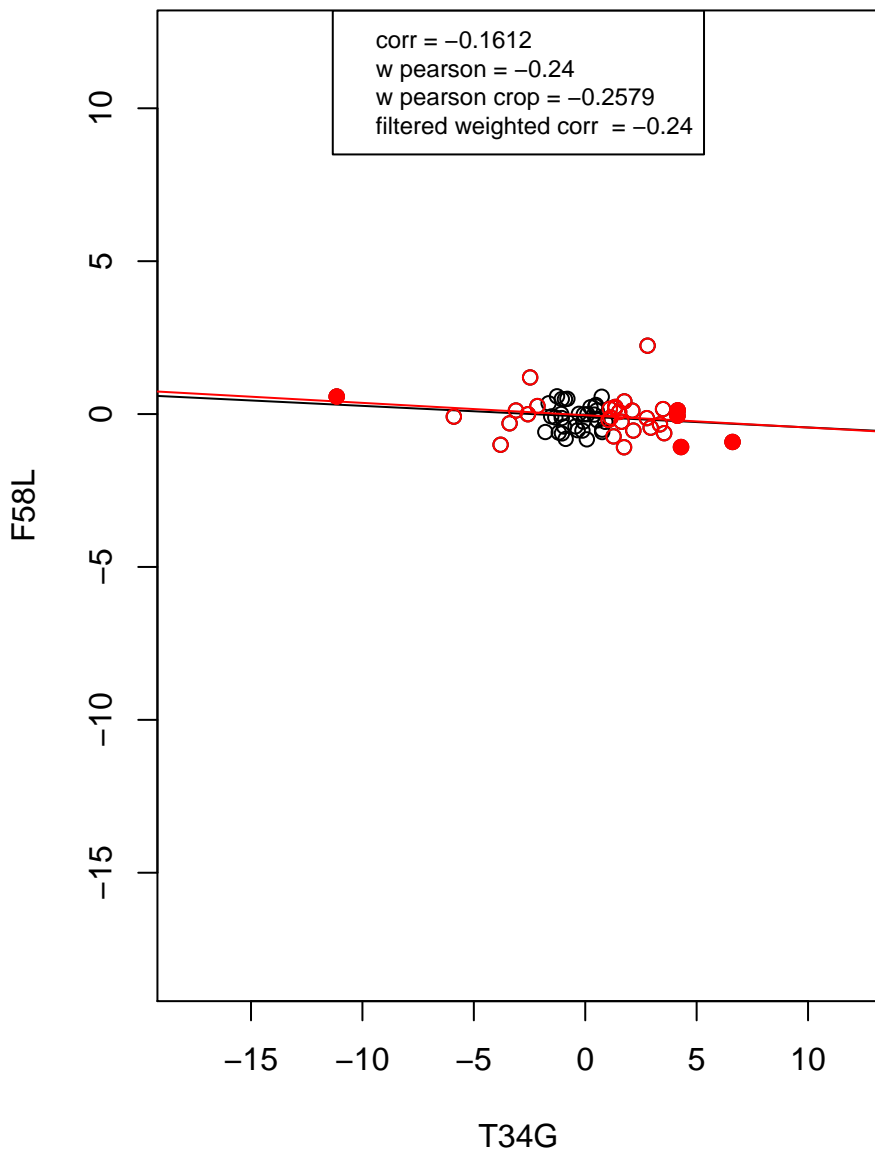
regulation of cell cycle



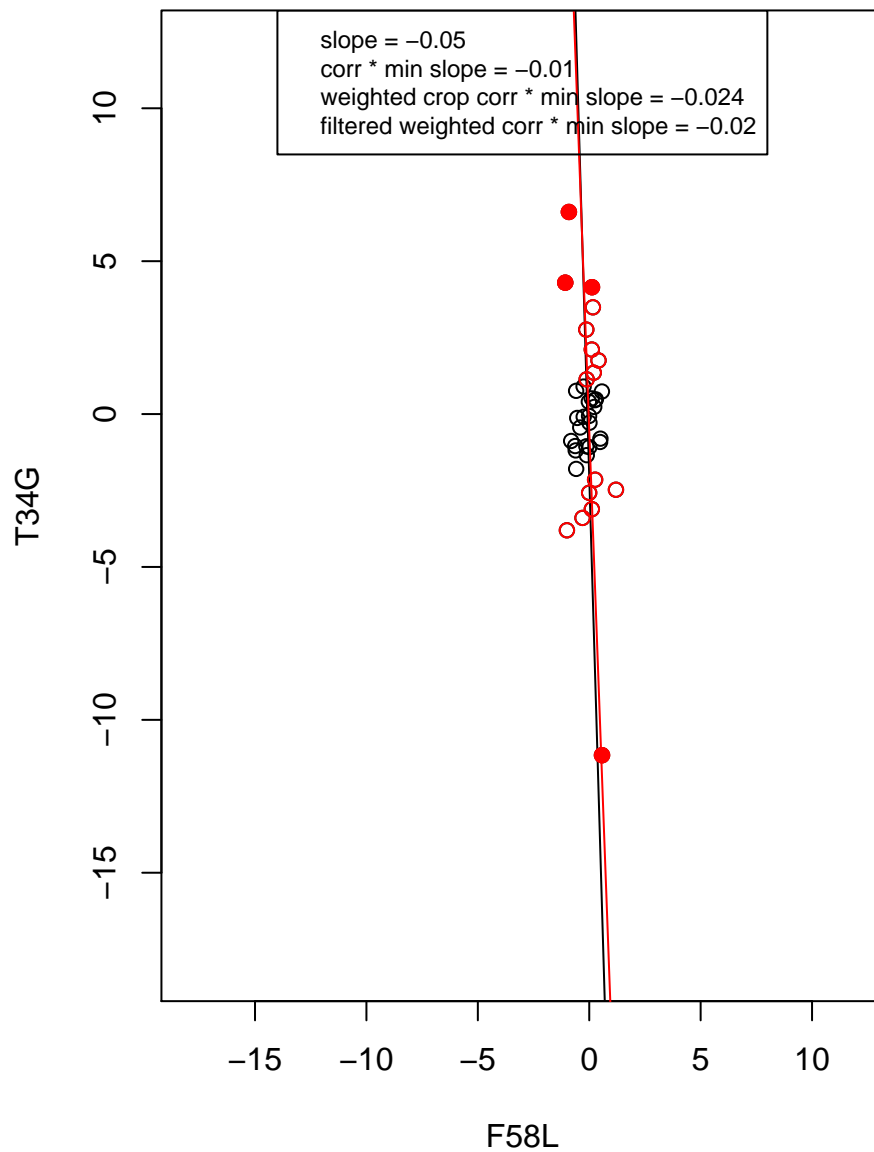
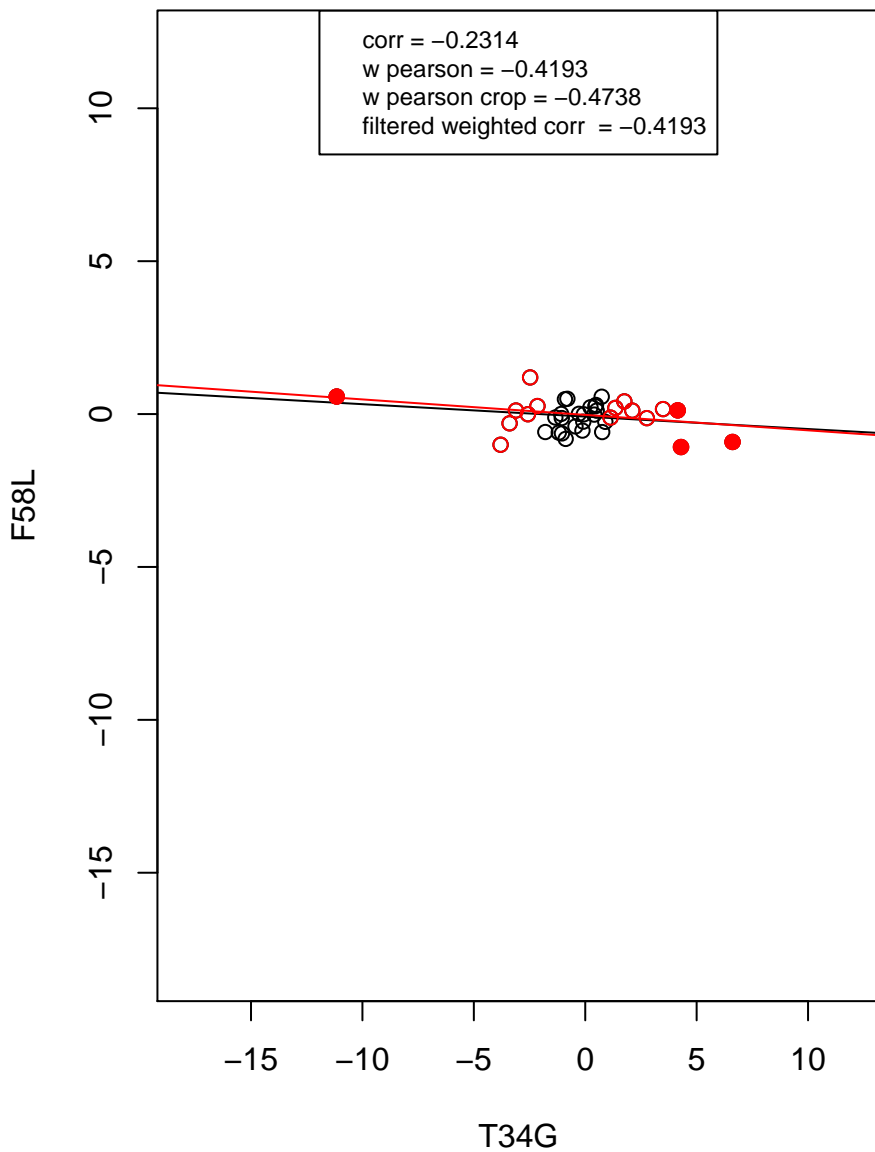
mitochondrion



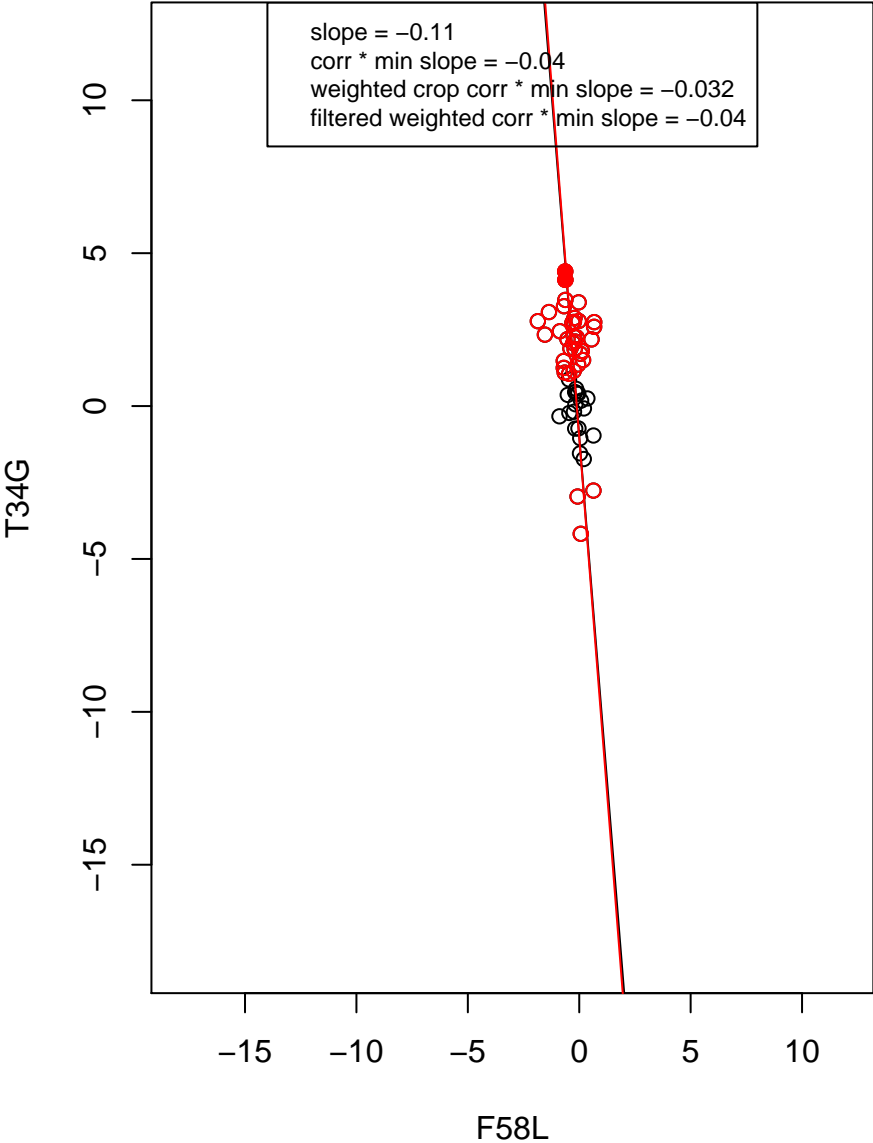
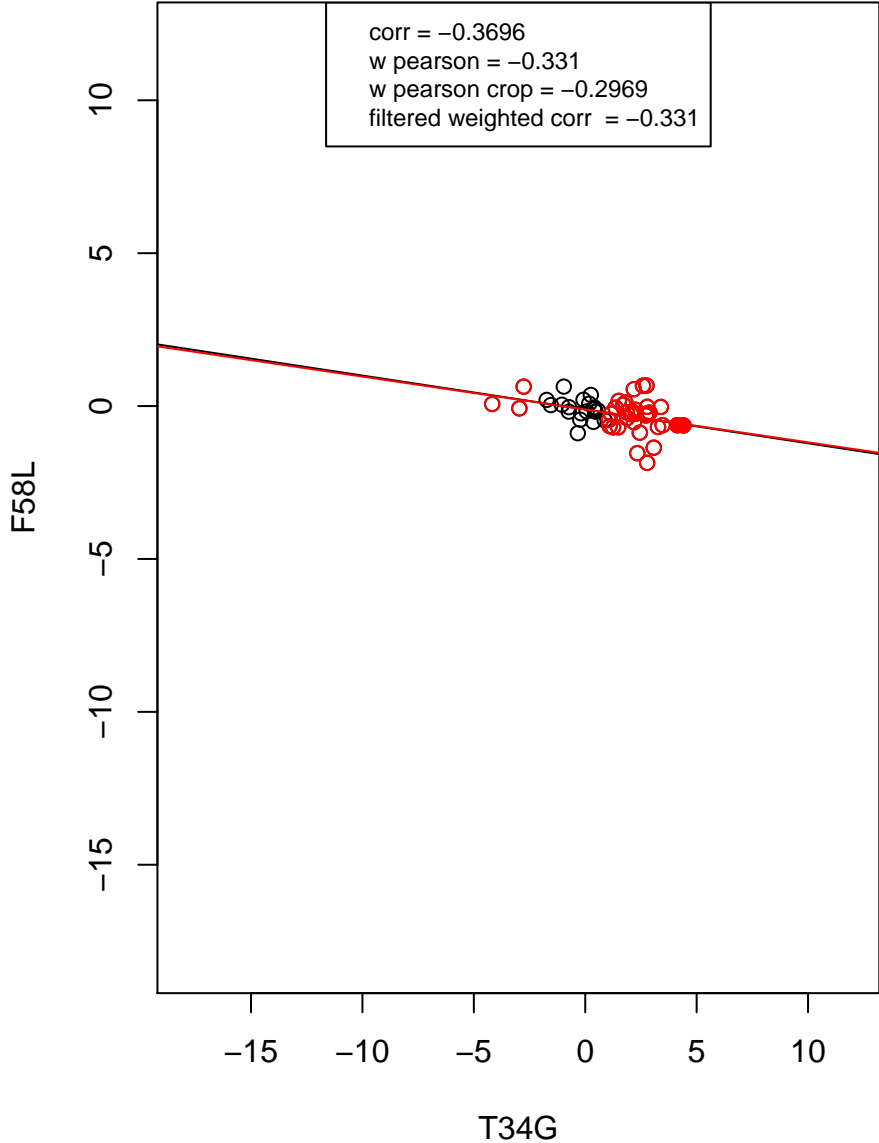
ribosome



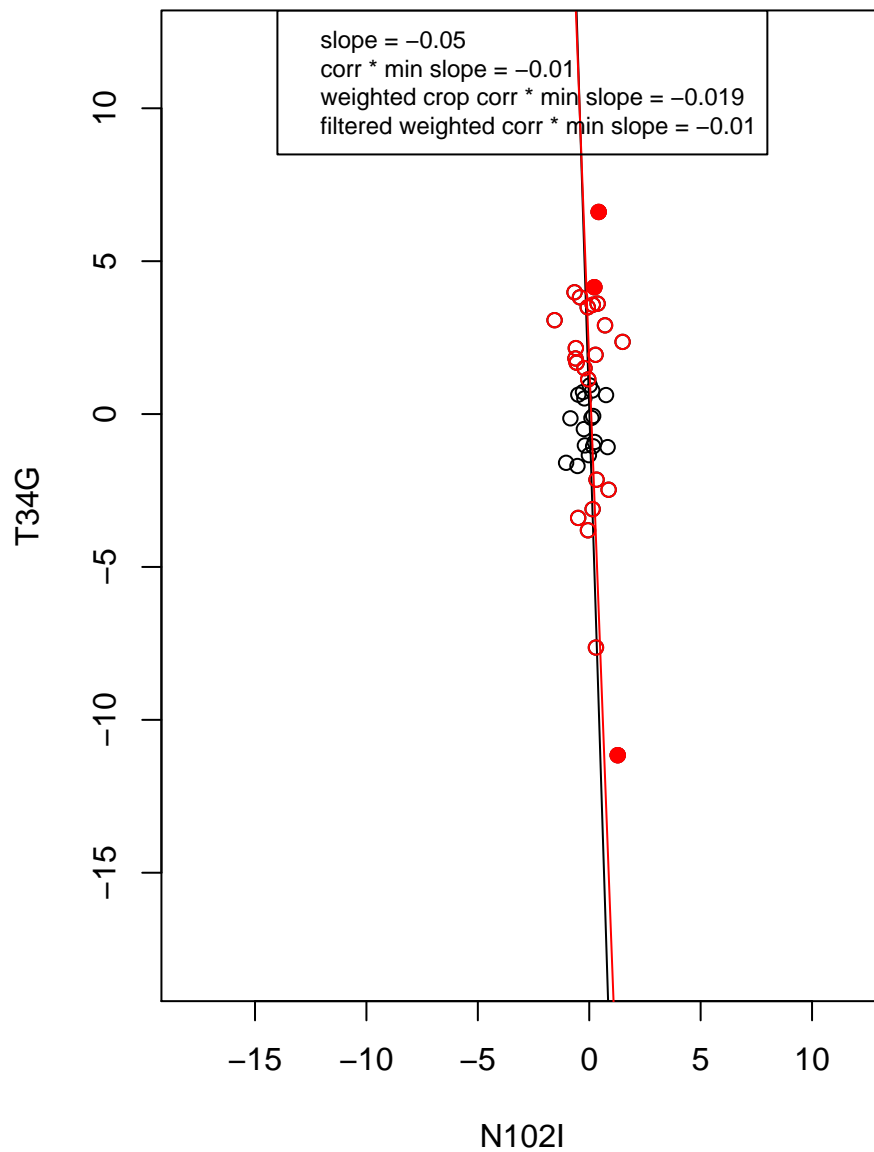
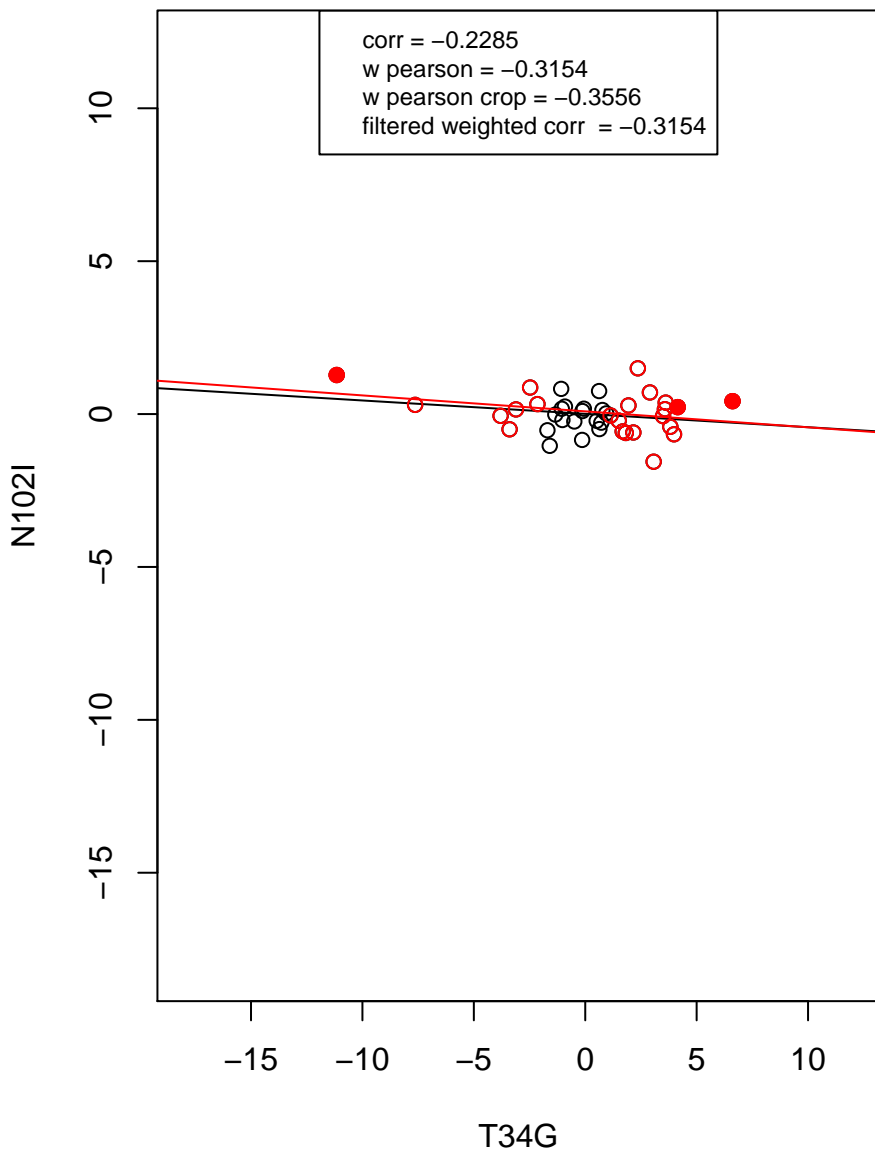
structural constituent of ribosome



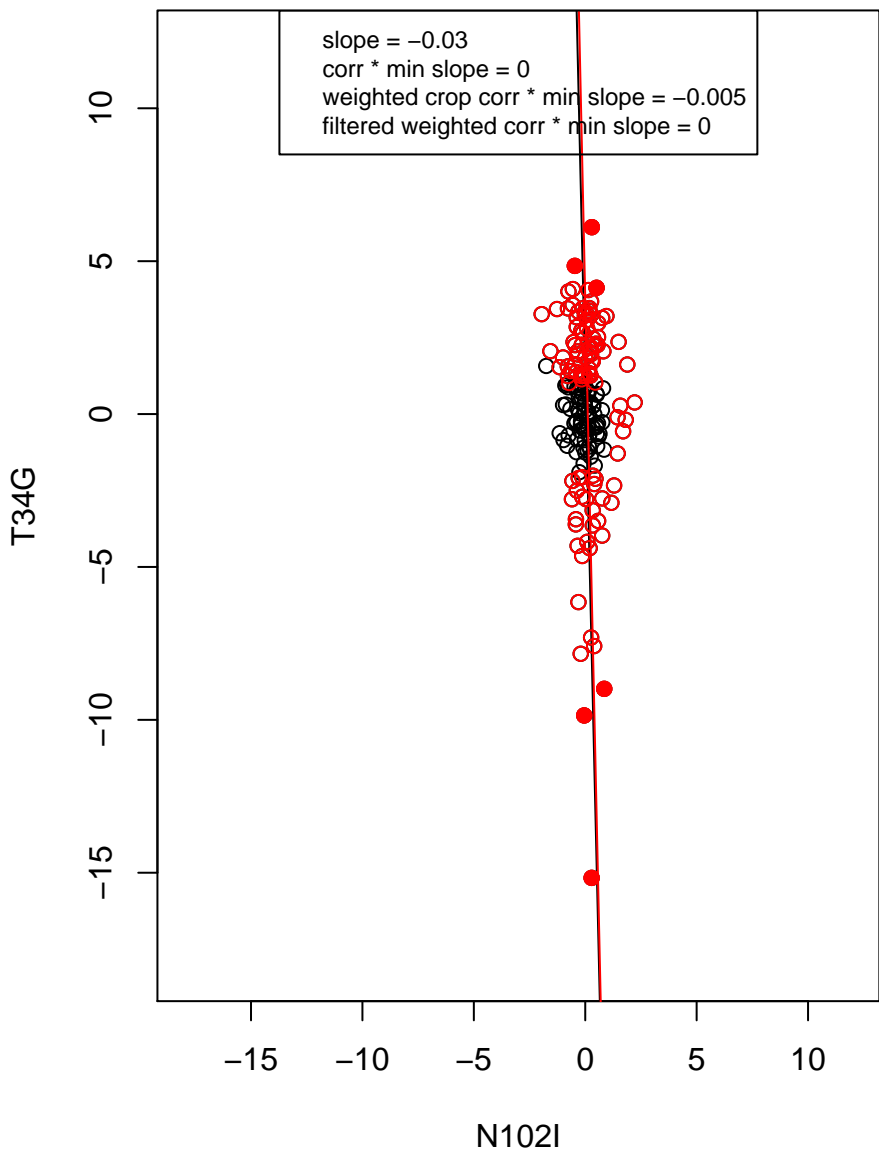
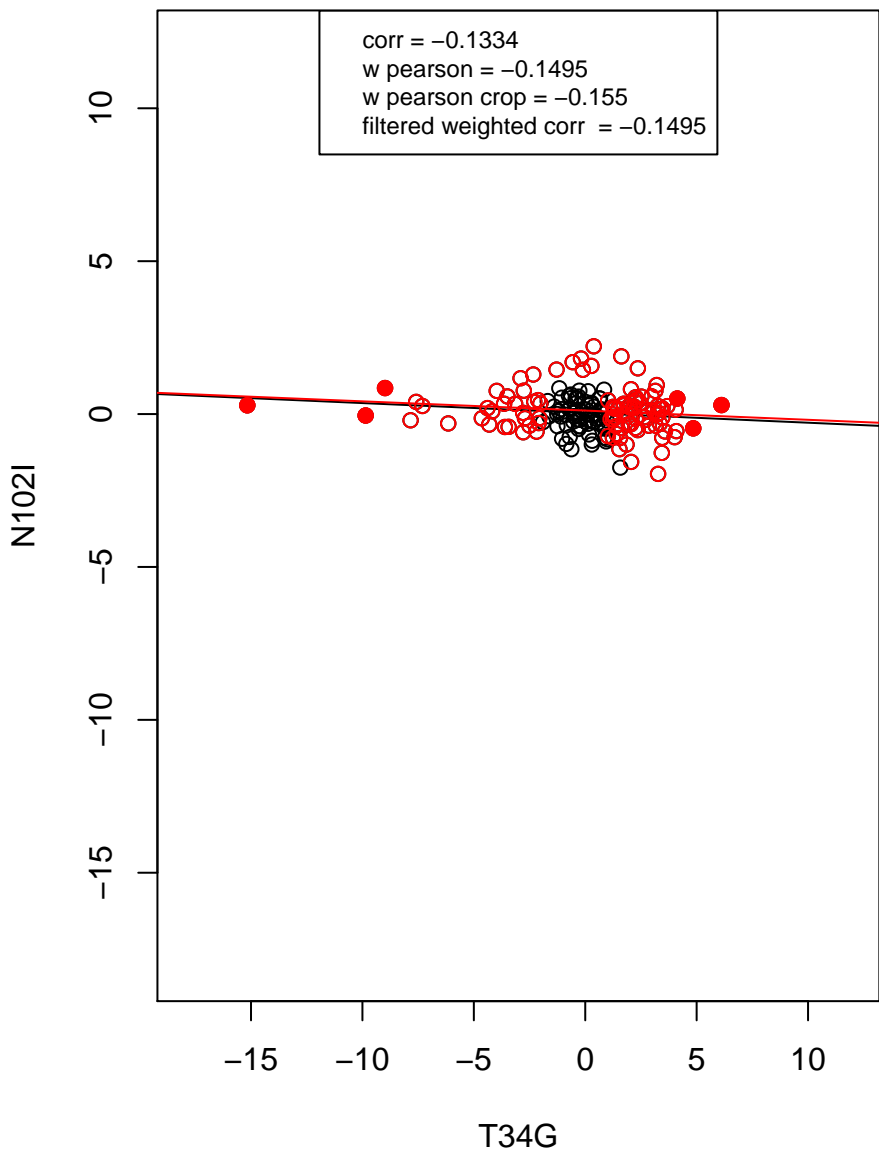
mitochondrion organization



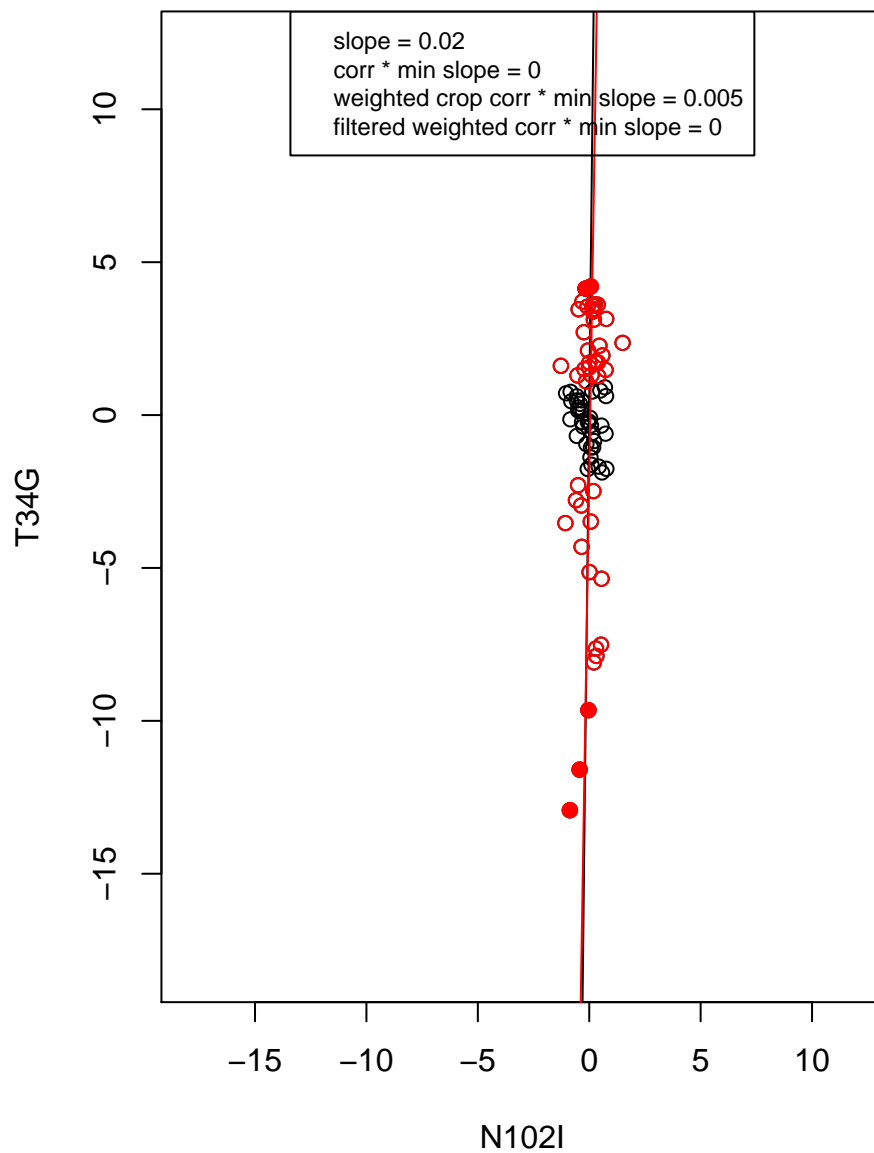
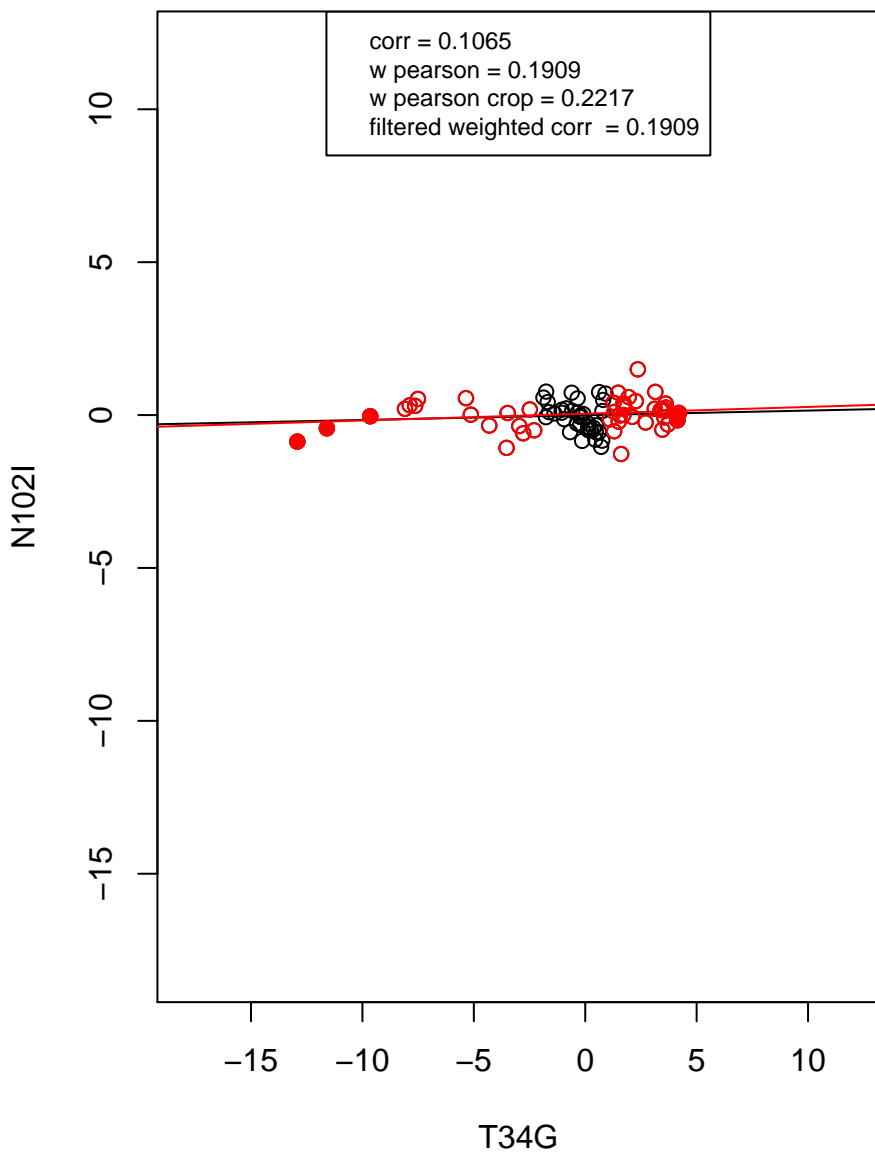
rRNA processing



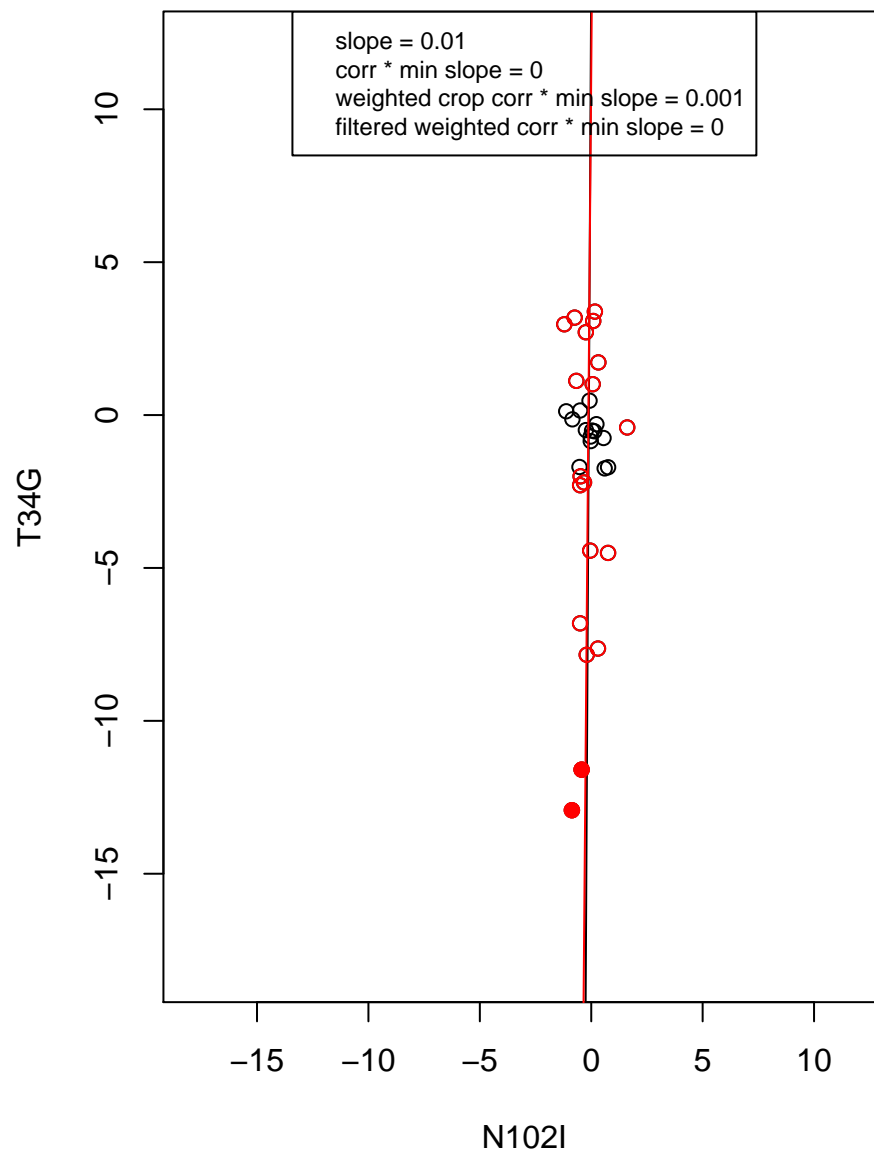
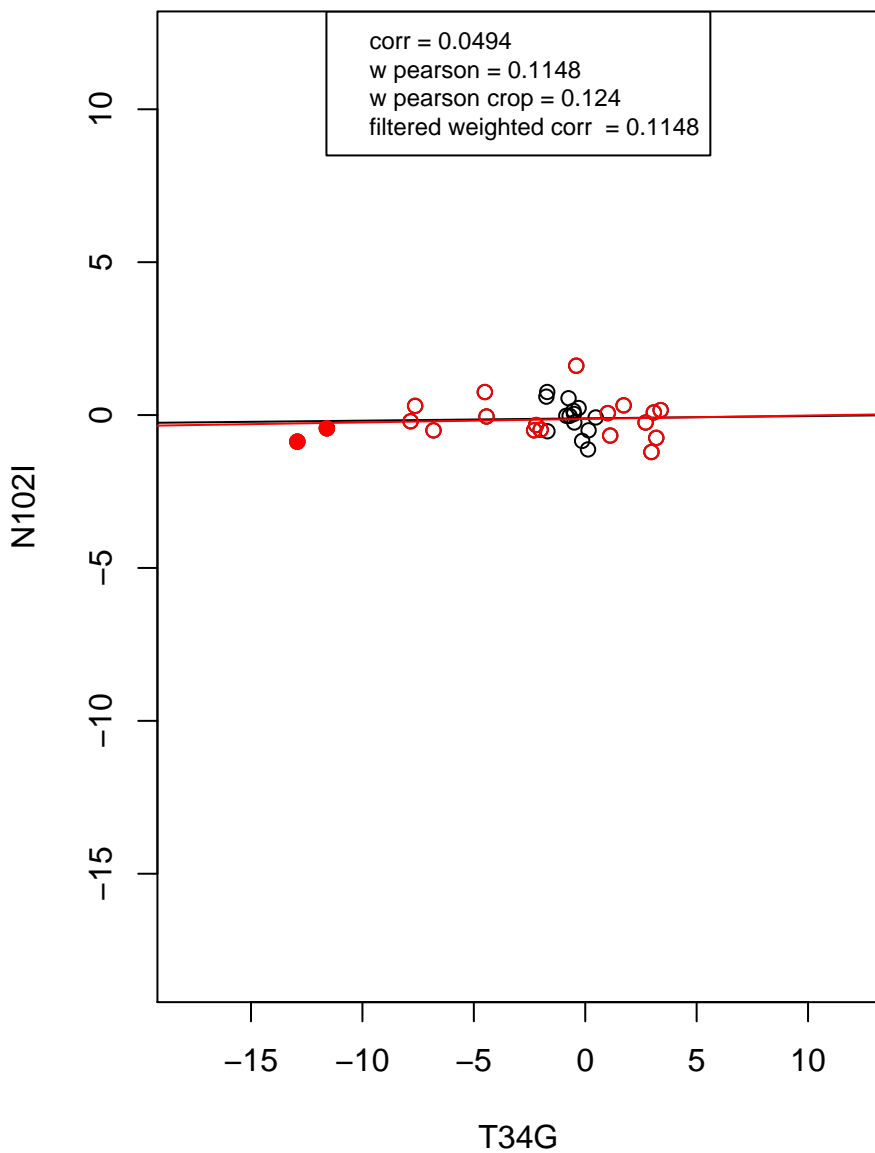
transcription from RNA polymerase II promoter



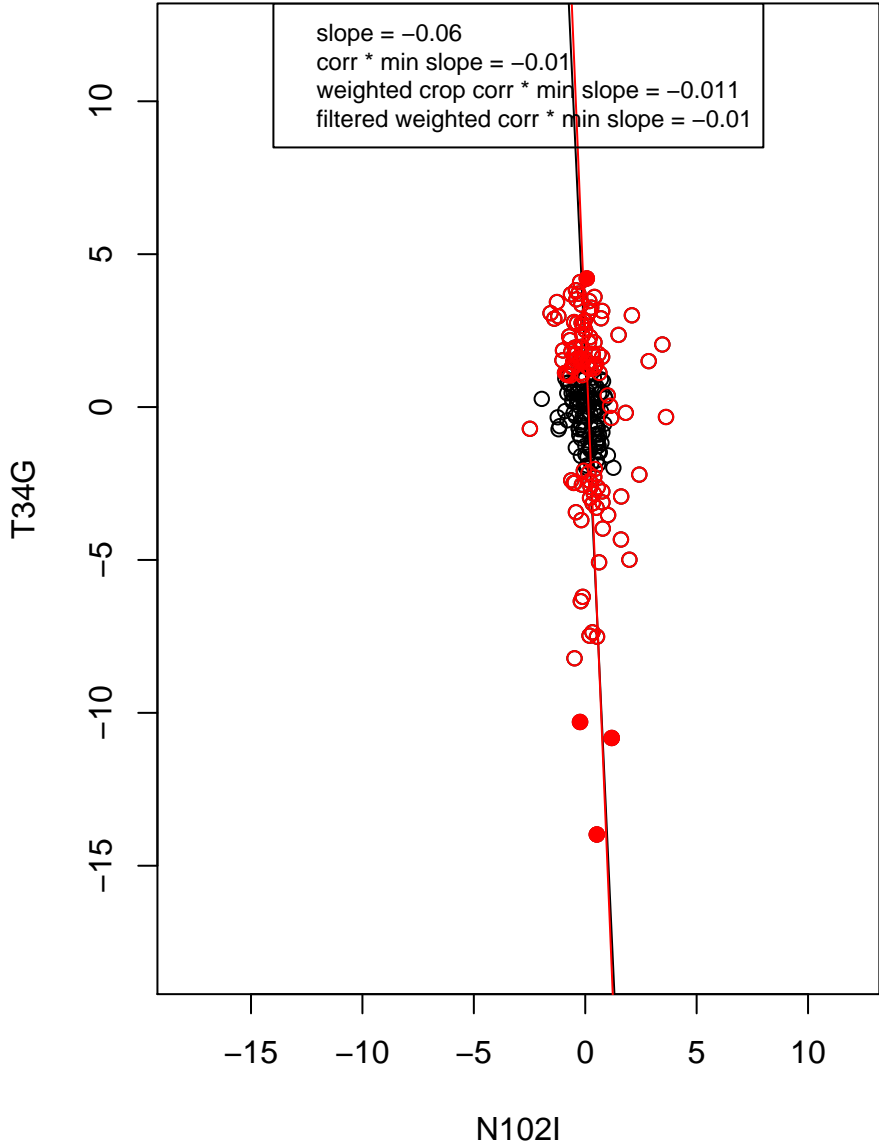
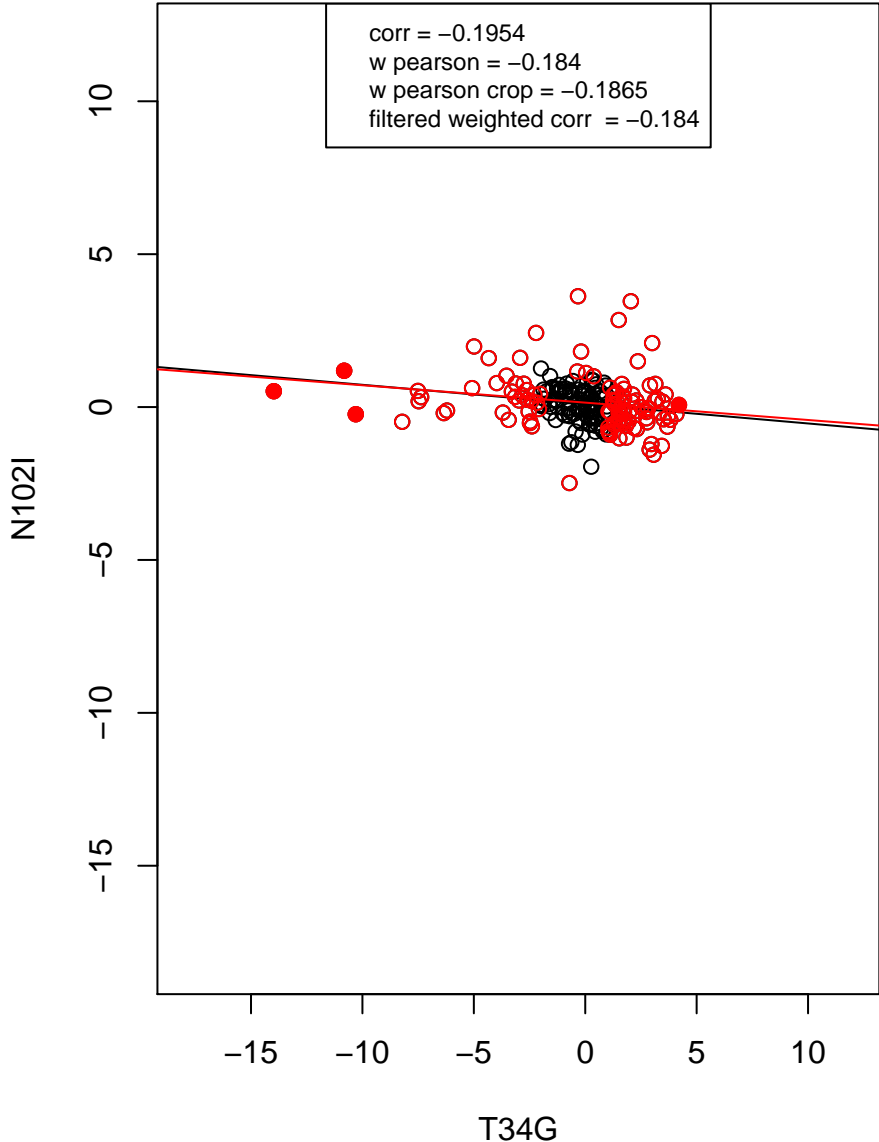
RNA binding



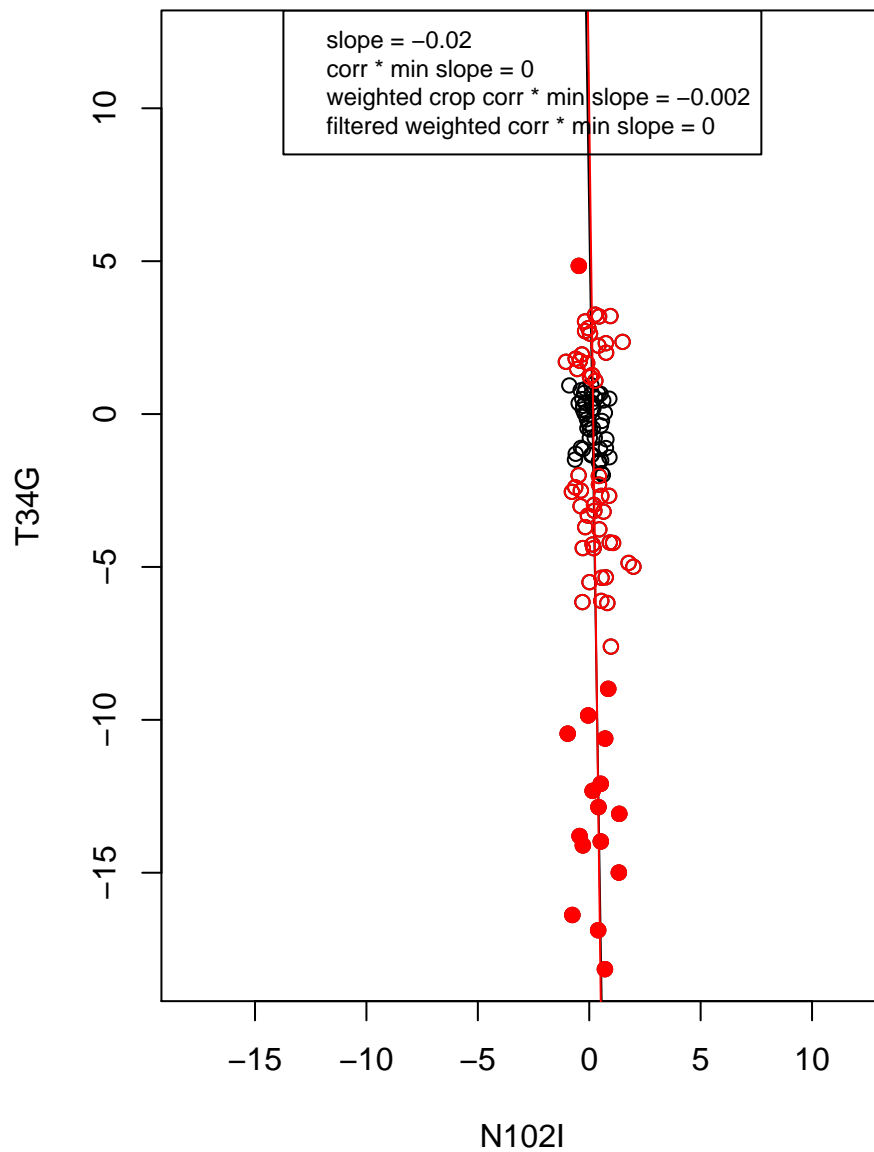
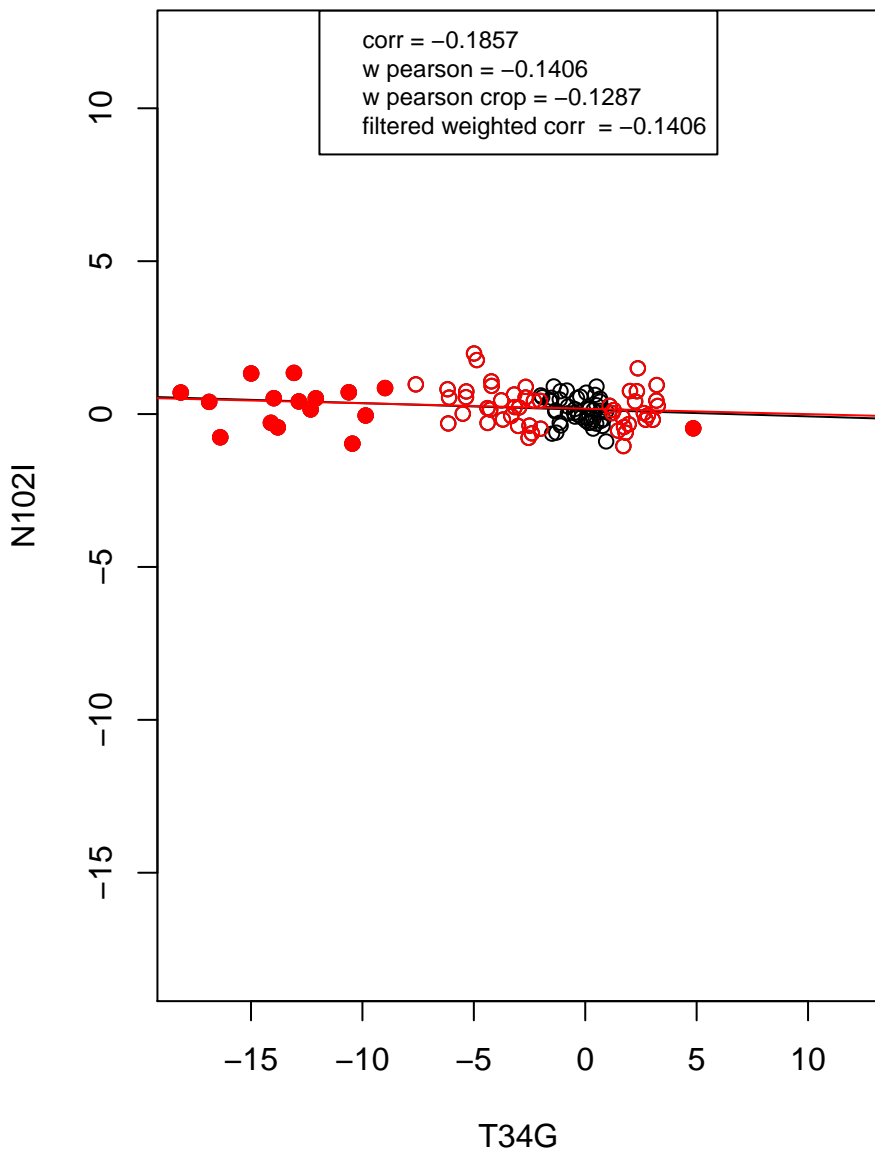
mRNA processing



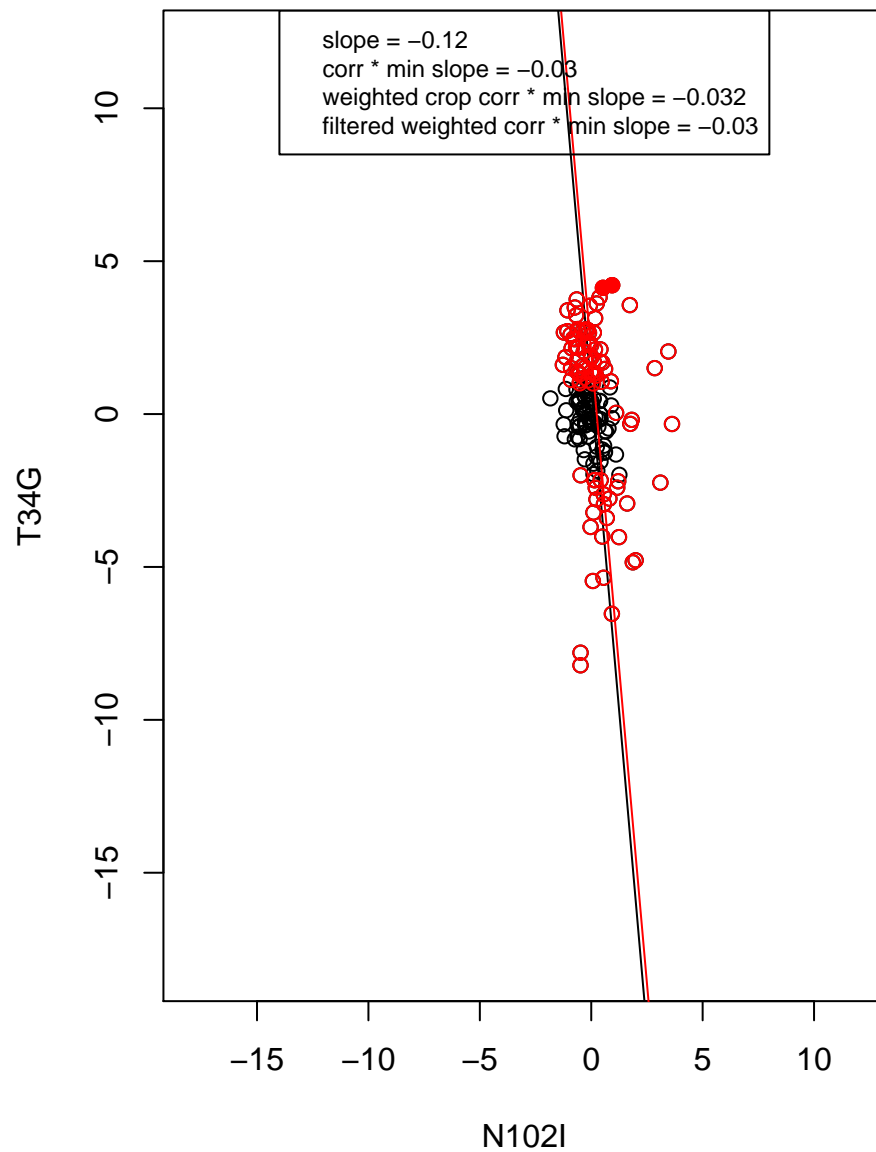
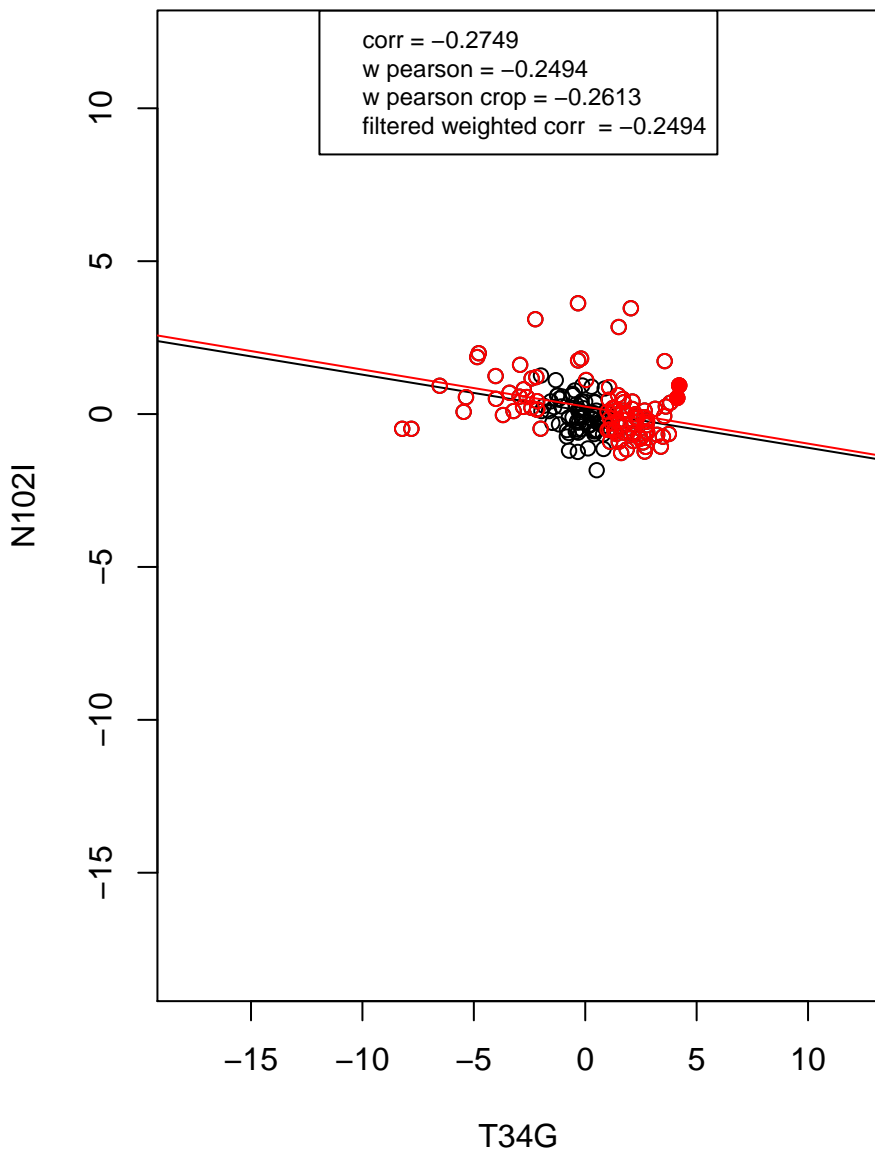
hydrolase activity



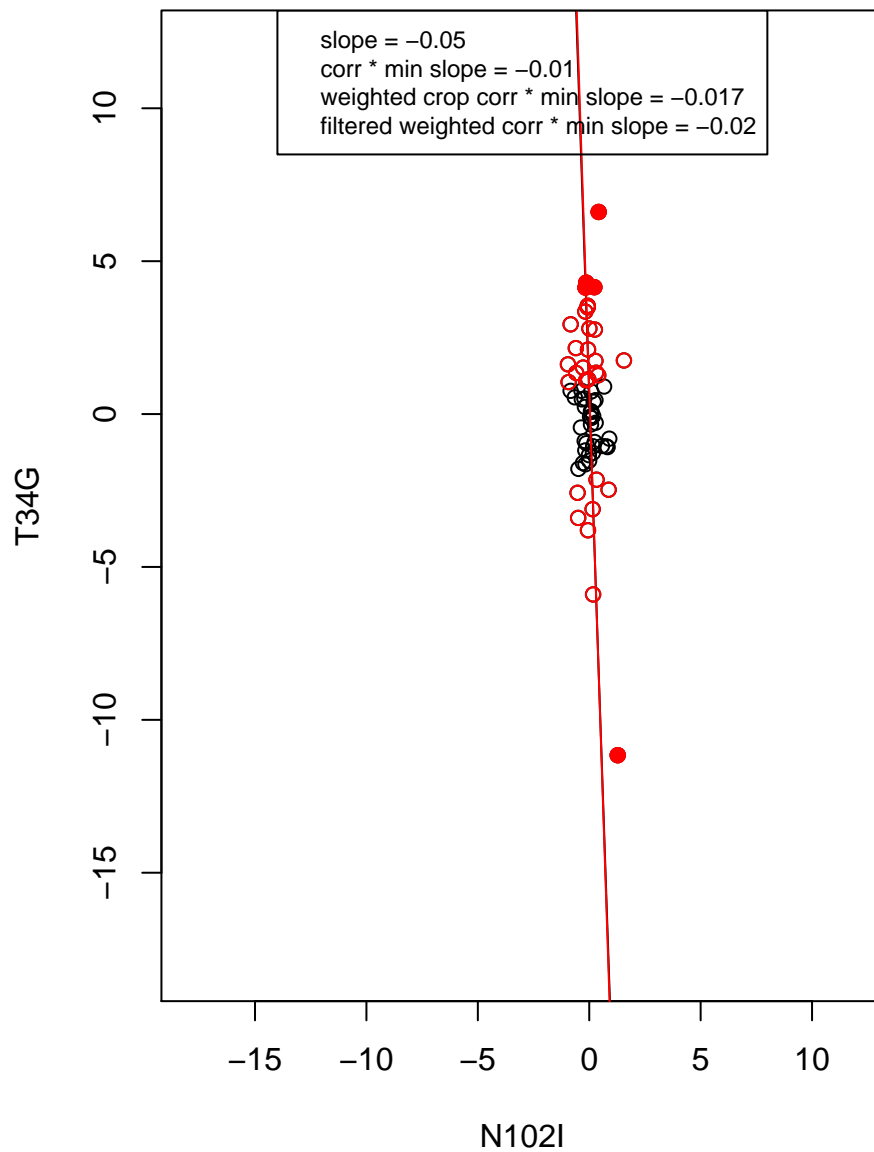
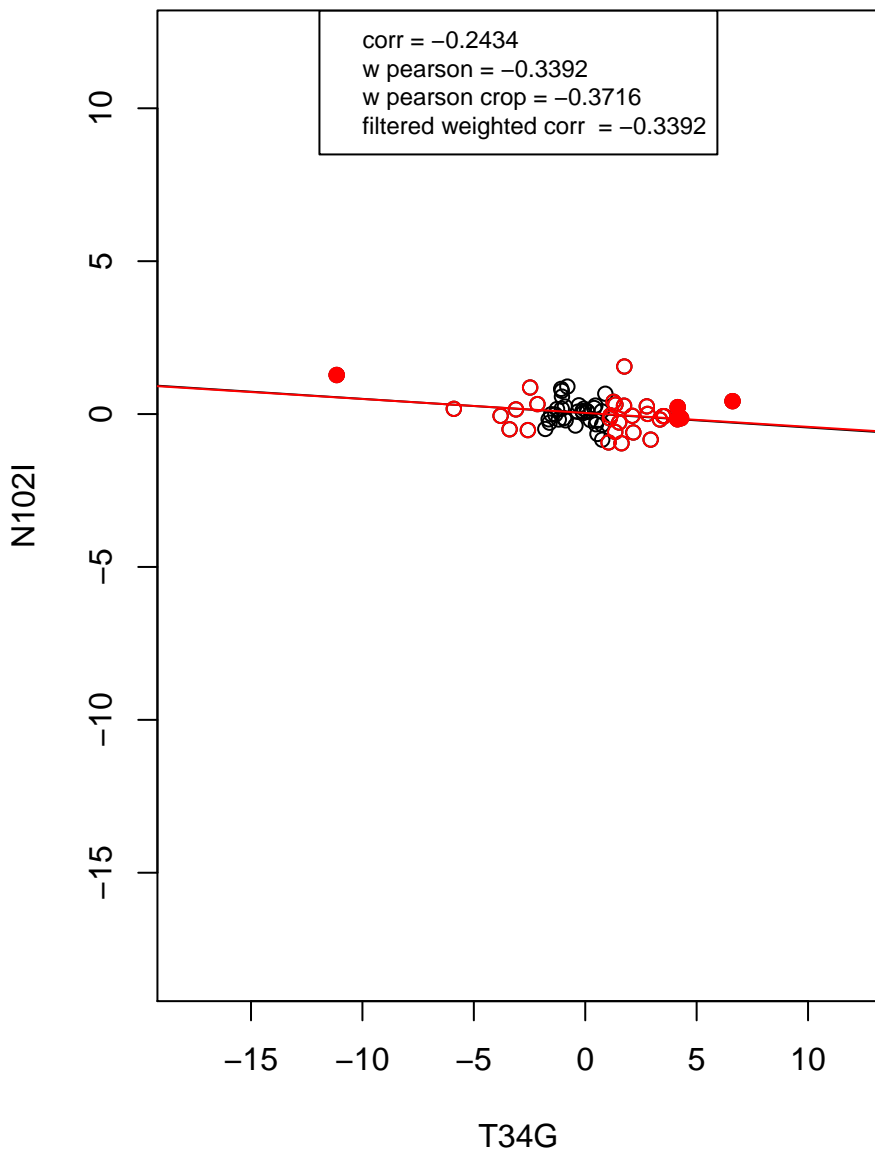
regulation of cell cycle



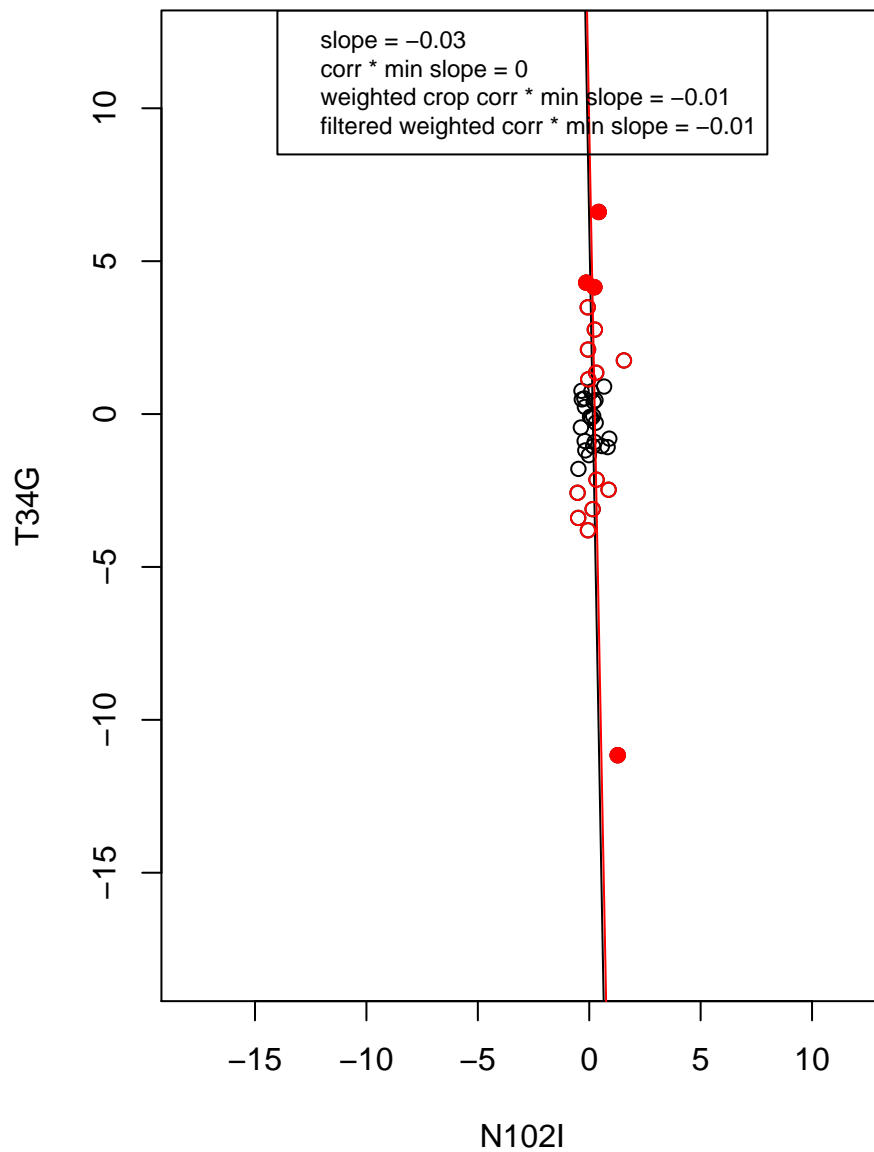
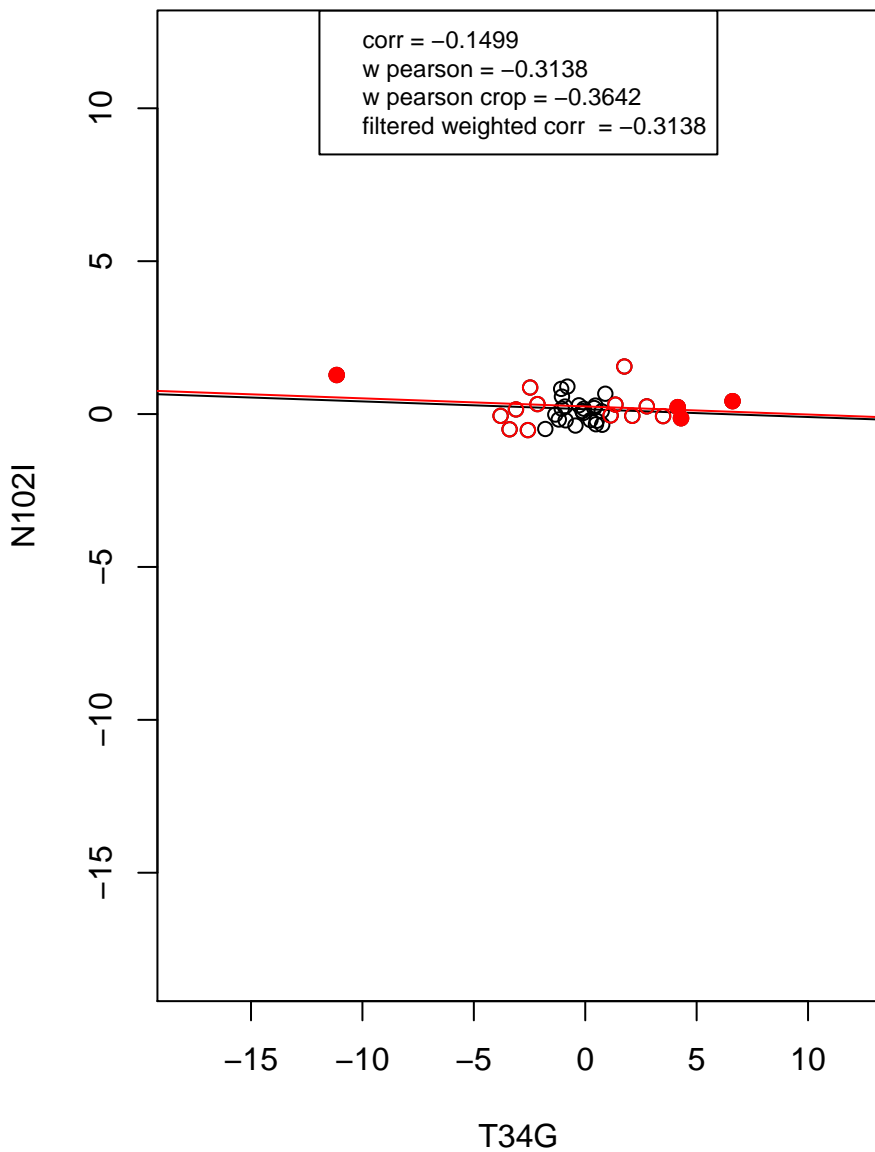
mitochondrion



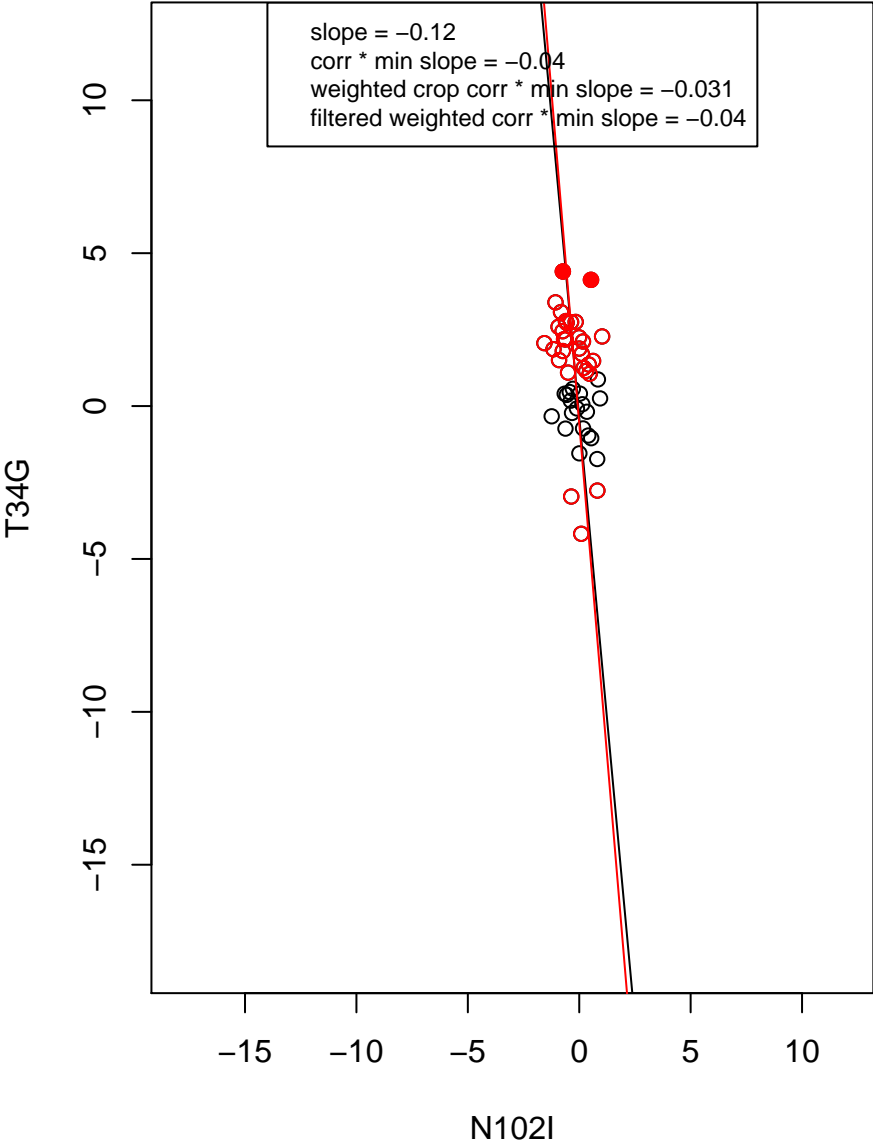
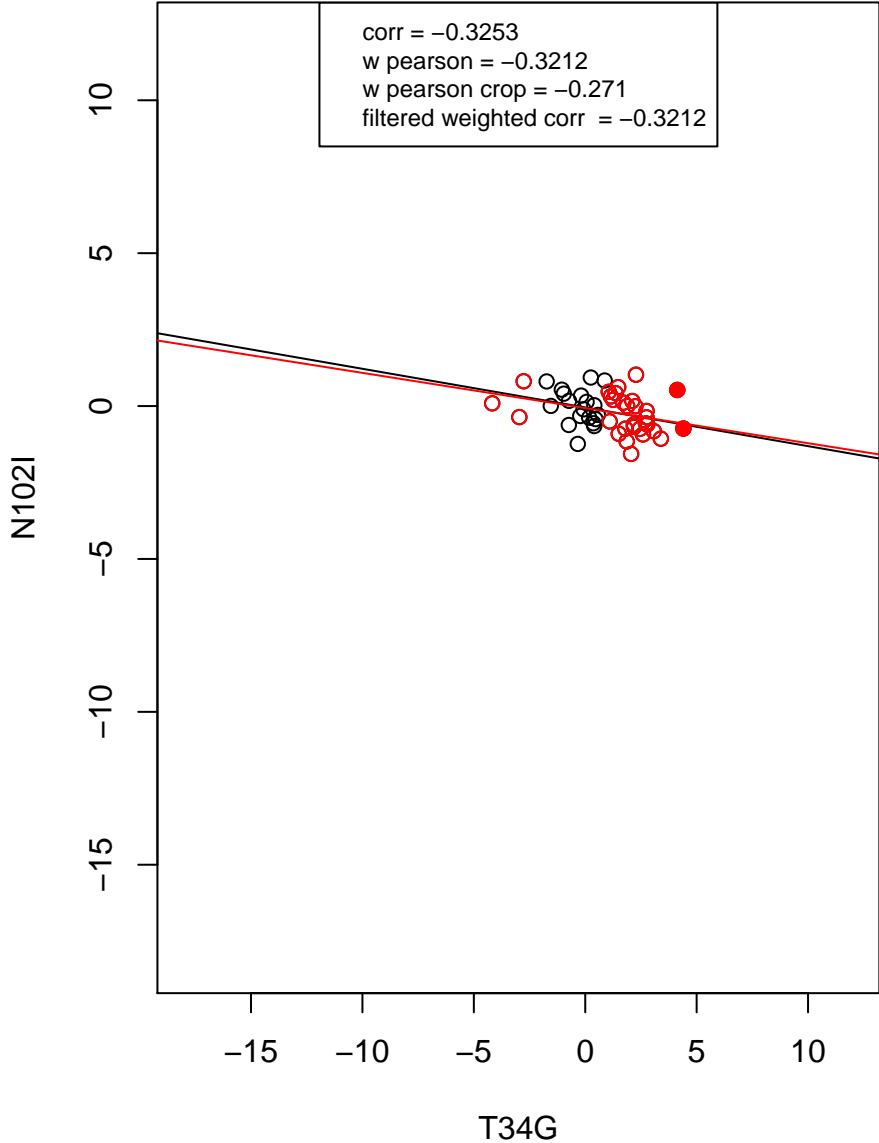
ribosome



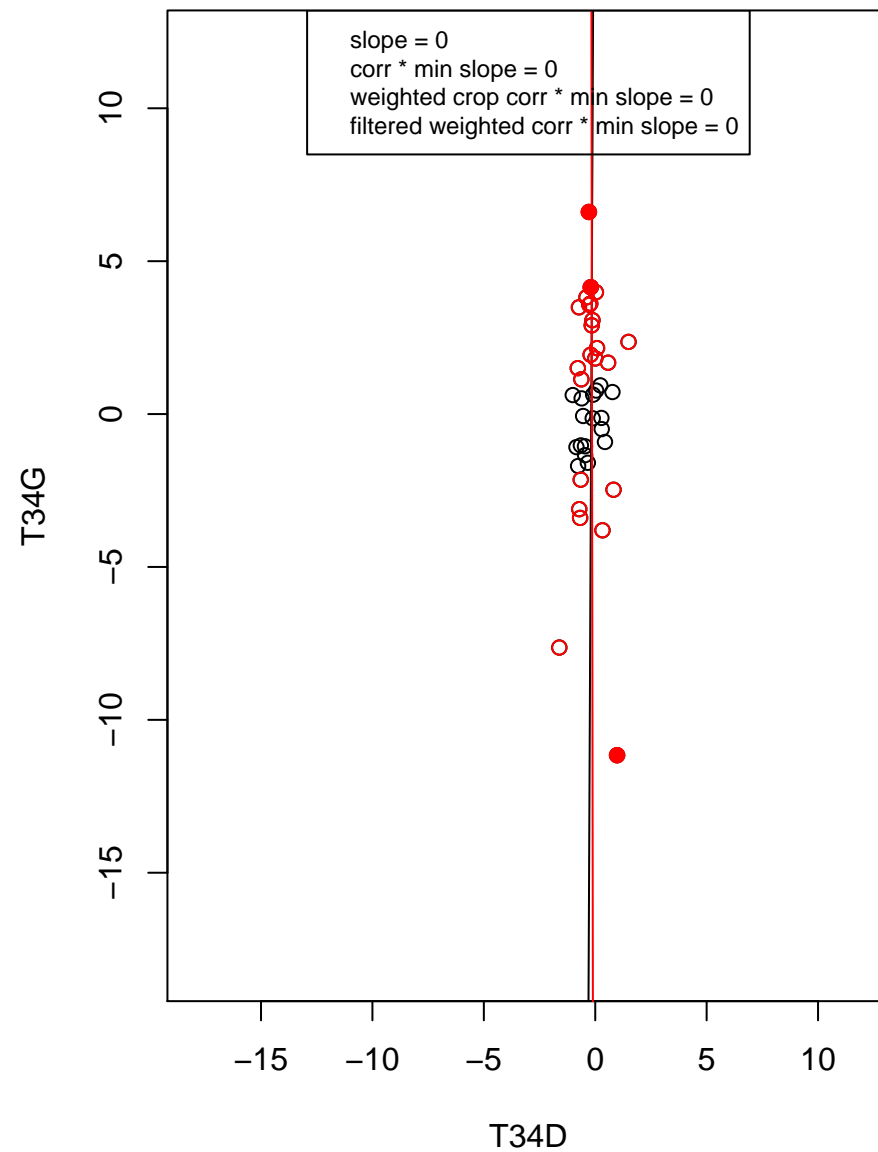
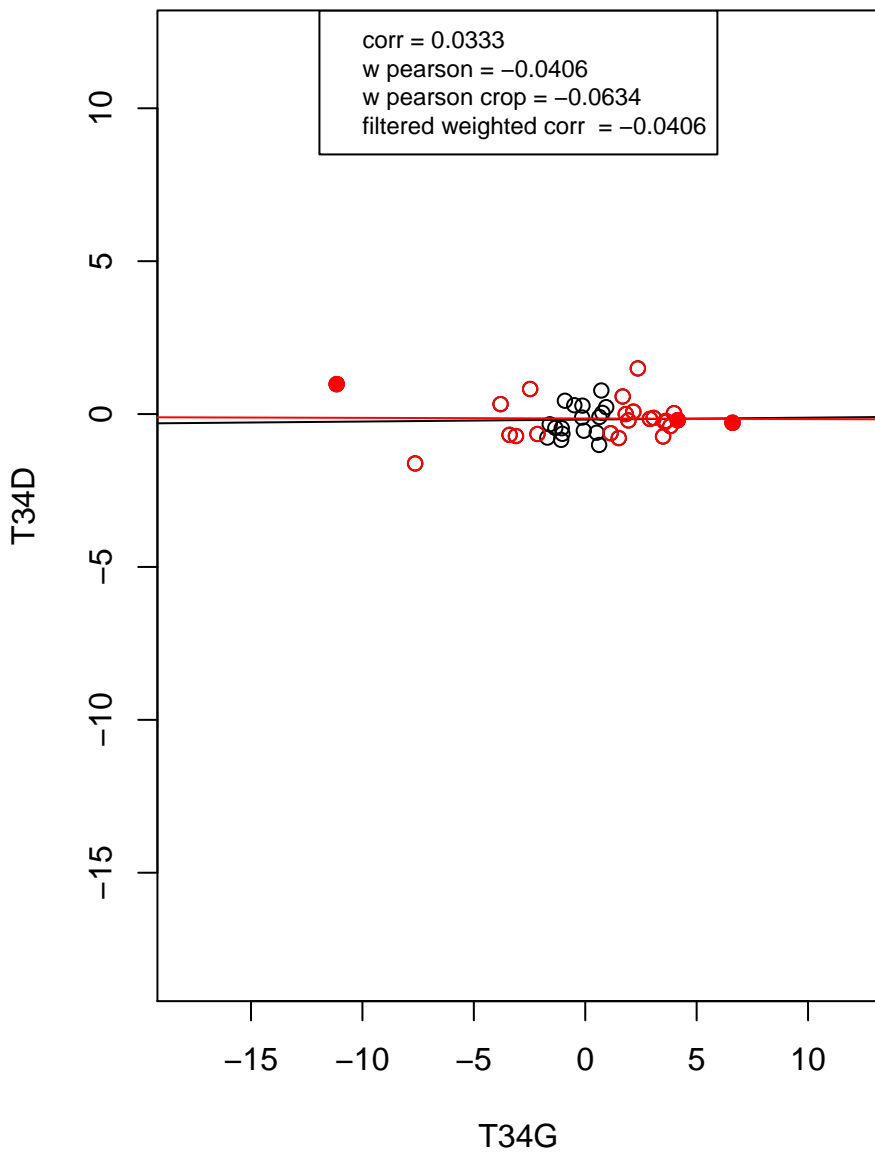
structural constituent of ribosome



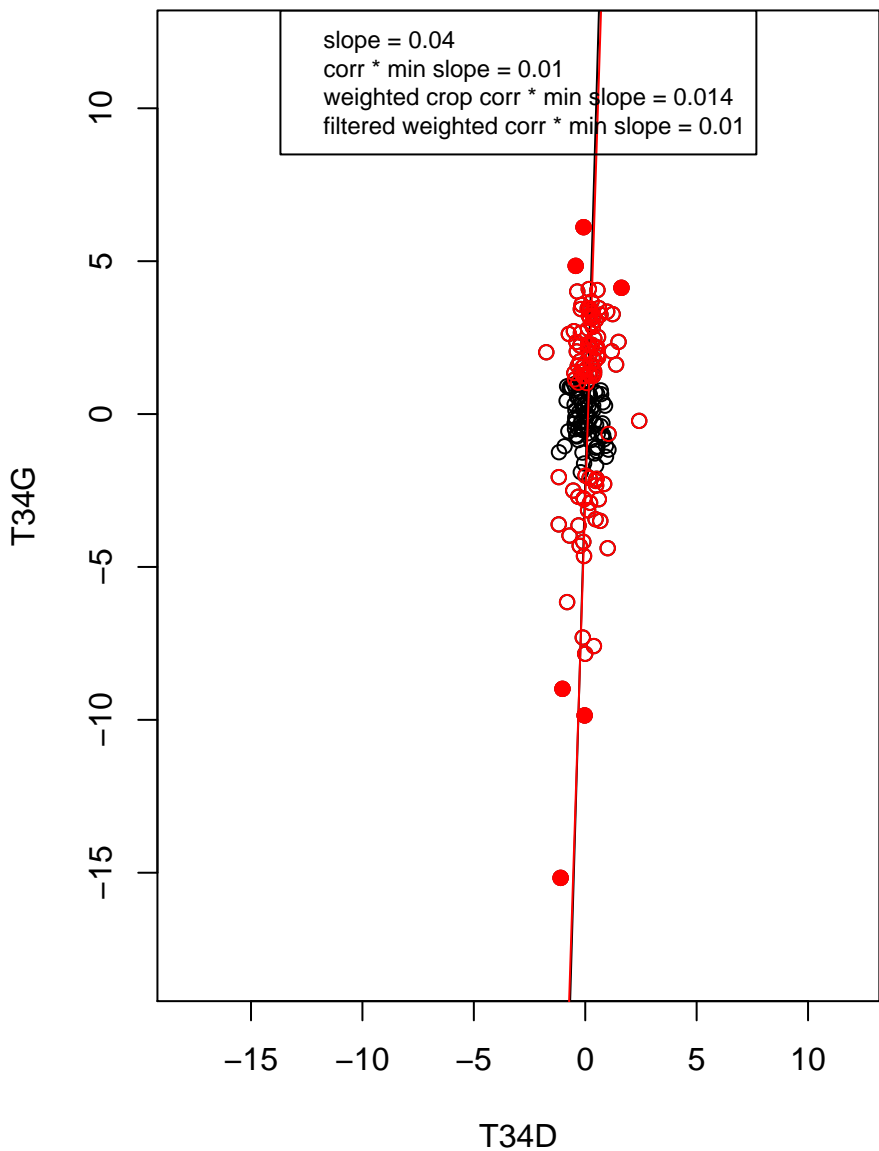
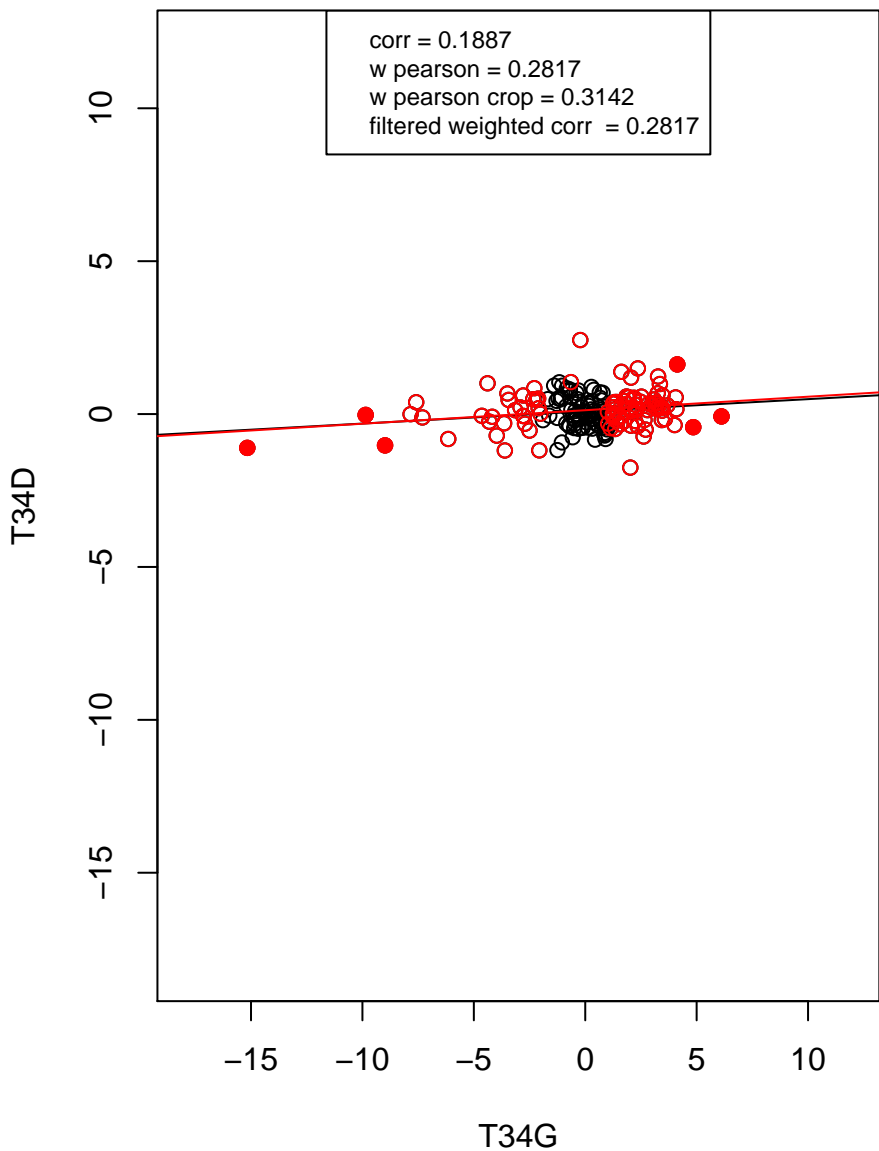
mitochondrion organization



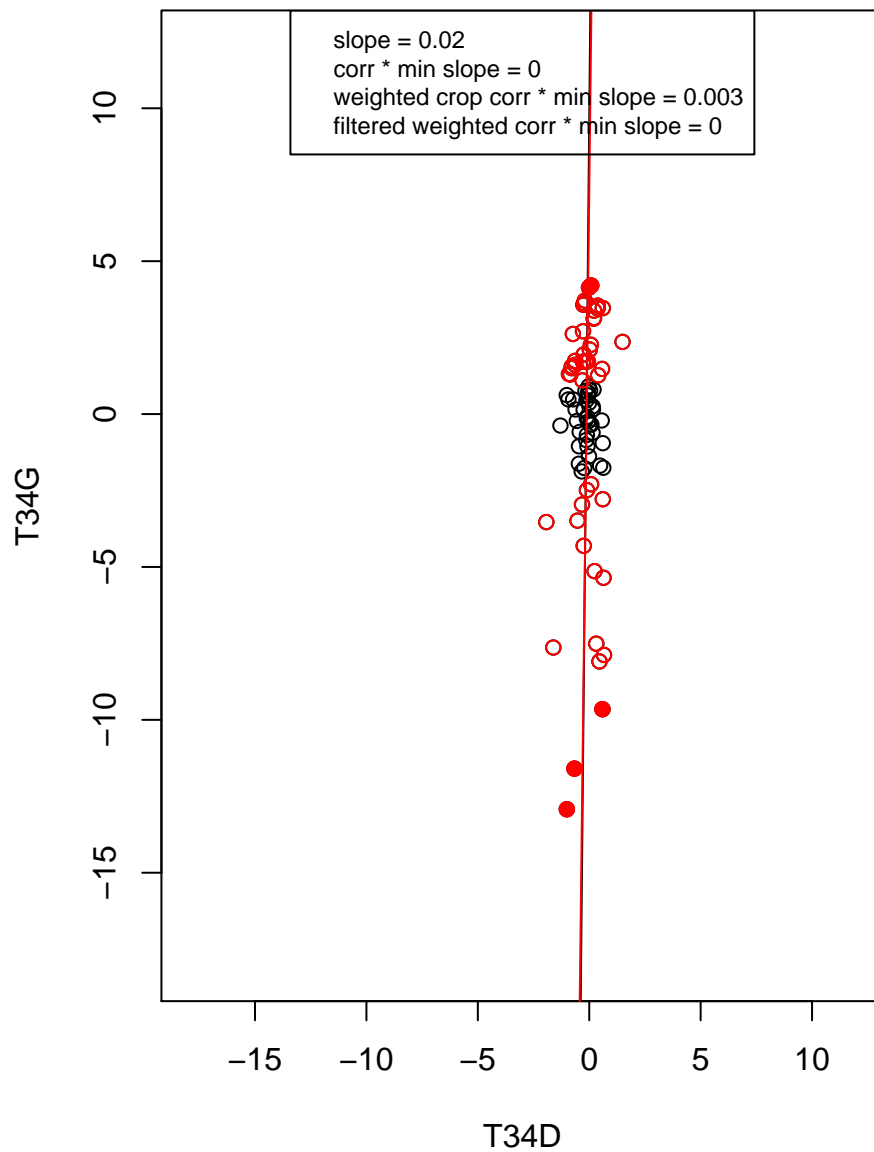
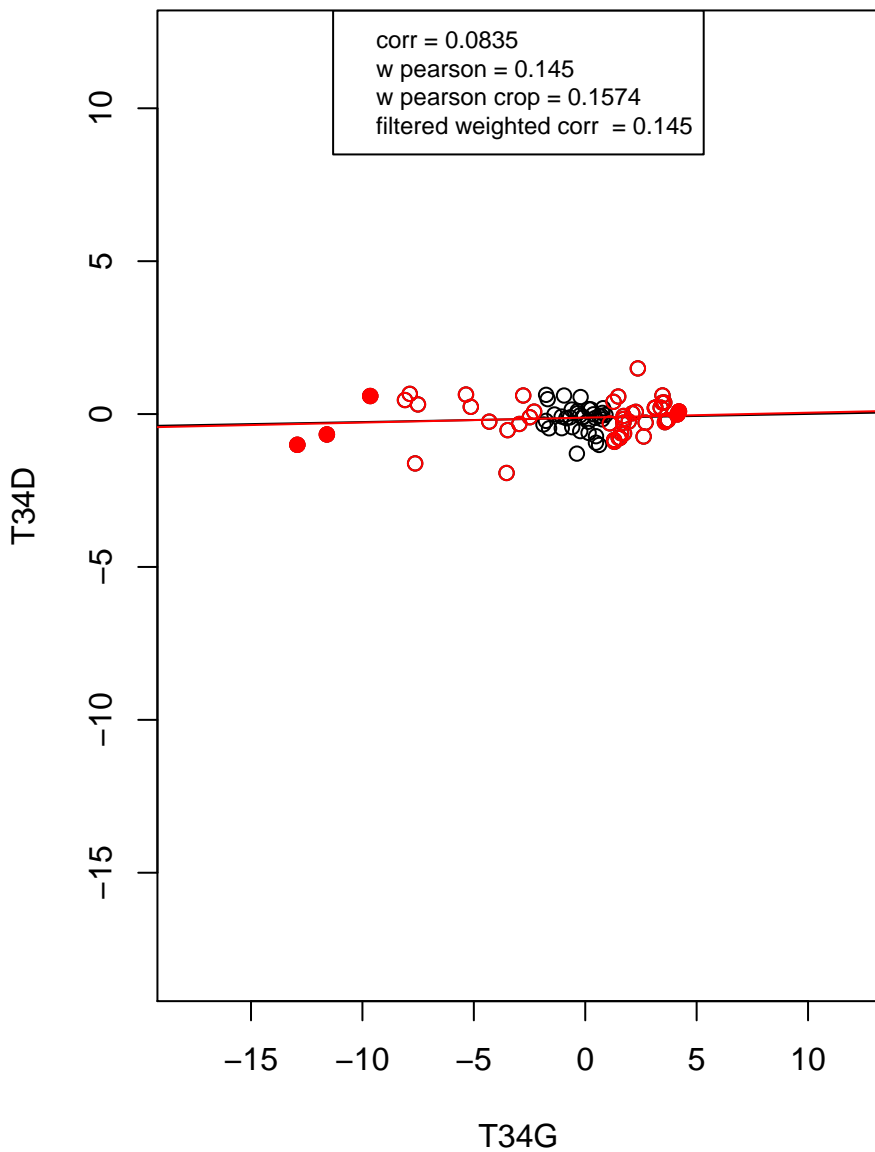
rRNA processing



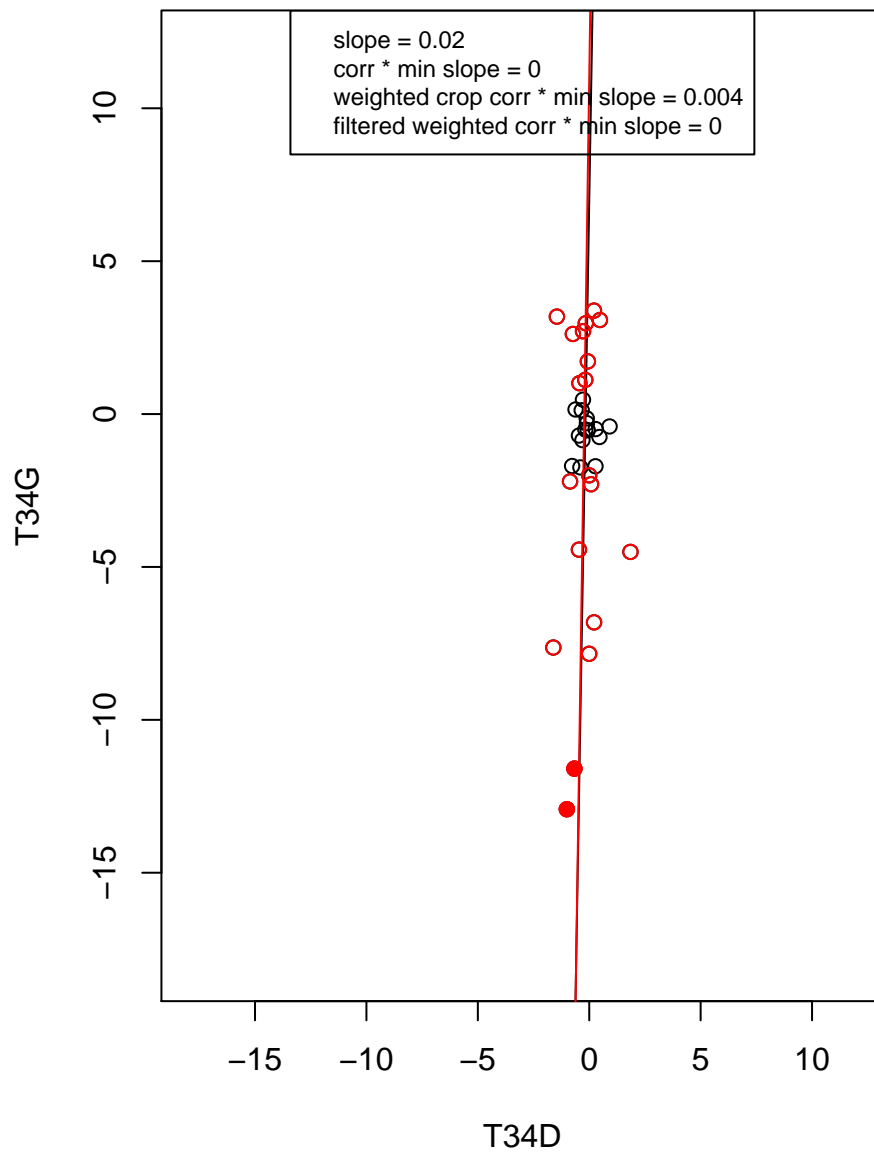
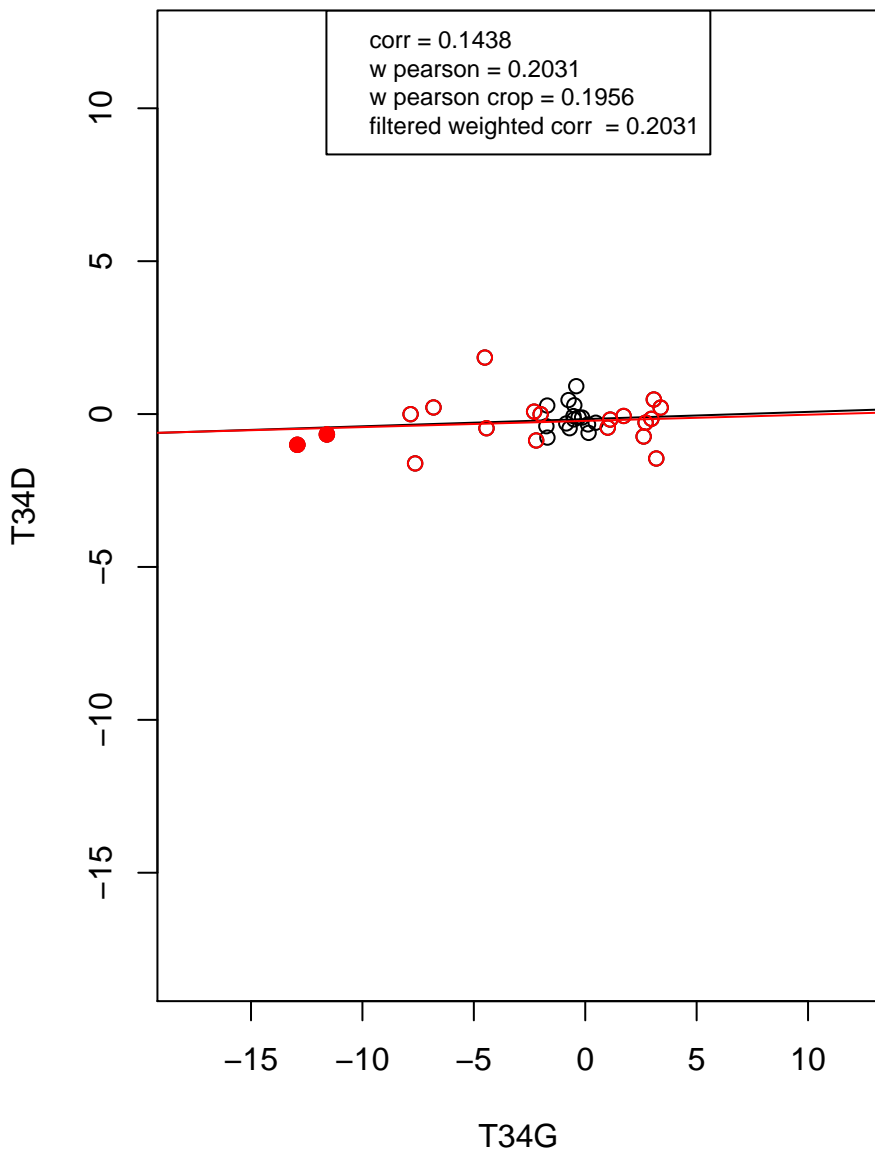
transcription from RNA polymerase II promoter



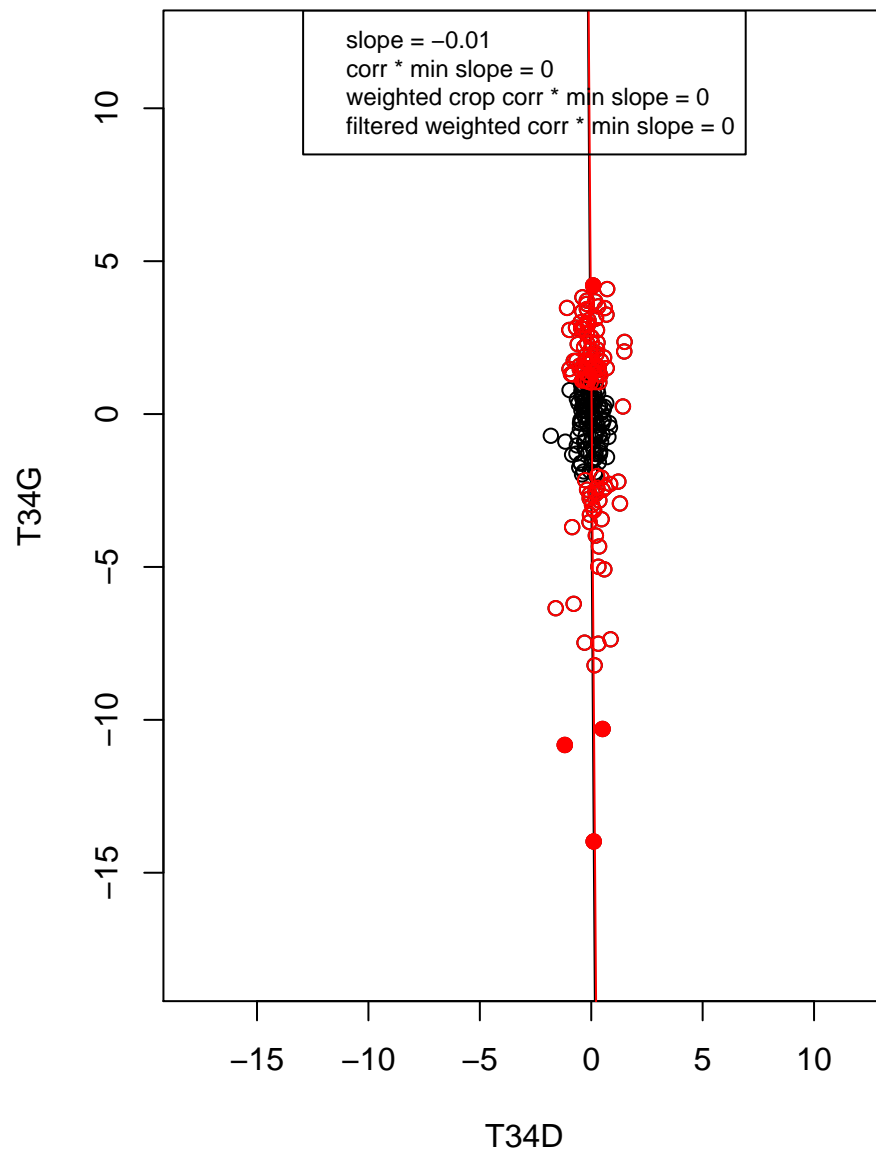
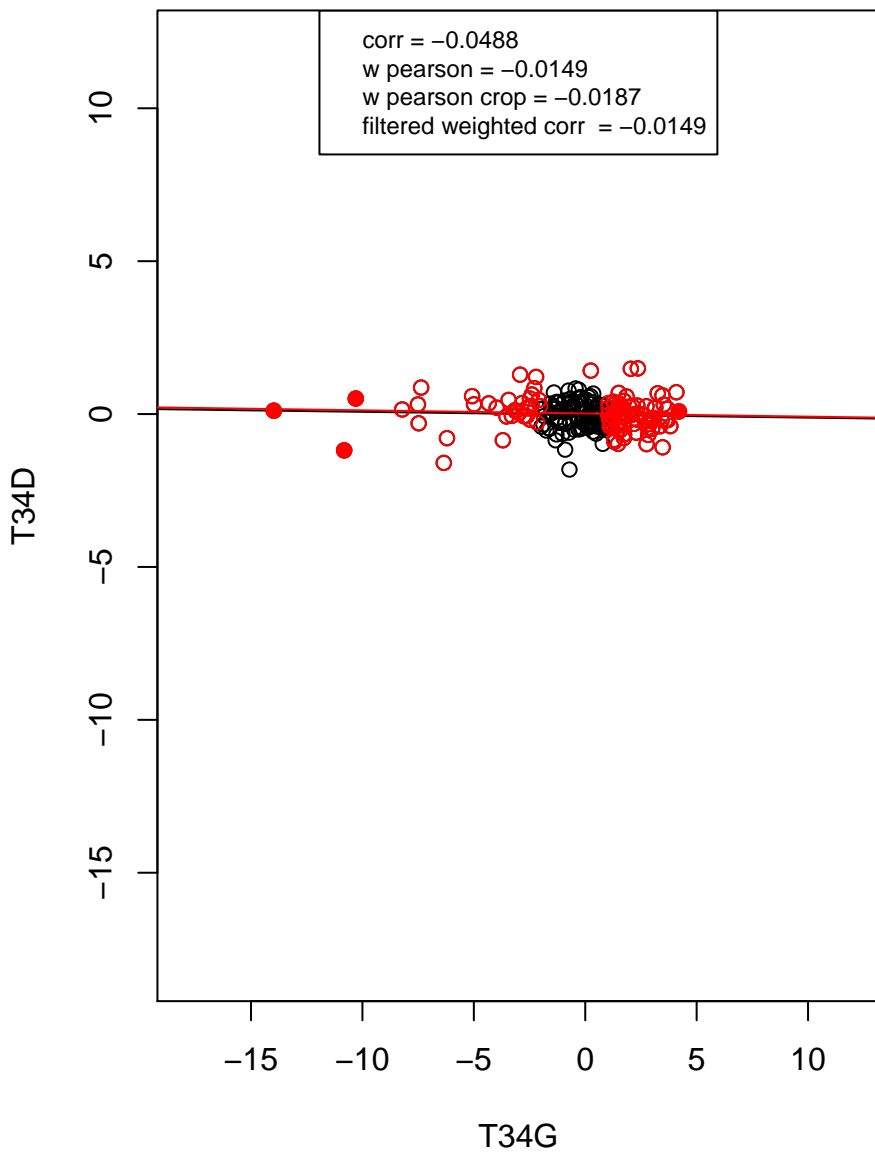
RNA binding



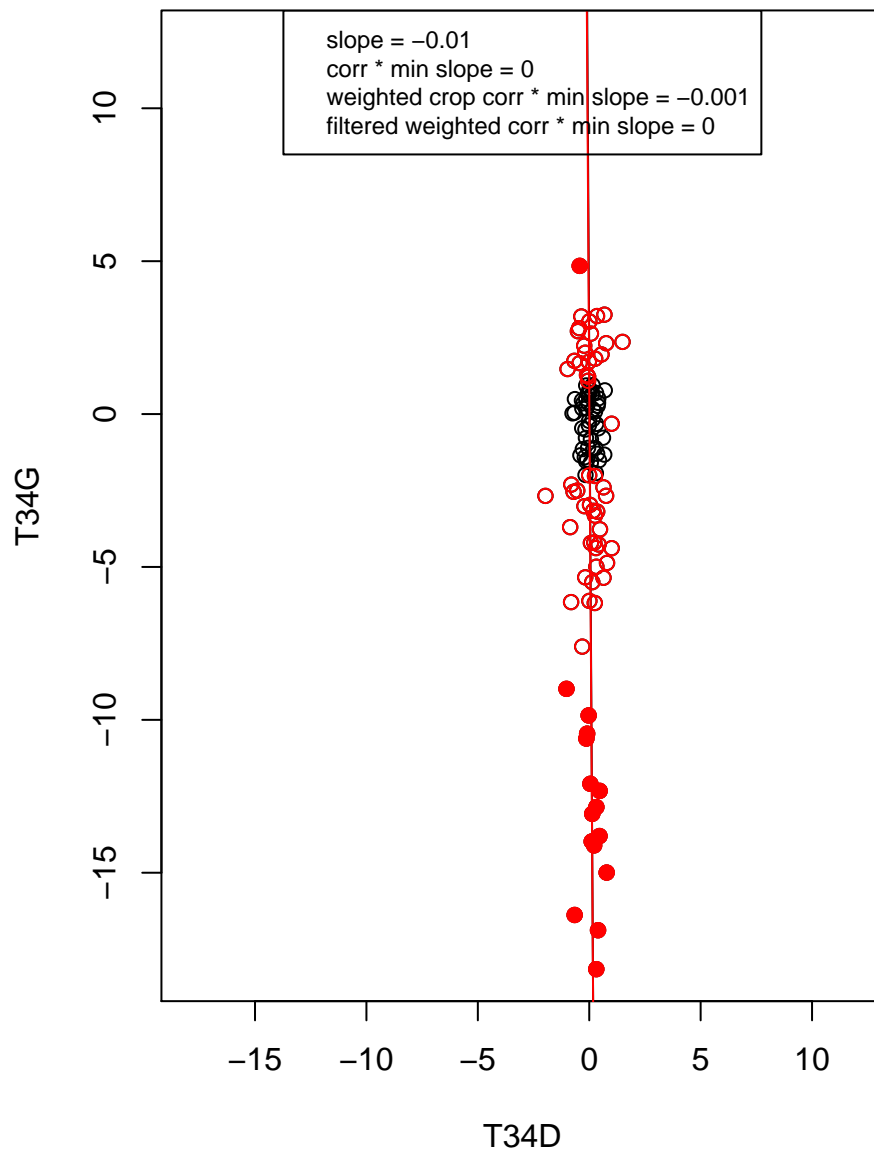
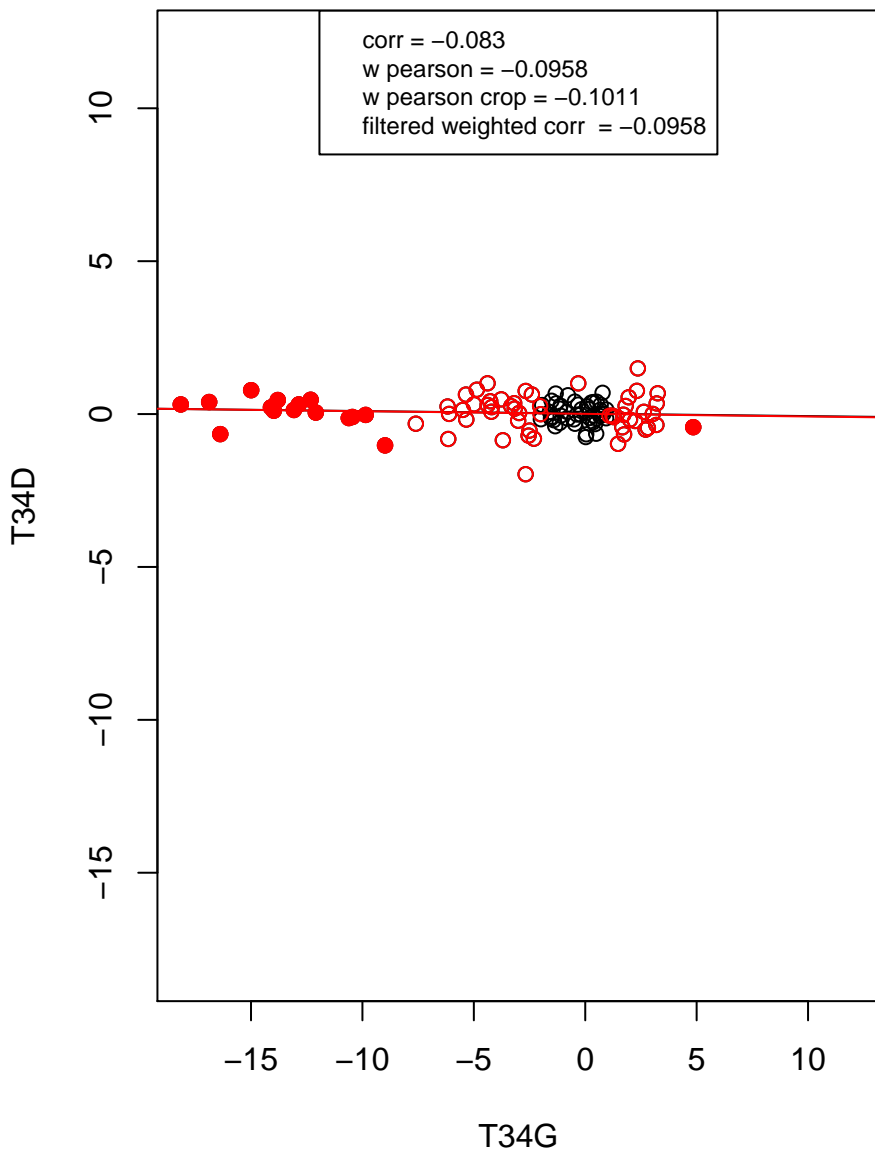
mRNA processing



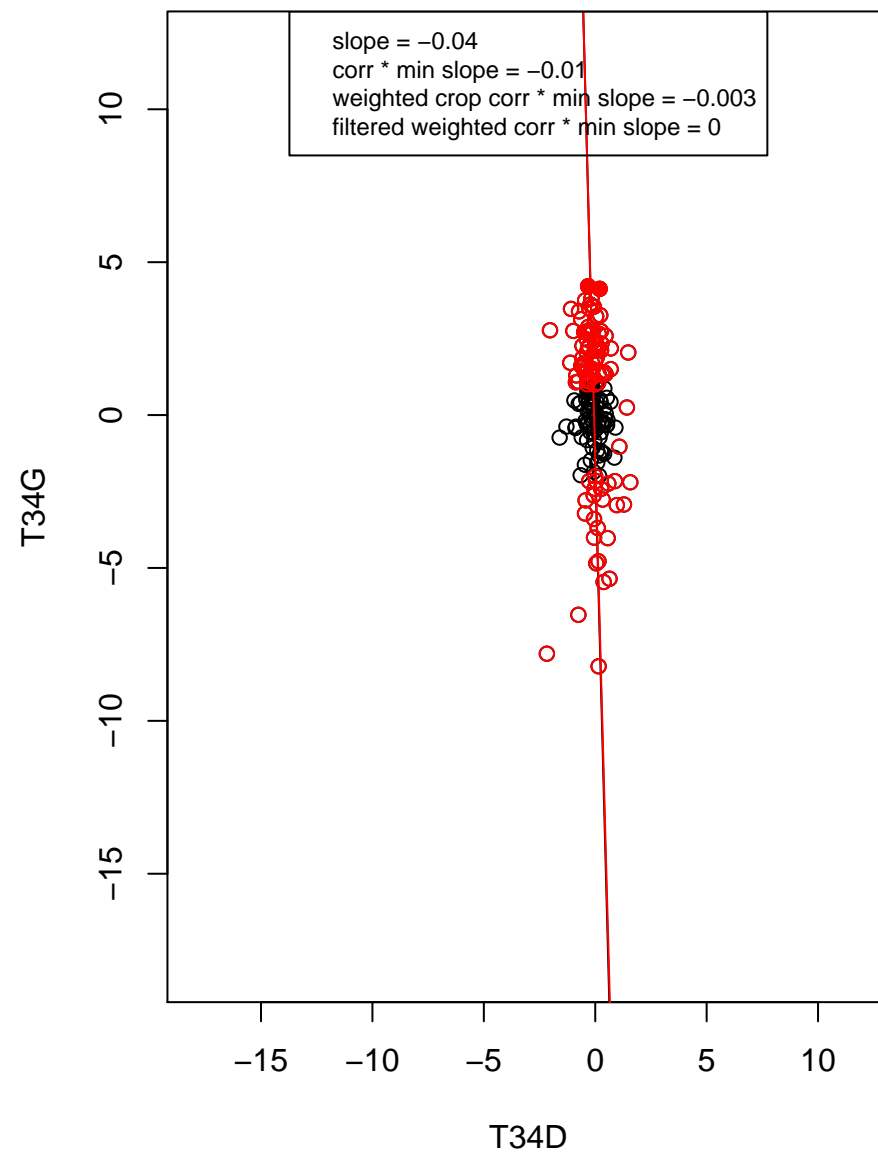
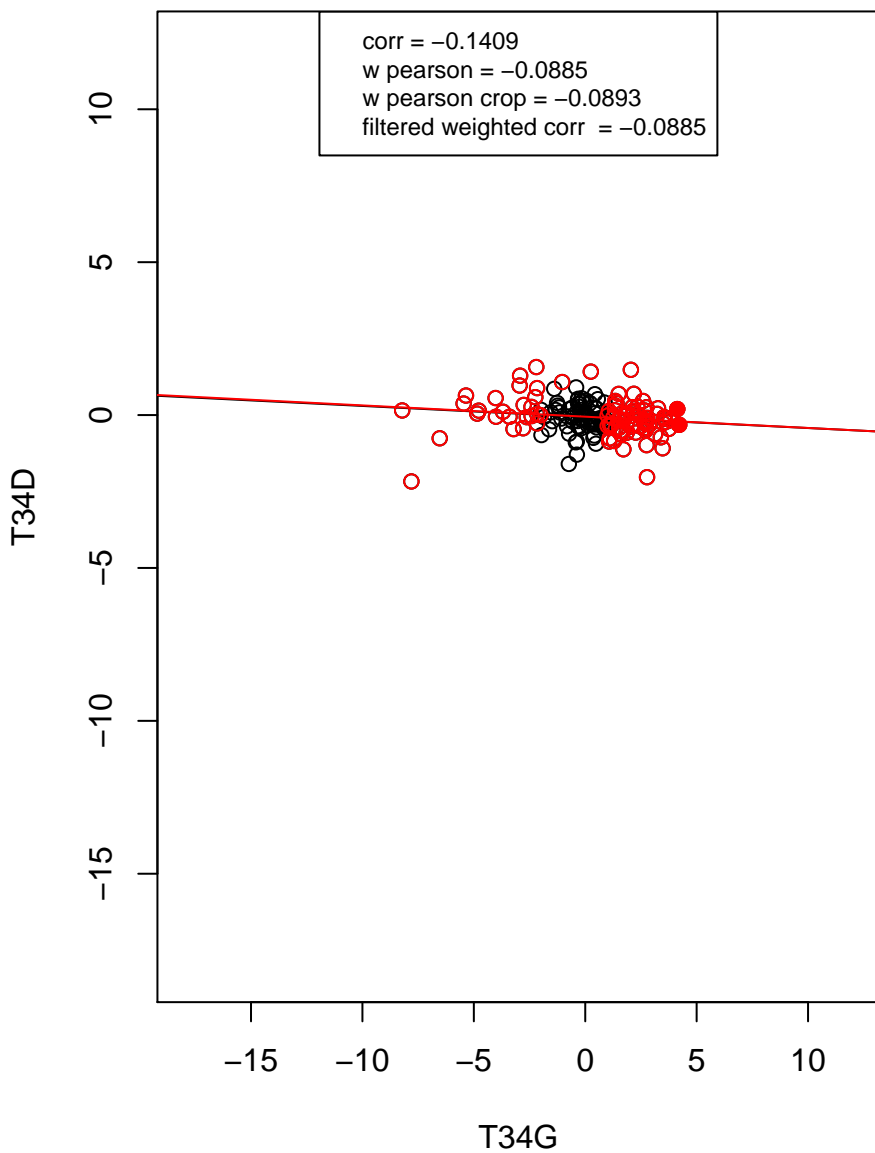
hydrolase activity



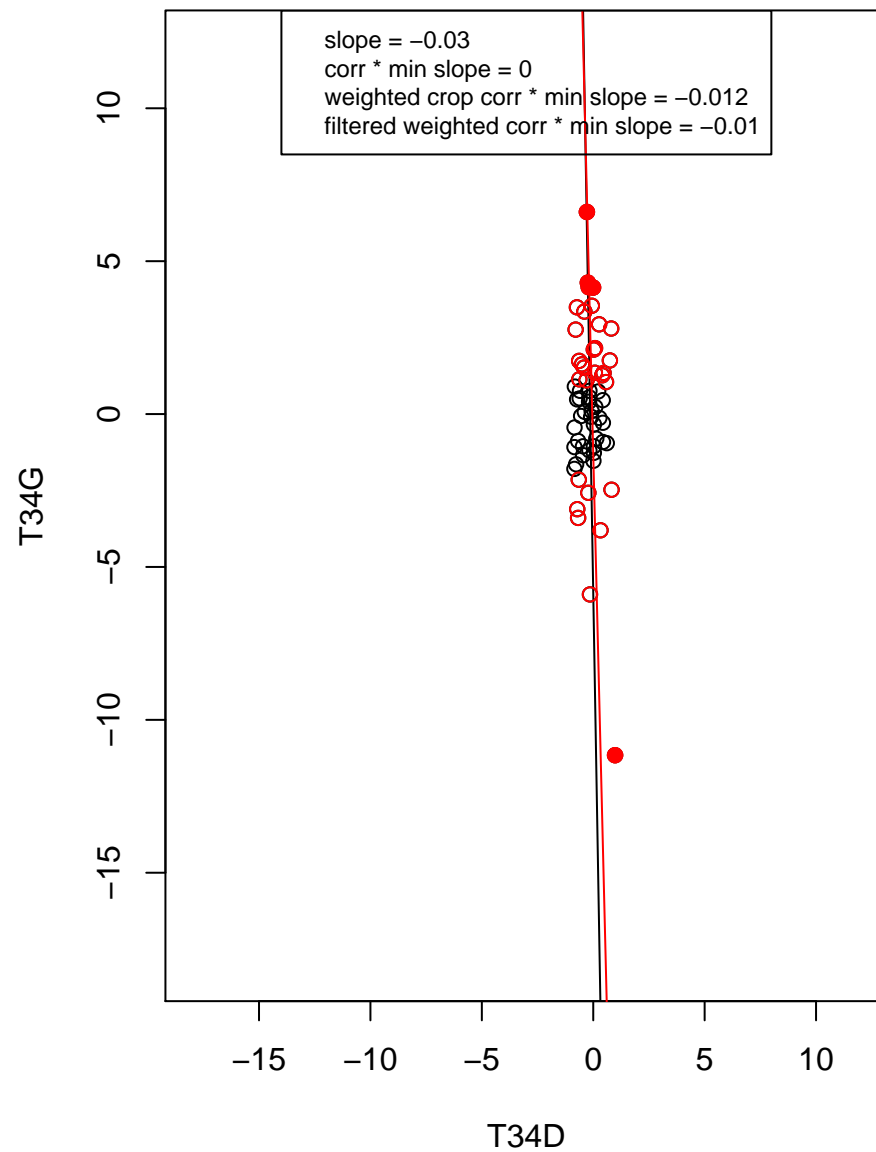
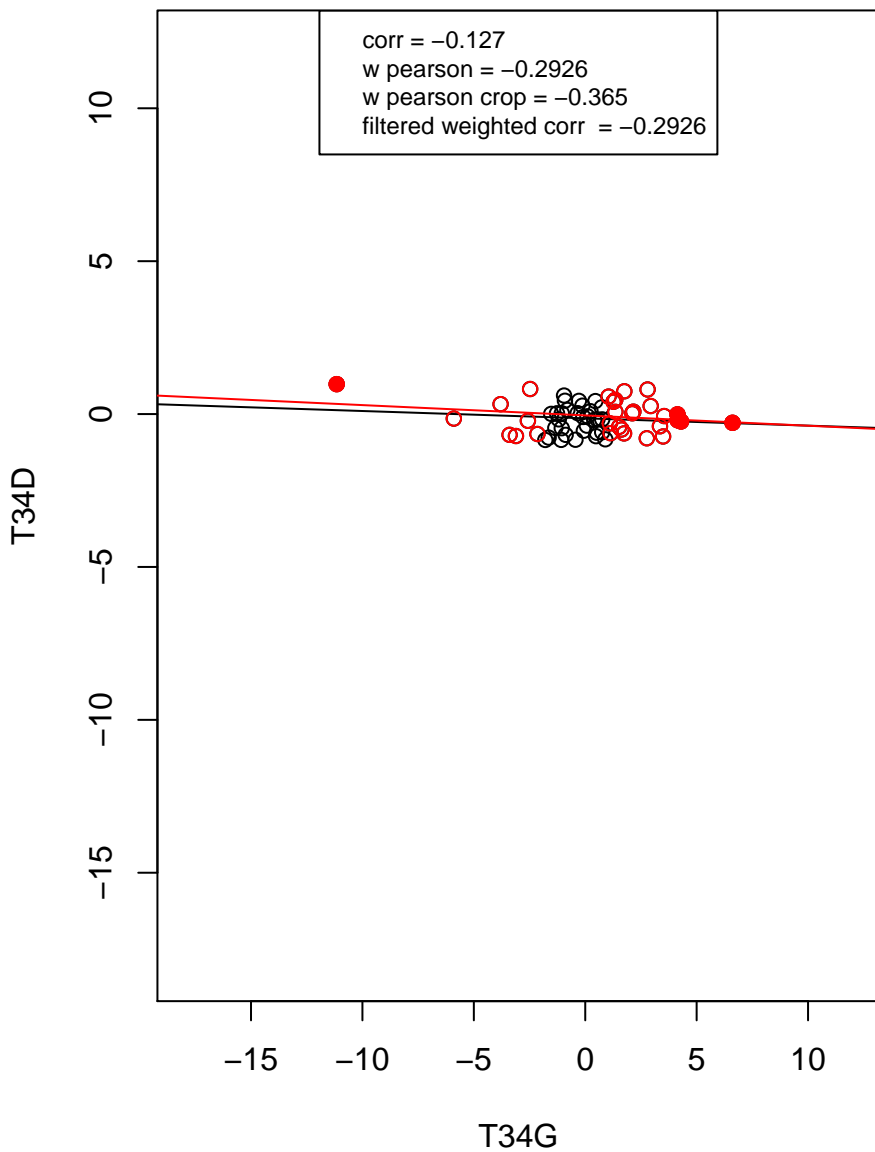
regulation of cell cycle



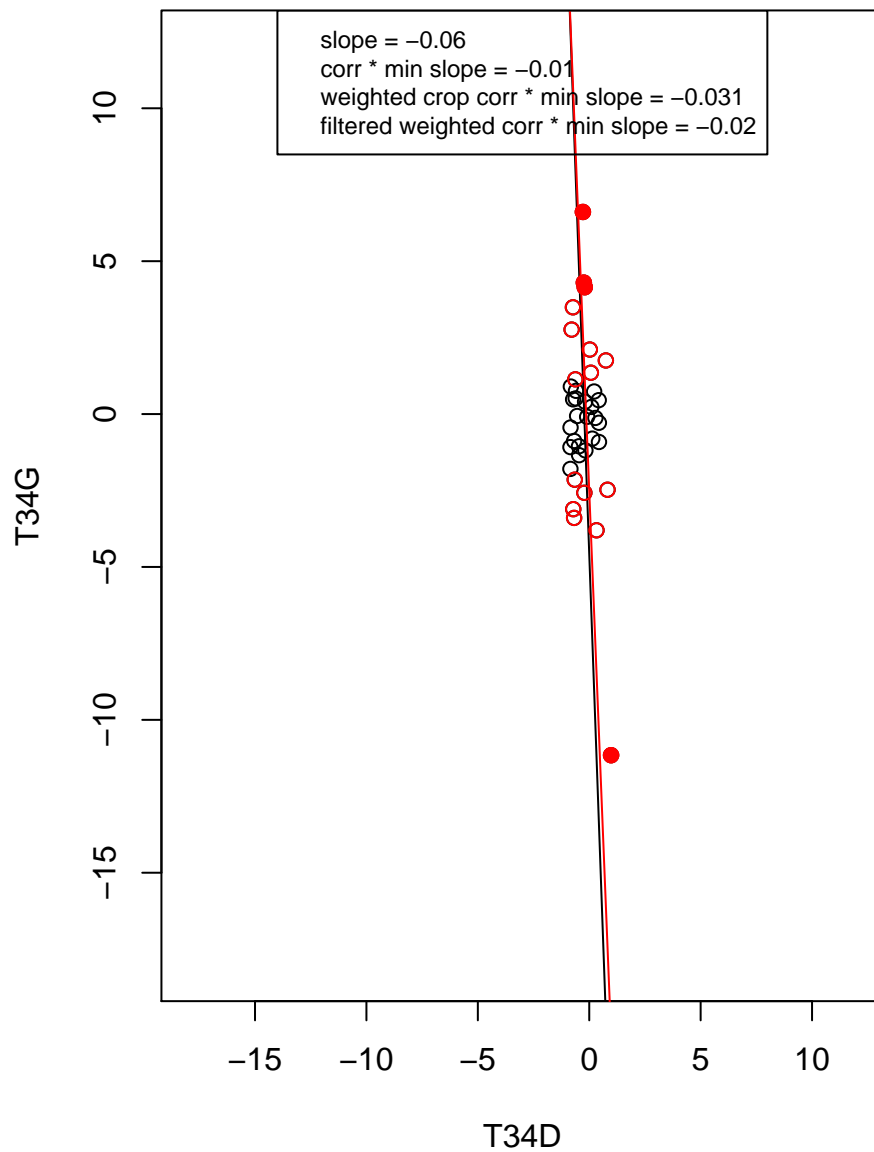
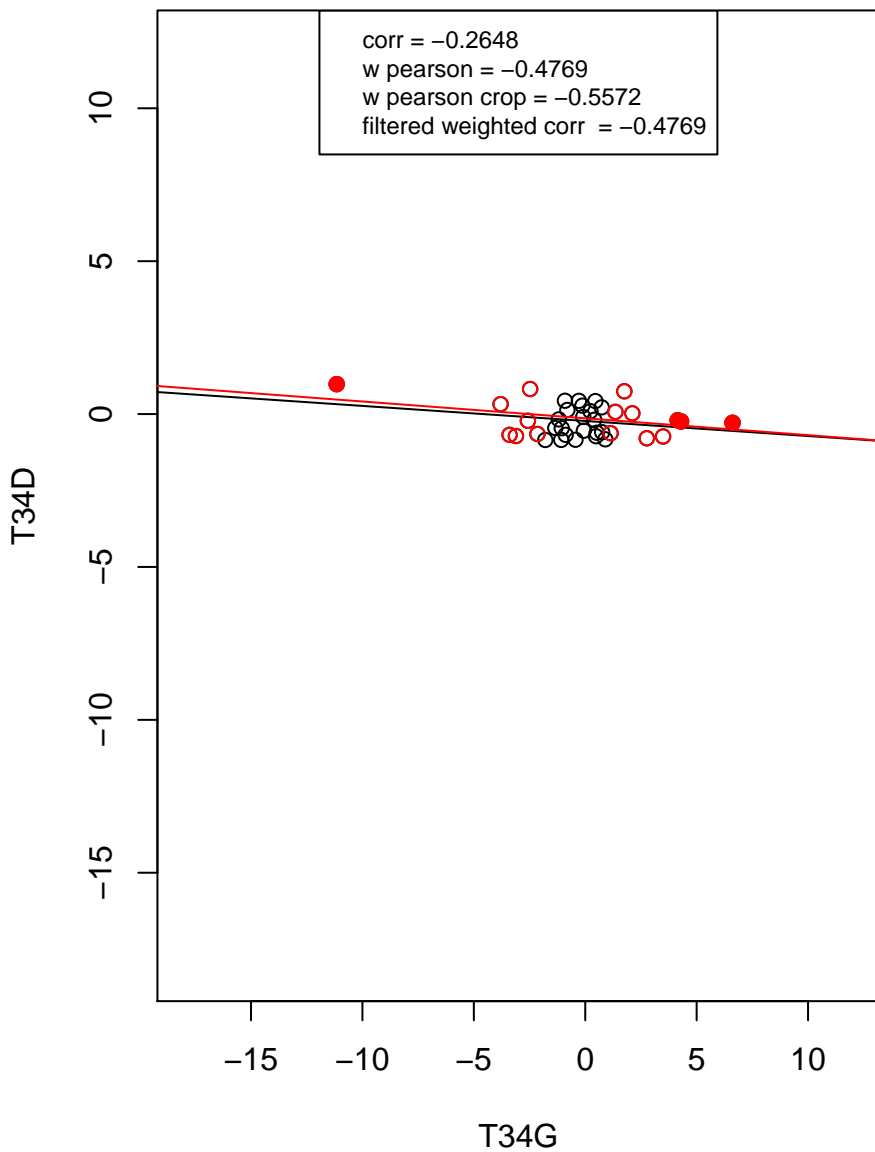
mitochondrion



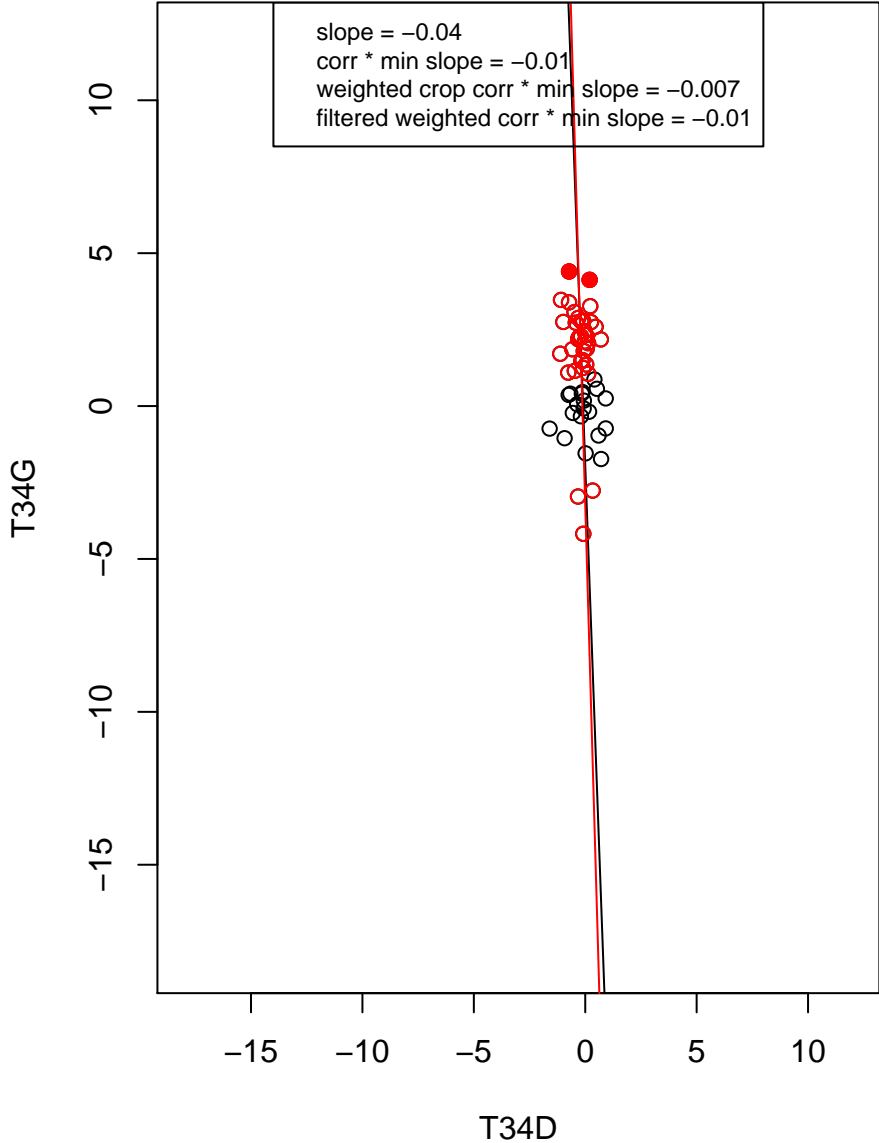
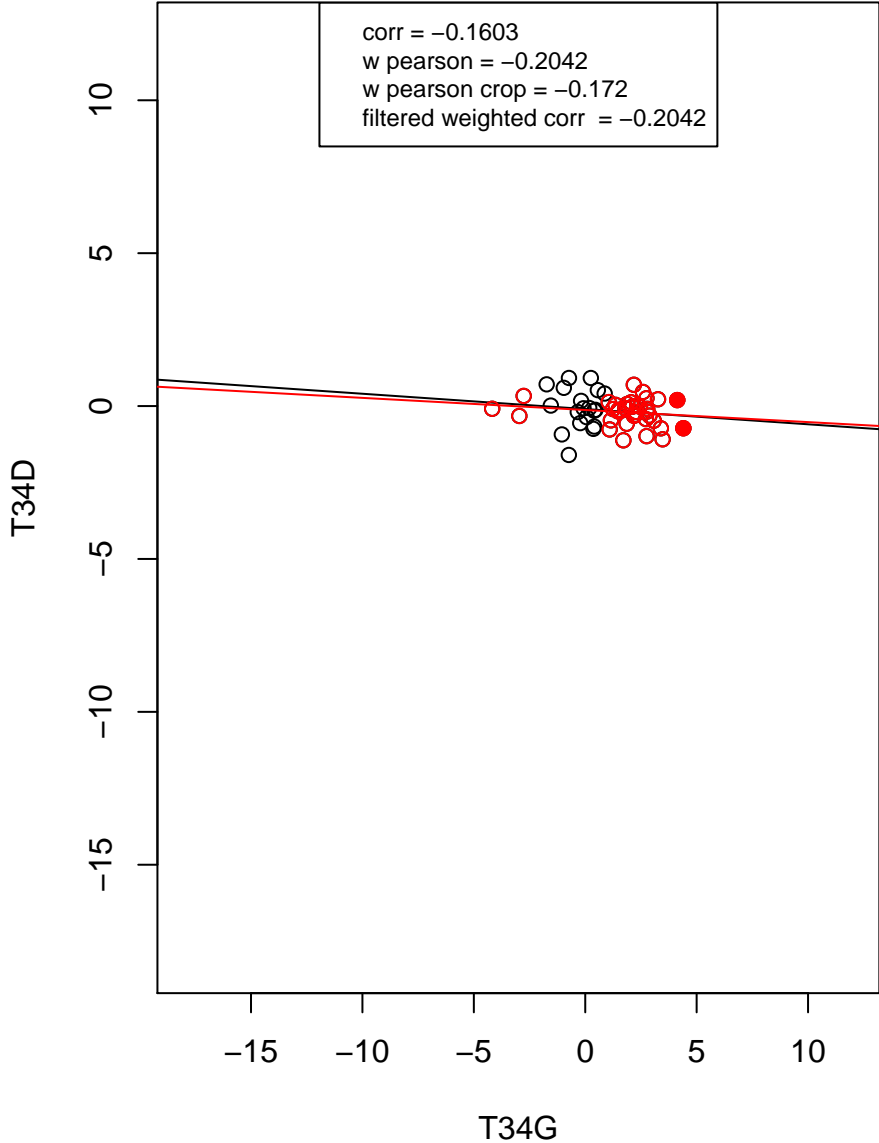
ribosome



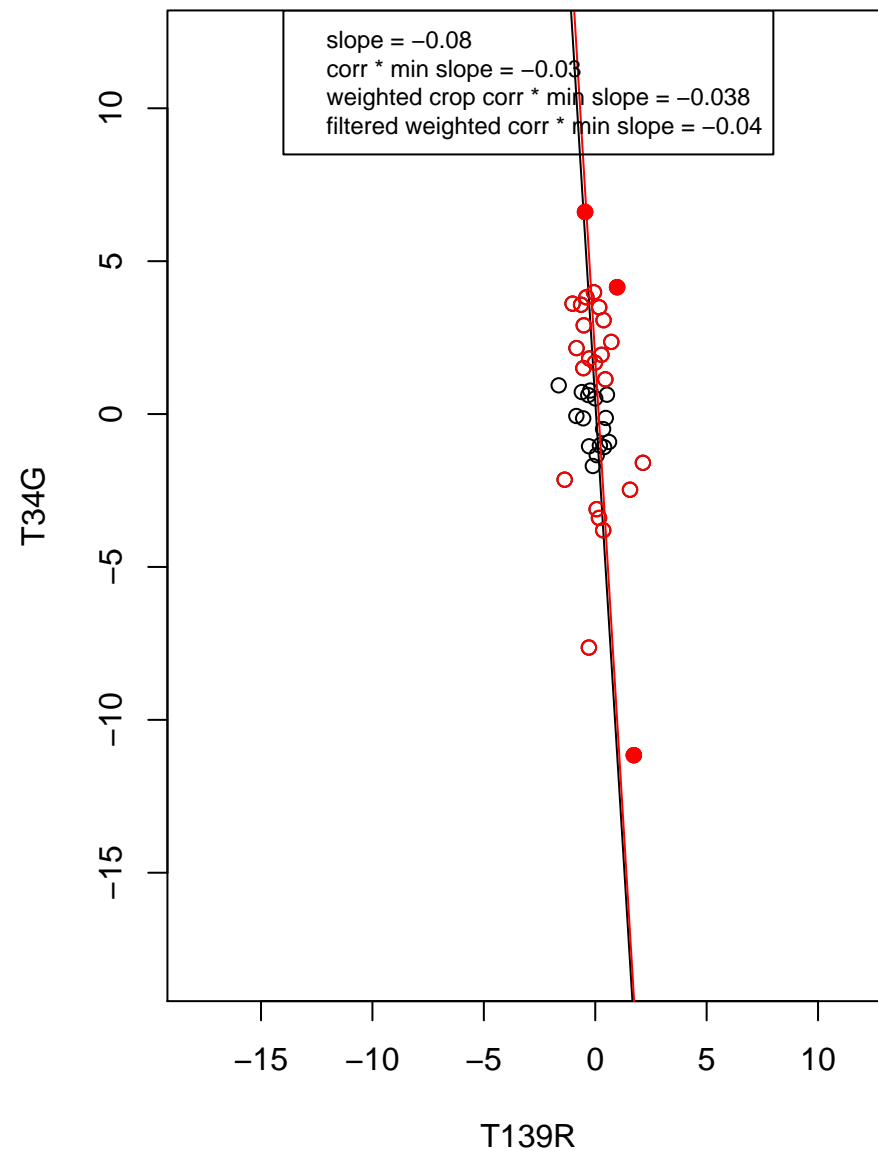
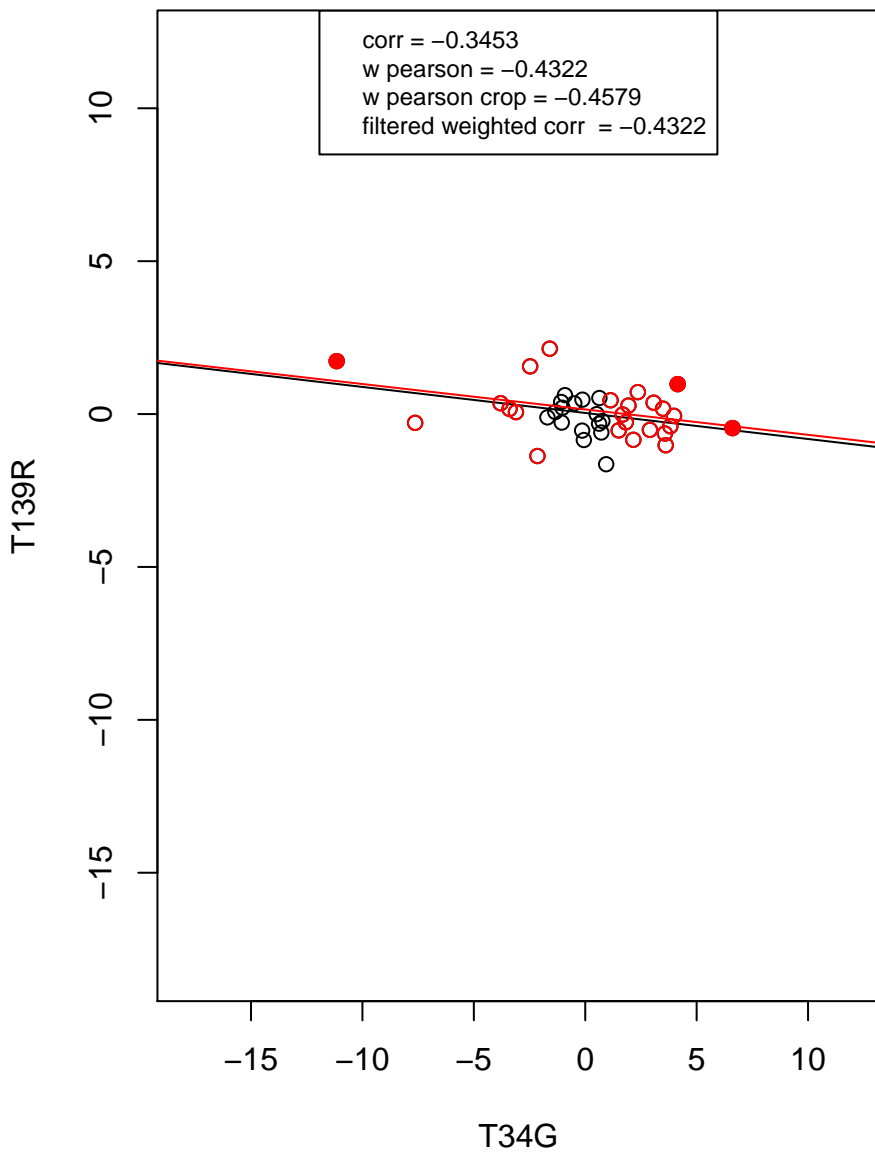
structural constituent of ribosome



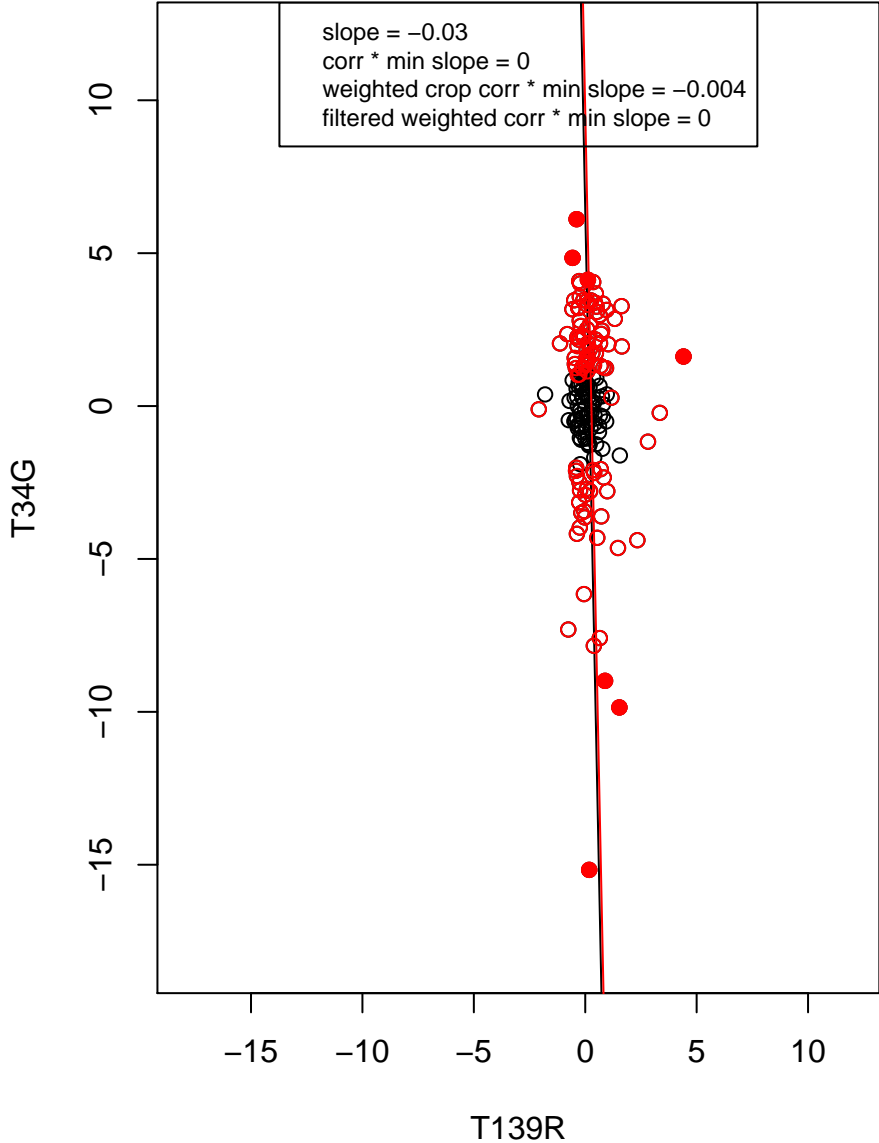
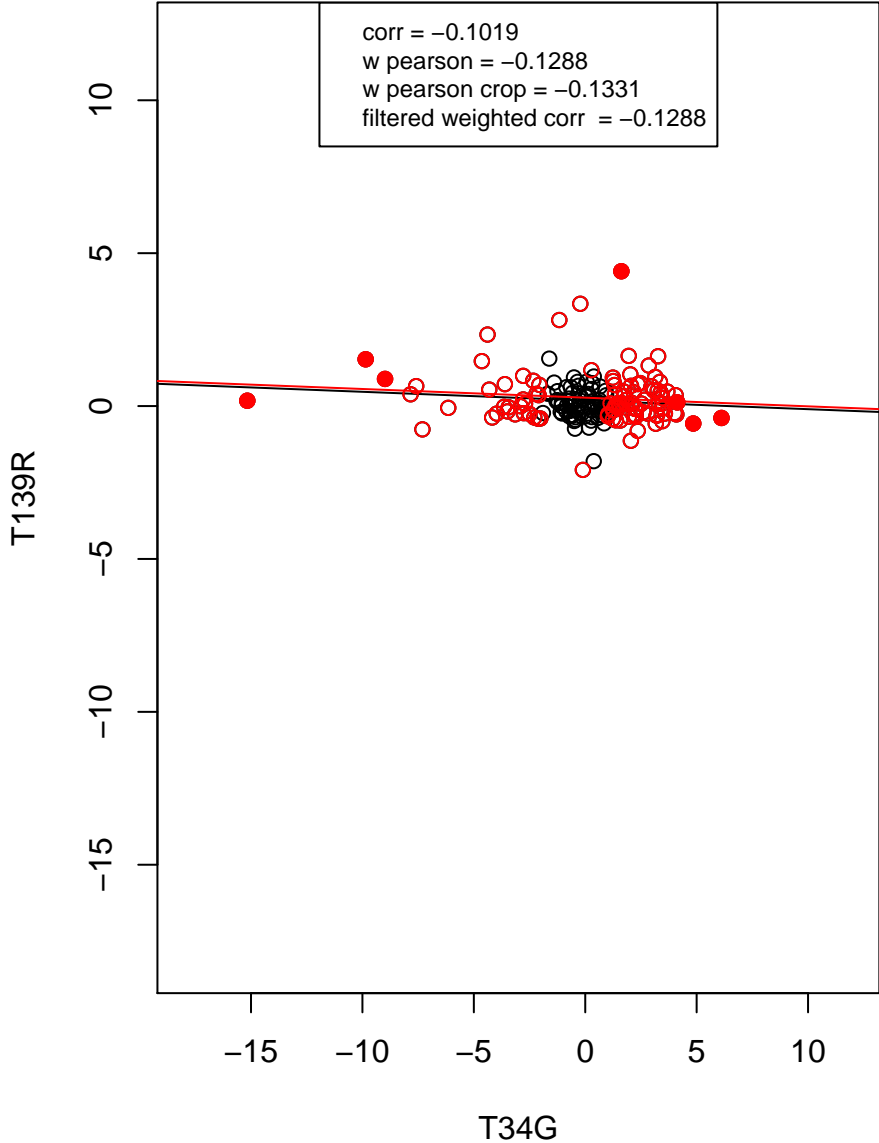
mitochondrion organization



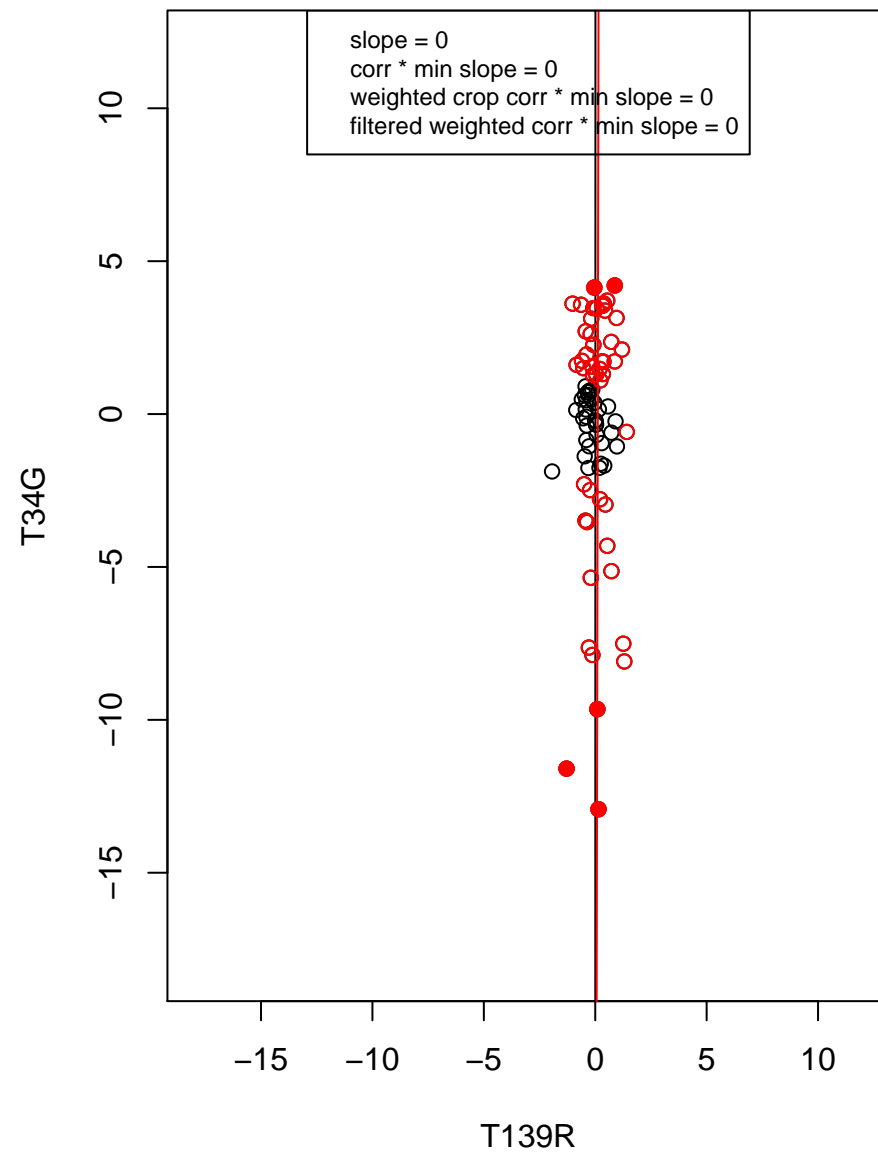
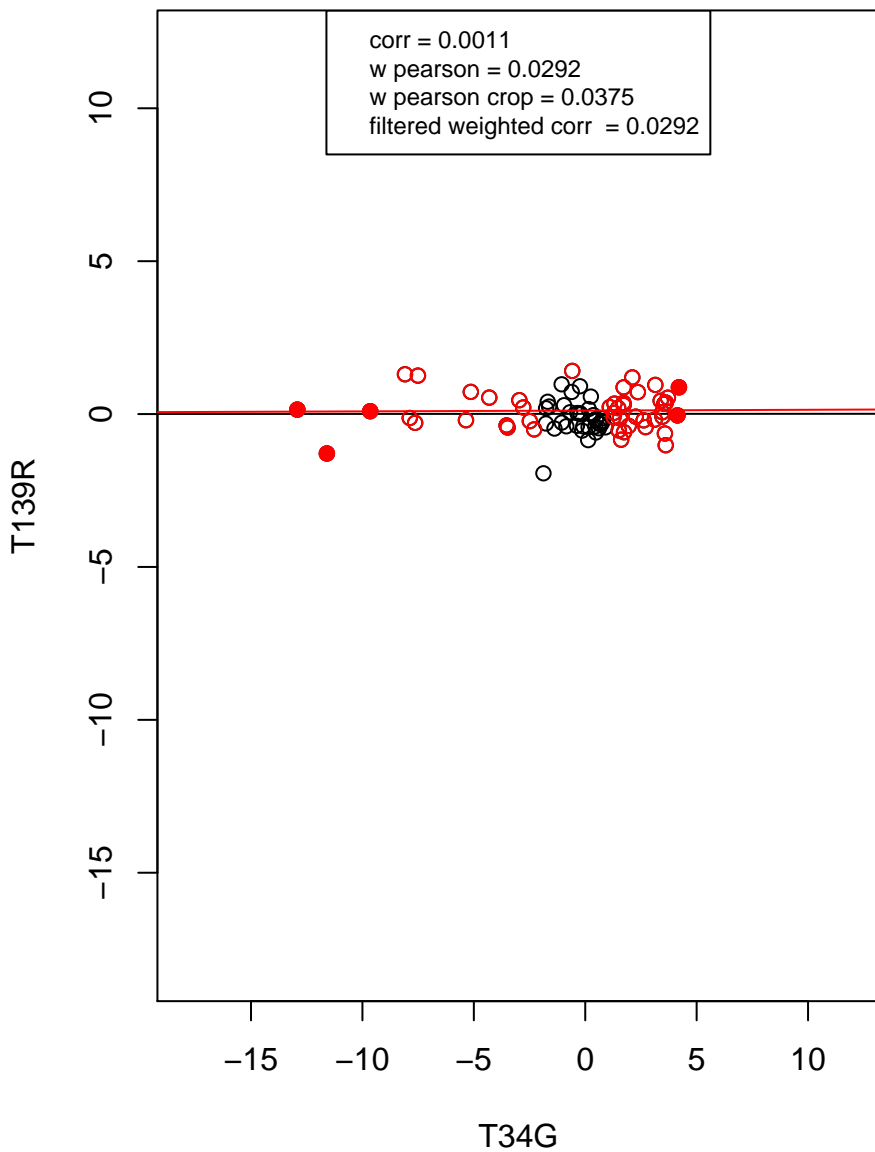
rRNA processing



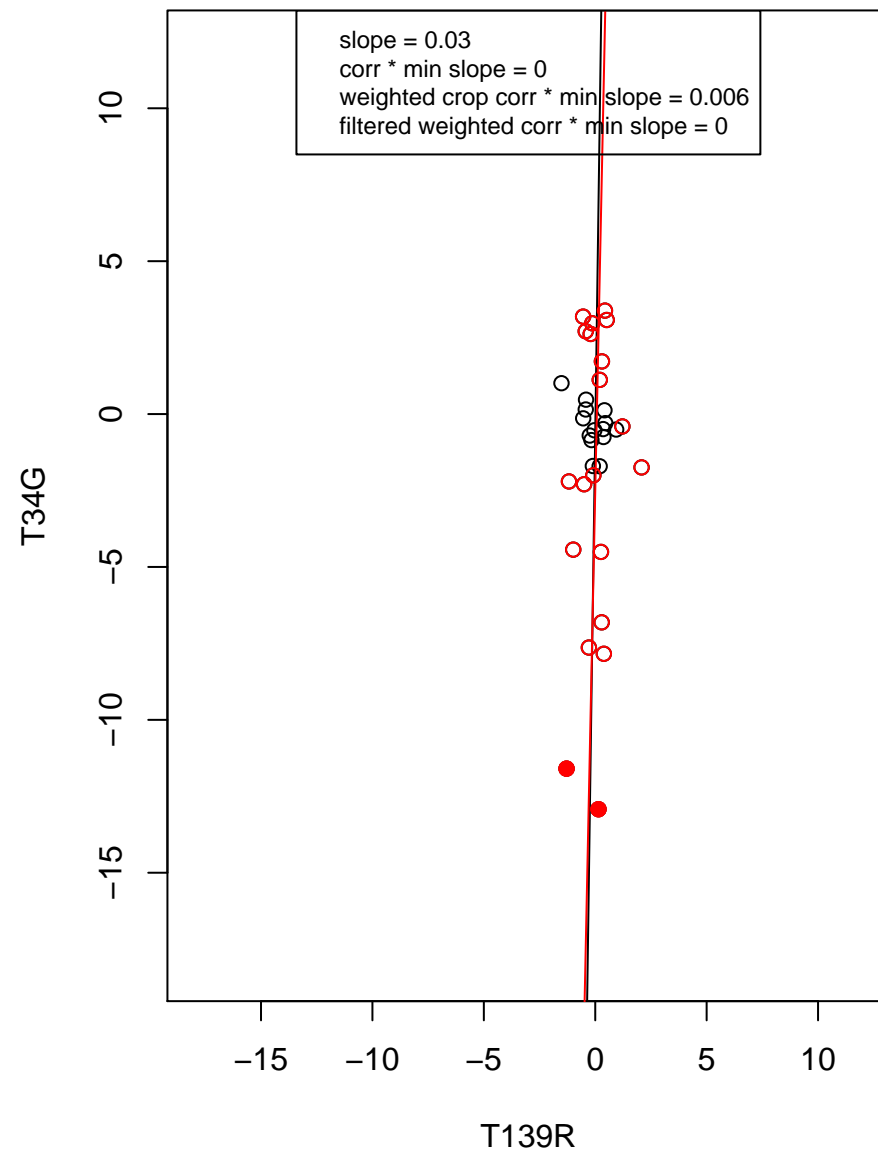
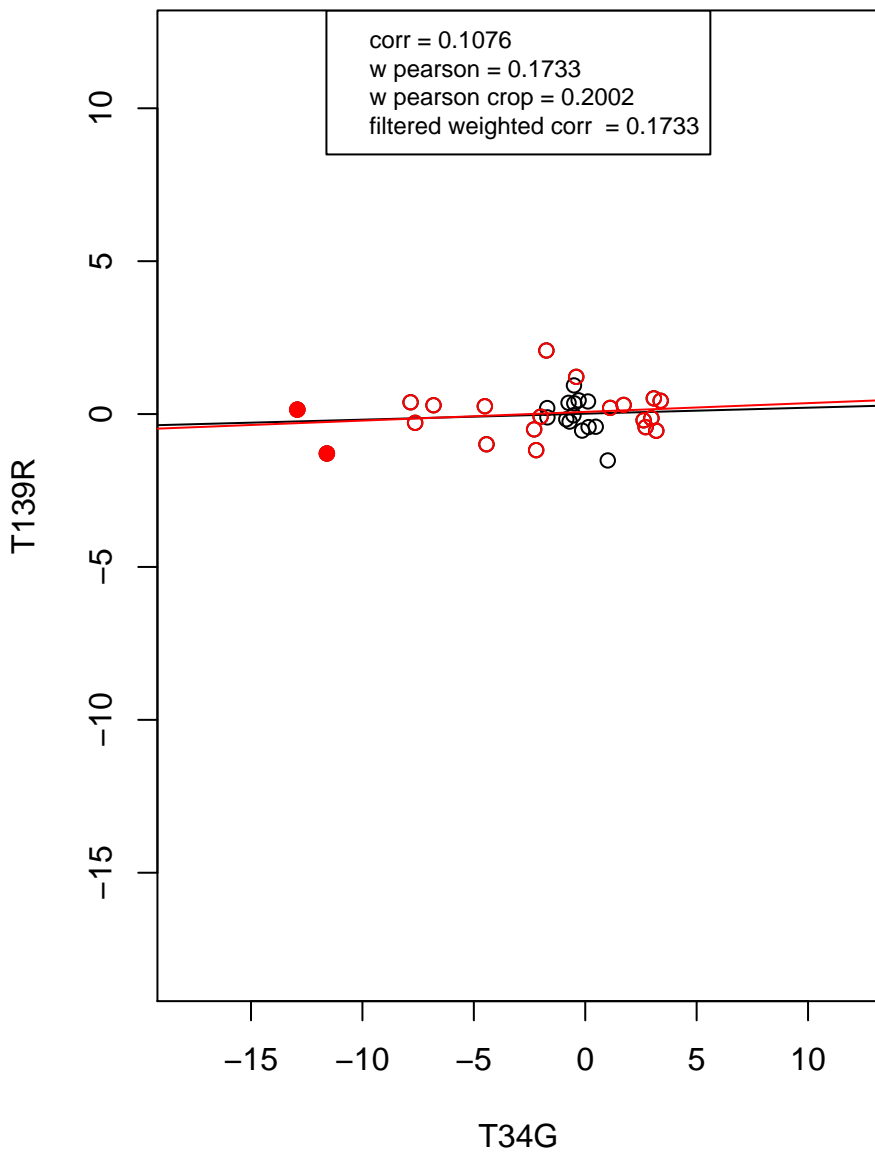
transcription from RNA polymerase II promoter



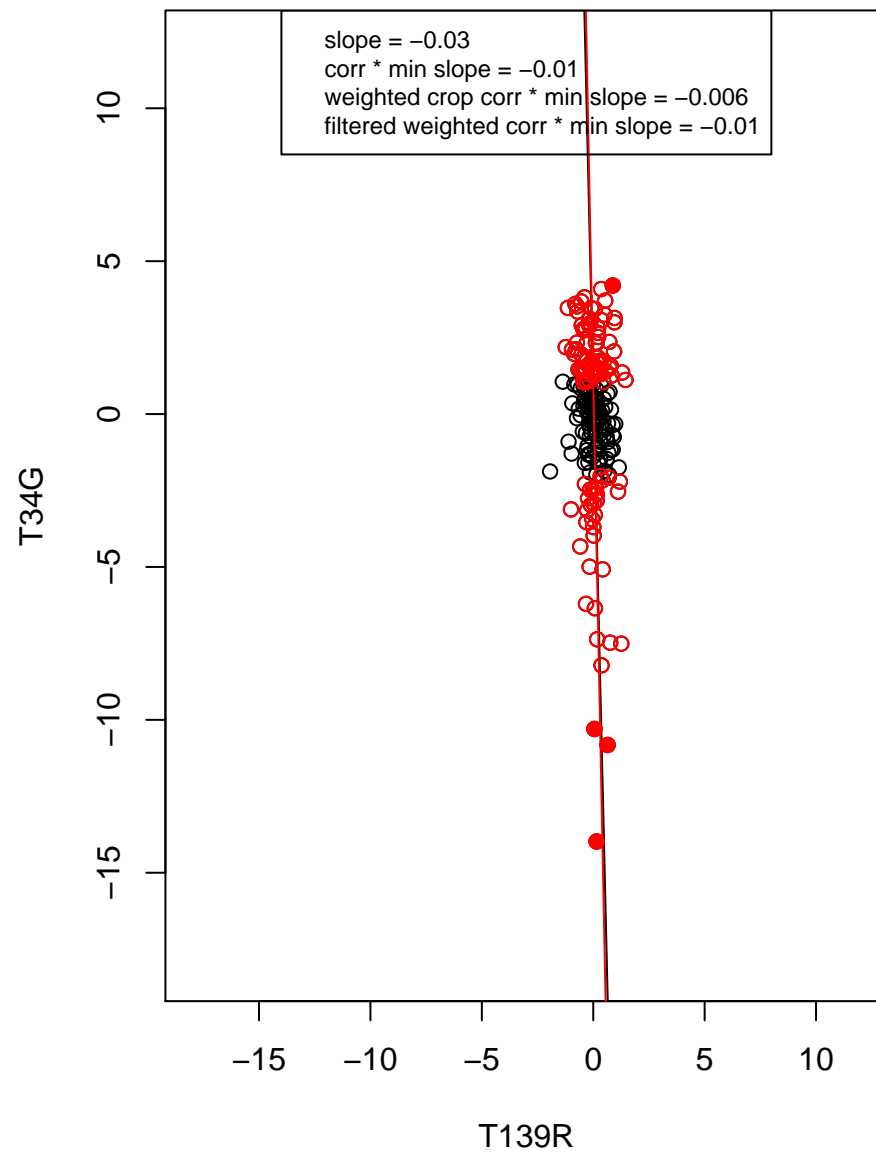
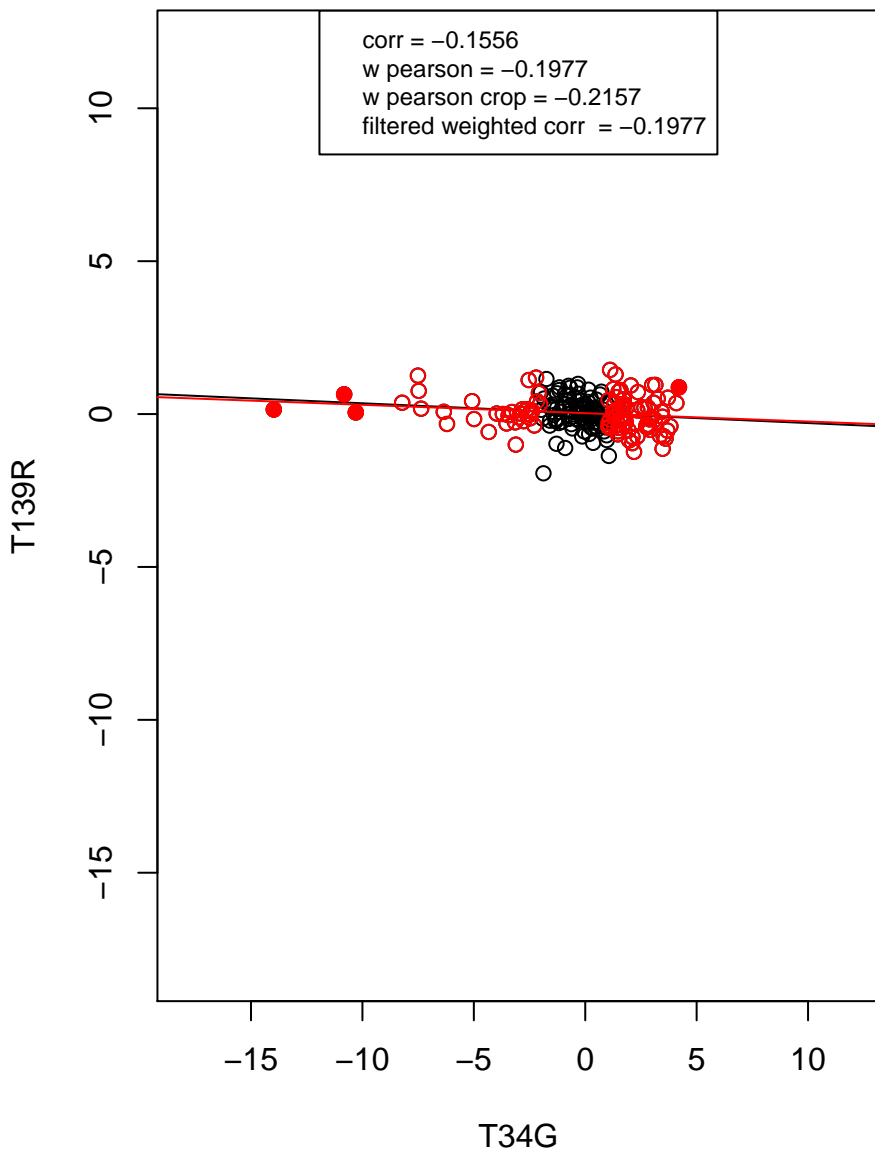
RNA binding



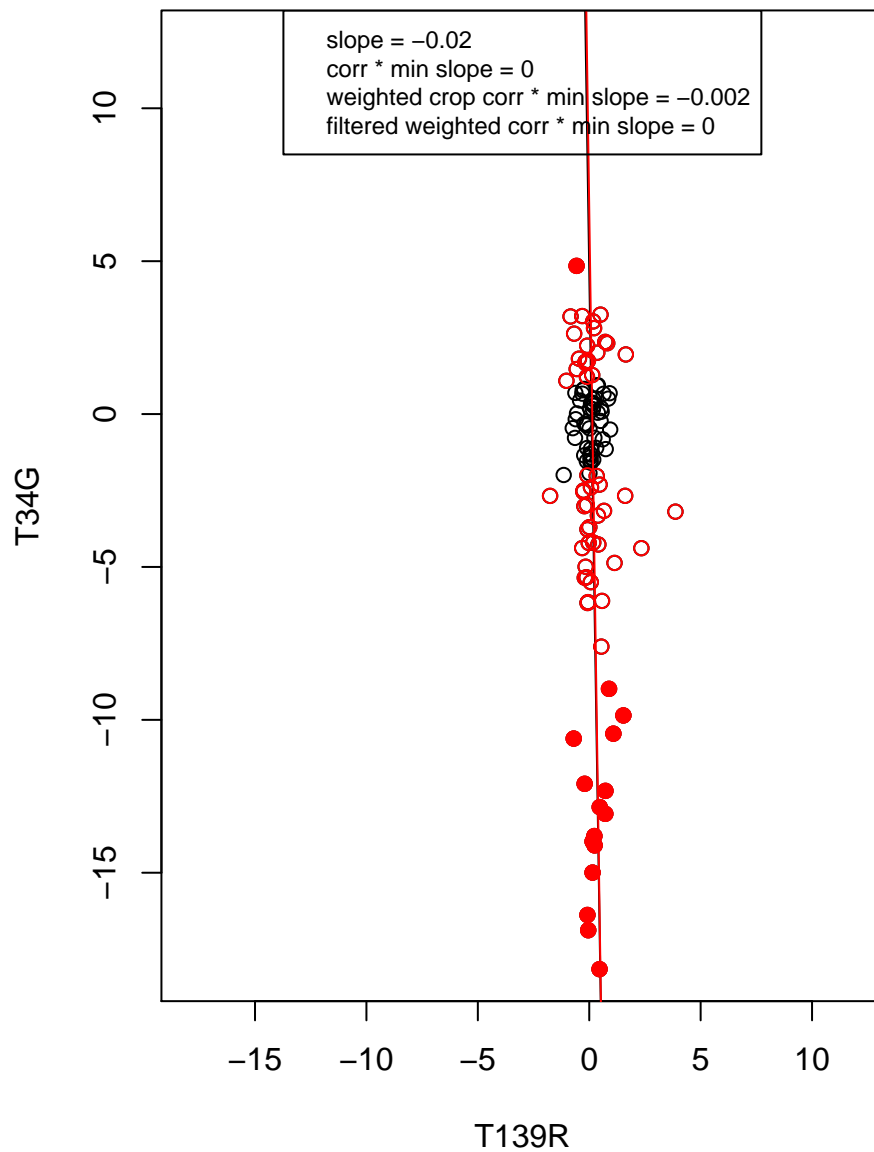
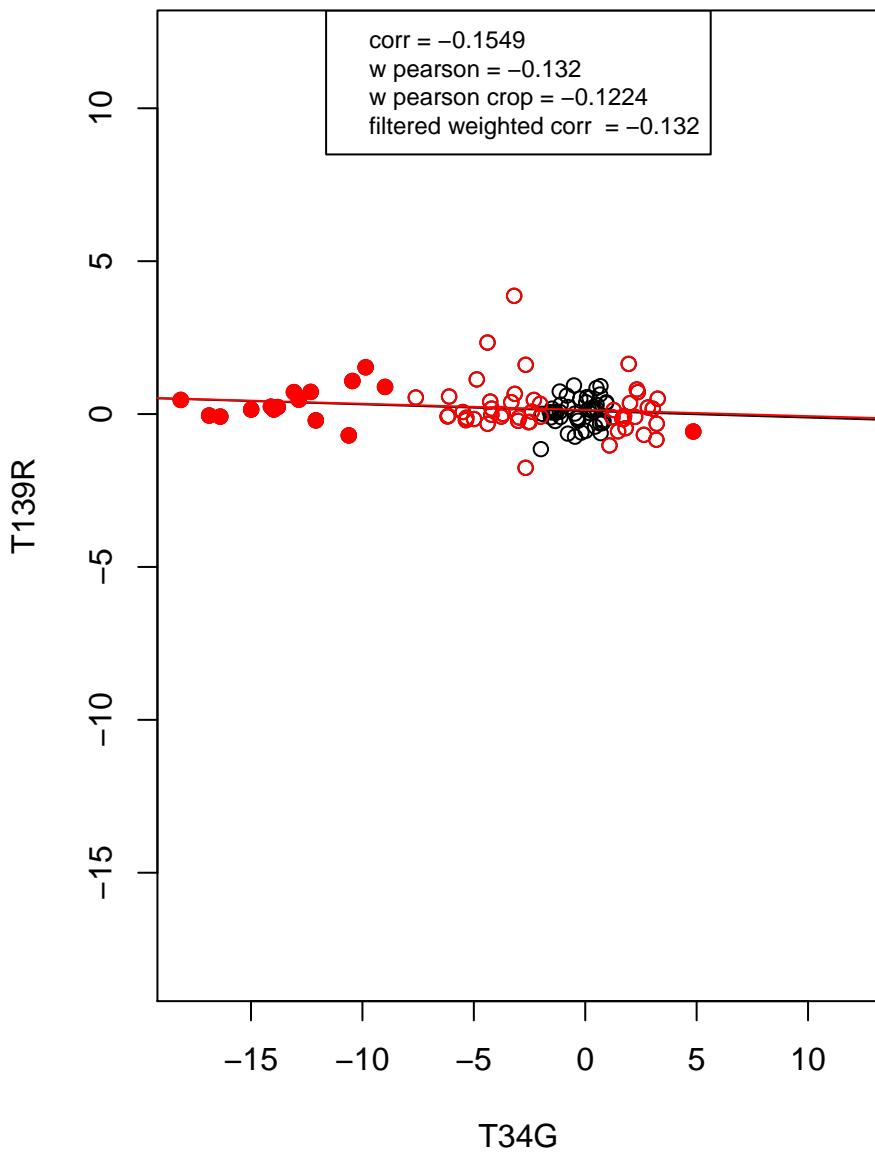
mRNA processing



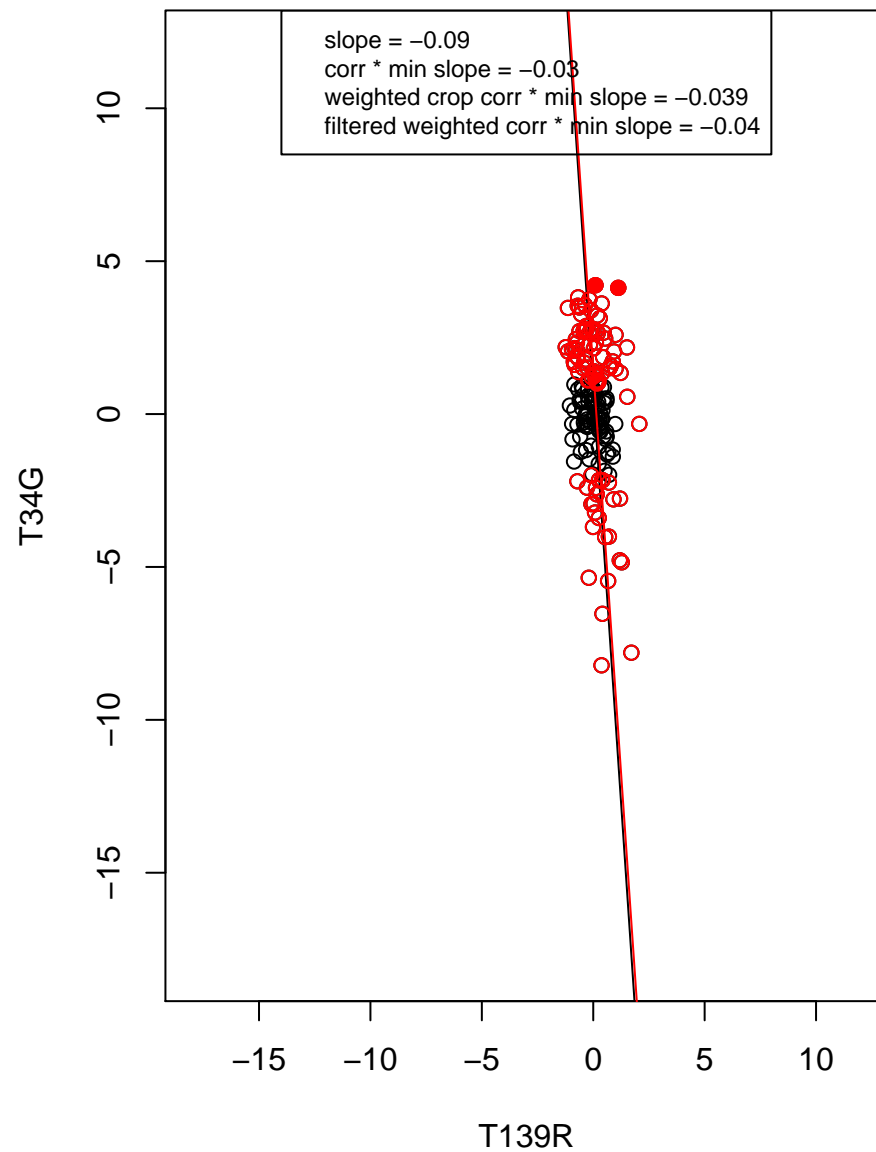
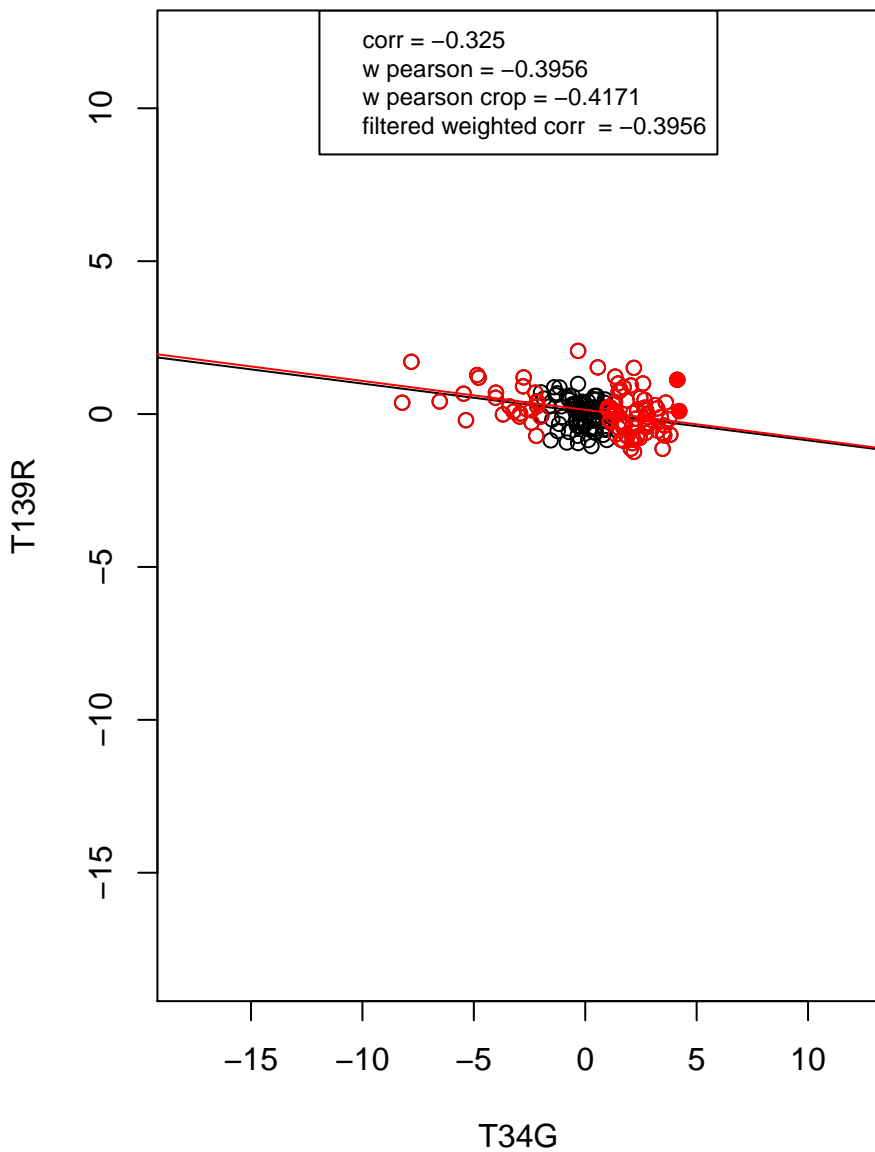
hydrolase activity



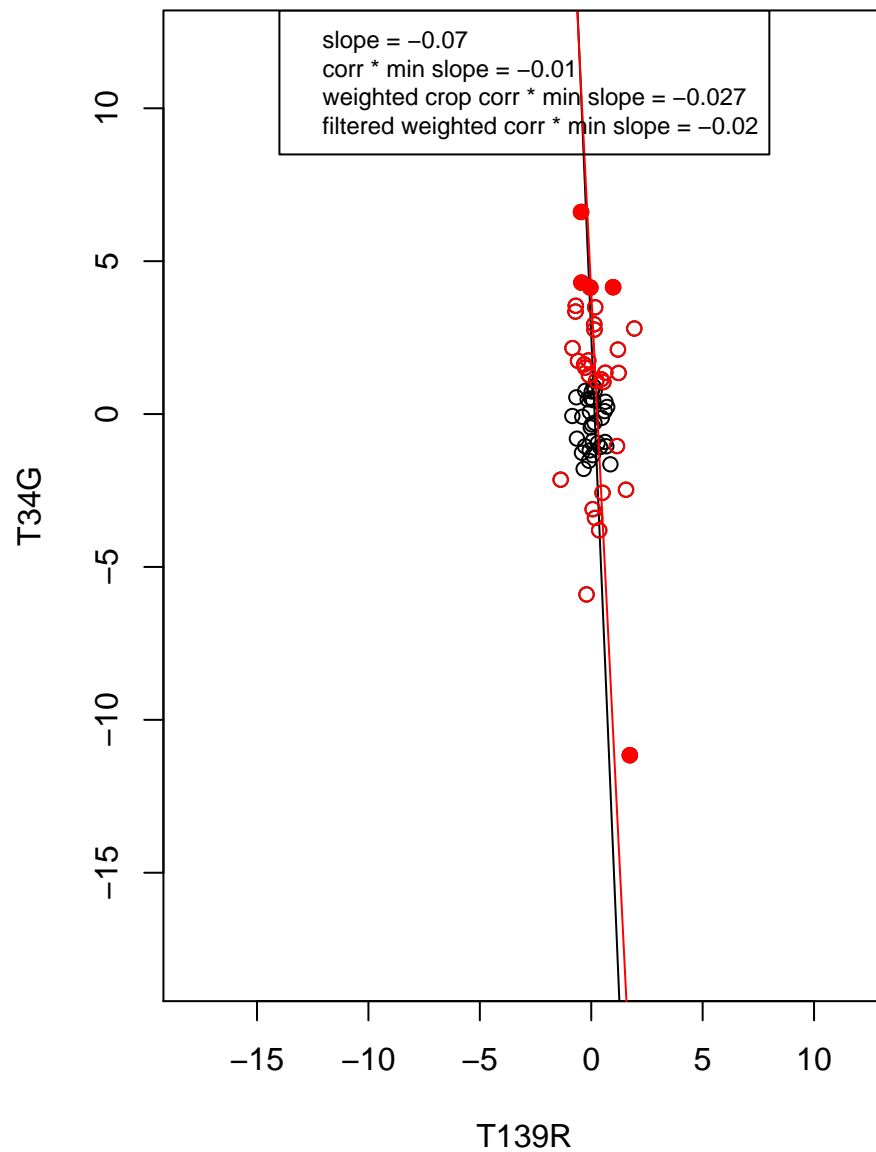
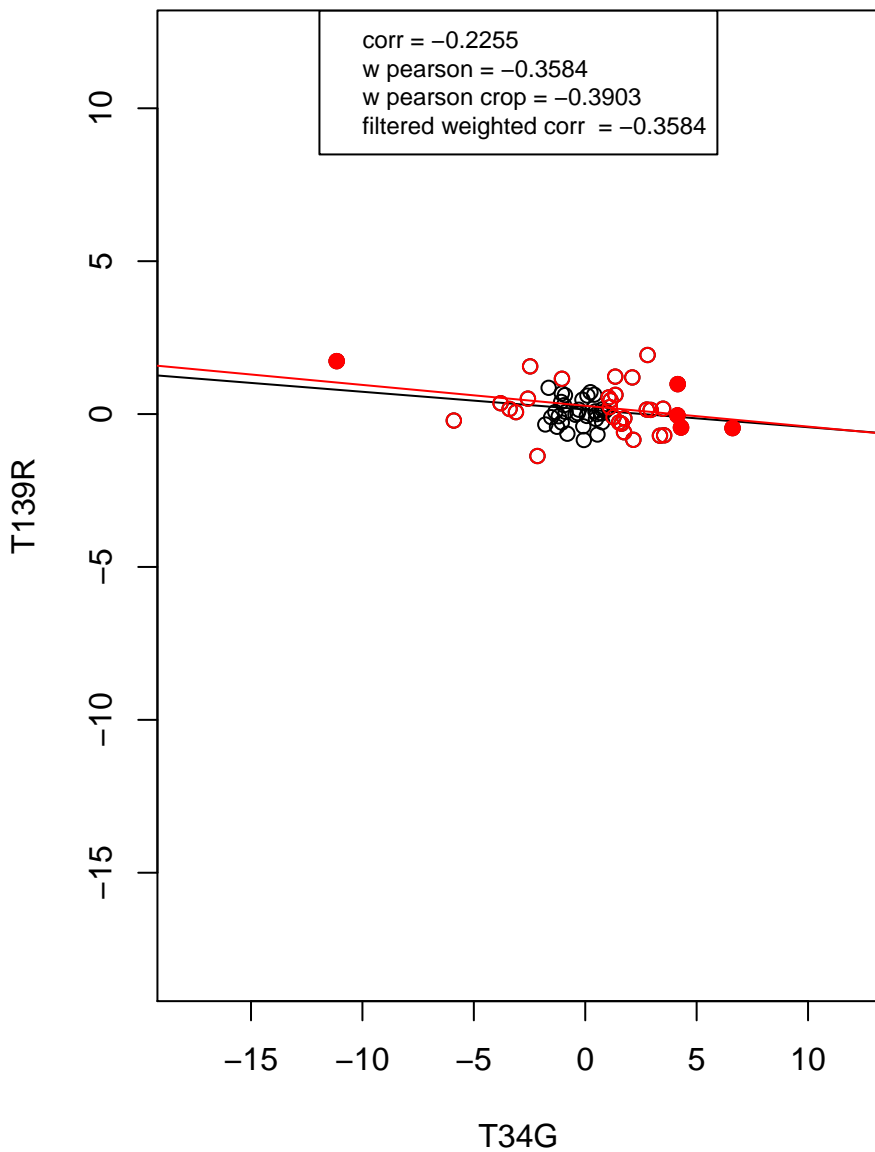
regulation of cell cycle



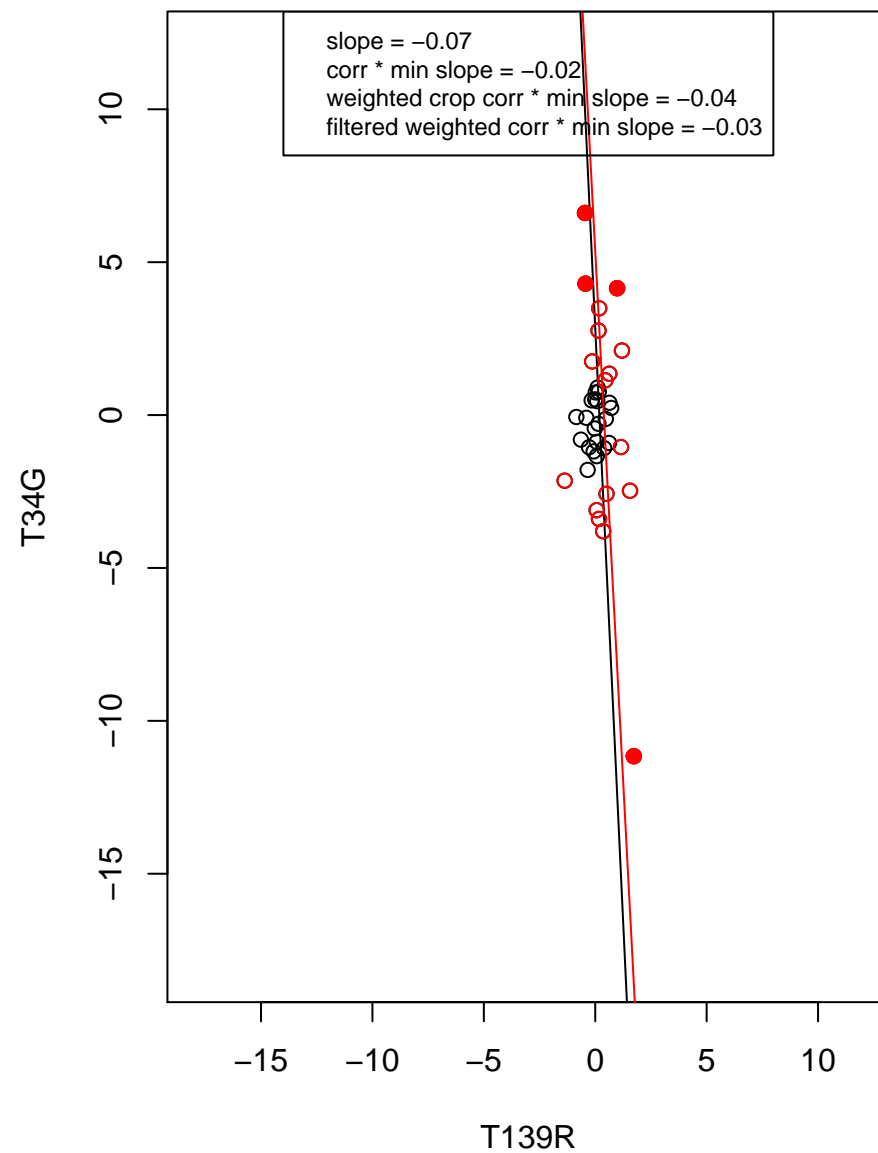
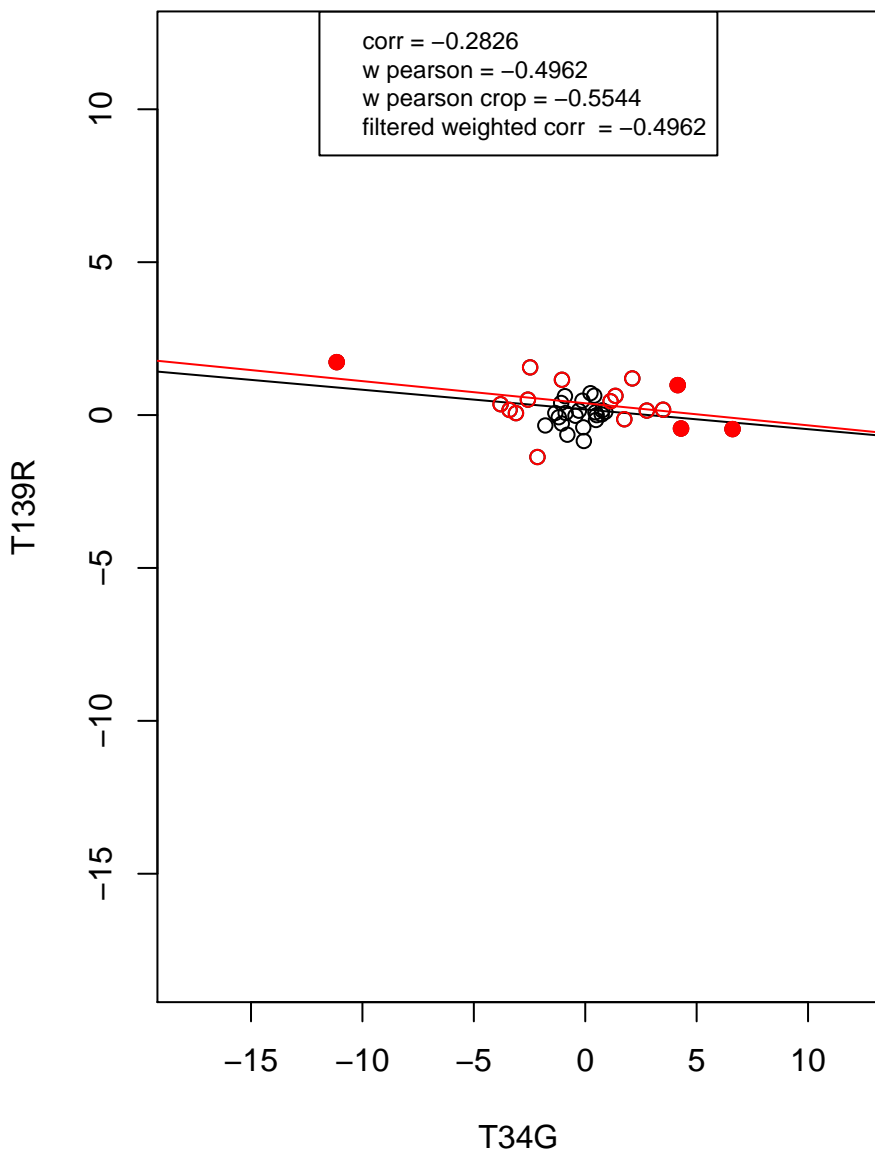
mitochondrion



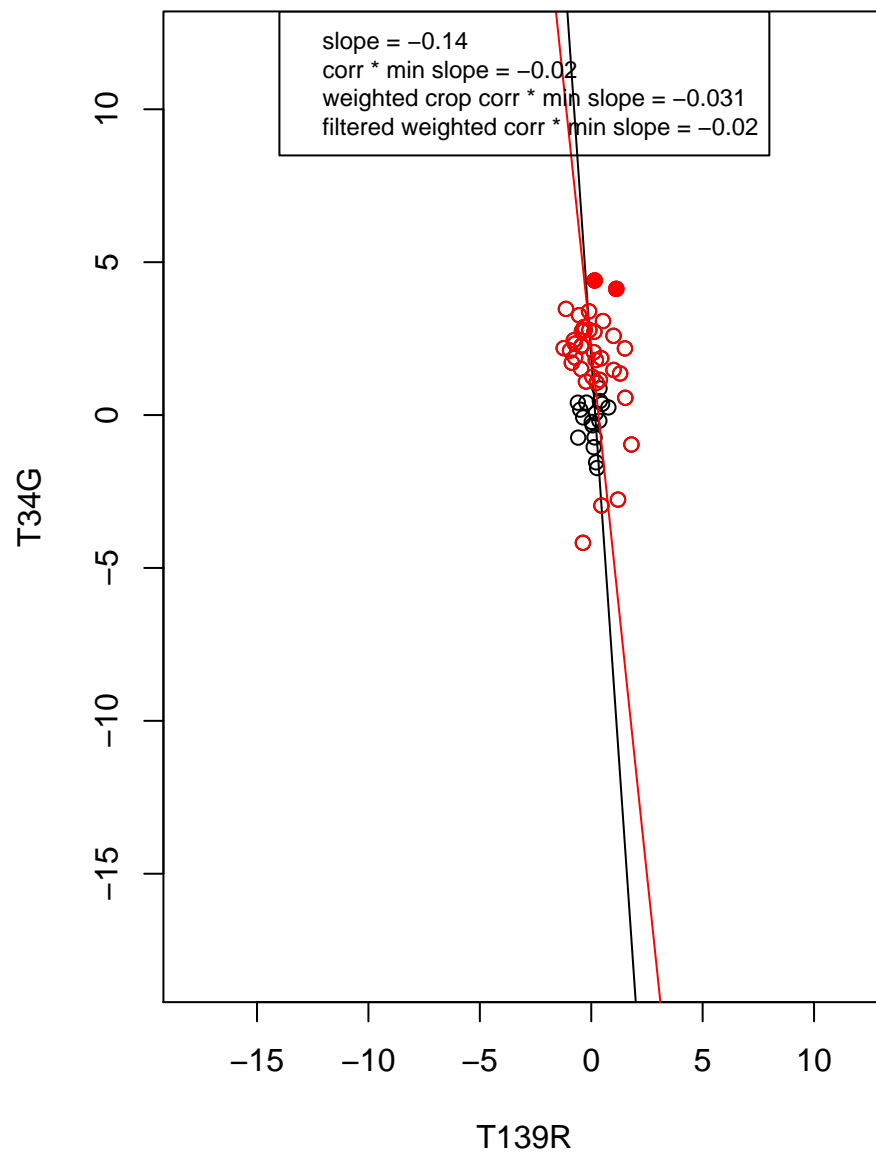
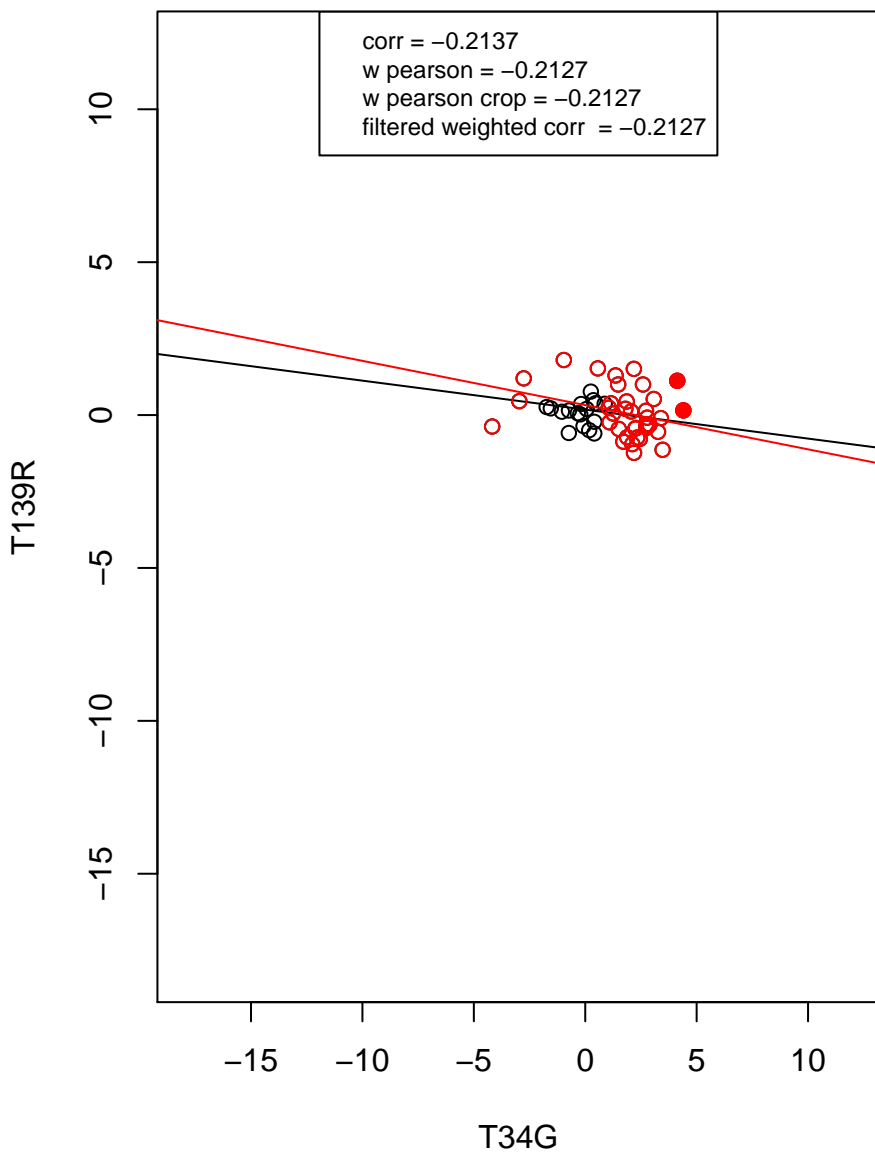
ribosome



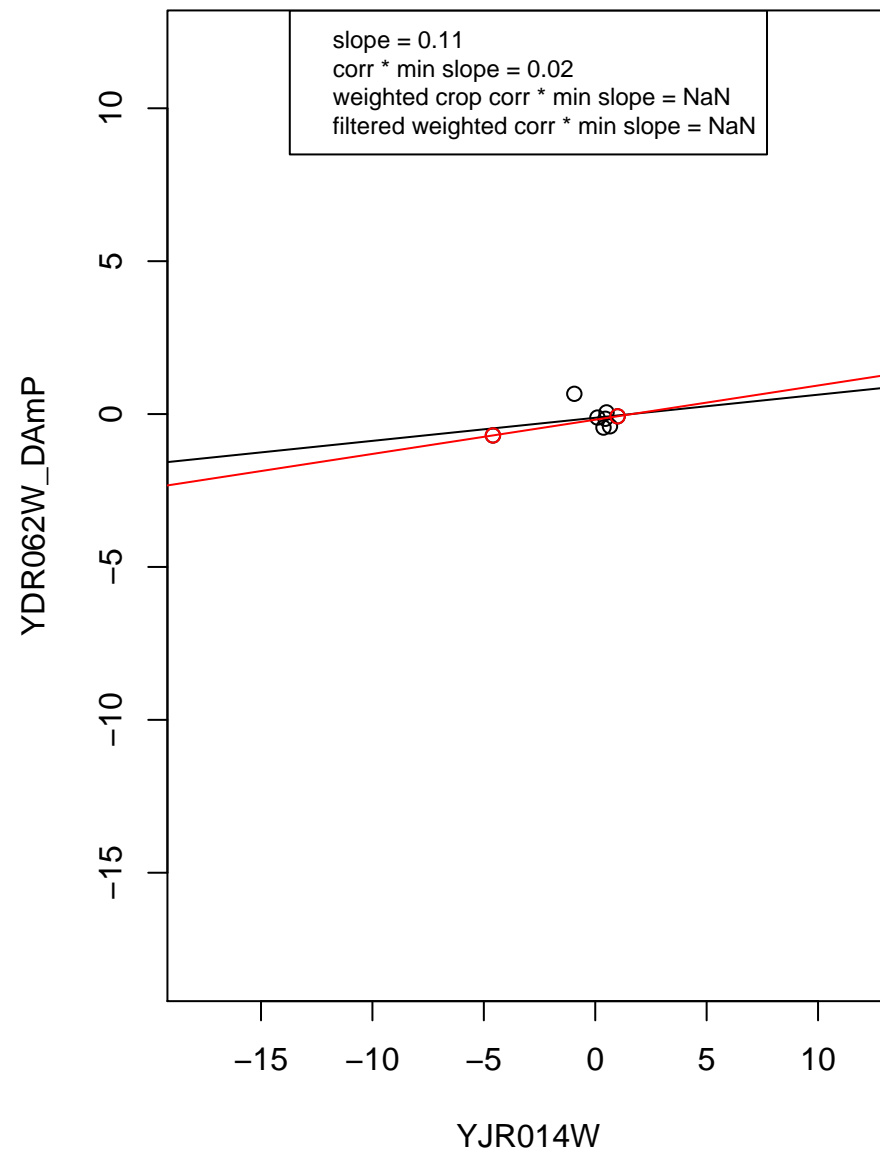
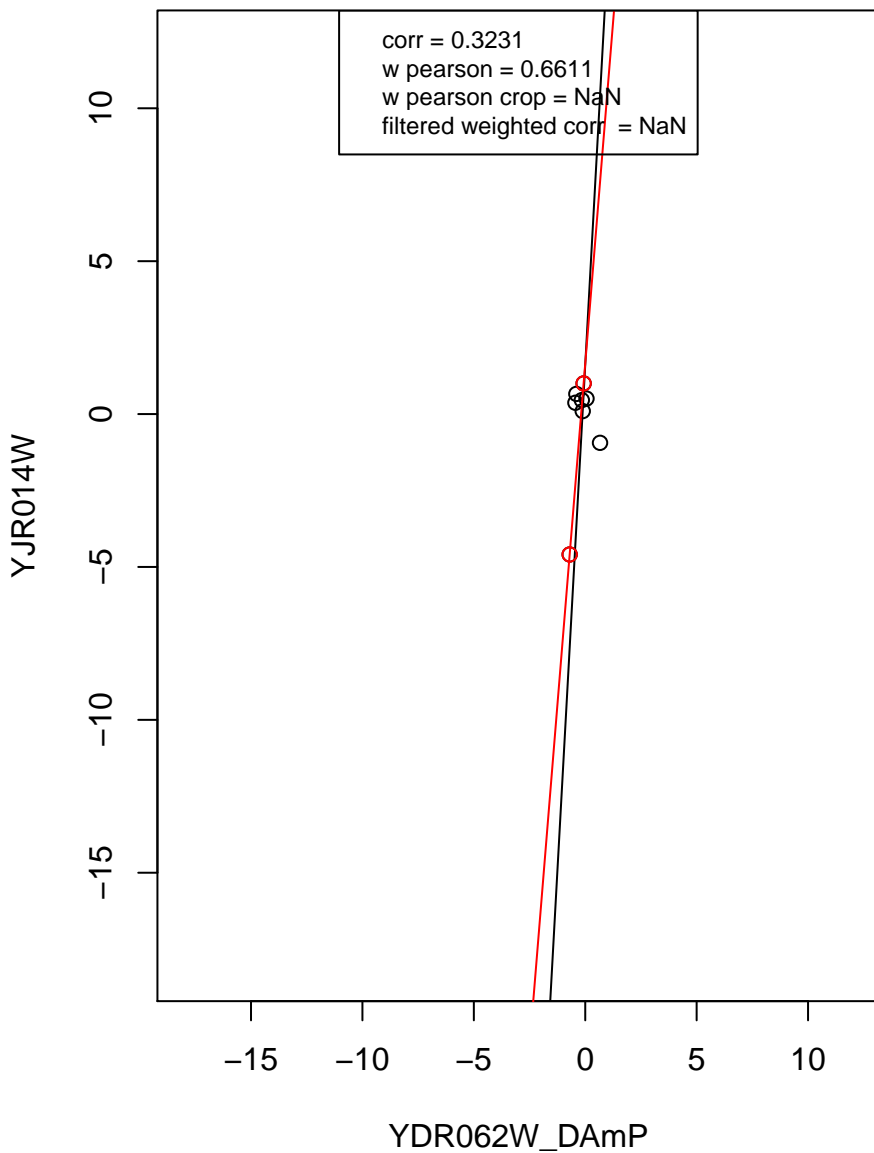
structural constituent of ribosome



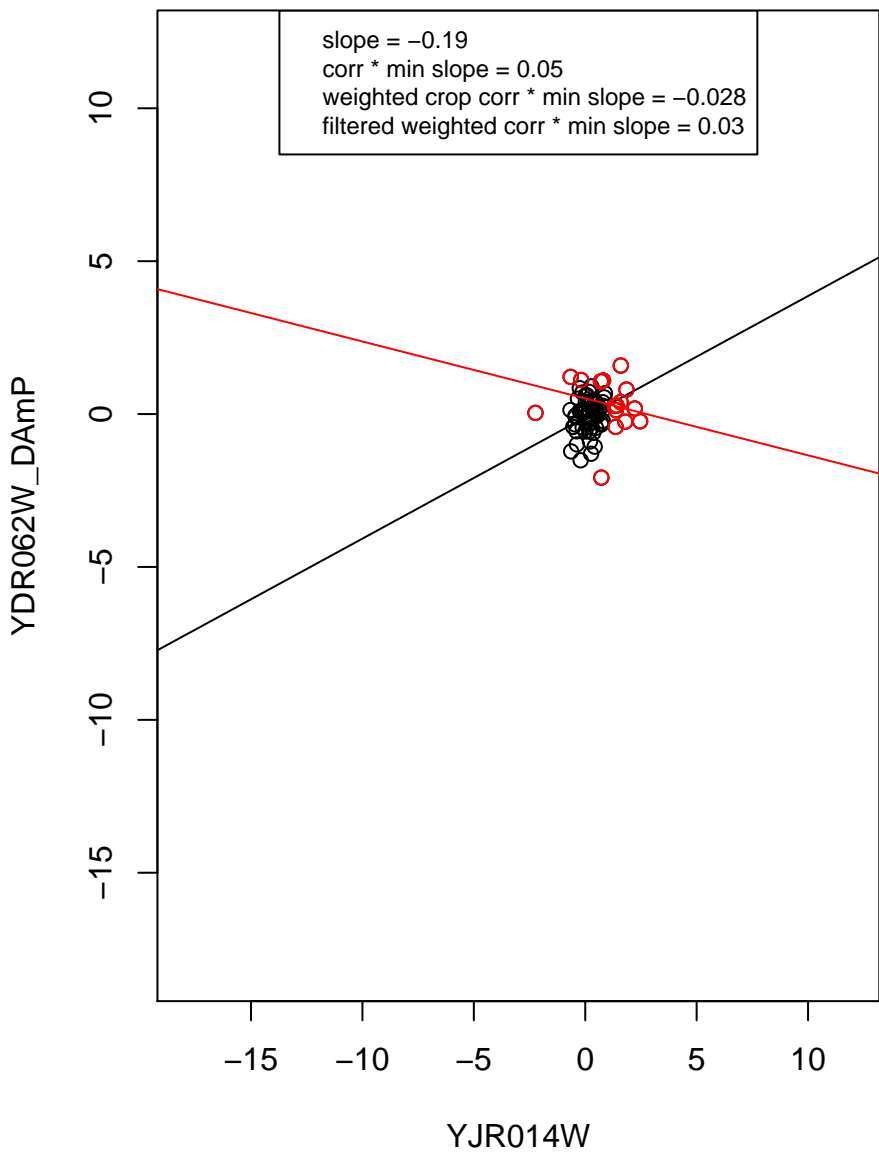
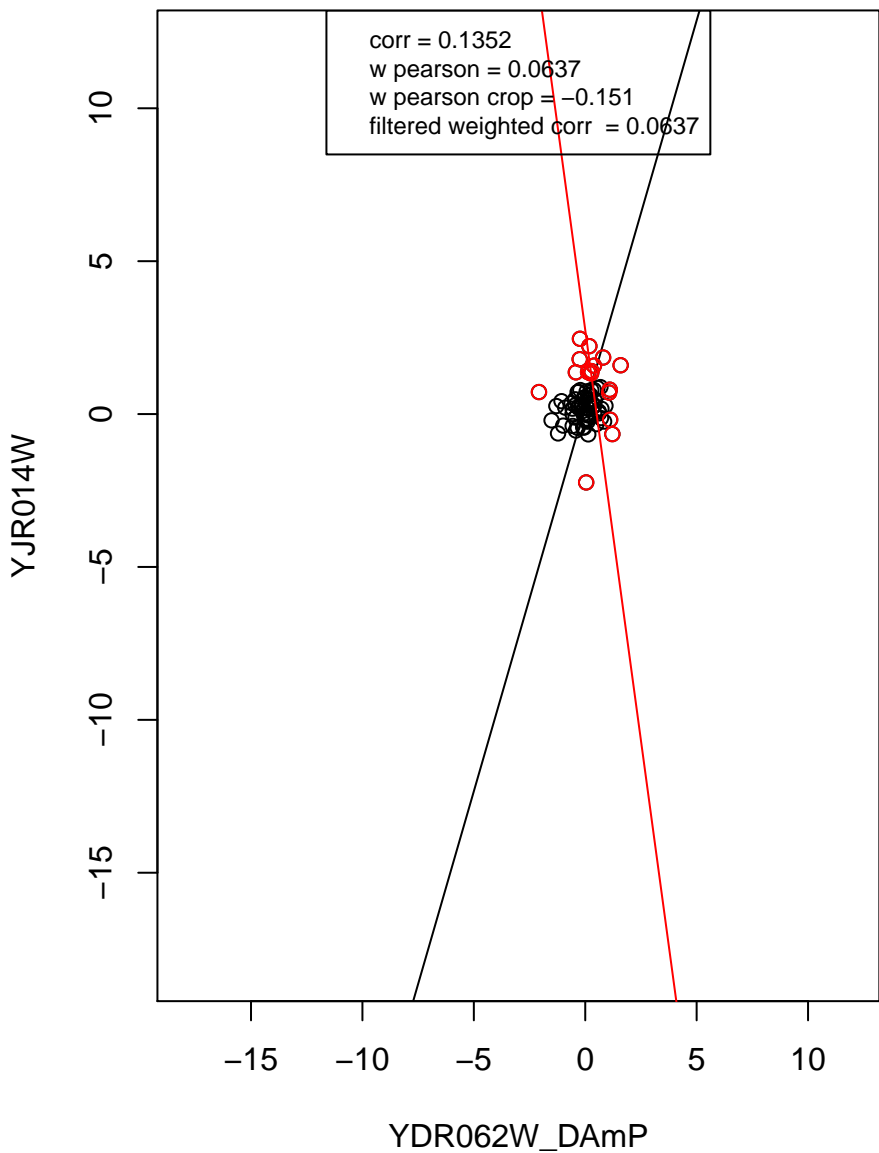
mitochondrion organization



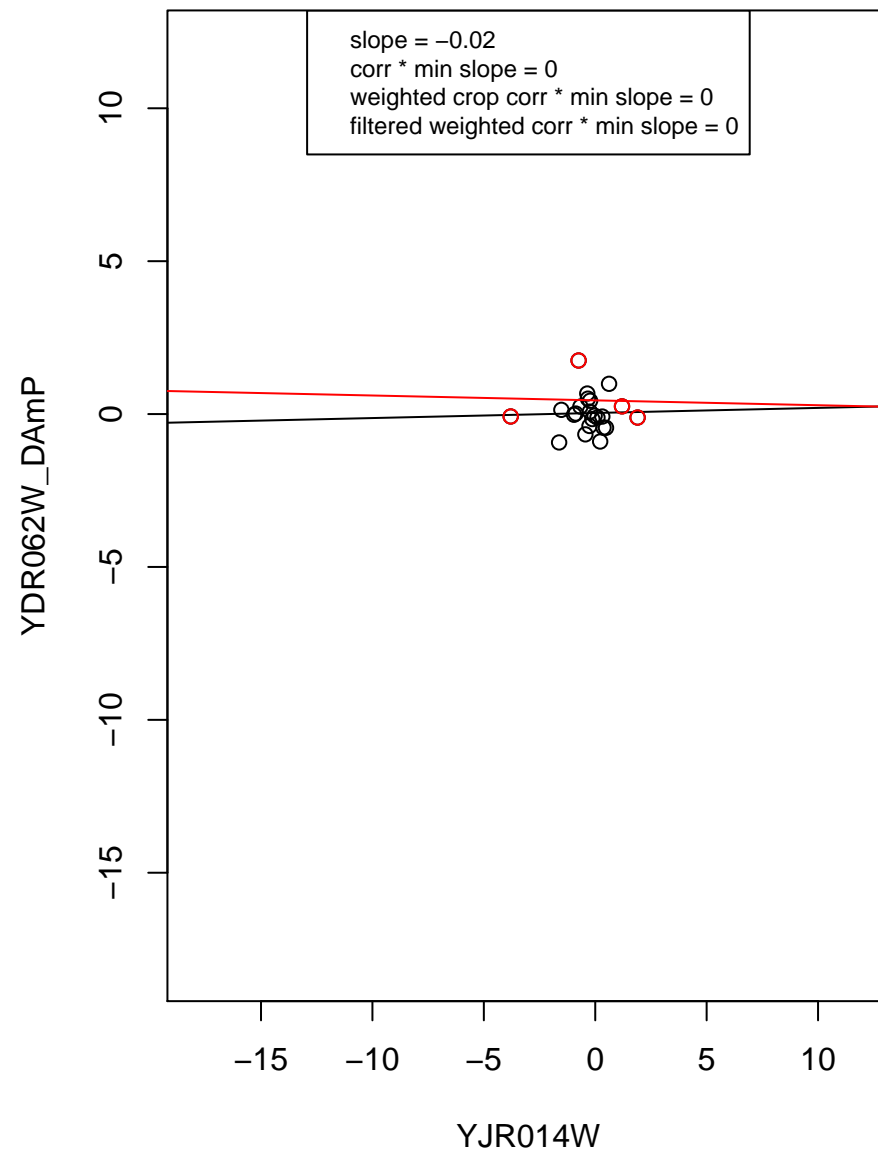
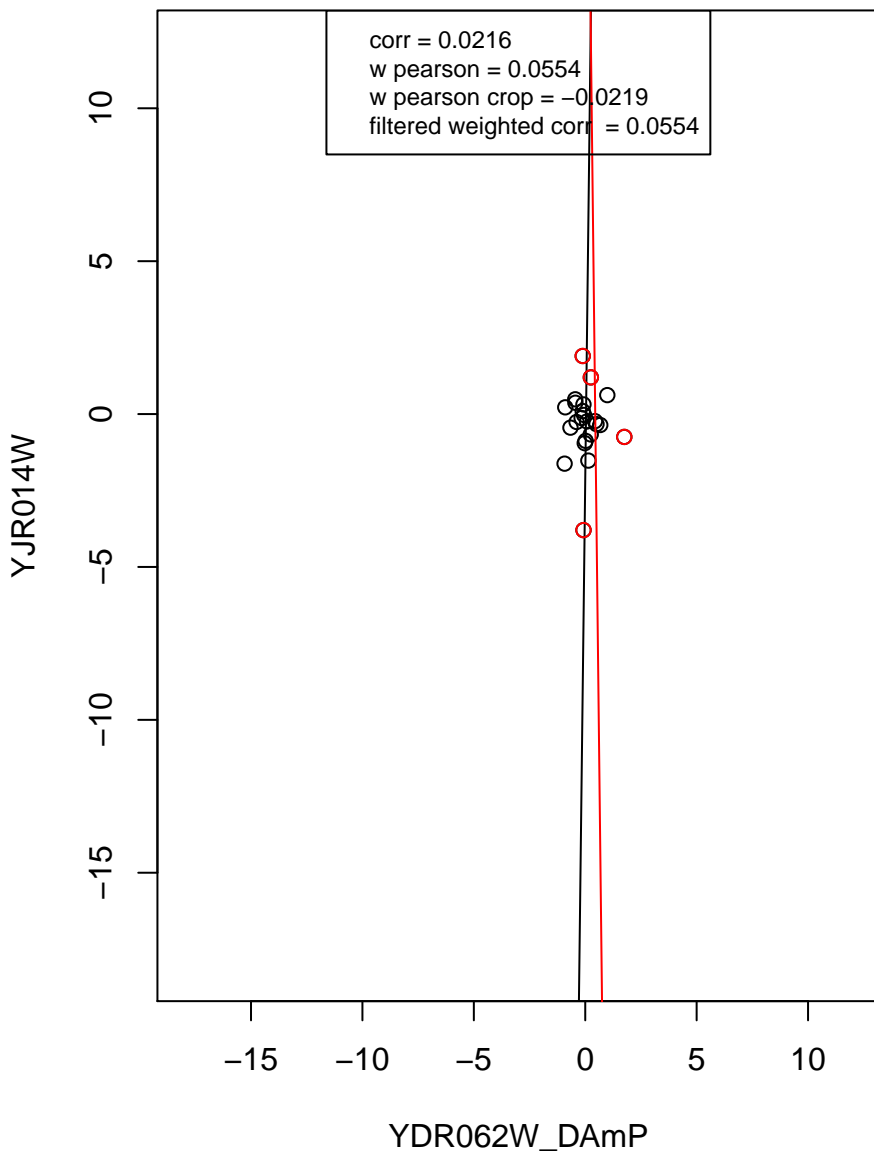
rRNA processing



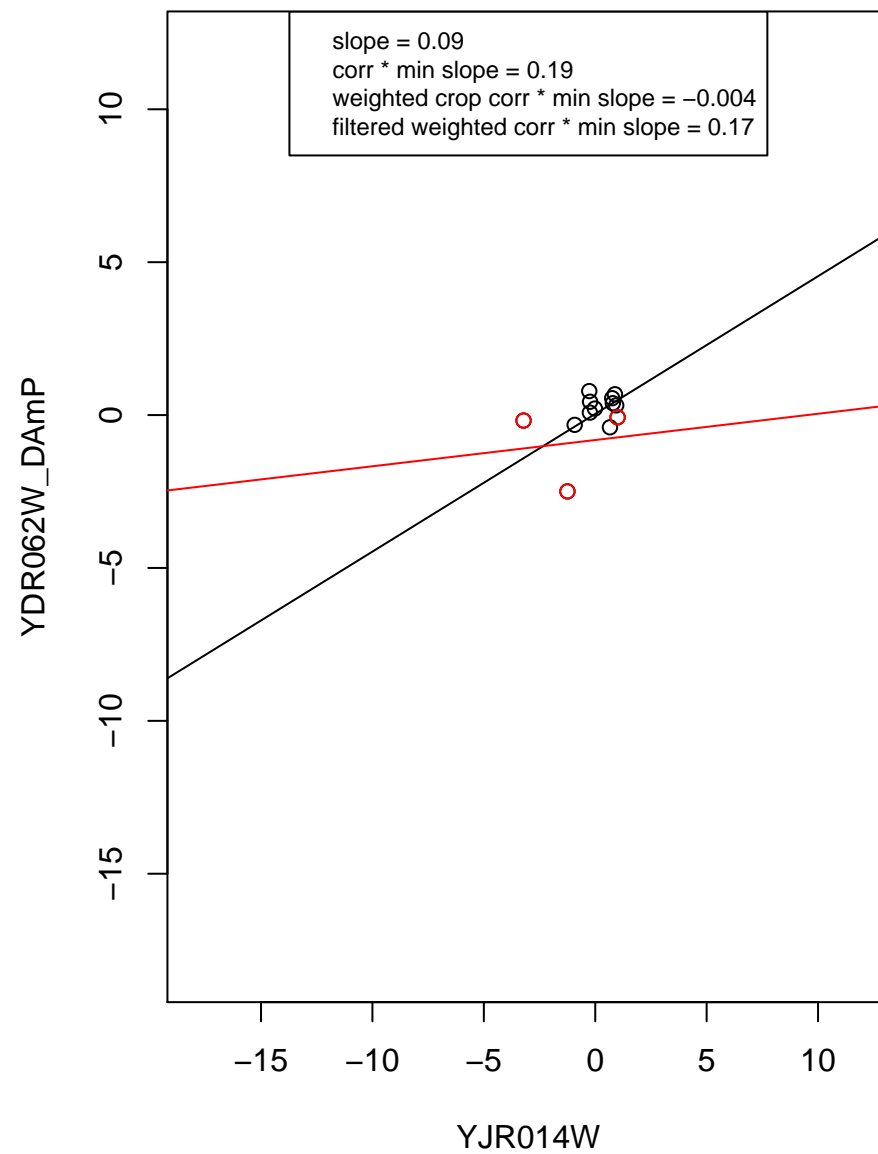
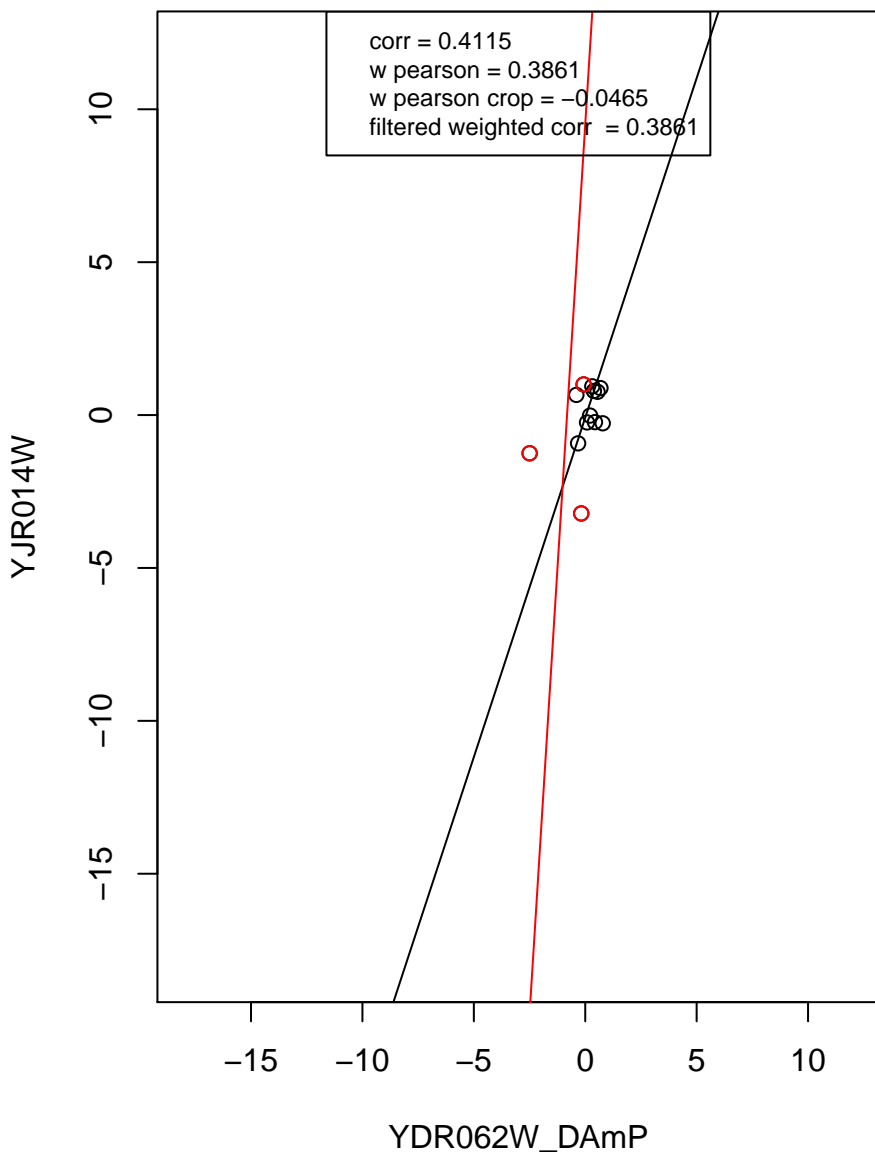
transcription from RNA polymerase II promoter



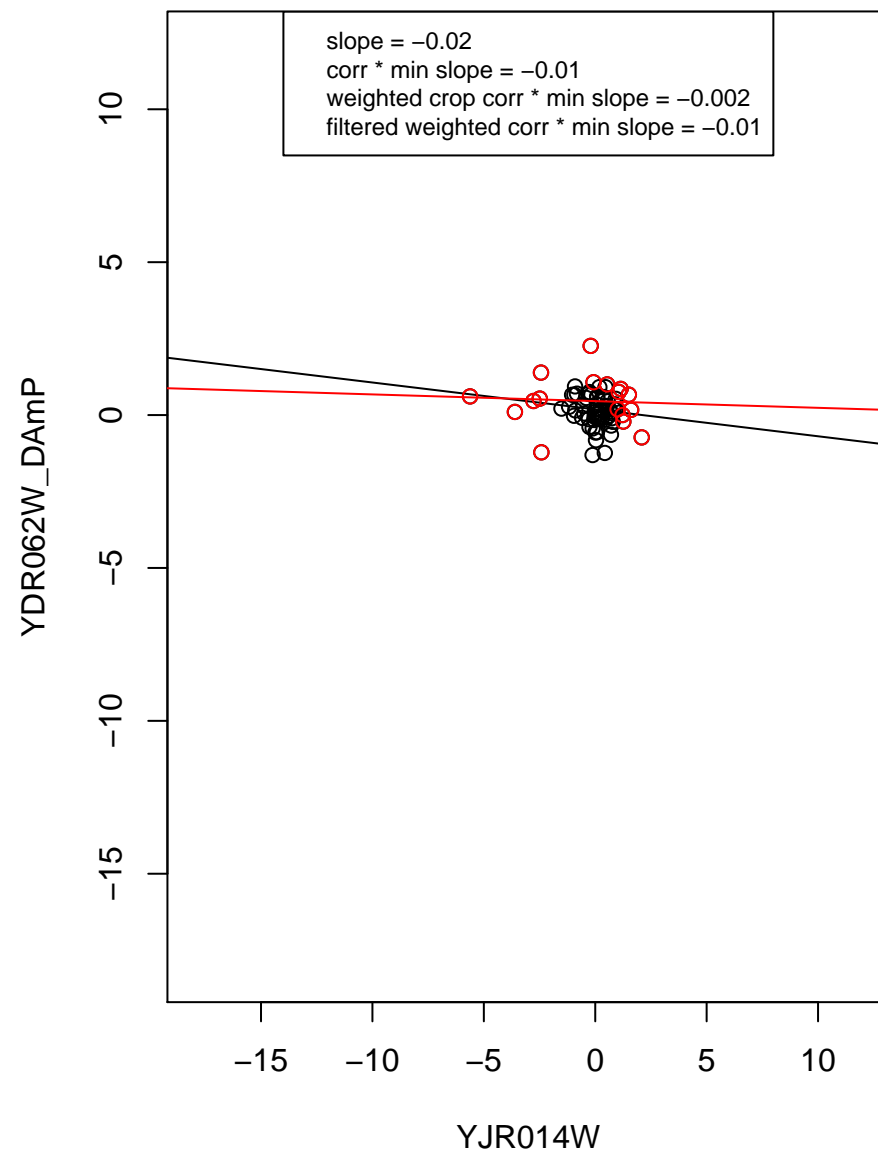
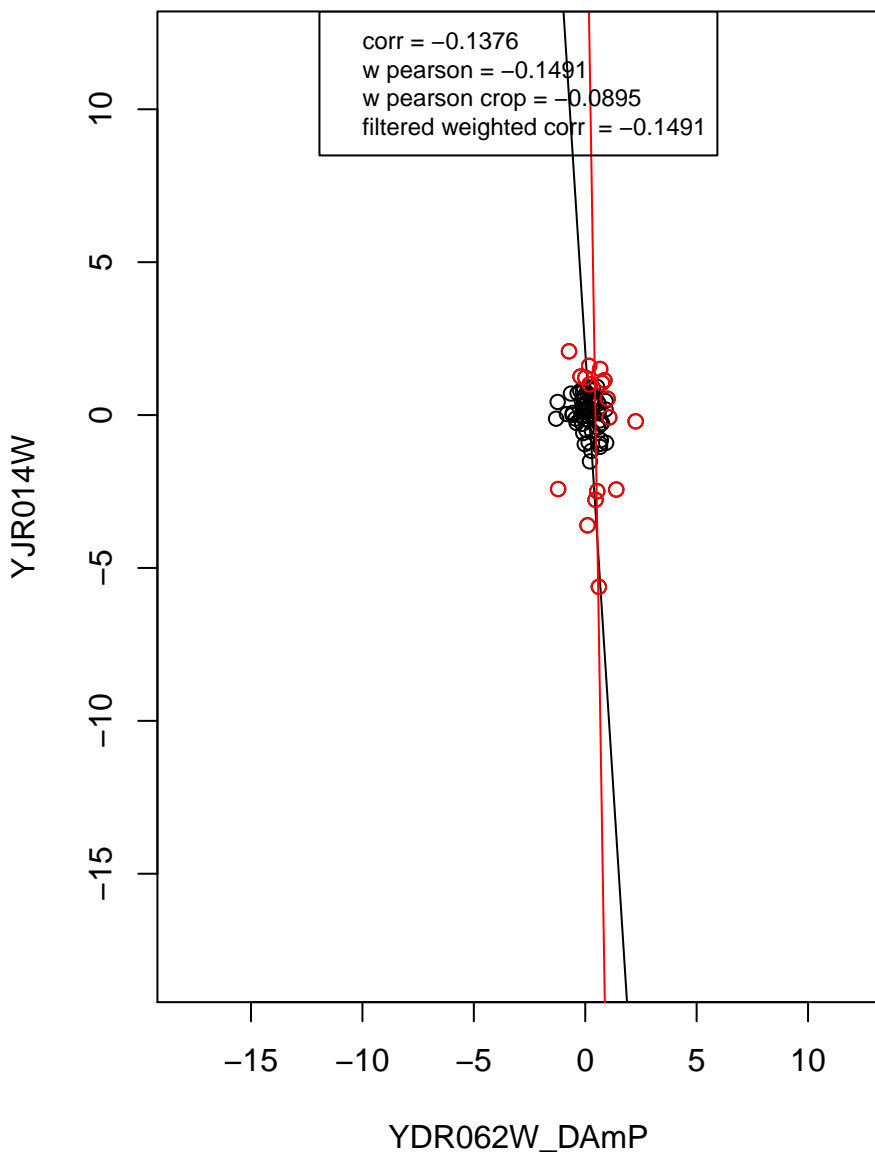
RNA binding



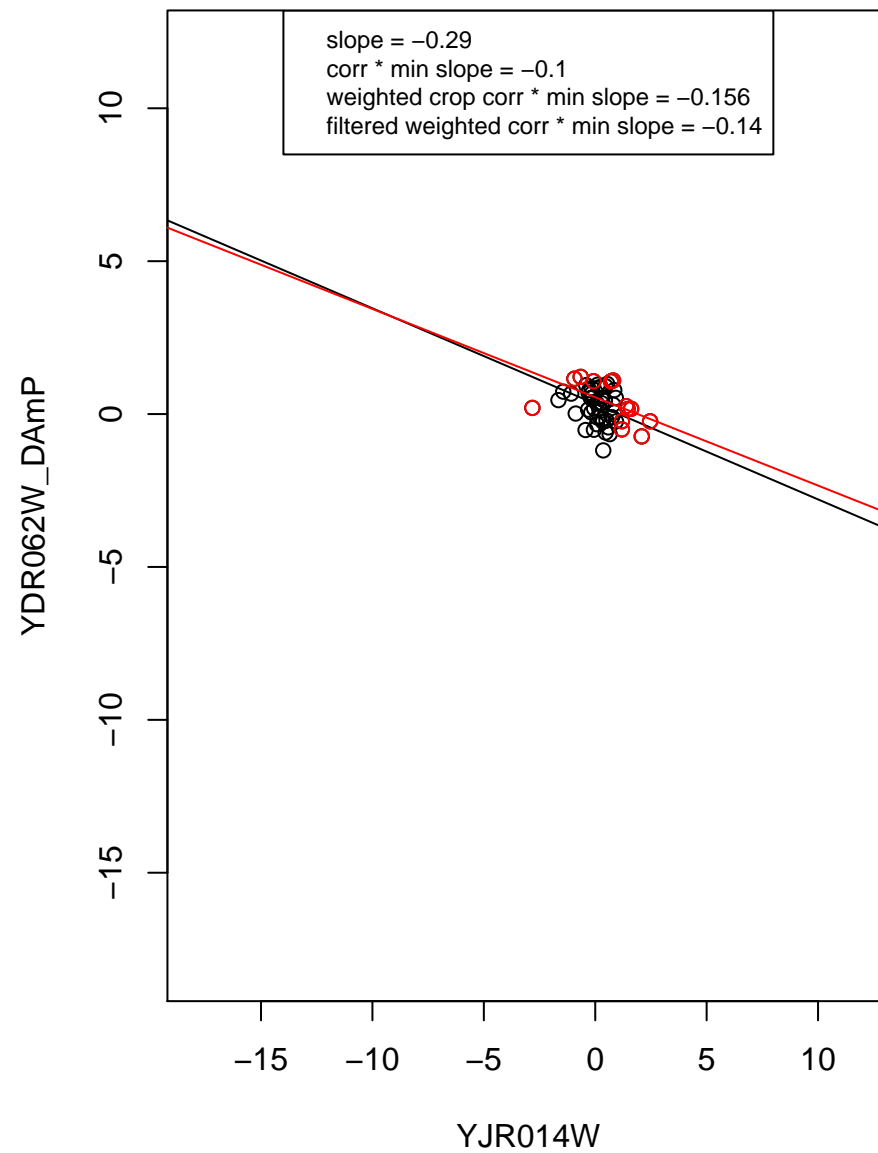
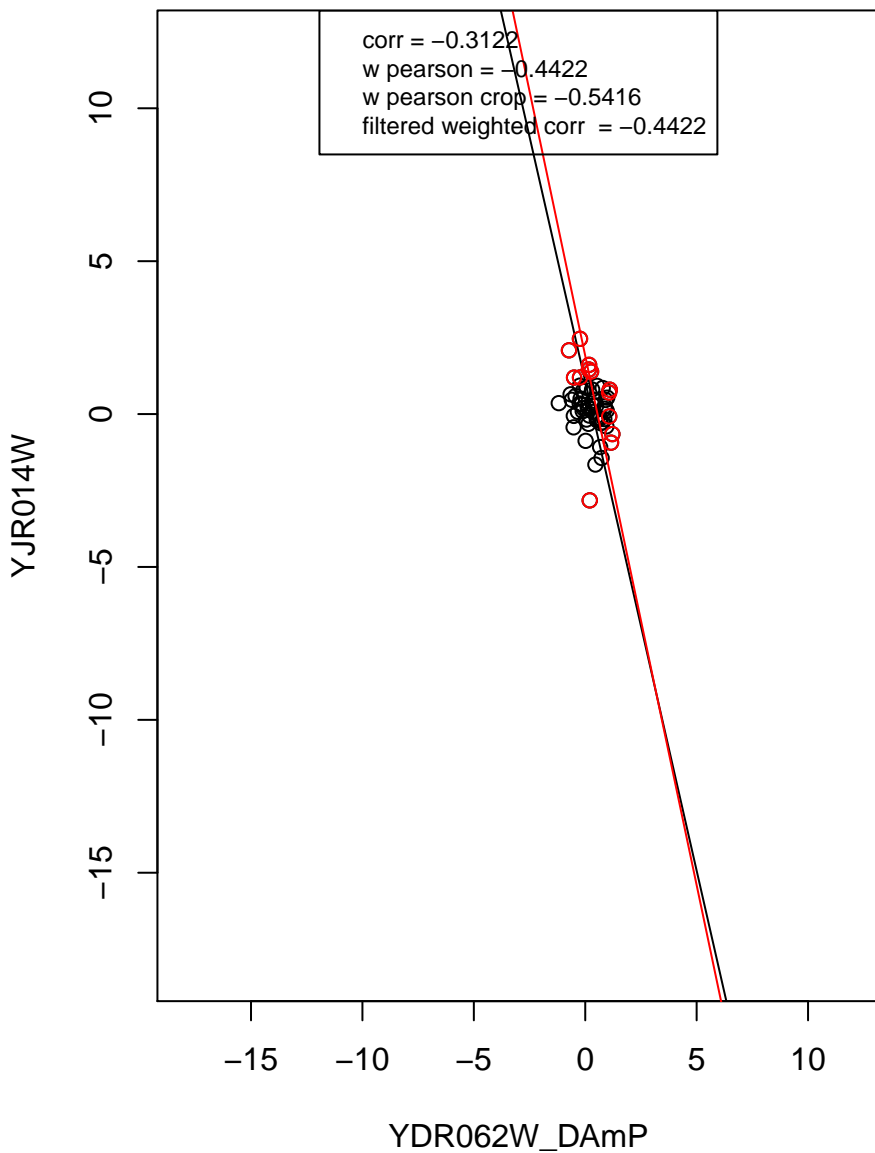
mRNA processing



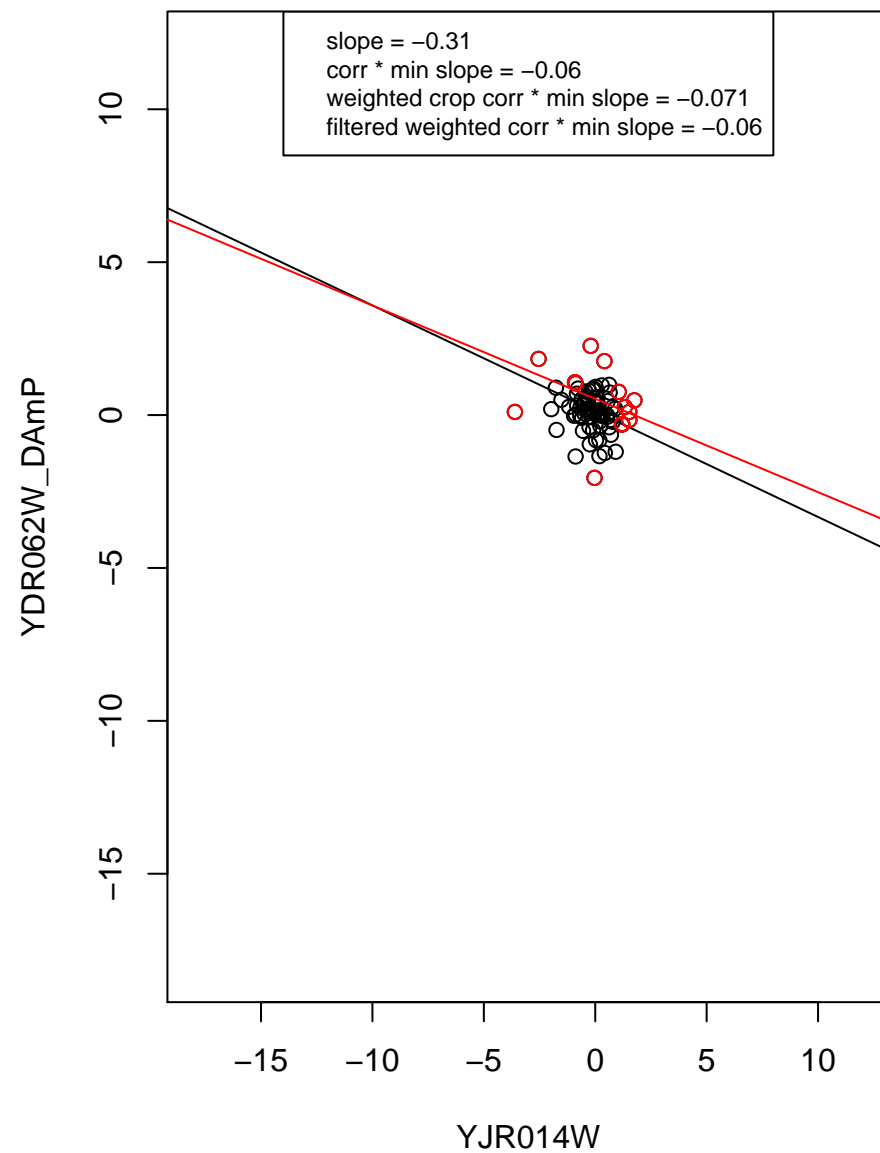
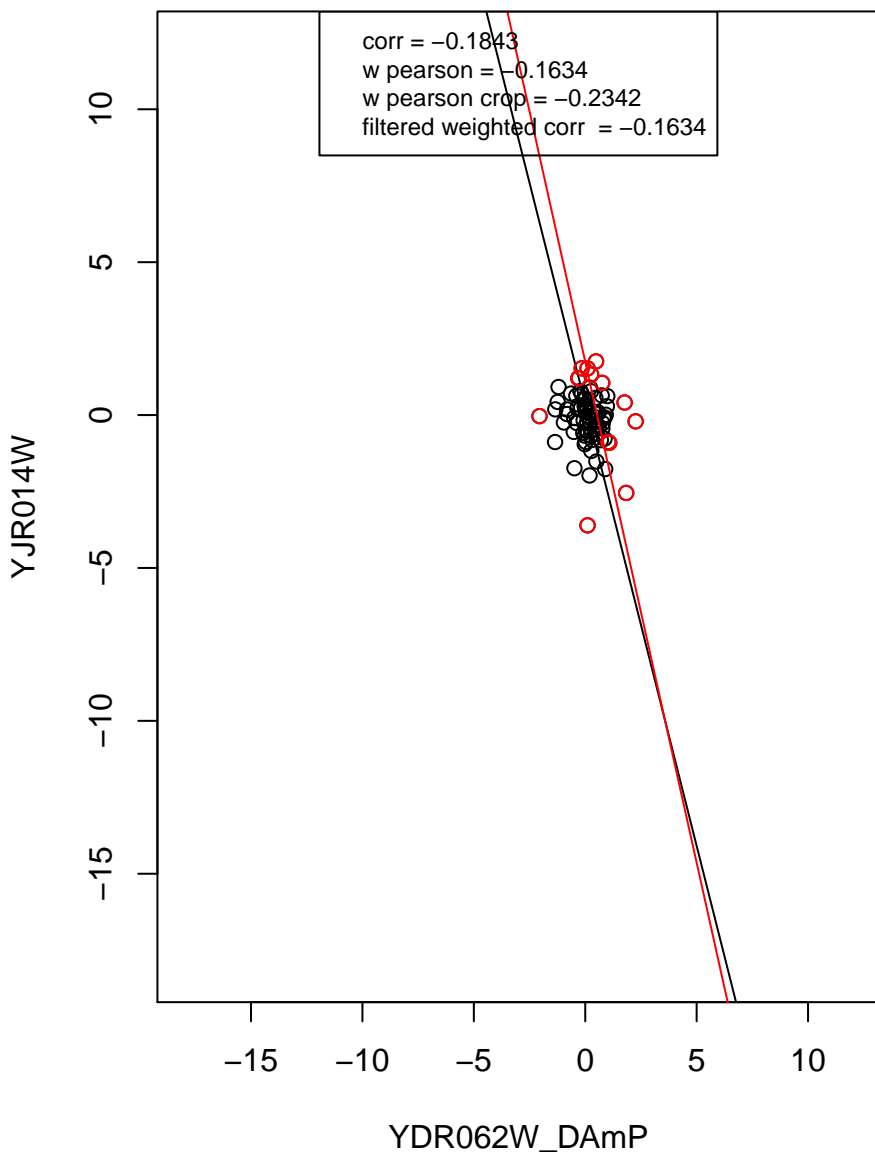
hydrolase activity



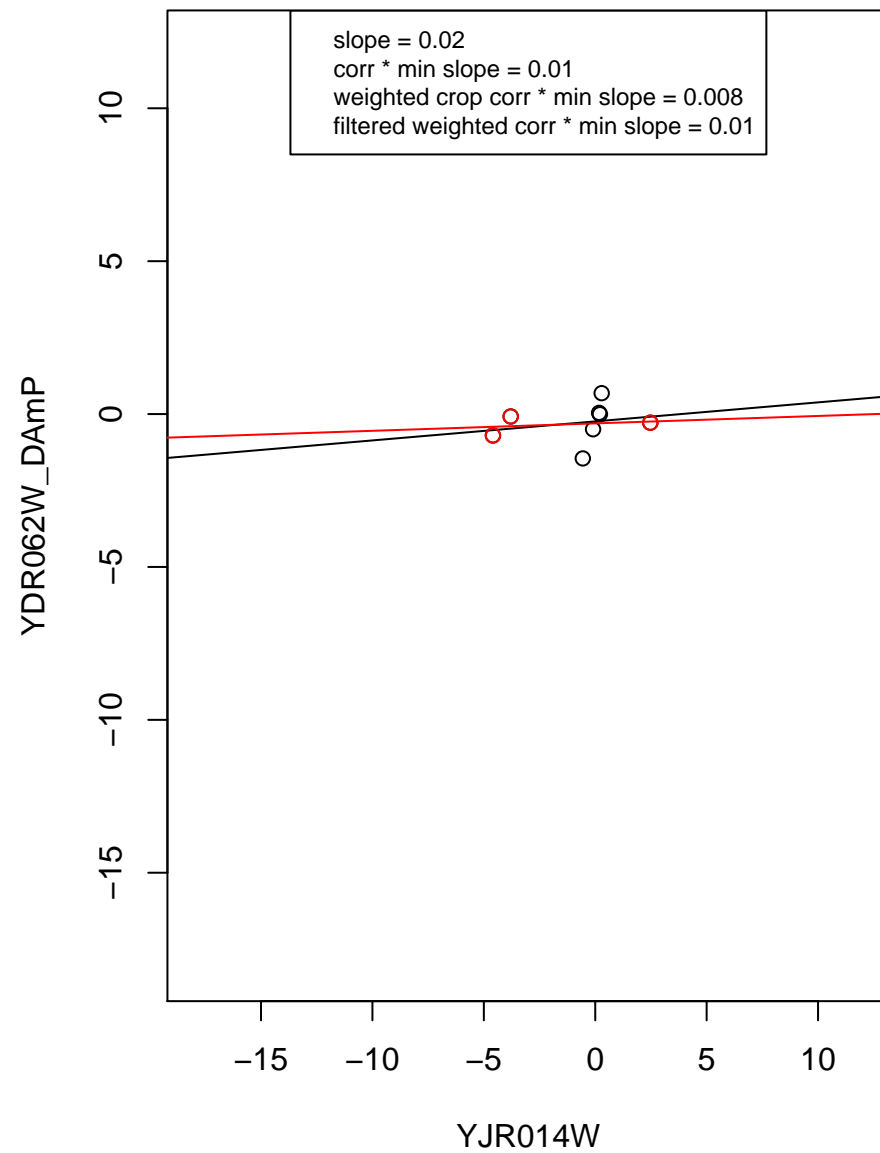
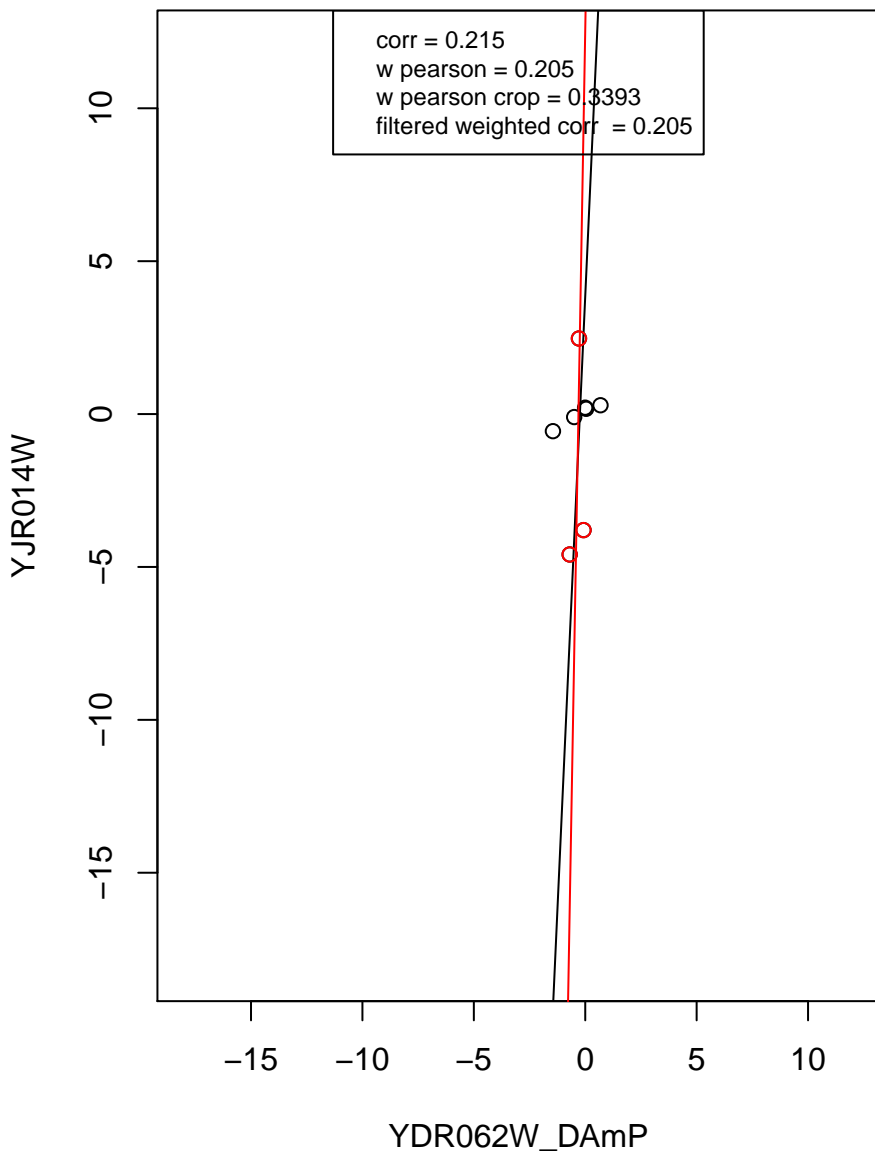
regulation of cell cycle



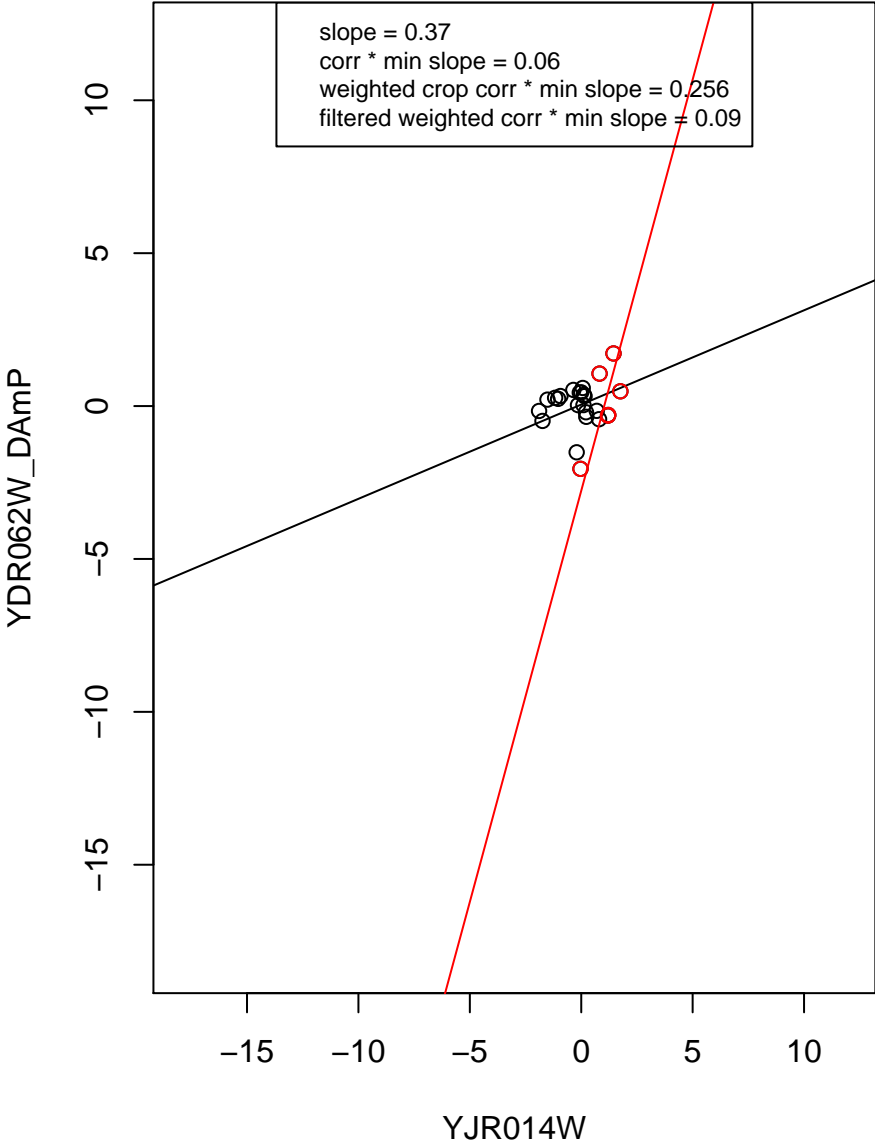
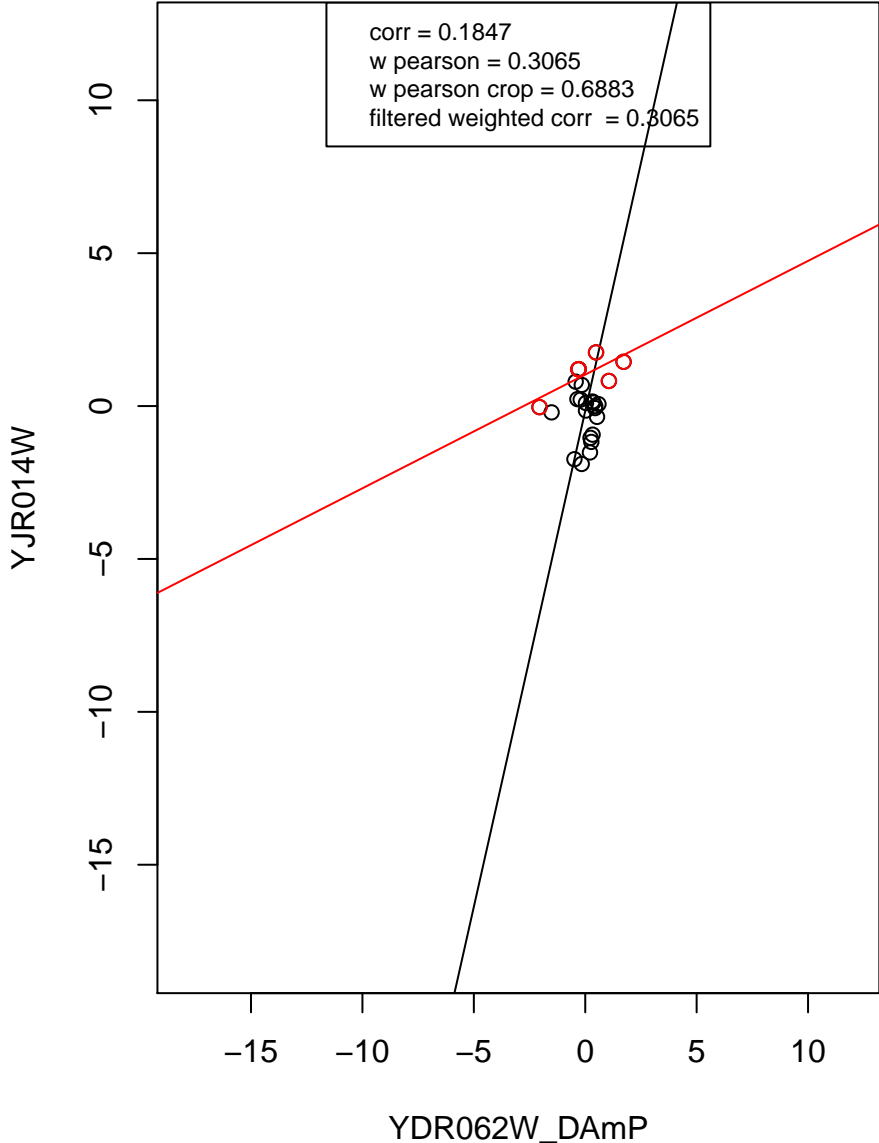
mitochondrion



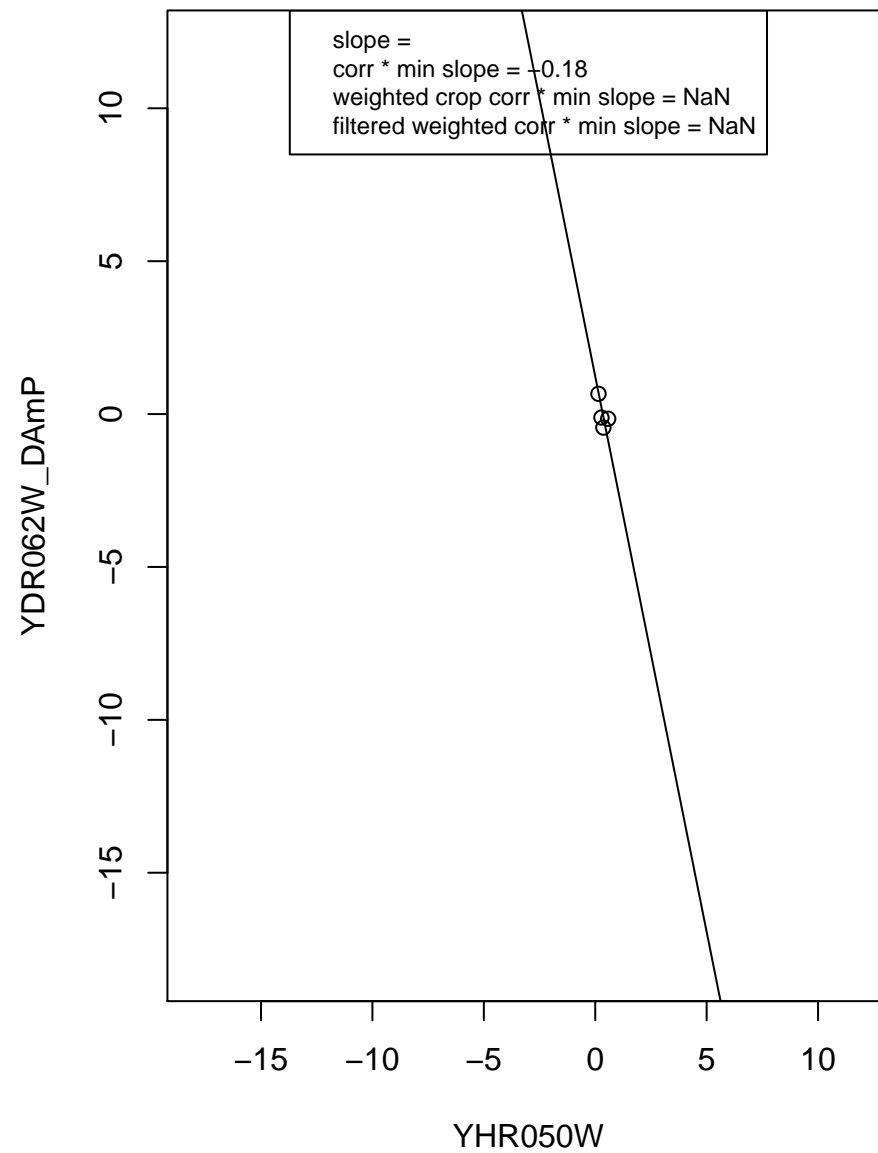
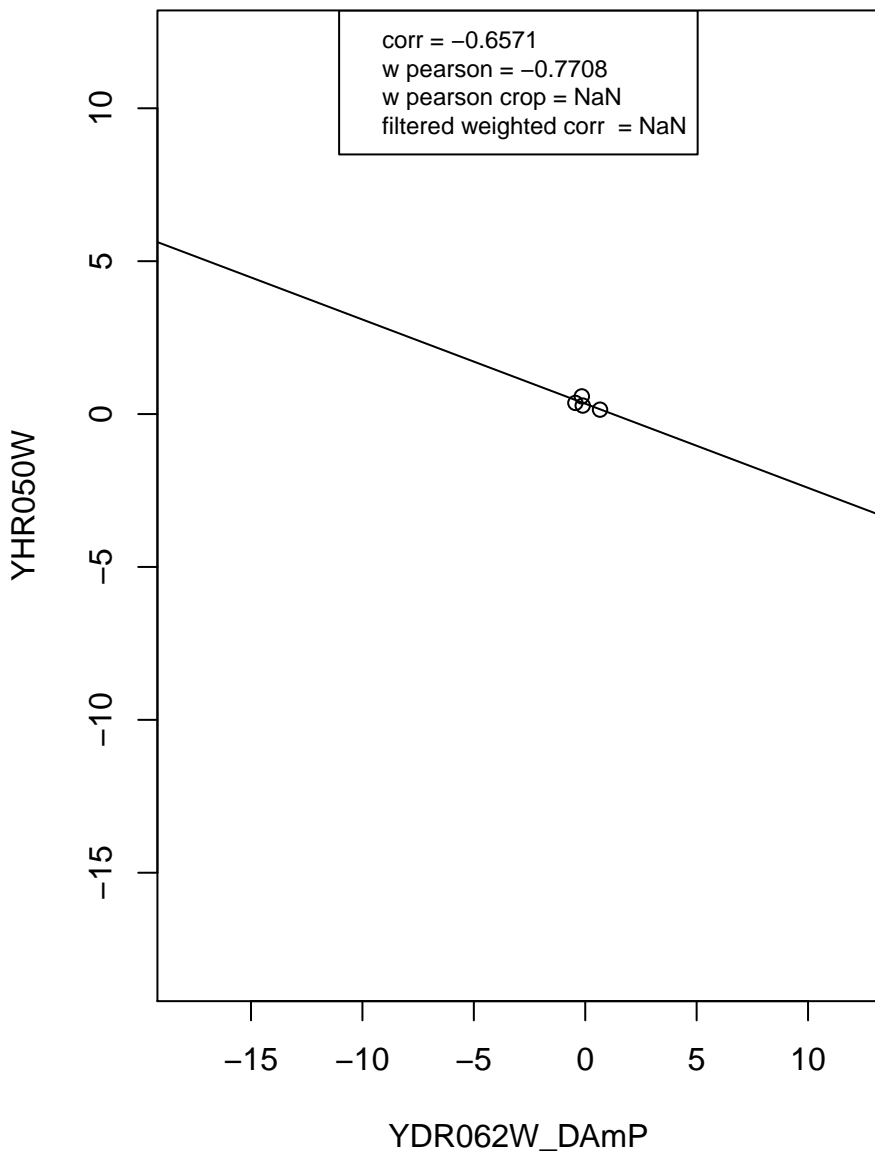
ribosome



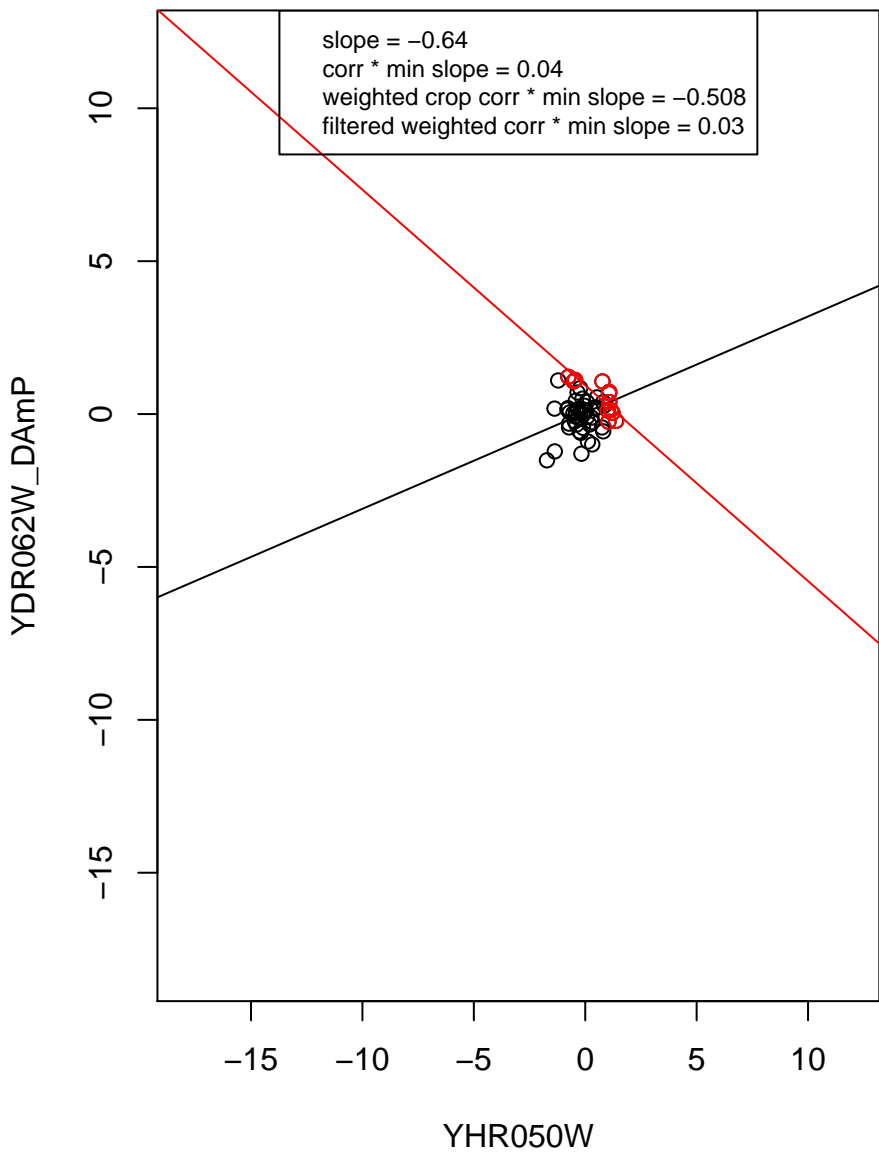
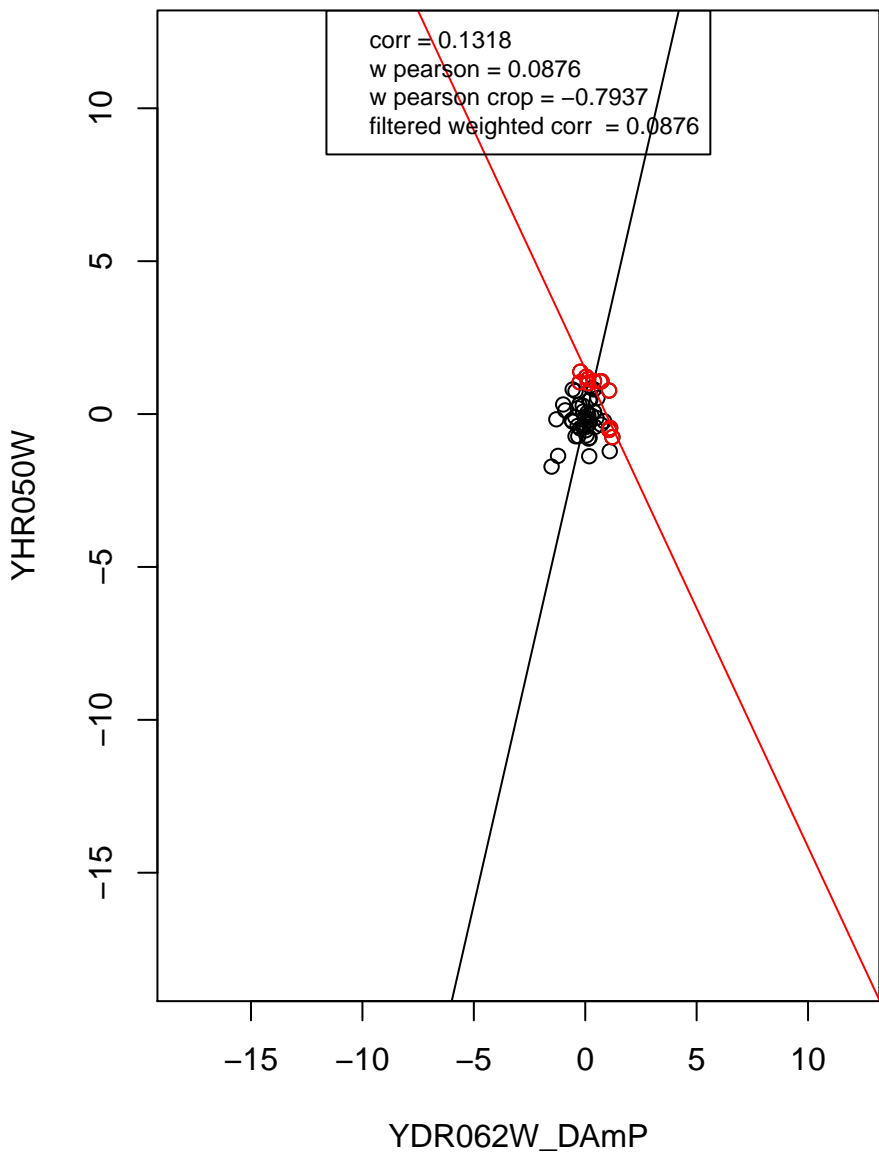
mitochondrion organization



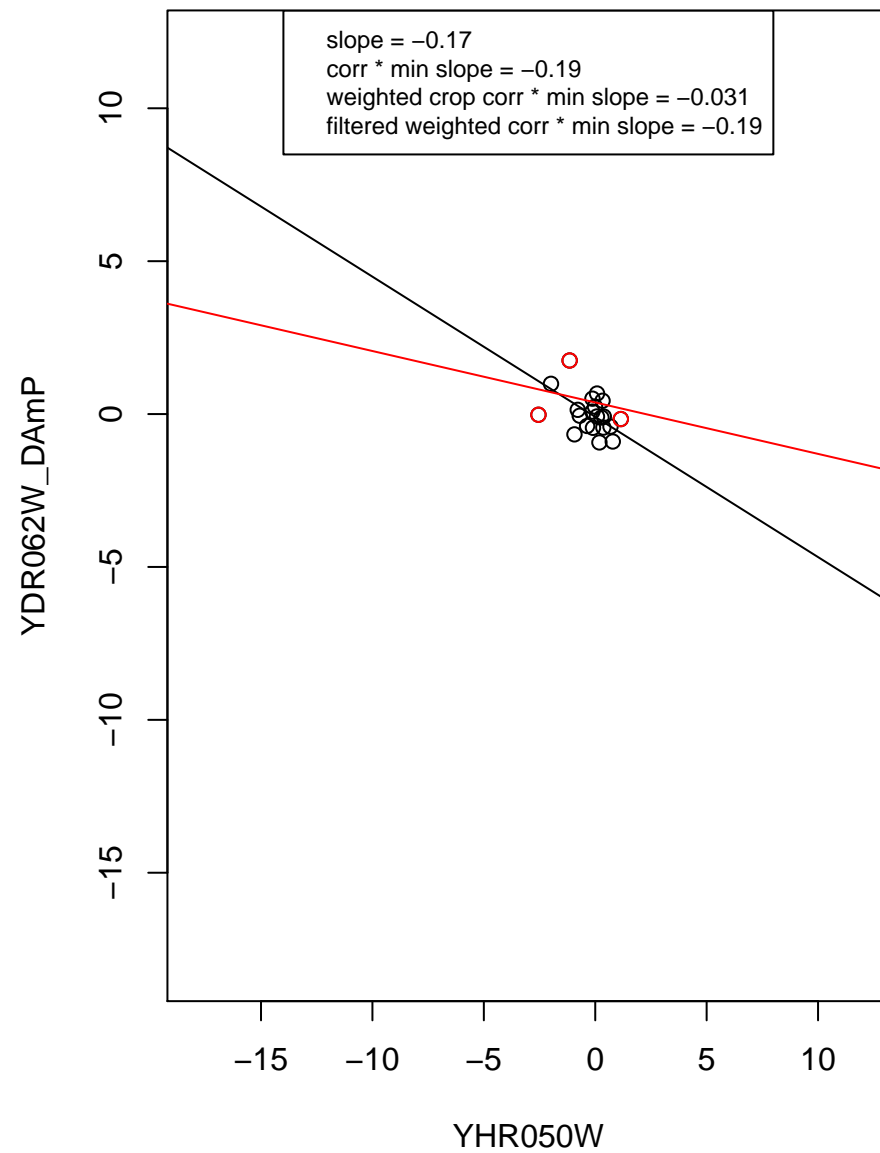
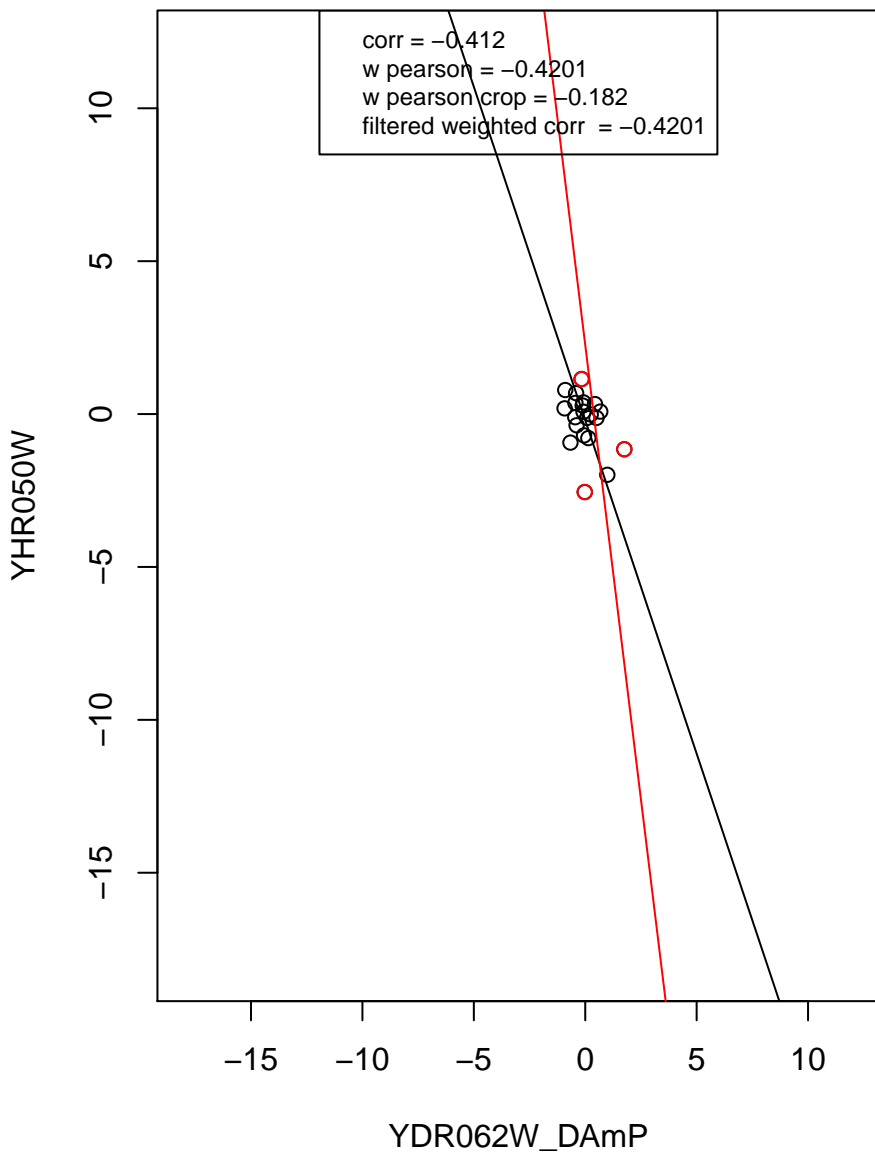
rRNA processing



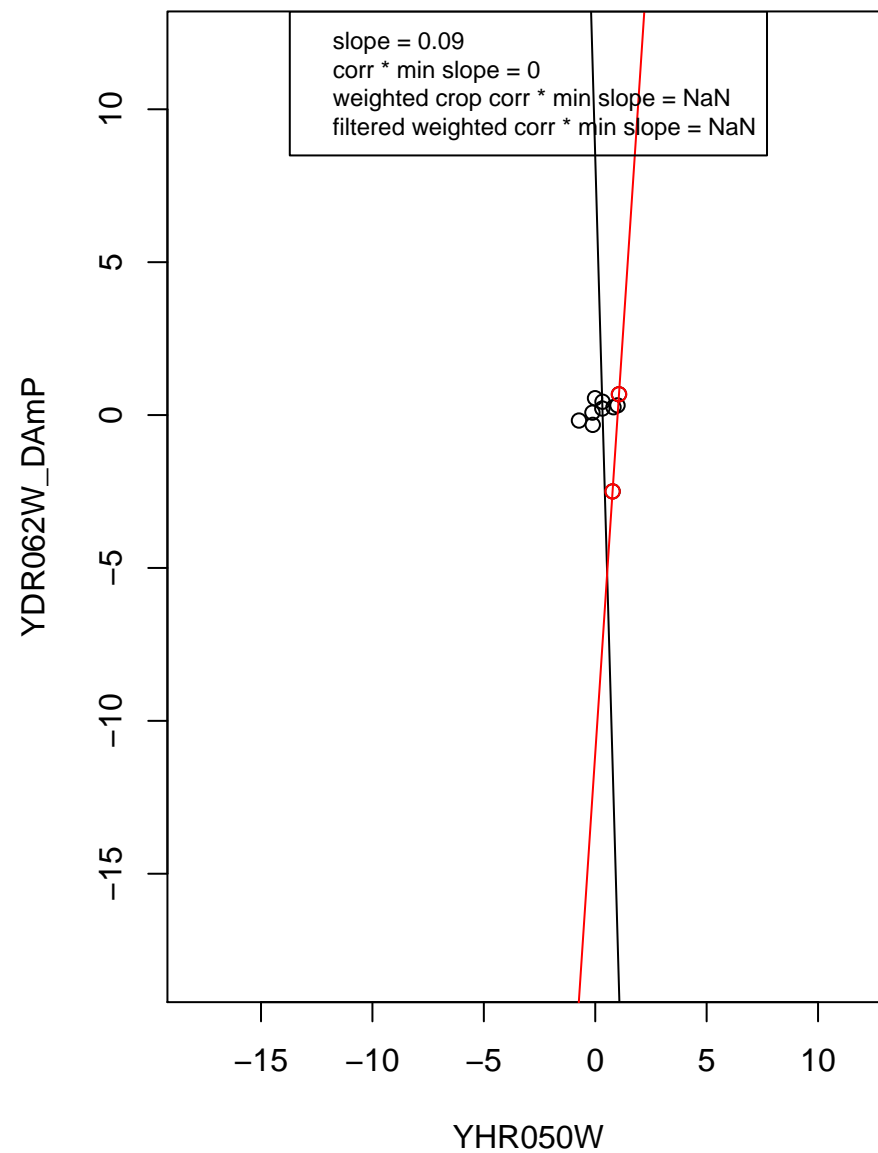
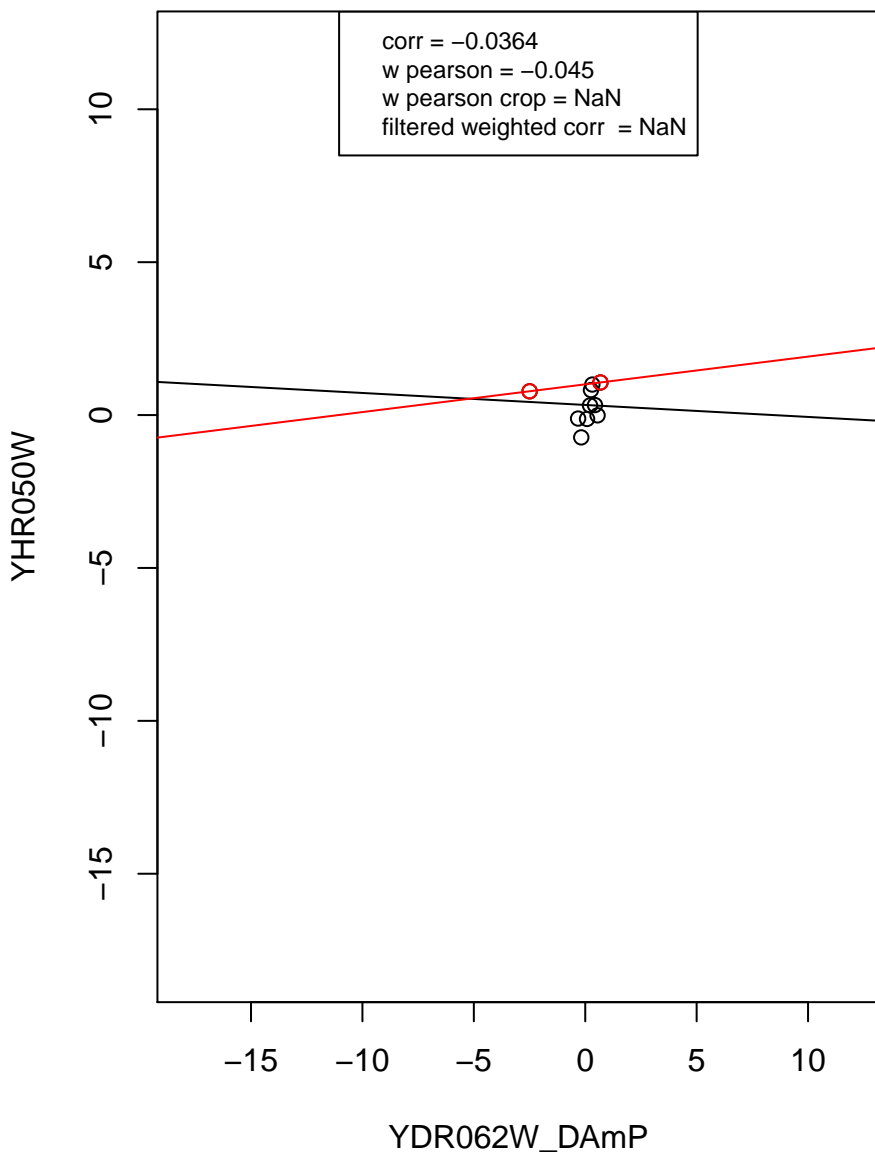
transcription from RNA polymerase II promoter



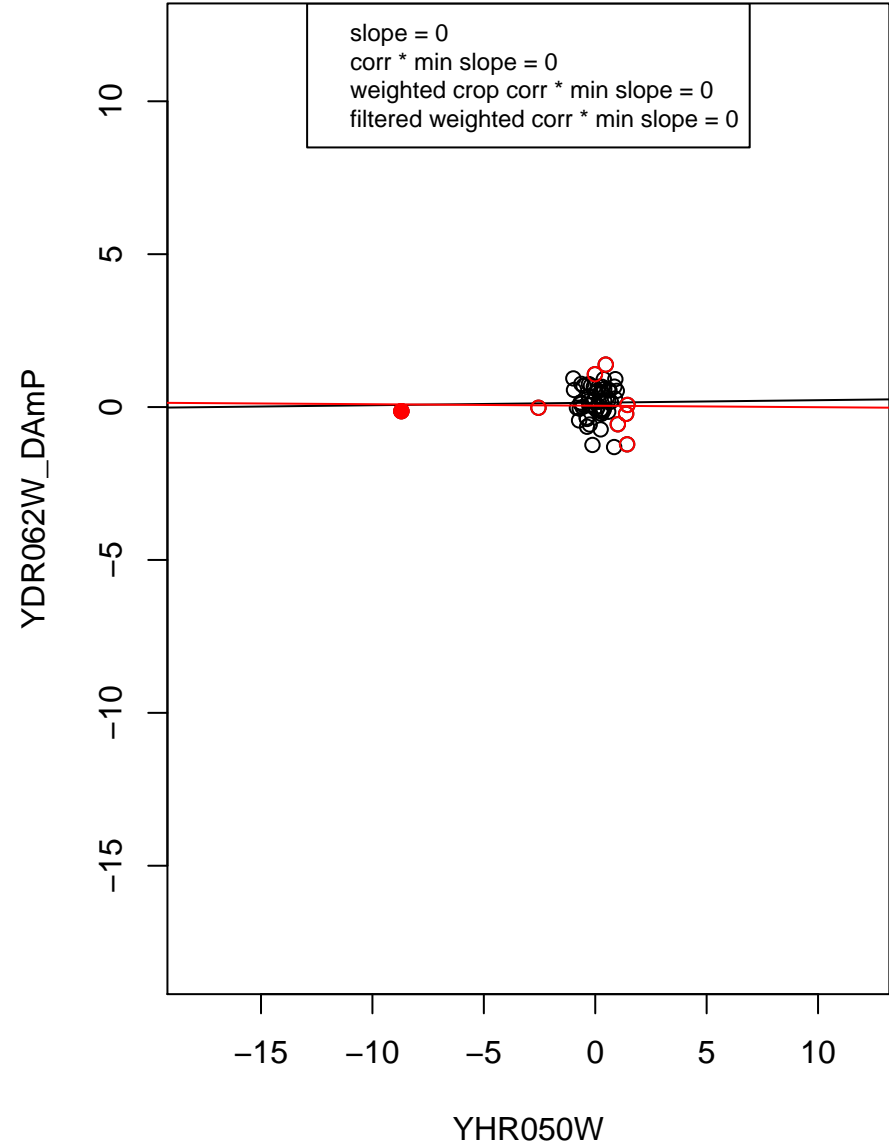
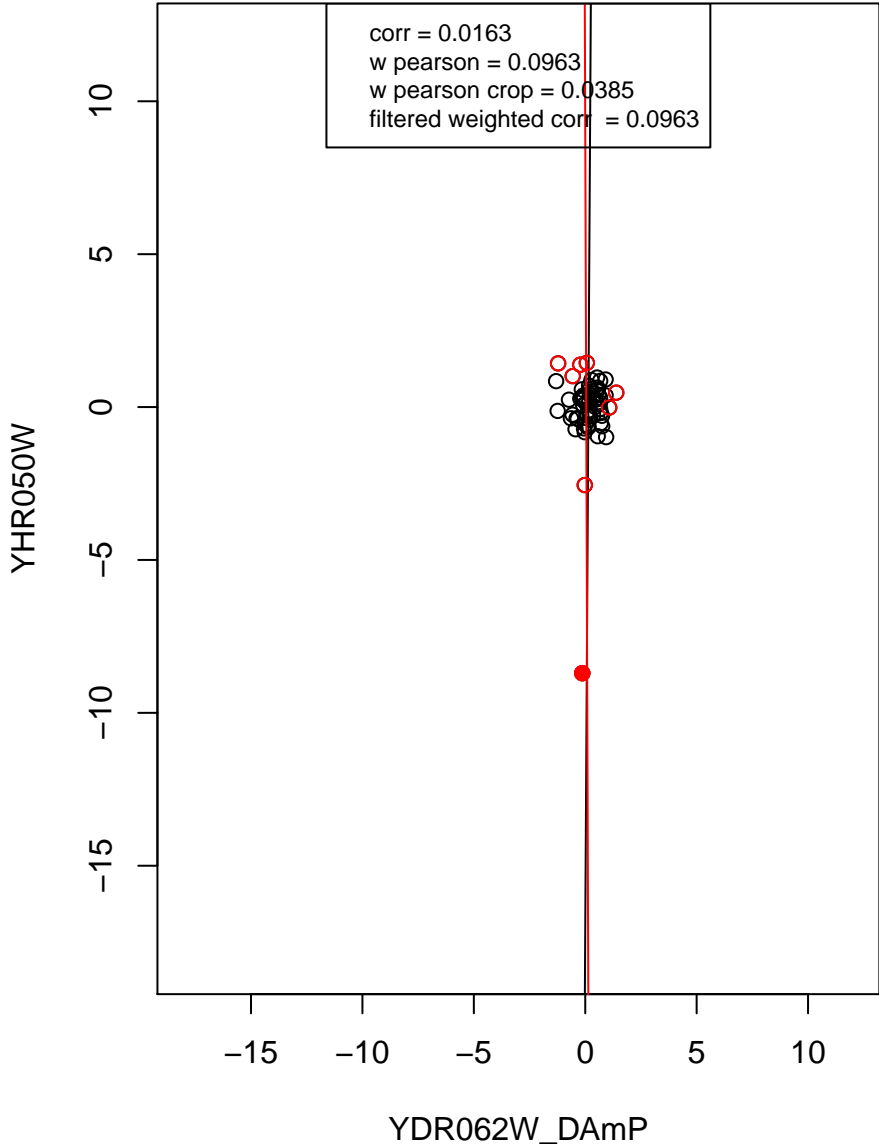
RNA binding



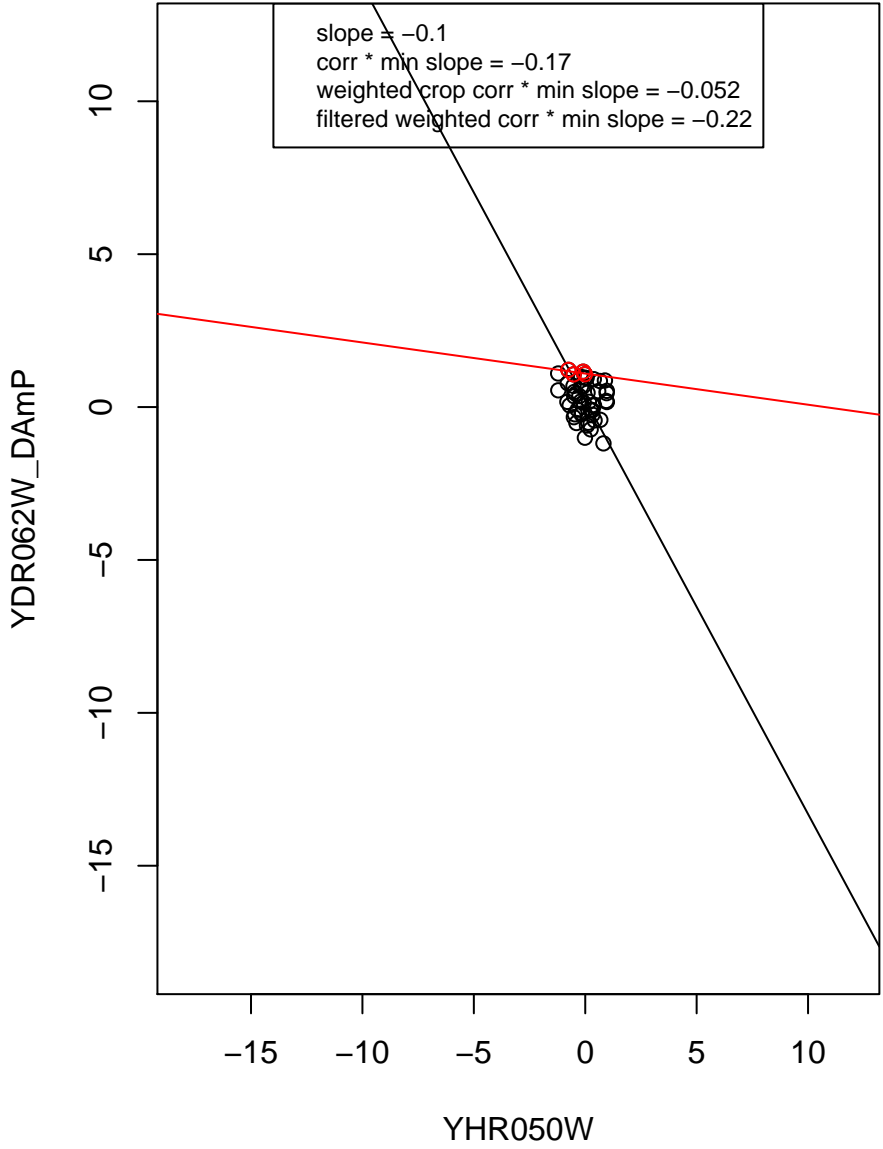
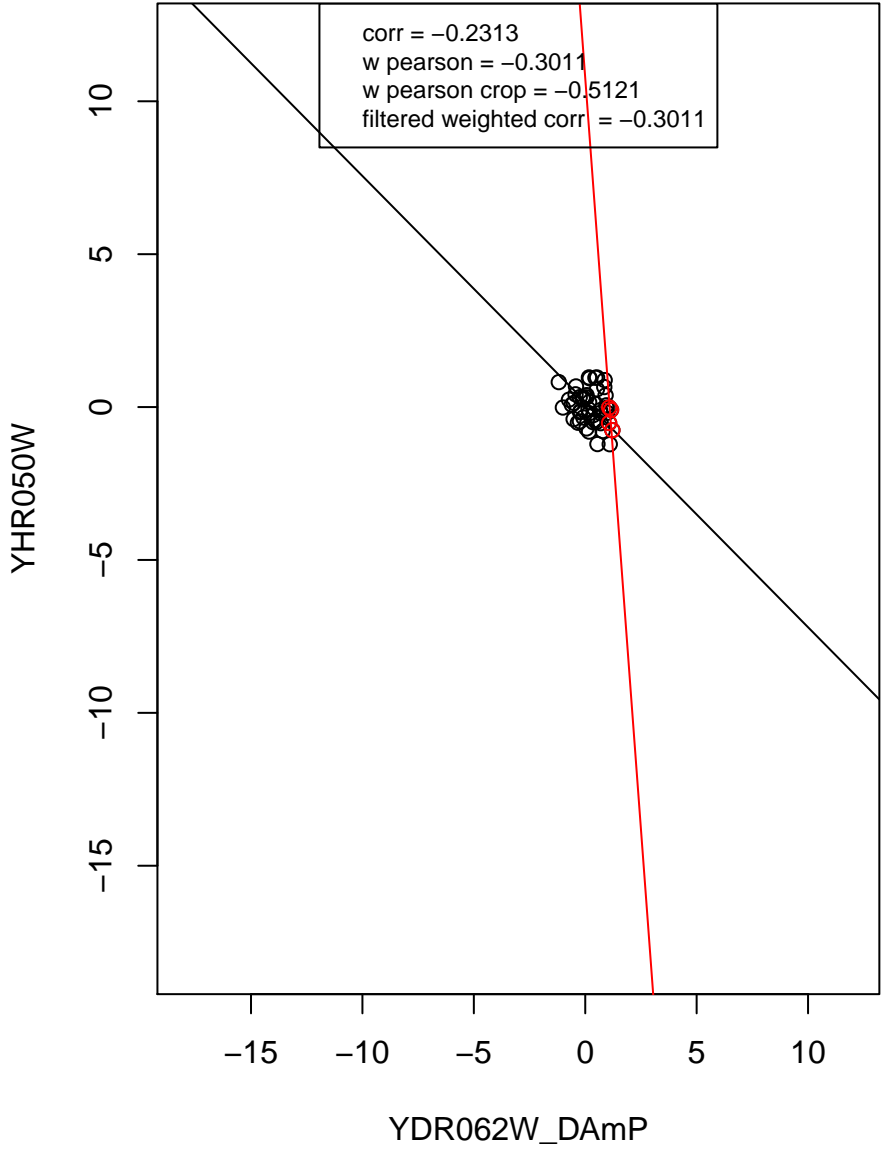
mRNA processing



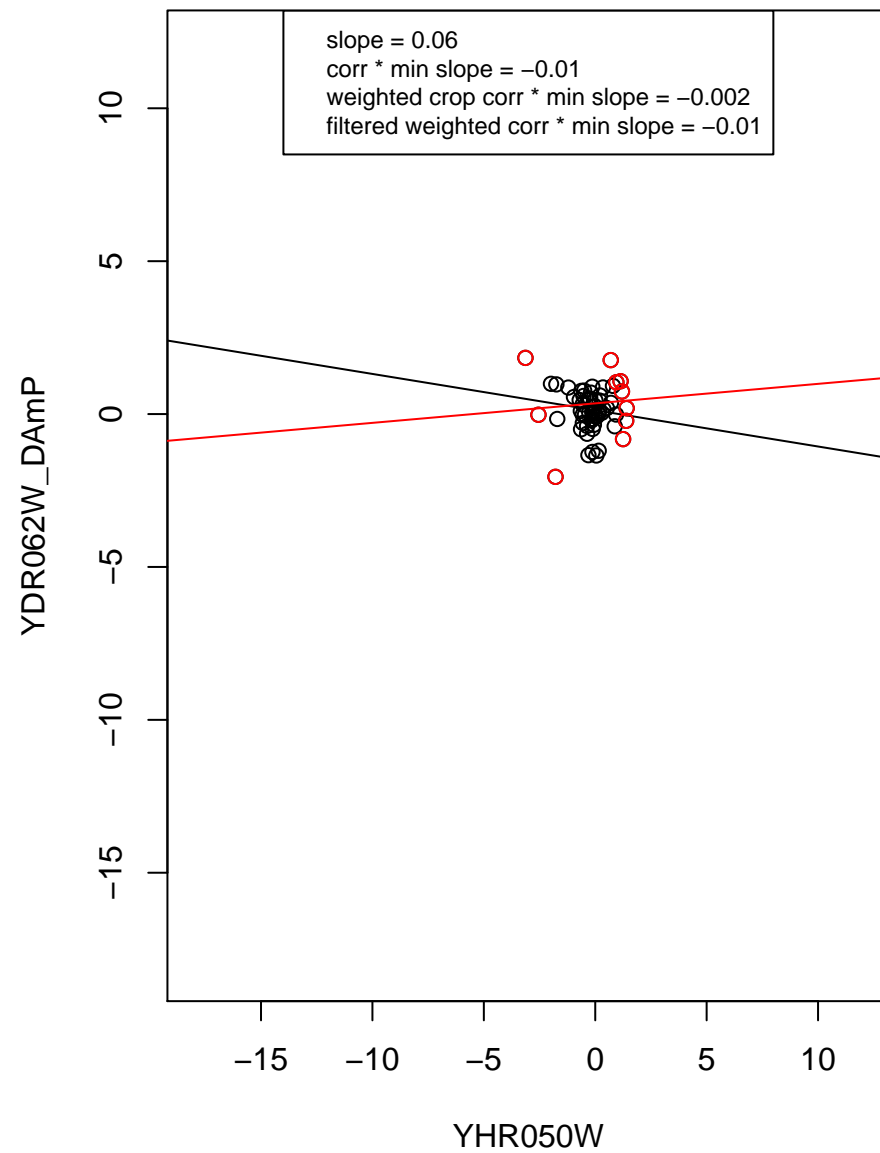
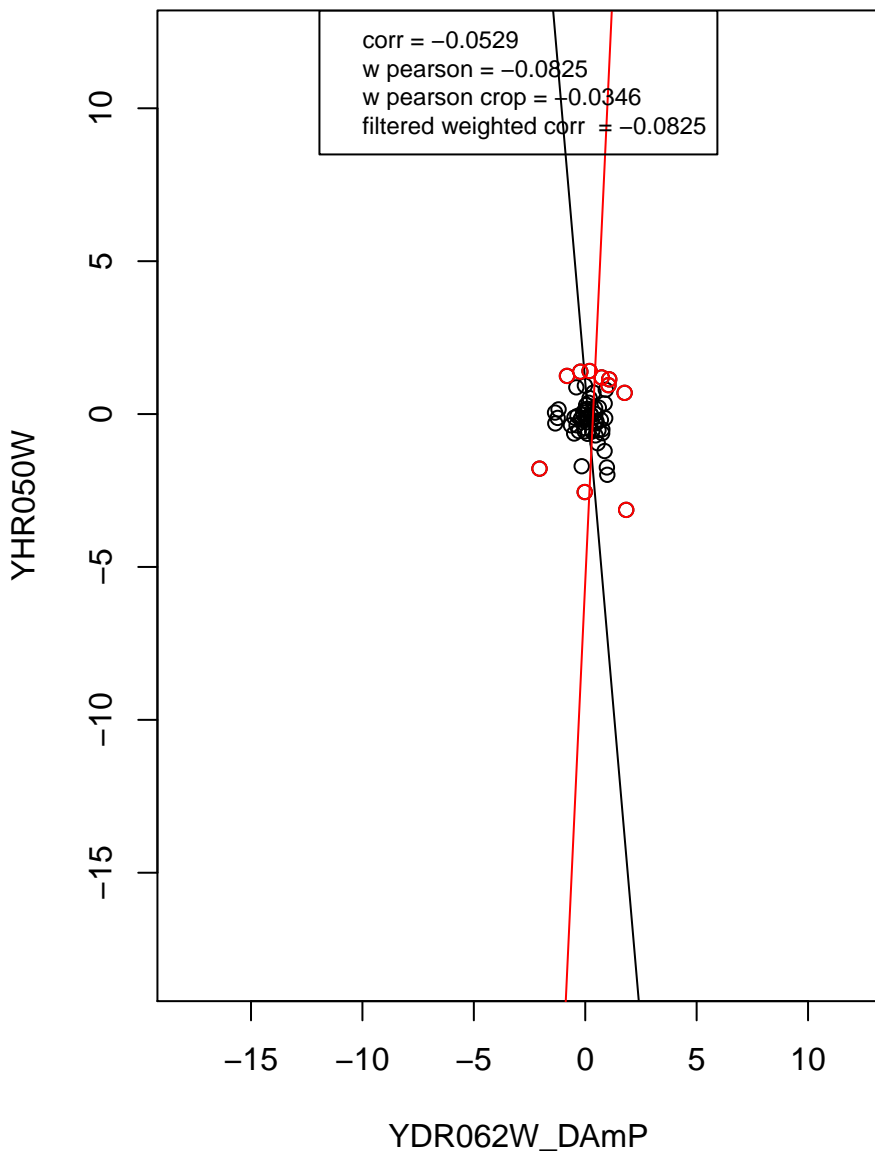
hydrolase activity



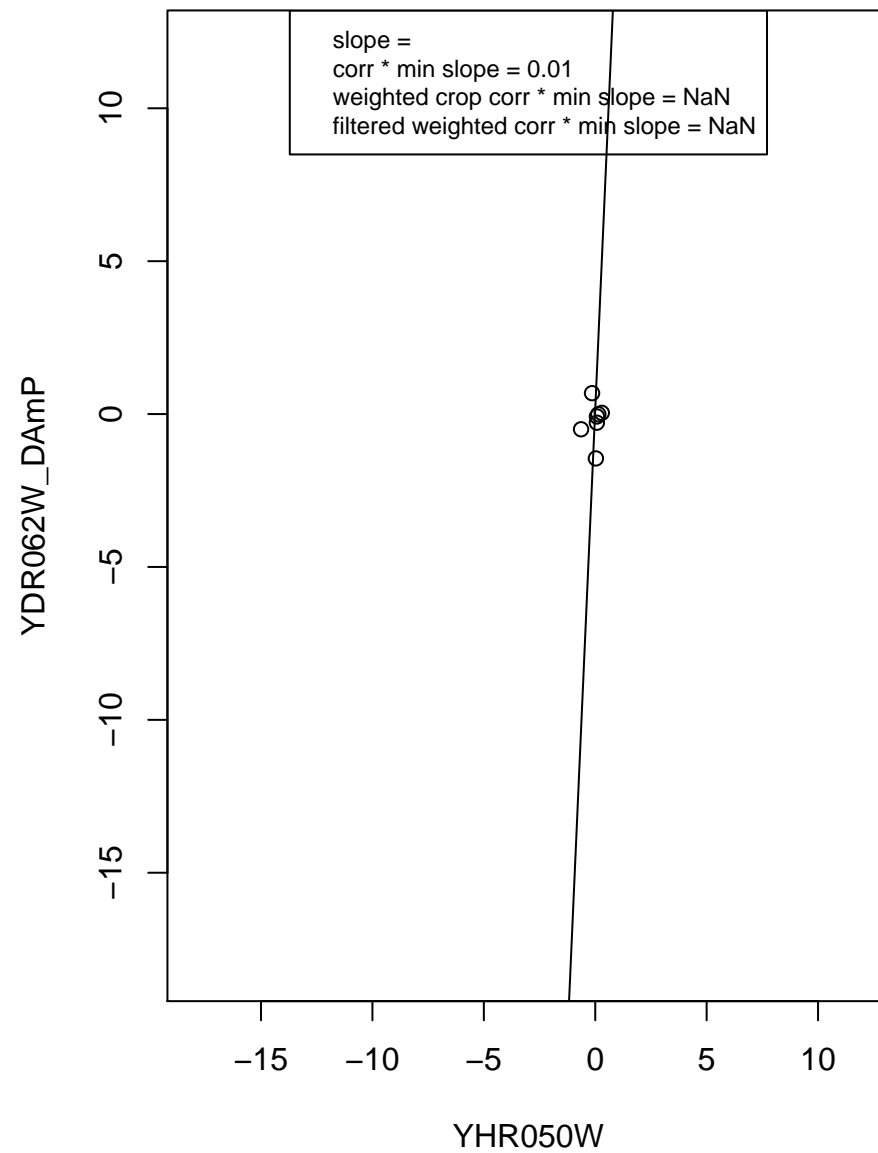
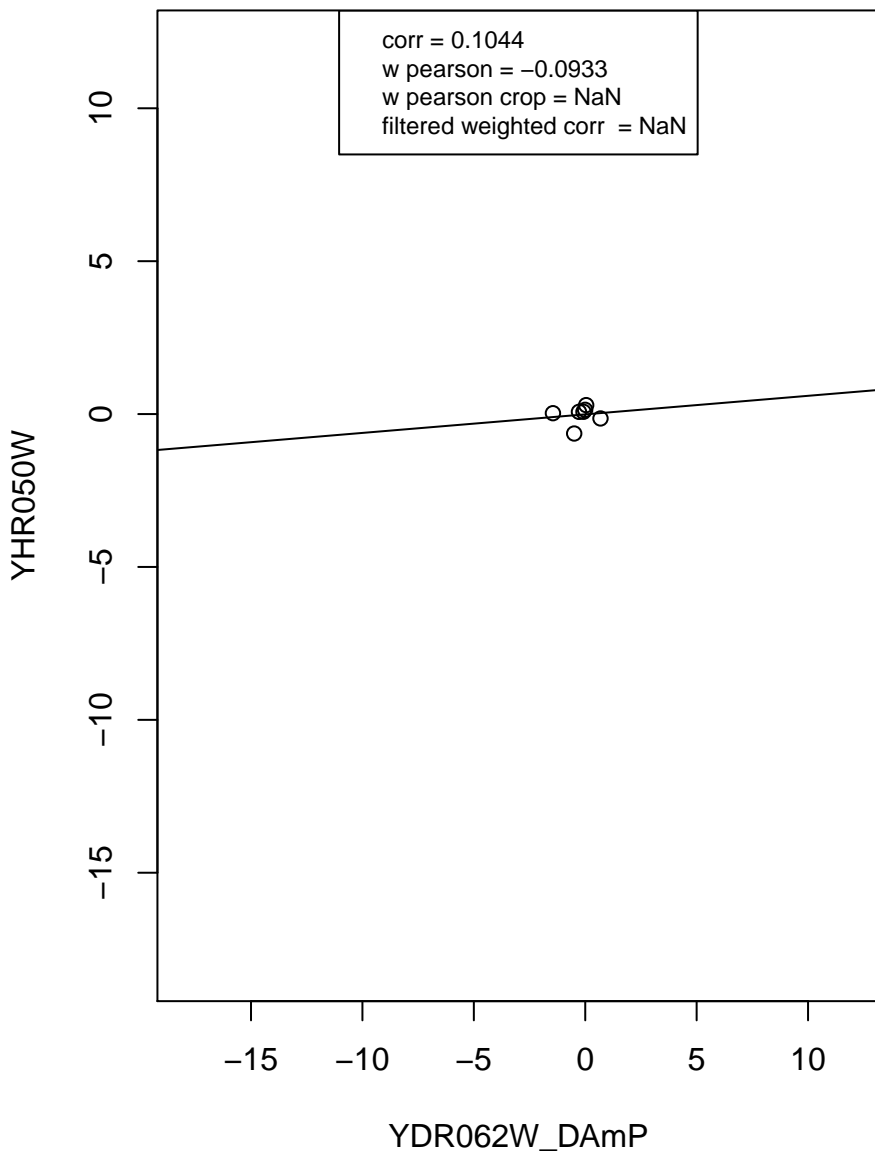
regulation of cell cycle



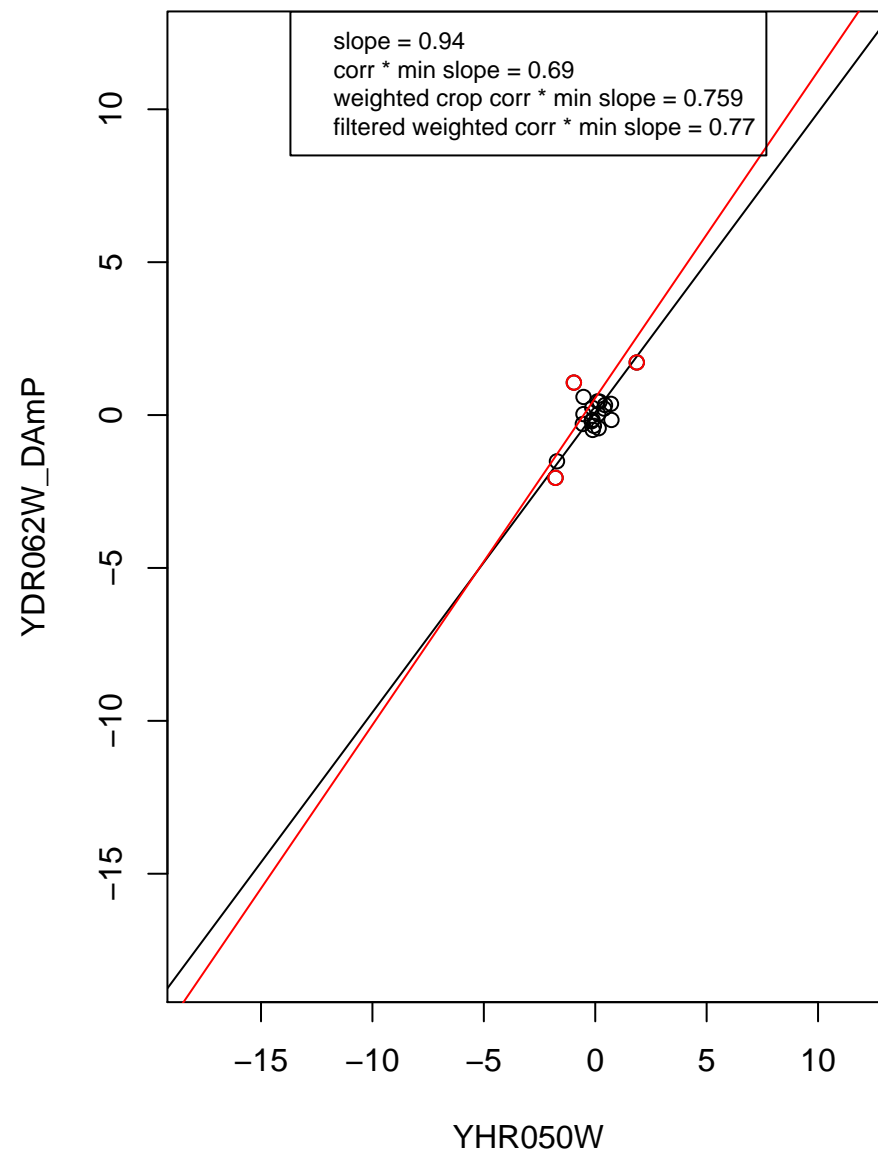
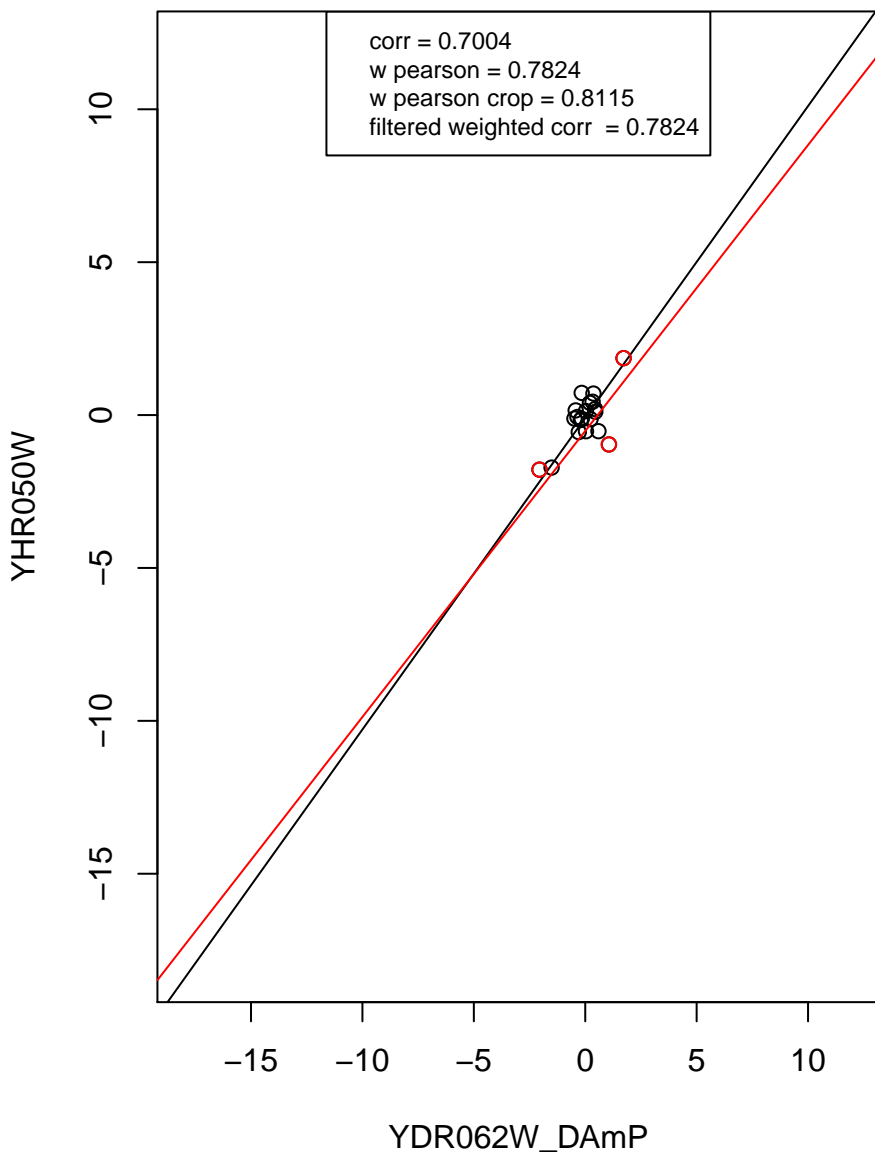
mitochondrion



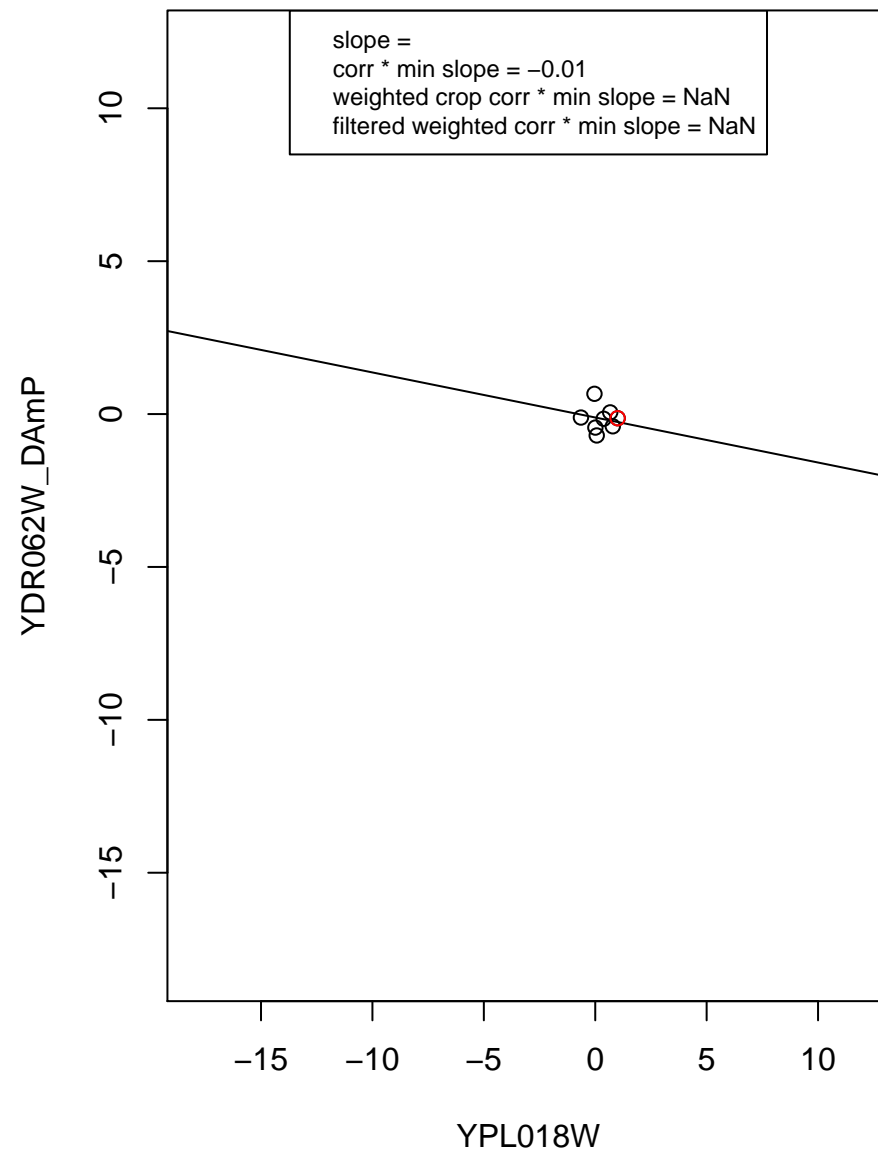
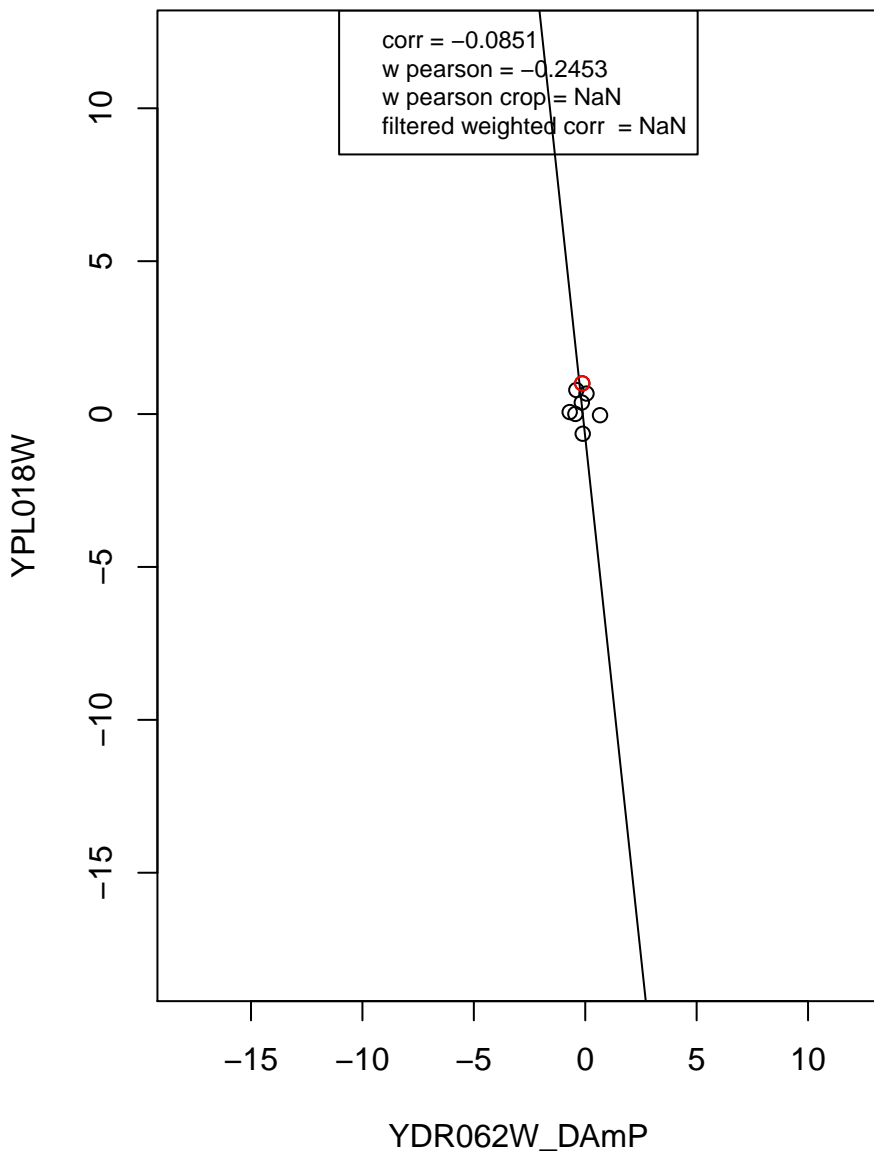
ribosome



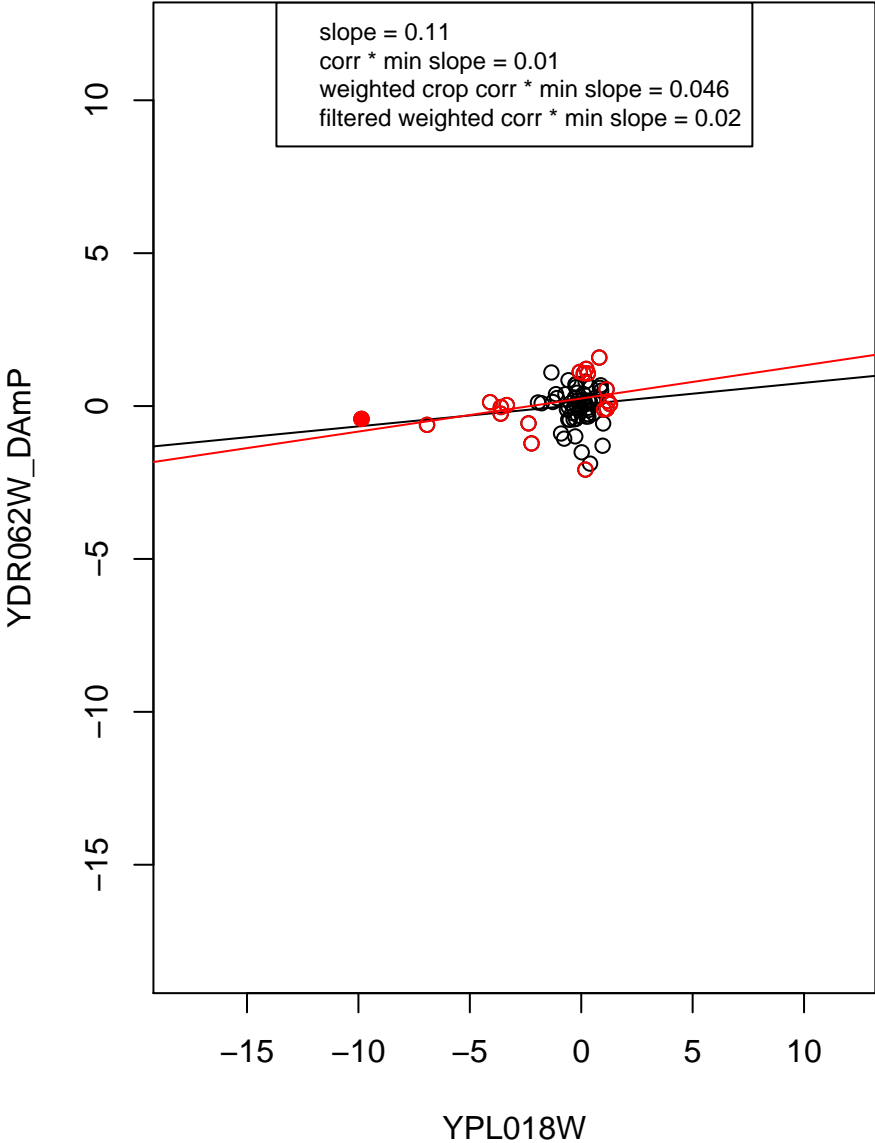
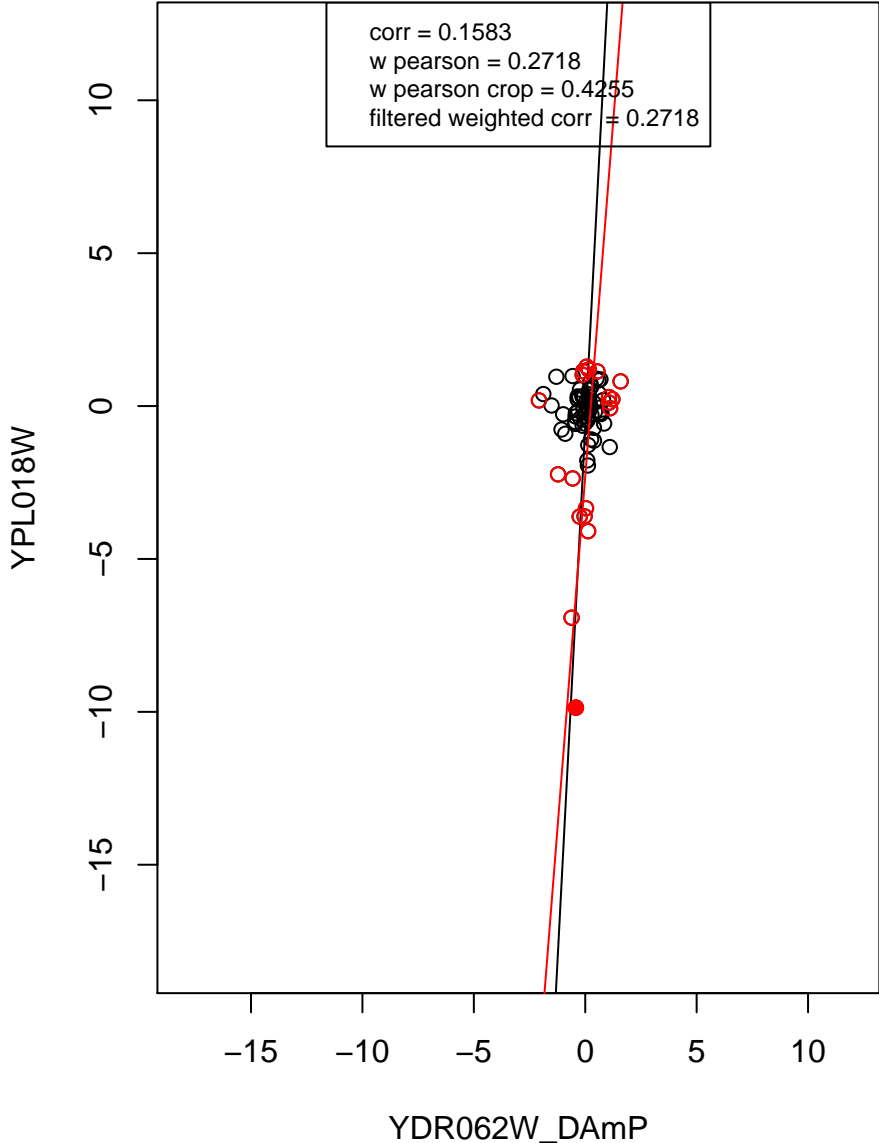
mitochondrion organization



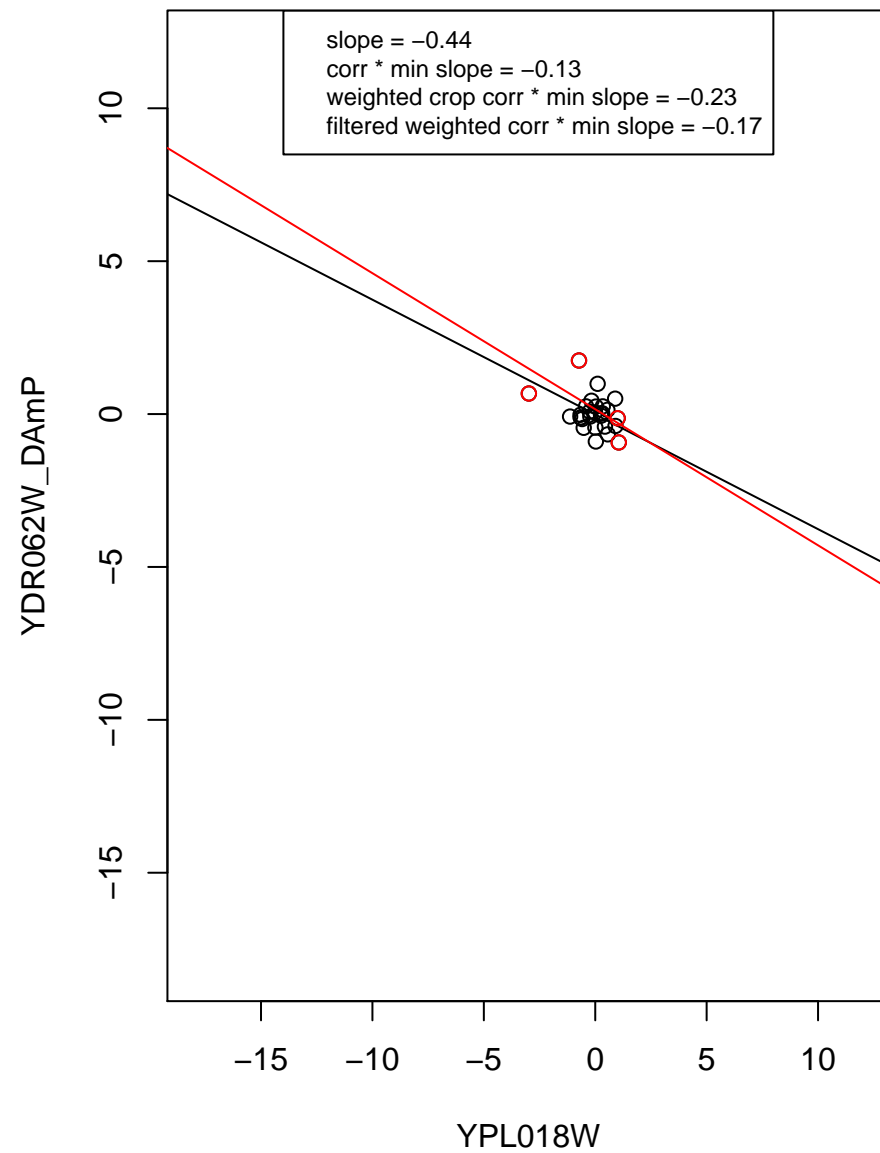
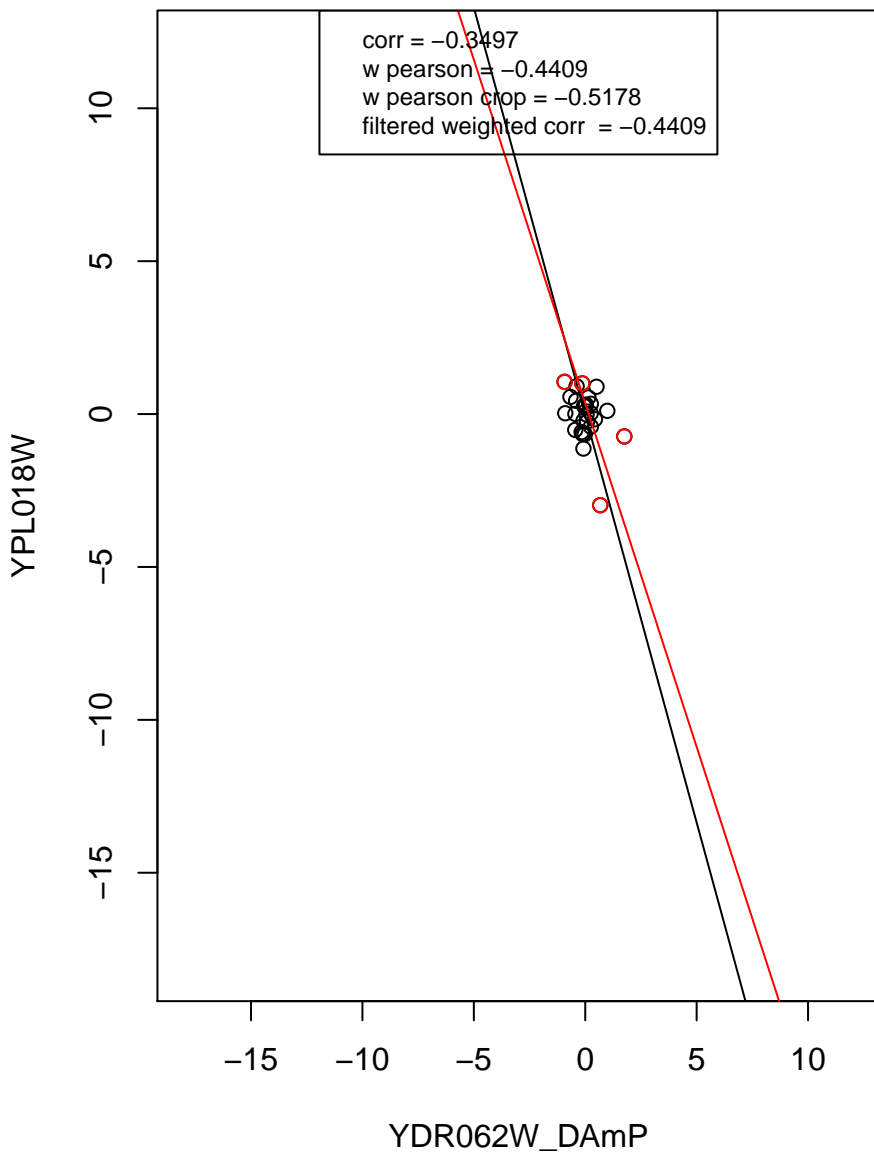
rRNA processing



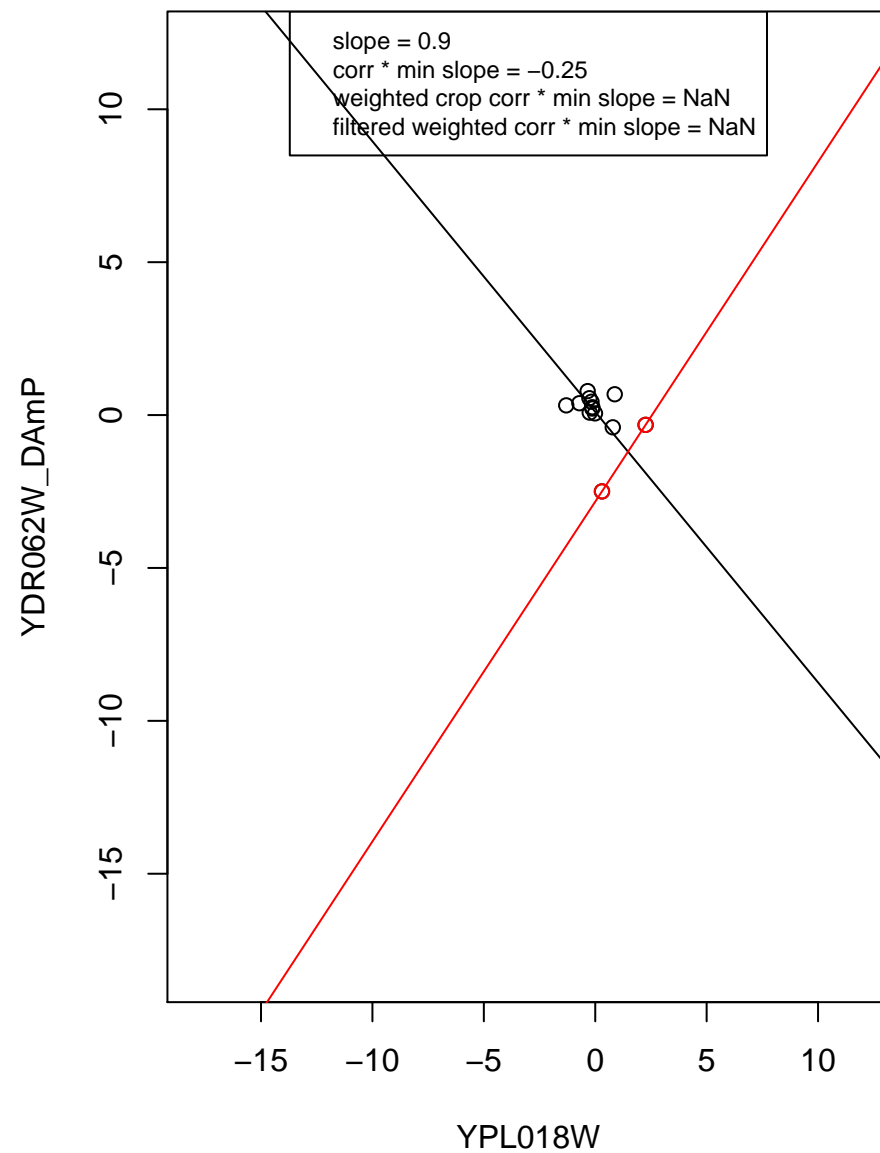
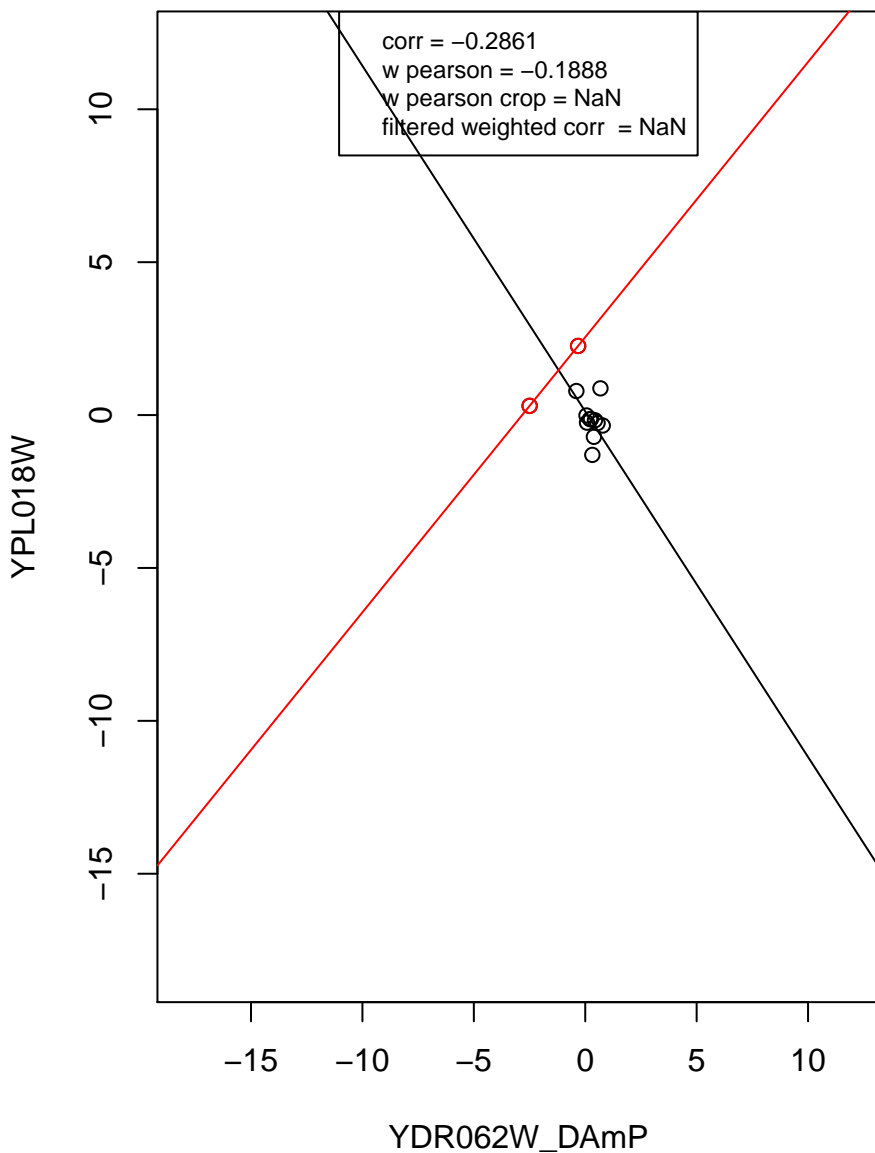
transcription from RNA polymerase II promoter



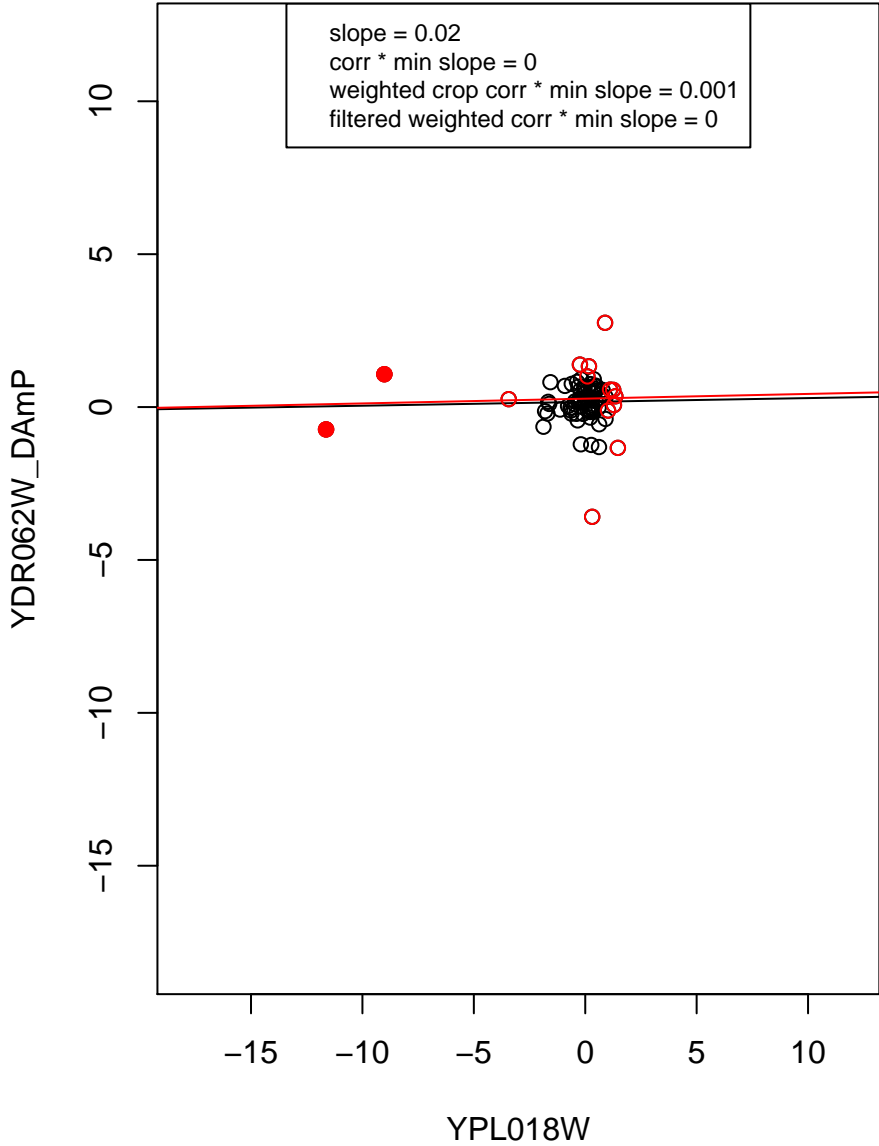
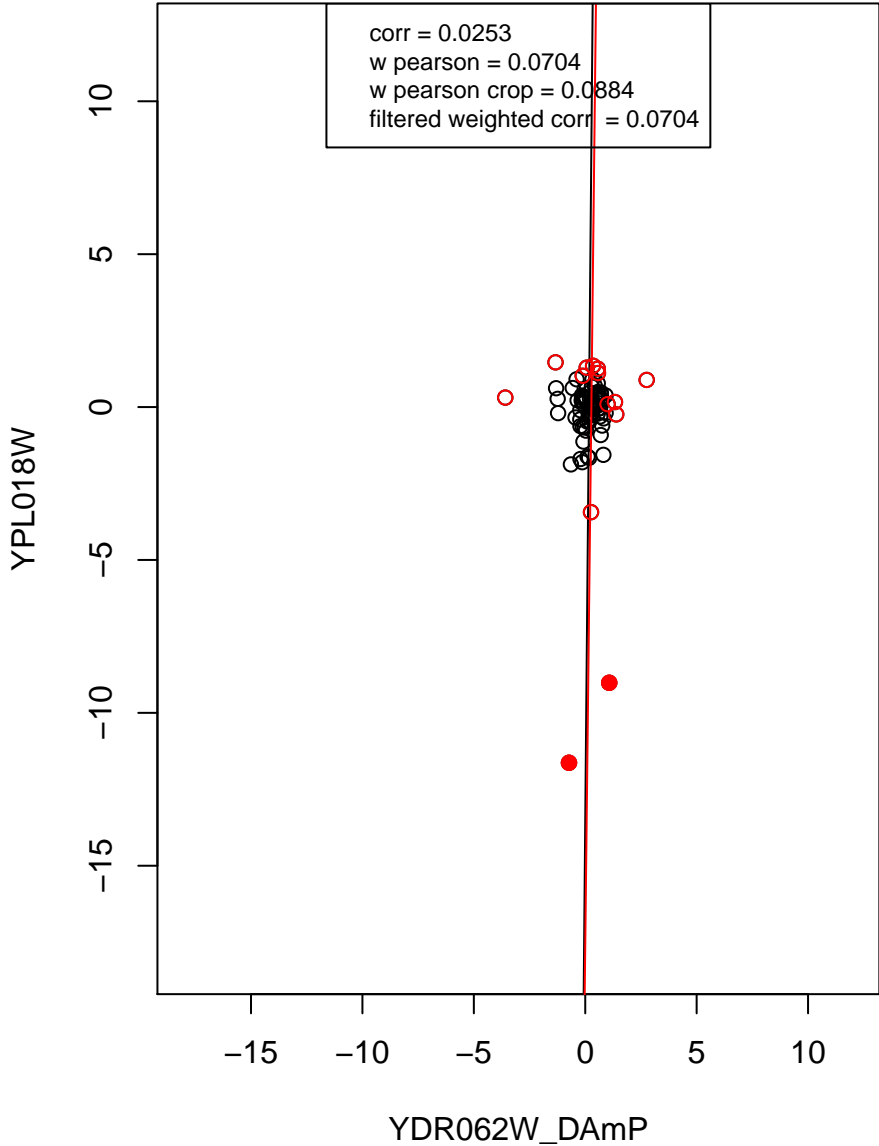
RNA binding



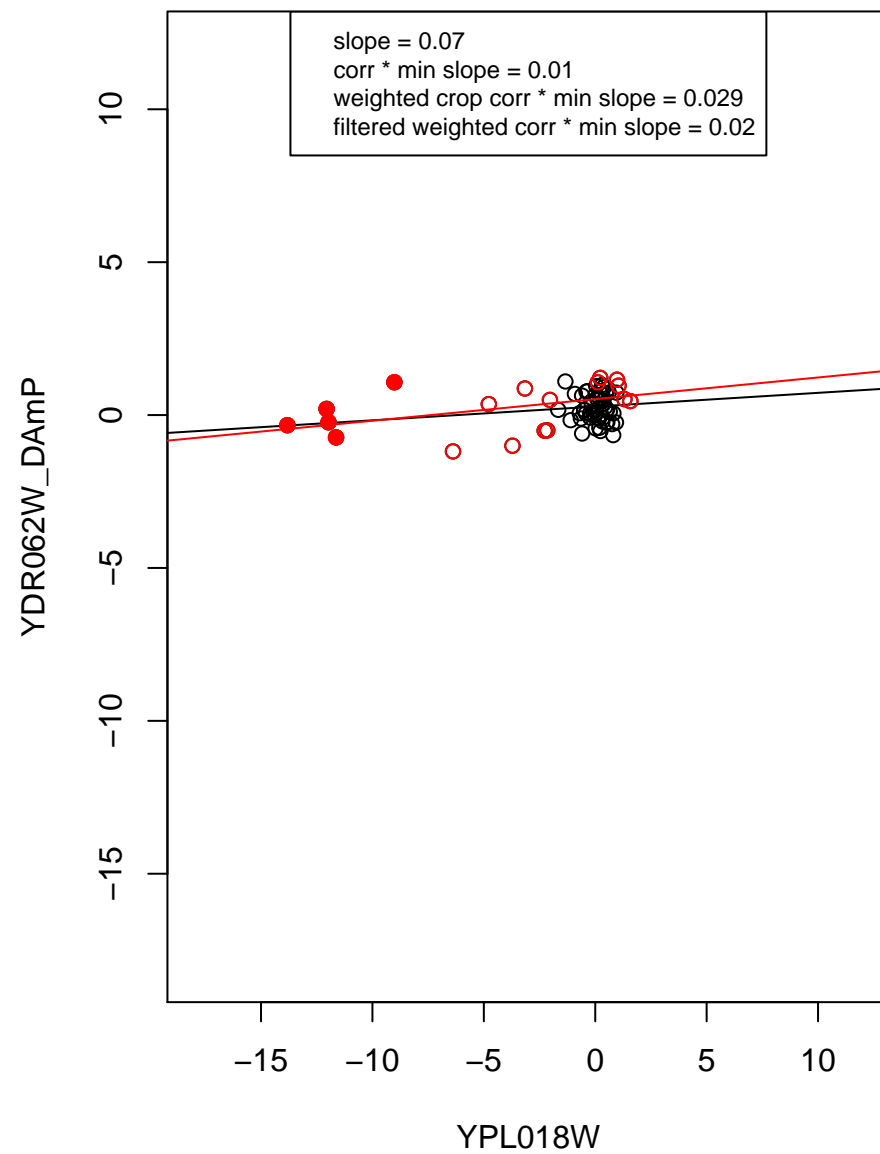
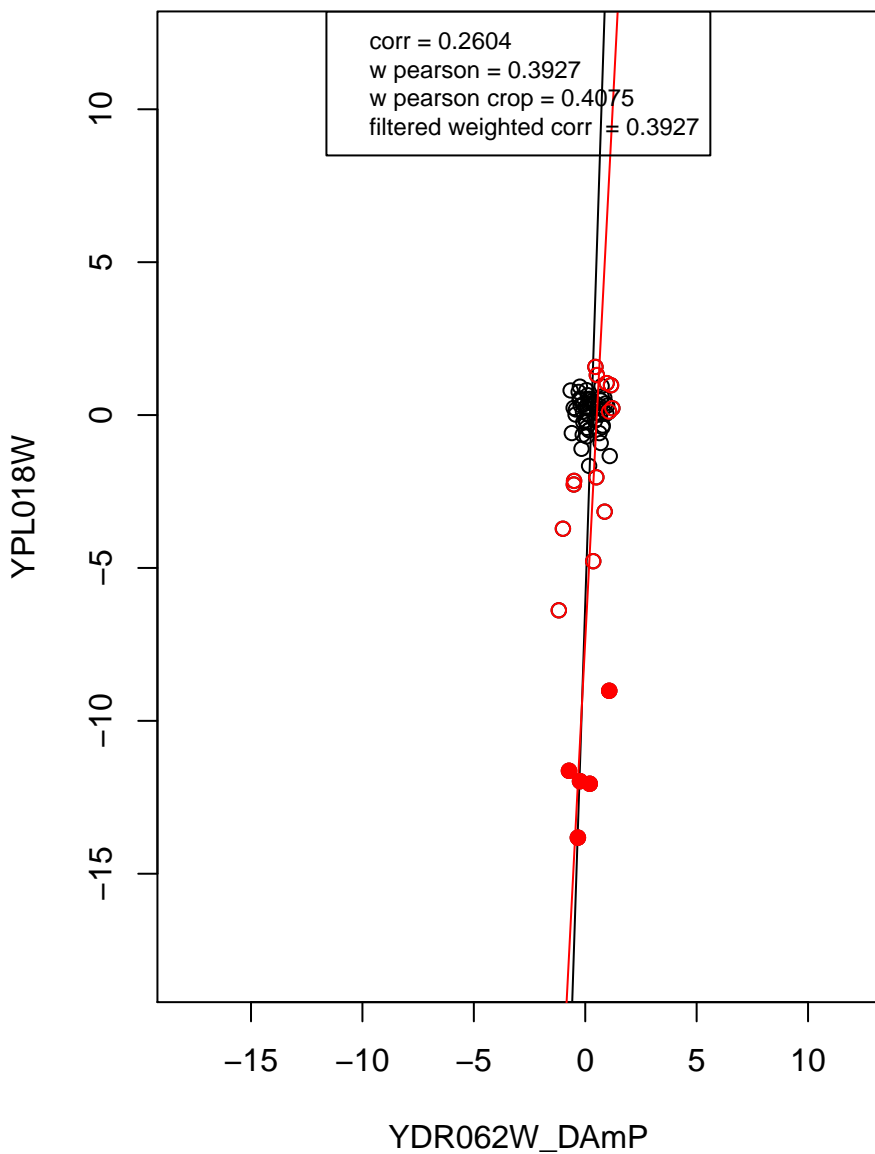
mRNA processing



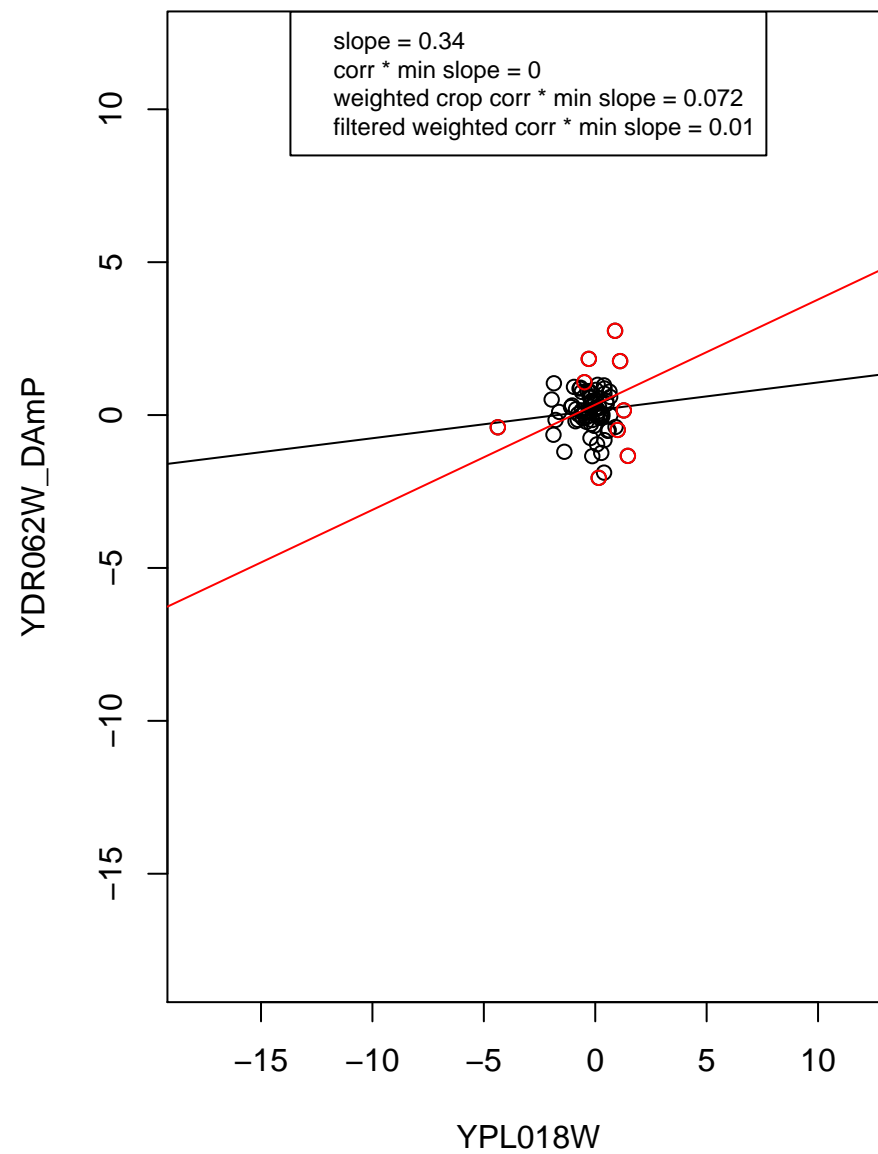
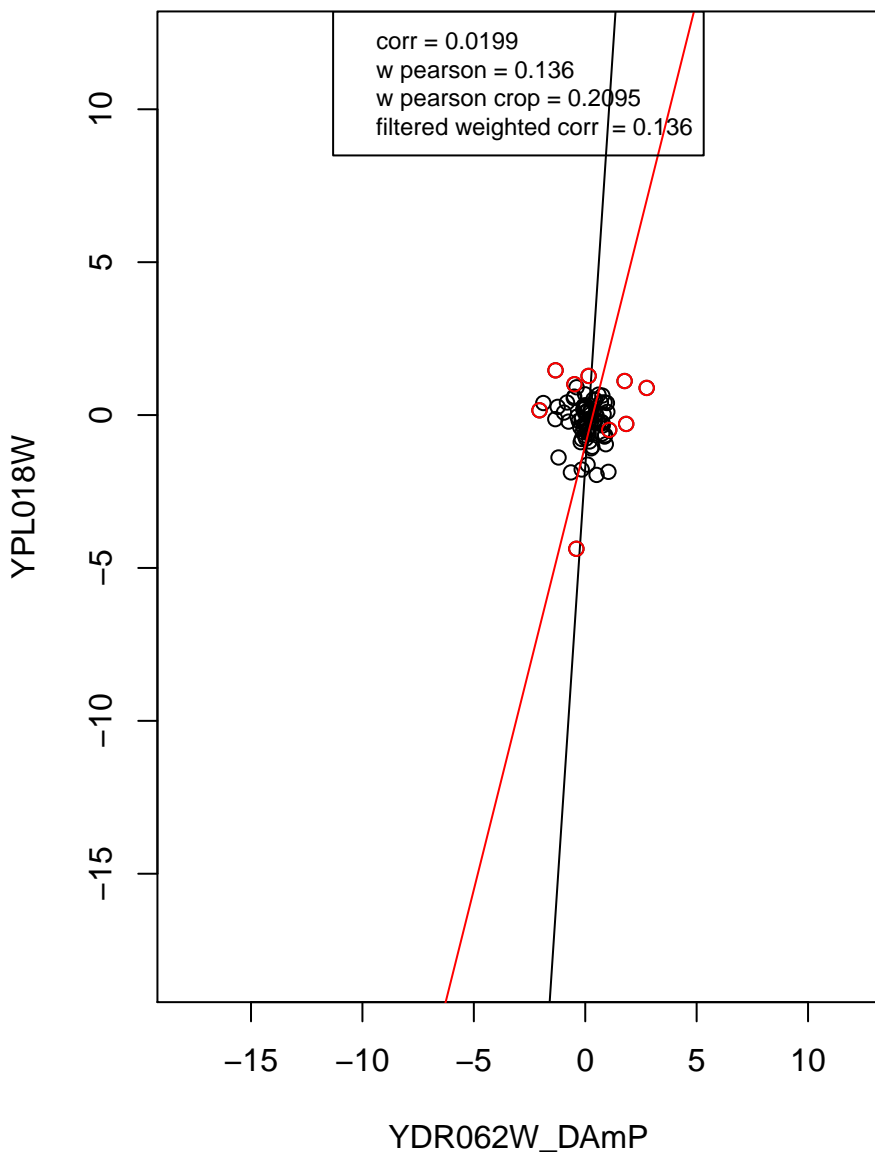
hydrolase activity



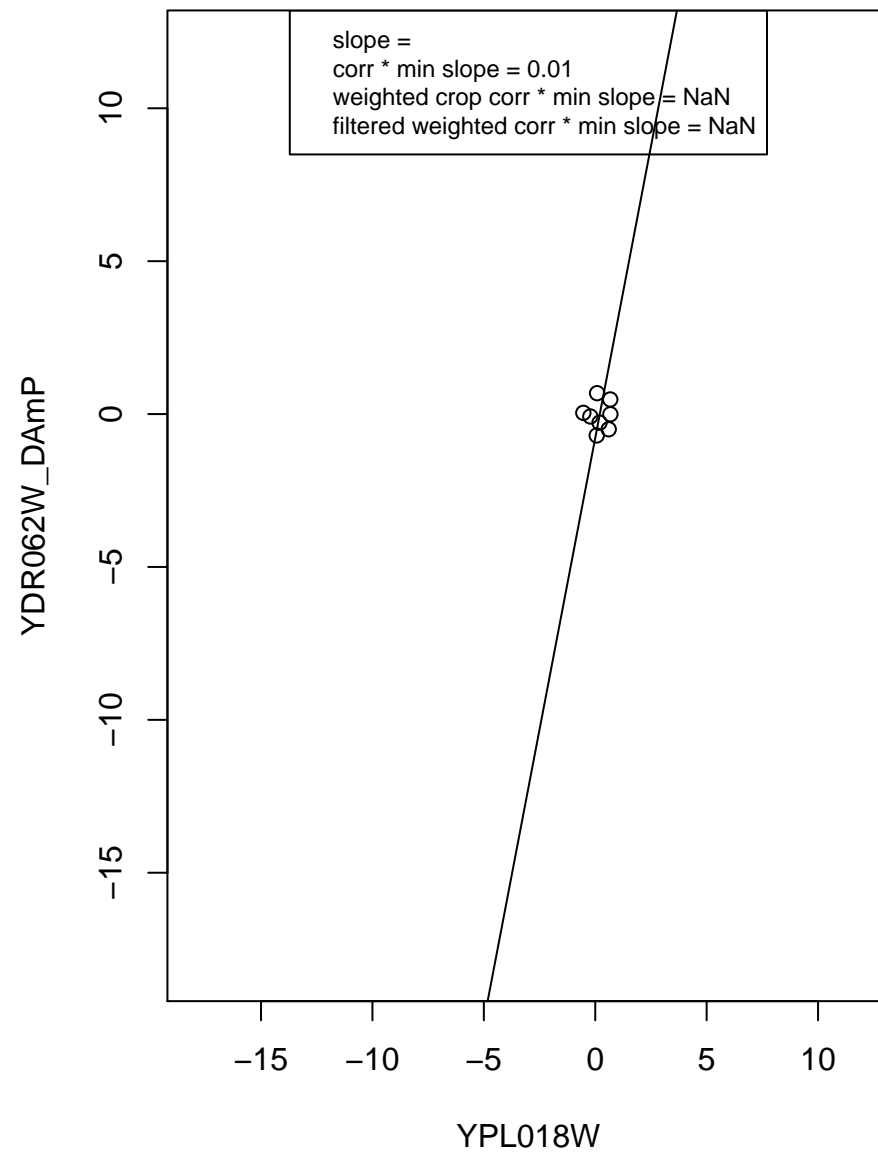
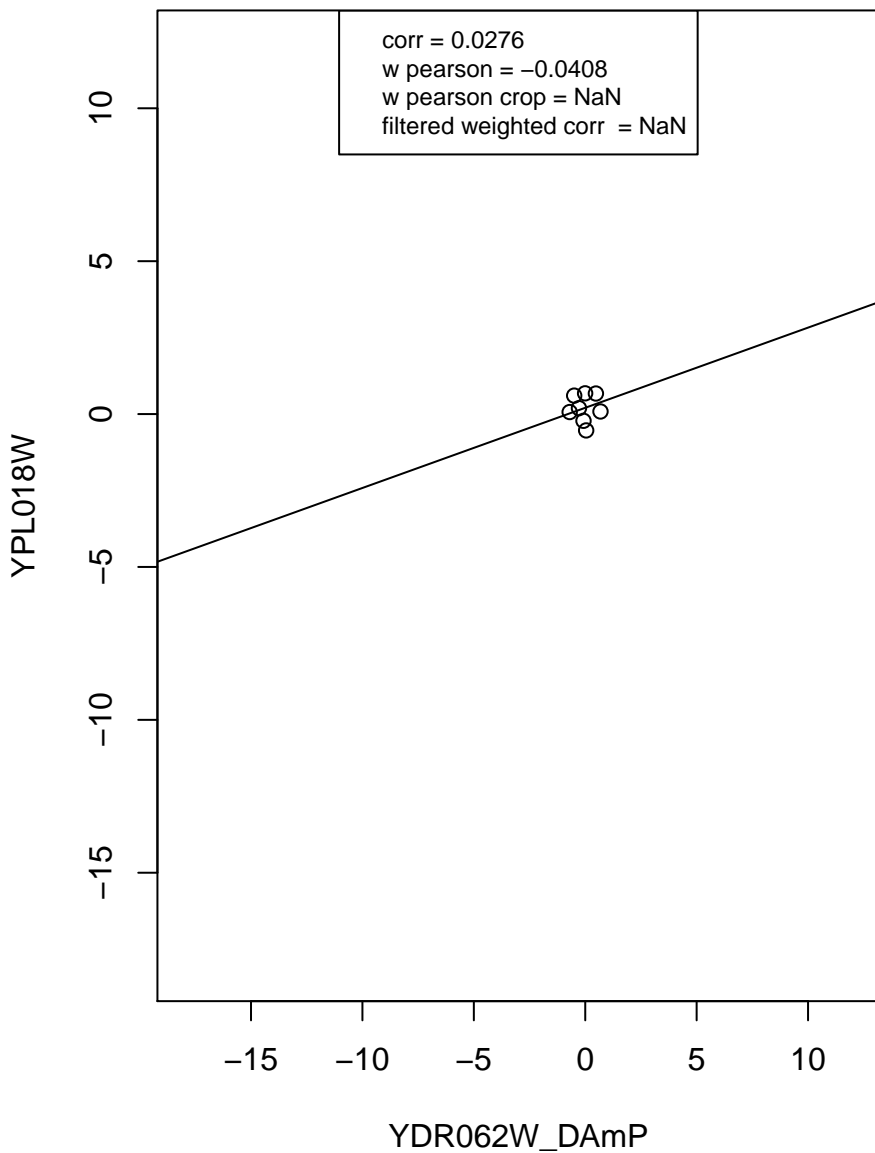
regulation of cell cycle



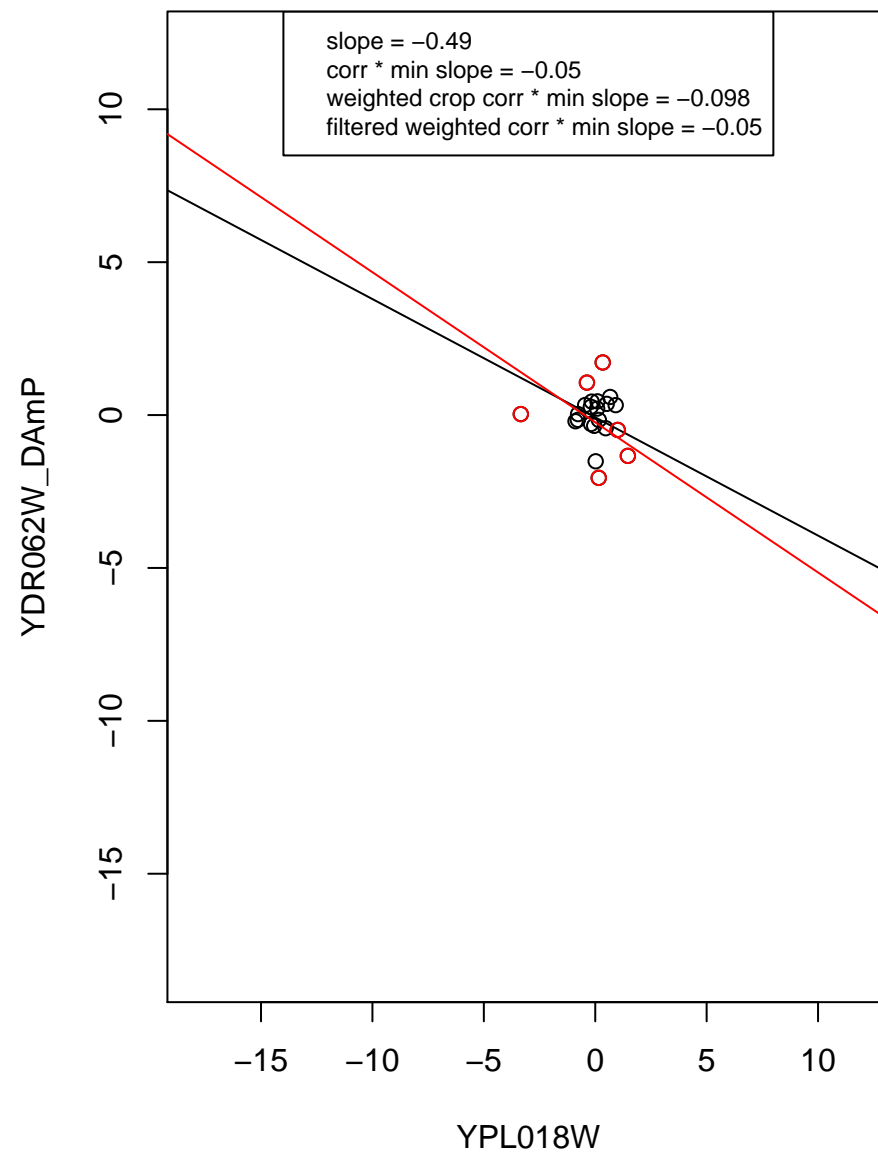
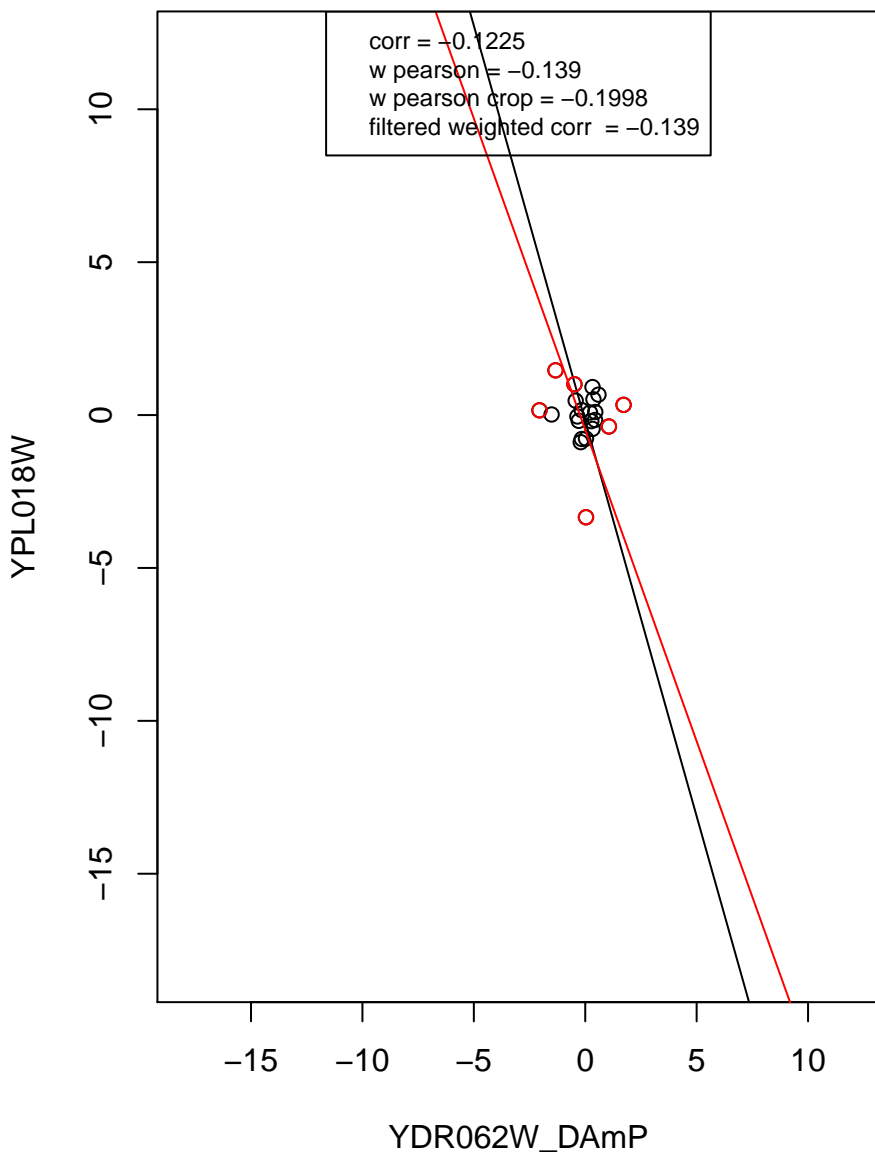
mitochondrion



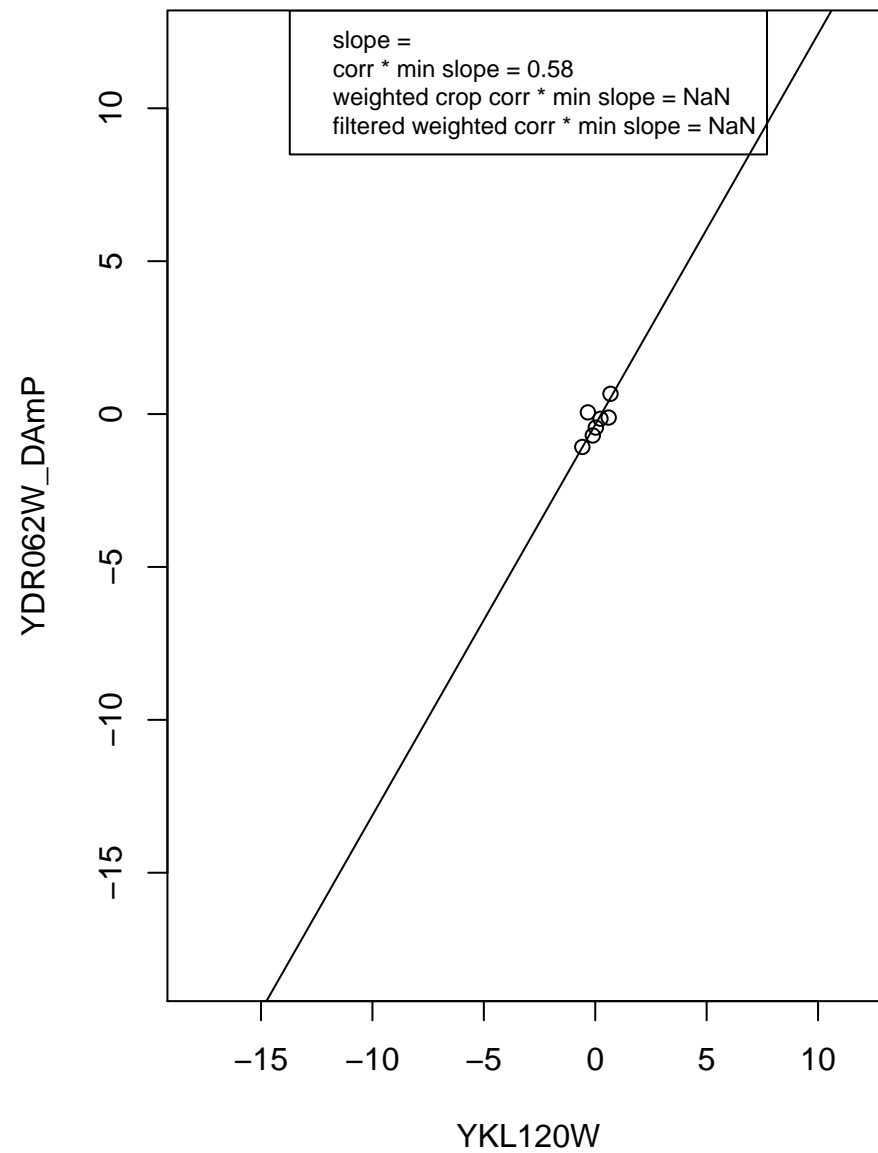
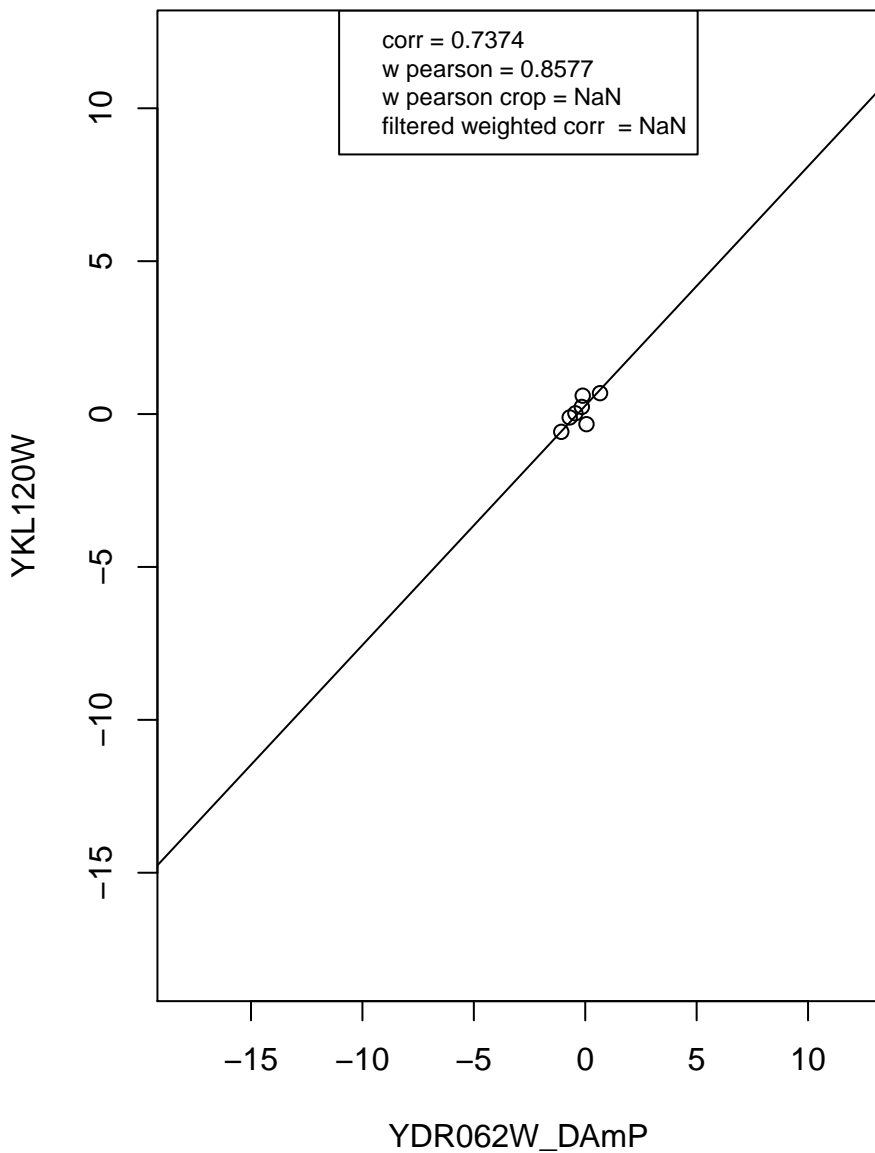
ribosome



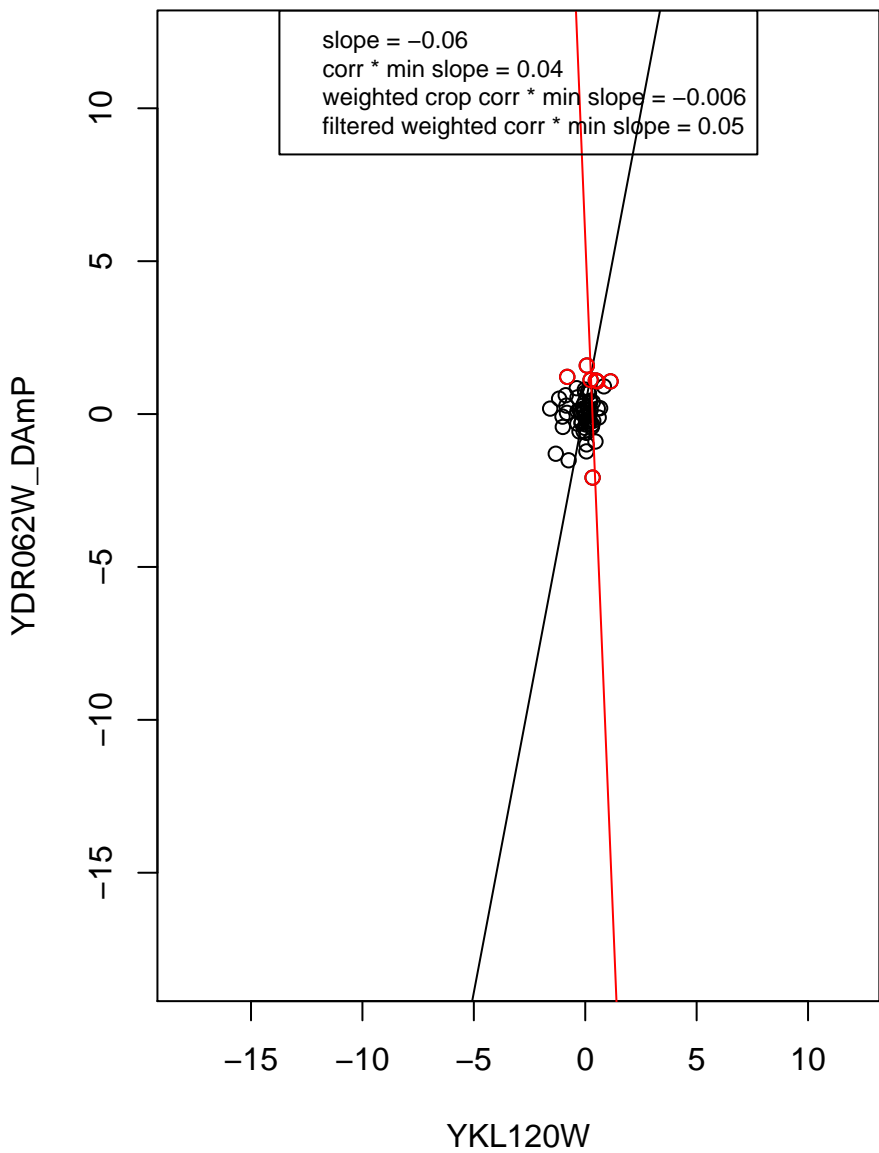
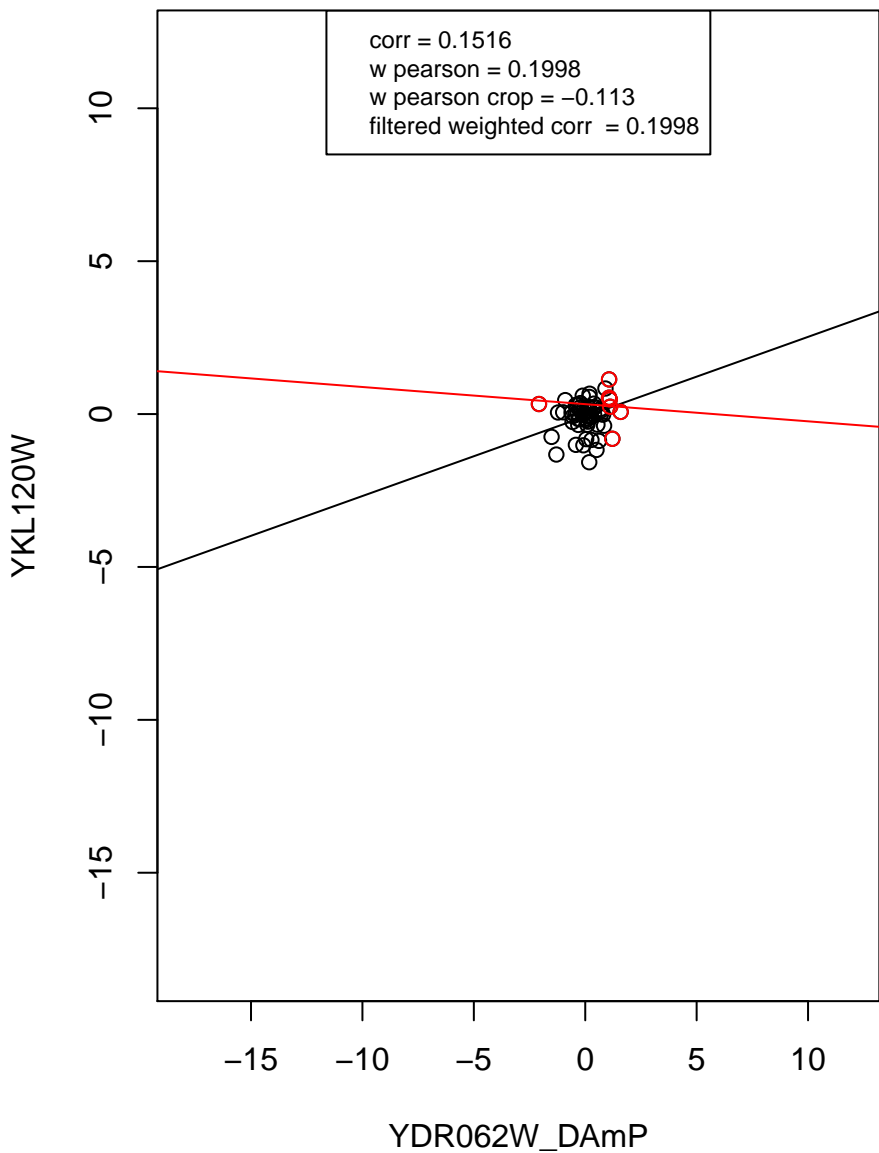
mitochondrion organization



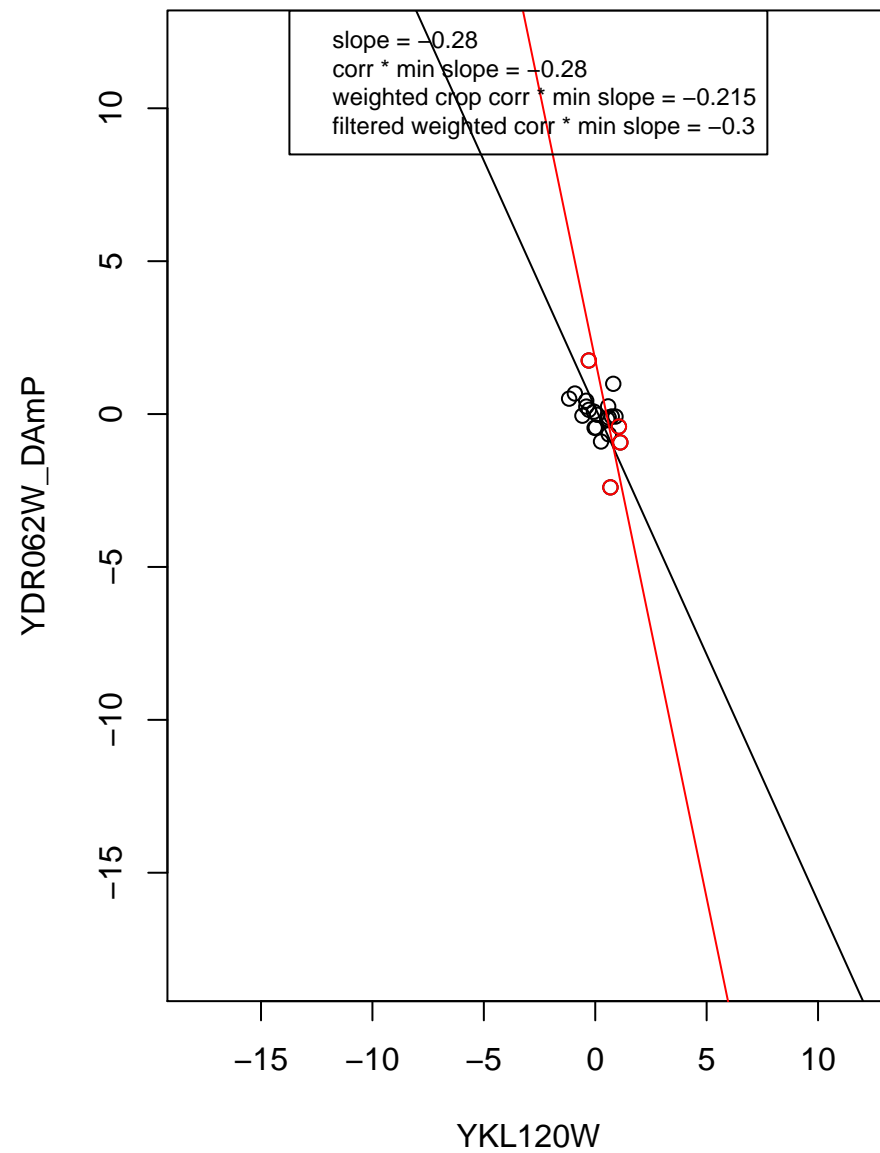
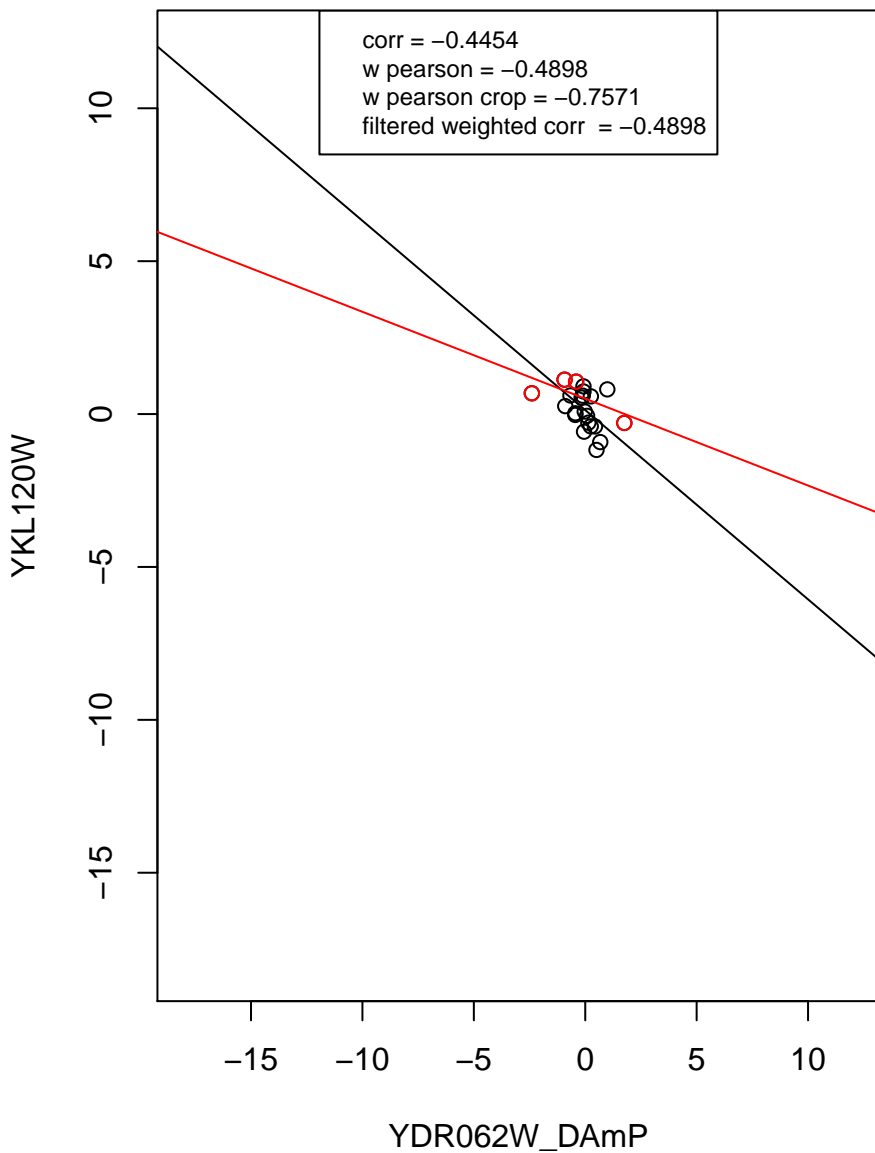
rRNA processing



