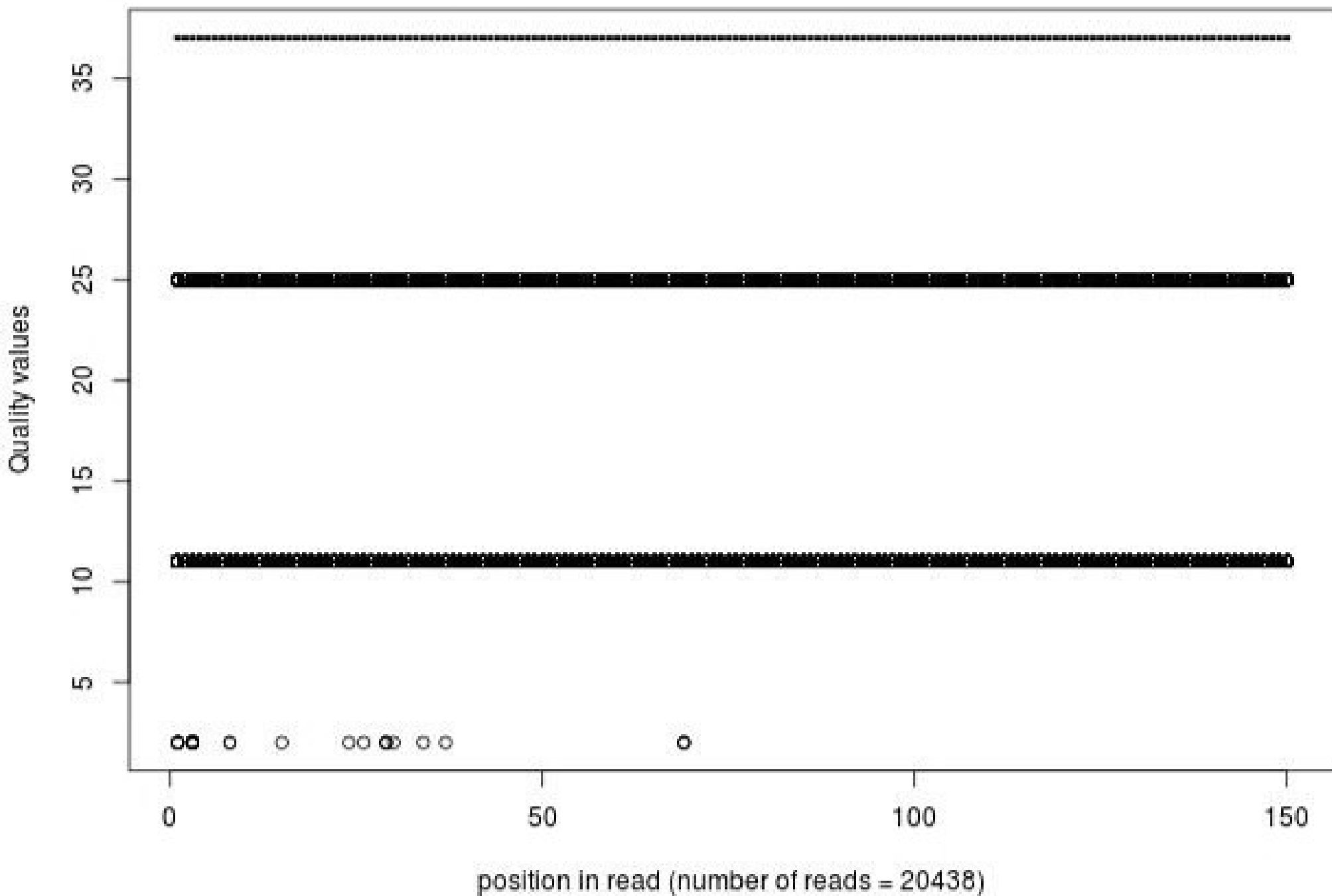
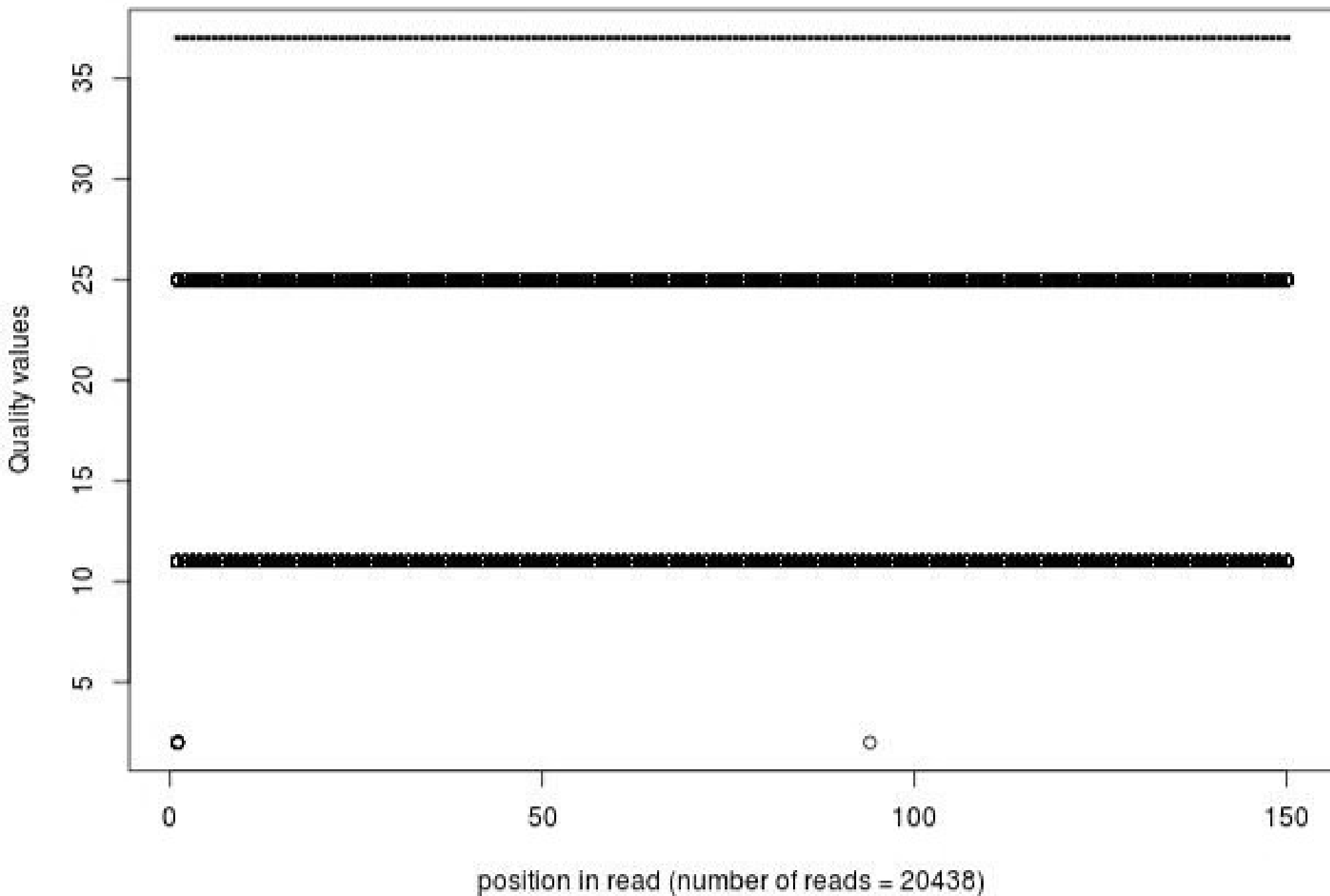


