

sample CRCh38

CHM13 GRCh38 GRC

CHM13 GRCh38

CHM13 GRCh38 GRC

CHM13 GRCh38 G

CHM13 GRCh38 GRC

CHM13 GRCh38 G

CHM13 GRCh38

CHM13 GRCh38

CHM13 GRCh38 G

CHM13 GRCh38

CHM13 GRCh38

CHM13 GRCh38

CHM13 GRCh38 GRC

CHM13 GRCh38

CHM13 GRCh38

CHM13 GRCh38 GRC

CHM13 GRCh38

CHM13 GRCh38

CHM13 GRCh38 G

CHM13 GRCh38