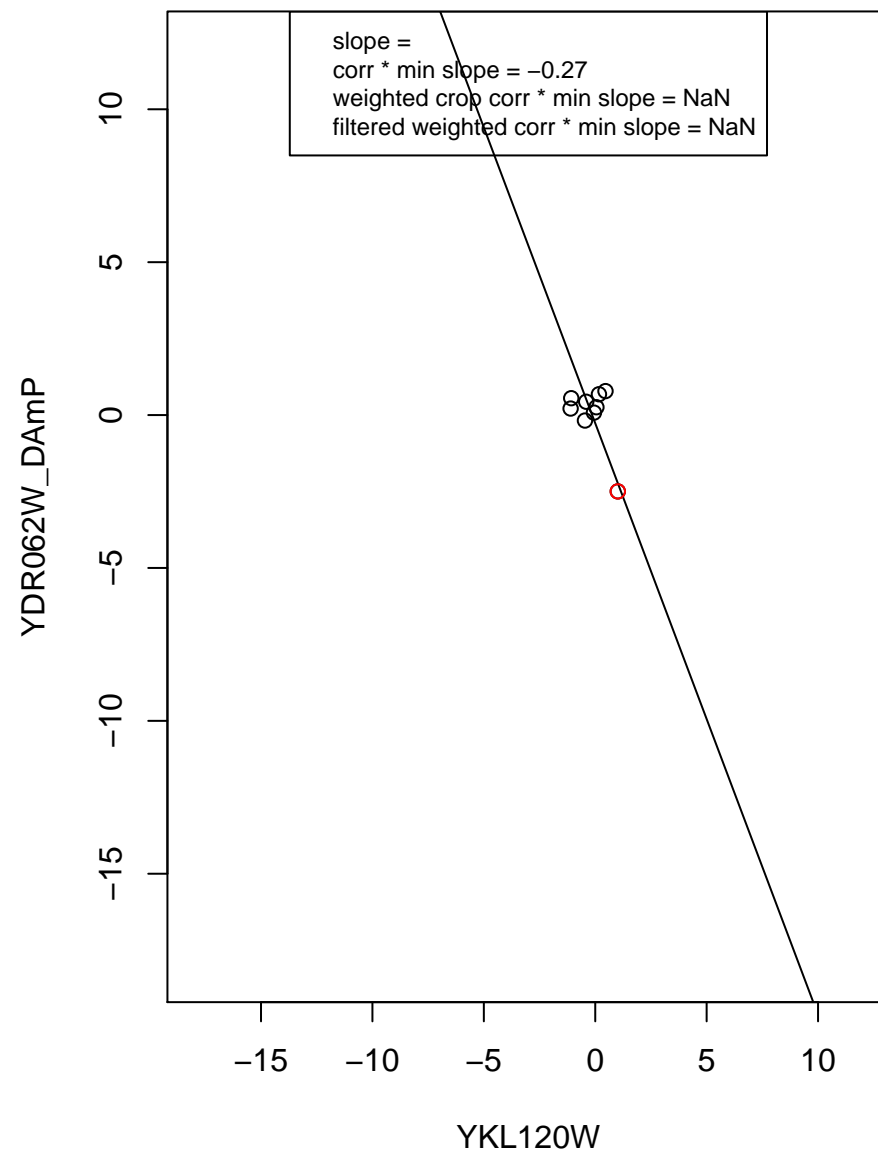
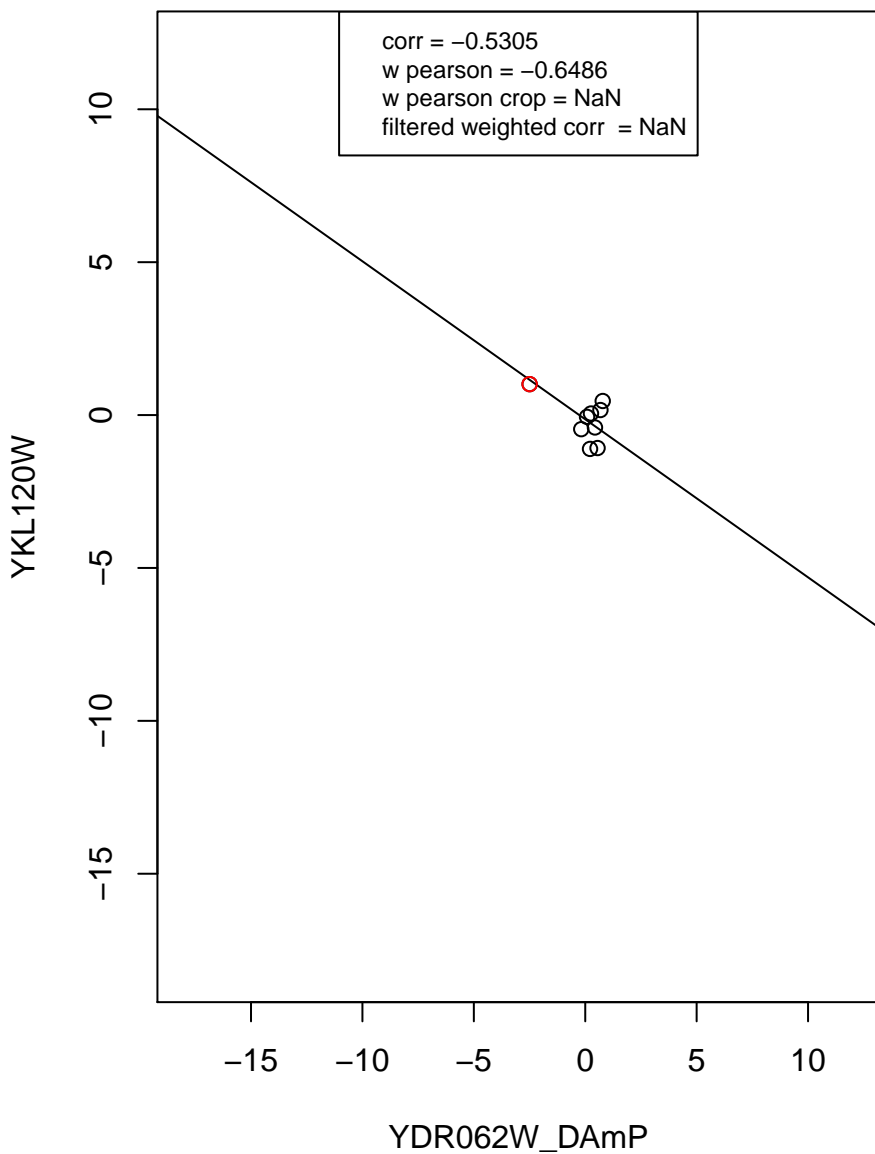
transcription from RNA polymerase II promoter



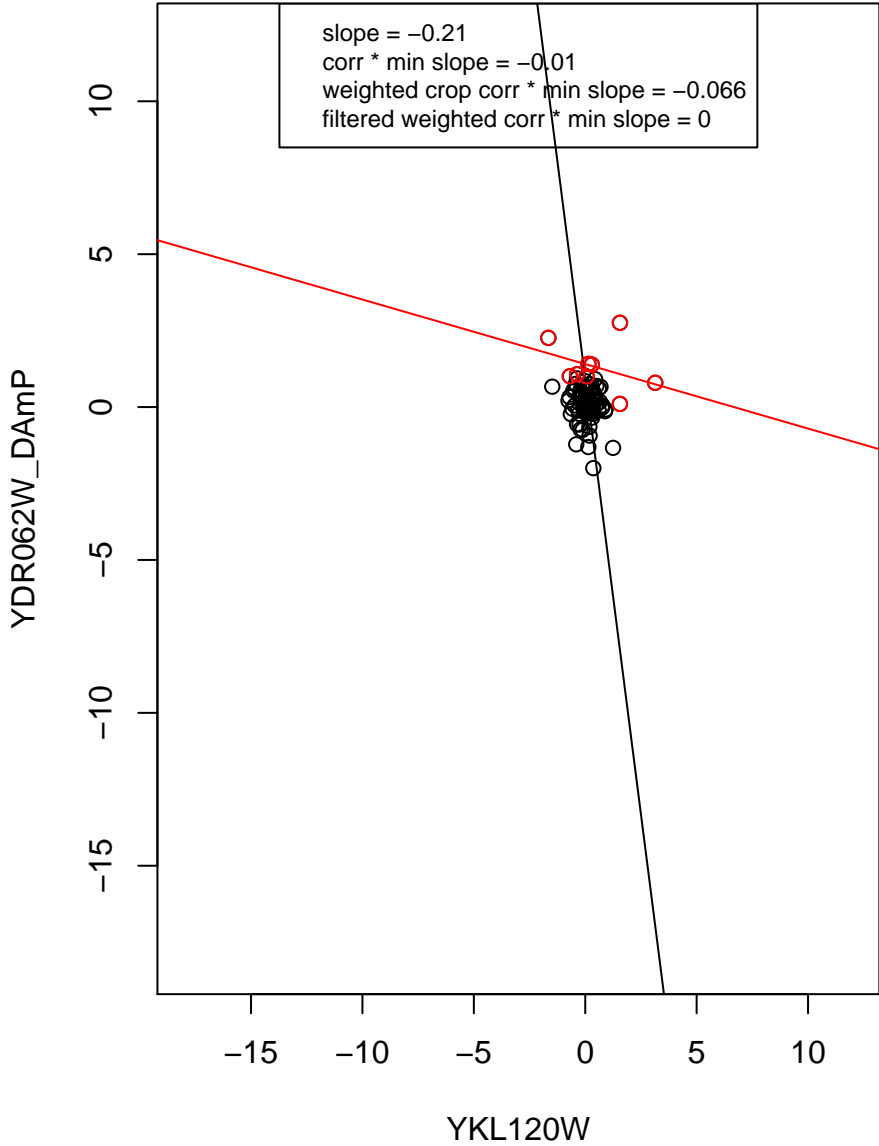
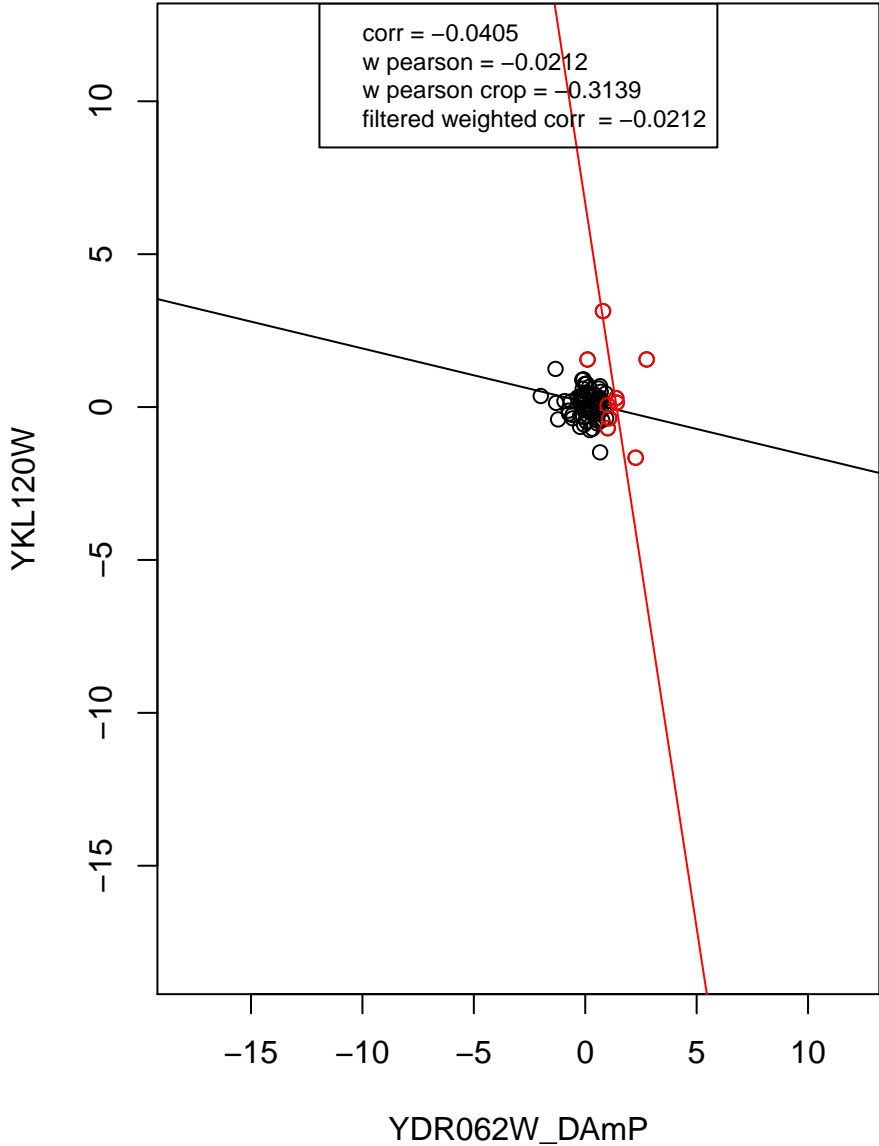
RNA binding



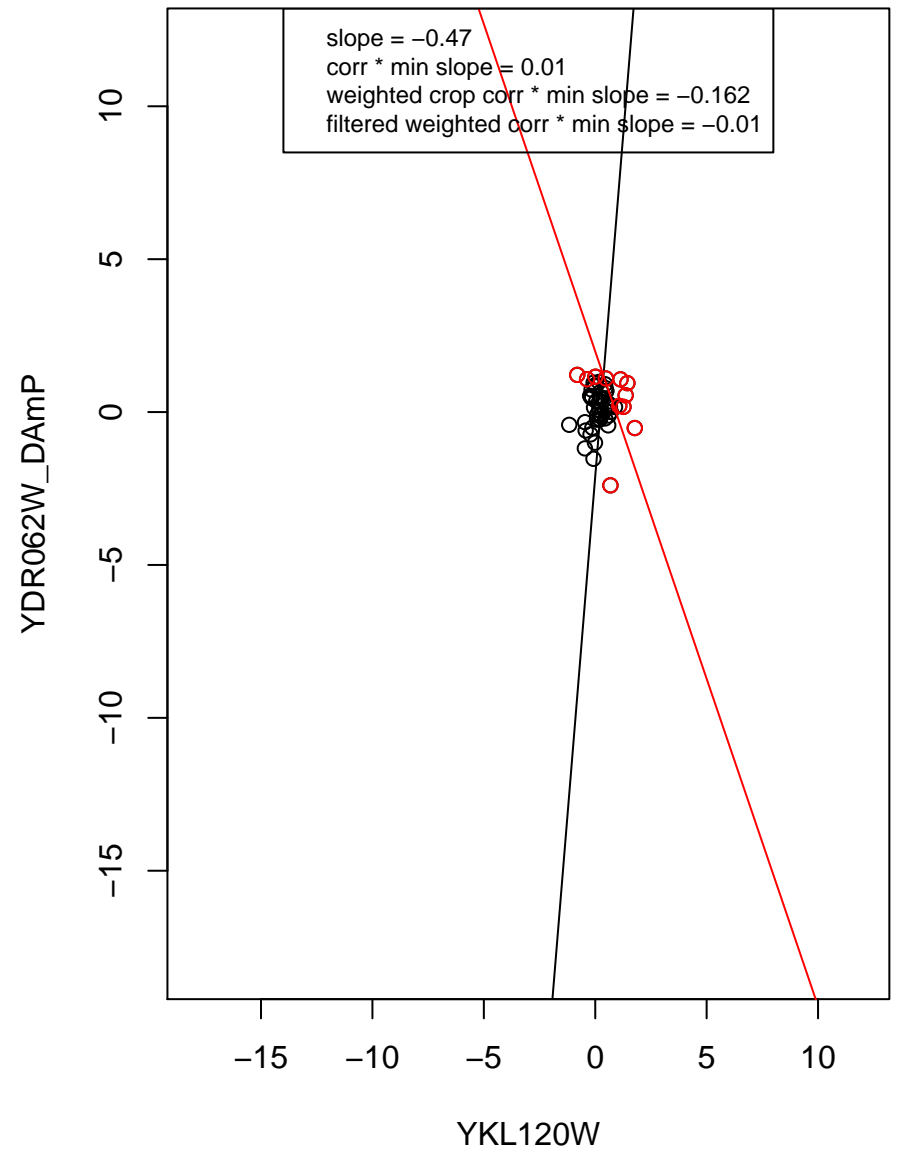
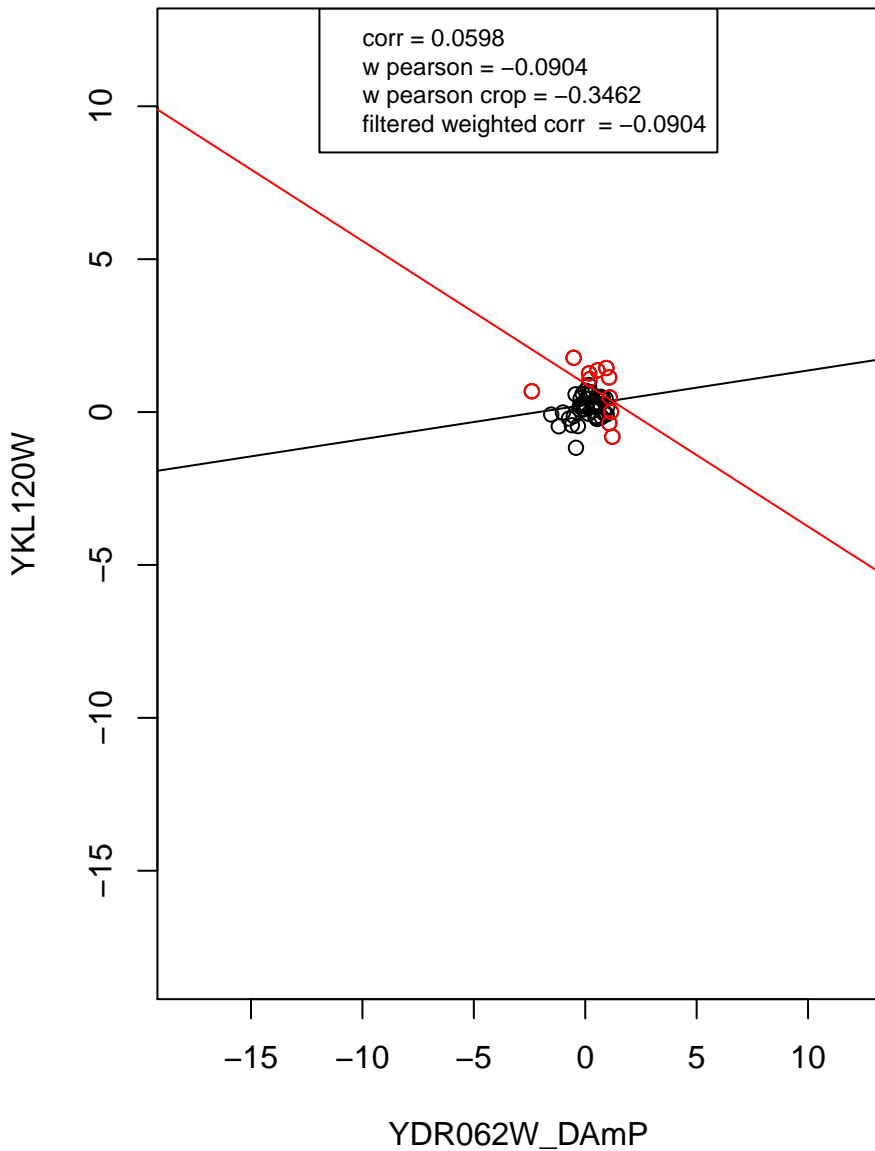
mRNA processing



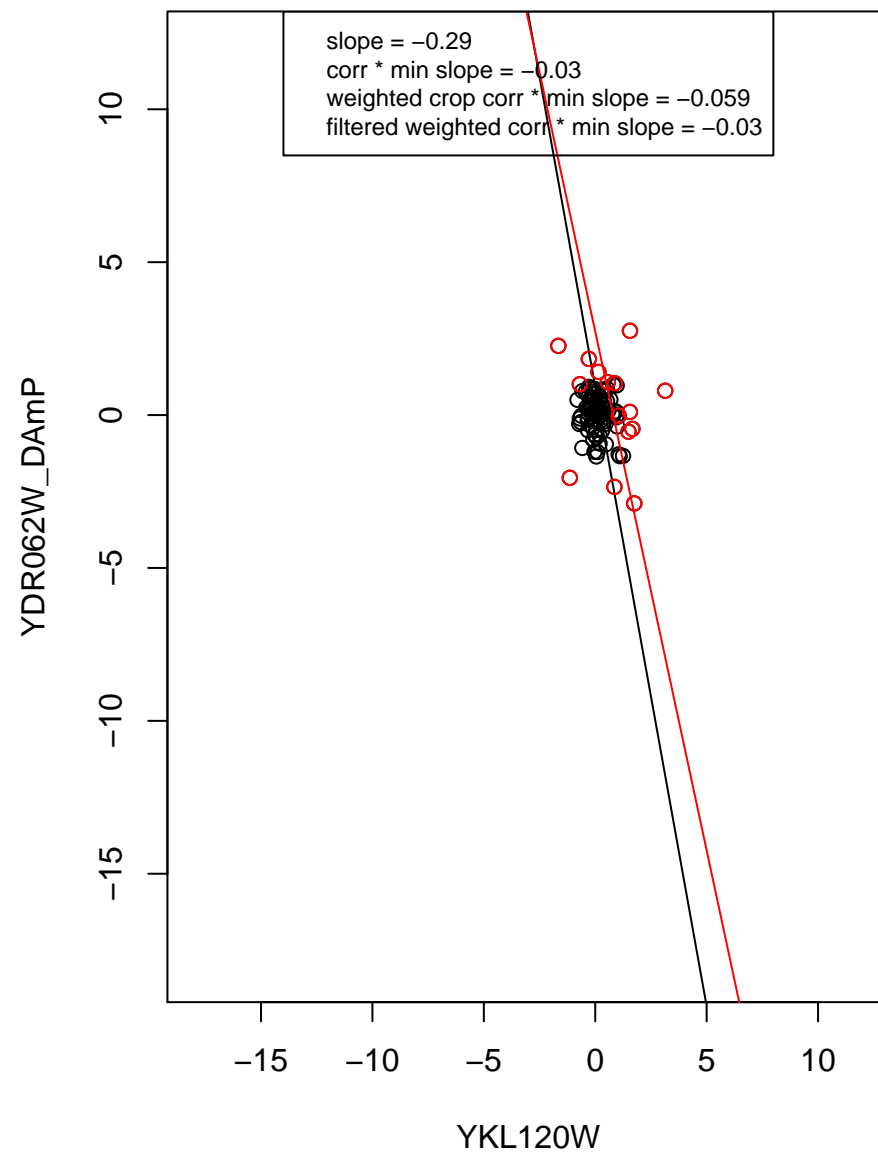
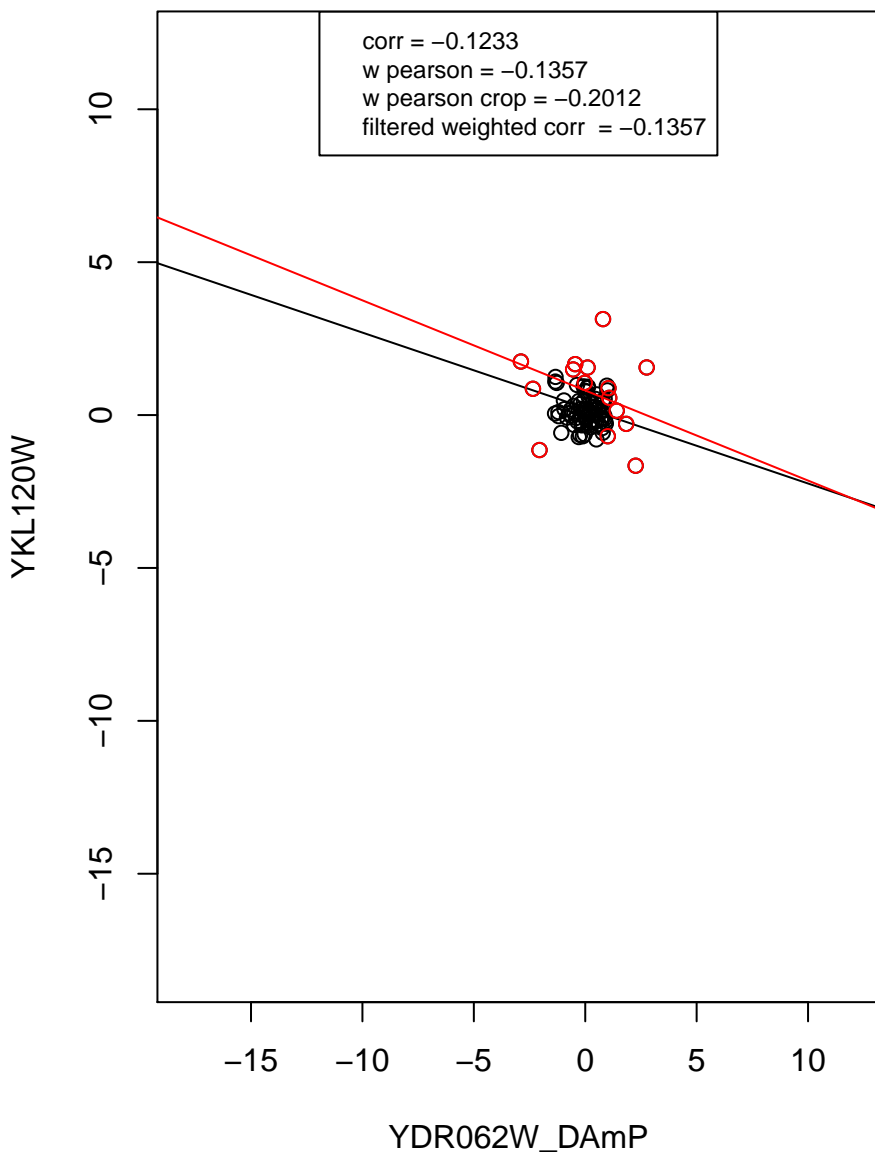
hydrolase activity



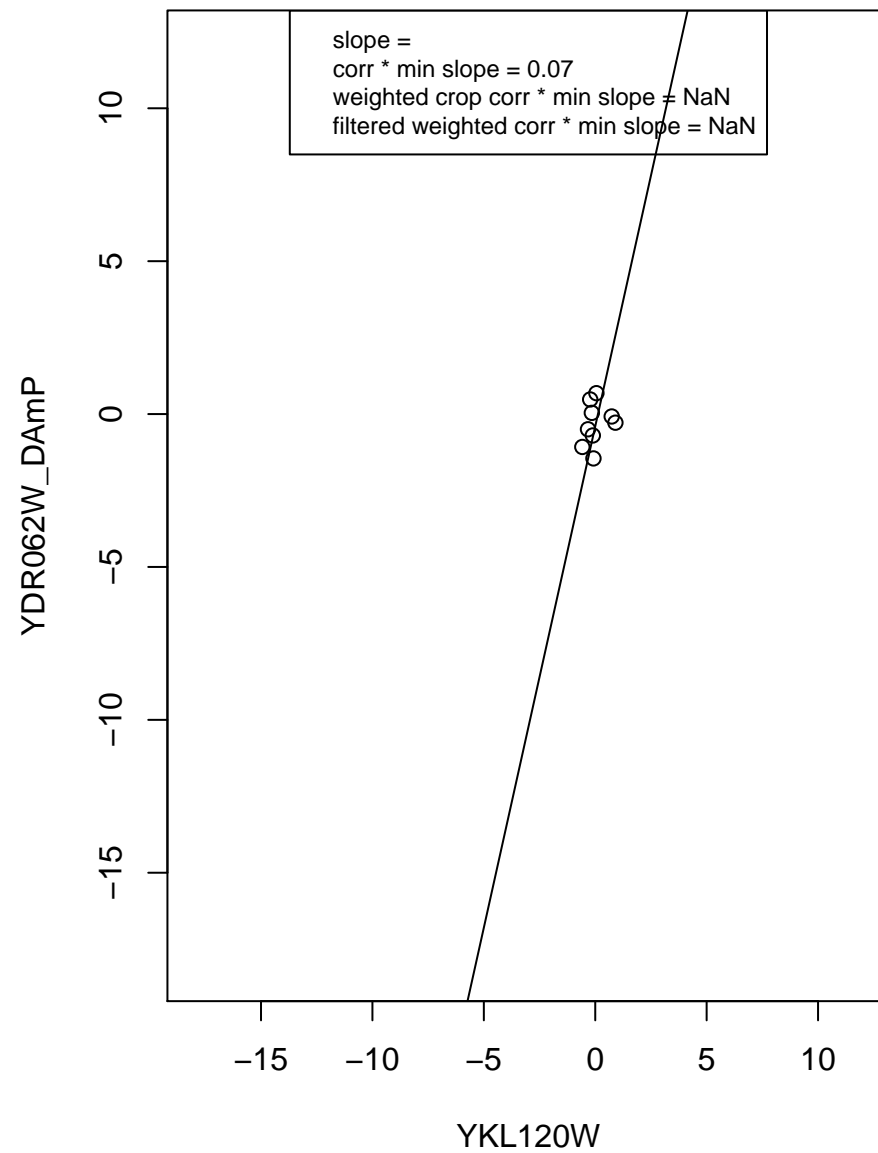
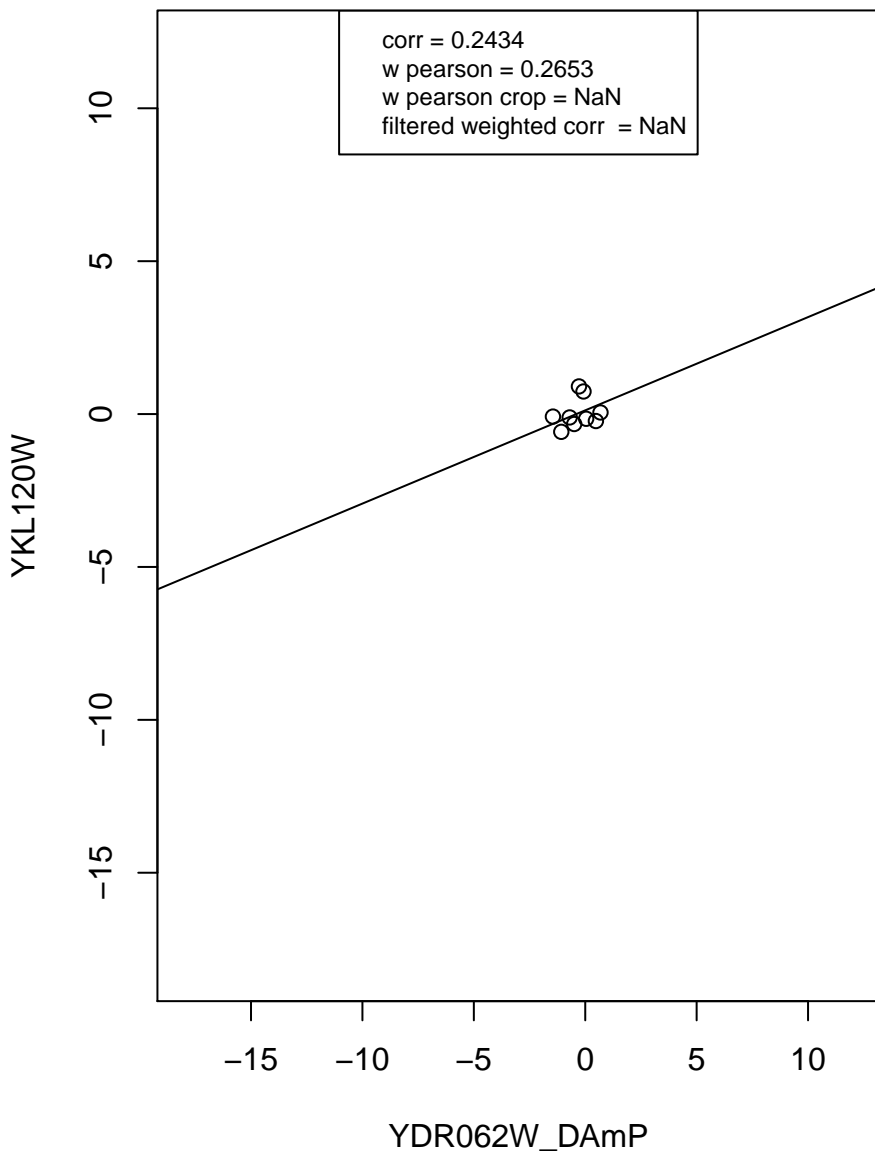
regulation of cell cycle



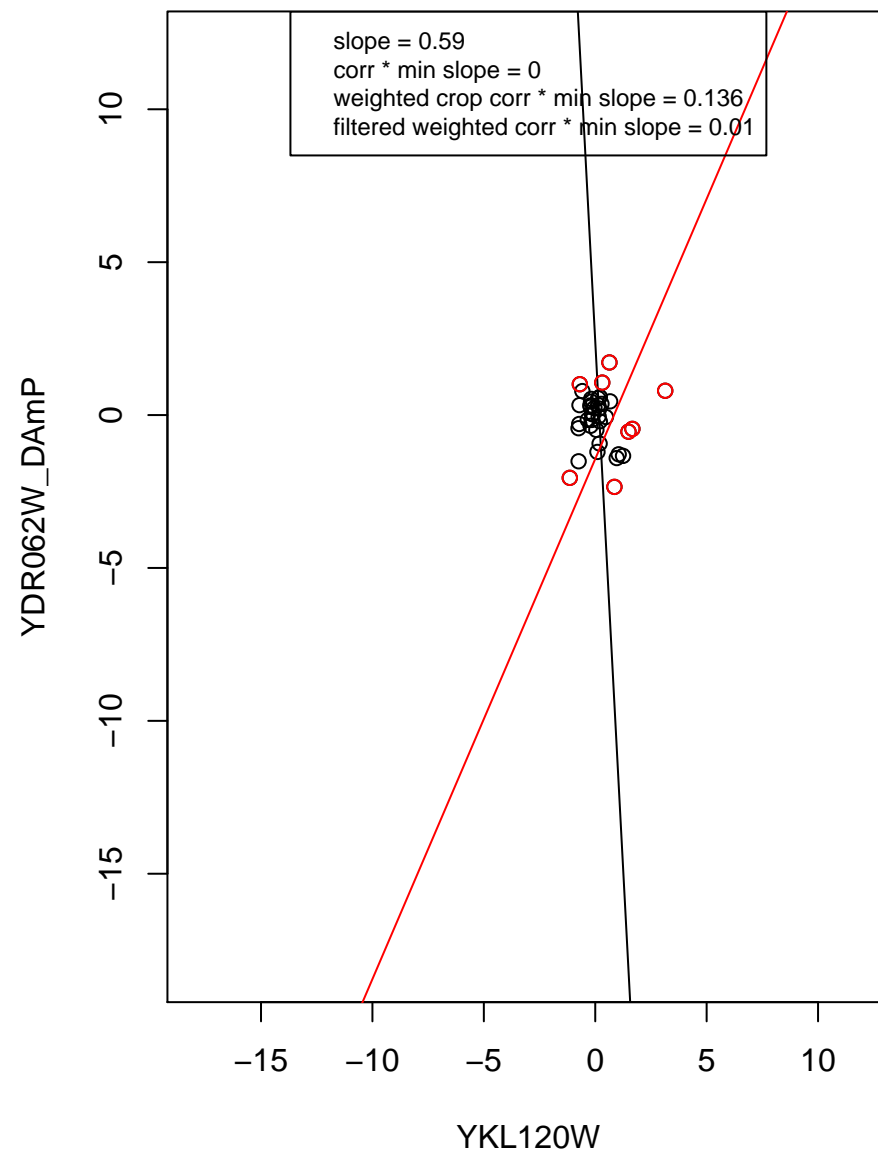
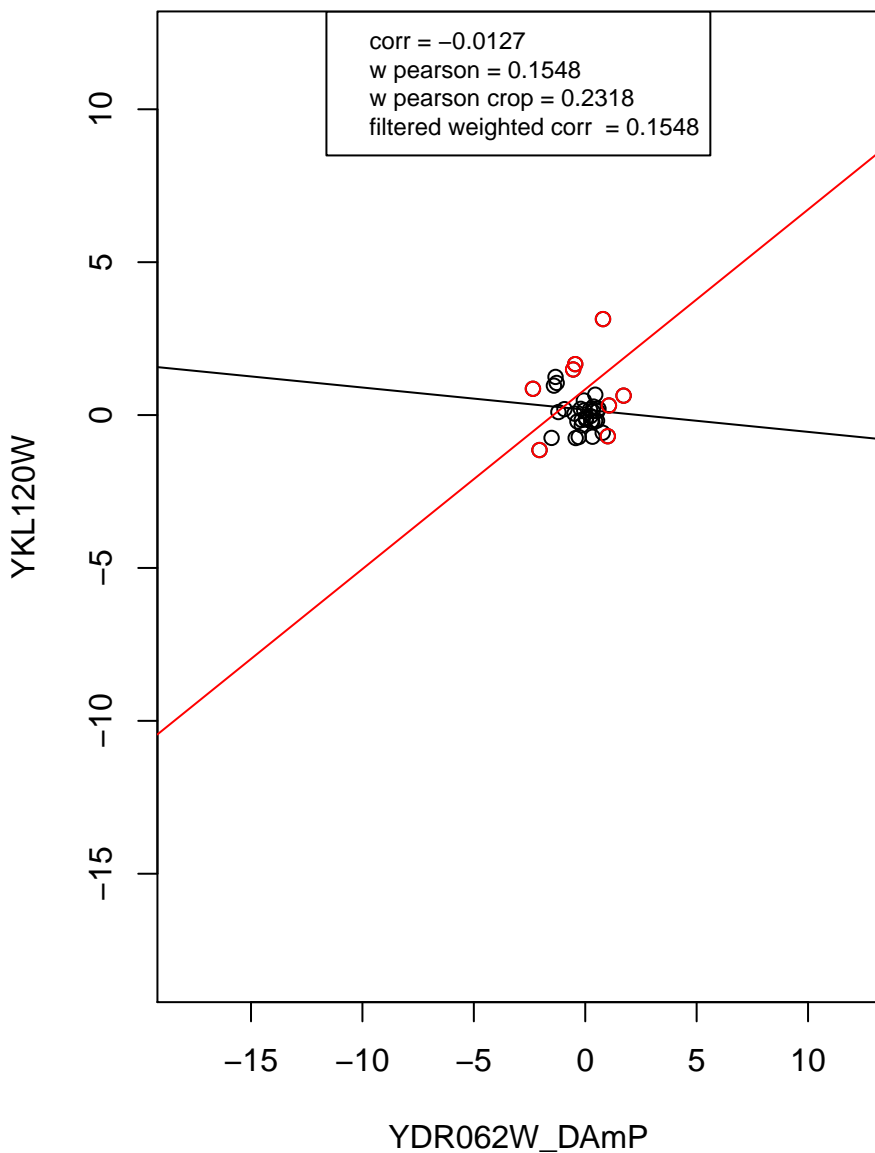
mitochondrion



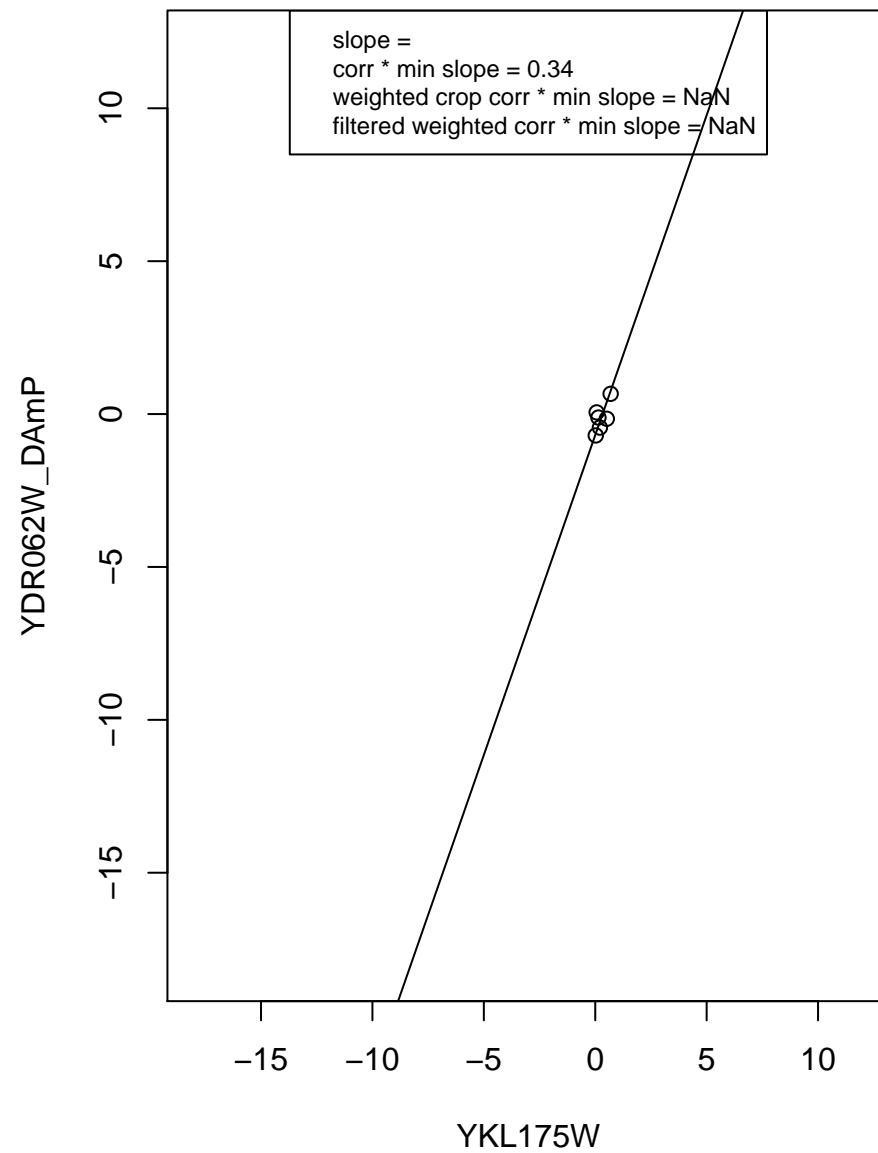
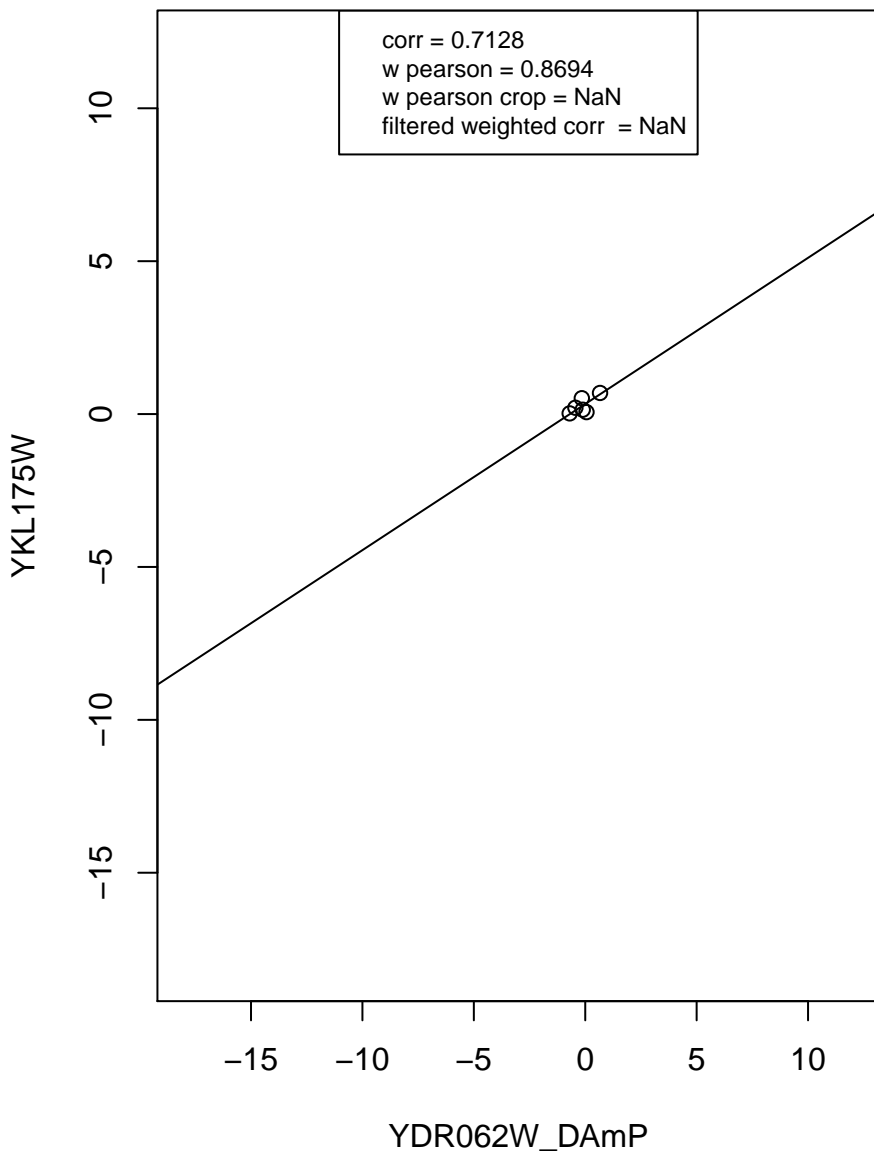
ribosome



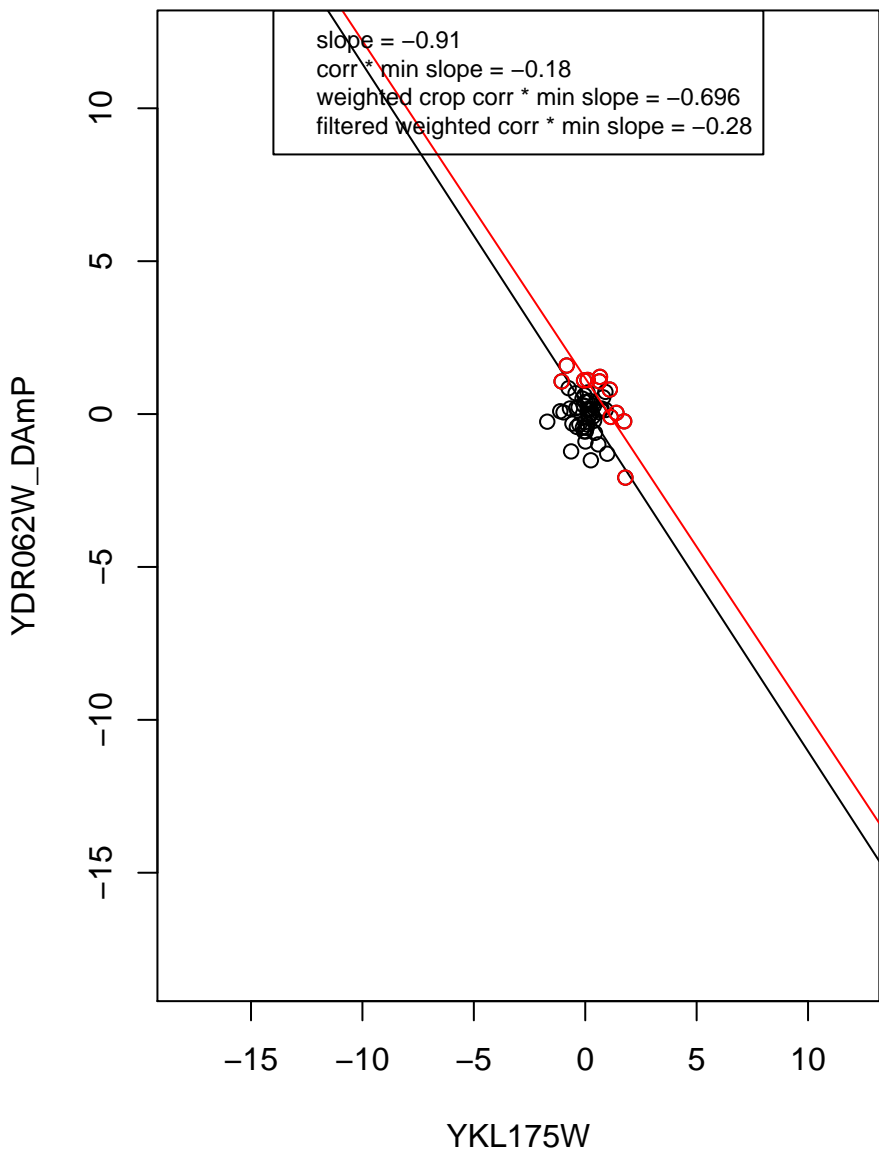
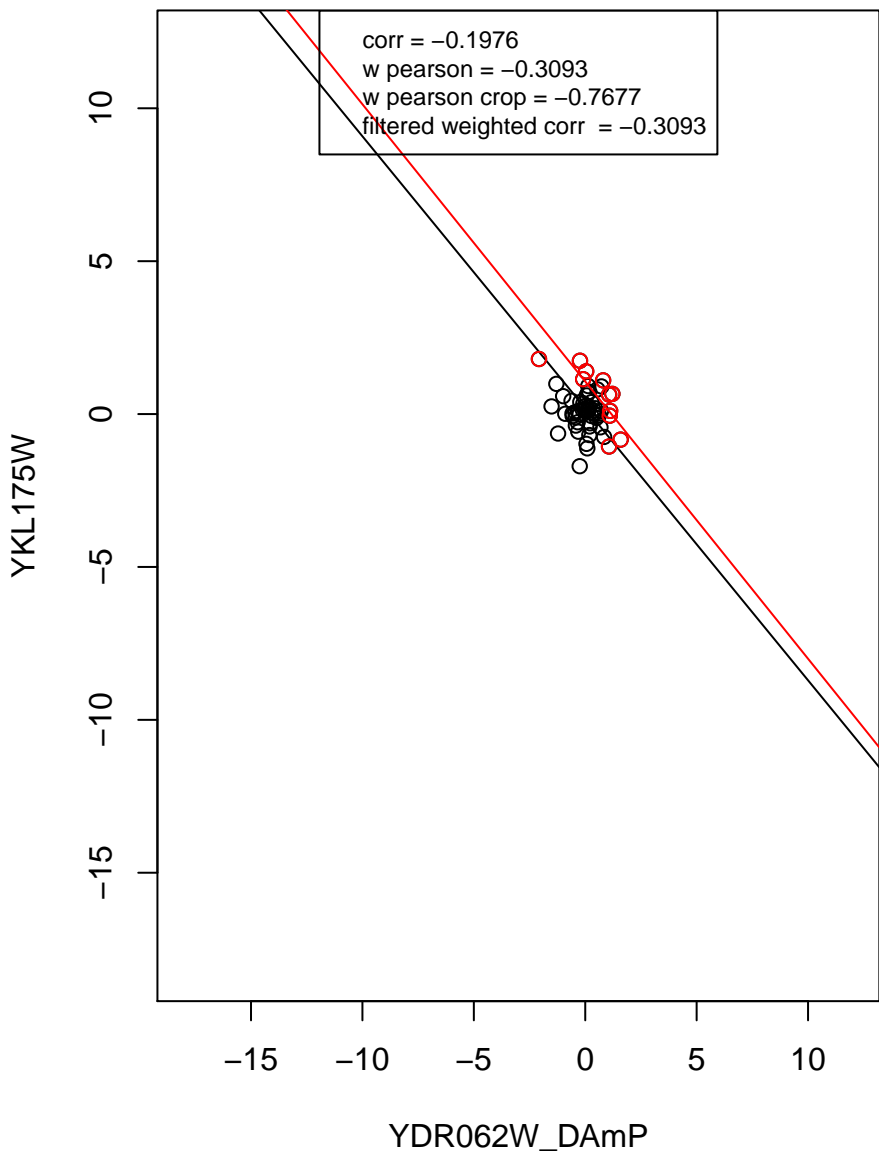
mitochondrion organization



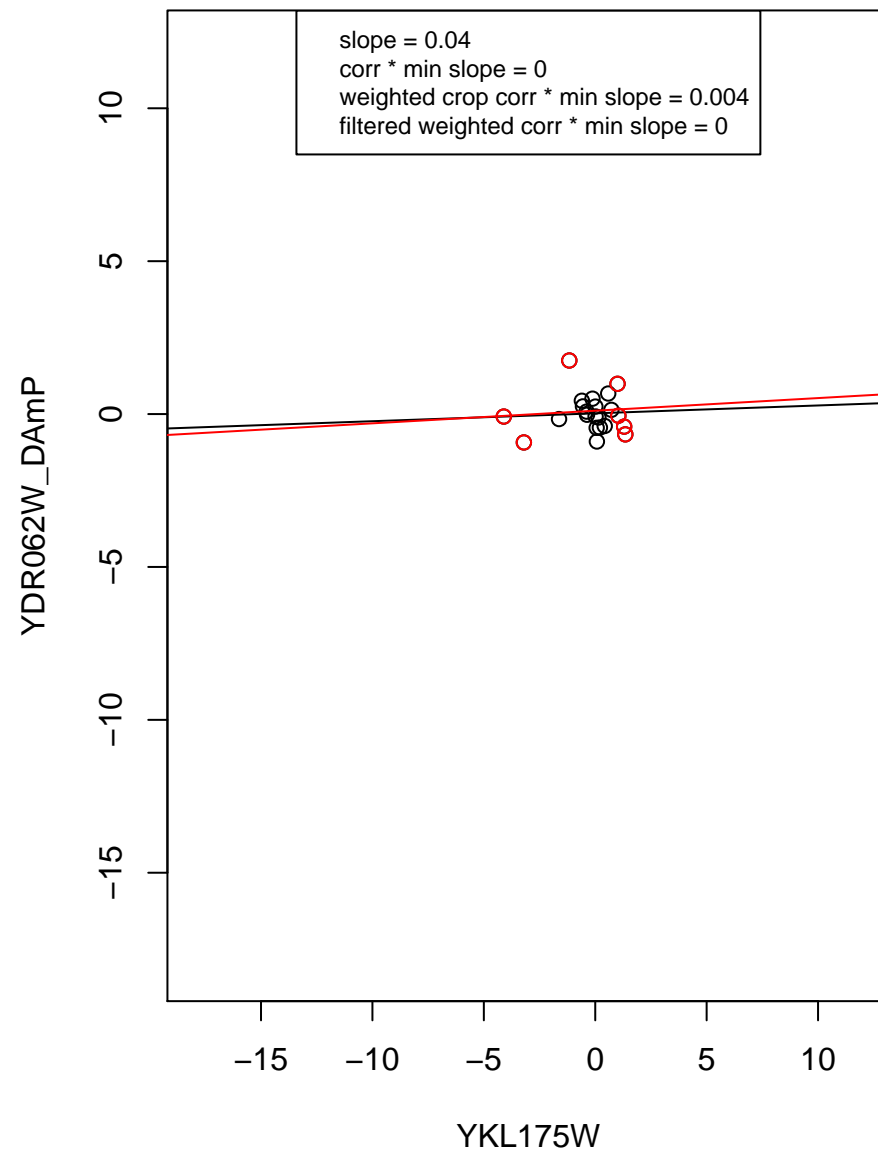
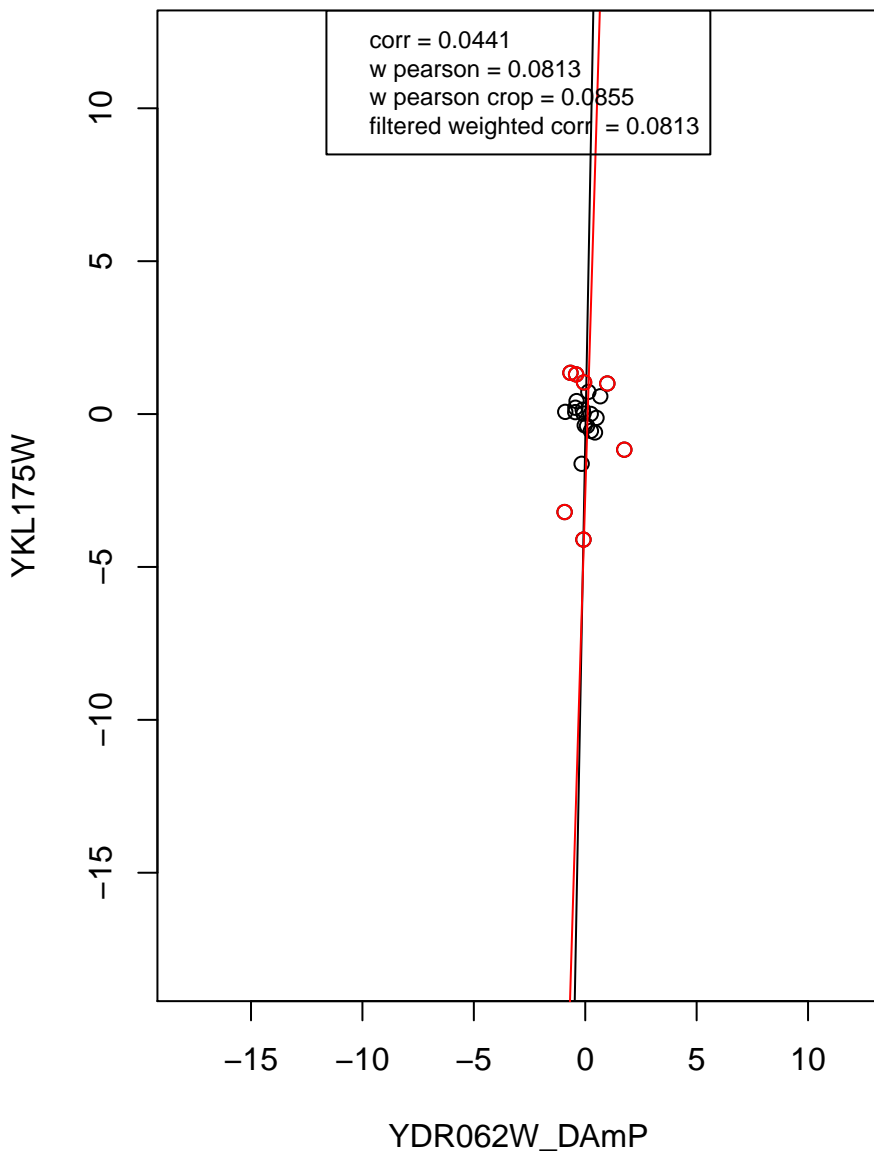
rRNA processing



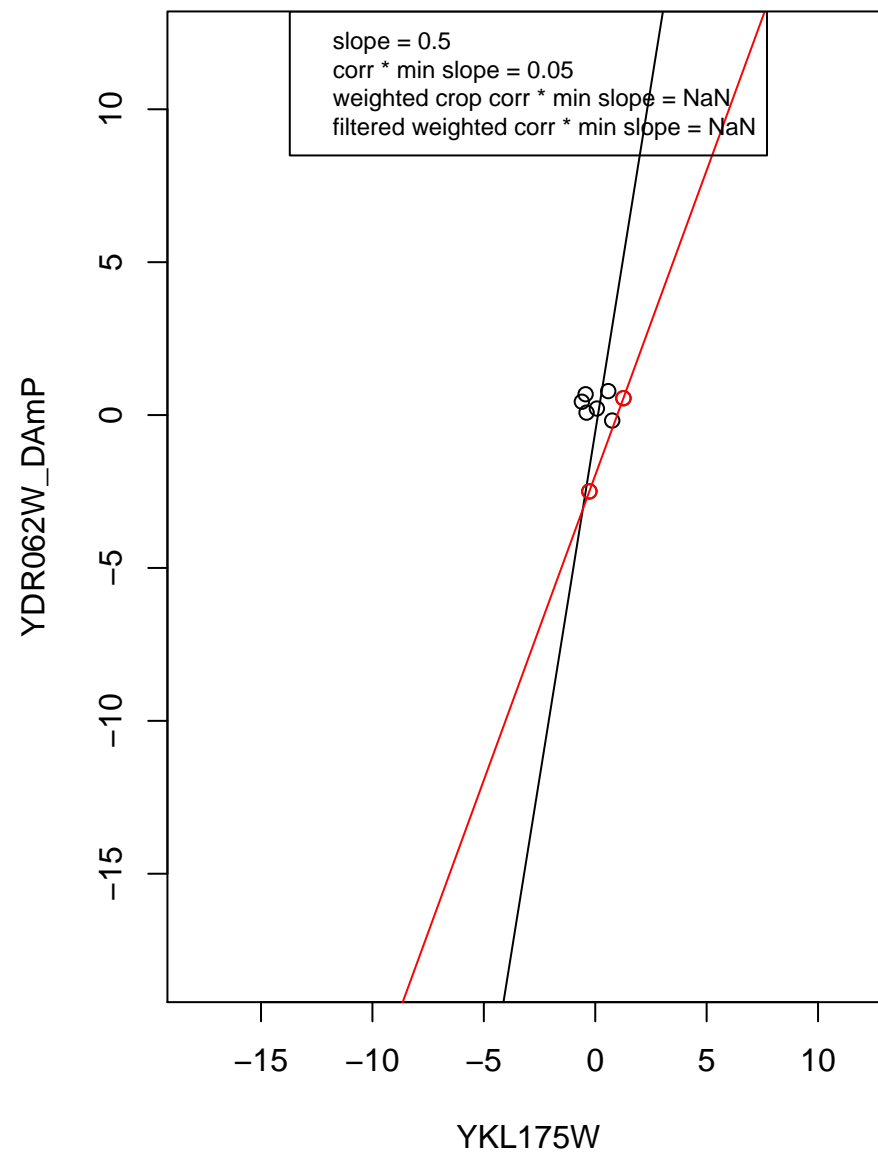
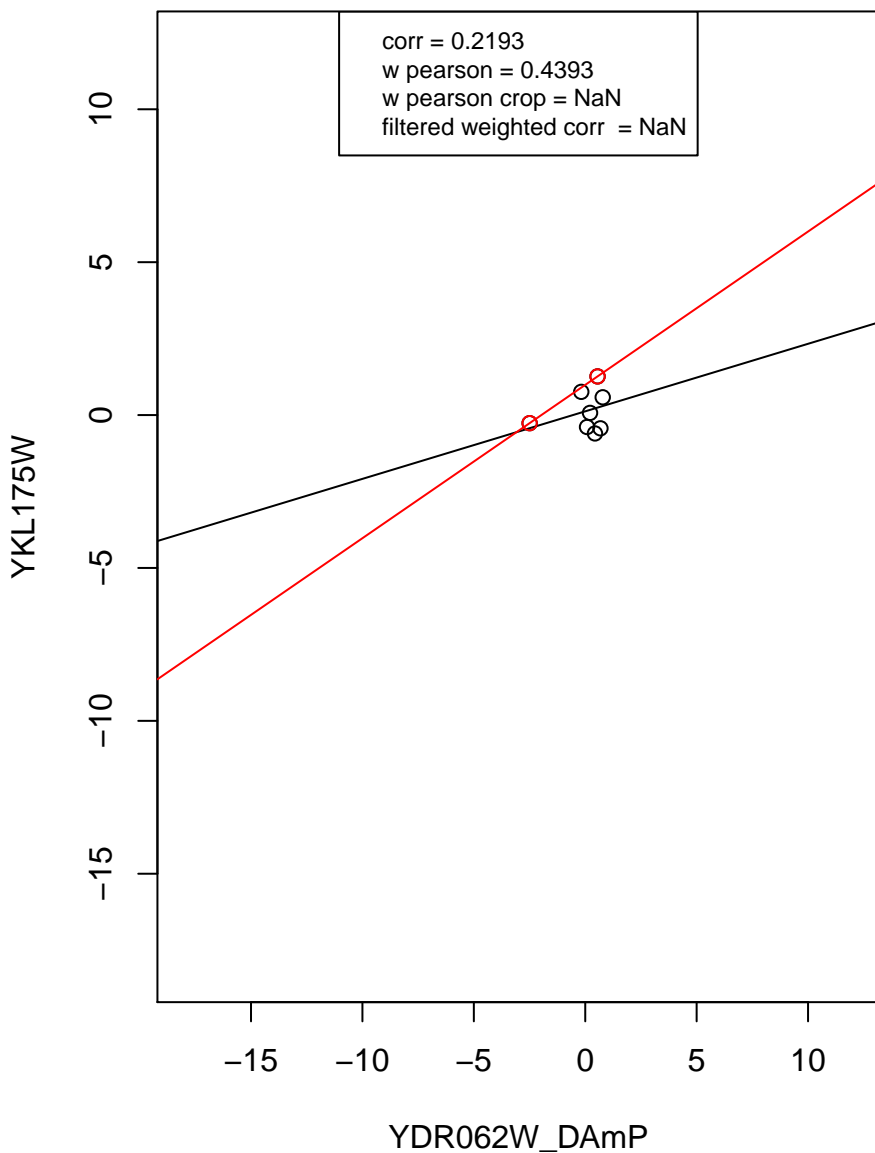
transcription from RNA polymerase II promoter



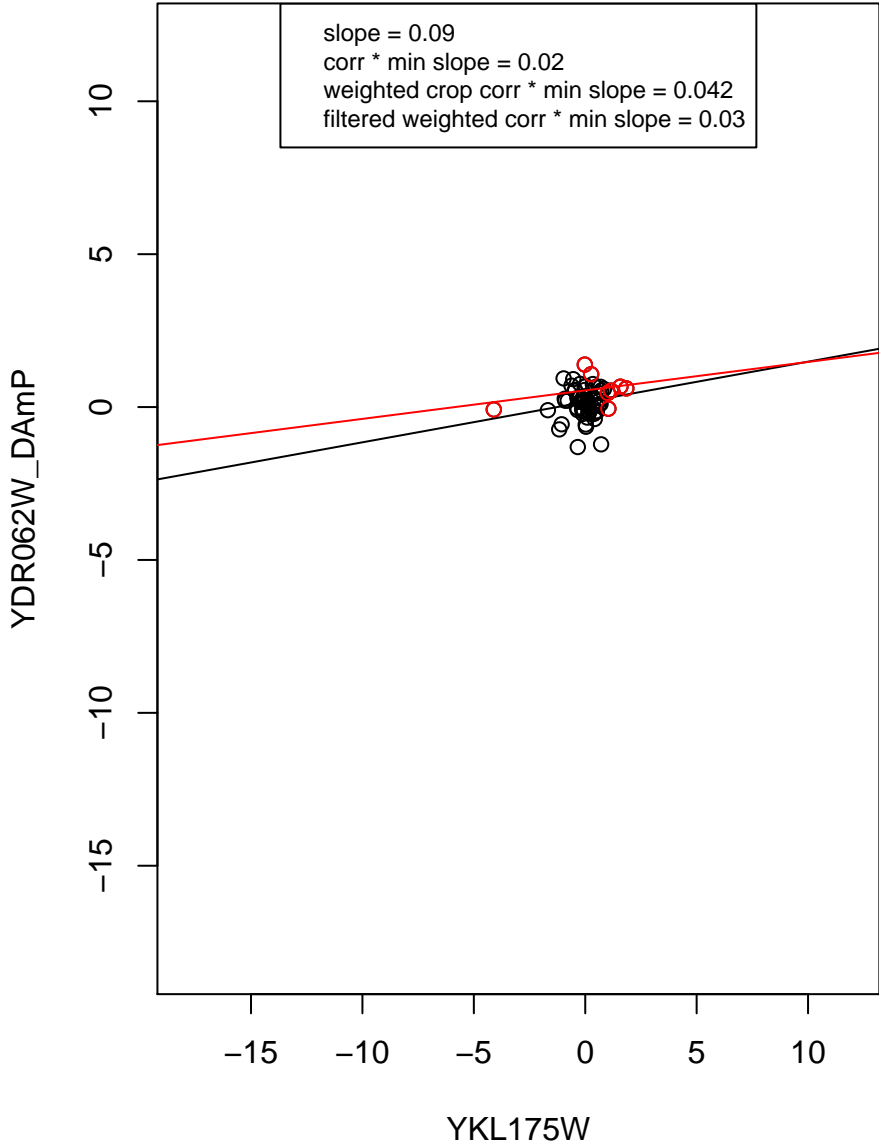
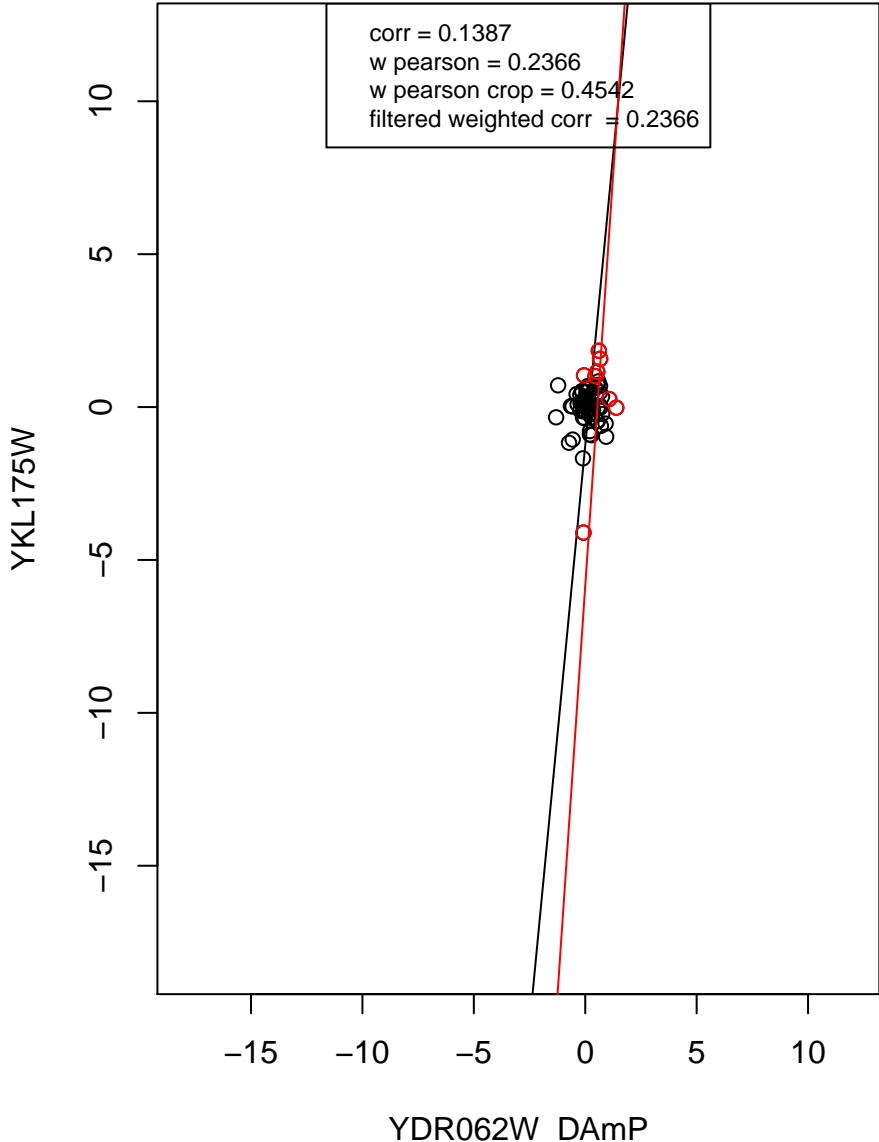
RNA binding



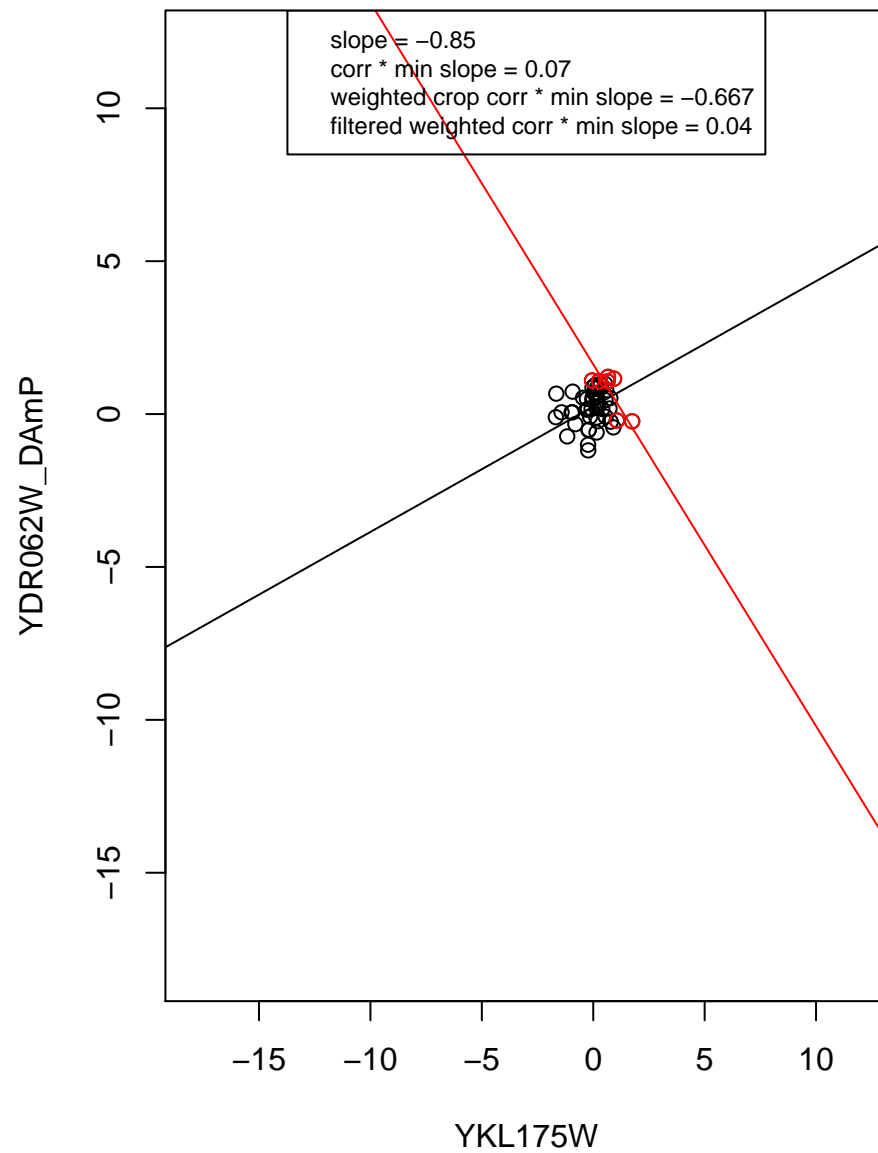
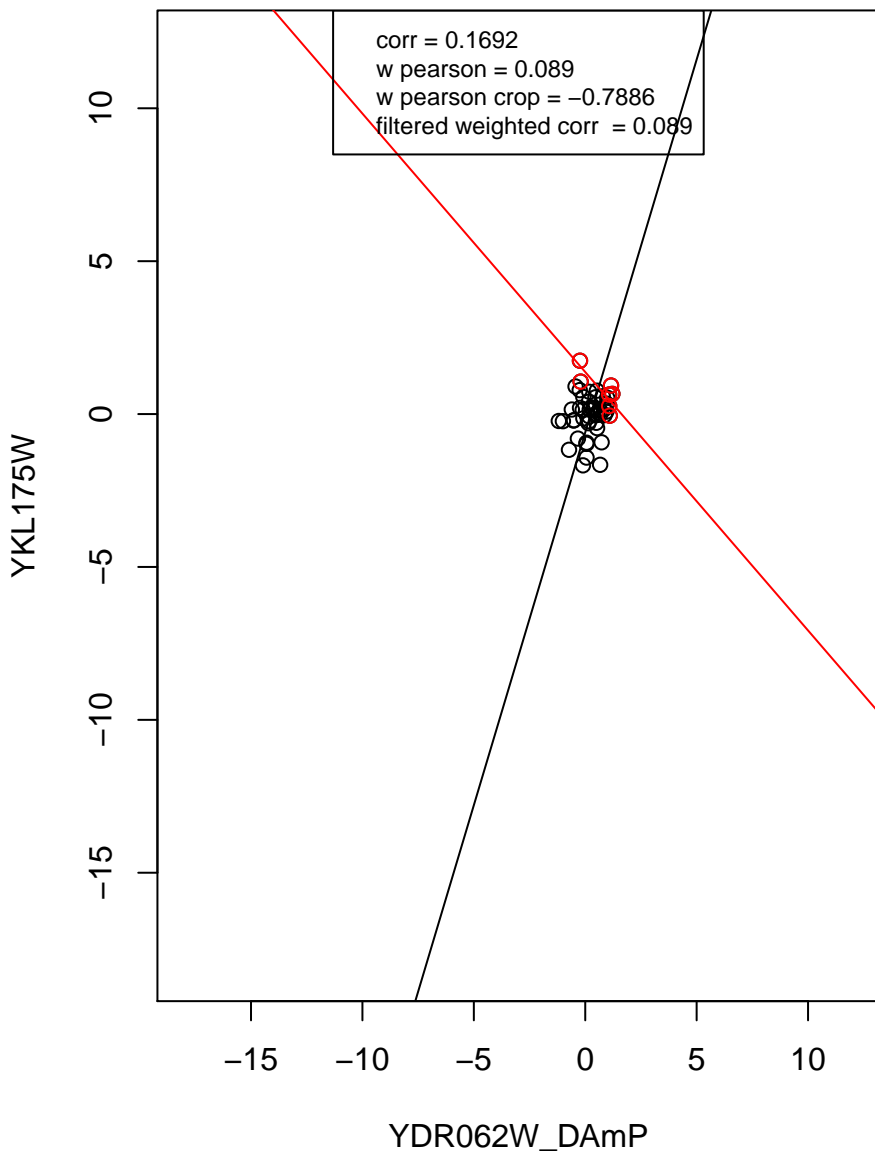
mRNA processing



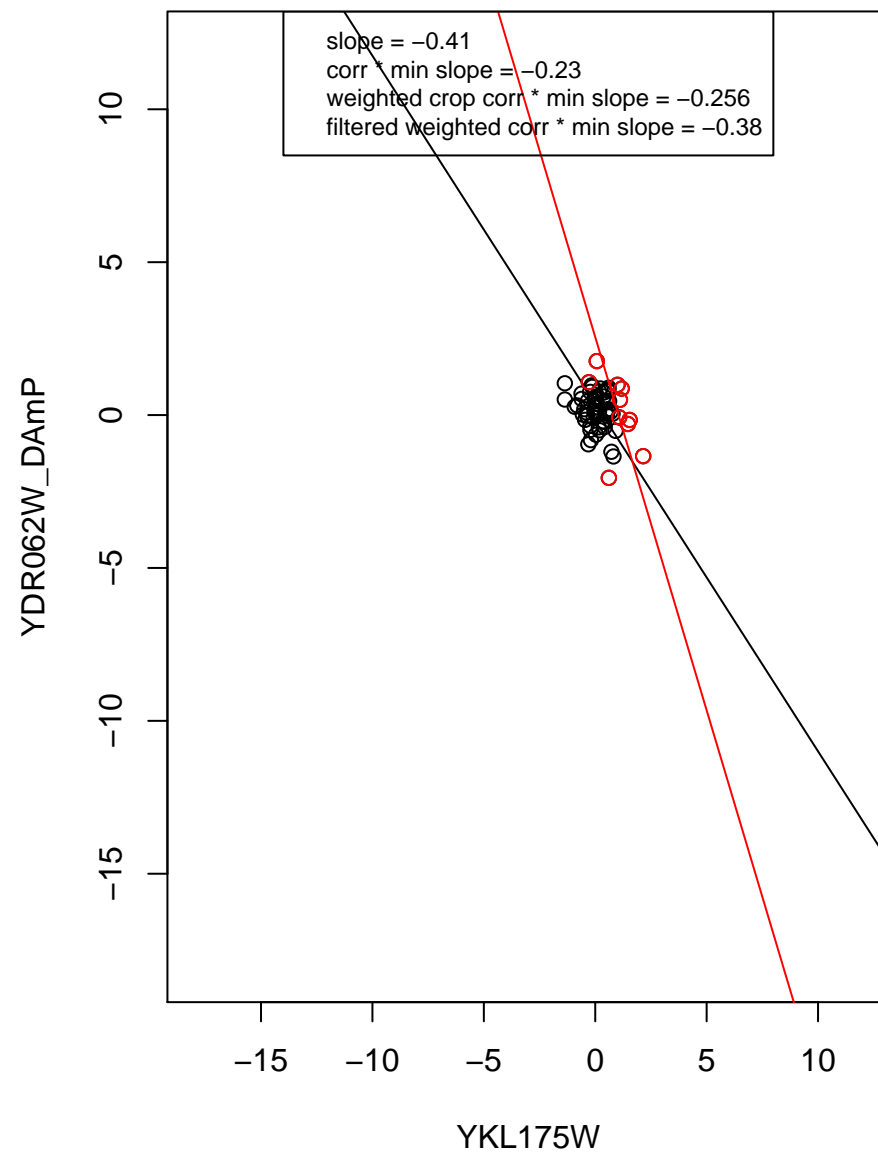
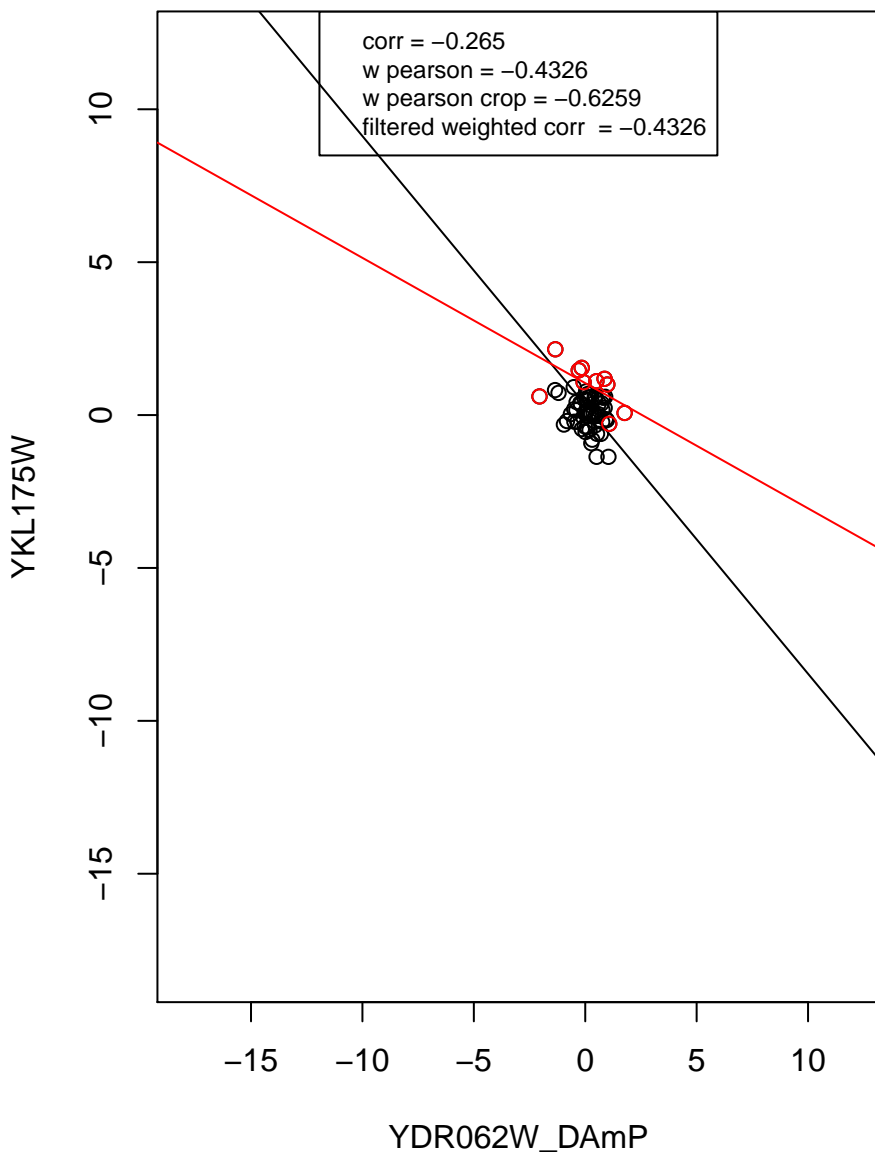
hydrolase activity



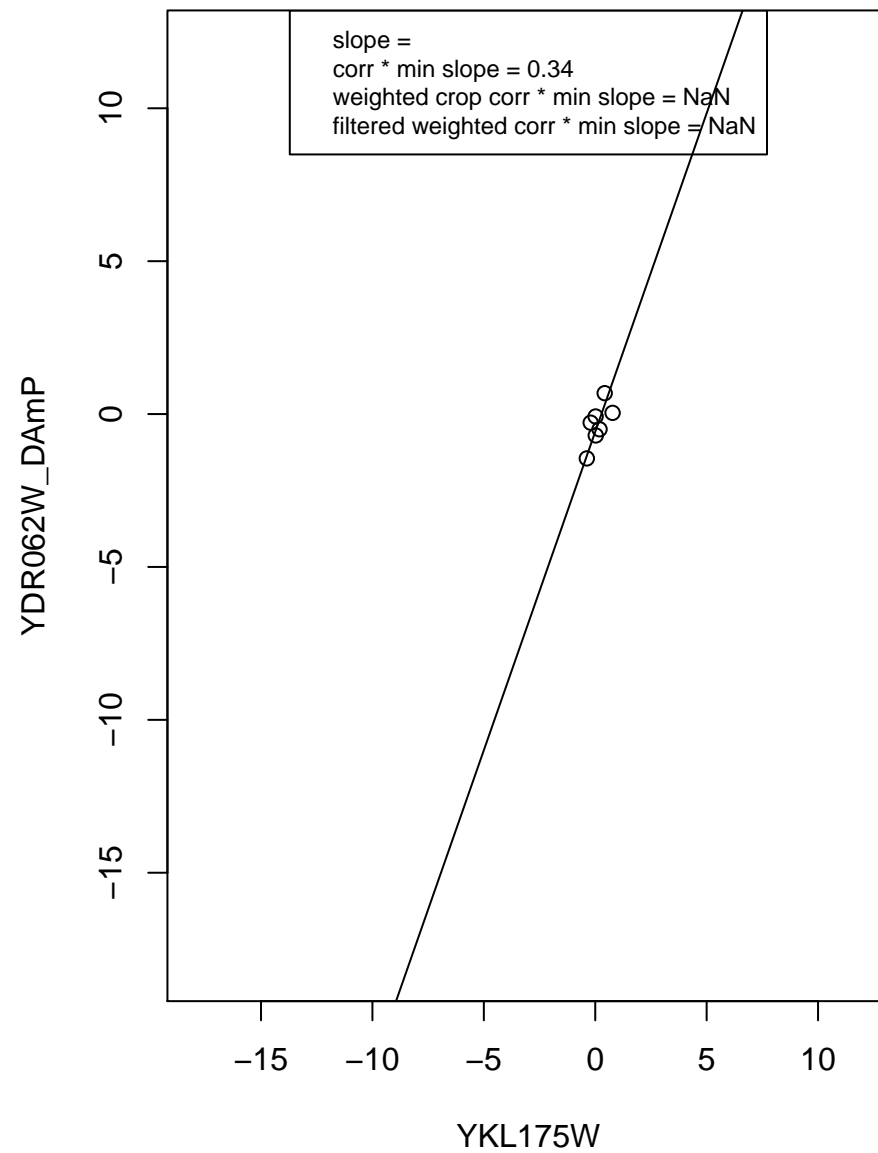
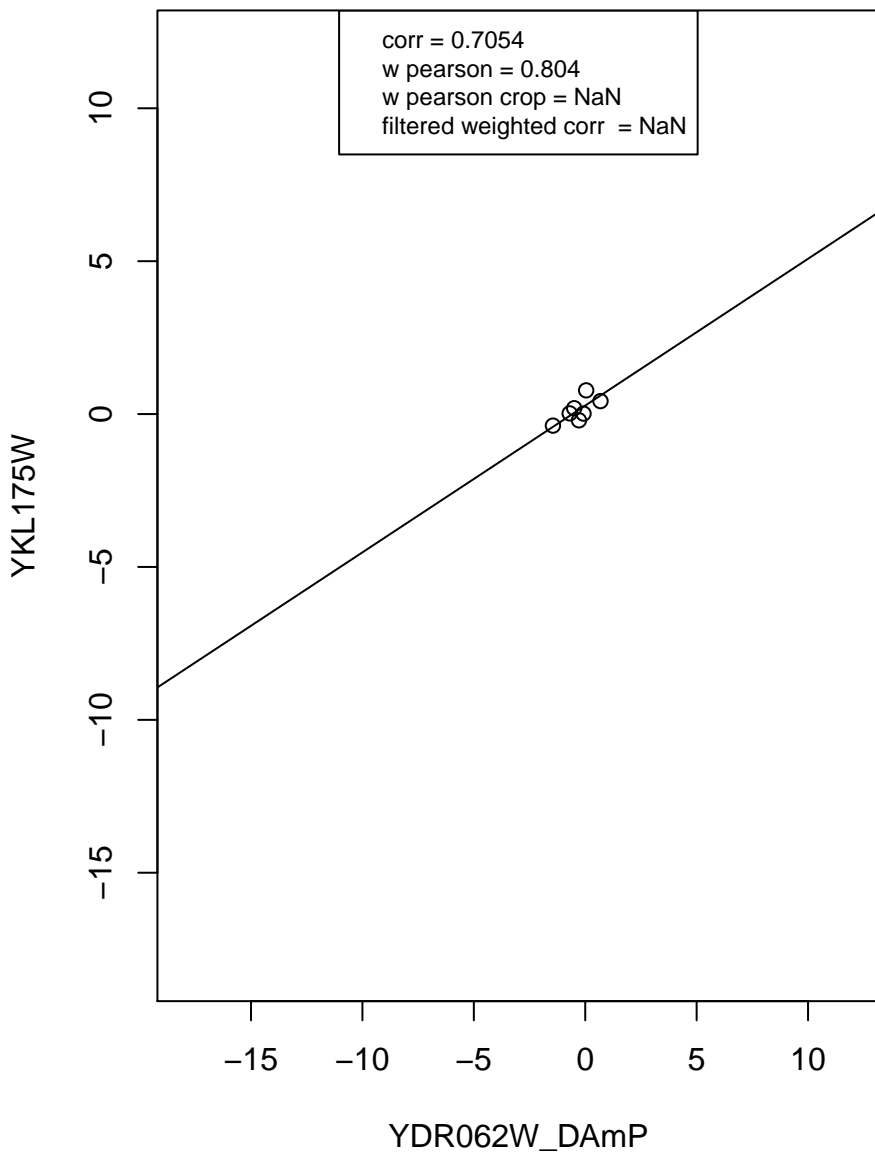
regulation of cell cycle



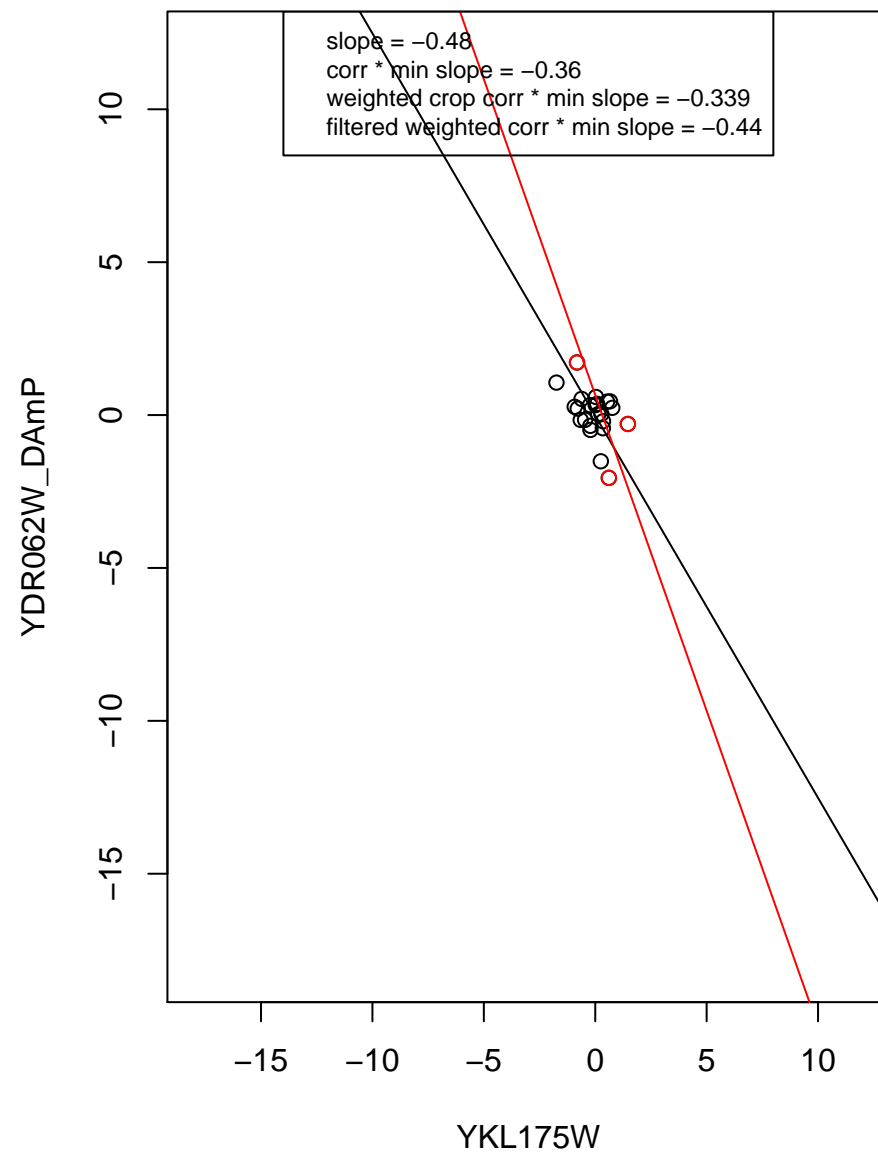
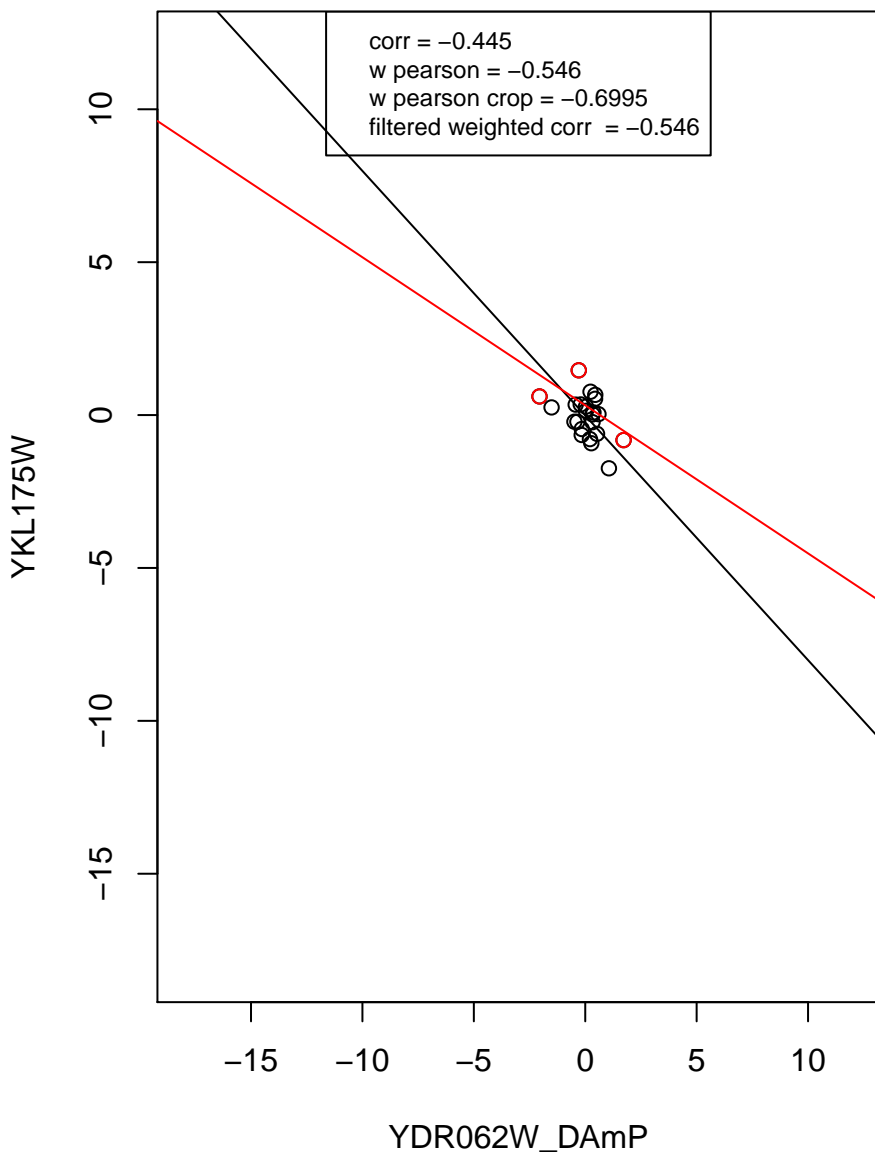
mitochondrion



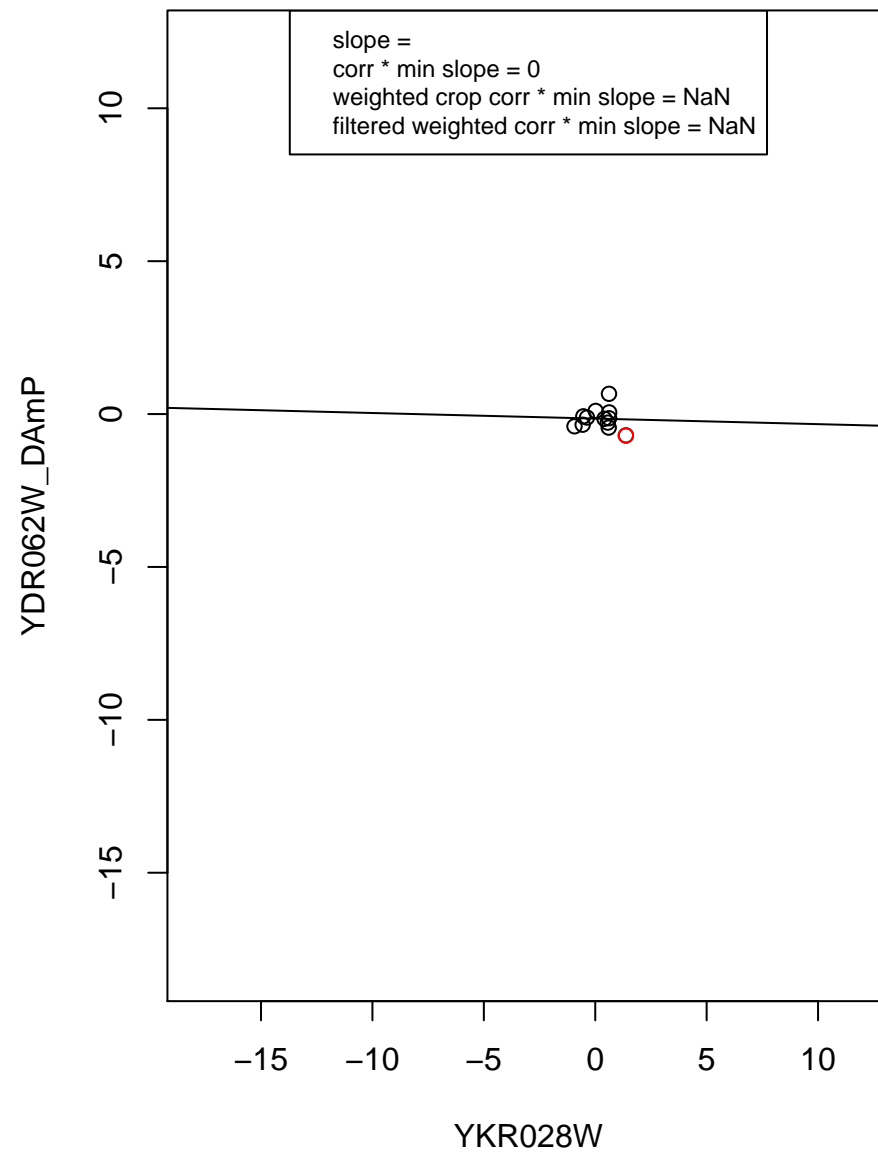
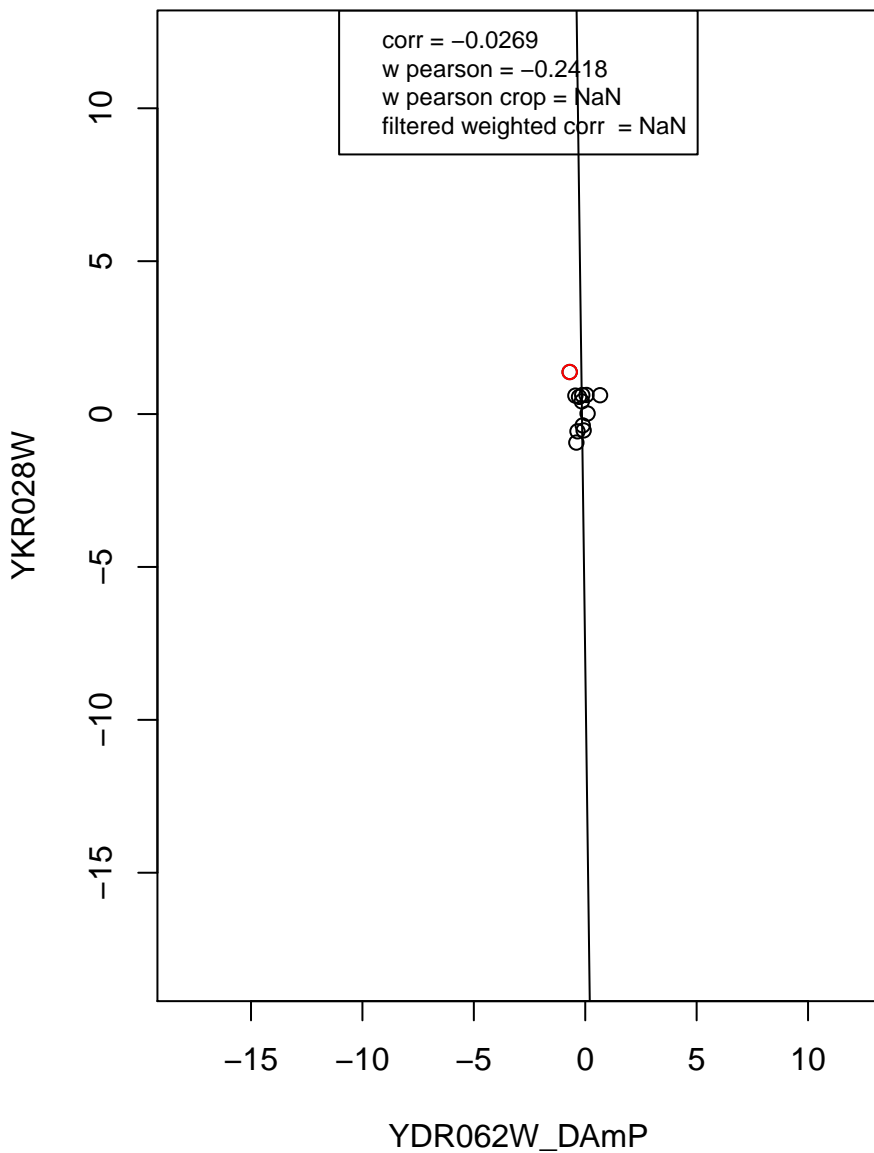
ribosome



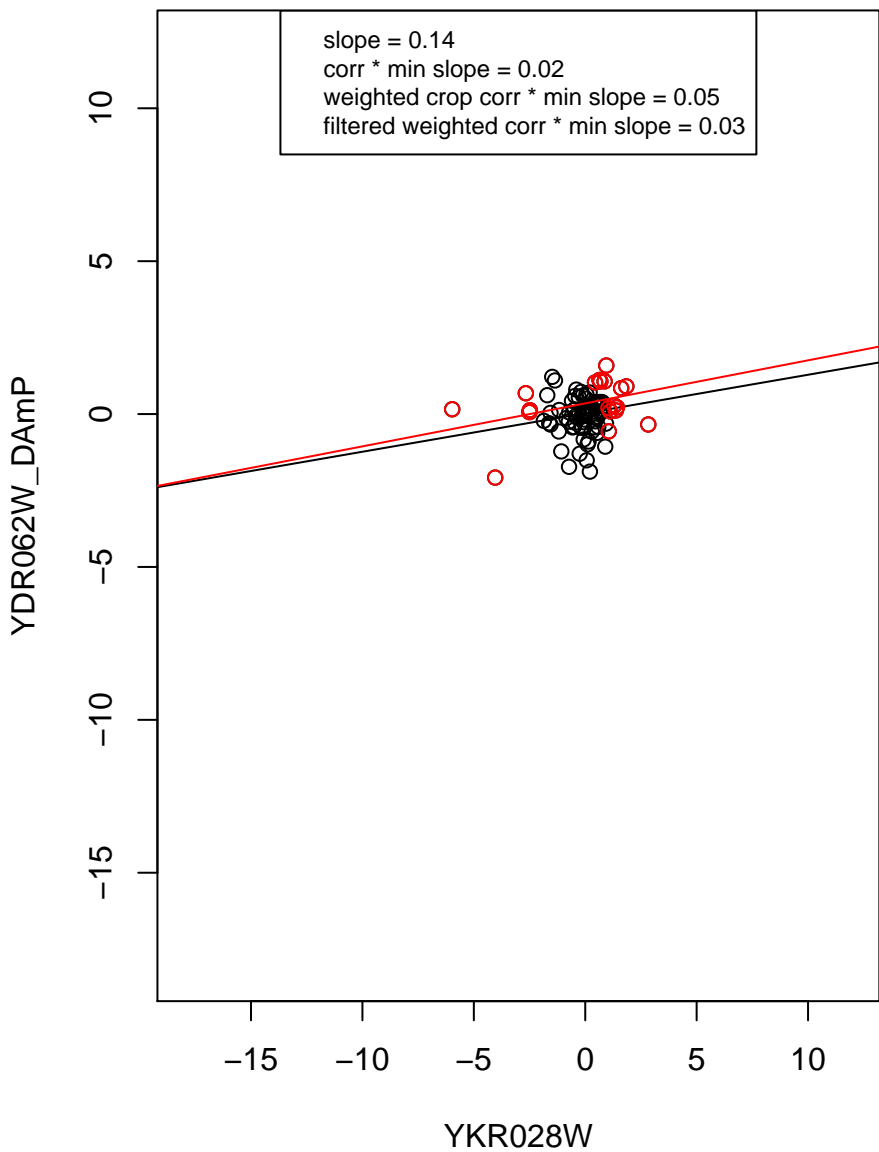
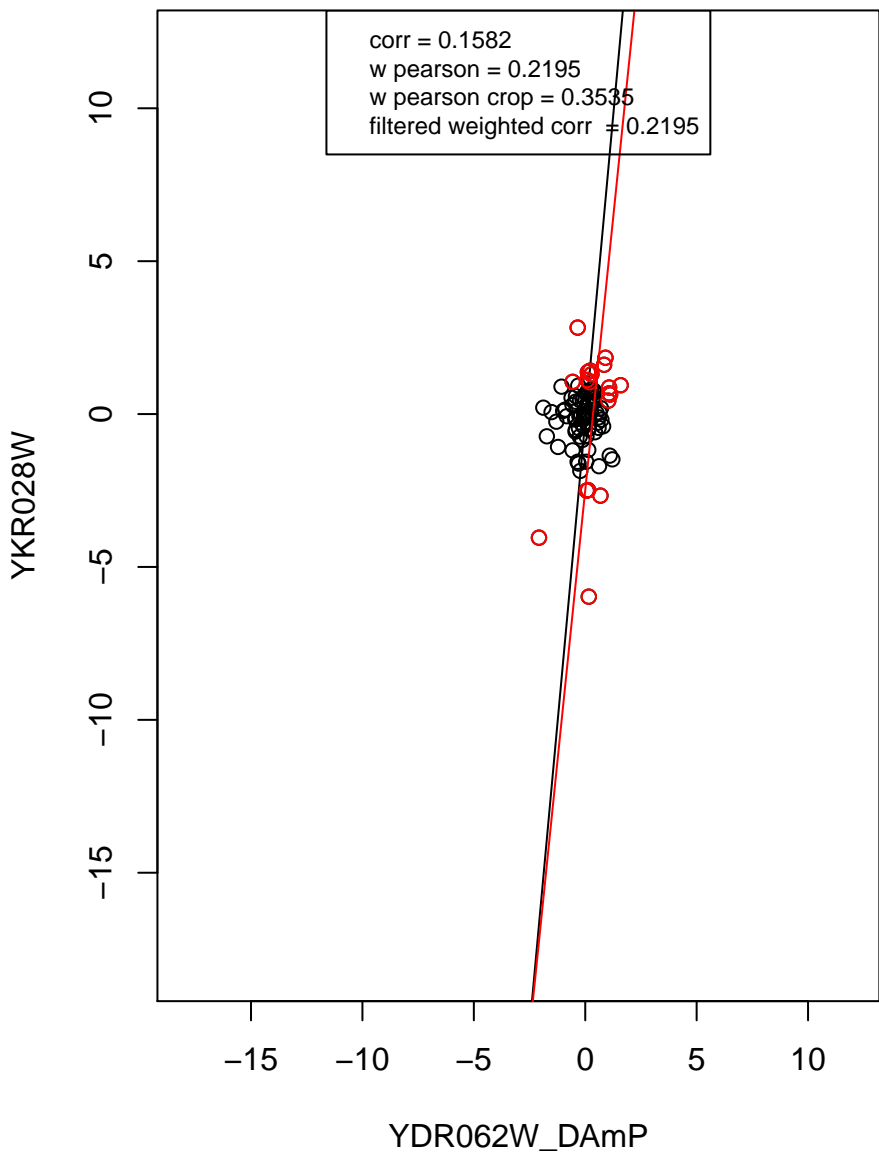
mitochondrion organization



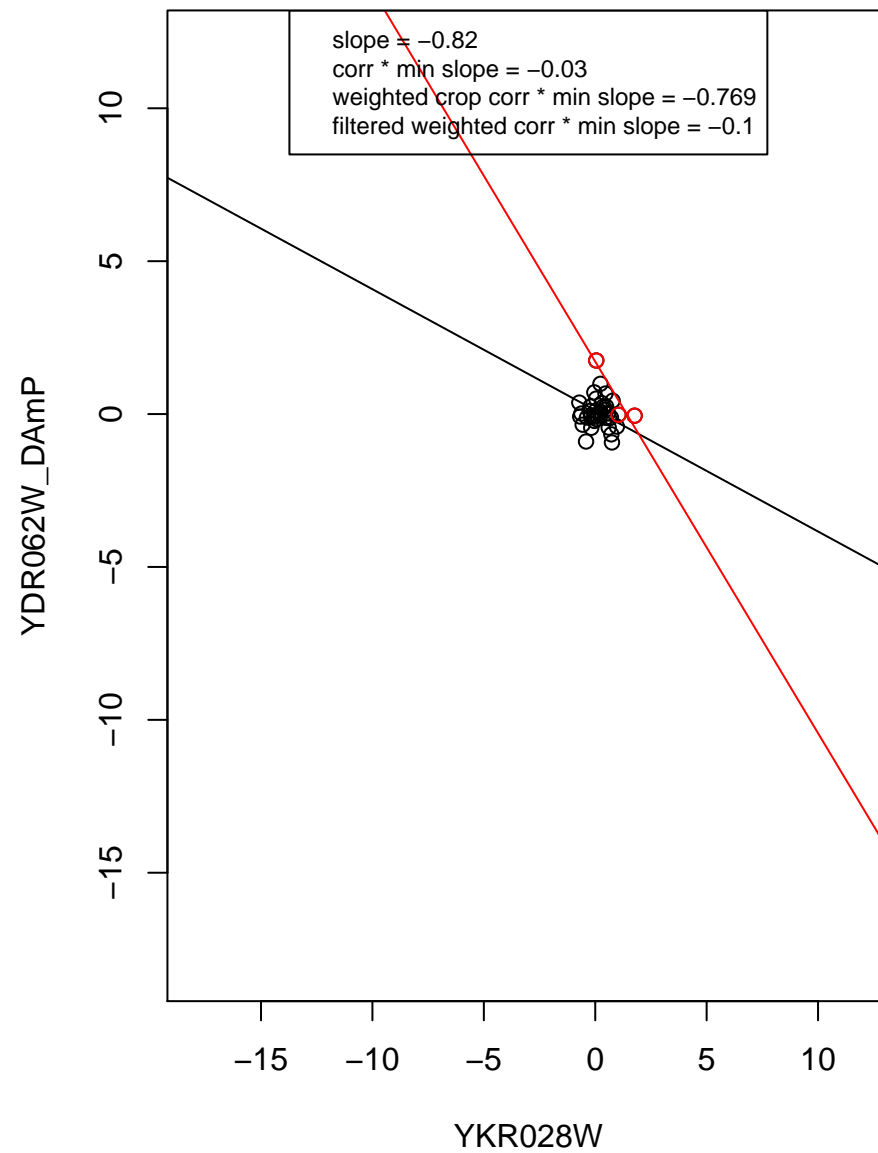
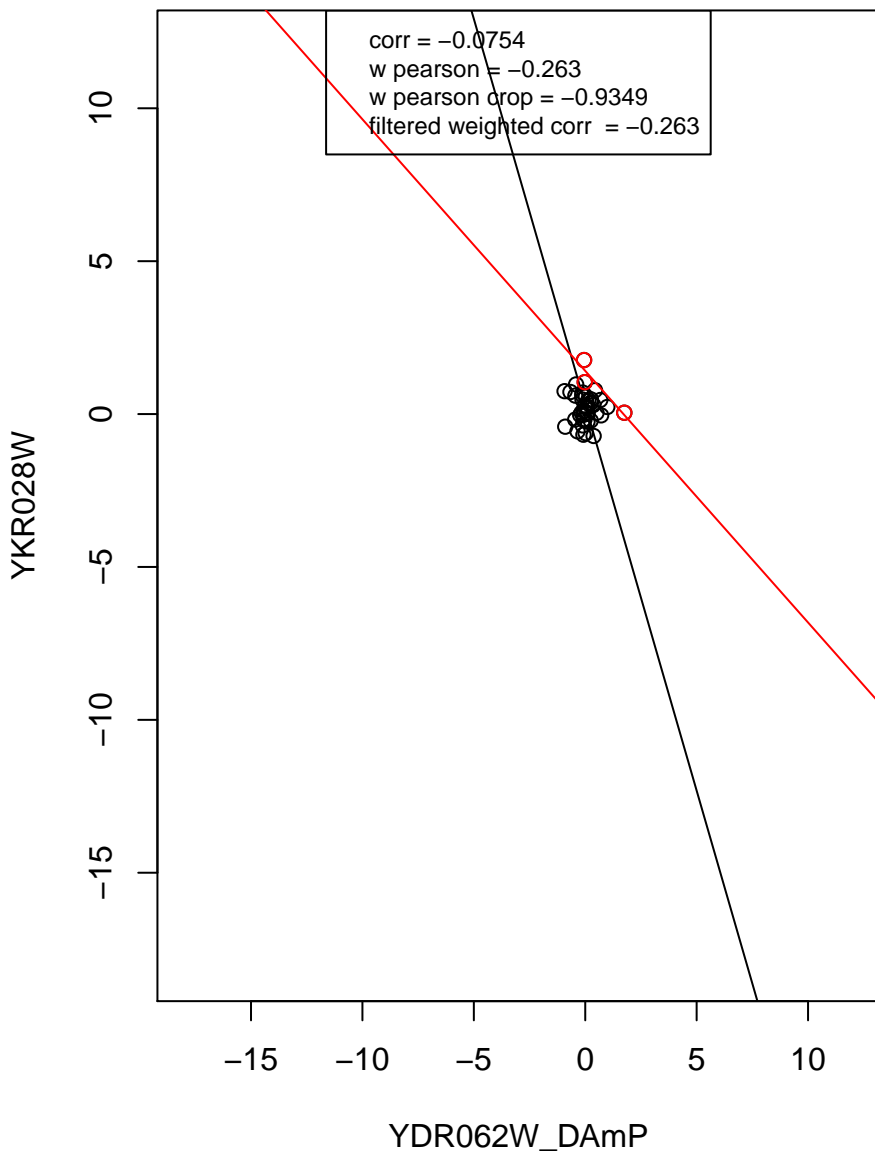
rRNA processing



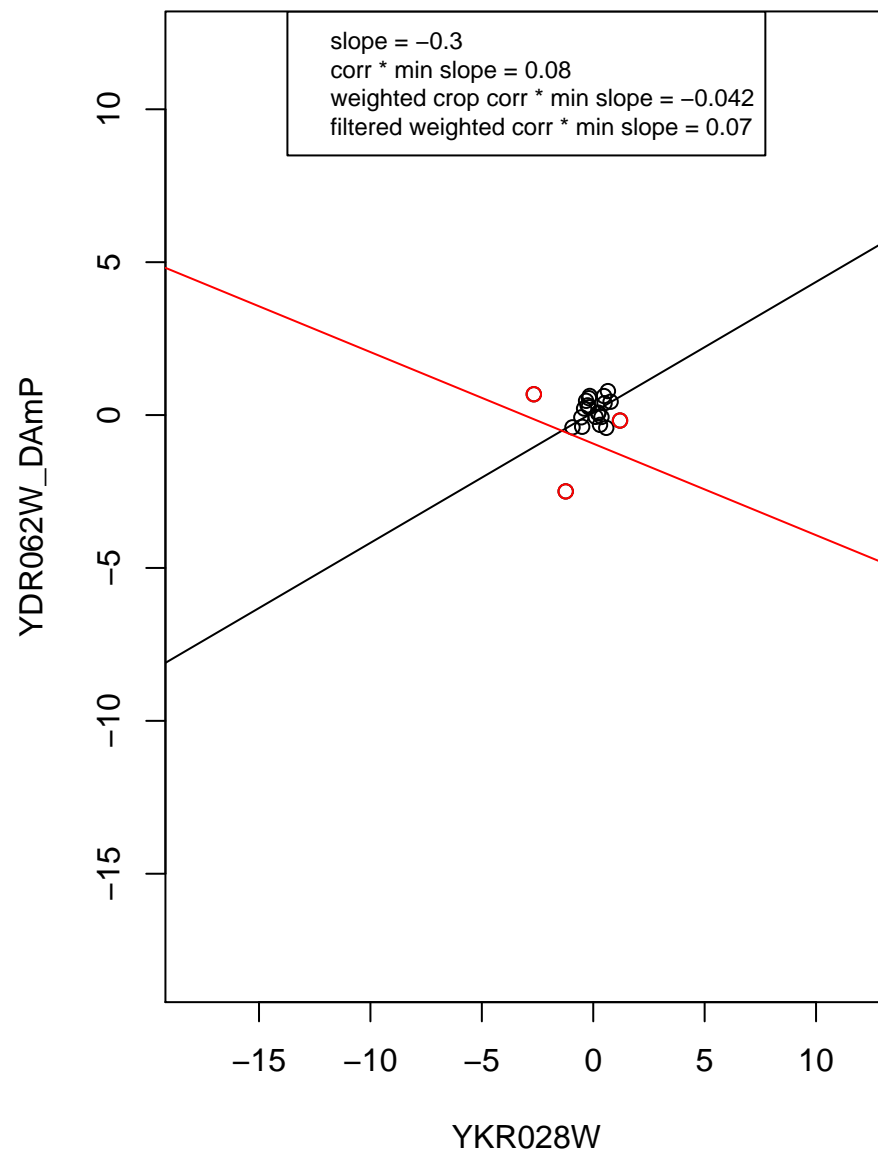
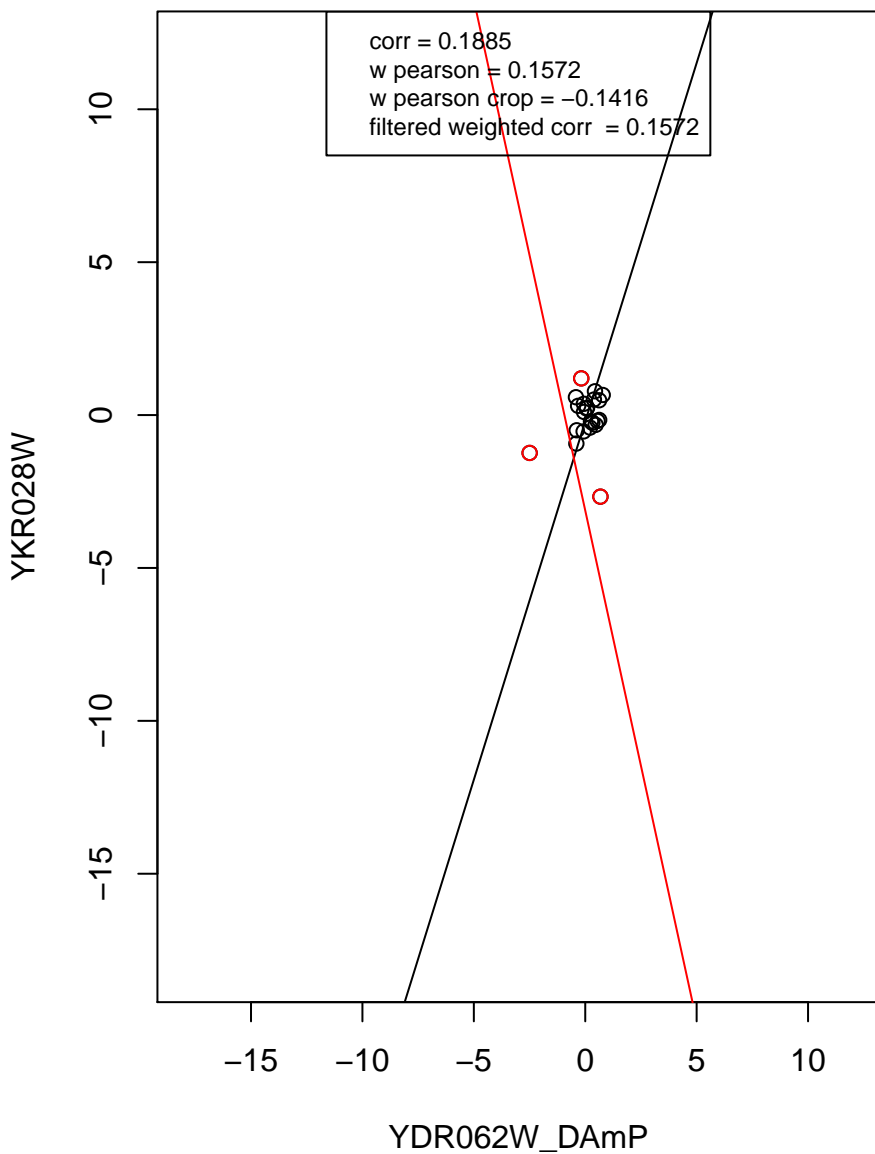
transcription from RNA polymerase II promoter



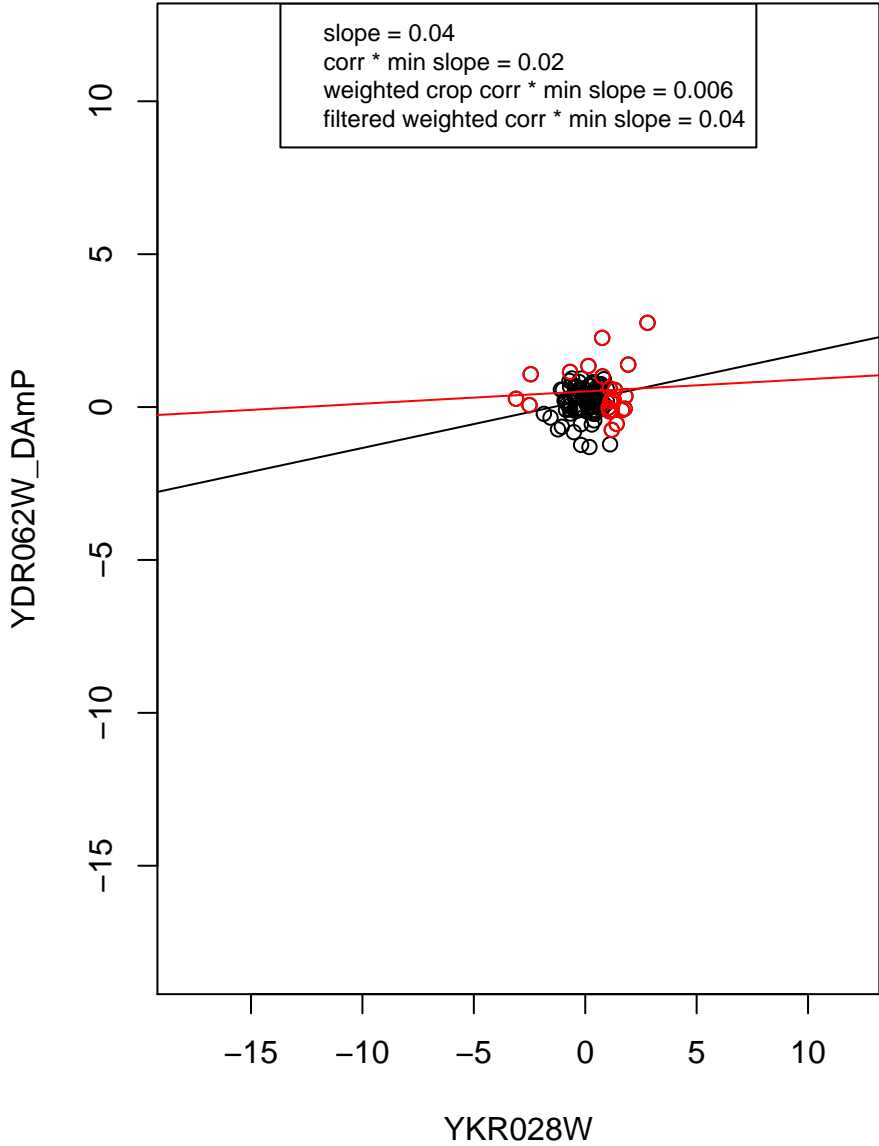
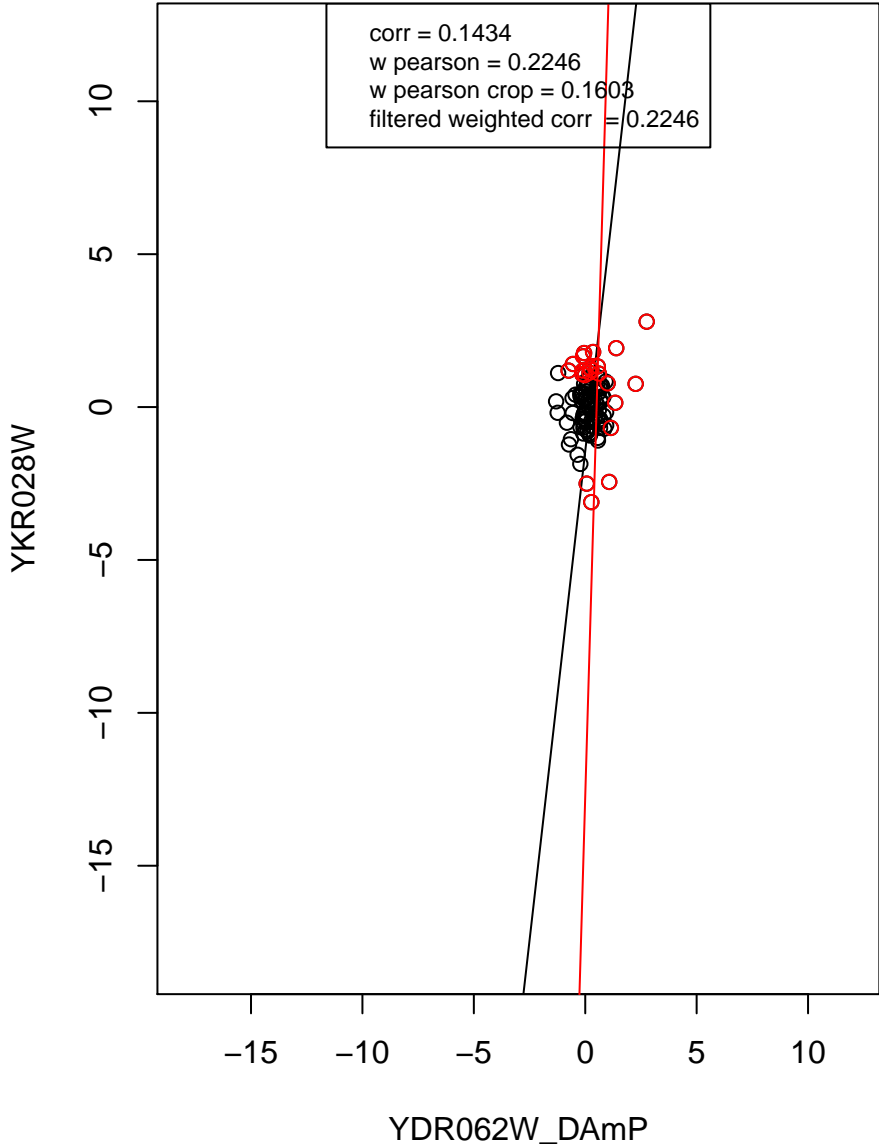
RNA binding



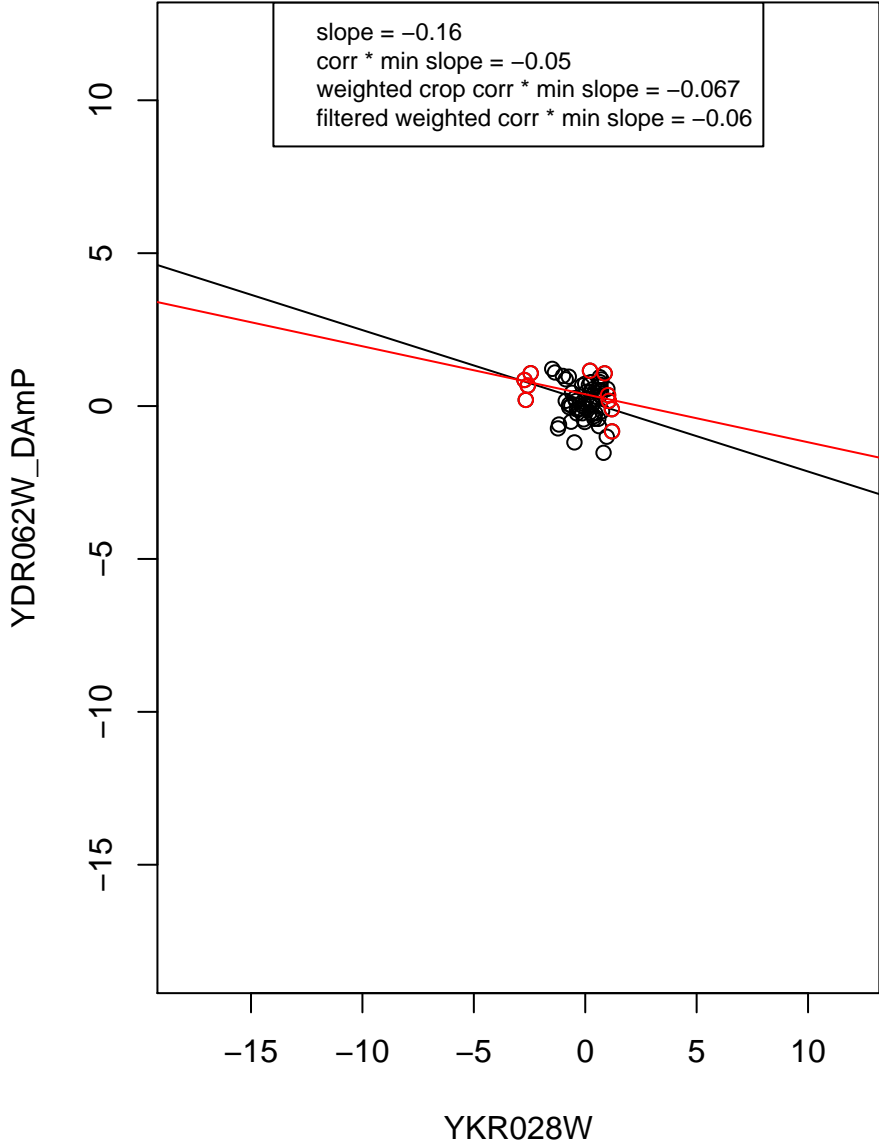
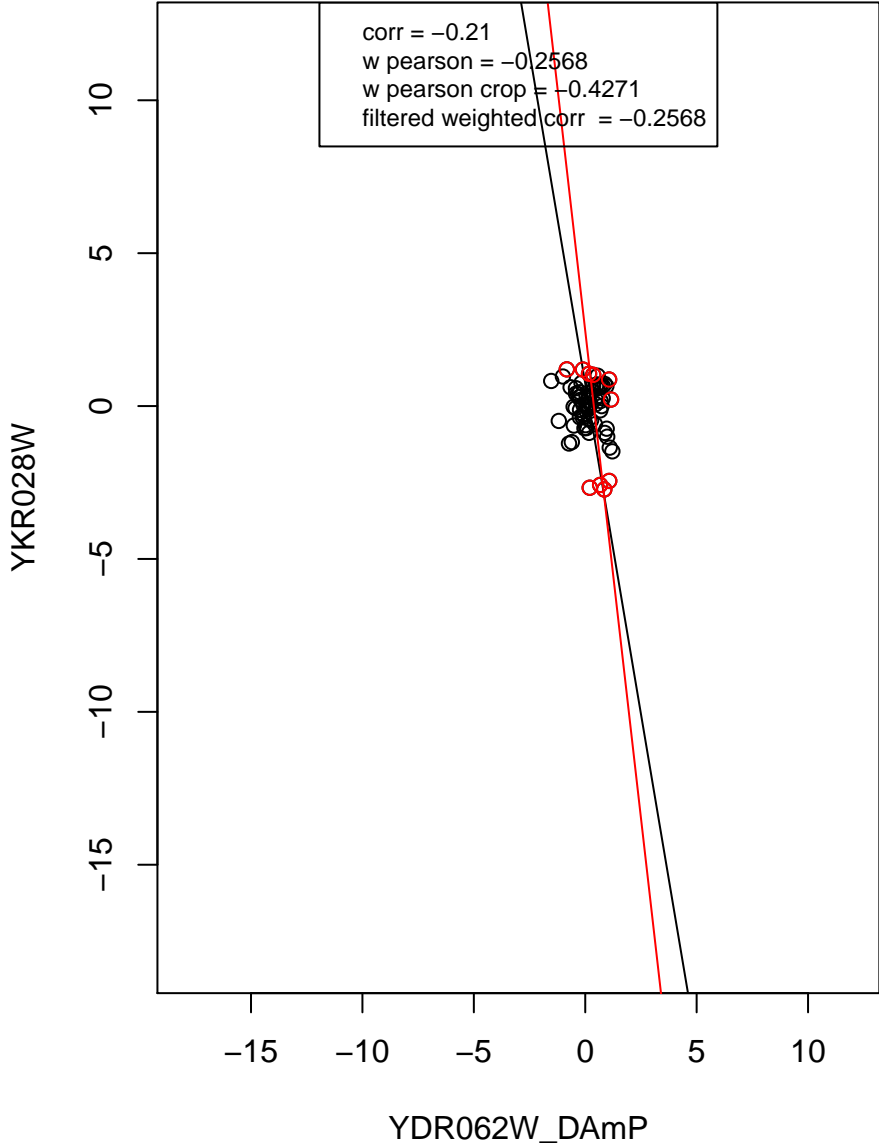
mRNA processing



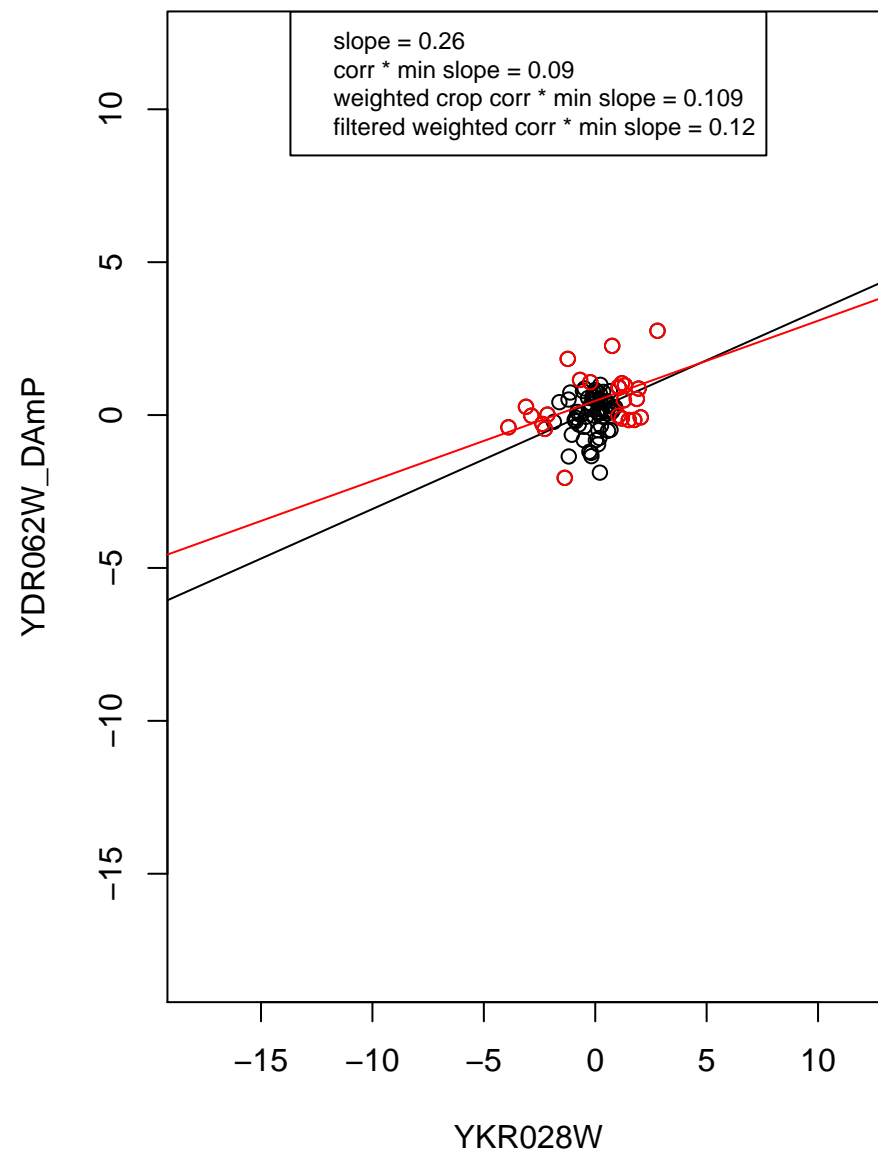
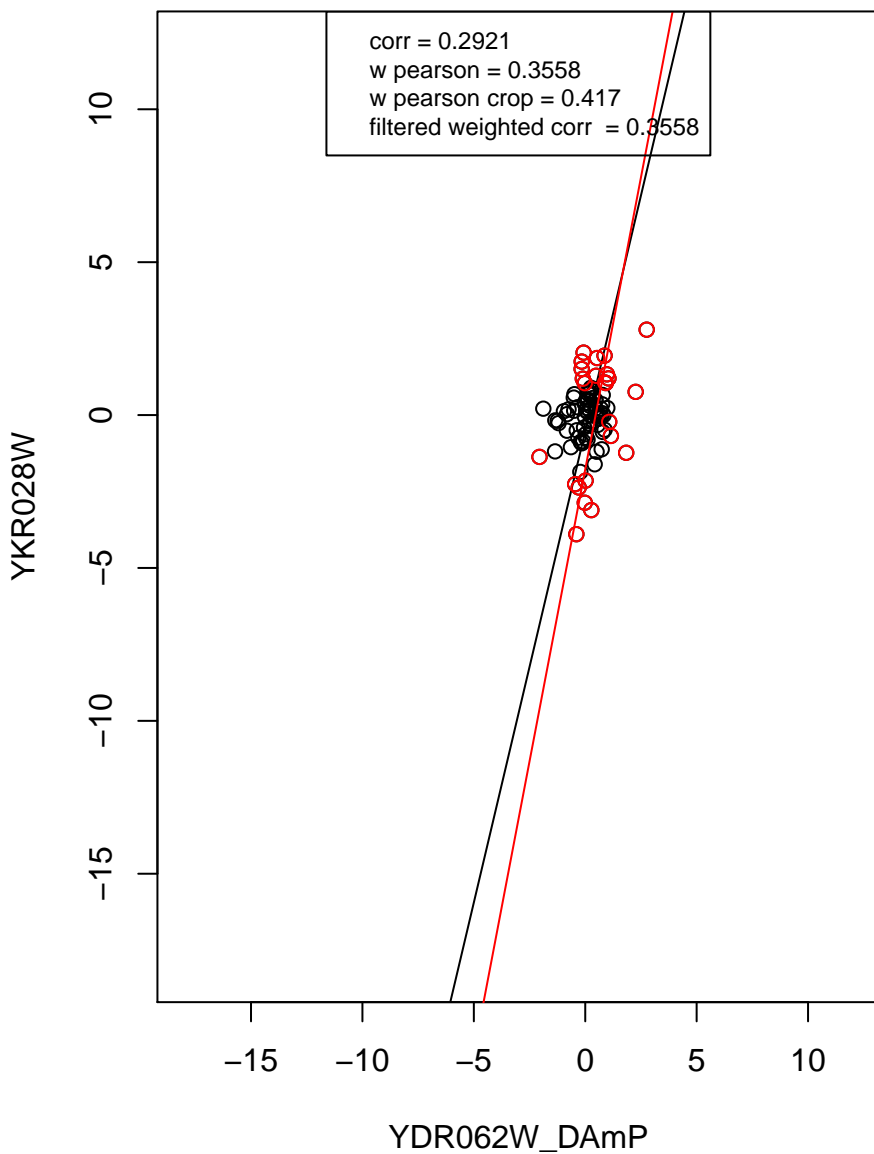
hydrolase activity



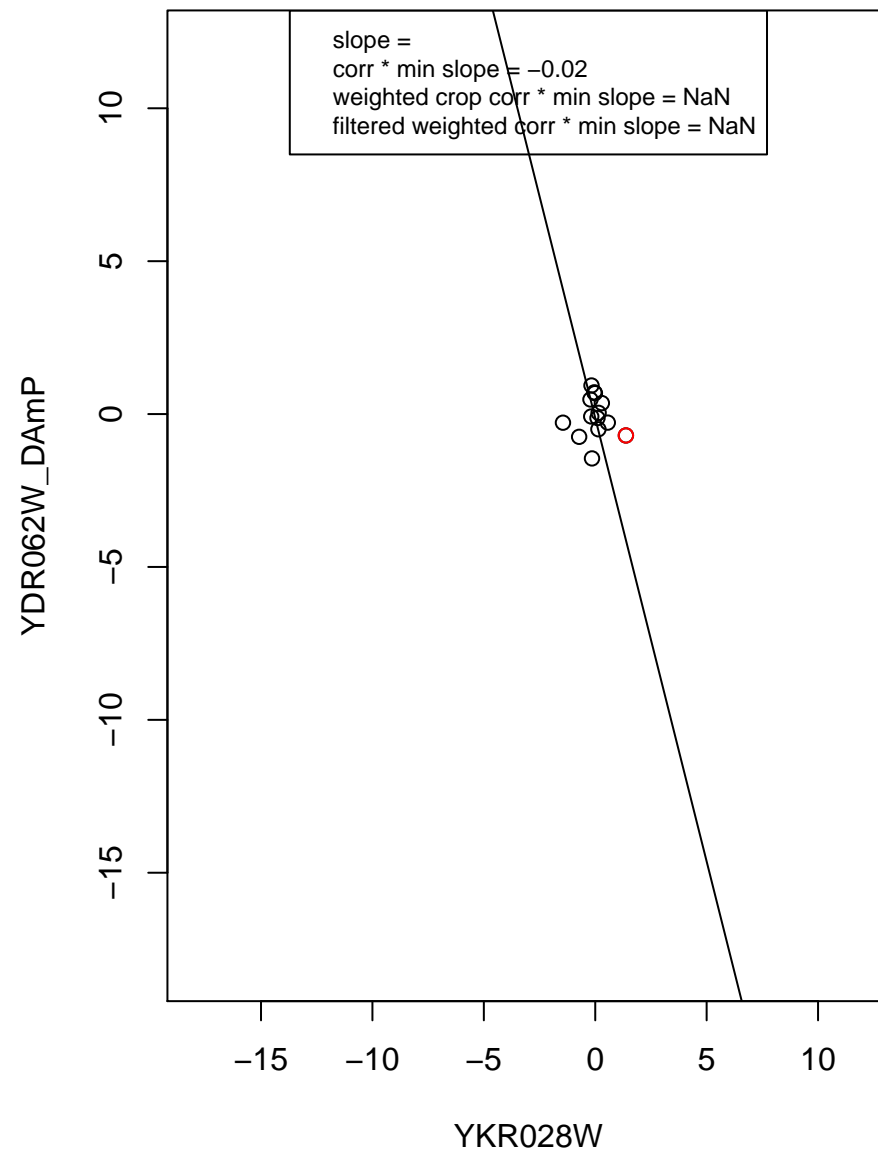
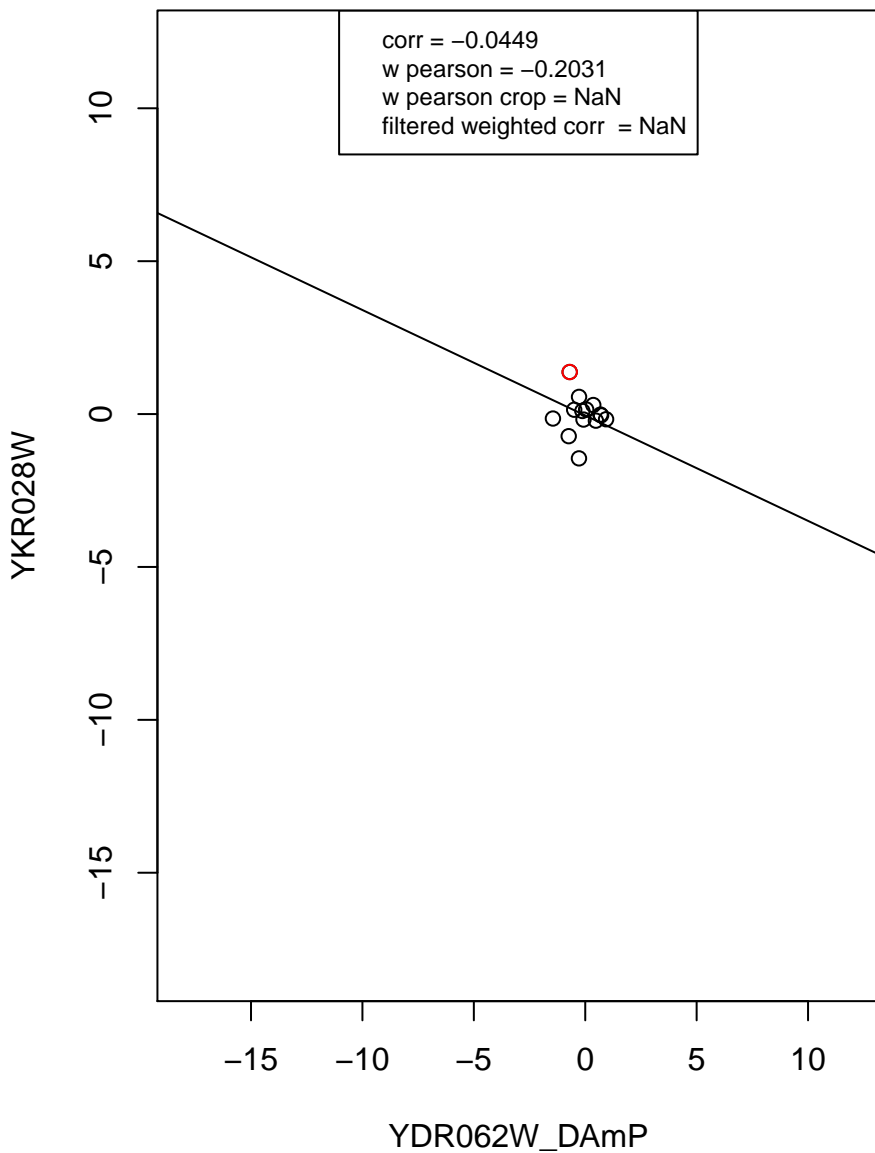
regulation of cell cycle



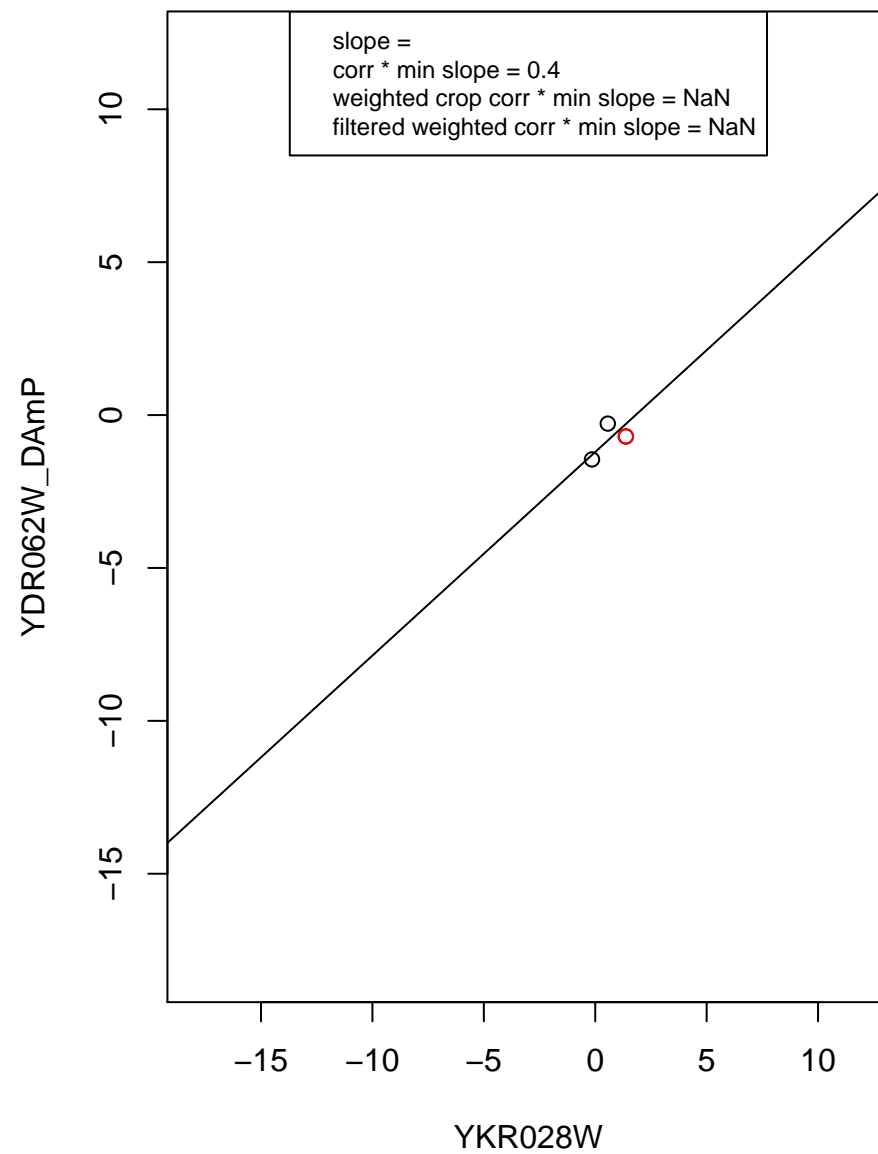
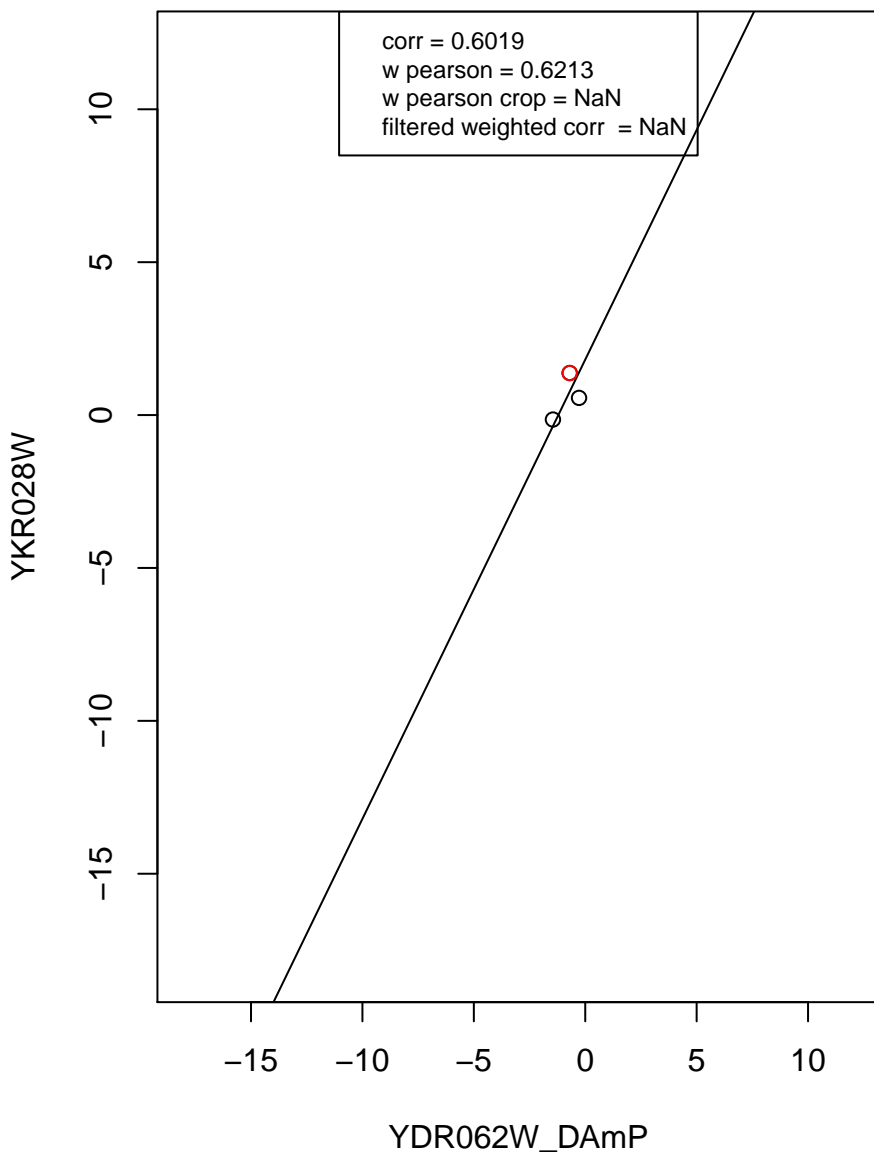
mitochondrion



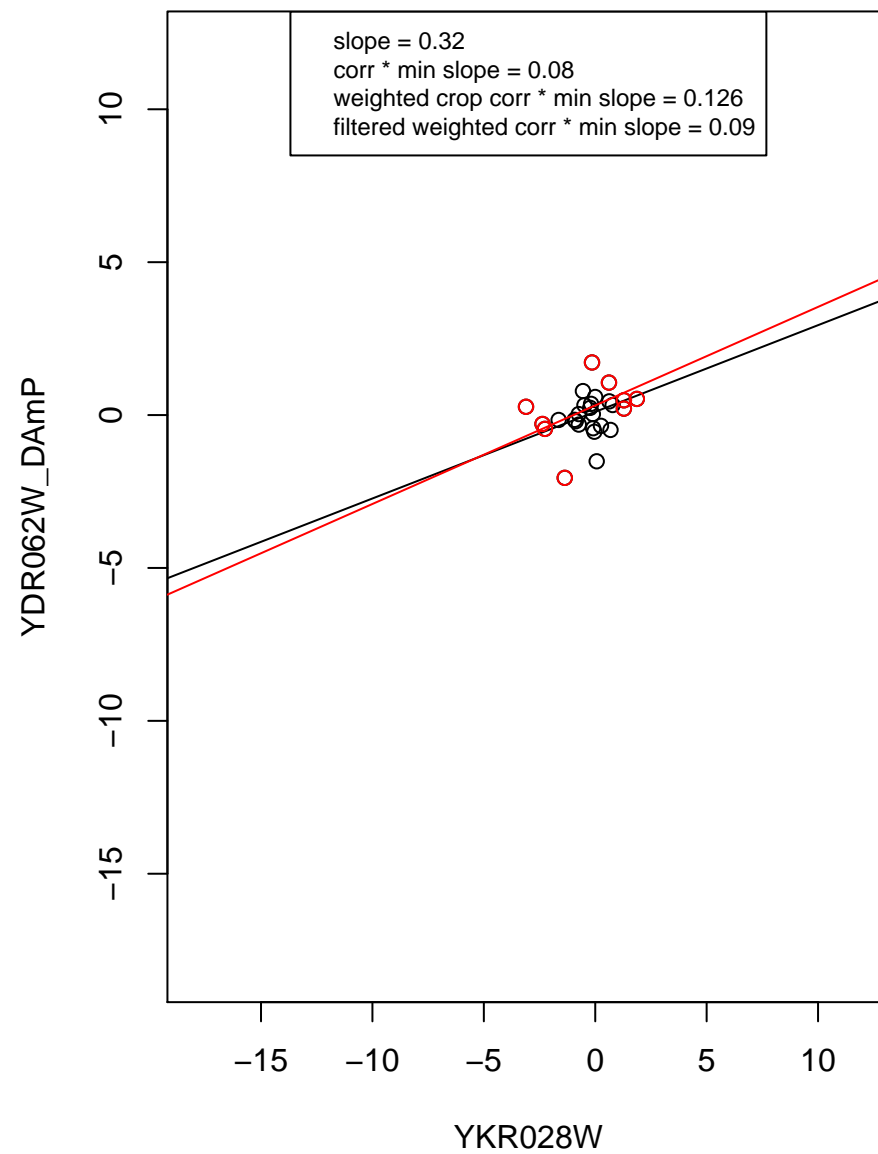
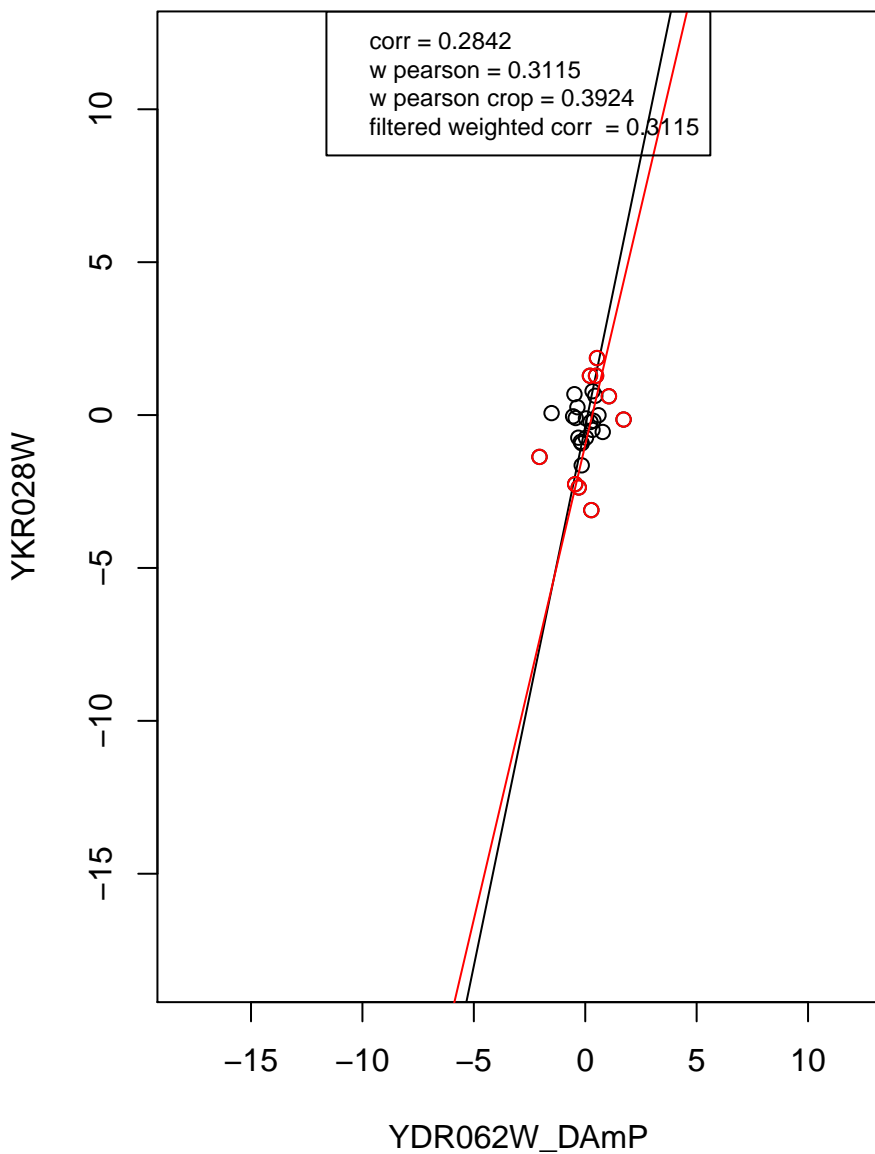
ribosome



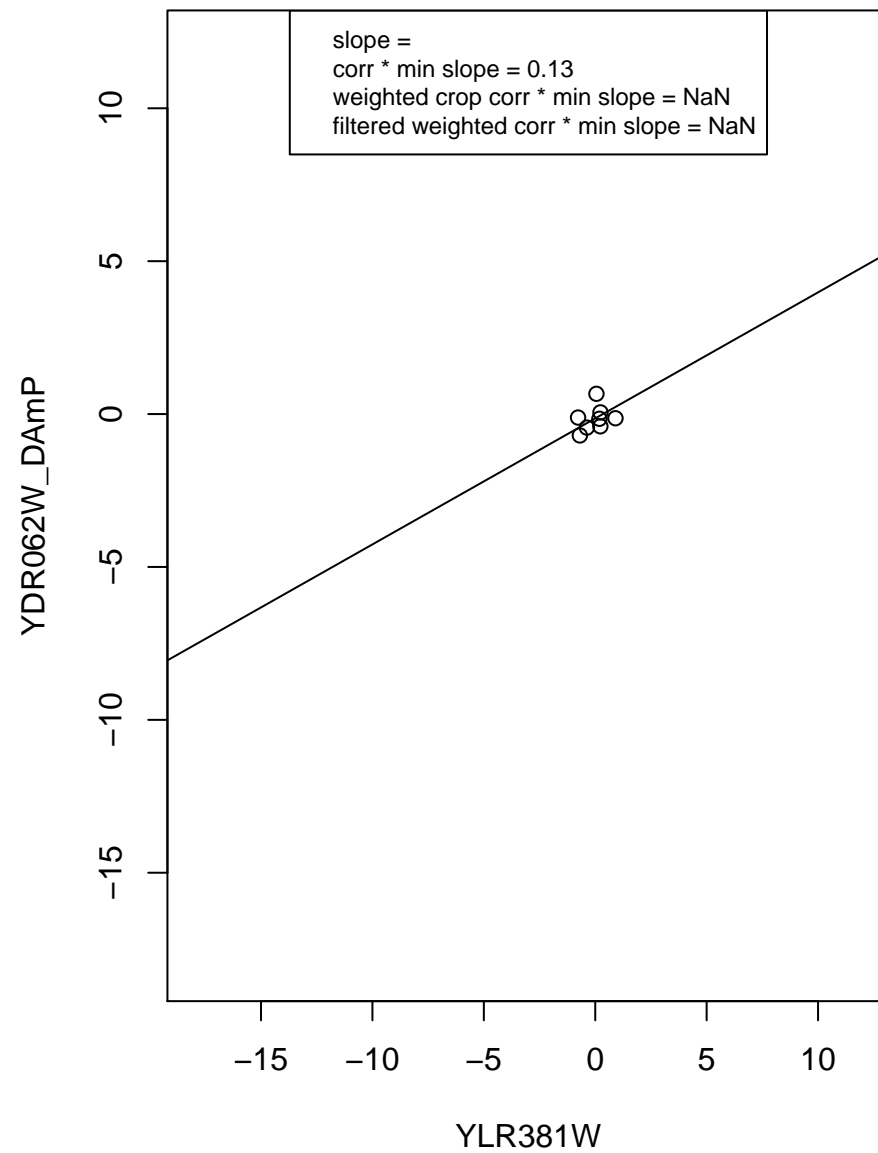
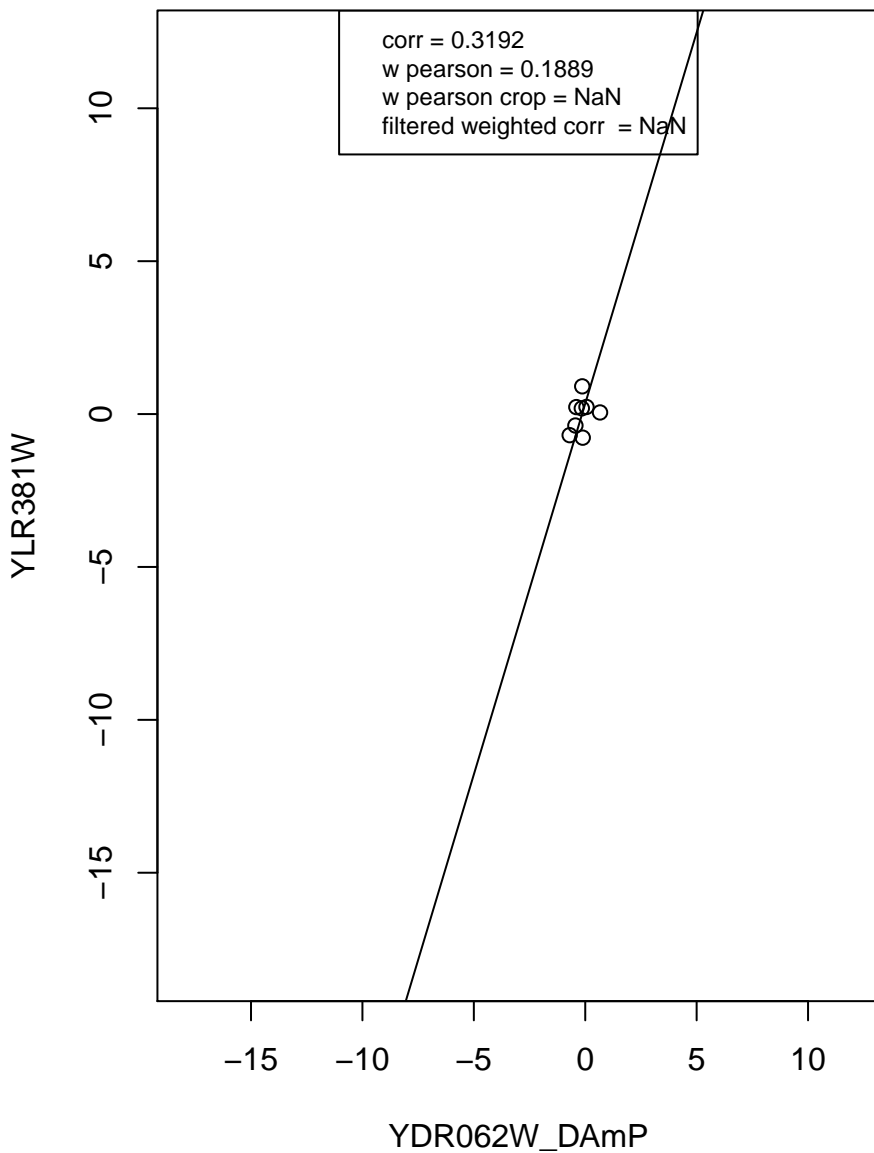
structural constituent of ribosome



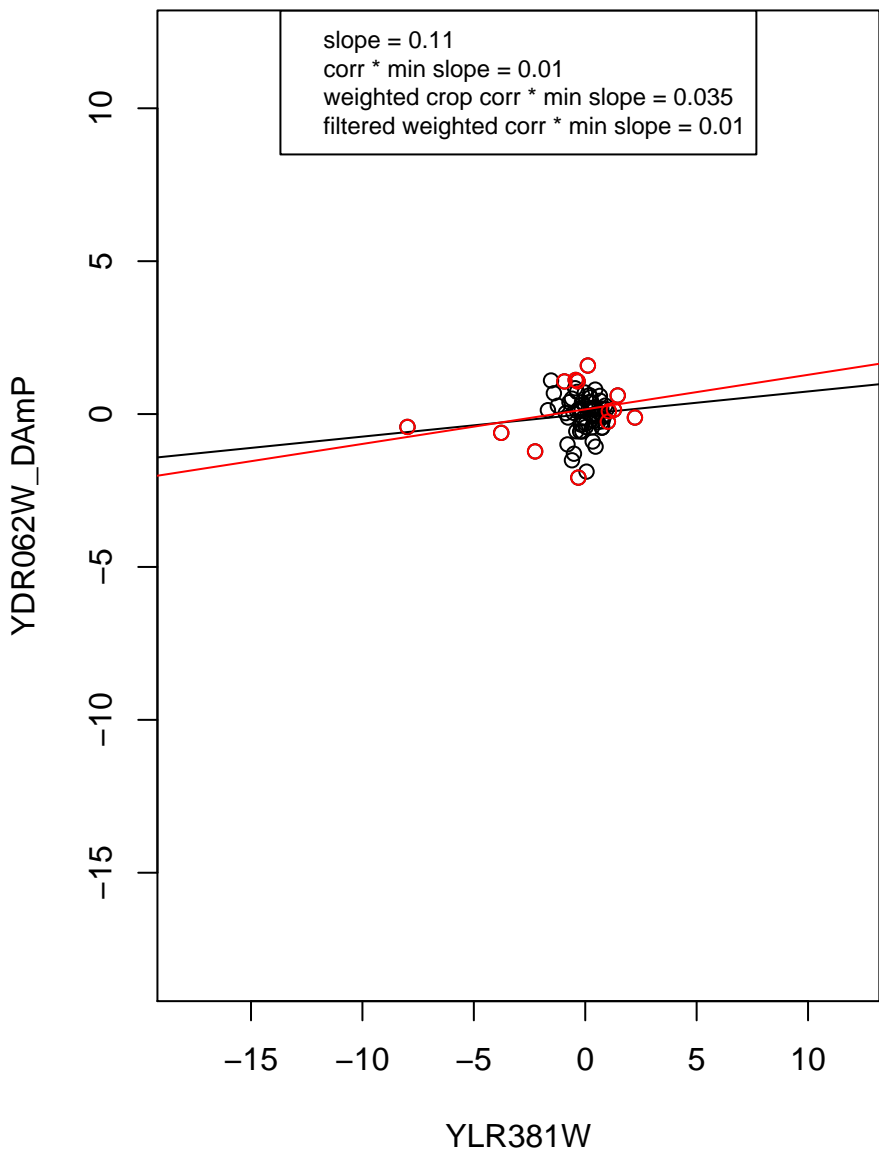
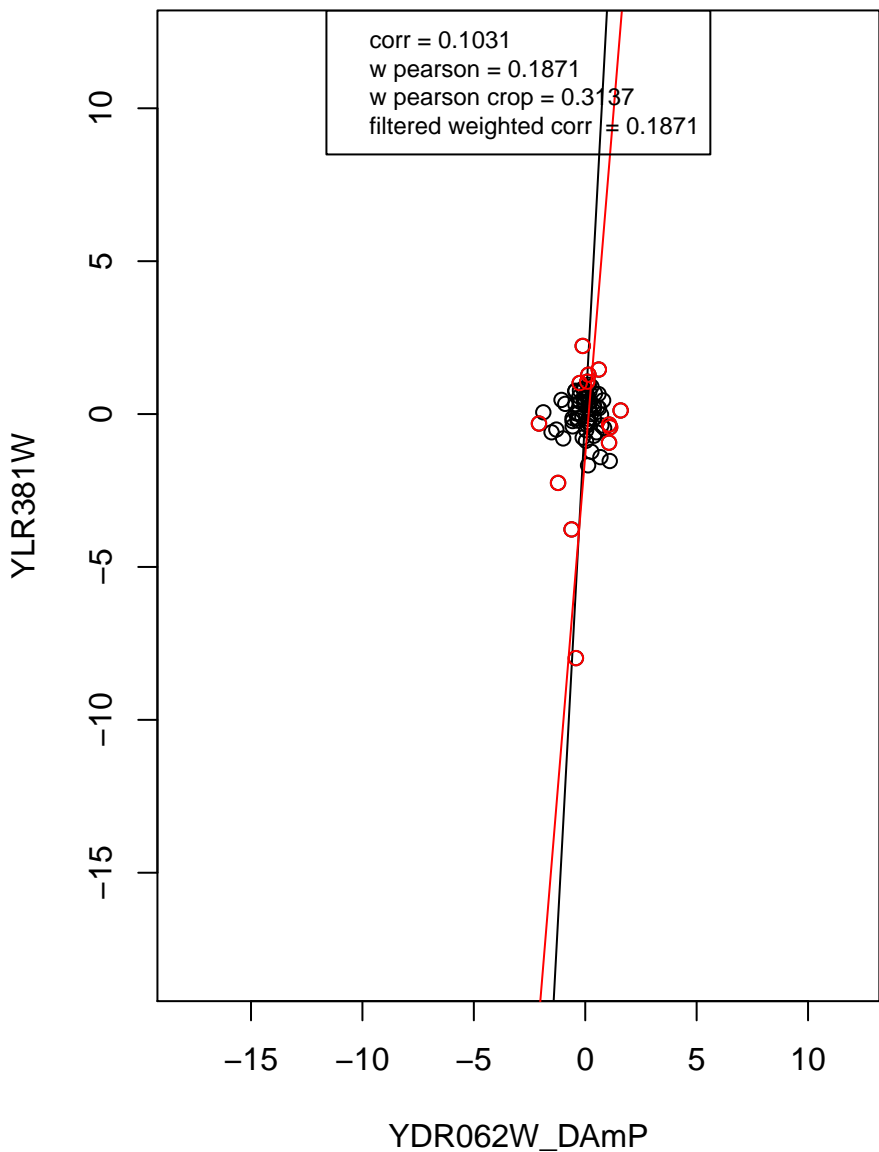
mitochondrion organization



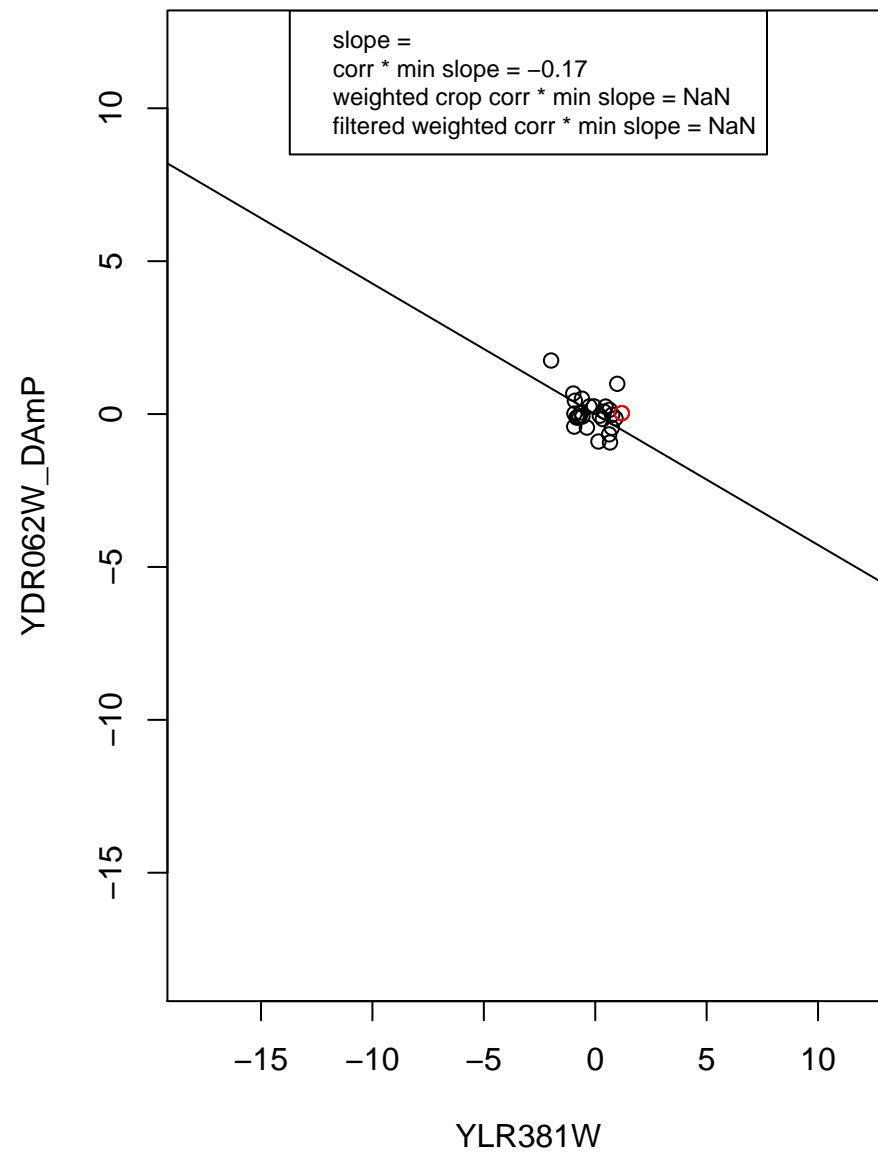
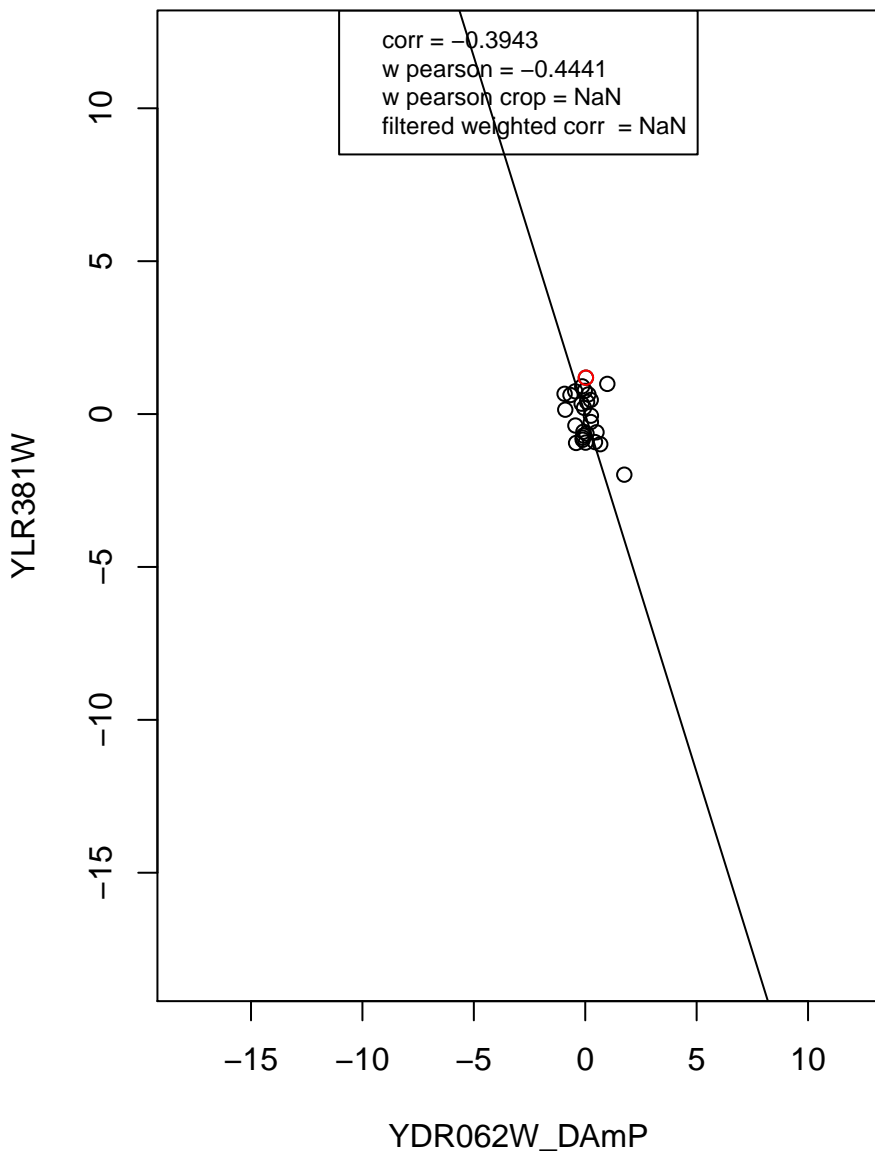
rRNA processing



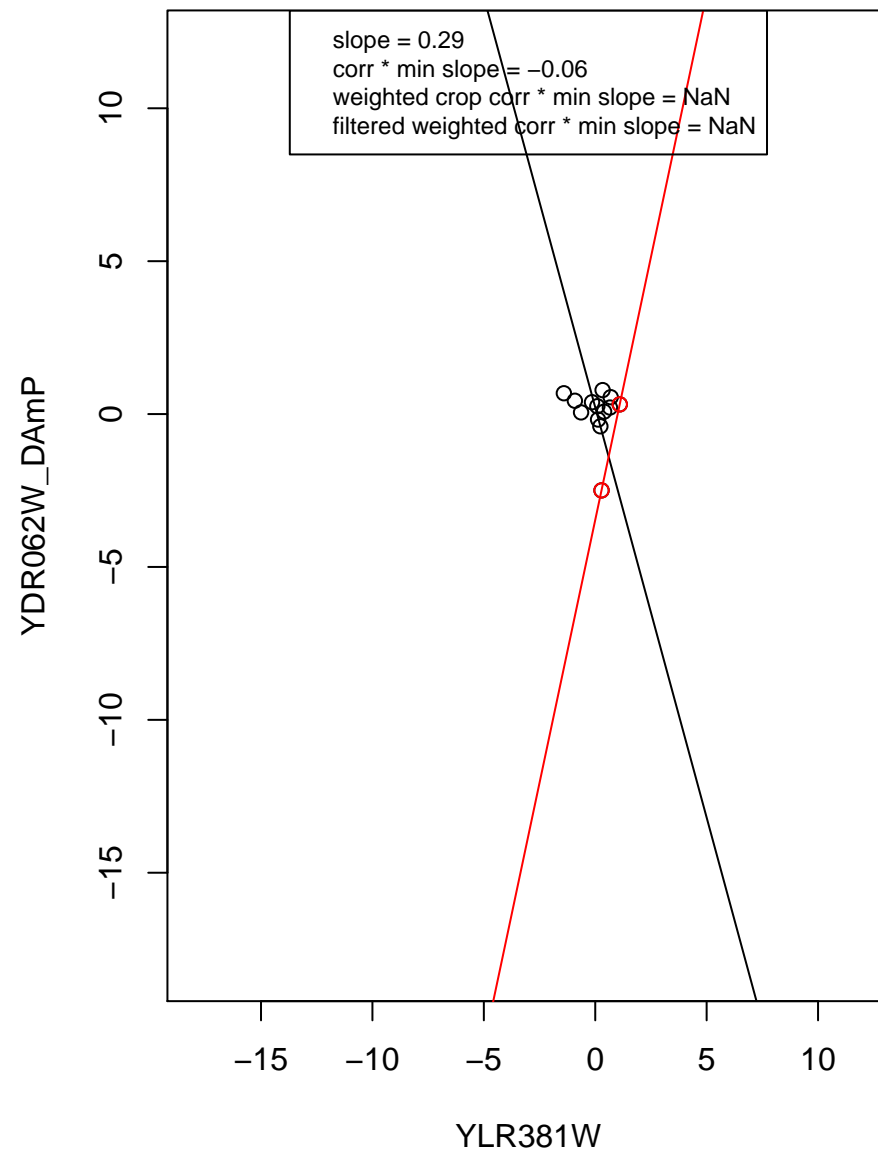
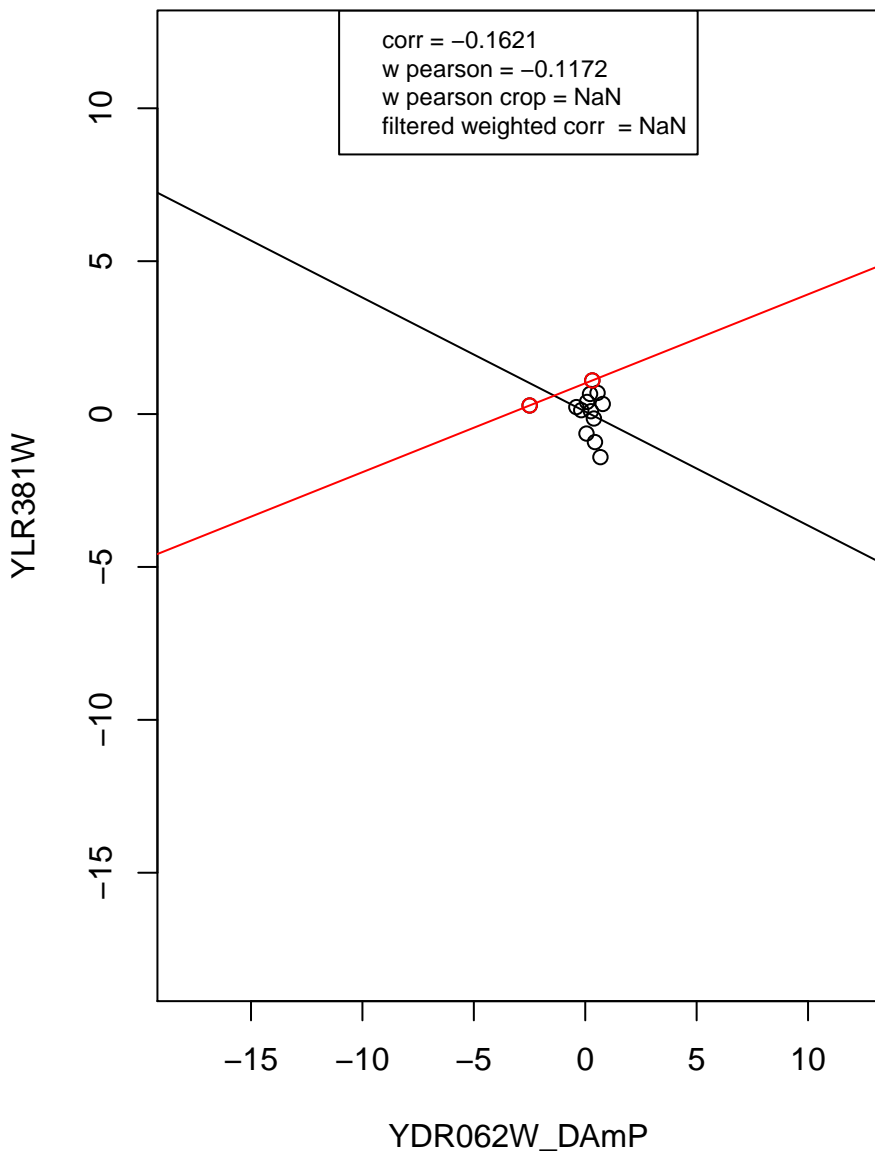
transcription from RNA polymerase II promoter



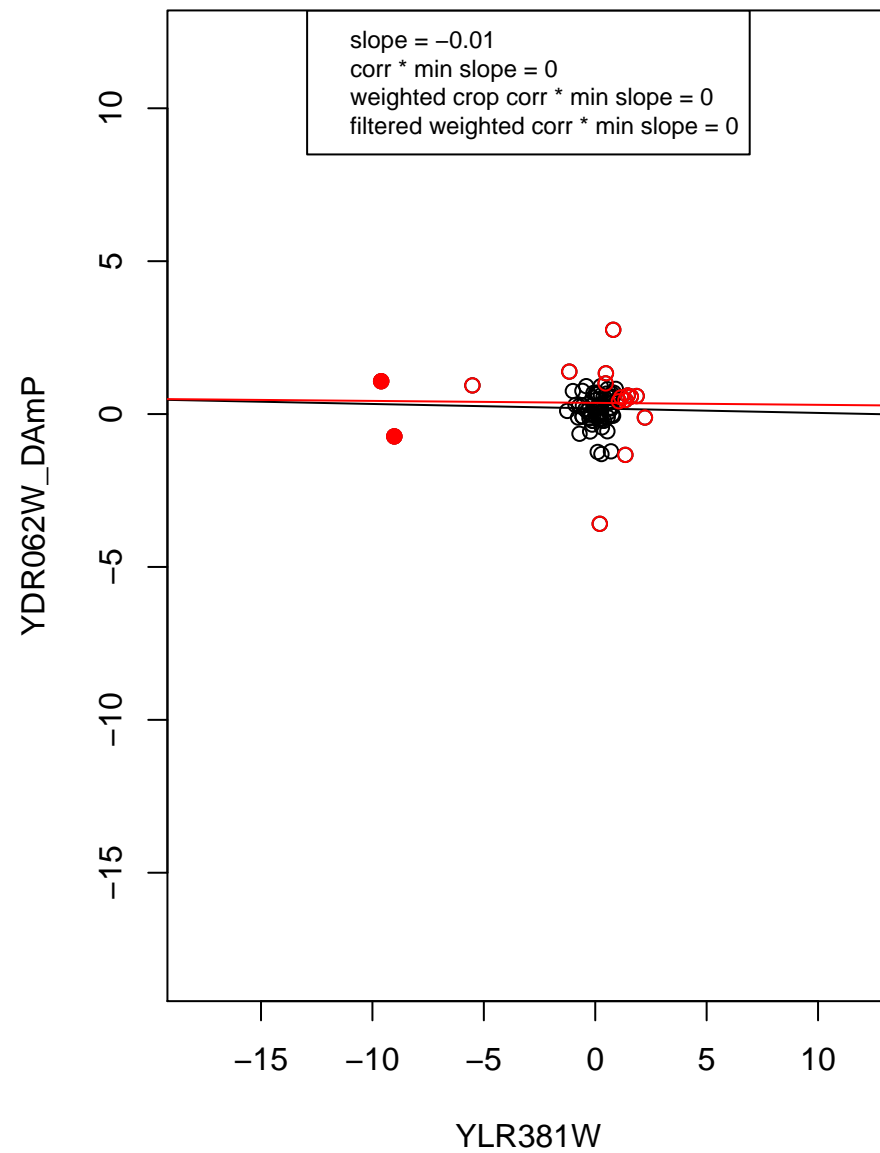
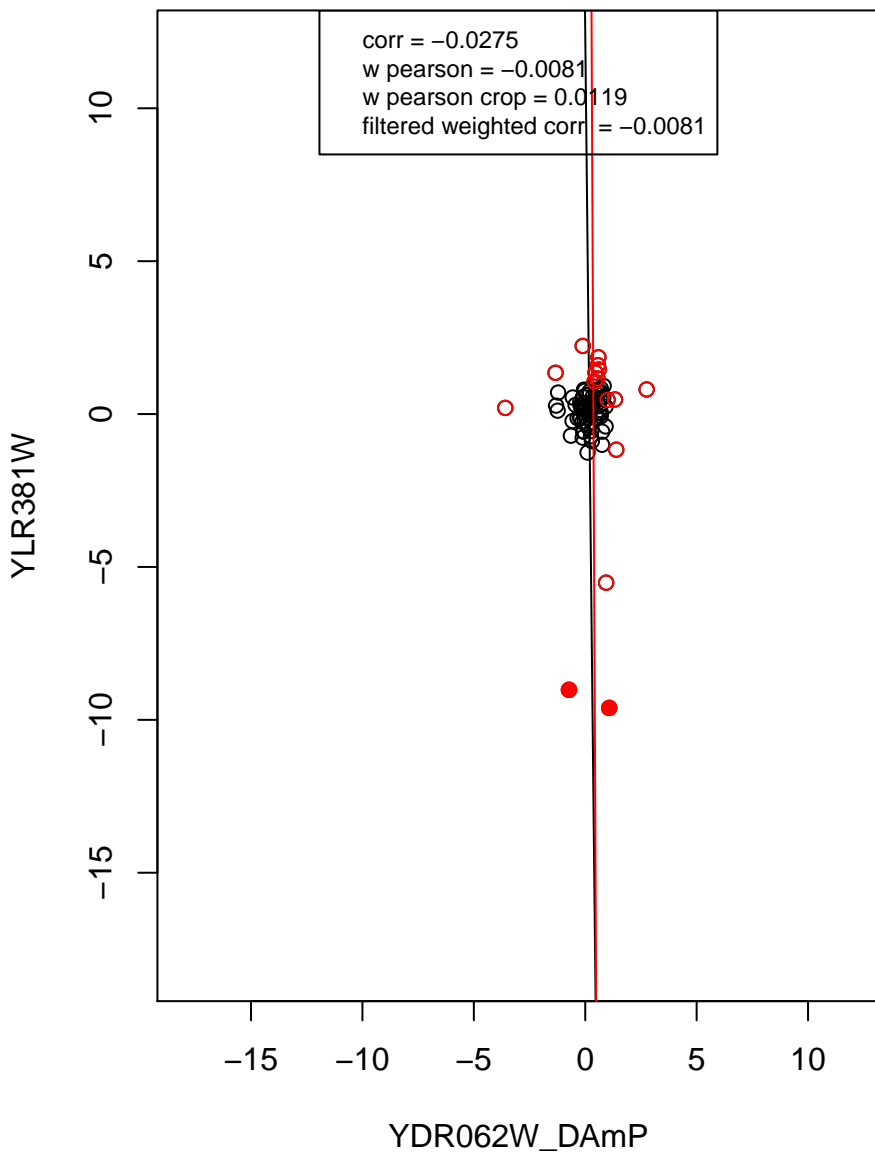
RNA binding



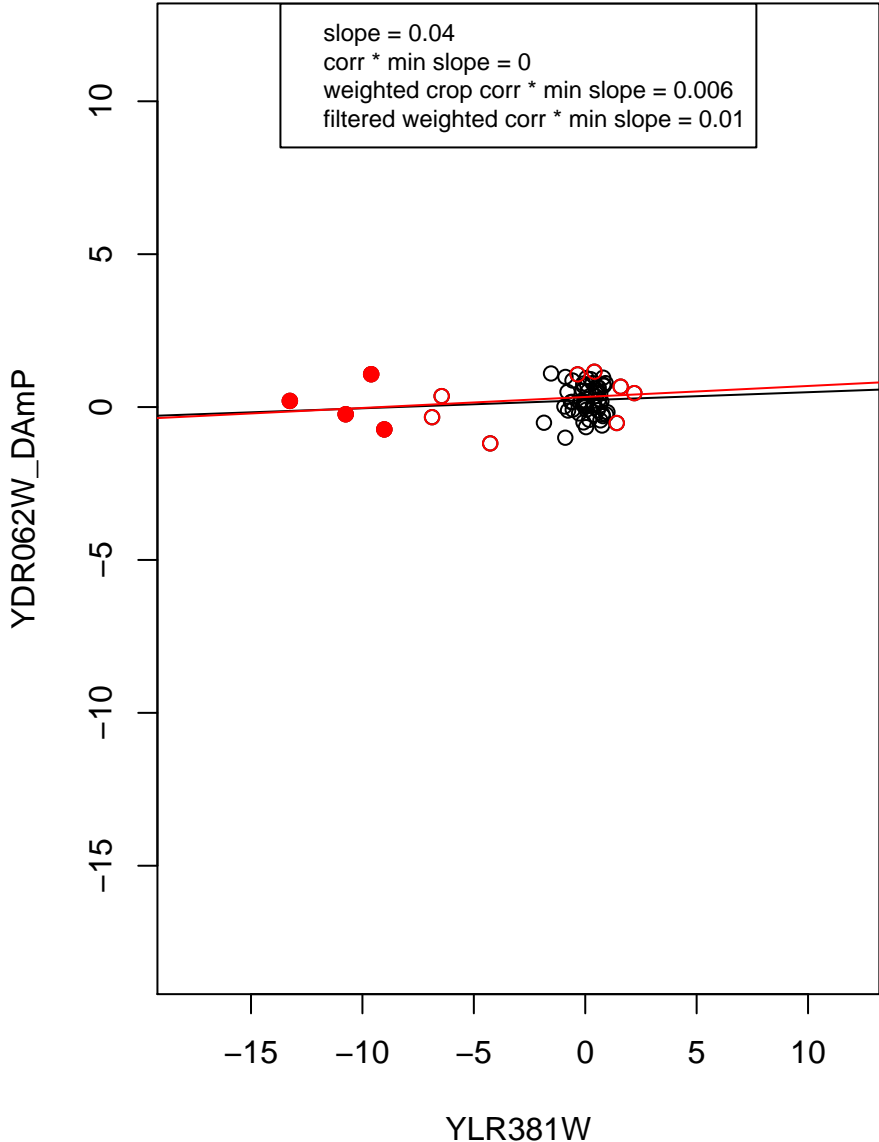
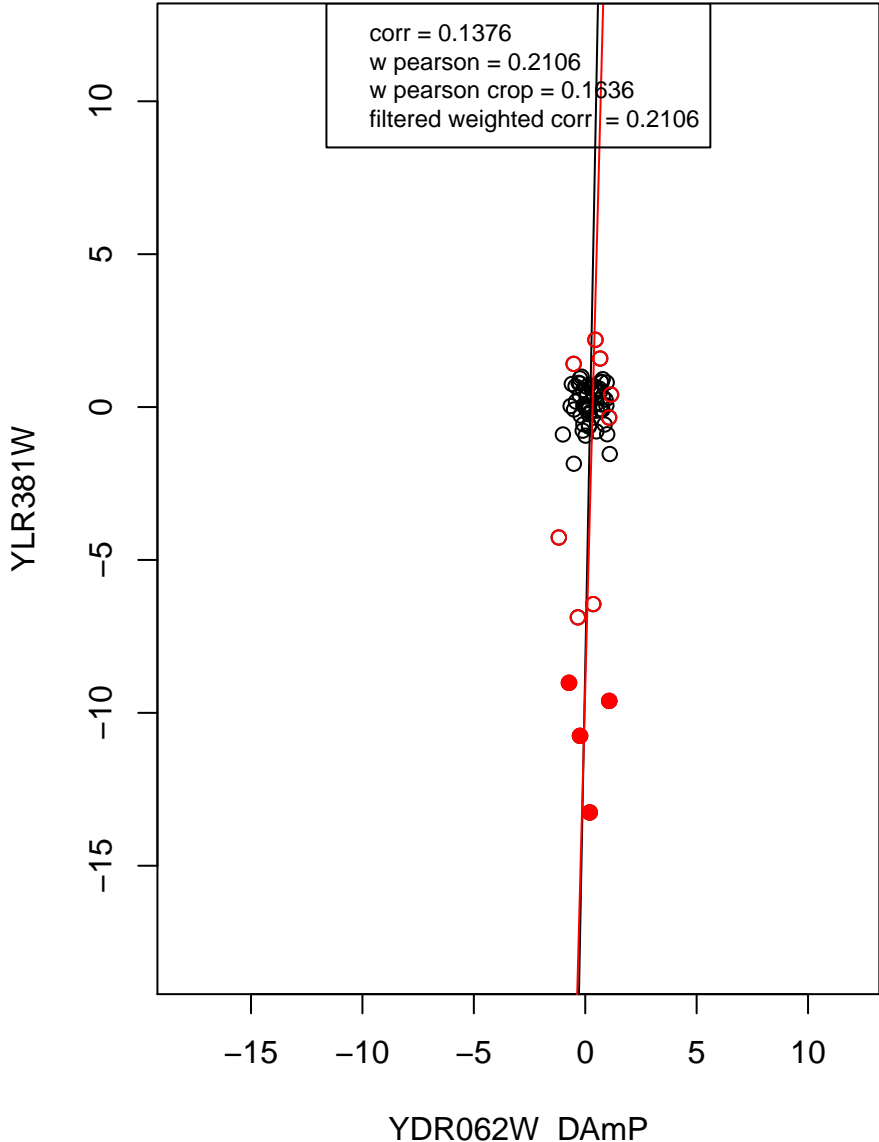
mRNA processing



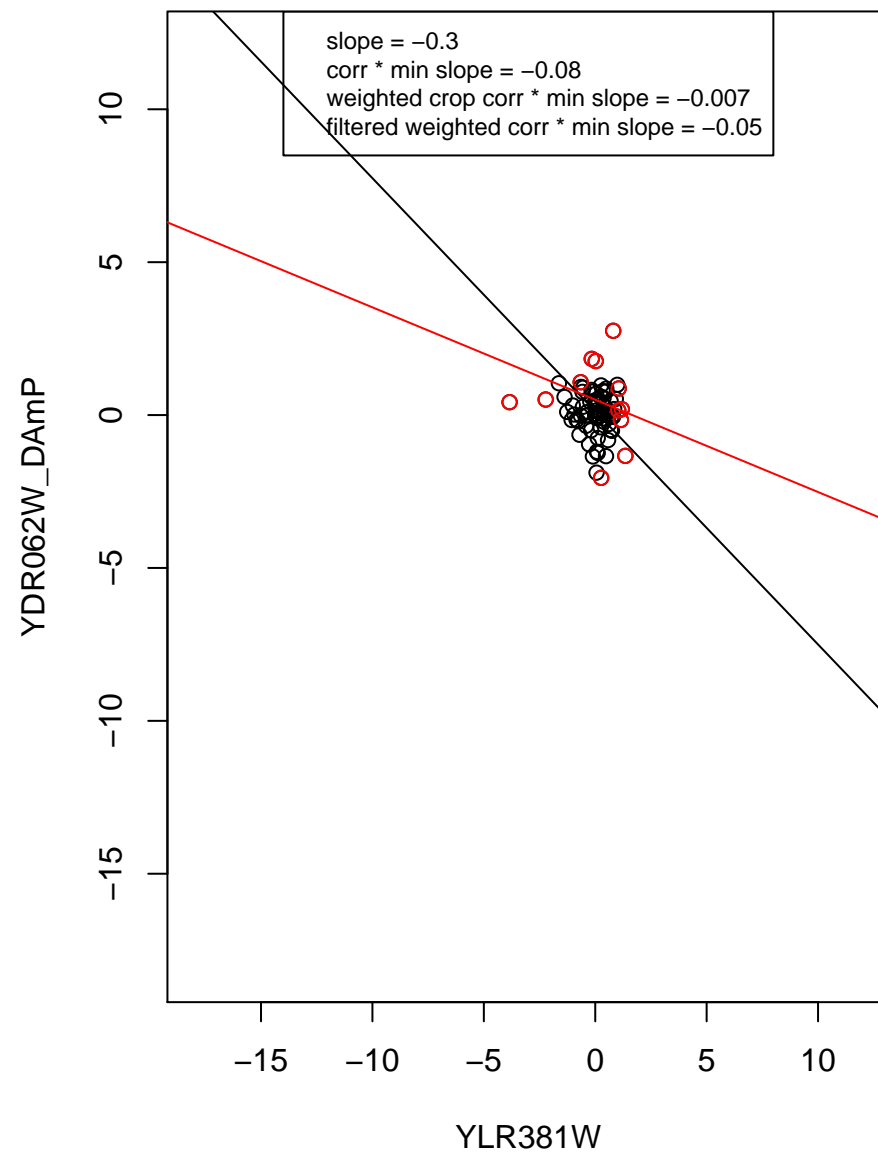
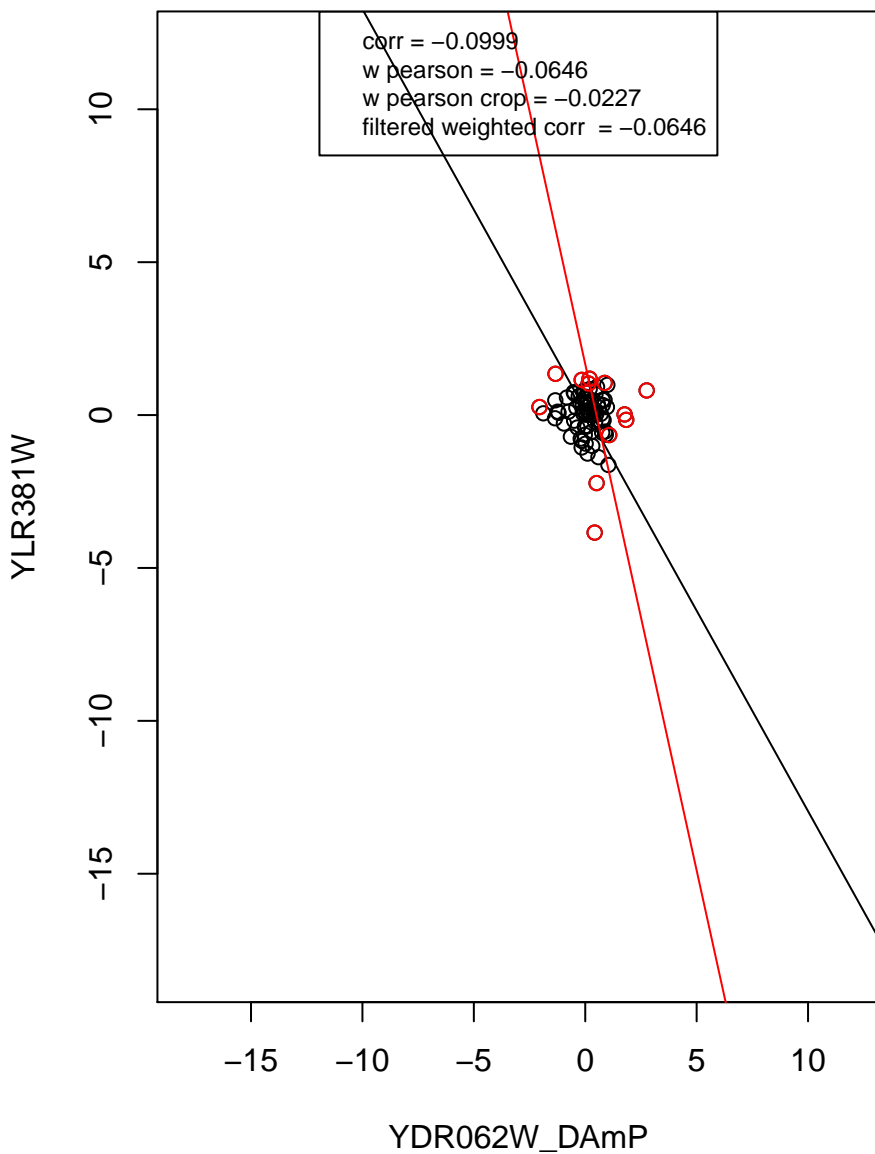
hydrolase activity



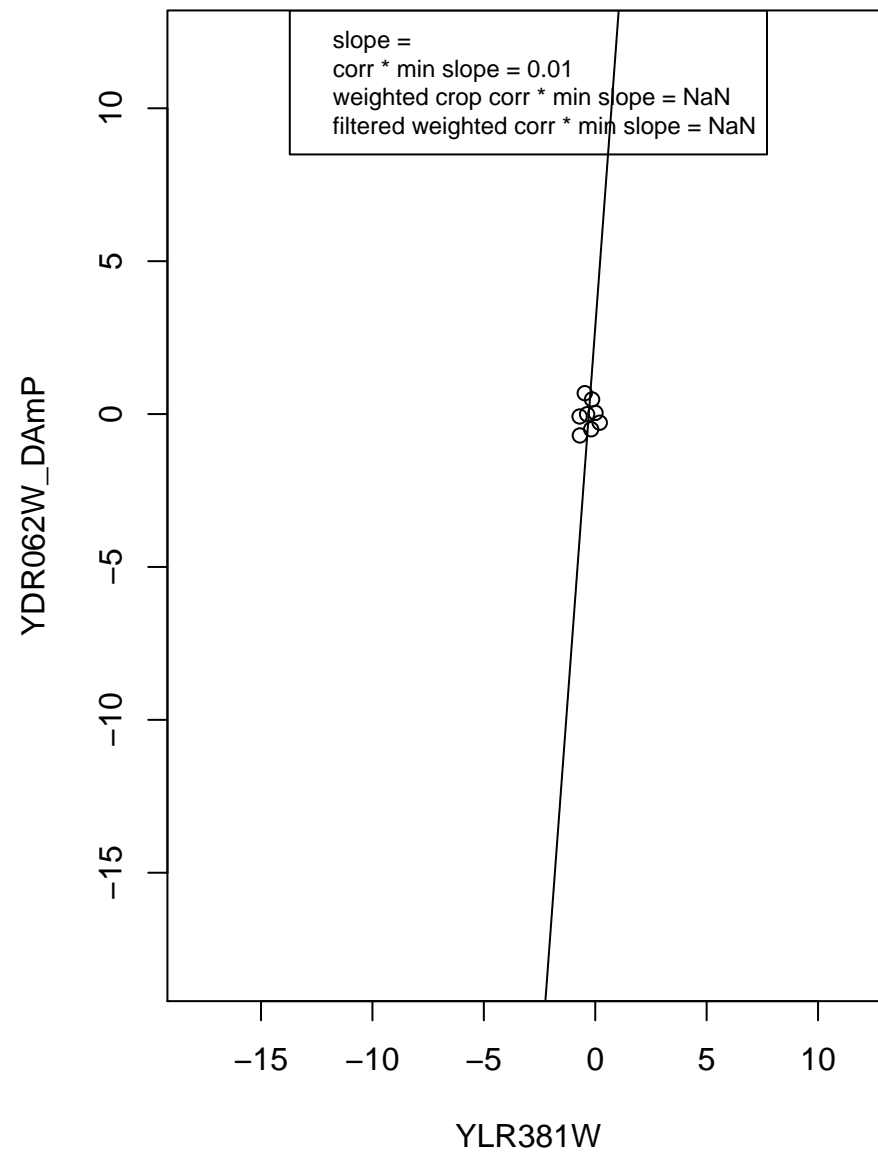
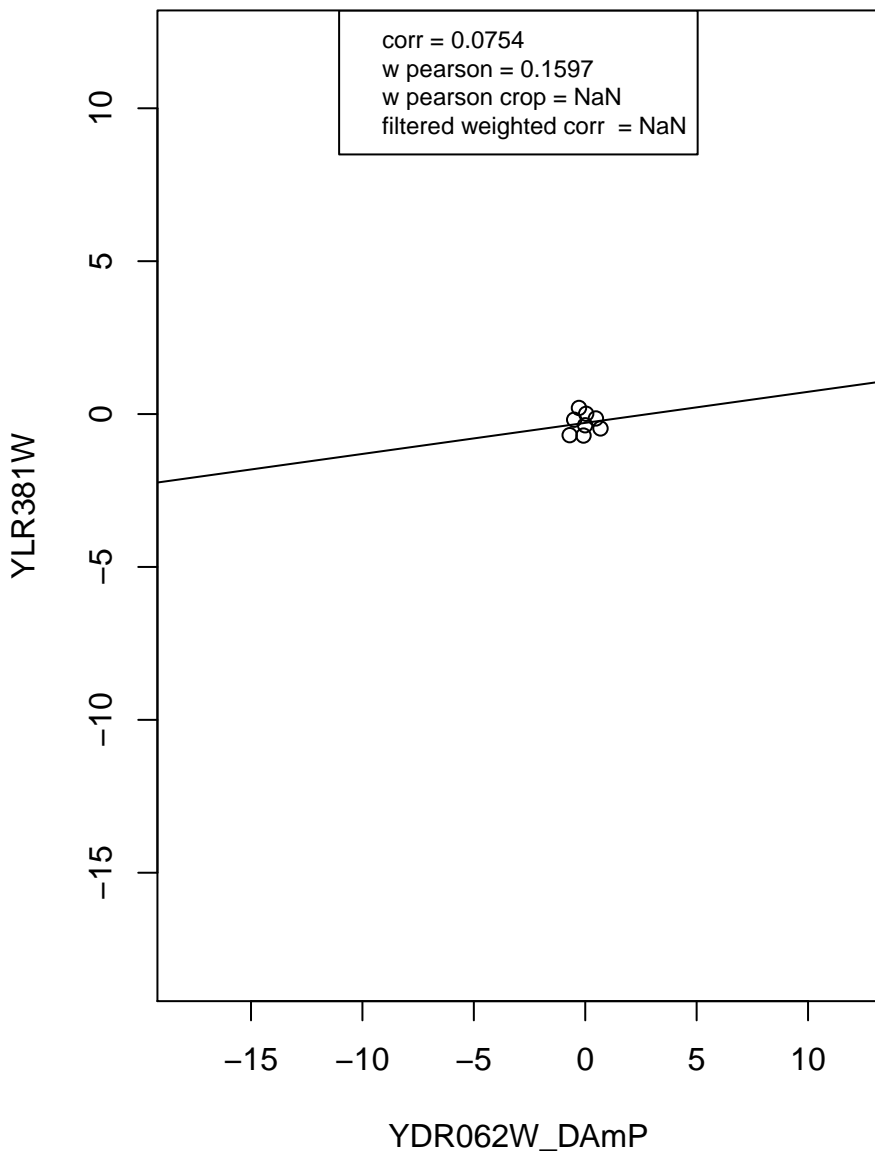
regulation of cell cycle



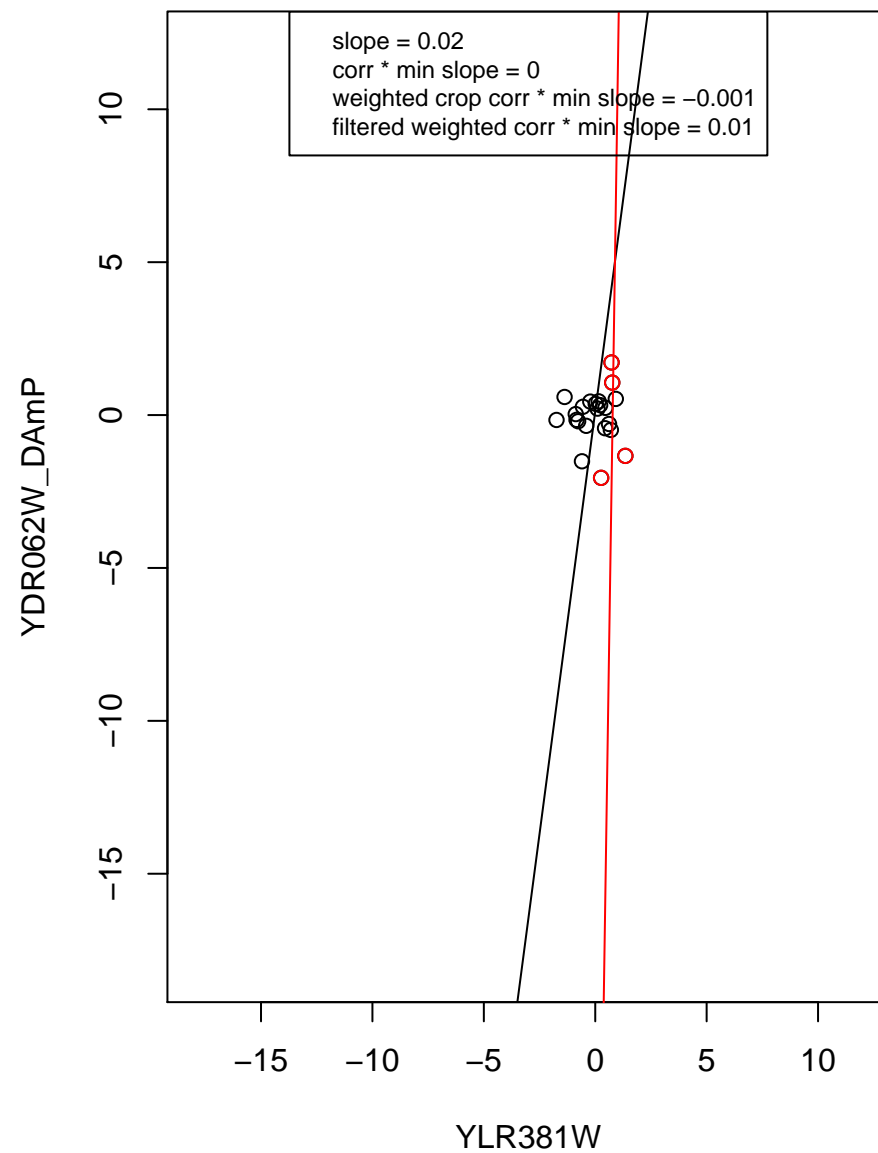
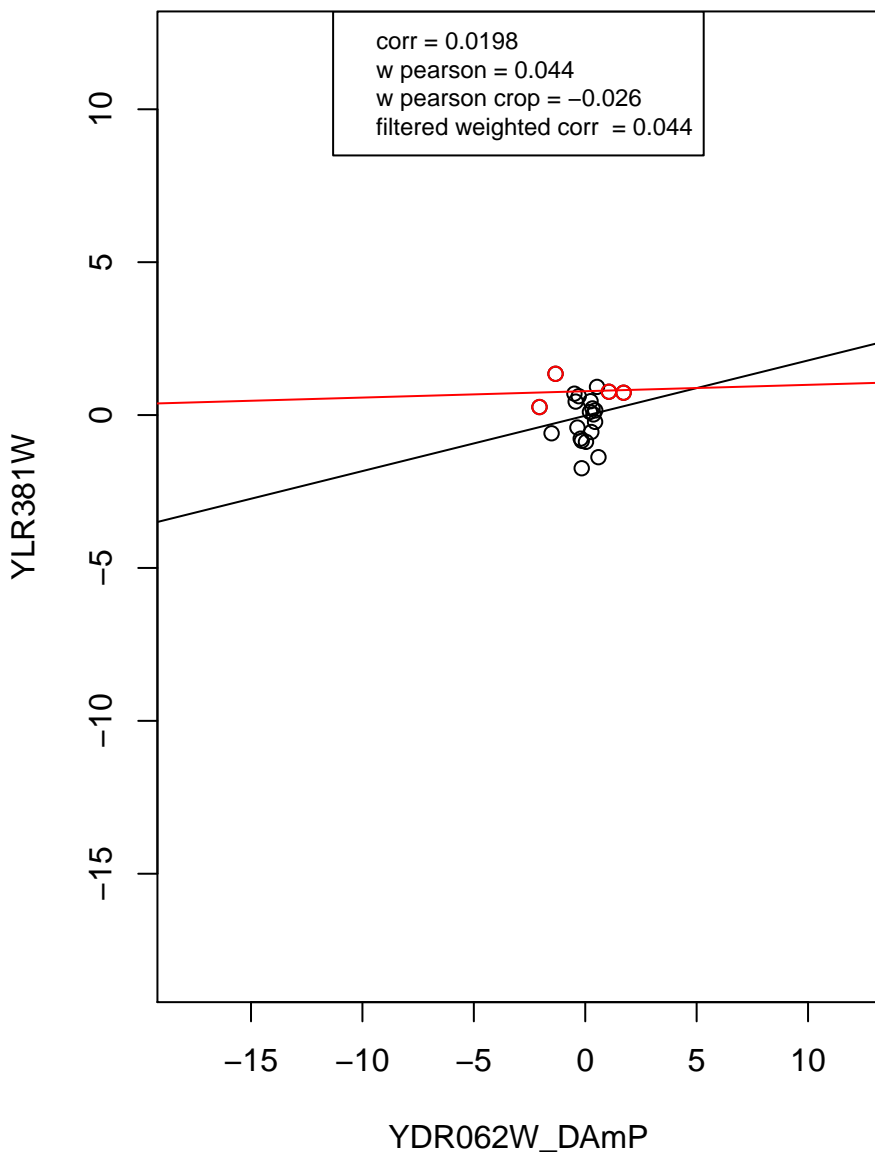
mitochondrion



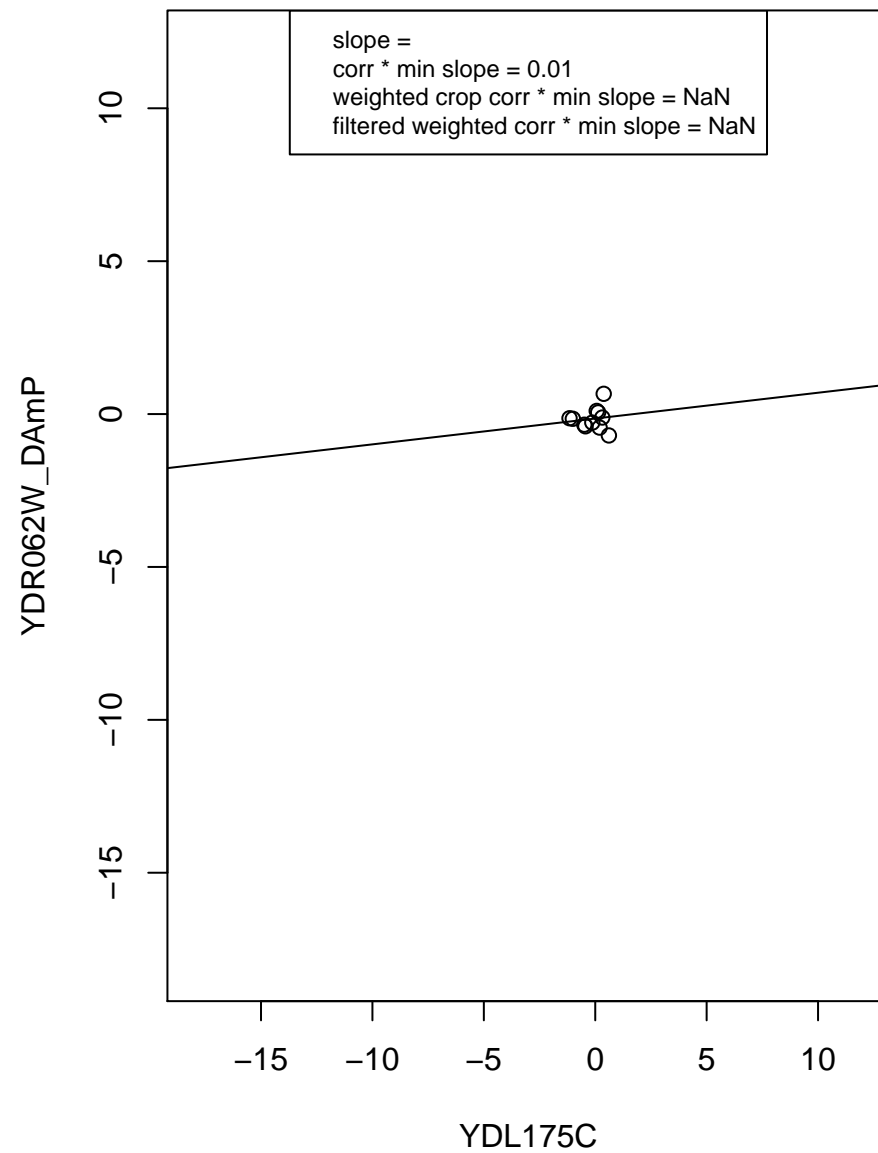
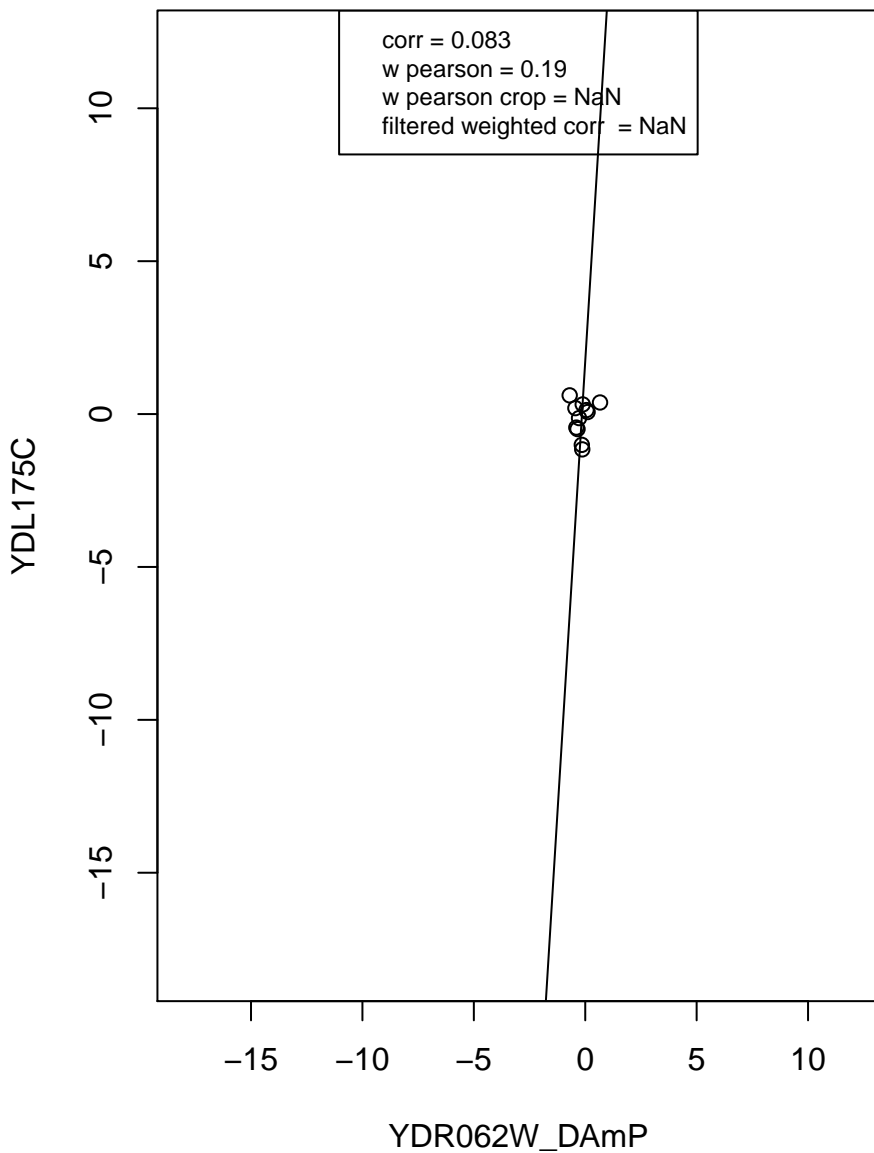
ribosome



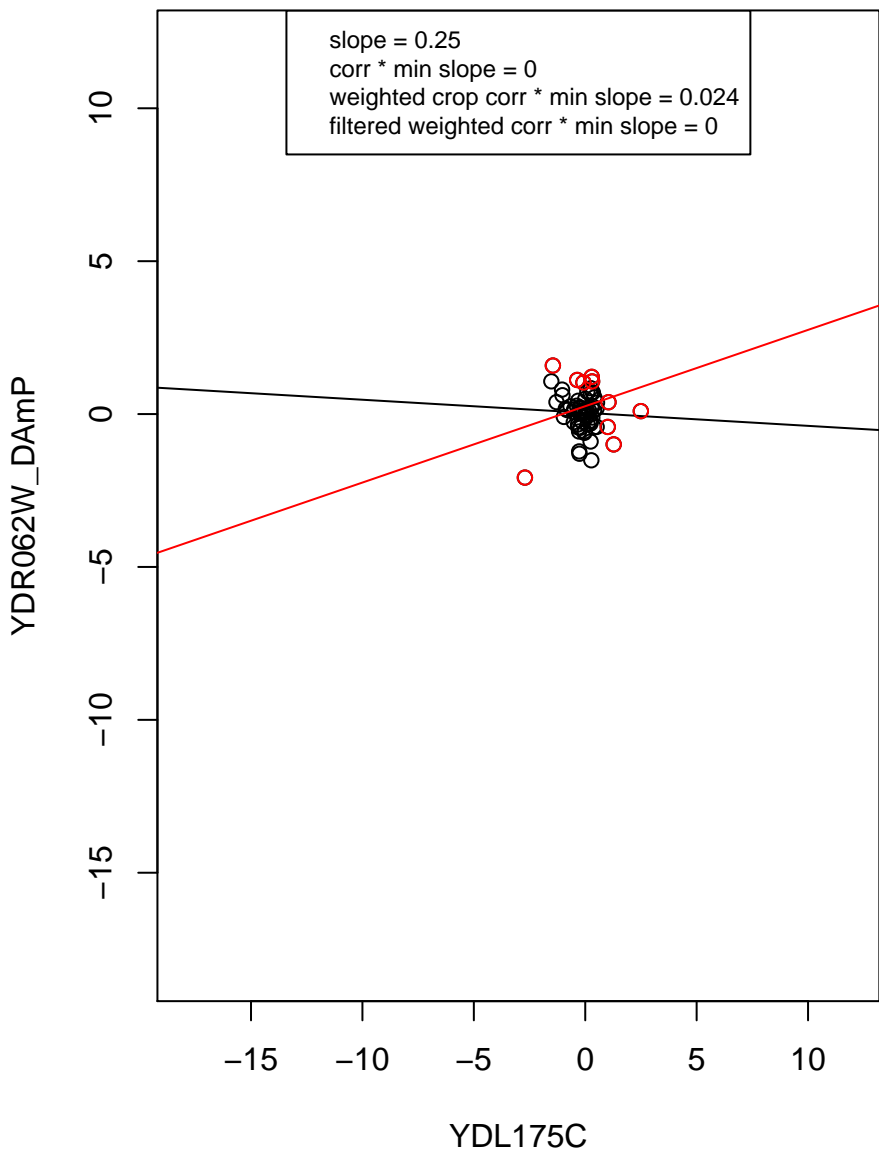
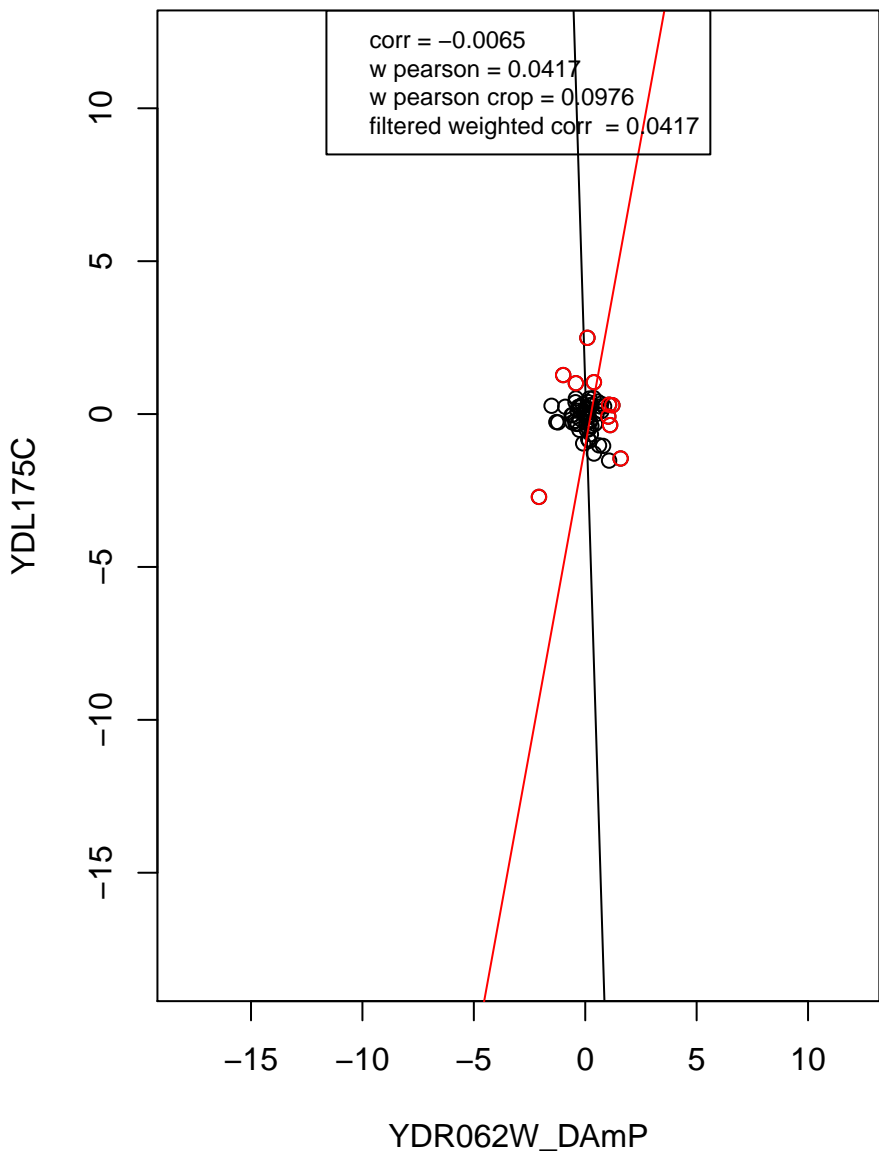
mitochondrion organization



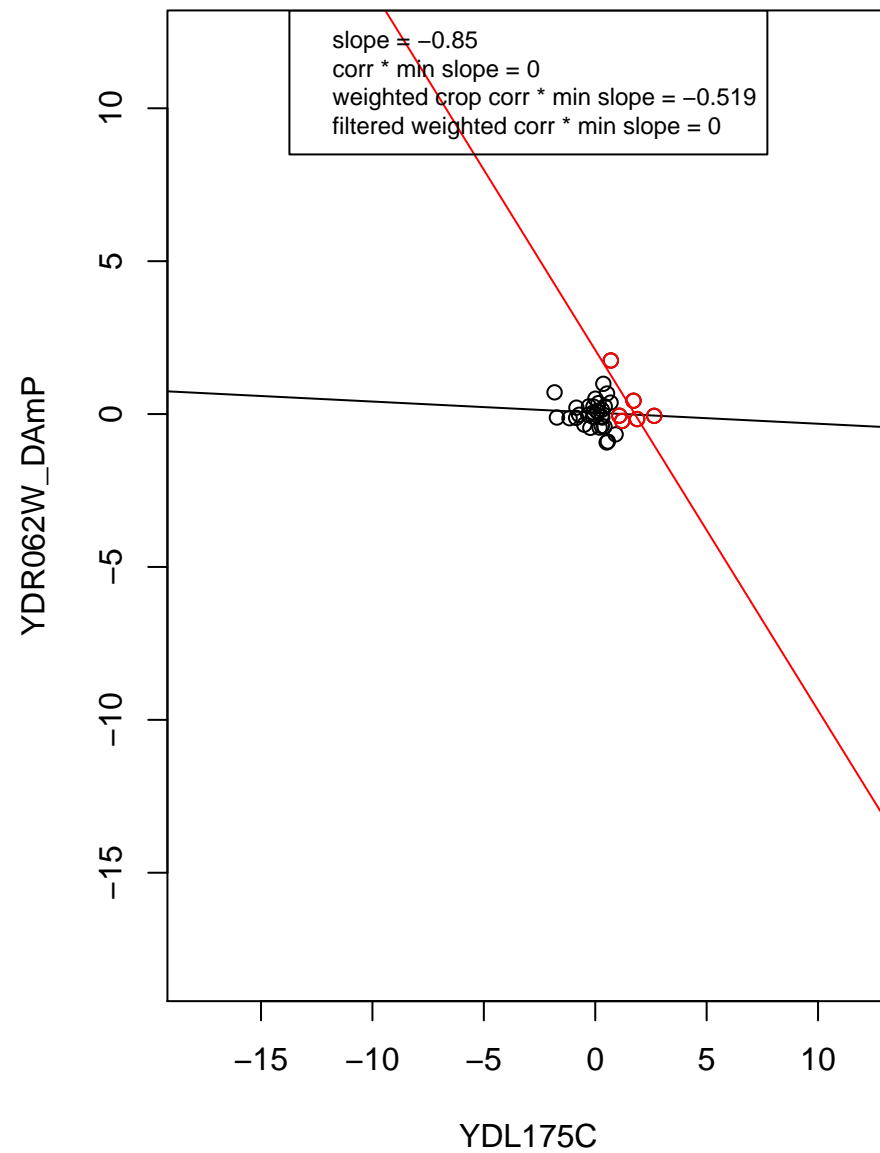
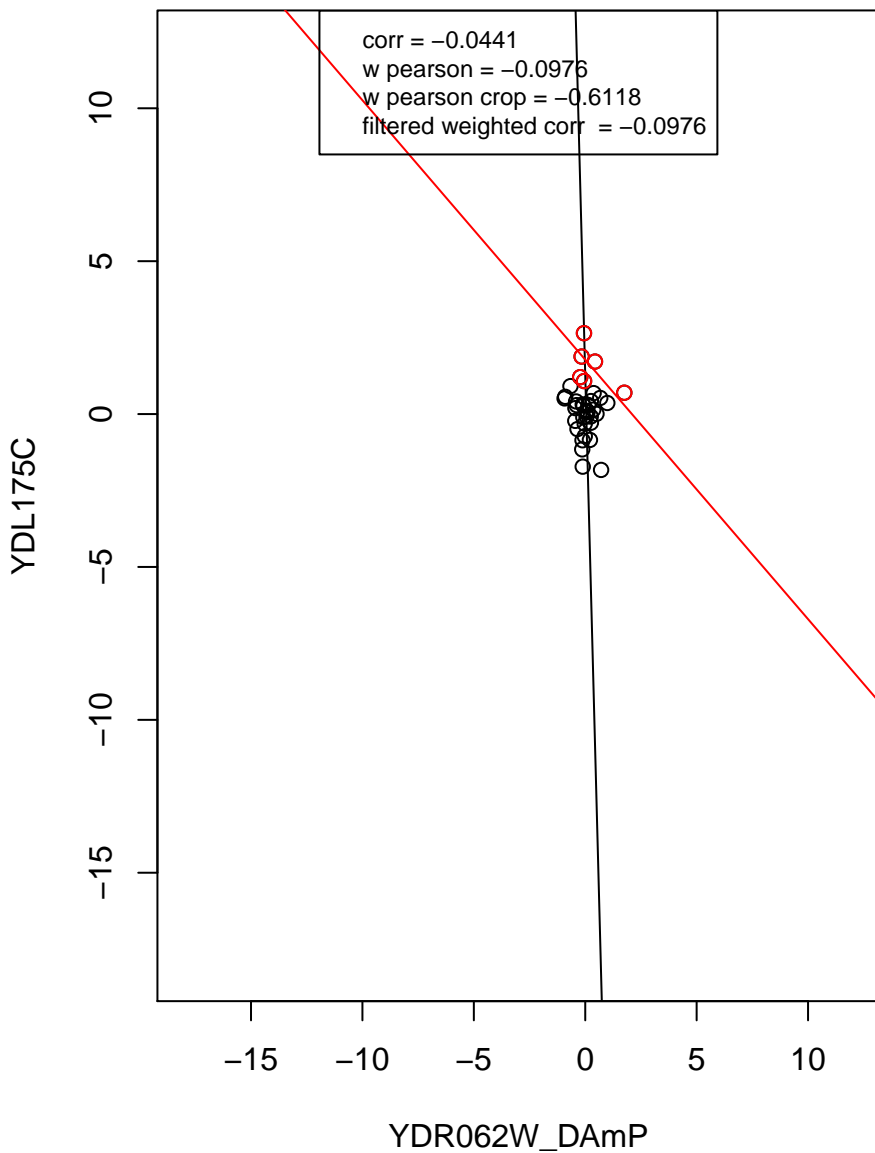
rRNA processing



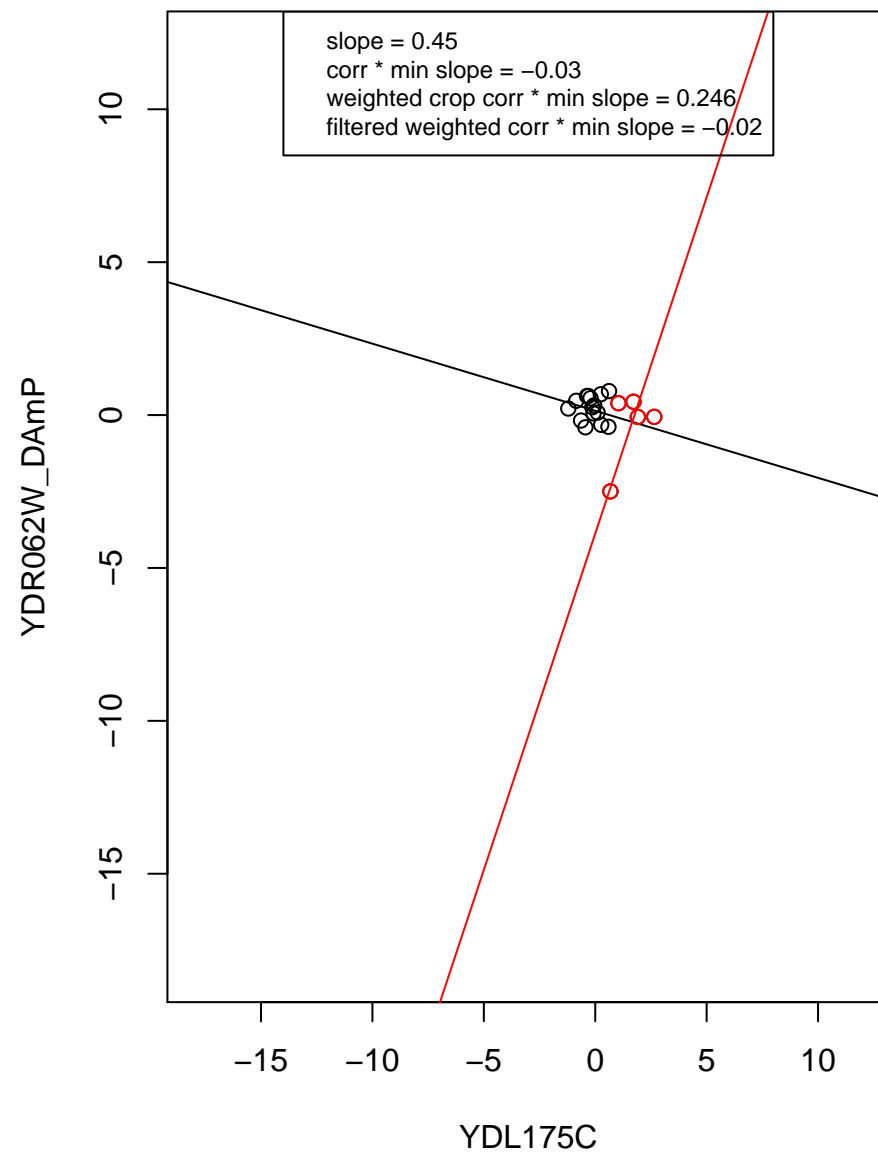
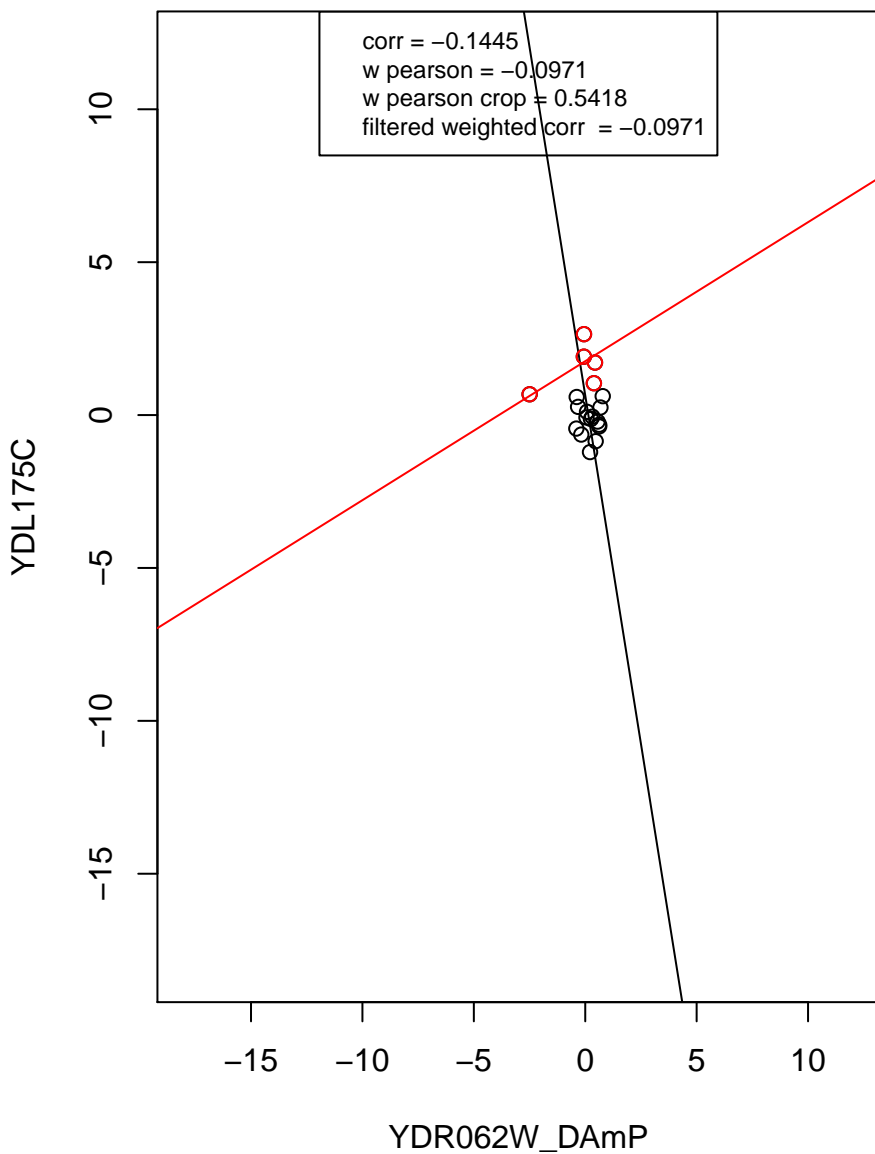
transcription from RNA polymerase II promoter



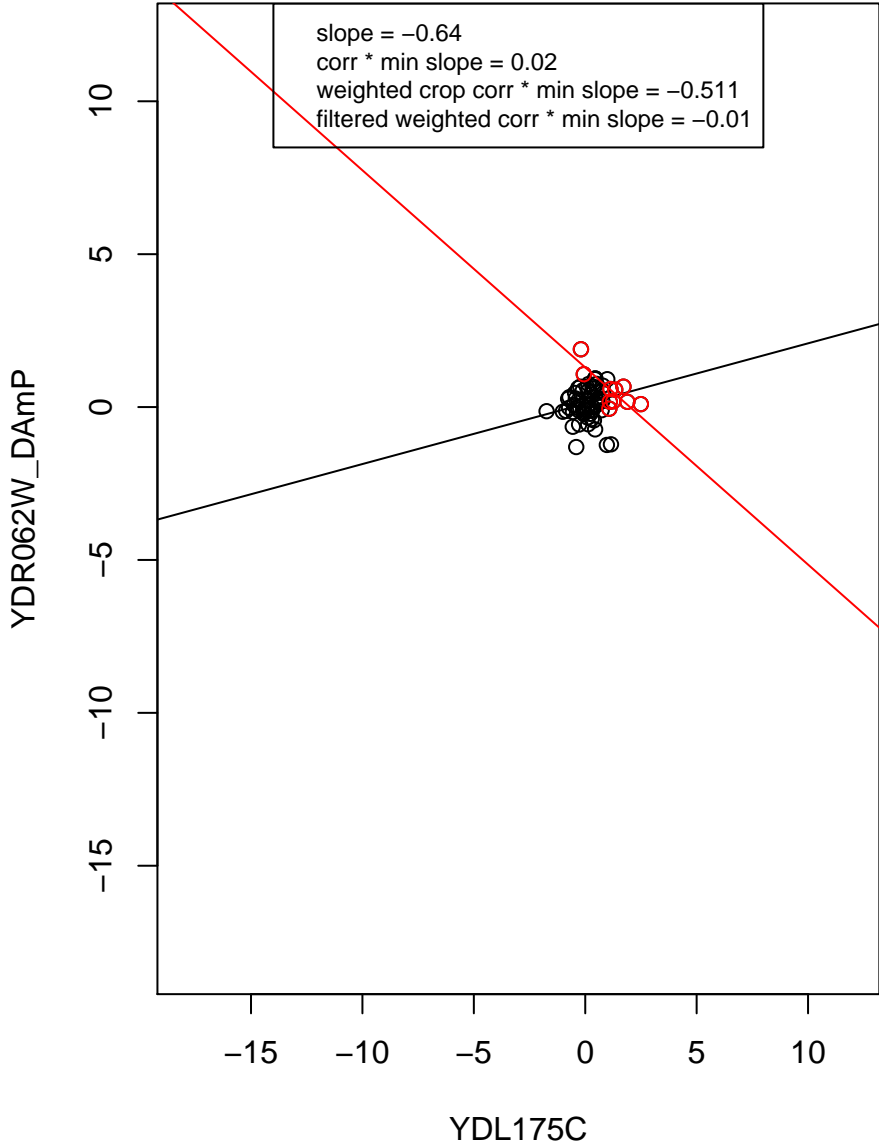
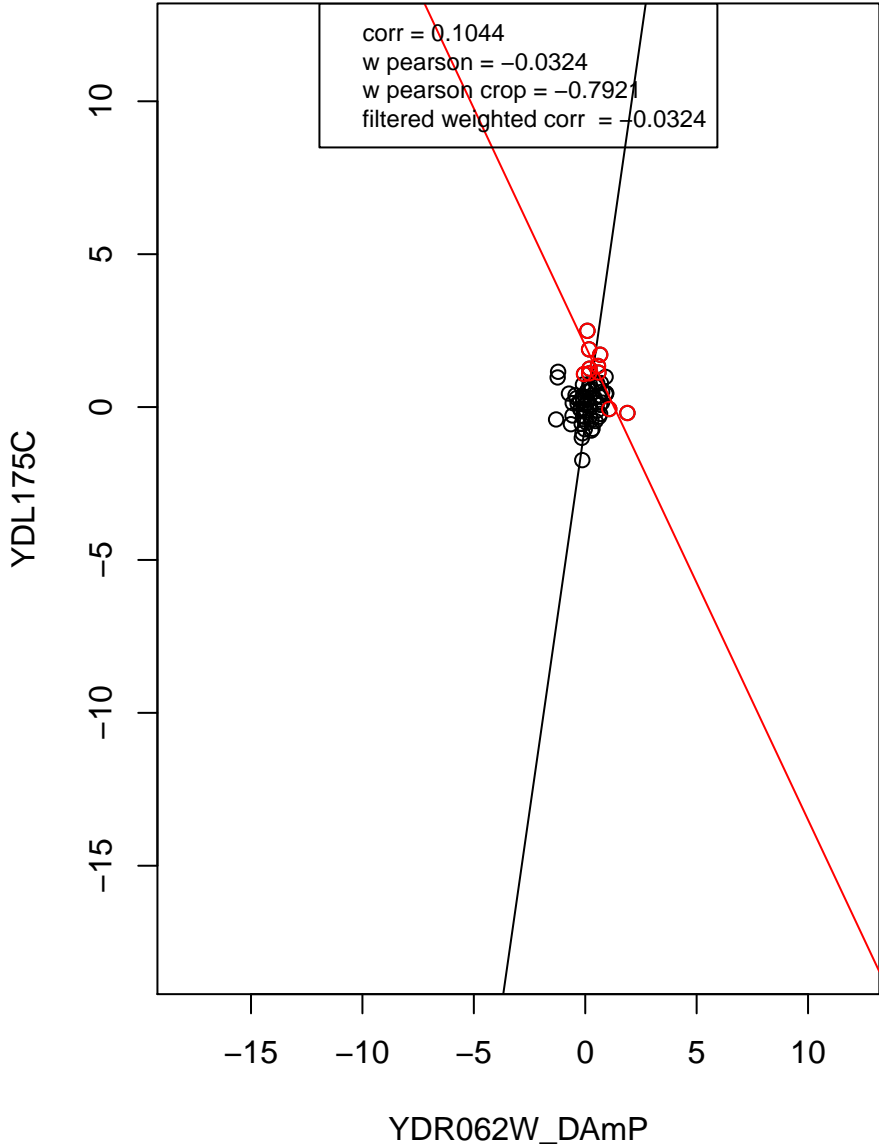
RNA binding



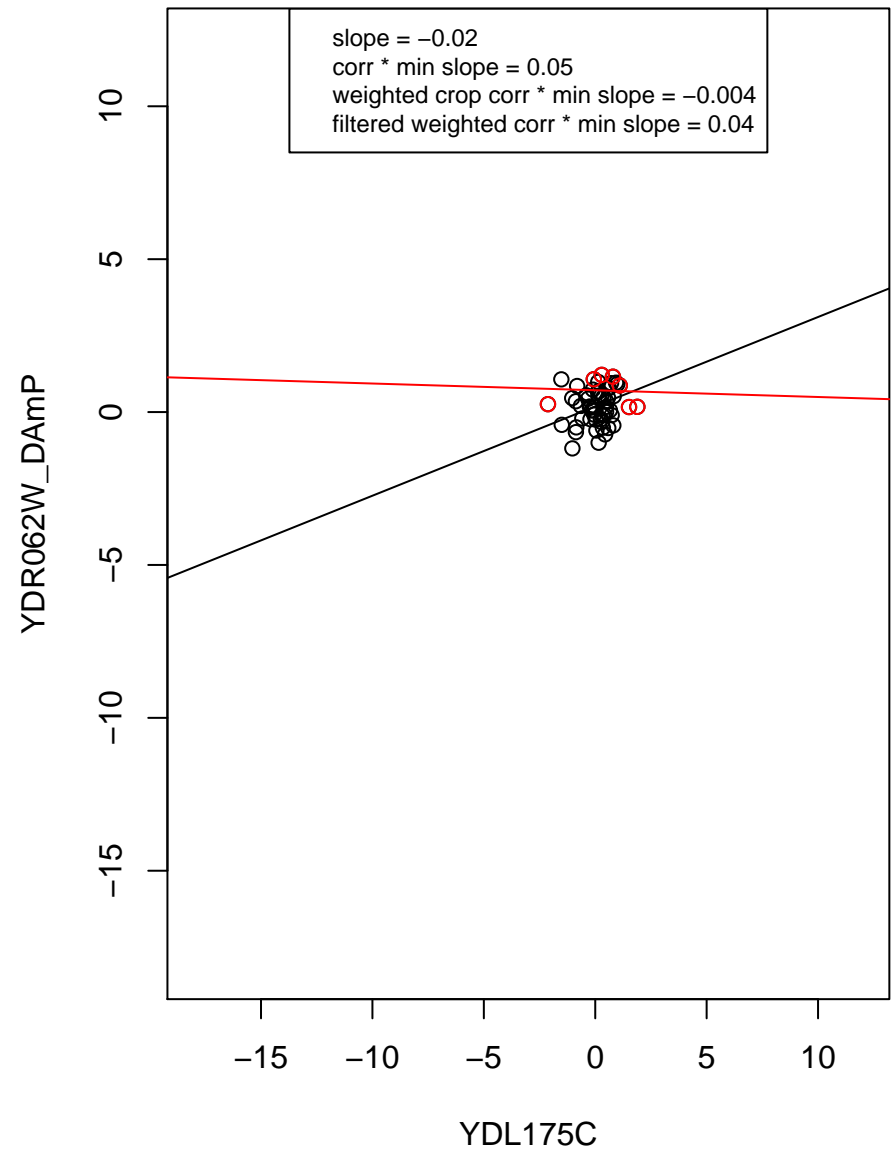
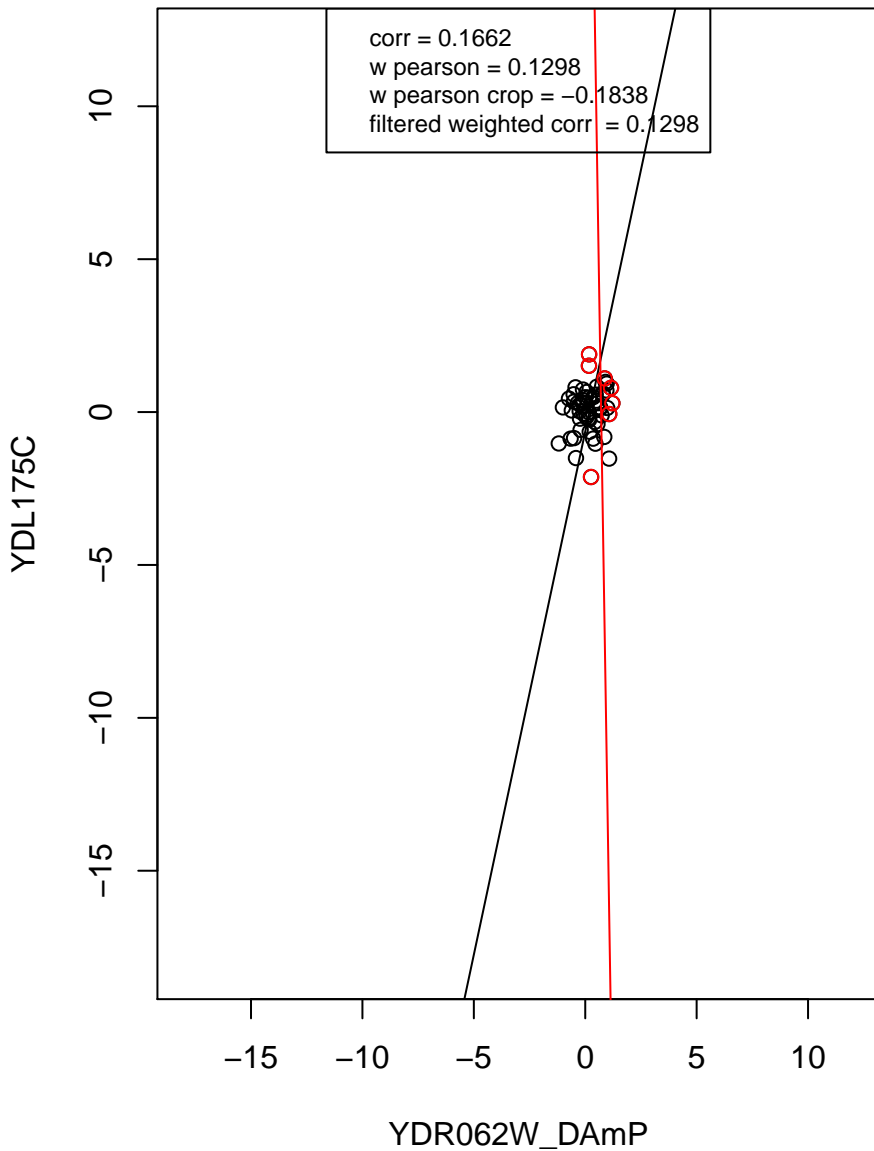
mRNA processing



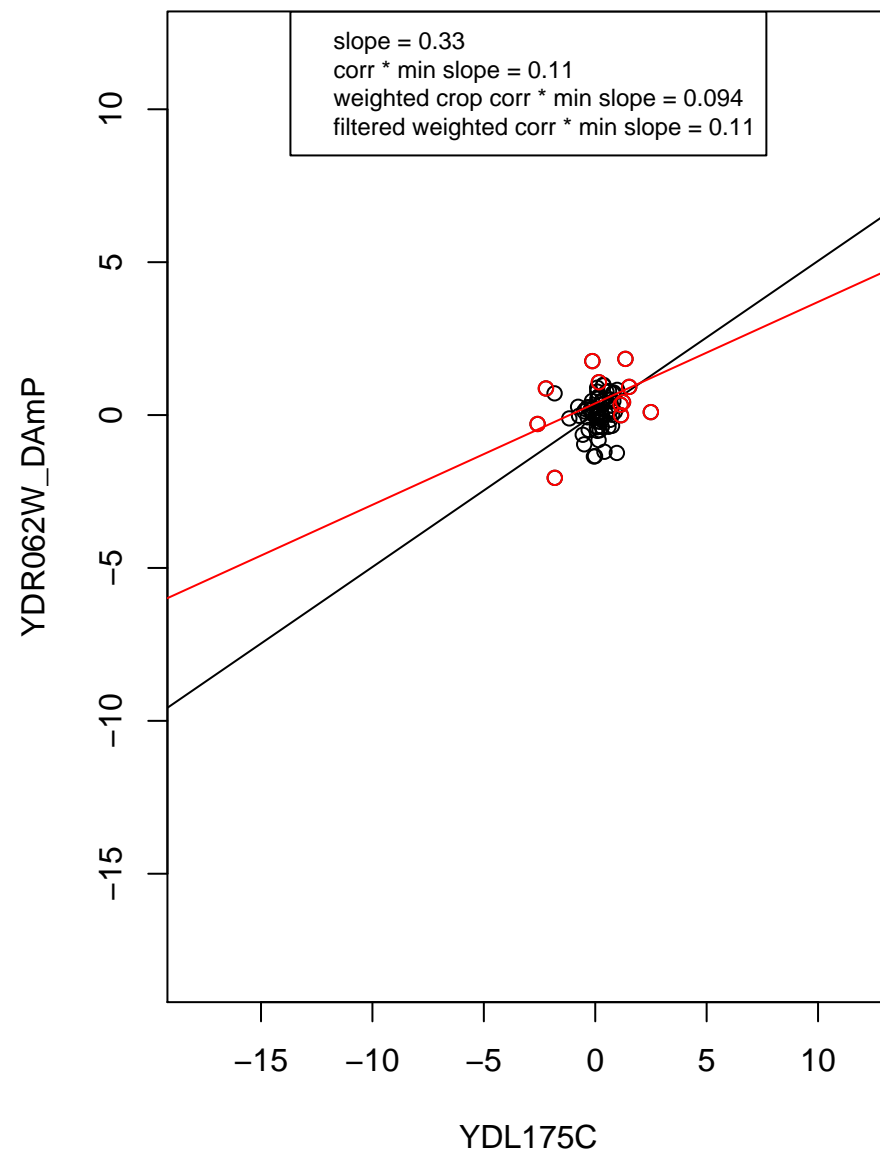
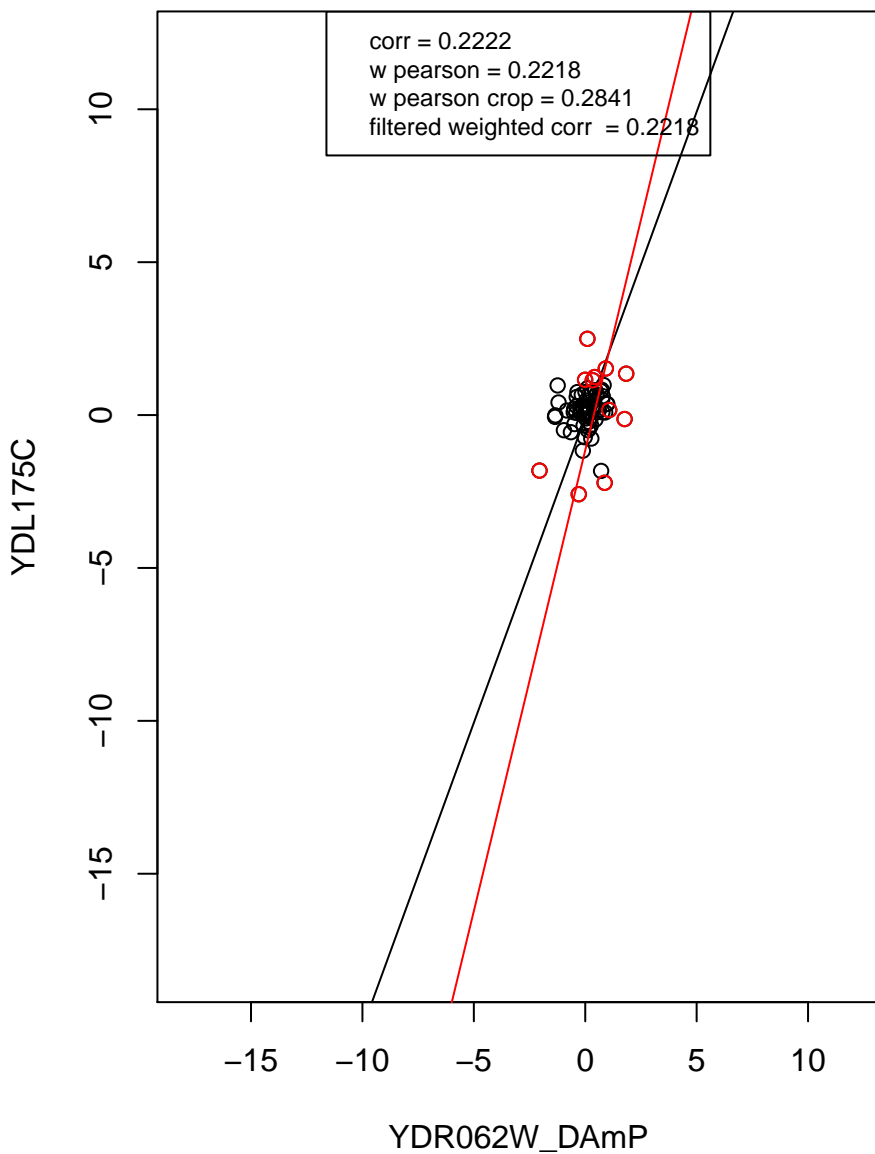
hydrolase activity



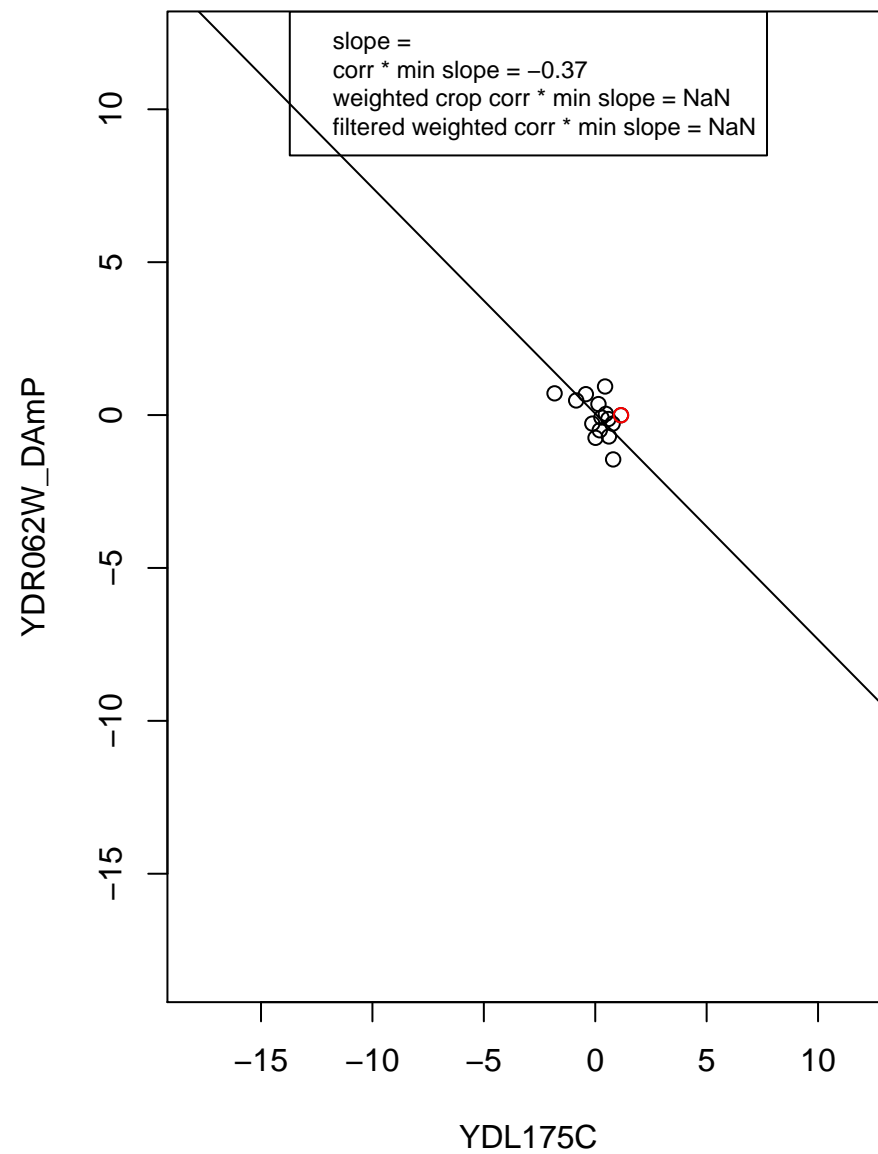
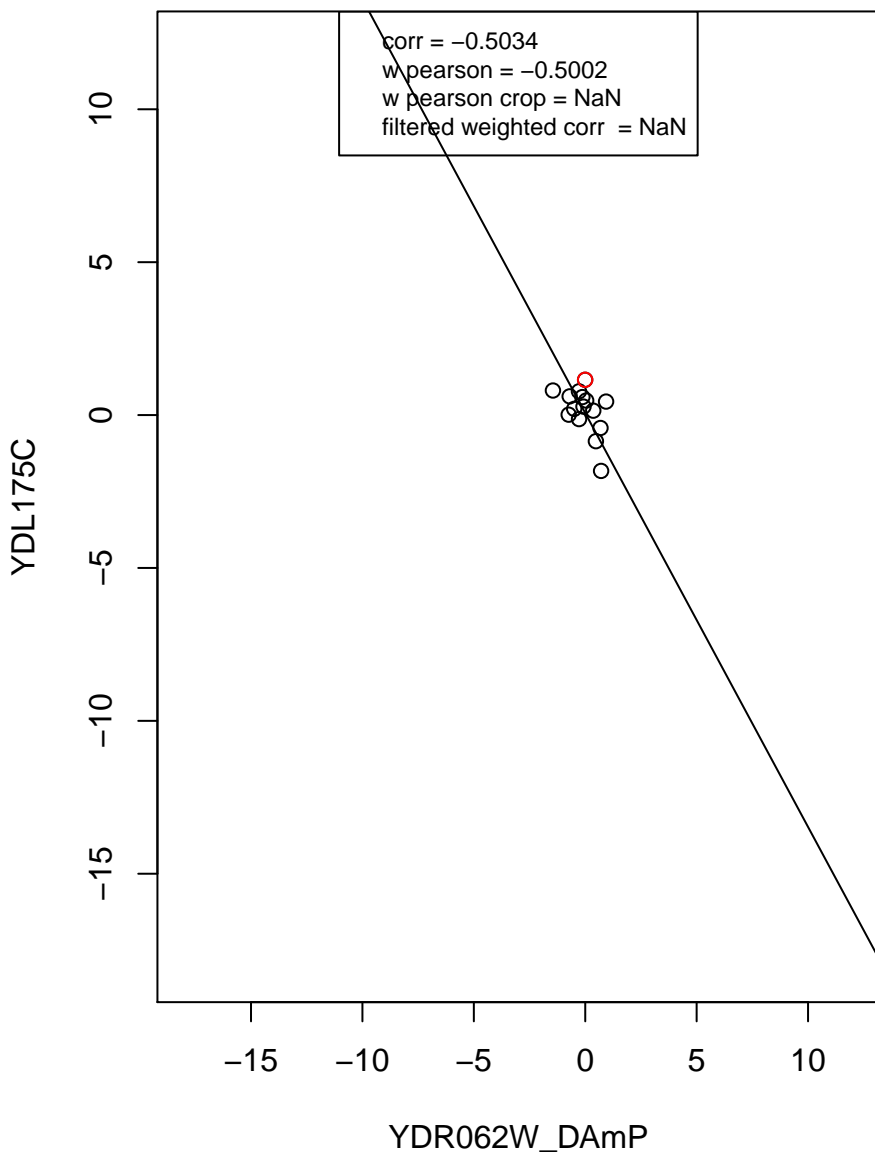
regulation of cell cycle



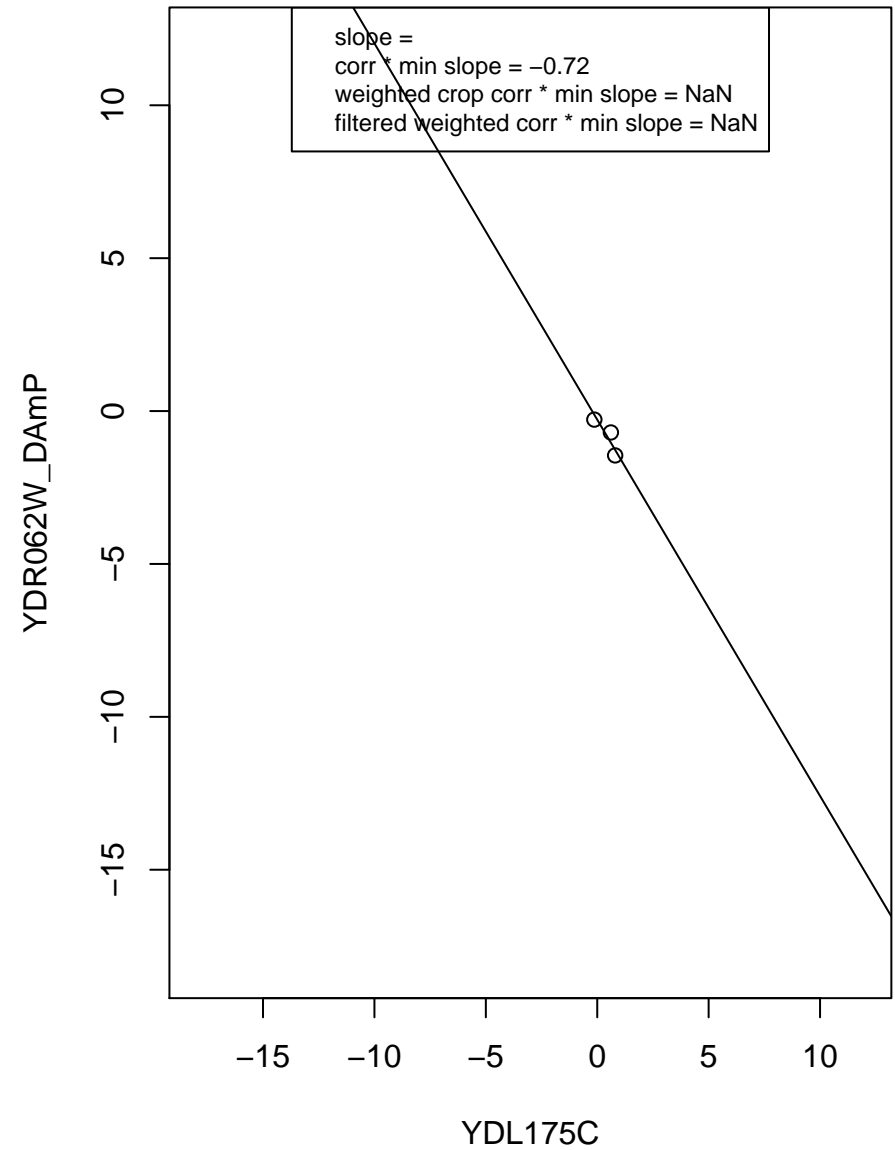
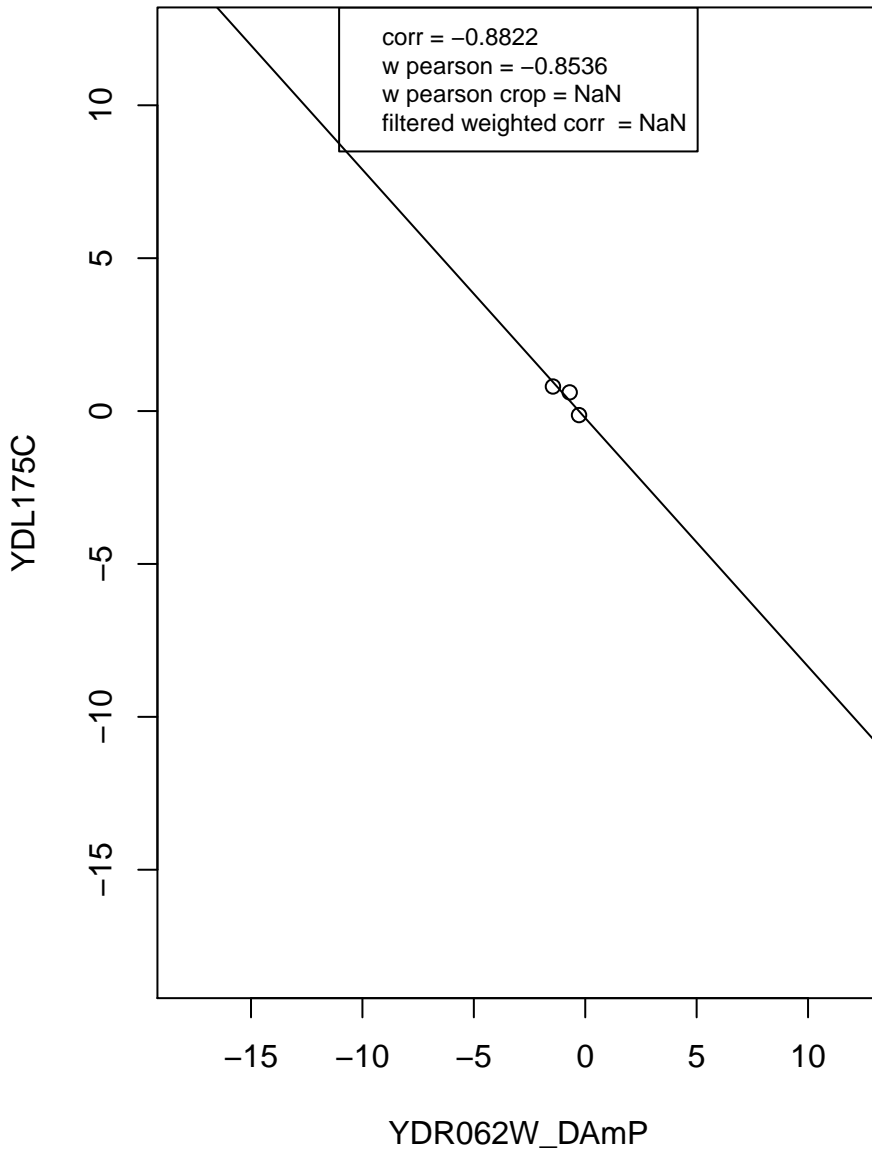
mitochondrion



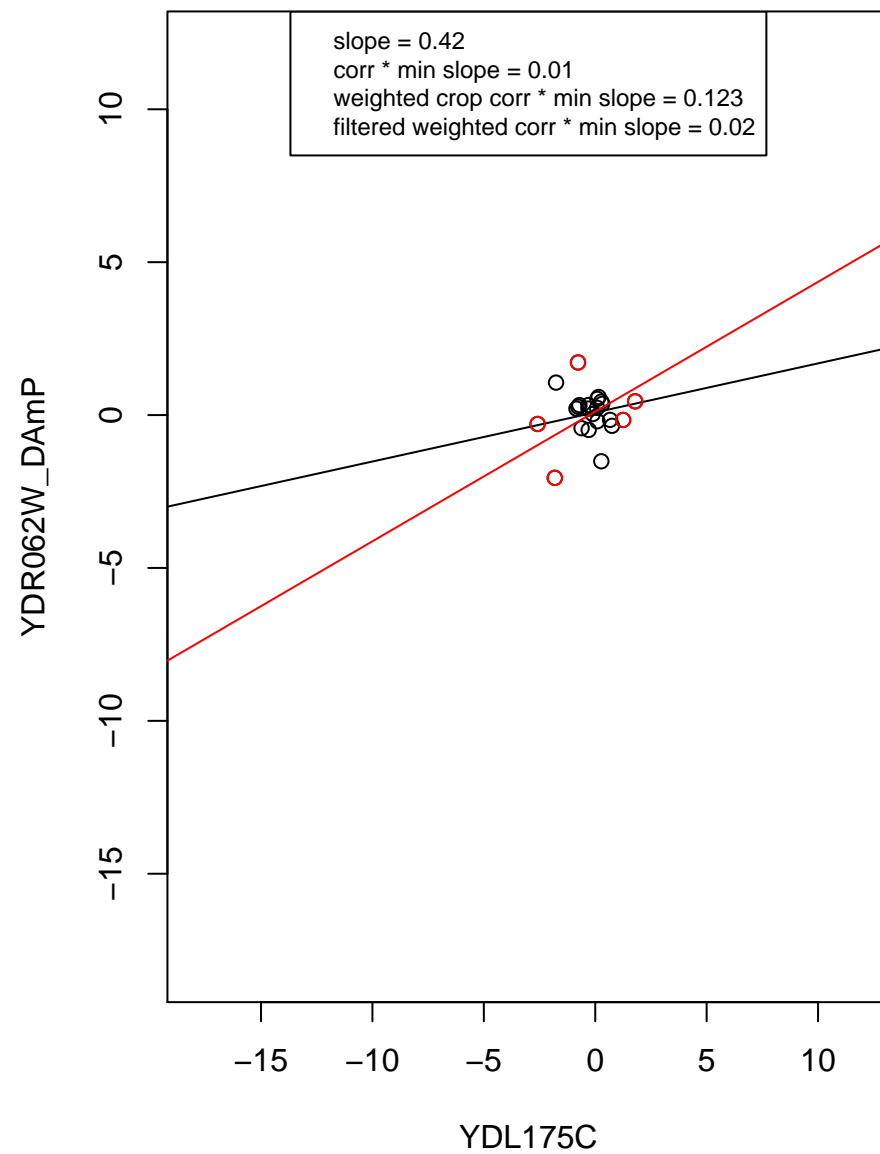
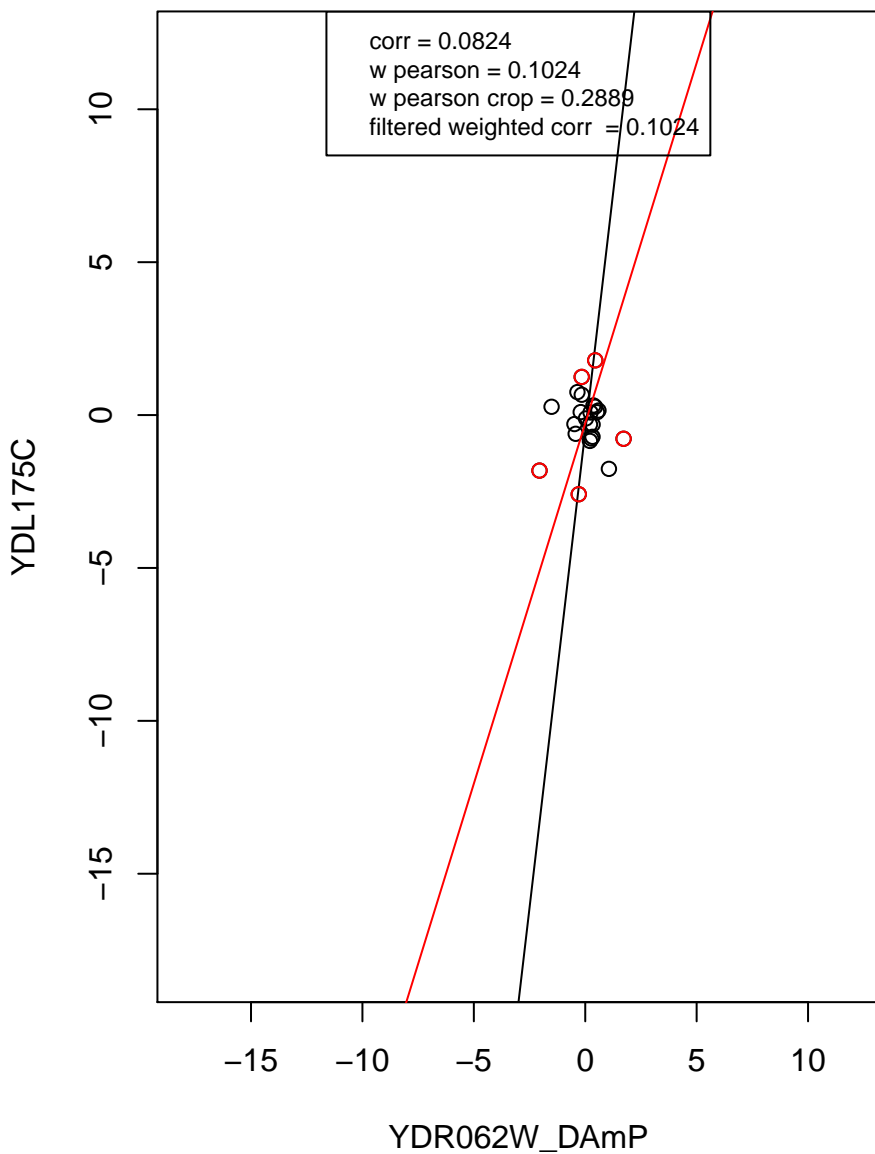
ribosome



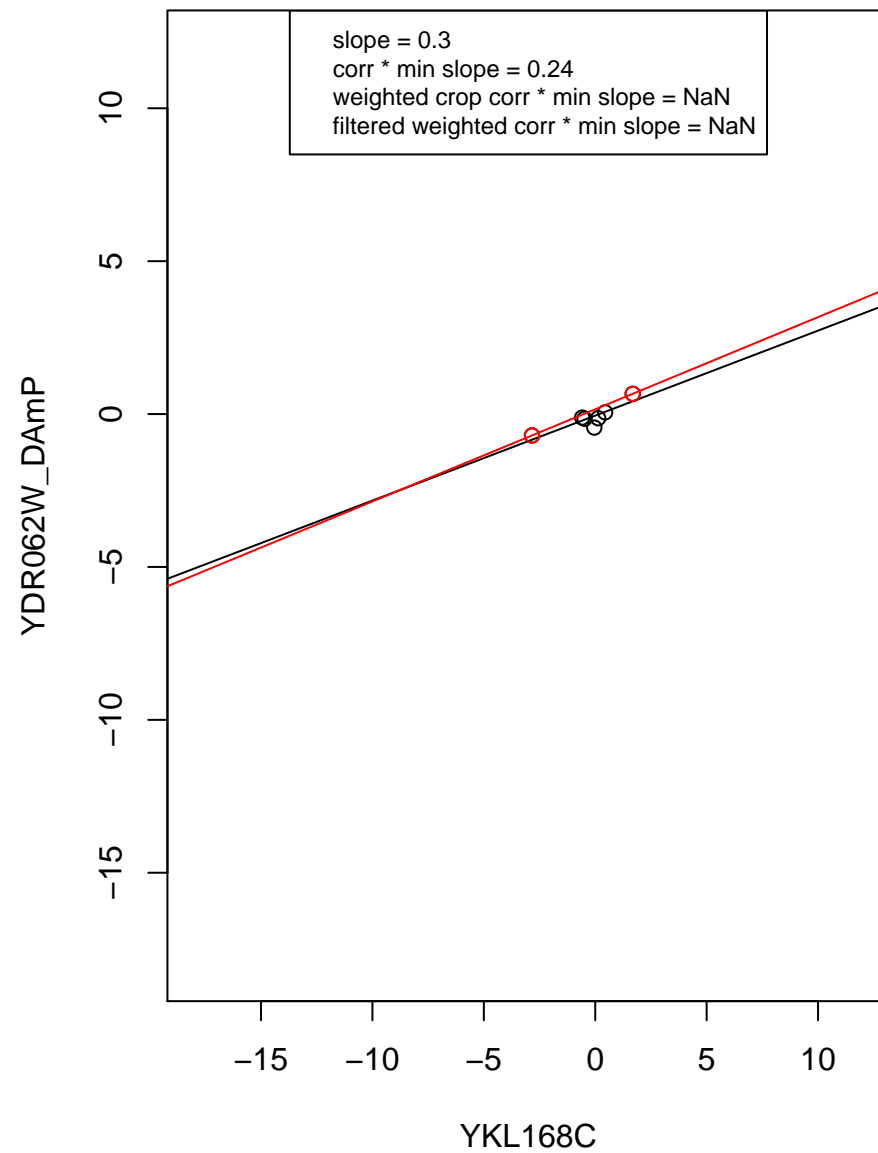
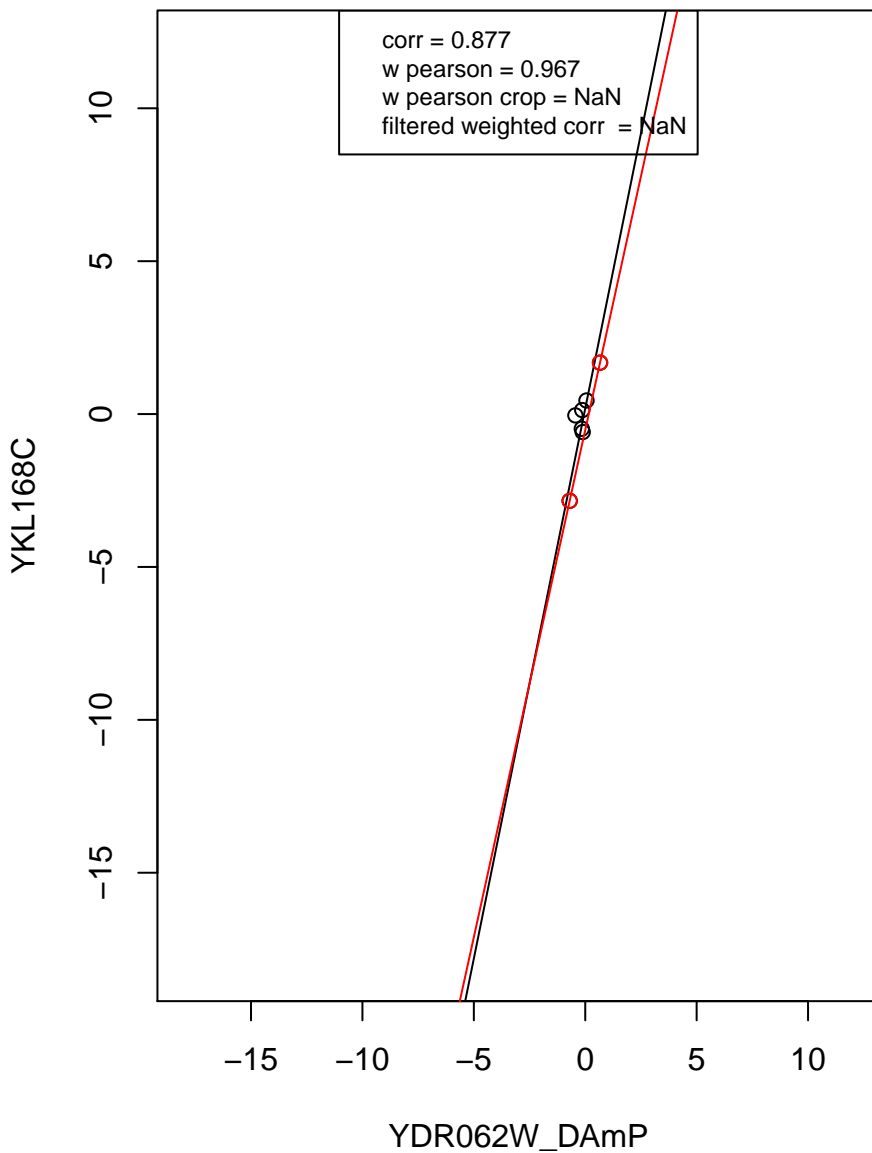
structural constituent of ribosome



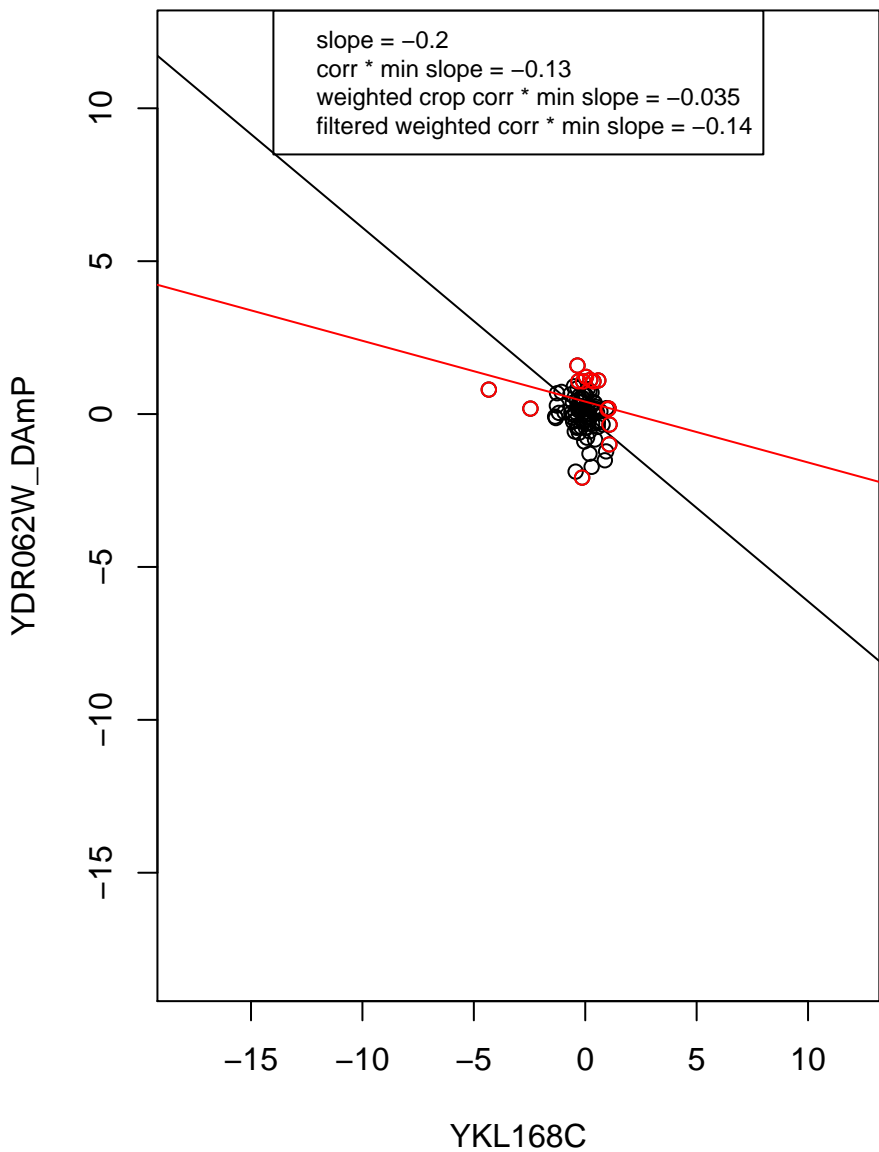
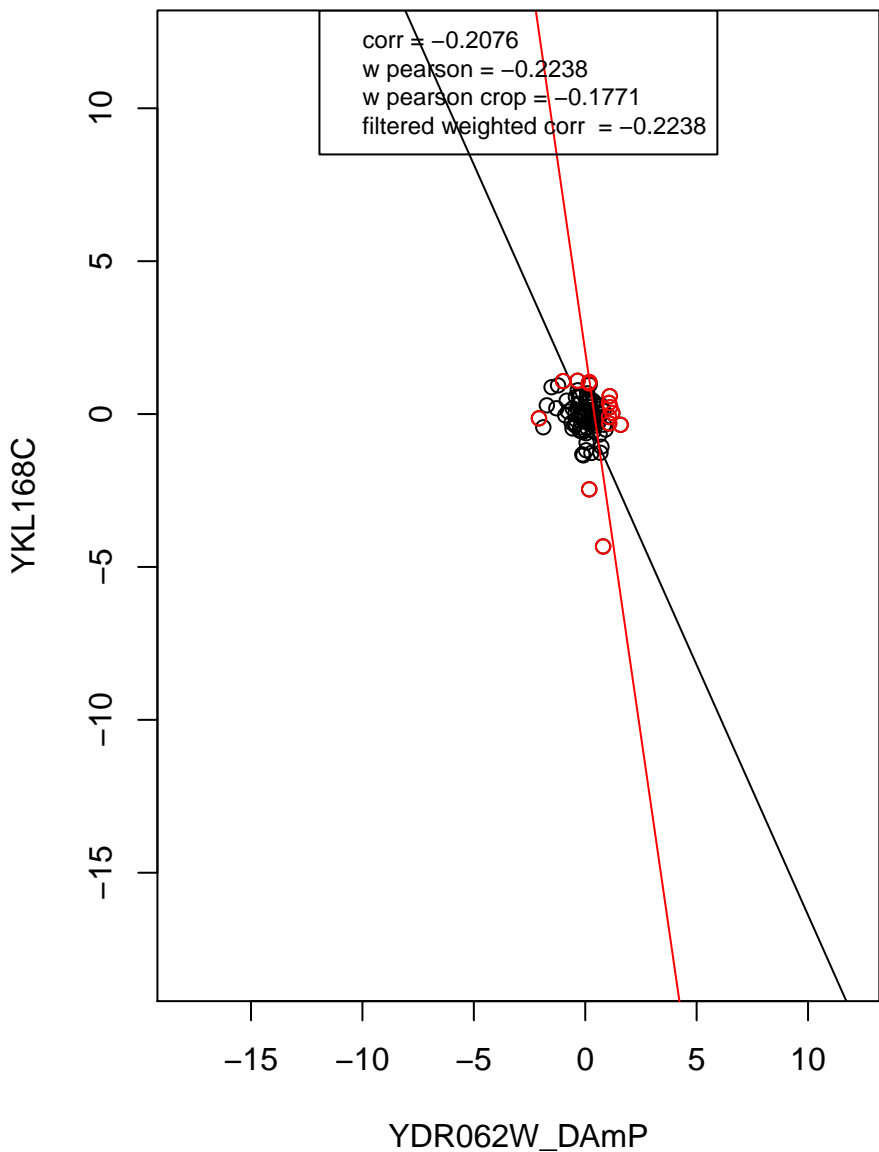
mitochondrion organization



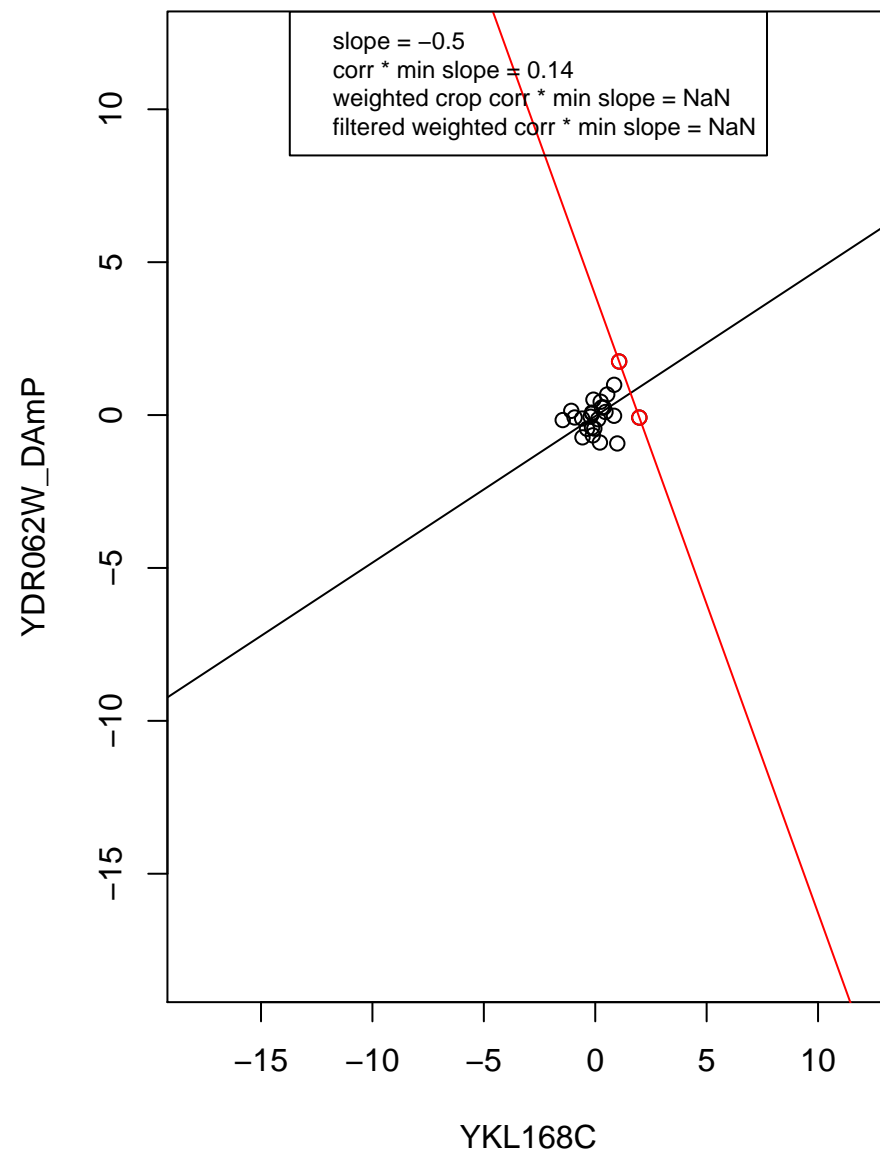
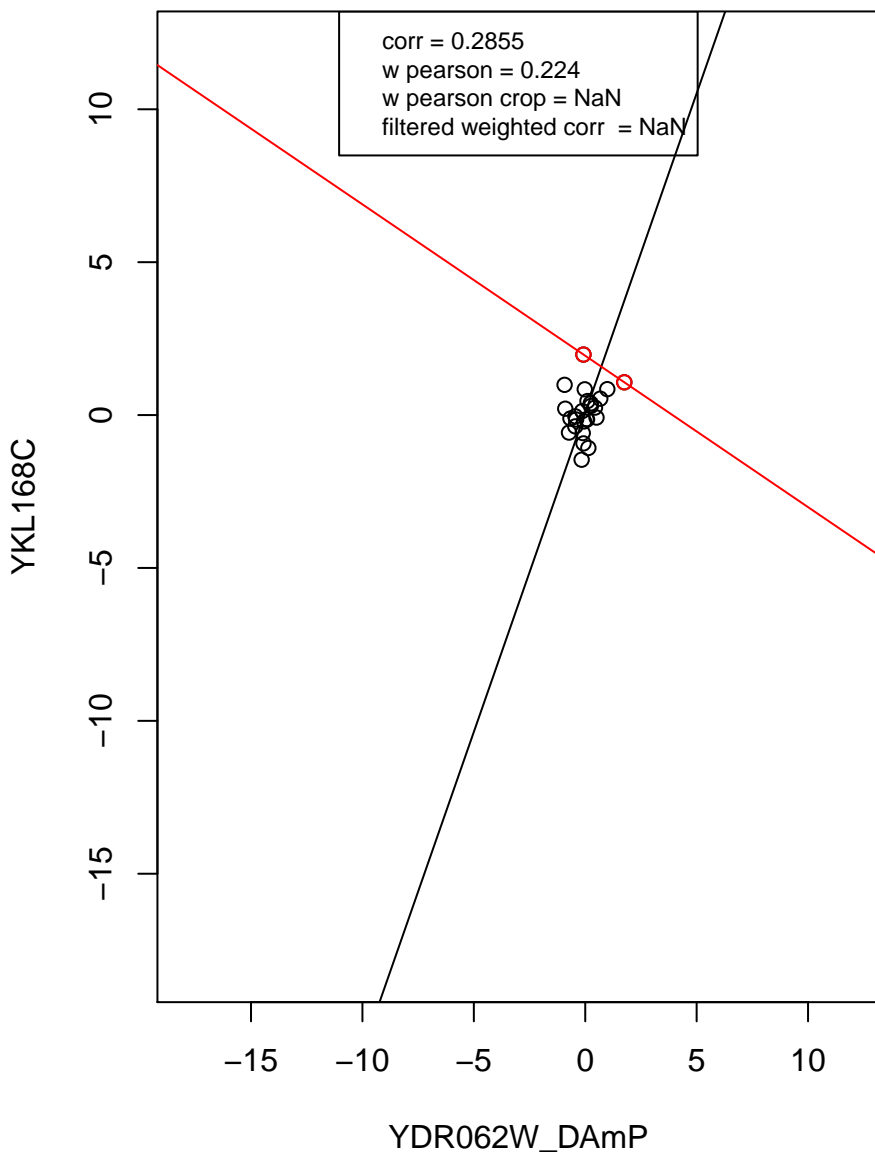
rRNA processing



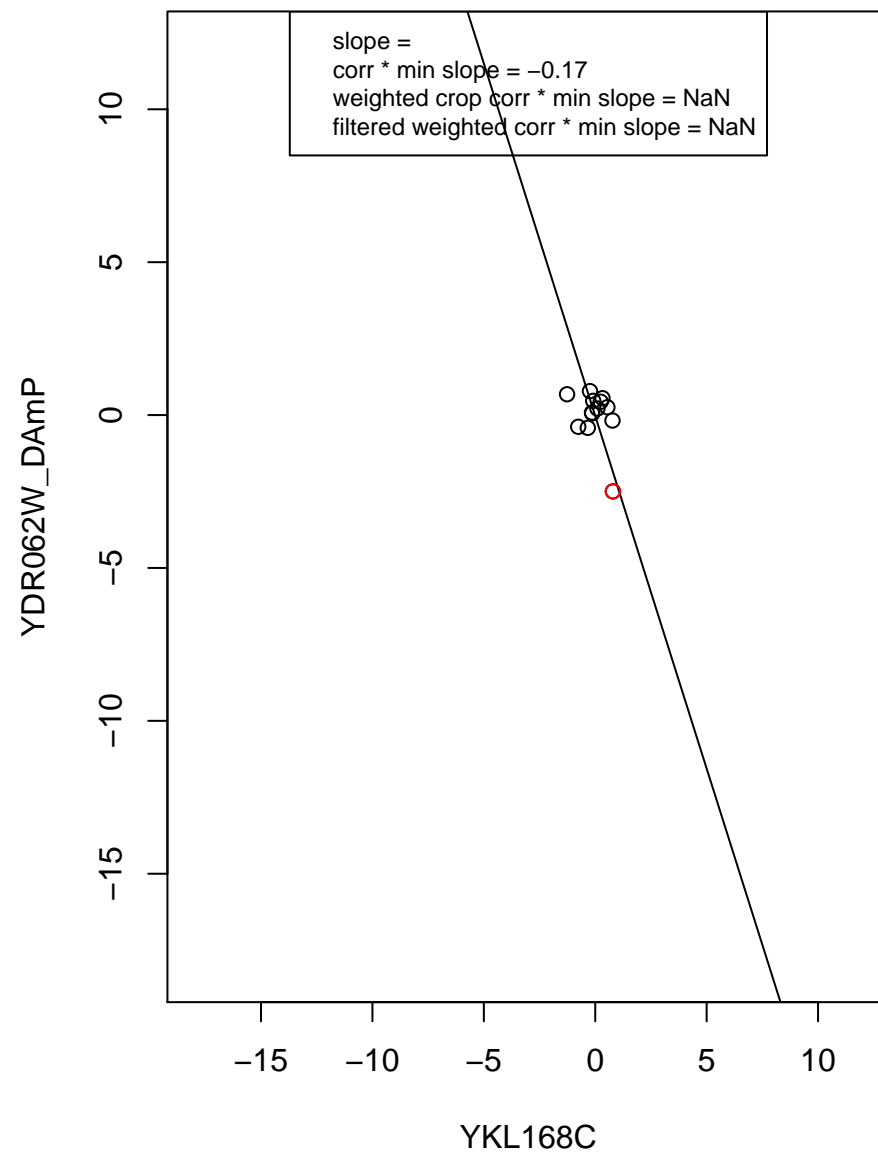
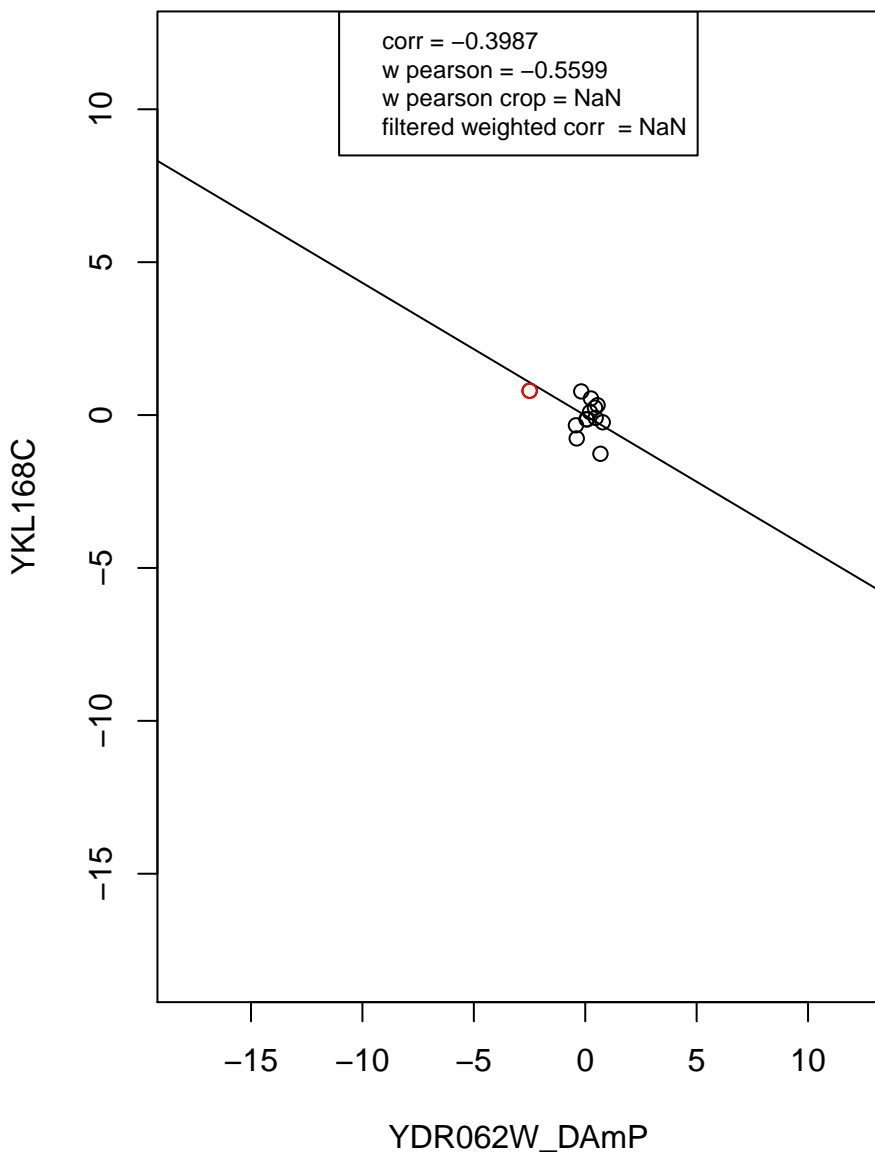
transcription from RNA polymerase II promoter



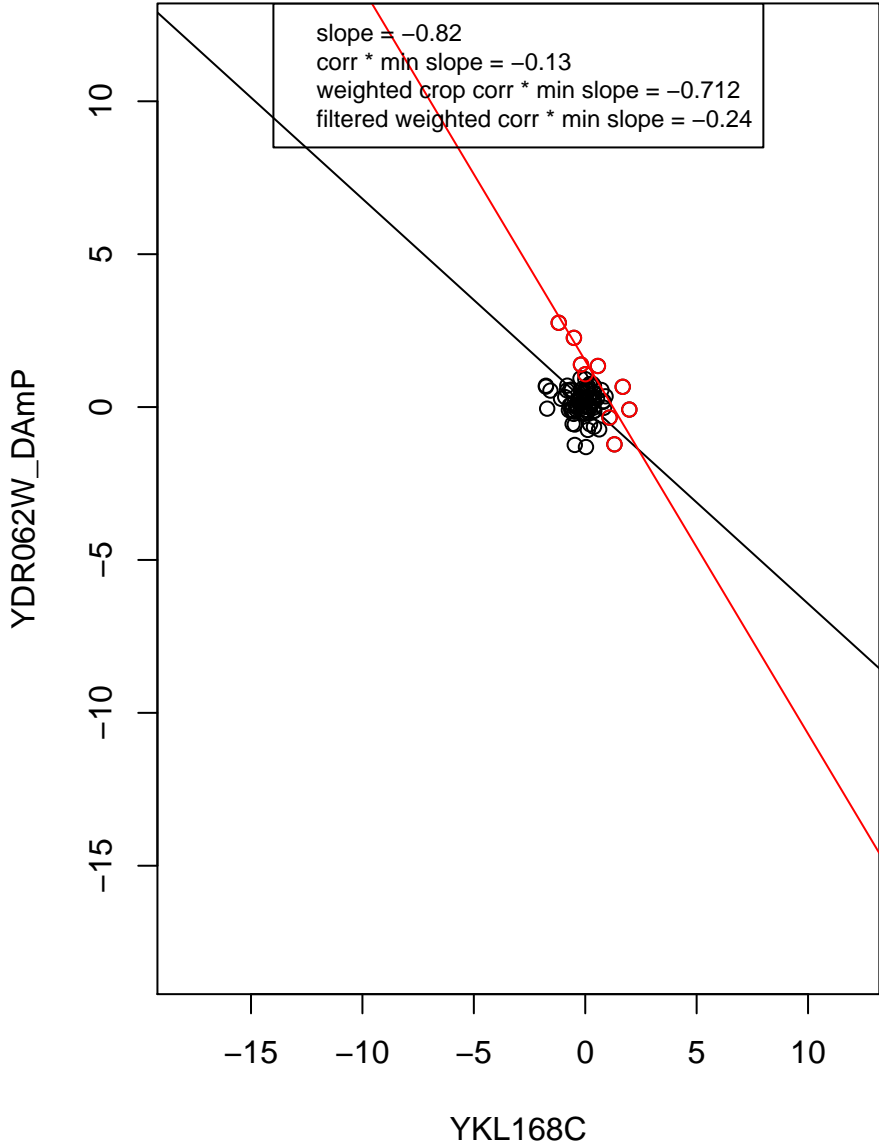
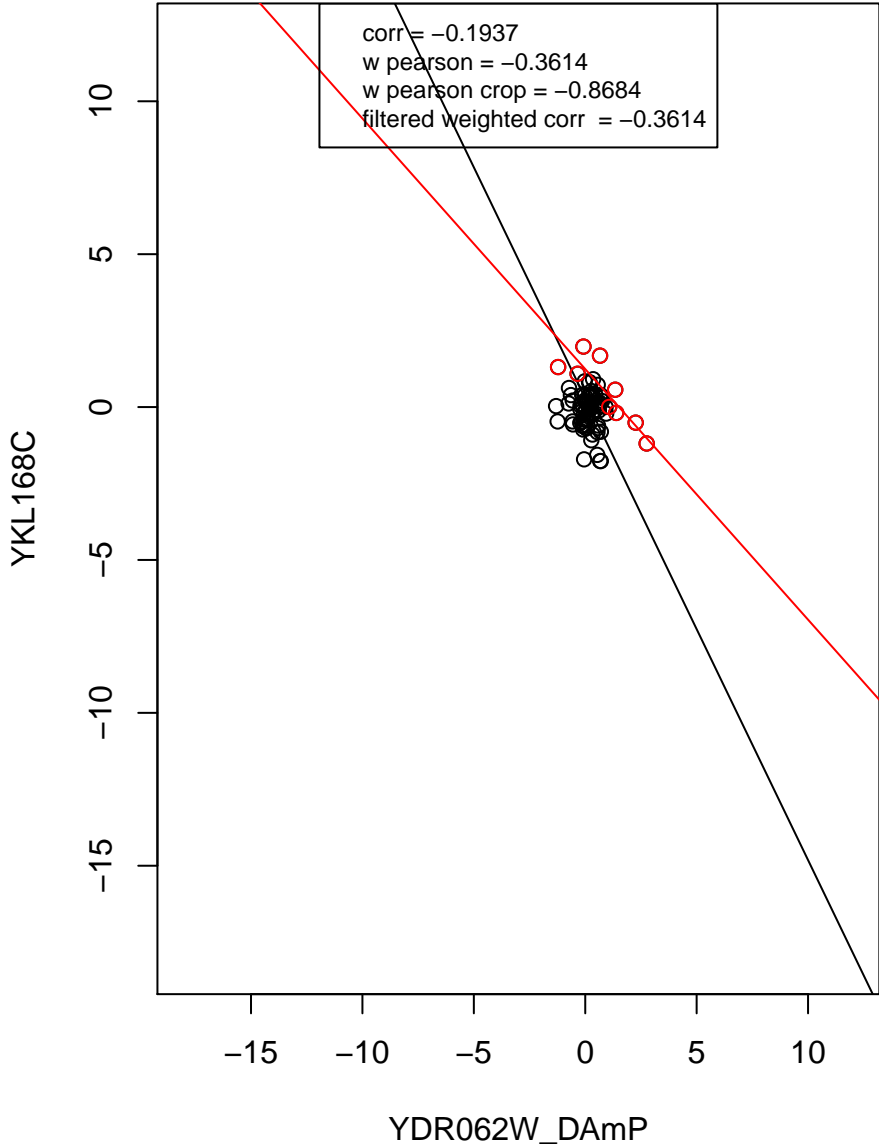
RNA binding



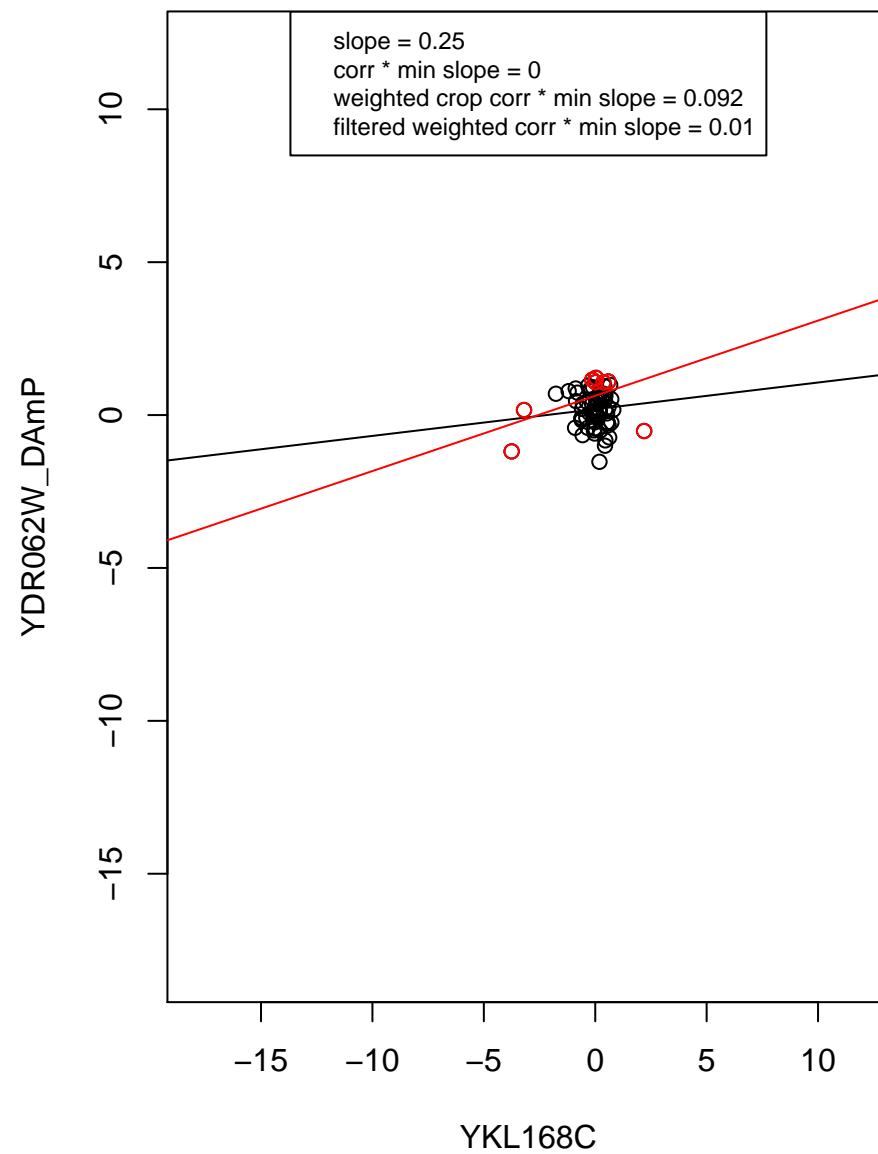
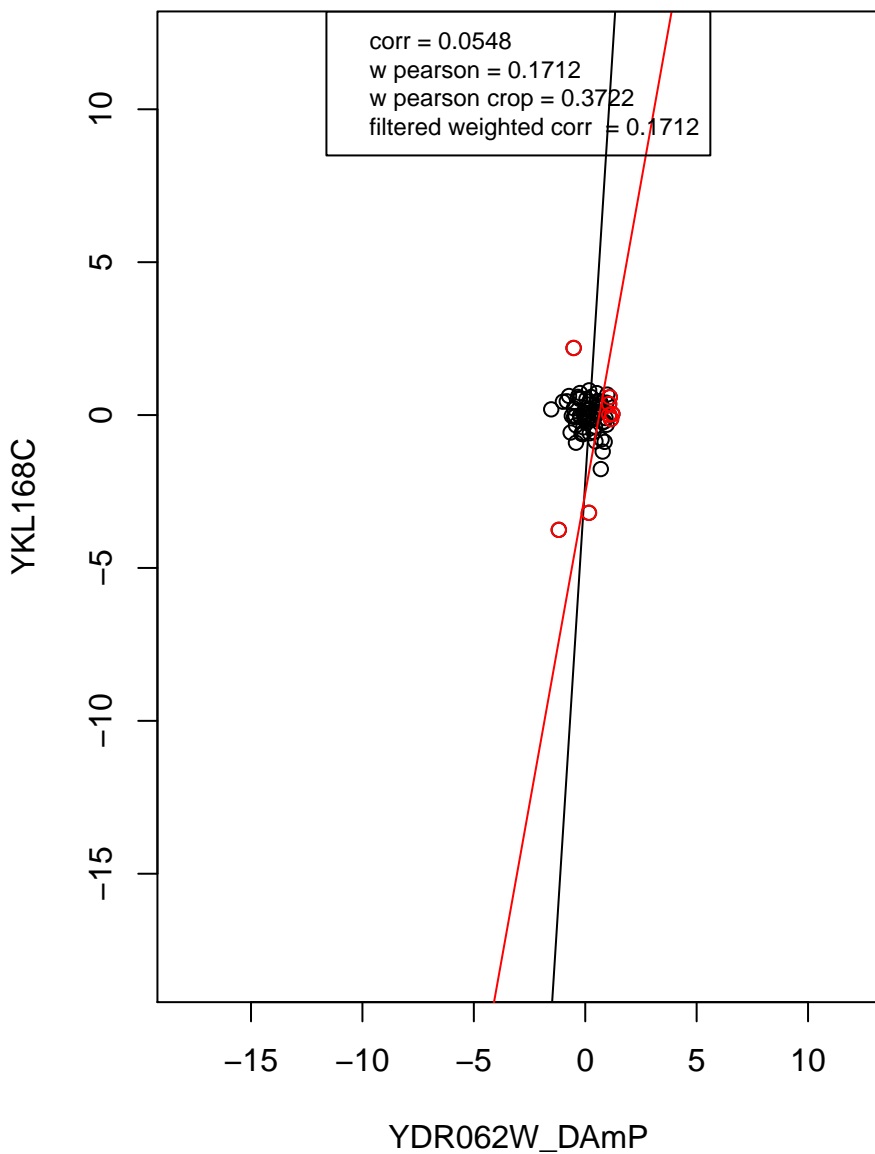
mRNA processing



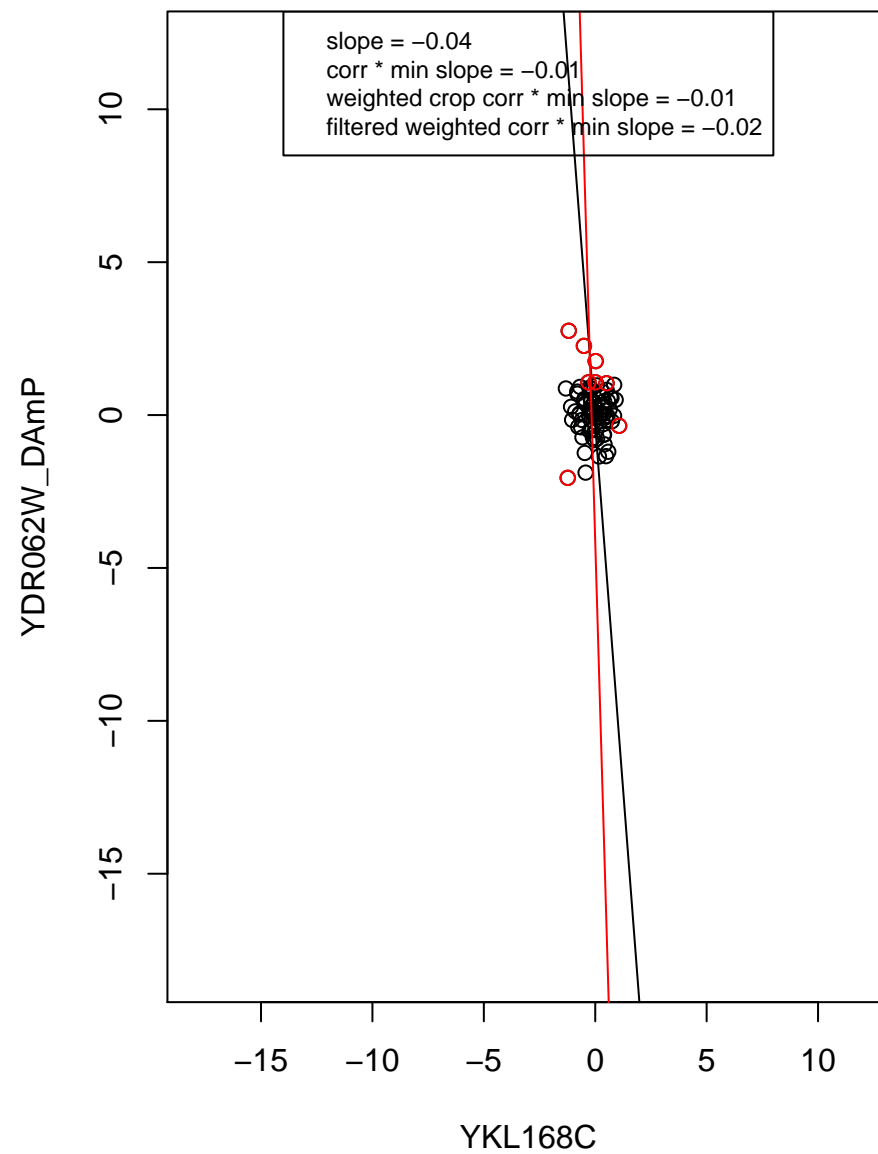
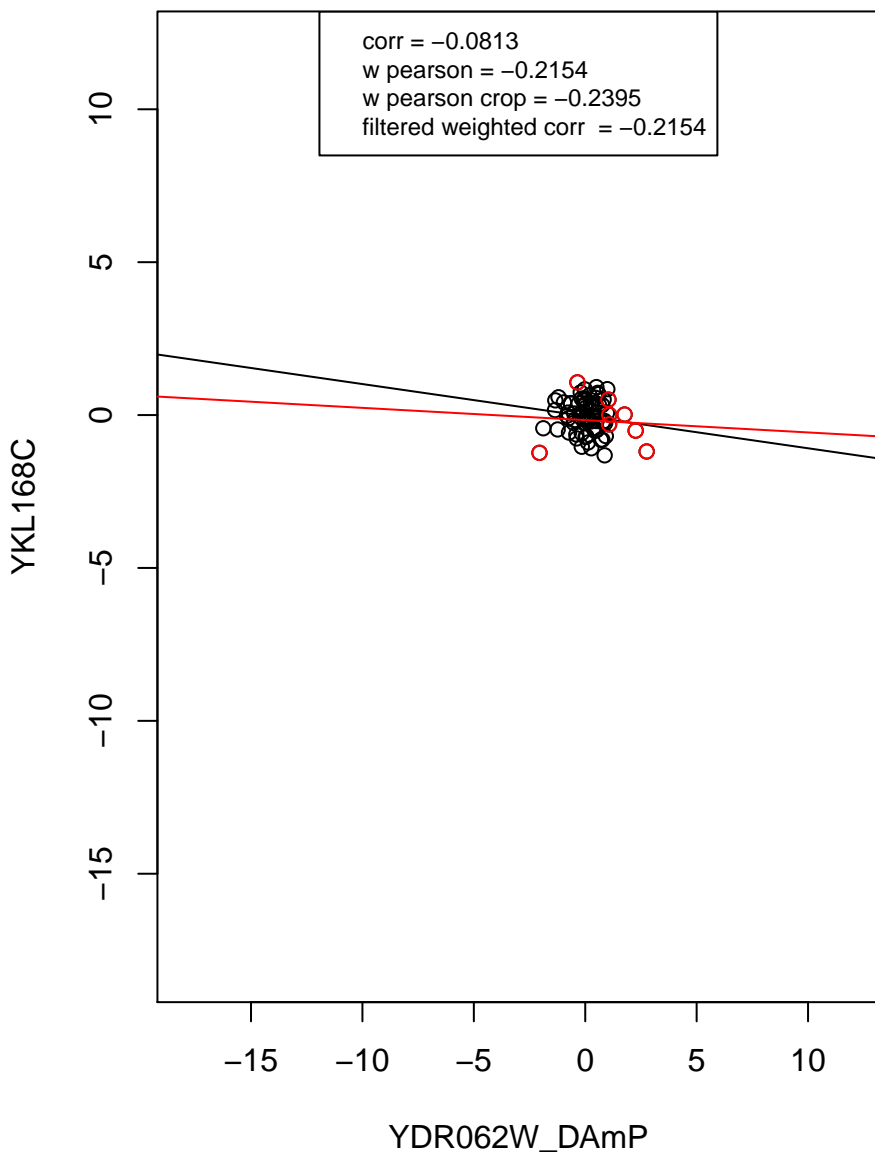
hydrolase activity



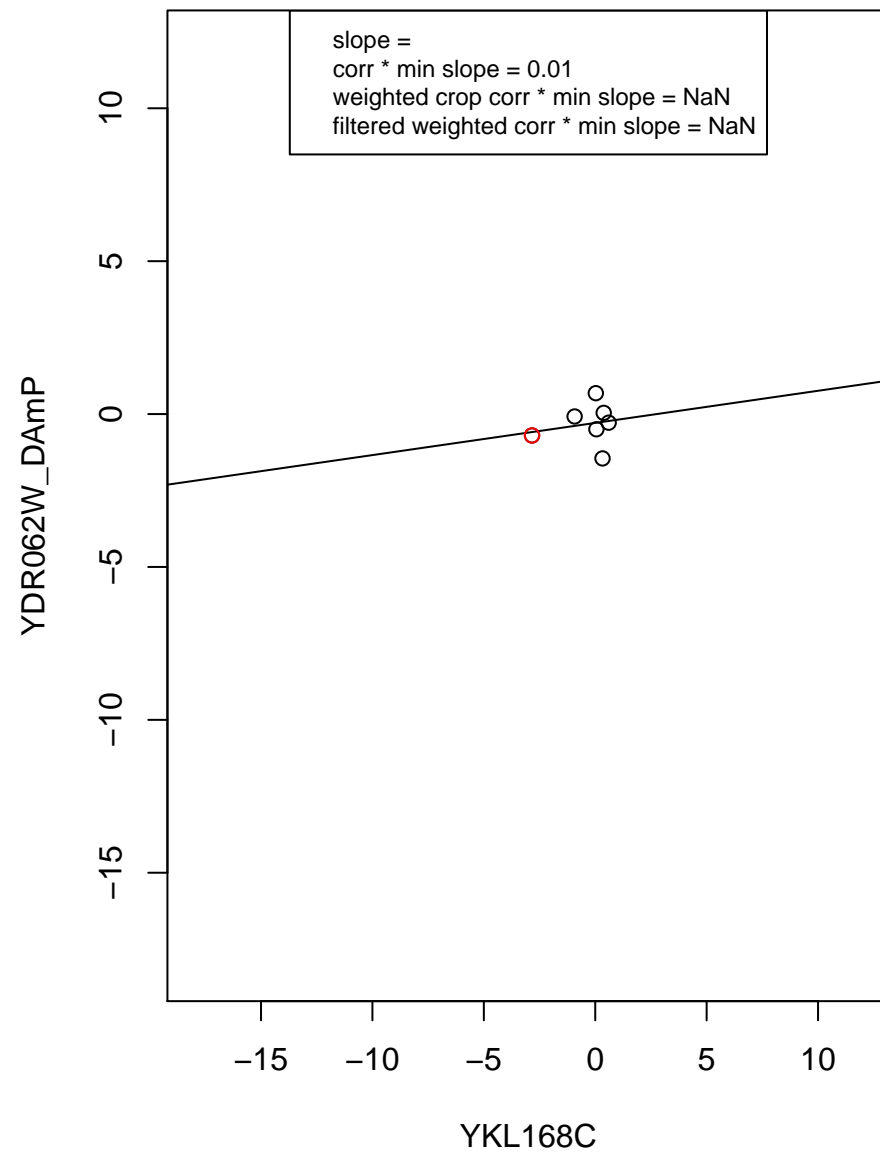
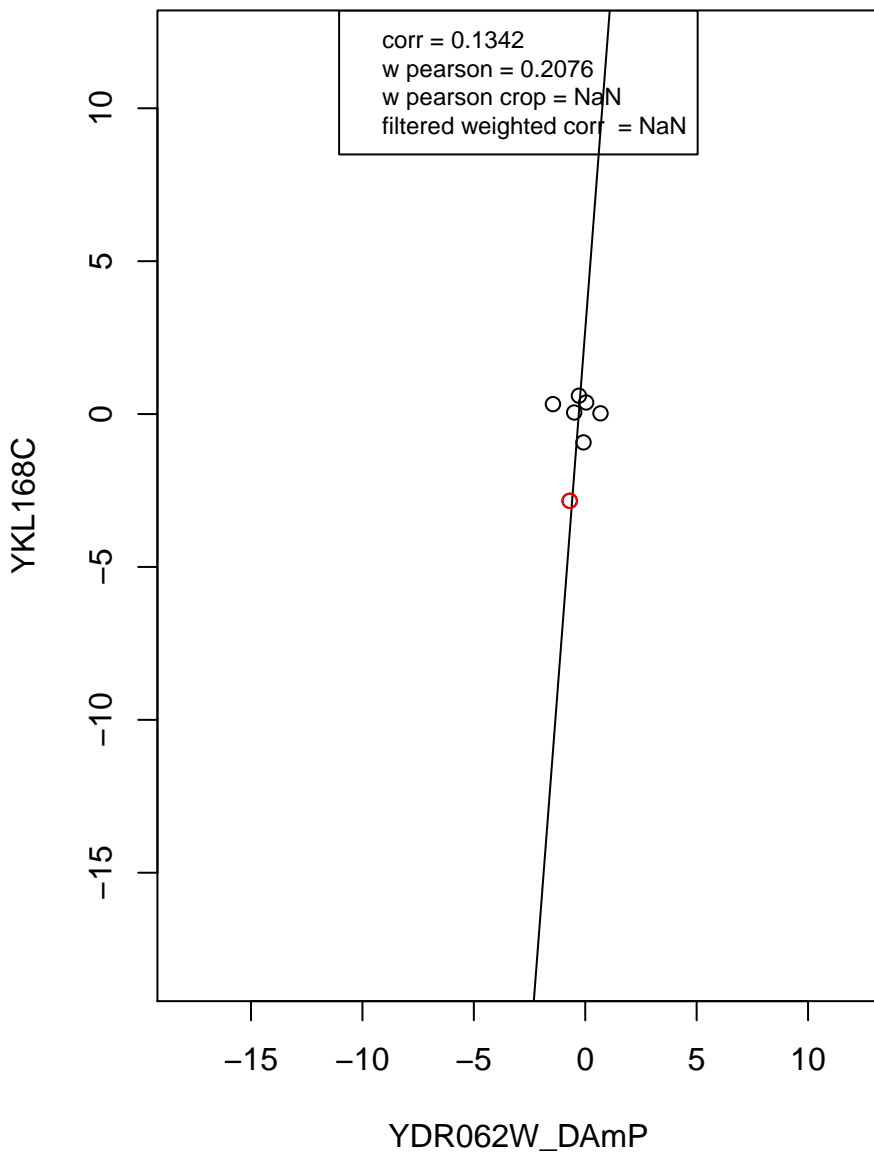
regulation of cell cycle



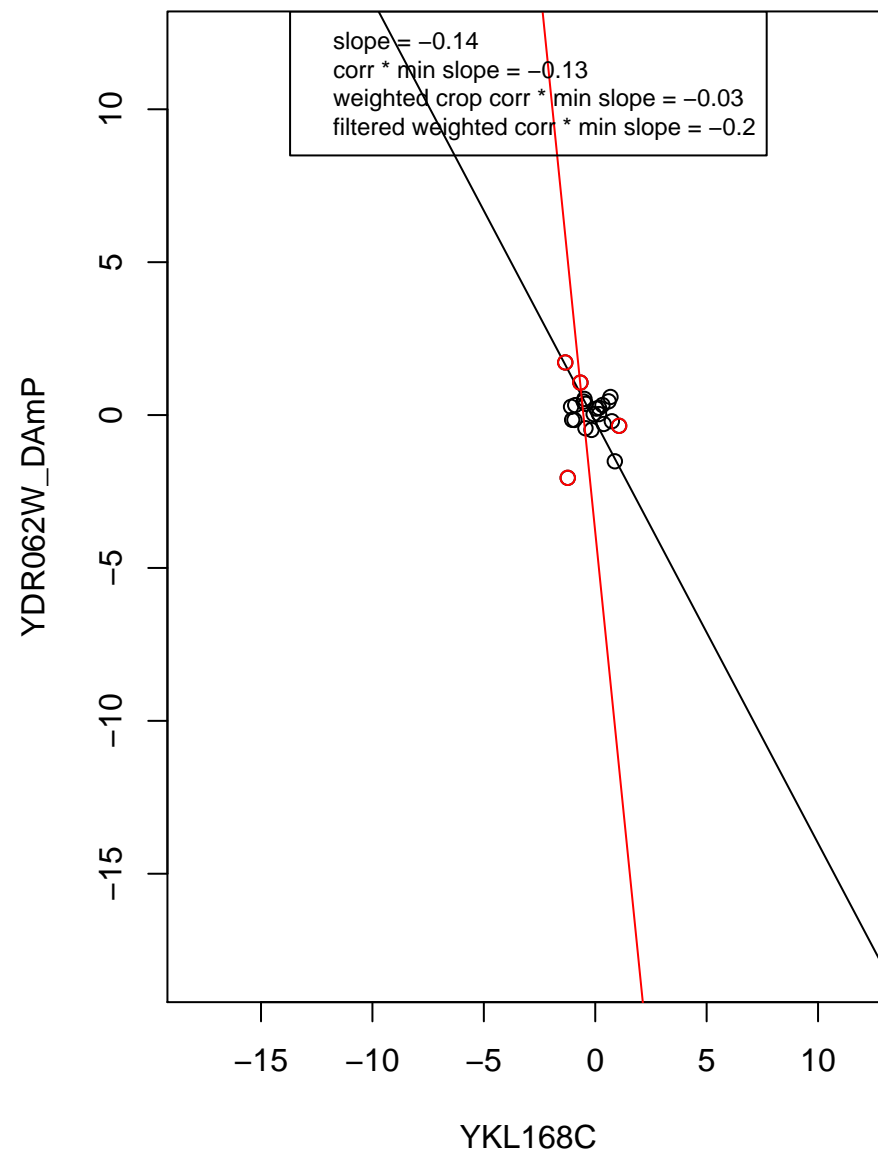
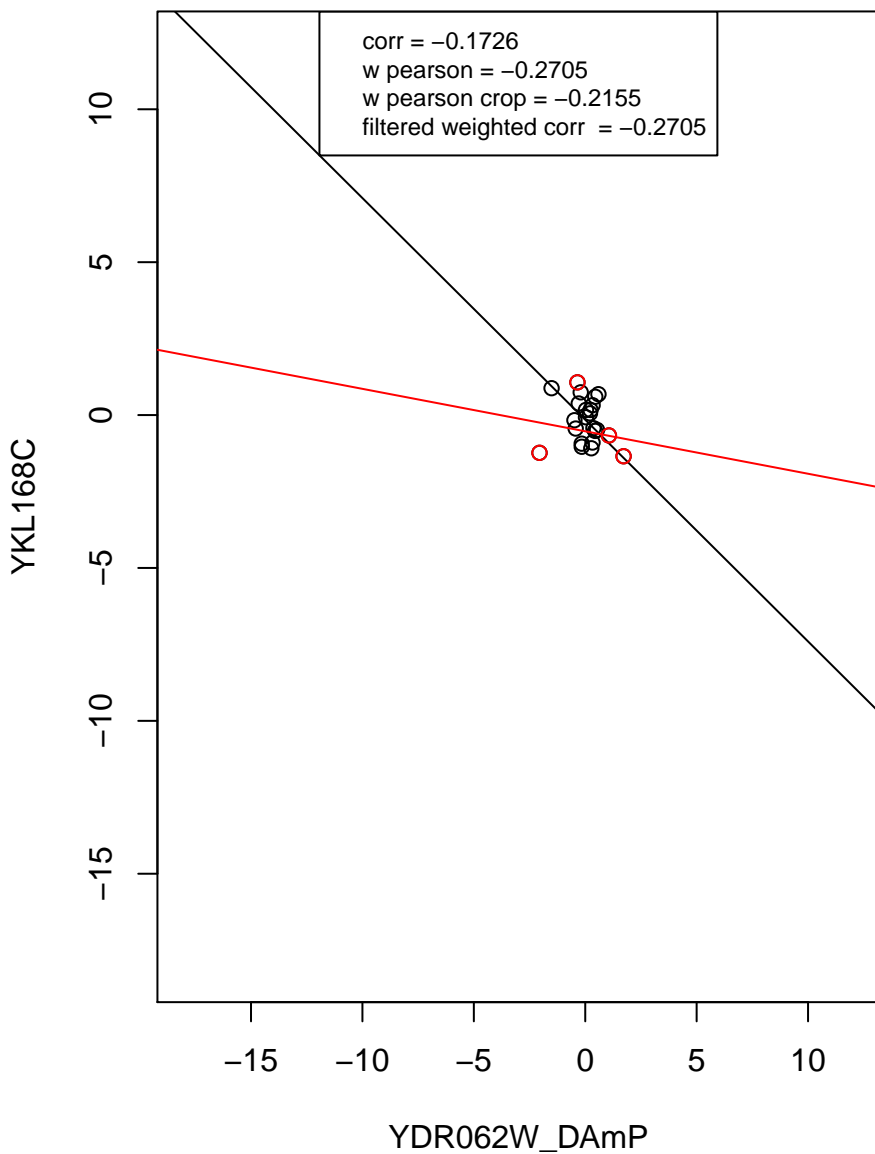
mitochondrion



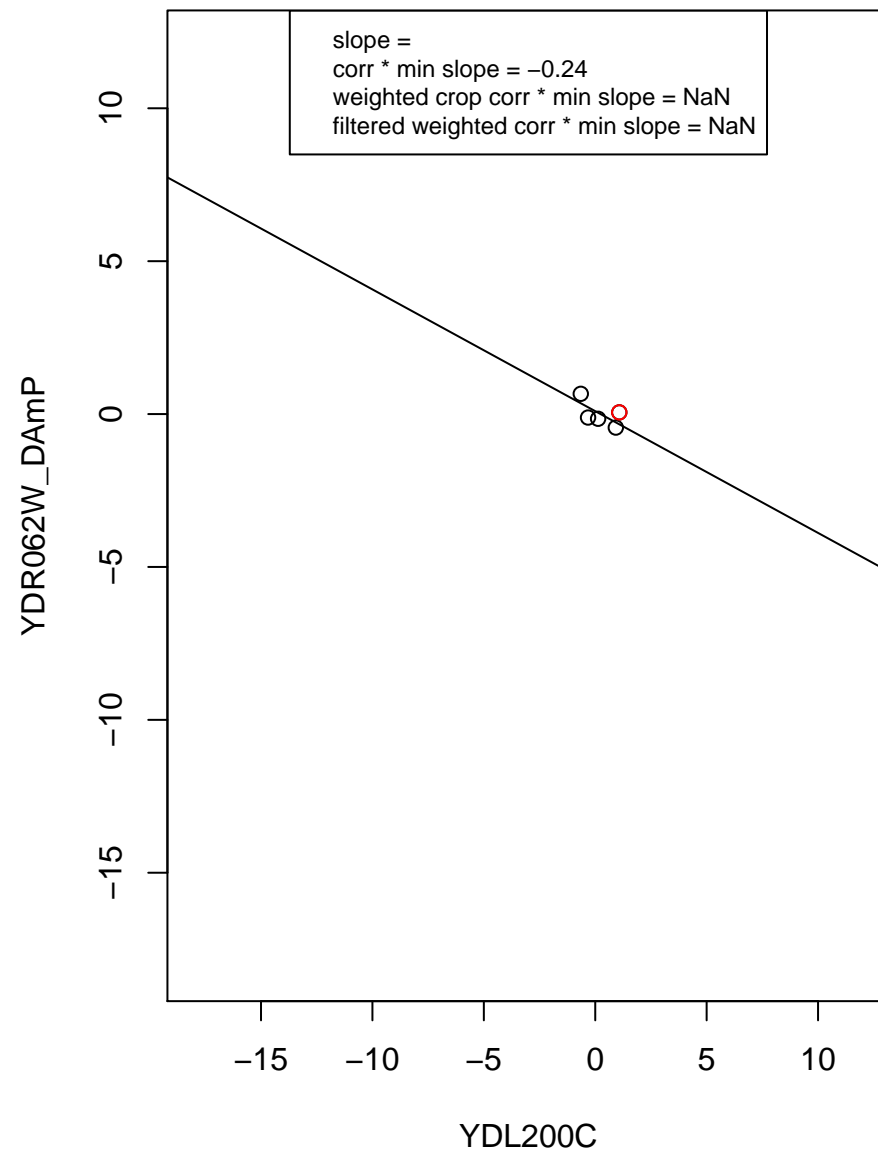
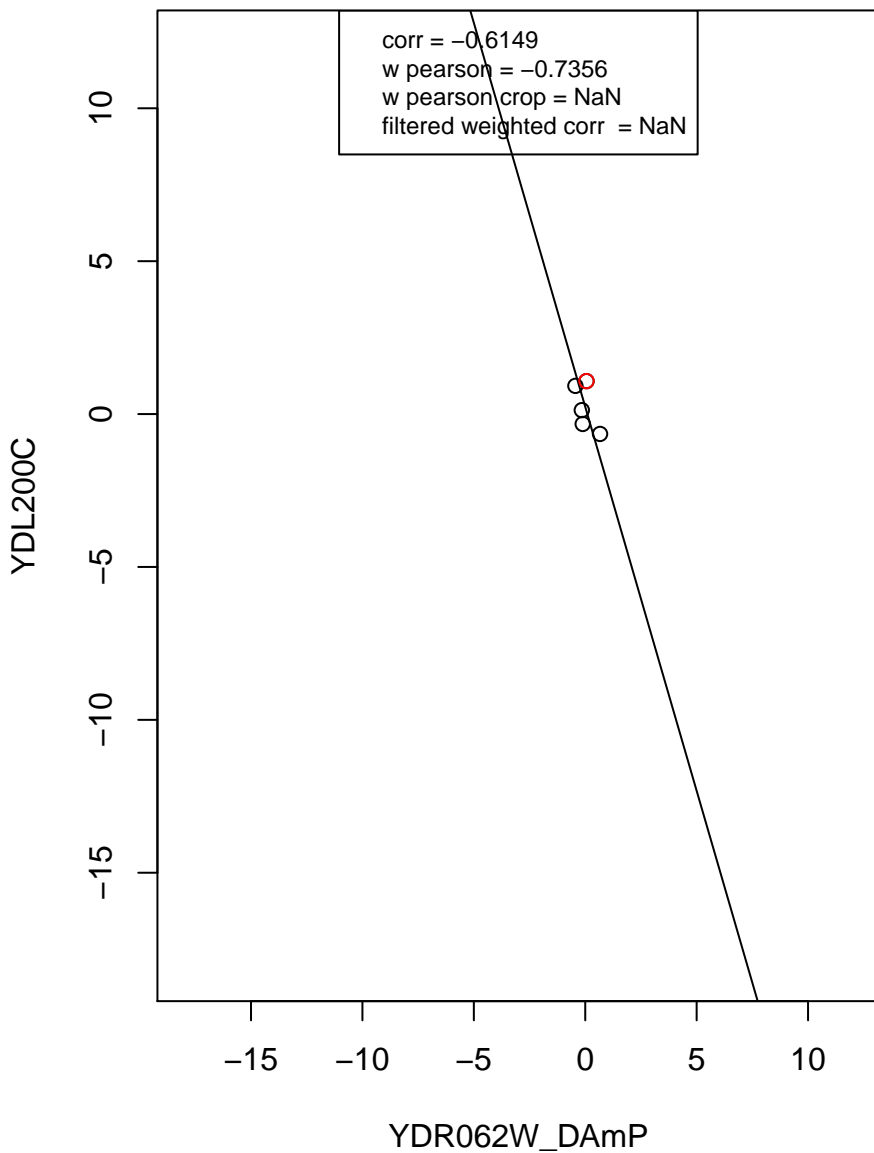
ribosome



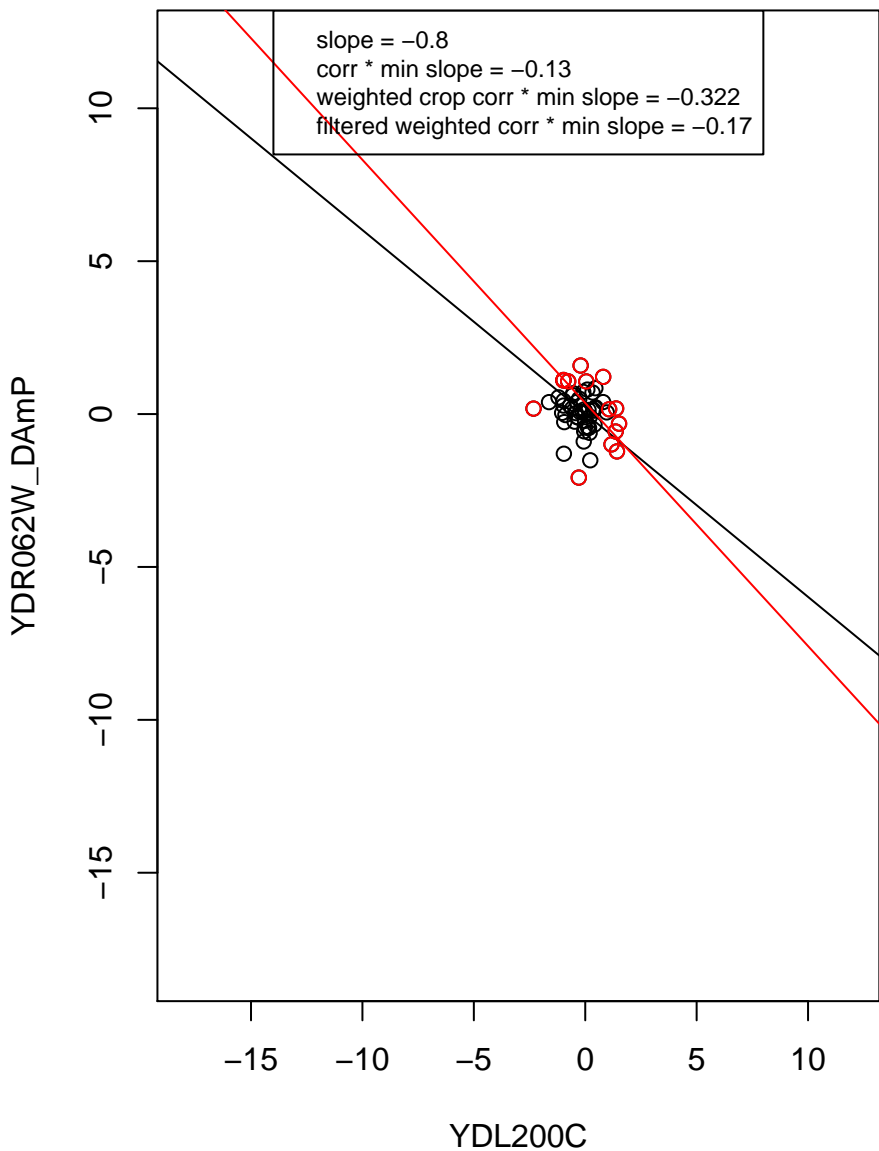
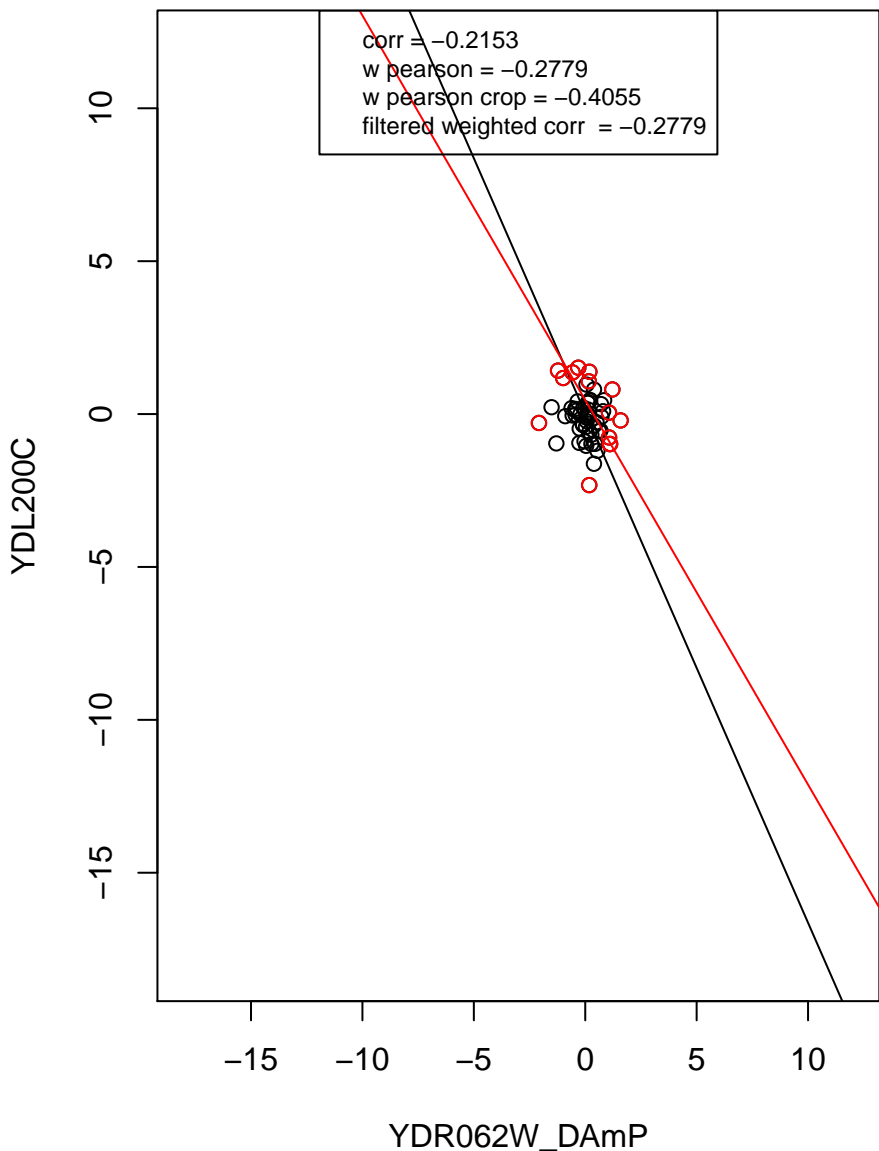
mitochondrion organization



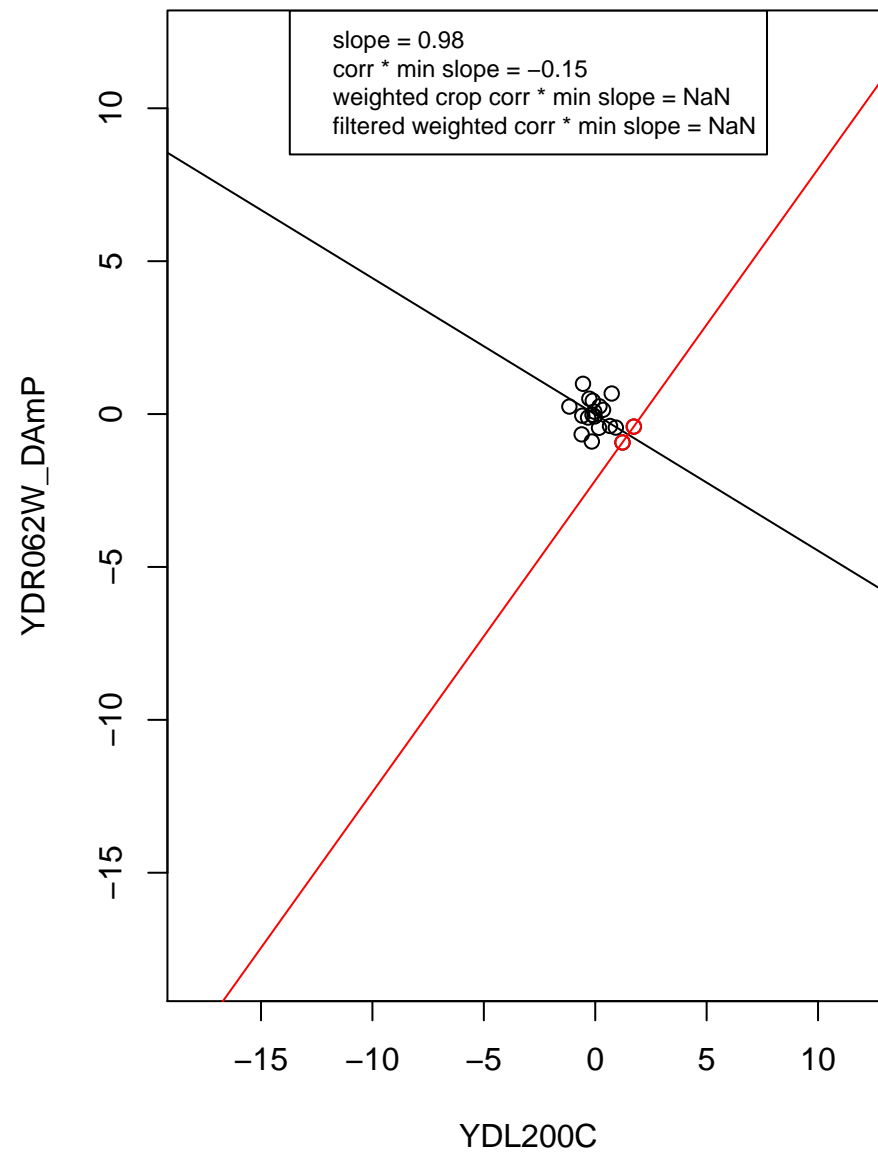
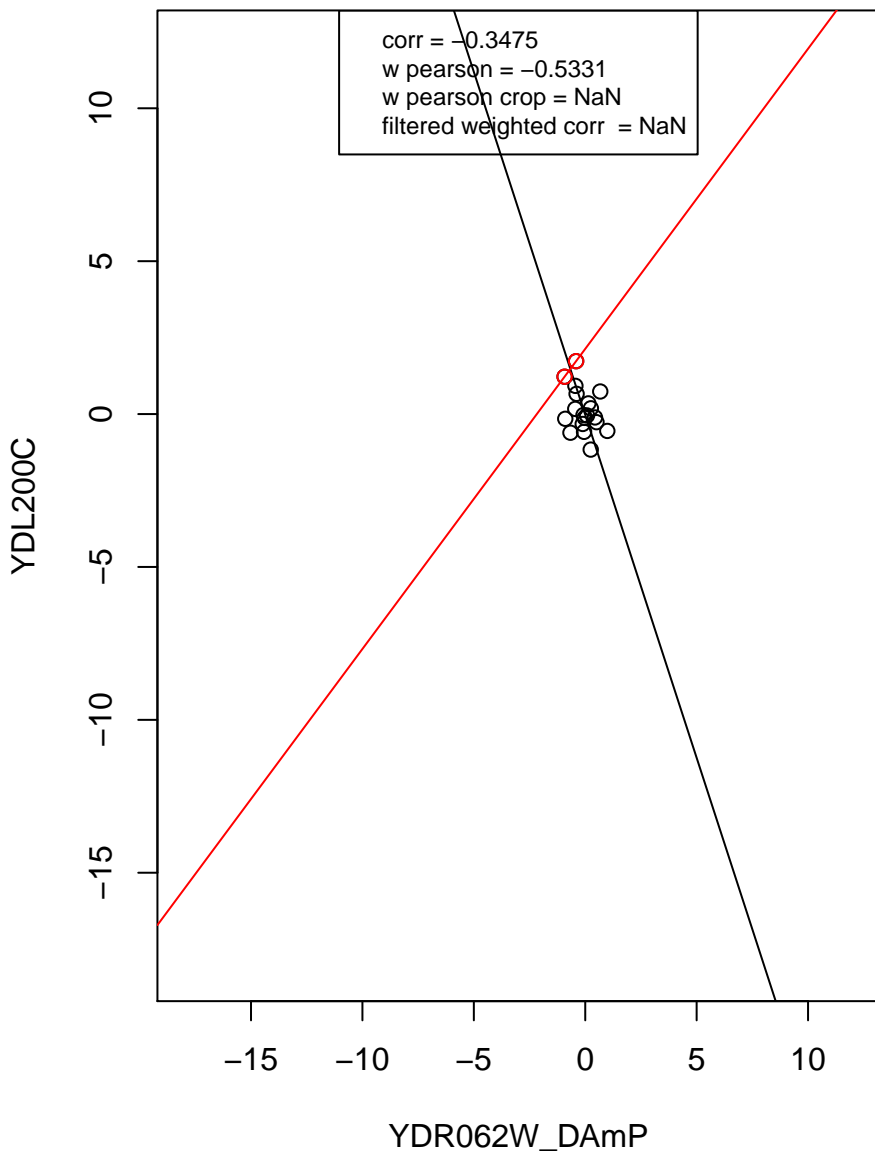
rRNA processing



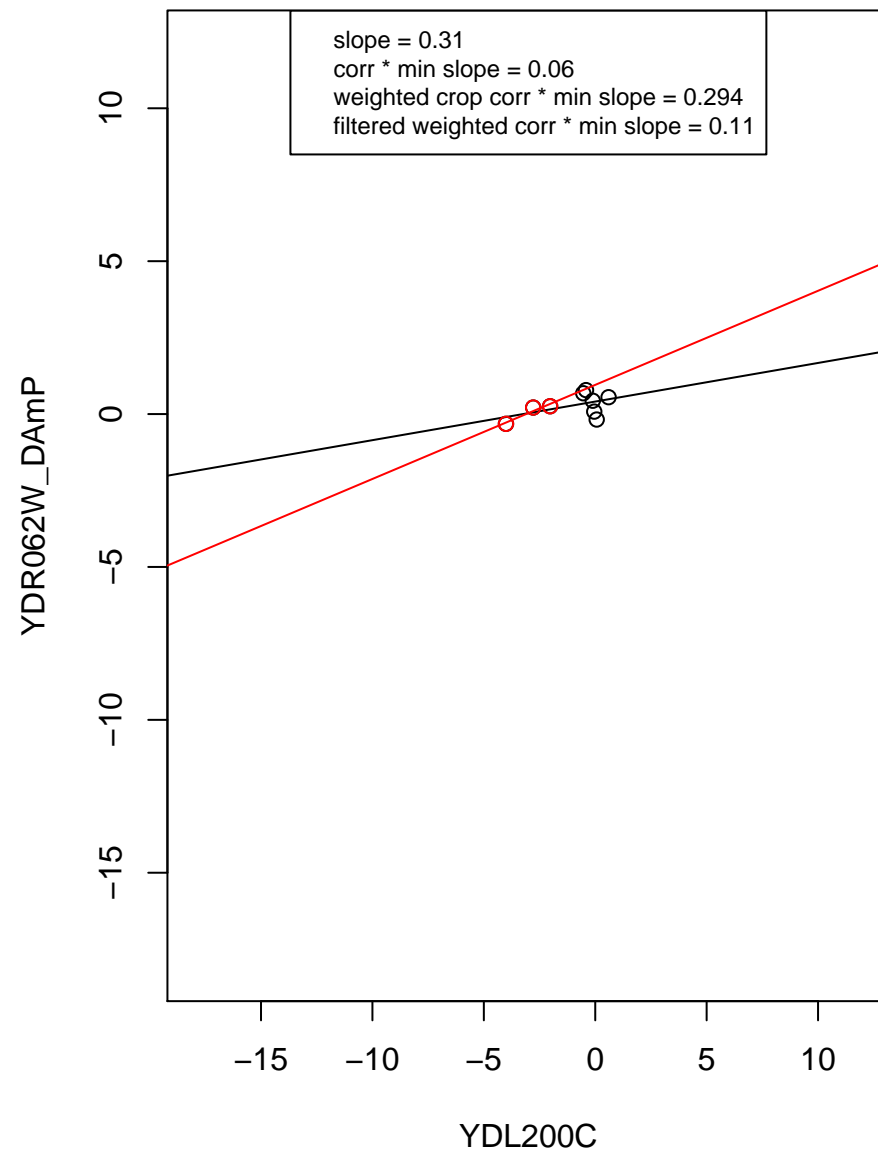
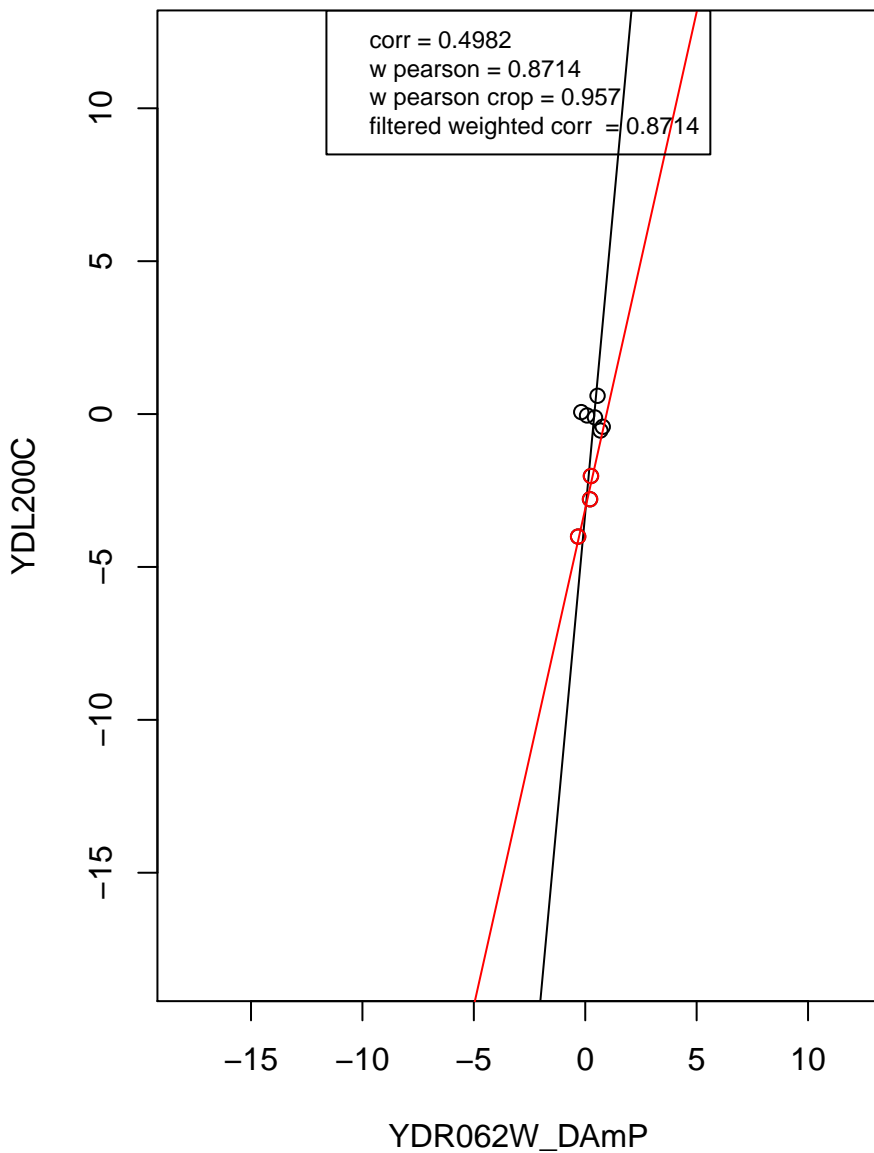
transcription from RNA polymerase II promoter



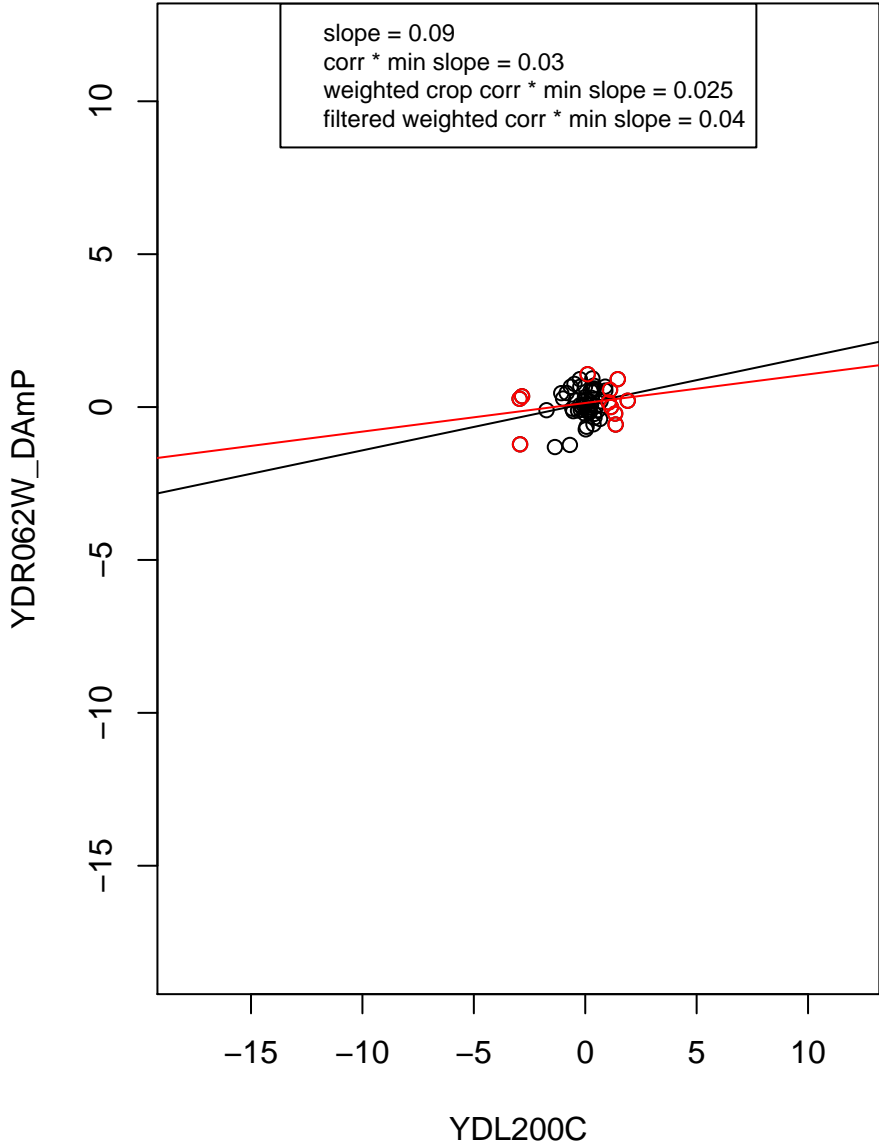
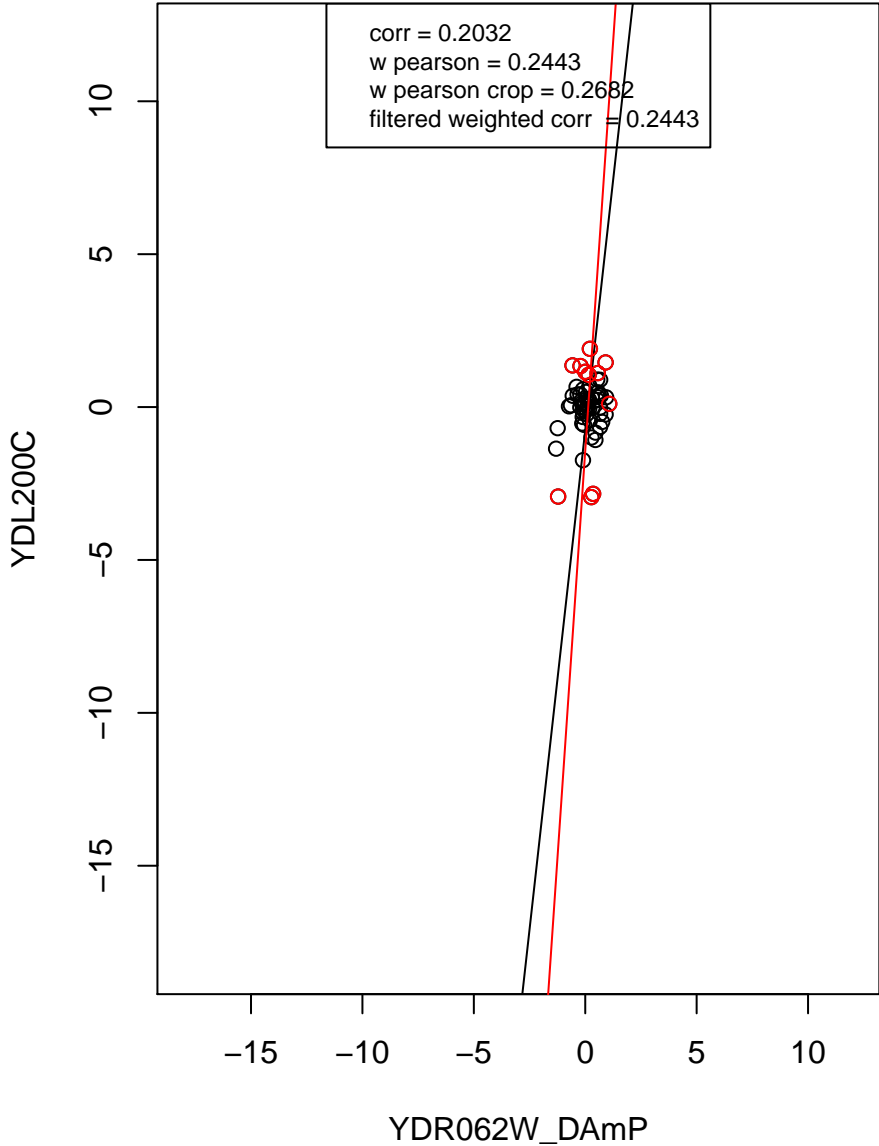
RNA binding



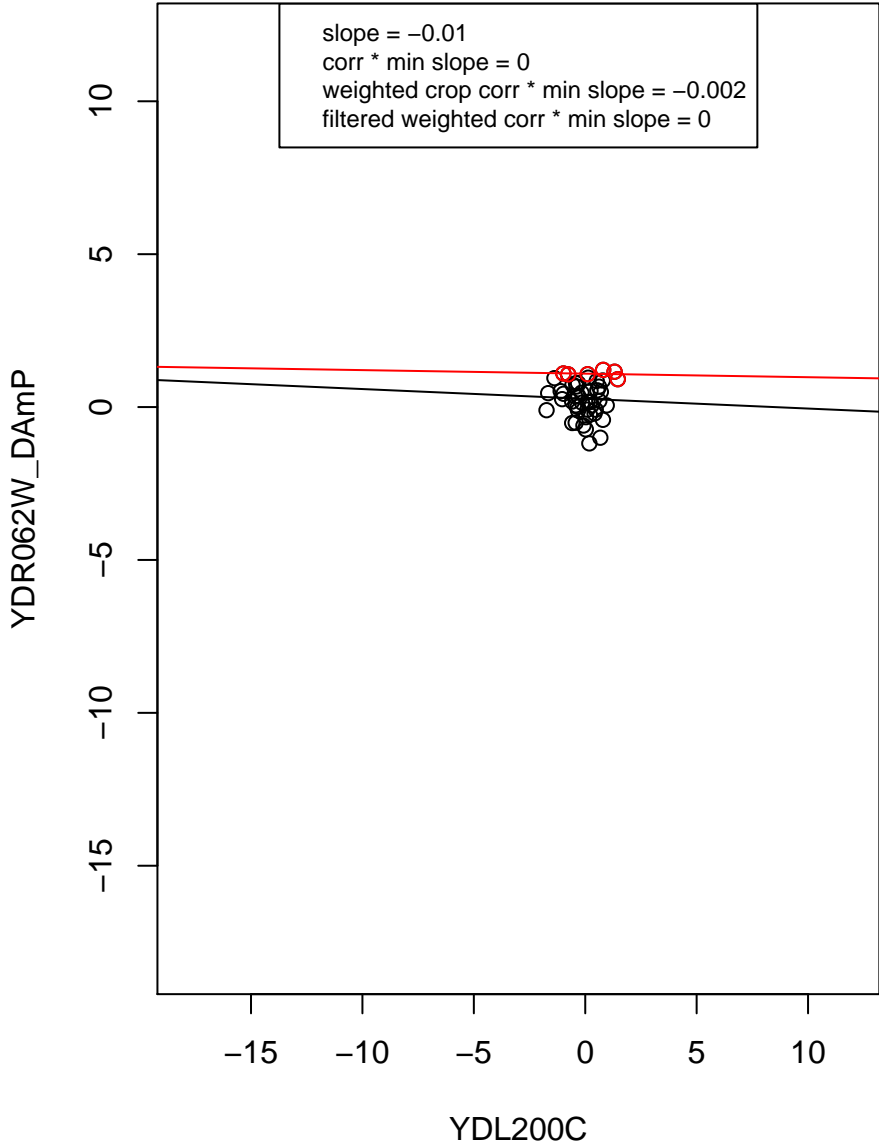
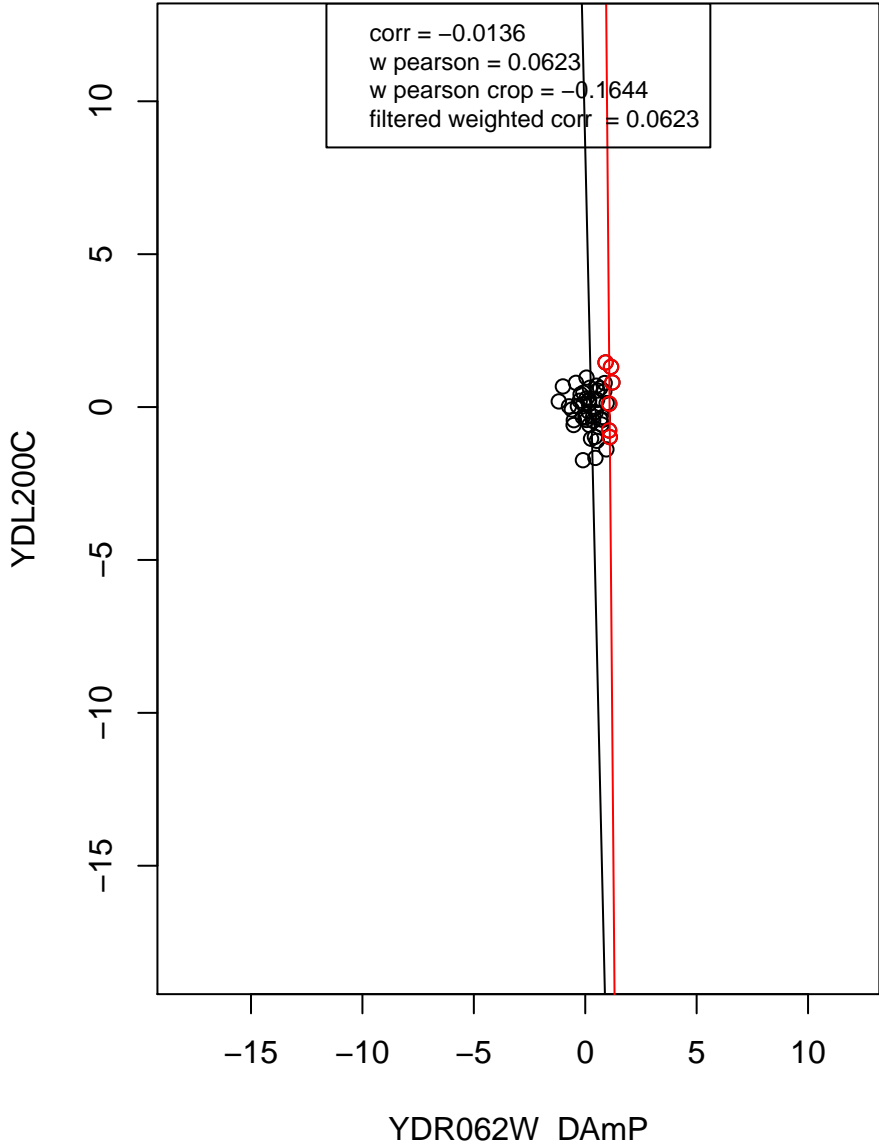
mRNA processing



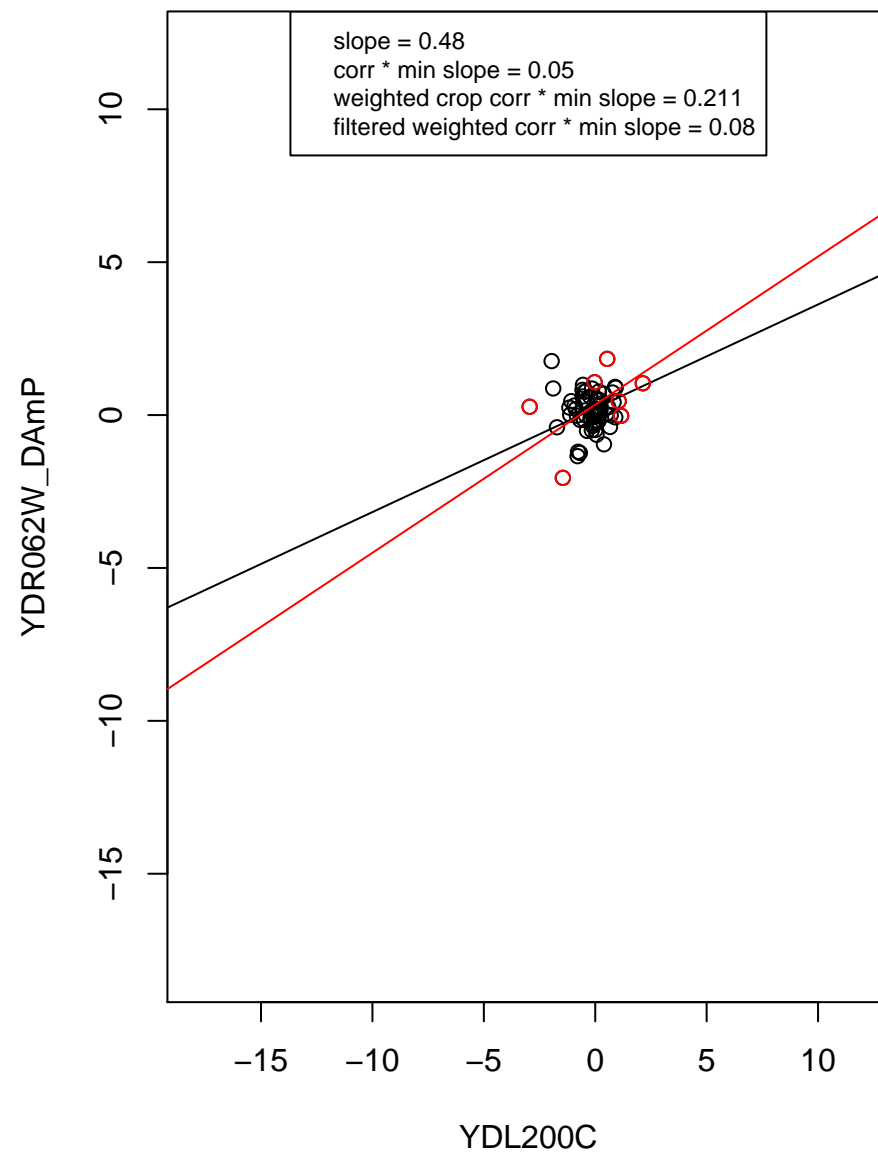
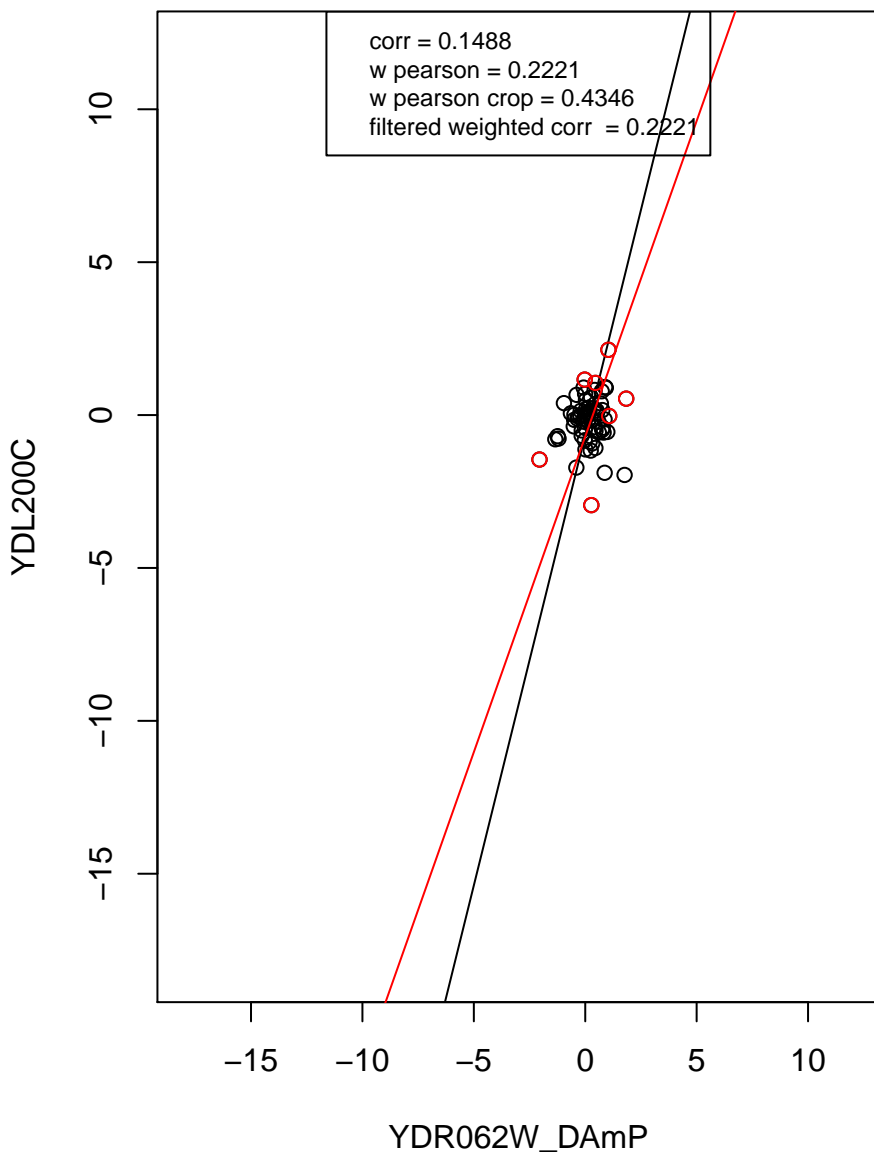
hydrolase activity



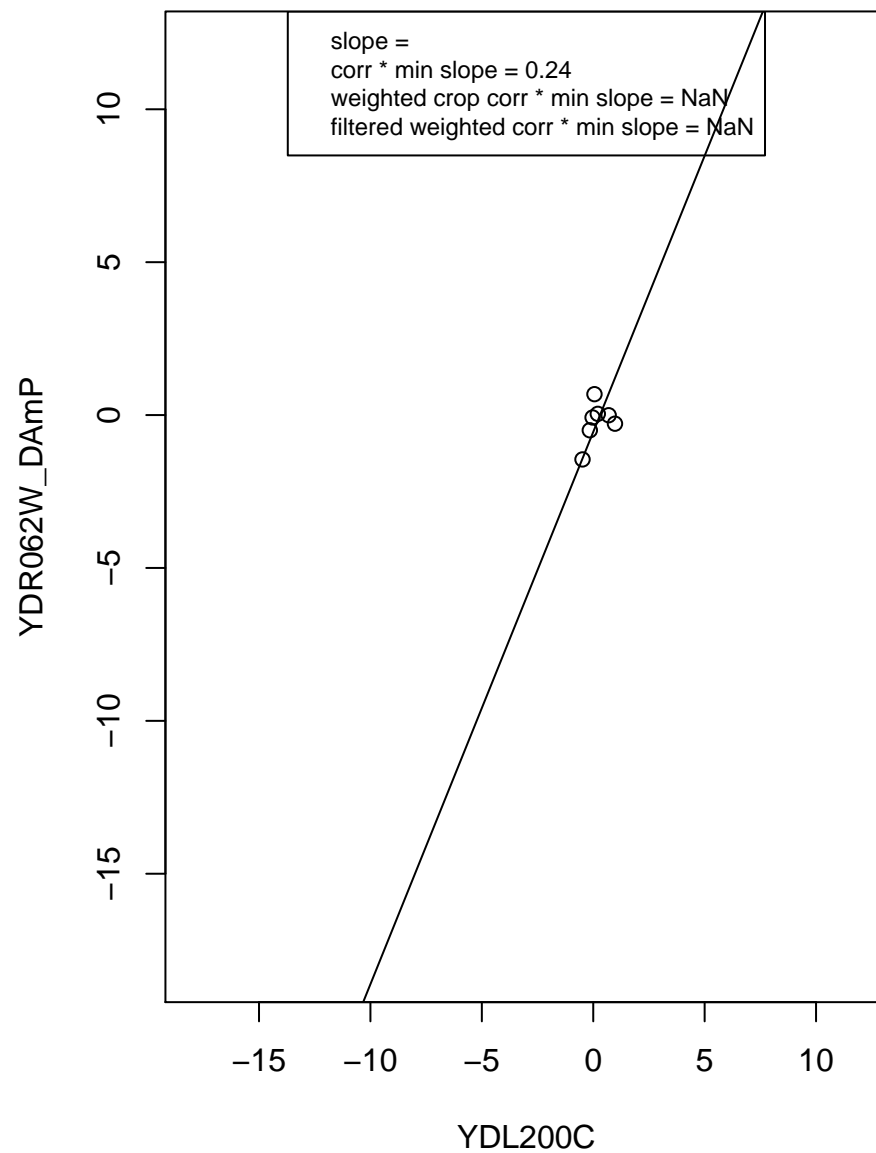
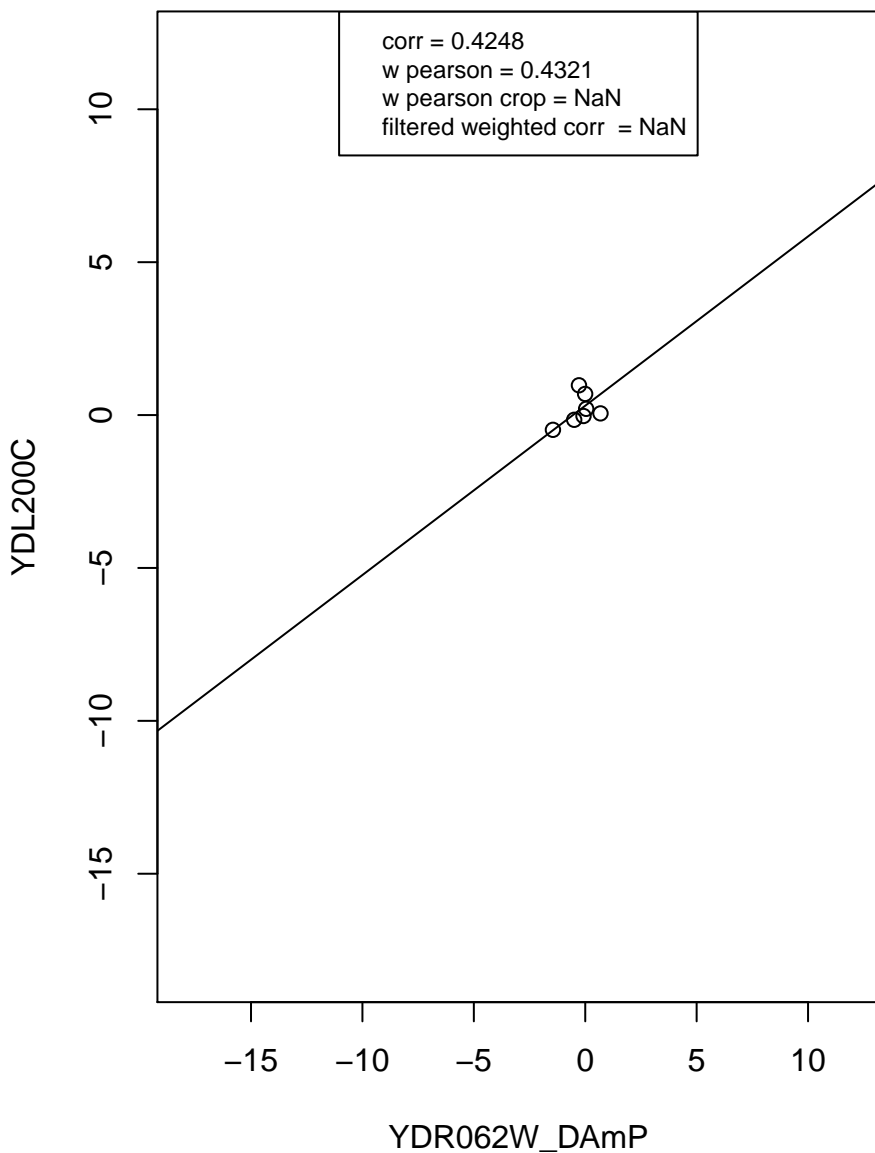
regulation of cell cycle



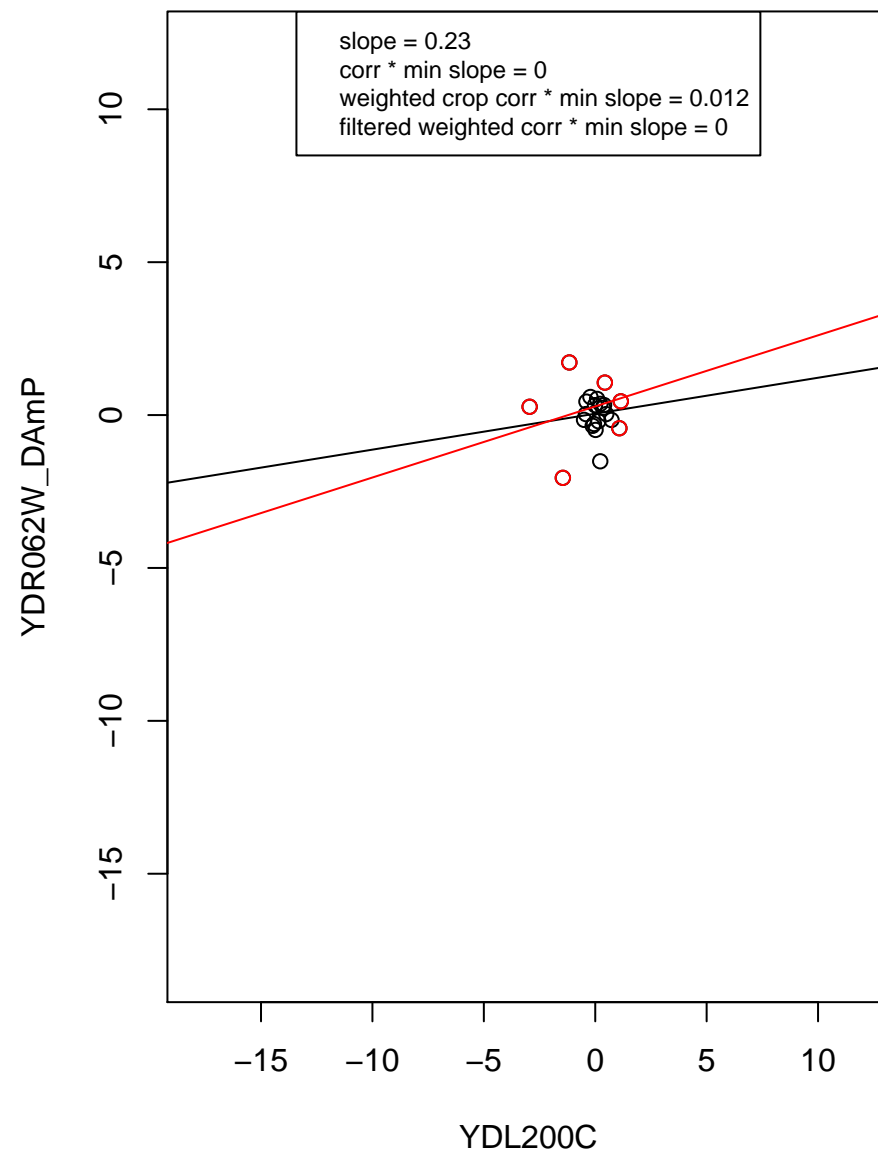
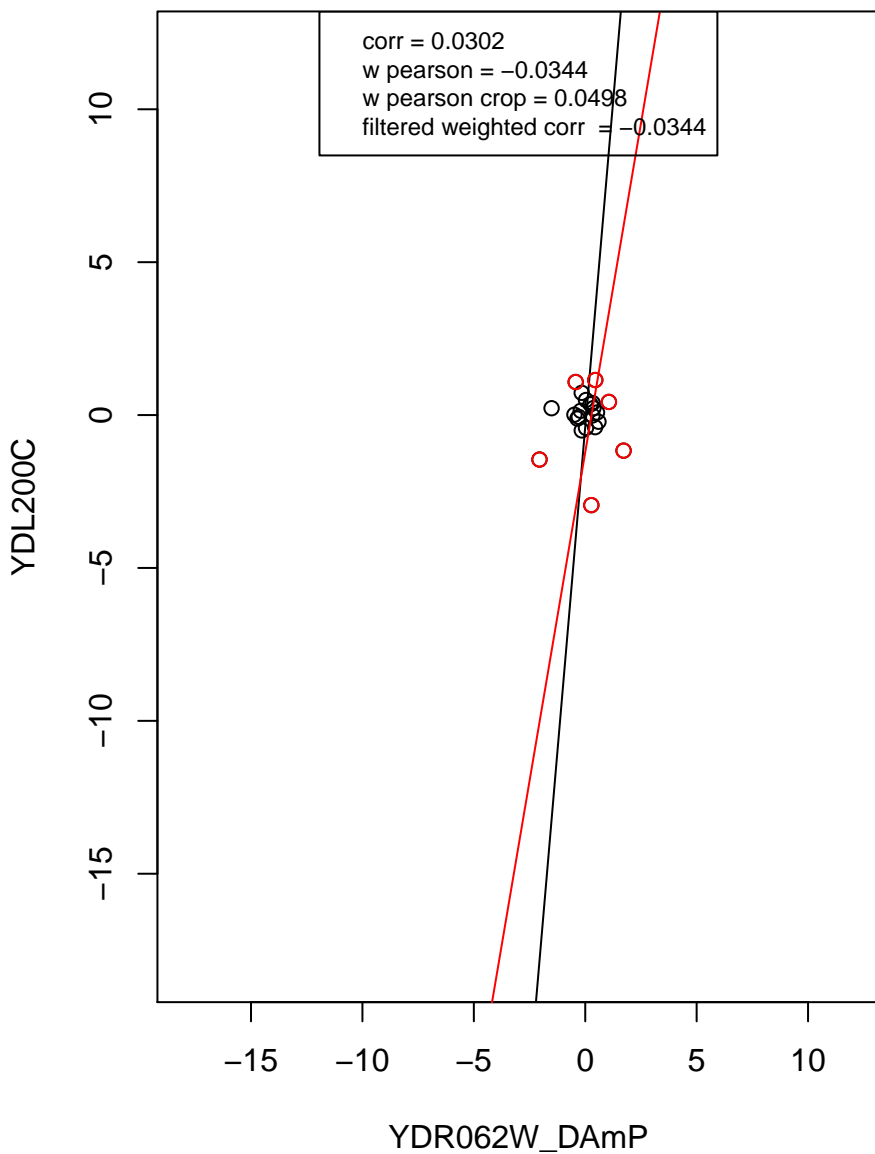
mitochondrion



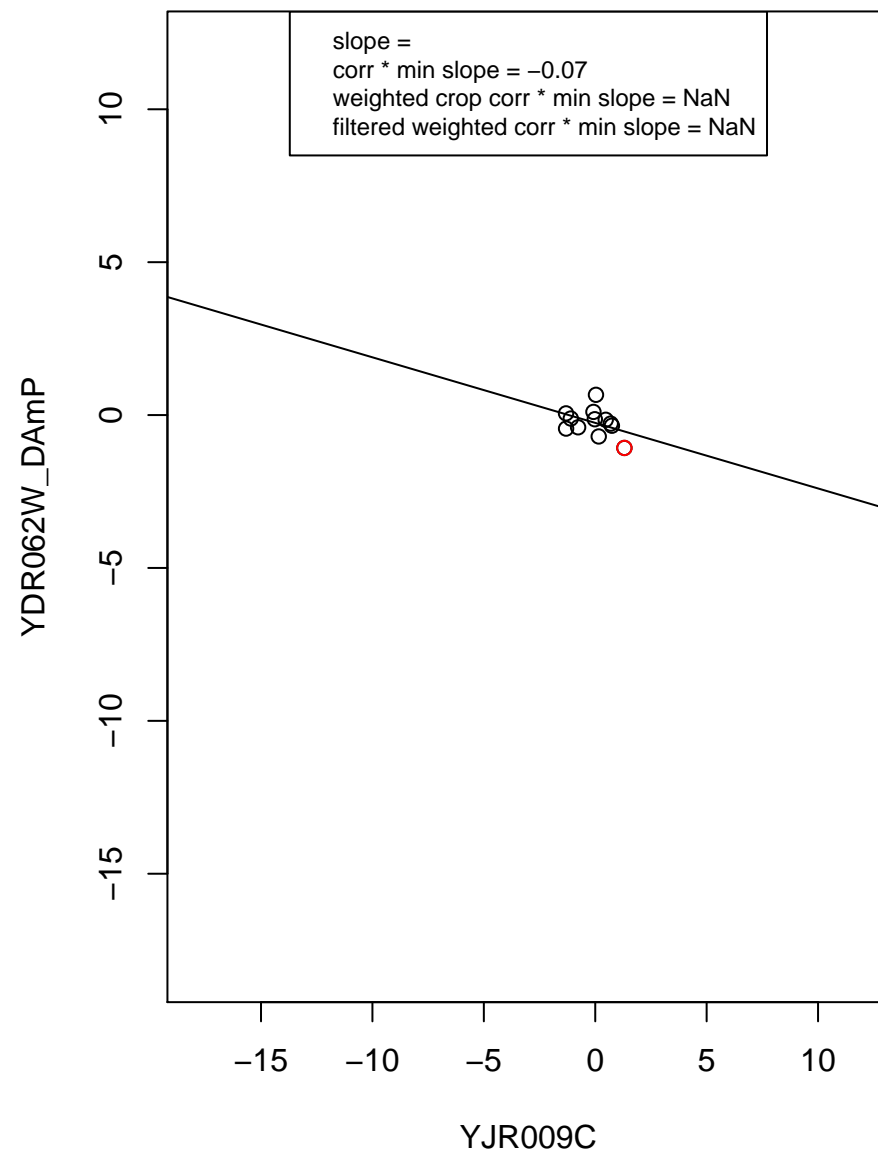
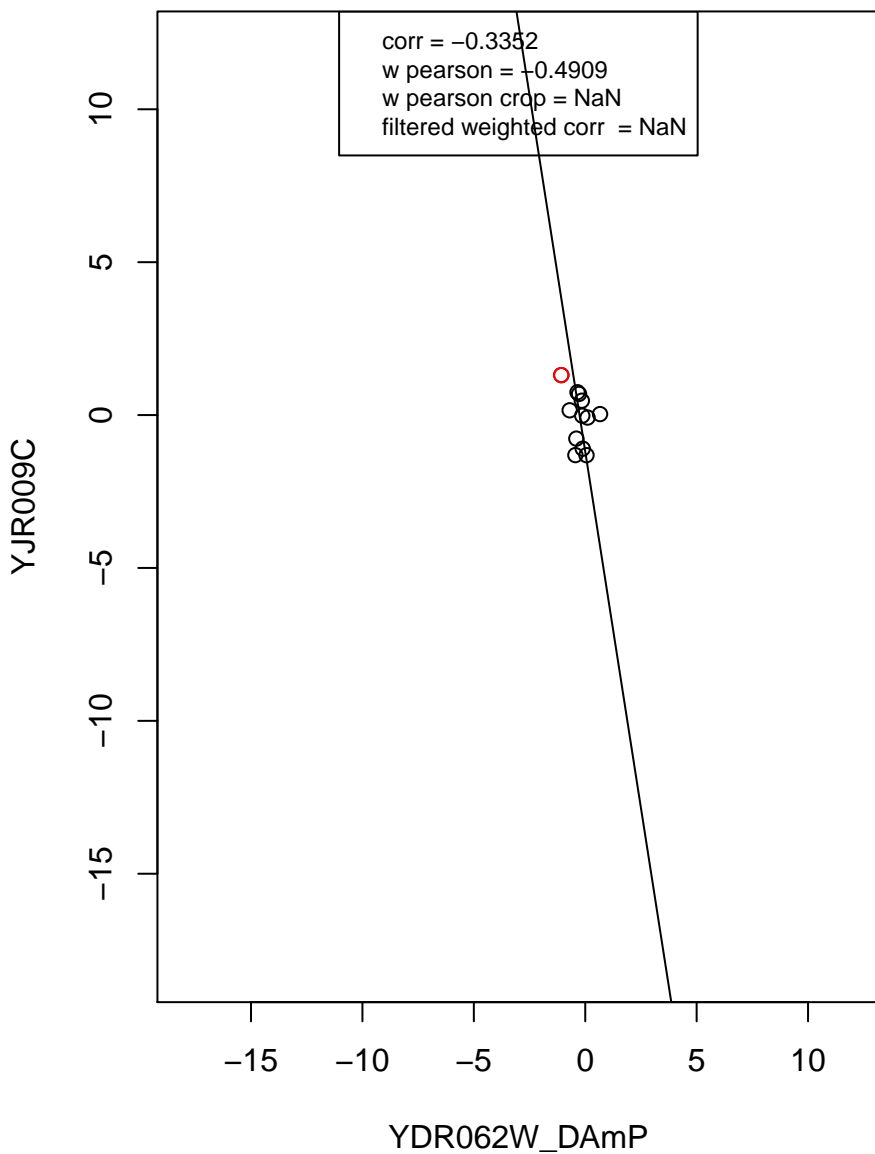
ribosome



