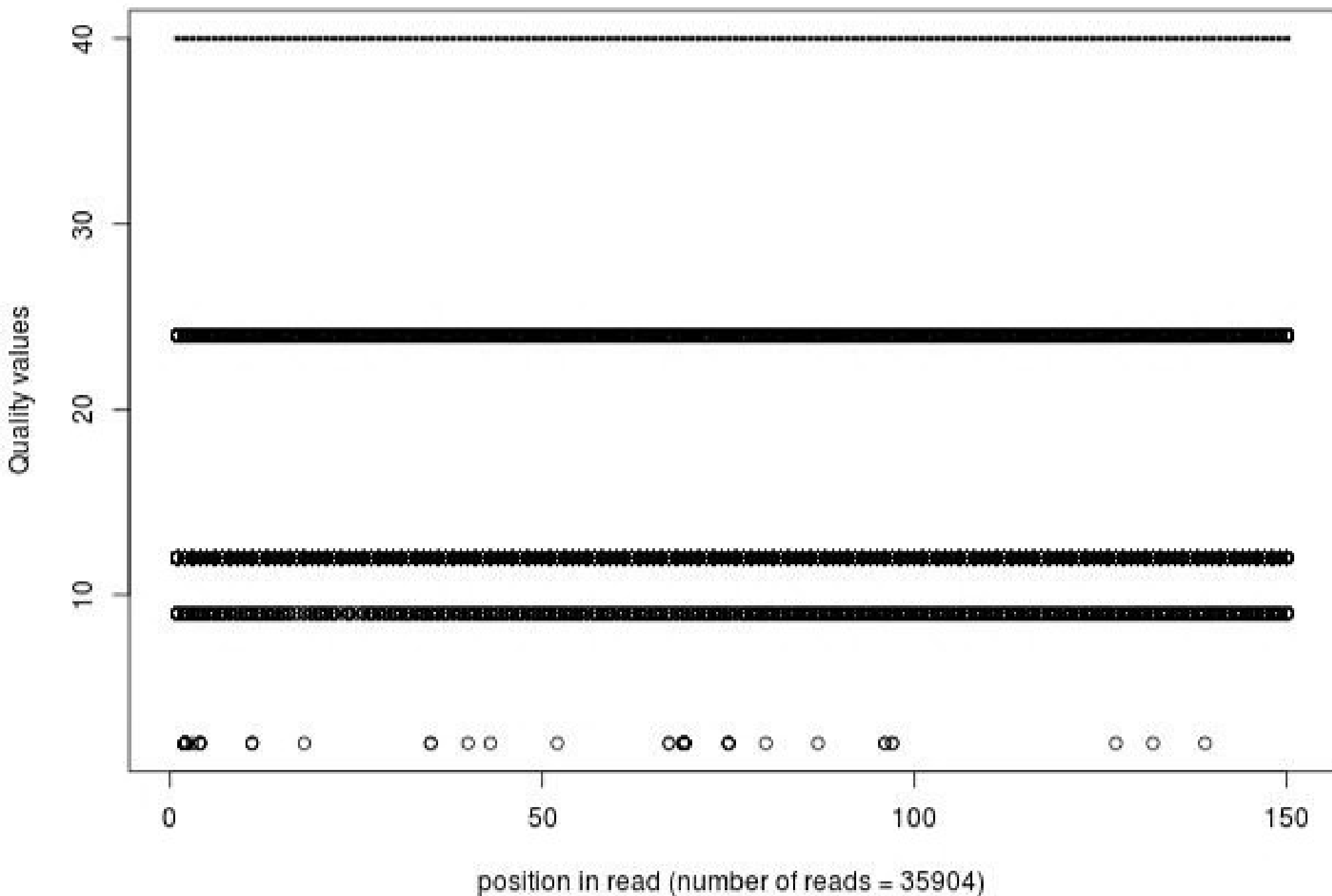
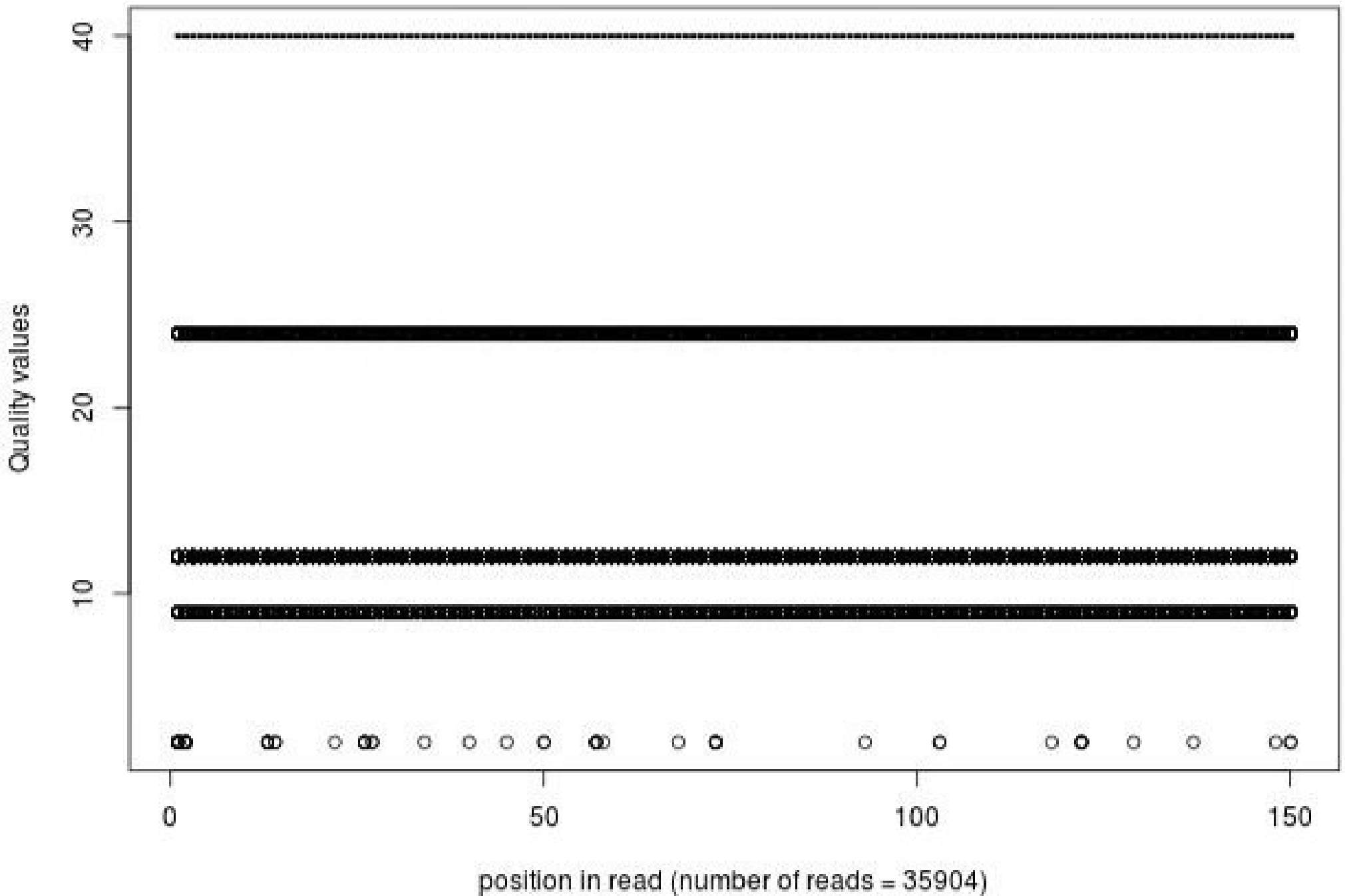


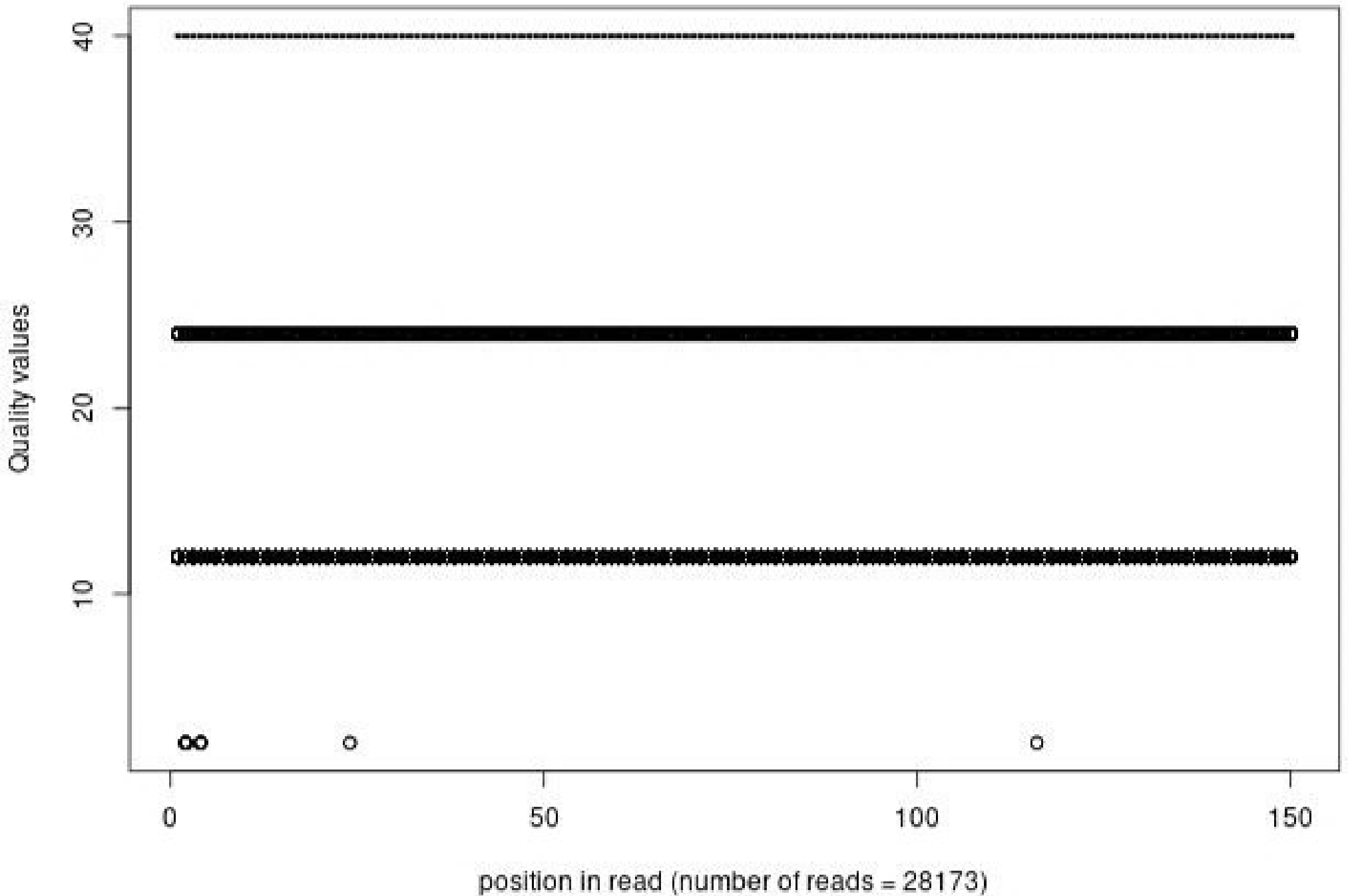
Quality distribution by position in read
bmdm_ko_ax_vs001_01of10_1_frac100



