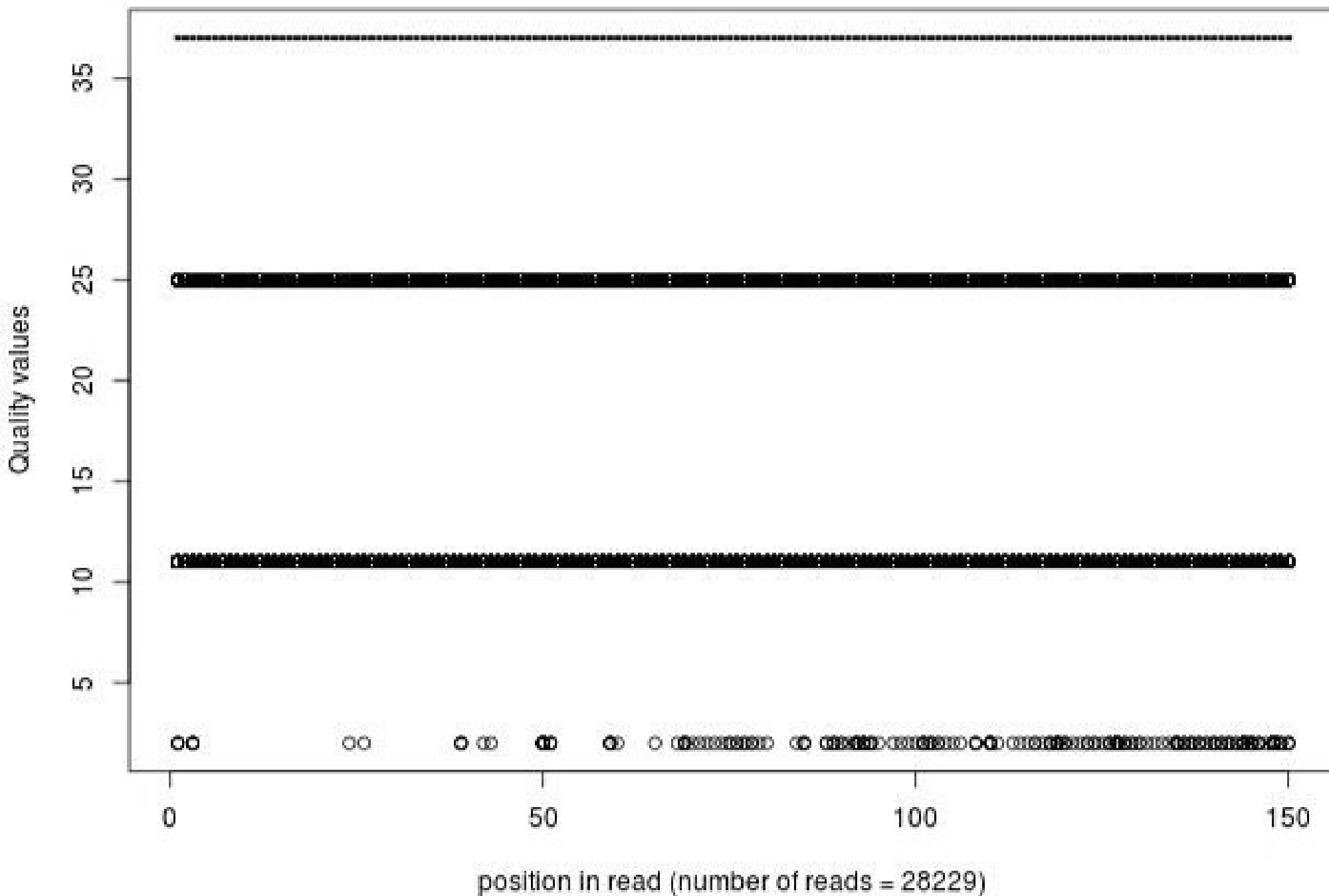
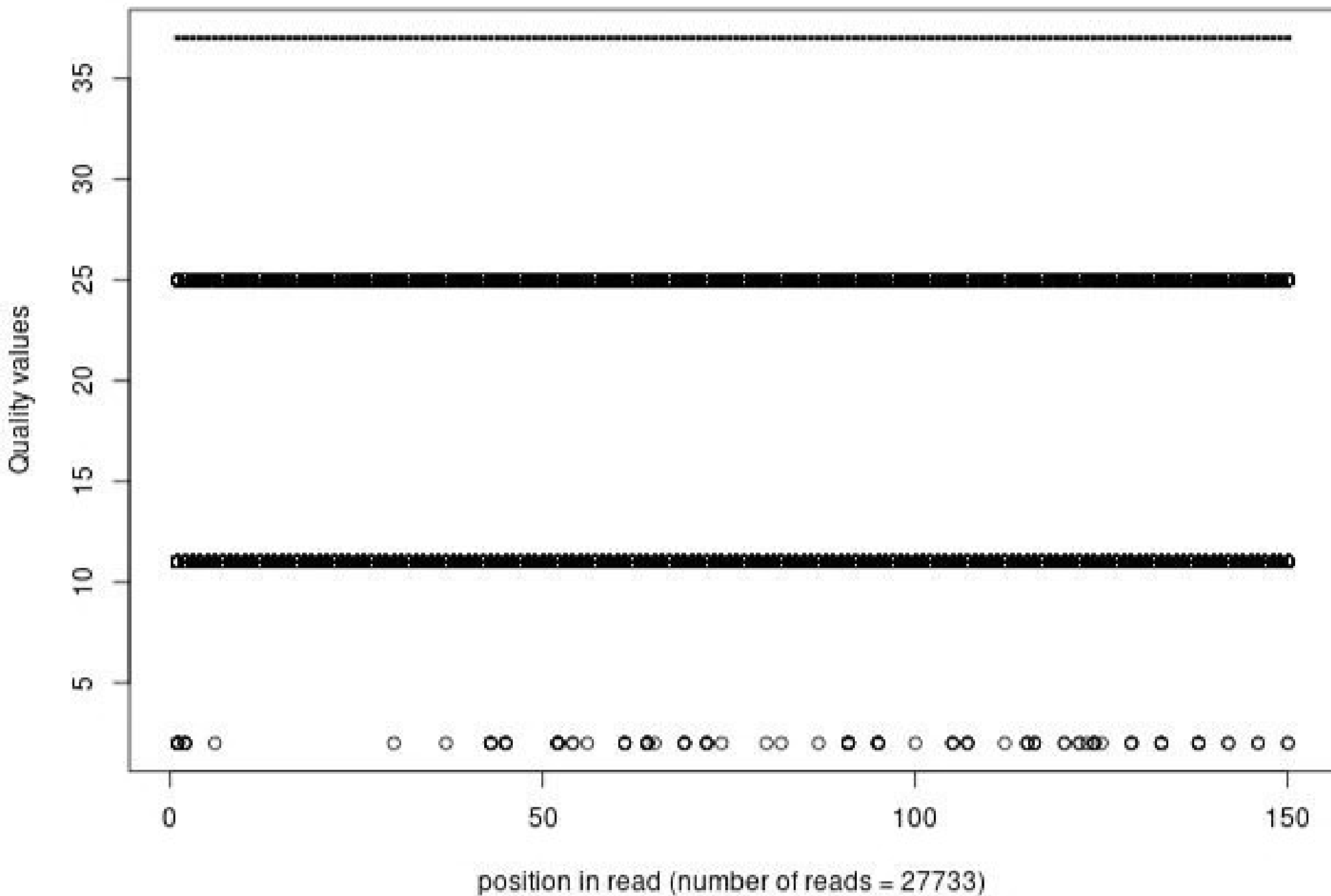


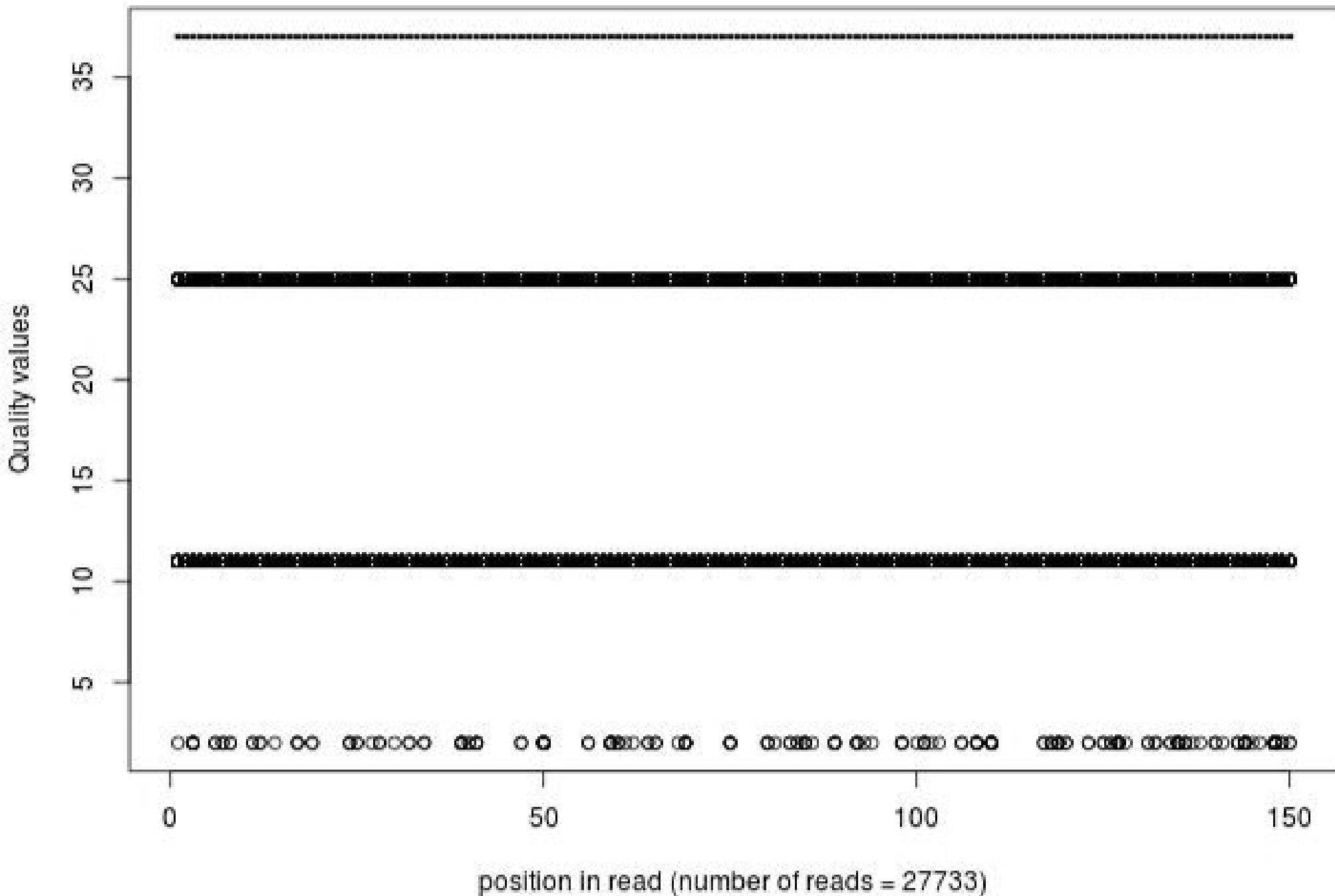
Quality distribution by position in read ret_ko_ctrl_ss007_01of10_2_frac100



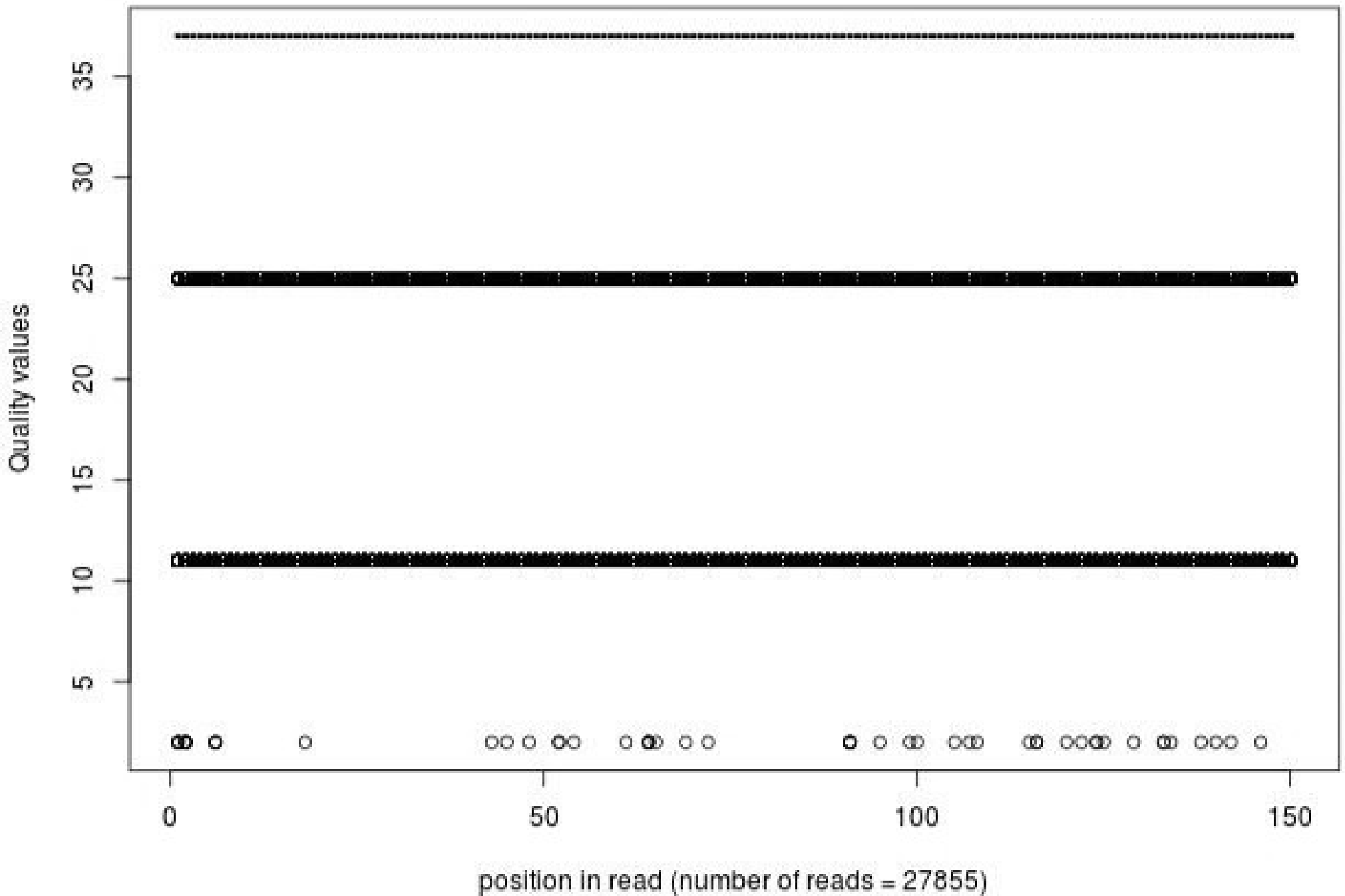
Quality distribution by position in read ret_ko_ctrl_ss008_01of10_1_frac100