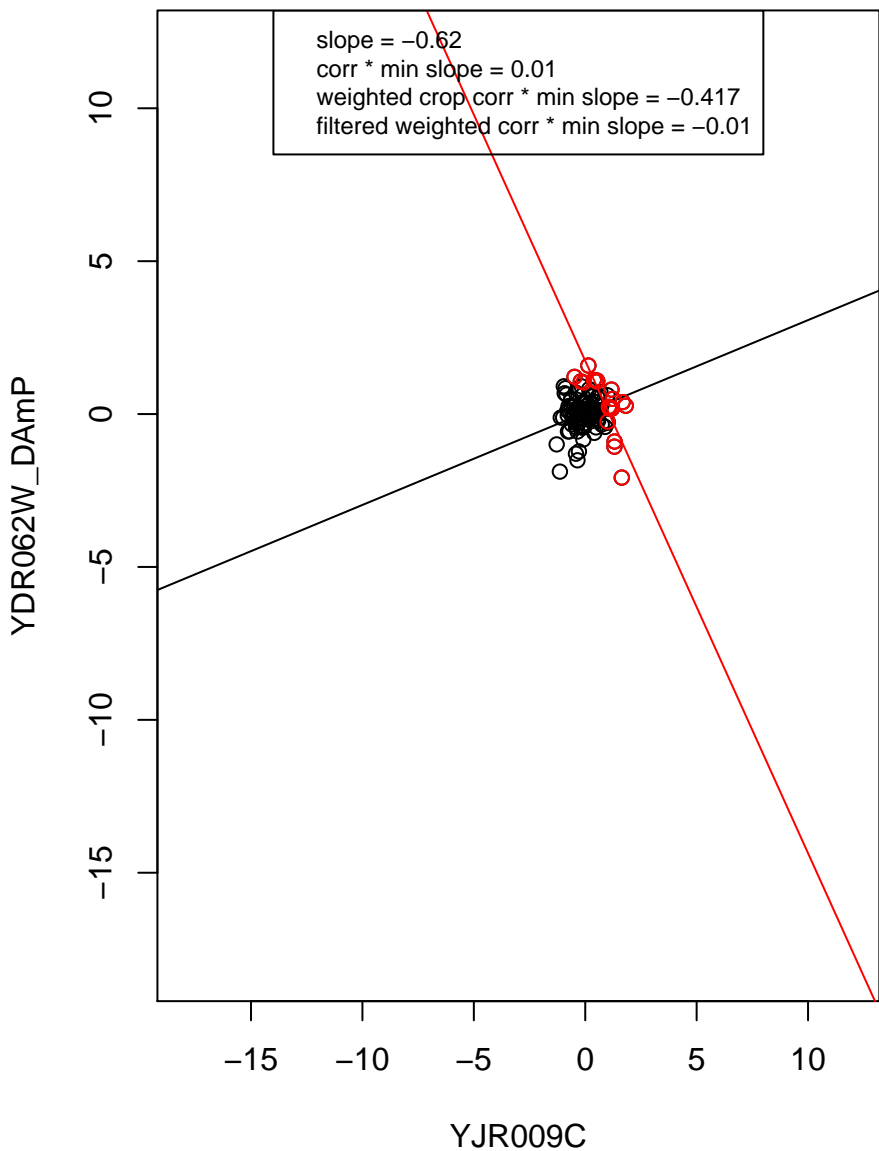
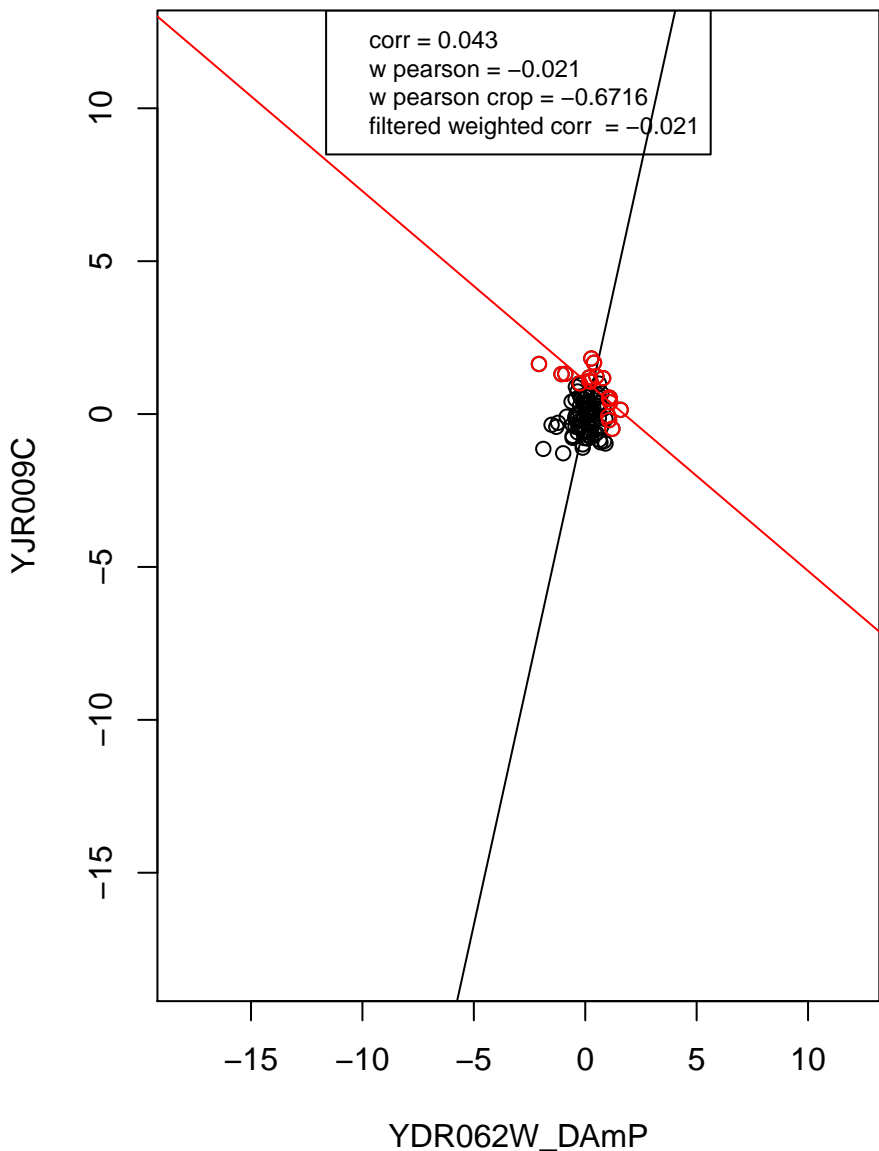
mitochondrion organization



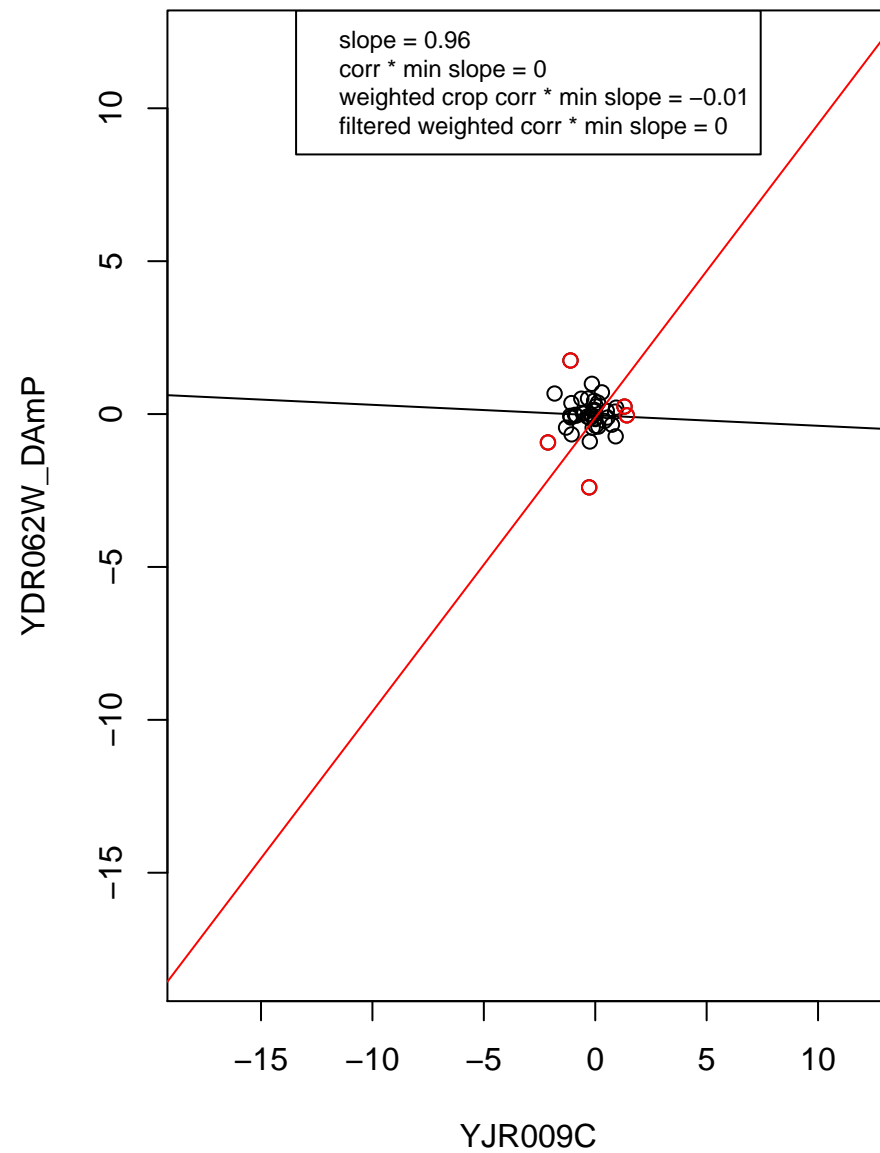
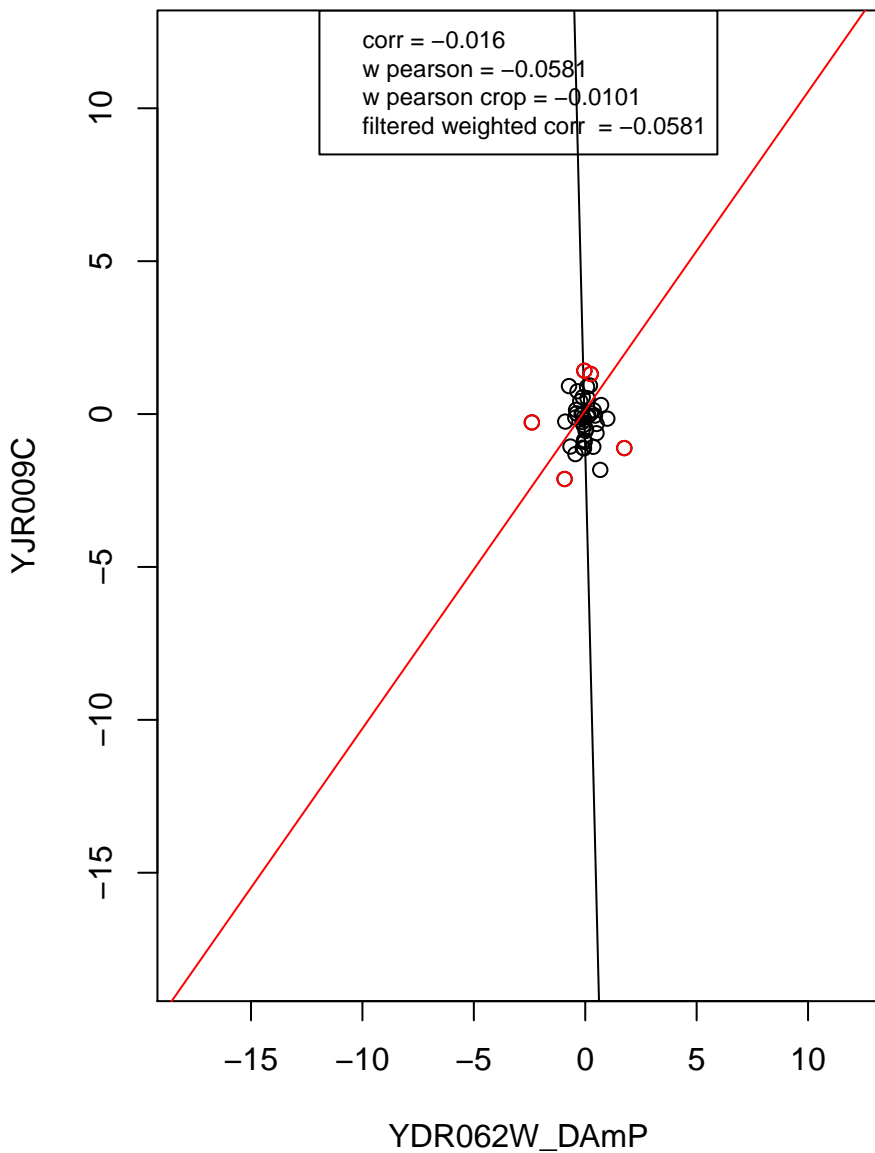
rRNA processing



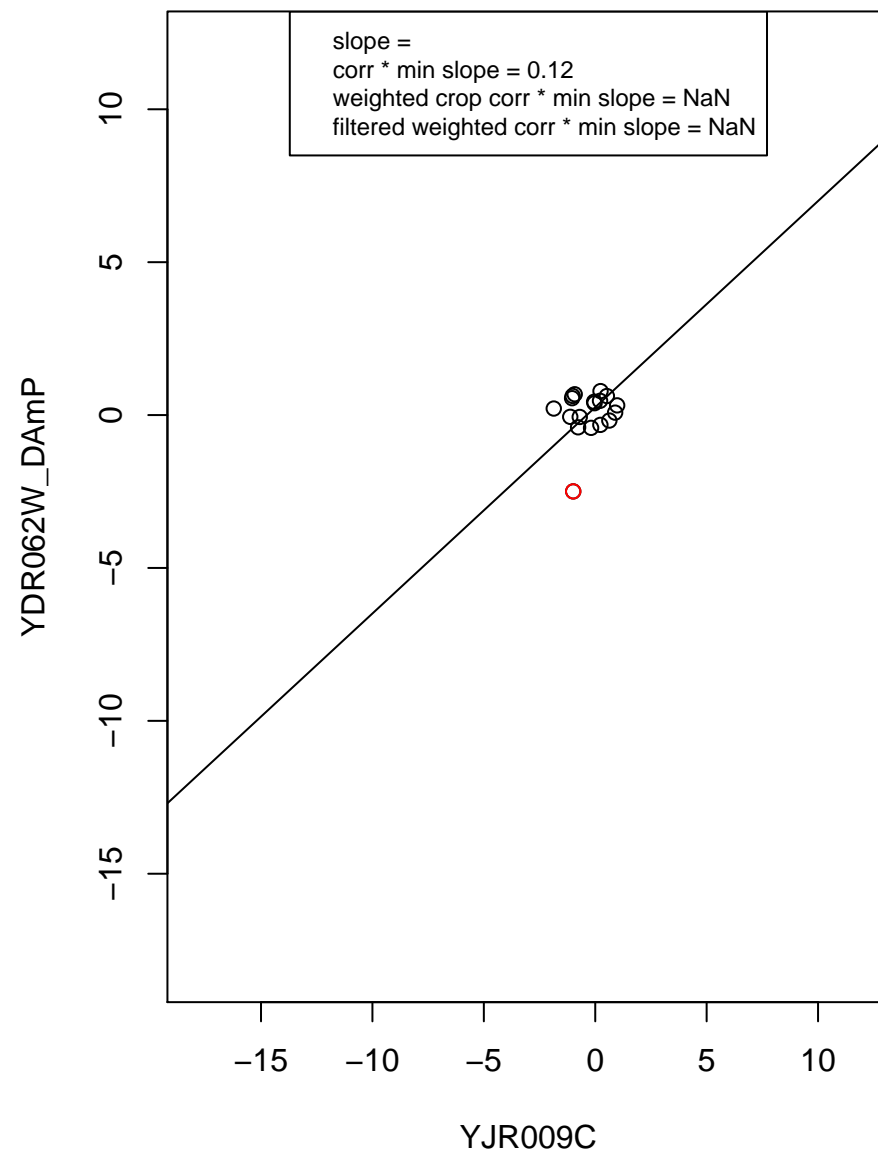
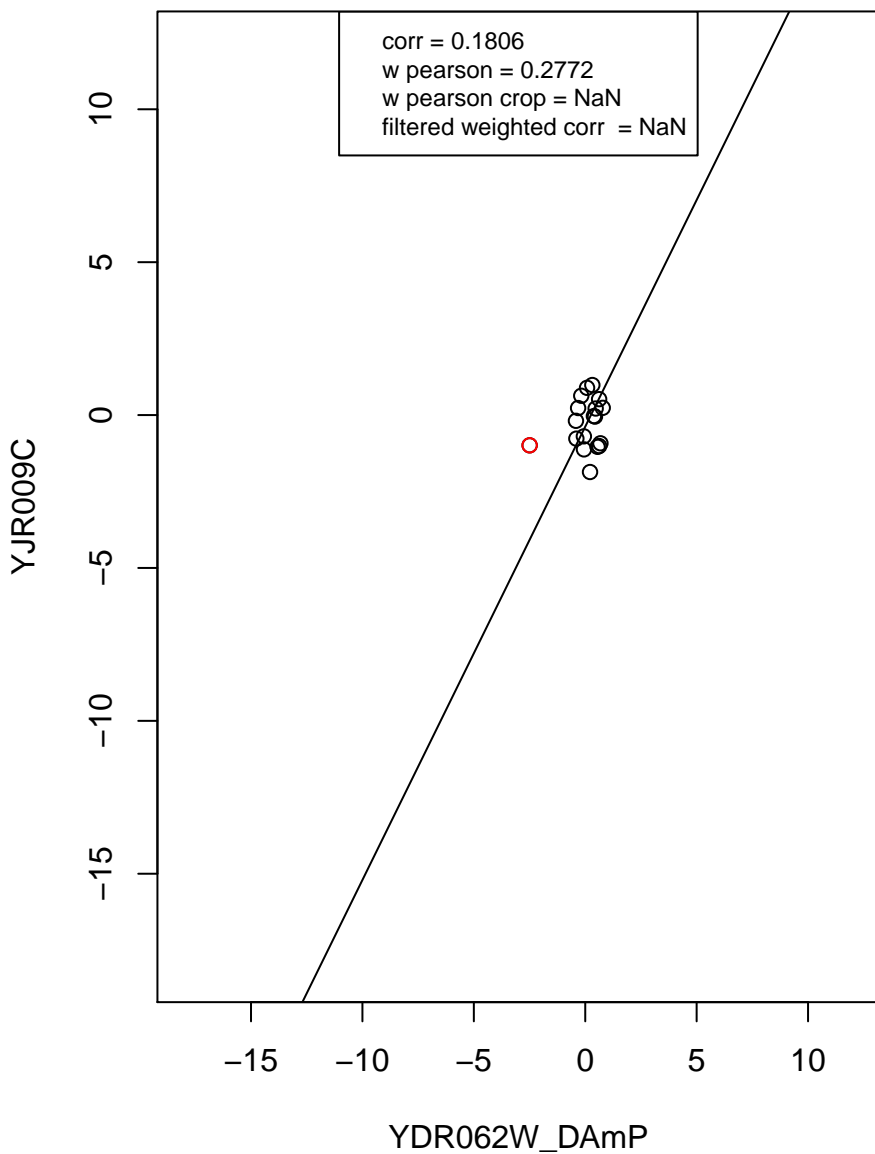
transcription from RNA polymerase II promoter



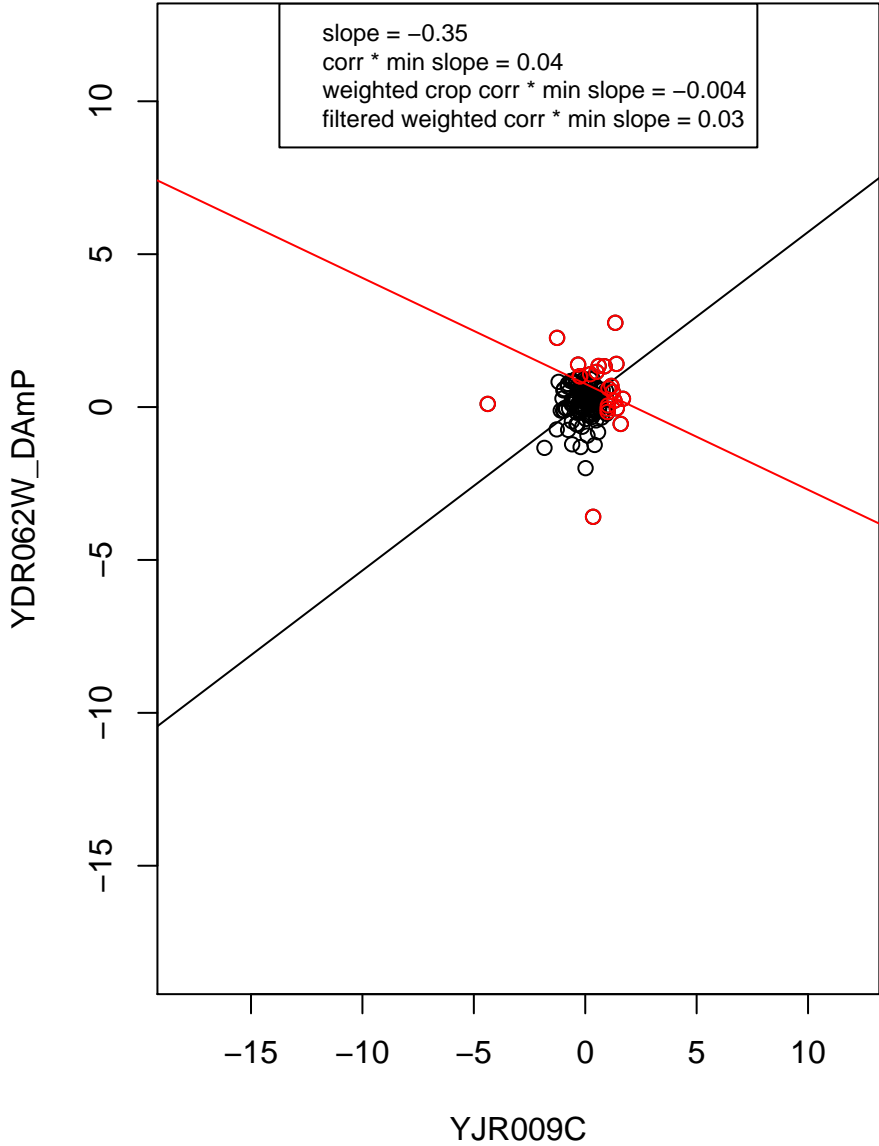
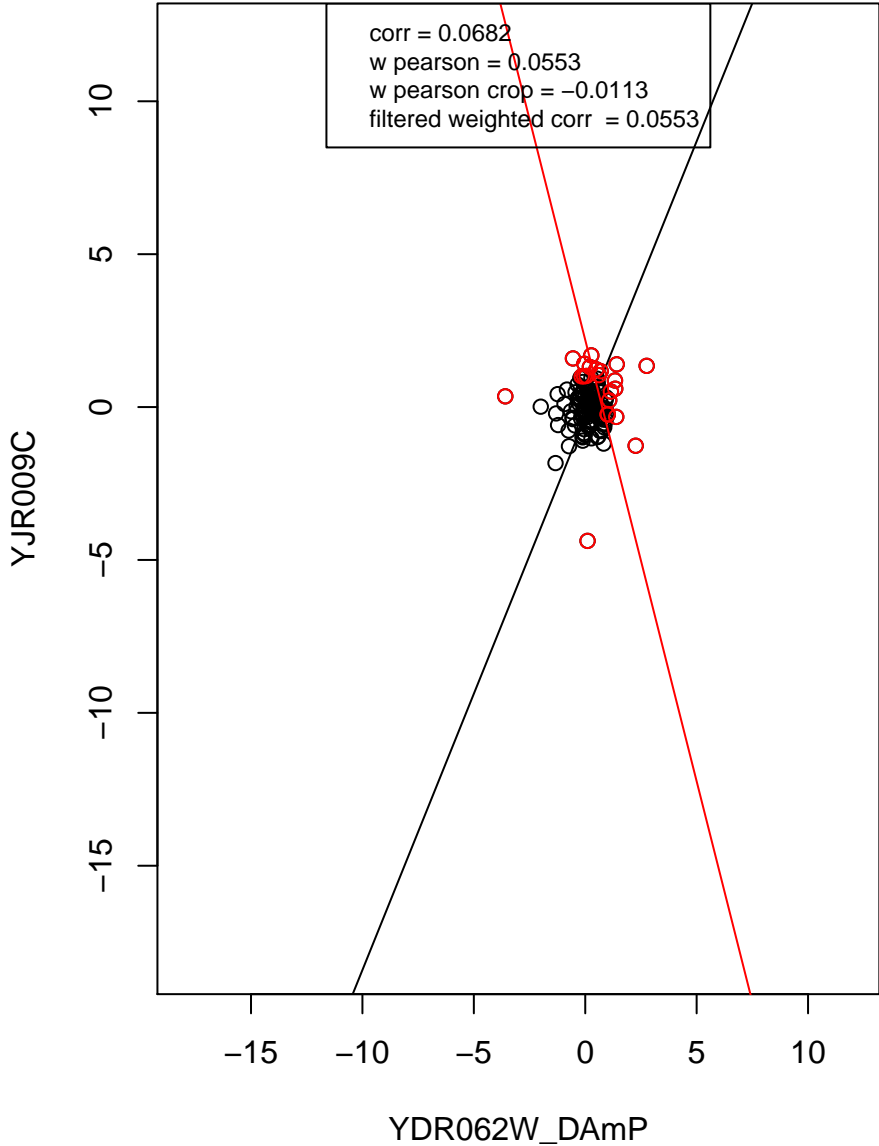
RNA binding



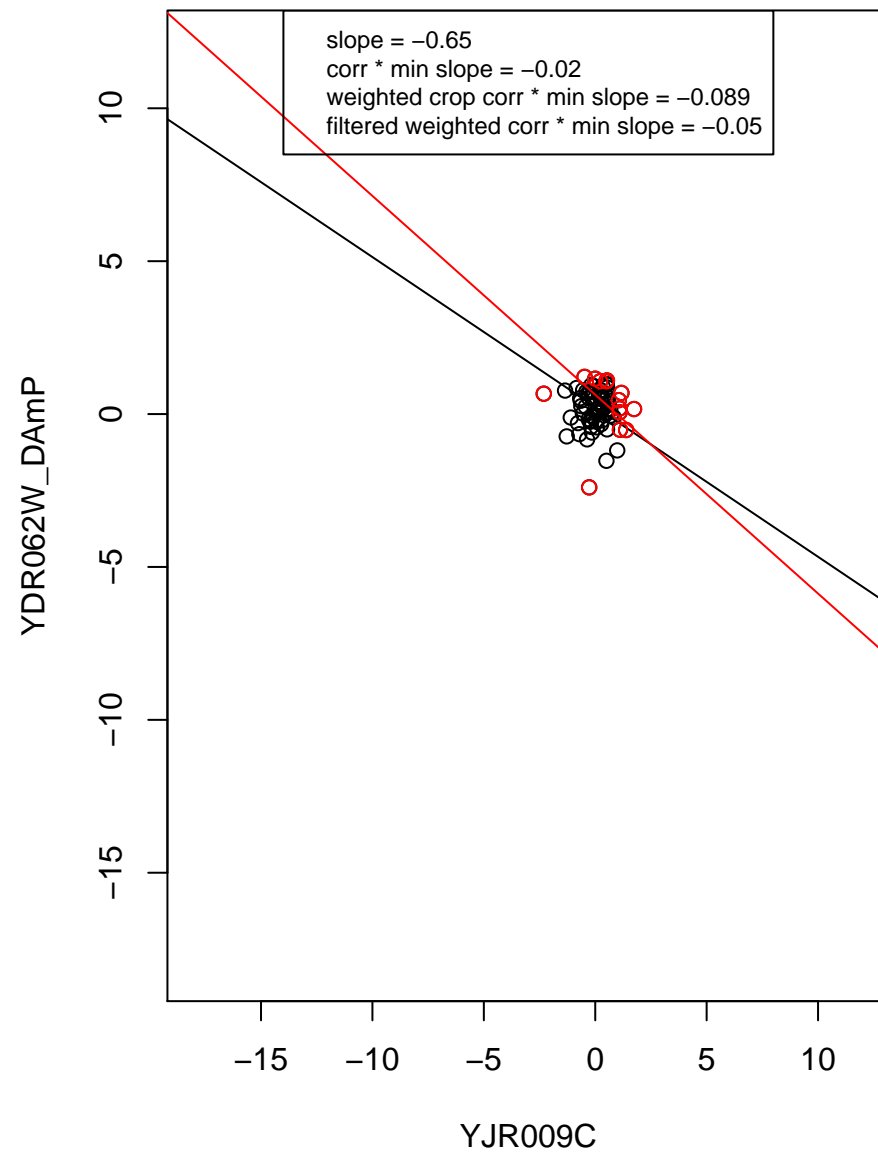
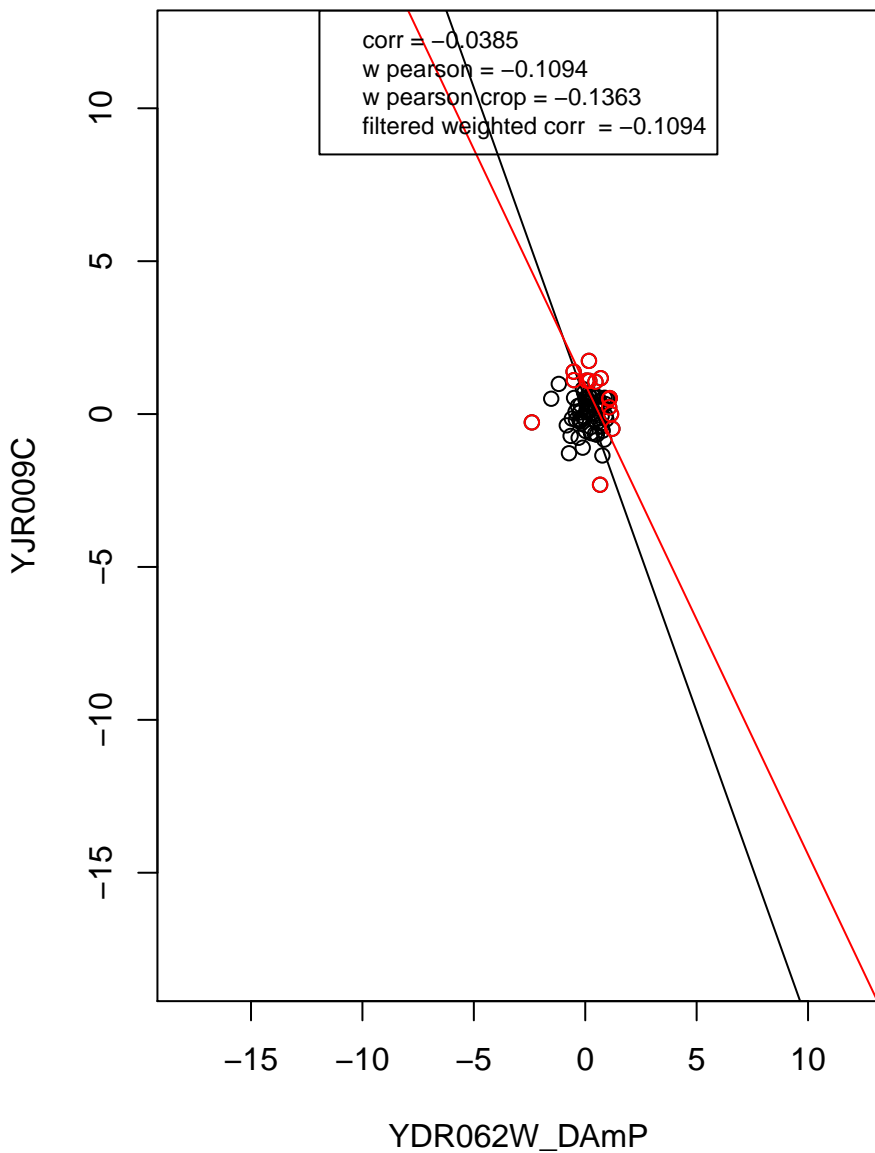
mRNA processing



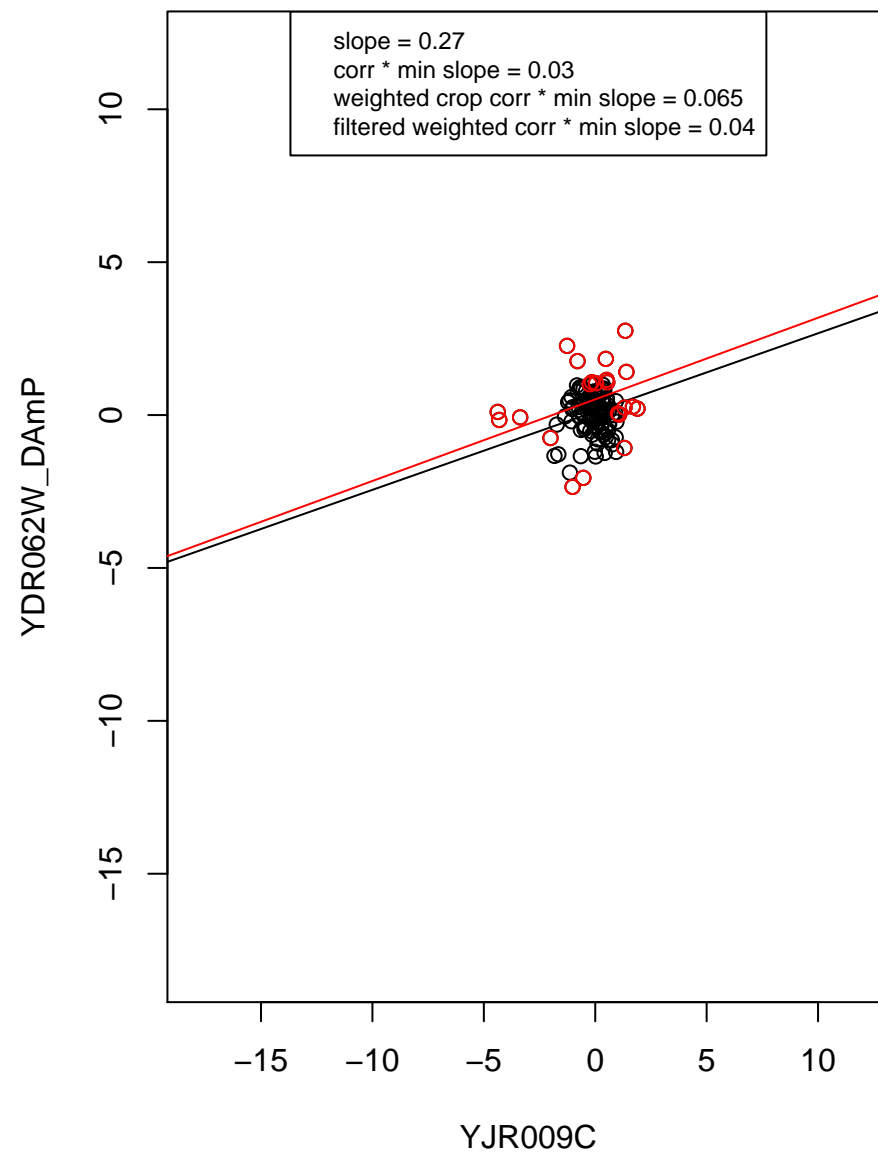
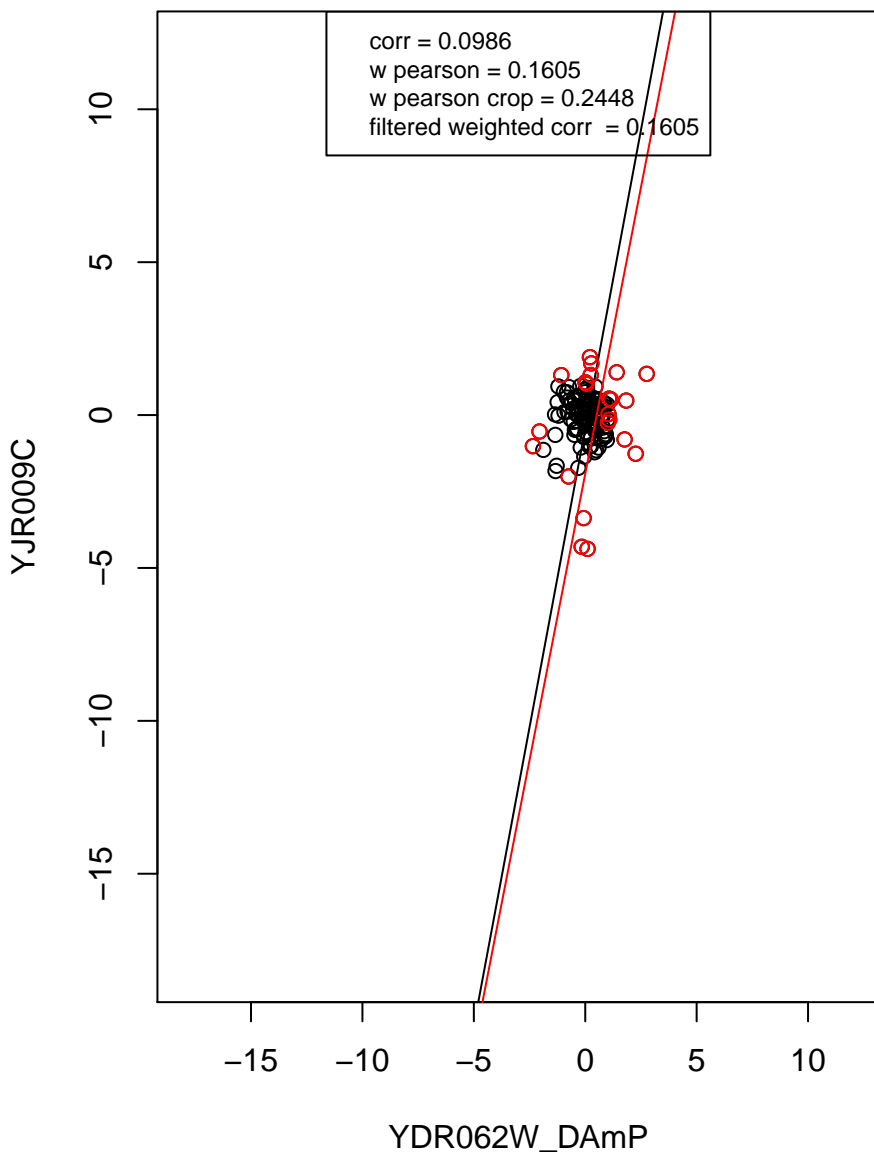
hydrolase activity



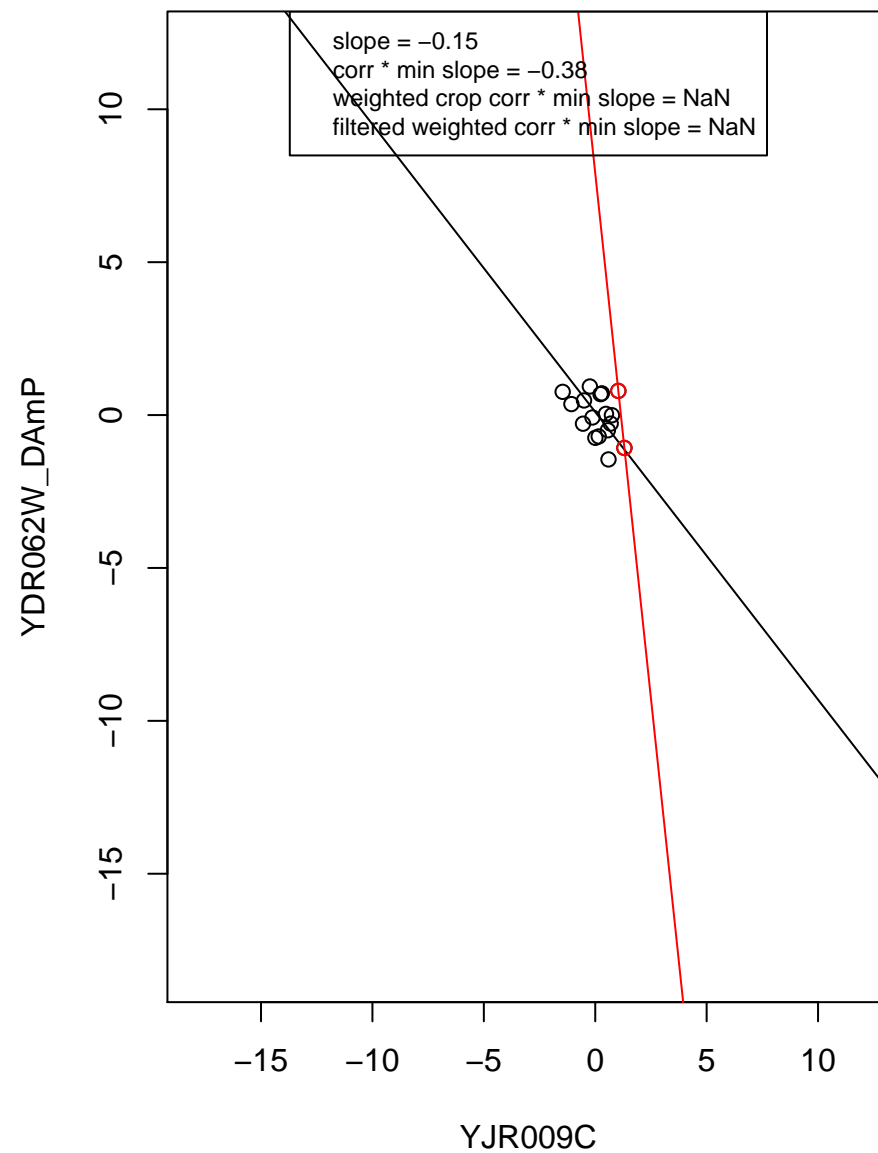
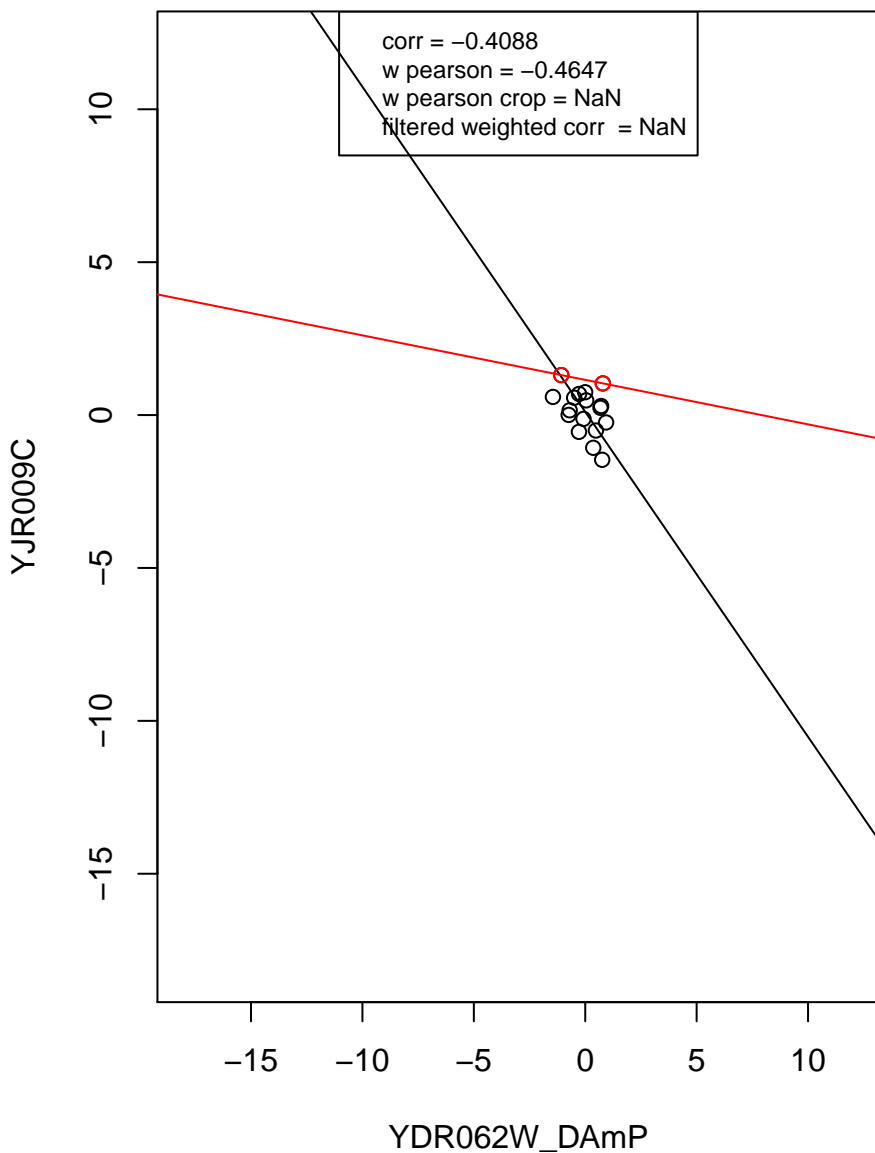
regulation of cell cycle



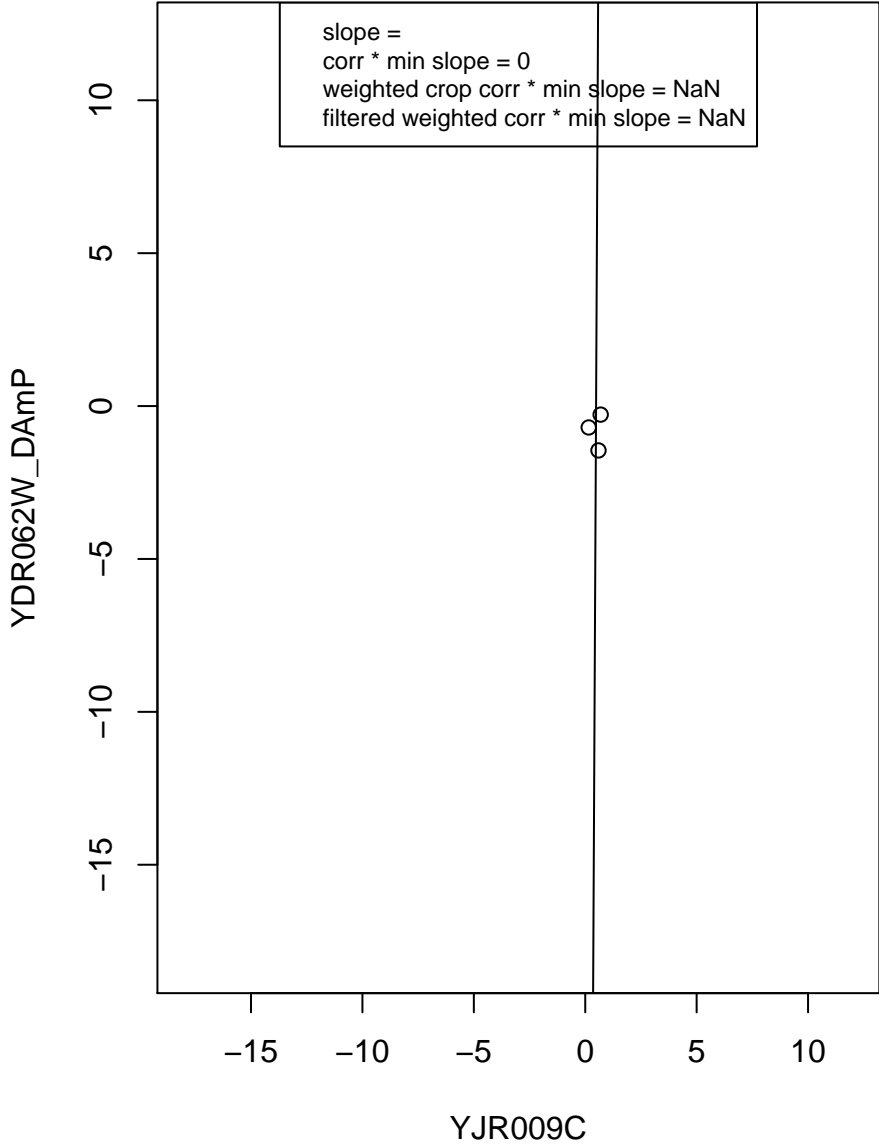
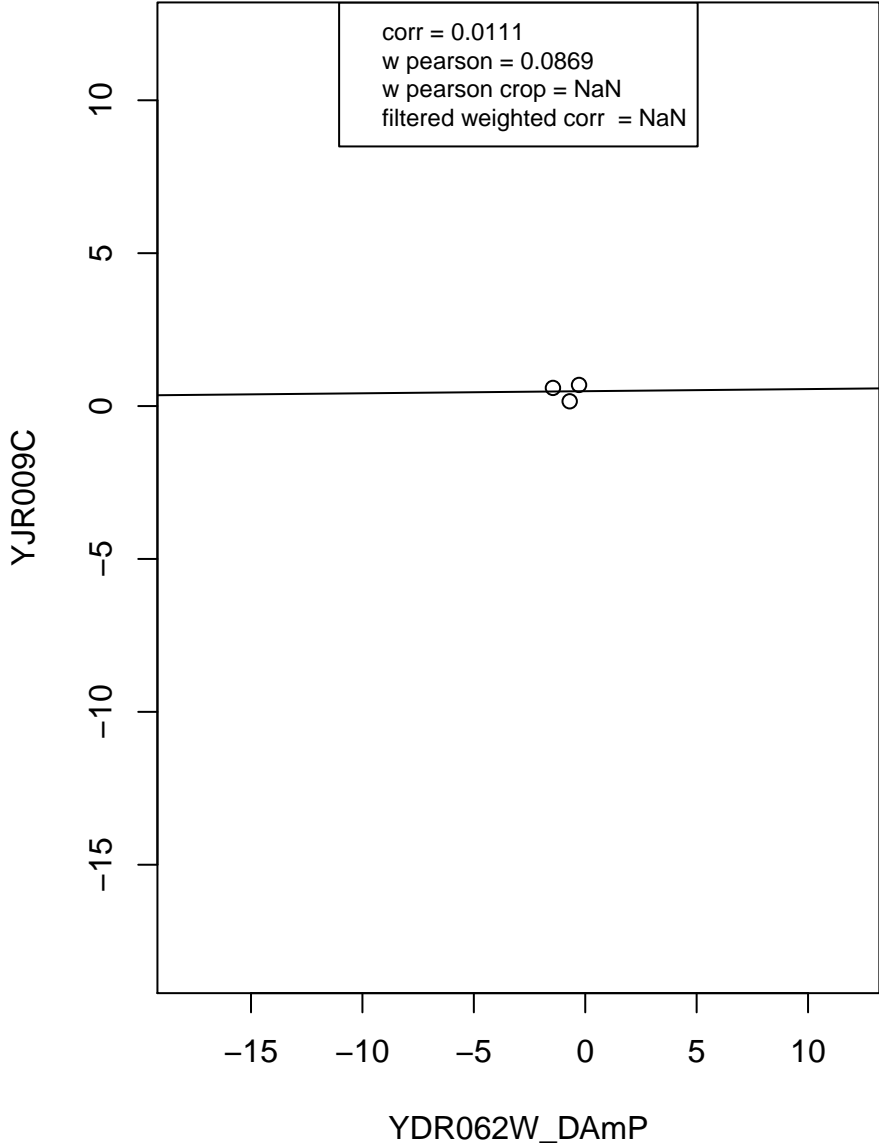
mitochondrion



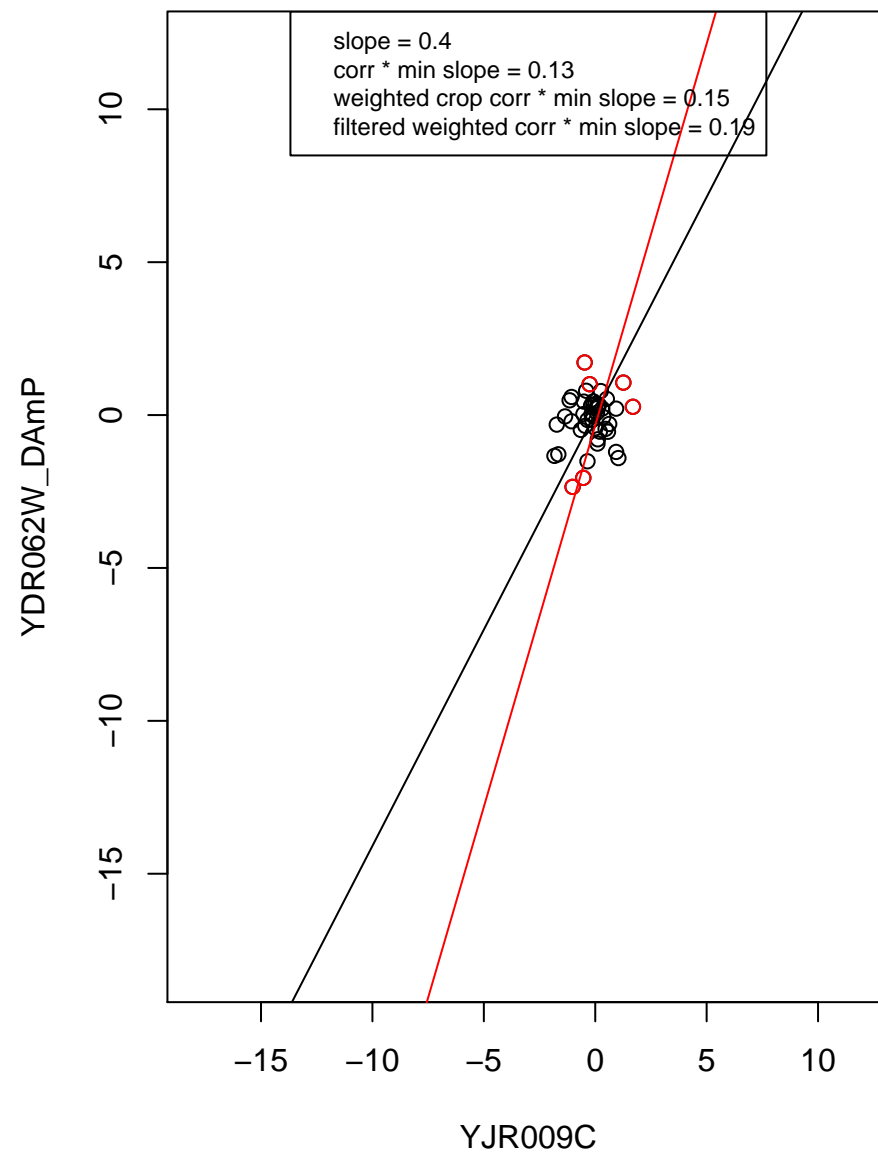
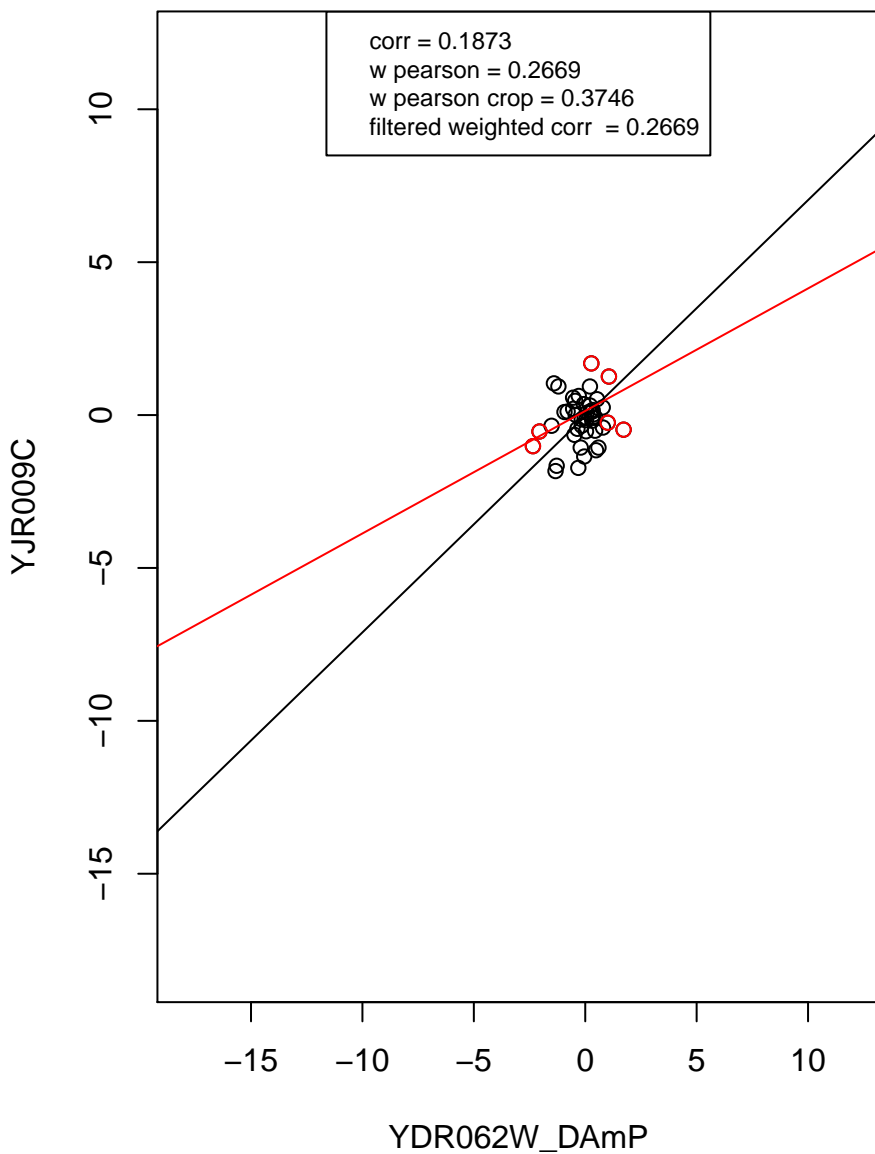
ribosome



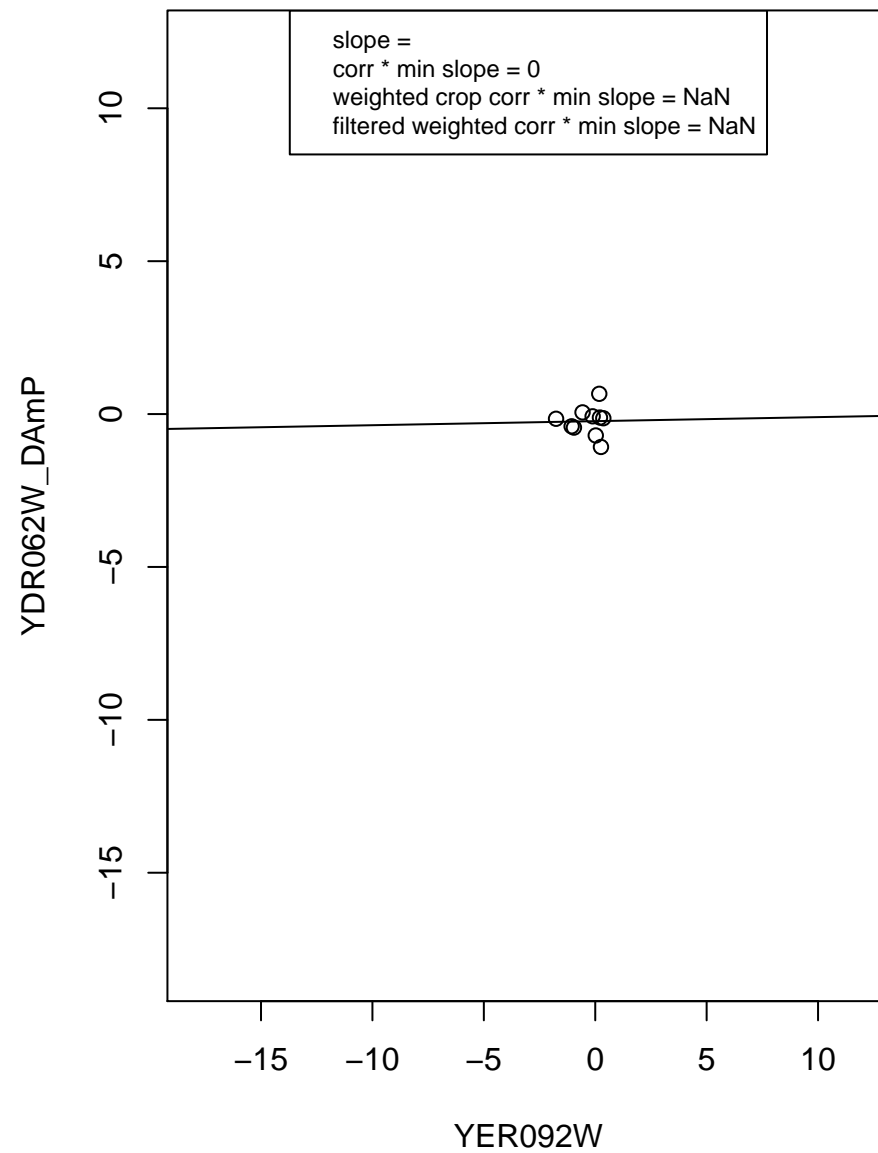
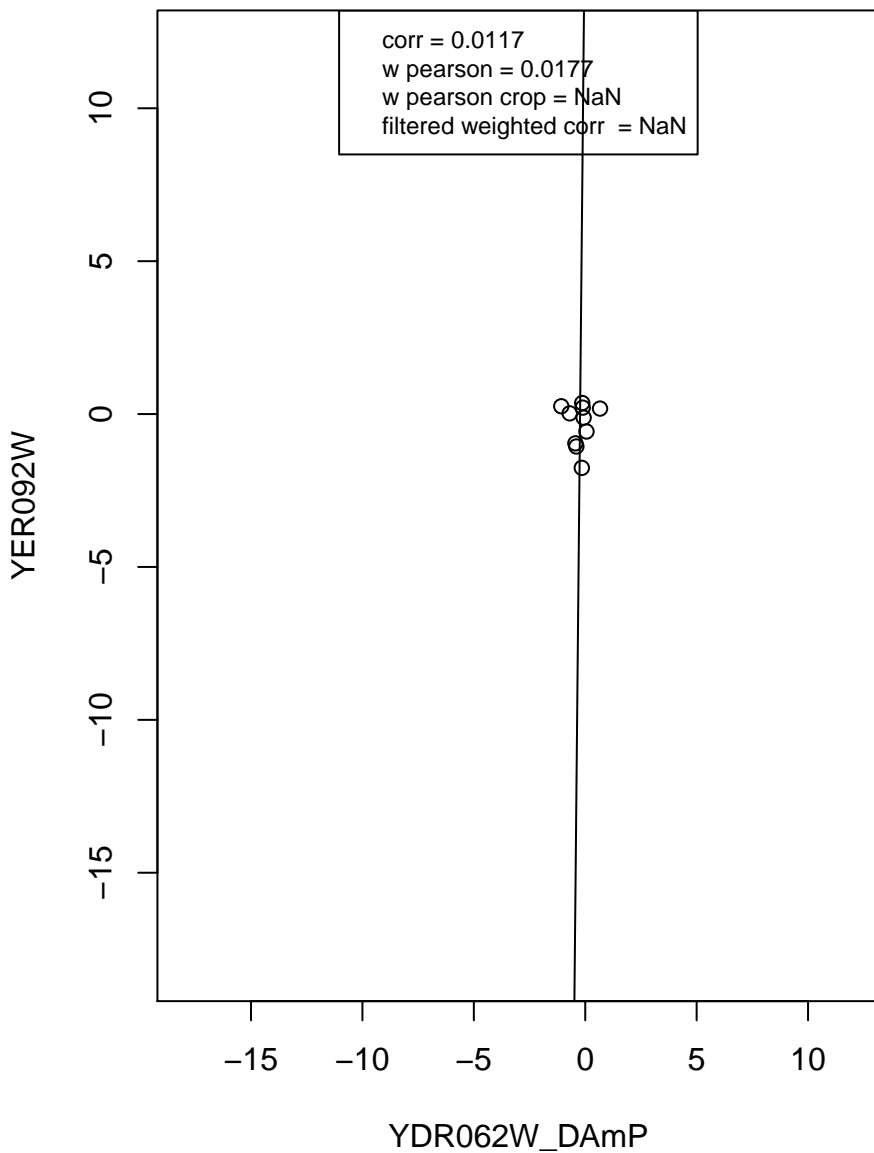
structural constituent of ribosome



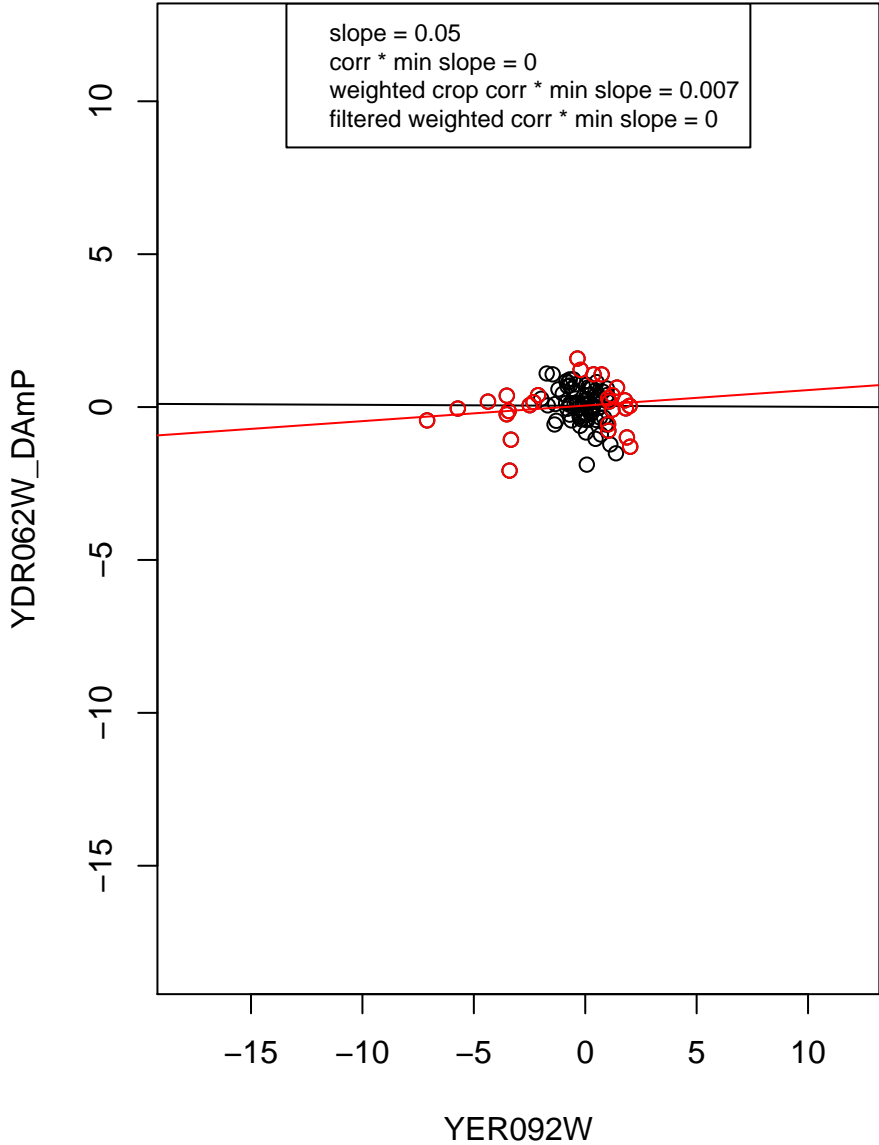
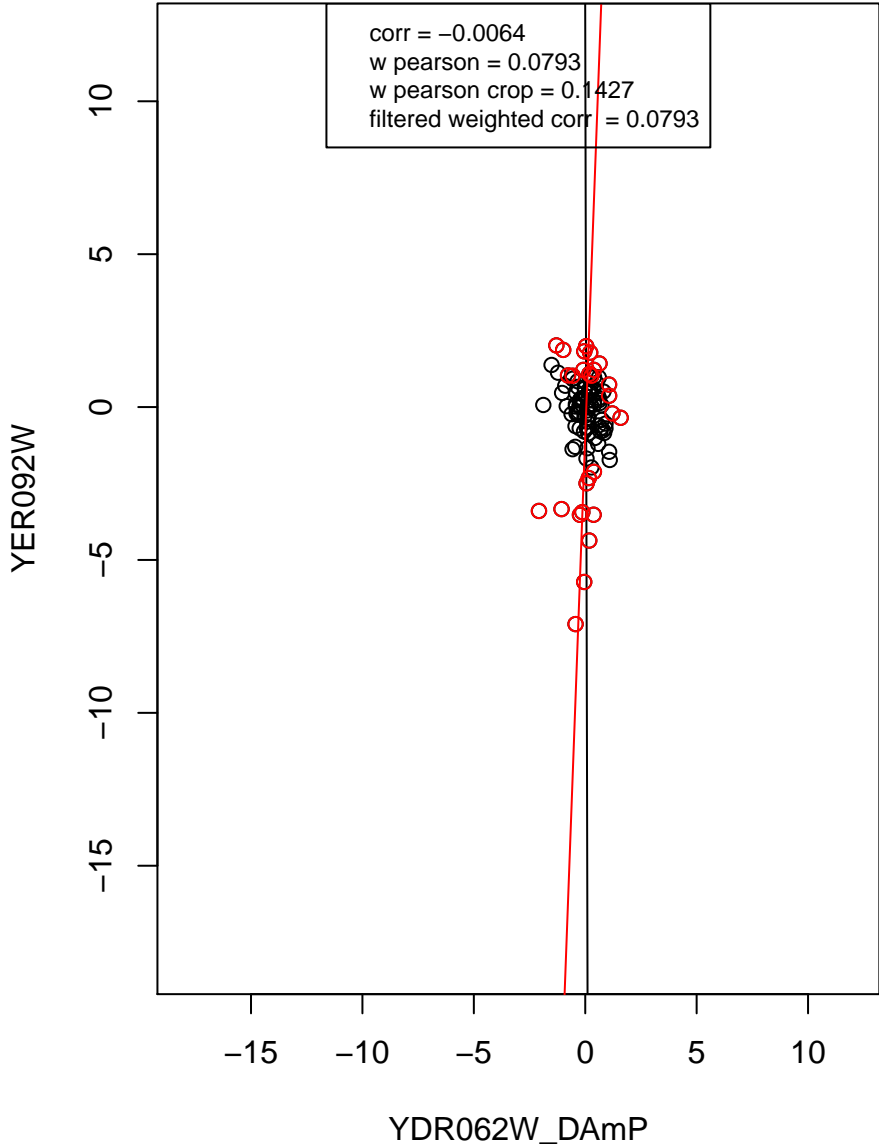
mitochondrion organization



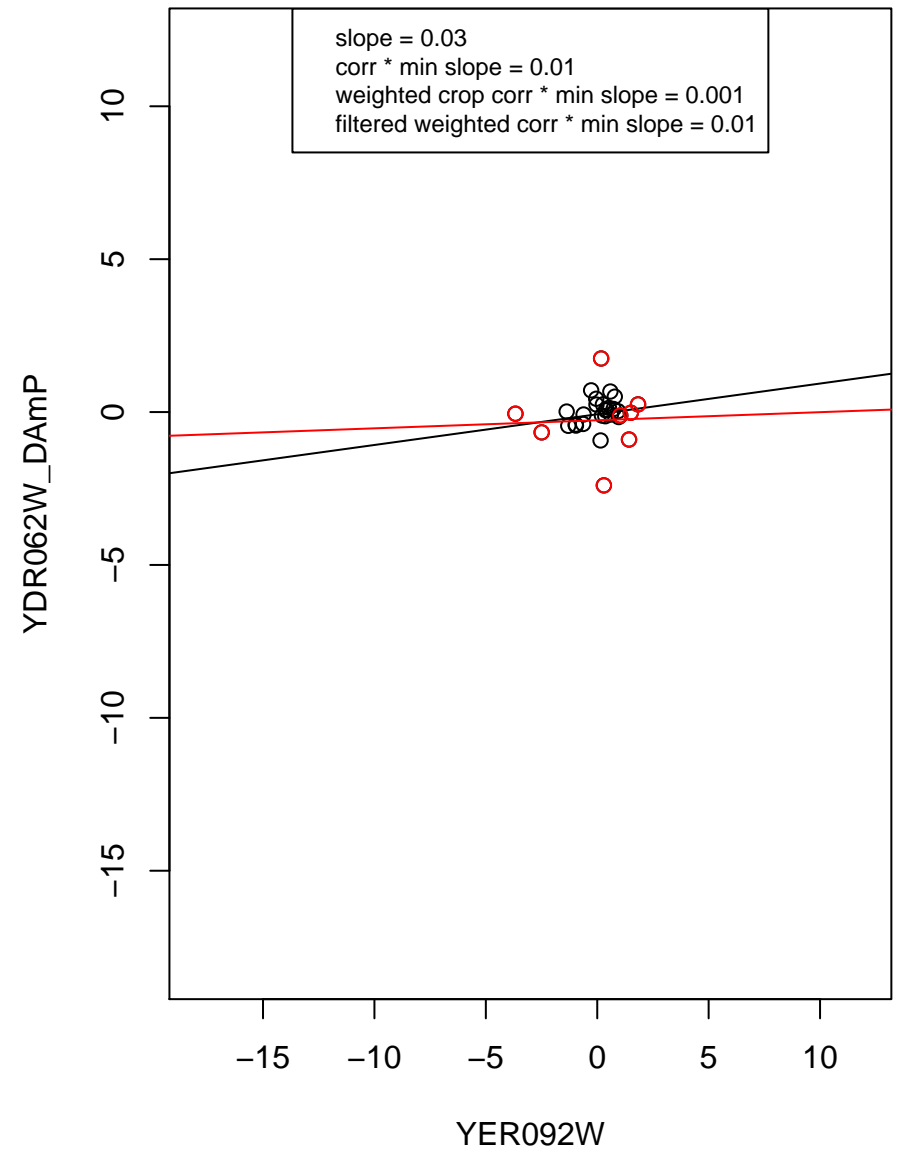
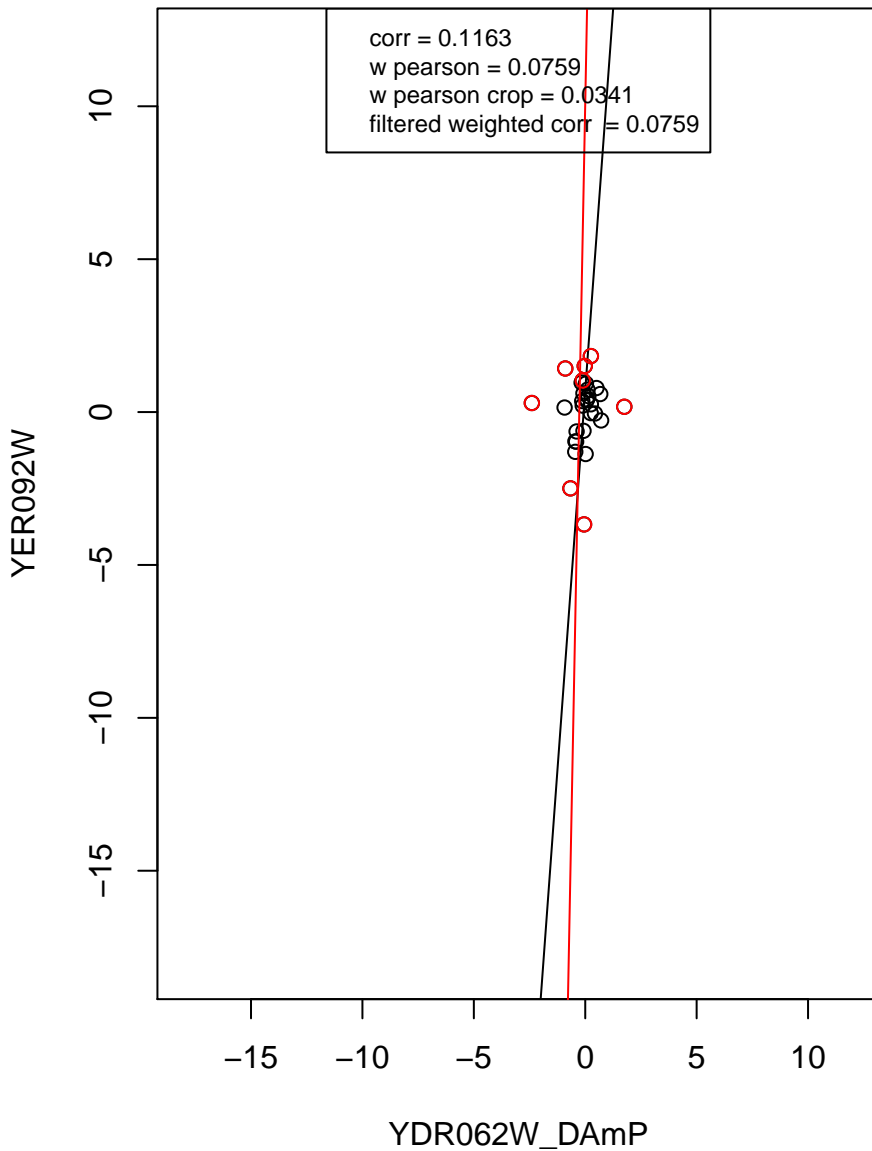
rRNA processing



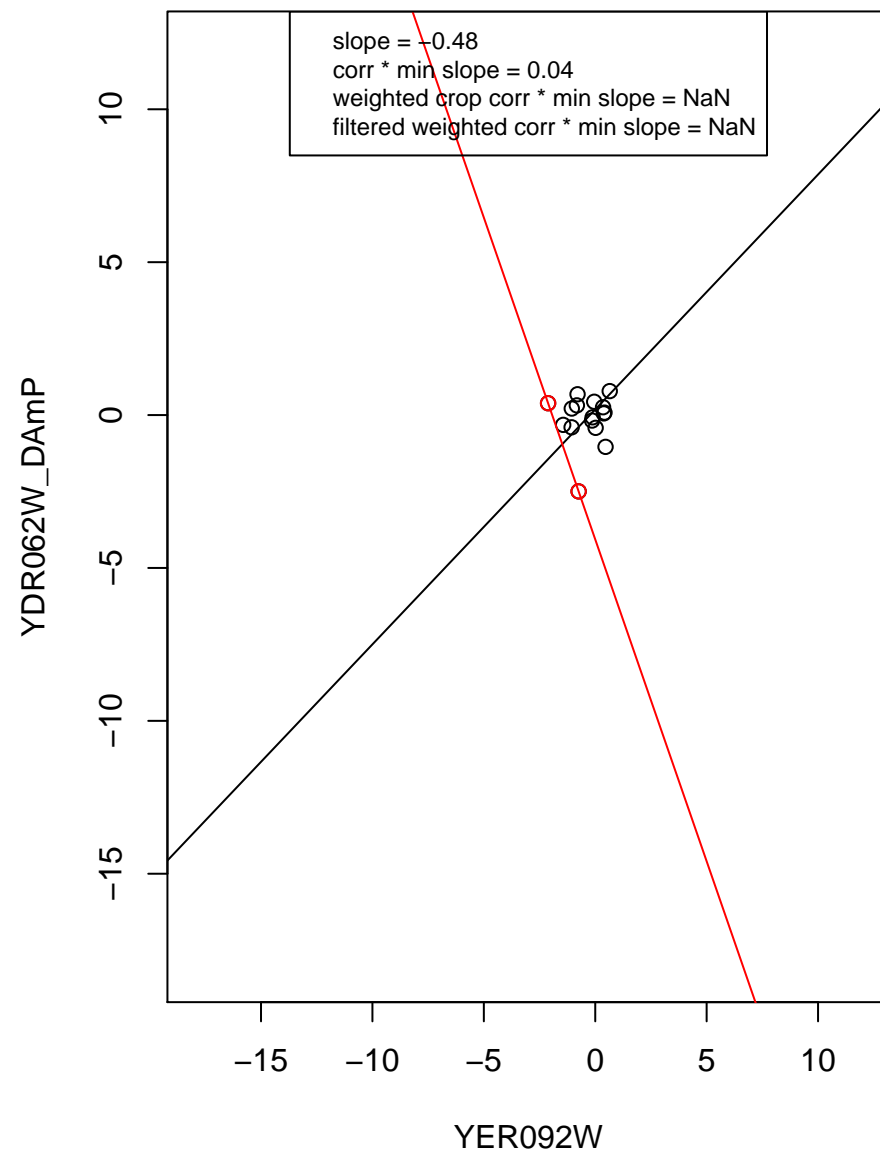
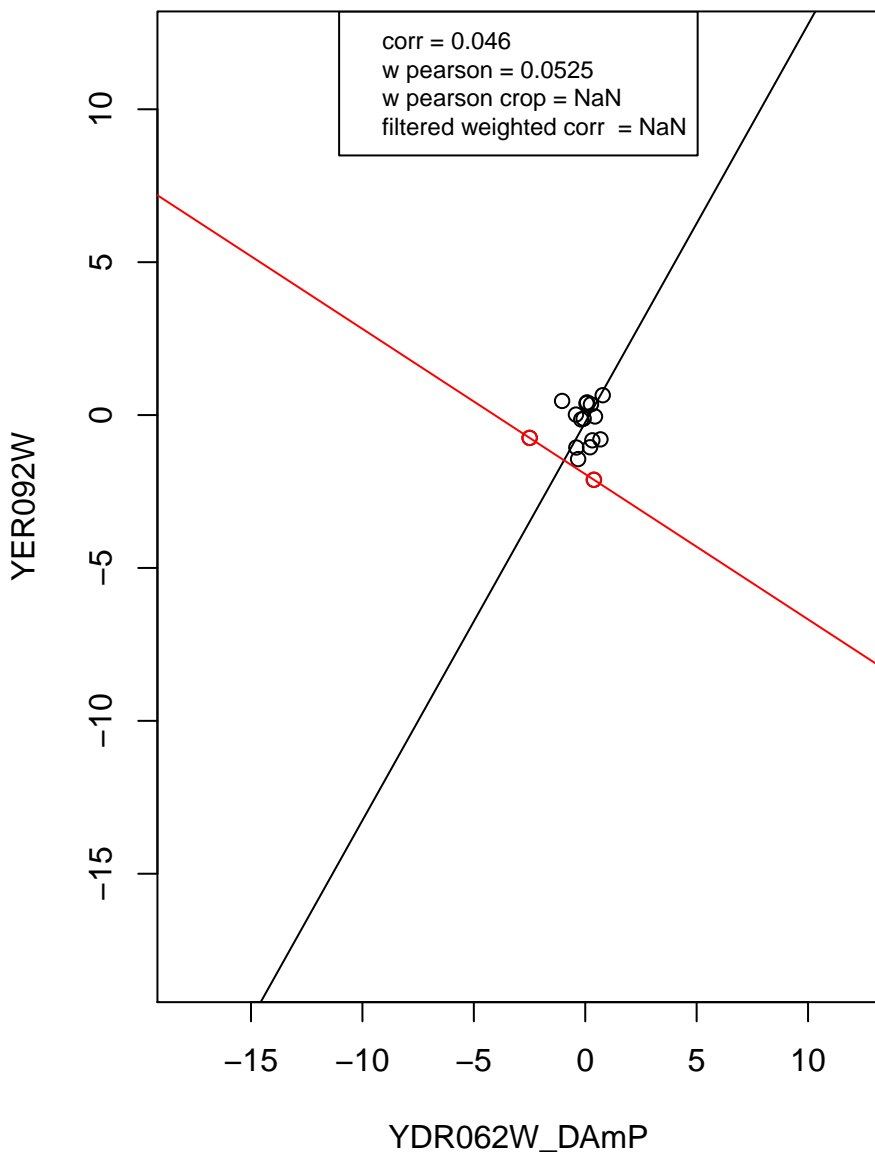
transcription from RNA polymerase II promoter



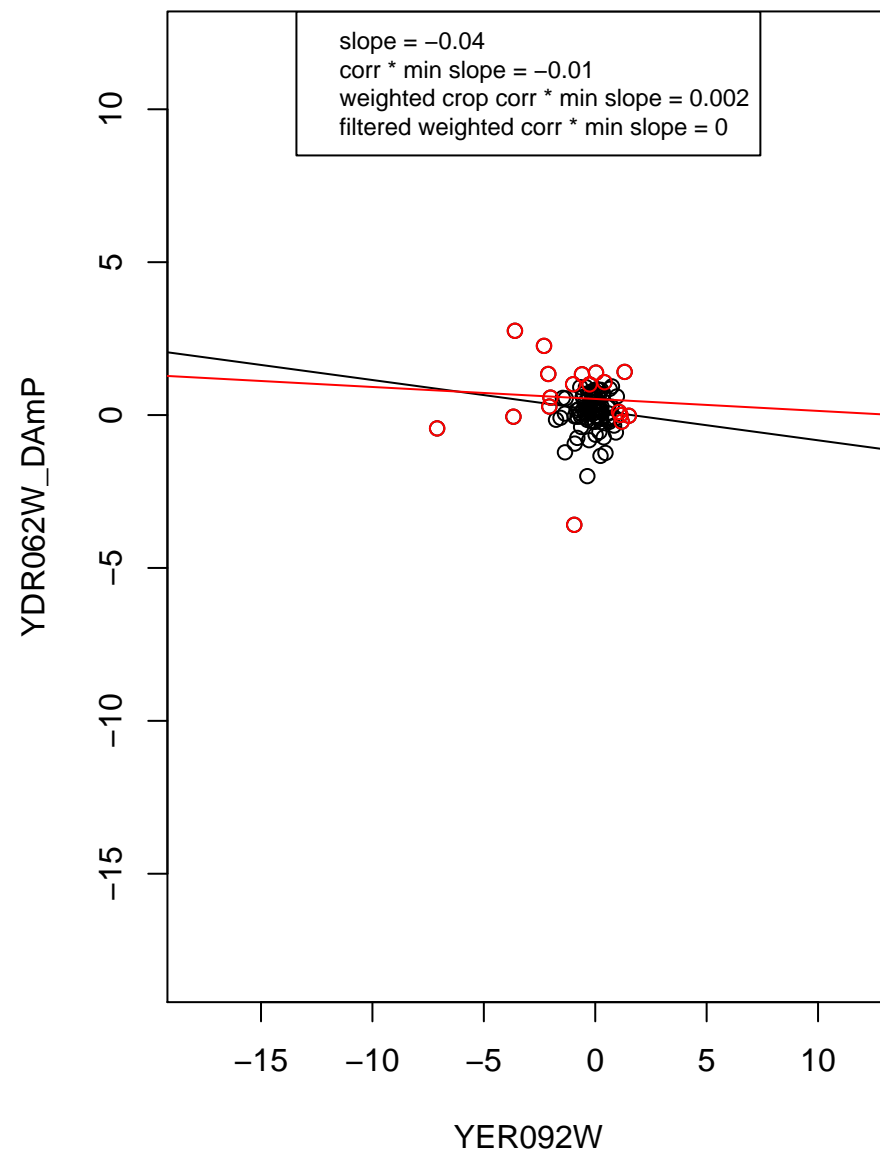
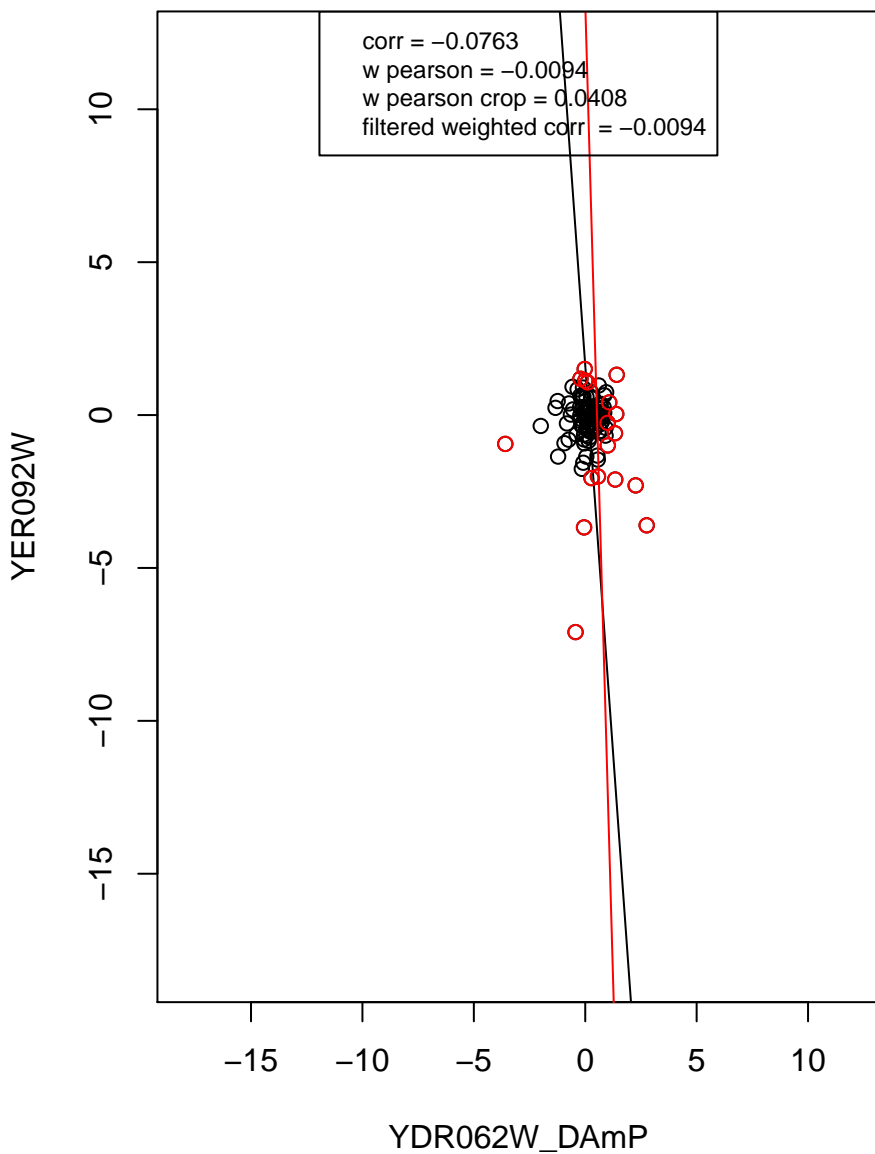
RNA binding



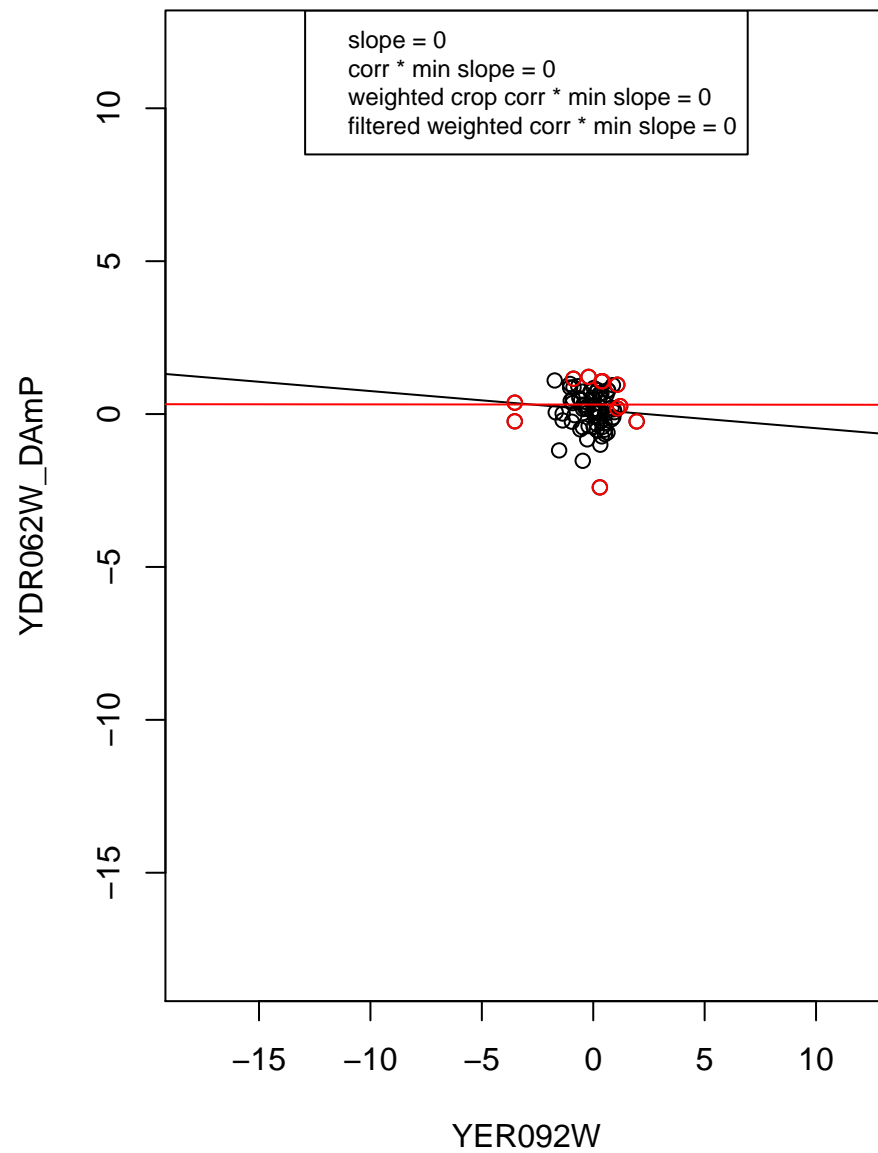
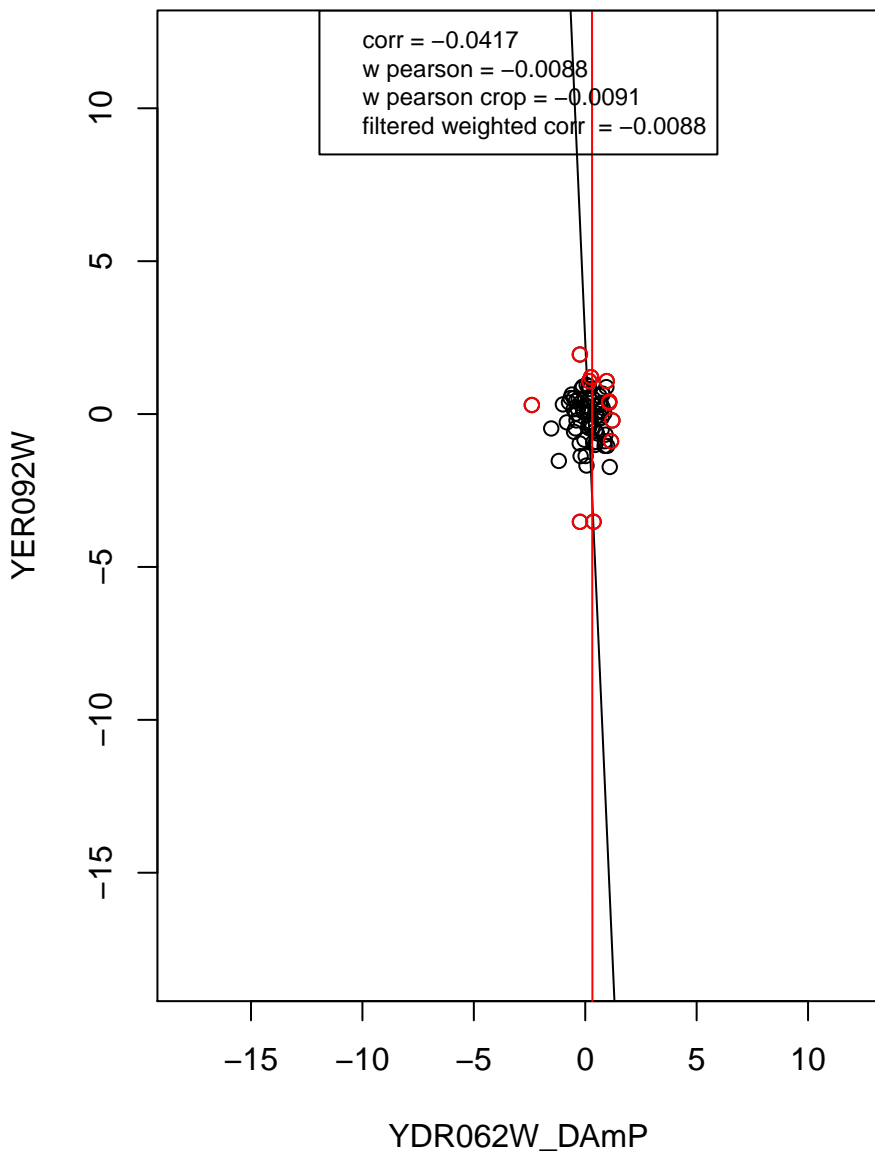
mRNA processing



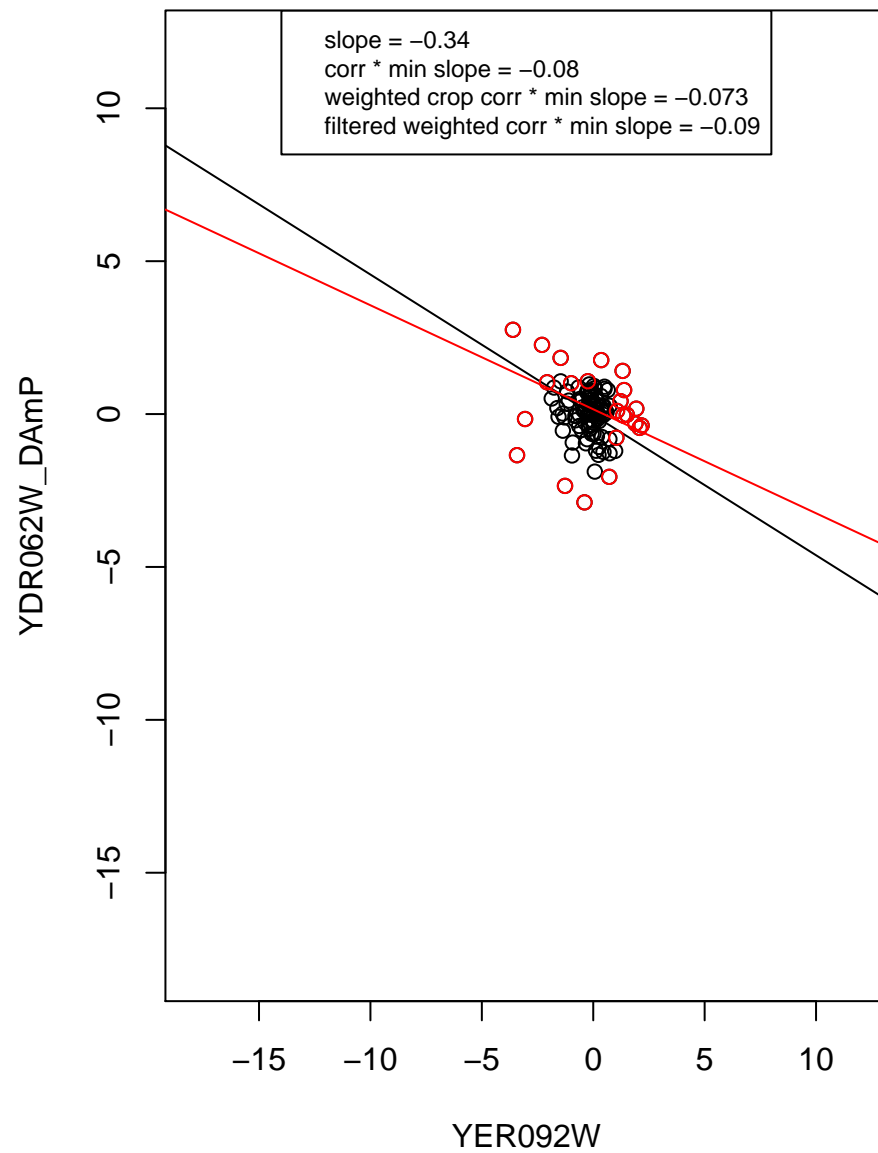
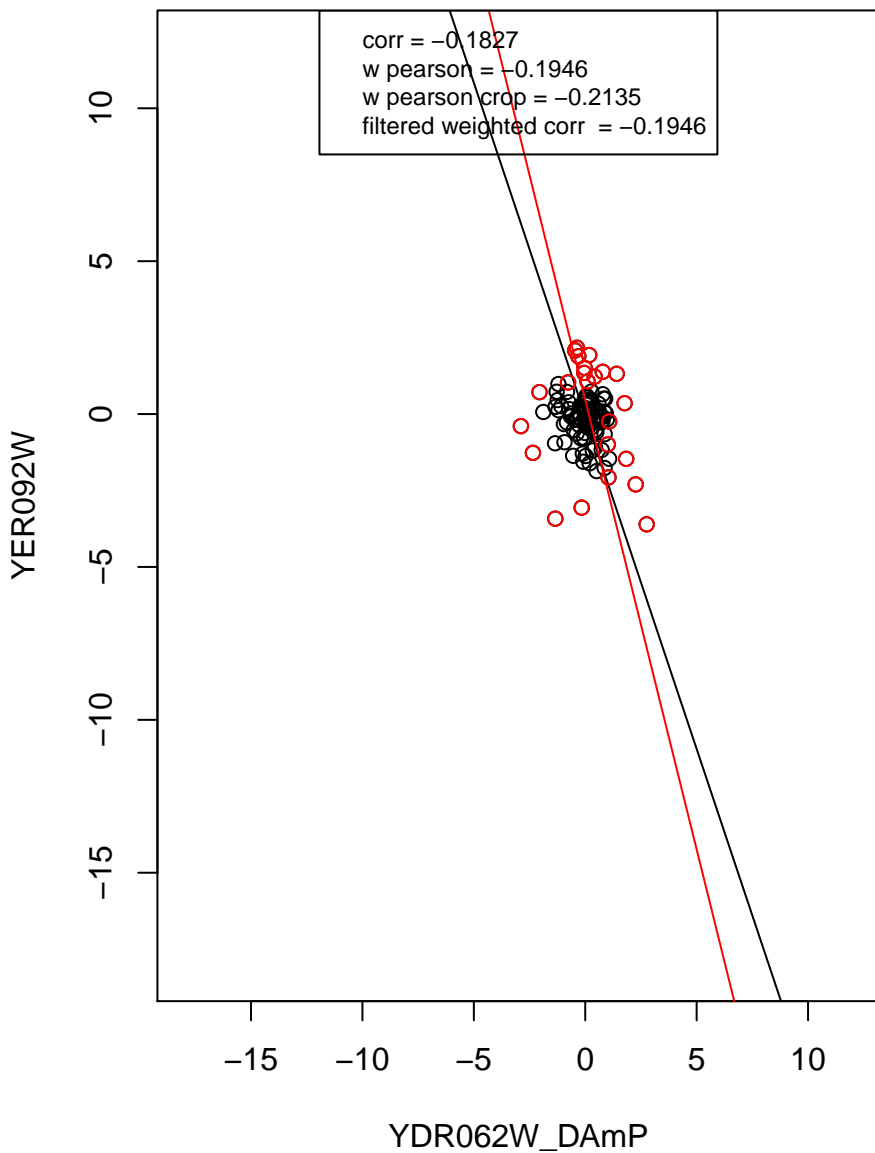
hydrolase activity



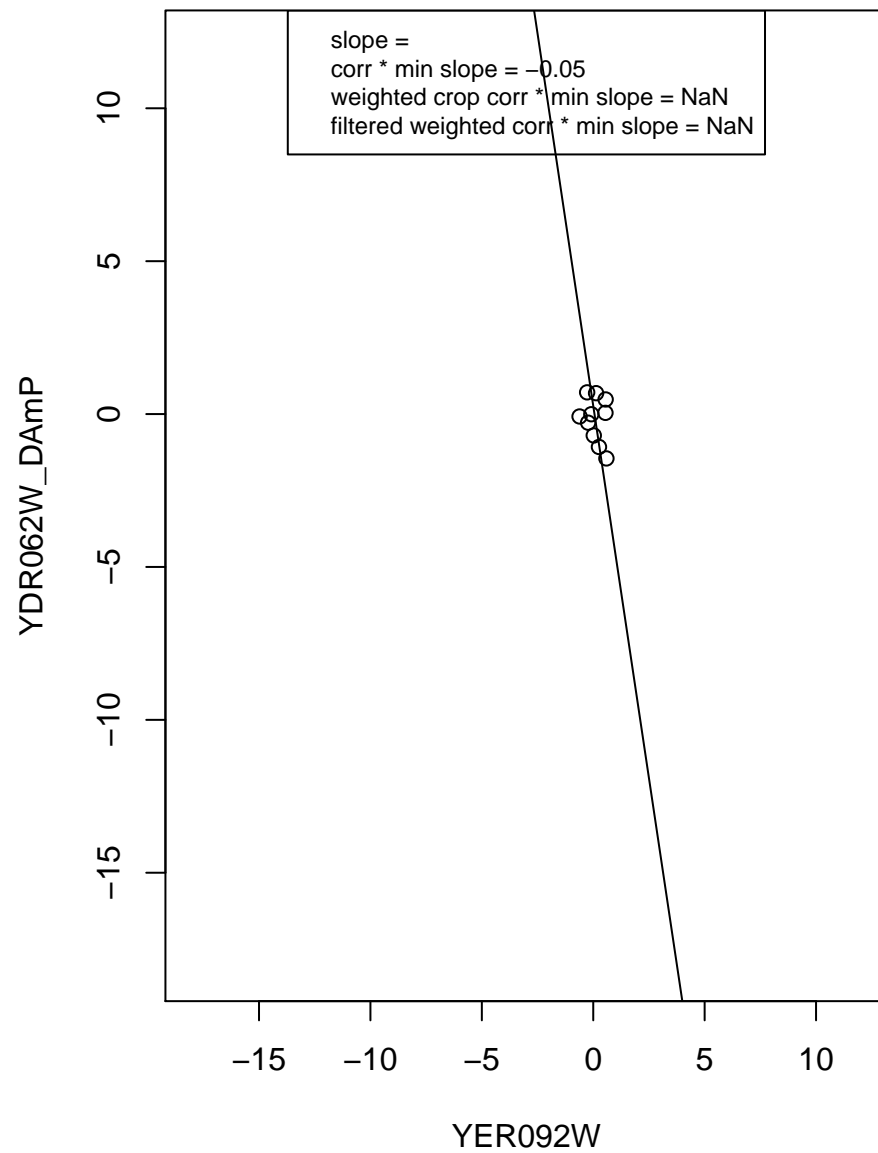
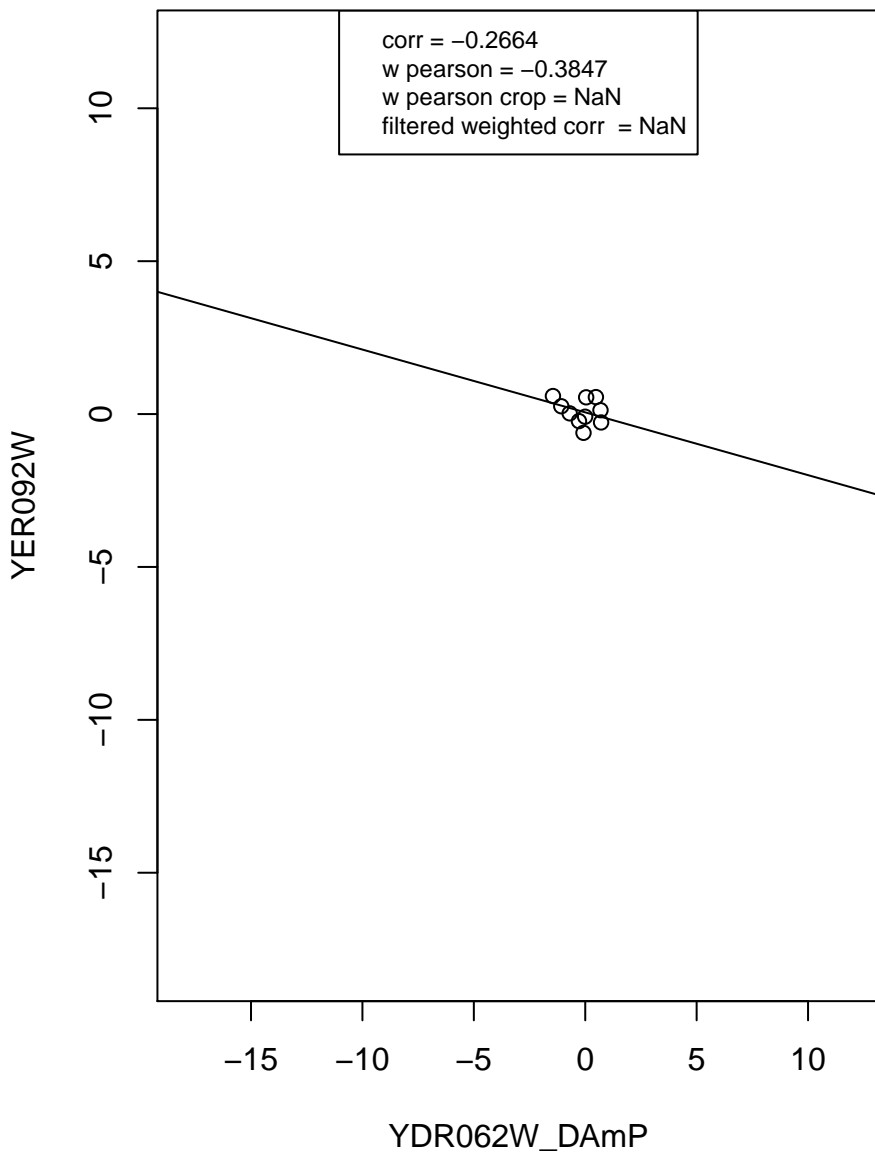
regulation of cell cycle



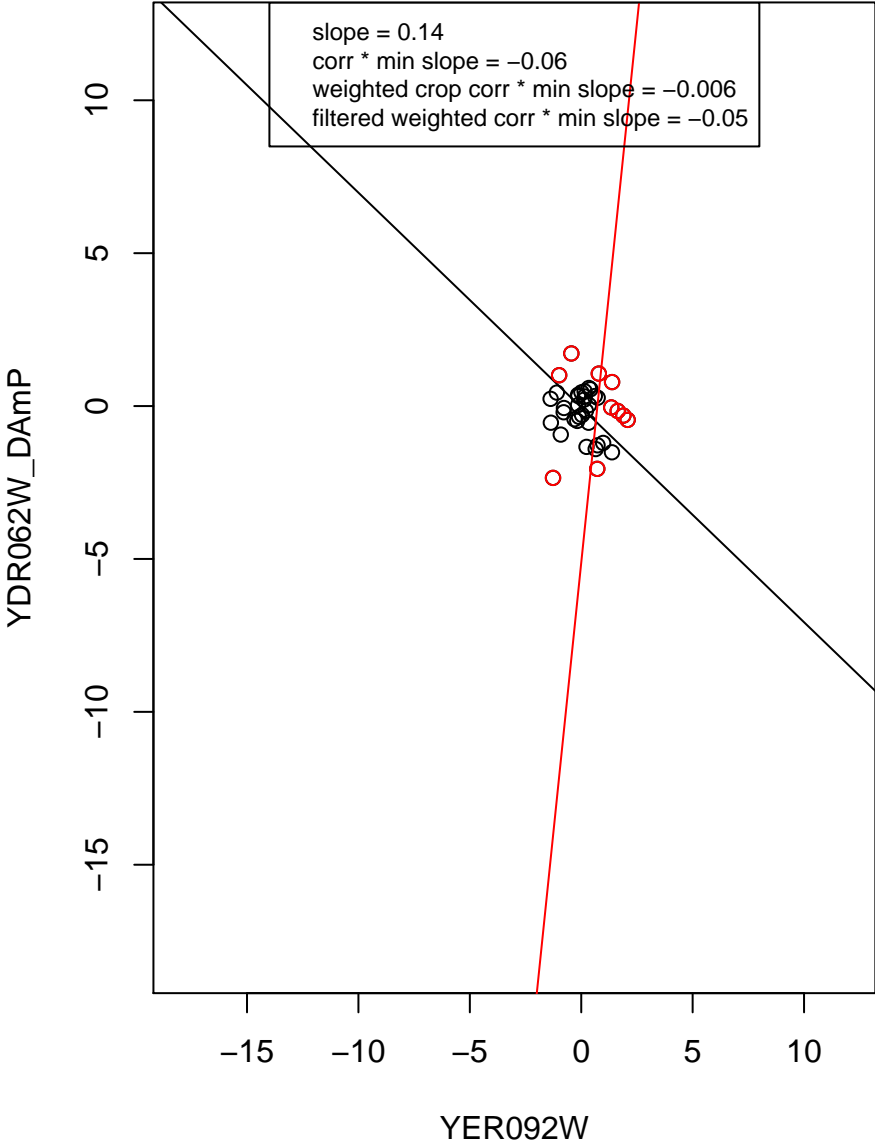
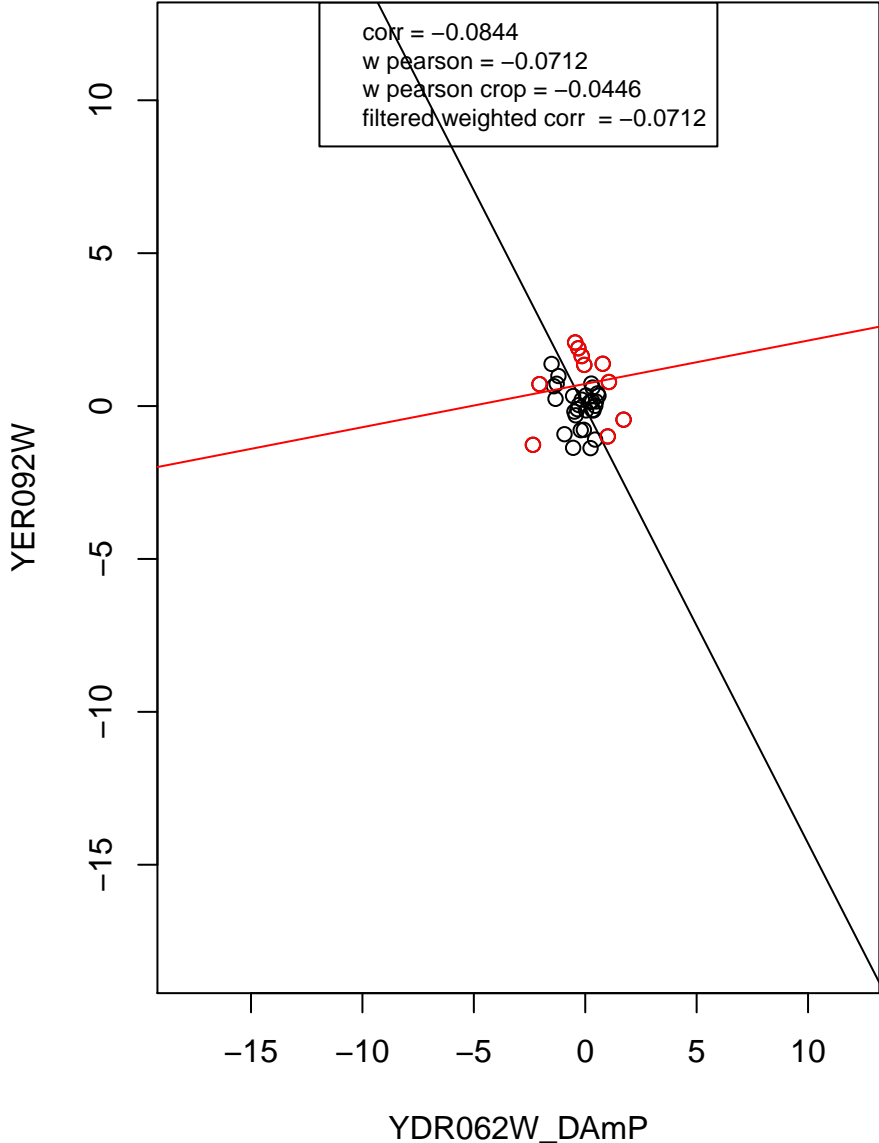
mitochondrion



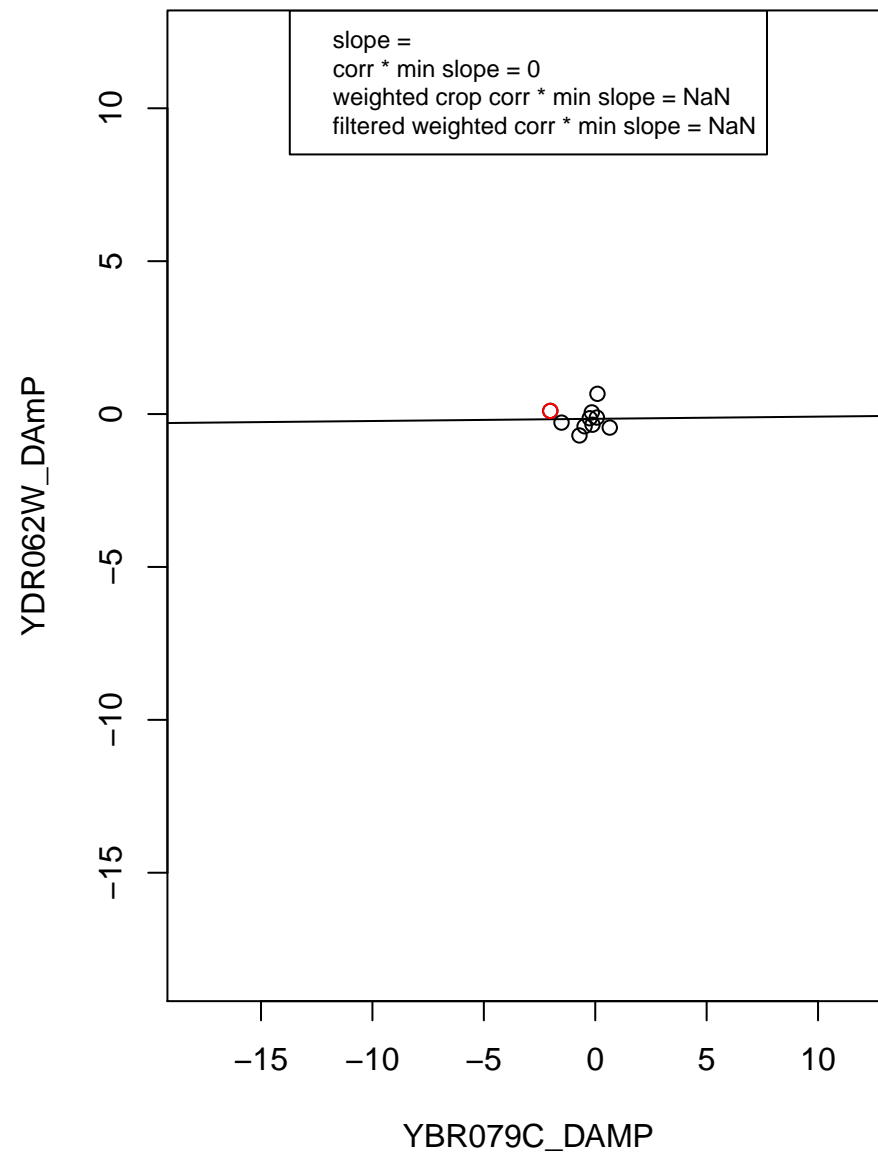
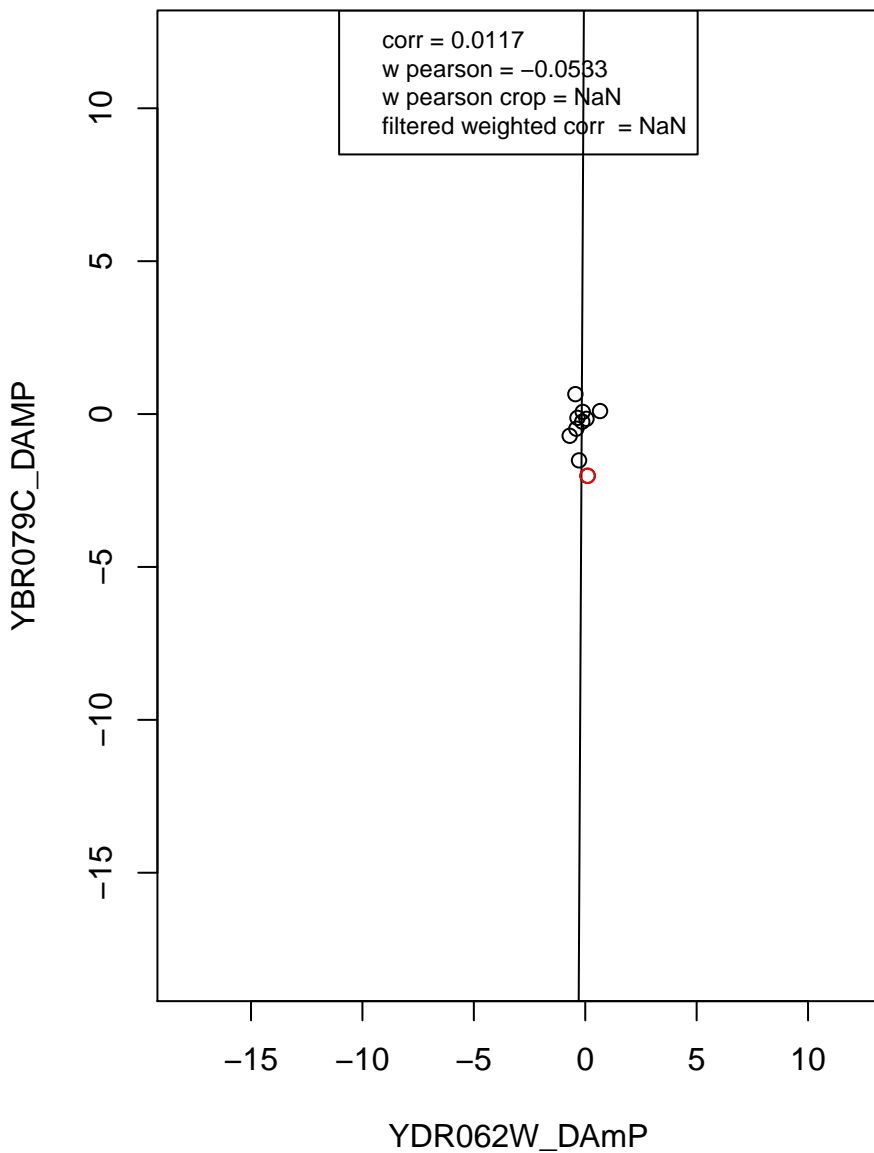
ribosome



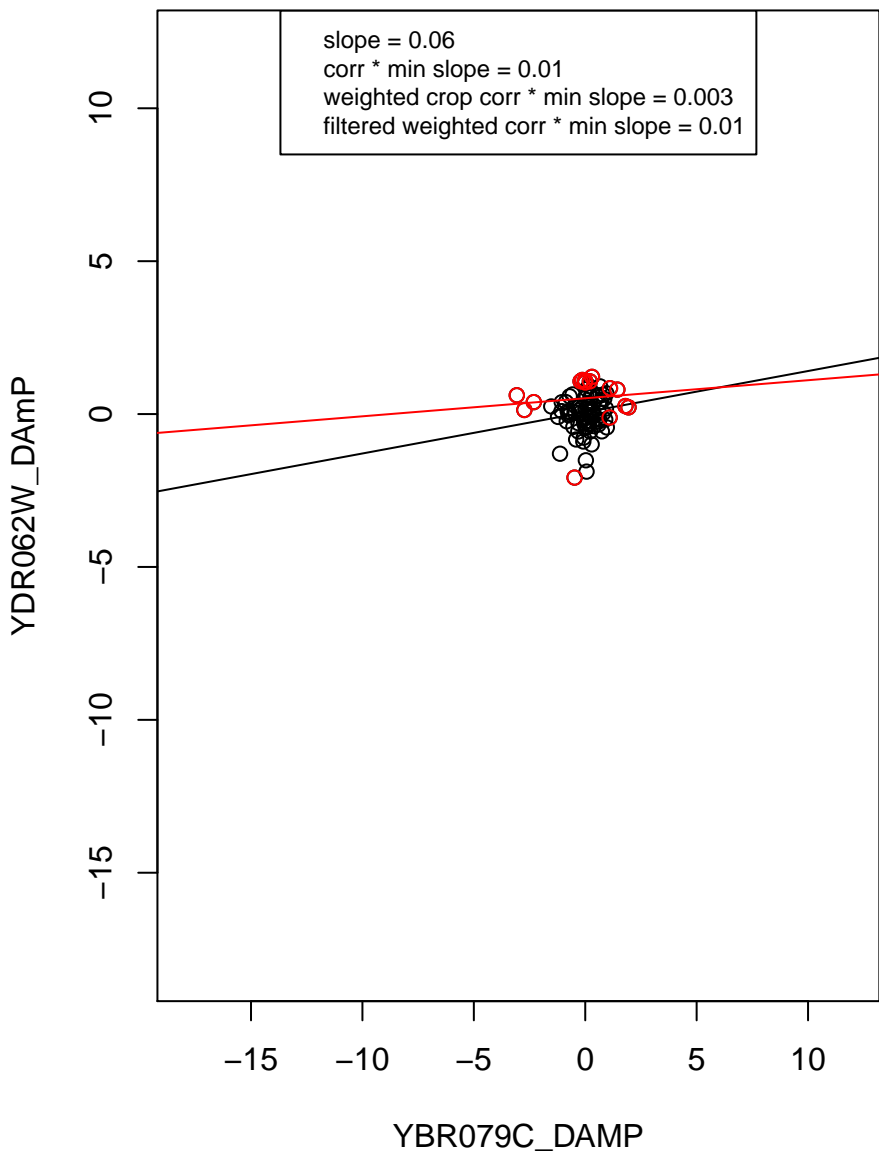
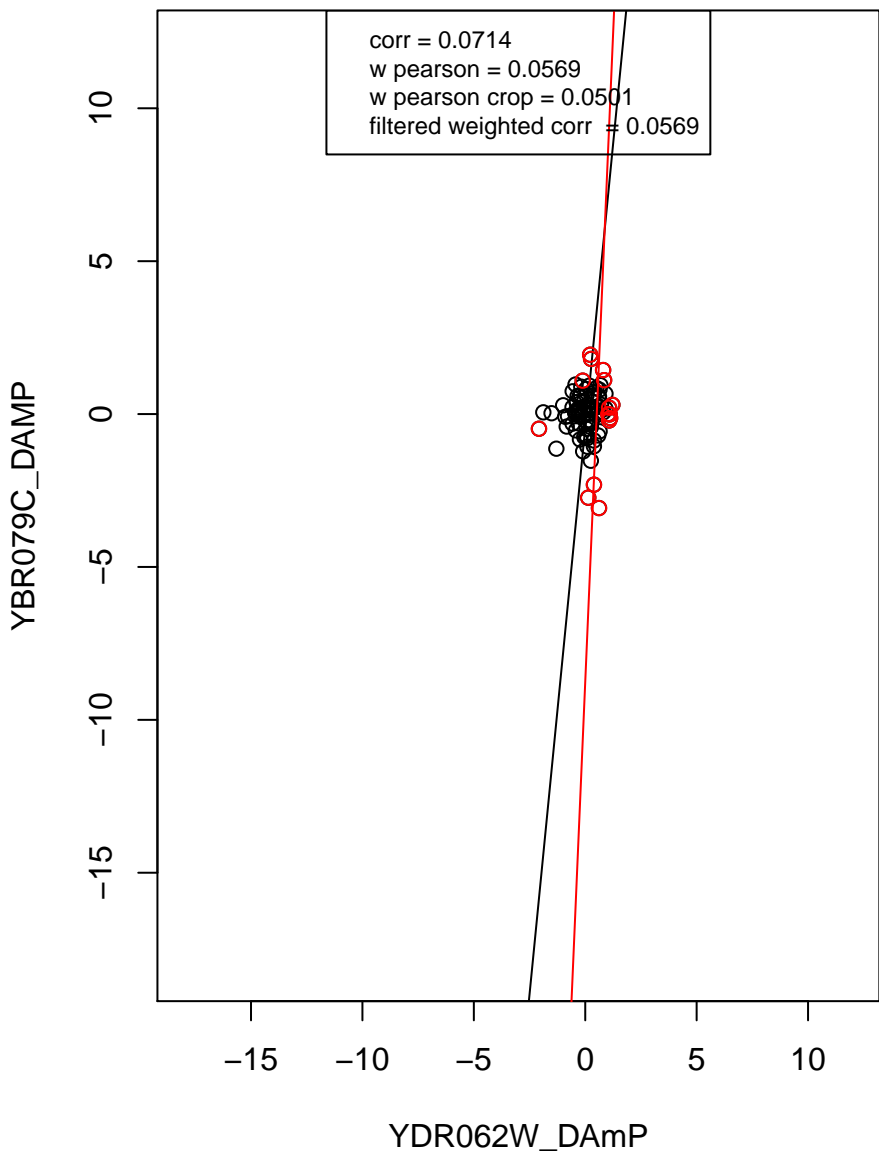
mitochondrion organization



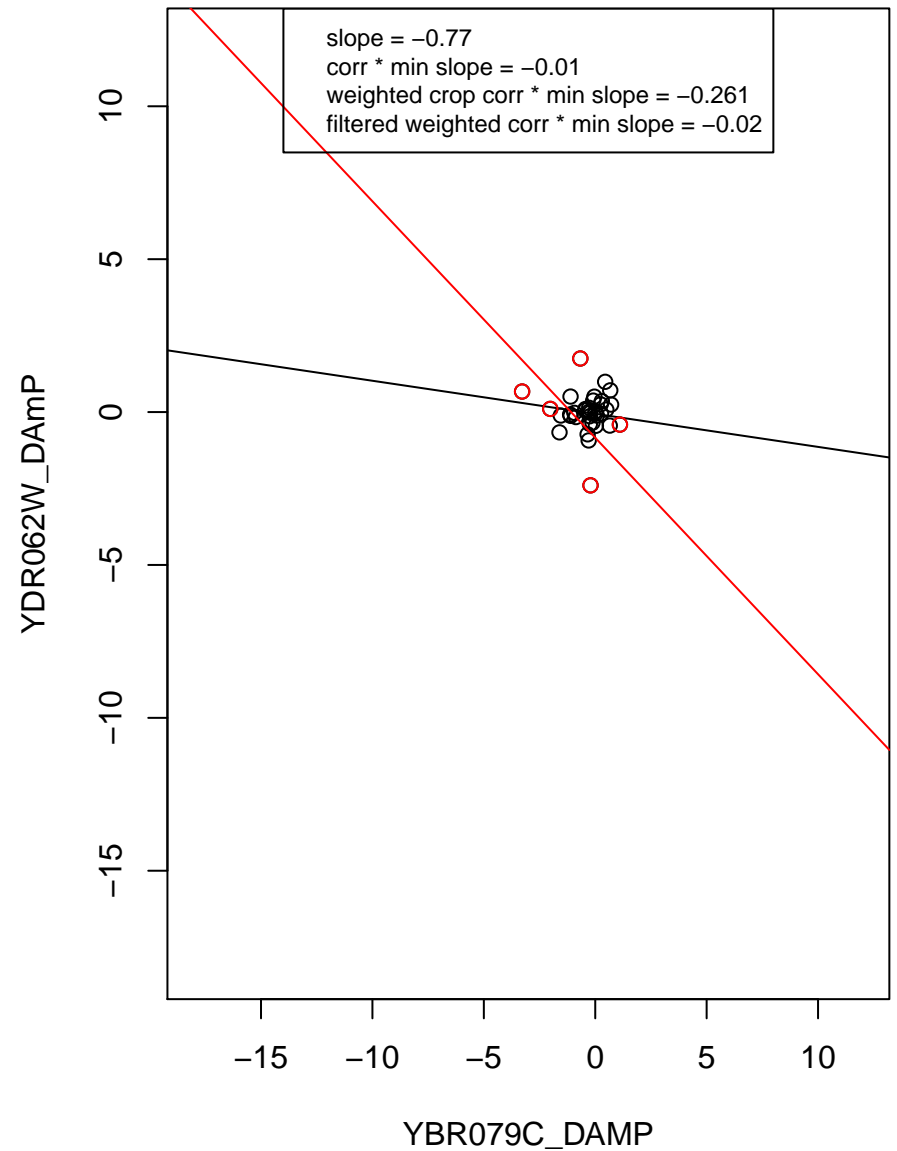
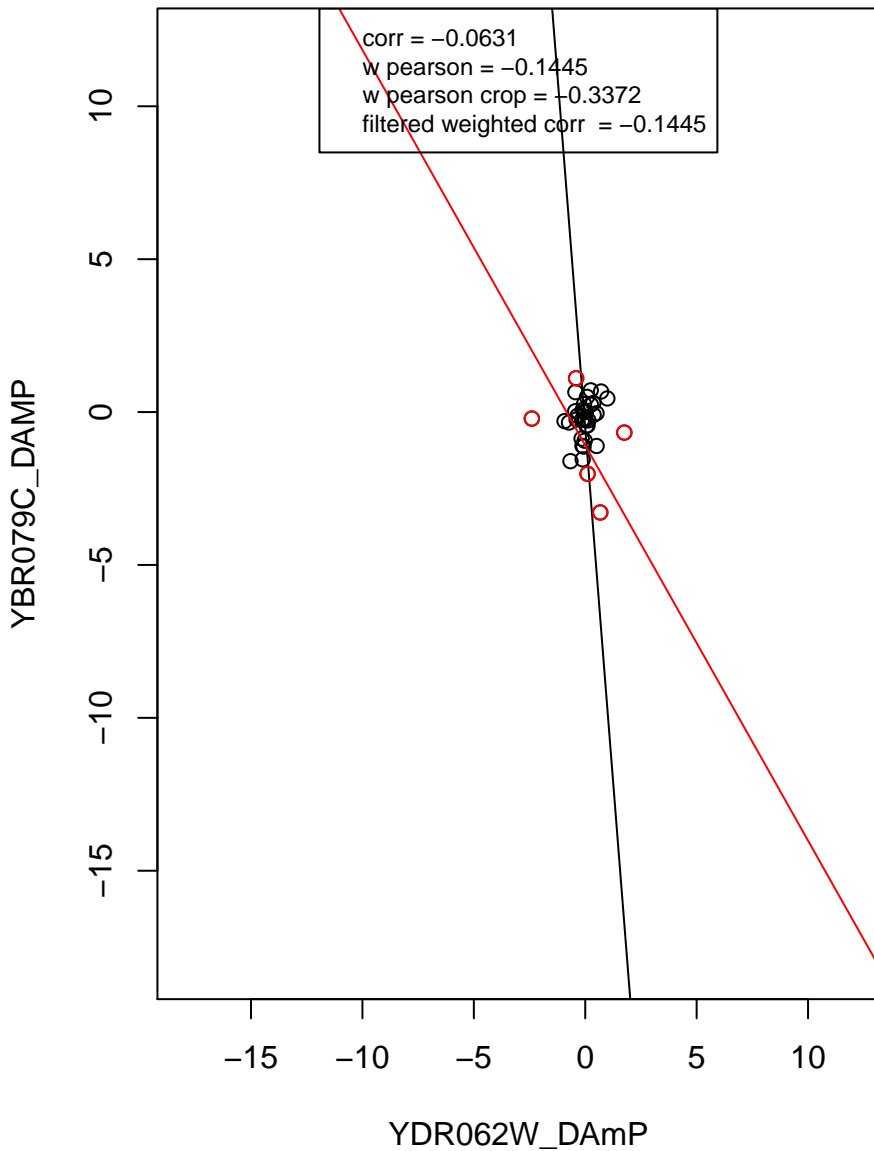
rRNA processing



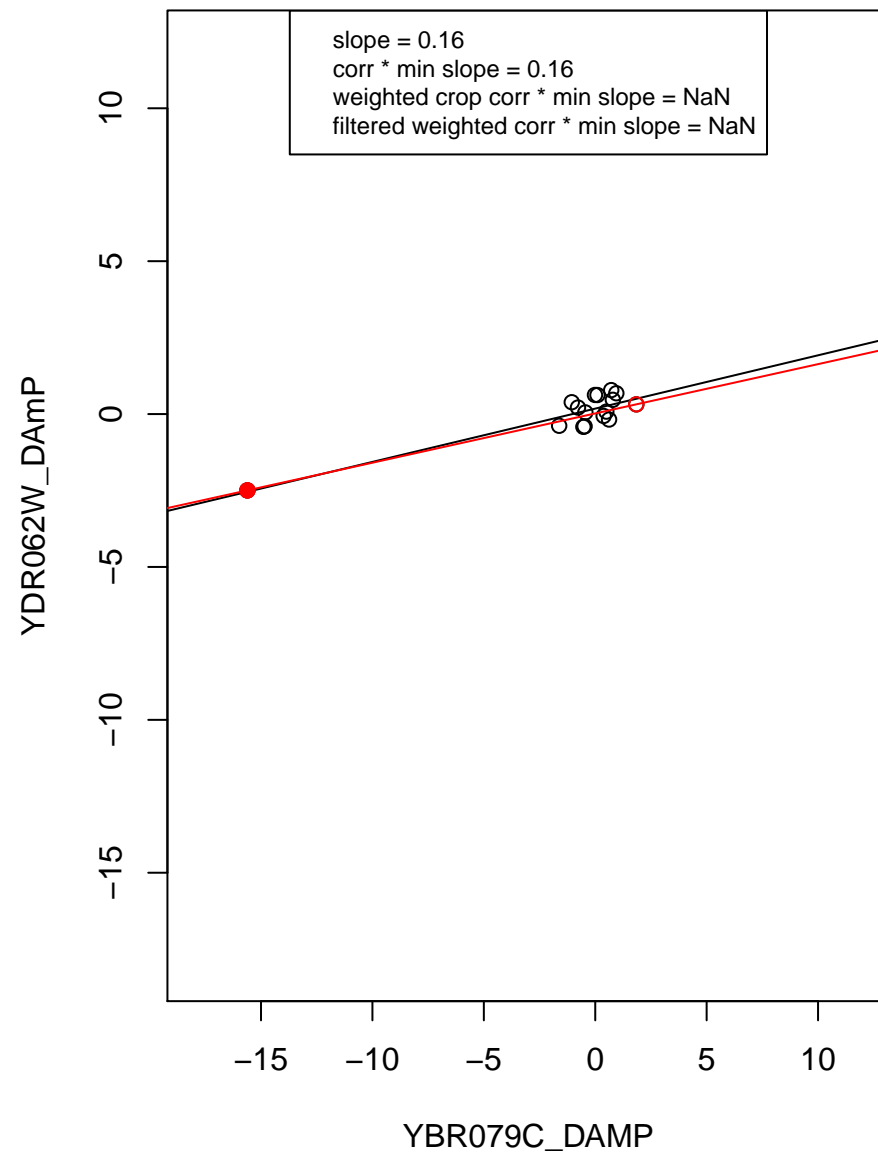
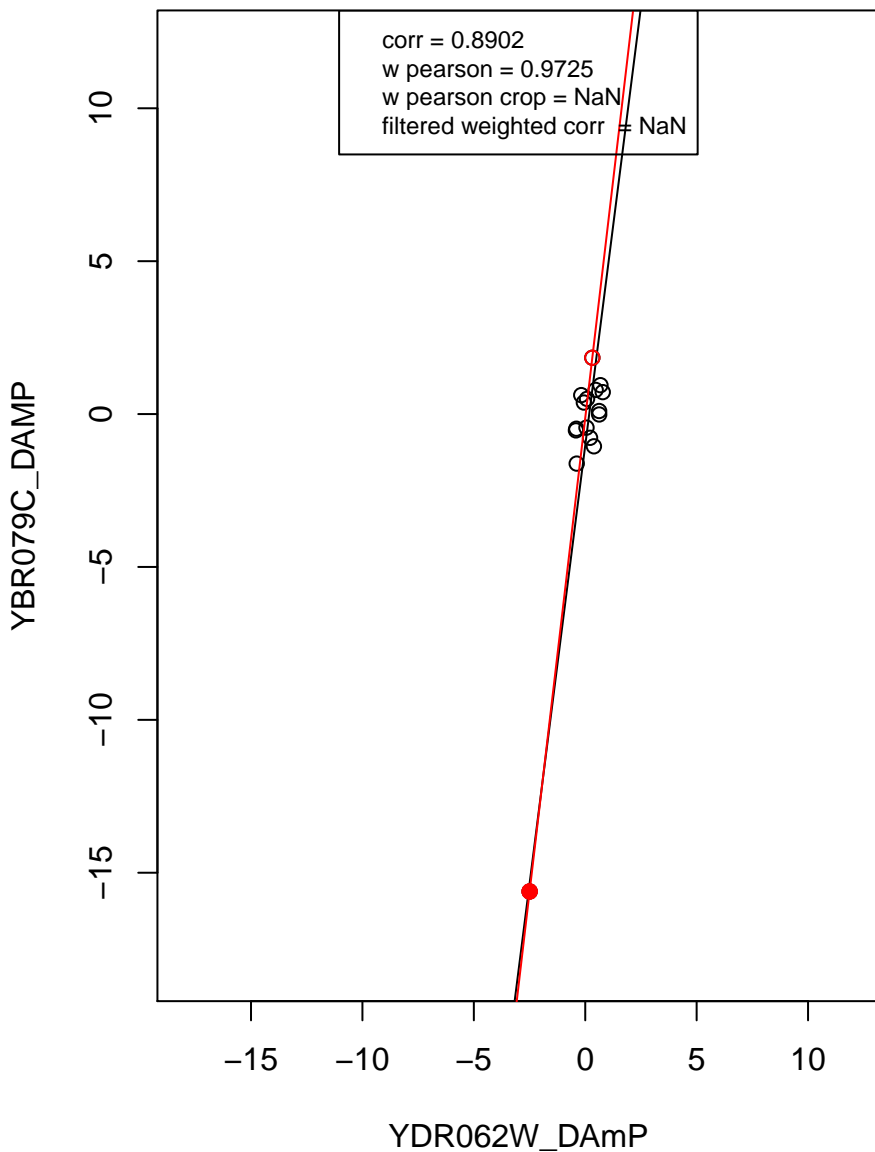
transcription from RNA polymerase II promoter



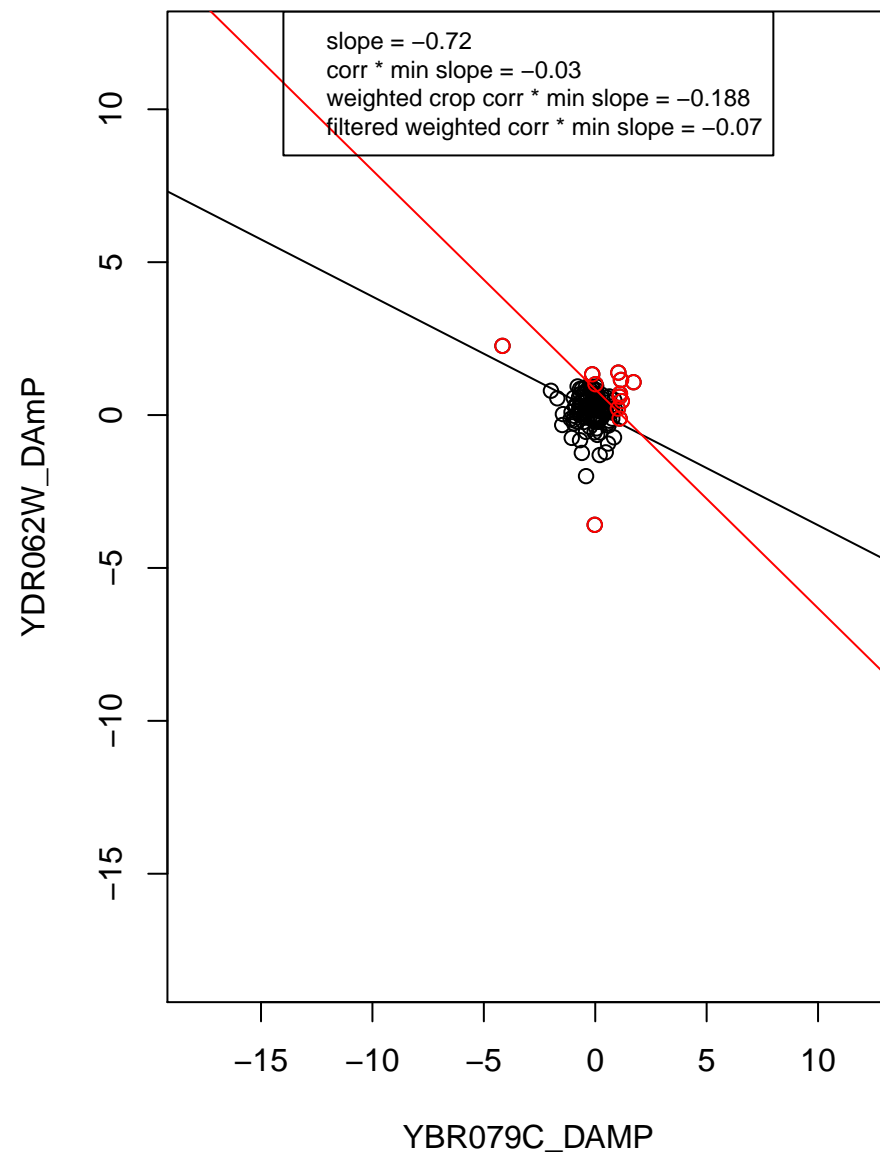
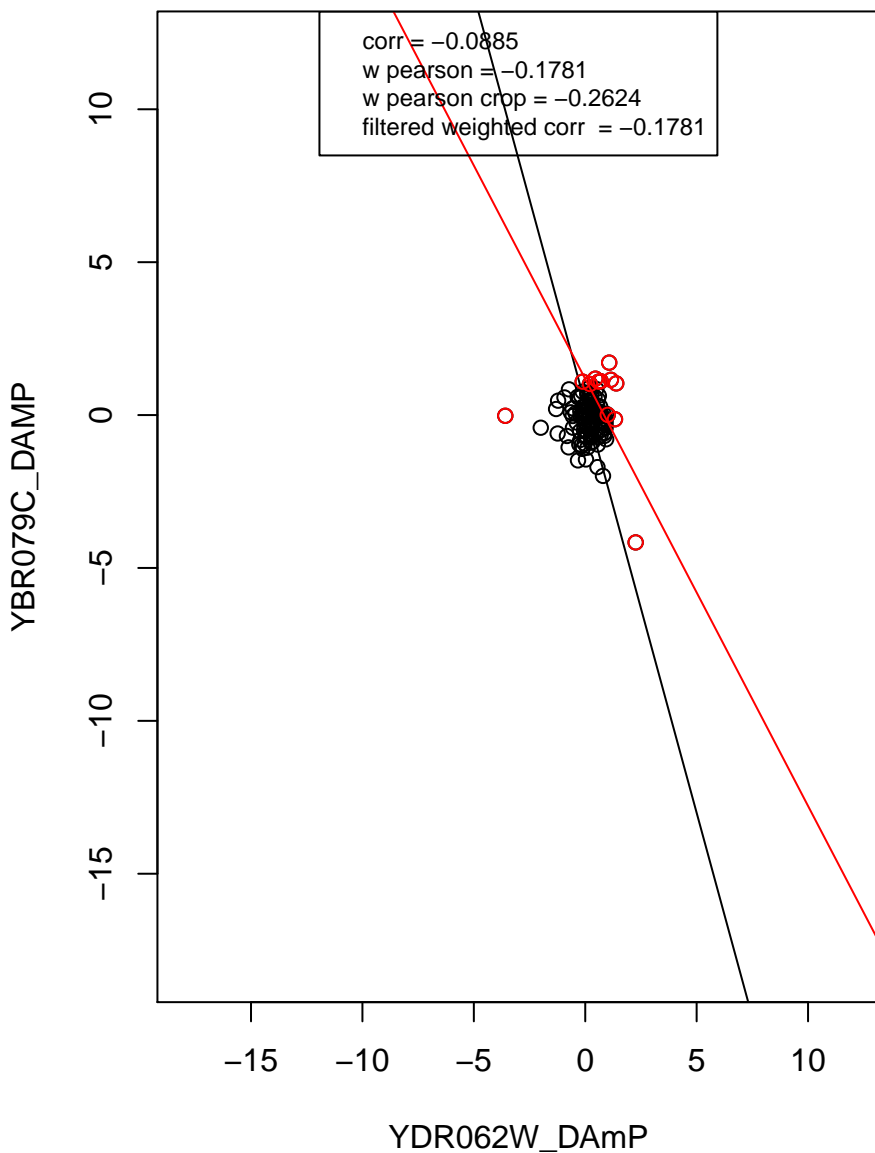
RNA binding



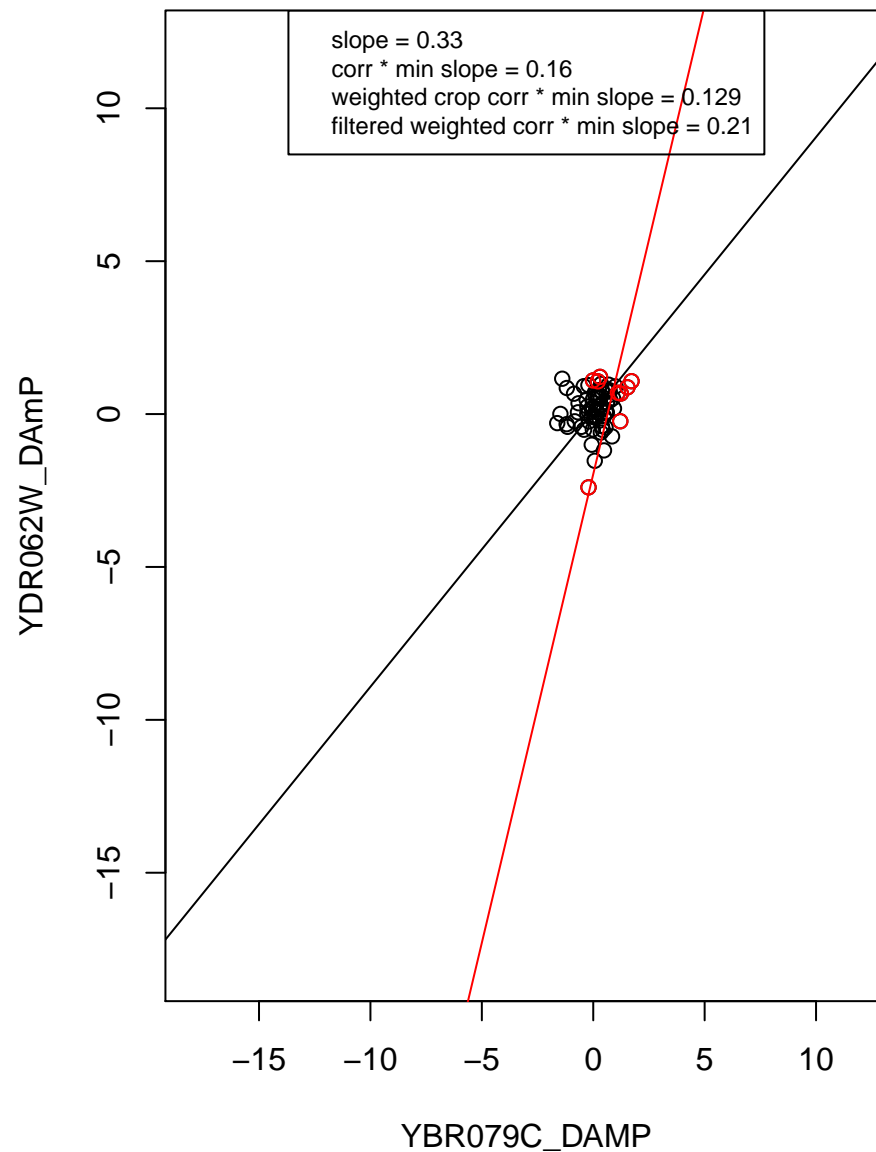
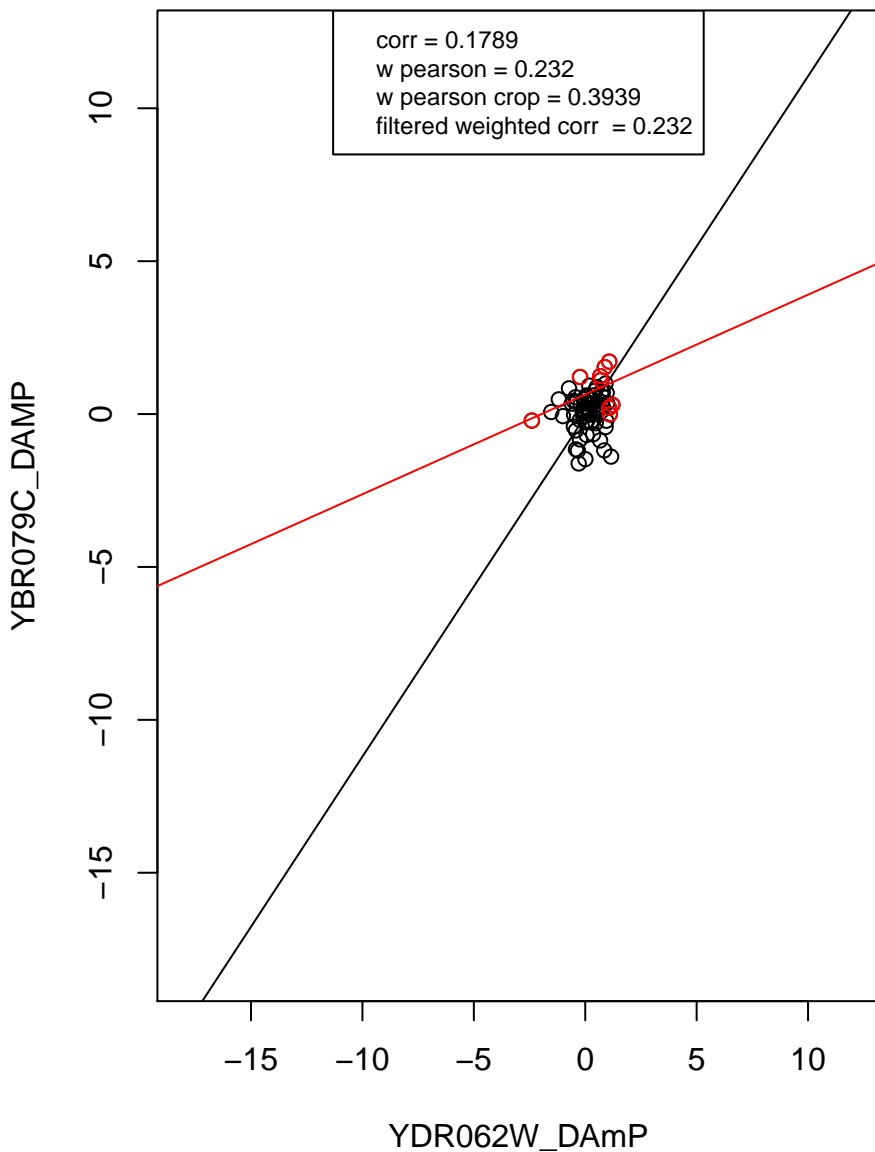
mRNA processing



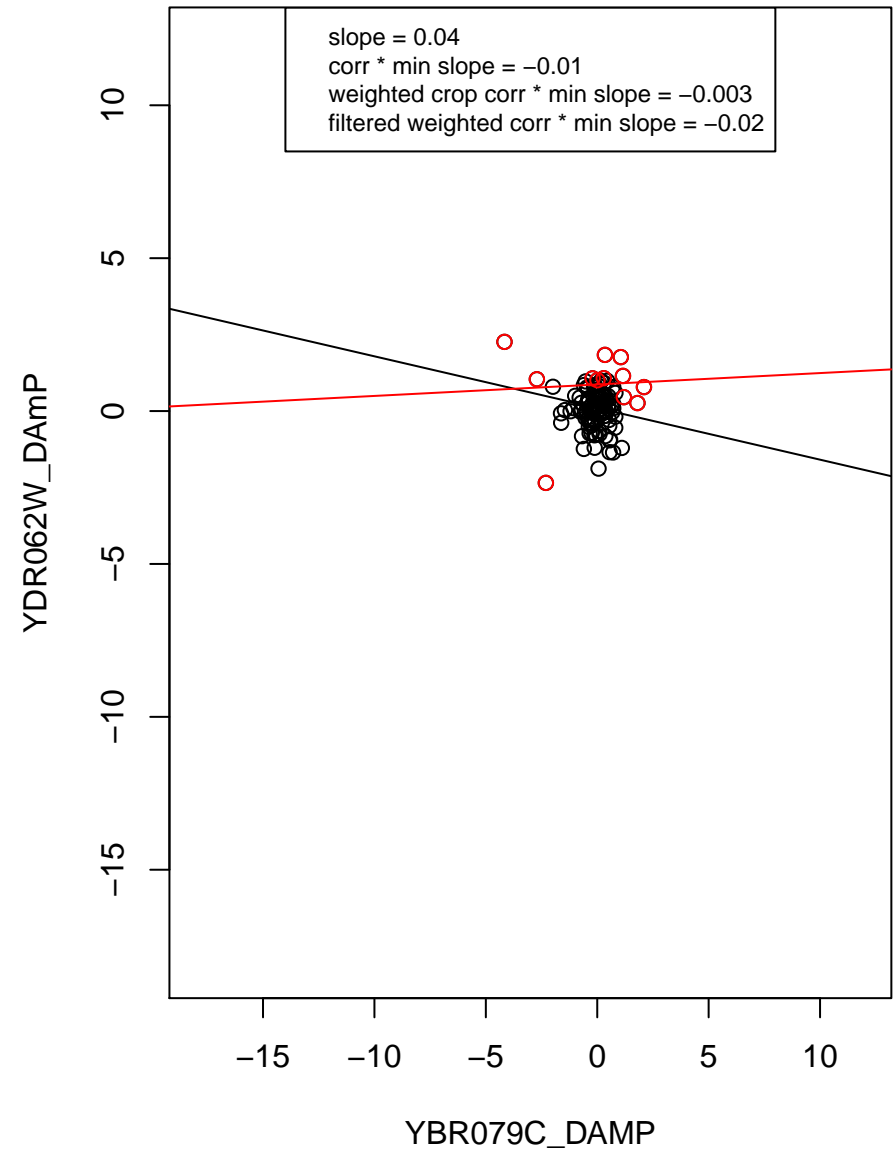
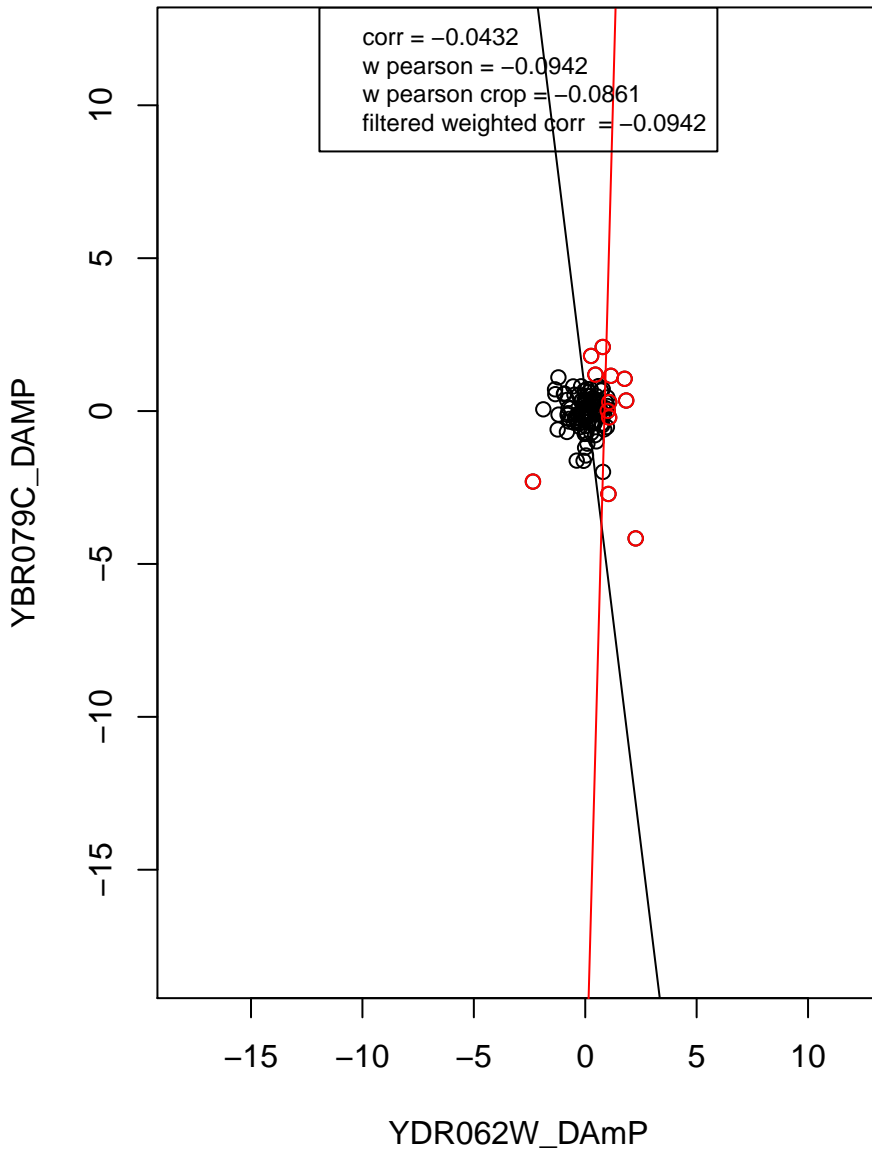
hydrolase activity



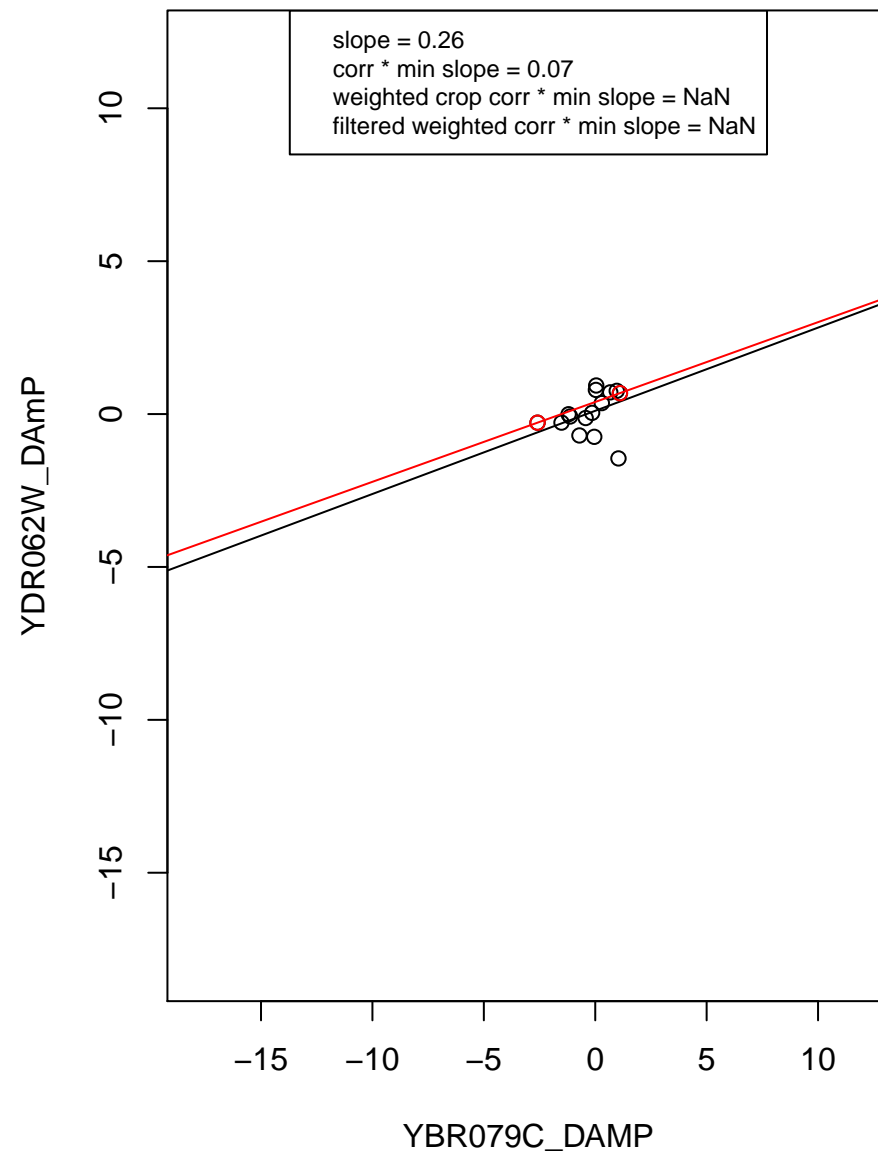
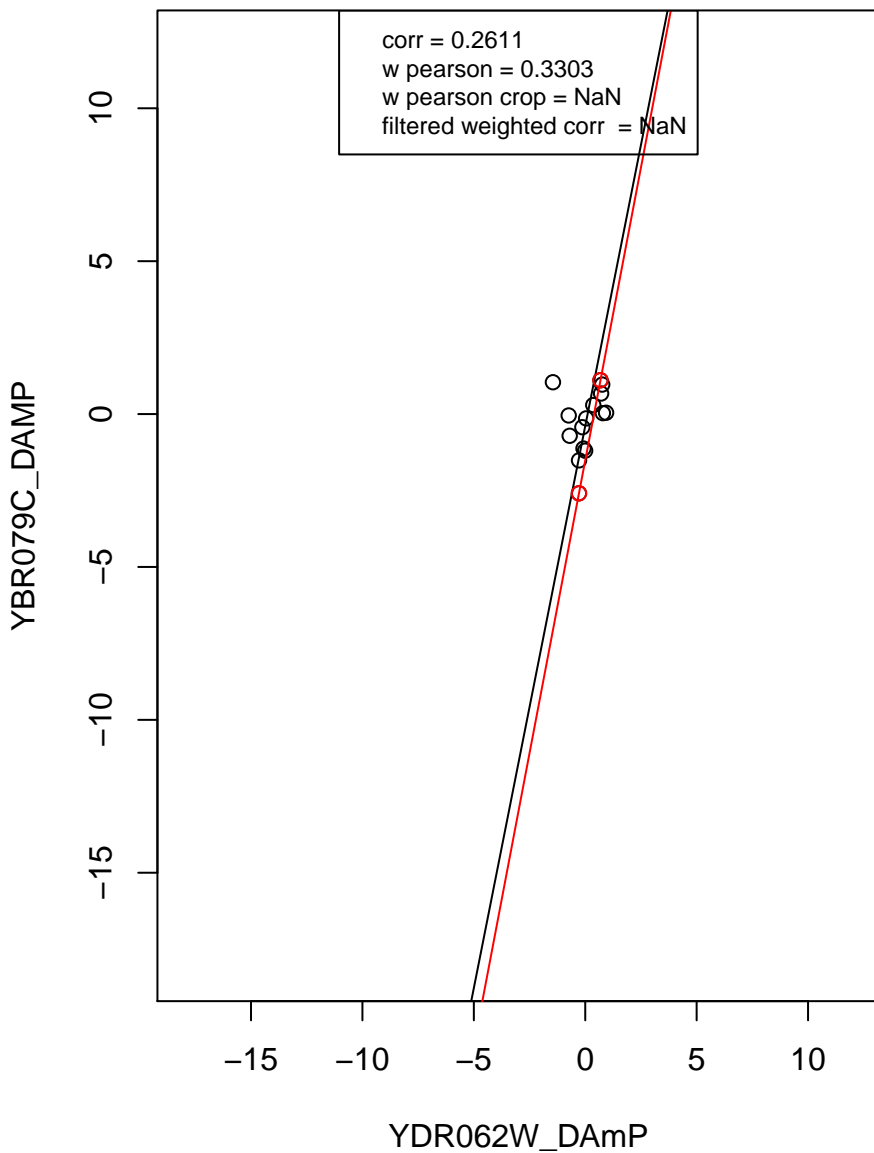
regulation of cell cycle



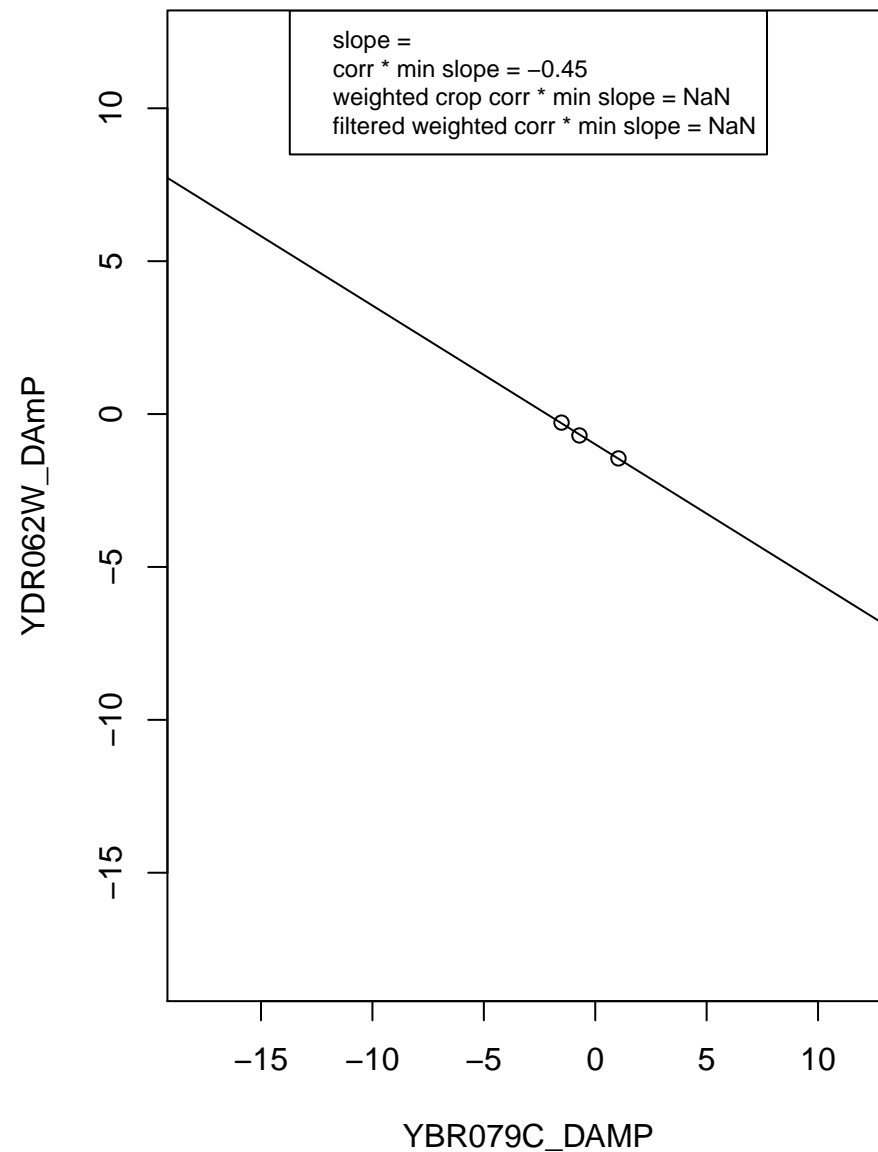
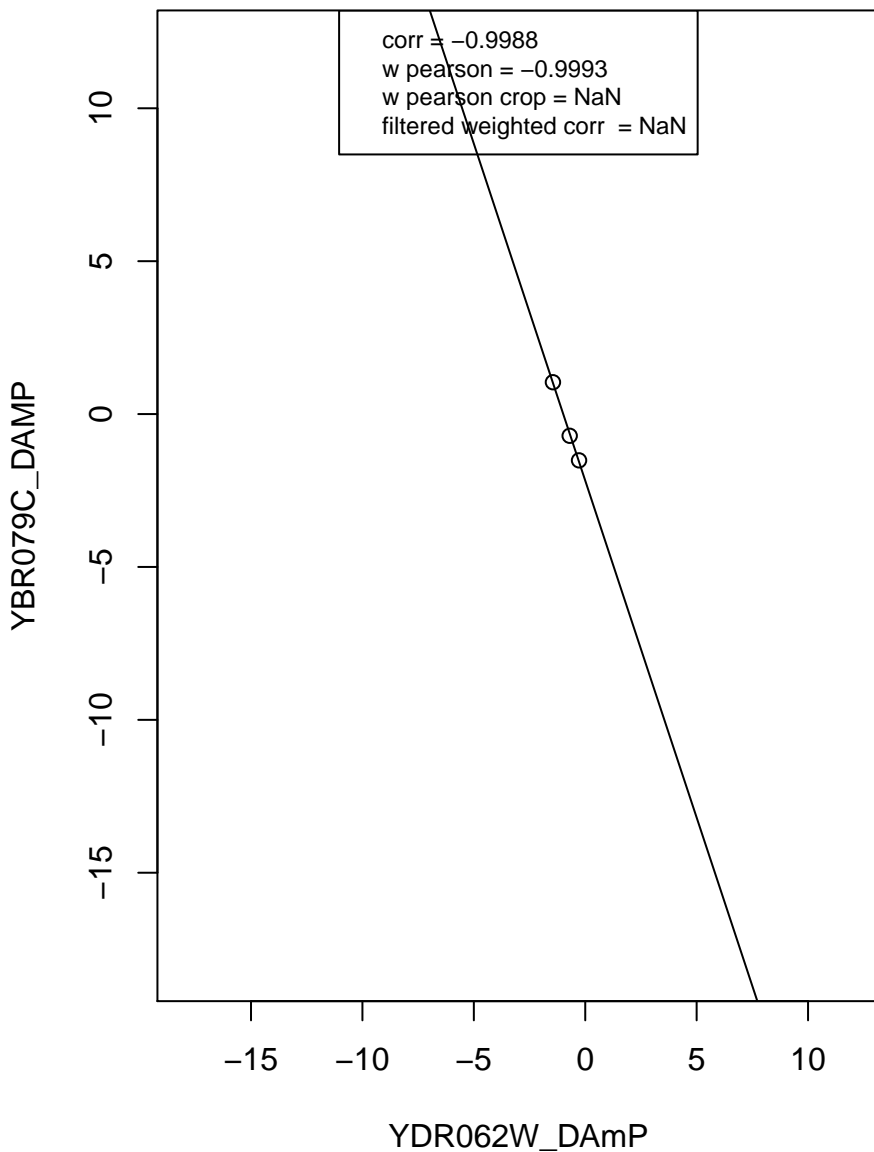
mitochondrion



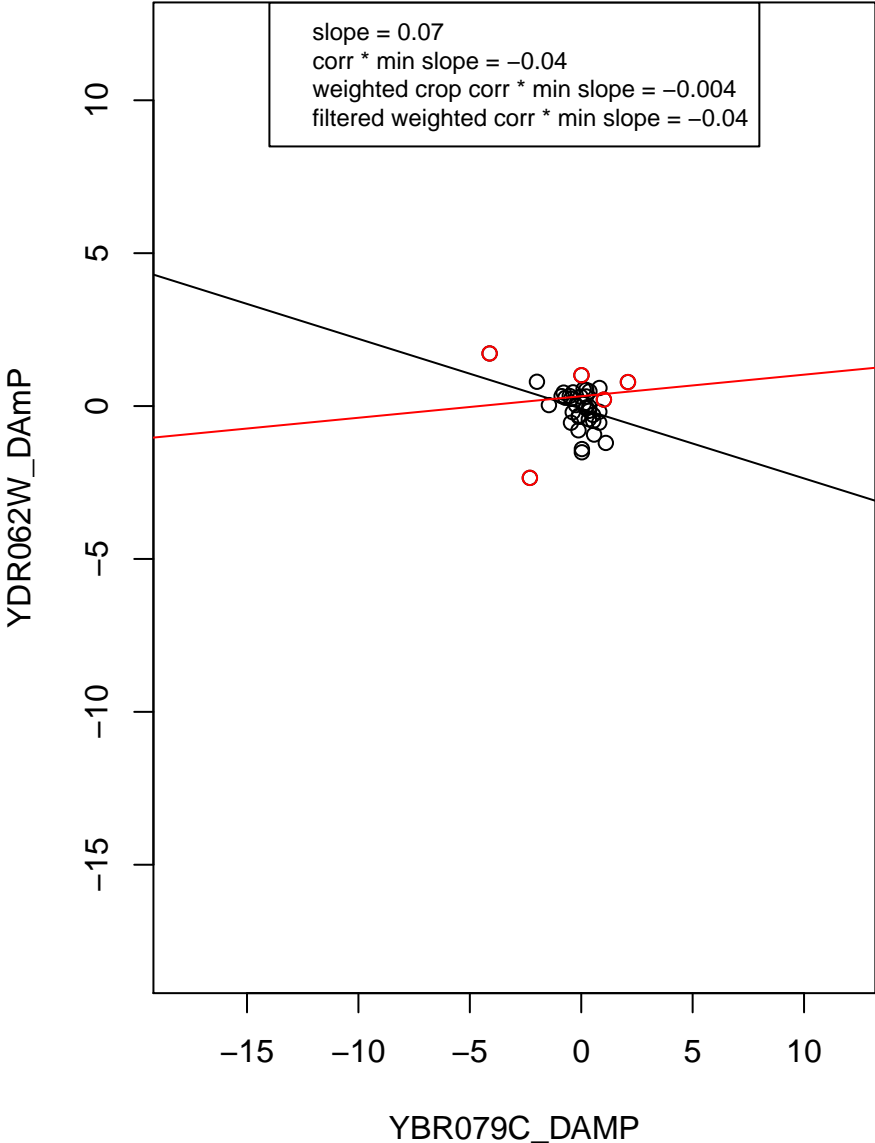
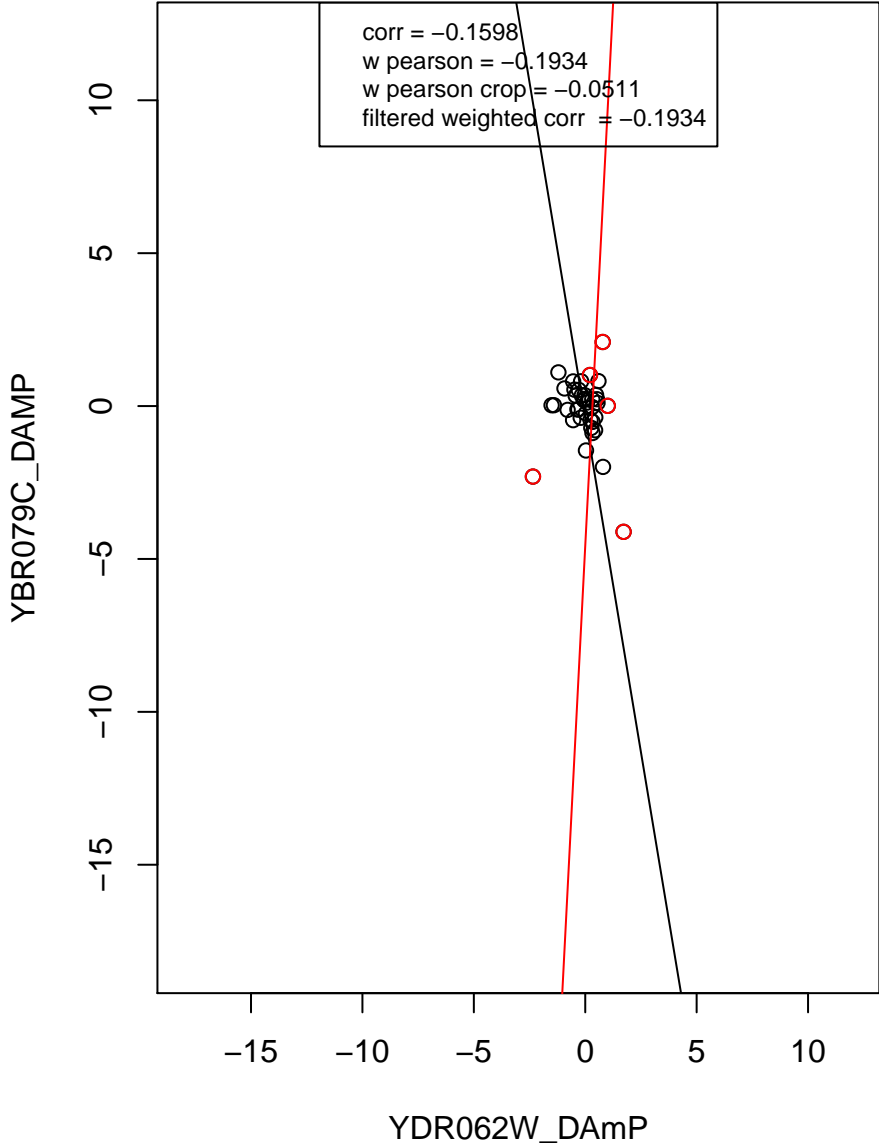
ribosome



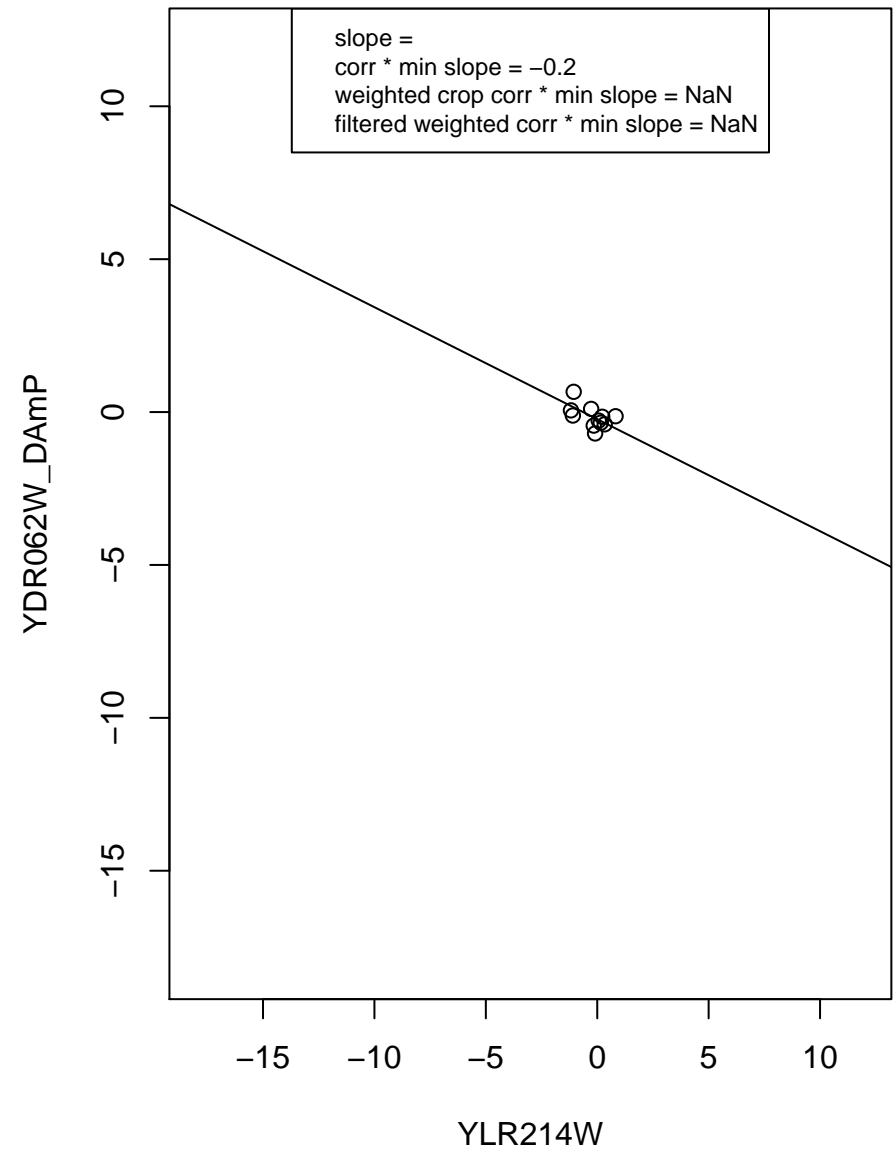
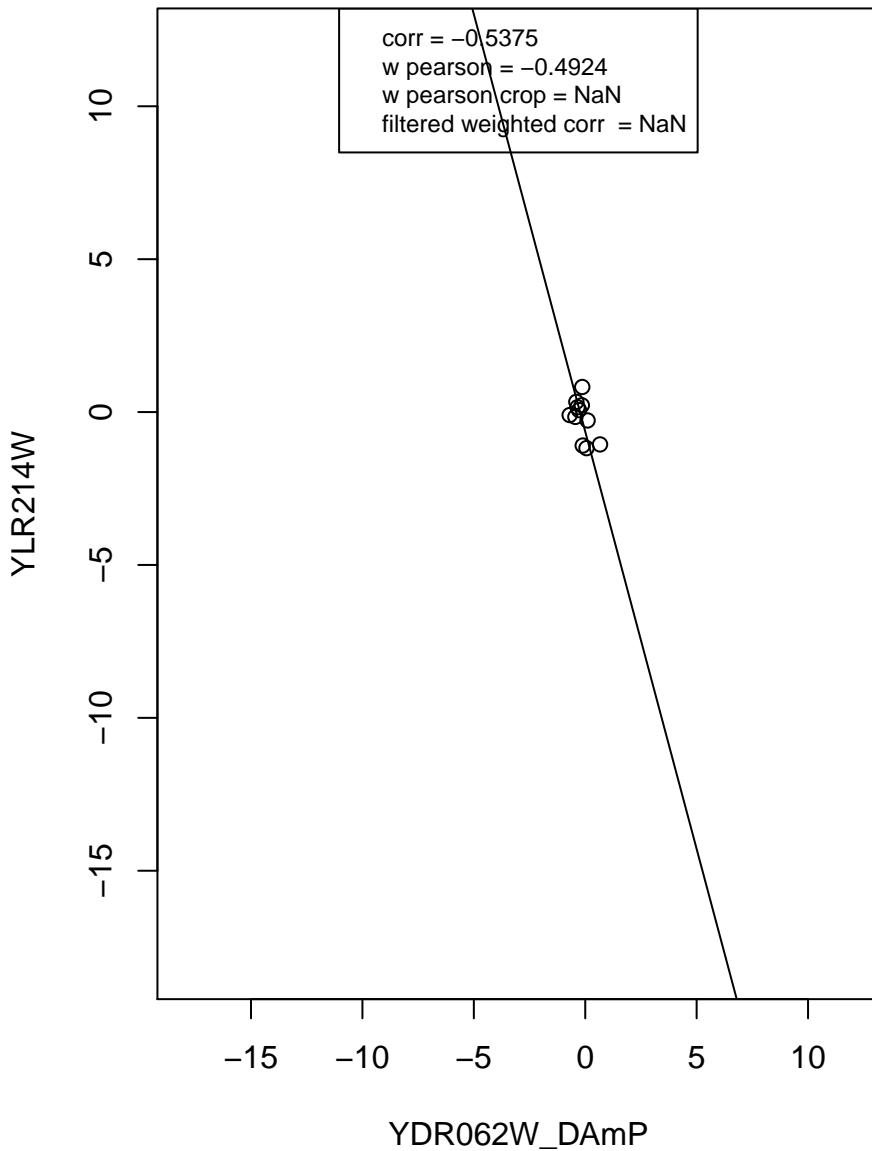
structural constituent of ribosome



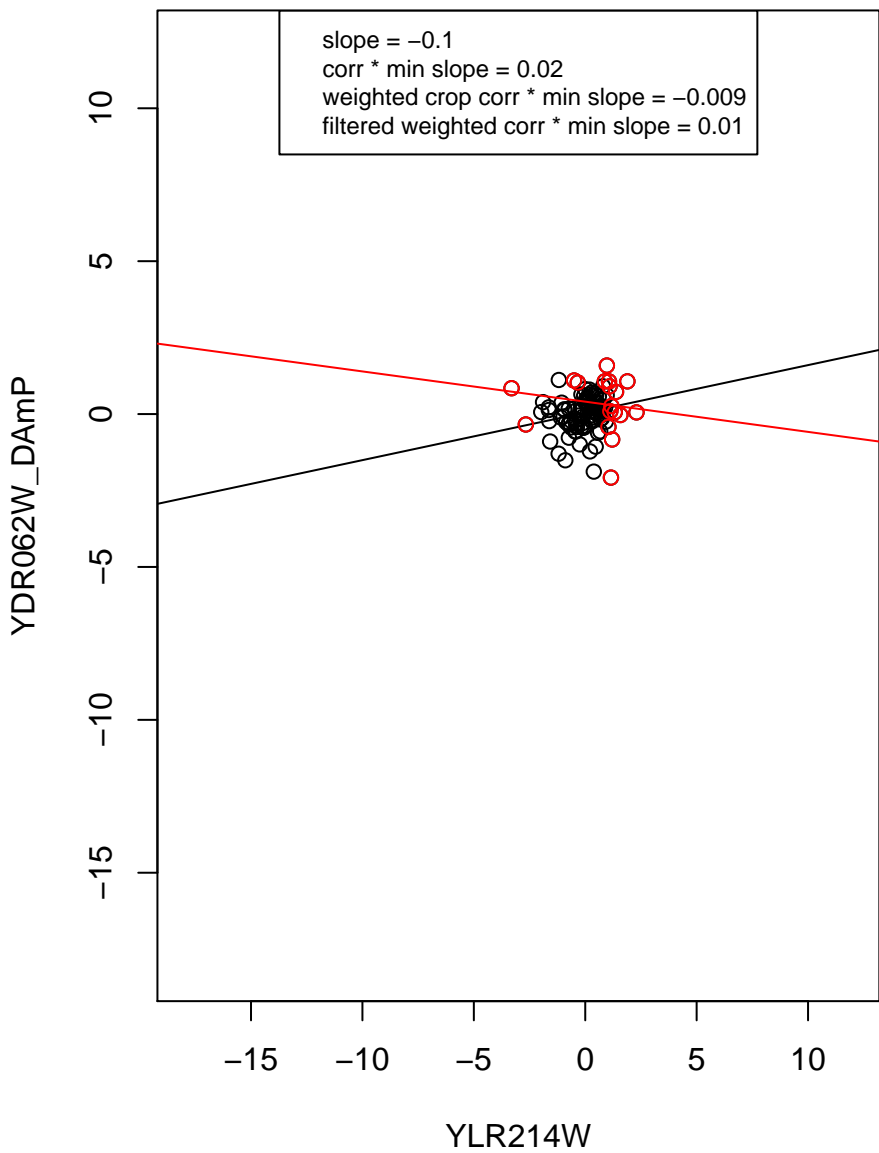
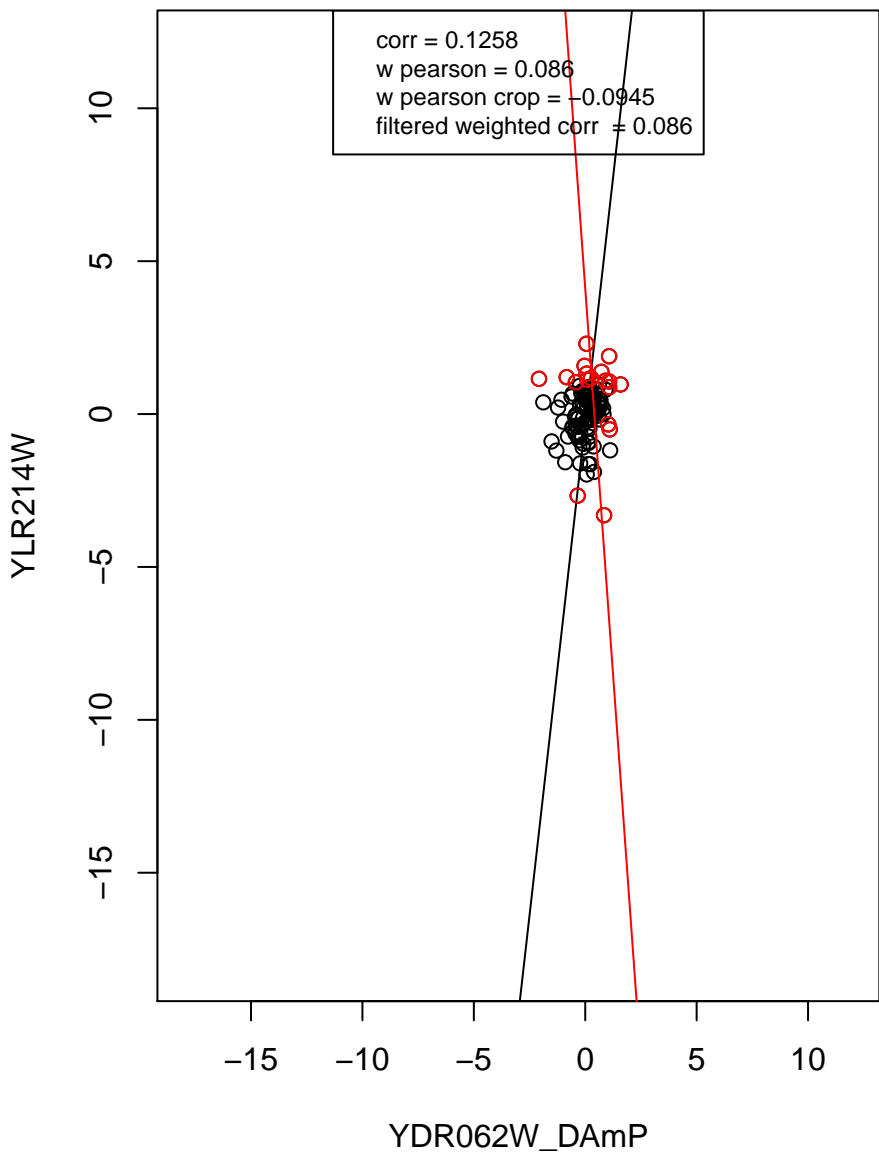
mitochondrion organization



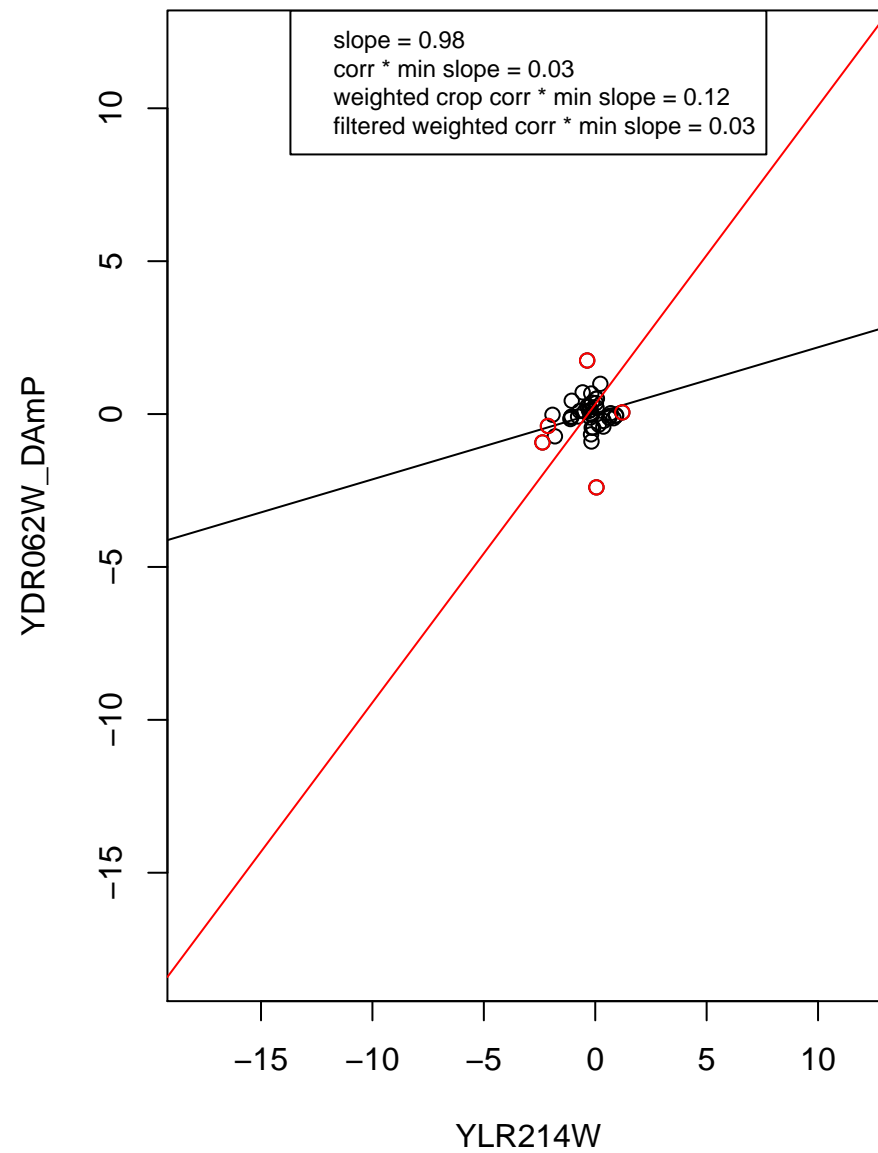
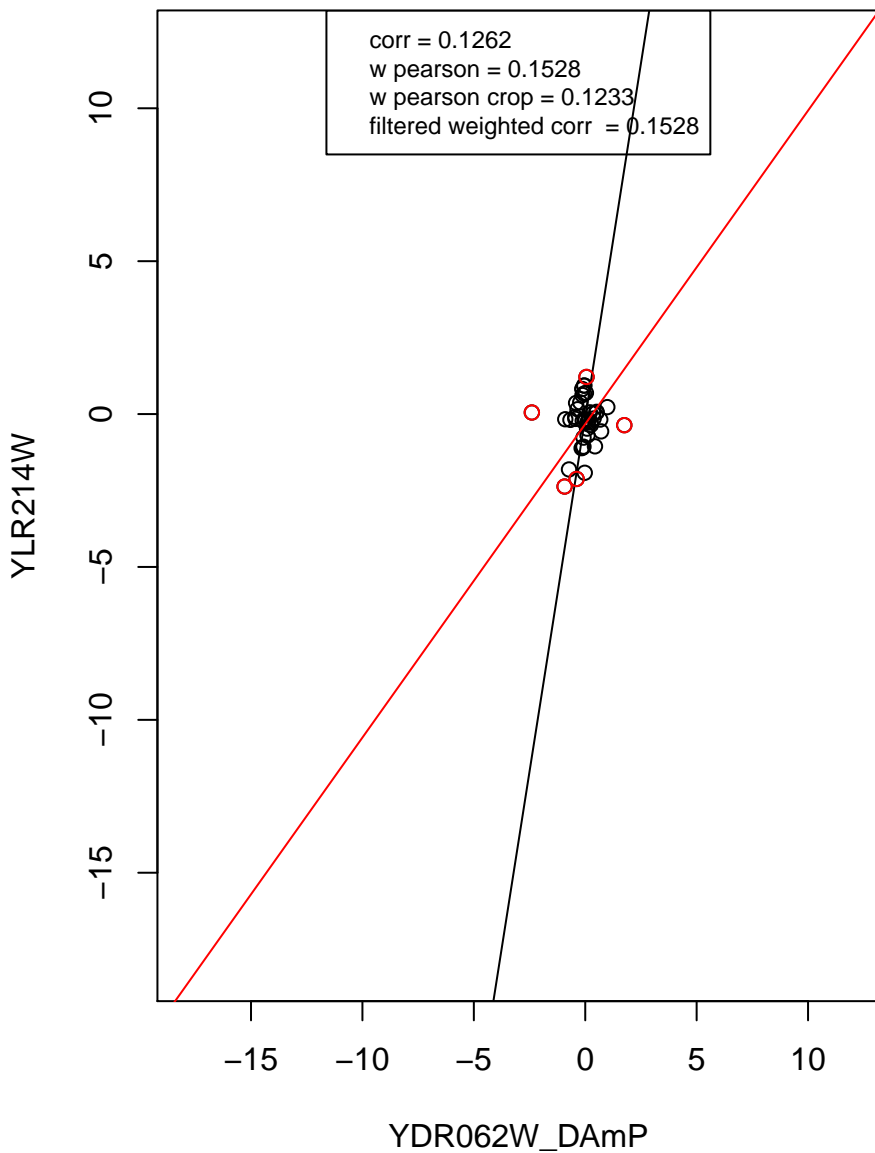
rRNA processing



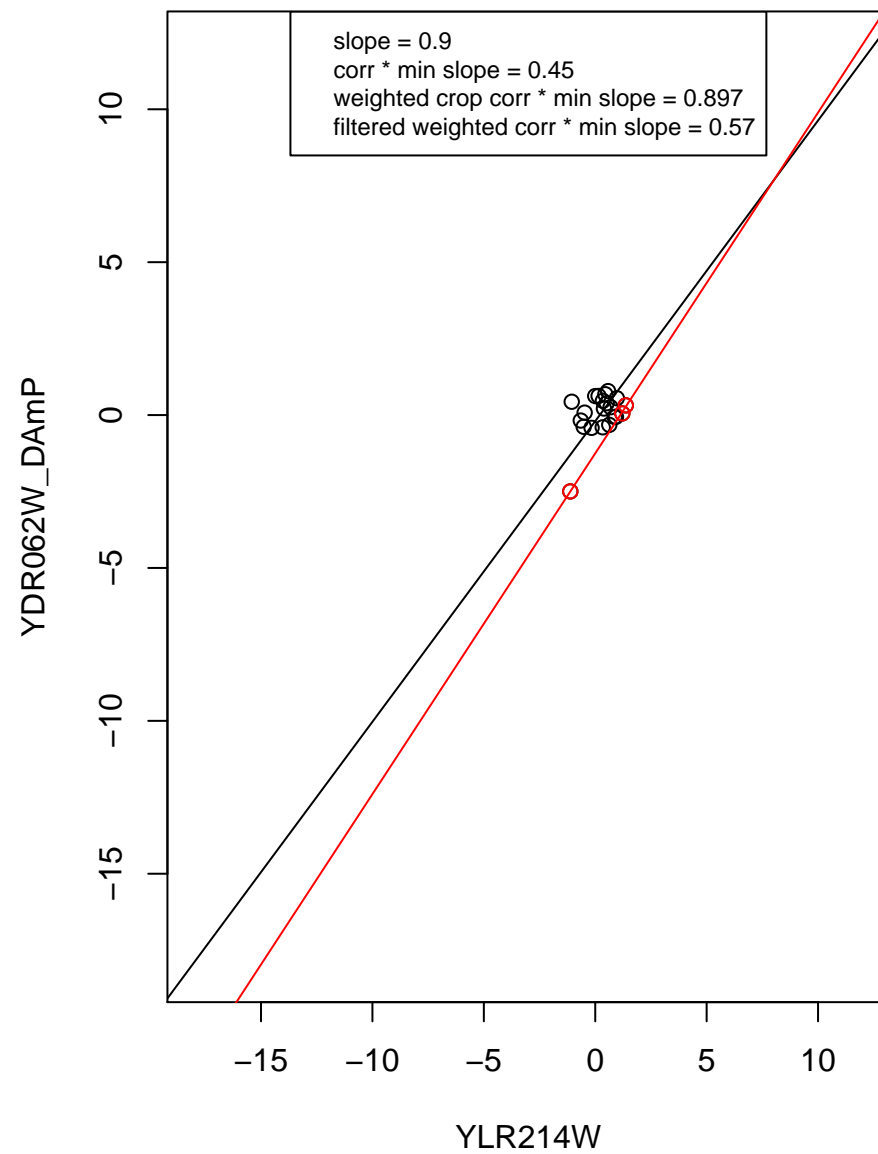
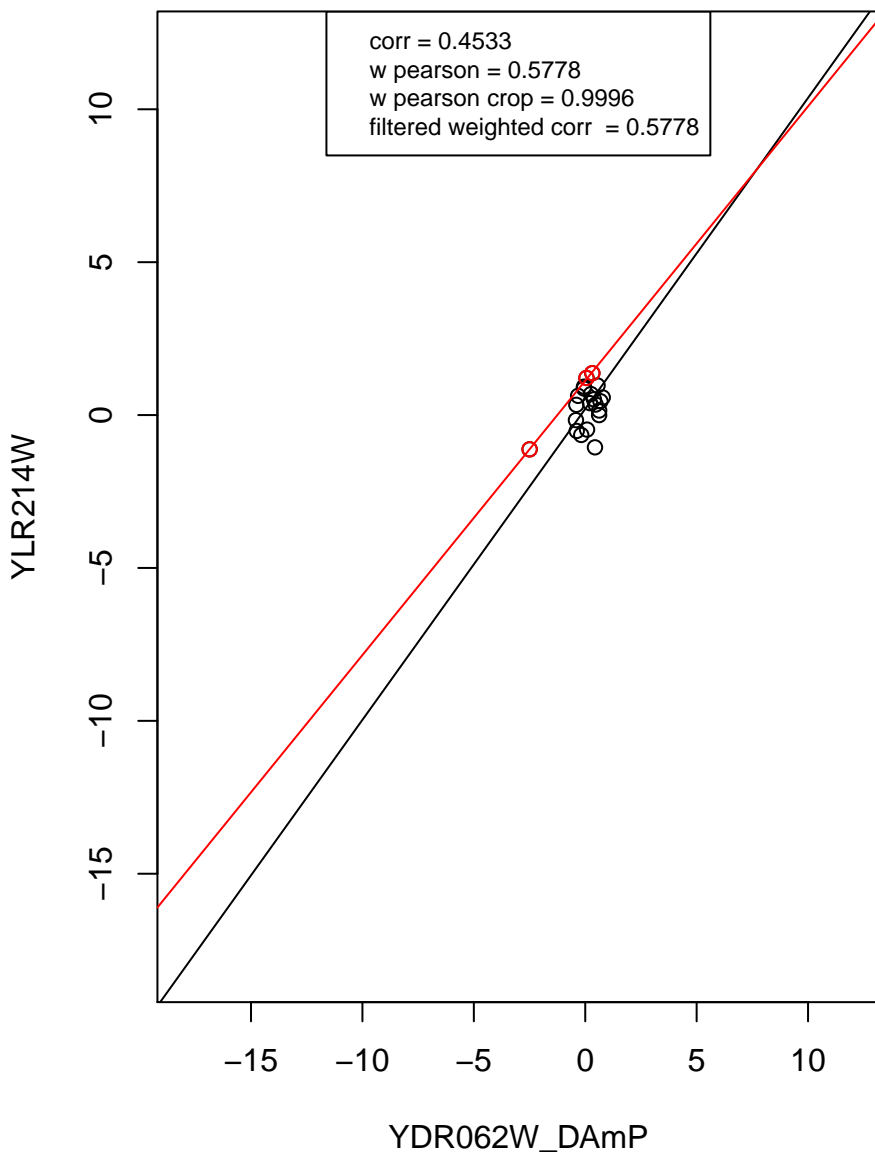
transcription from RNA polymerase II promoter



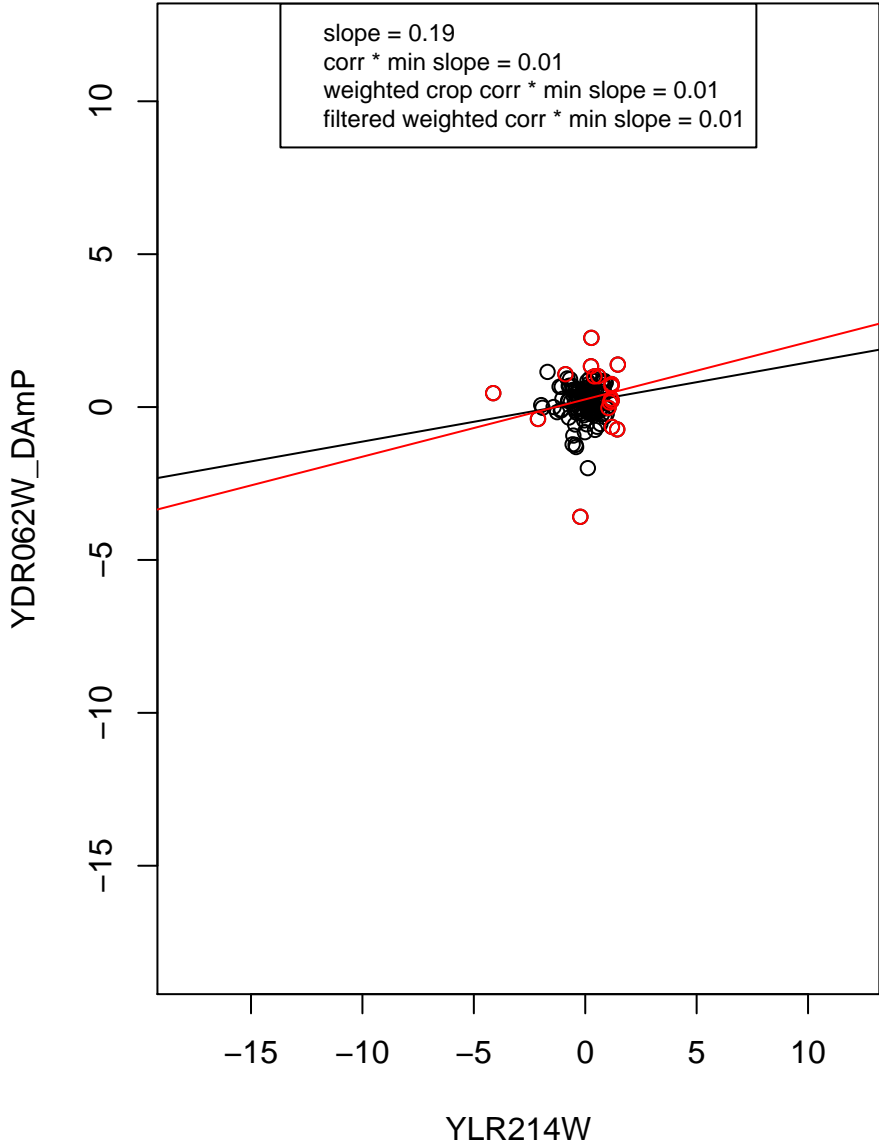
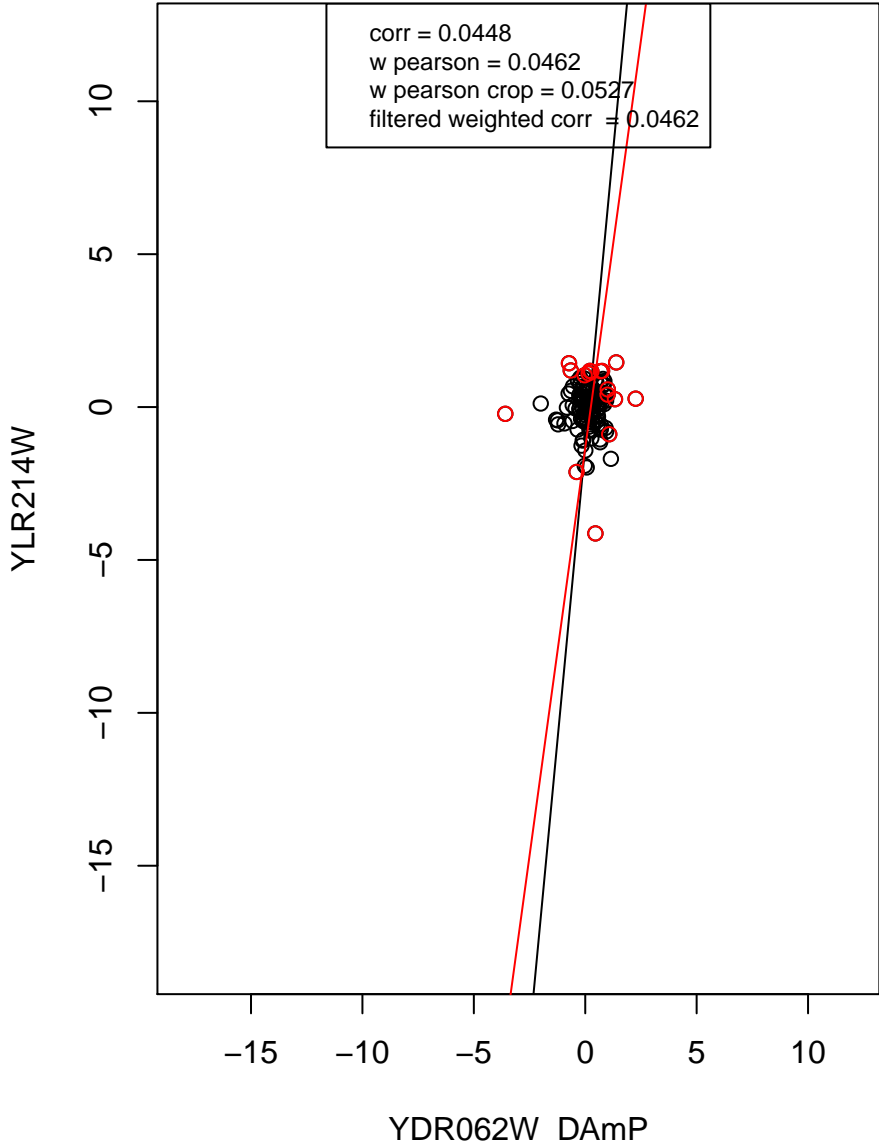
RNA binding



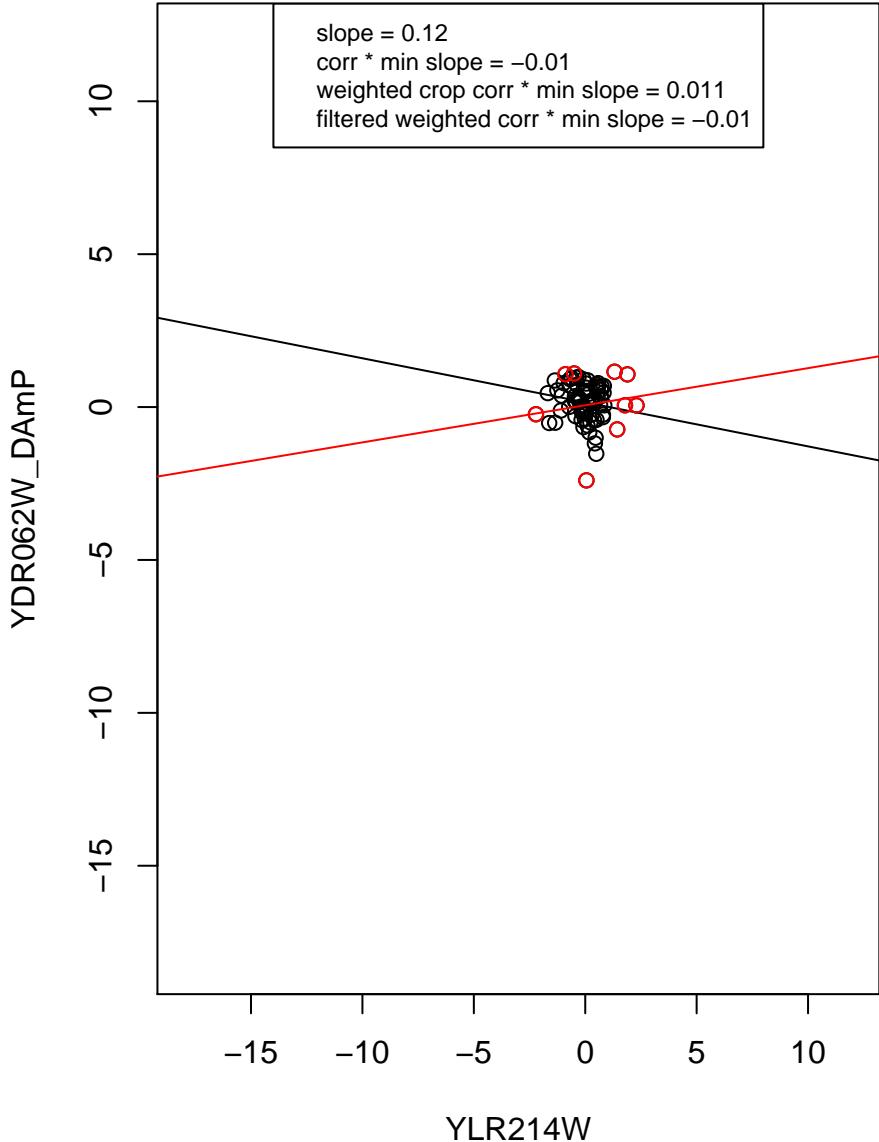
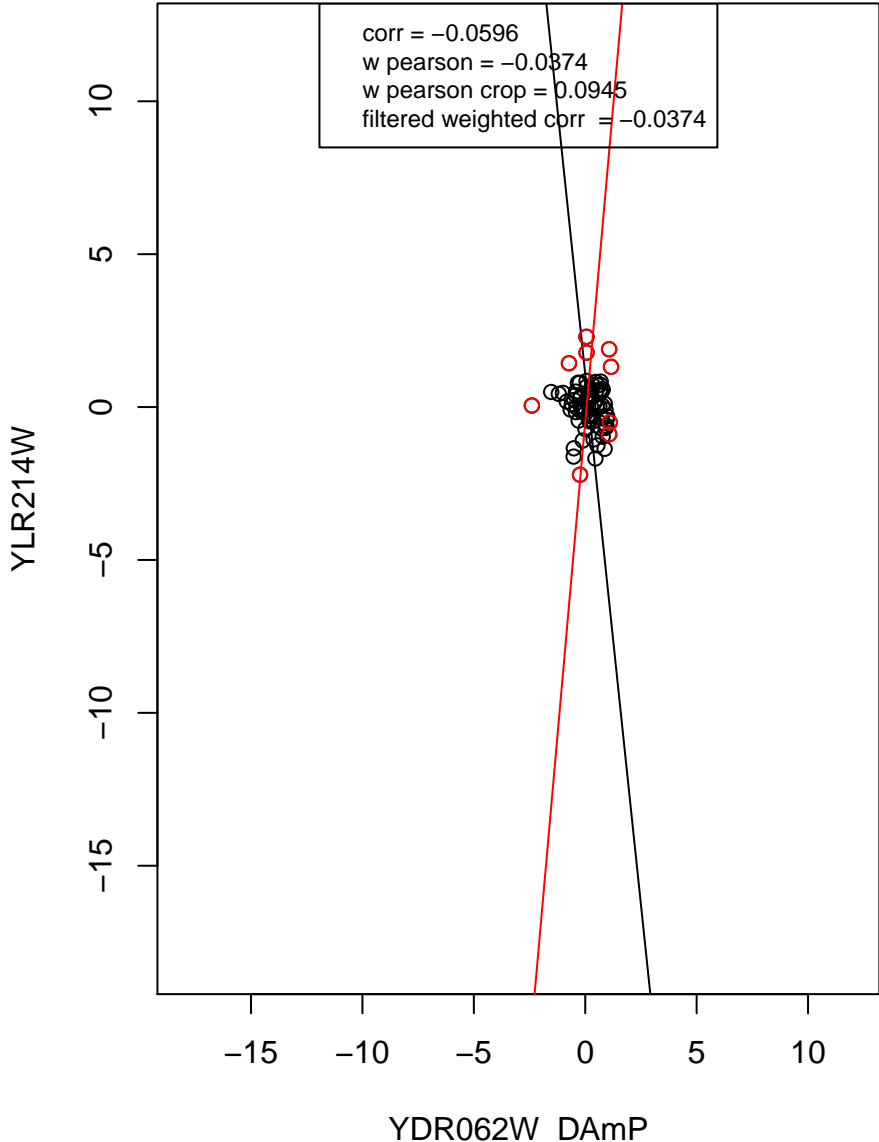
mRNA processing



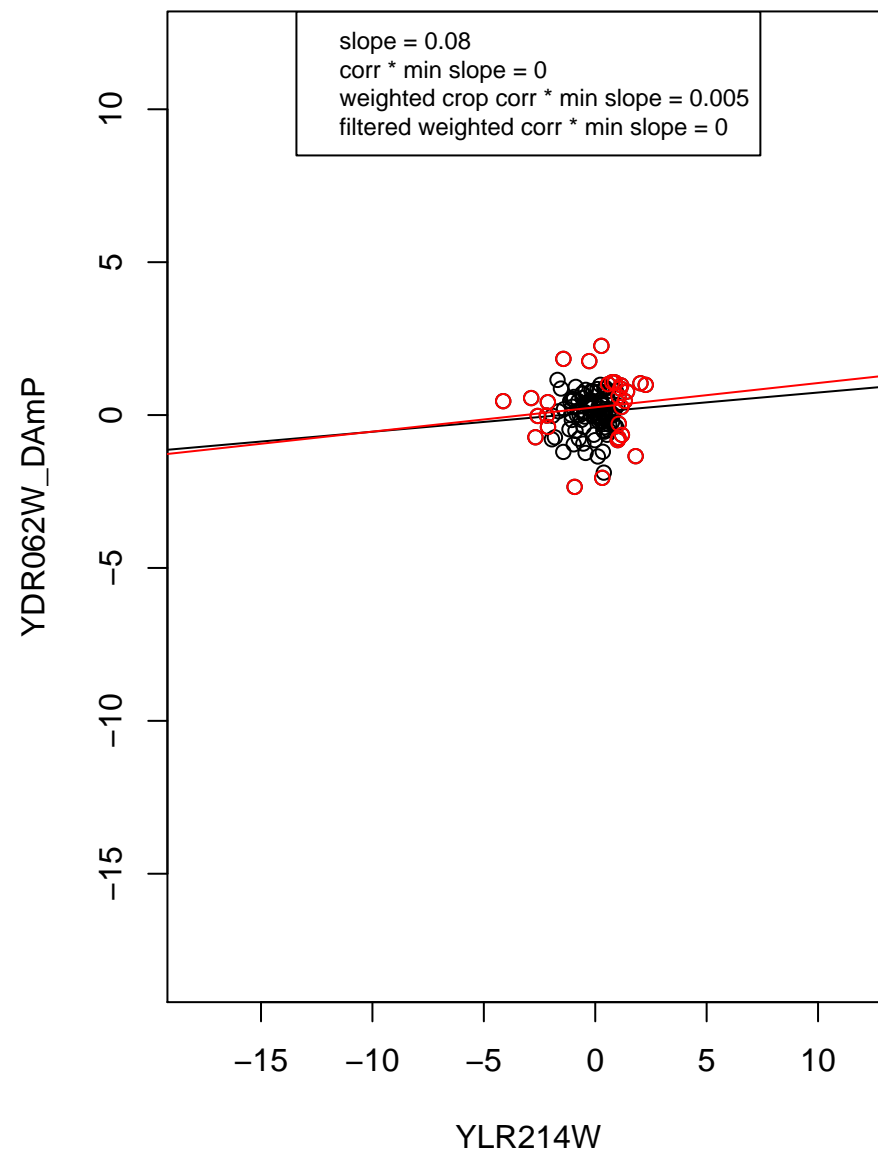
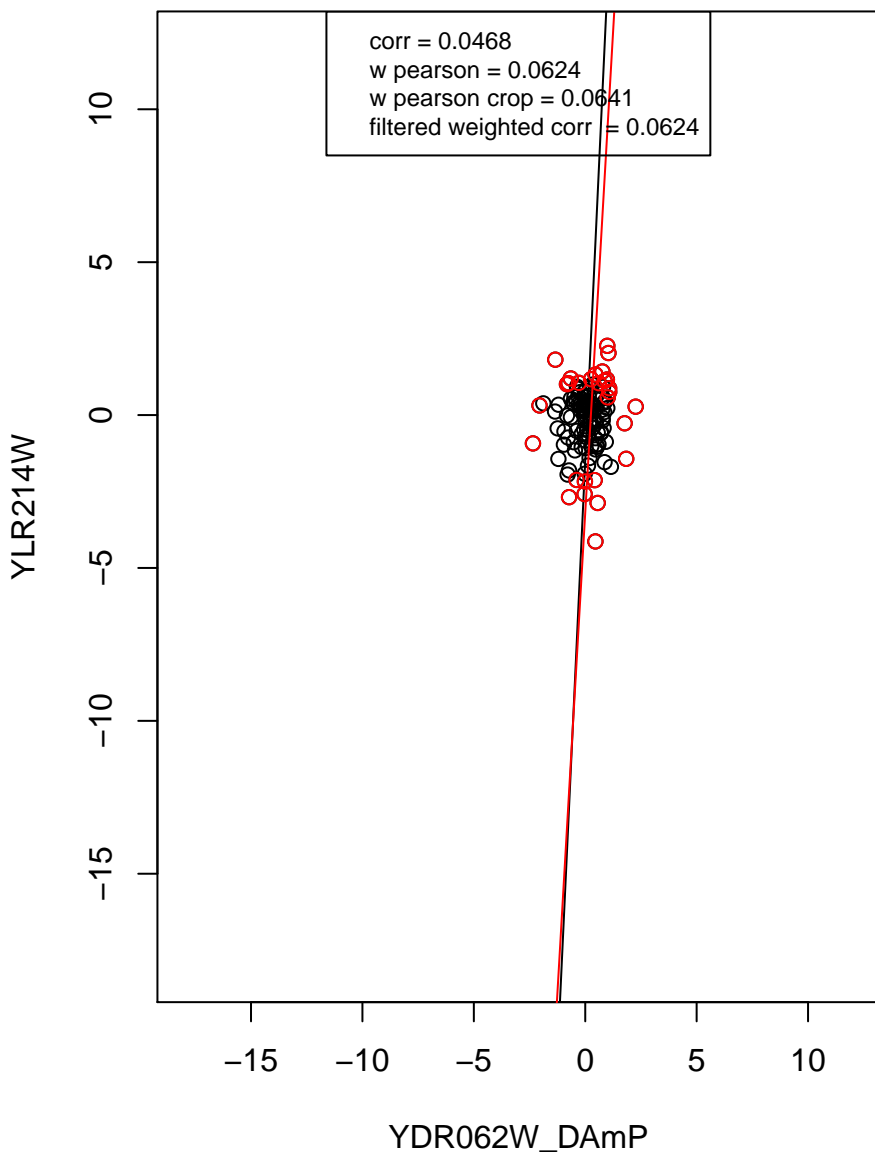
hydrolase activity



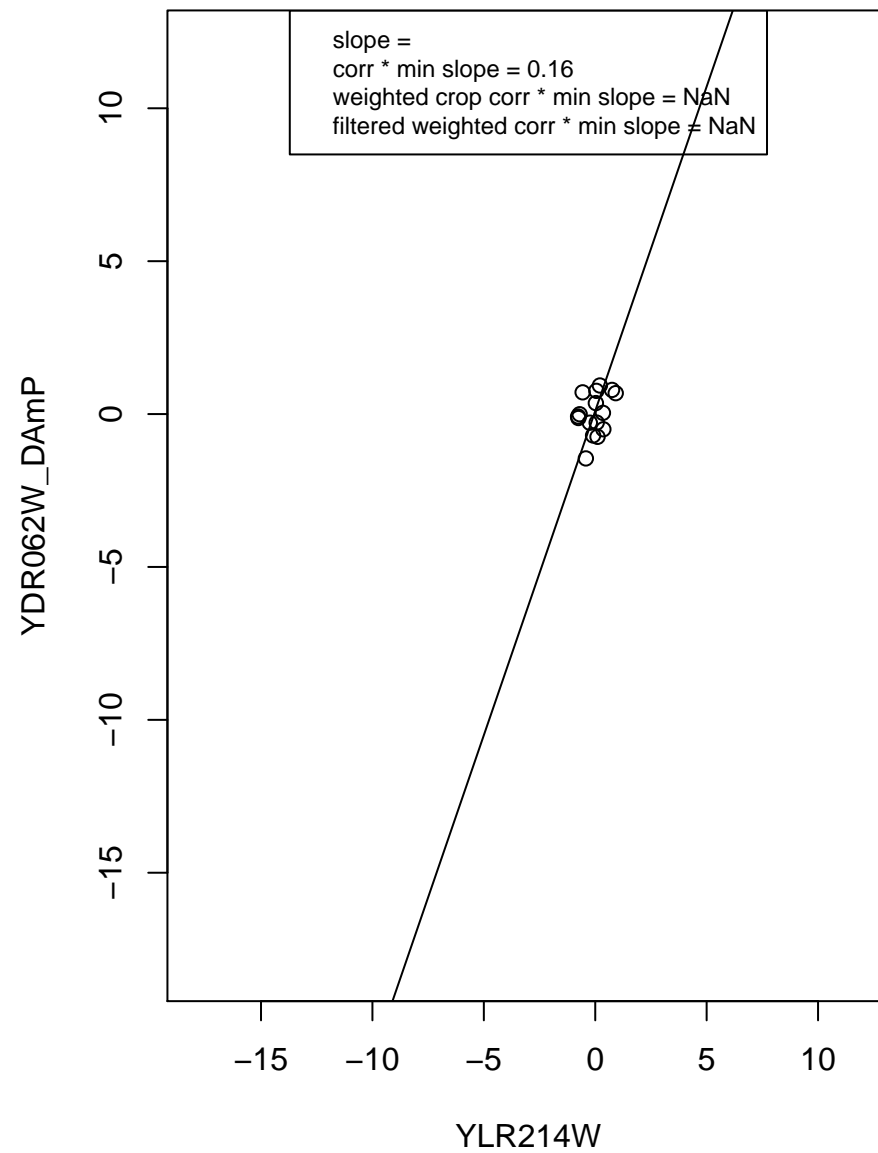
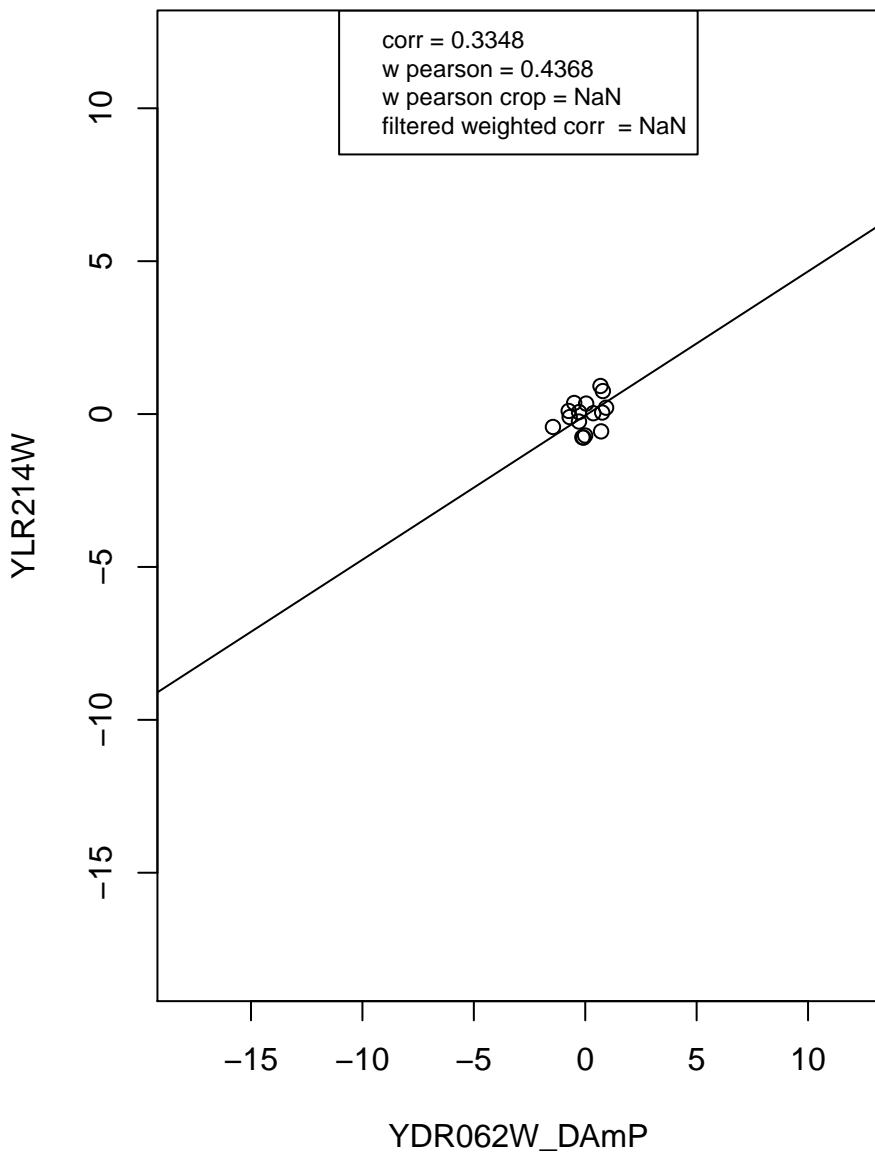
regulation of cell cycle



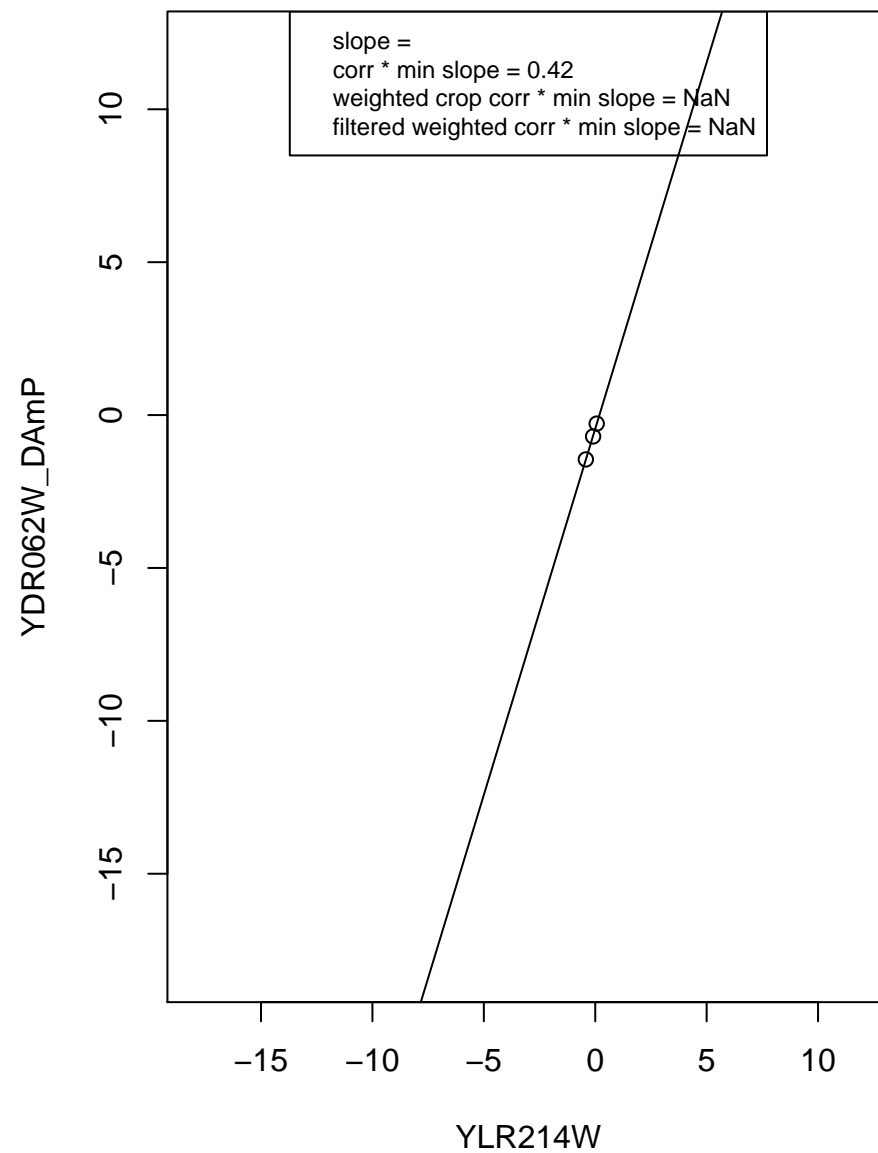
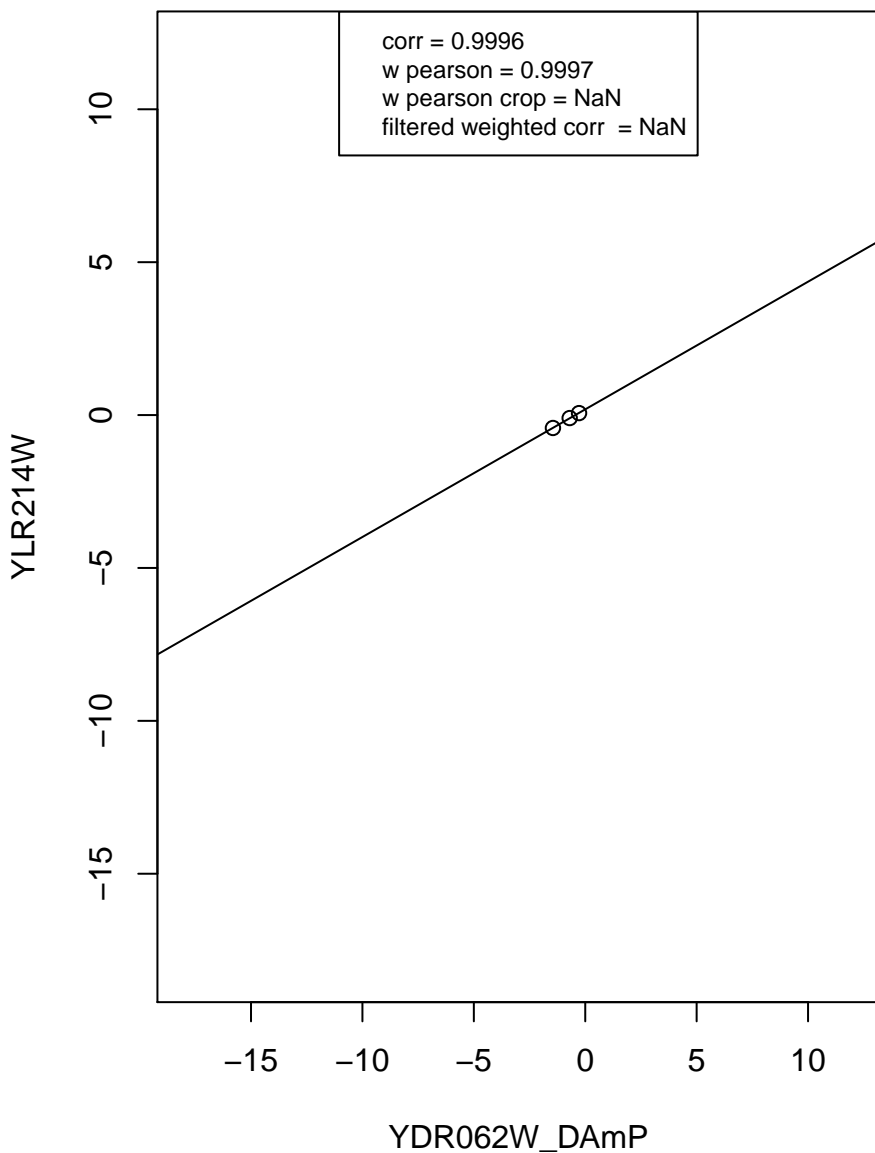
mitochondrion



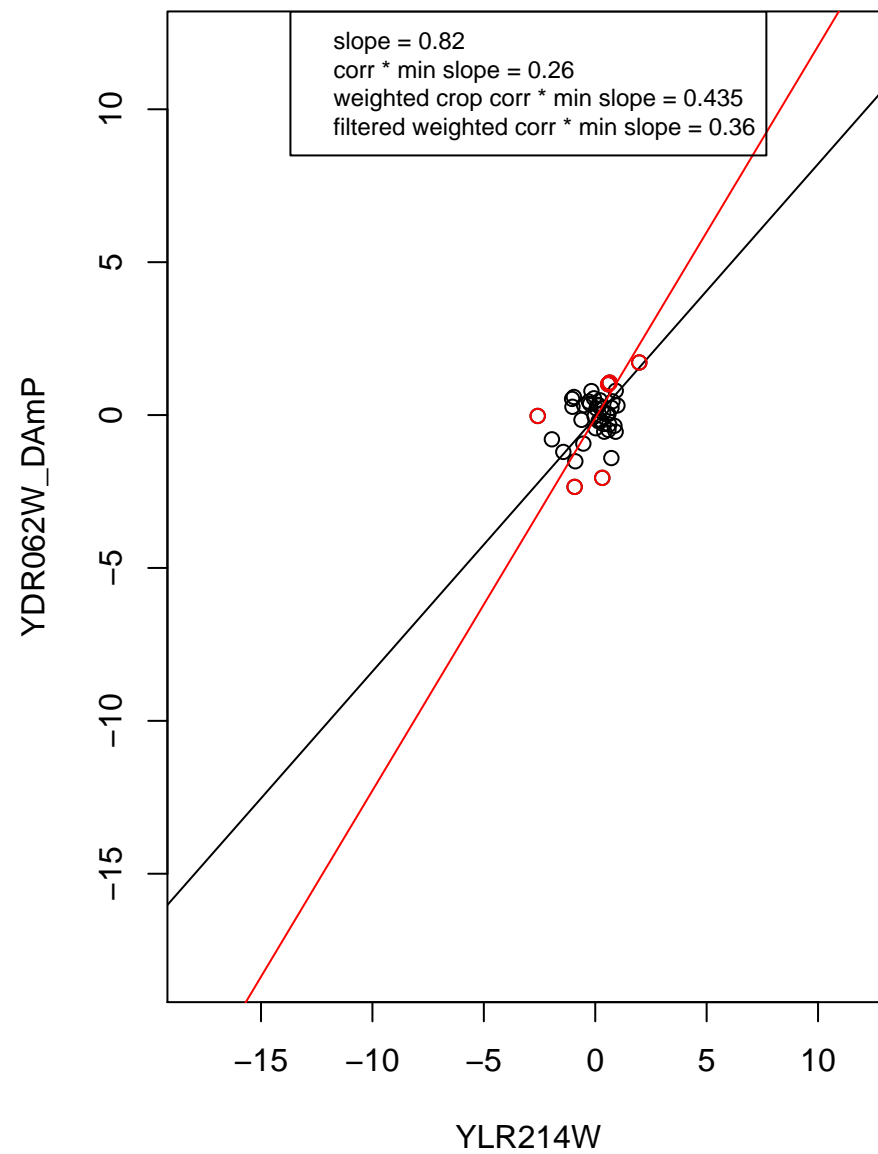
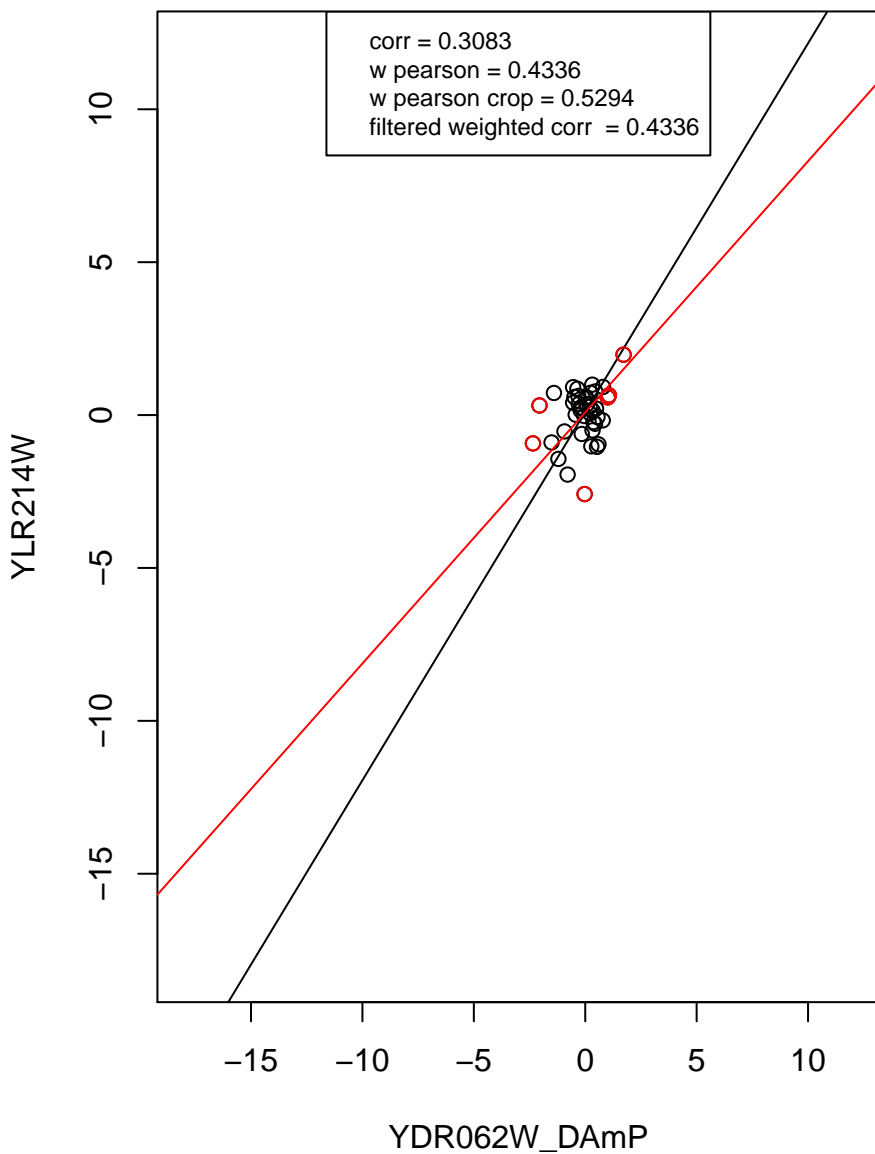
ribosome



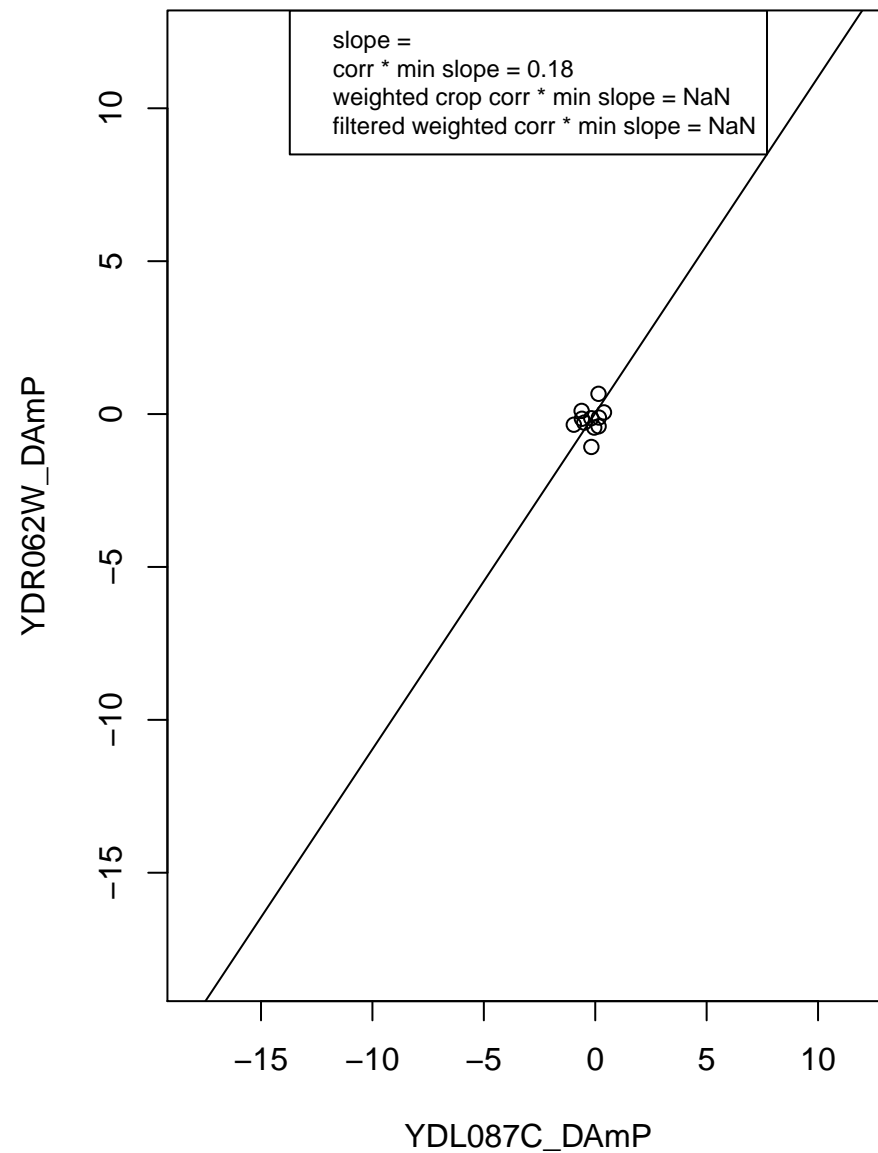
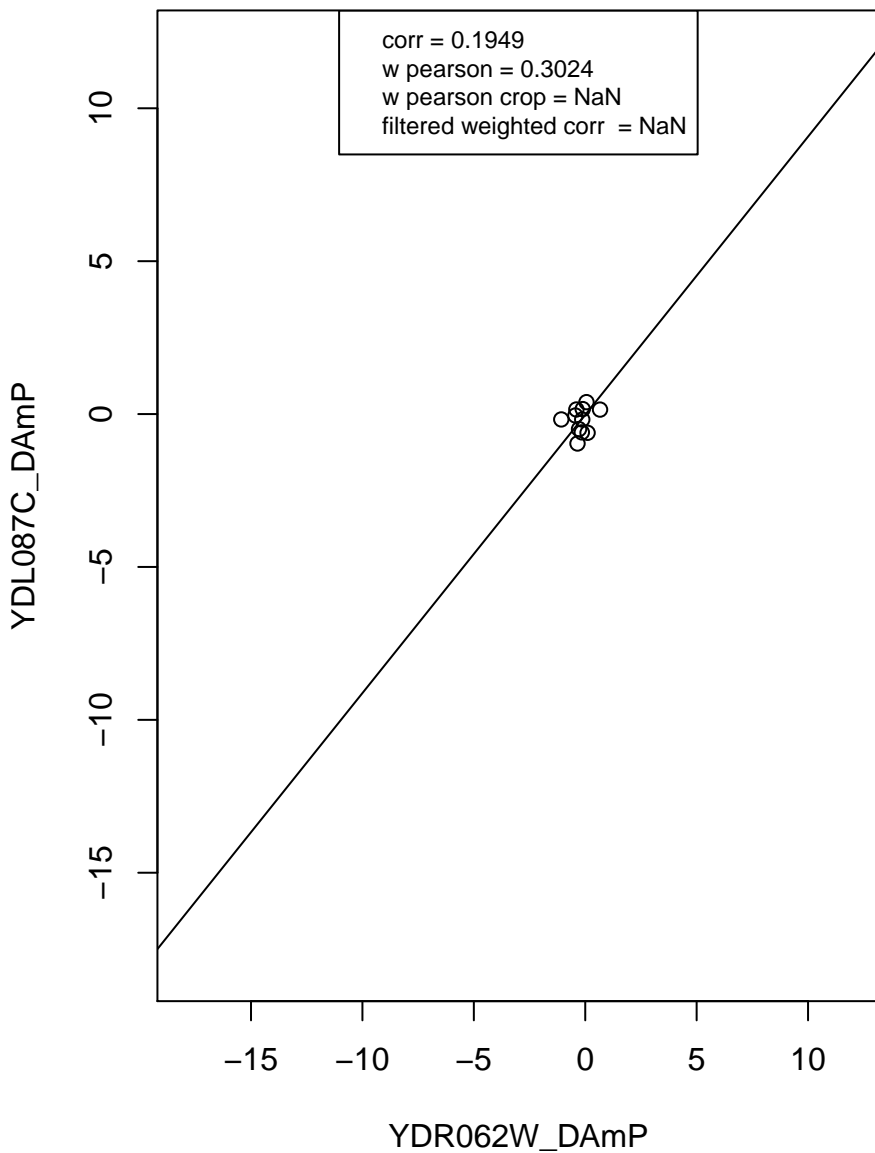
structural constituent of ribosome



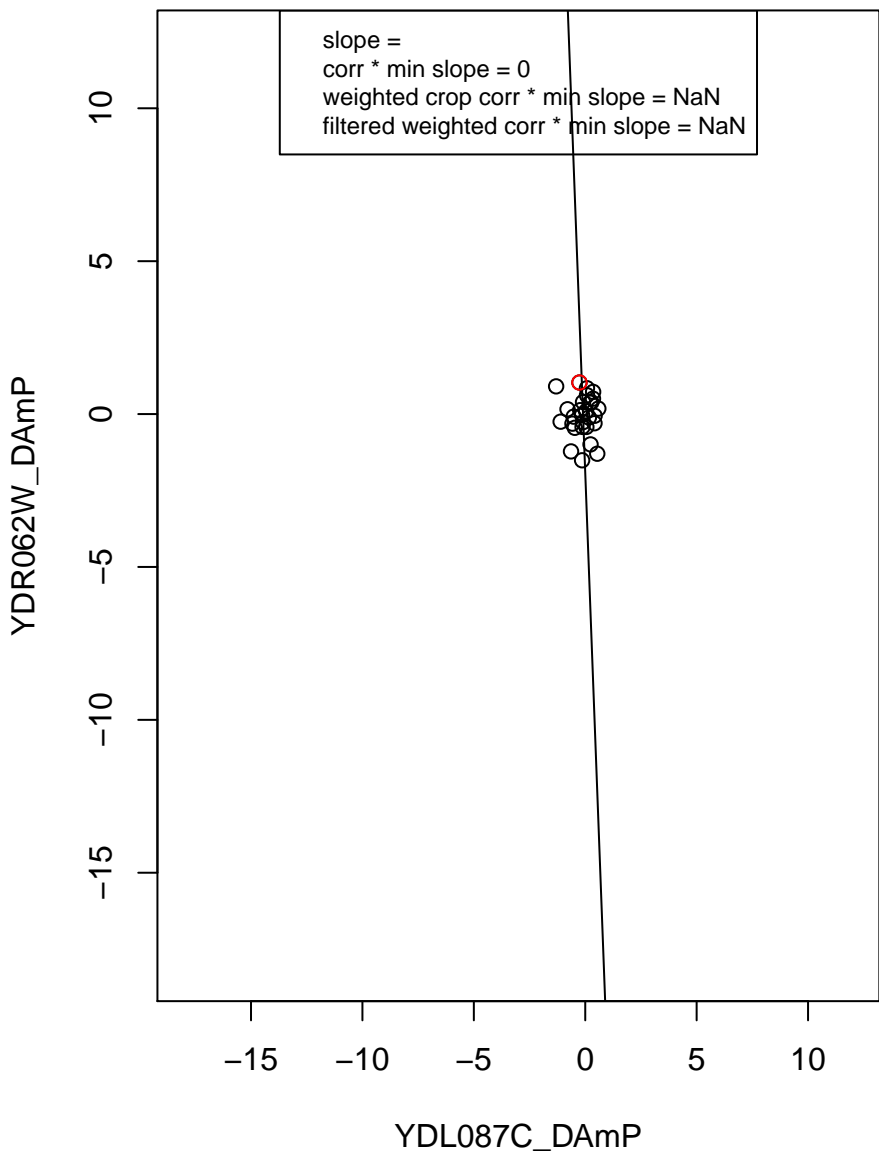
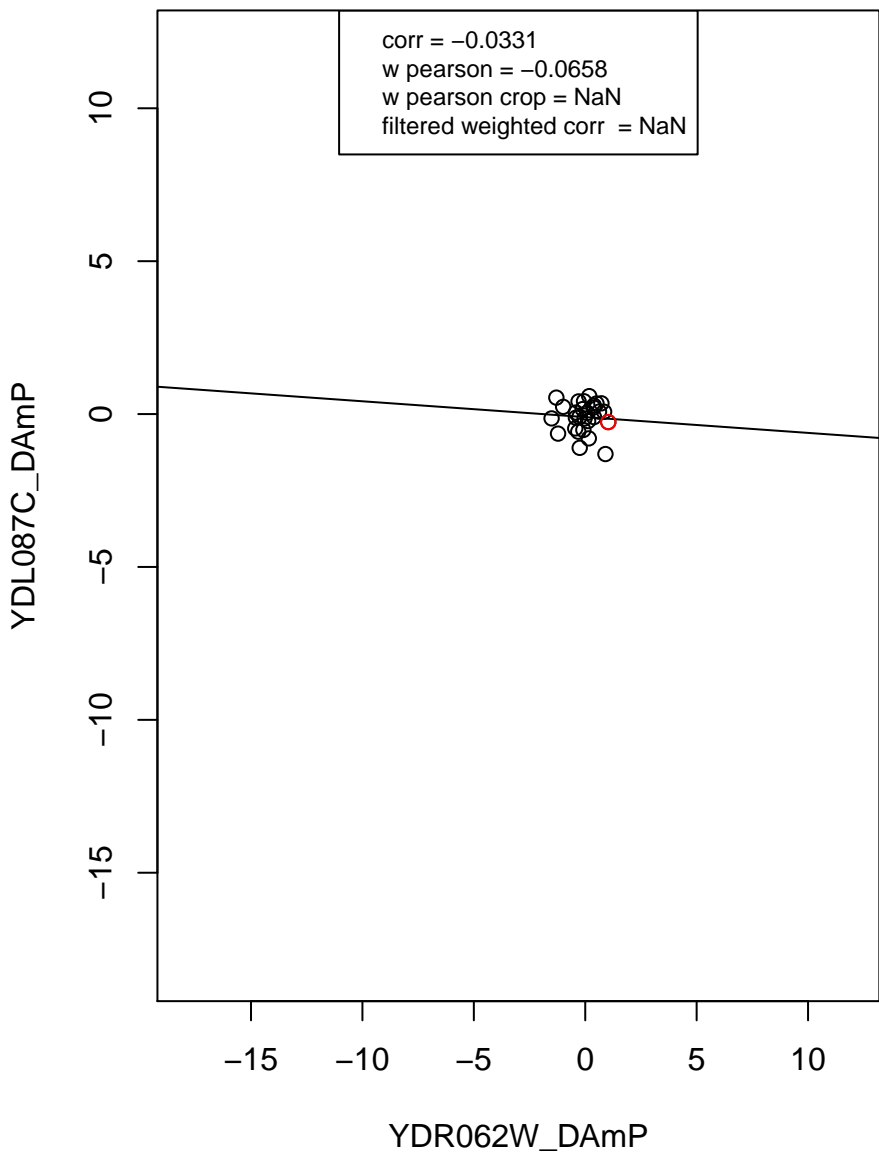
mitochondrion organization



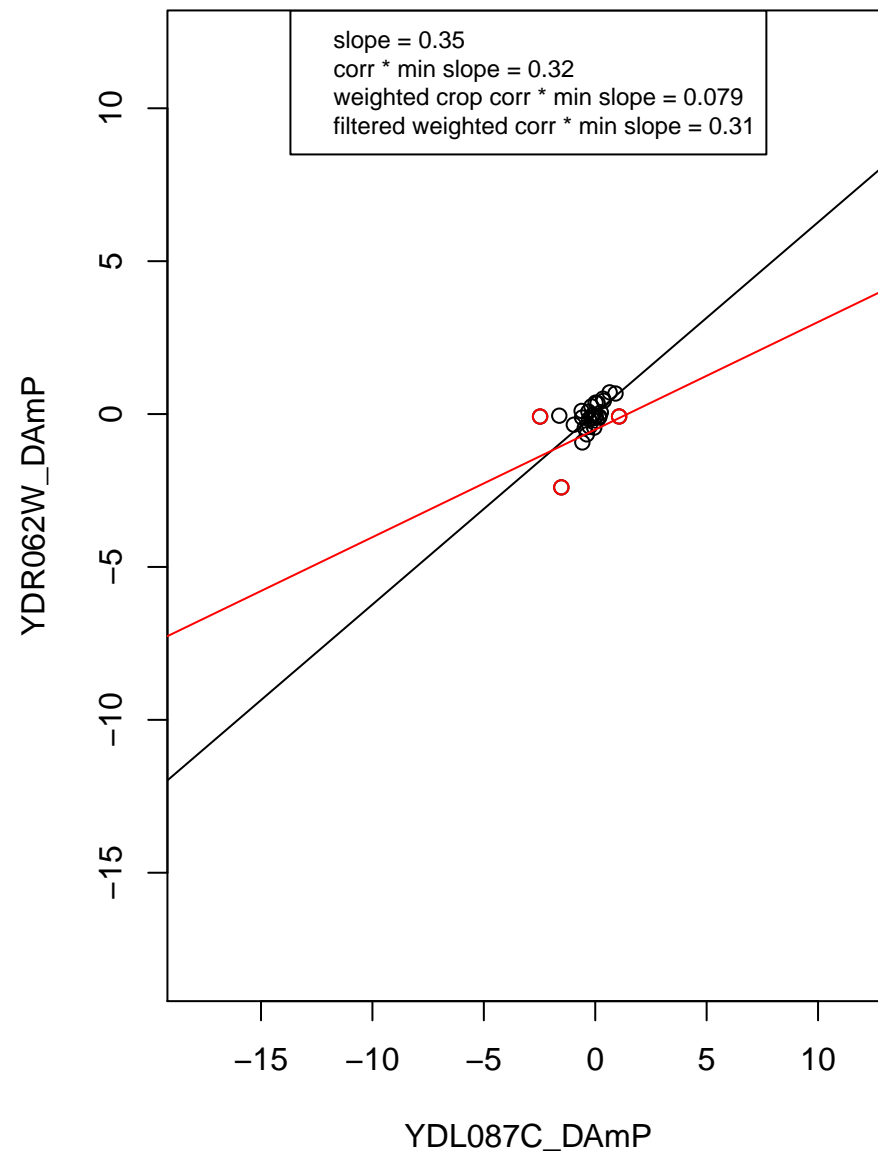
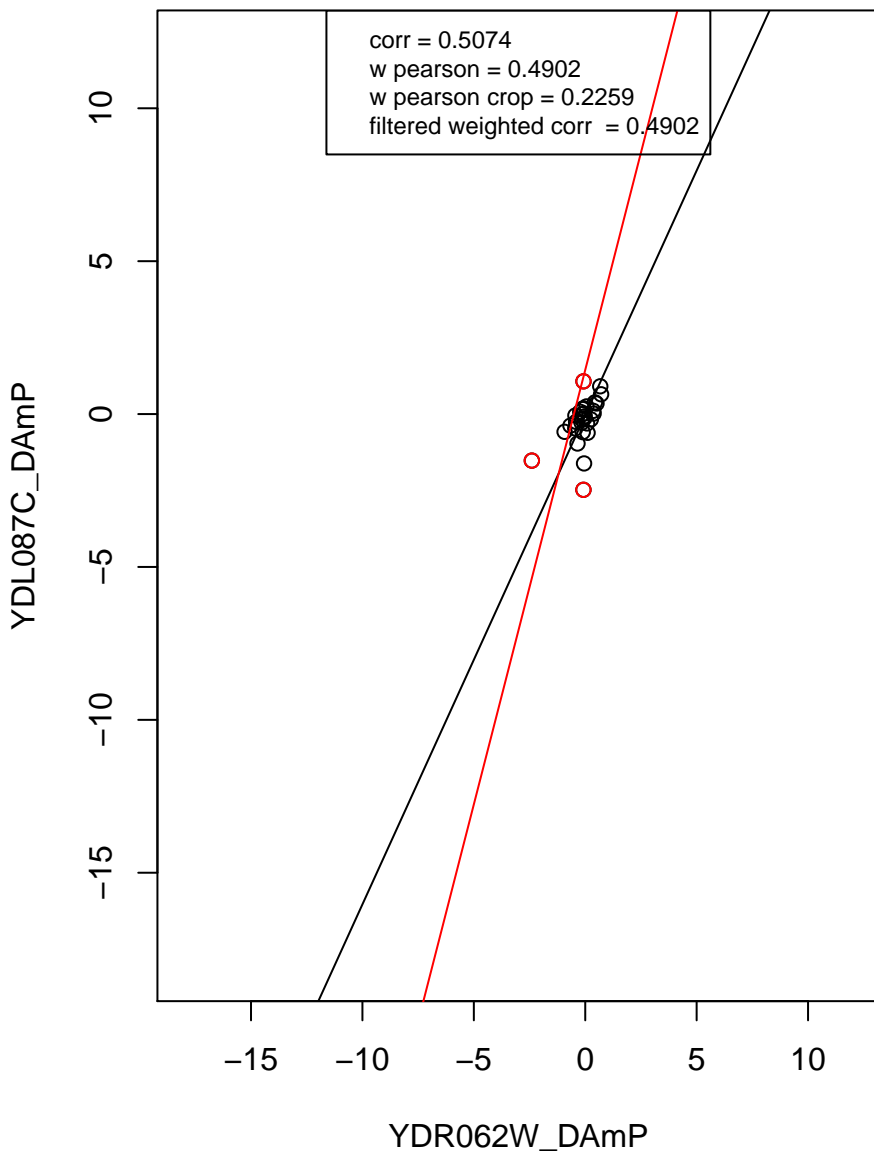
rRNA processing



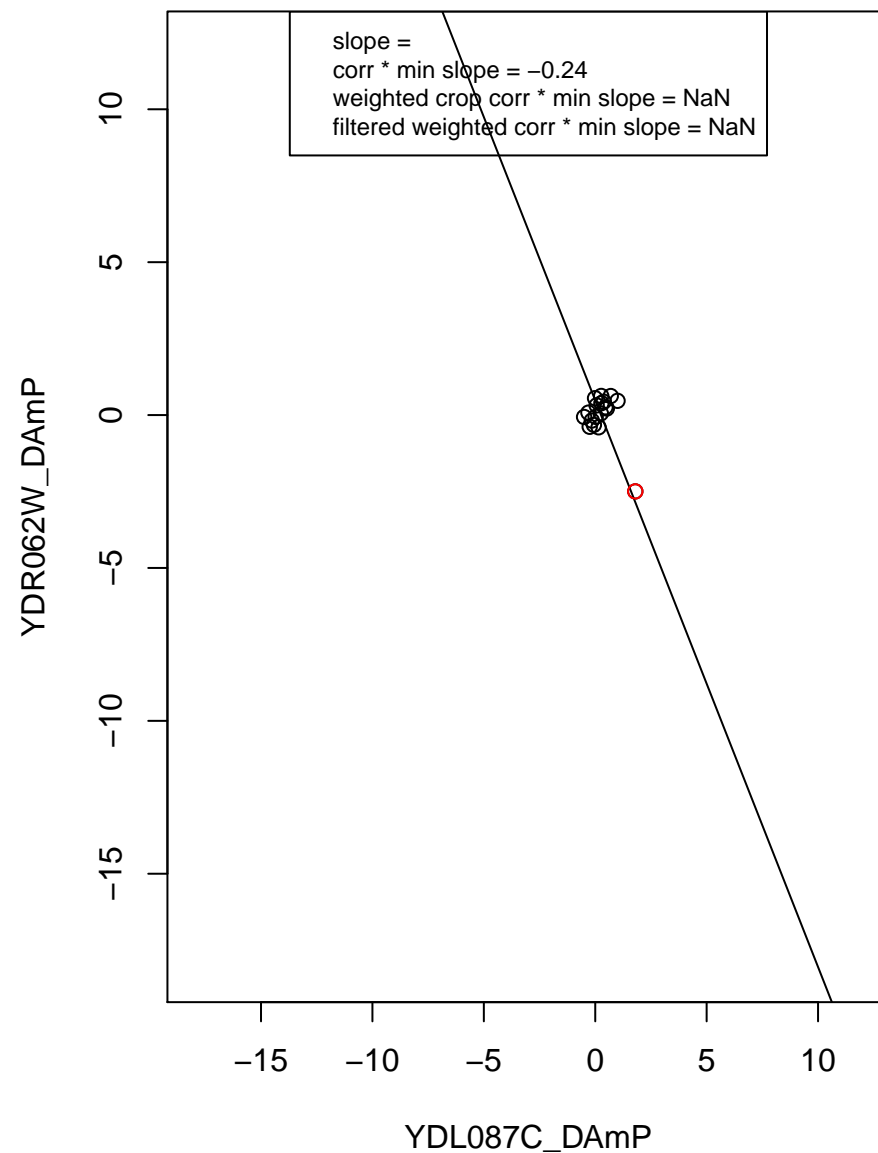
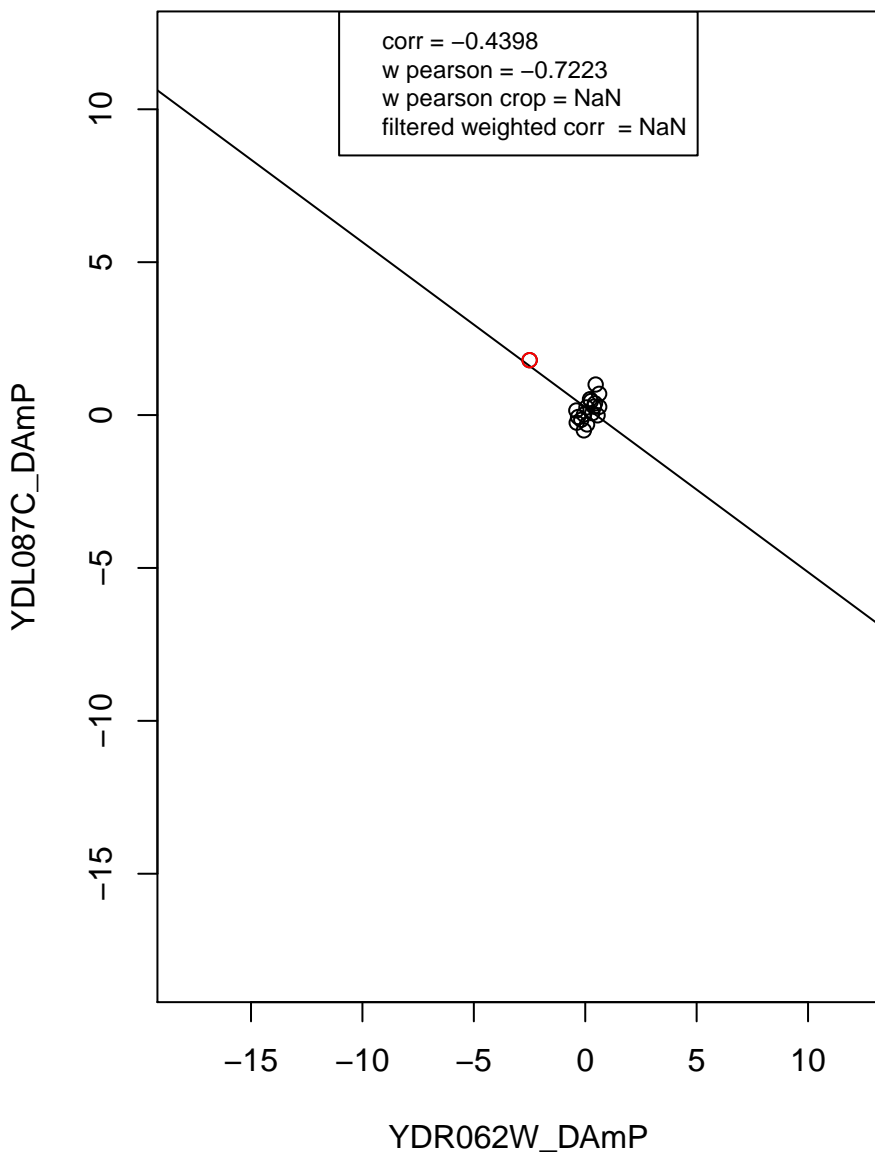
transcription from RNA polymerase II promoter



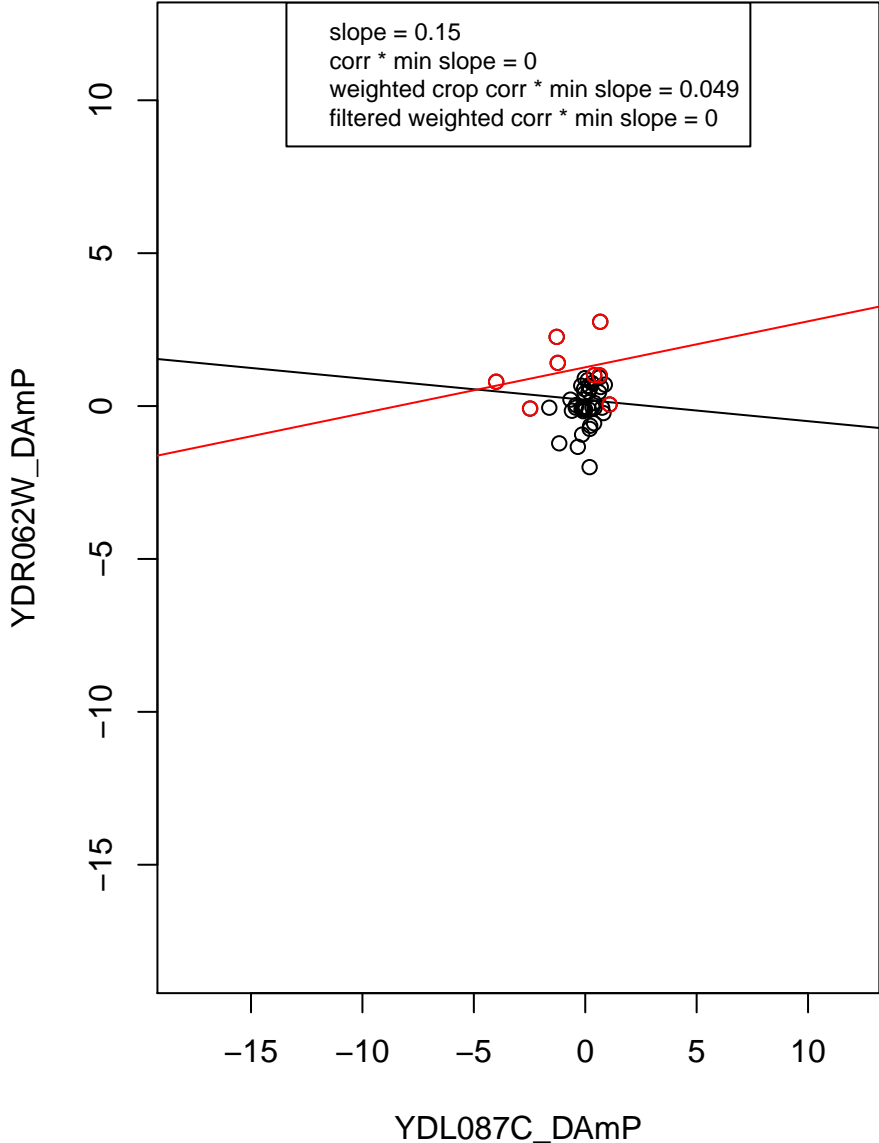
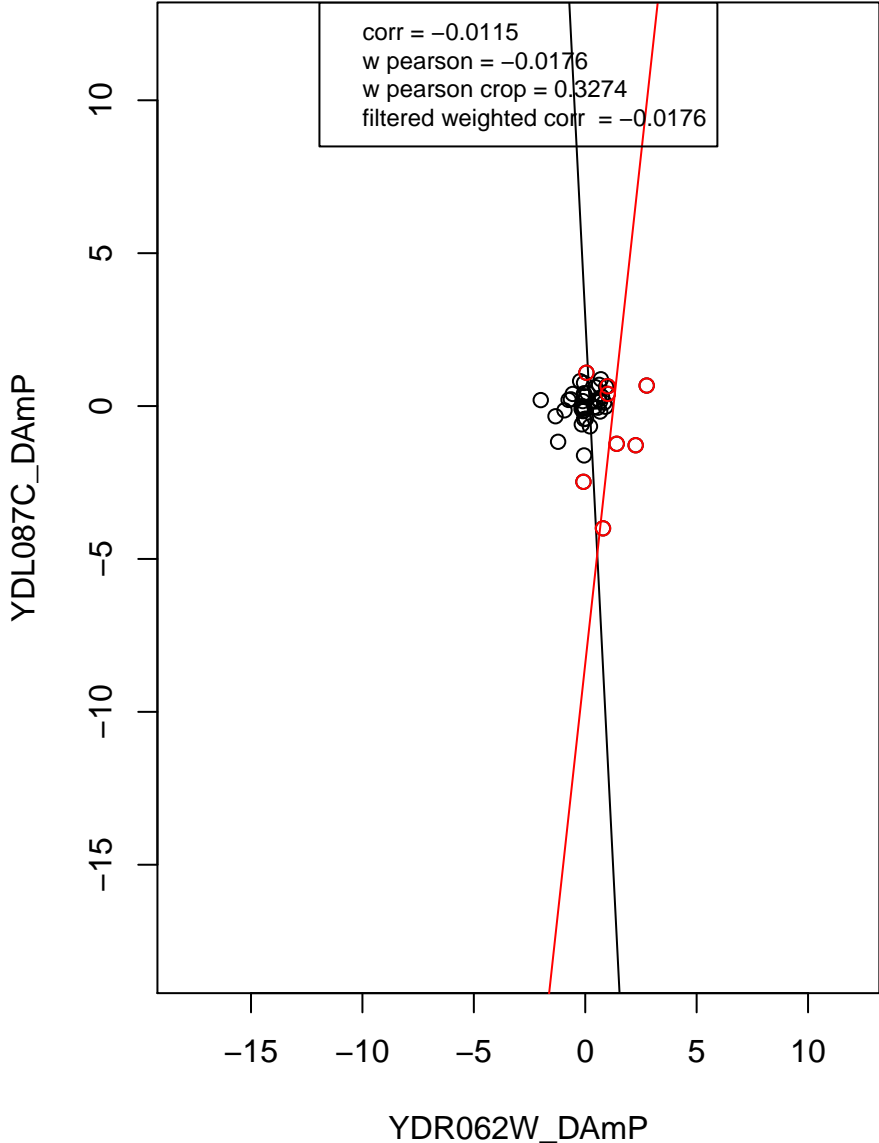
RNA binding



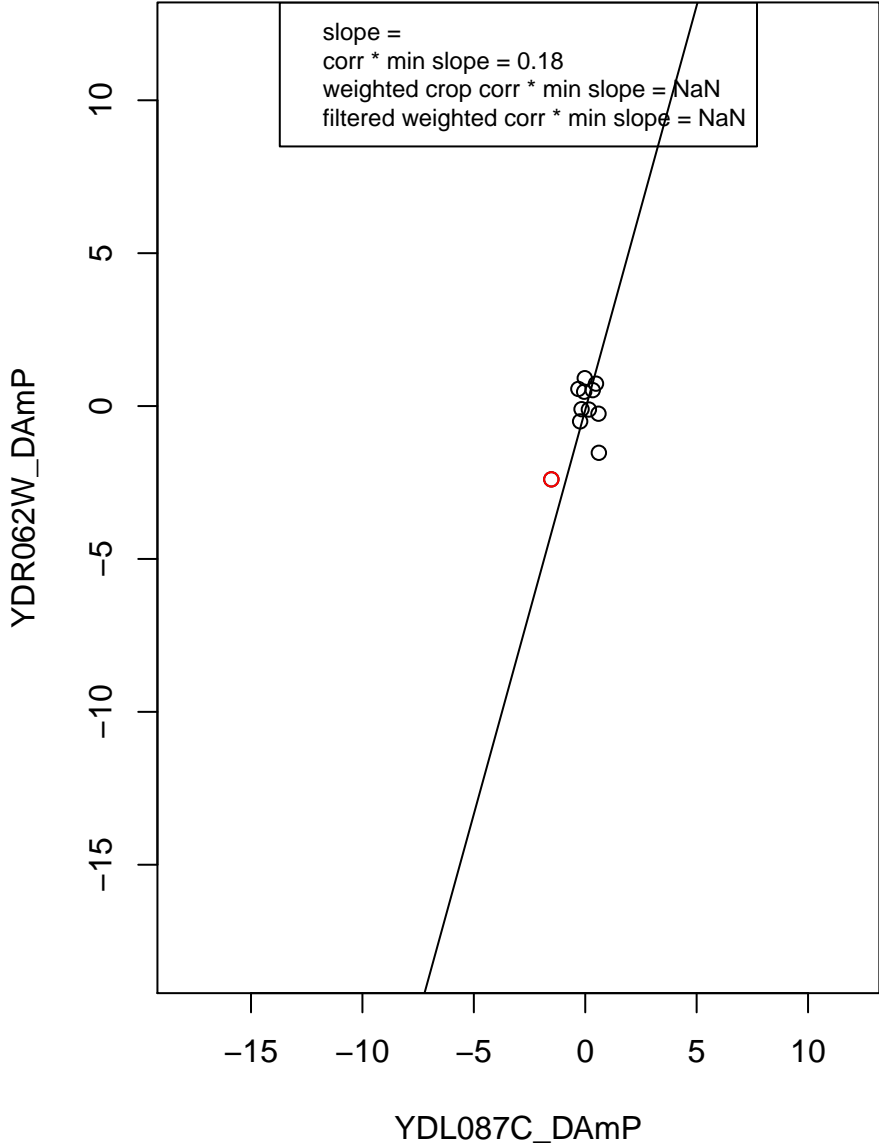
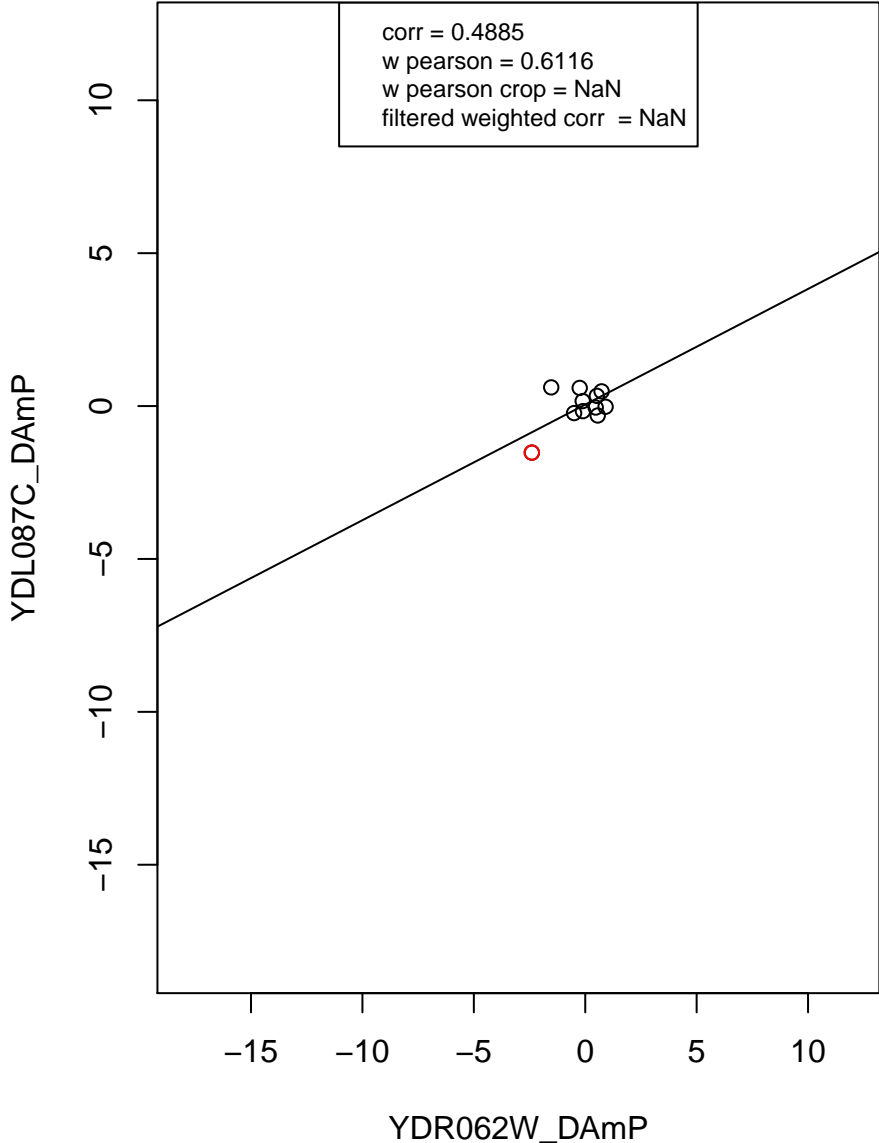
mRNA processing



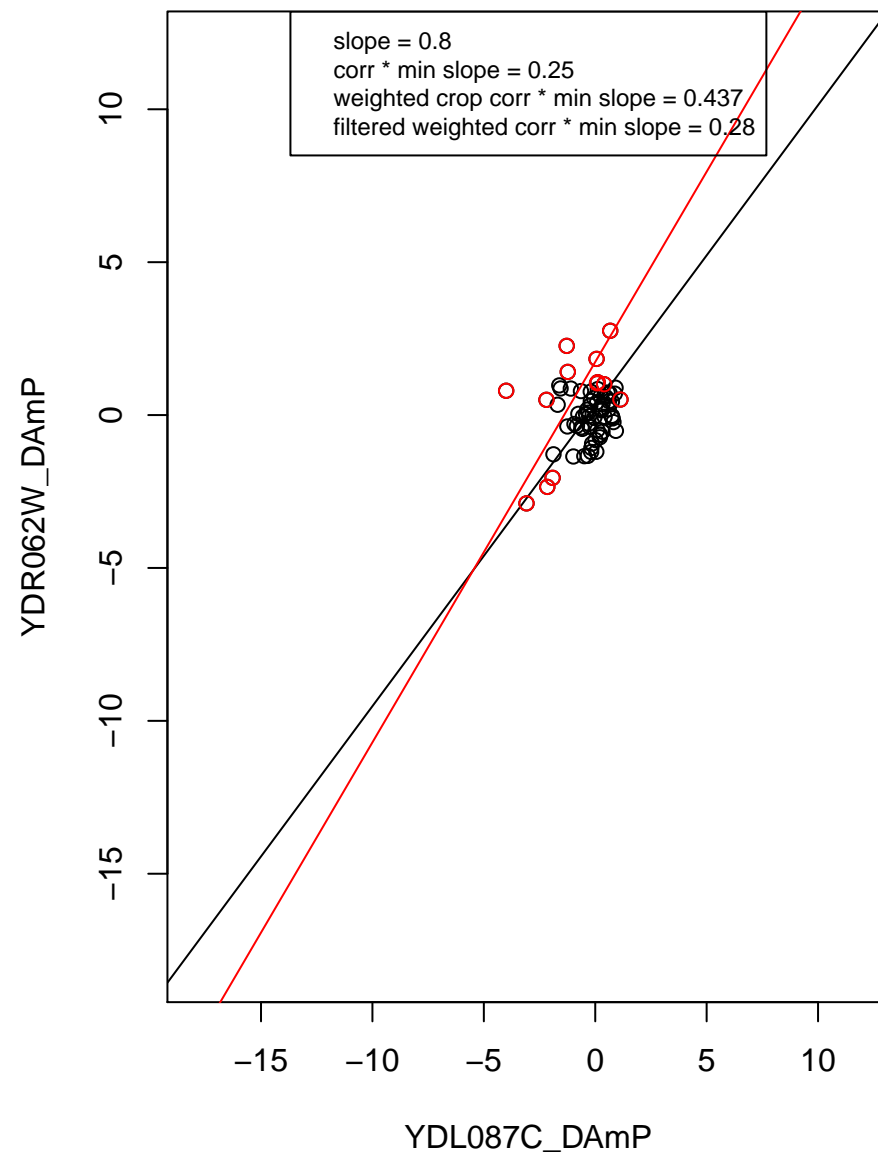
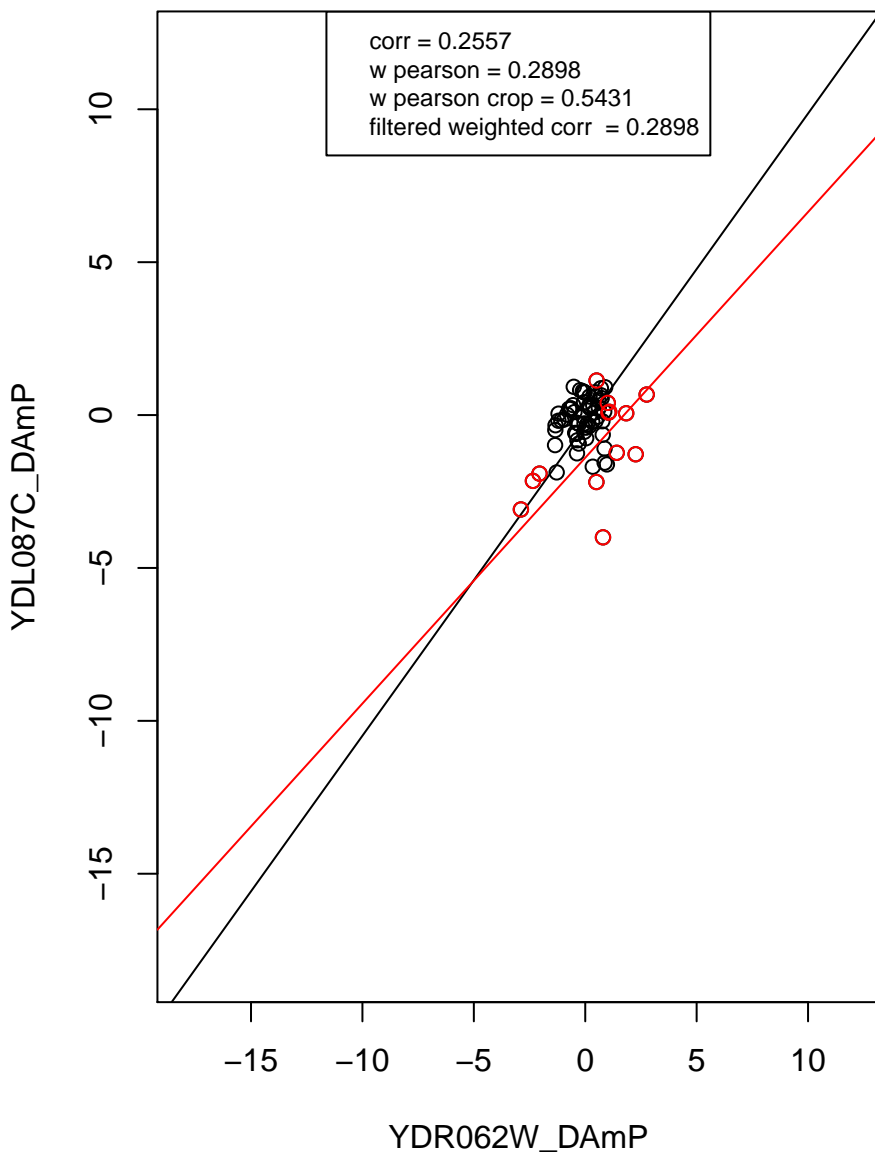
hydrolase activity



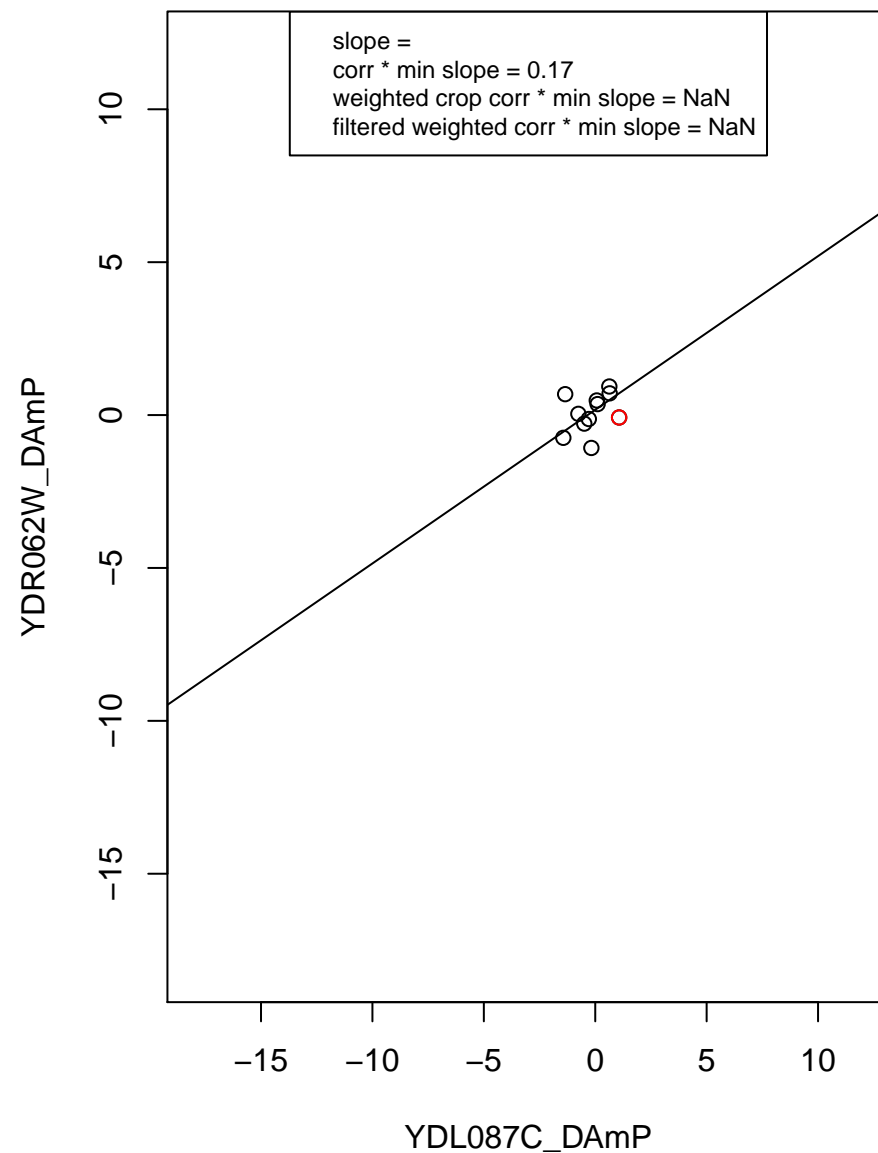
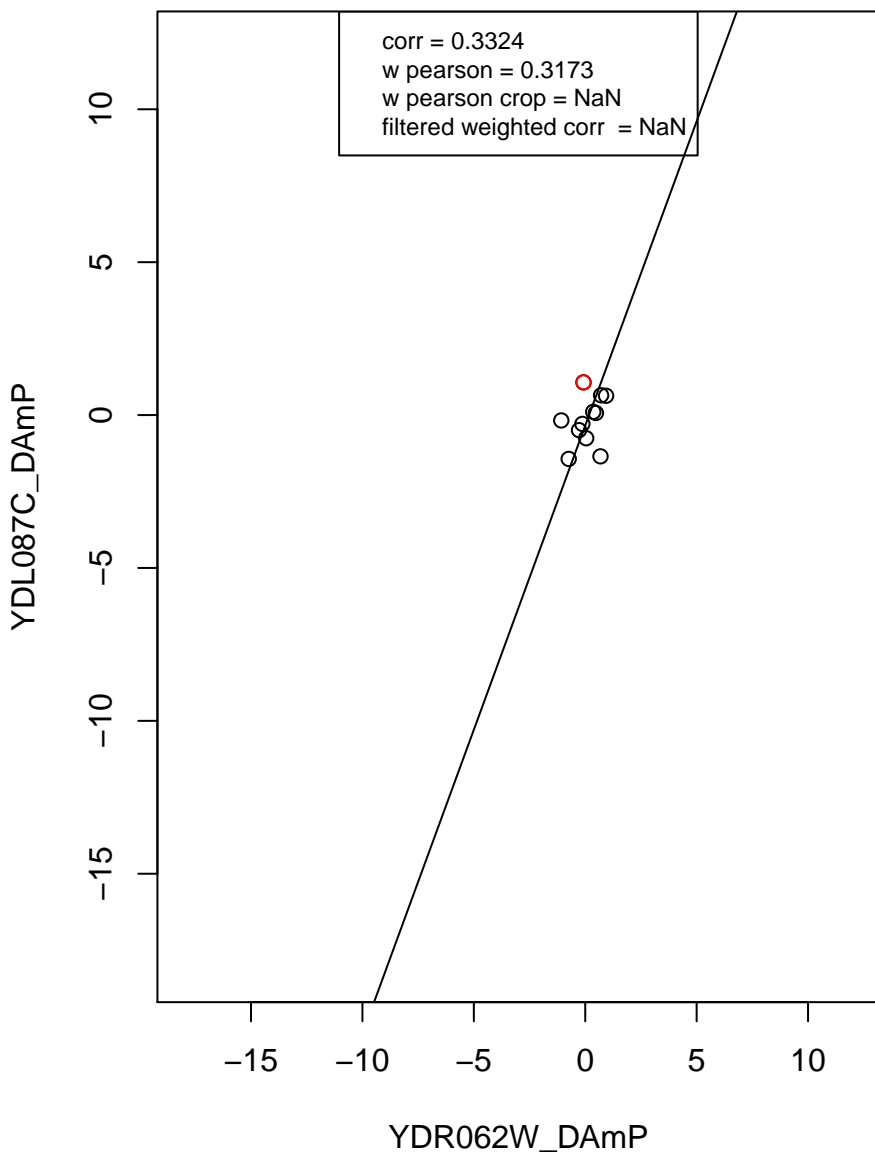
regulation of cell cycle



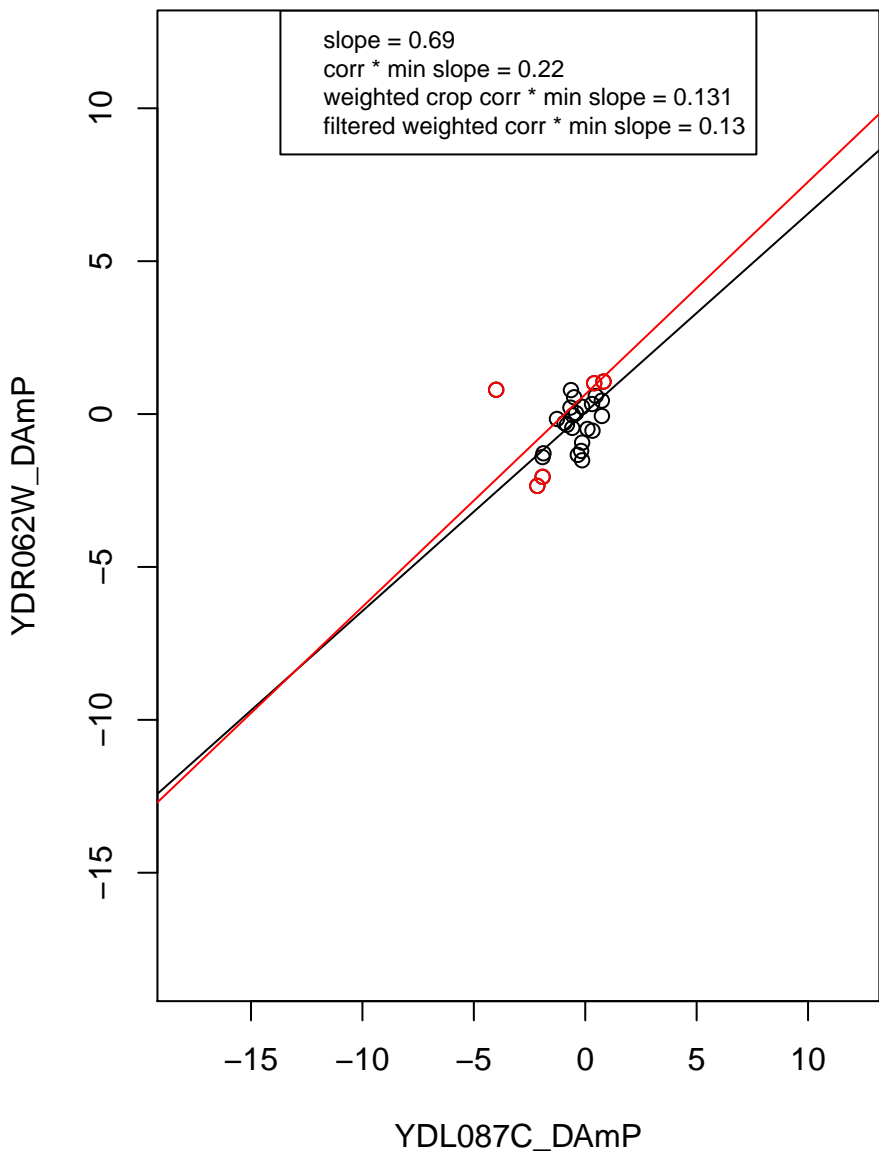
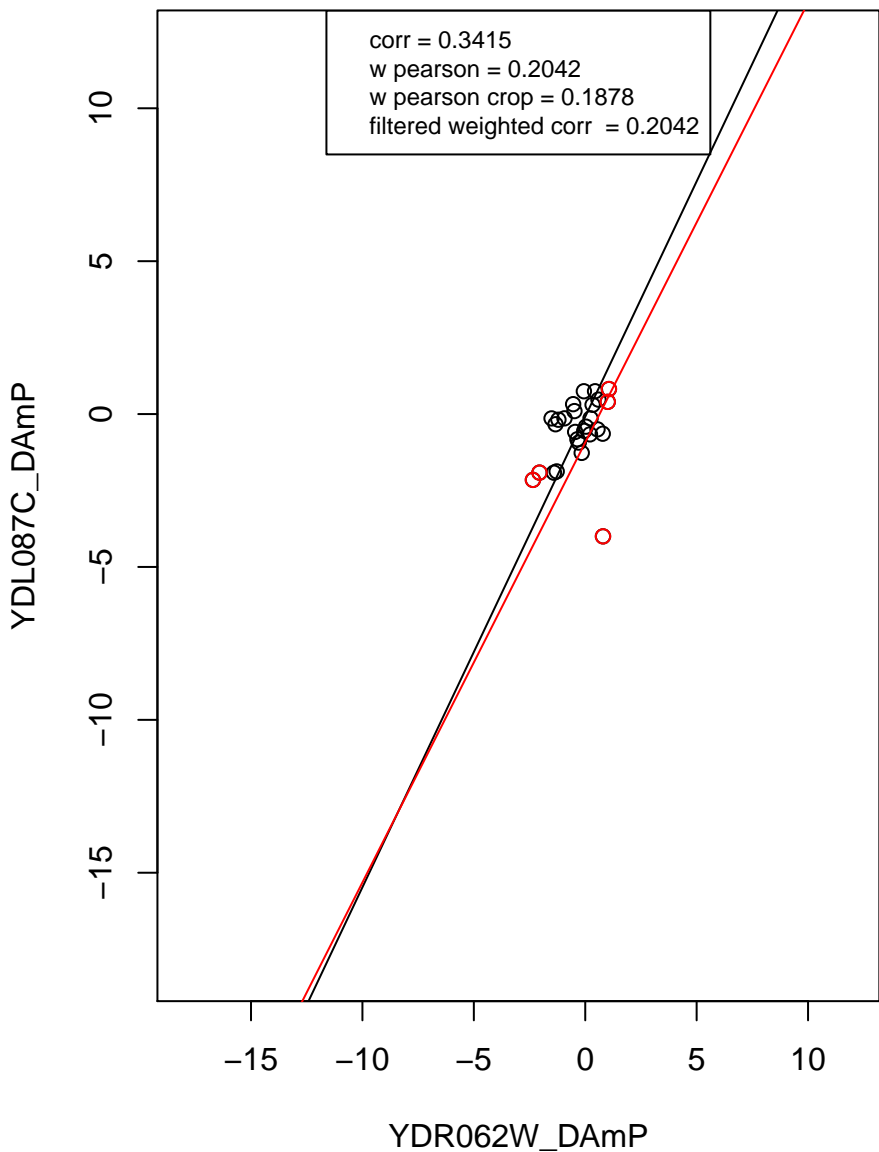
mitochondrion



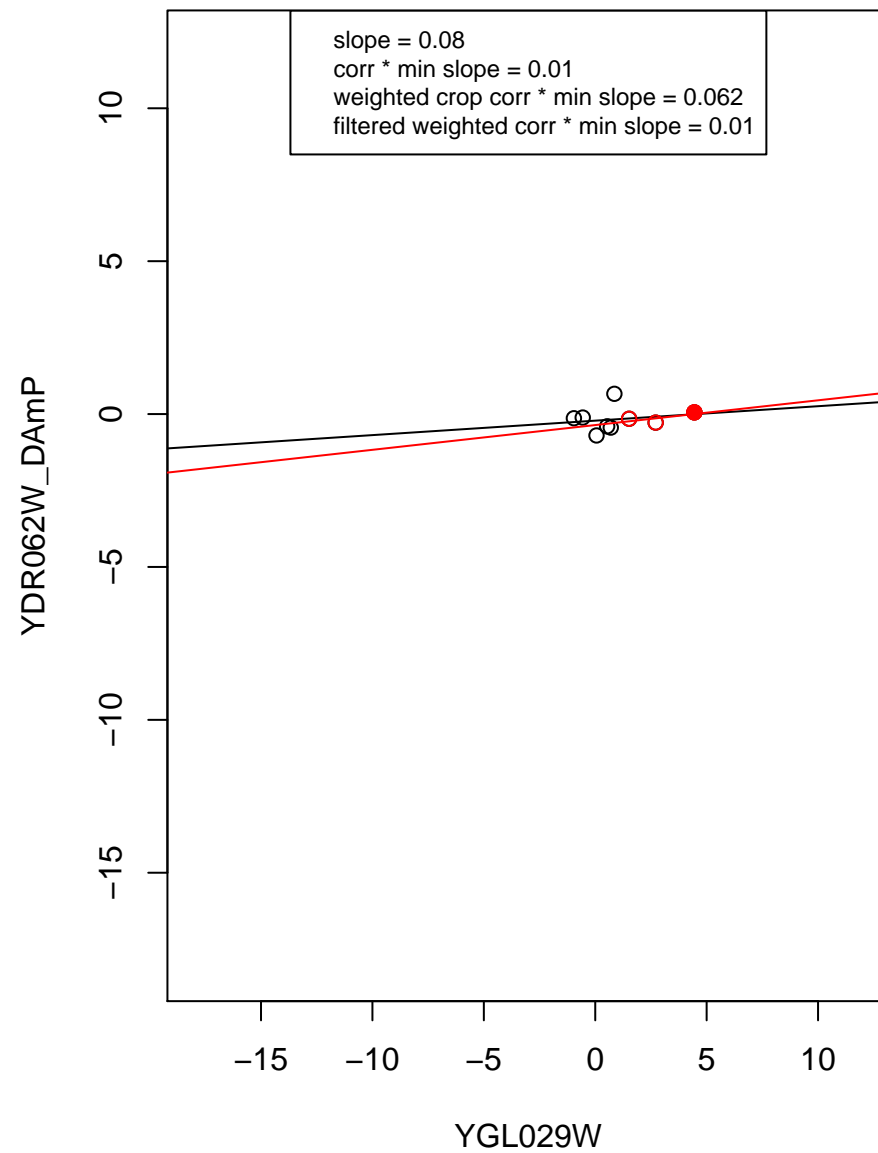
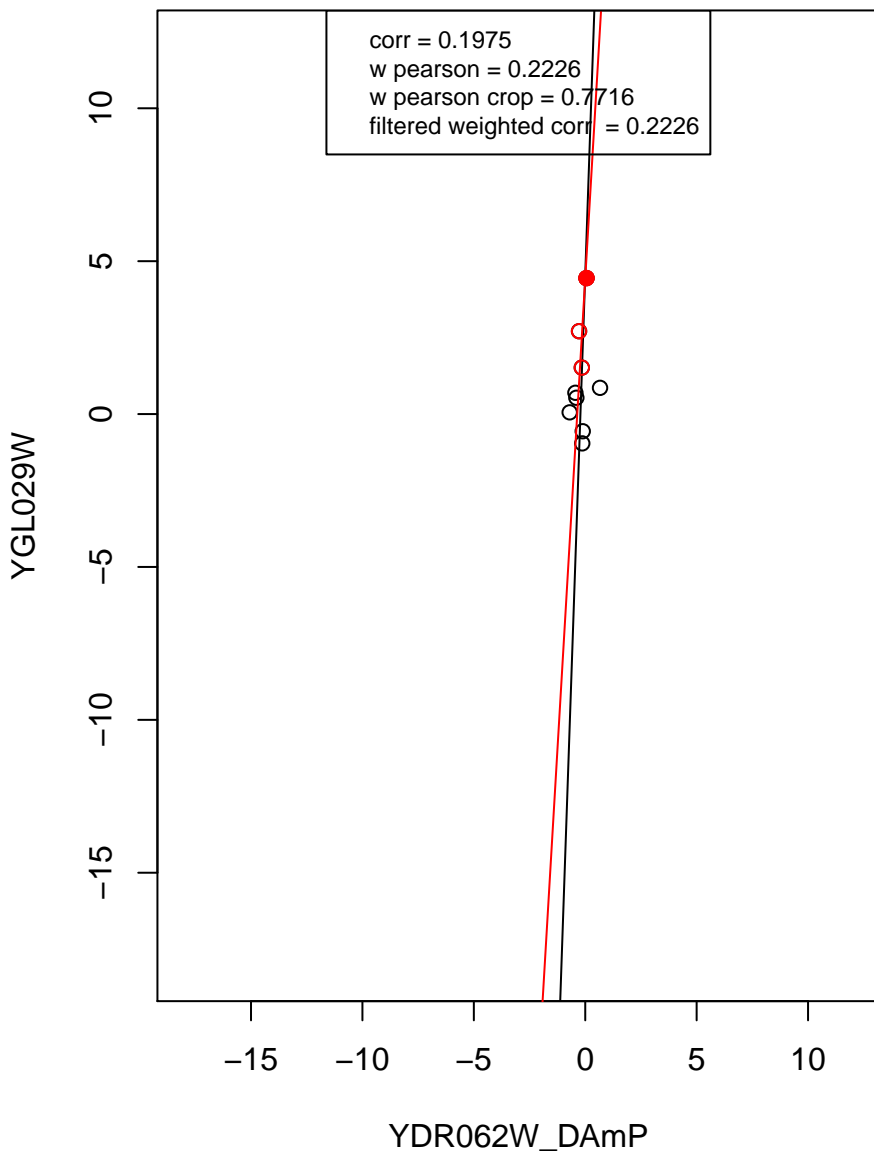
ribosome



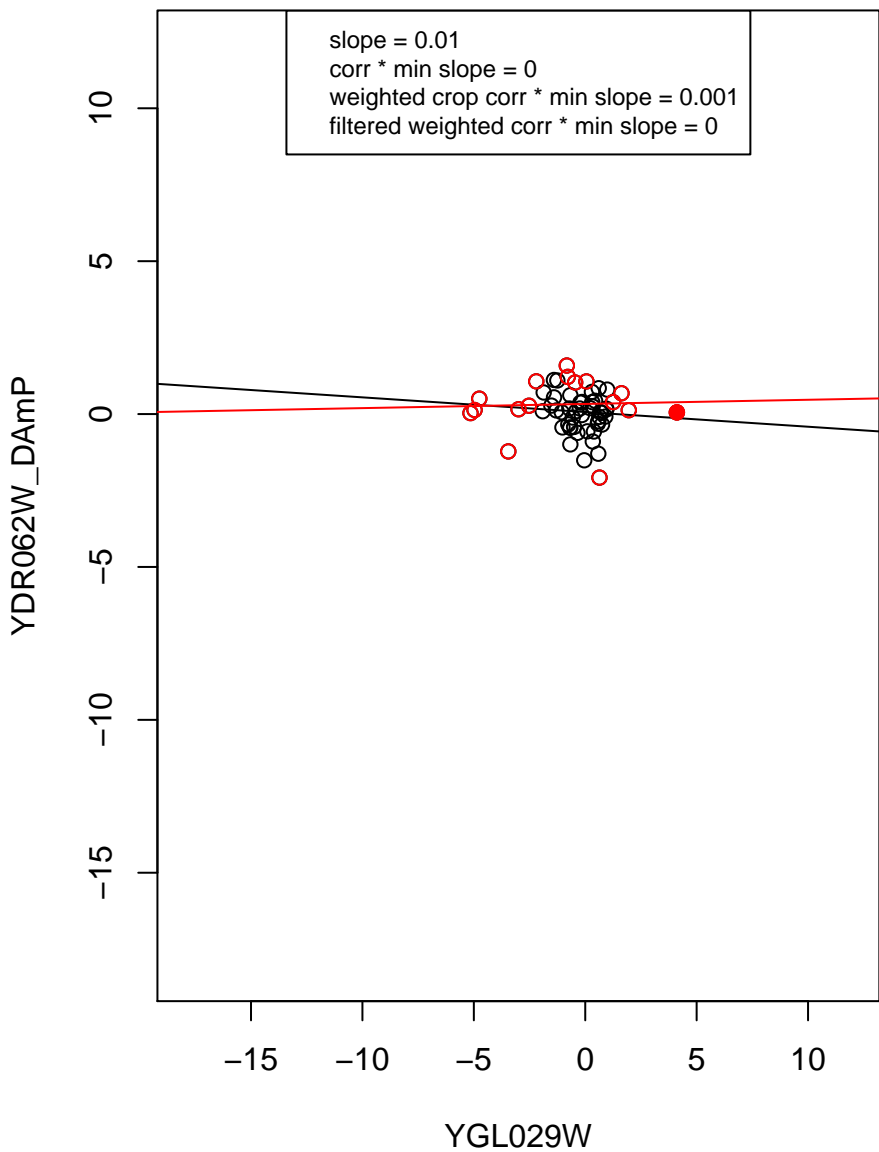
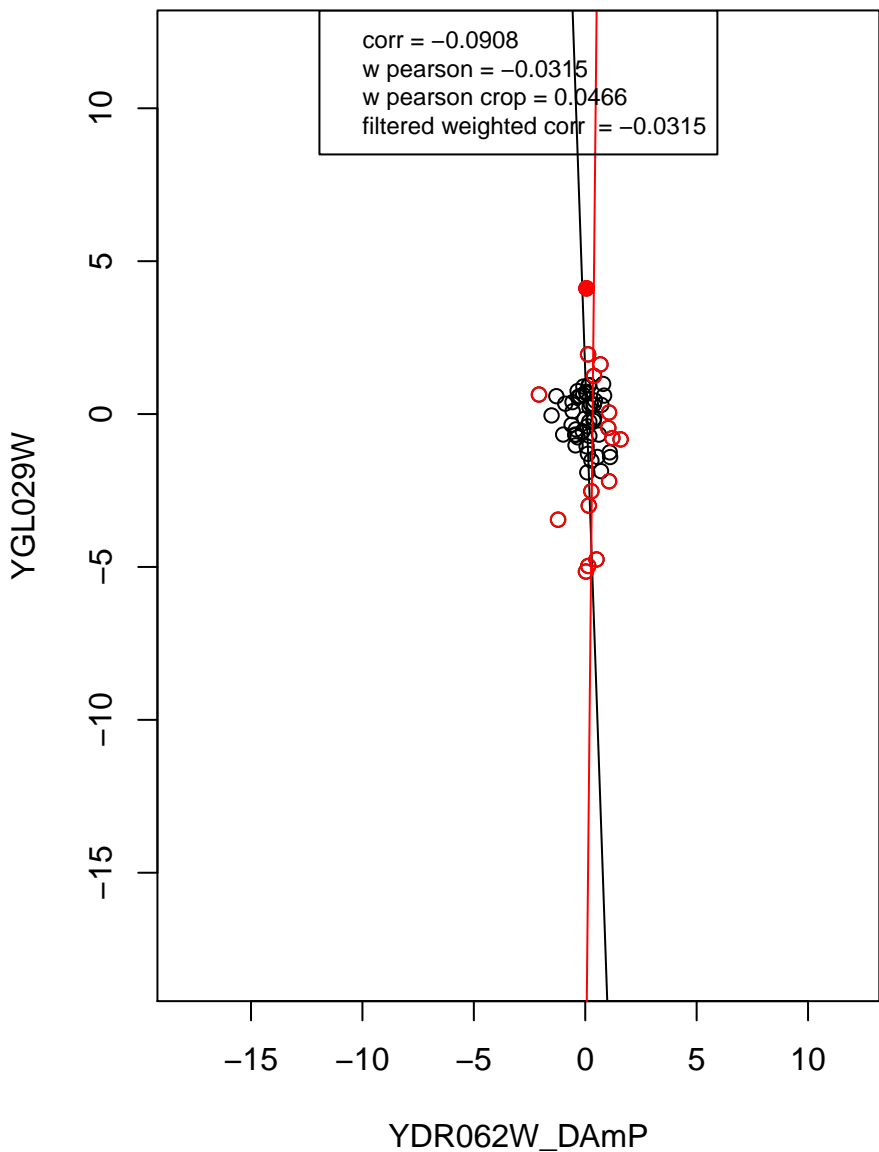
mitochondrion organization



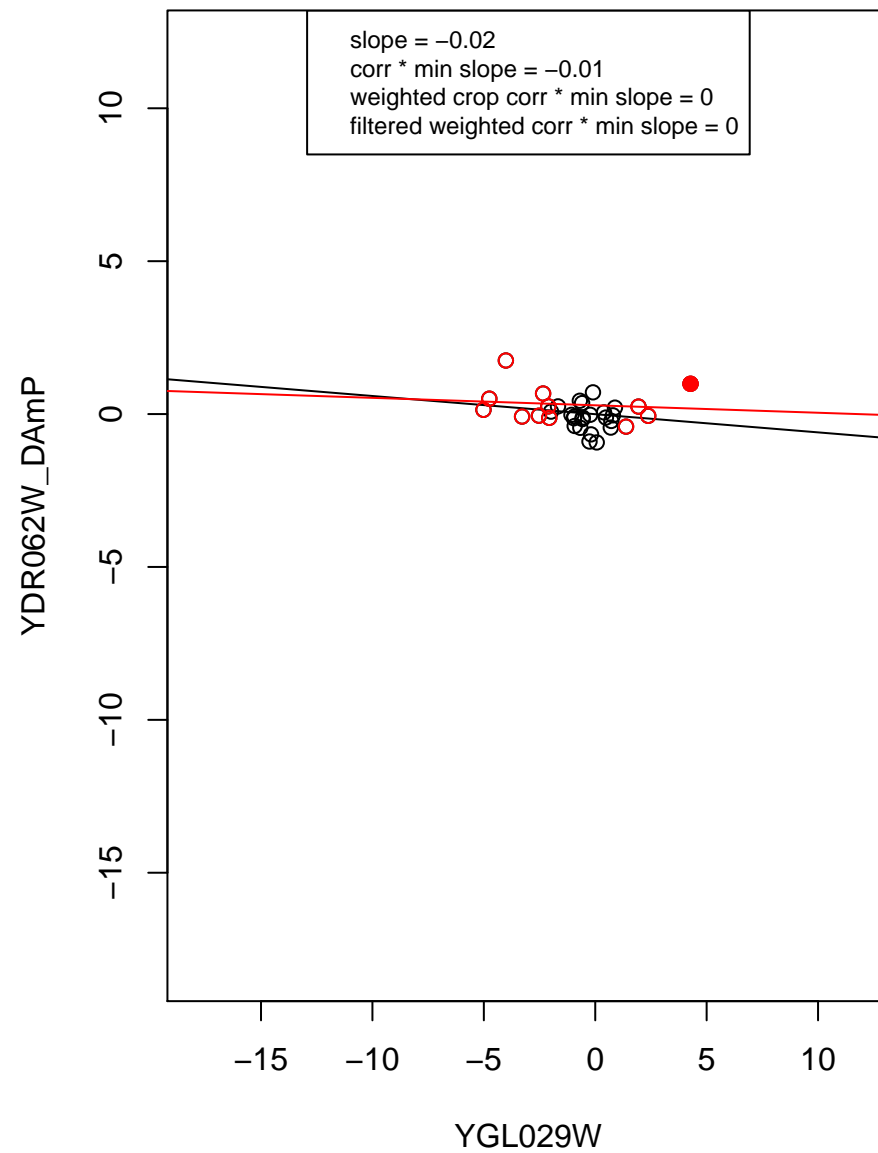
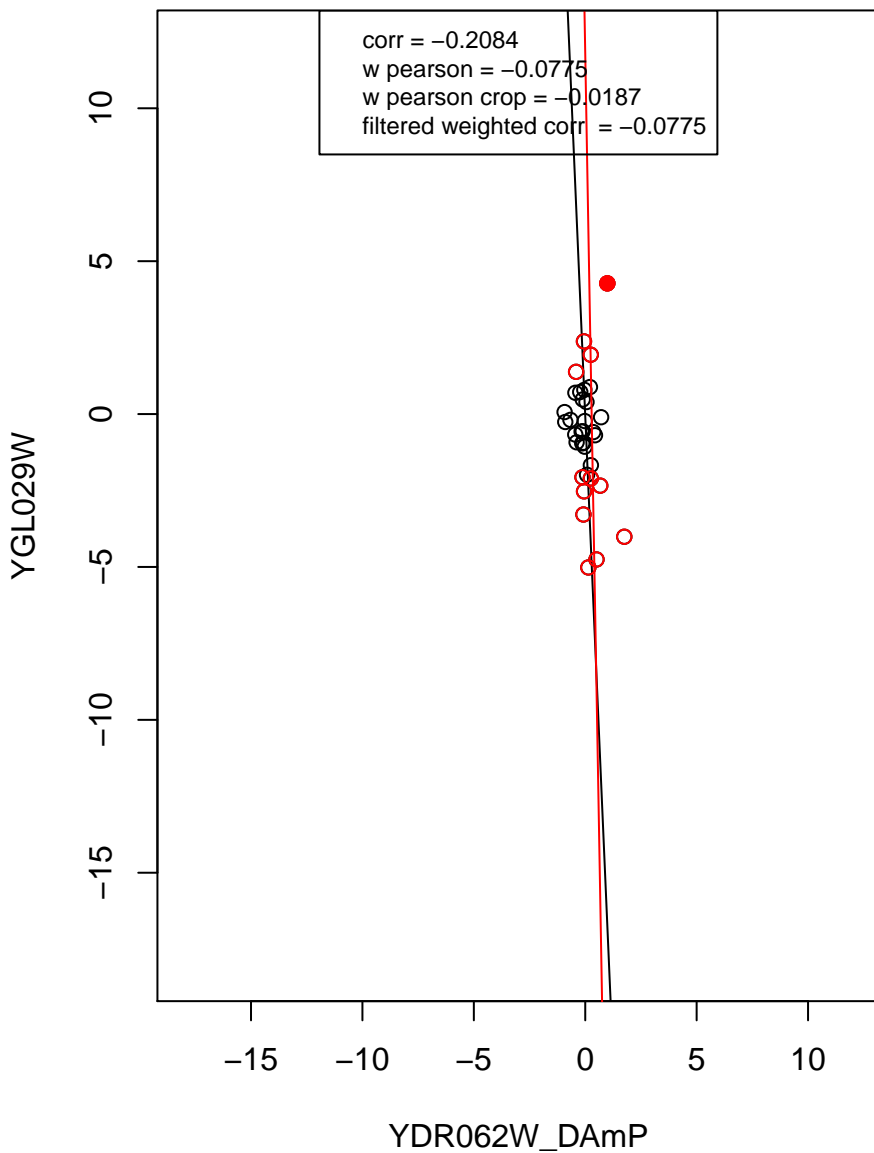
rRNA processing



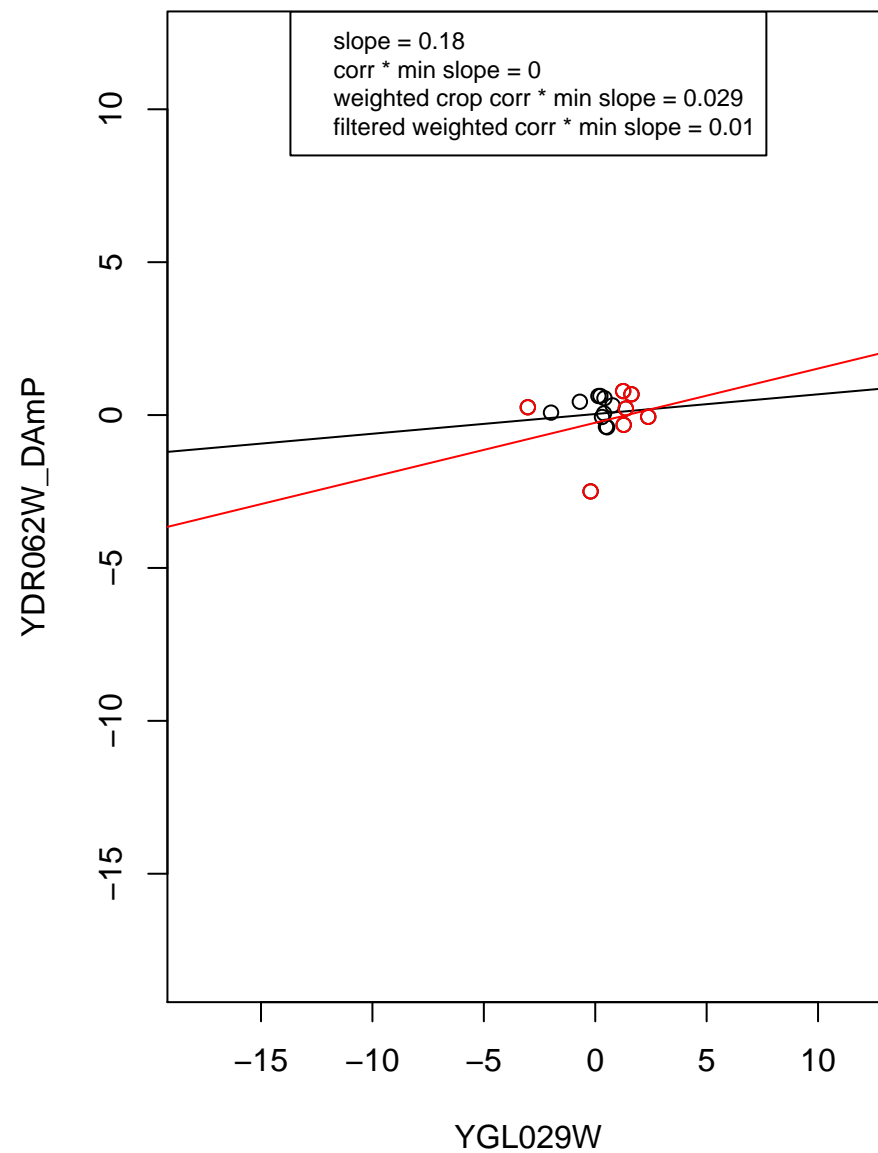
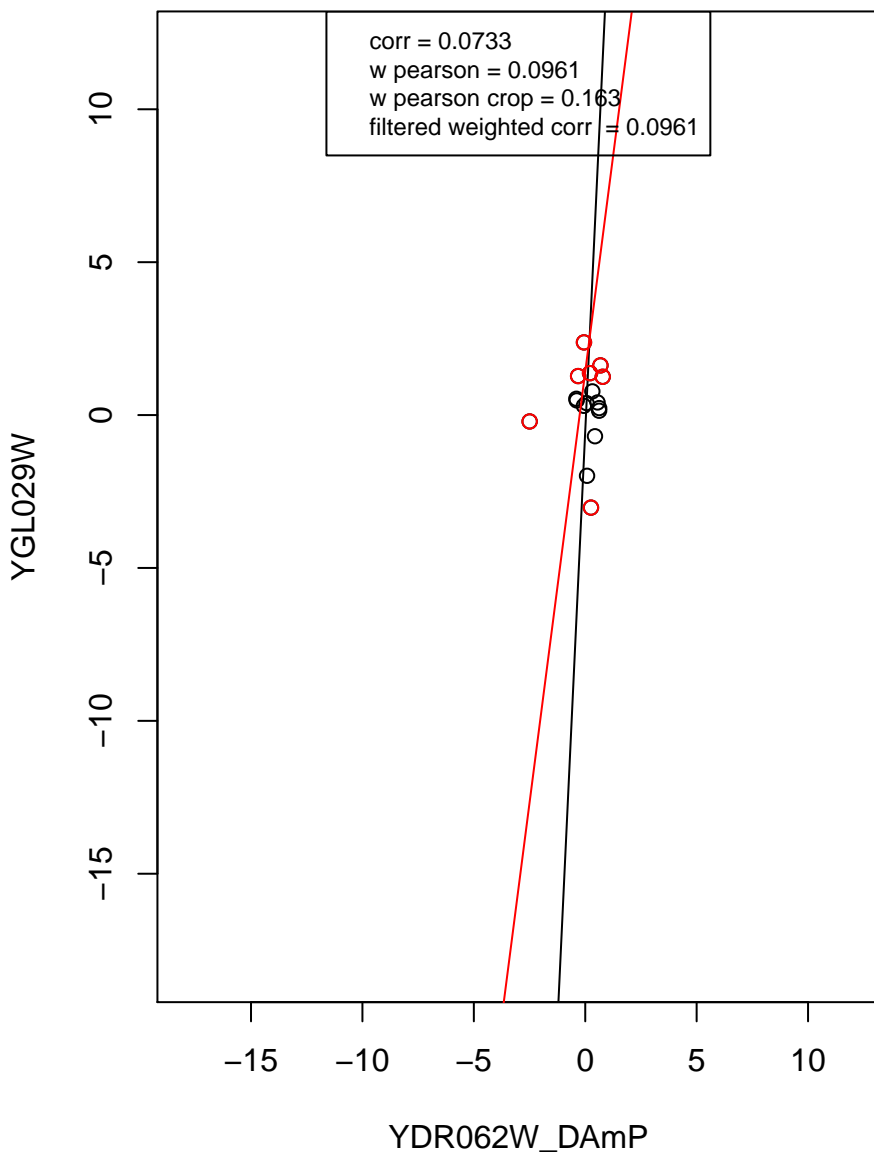
transcription from RNA polymerase II promoter



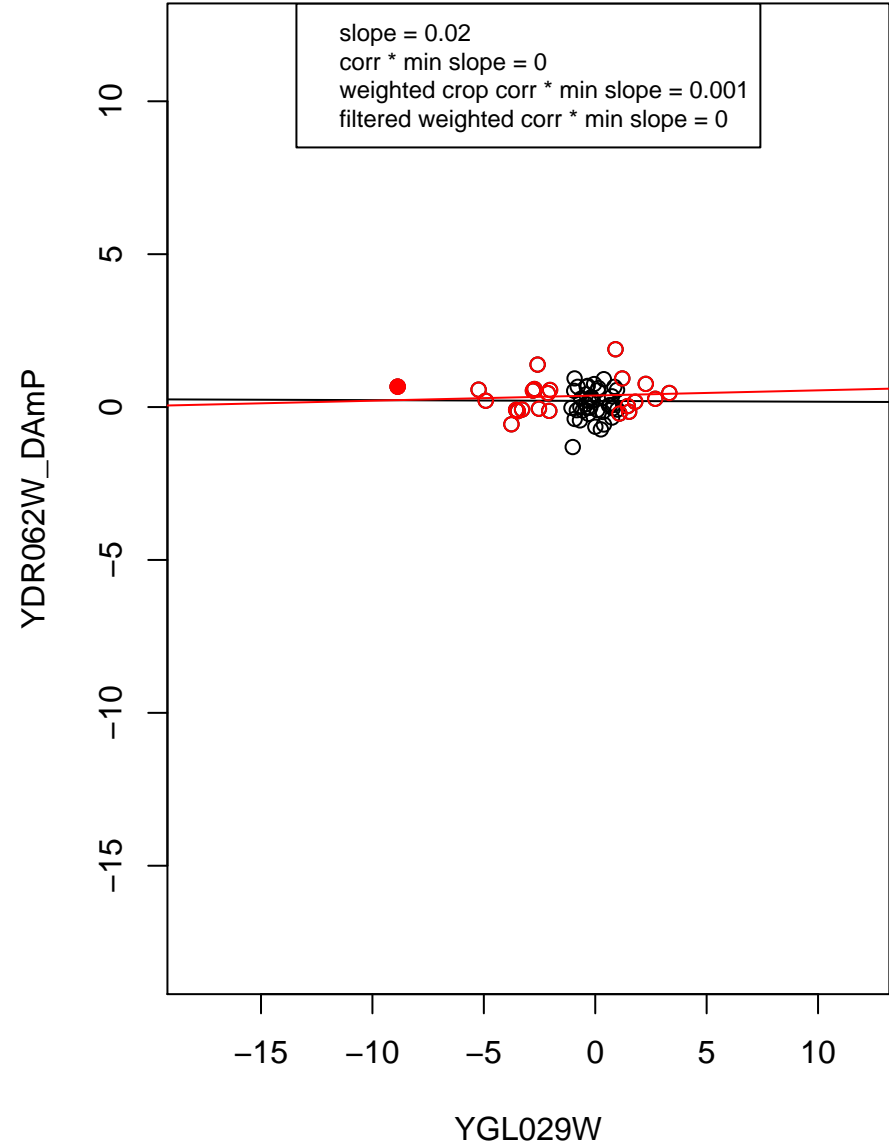
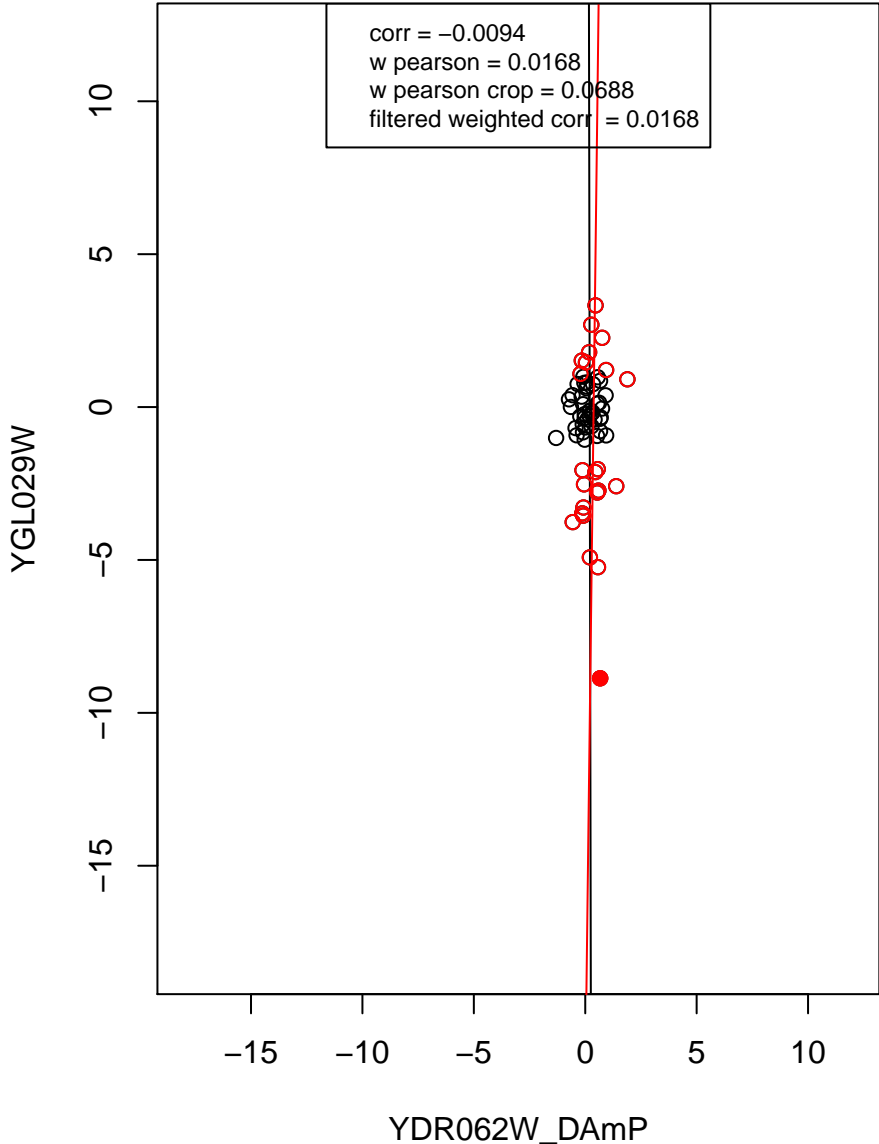
RNA binding



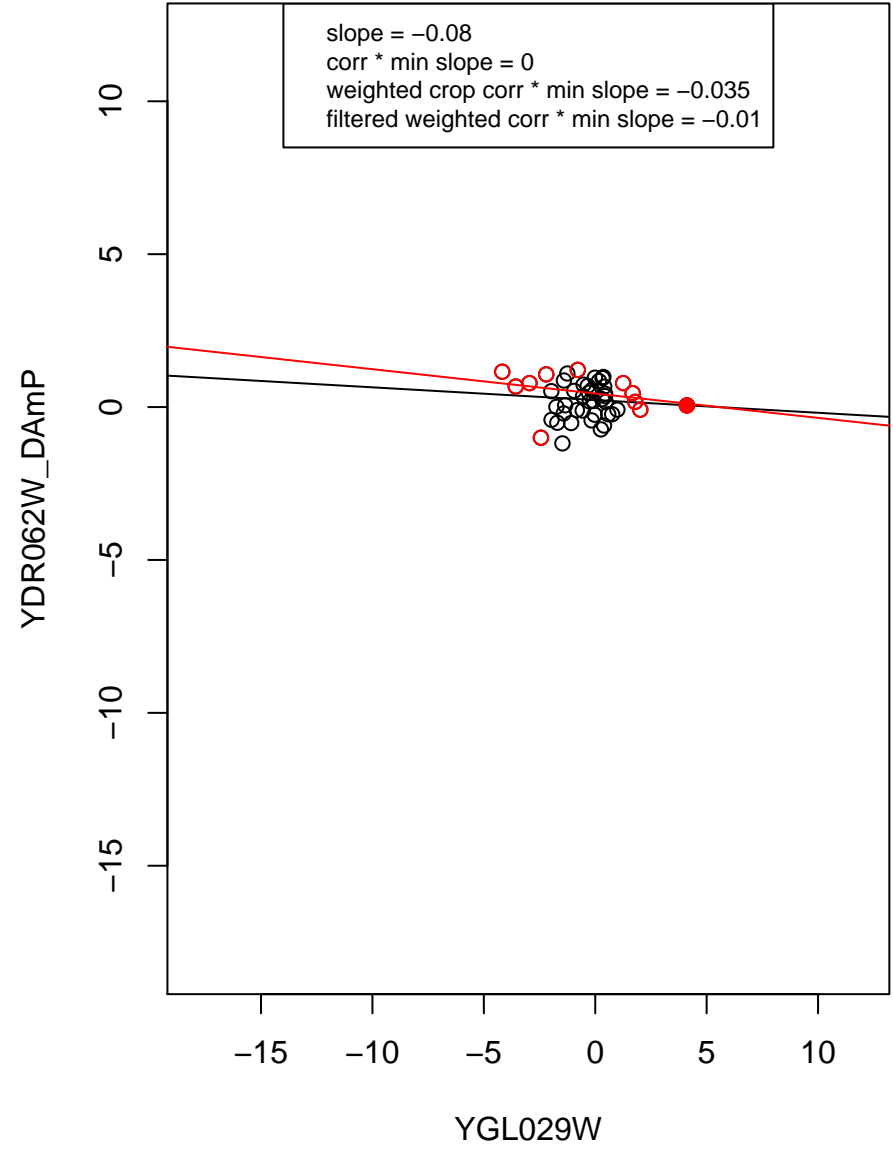
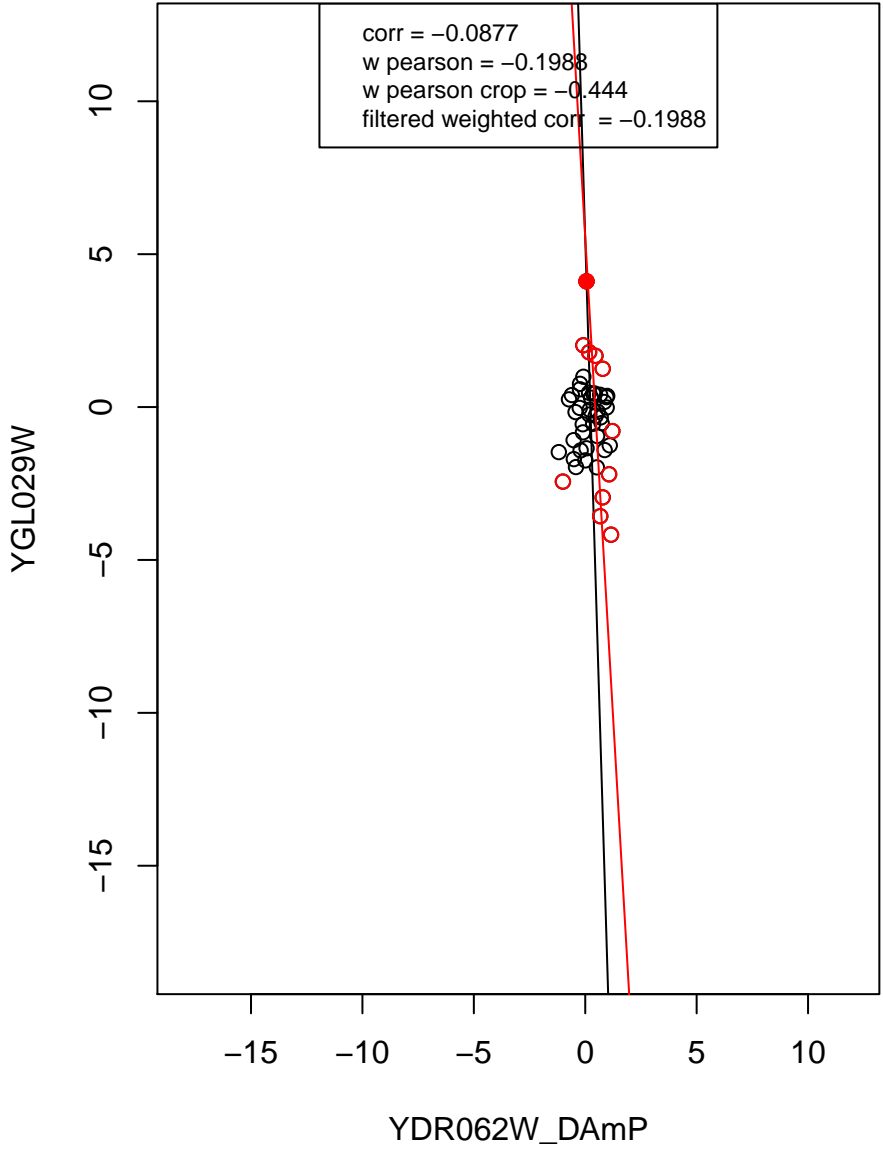
mRNA processing



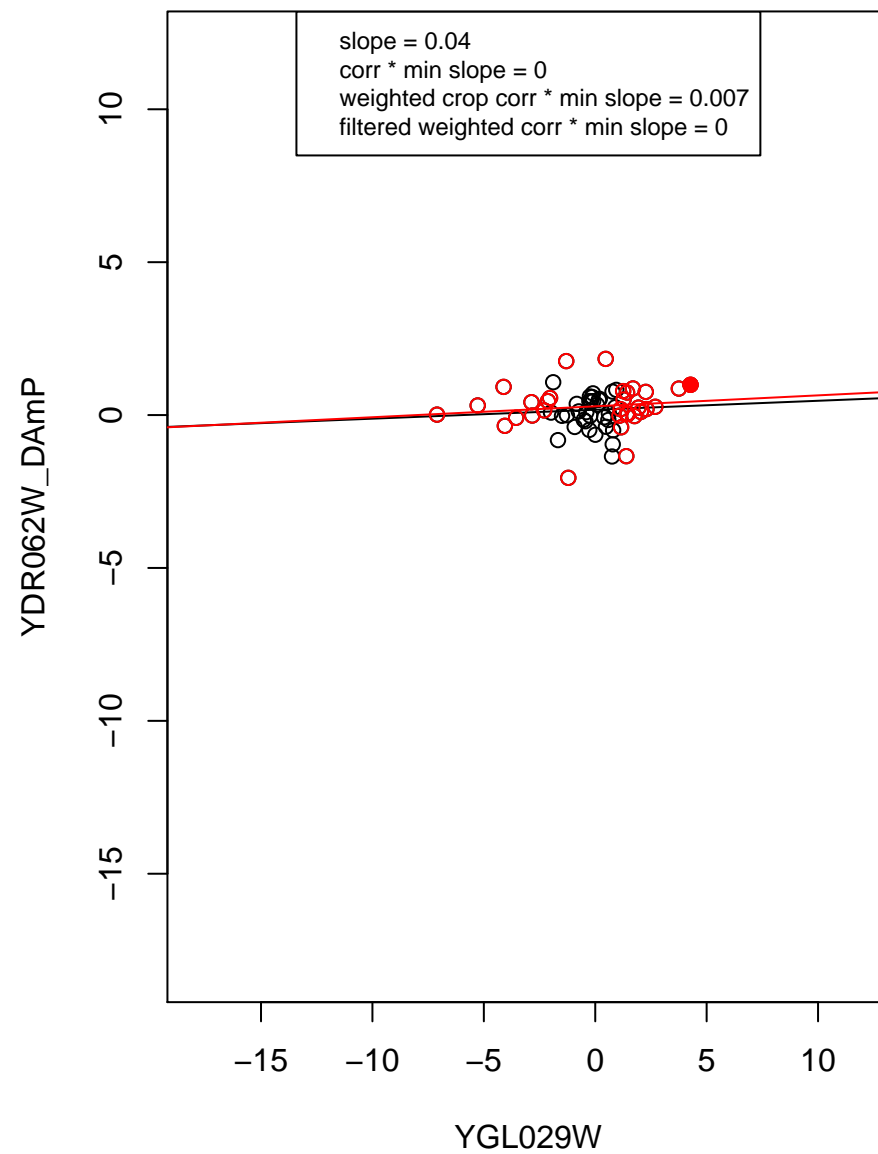
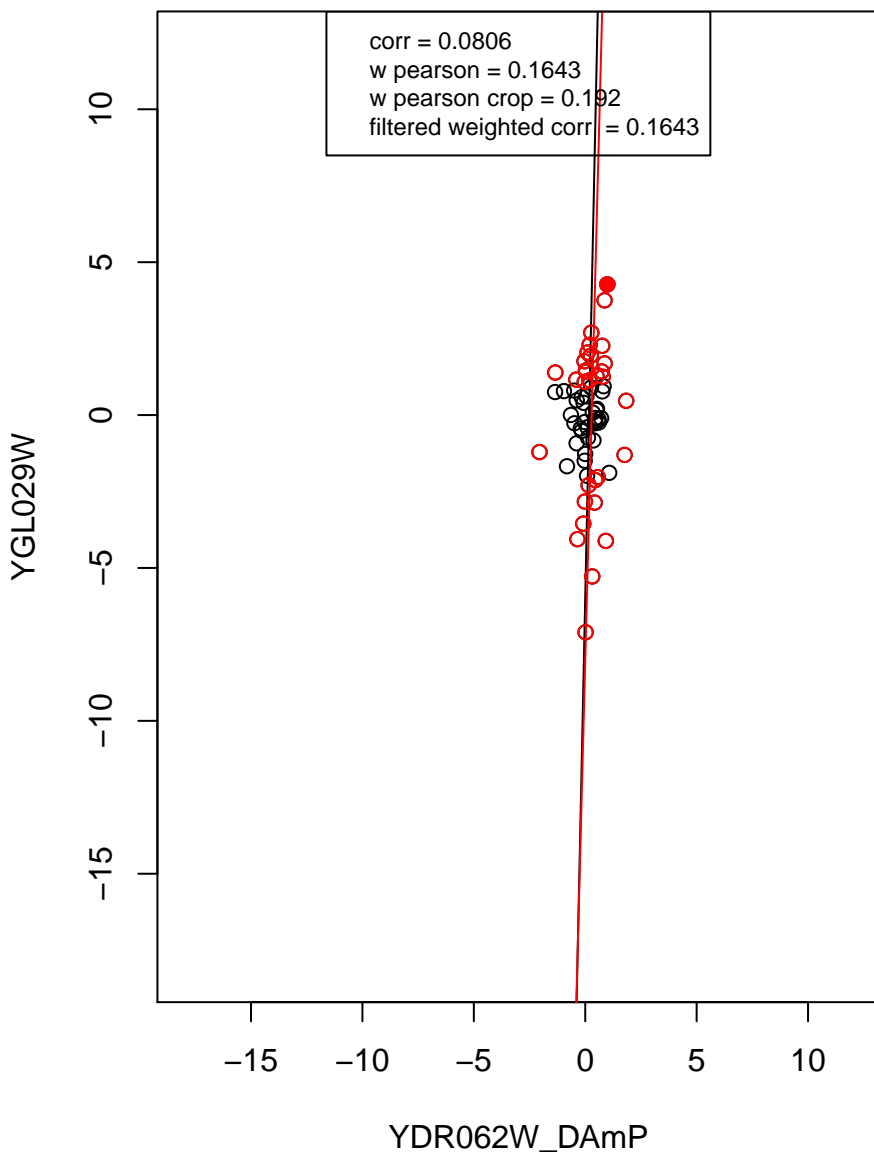
hydrolase activity



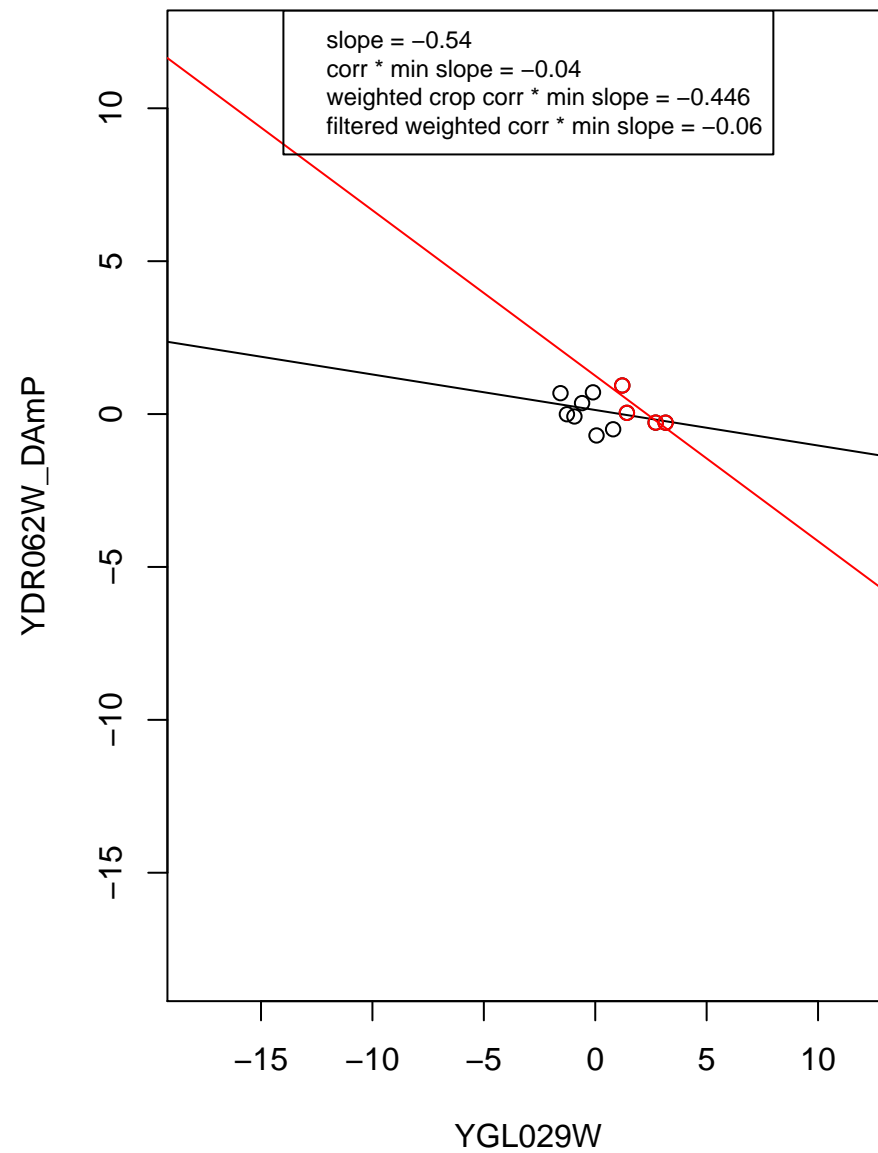
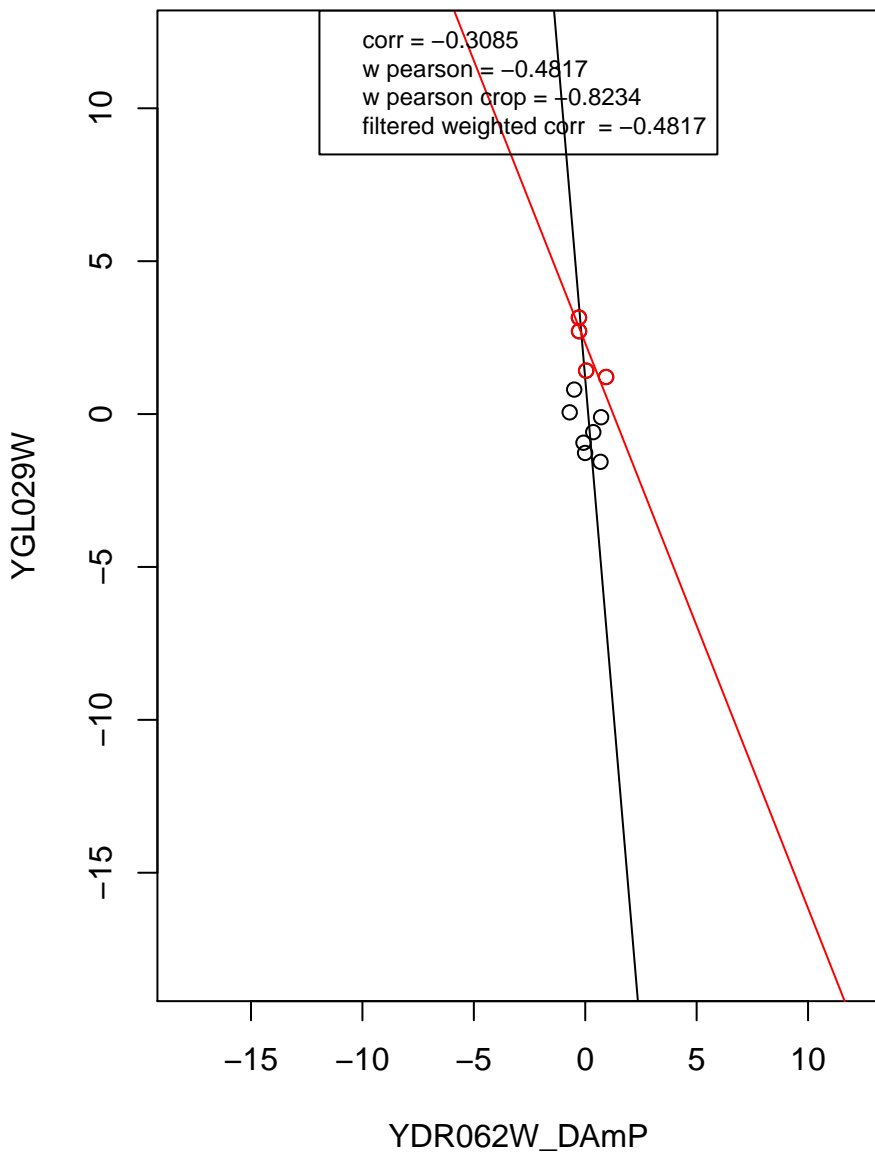
regulation of cell cycle



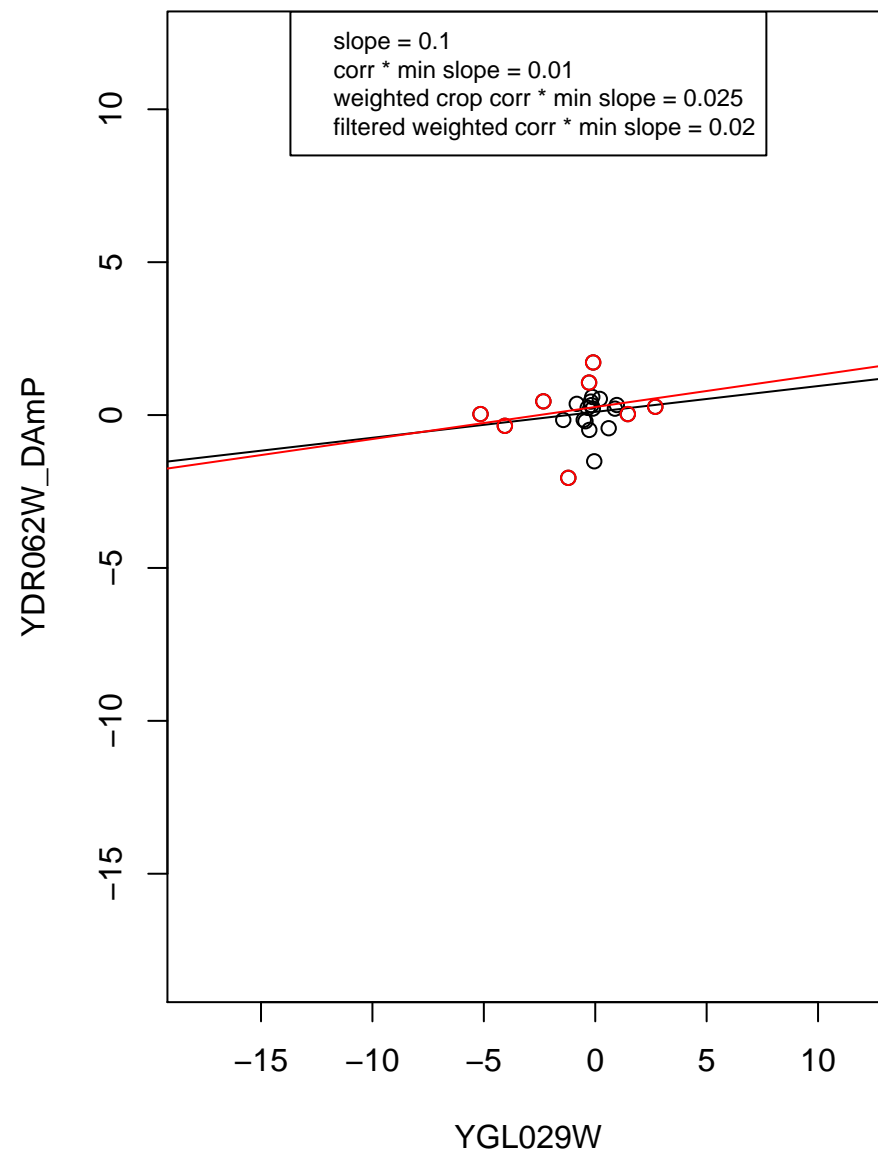
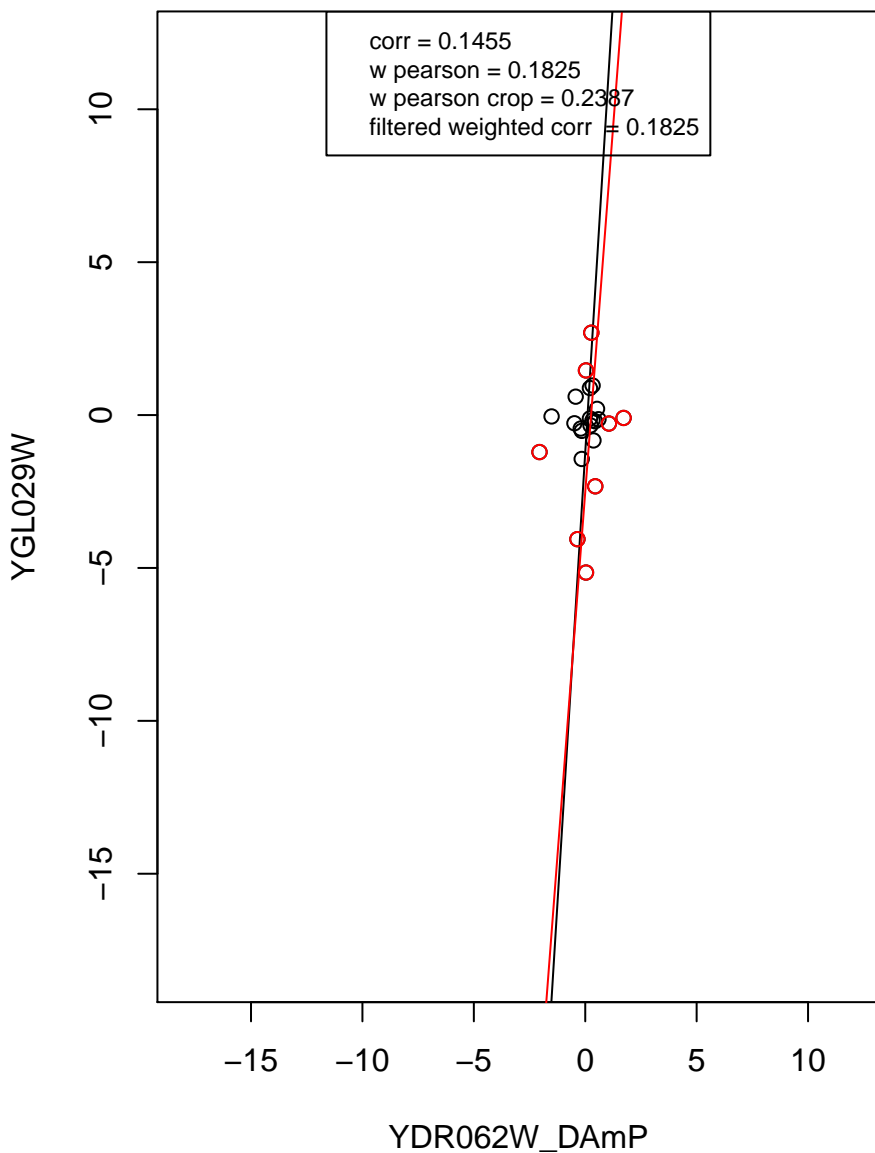
mitochondrion



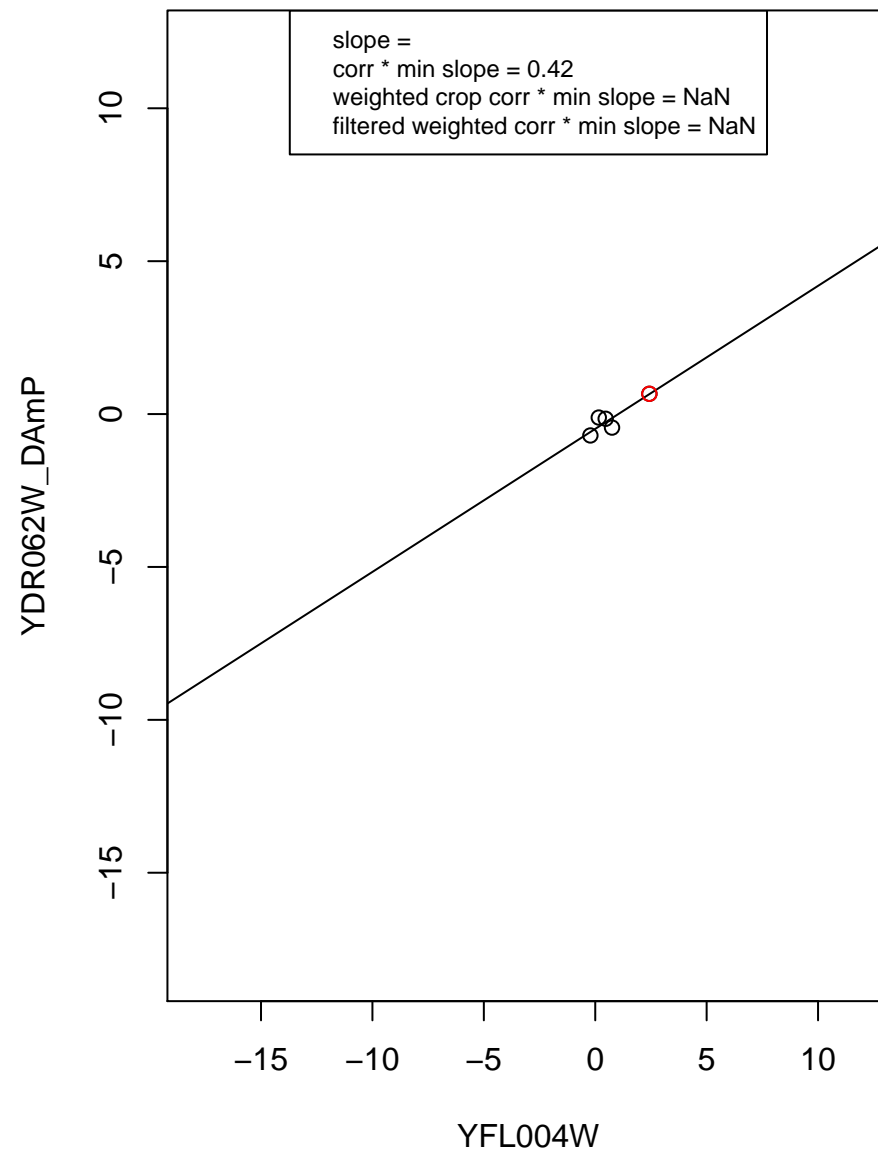
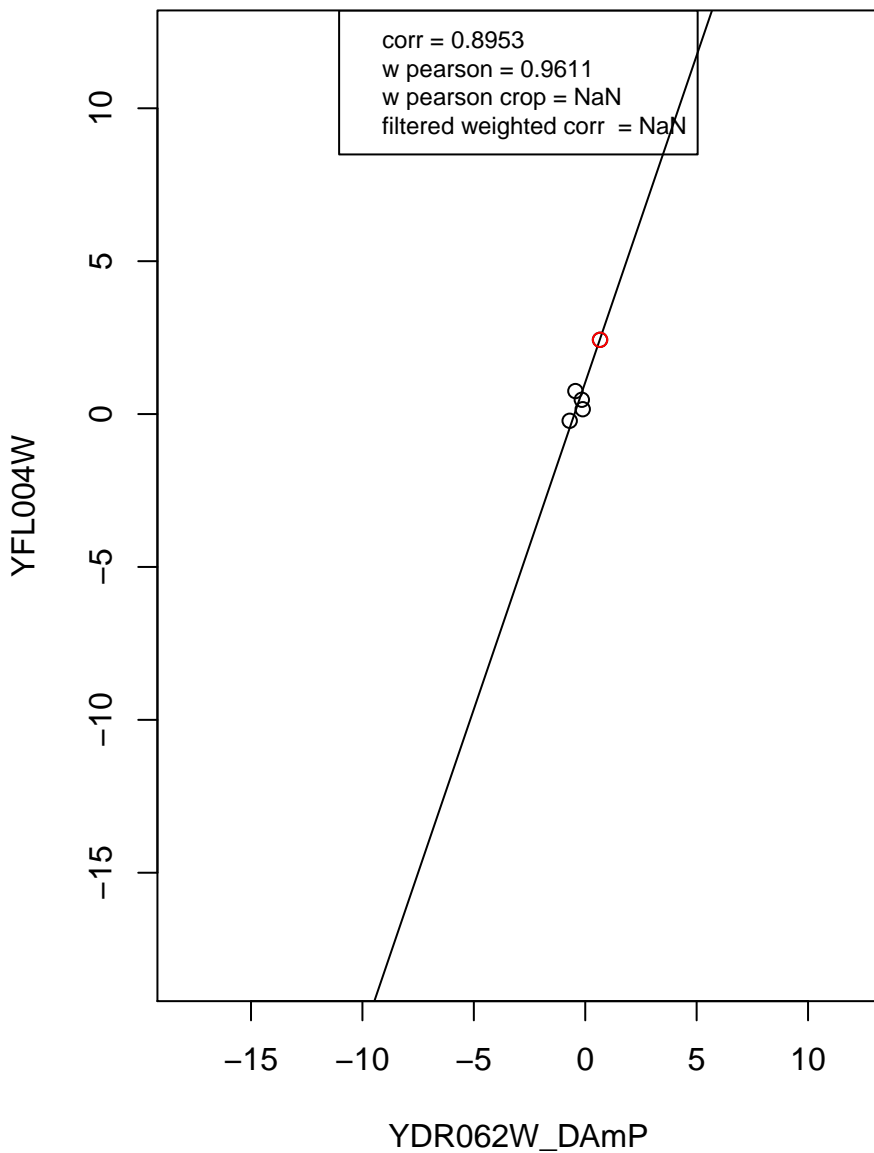
ribosome



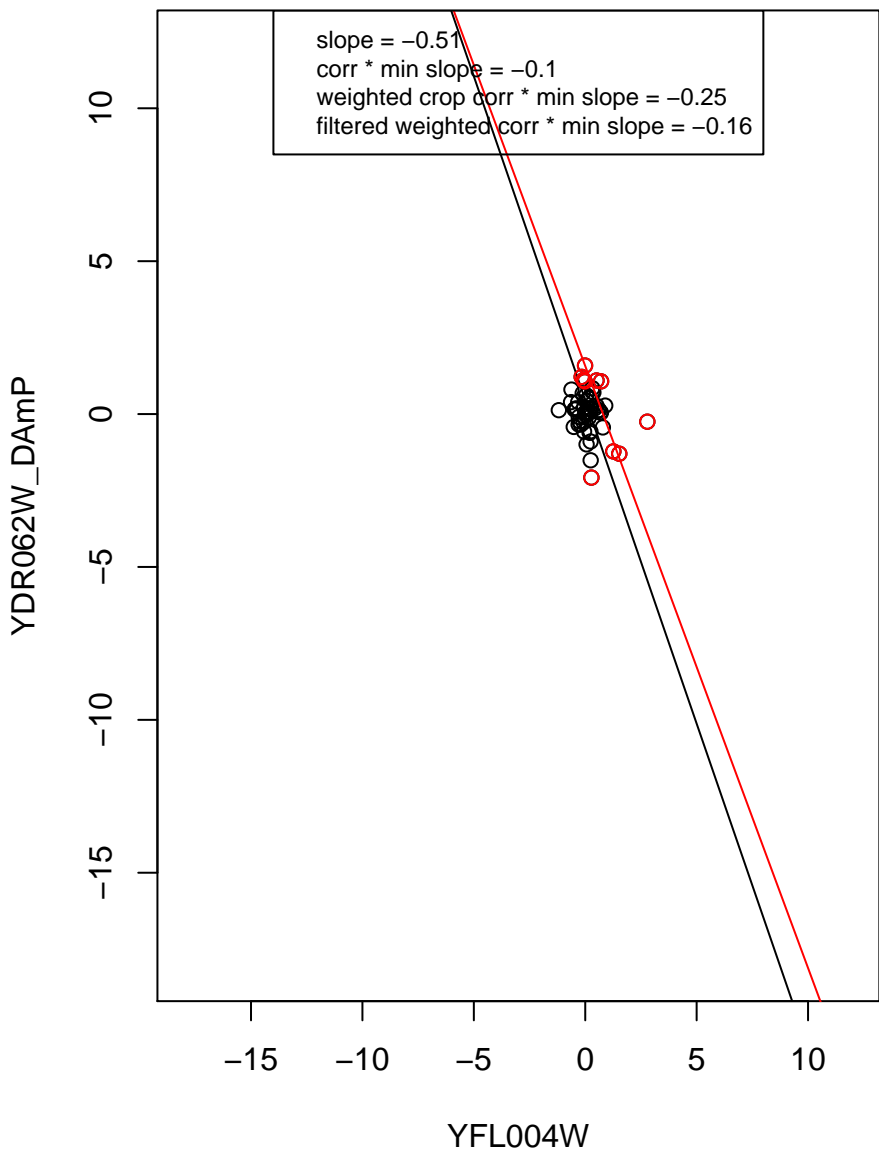
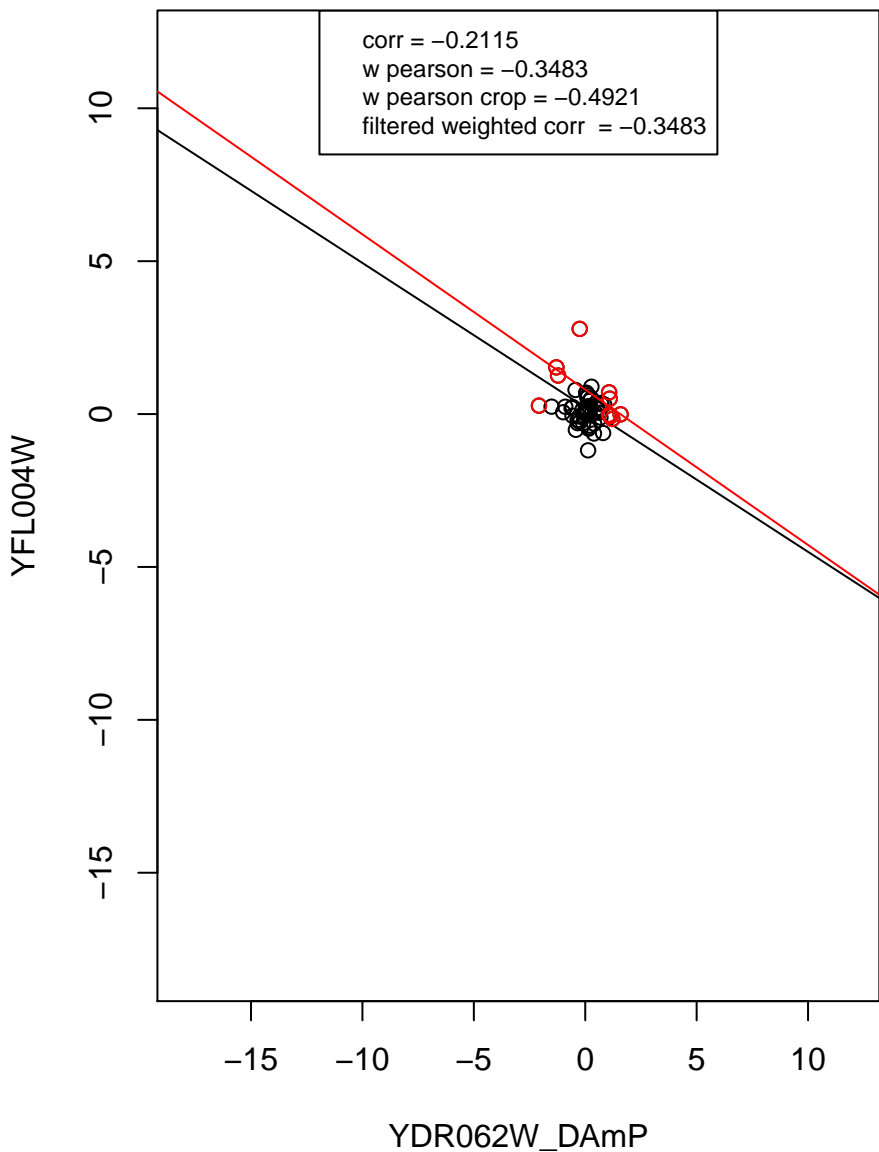
mitochondrion organization



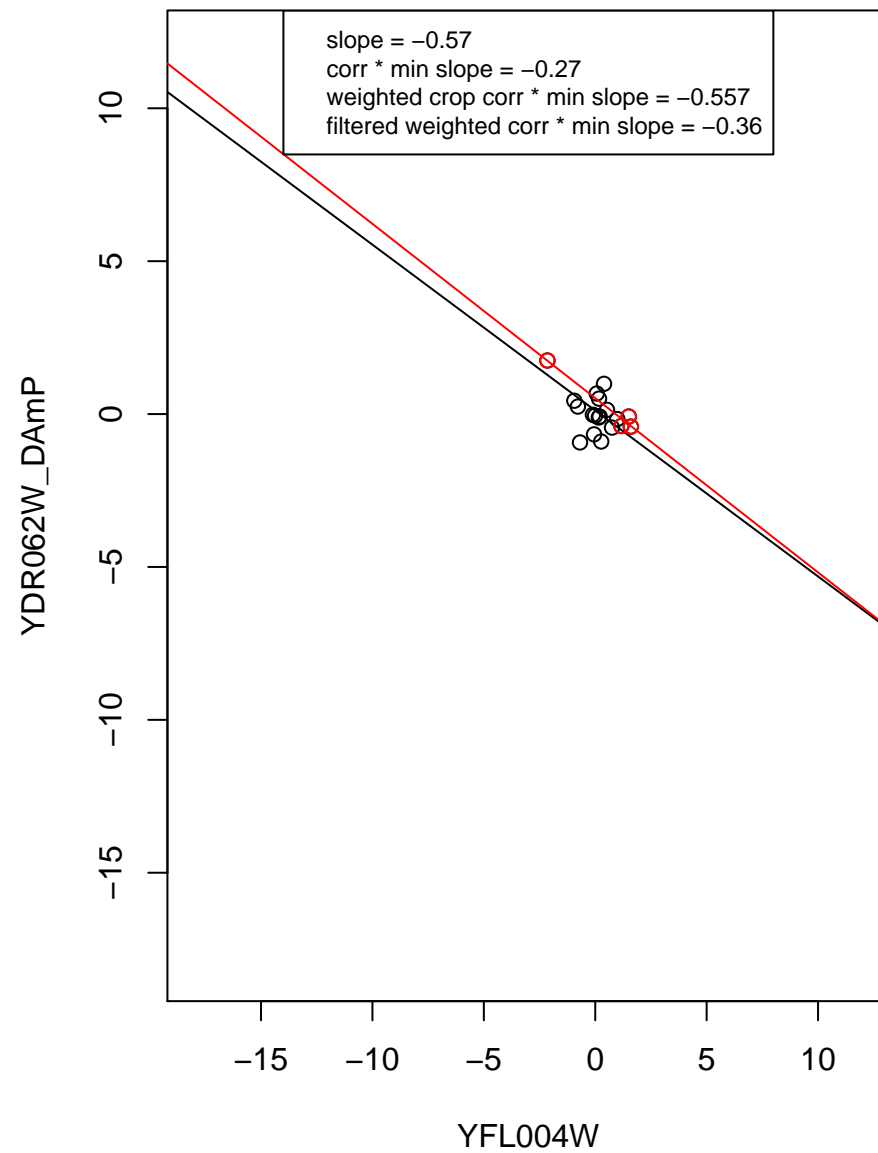
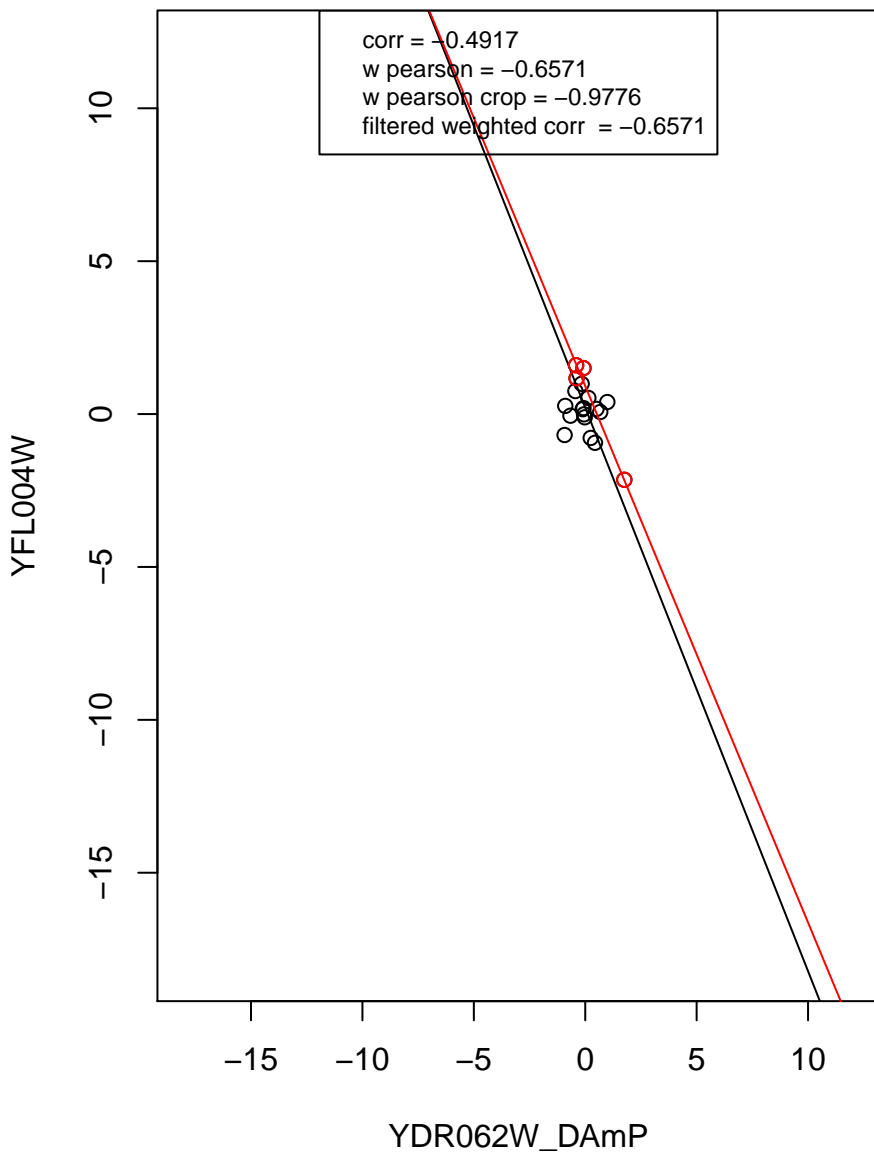
rRNA processing



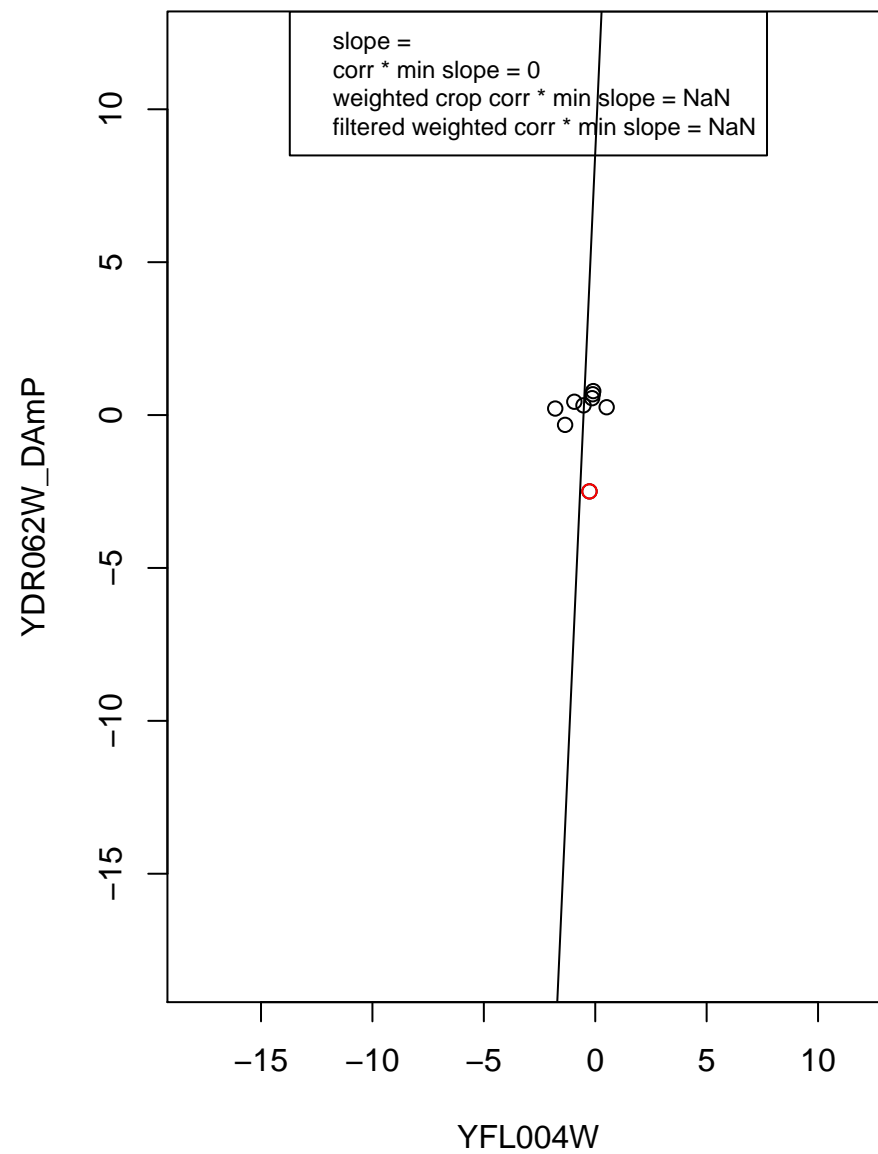
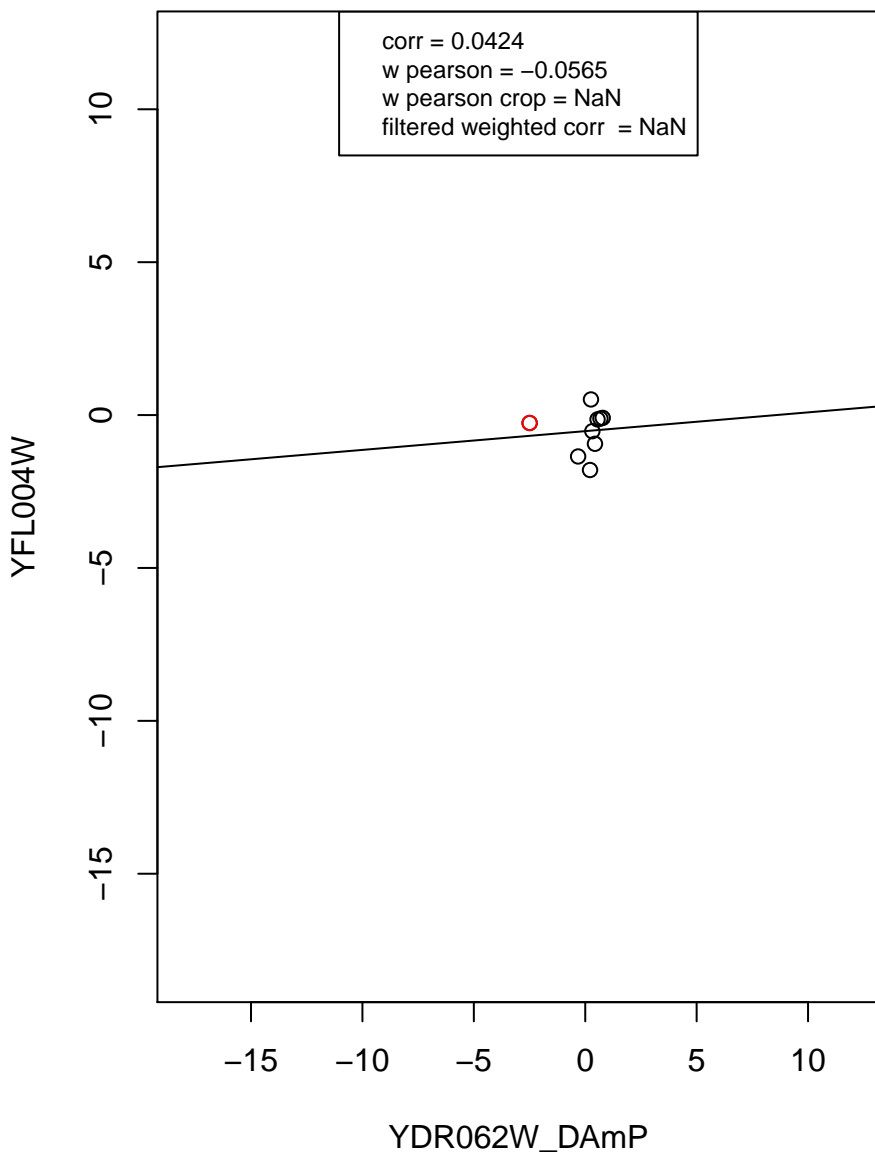
transcription from RNA polymerase II promoter



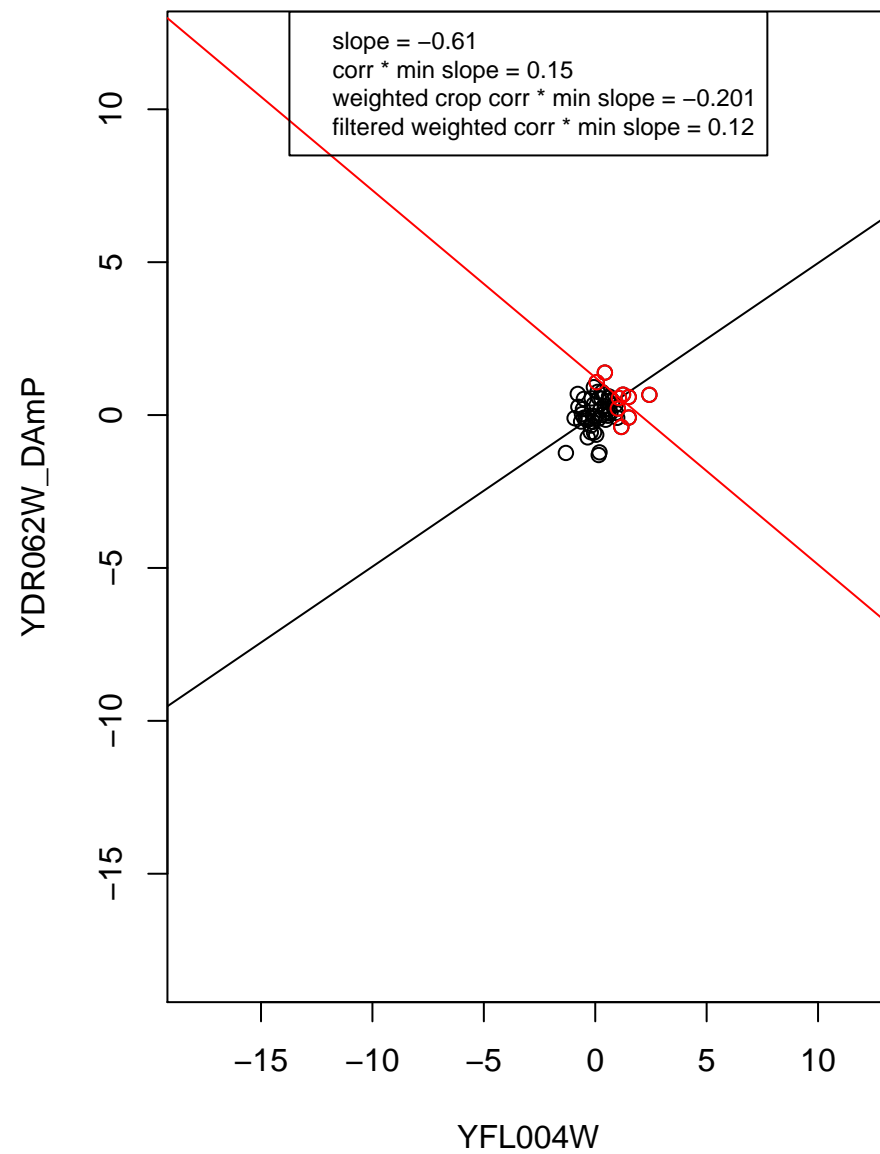
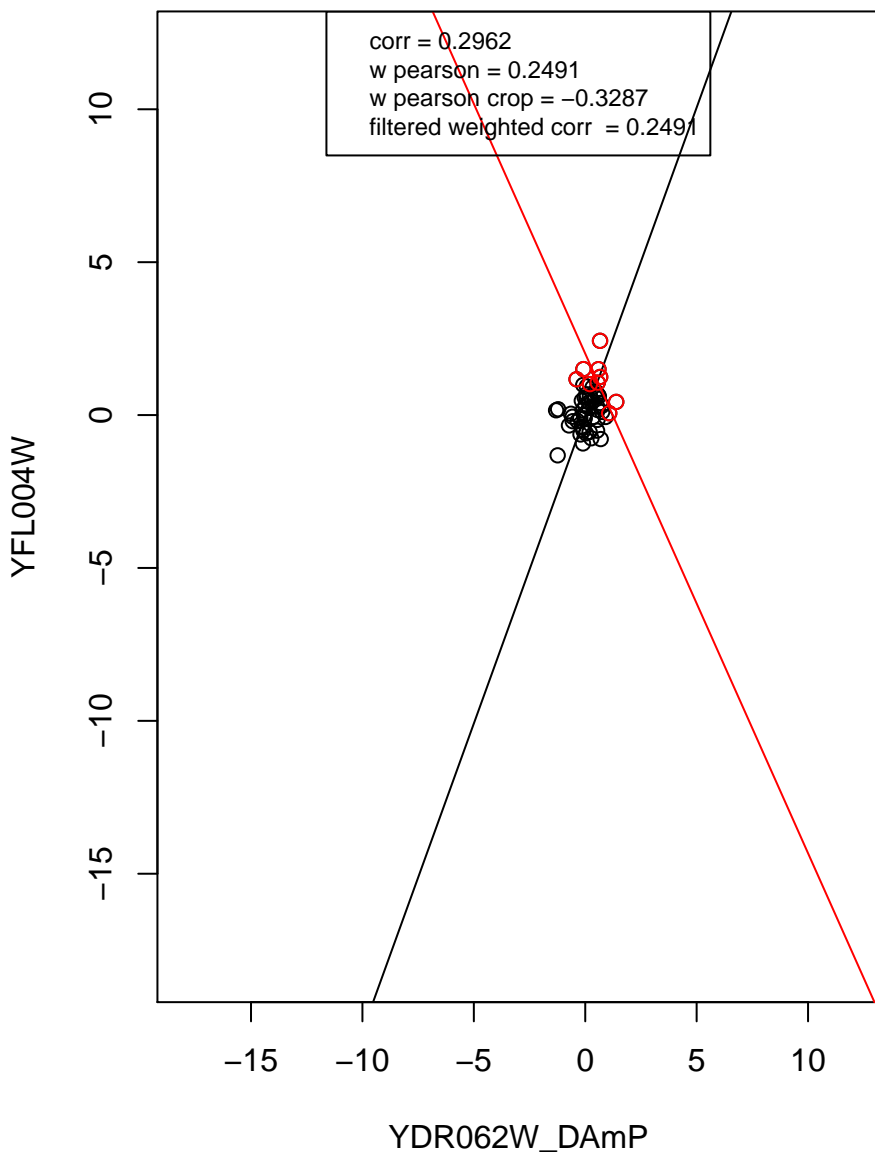
RNA binding



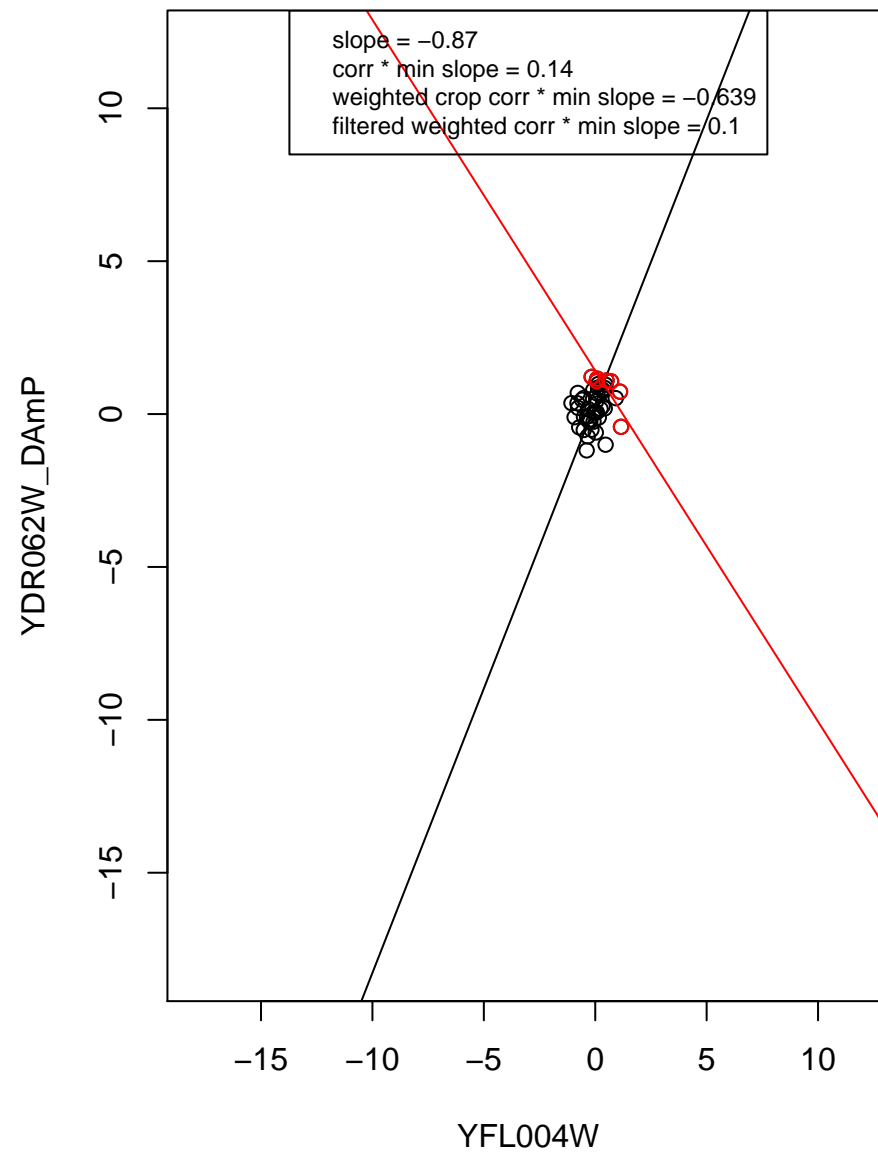
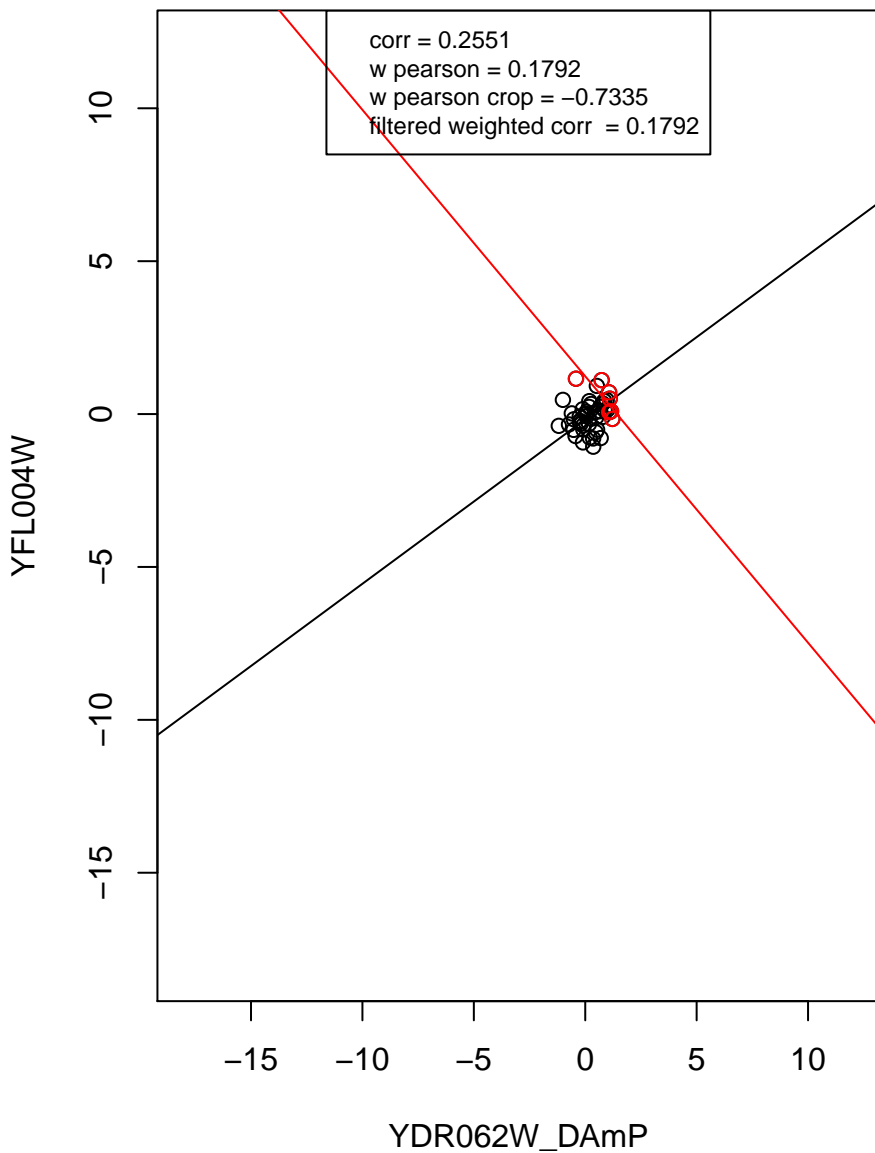
mRNA processing



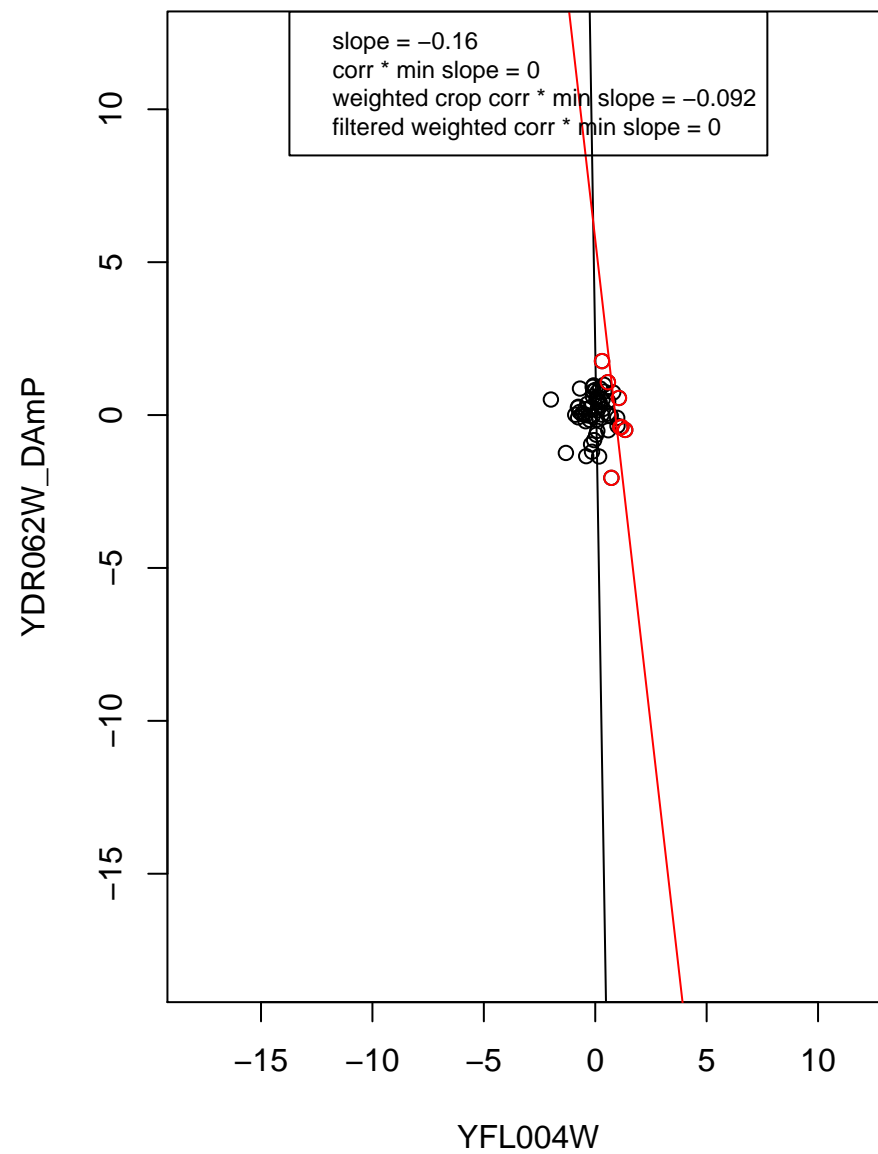
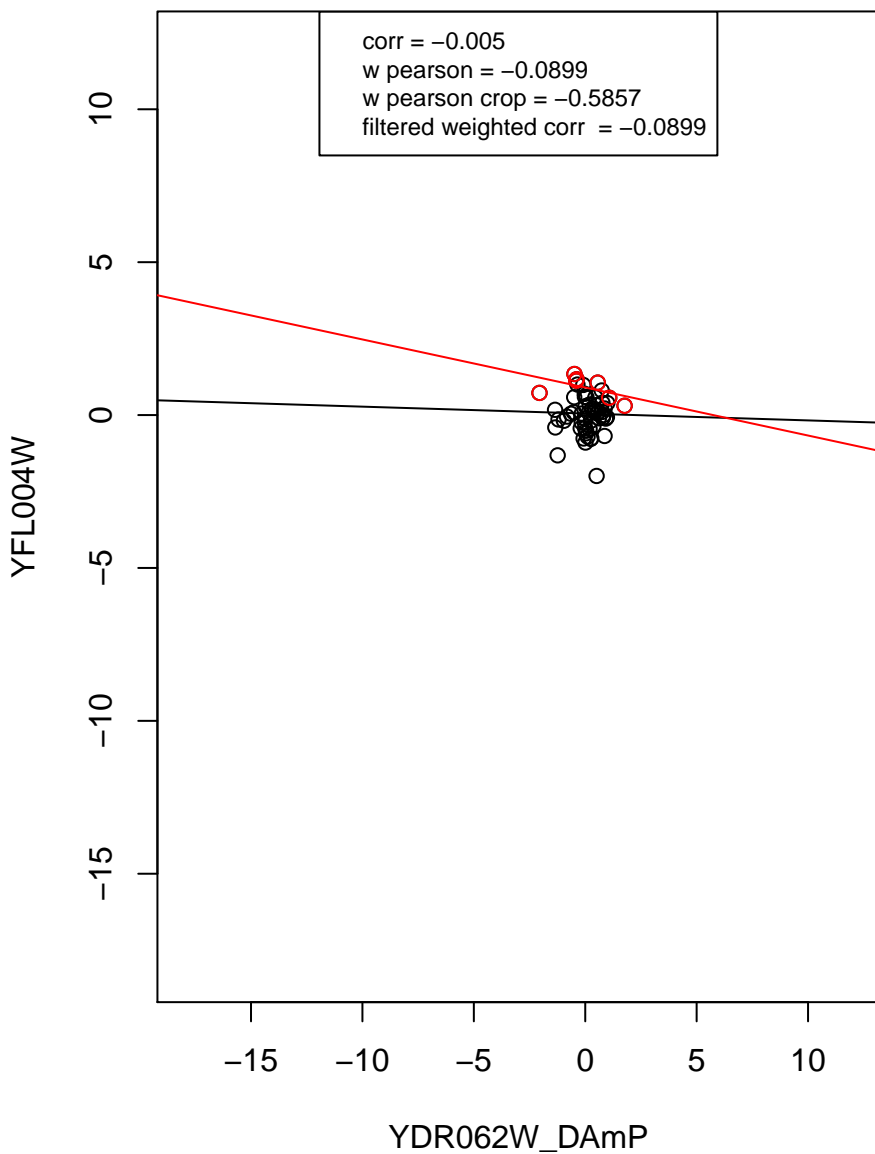
hydrolase activity