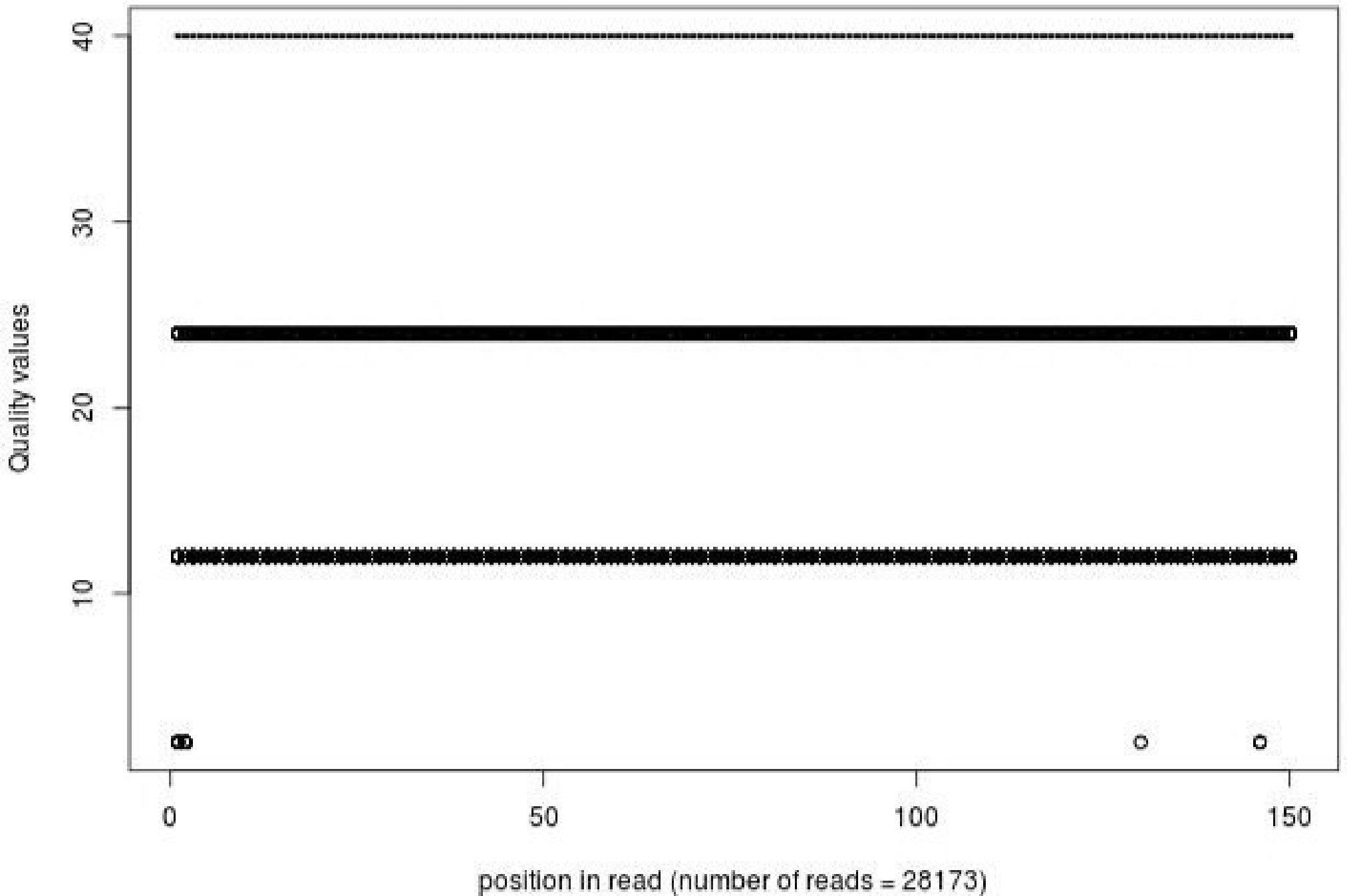
Quality distribution by position in read
bmdm_ko_ax_vs001_01of10_2_frac100



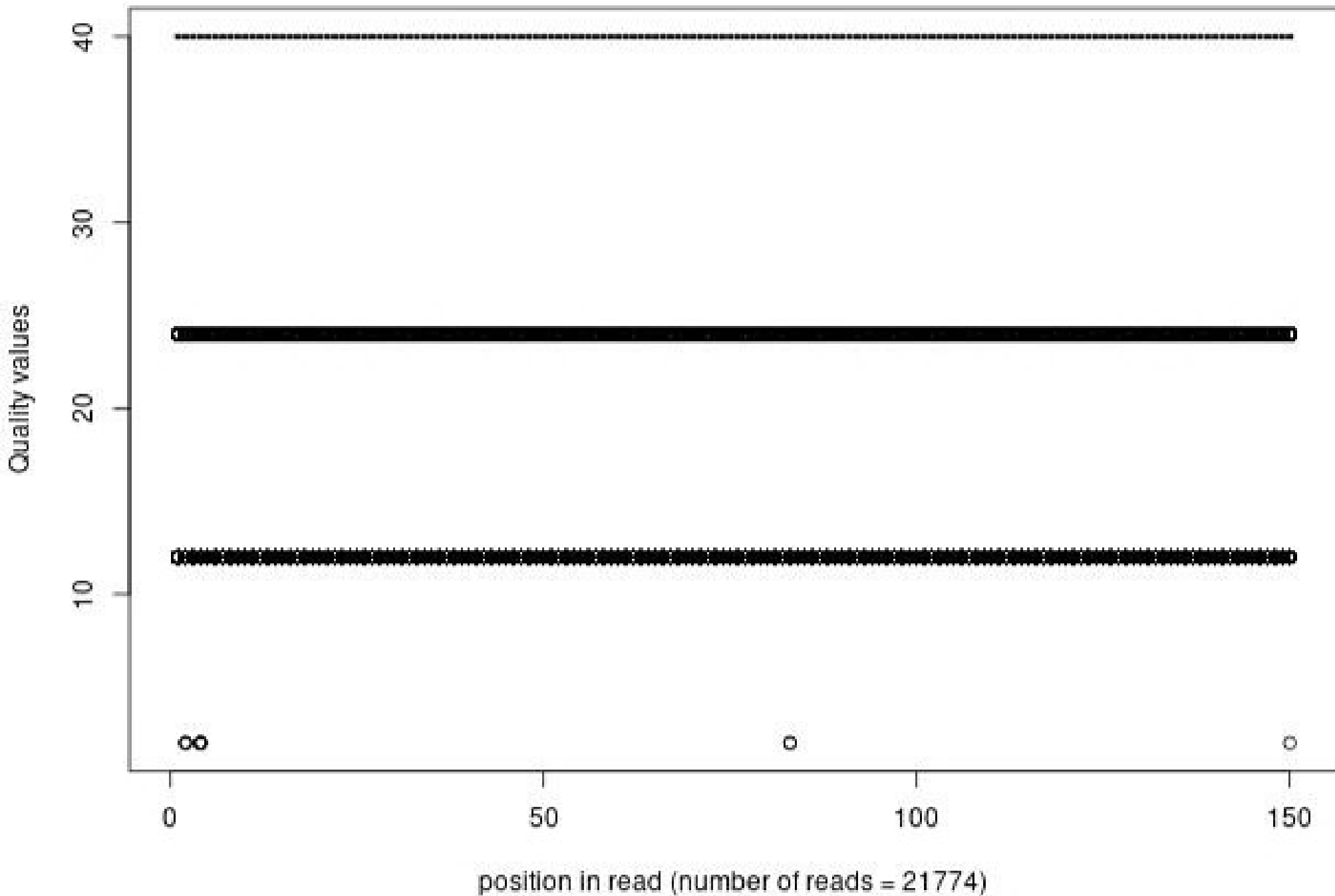
Quality distribution by position in read
bmdm_ko_ax_vs002_01of10_1_frac100