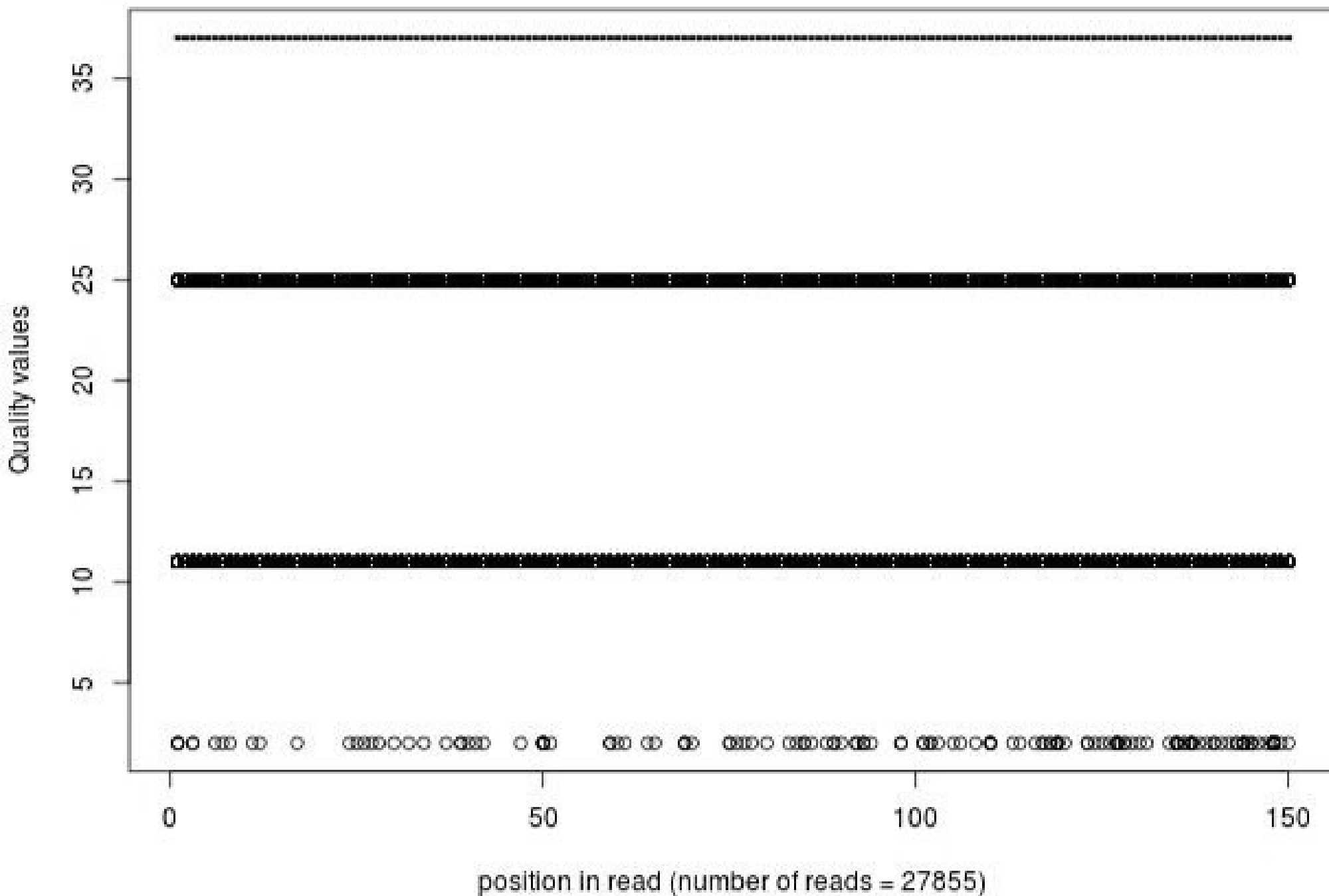
Quality distribution by position in read ret_ko_ctrl_ss008_01of10_2_frac100



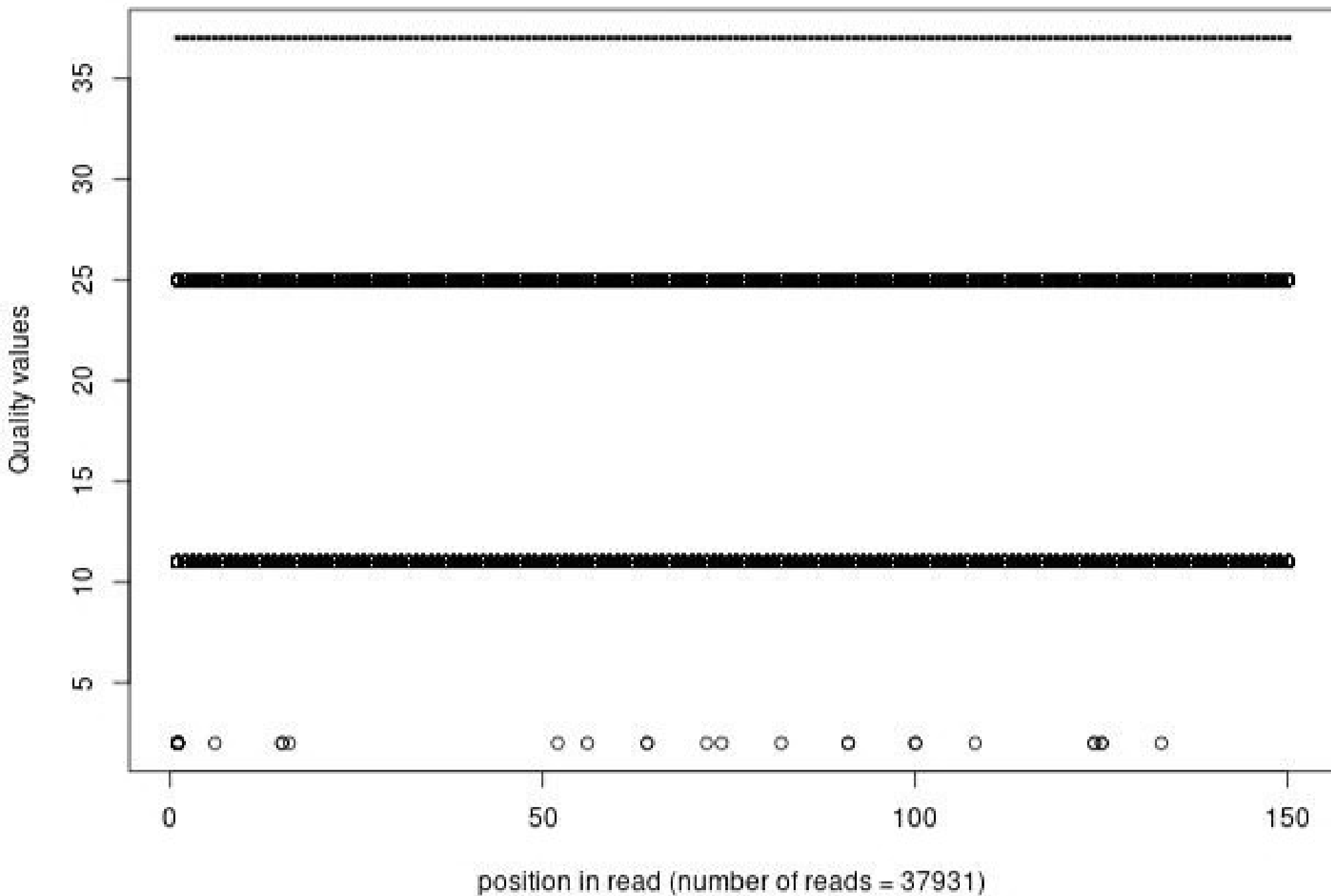
Quality distribution by position in read
ret_ko_ctrl_ss009_01of10_1_frac100



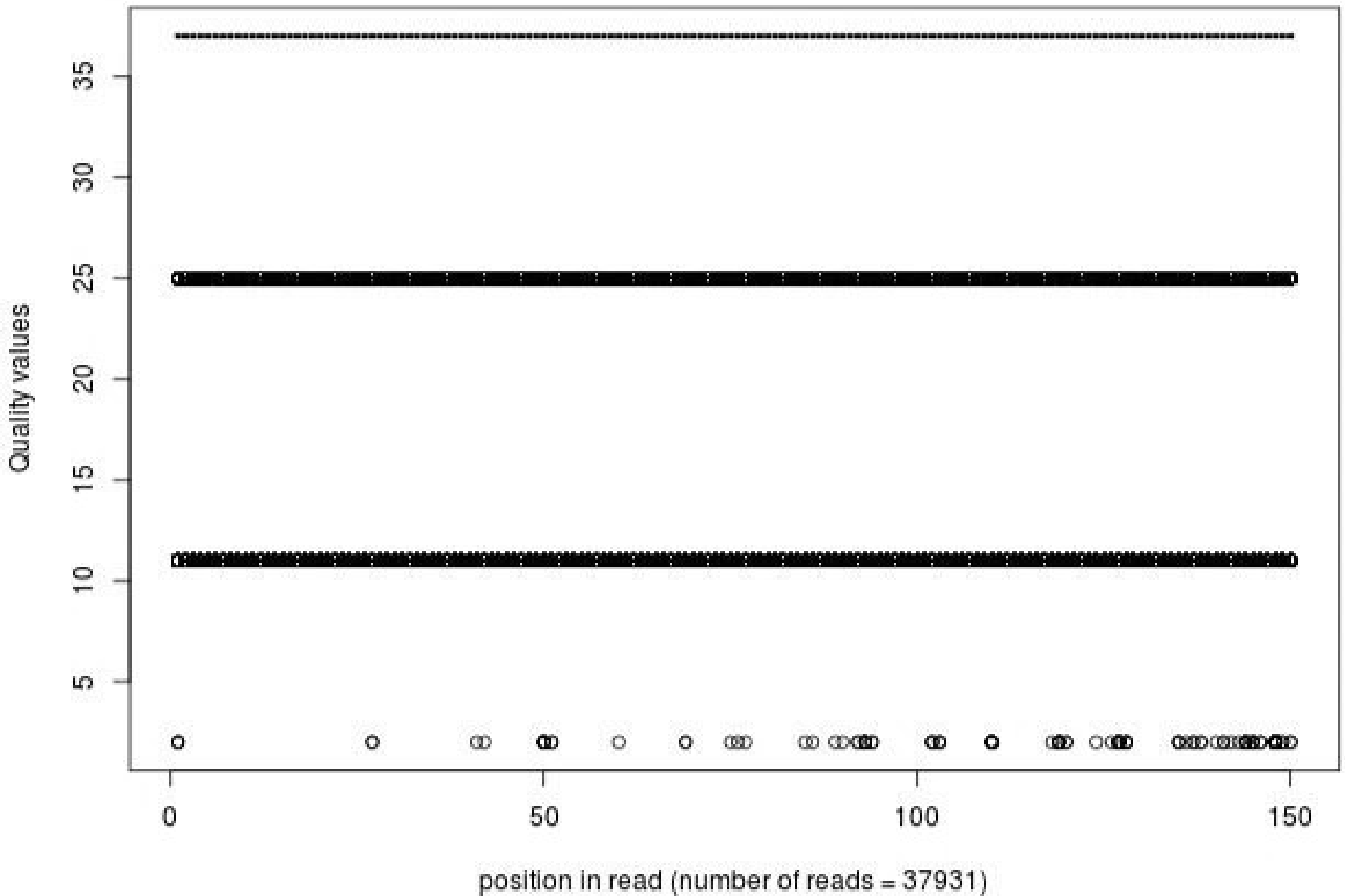
Quality distribution by position in read ret_ko_ctrl_ss009_01of10_2_frac100



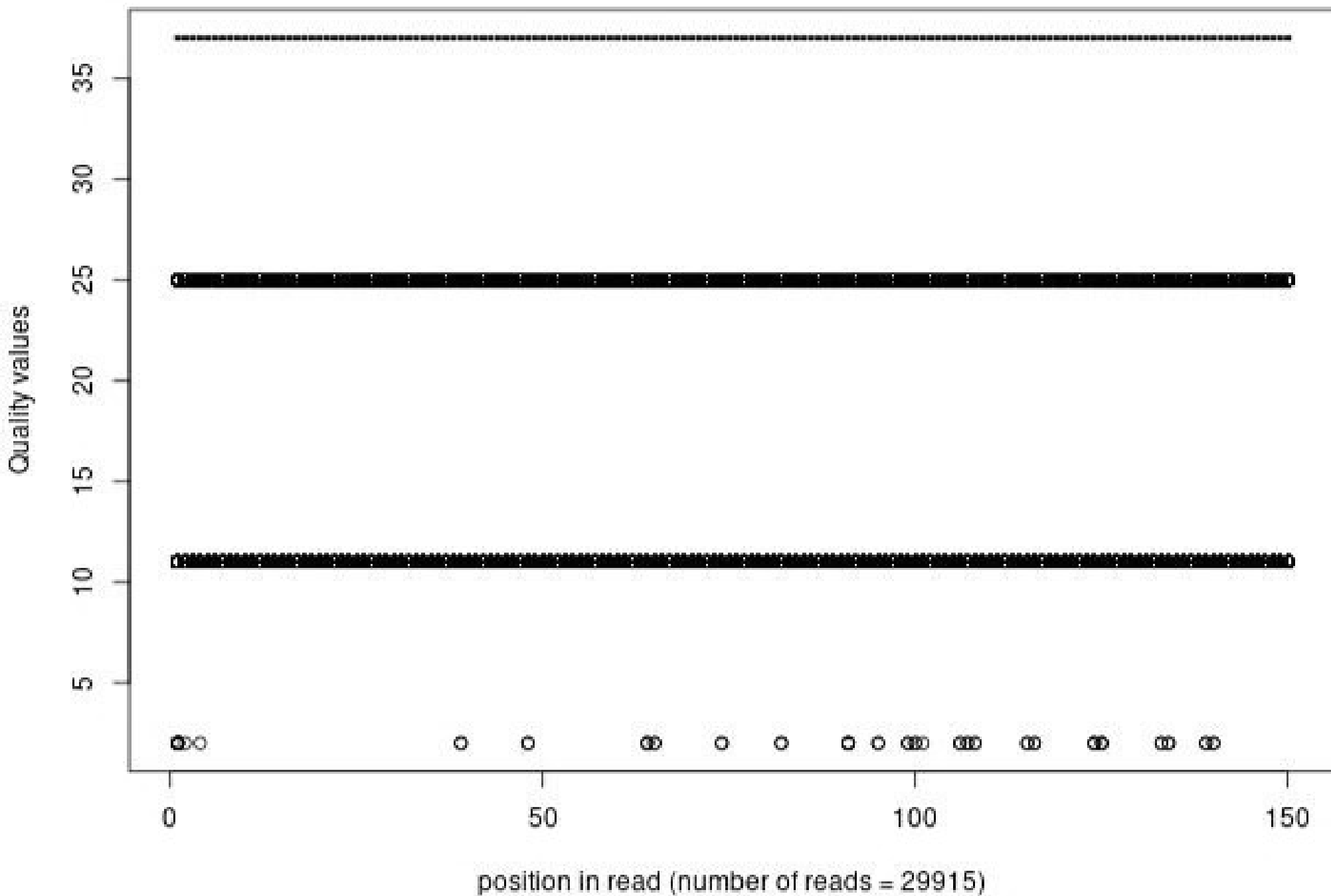
Quality distribution by position in read
ret_ko_saur_ss010_01of10_1_frac100



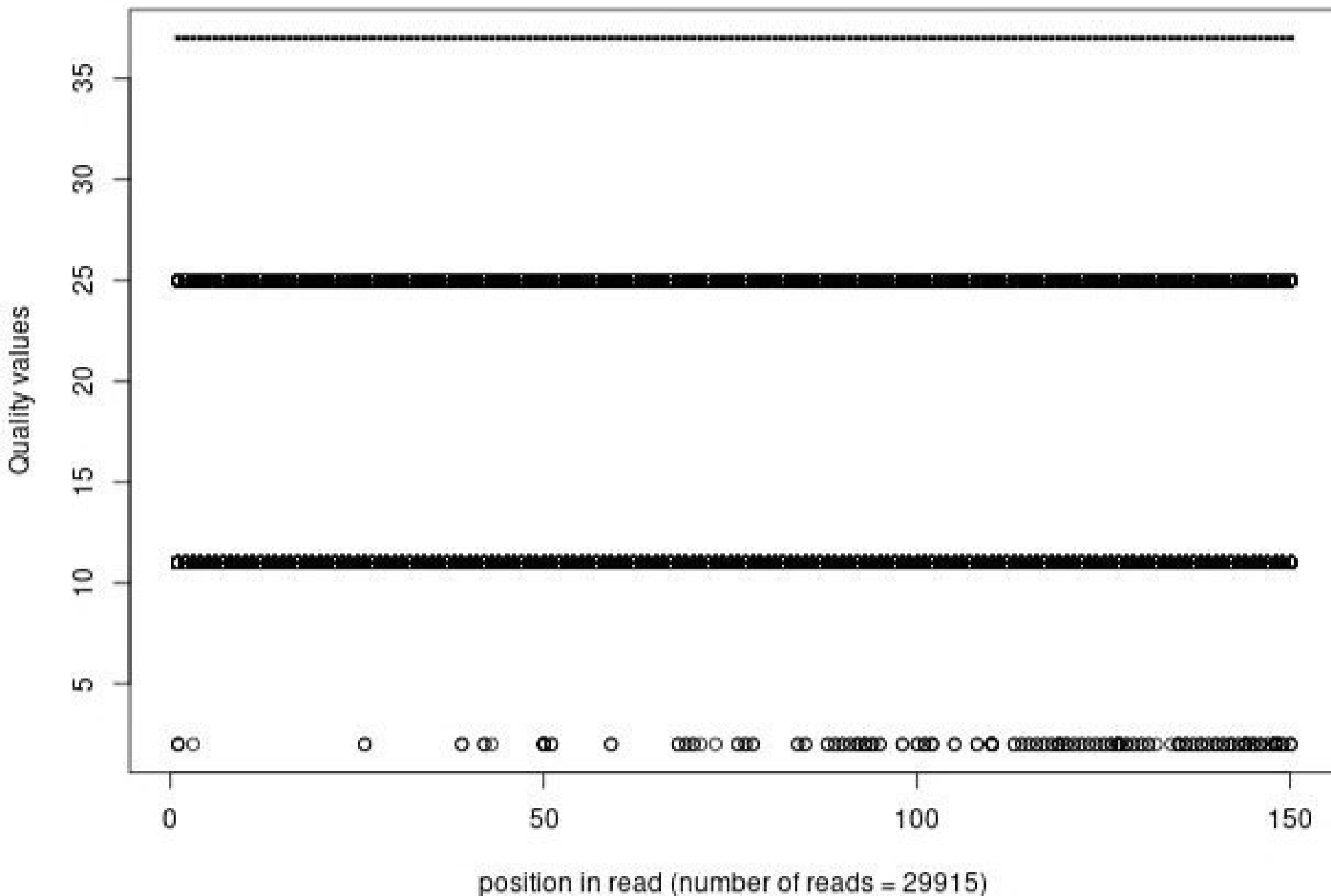
Quality distribution by position in read
ret_ko_saur_ss010_01of10_2_frac100