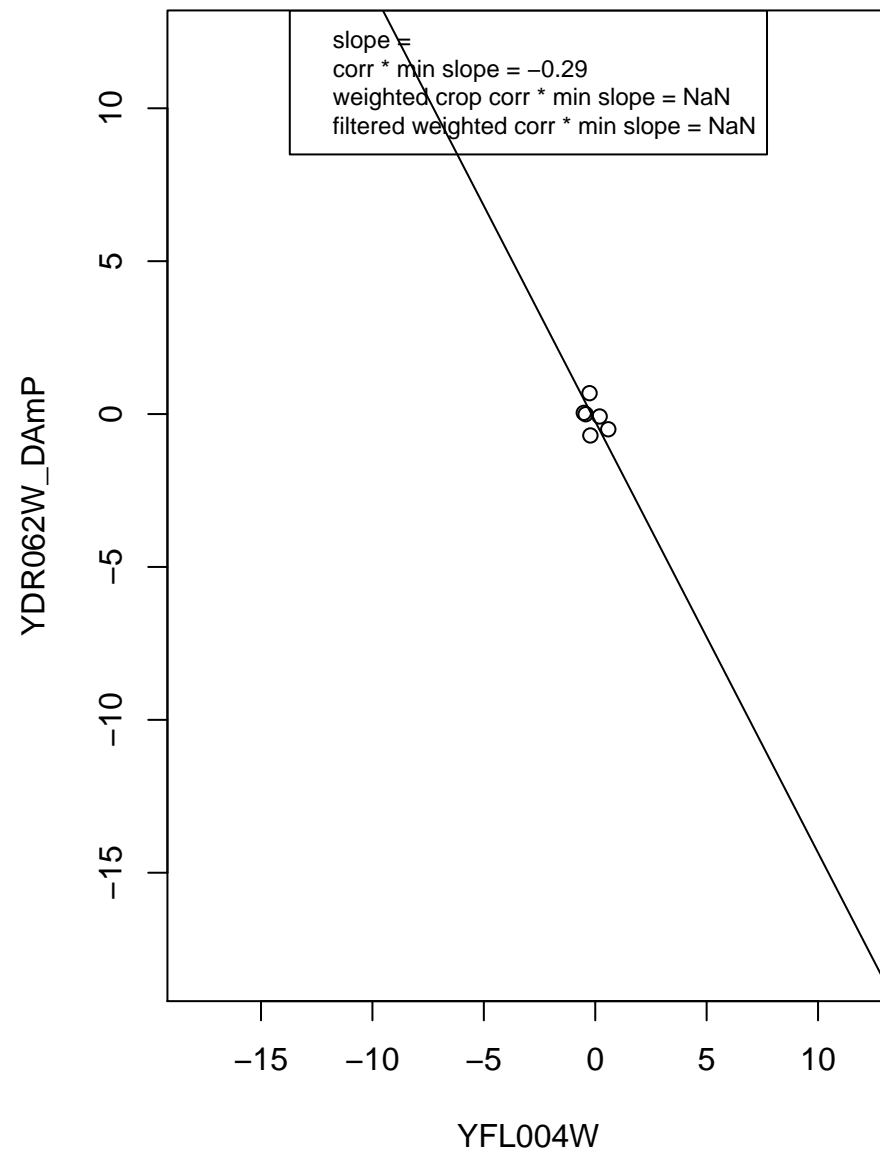
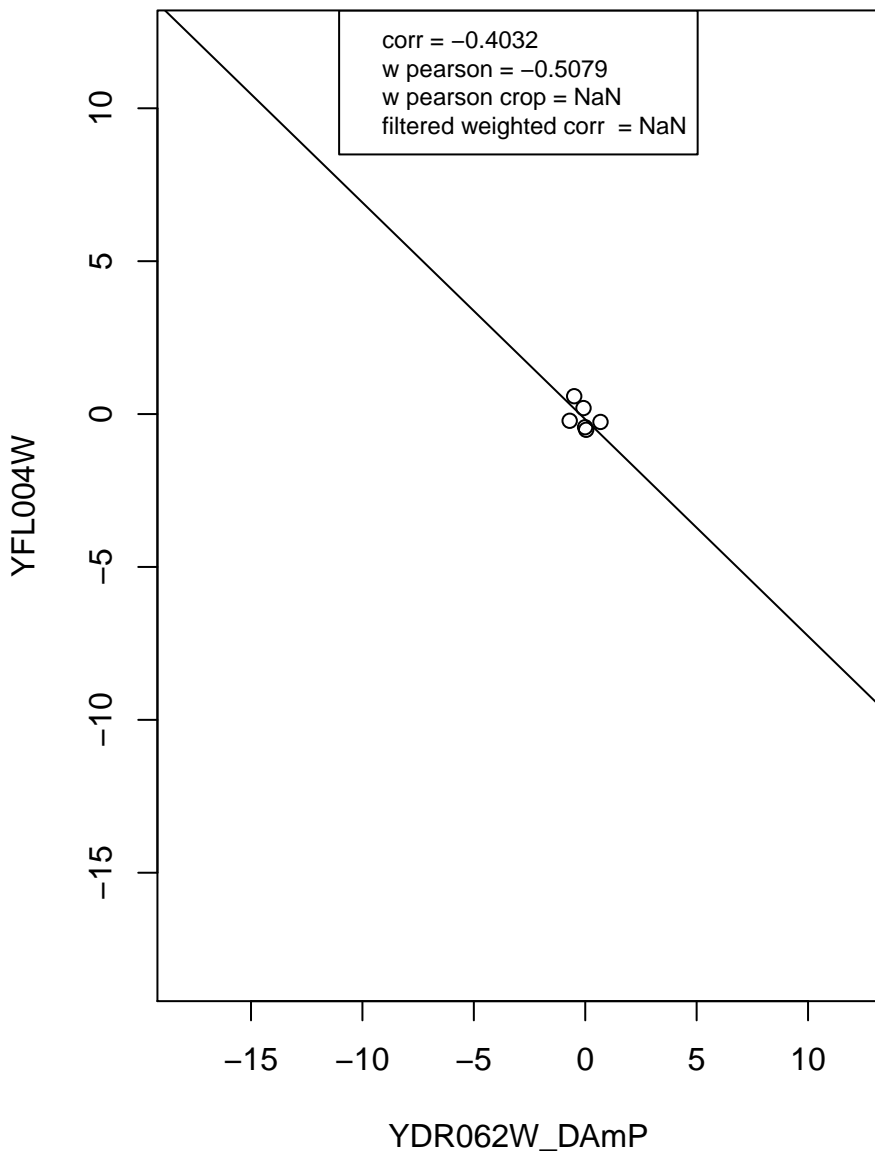
regulation of cell cycle



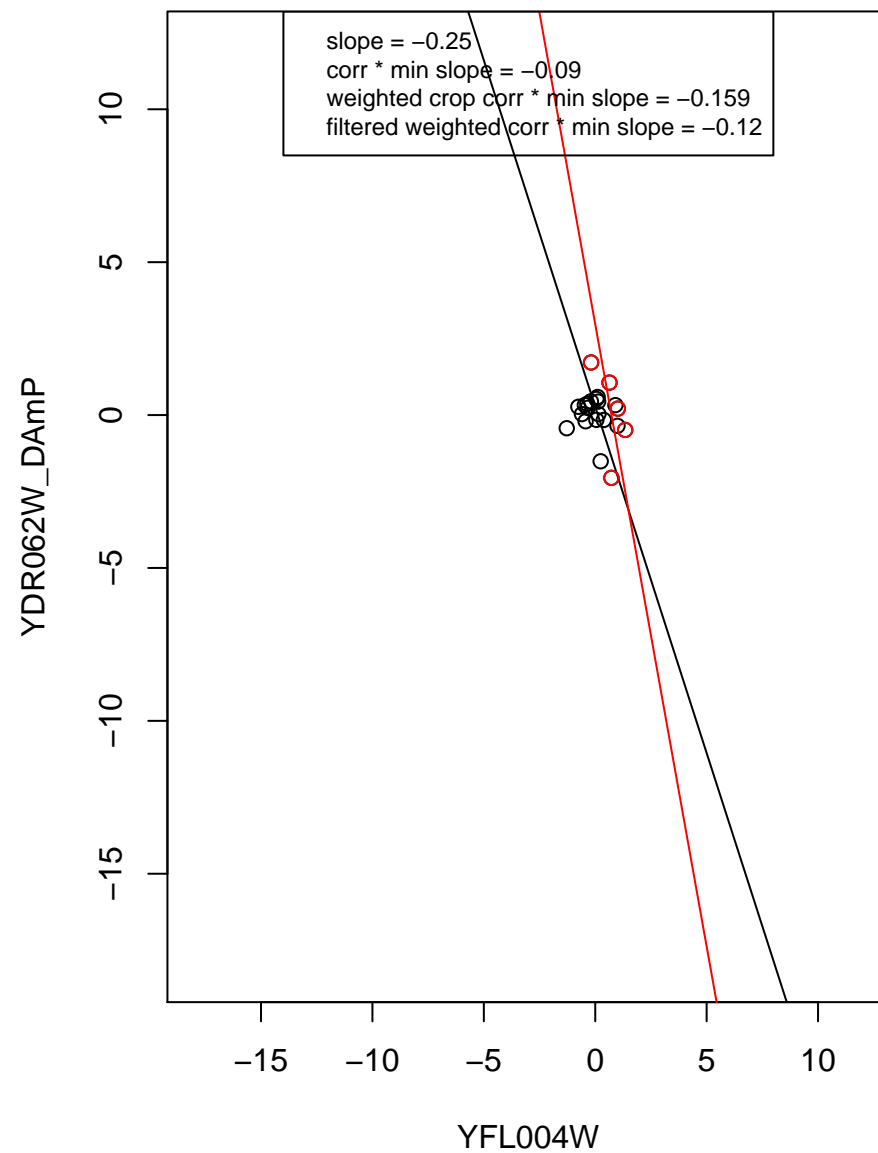
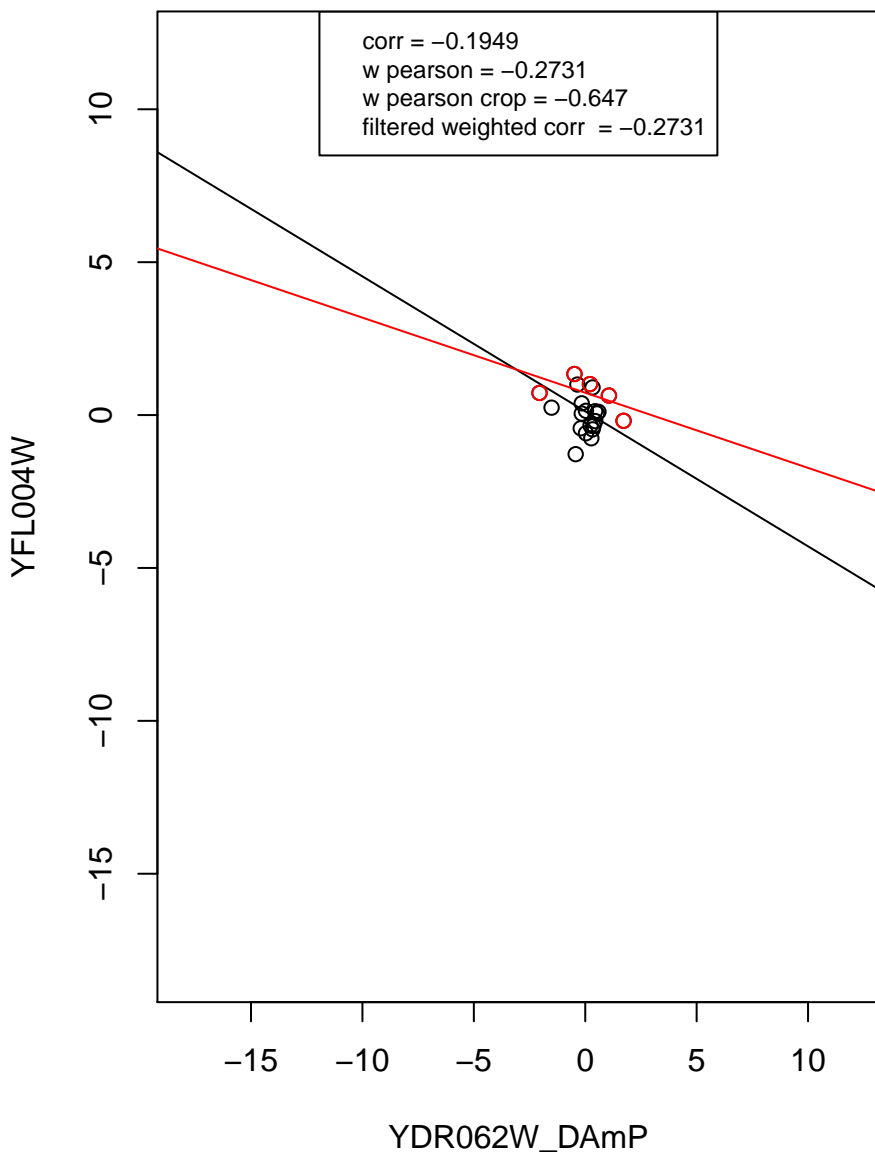
mitochondrion



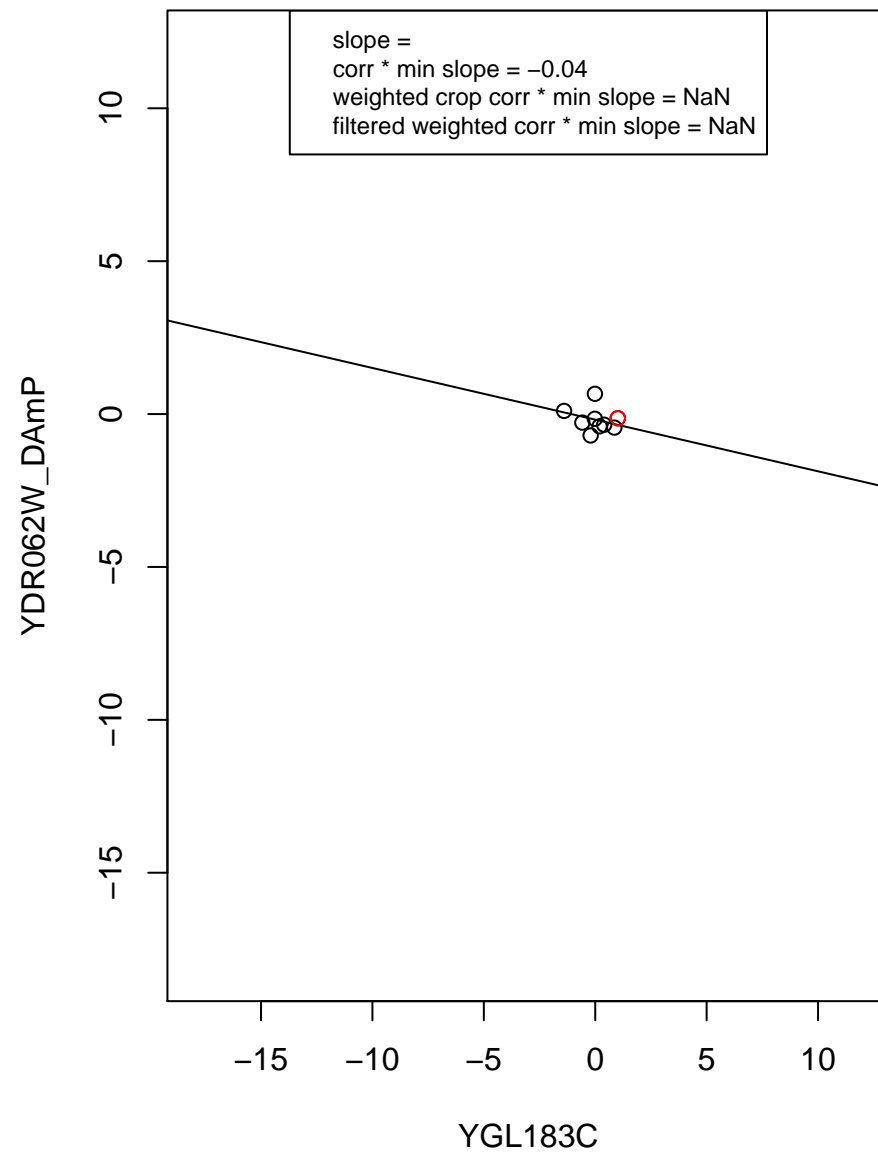
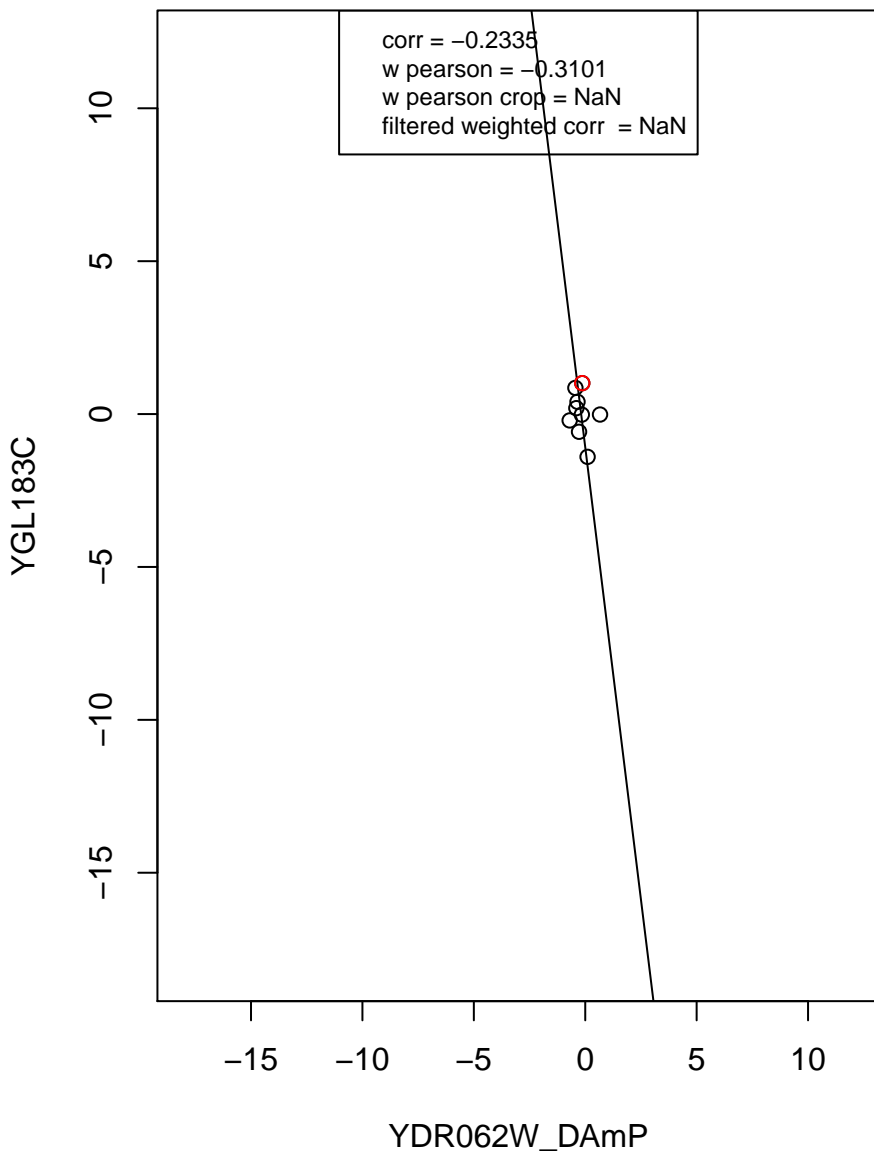
ribosome



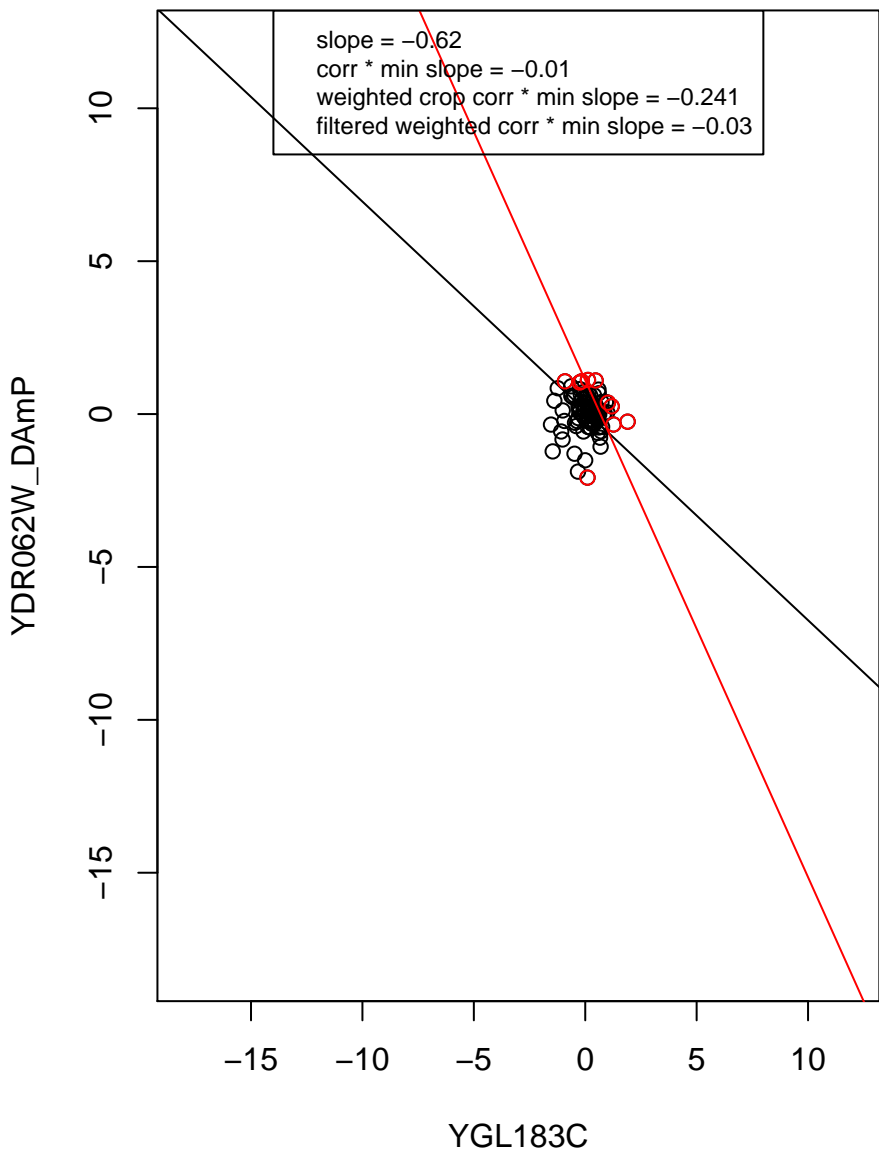
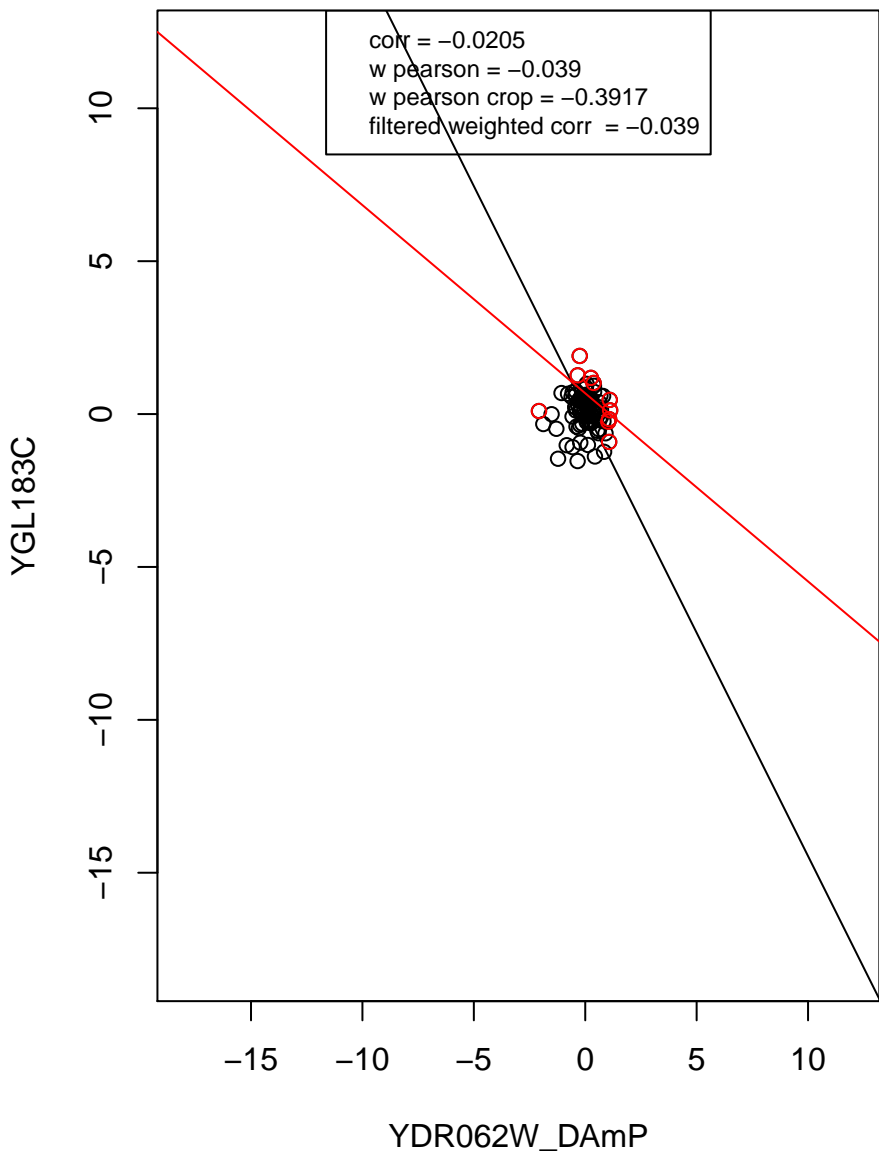
mitochondrion organization



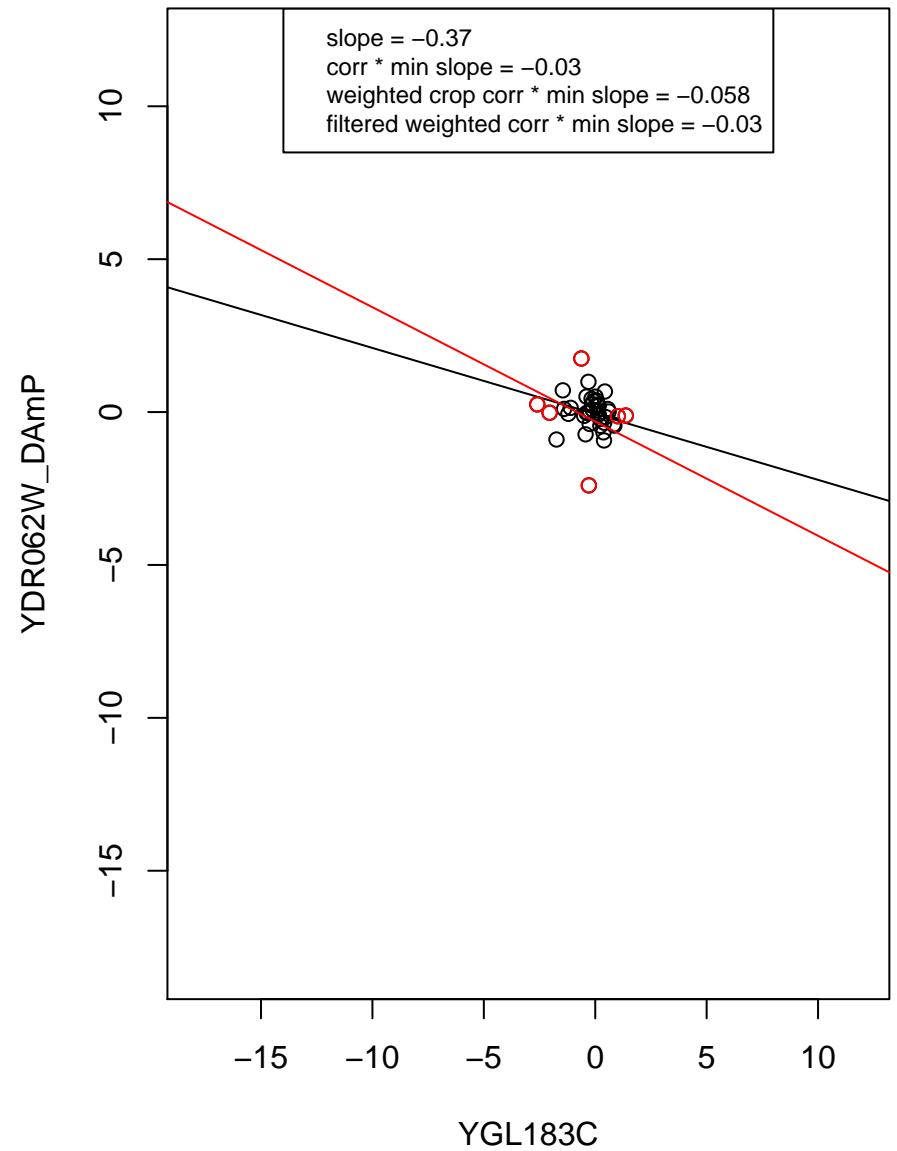
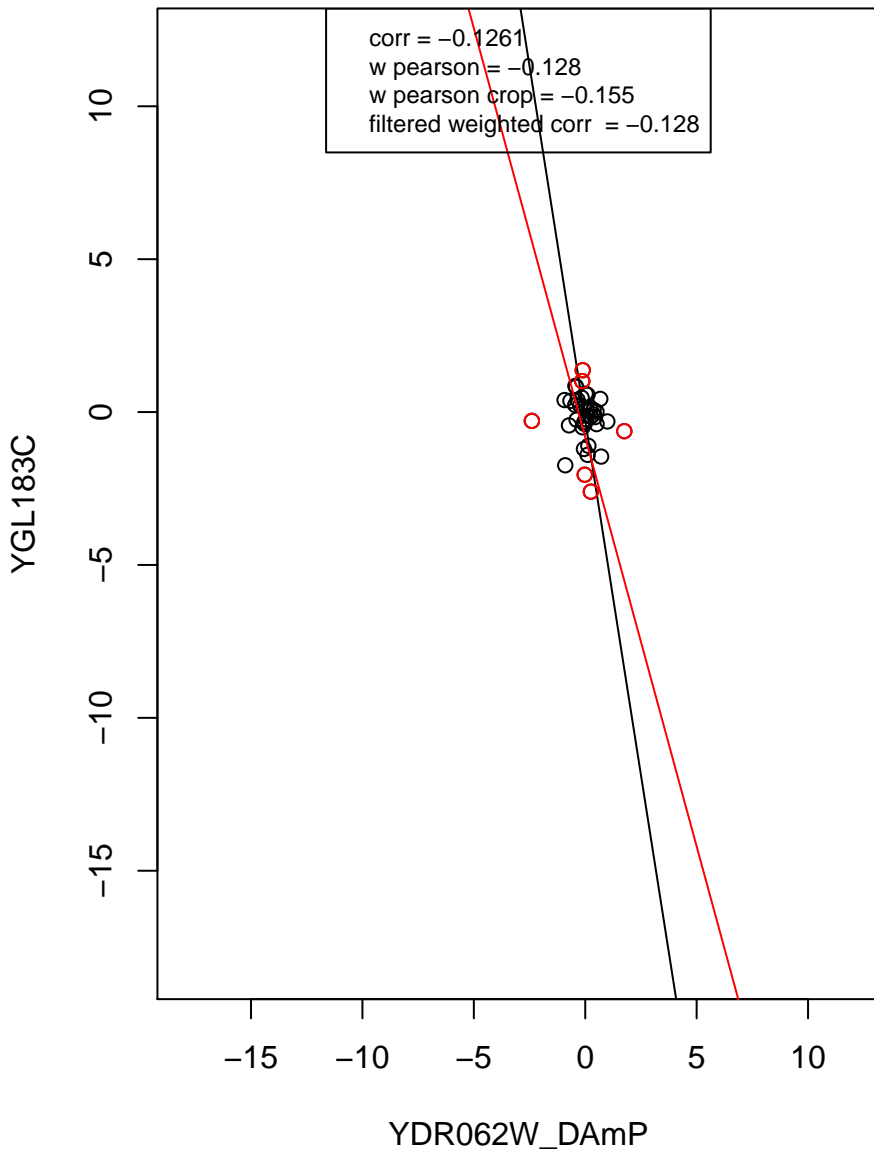
rRNA processing



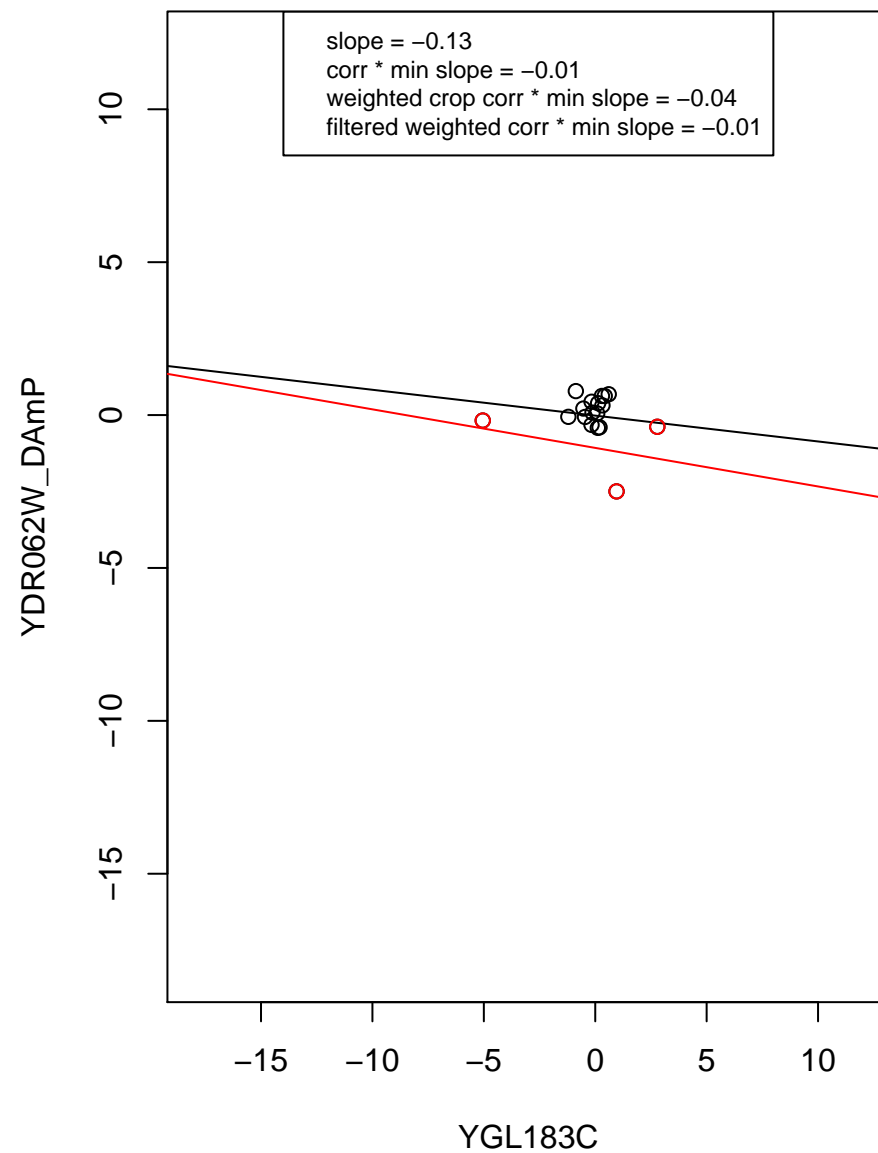
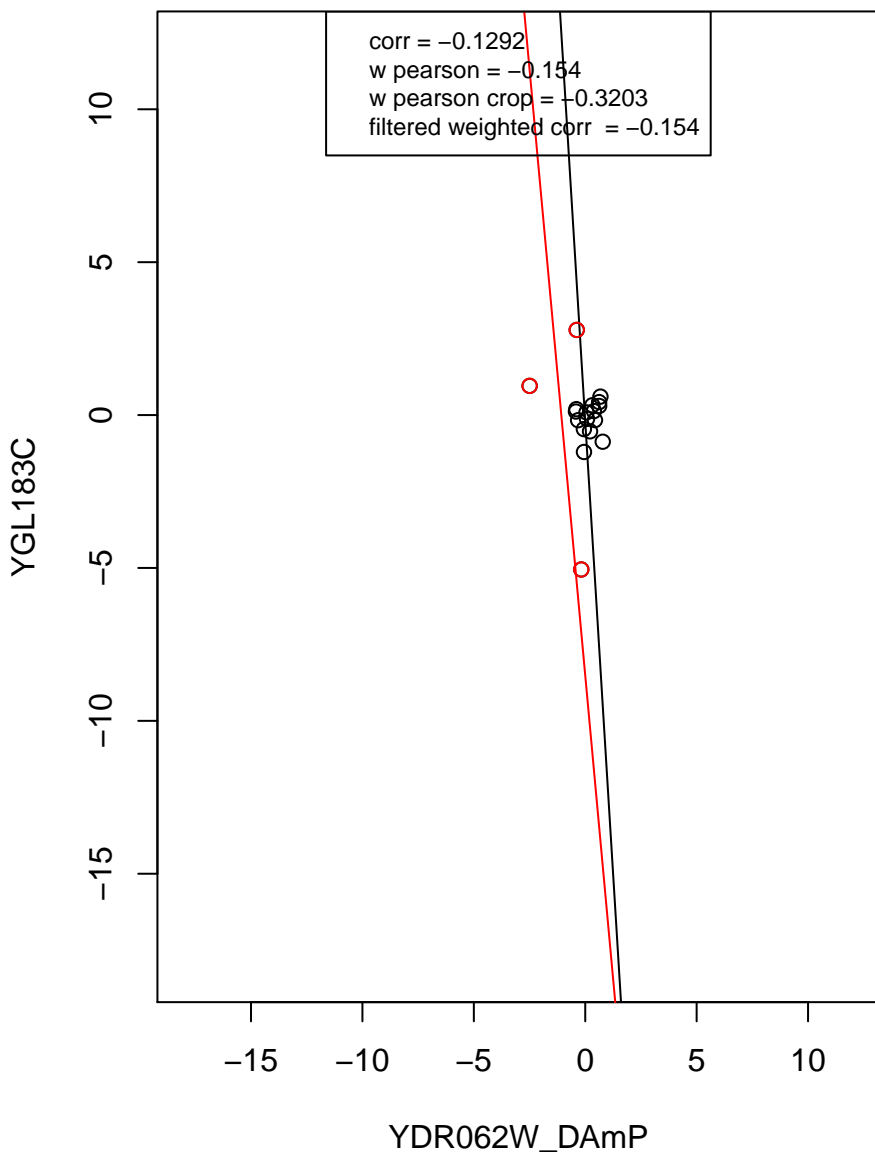
transcription from RNA polymerase II promoter



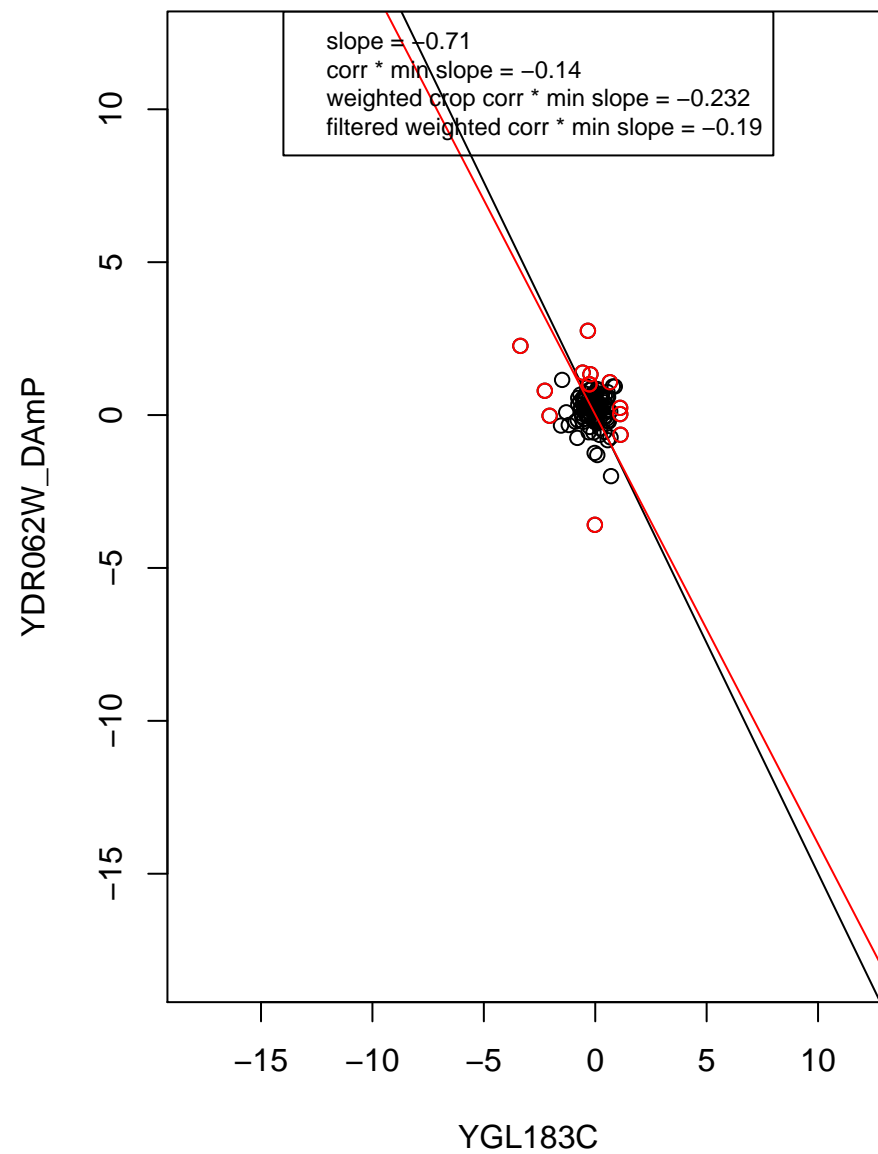
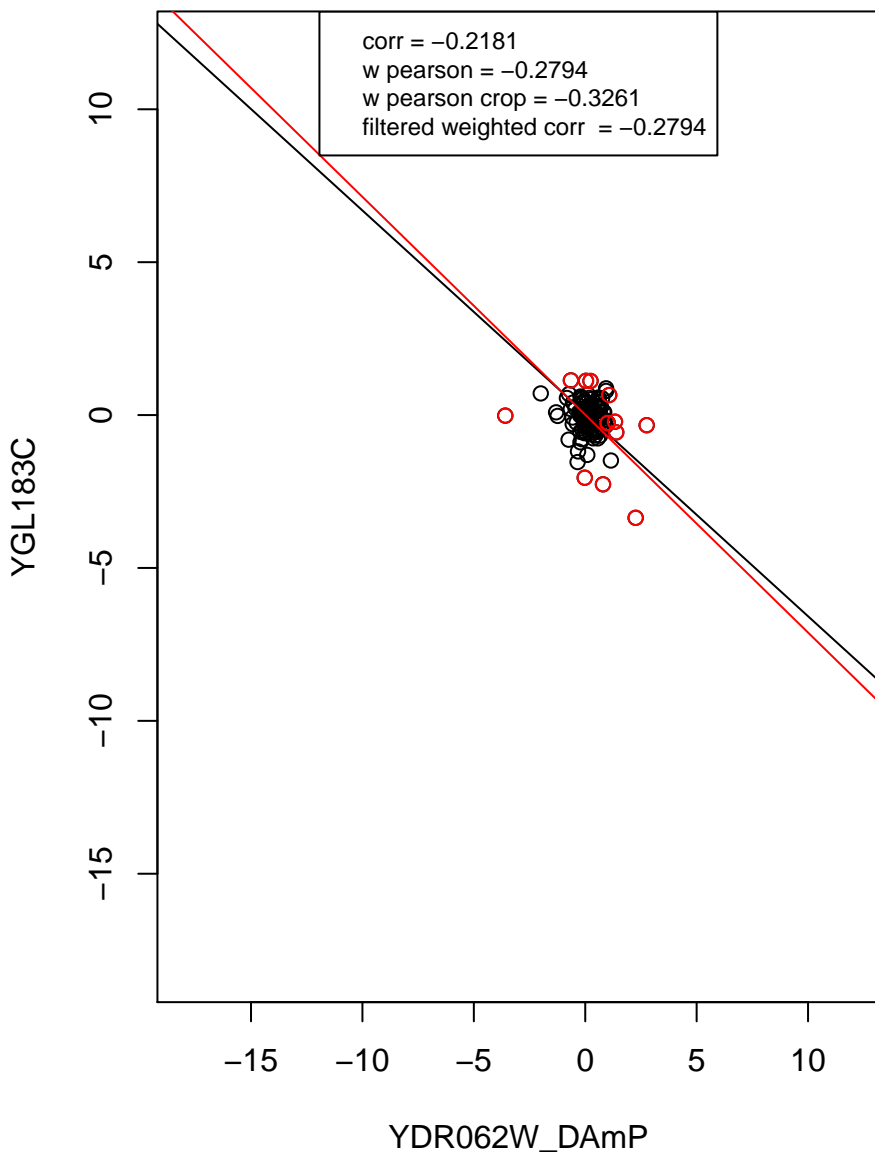
RNA binding



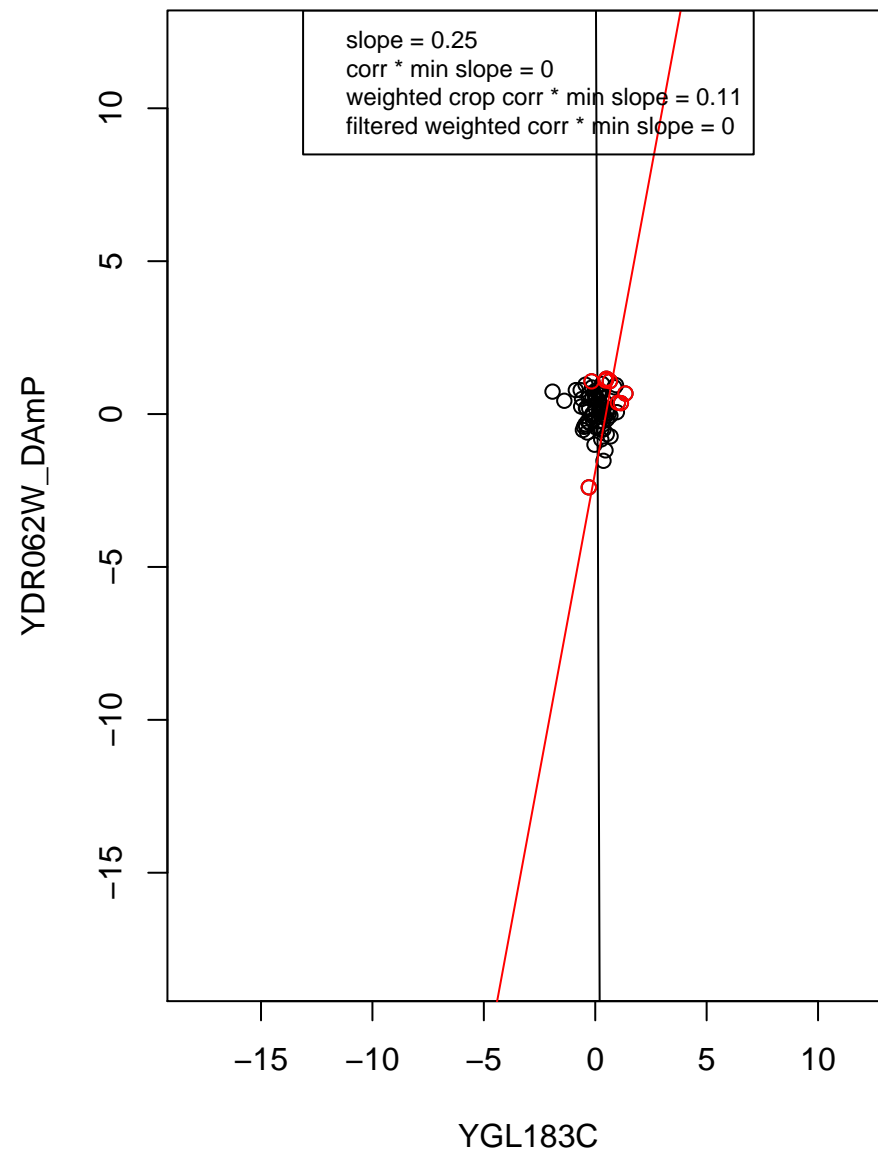
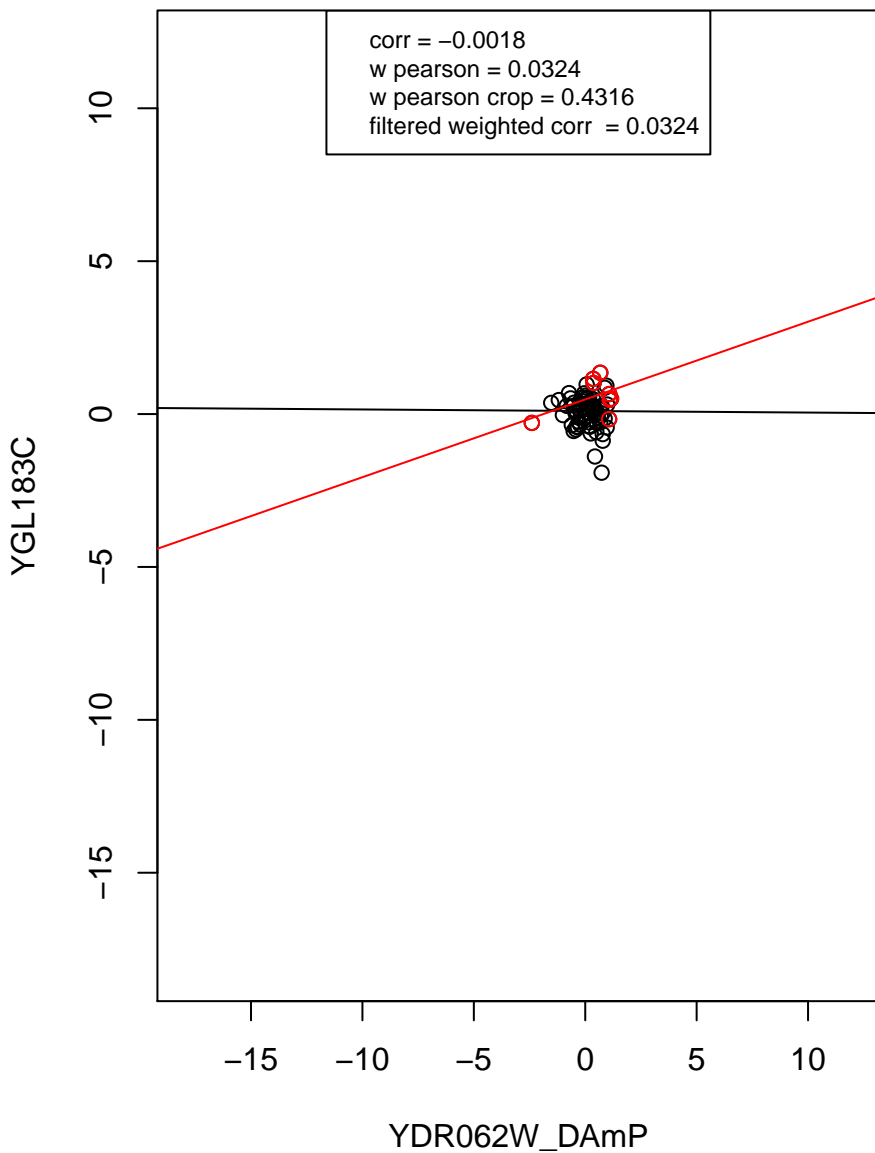
mRNA processing



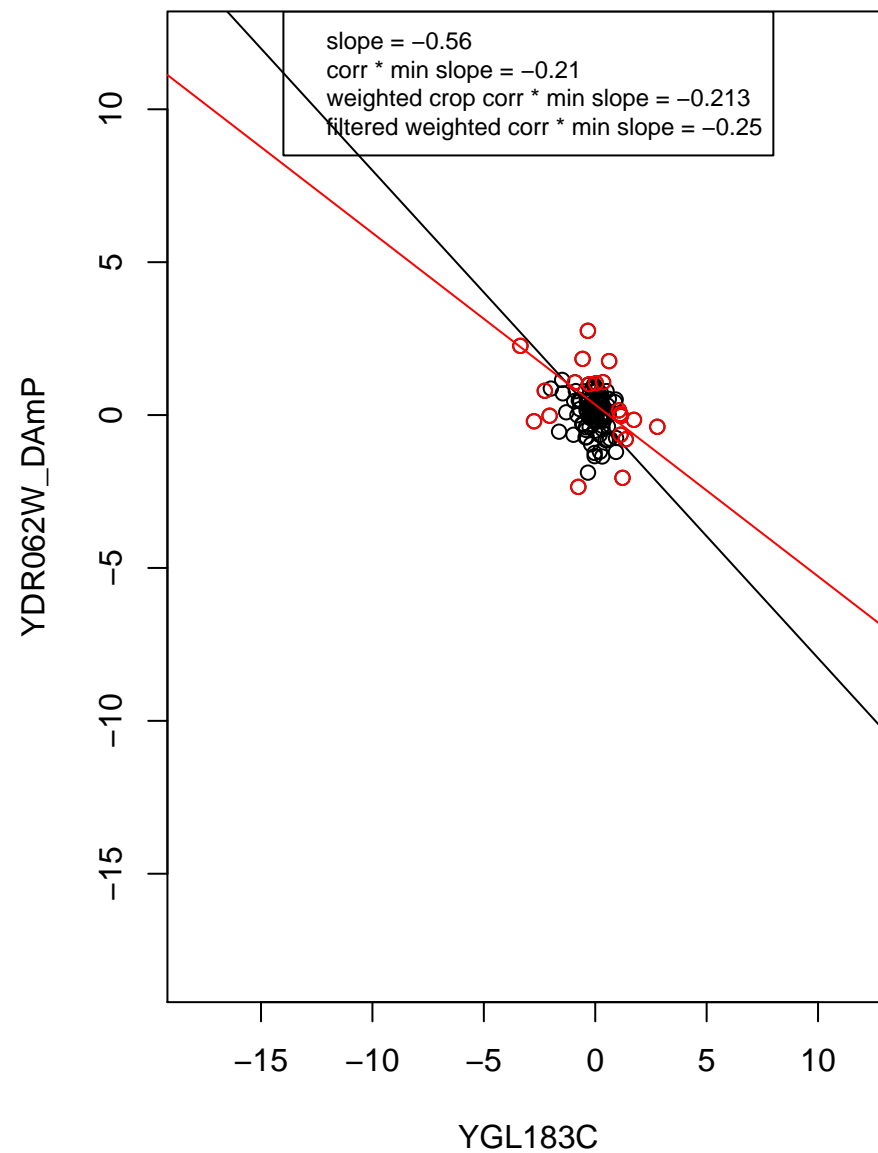
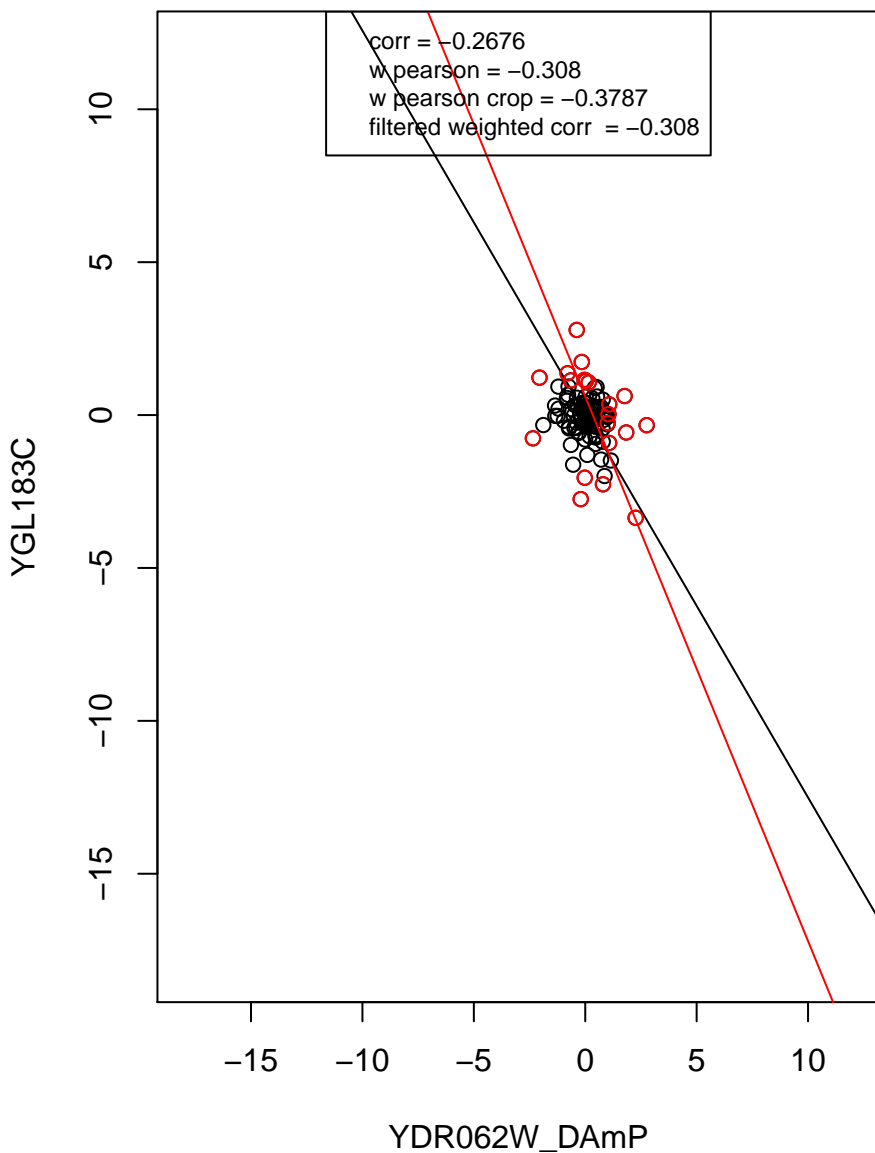
hydrolase activity



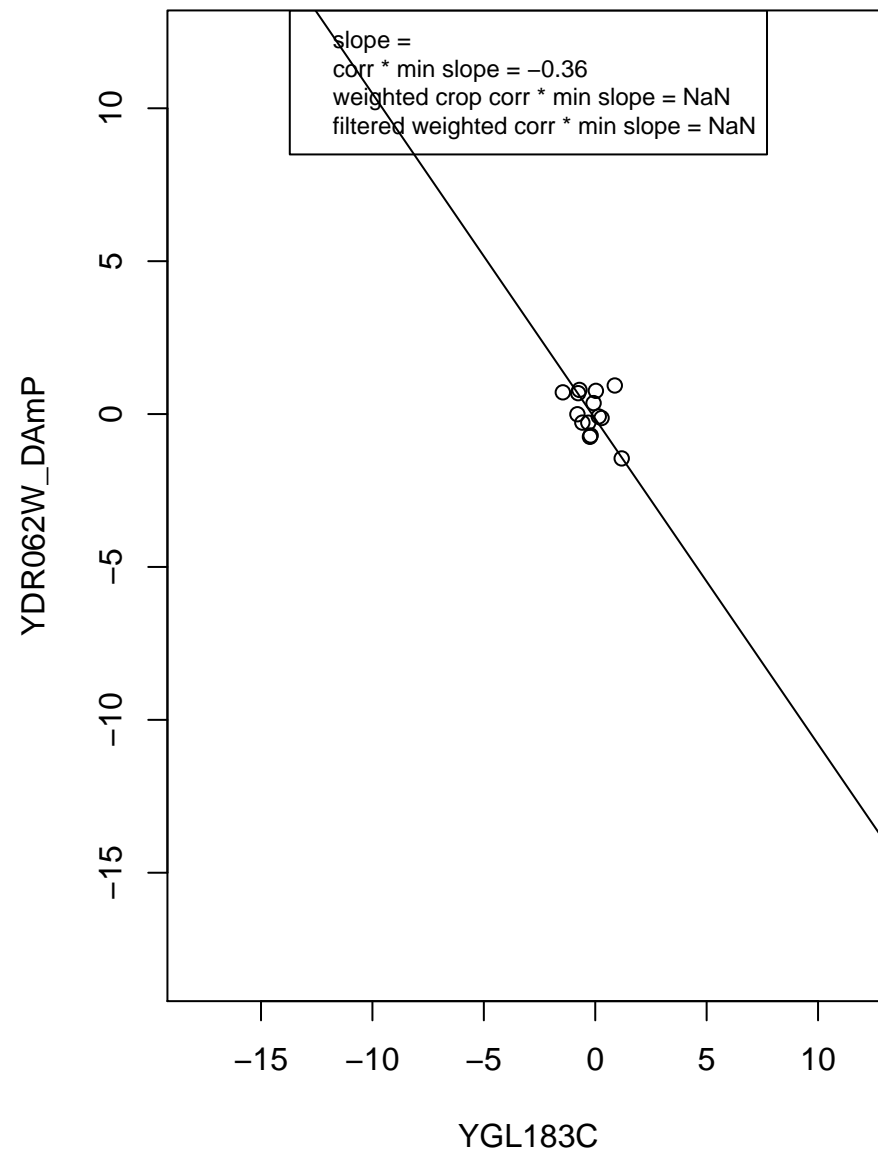
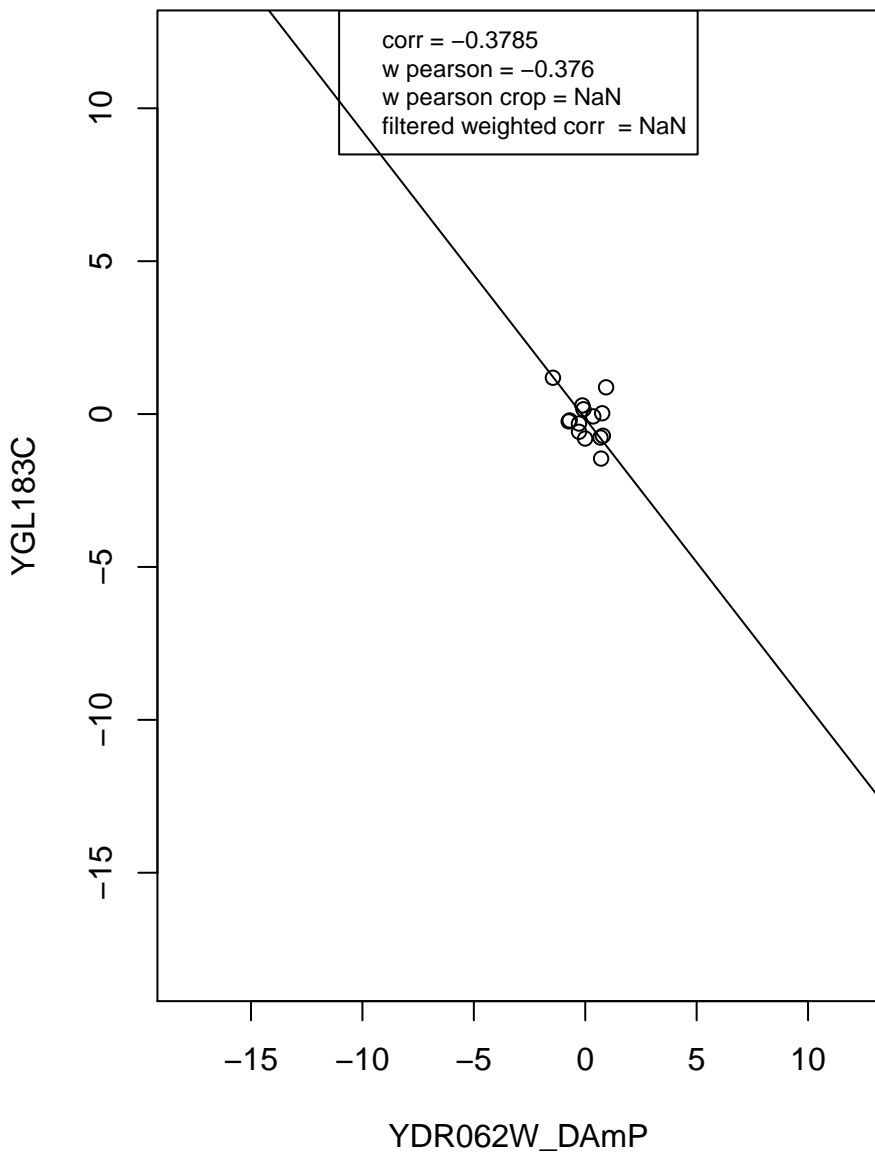
regulation of cell cycle



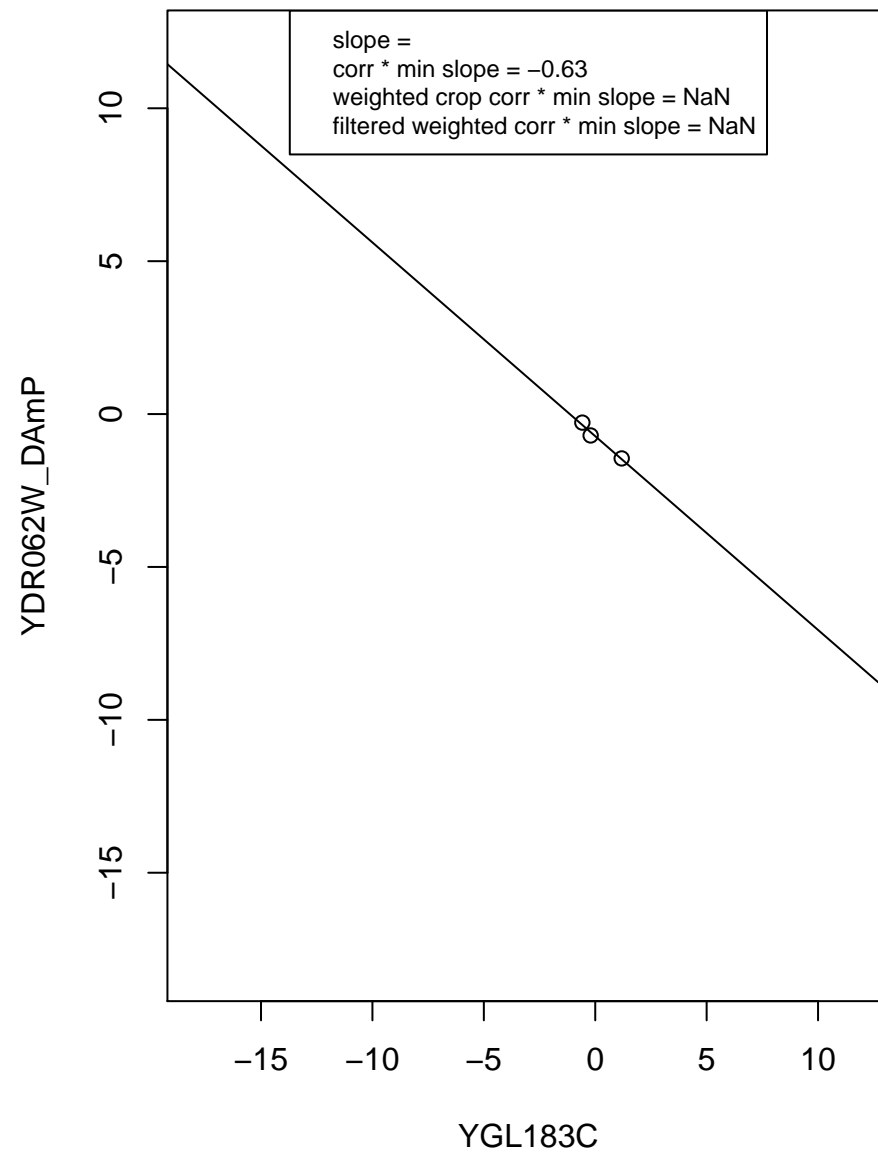
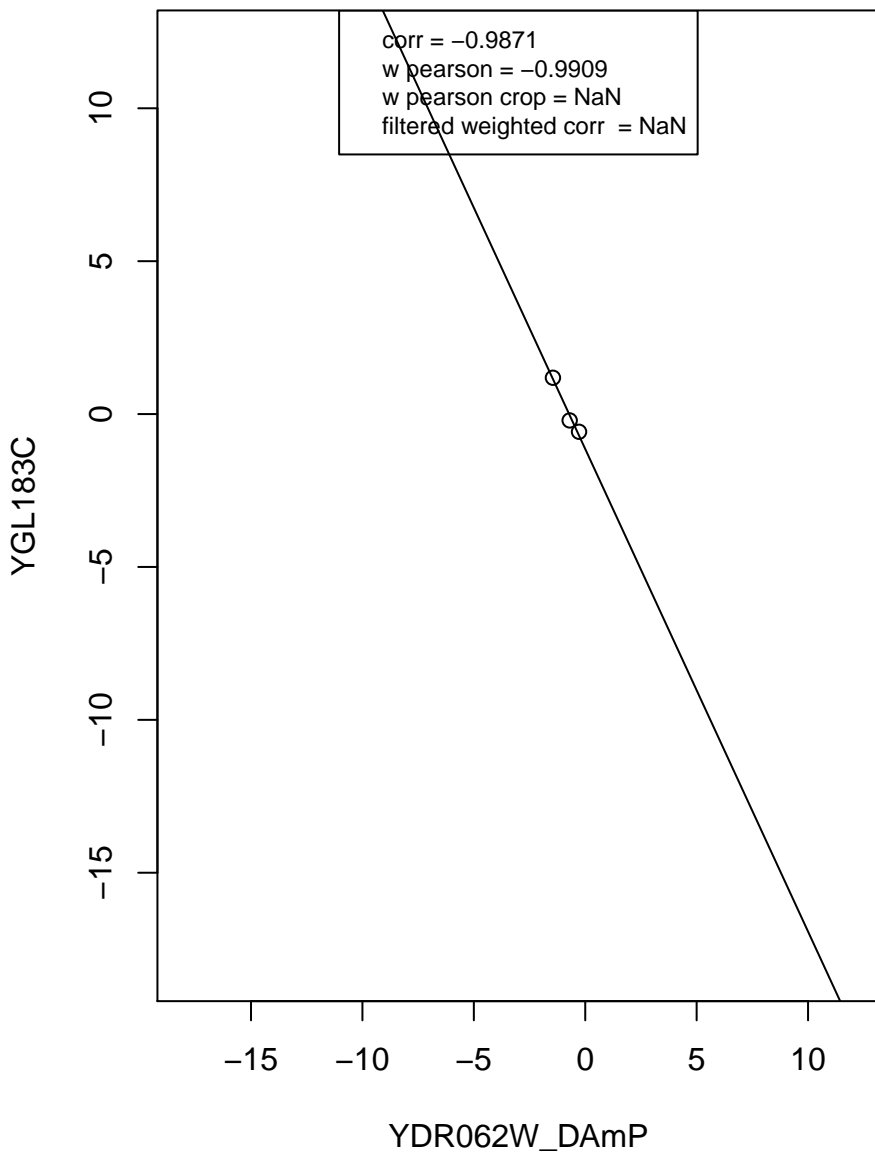
mitochondrion



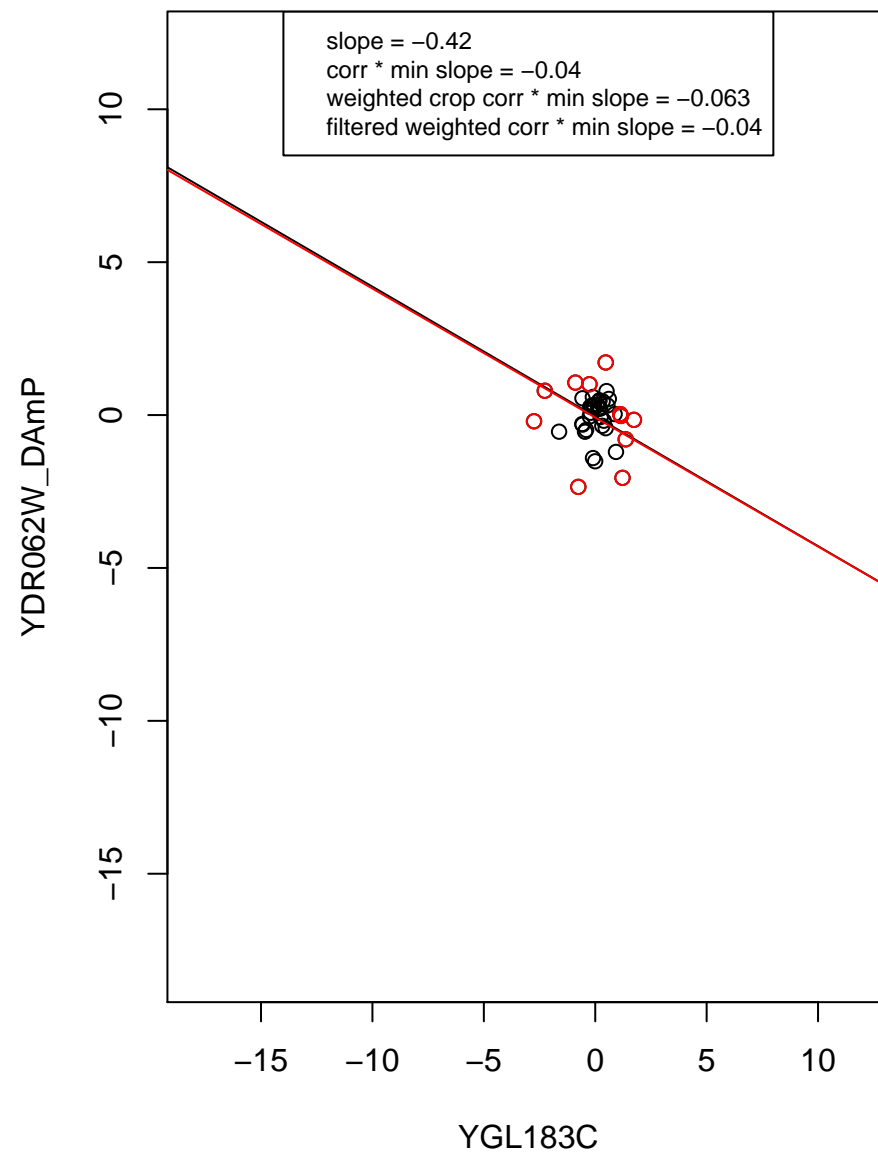
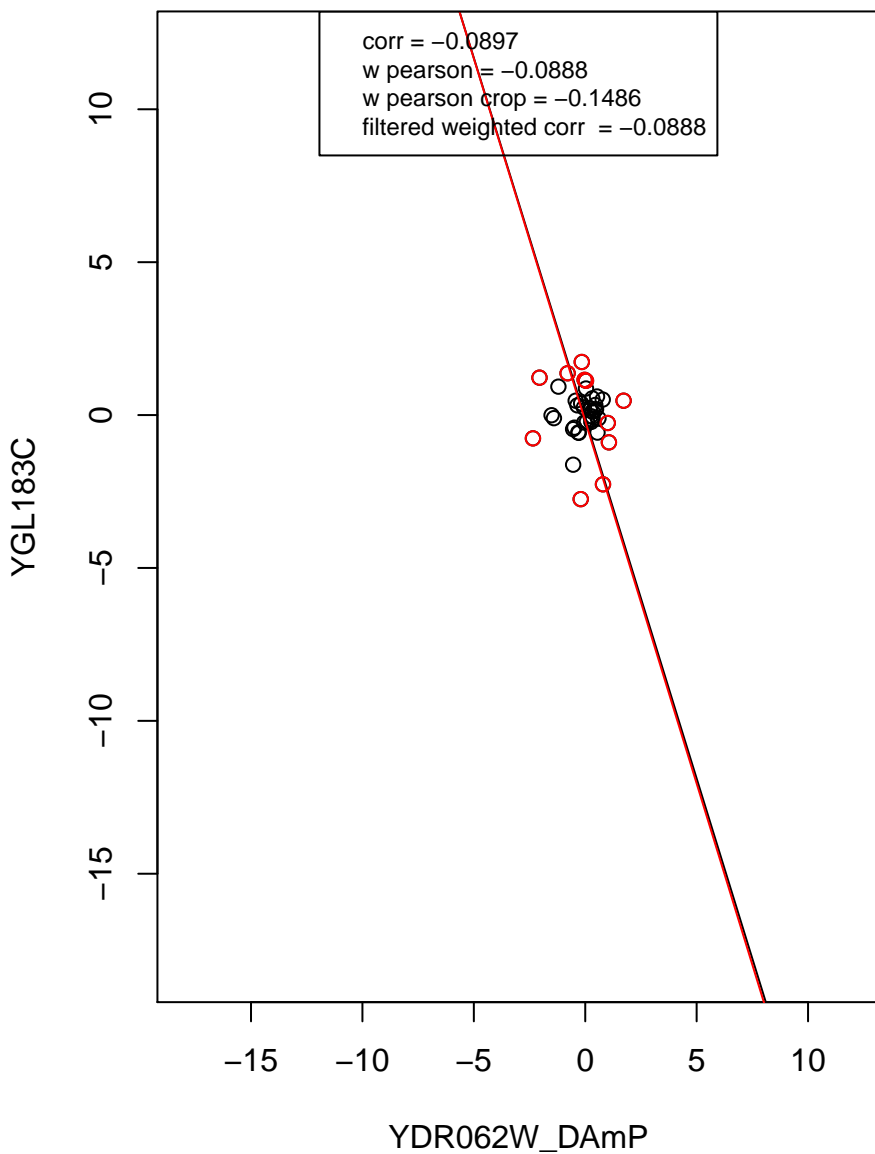
ribosome



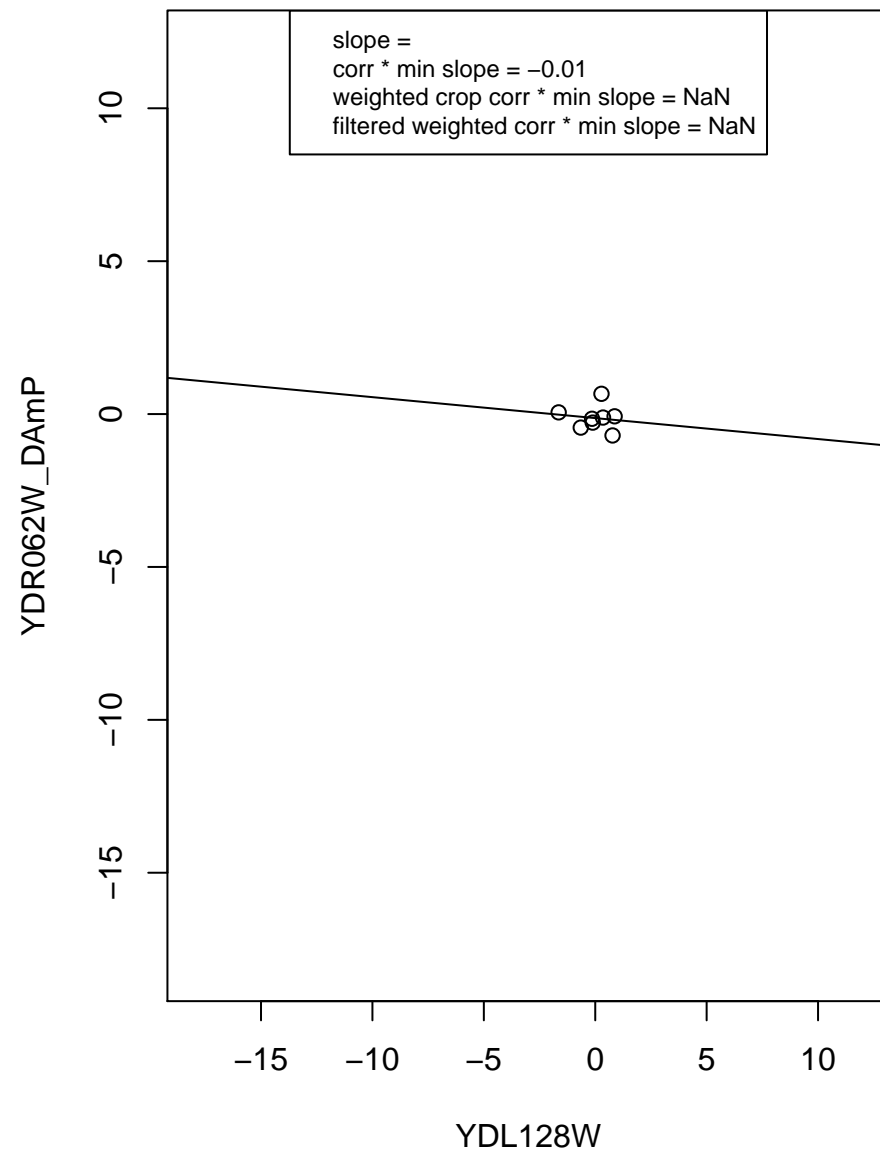
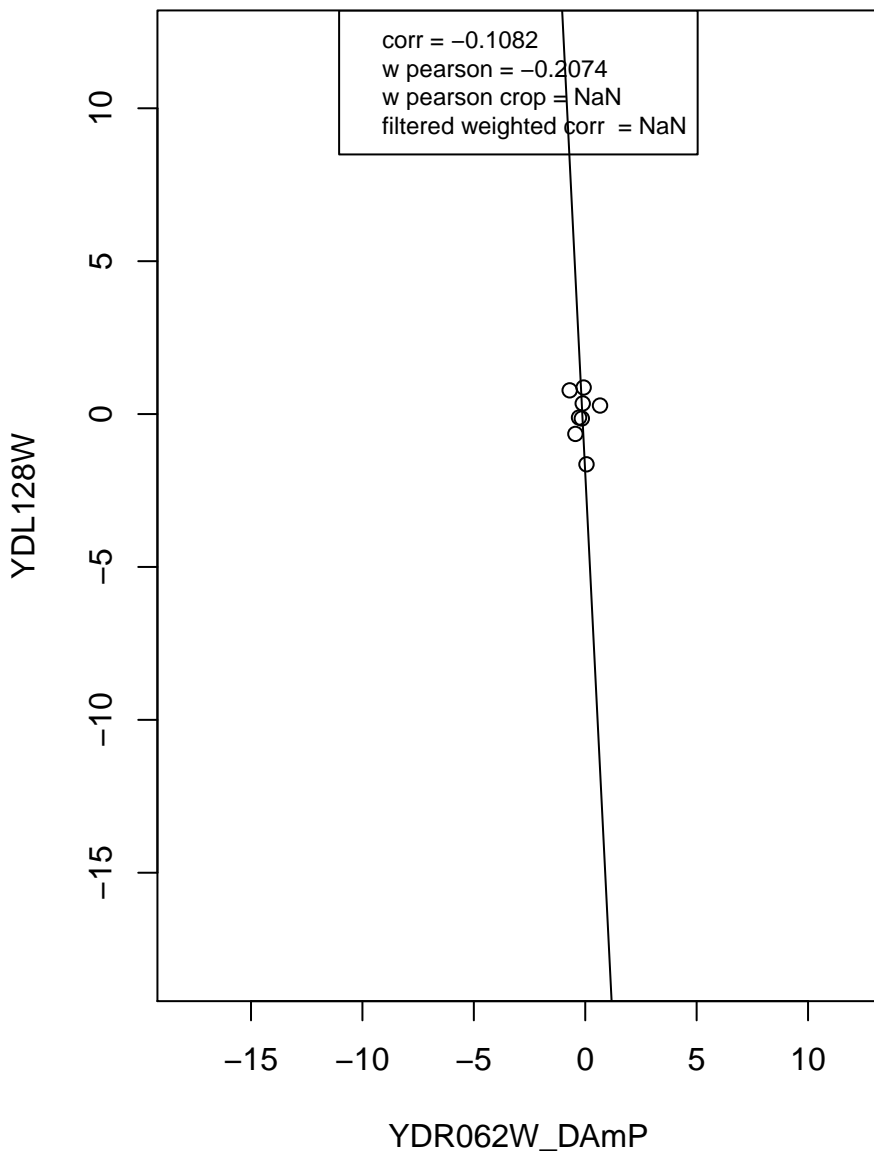
structural constituent of ribosome



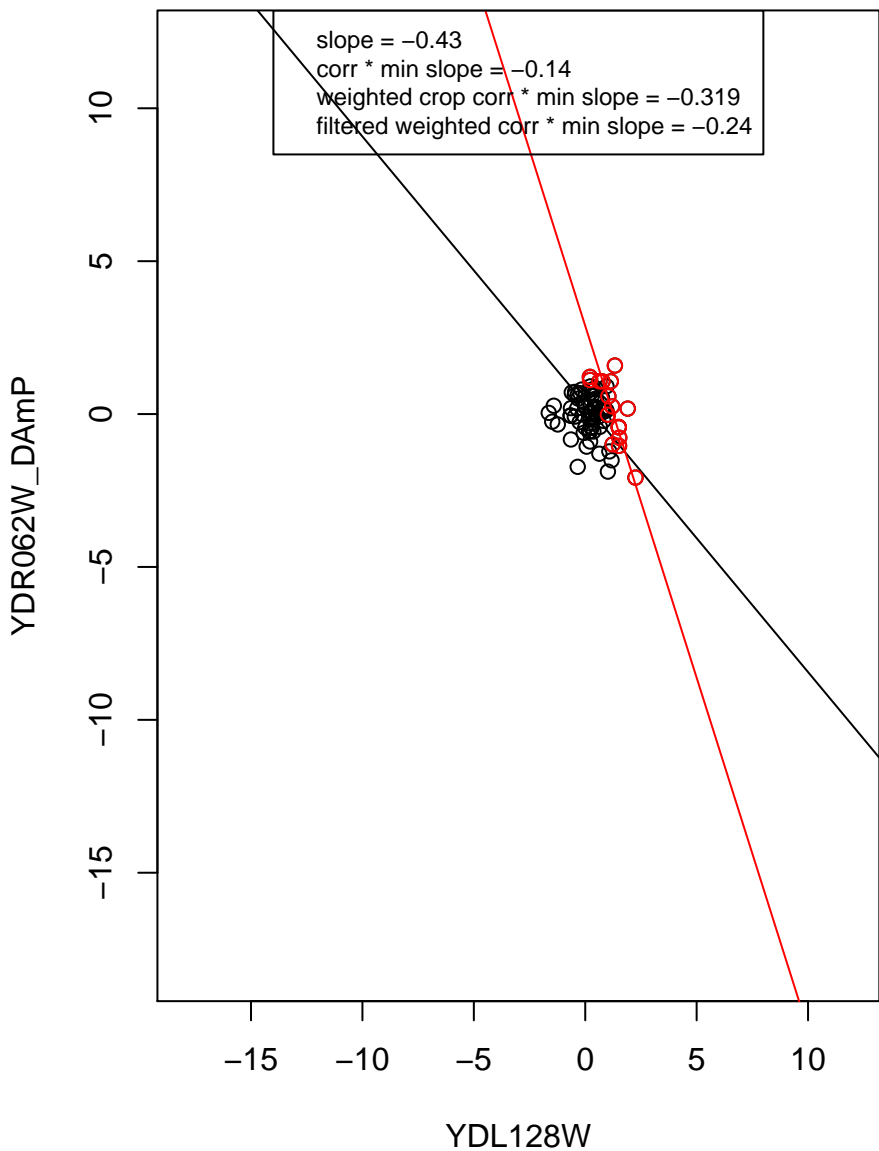
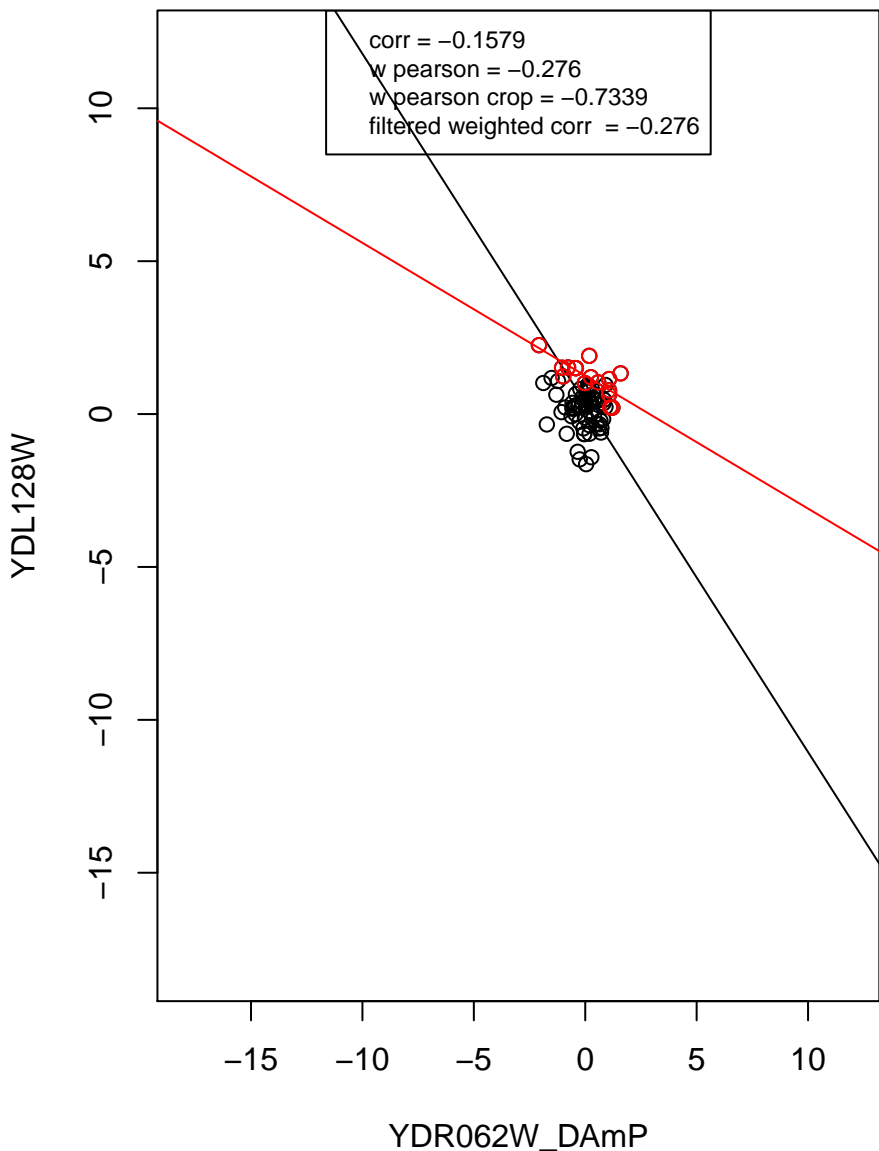
mitochondrion organization



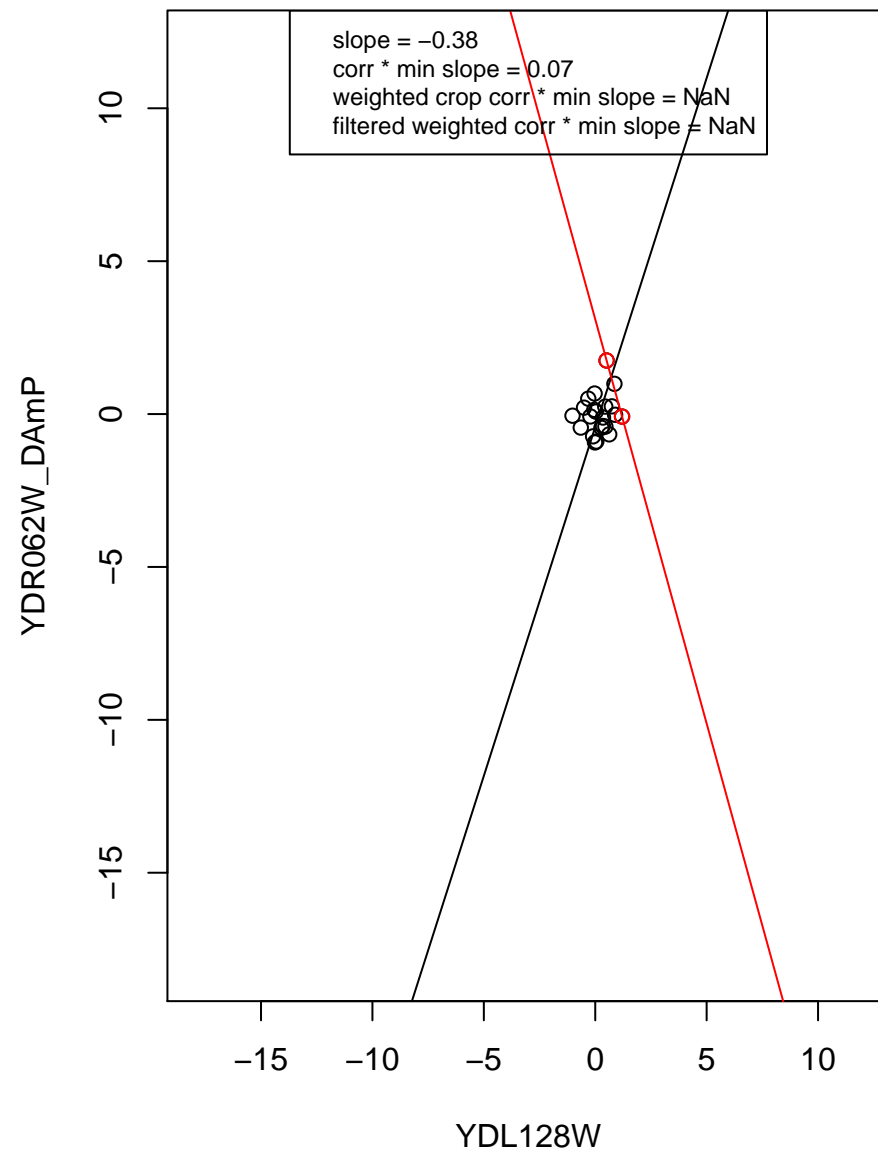
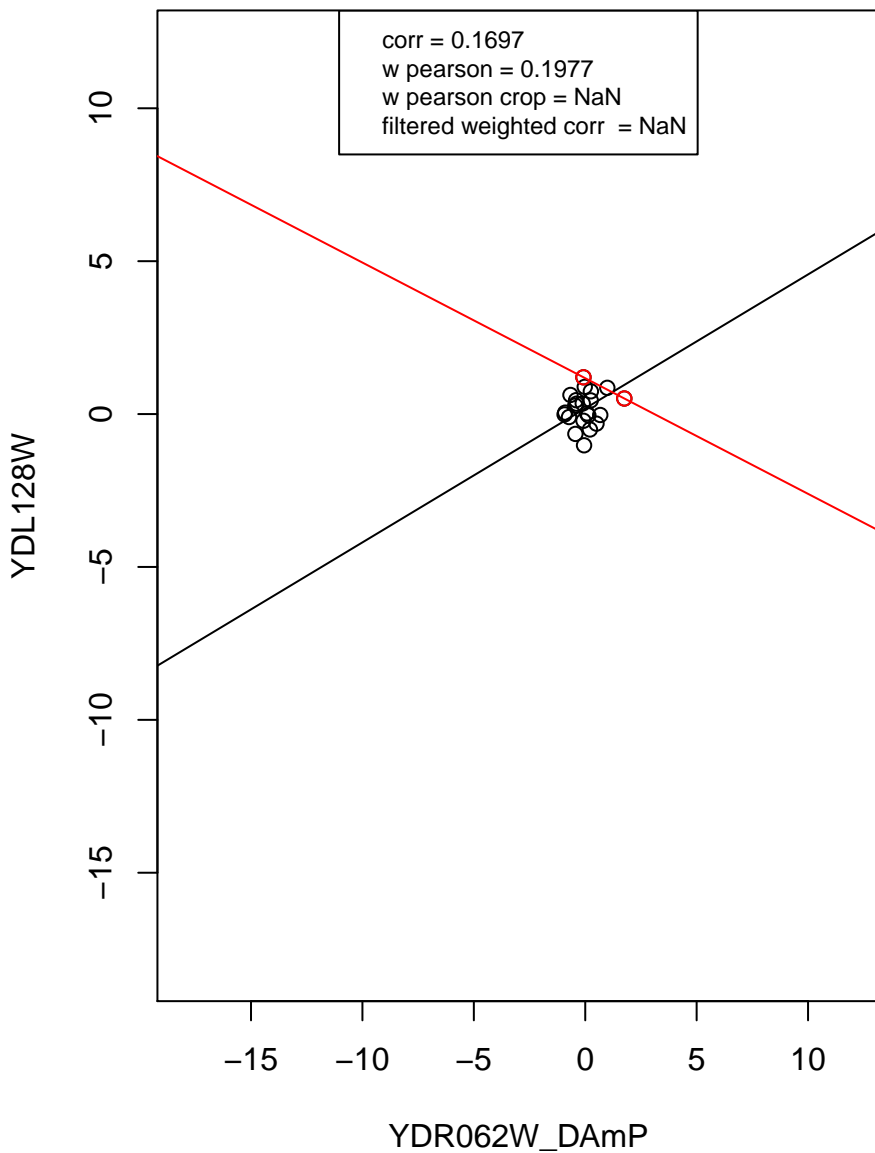
rRNA processing



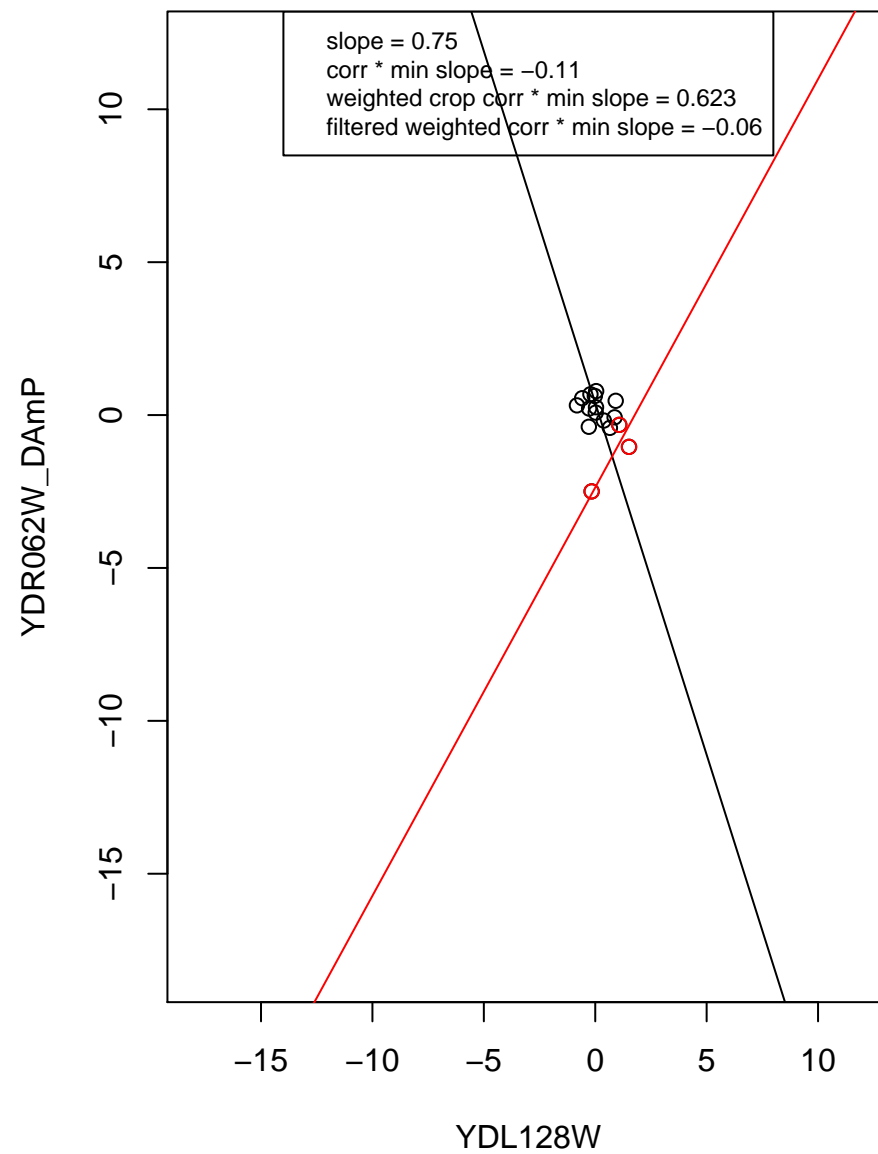
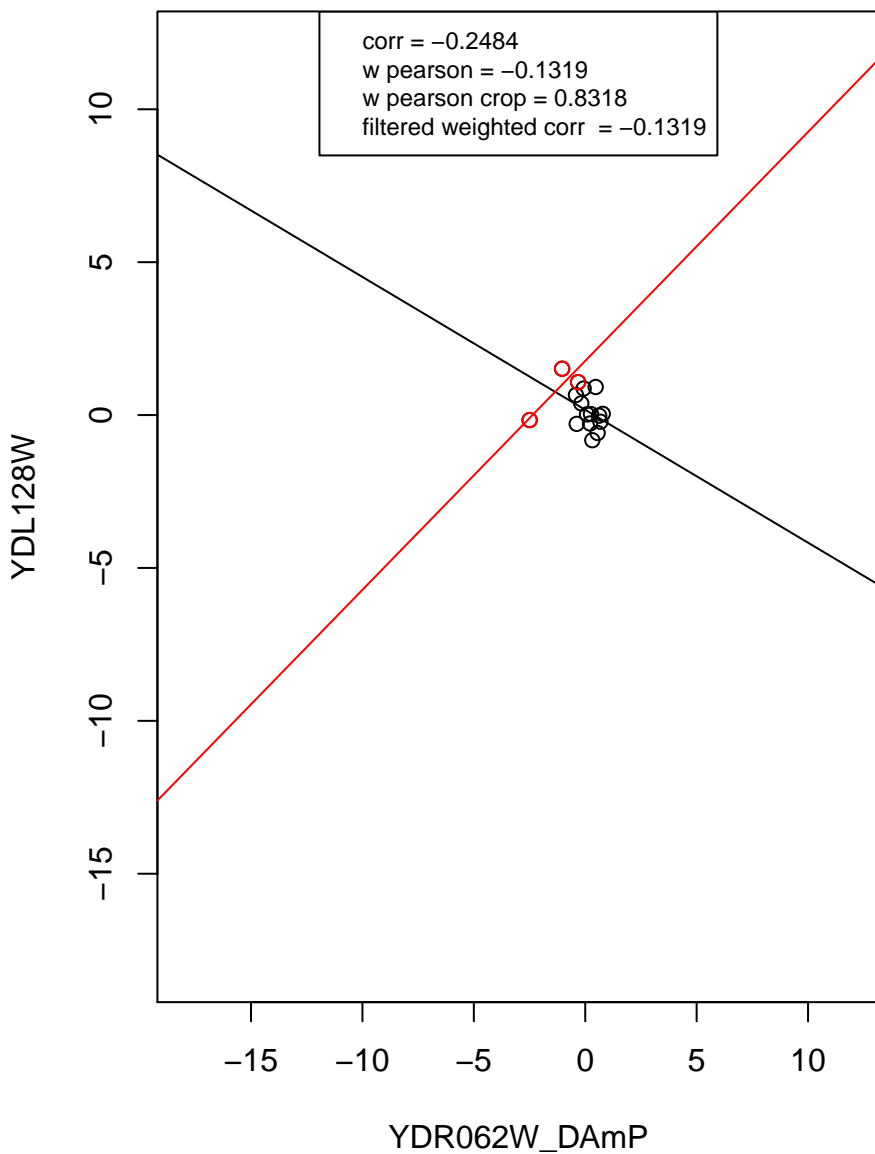
transcription from RNA polymerase II promoter



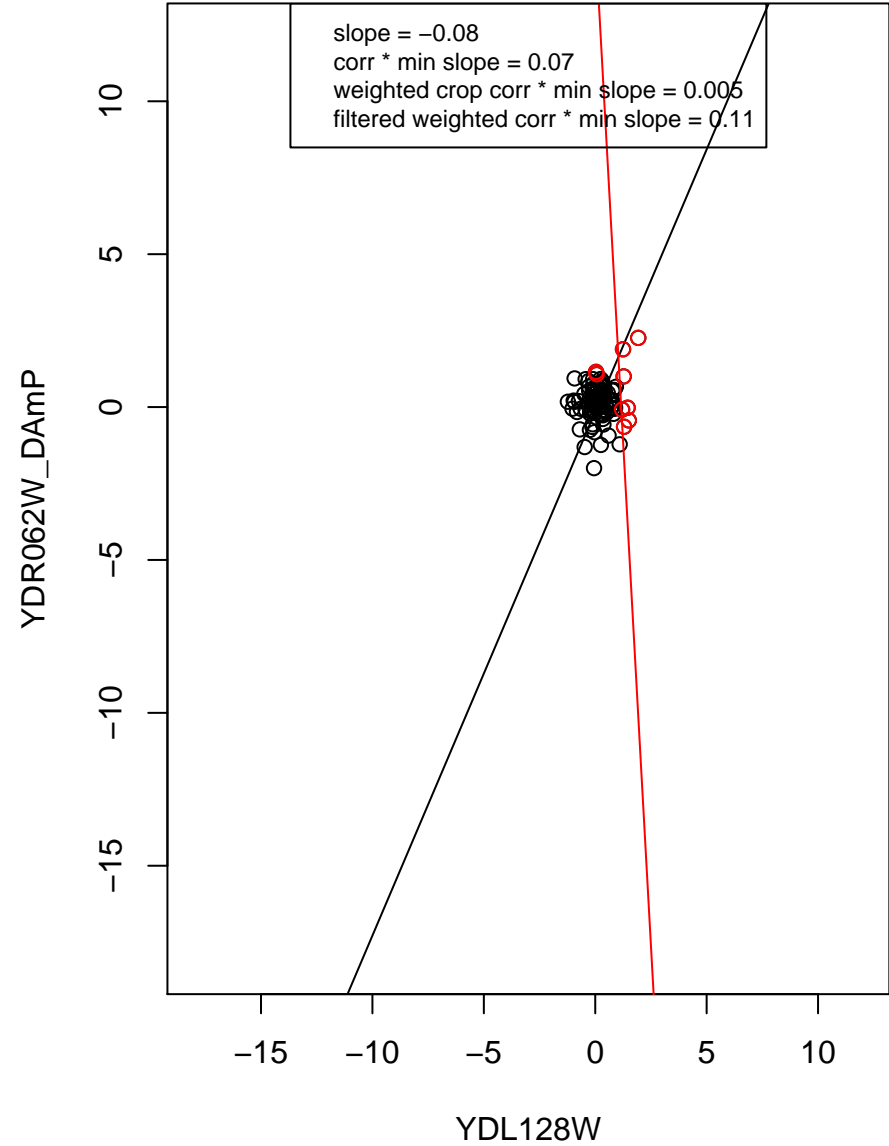
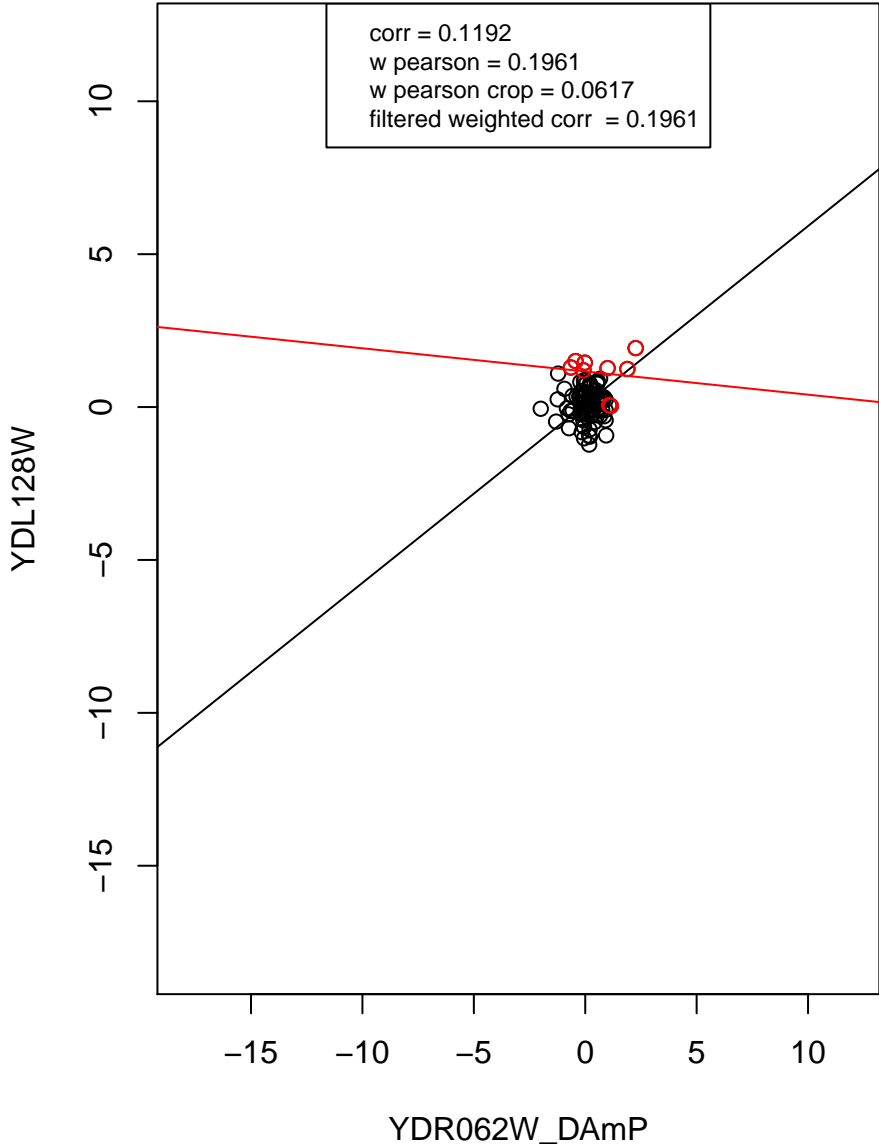
RNA binding



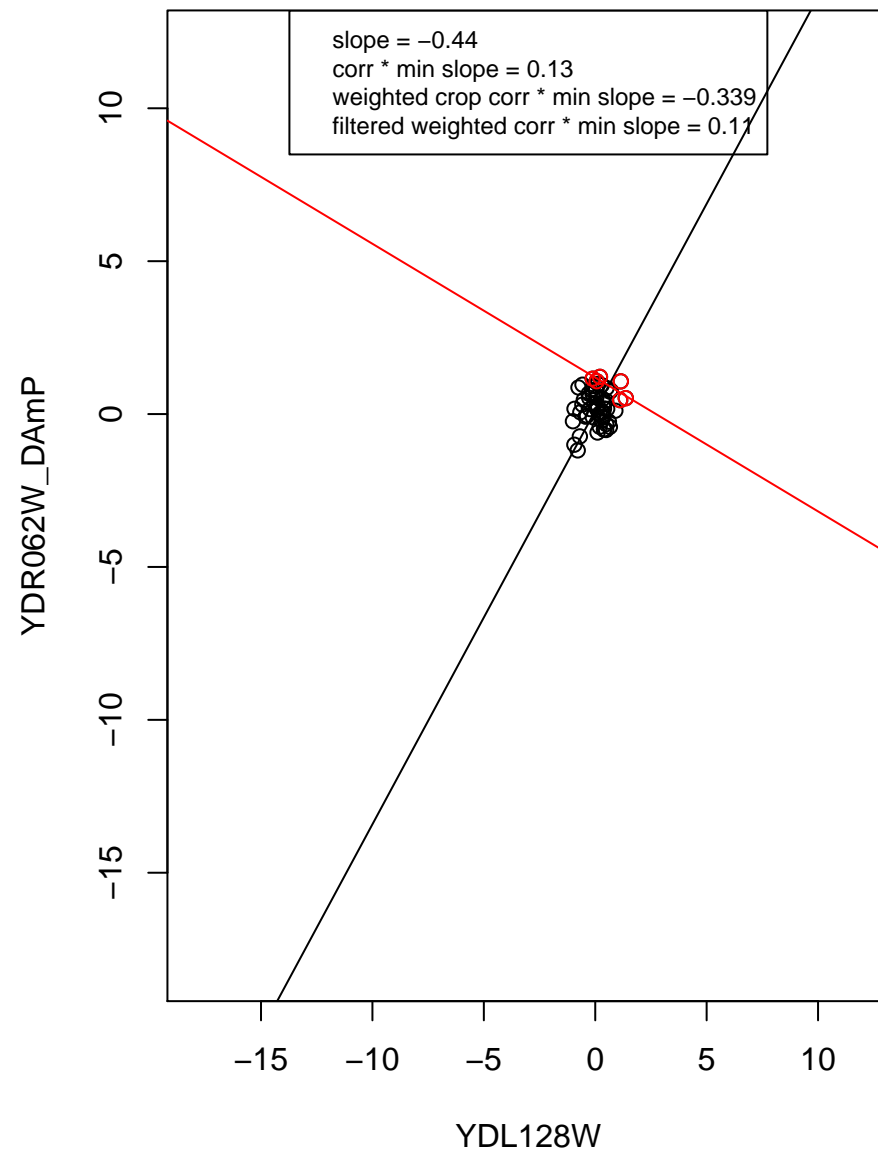
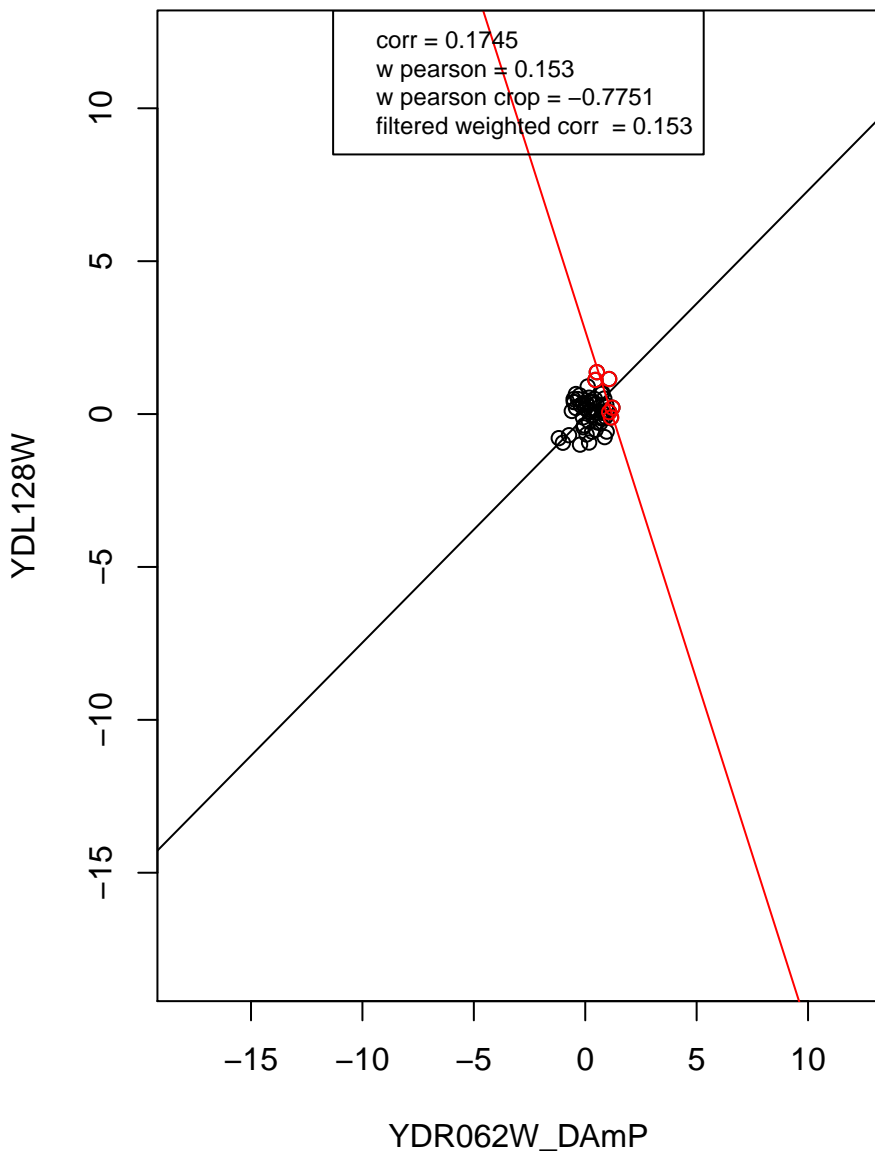
mRNA processing



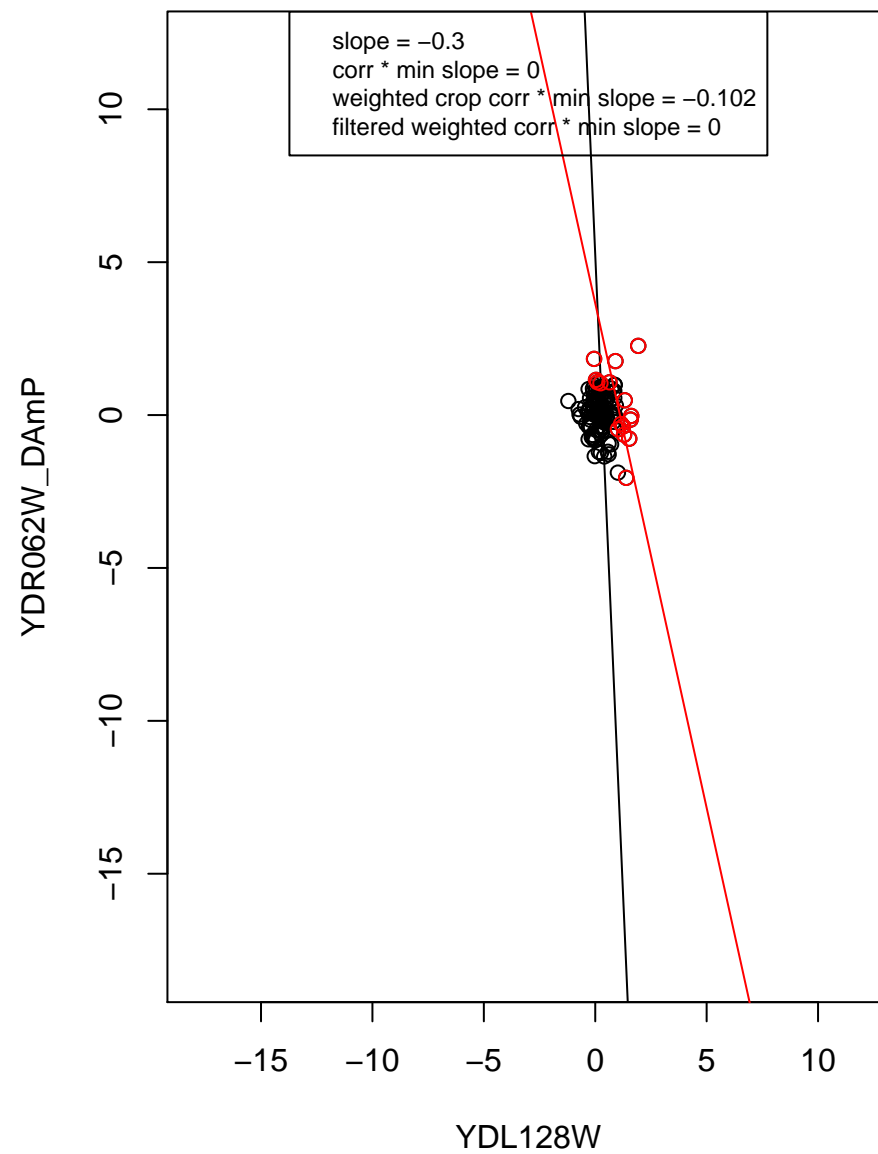
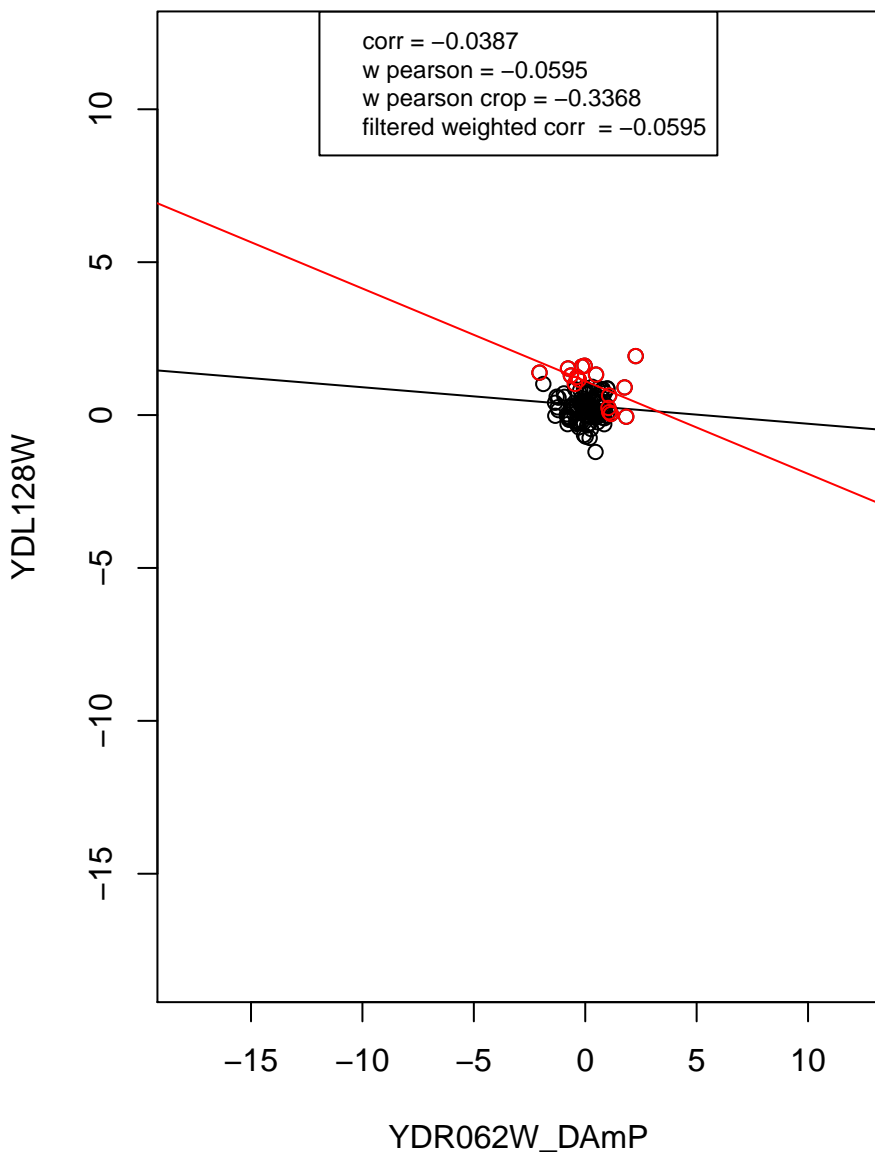
hydrolase activity



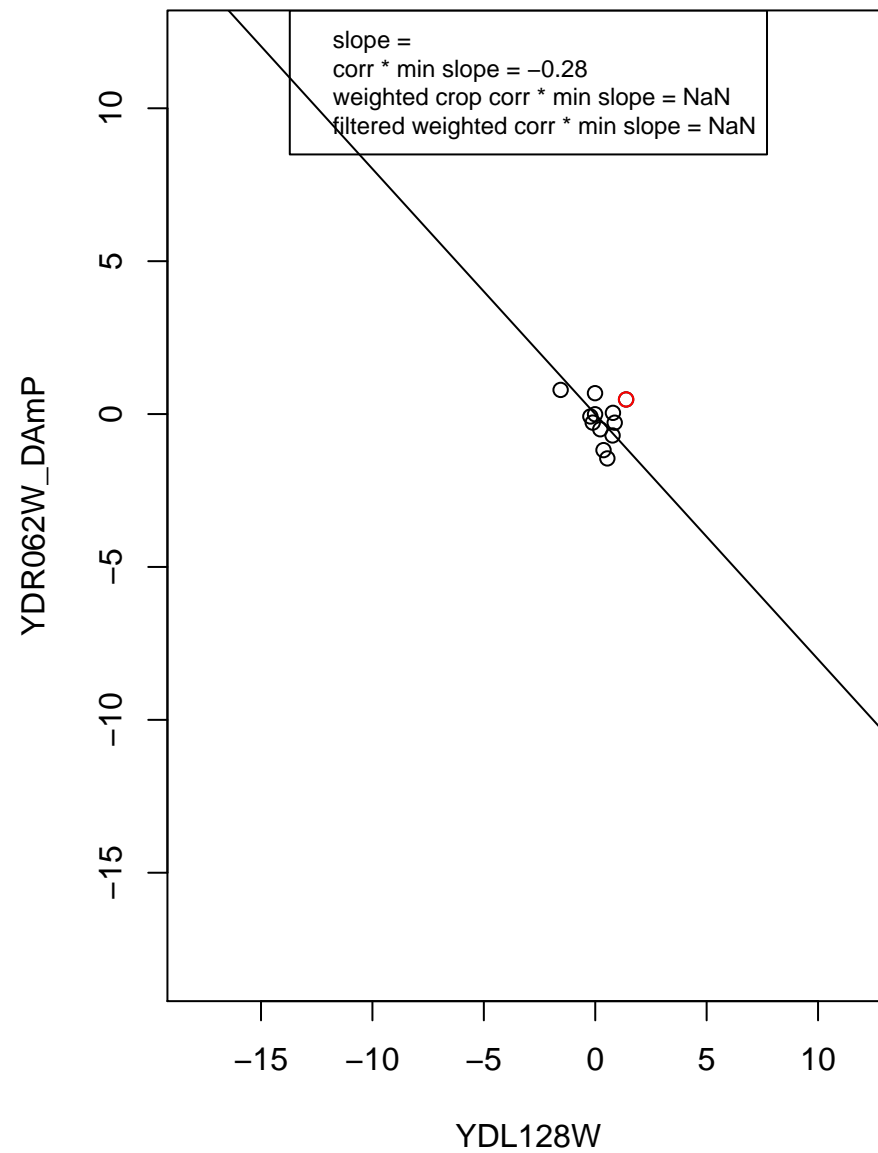
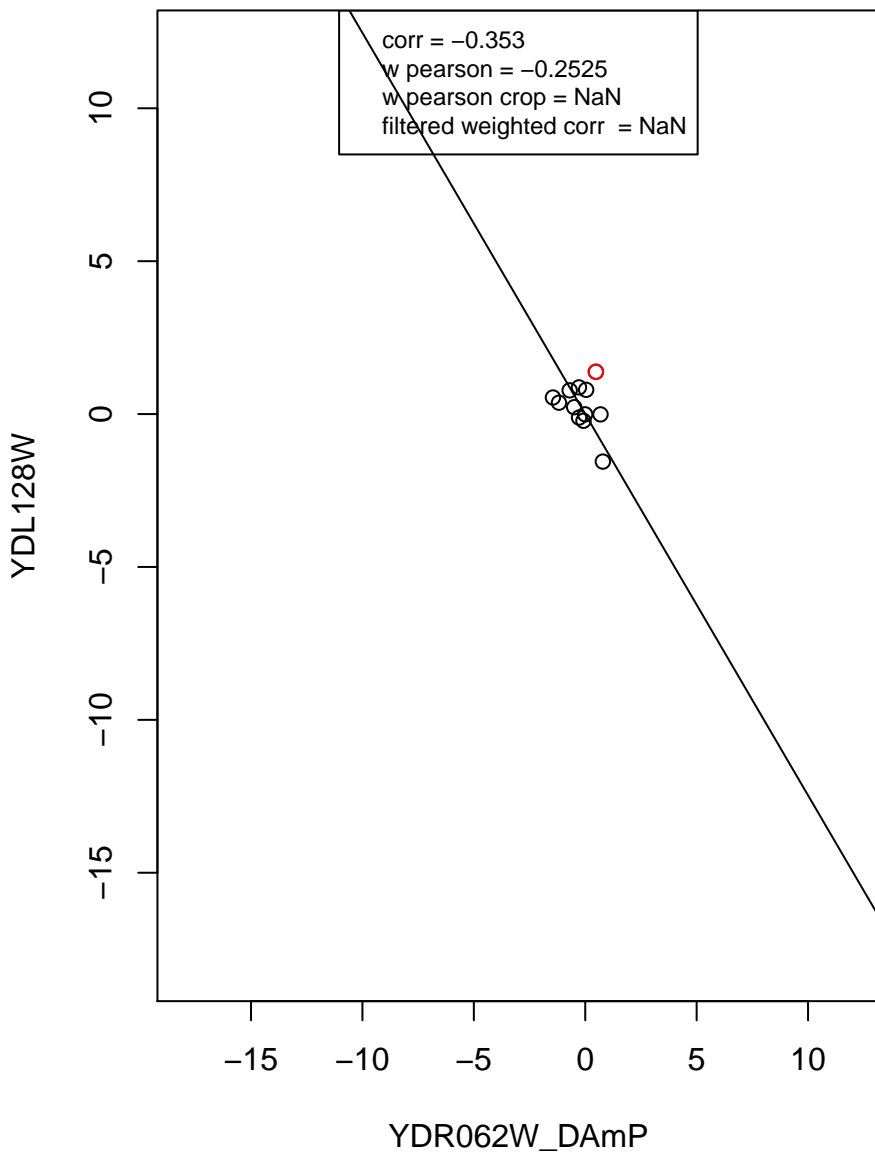
regulation of cell cycle



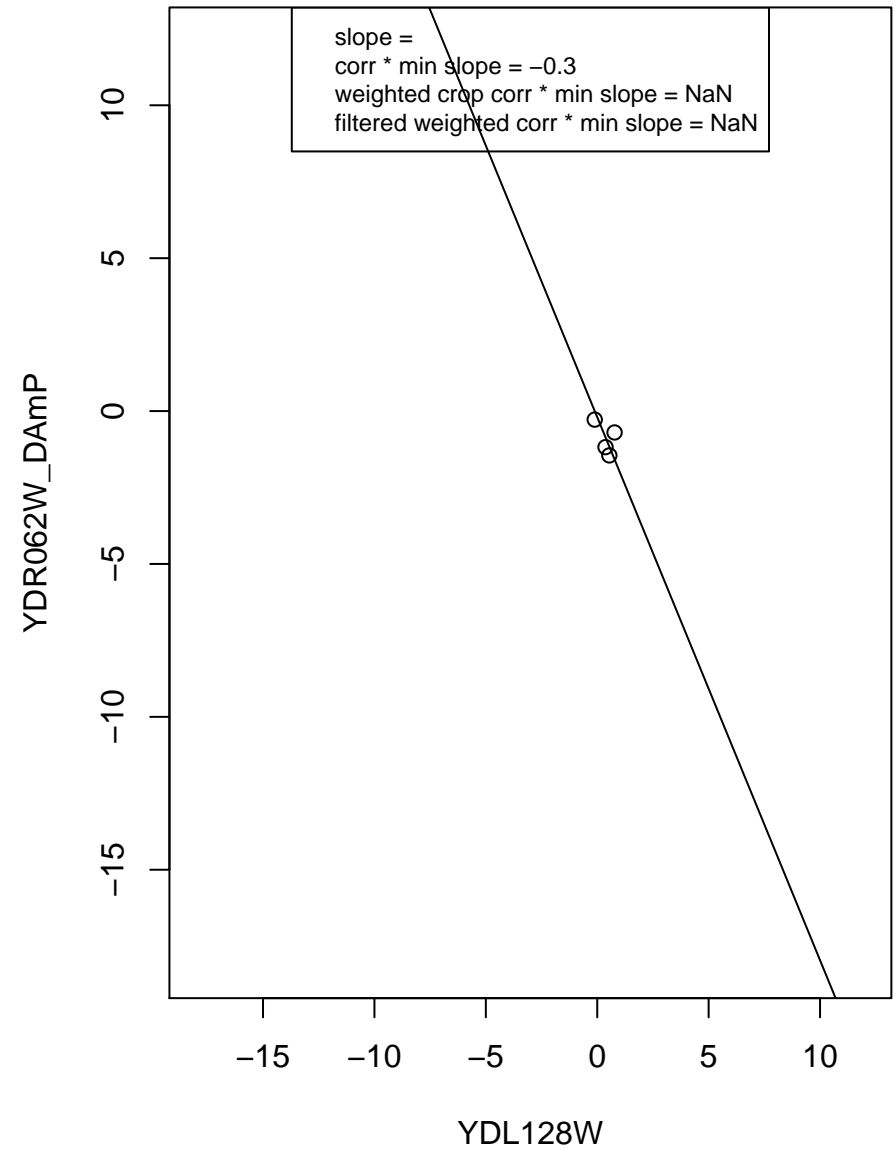
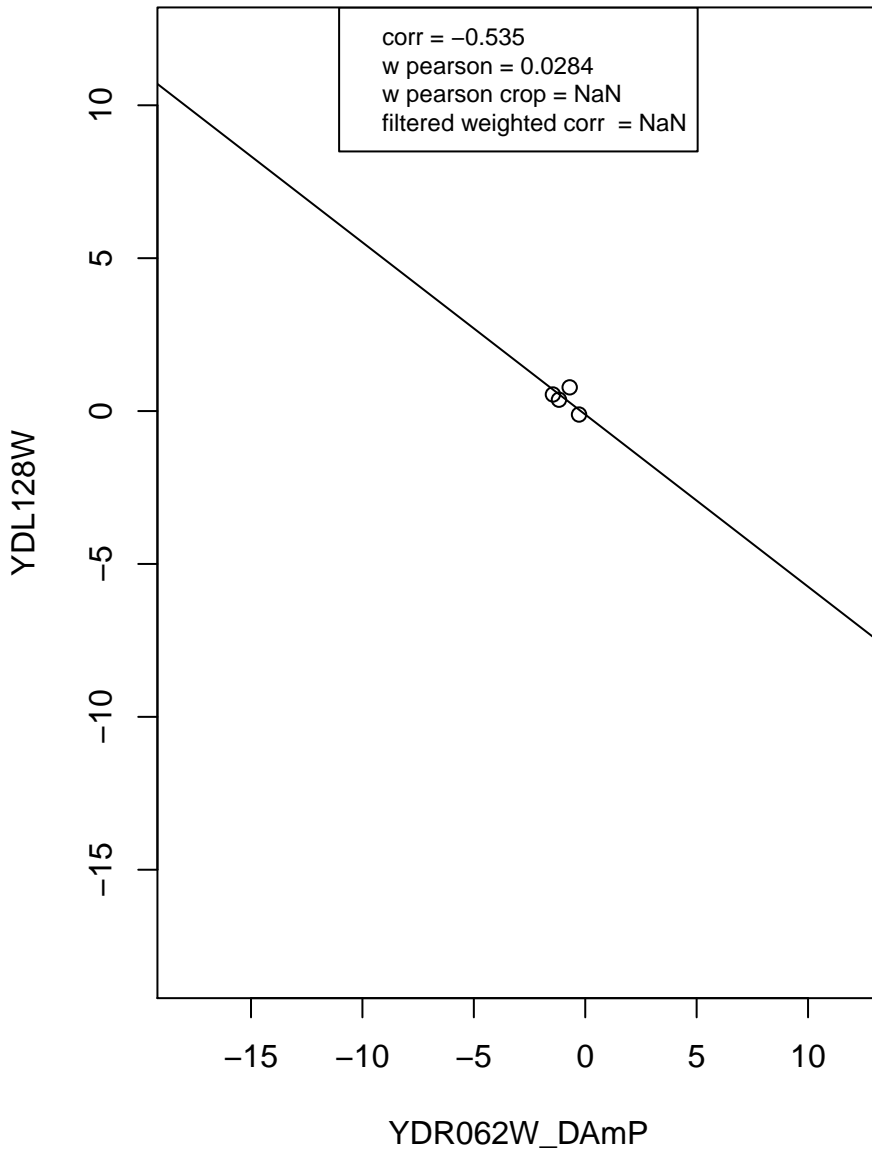
mitochondrion



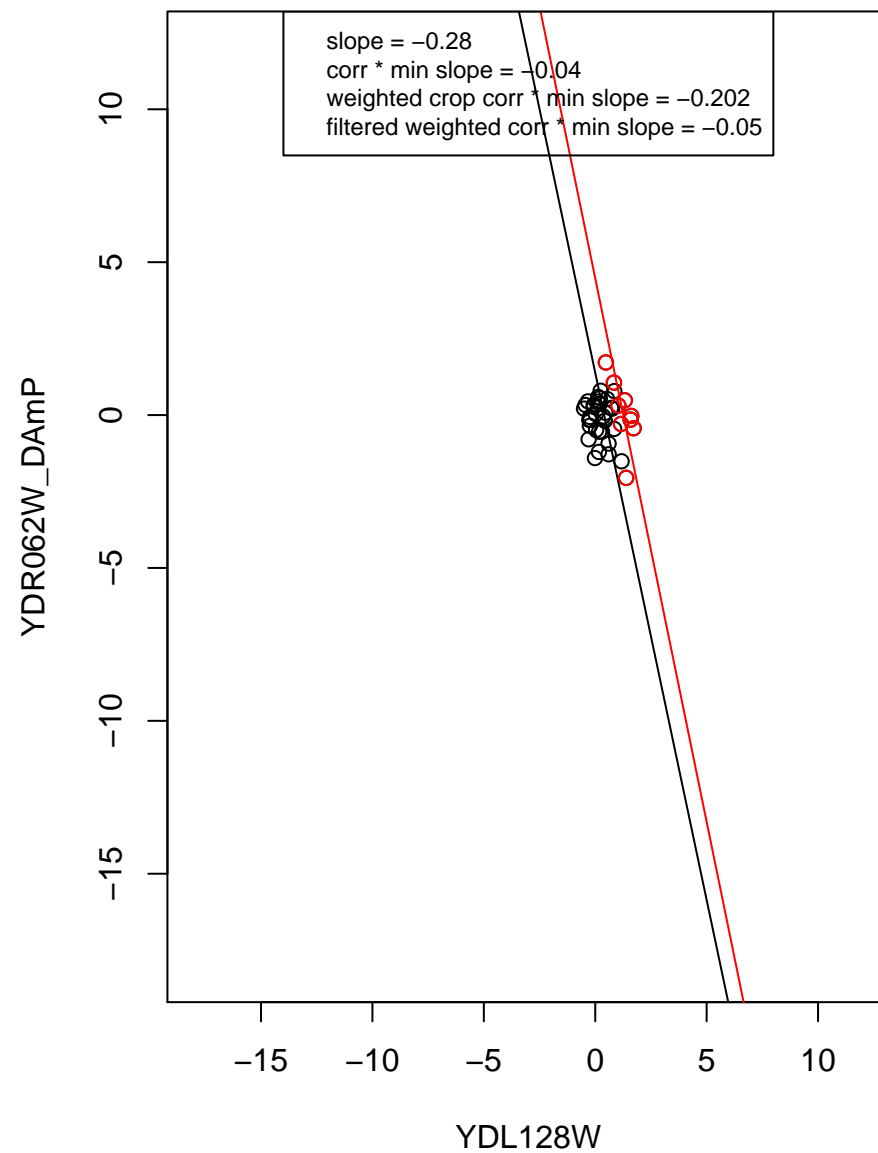
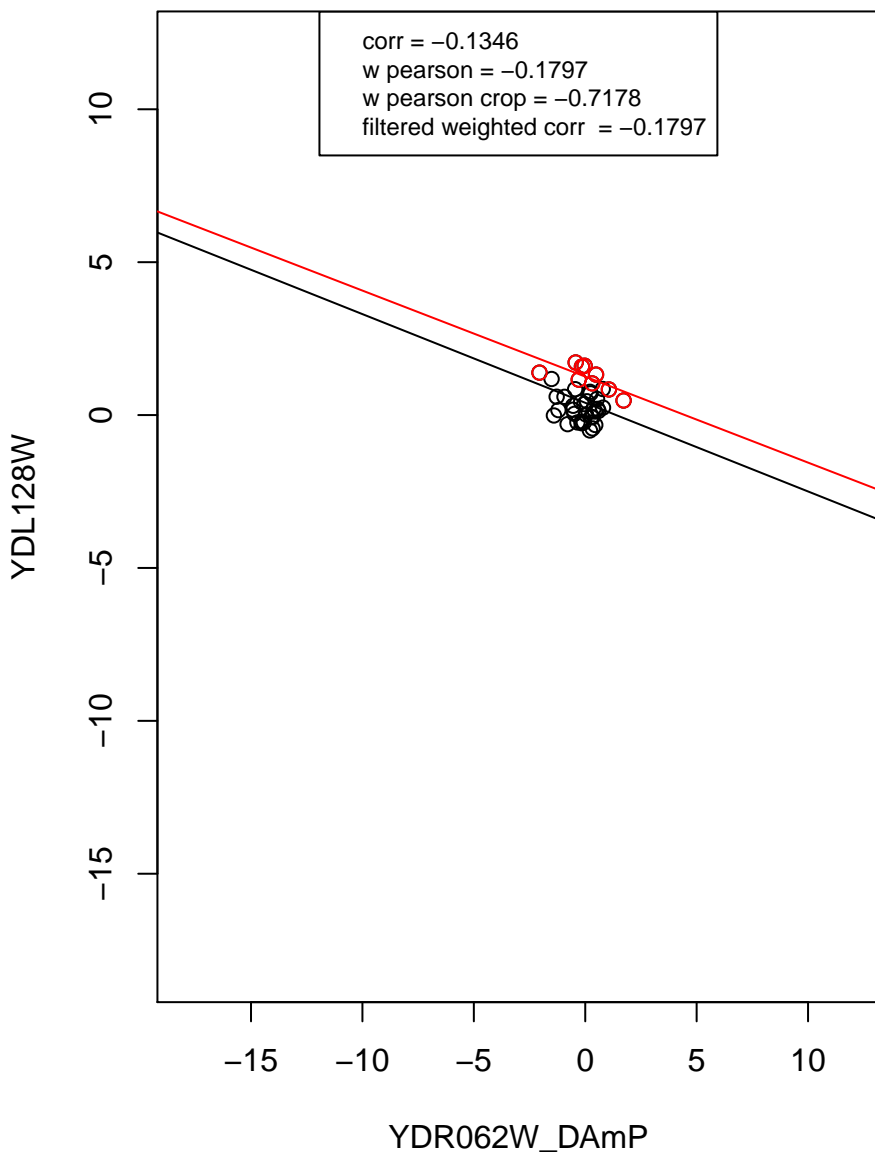
ribosome



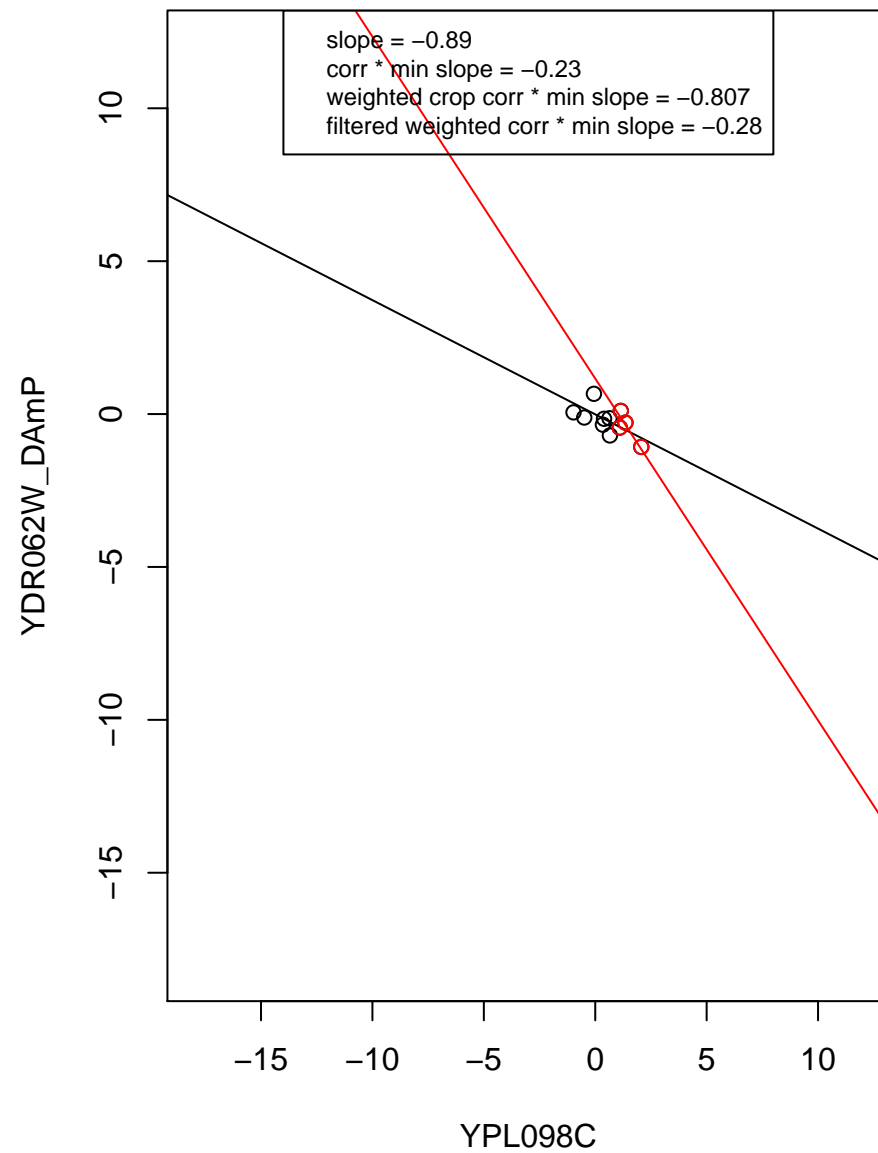
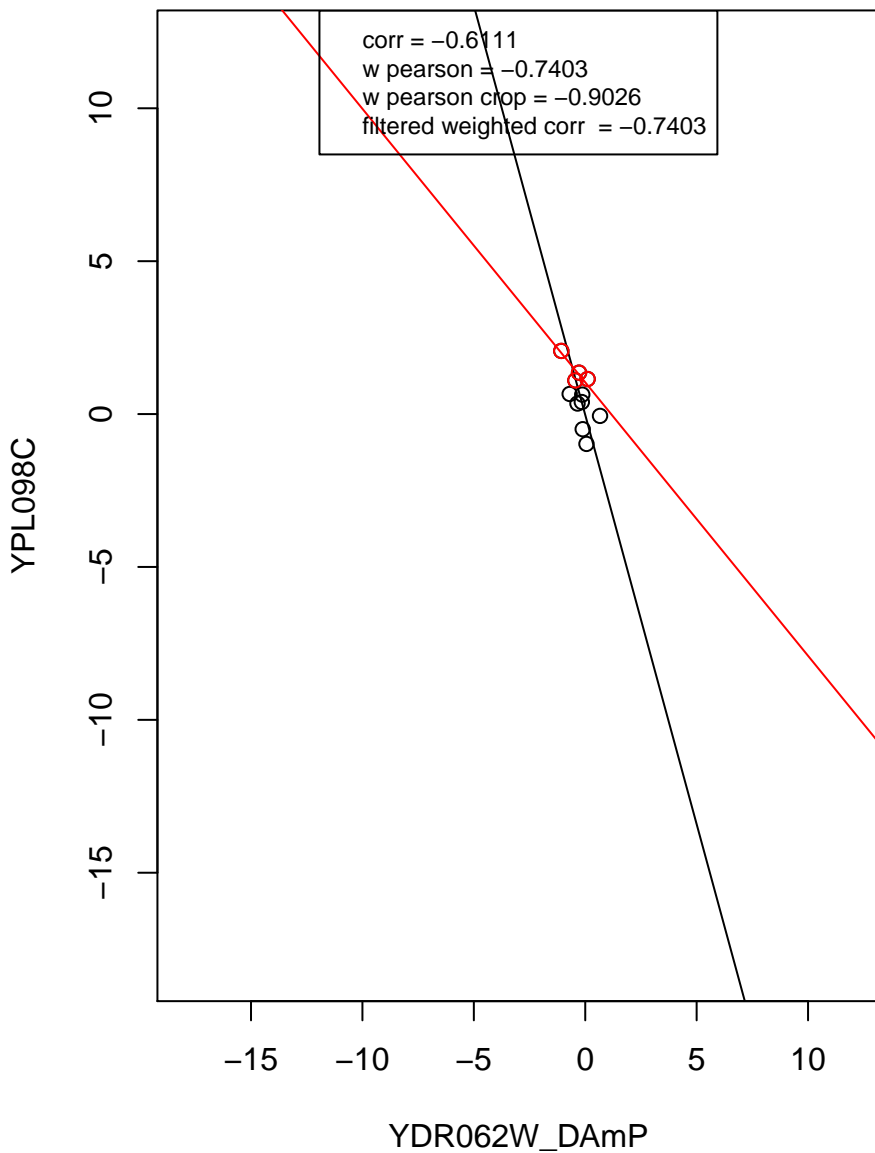
structural constituent of ribosome



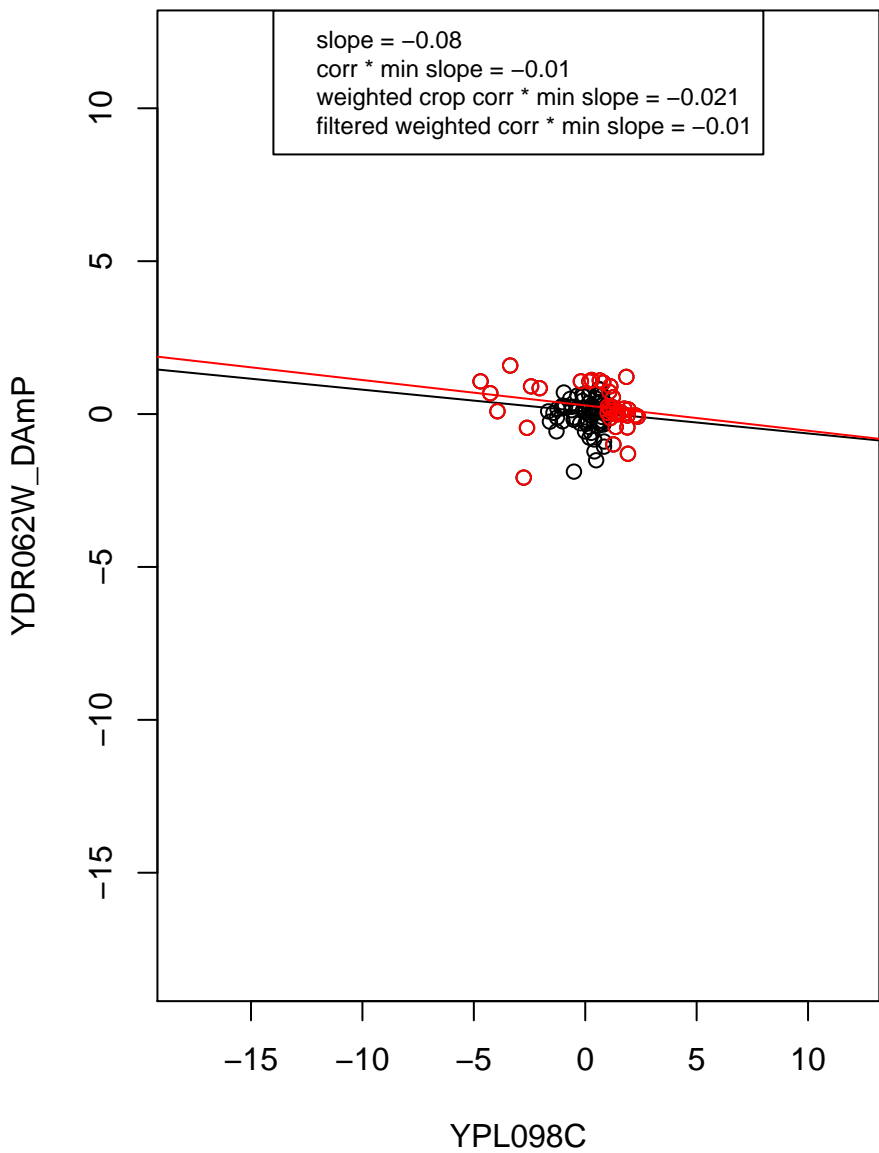
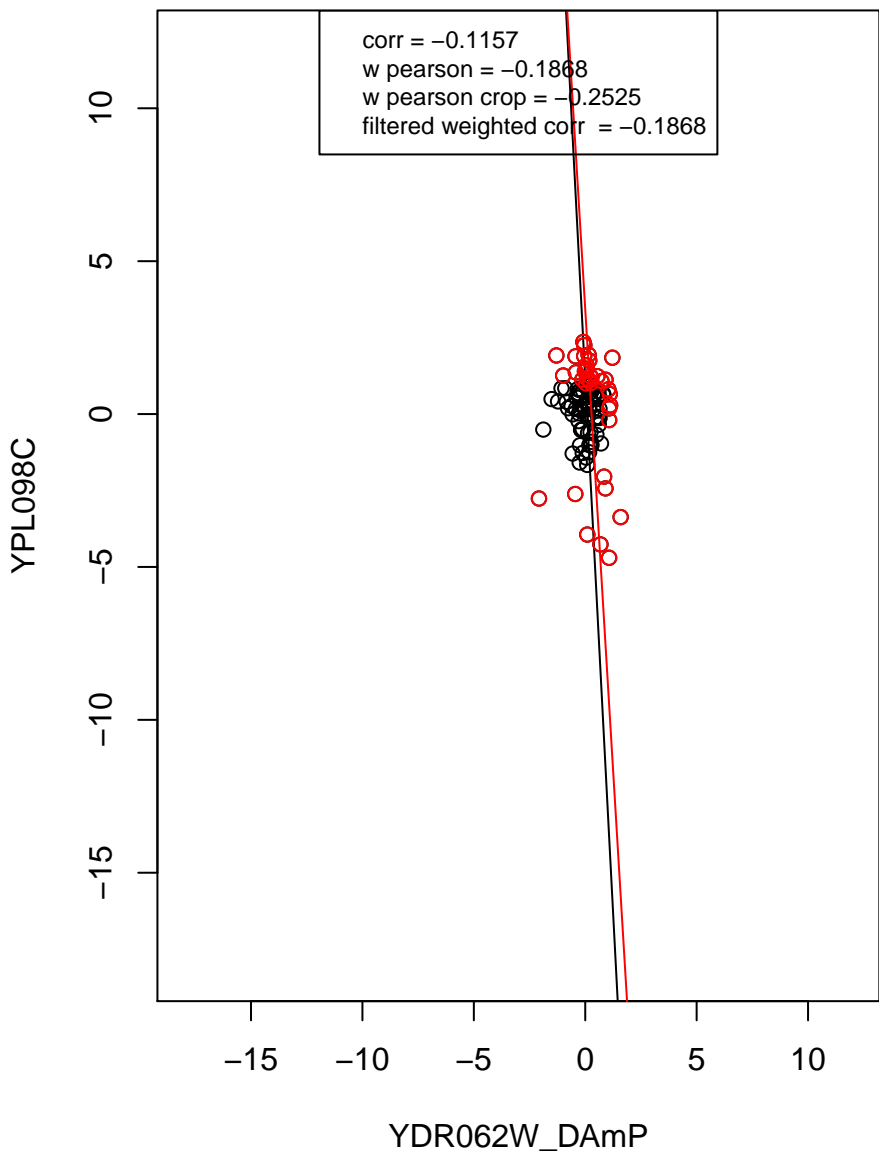
mitochondrion organization



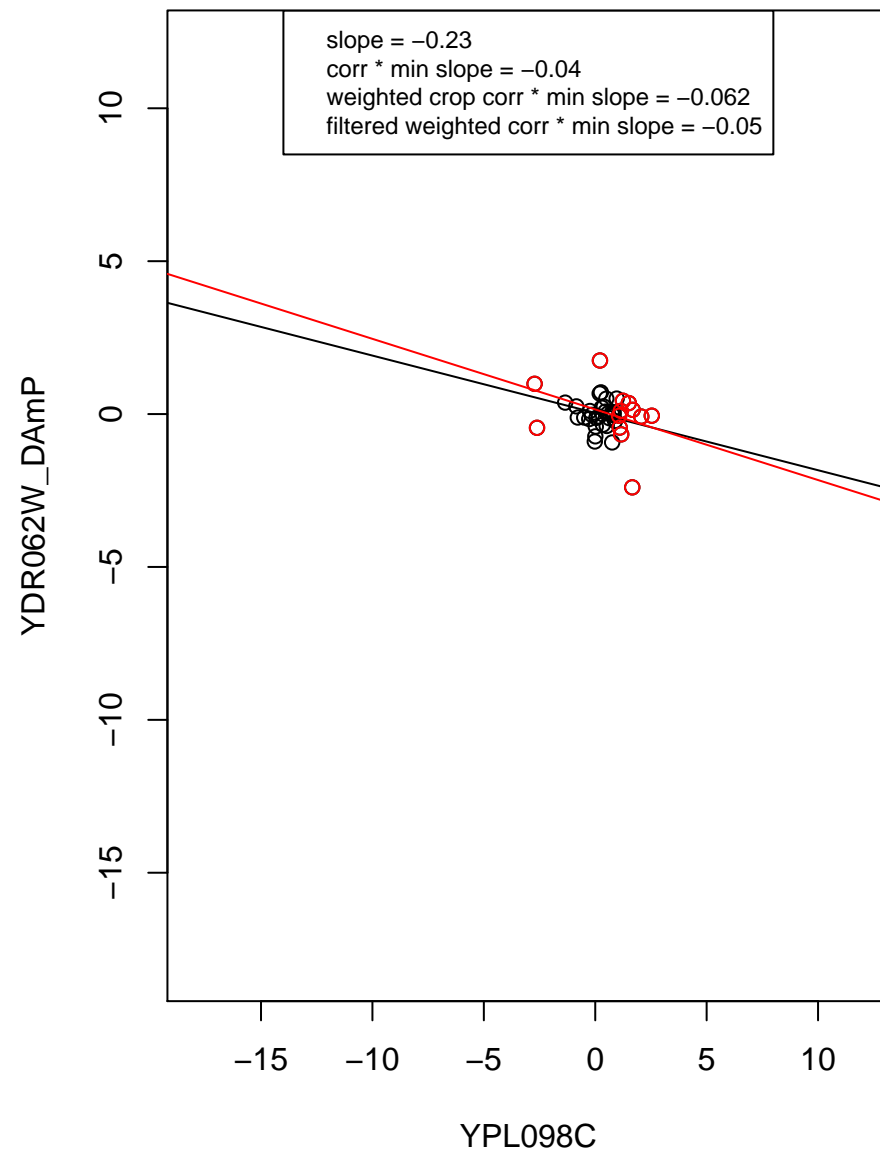
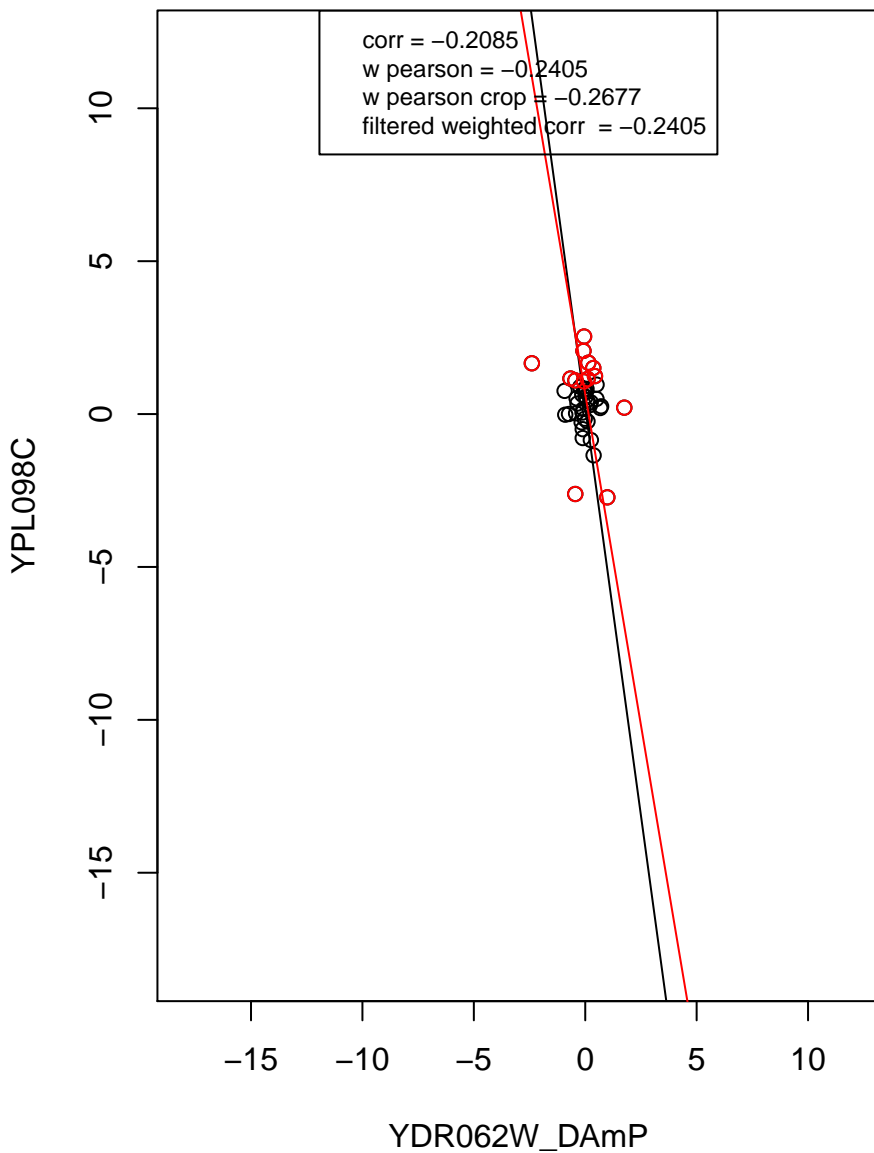
rRNA processing



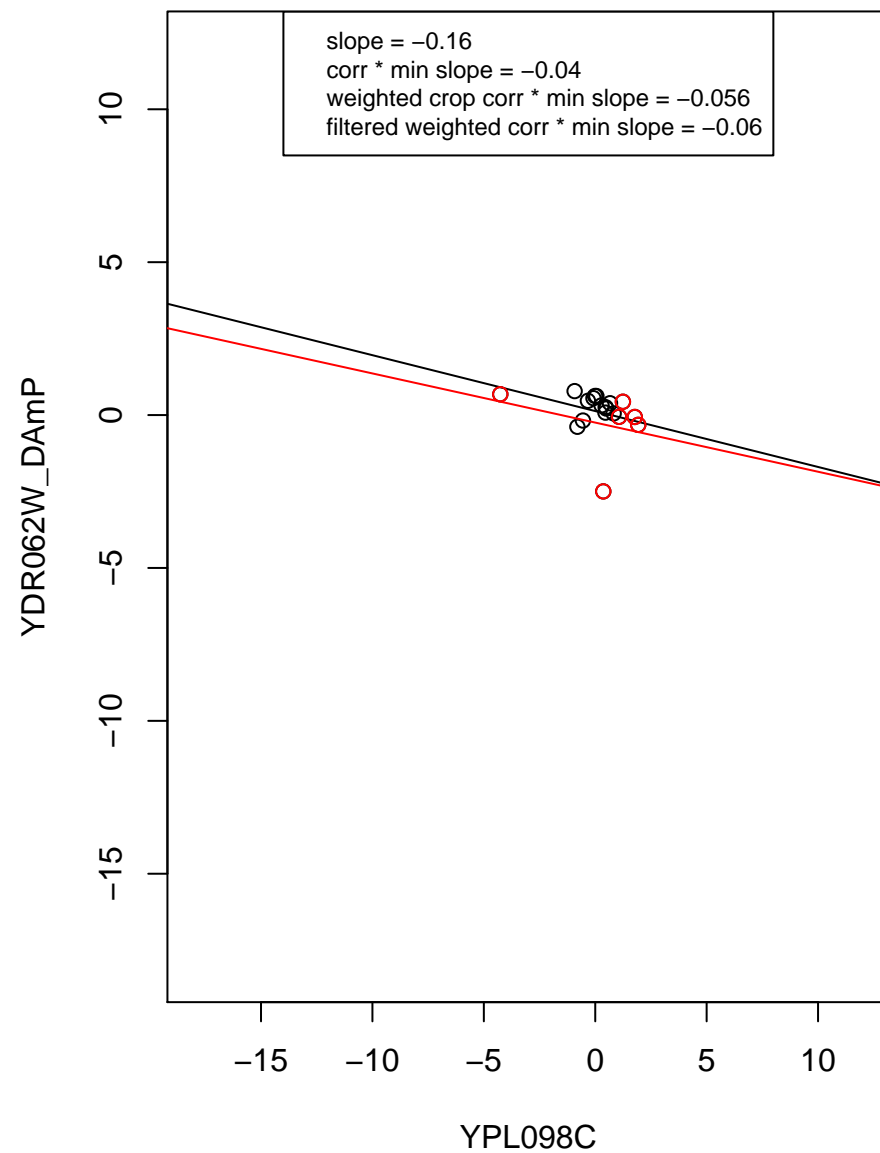
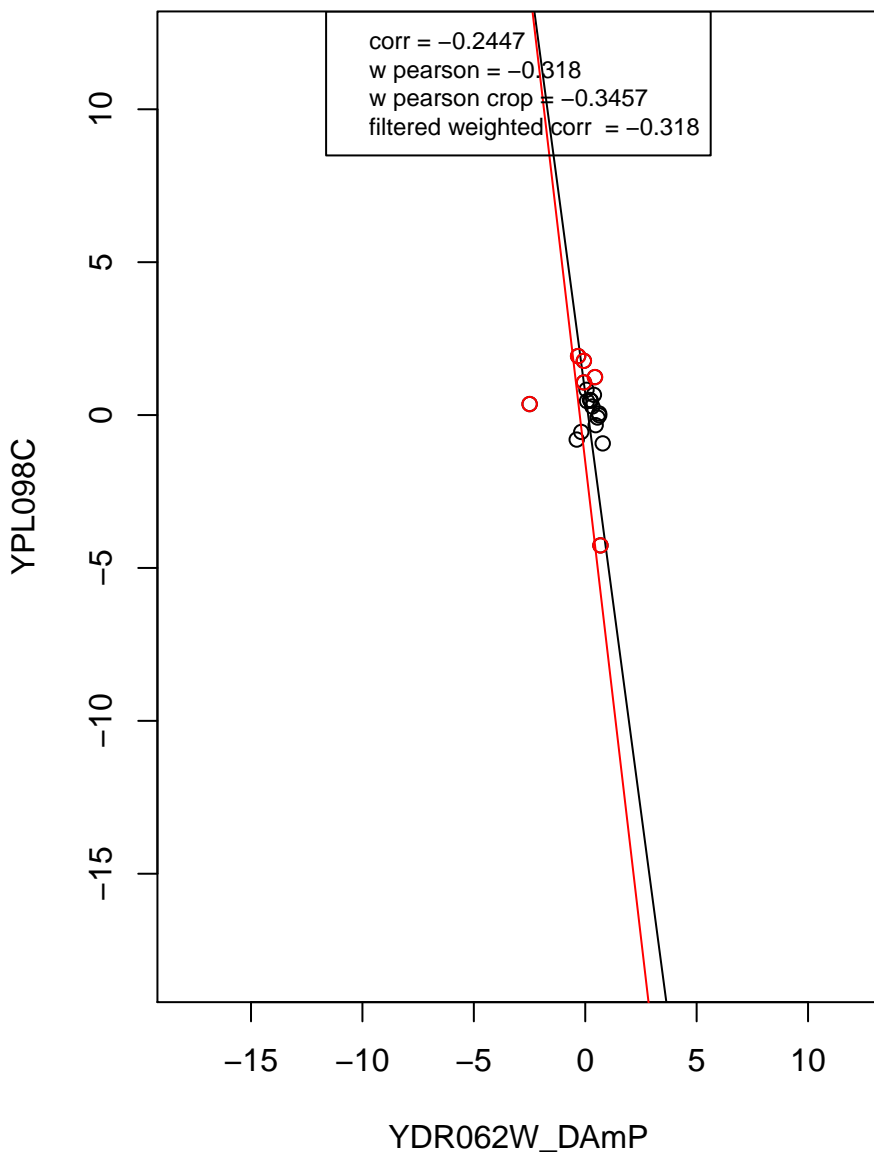
transcription from RNA polymerase II promoter



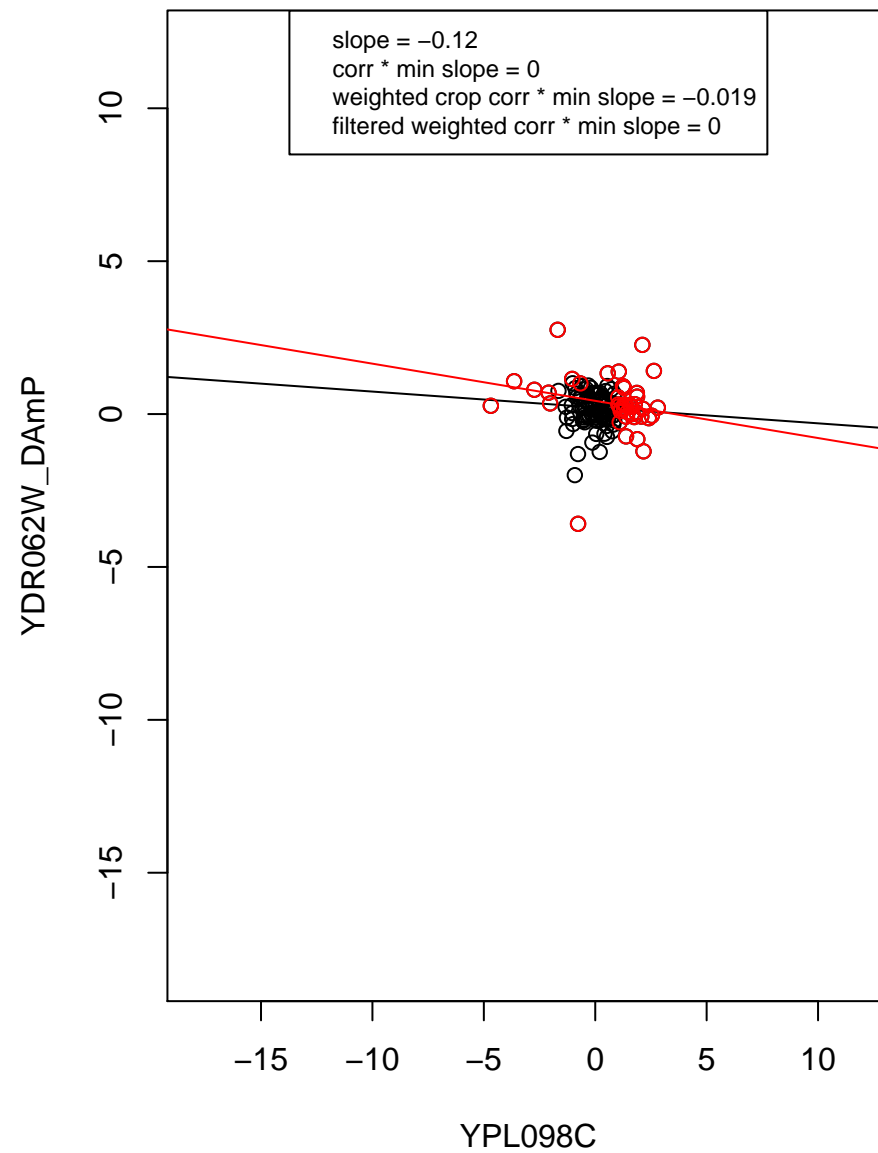
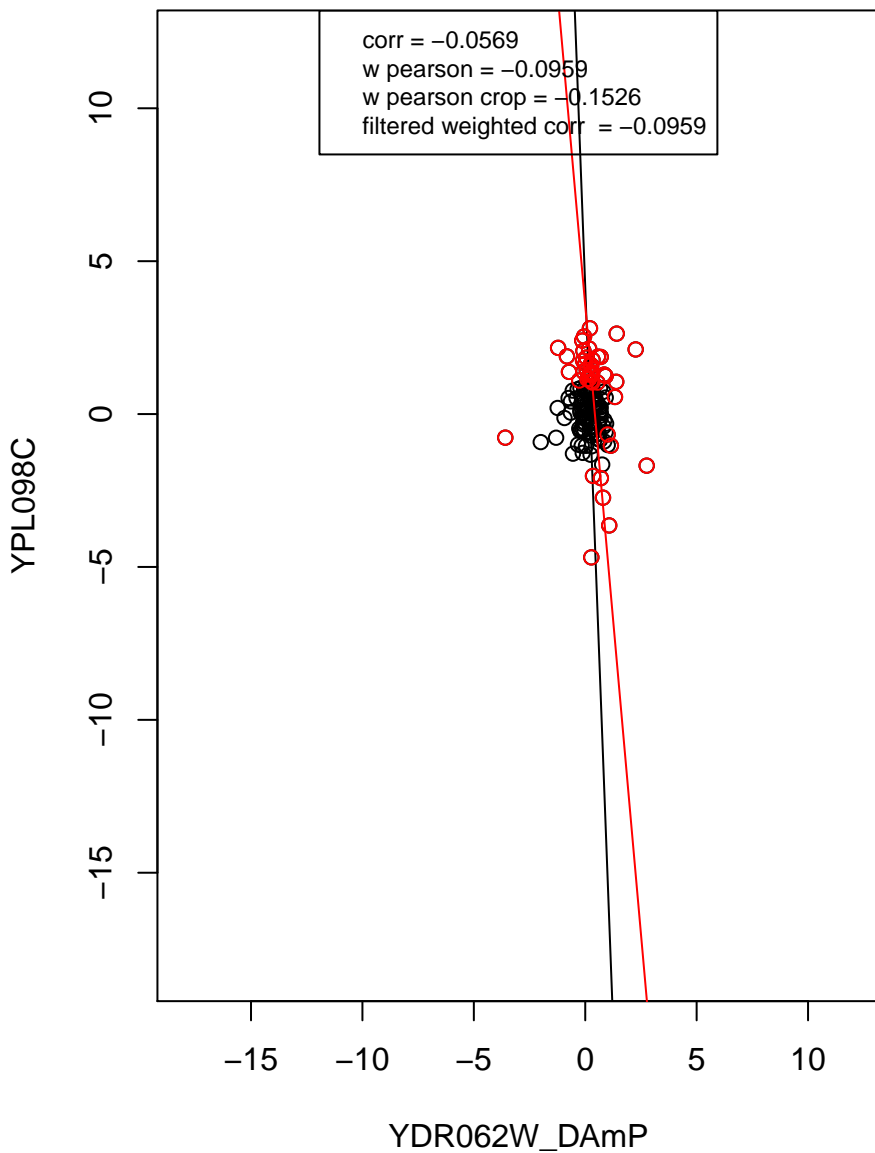
RNA binding



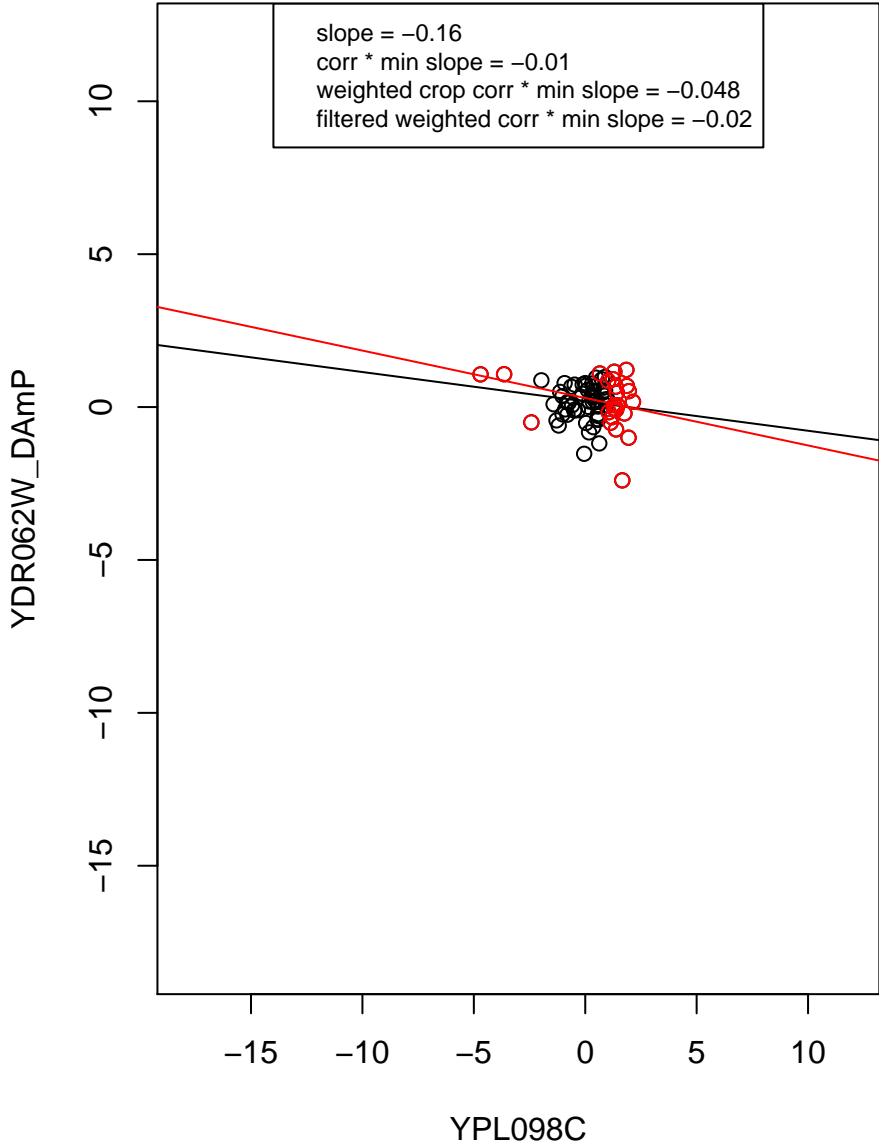
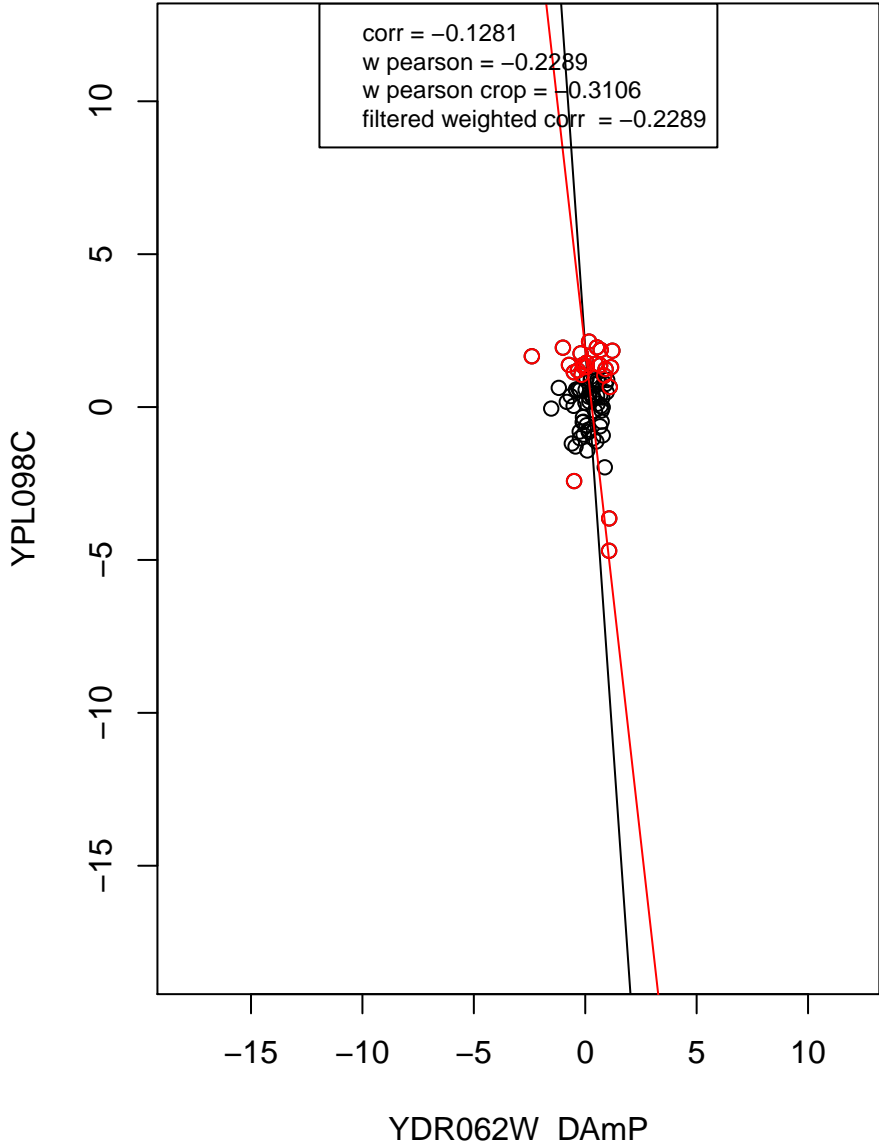
mRNA processing



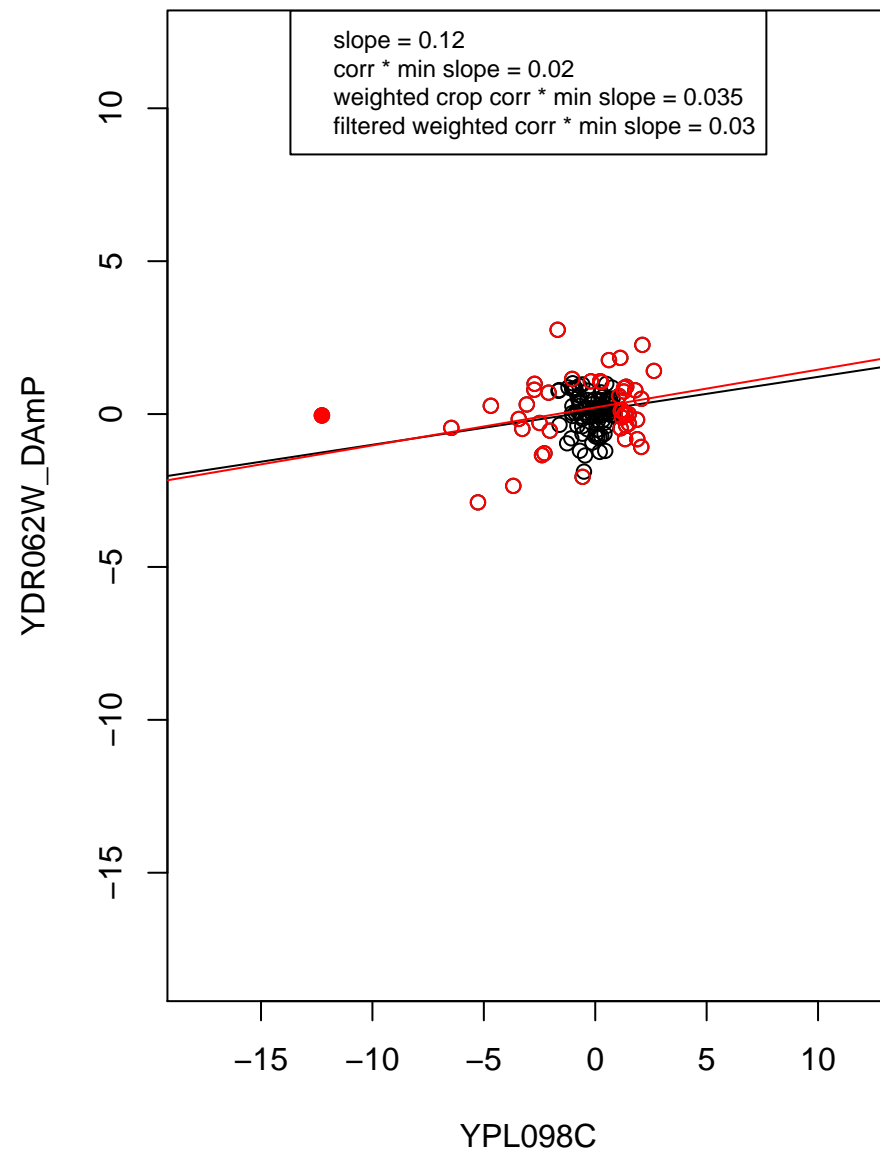
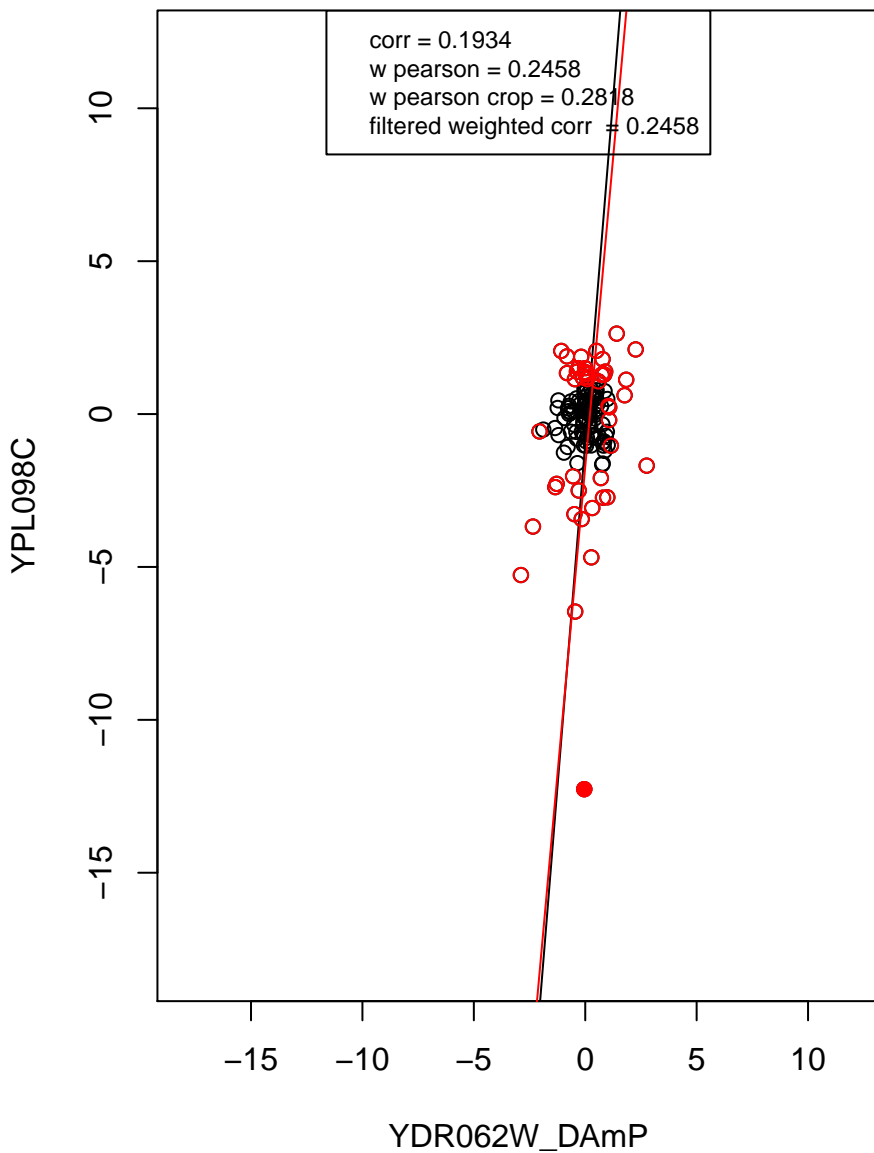
hydrolase activity



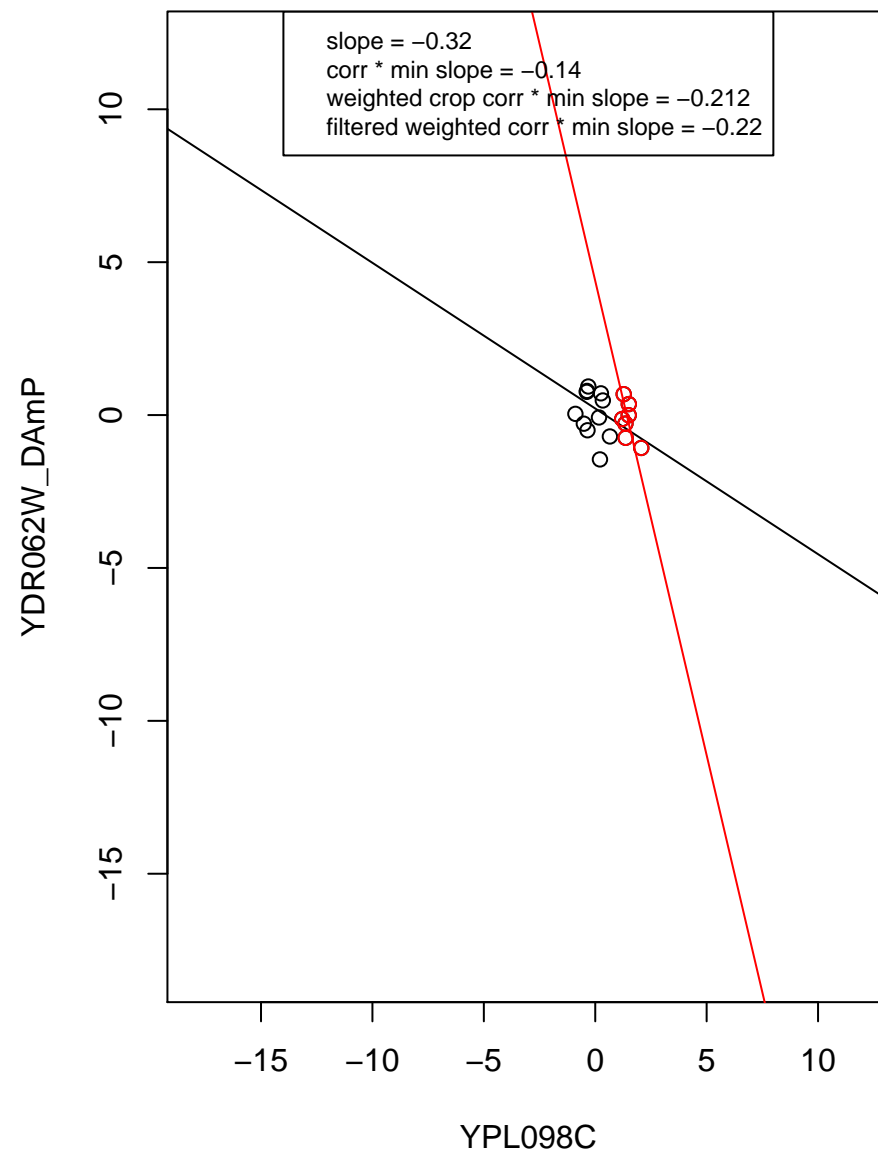
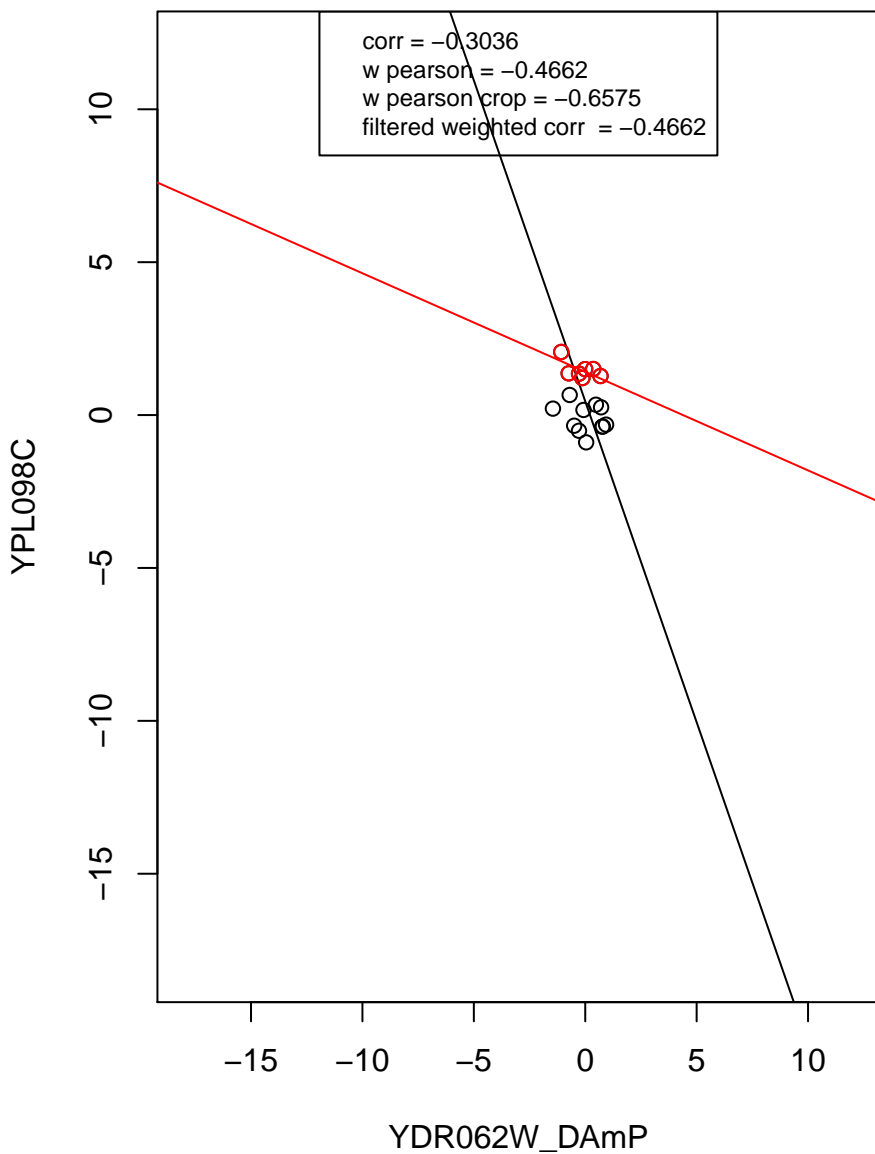
regulation of cell cycle



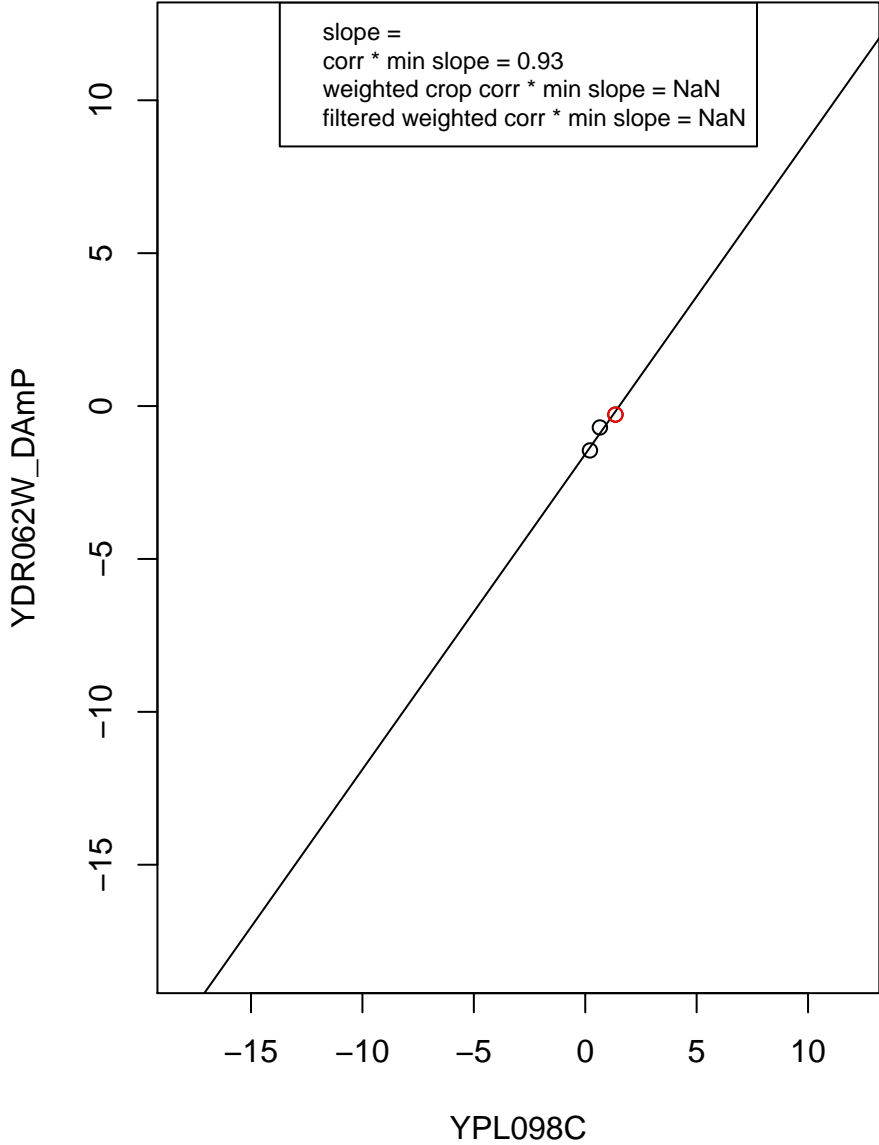
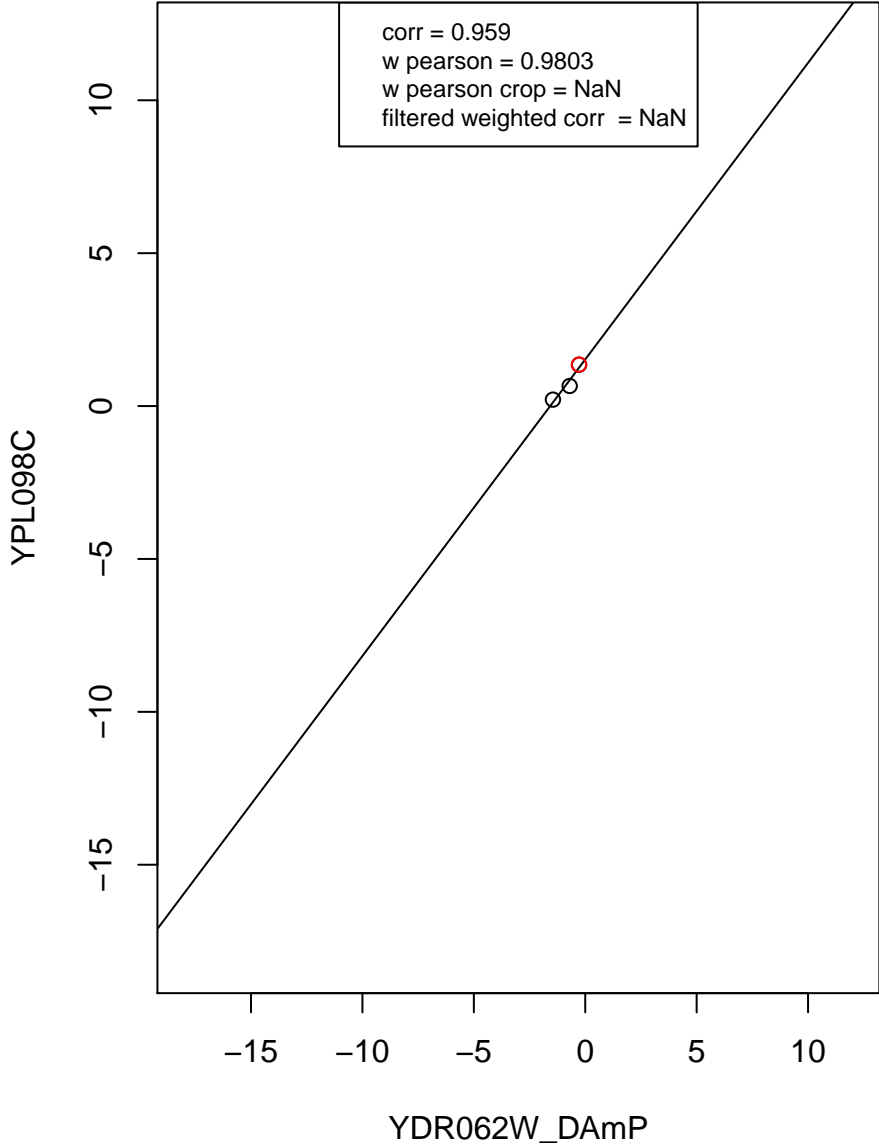
mitochondrion



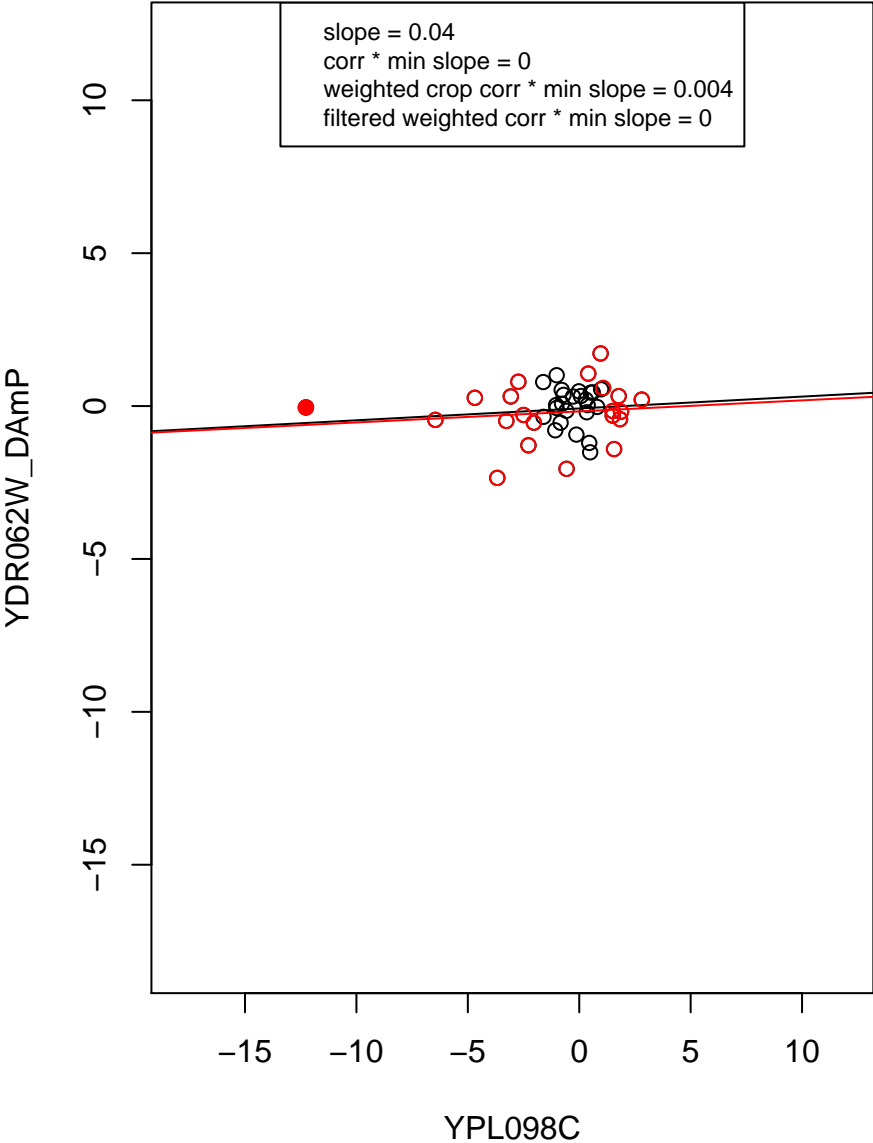
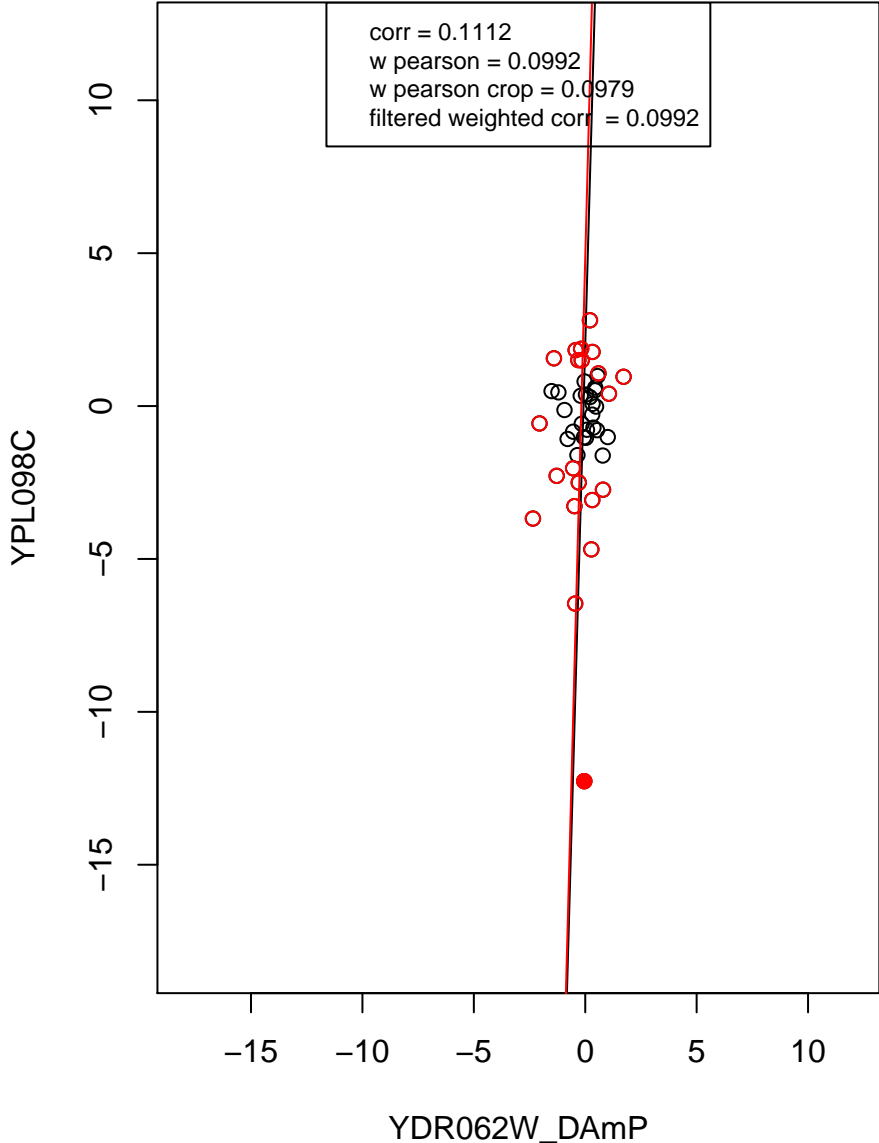
ribosome



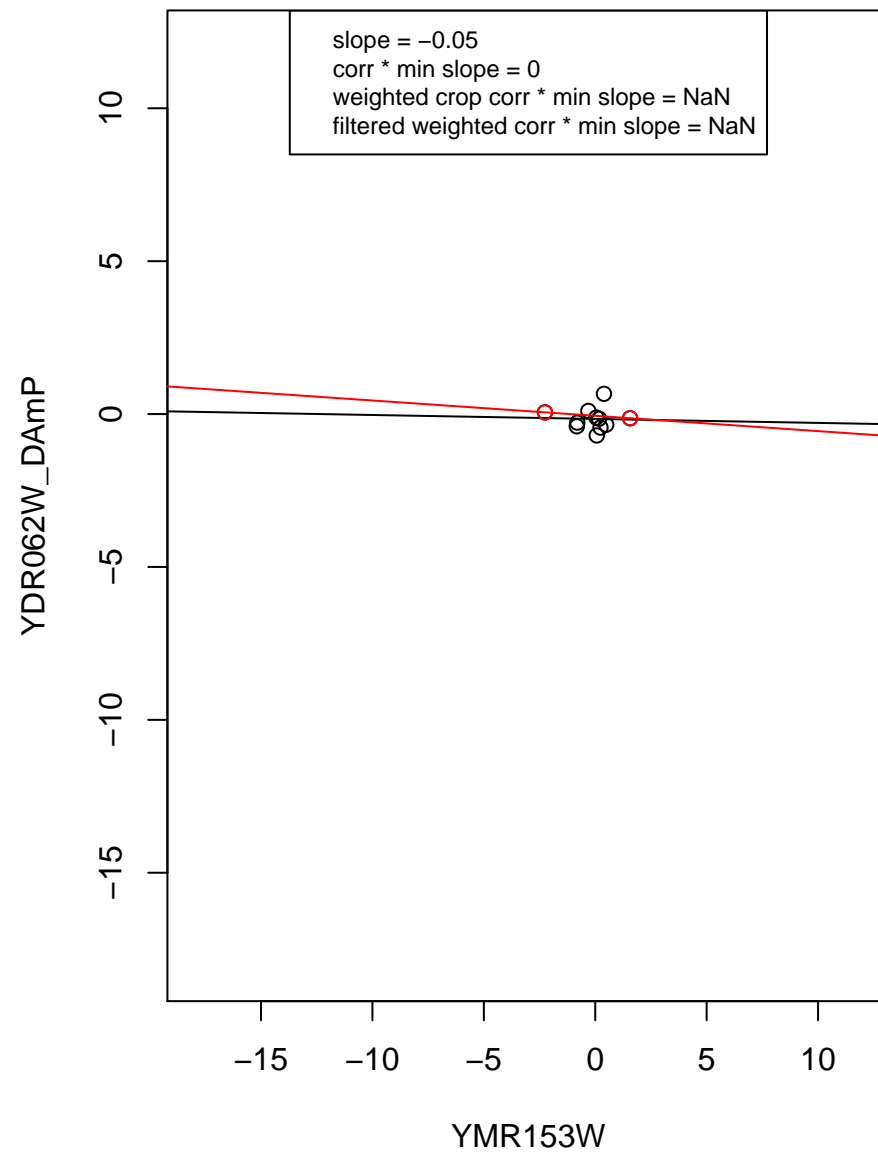
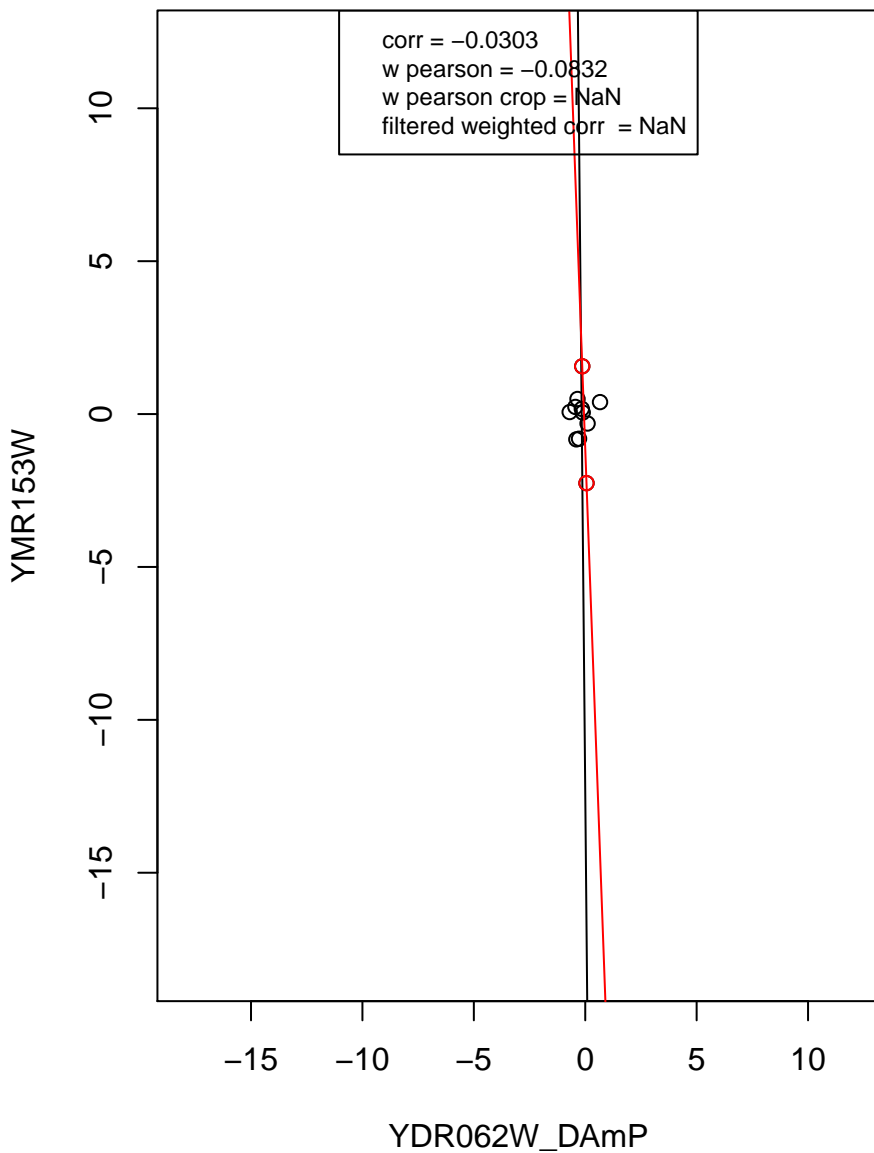
structural constituent of ribosome



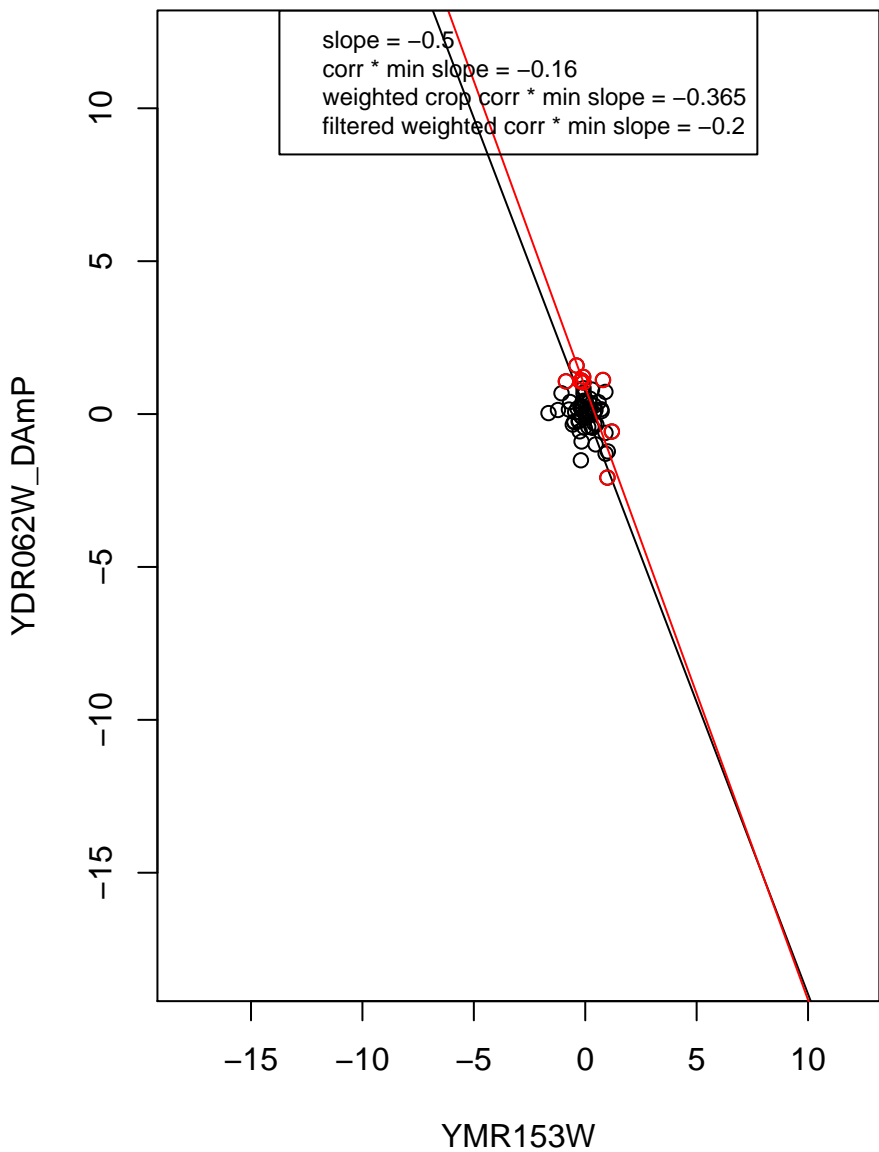
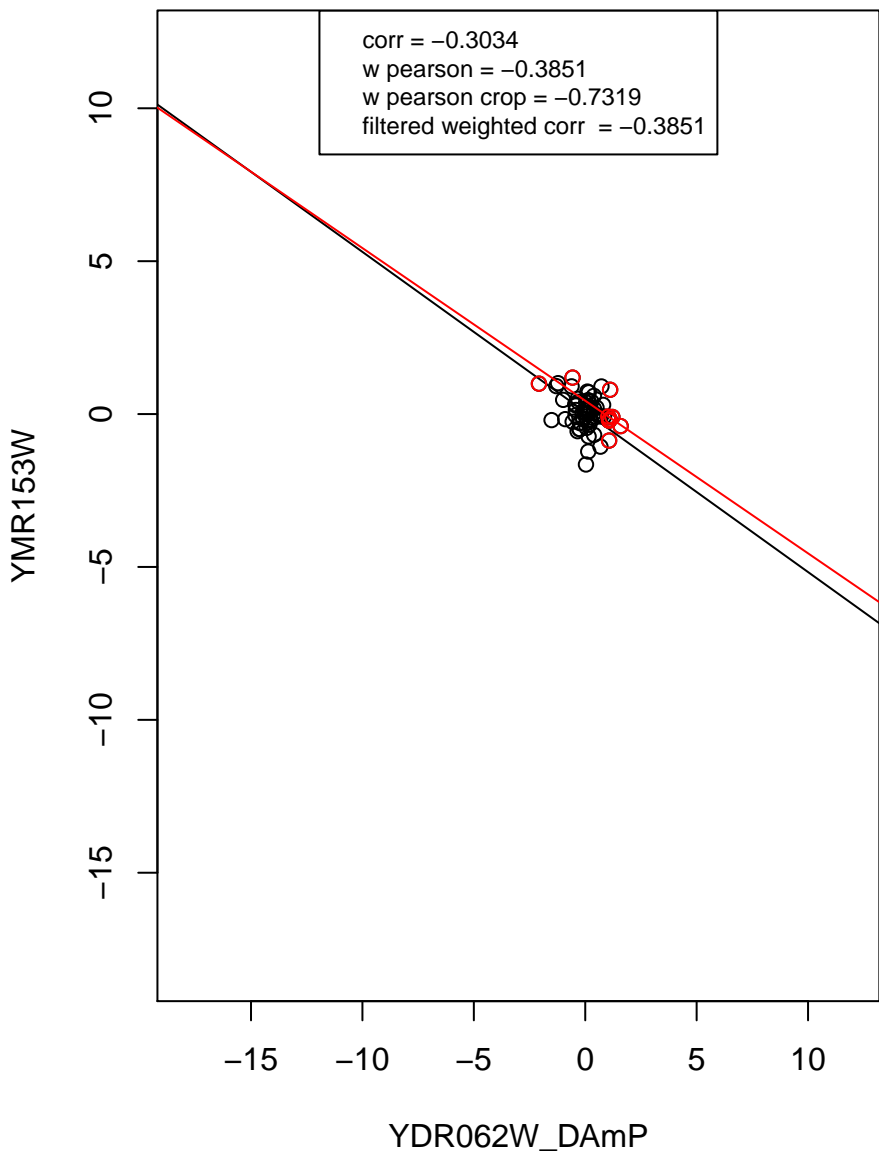
mitochondrion organization



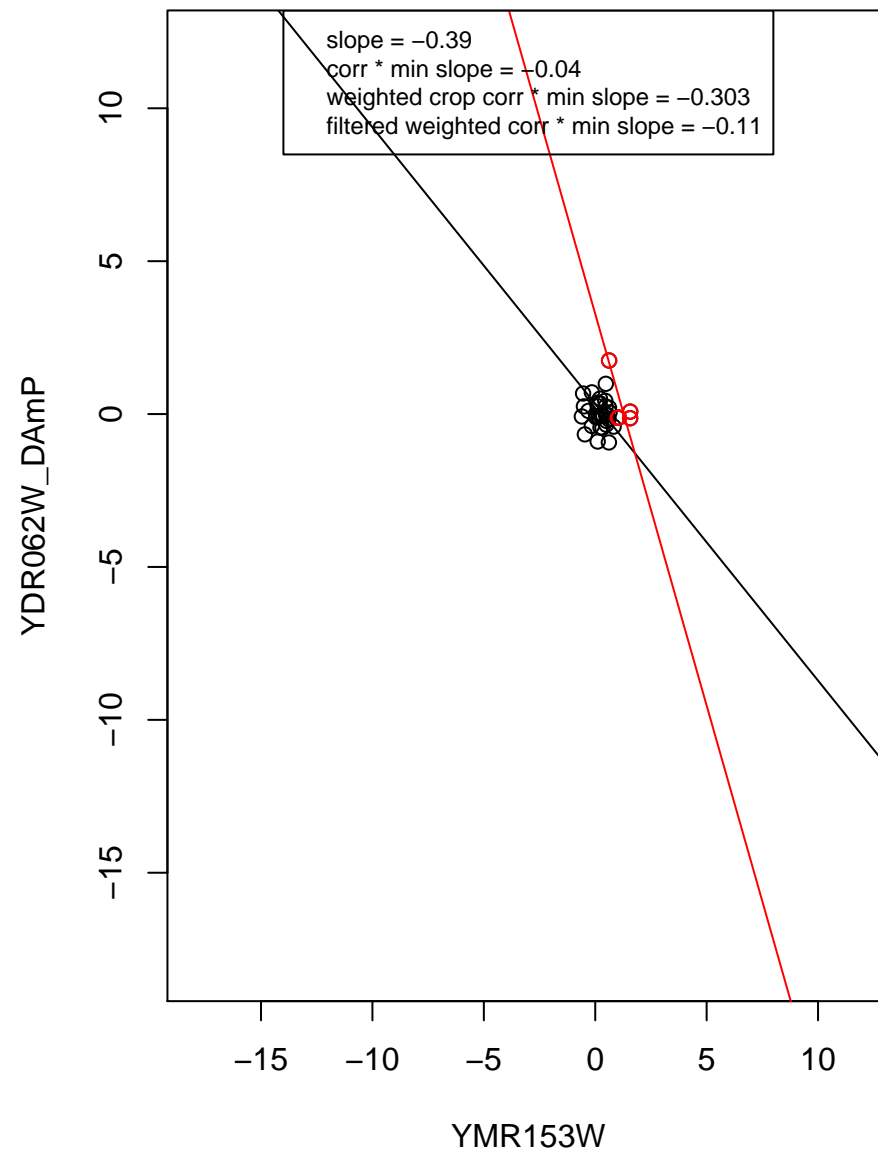
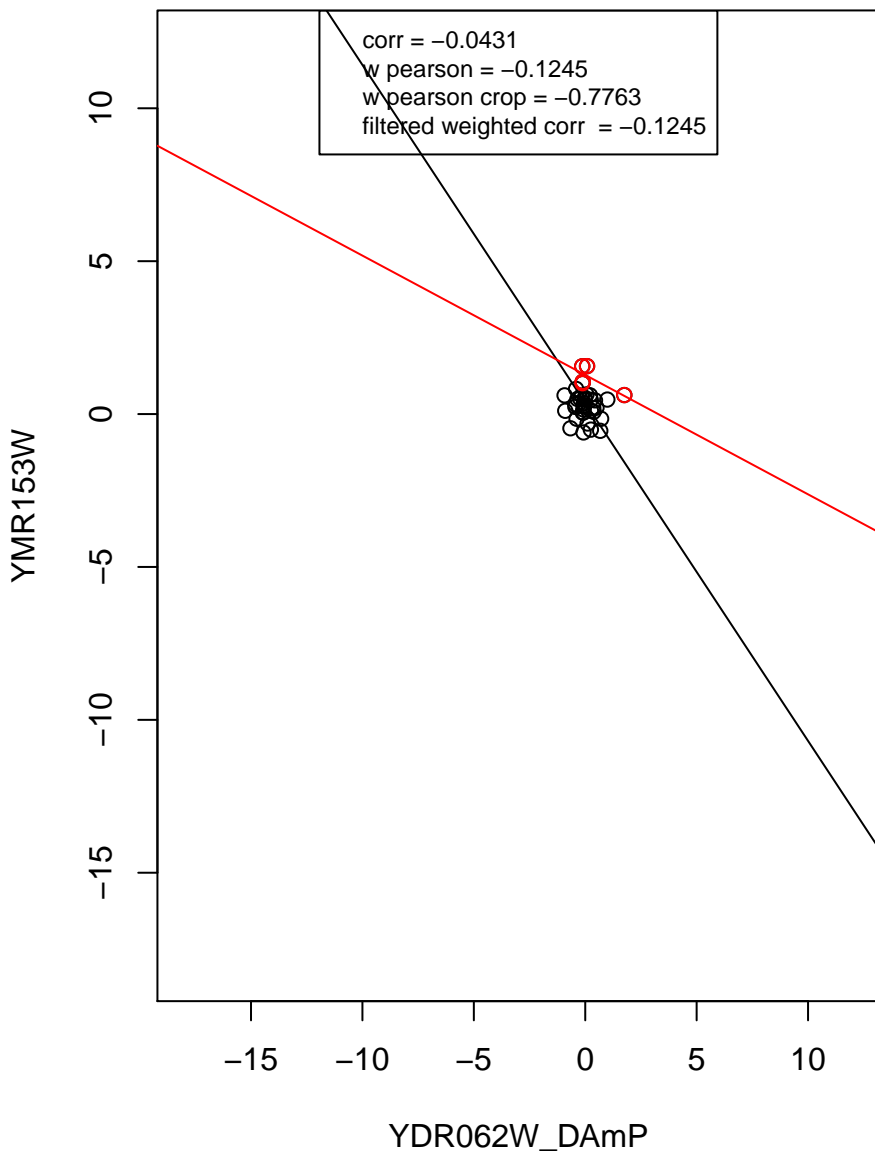
rRNA processing



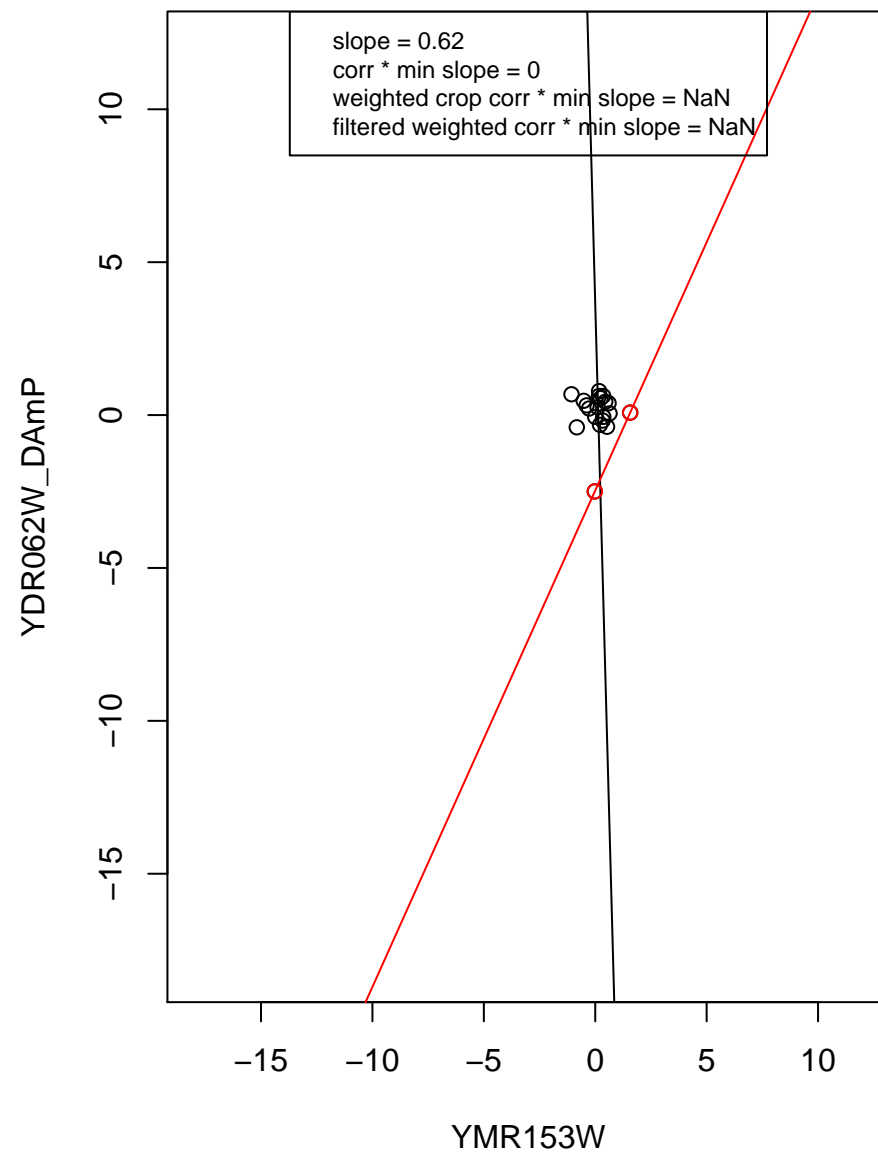
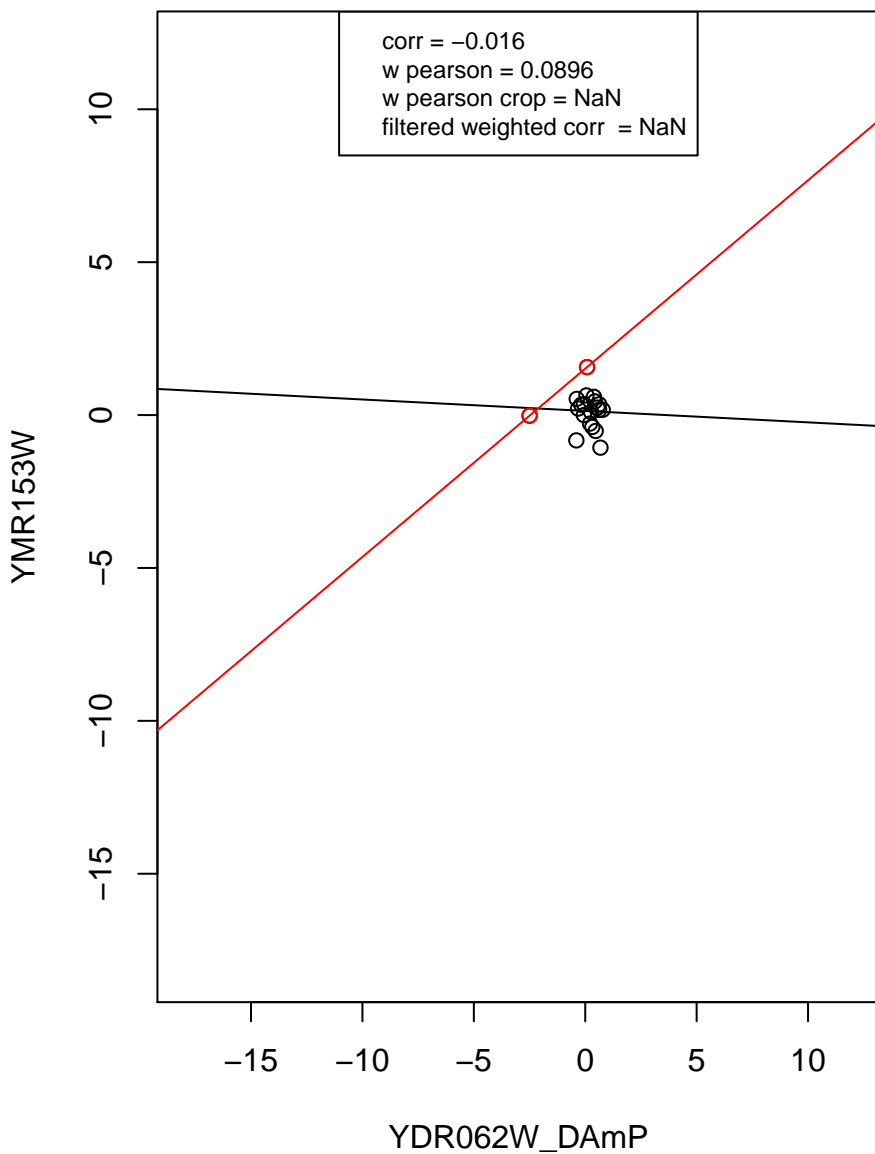
transcription from RNA polymerase II promoter



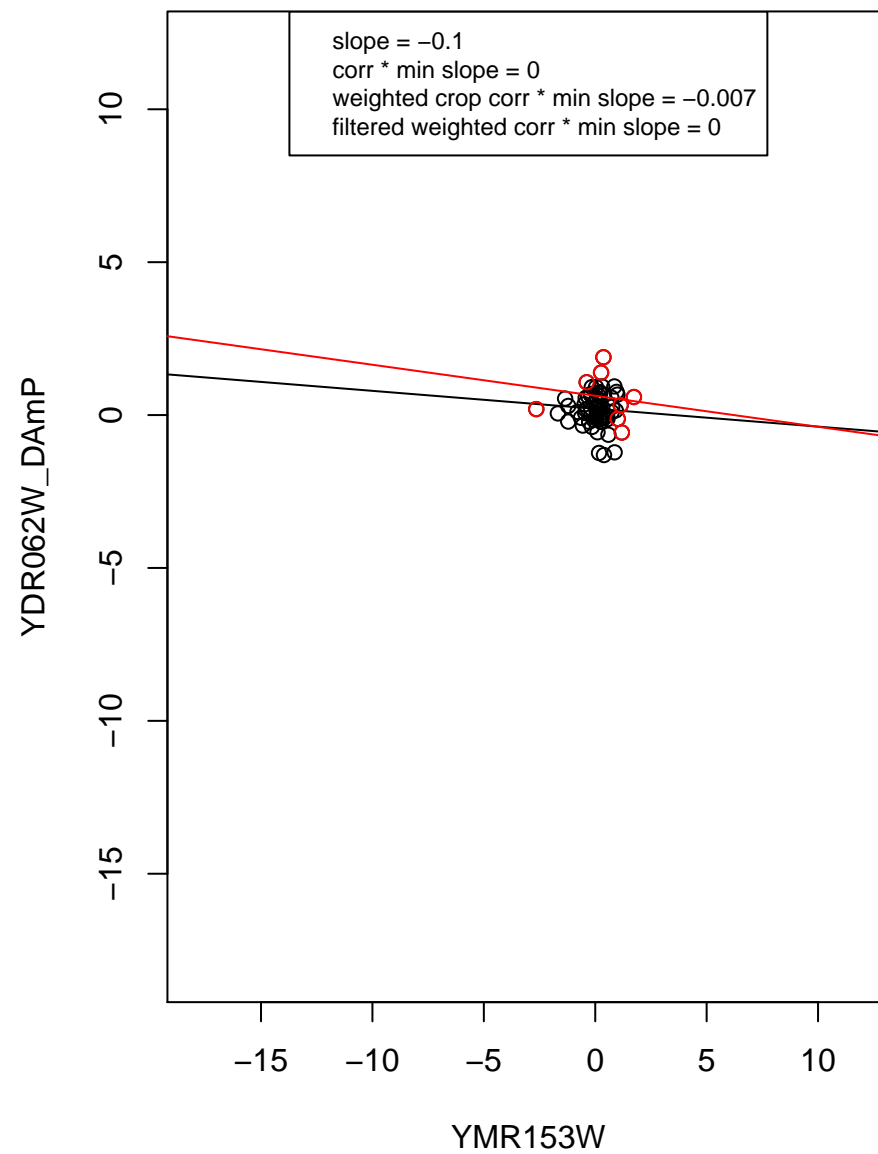
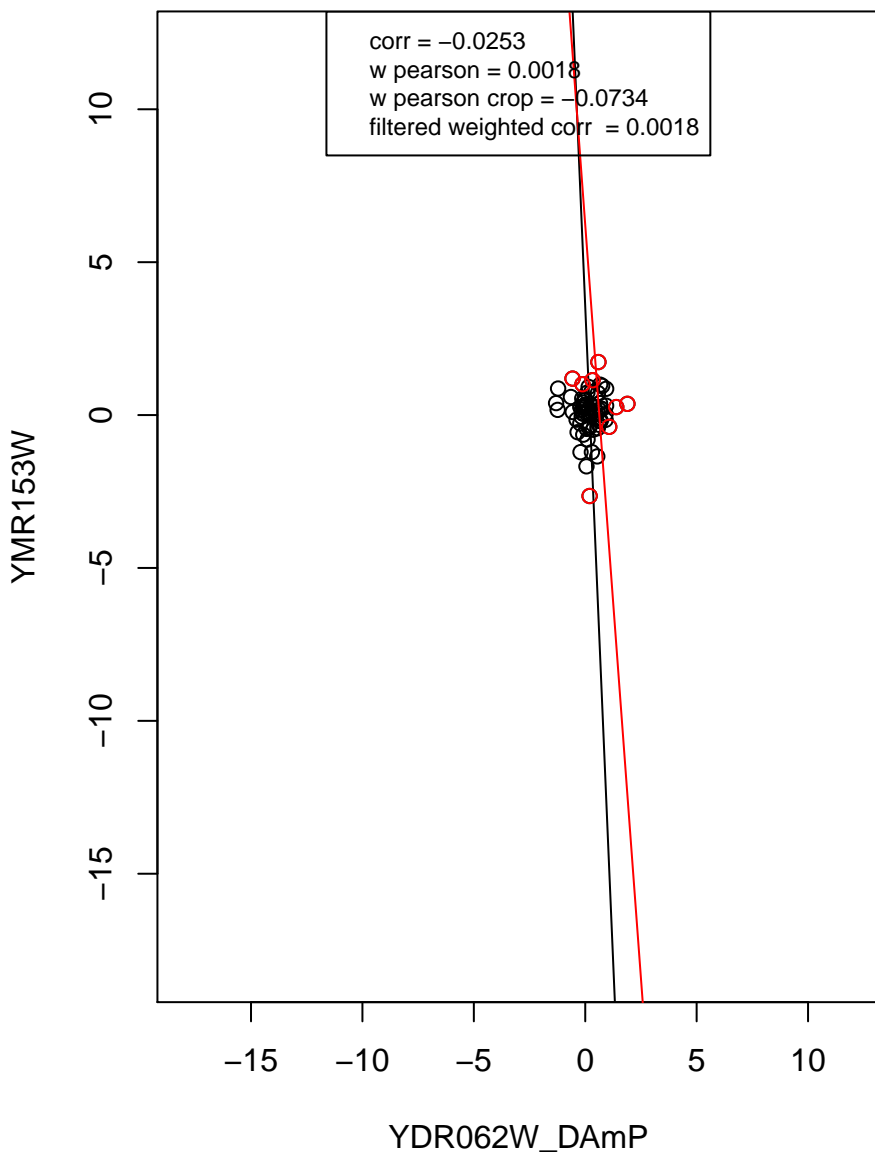
RNA binding



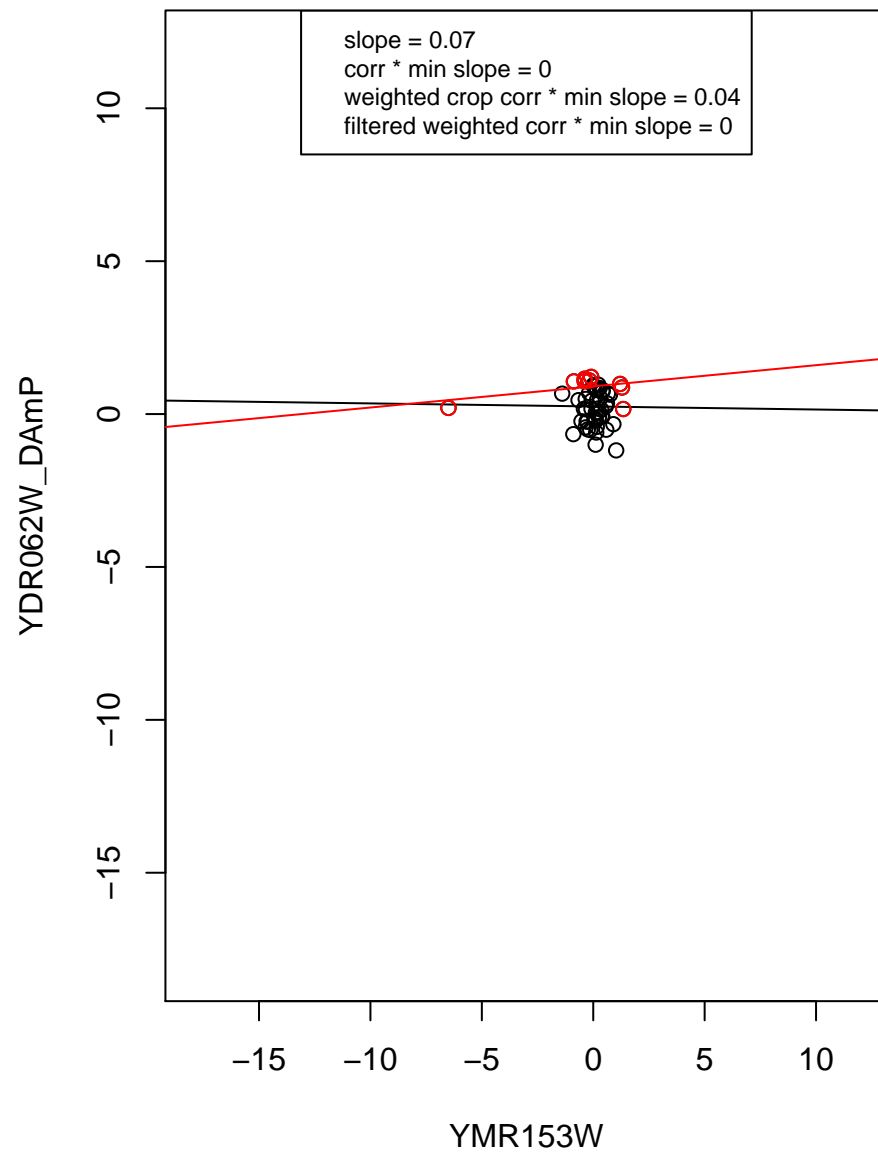
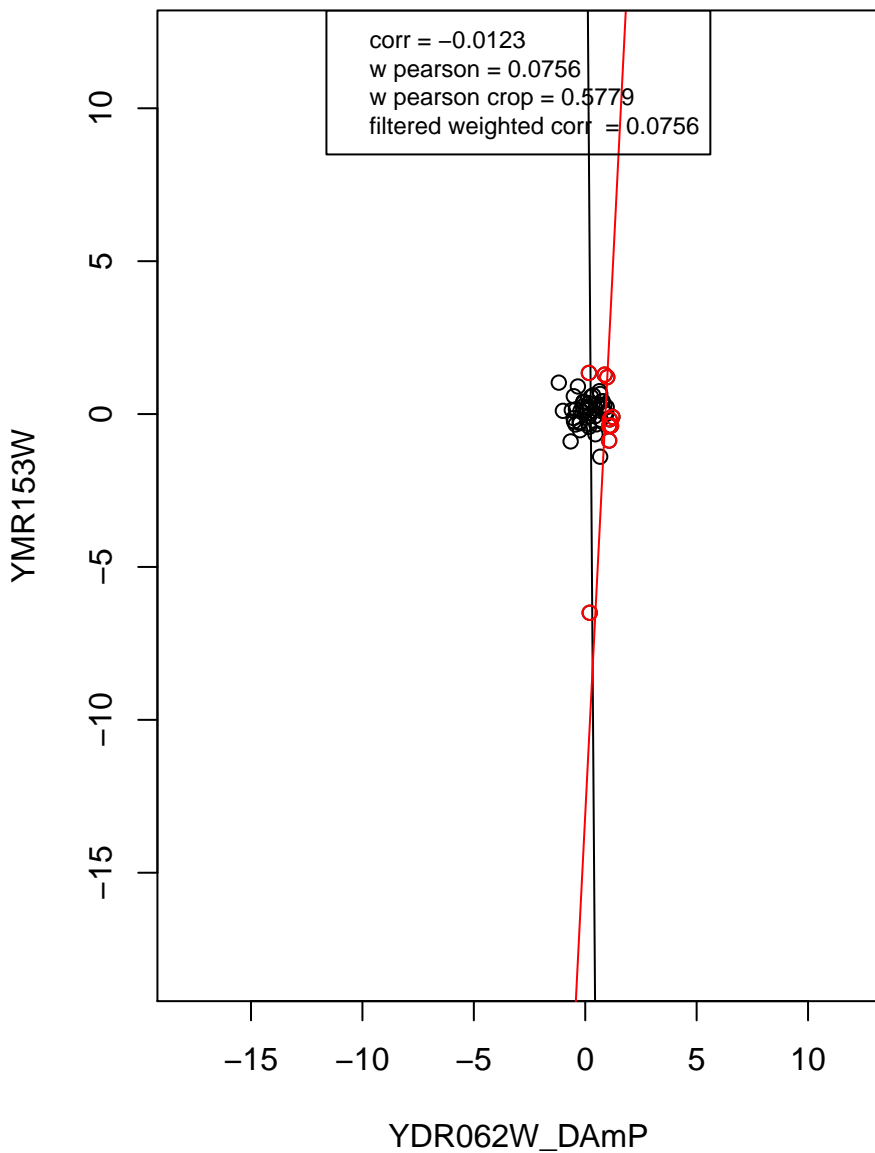
mRNA processing



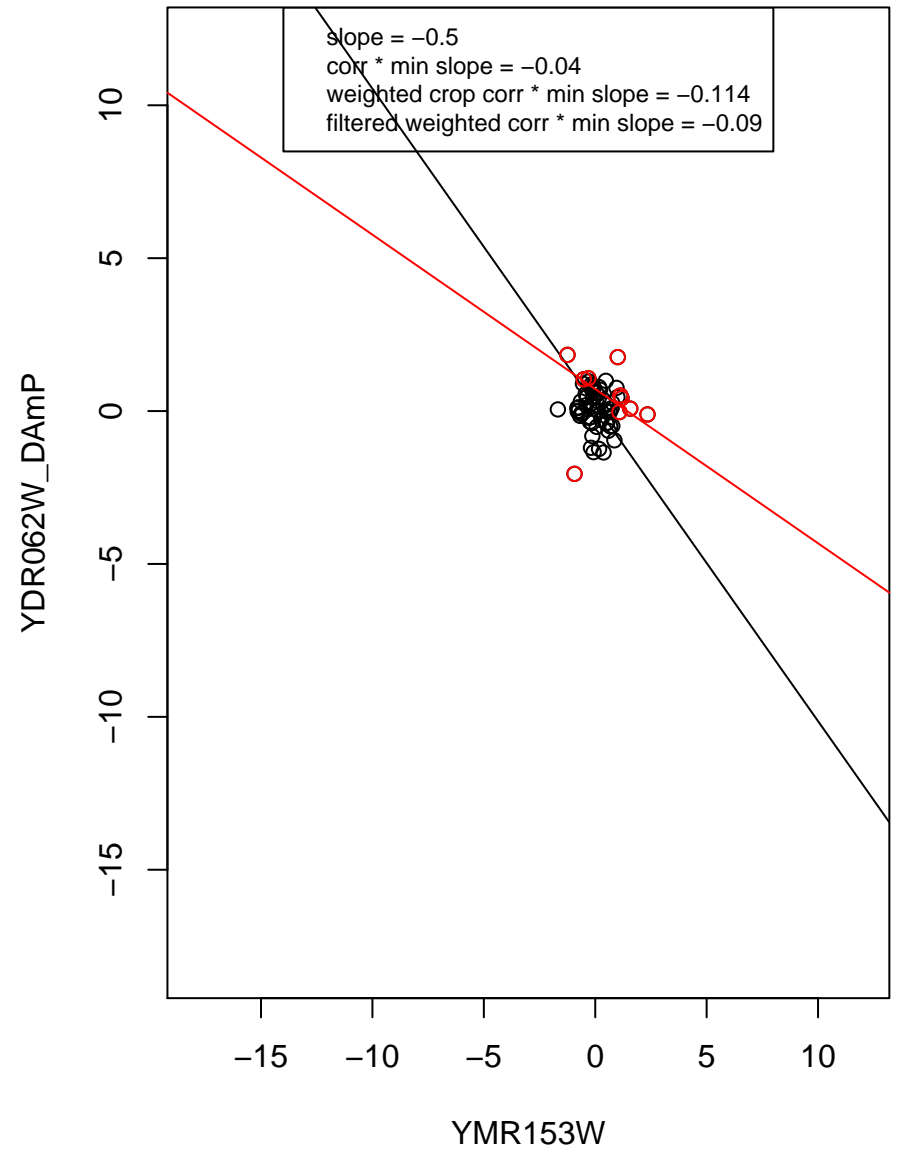
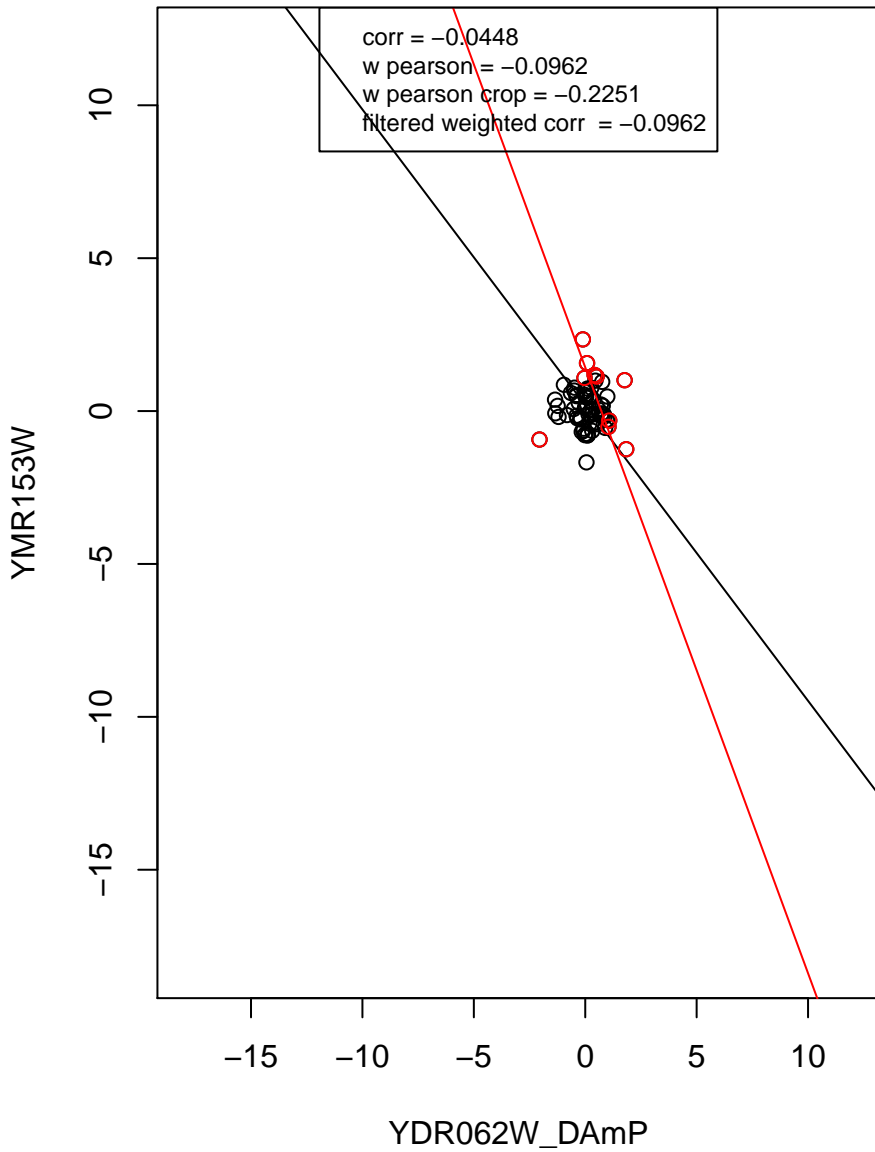
hydrolase activity



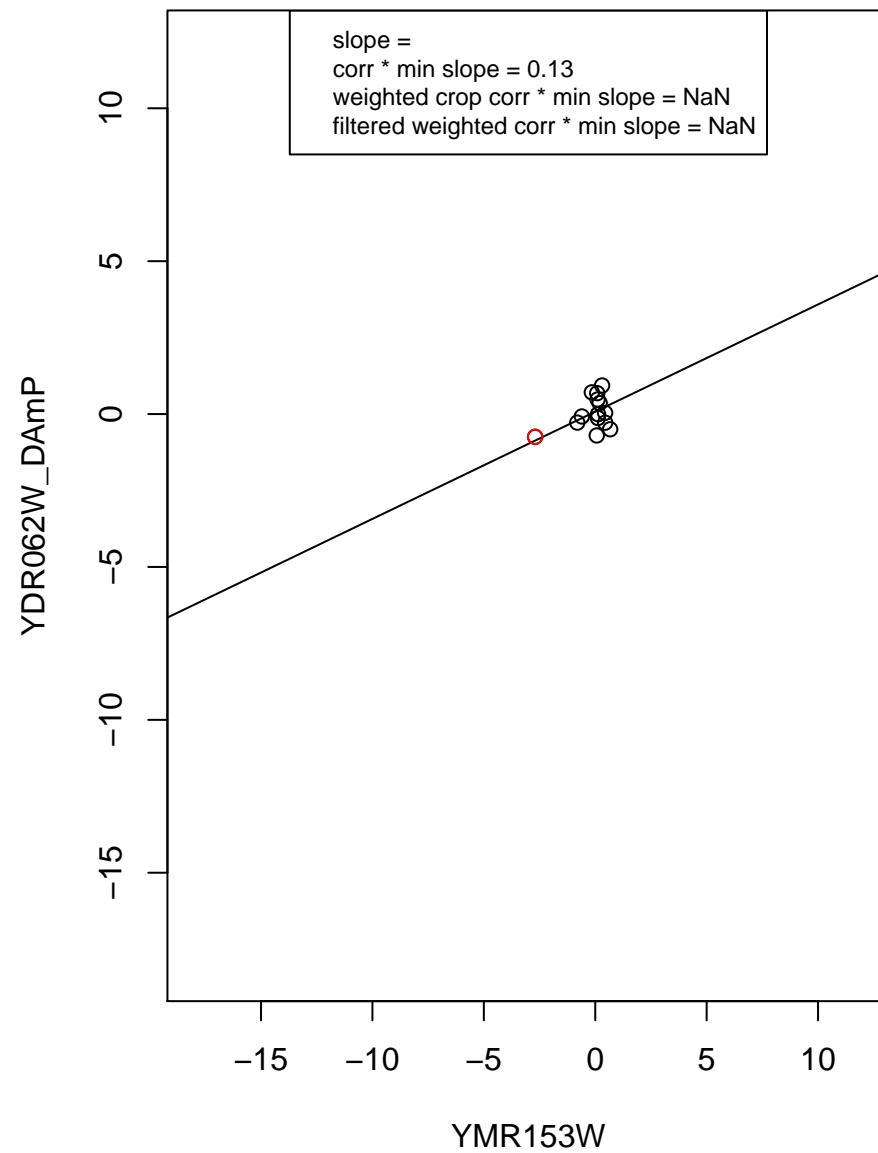
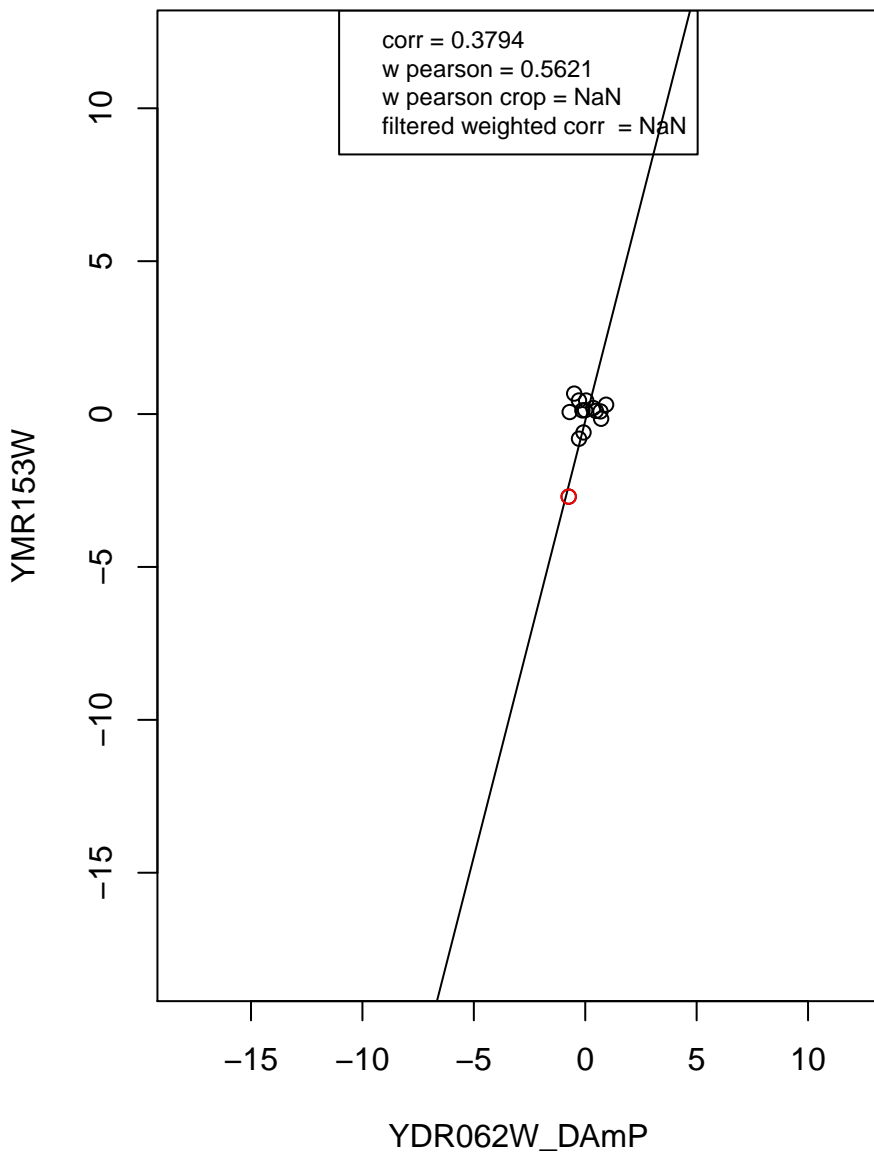
regulation of cell cycle



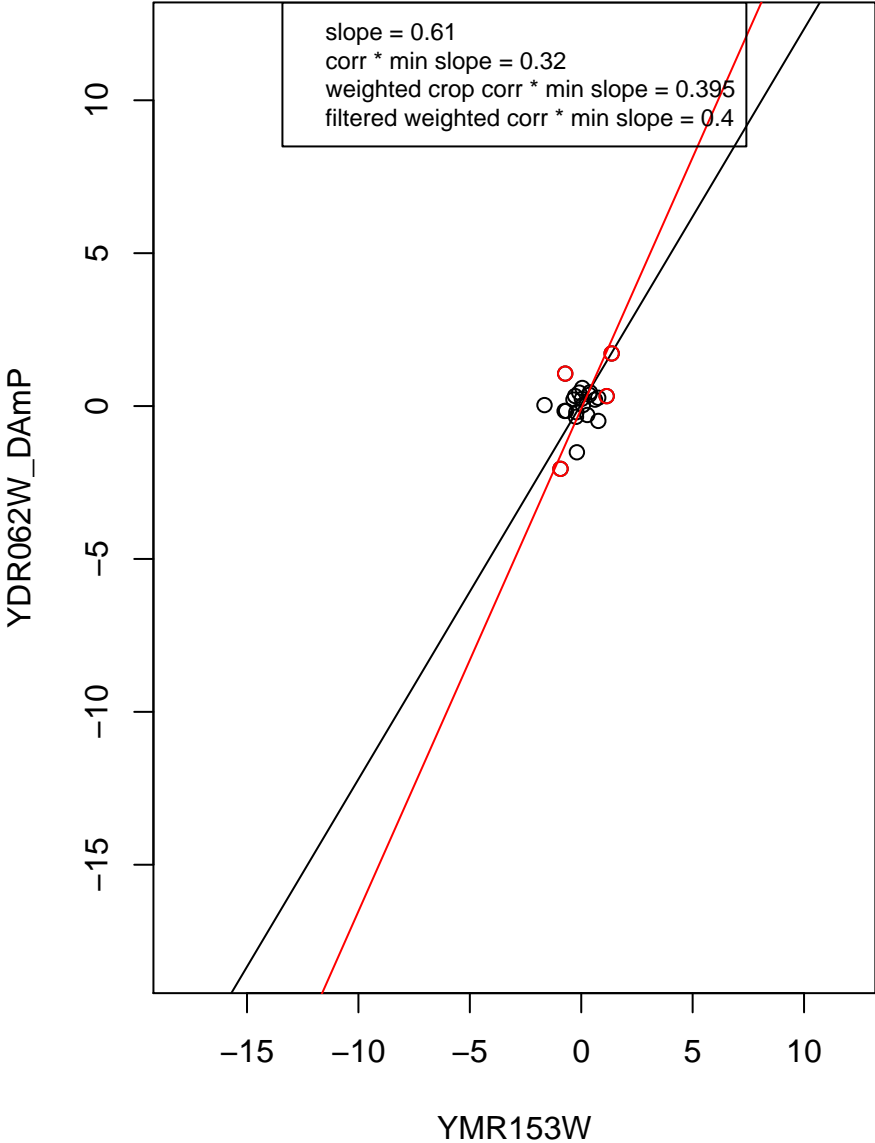
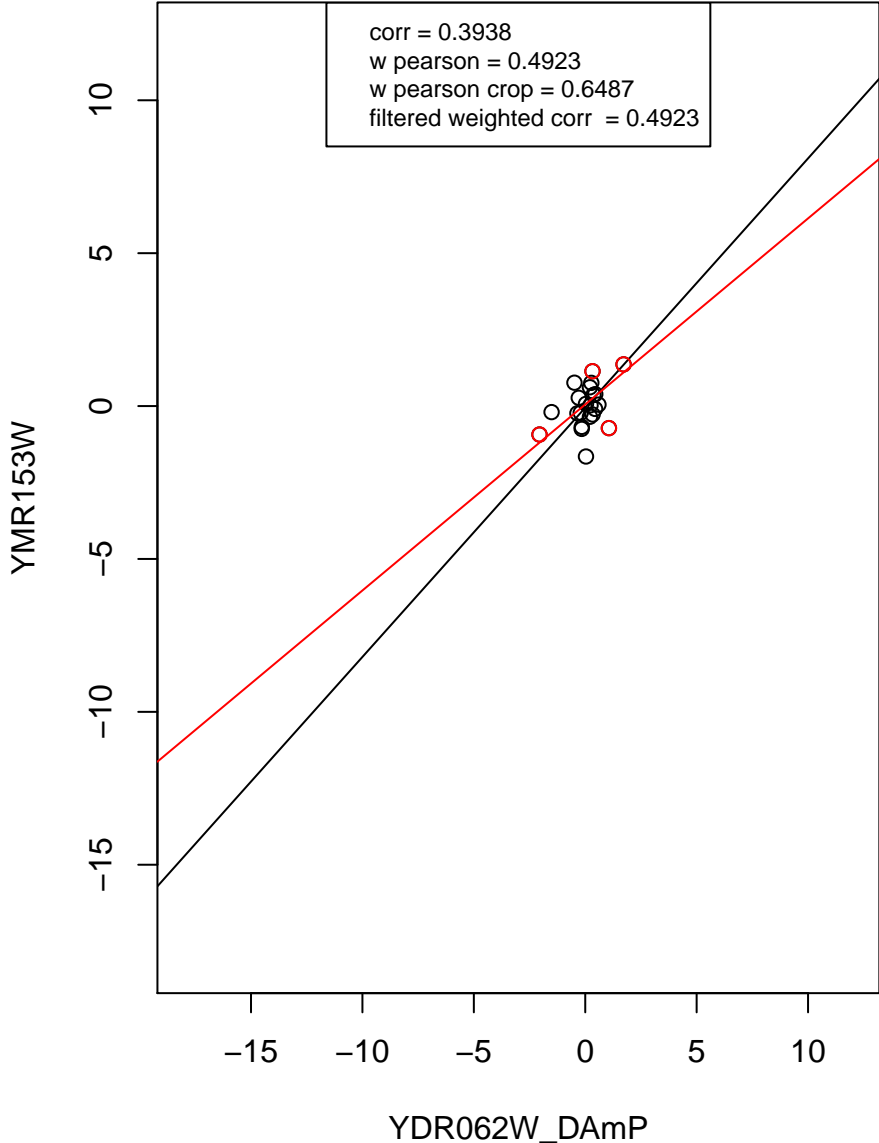
mitochondrion



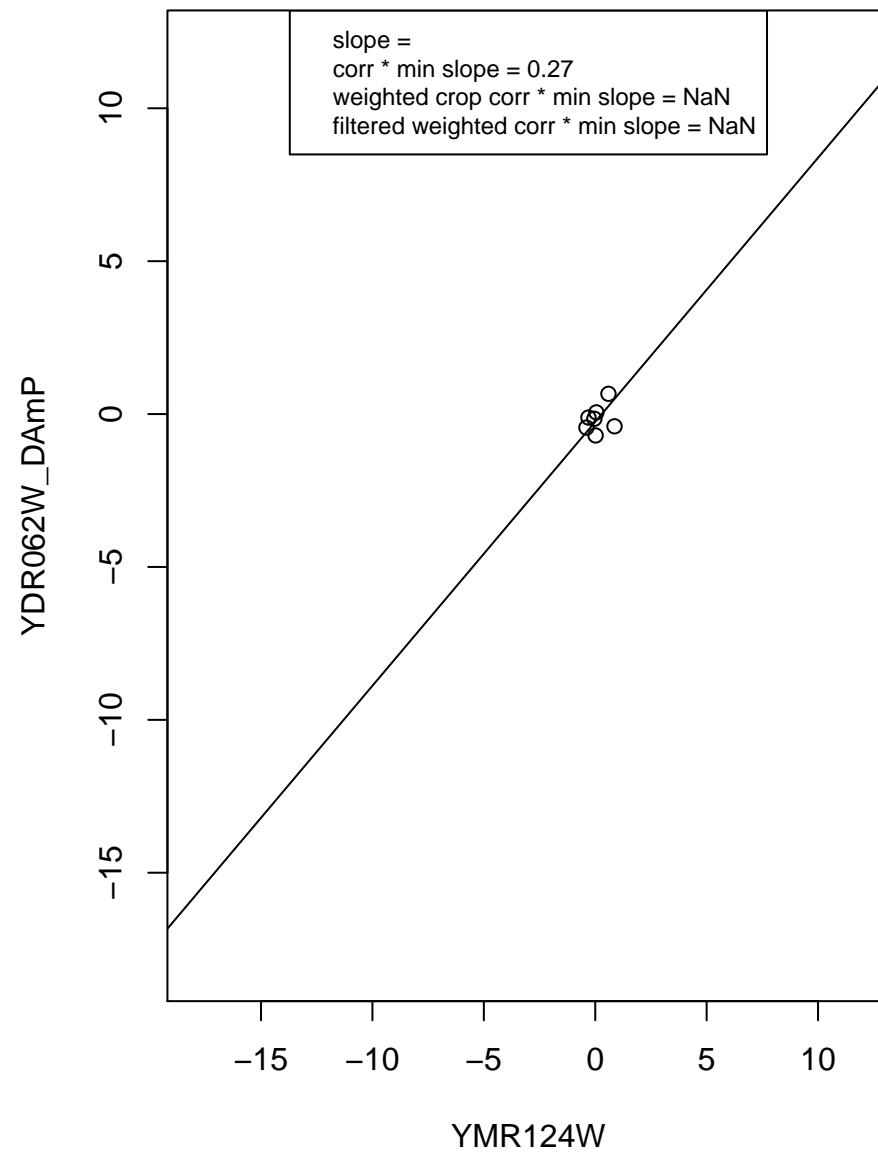
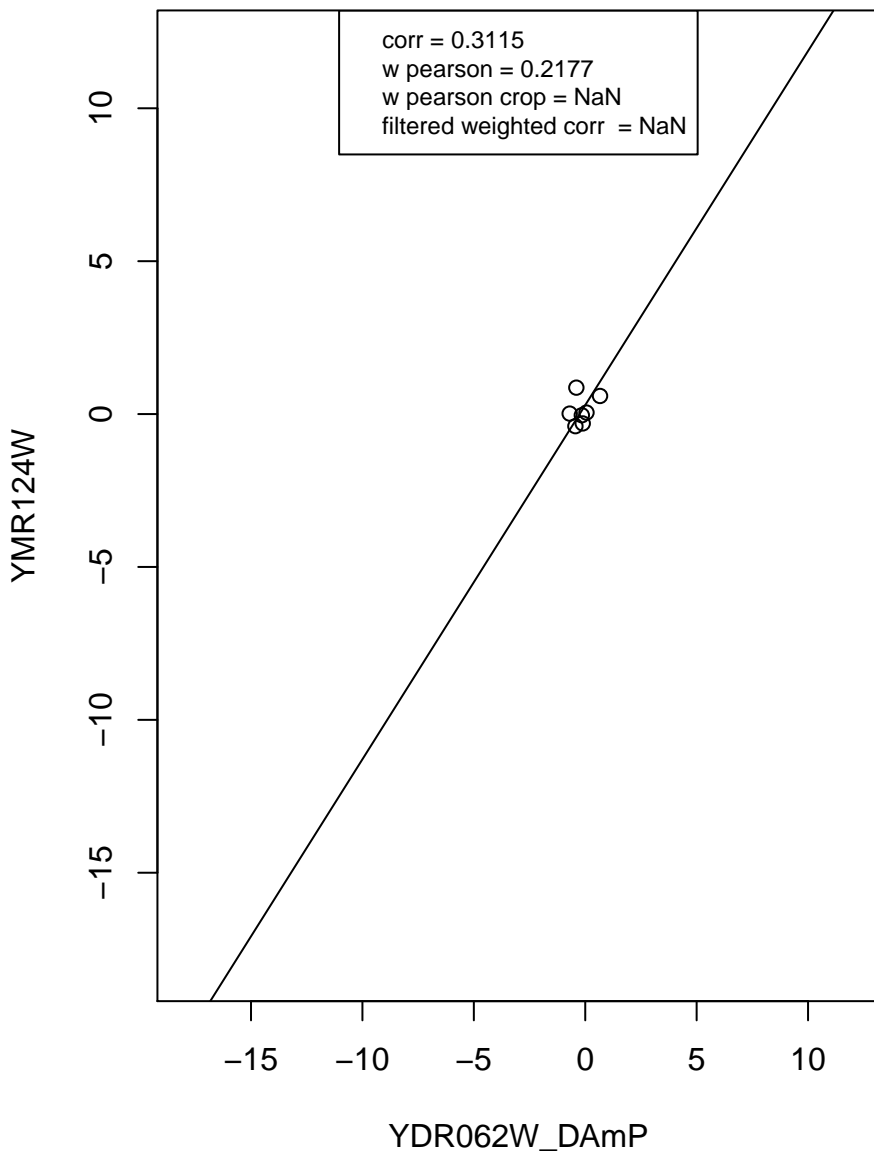
ribosome



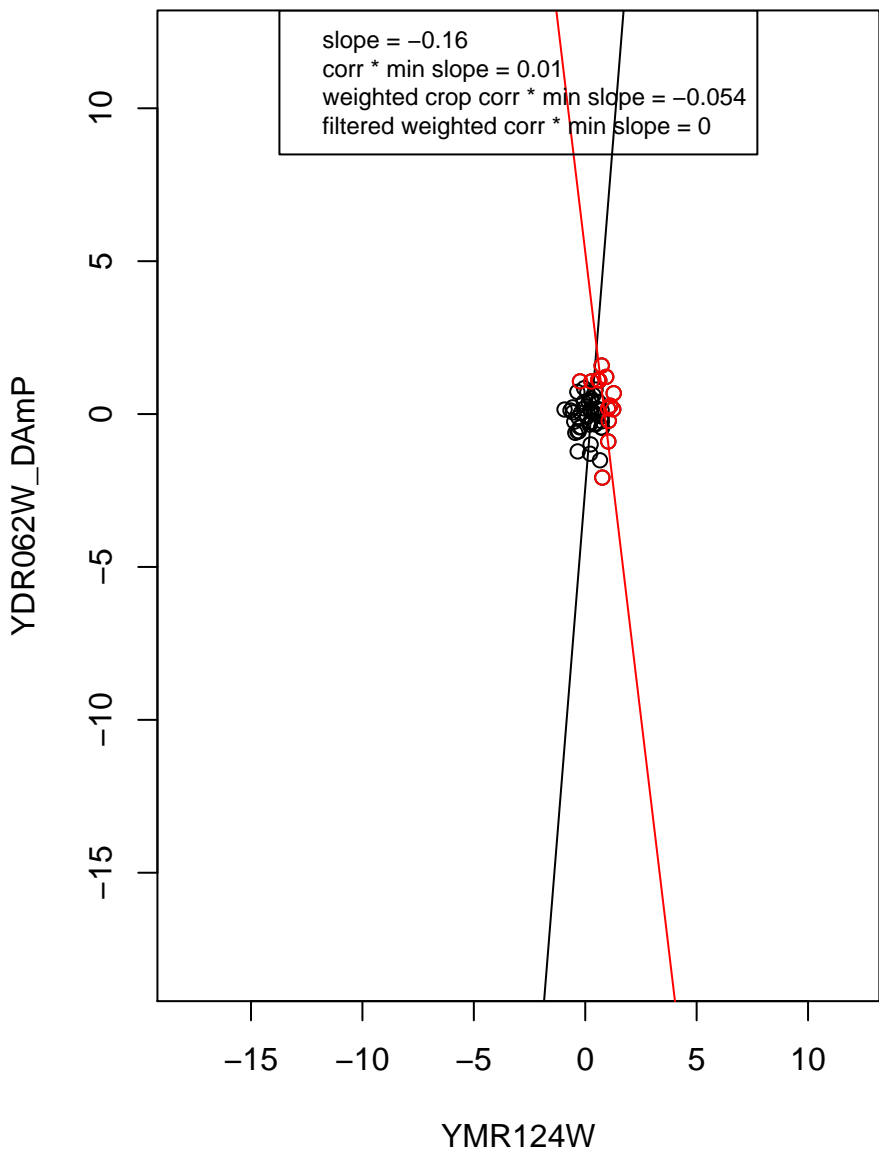
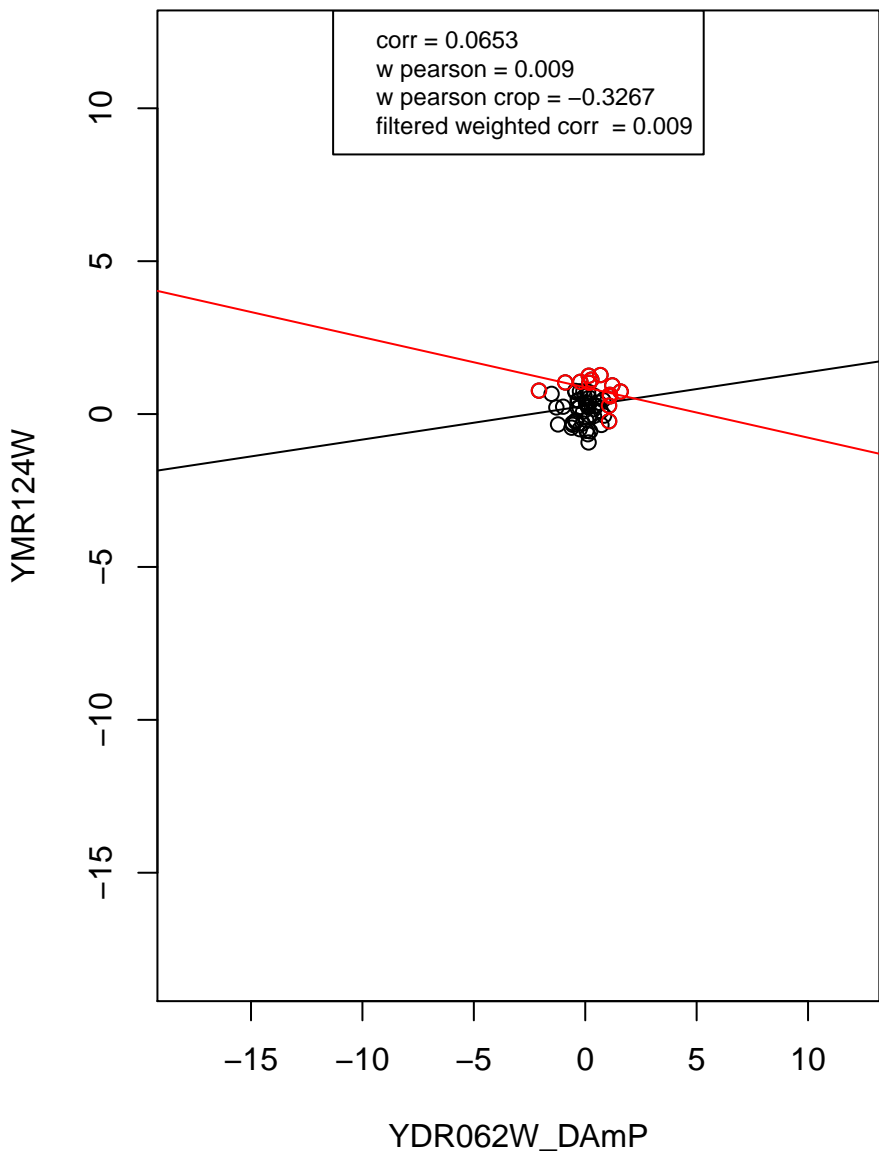
mitochondrion organization



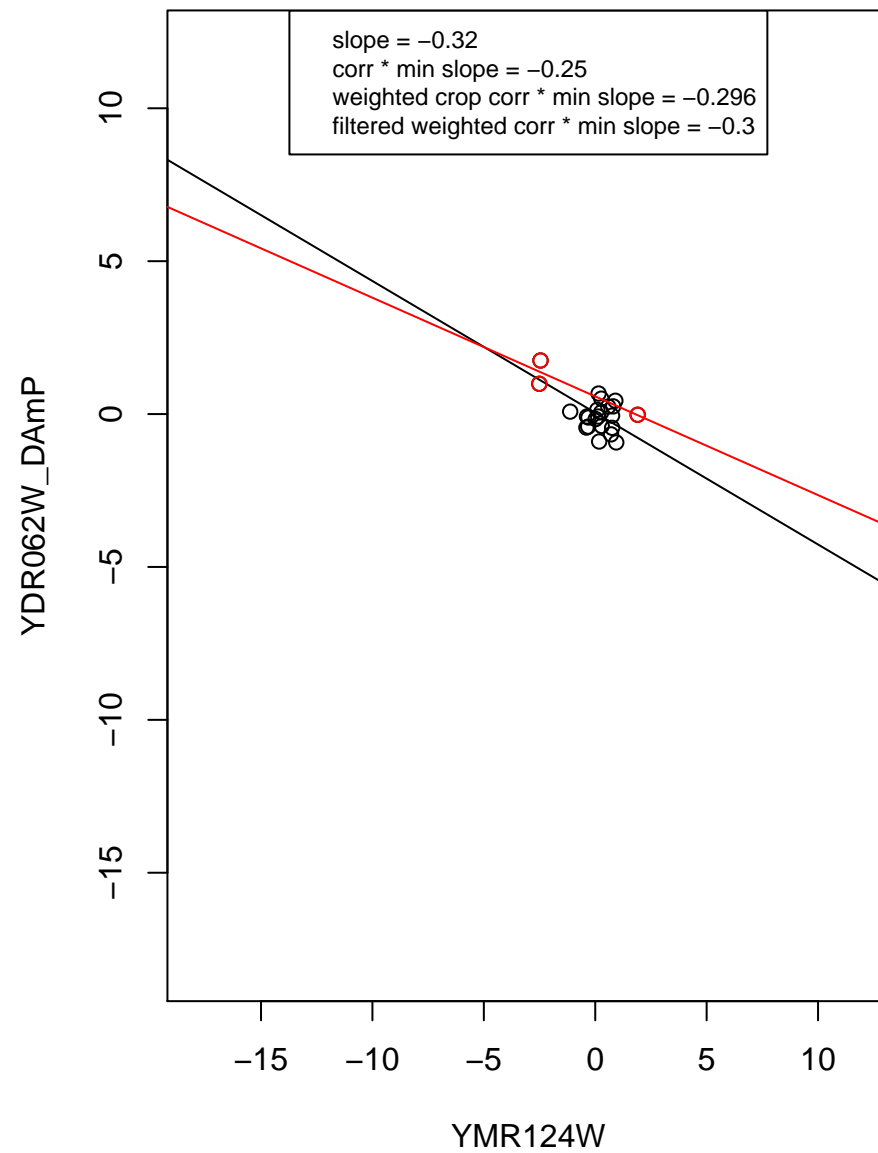
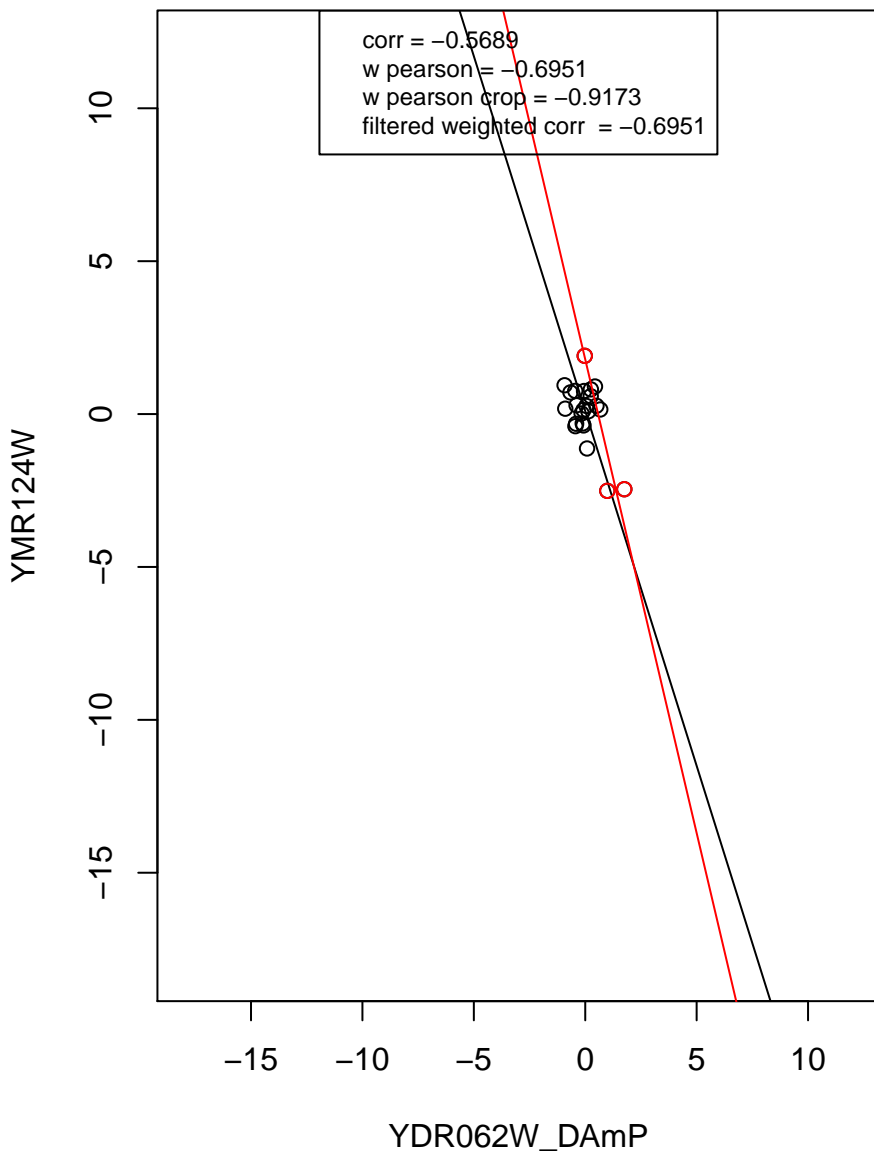
rRNA processing



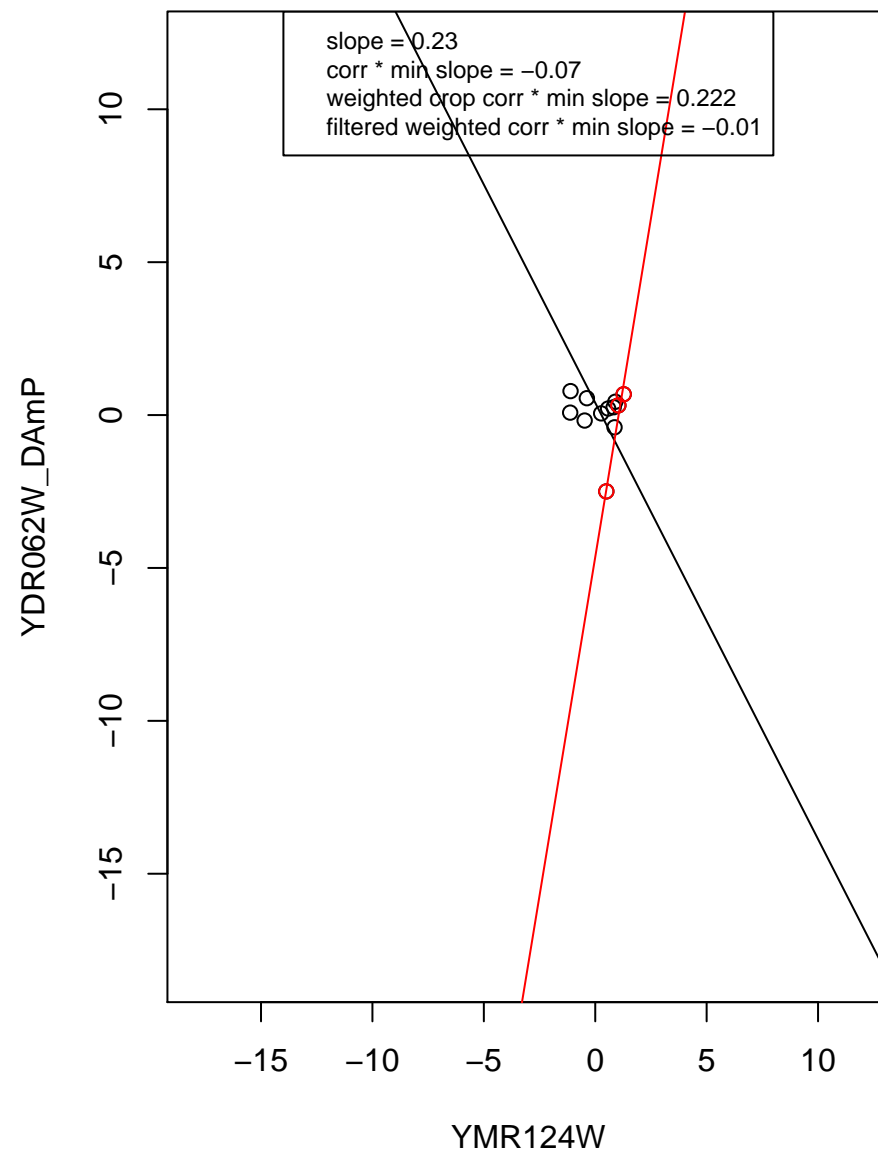
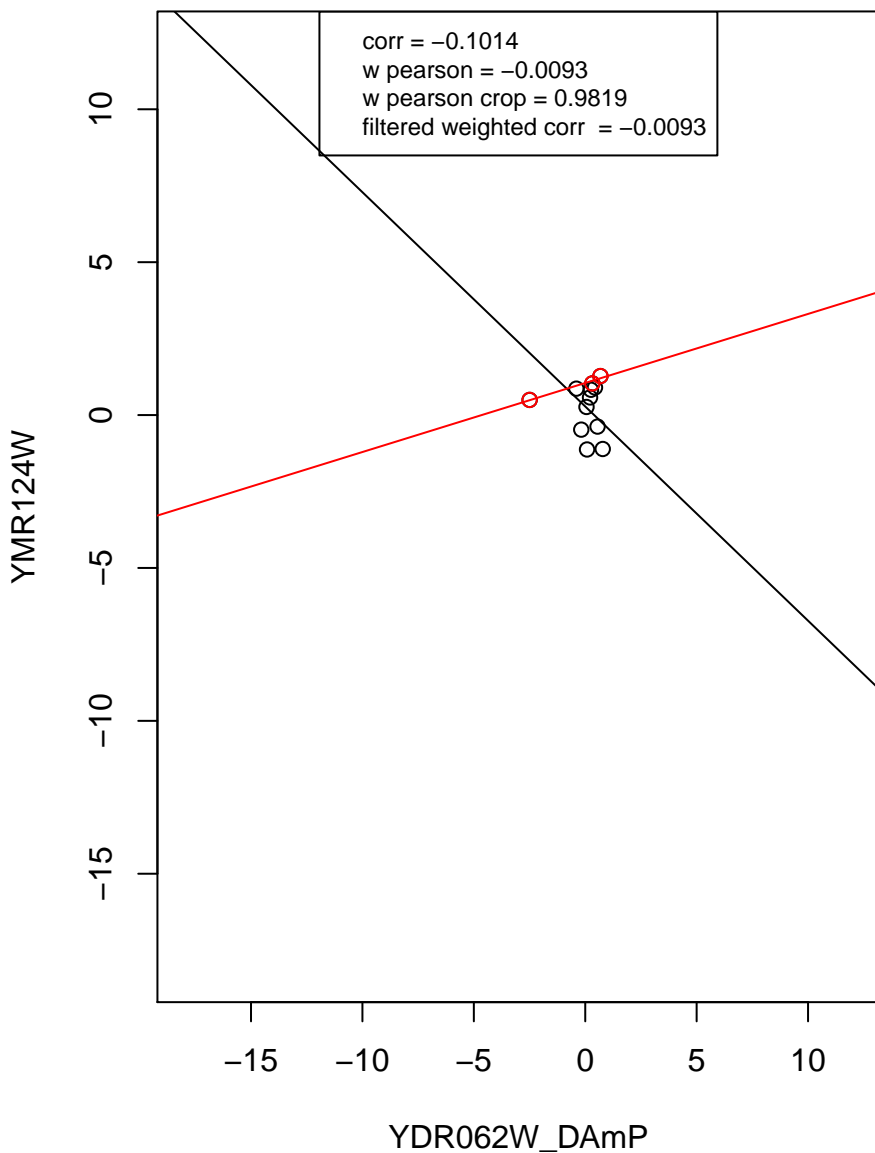
transcription from RNA polymerase II promoter



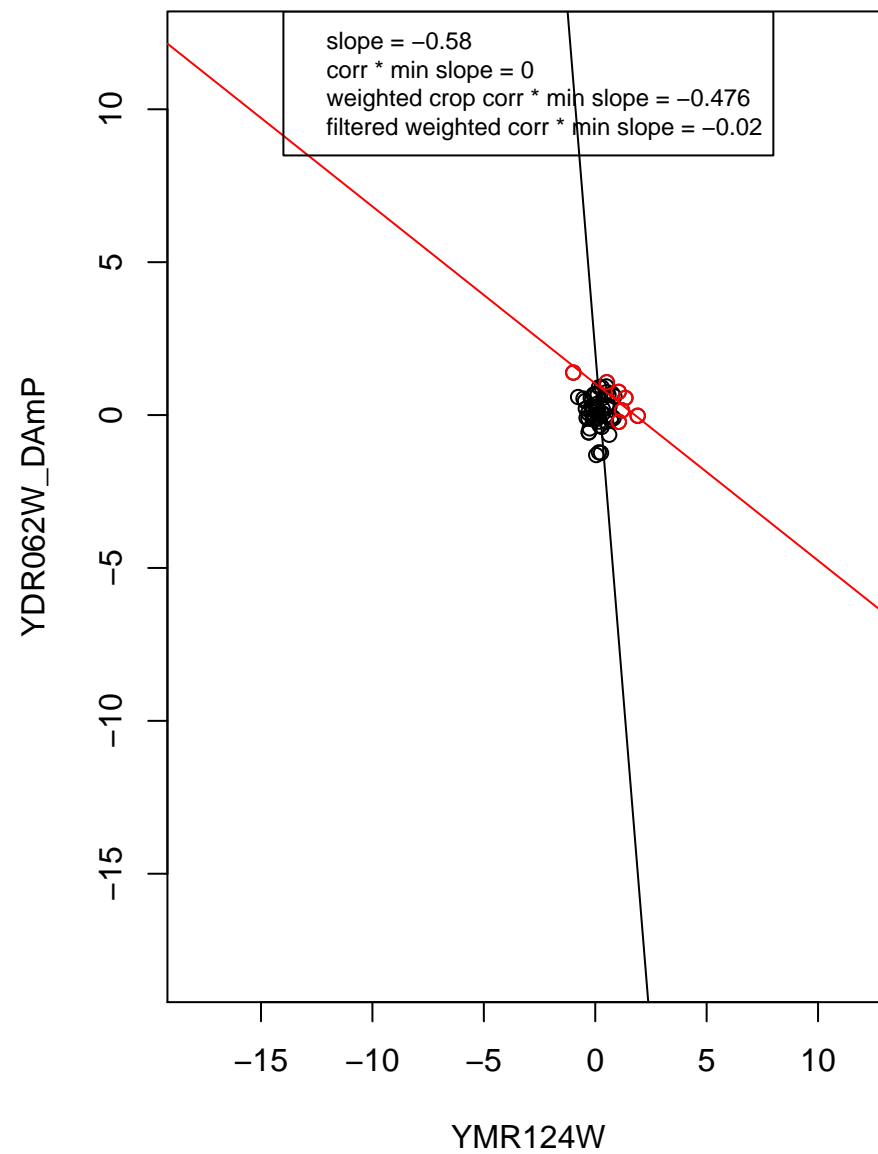
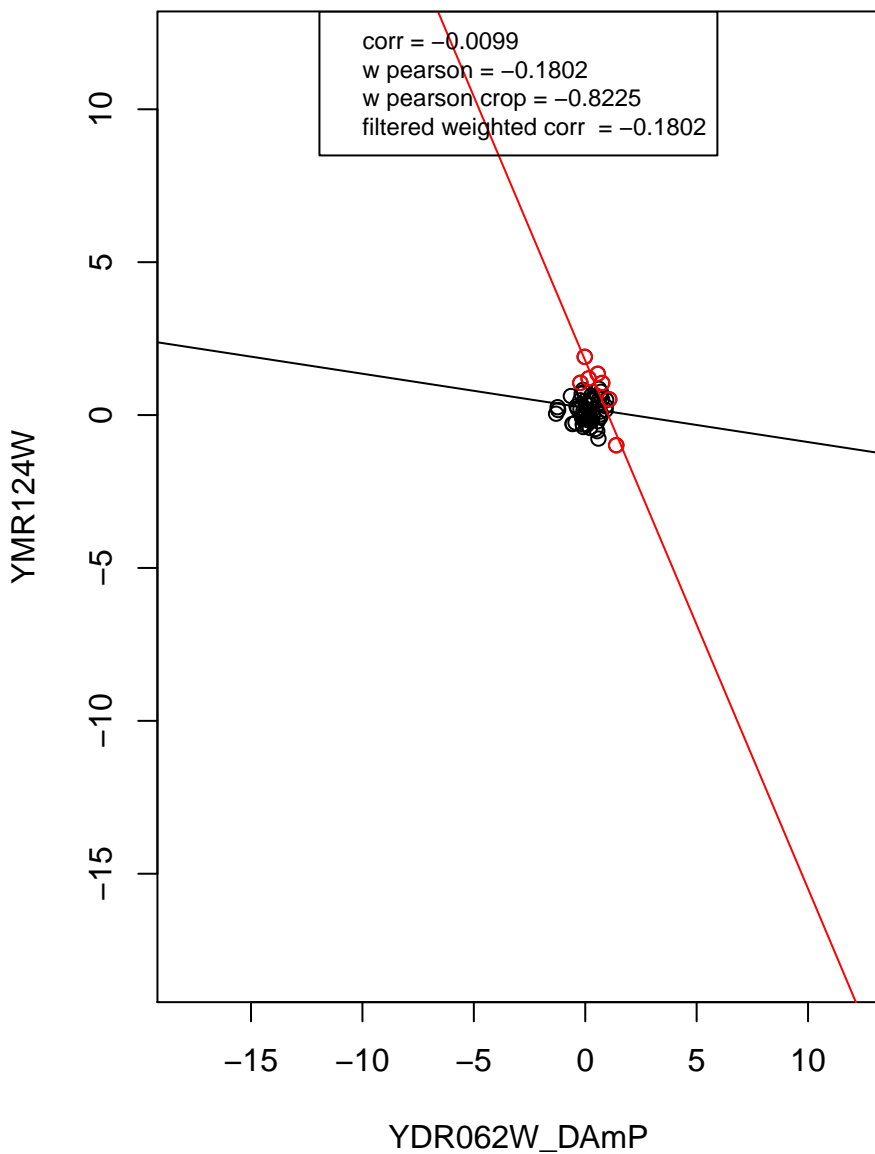
RNA binding



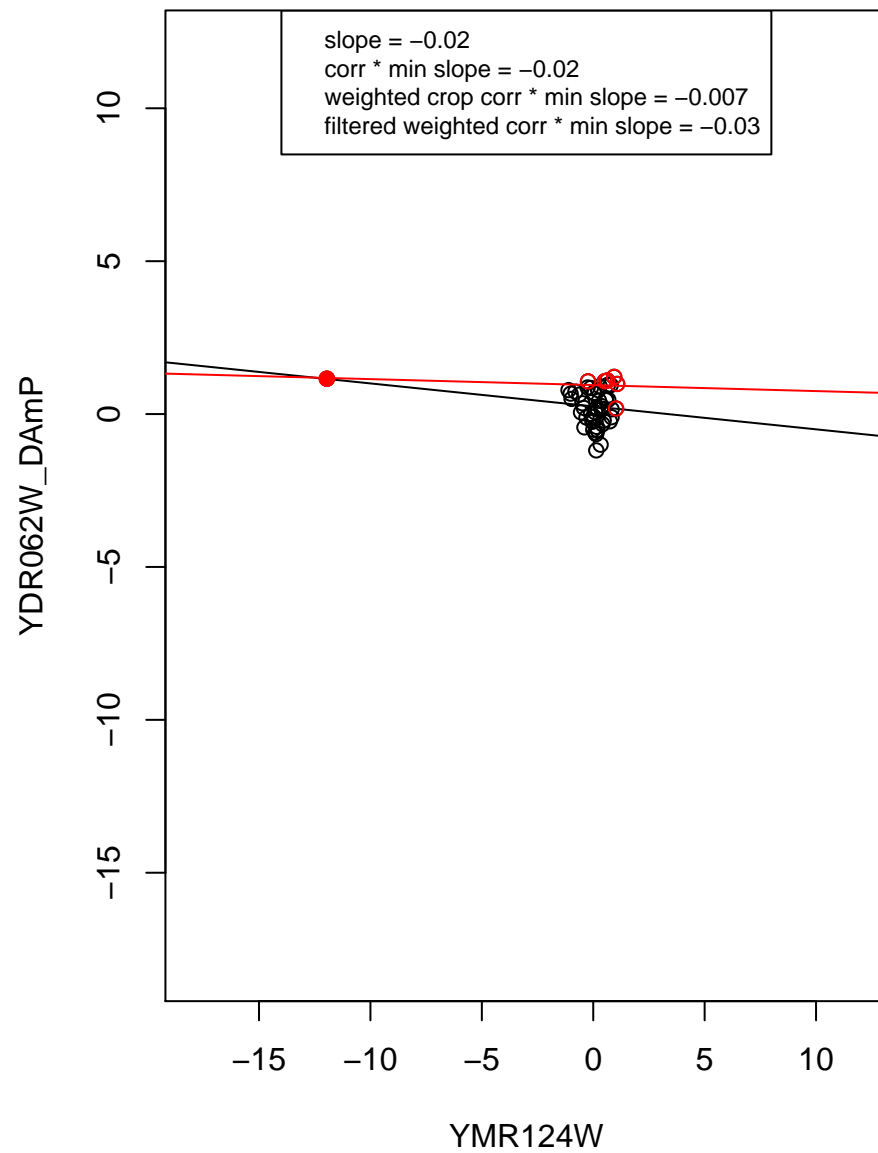
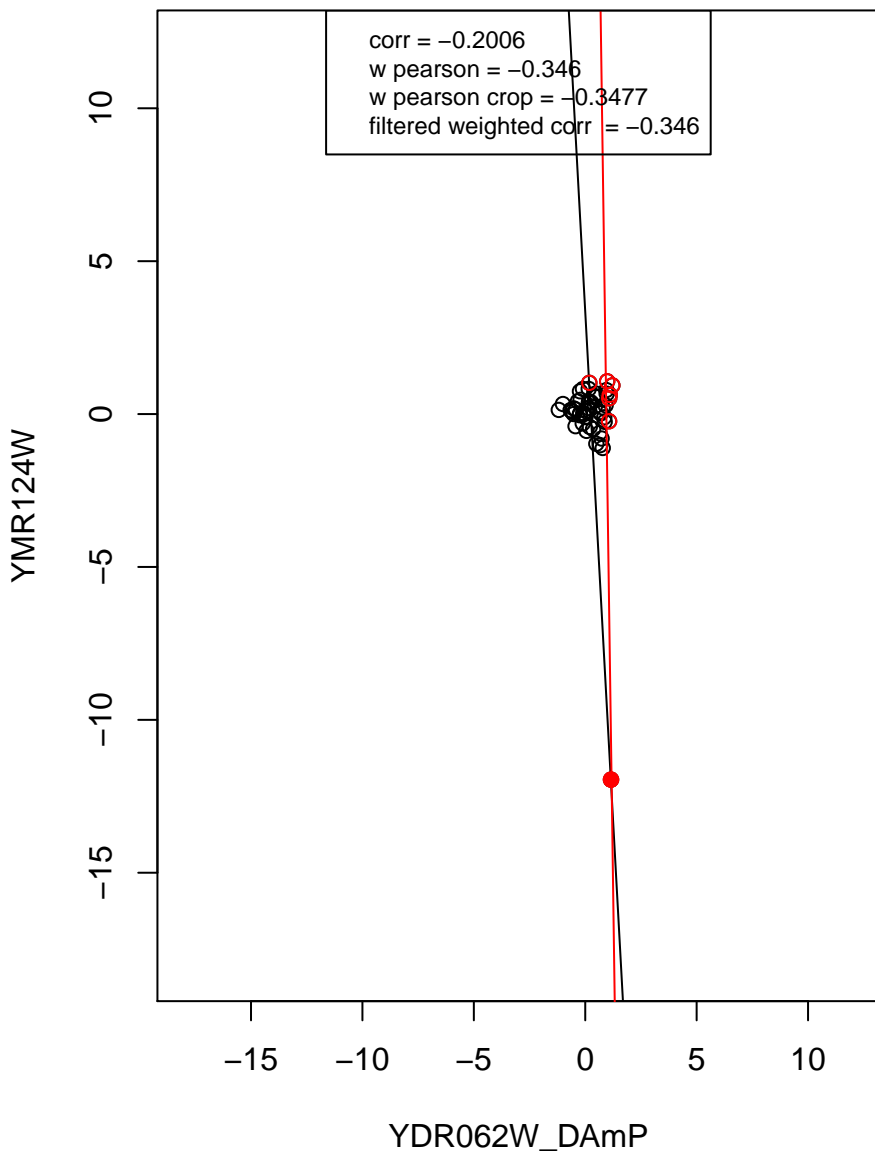
mRNA processing



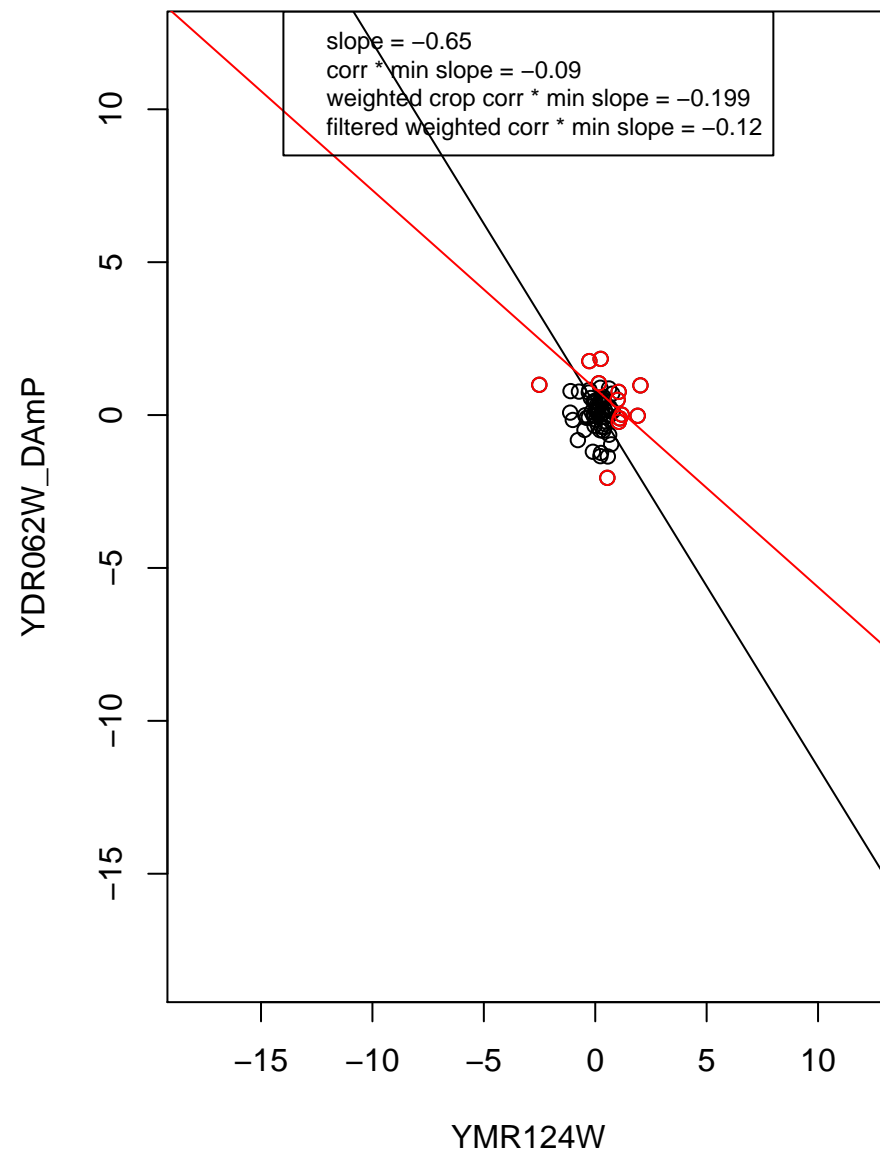
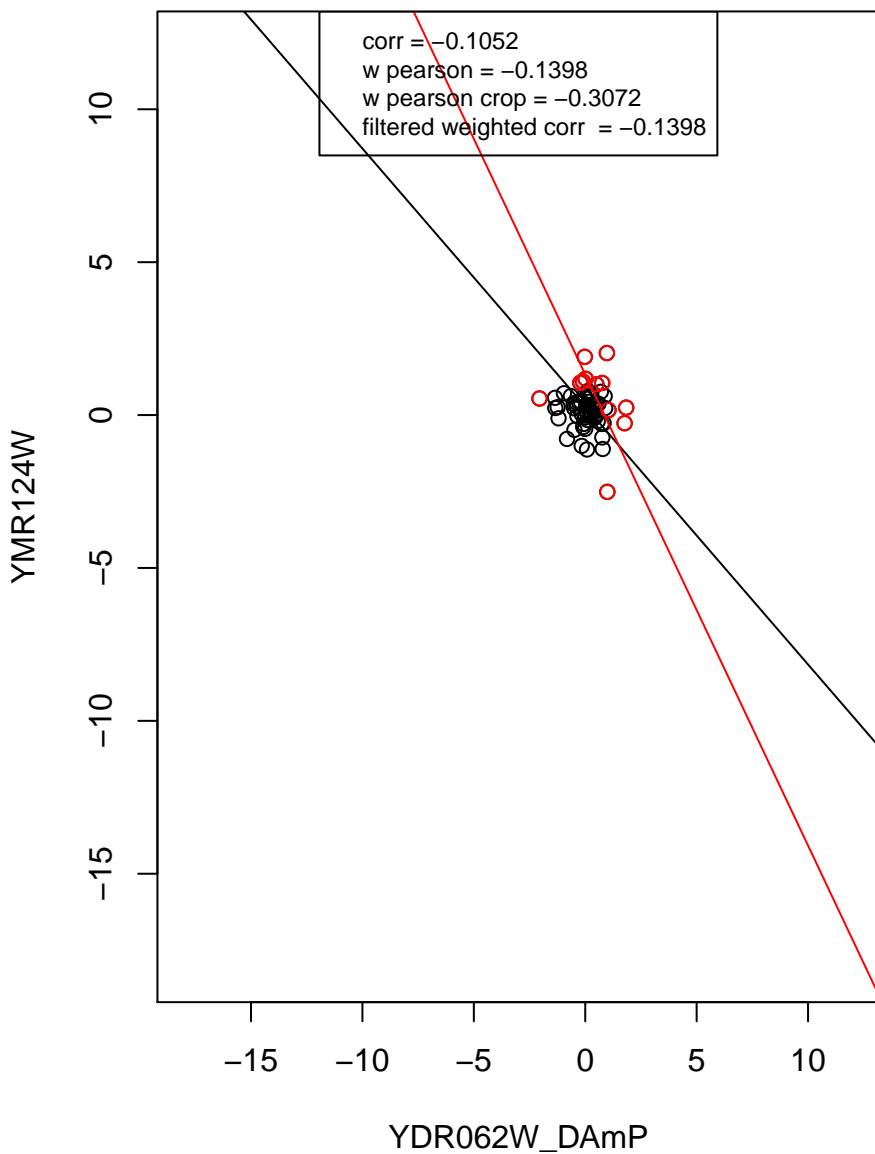
hydrolase activity



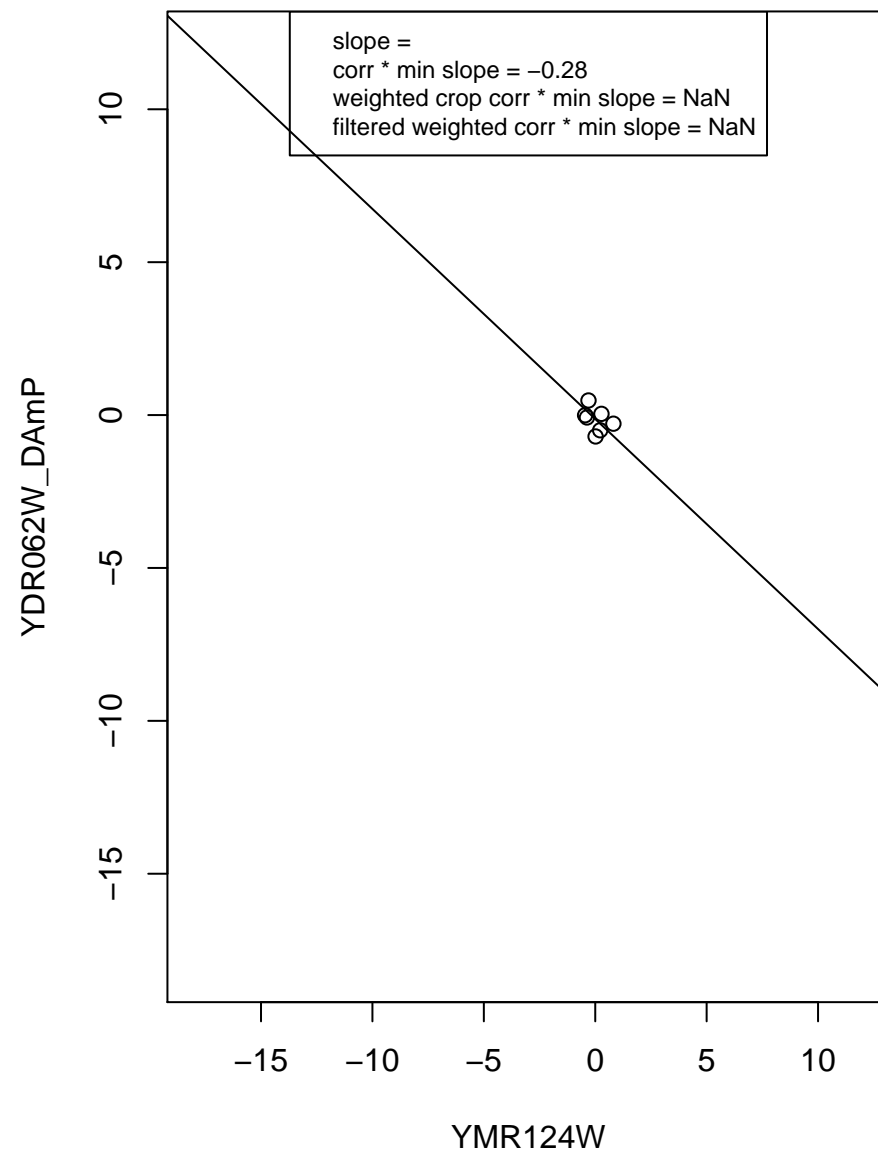
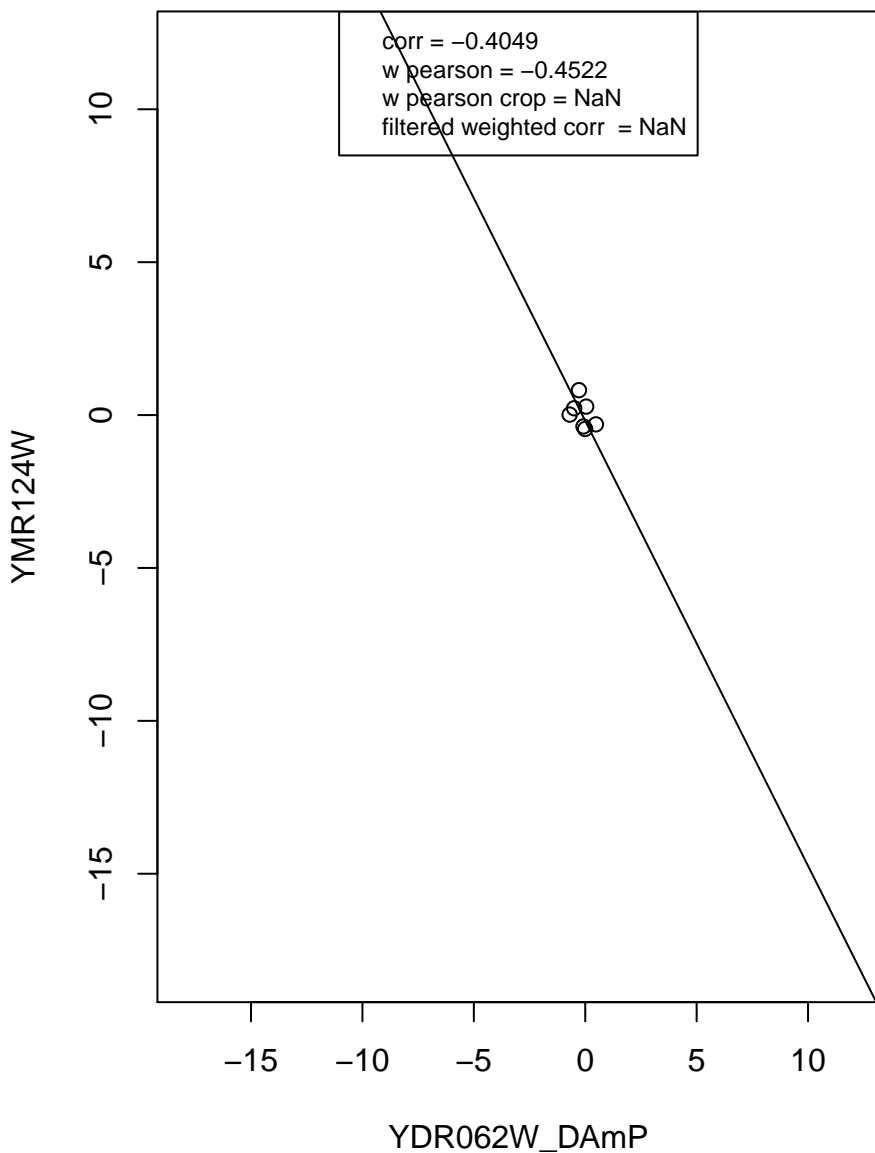
regulation of cell cycle



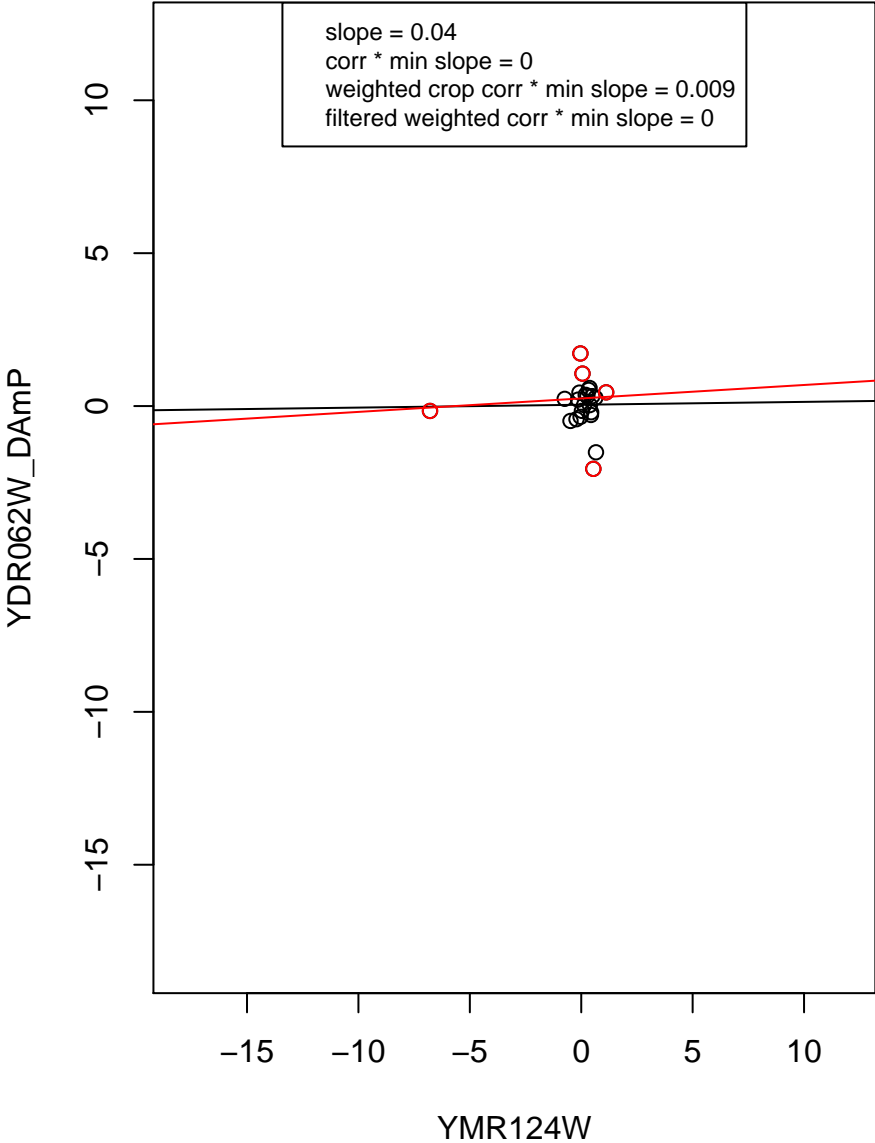
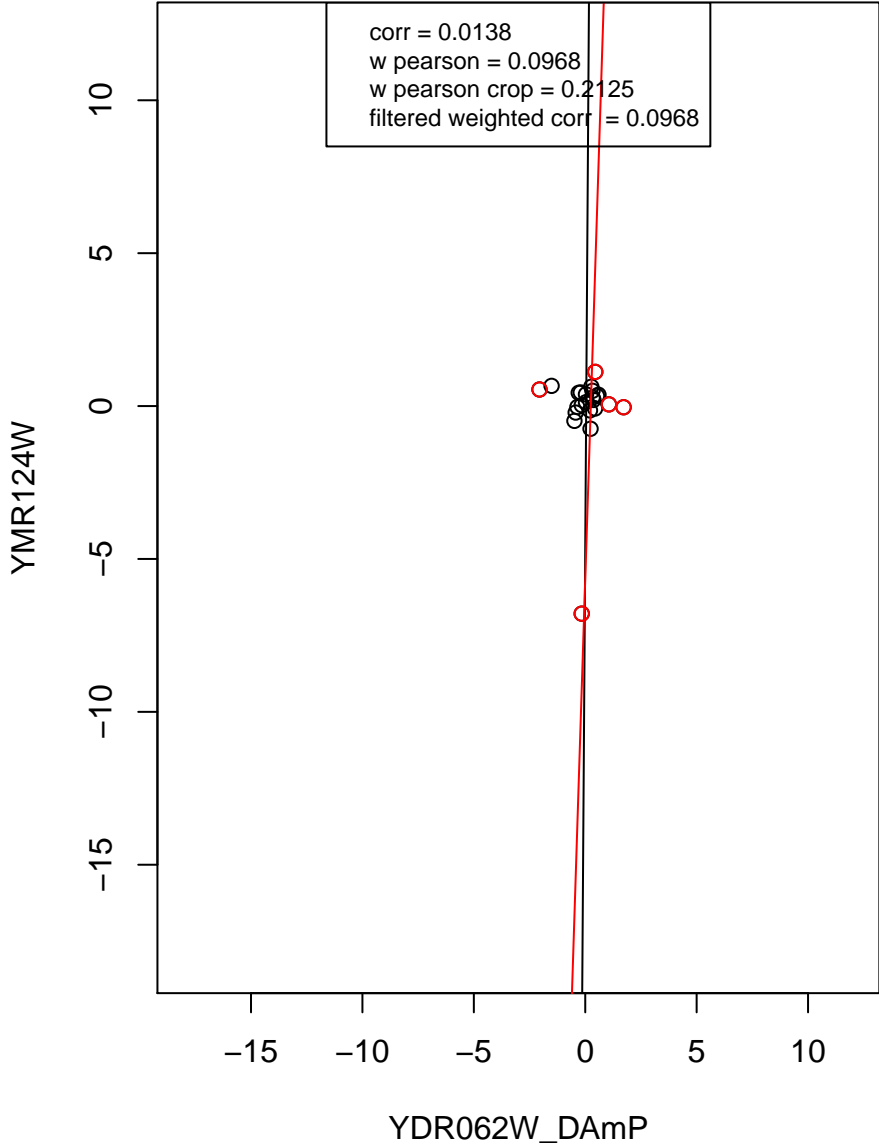
mitochondrion



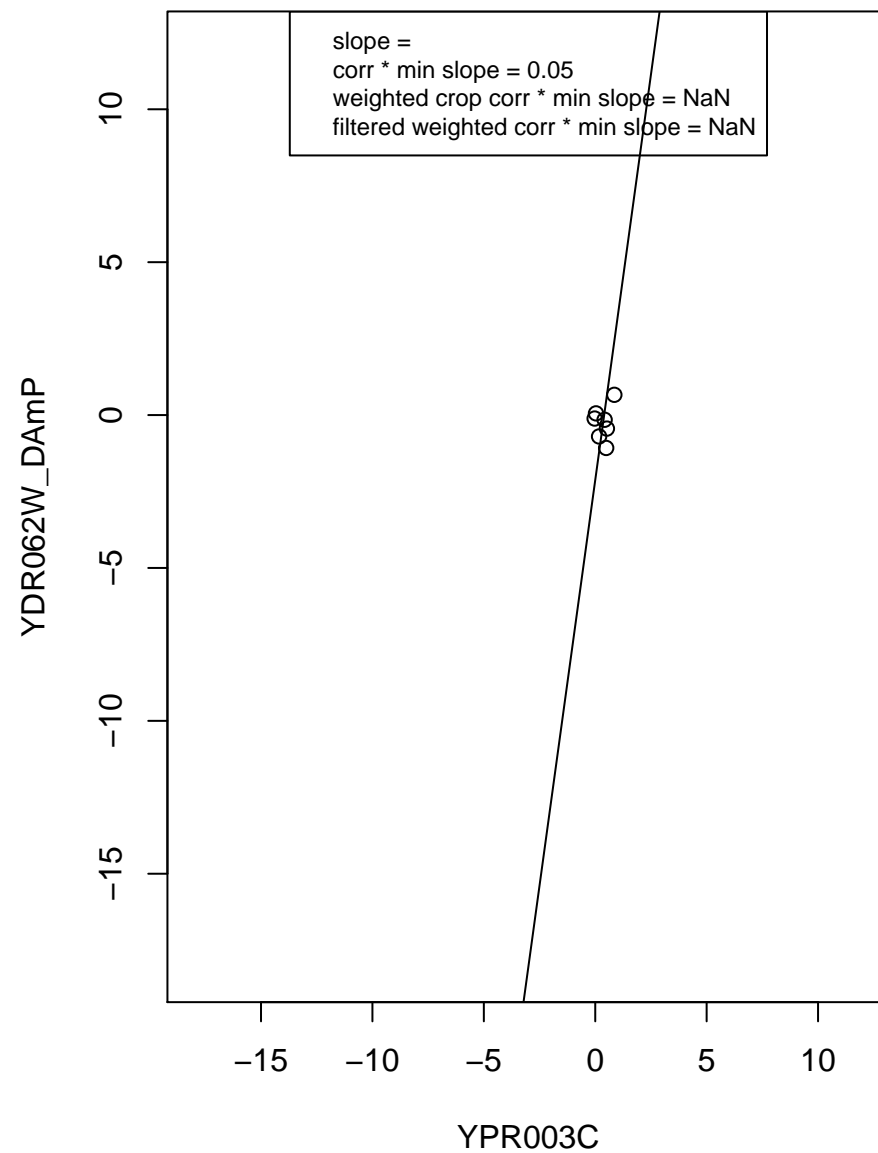
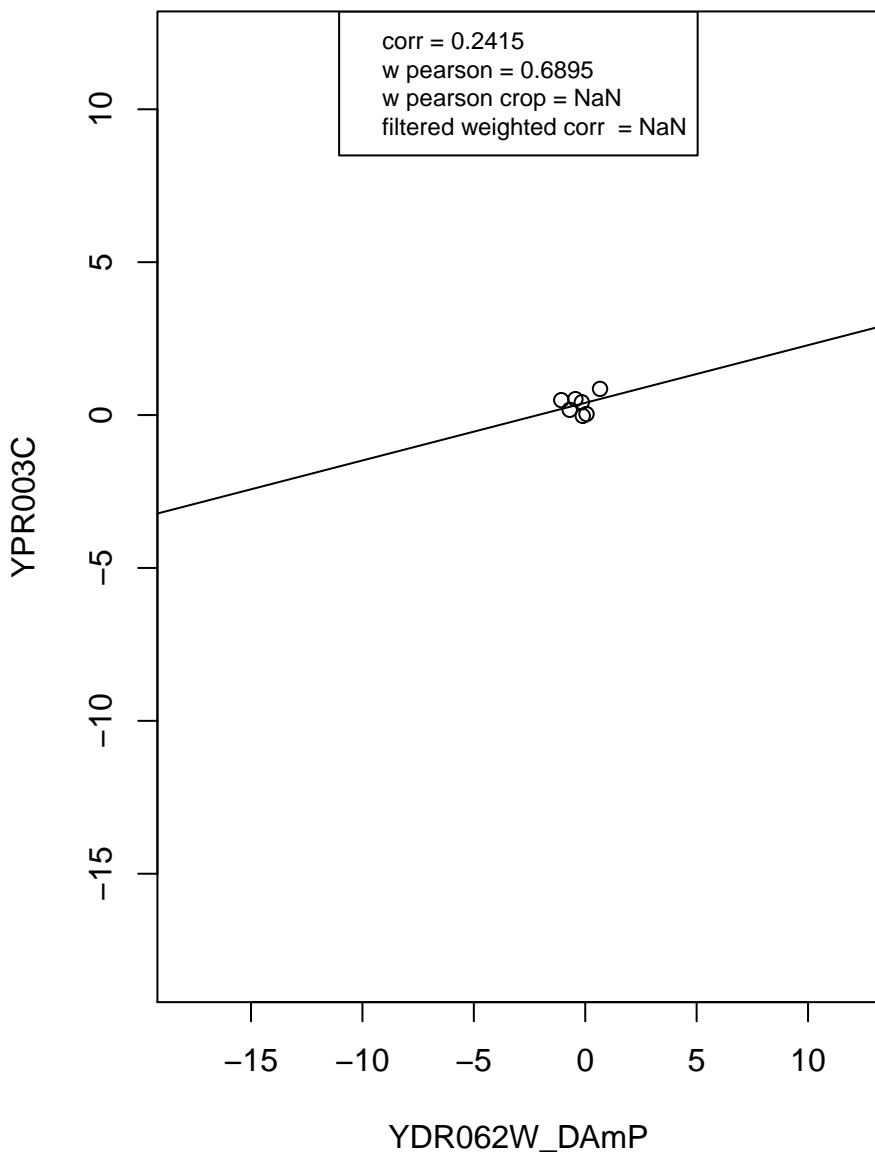
ribosome



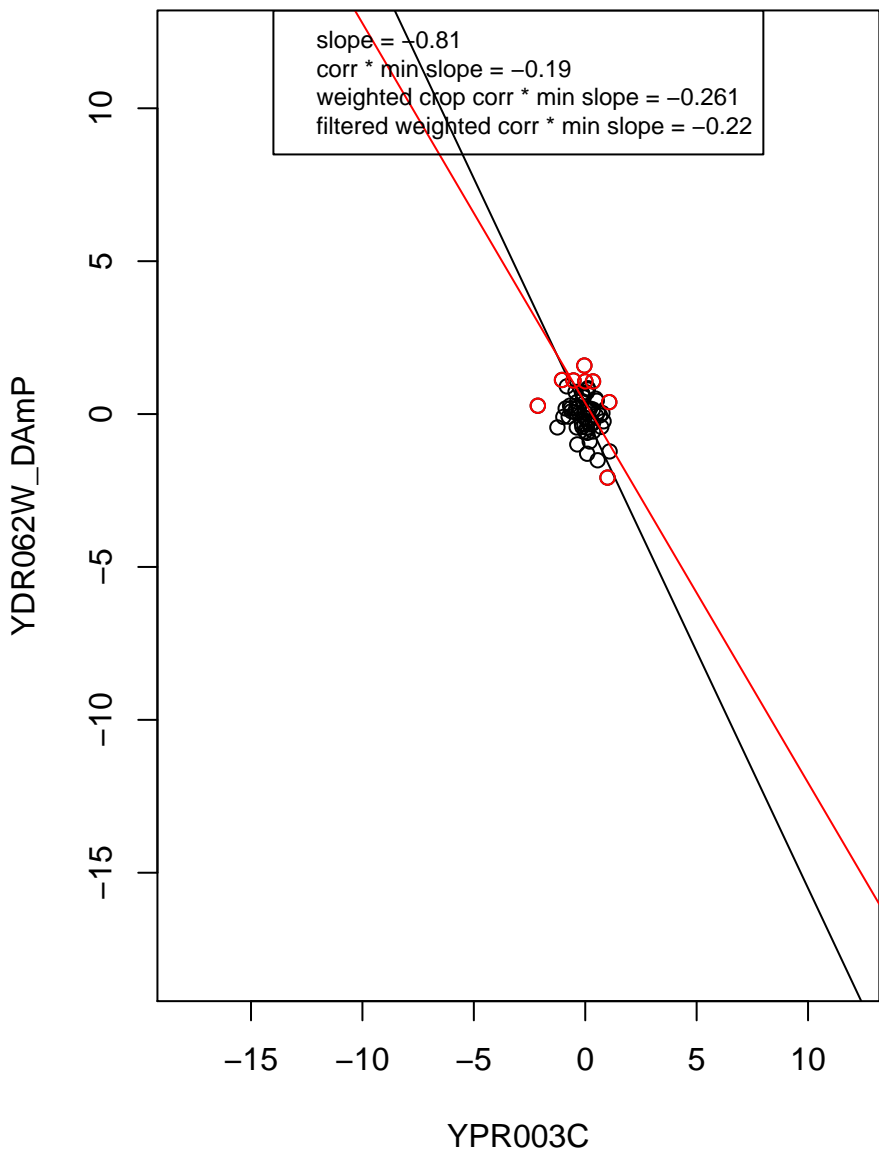
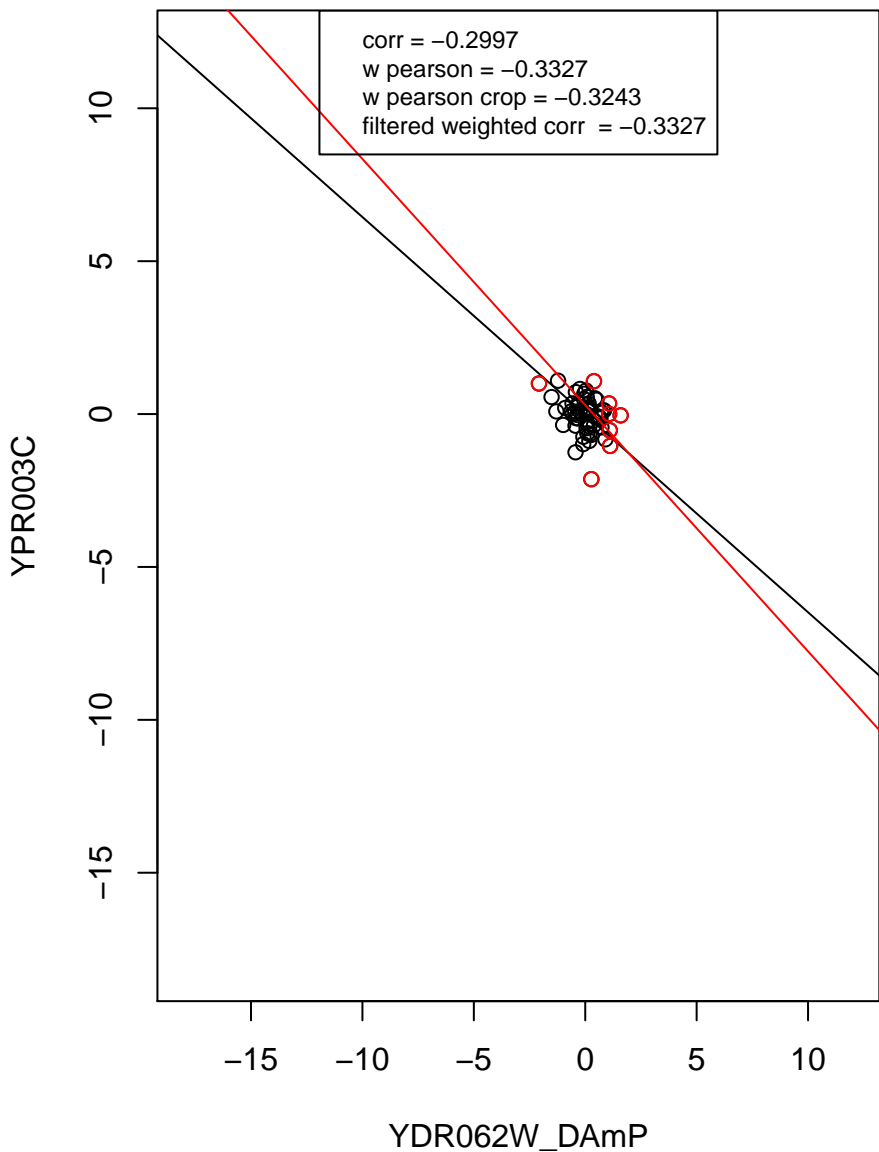
mitochondrion organization



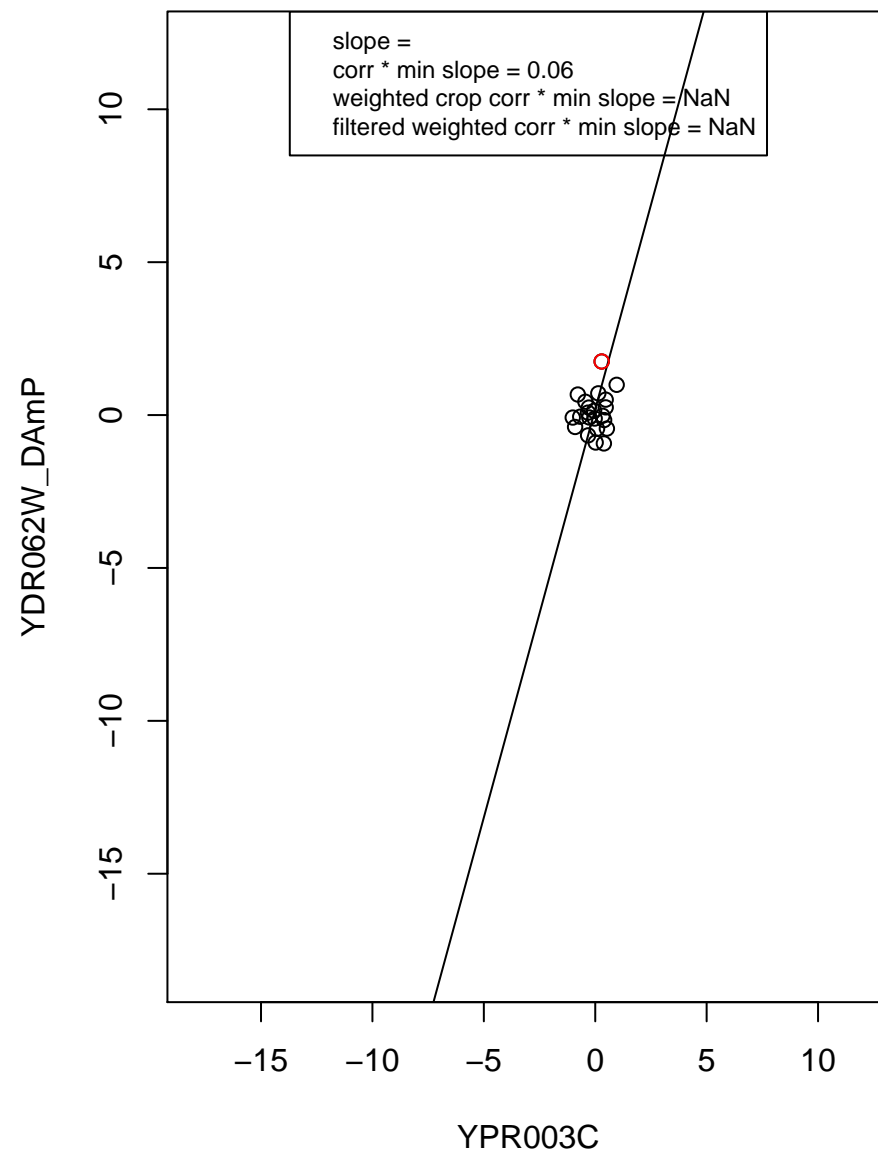
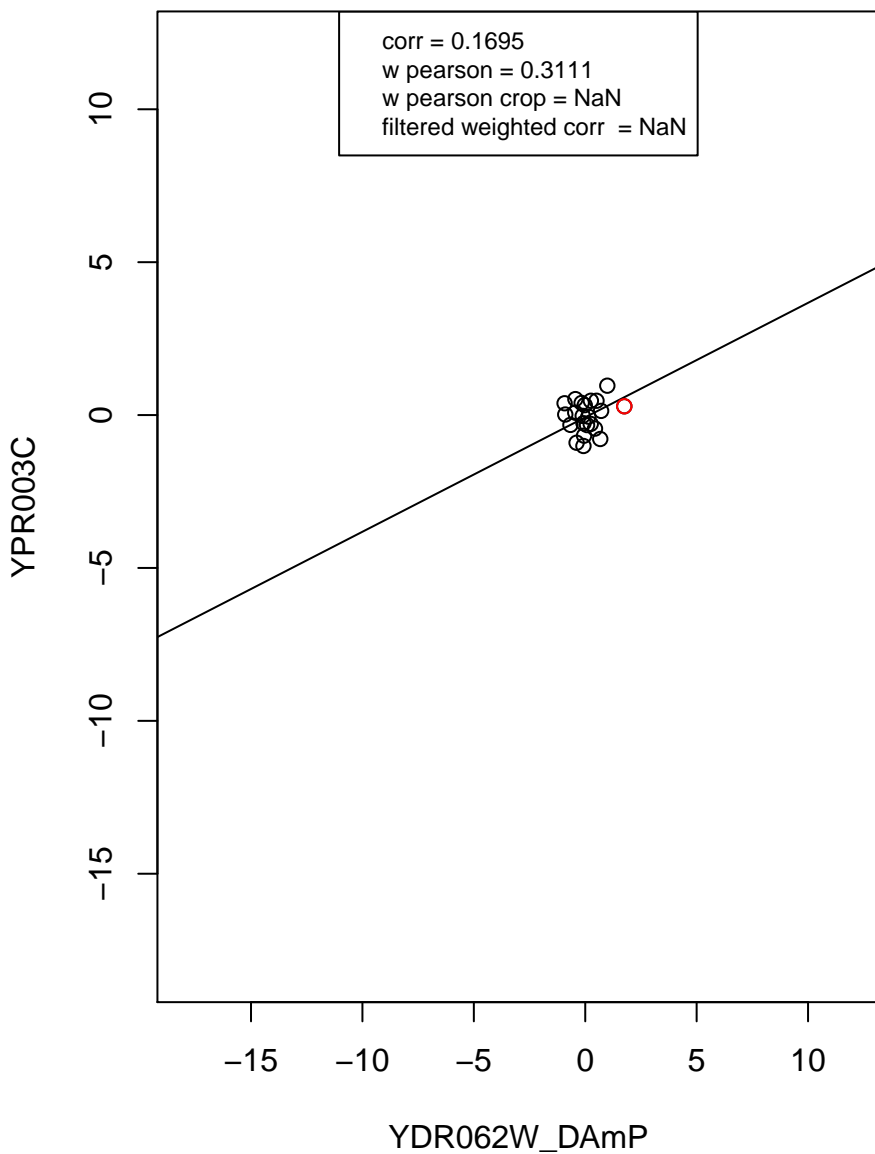
rRNA processing



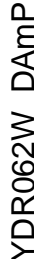
transcription from RNA polymerase II promoter



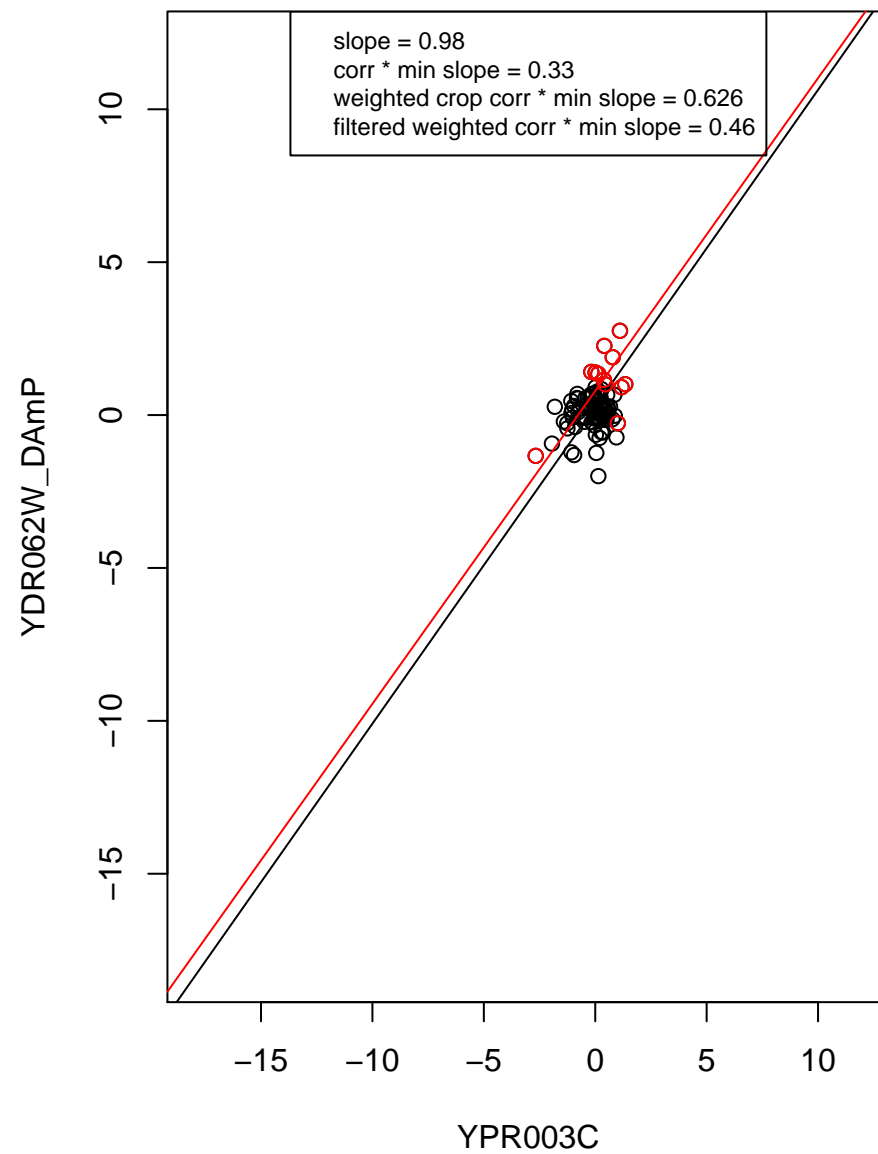
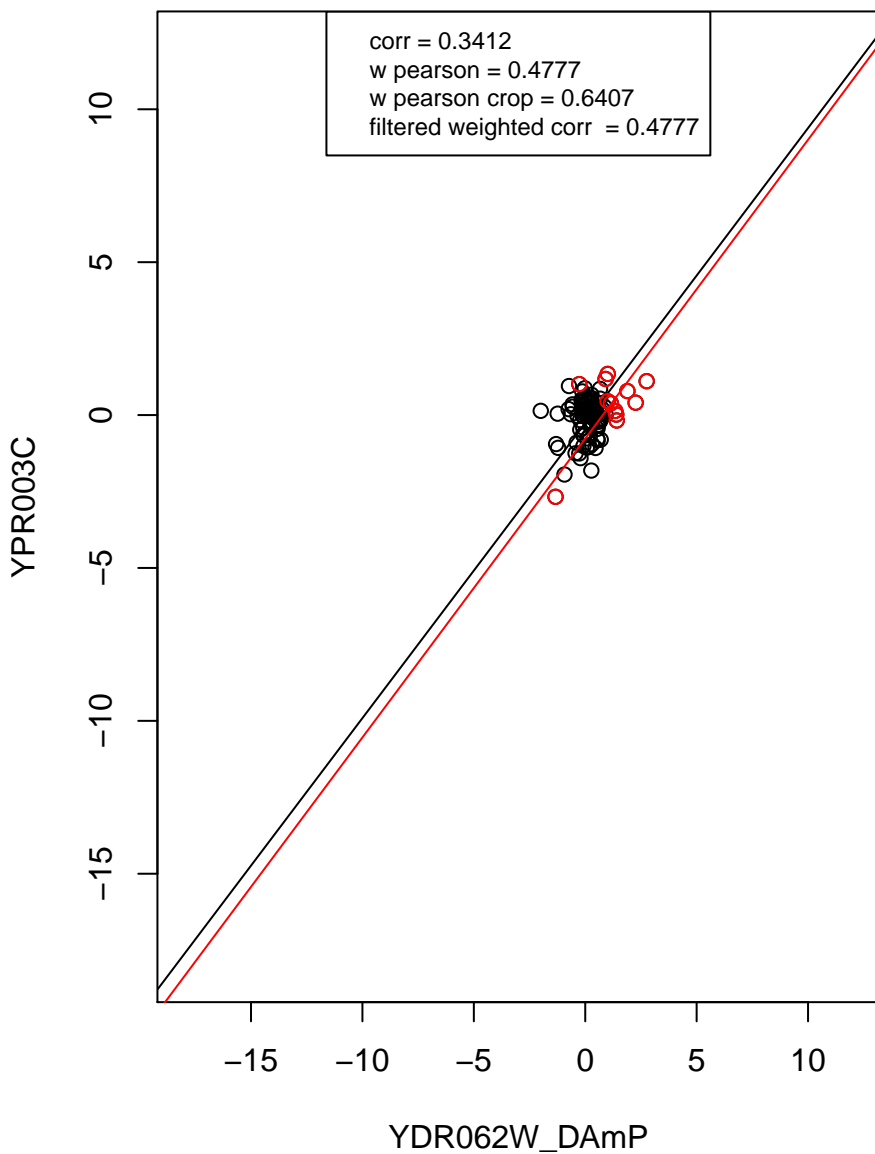
RNA binding



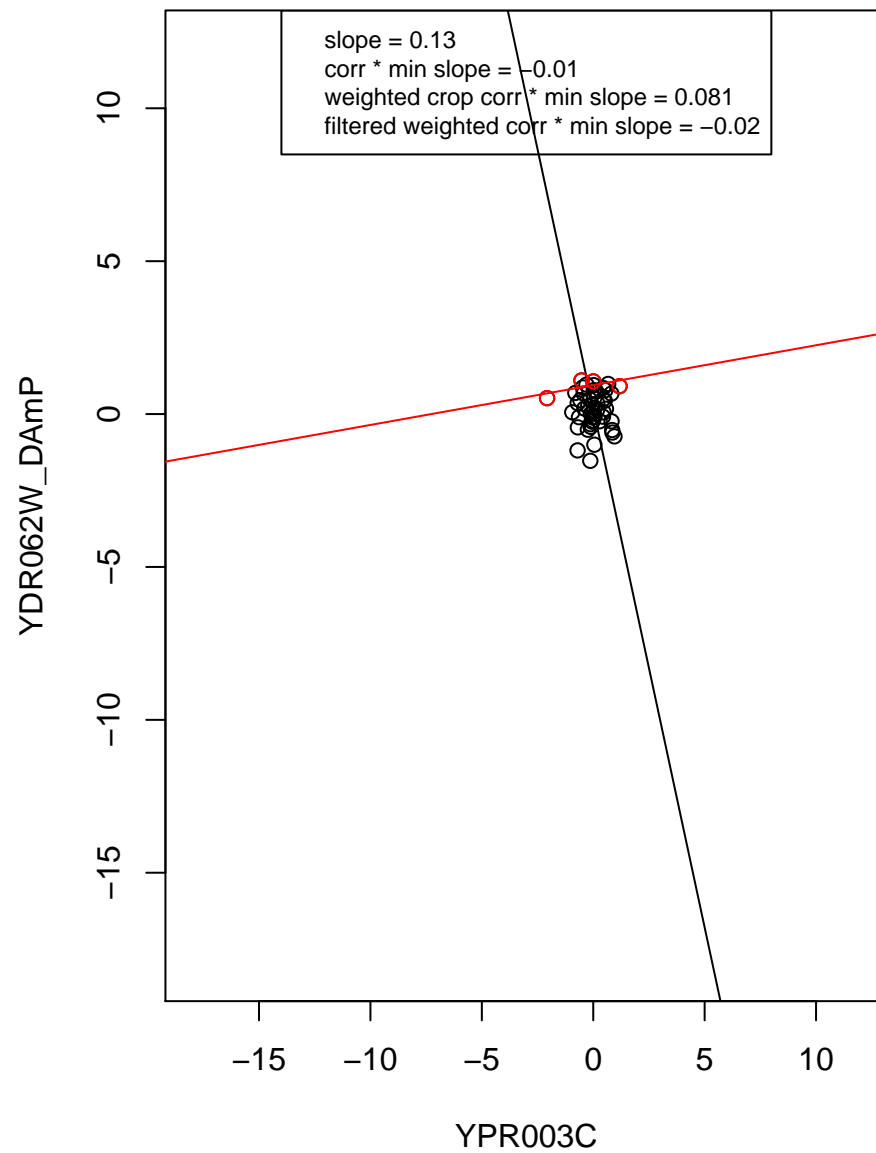
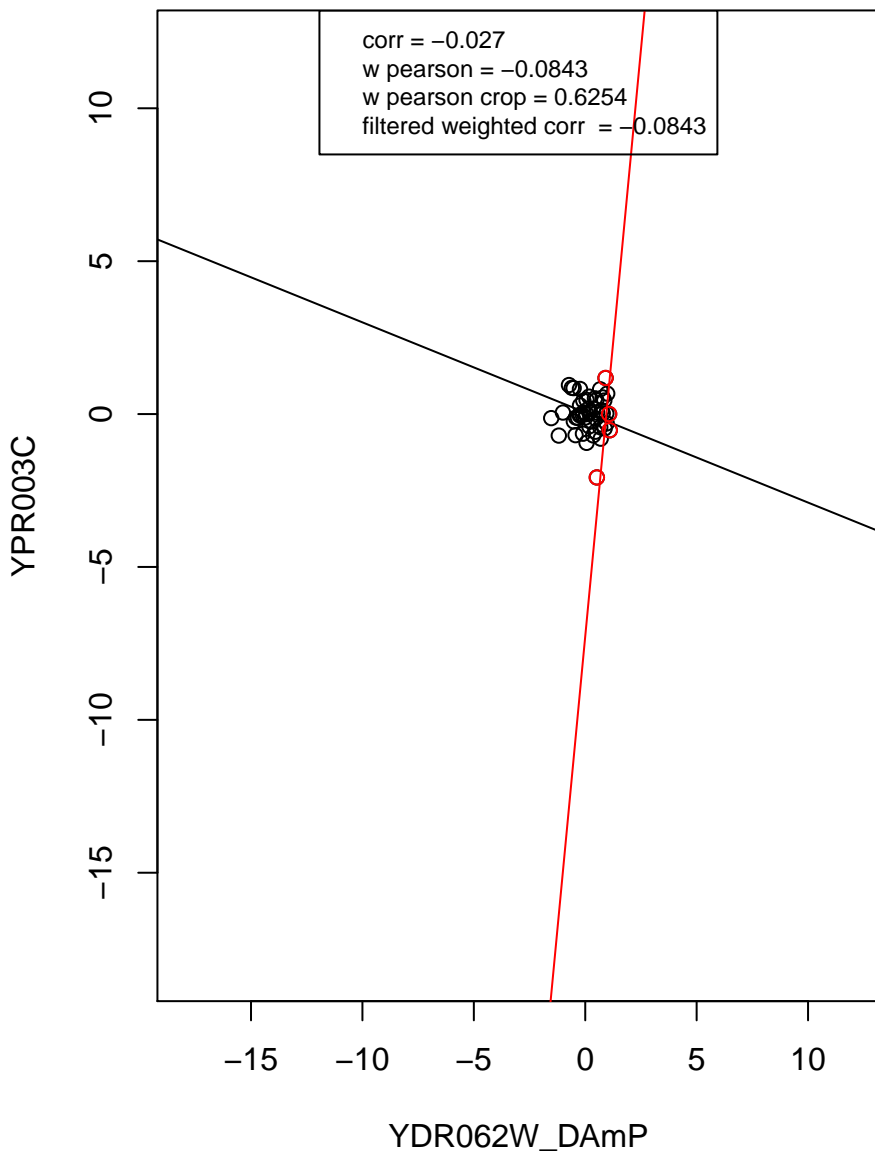
mRNA processing



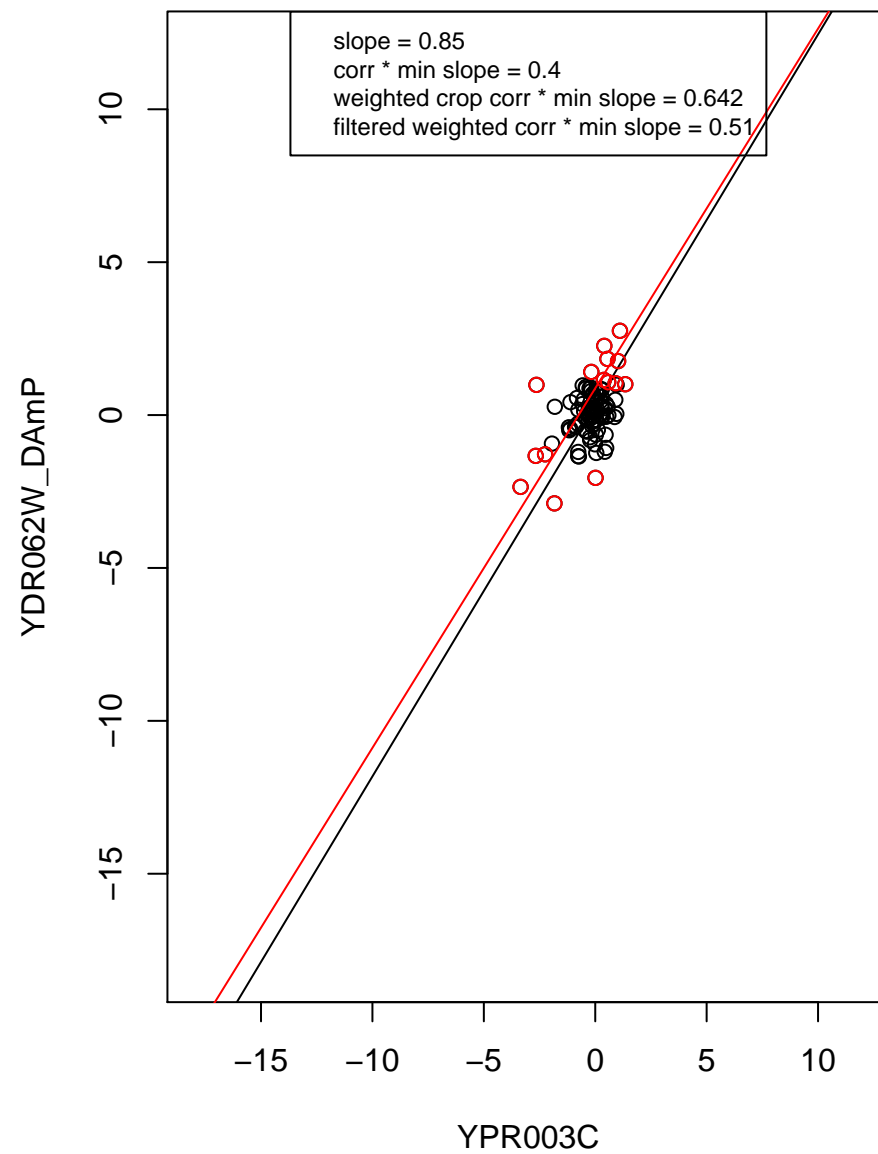
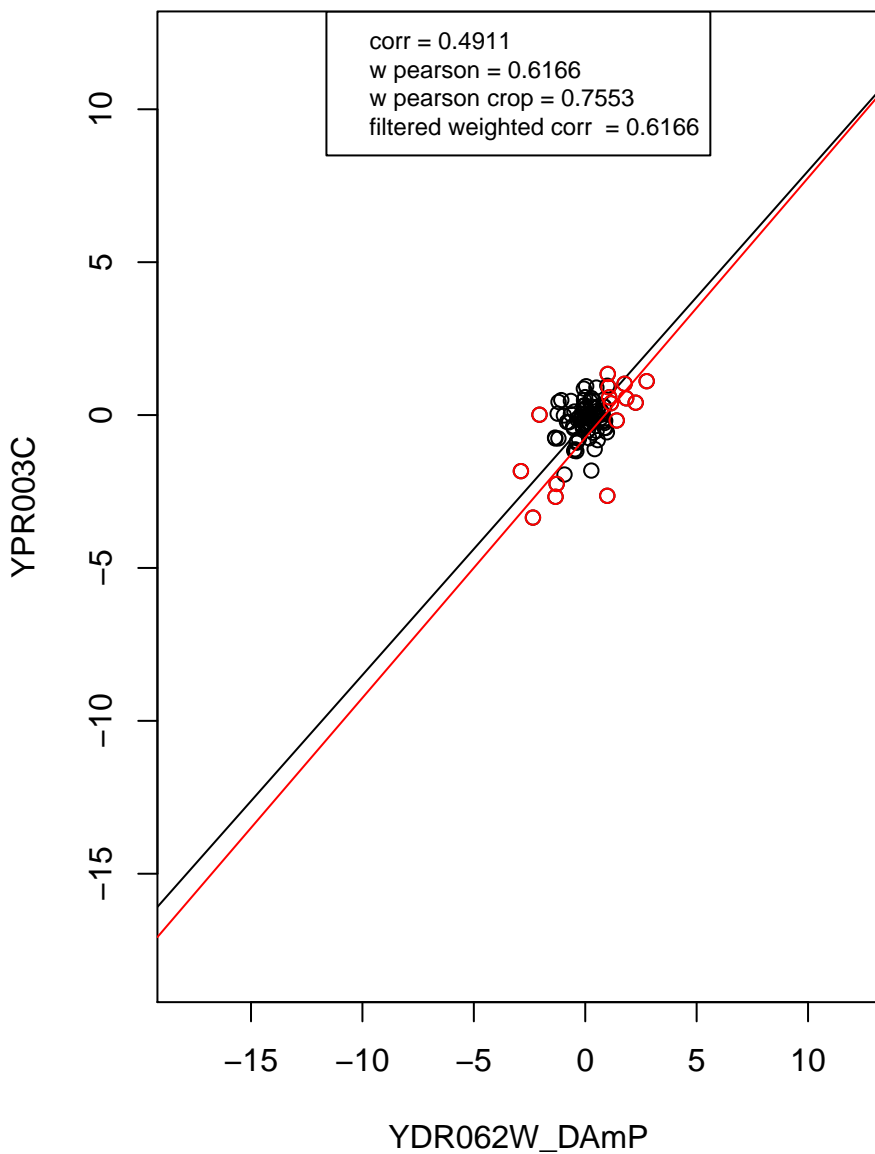
hydrolase activity



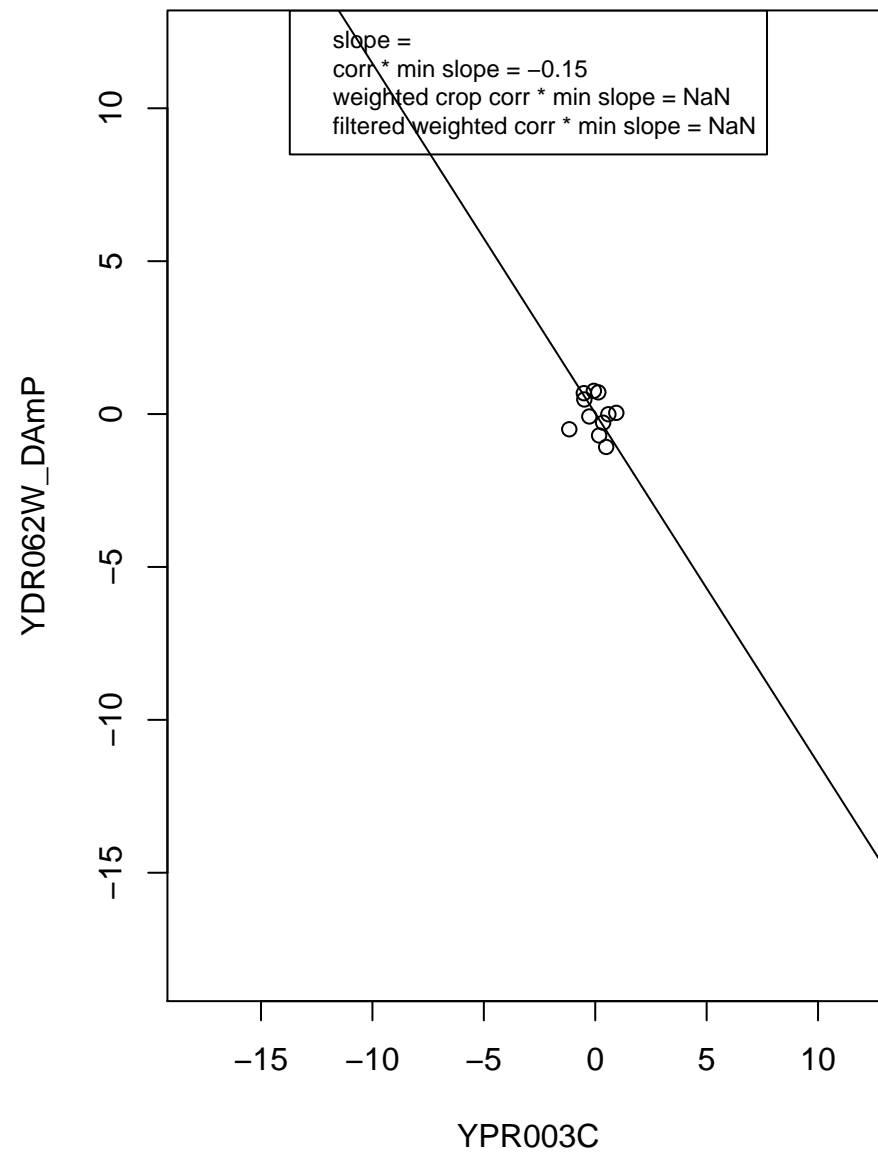
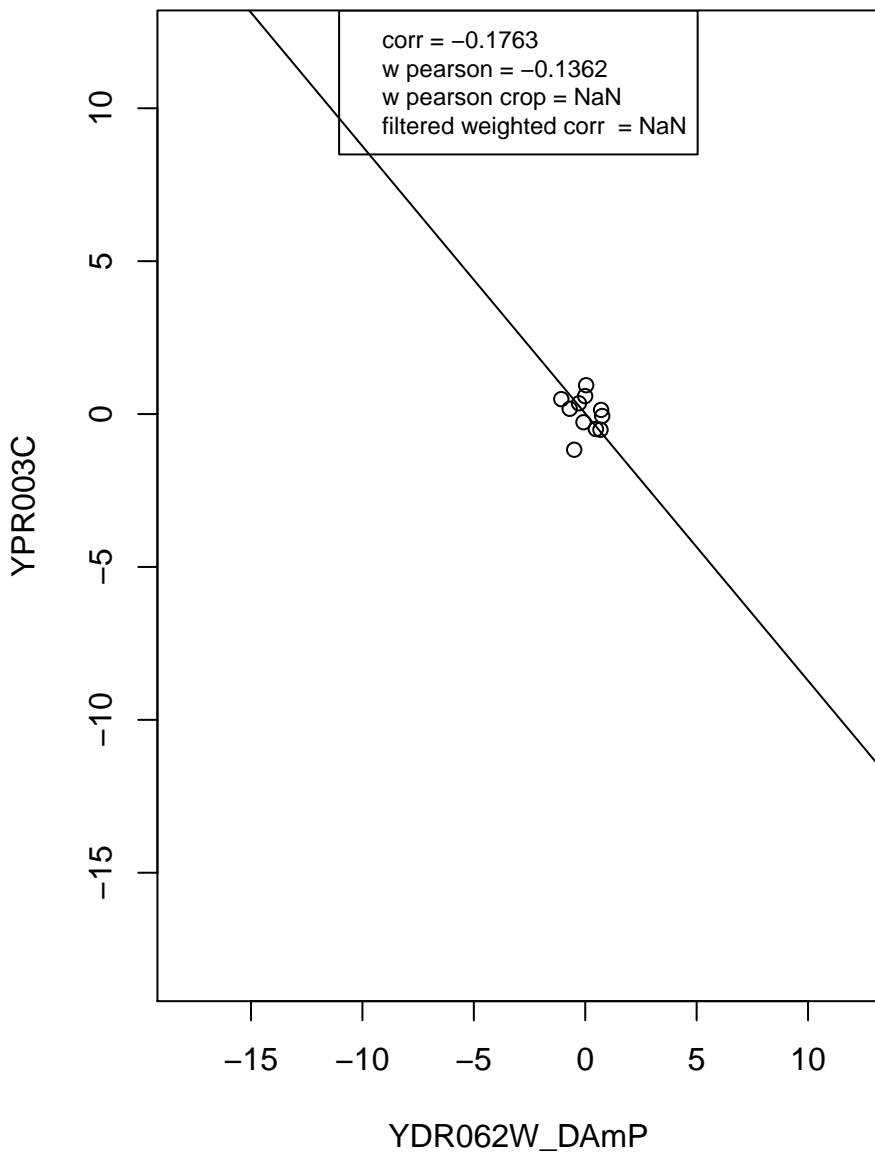
regulation of cell cycle



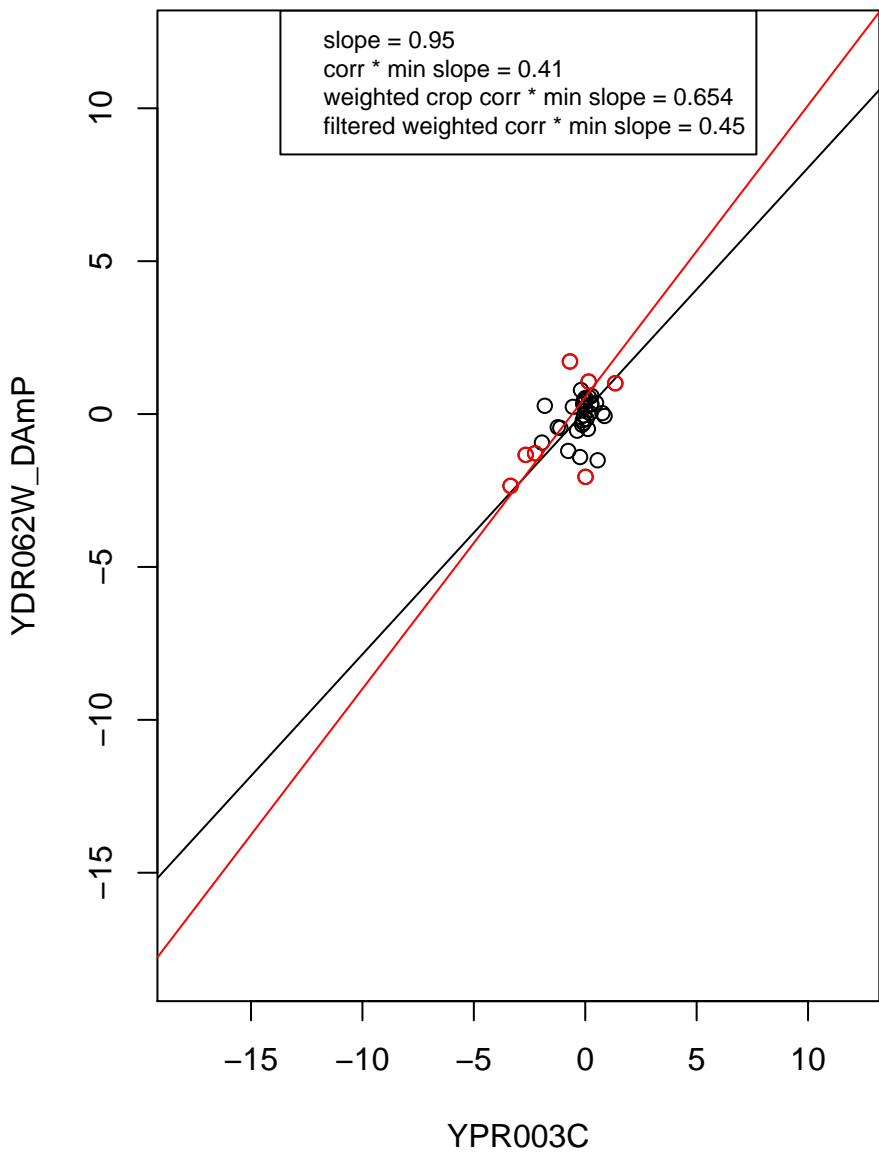
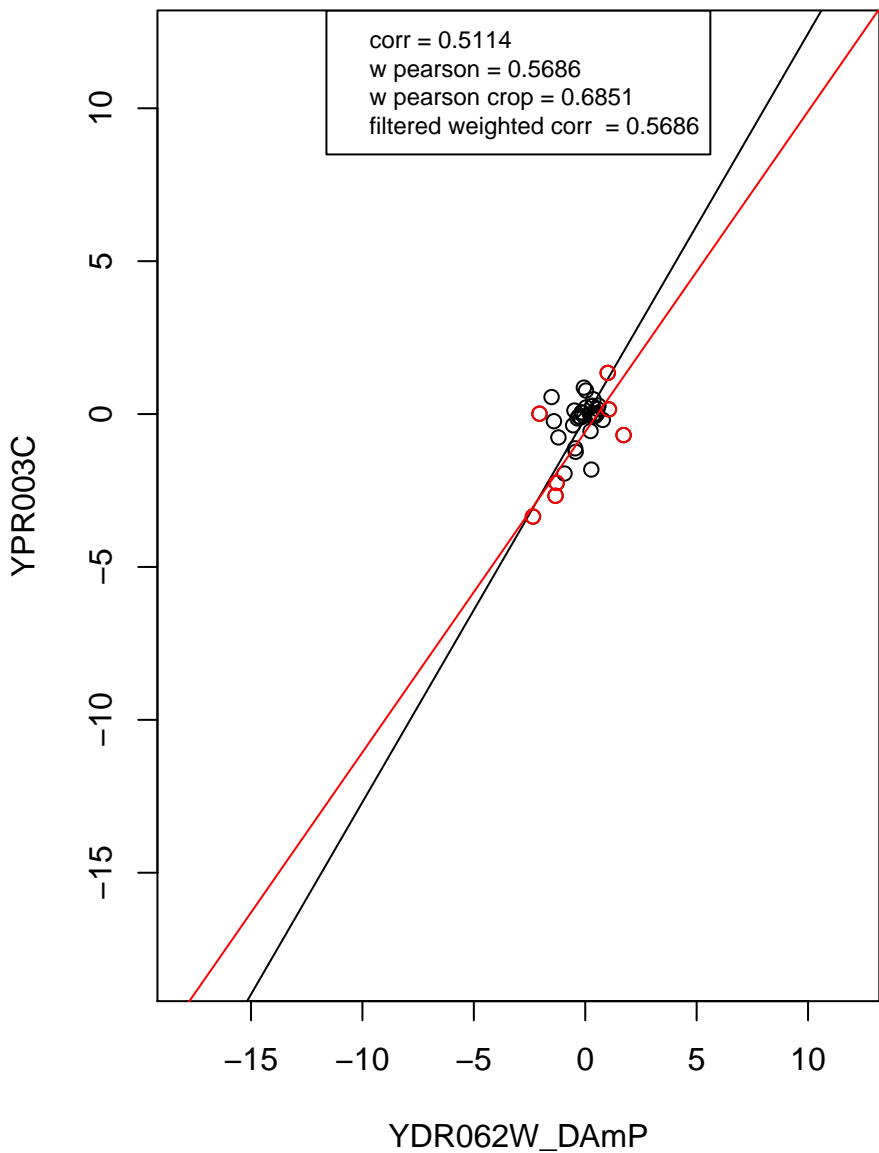
mitochondrion



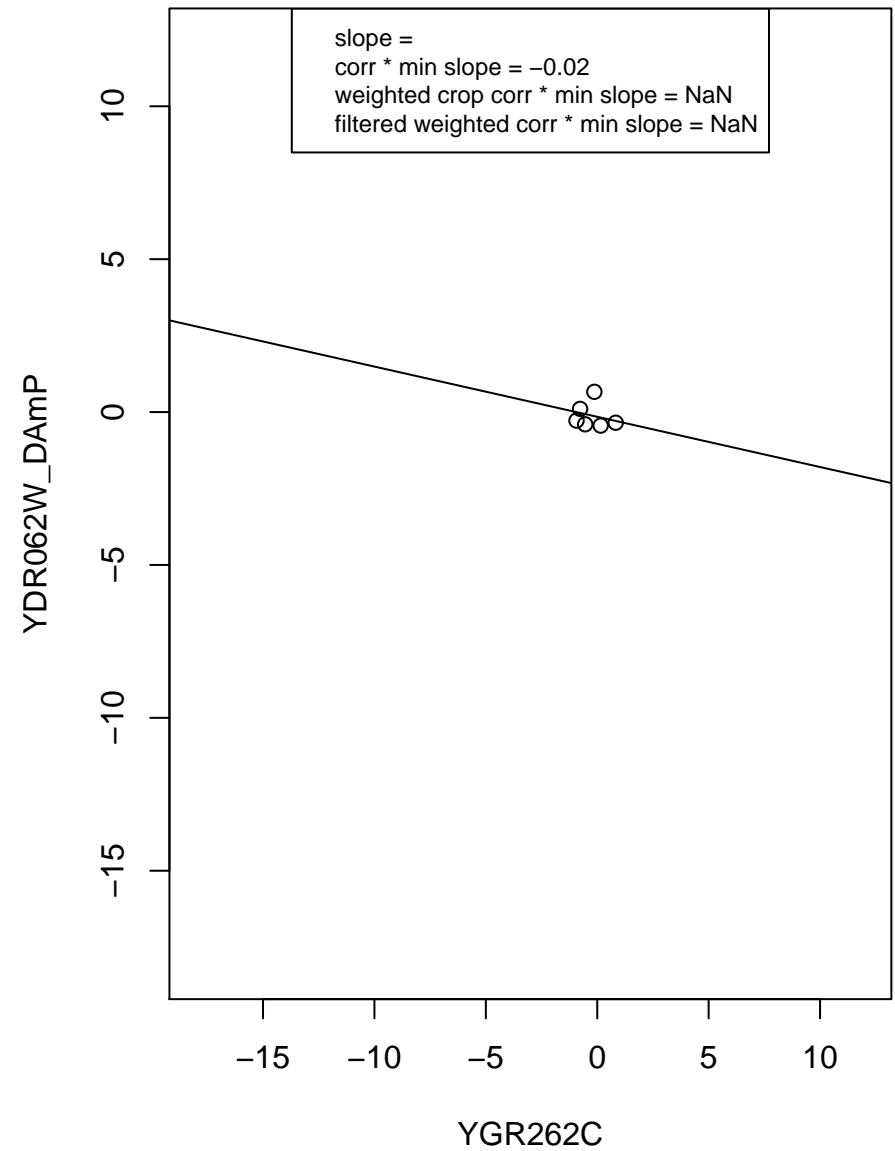
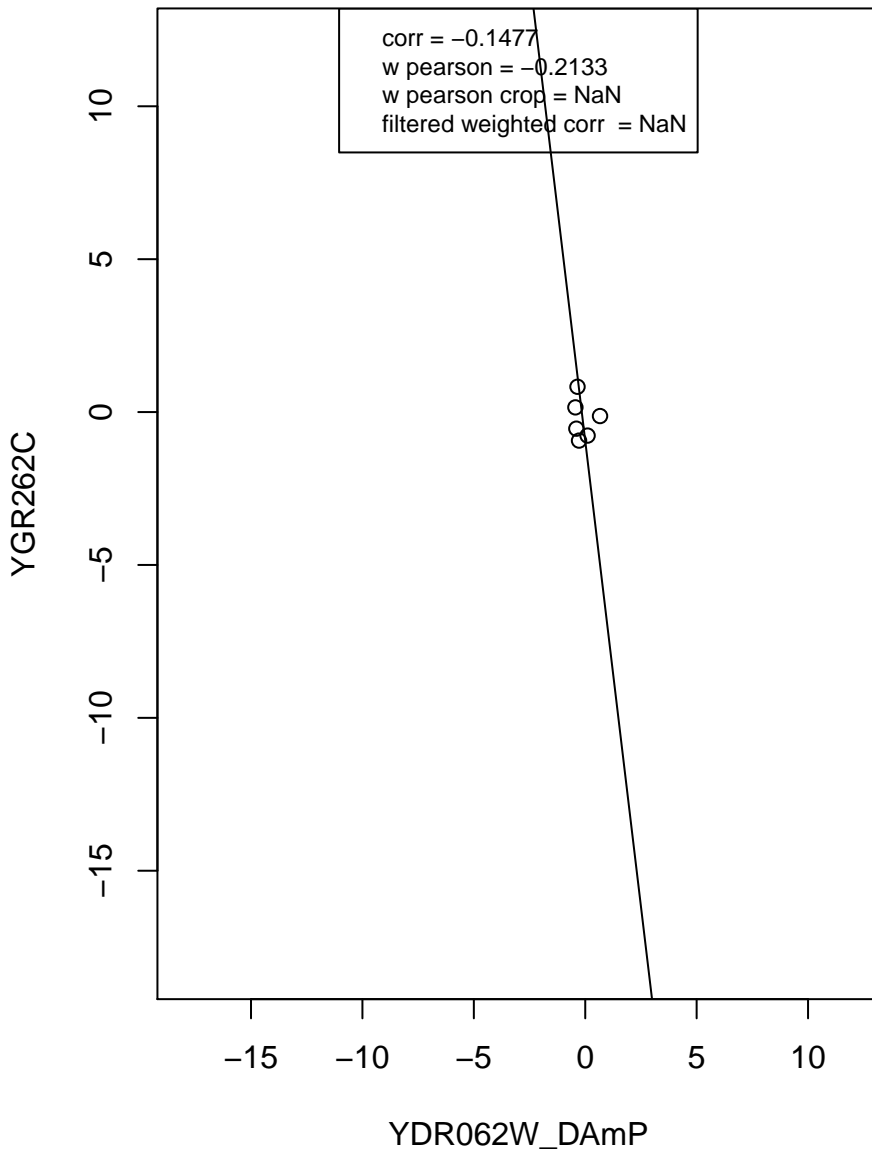
ribosome



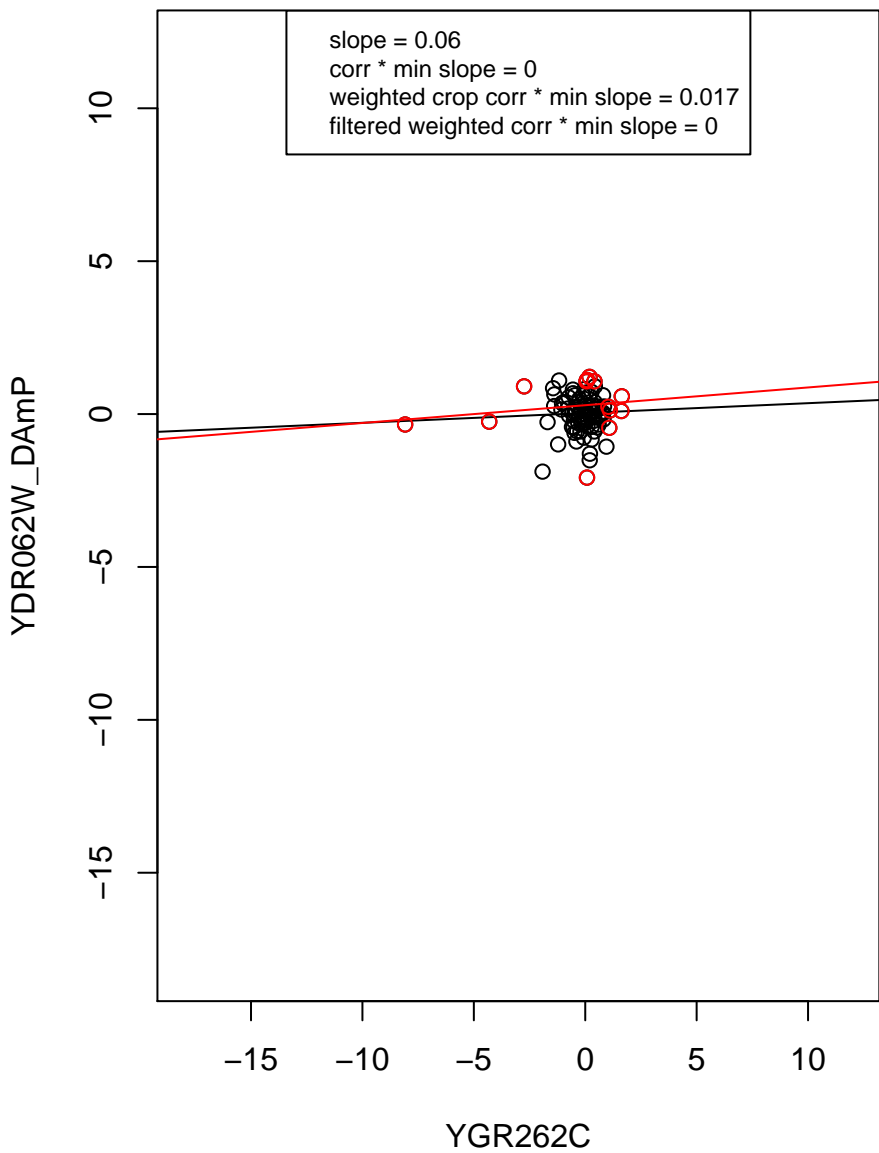
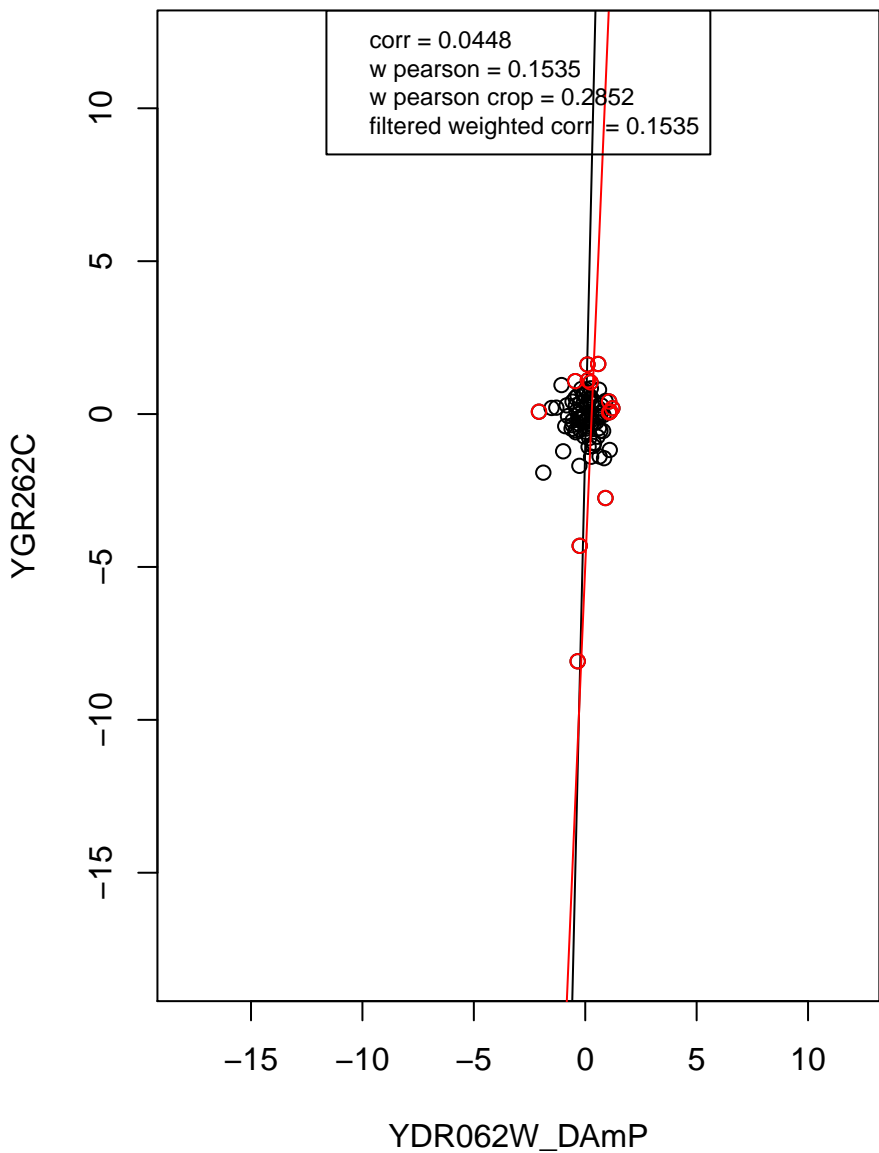
mitochondrion organization



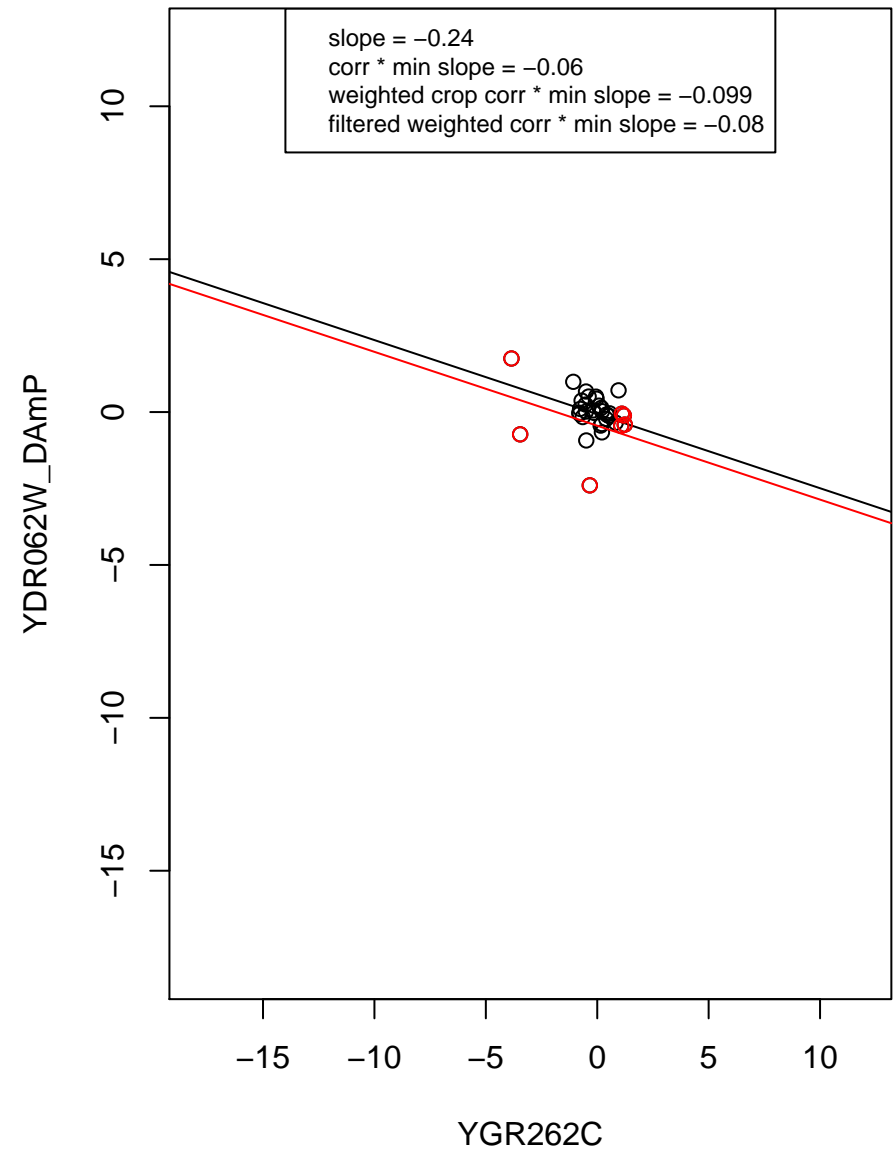
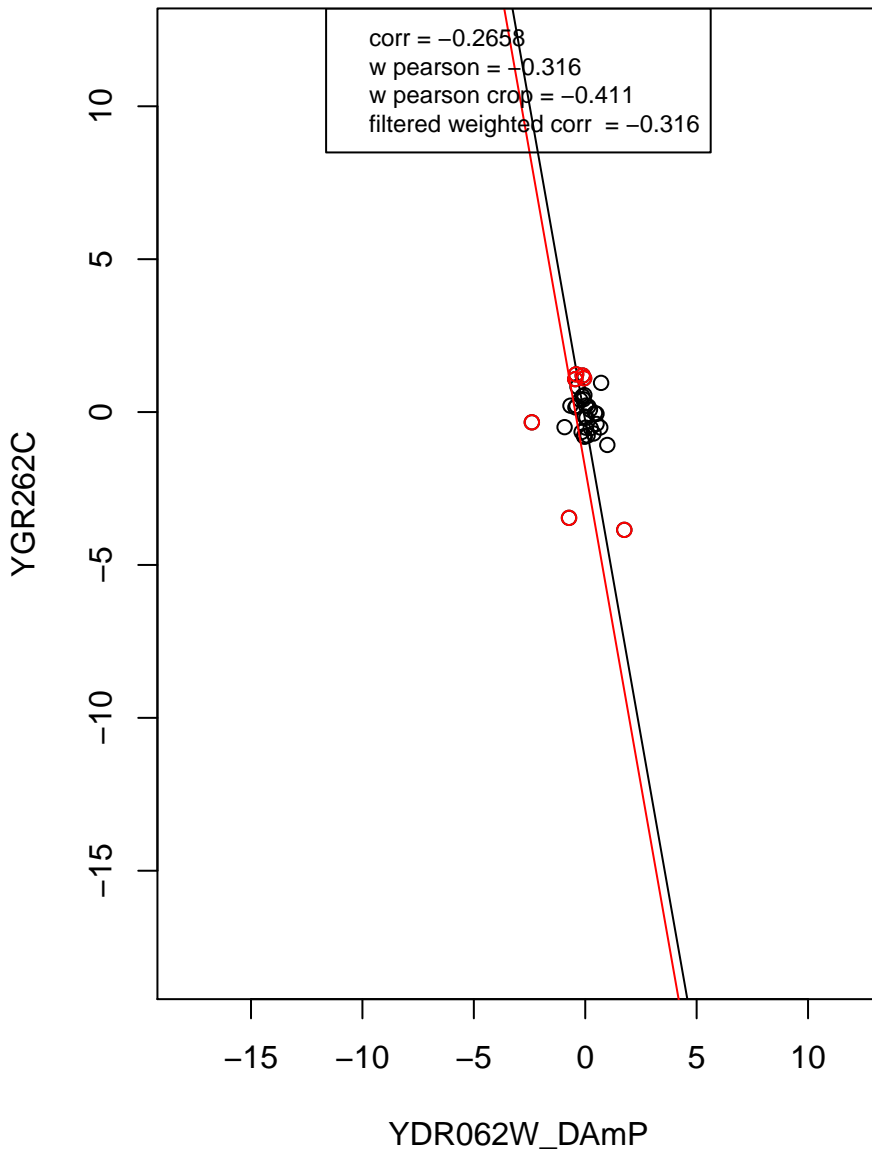
rRNA processing



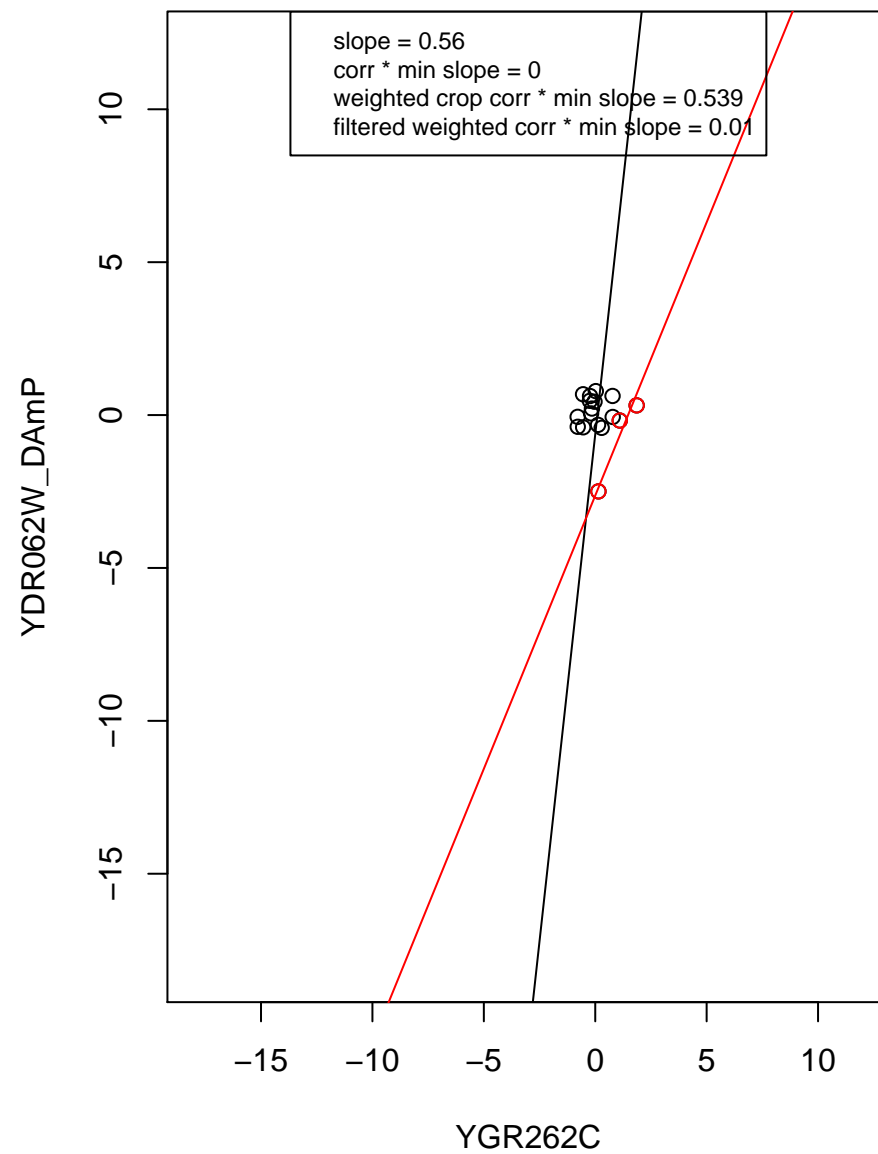
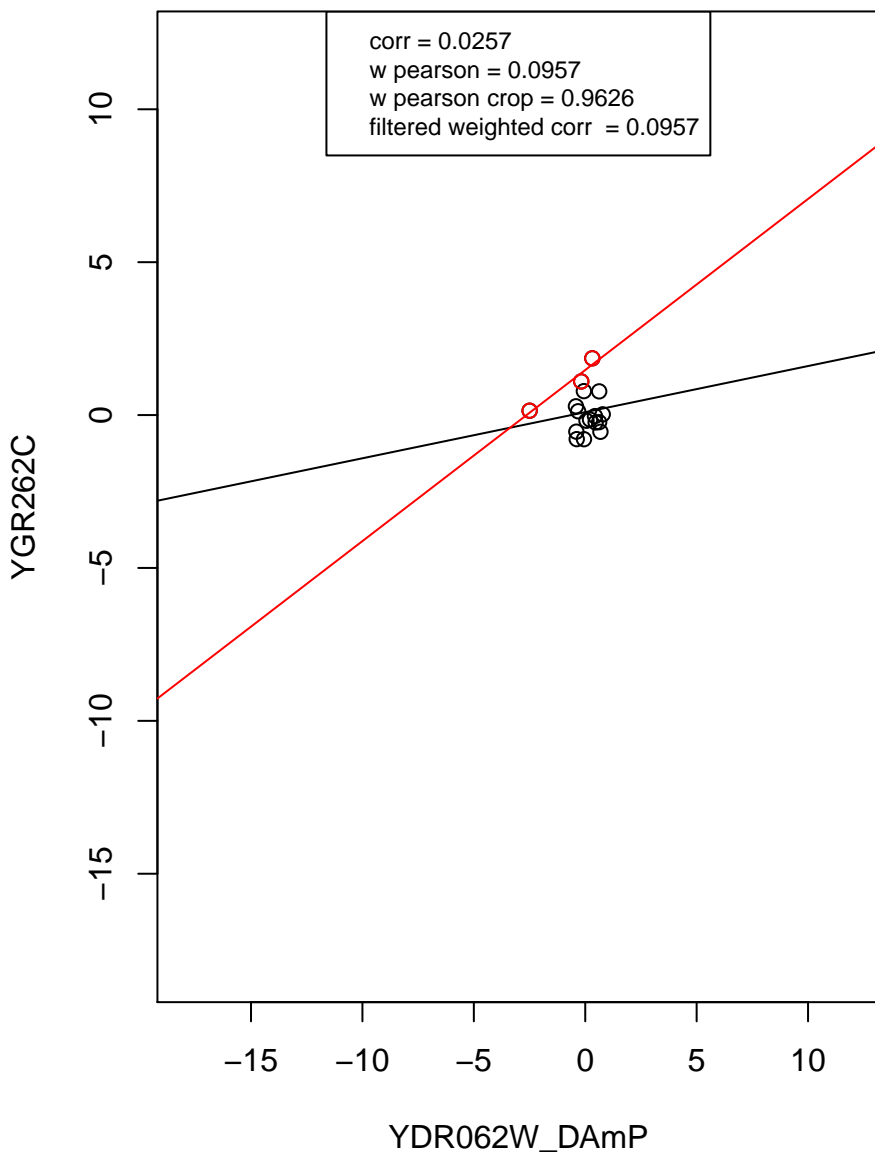
transcription from RNA polymerase II promoter



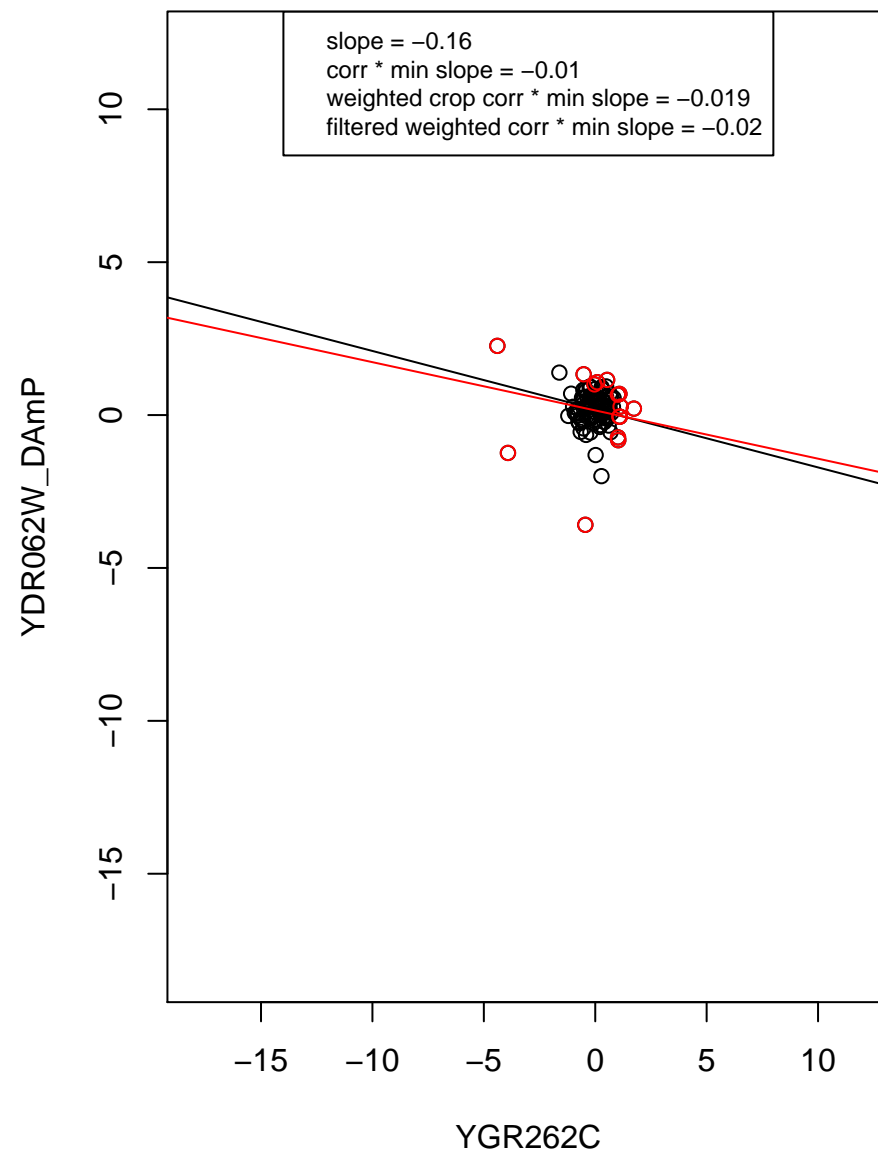
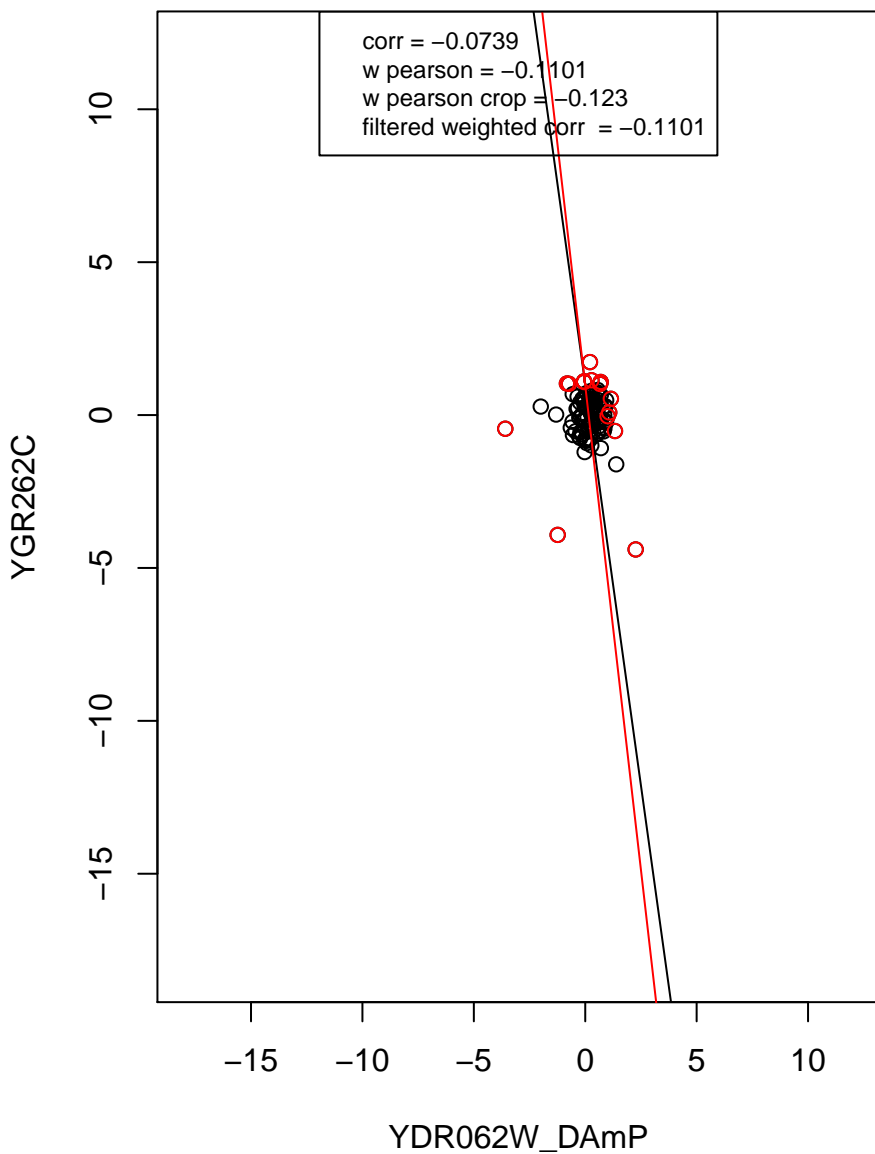
RNA binding