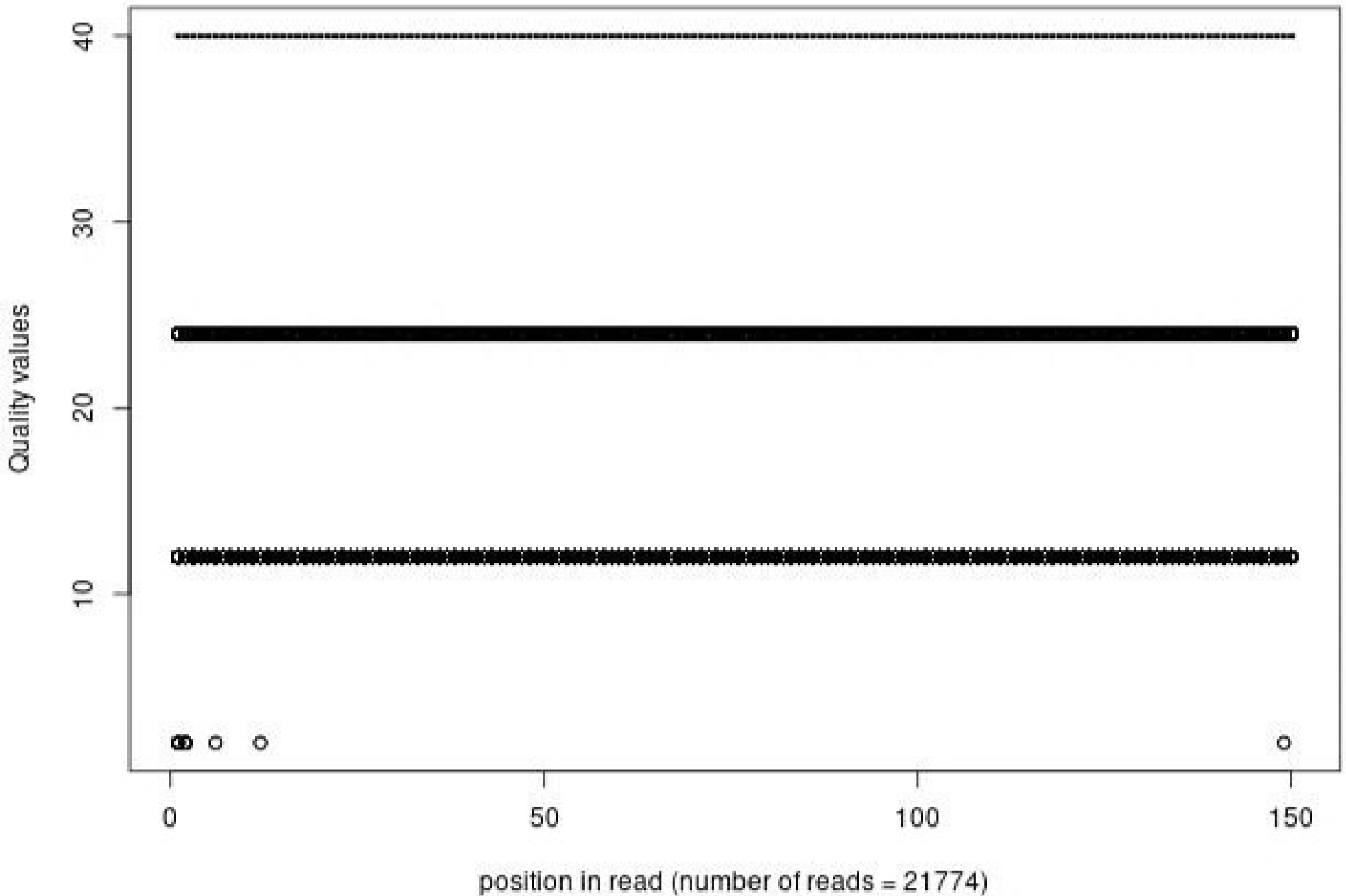
Quality distribution by position in read bmdm_ko_ax_vs002_01of10_2_frac100



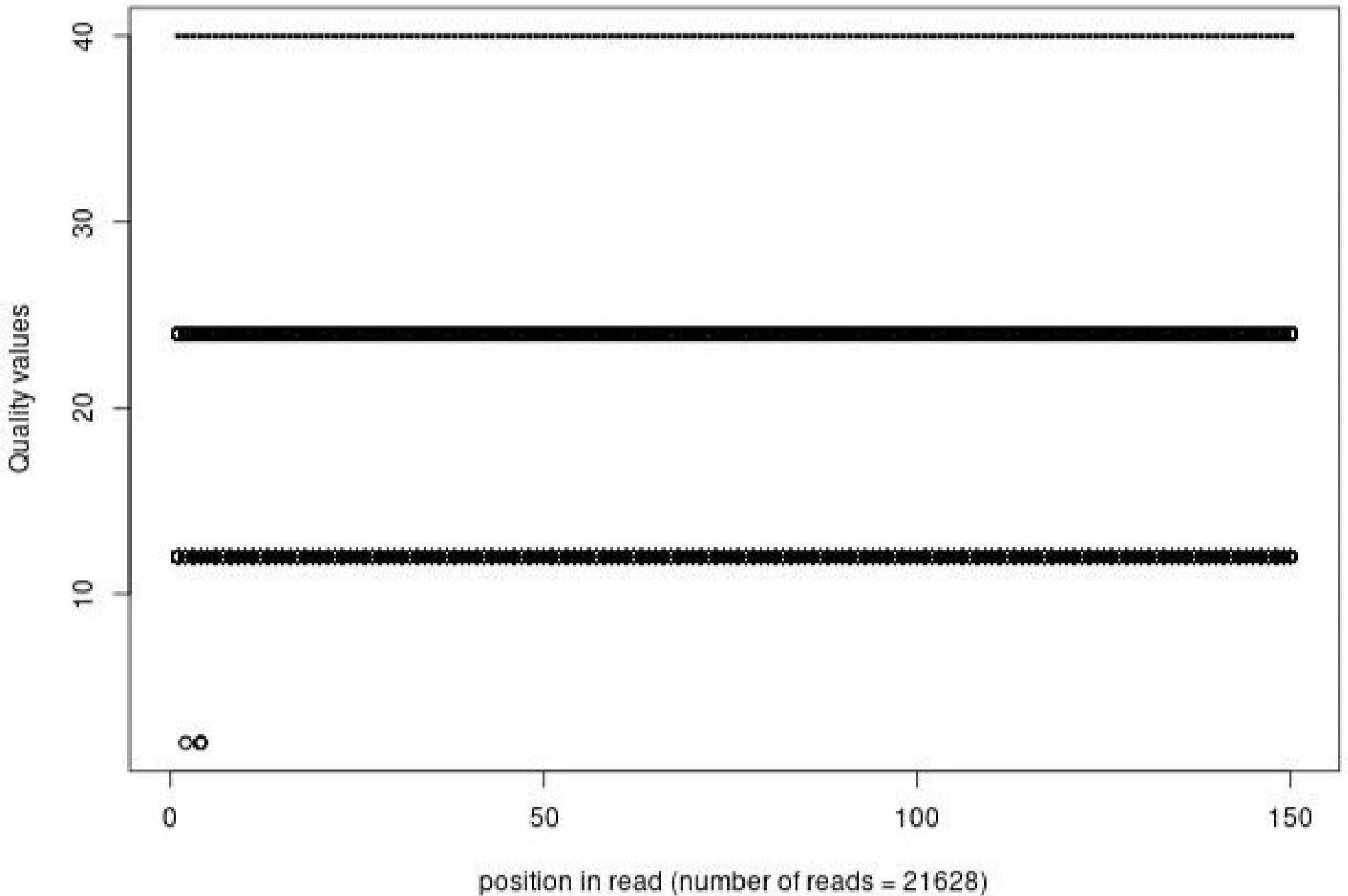
Quality distribution by position in read