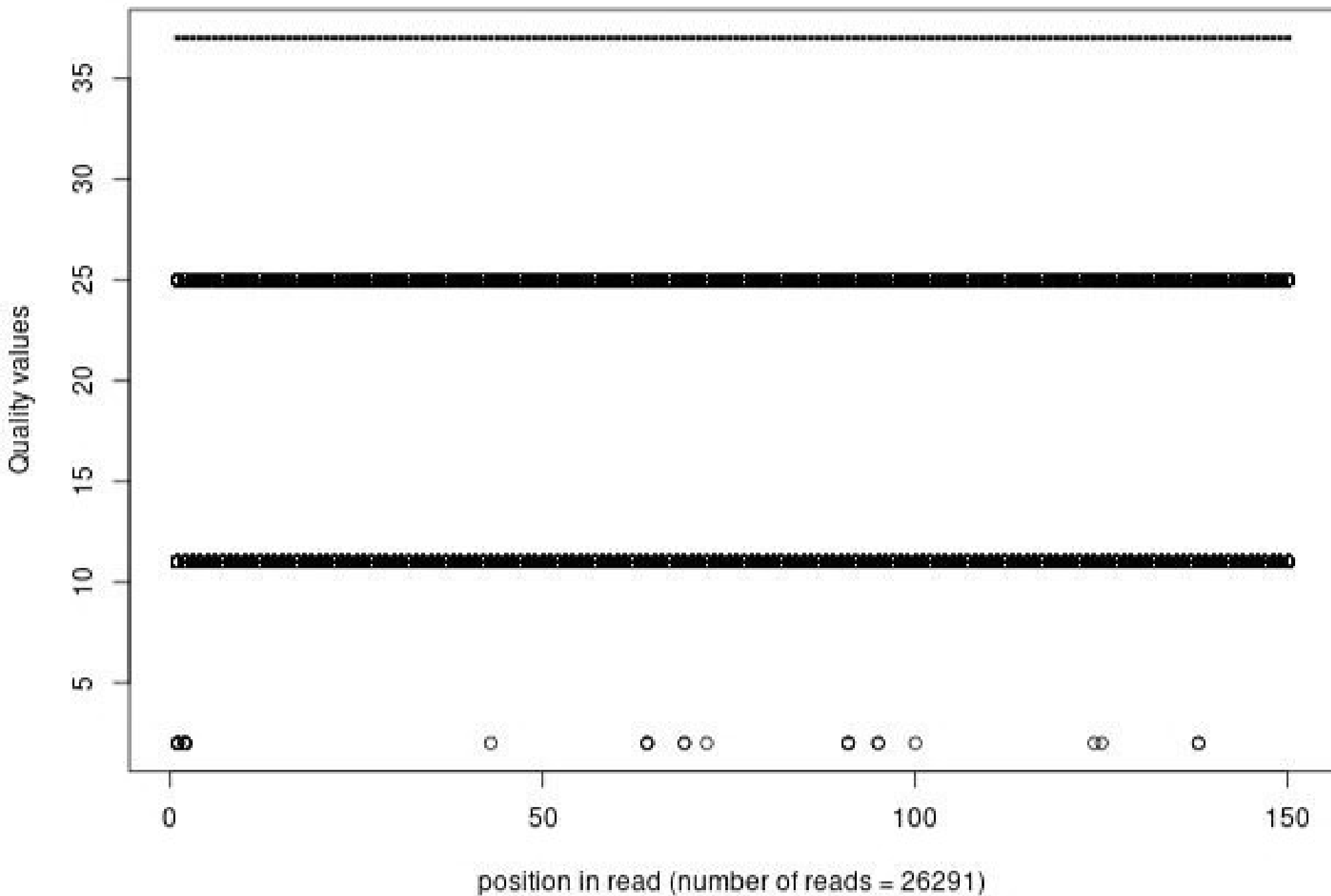
Quality distribution by position in read
ret_ko_saur_ss011_01of10_1_frac100



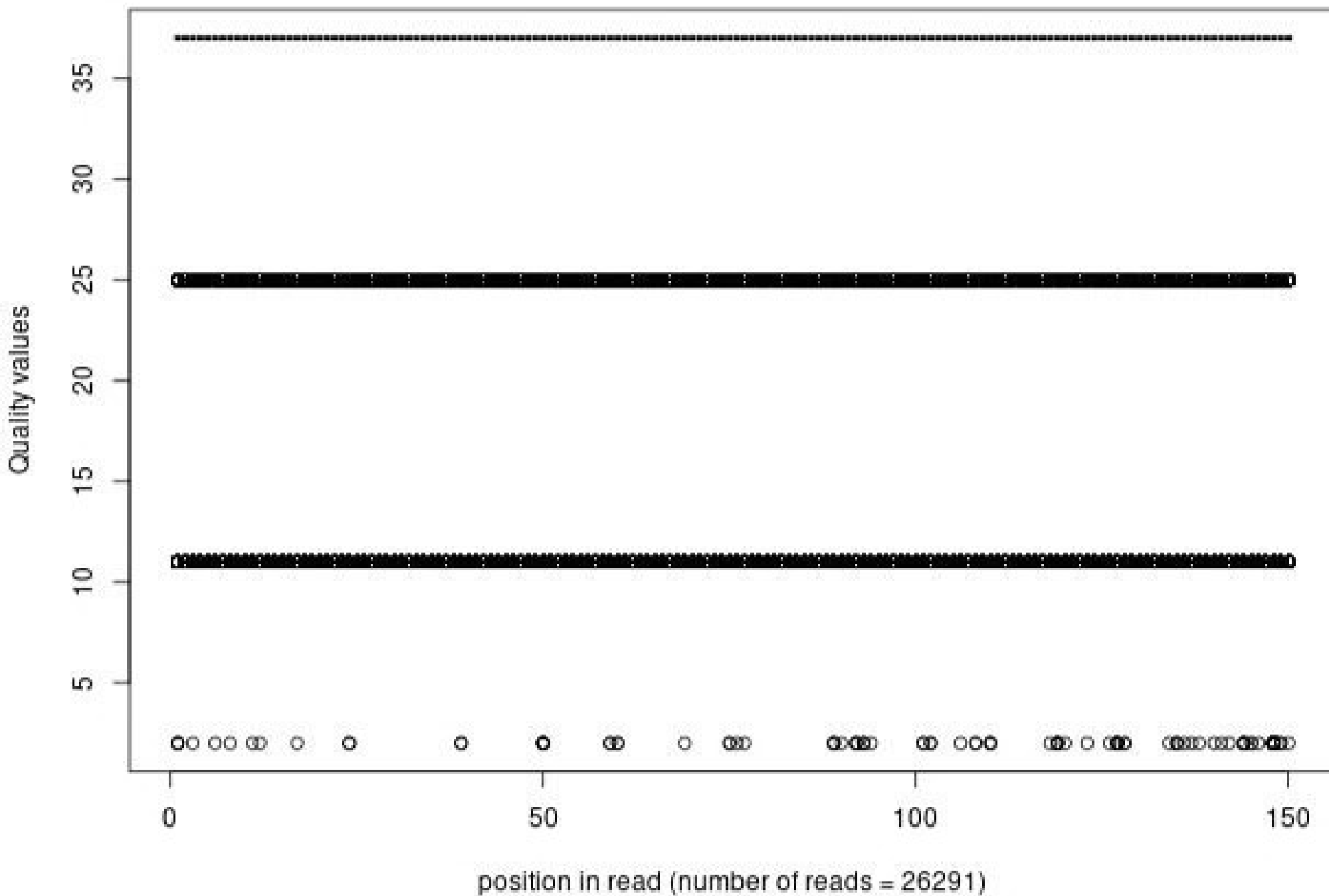
Quality distribution by position in read ret_ko_saur_ss011_01of10_2_frac100



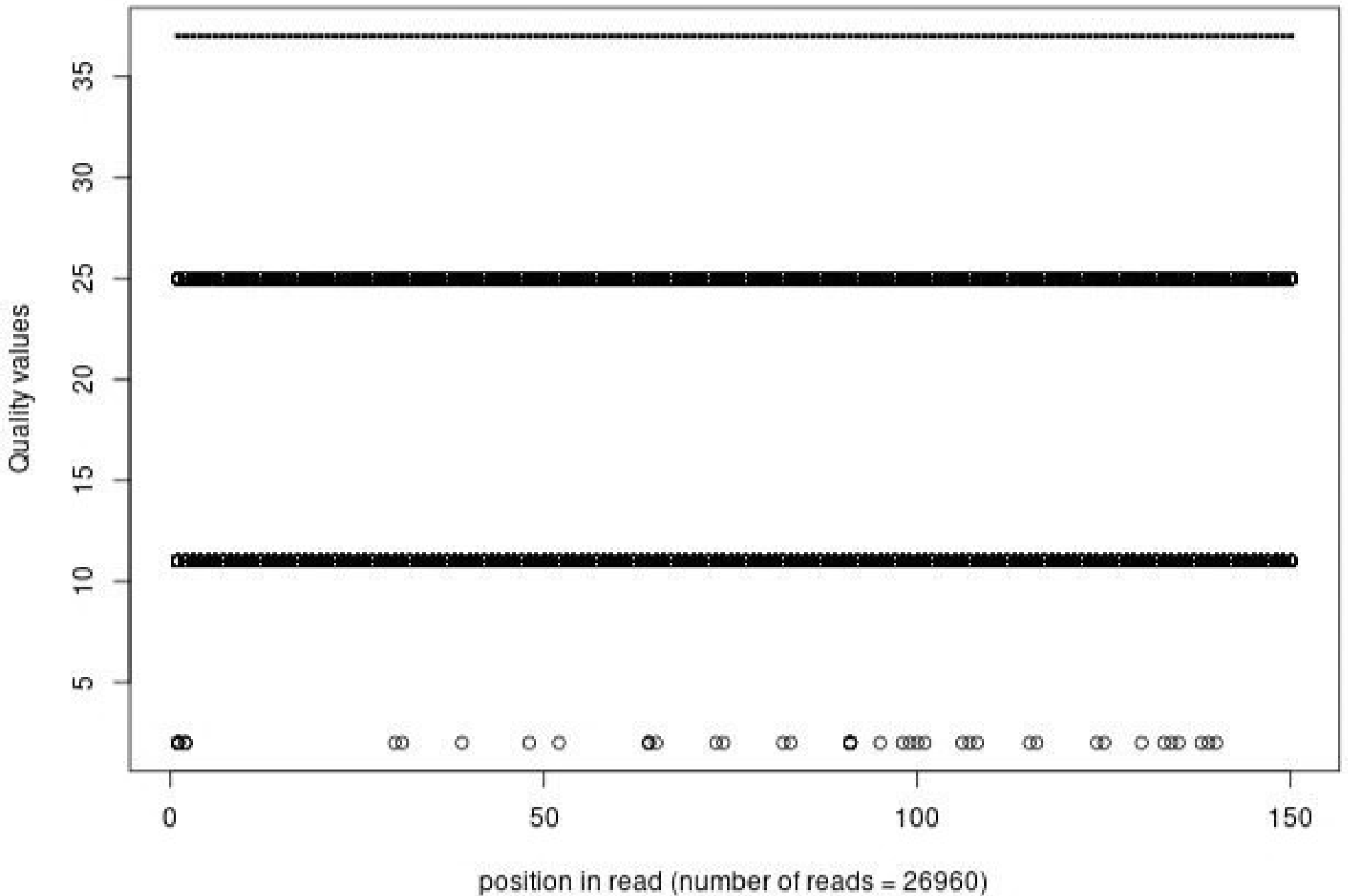
Quality distribution by position in read
ret_ko_saur_ss012_01of10_1_frac100



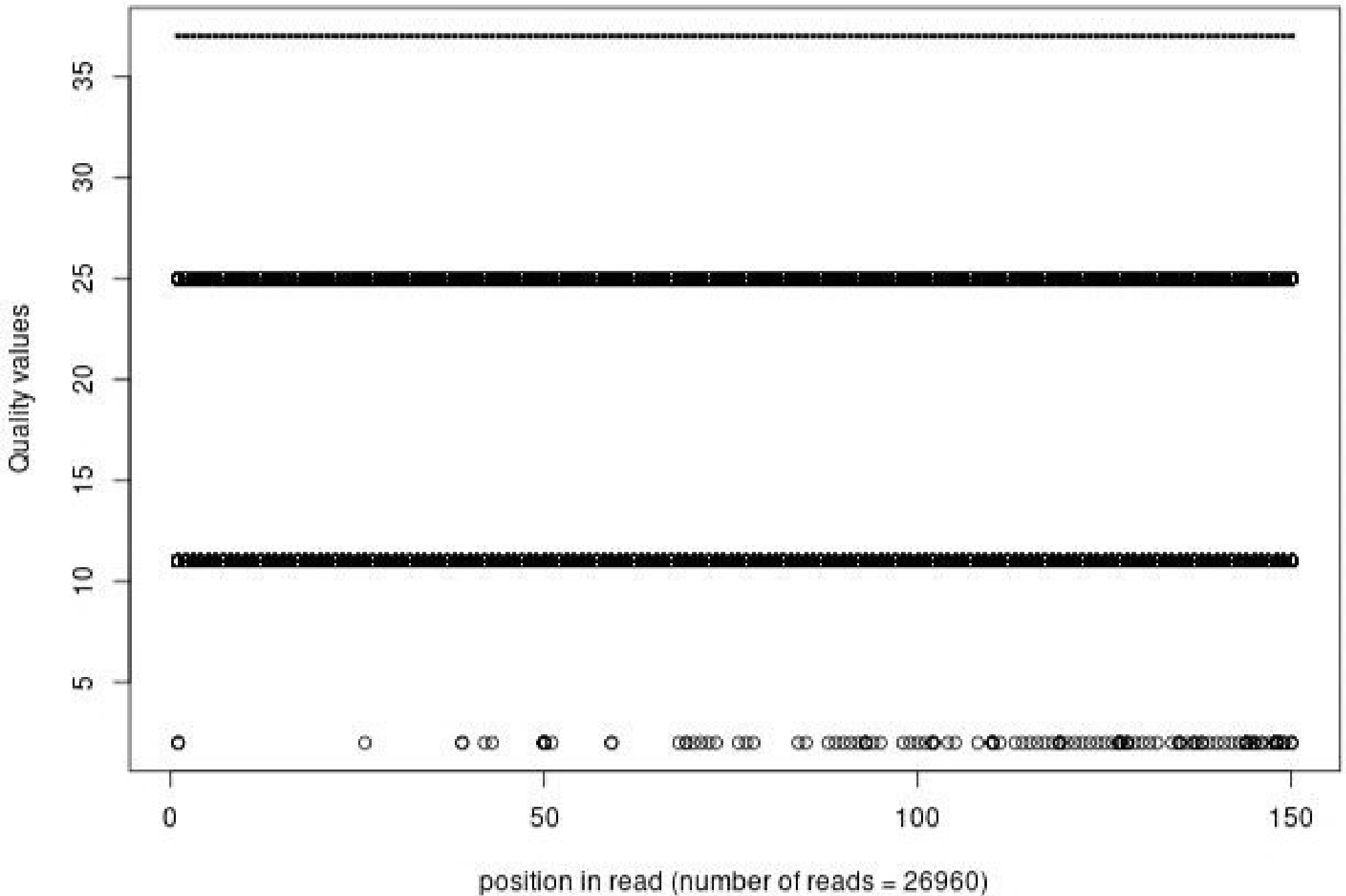
Quality distribution by position in read
ret_ko_saur_ss012_01of10_2_frac100