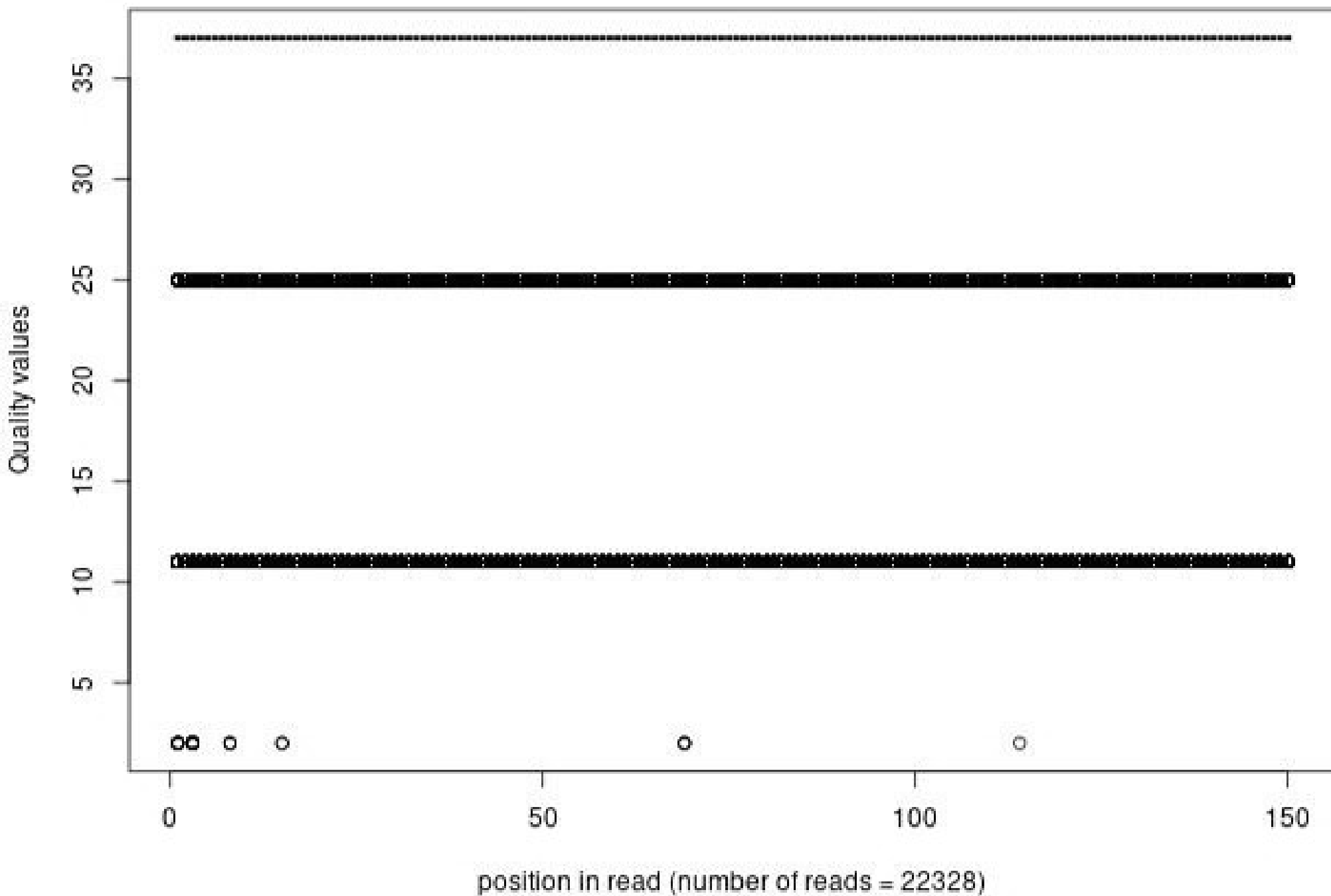
Quality distribution by position in read thp1_contrl_cf011_01of10_1_frac100



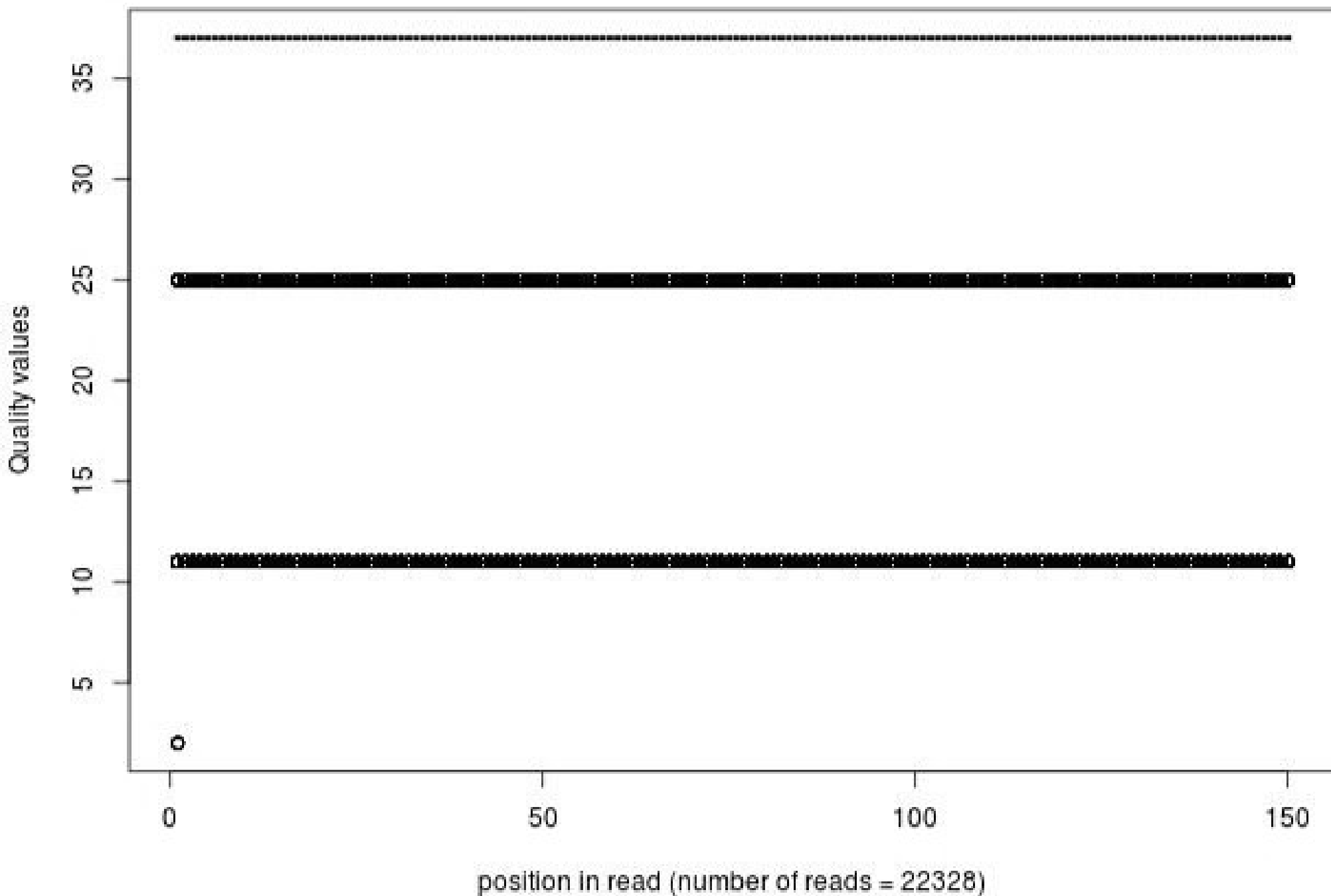
Quality distribution by position in read thp1_contrl_cf011_01of10_2_frac100