bmdm_ko_ax_vs003_01of10_1_frac100



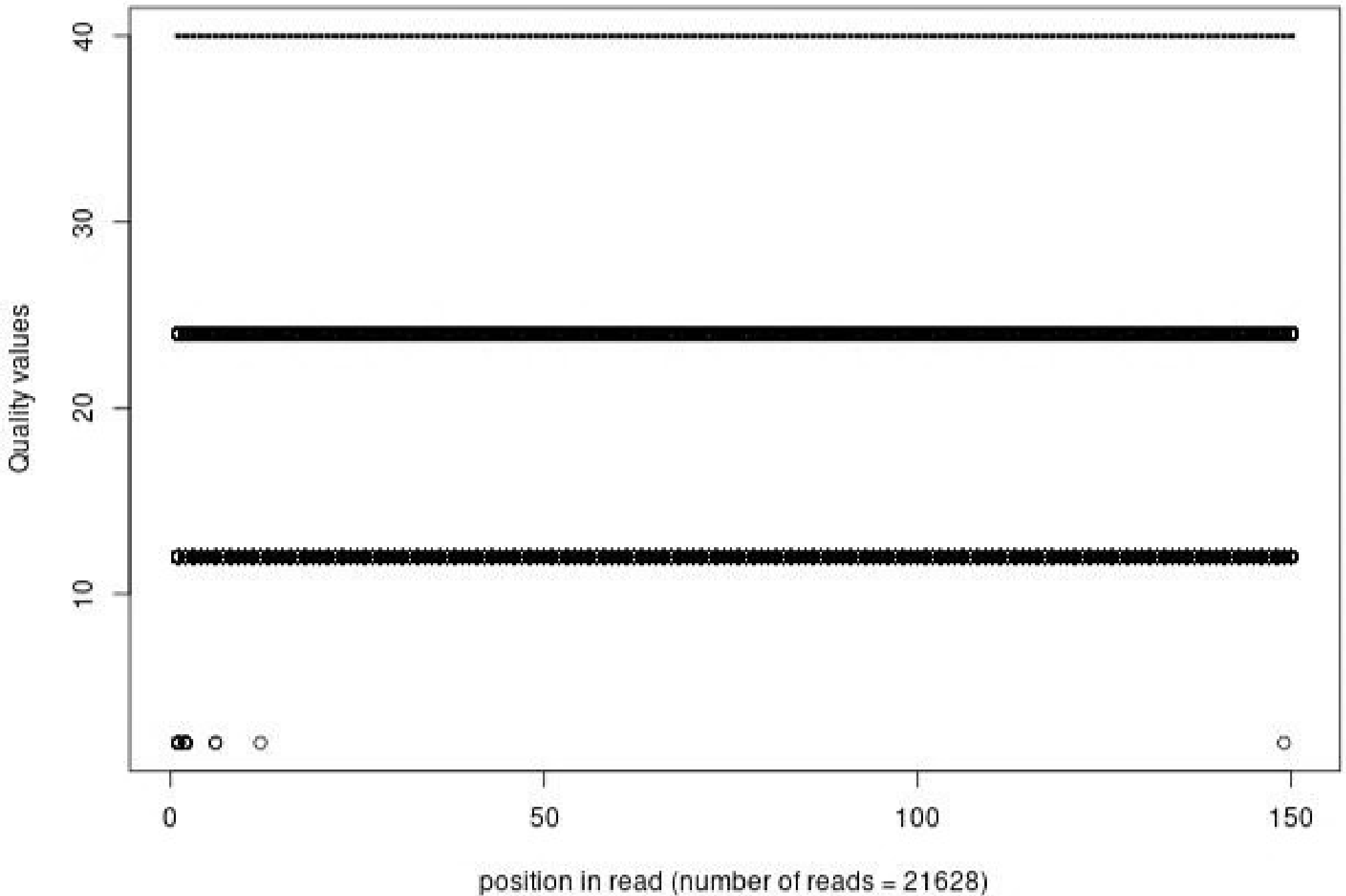
Quality distribution by position in read
bmdm_ko_ax_vs003_01of10_2_frac100



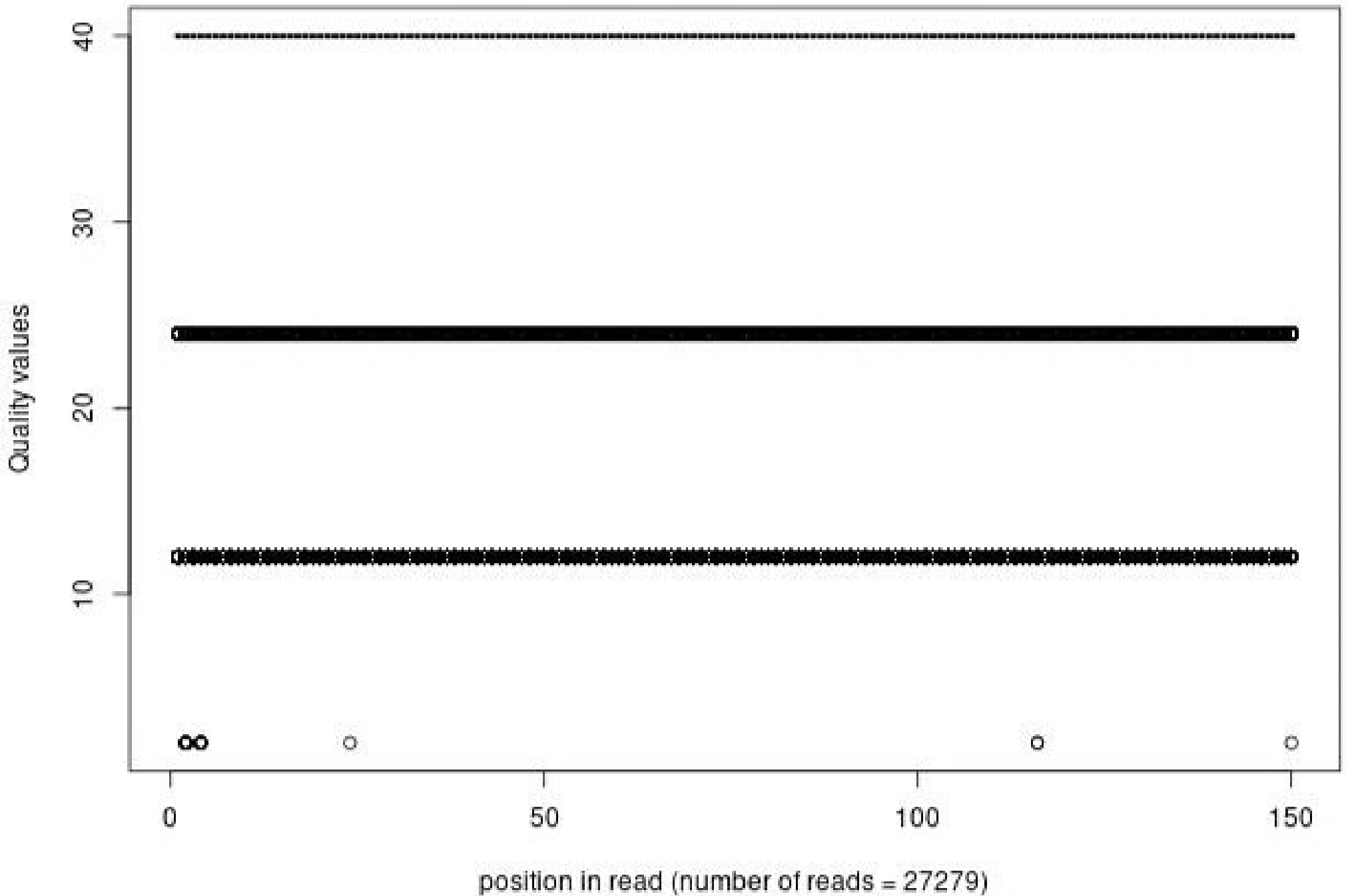
Quality distribution by position in