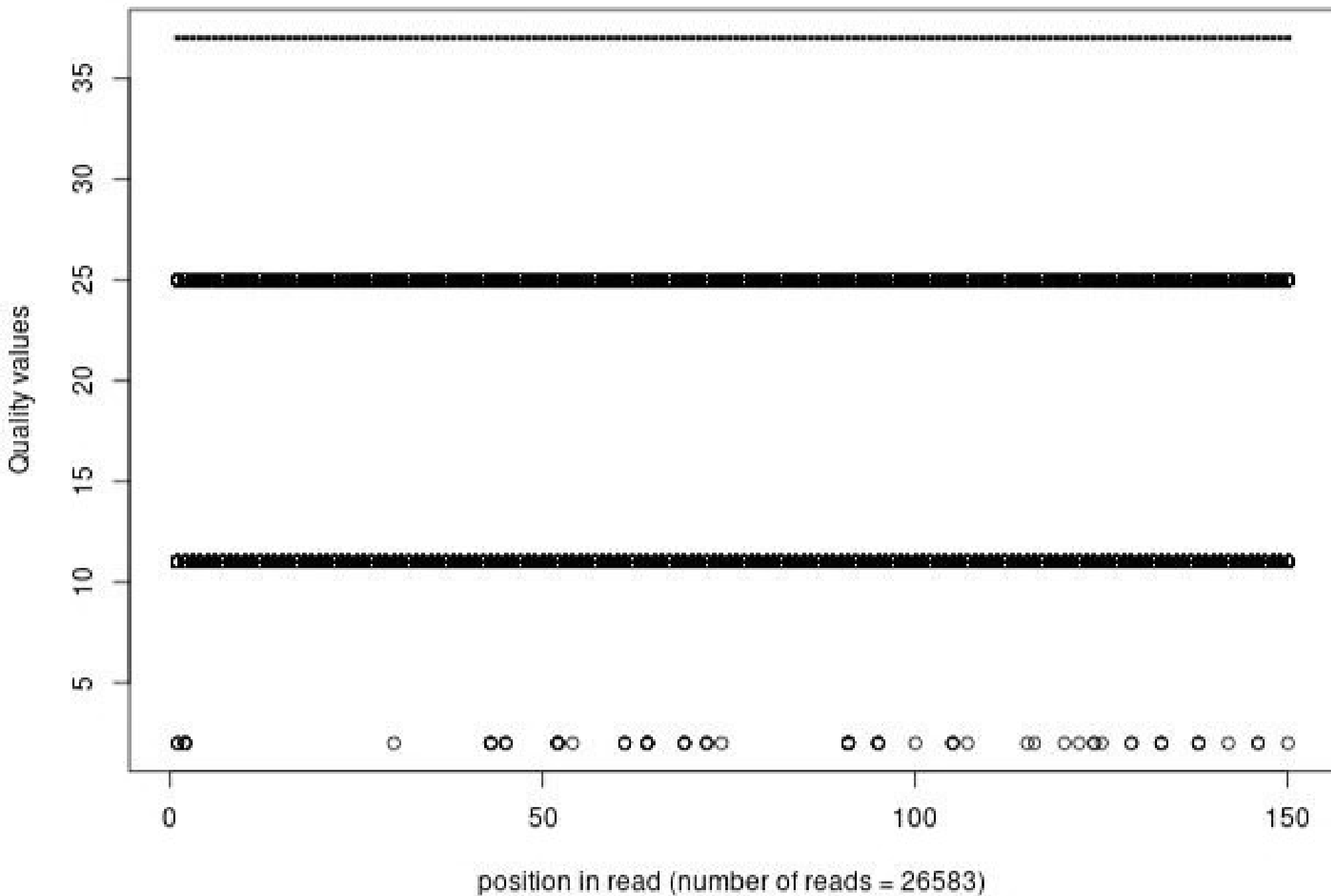
Quality distribution by position in read ret_mt_ctrl_ss013_01of10_1_frac100



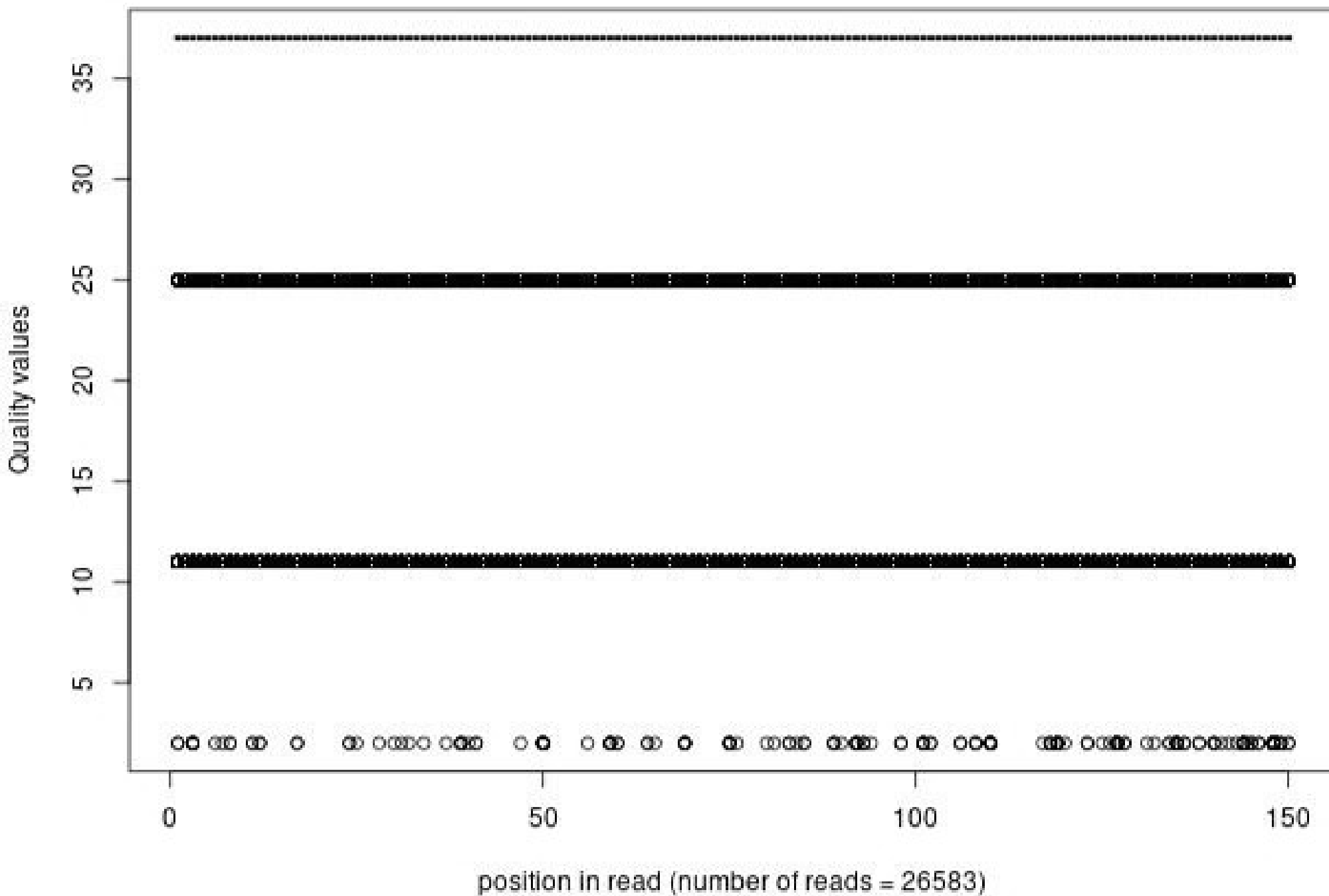
Quality distribution by position in read ret_mt_ctrl_ss013_01of10_2_frac100



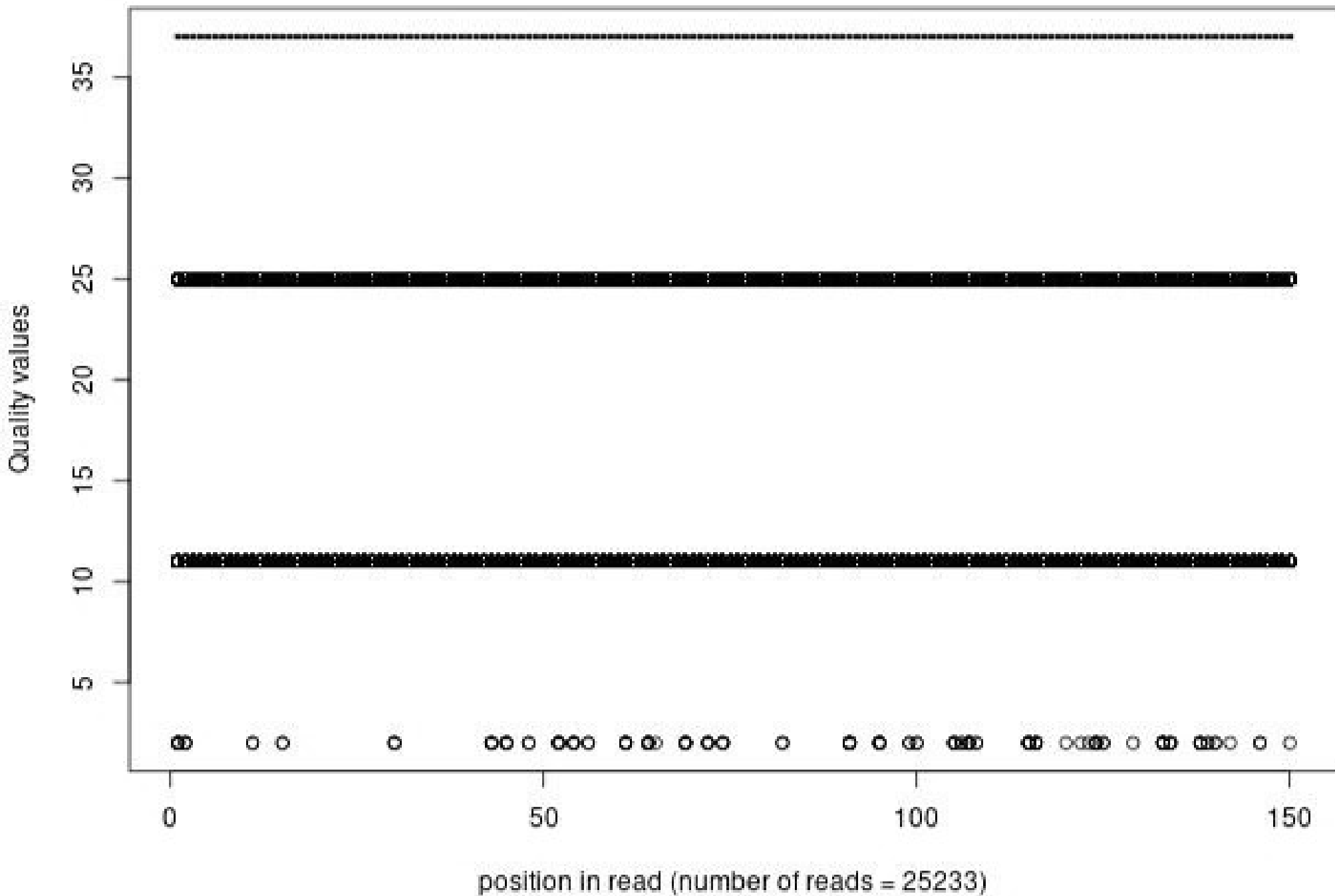
Quality distribution by position in read ret_mt_ctrl_ss014_01of10_1_frac100



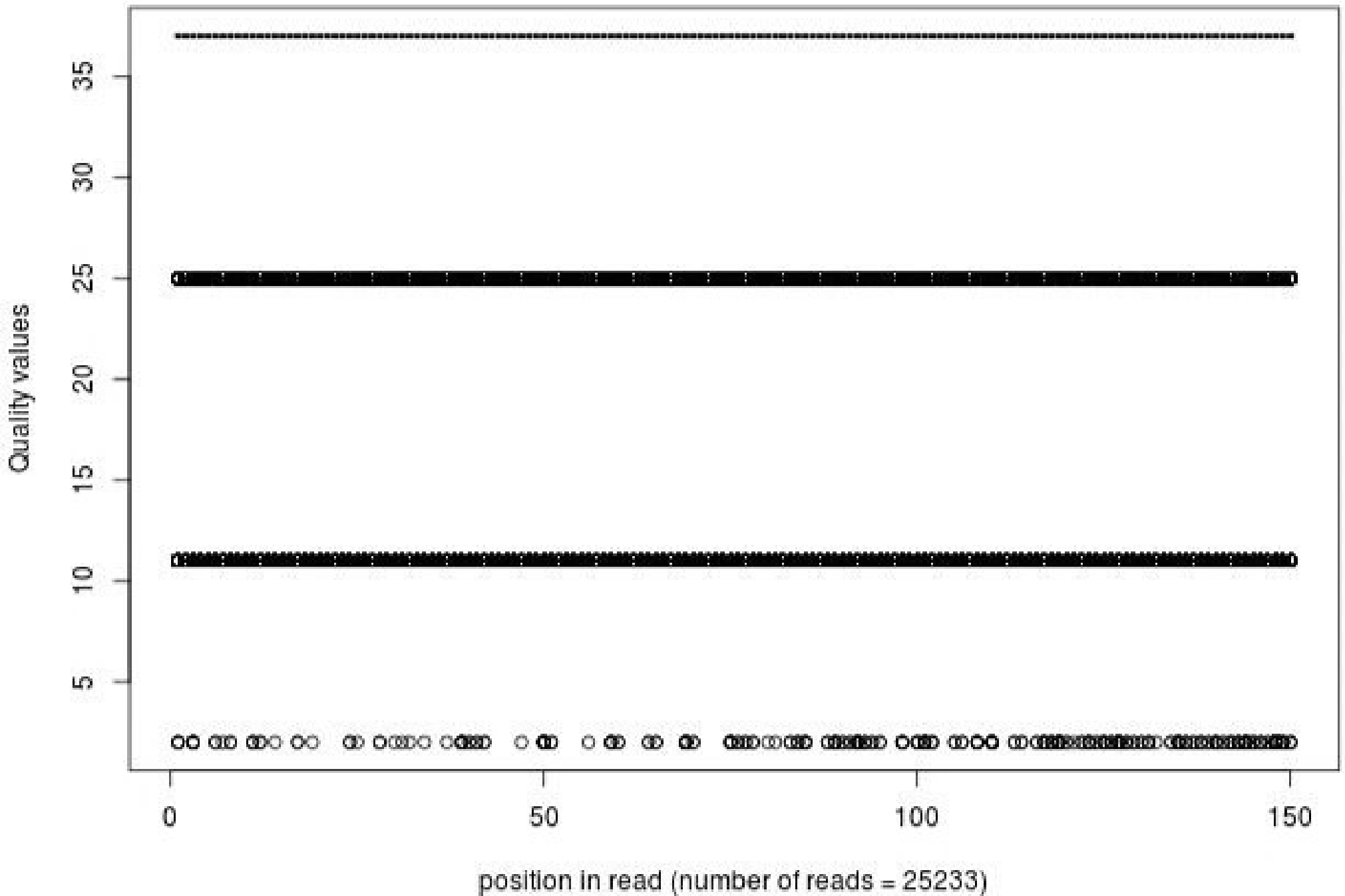
Quality distribution by position in read ret_mt_ctrl_ss014_01of10_2_frac100



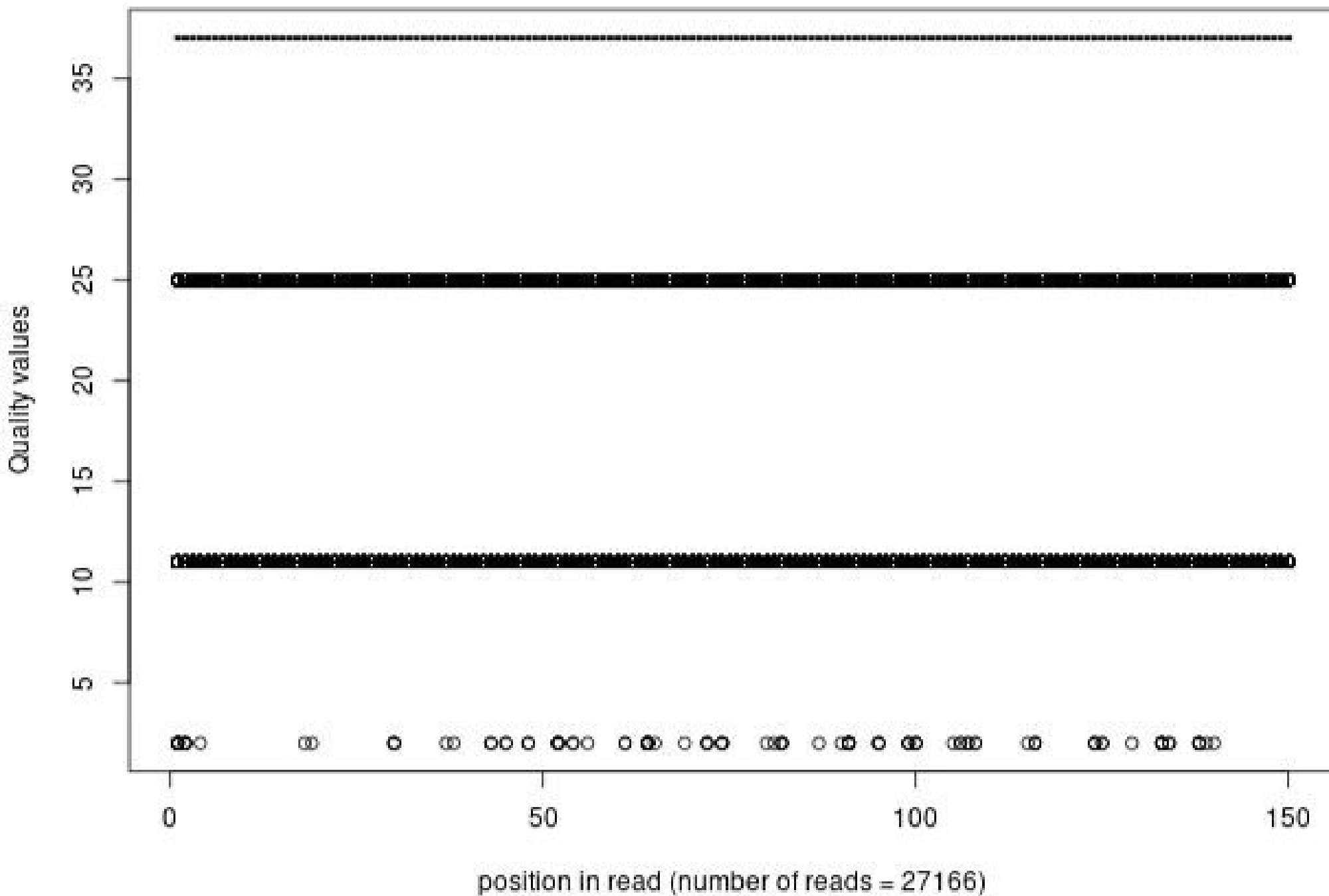
Quality distribution by position in read ret_mt_ctrl_ss015_01of10_1_frac100