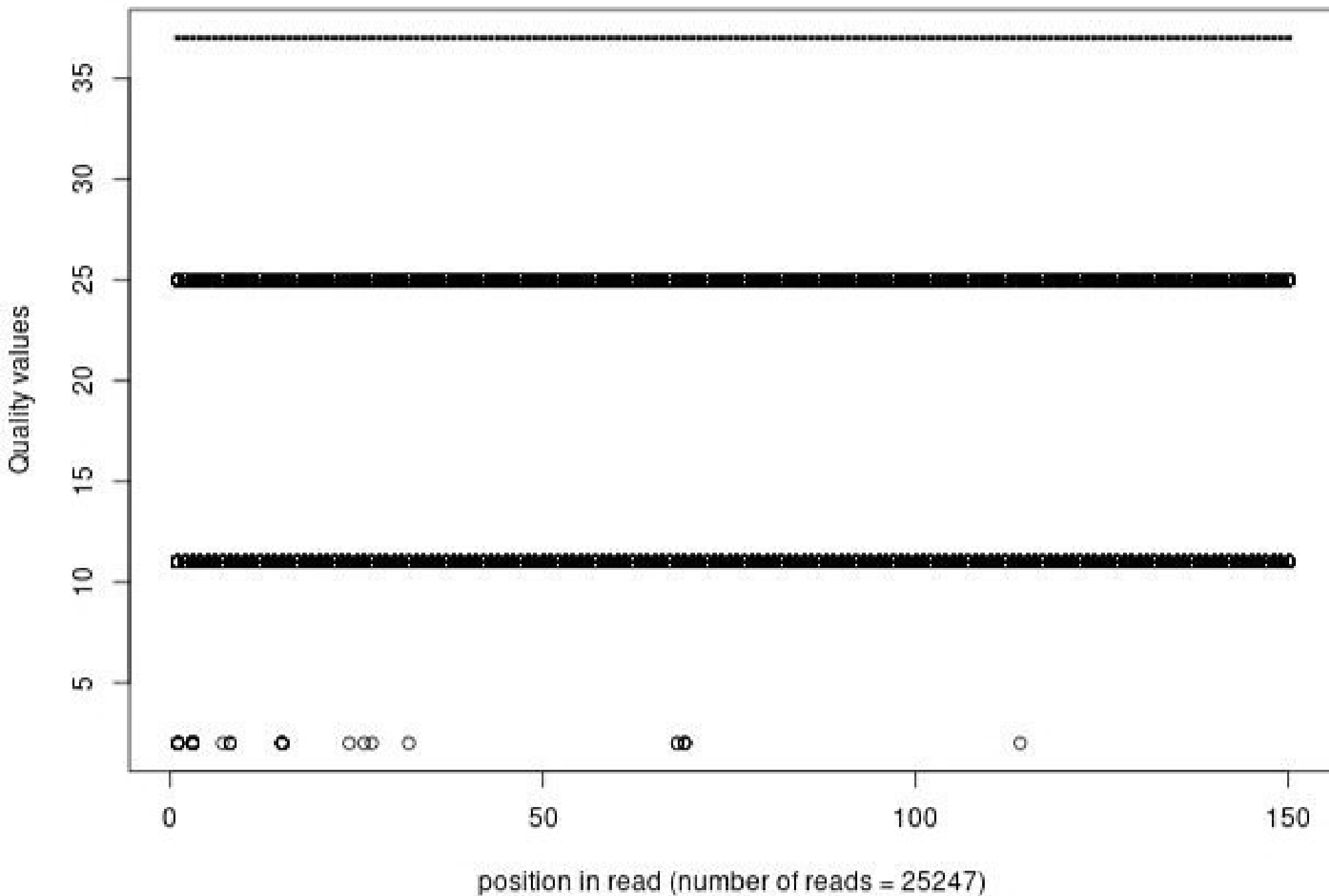
Quality distribution by position in read thp1_contrl_cf012_01of10_1_frac100



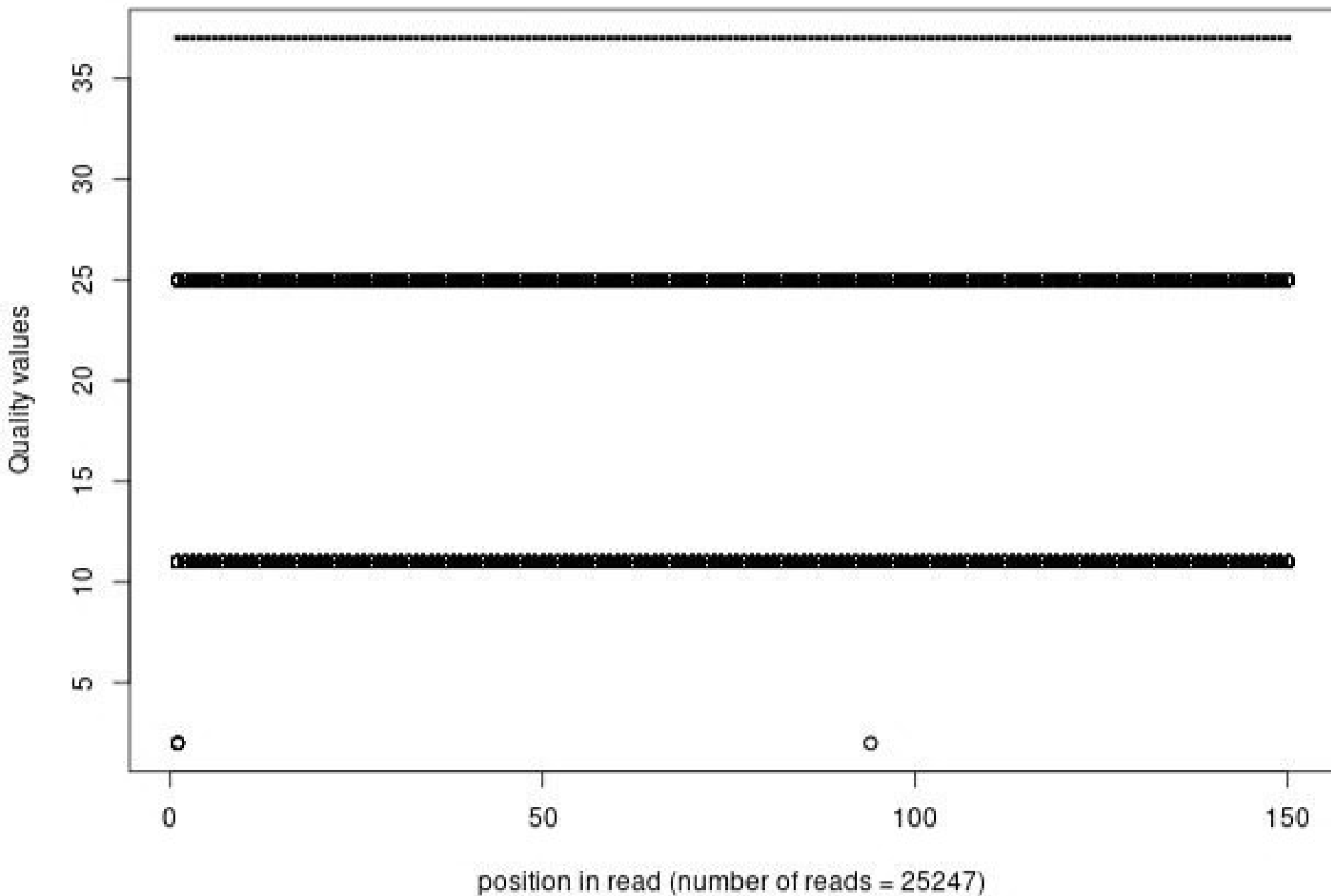
Quality distribution by position in read thp1_contrl_cf012_01of10_2_frac100