read bmdm_ko_bx_vs004_01of10_1_frac100



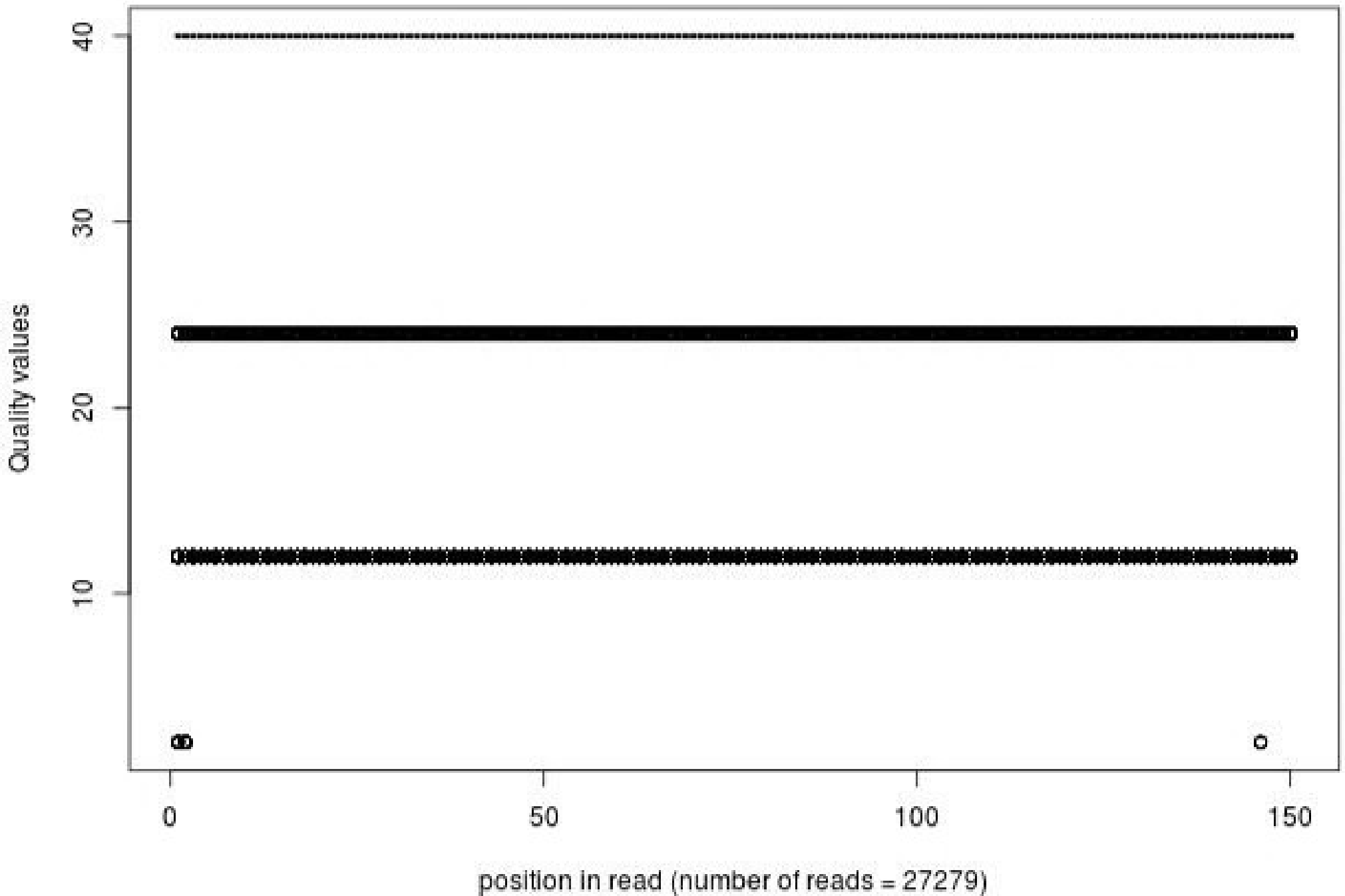
Quality distribution by position in read
bmdm_ko_bx_vs004_01of10_2_frac100



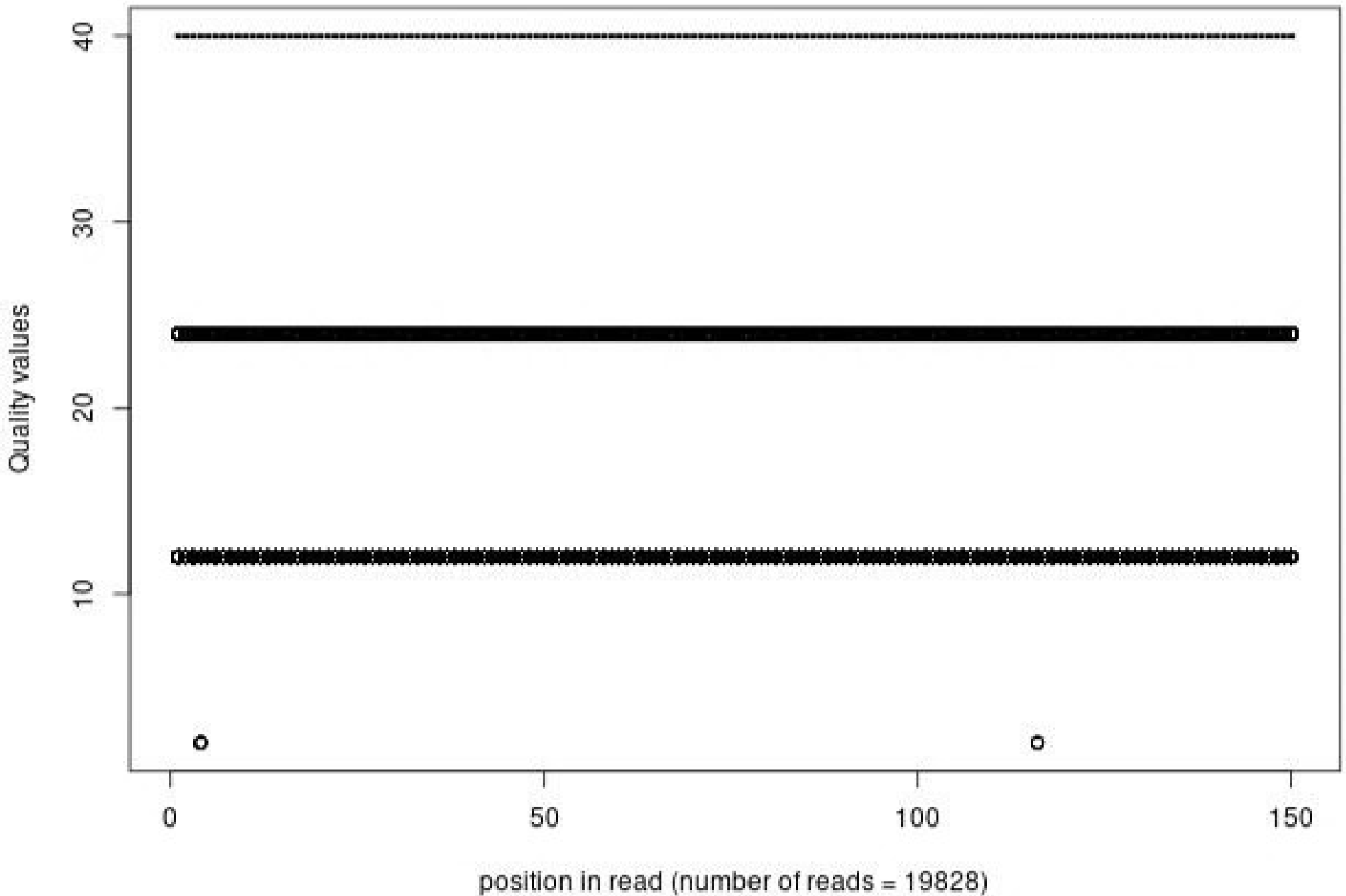