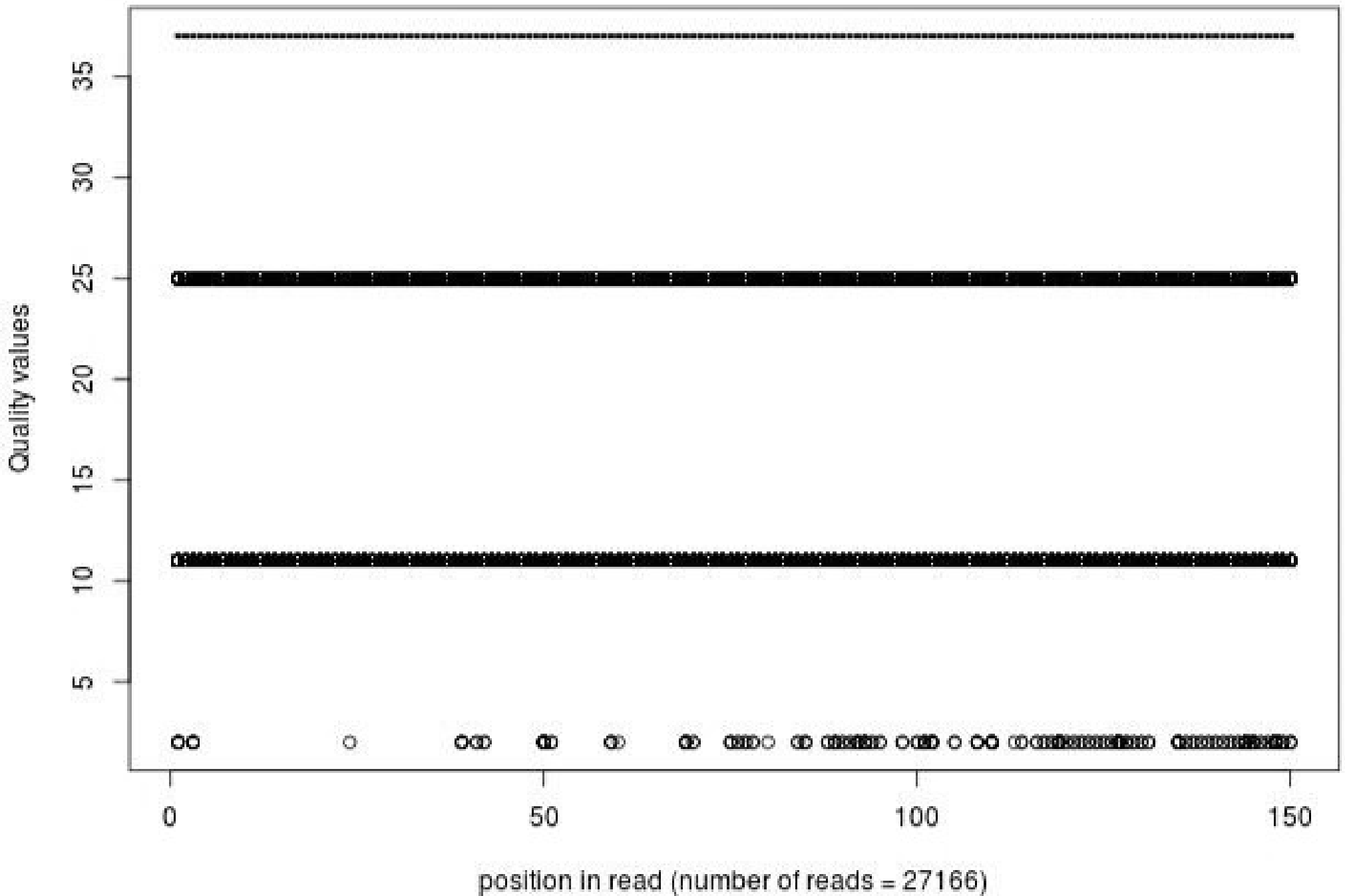
Quality distribution by position in read ret_mt_ctrl_ss015_01of10_2_frac100



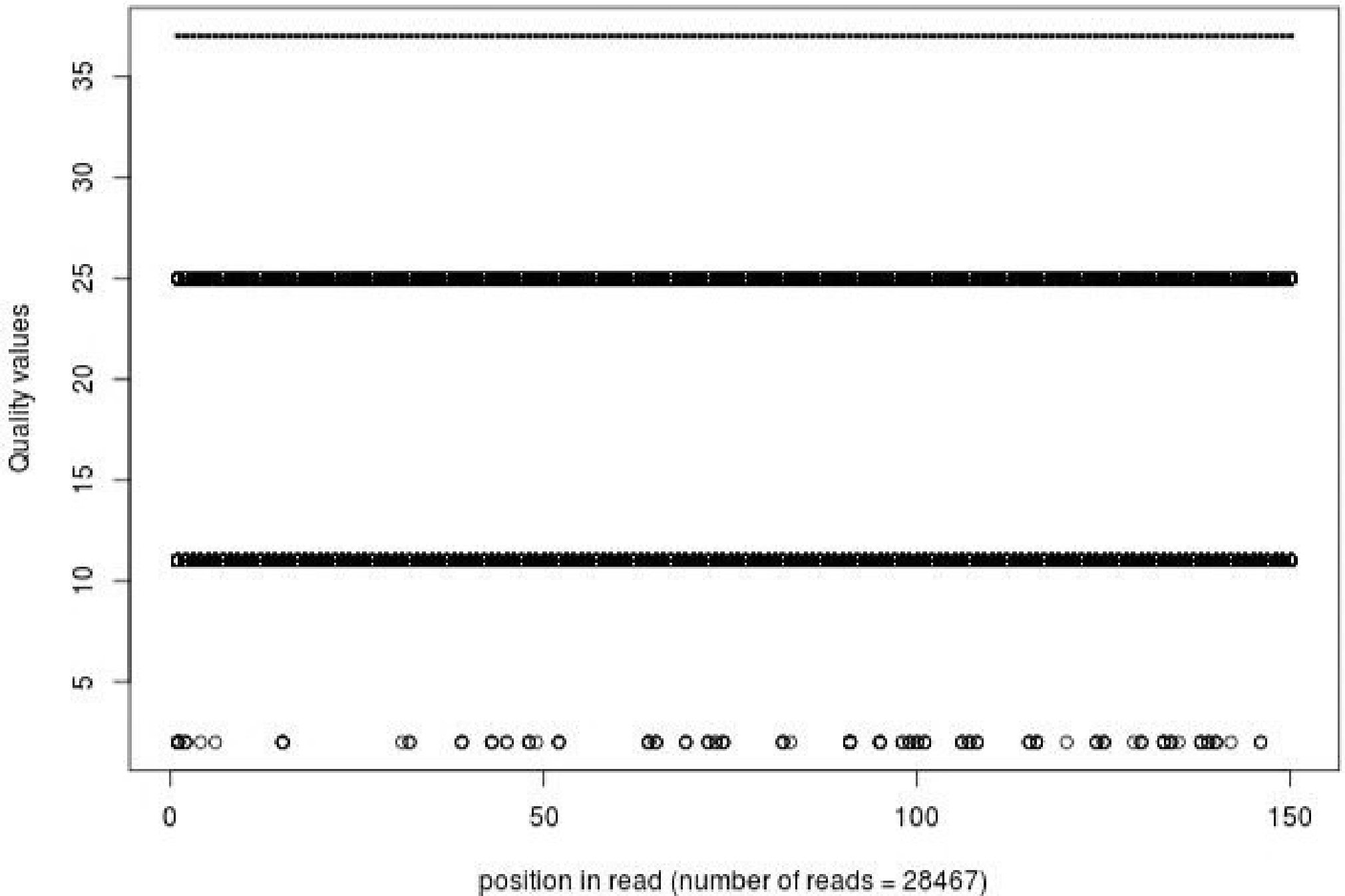
Quality distribution by position in read
ret_mt_saur_ss016_01of10_1_frac100



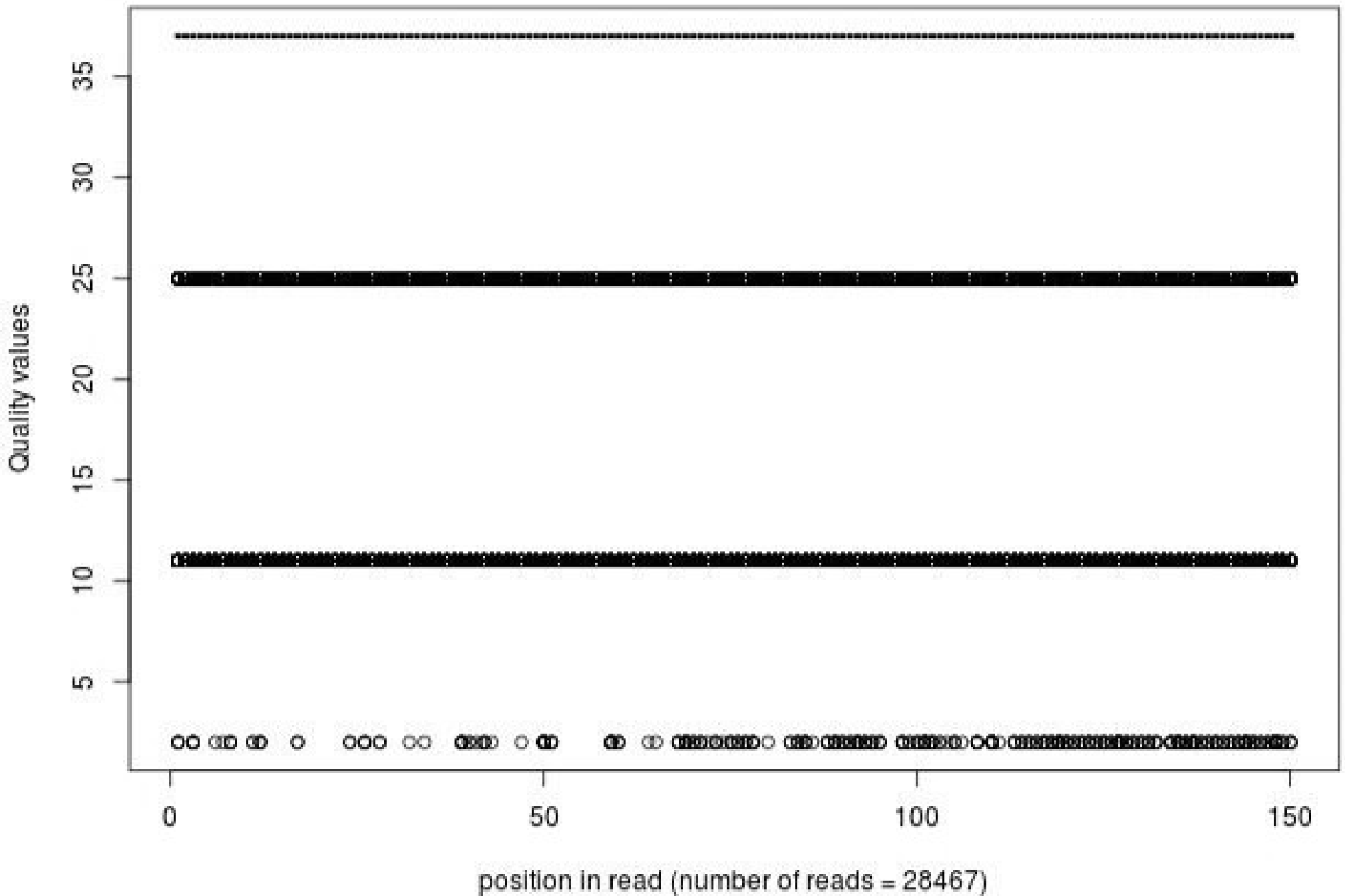
Quality distribution by position in read ret_mt_saur_ss016_01of10_2_frac100



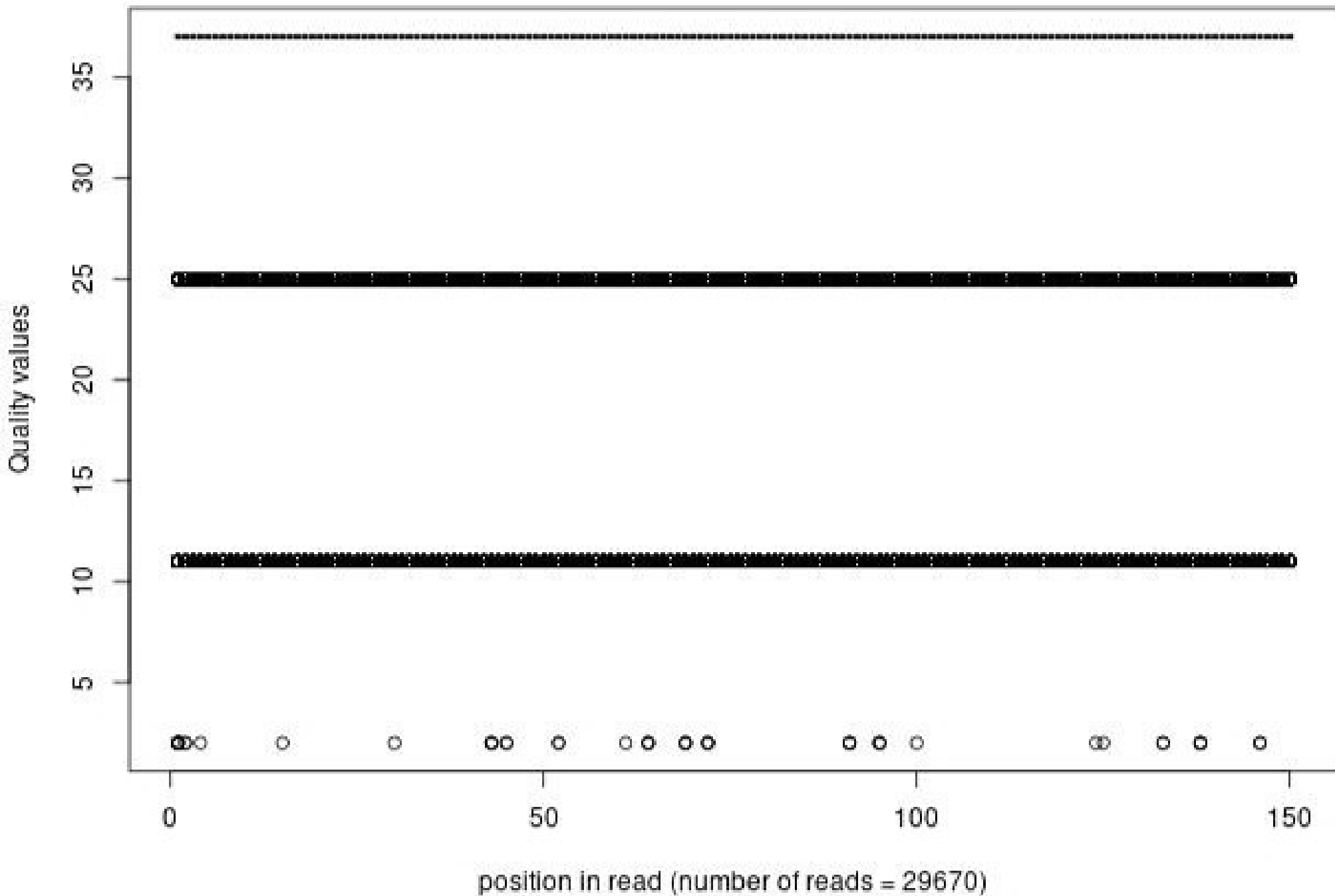
Quality distribution by position in read ret_mt_saur_ss017_01of10_1_frac100