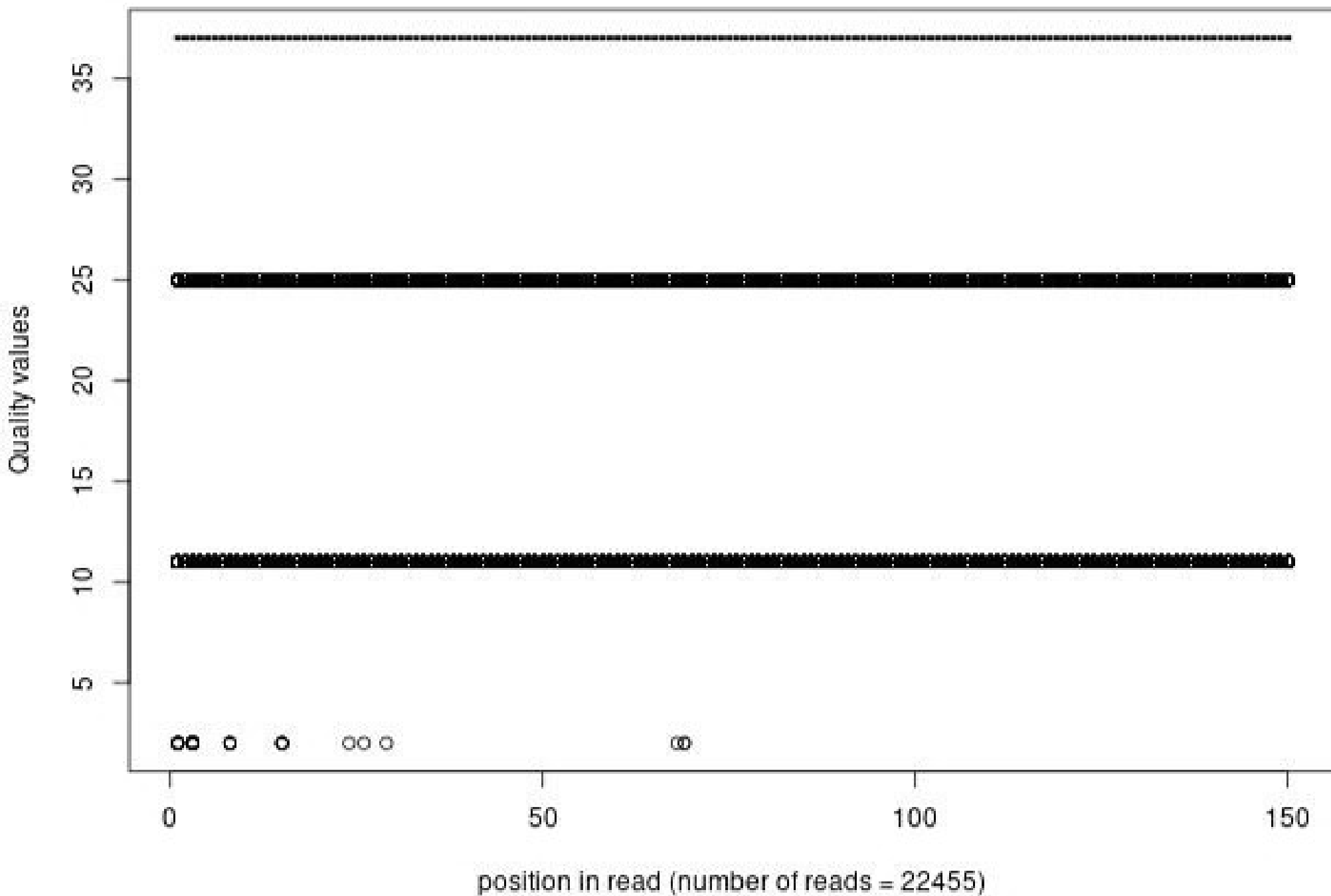
Quality distribution by position in read thp1_contrl_cf013_01of10_1_frac100



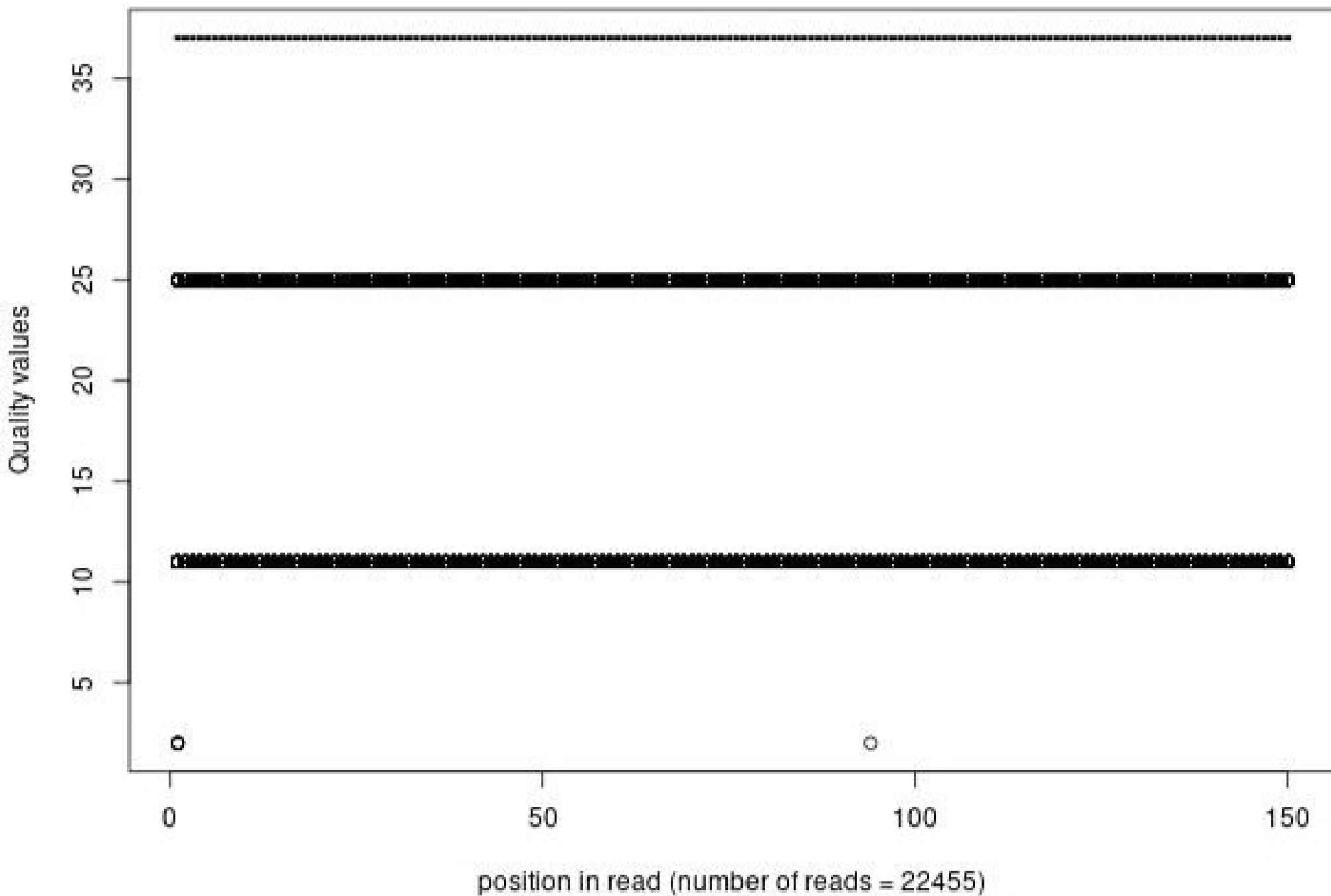
Quality distribution by position in read thp1_contrl_cf013_01of10_2_frac100



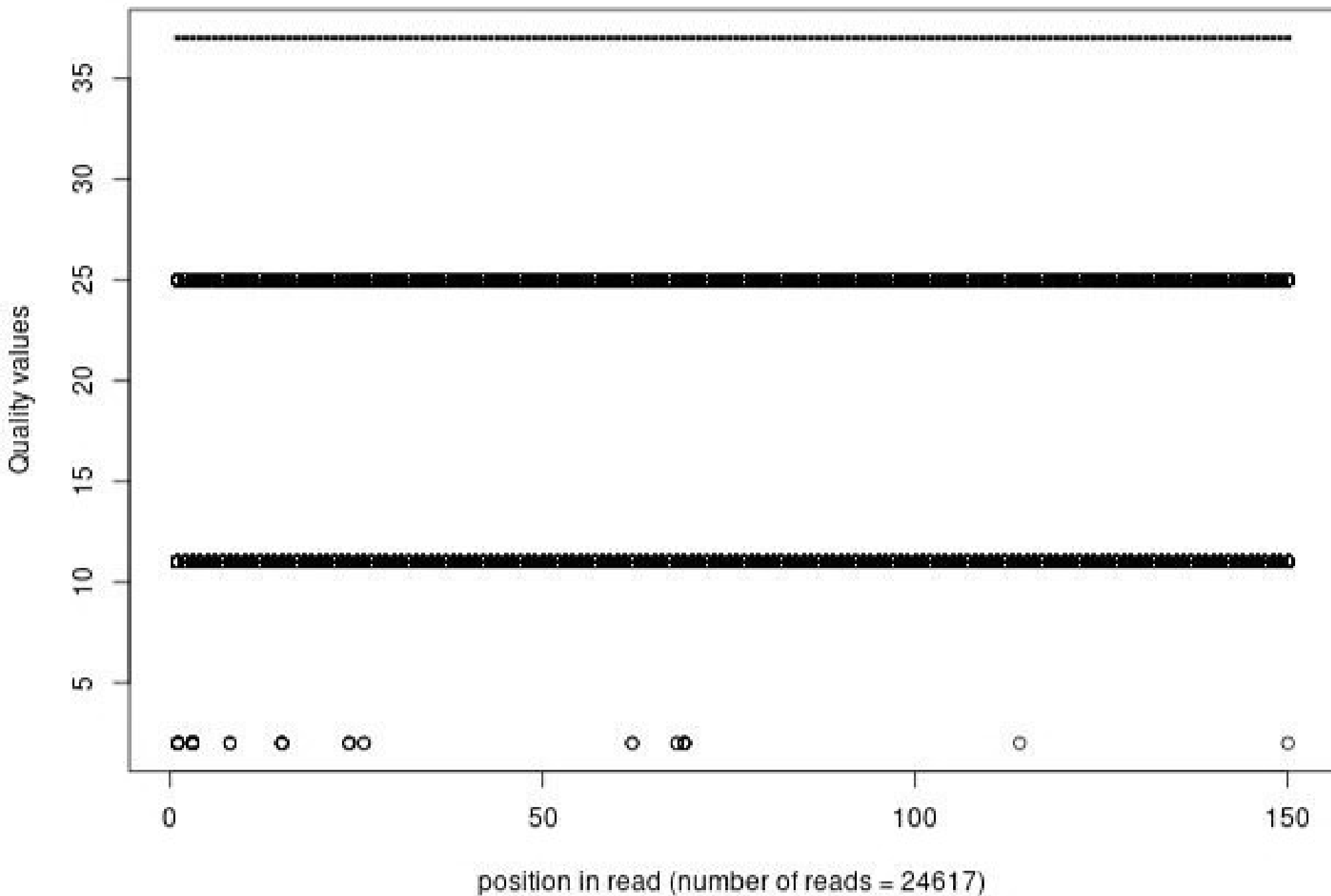
Quality distribution by position in read thp1_contrl_cf014_01of10_1_frac100