Quality distribution by position in read
bmdm_ko_bx_vs005_01of10_1_frac100



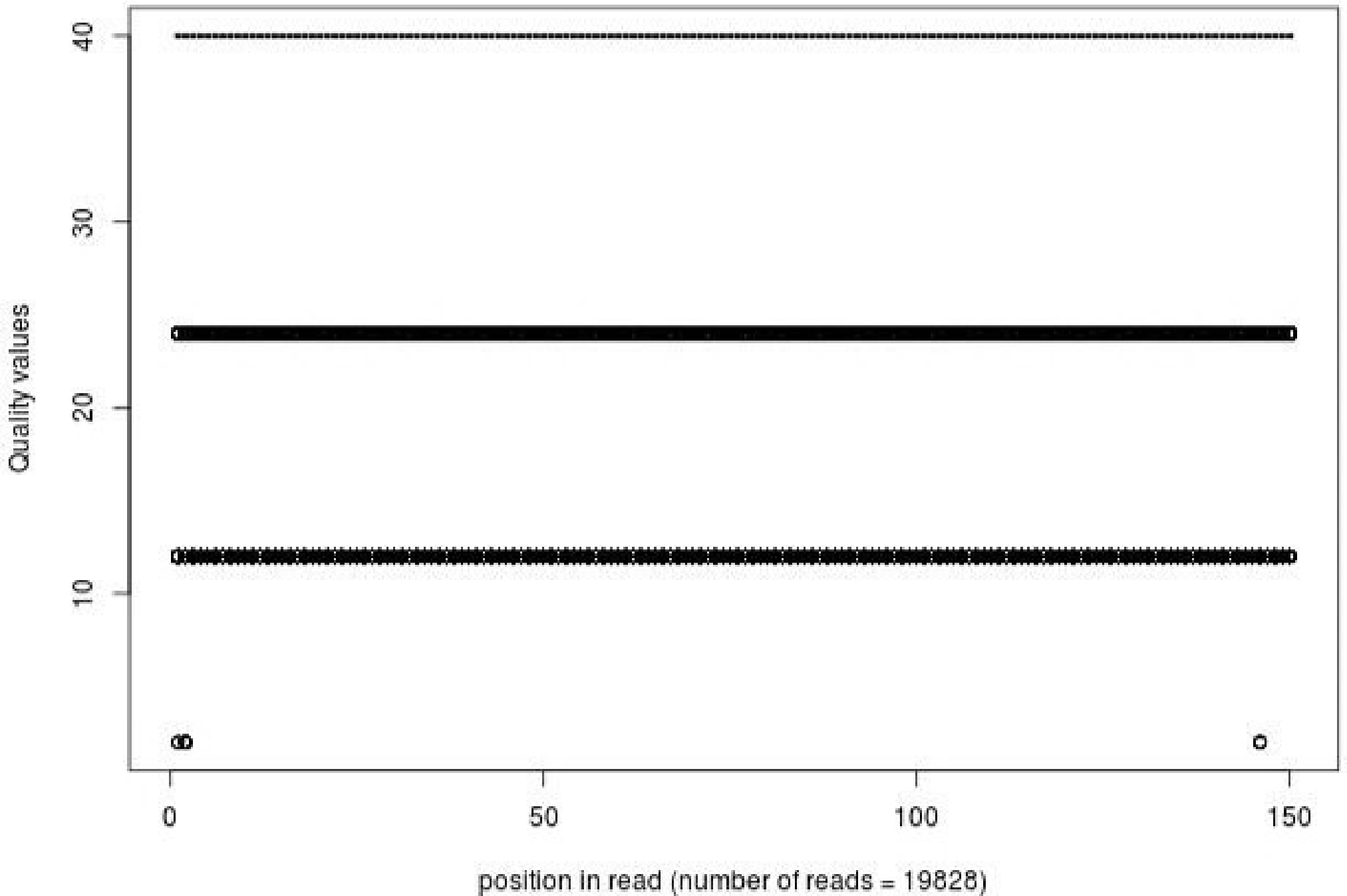
Quality distribution by position in read
bmdm_ko_bx_vs005_01of10_2_frac100



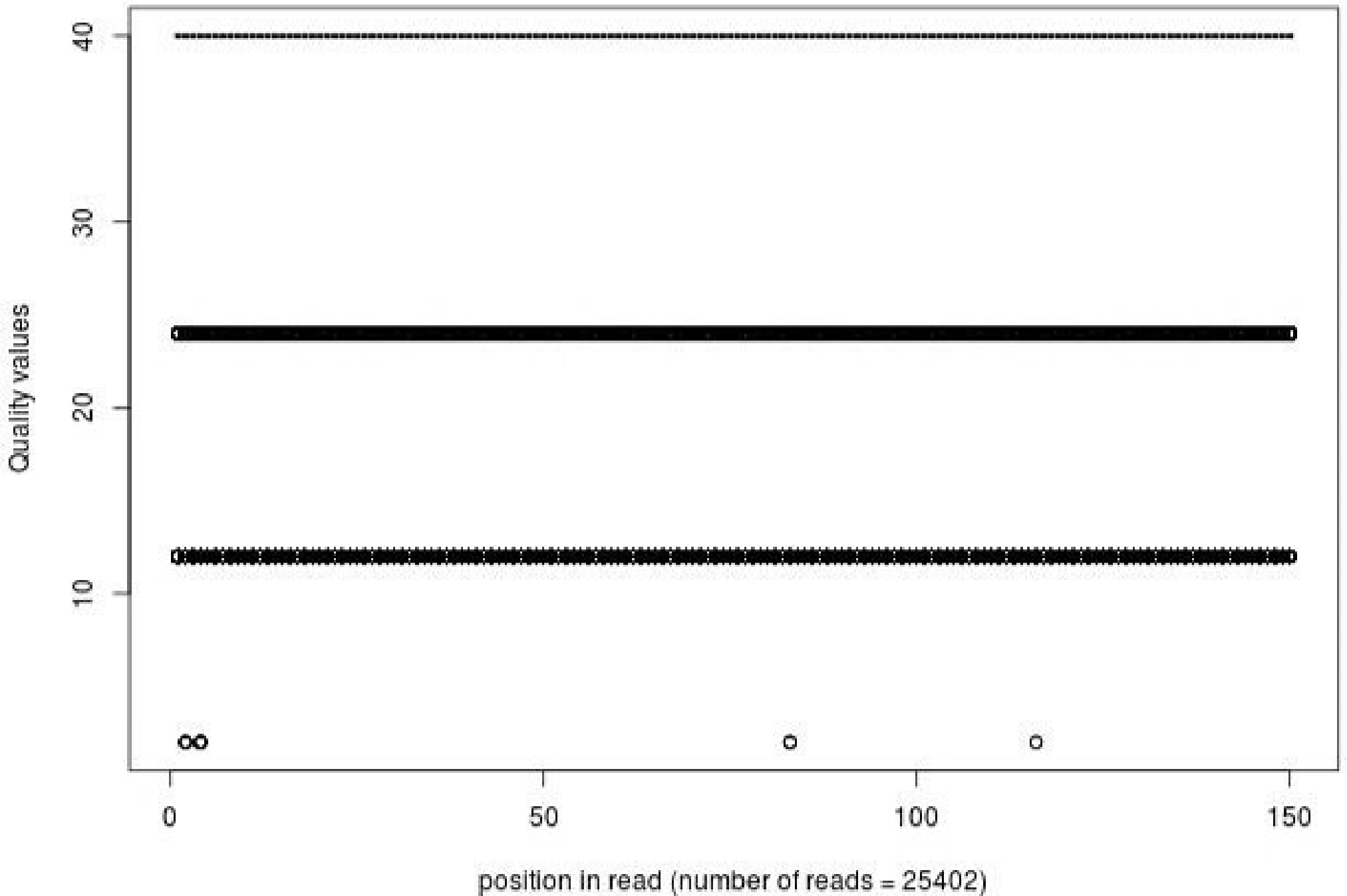