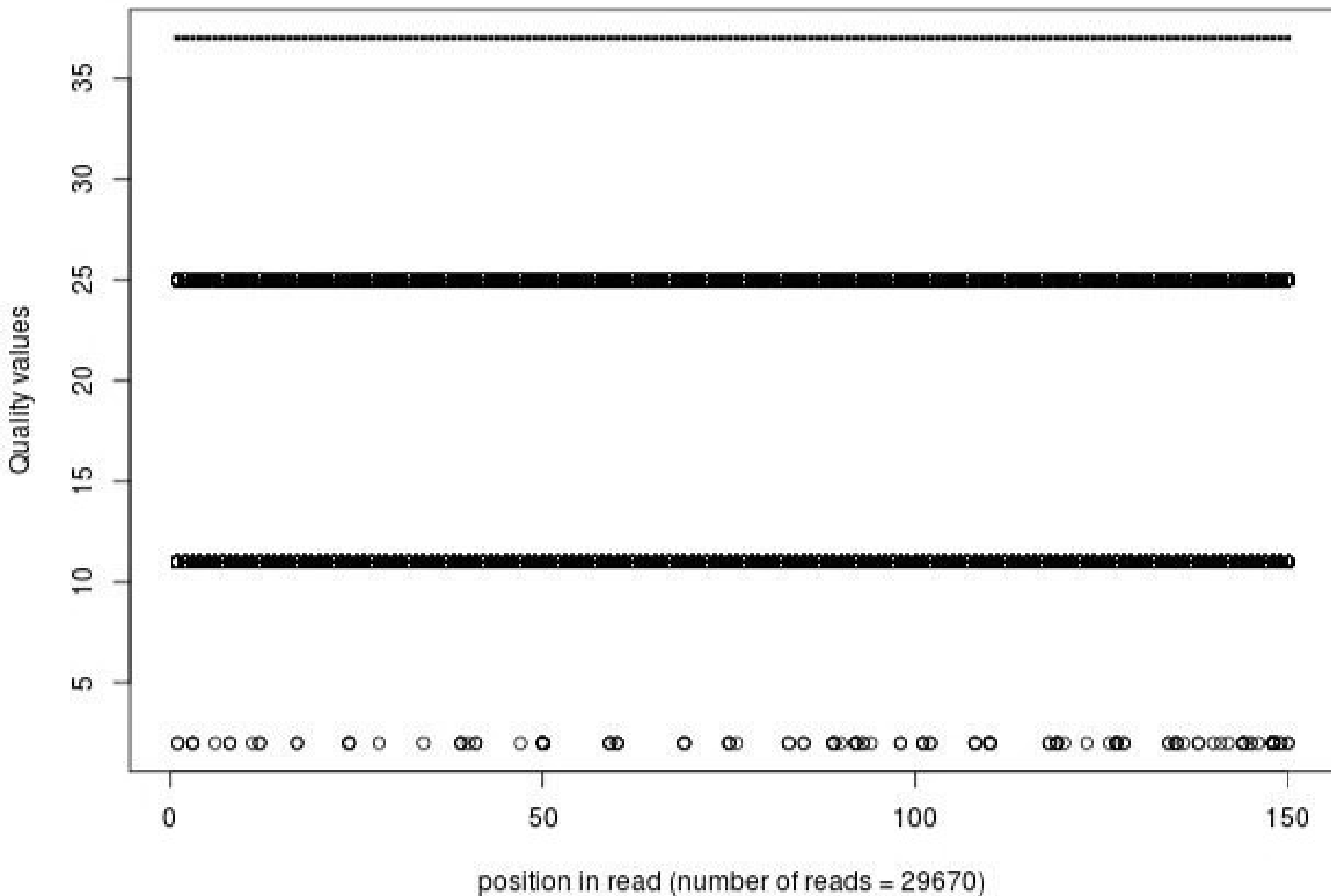
Quality distribution by position in read ret_mt_saur_ss017_01of10_2_frac100



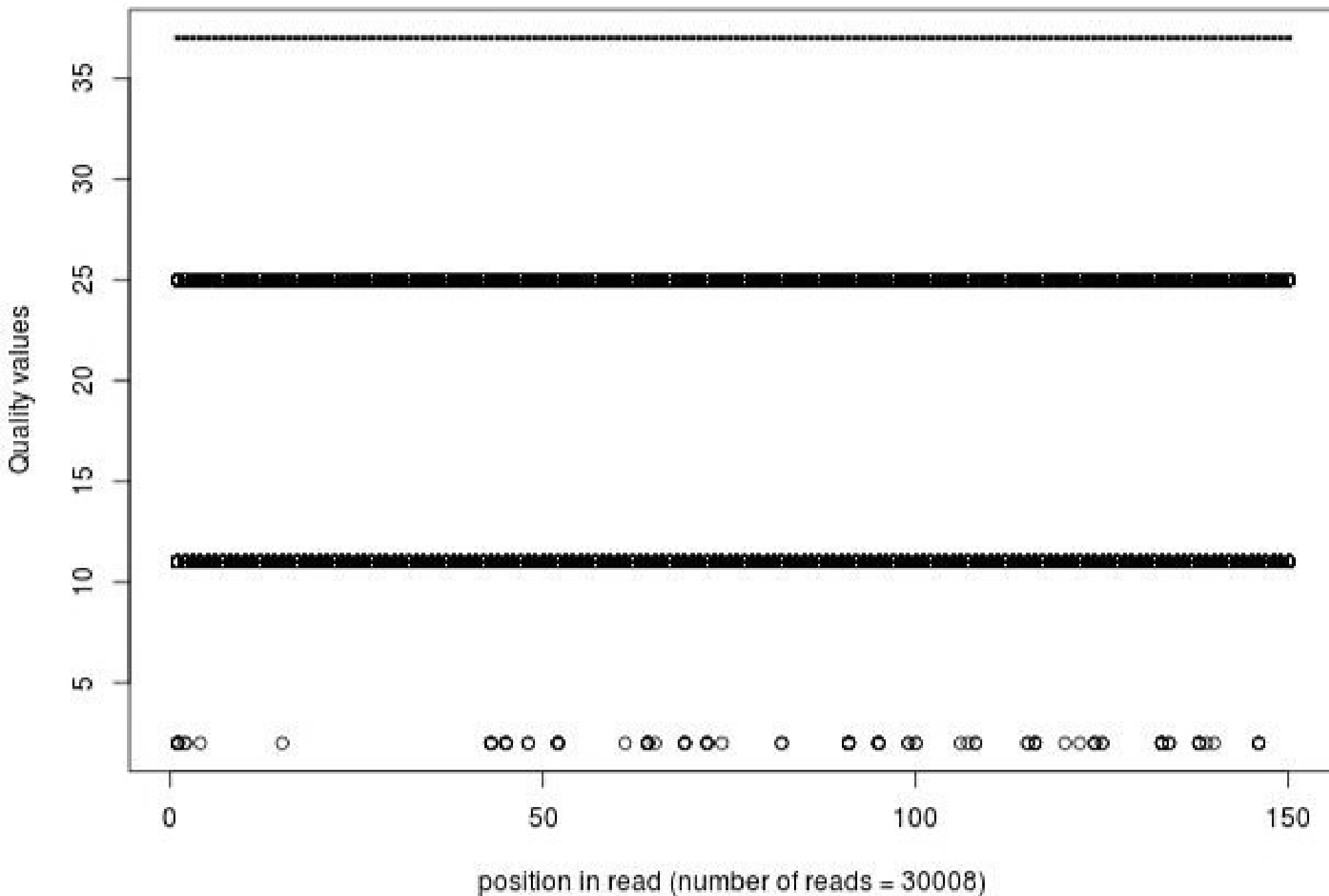
Quality distribution by position in read
ret_mt_saur_ss018_01of10_1_frac100



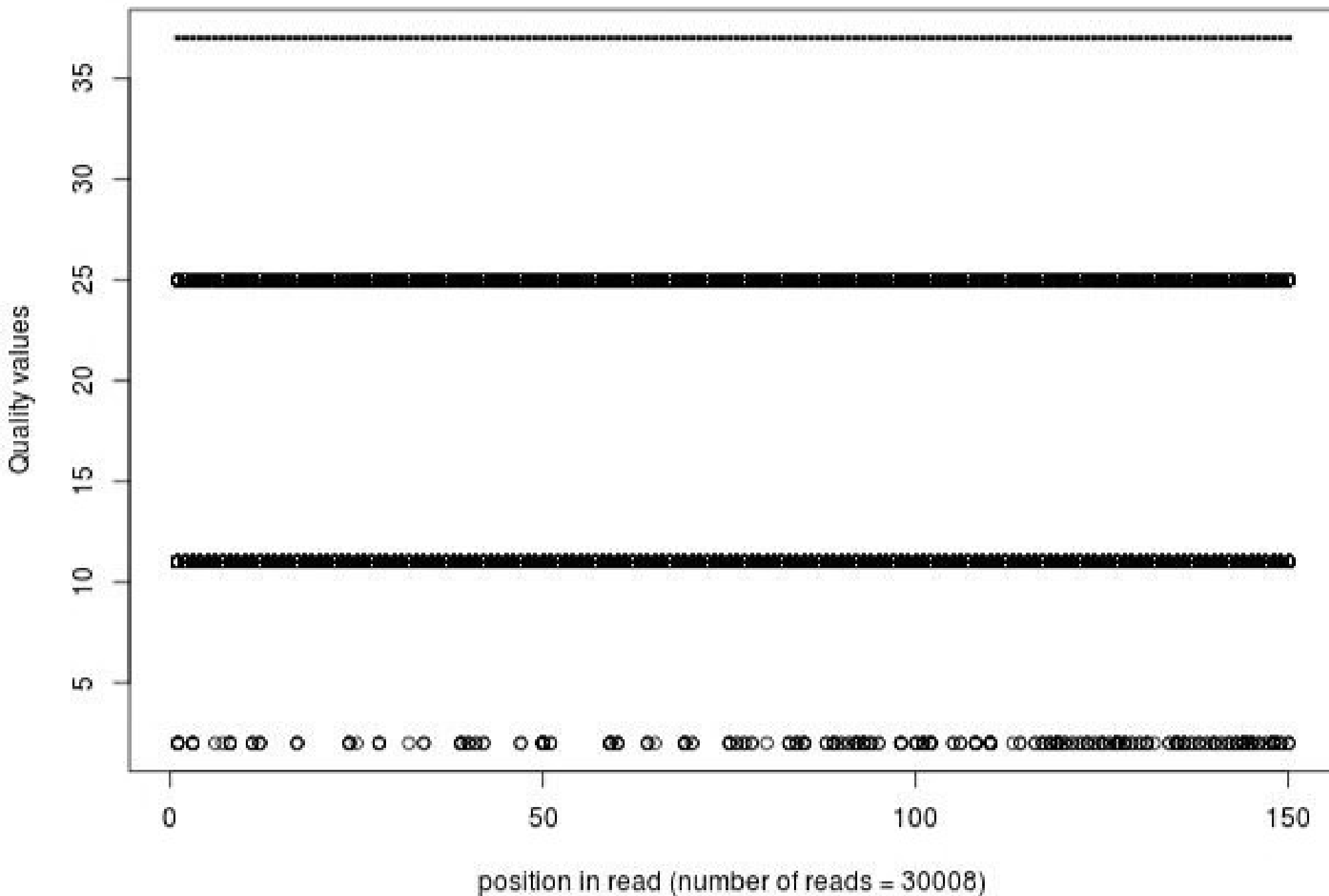
Quality distribution by position in read ret_mt_saur_ss018_01of10_2_frac100



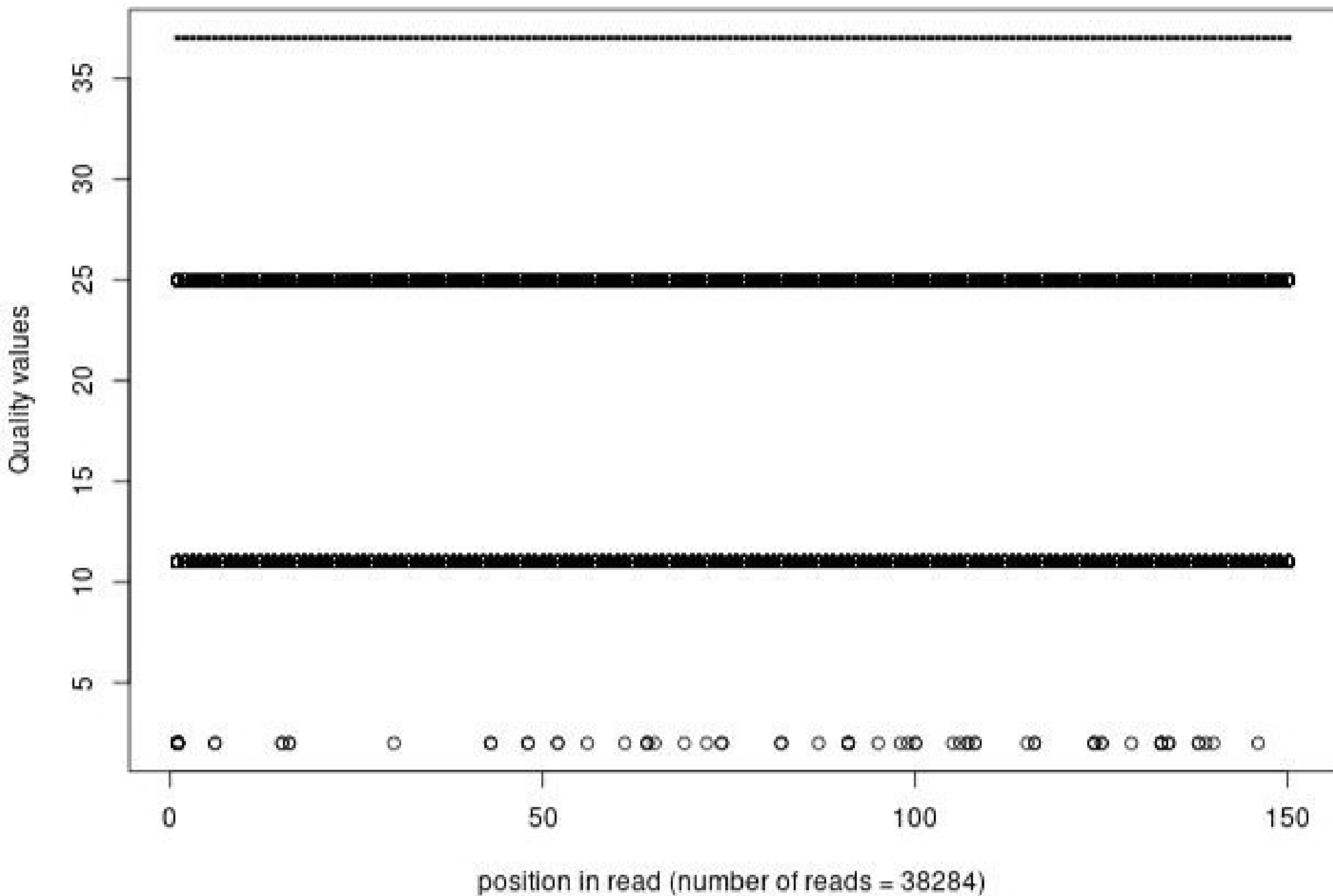
Quality distribution by position in read
ret_wt_ctrl_ss001_01of10_1_frac100



