DL126: normal control repeat 1

DL129: normal control repeat 2

DL127: disease repeat 1

DL130: disease repeat 2

DL128: disease suppressor repeat 1

DL131: disease suppressor repeat 1

**Expectation**:

The methylated C in the 28S rRNA (indicated in the sequence file) will be methylated in control conditions (50-80% ?), it will be increased in disease conditions, and should be decreased in disease suppressor conditions. If the cytosine is methylated similarly in all conditions, or methylation is reduced in the disease conditions it will suggest that the increase in cytosine methylation (detected by RNA dot blot) that we observe in the disease condition is elsewhere in the transcriptome.

Data is on onedrive.