Quality distribution by position in read
bmdm_ko_bx_vs006_01of10_1_frac100



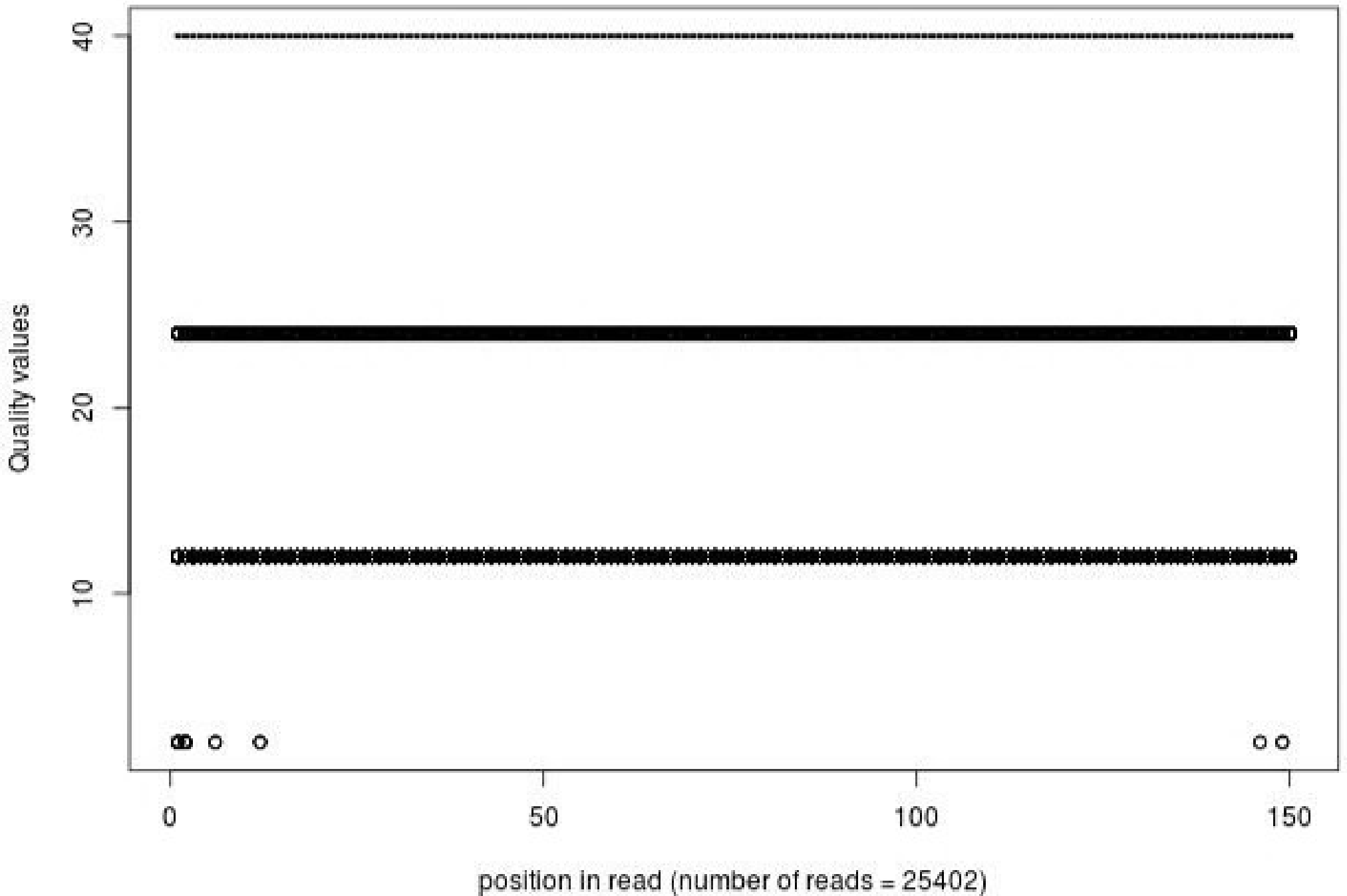
Quality distribution by position in read bmdm_ko_bx_vs006_01of10_2_frac100