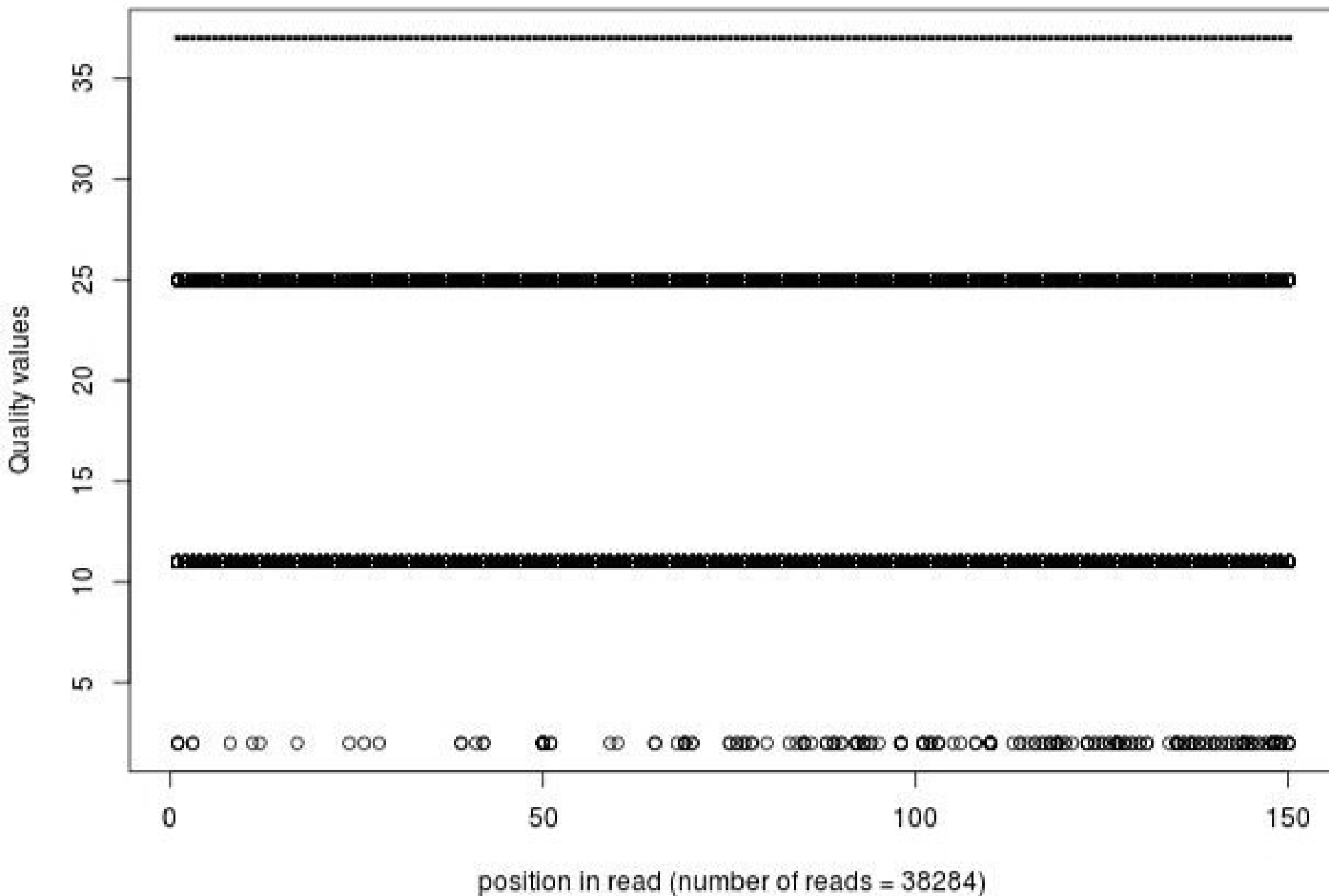
Quality distribution by position in read ret_wt_ctrl_ss001_01of10_2_frac100



Quality distribution by position in read ret_wt_ctrl_ss002_01of10_1_frac100

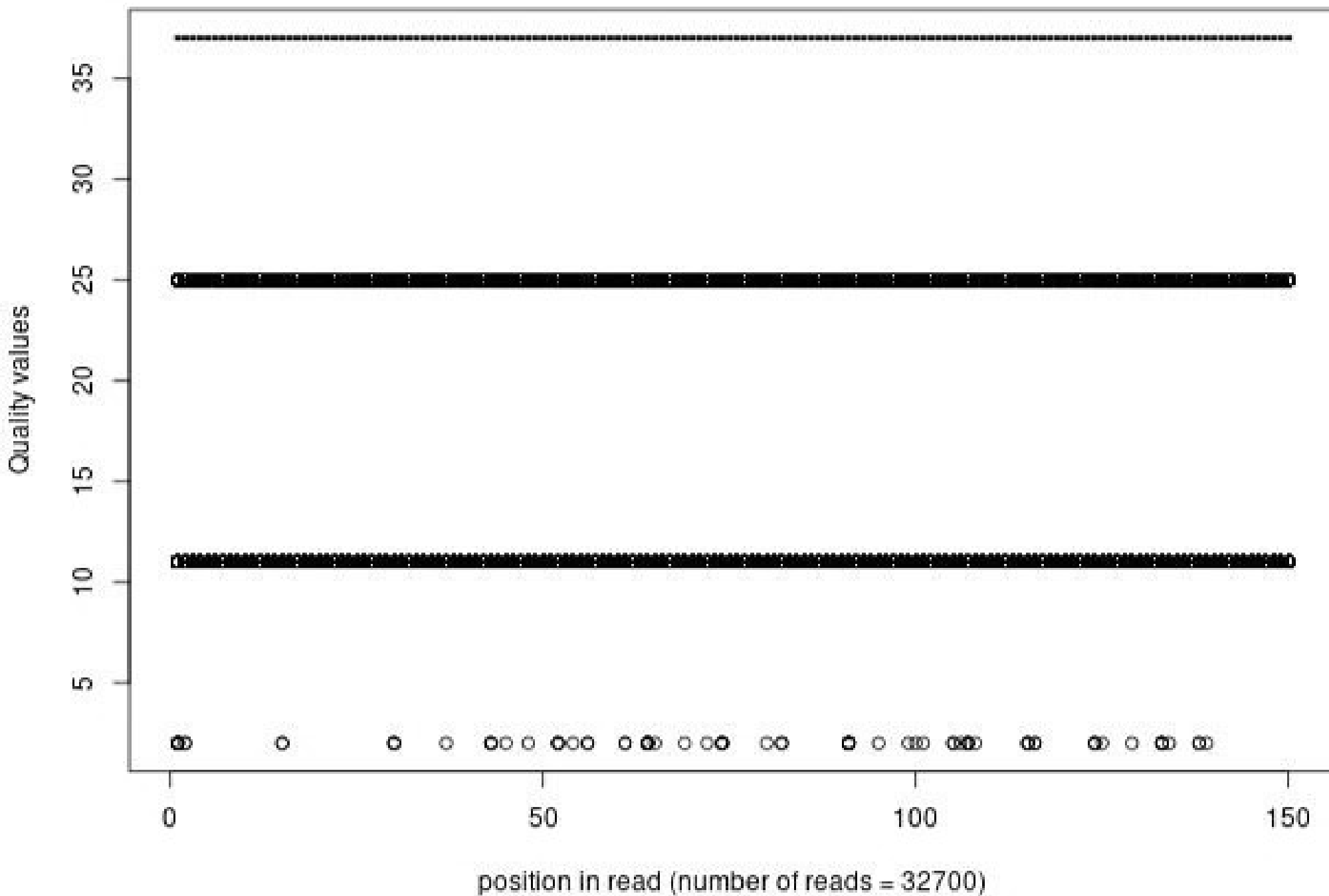


Quality distribution by position in read ret_wt_ctrl_ss002_01of10_2_frac100

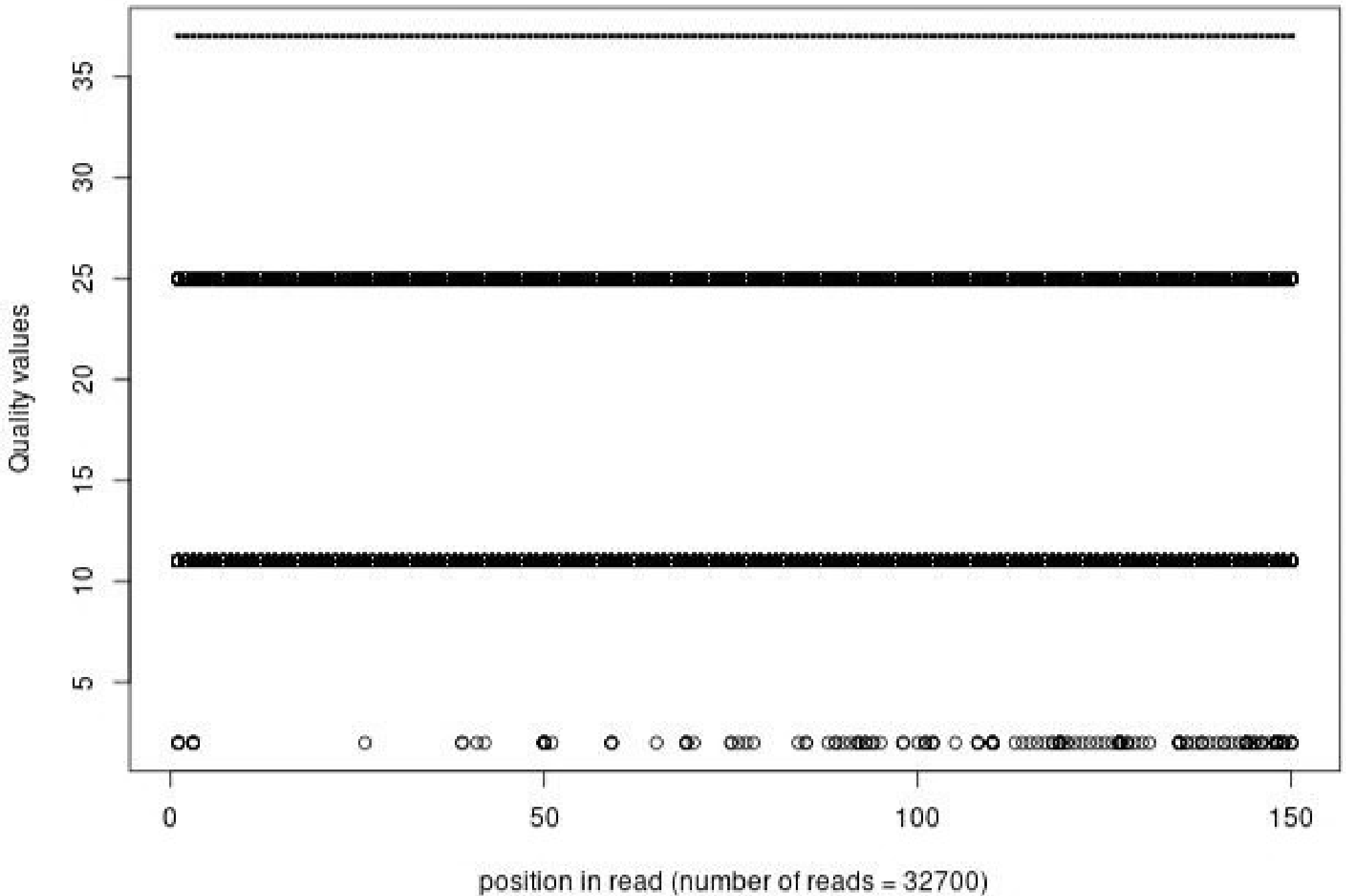


Quality distribution by position in read

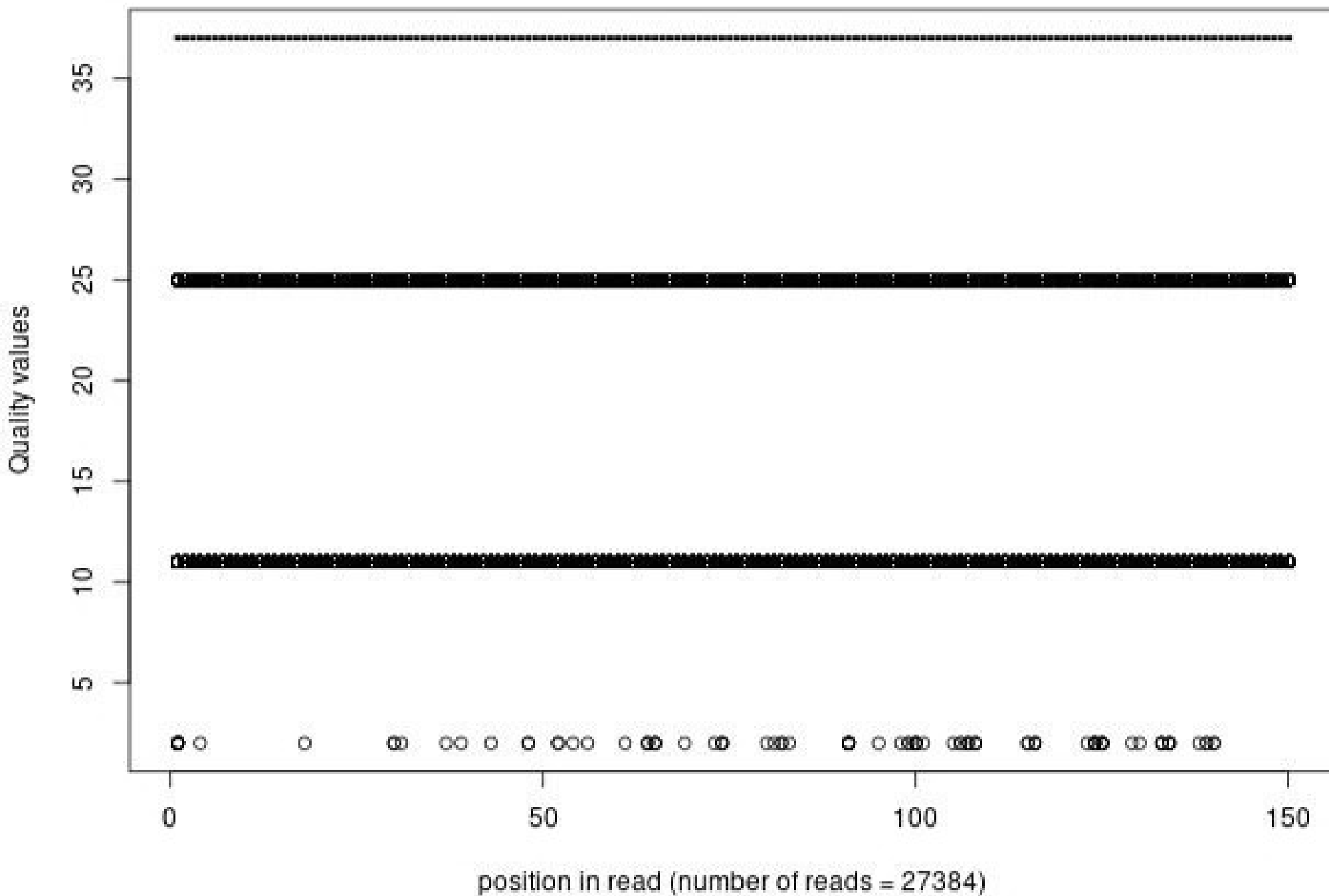
ret_wt_ctrl_ss003_01of10_1_frac100



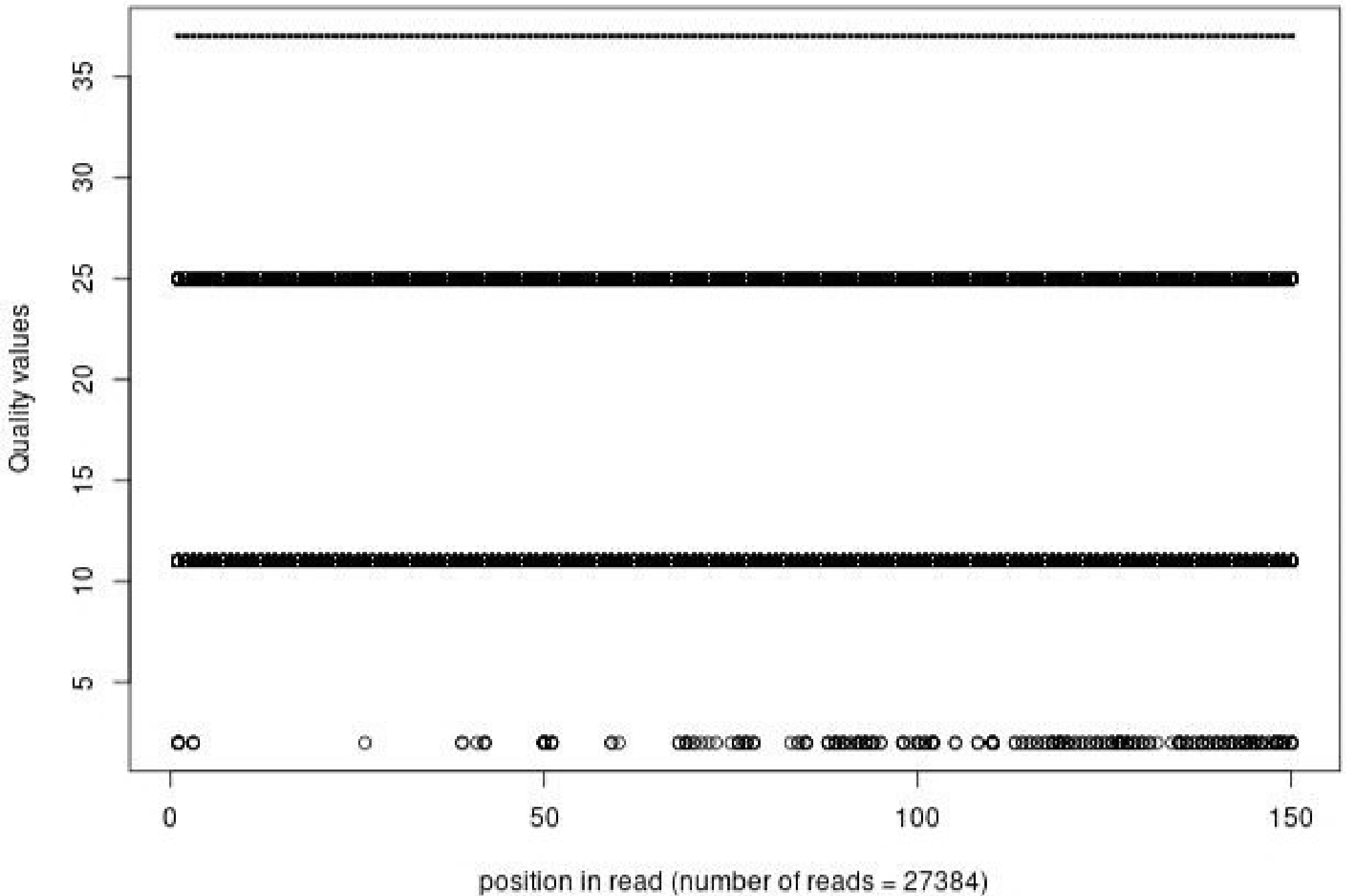
Quality distribution by position in read ret_wt_ctrl_ss003_01of10_2_frac100



