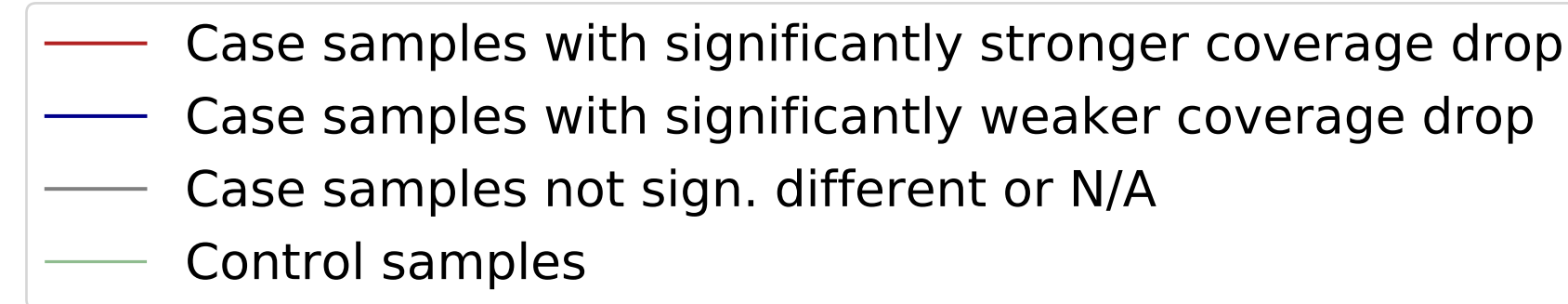
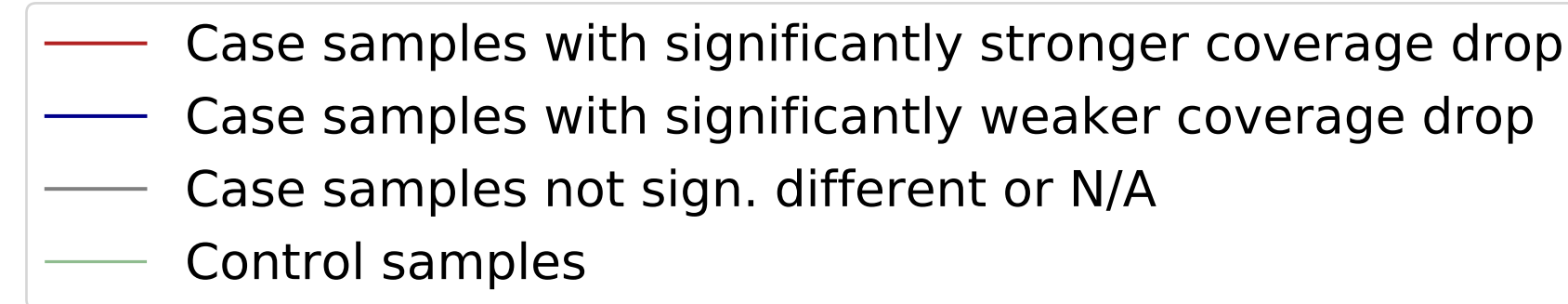


# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38



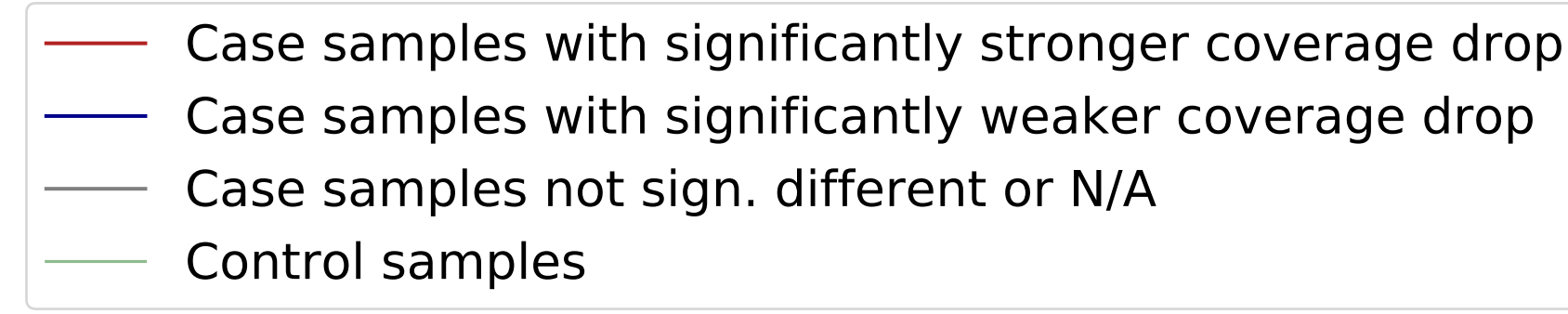


# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38





# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38





# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38

- Case samples with significantly stronger coverage drop
- Case samples with significantly weaker coverage drop
- Case samples not sign. different or N/A
- Control samples



# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38

- Case samples with significantly stronger coverage drop
- Case samples with significantly weaker coverage drop
- Case samples not sign. different or N/A
- Control samples



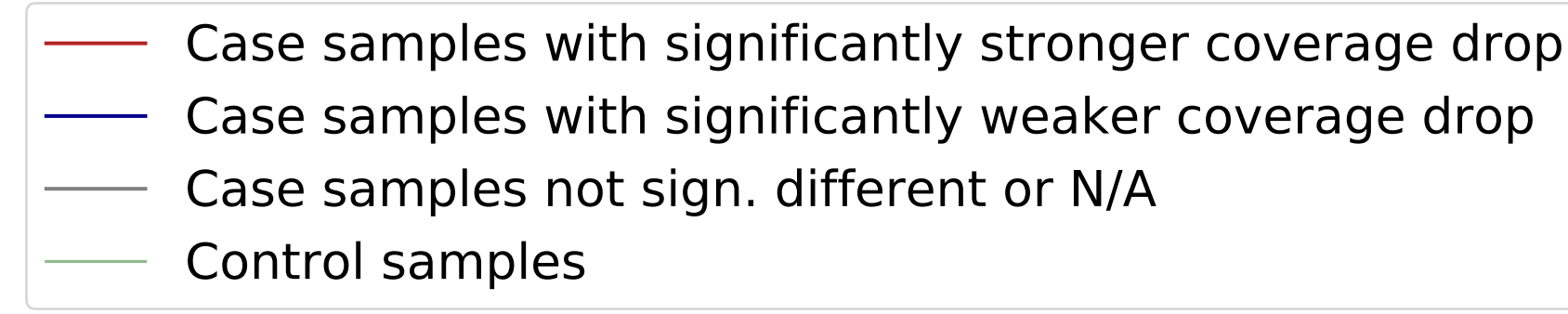


# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38

- Case samples with significantly stronger coverage drop
- Case samples with significantly weaker coverage drop
- Case samples not sign. different or N/A
- Control samples



# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38





# Coverage plots for region-set melano\_SOX\_clusters1863\_2205\_hg38