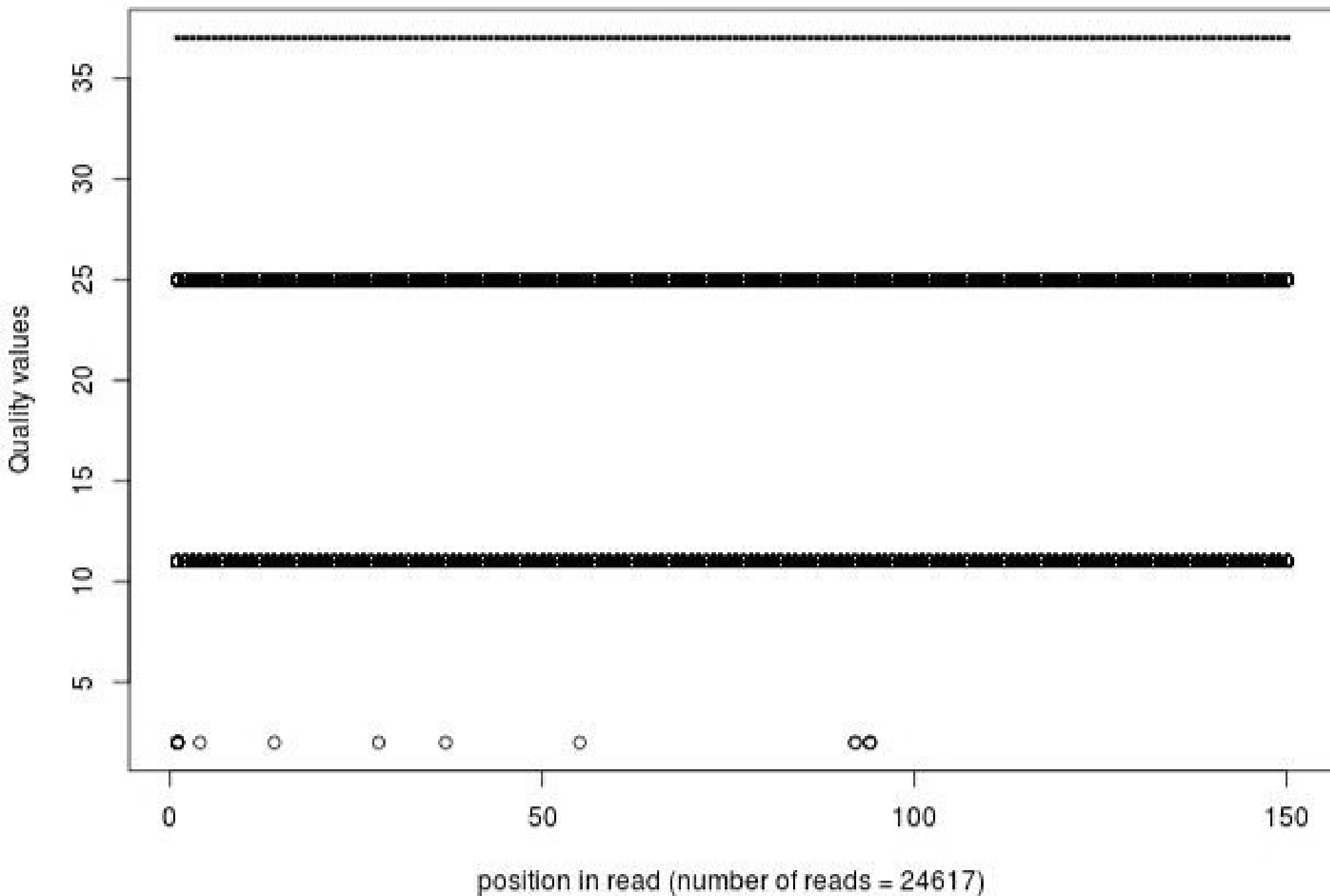
Quality distribution by position in read thp1_contrl_cf014_01of10_2_frac100



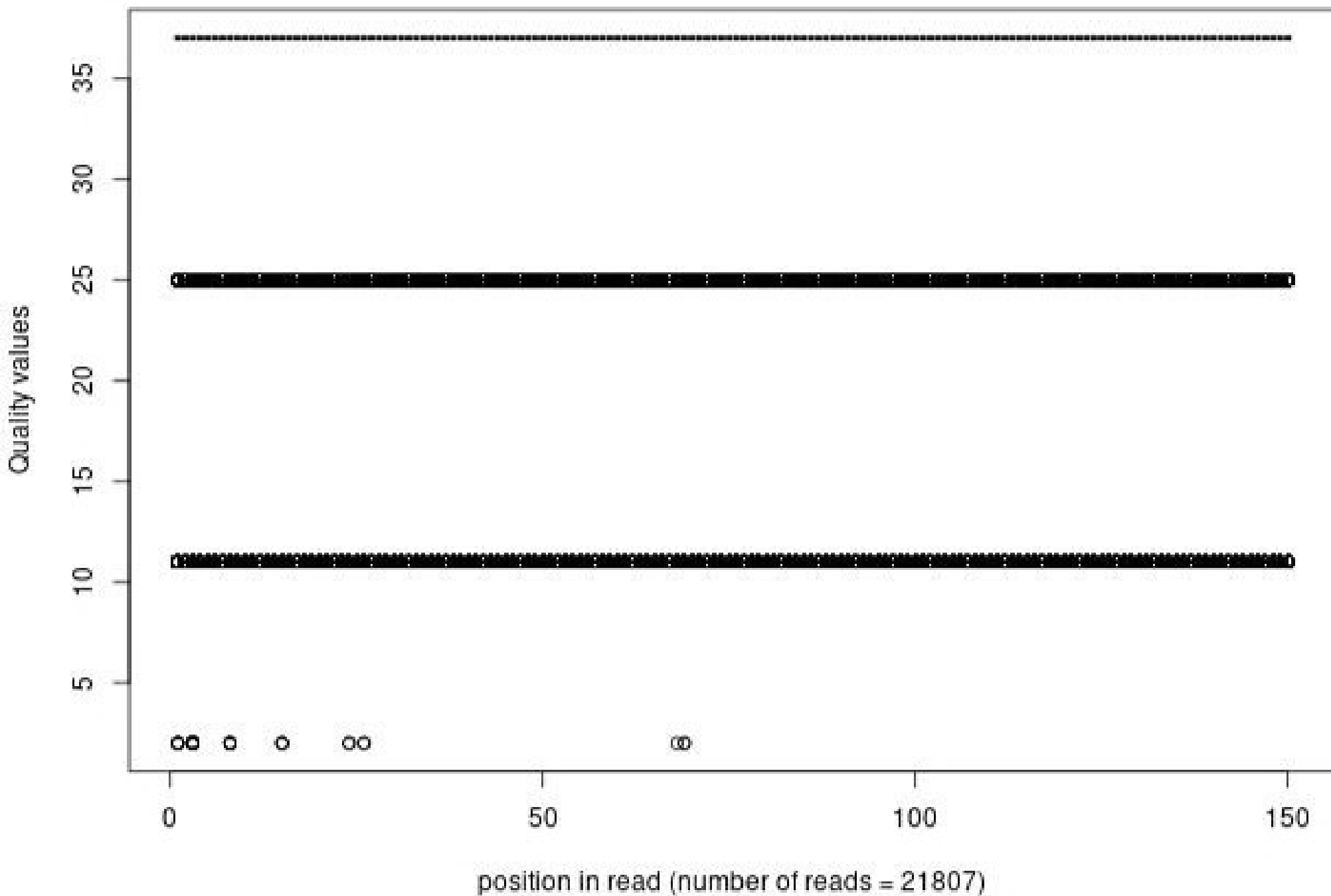
Quality distribution by position in read thp1_ko9667_cf018_01of10_1_frac100