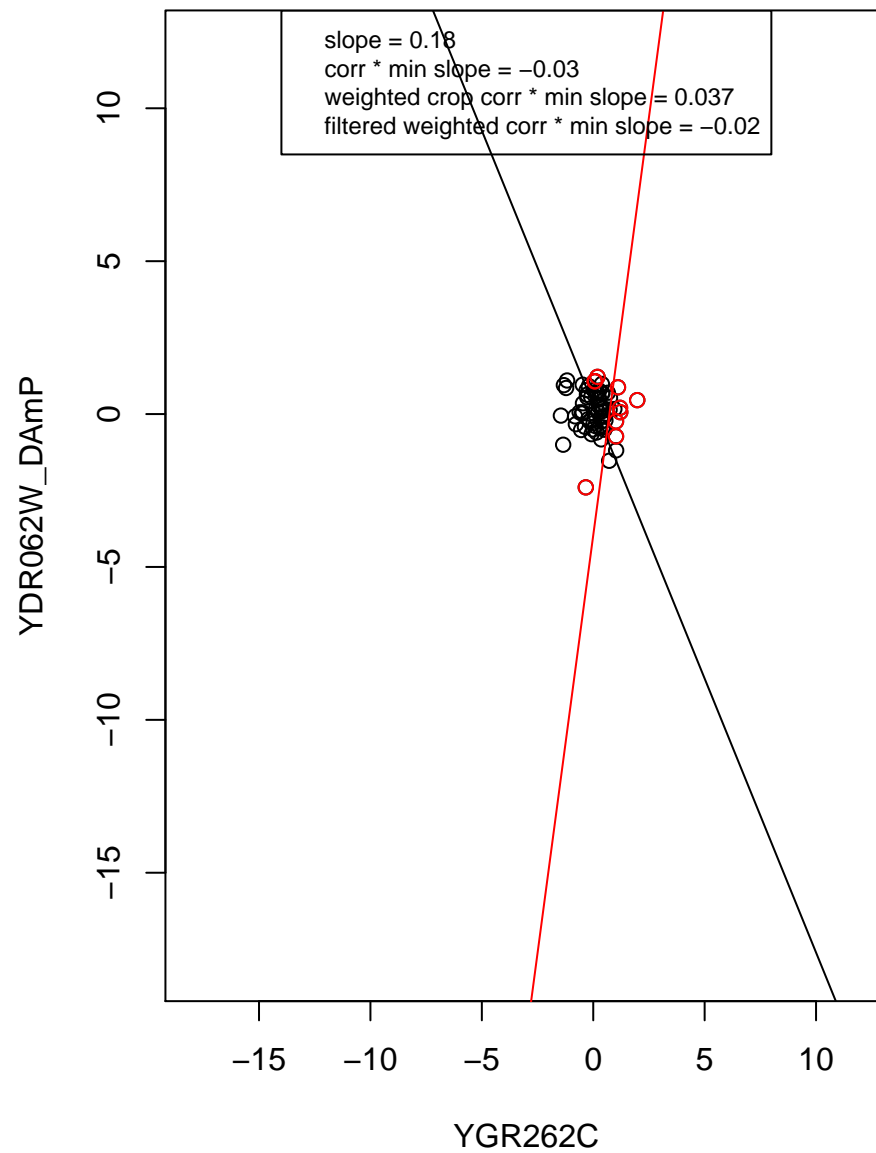
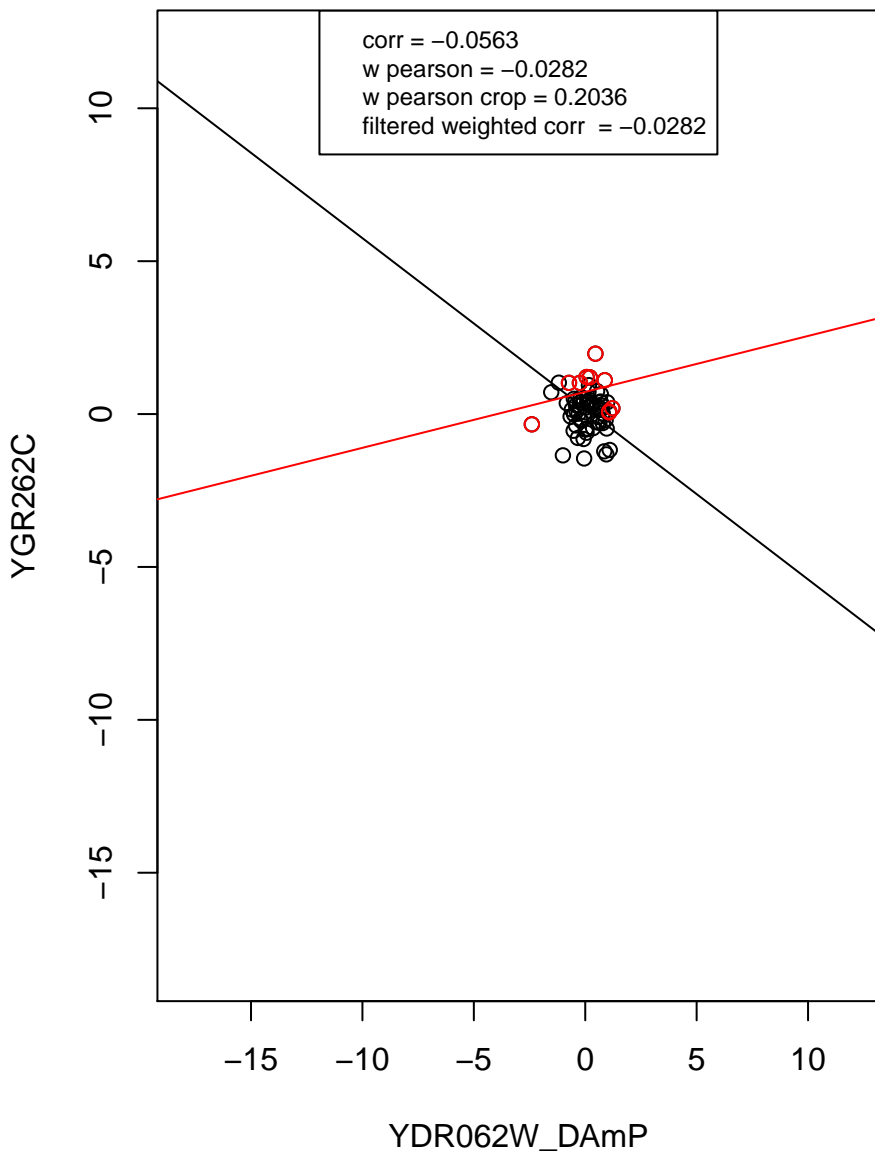
mRNA processing



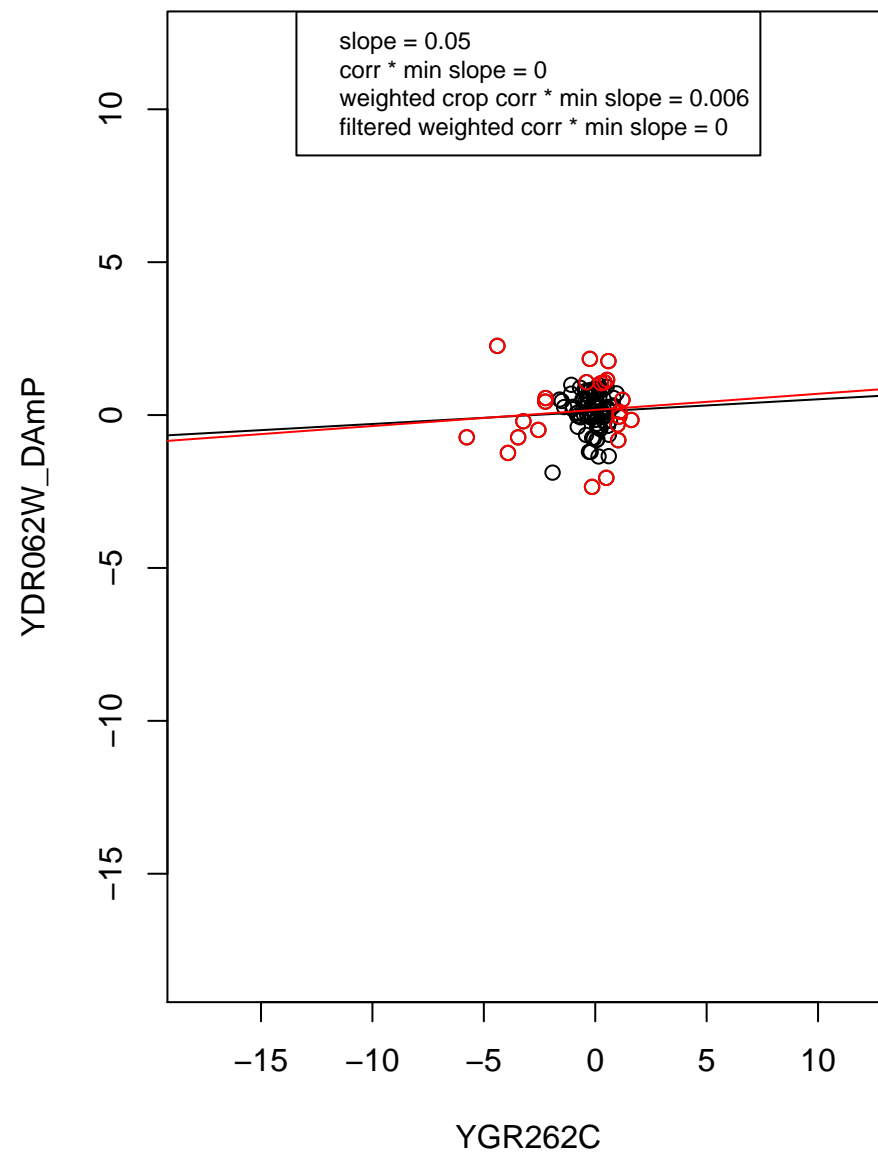
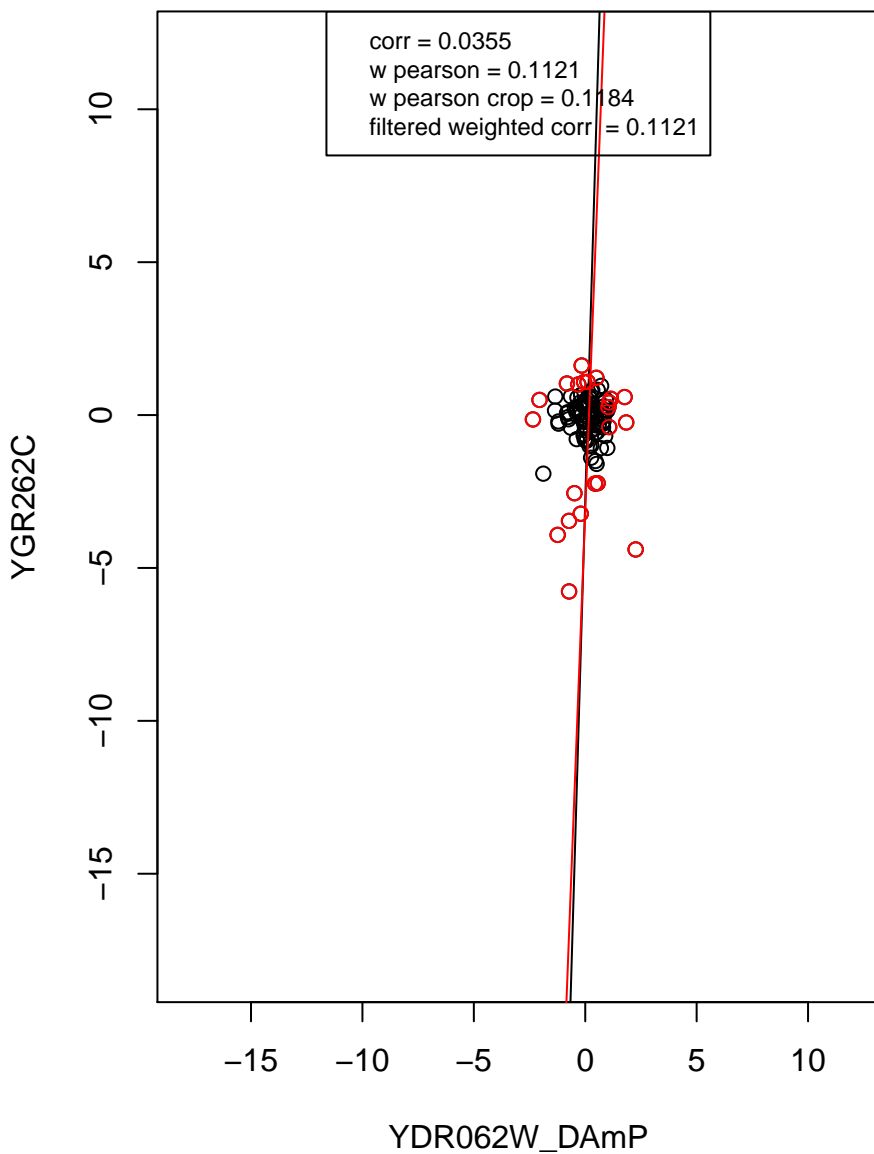
hydrolase activity



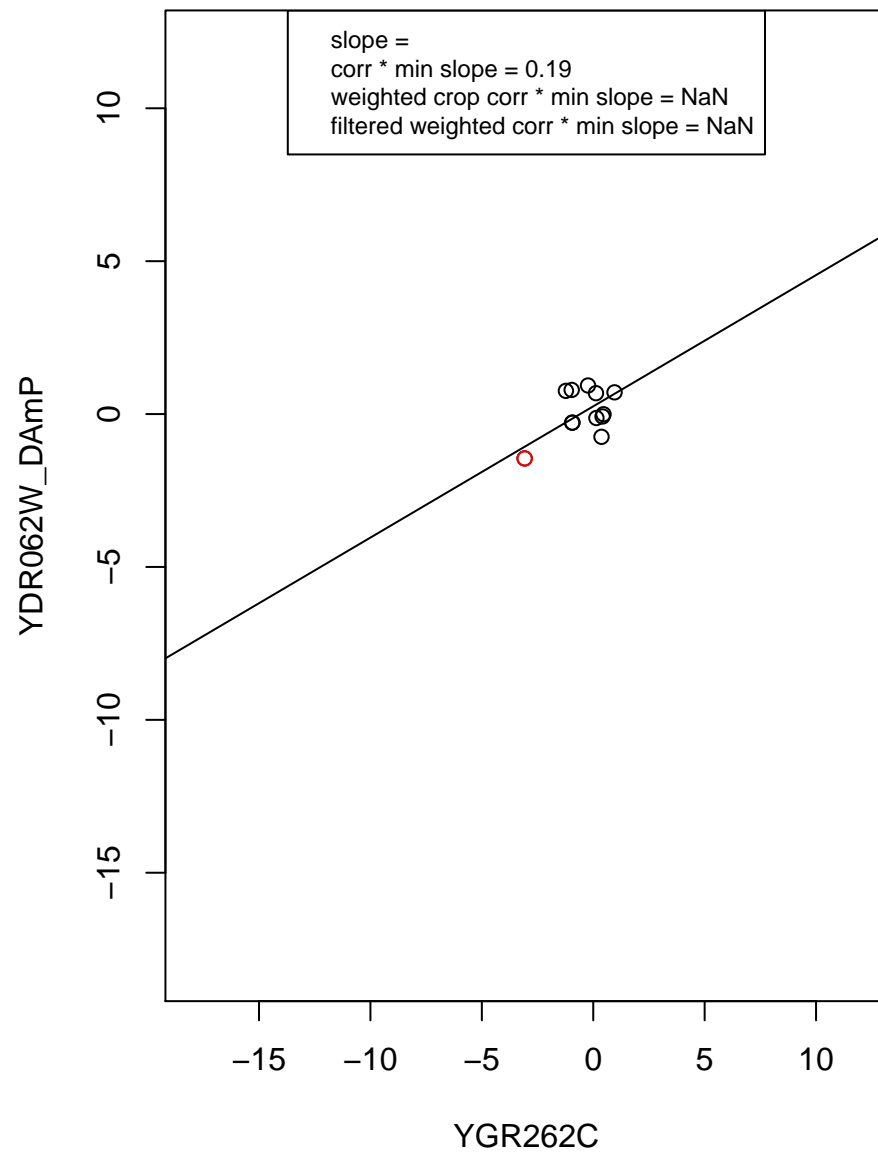
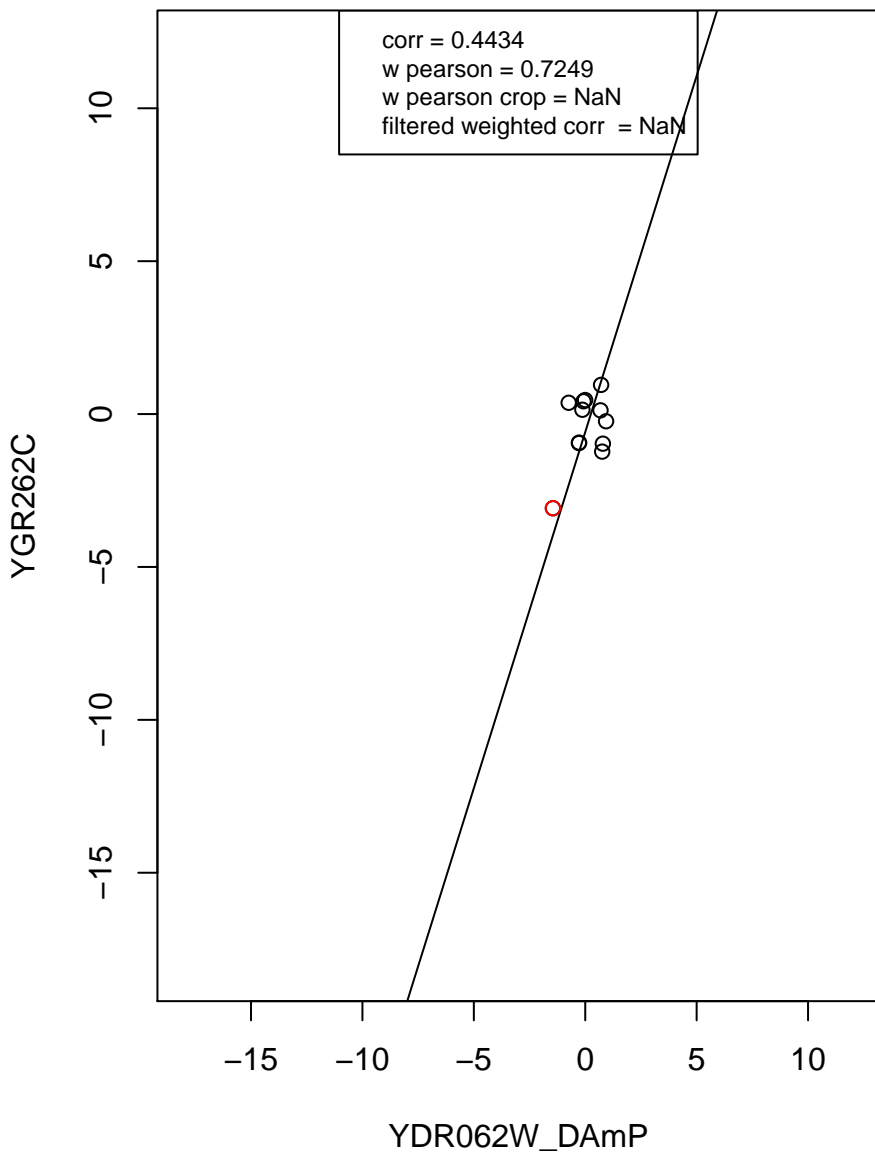
regulation of cell cycle



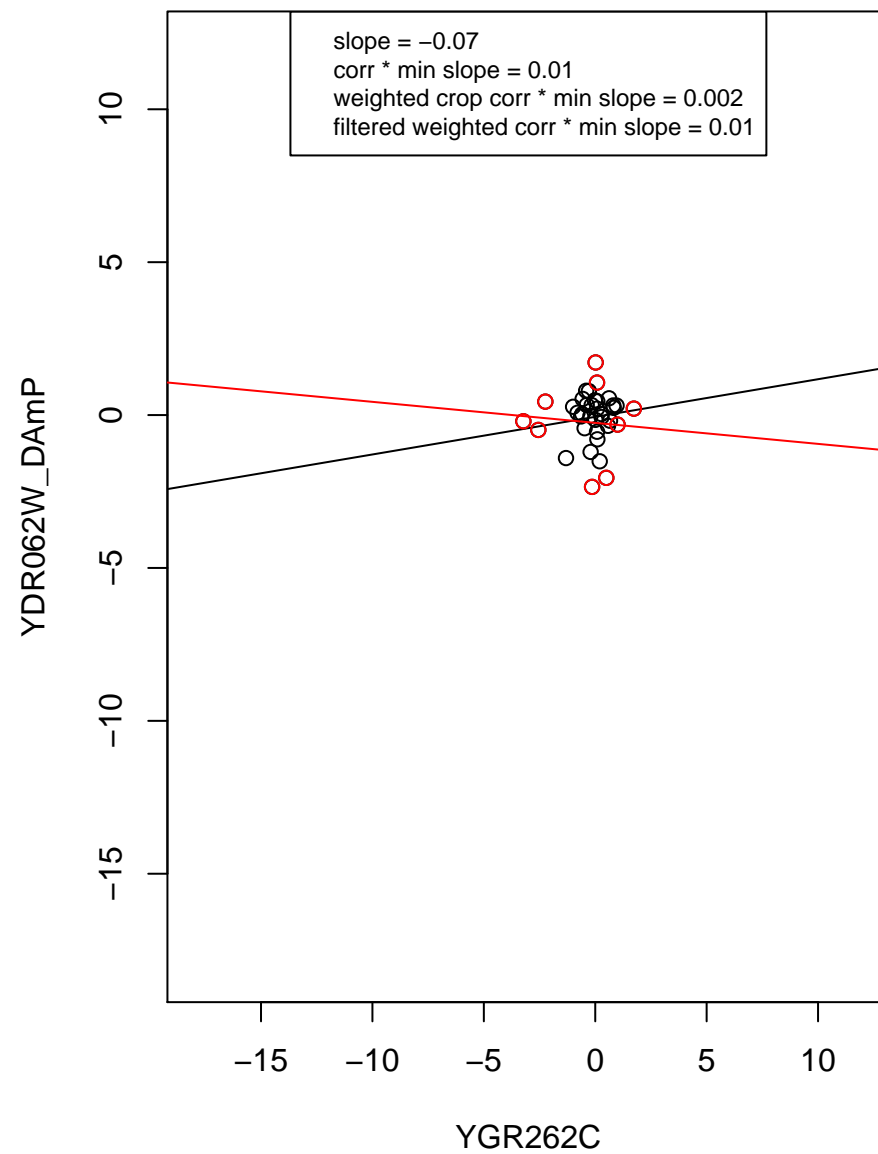
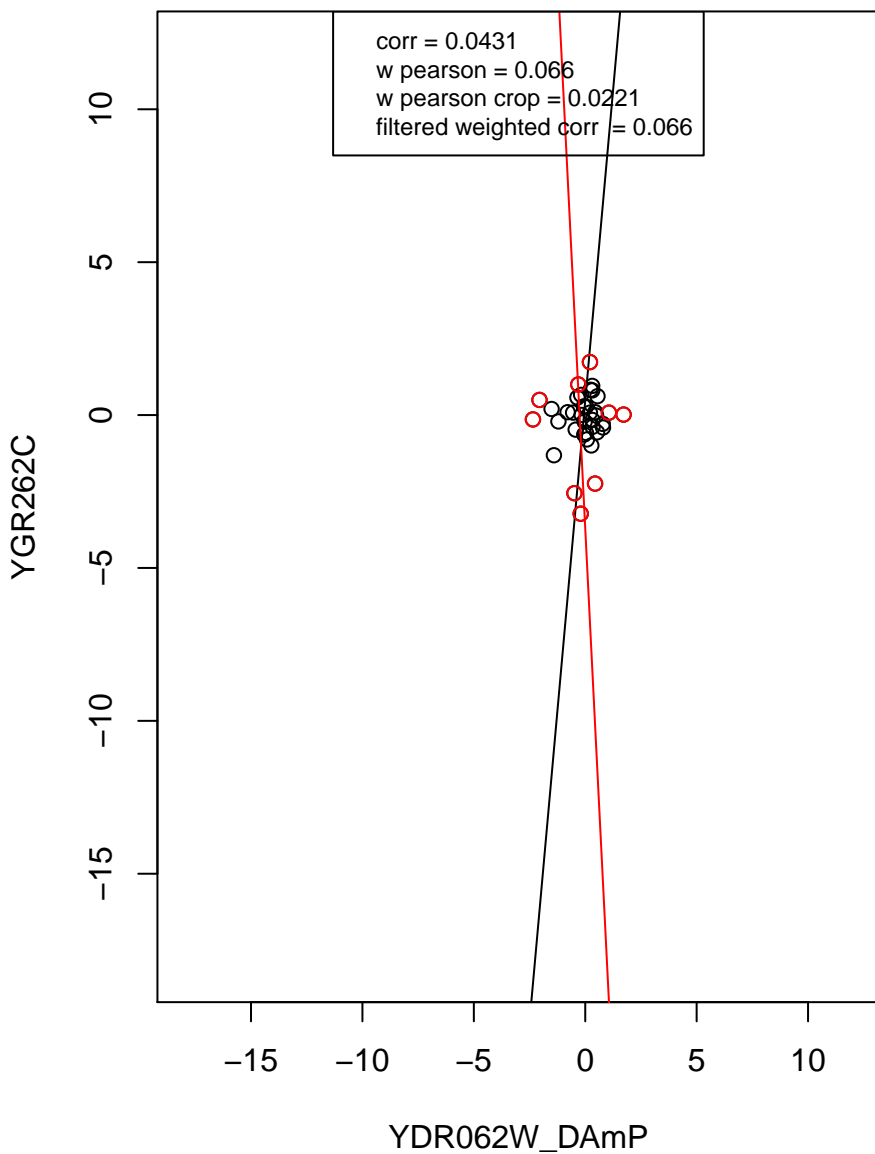
mitochondrion



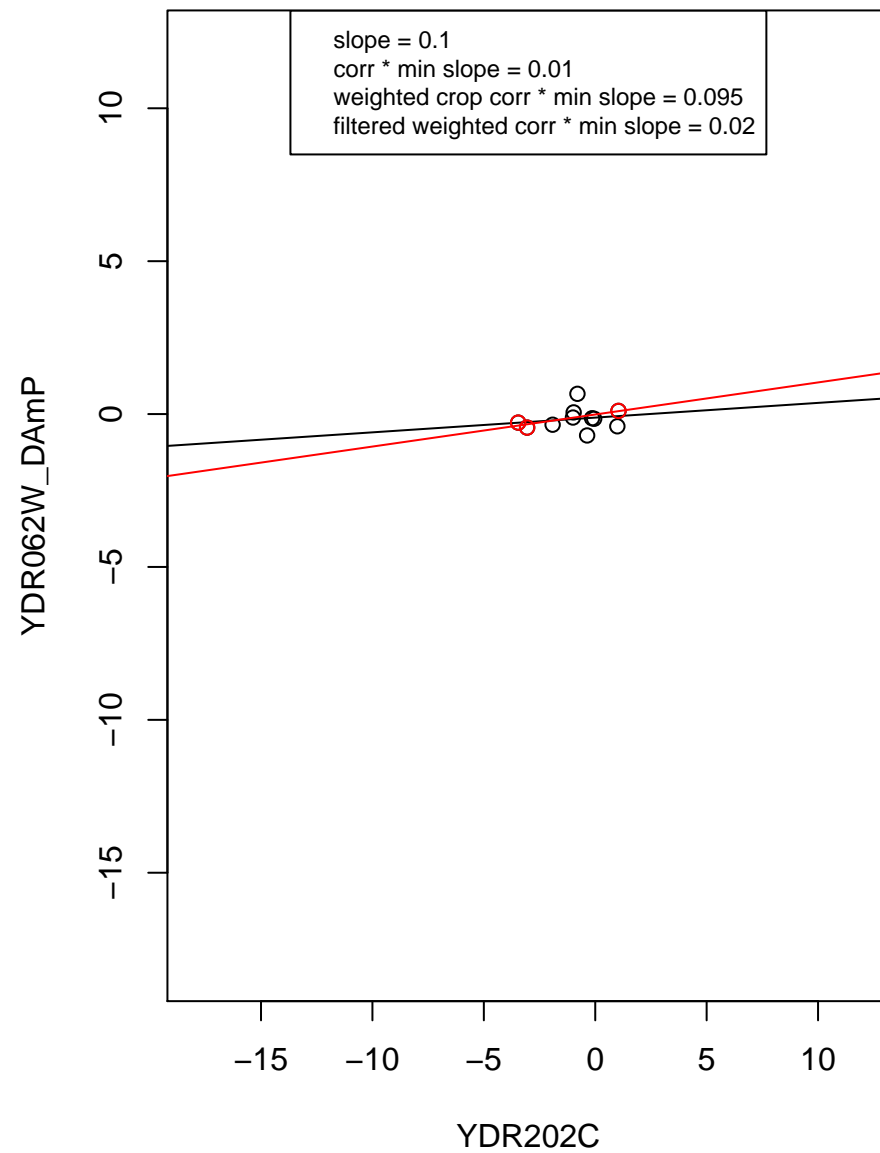
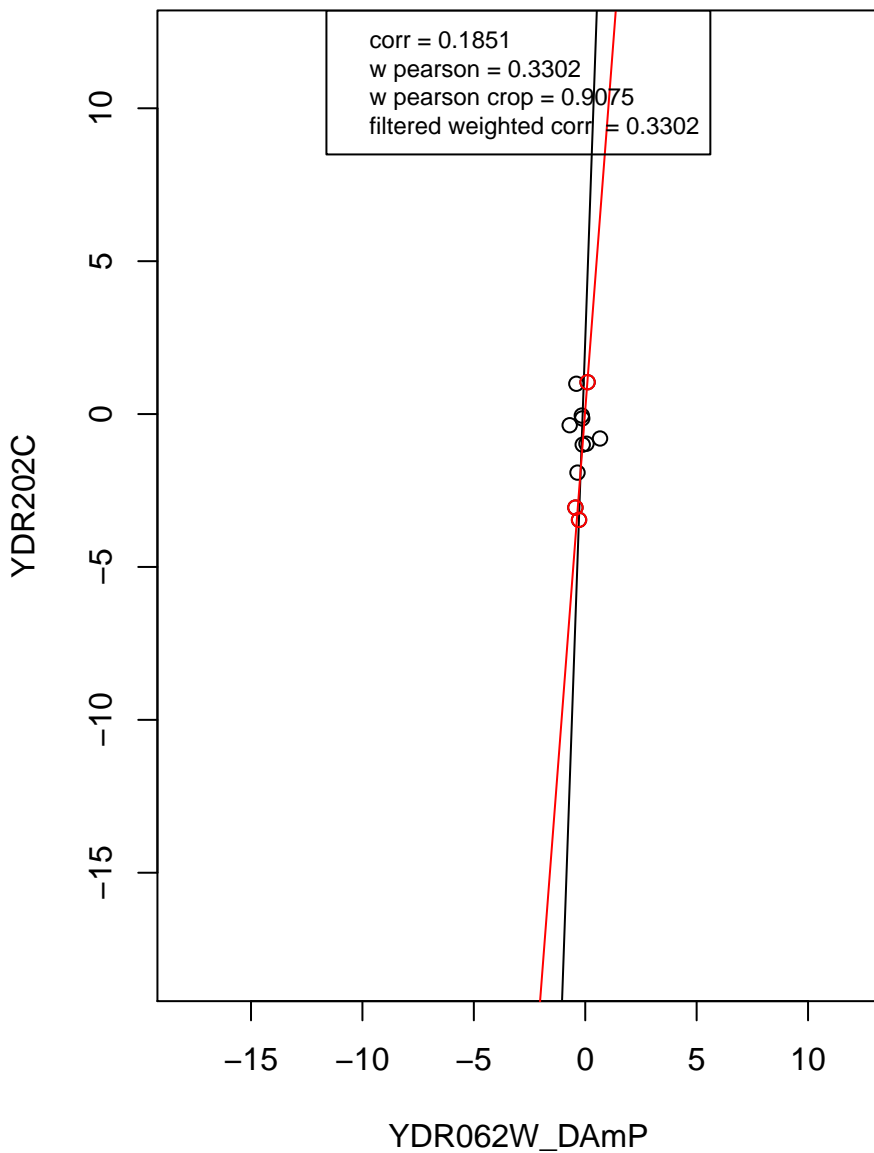
ribosome



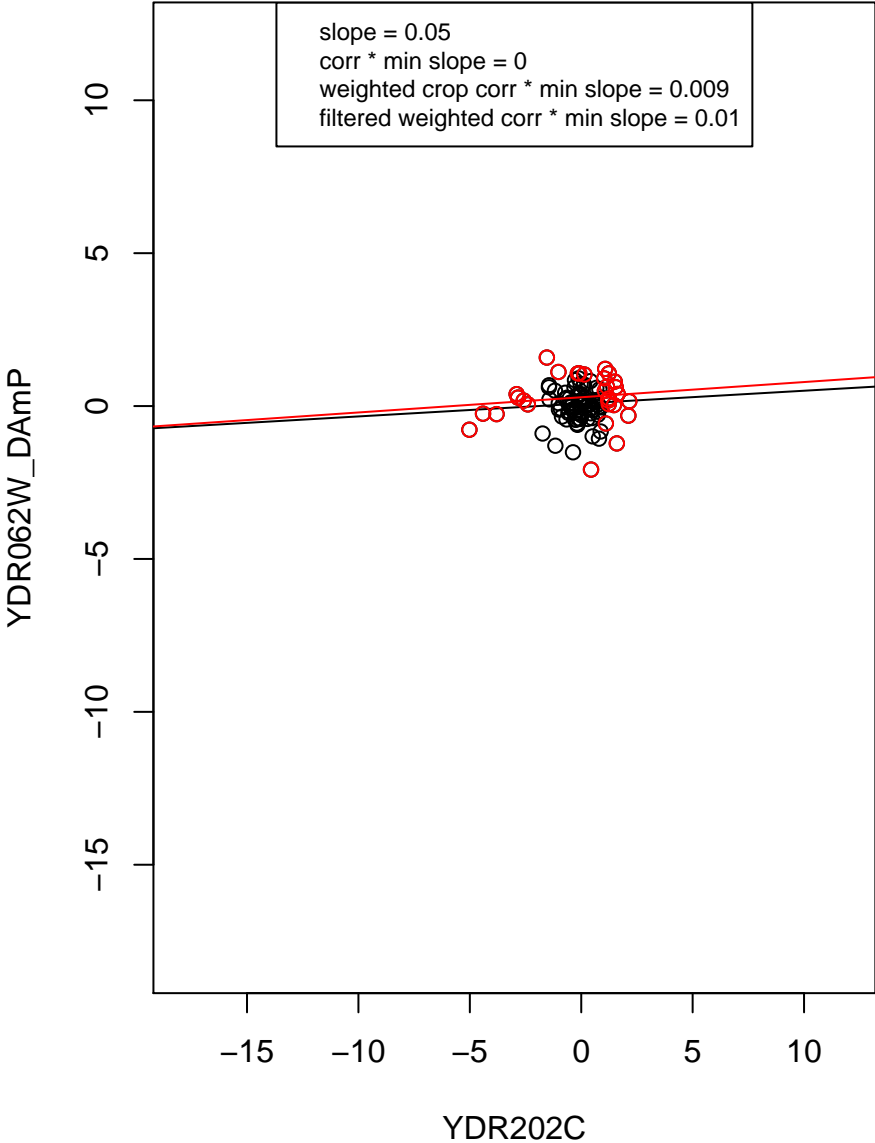
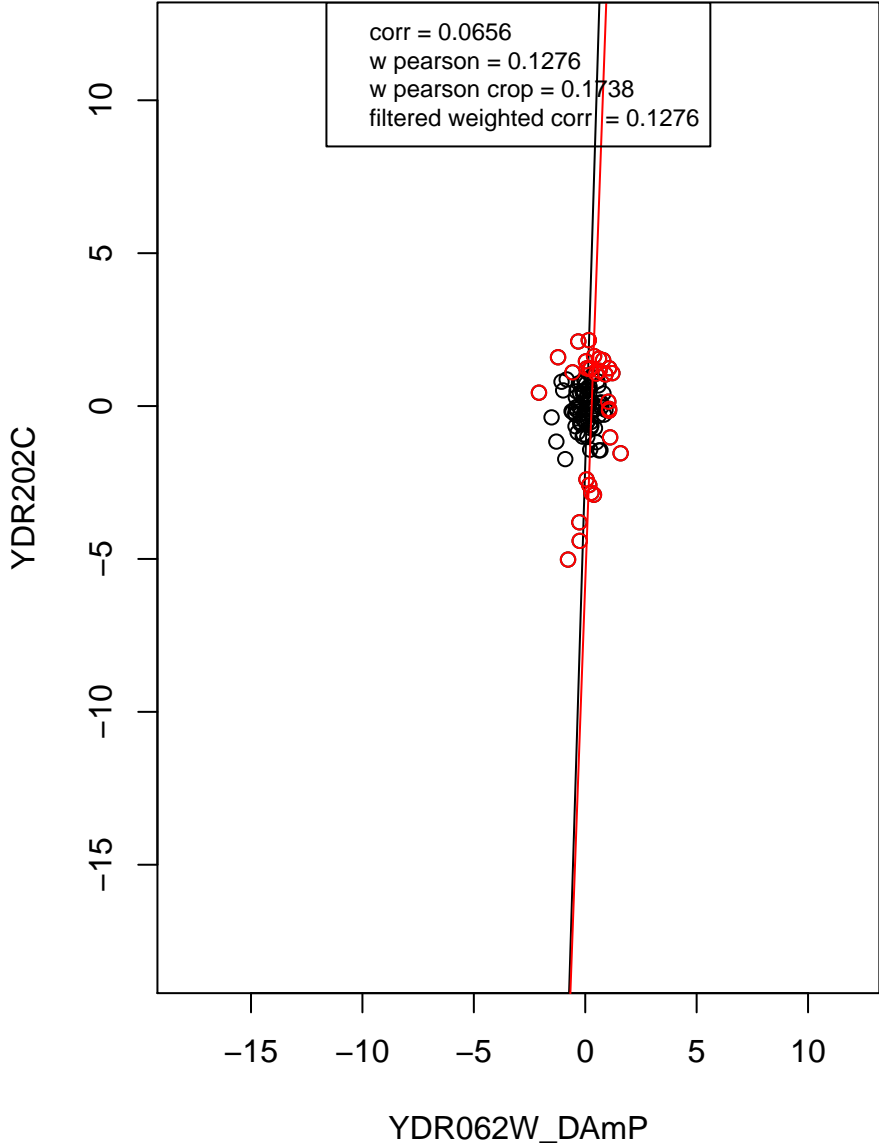
mitochondrion organization



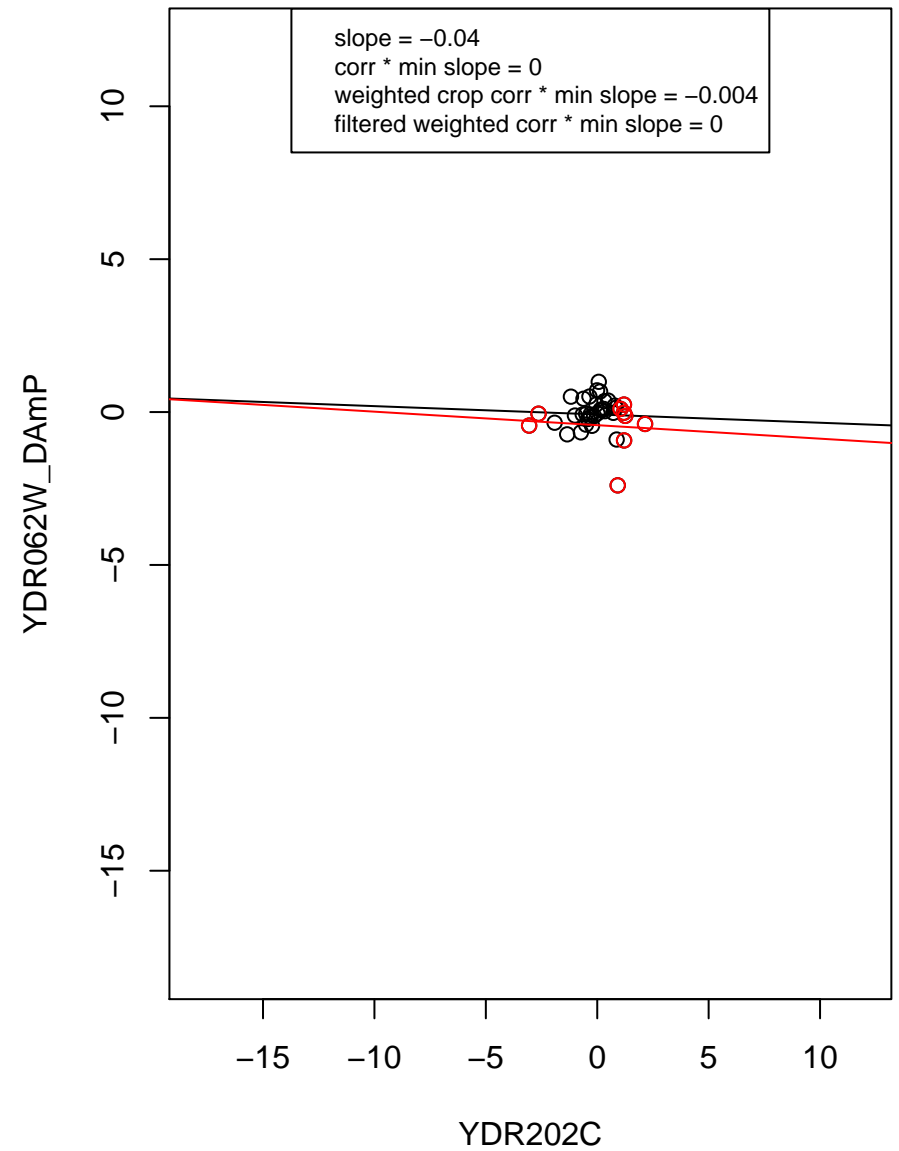
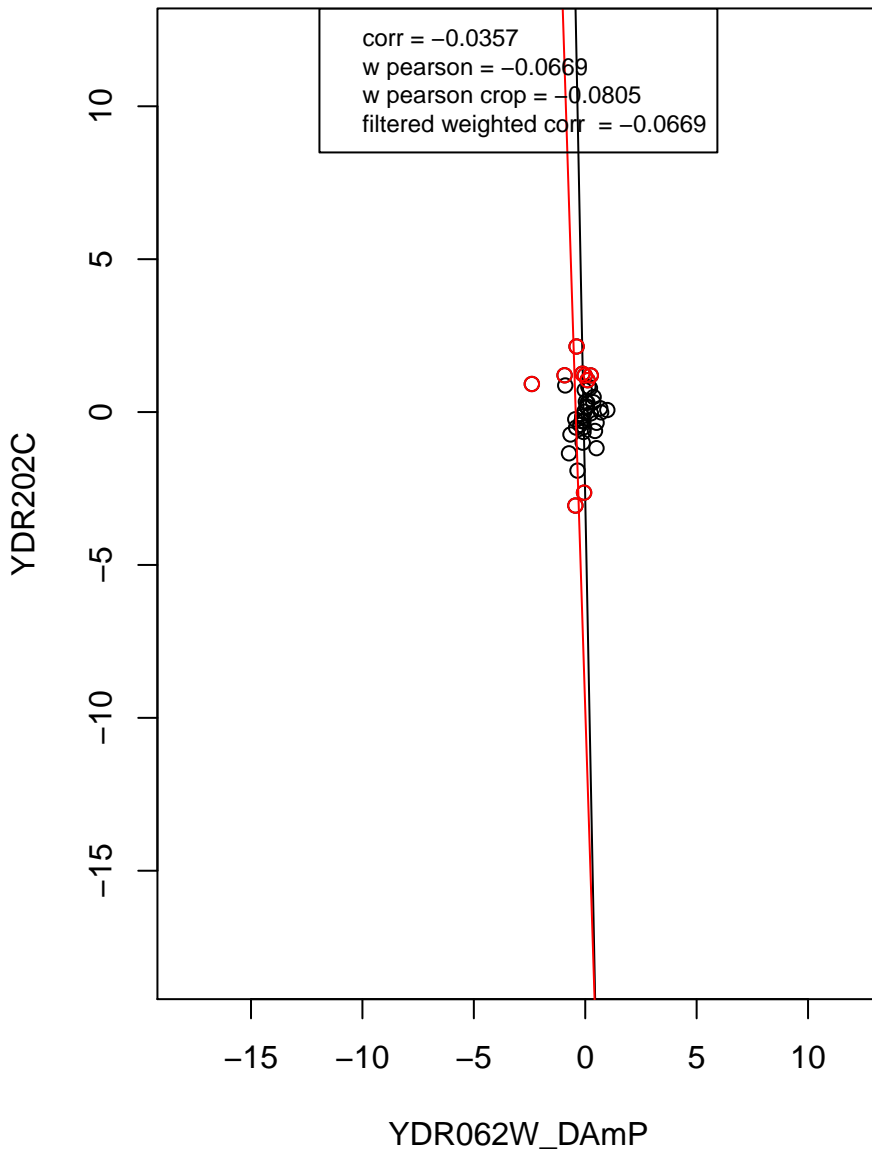
rRNA processing



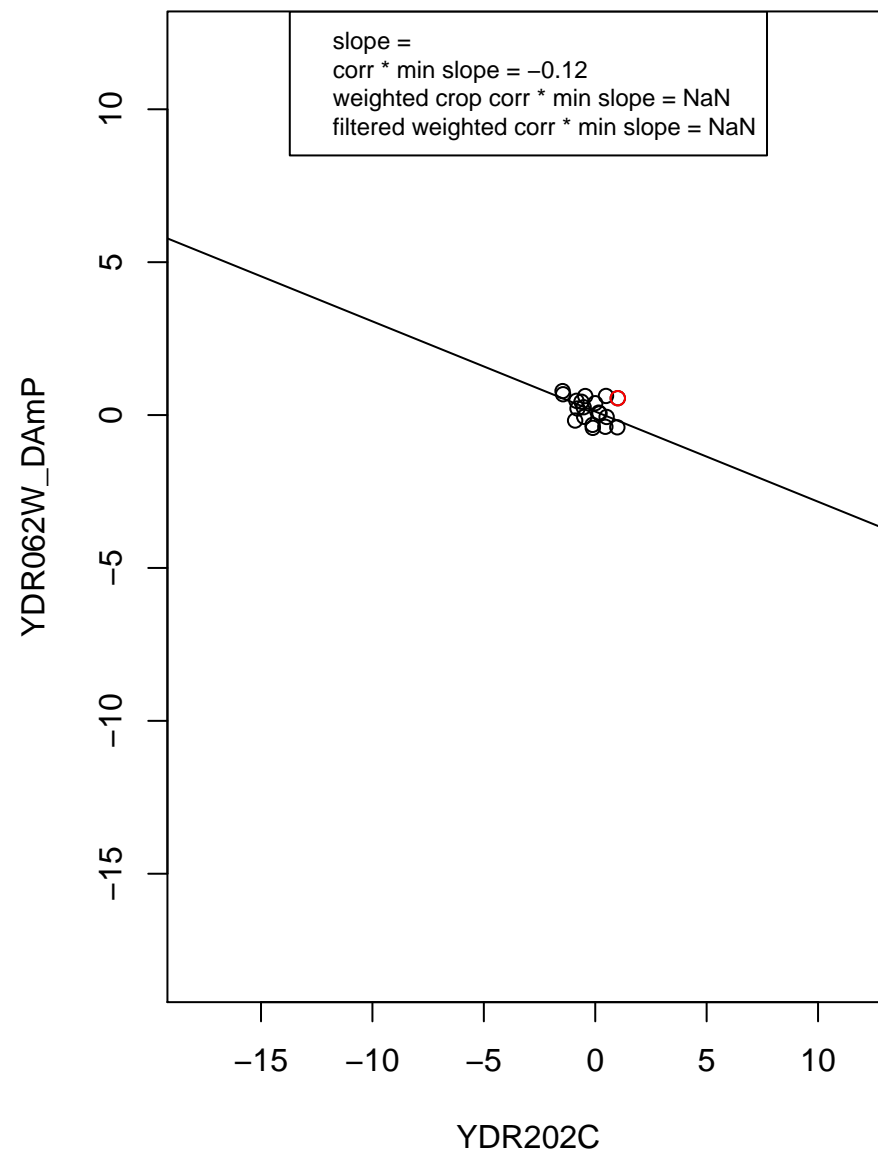
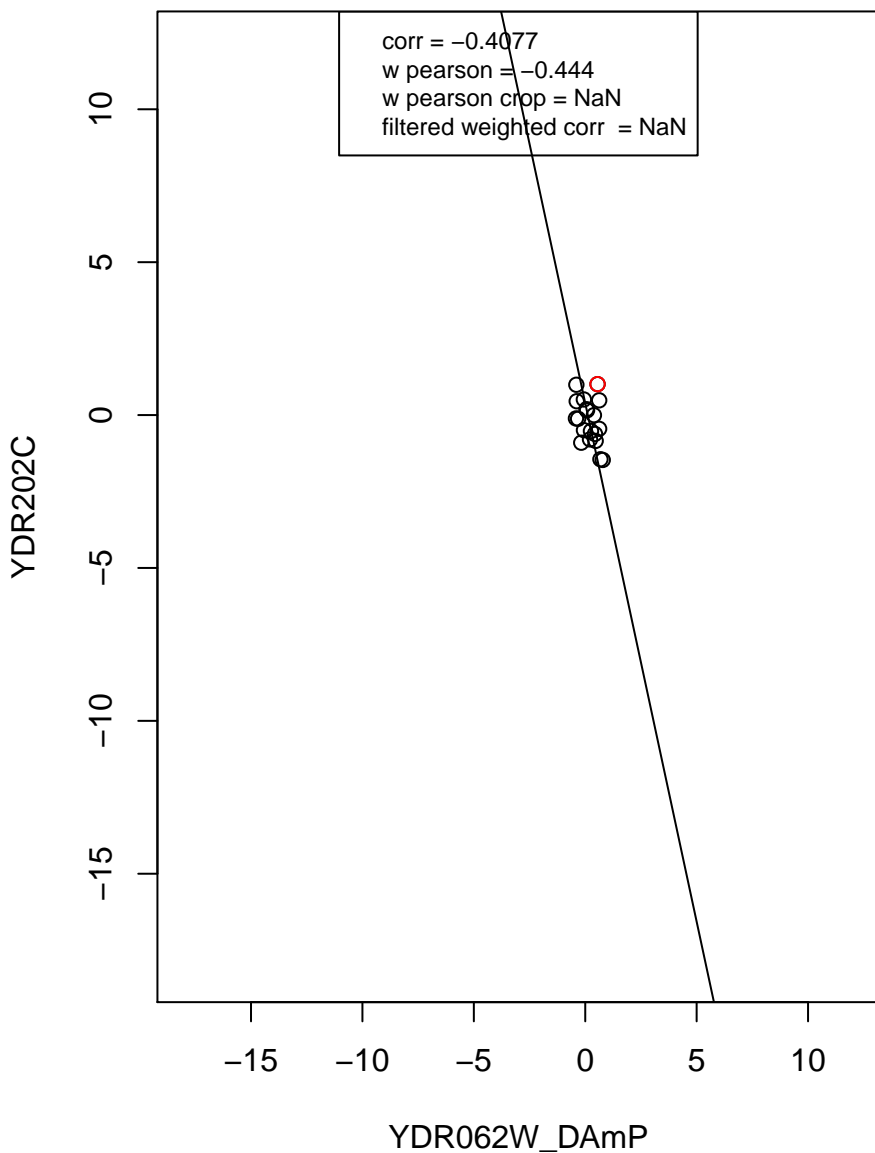
transcription from RNA polymerase II promoter



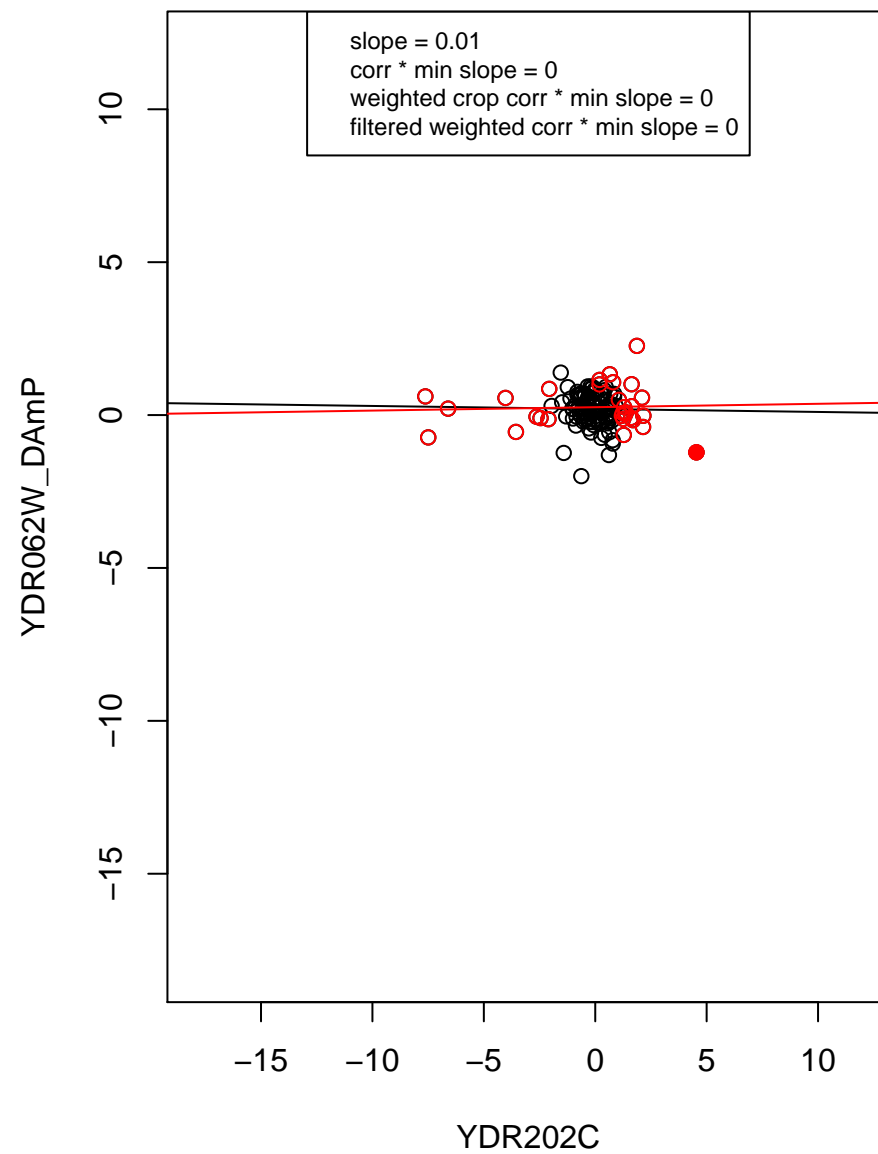
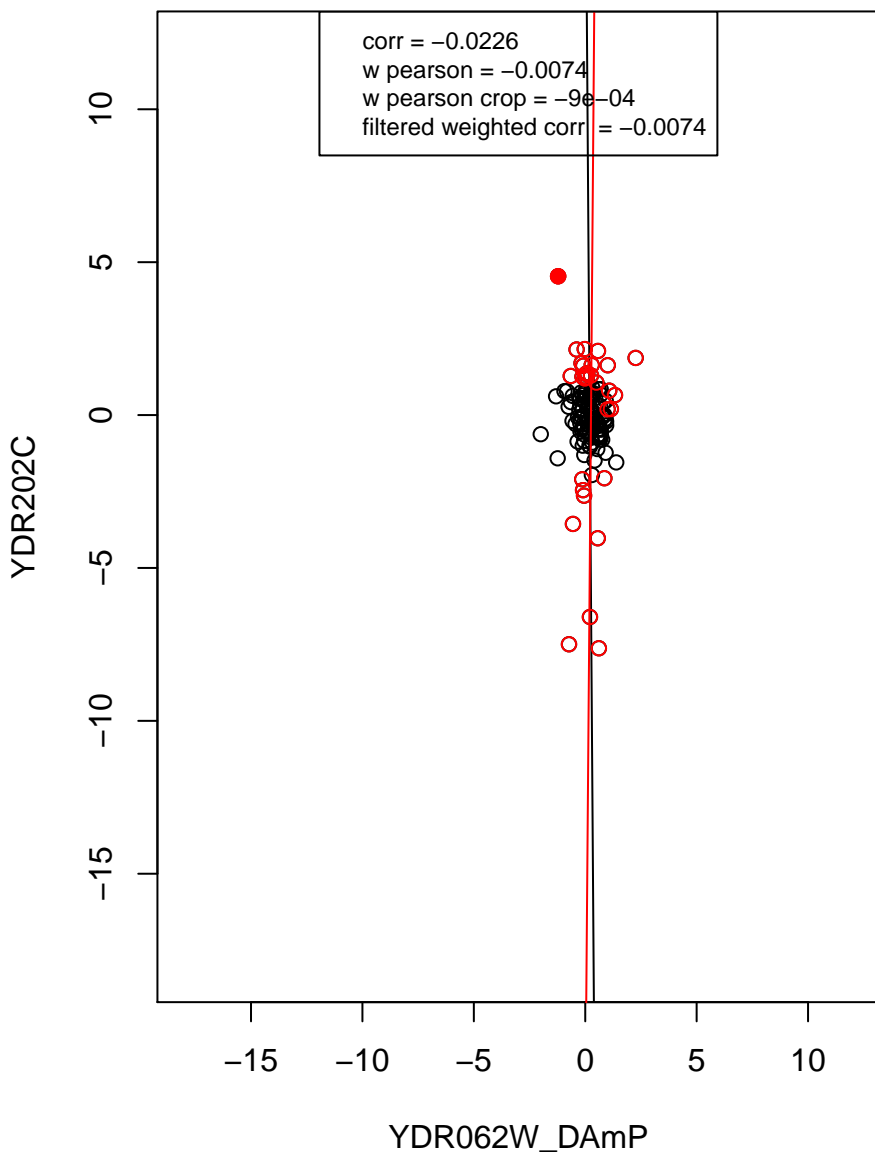
RNA binding



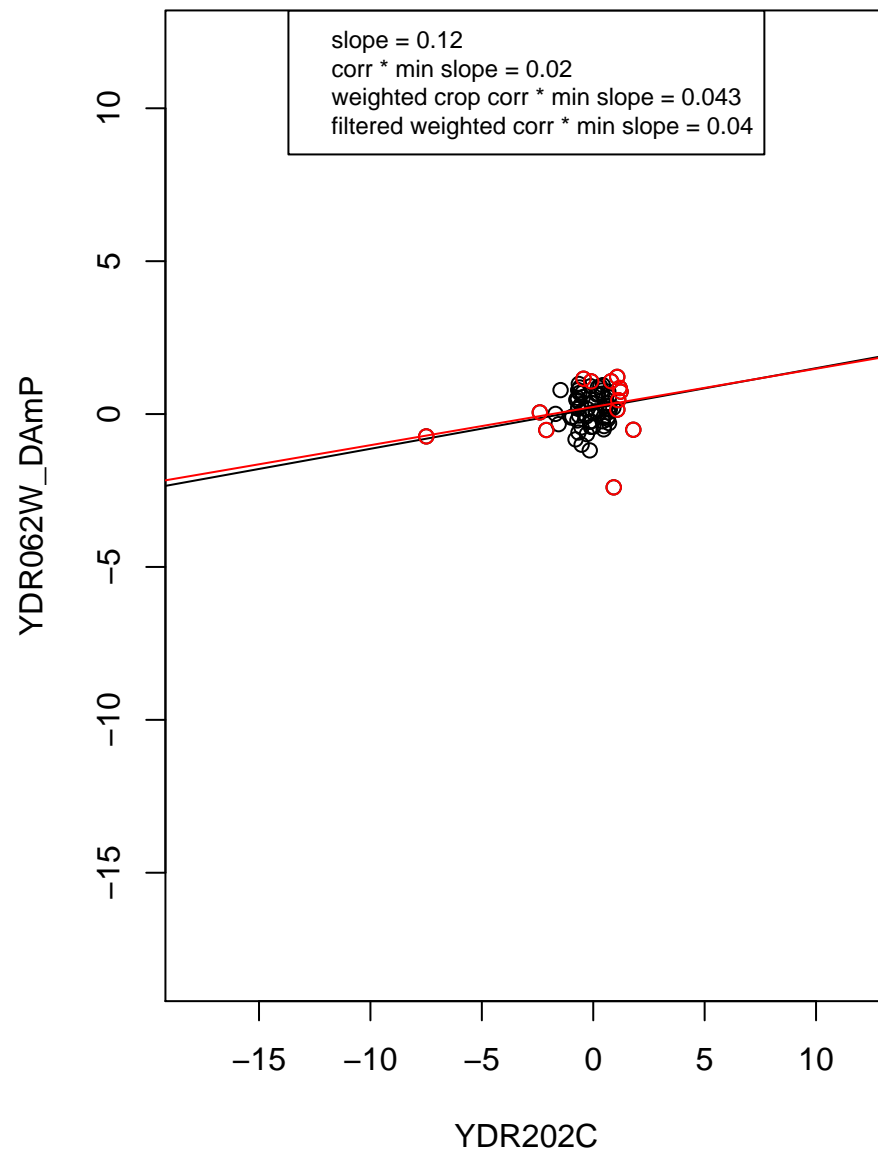
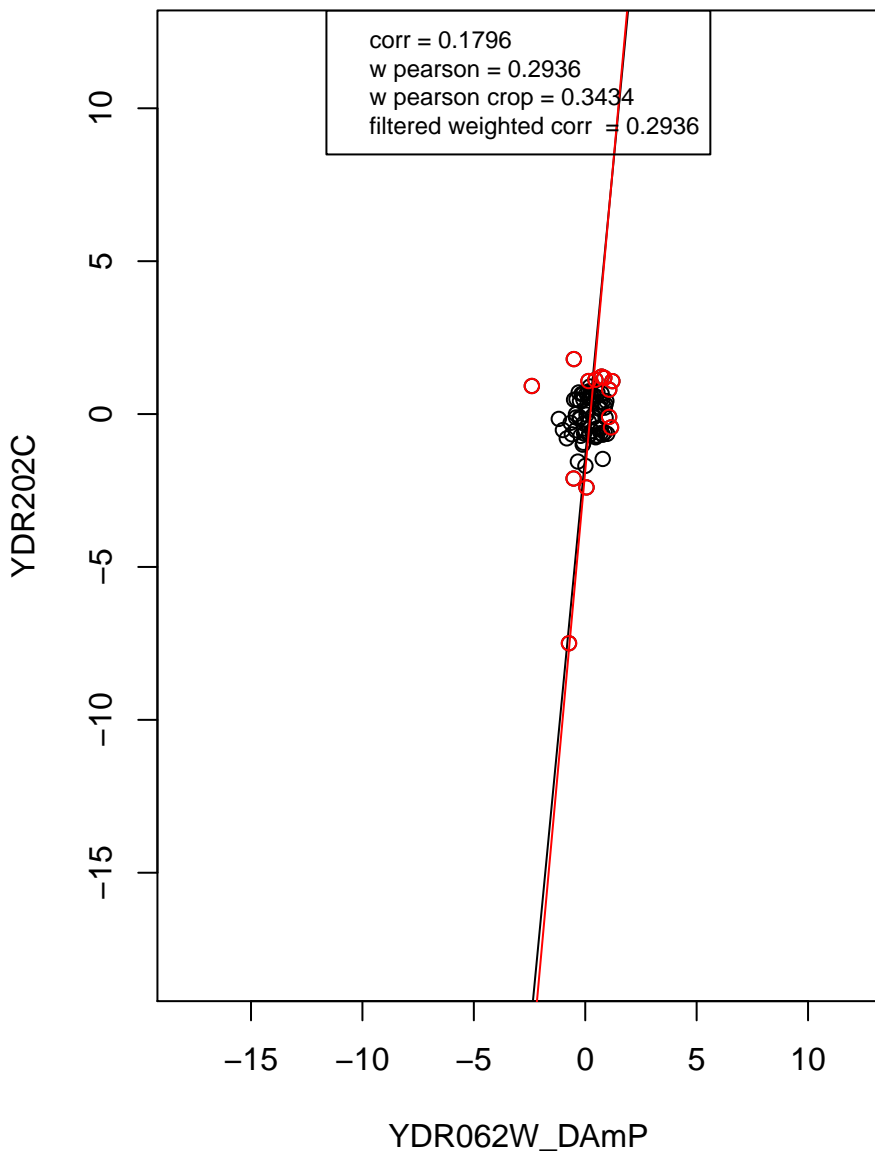
mRNA processing



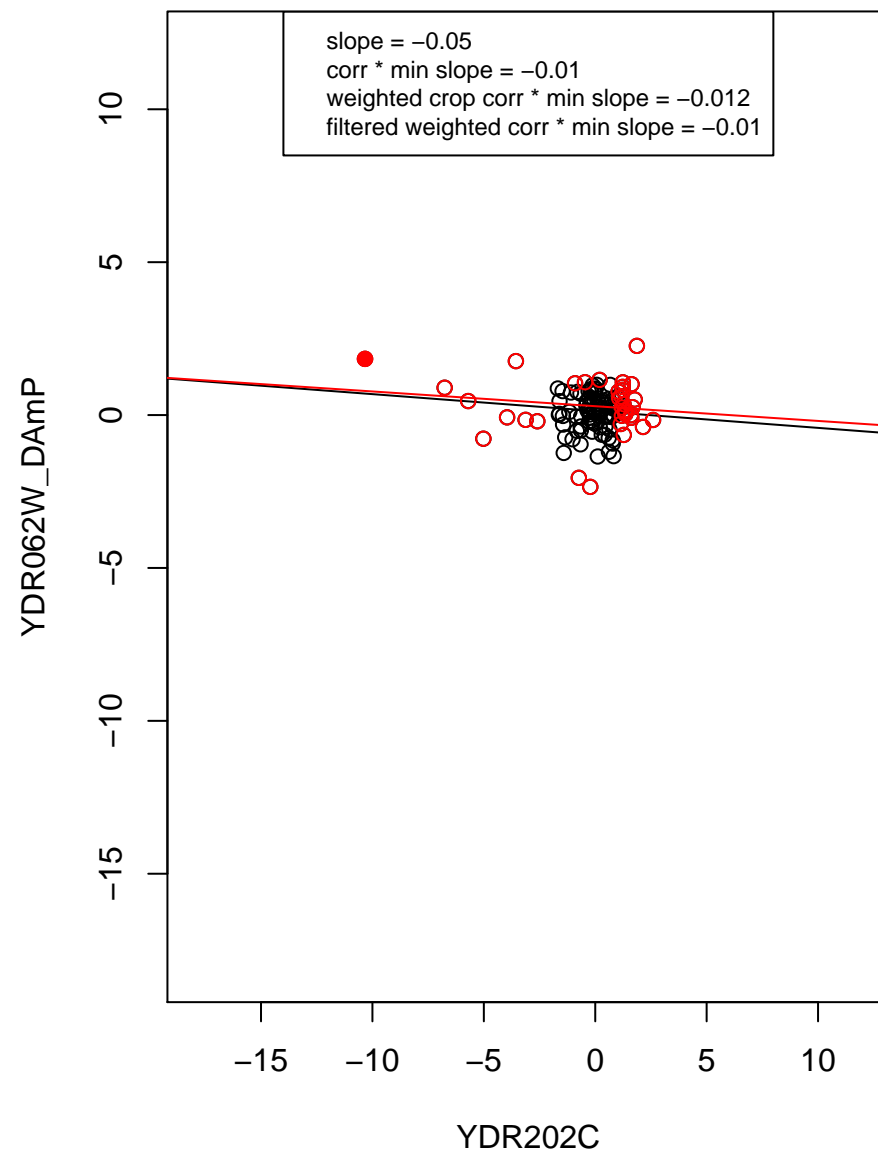
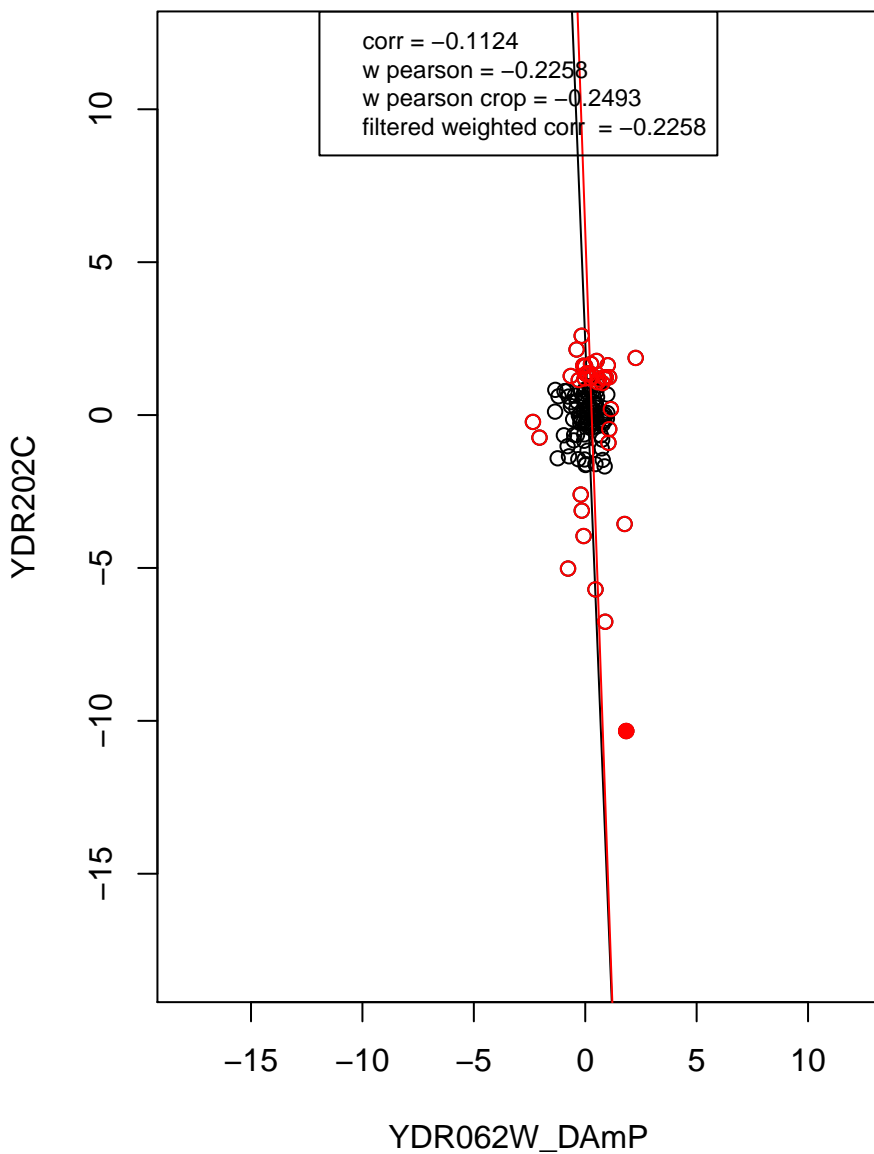
hydrolase activity



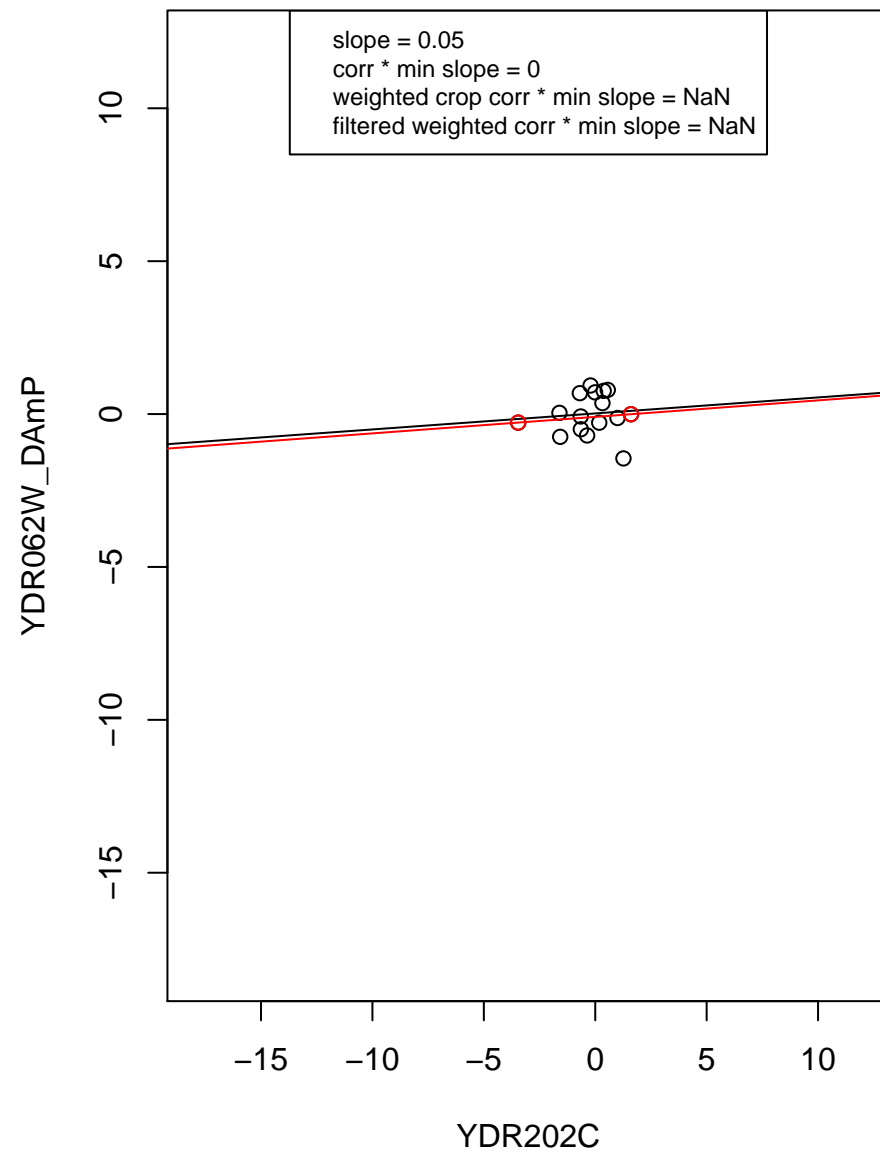
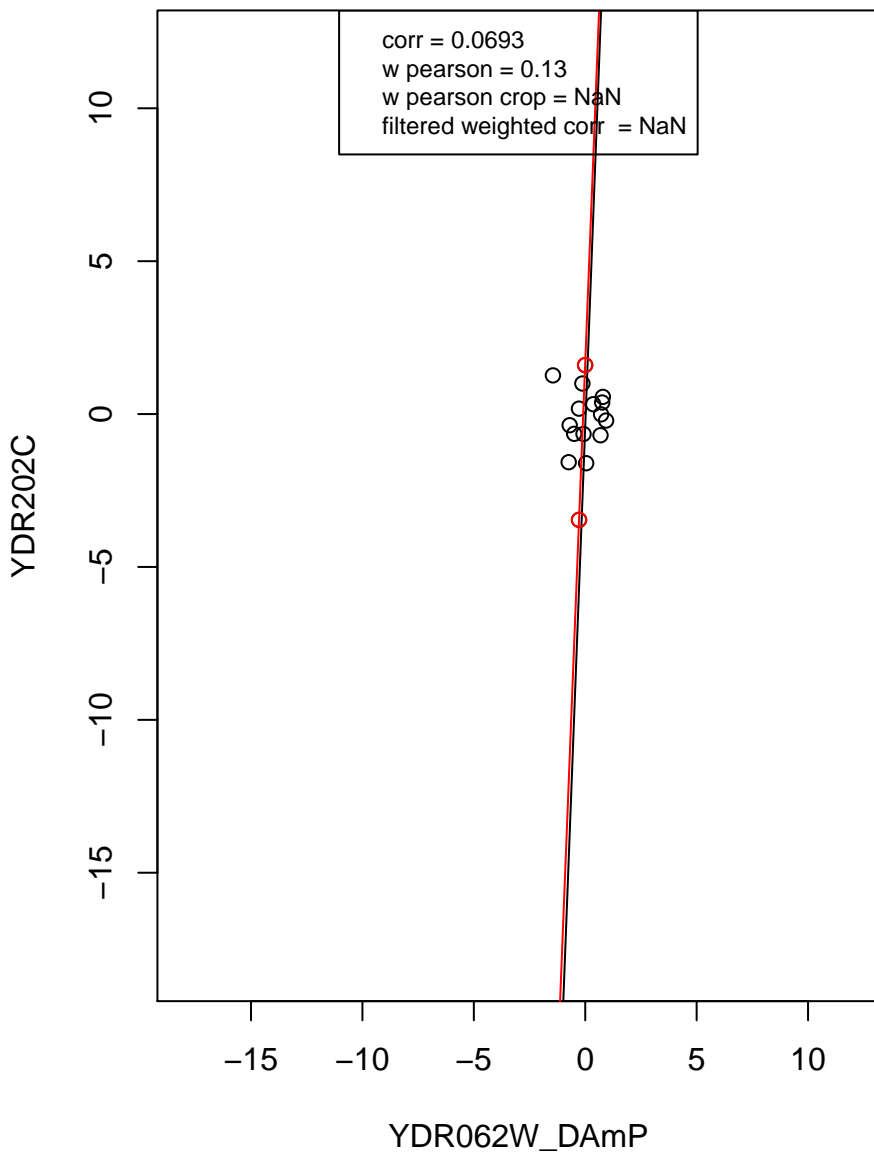
regulation of cell cycle



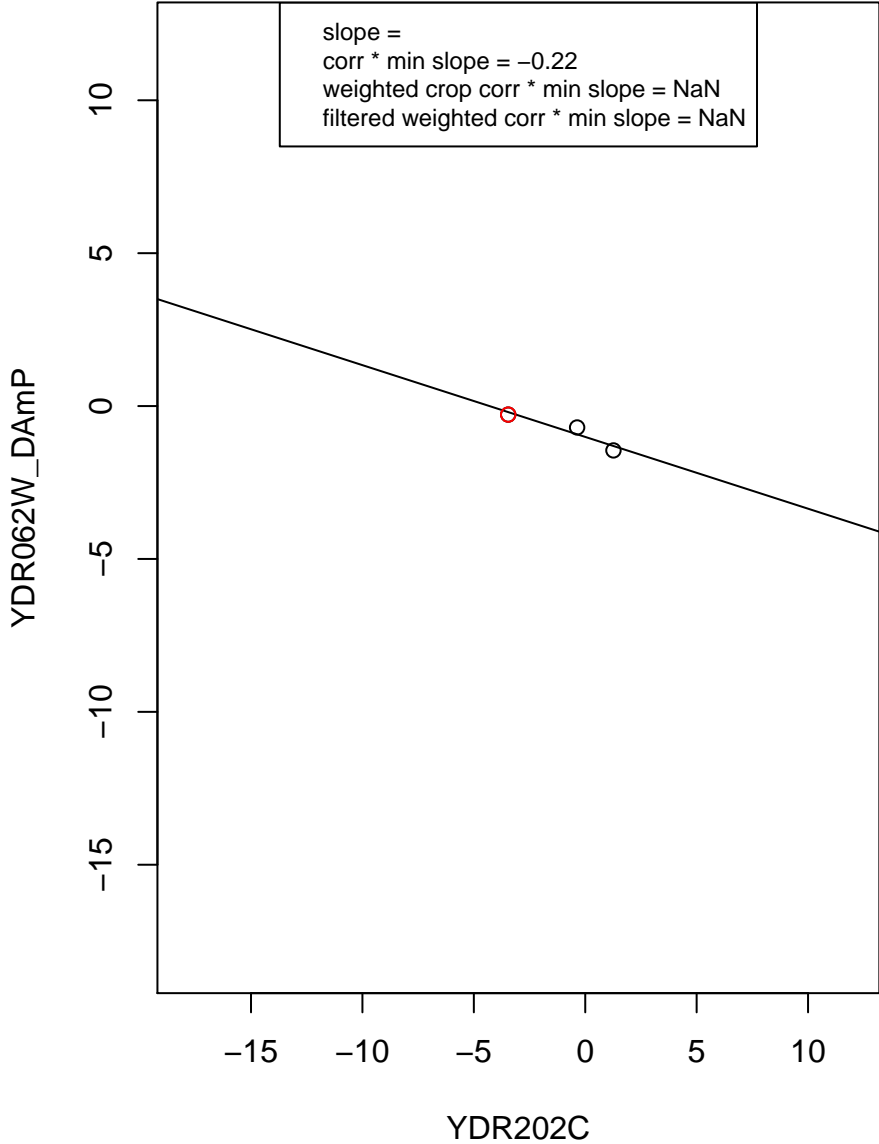
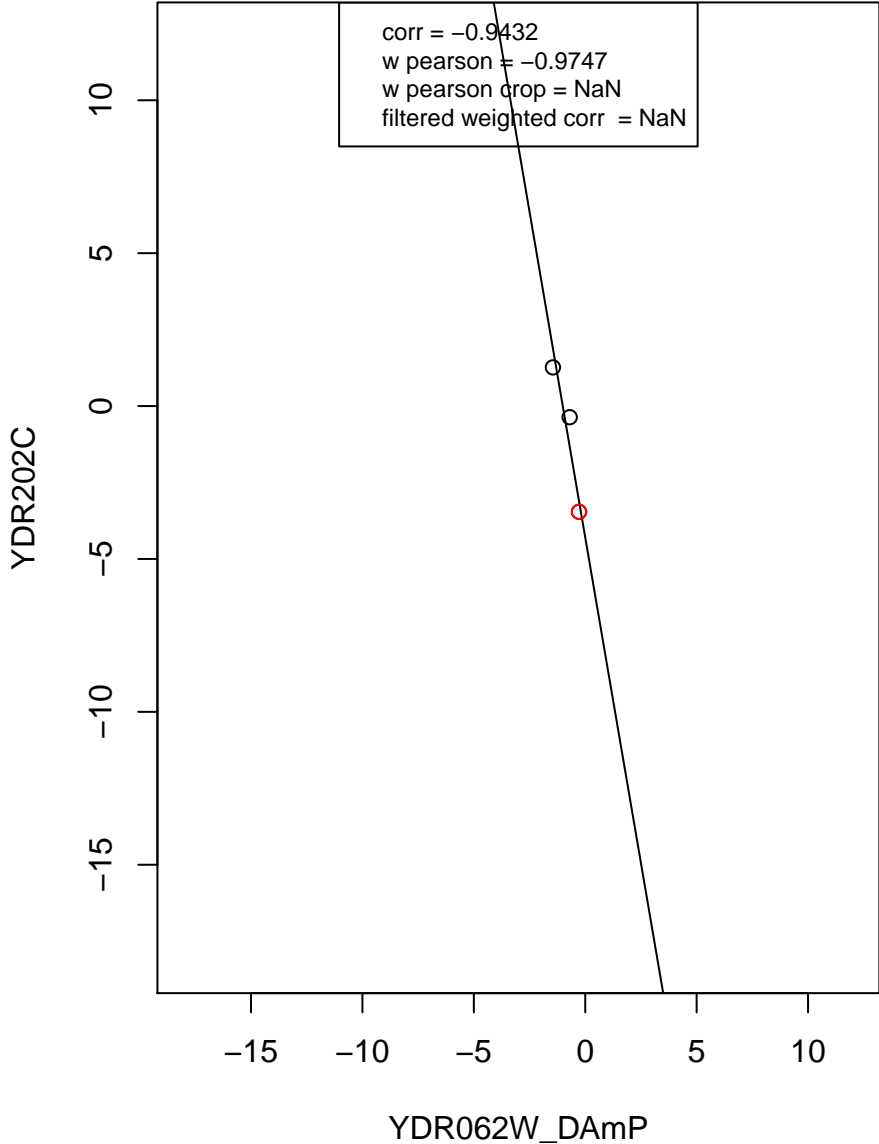
mitochondrion



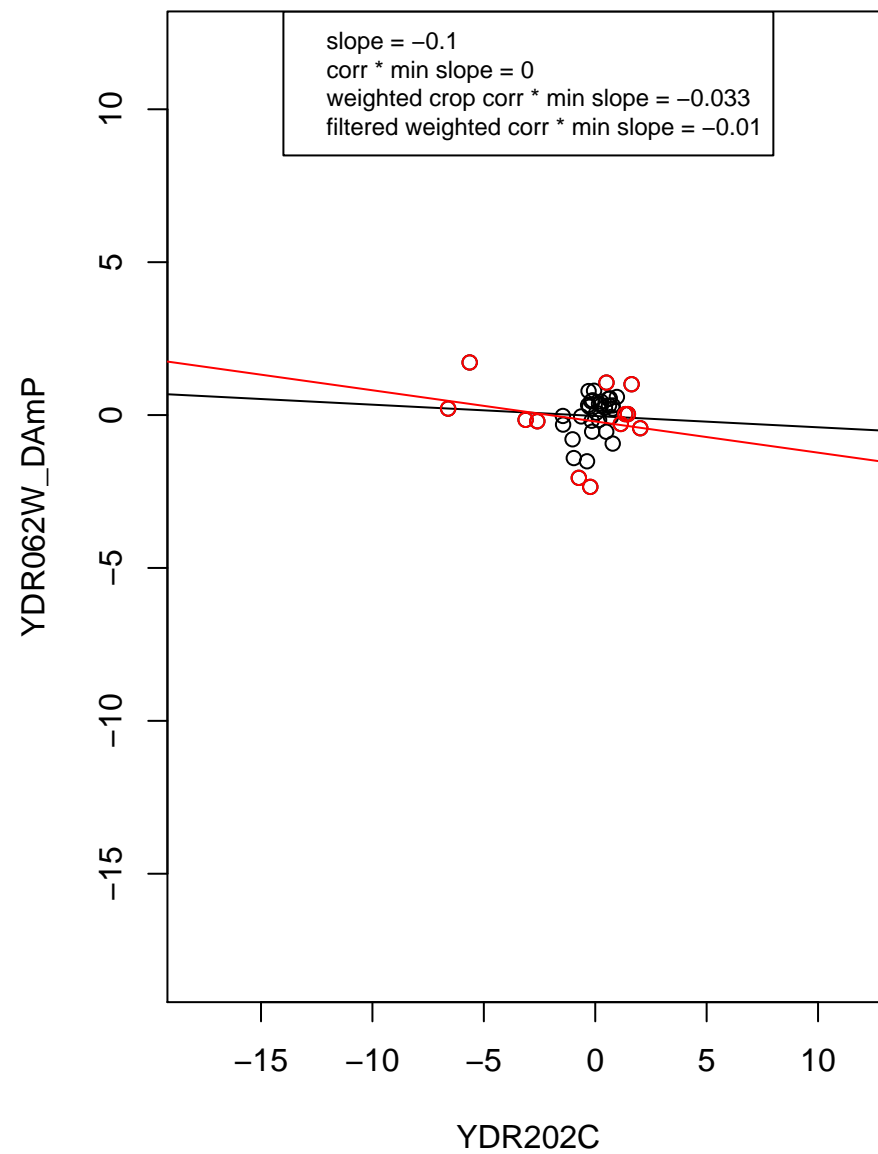
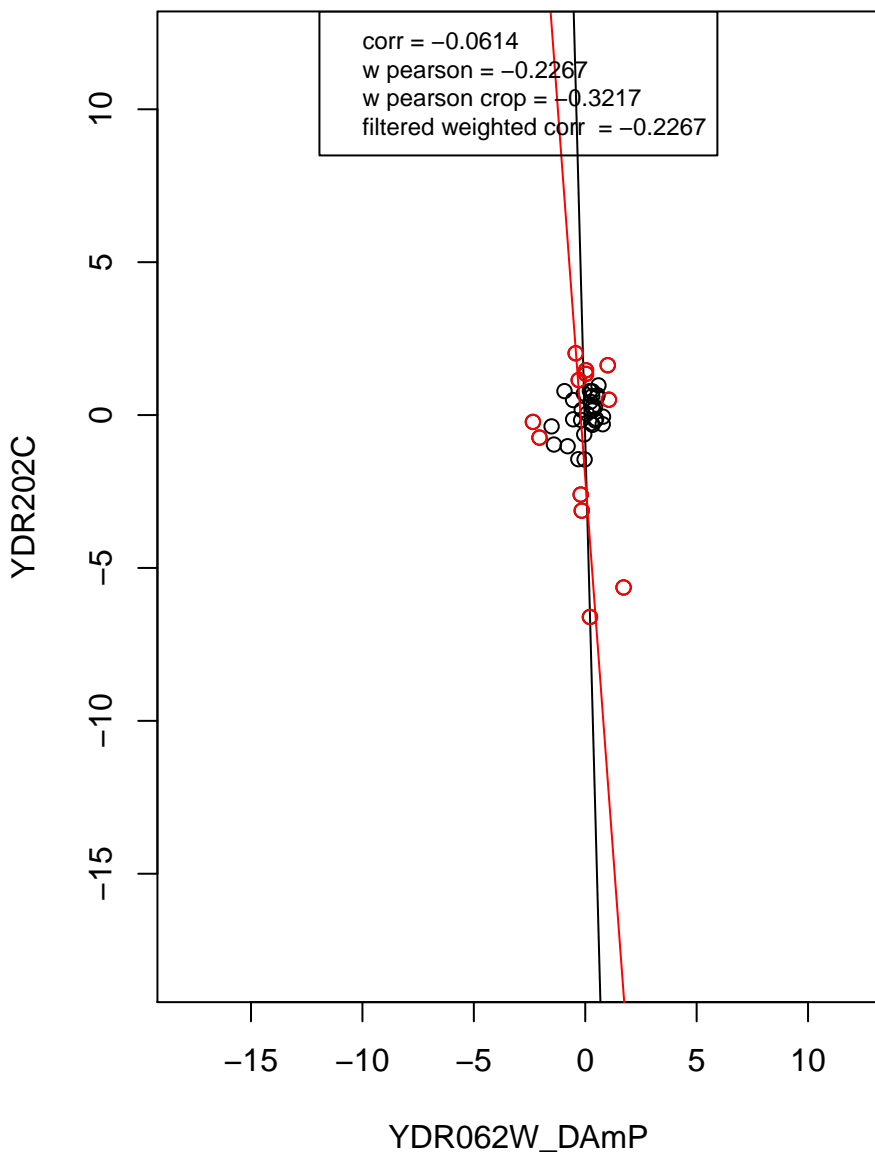
ribosome



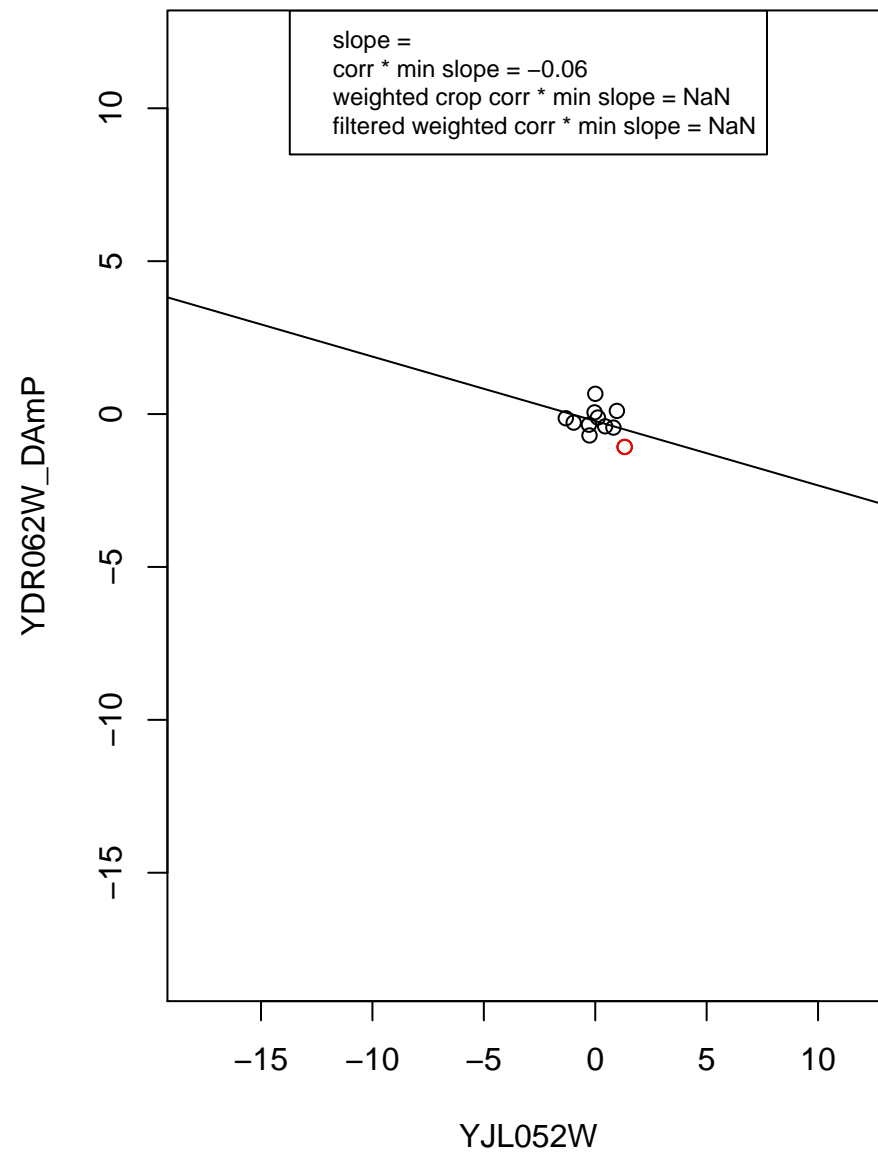
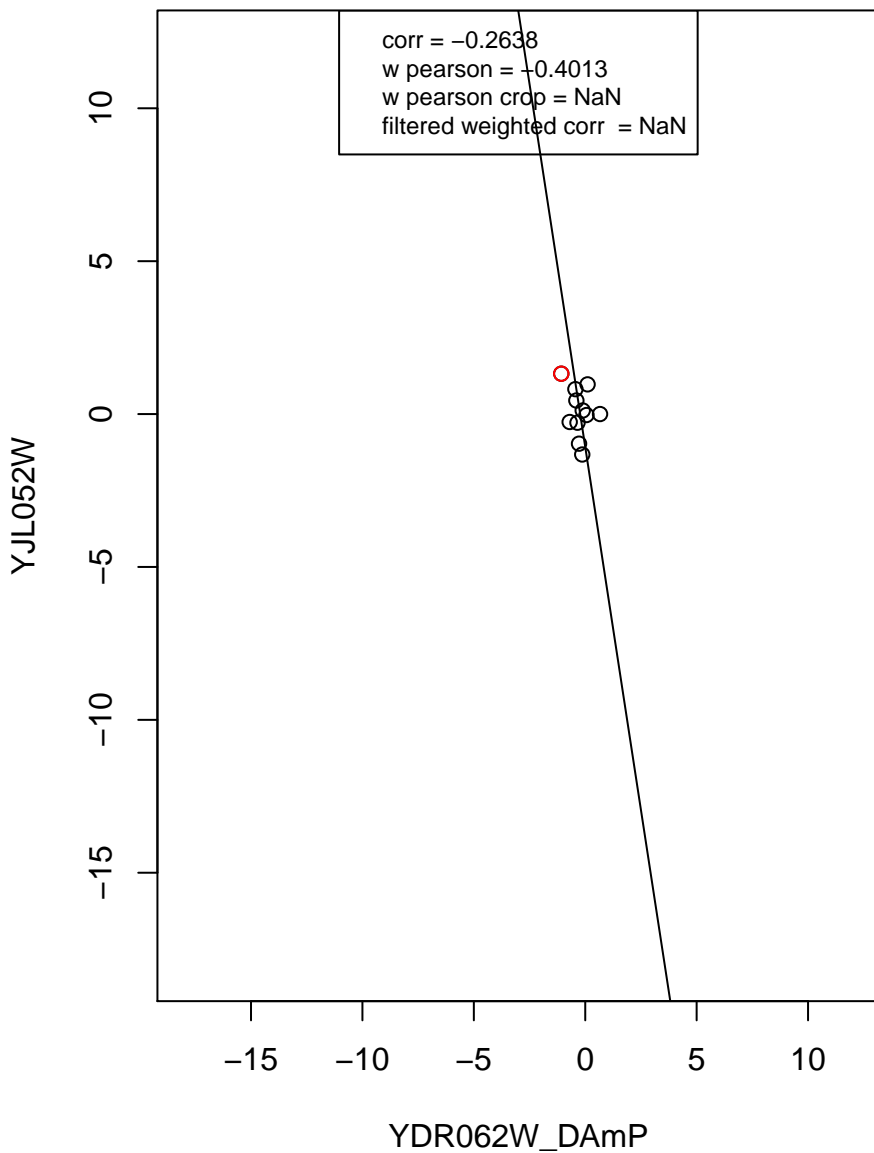
structural constituent of ribosome



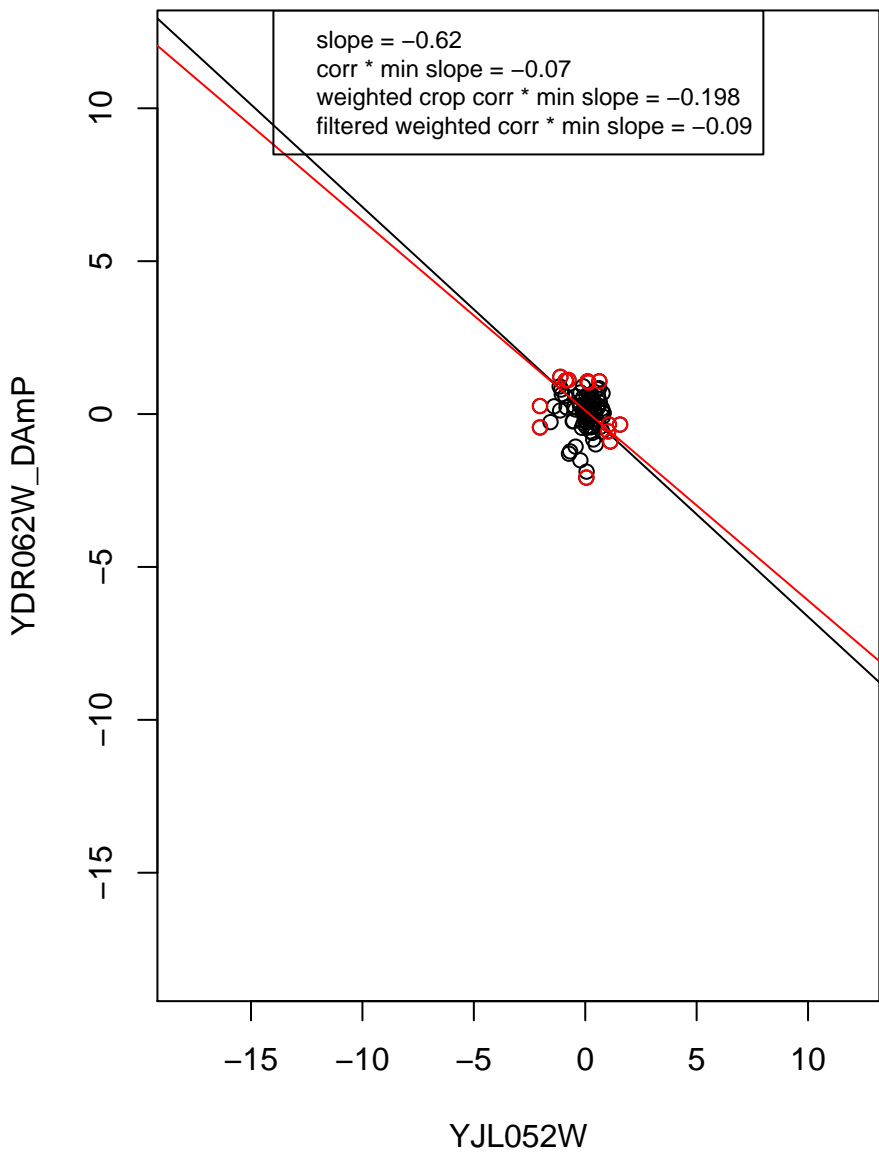
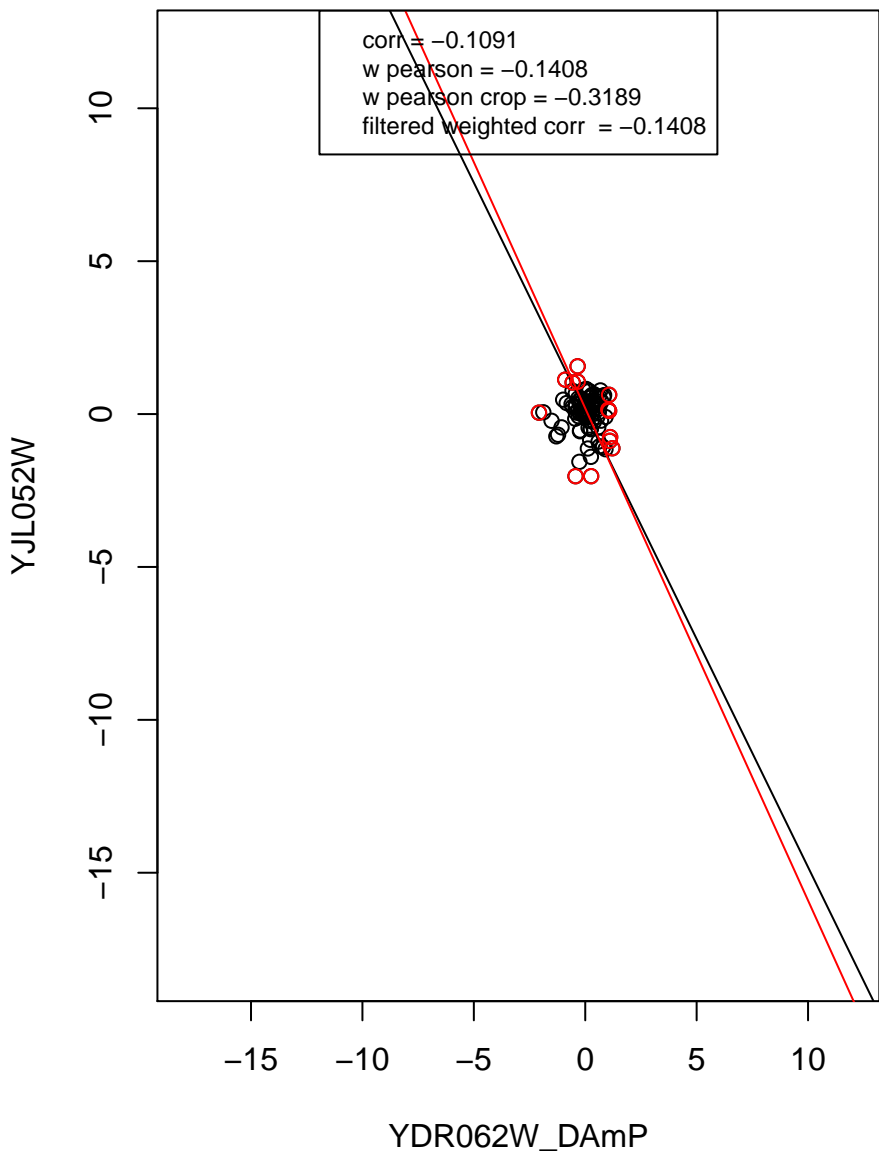
mitochondrion organization



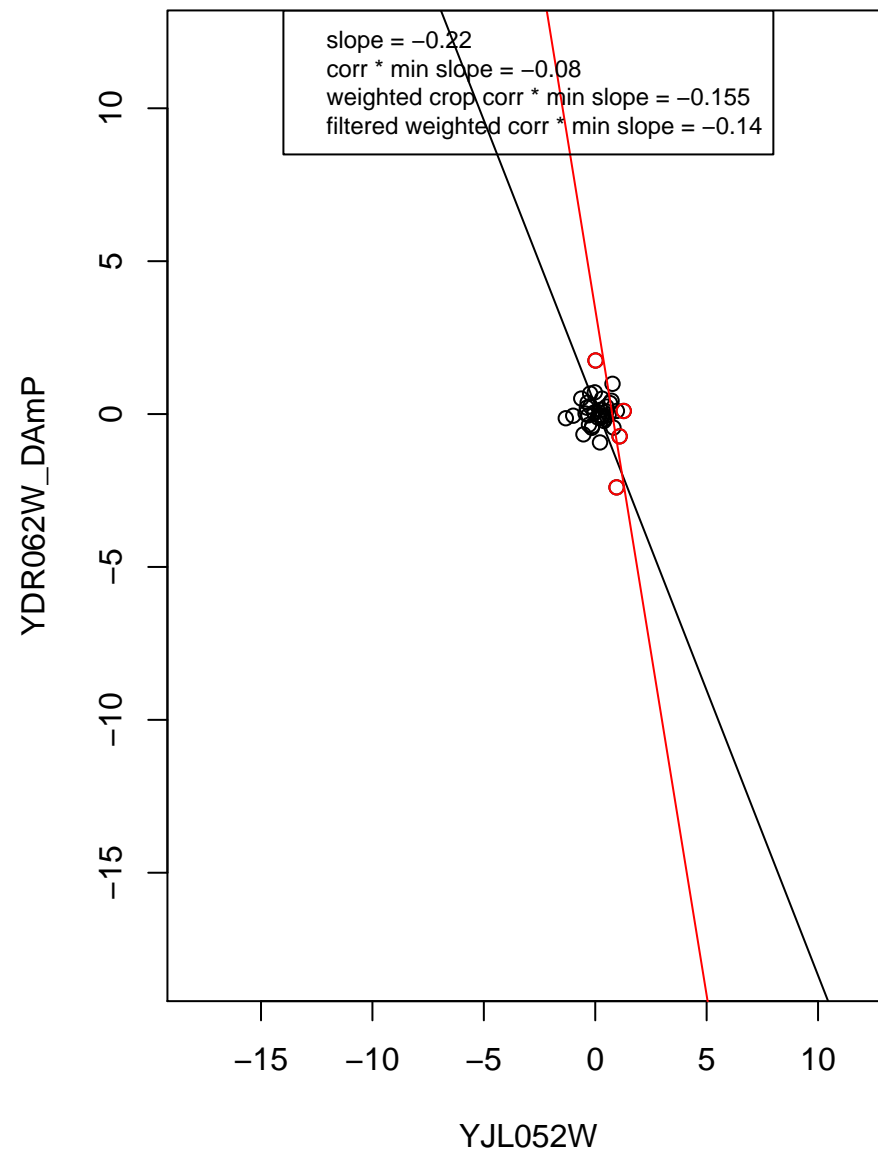
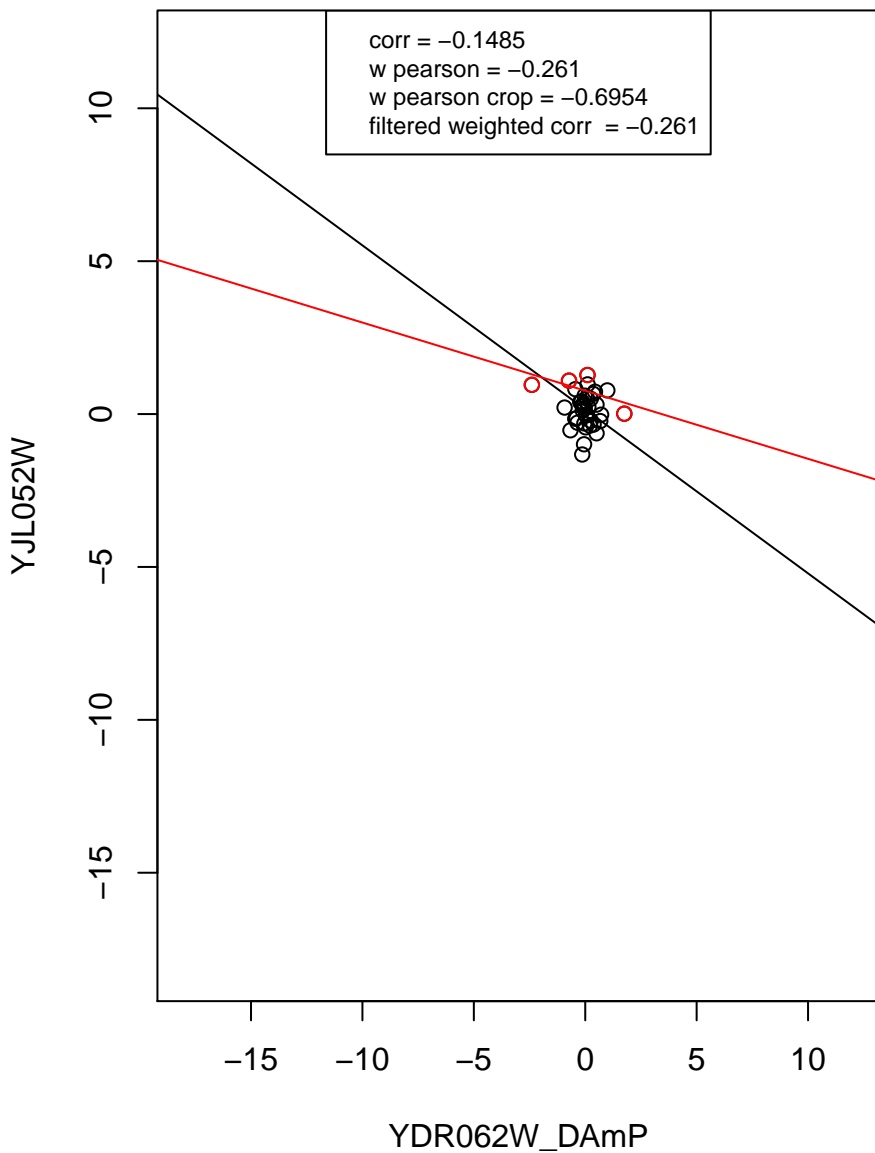
rRNA processing



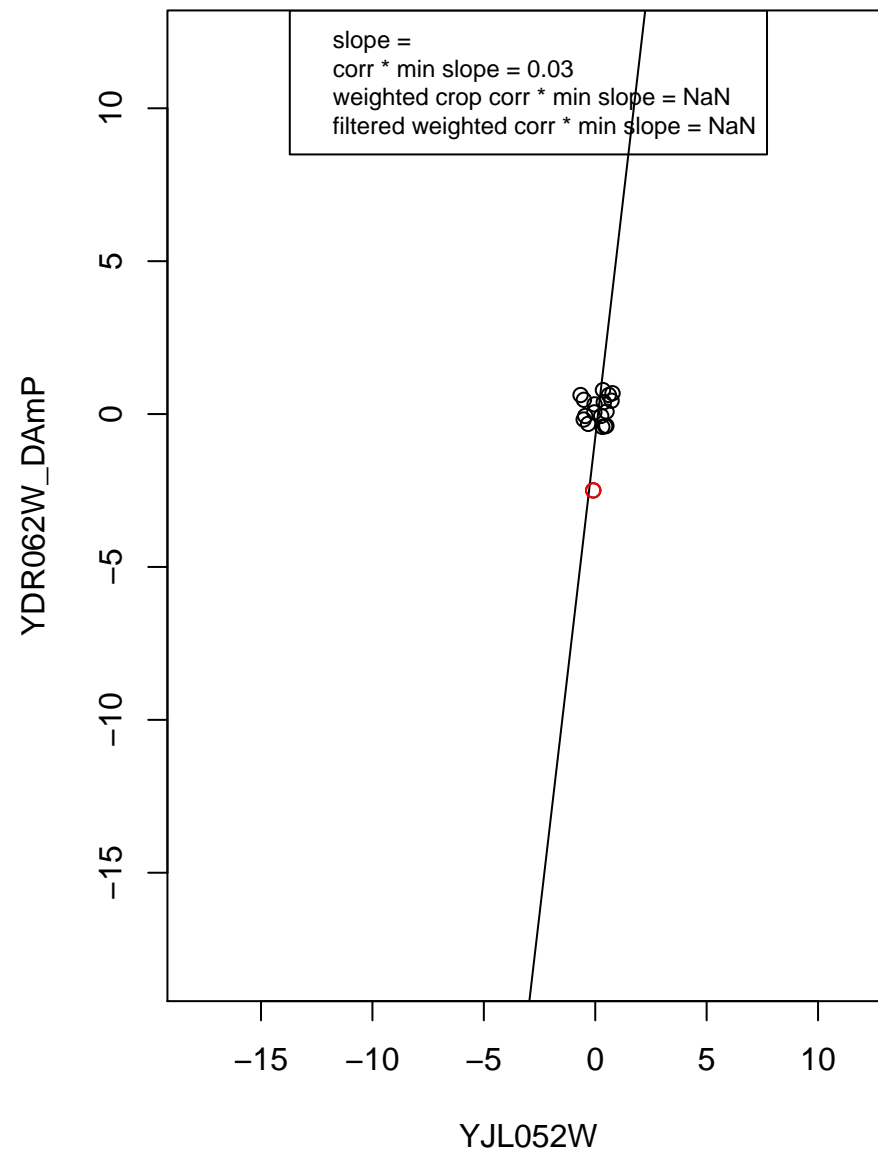
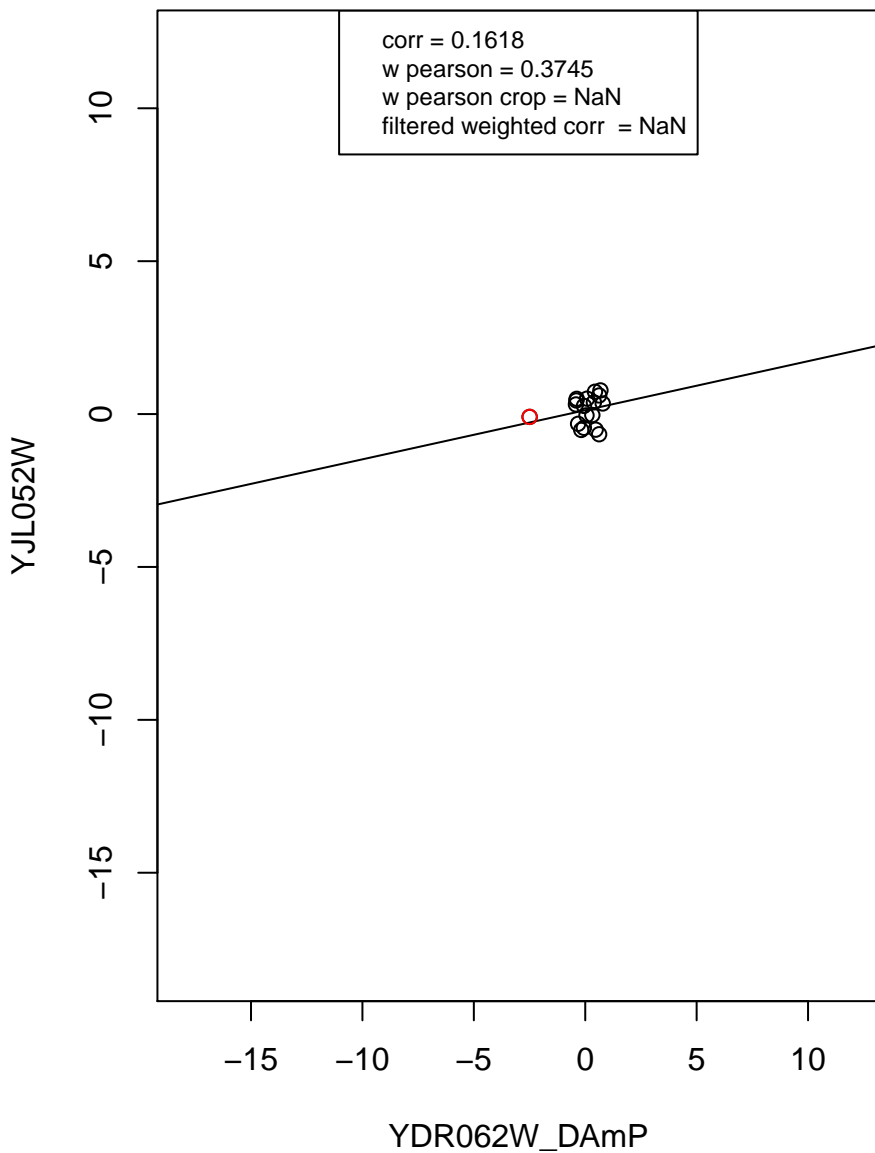
transcription from RNA polymerase II promoter



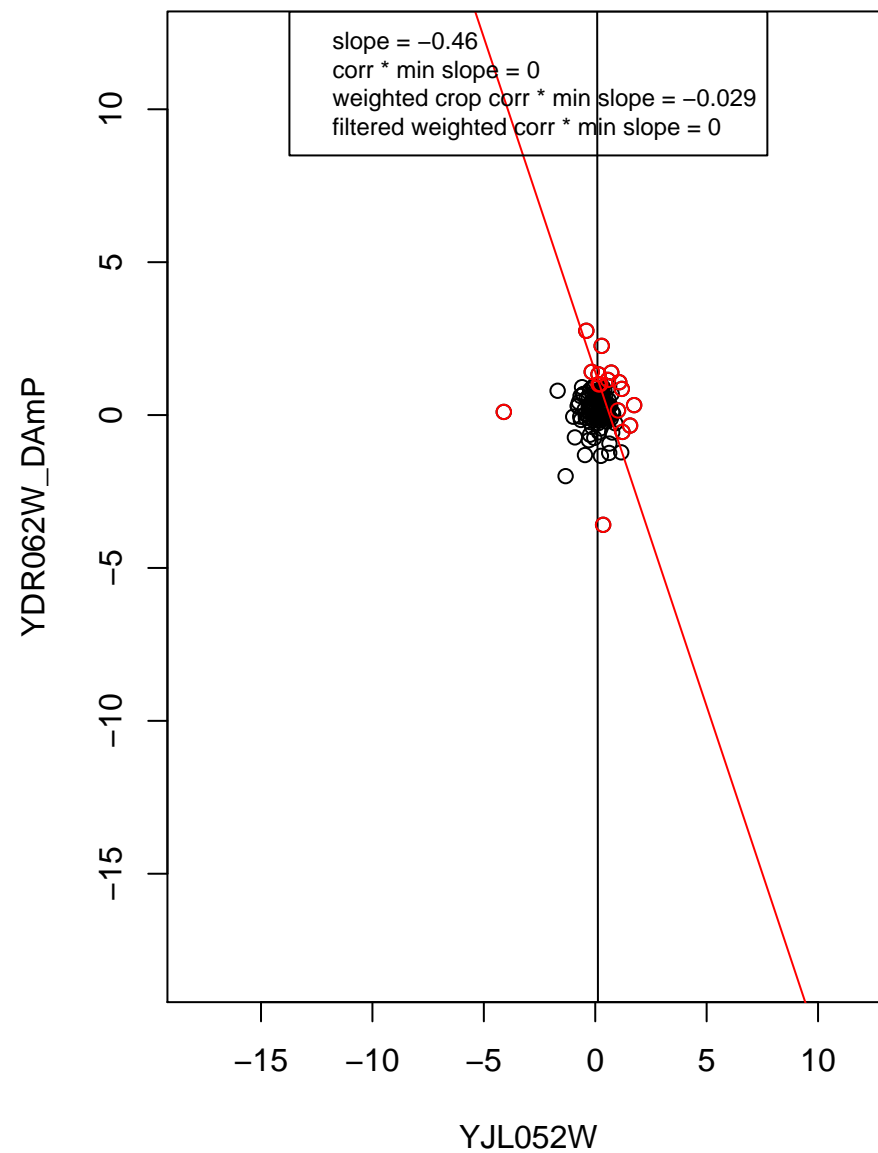
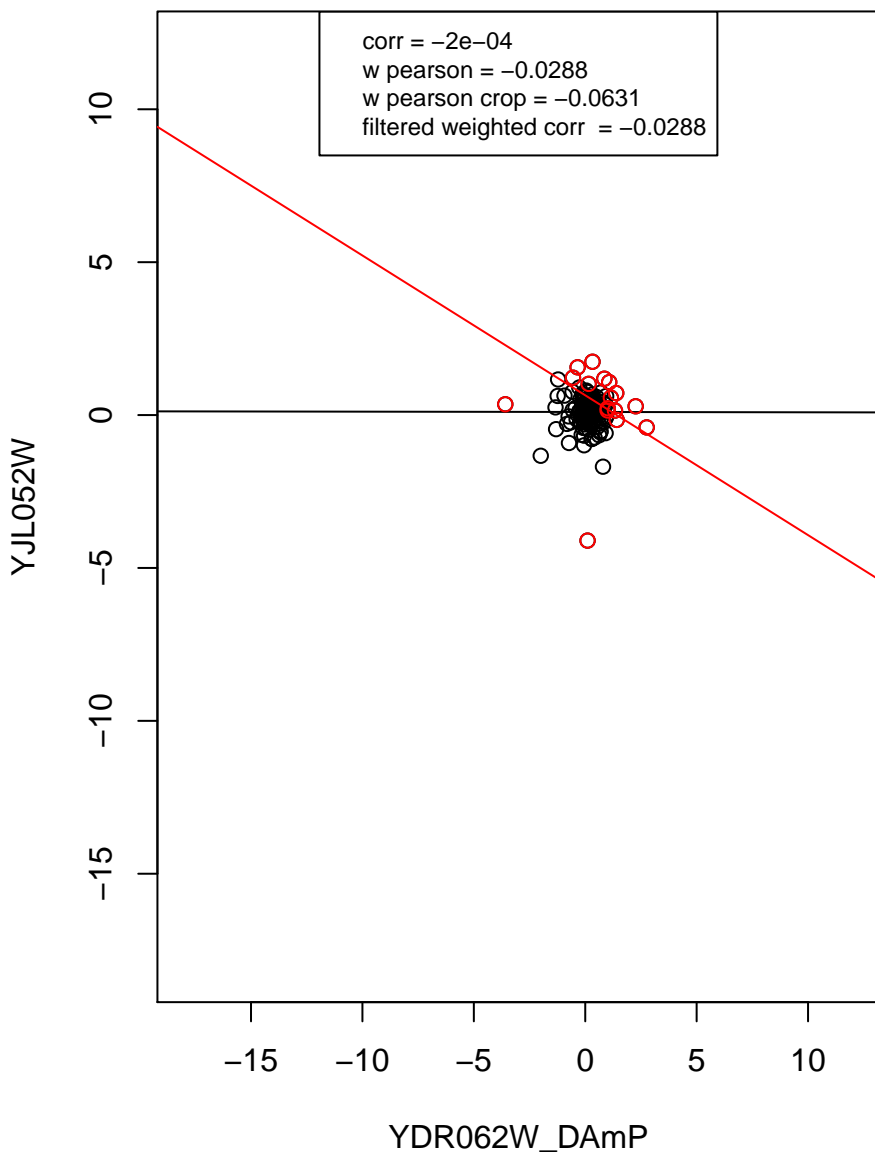
RNA binding



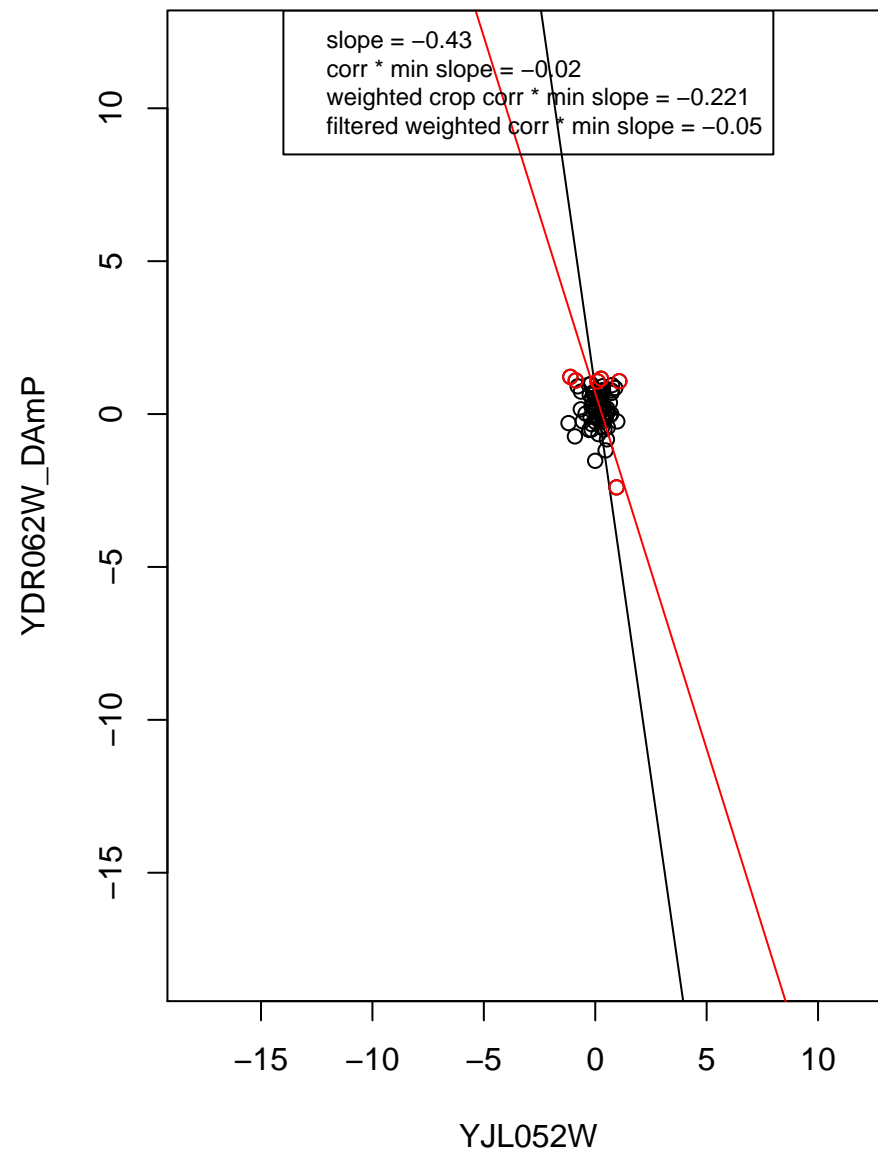
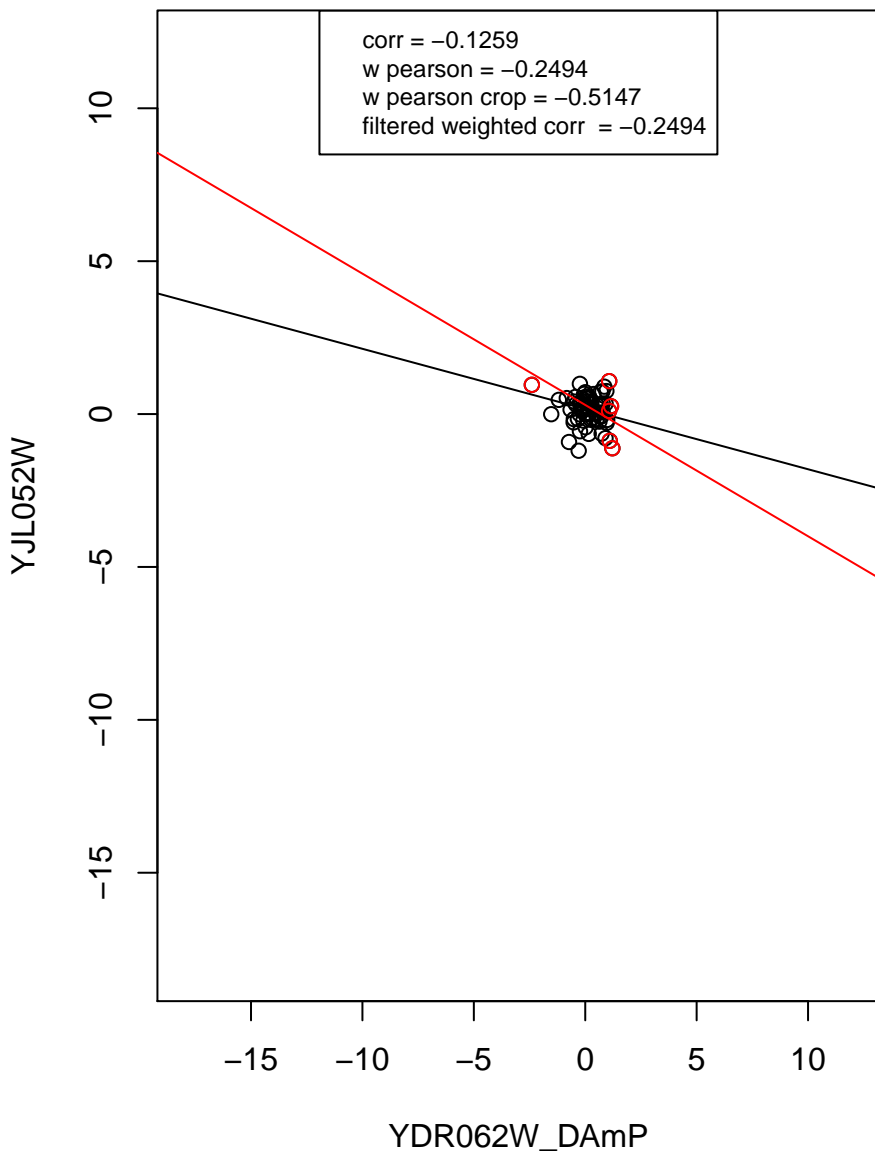
mRNA processing



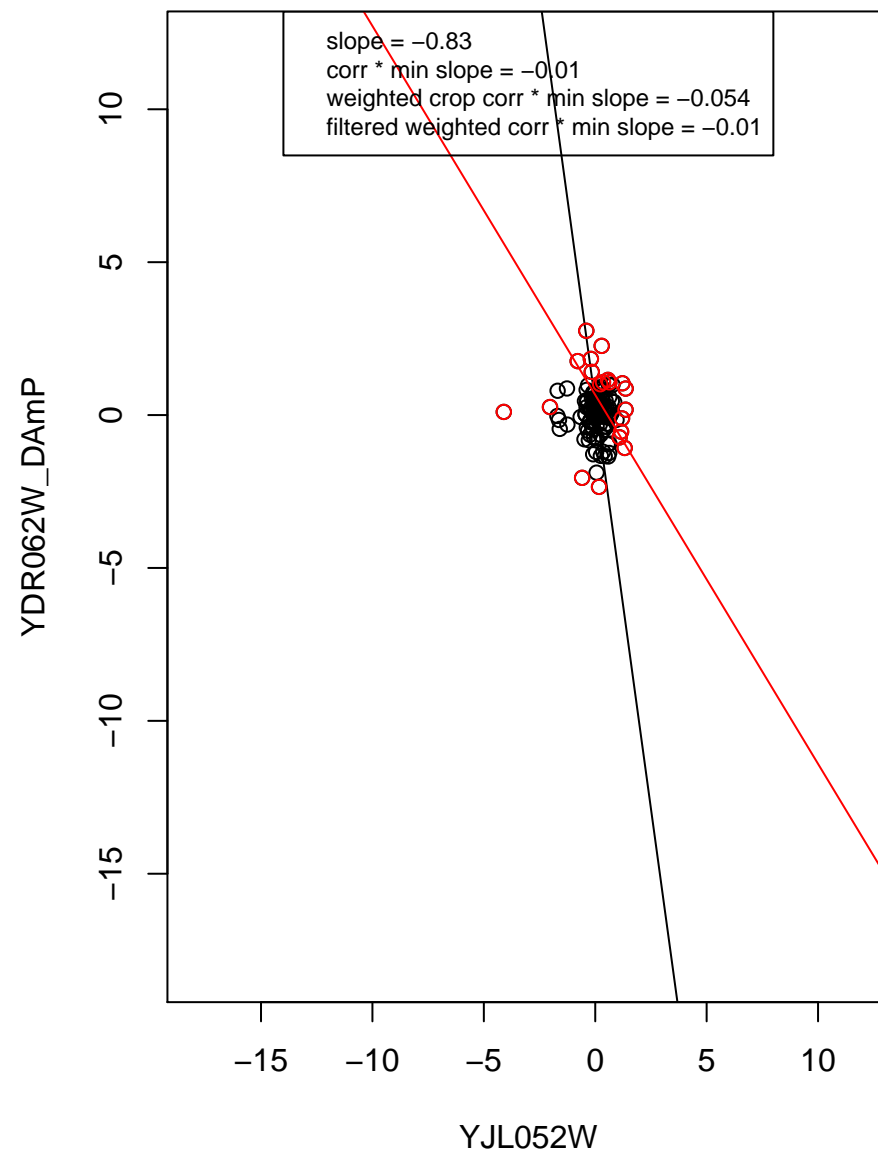
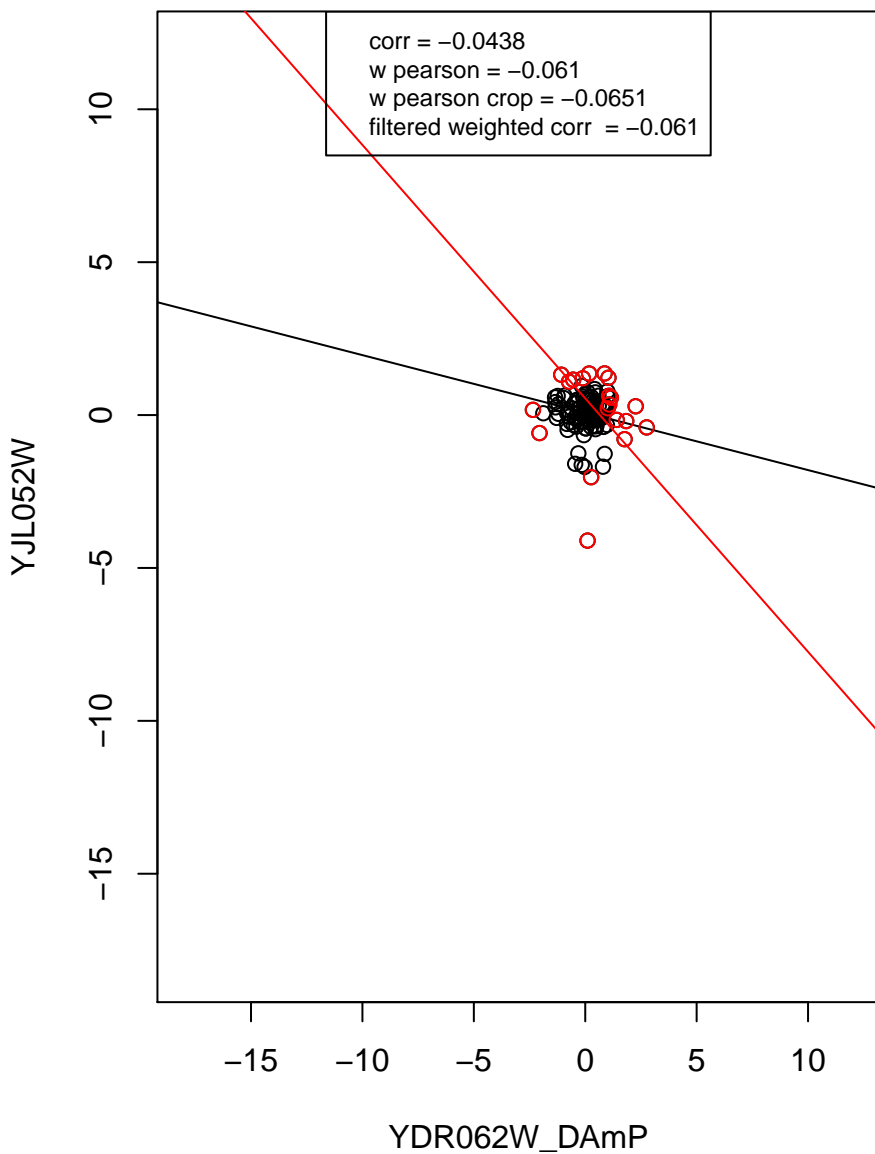
hydrolase activity



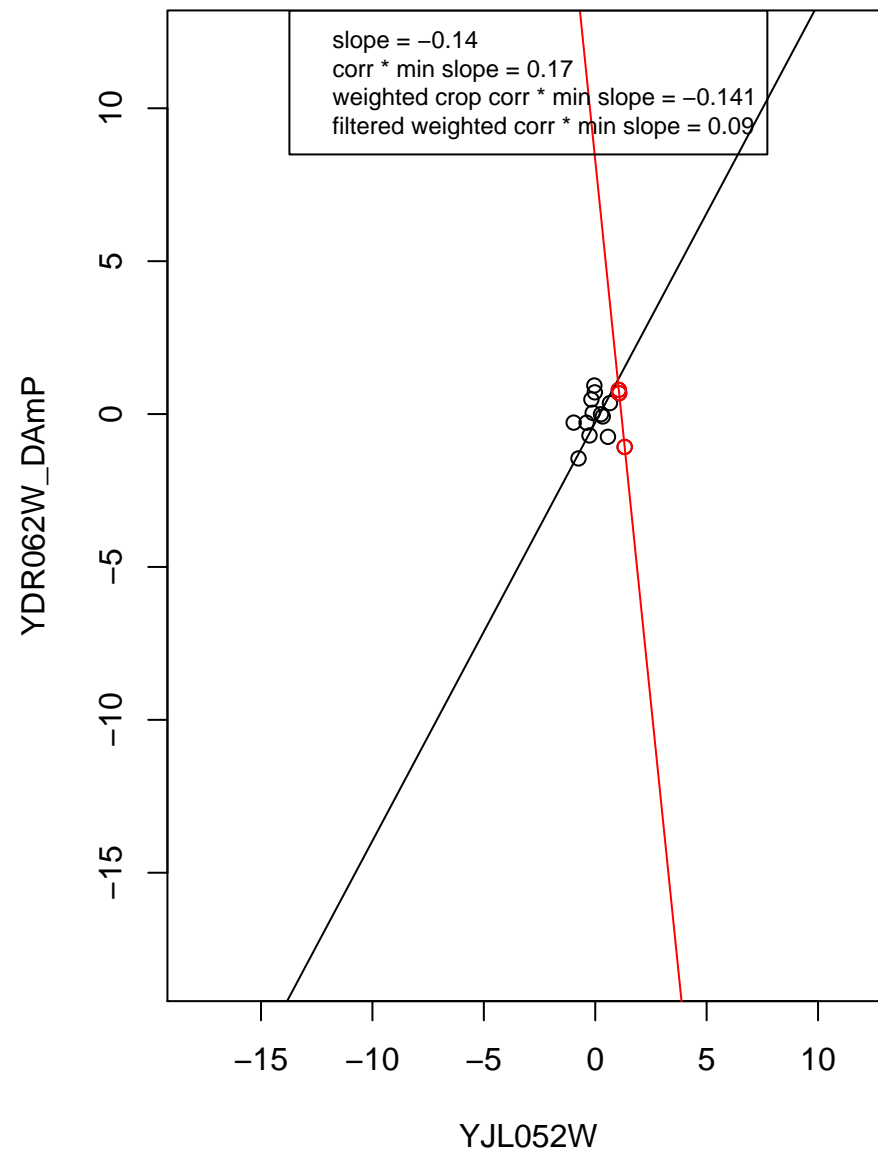
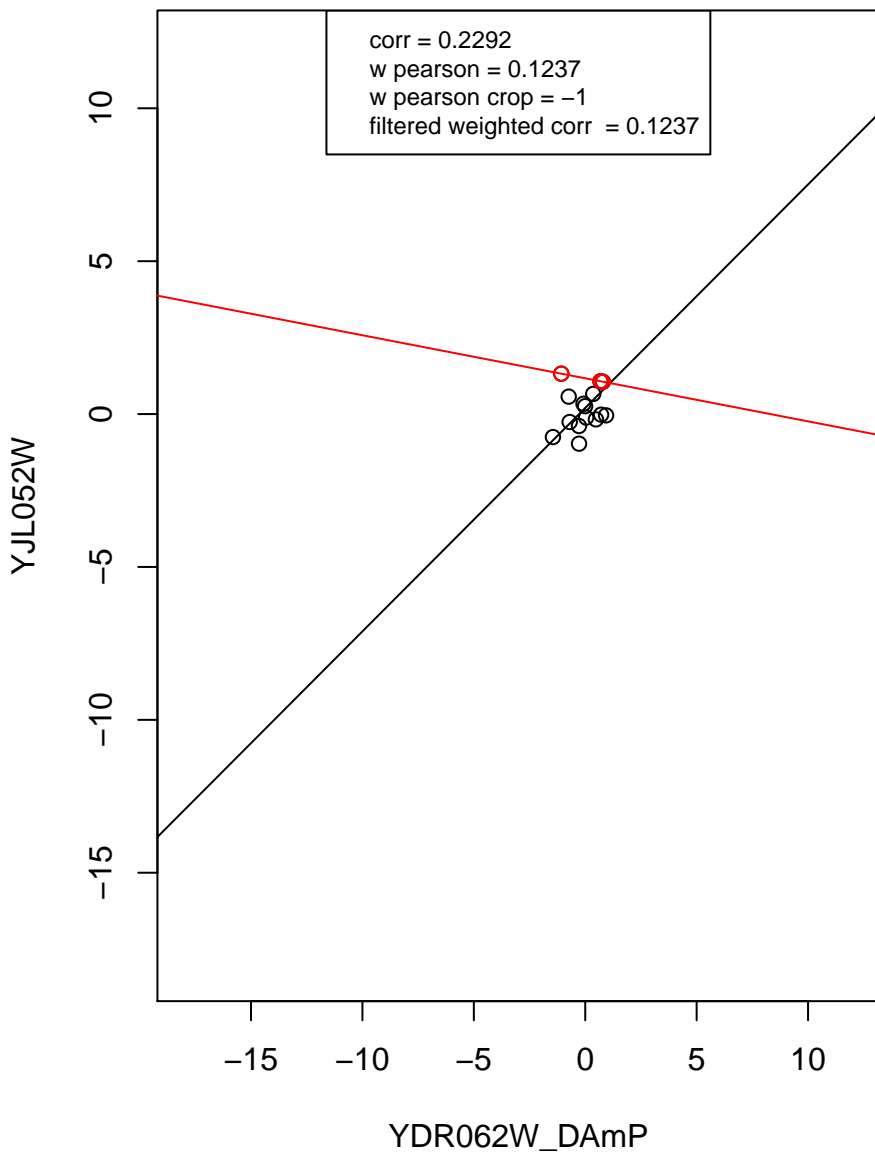
regulation of cell cycle



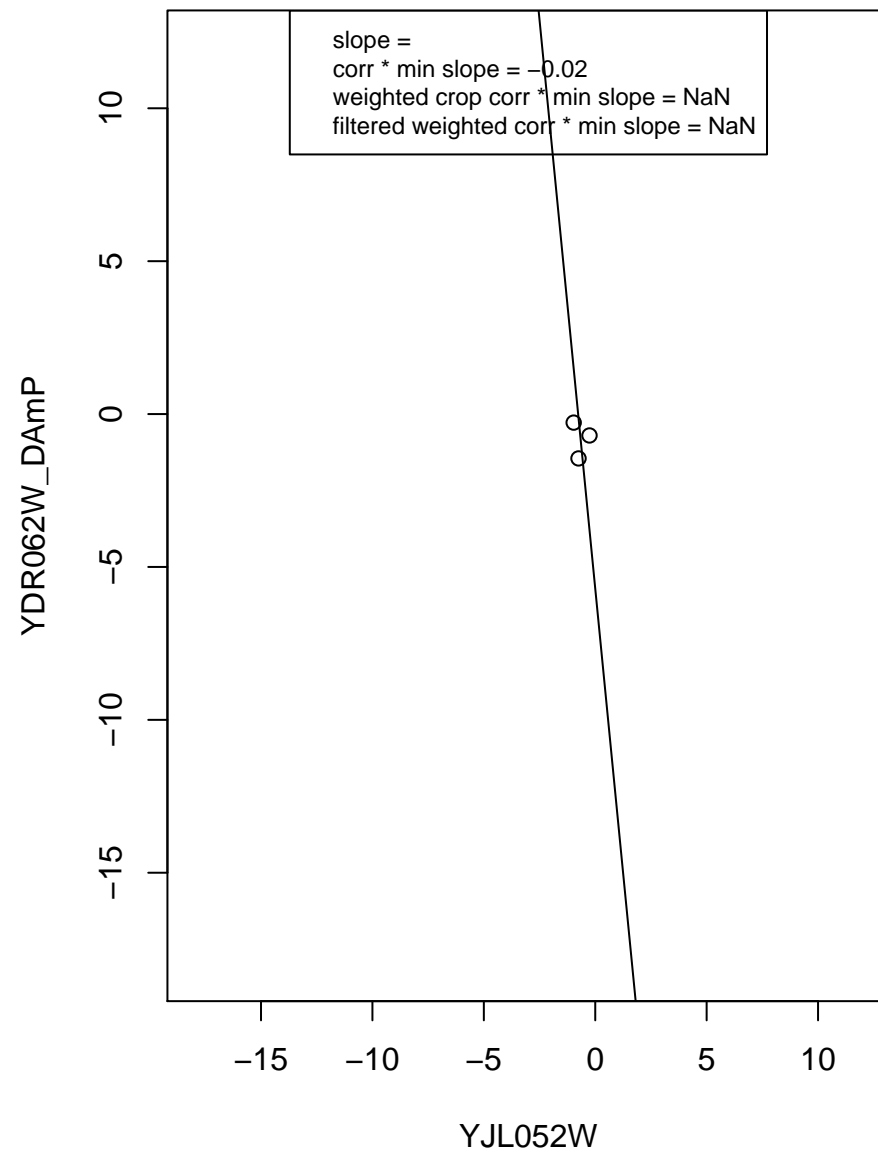
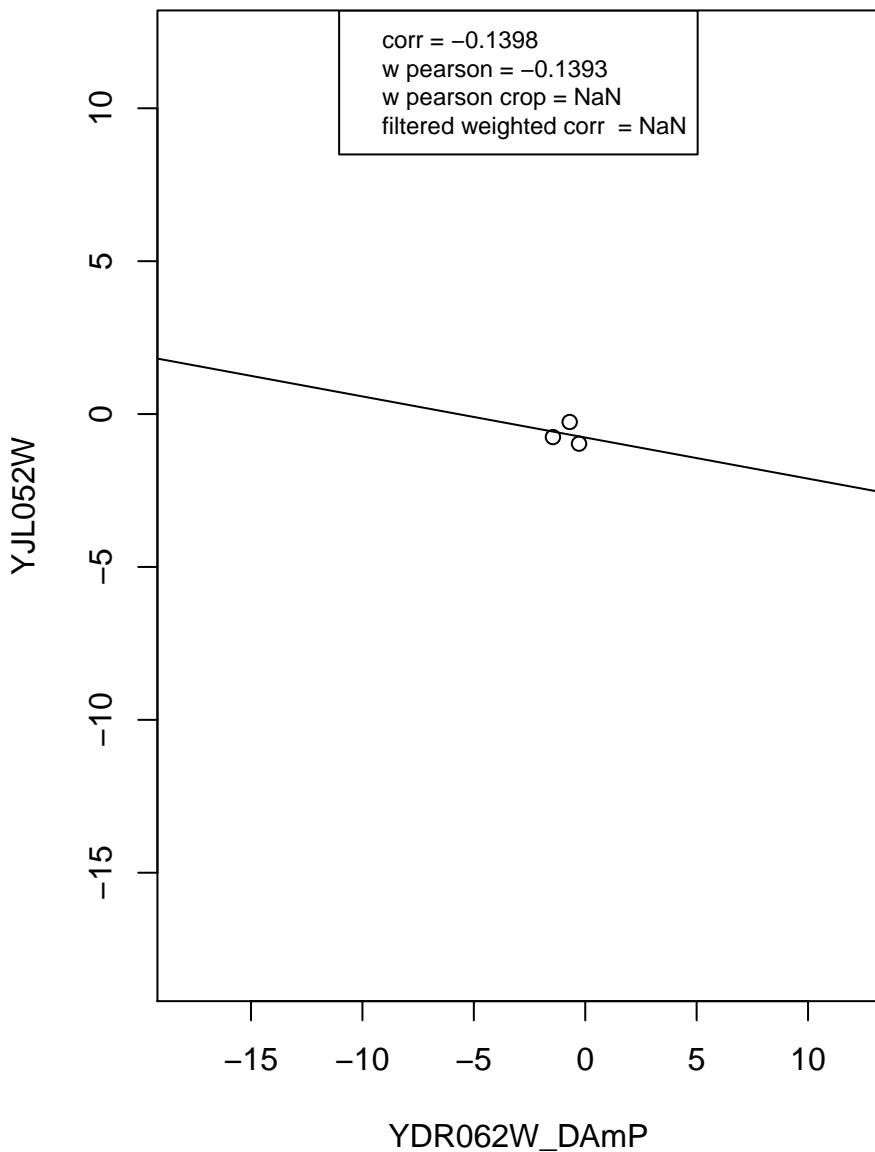
mitochondrion



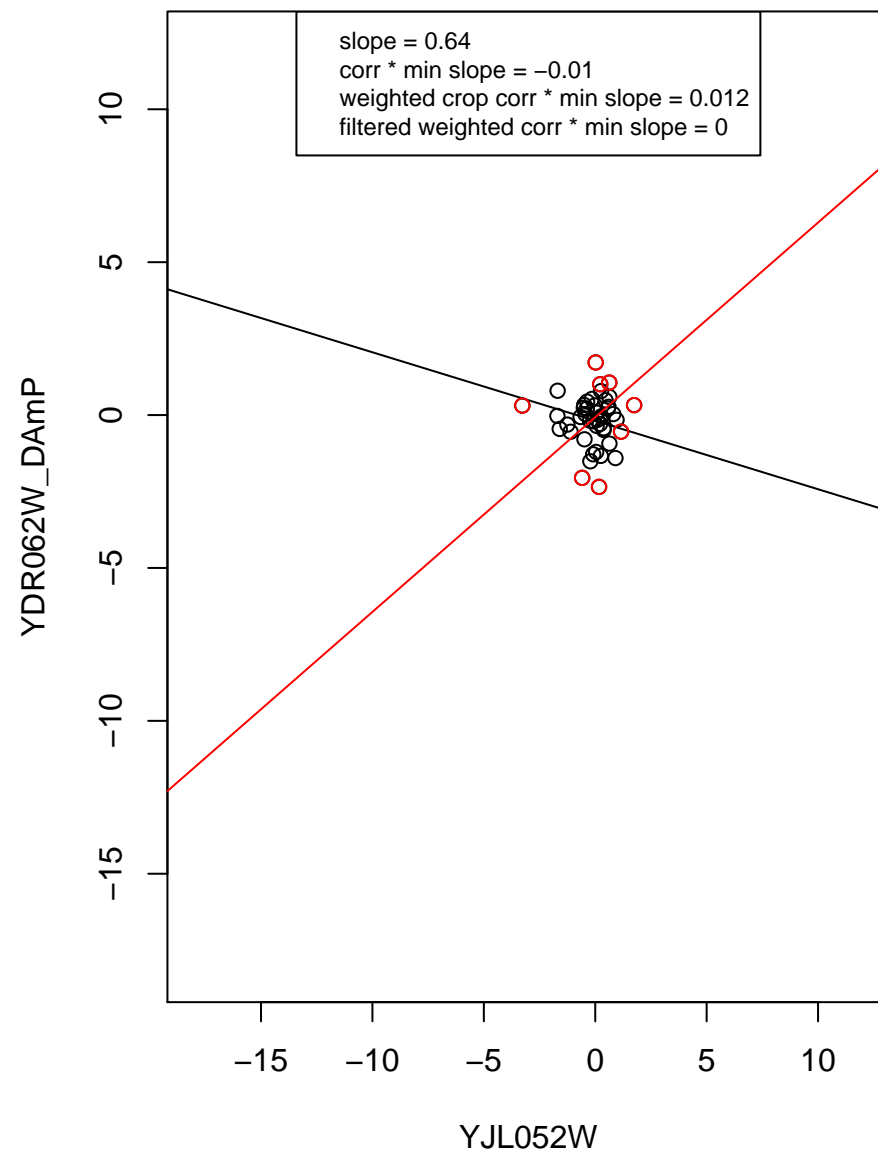
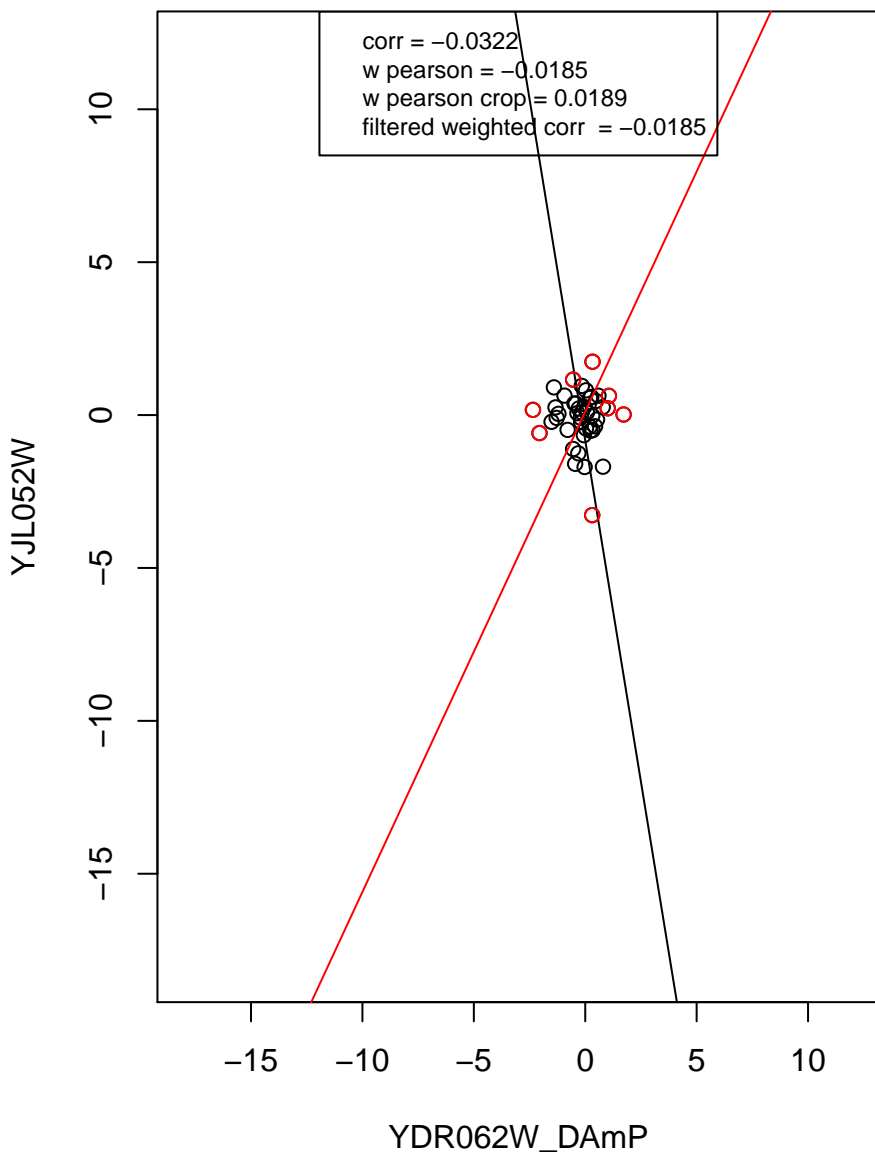
ribosome



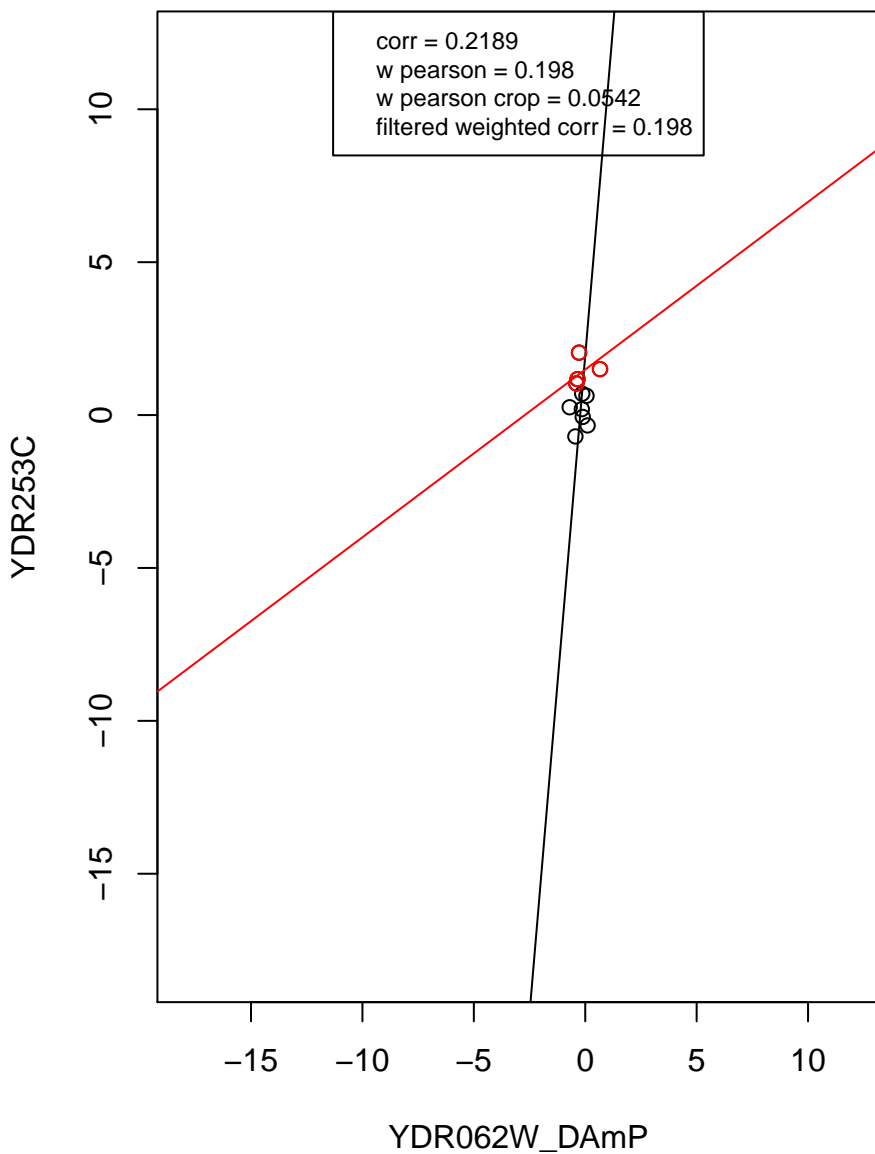
structural constituent of ribosome



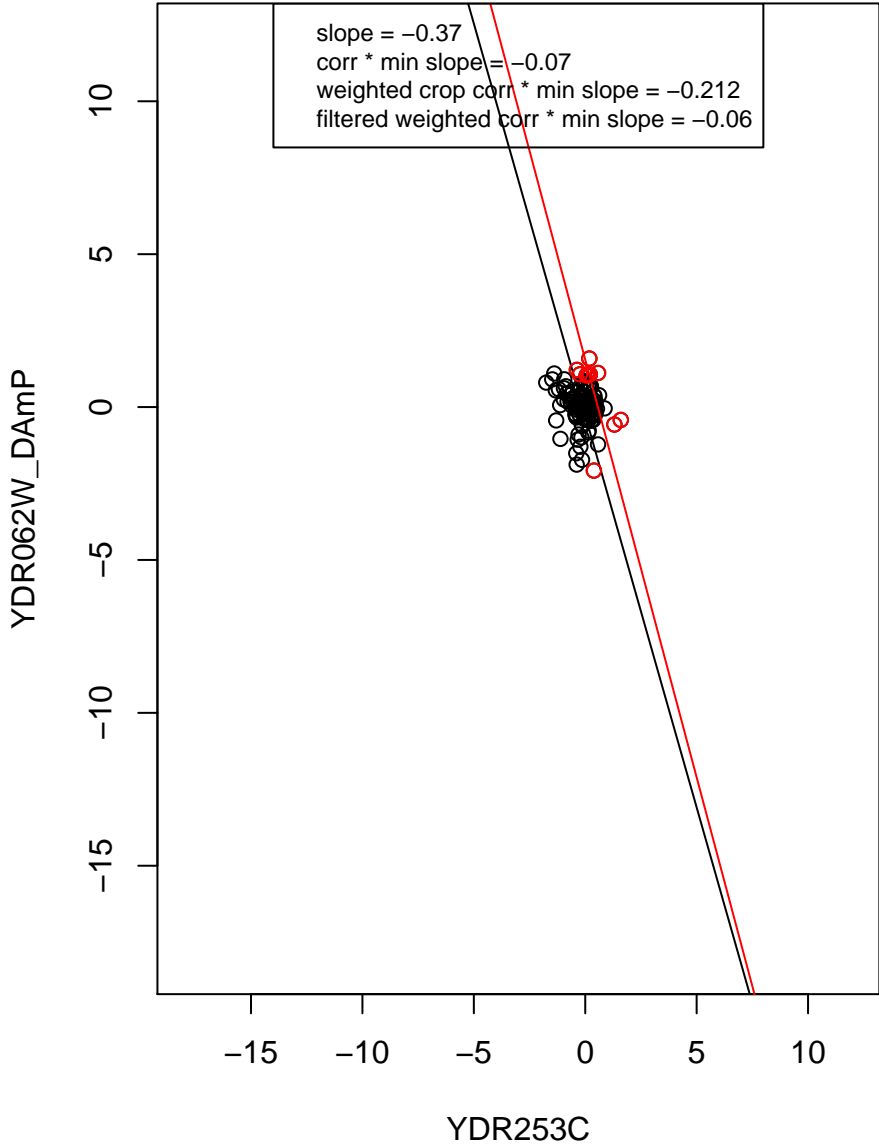
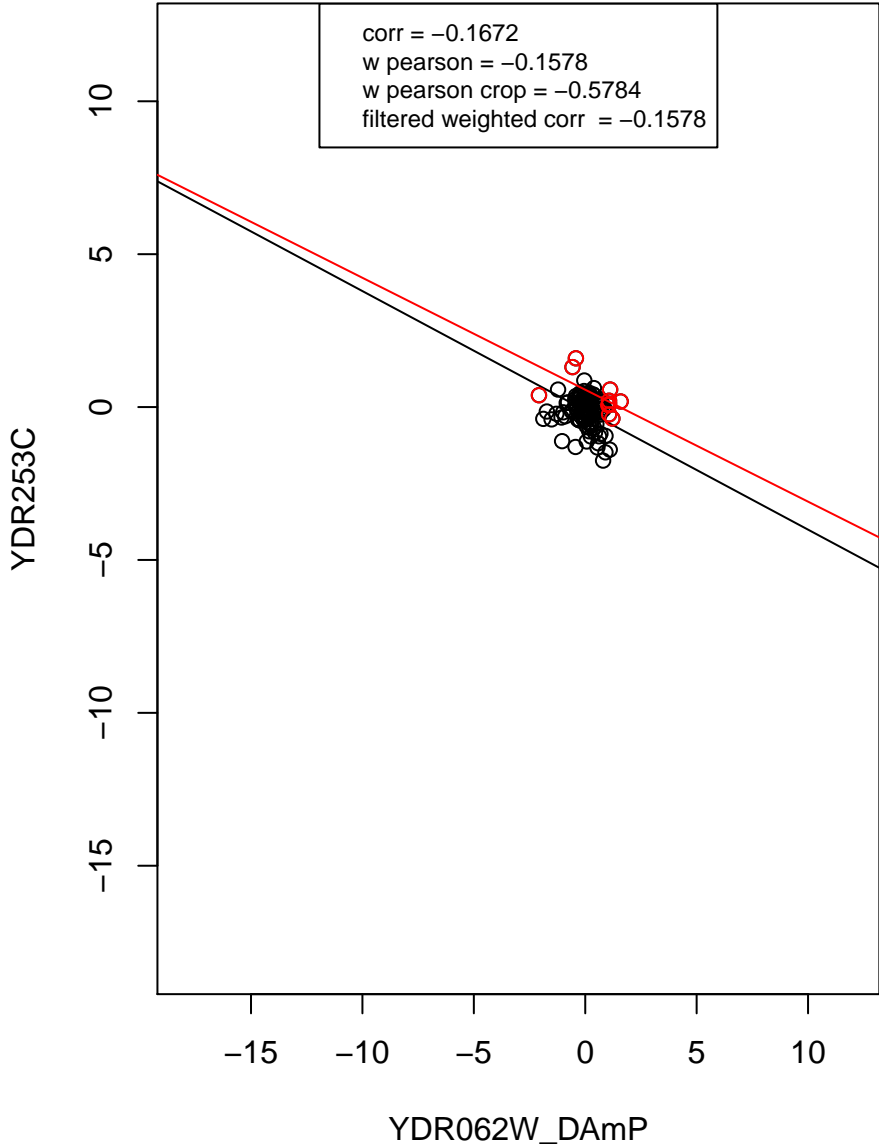
mitochondrion organization



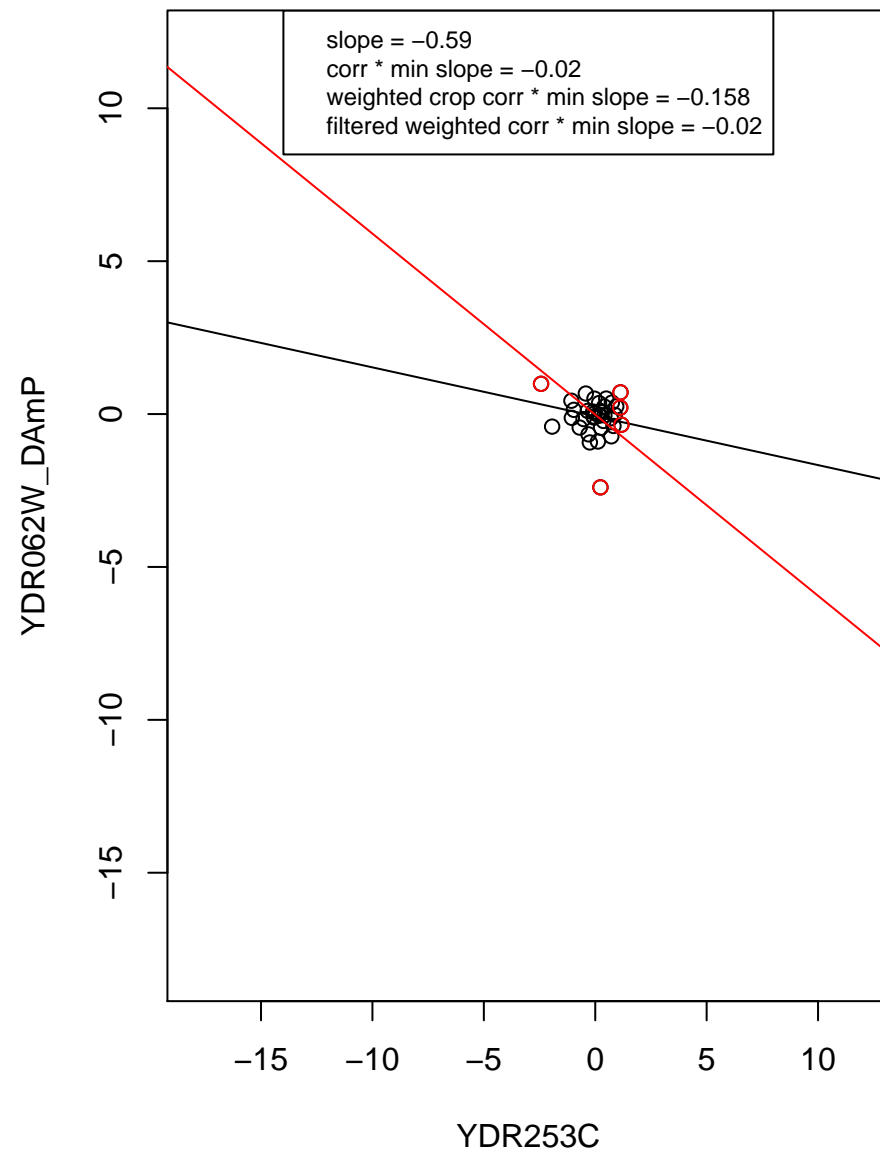
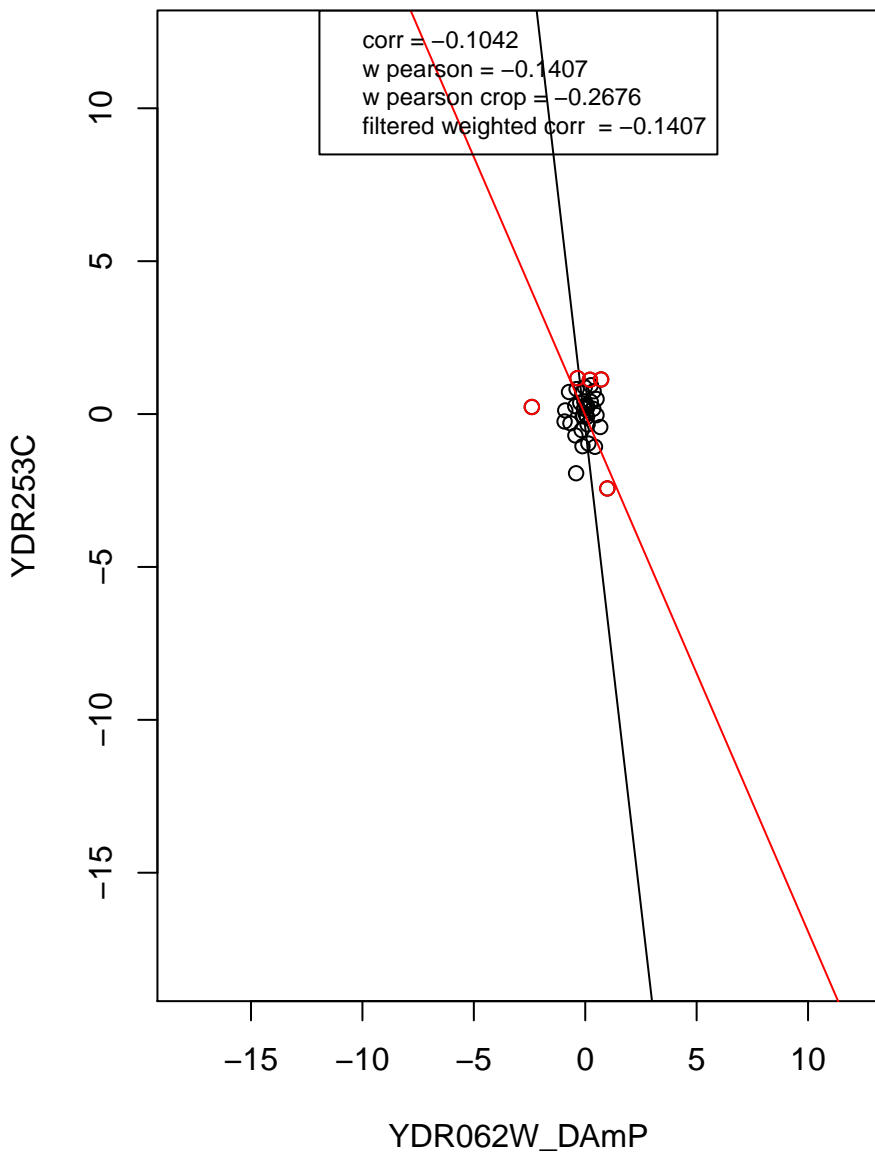
rRNA processing



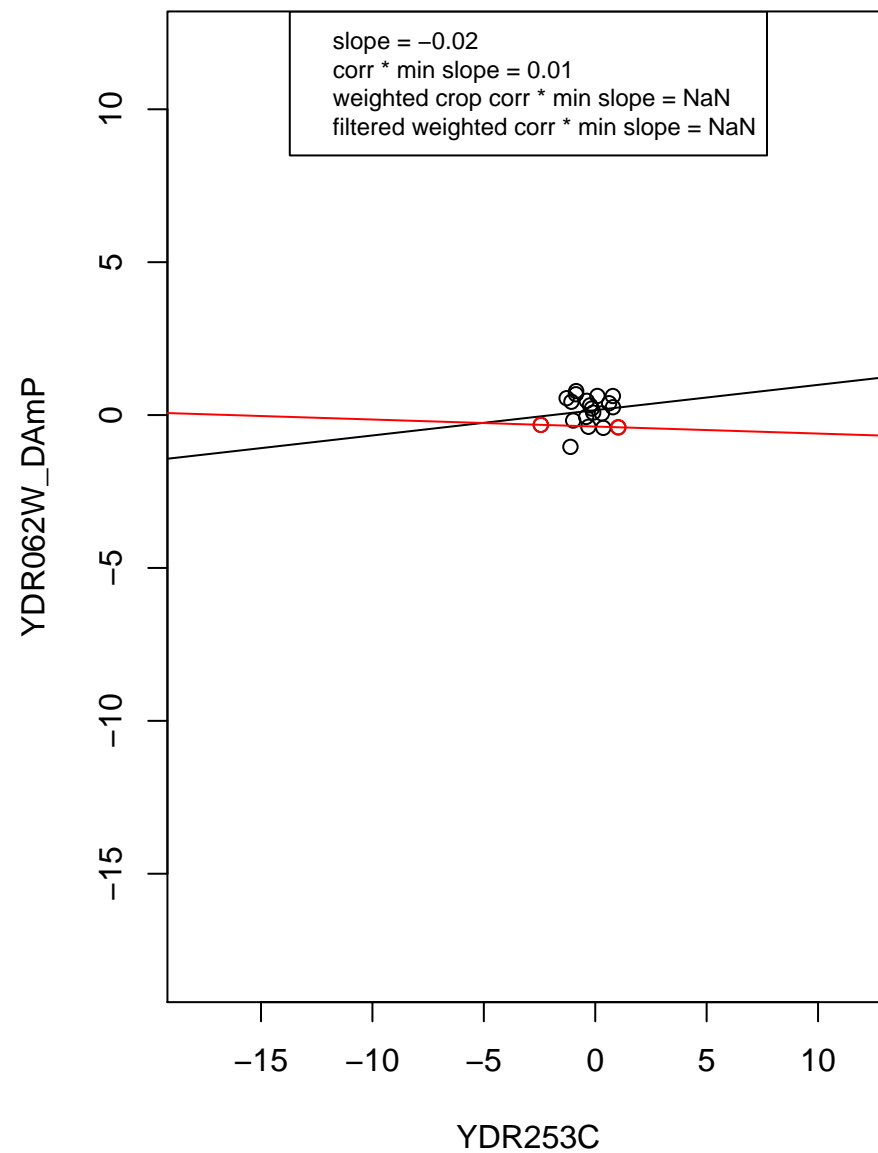
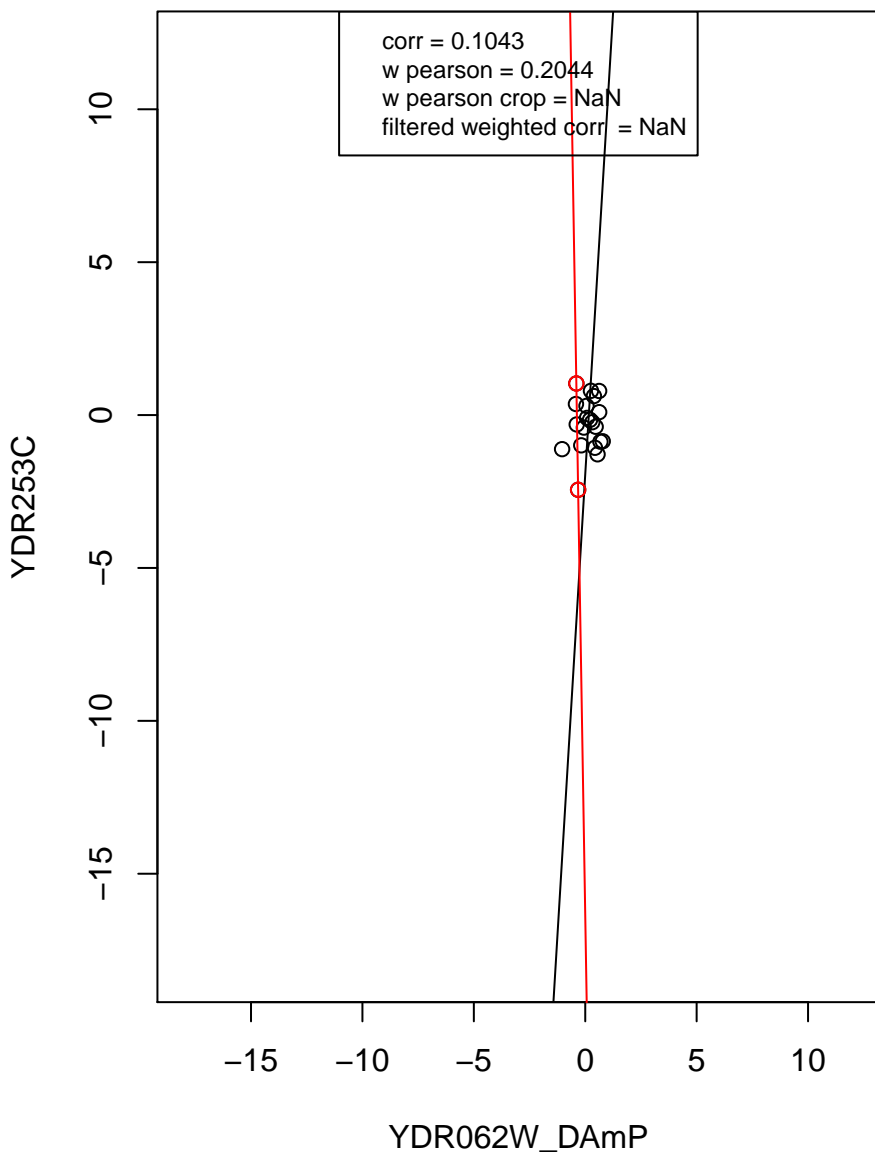
transcription from RNA polymerase II promoter



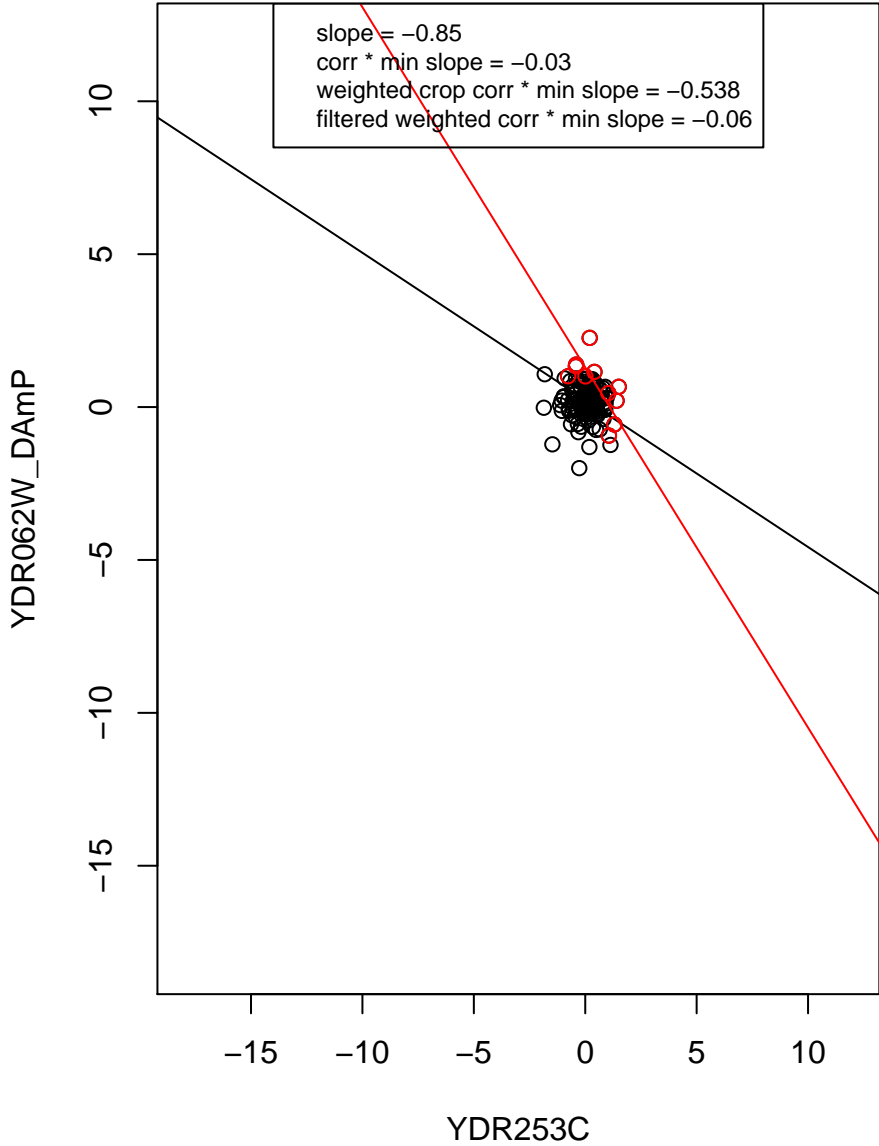
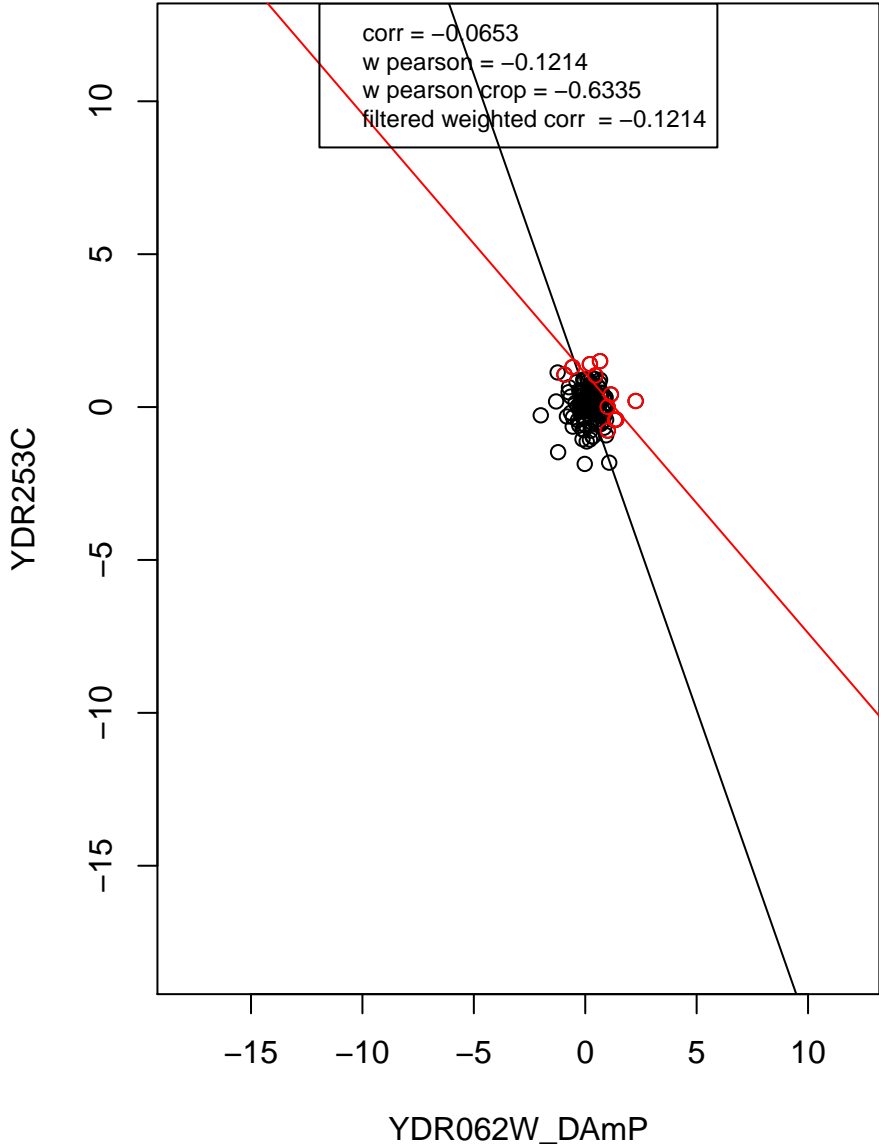
RNA binding



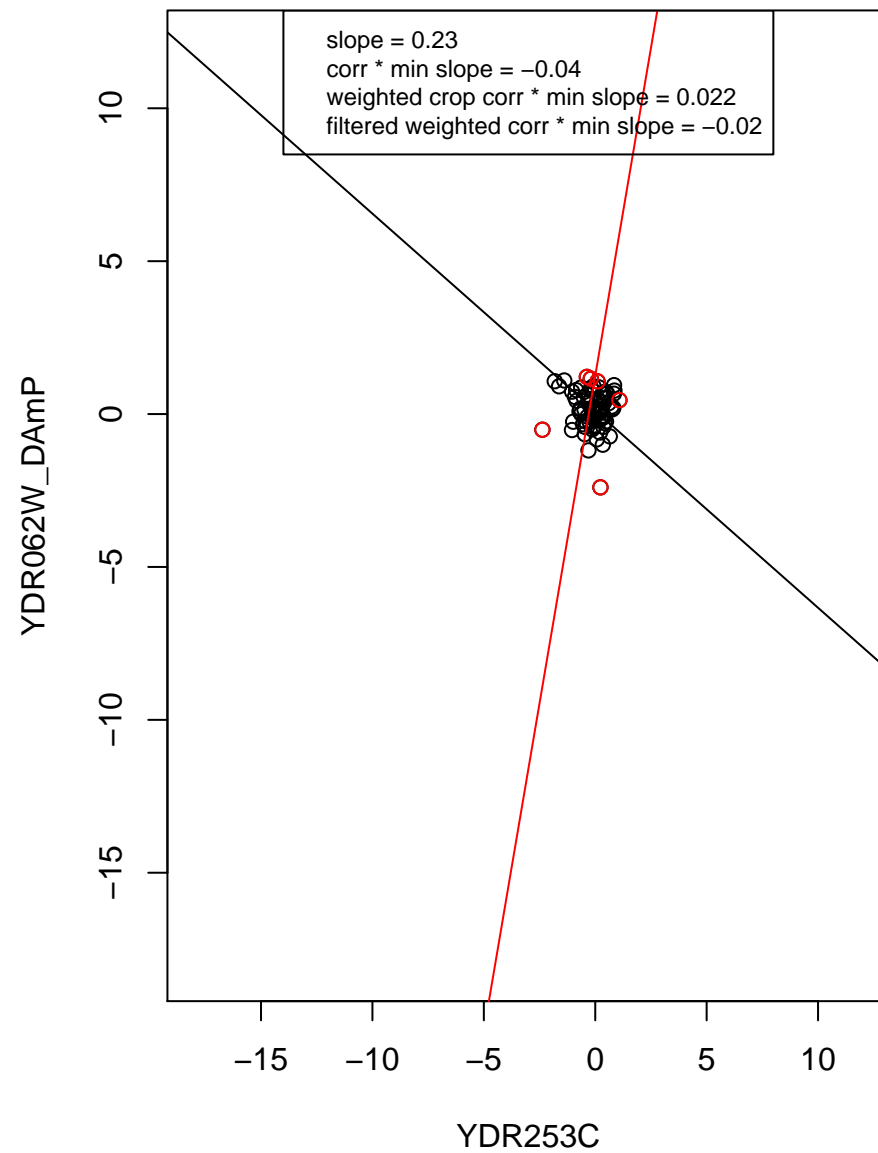
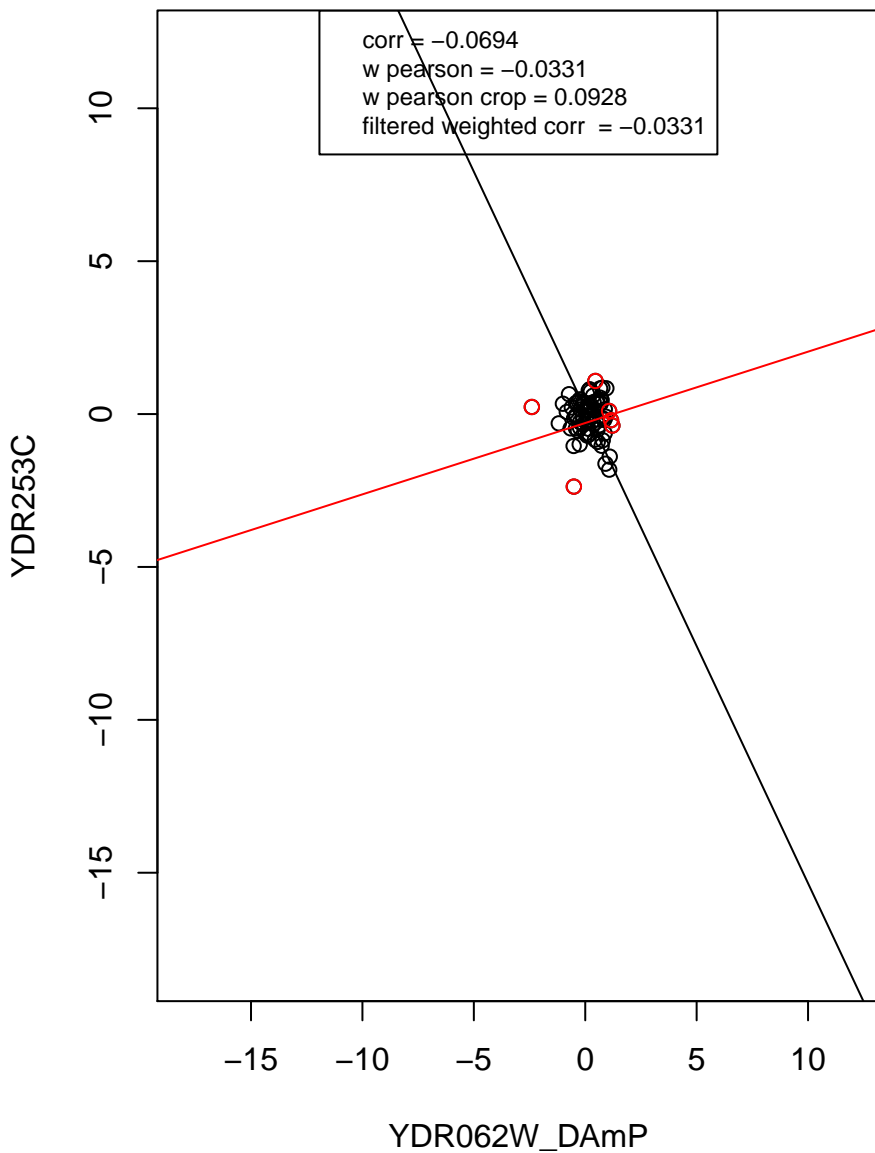
mRNA processing



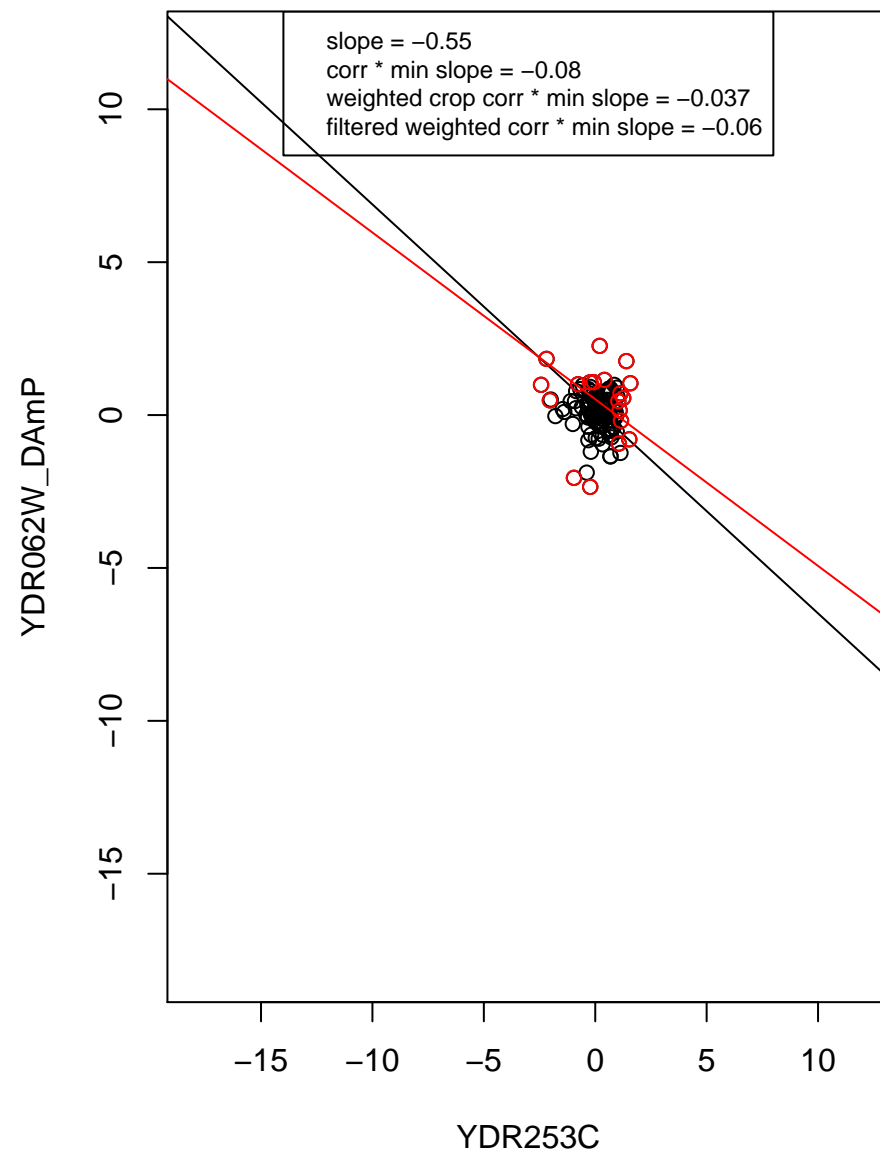
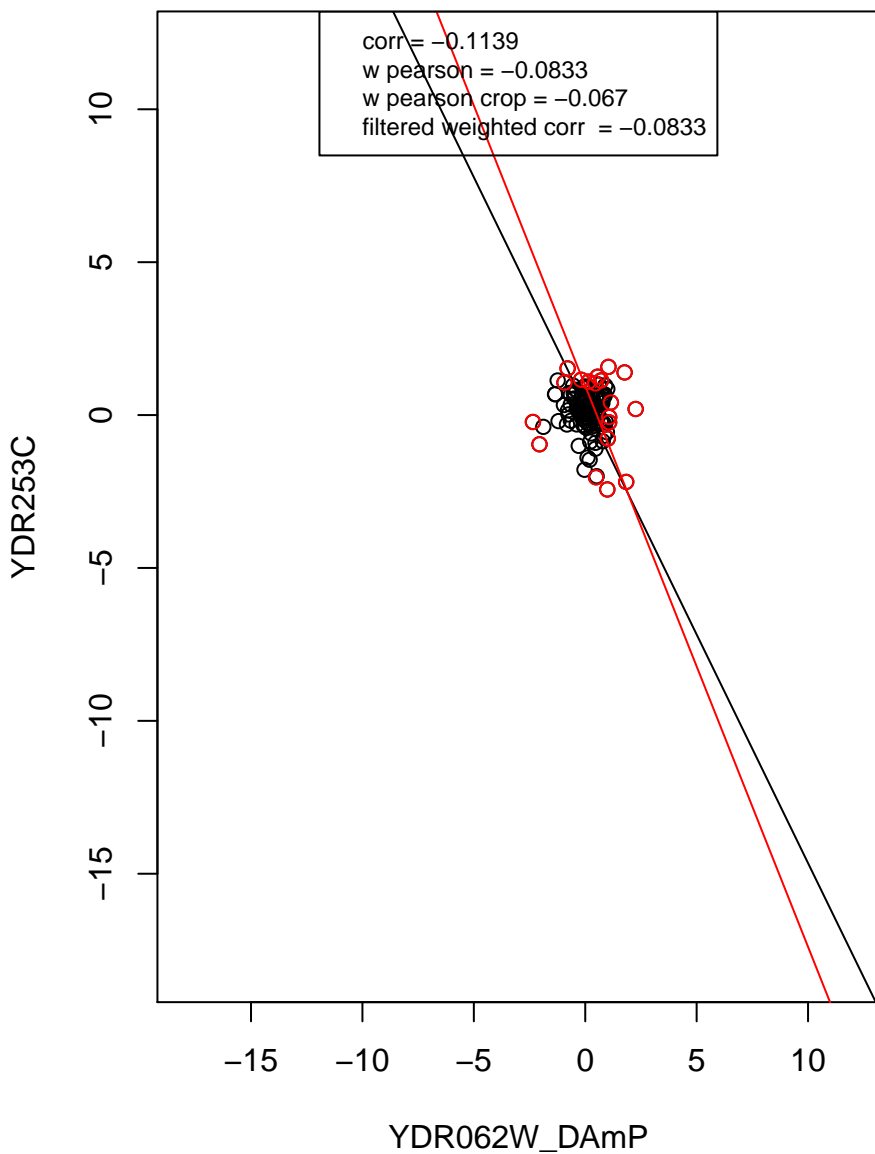
hydrolase activity



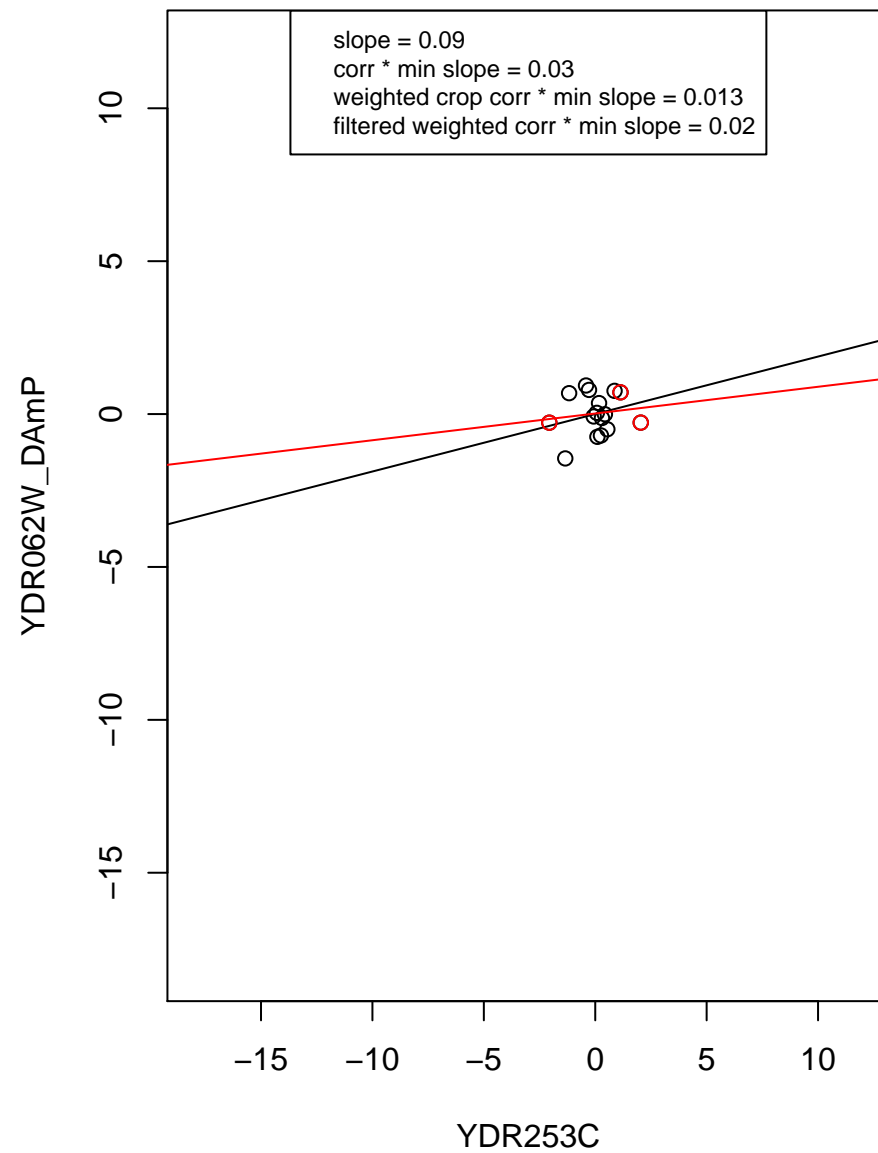
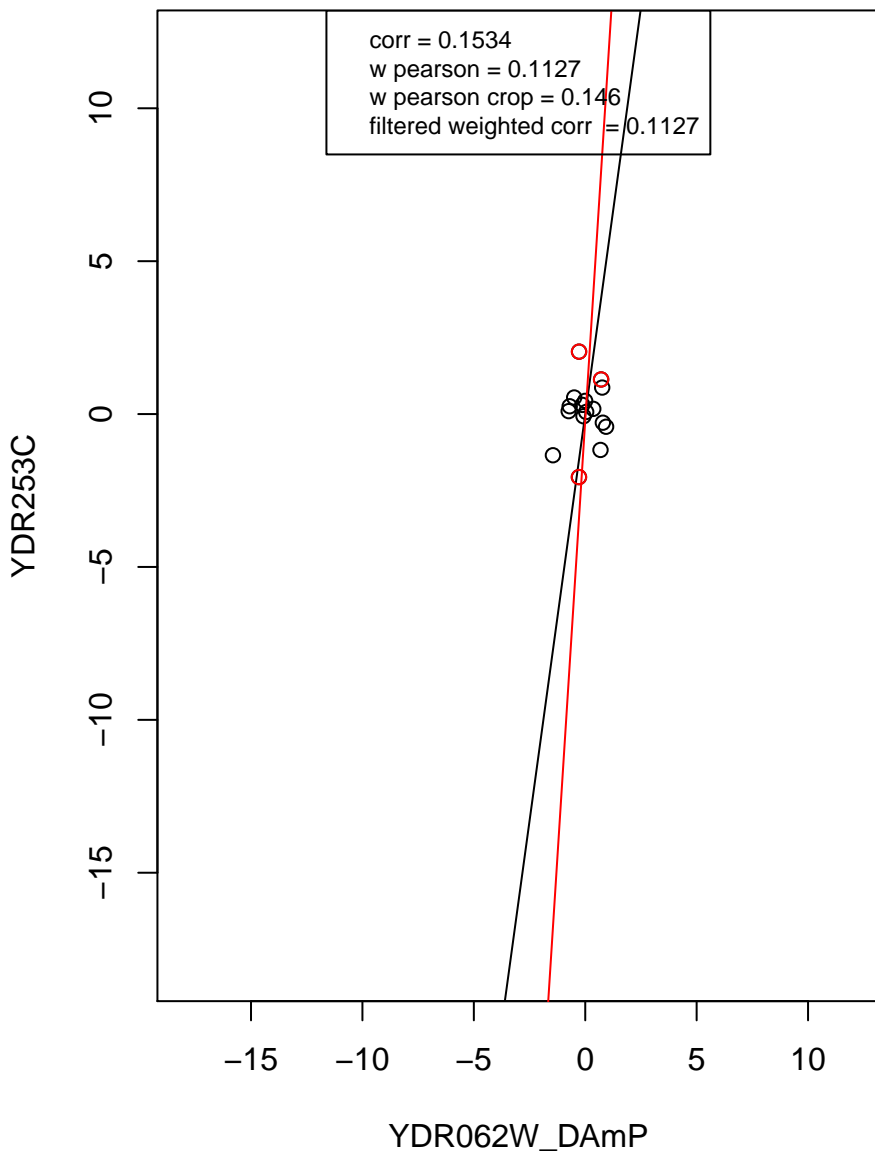
regulation of cell cycle



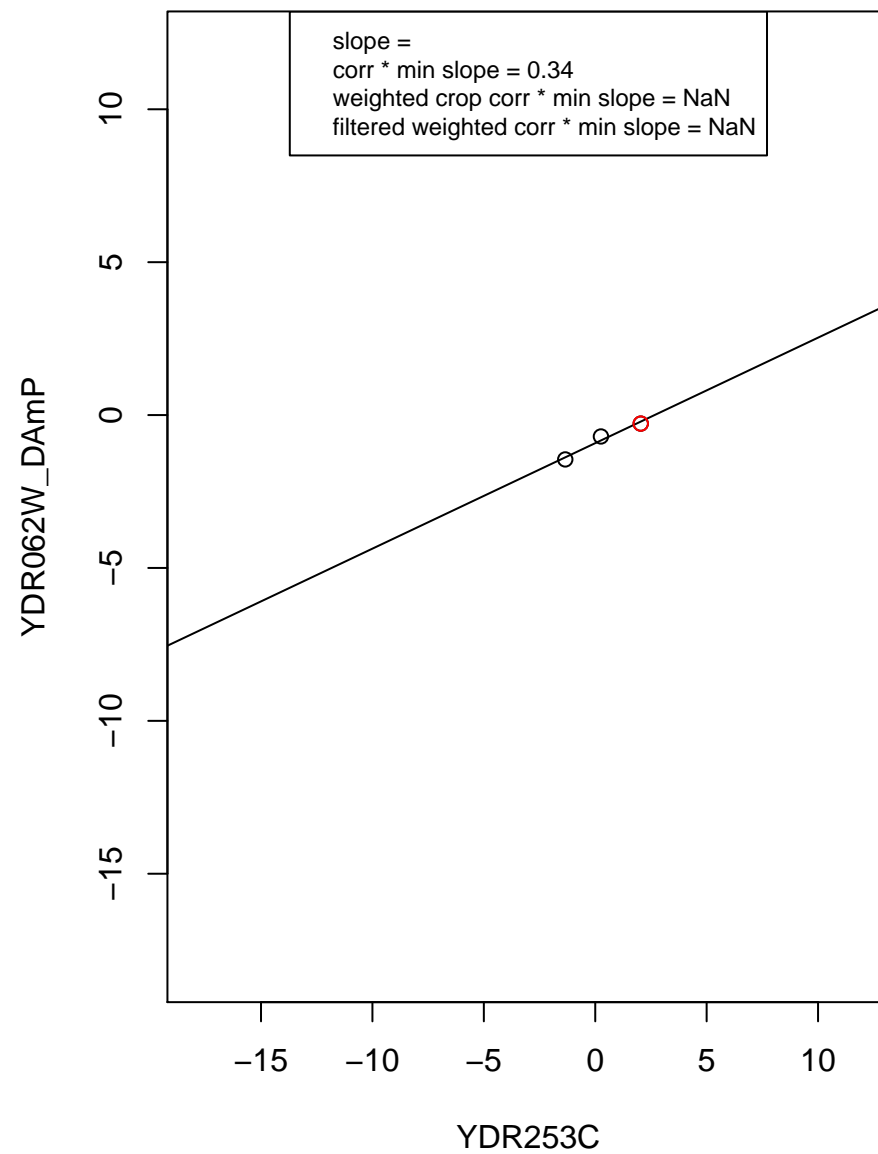
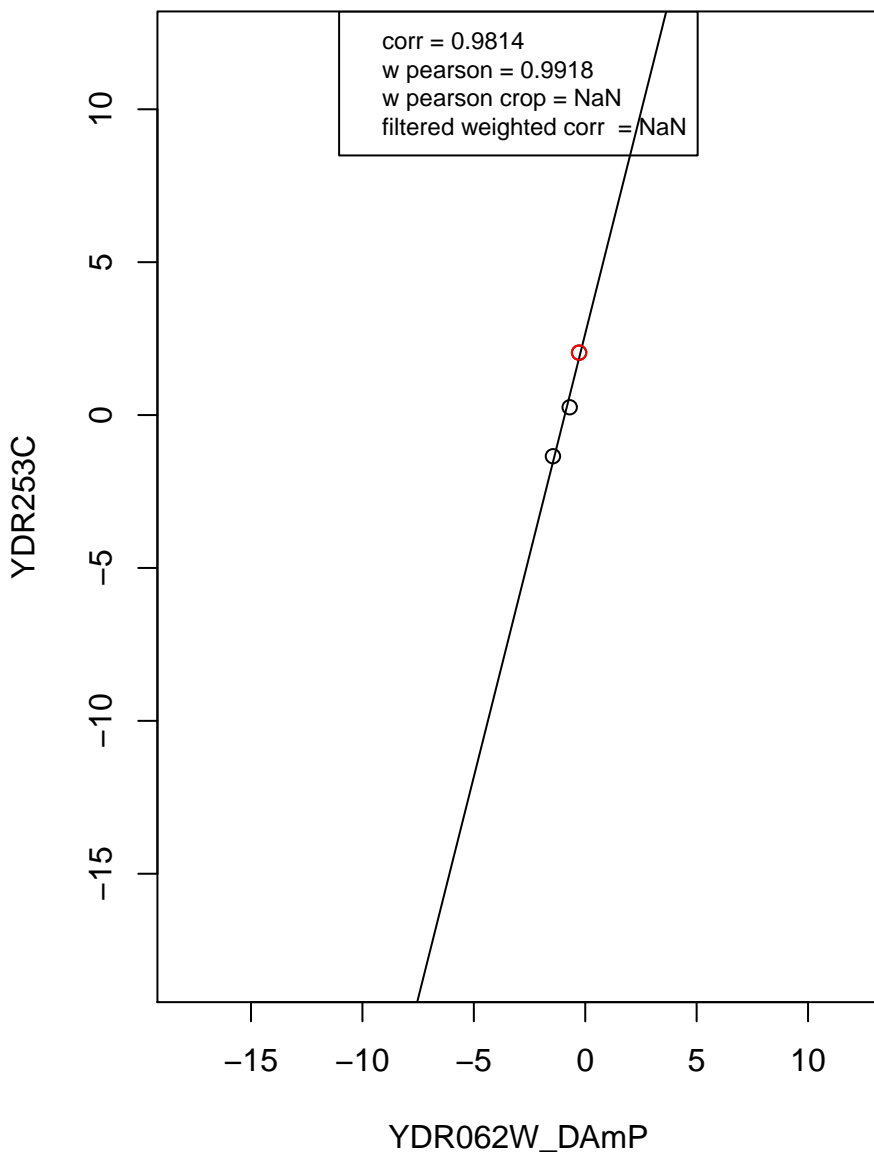
mitochondrion



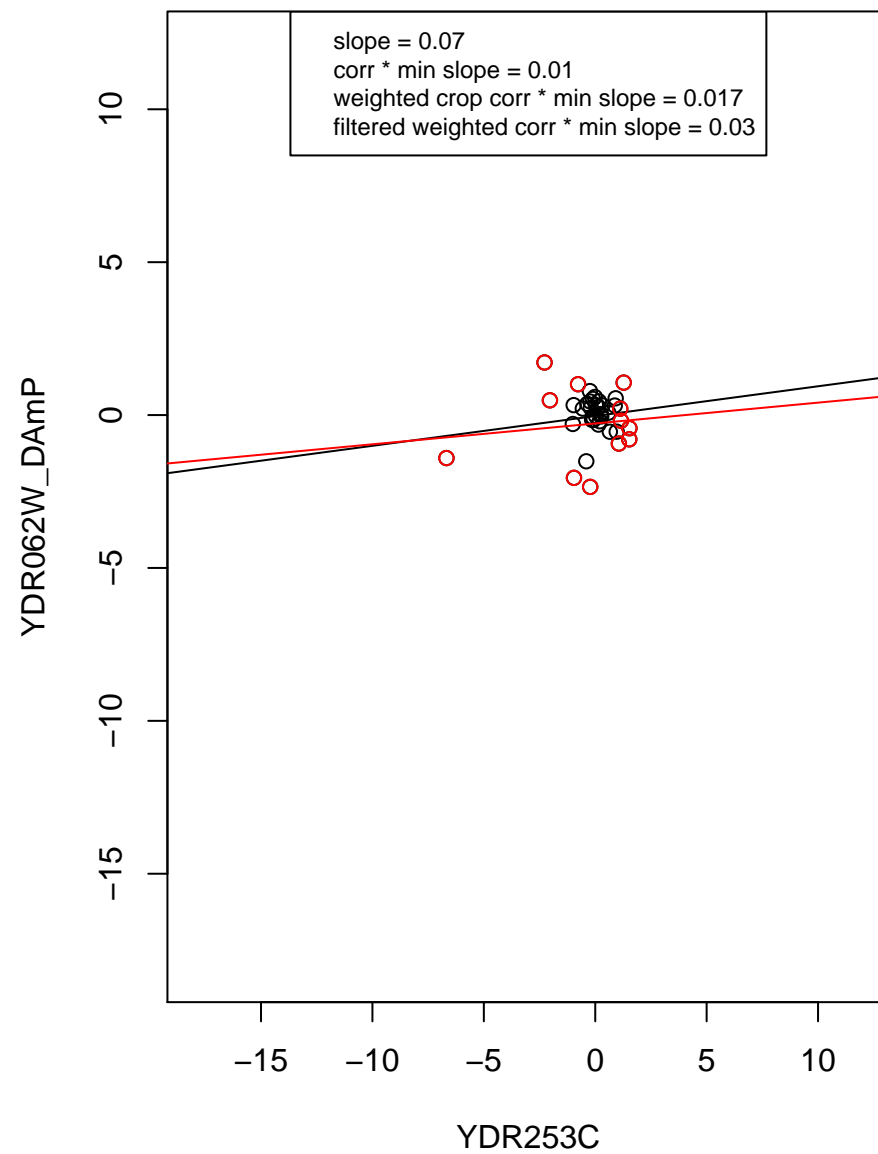
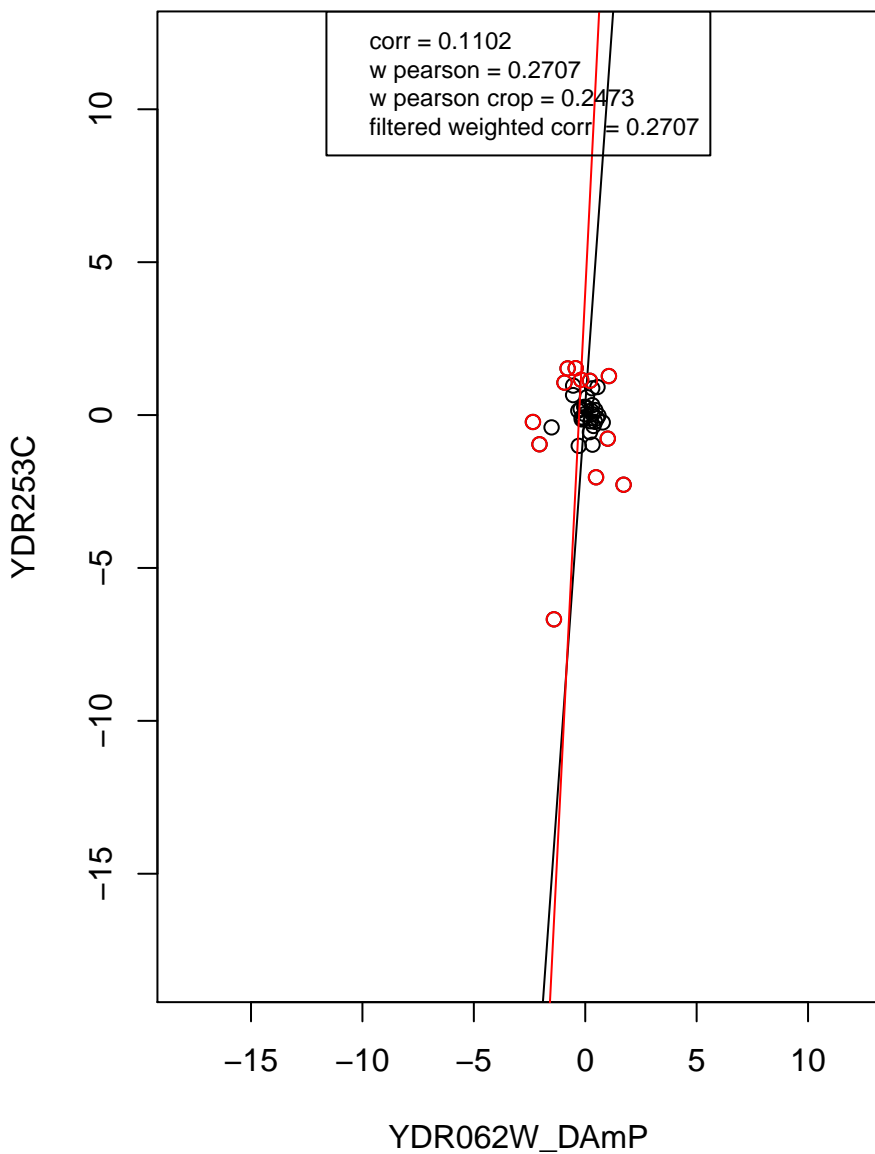
ribosome



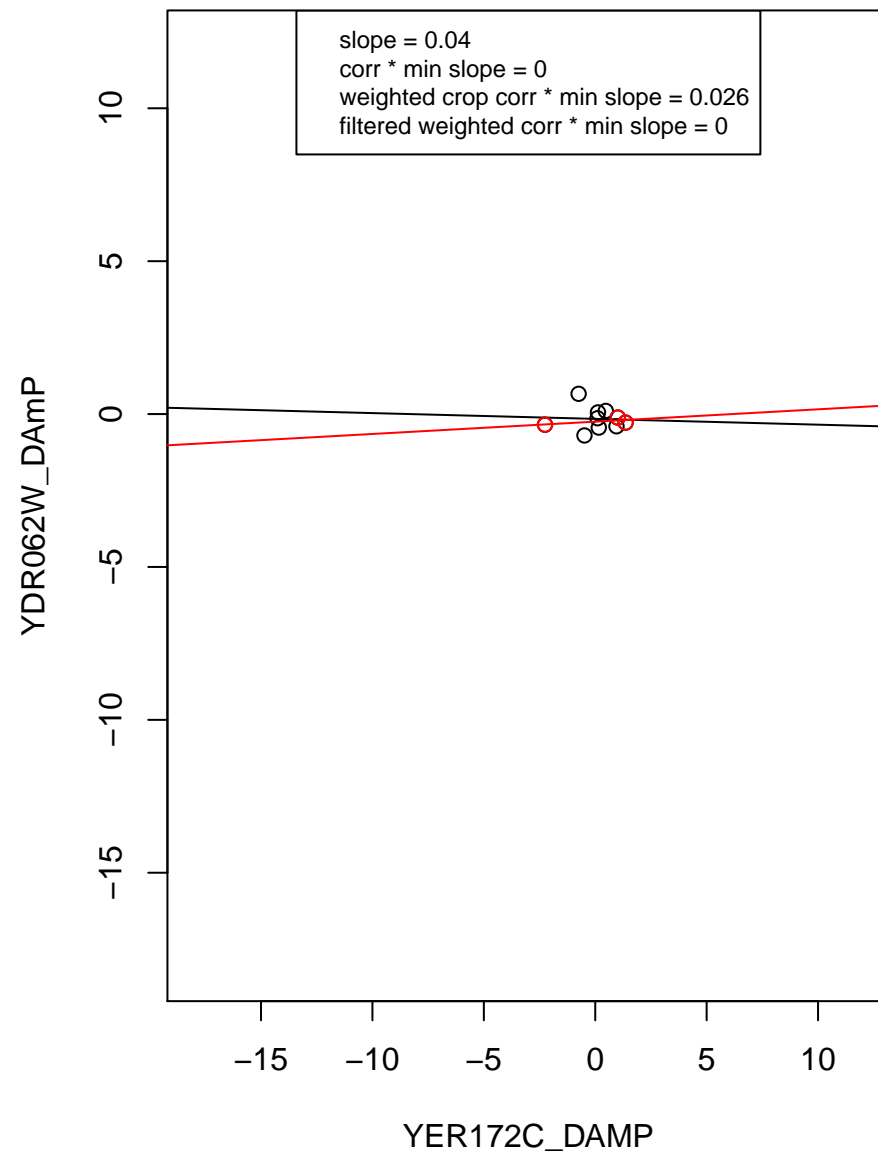
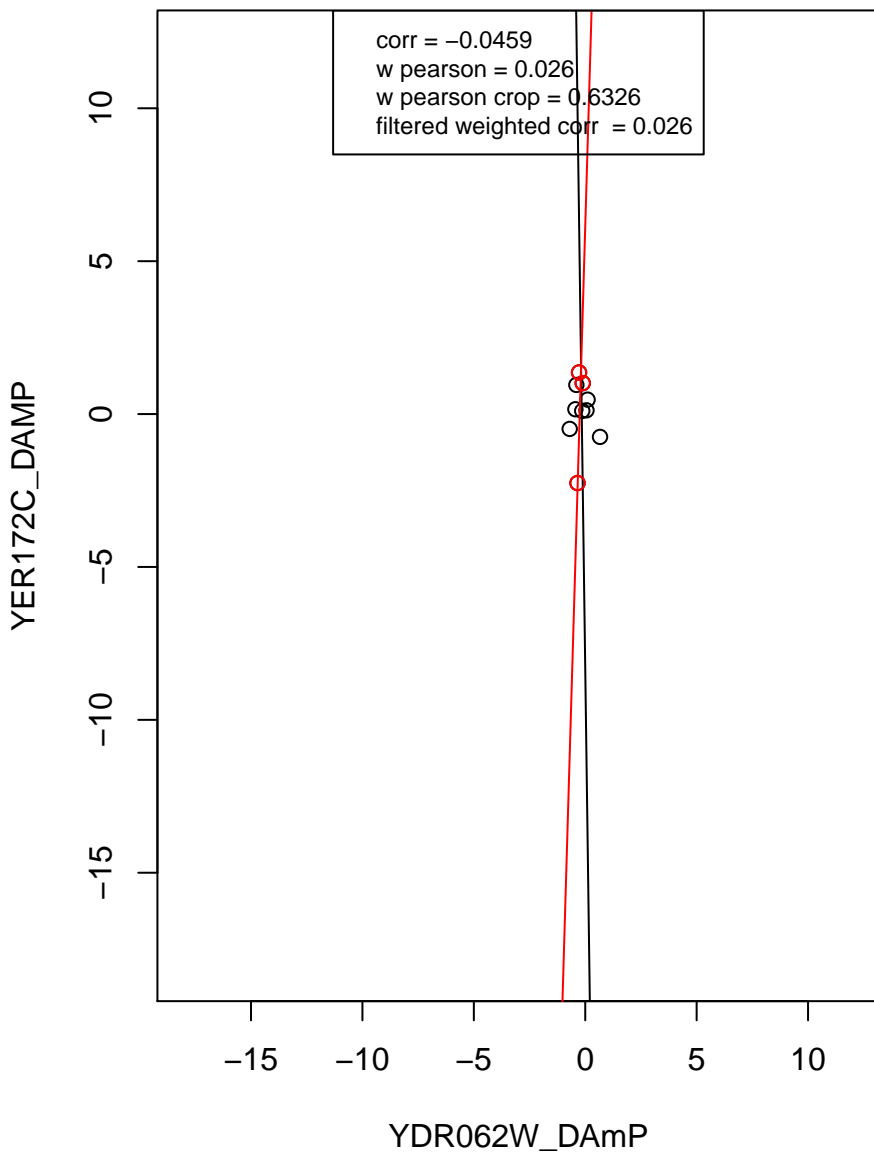
structural constituent of ribosome



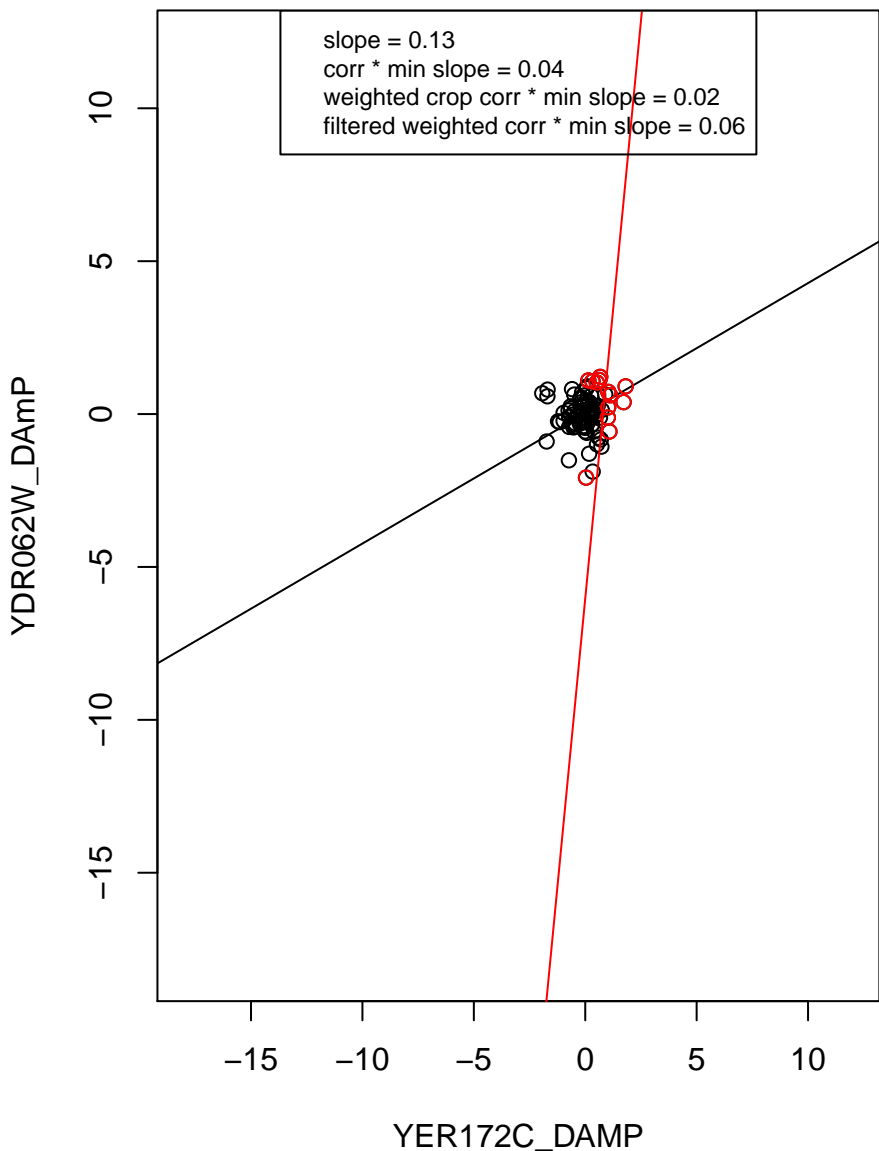
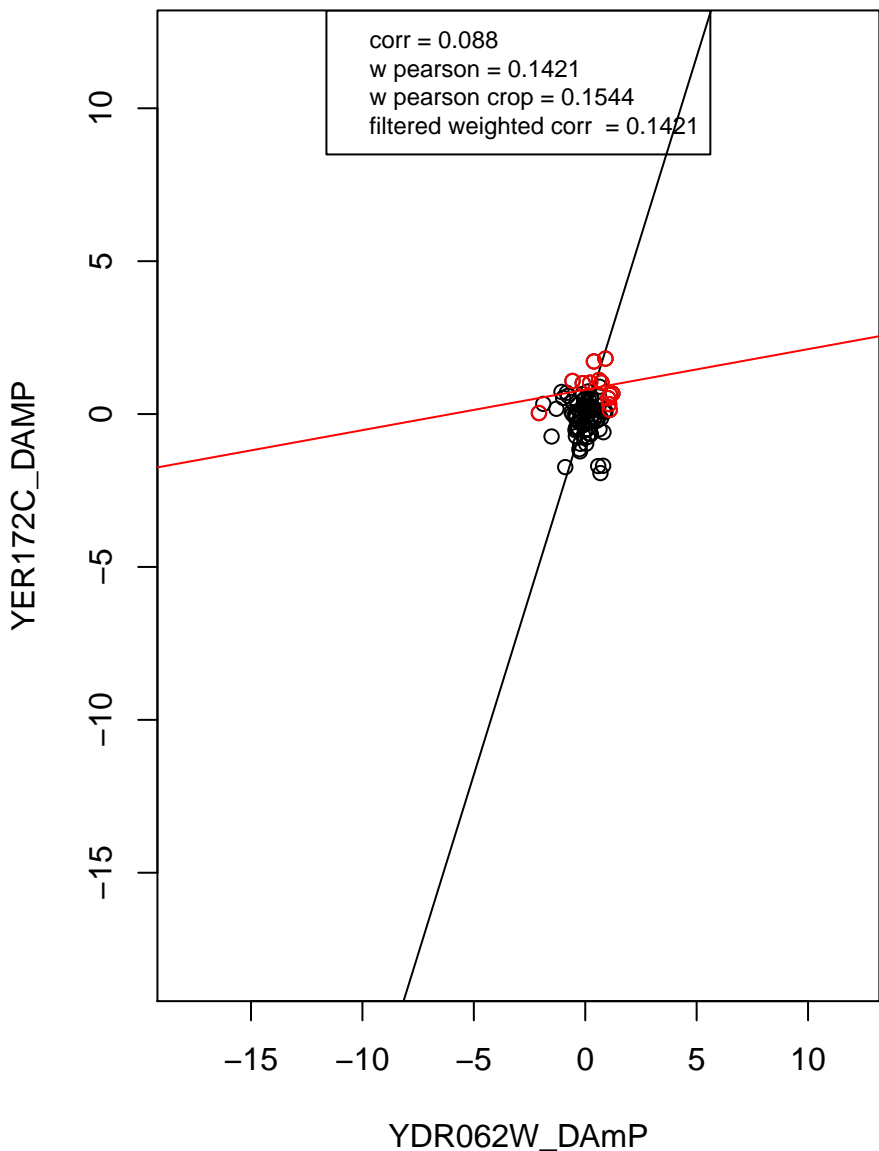
mitochondrion organization



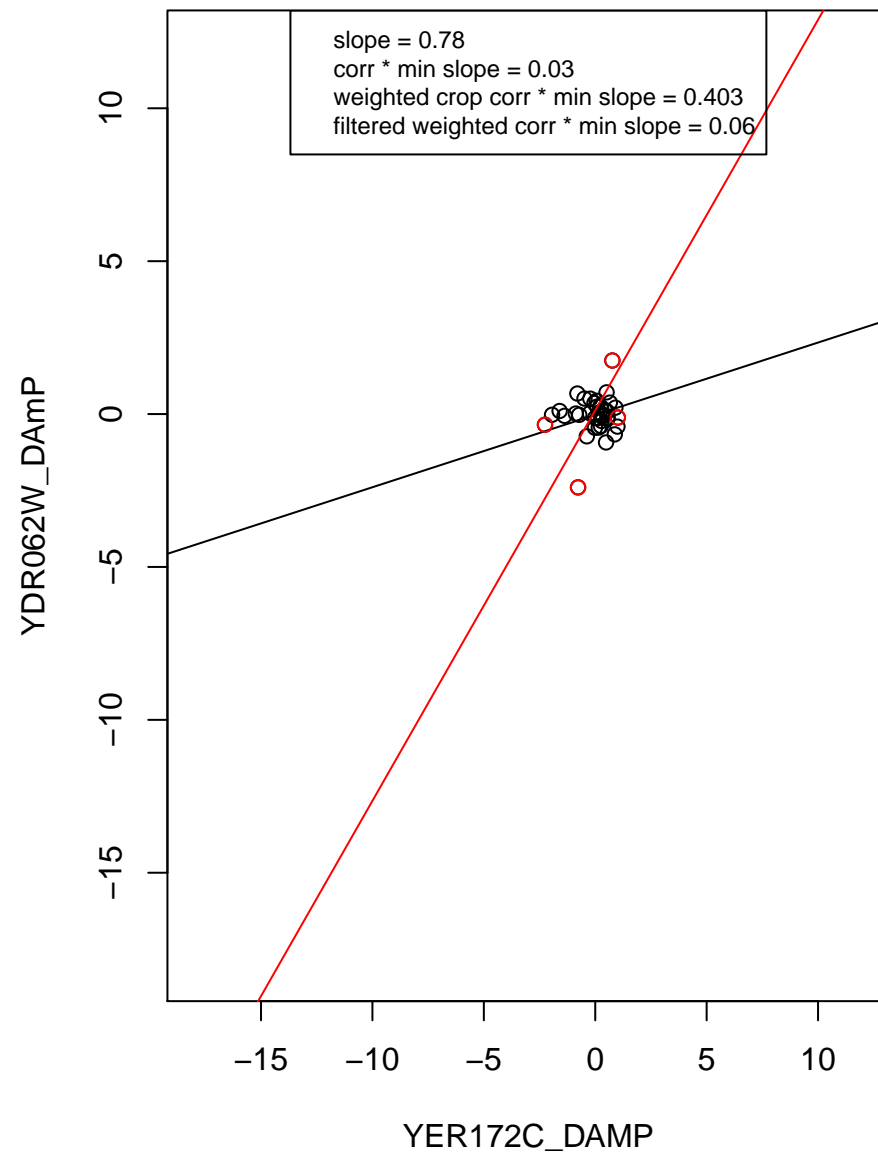
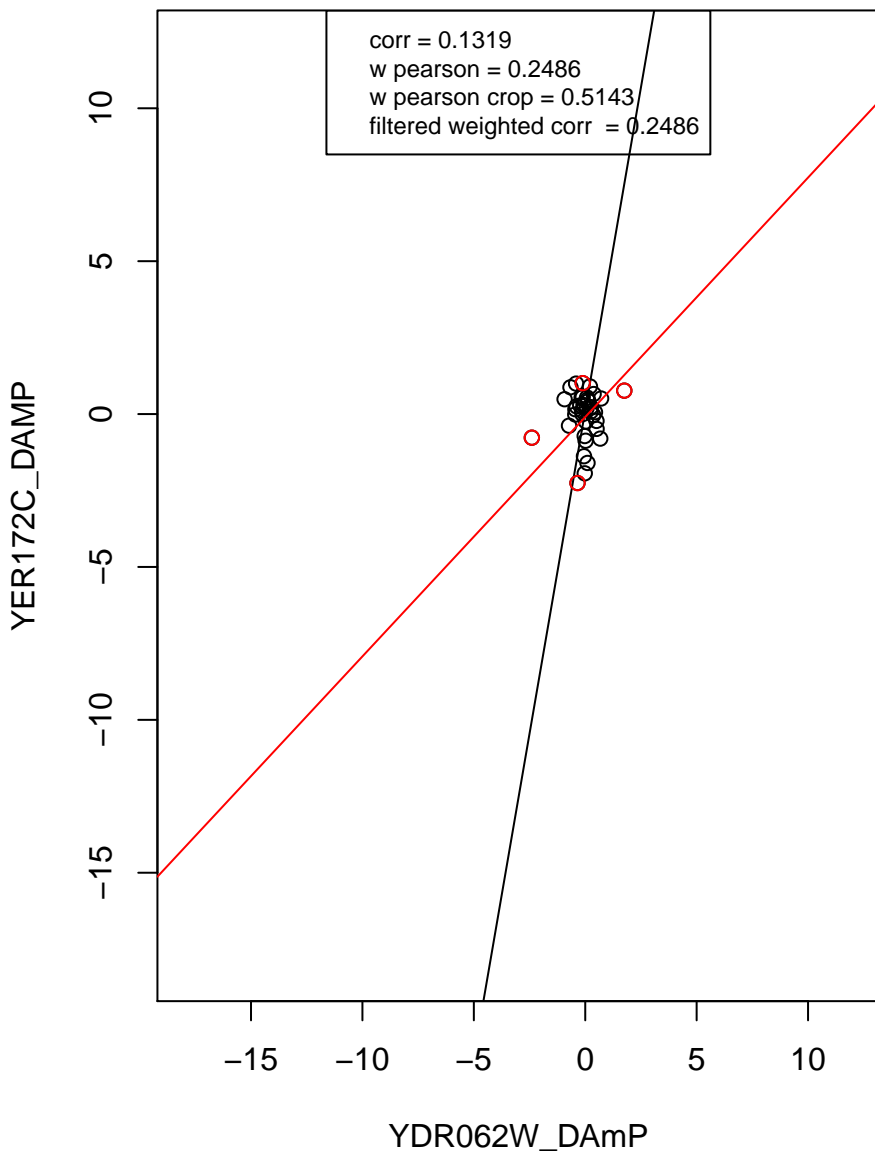
rRNA processing



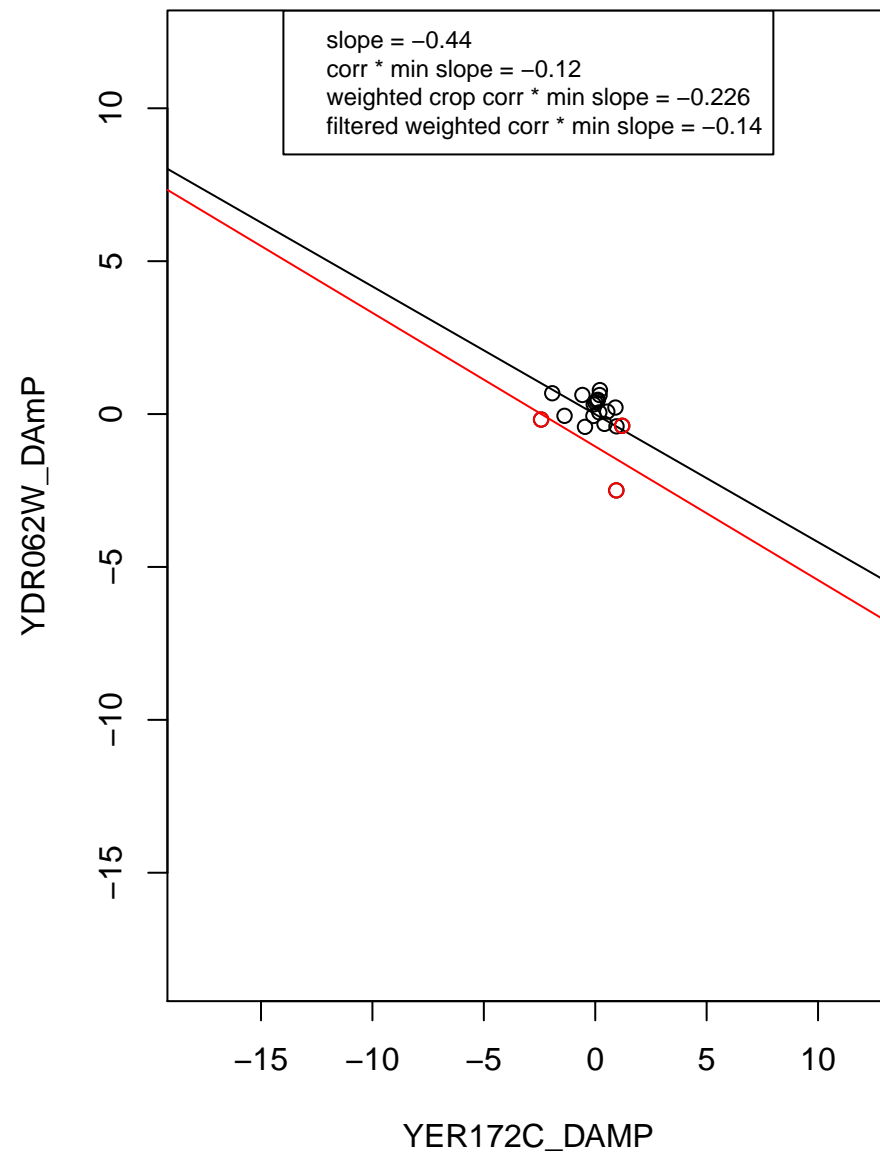
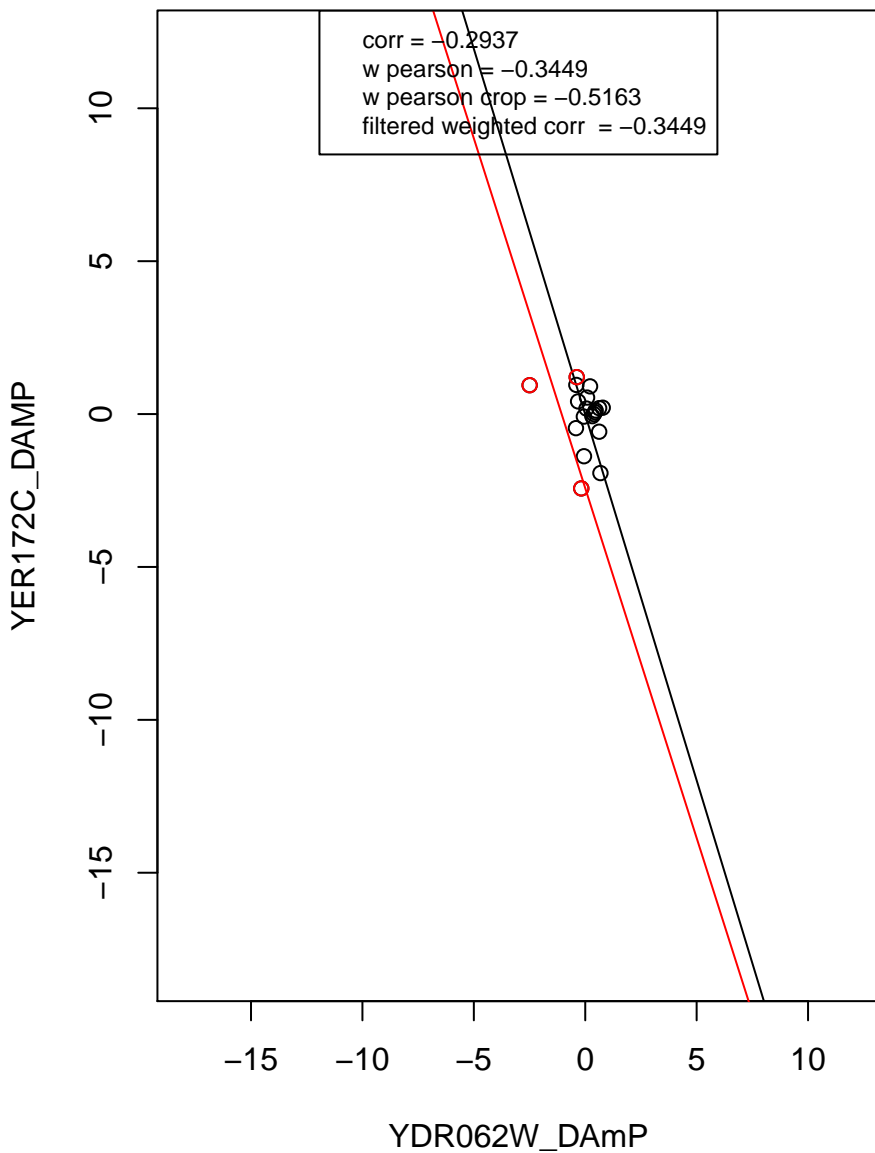
transcription from RNA polymerase II promoter



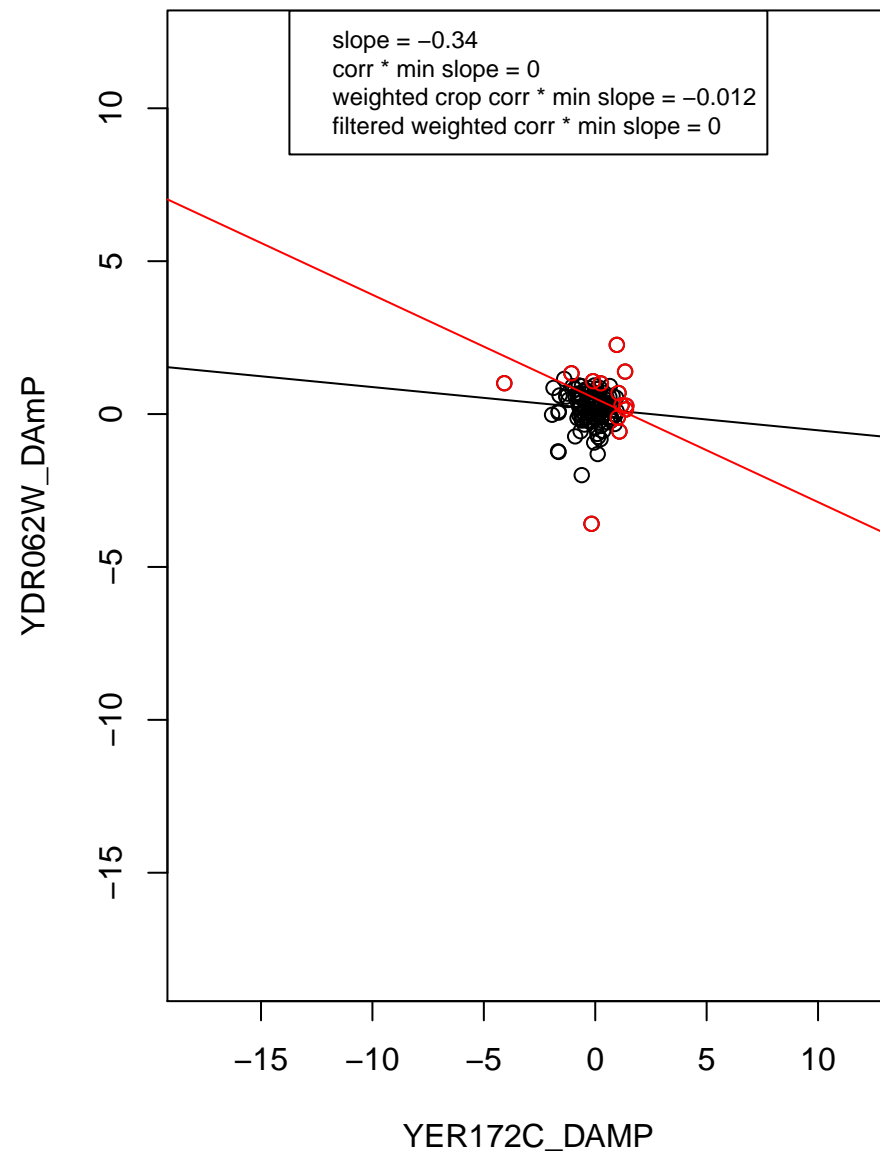
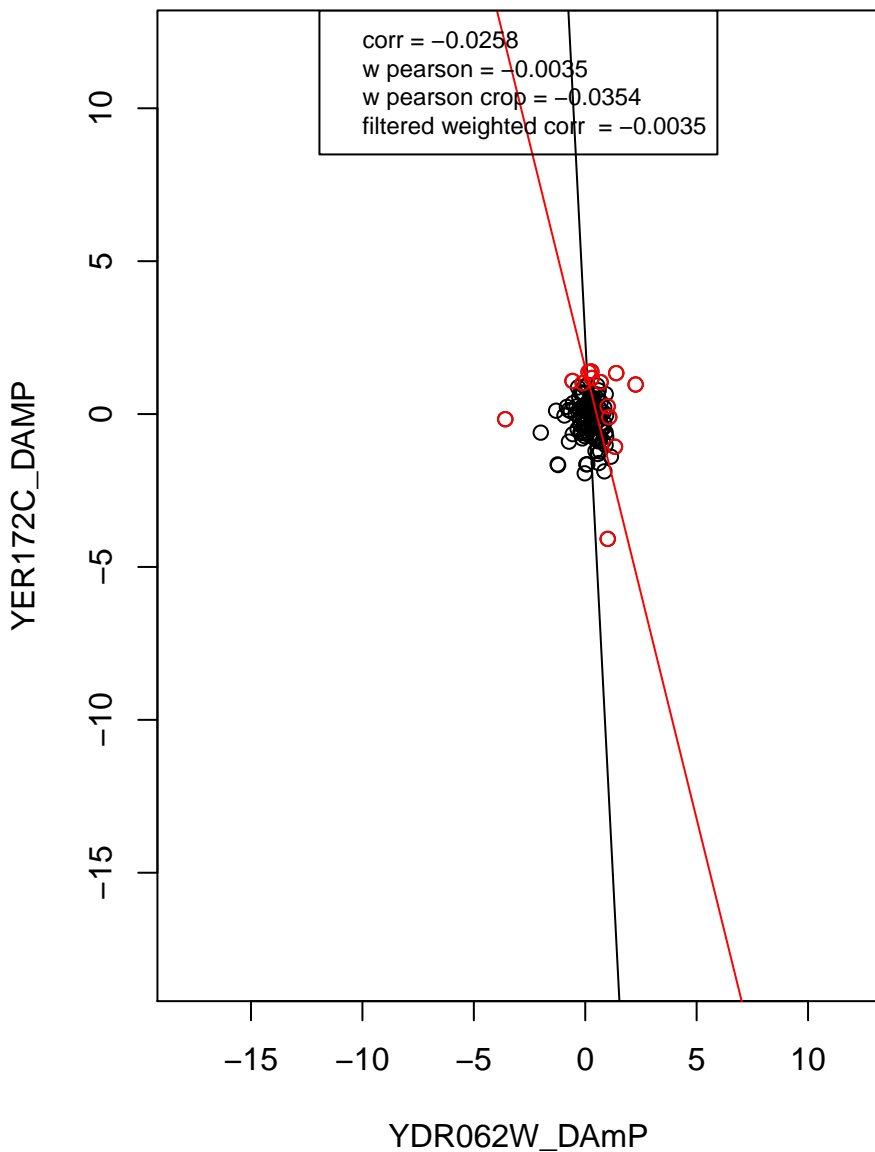
RNA binding



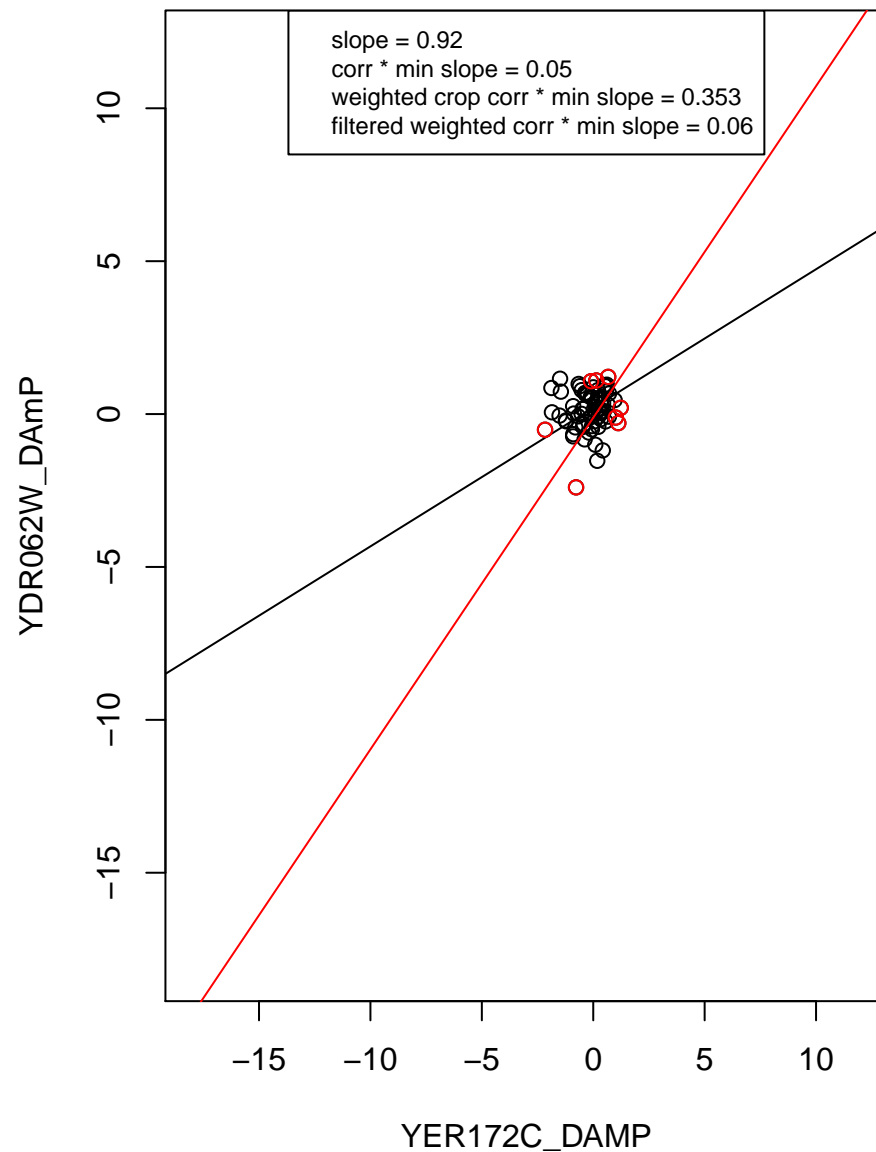
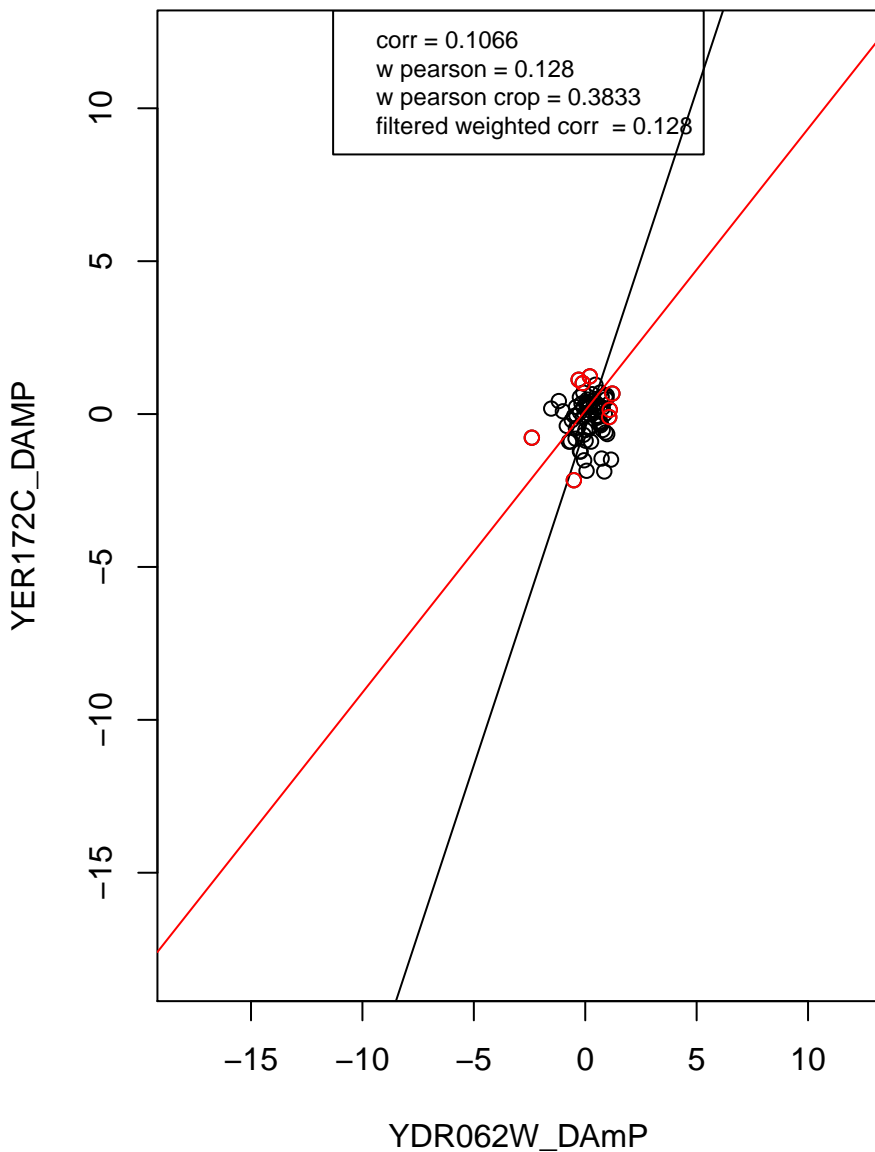
mRNA processing



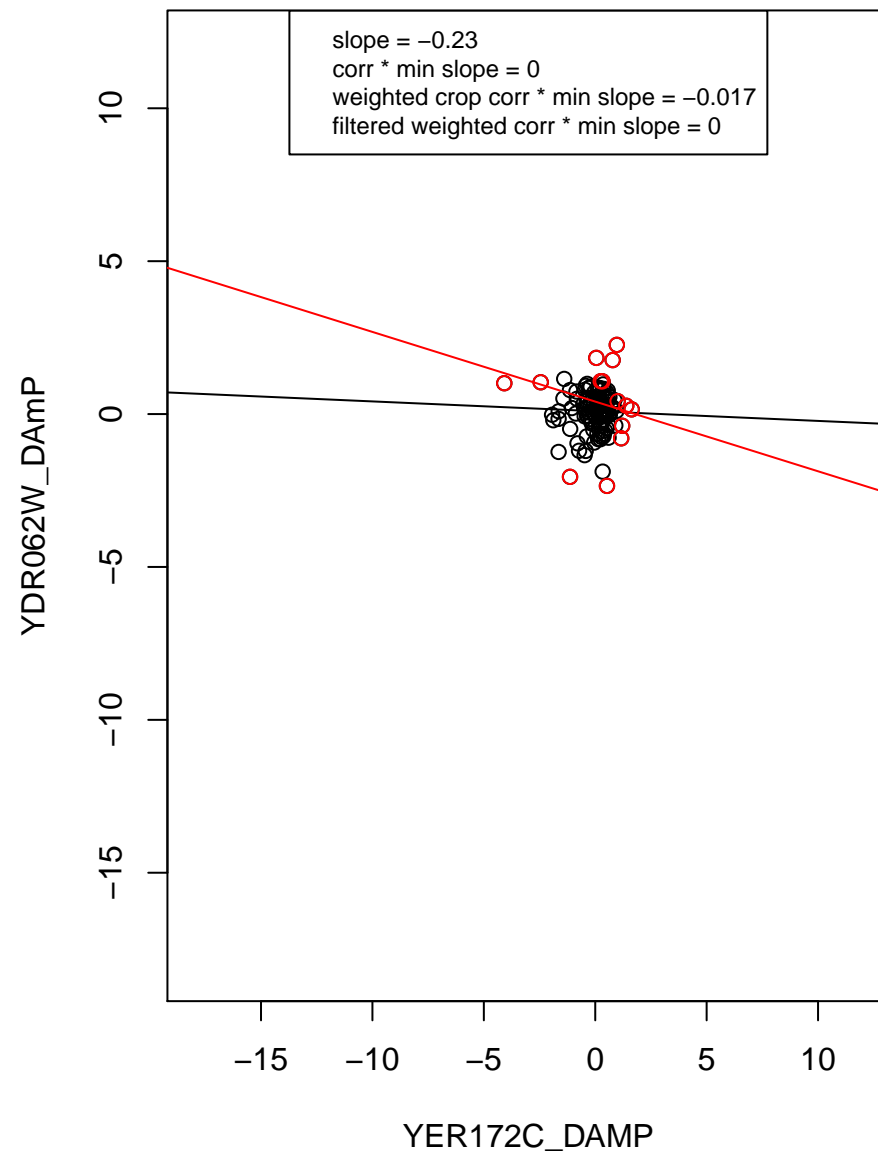
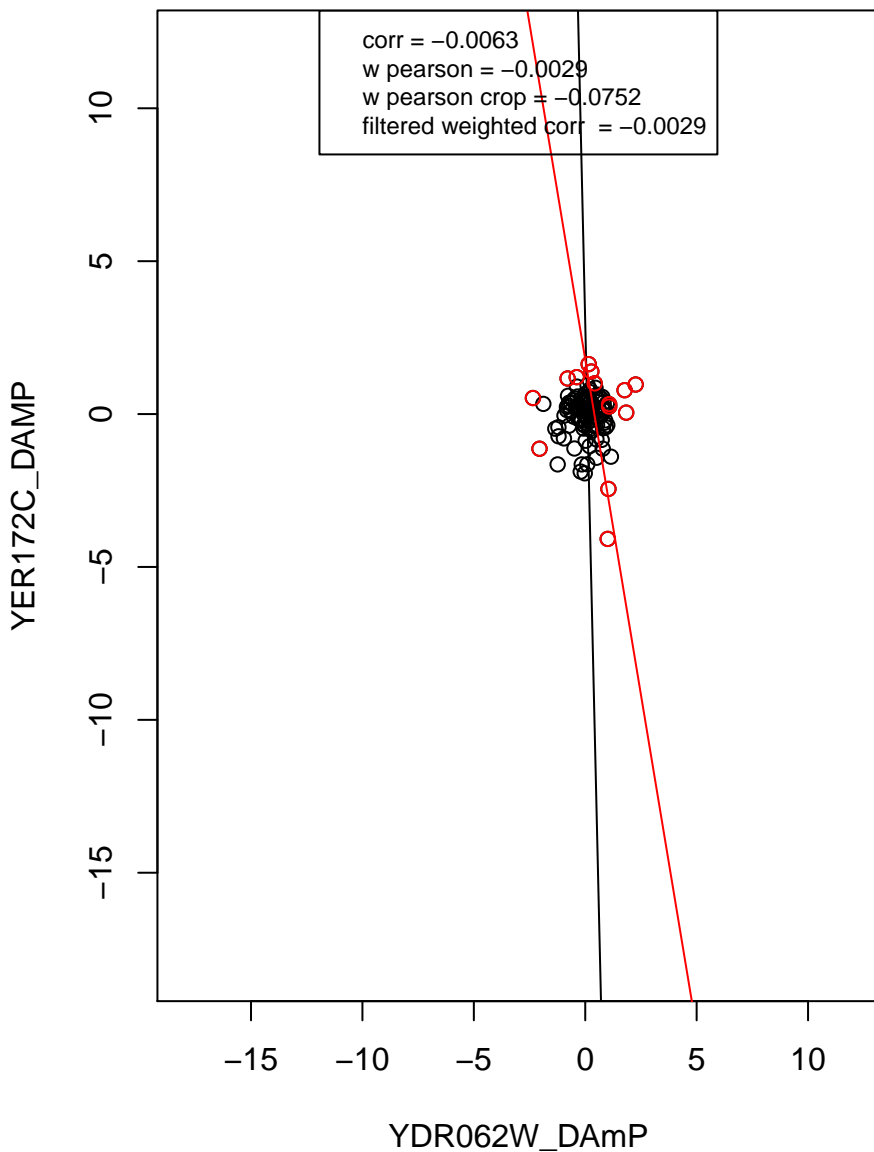
hydrolase activity



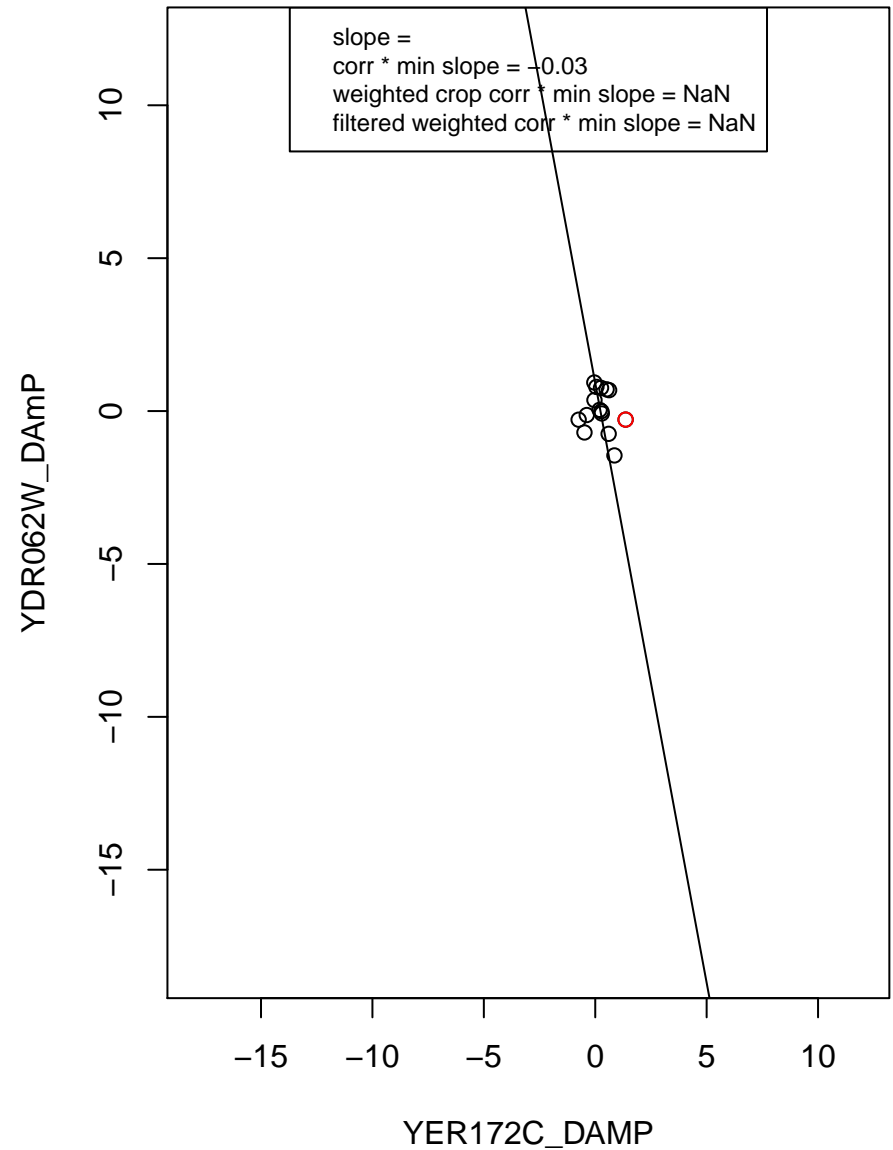
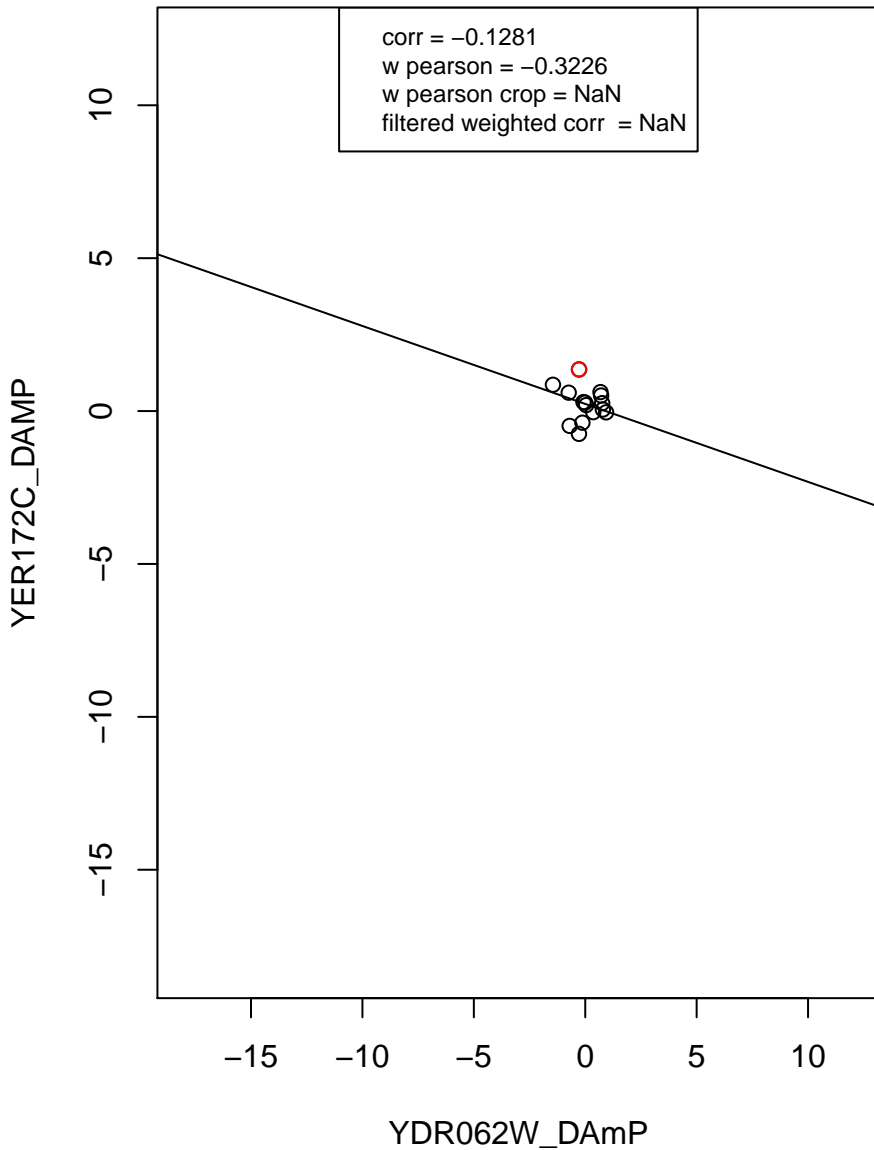
regulation of cell cycle



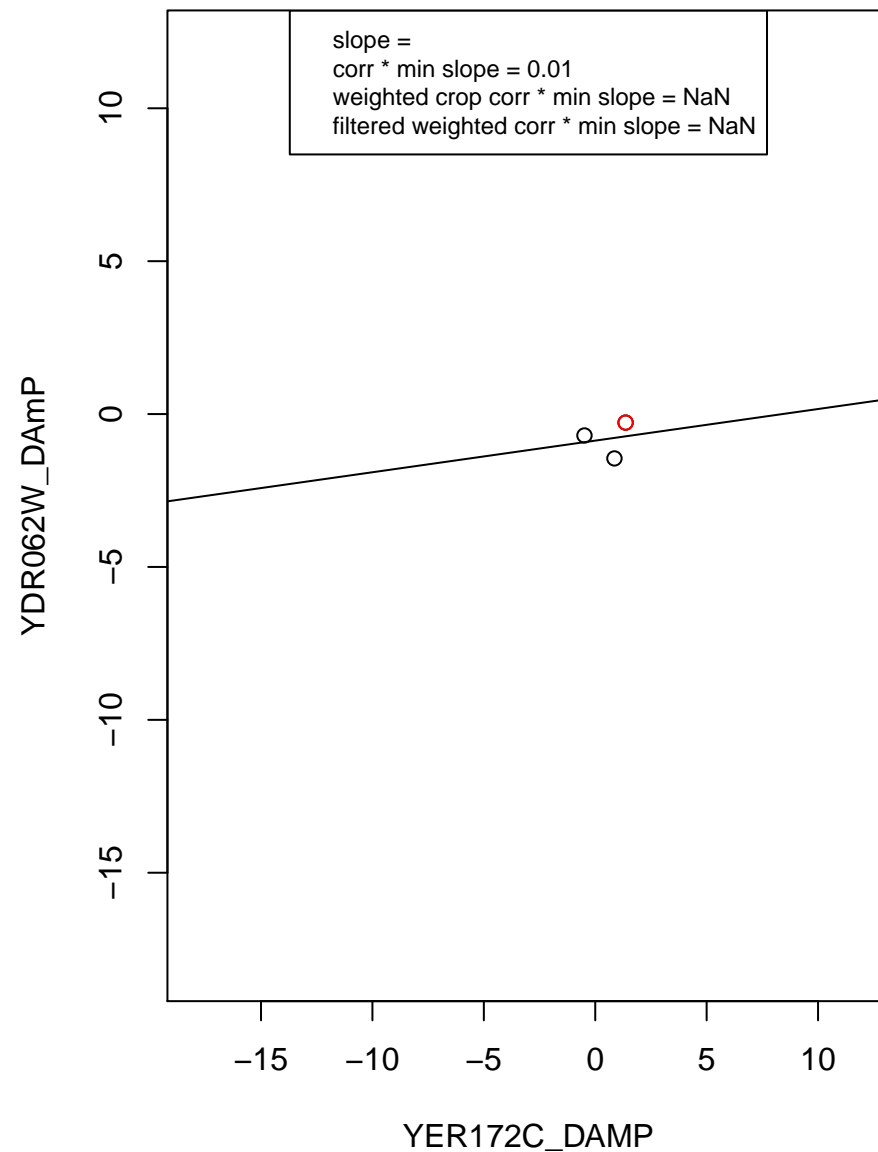
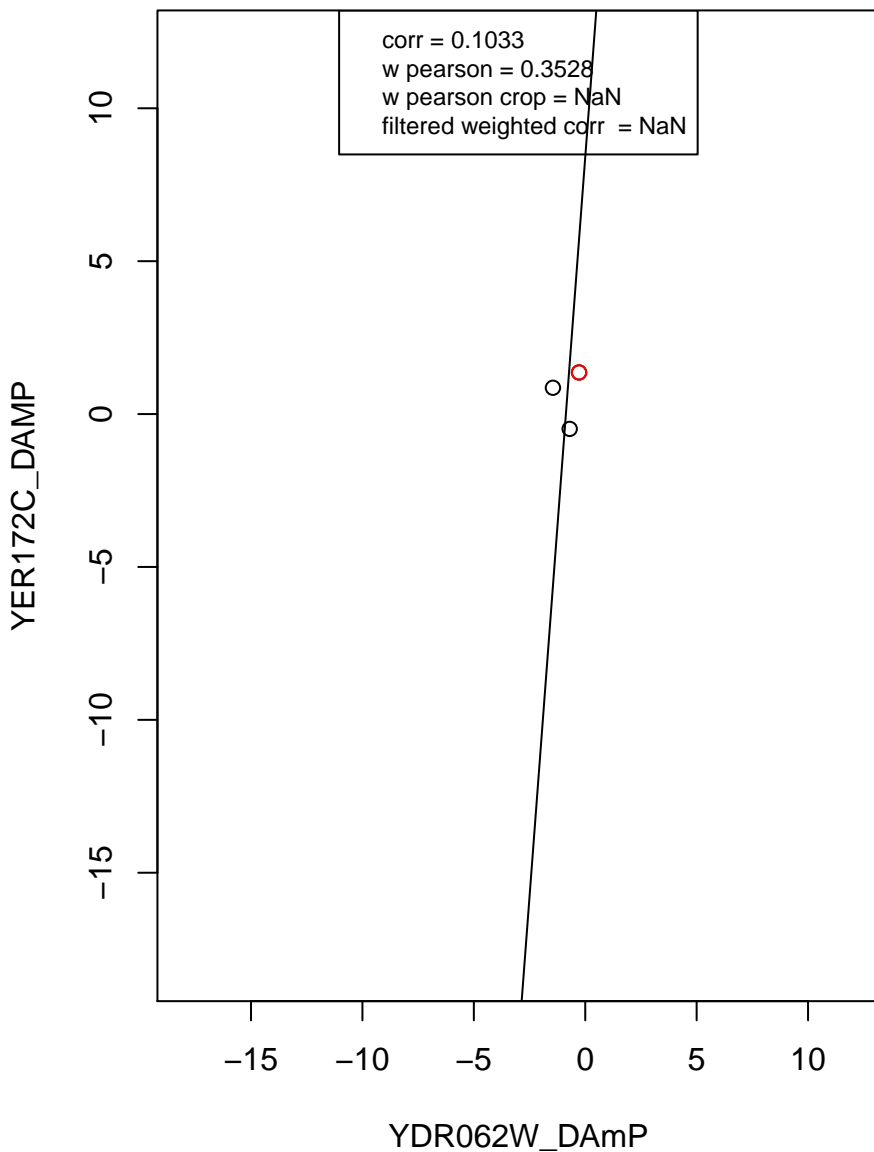
mitochondrion



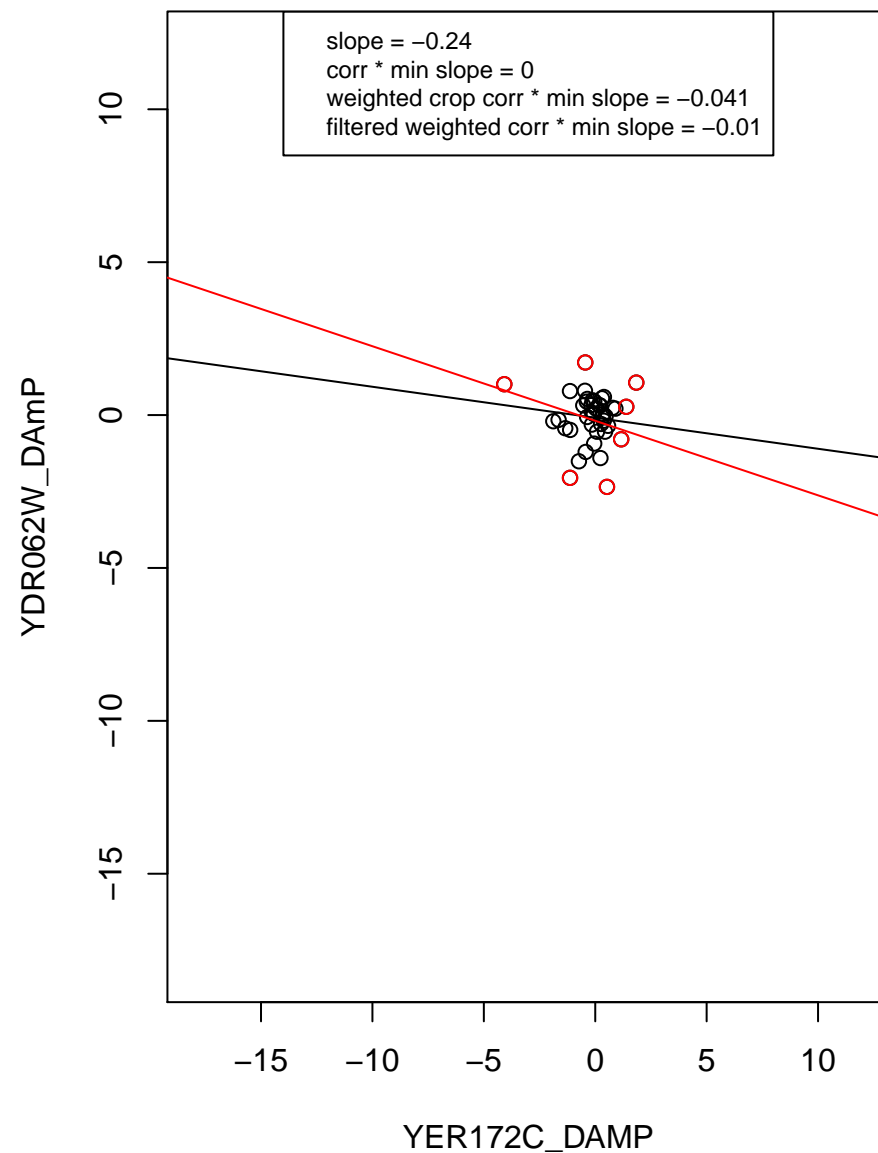
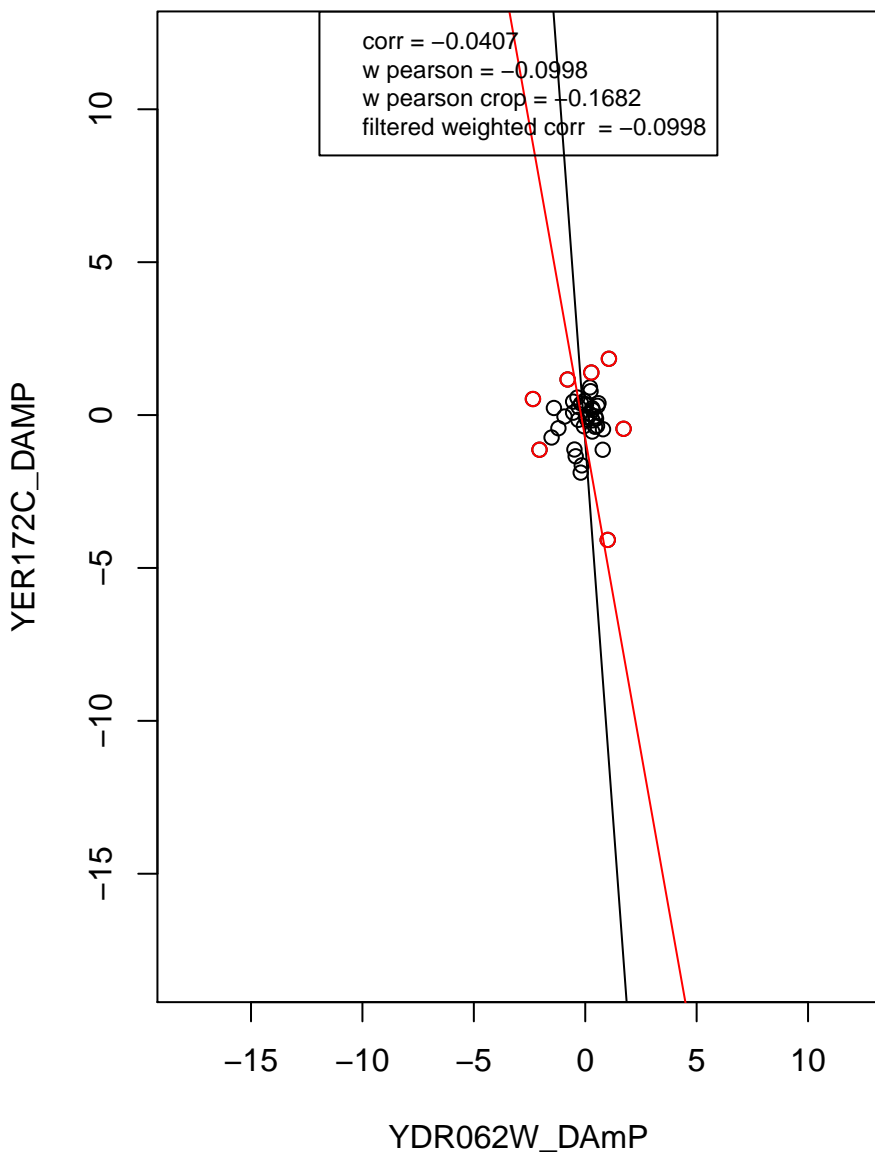
ribosome



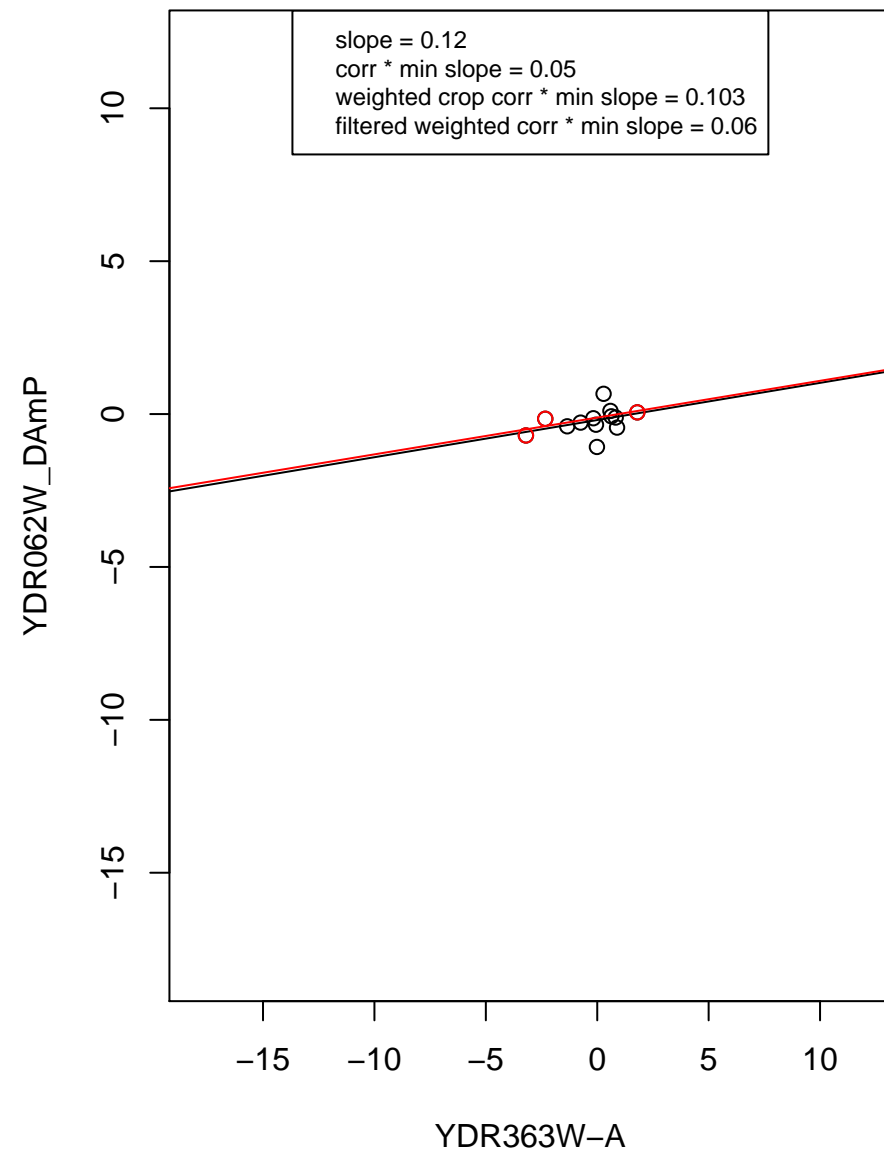
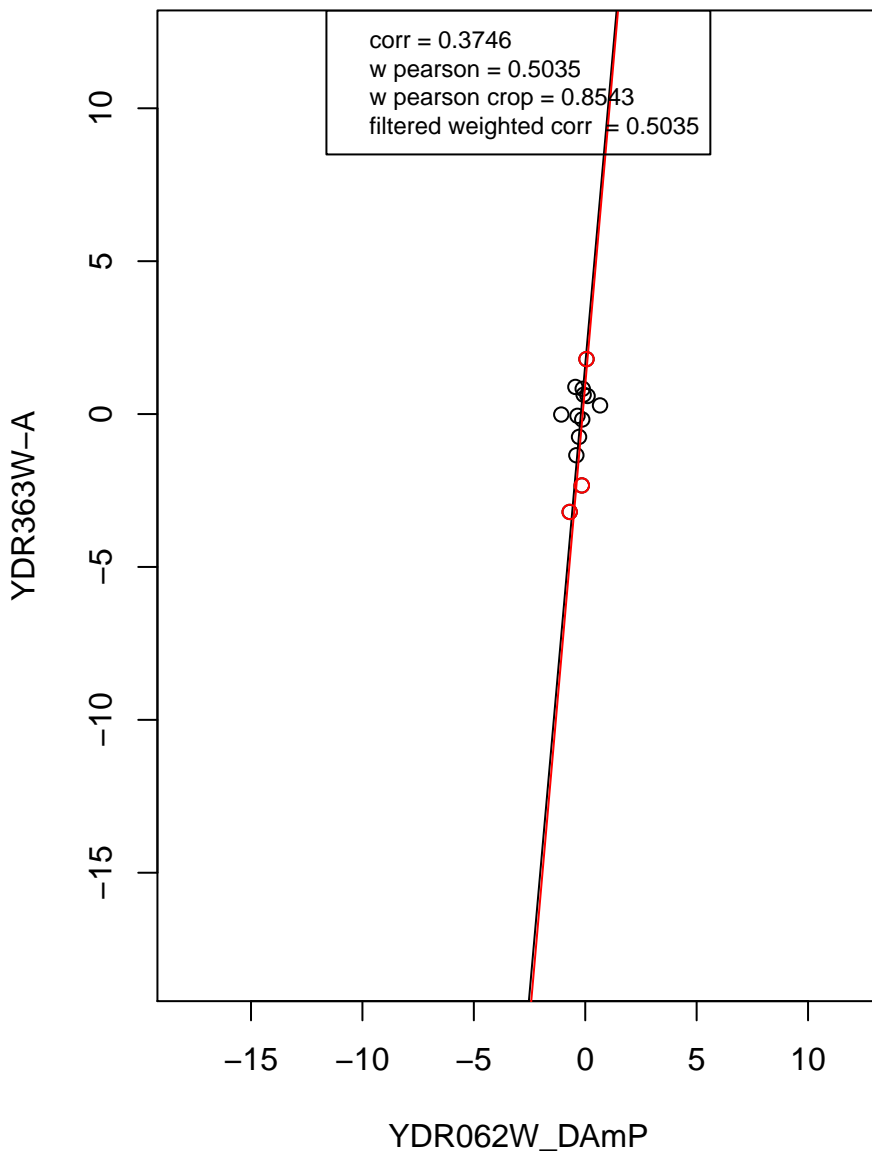
structural constituent of ribosome



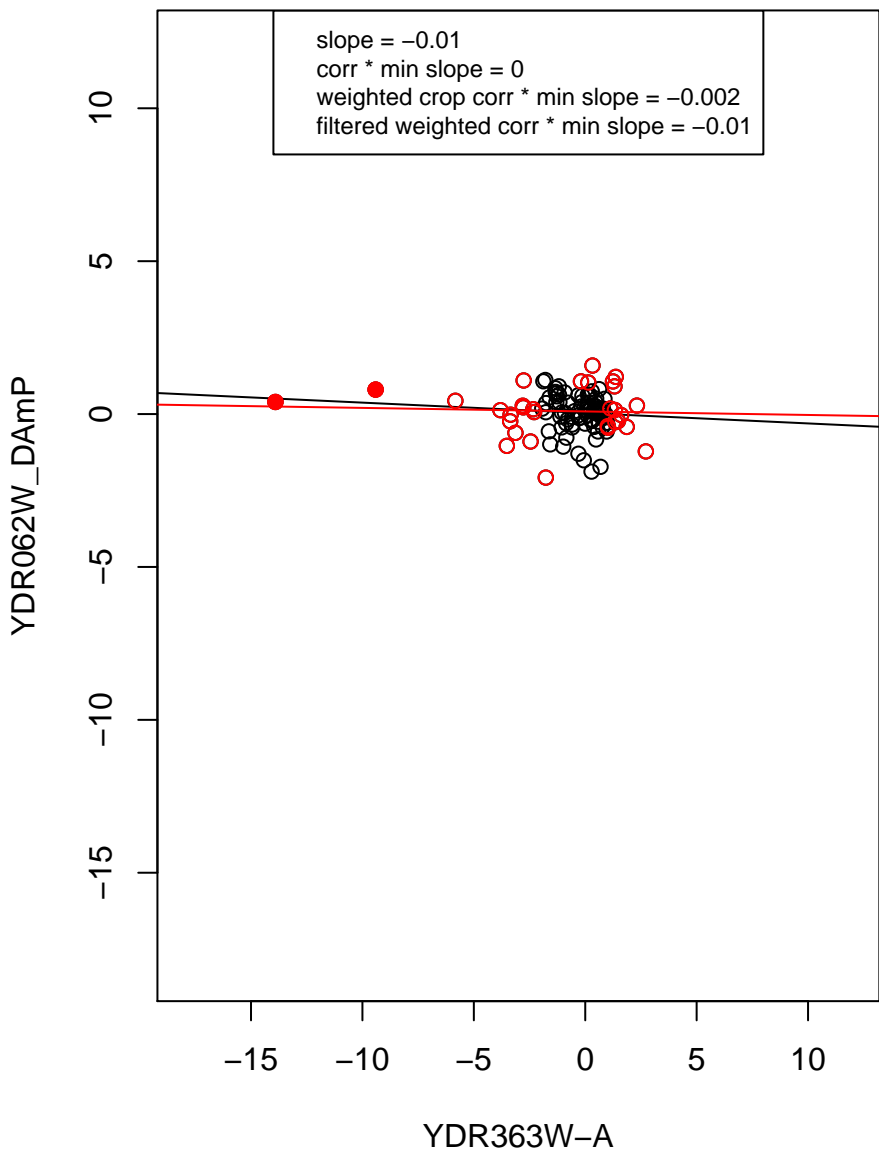
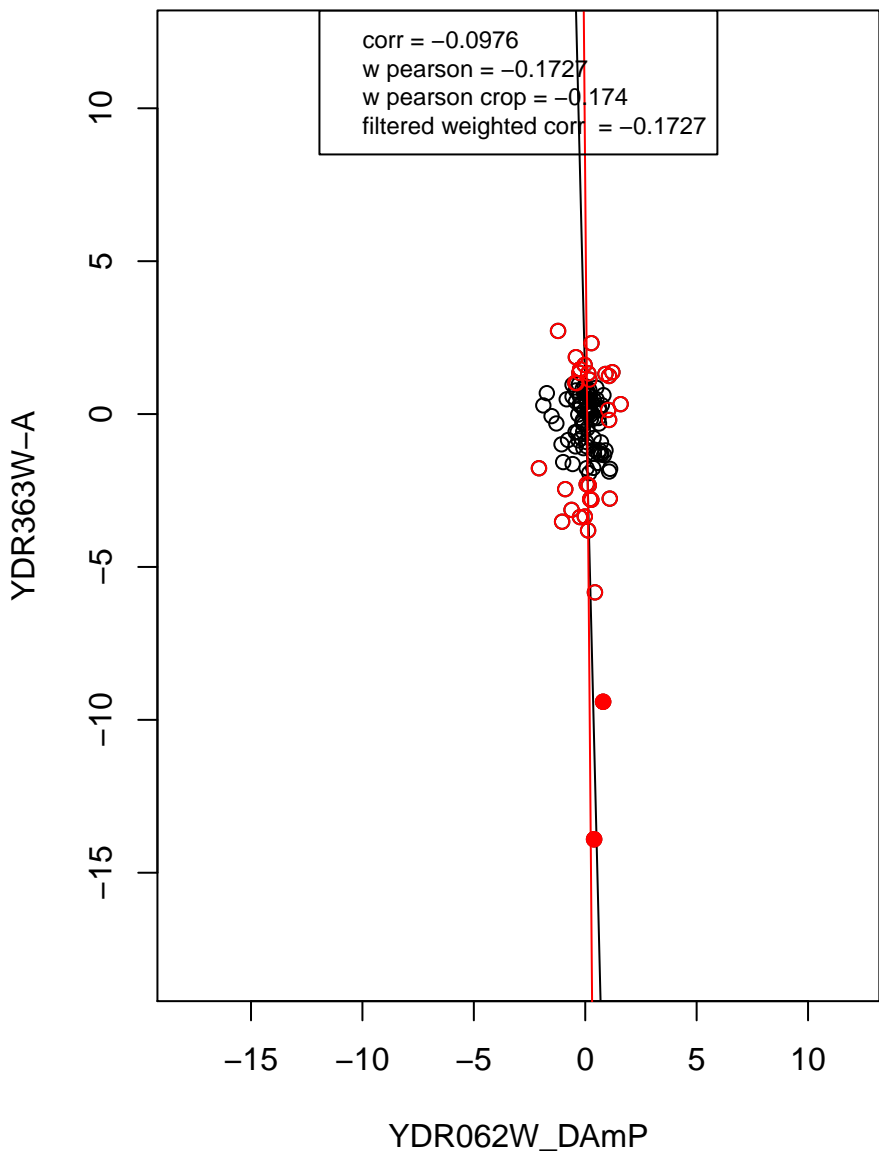
mitochondrion organization



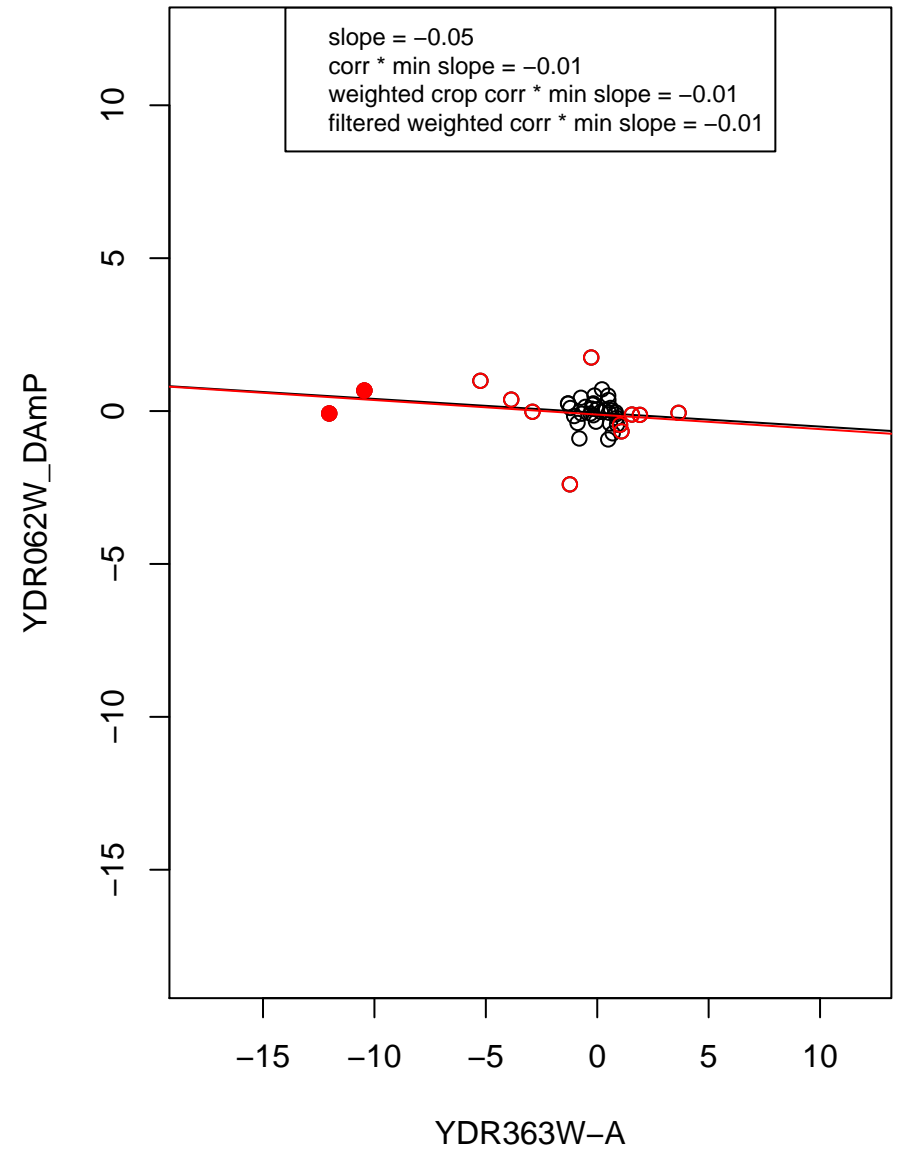
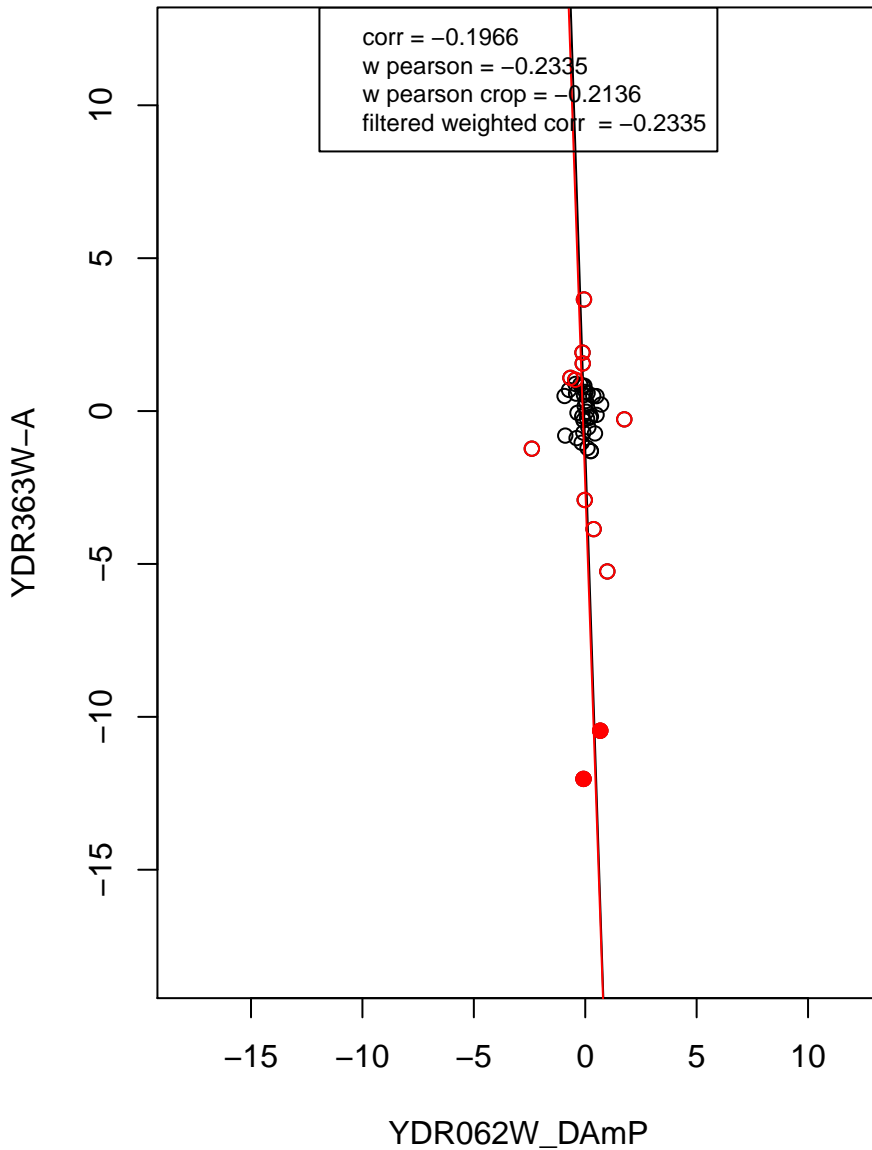
rRNA processing



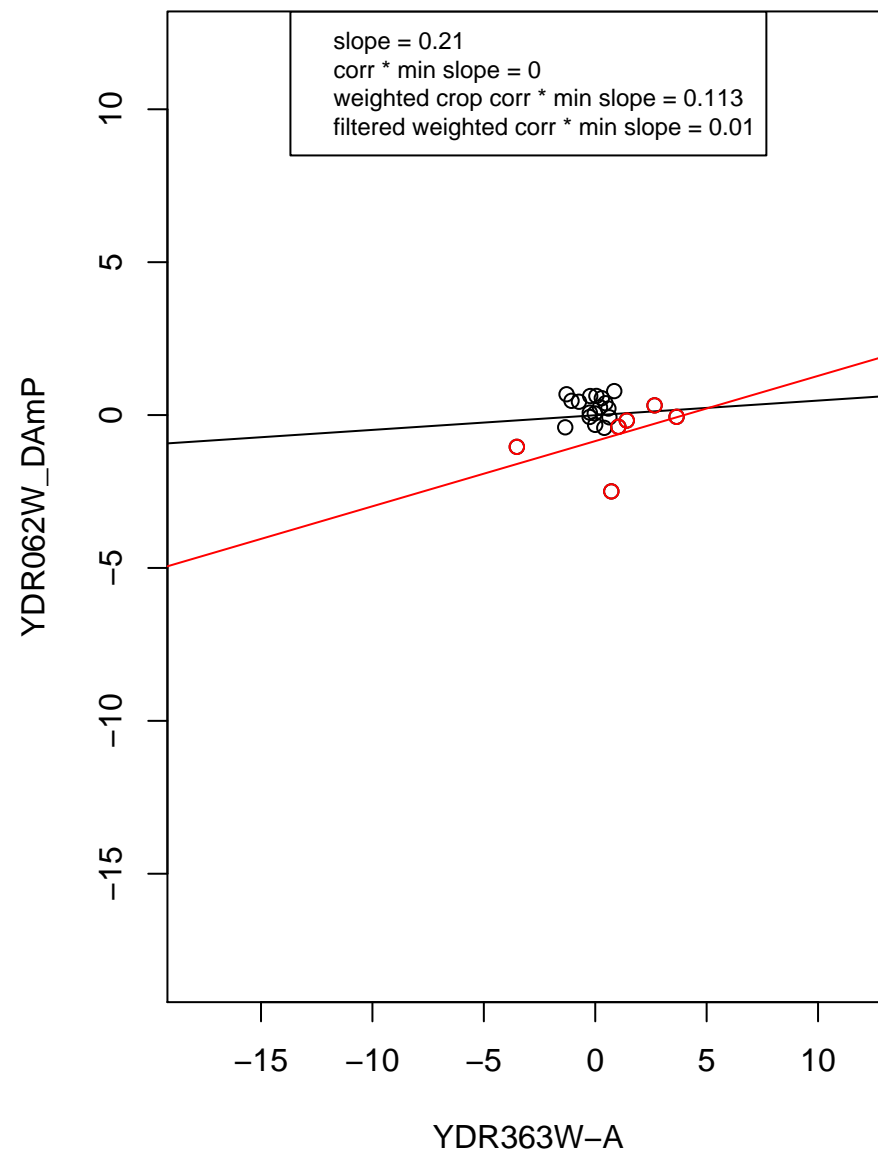
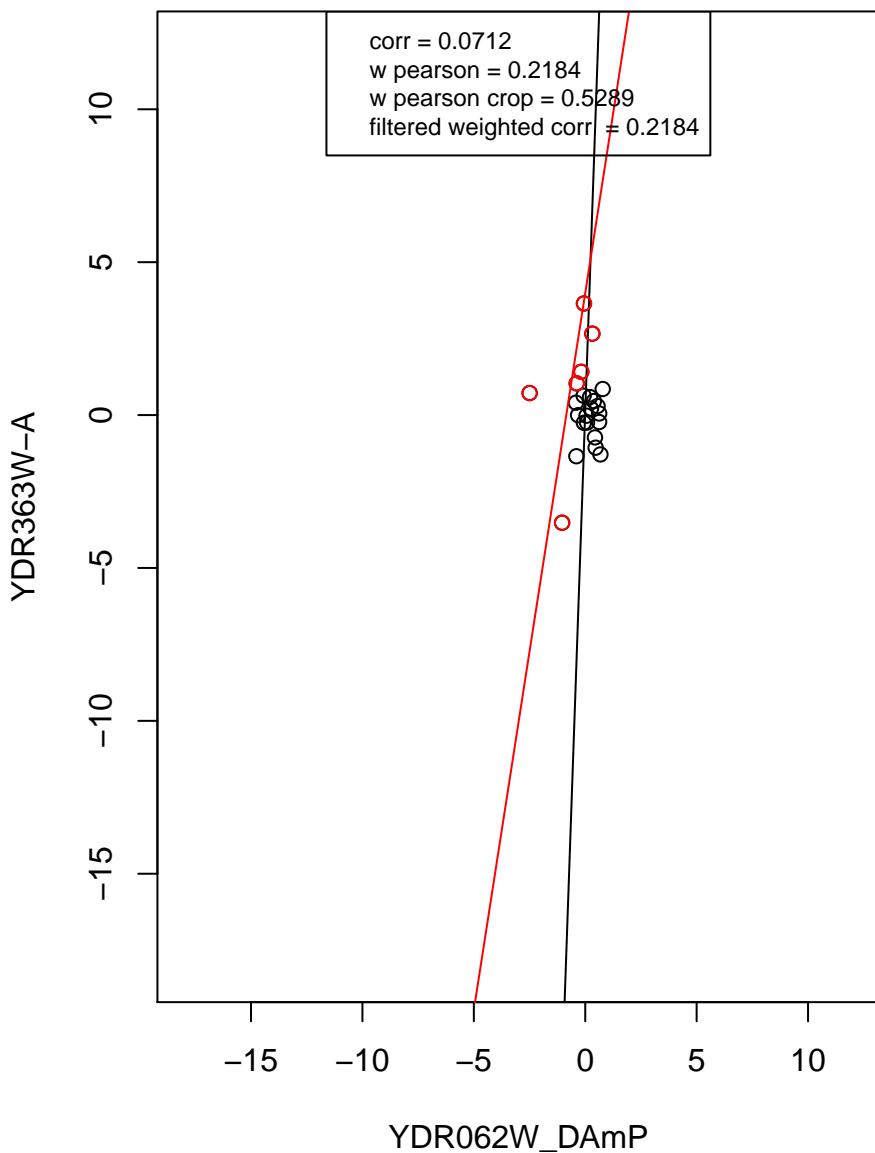
transcription from RNA polymerase II promoter



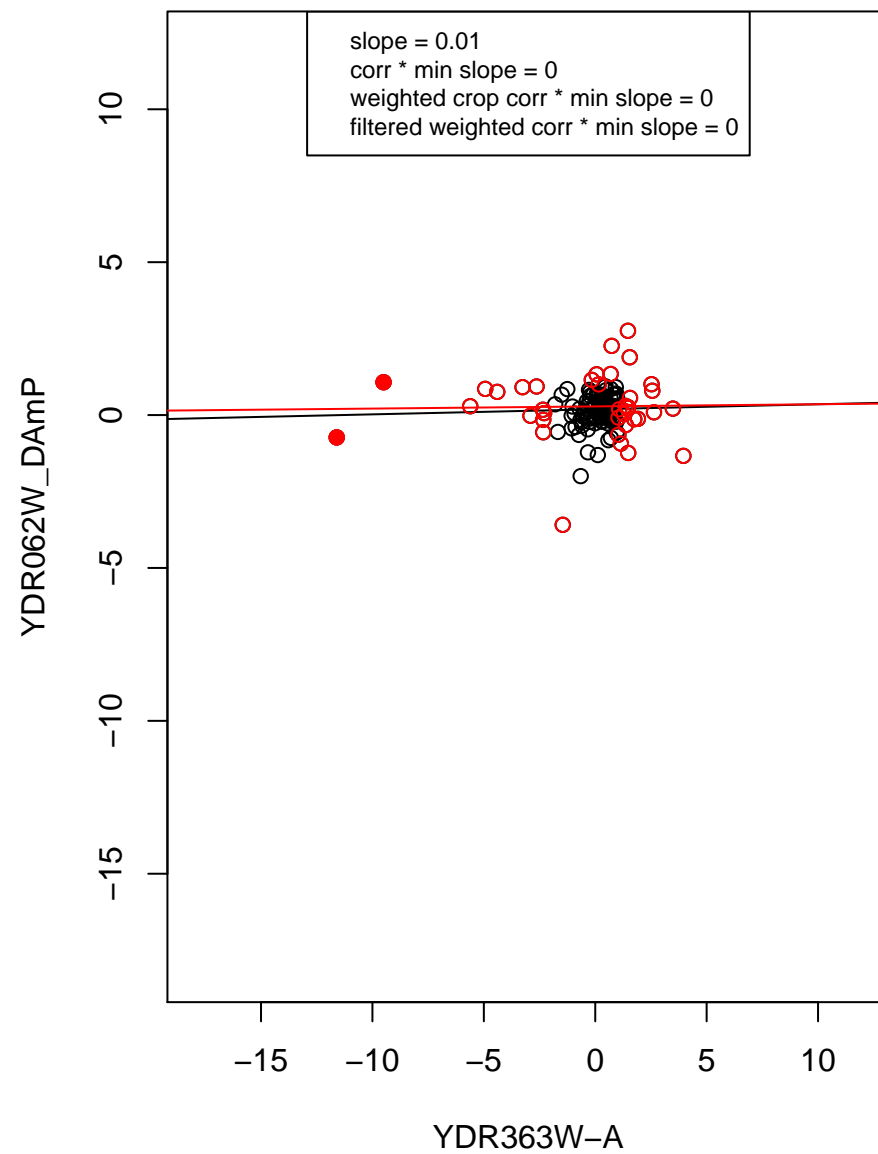
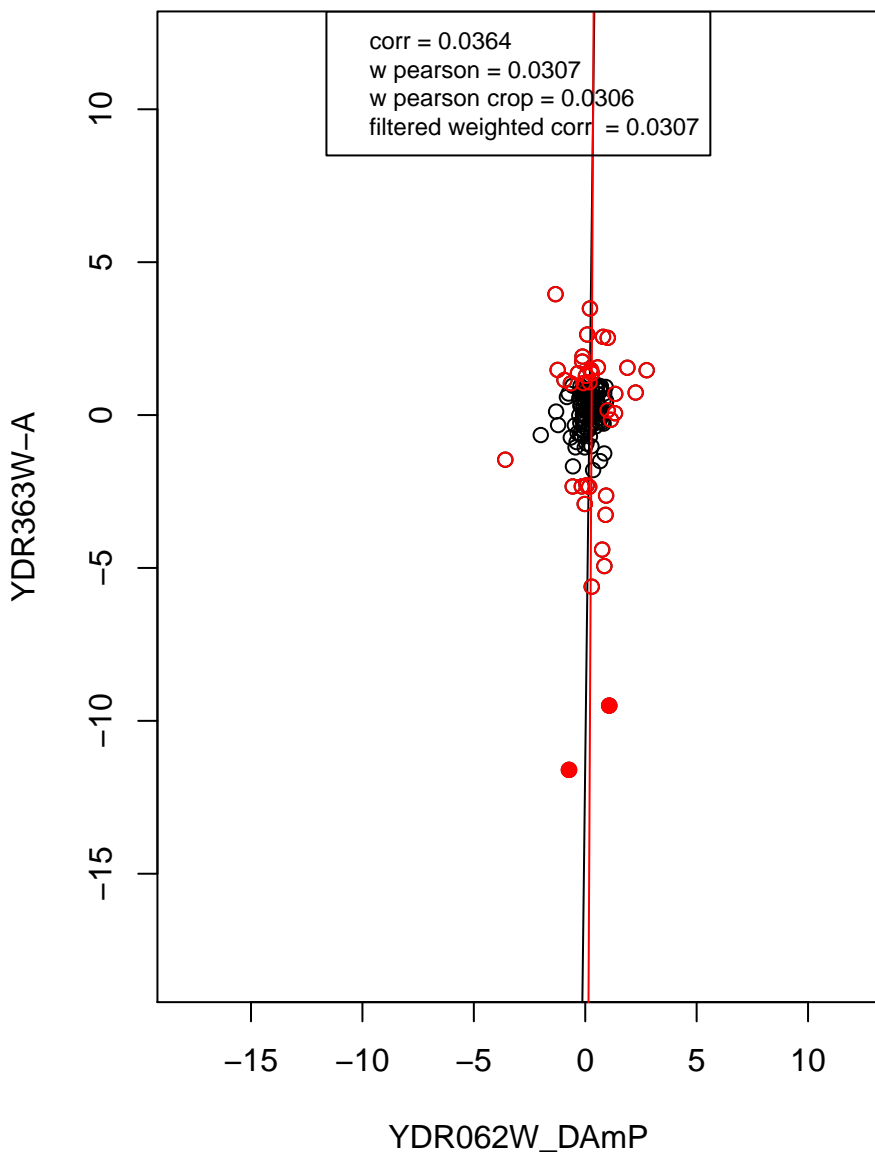
RNA binding



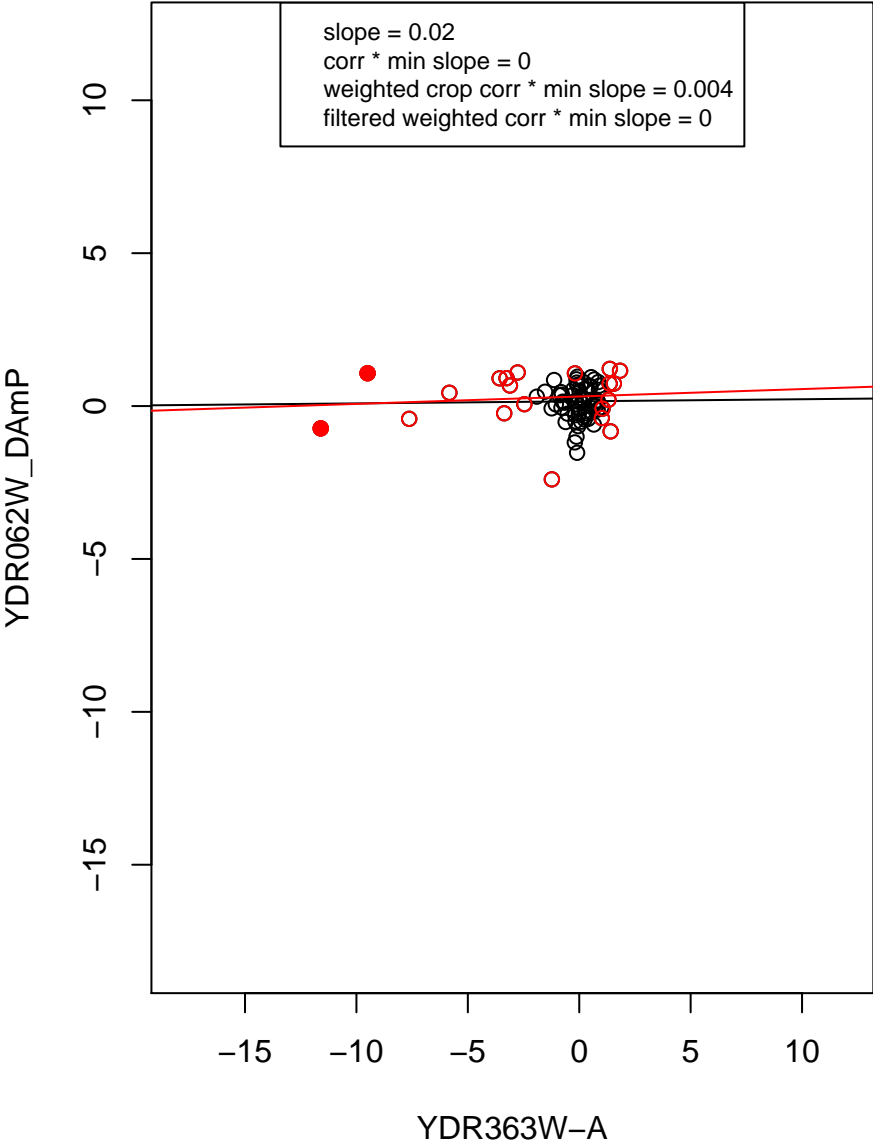
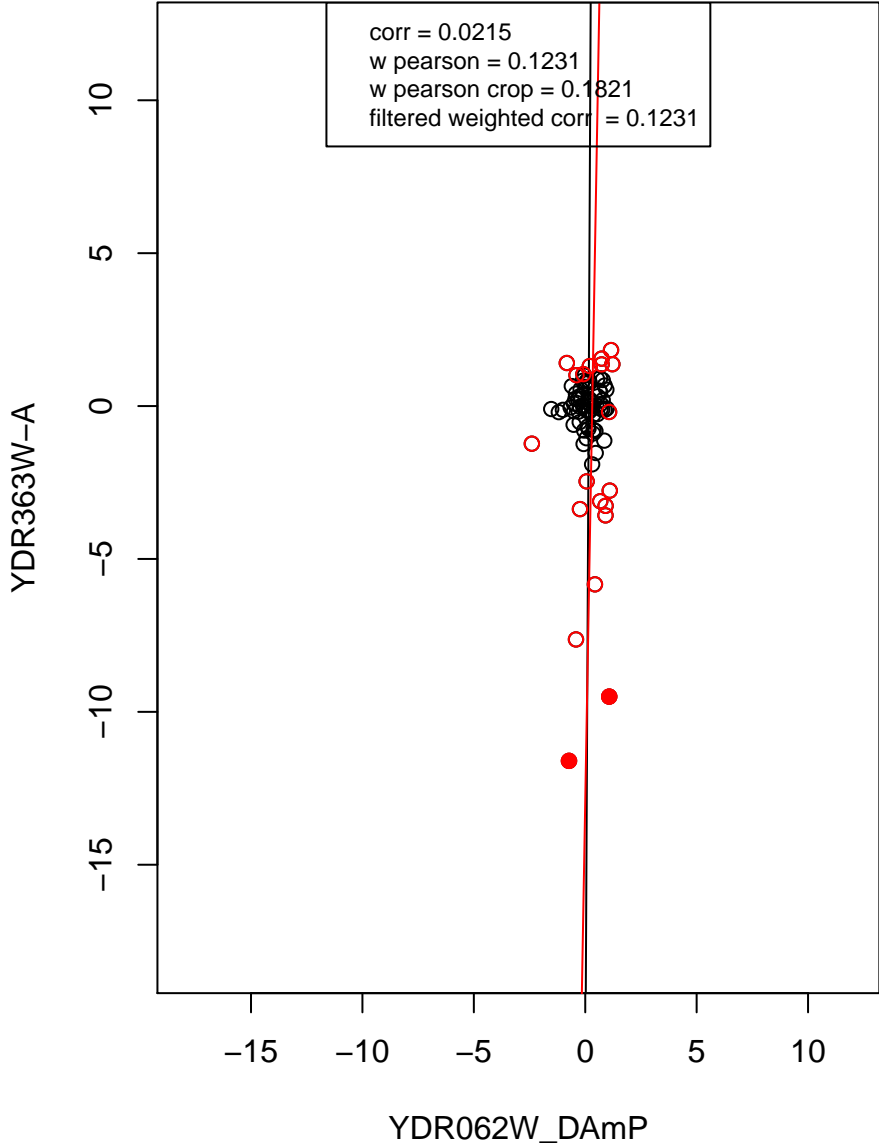
mRNA processing



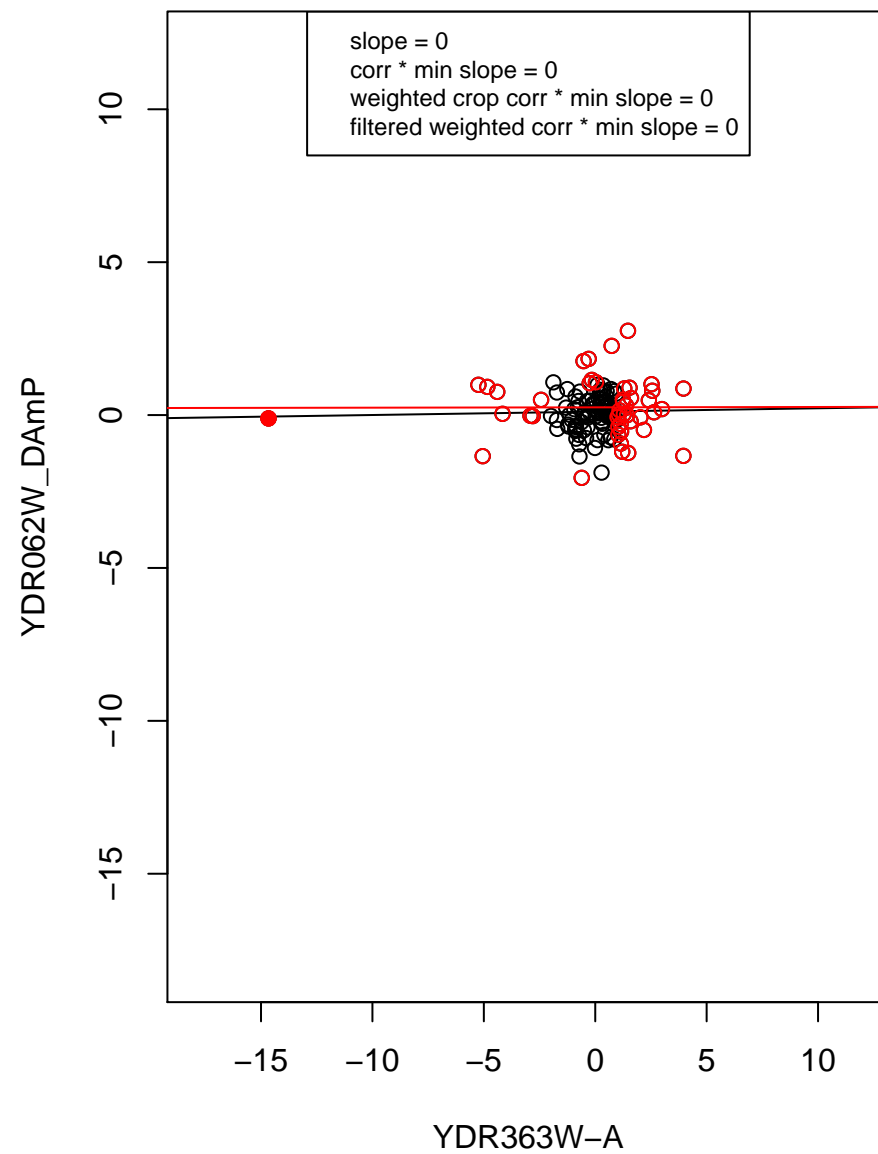
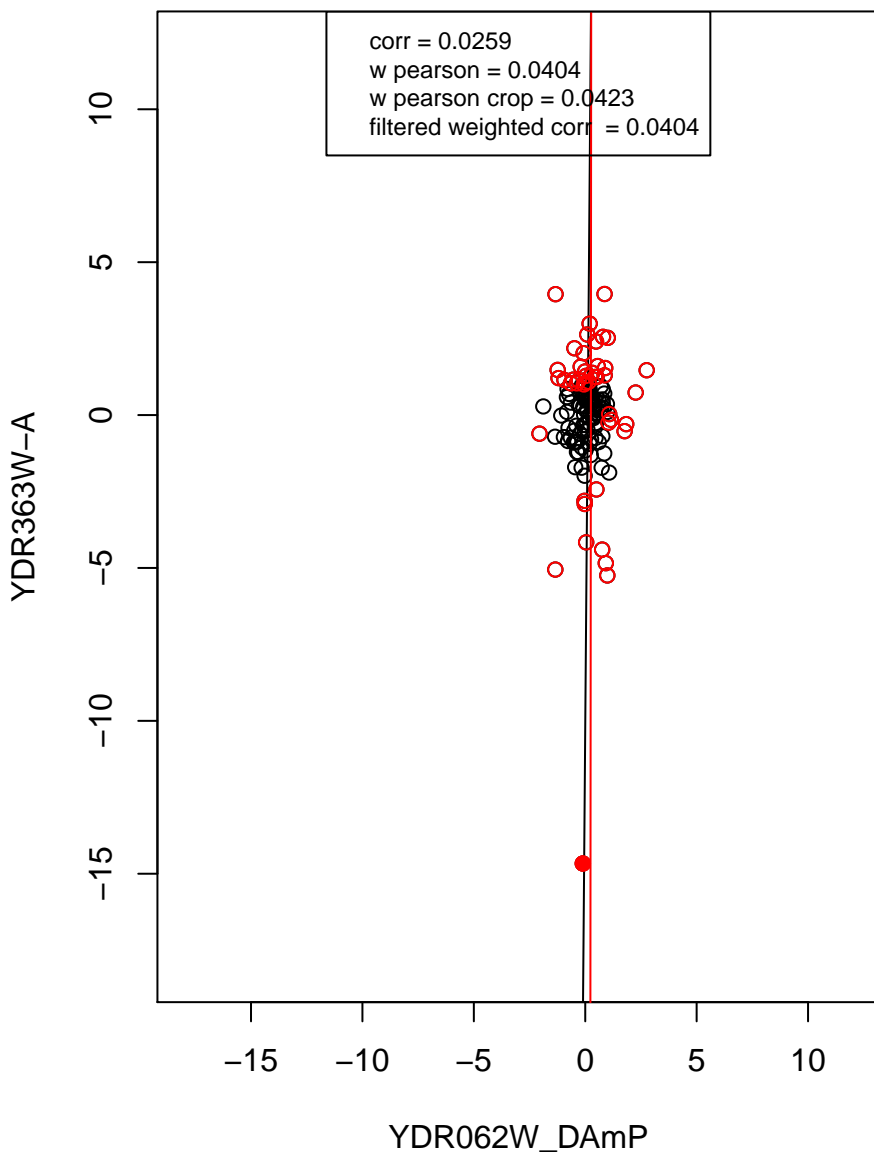
hydrolase activity



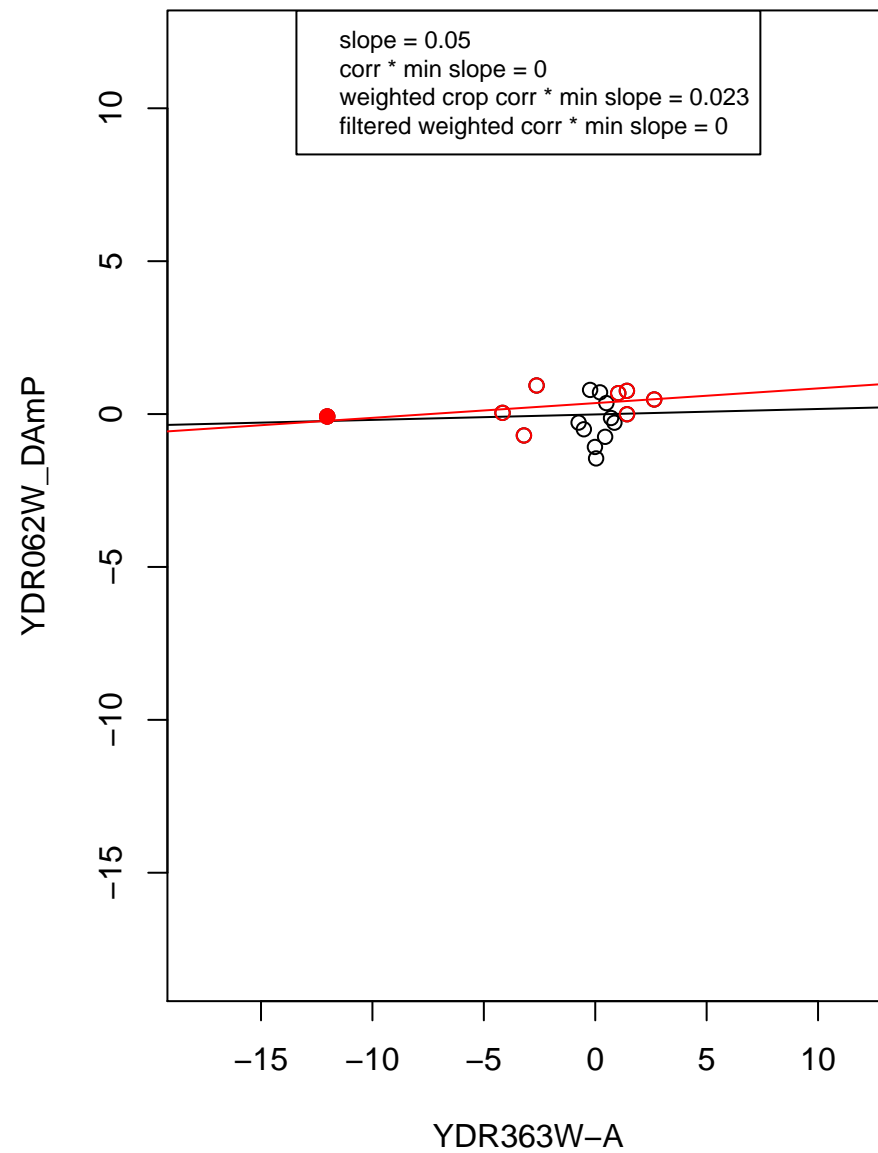
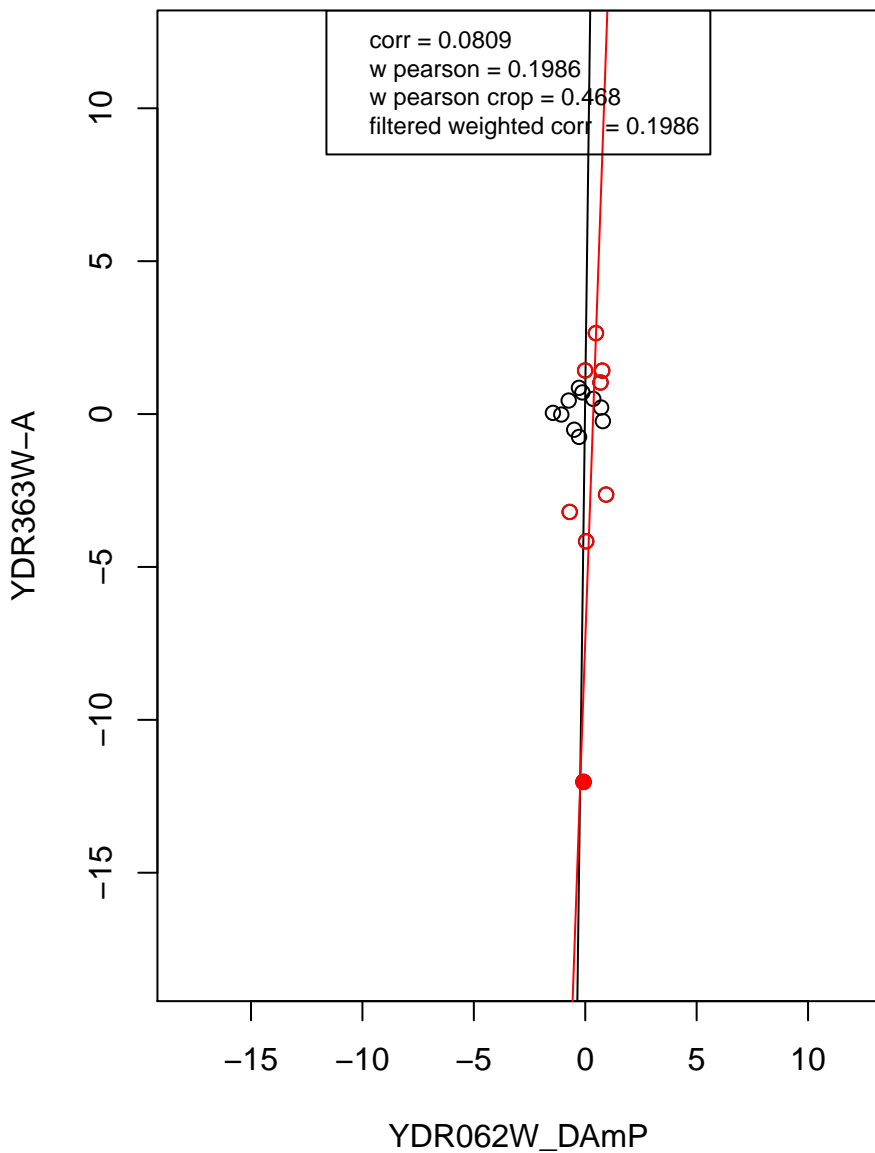
regulation of cell cycle



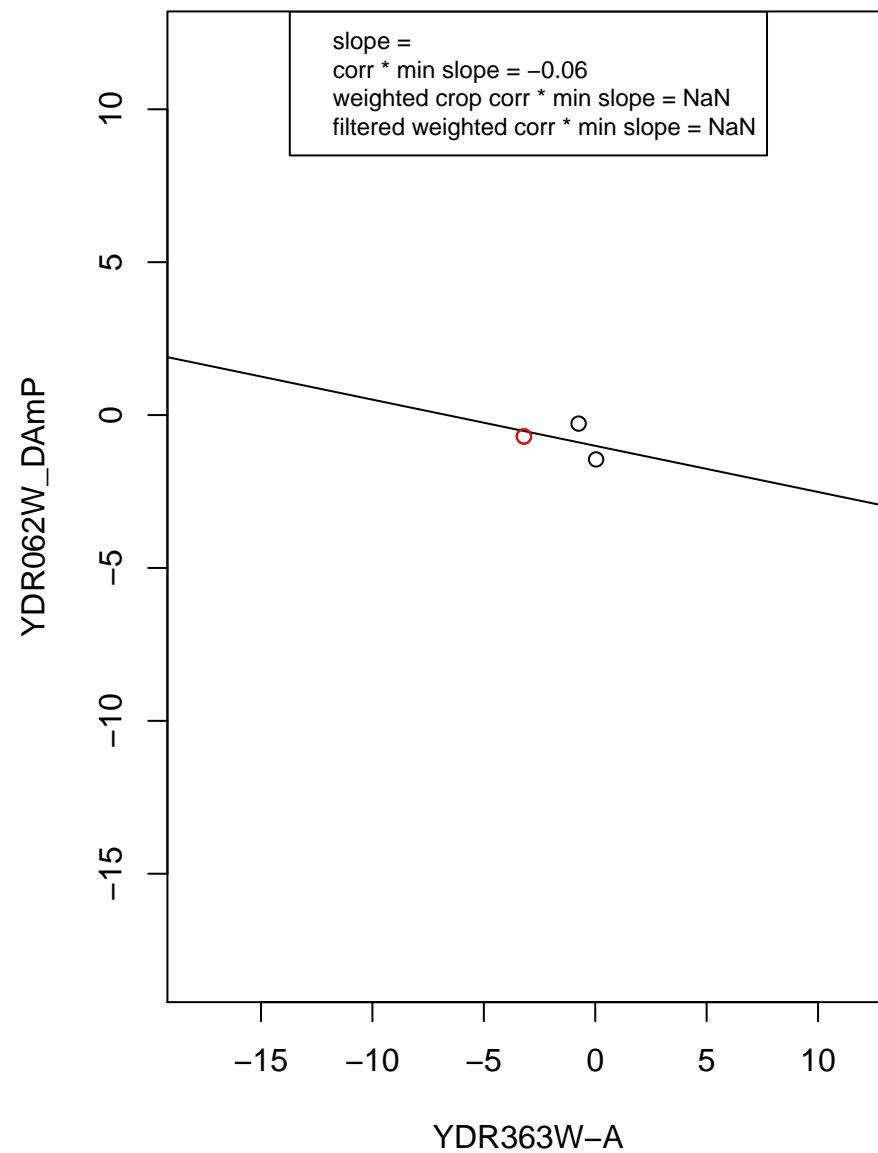
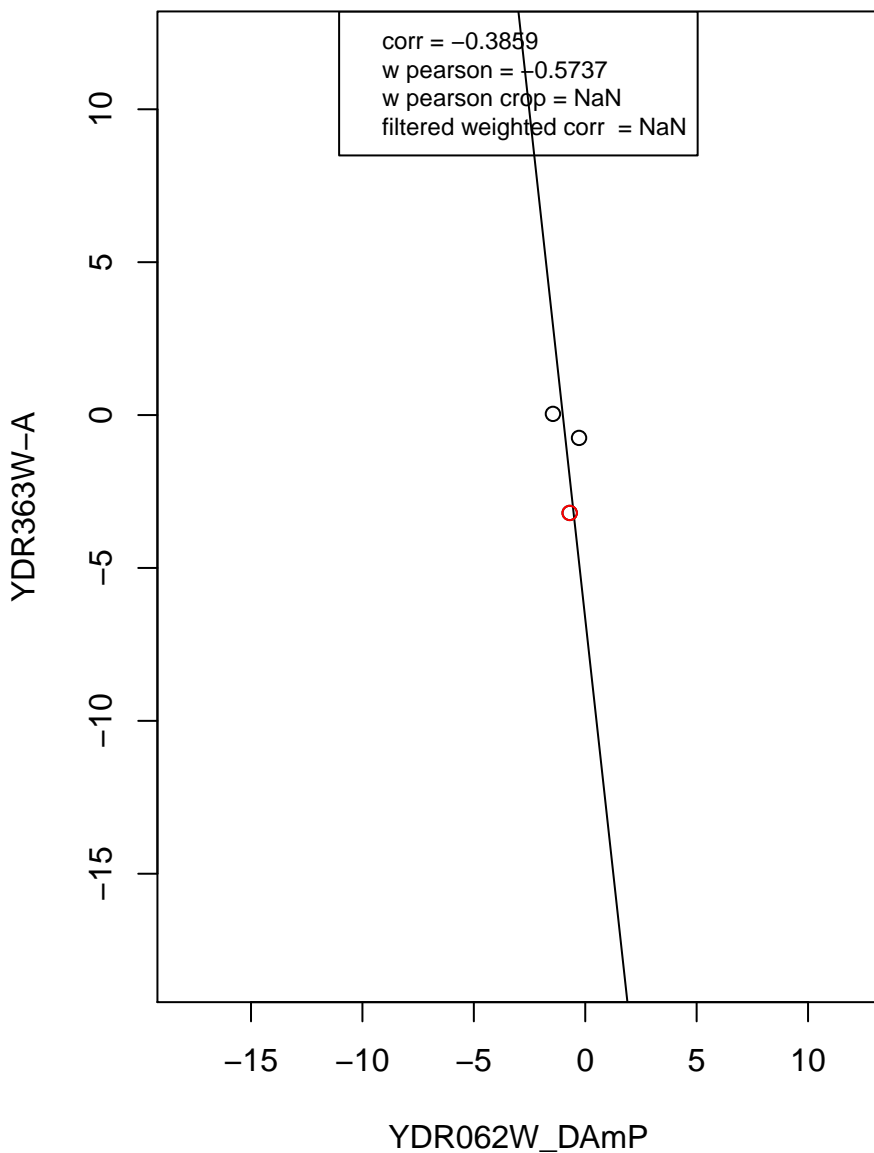
mitochondrion



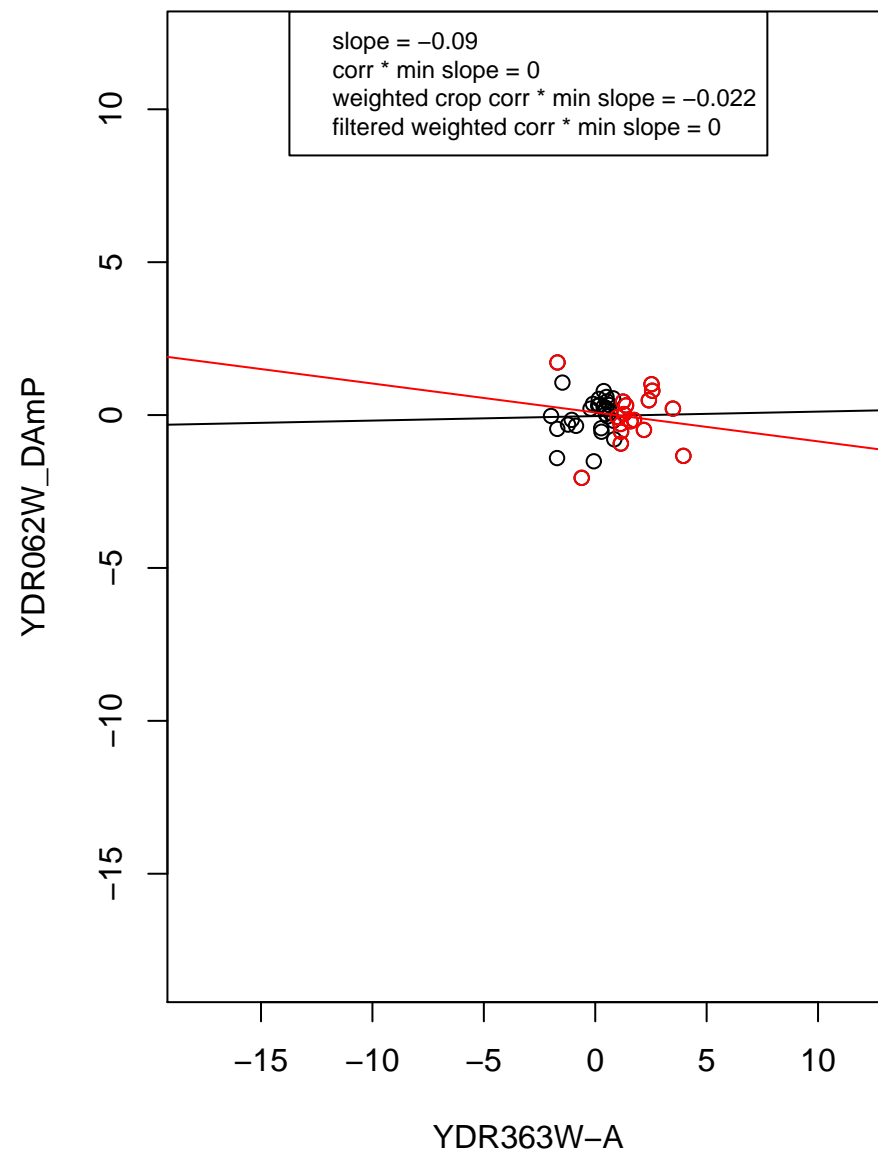
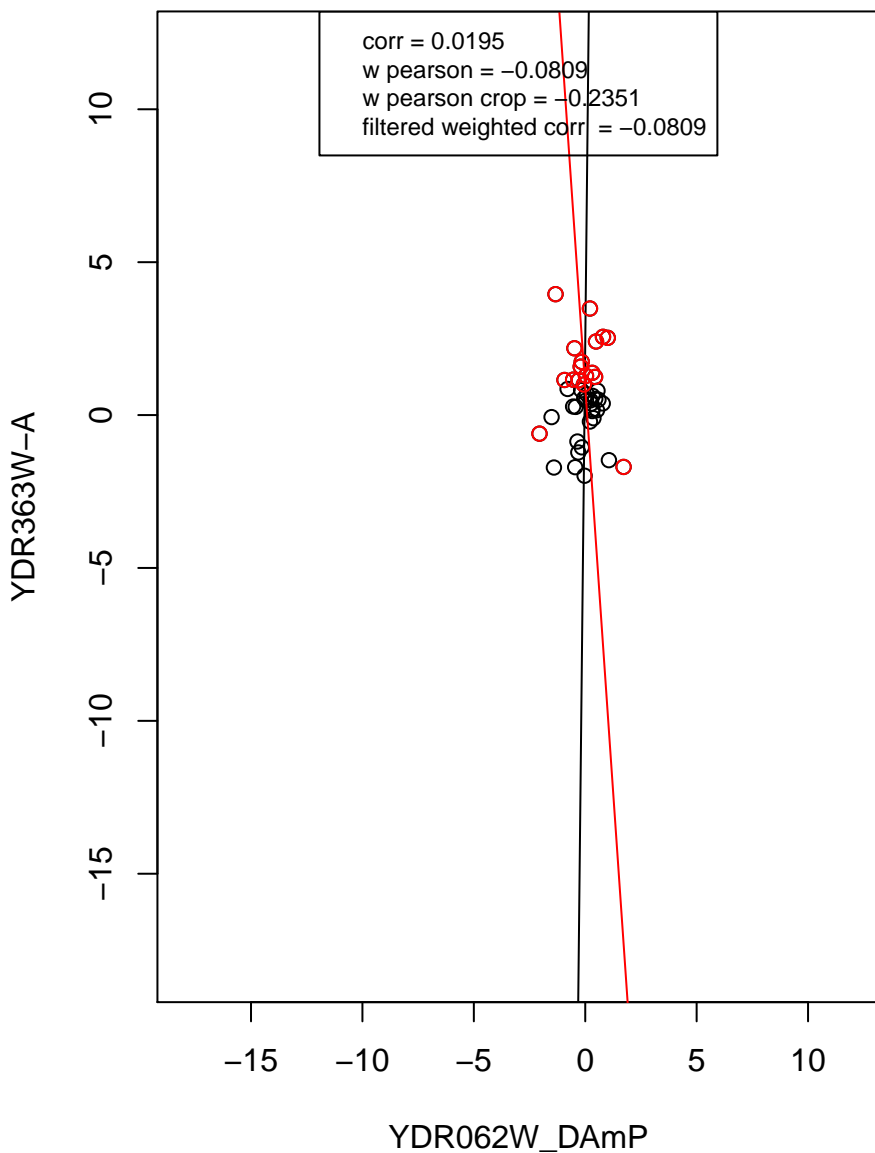
ribosome



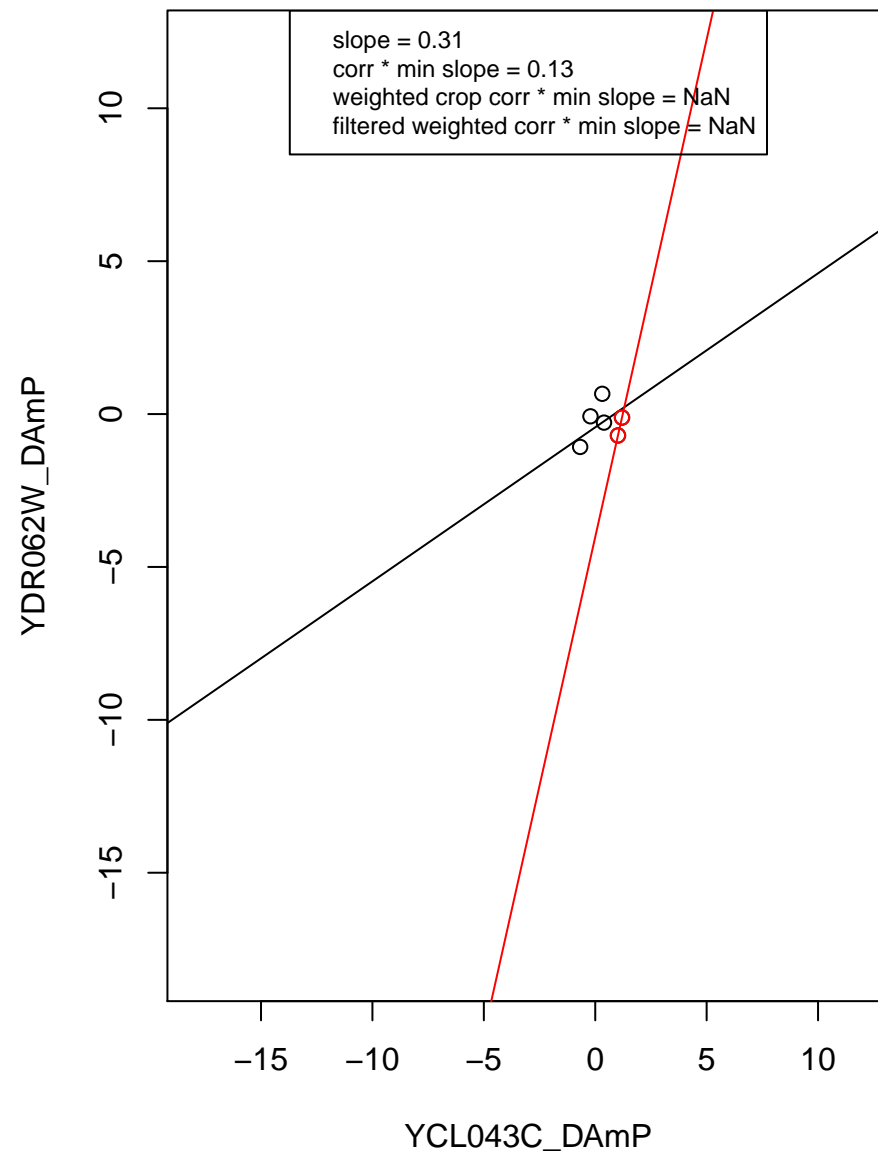
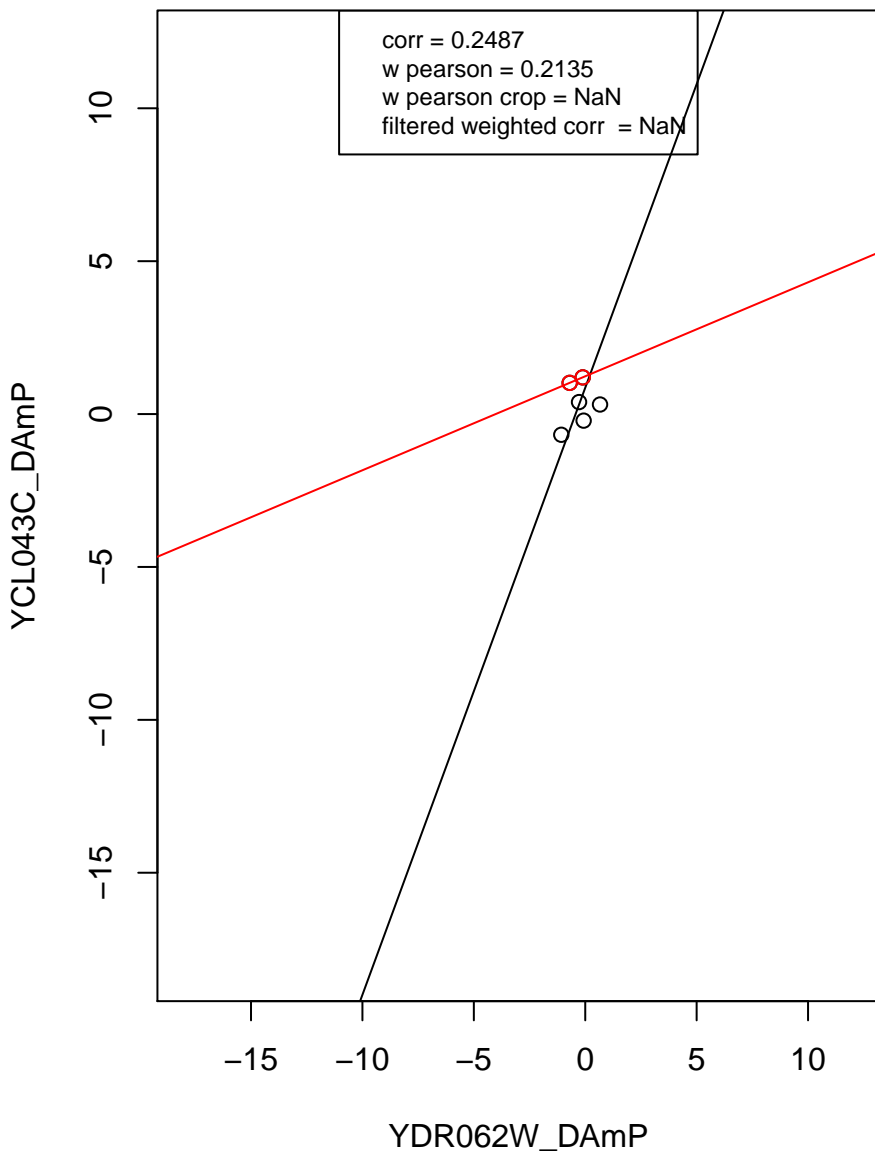
structural constituent of ribosome



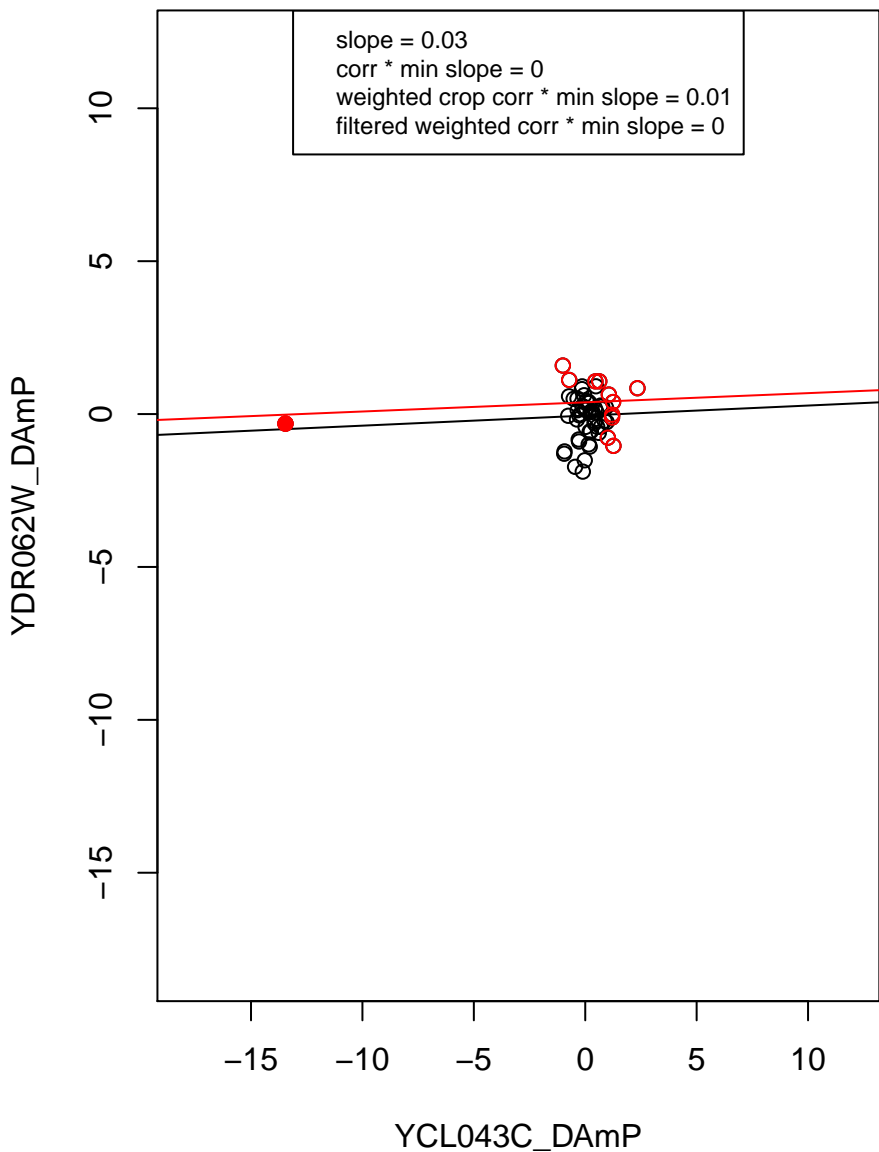
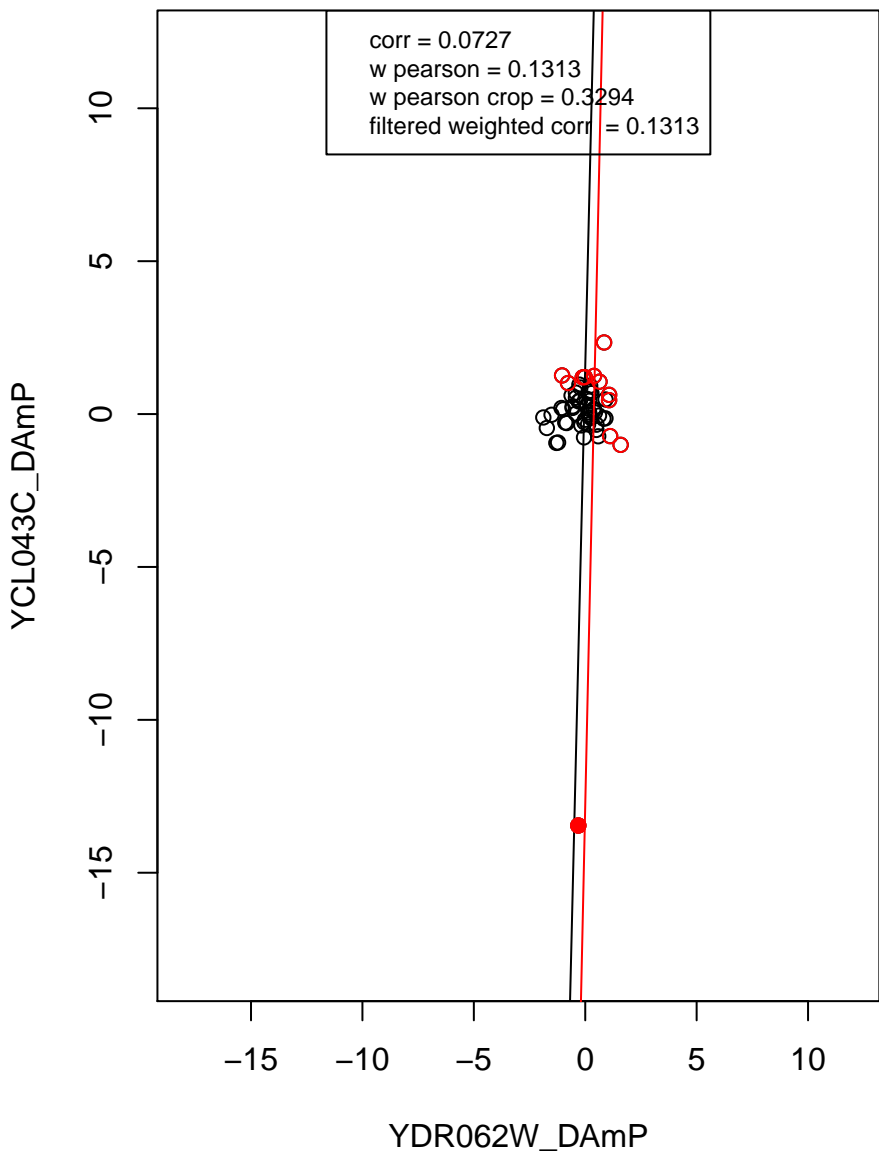
mitochondrion organization



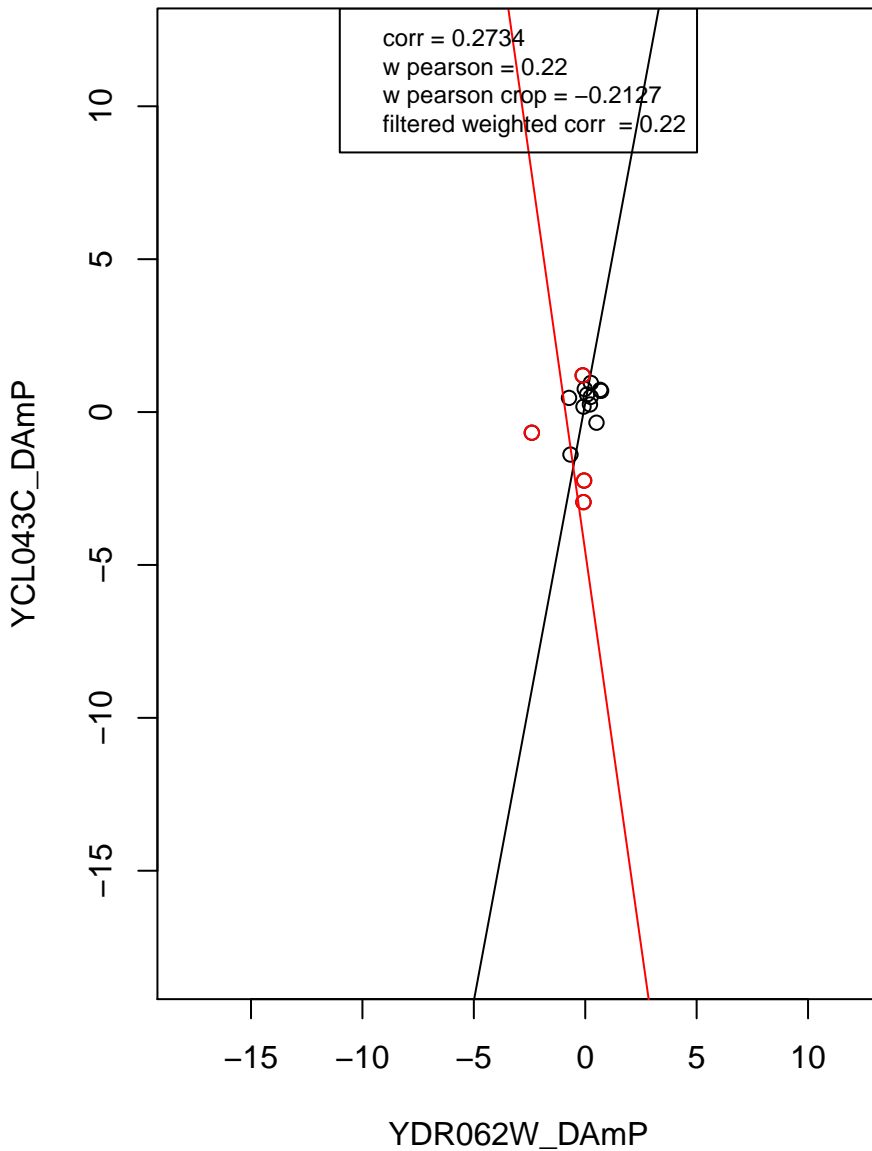
rRNA processing



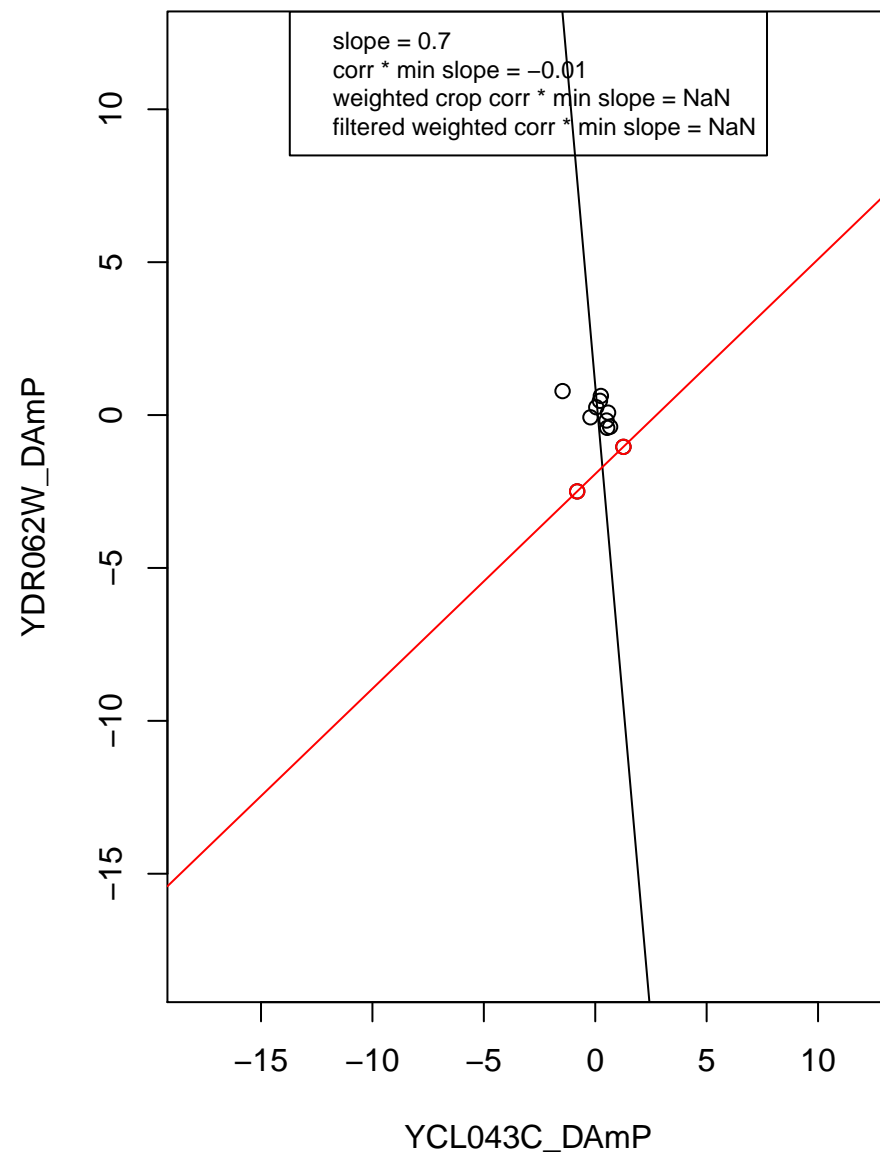
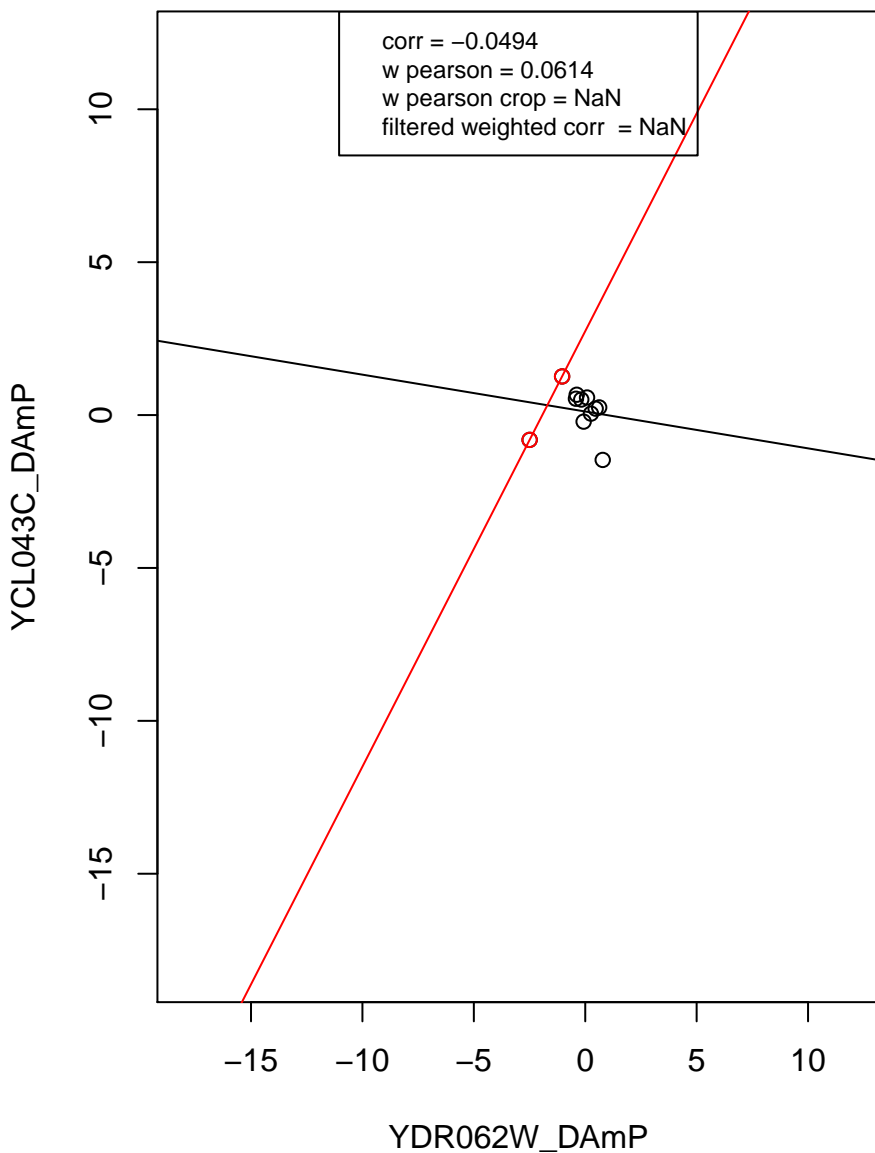
transcription from RNA polymerase II promoter



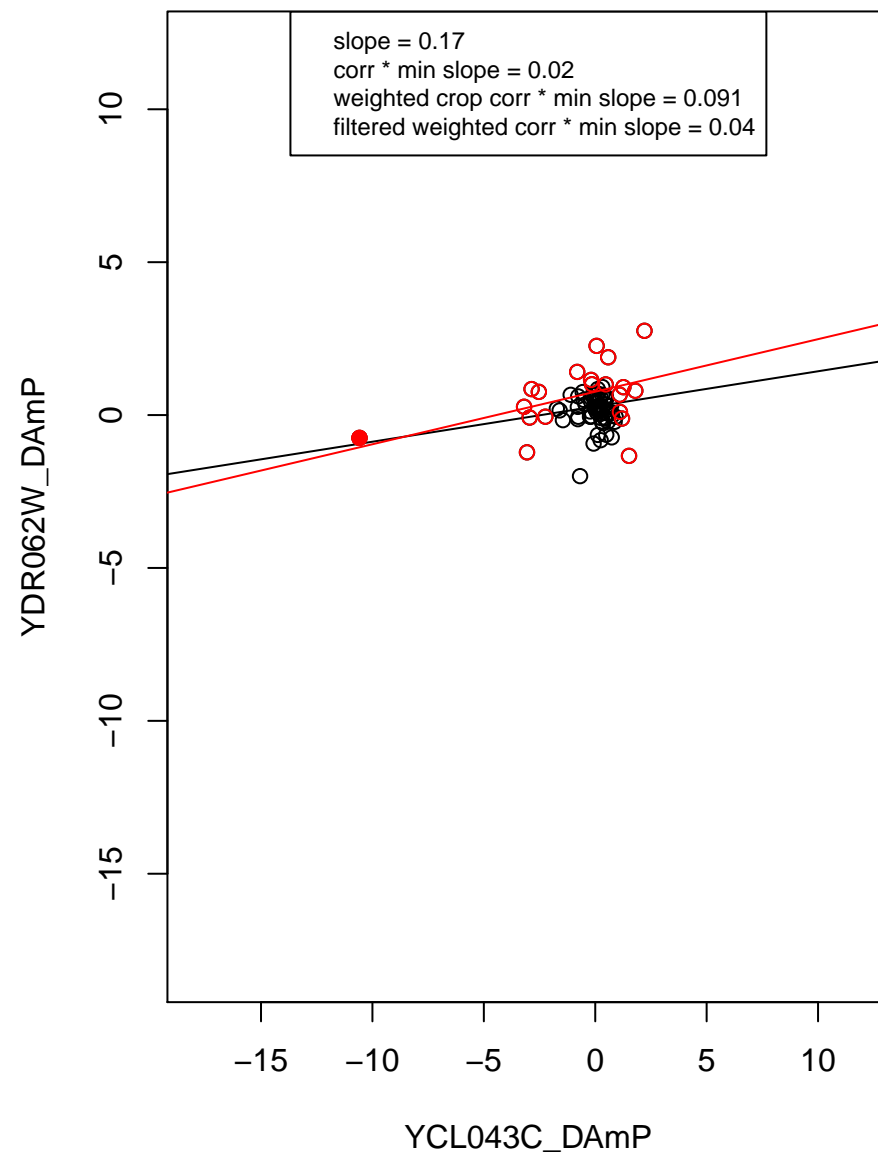
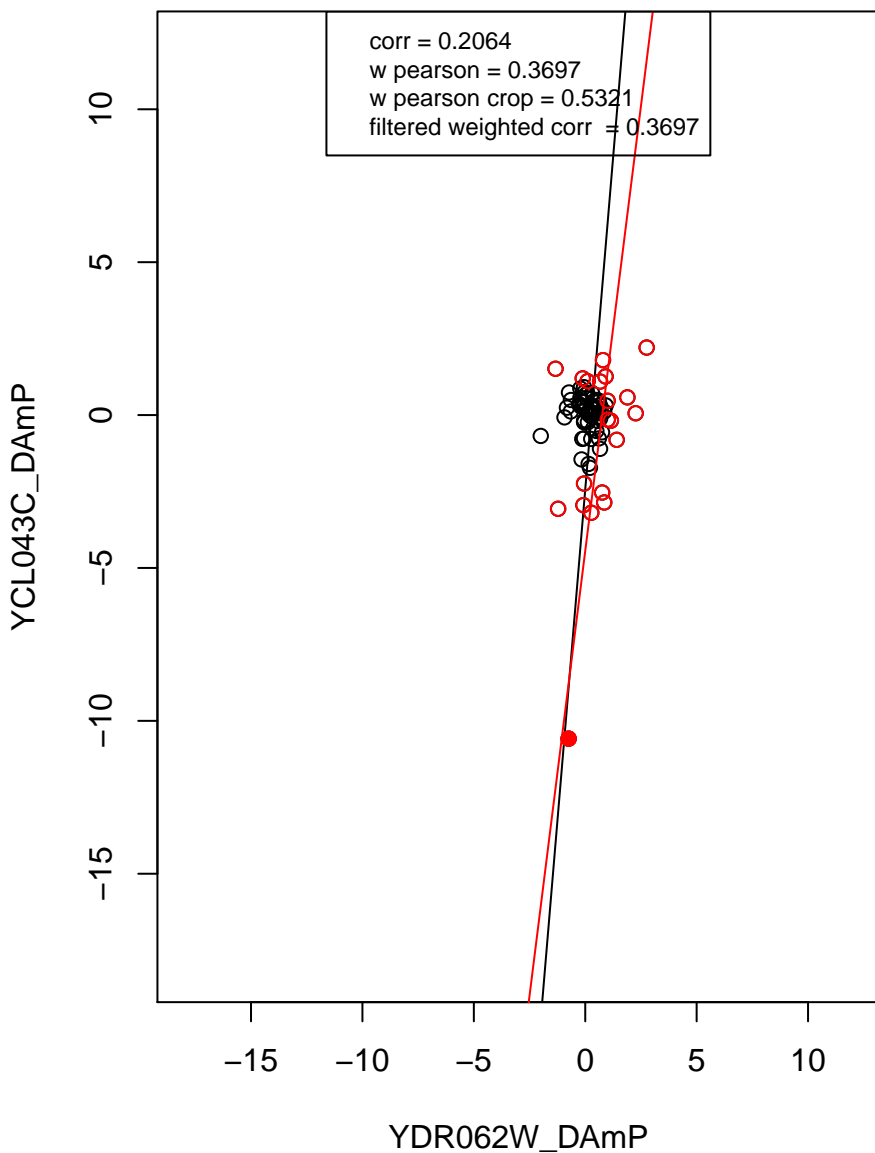
RNA binding



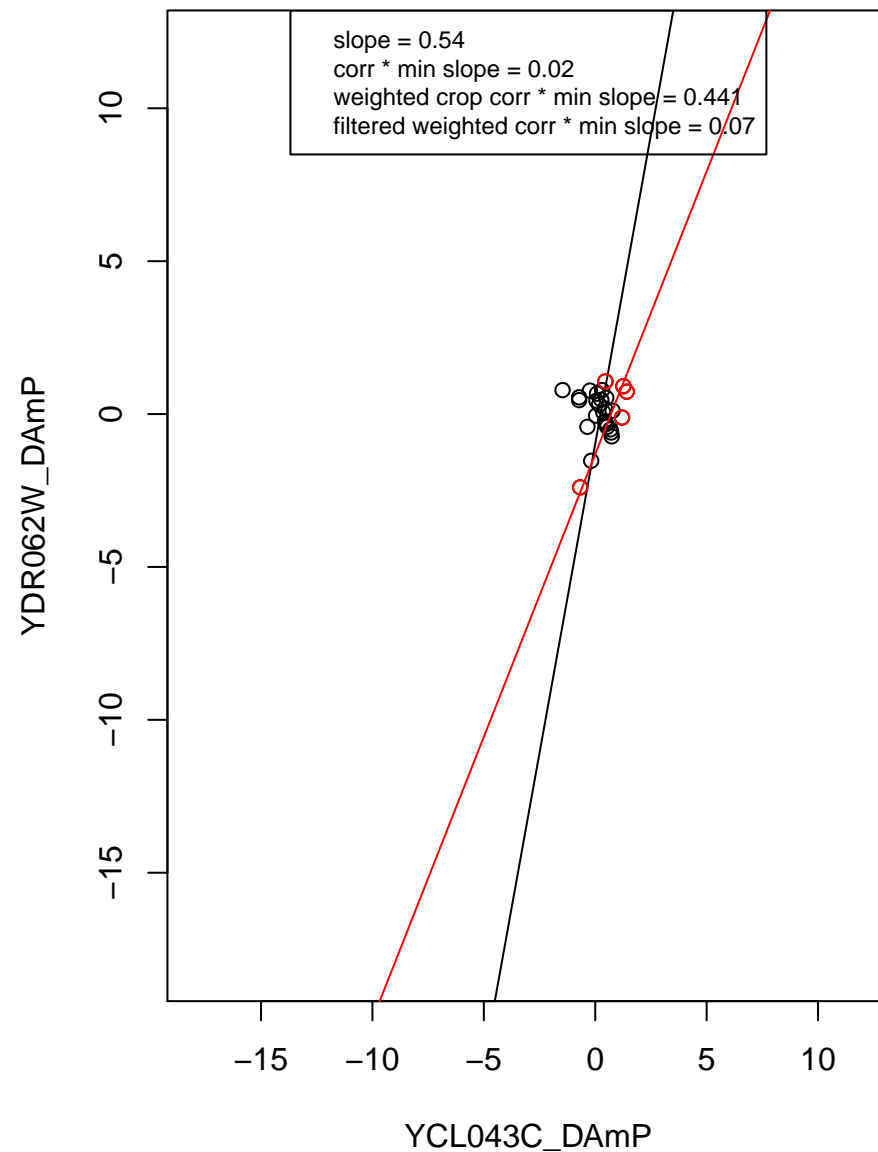
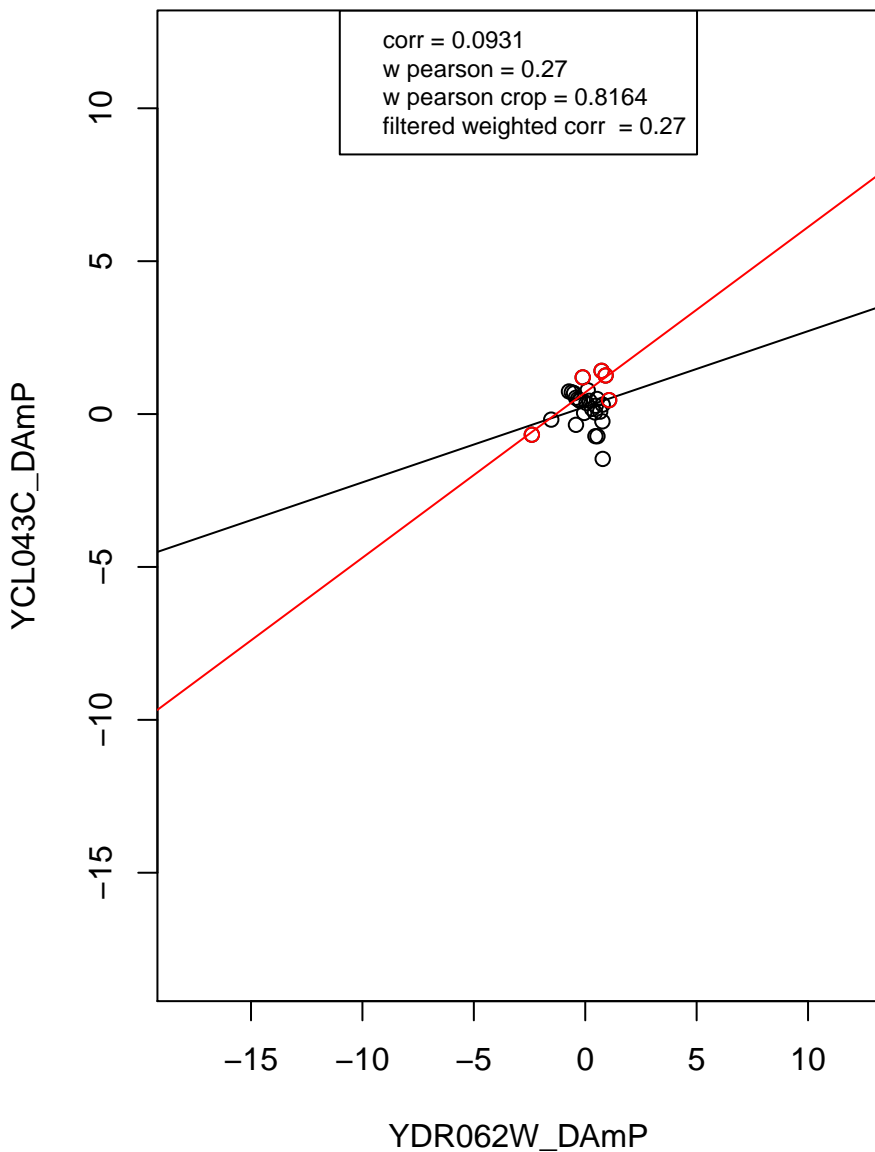
mRNA processing



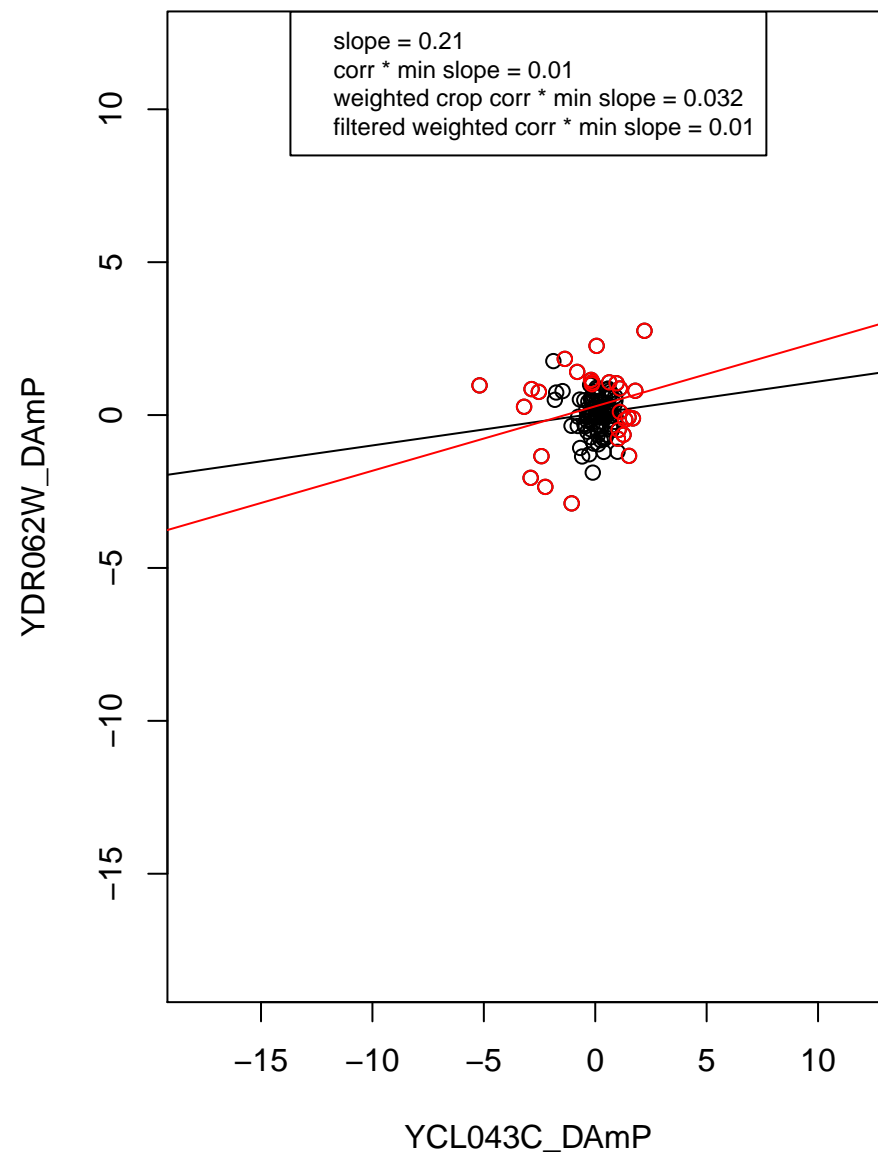
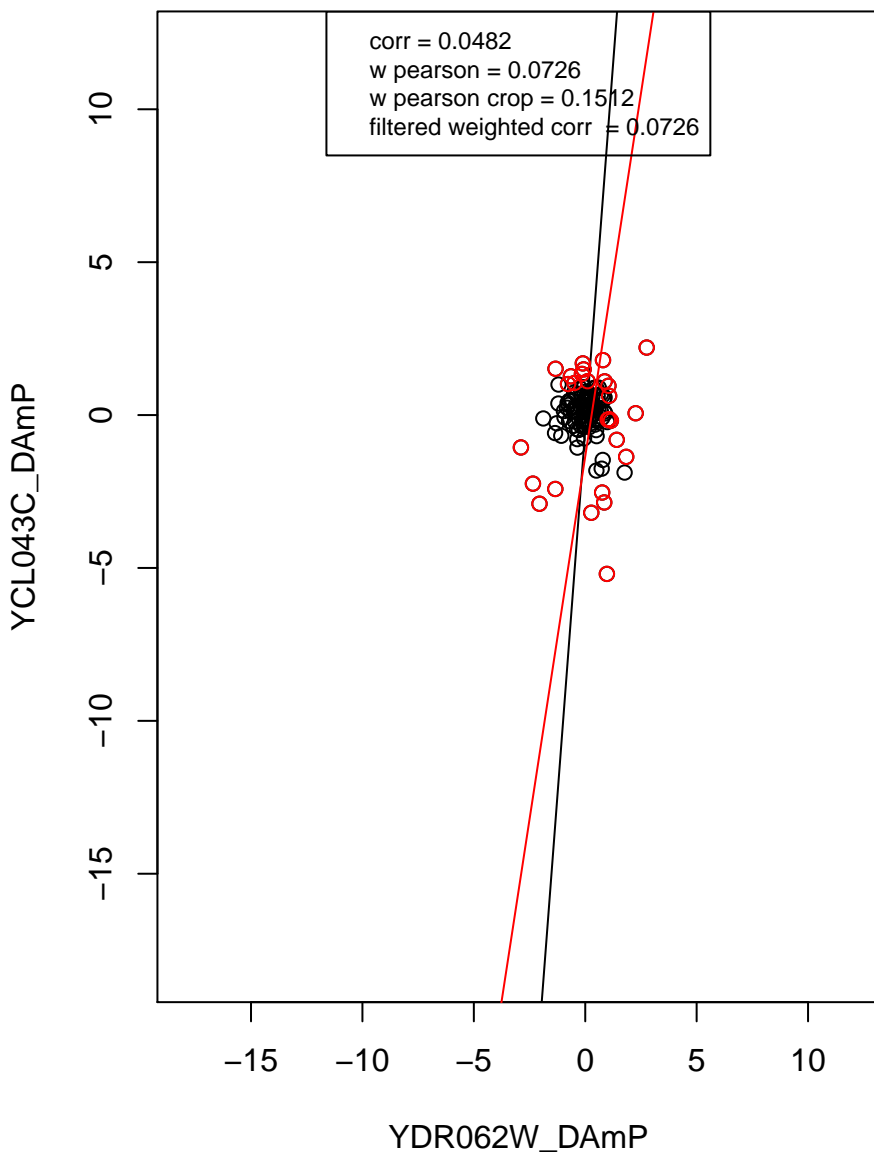
hydrolase activity



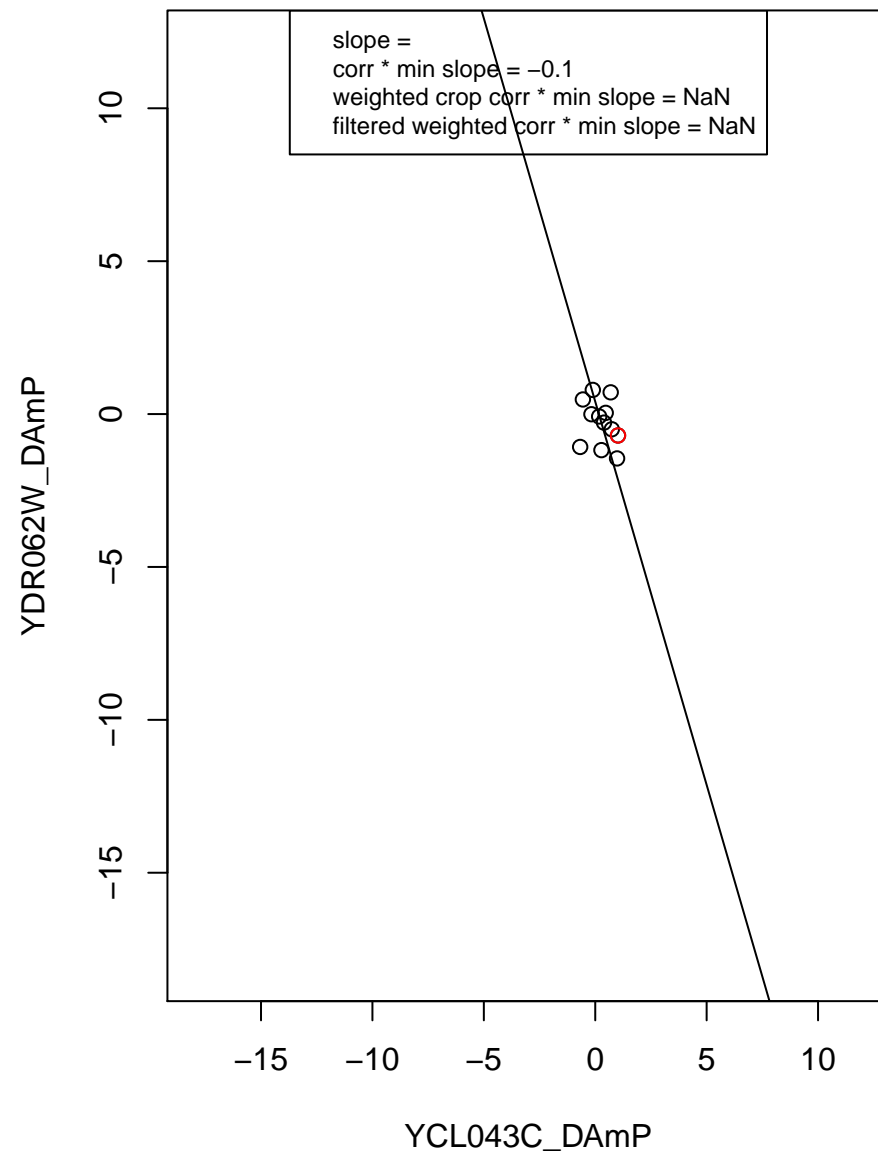
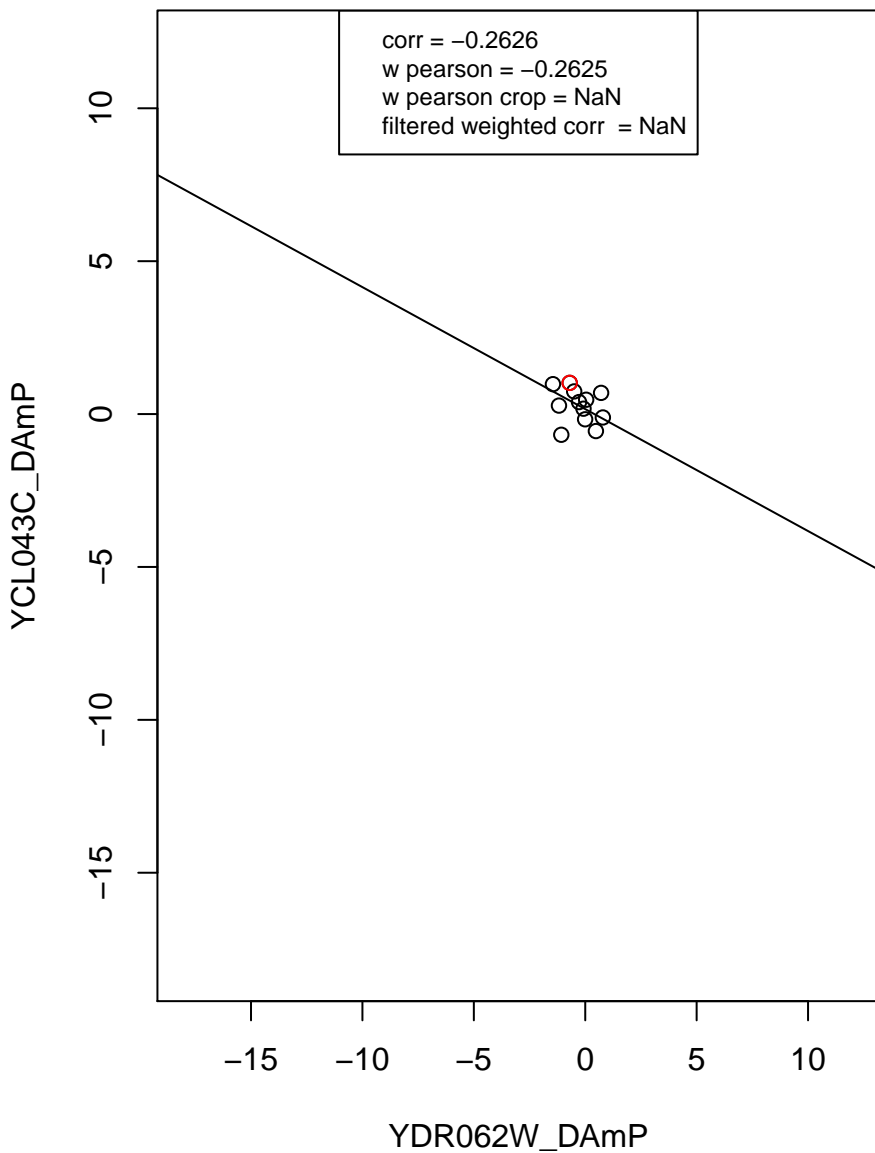
regulation of cell cycle



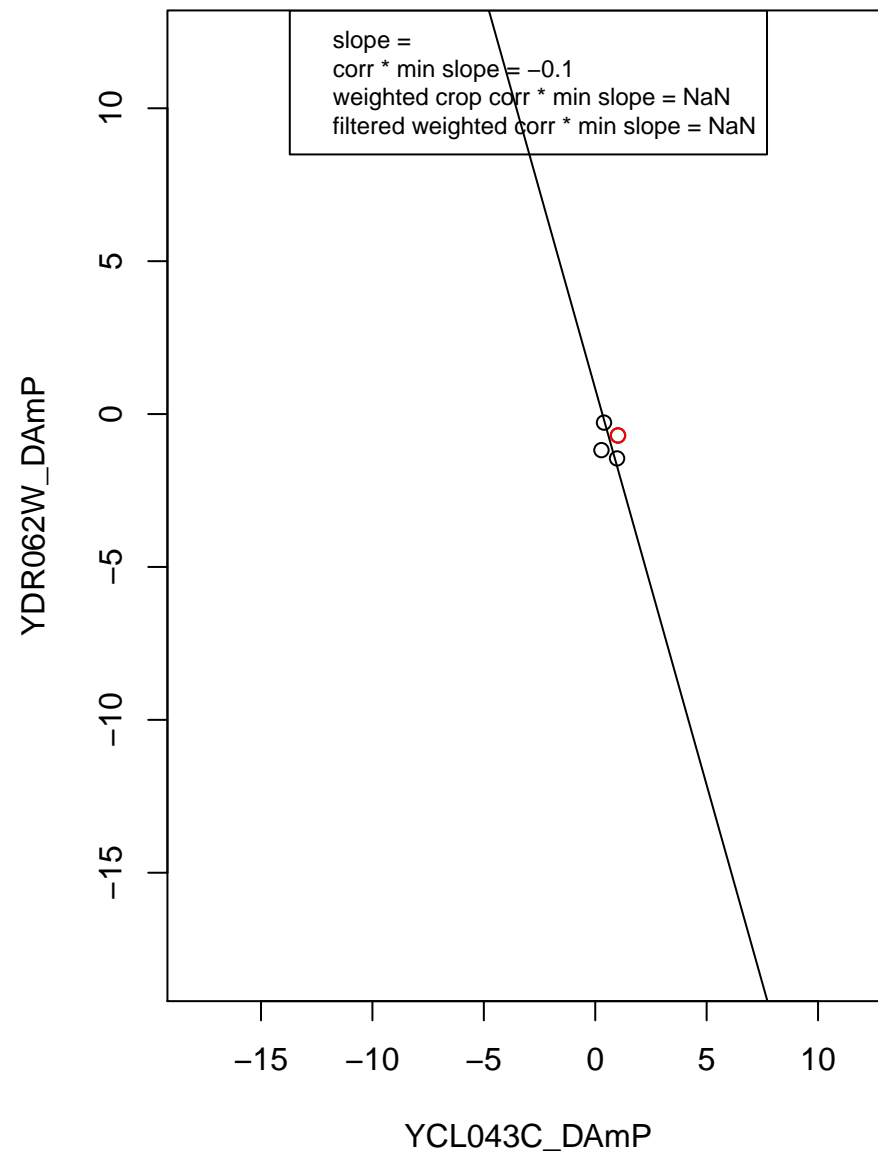
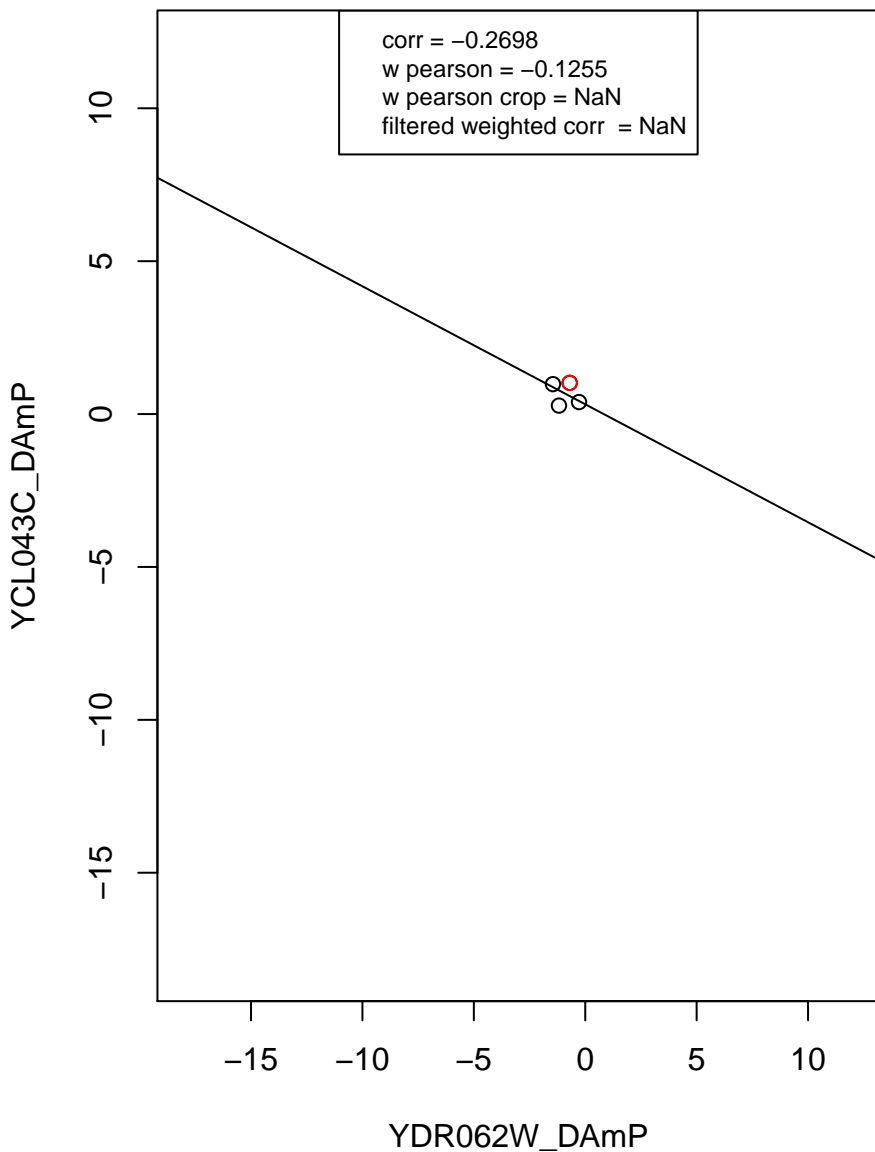
mitochondrion



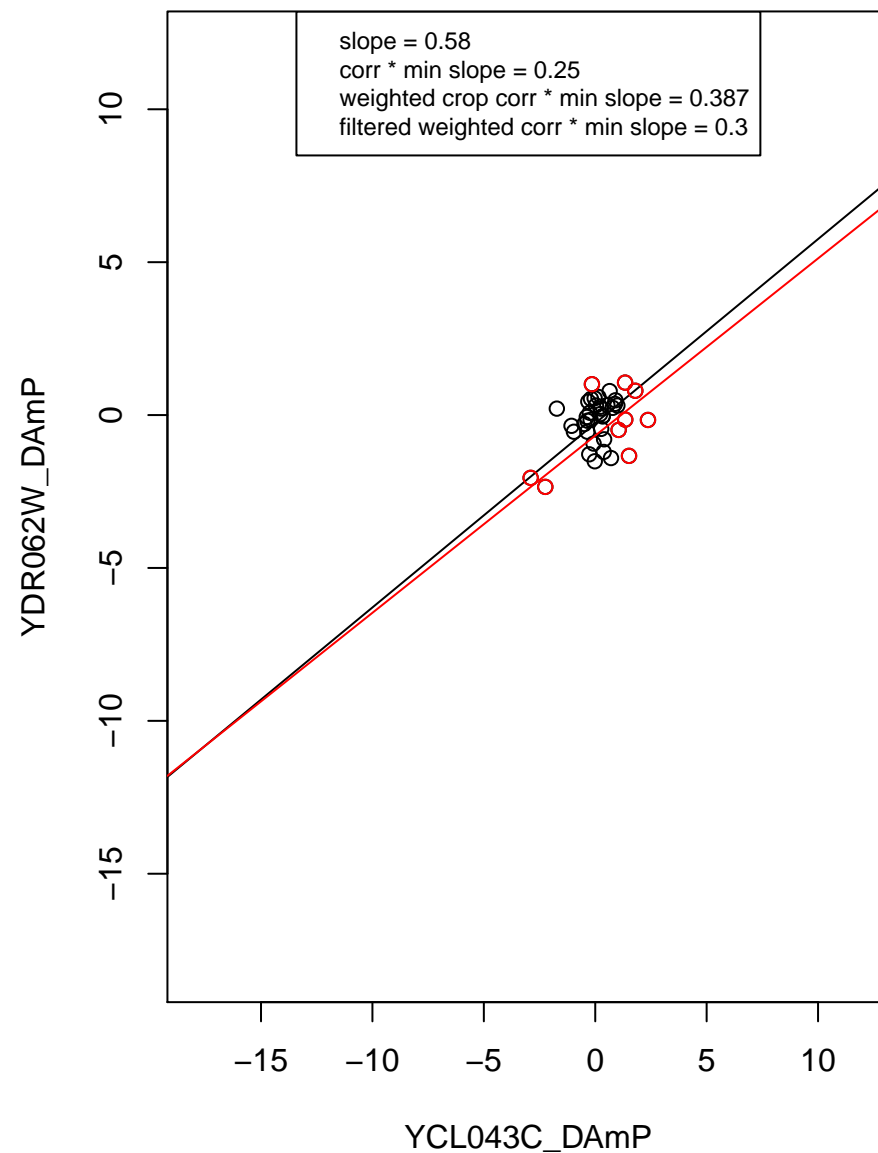
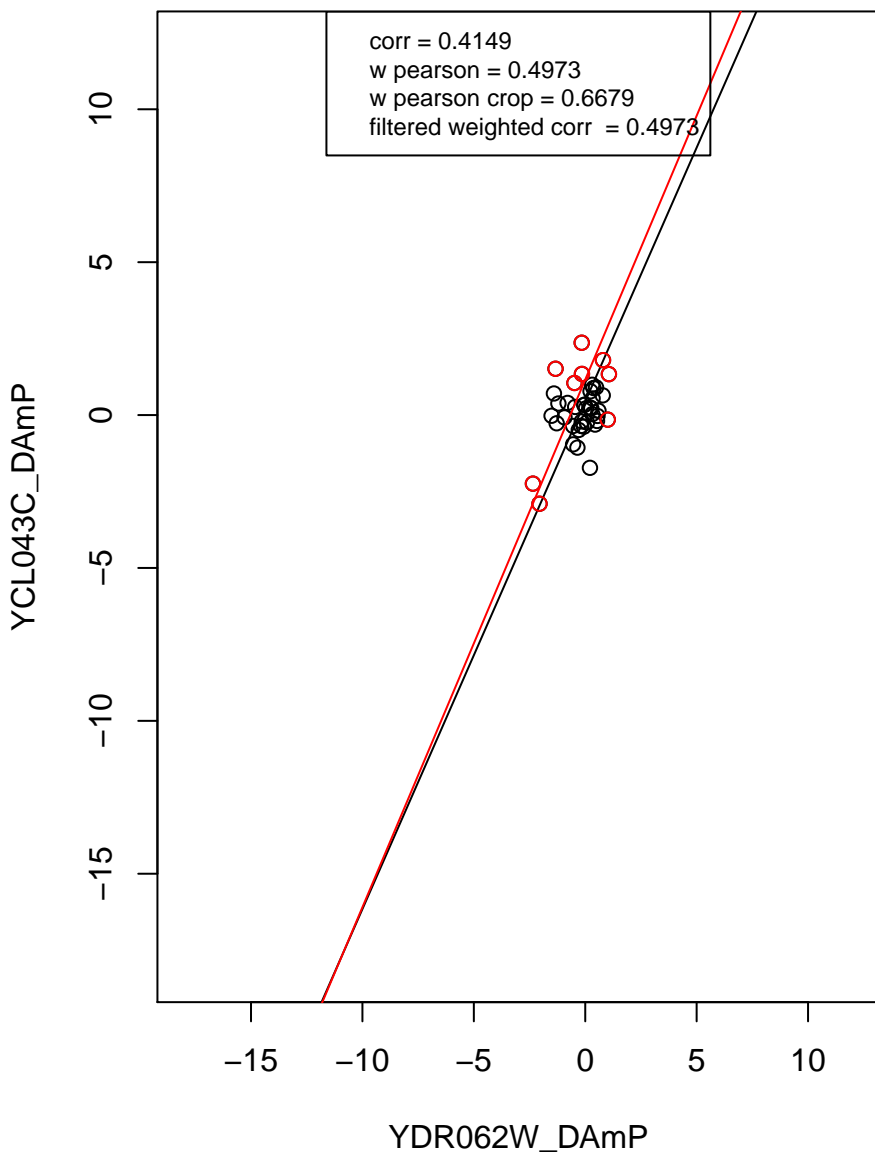
ribosome