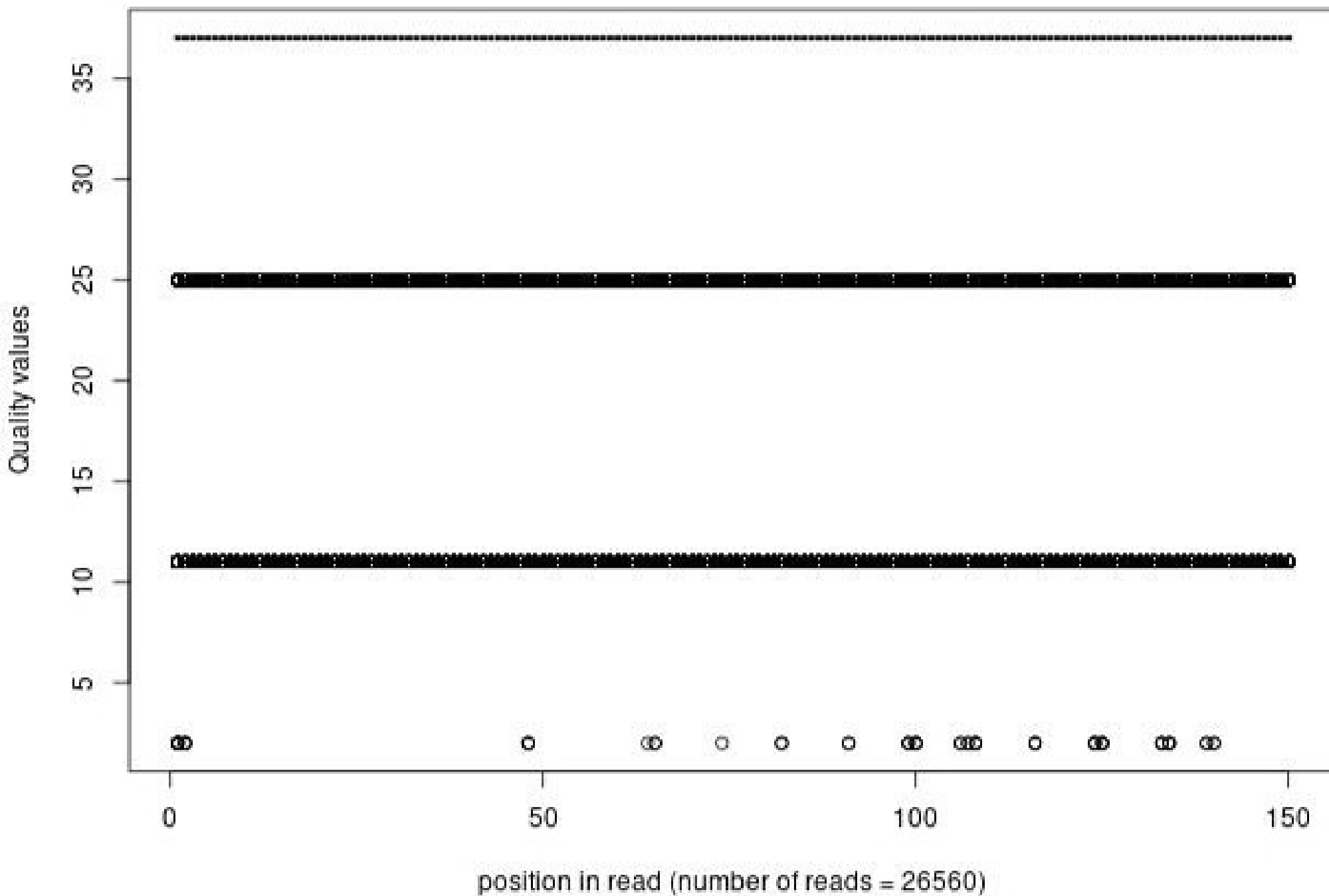
Quality distribution by position in read ret_wt_saur_ss004_01of10_1_frac100



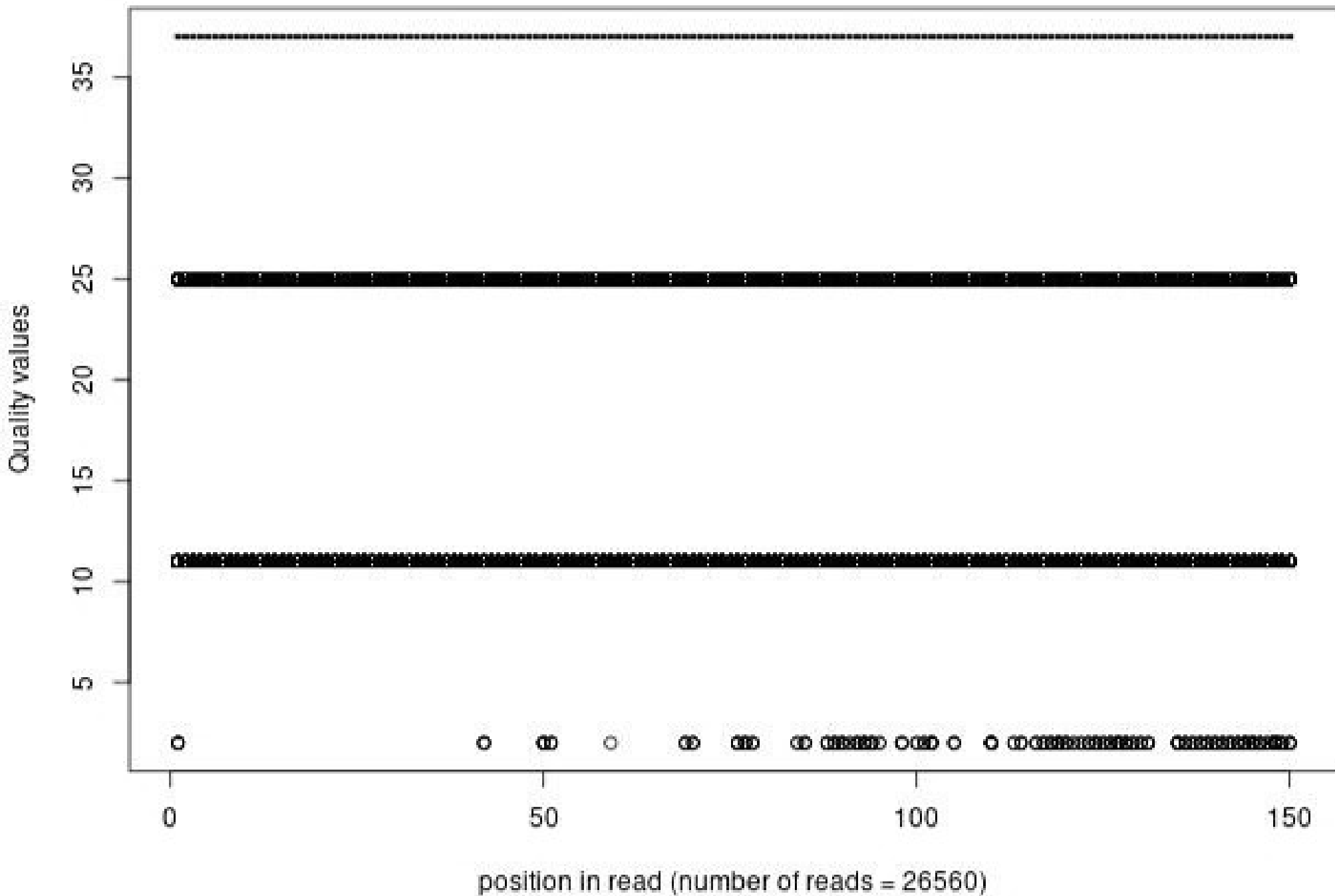
Quality distribution by position in read ret_wt_saur_ss004_01of10_2_frac100



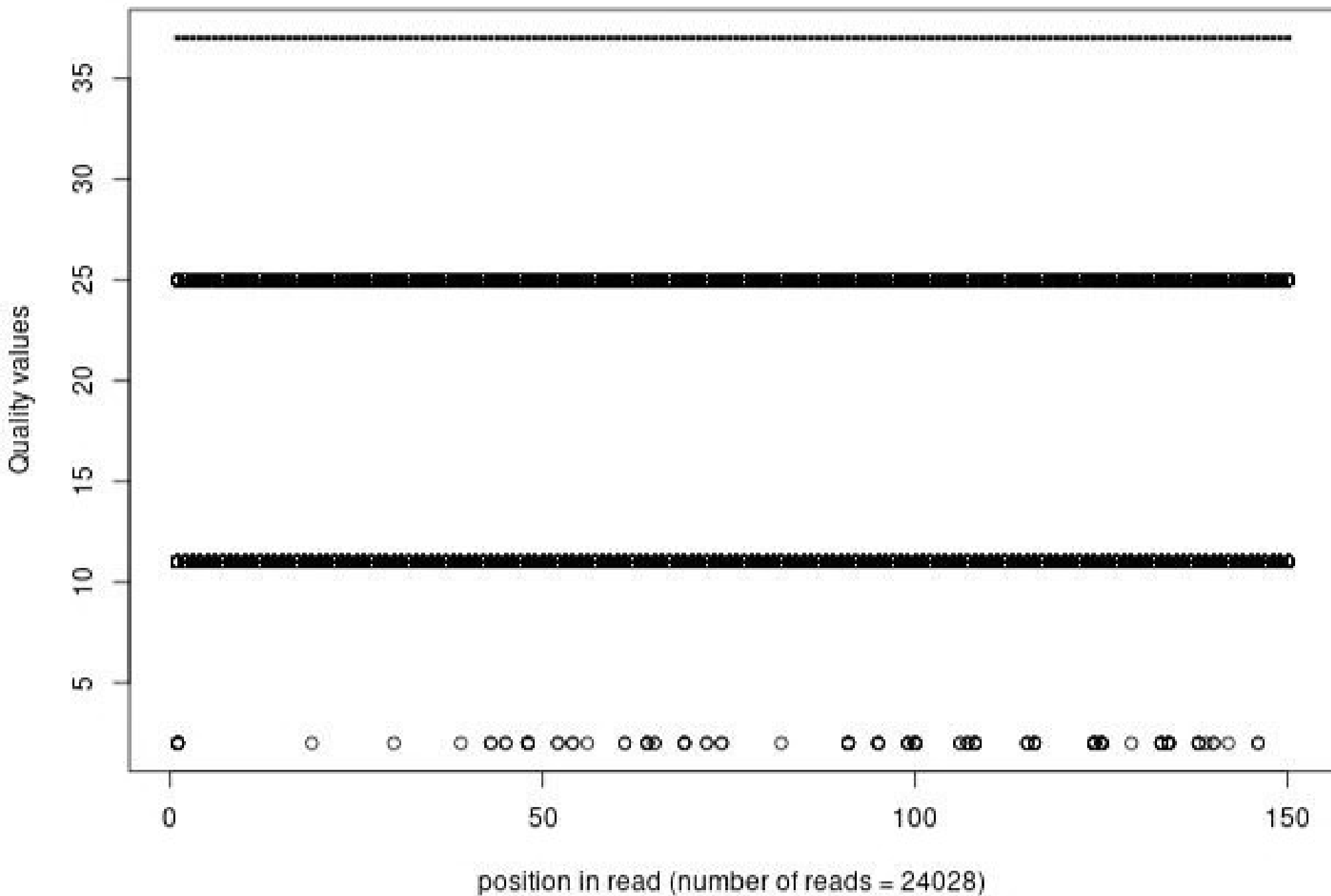
Quality distribution by position in read
ret_wt_saur_ss005_01of10_1_frac100



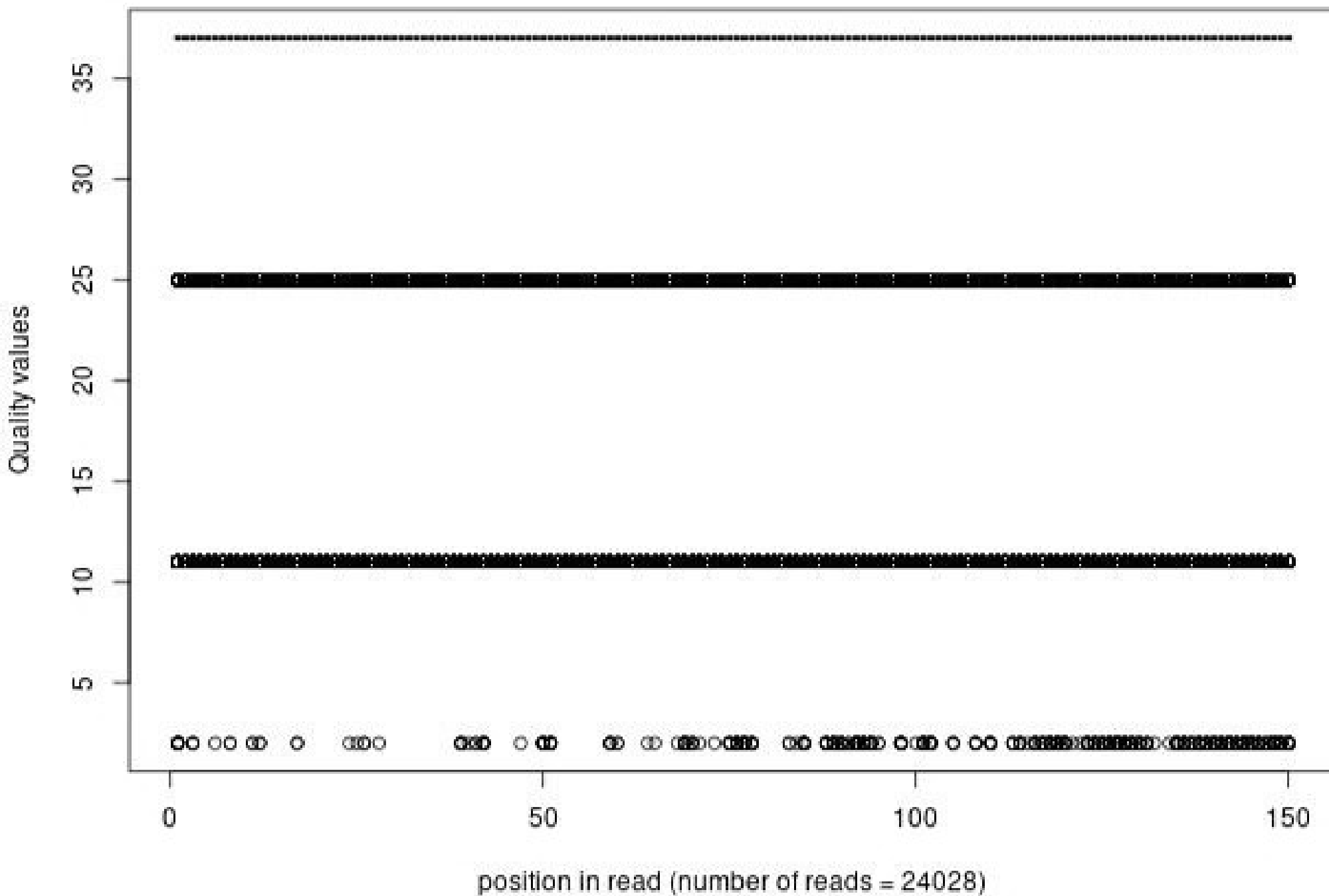
Quality distribution by position in read ret_wt_saur_ss005_01of10_2_frac100



Quality distribution by position in read
ret_wt_saur_ss006_01of10_1_frac100



Quality distribution by position in read ret_wt_saur_ss006_01of10_2_frac100



Quality distribution by position in read ret_ko_ctrl_ss007_01of10_1_frac100