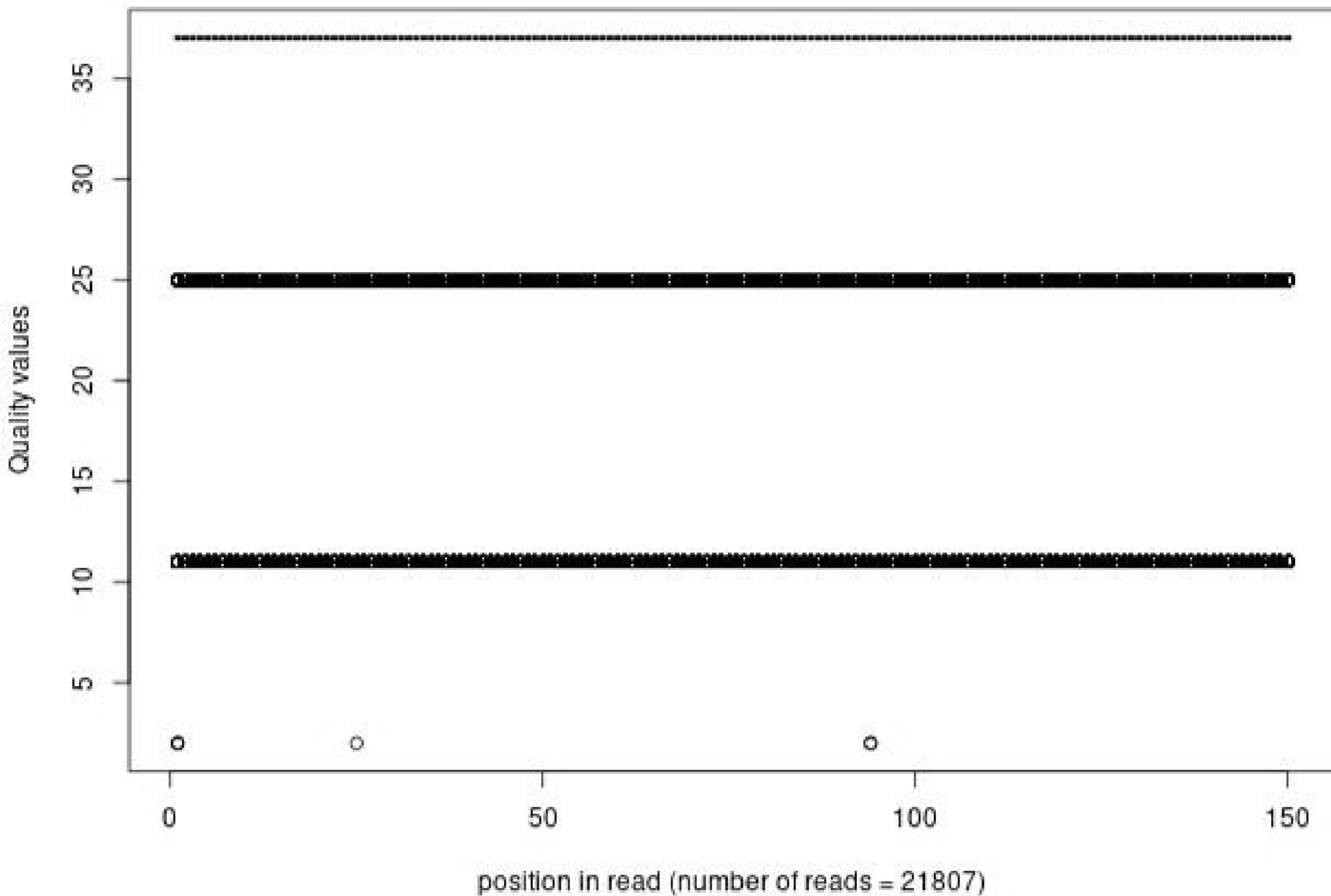
Quality distribution by position in read thp1_ko9667_cf018_01of10_2_frac100



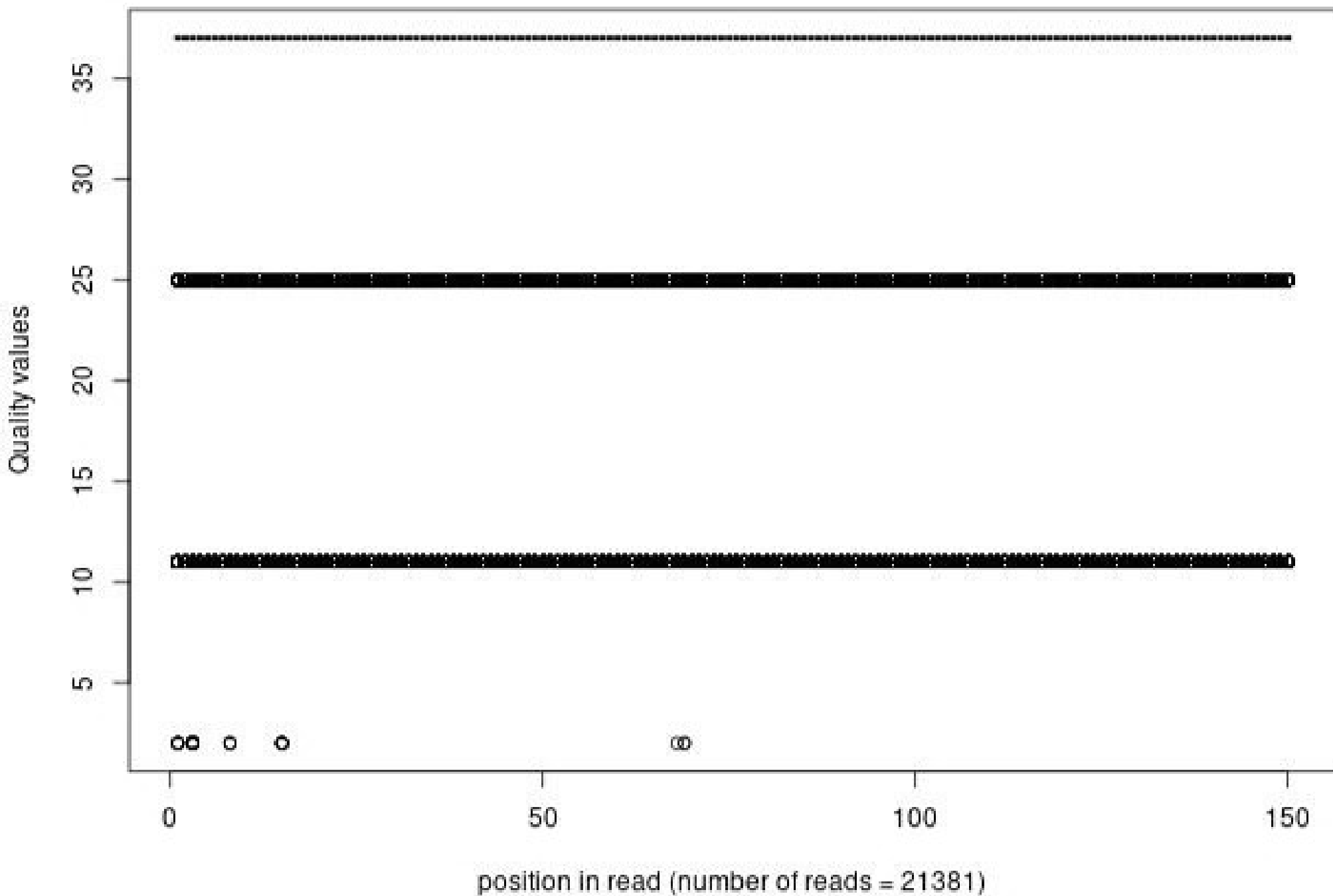
Quality distribution by position in read thp1_ko9667_cf019_01of10_1_frac100