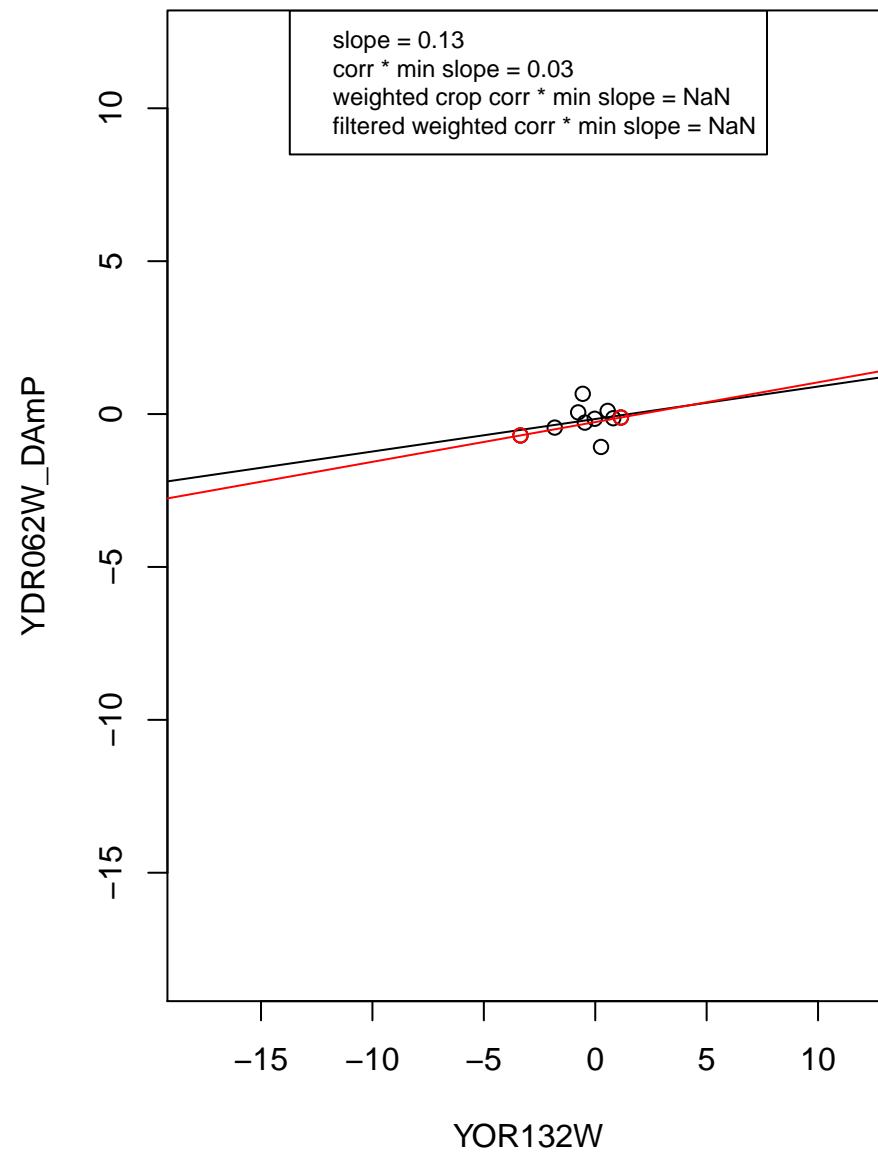
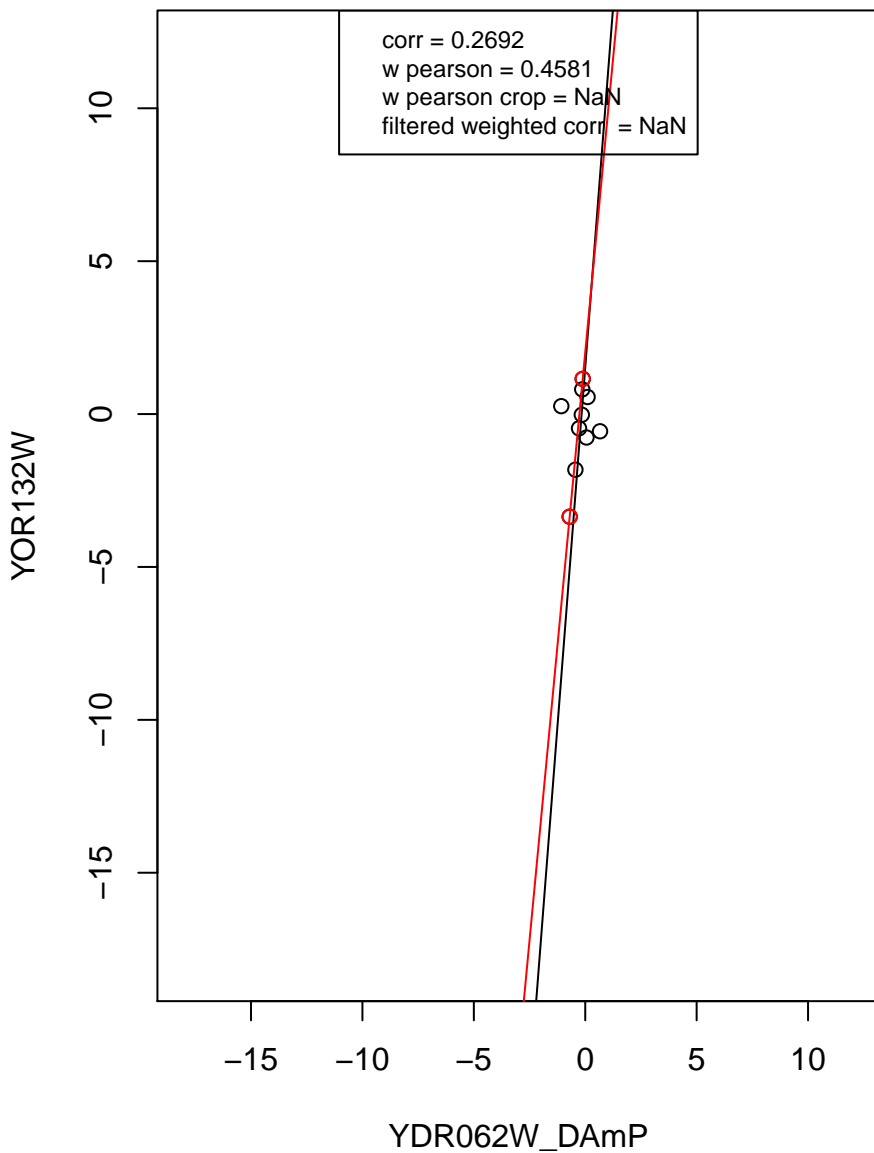
structural constituent of ribosome



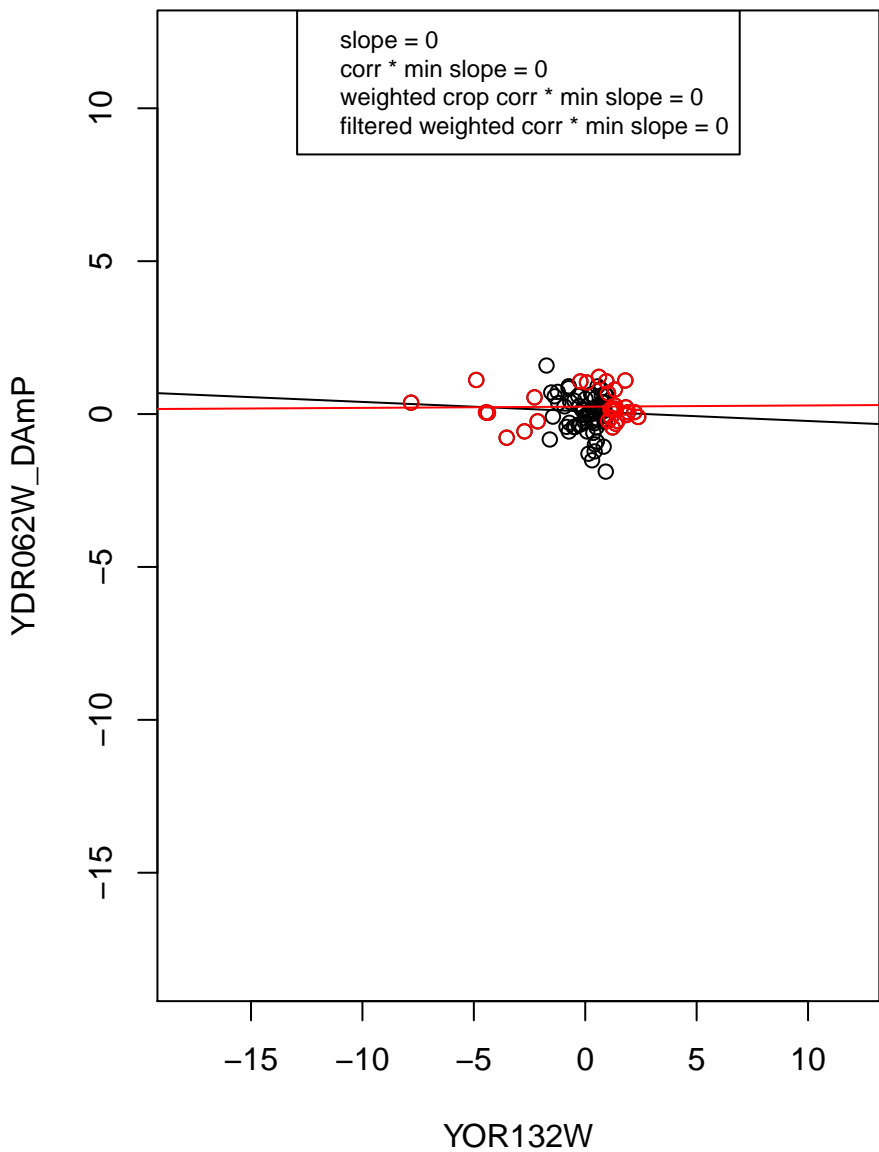
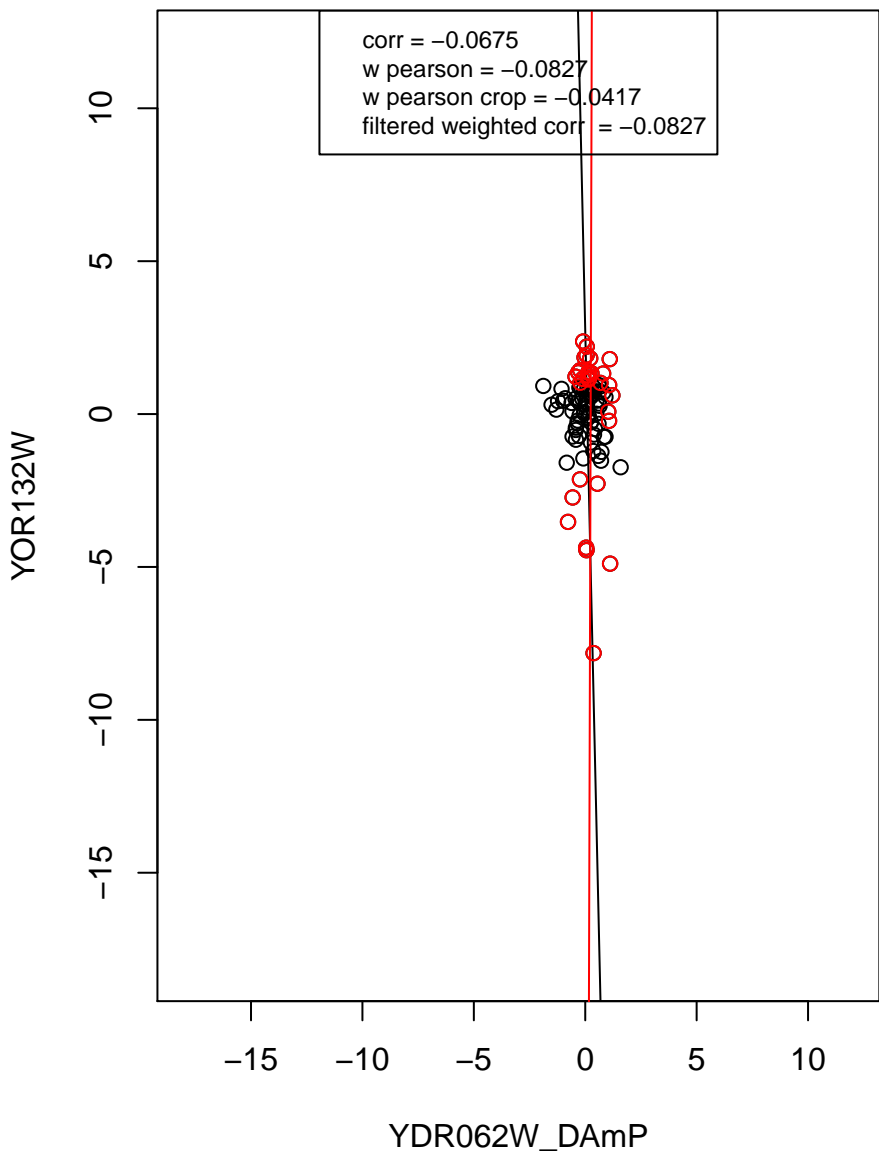
mitochondrion organization



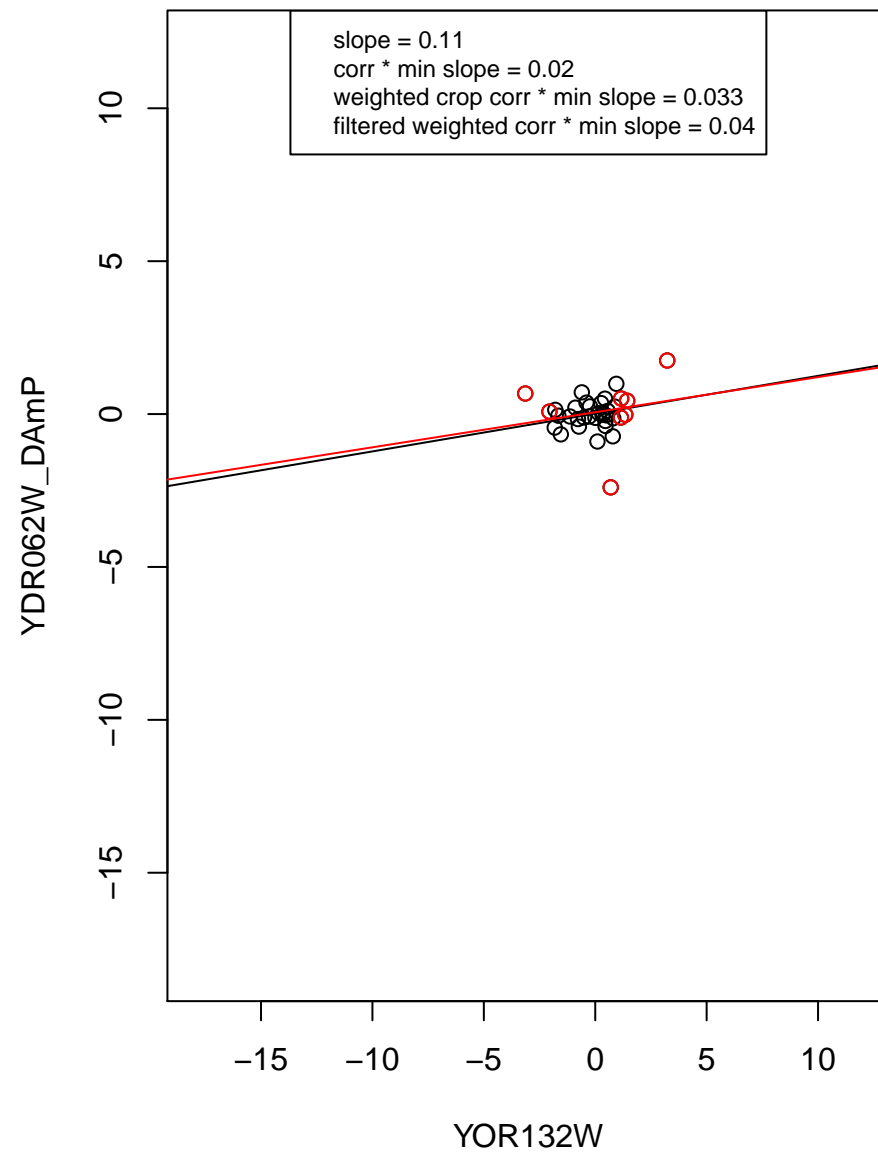
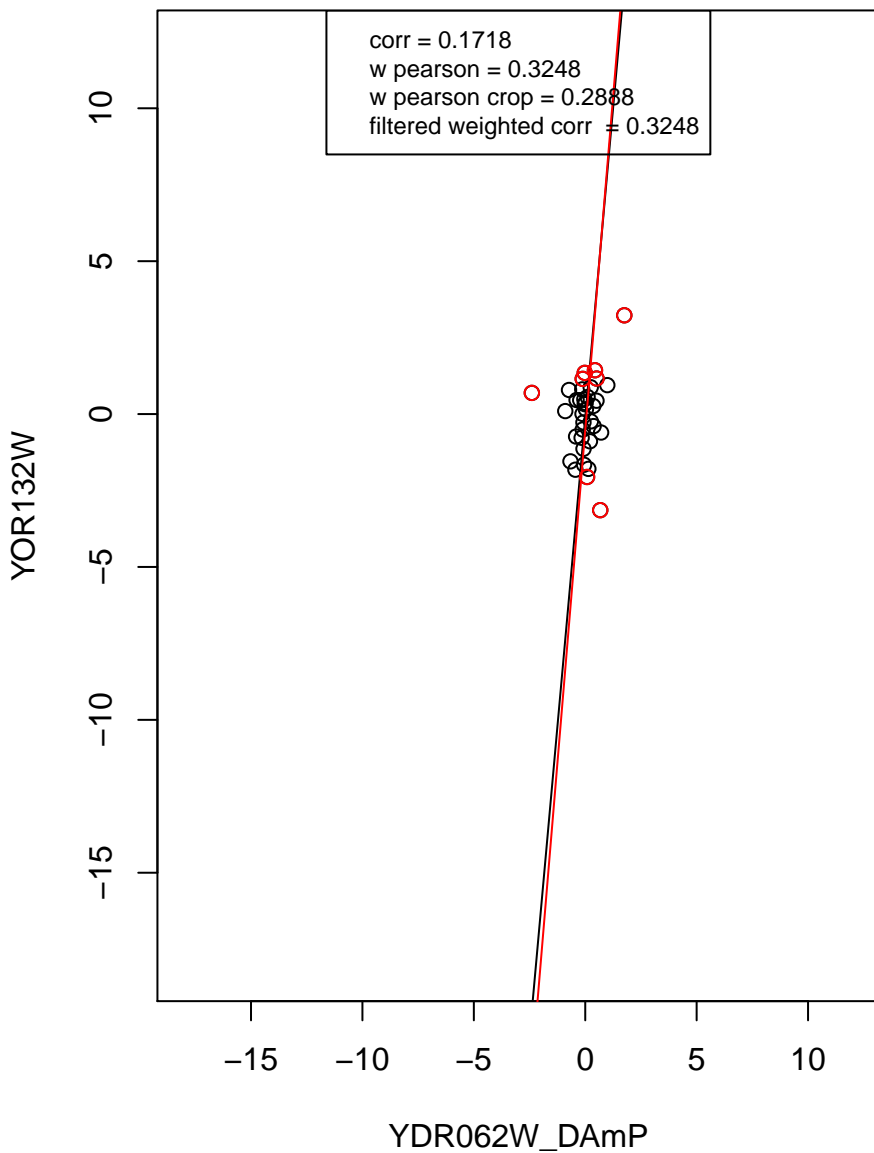
rRNA processing



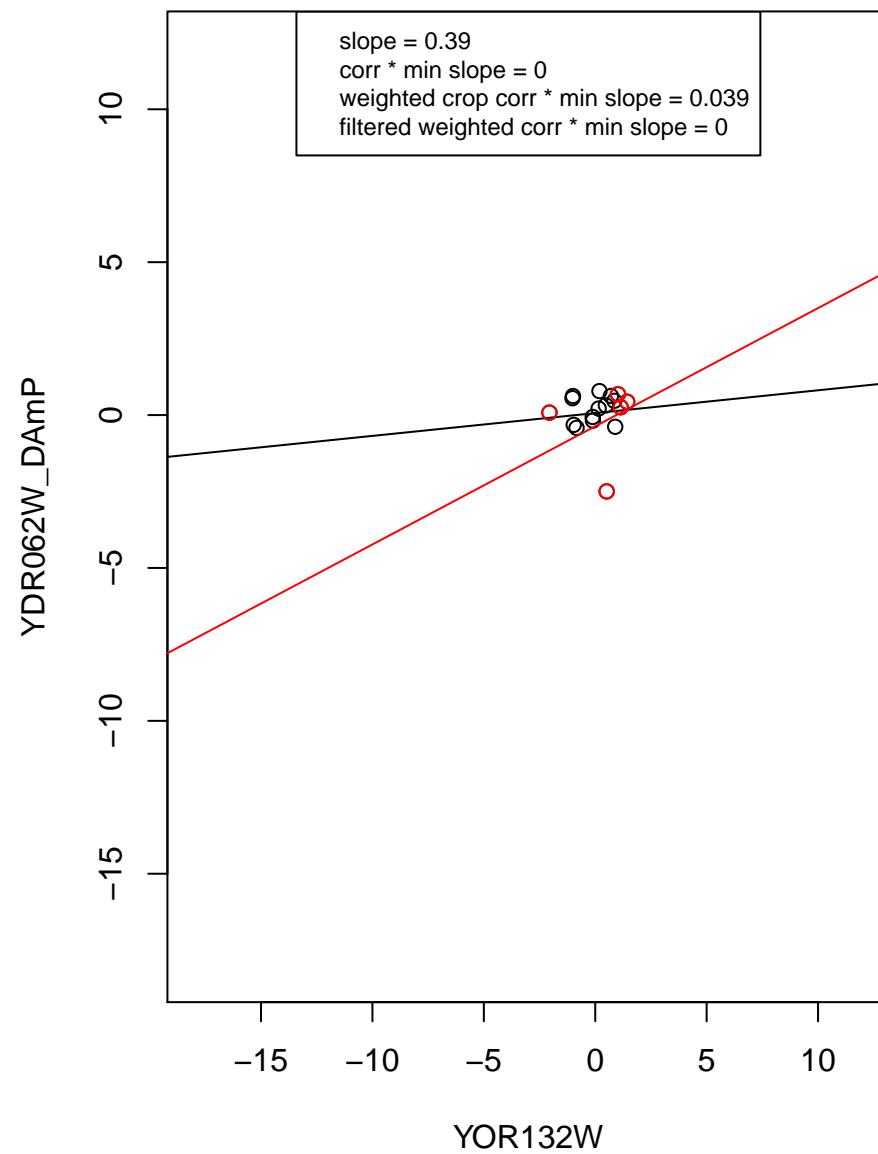
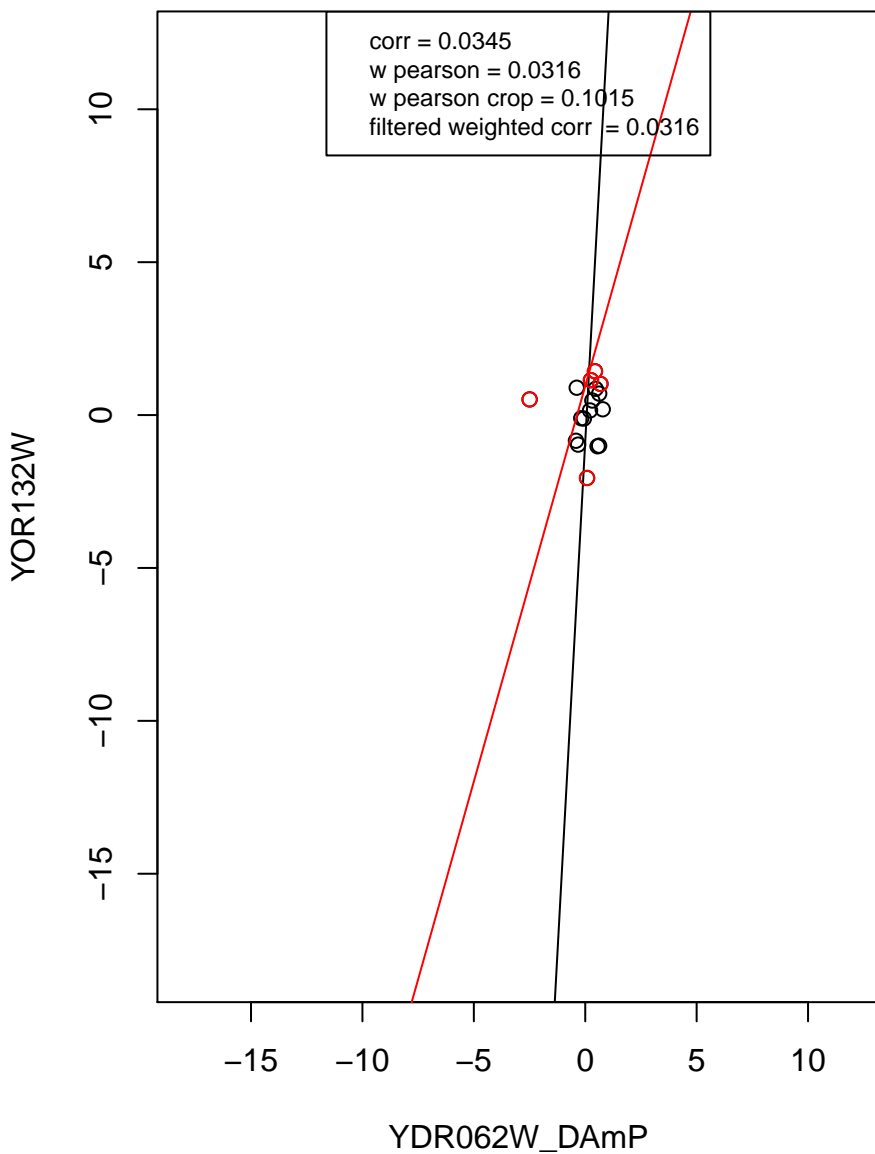
transcription from RNA polymerase II promoter



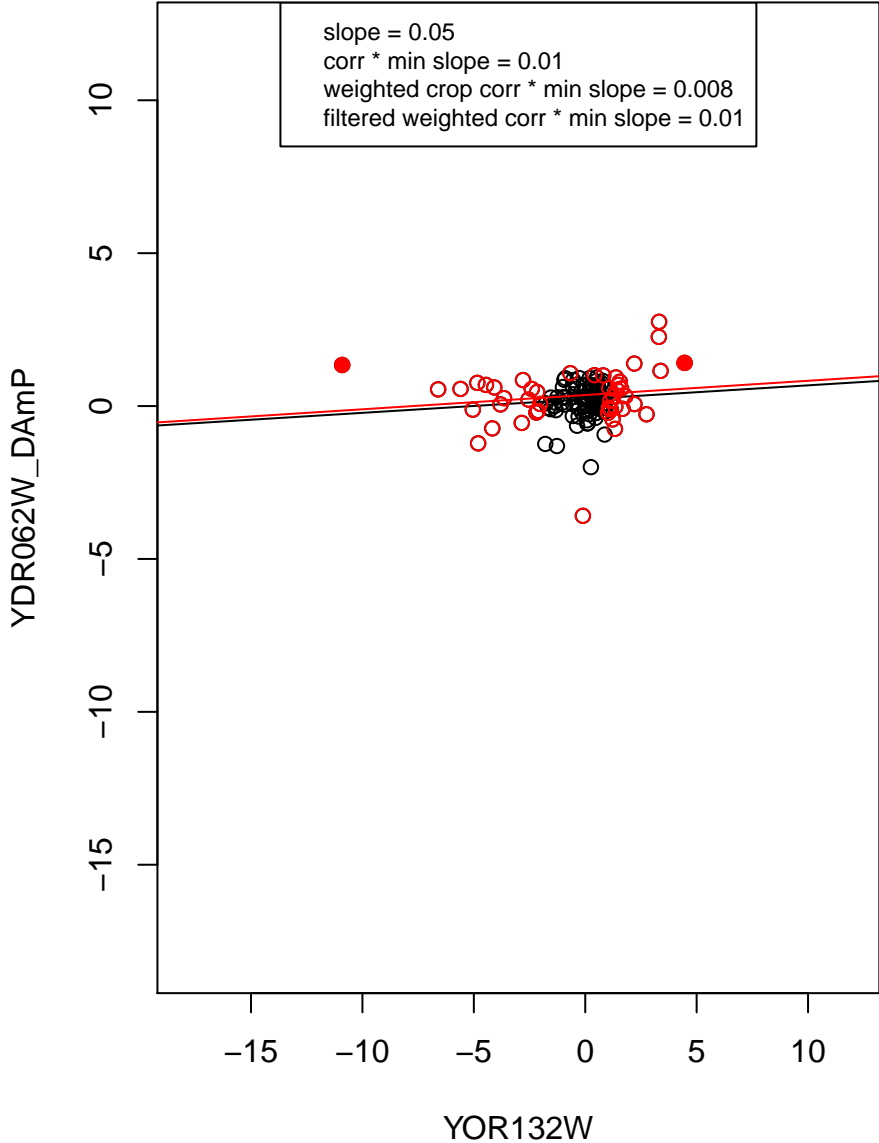
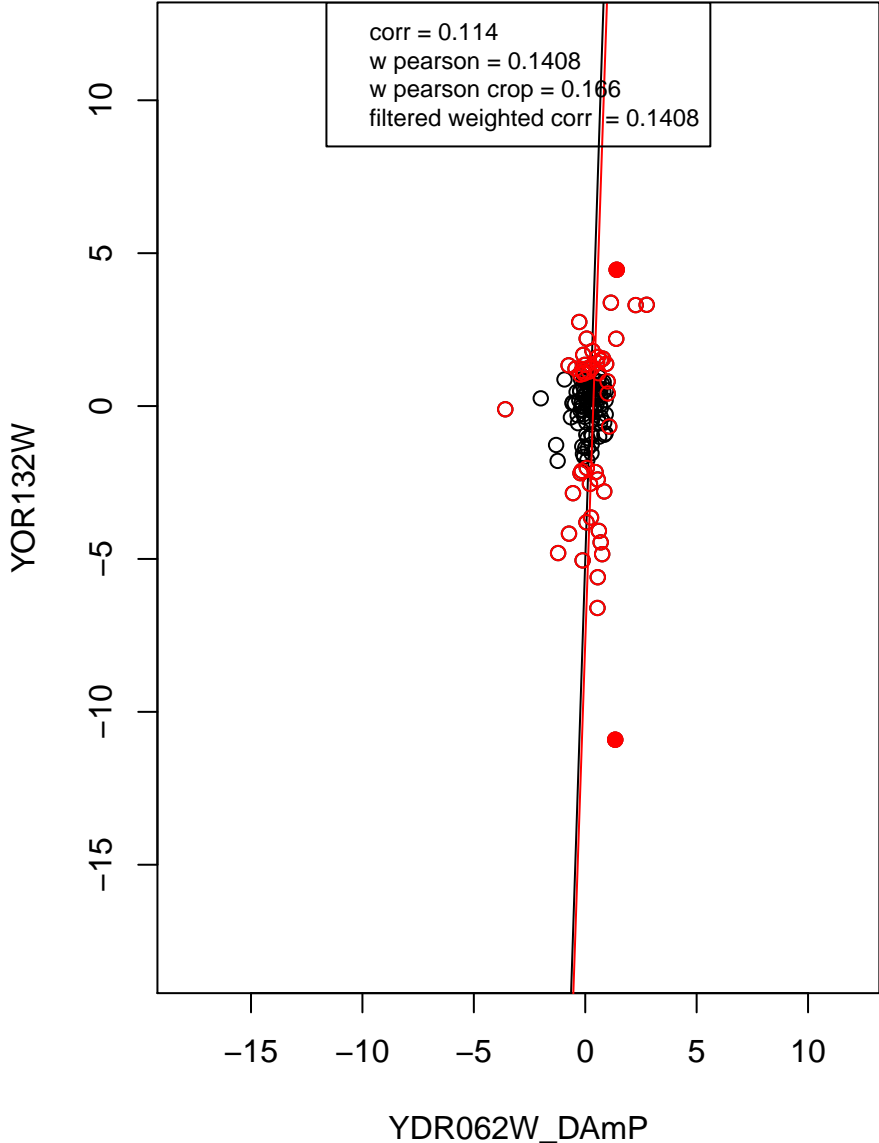
RNA binding



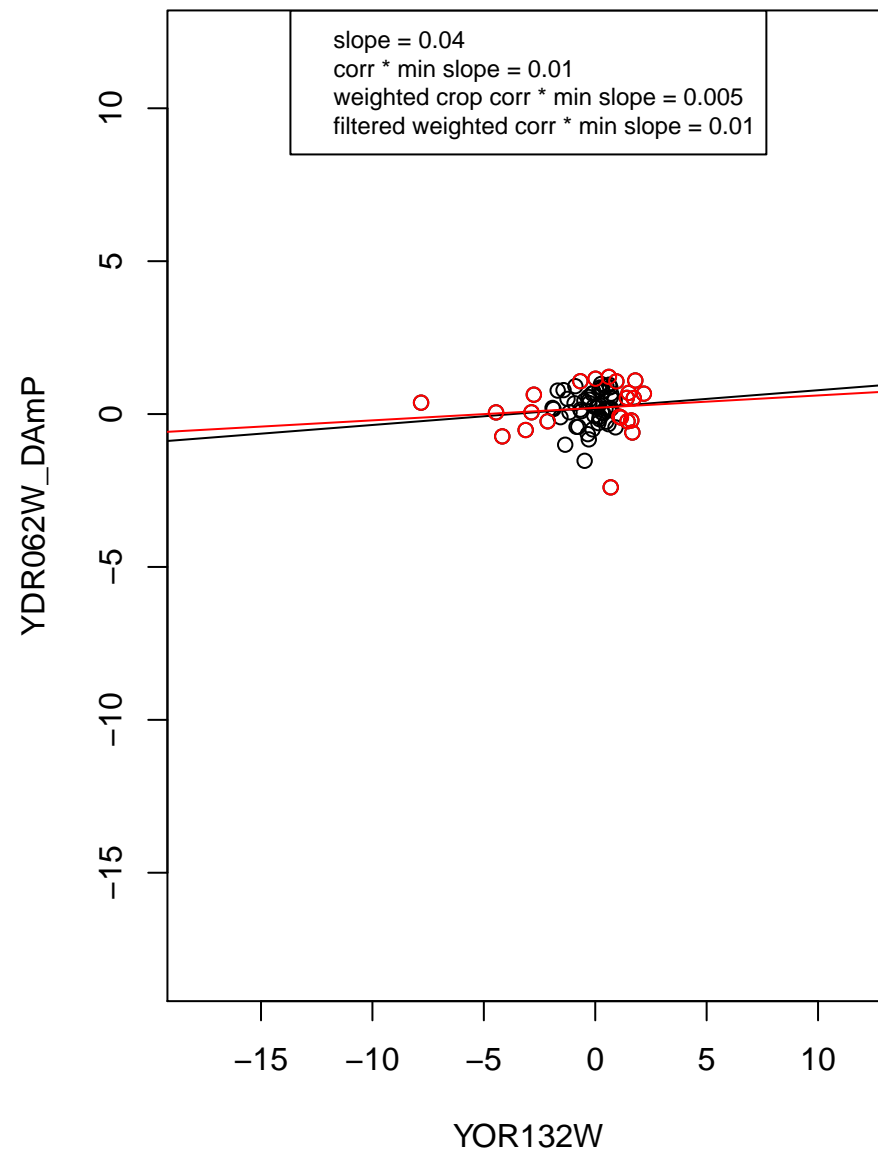
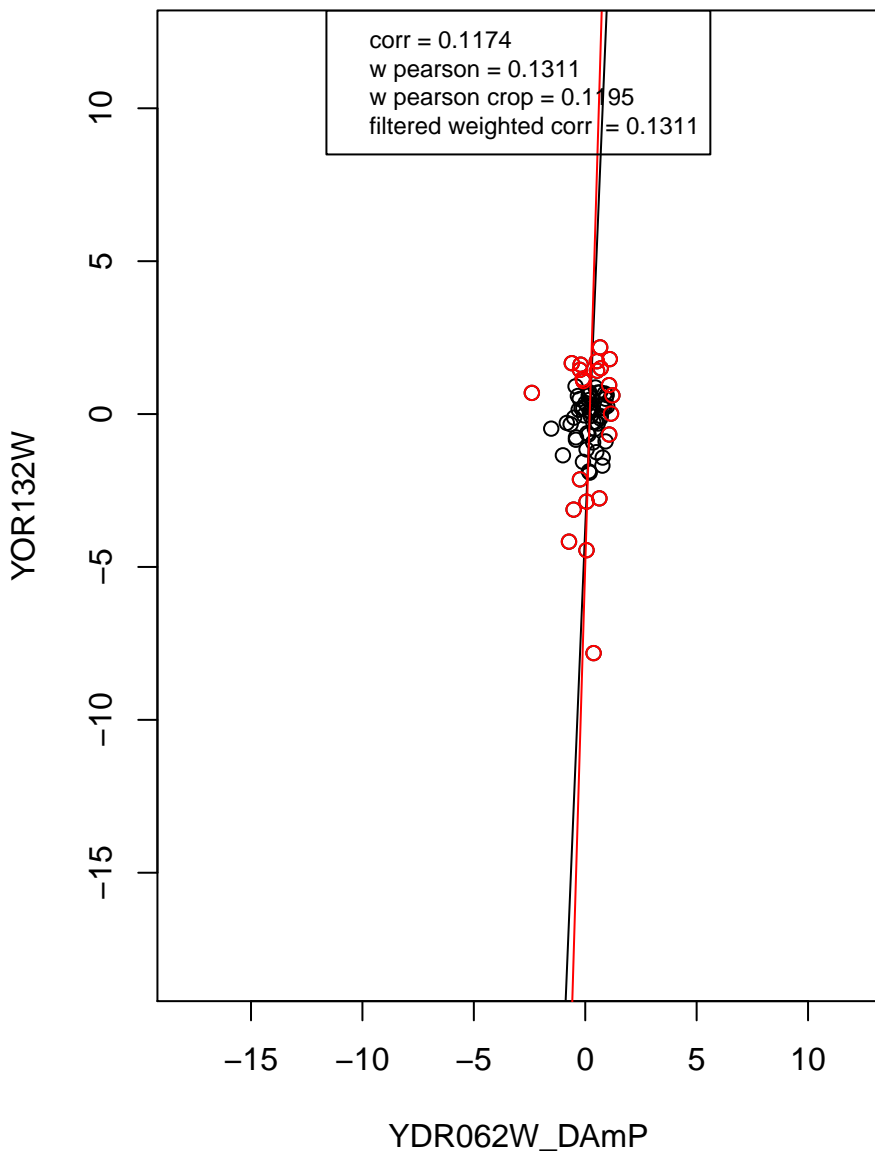
mRNA processing



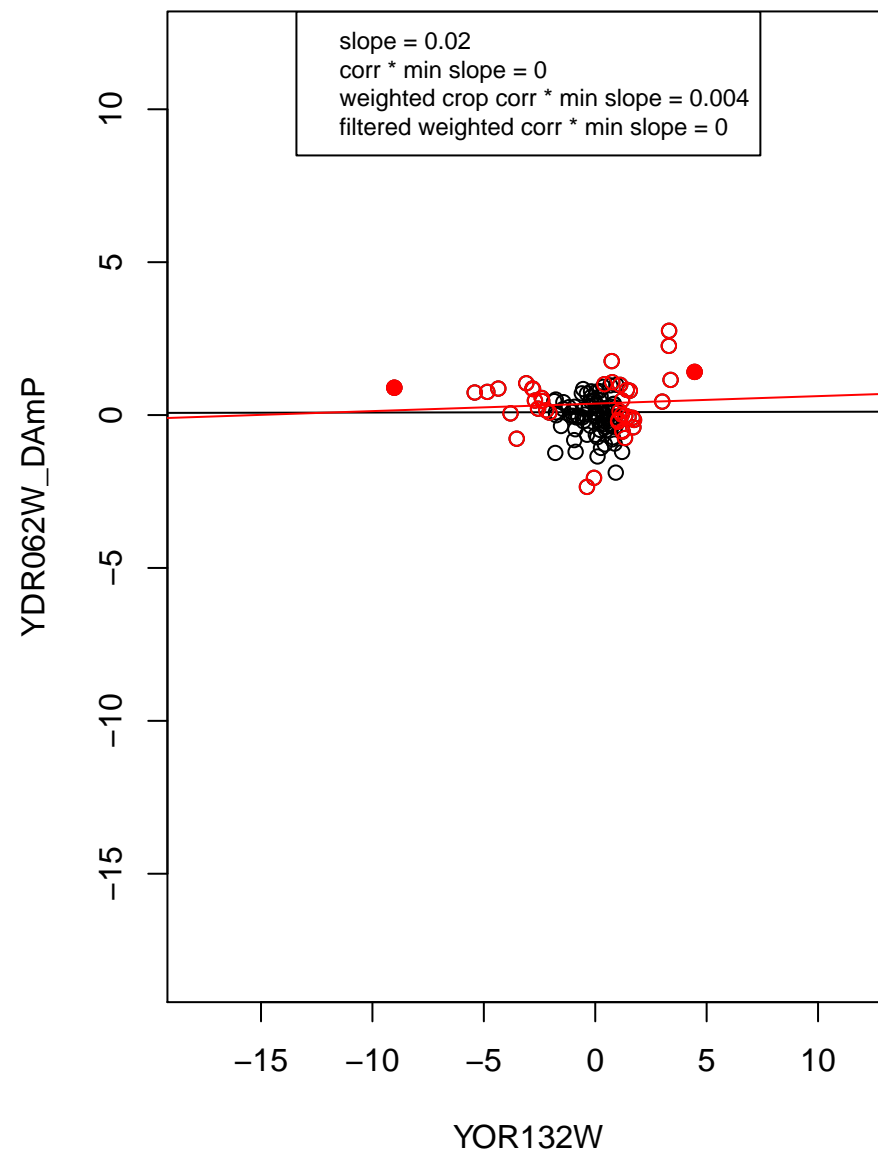
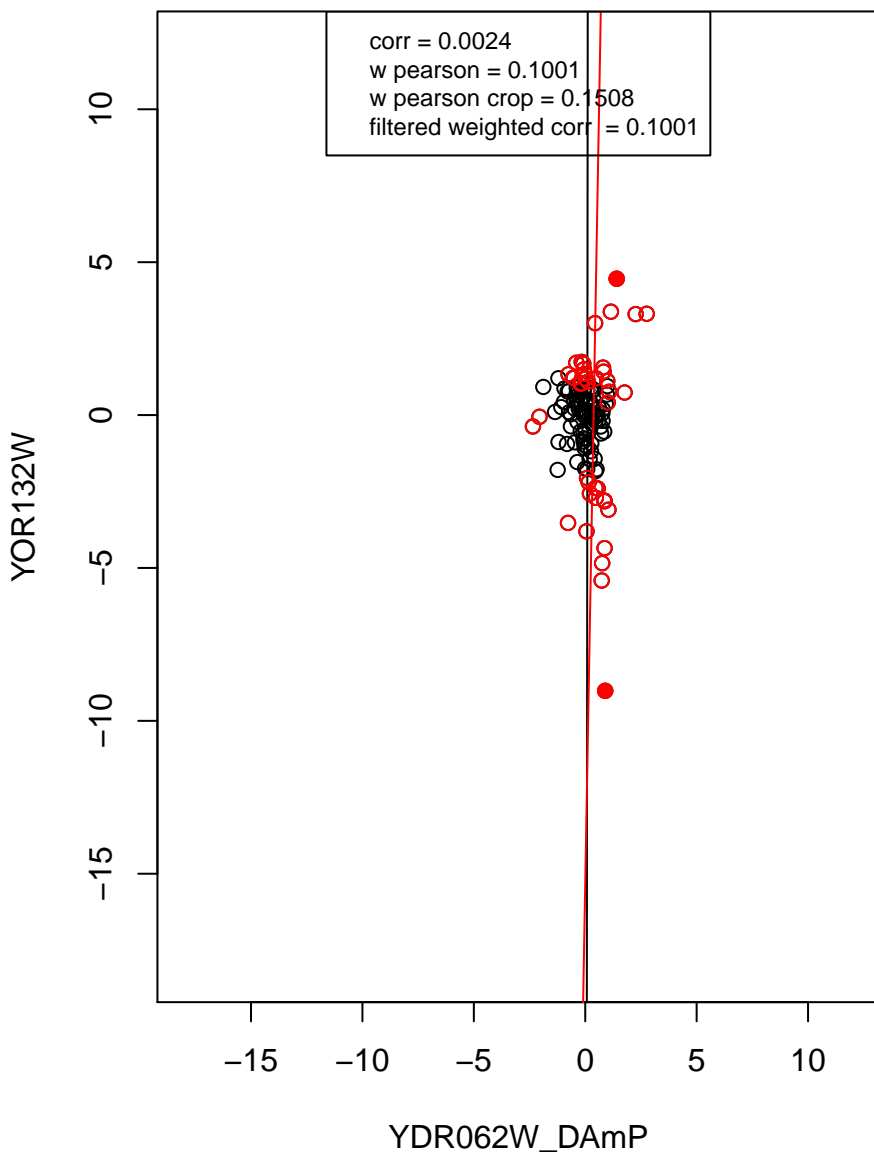
hydrolase activity



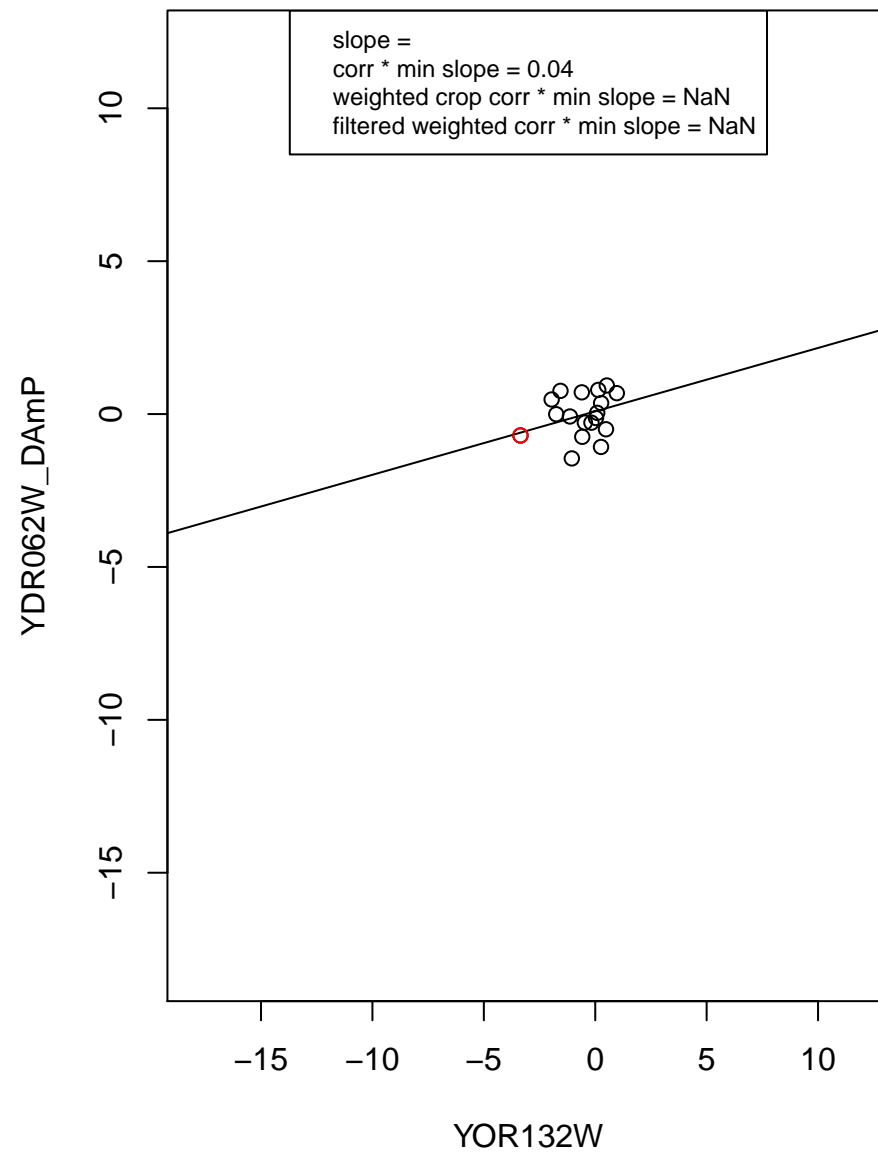
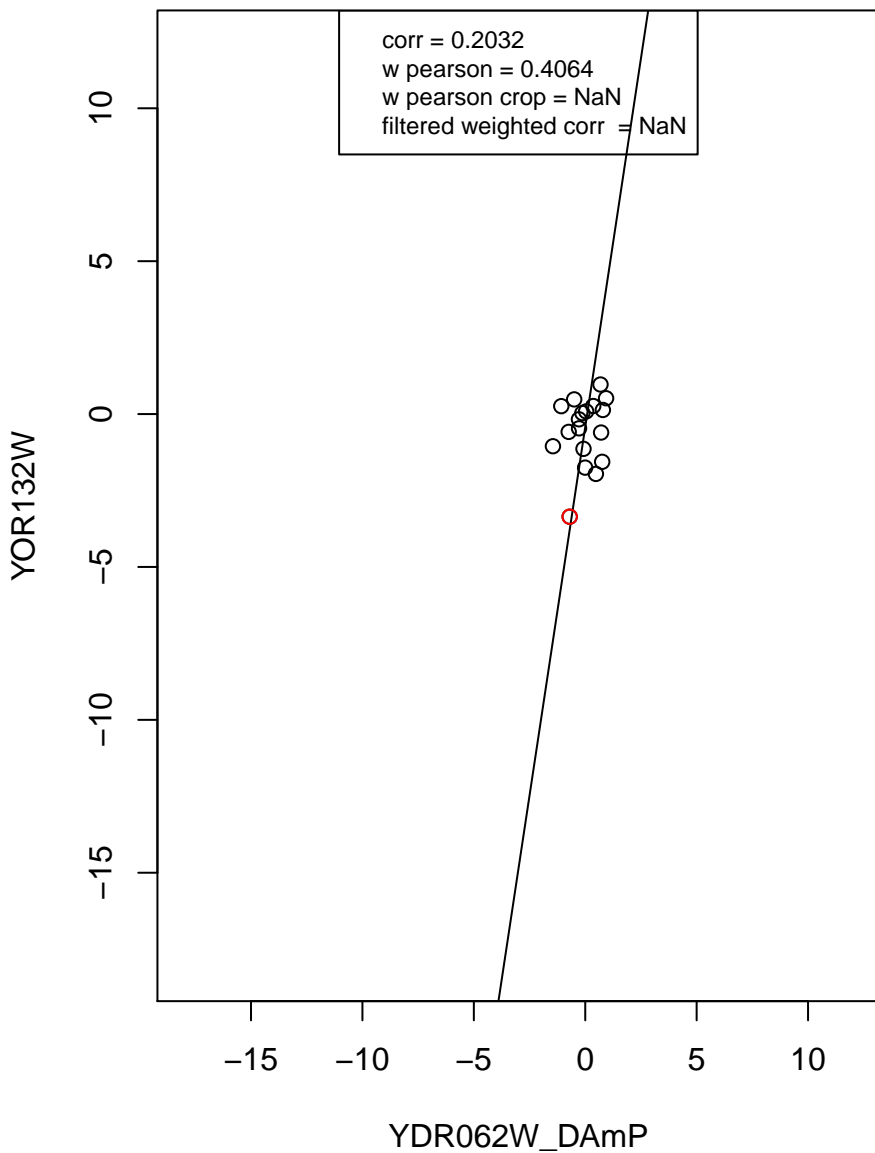
regulation of cell cycle



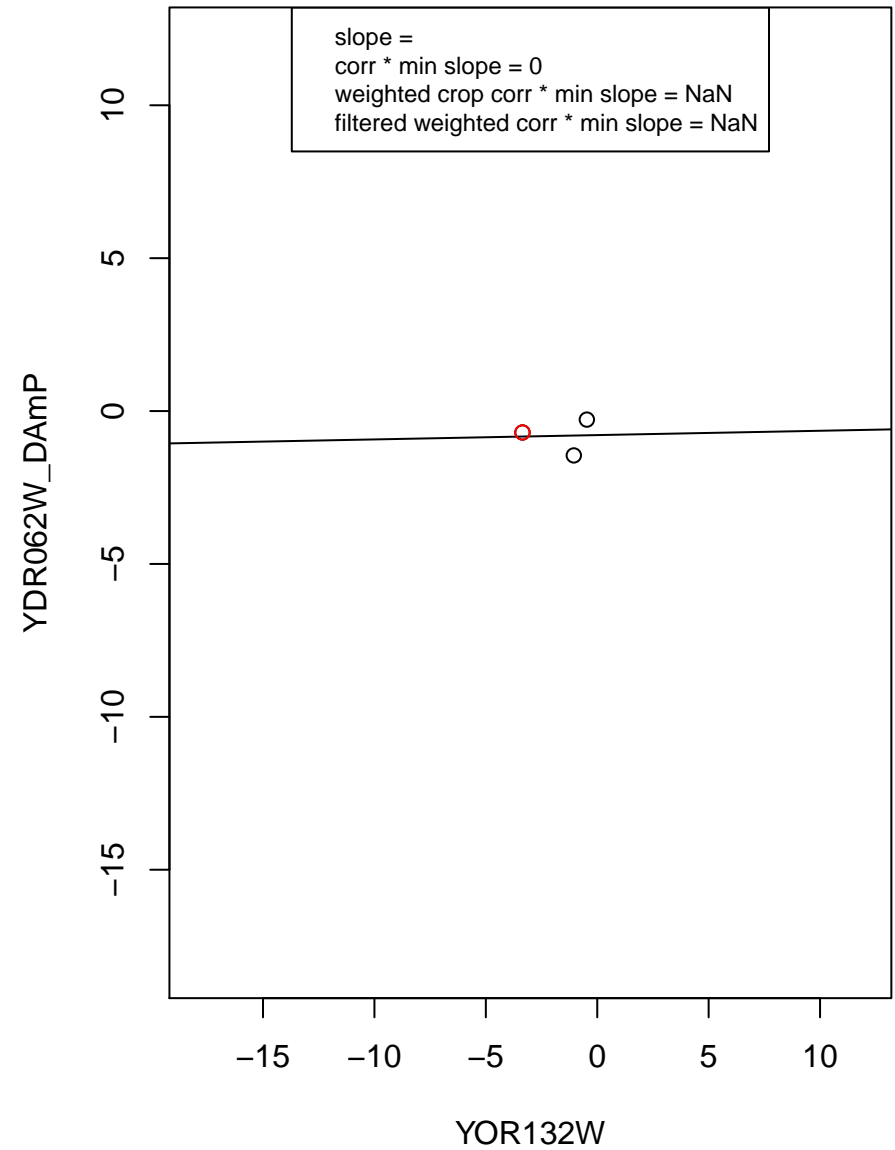
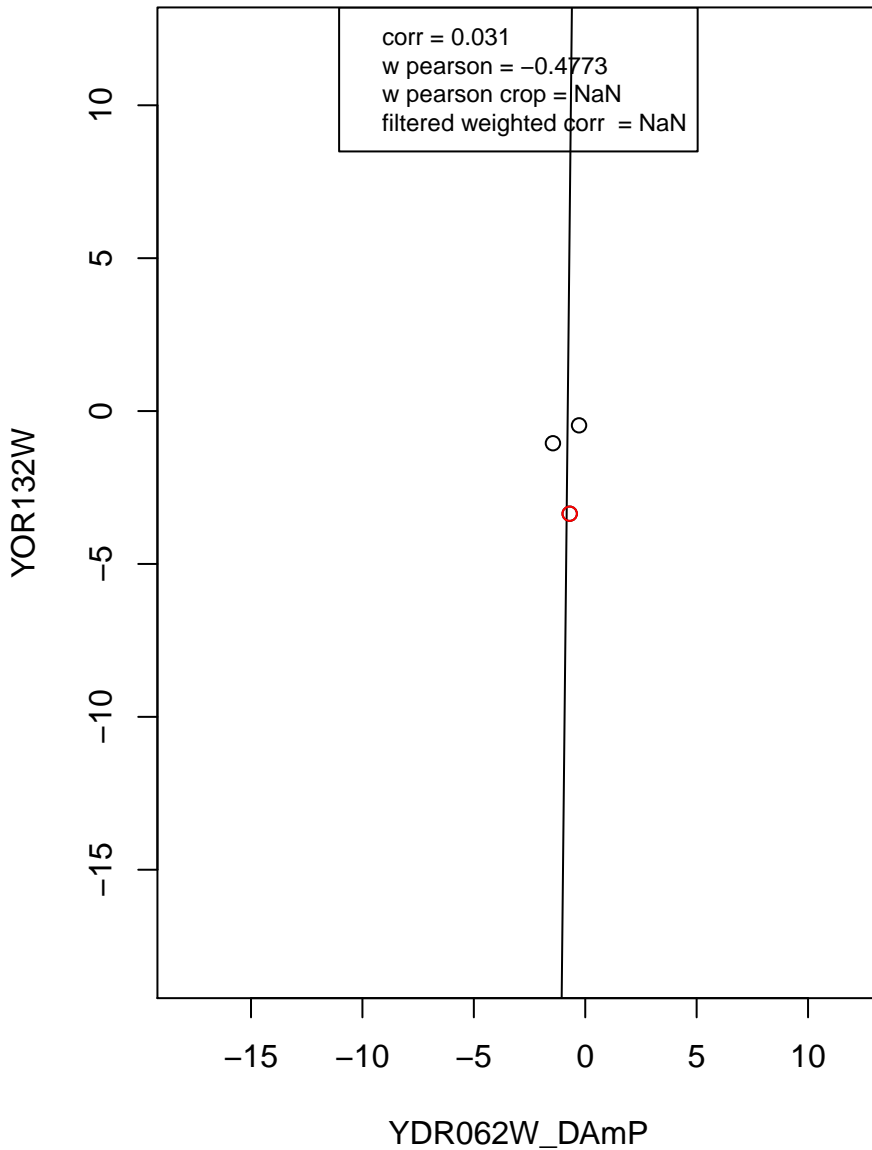
mitochondrion



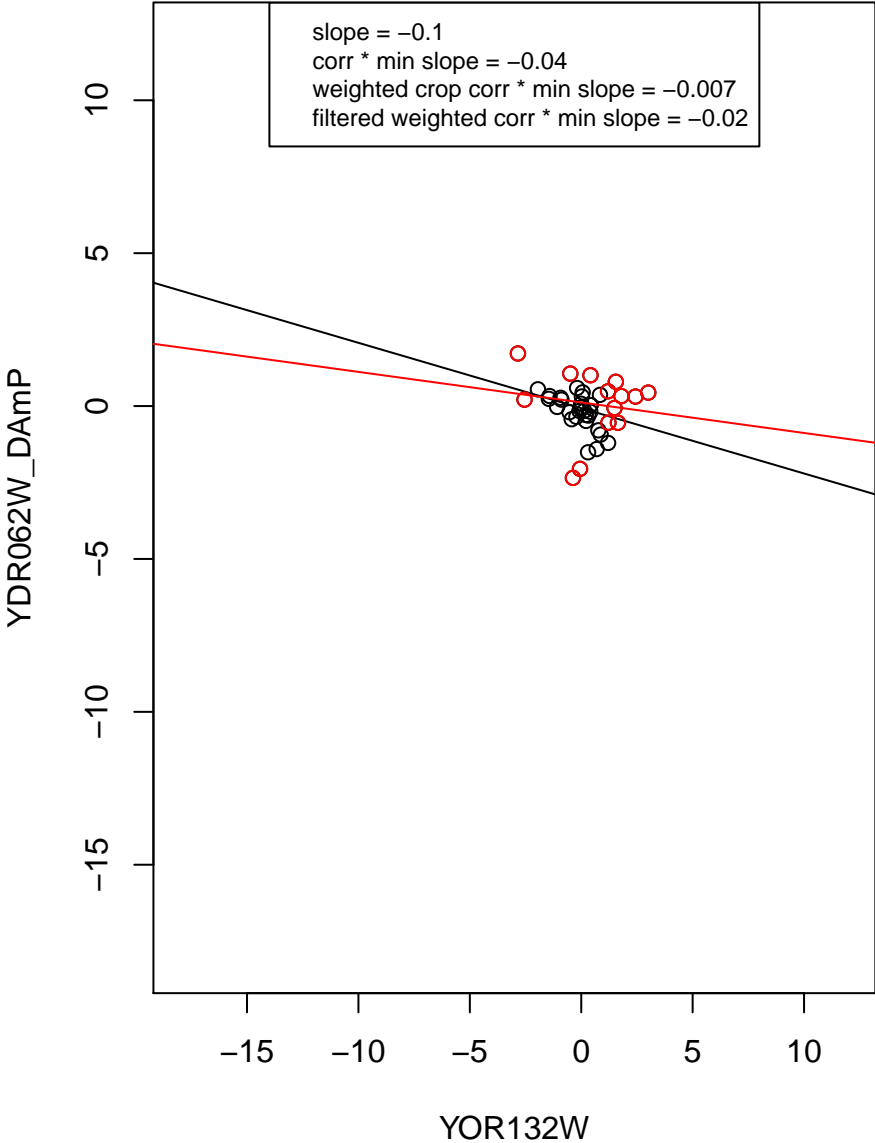
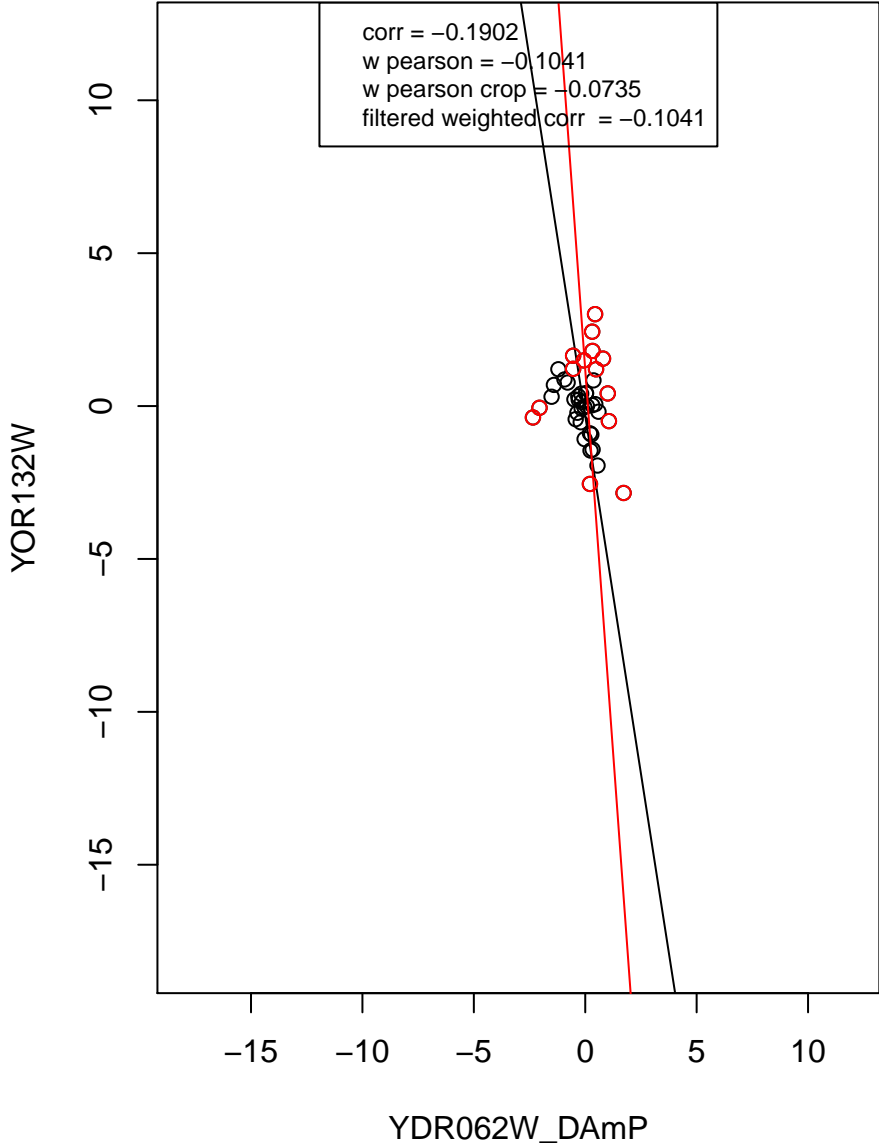
ribosome



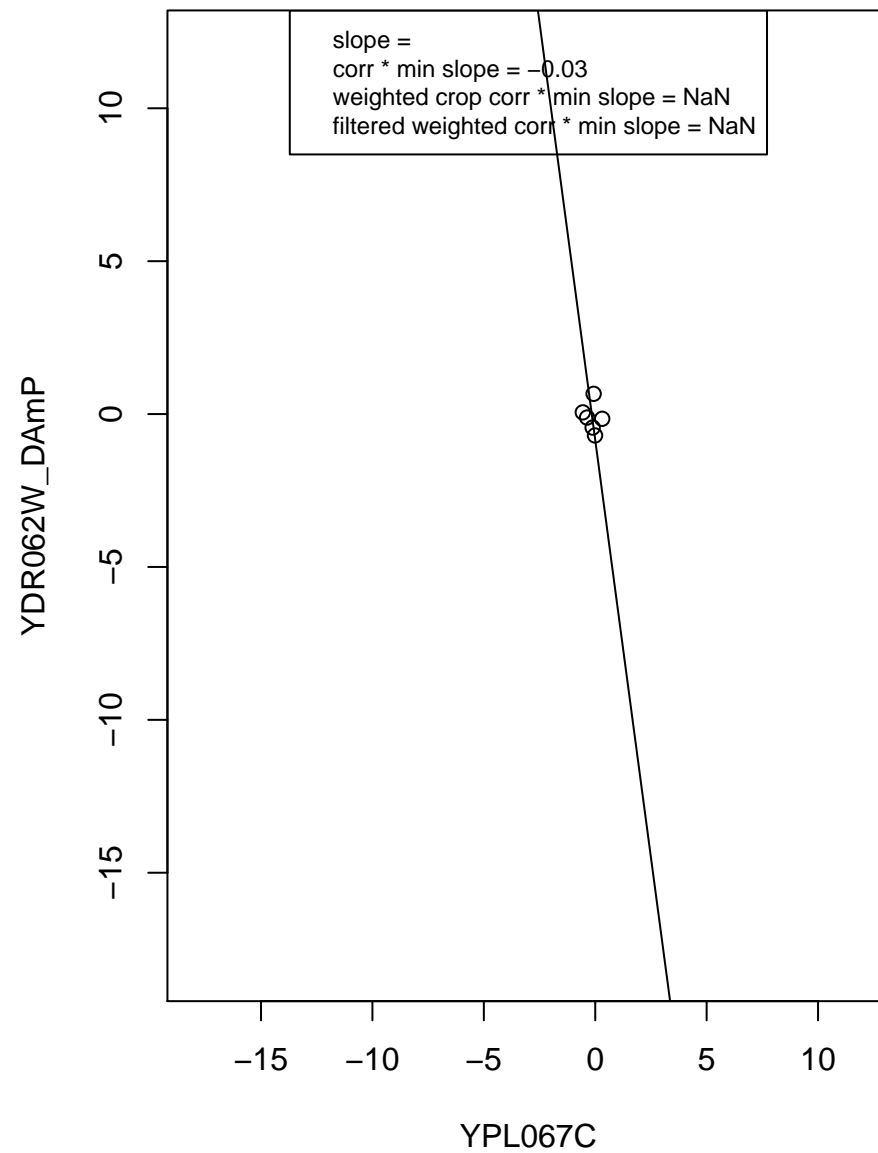
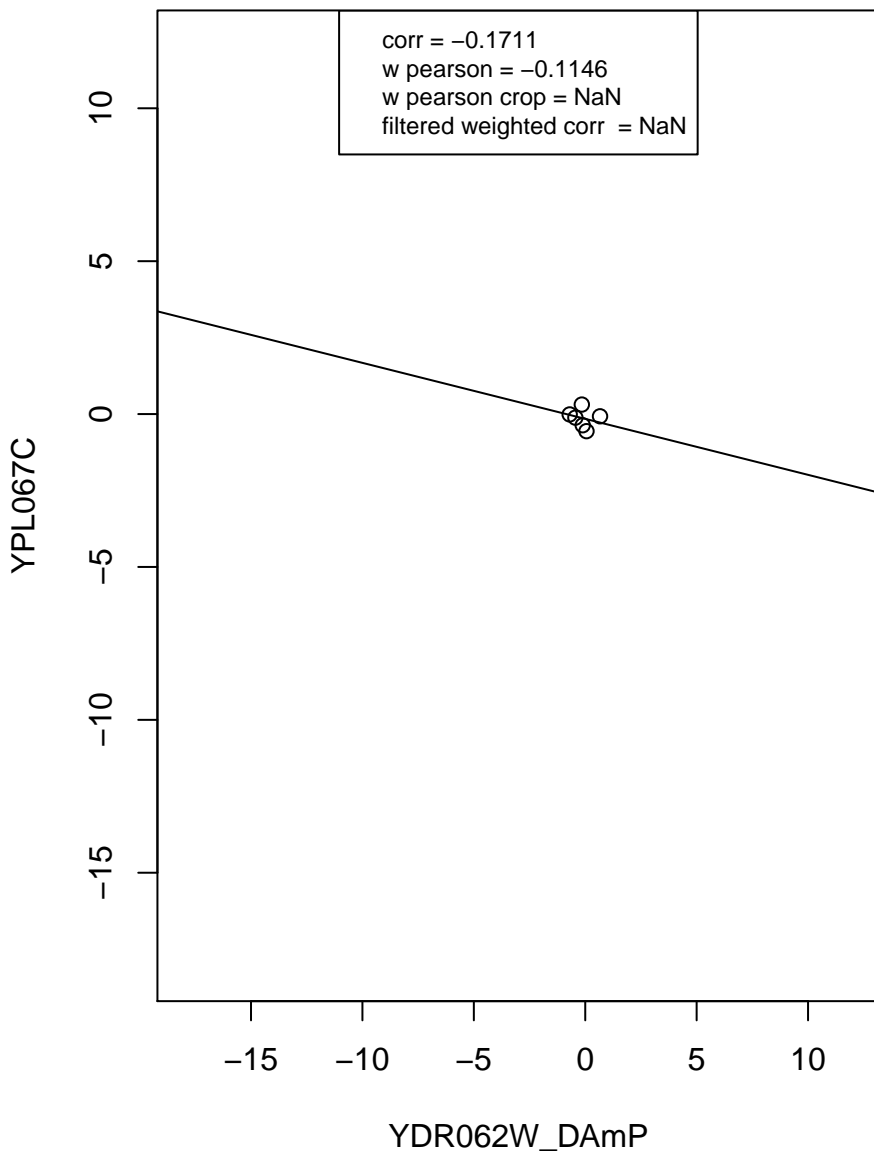
structural constituent of ribosome



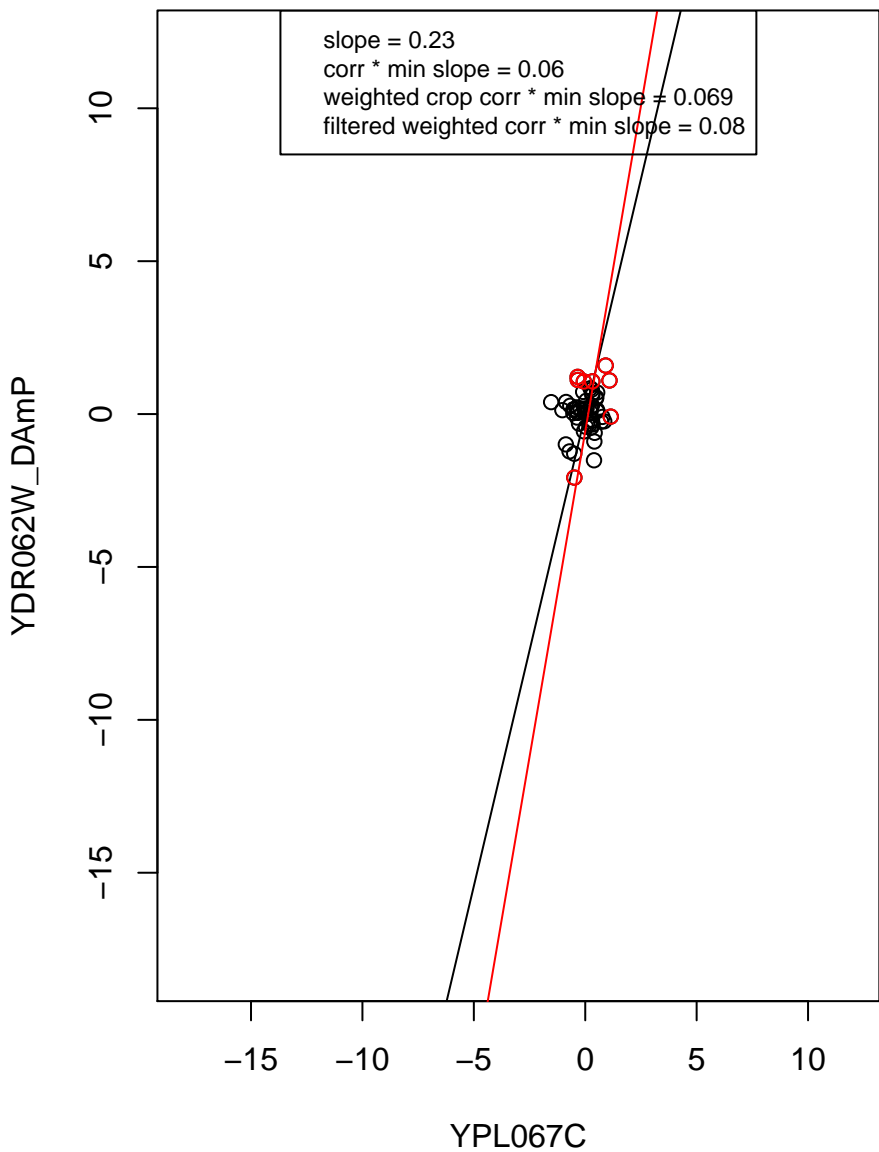
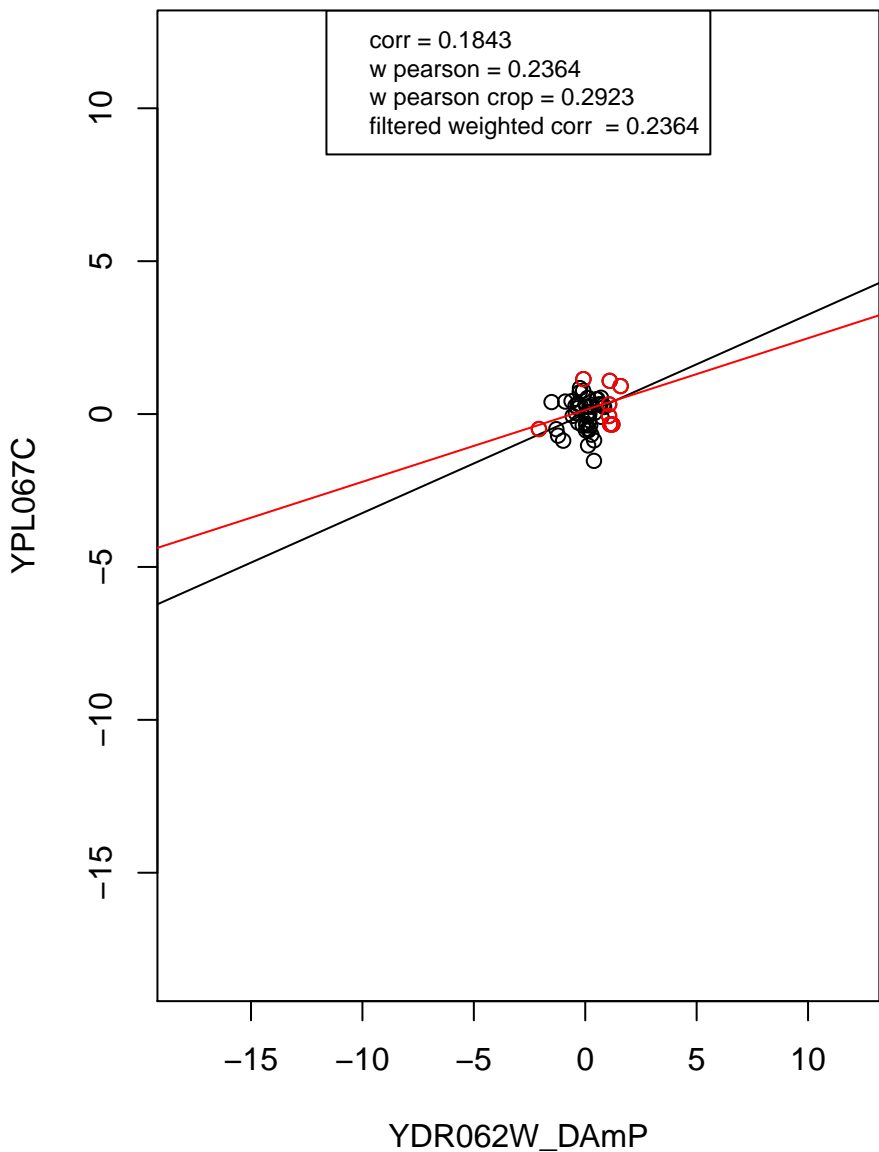
mitochondrion organization



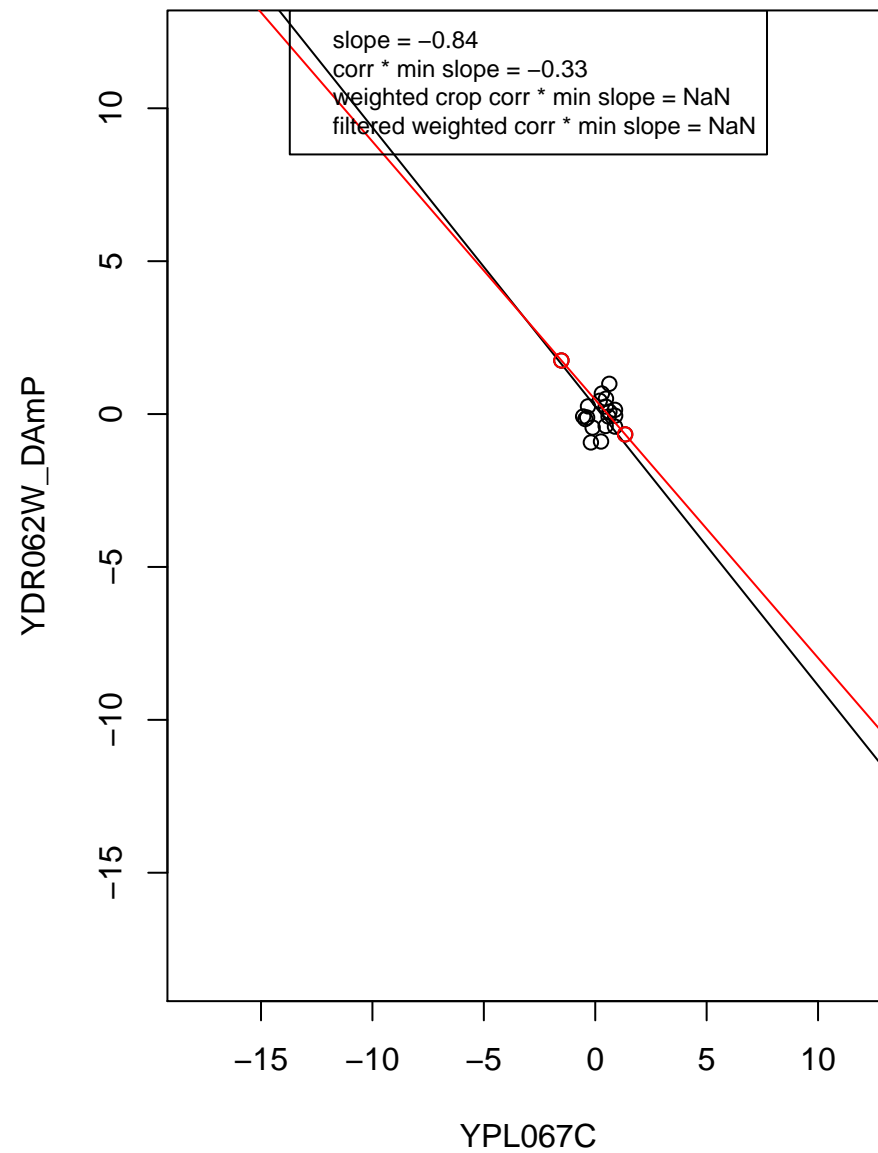
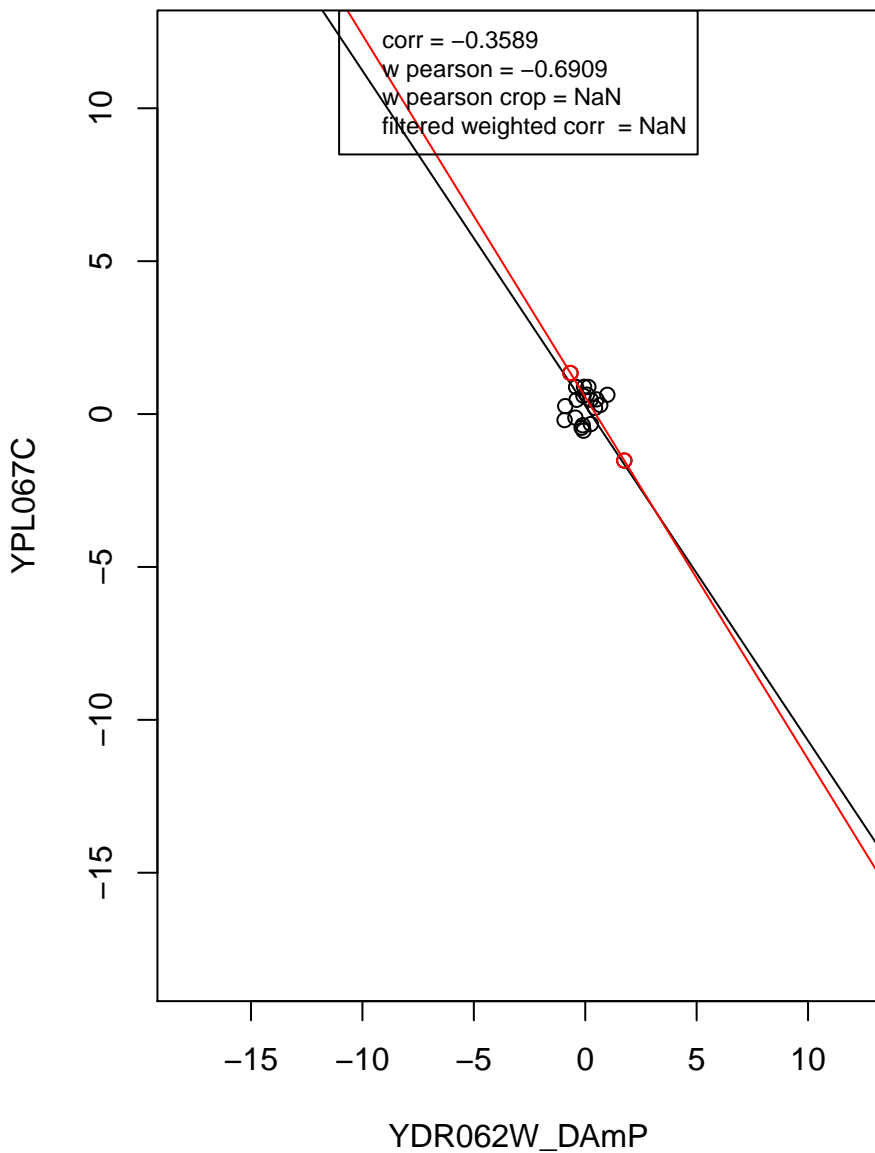
rRNA processing



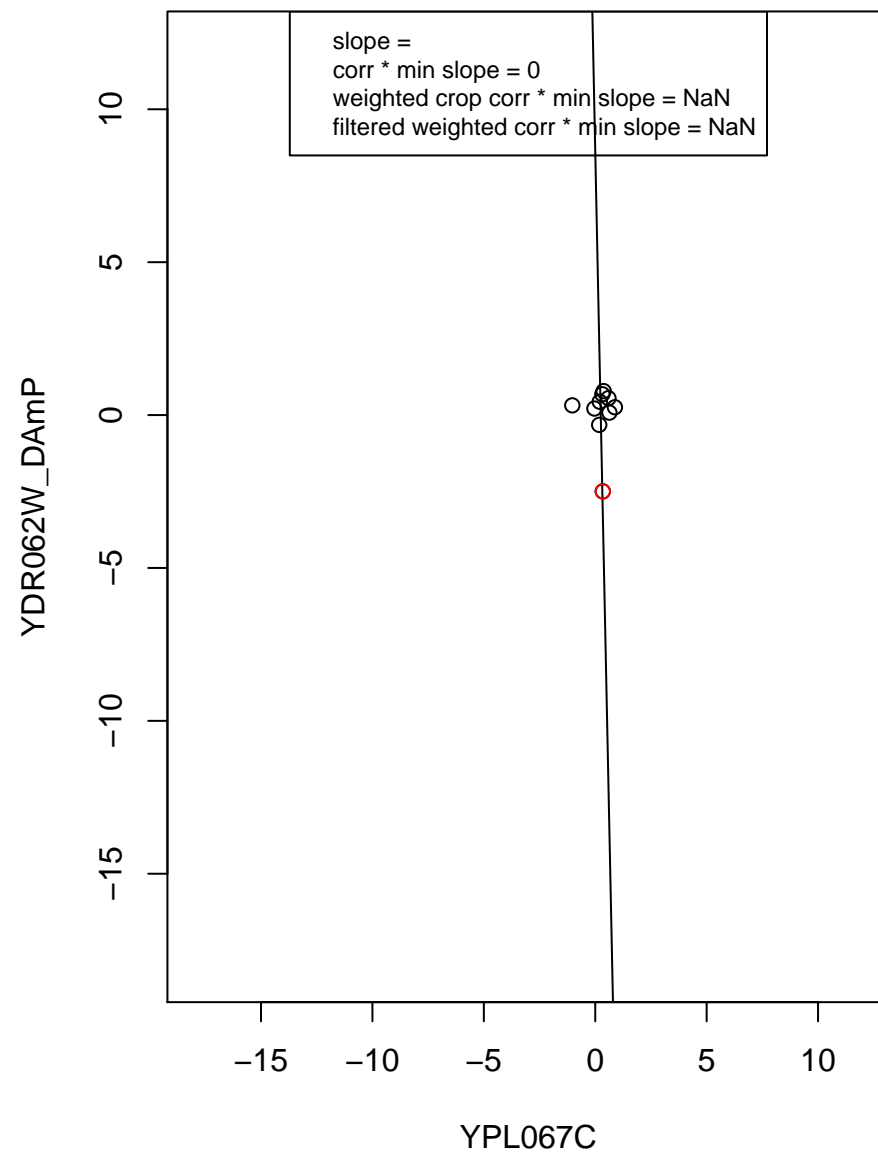
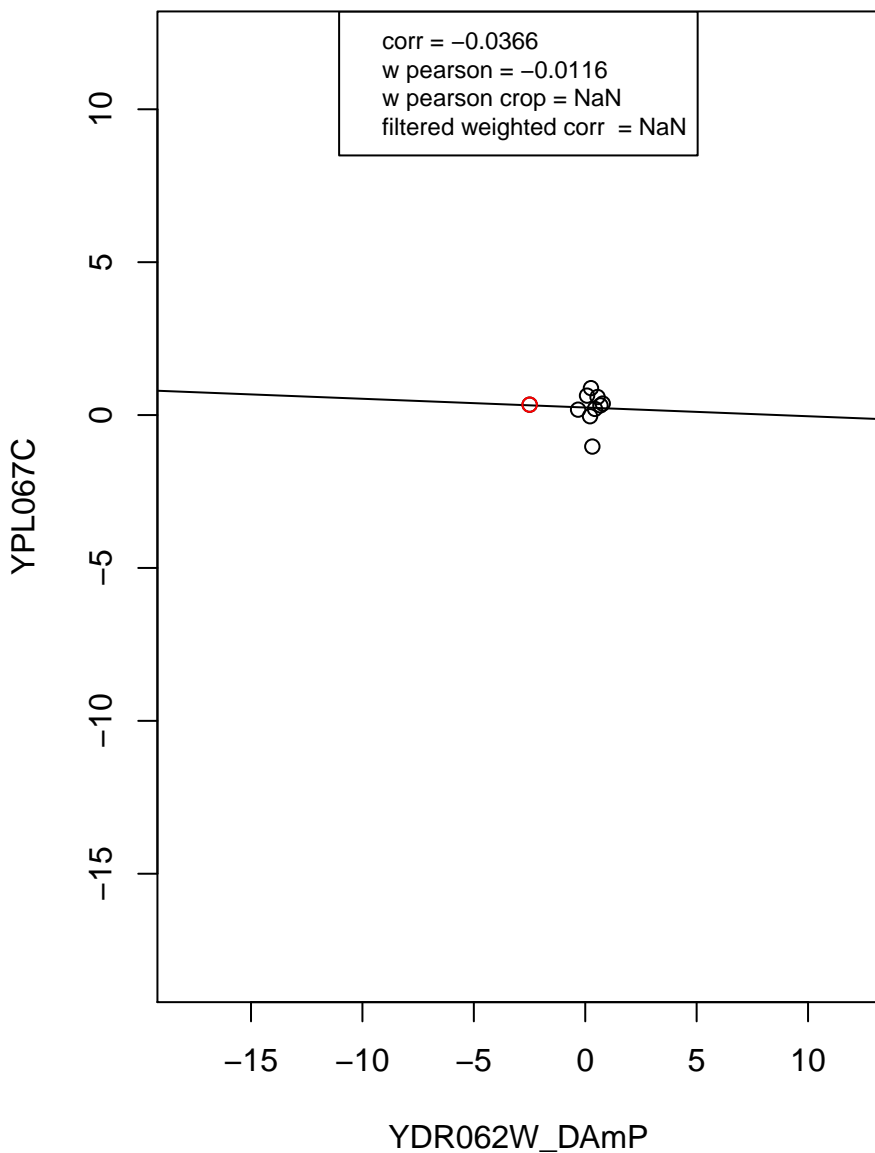
transcription from RNA polymerase II promoter



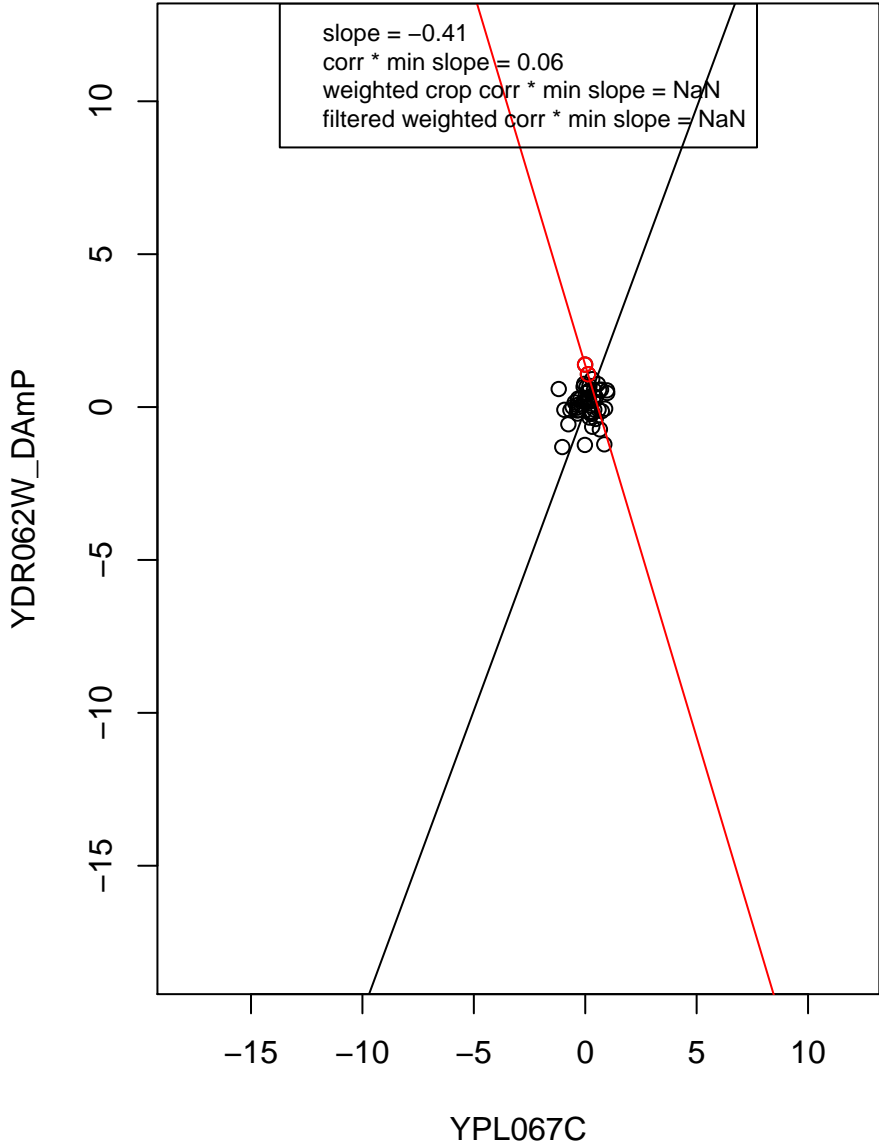
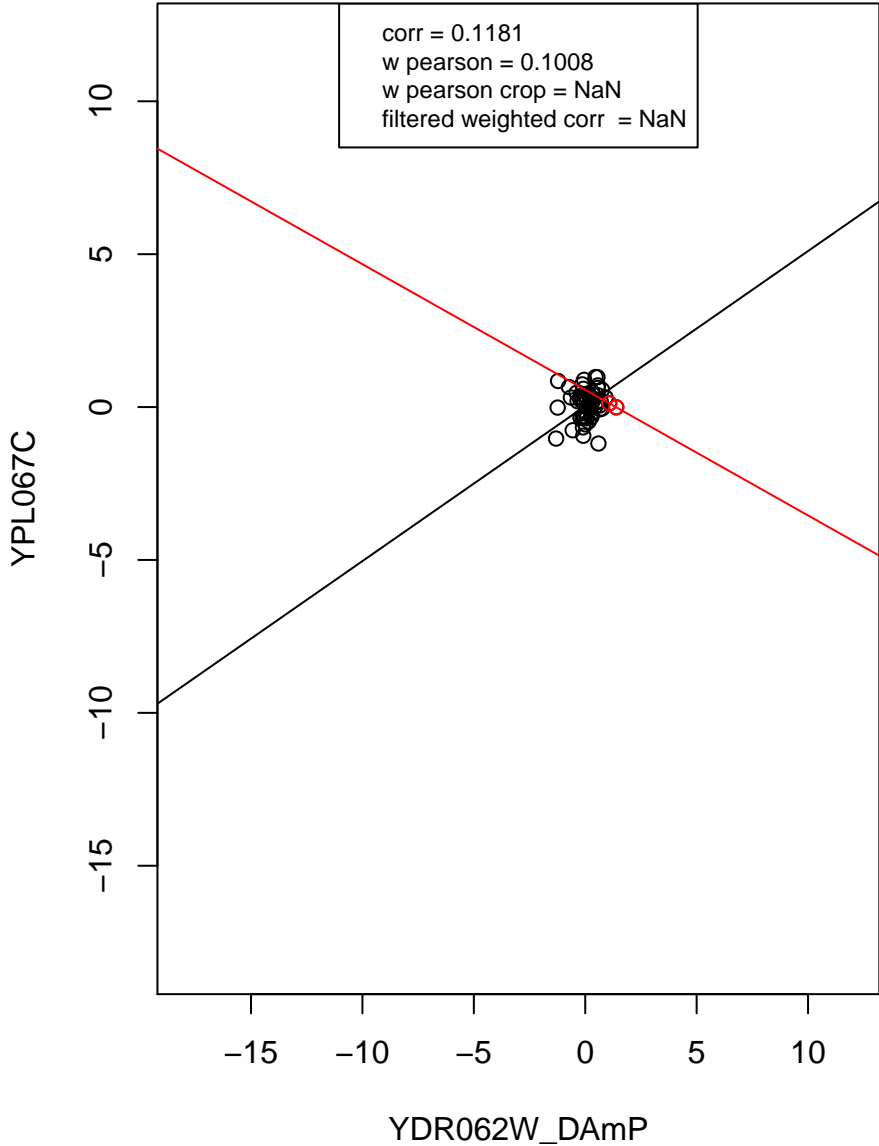
RNA binding



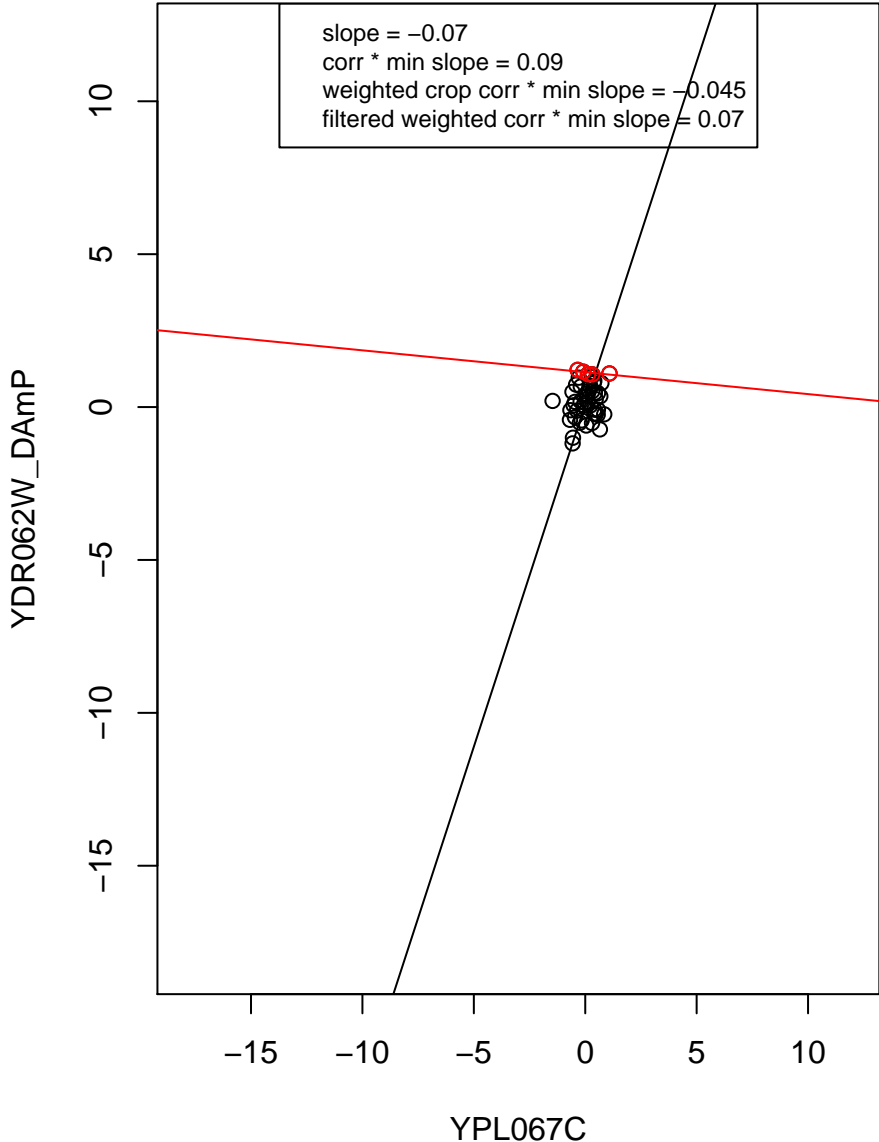
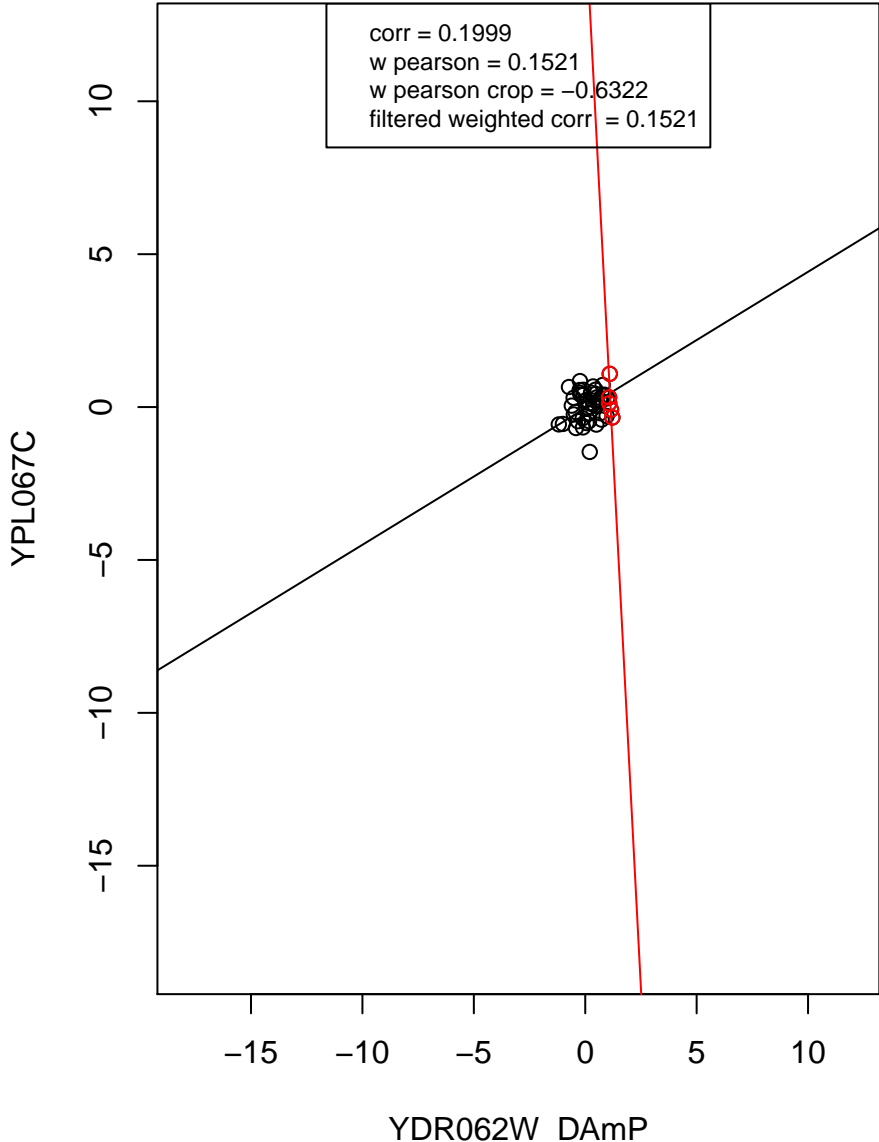
mRNA processing



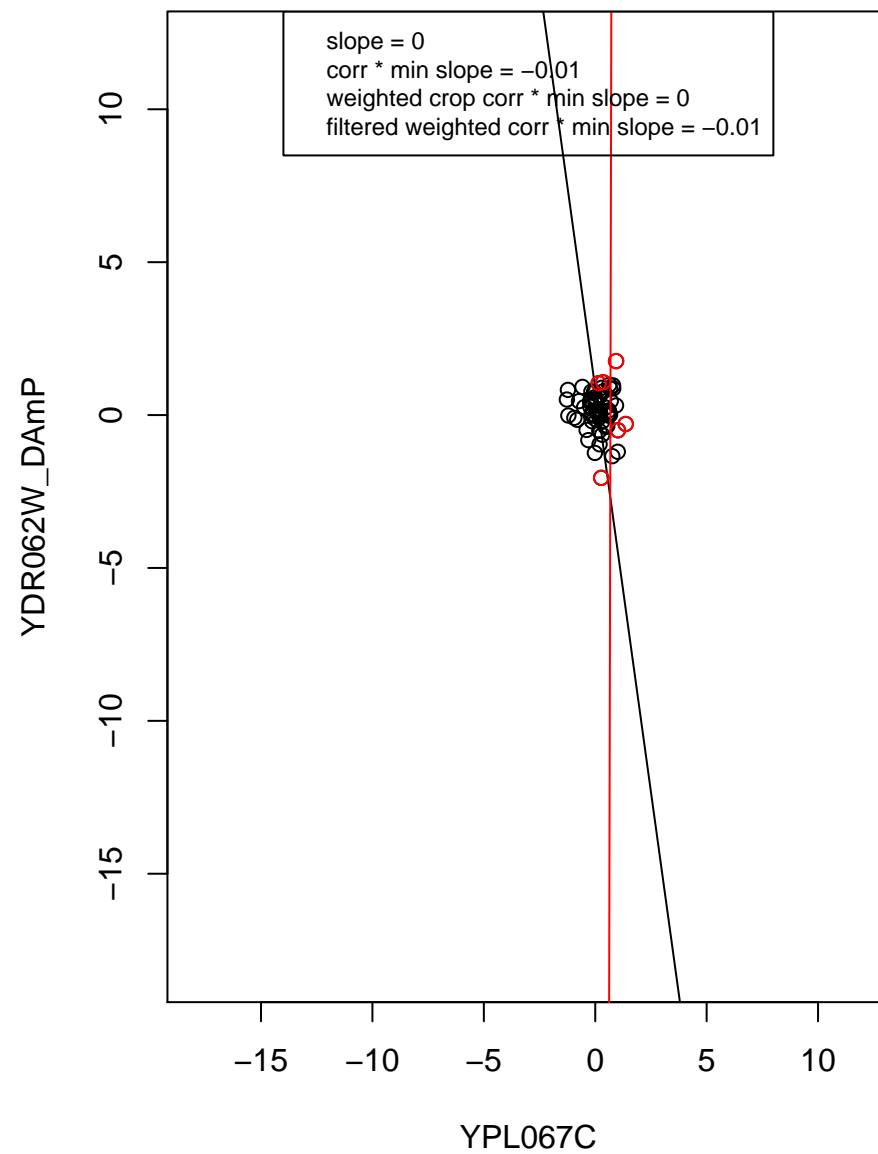
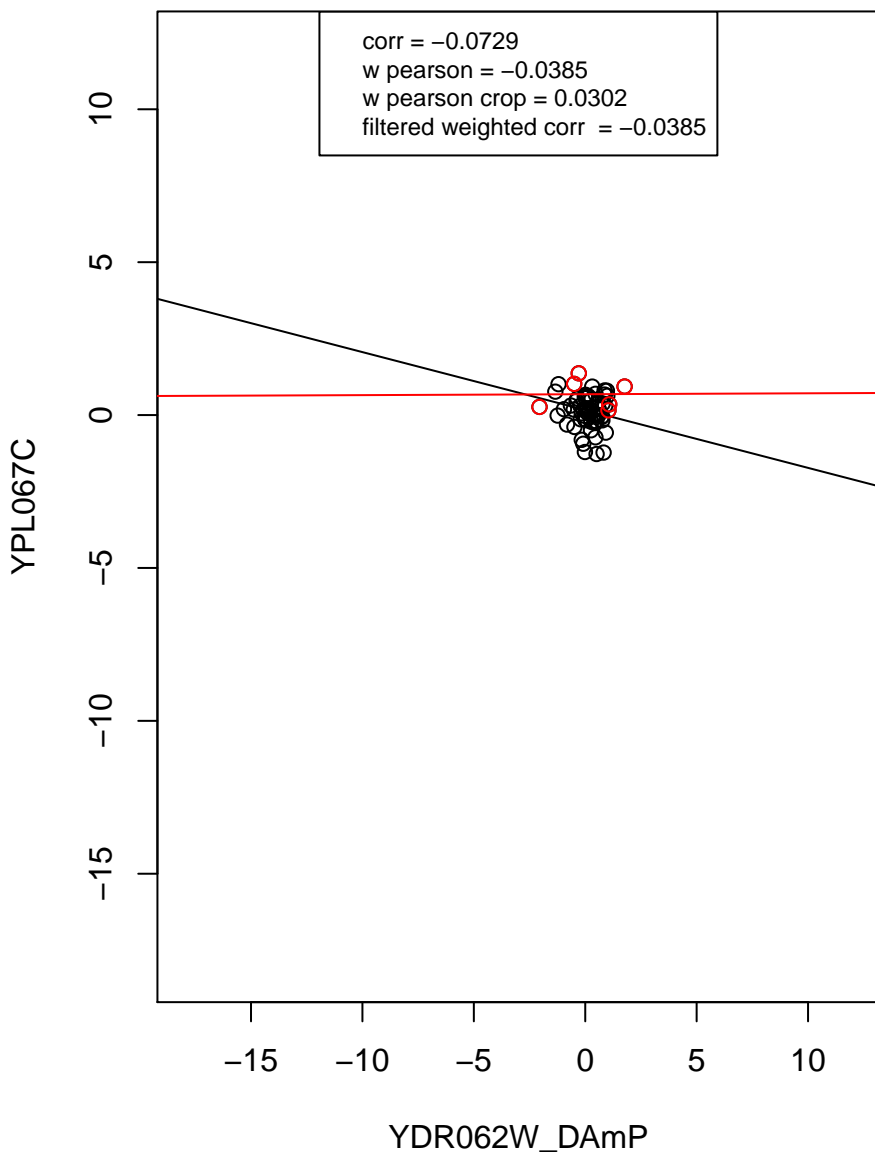
hydrolase activity



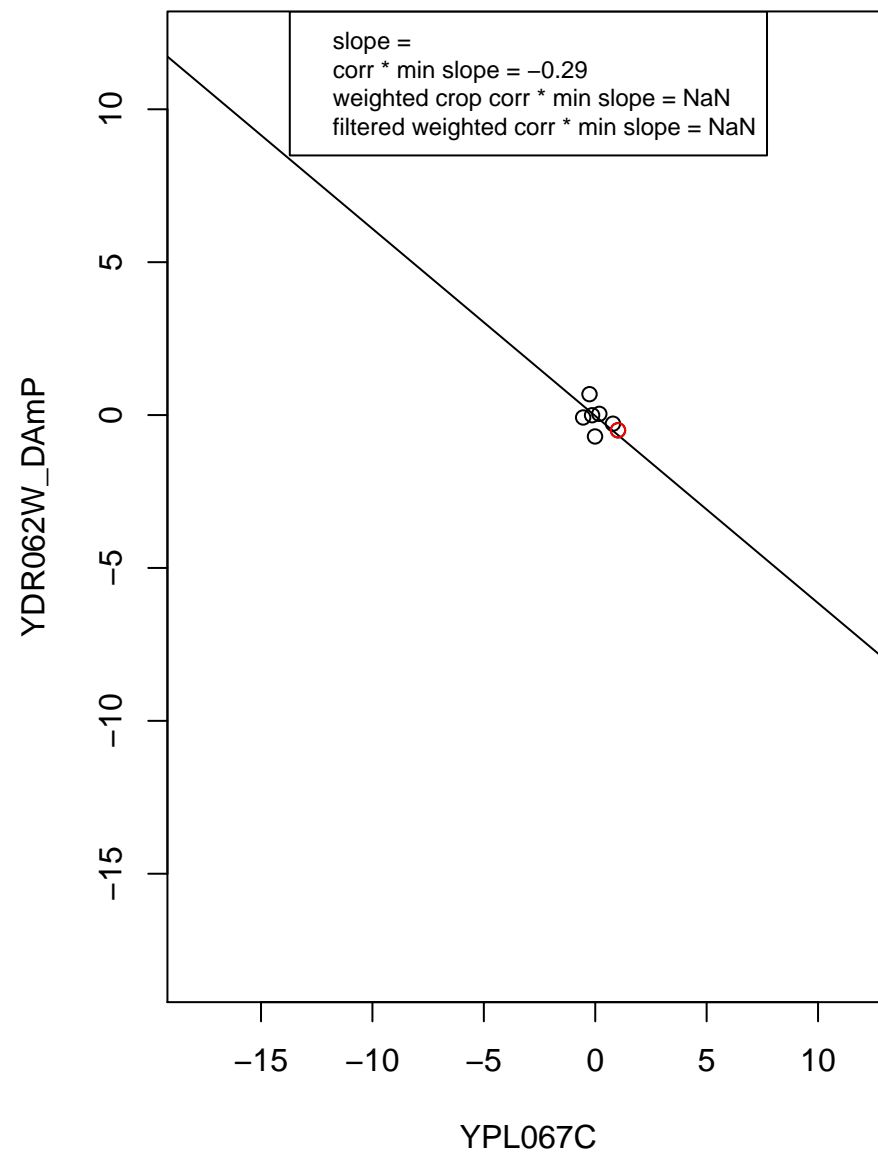
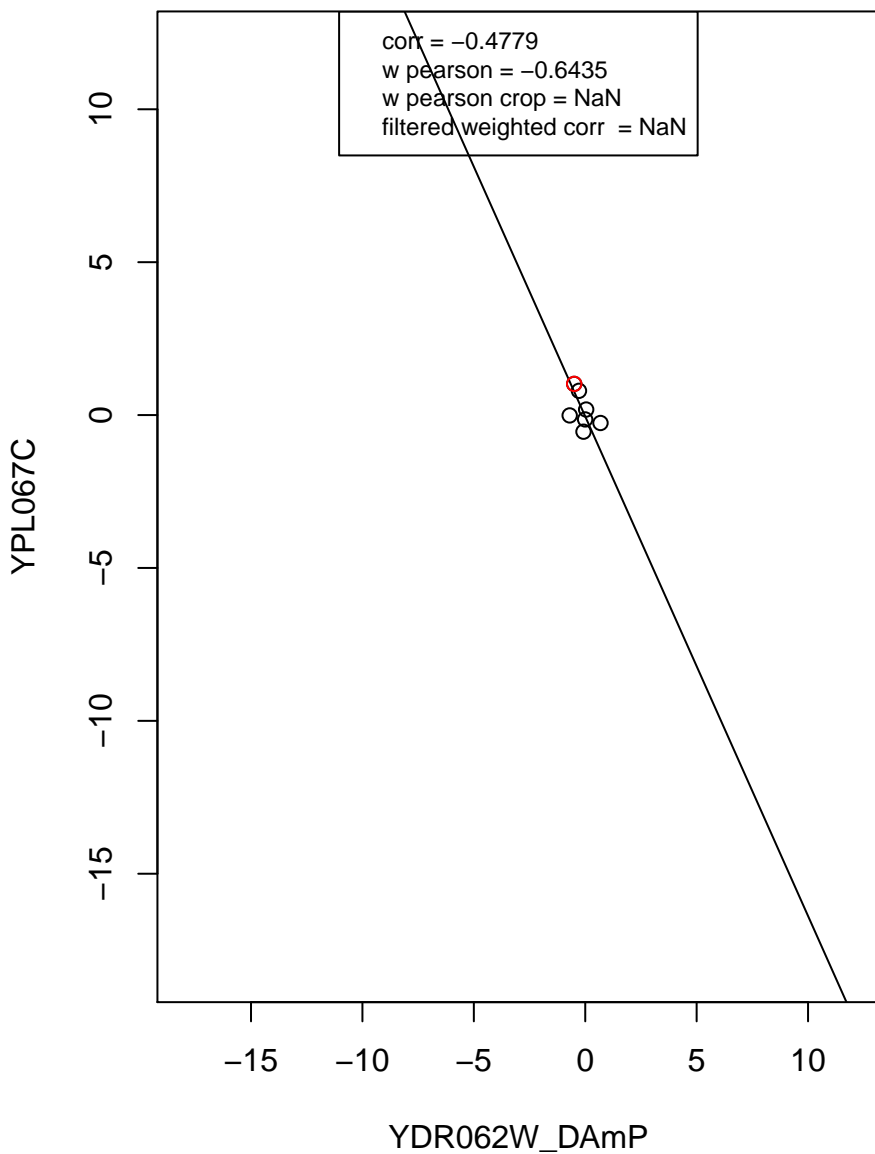
regulation of cell cycle



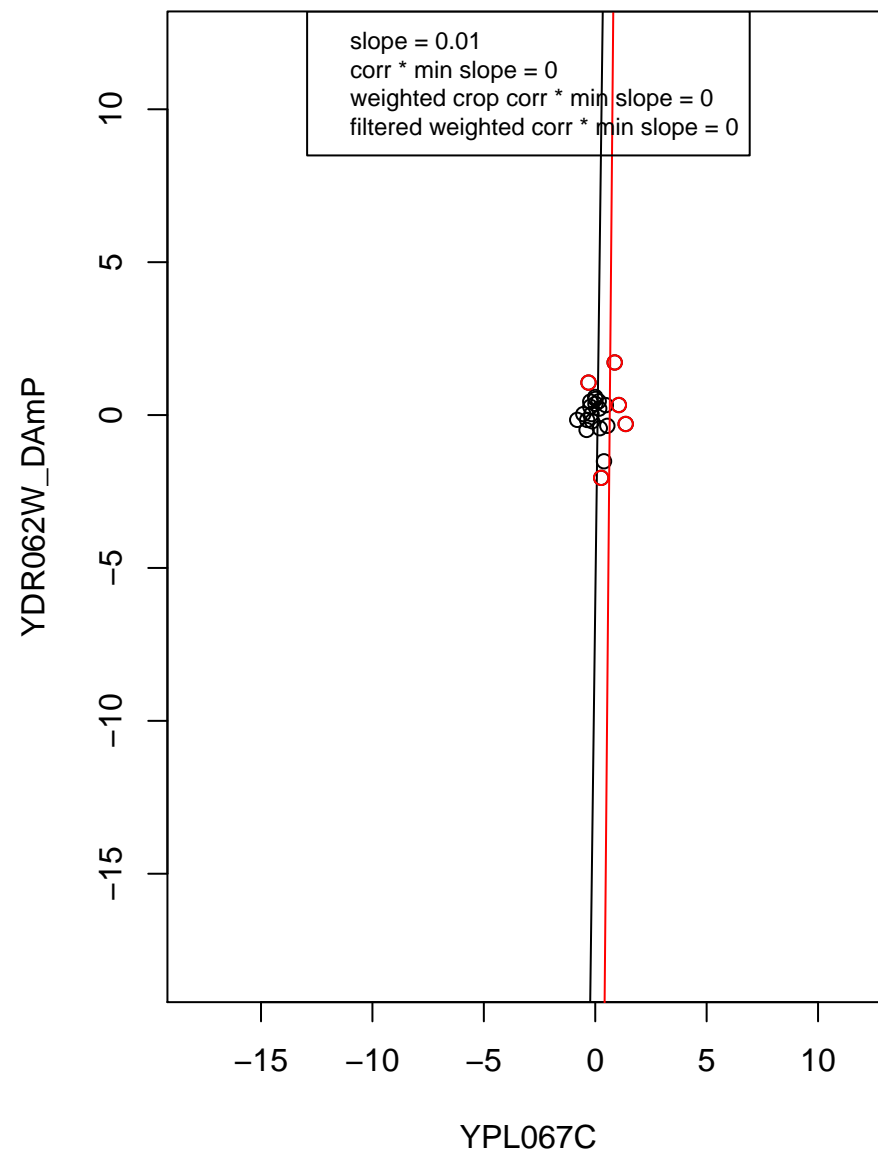
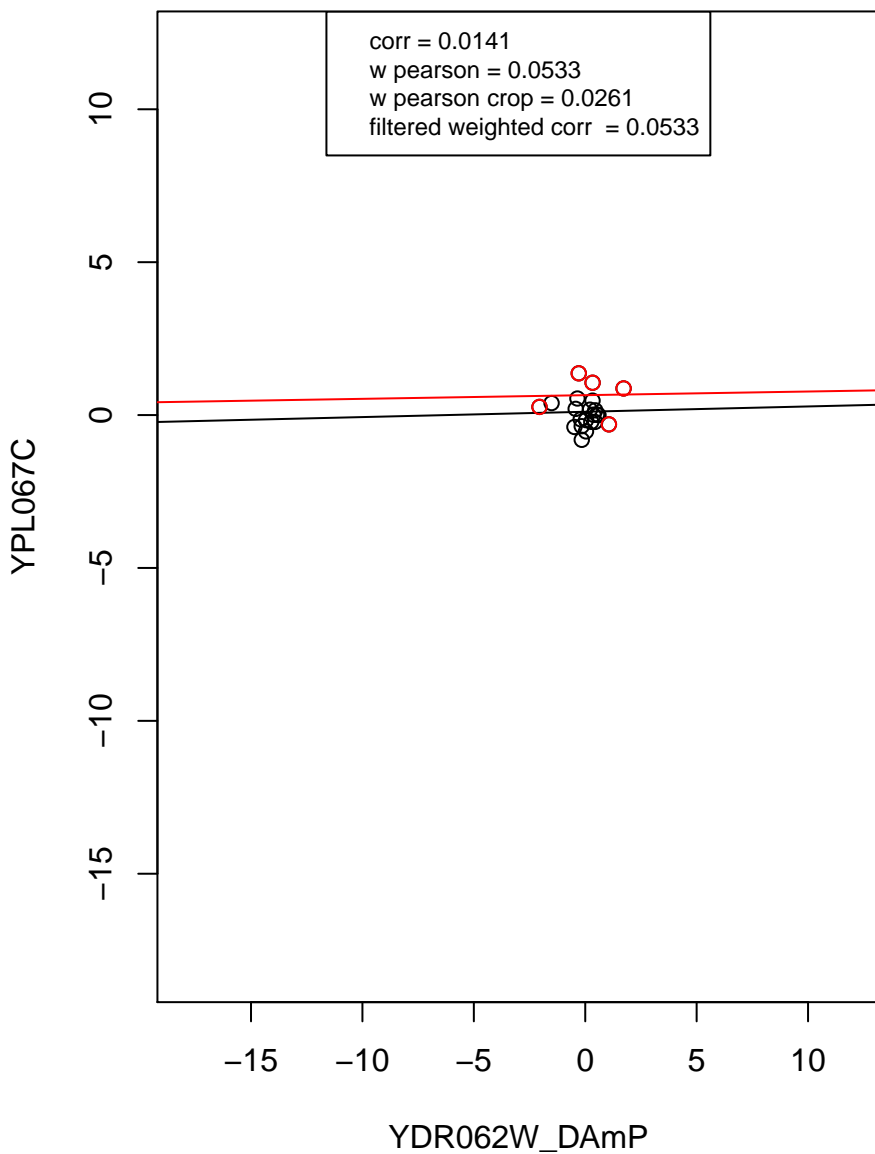
mitochondrion



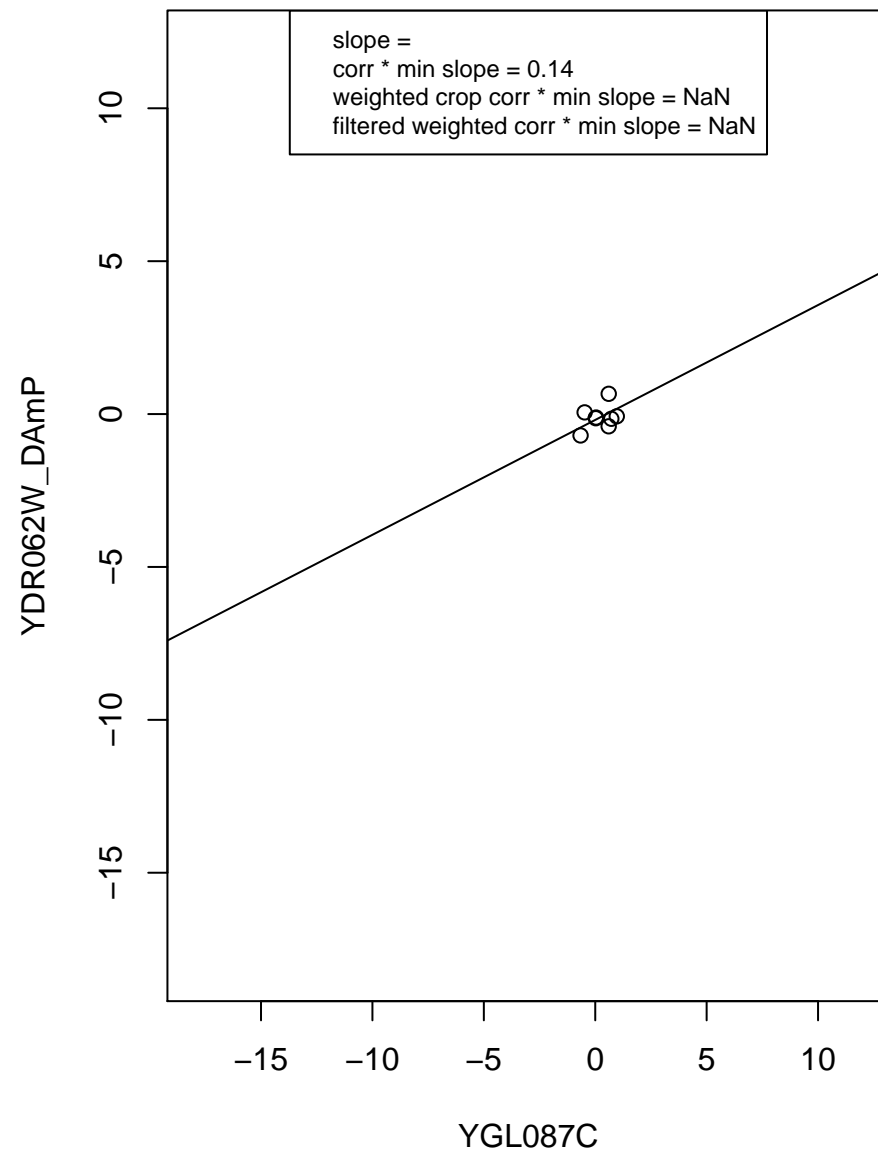
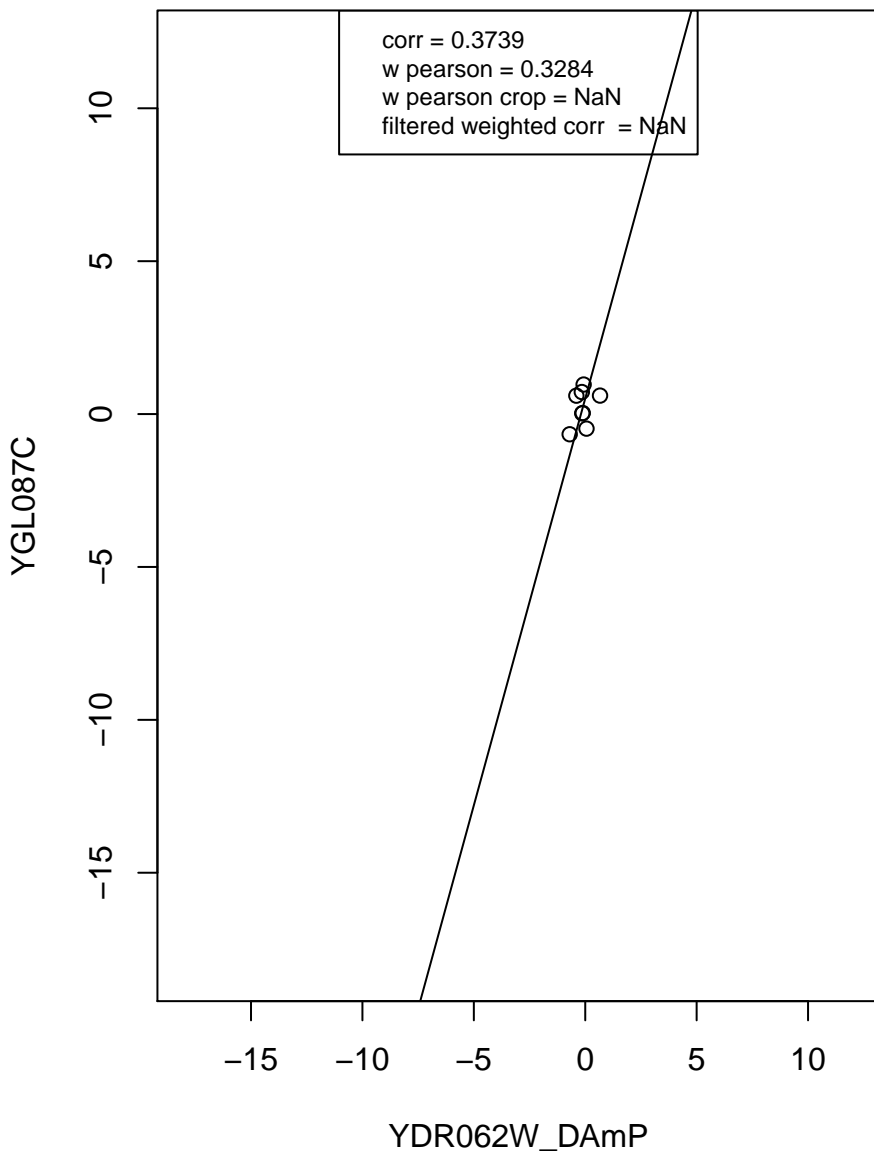
ribosome



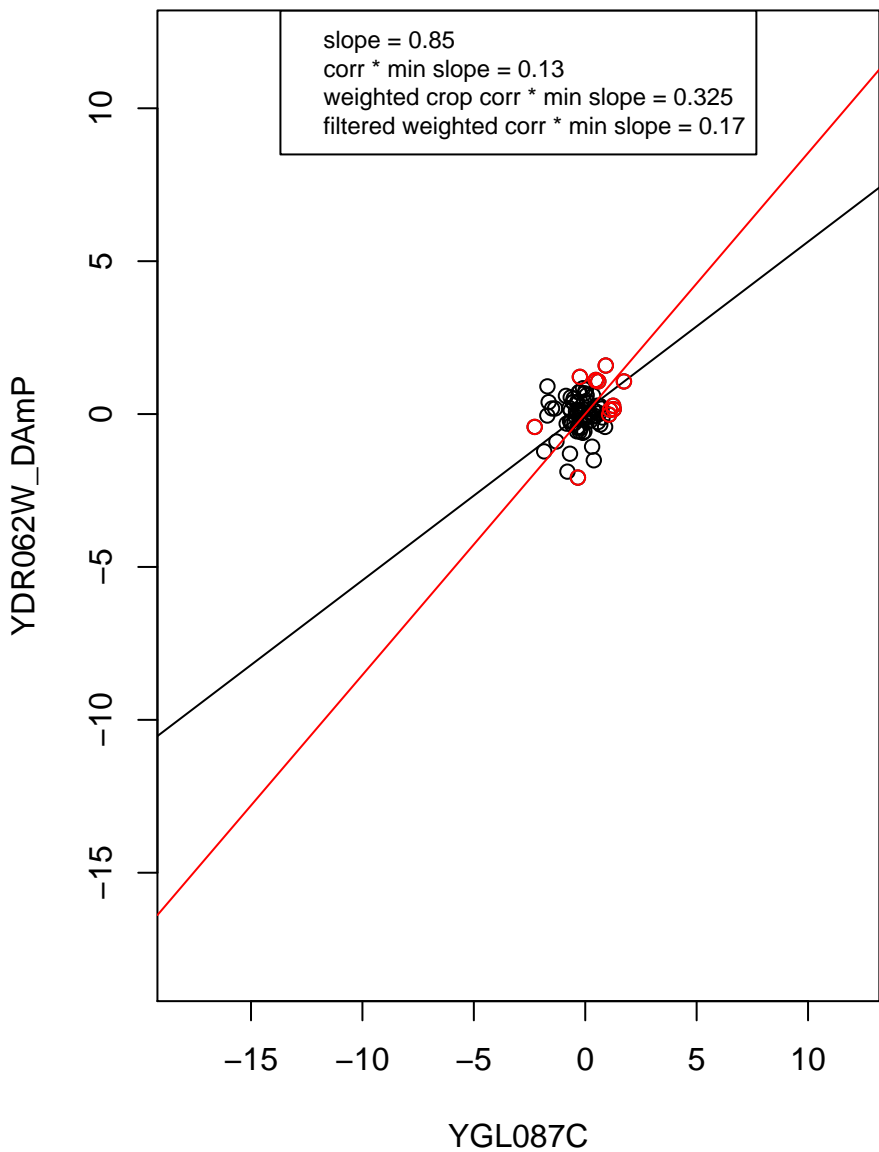
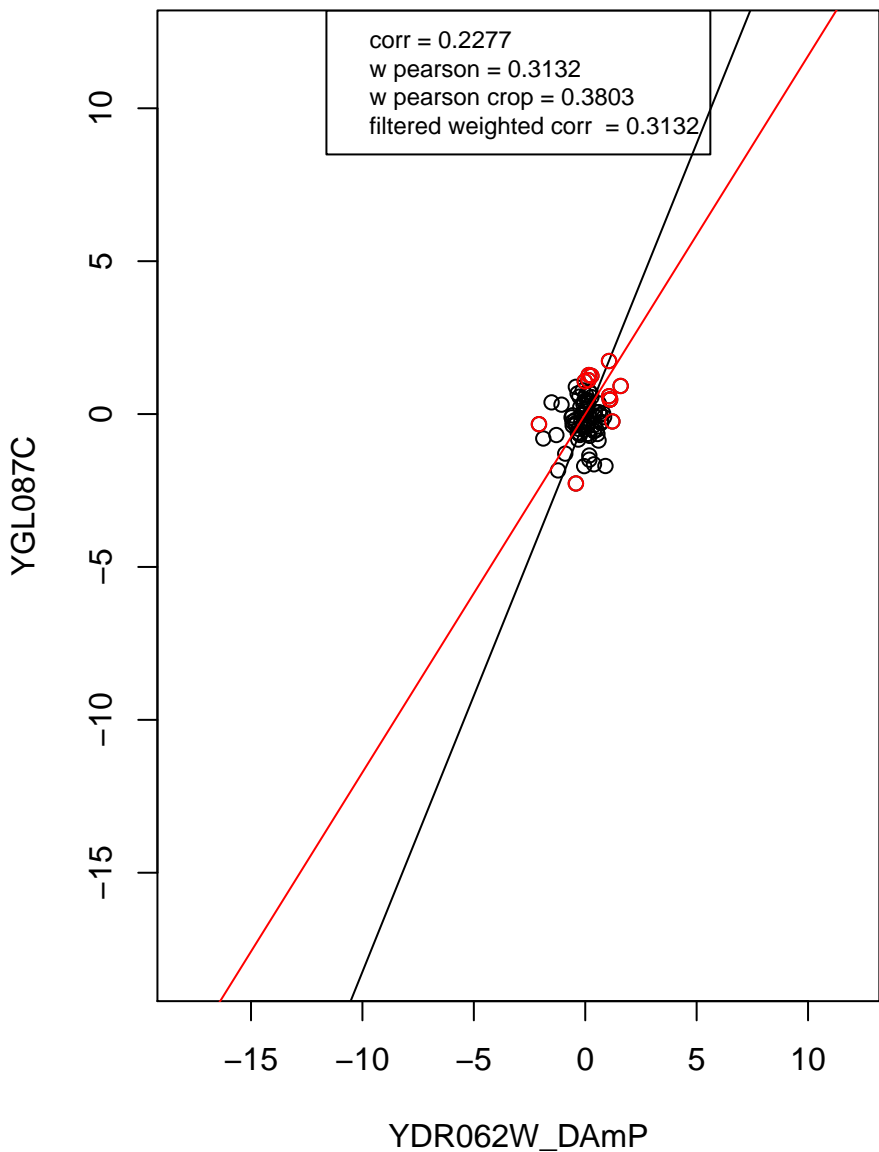
mitochondrion organization



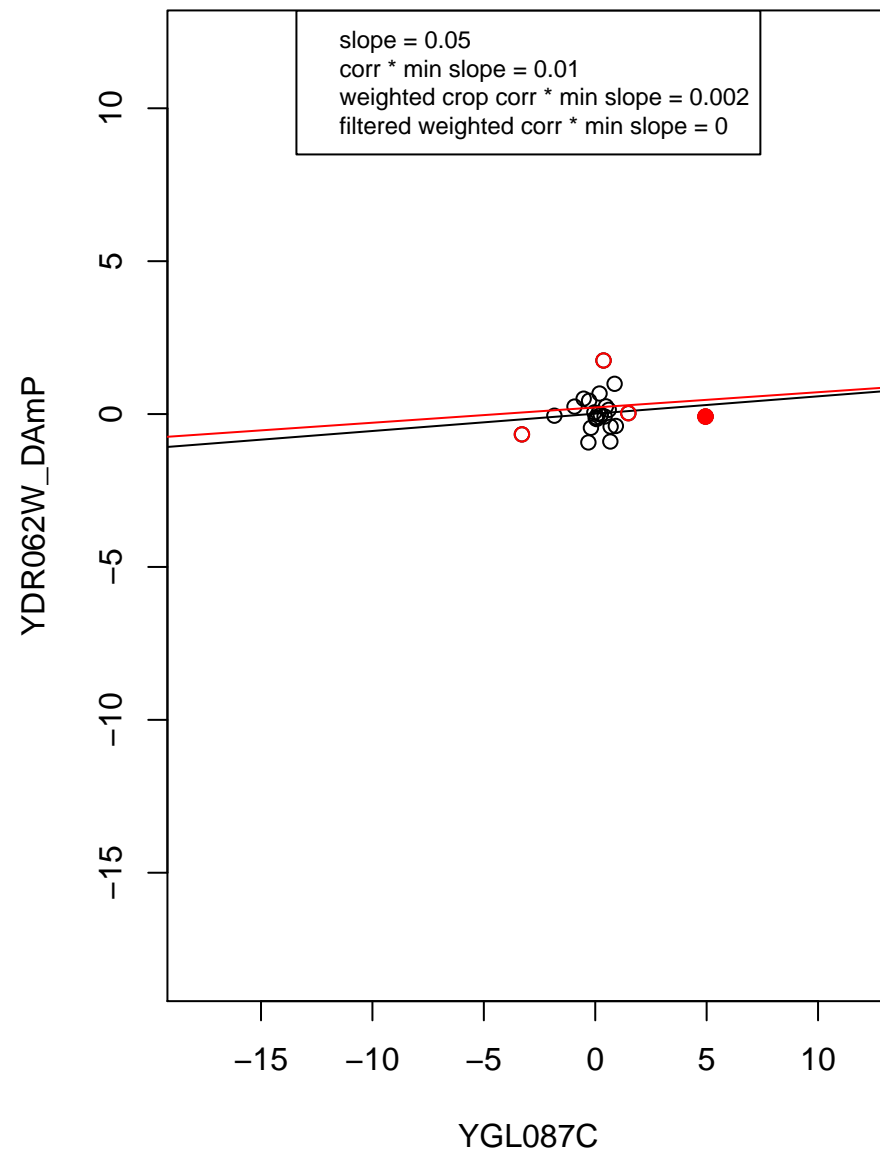
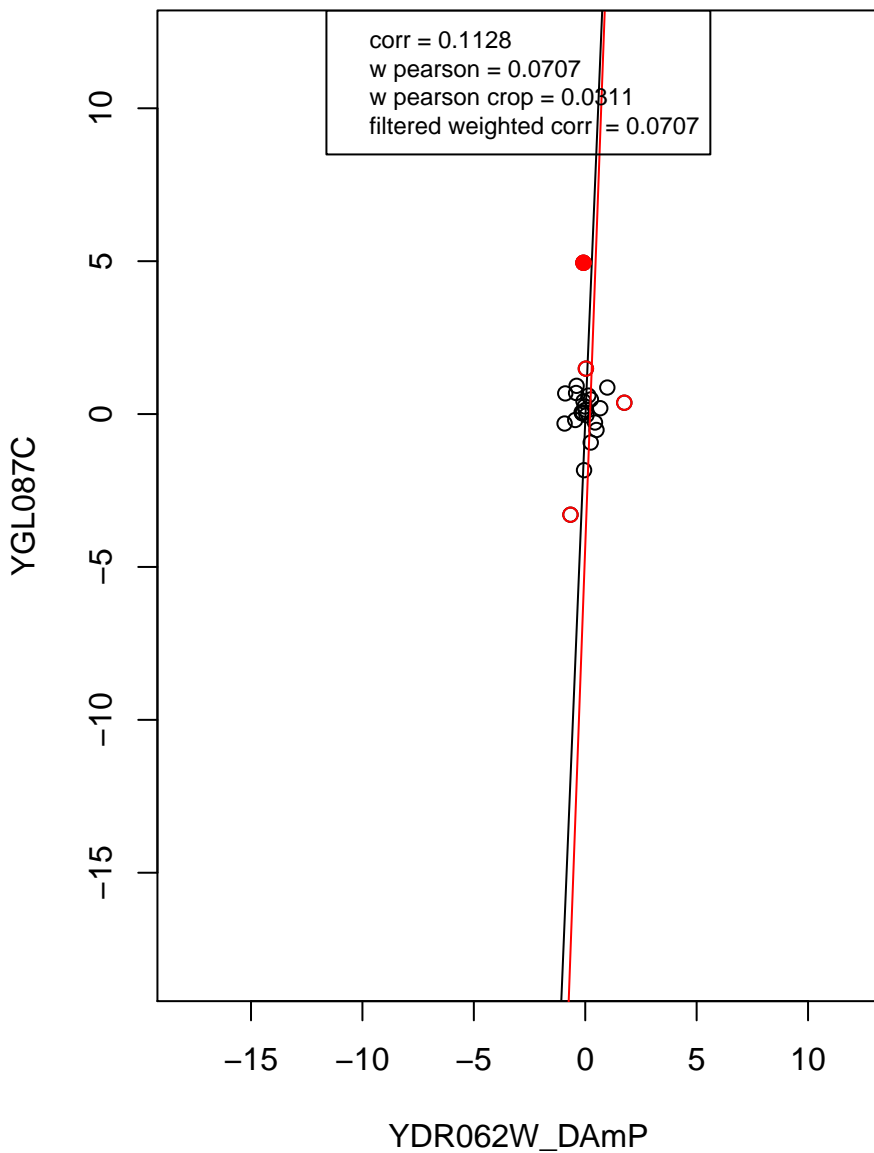
rRNA processing



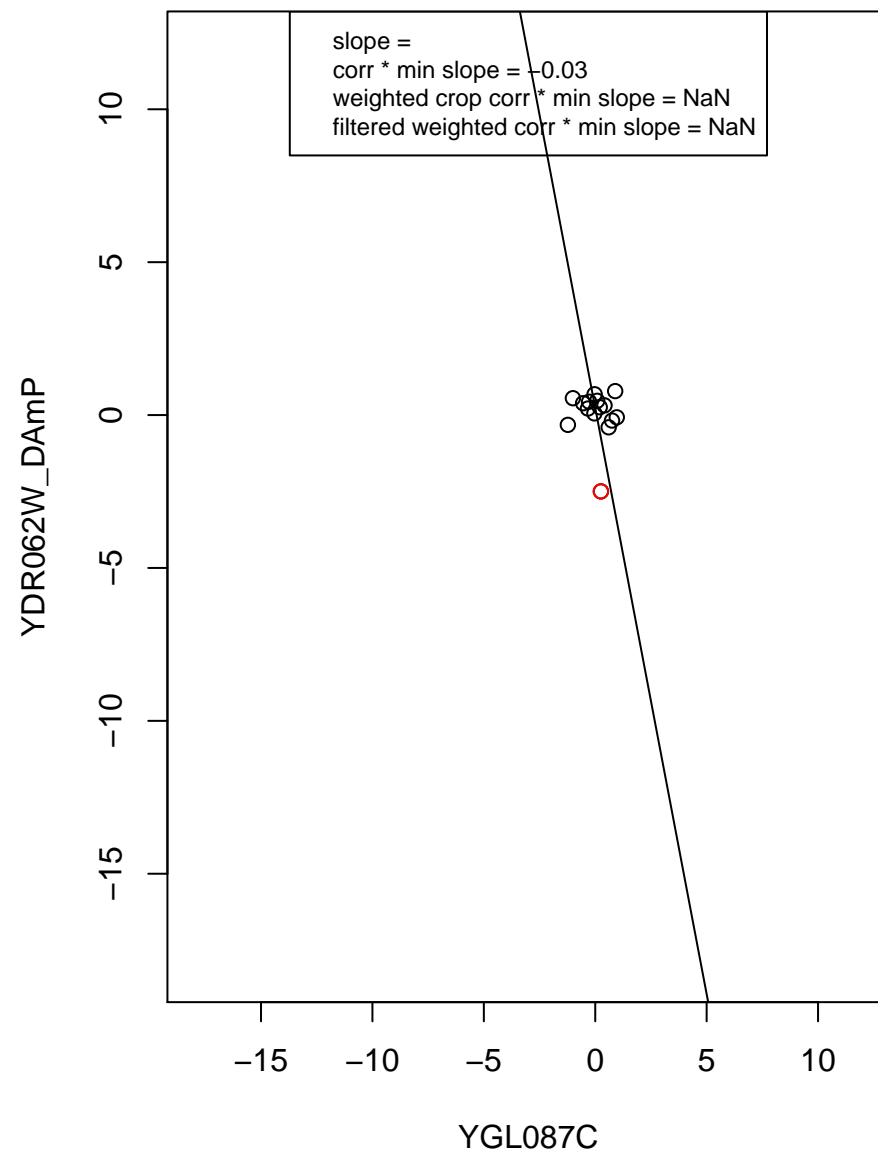
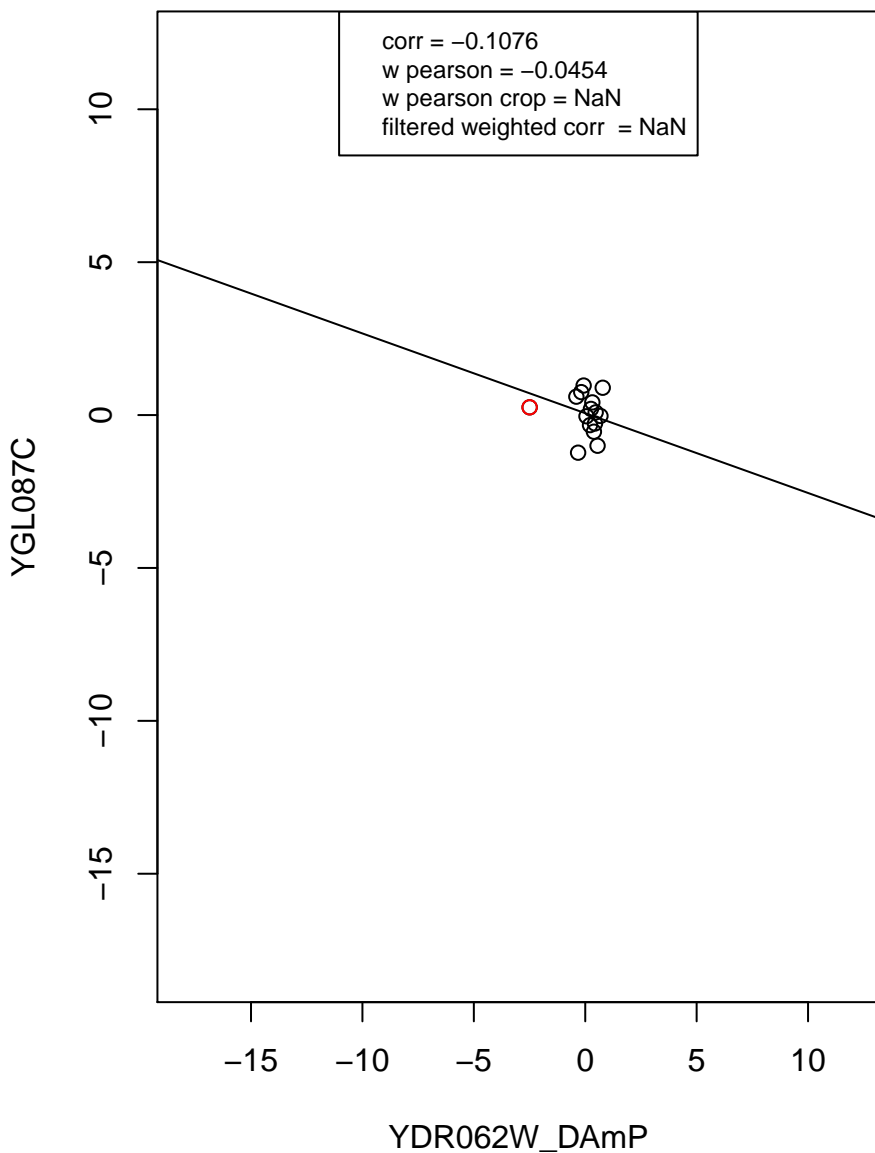
transcription from RNA polymerase II promoter



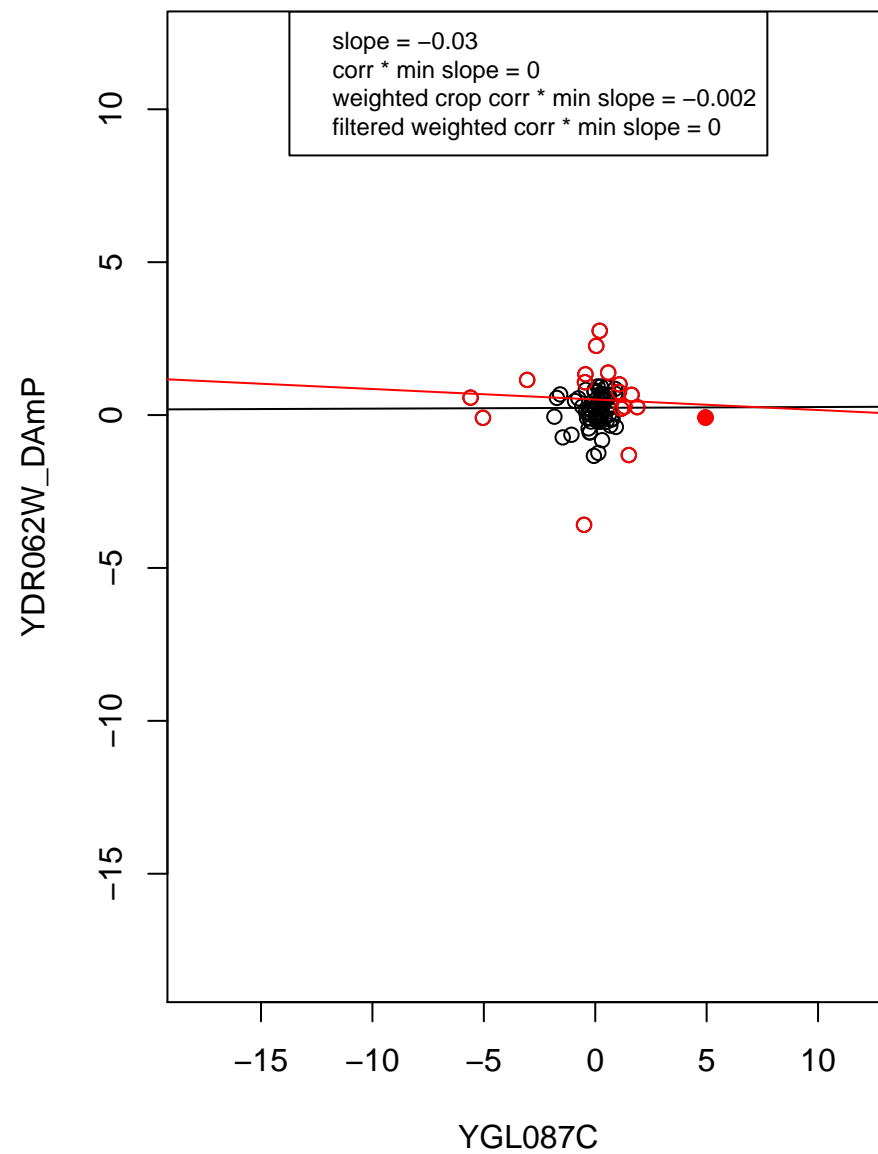
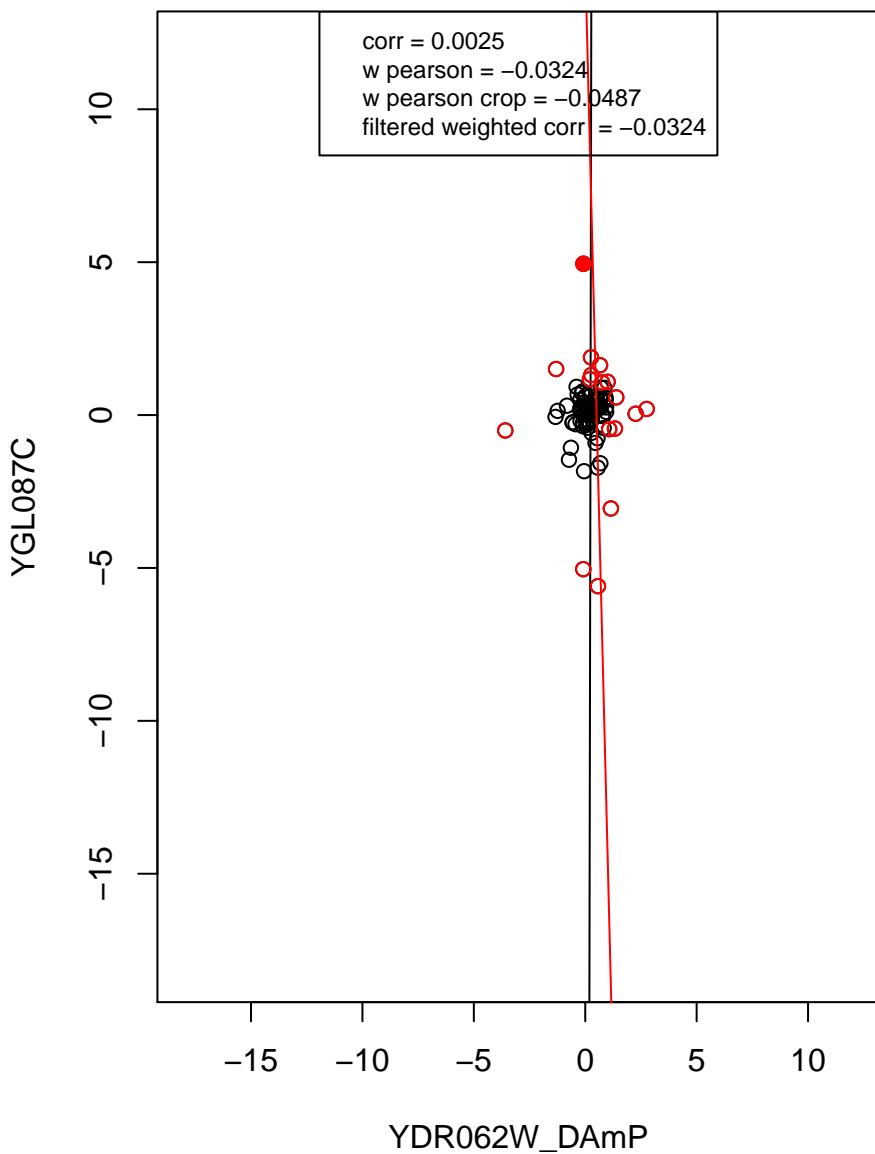
RNA binding



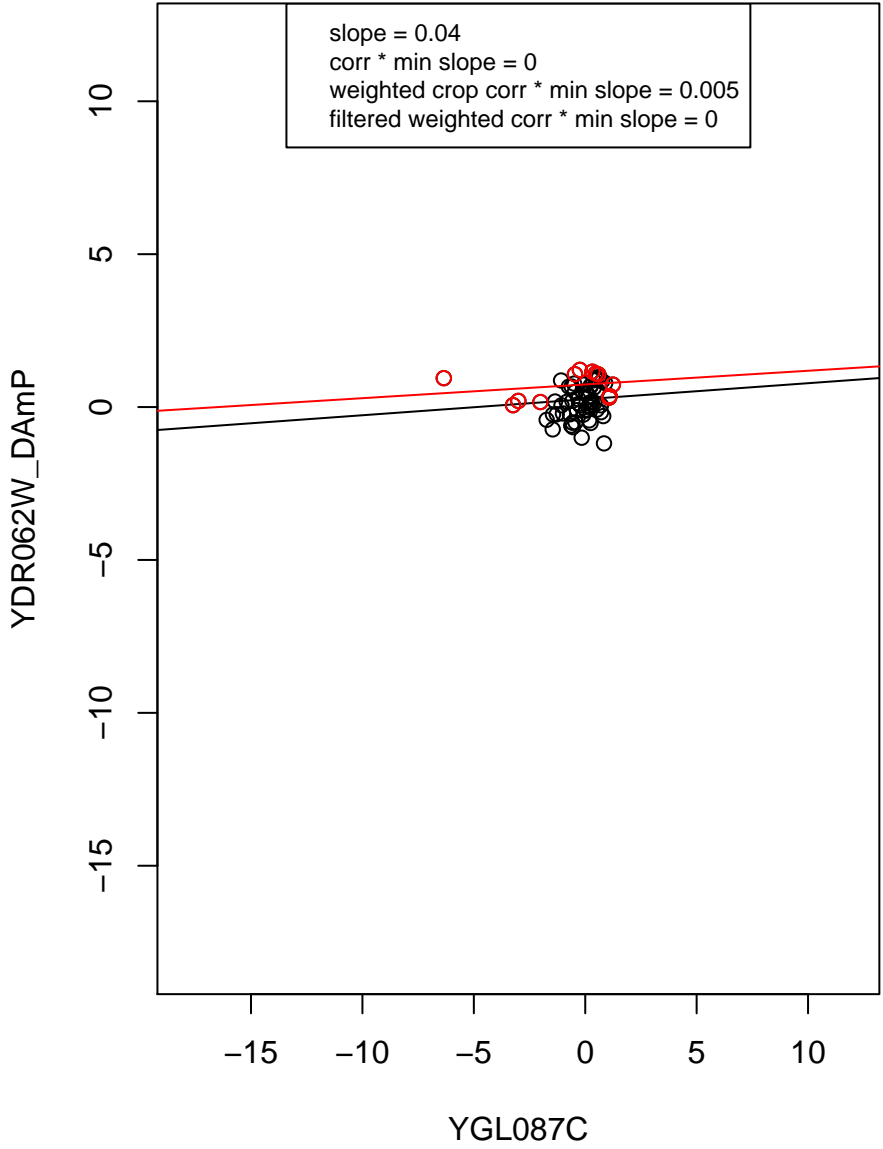
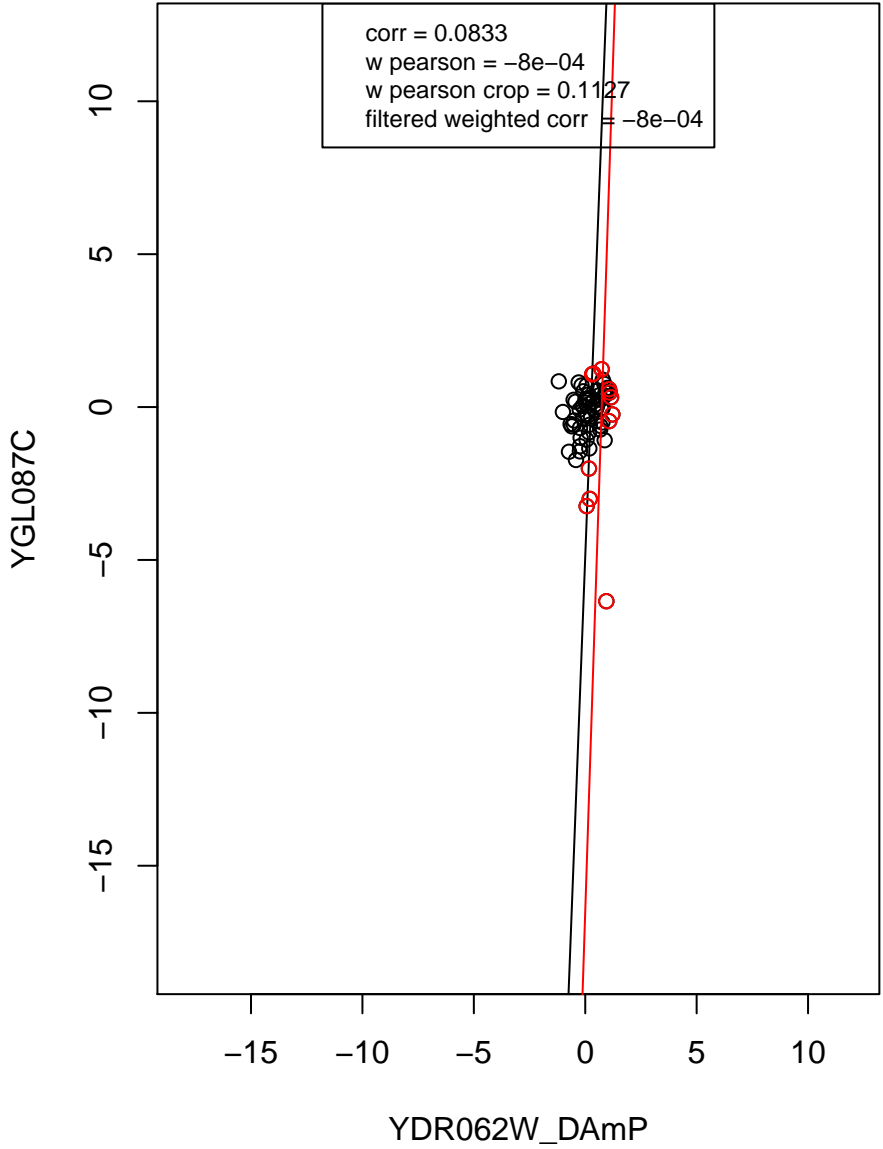
mRNA processing



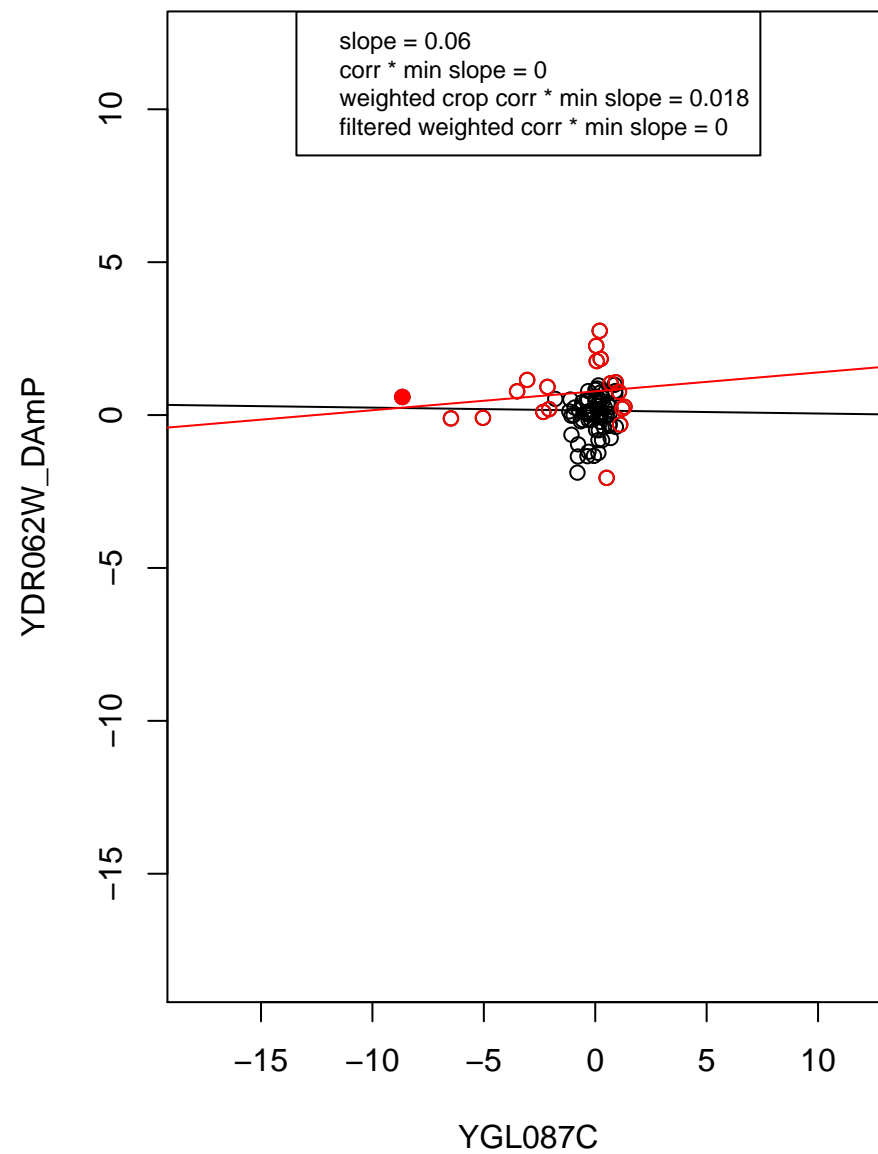
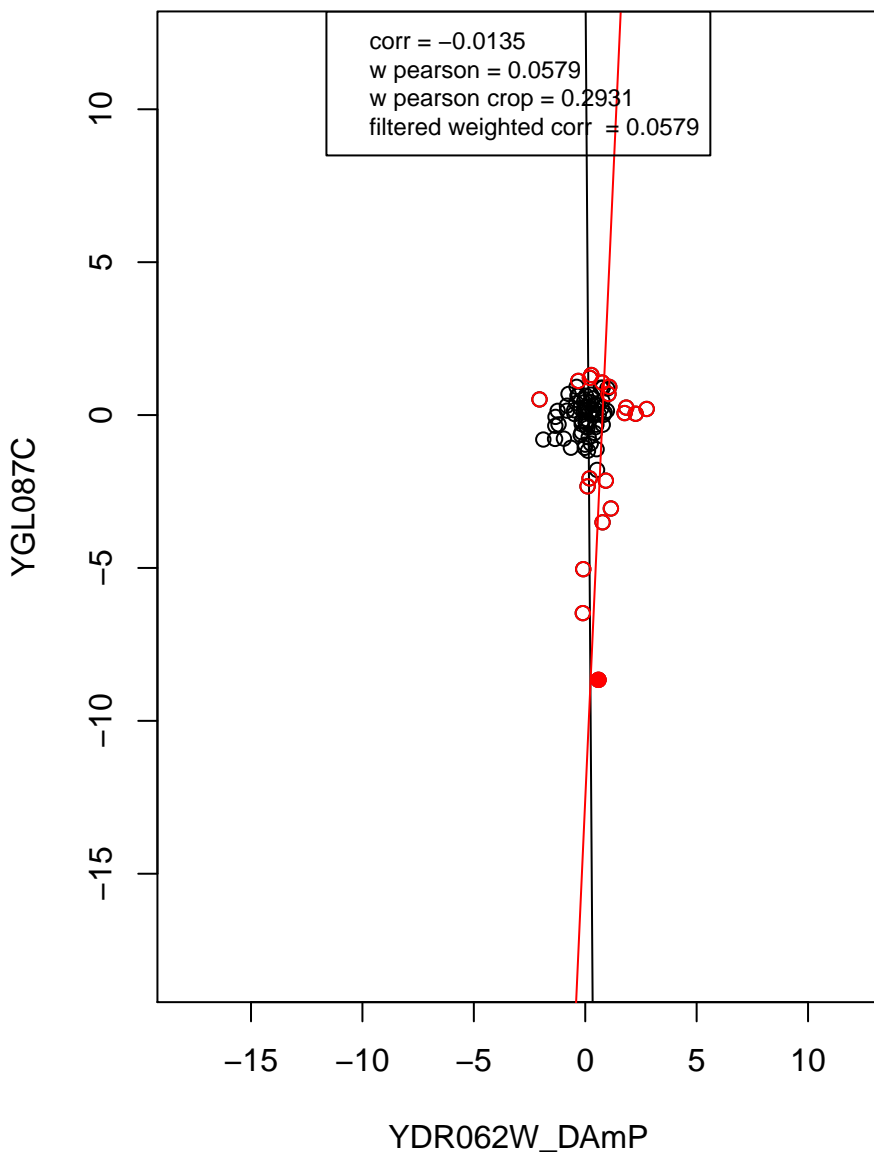
hydrolase activity



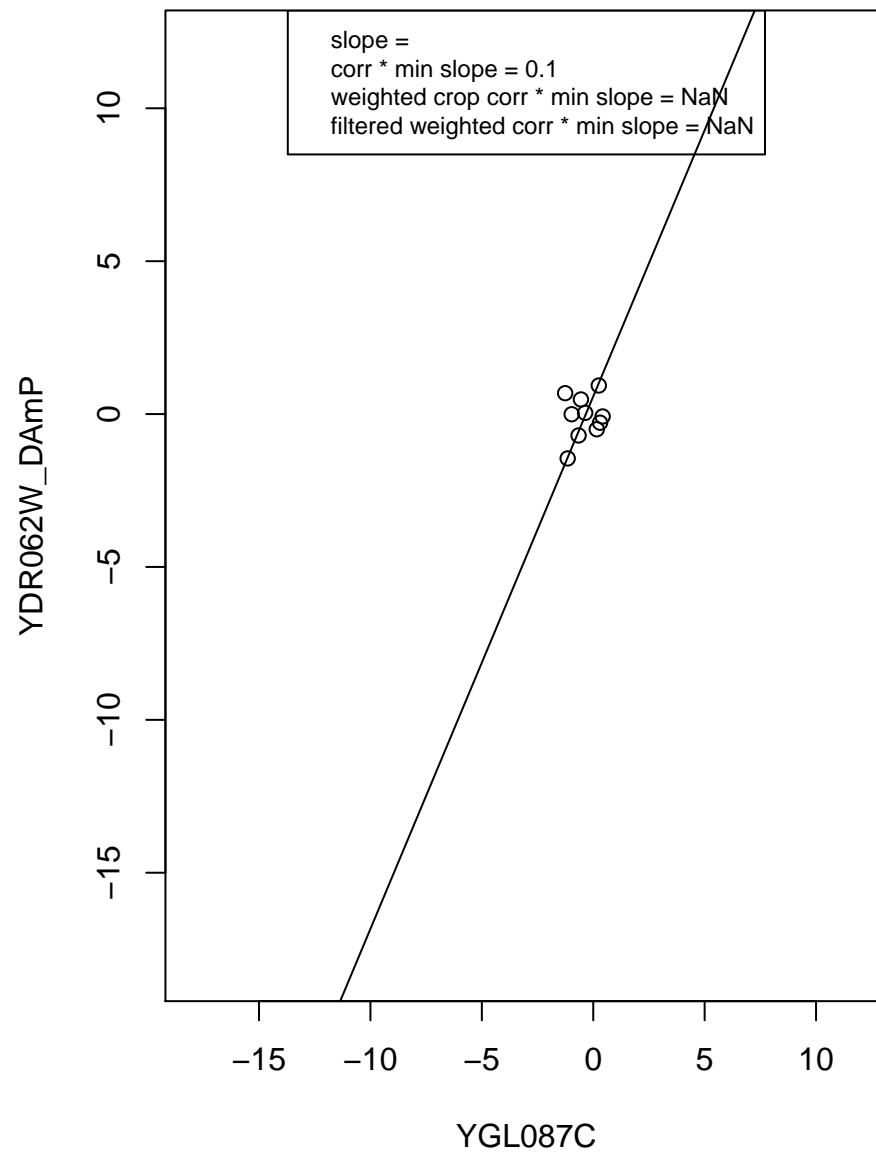
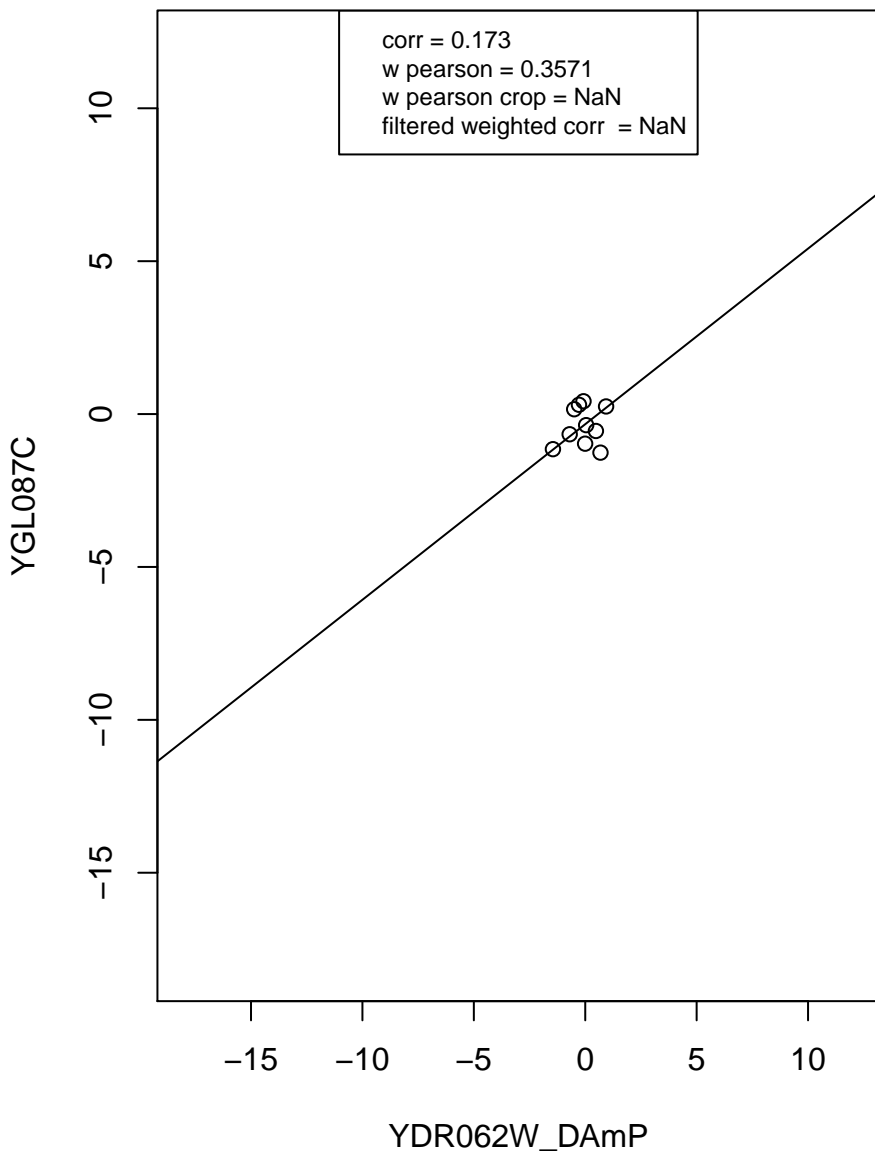
regulation of cell cycle



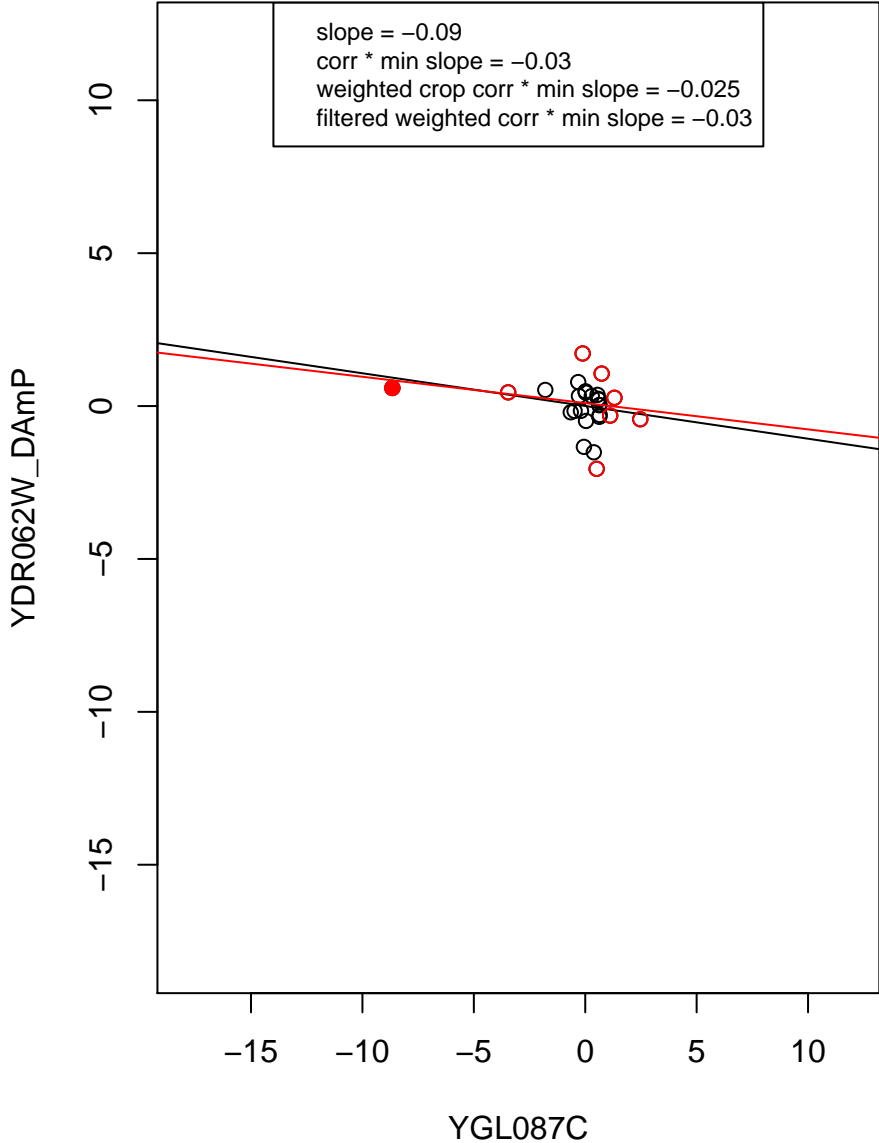
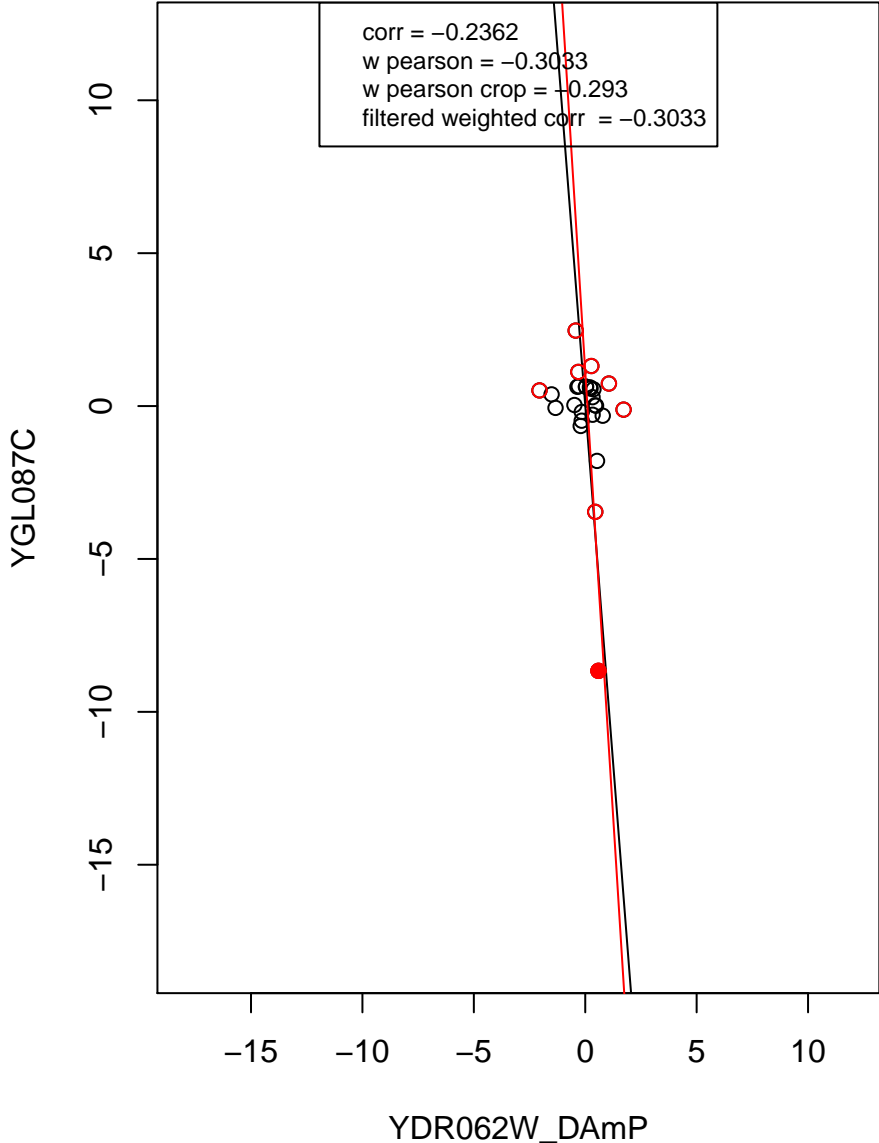
mitochondrion



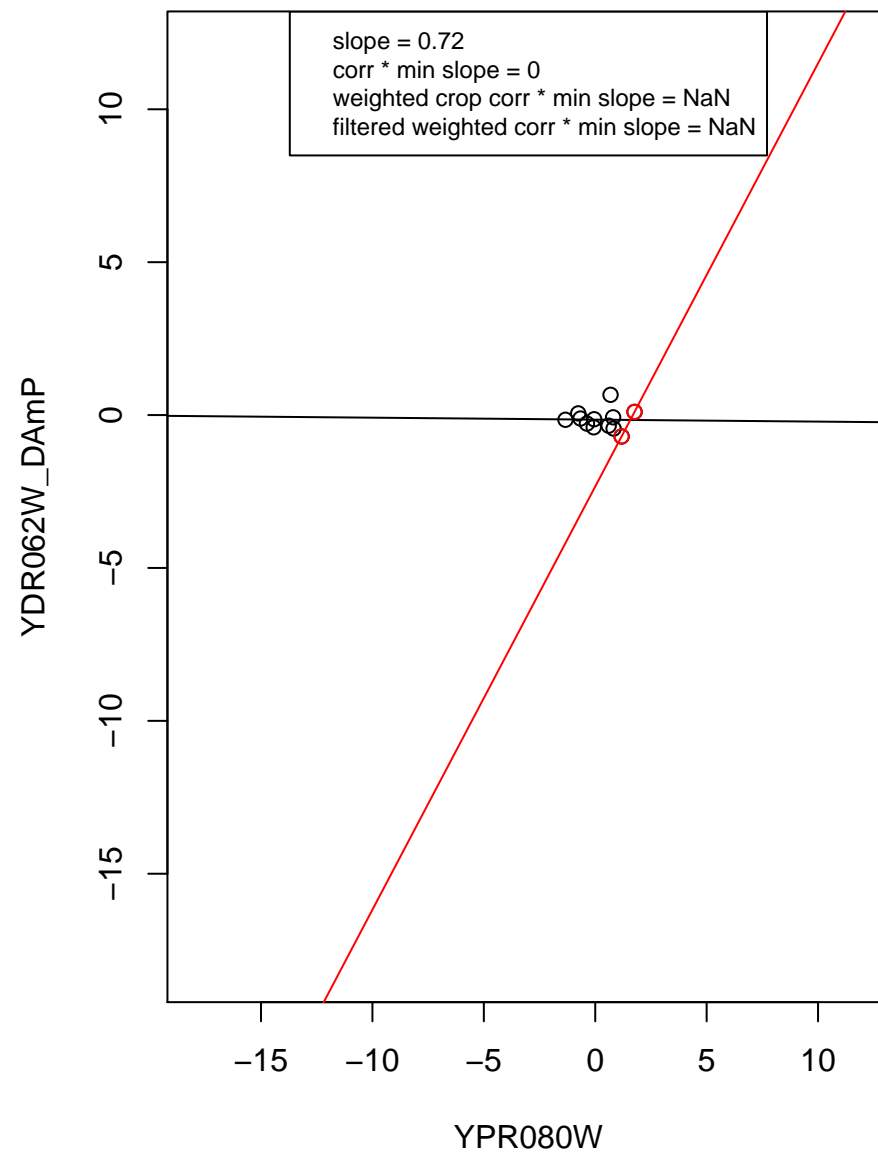
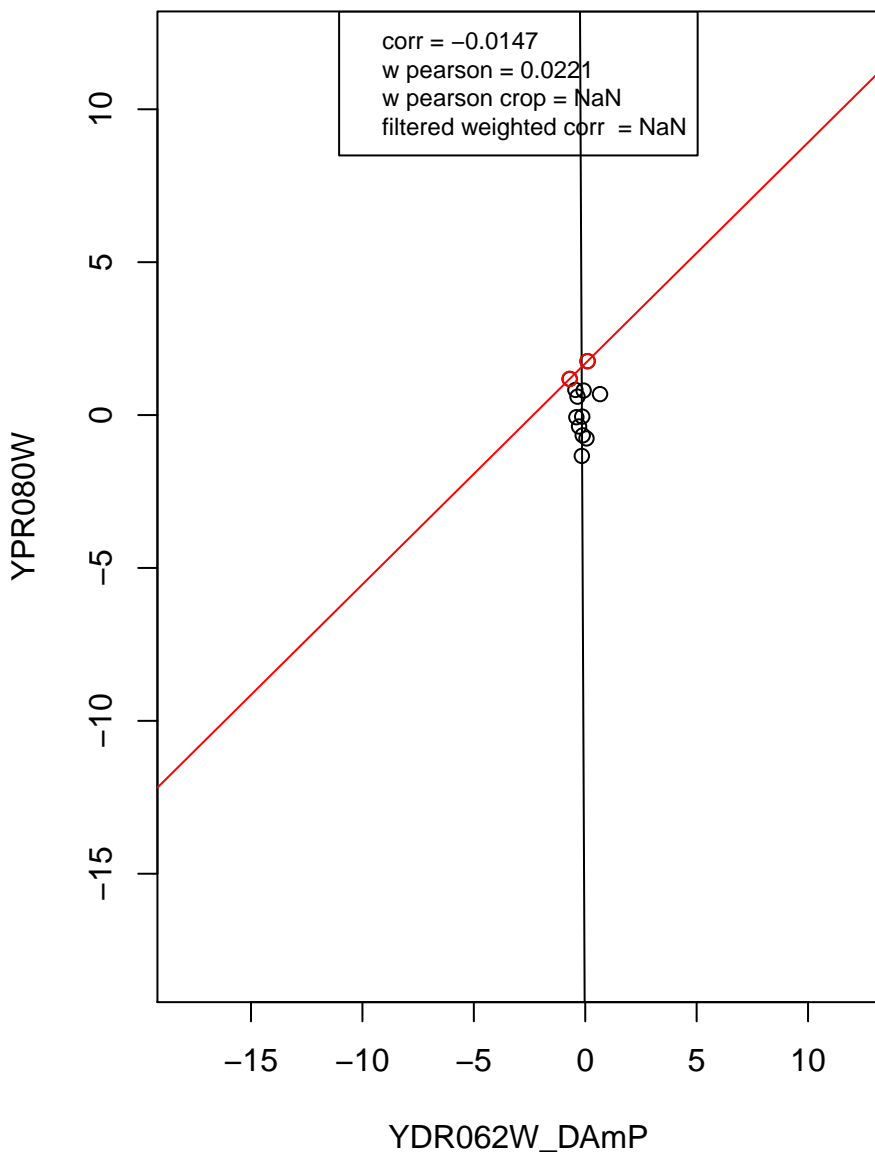
ribosome



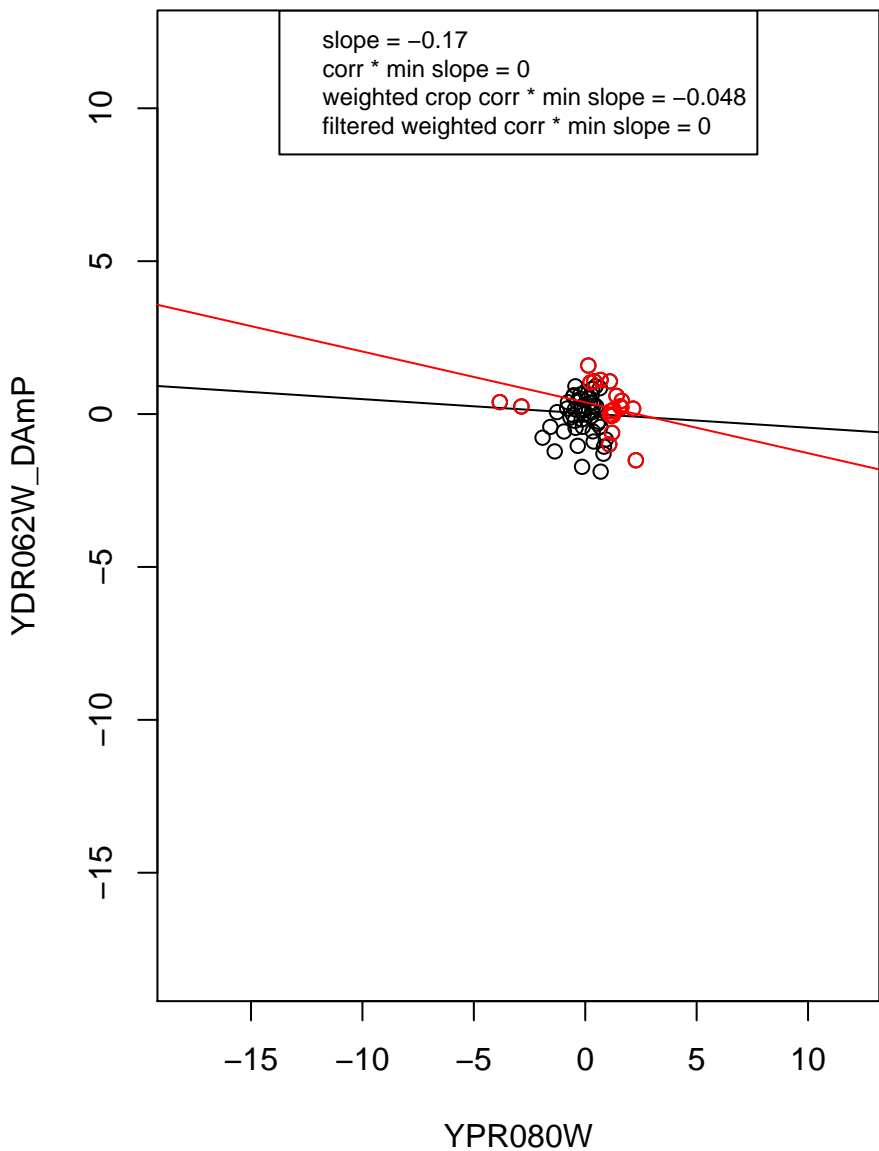
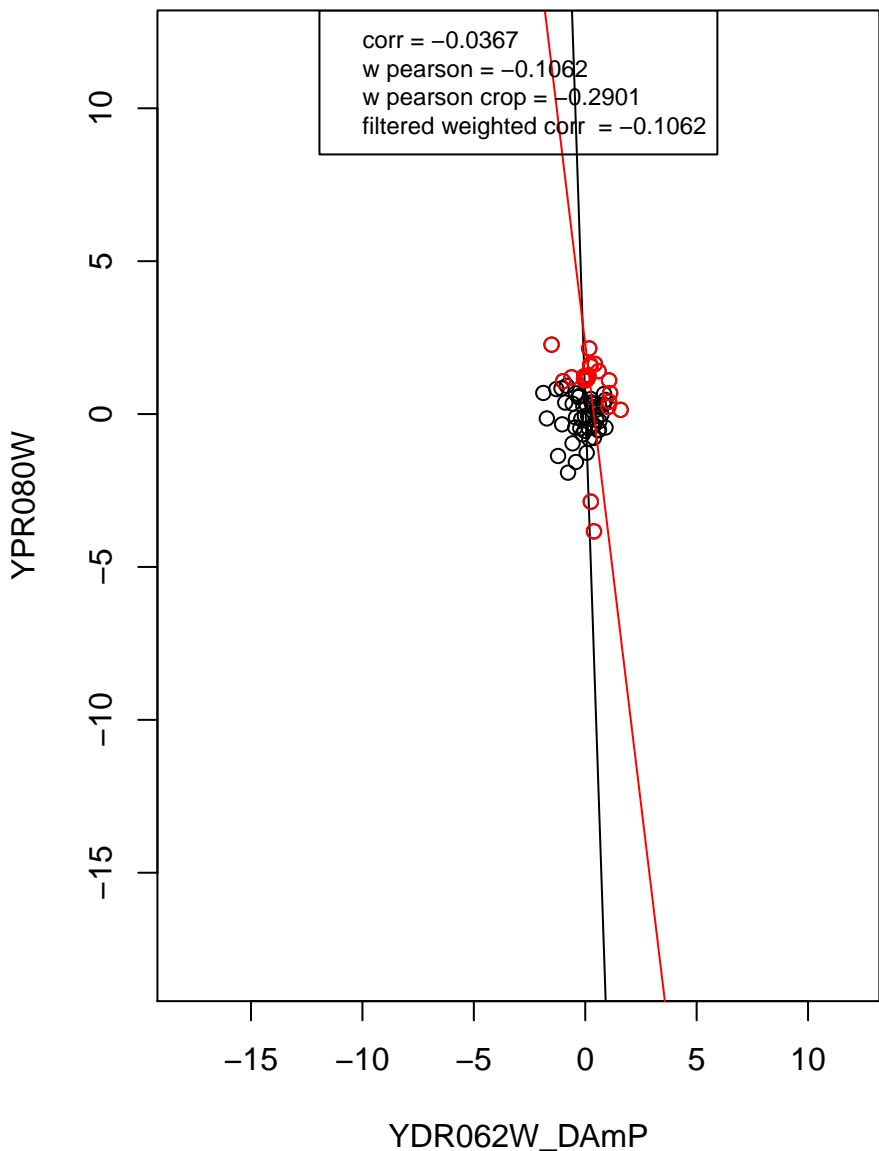
mitochondrion organization



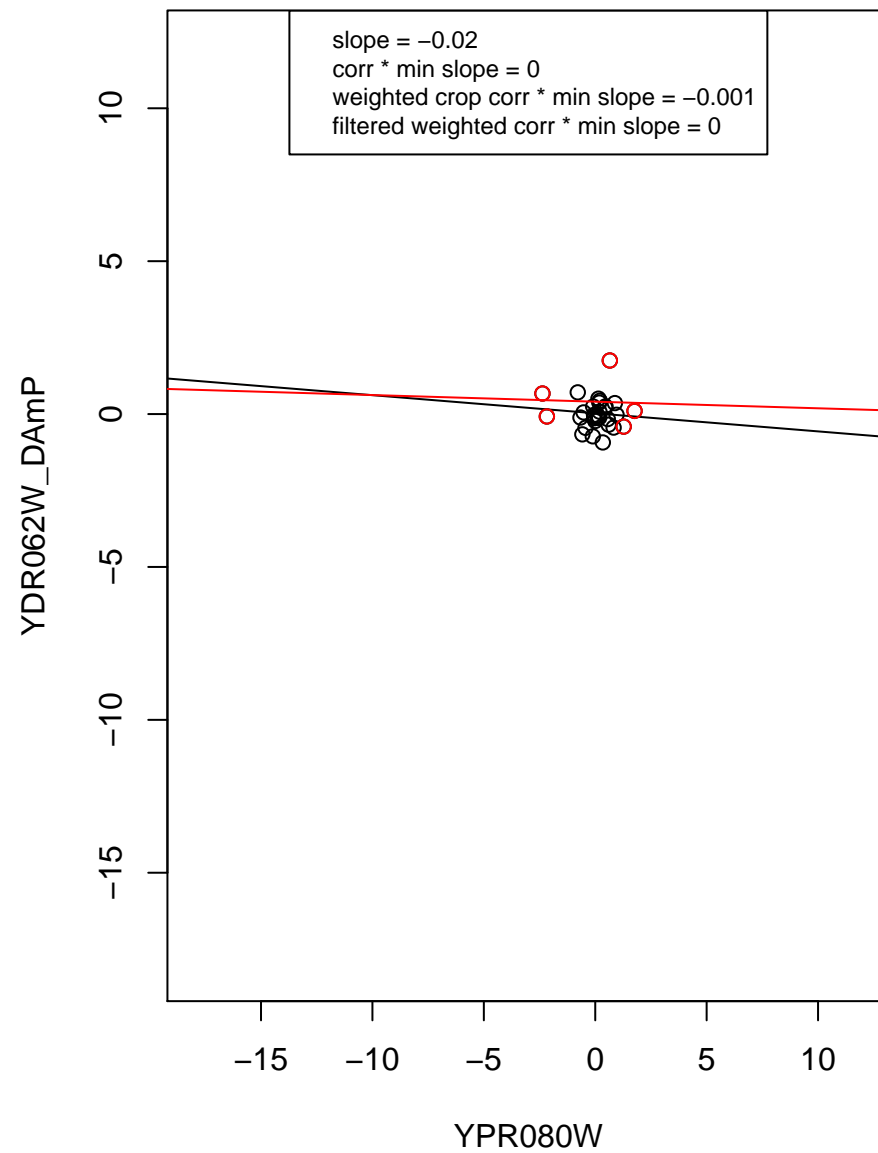
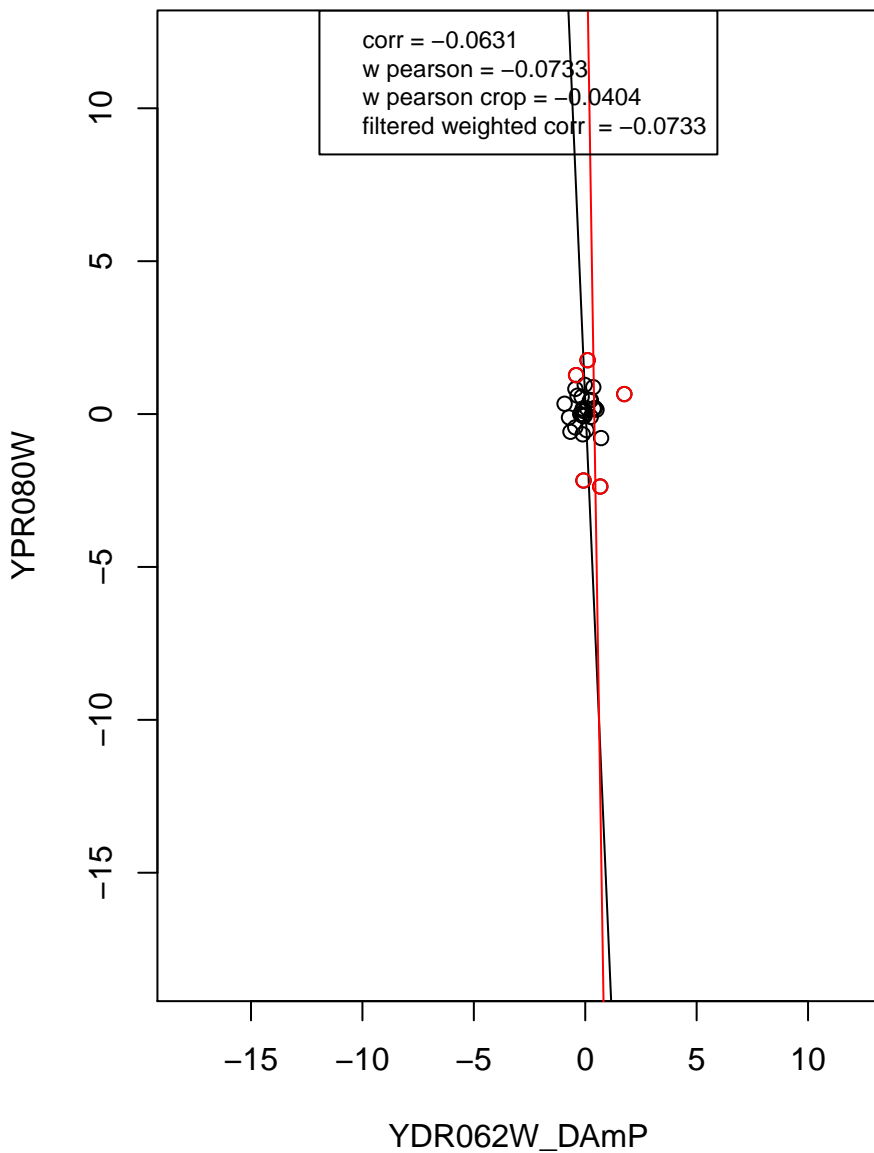
rRNA processing



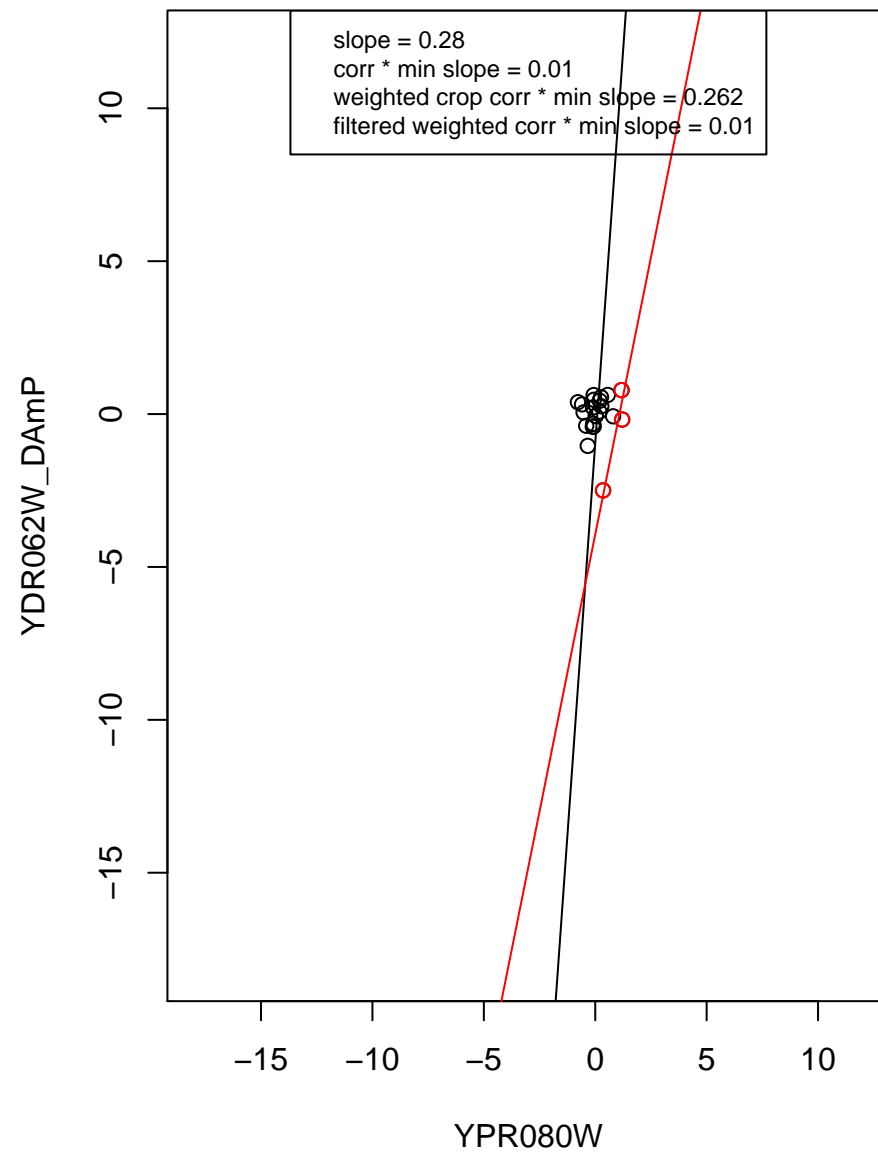
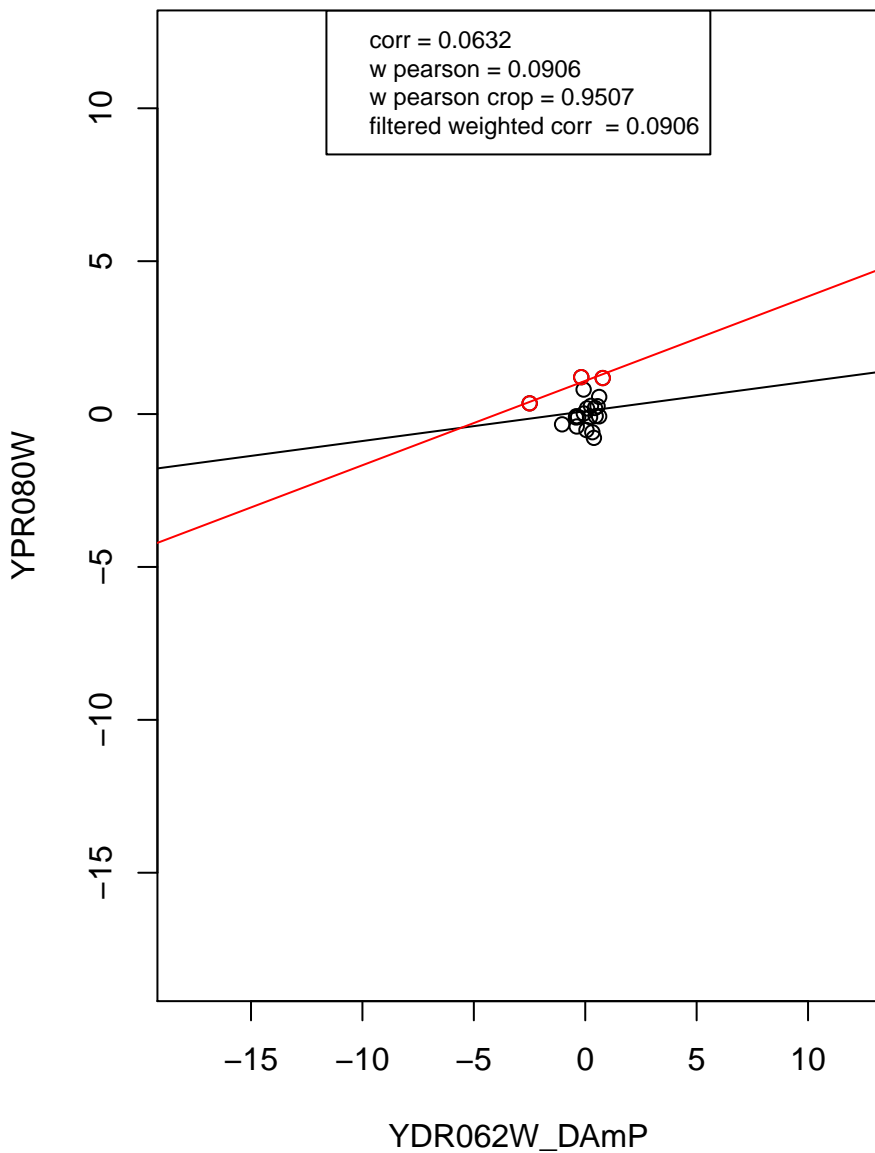
transcription from RNA polymerase II promoter



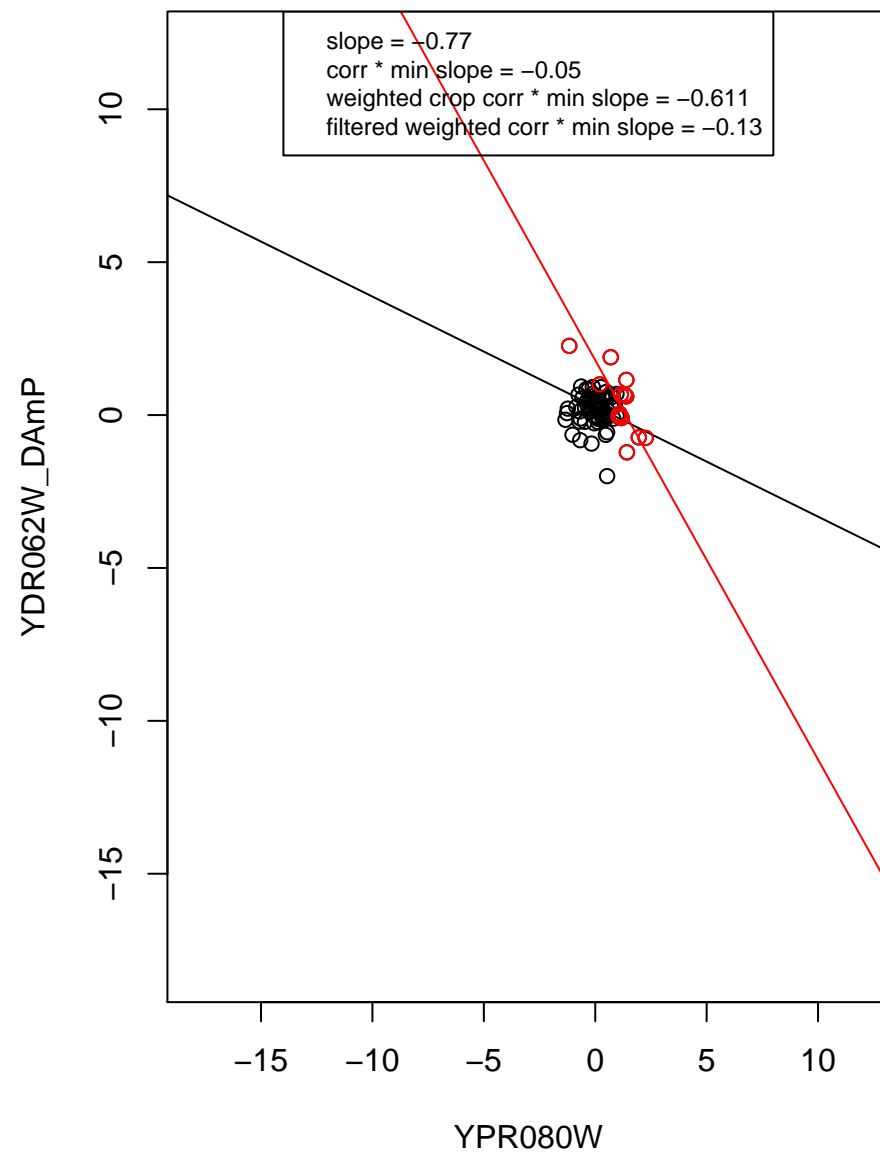
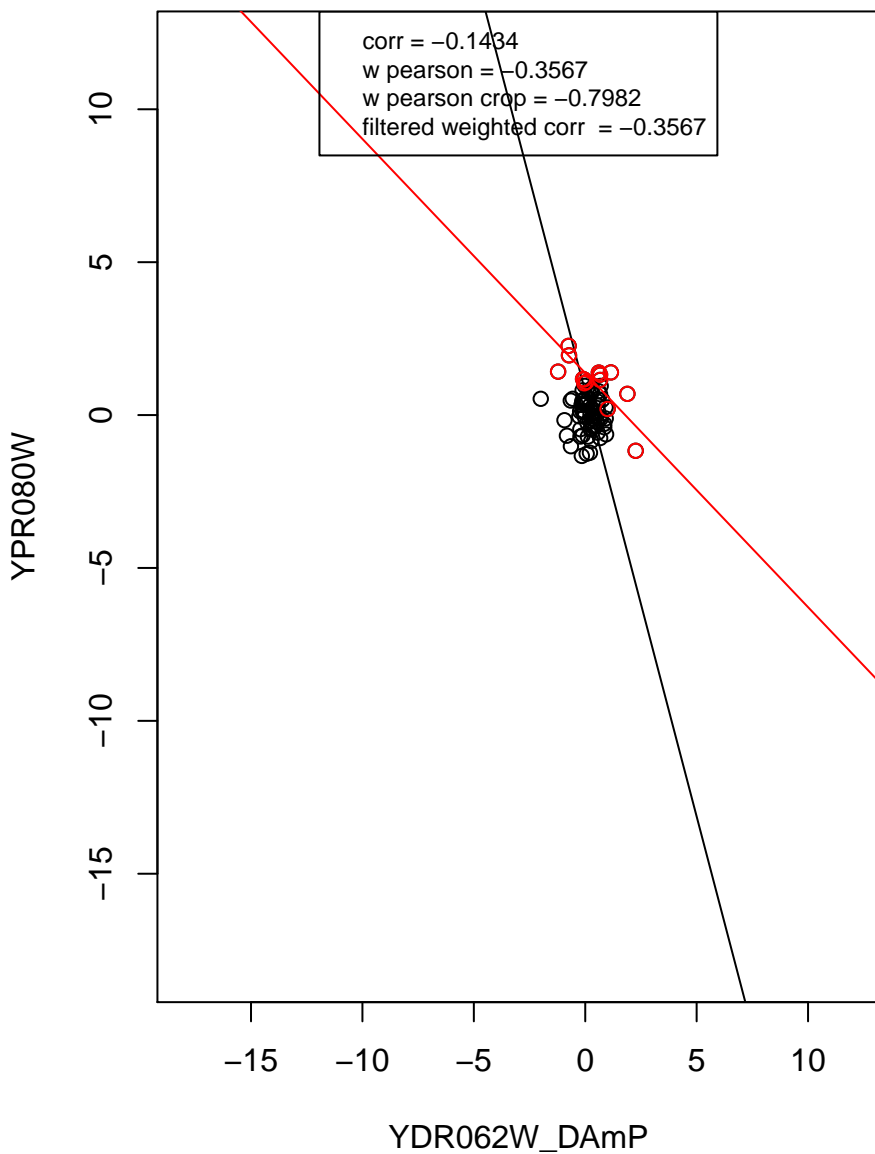
RNA binding



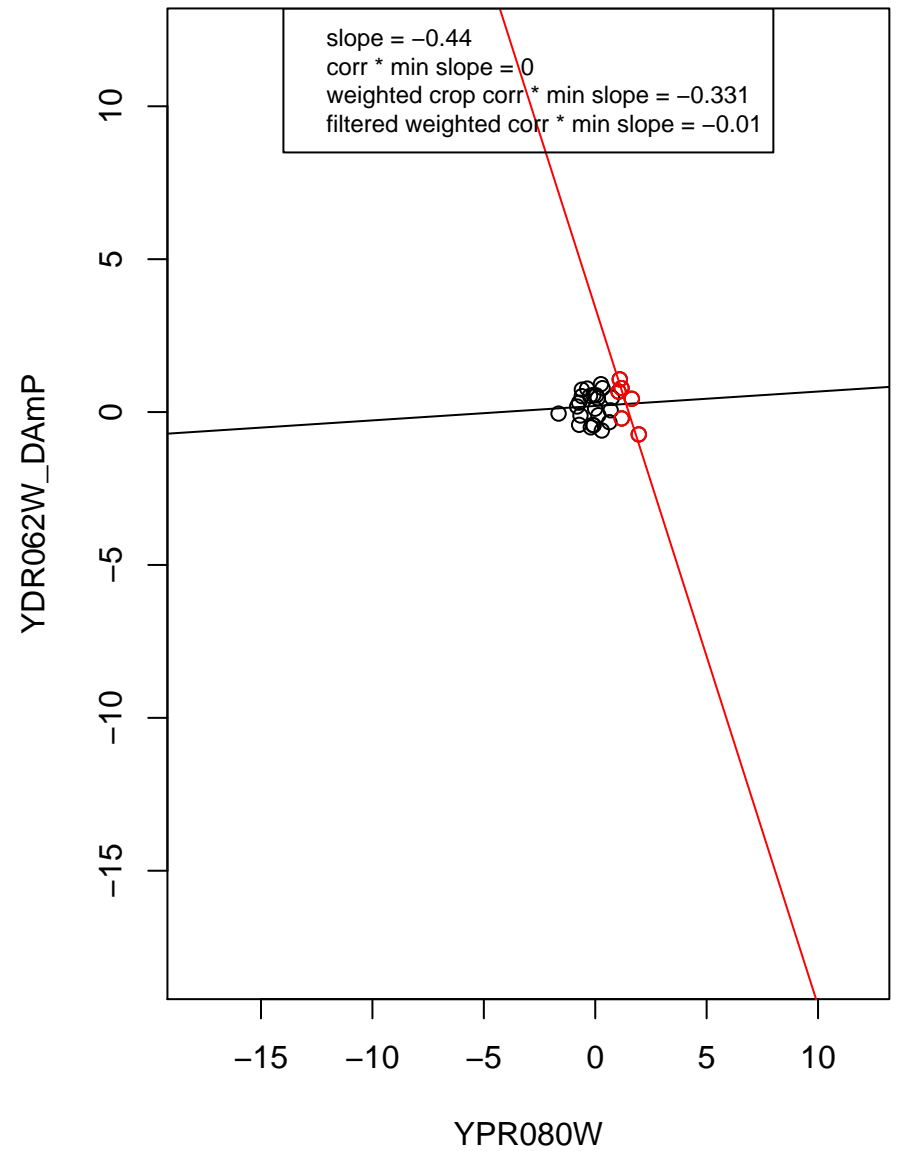
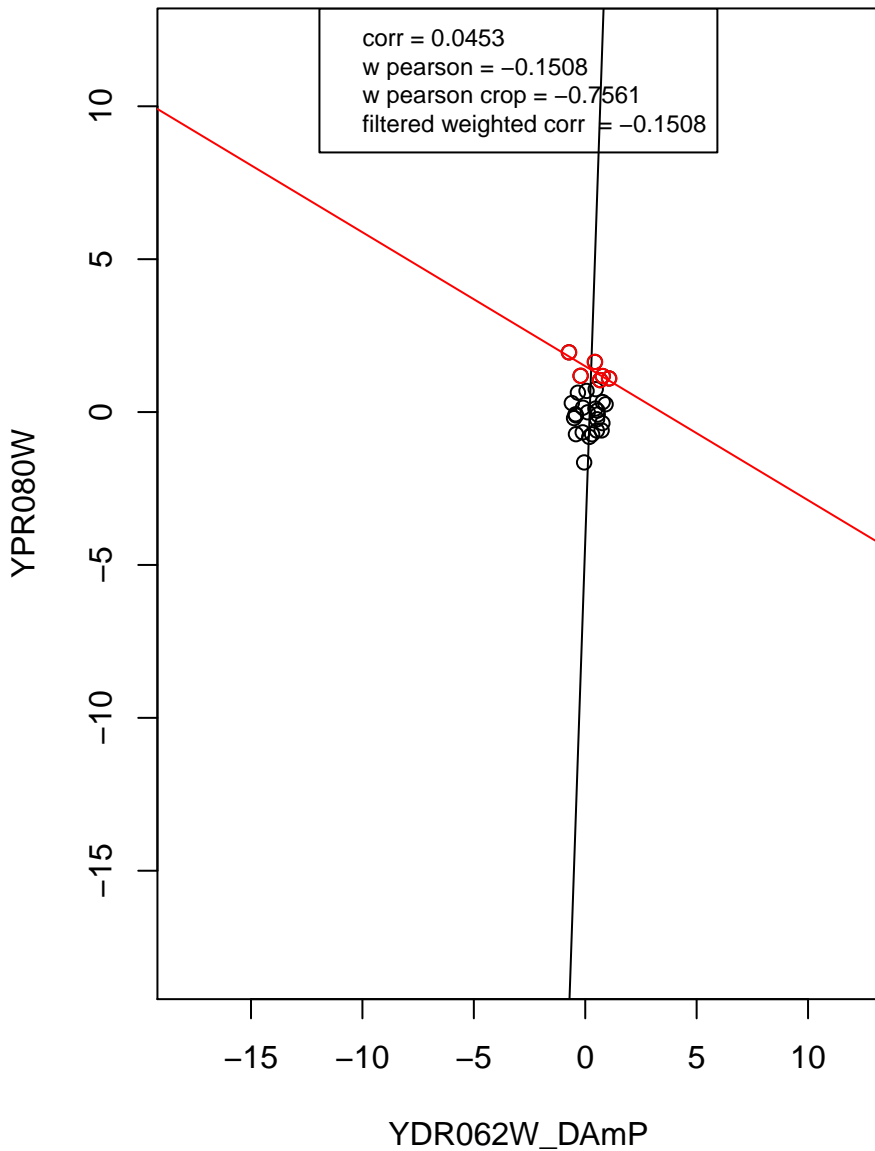
mRNA processing



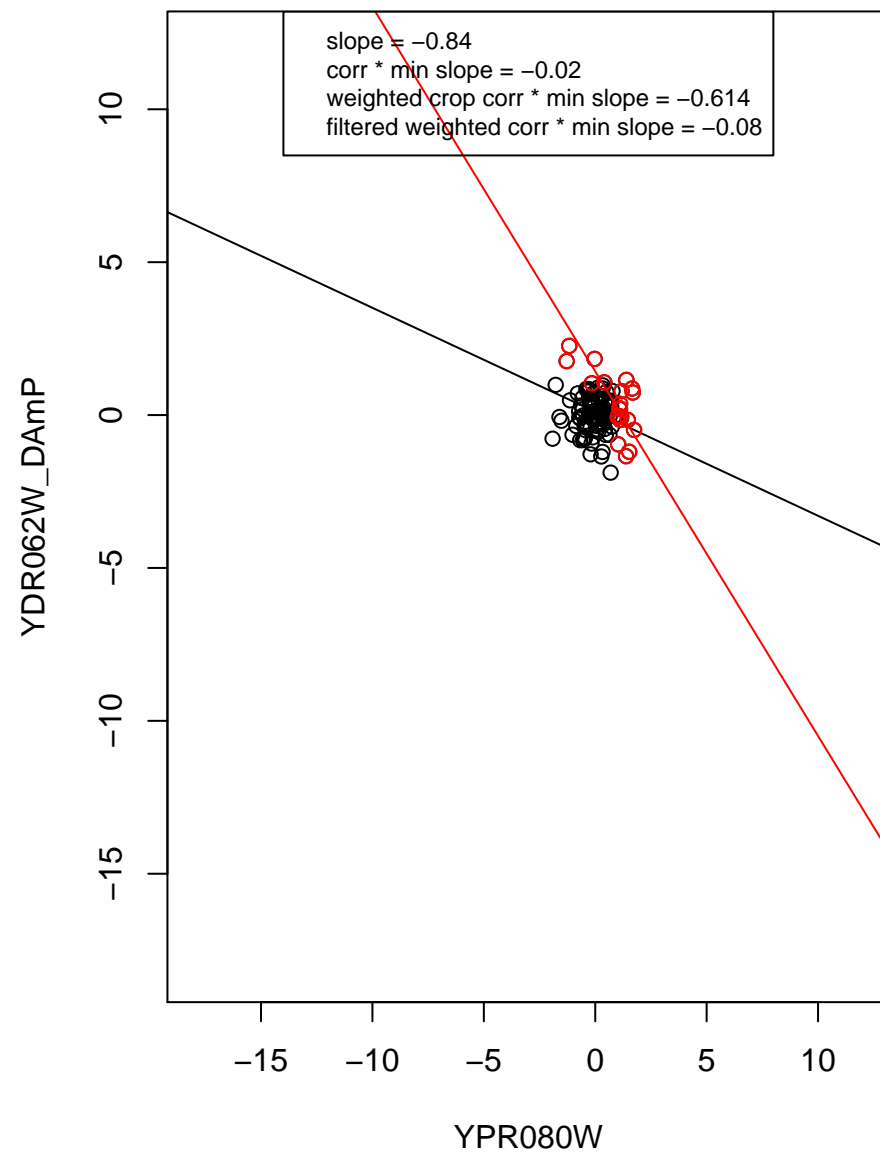
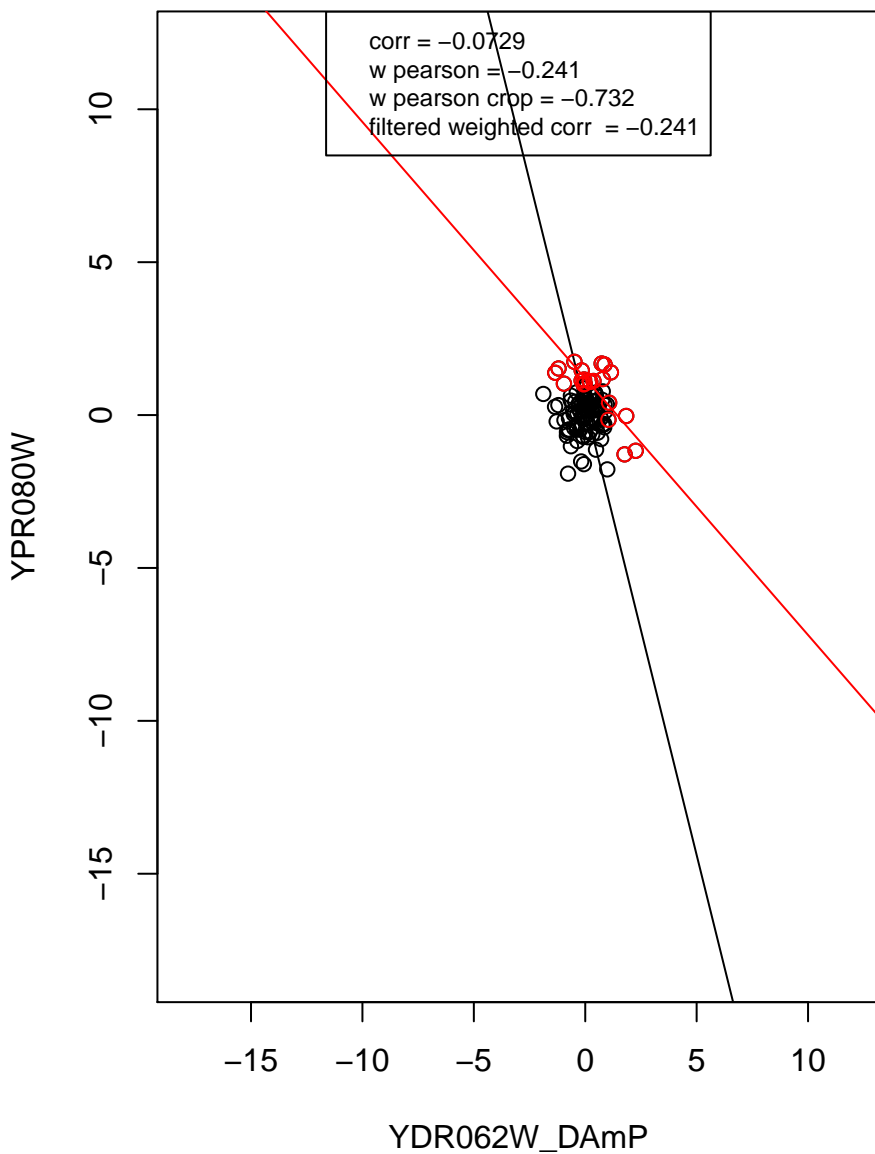
hydrolase activity



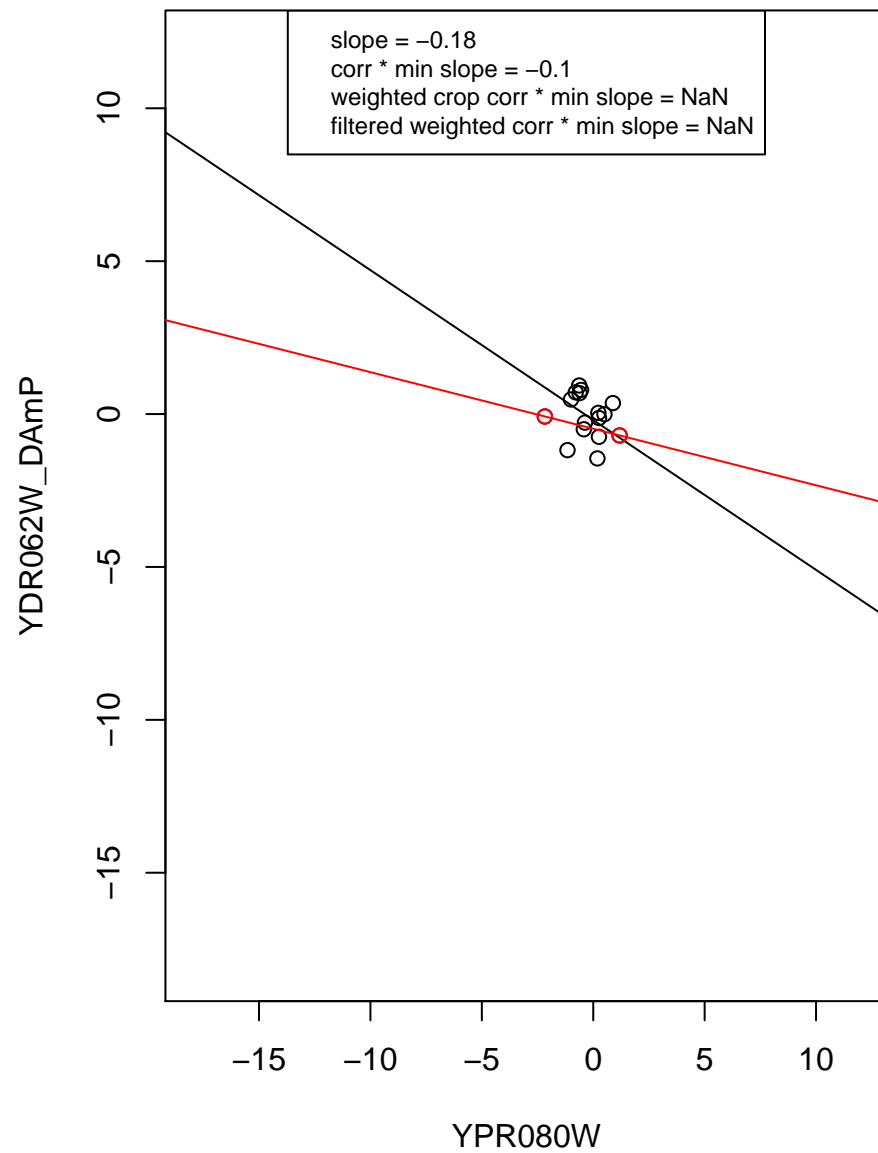
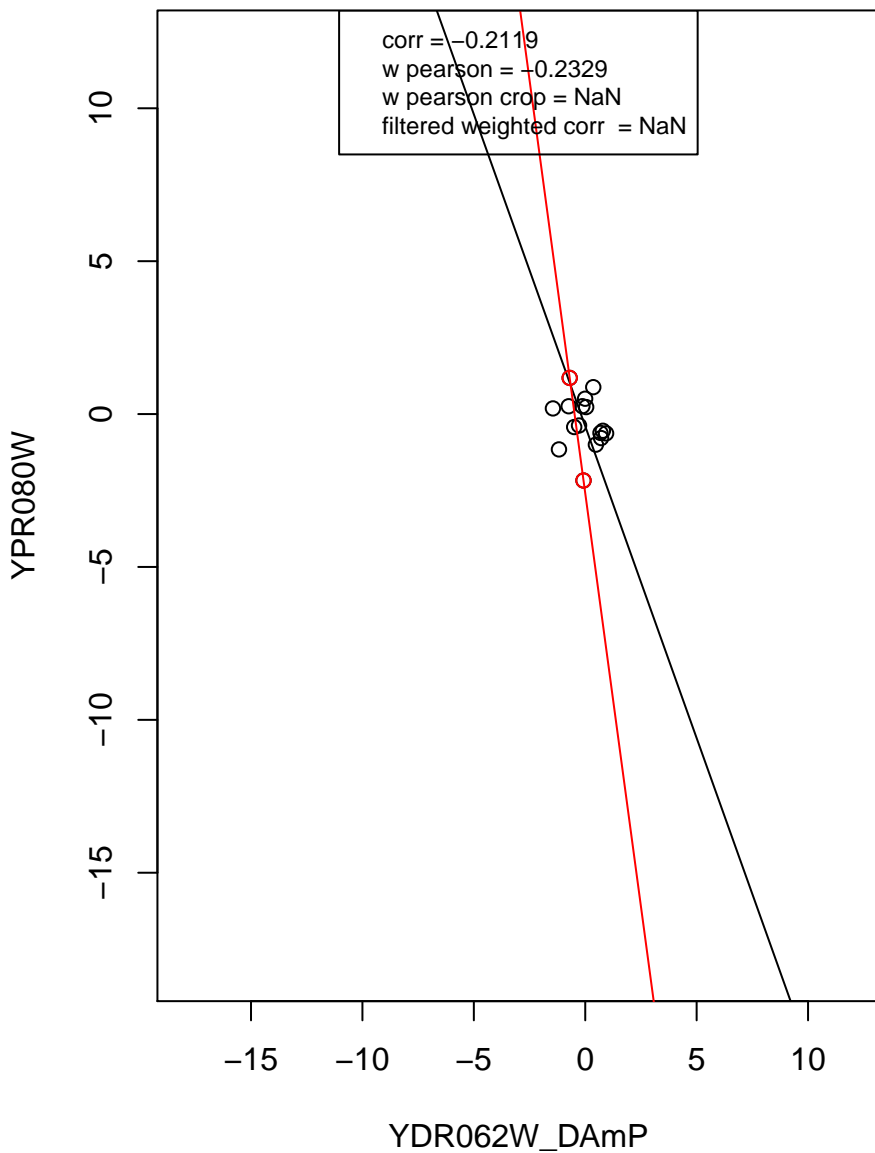
regulation of cell cycle



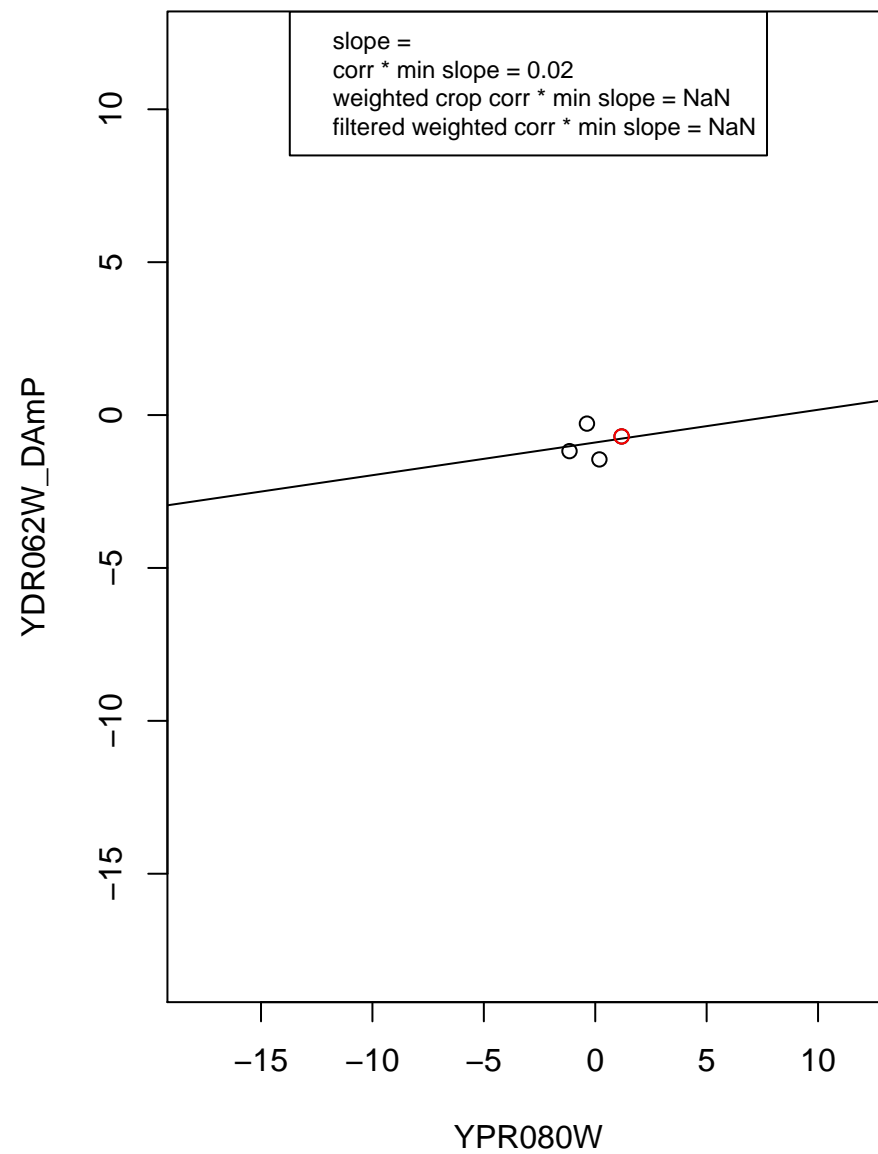
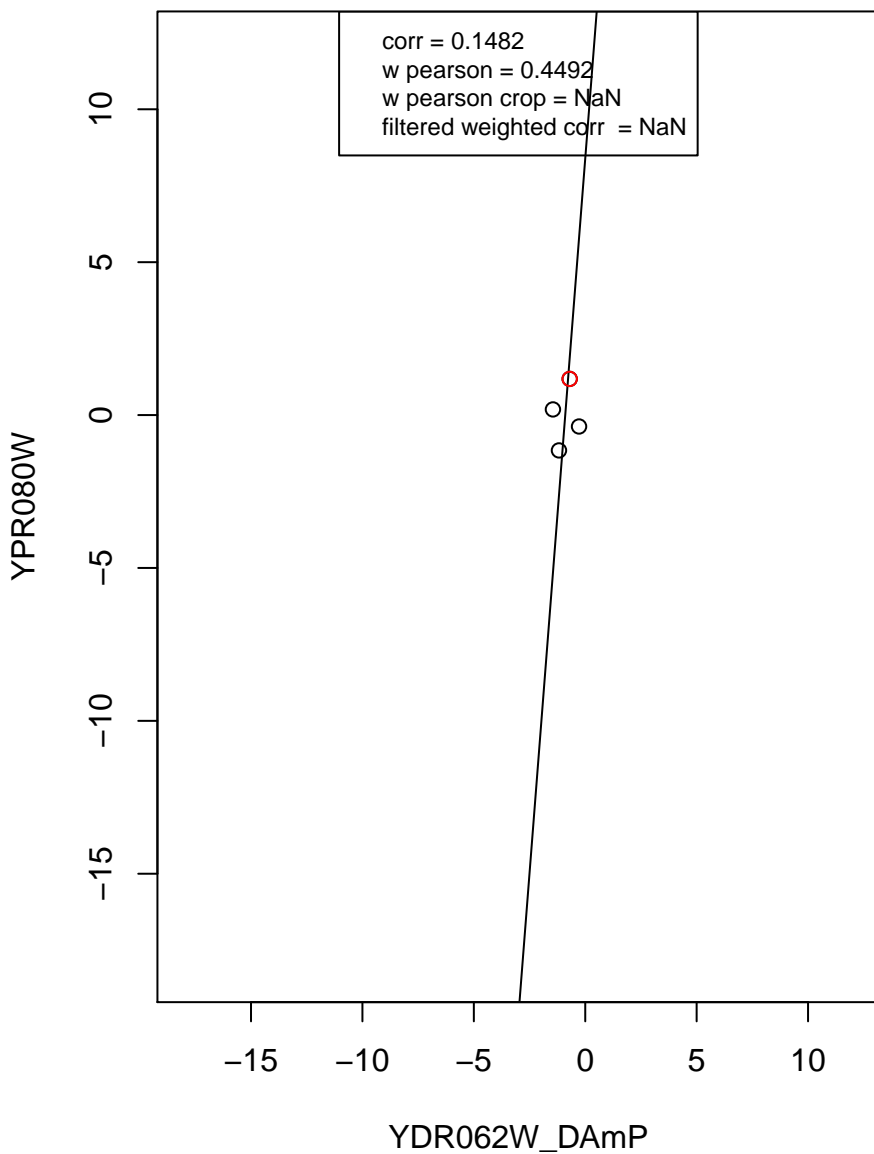
mitochondrion



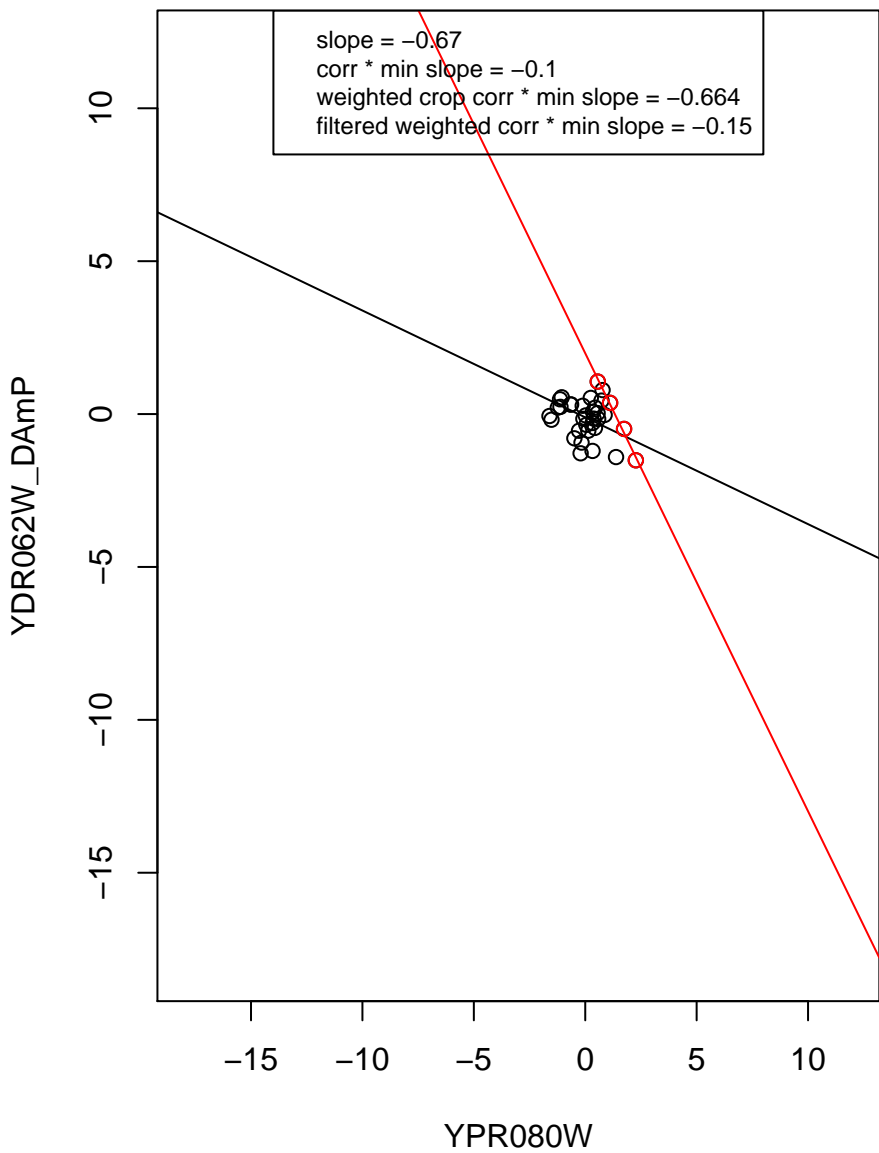
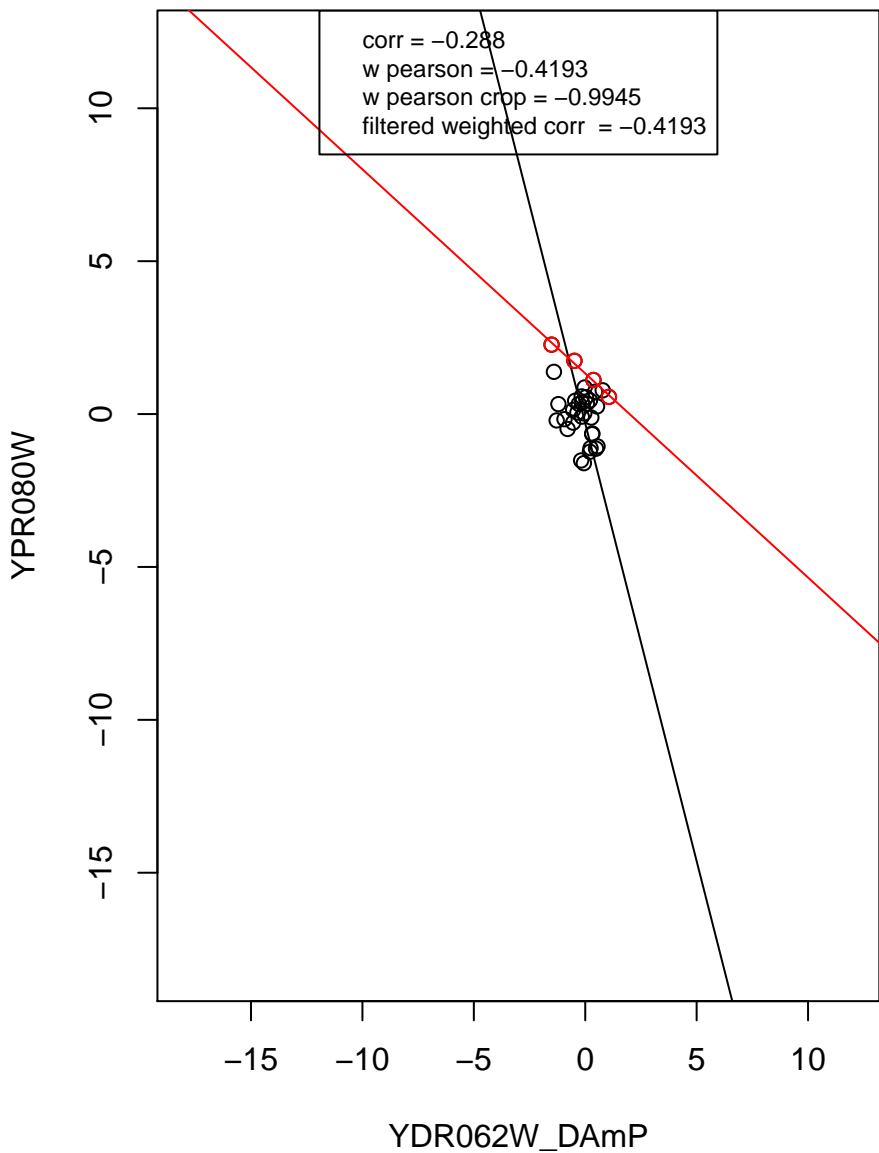
ribosome



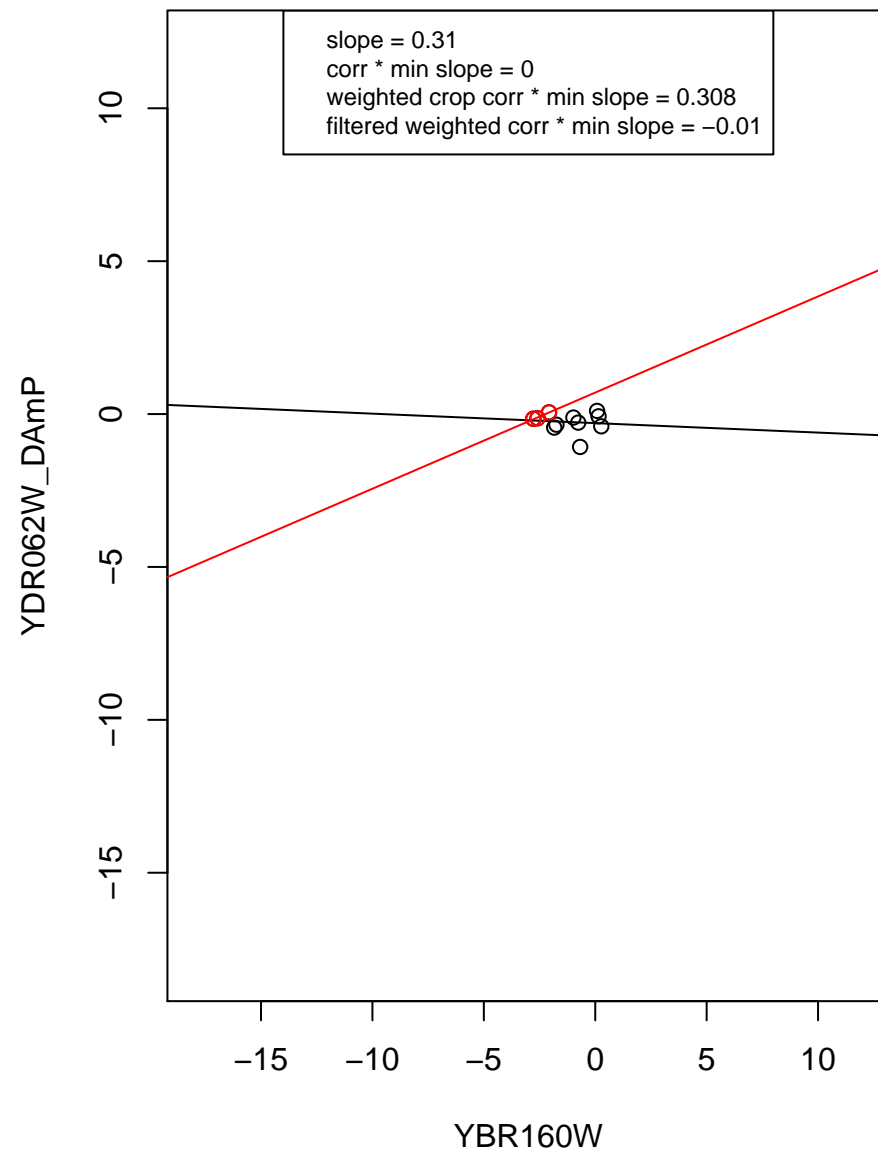
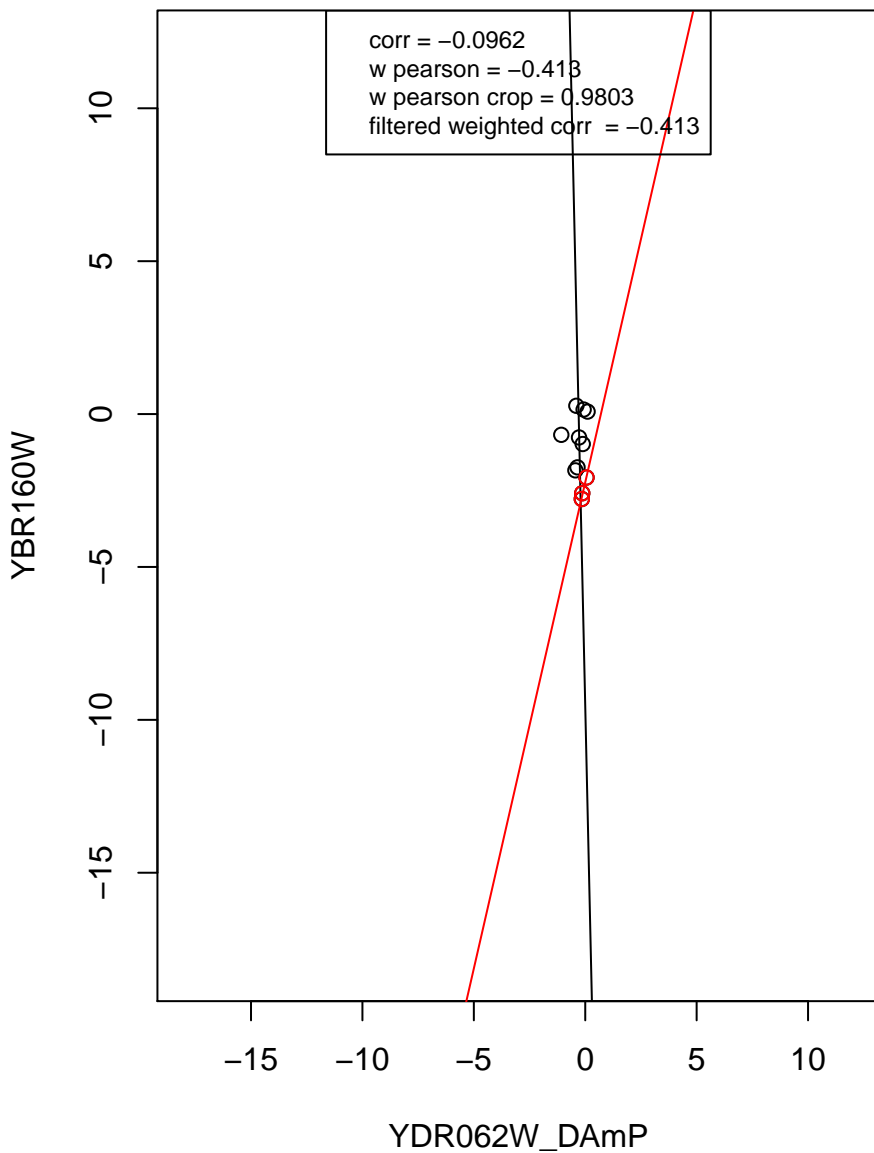
structural constituent of ribosome



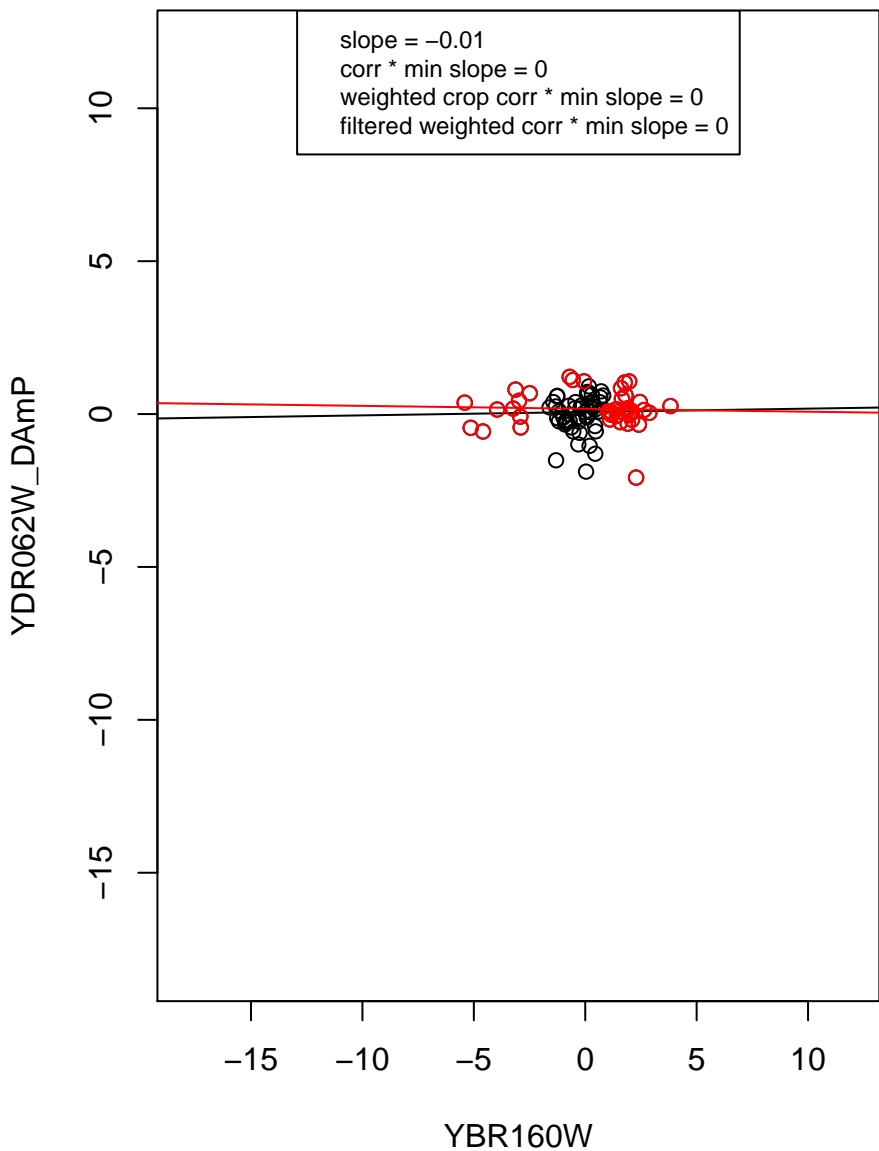
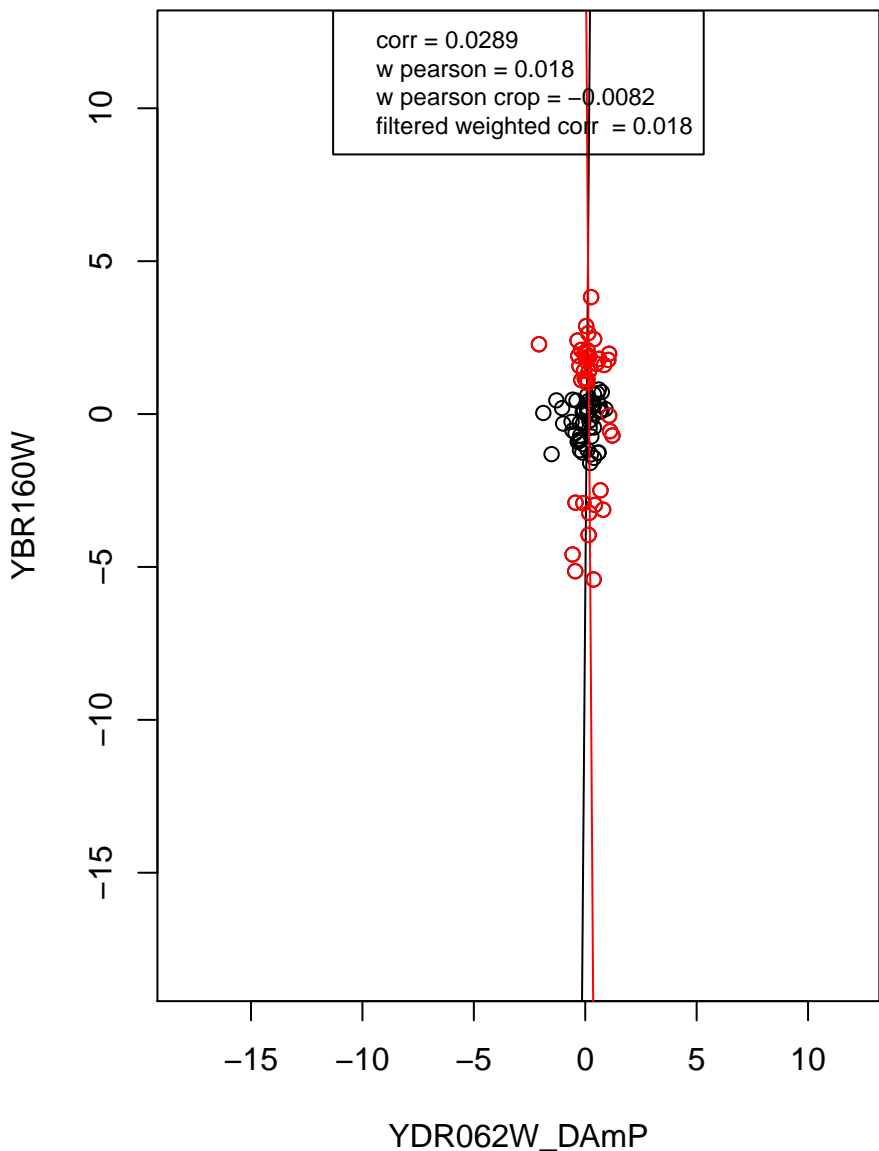
mitochondrion organization



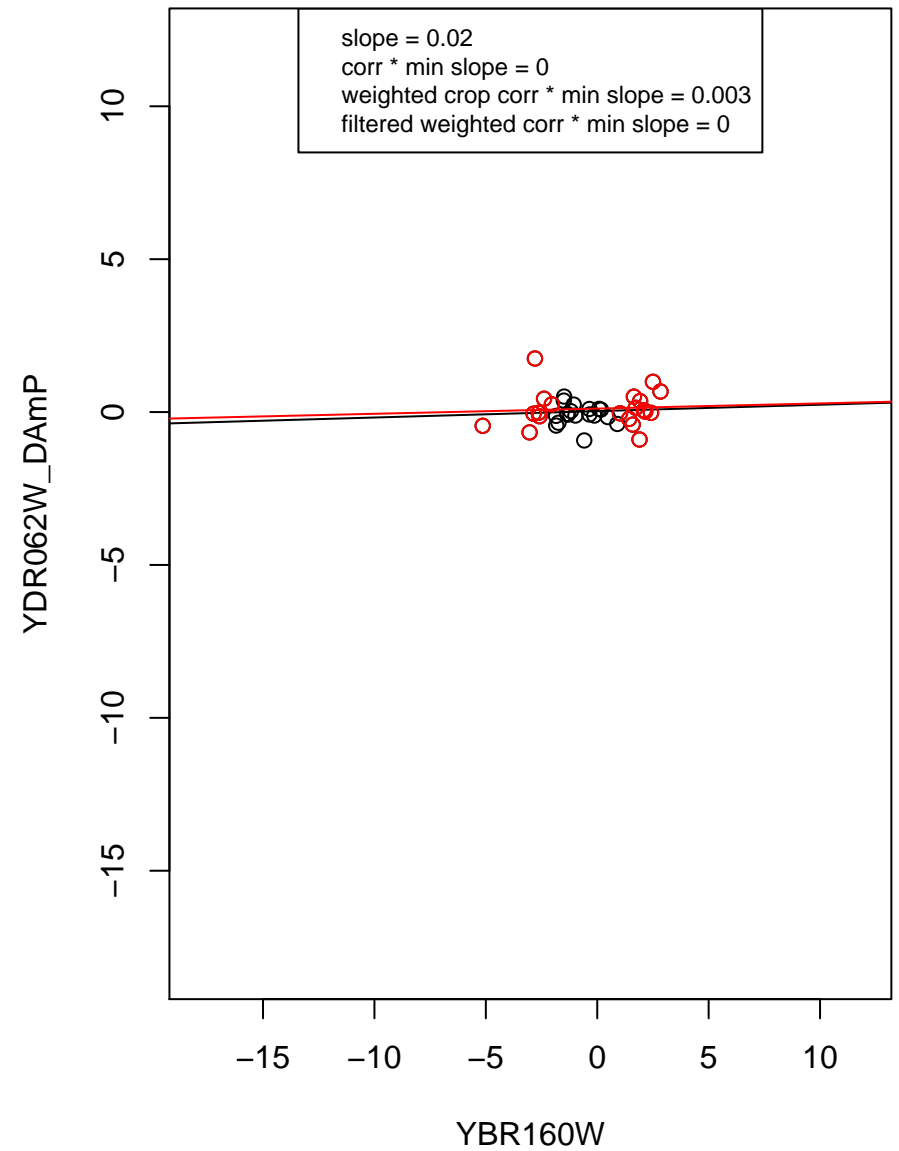
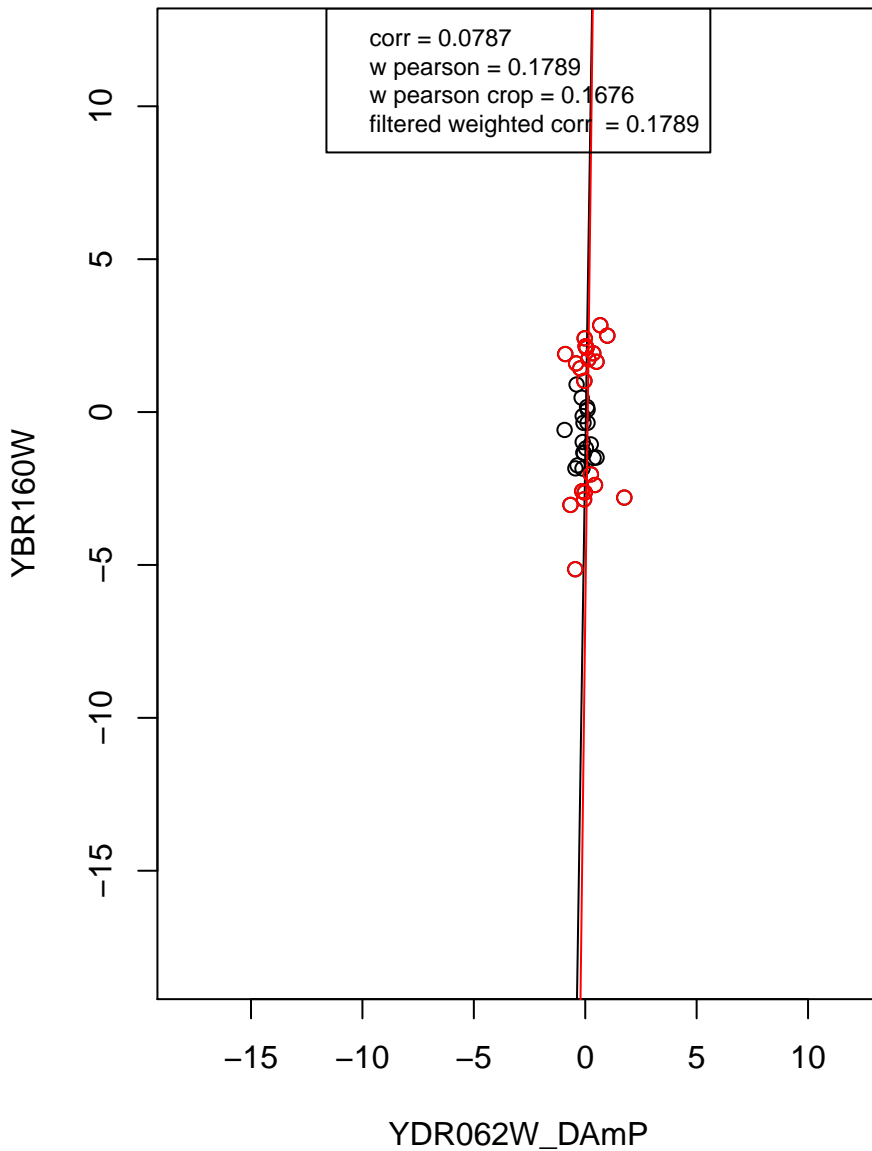
rRNA processing



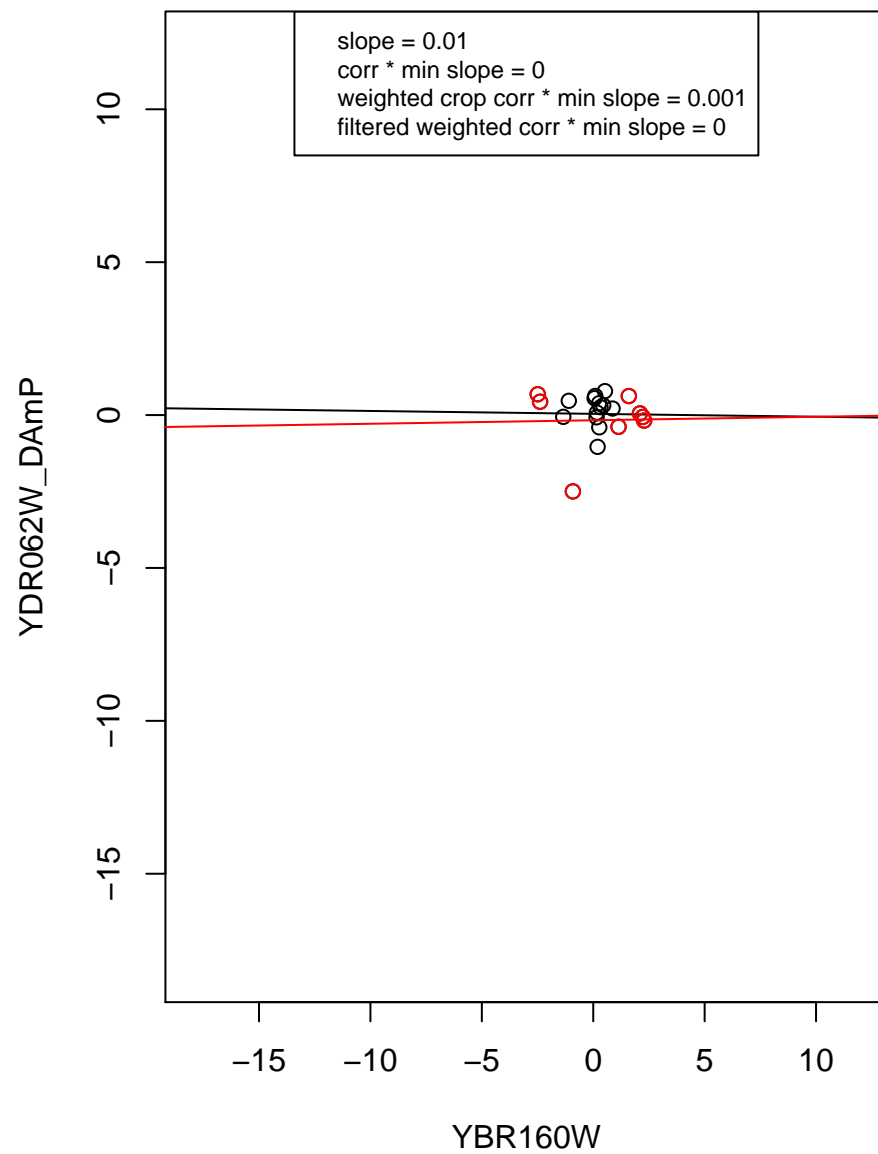
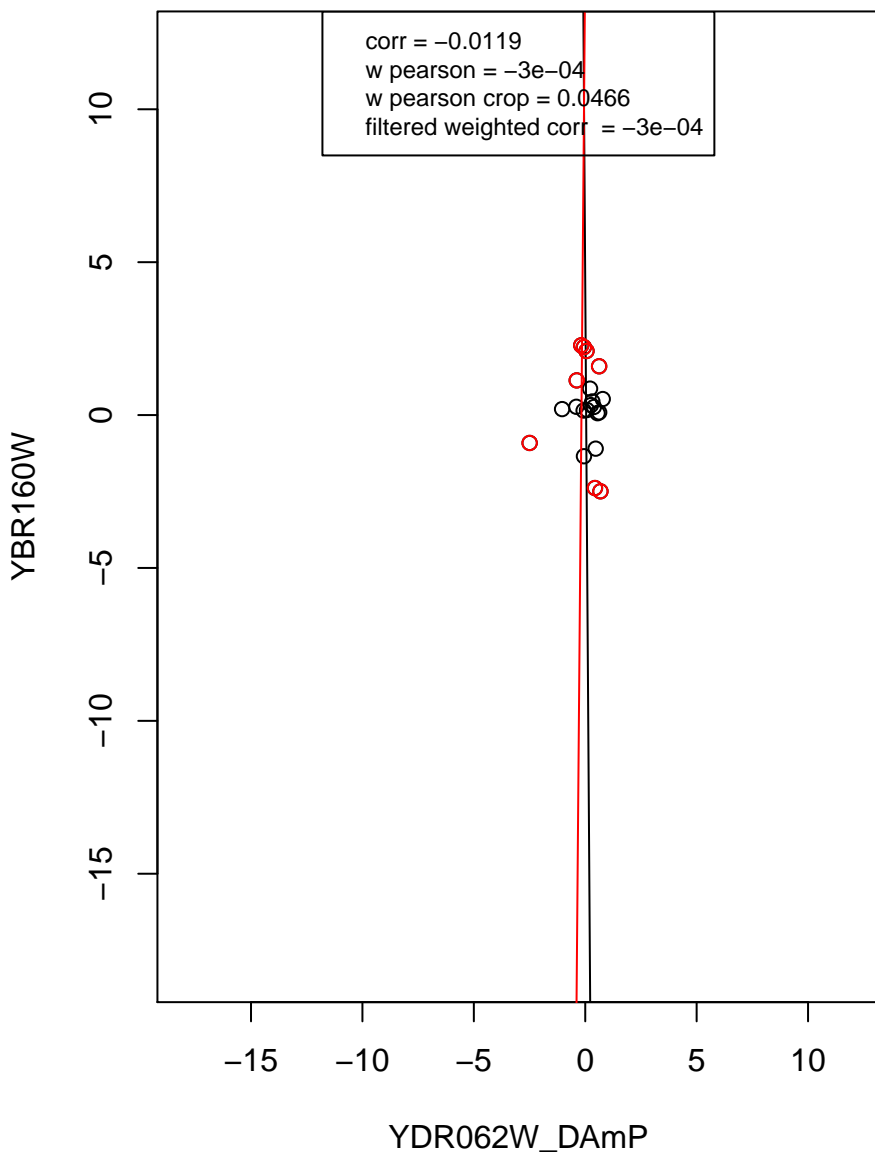
transcription from RNA polymerase II promoter



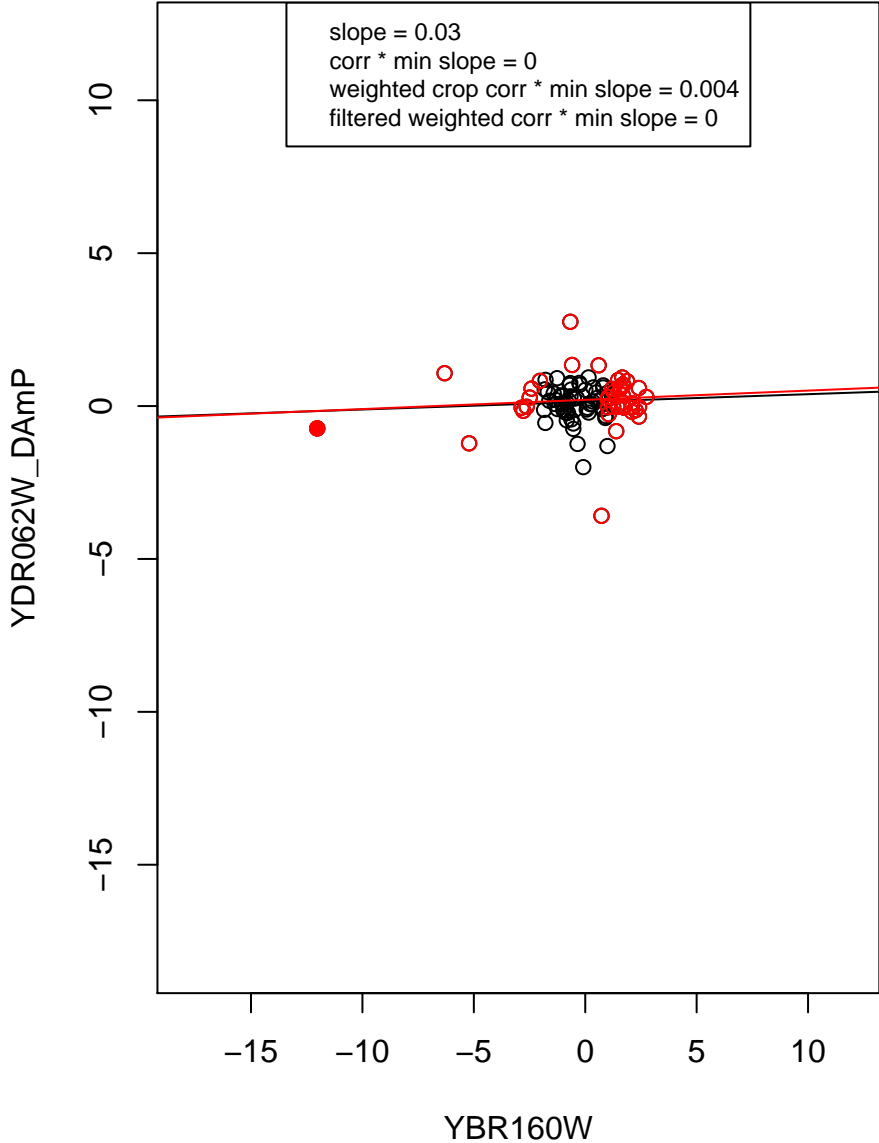
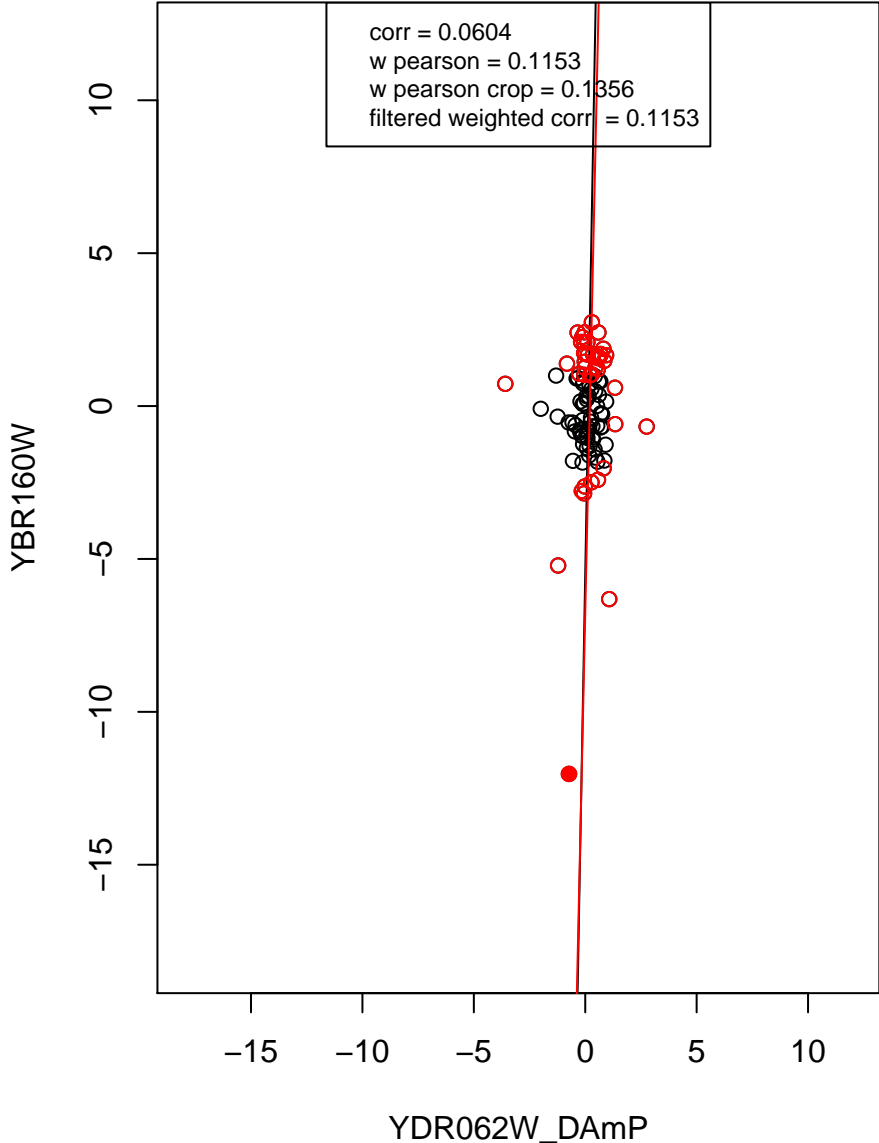
RNA binding



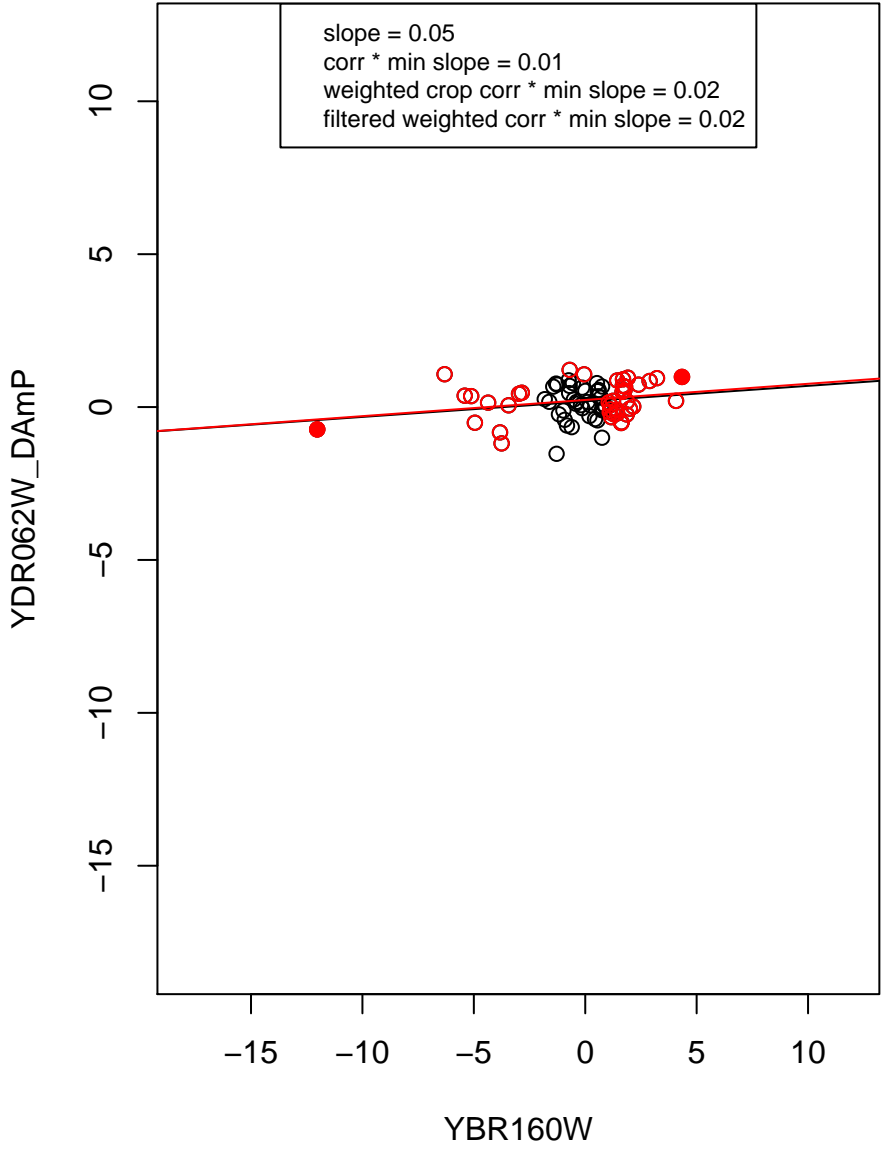
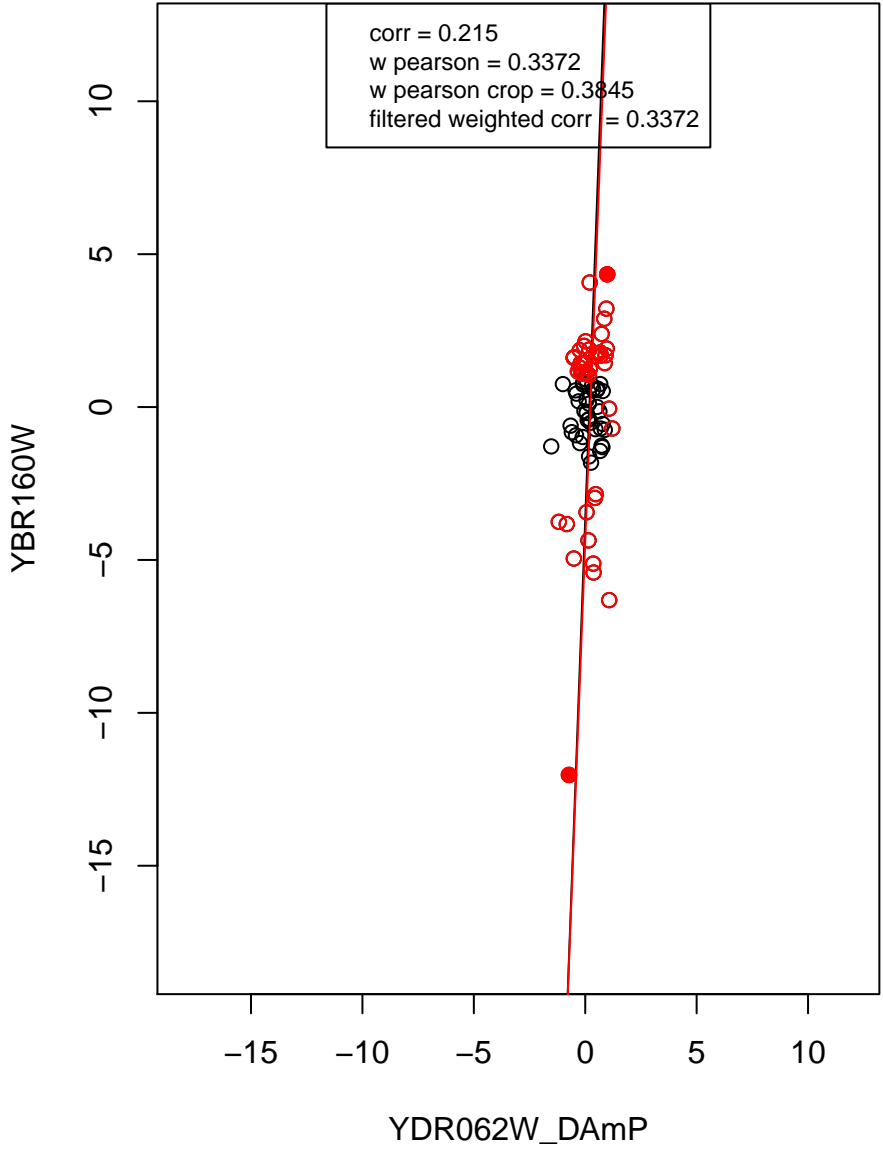
mRNA processing



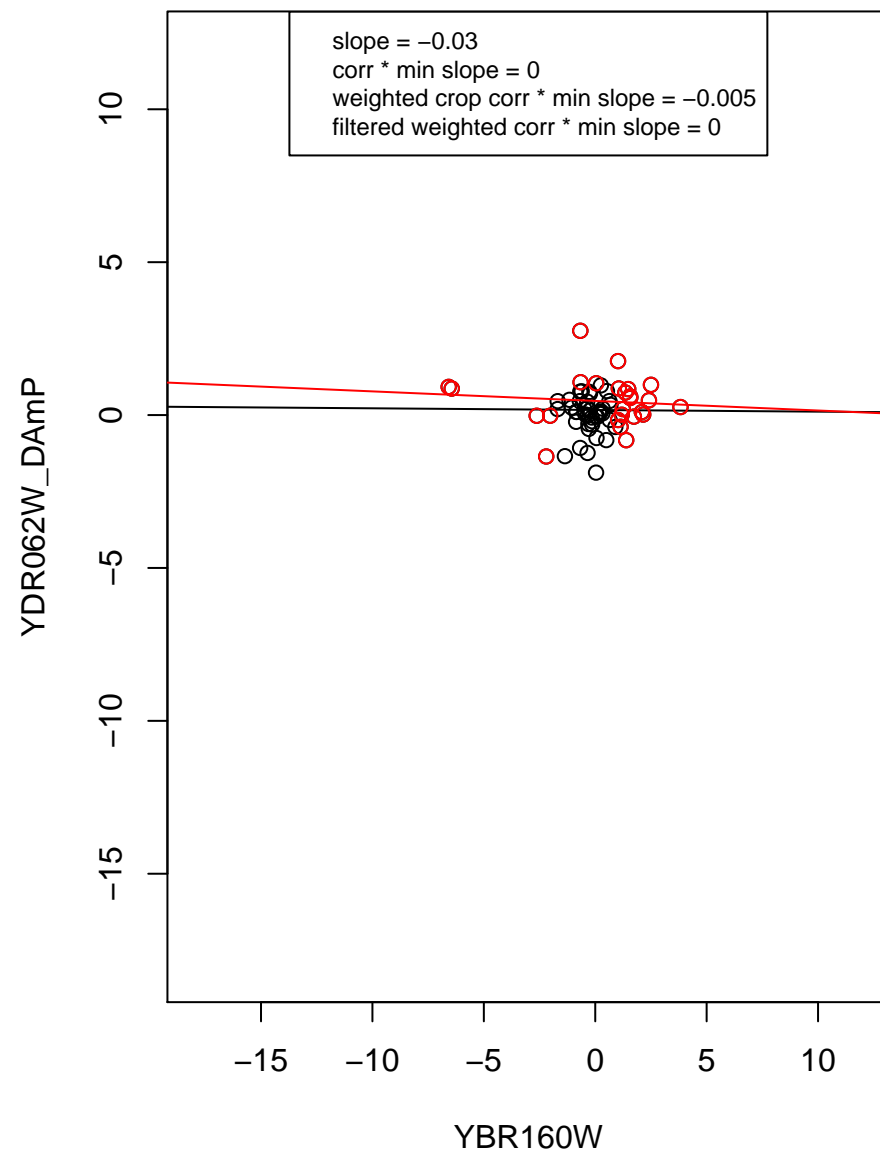
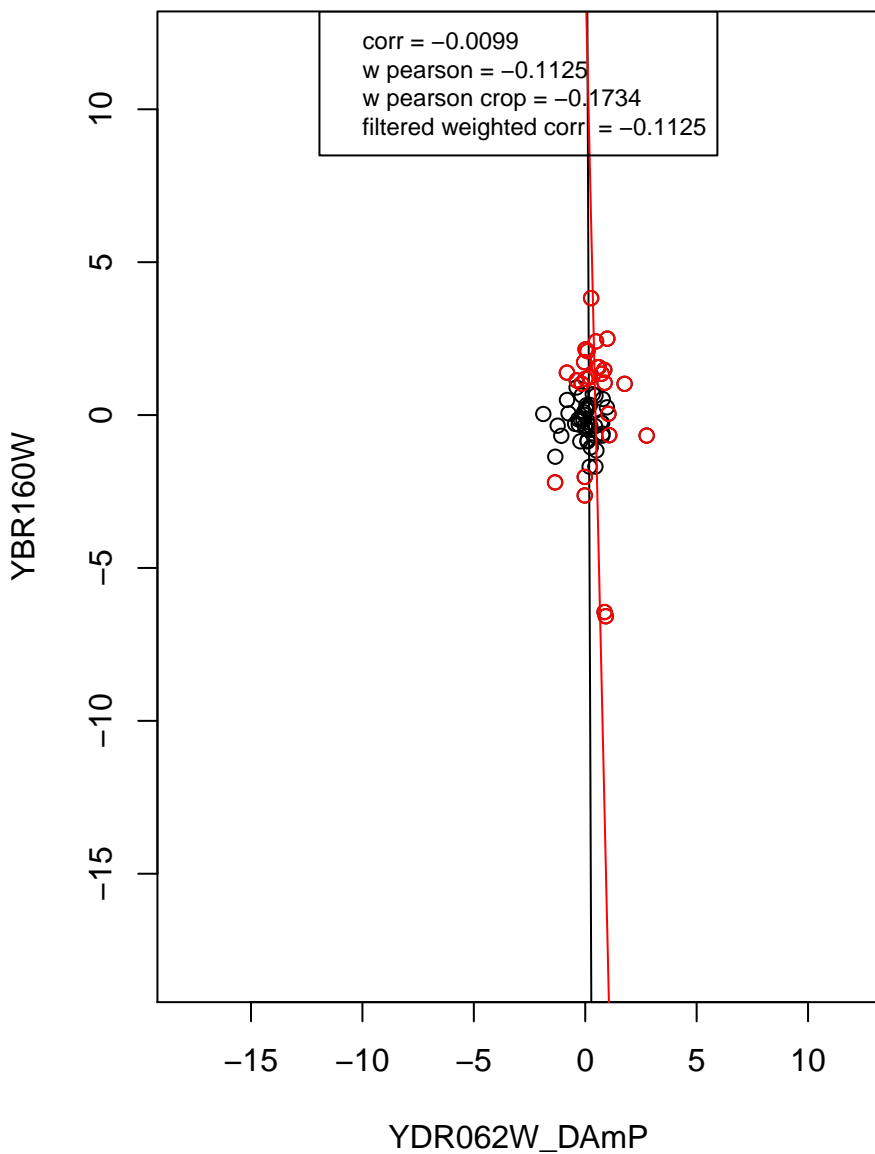
hydrolase activity



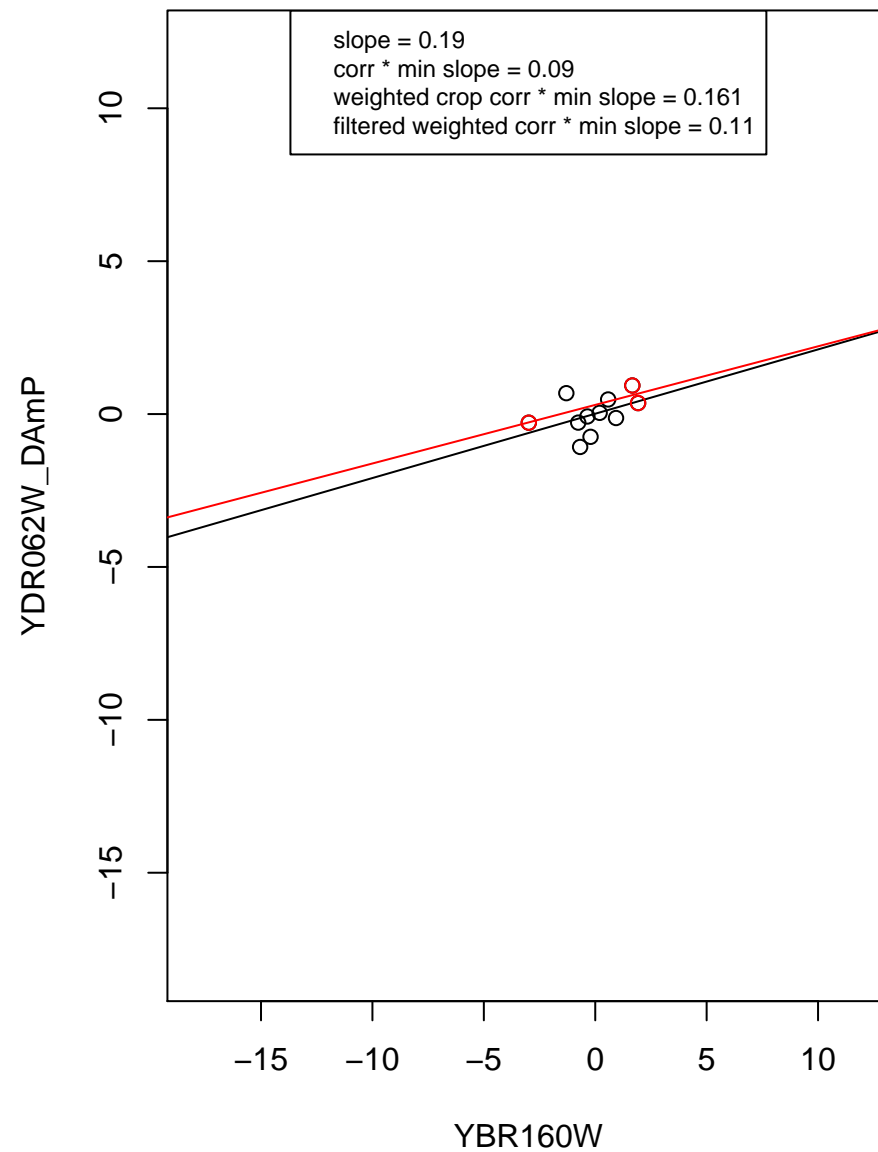
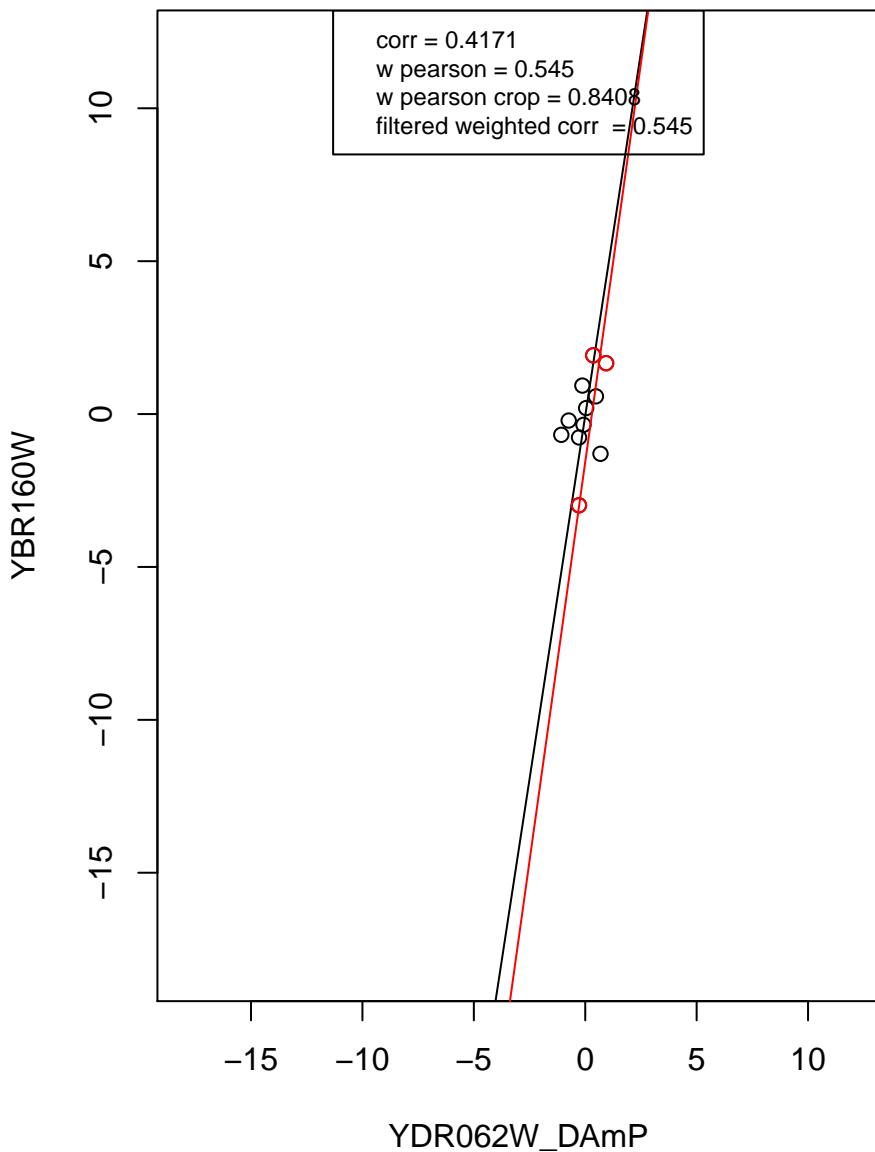
regulation of cell cycle



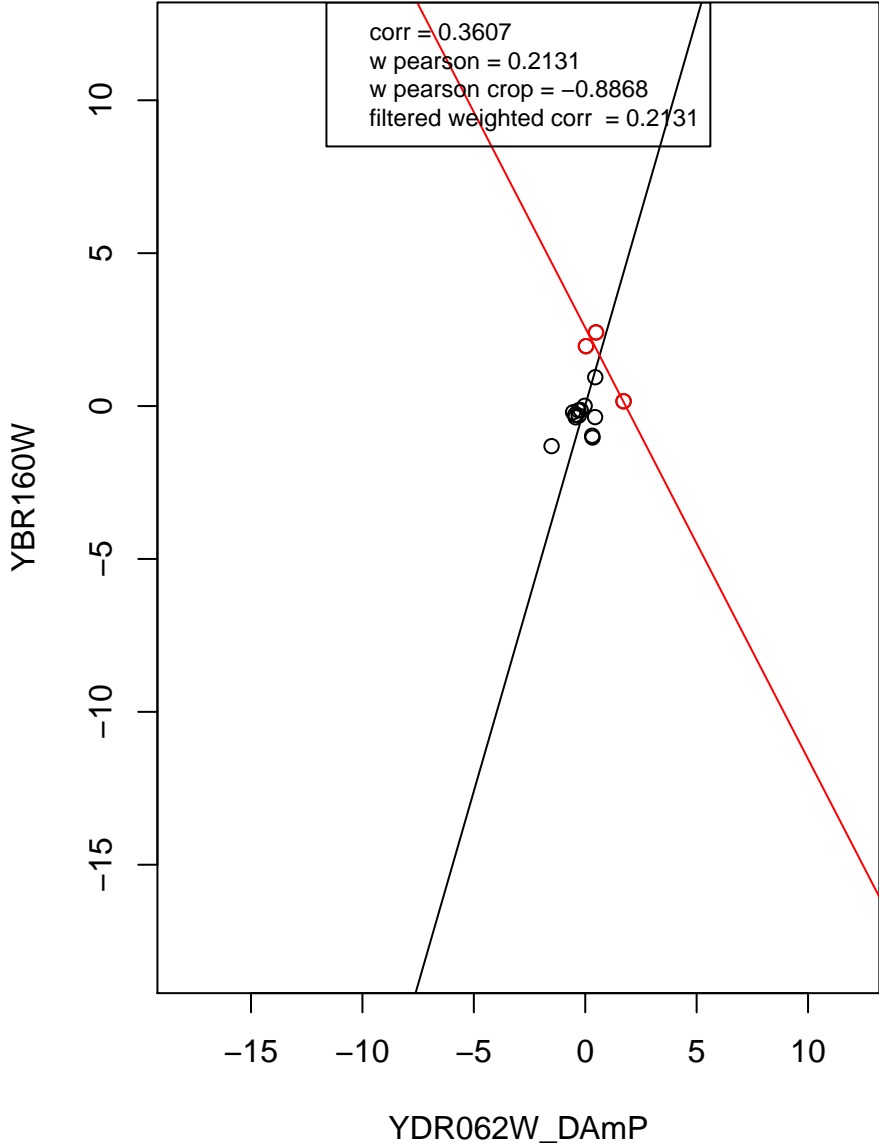
mitochondrion



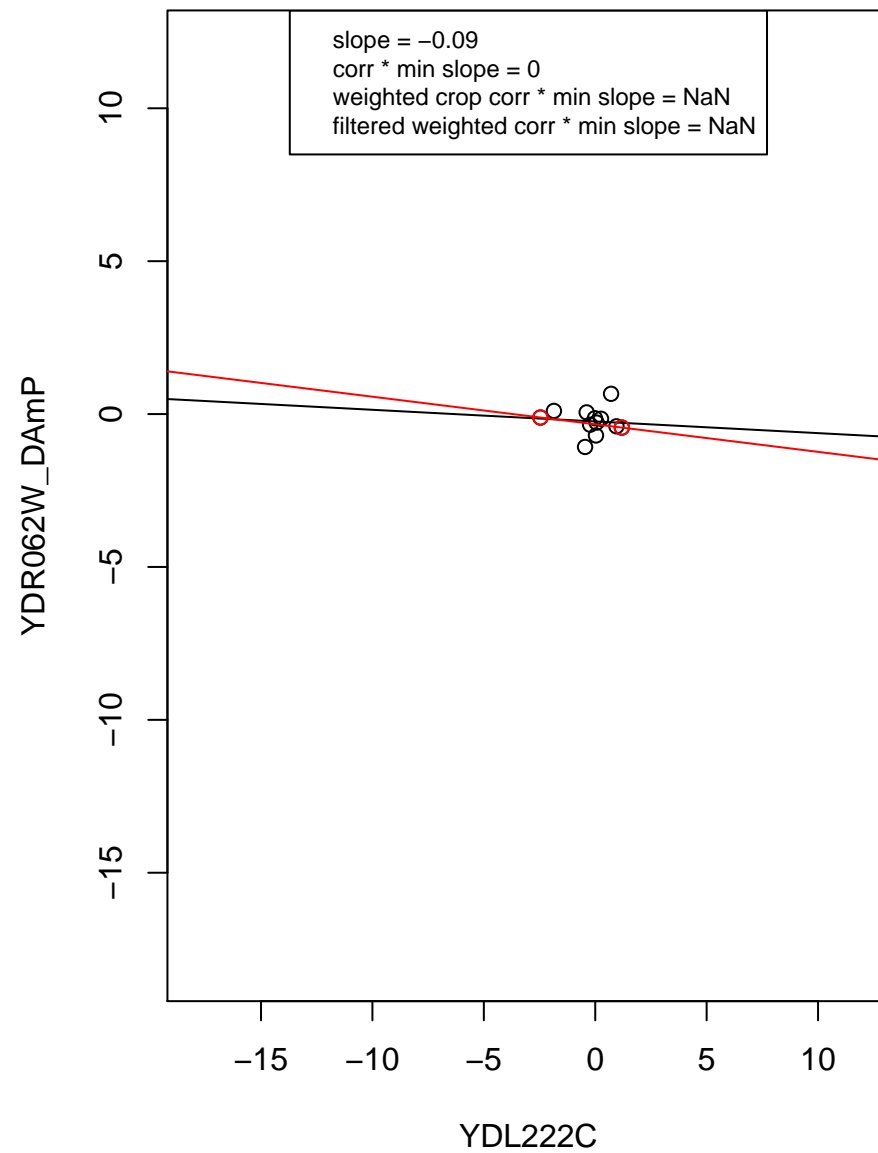
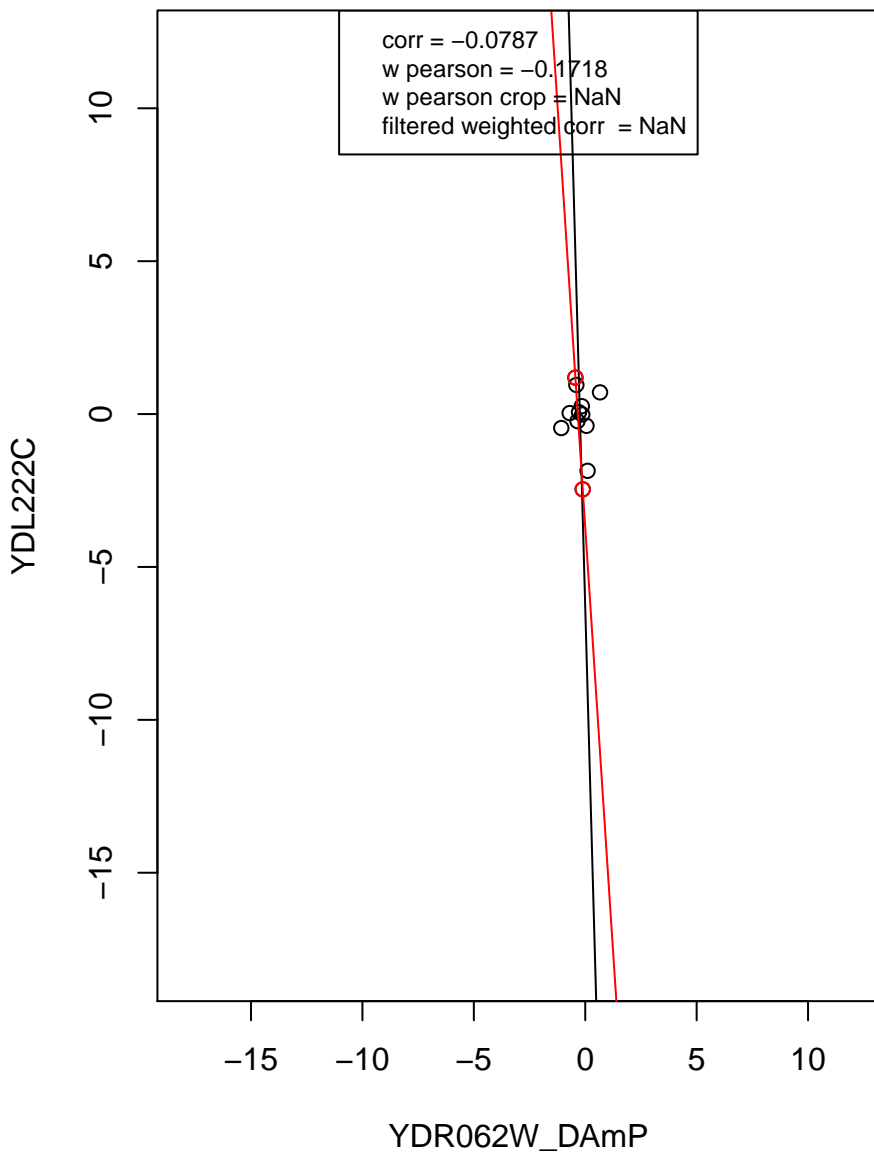
ribosome



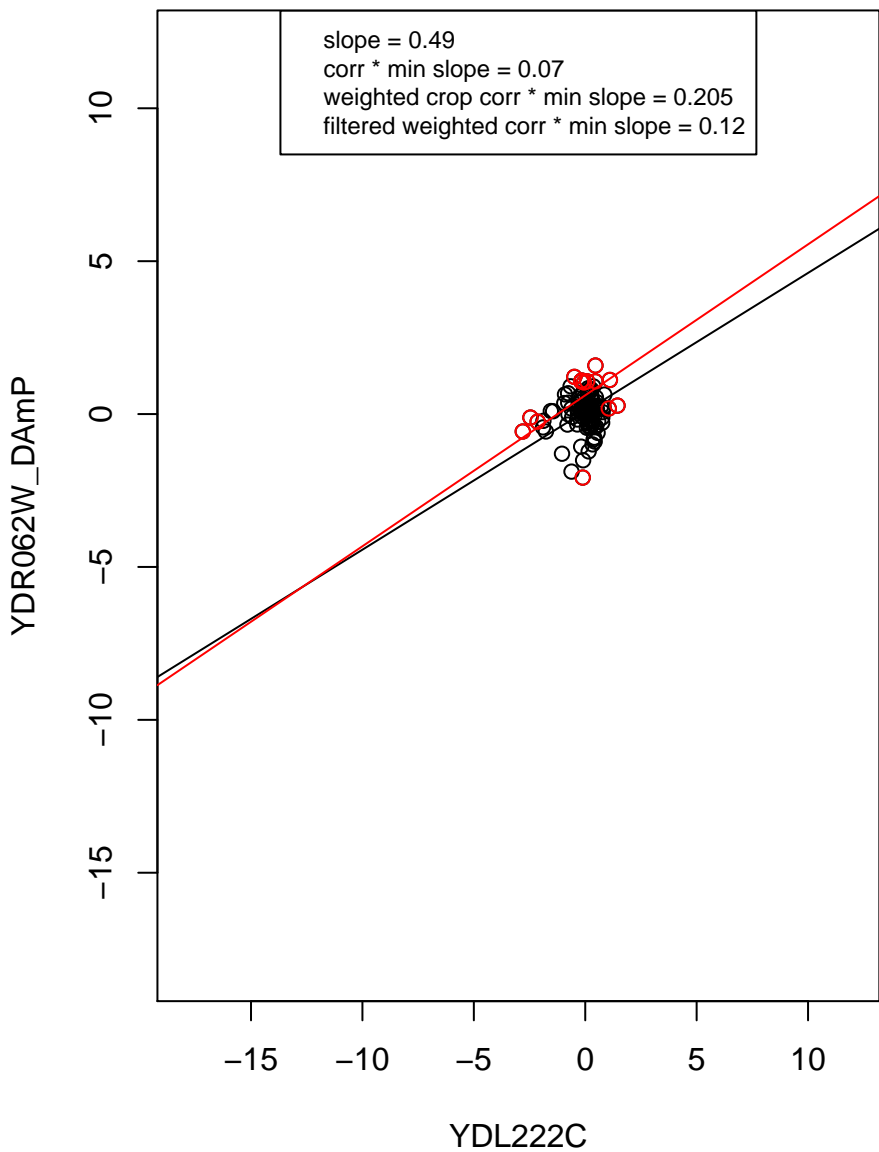
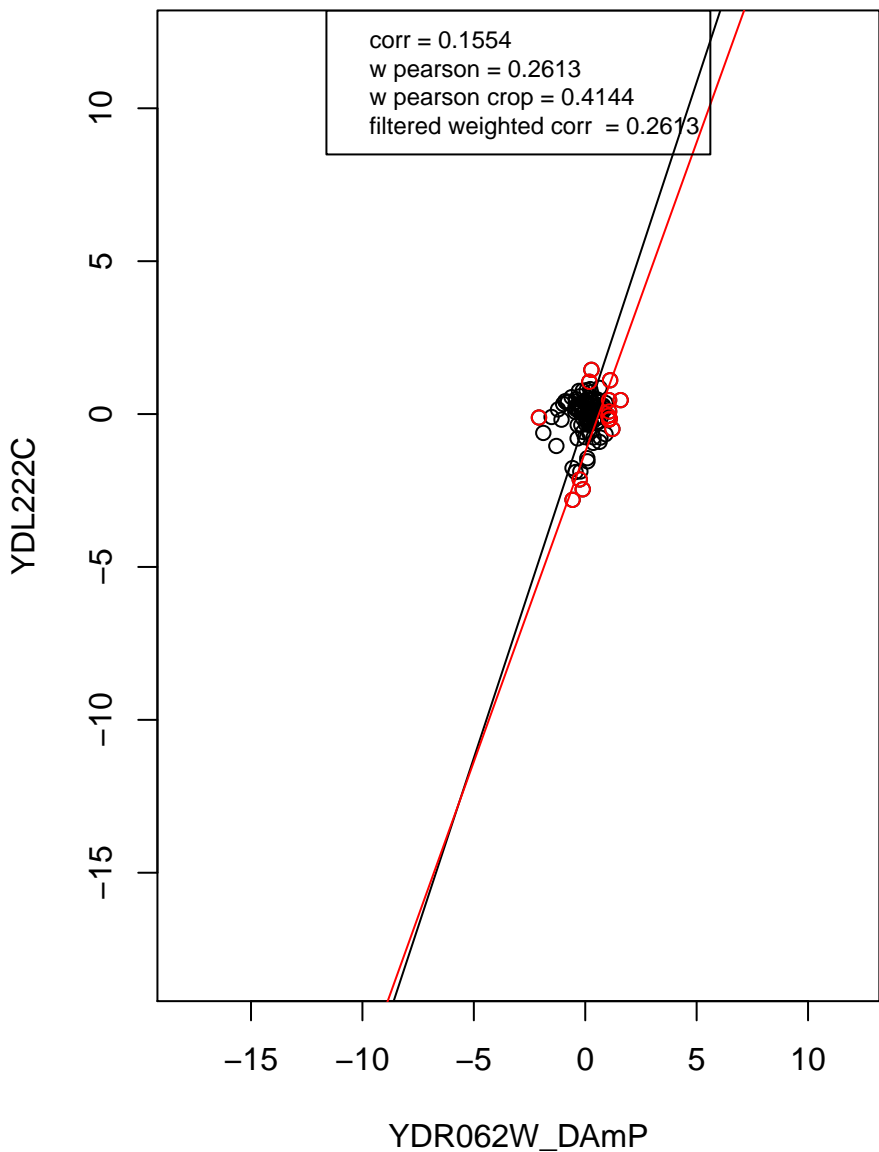
mitochondrion organization



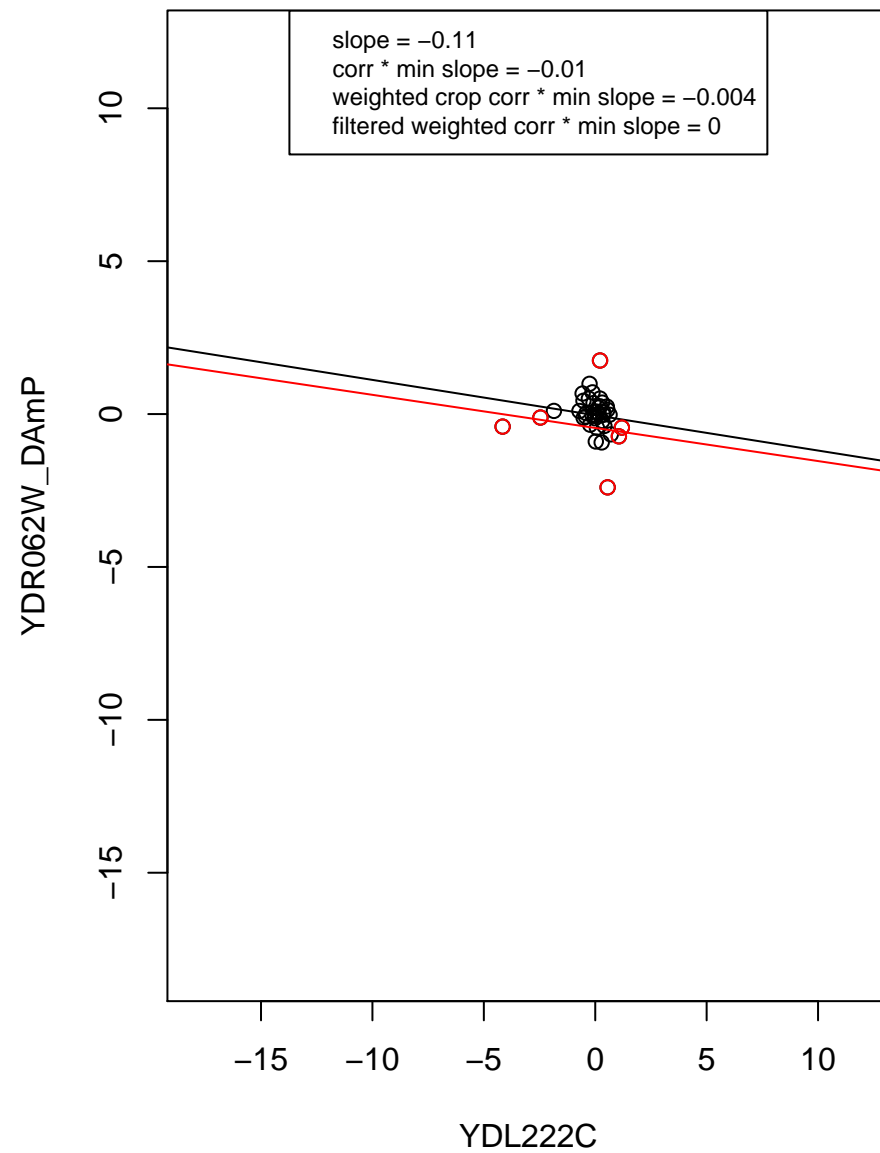
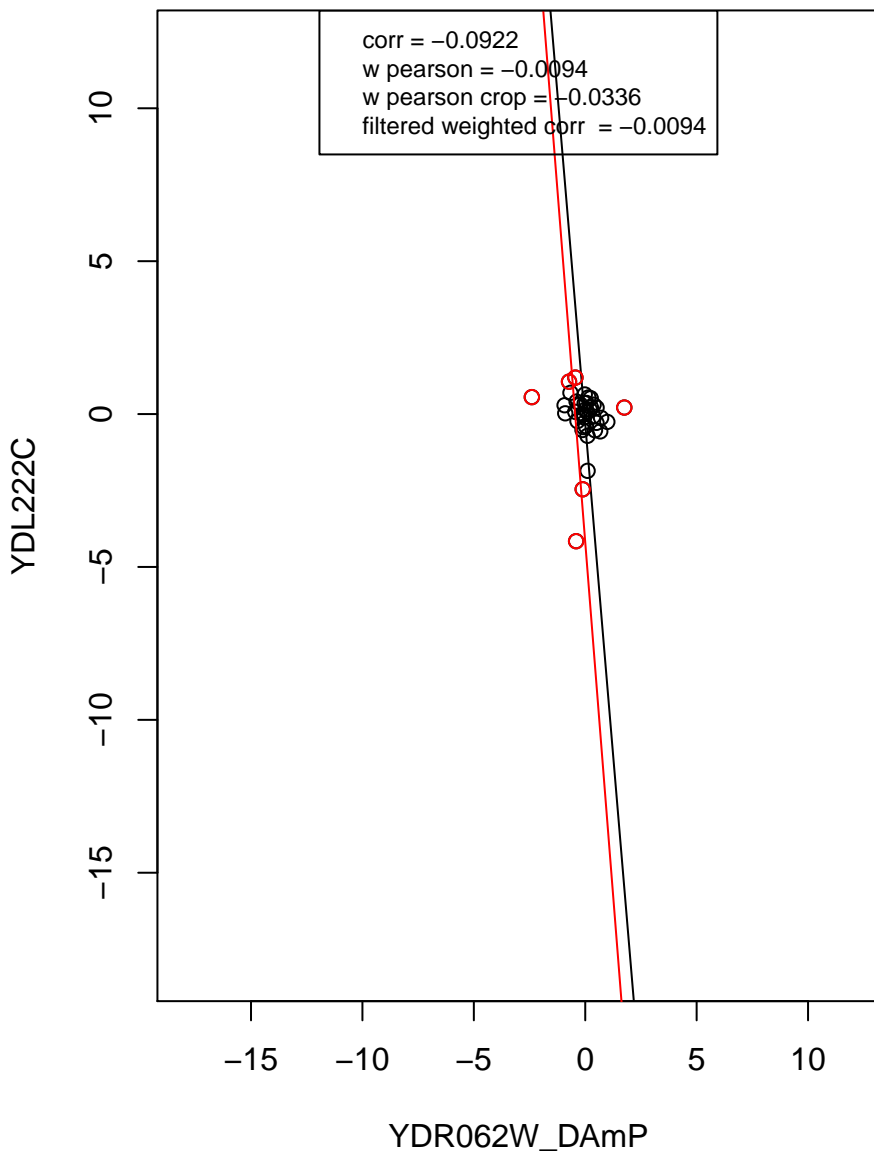
rRNA processing



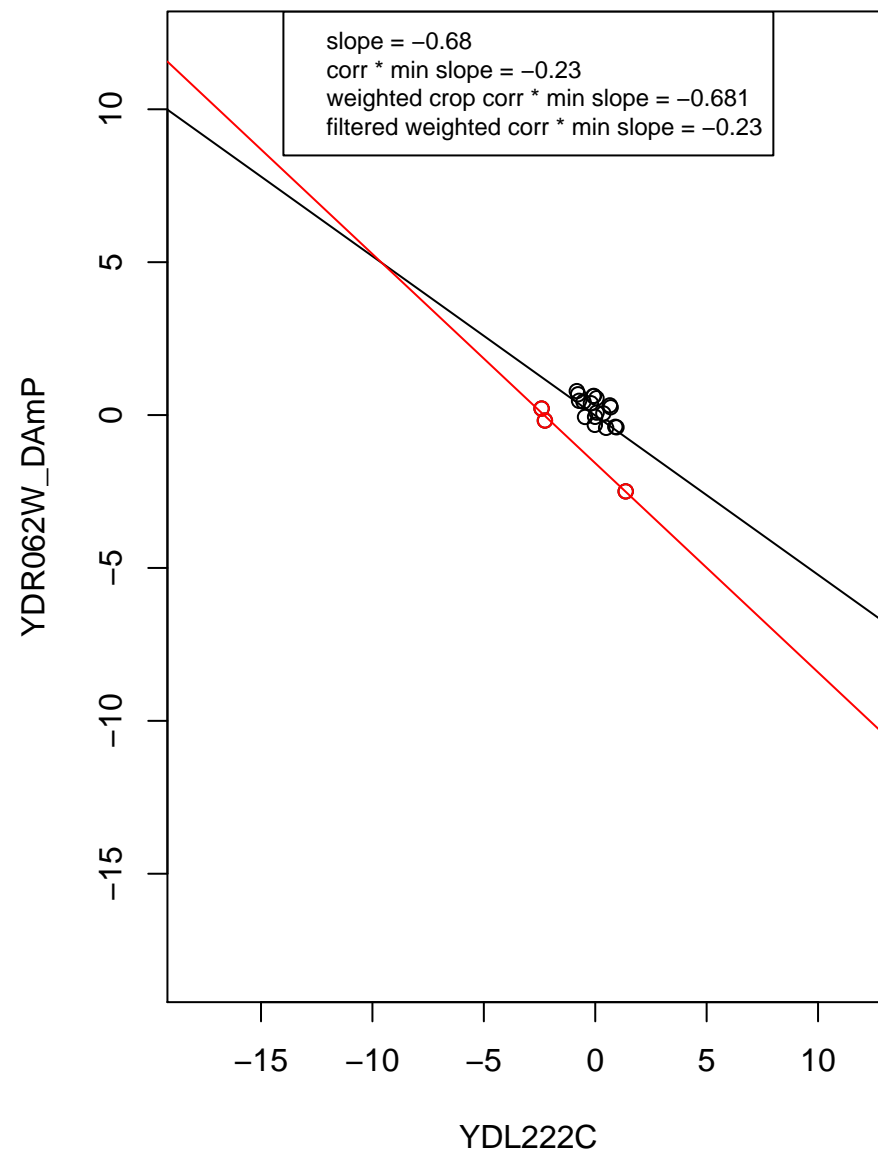
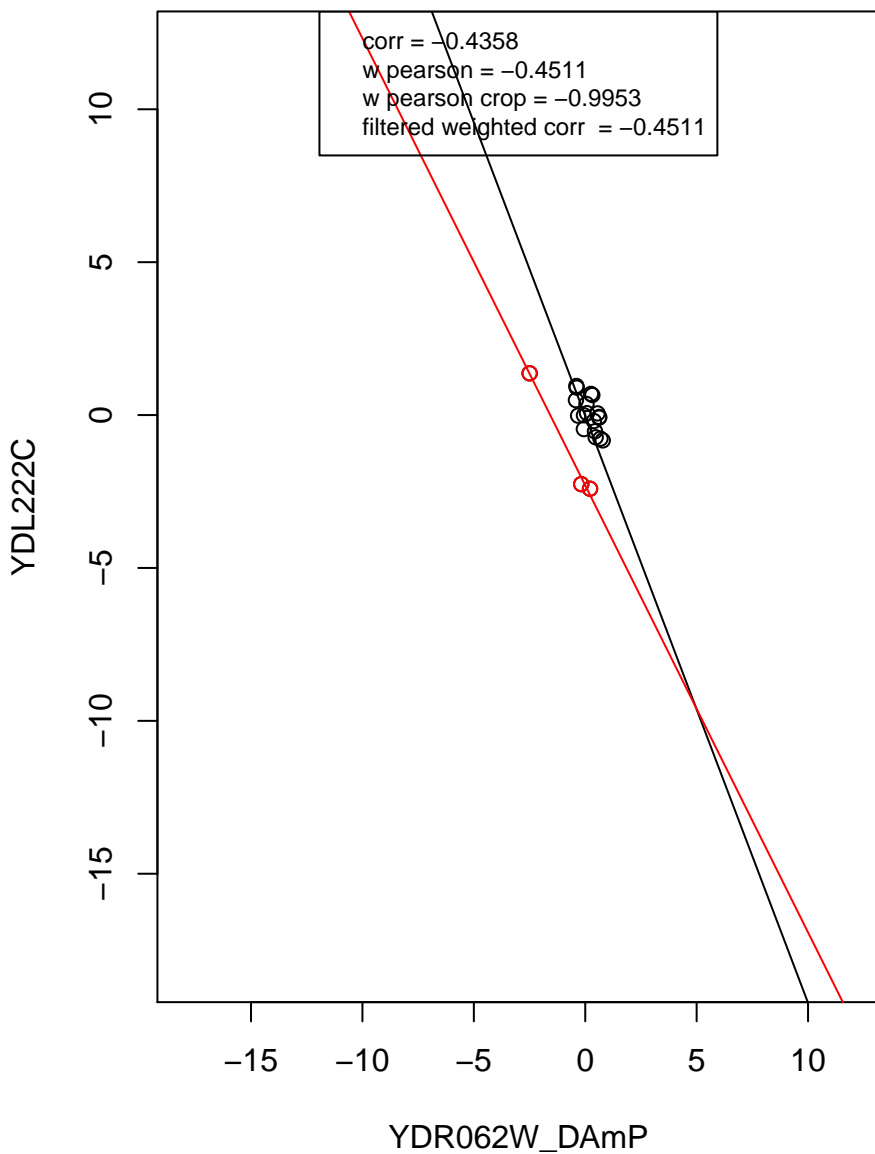
transcription from RNA polymerase II promoter



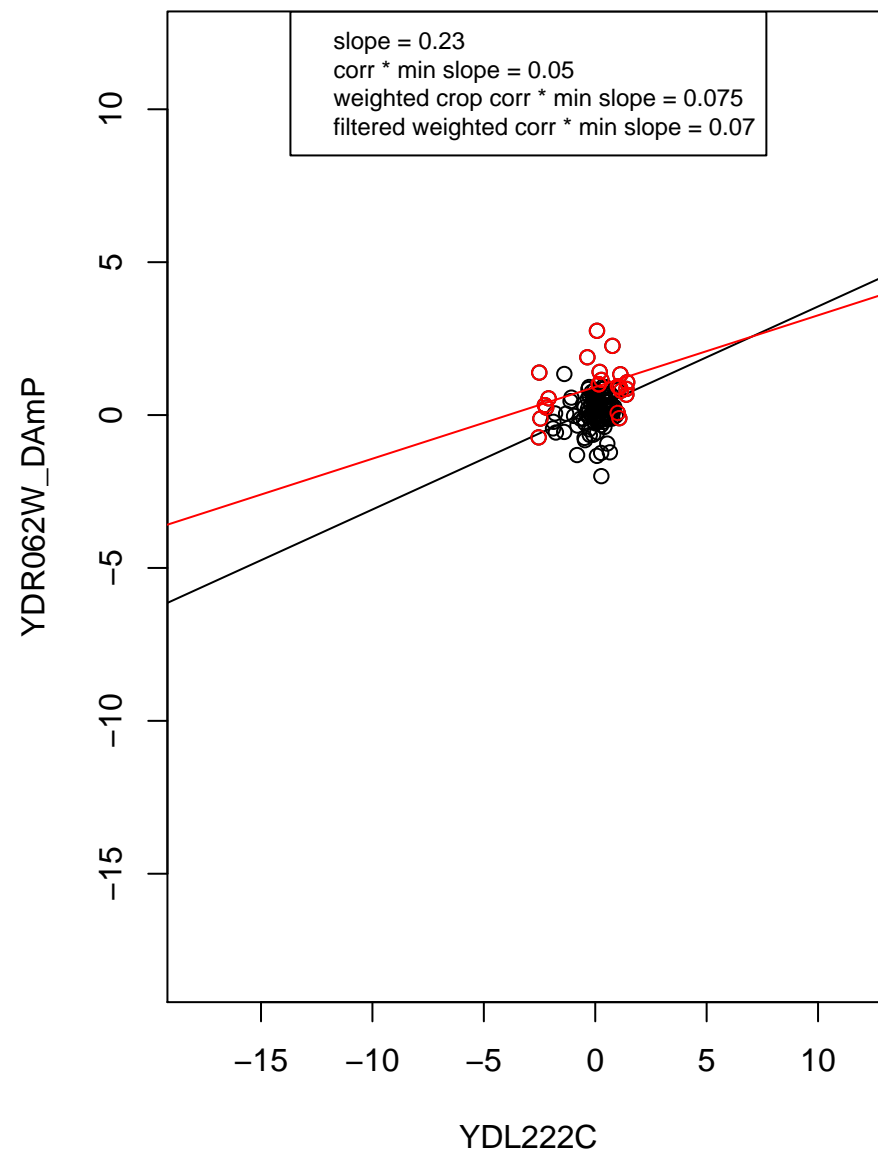
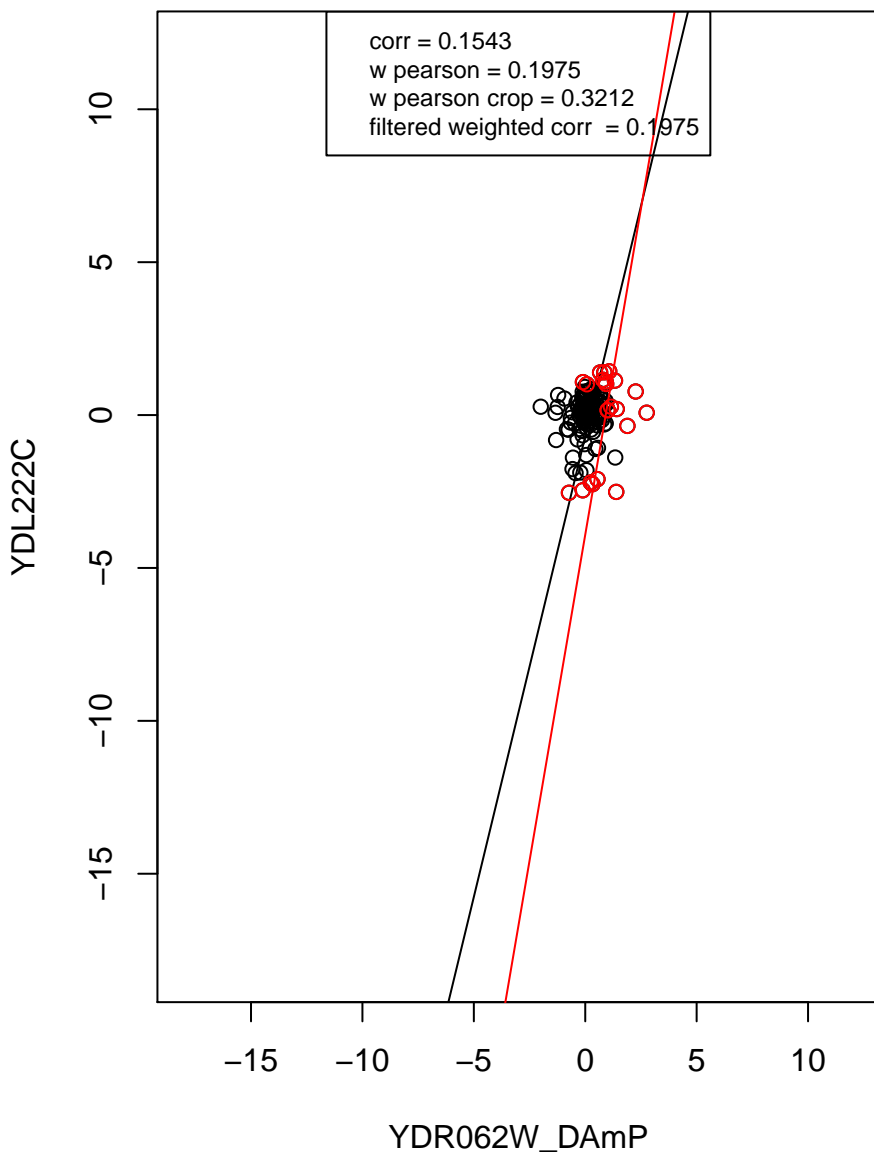
RNA binding



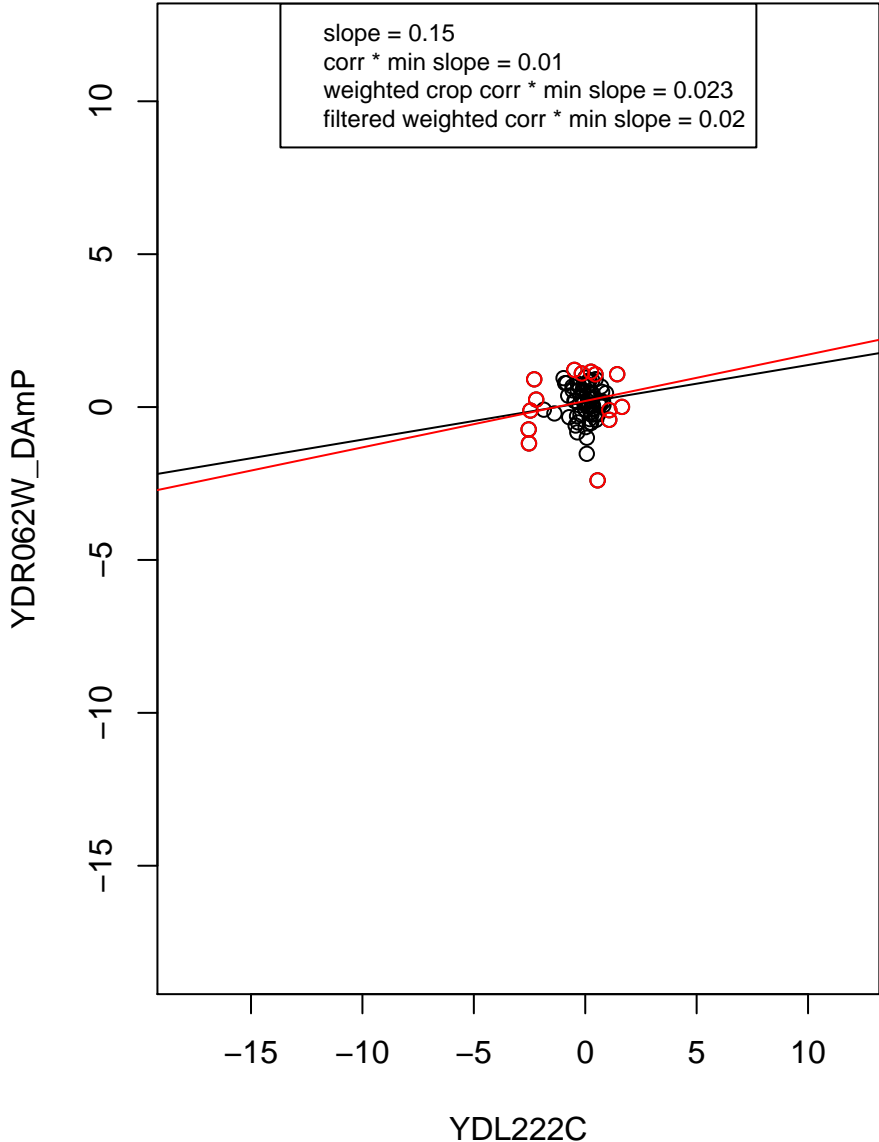
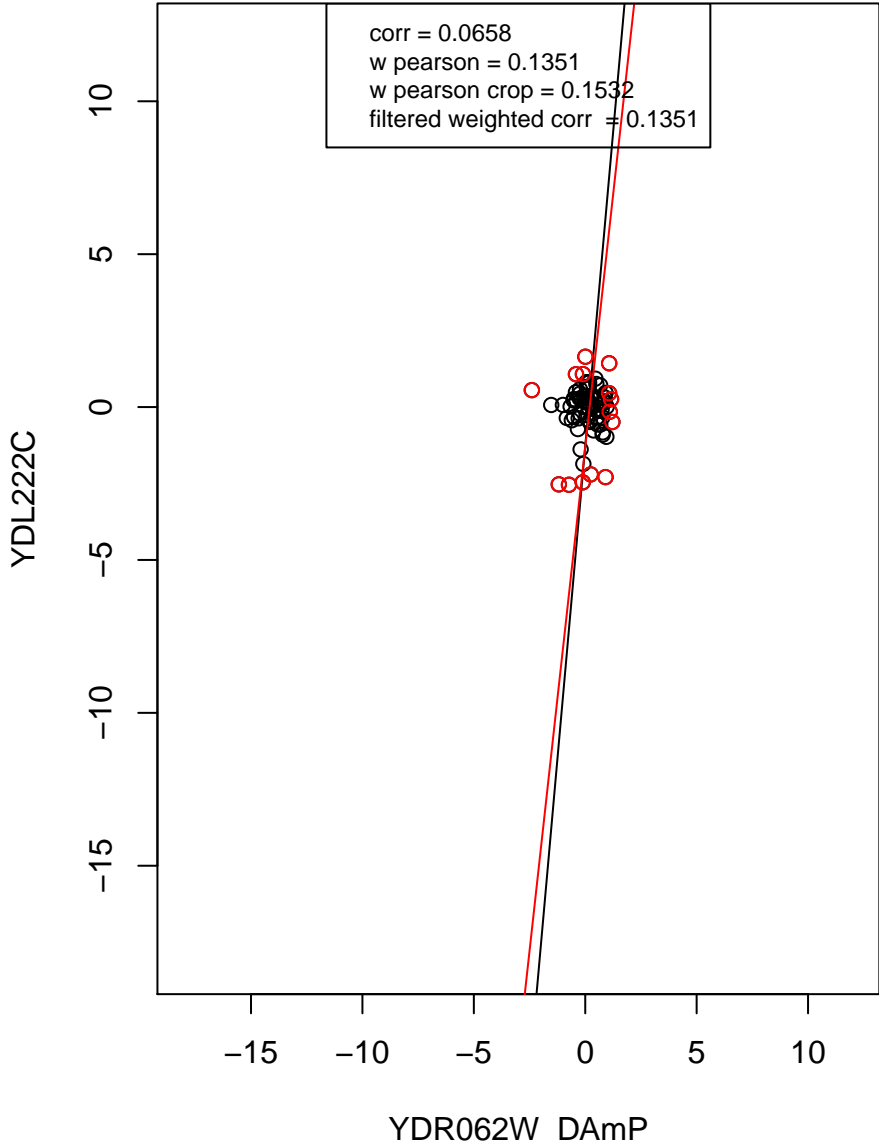
mRNA processing



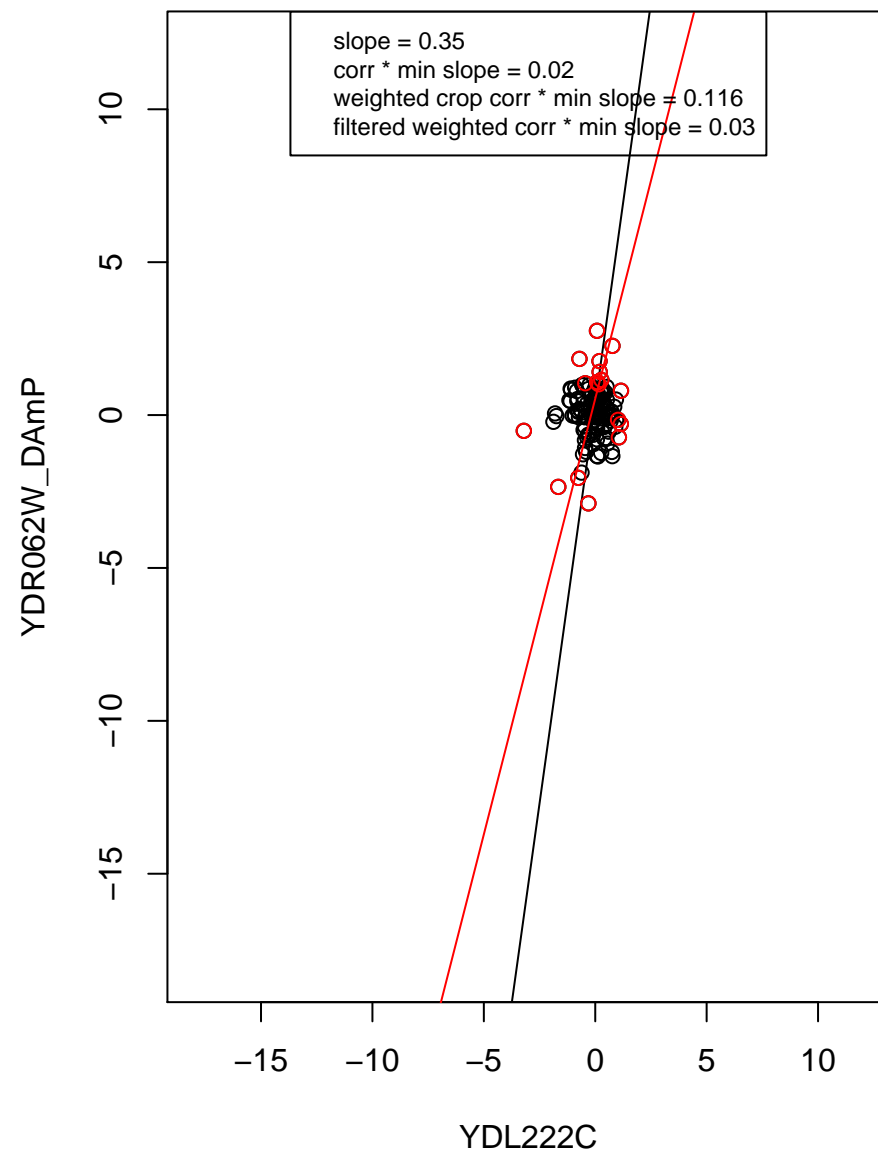
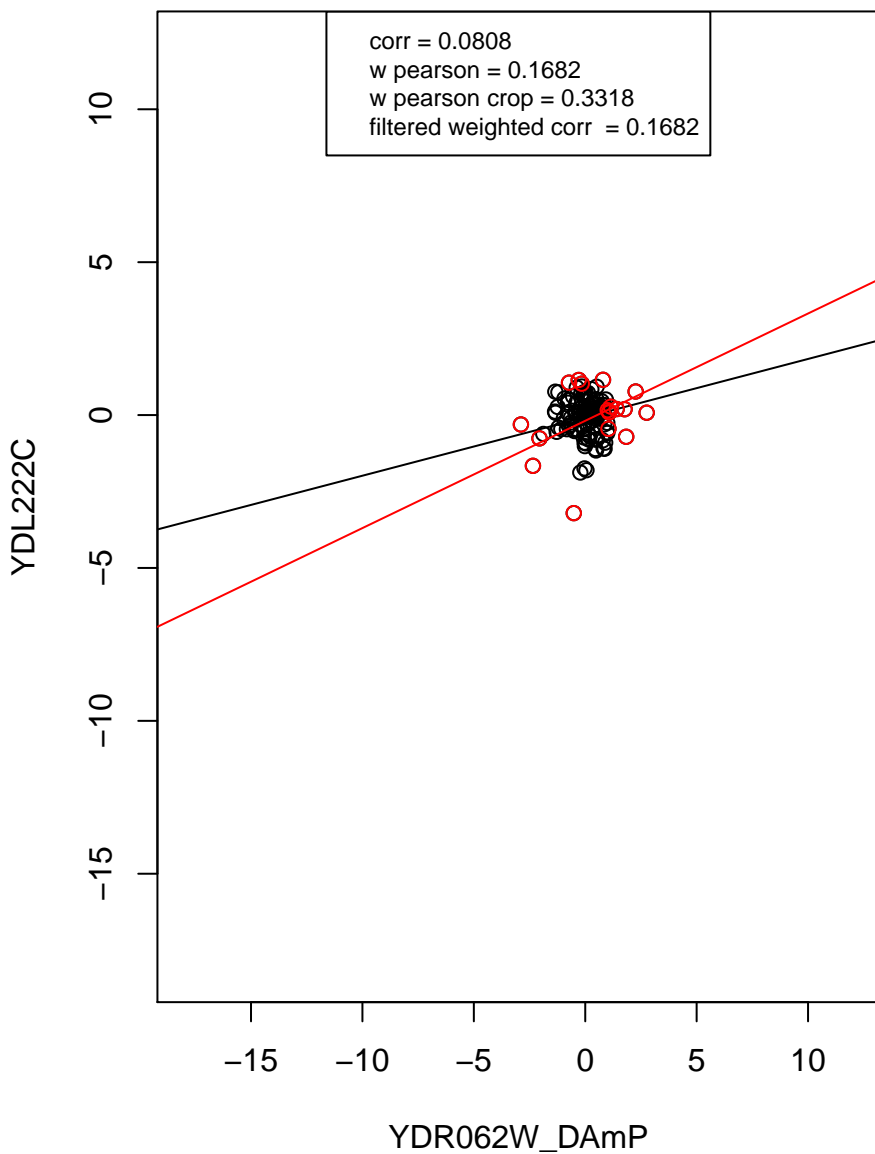
hydrolase activity



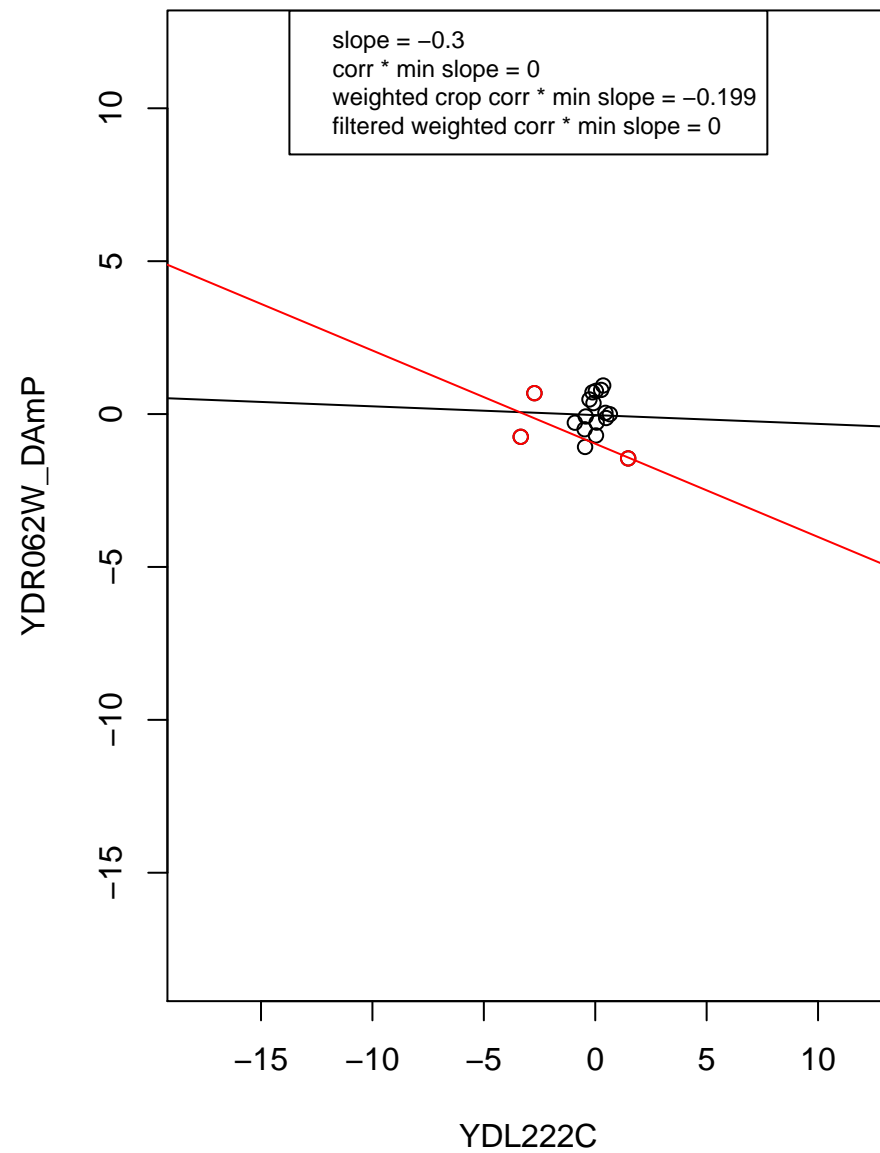
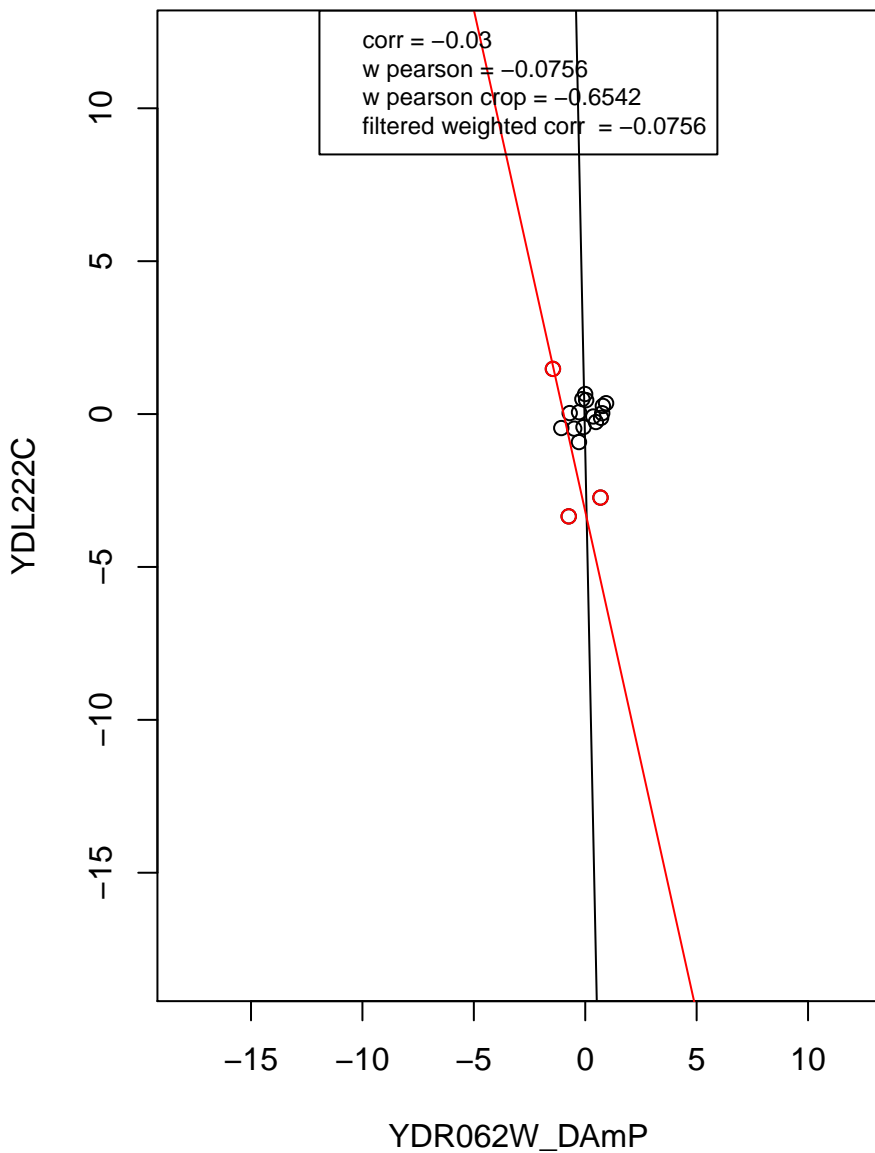
regulation of cell cycle



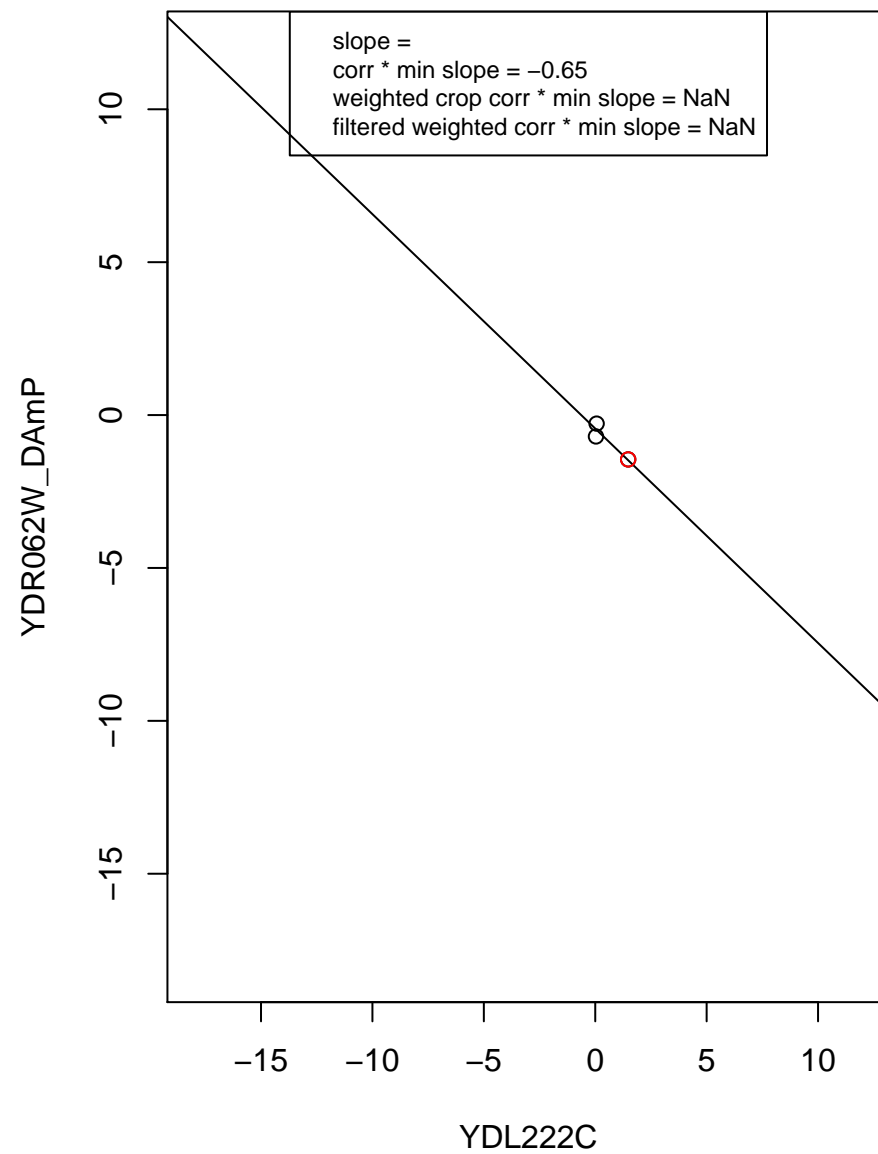
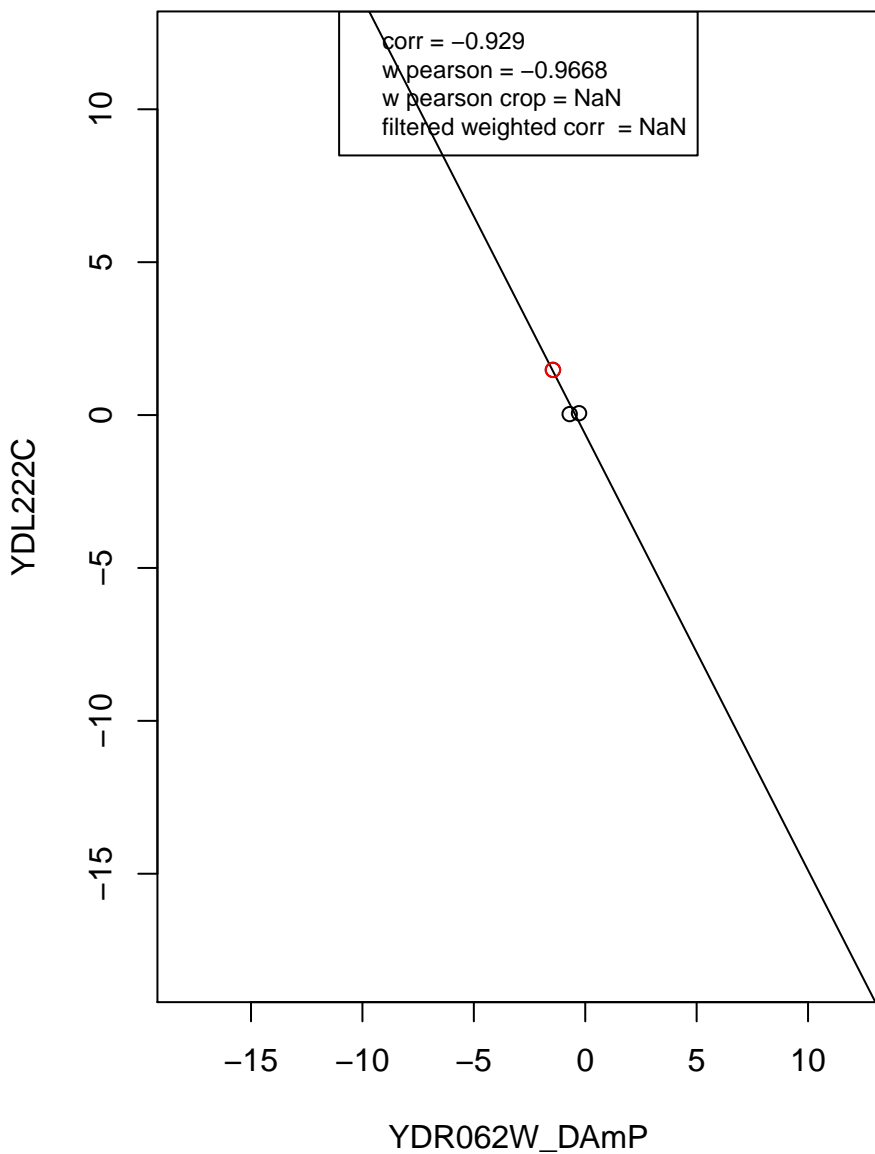
mitochondrion



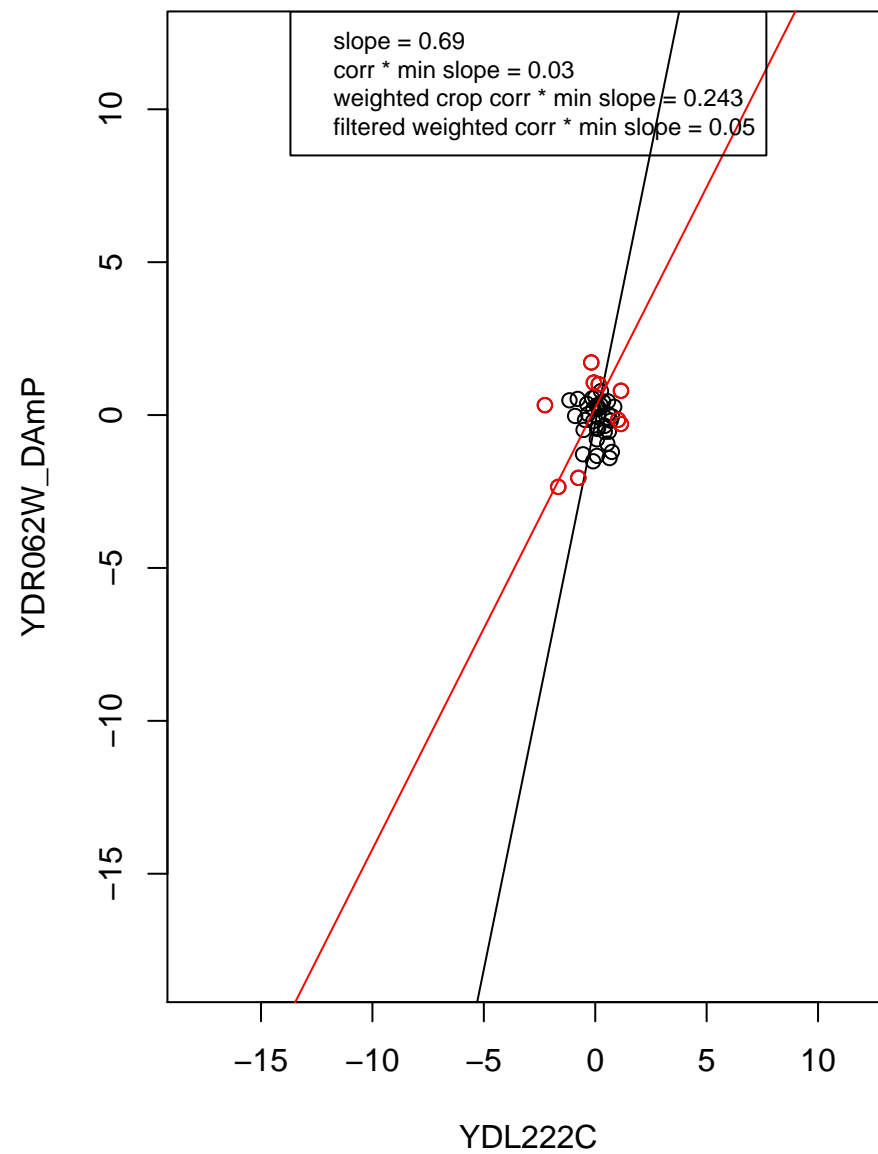
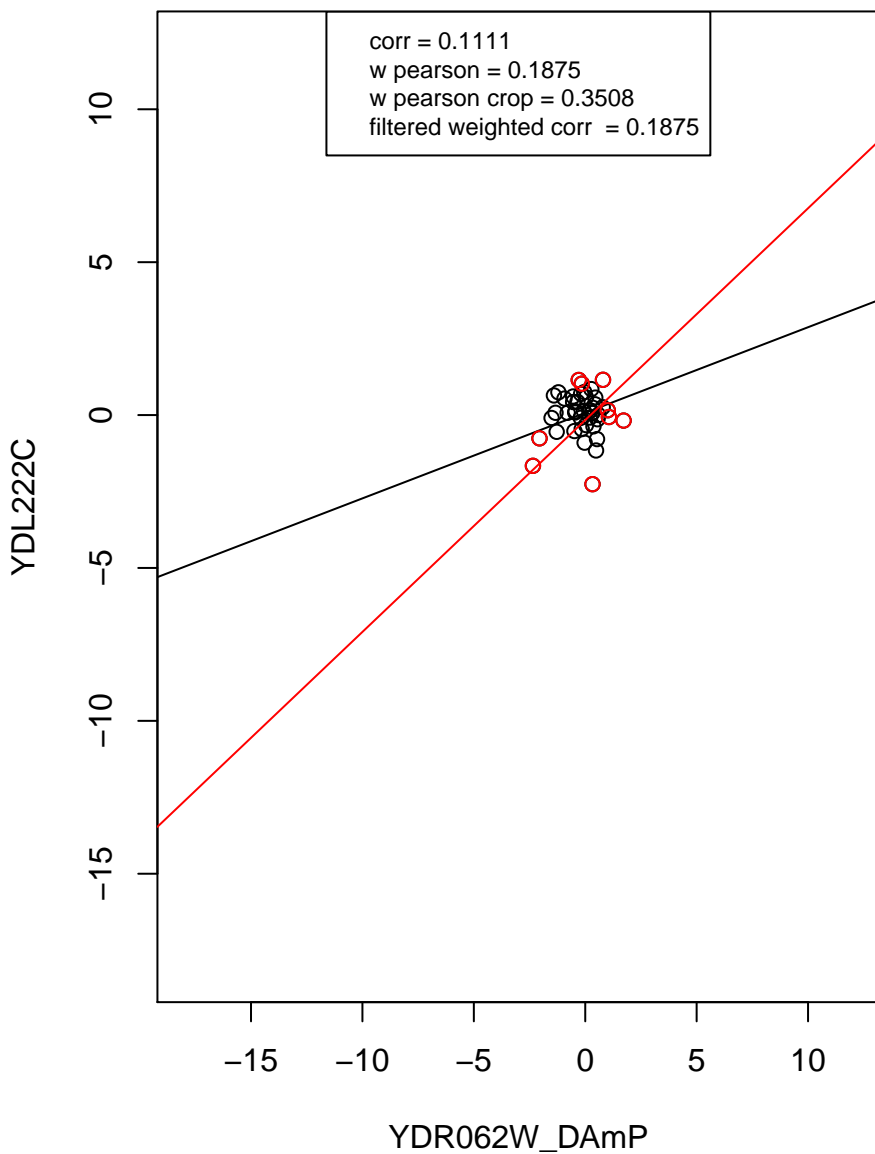
ribosome



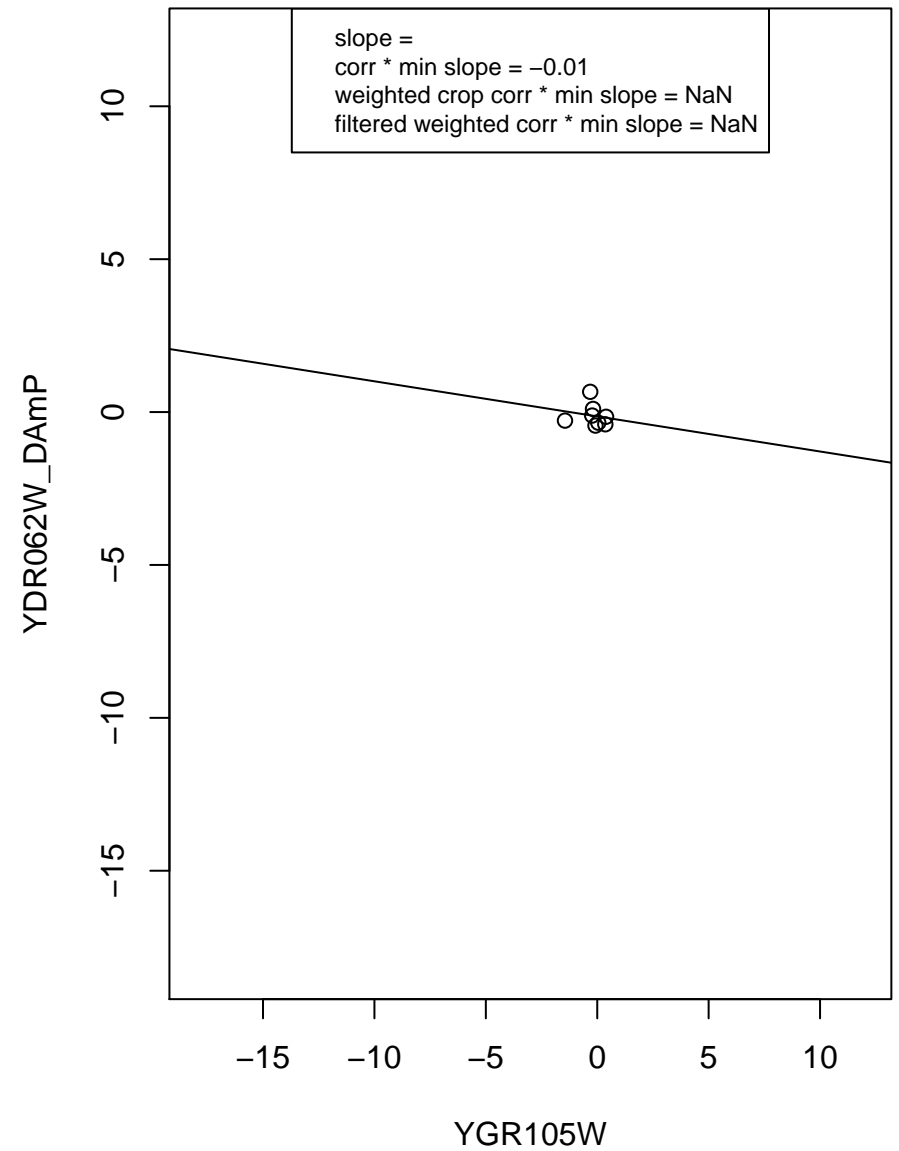
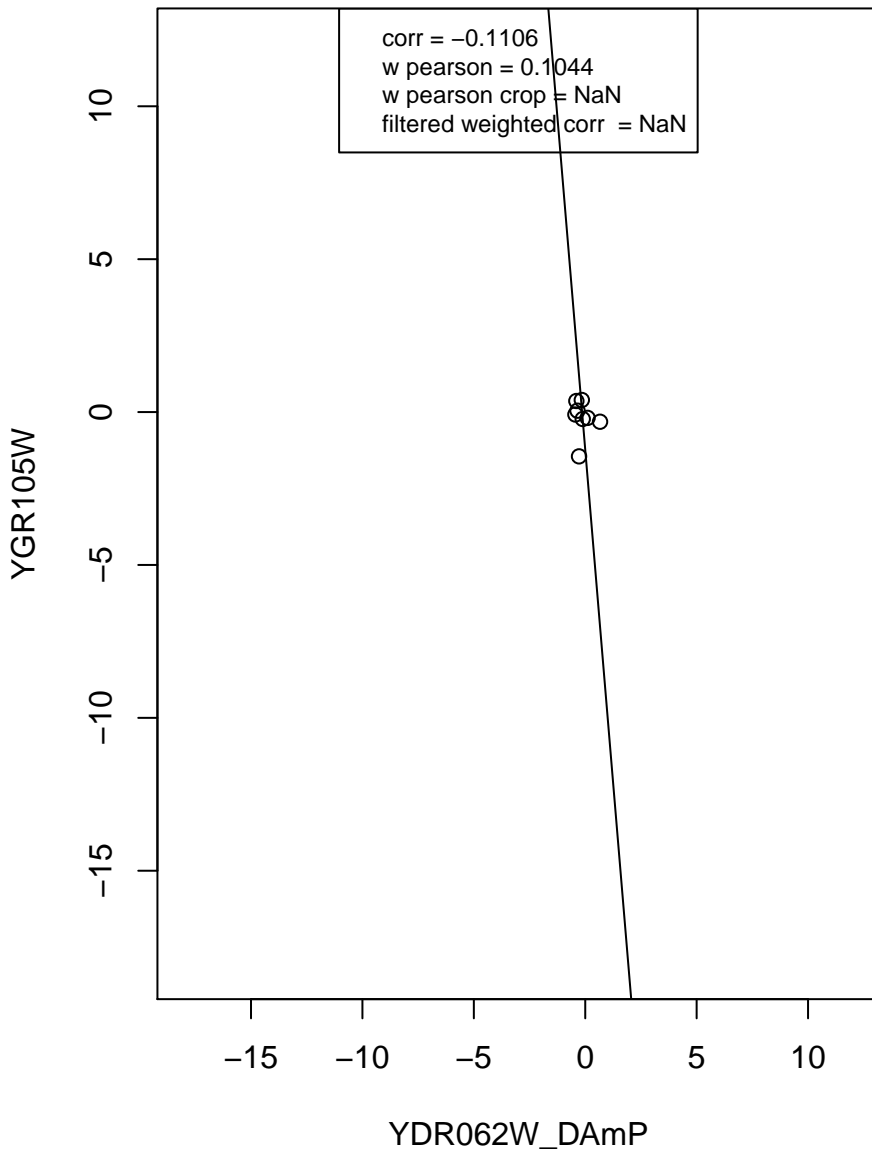
structural constituent of ribosome



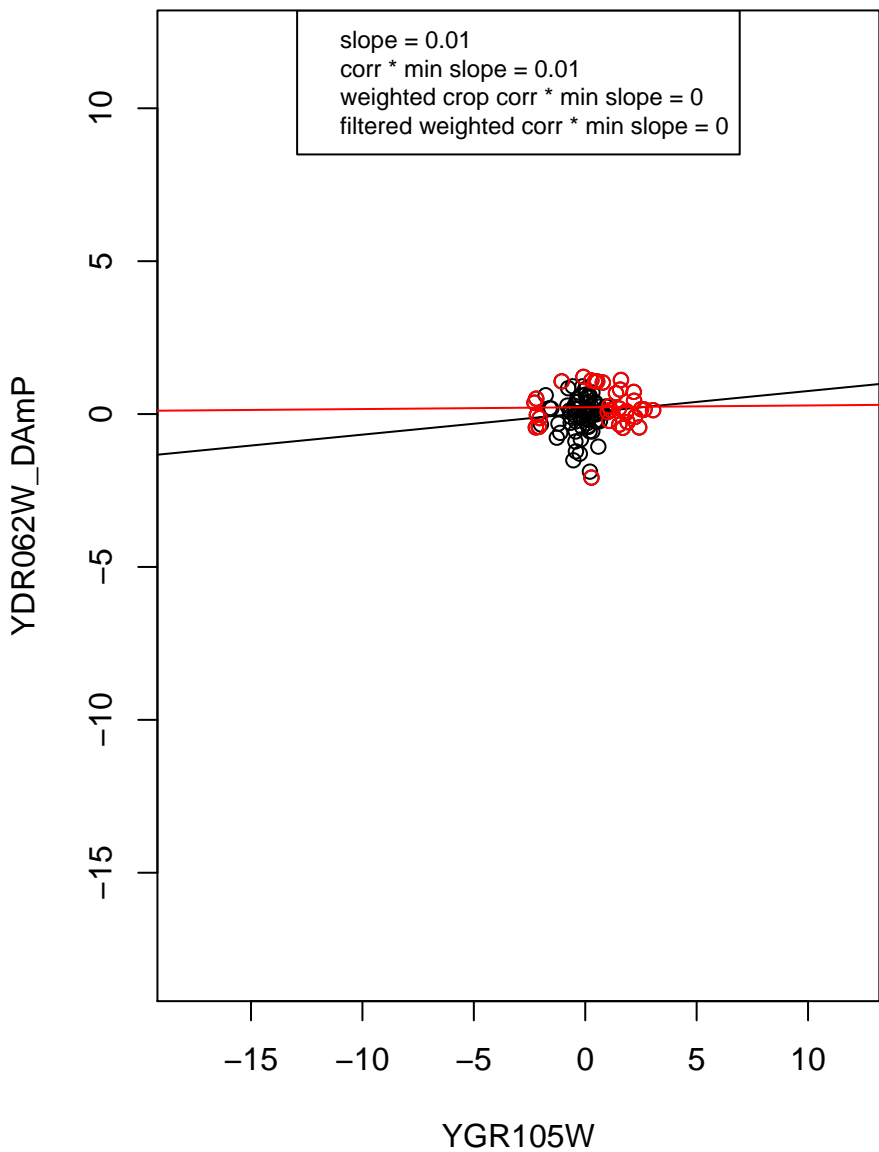
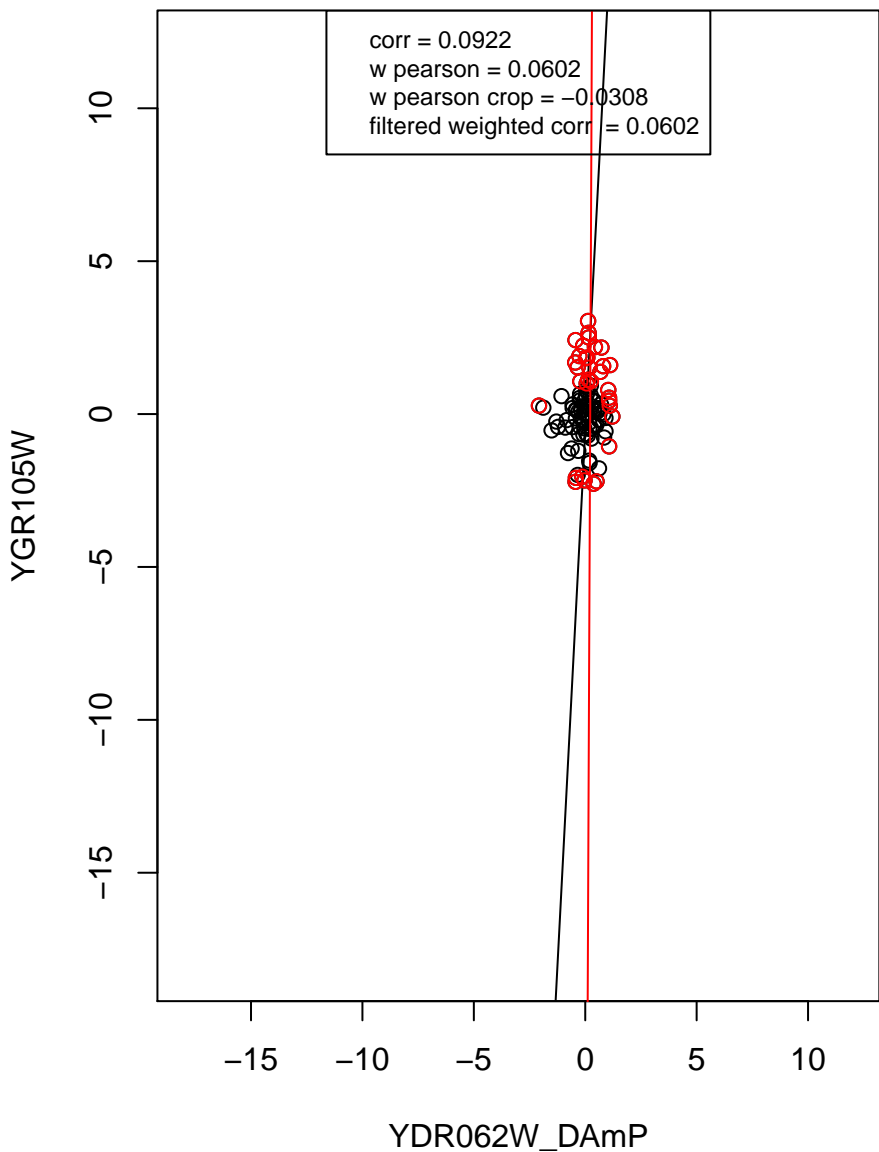
mitochondrion organization



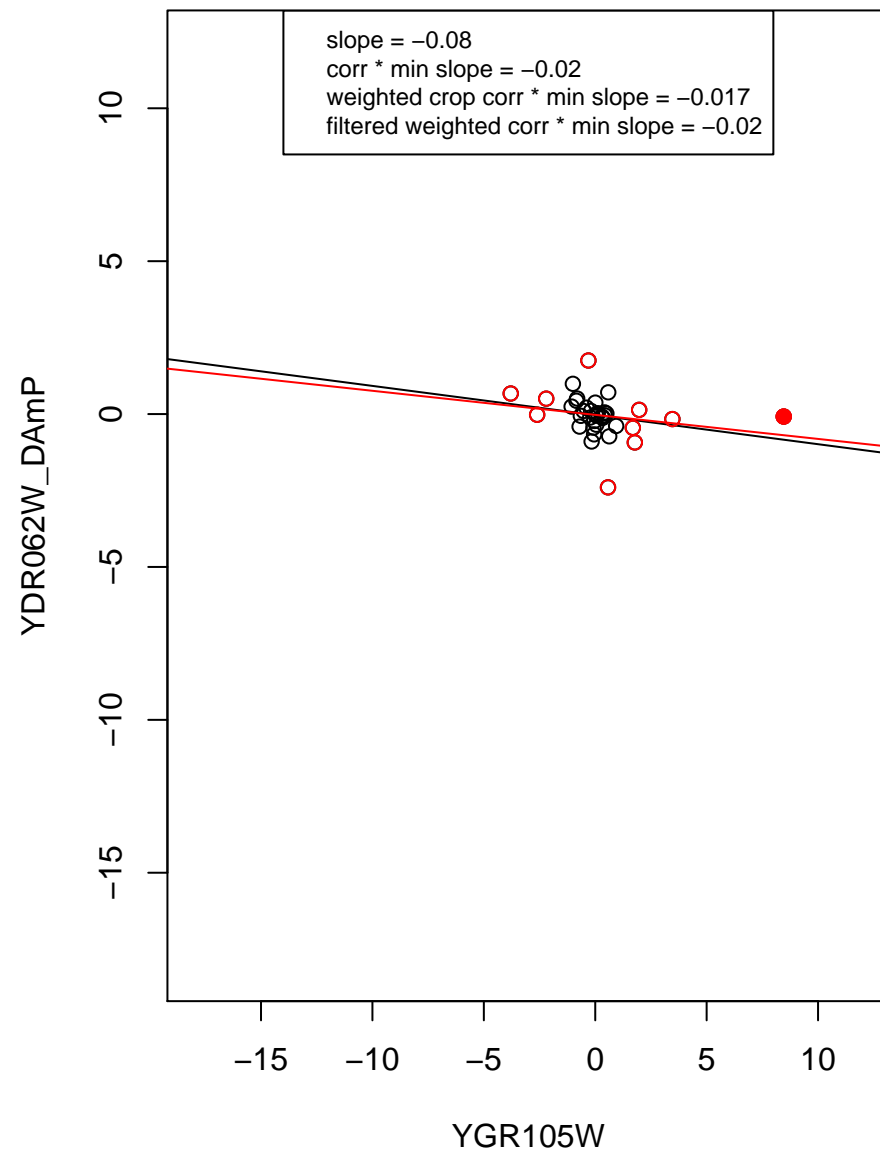
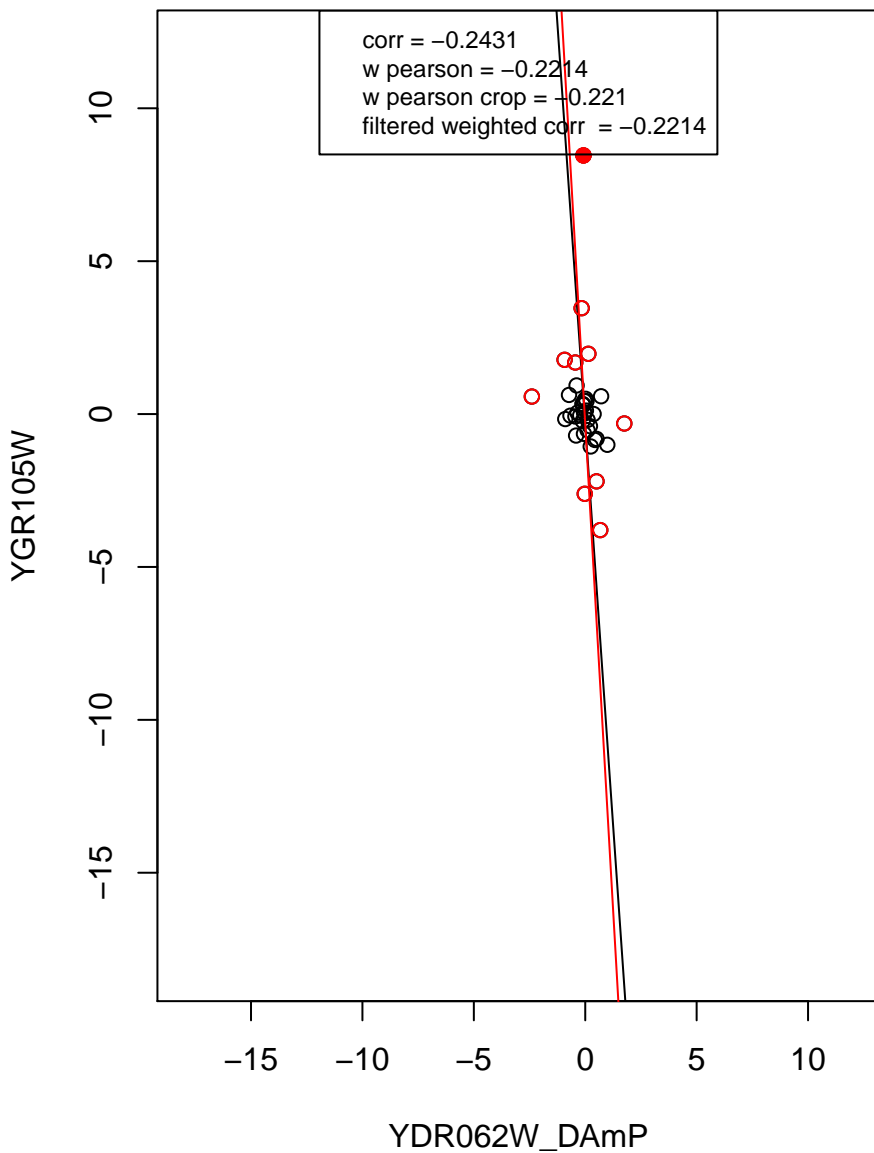
rRNA processing



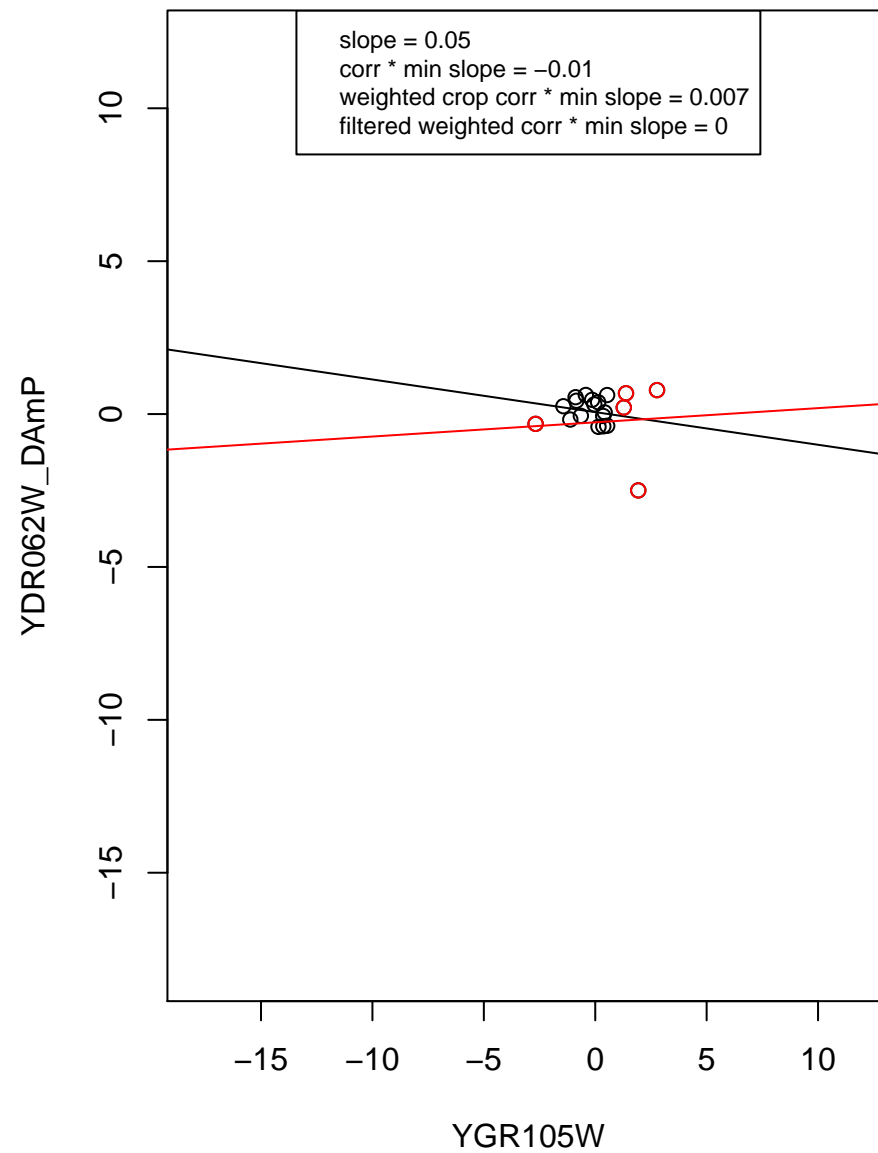
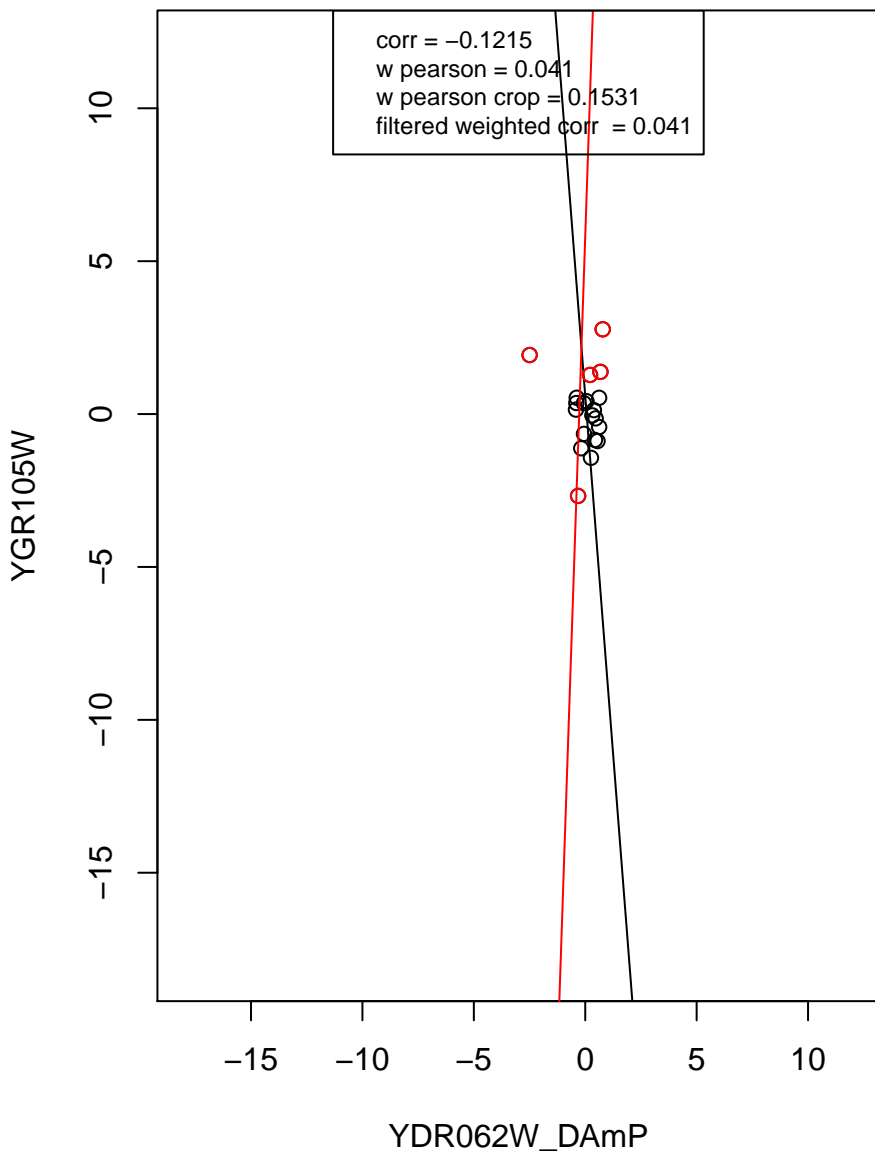
transcription from RNA polymerase II promoter



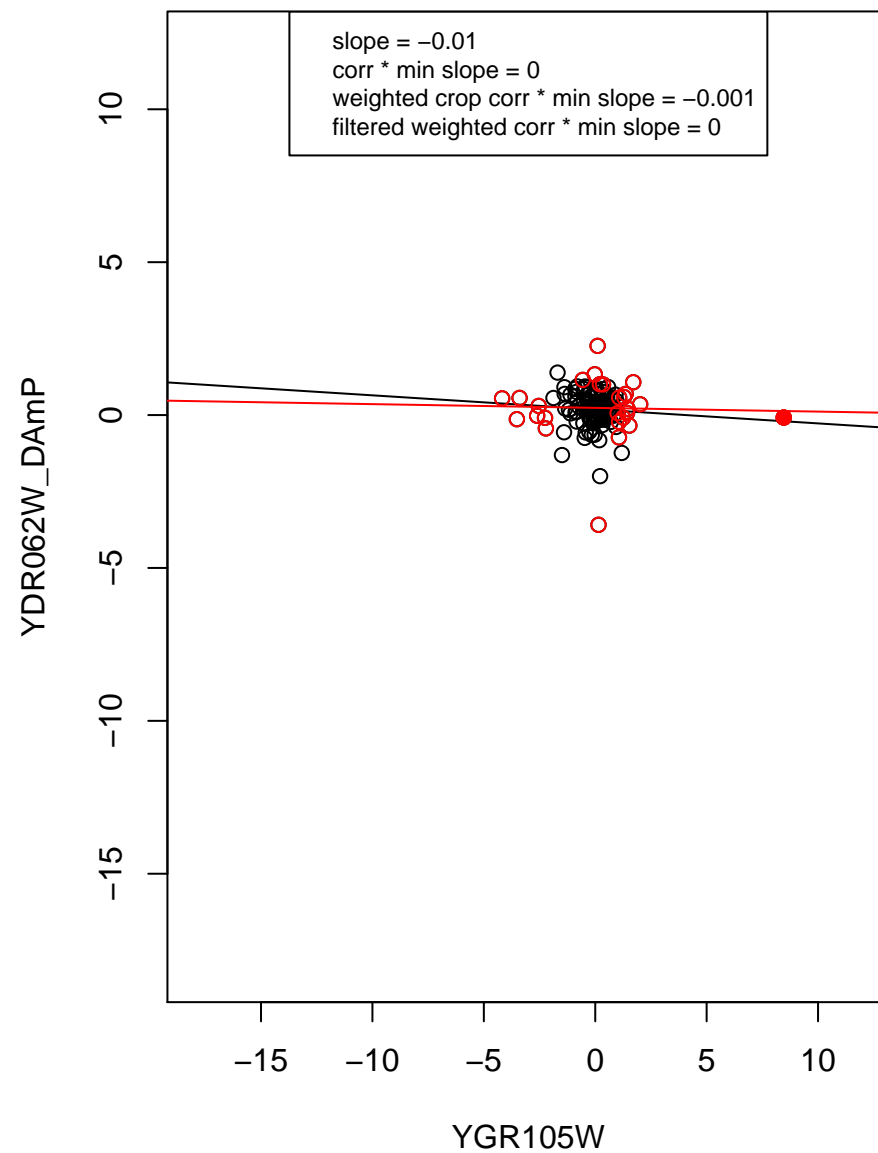
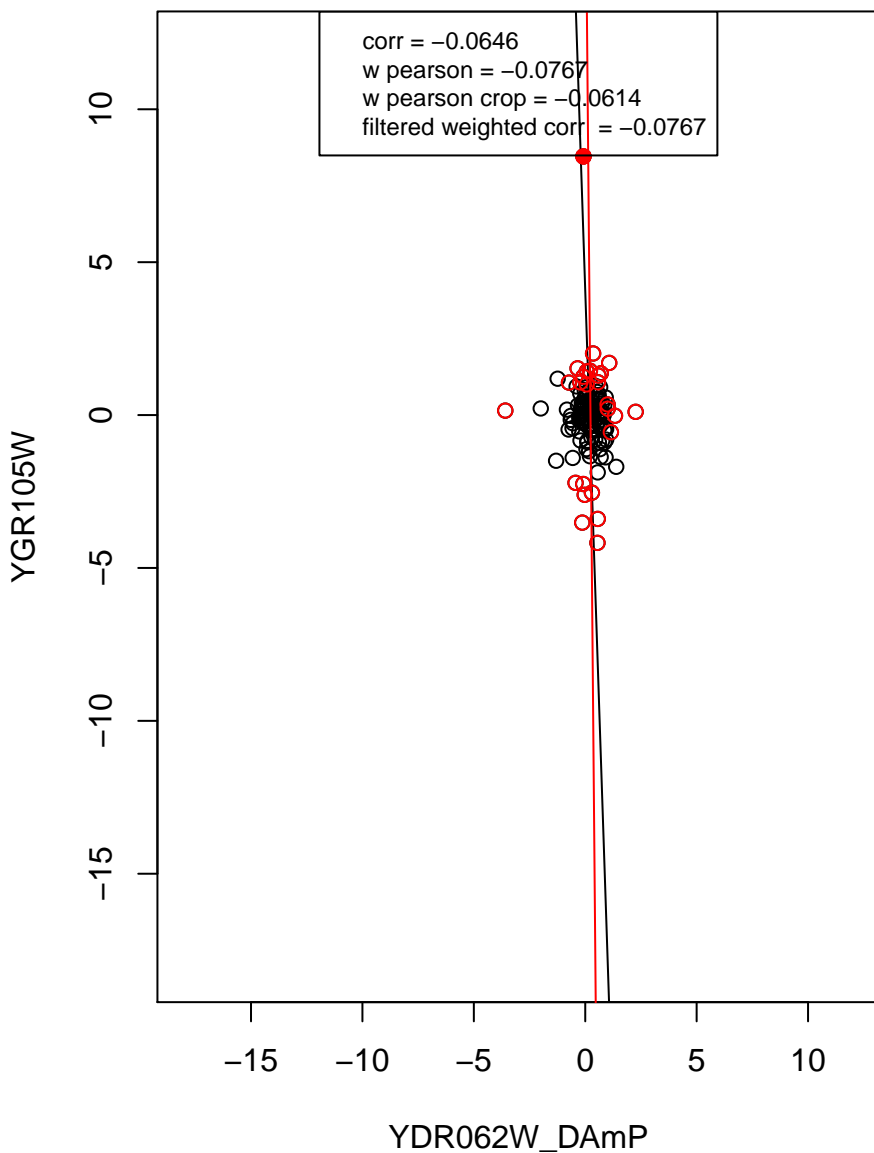
RNA binding



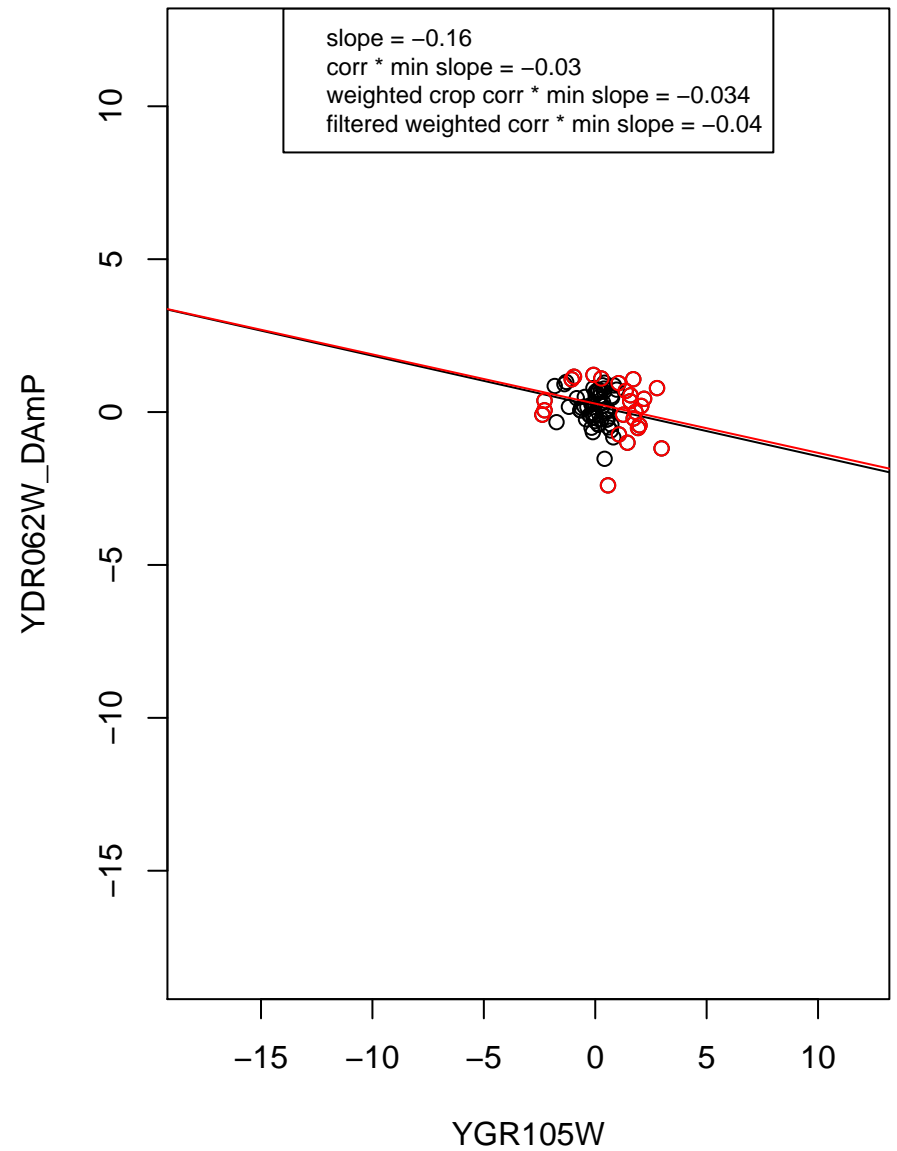
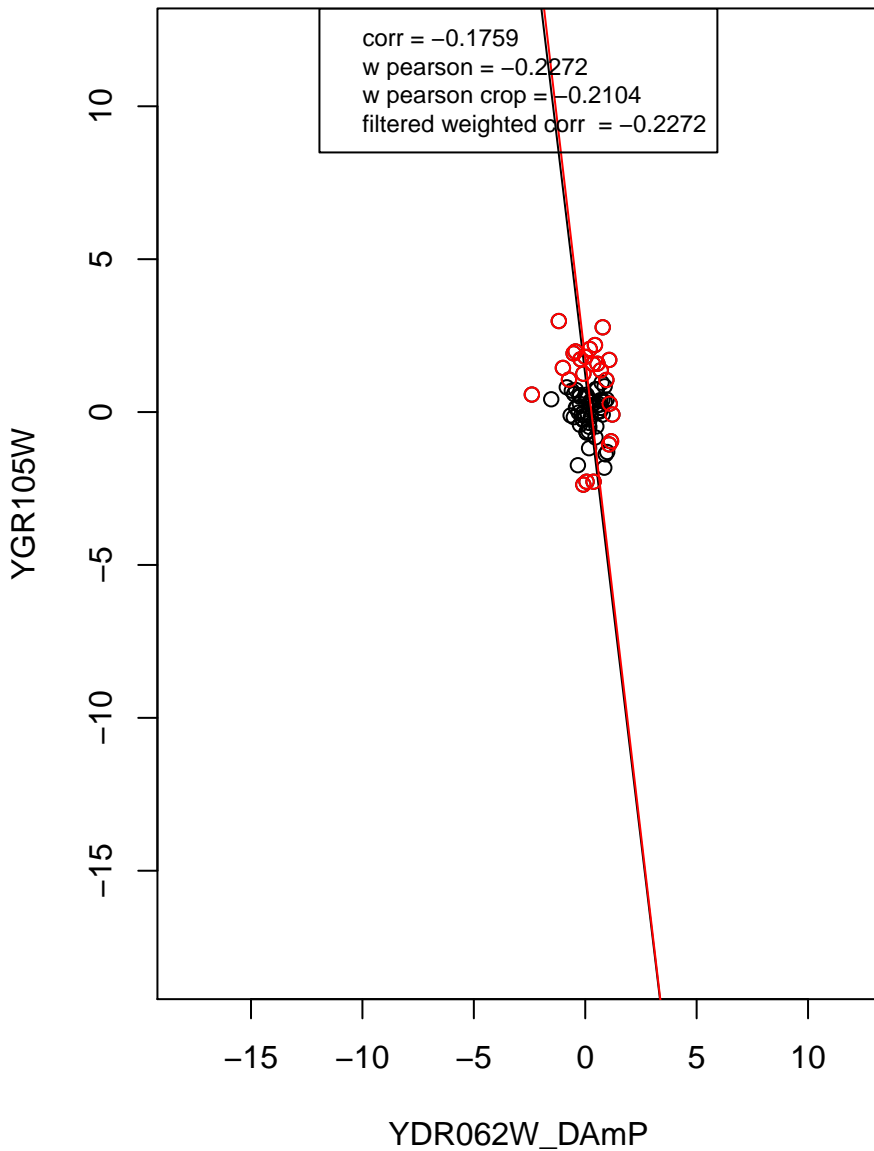
mRNA processing



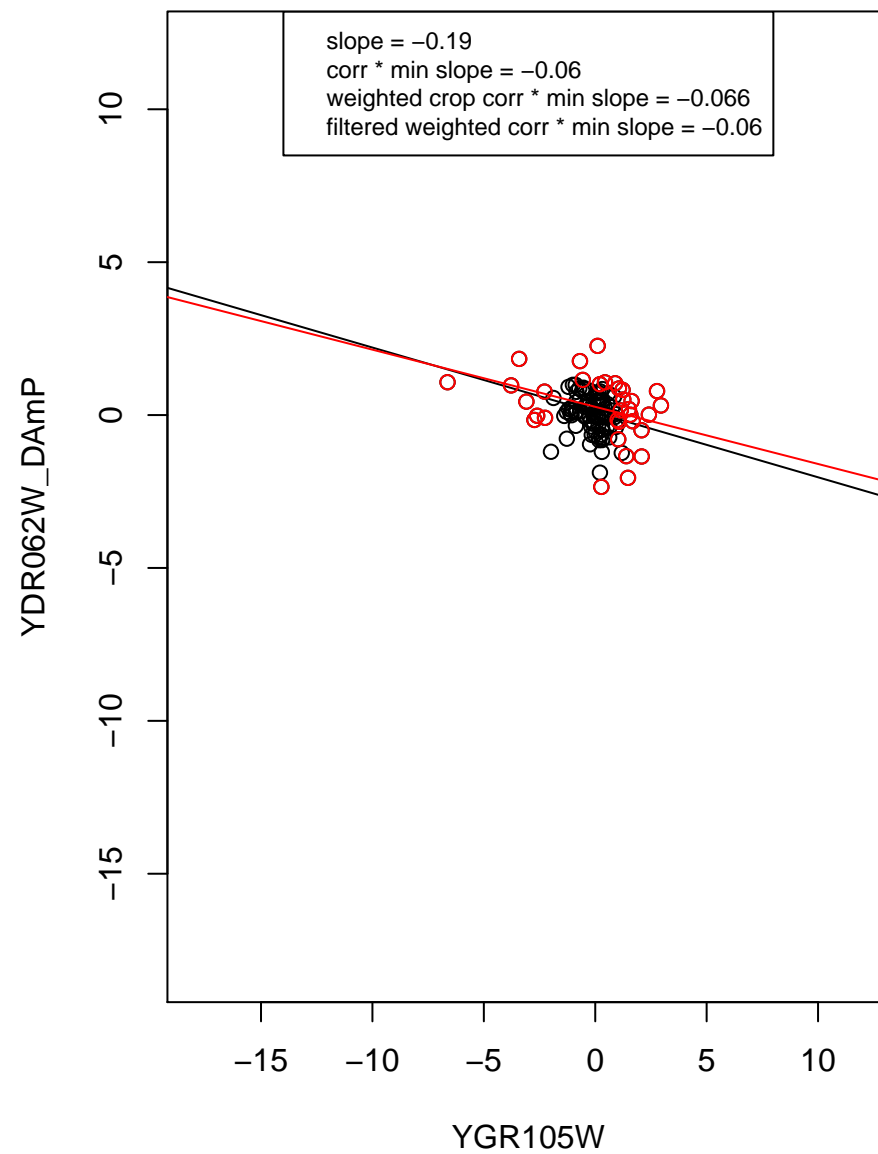
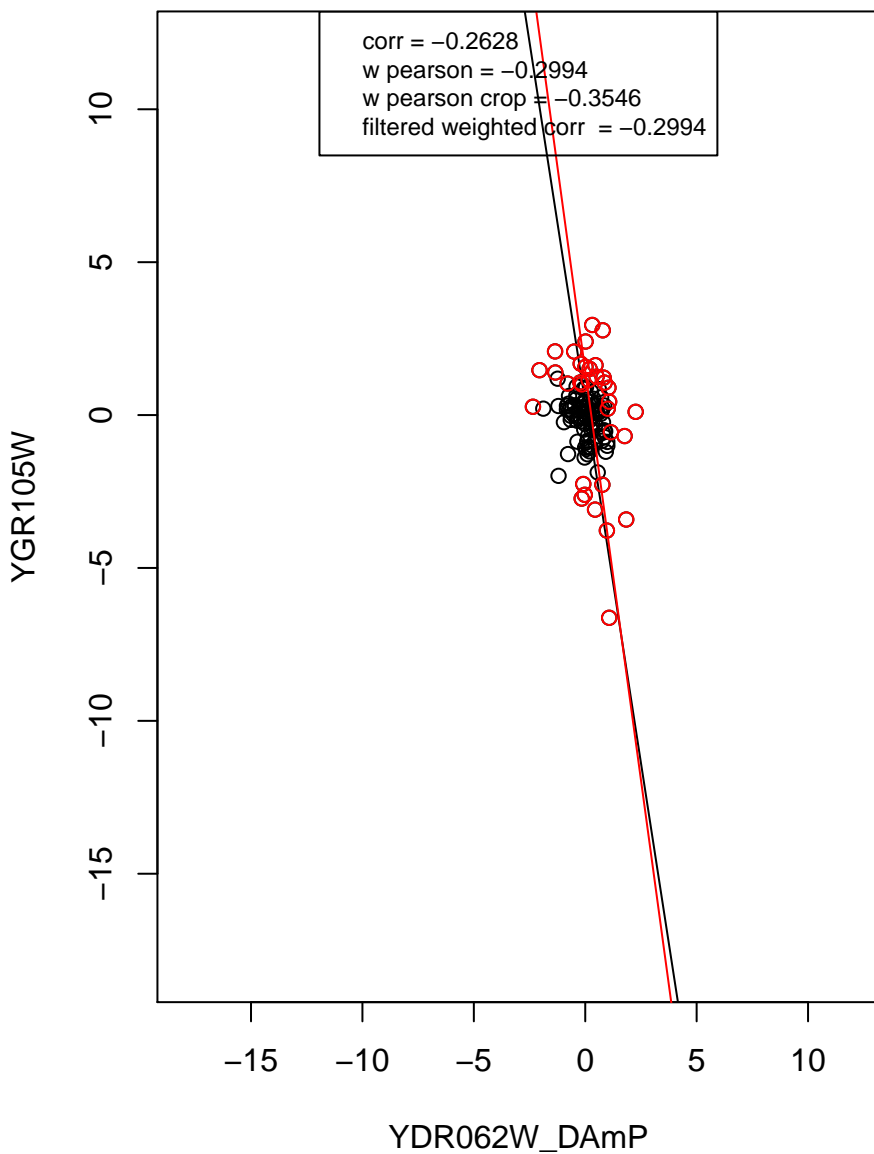
hydrolase activity



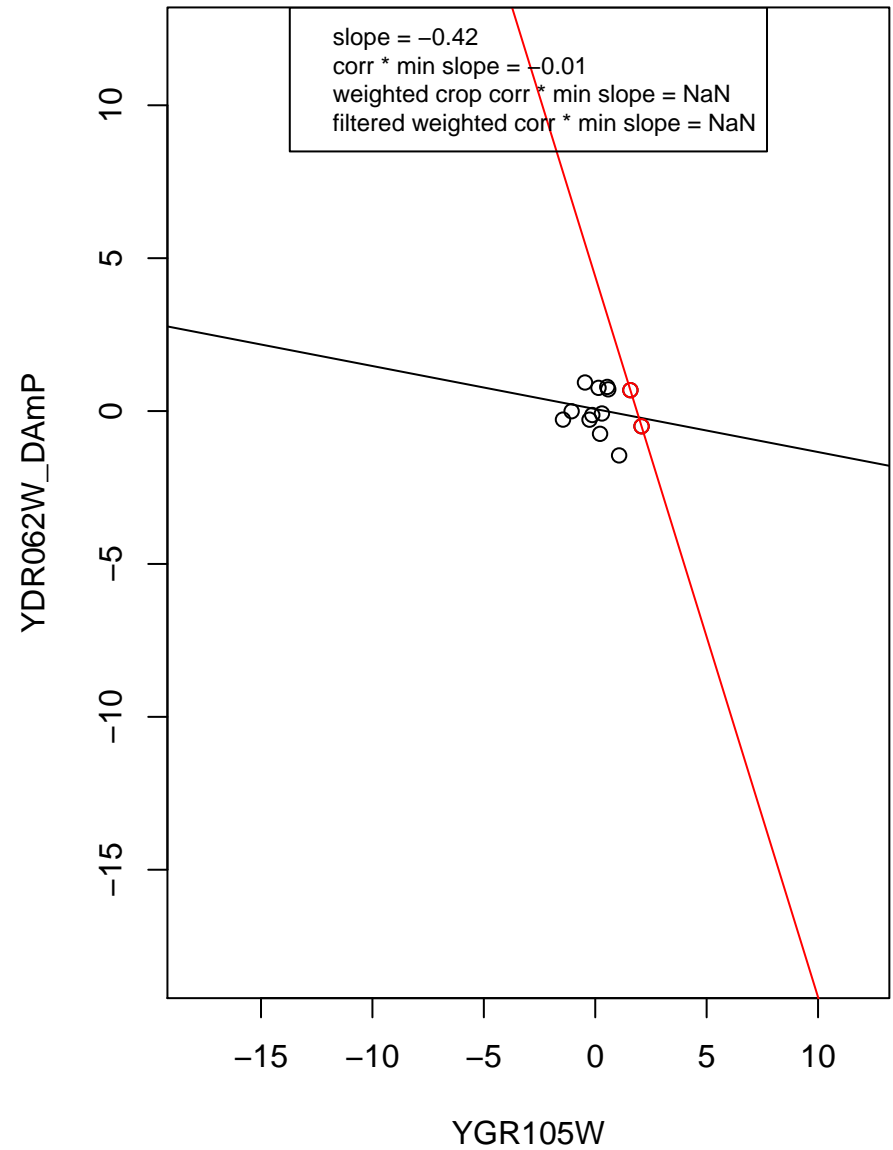
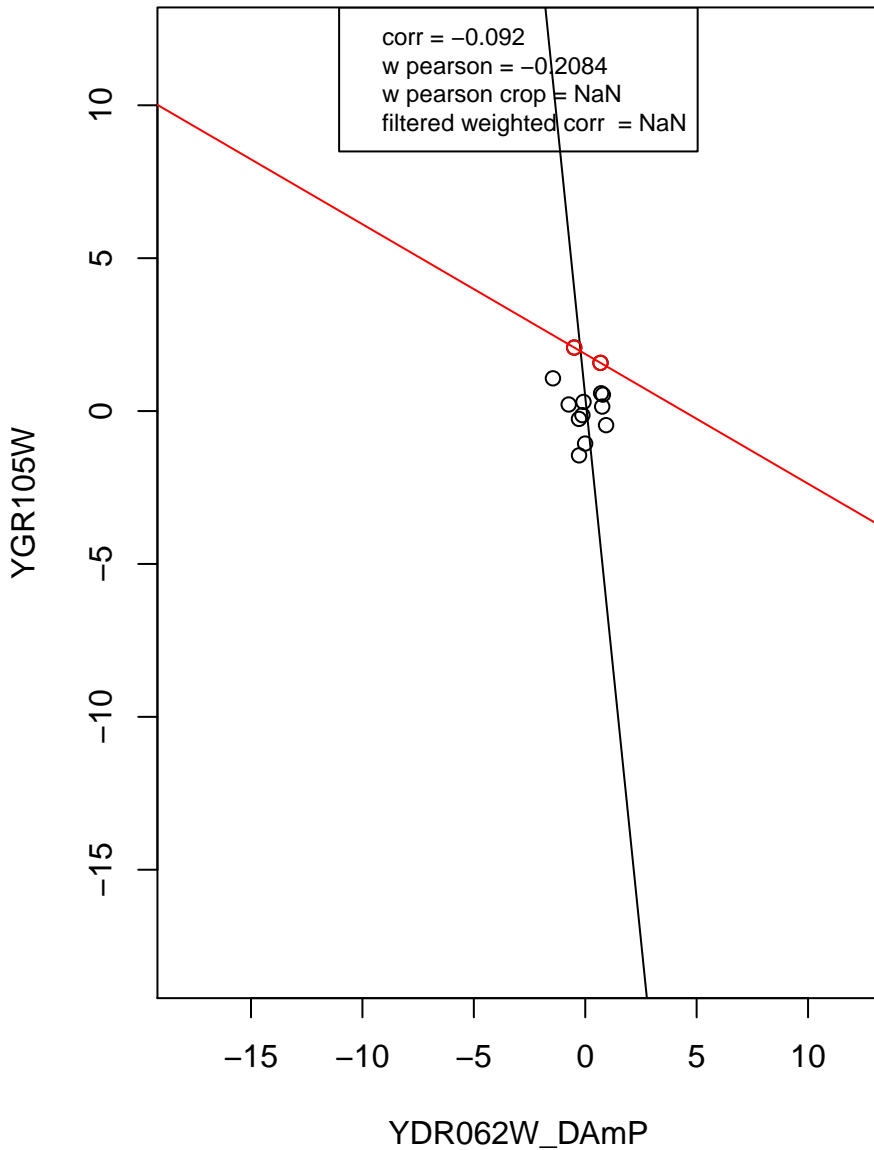
regulation of cell cycle



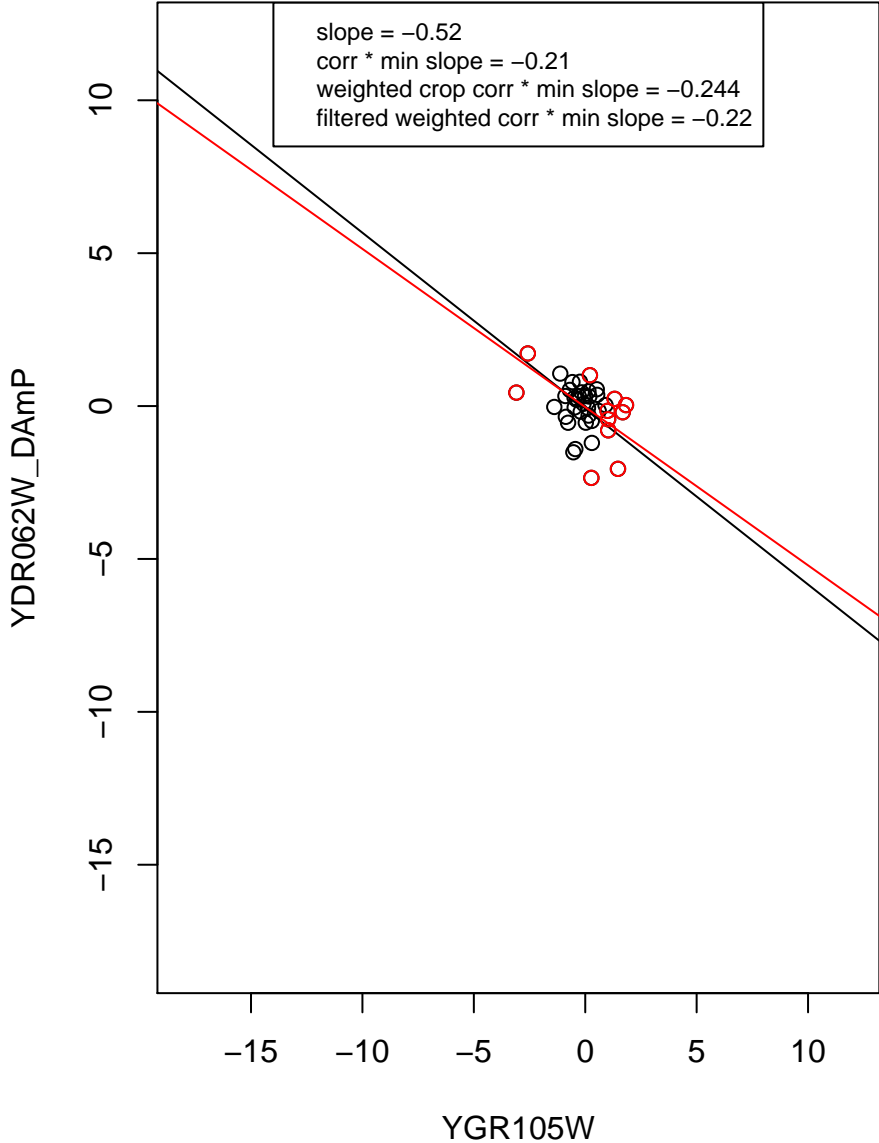
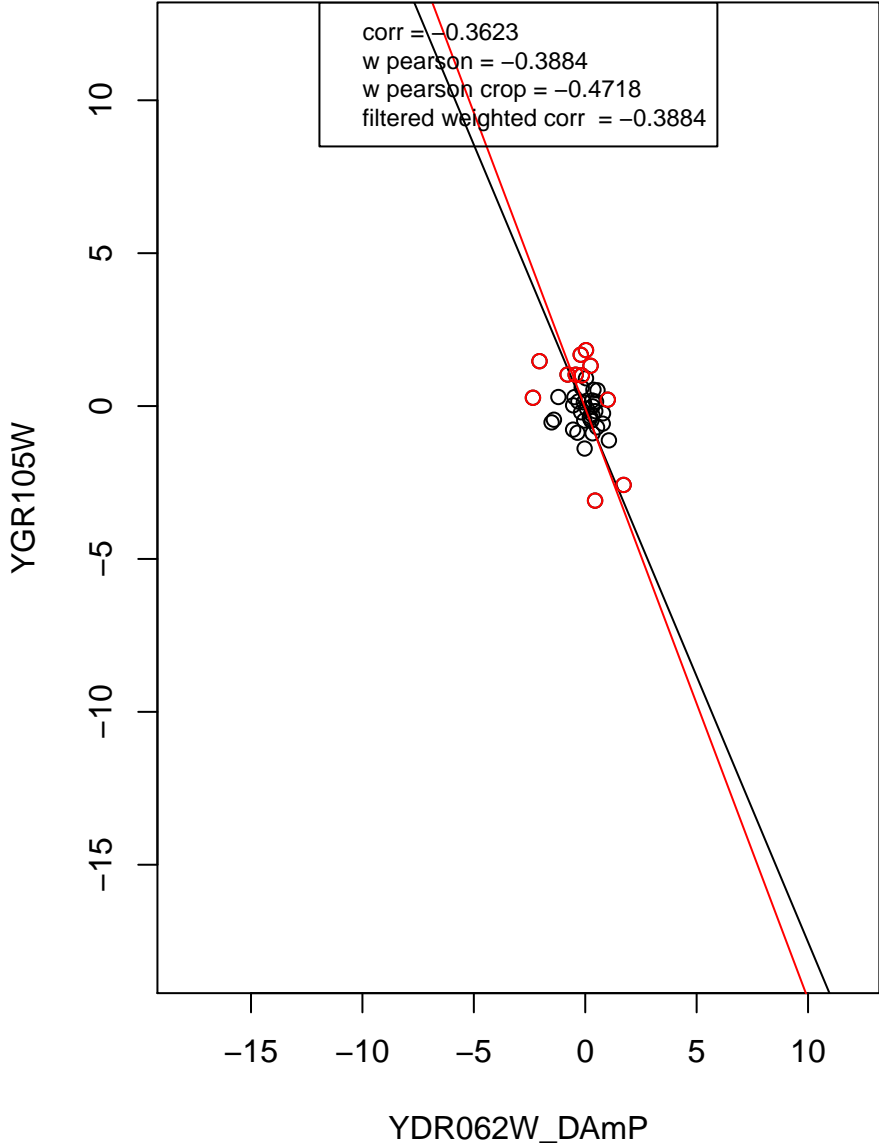
mitochondrion



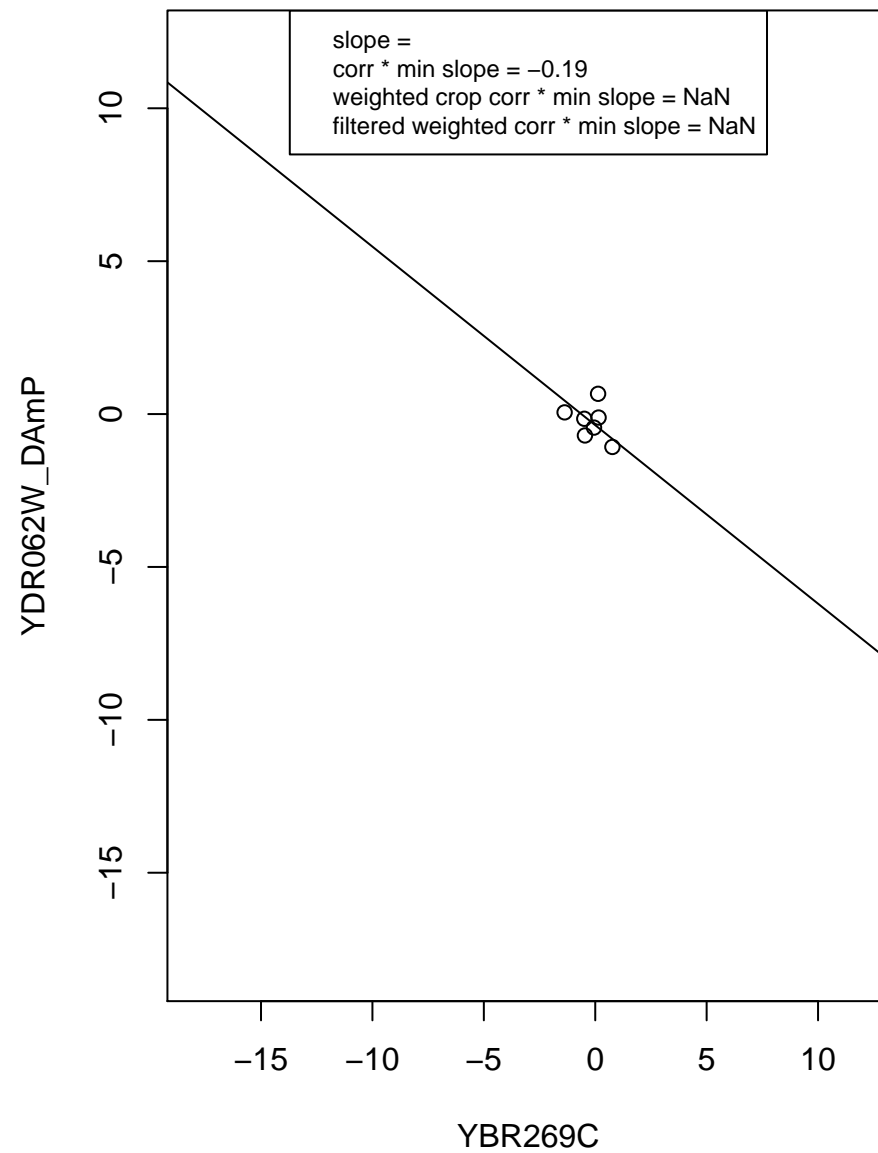
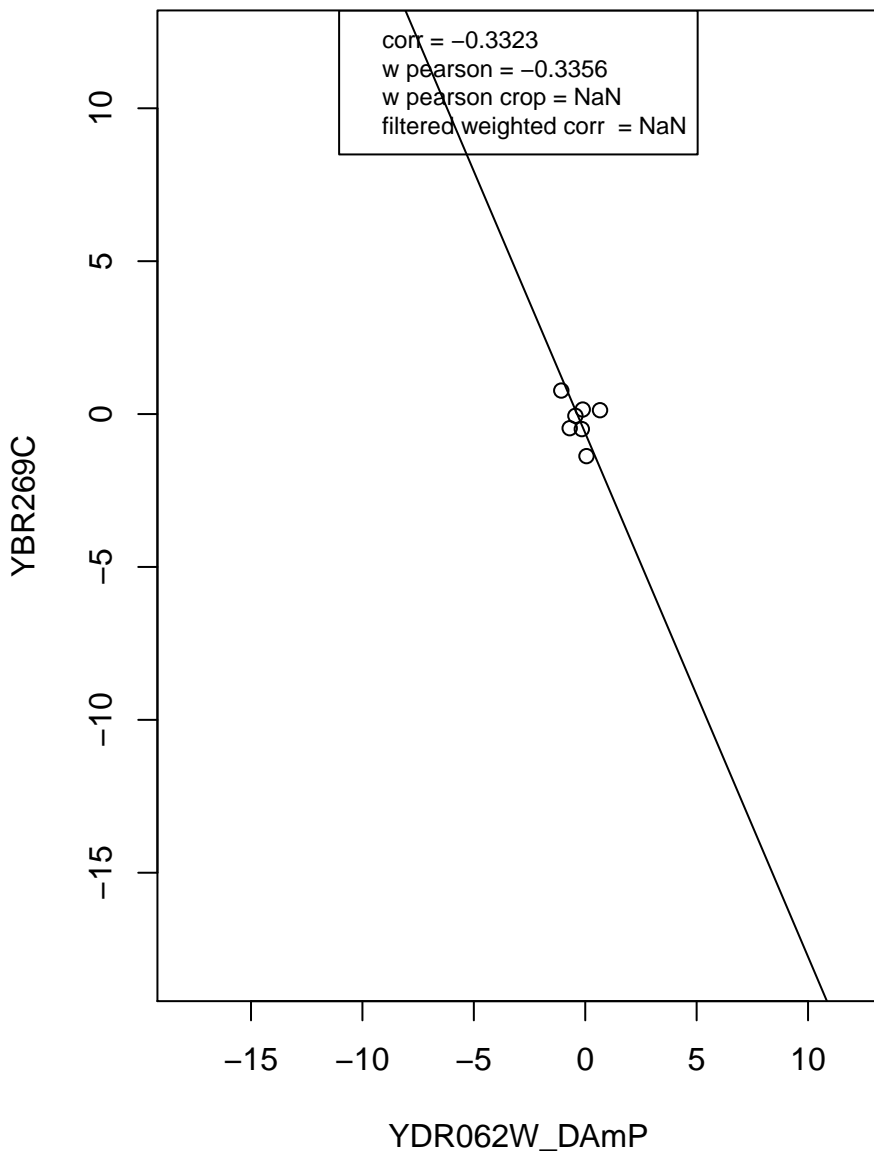
ribosome



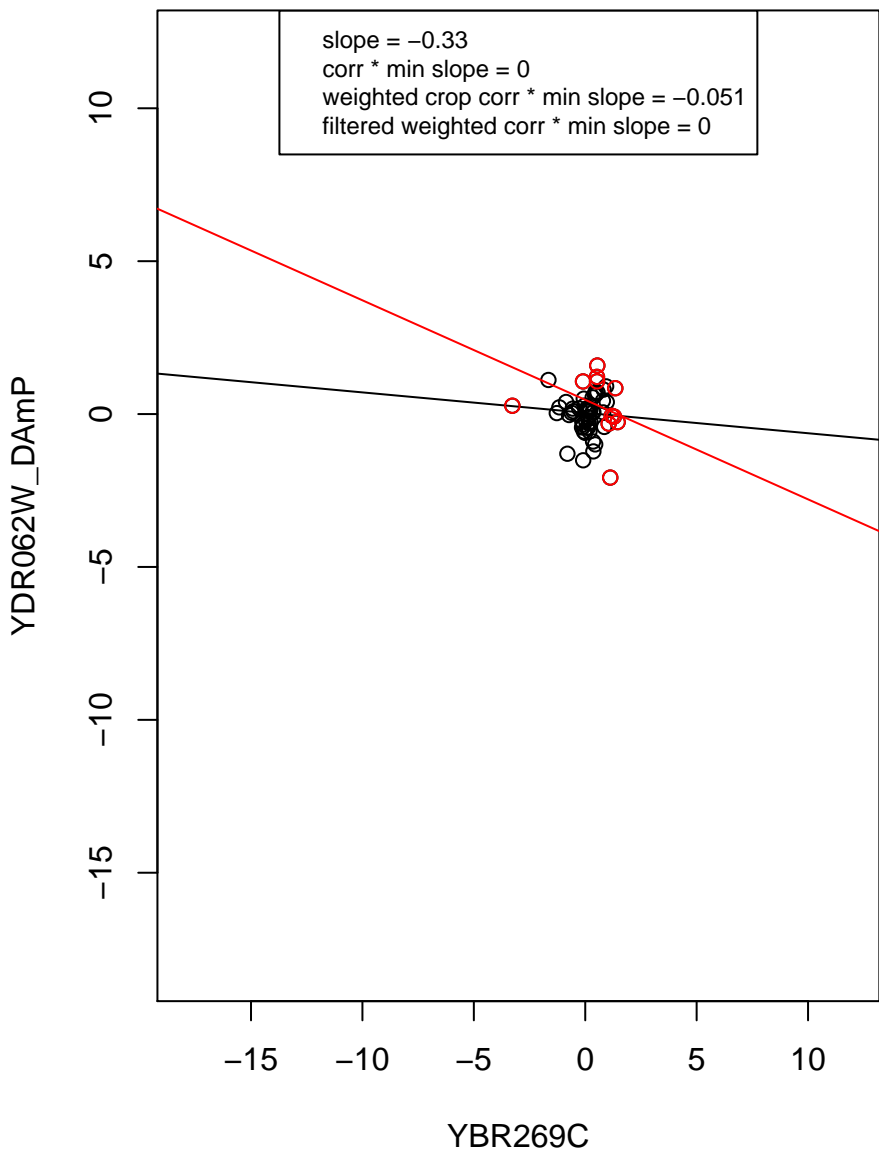
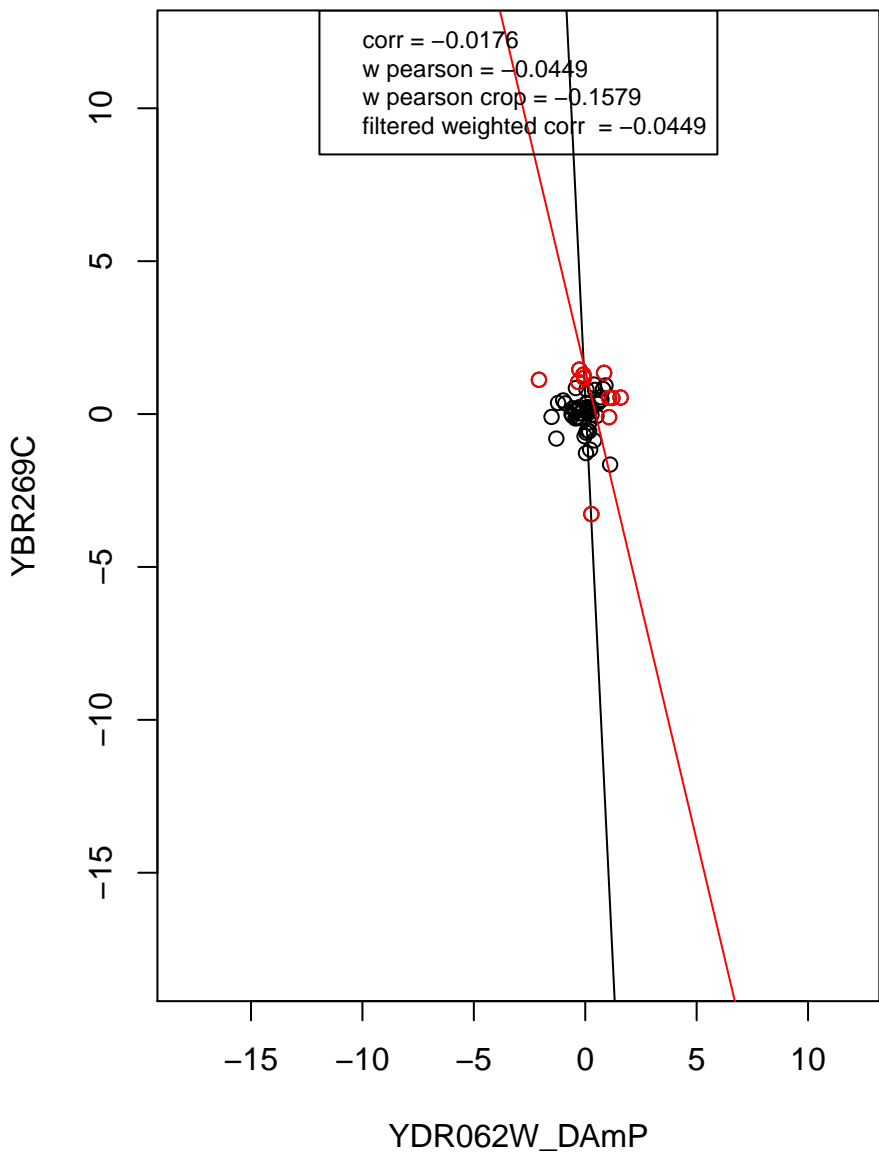
mitochondrion organization



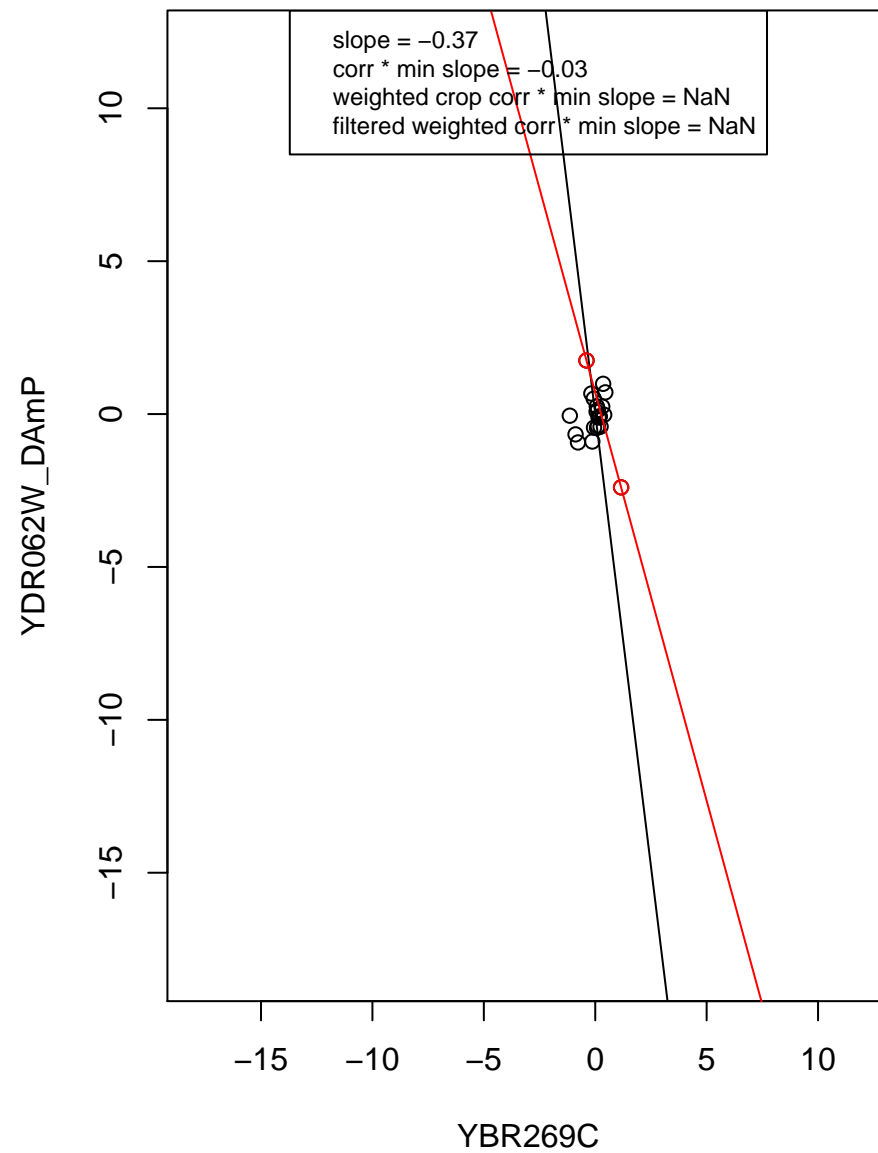
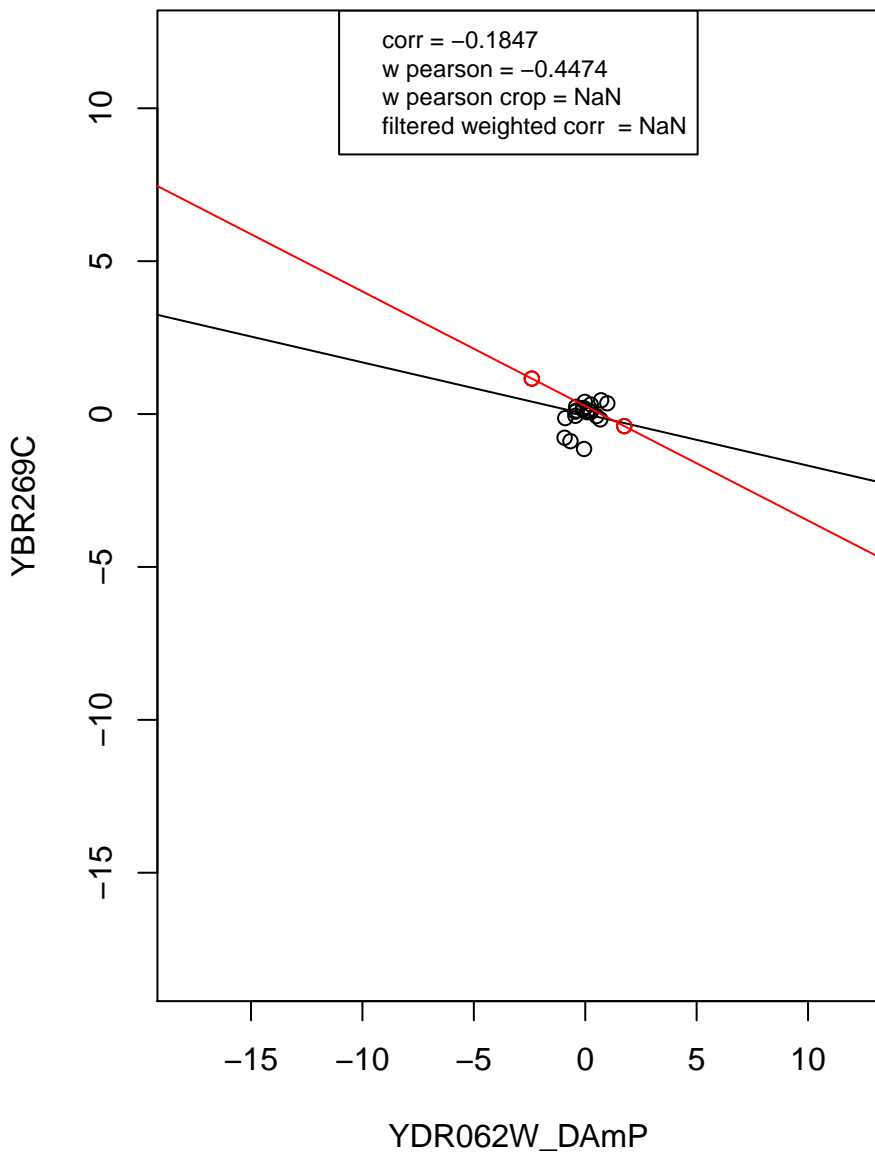
rRNA processing



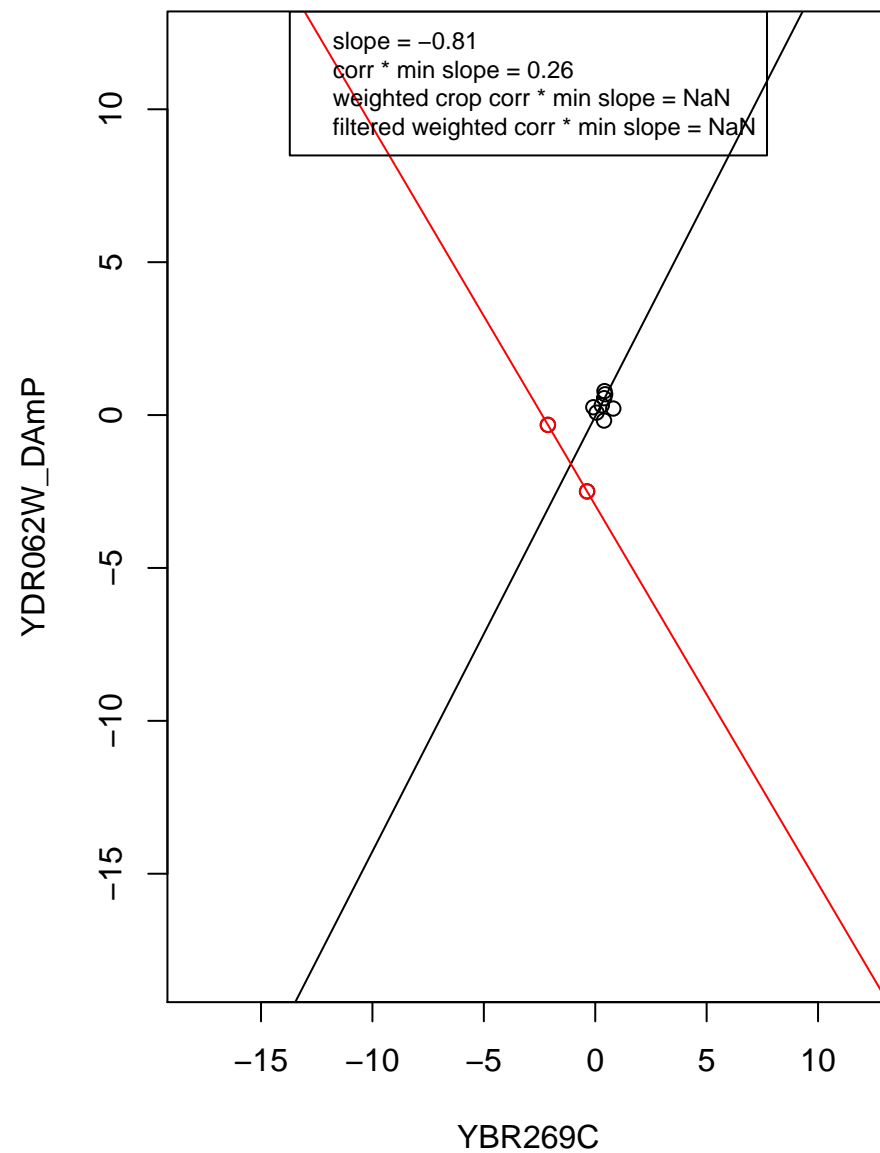
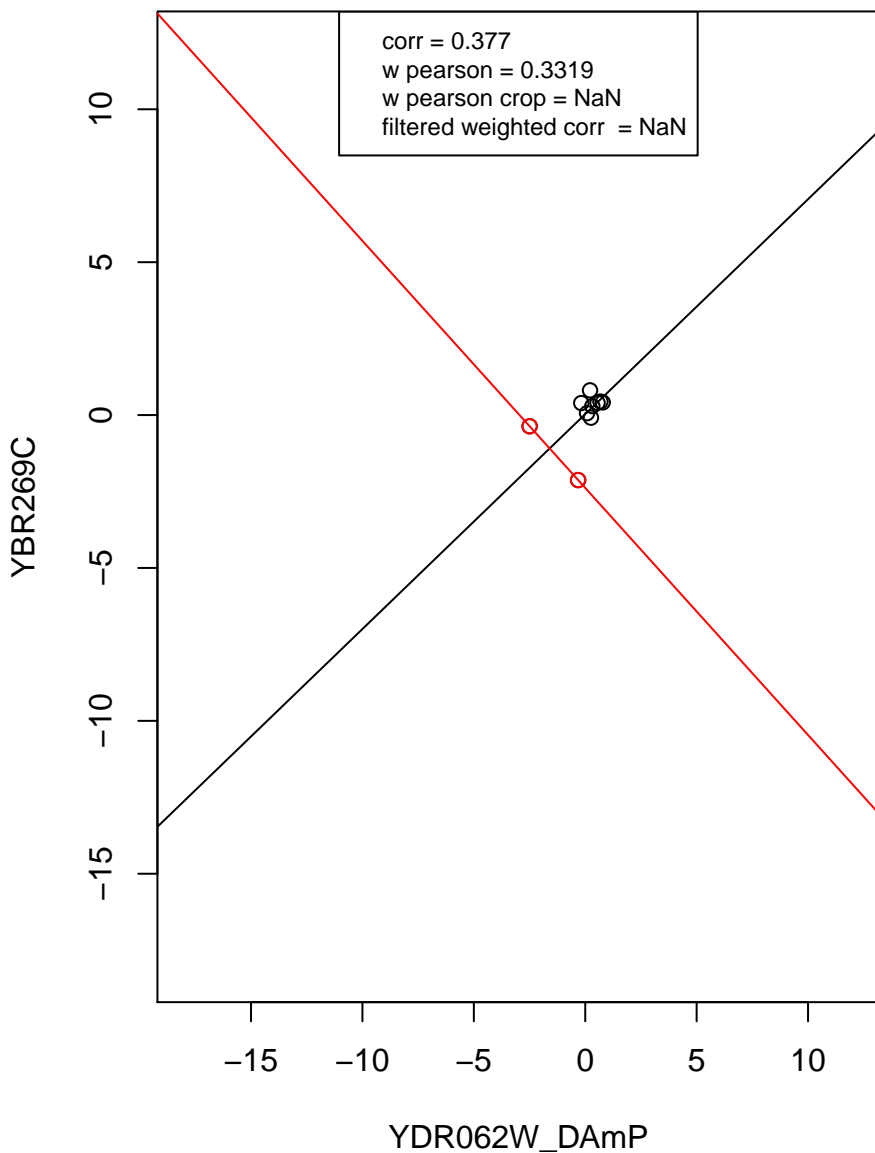
transcription from RNA polymerase II promoter



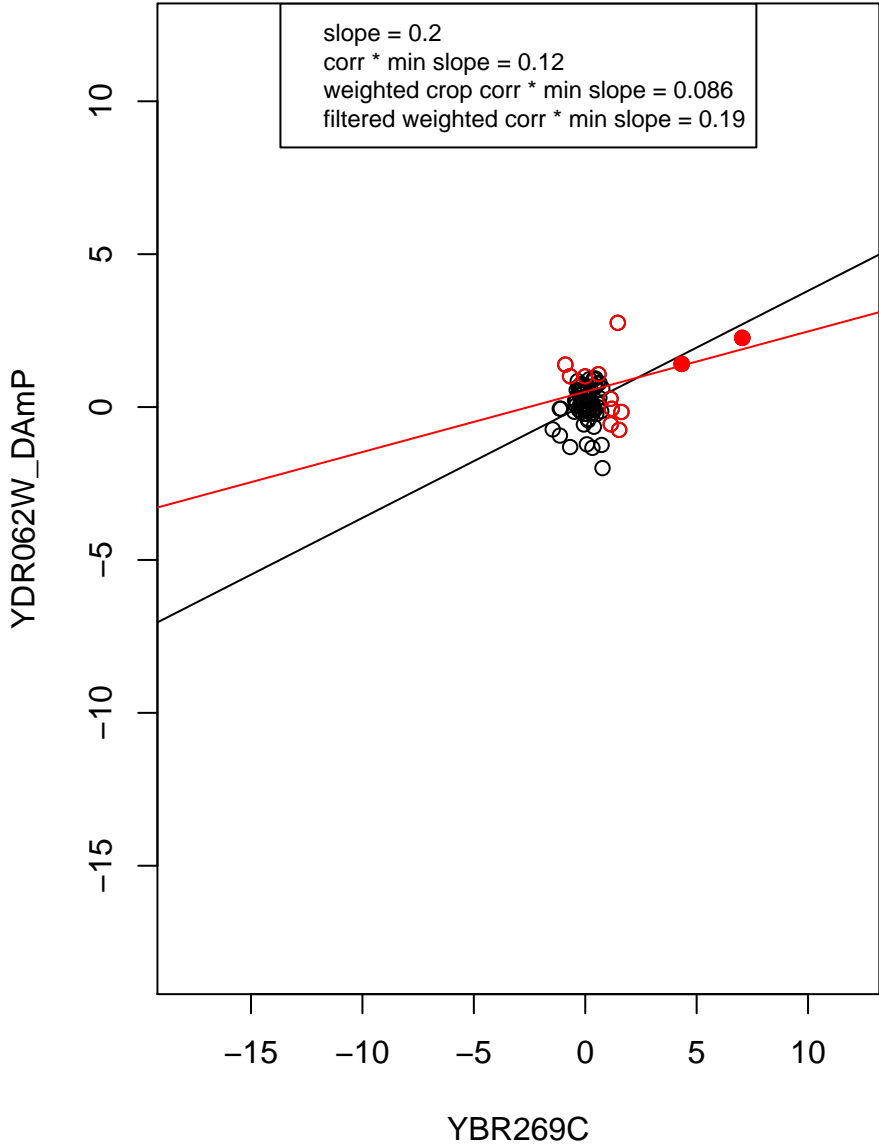
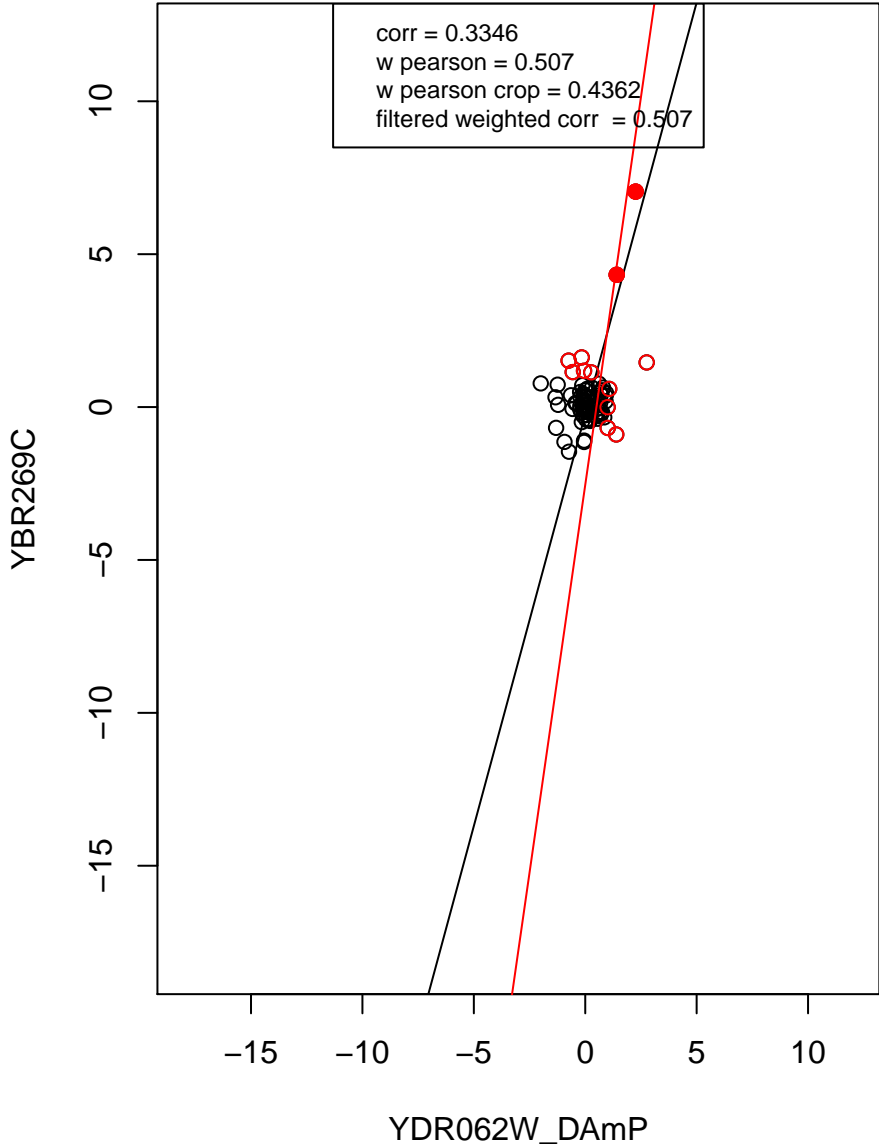
RNA binding



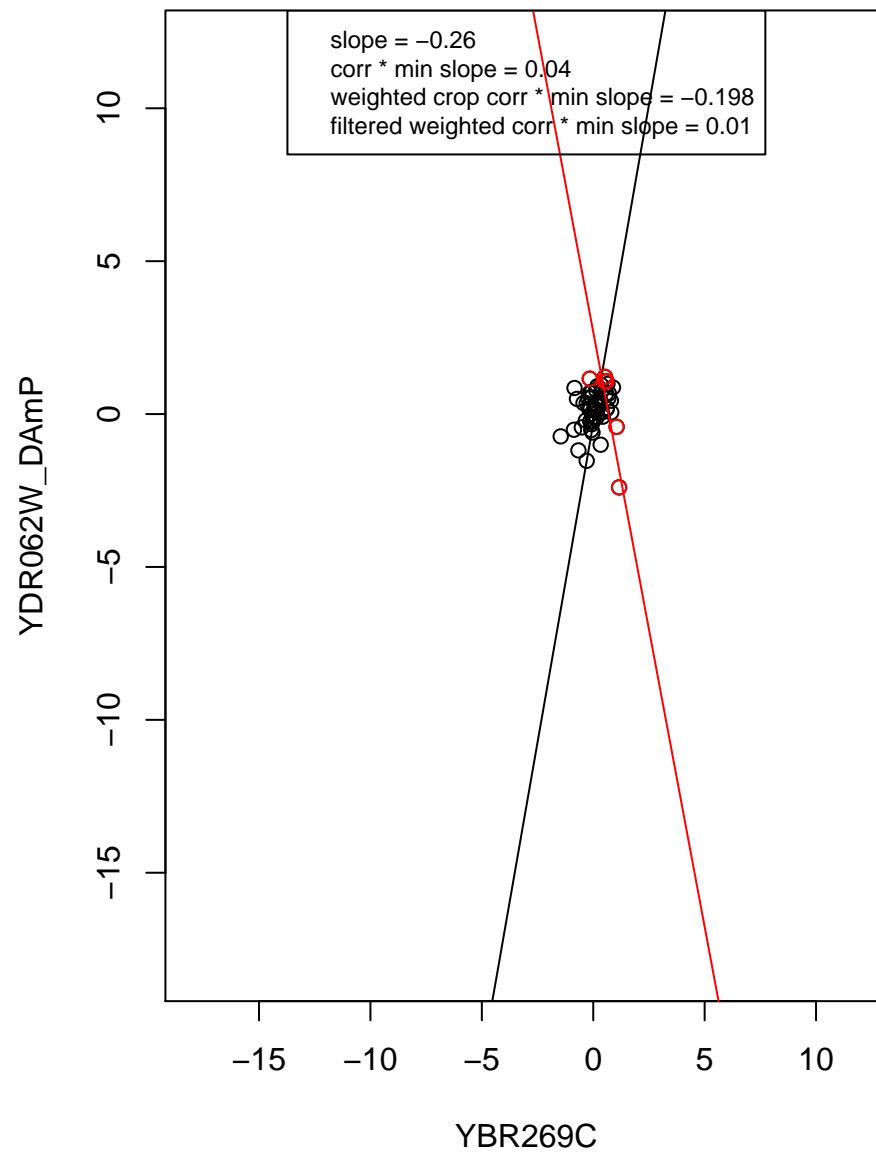
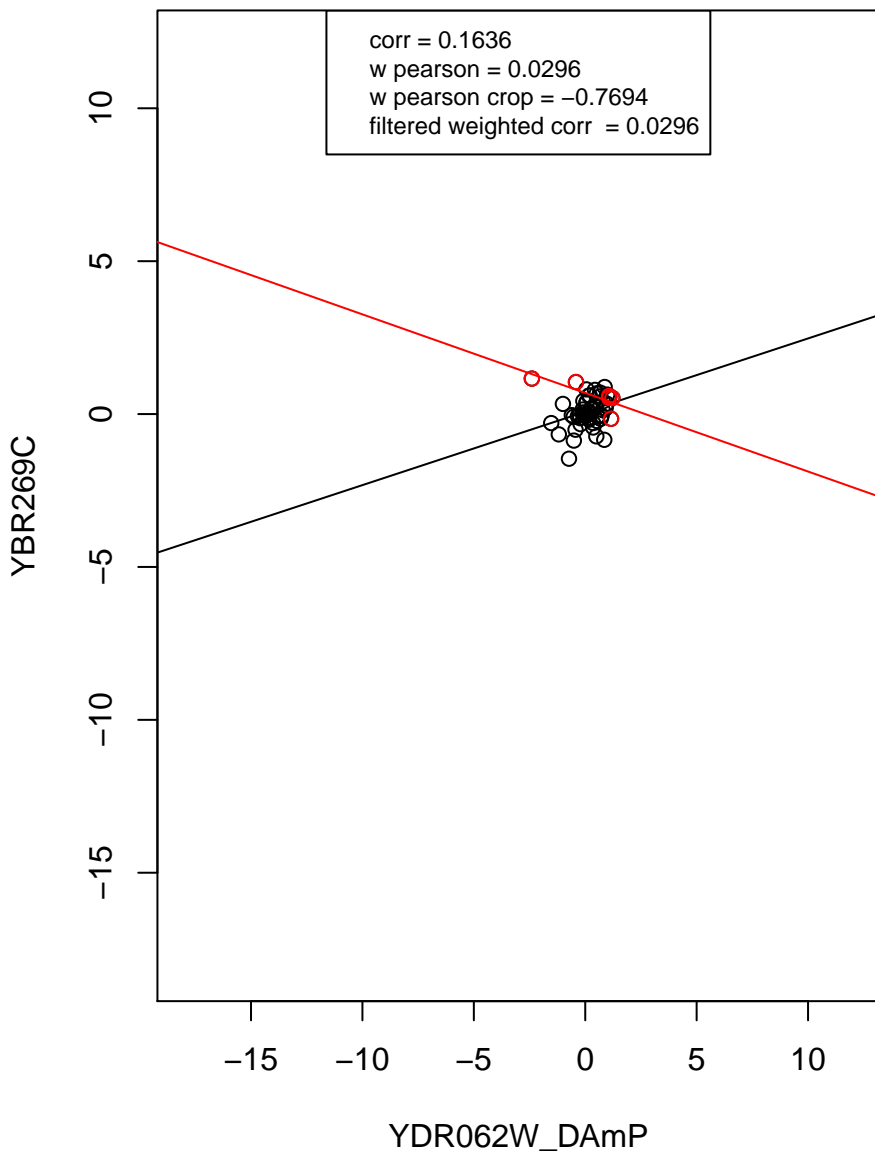
mRNA processing



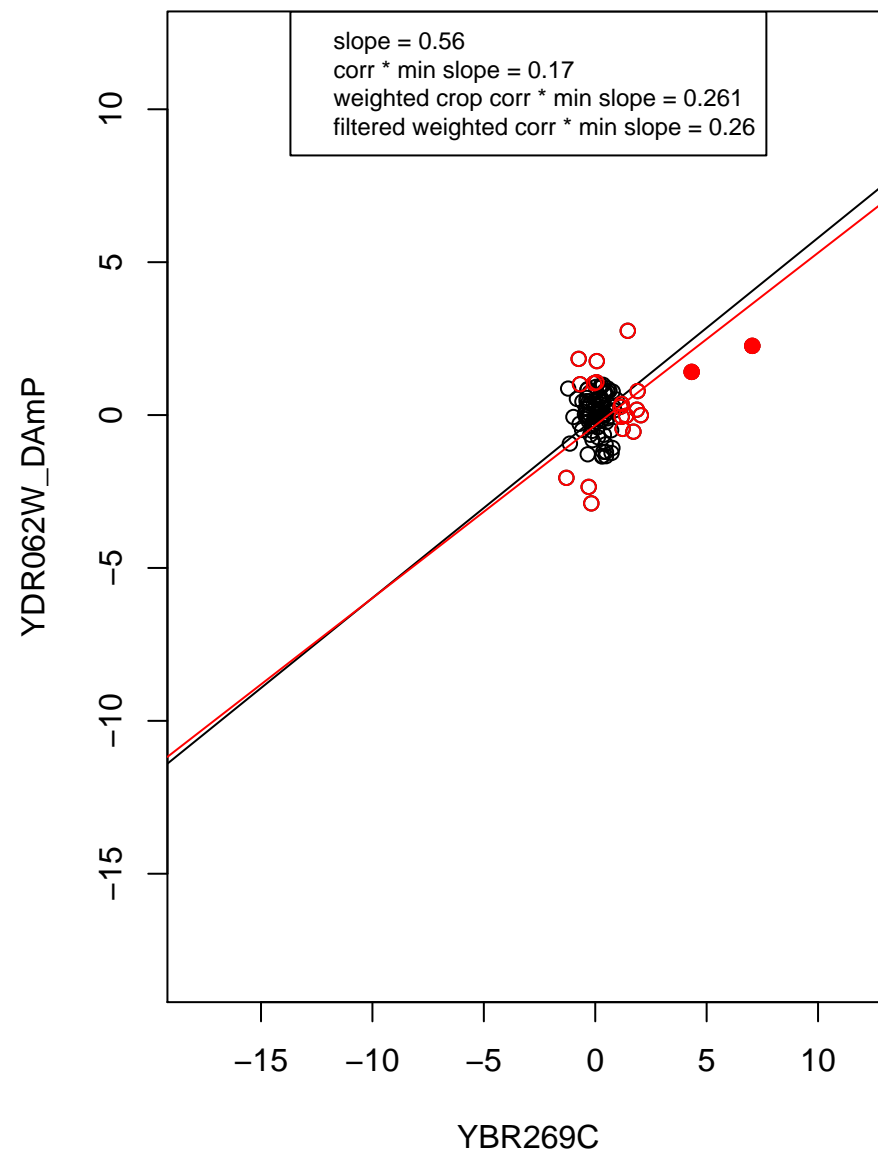
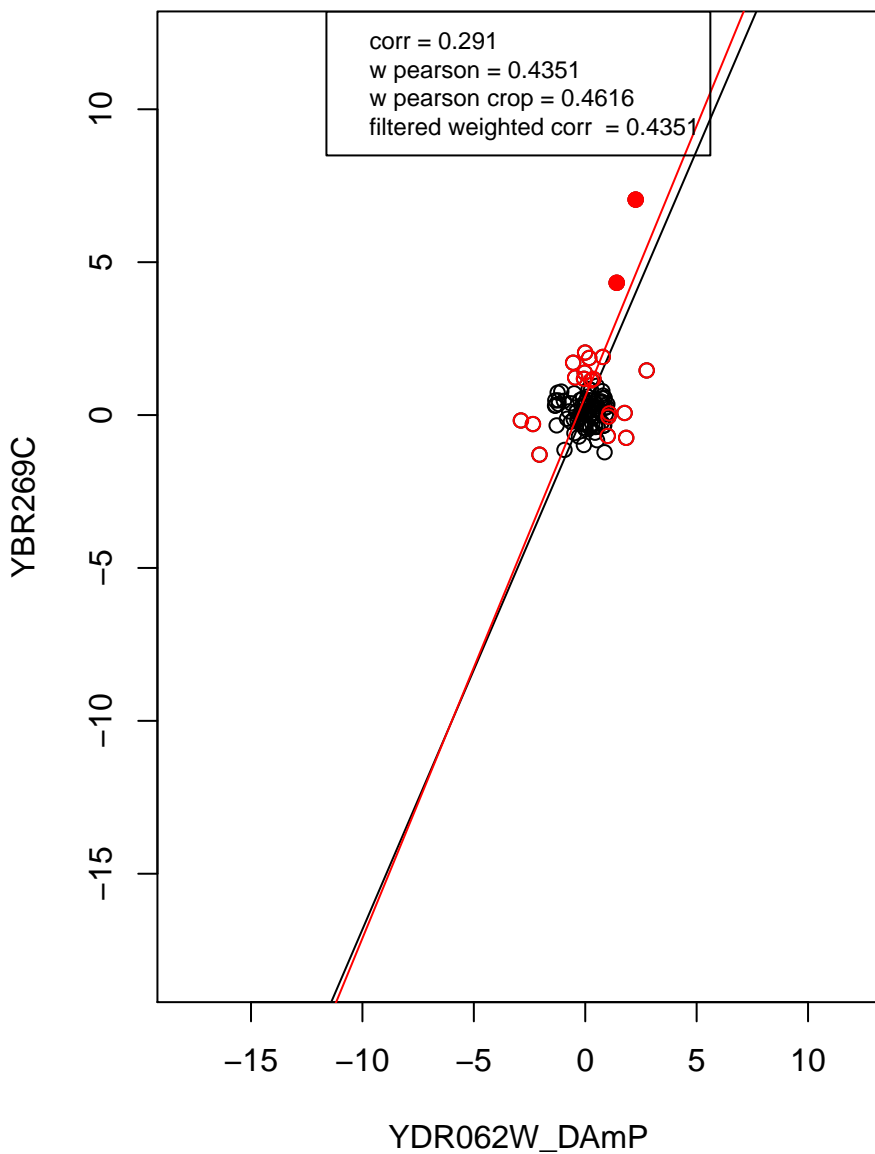
hydrolase activity



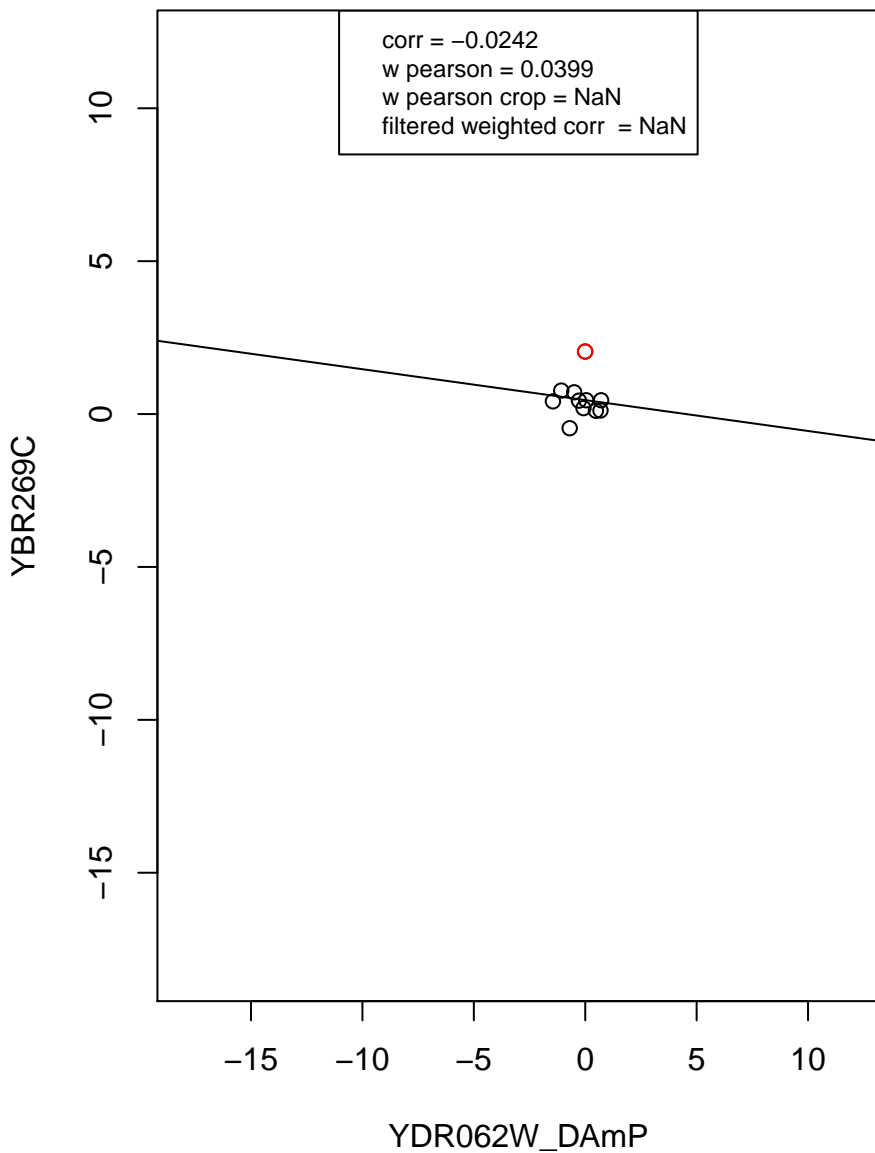
regulation of cell cycle



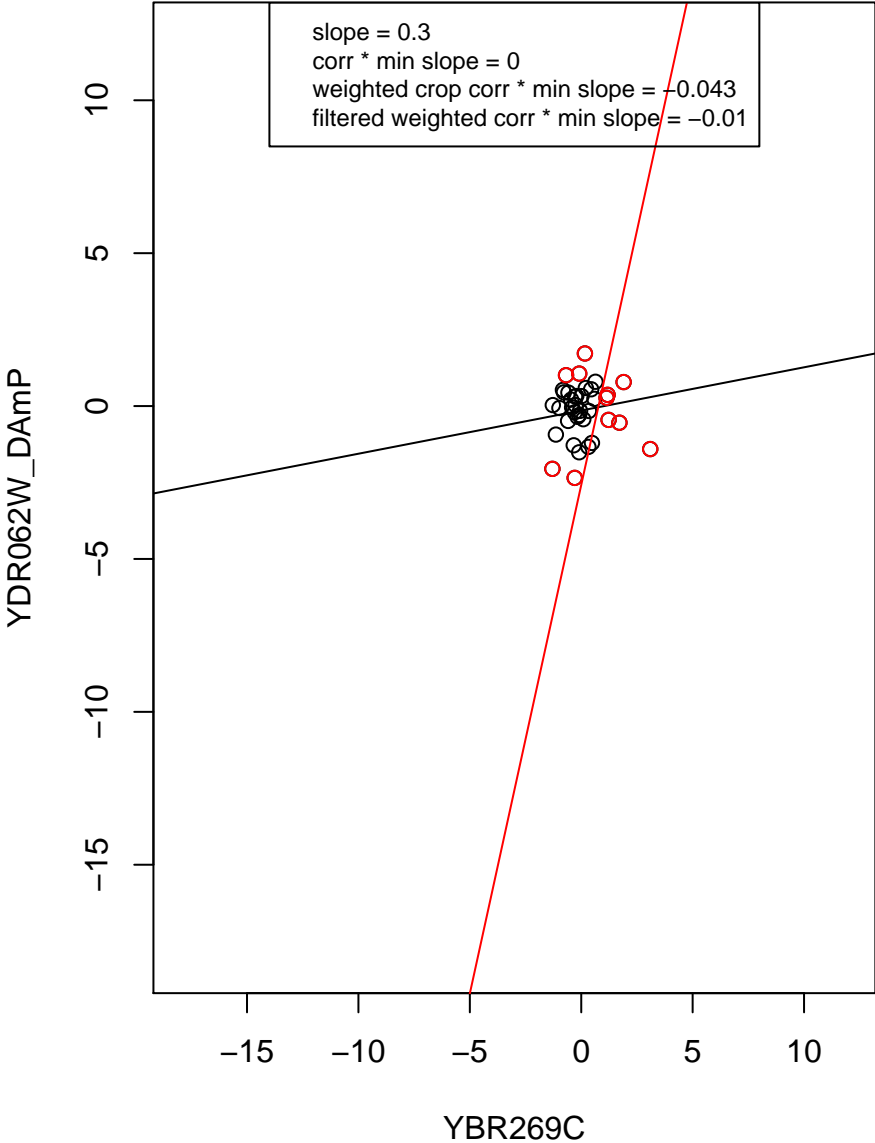
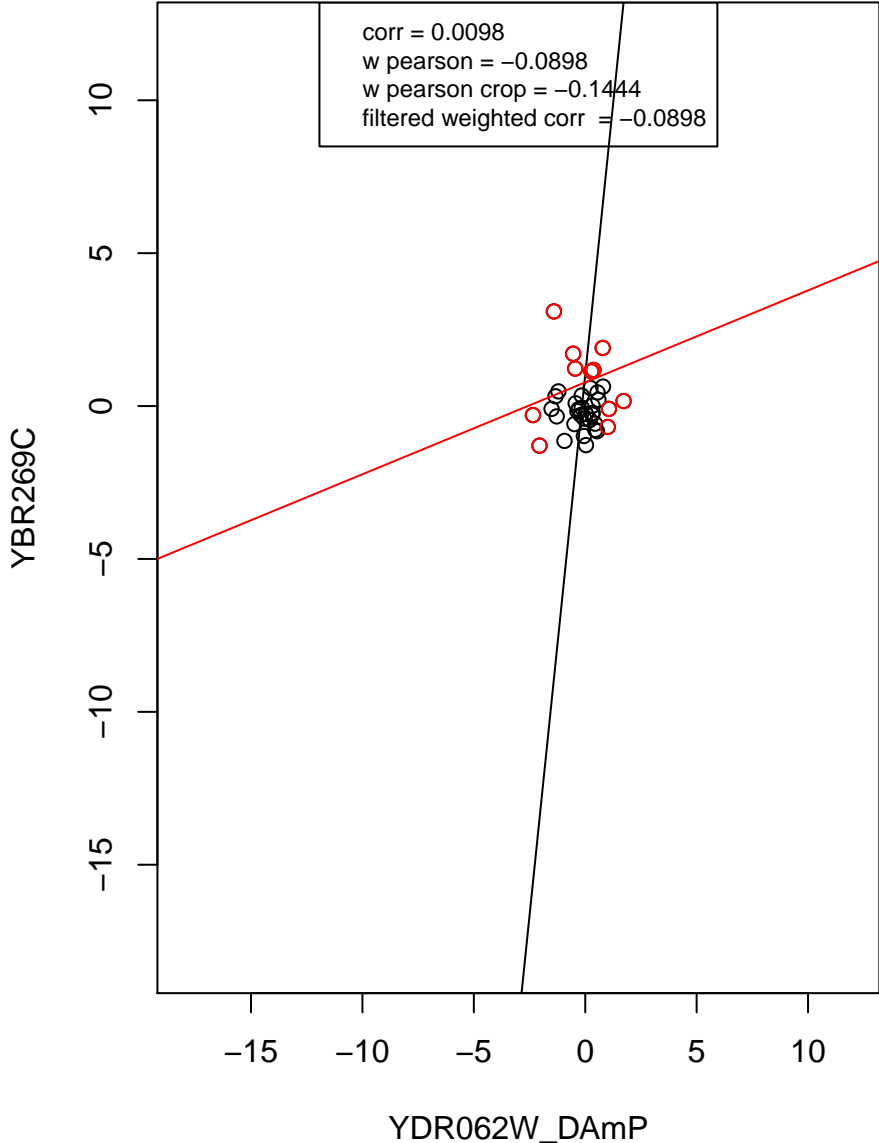
mitochondrion



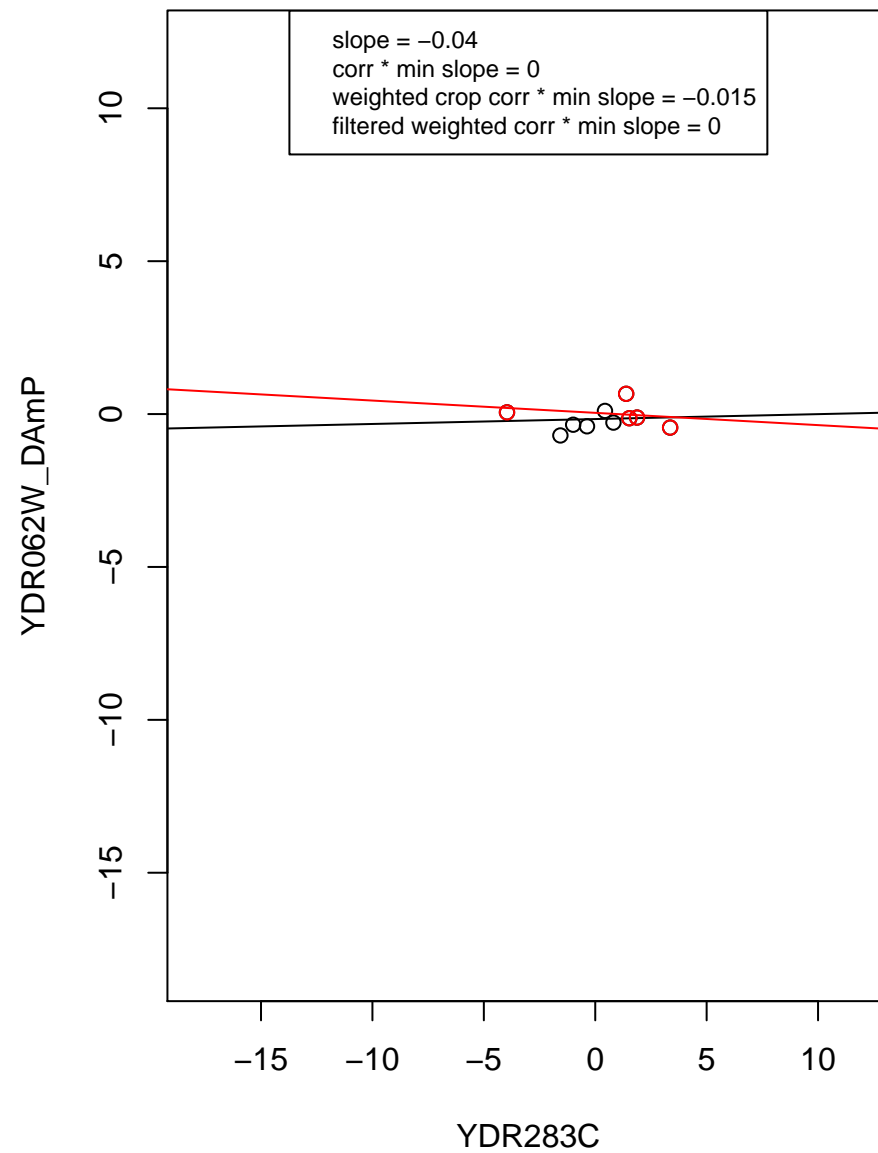
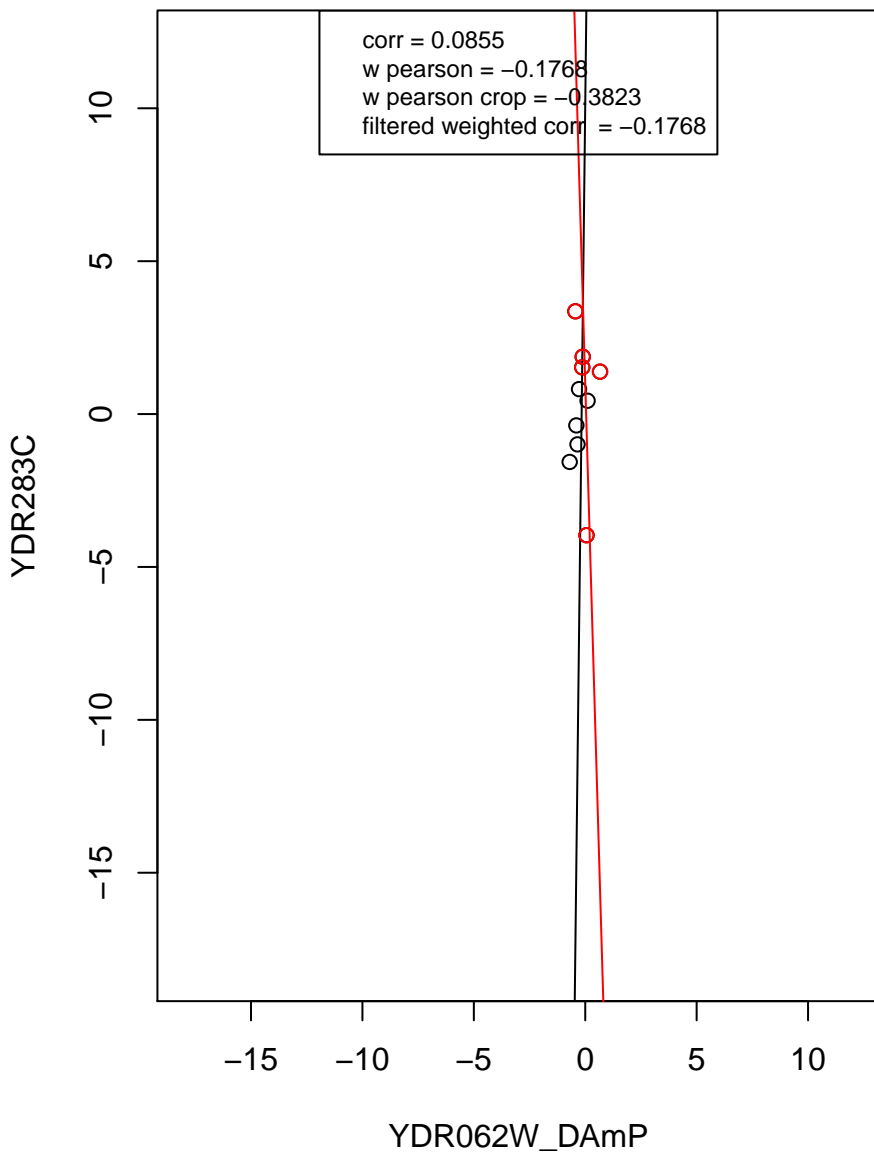
ribosome



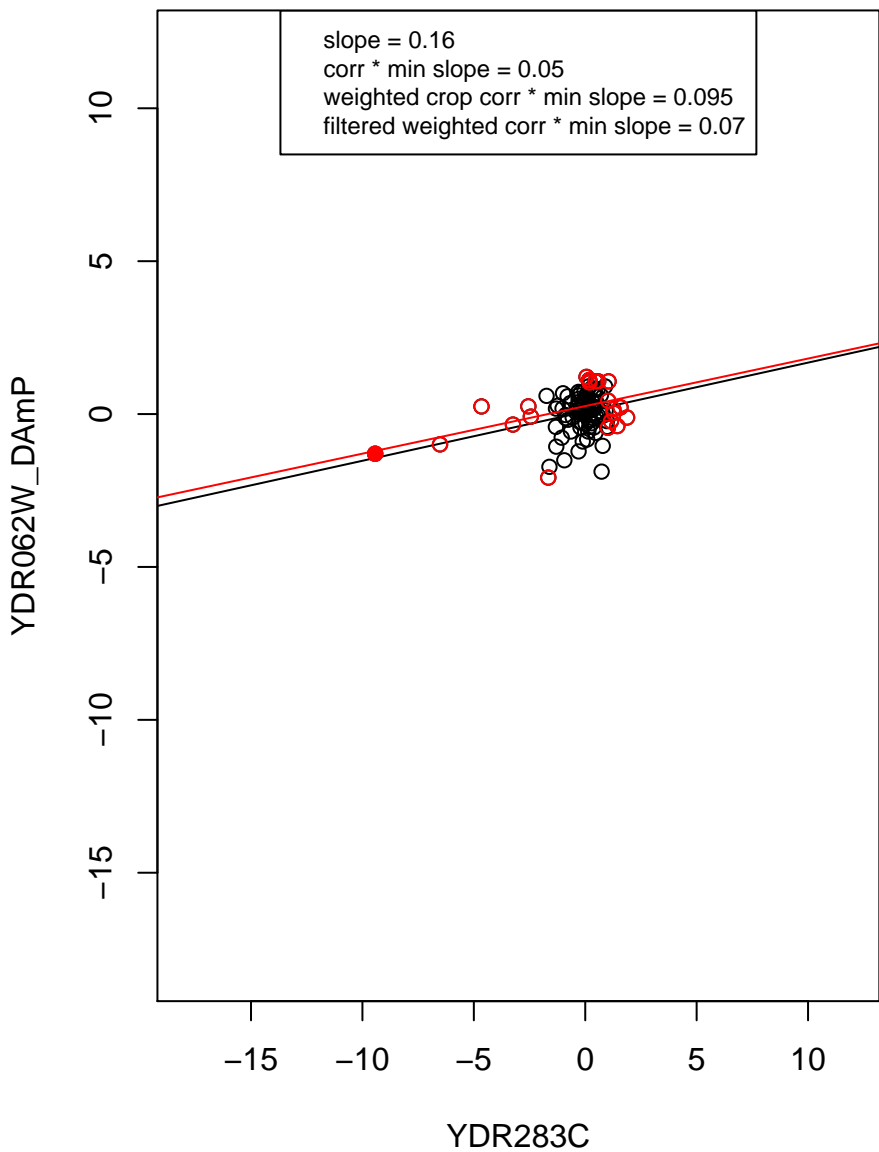
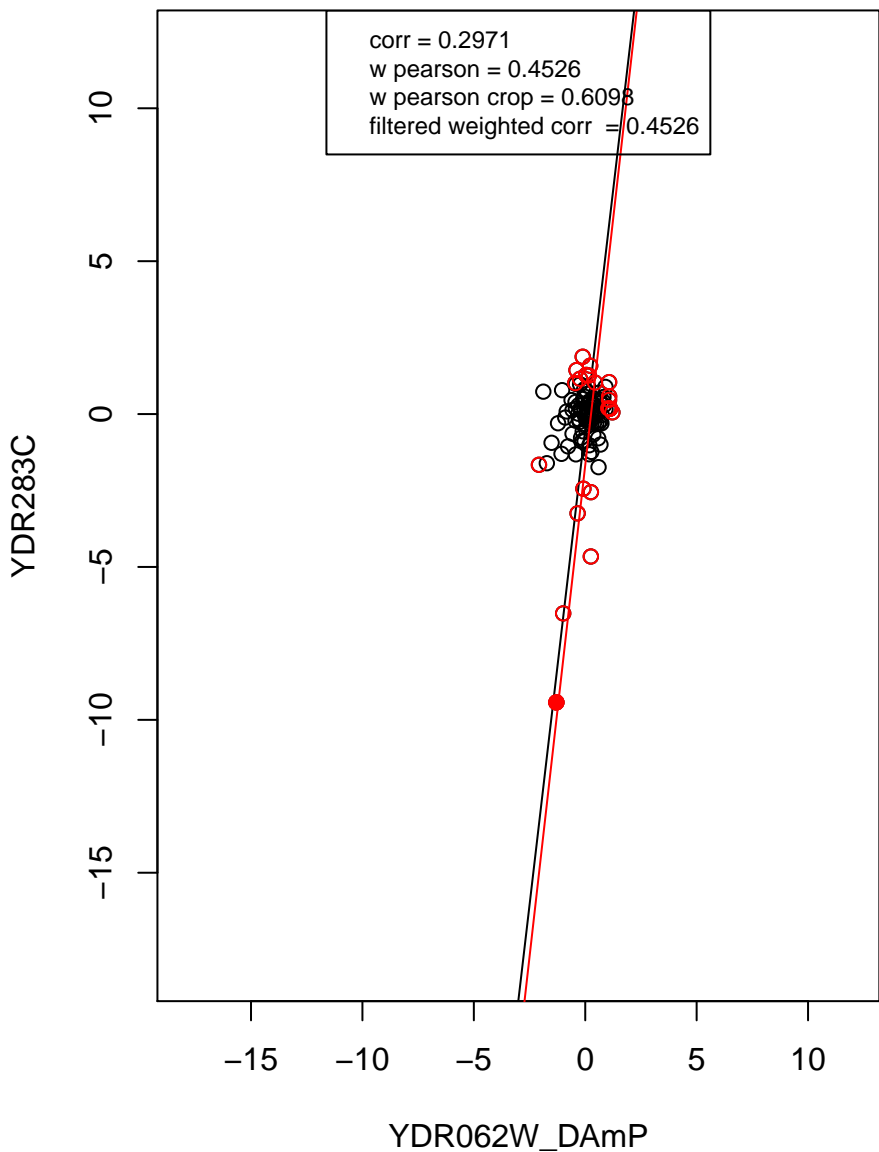
mitochondrion organization



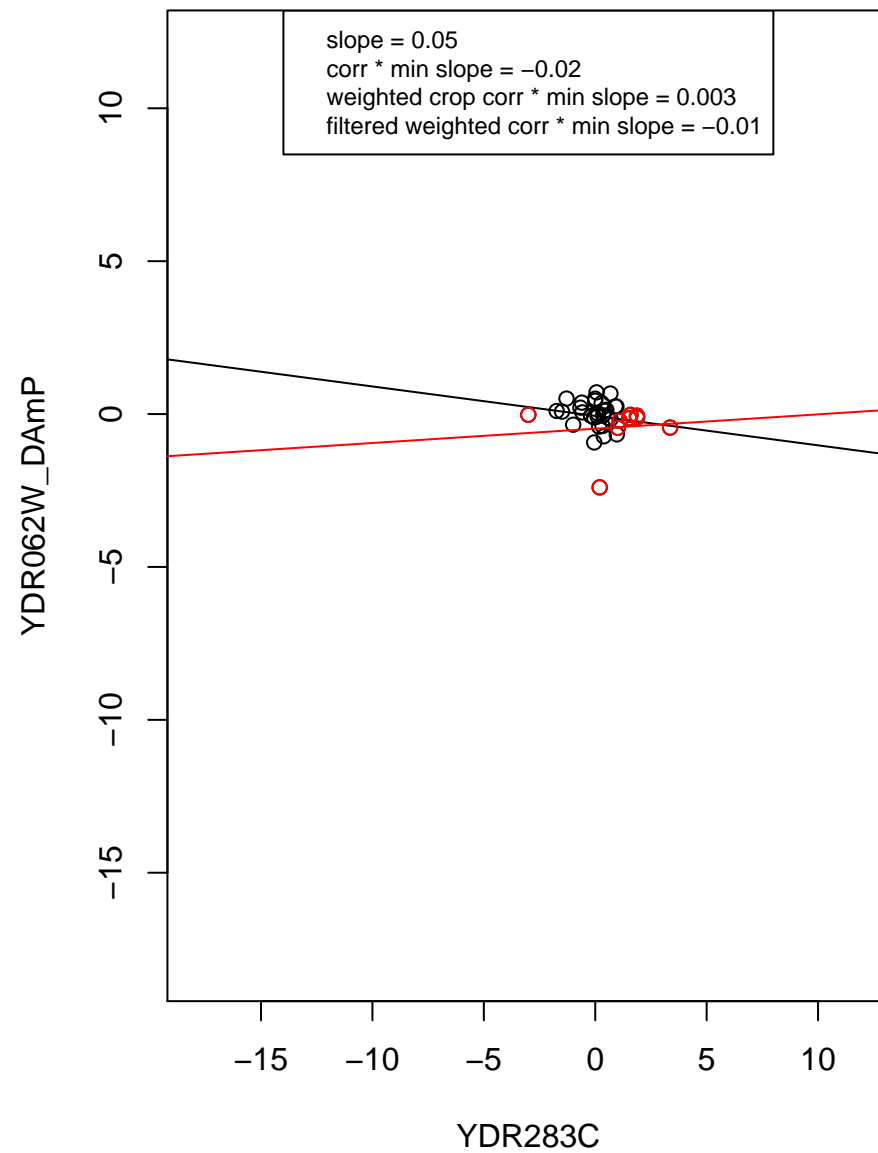
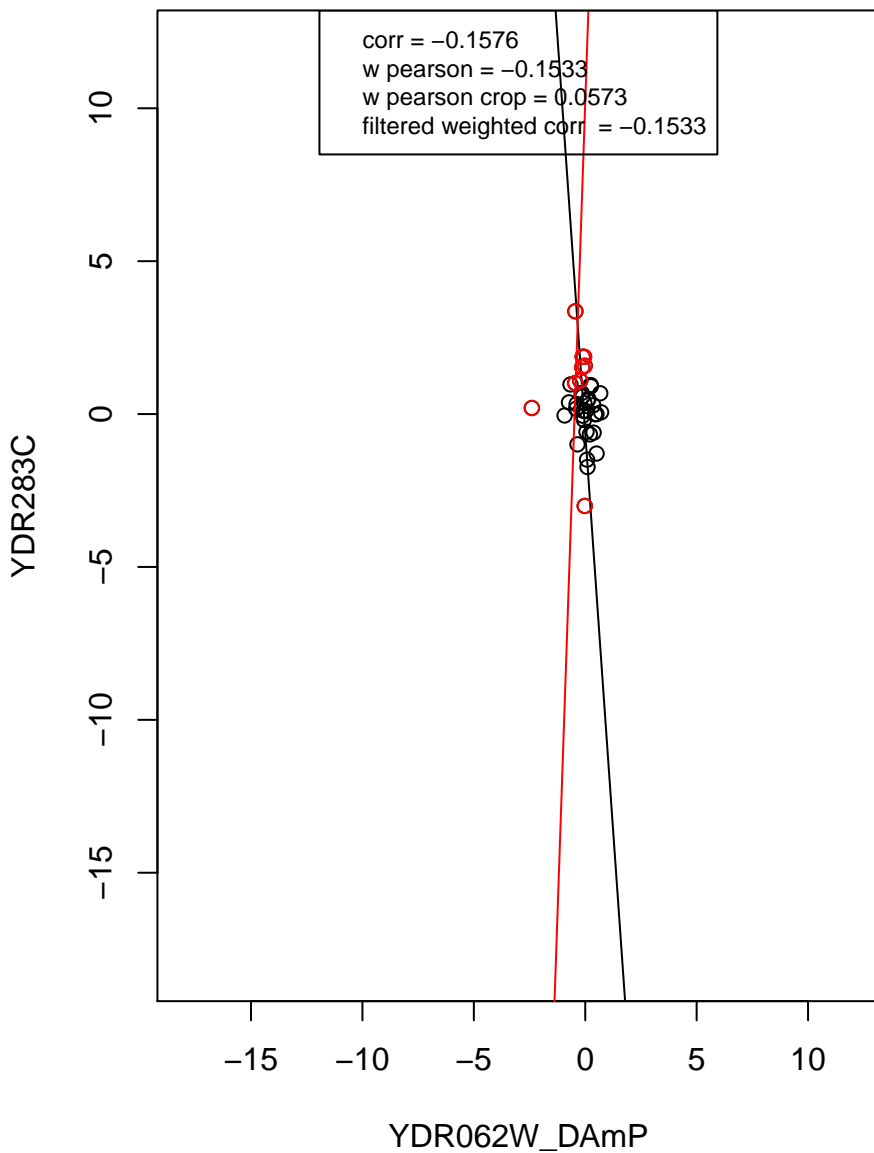
rRNA processing



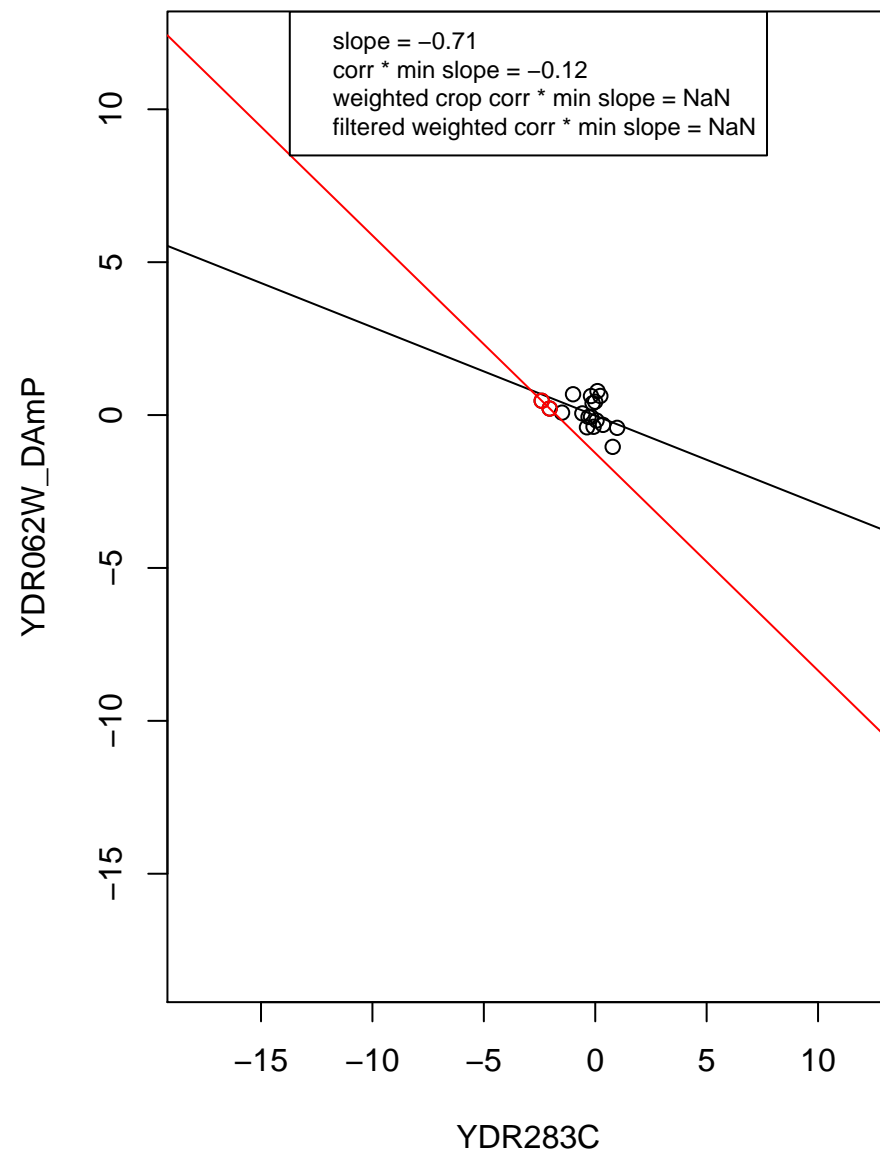
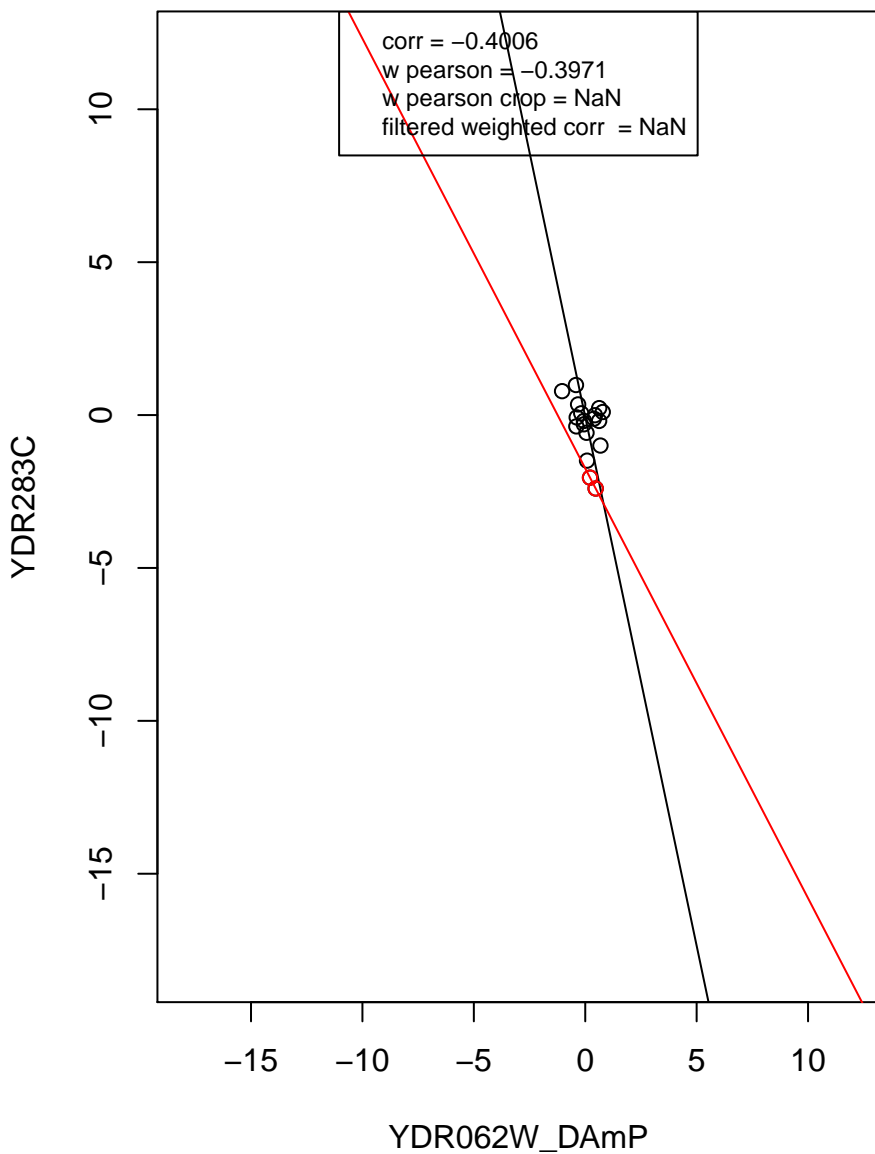
transcription from RNA polymerase II promoter



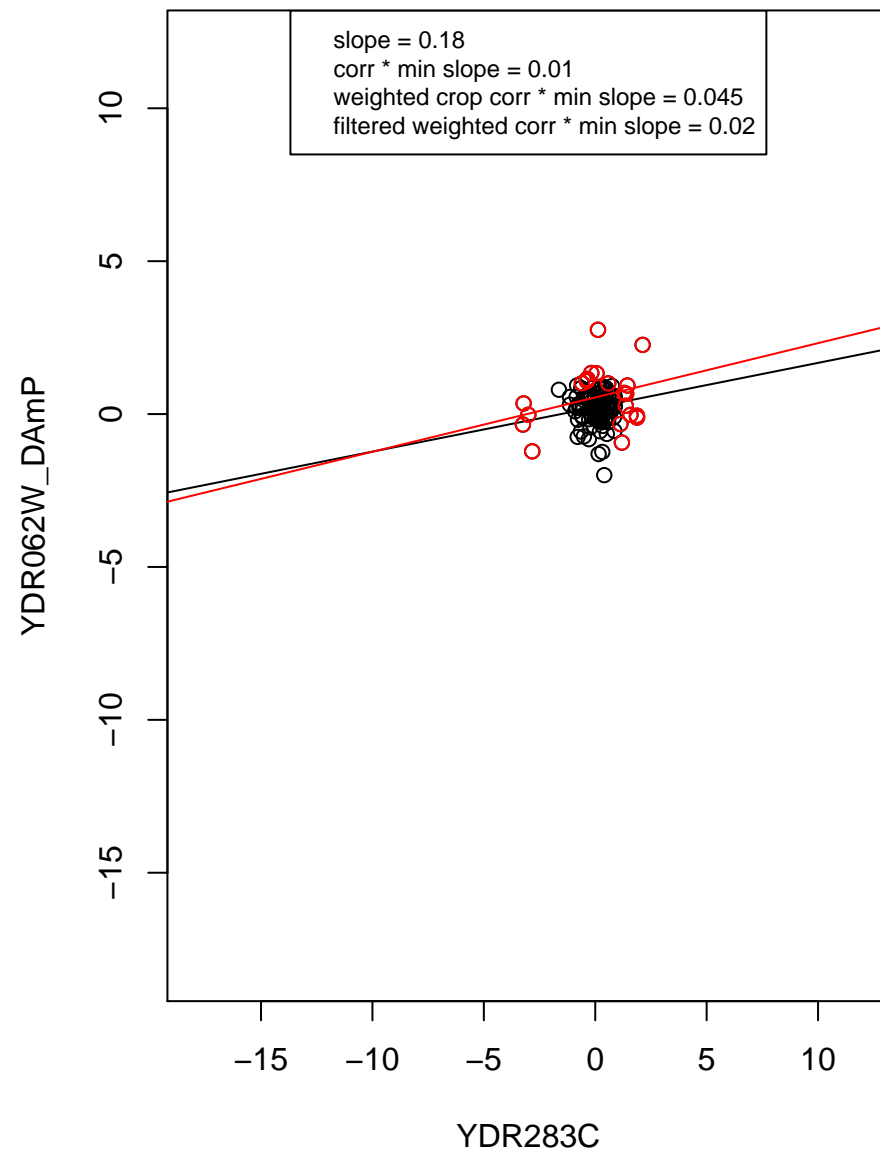
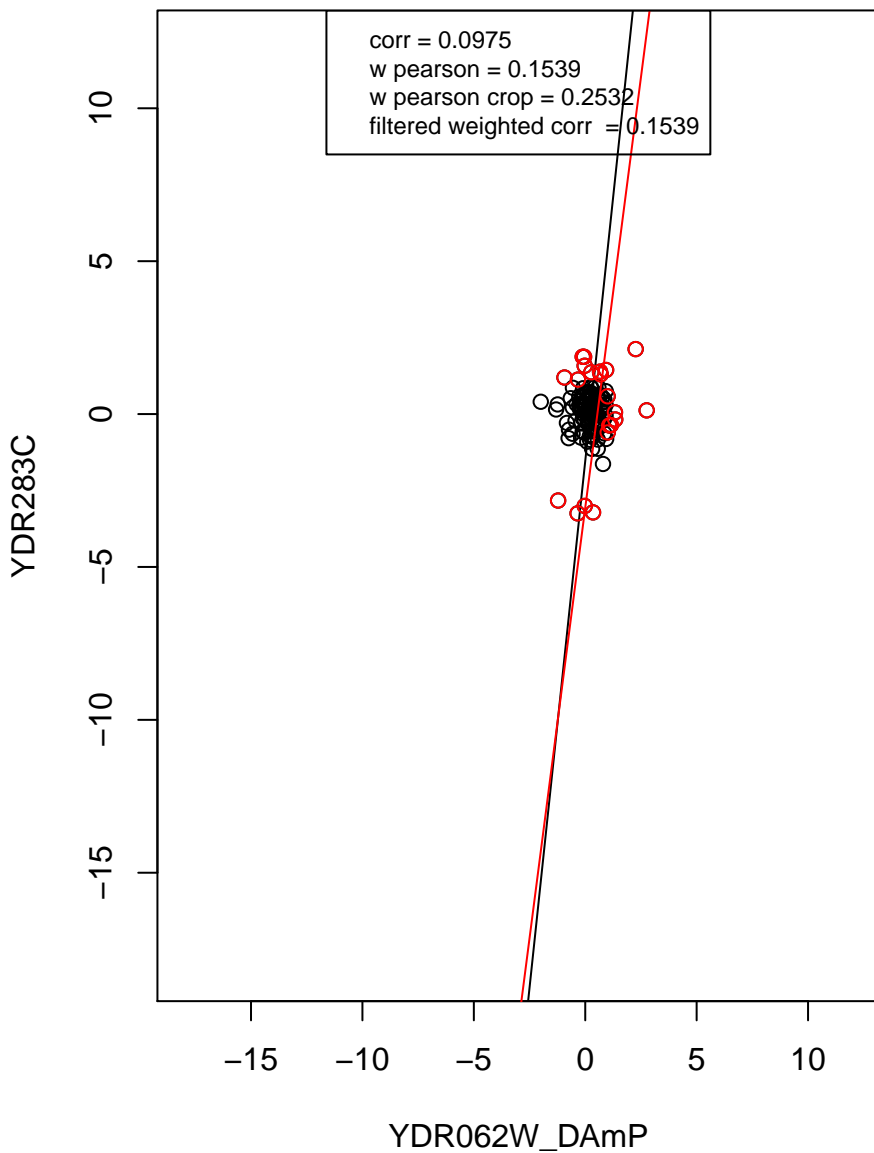
RNA binding



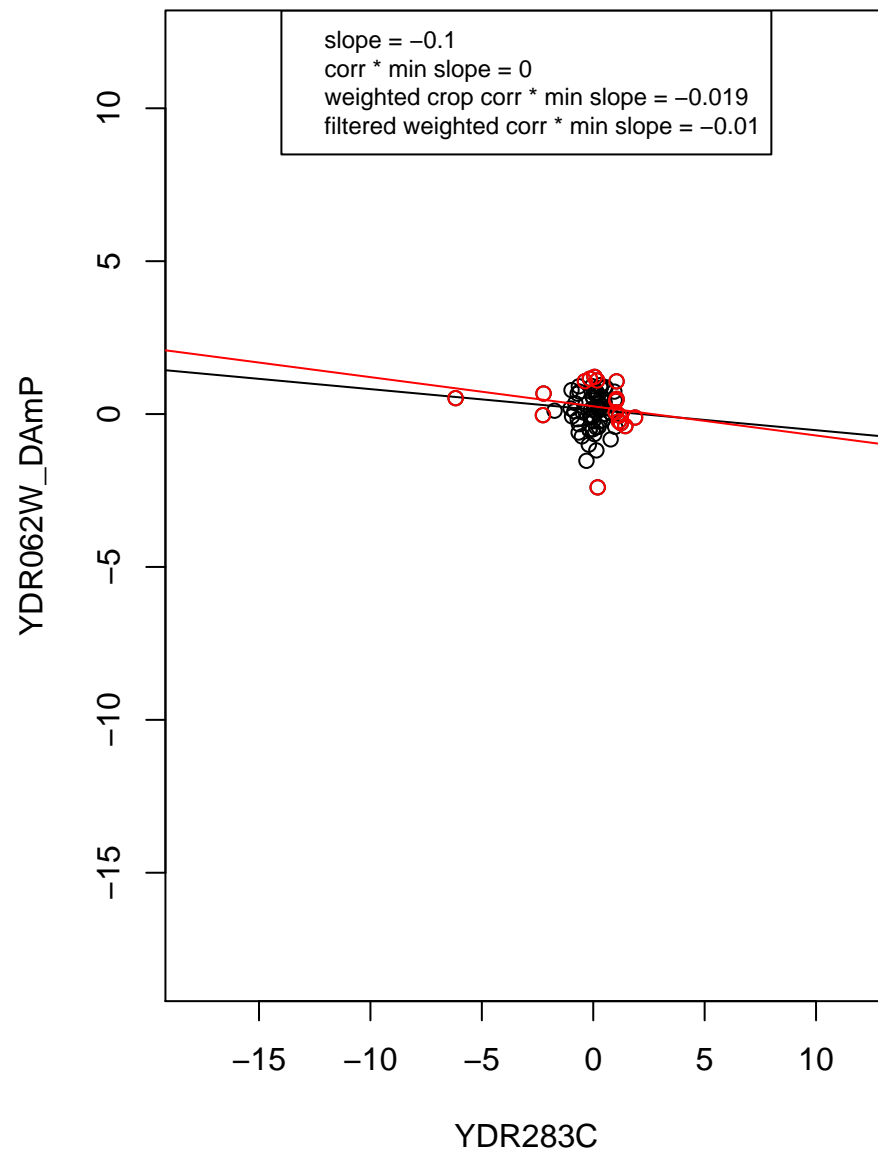
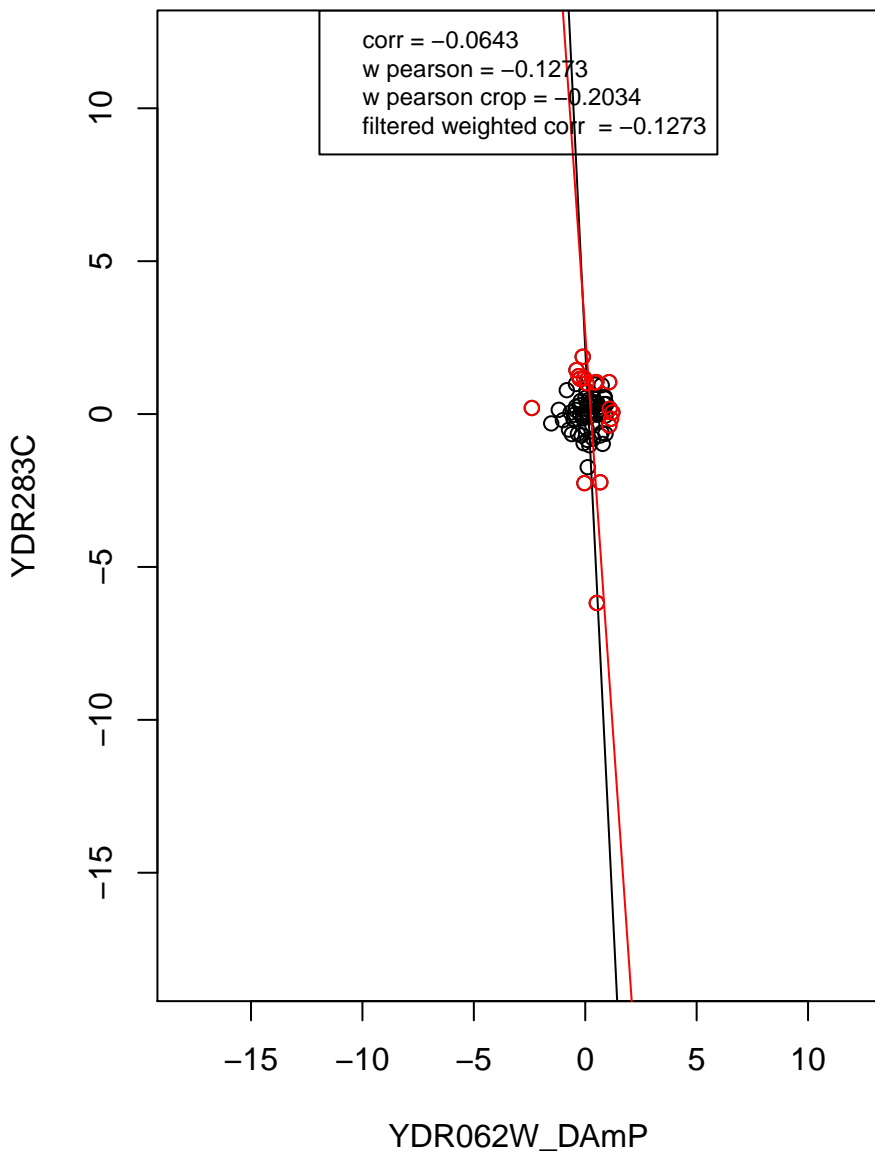
mRNA processing



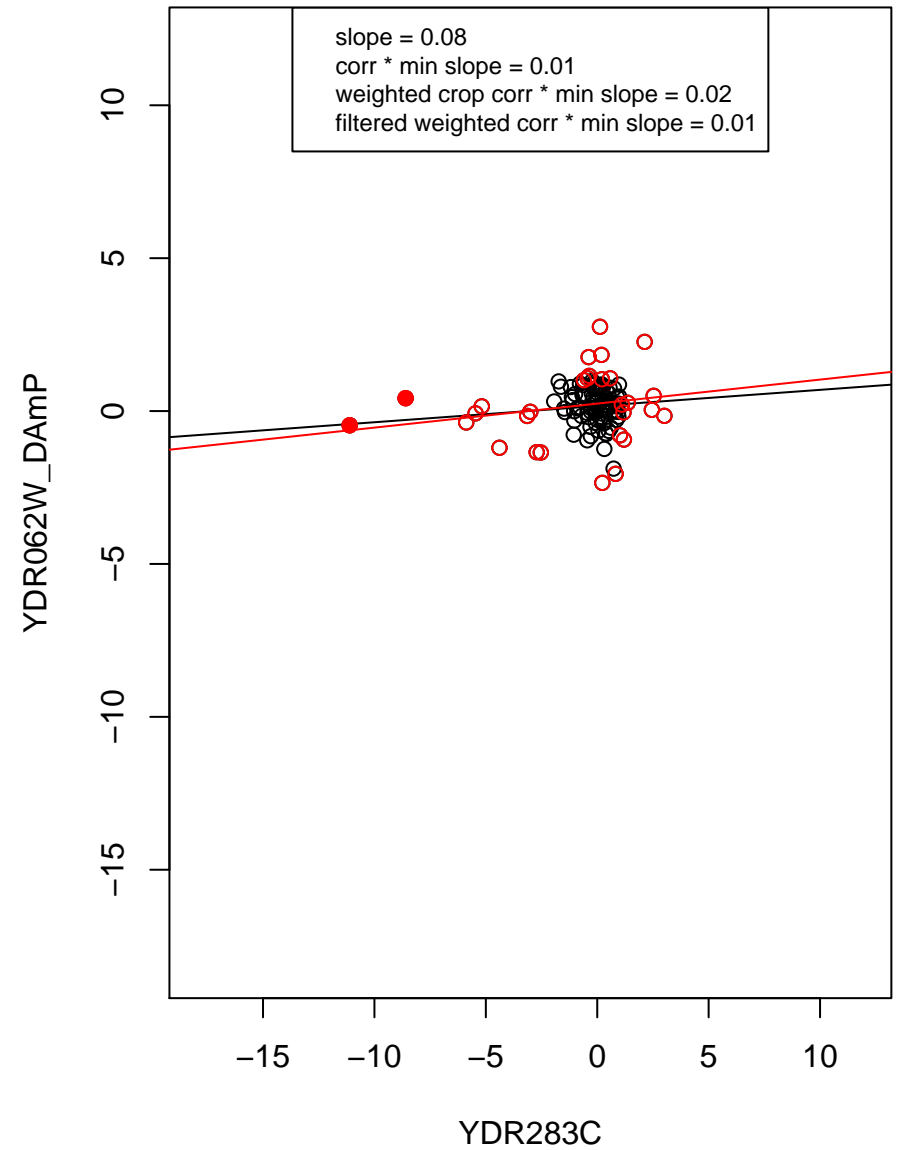
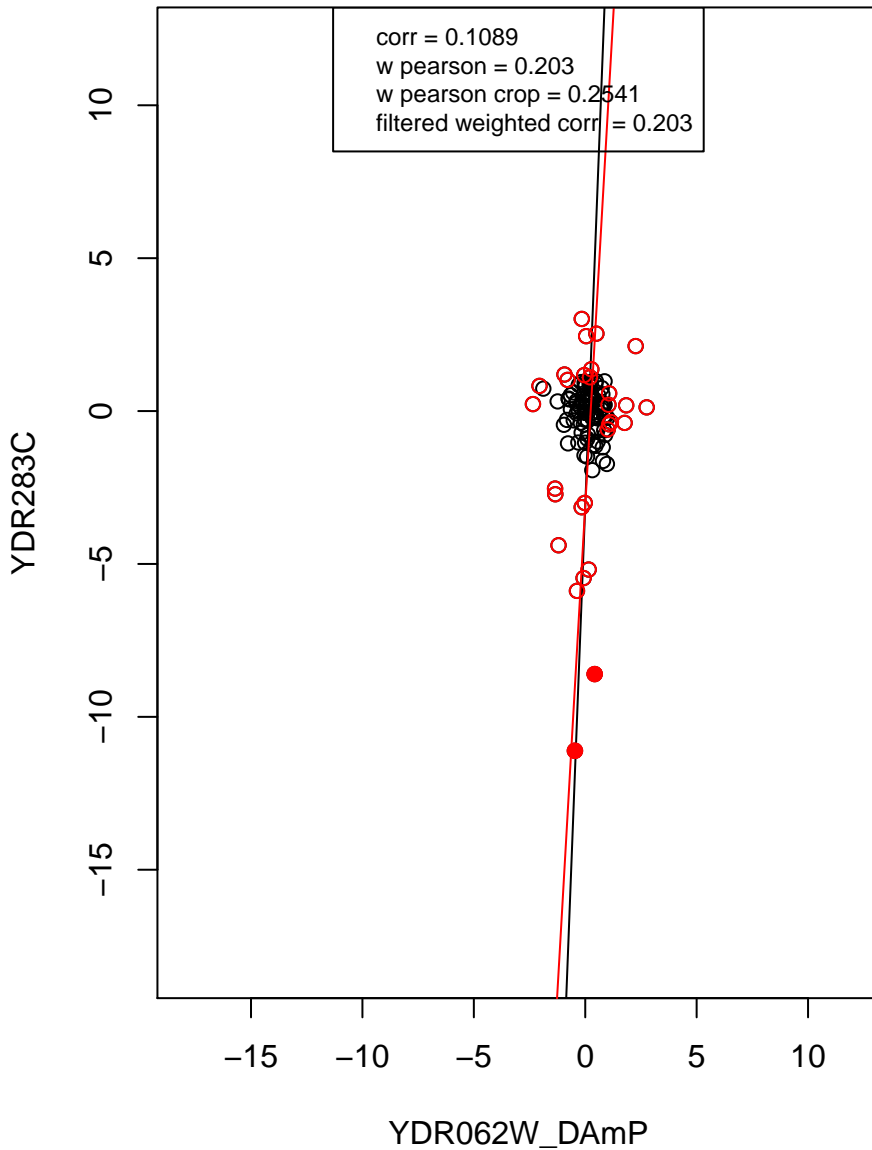
hydrolase activity



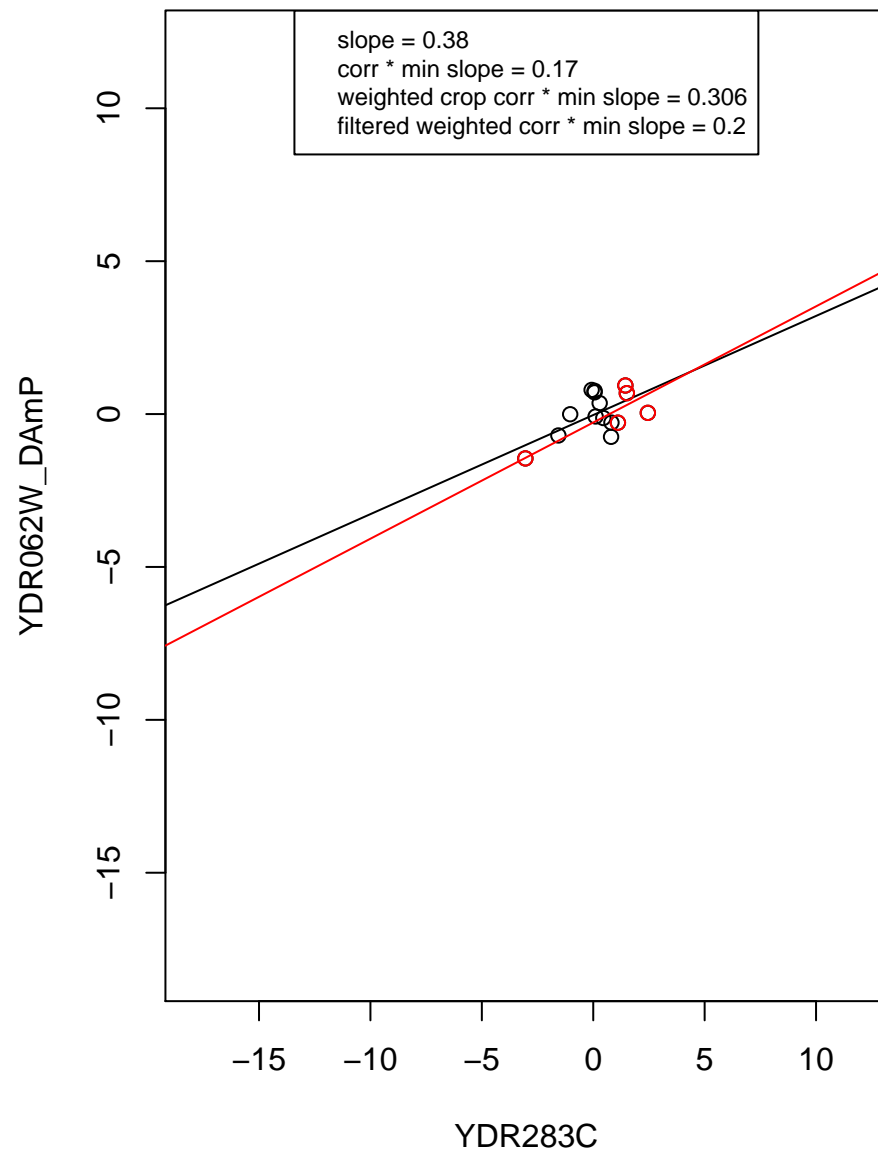
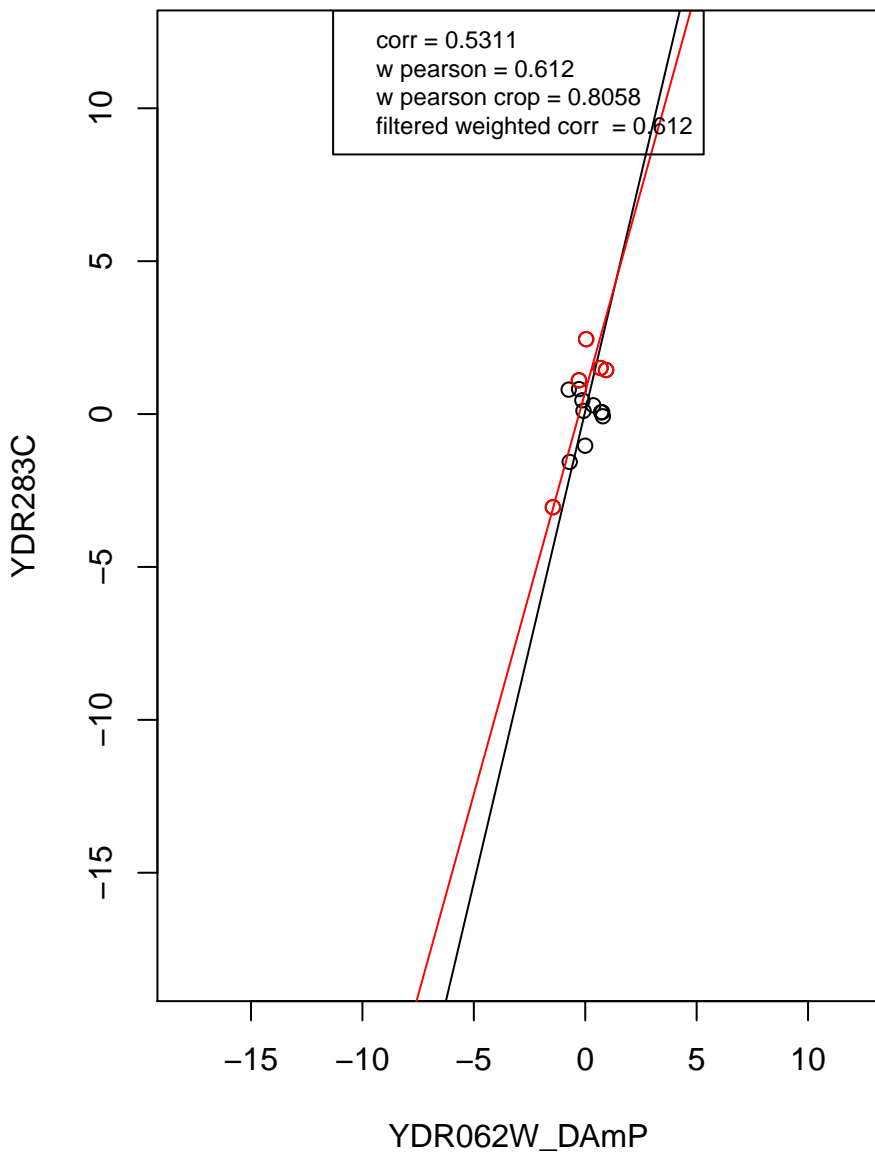
regulation of cell cycle



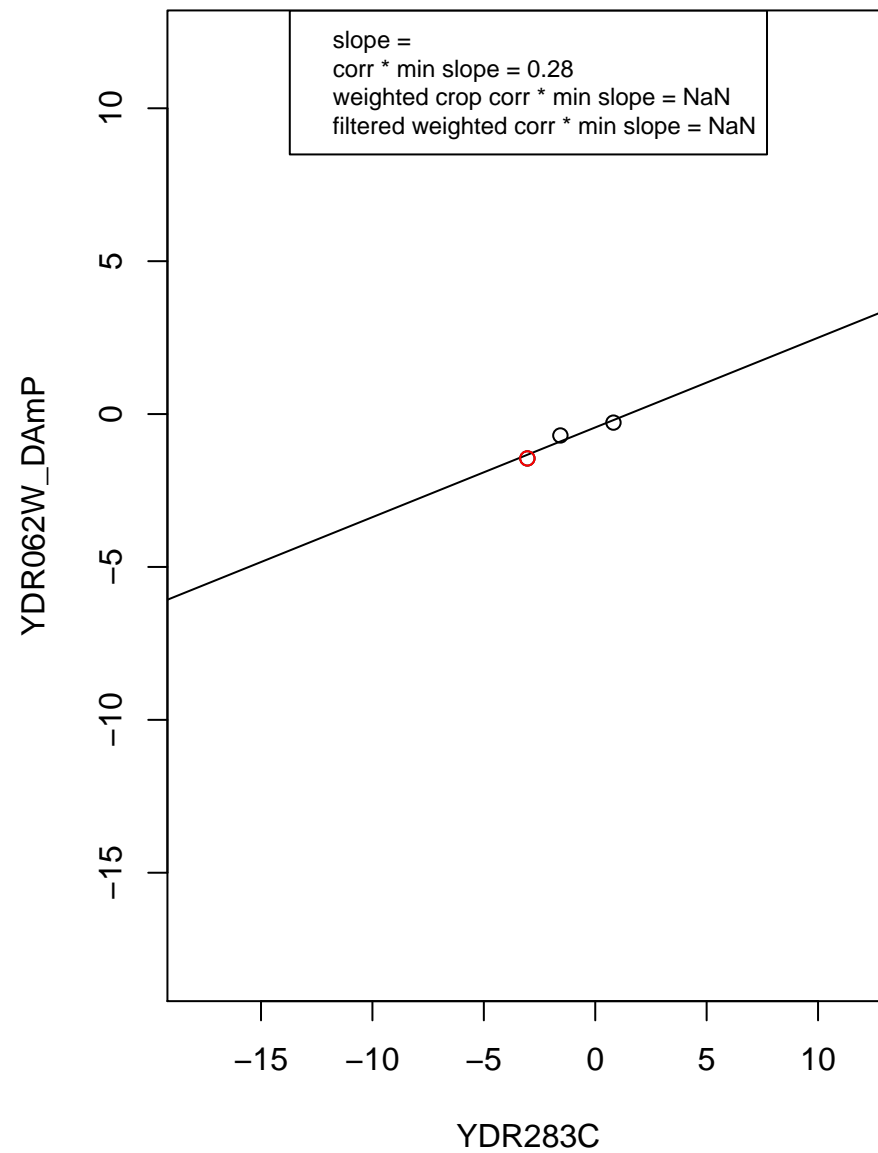
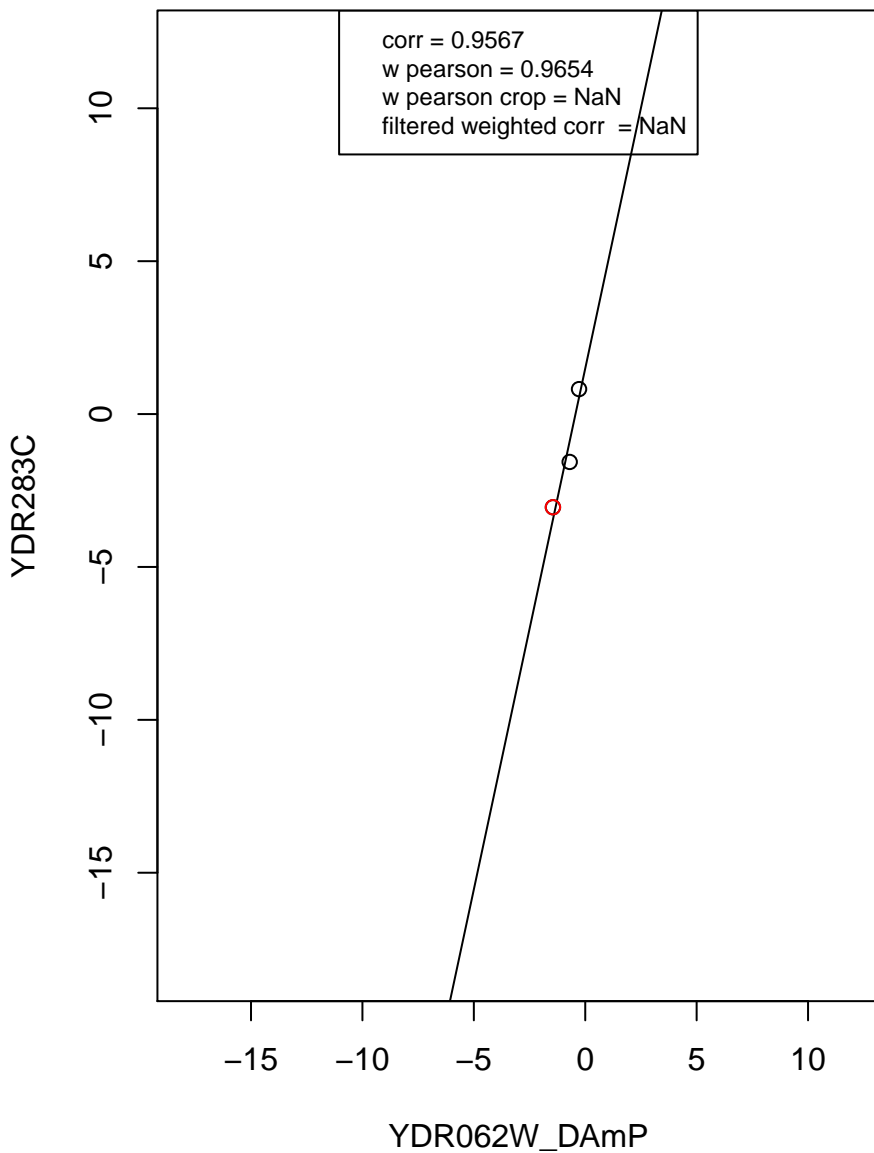
mitochondrion



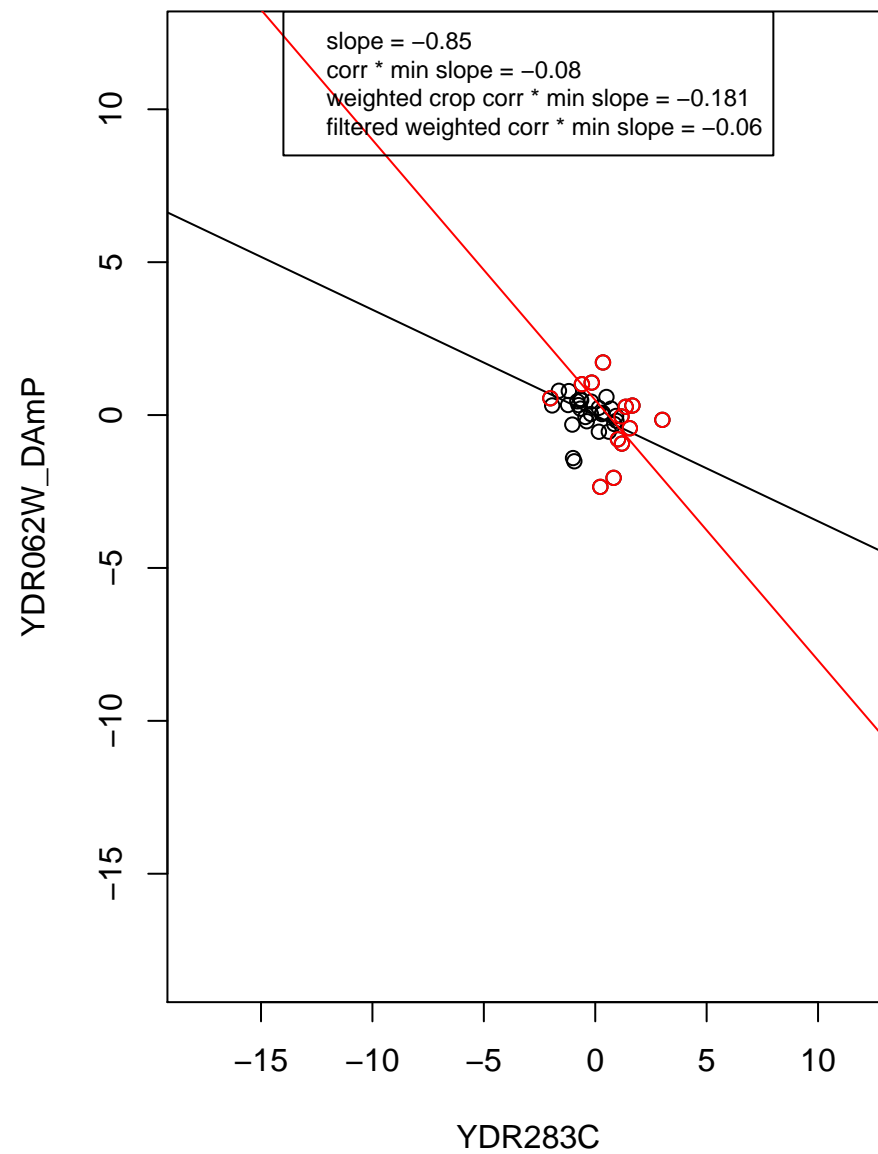
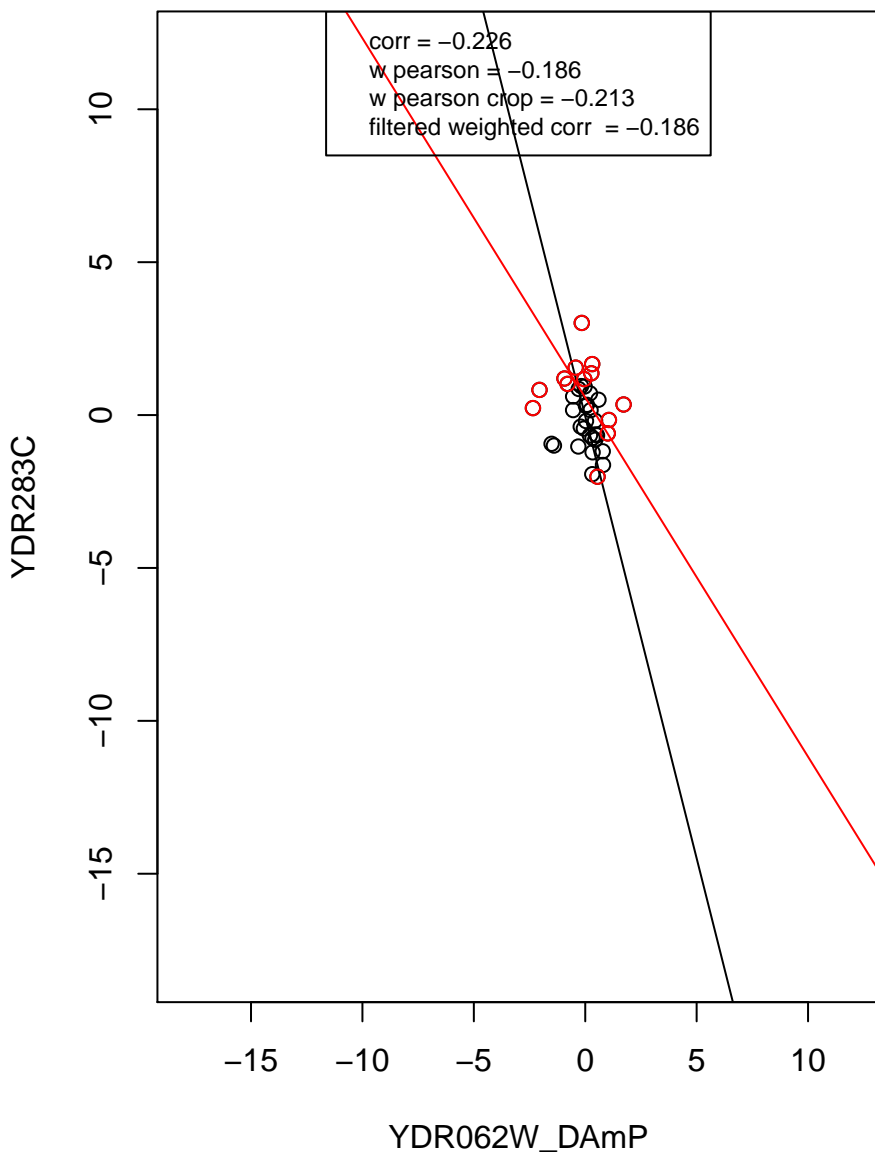
ribosome



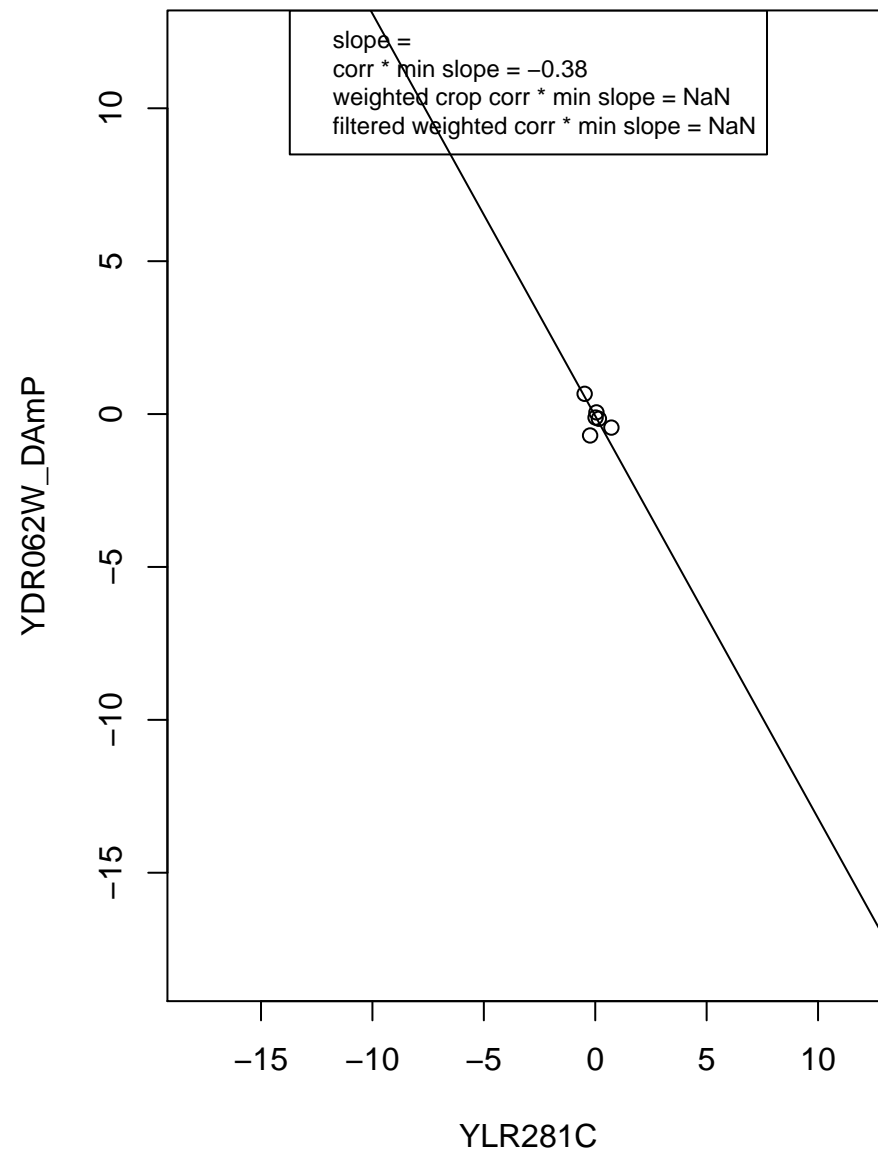
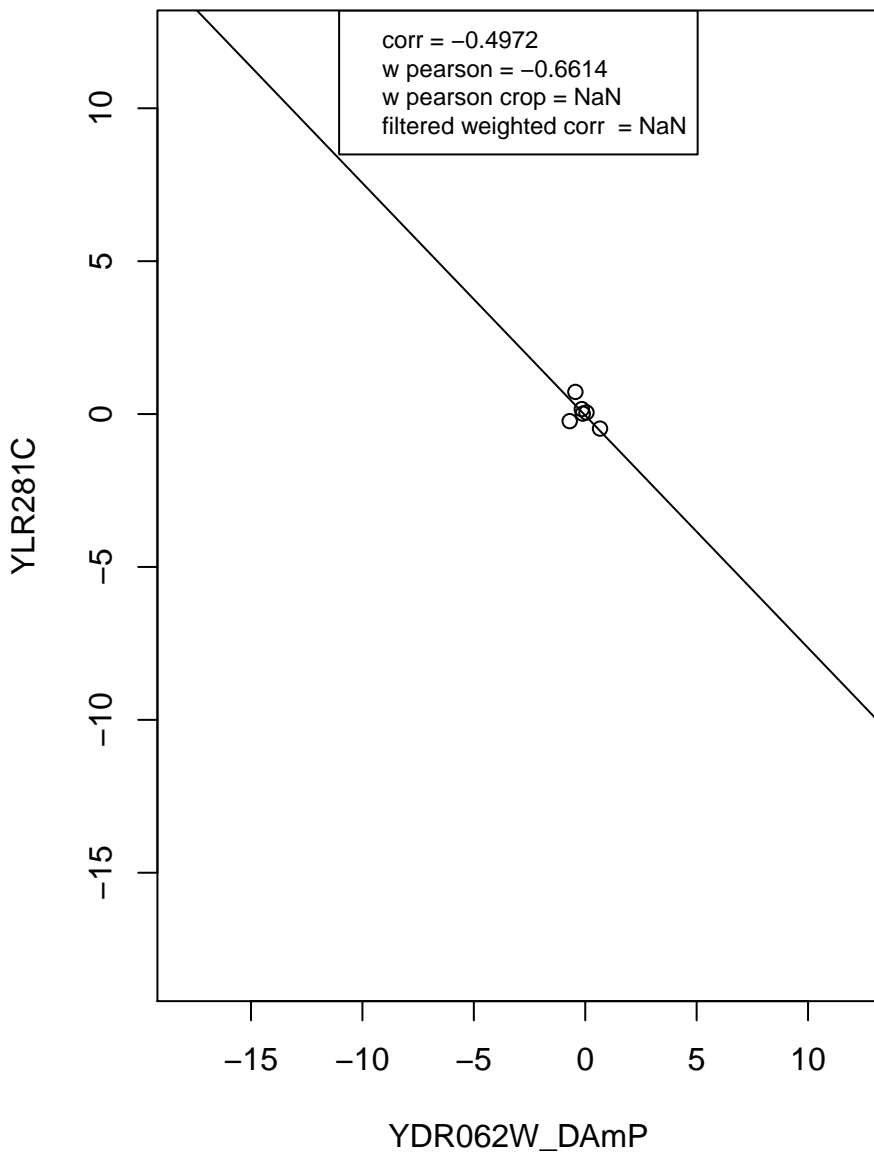
structural constituent of ribosome



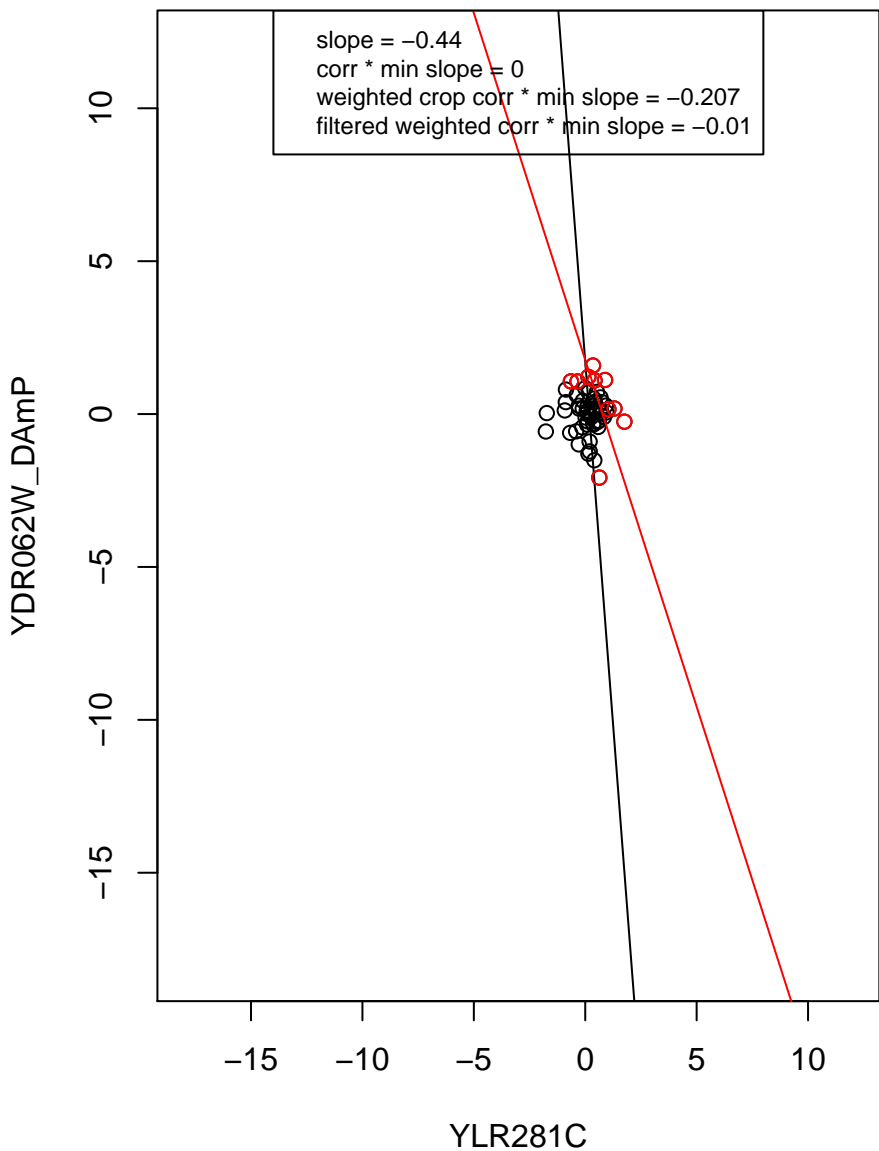
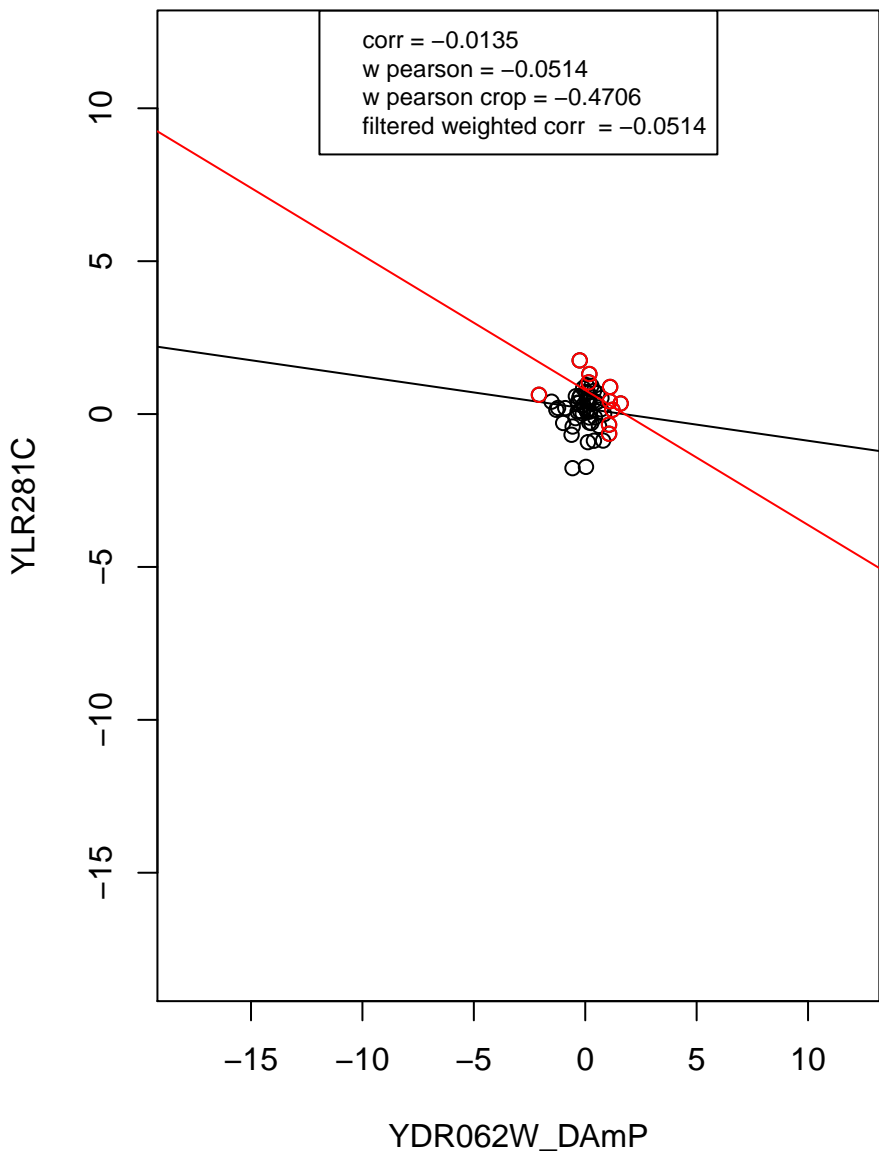
mitochondrion organization



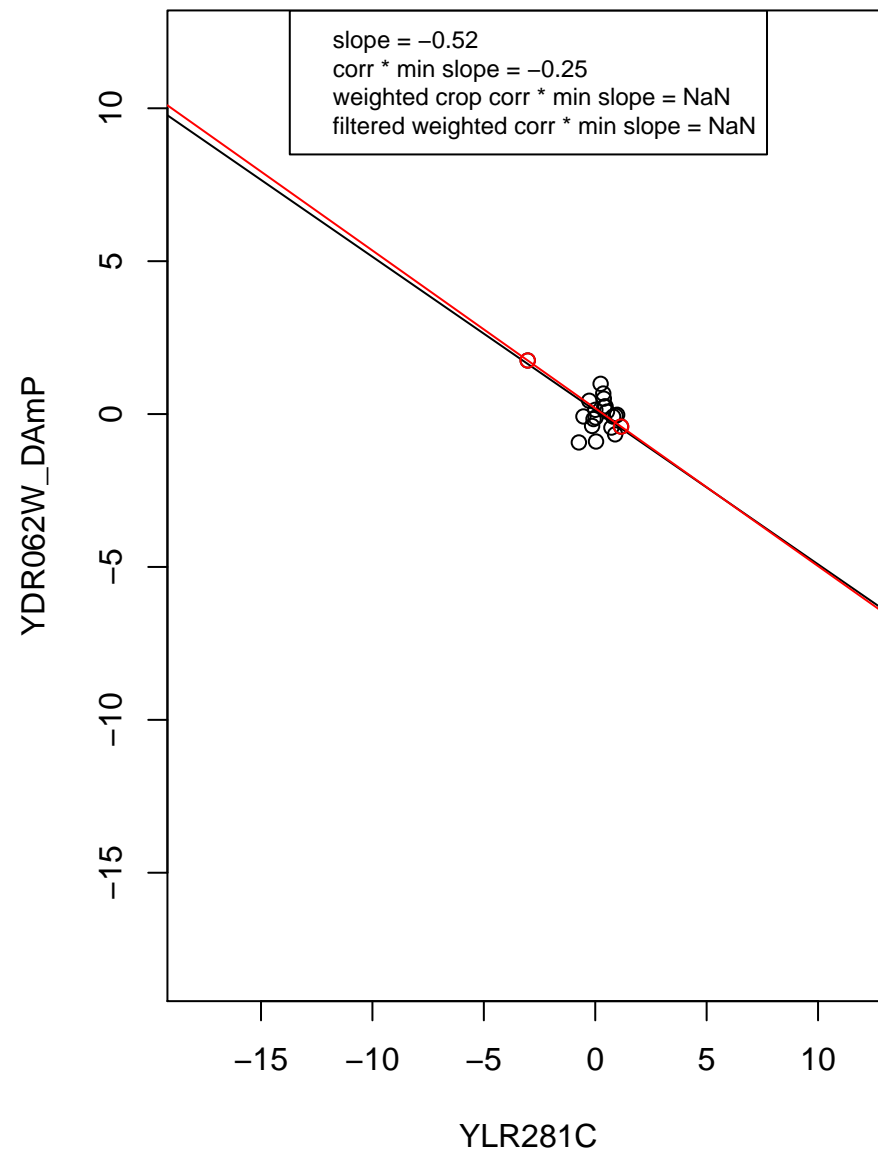
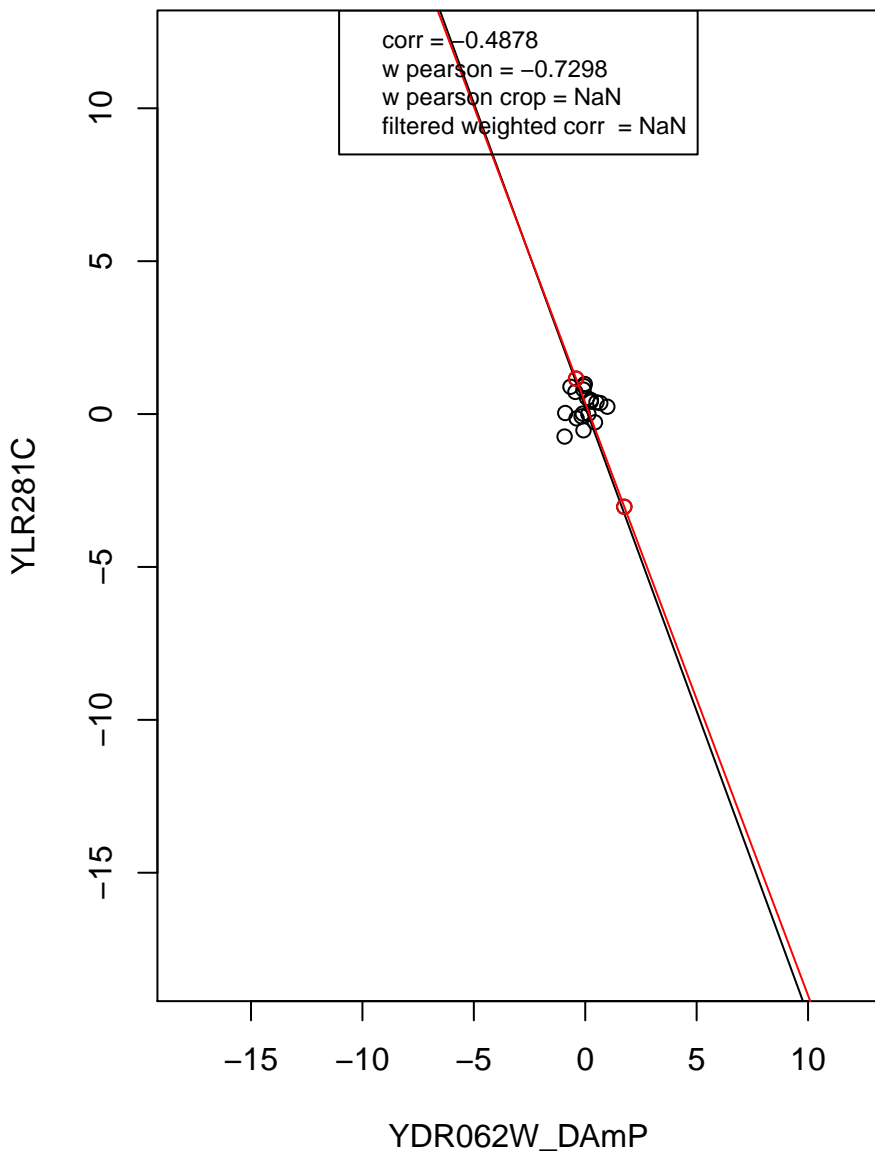
rRNA processing



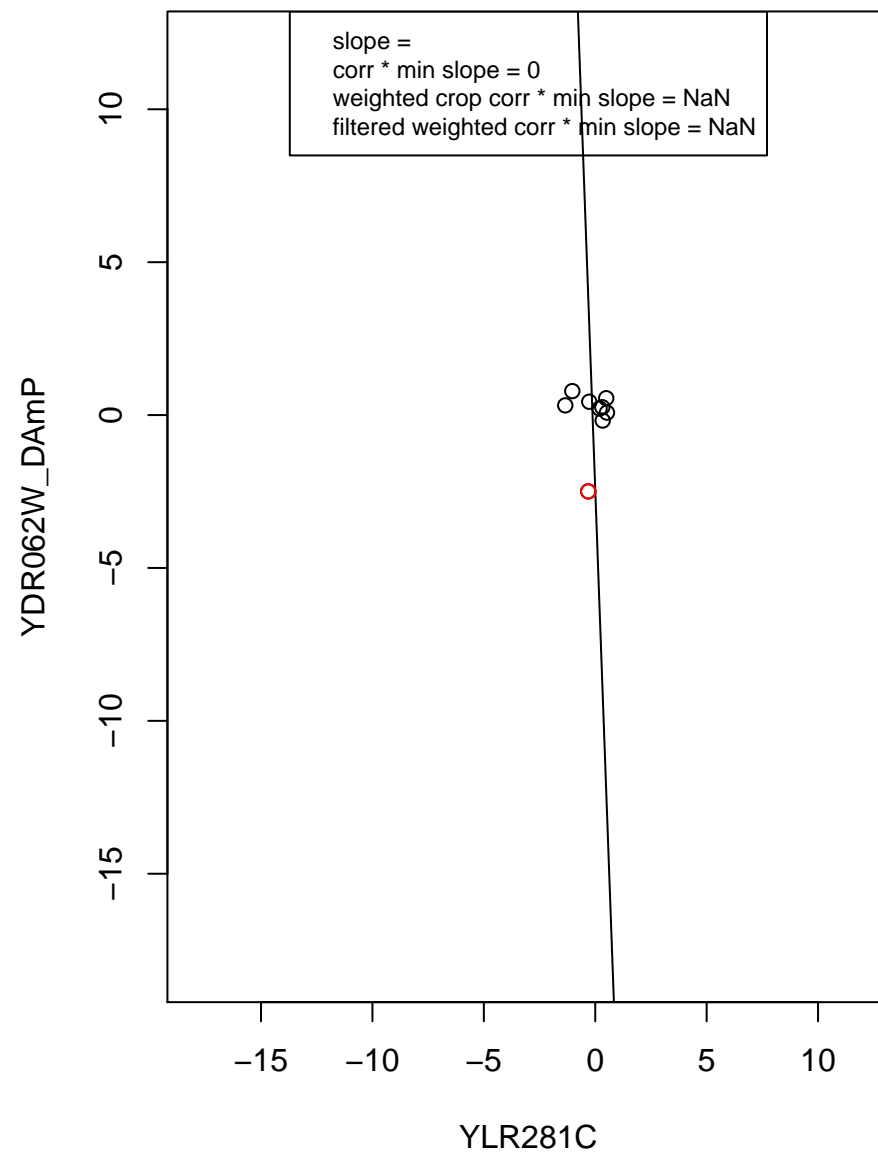
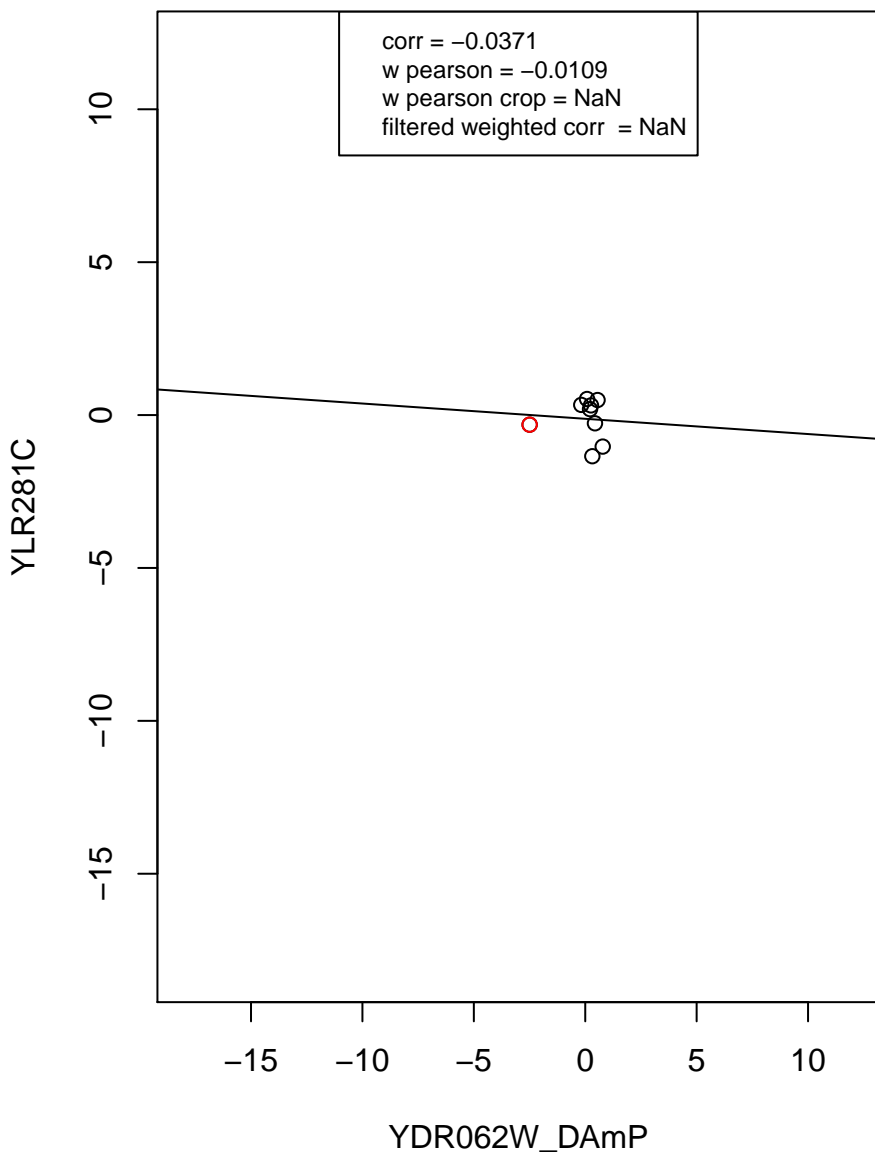
transcription from RNA polymerase II promoter



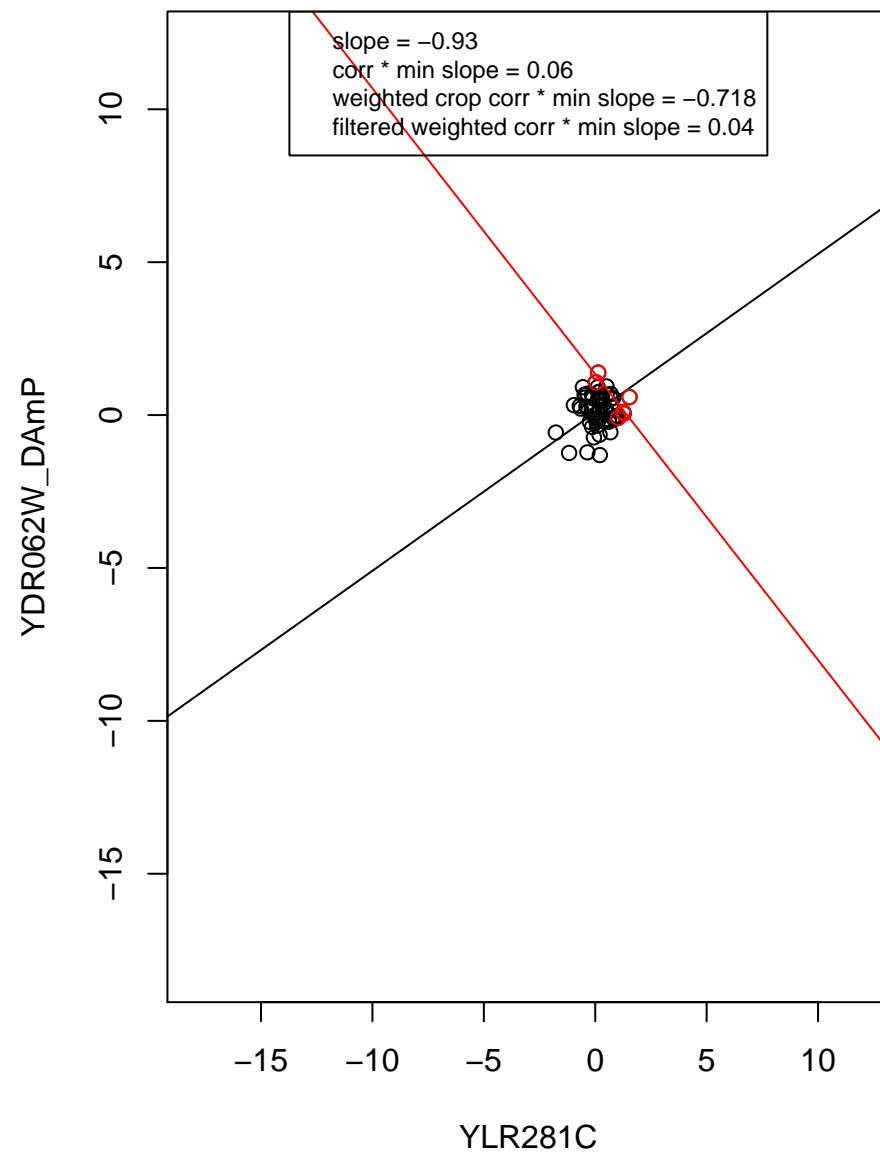
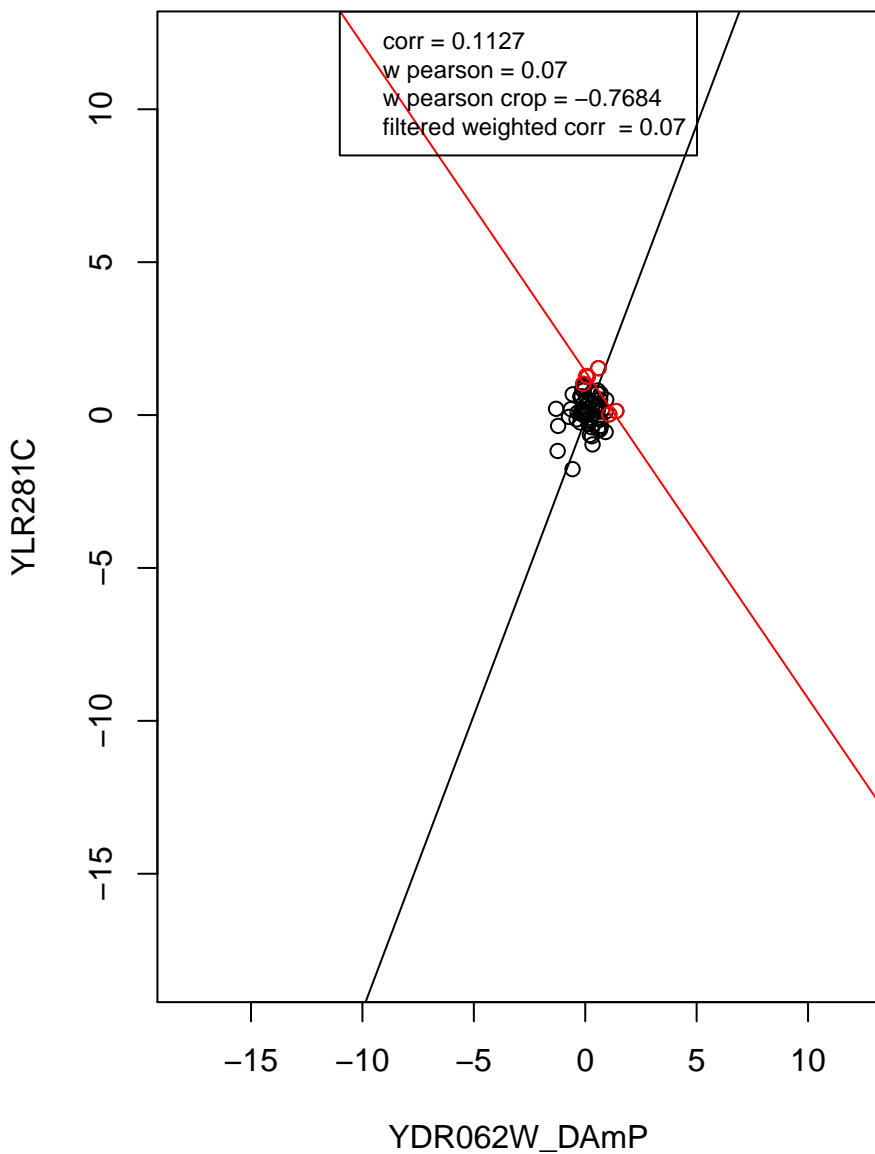
RNA binding



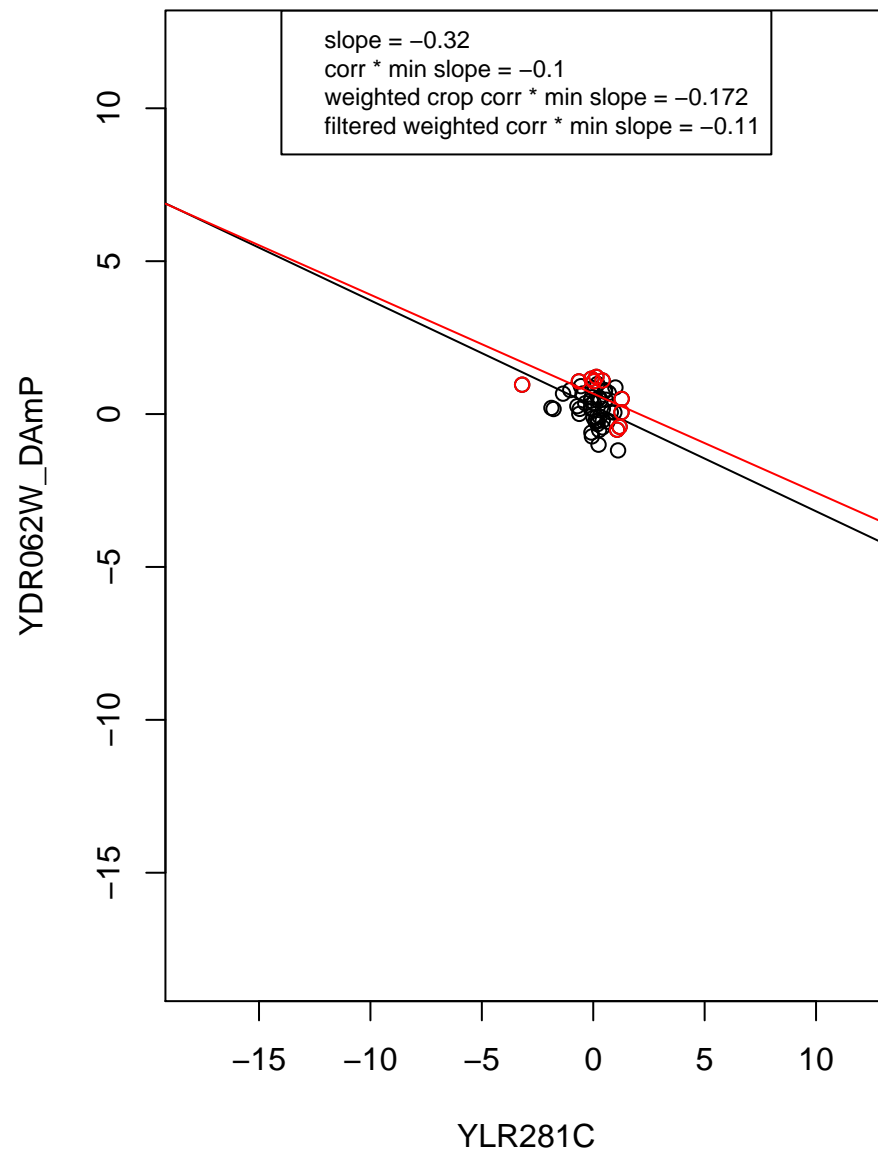
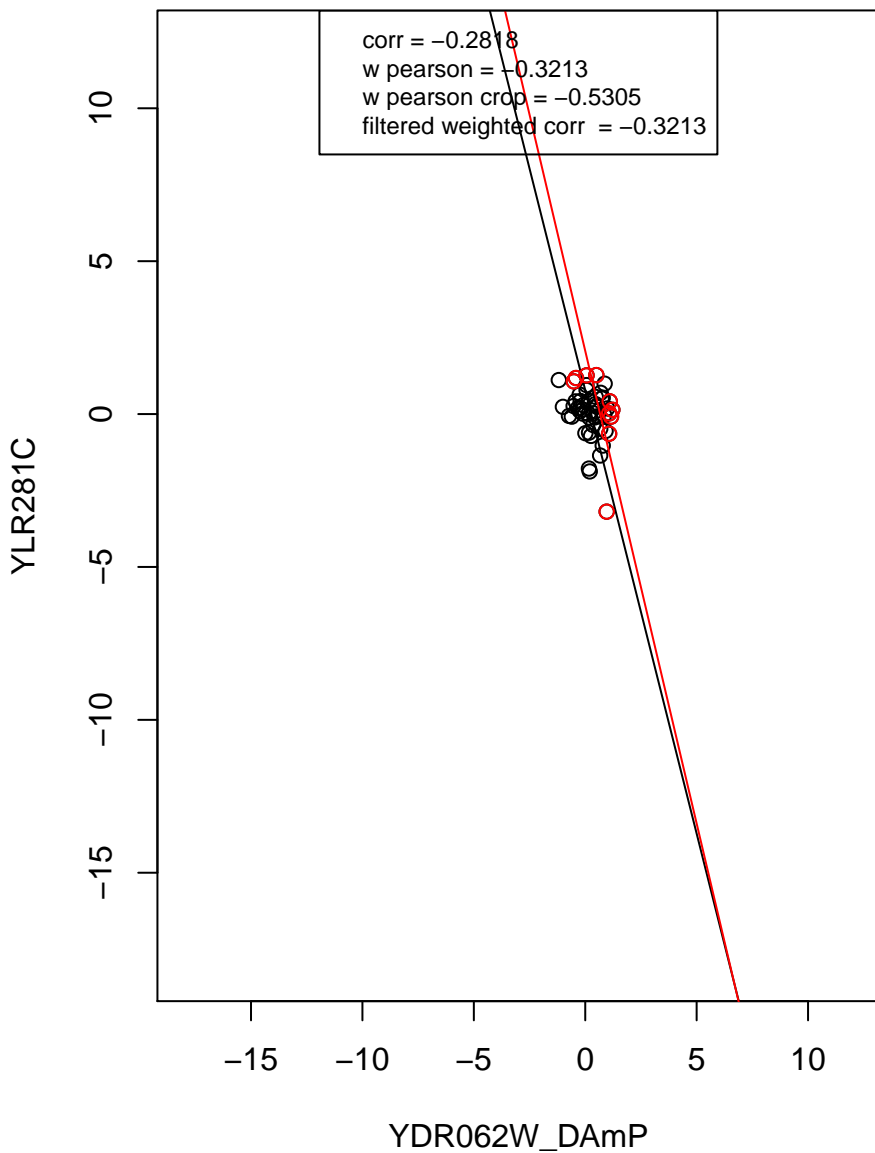
mRNA processing



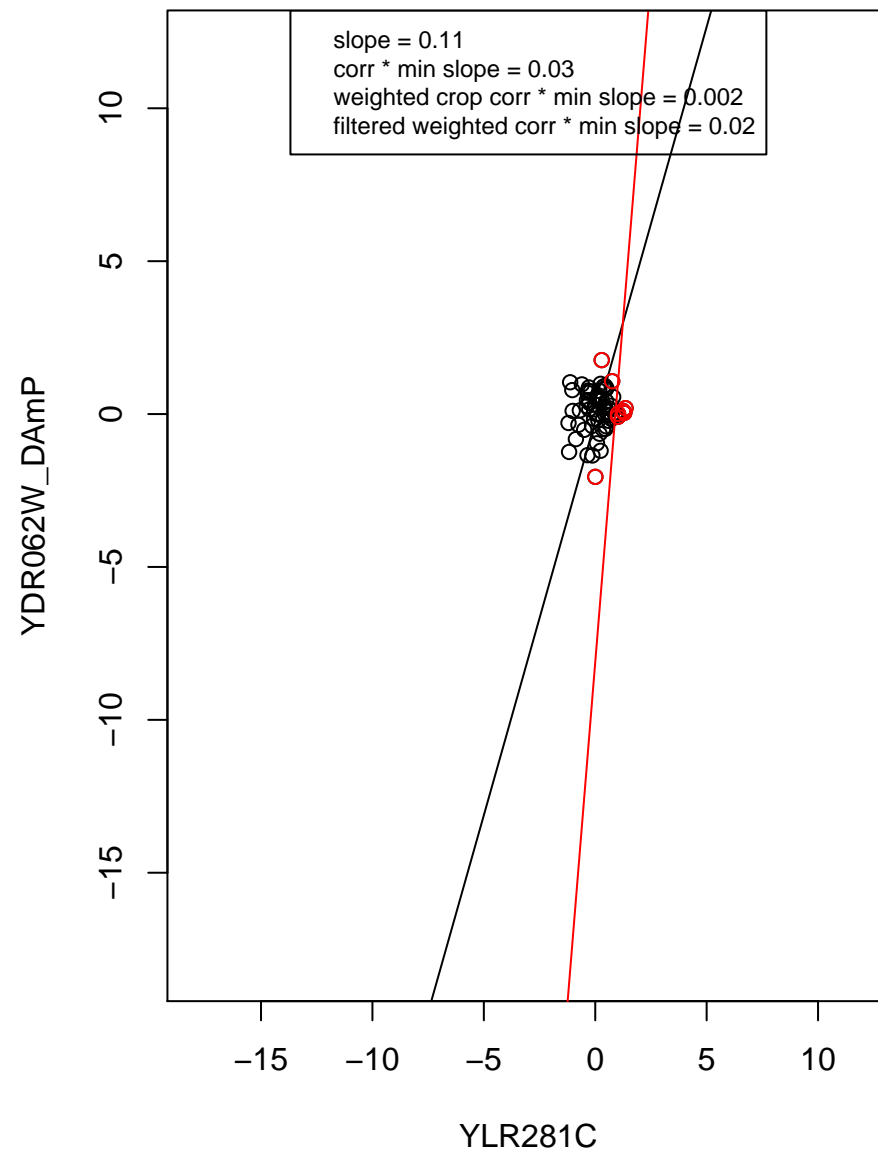
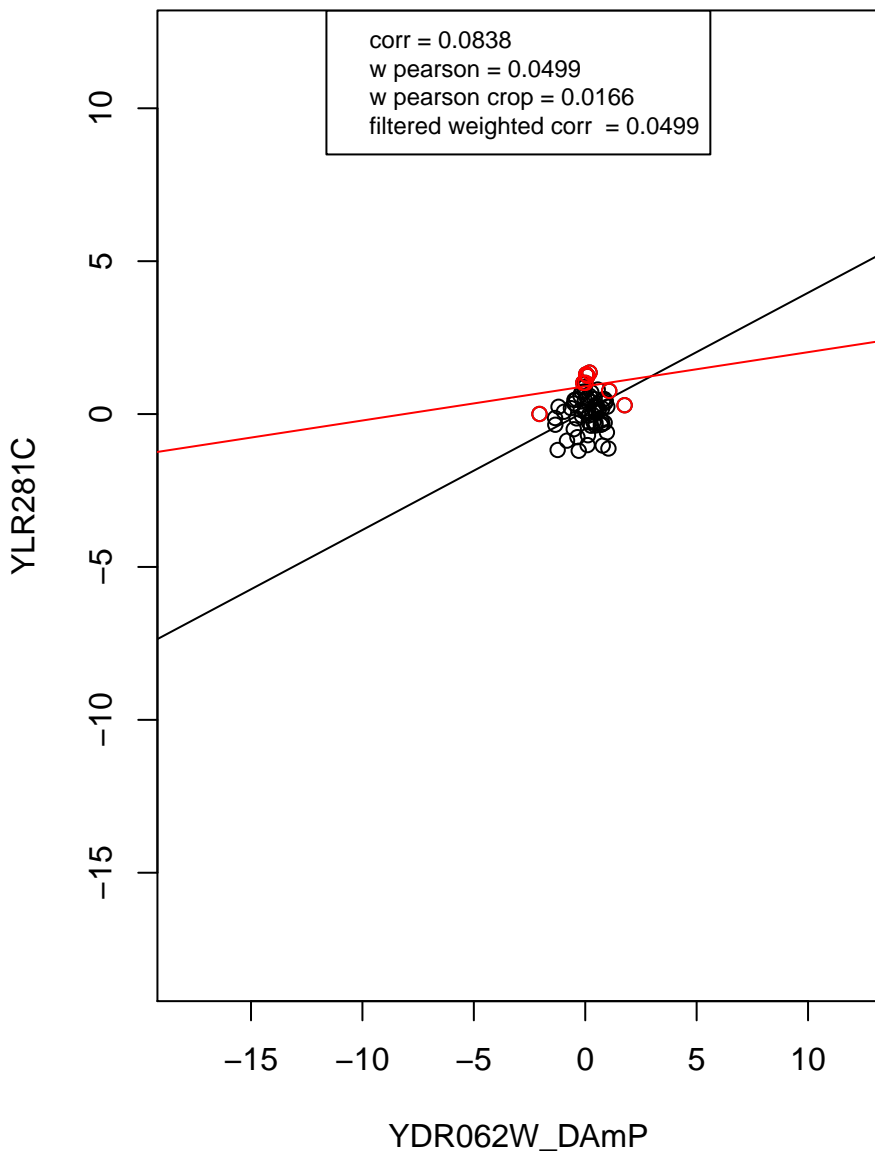
hydrolase activity



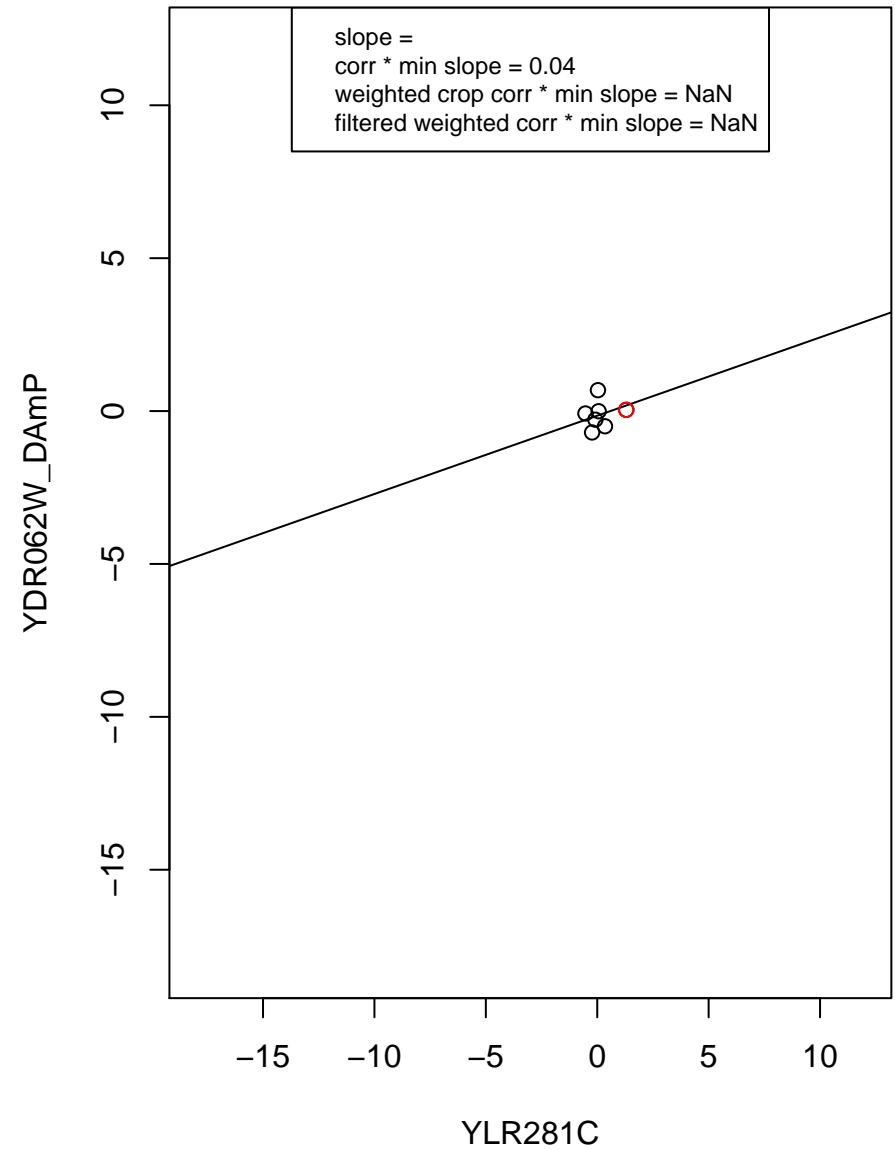
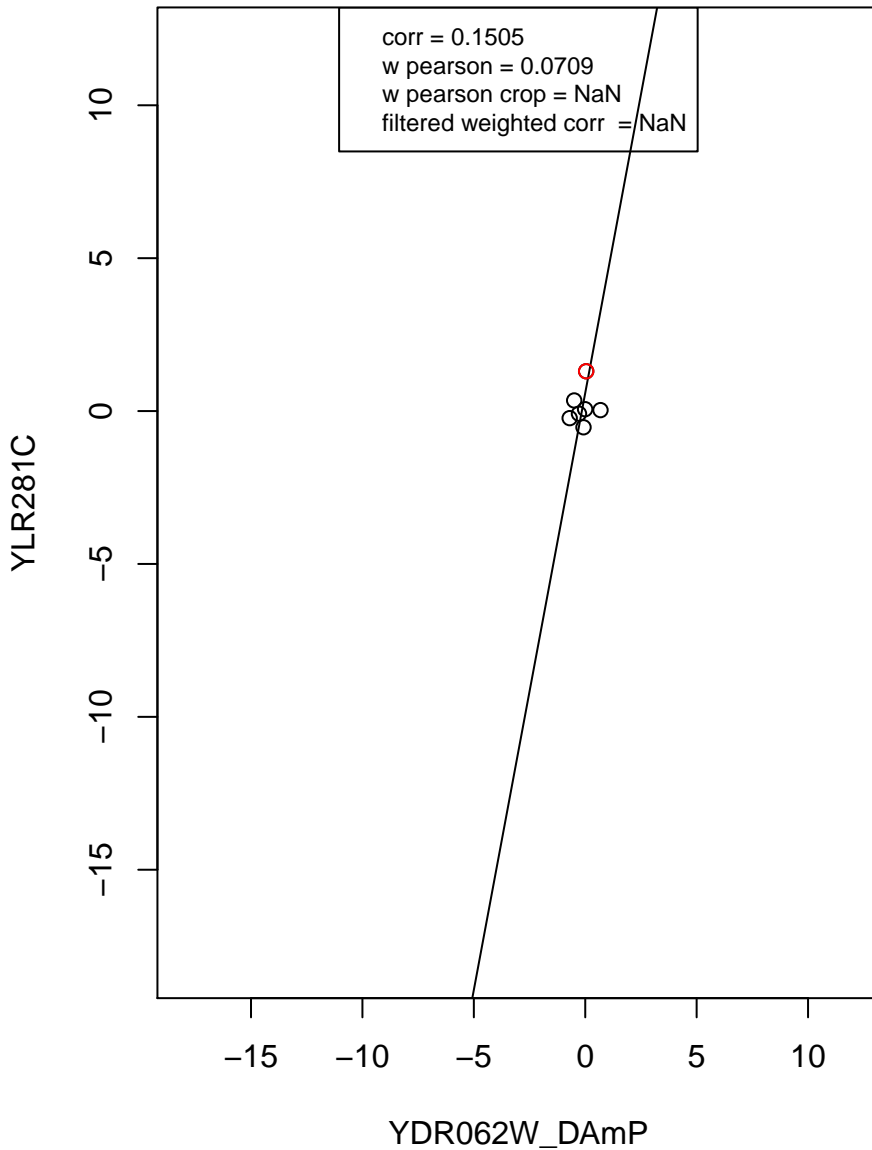
regulation of cell cycle



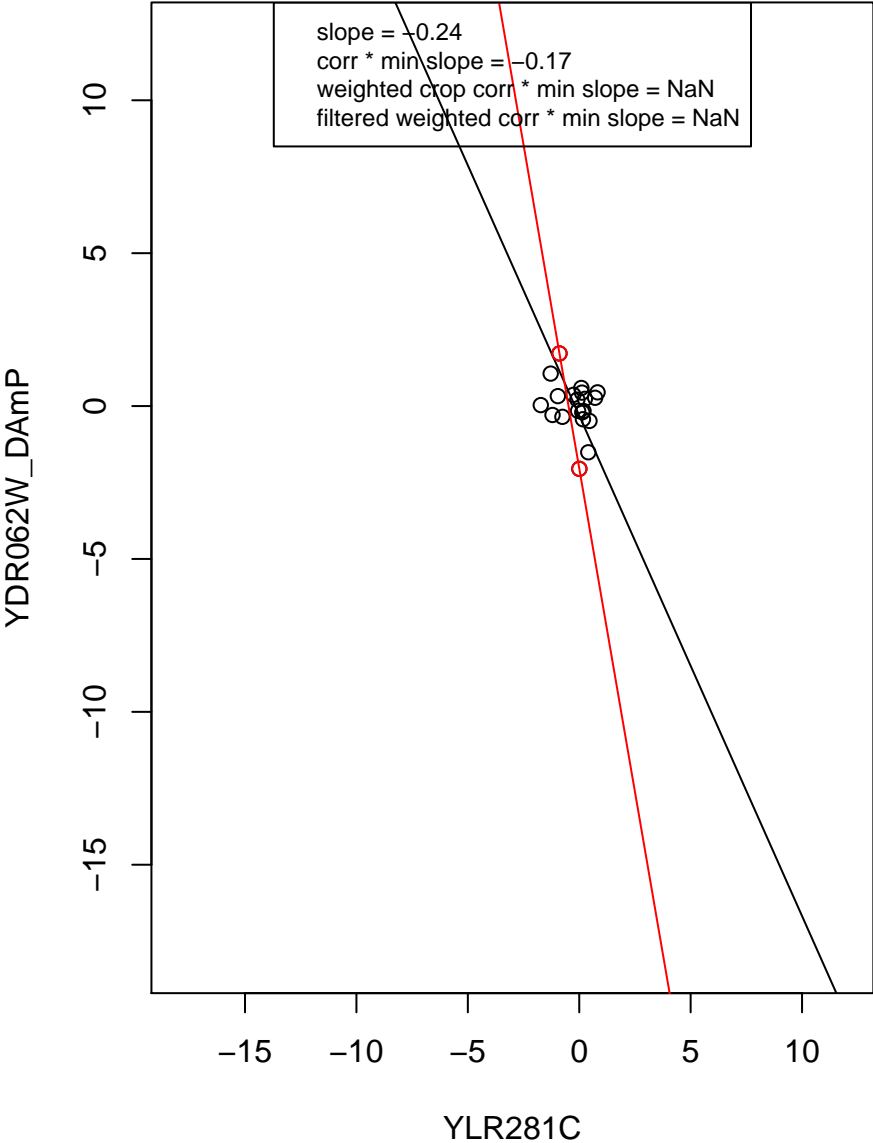
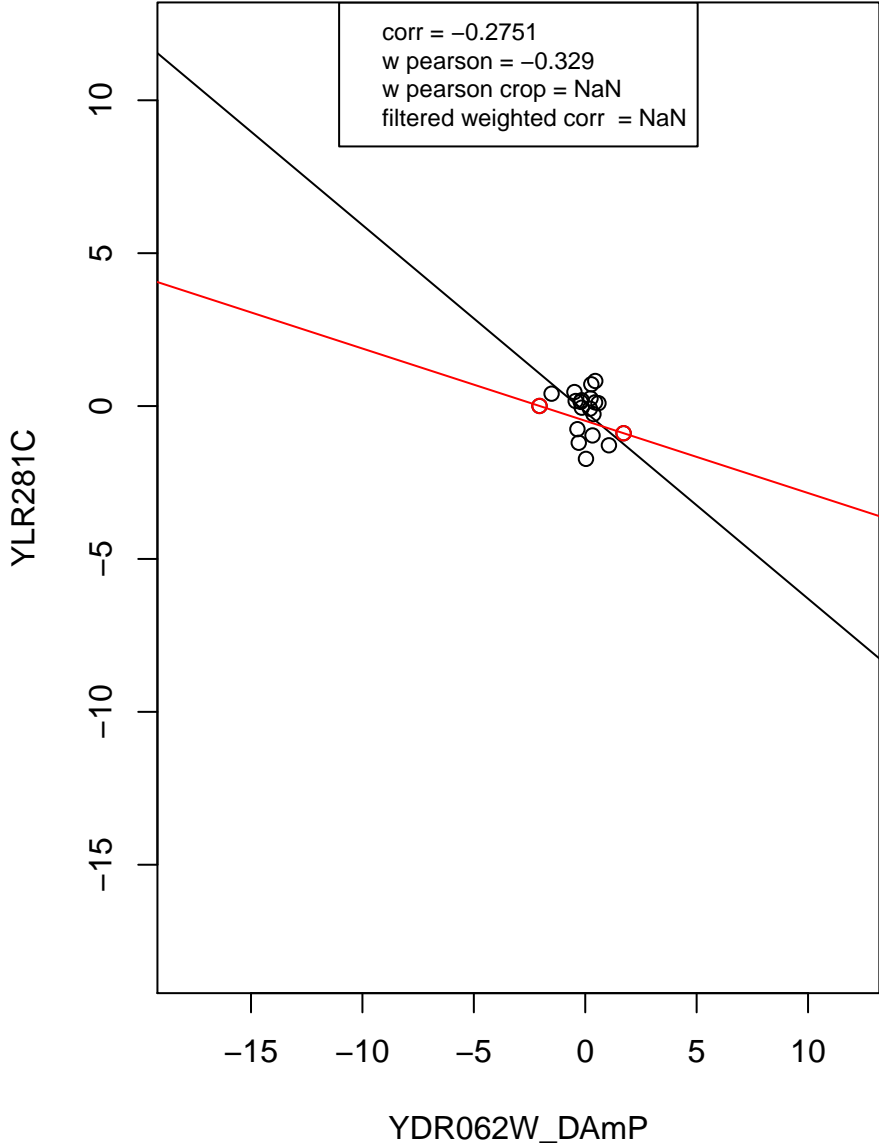
mitochondrion



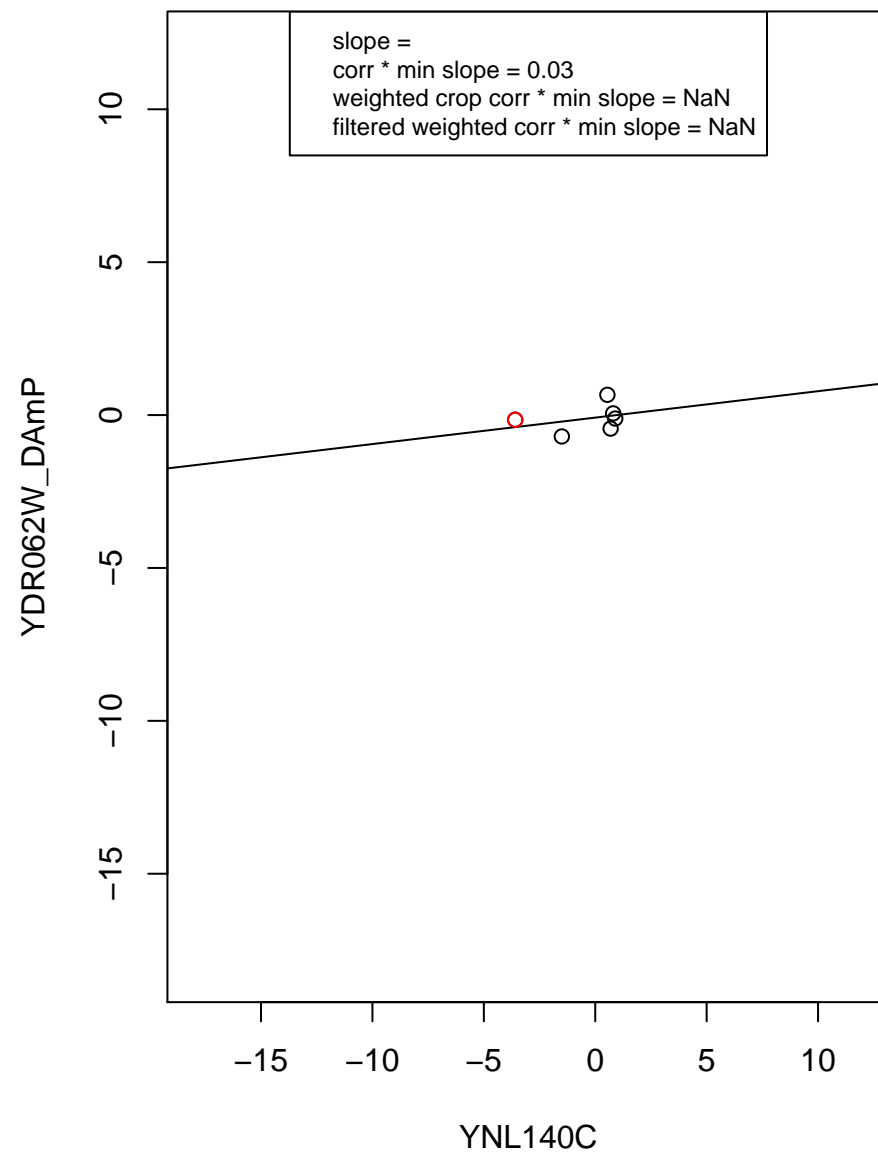
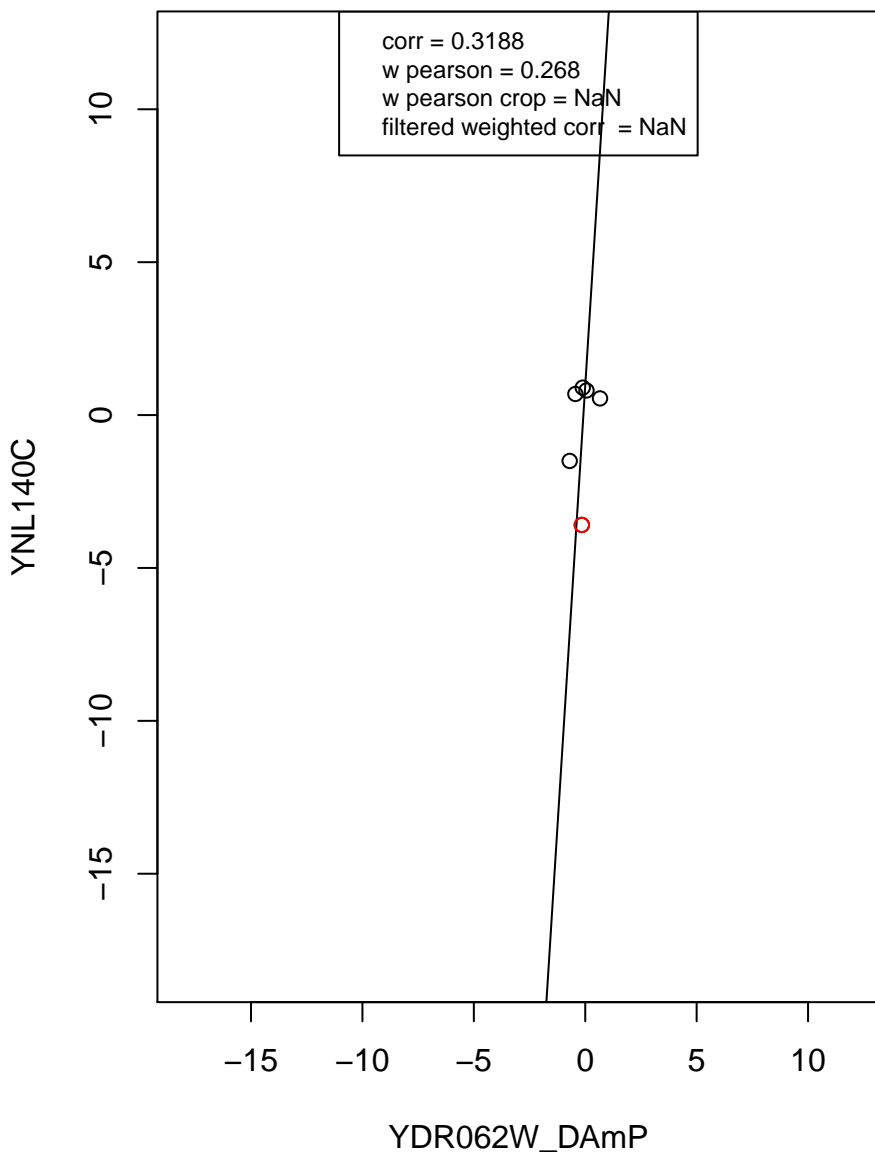
ribosome



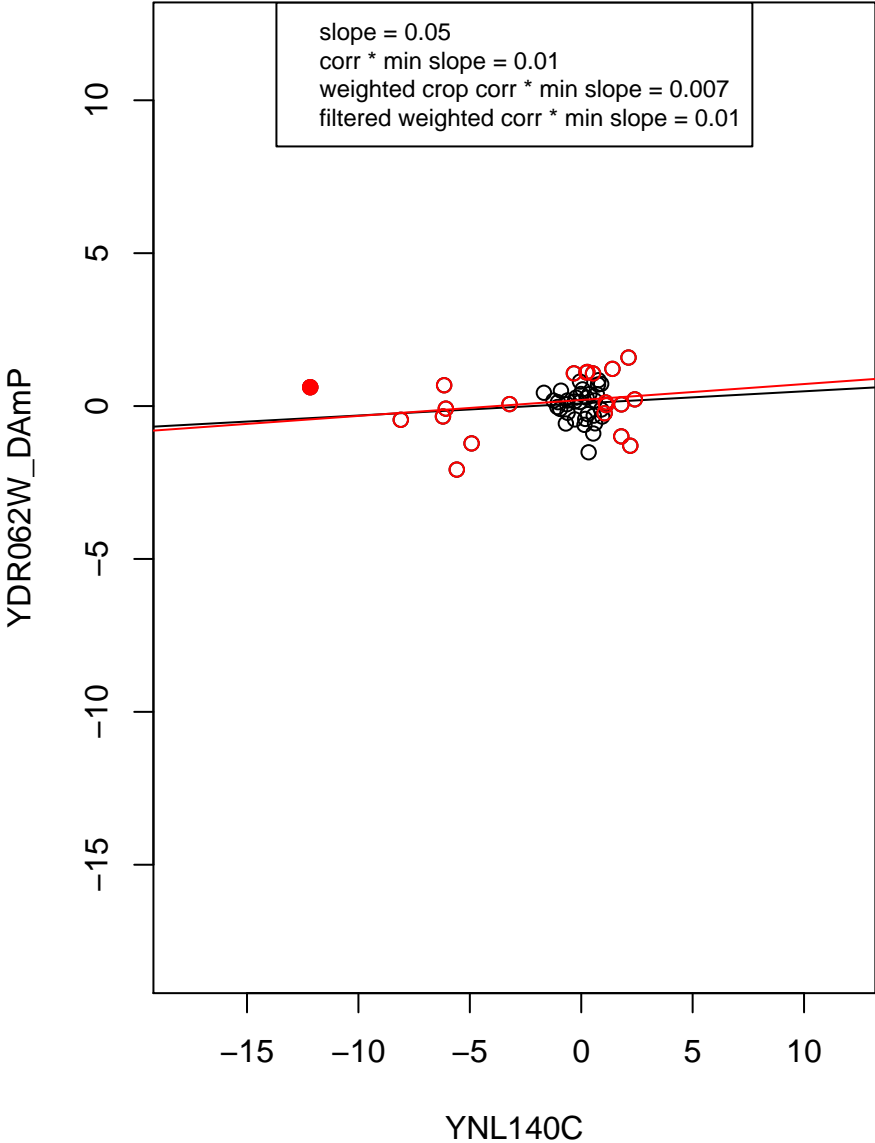
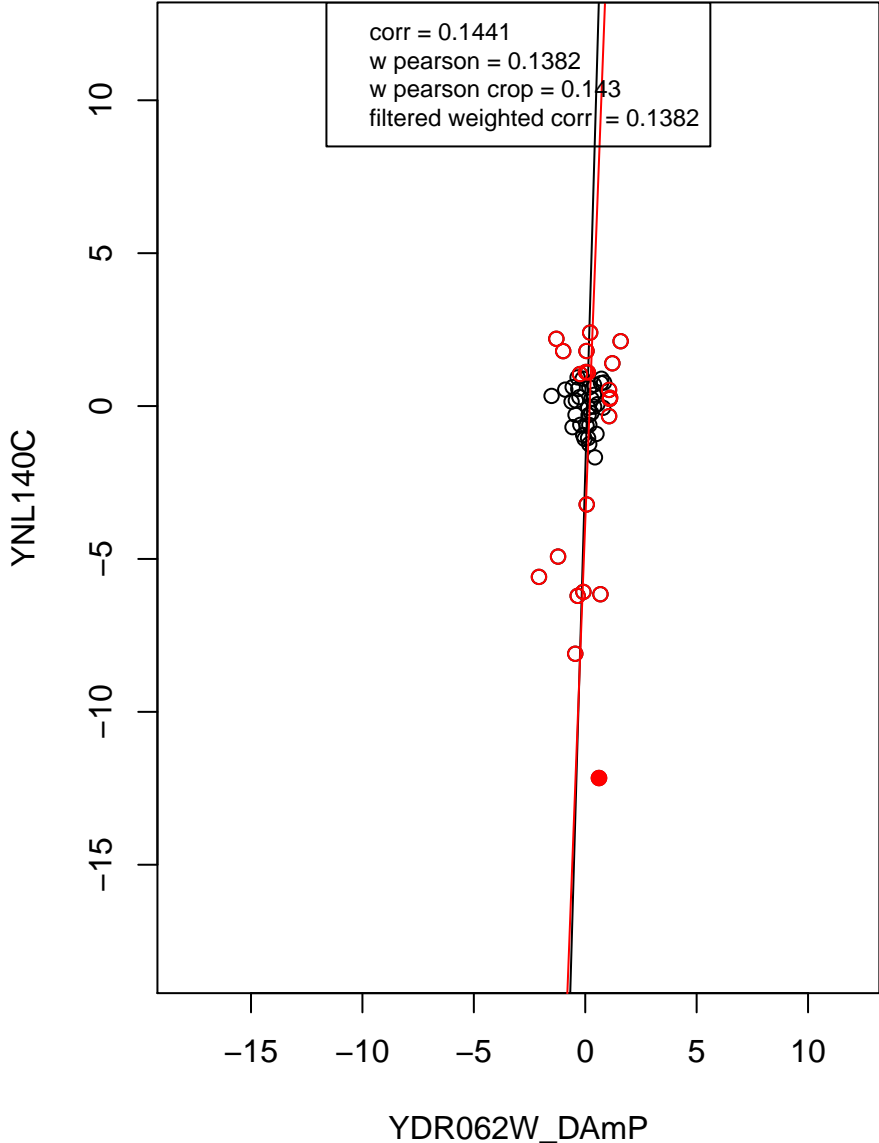
mitochondrion organization



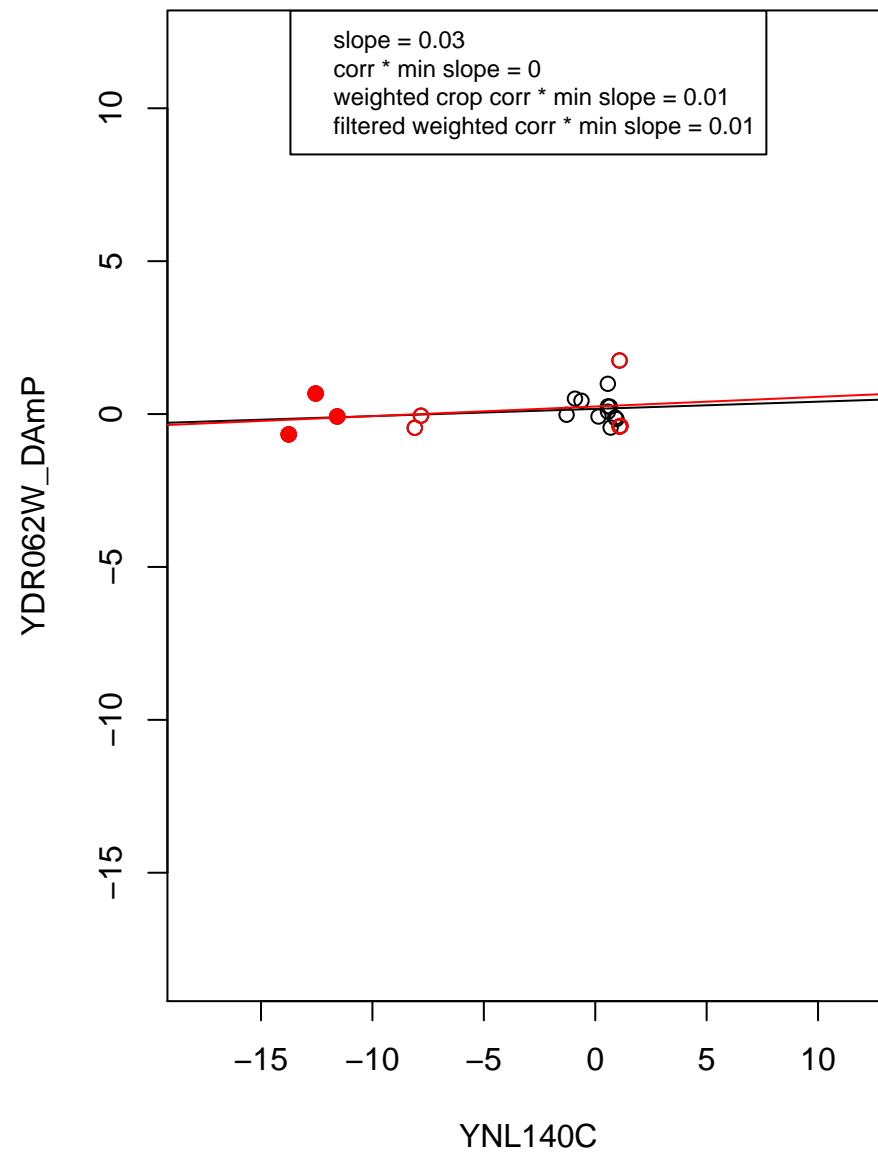
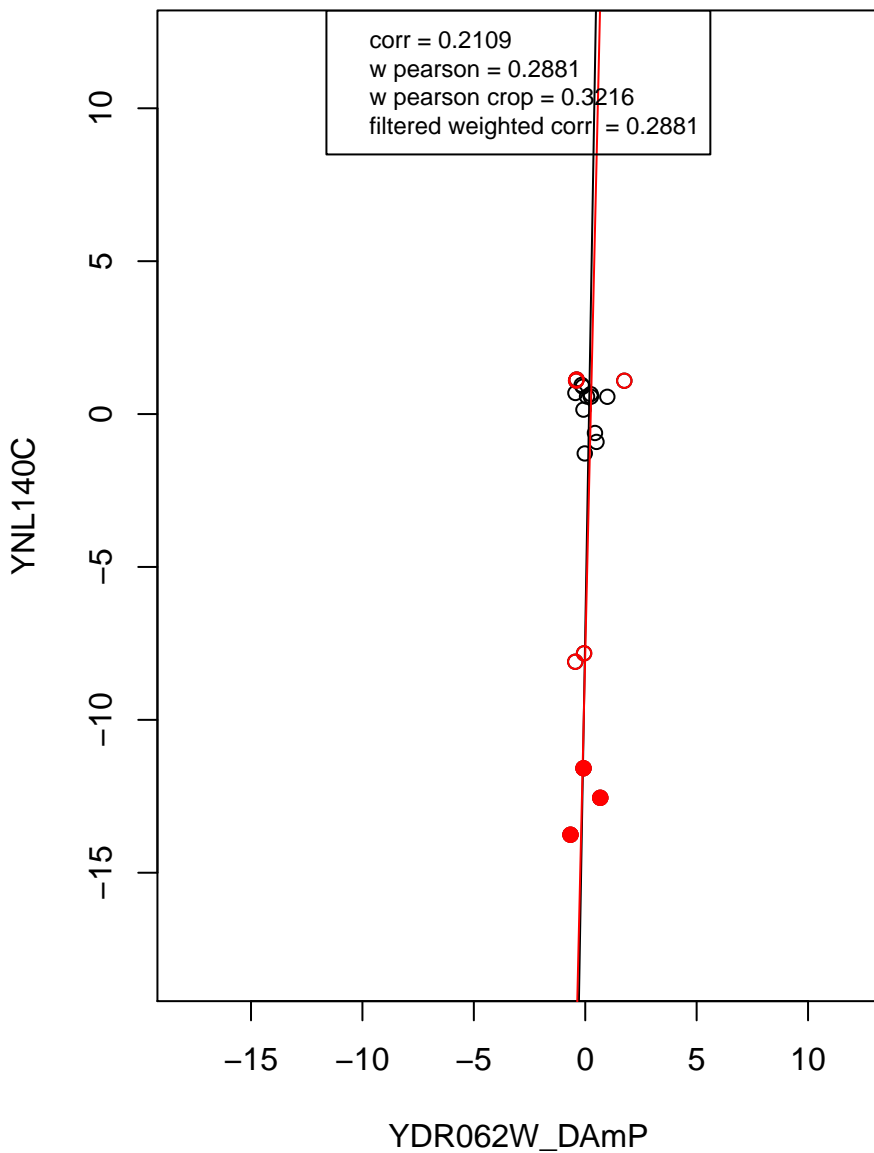
rRNA processing



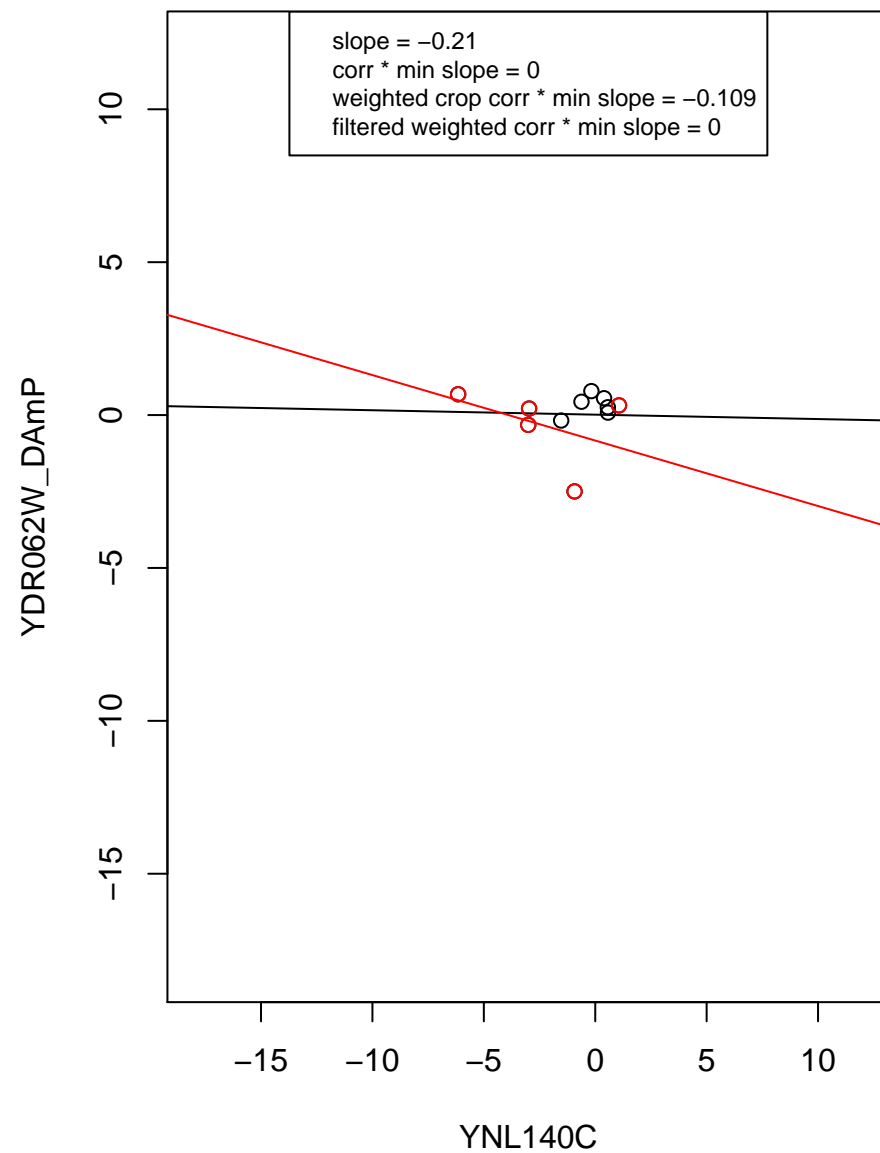
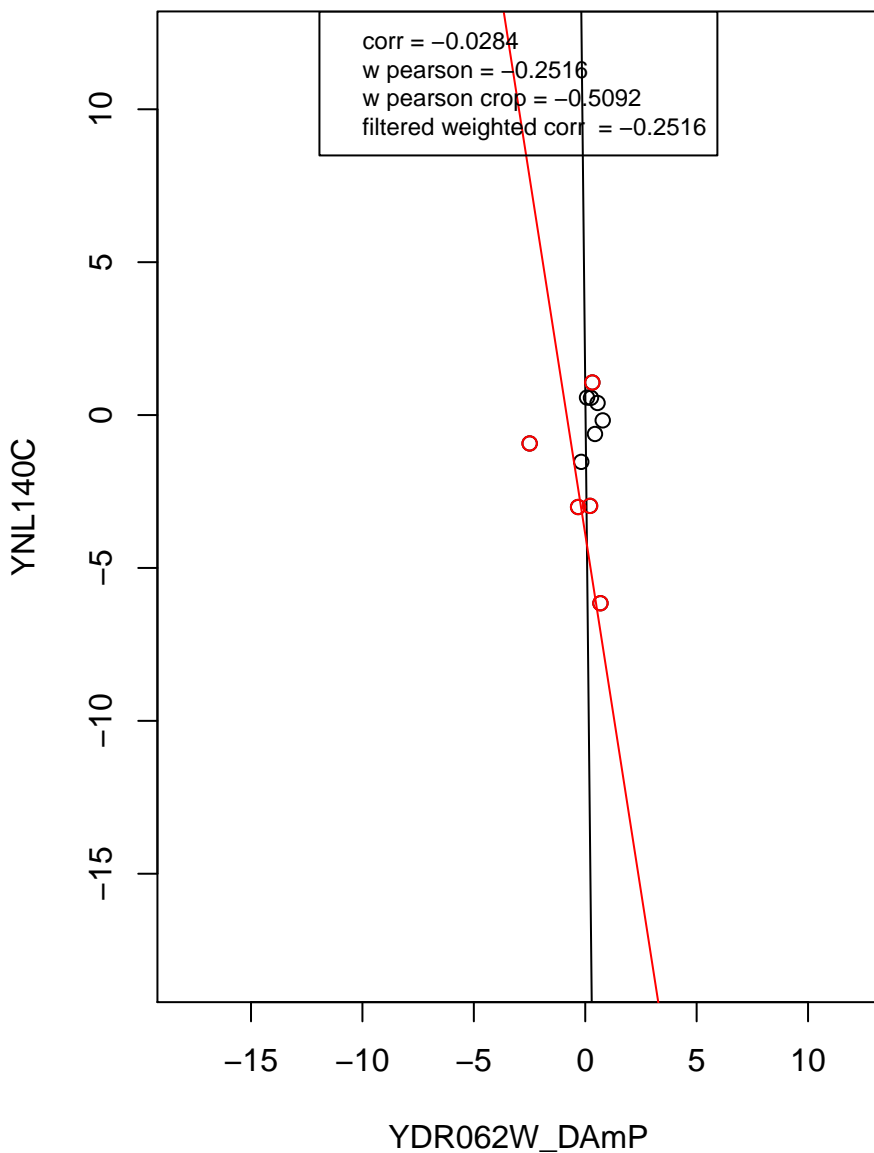
transcription from RNA polymerase II promoter



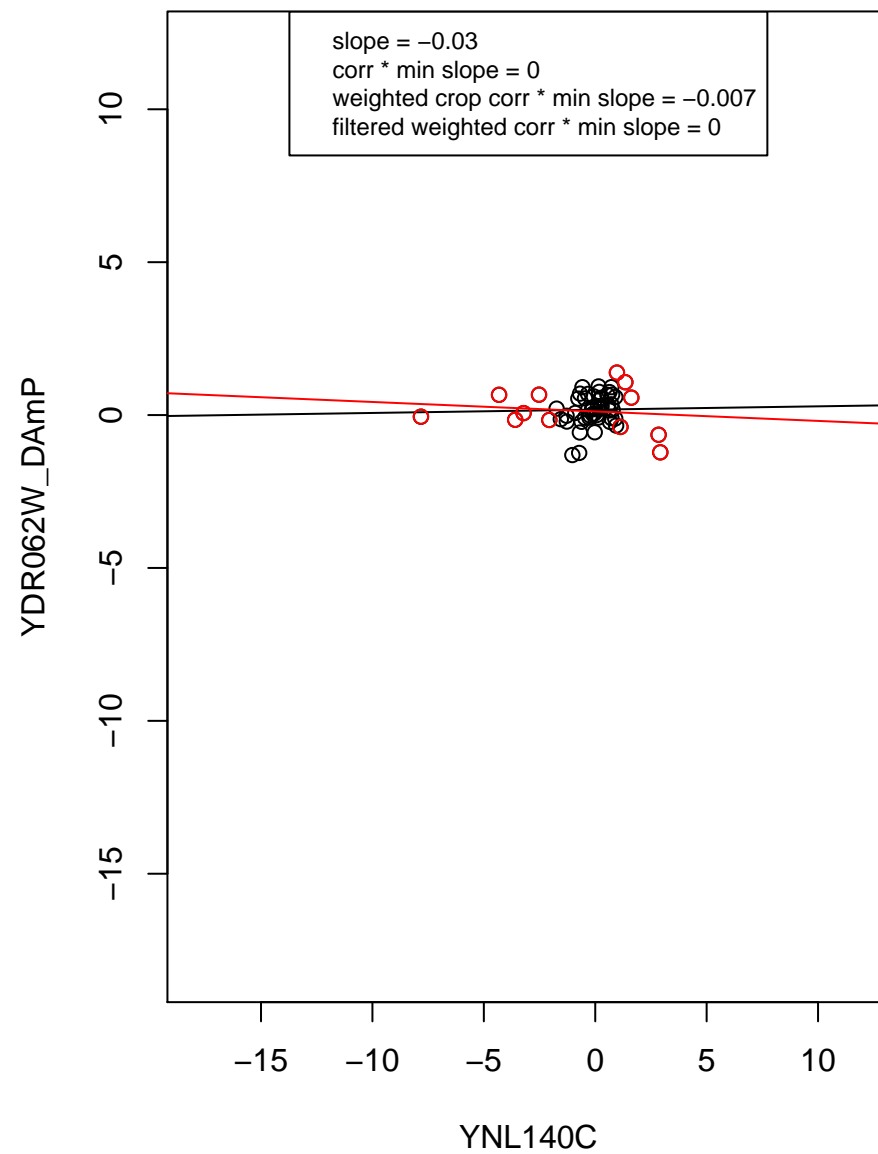
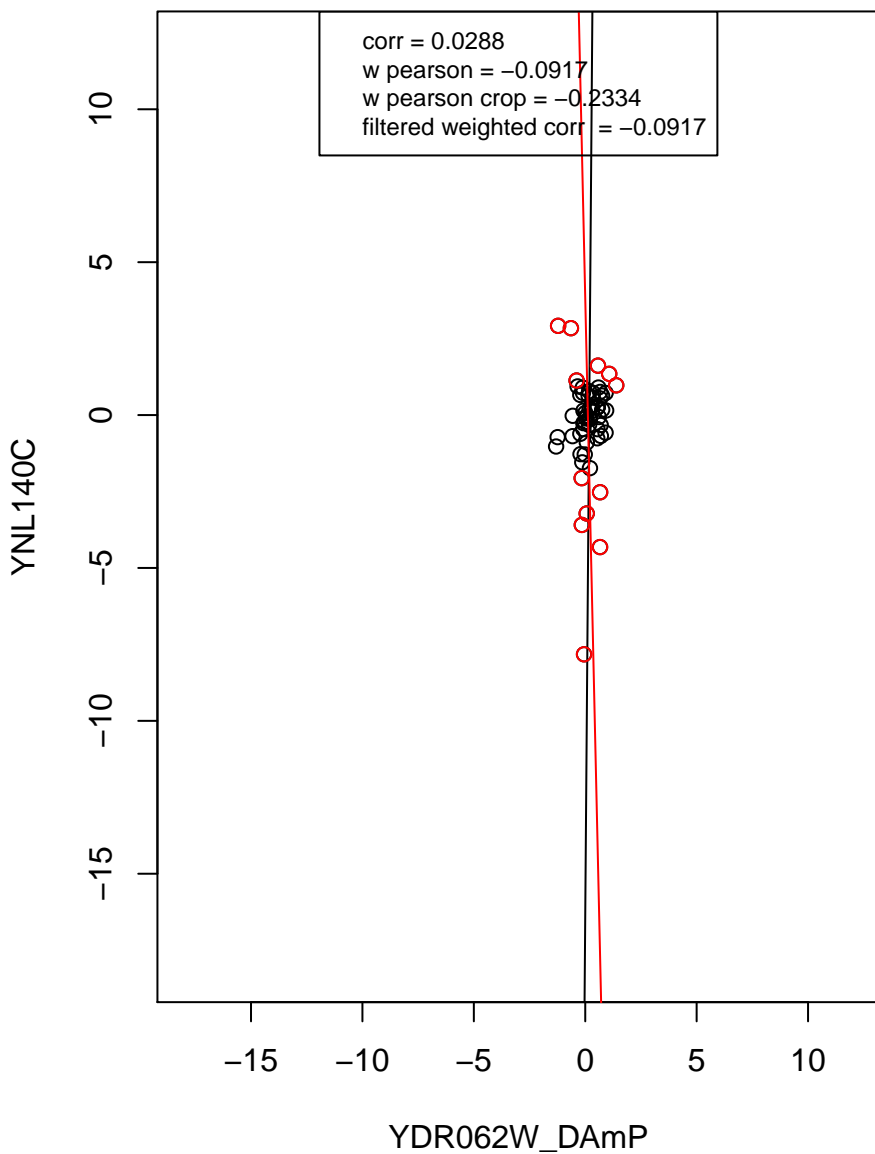
RNA binding



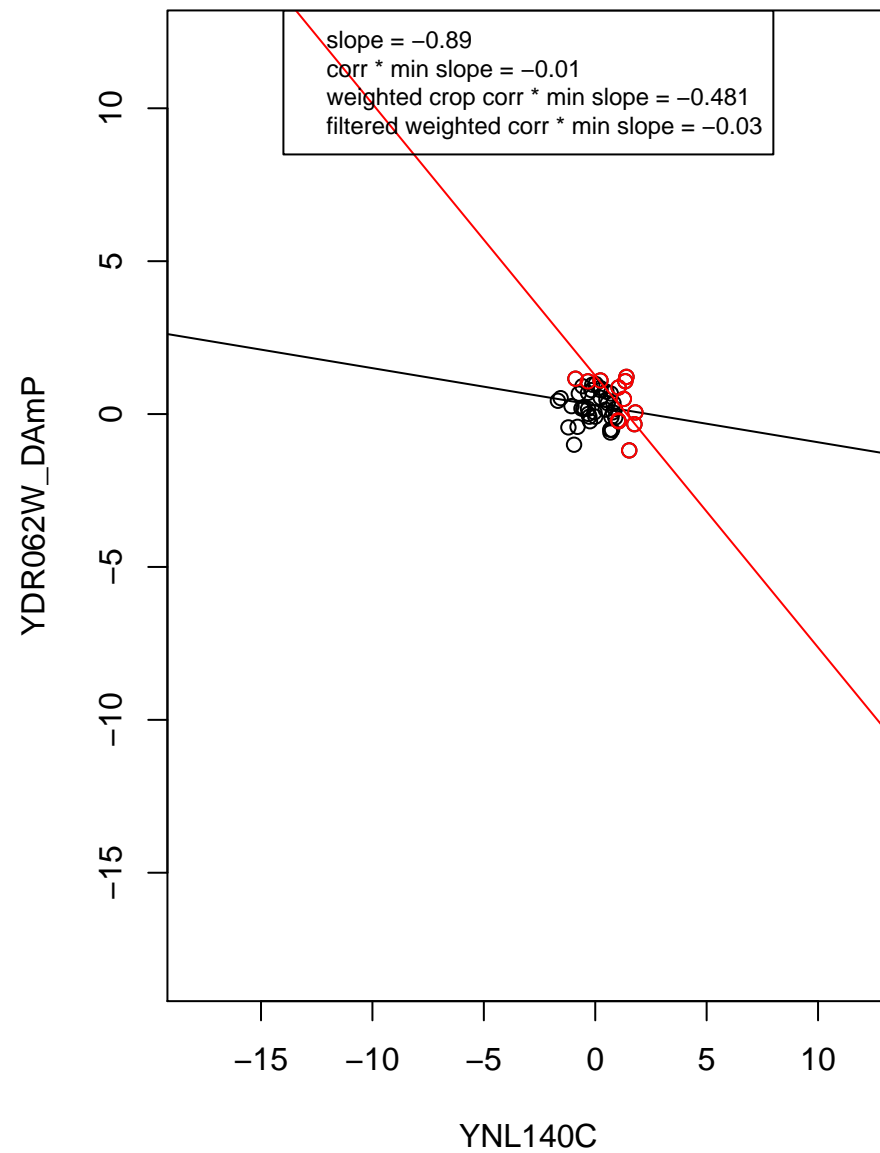
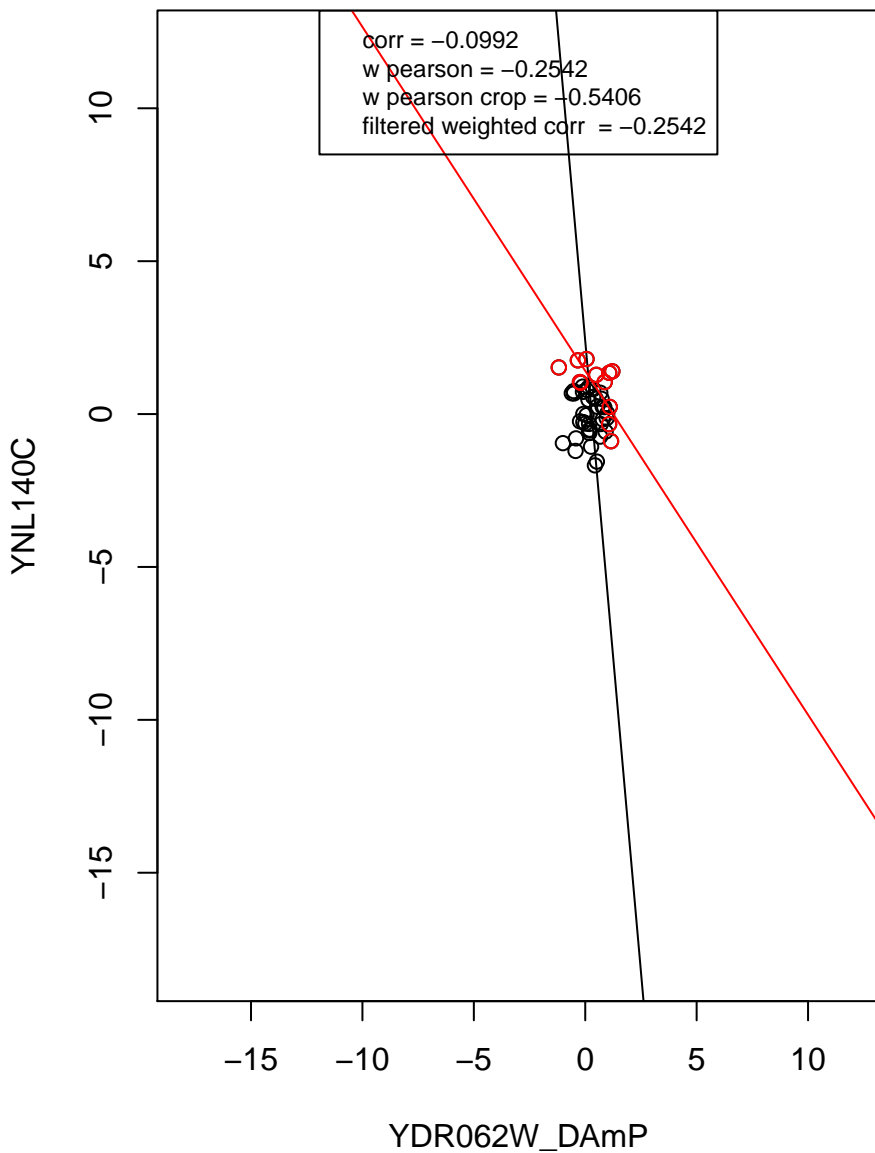
mRNA processing



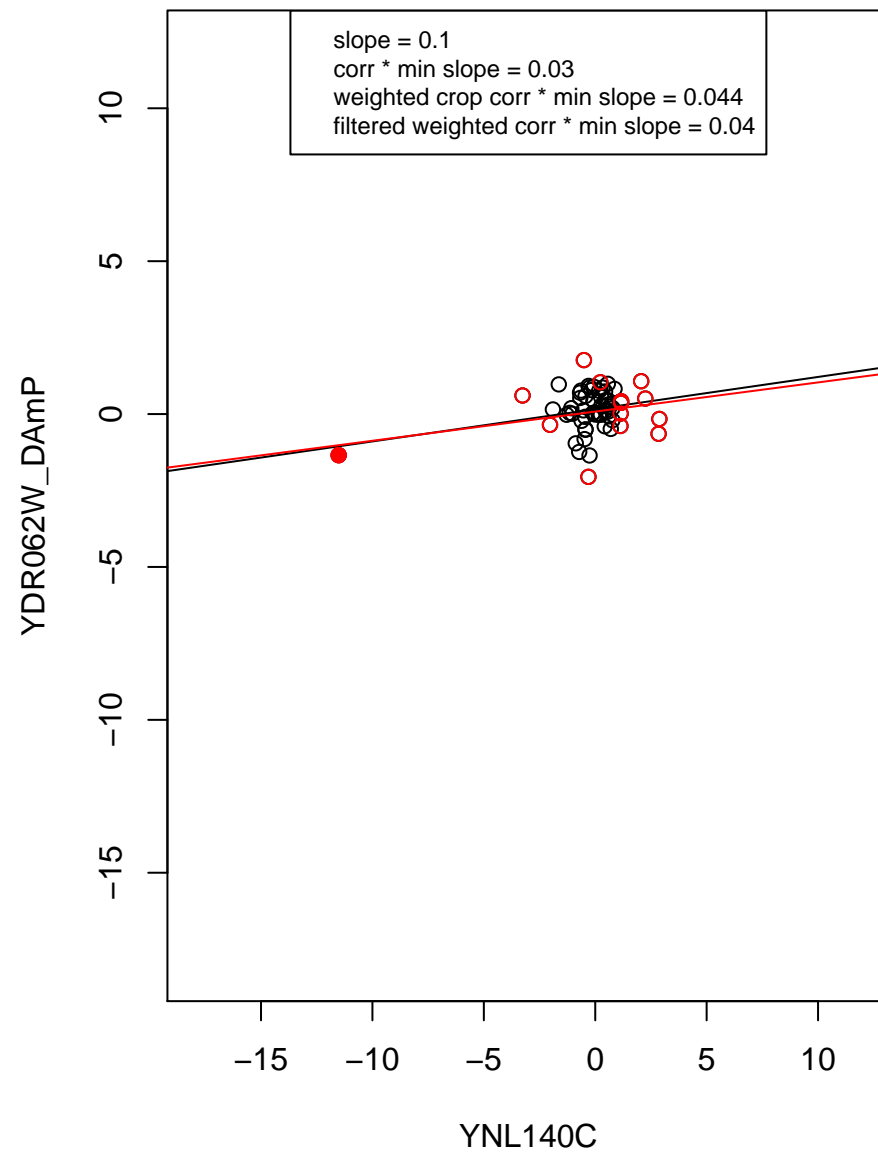
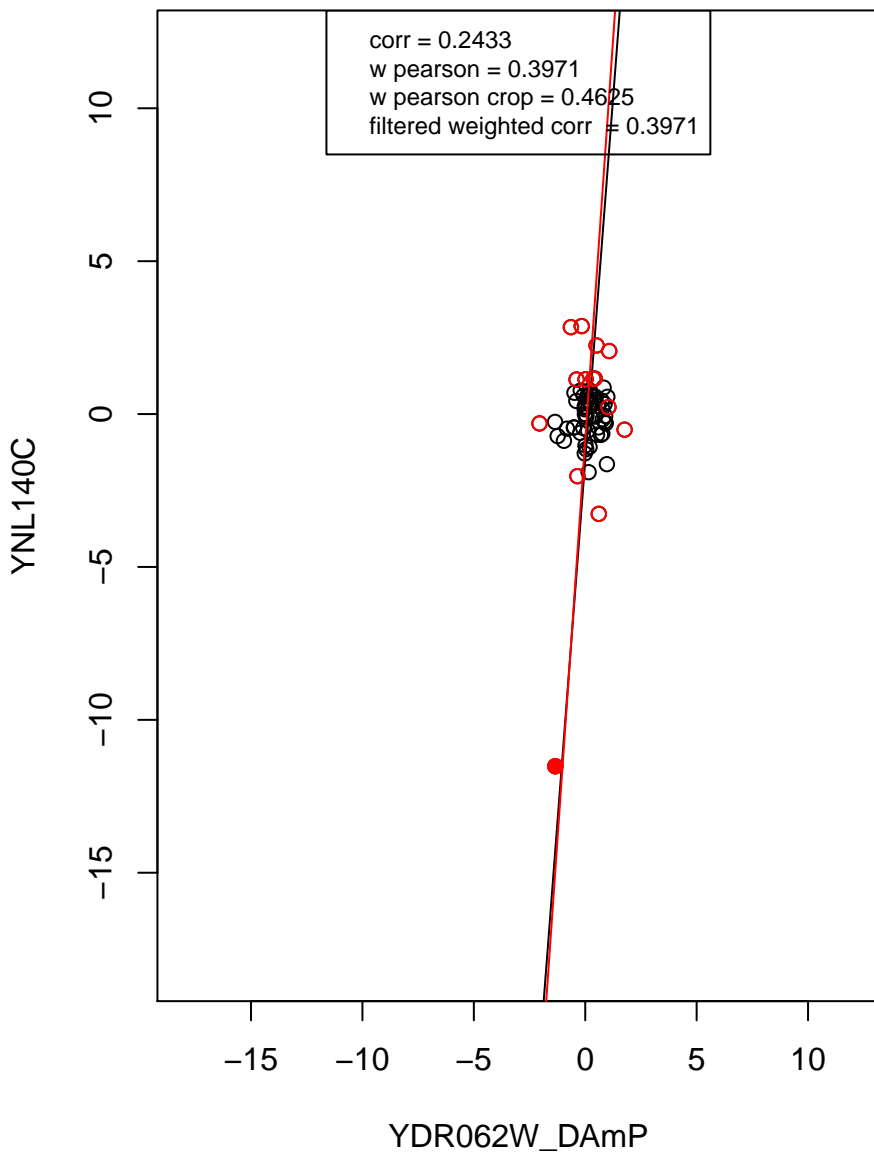
hydrolase activity



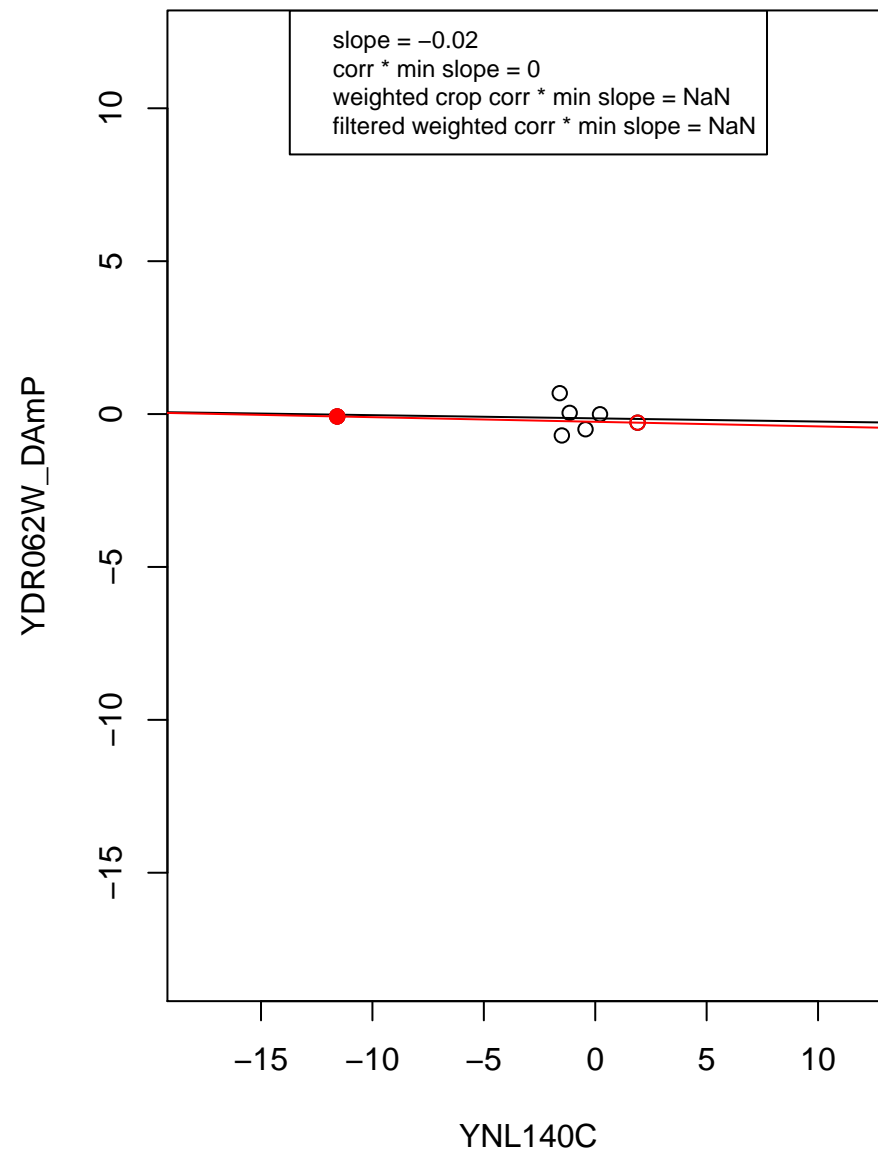
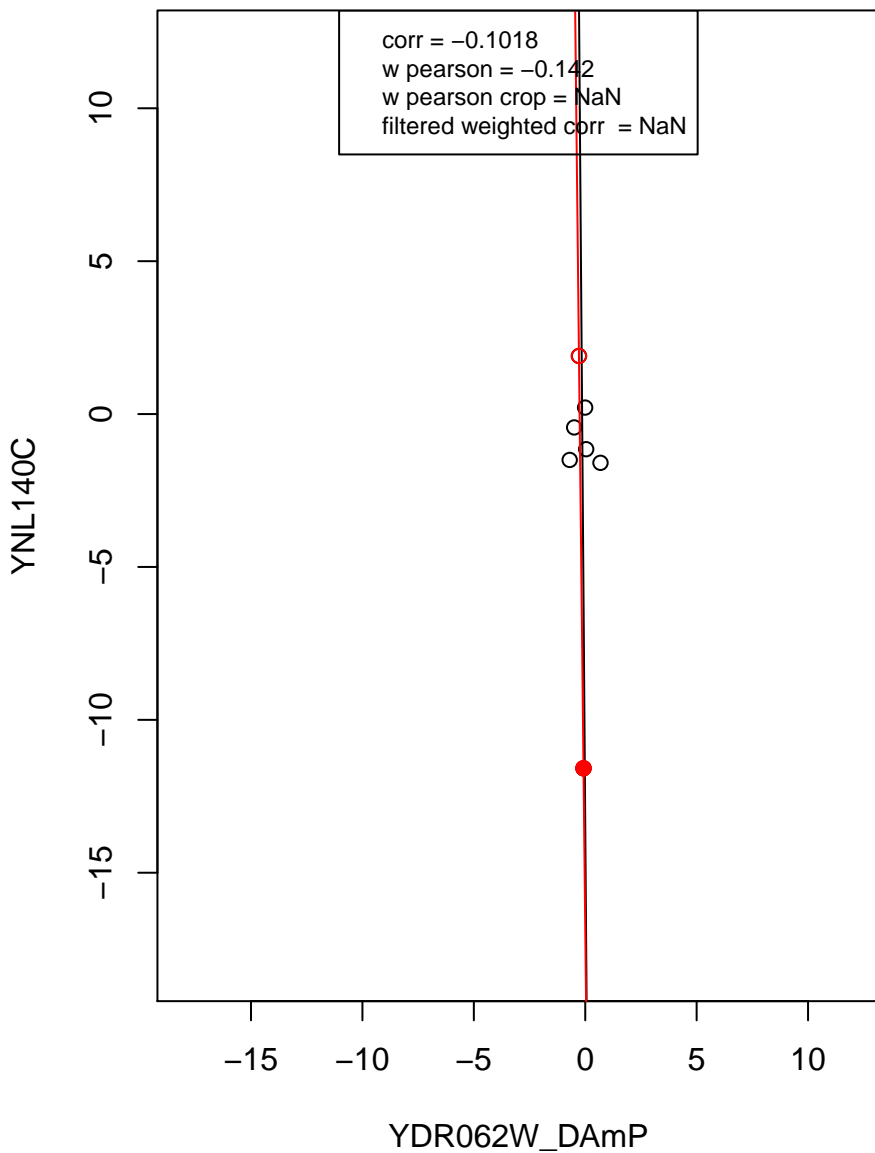
regulation of cell cycle



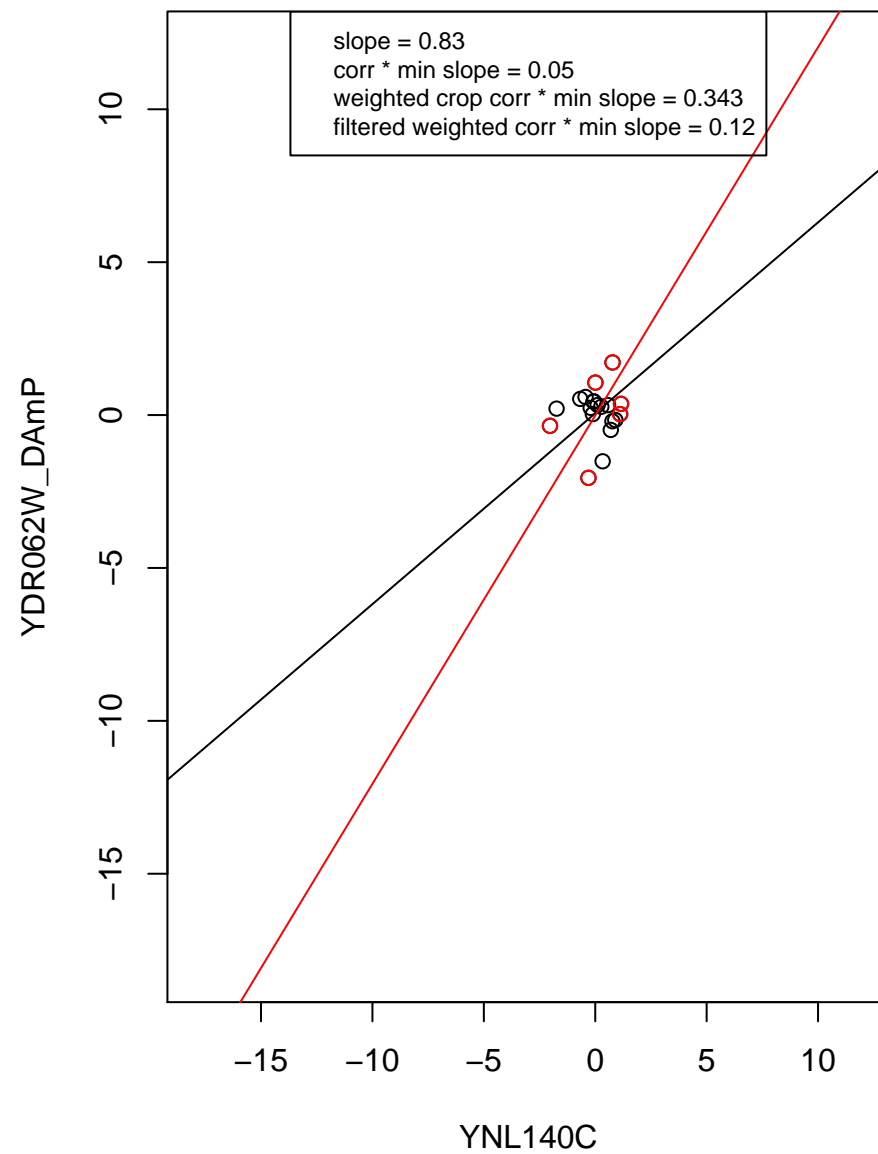
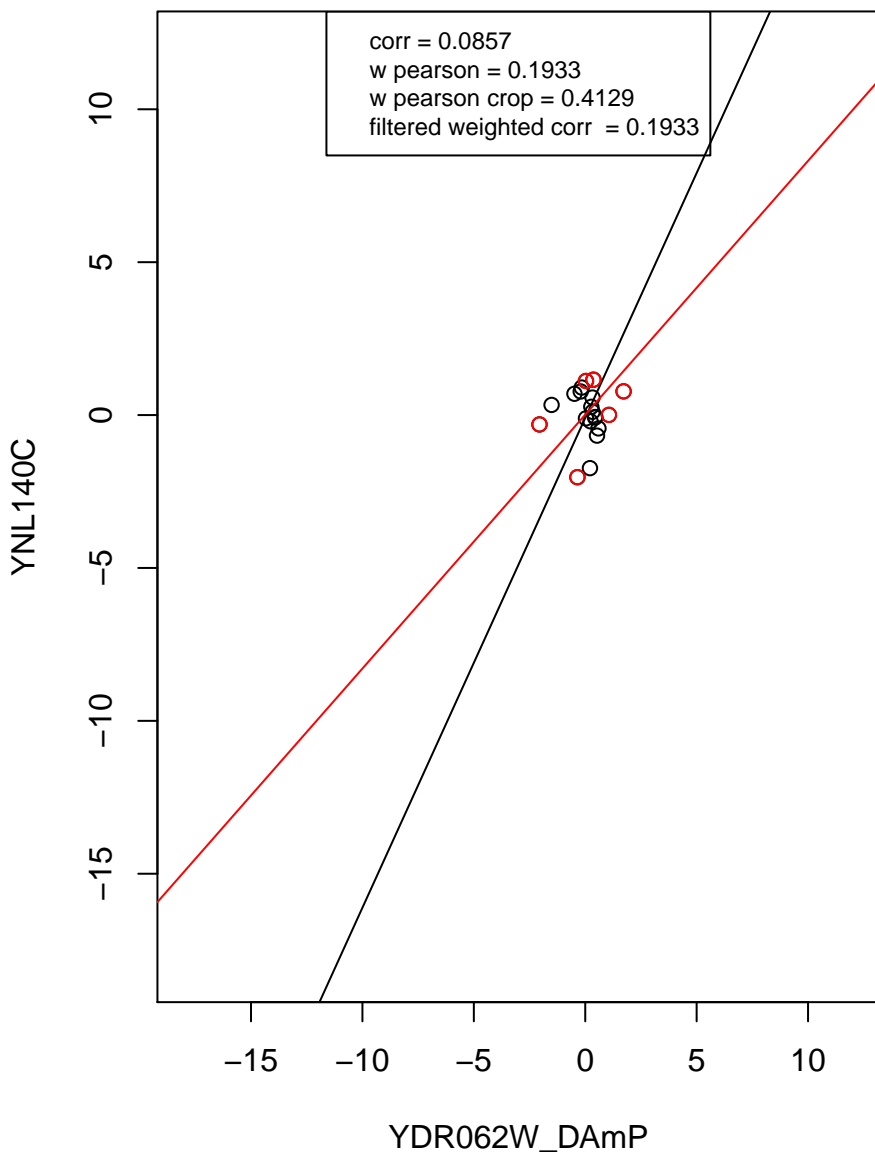
mitochondrion



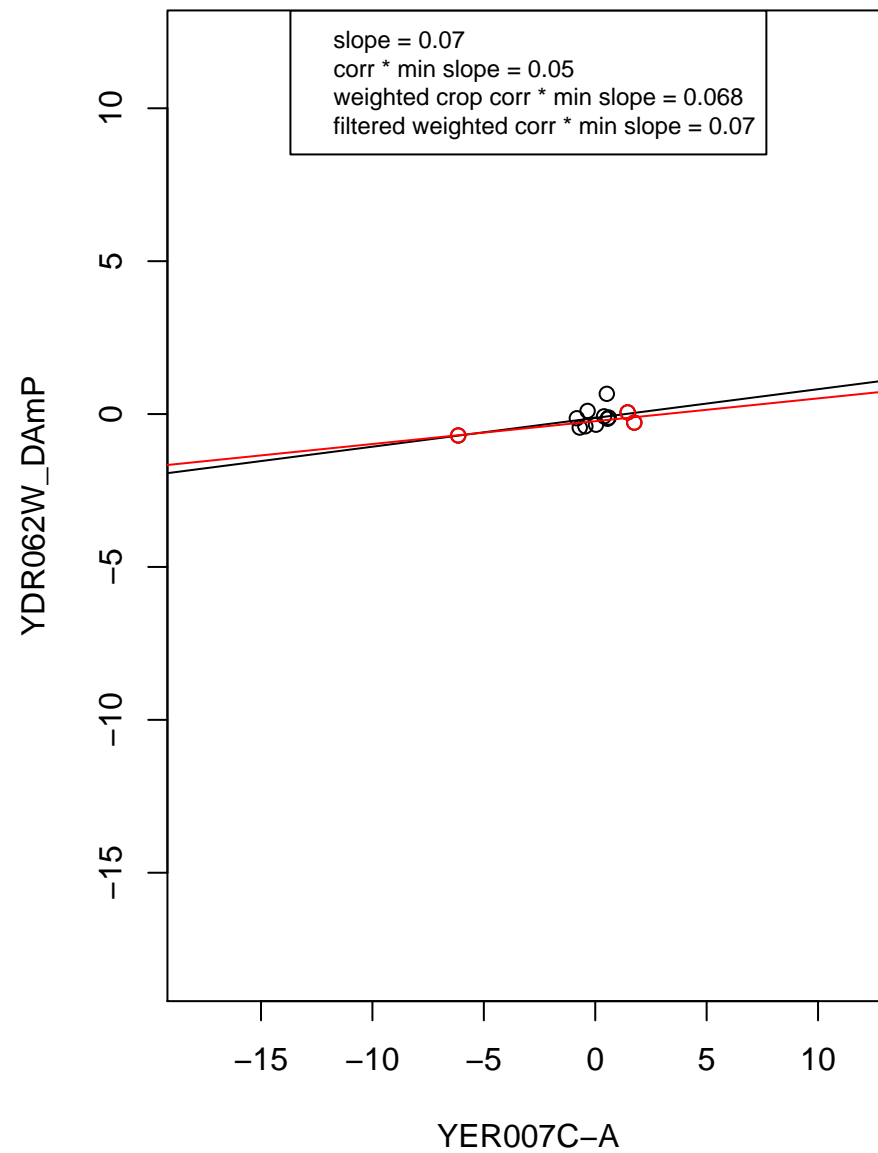
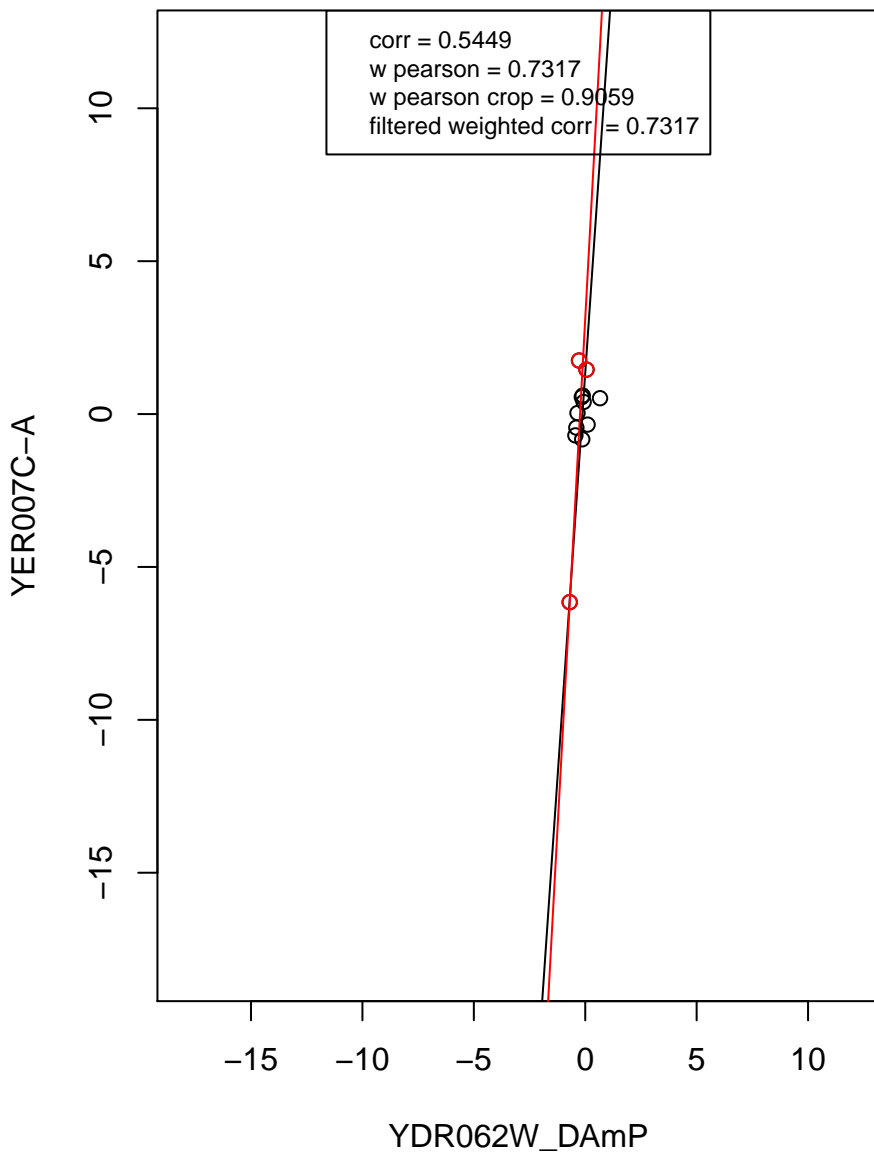
ribosome



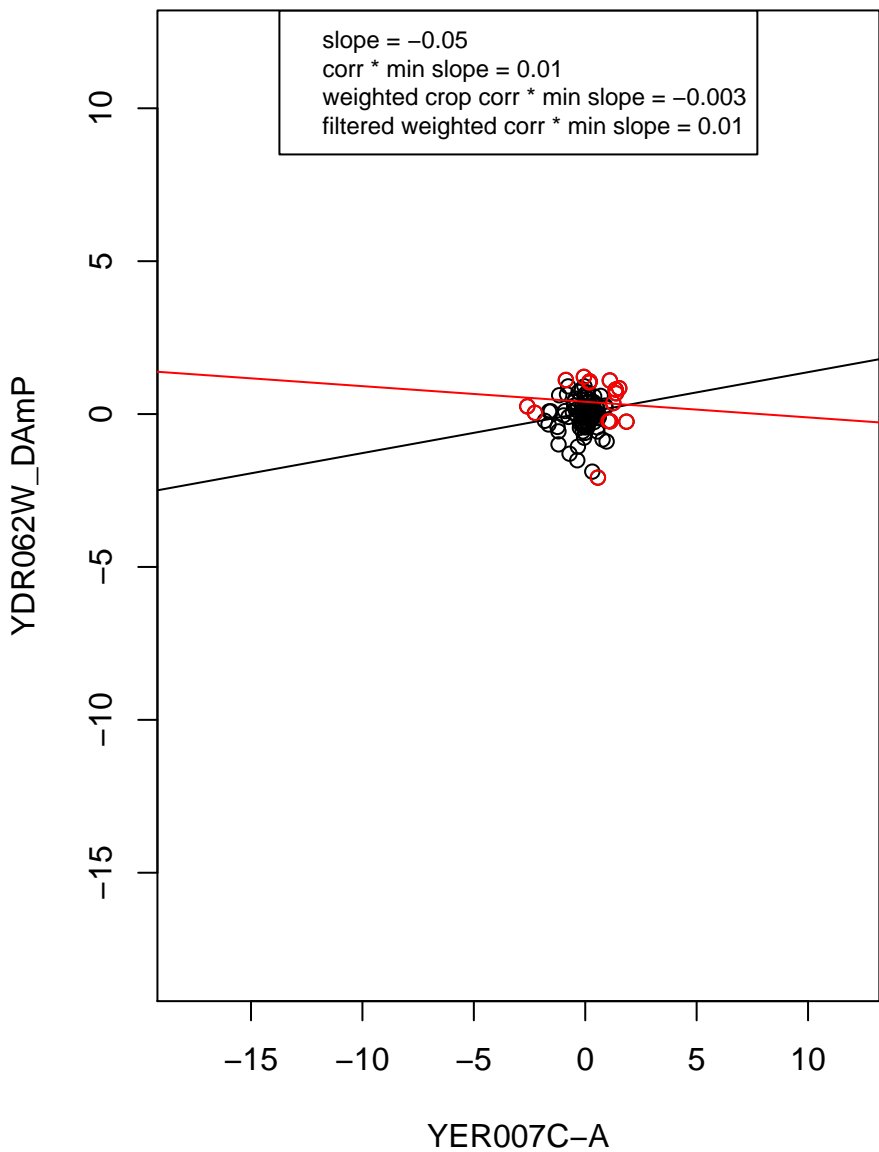
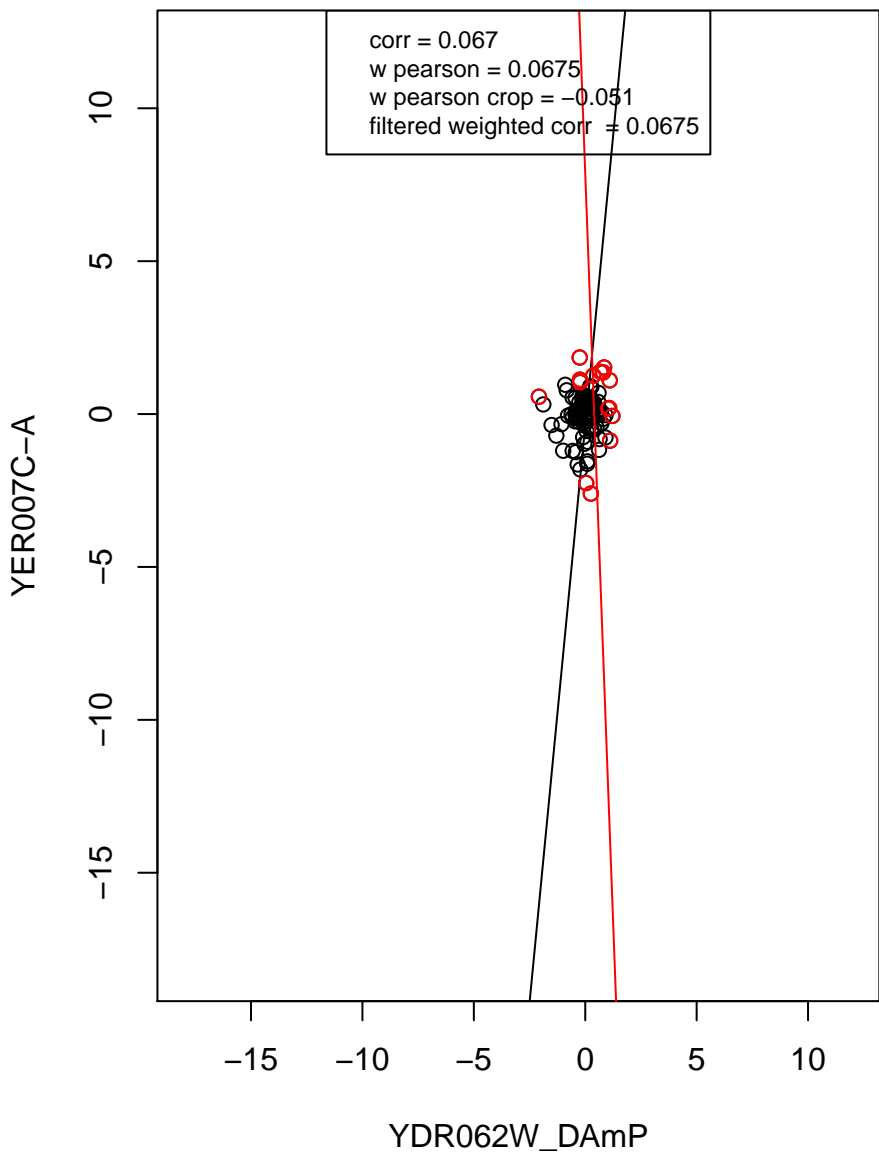
mitochondrion organization



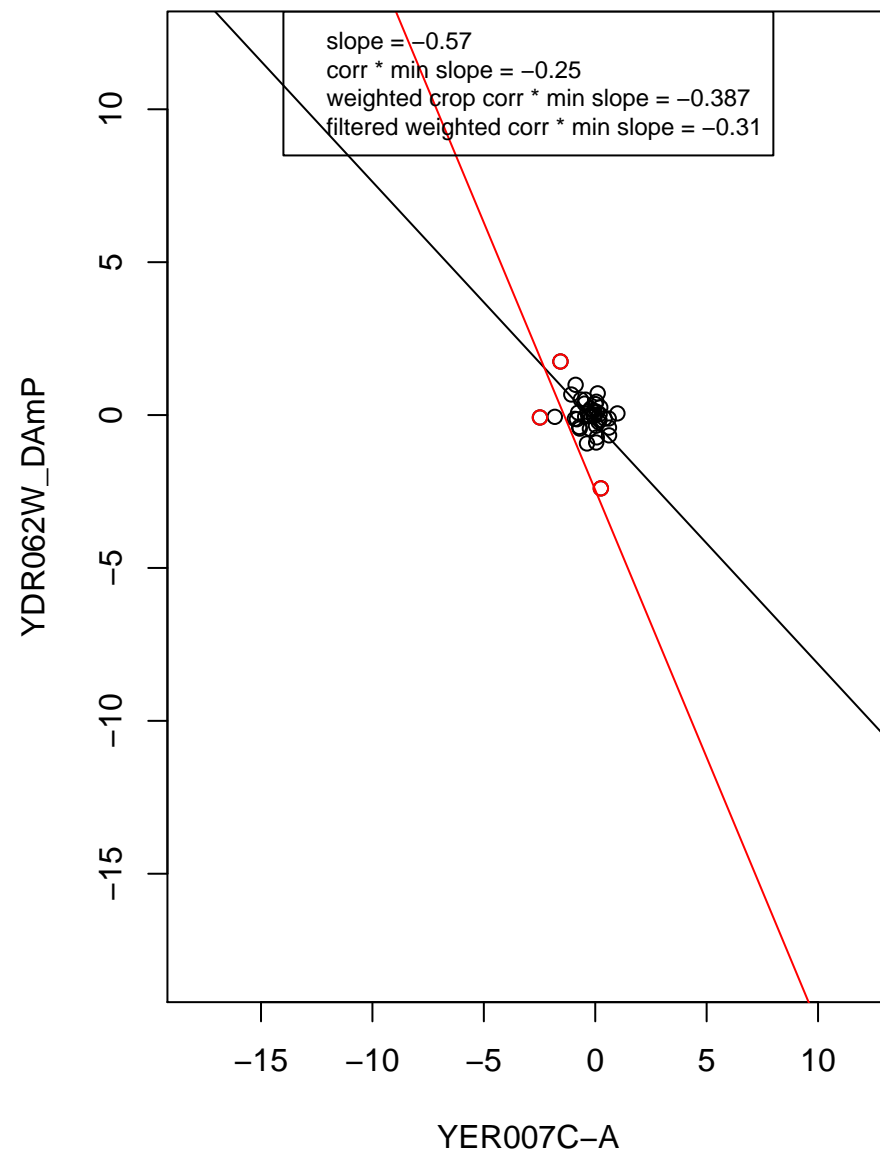
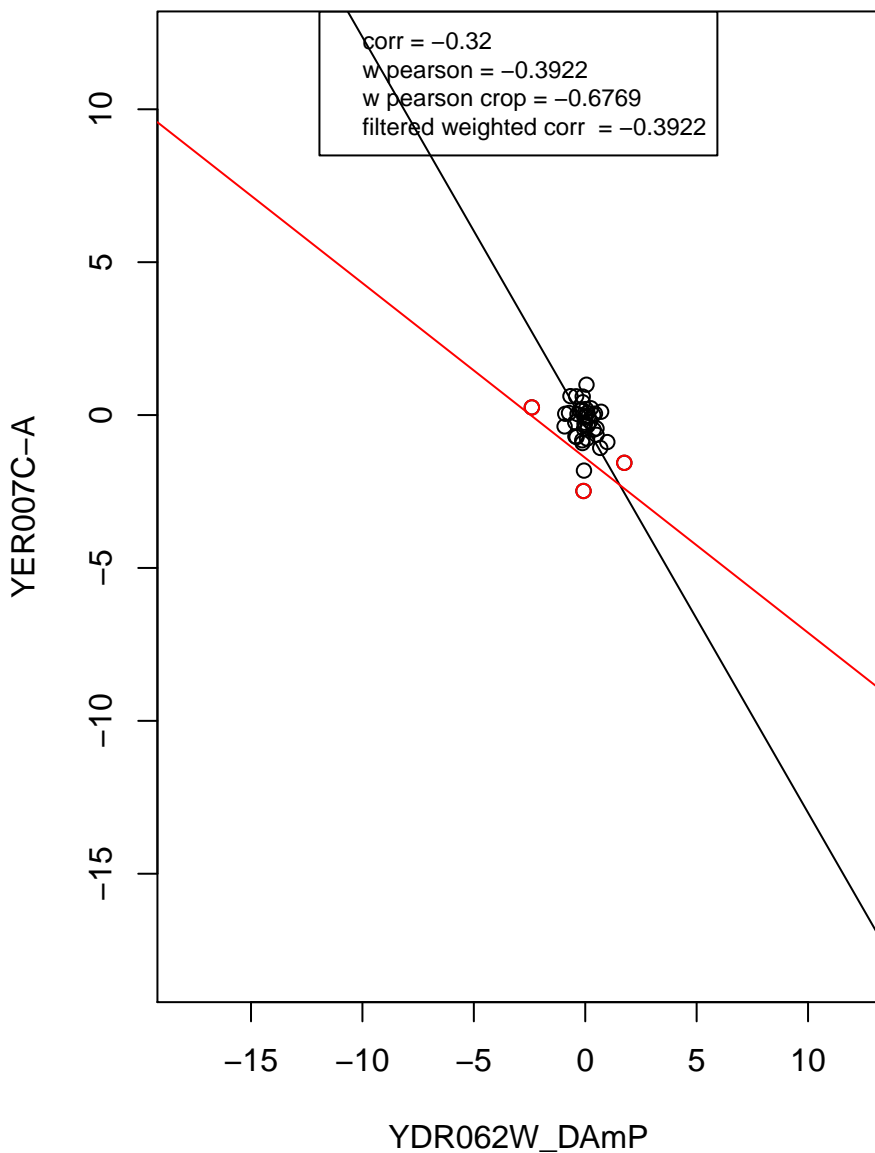
rRNA processing



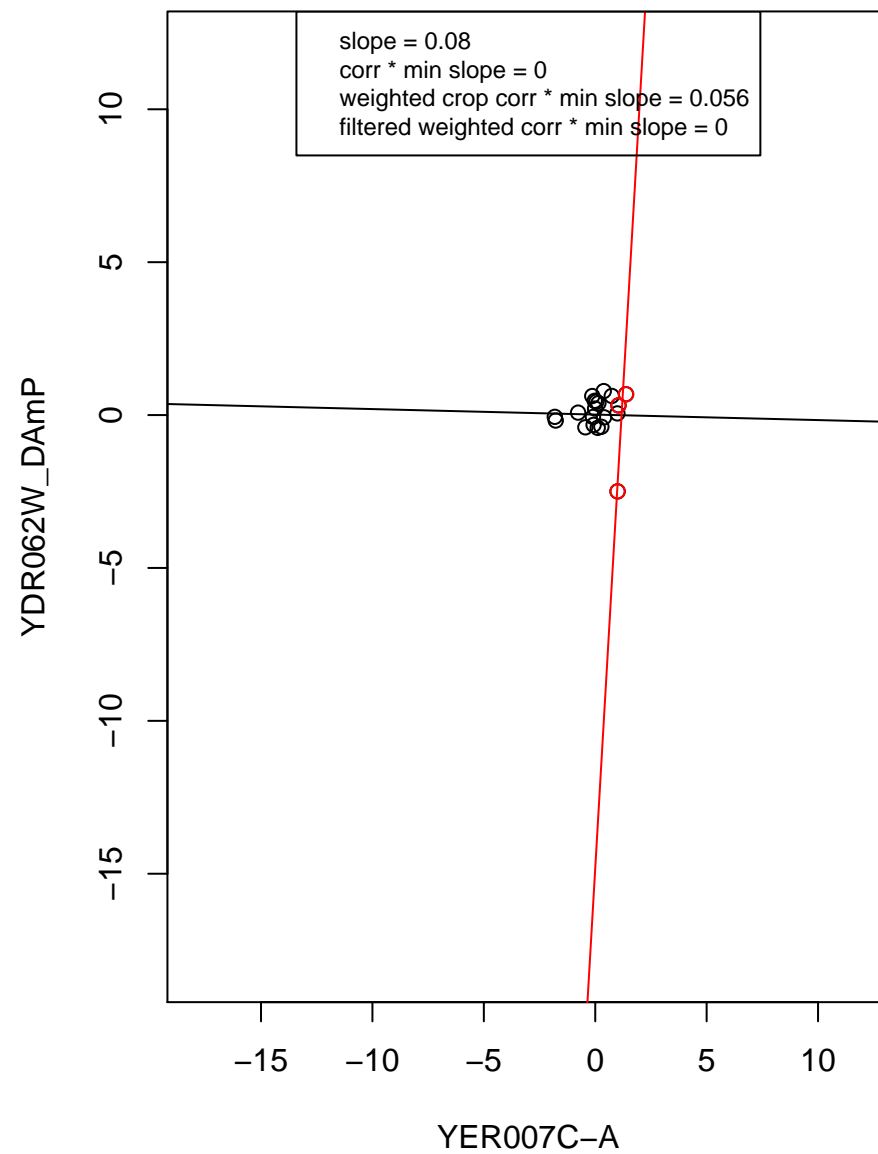
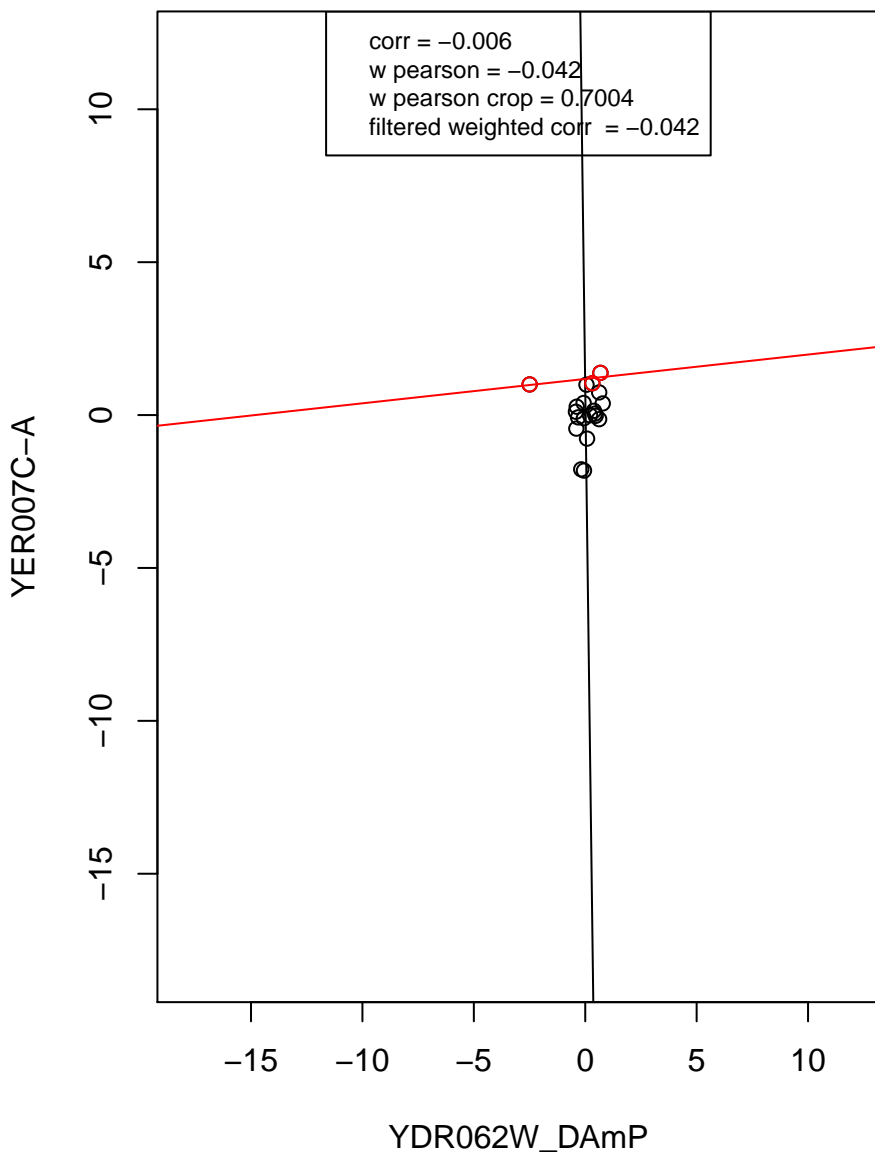
transcription from RNA polymerase II promoter



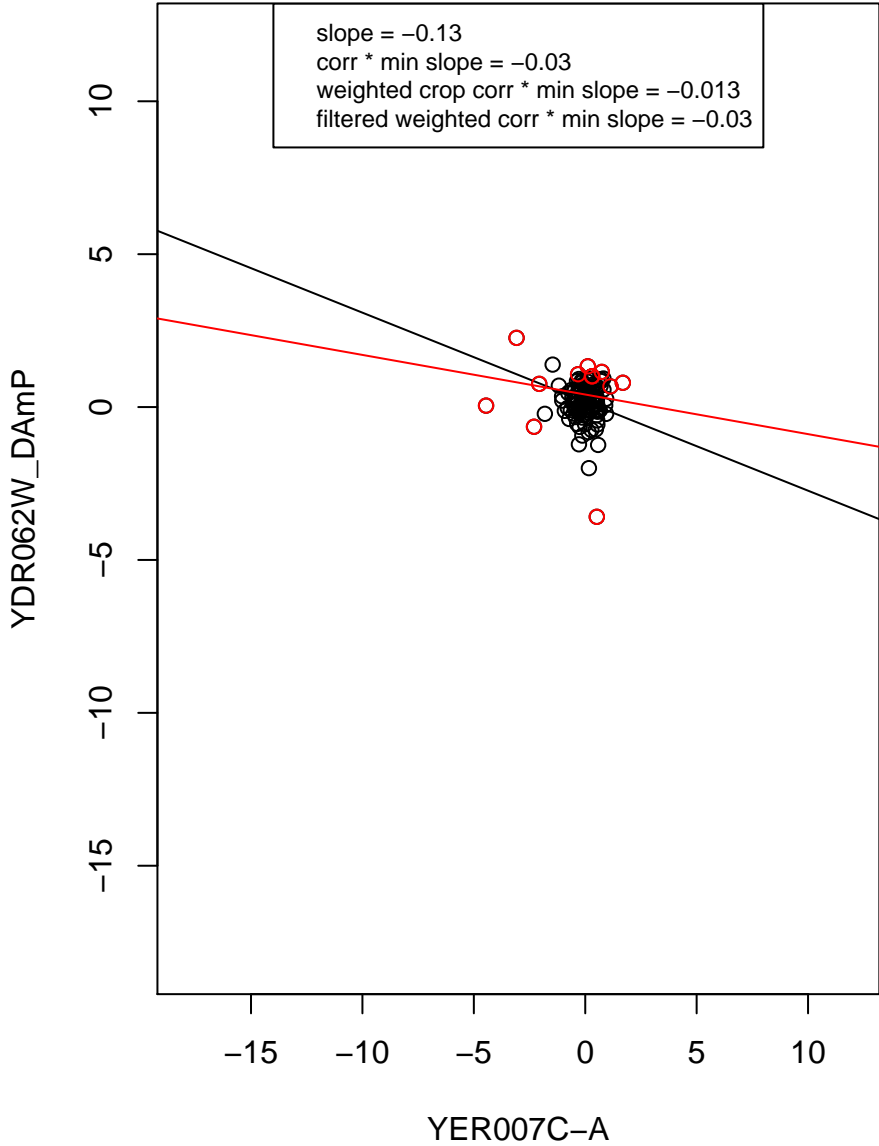
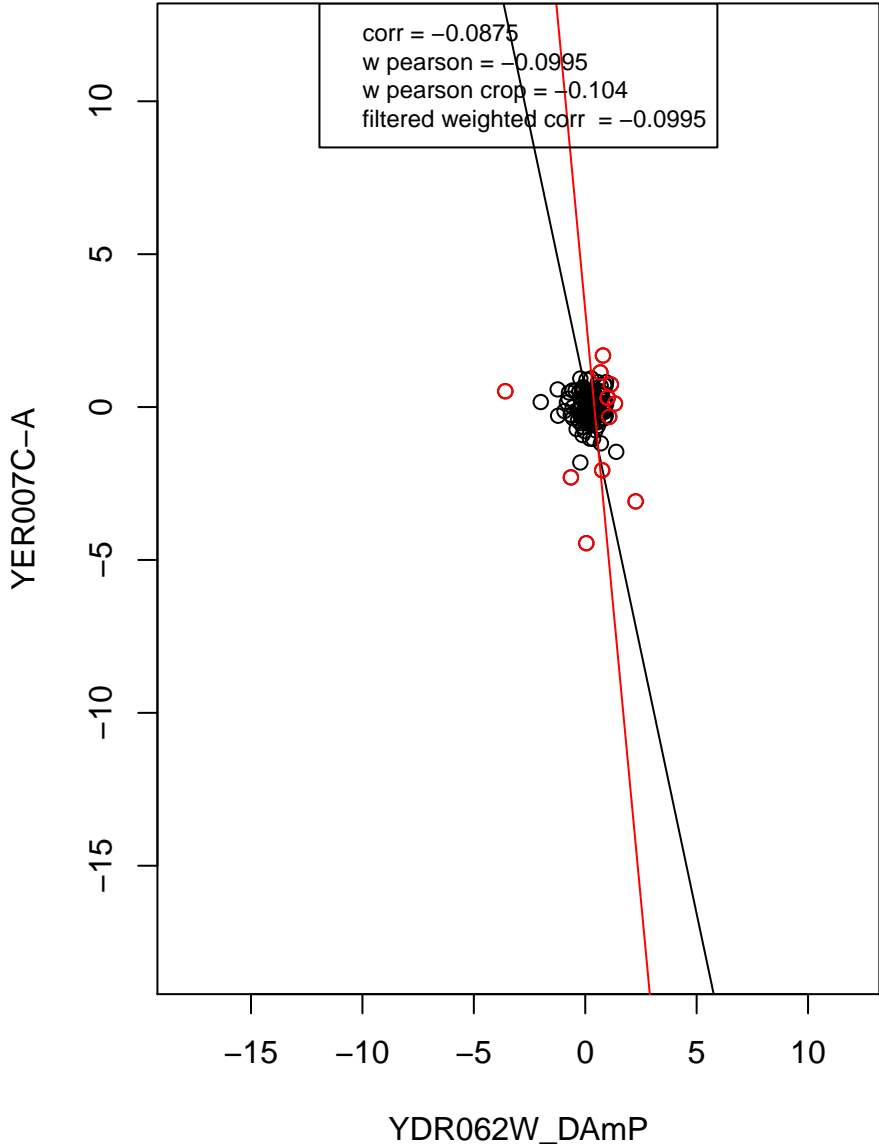
RNA binding



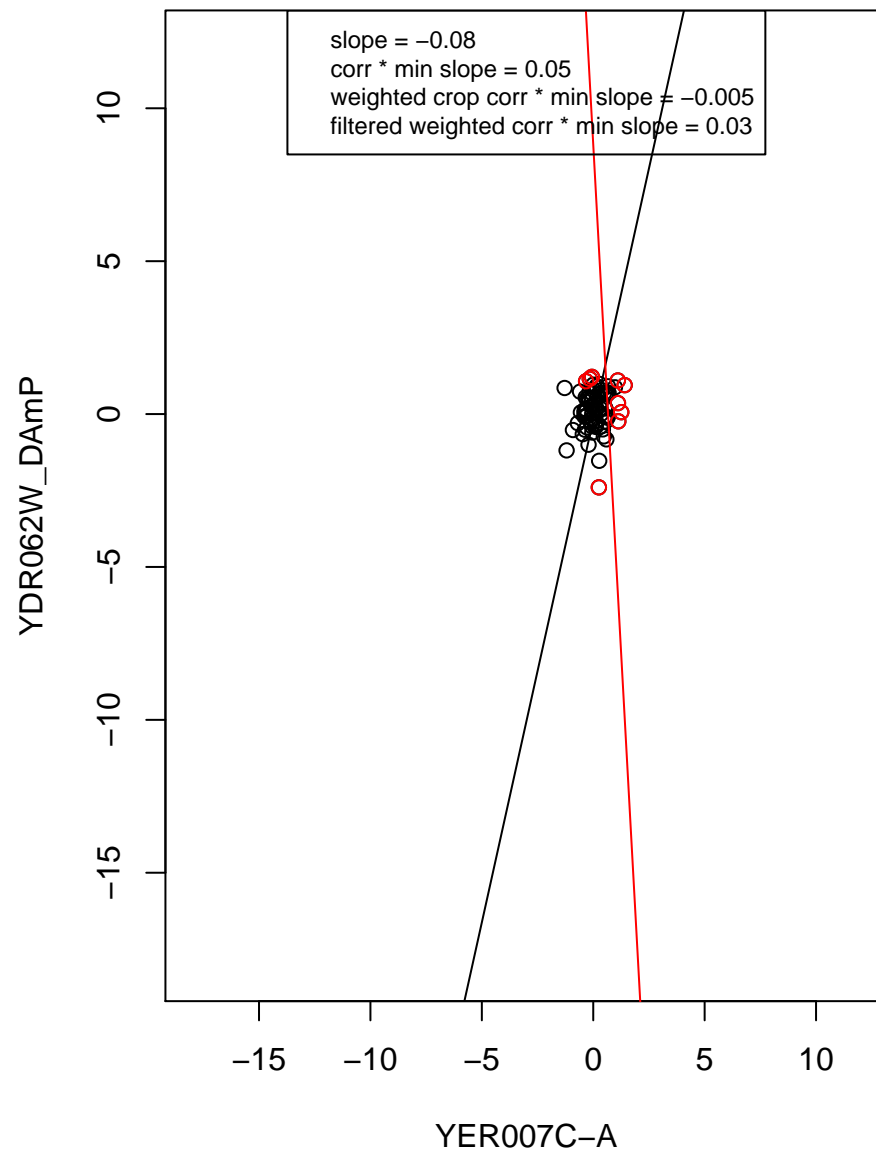
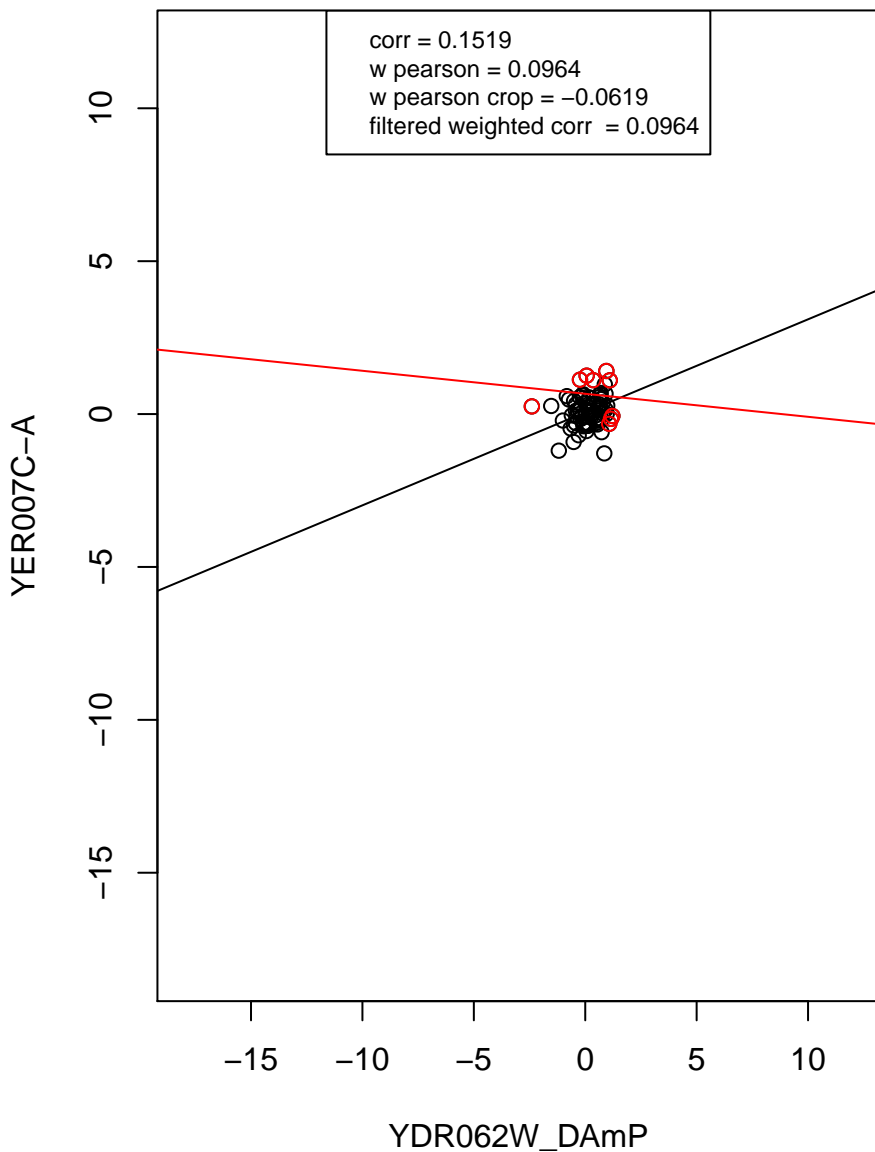
mRNA processing



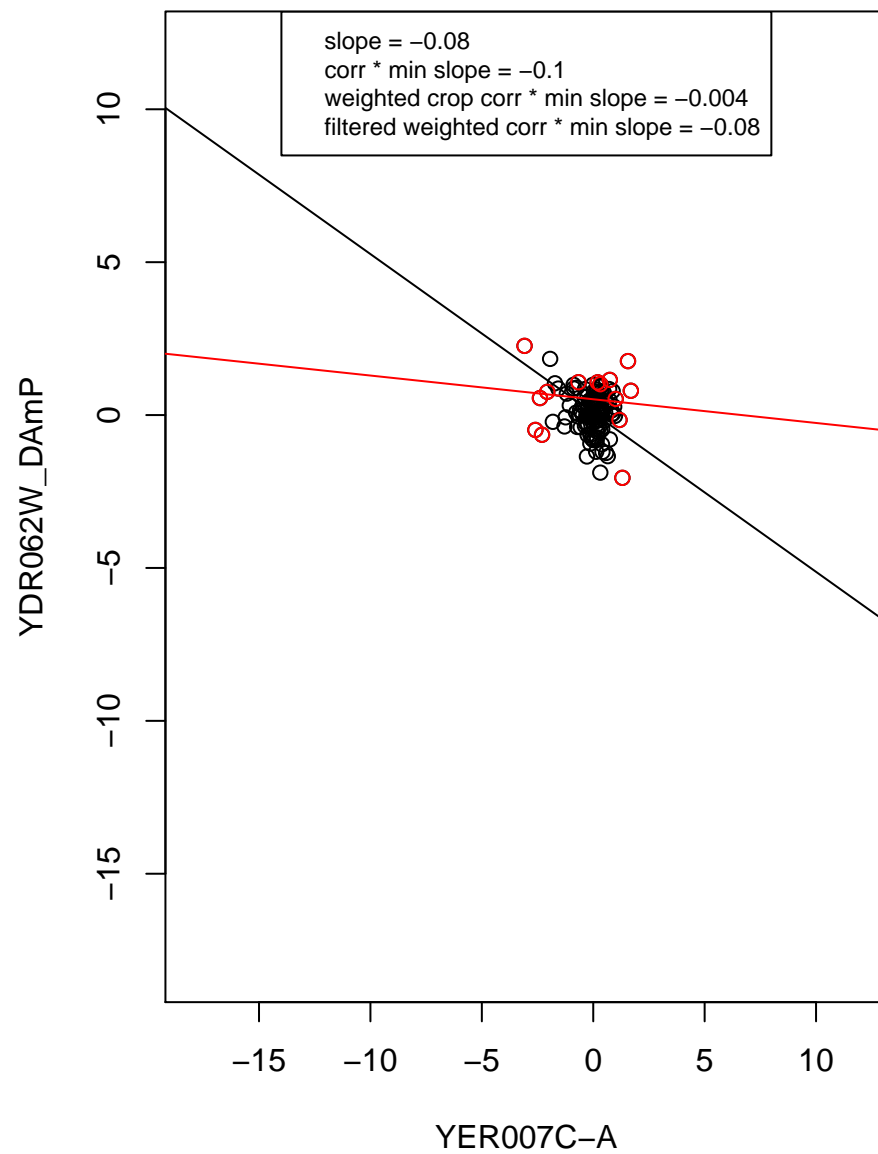
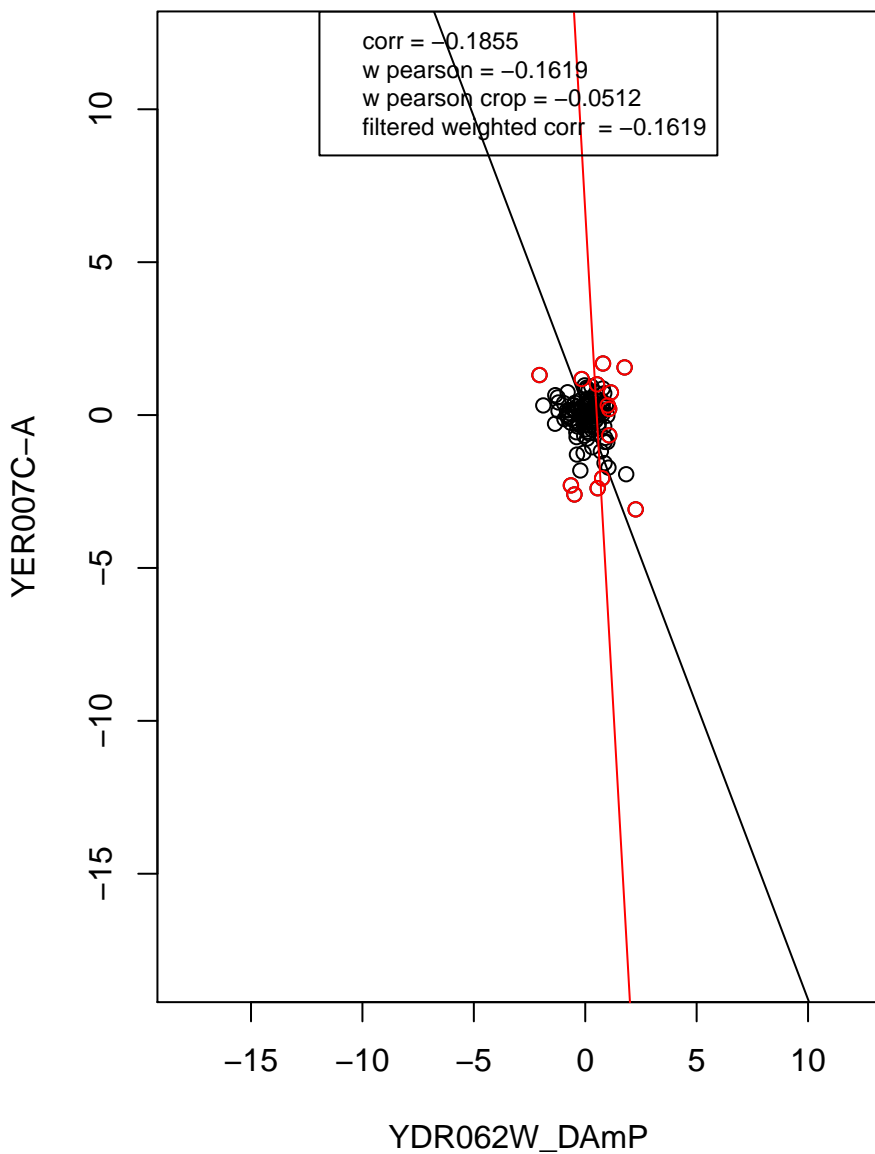
hydrolase activity



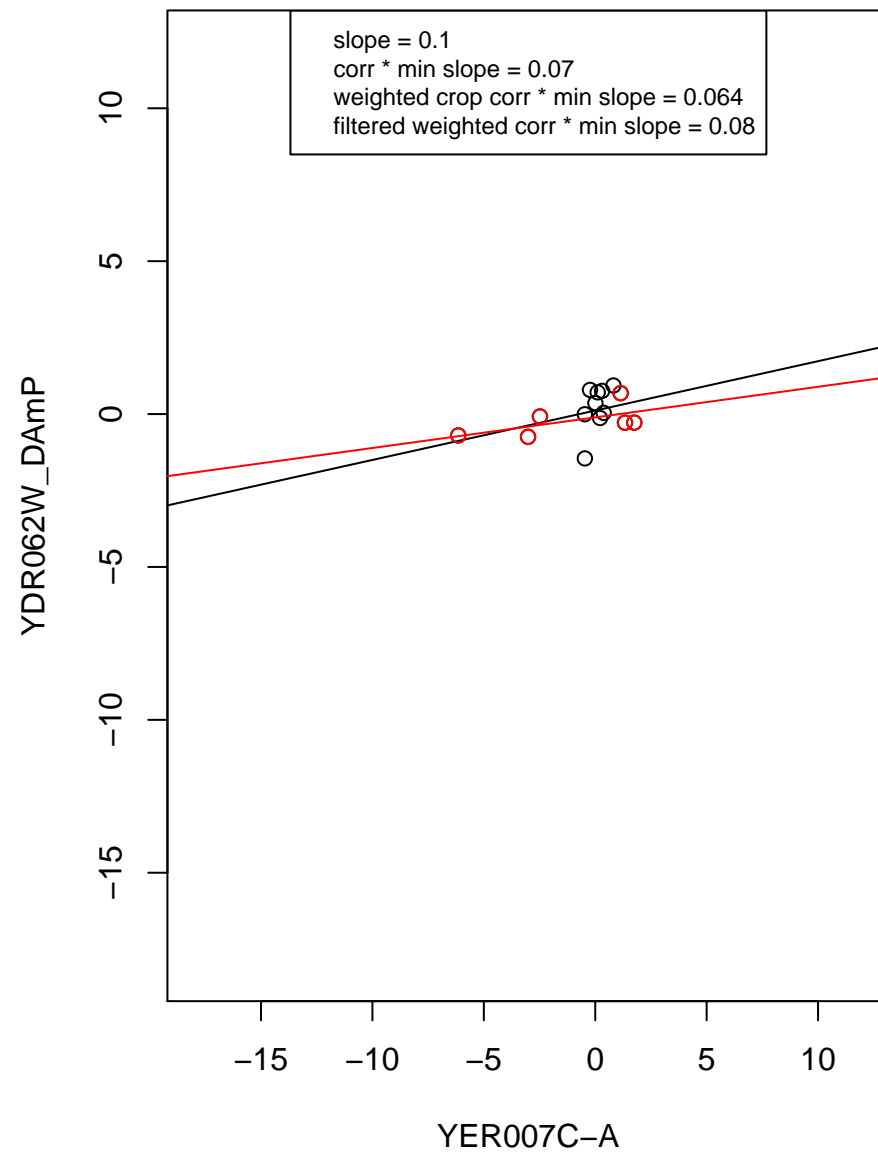
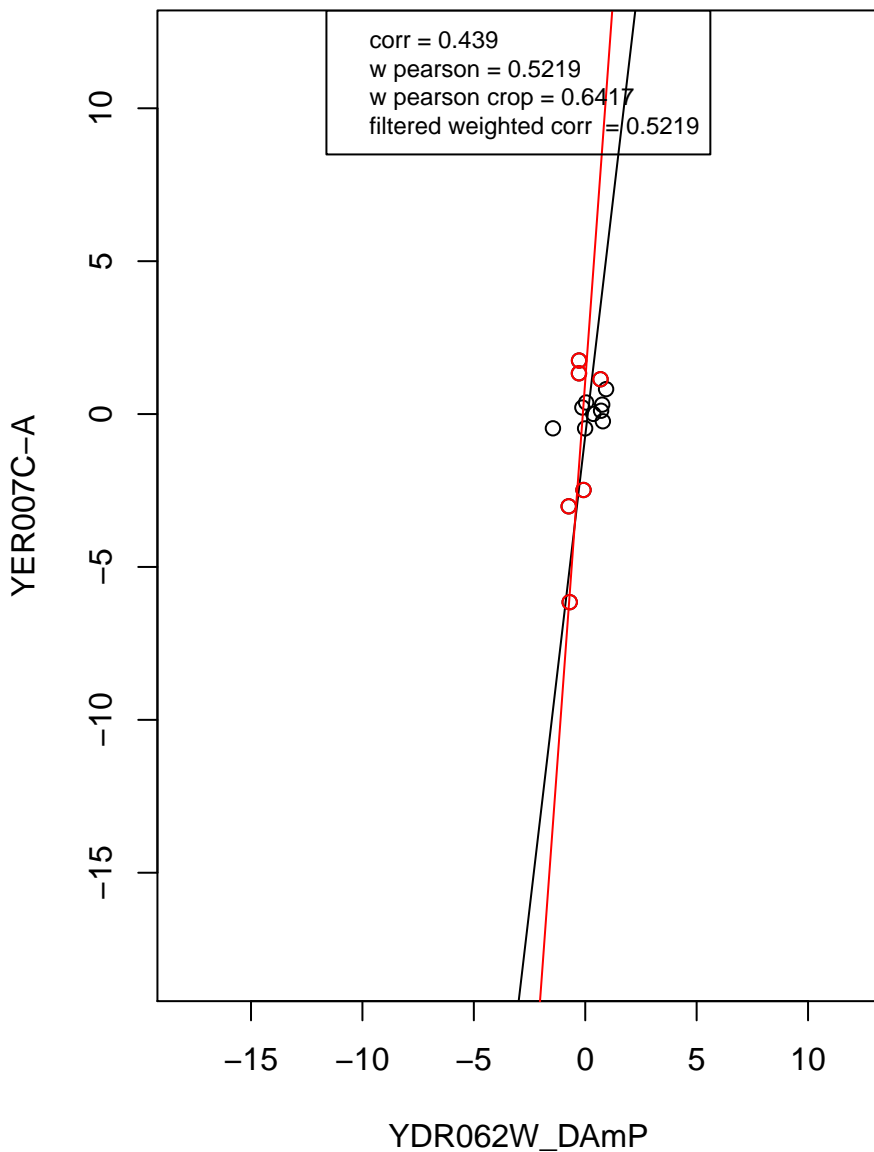
regulation of cell cycle



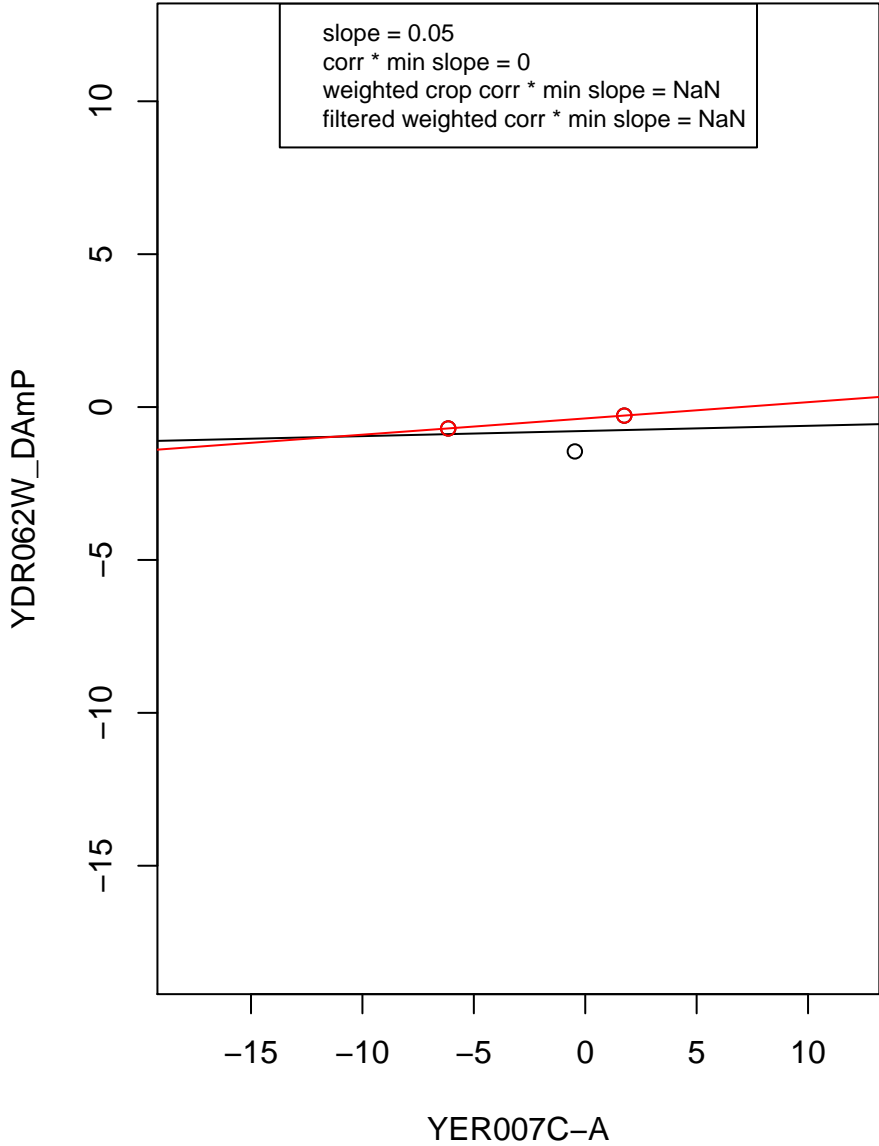
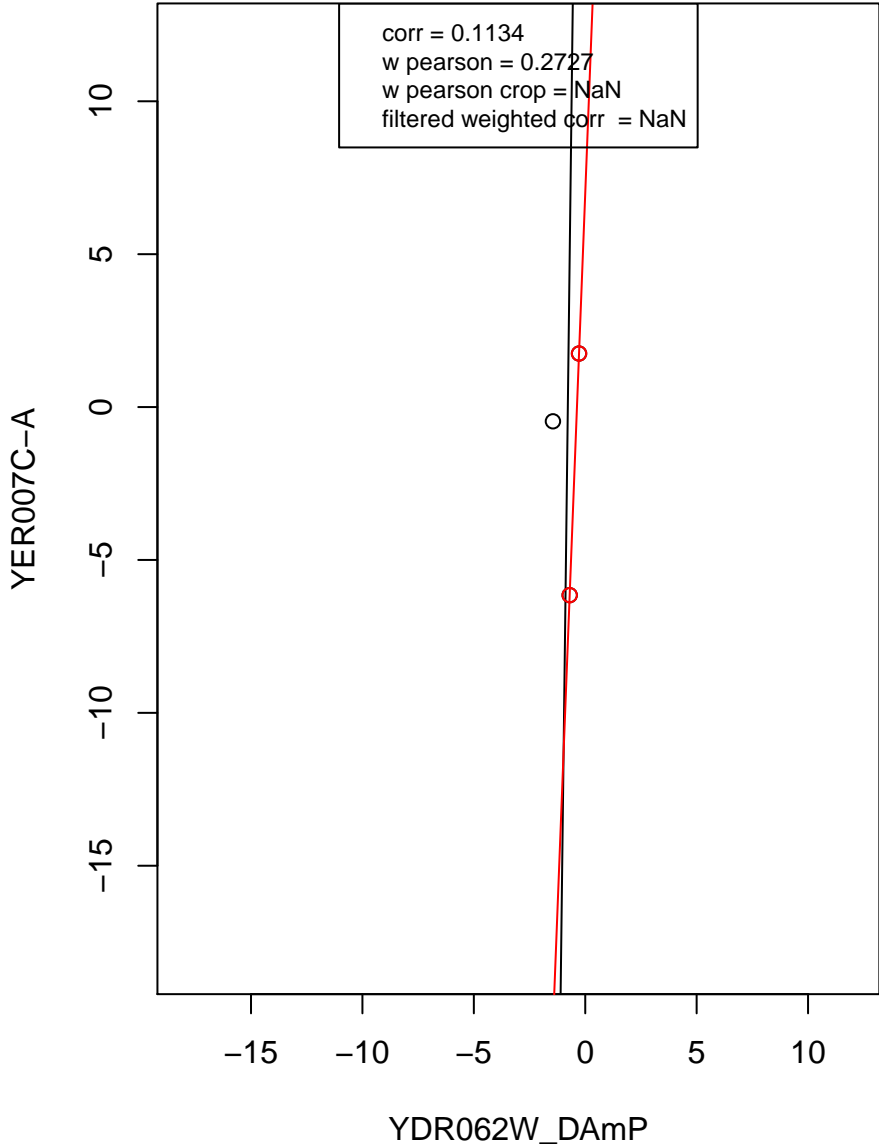
mitochondrion



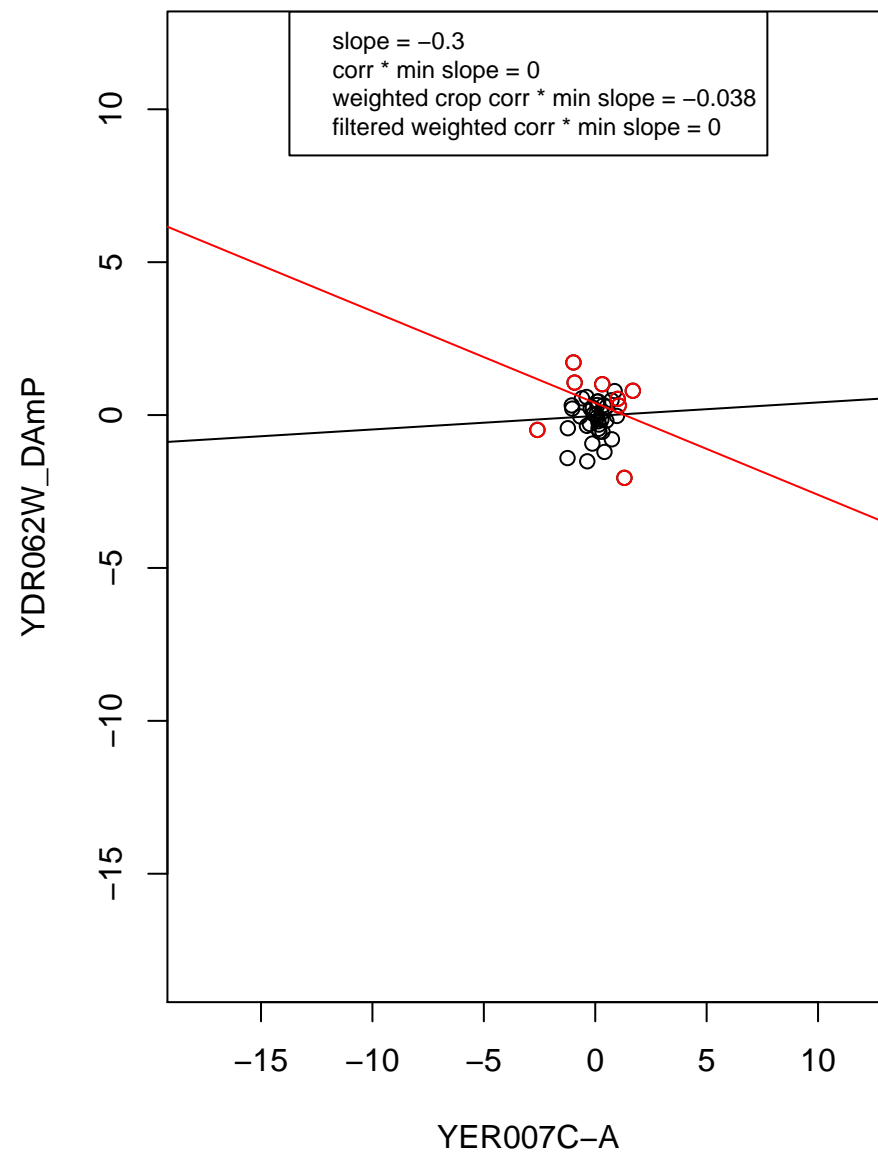
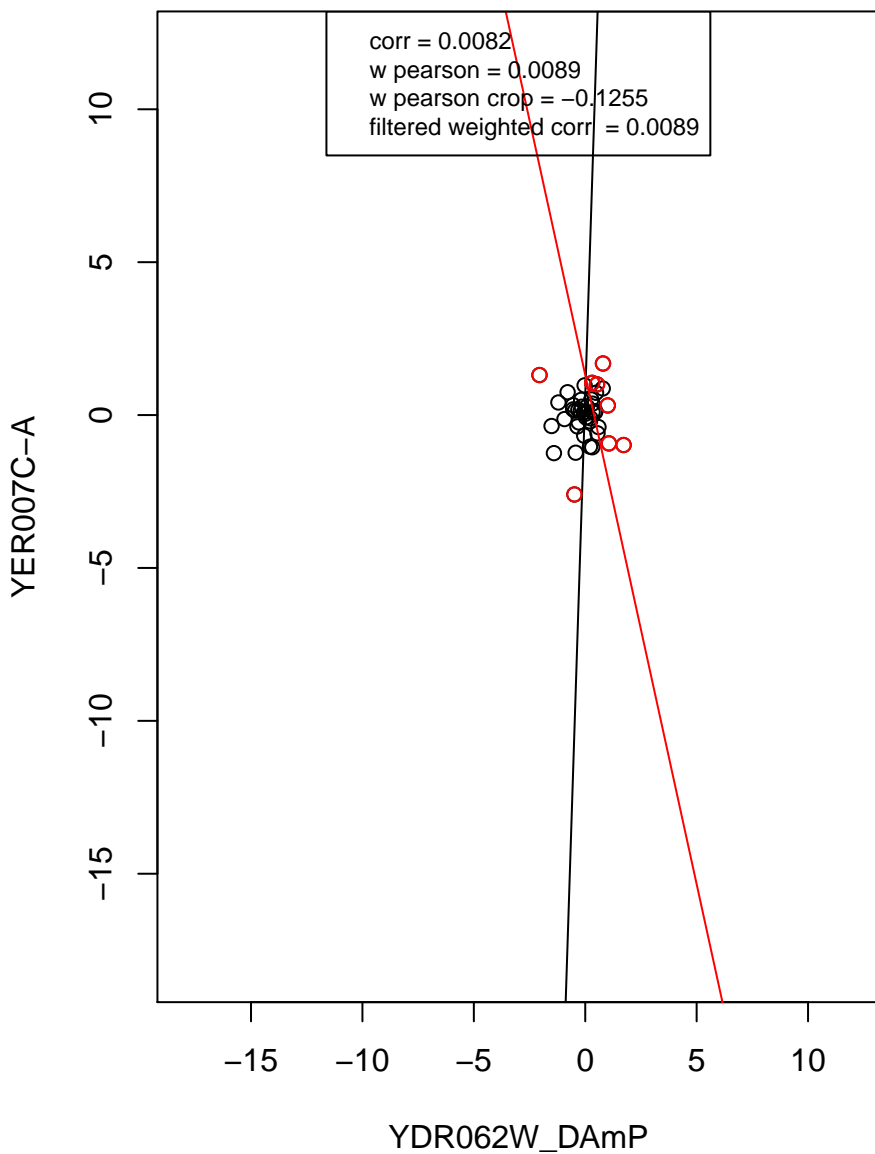
ribosome



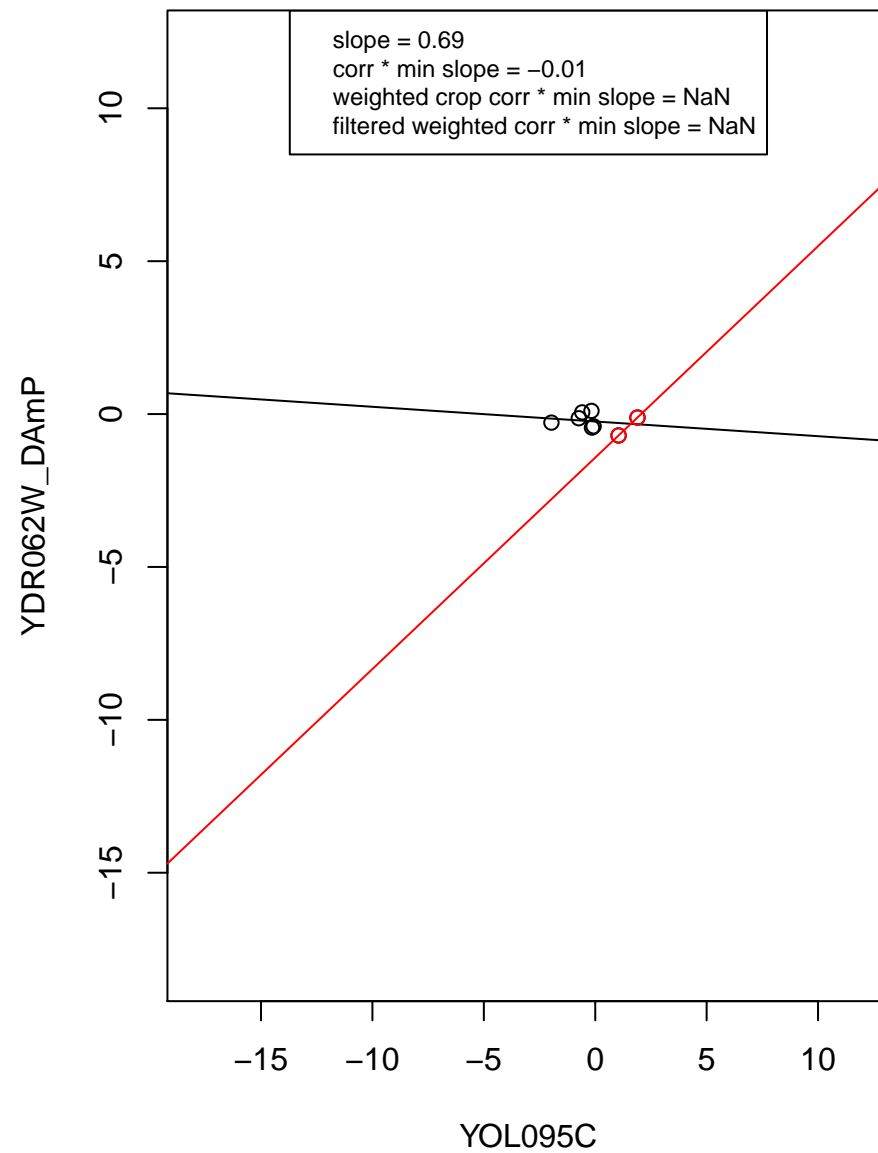
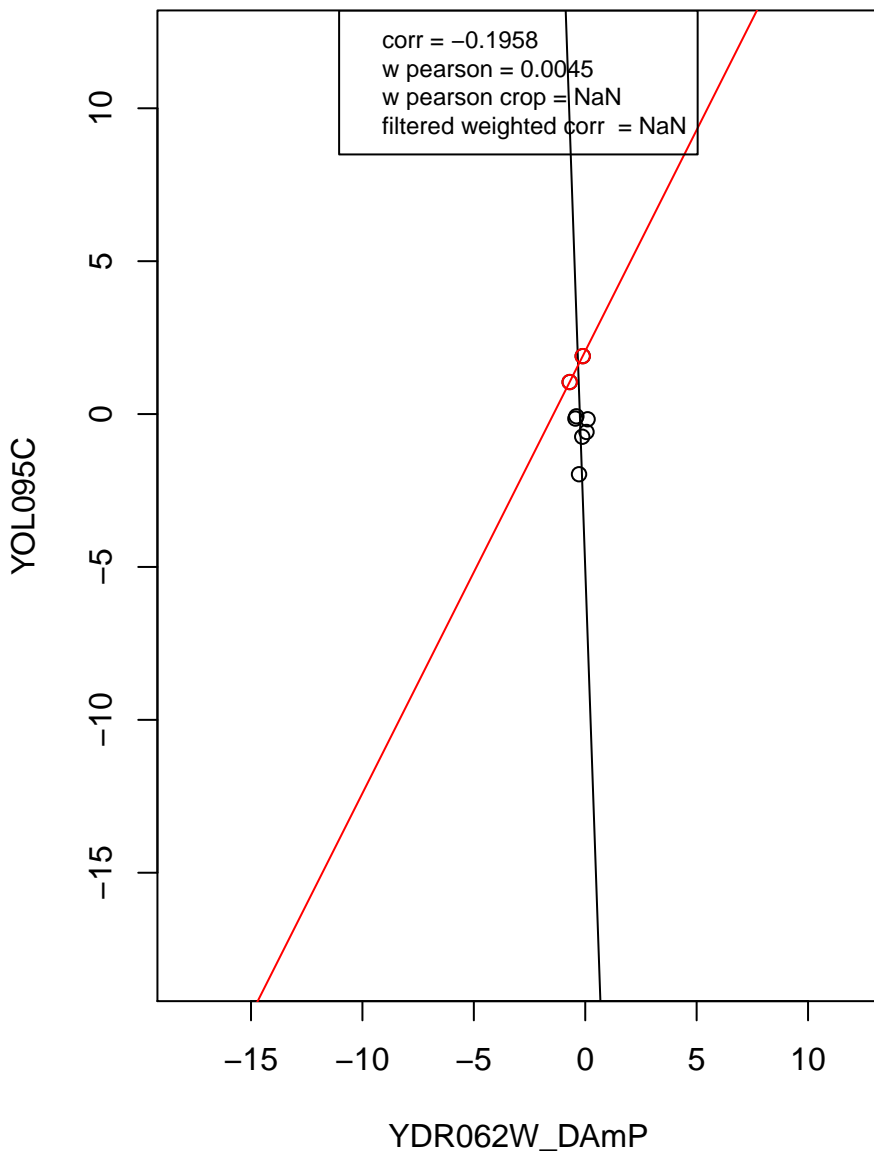
structural constituent of ribosome



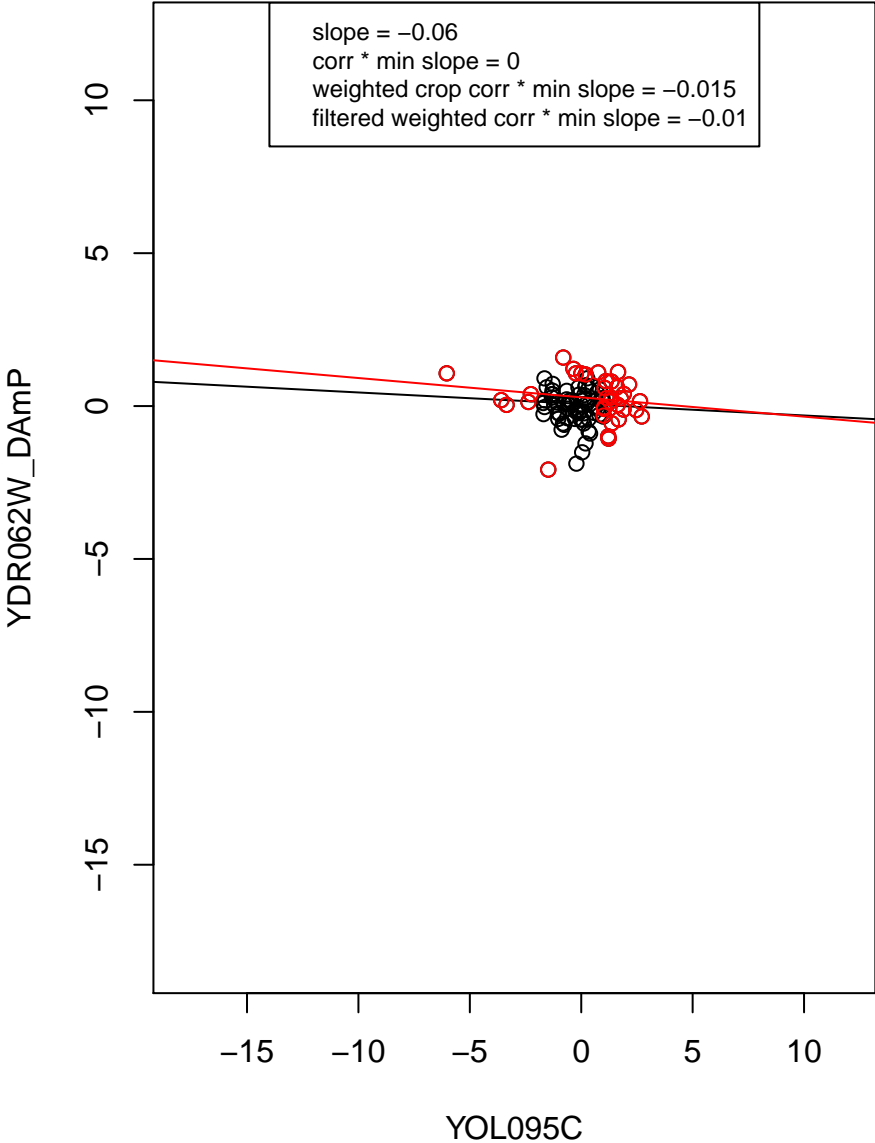
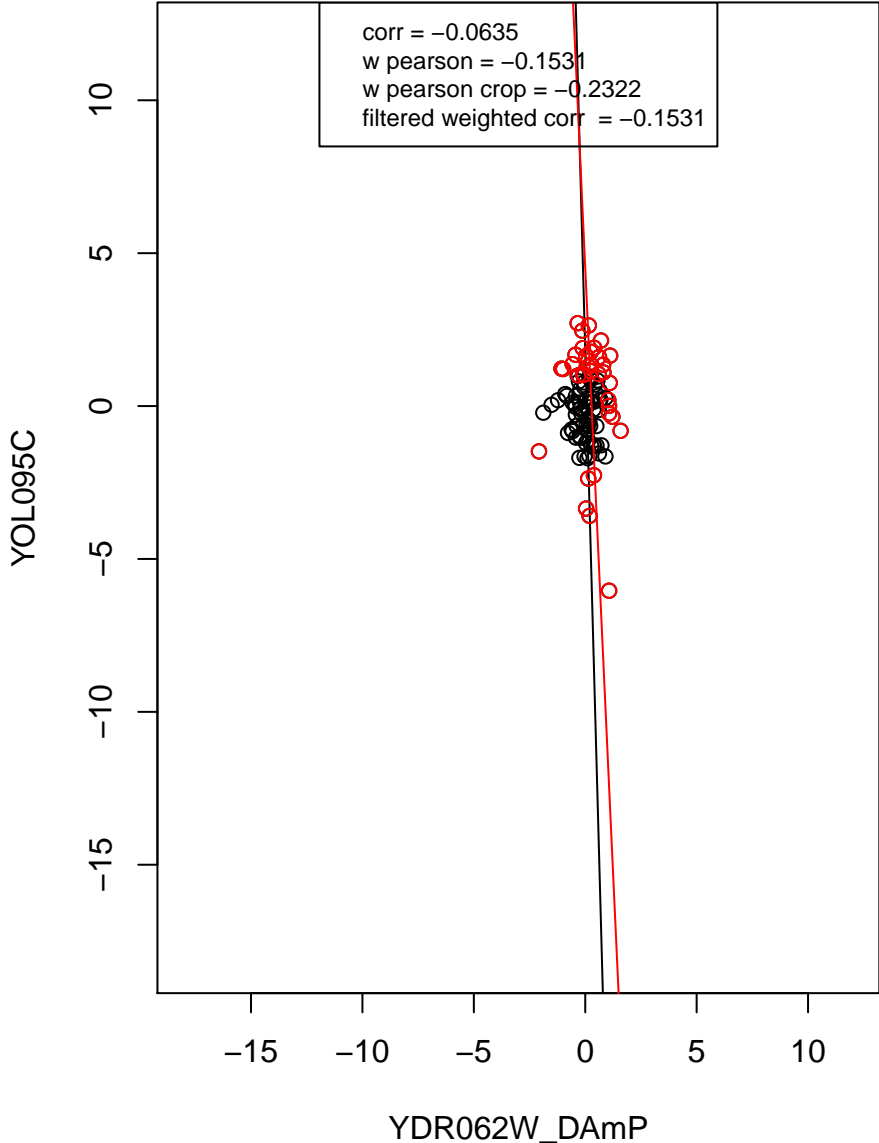
mitochondrion organization



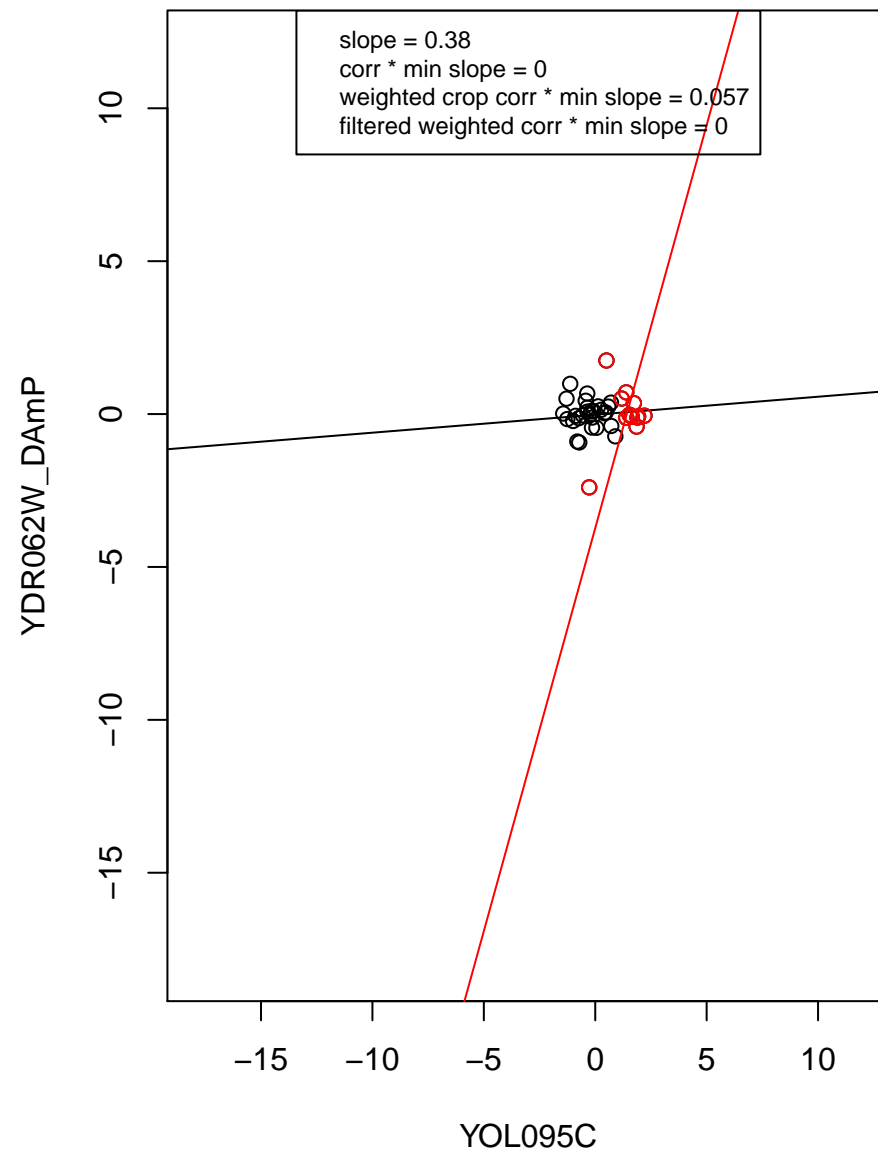
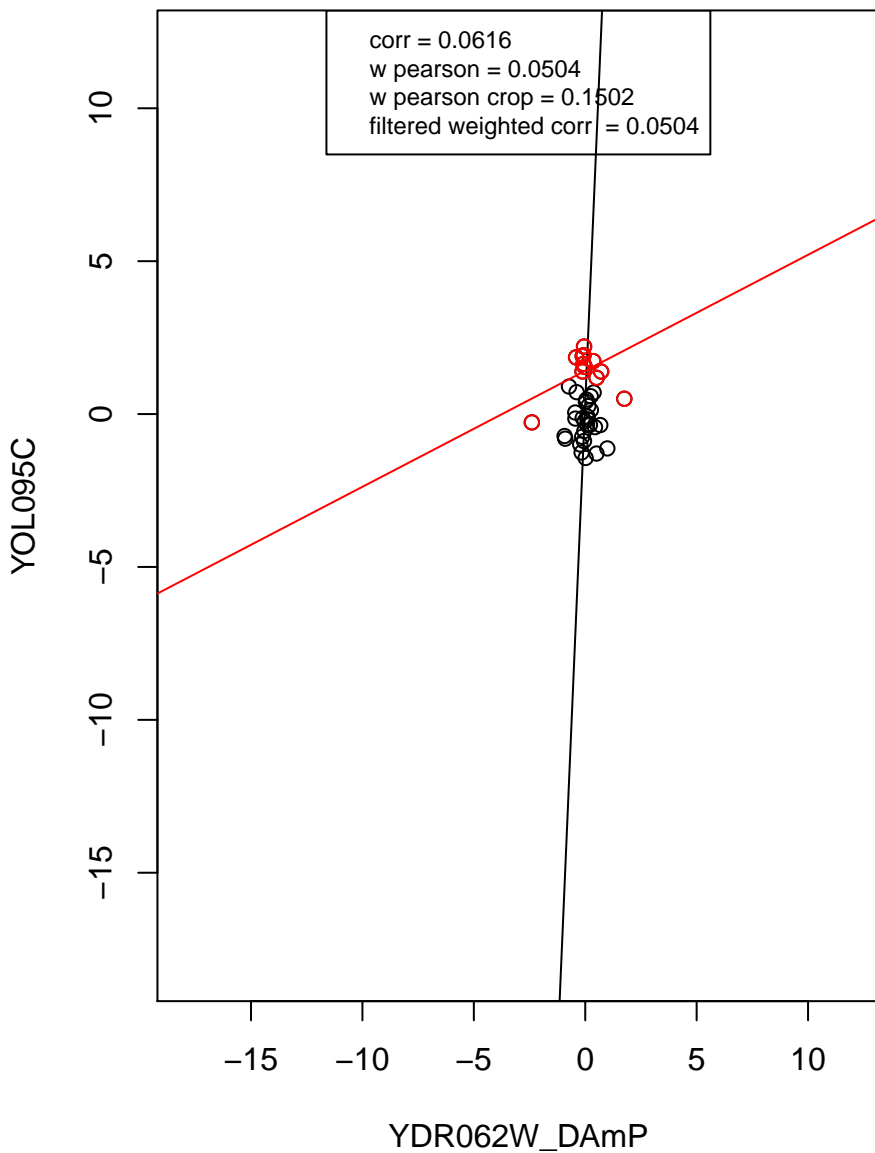
rRNA processing



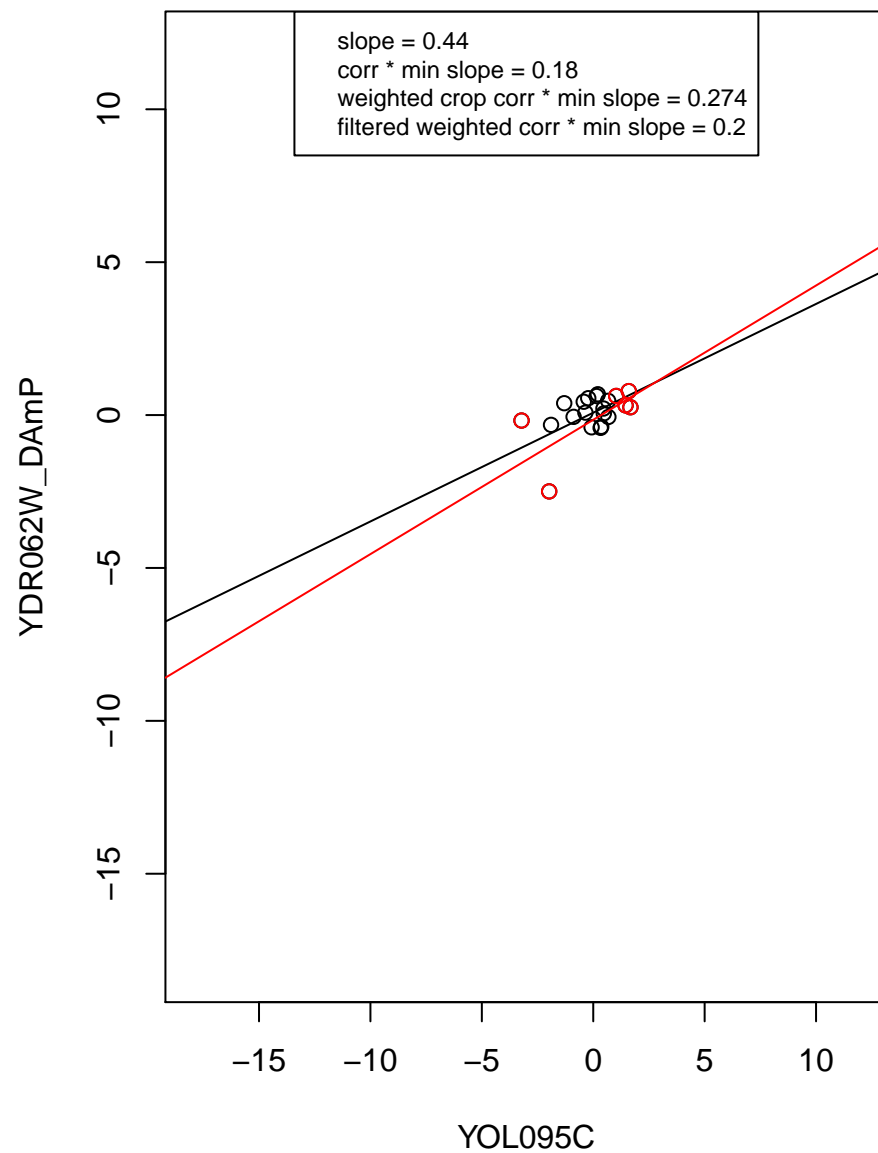
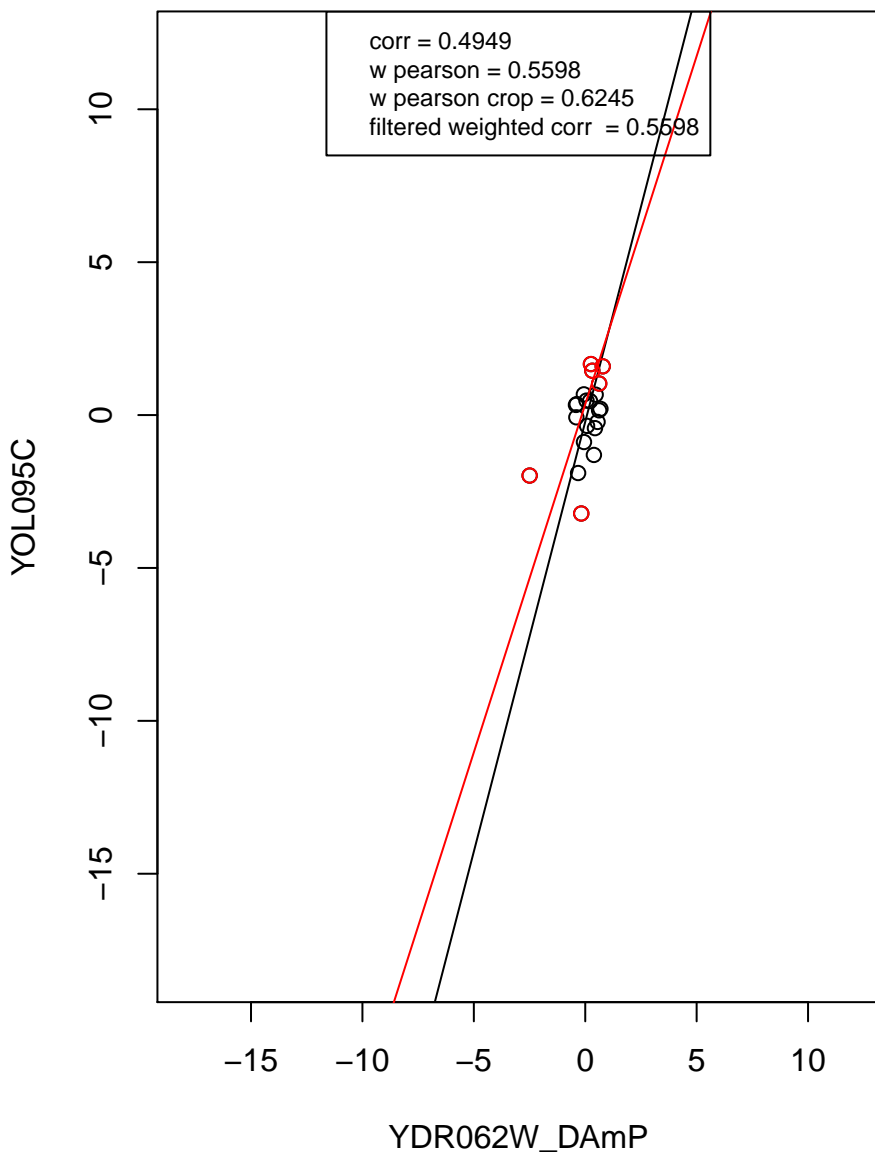
transcription from RNA polymerase II promoter



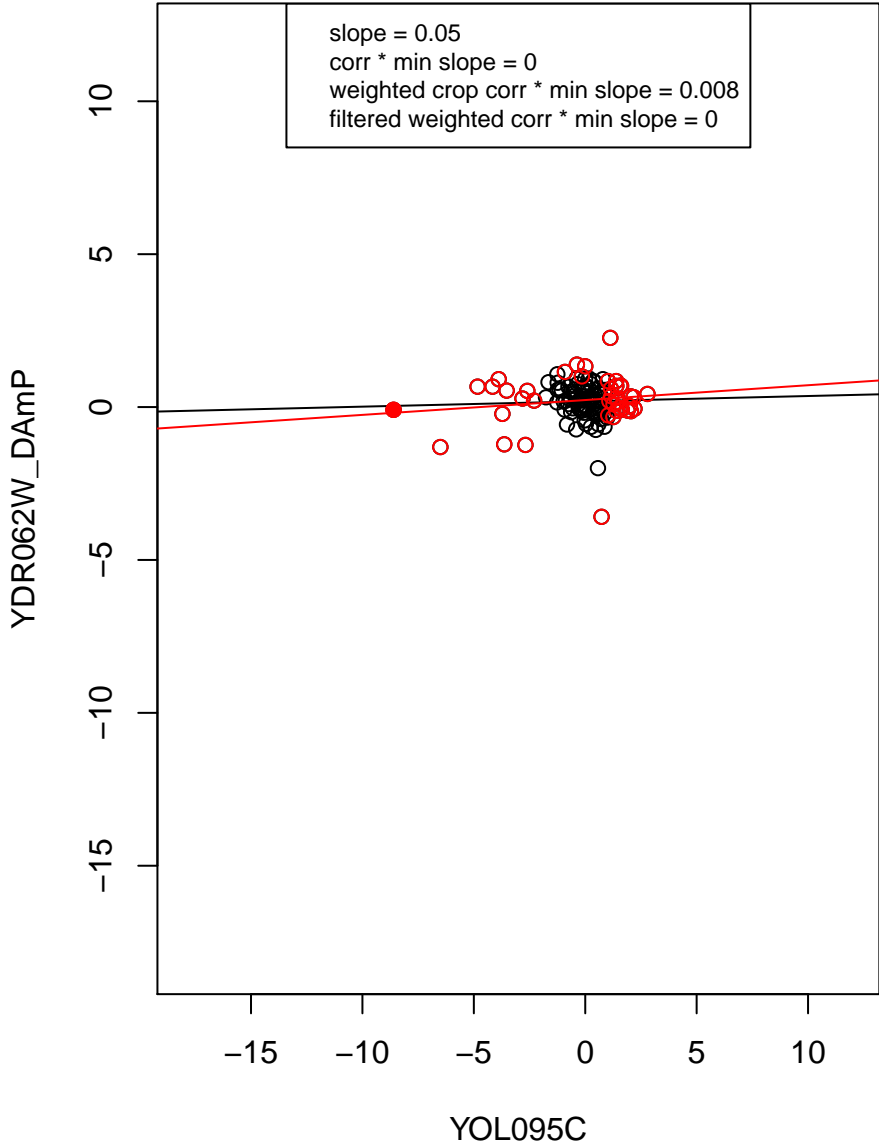
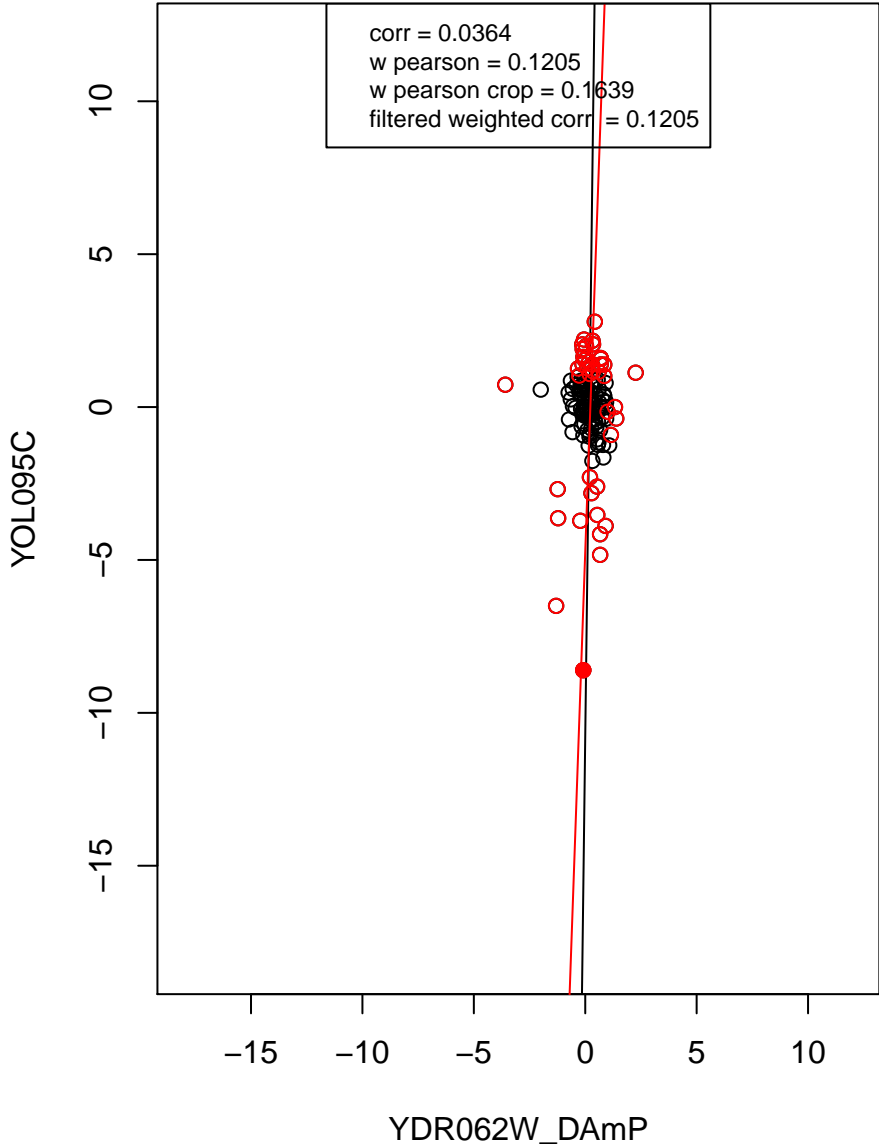
RNA binding



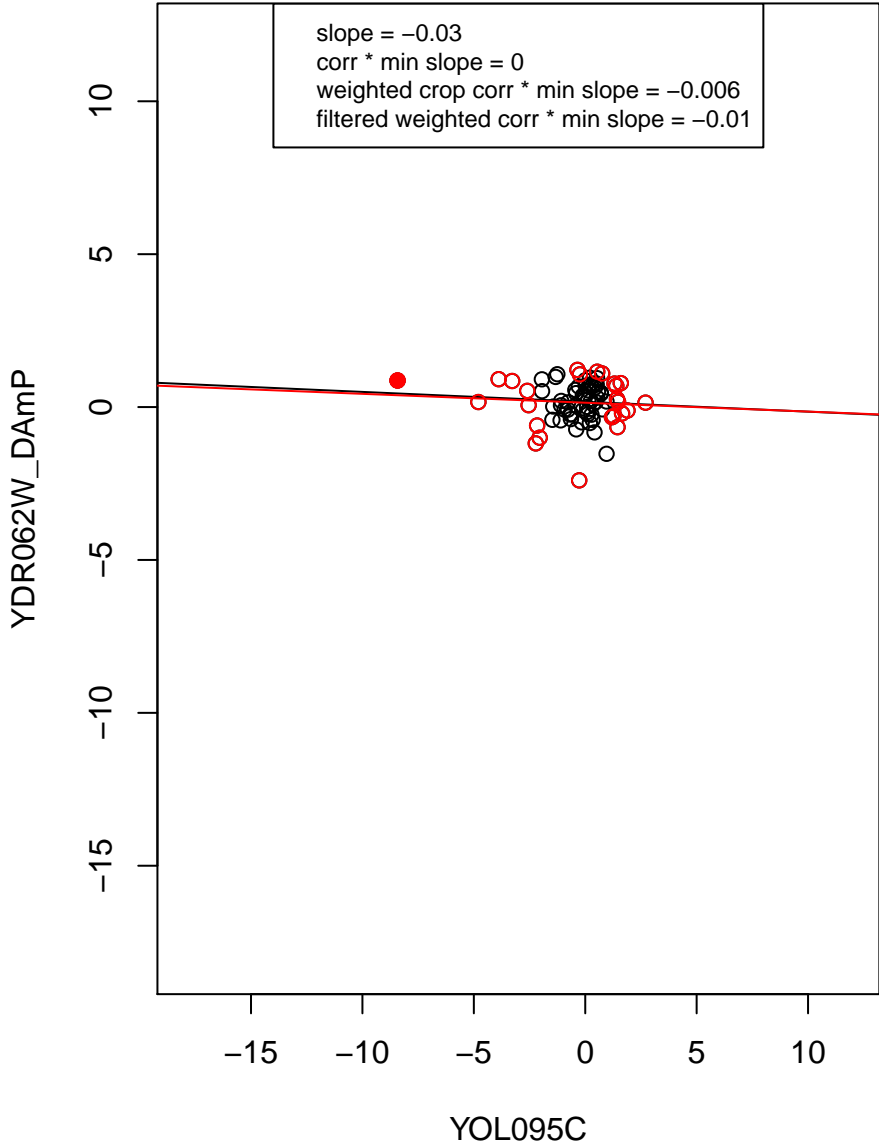
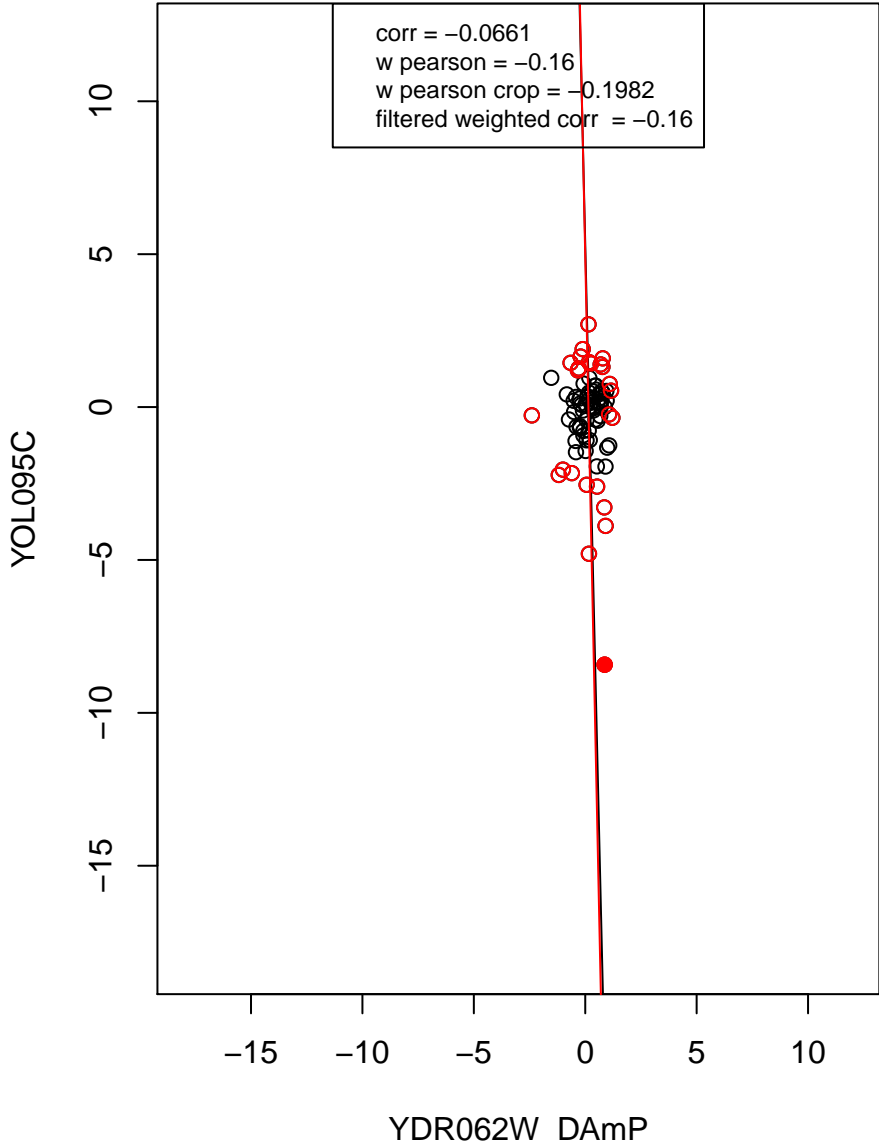
mRNA processing



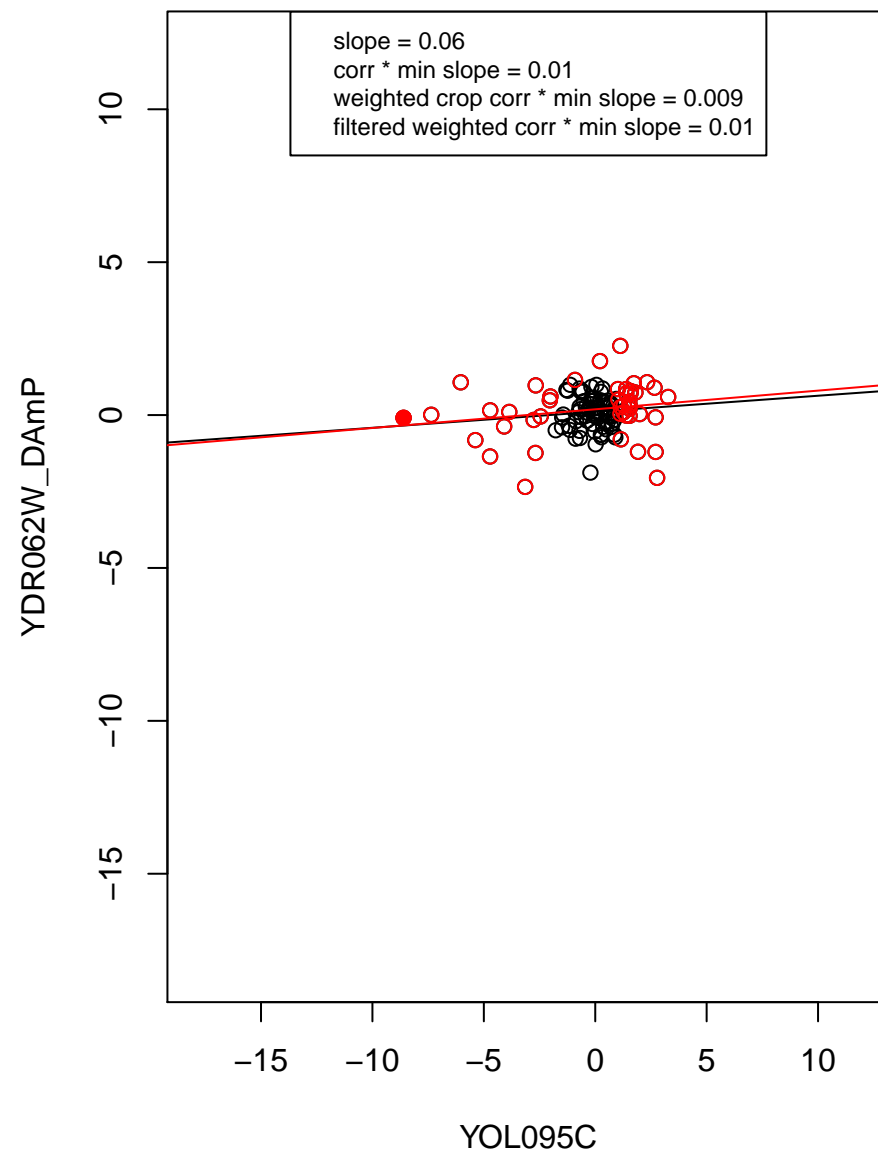
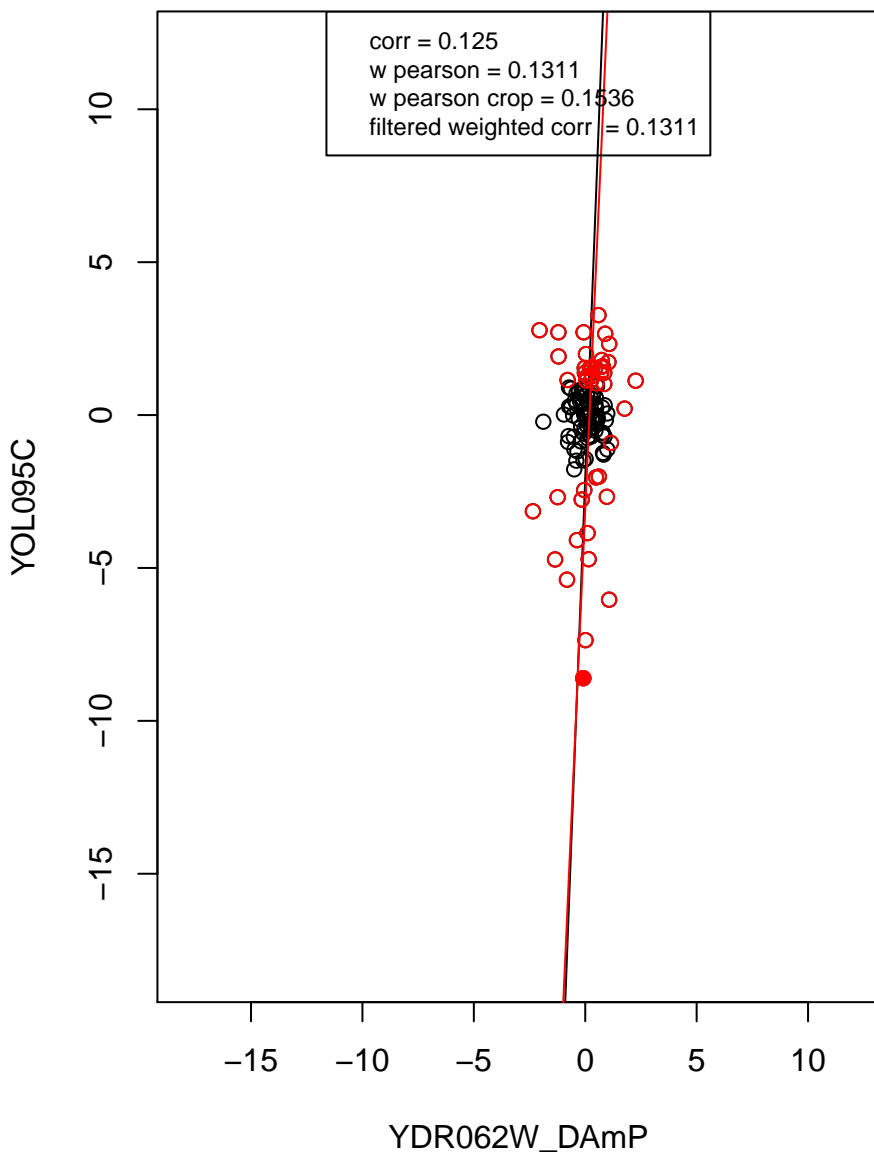
hydrolase activity



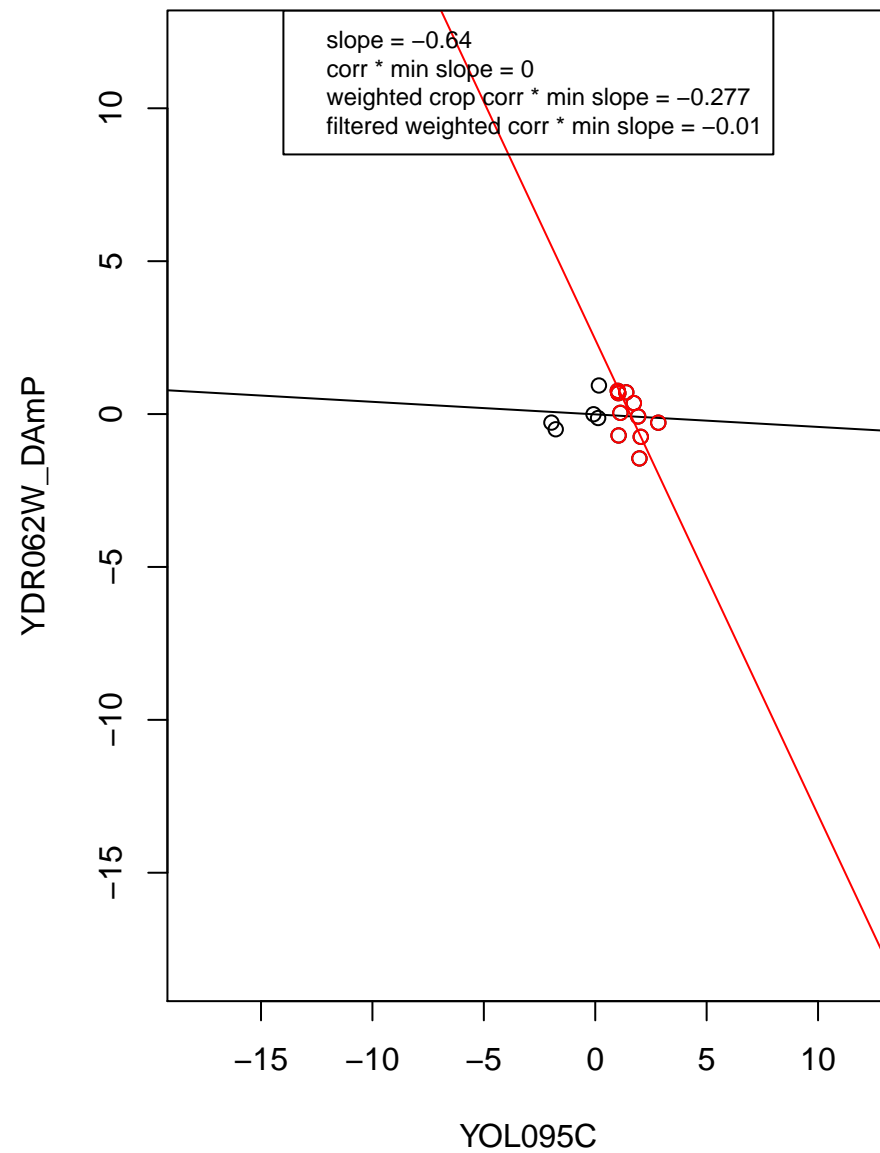
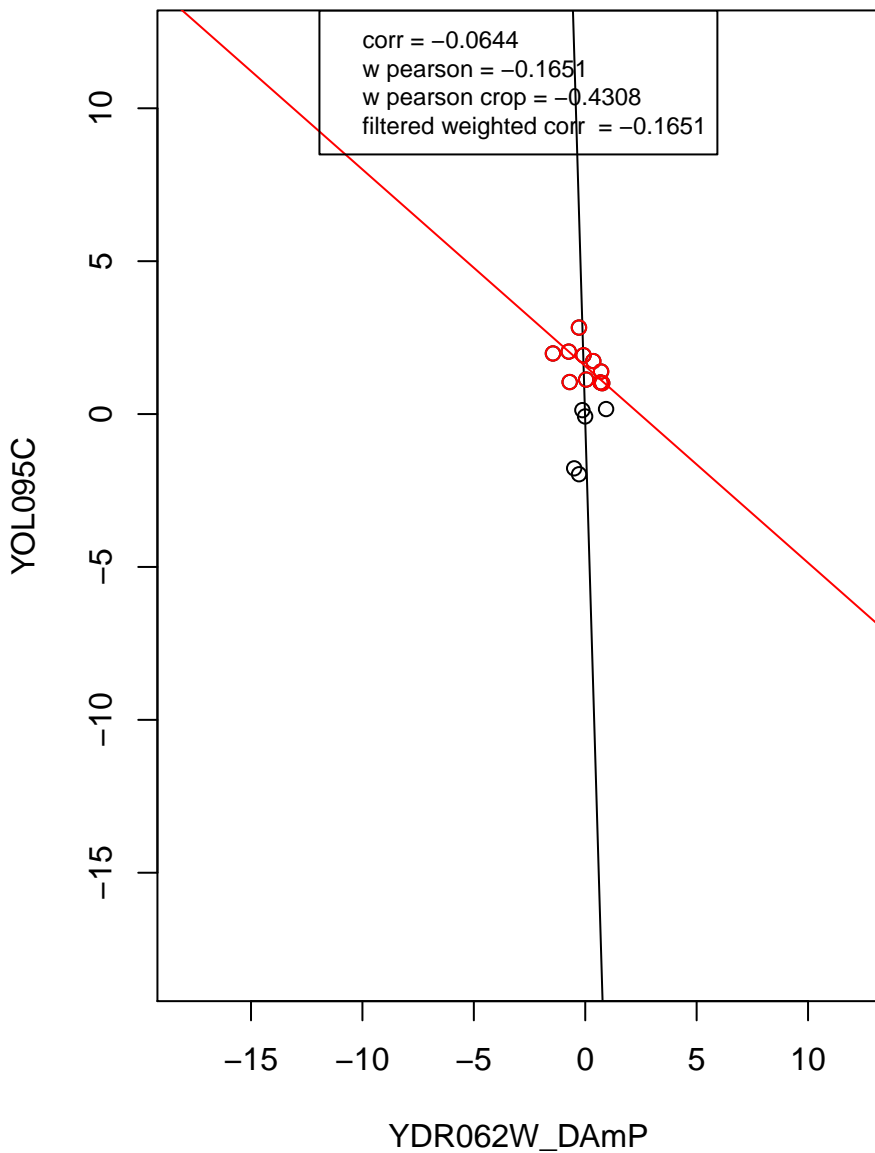
regulation of cell cycle



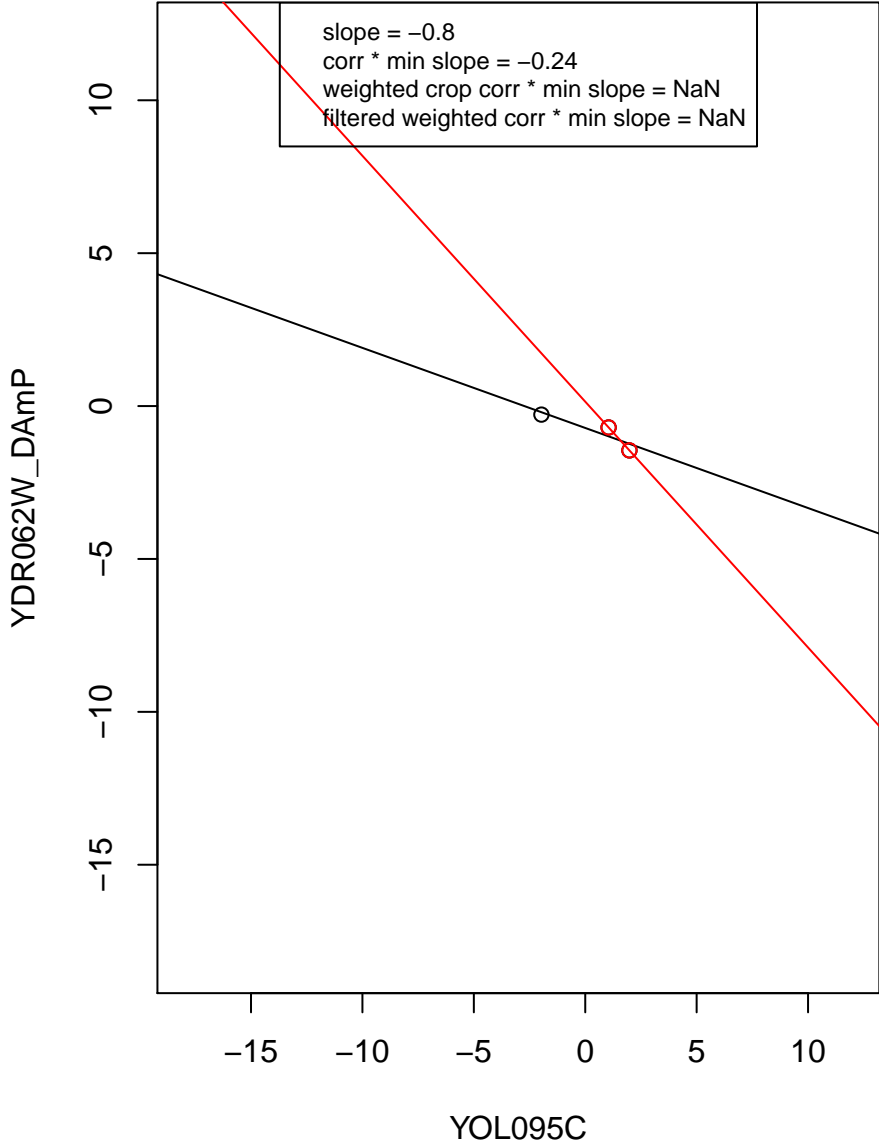
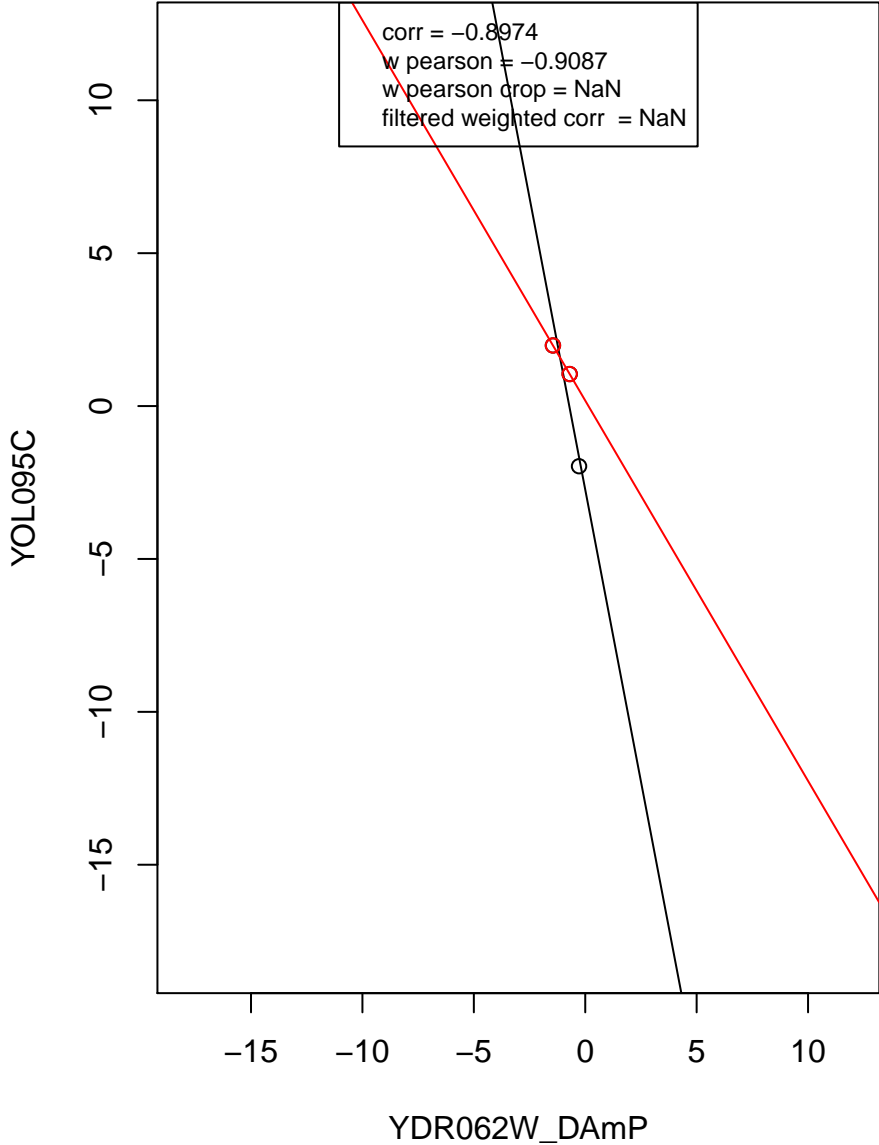
mitochondrion



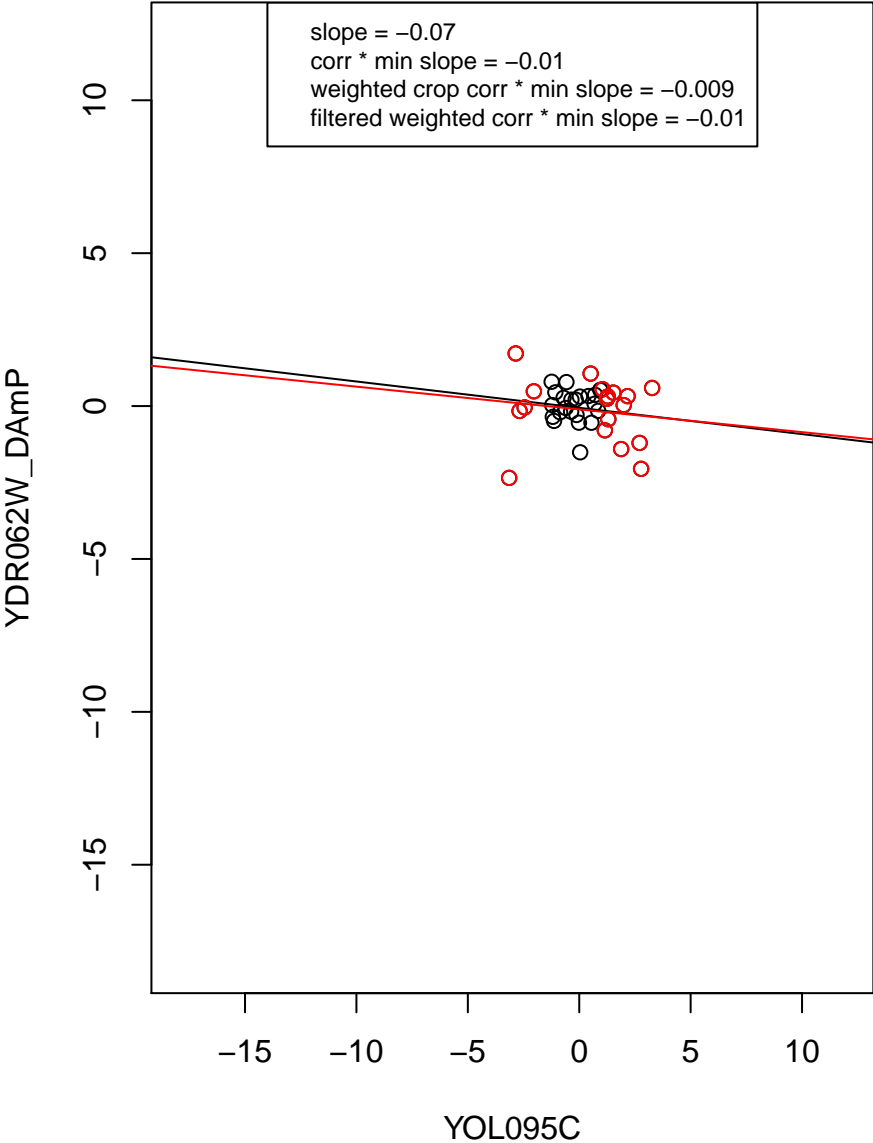
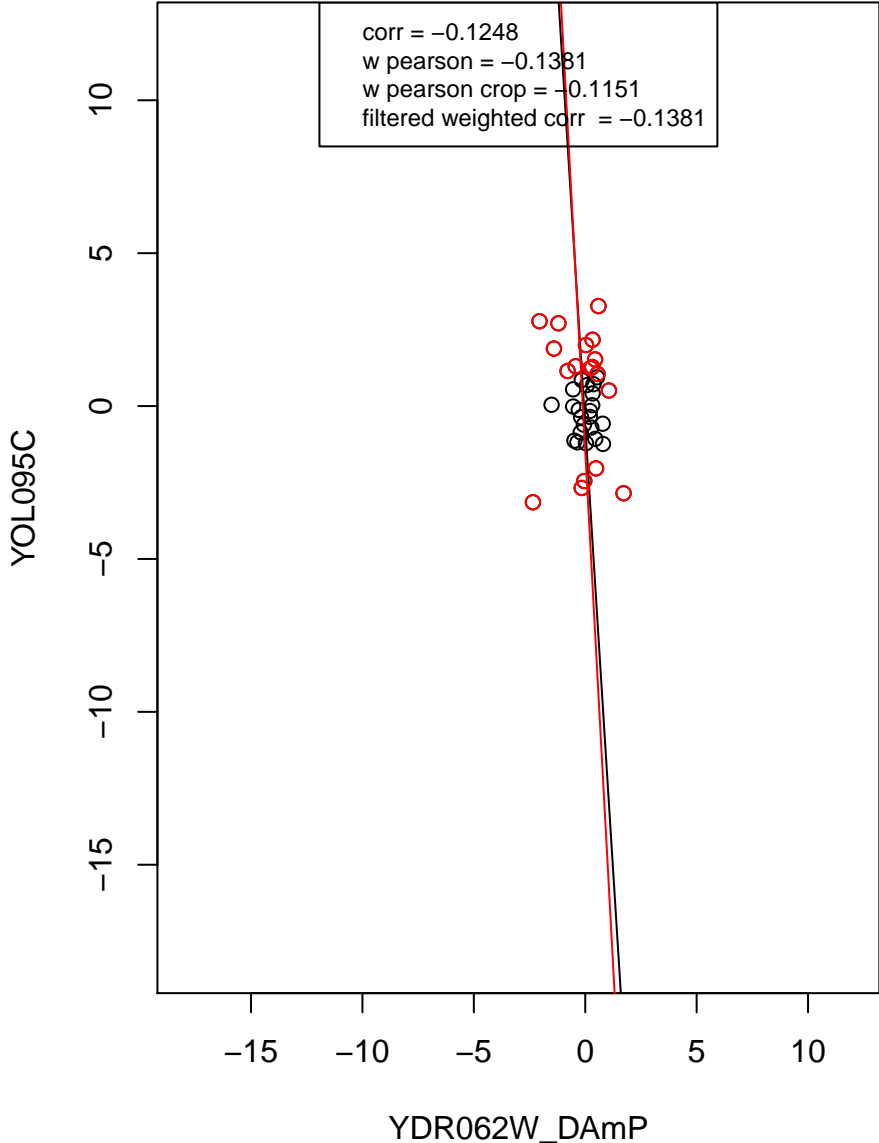
ribosome



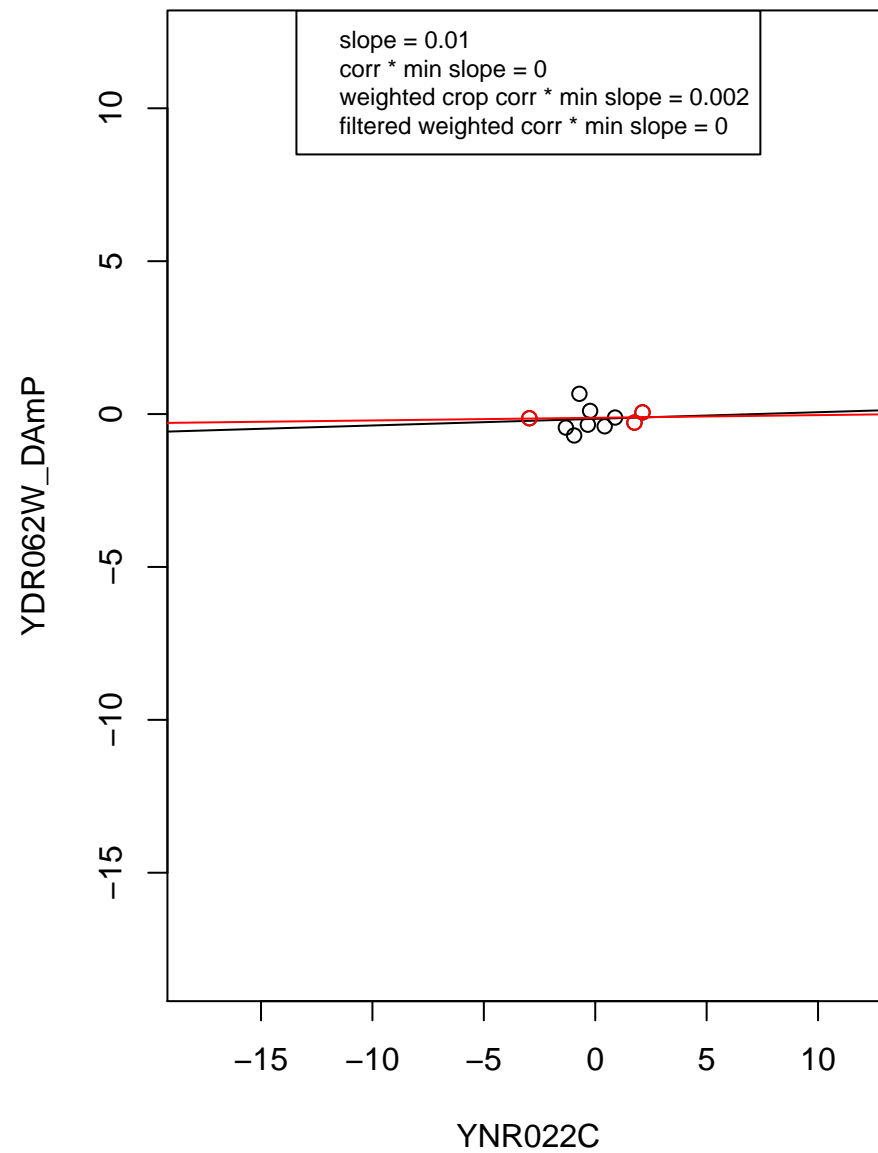
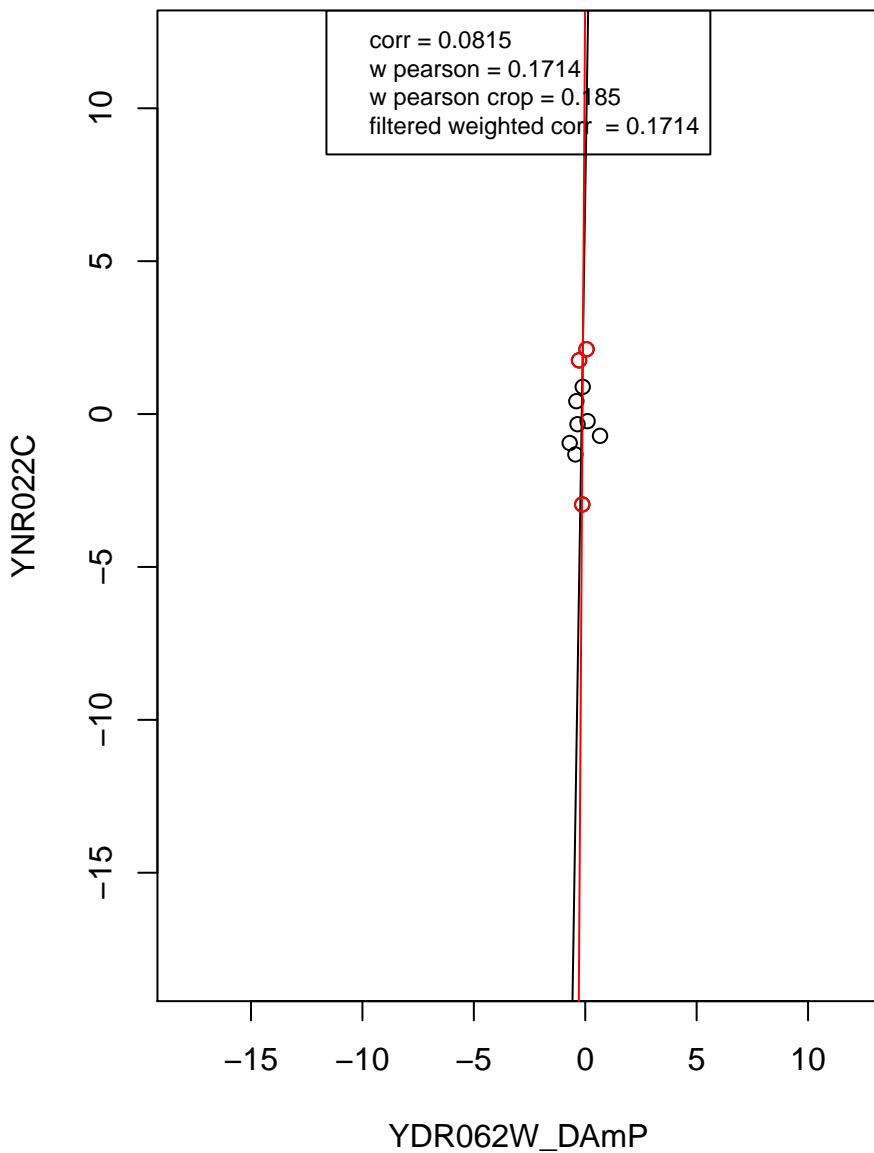
structural constituent of ribosome



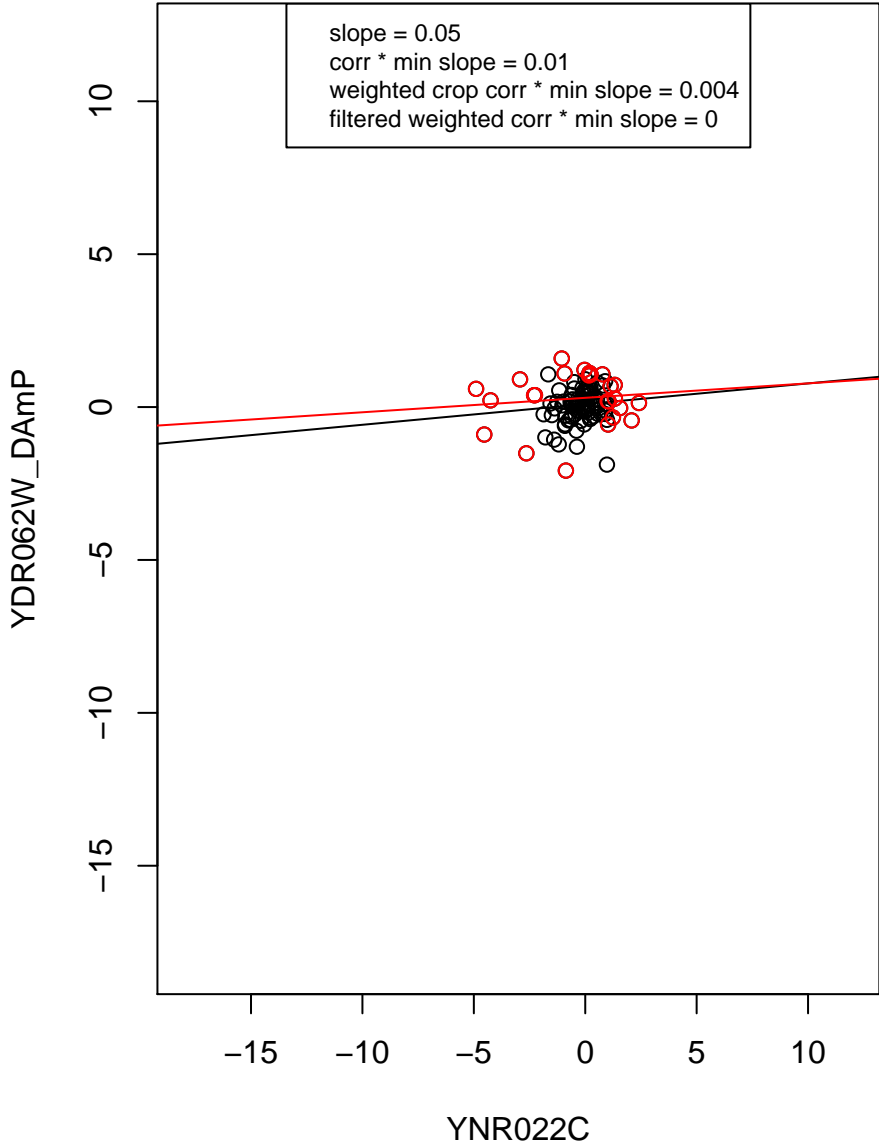
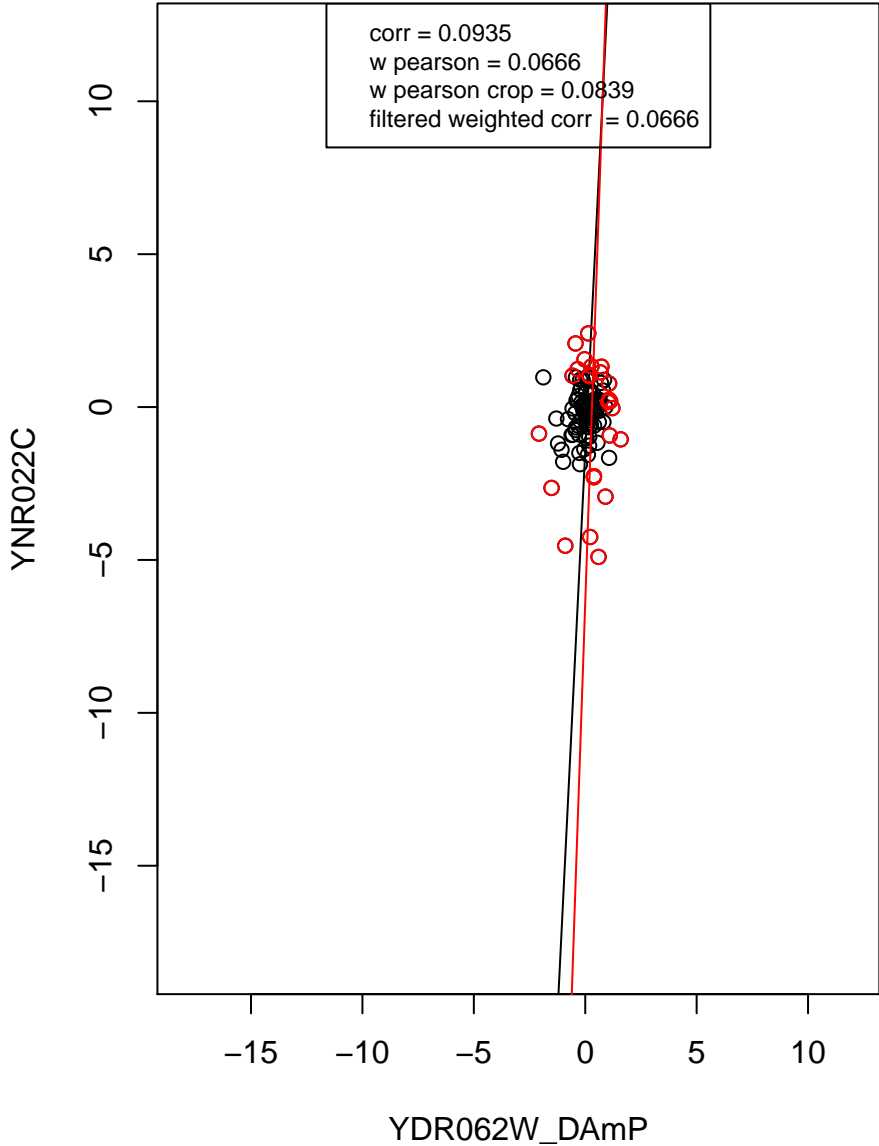
mitochondrion organization



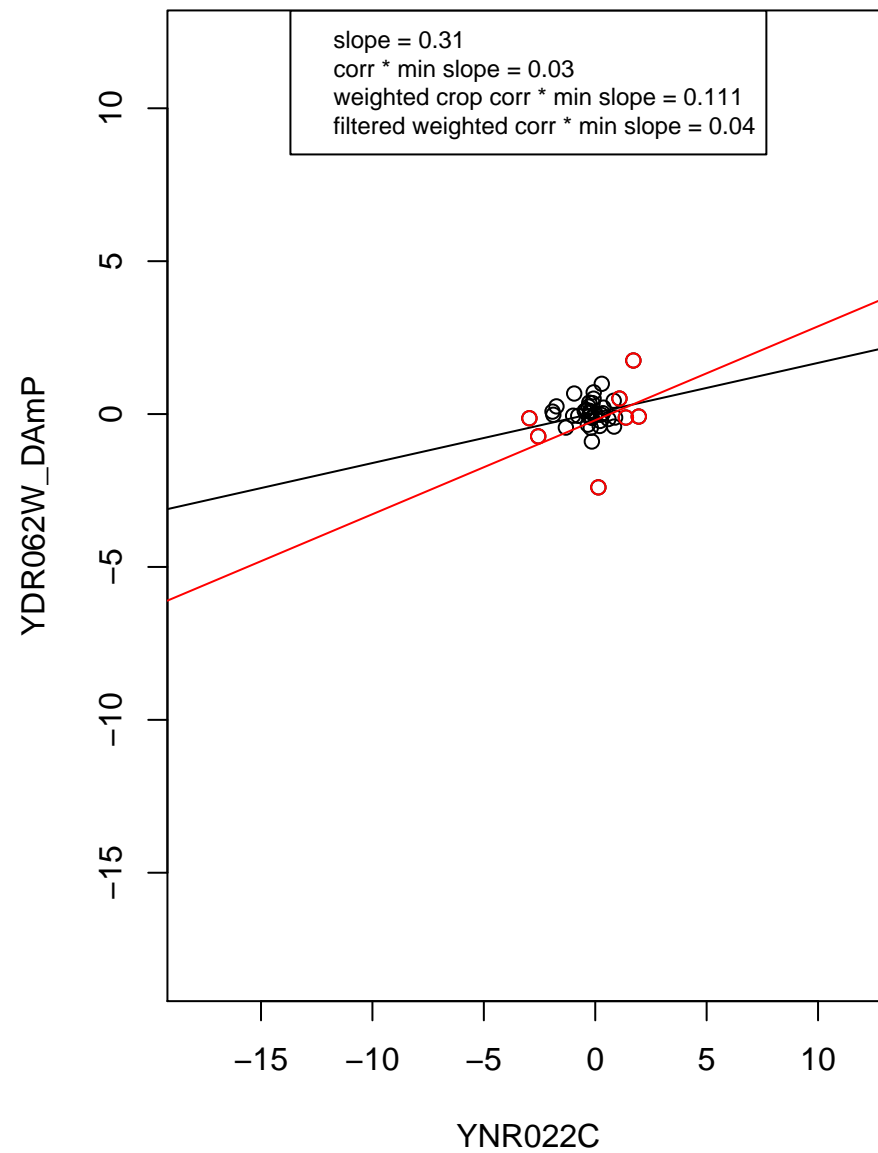
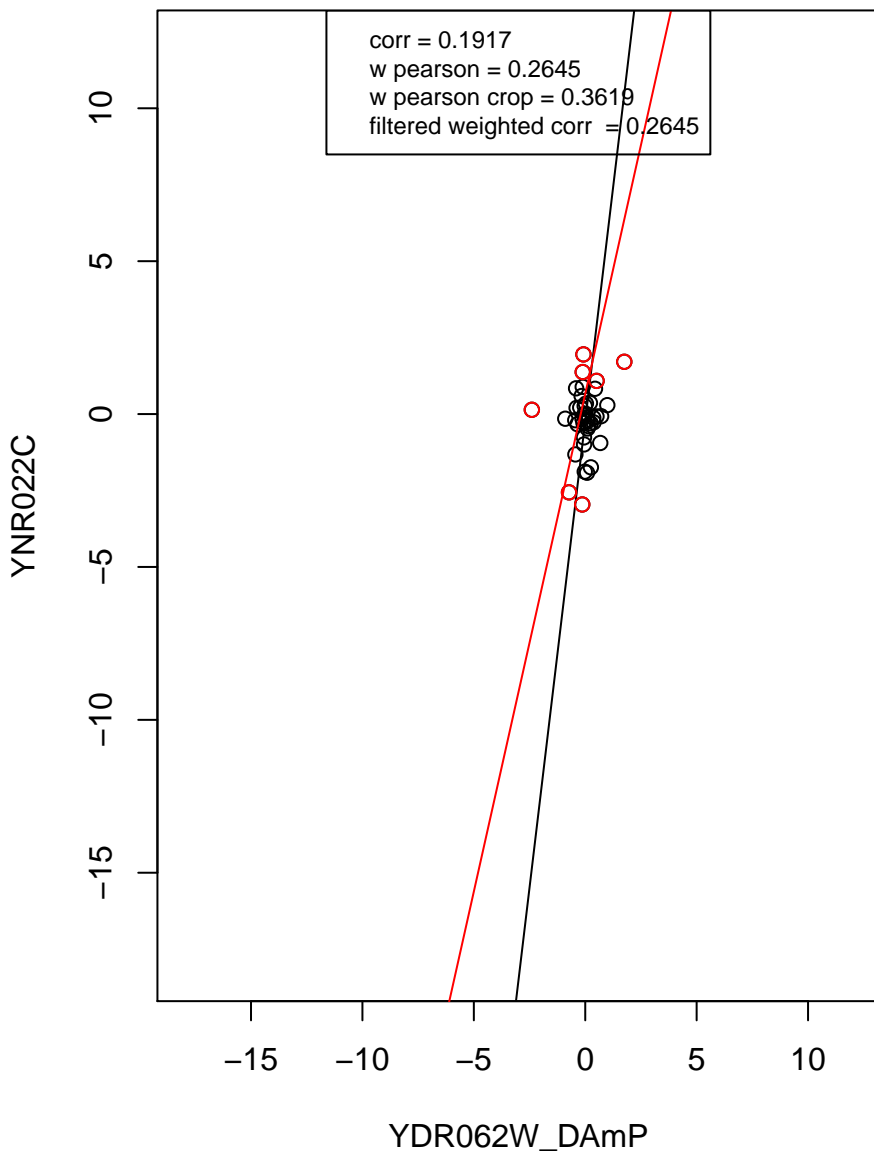
rRNA processing