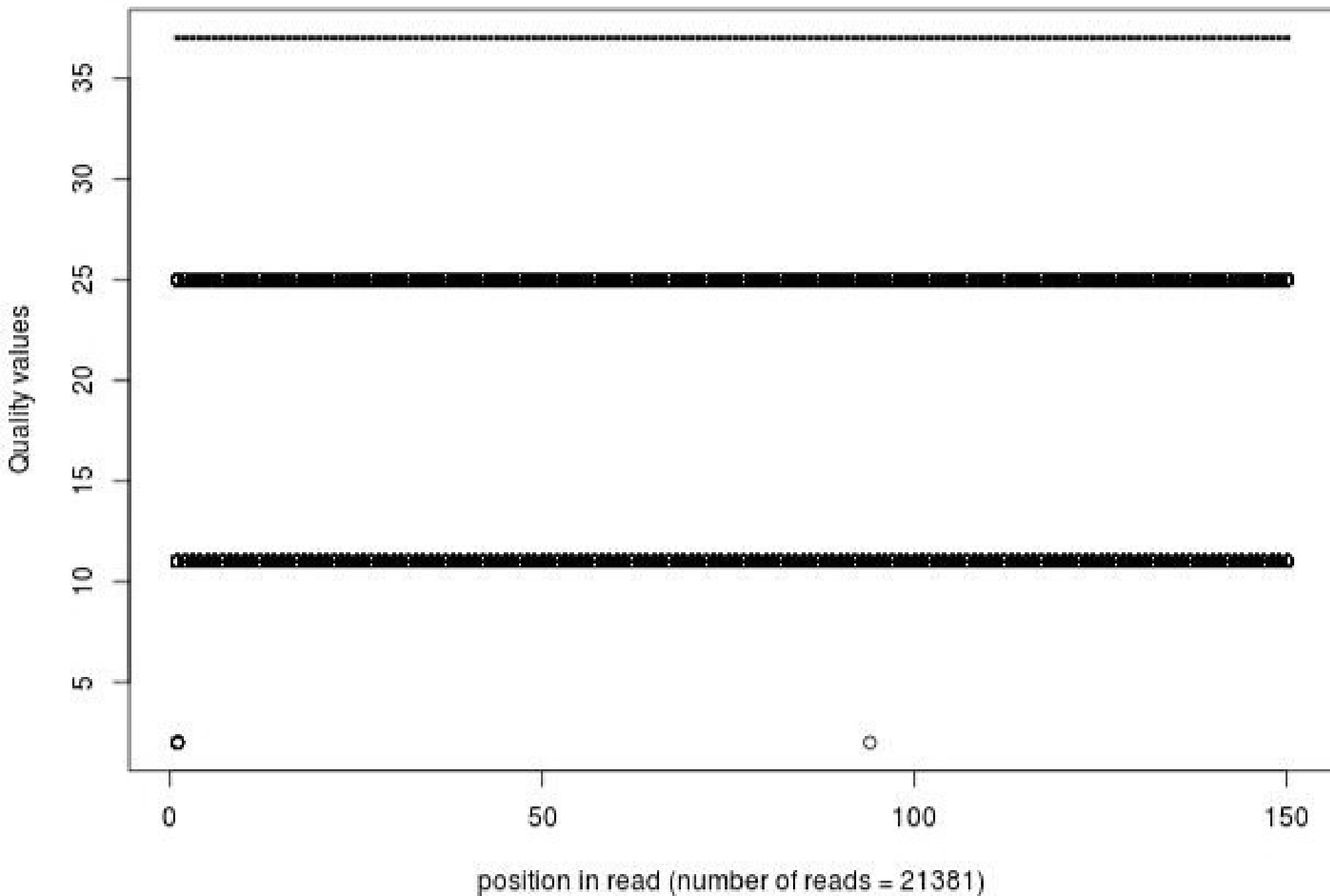
Quality distribution by position in read thp1_ko9667_cf019_01of10_2_frac100



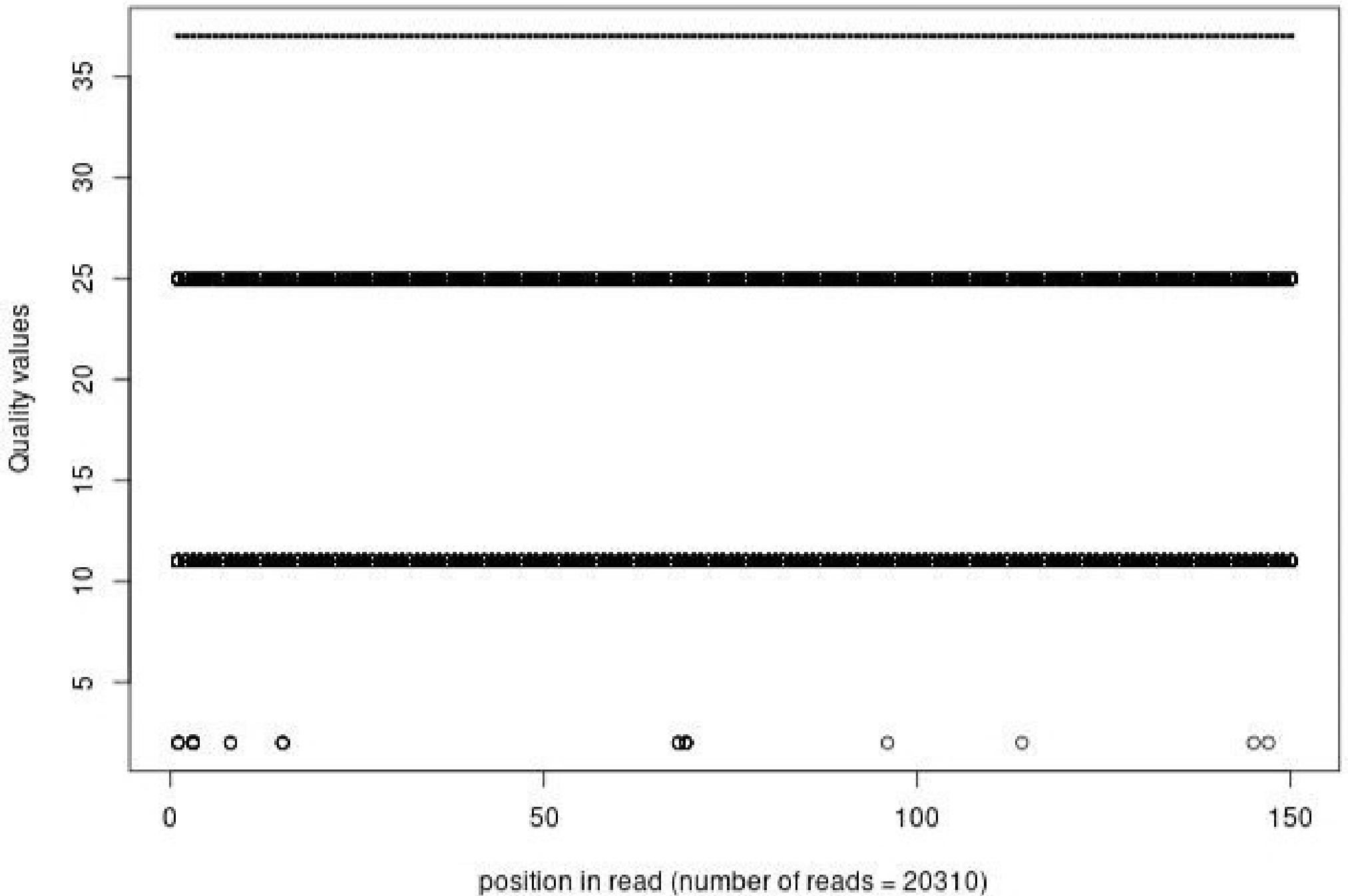
Quality distribution by position in read thp1_koirf8_cf015_01of10_1_frac100



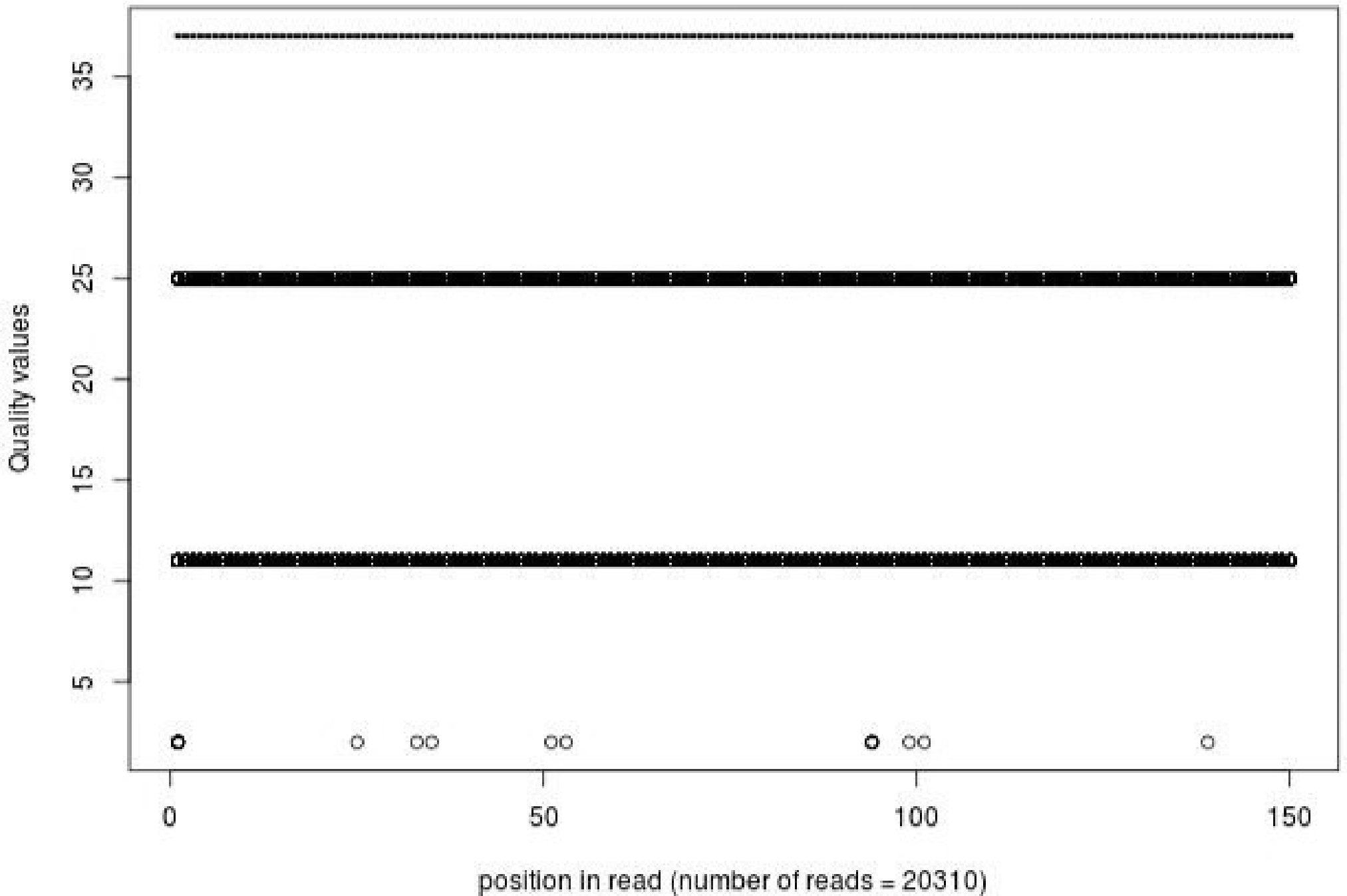
Quality distribution by position in read
thp1_koirf8_cf015_01of10_2_frac100



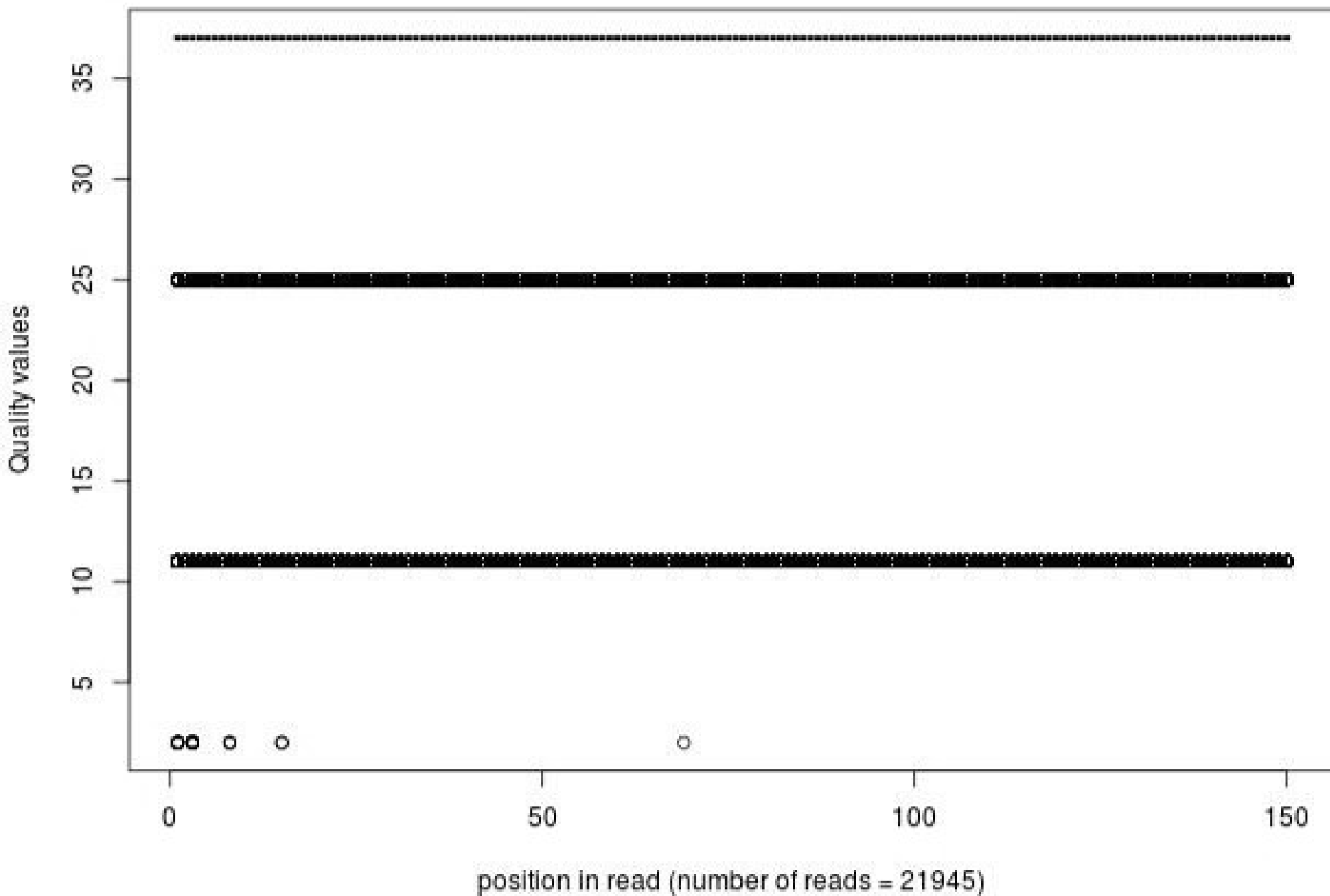
Quality distribution by position in read thp1_koirf8_cf016_01of10_1_frac100



Quality distribution by position in read thp1_koirf8_cf016_01of10_2_frac100



Quality distribution by position in read
thp1_koirf8_cf017_01of10_1_frac100



Quality distribution by position in read thp1_koirf8_cf017_01of10_2_frac100