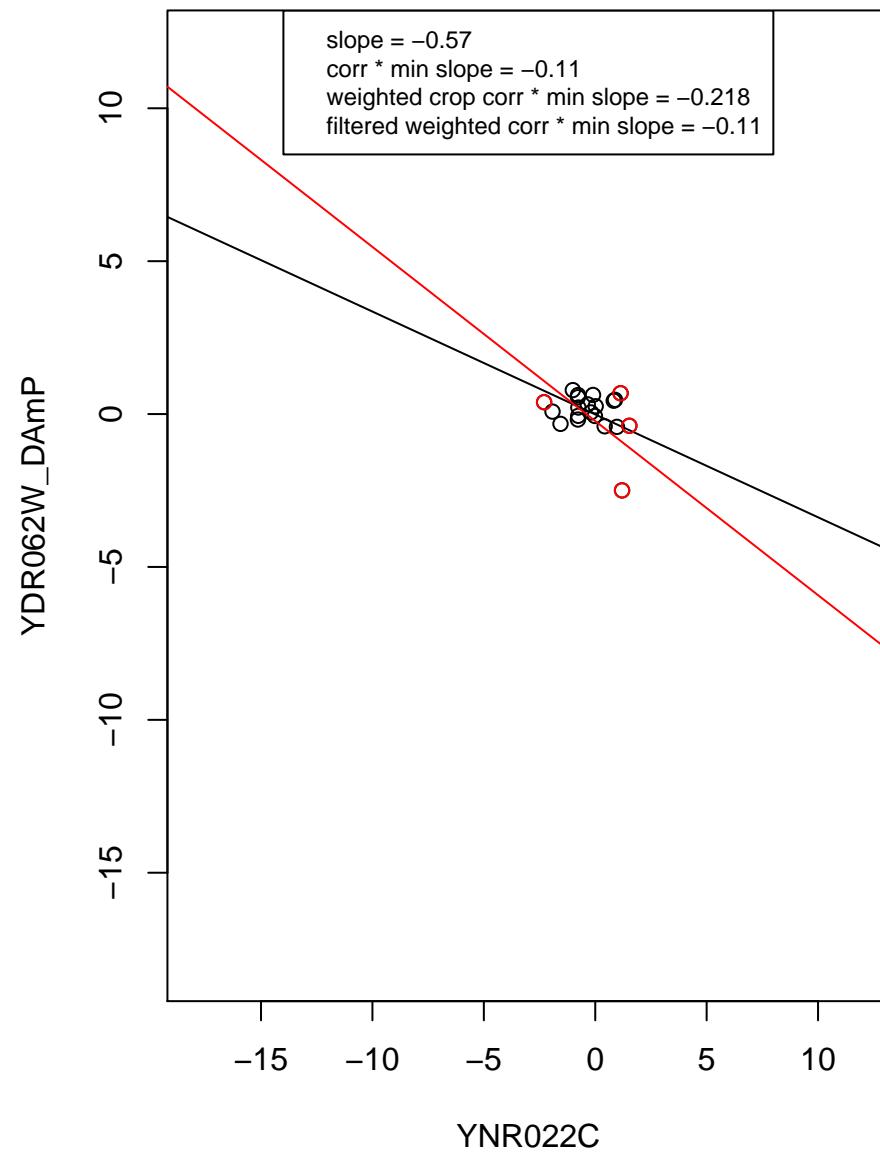
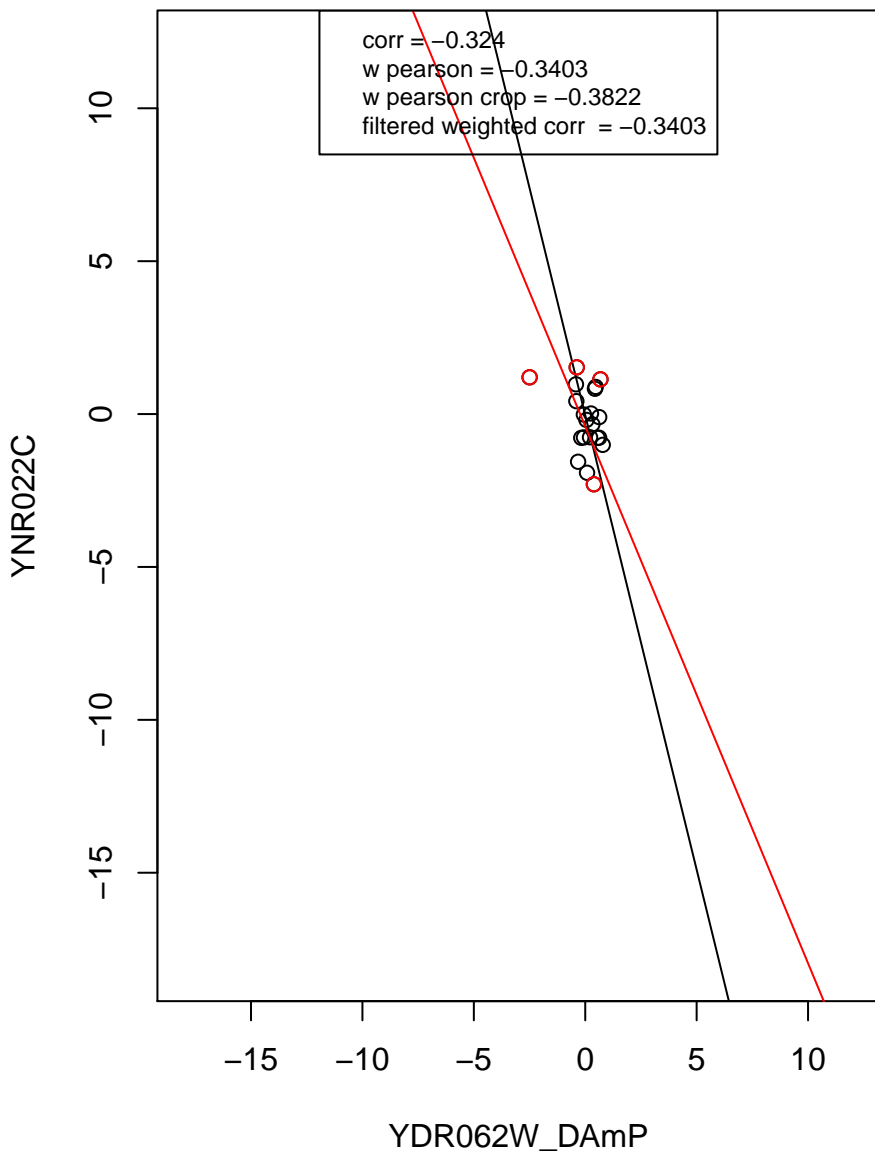
transcription from RNA polymerase II promoter



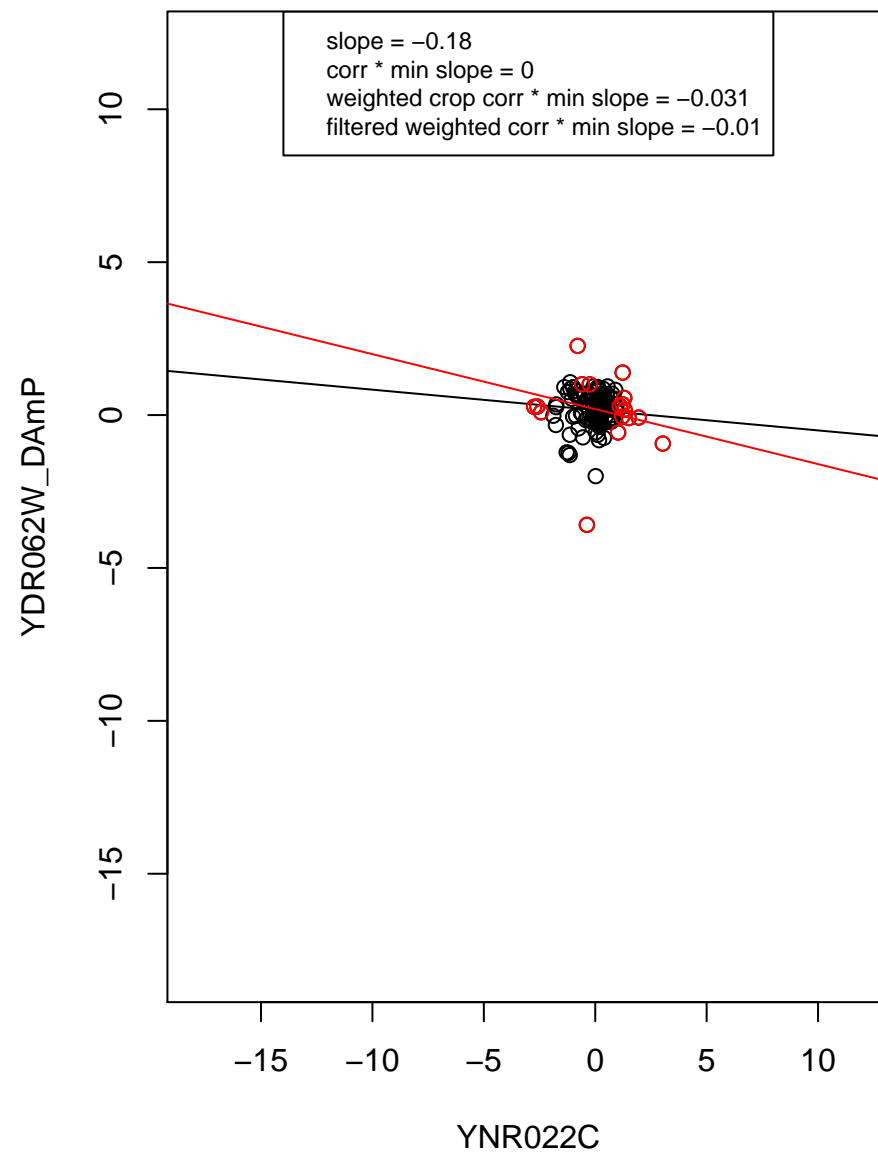
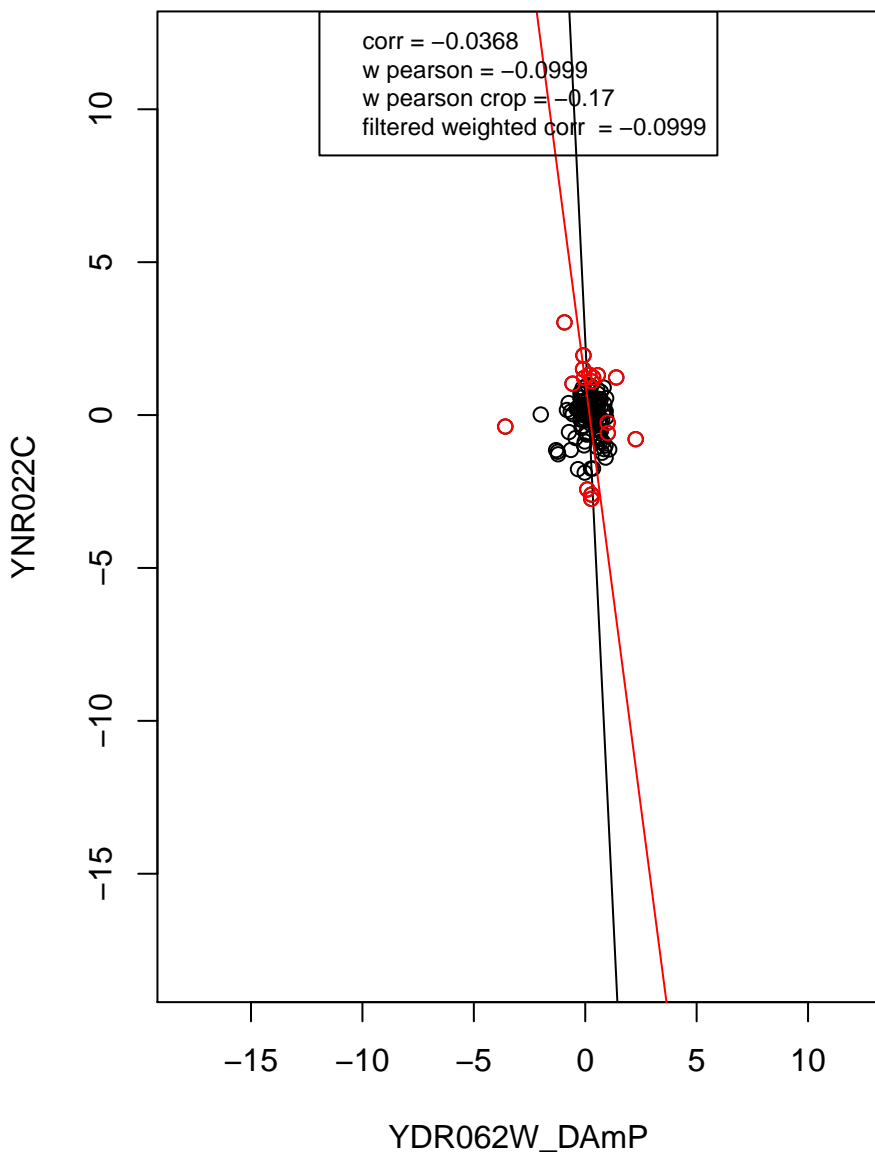
RNA binding



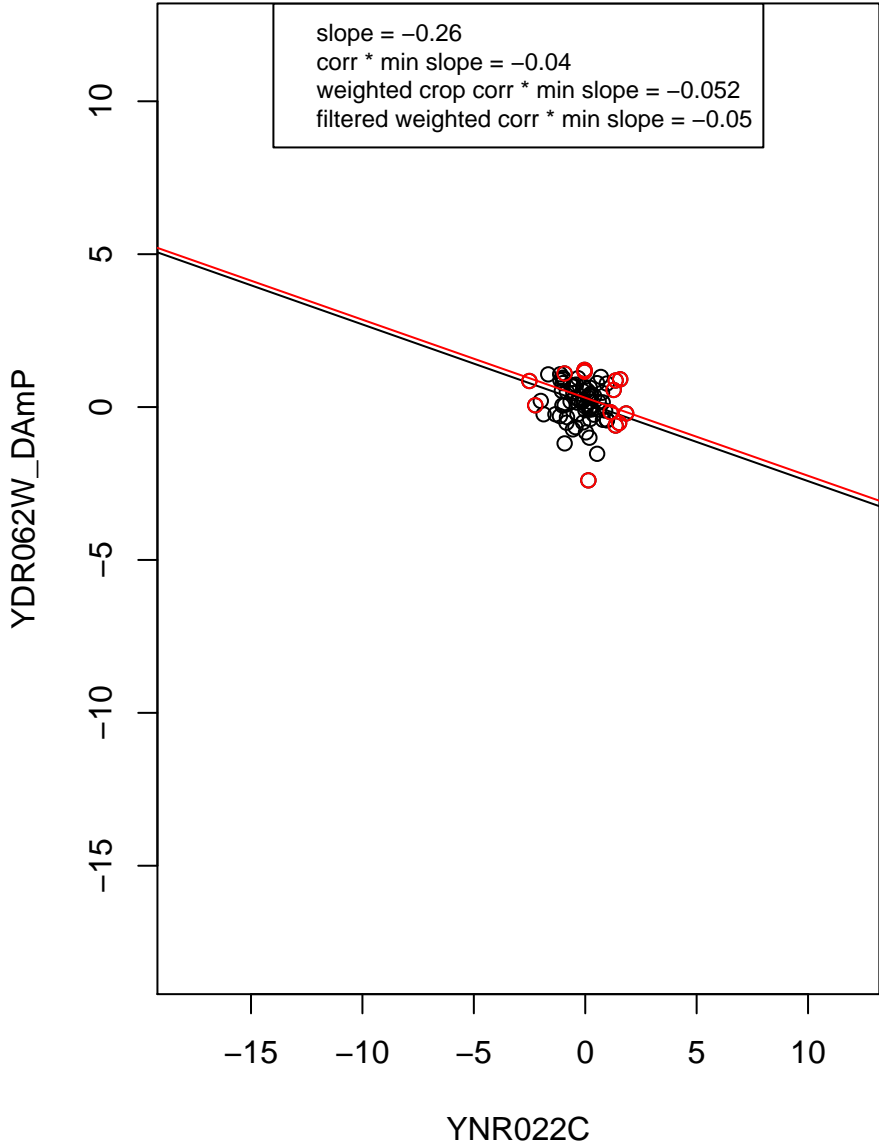
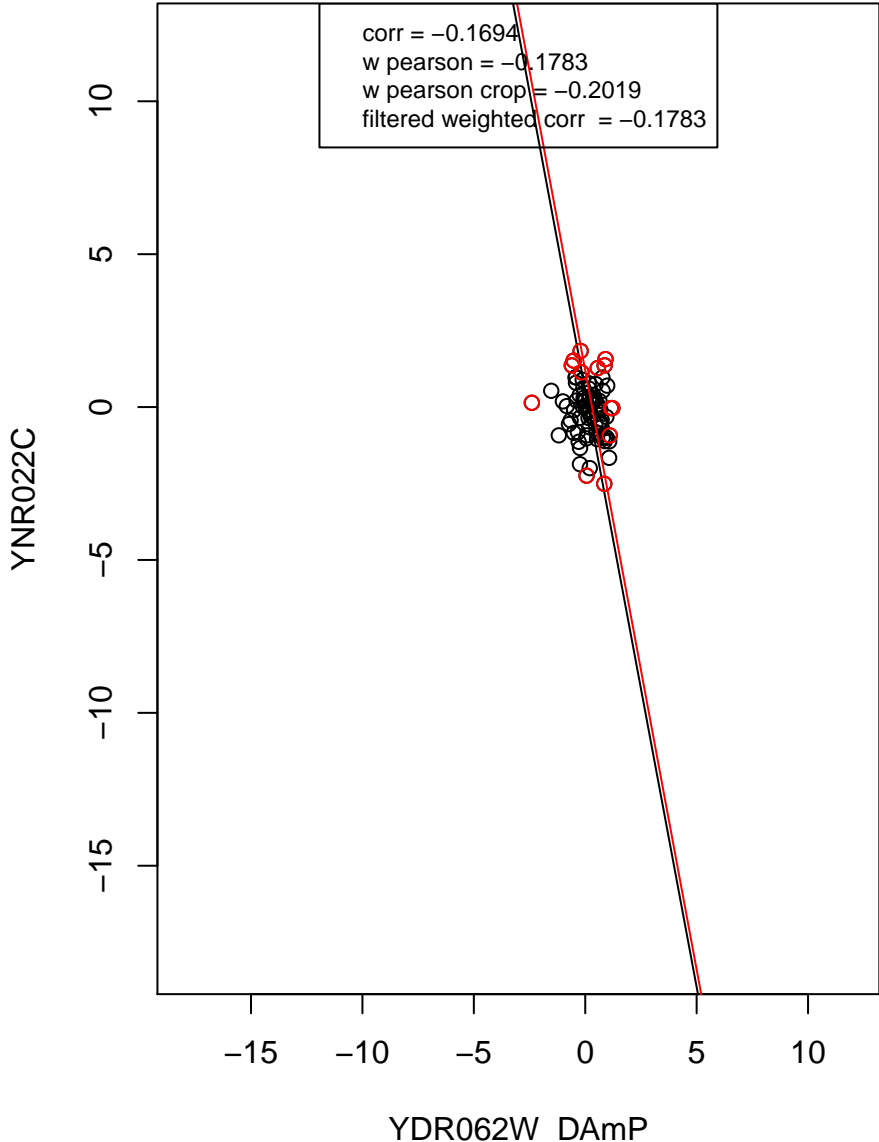
mRNA processing



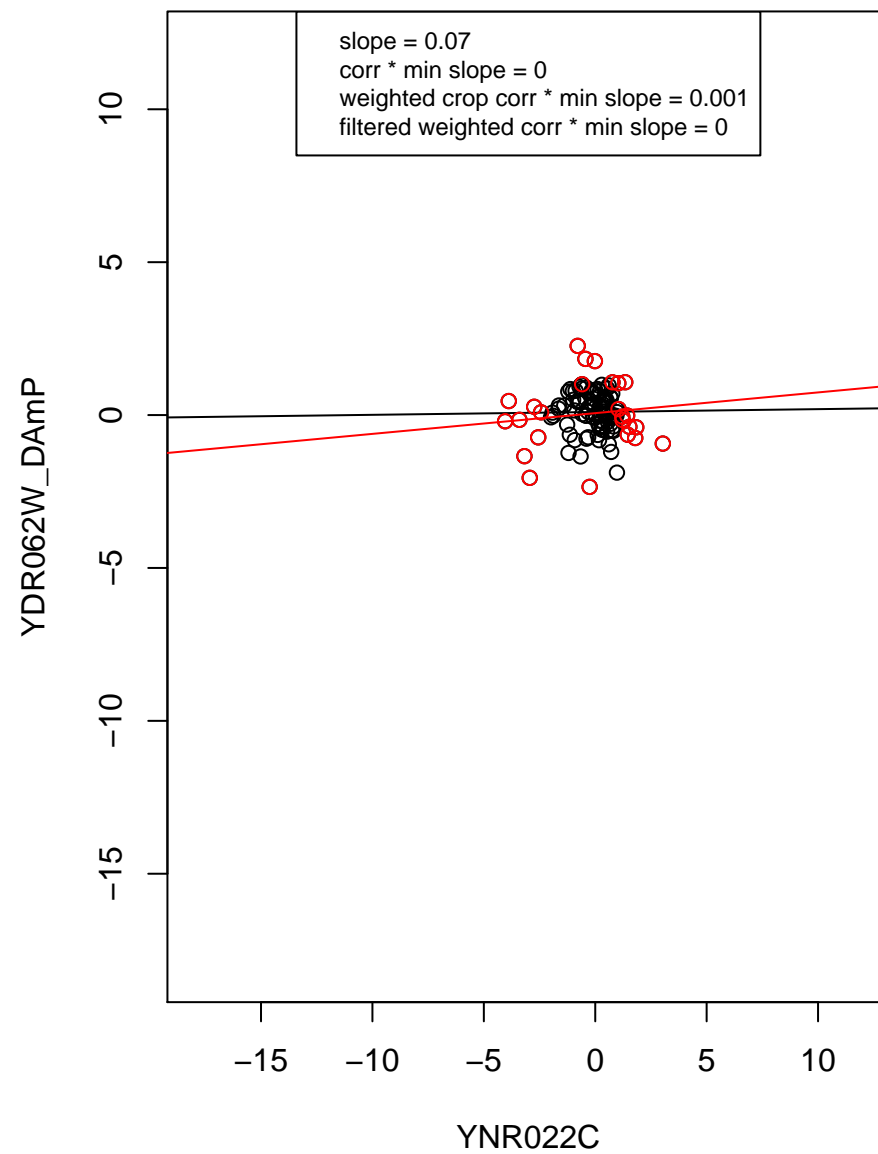
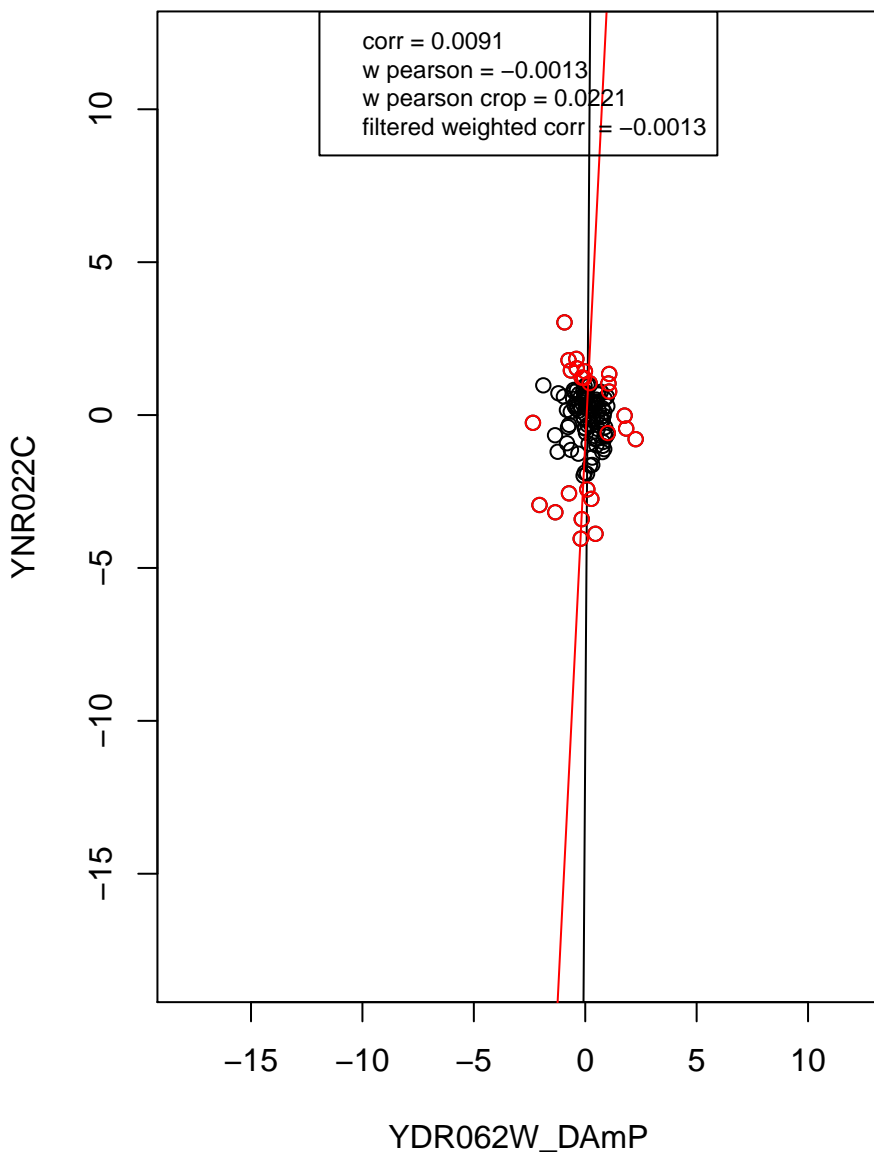
hydrolase activity



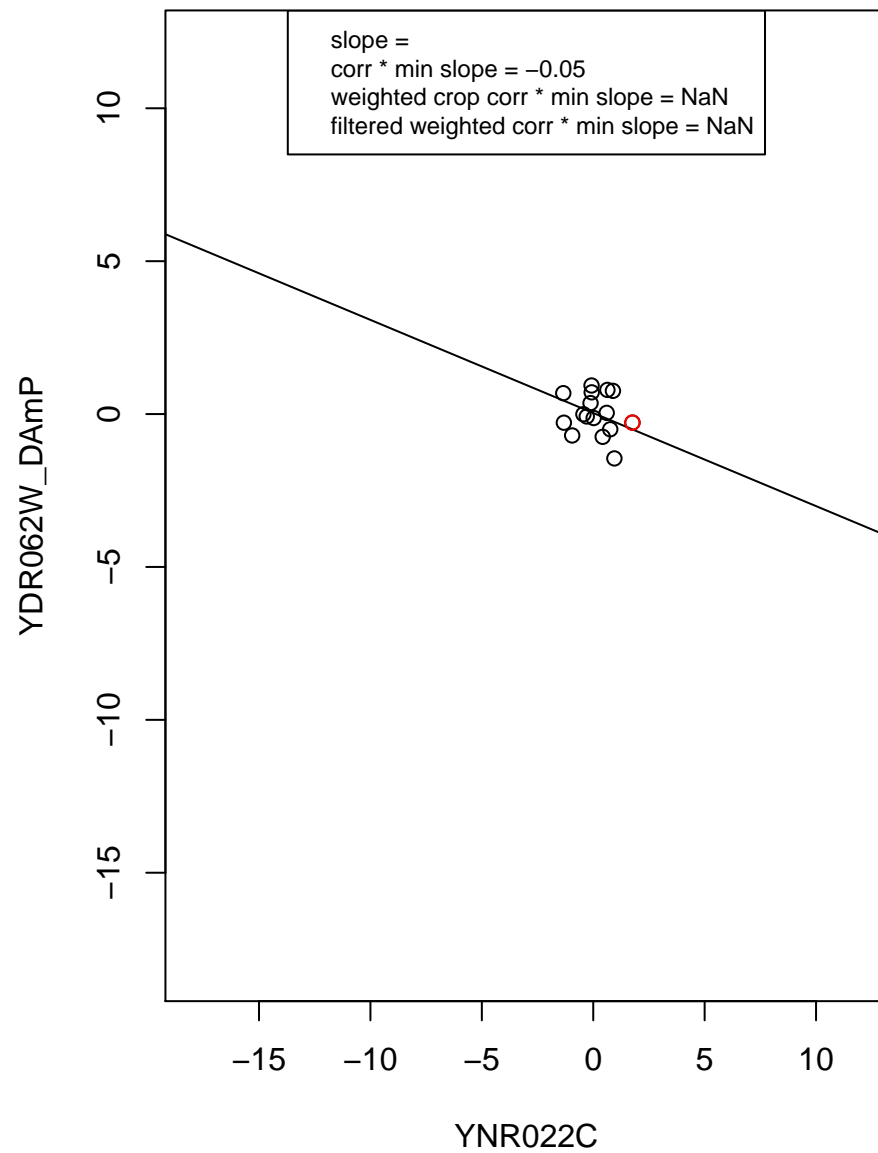
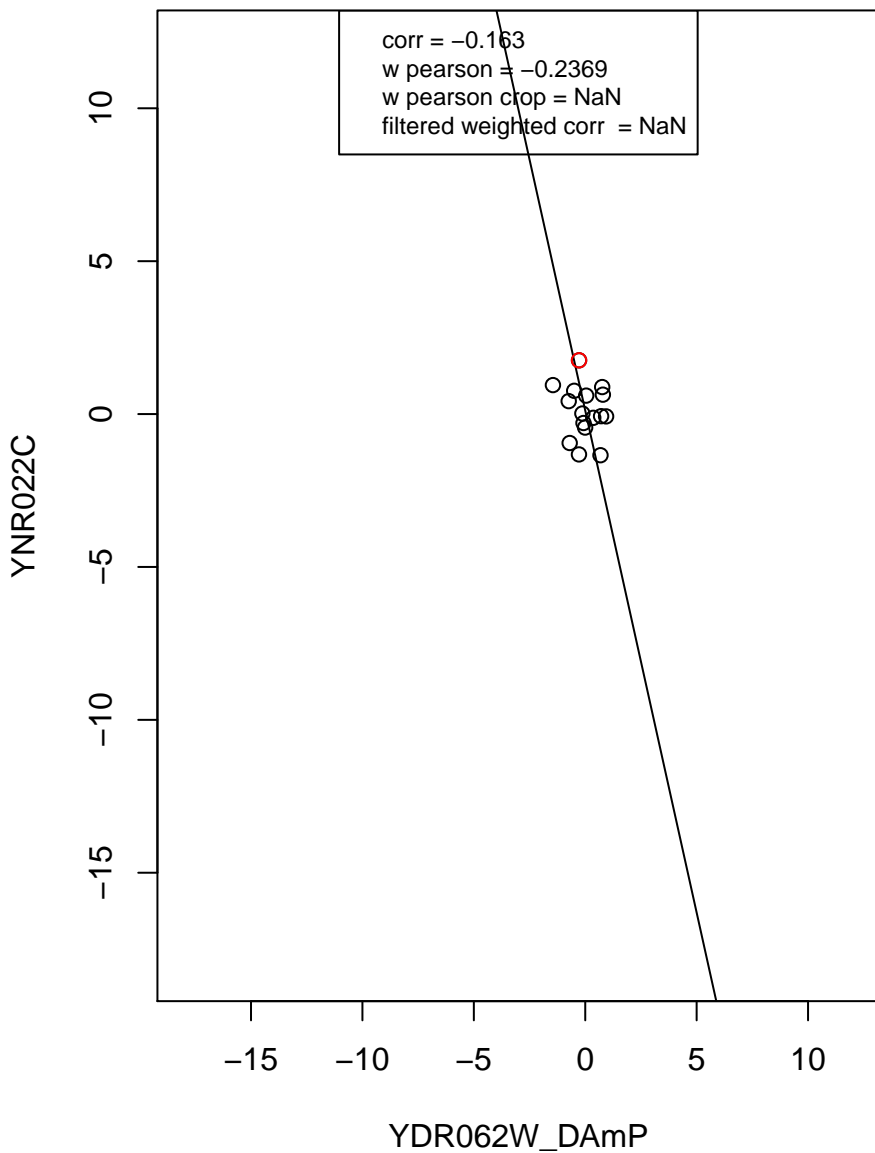
regulation of cell cycle



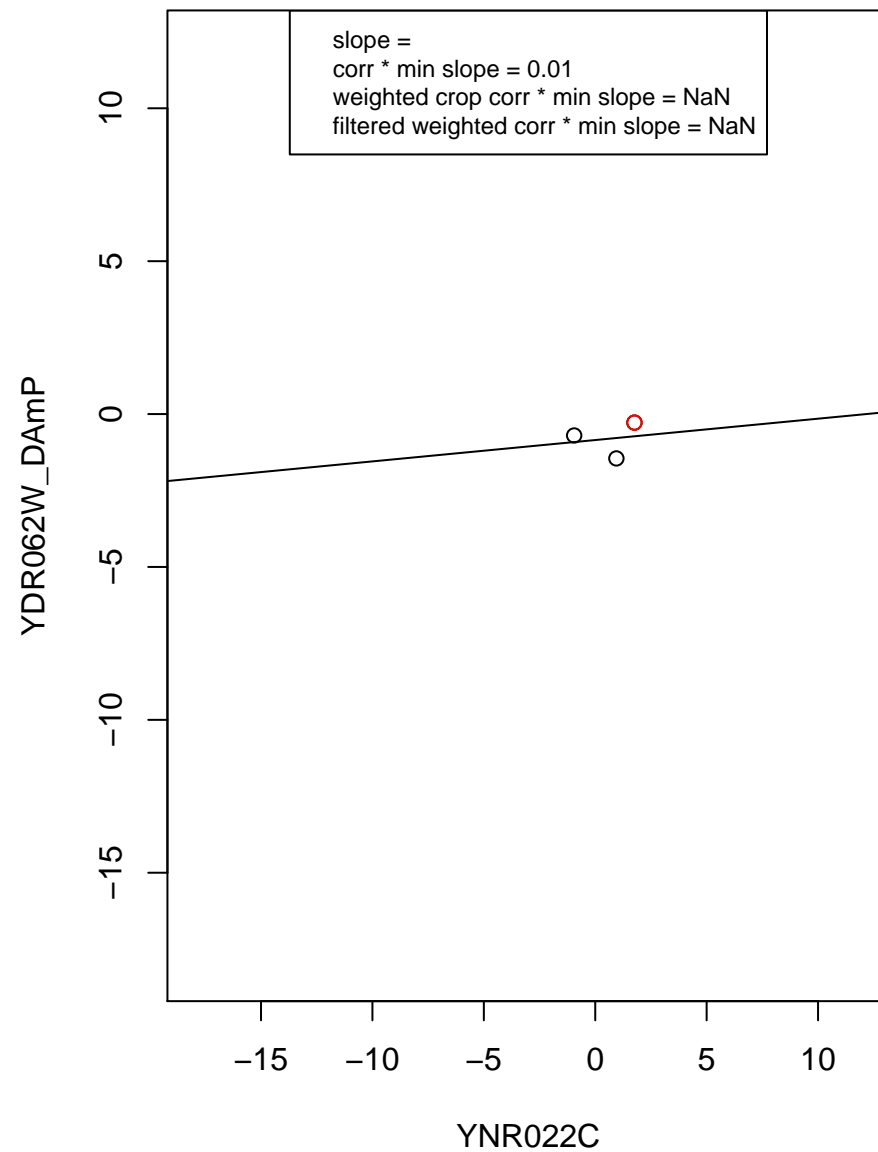
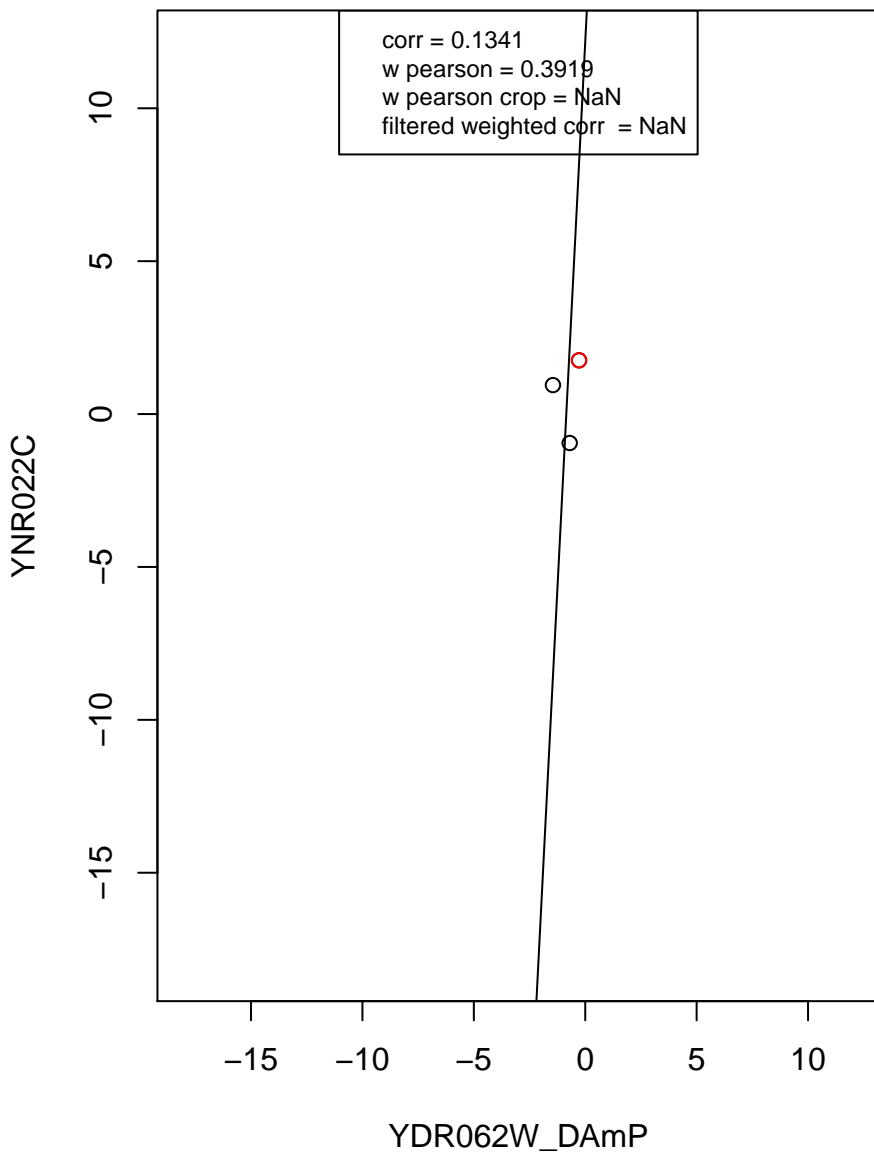
mitochondrion



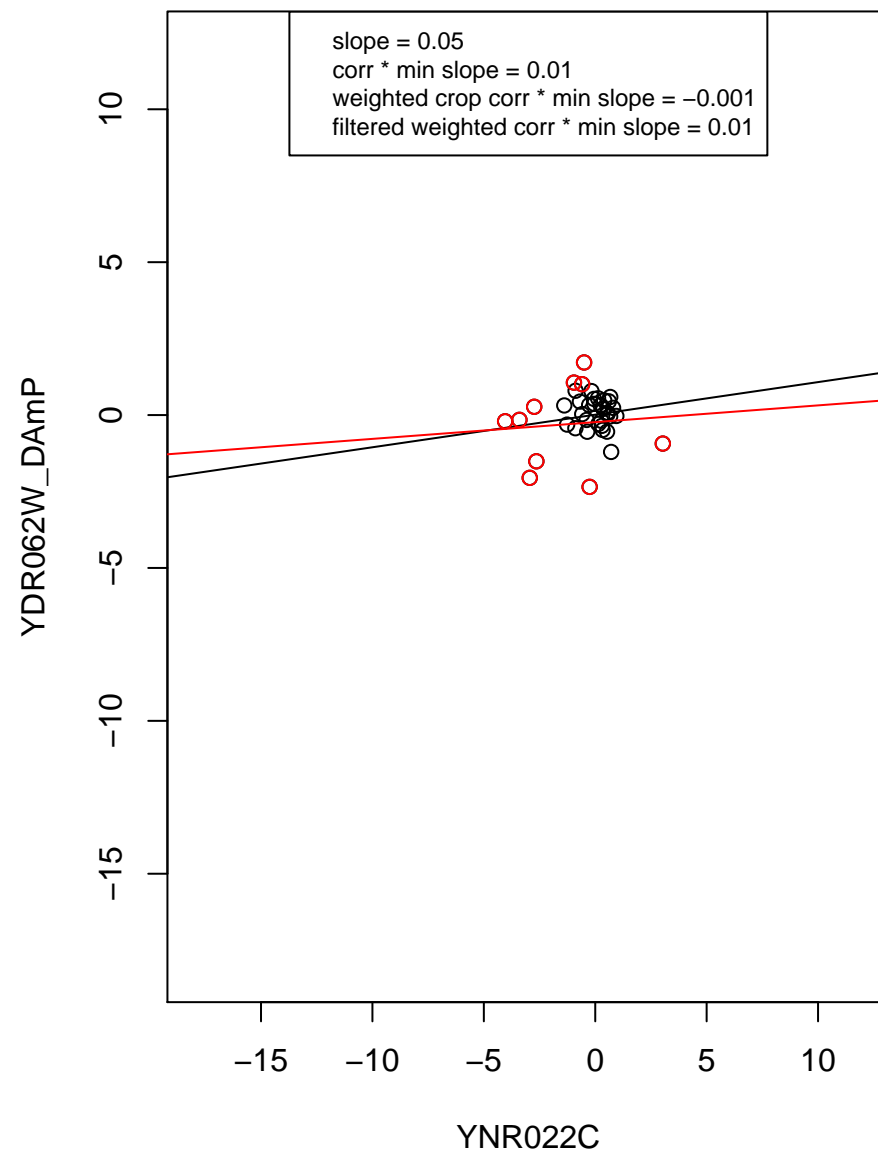
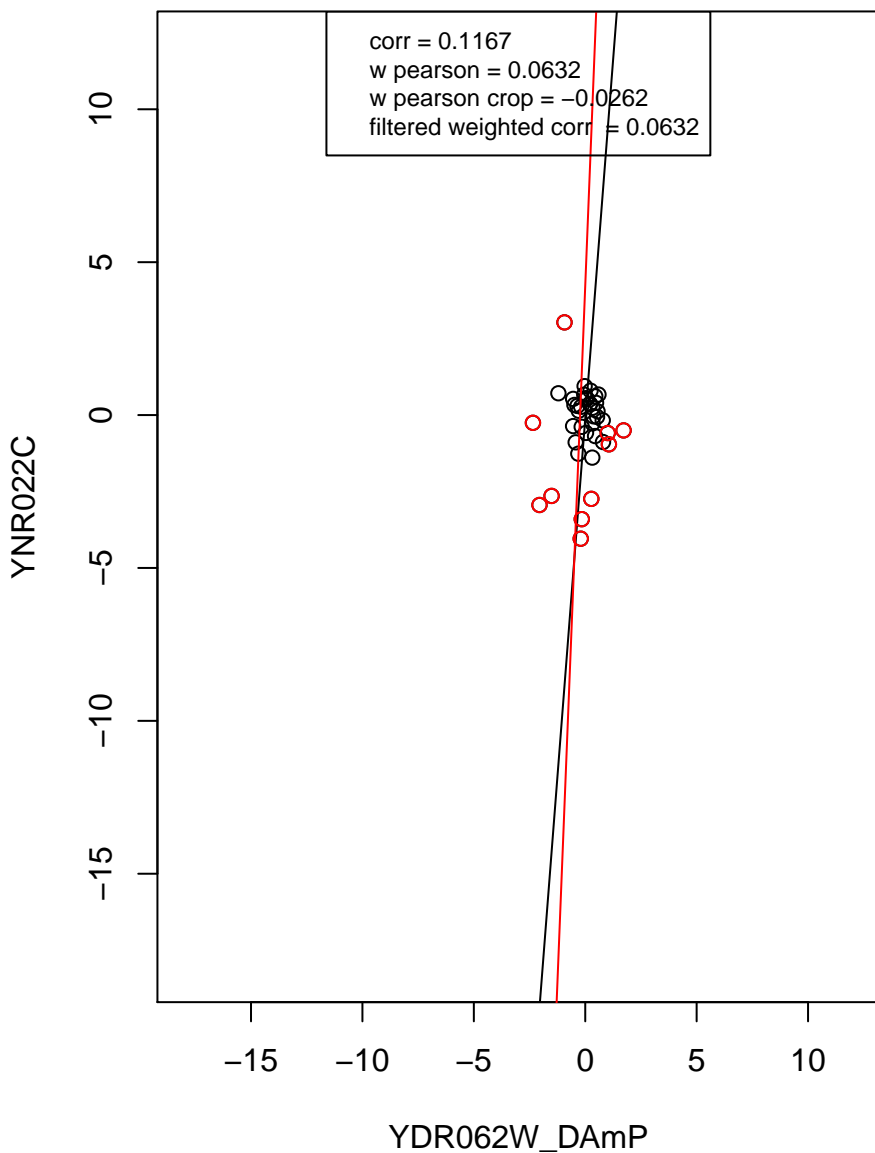
ribosome



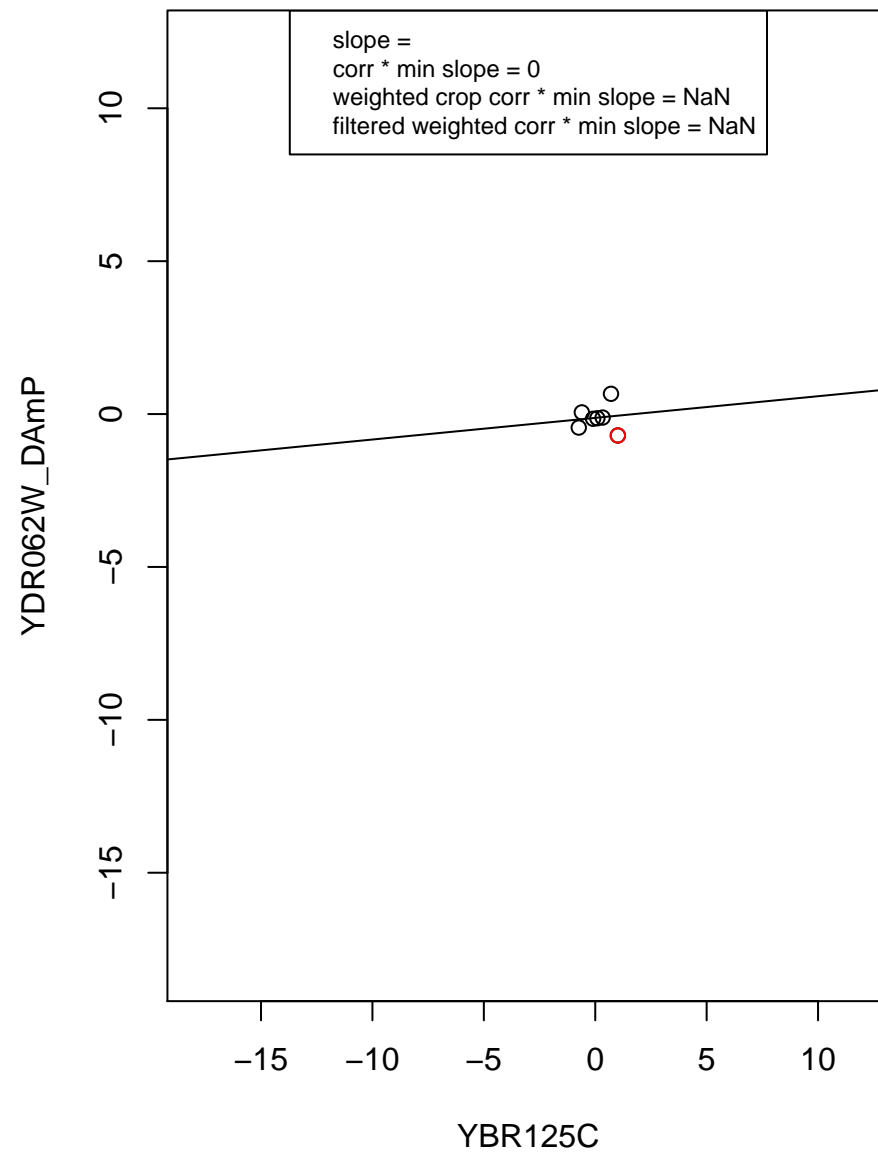
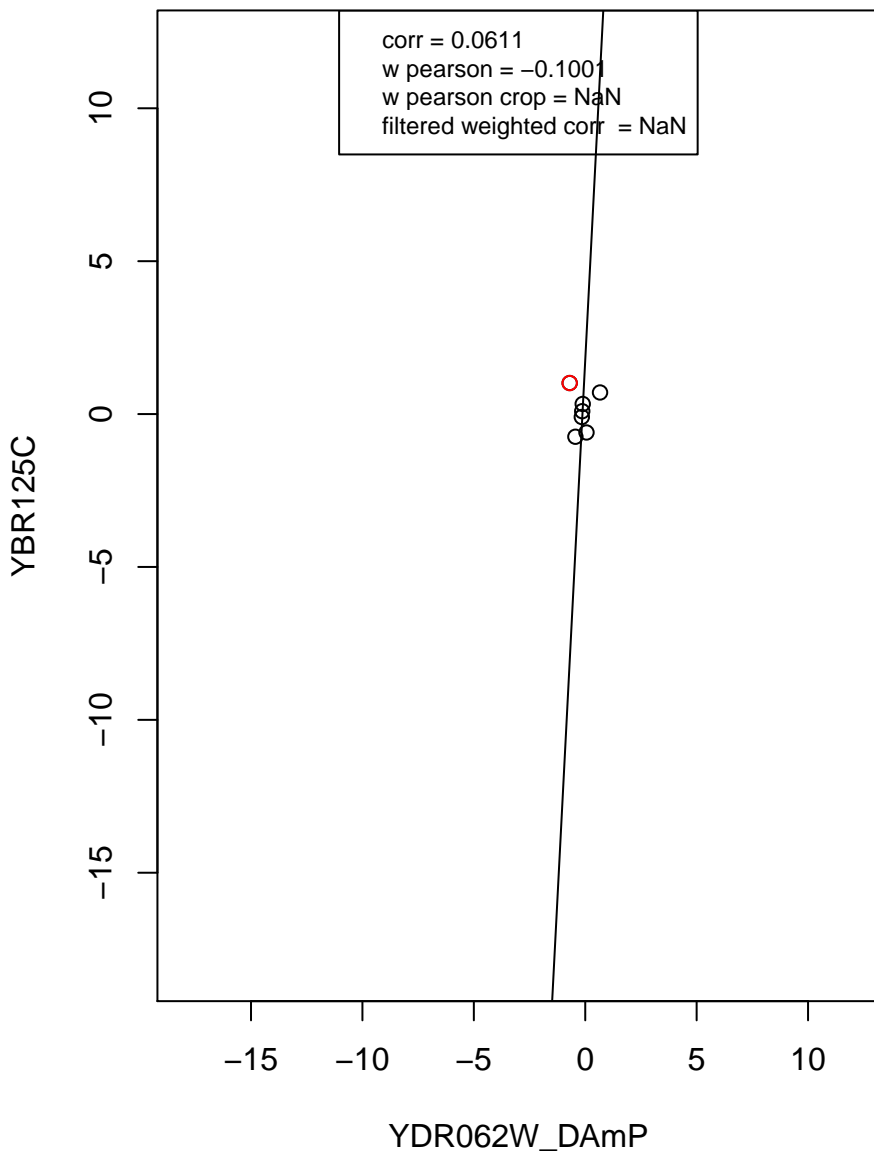
structural constituent of ribosome



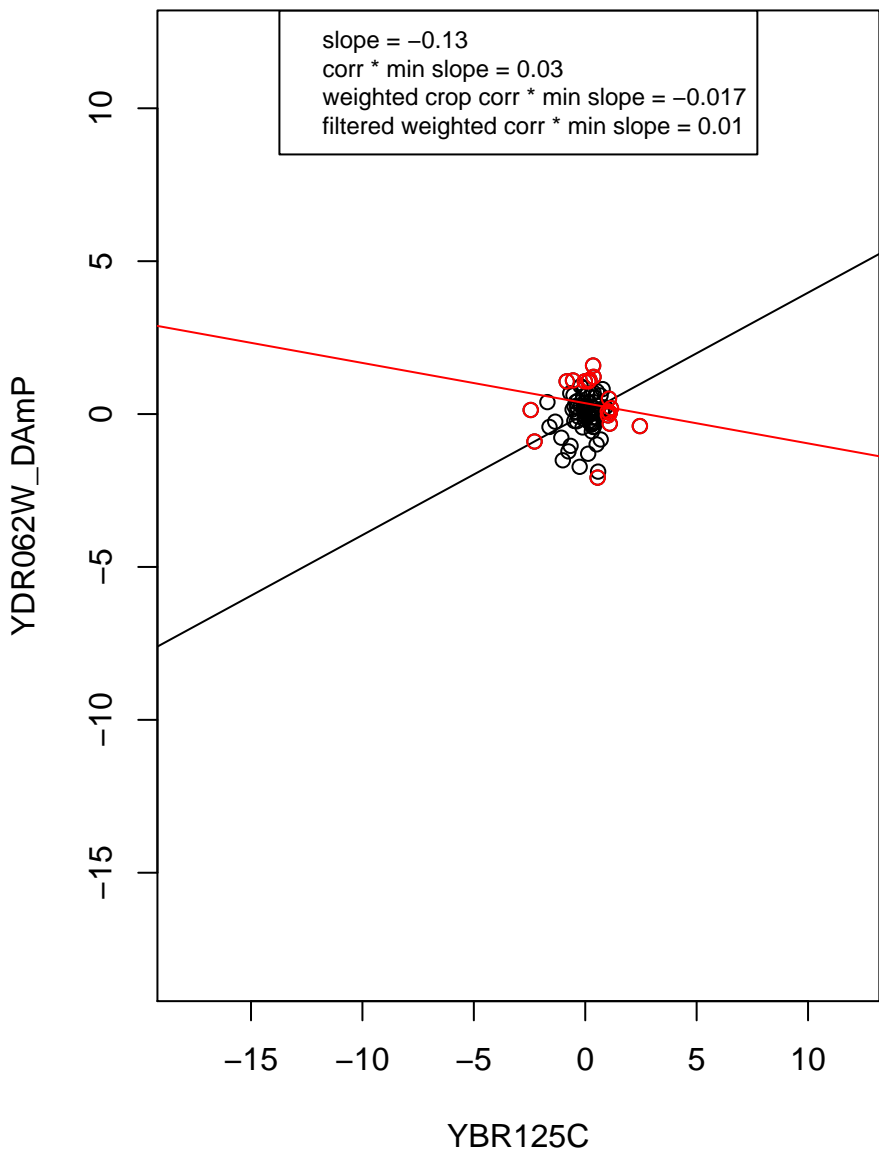
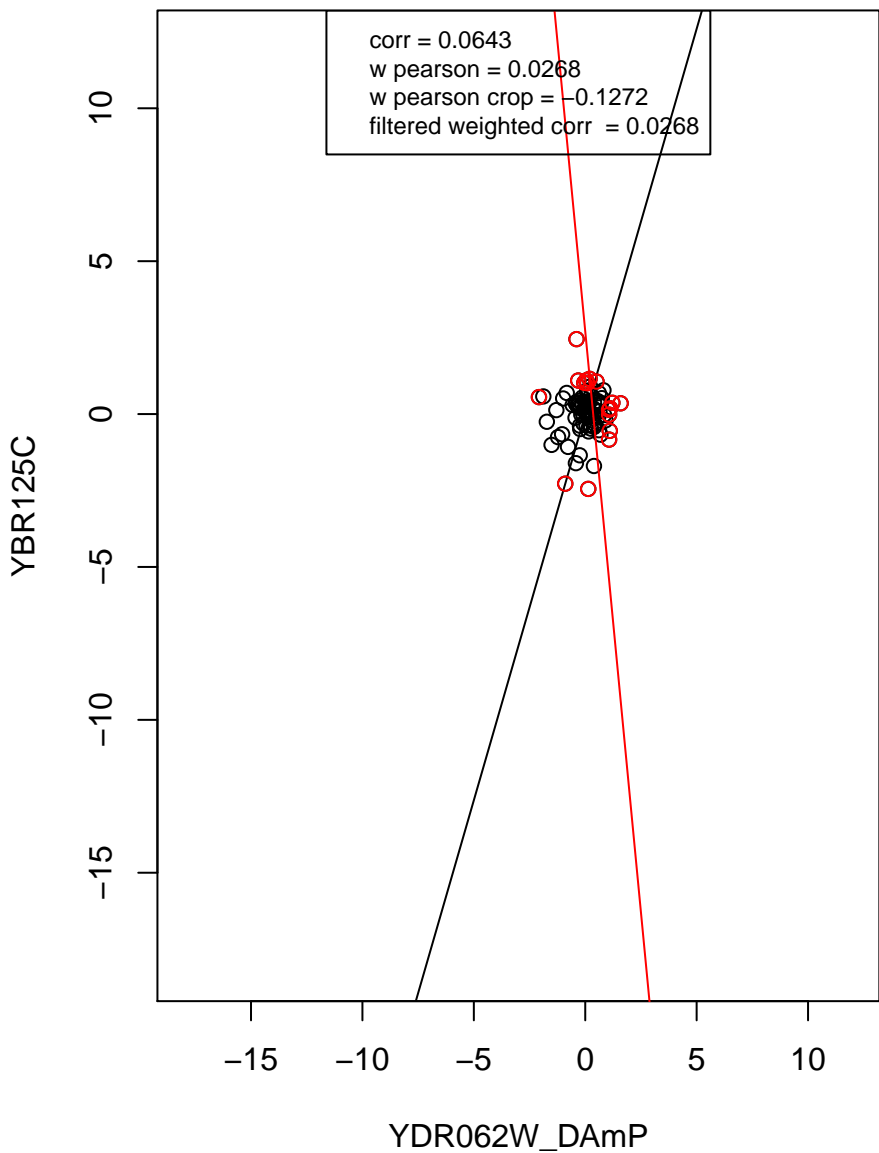
mitochondrion organization



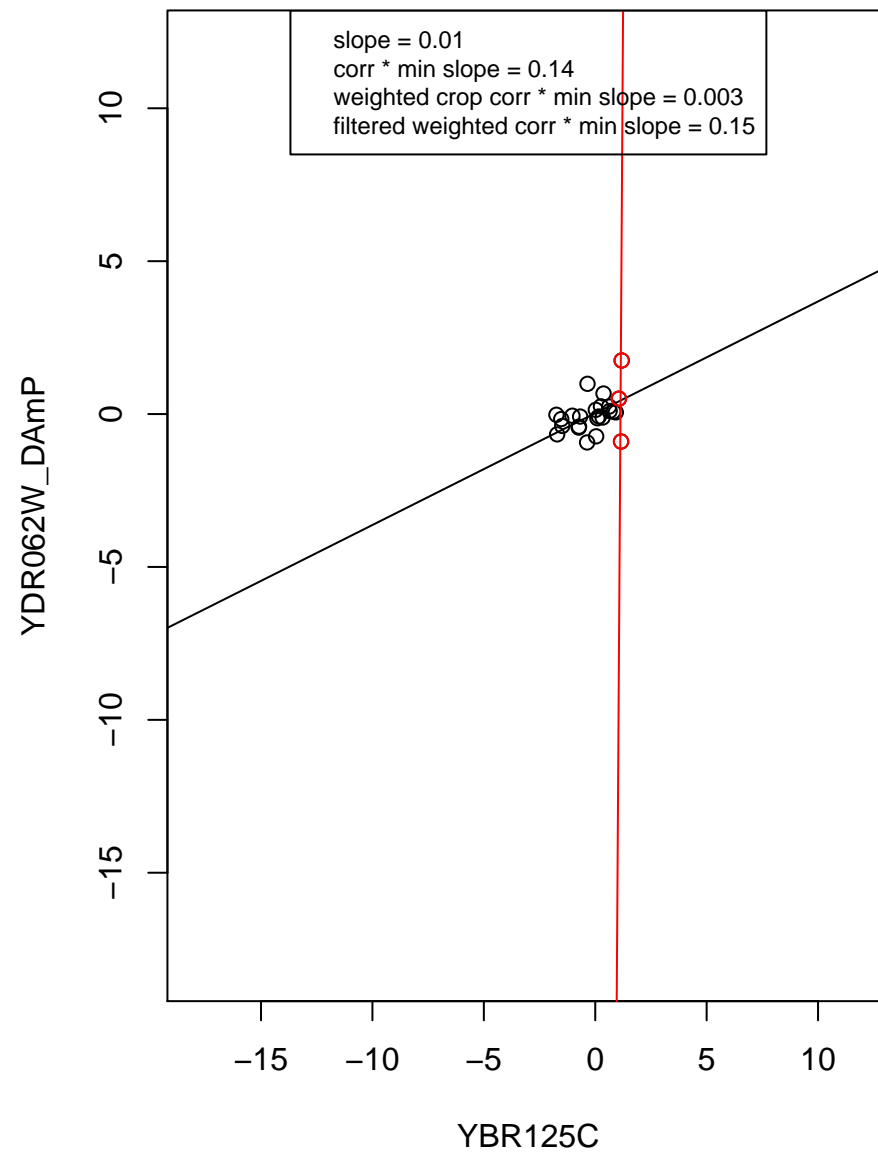
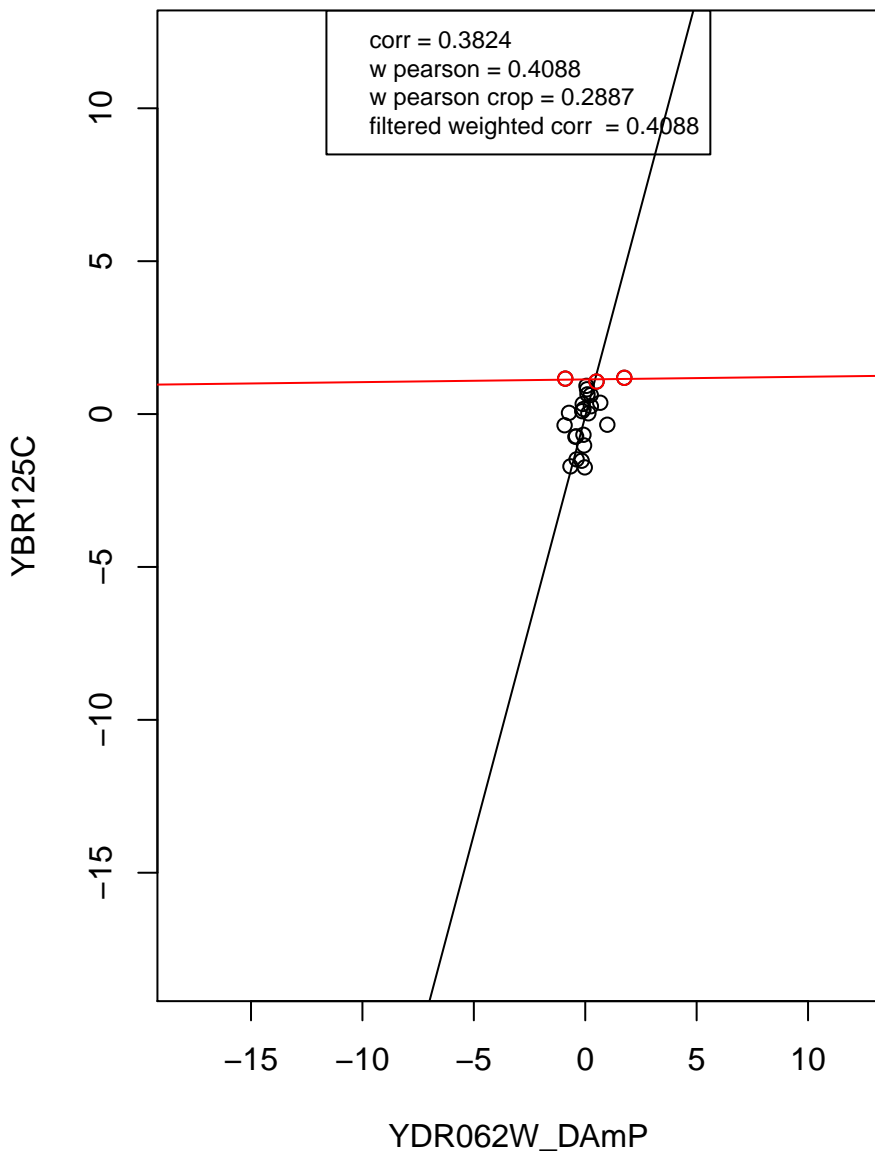
rRNA processing



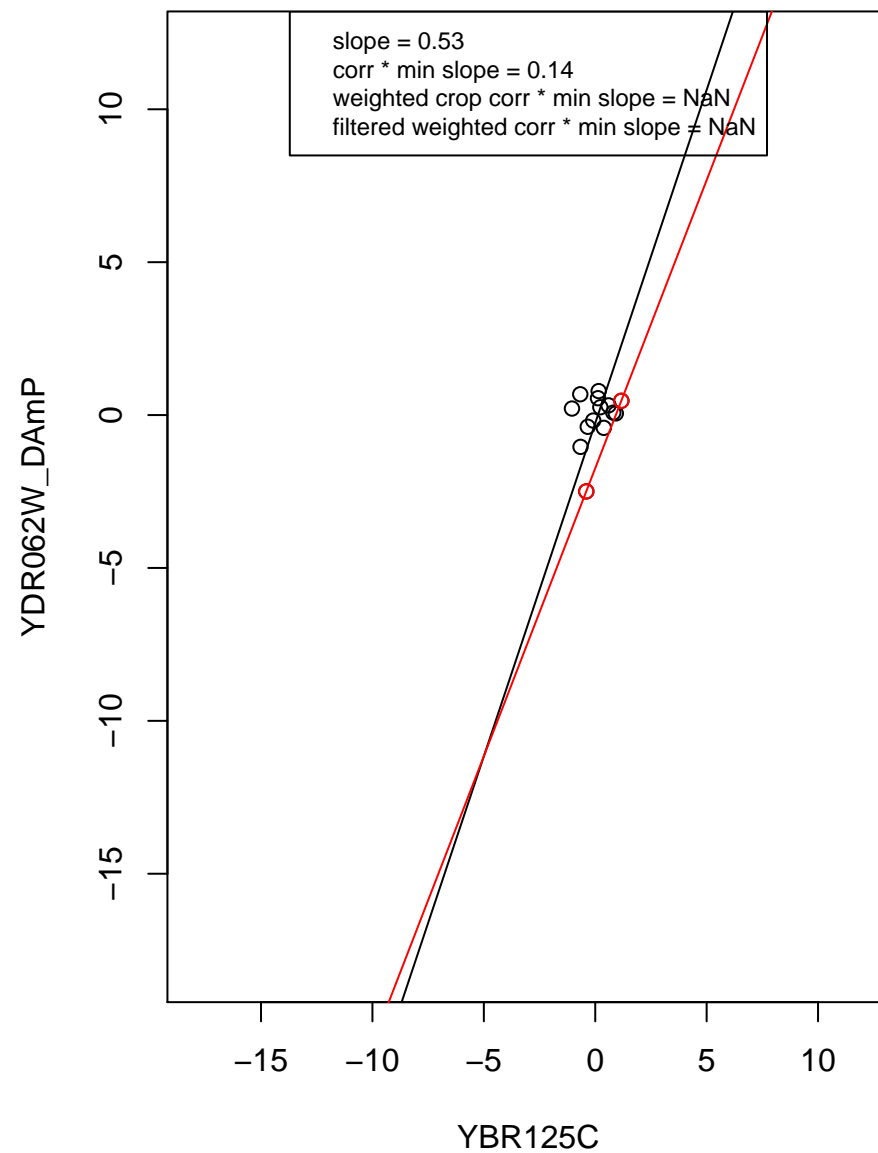
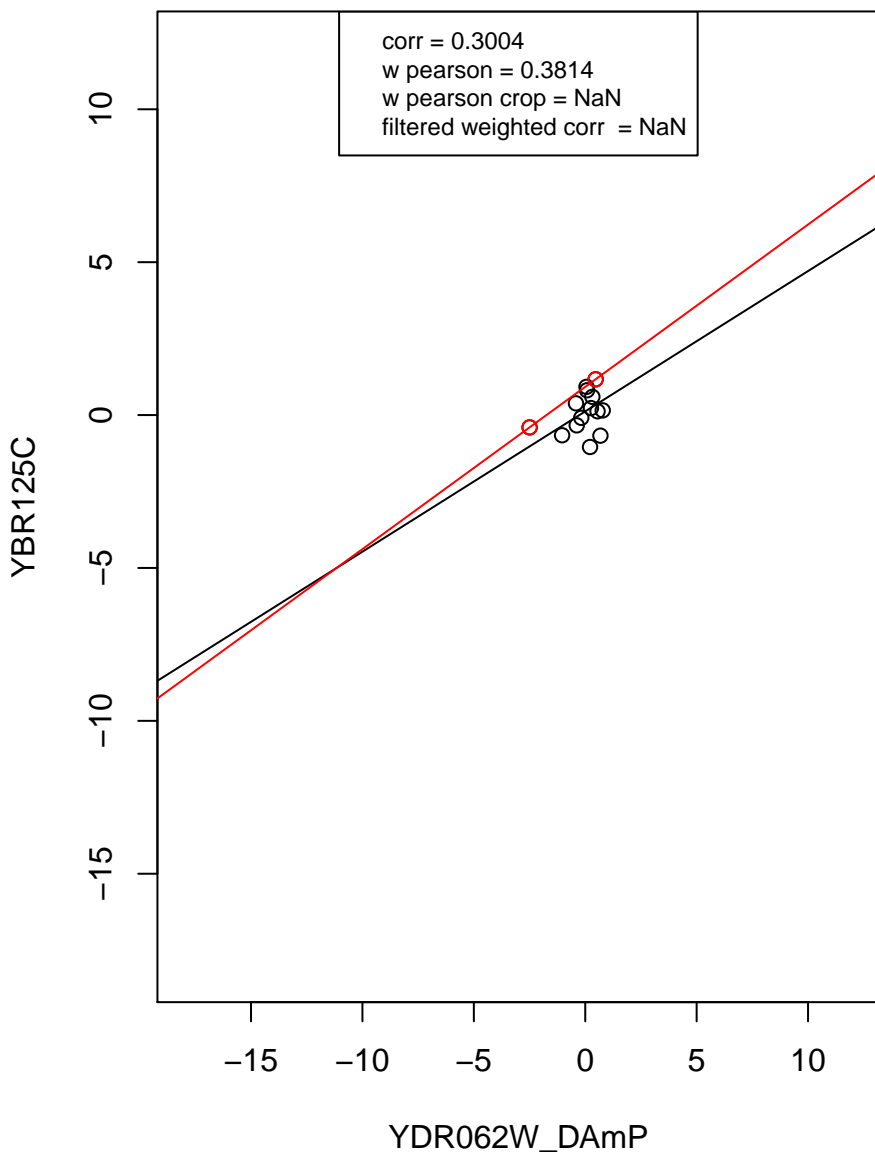
transcription from RNA polymerase II promoter



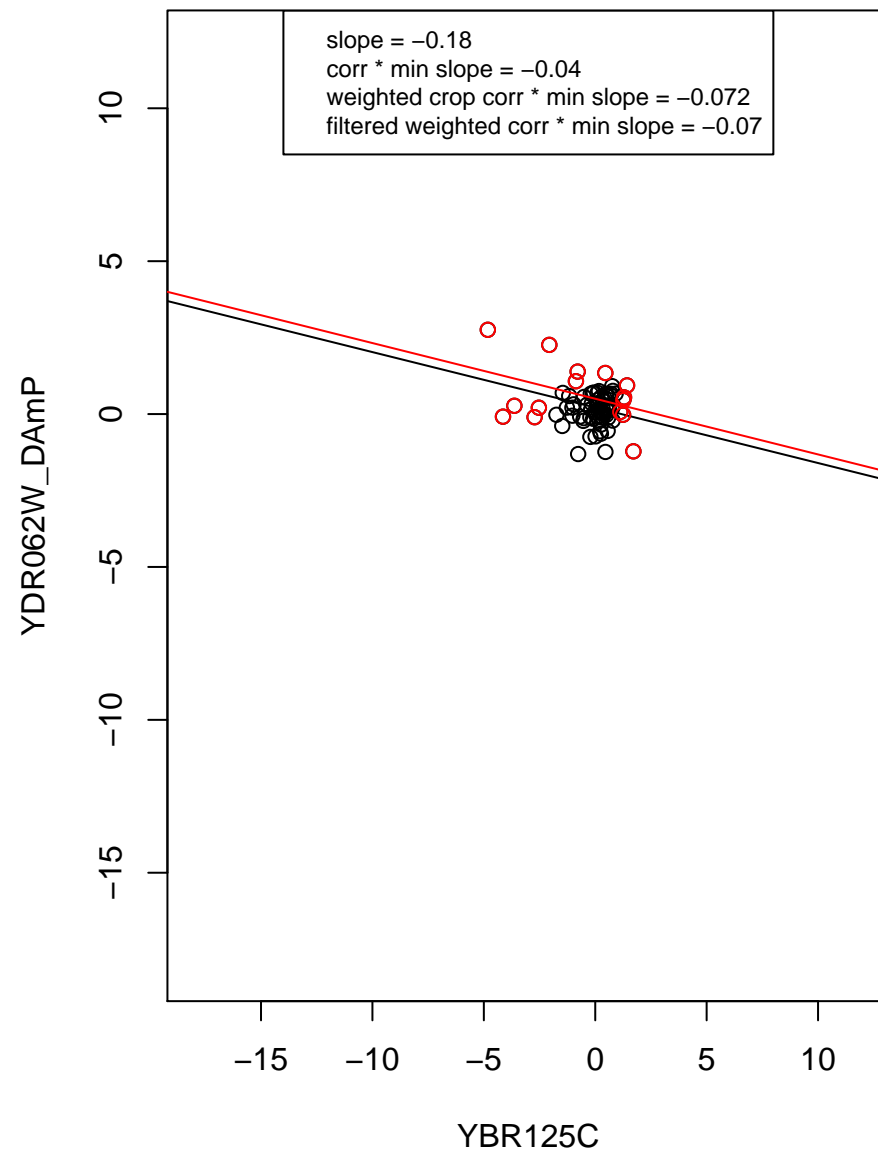
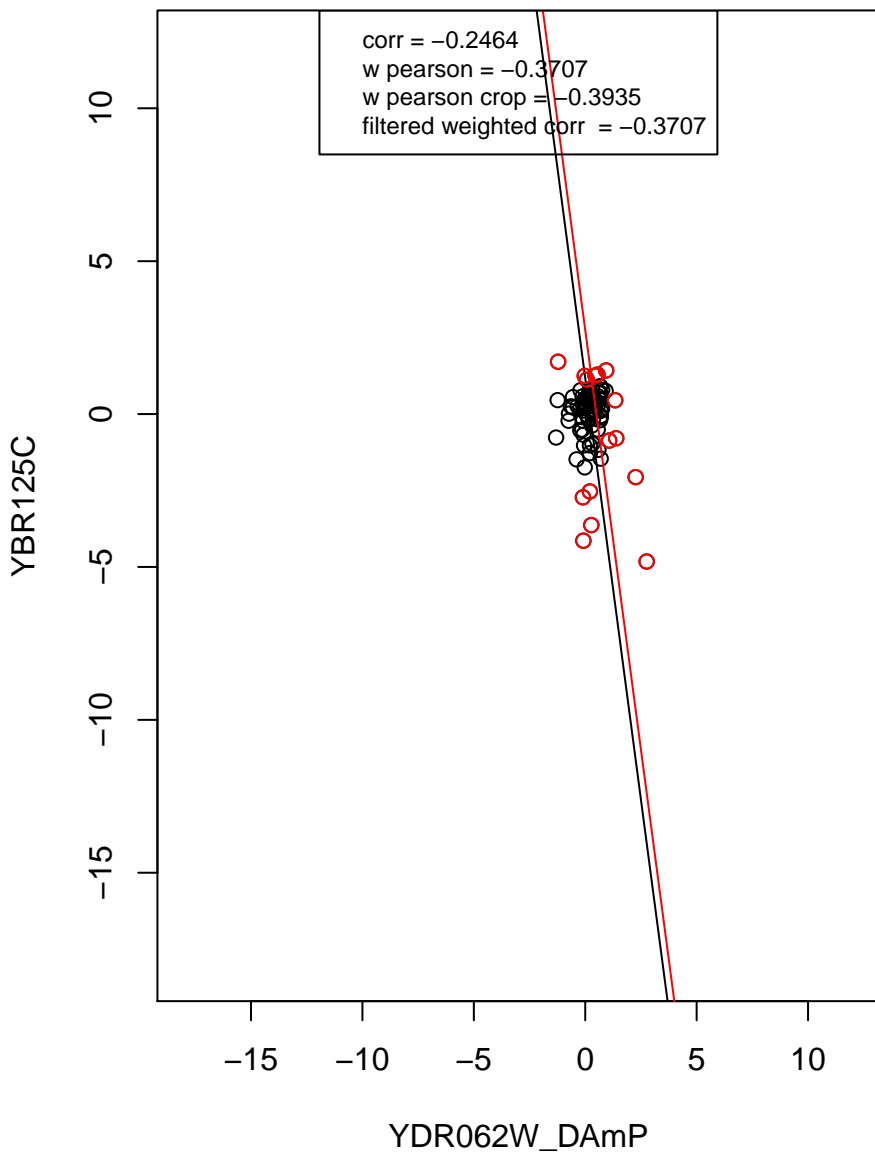
RNA binding



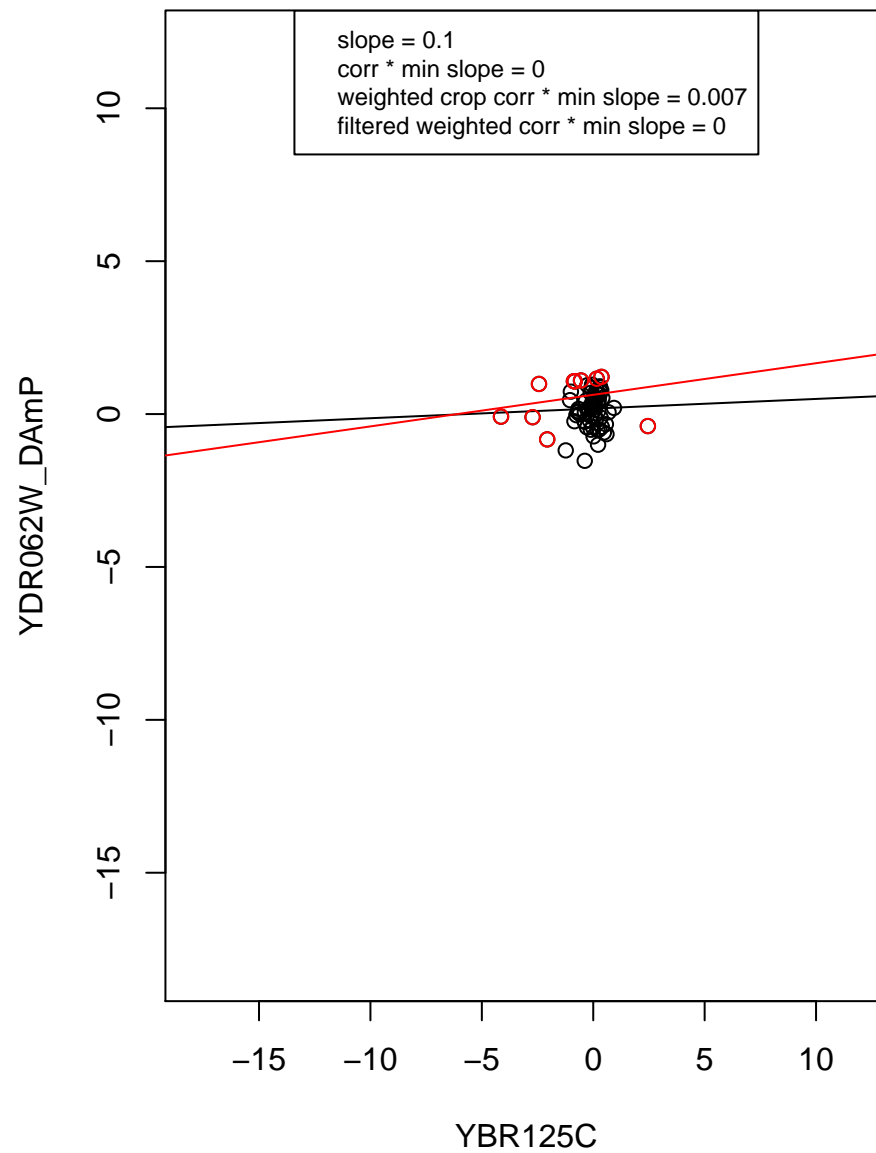
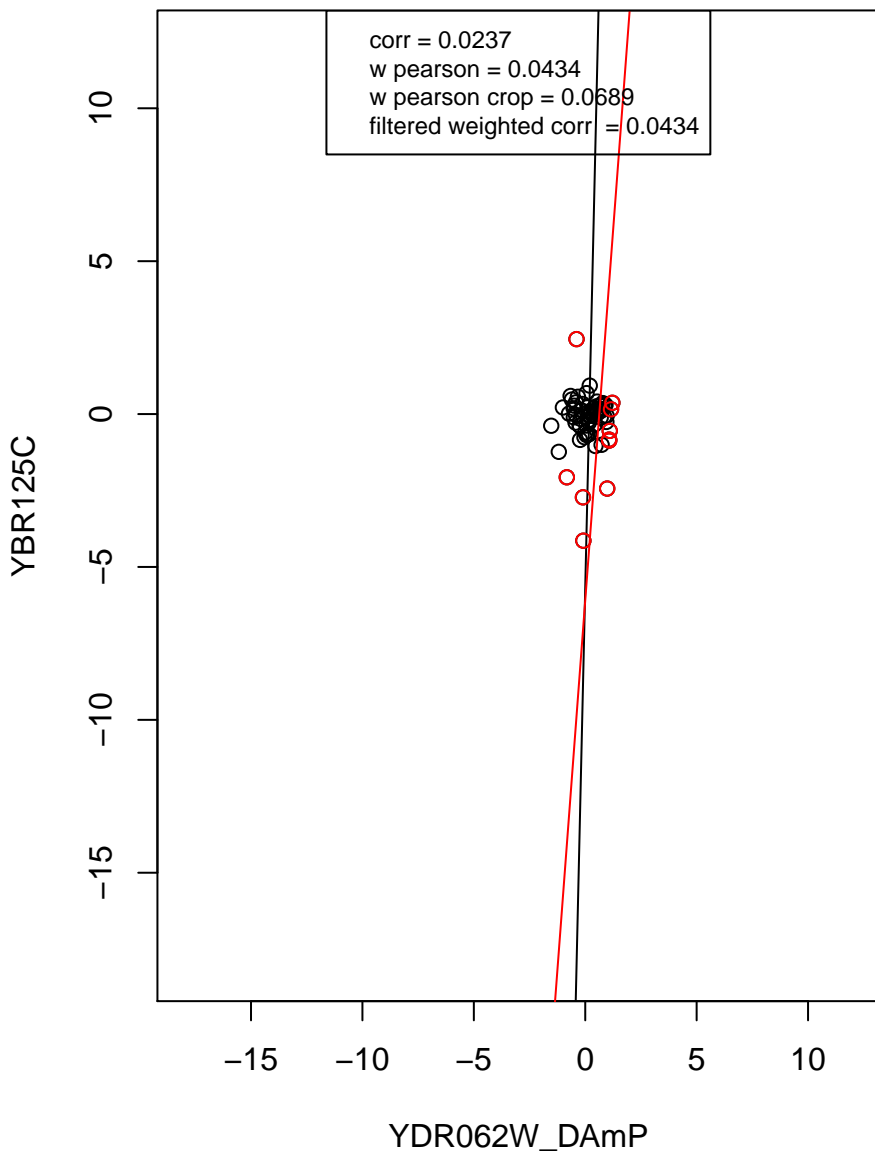
mRNA processing



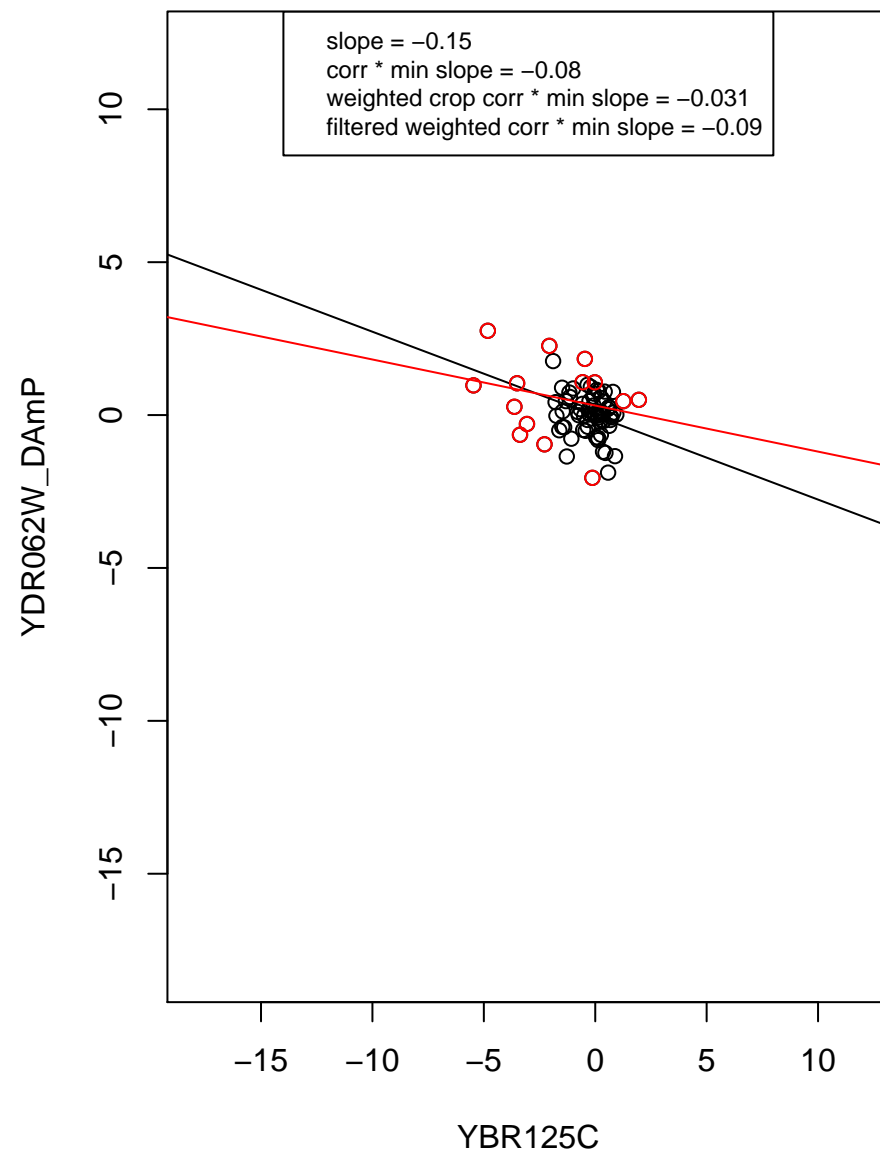
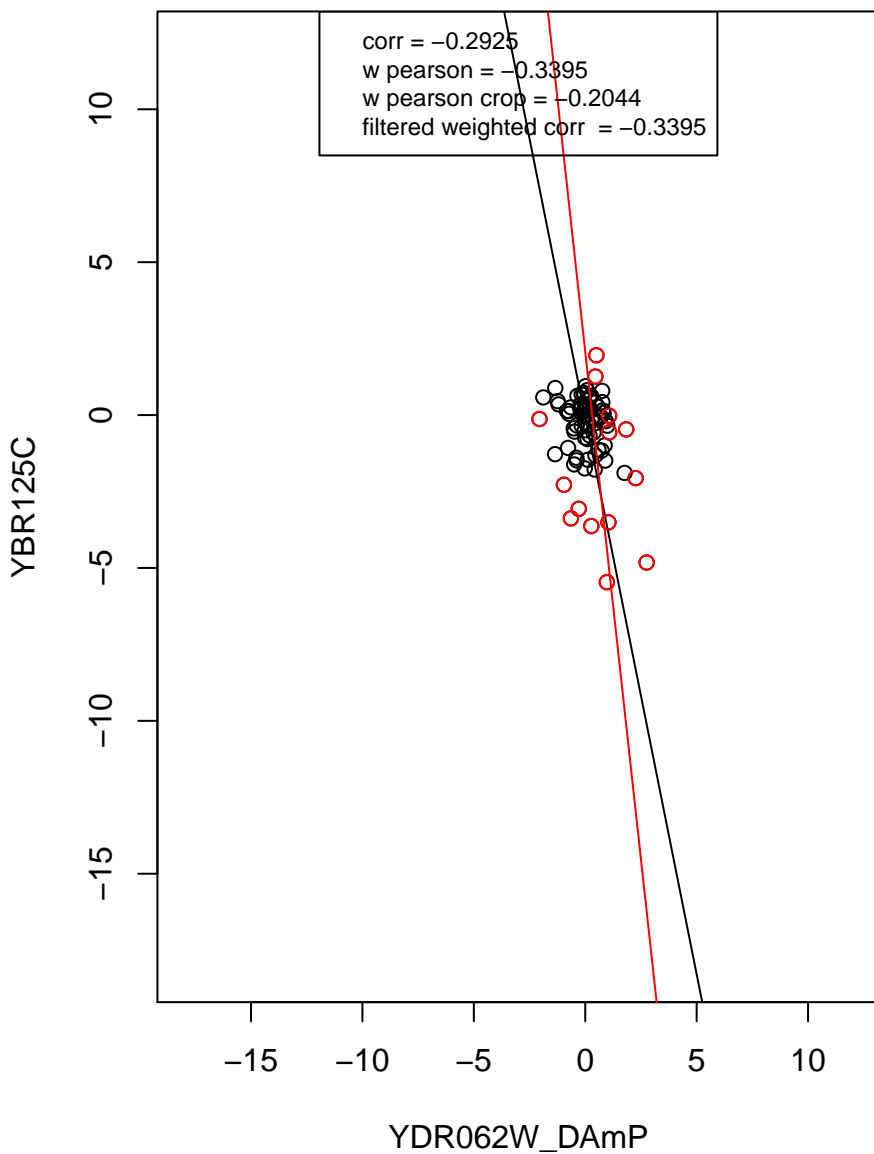
hydrolase activity



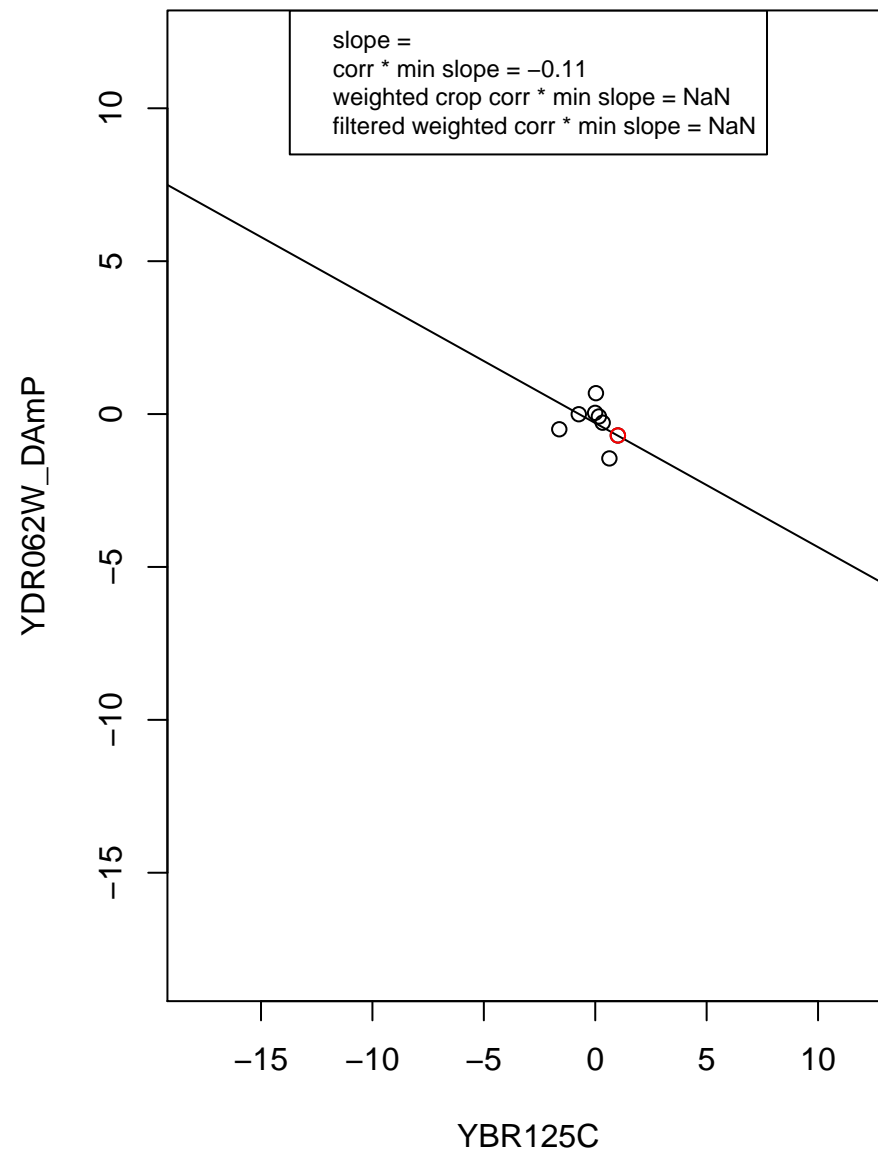
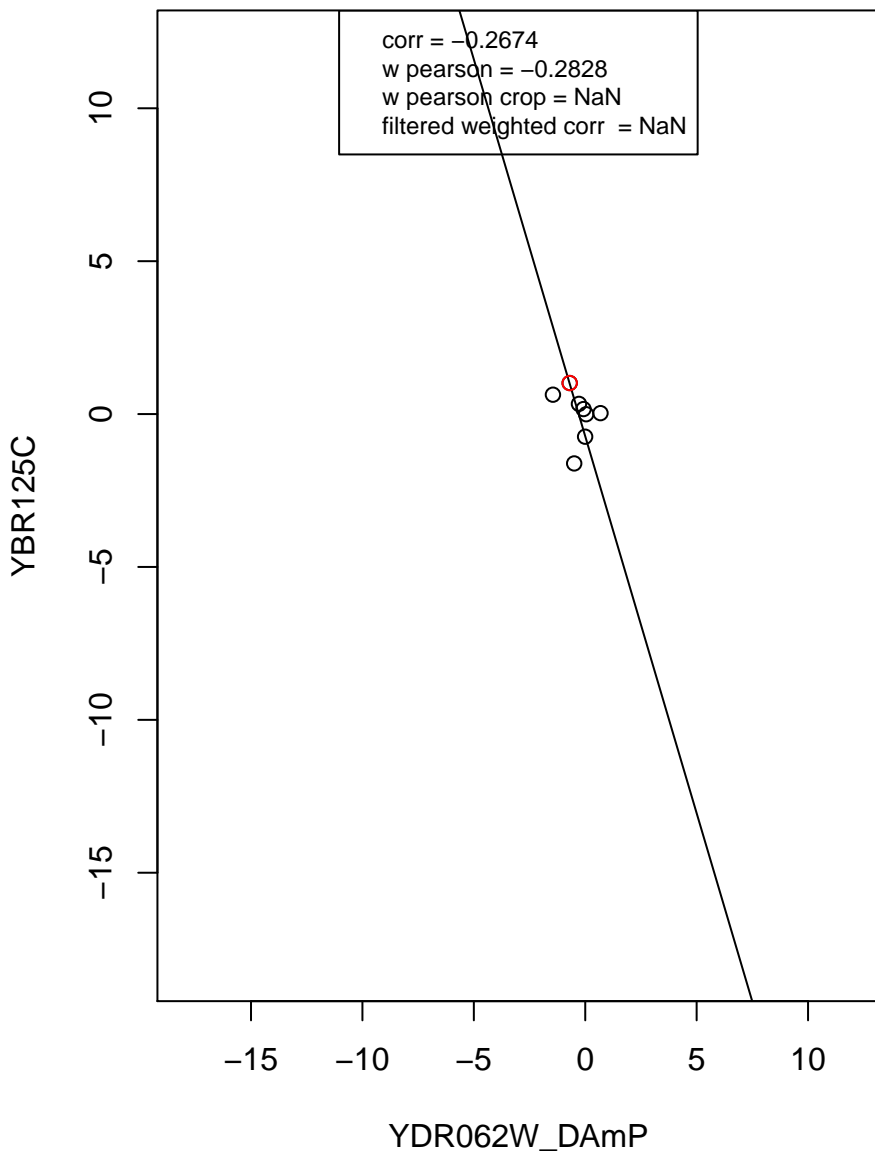
regulation of cell cycle



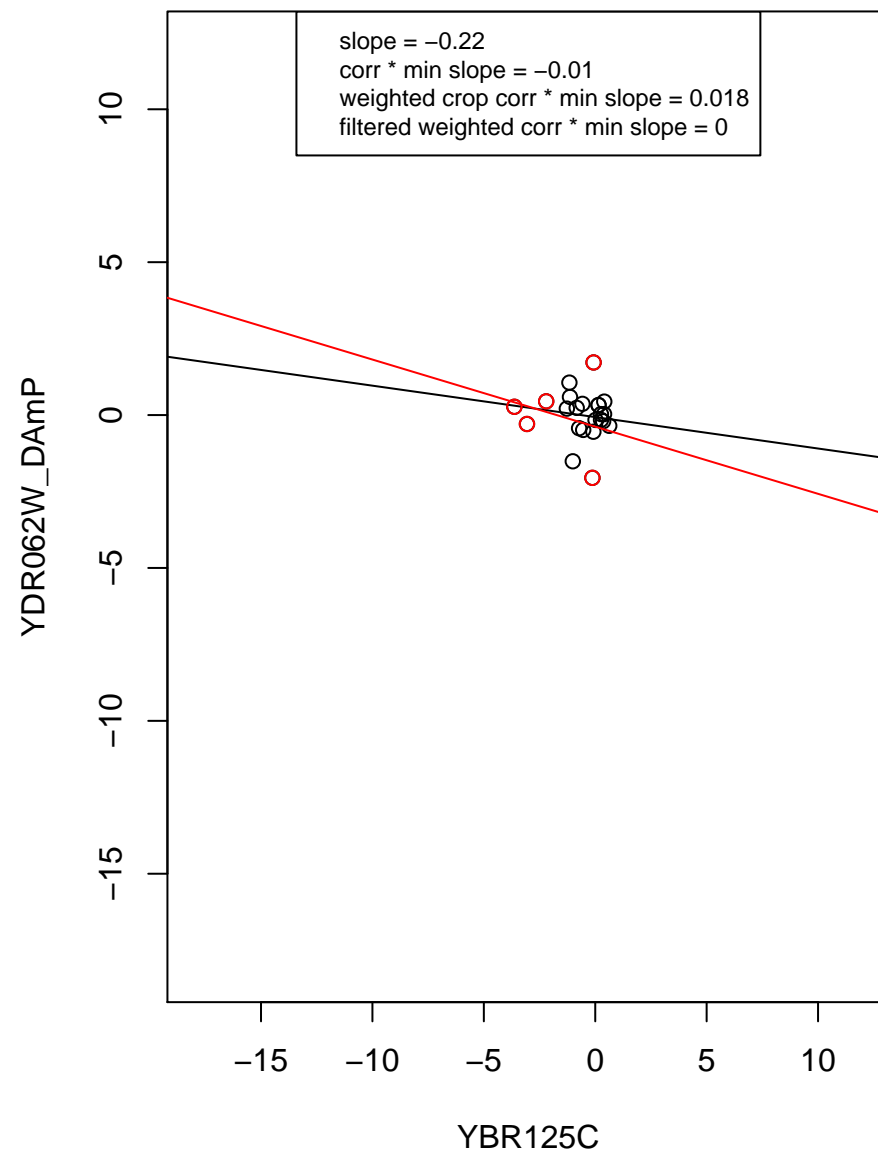
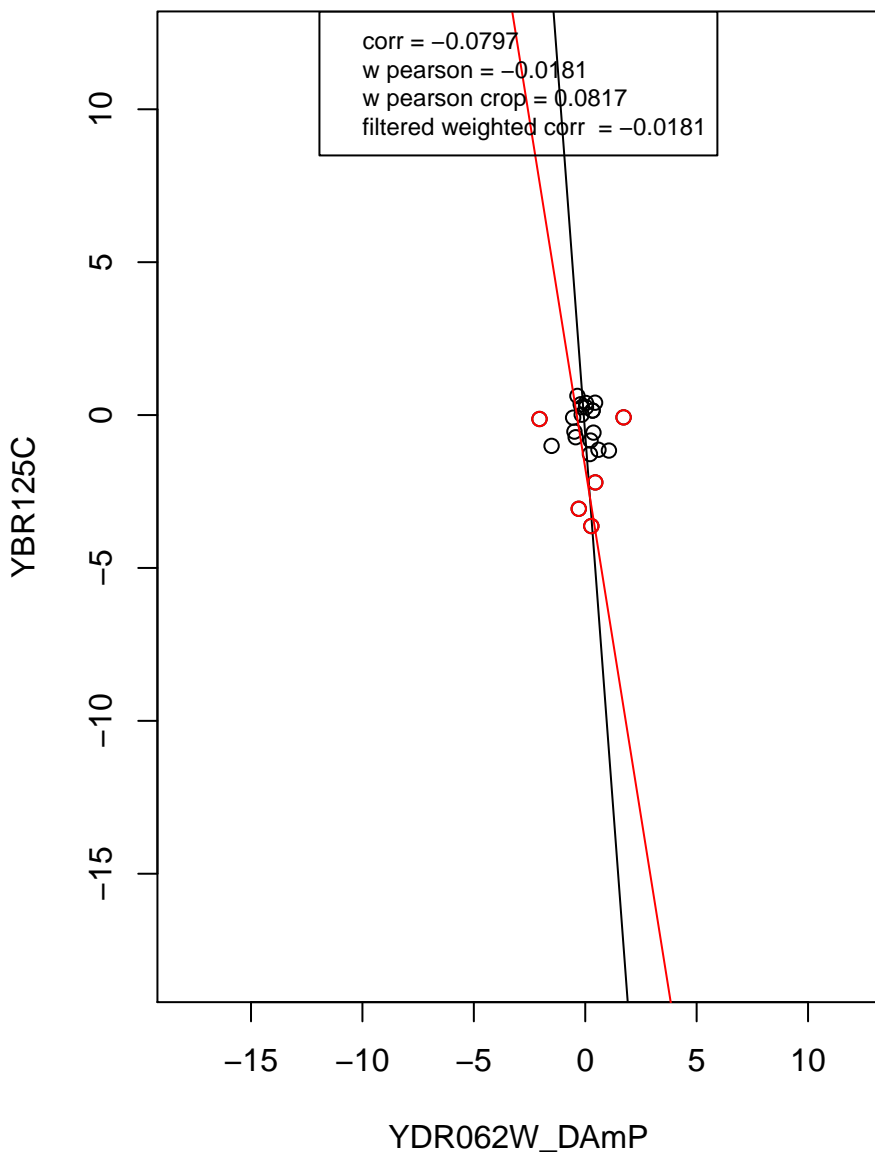
mitochondrion



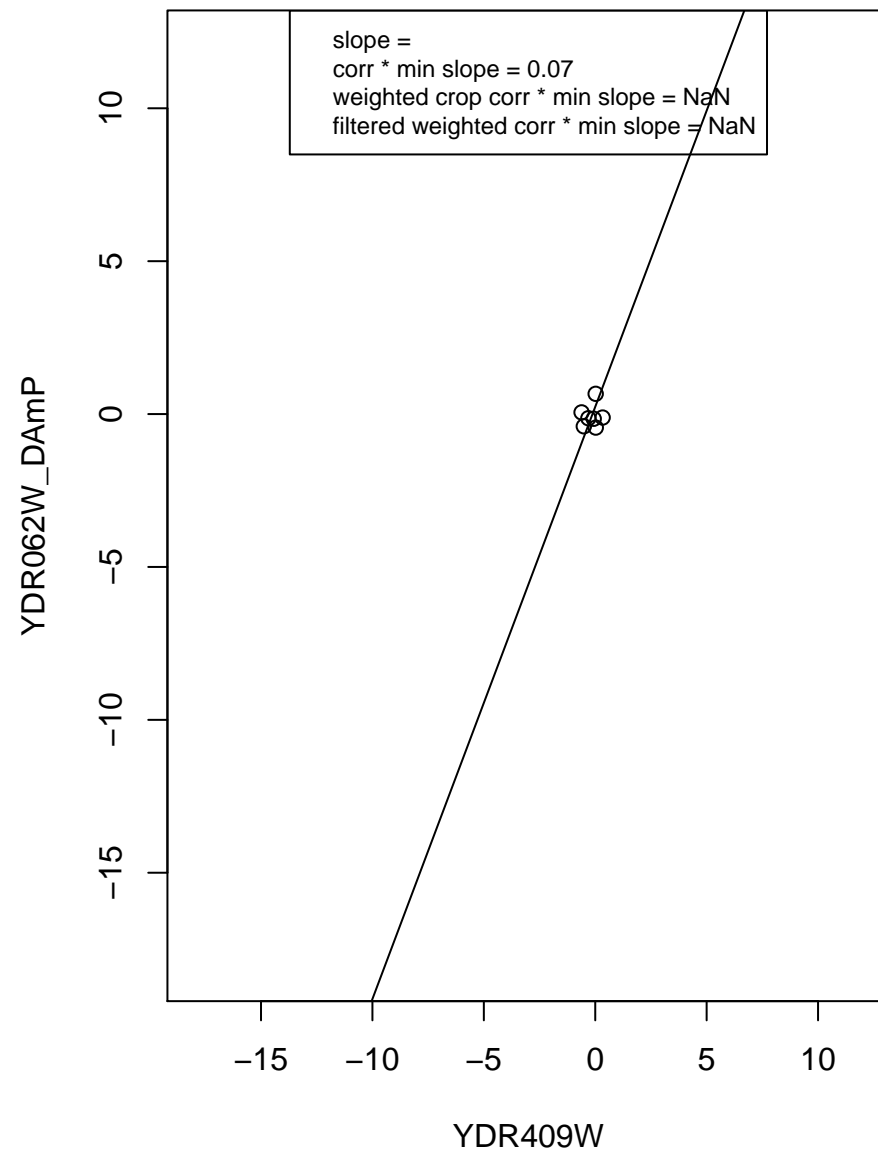
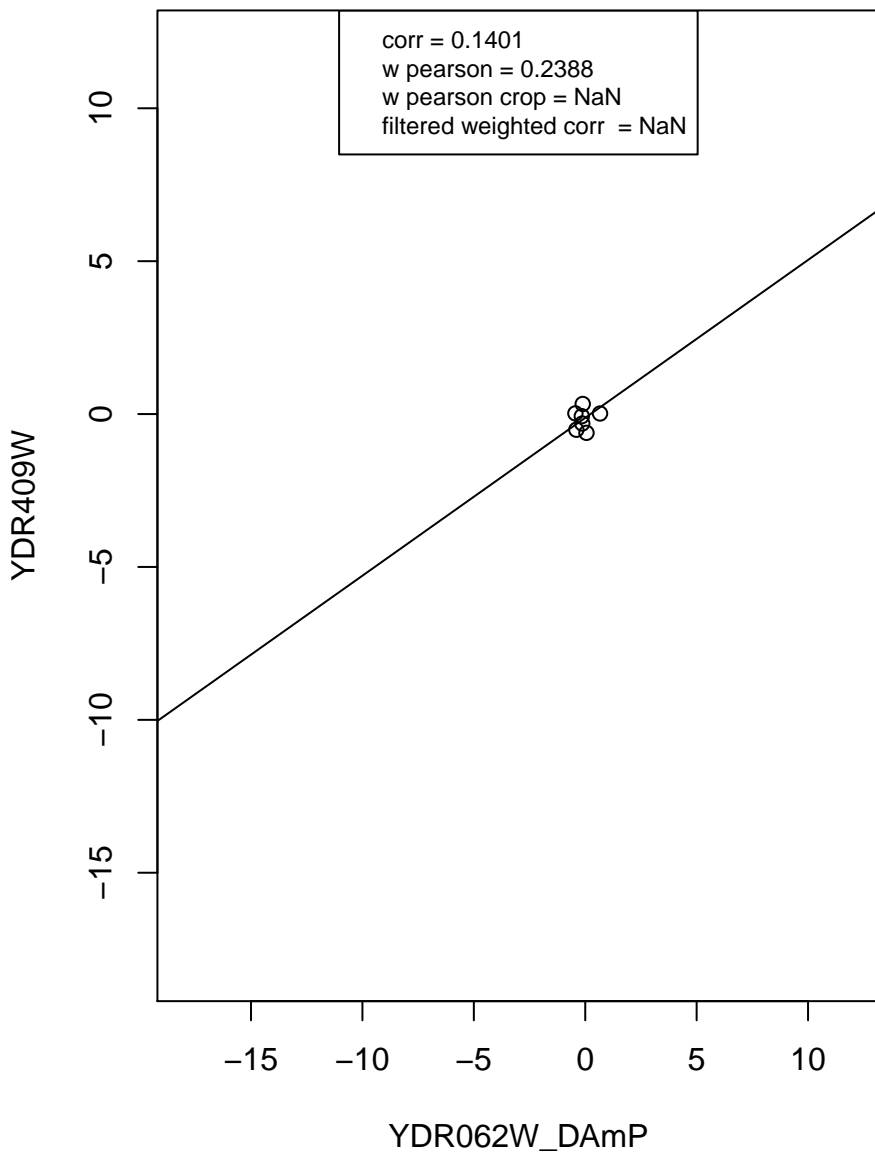
ribosome



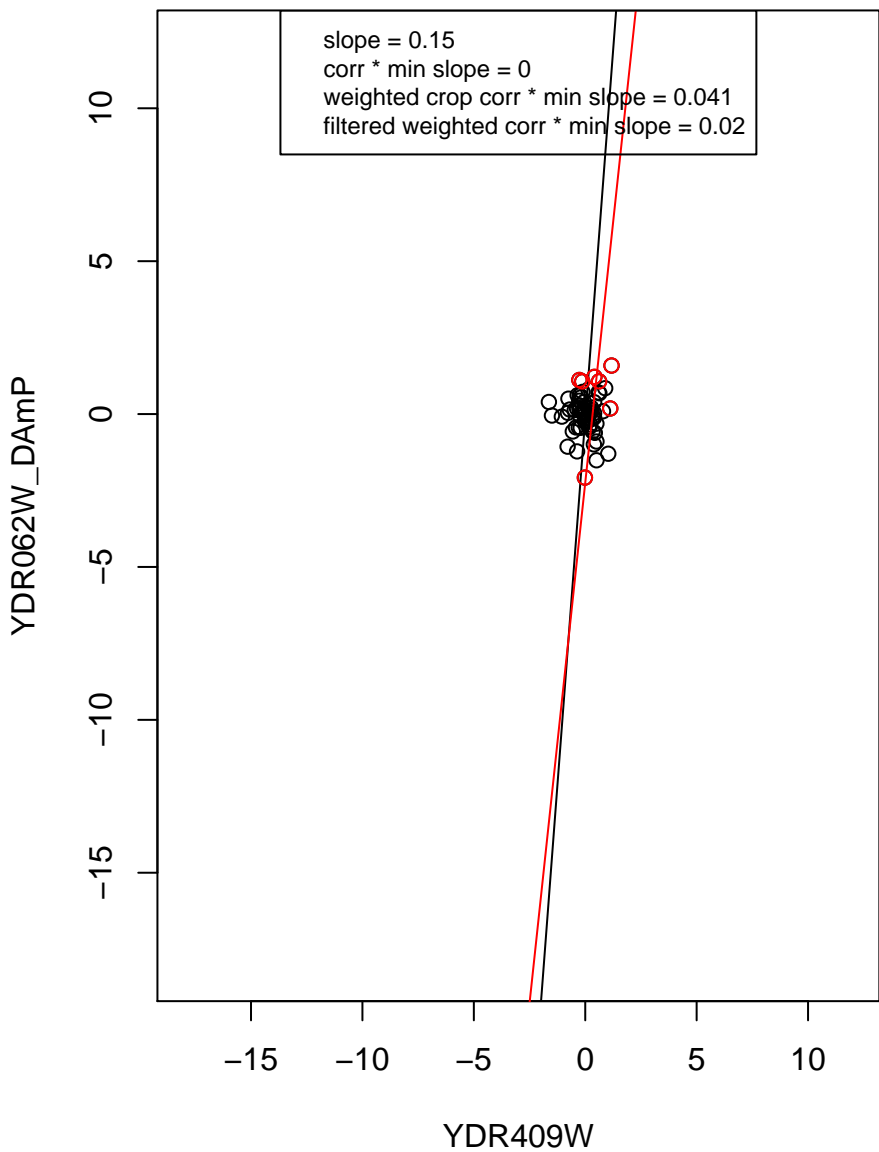
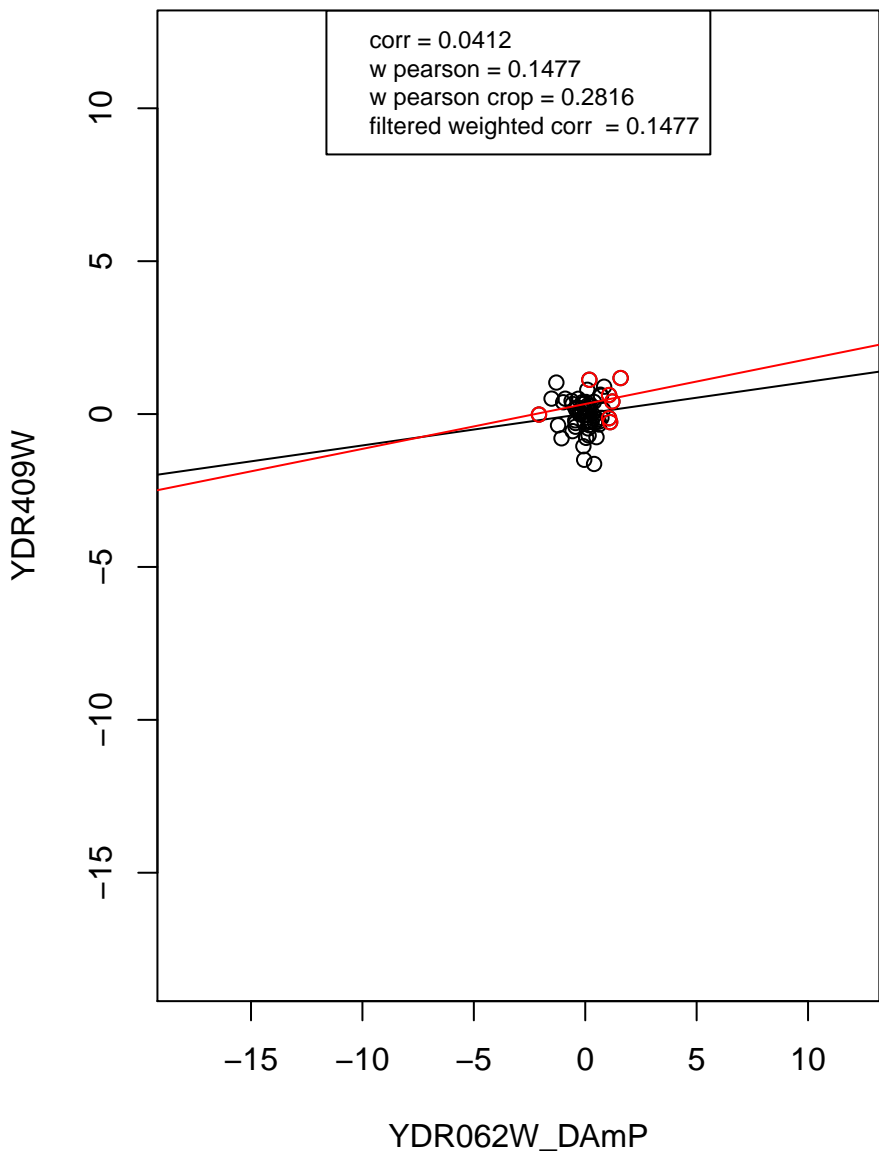
mitochondrion organization



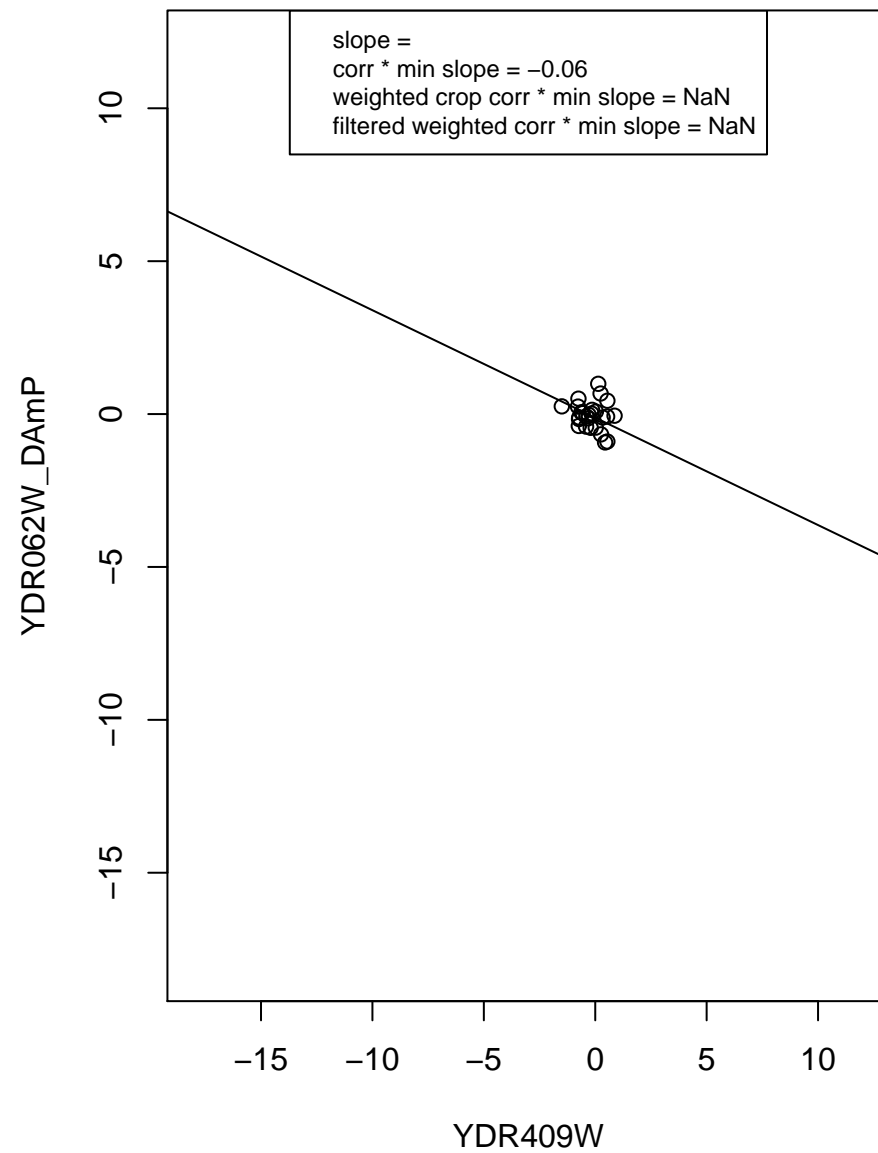
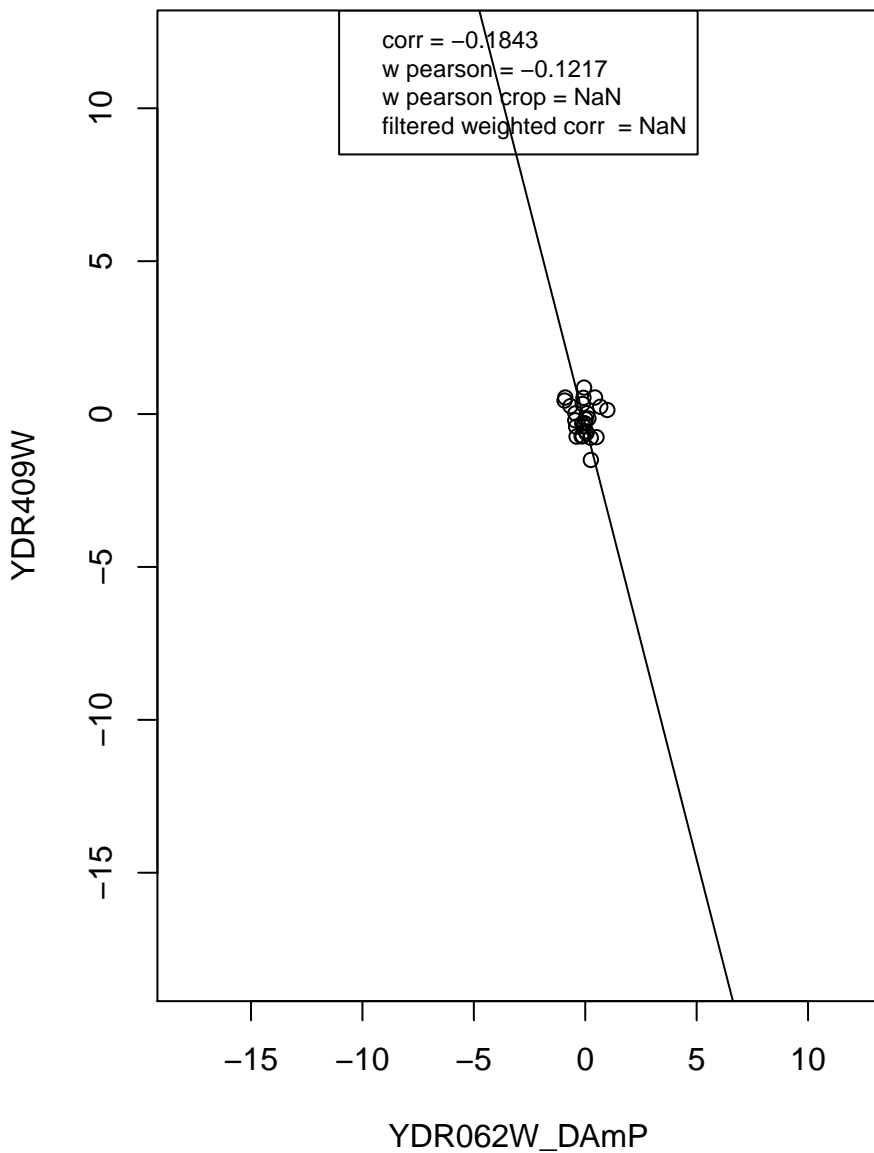
rRNA processing



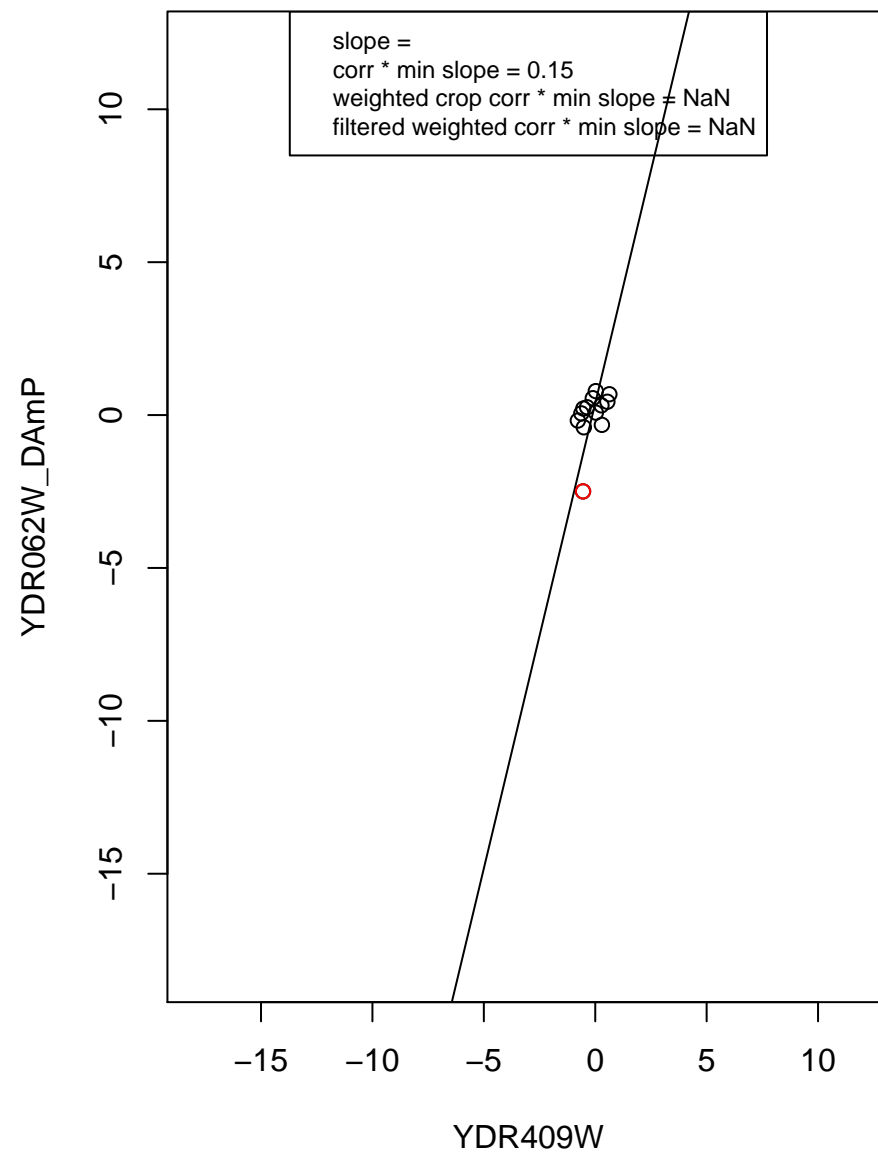
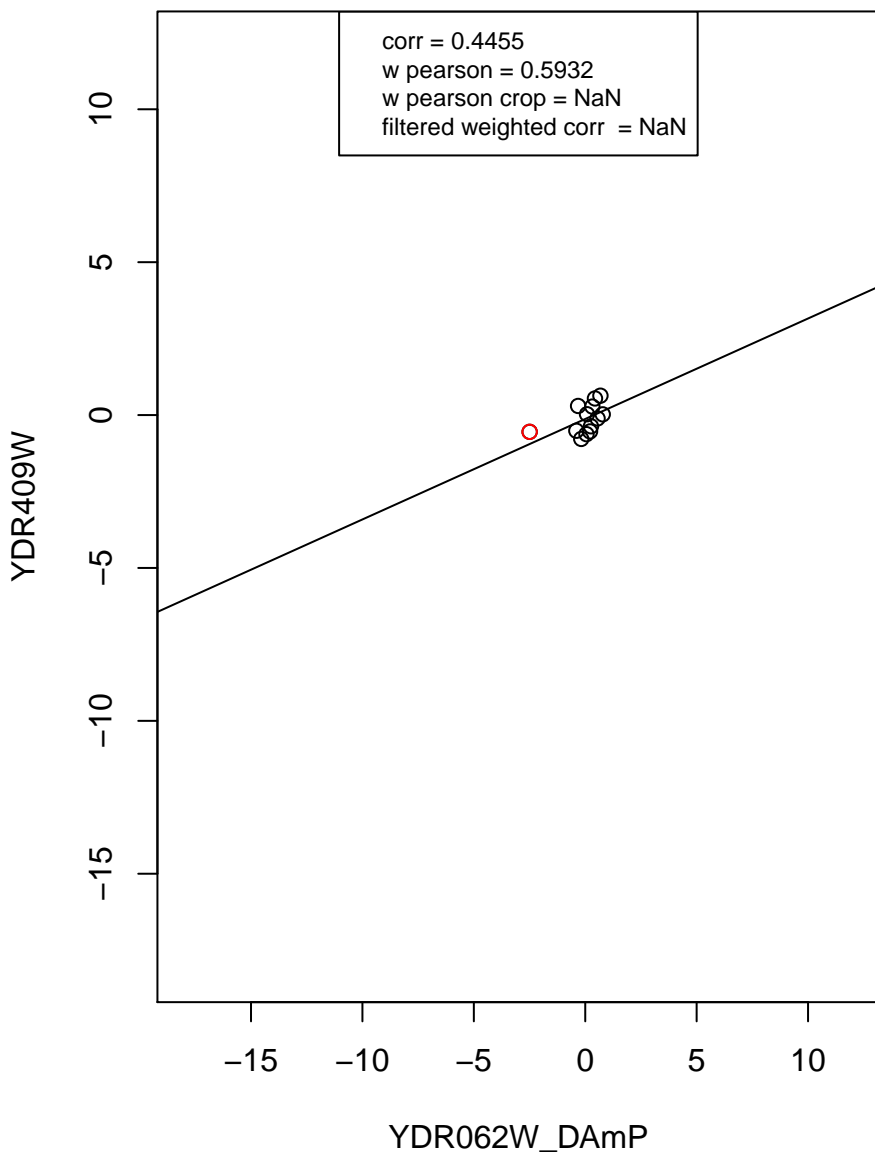
transcription from RNA polymerase II promoter



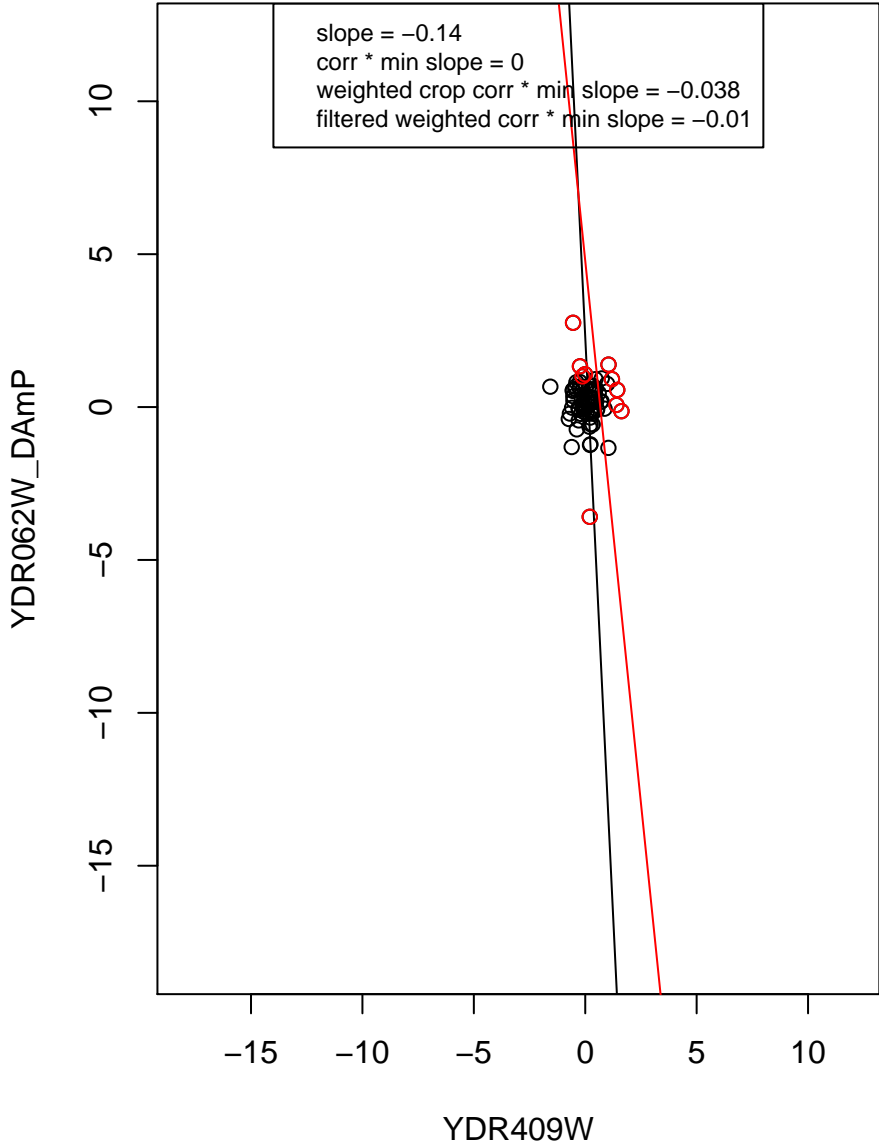
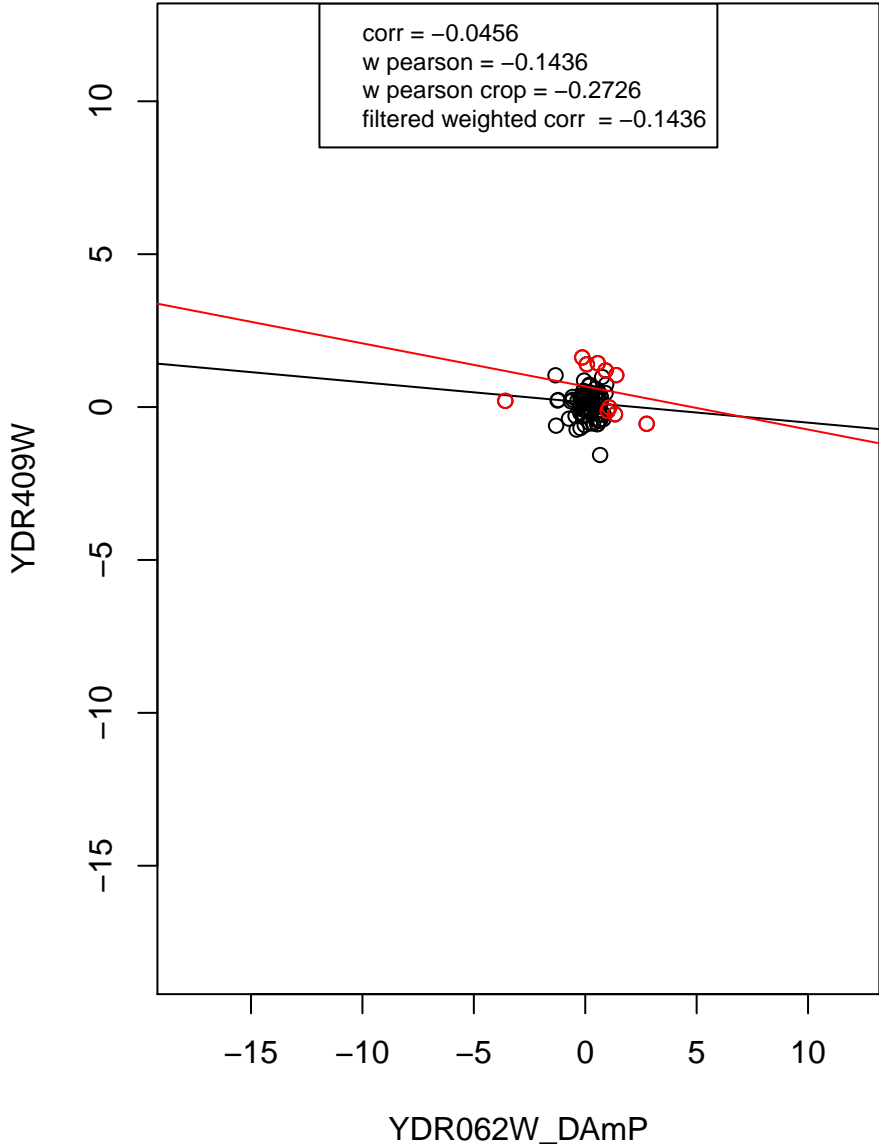
RNA binding



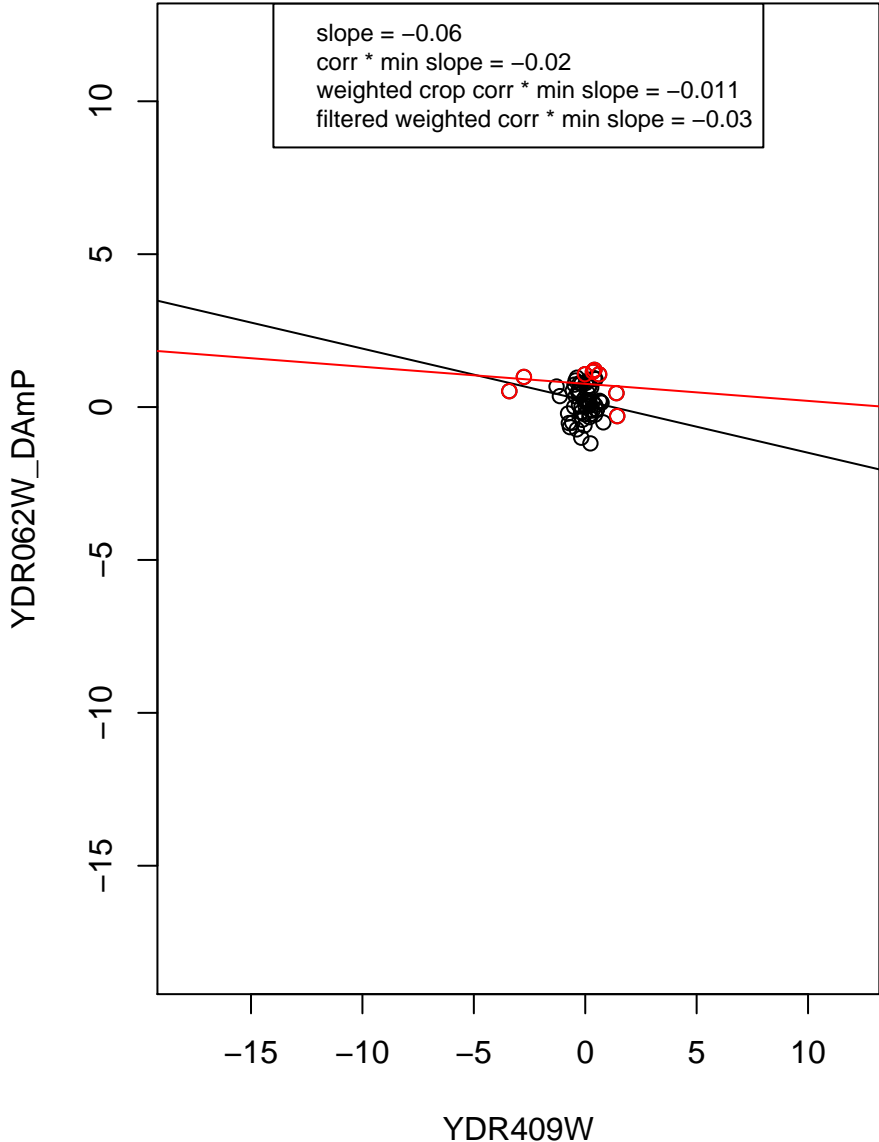
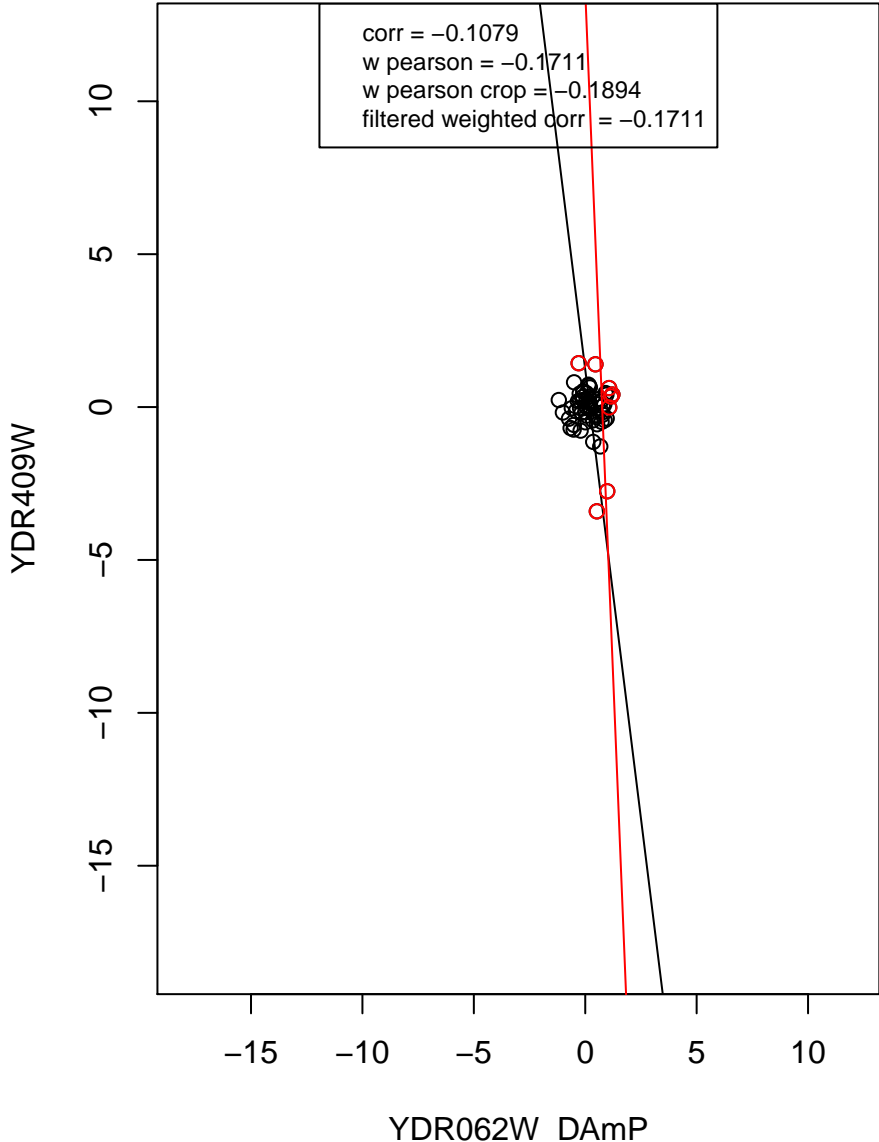
mRNA processing



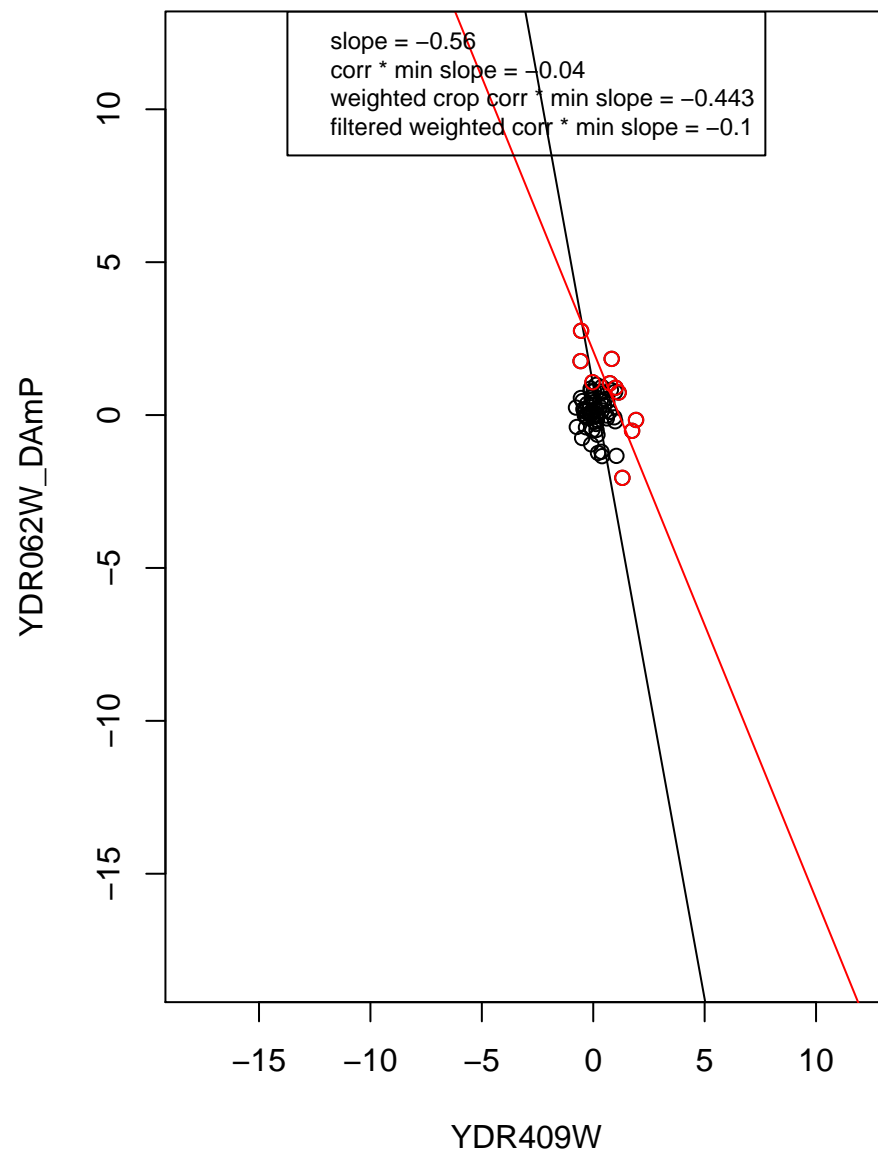
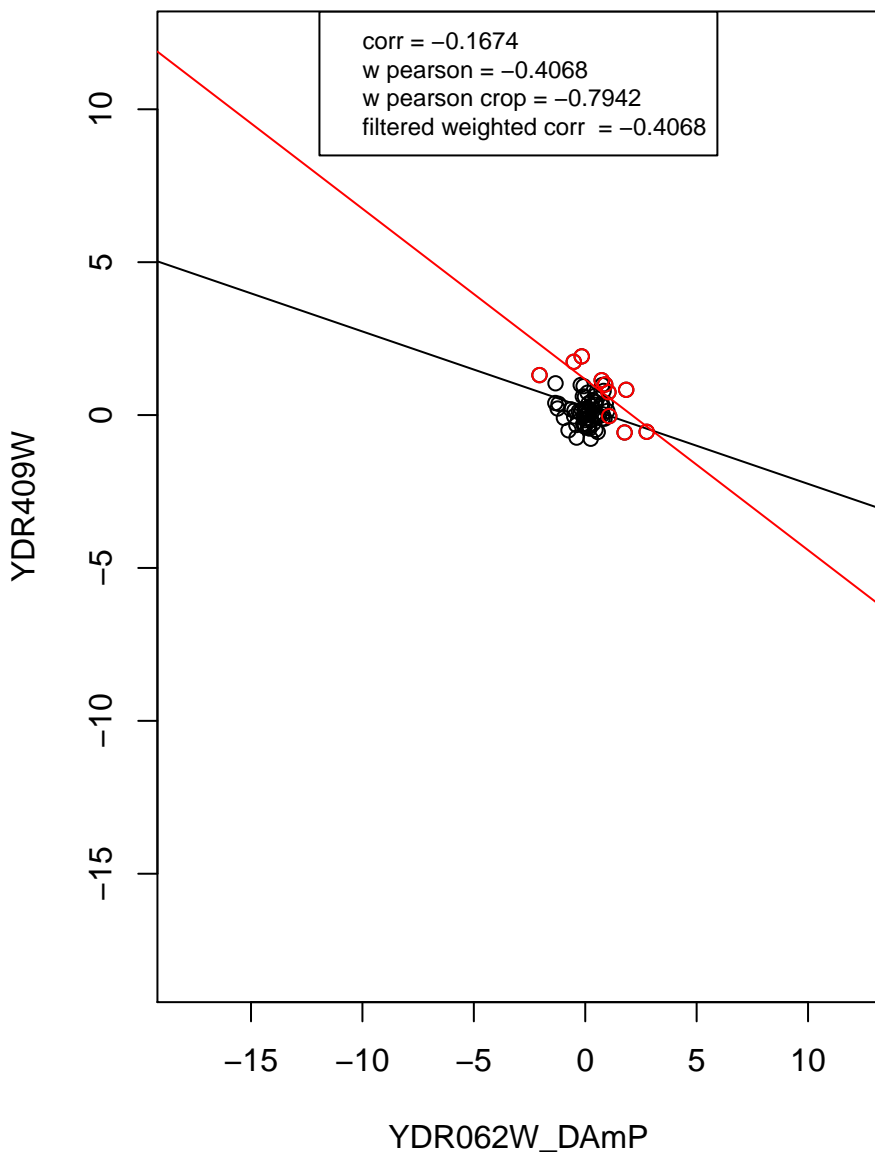
hydrolase activity



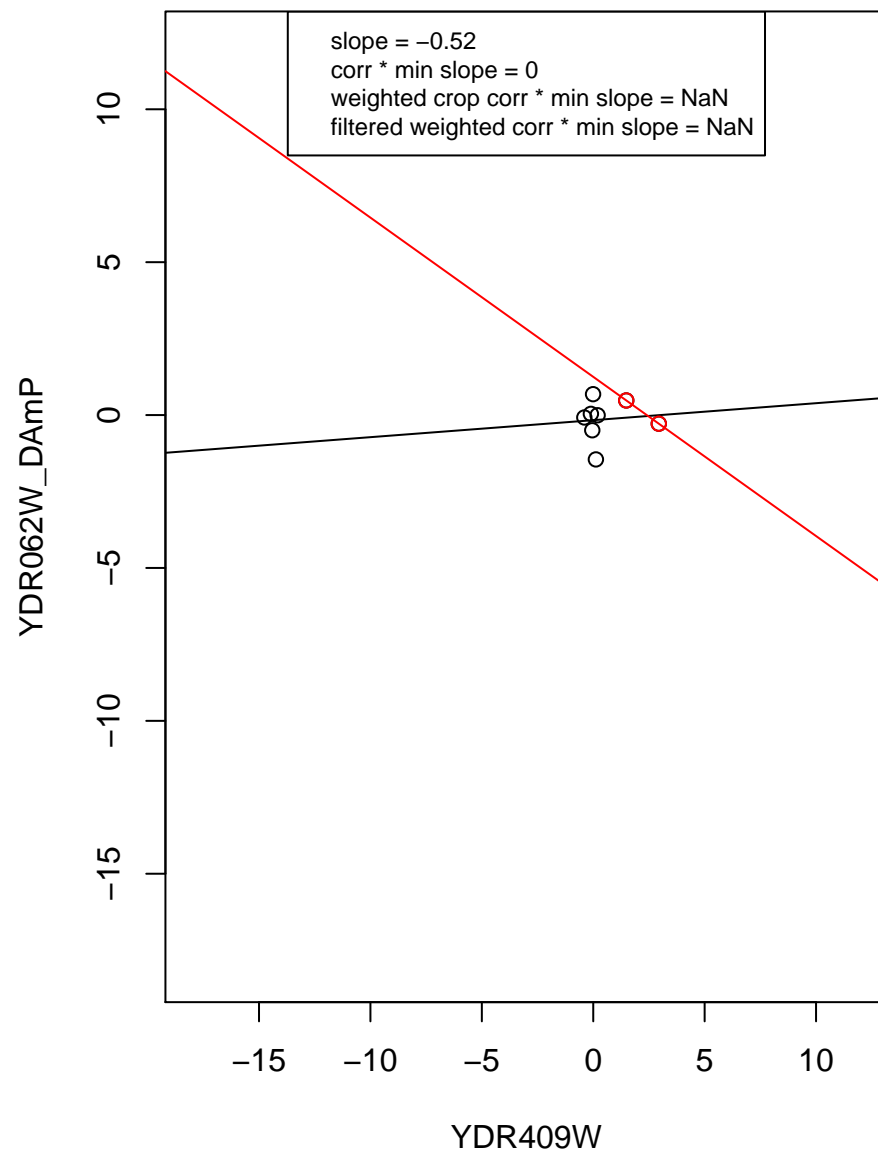
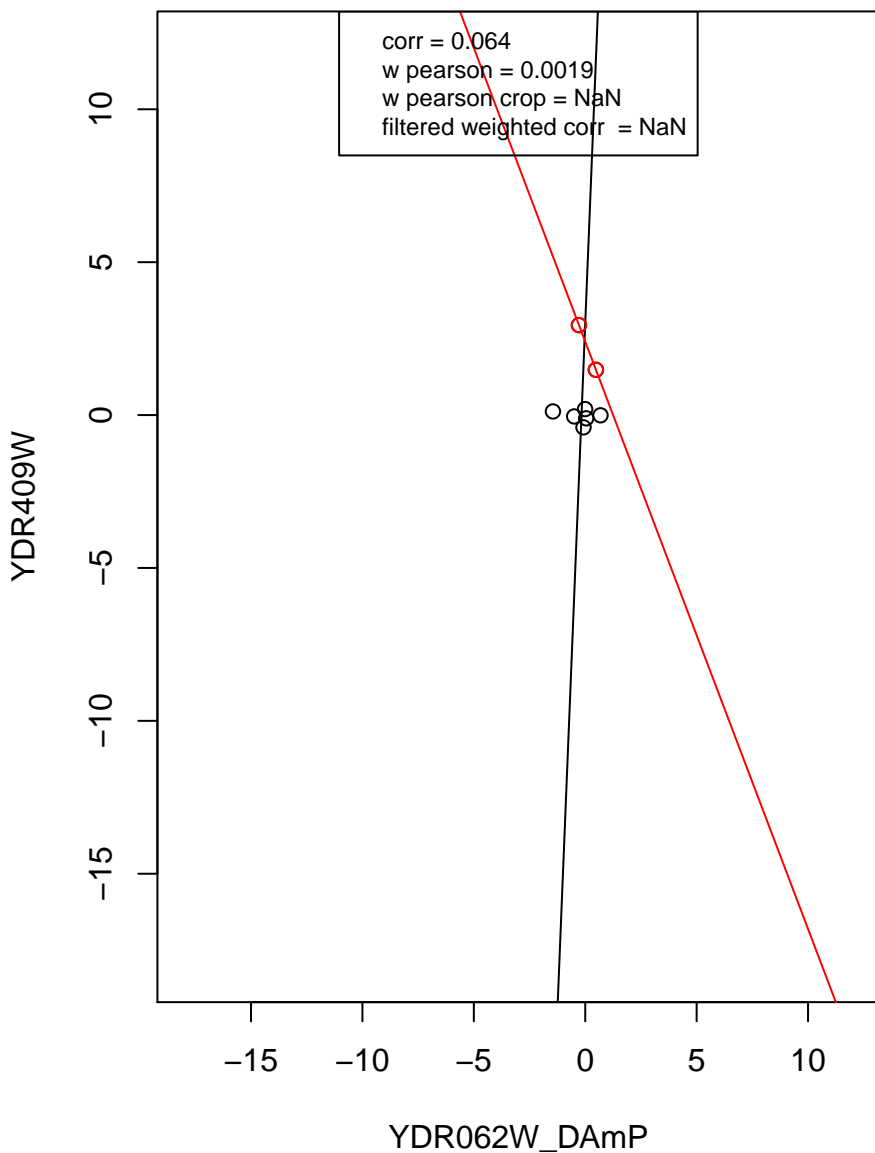
regulation of cell cycle



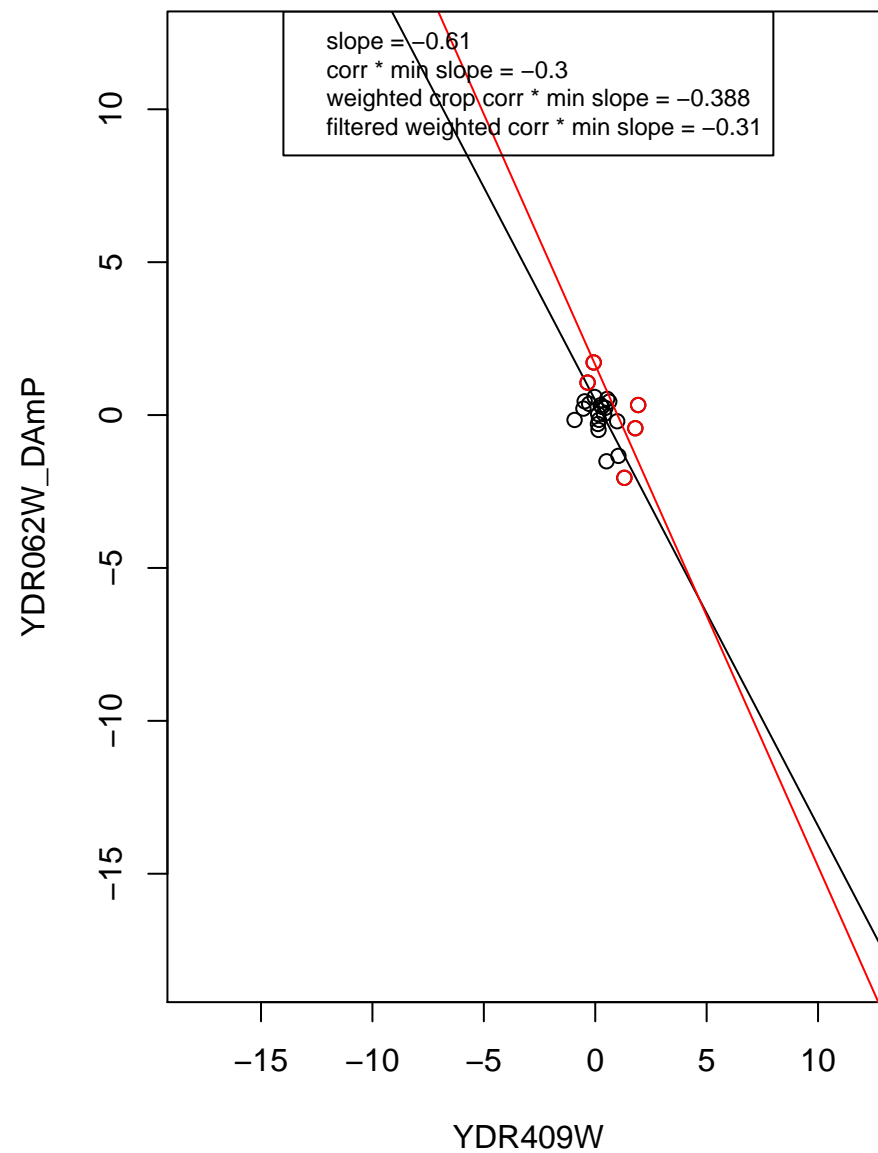
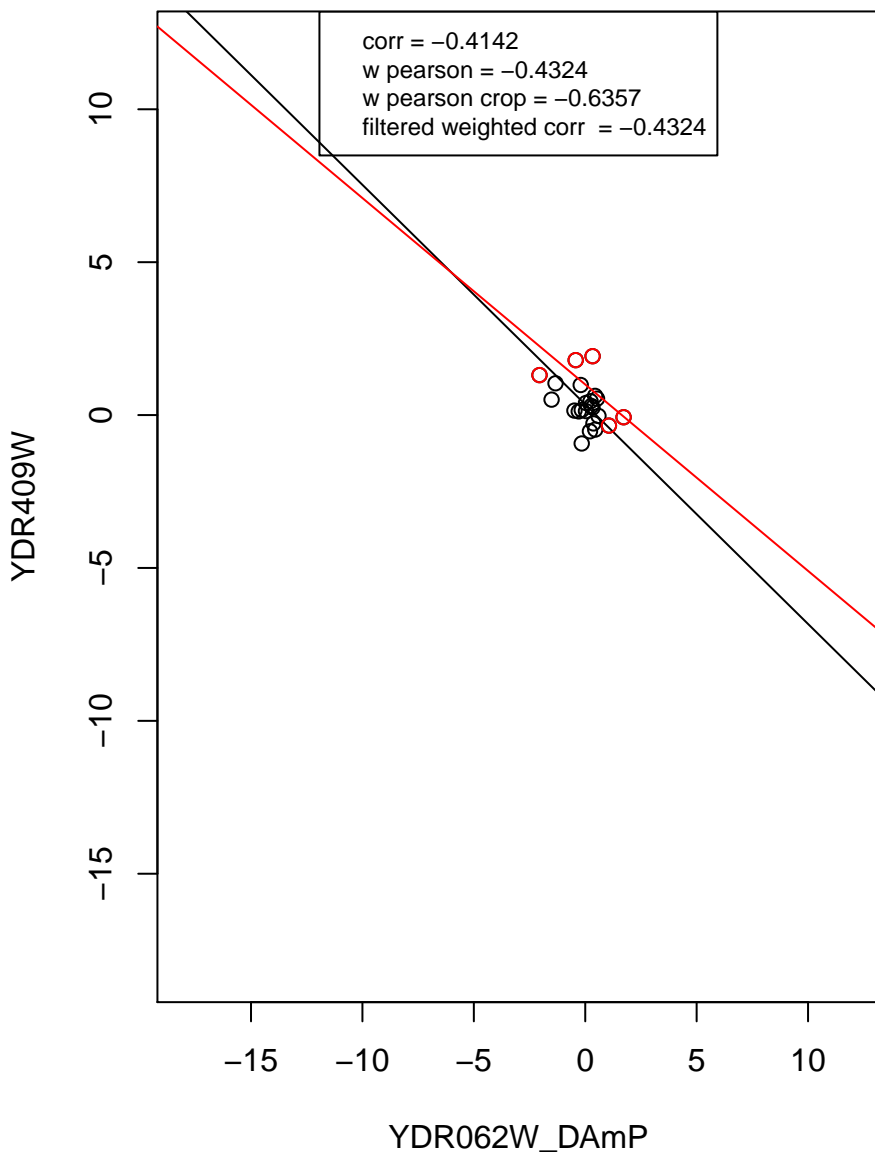
mitochondrion



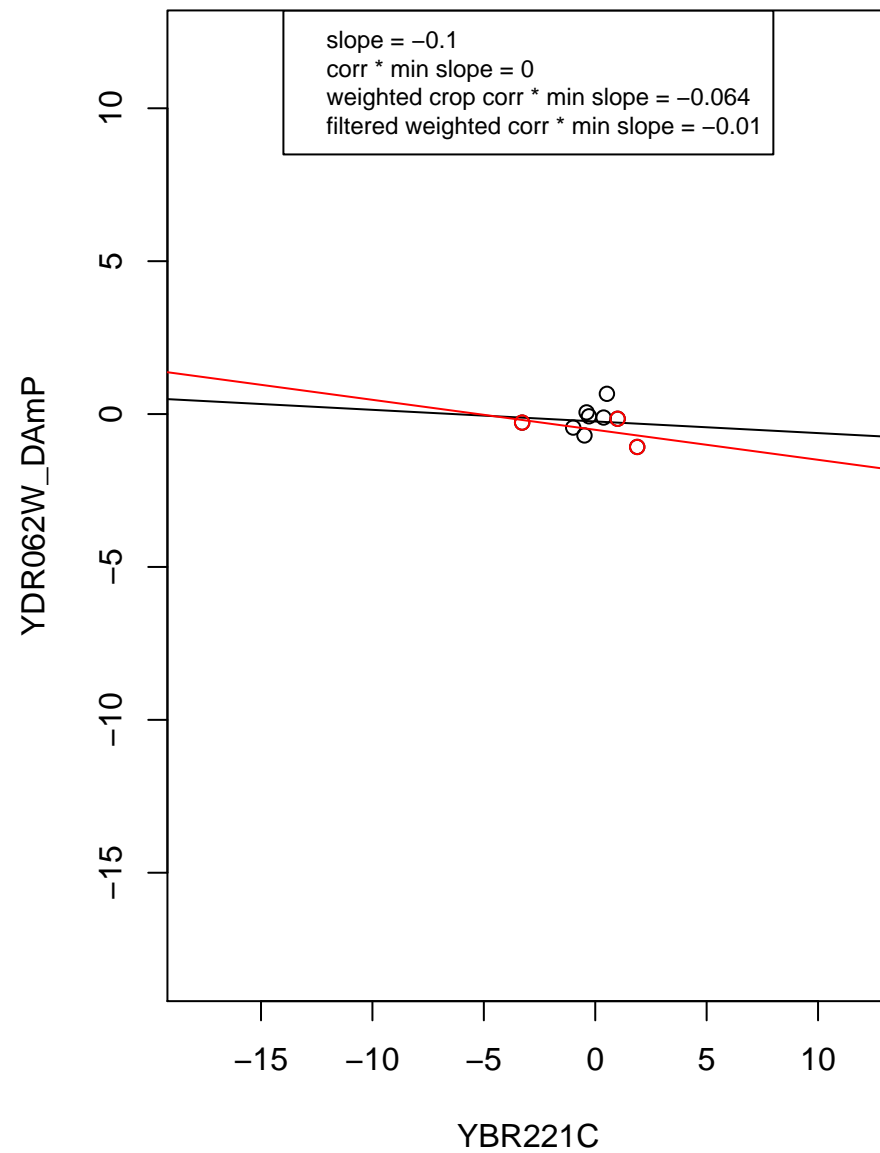
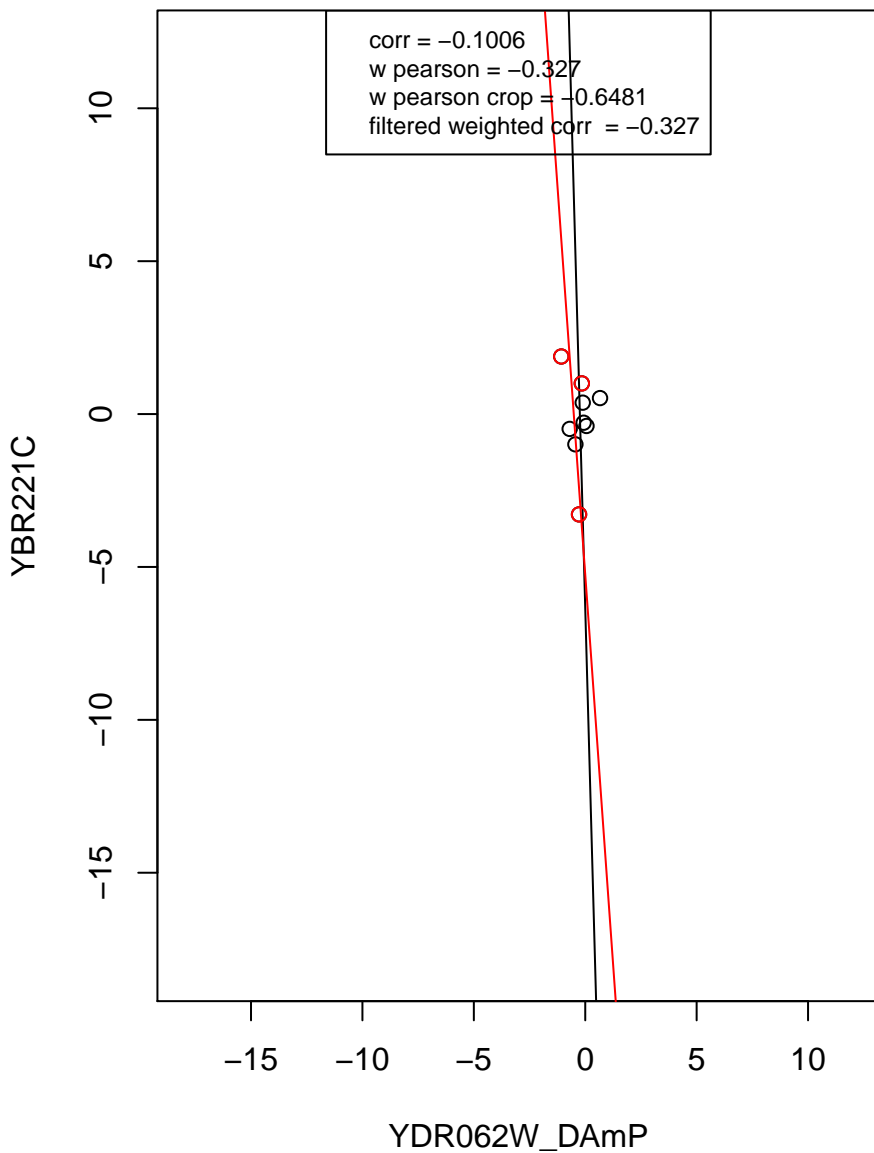
ribosome



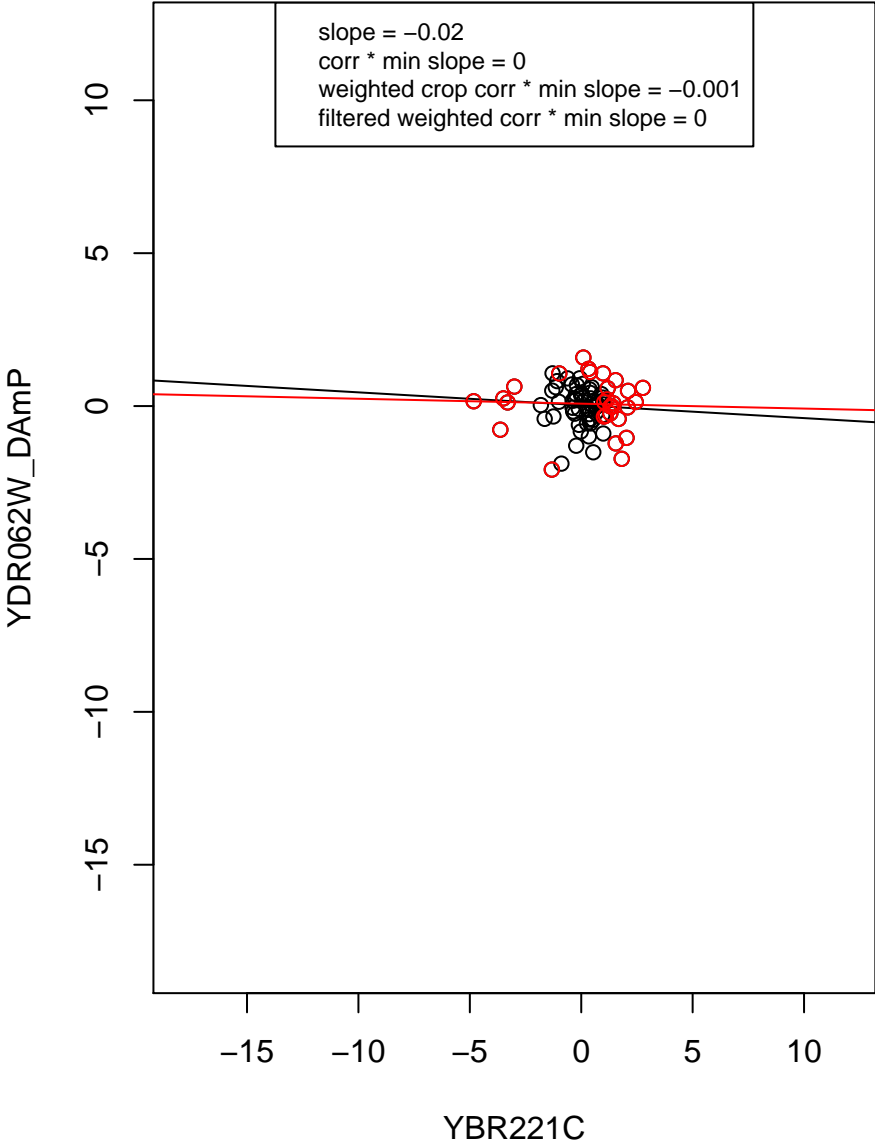
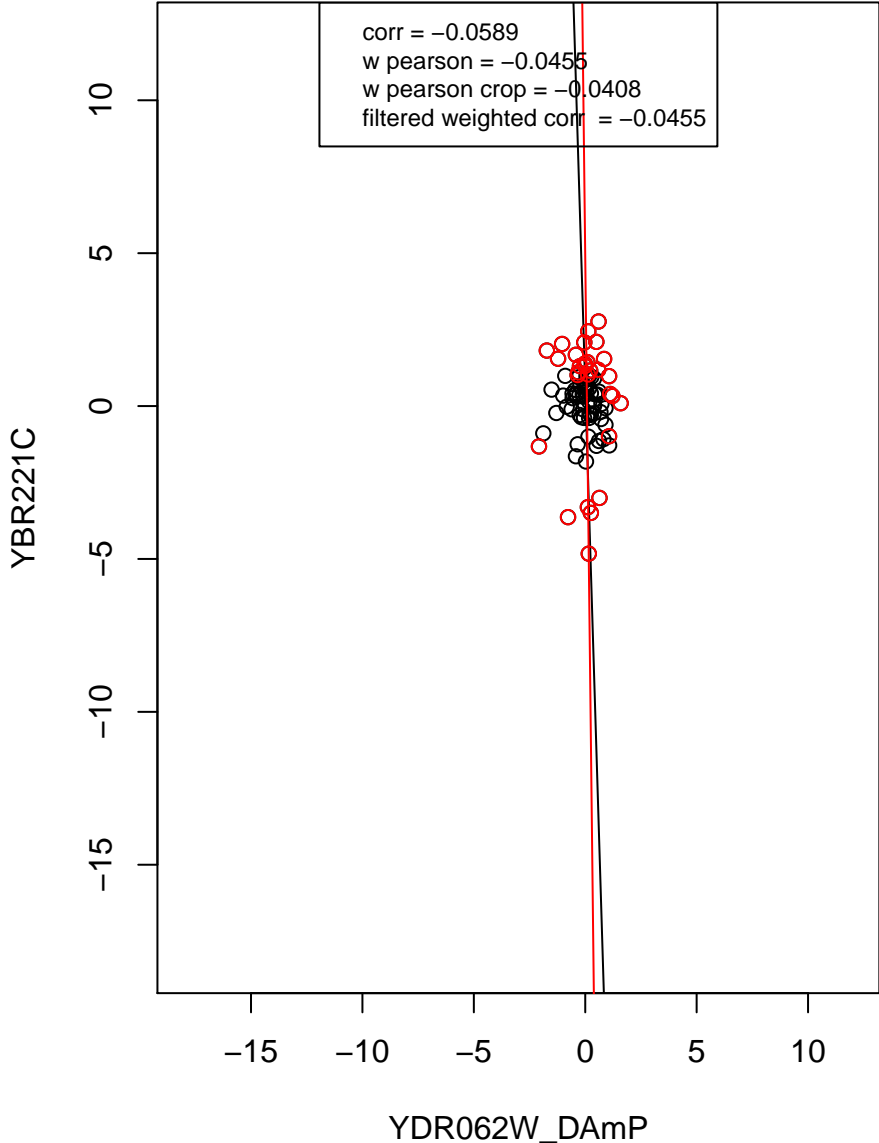
mitochondrion organization



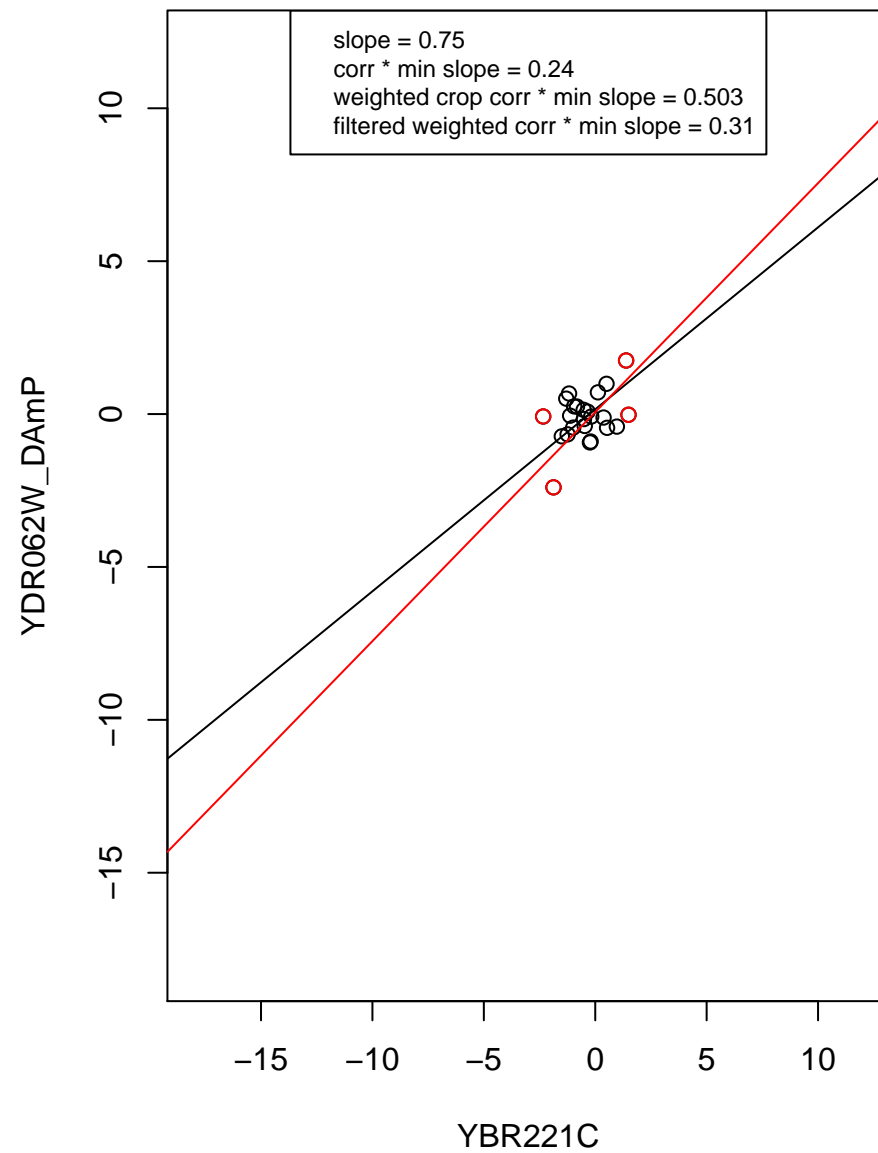
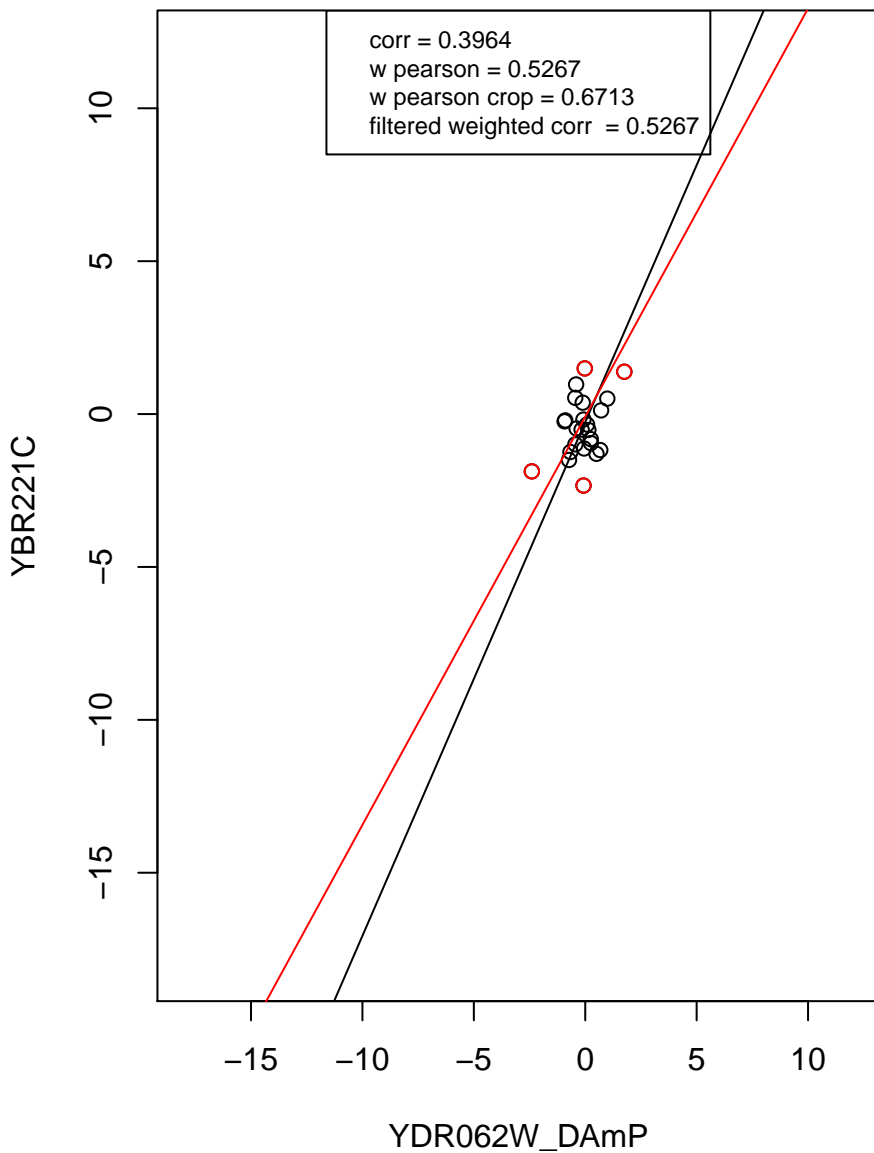
rRNA processing



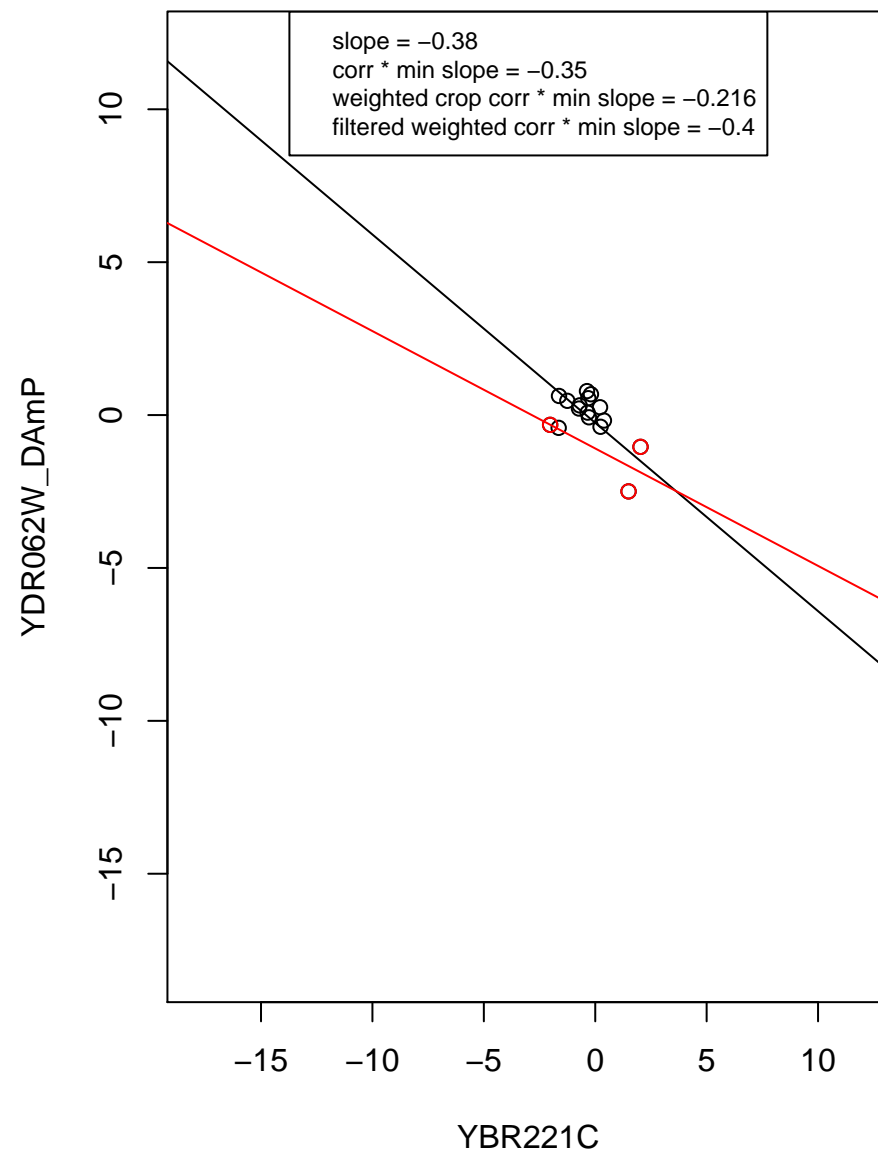
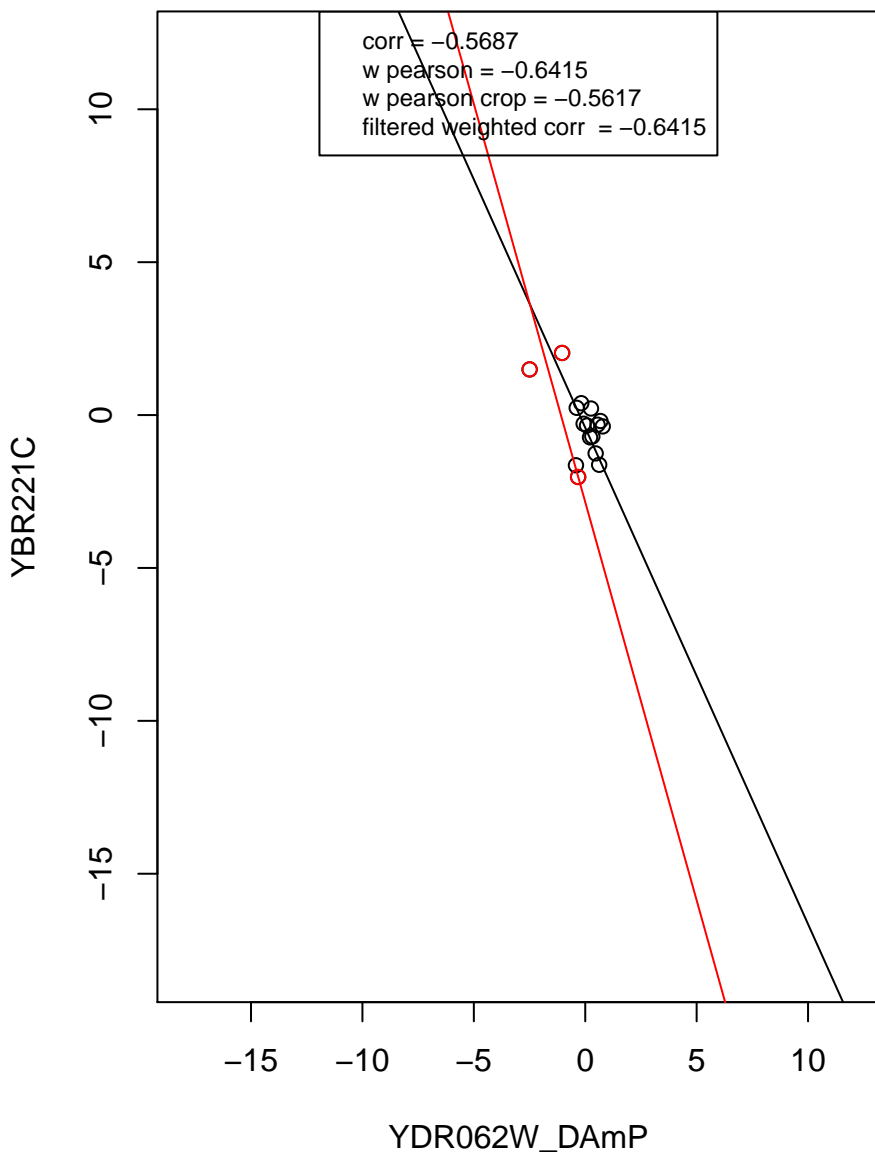
transcription from RNA polymerase II promoter



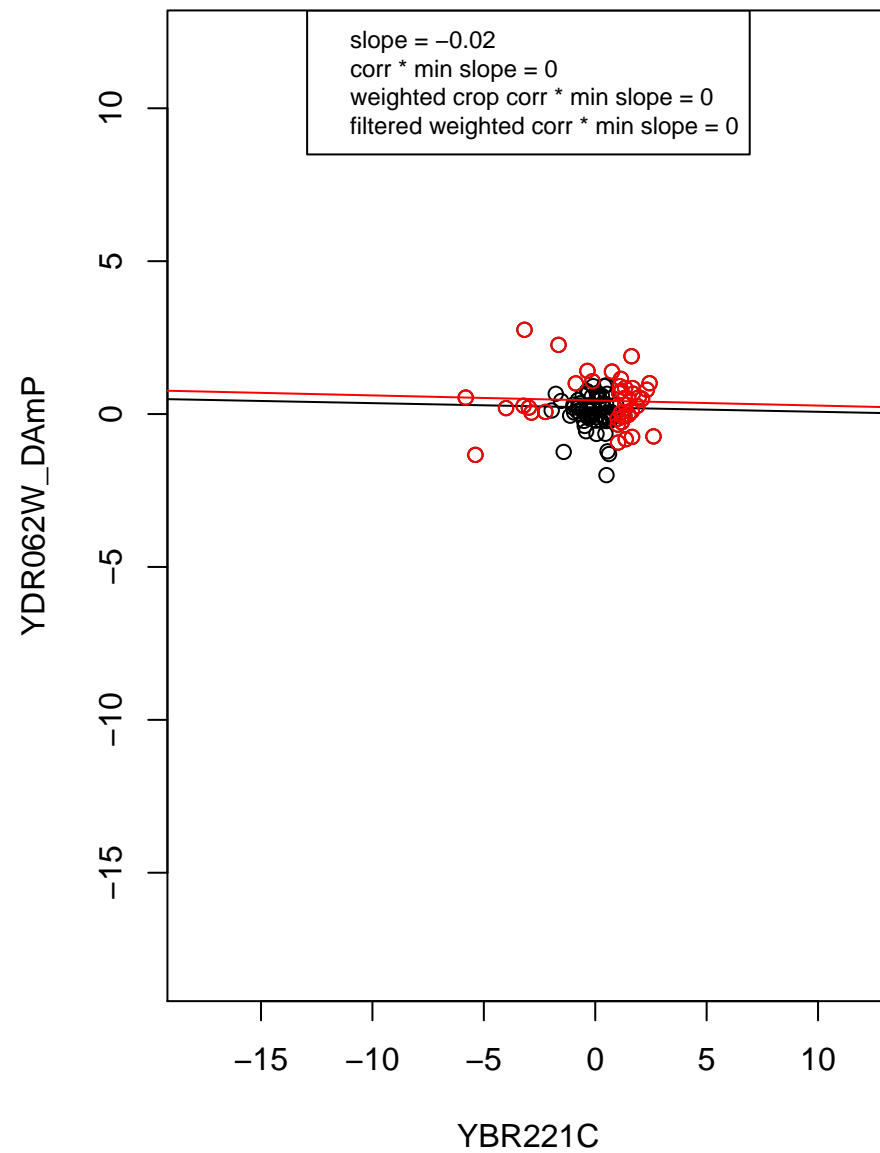
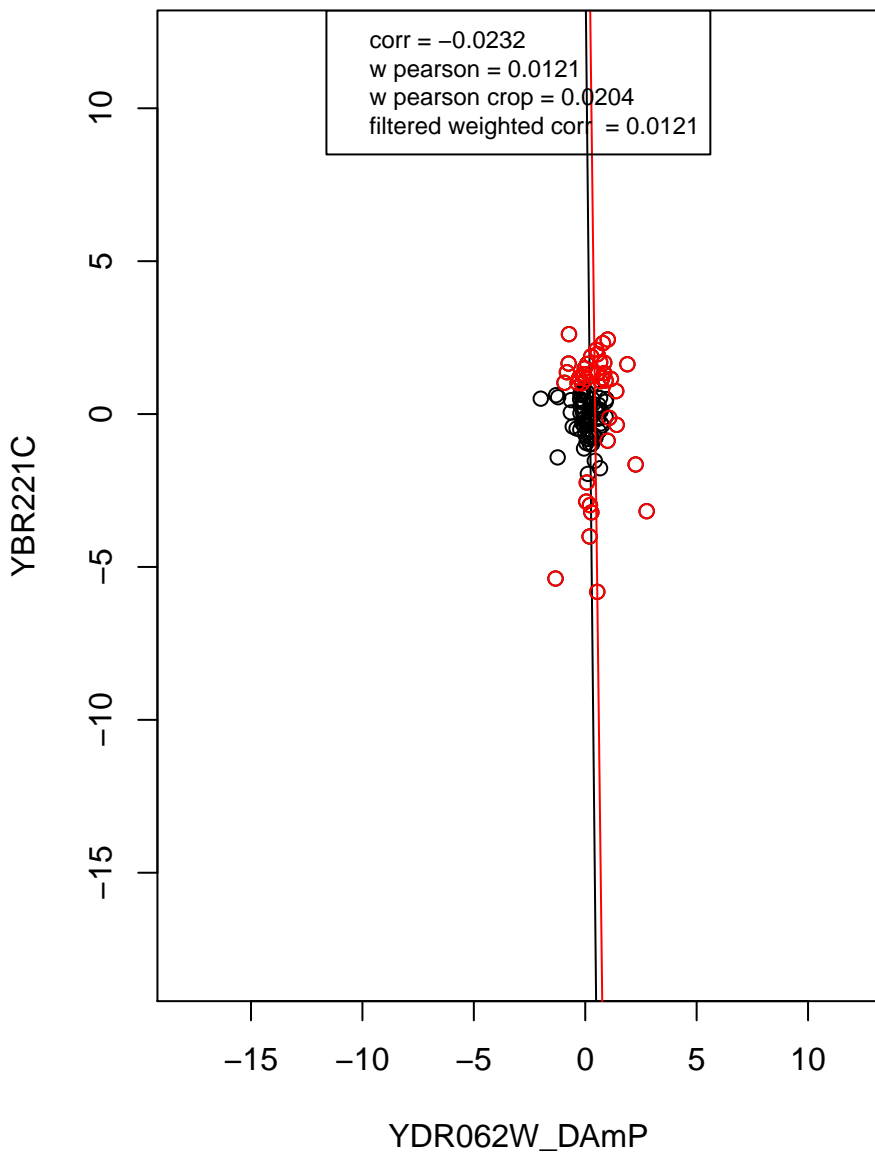
RNA binding



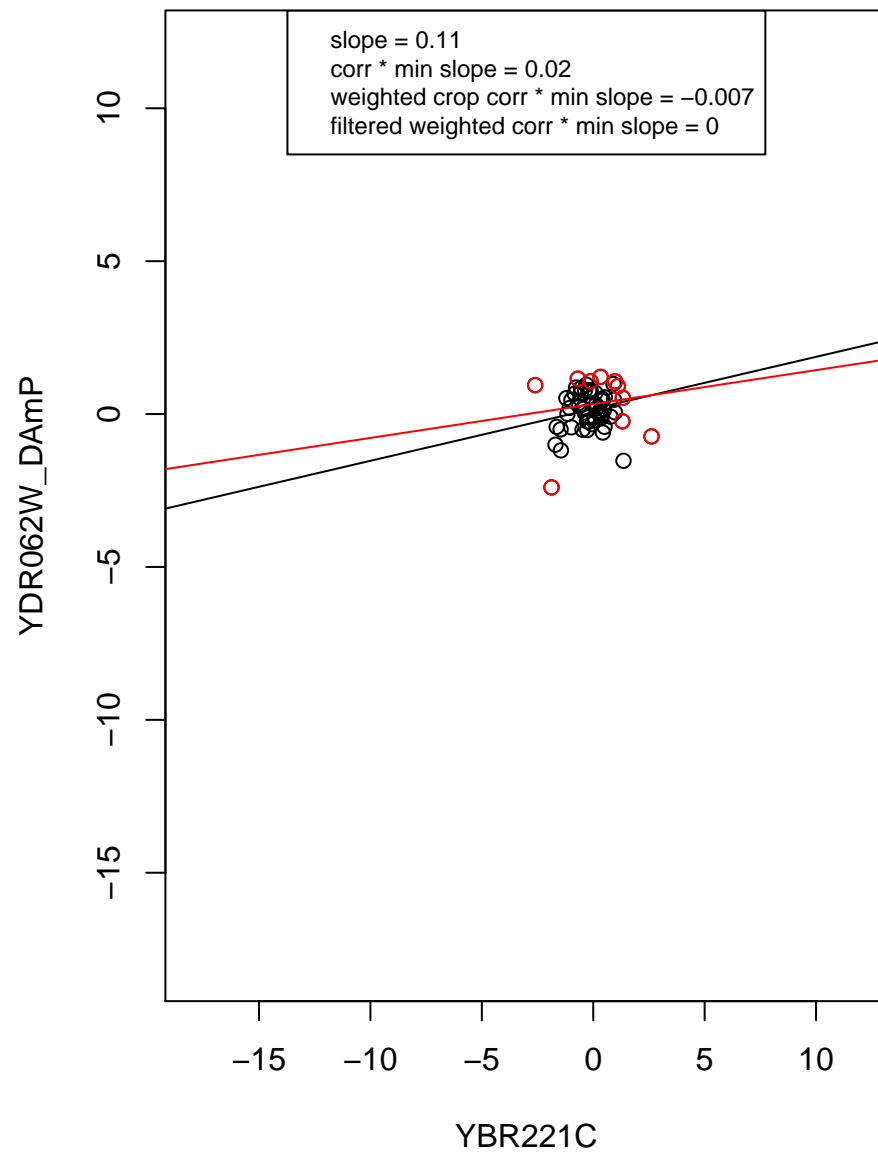
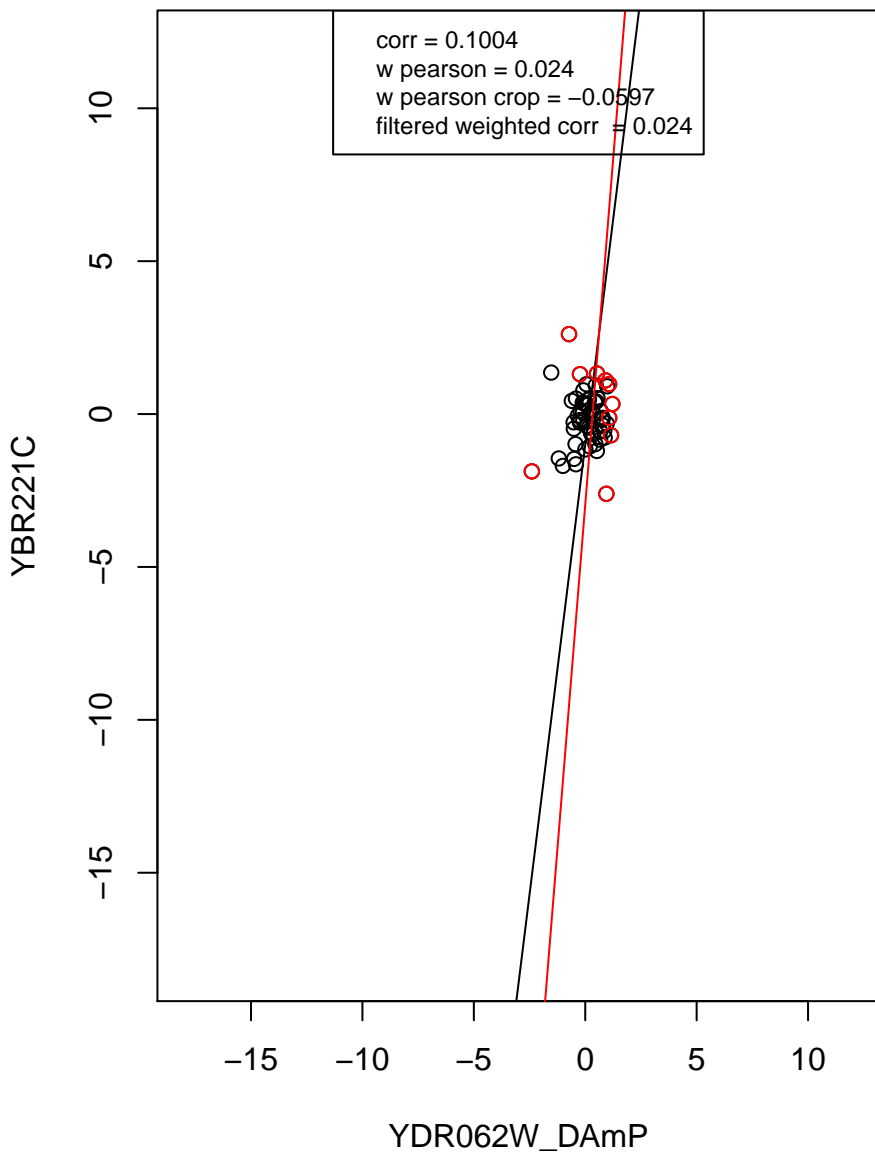
mRNA processing



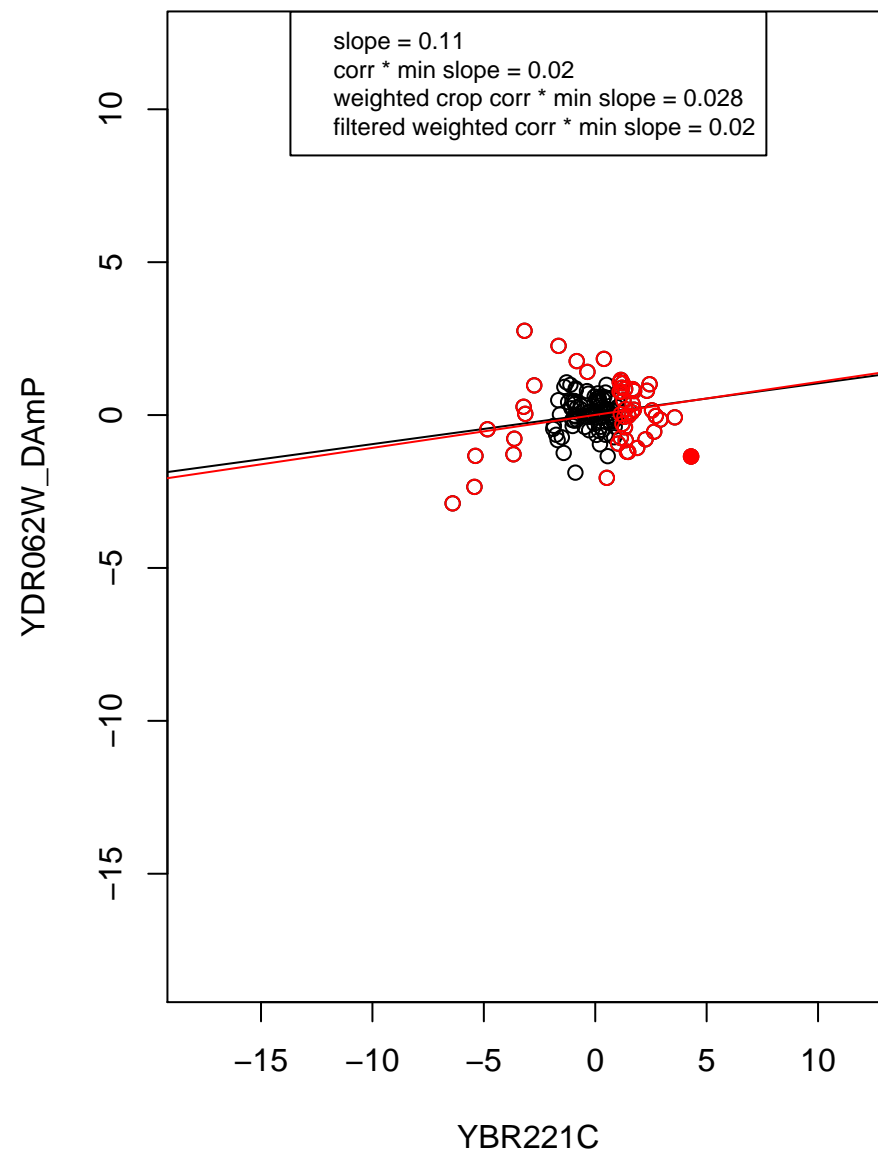
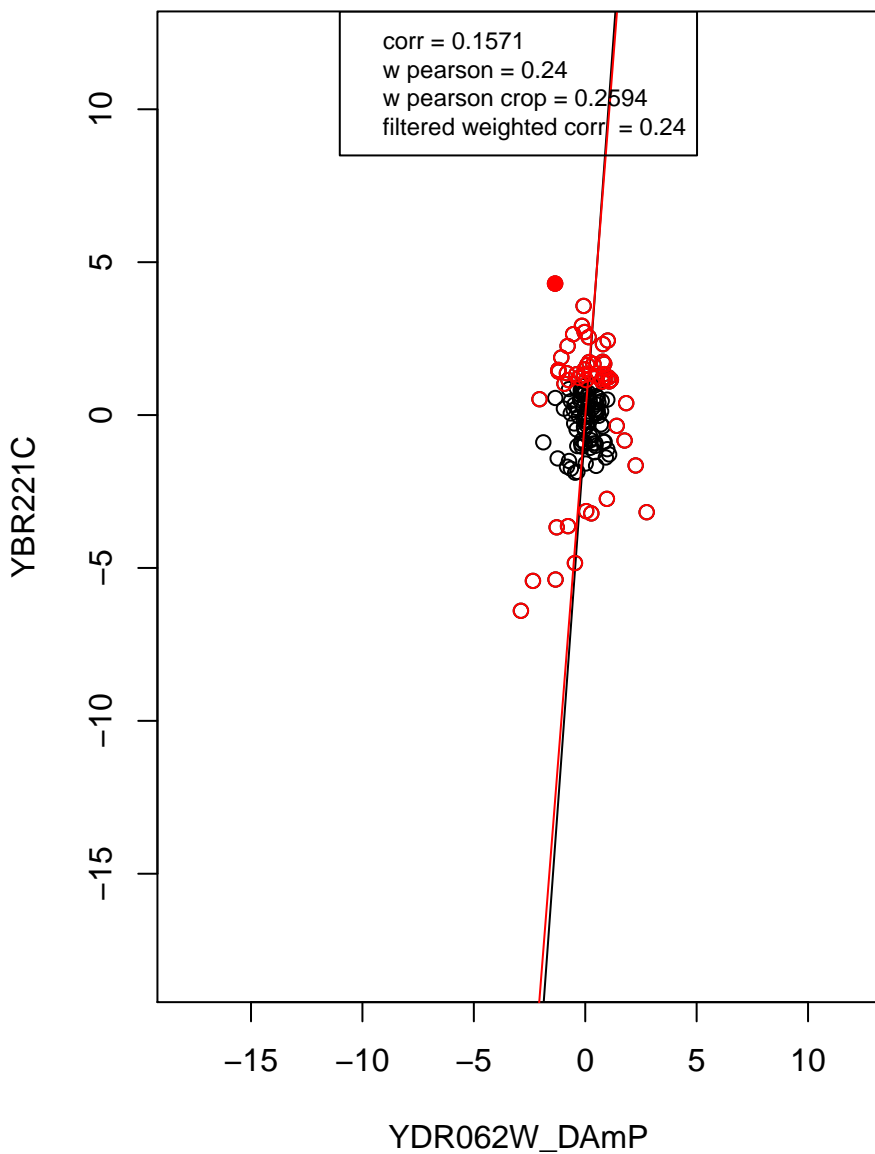
hydrolase activity



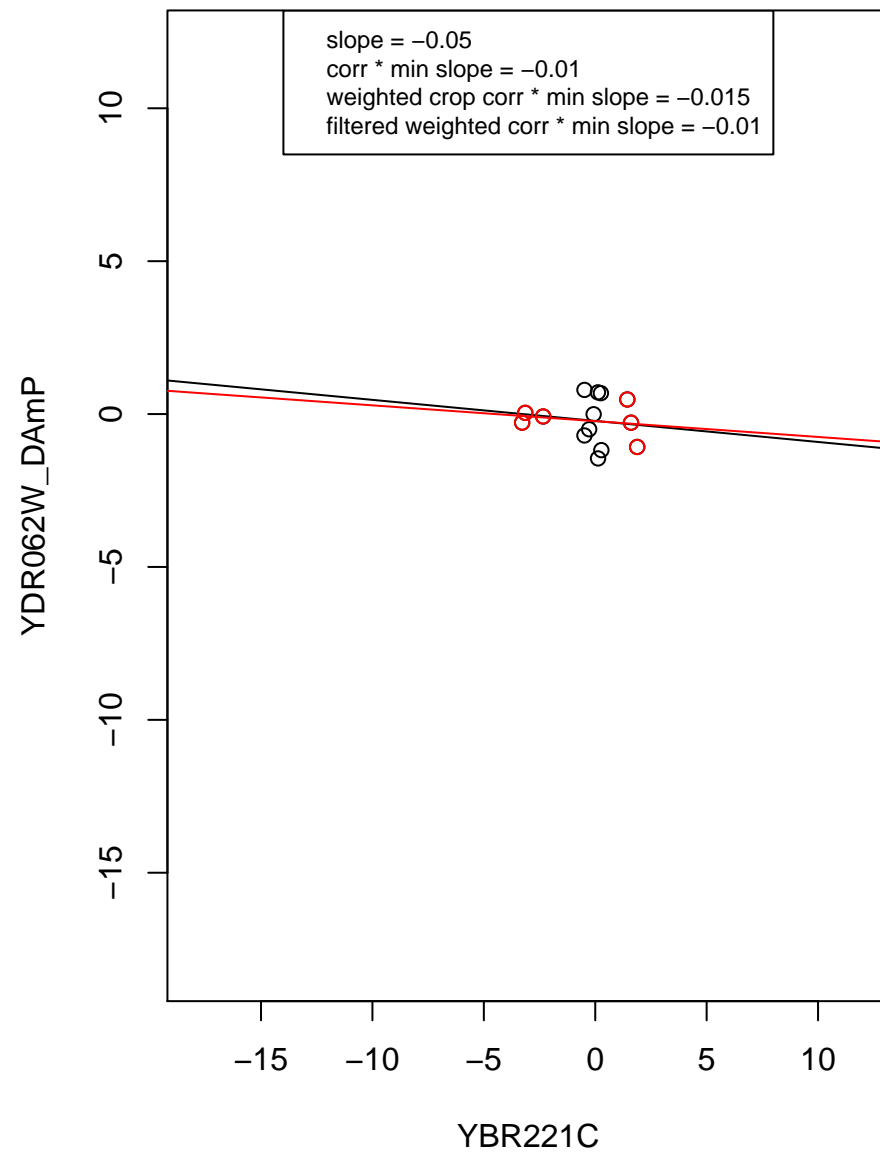
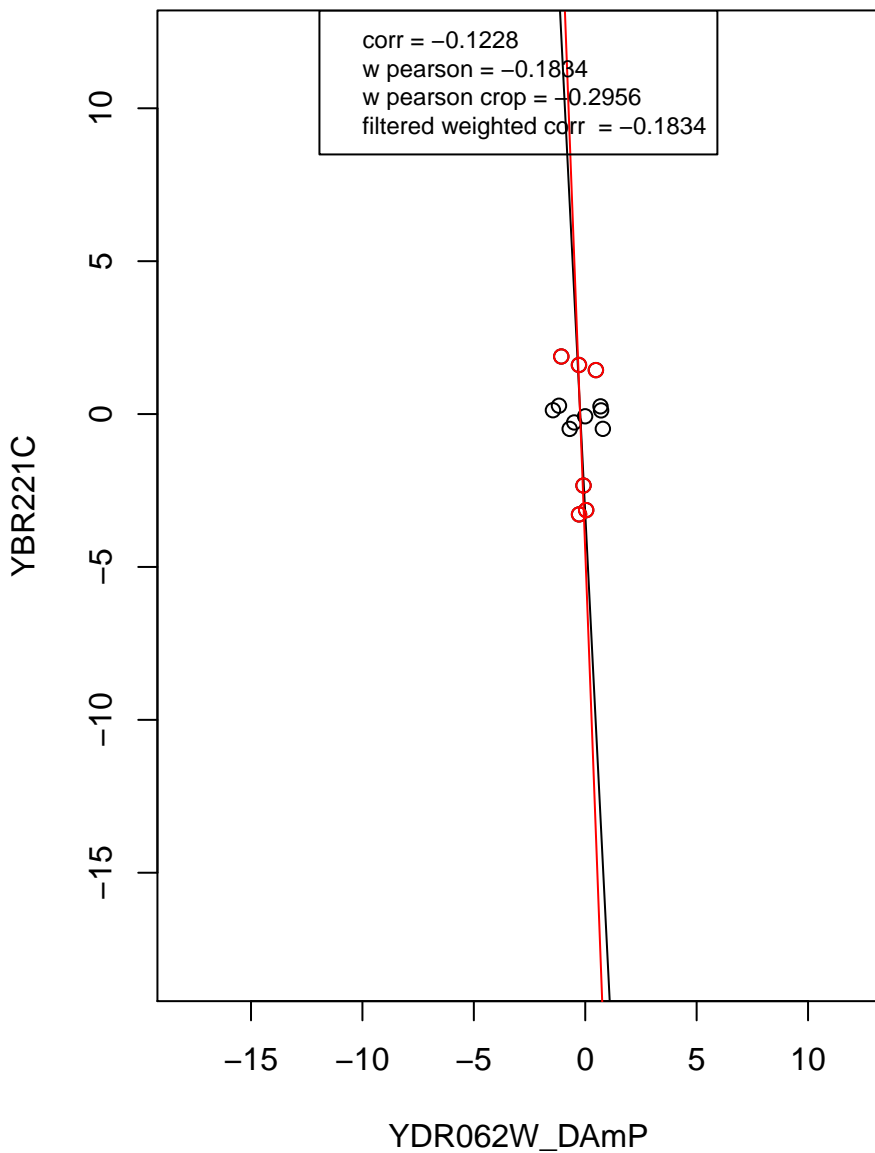
regulation of cell cycle



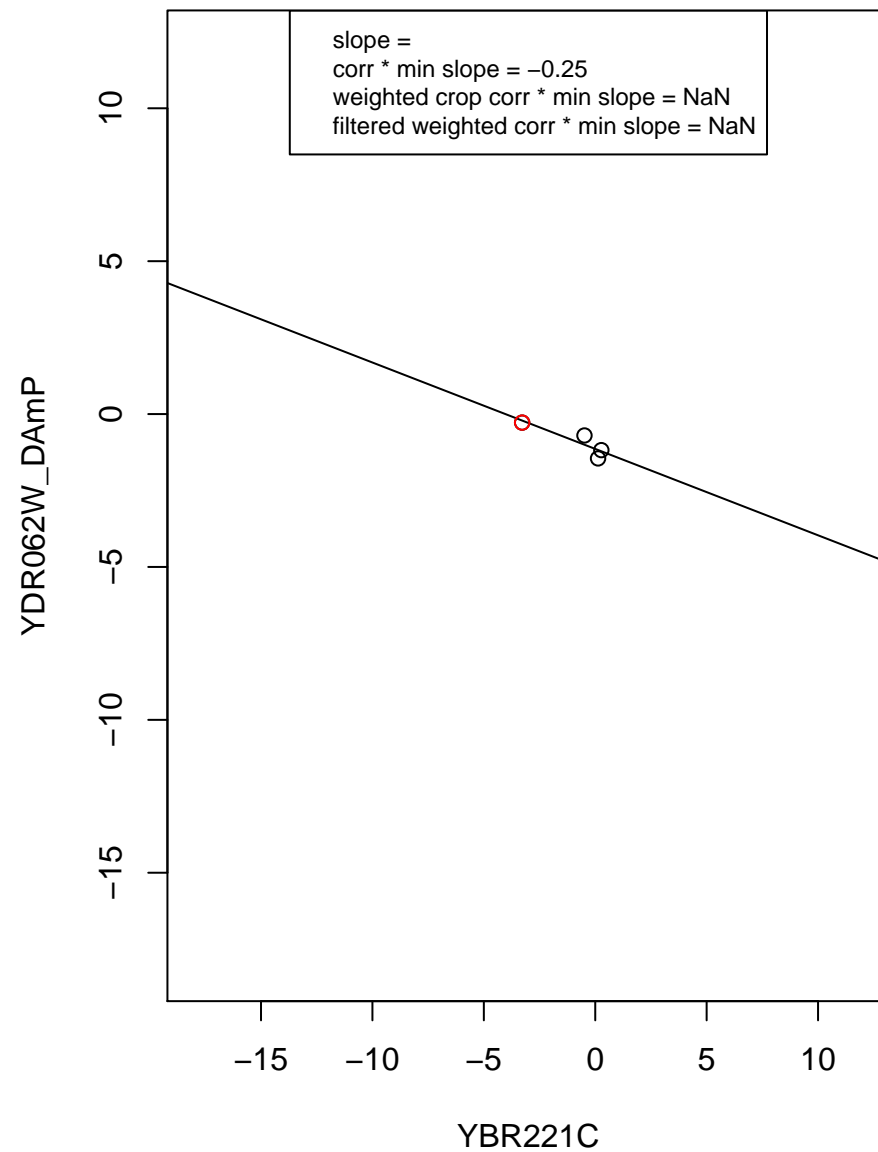
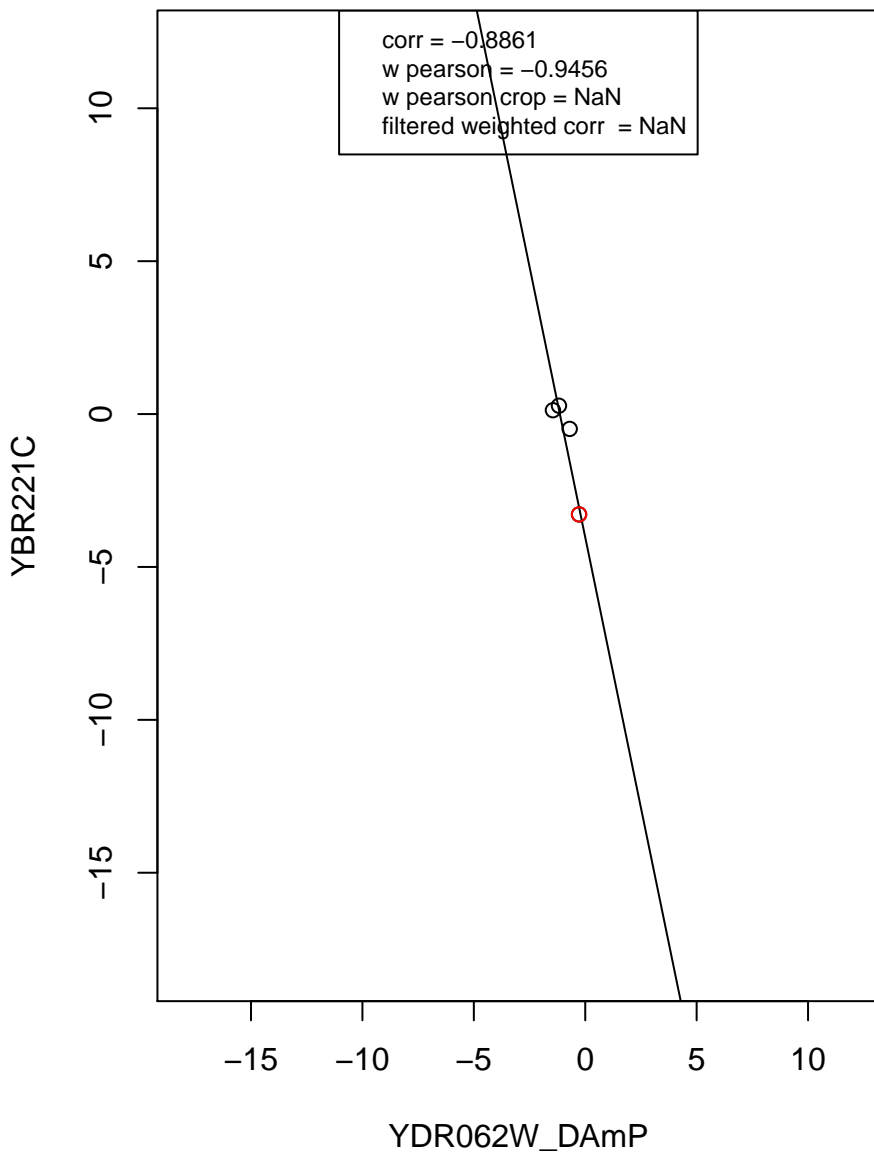
mitochondrion



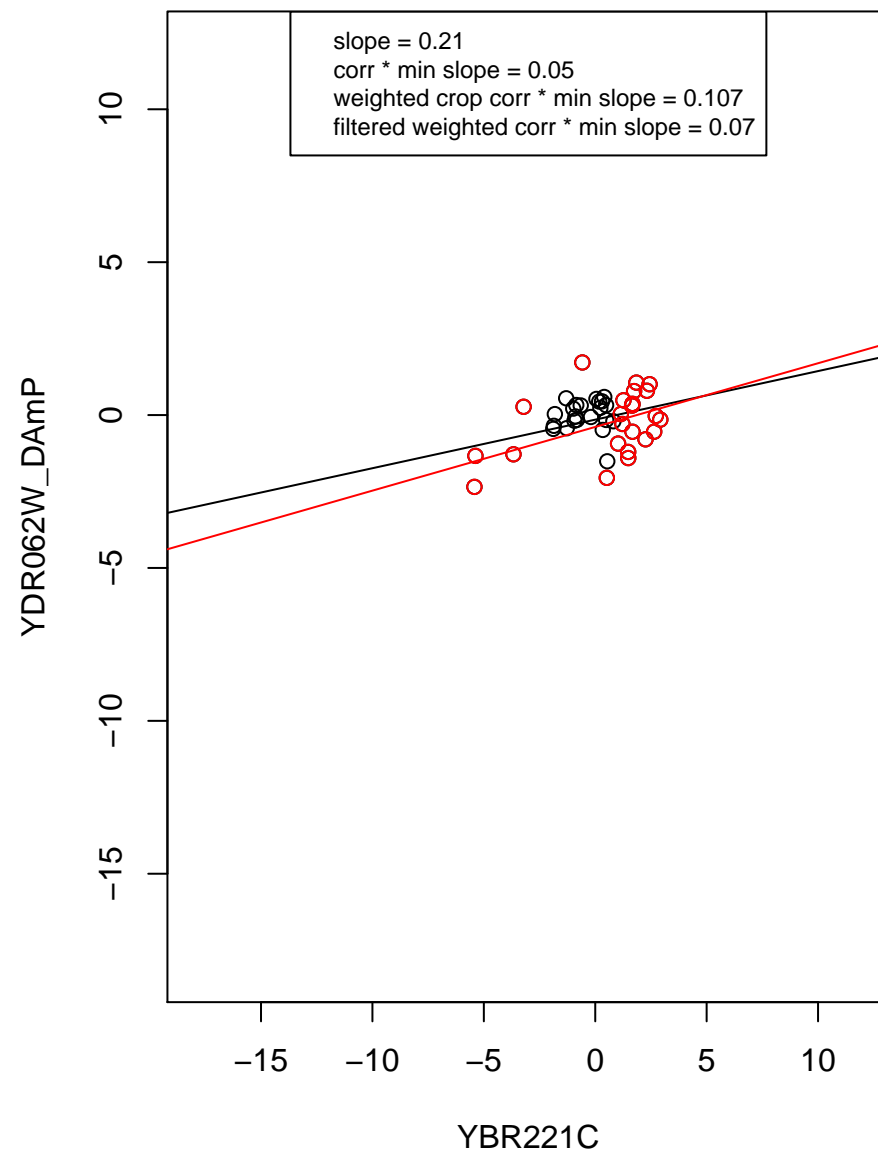
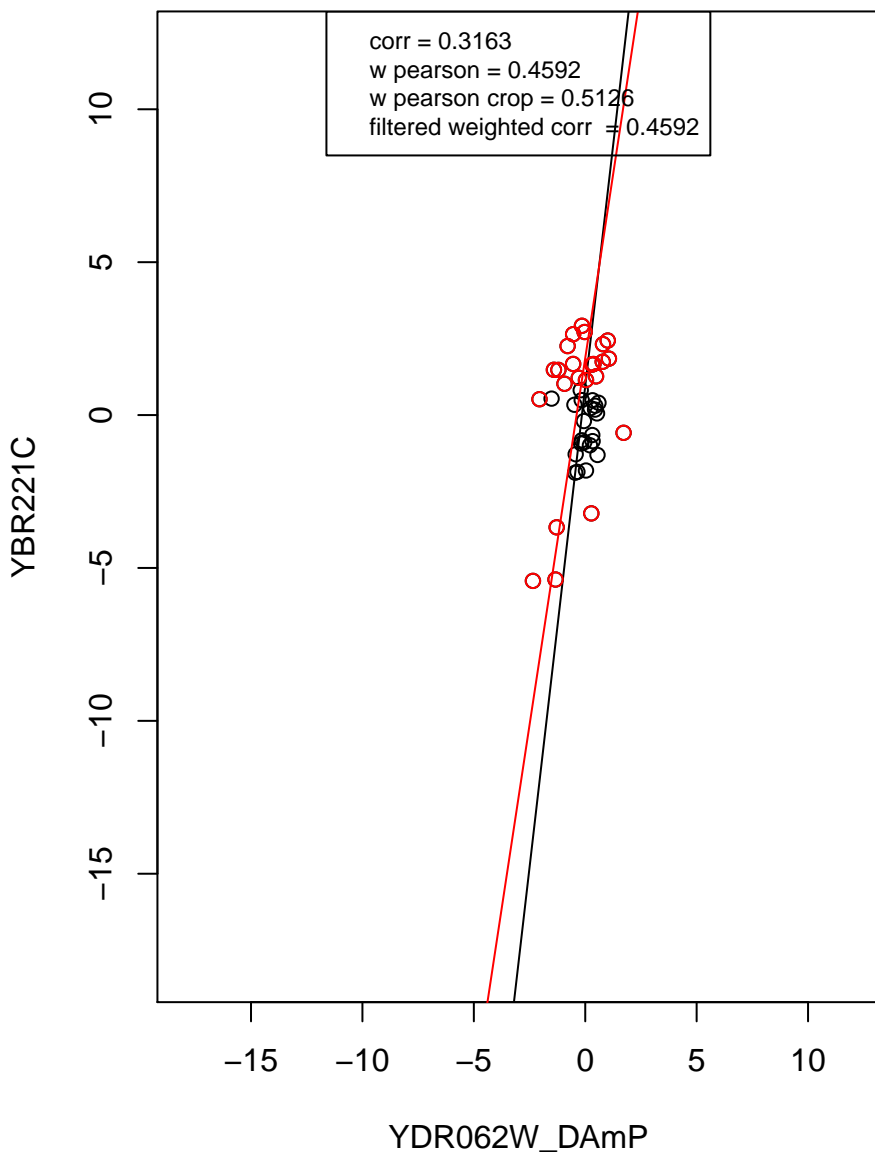
ribosome



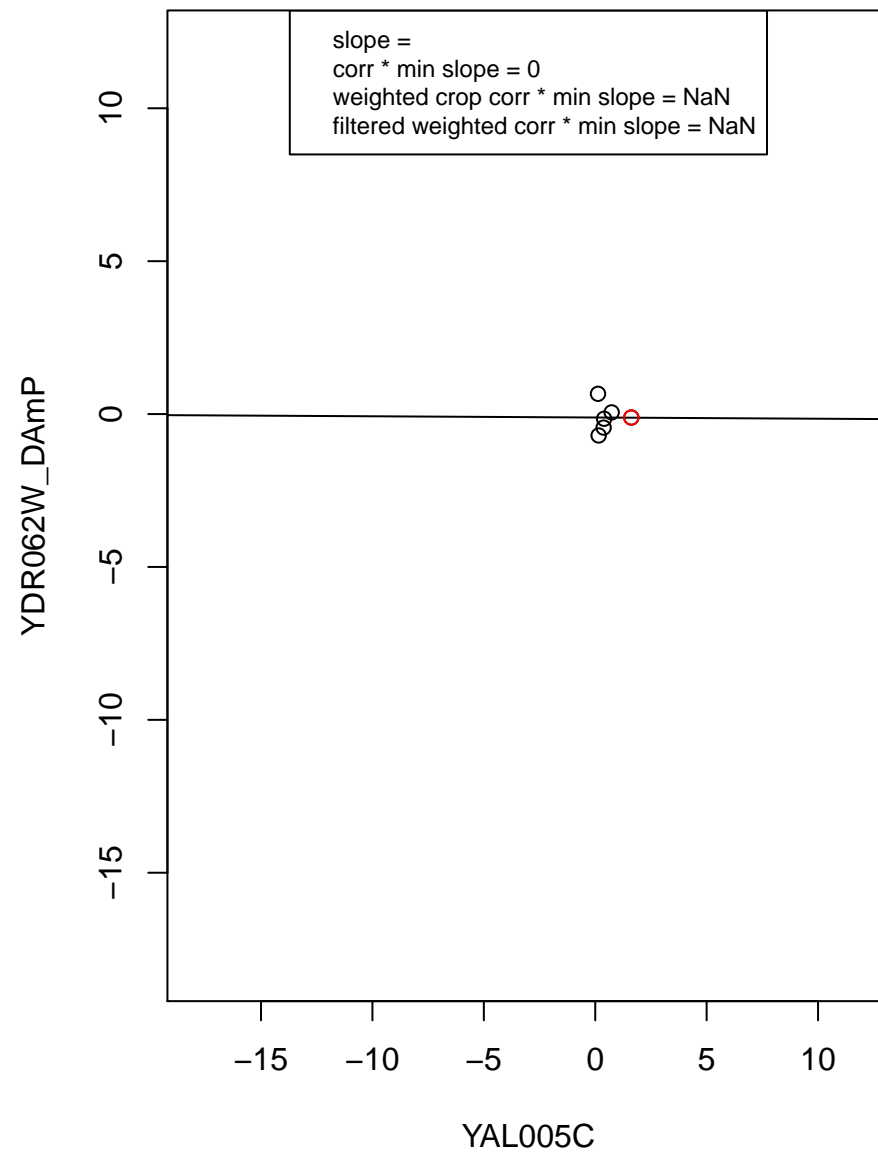
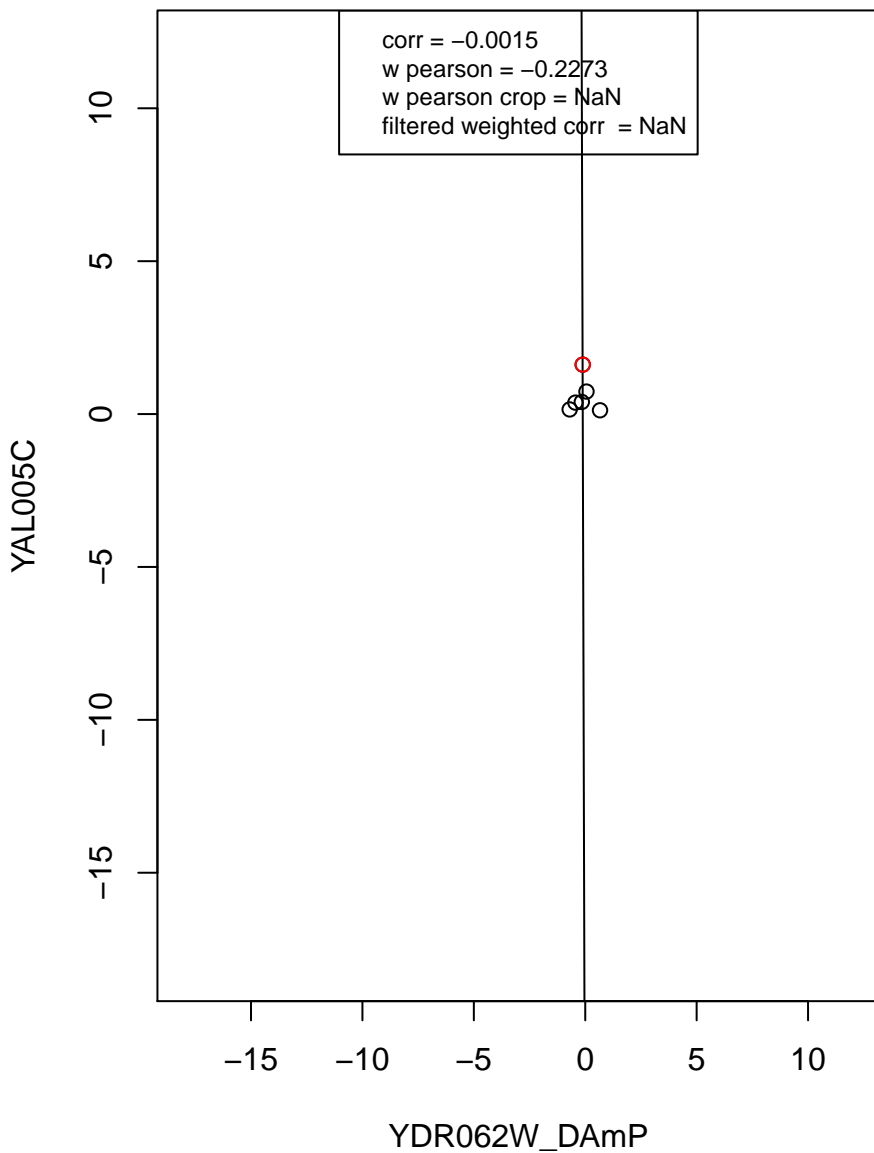
structural constituent of ribosome



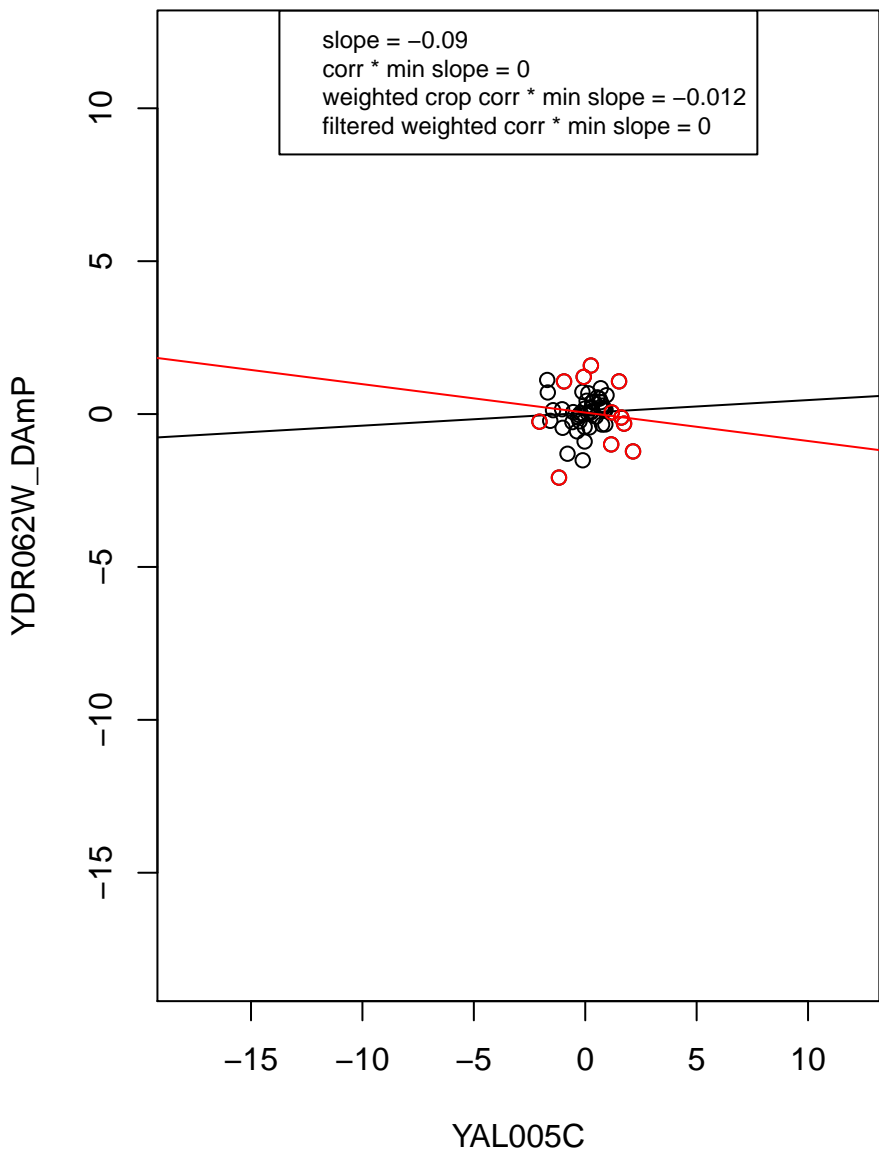
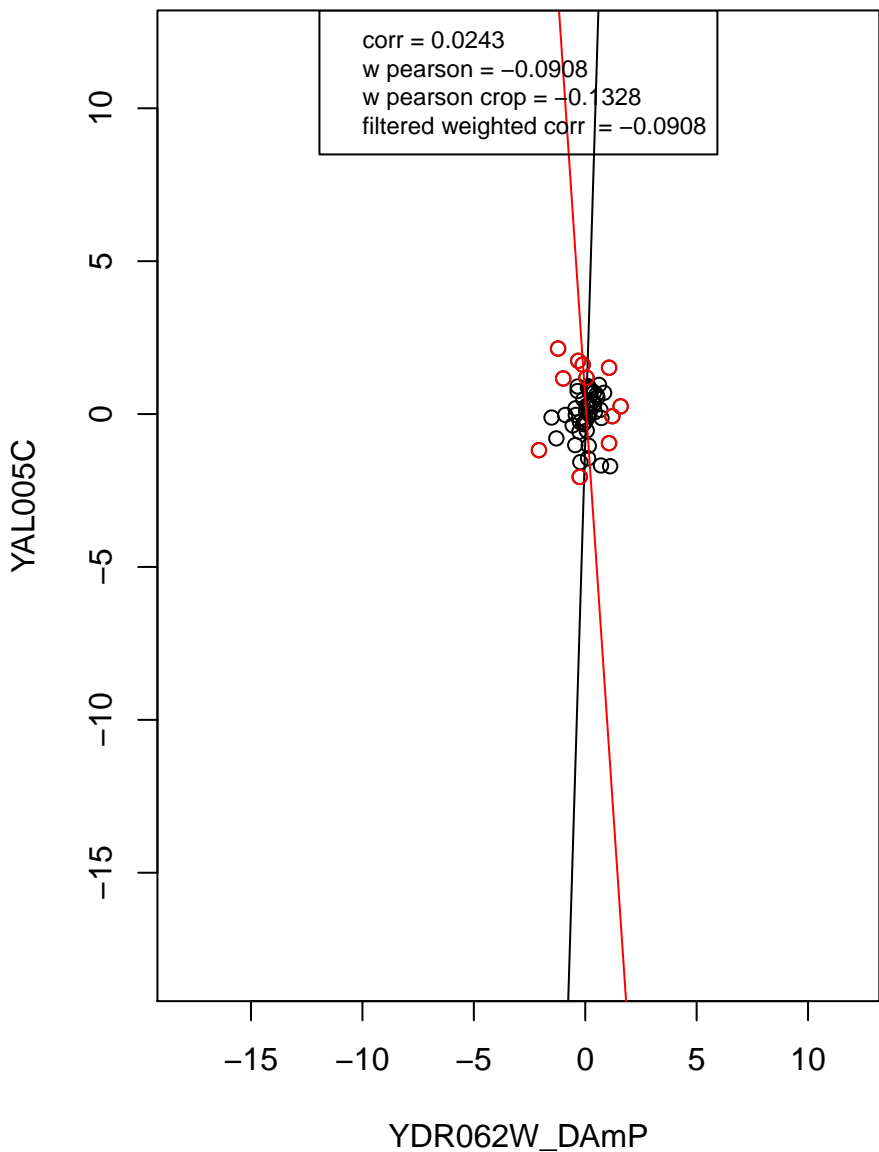
mitochondrion organization



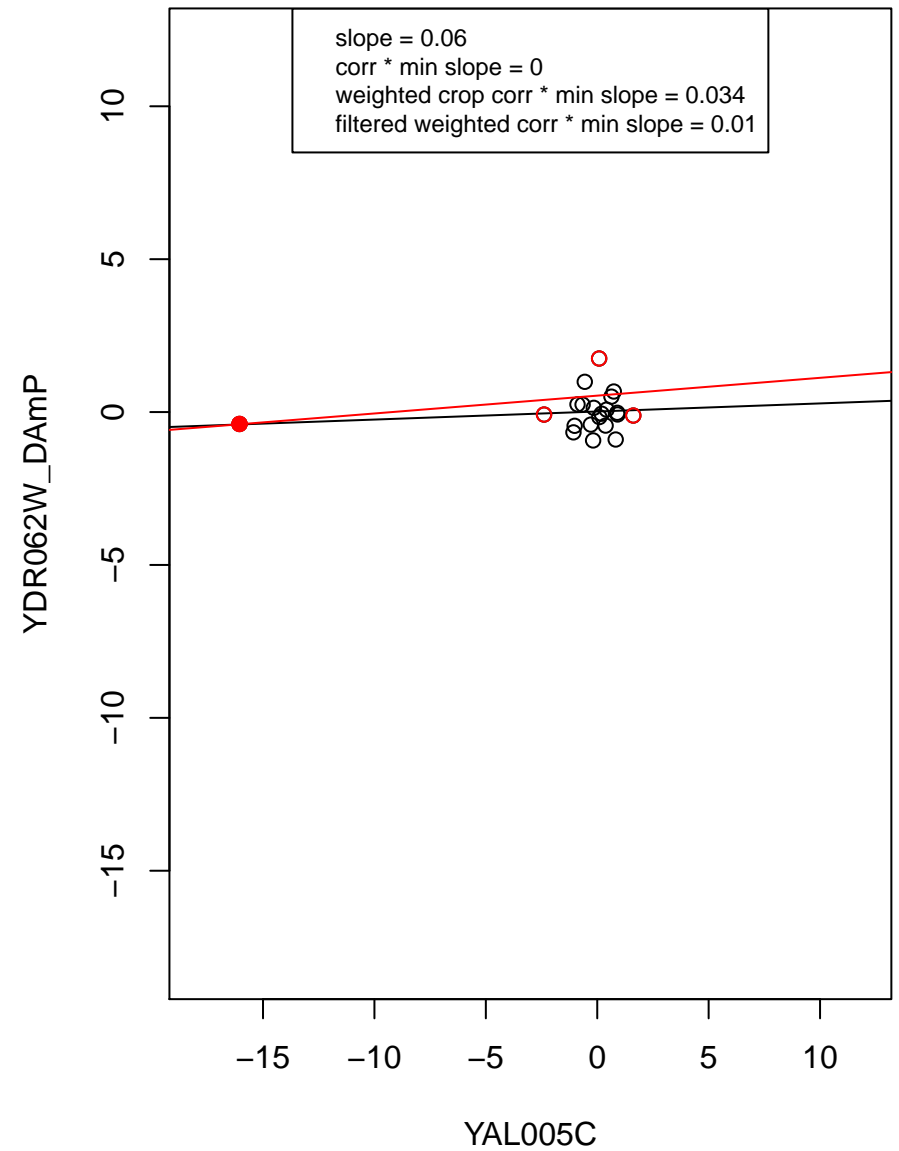
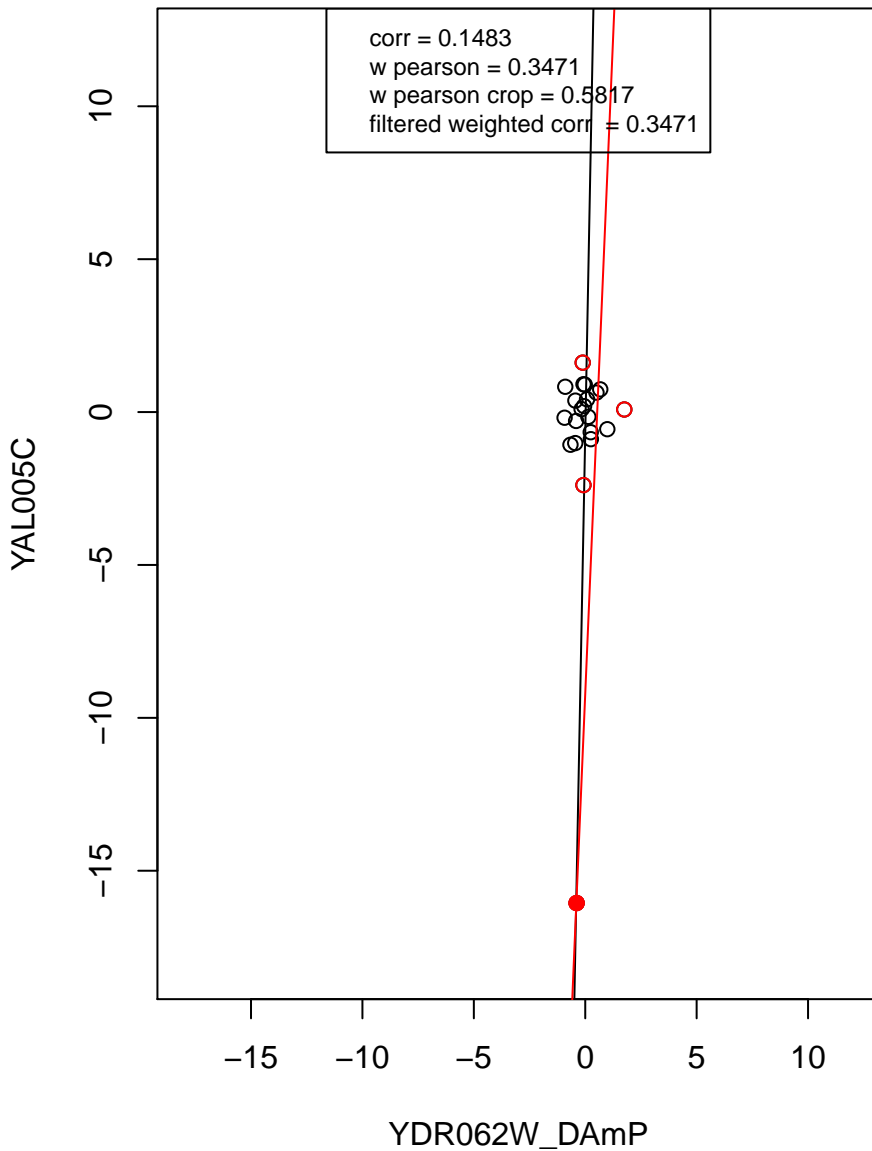
rRNA processing



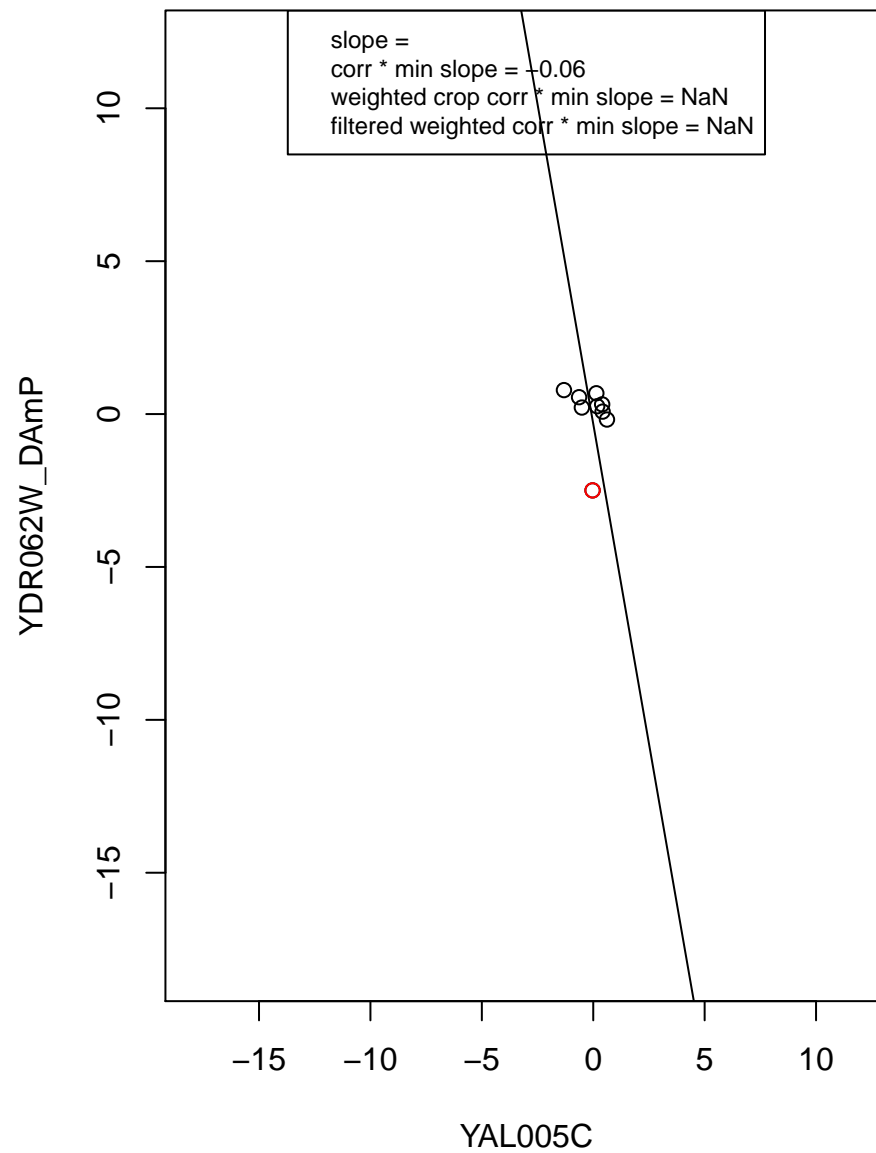
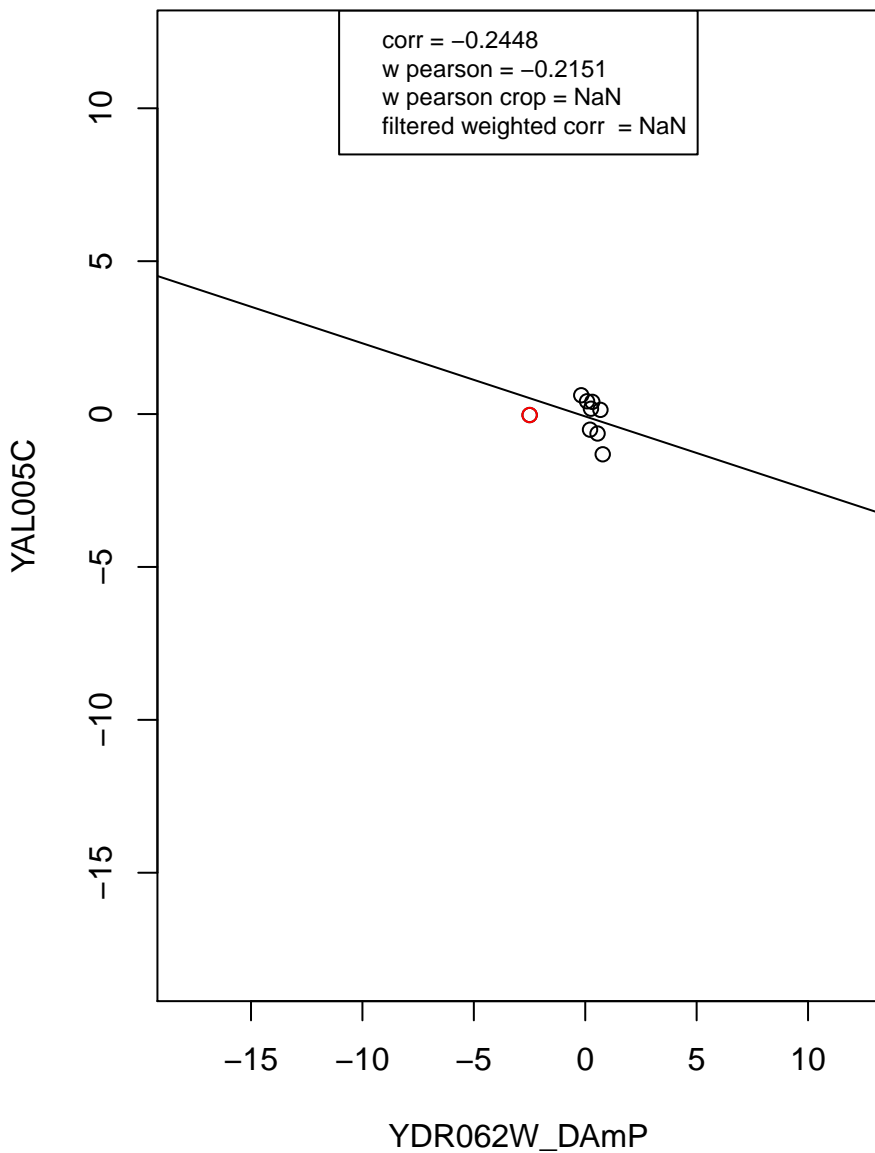
transcription from RNA polymerase II promoter



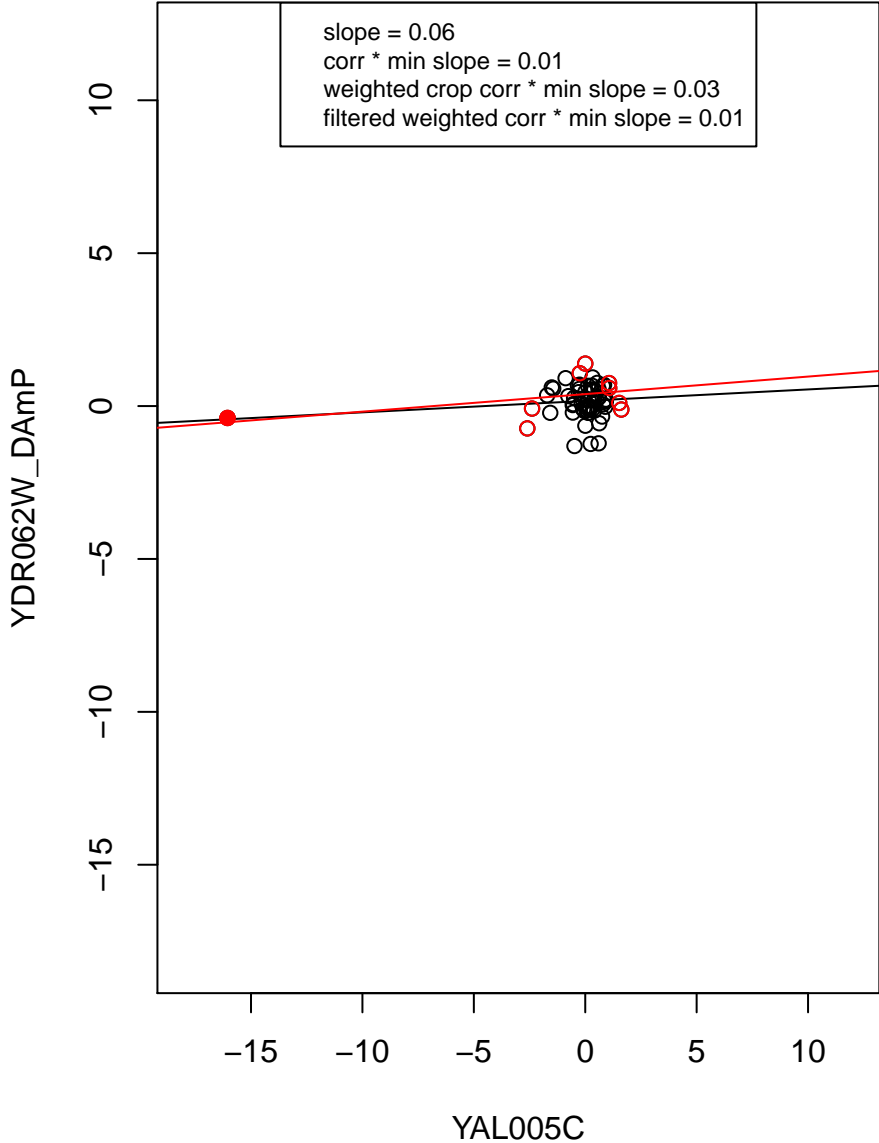
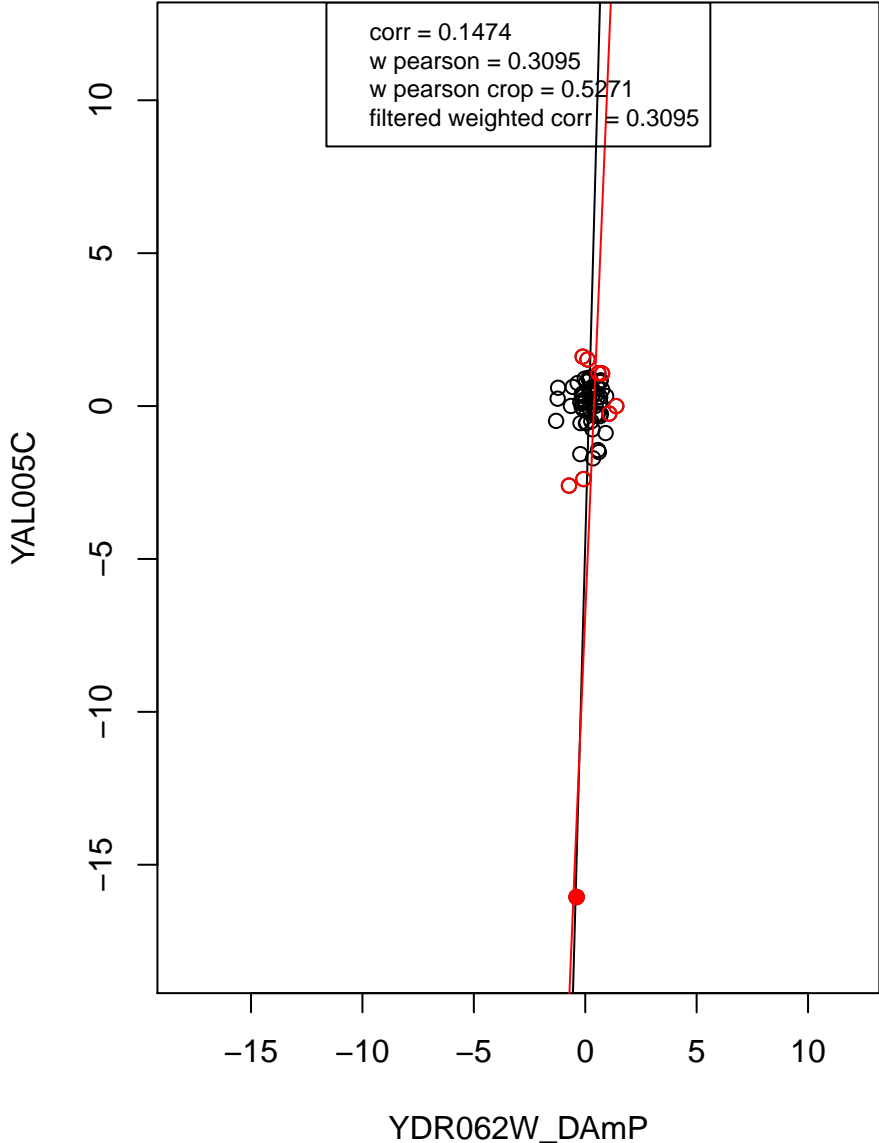
RNA binding



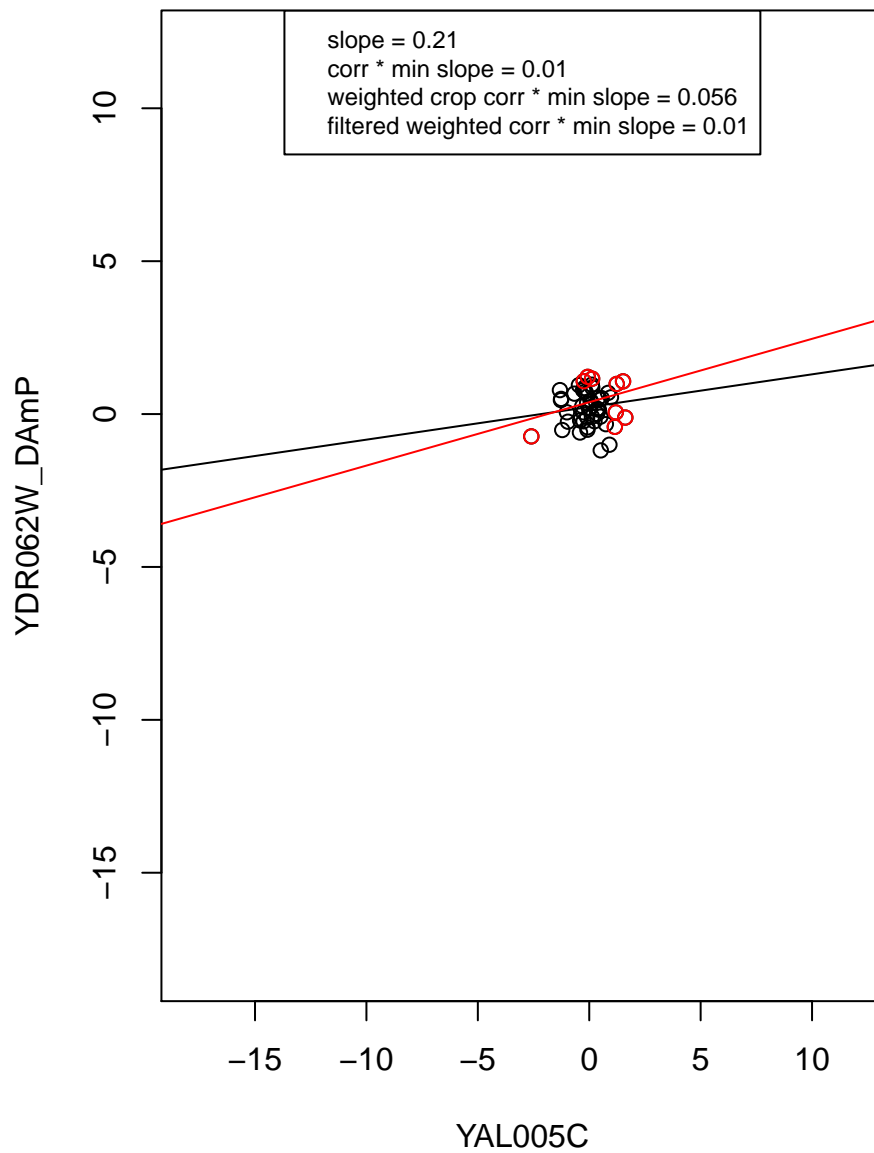
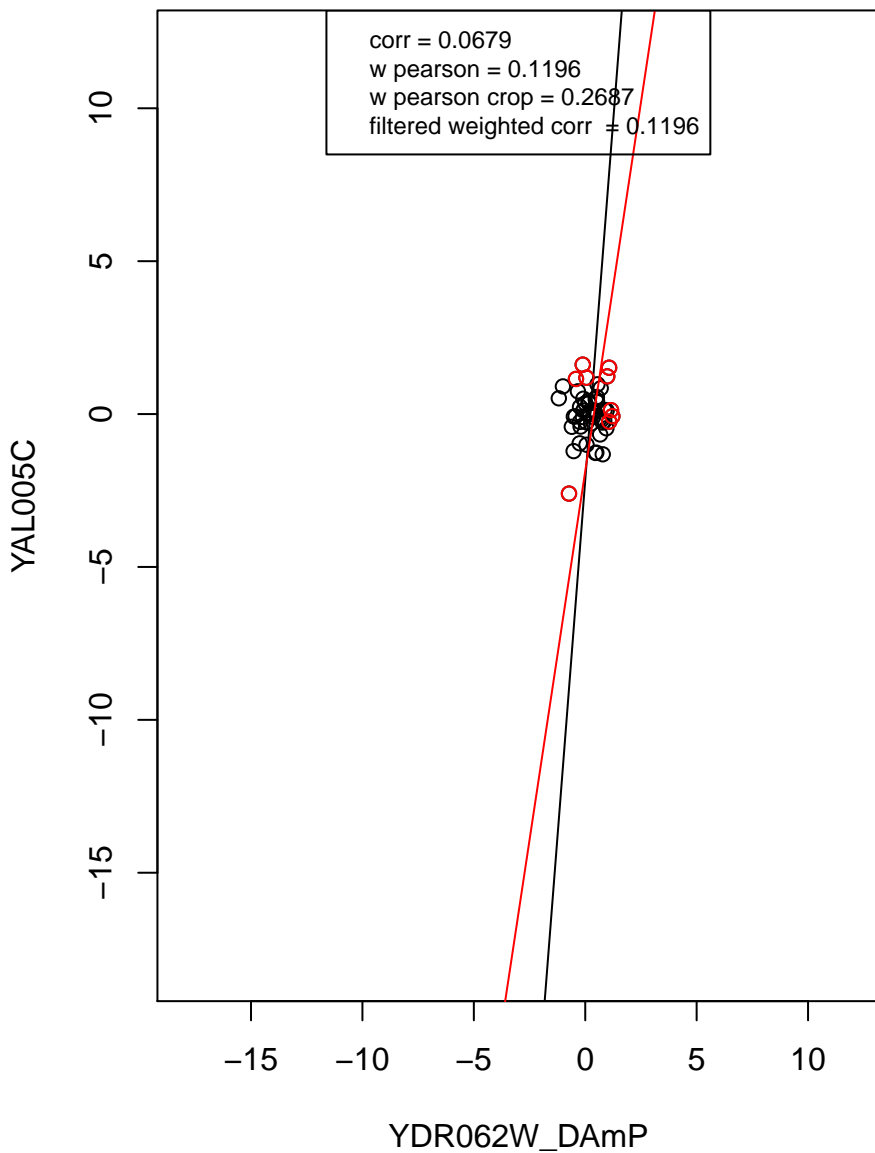
mRNA processing



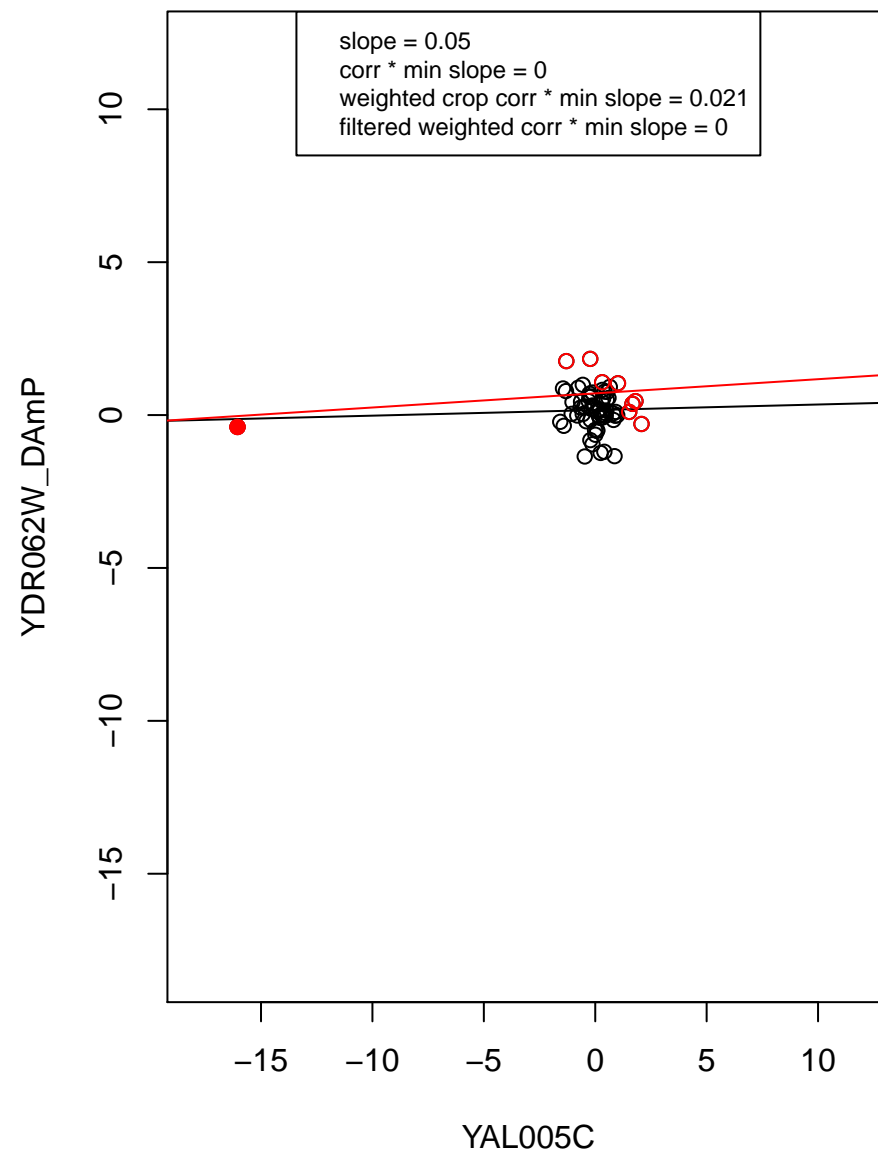
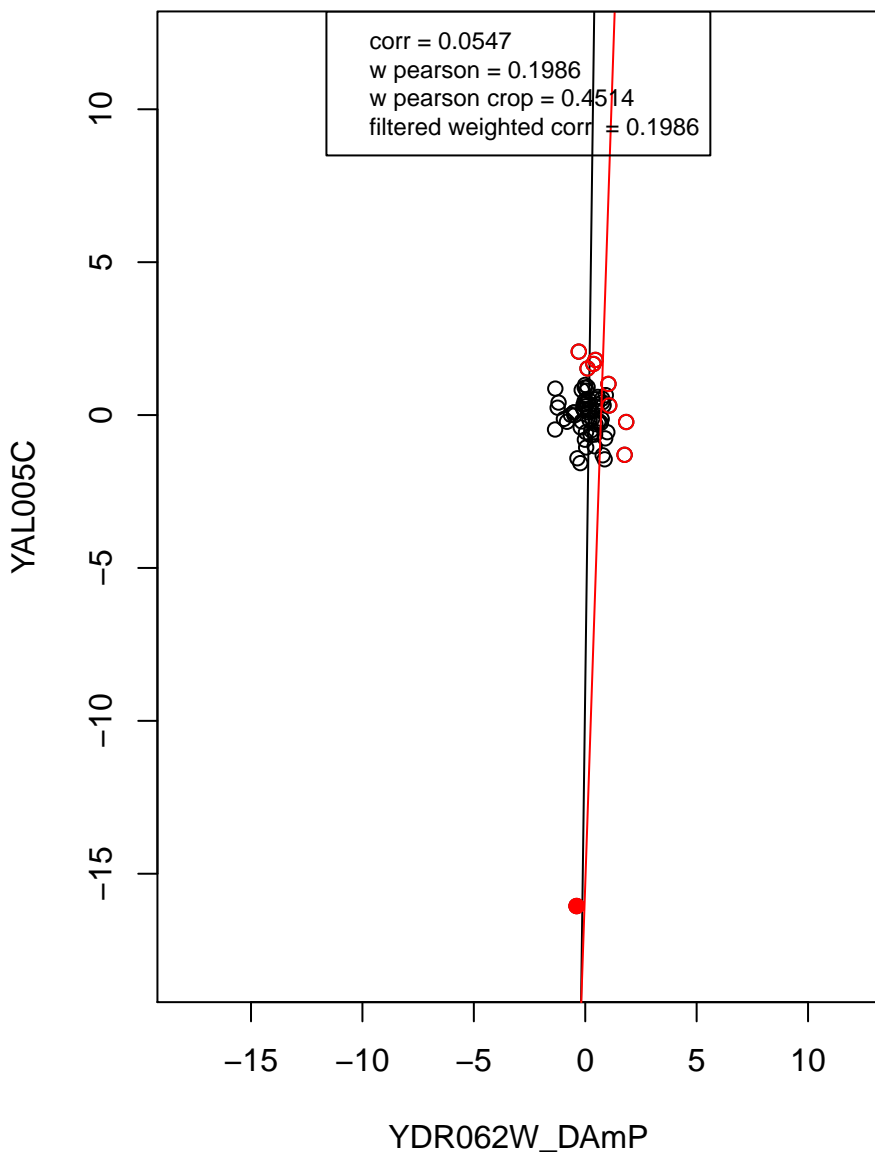
hydrolase activity



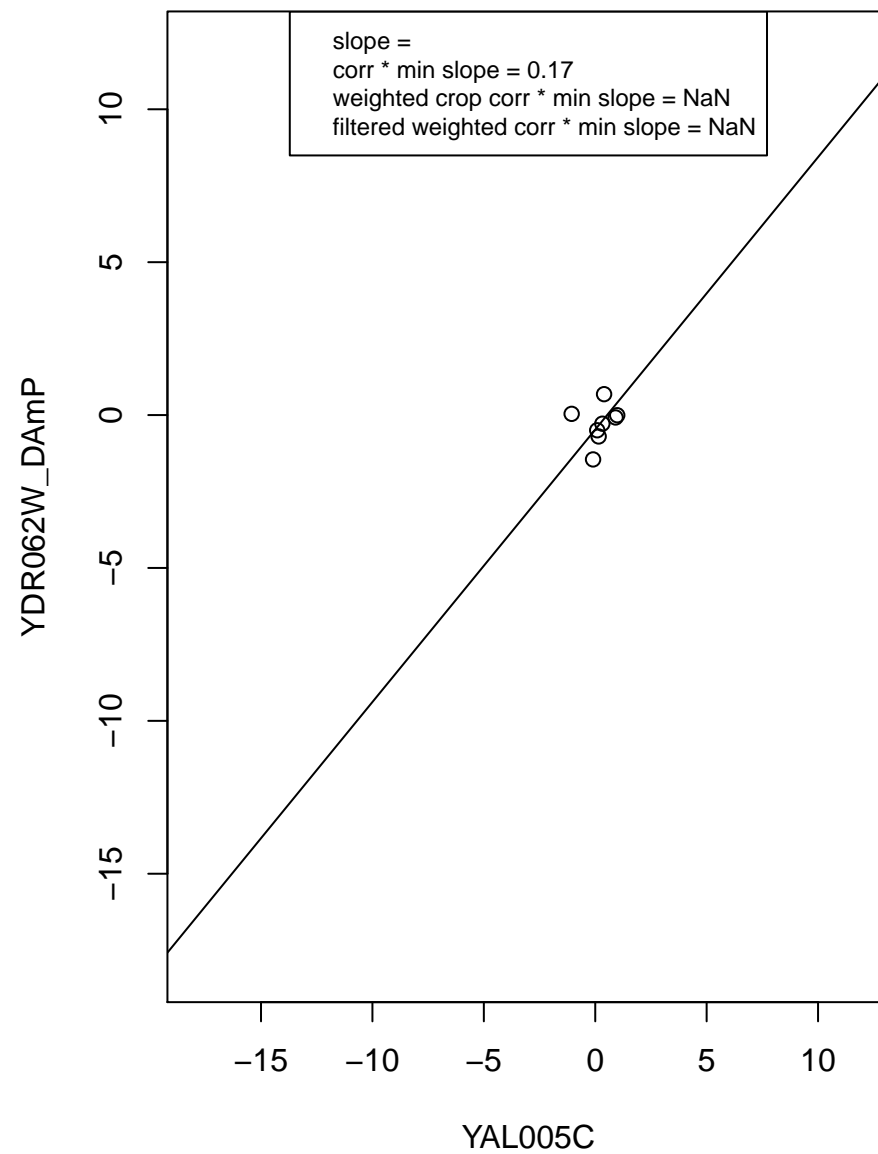
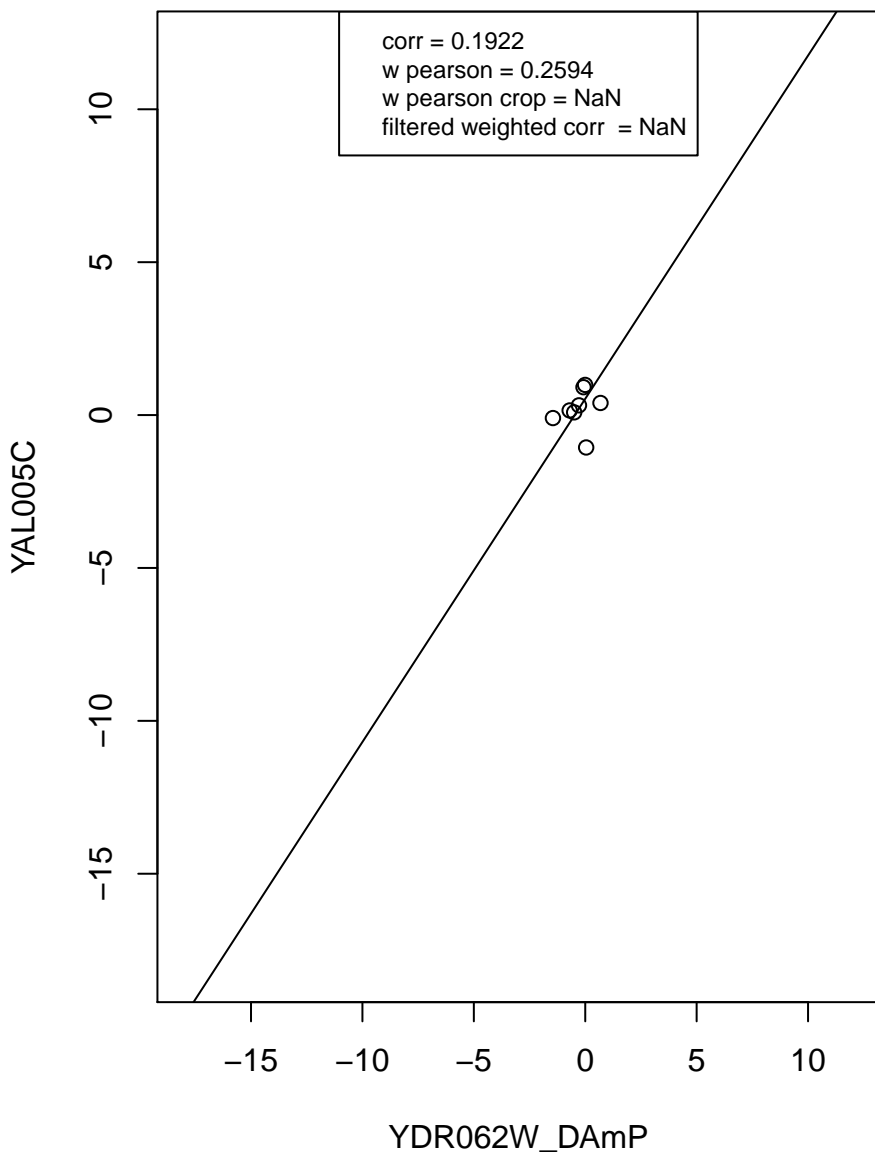
regulation of cell cycle



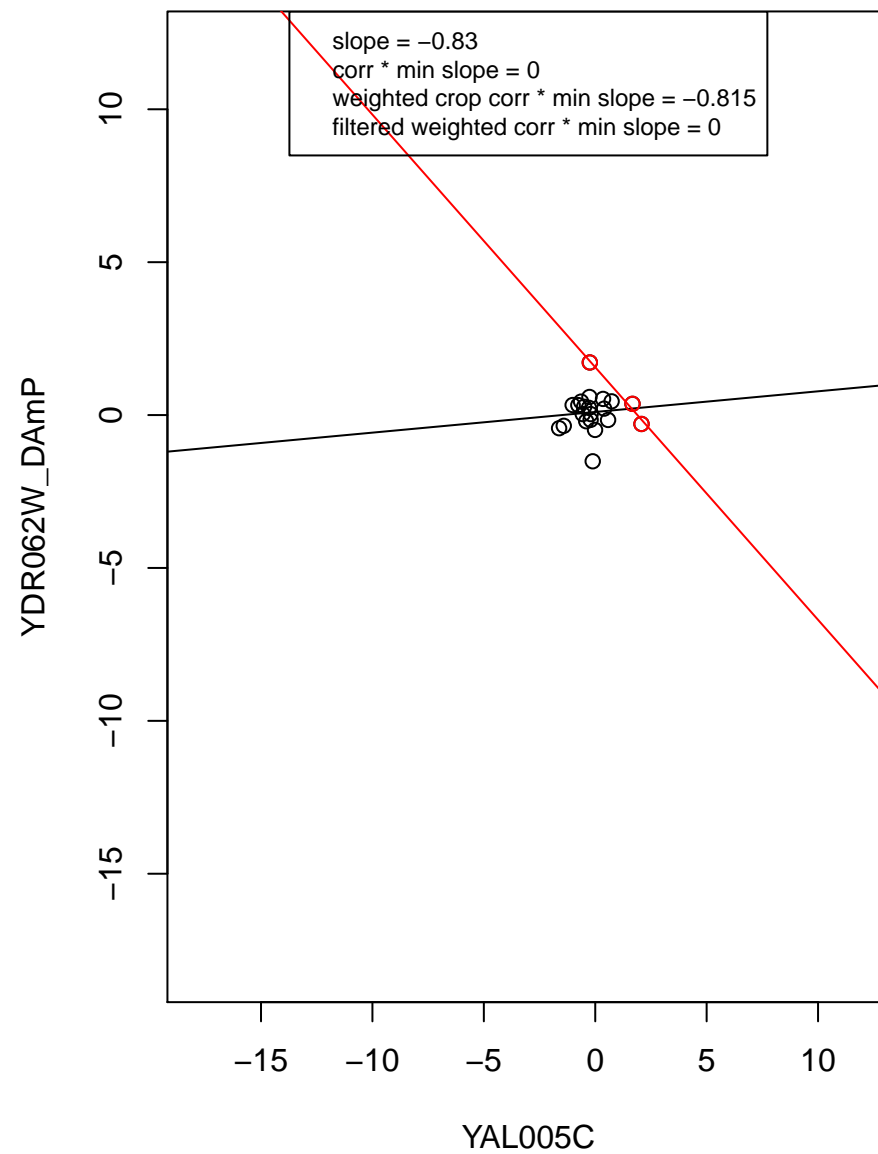
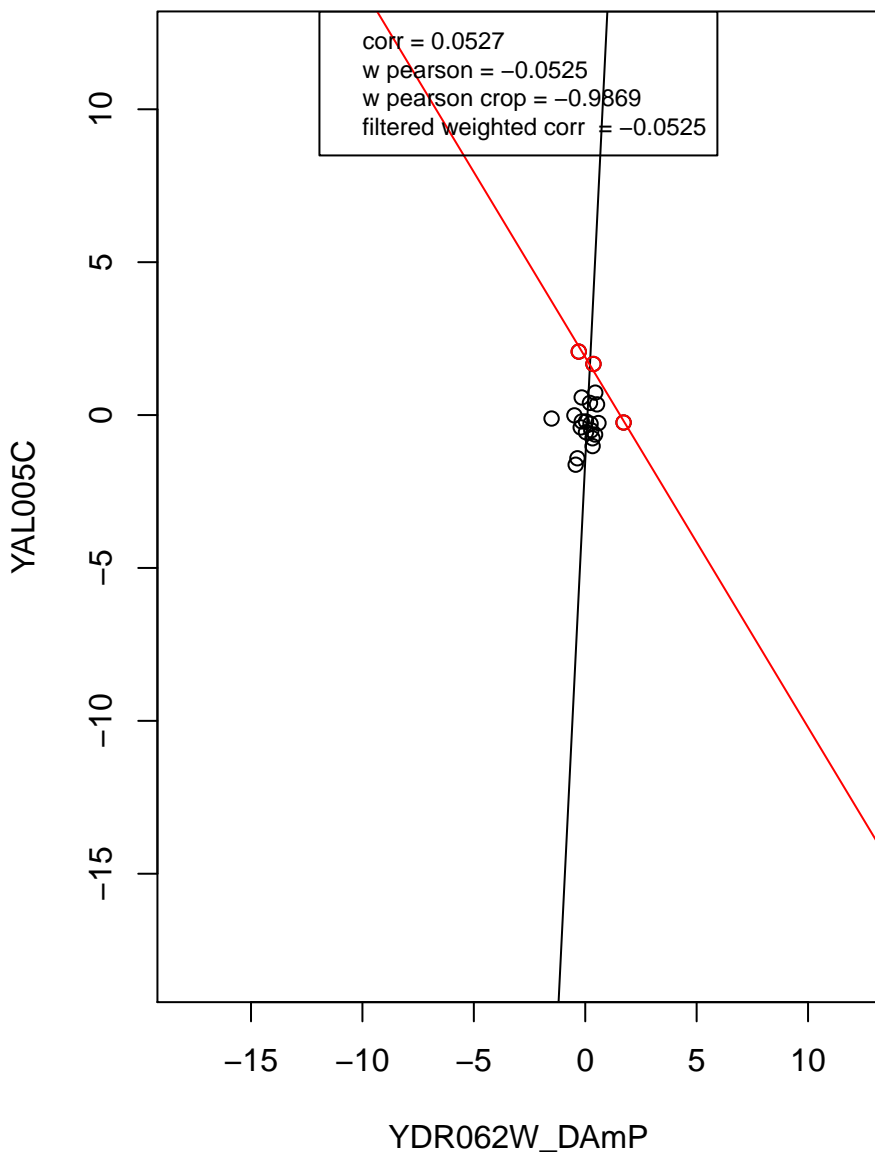
mitochondrion



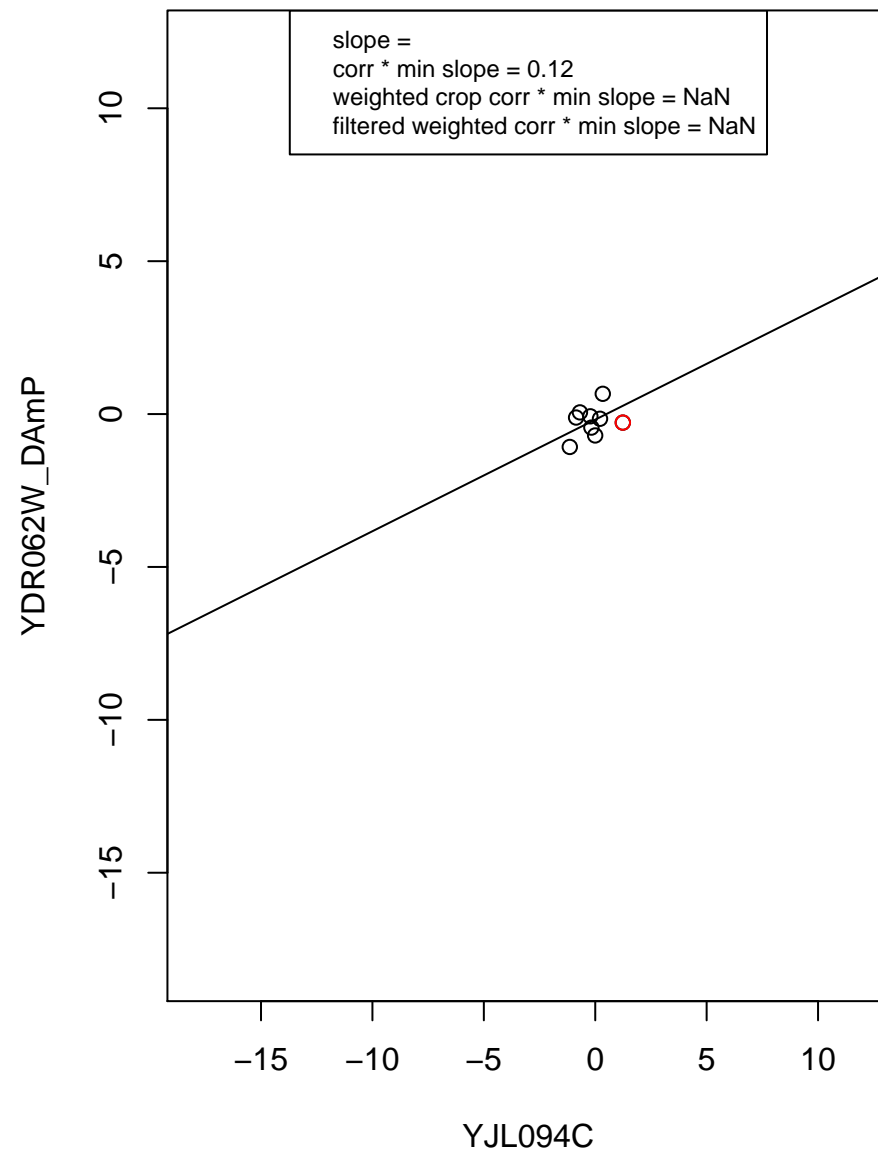
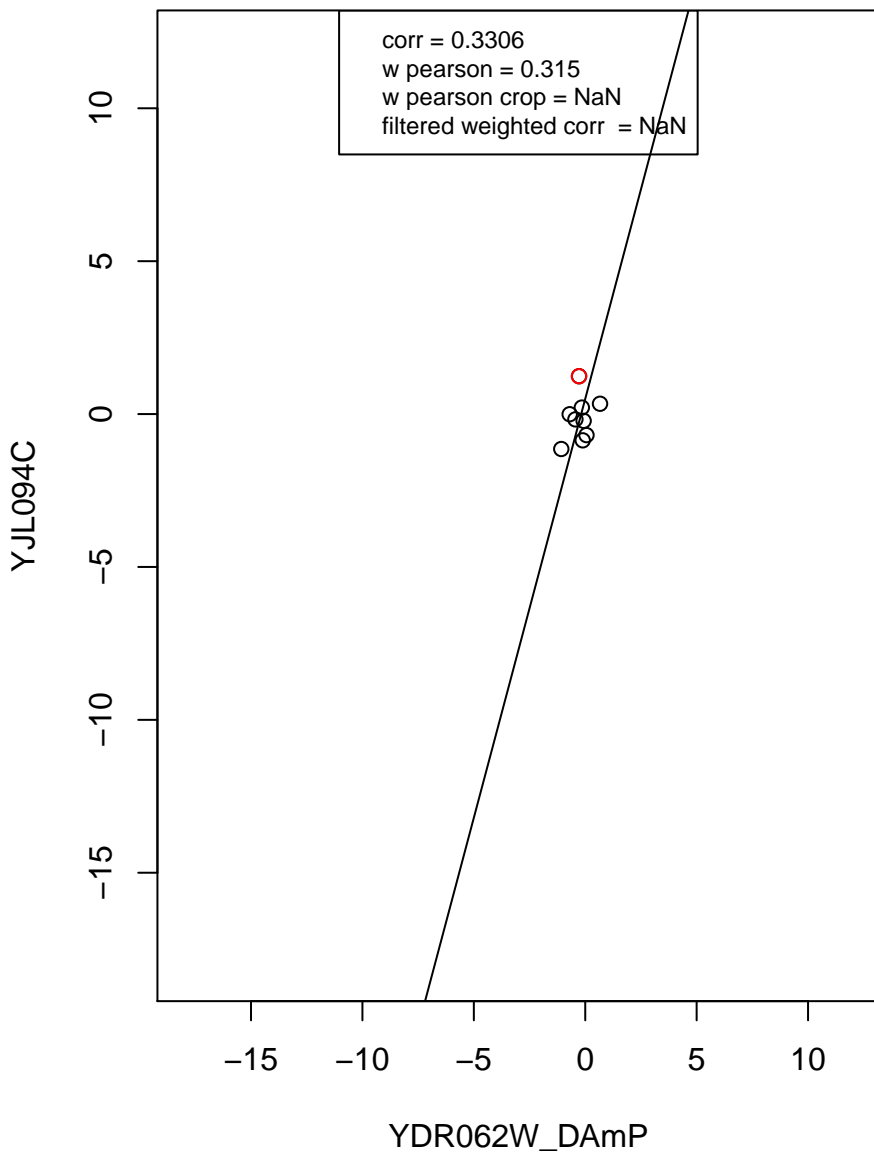
ribosome



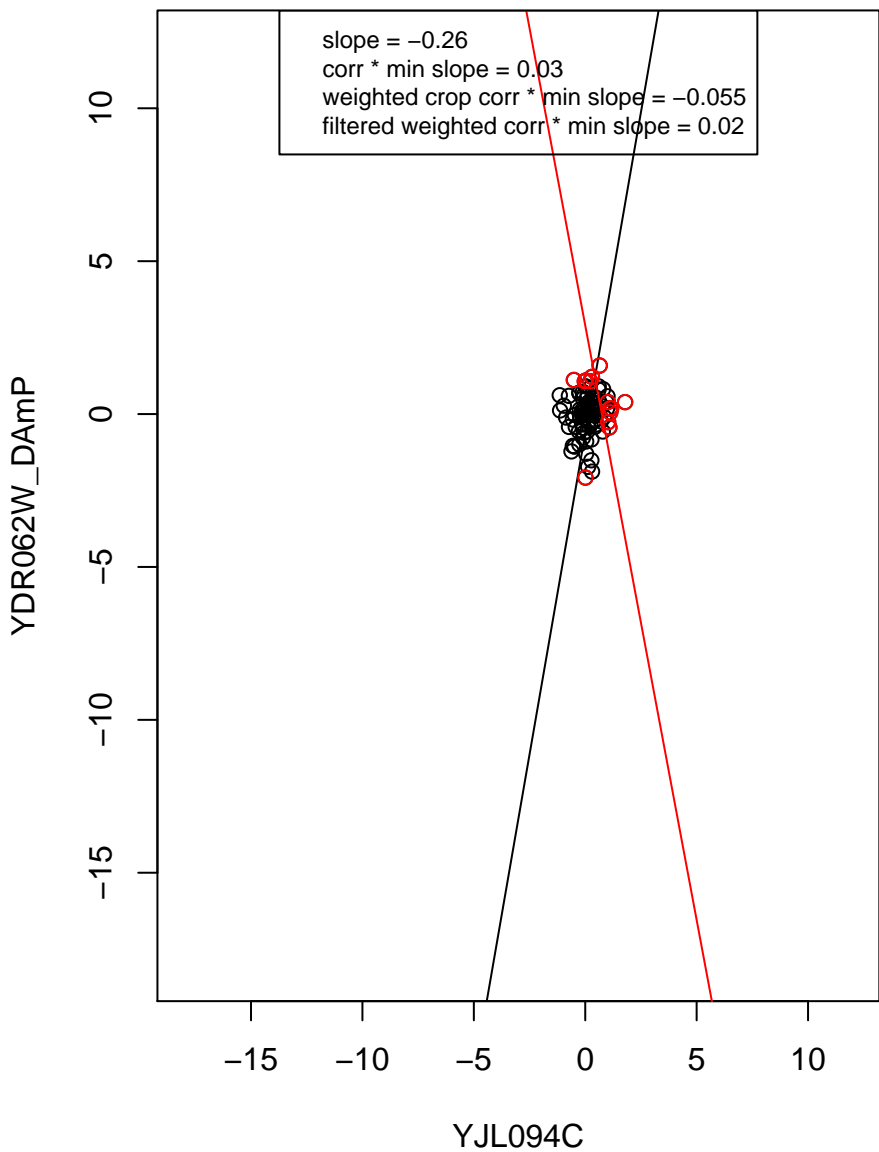
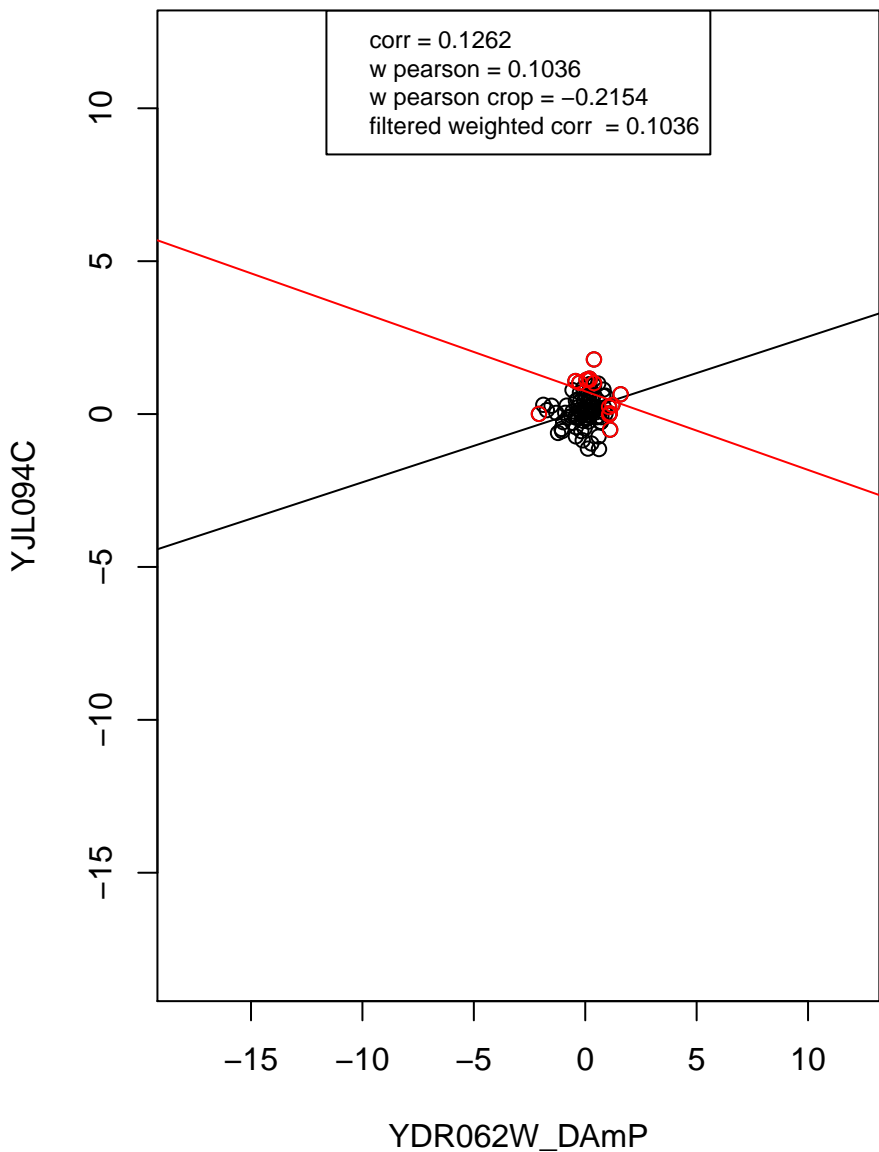
mitochondrion organization



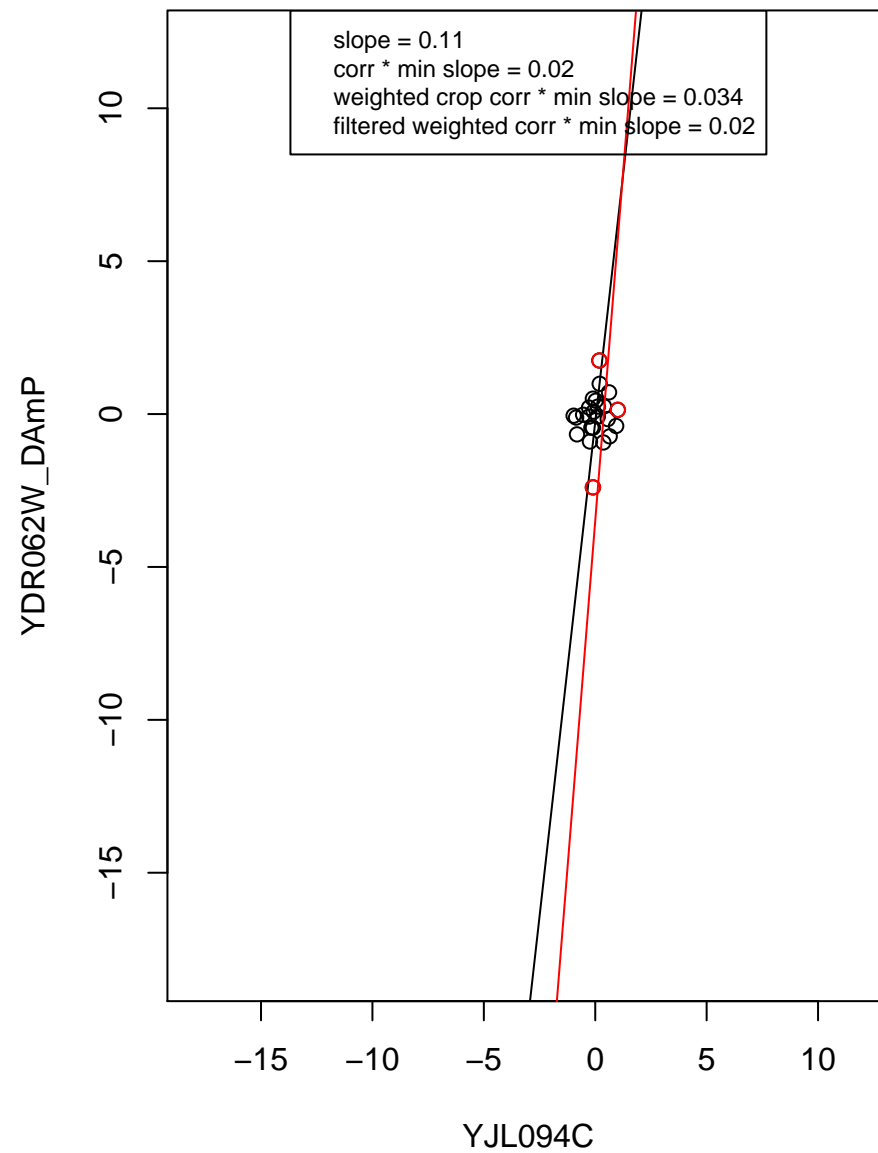
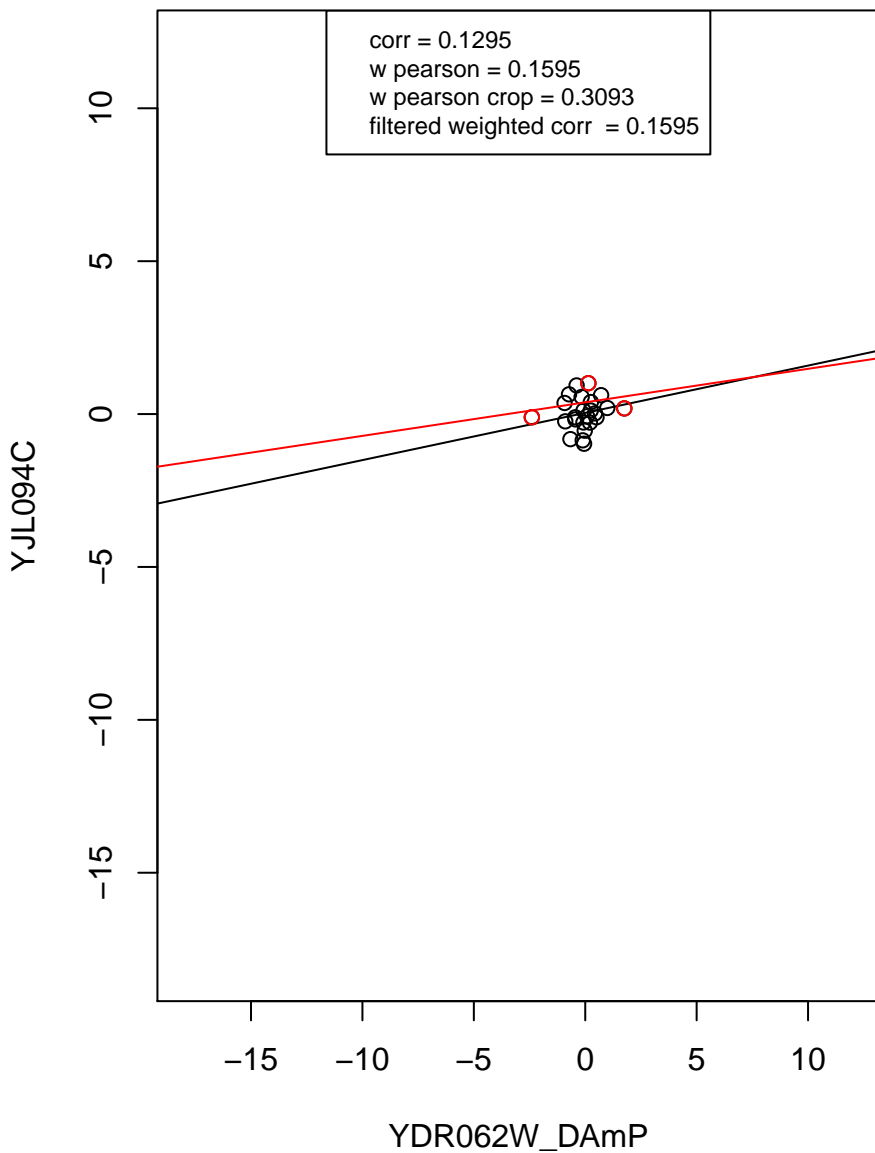
rRNA processing



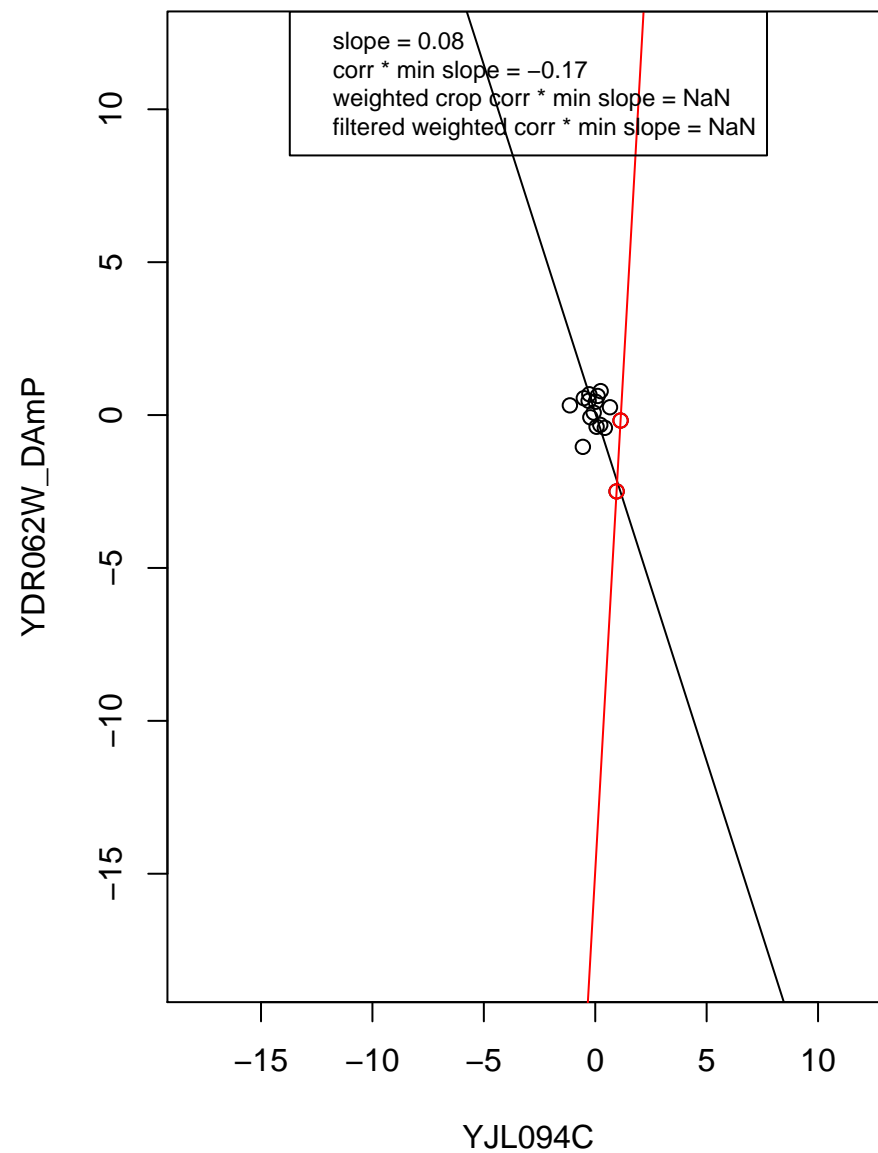
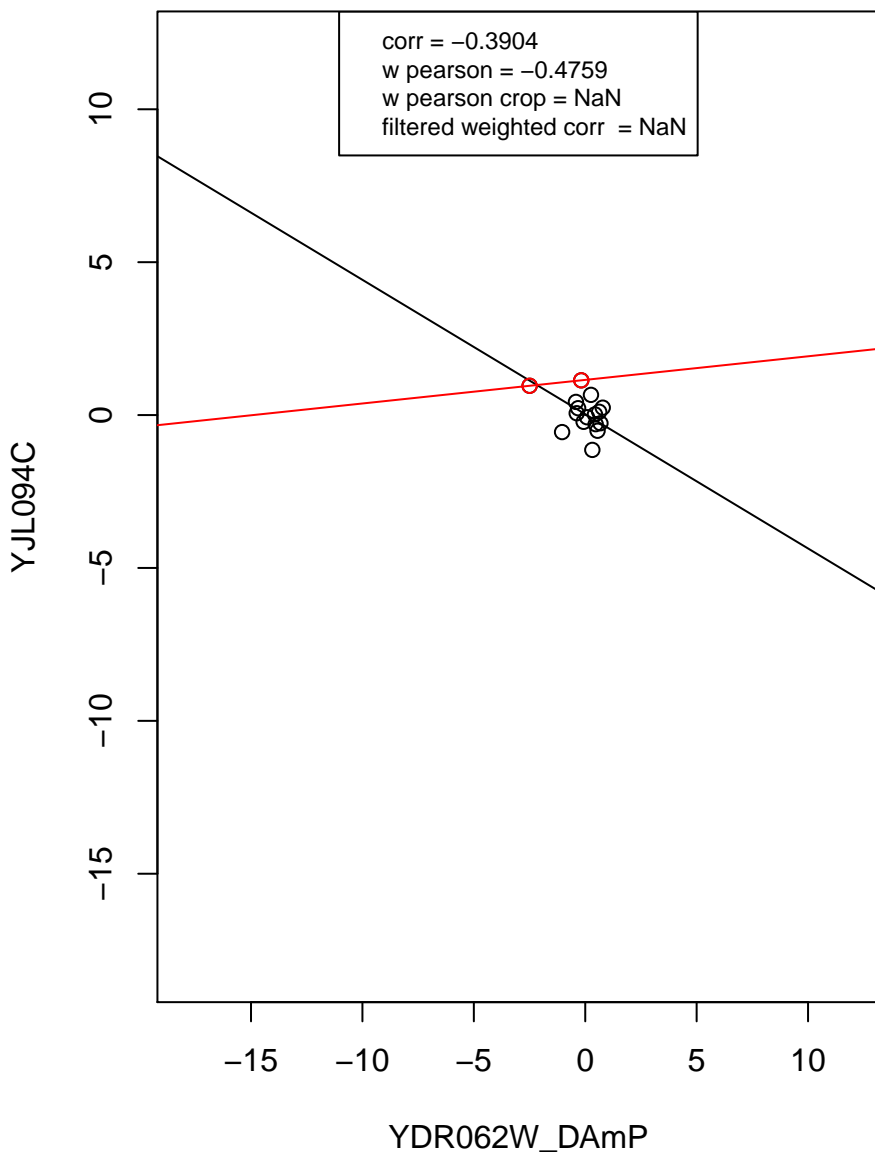
transcription from RNA polymerase II promoter



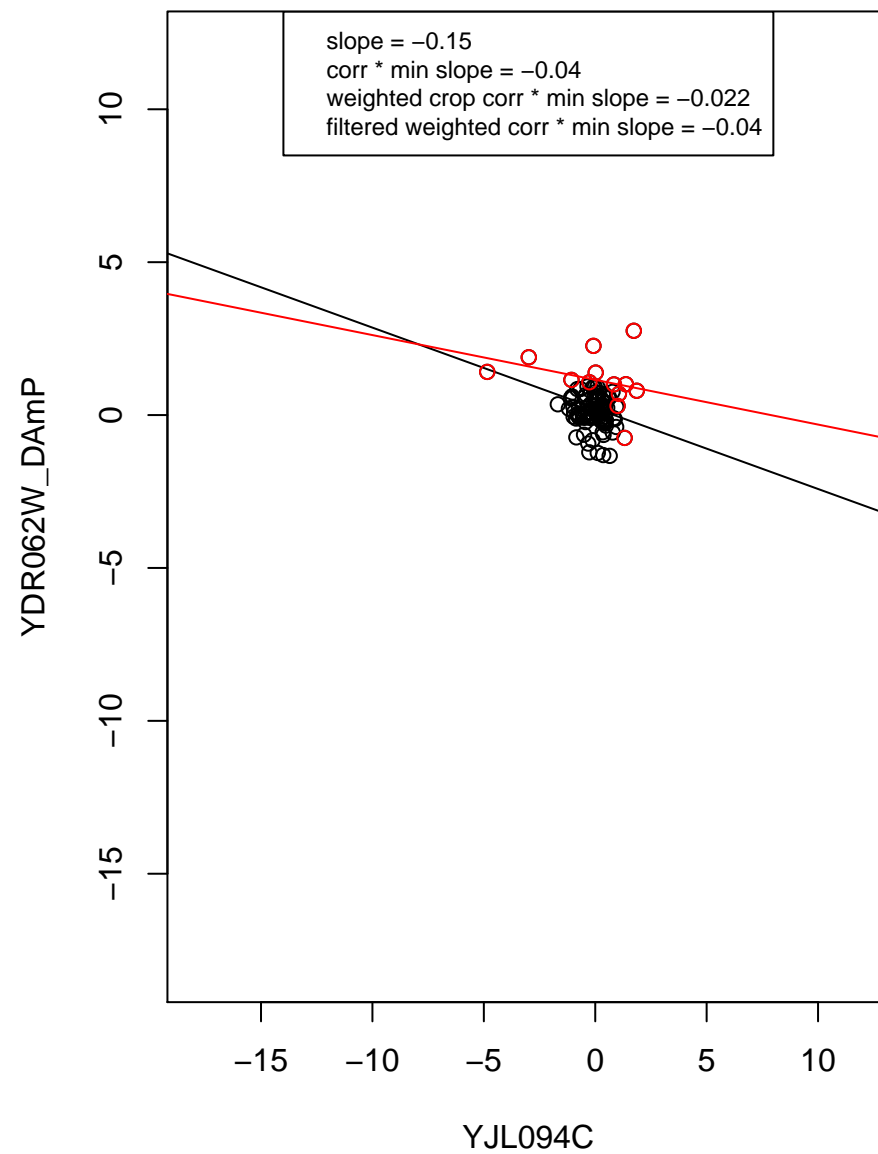
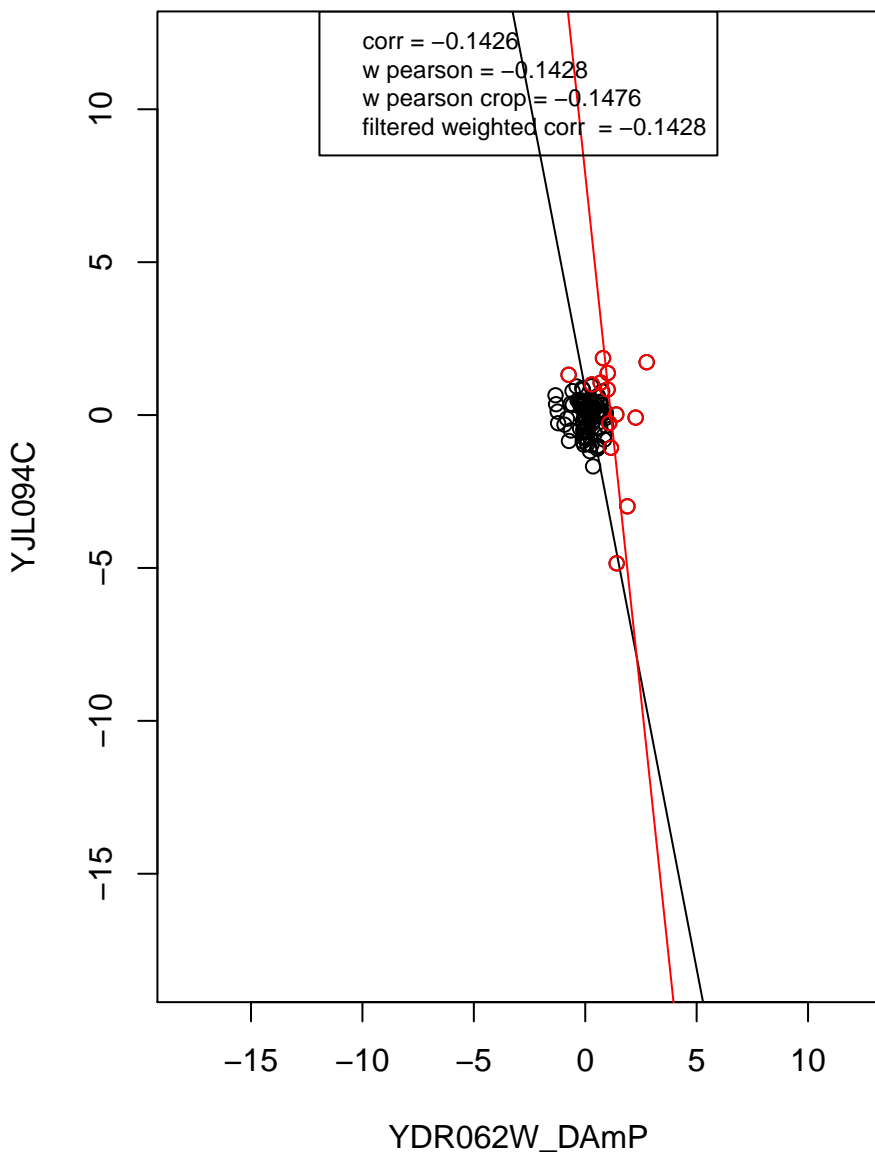
RNA binding



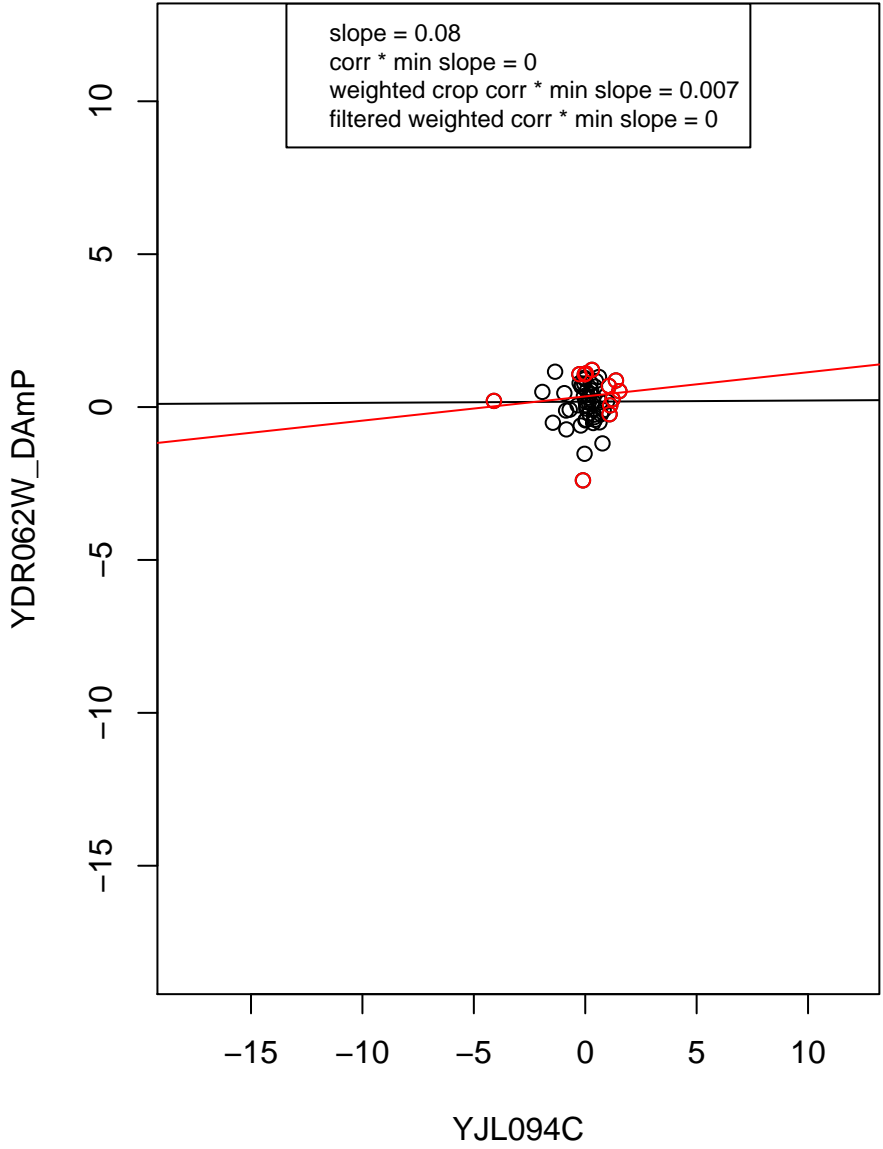
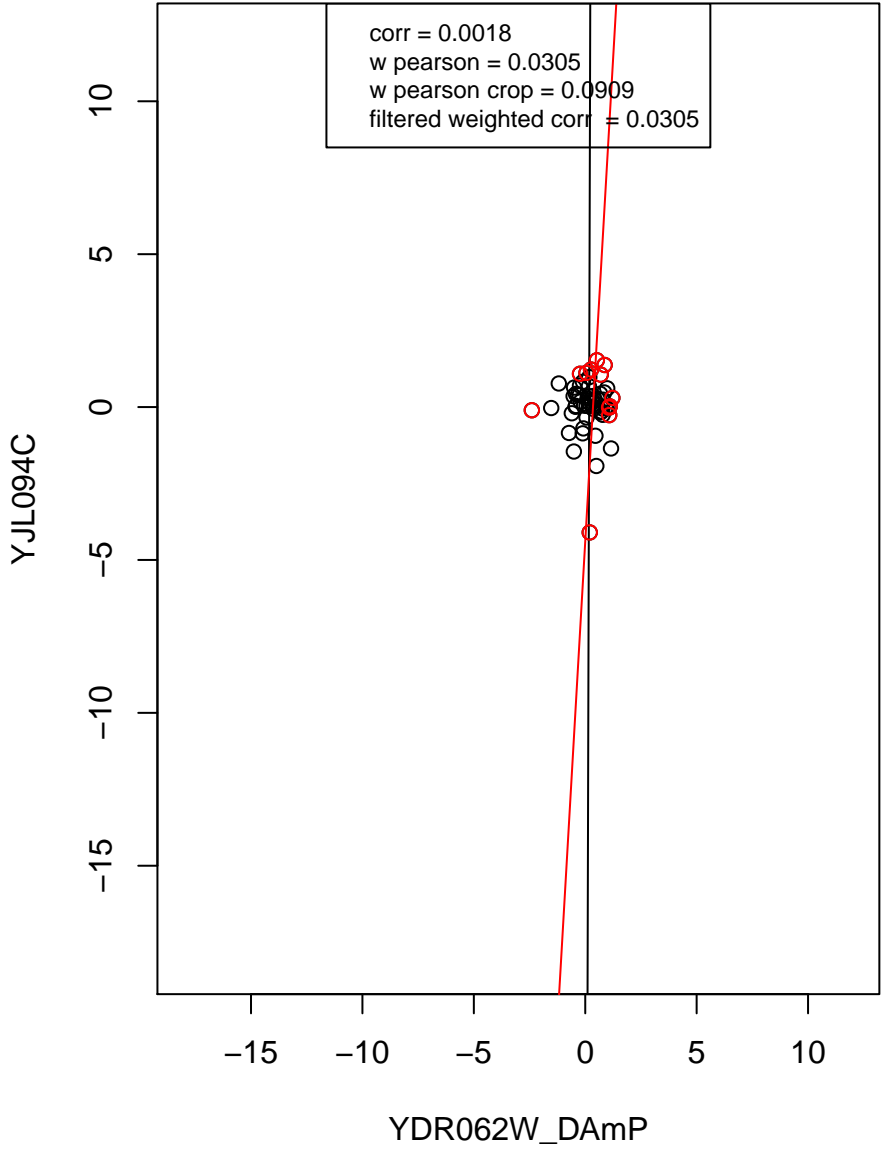
mRNA processing



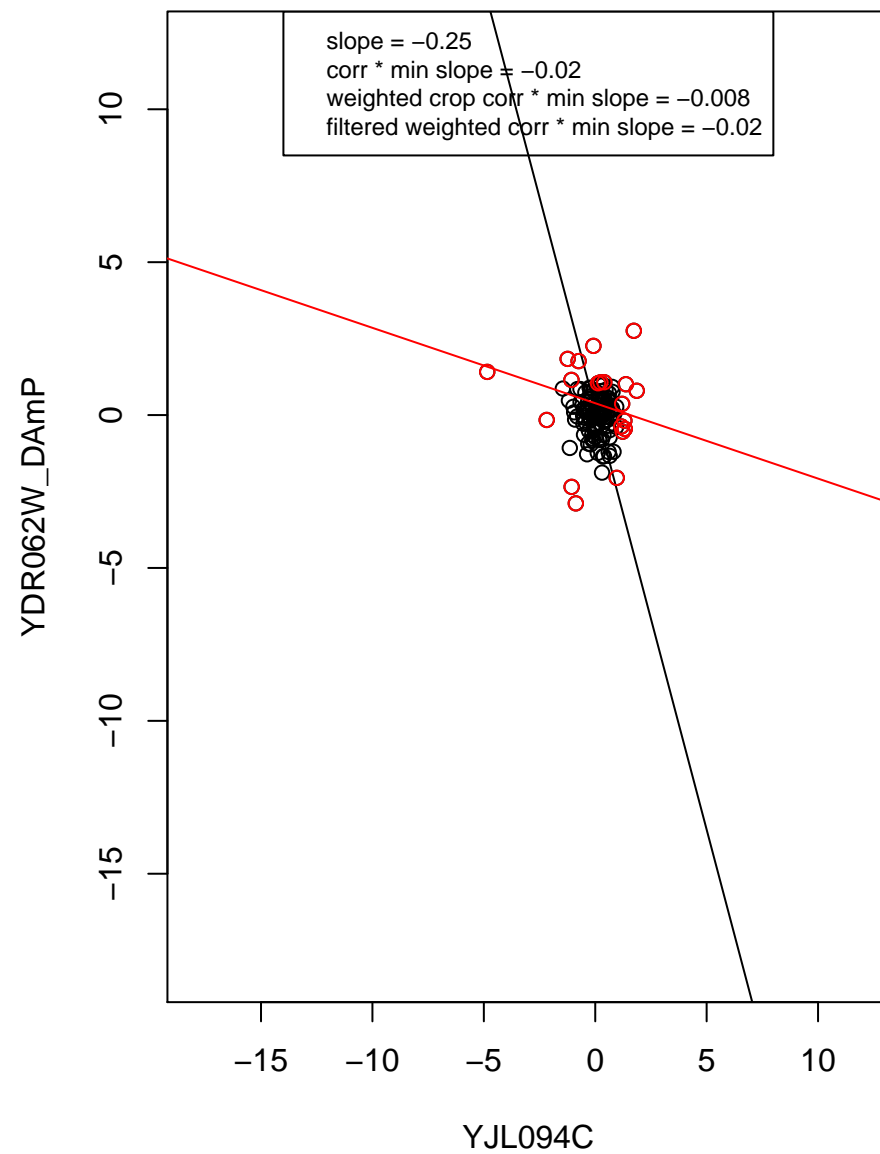
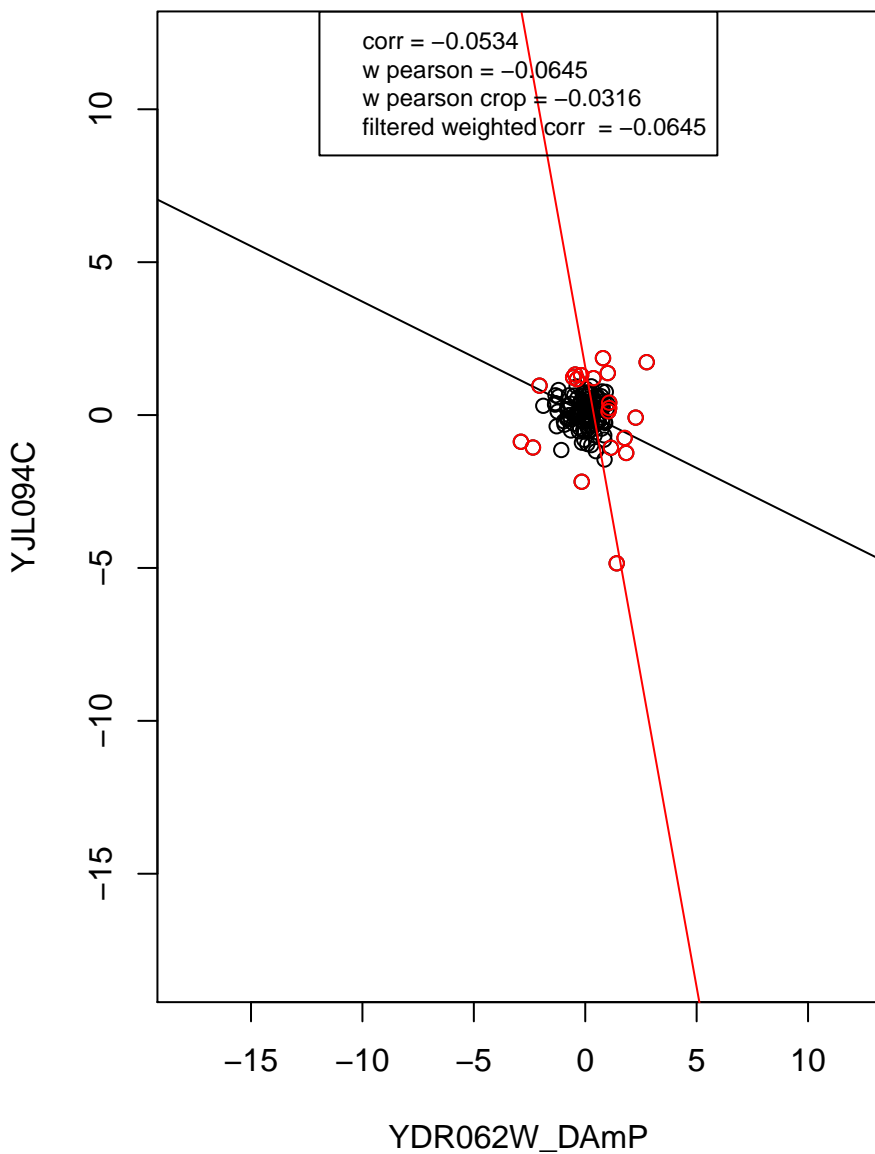
hydrolase activity



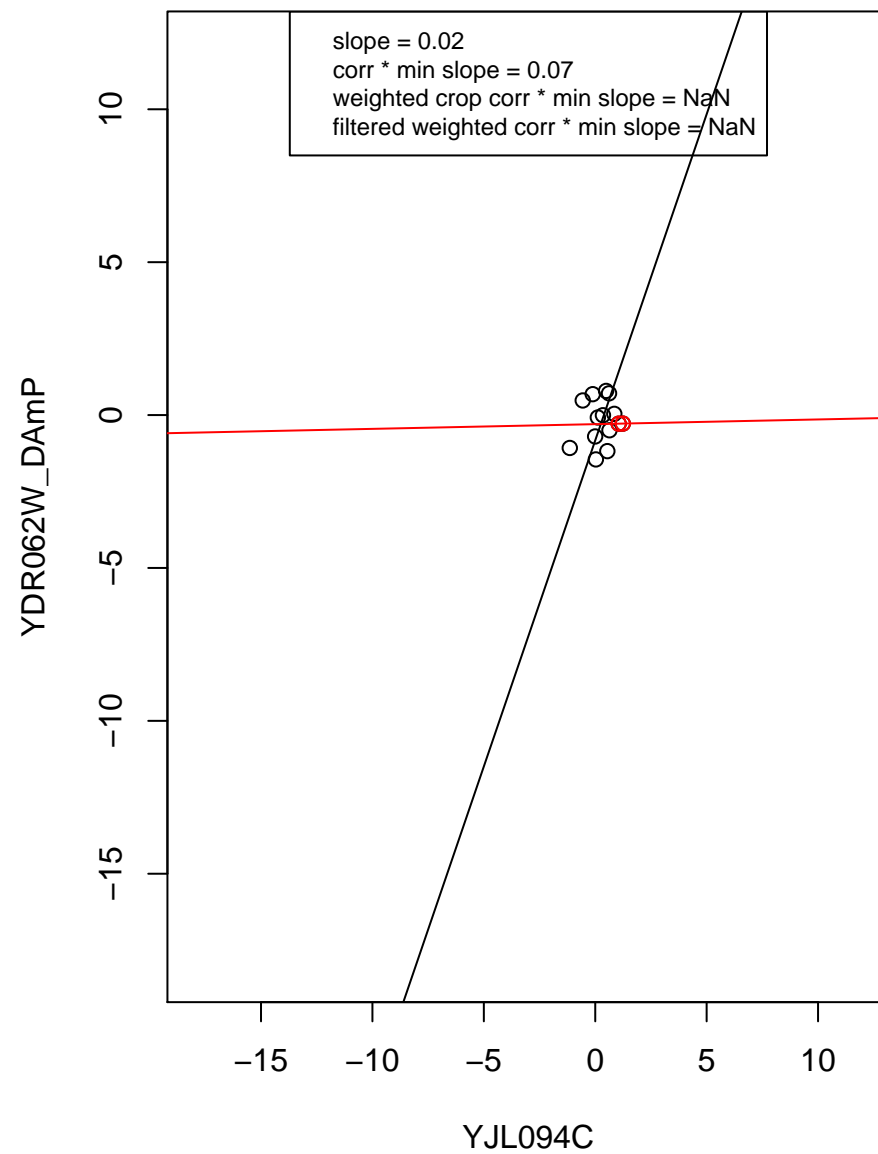
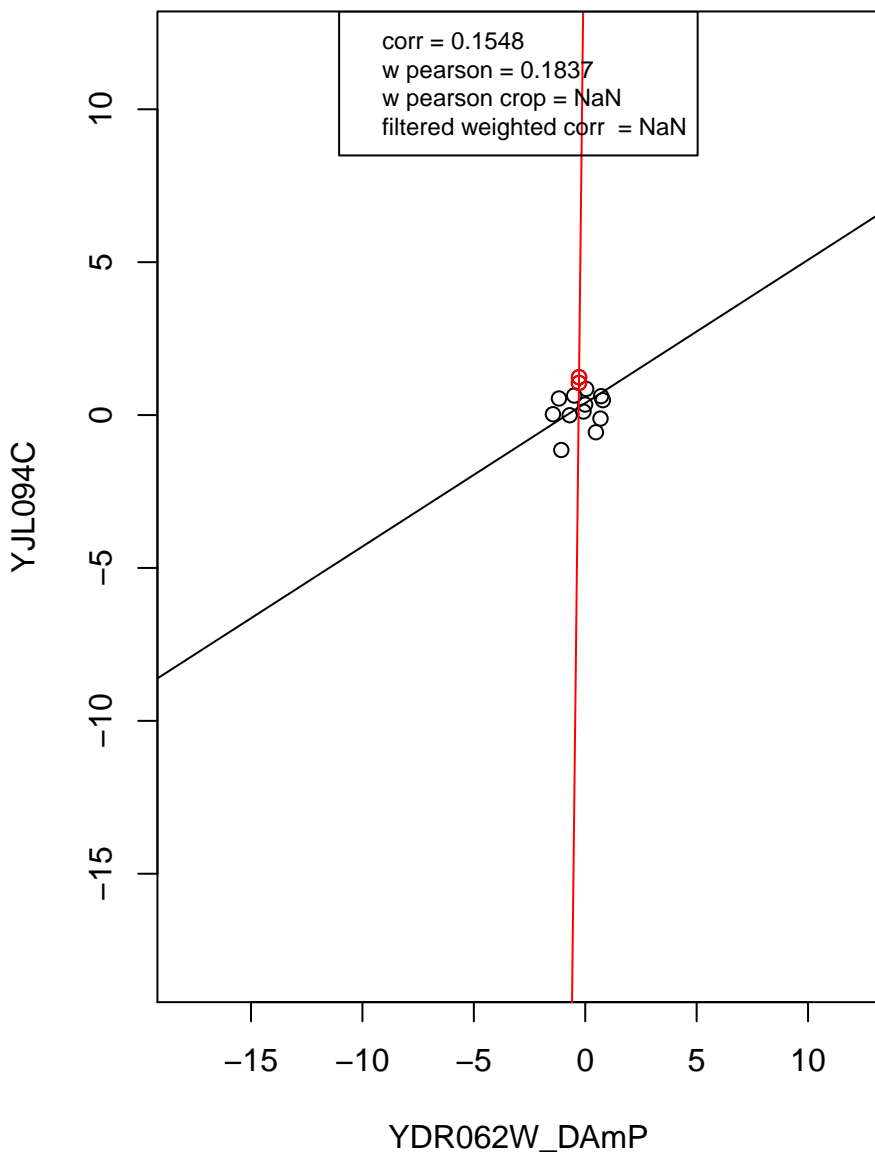
regulation of cell cycle



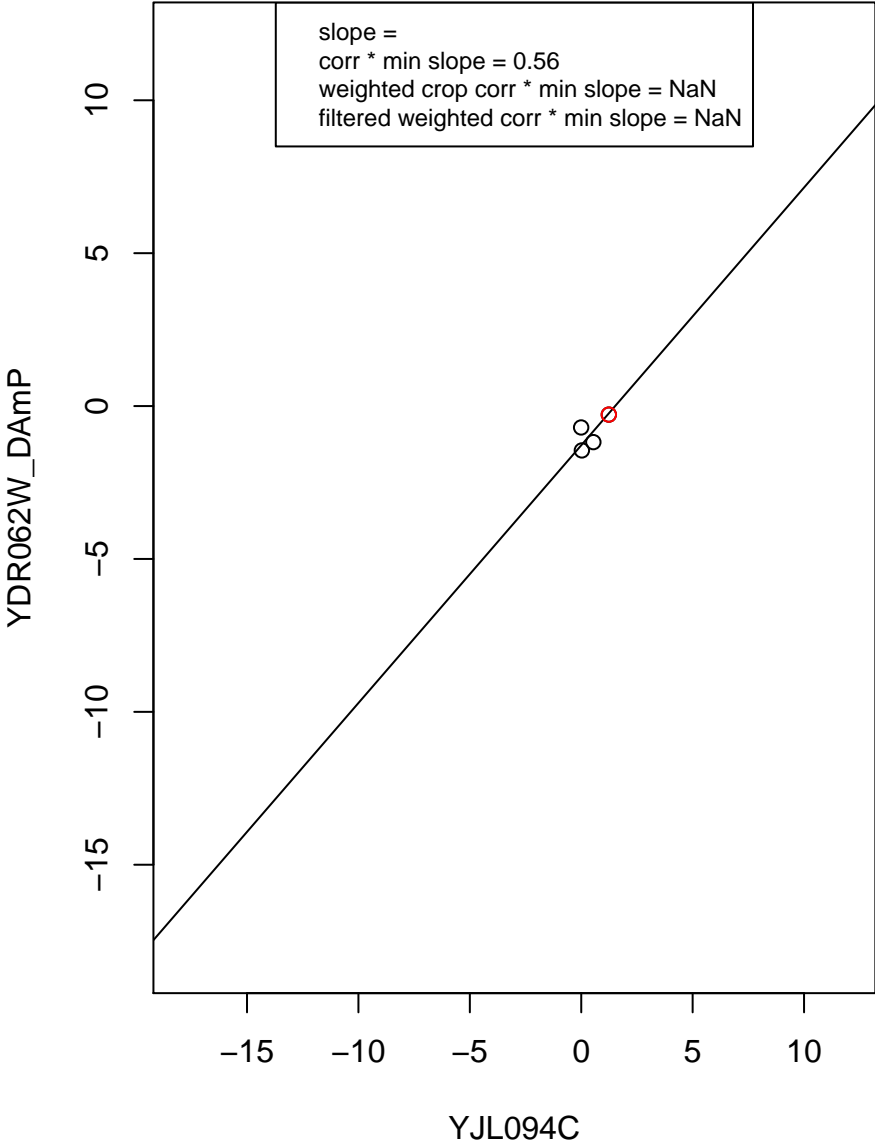
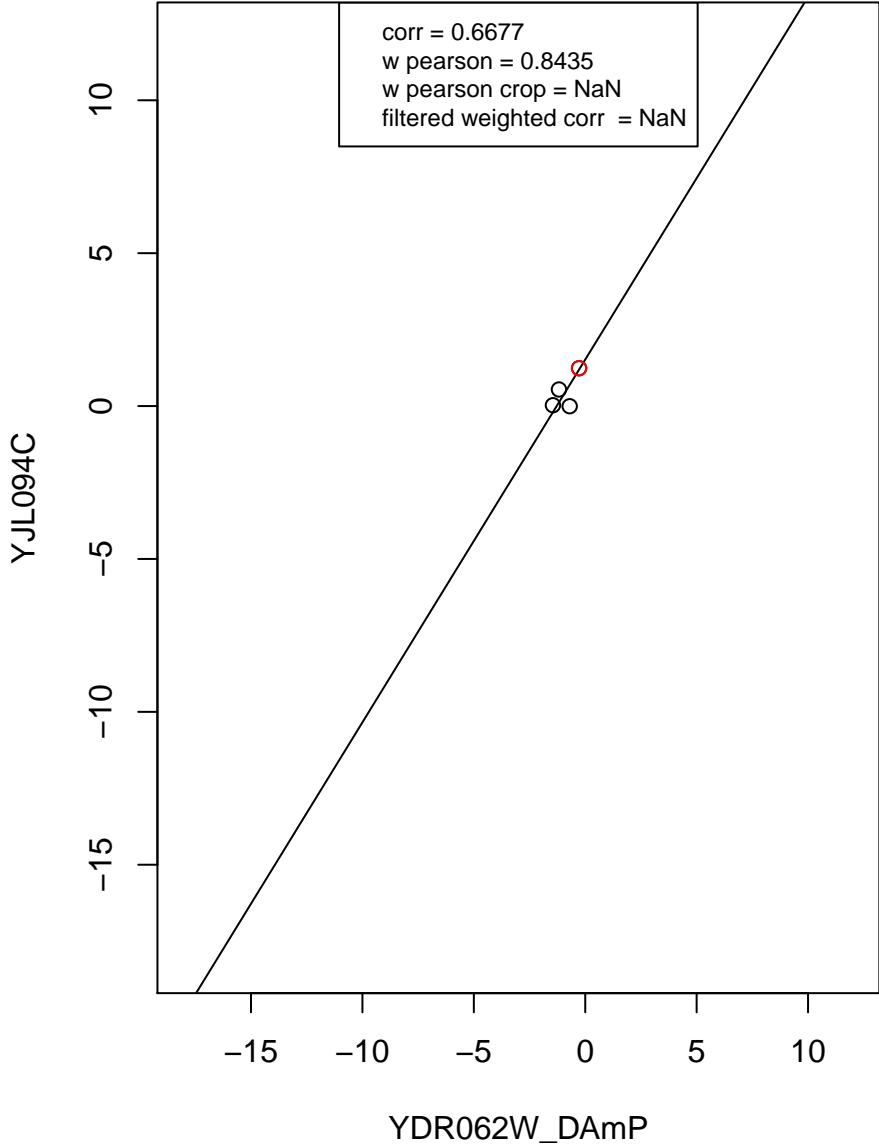
mitochondrion



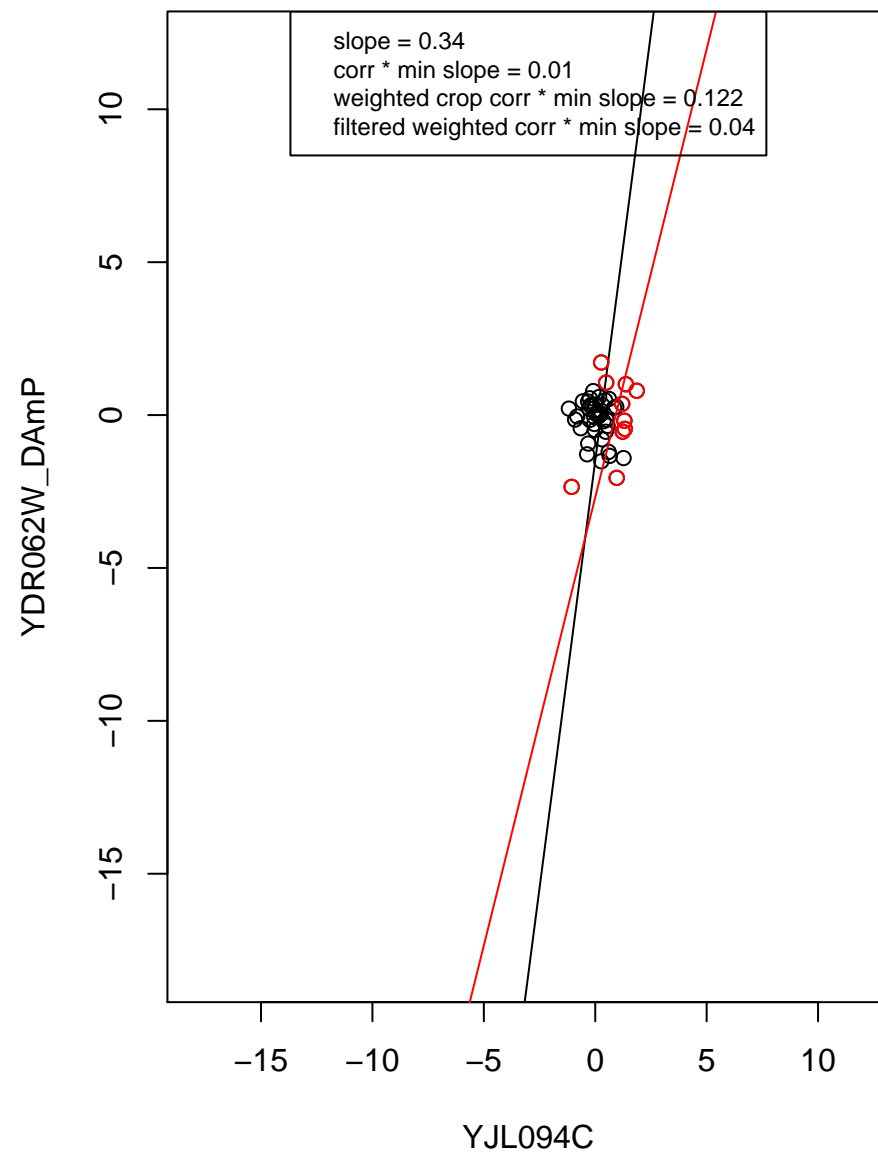
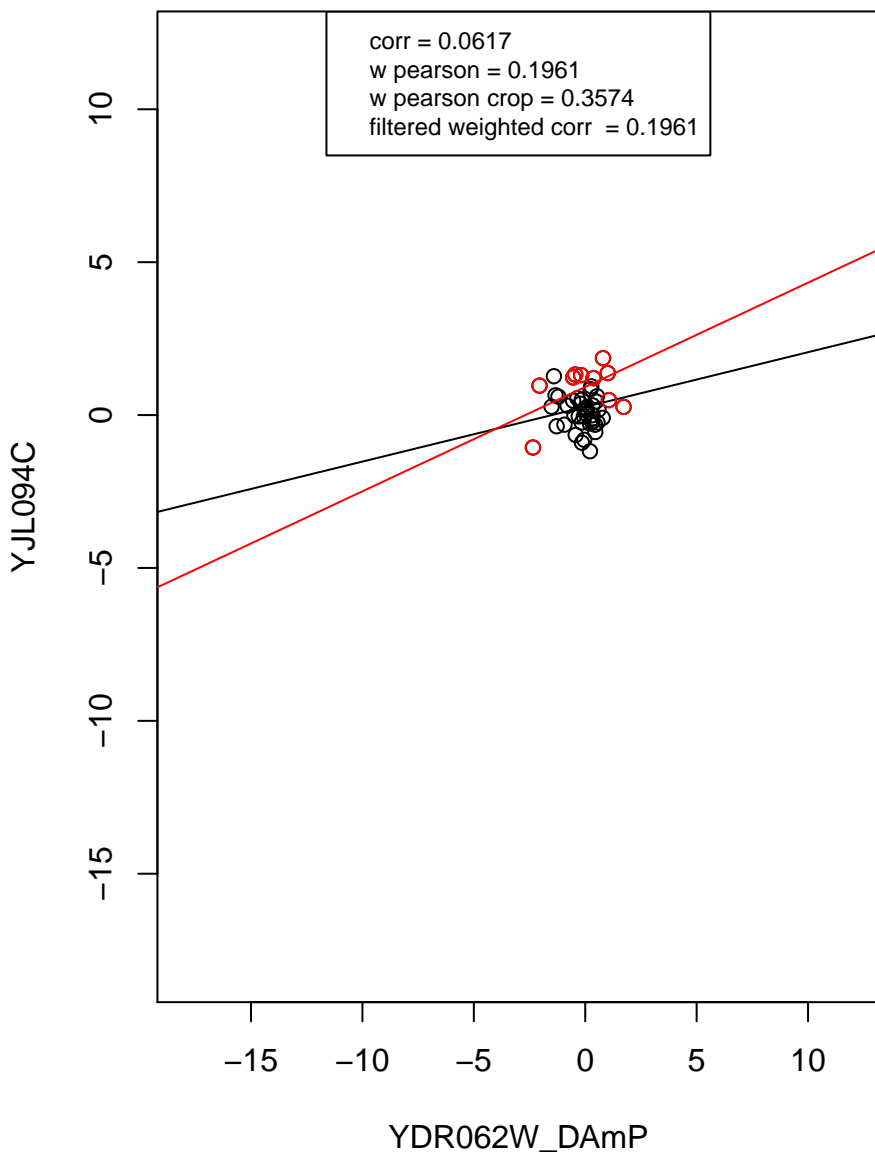
ribosome



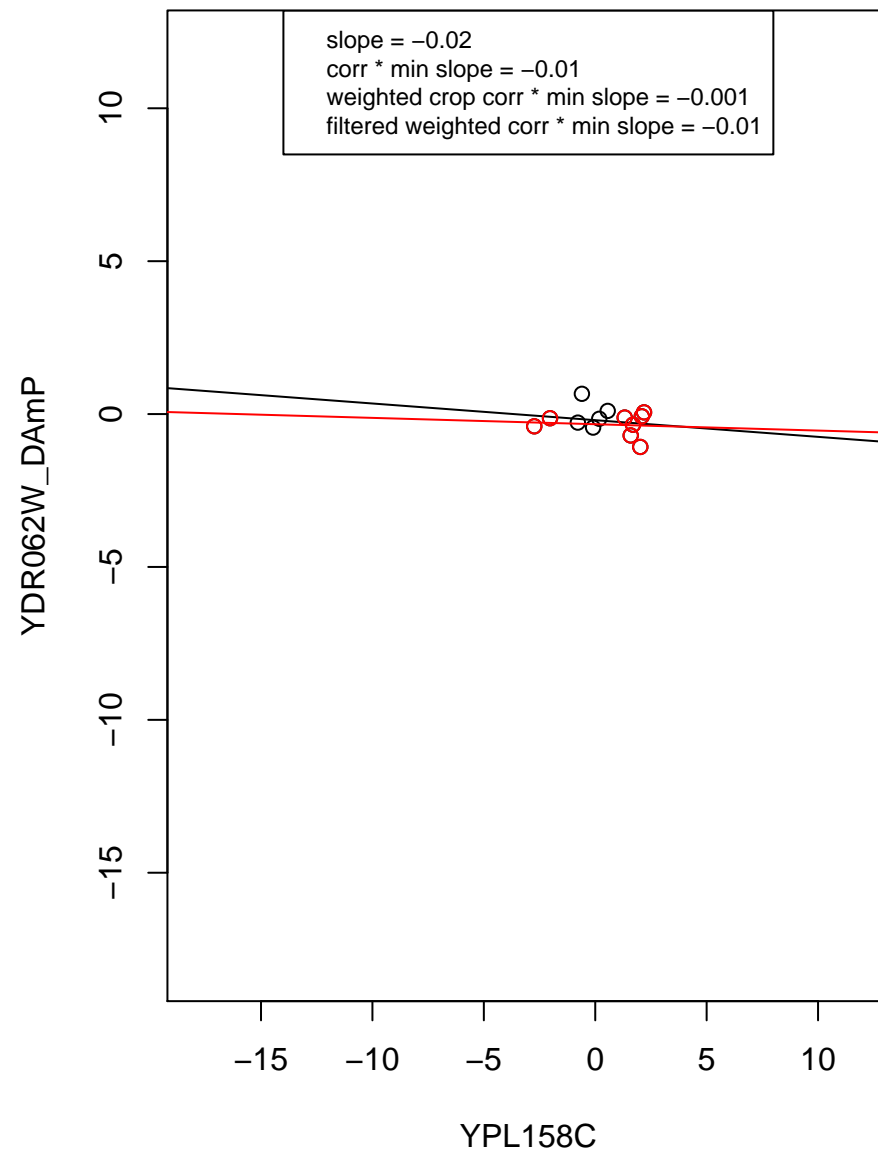
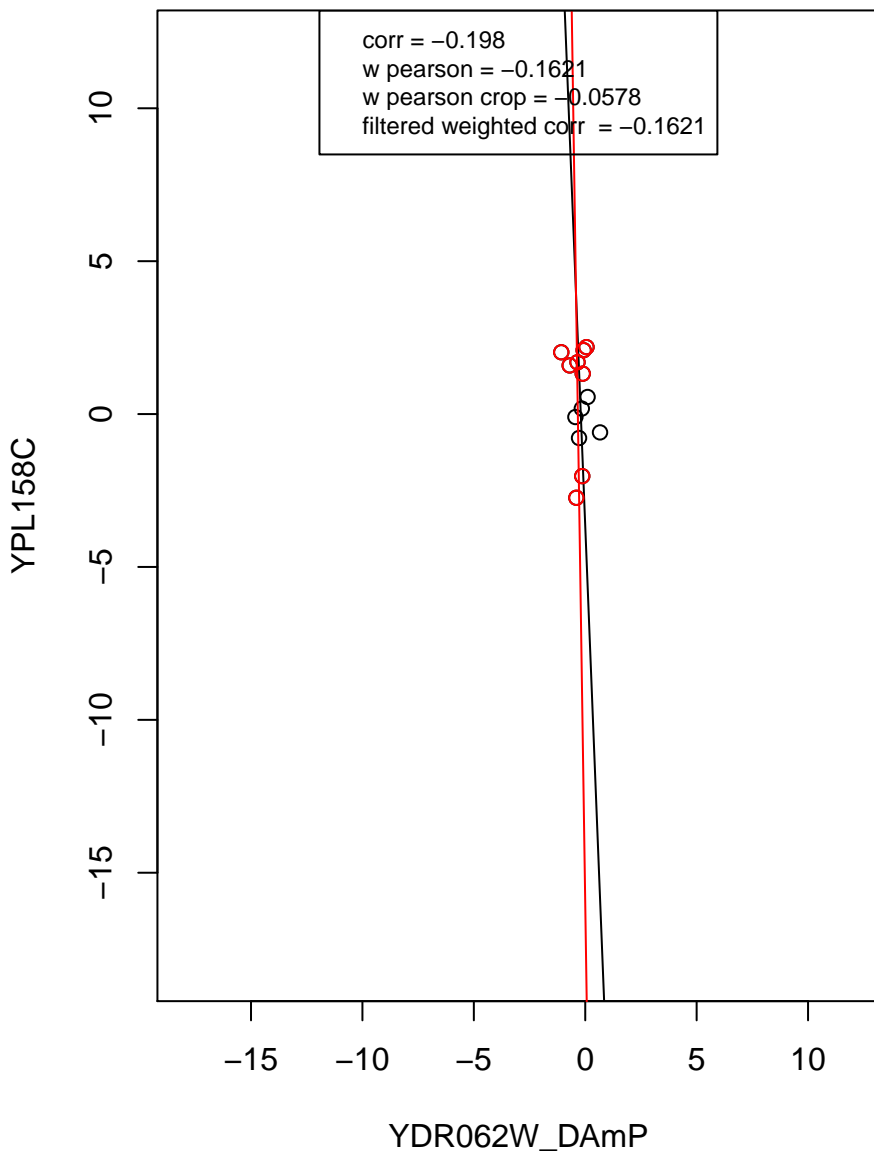
structural constituent of ribosome



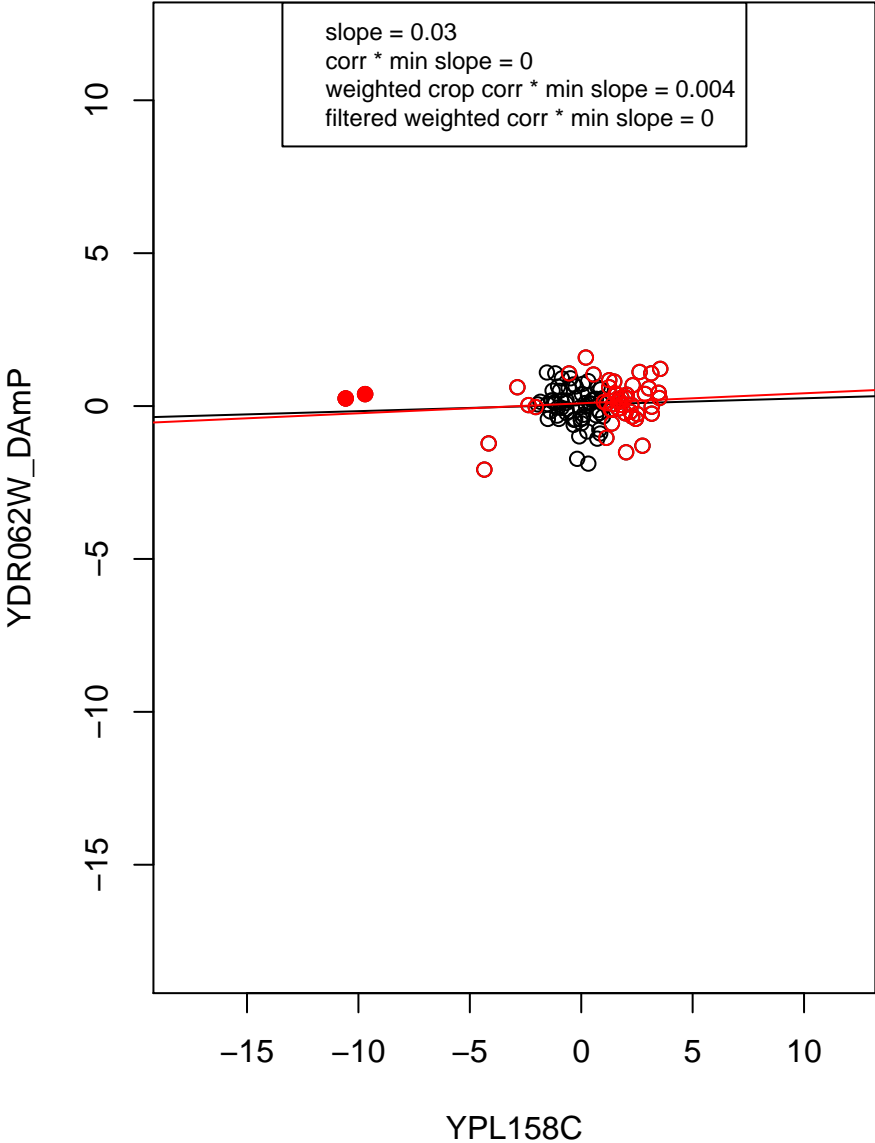
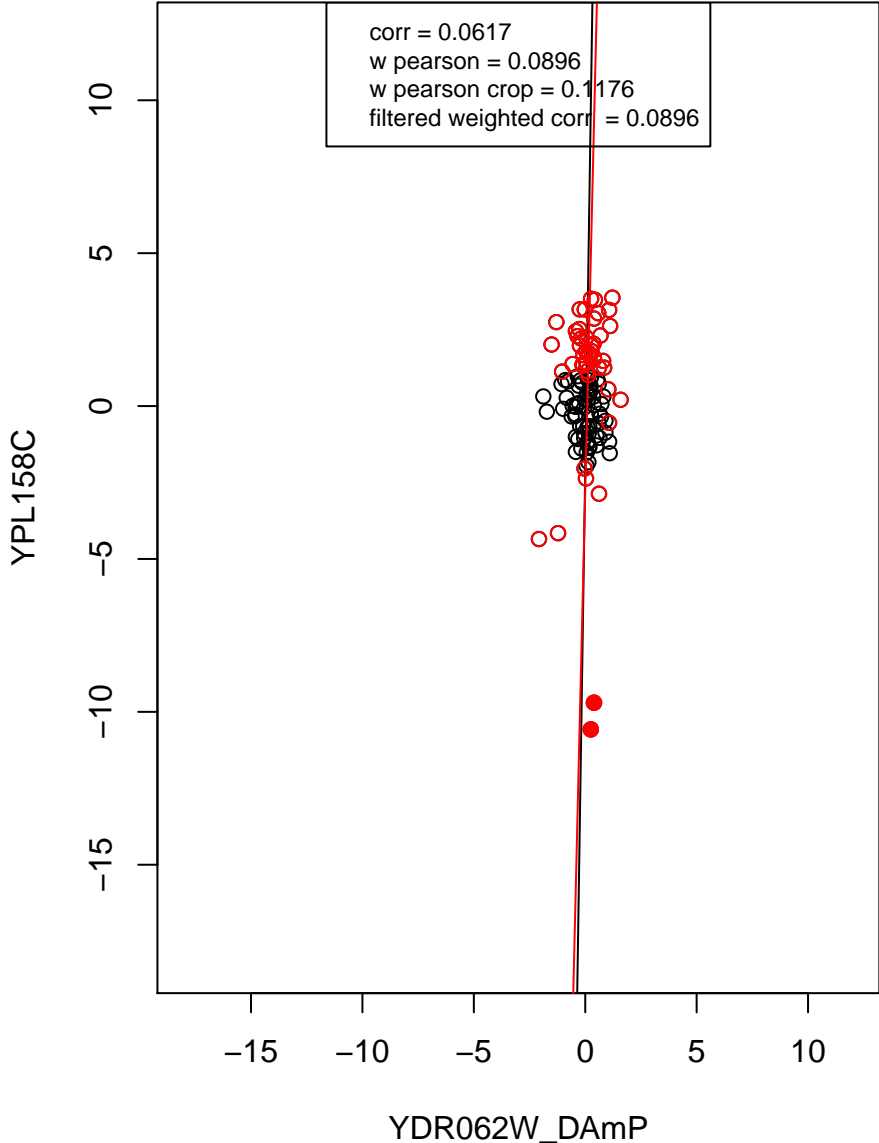
mitochondrion organization



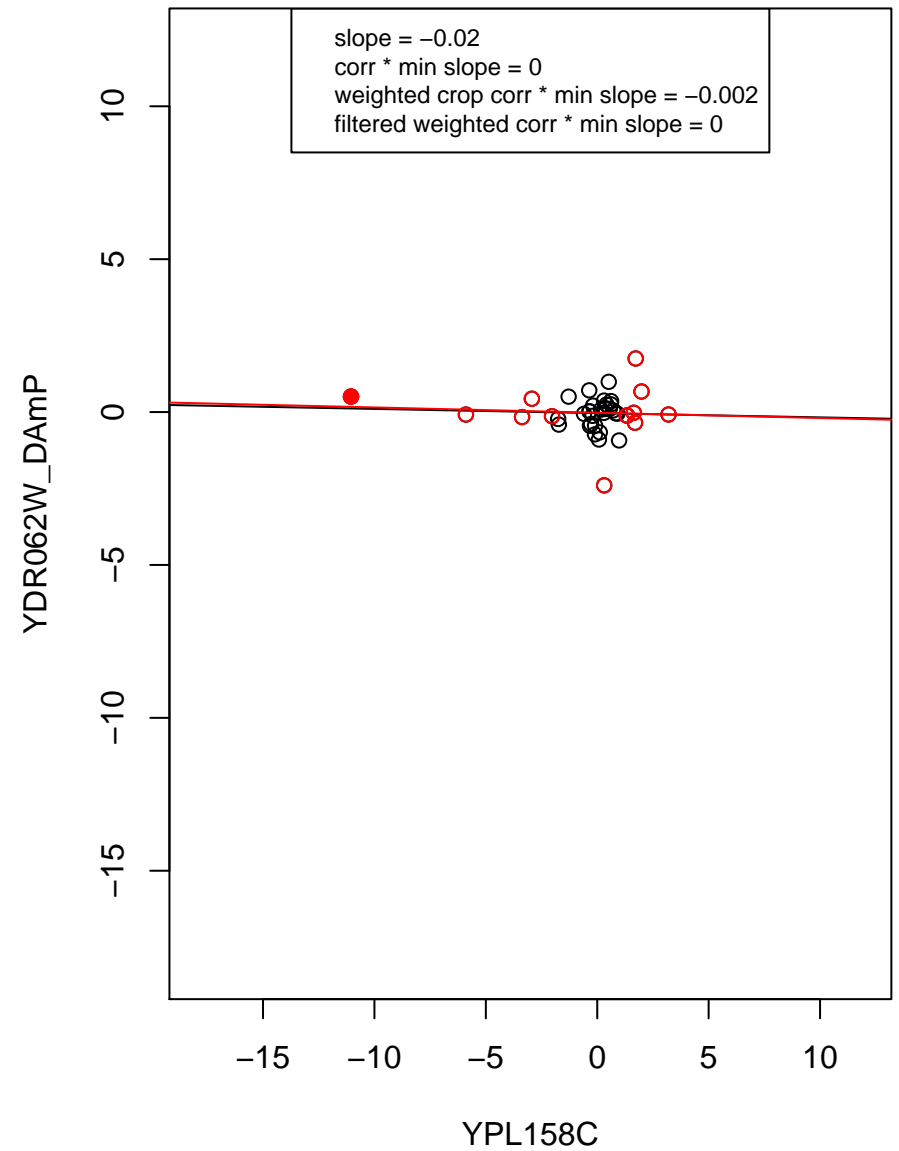
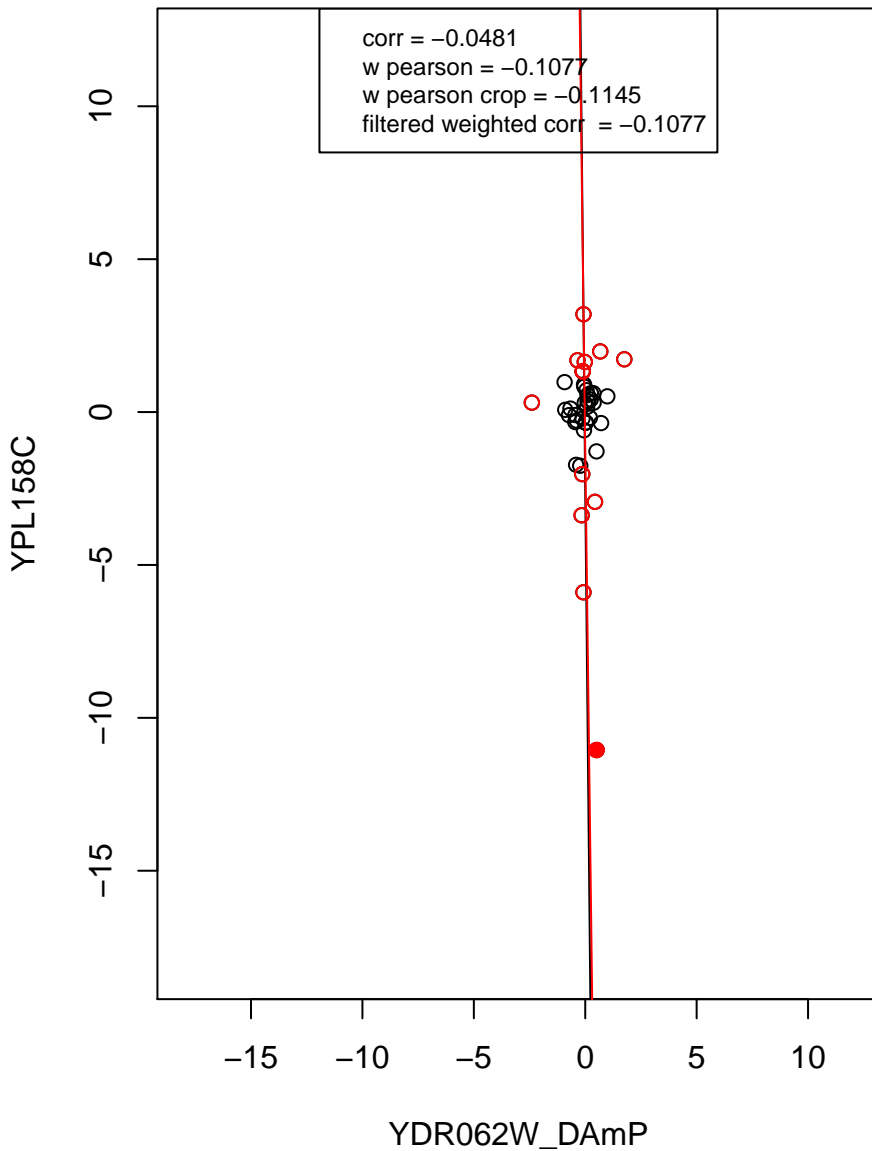
rRNA processing



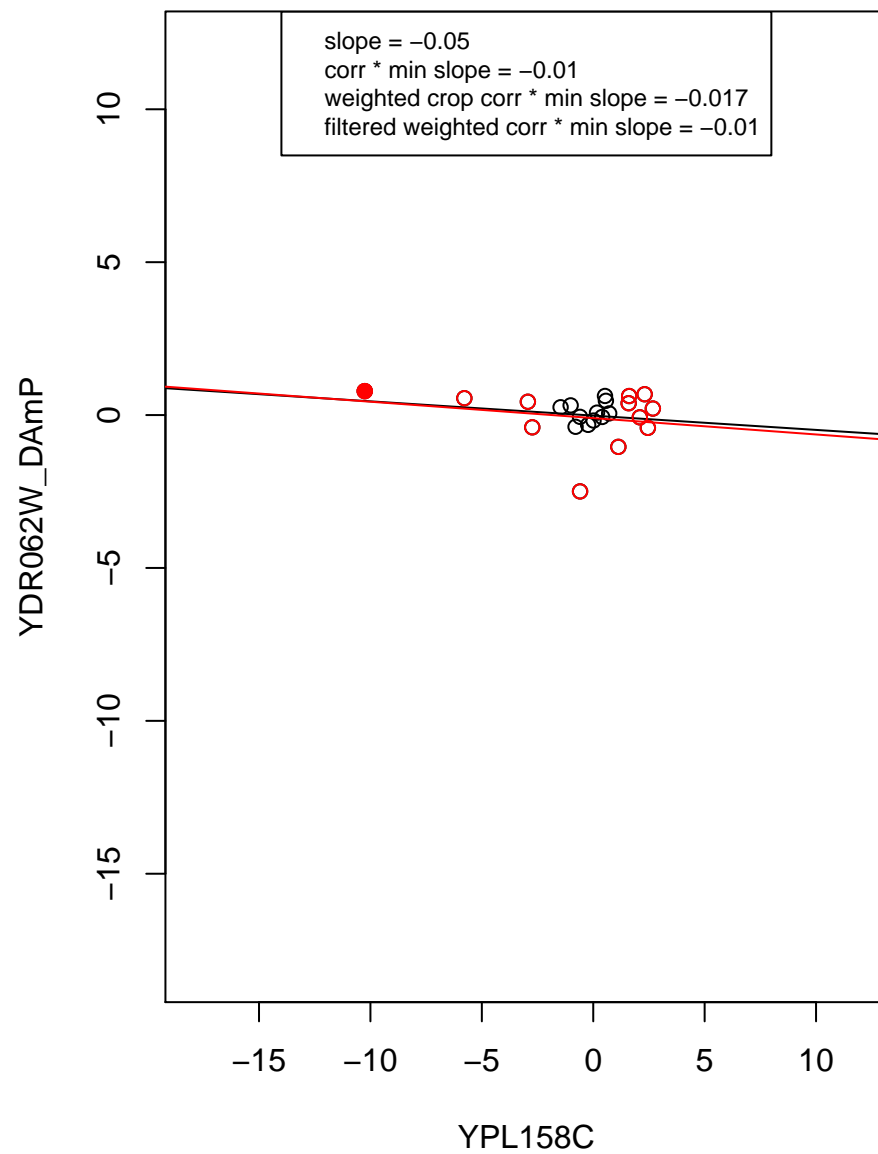
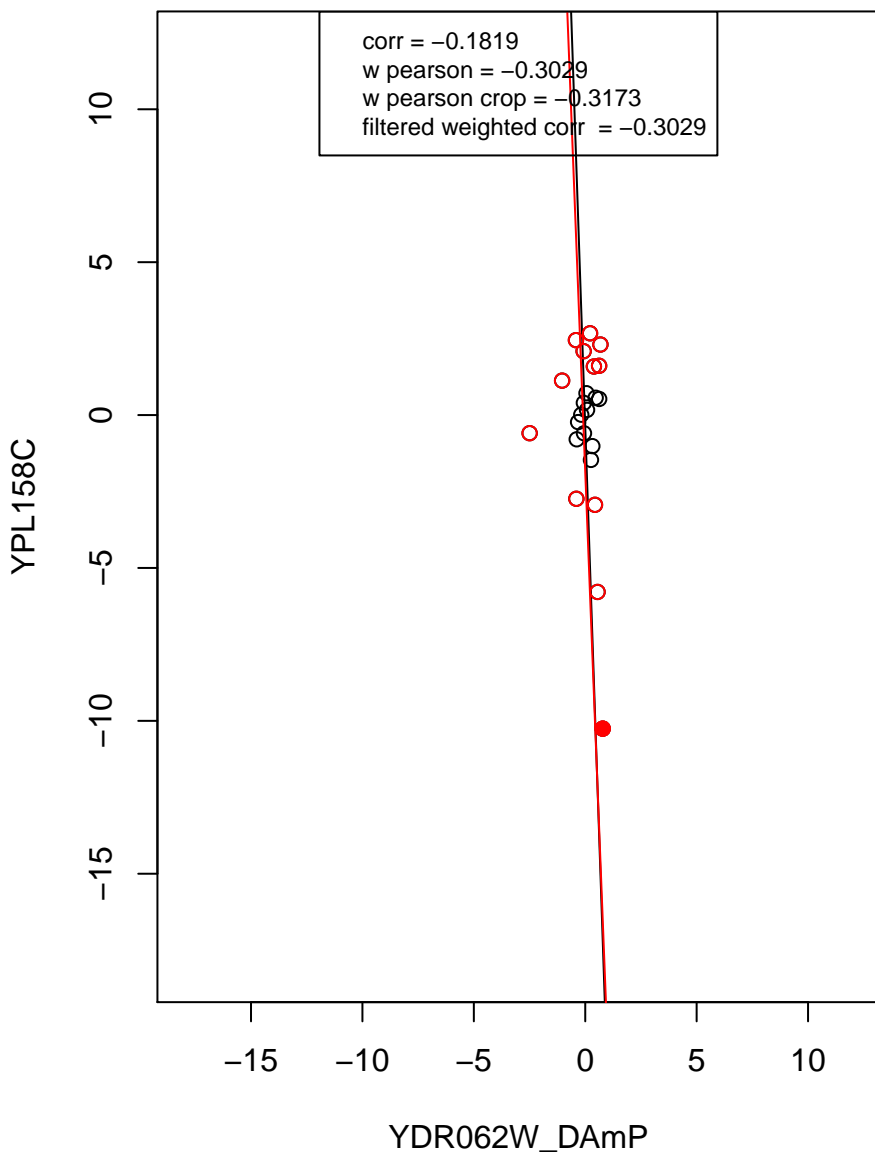
transcription from RNA polymerase II promoter



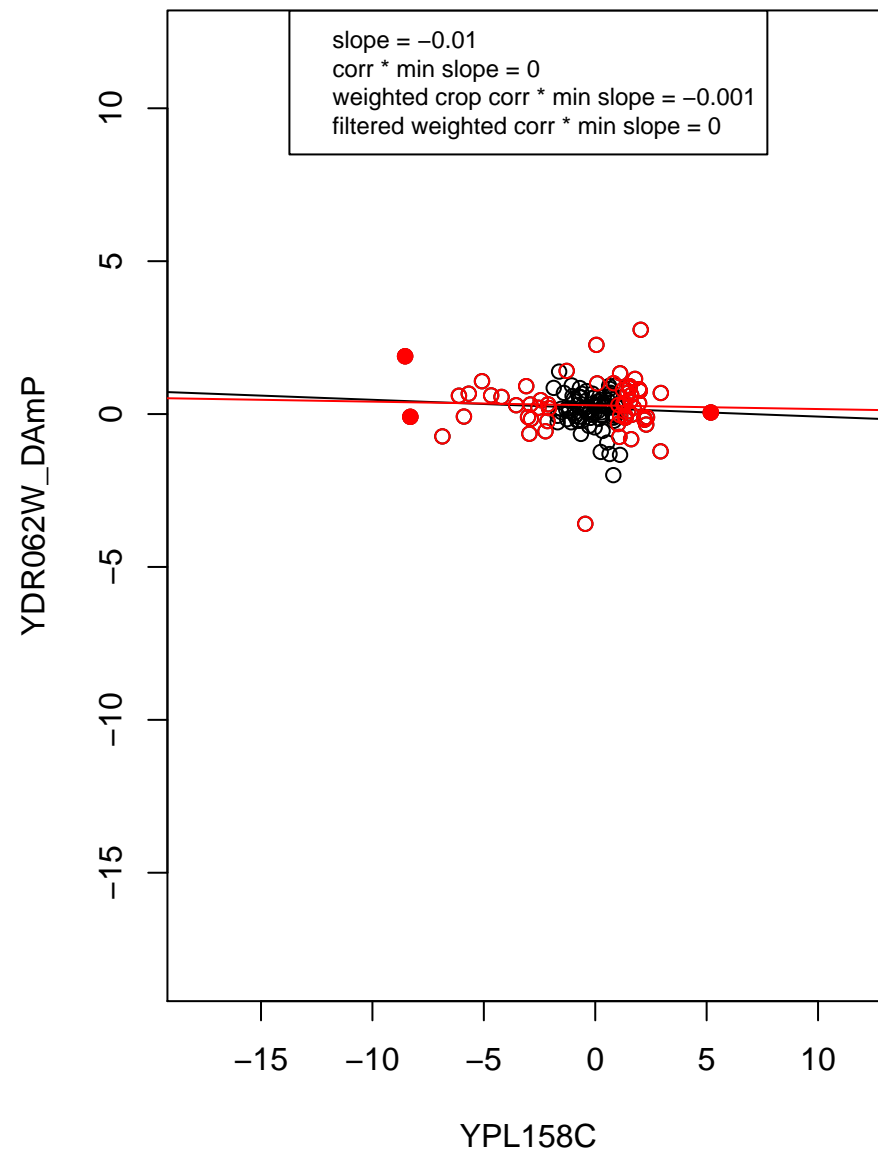
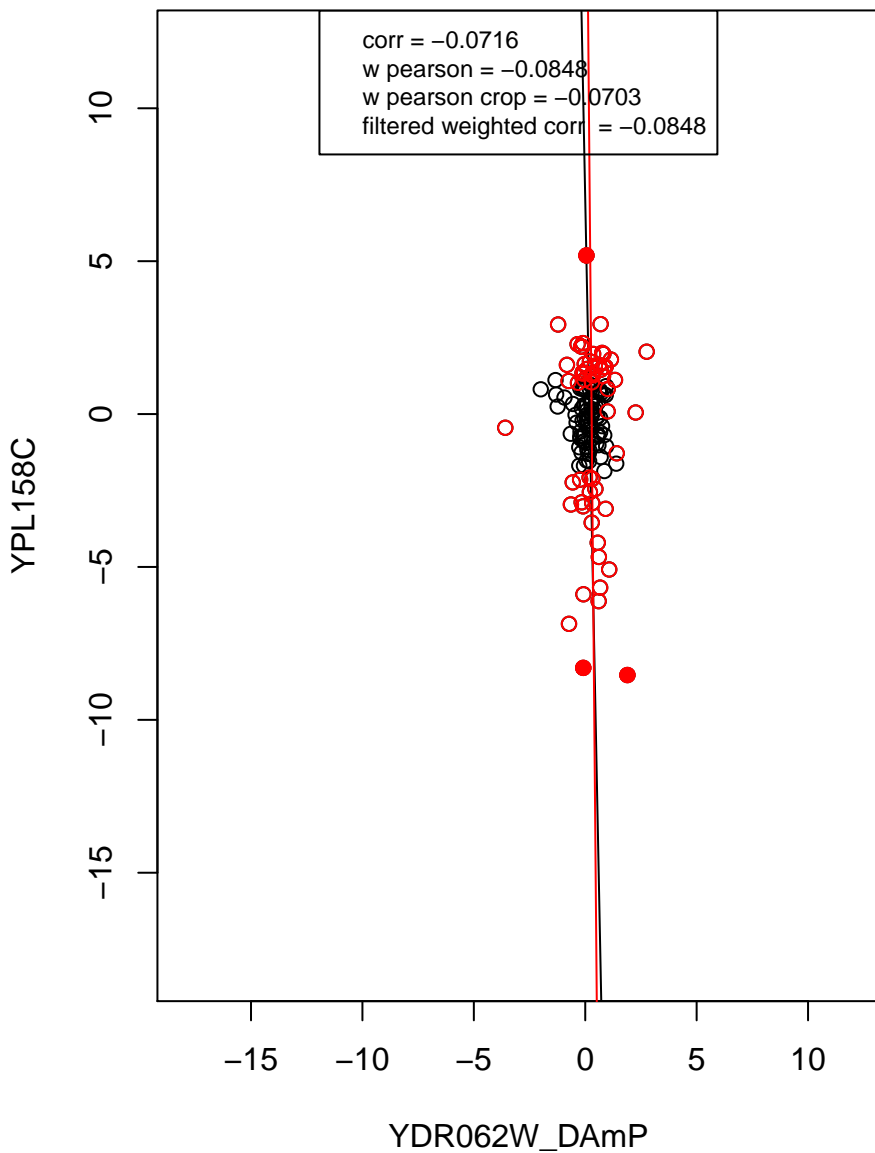
RNA binding



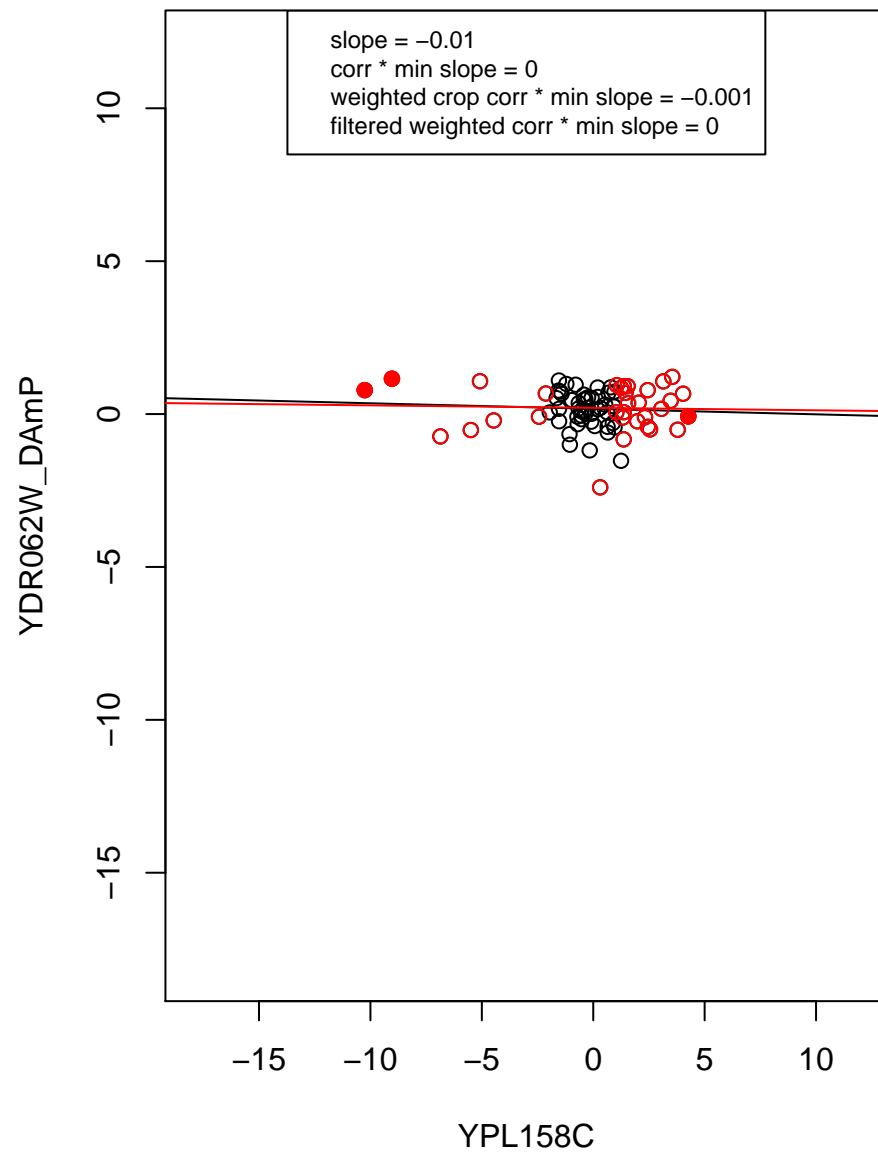
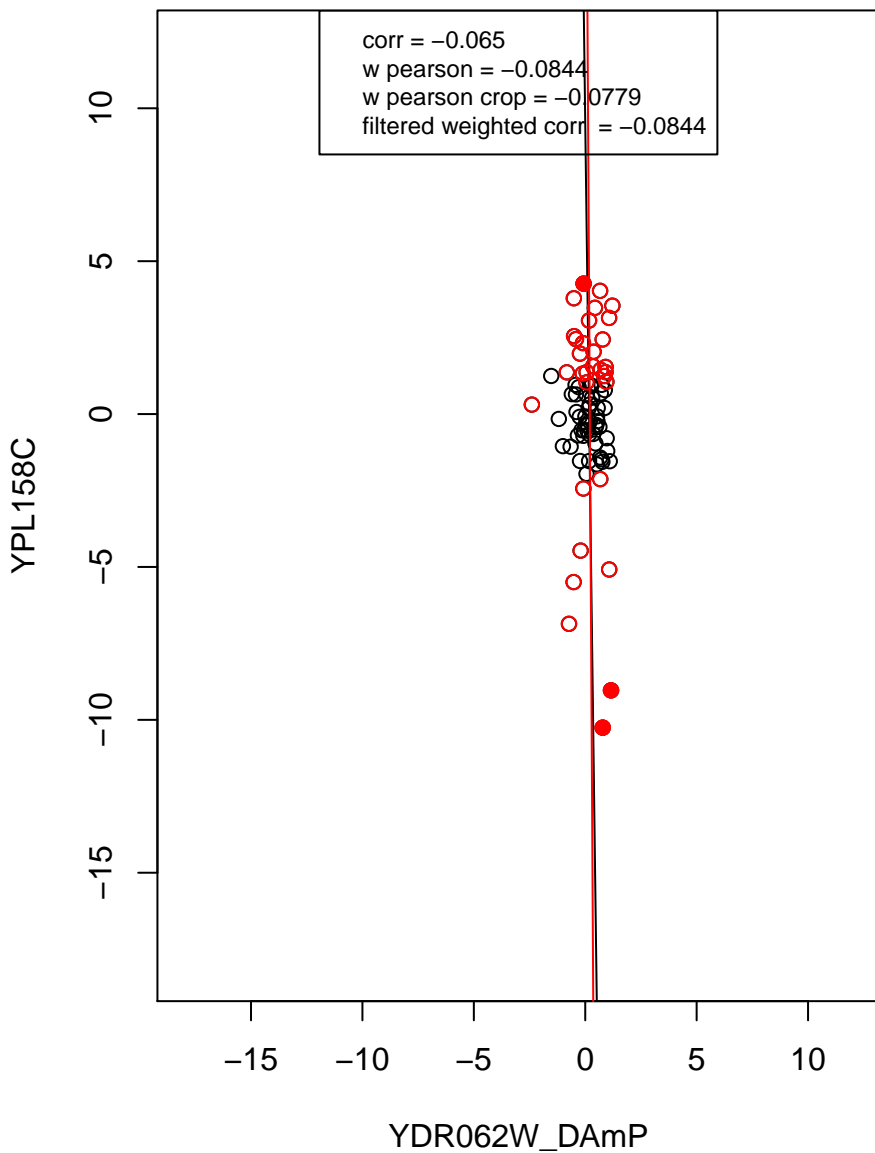
mRNA processing



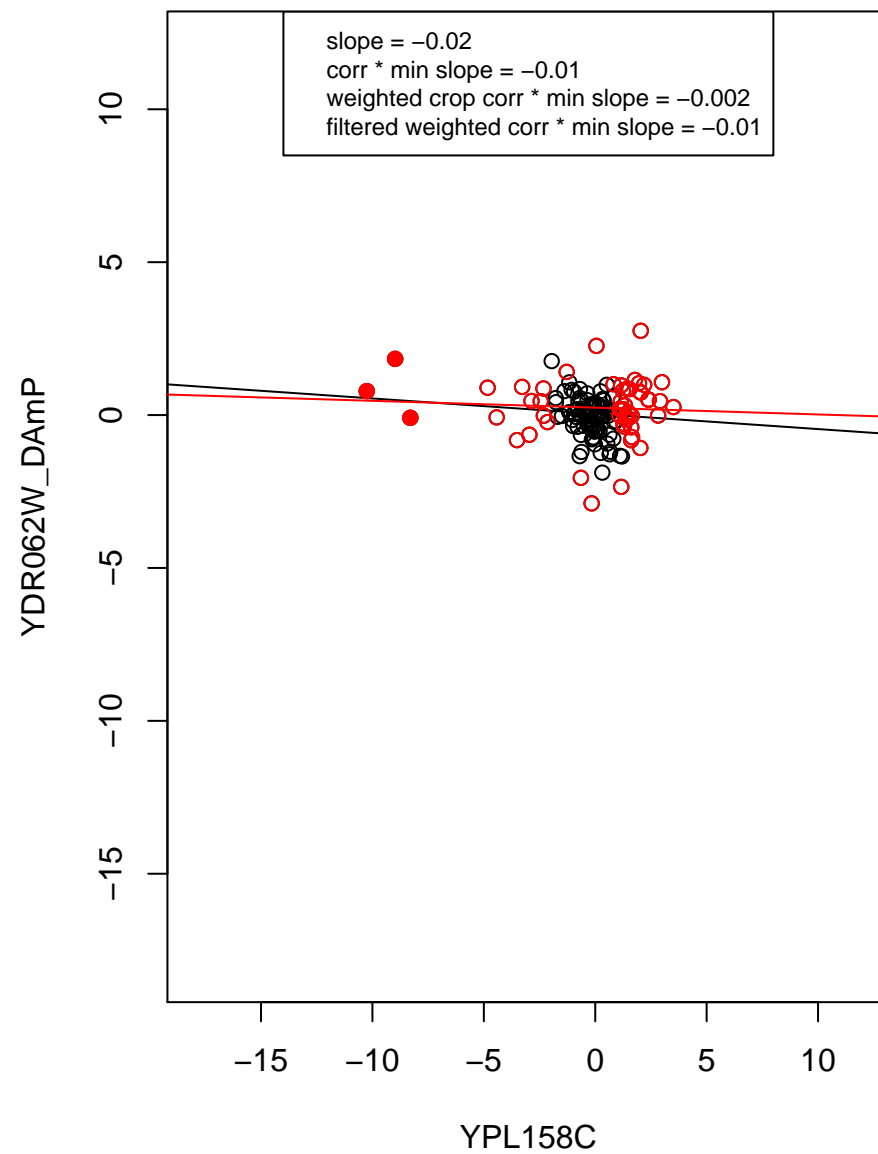
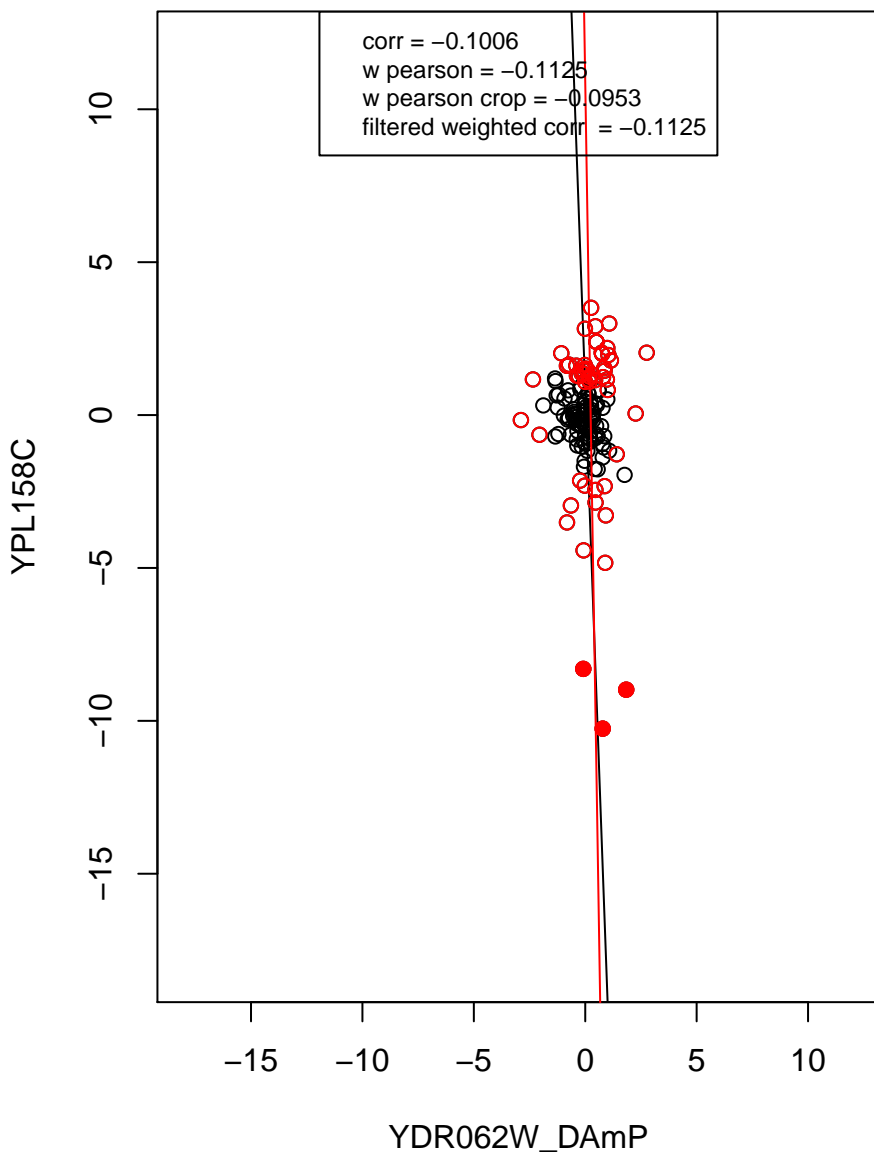
hydrolase activity



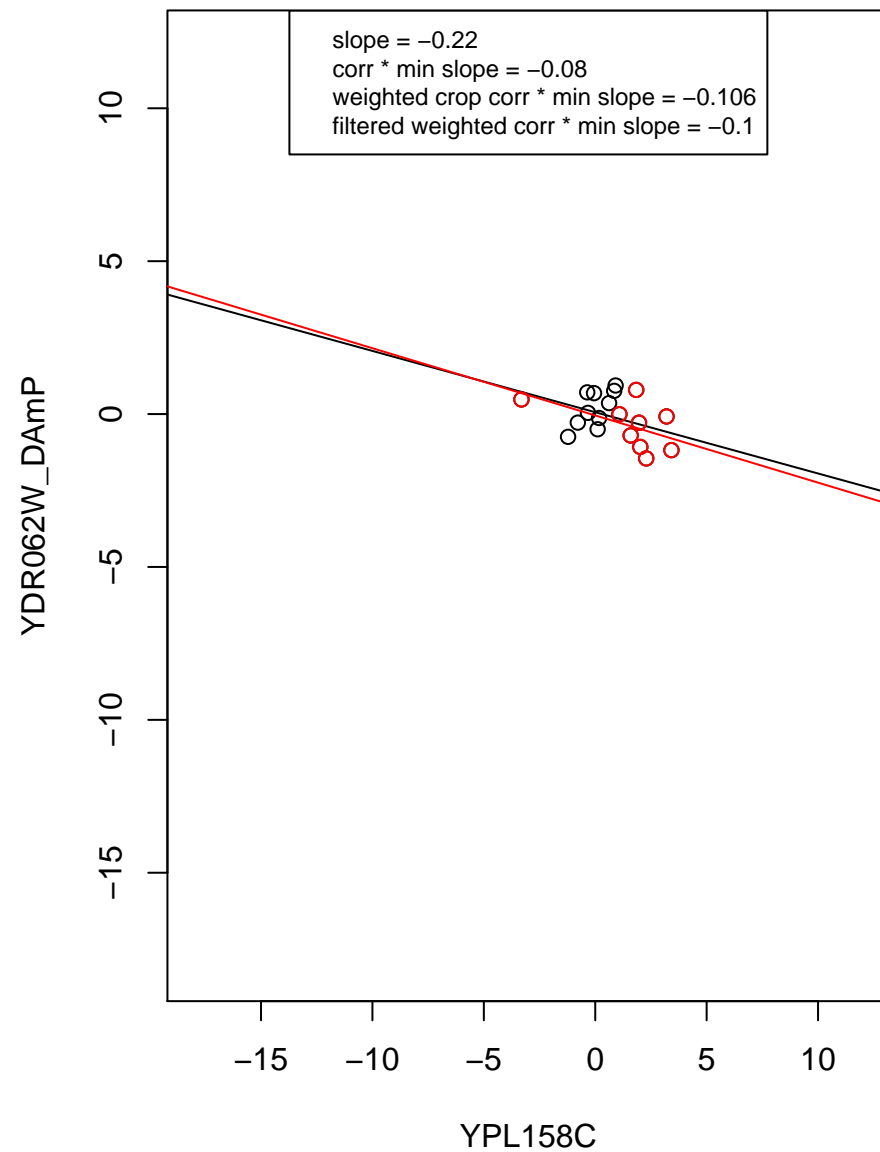
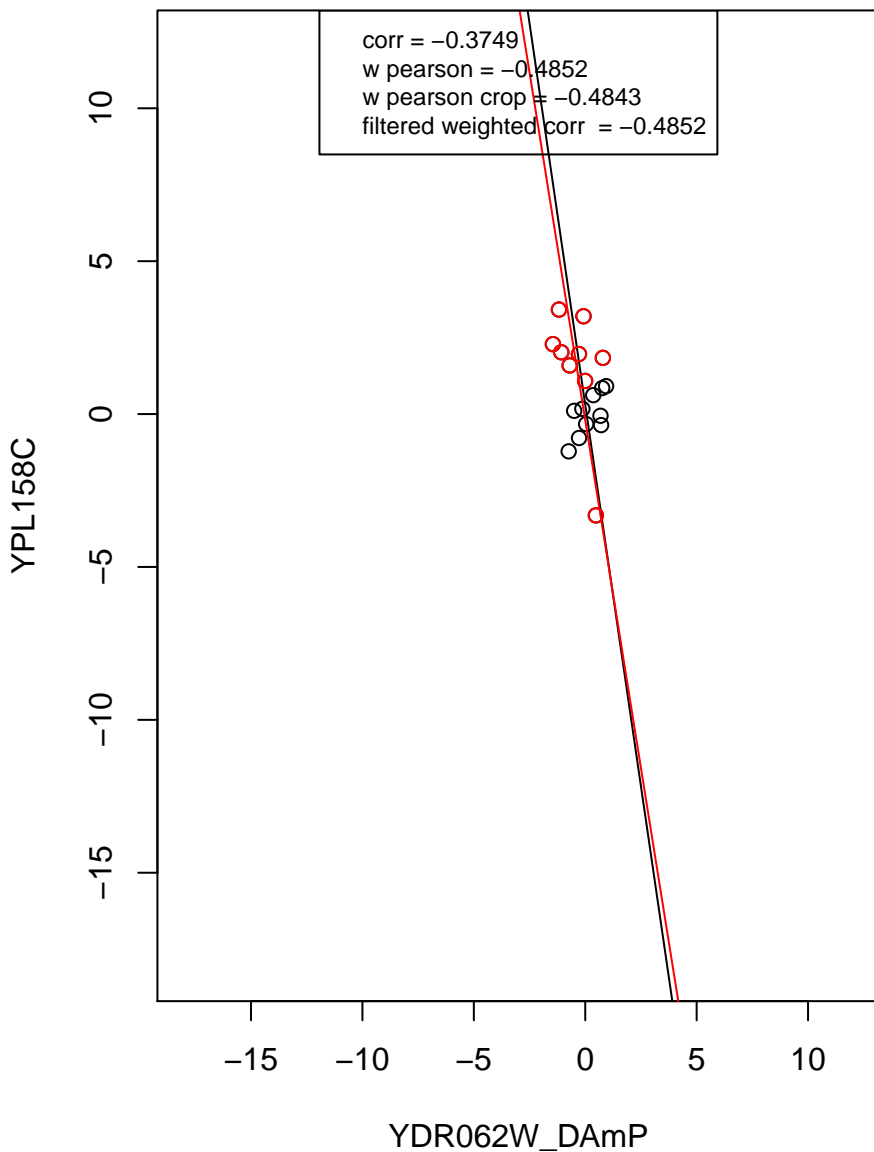
regulation of cell cycle



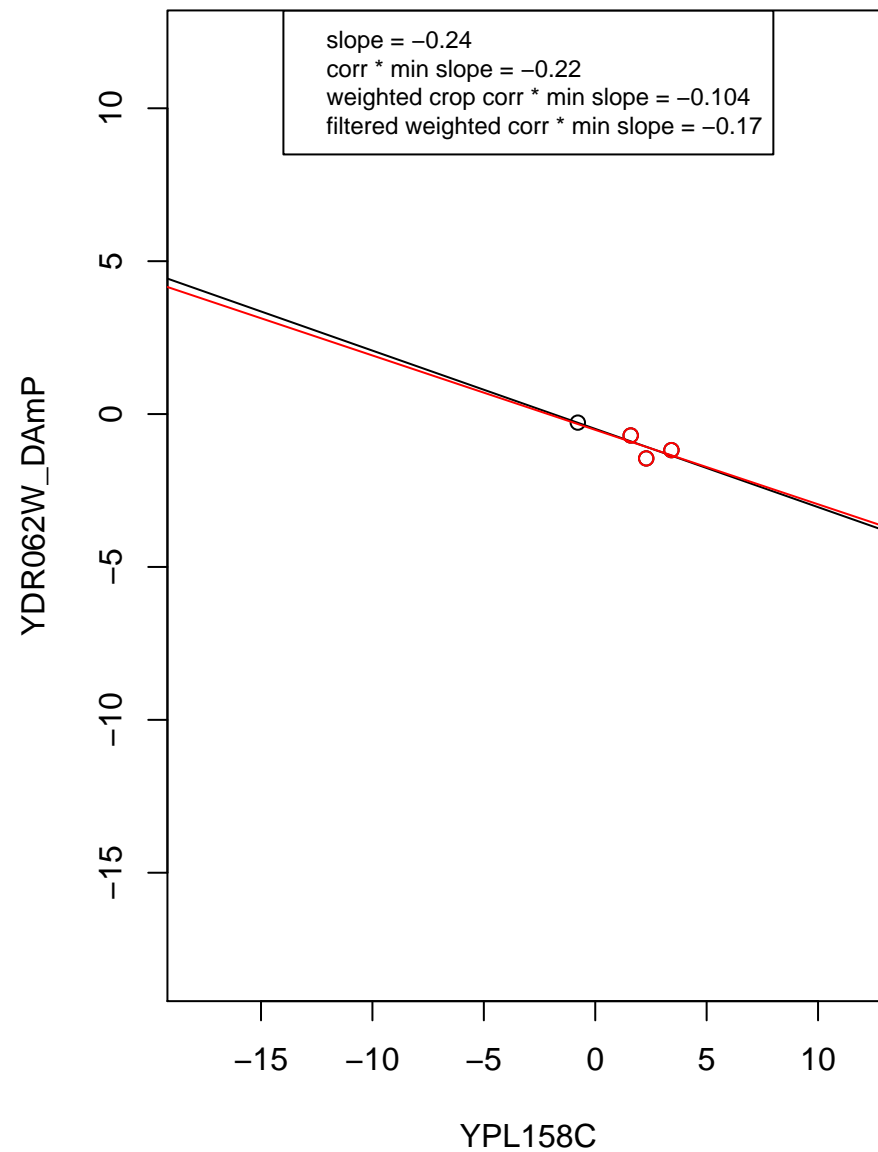
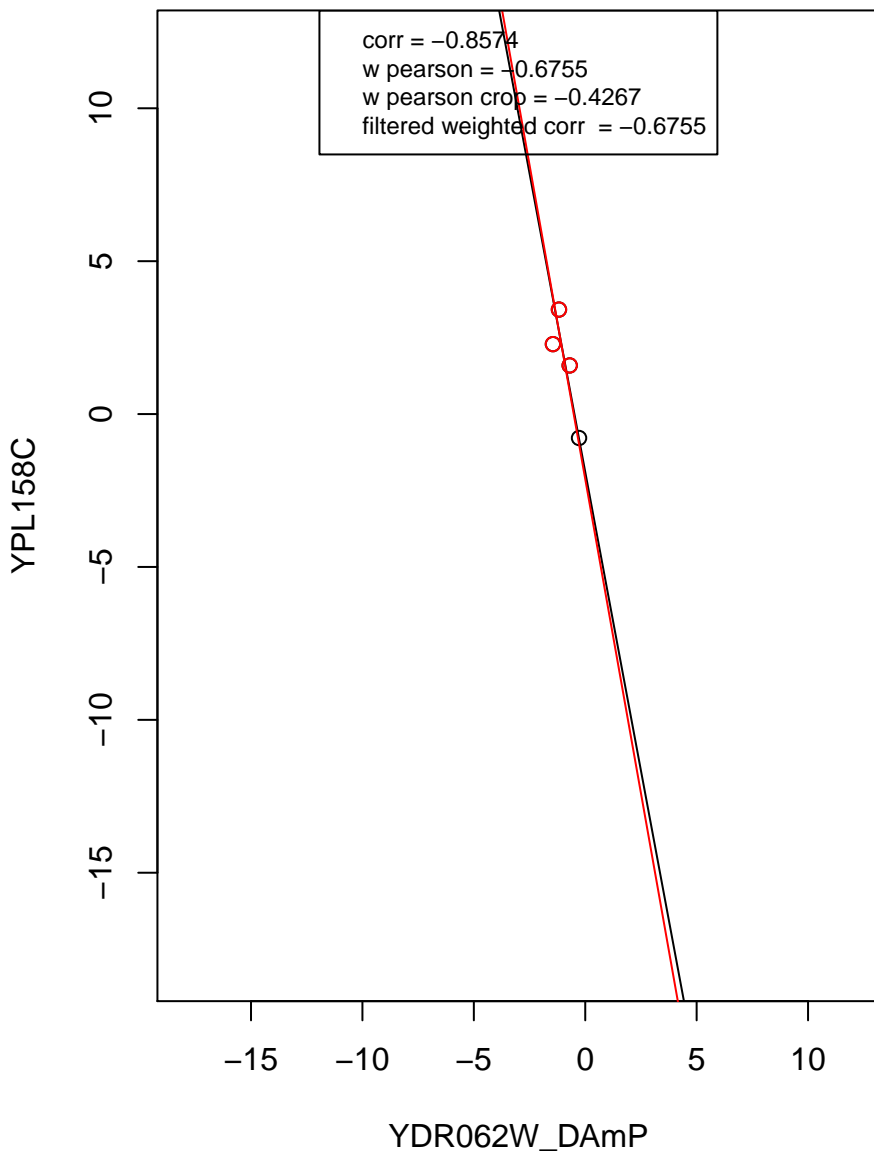
mitochondrion



ribosome



structural constituent of ribosome



mitochondrion organization