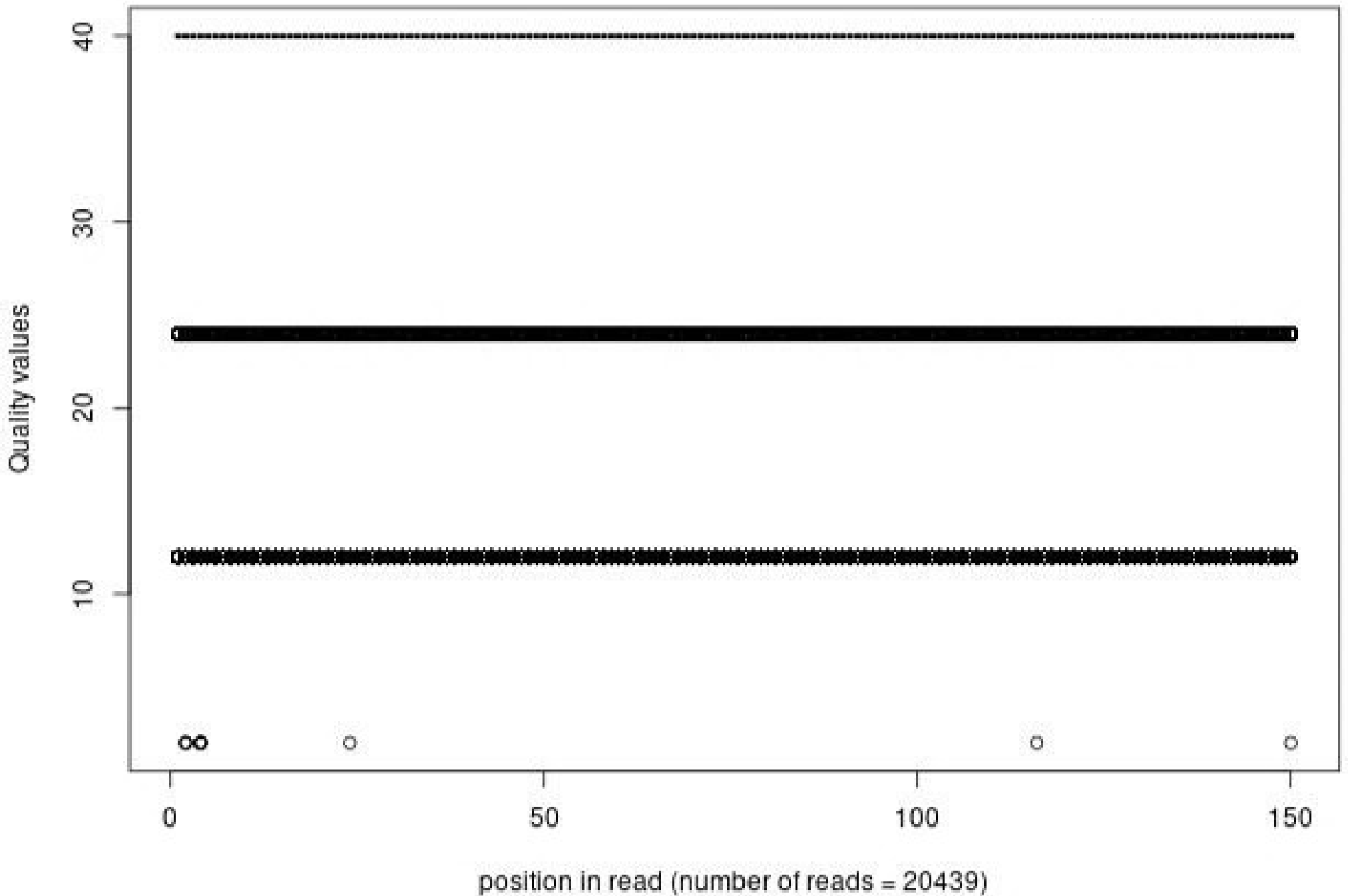
Quality distribution by position in read
bmdm_ko_cx_vs007_01of10_1_frac100



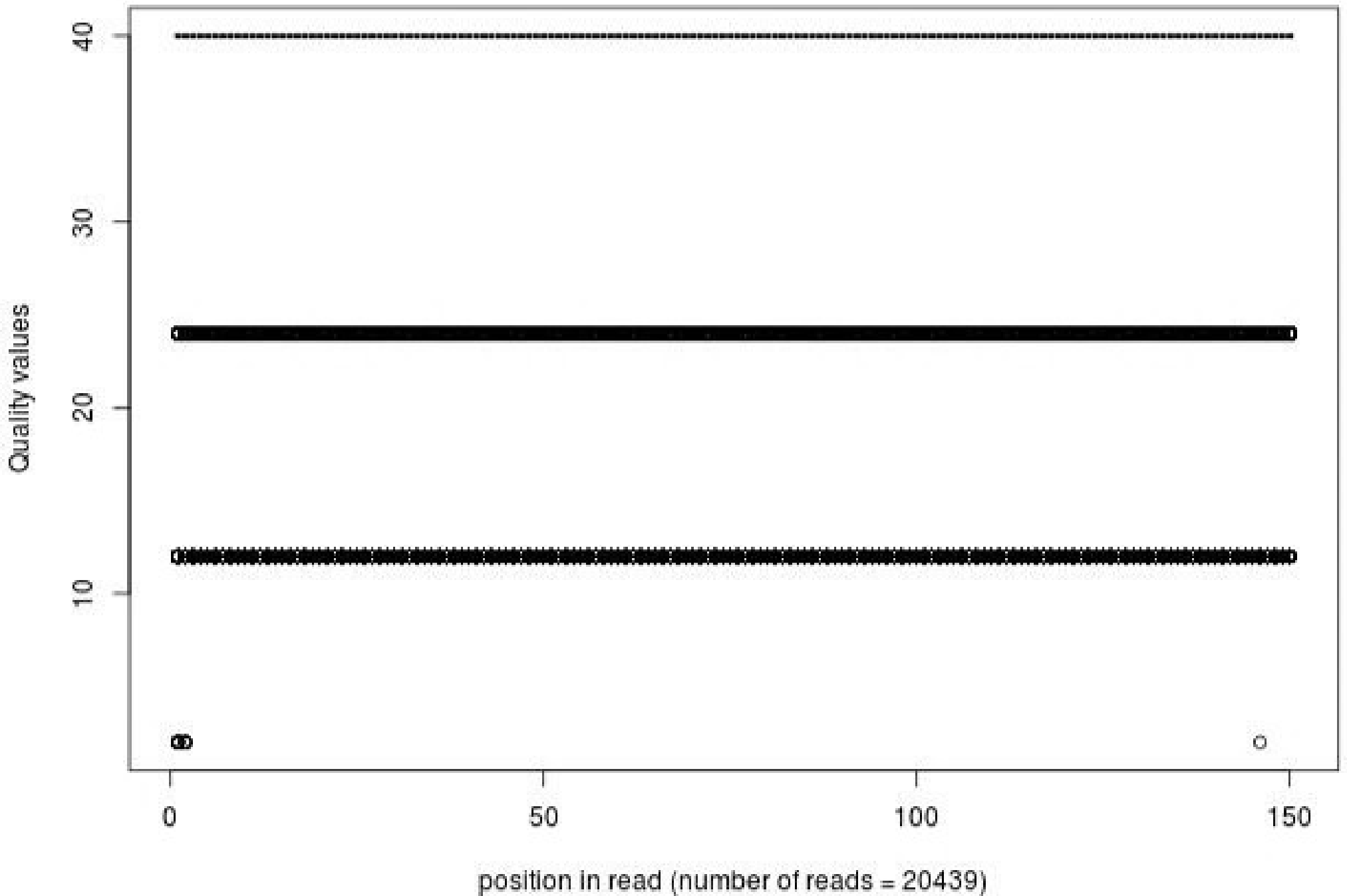
Quality distribution by position in read
bmdm_ko_cx_vs007_01of10_2_frac100



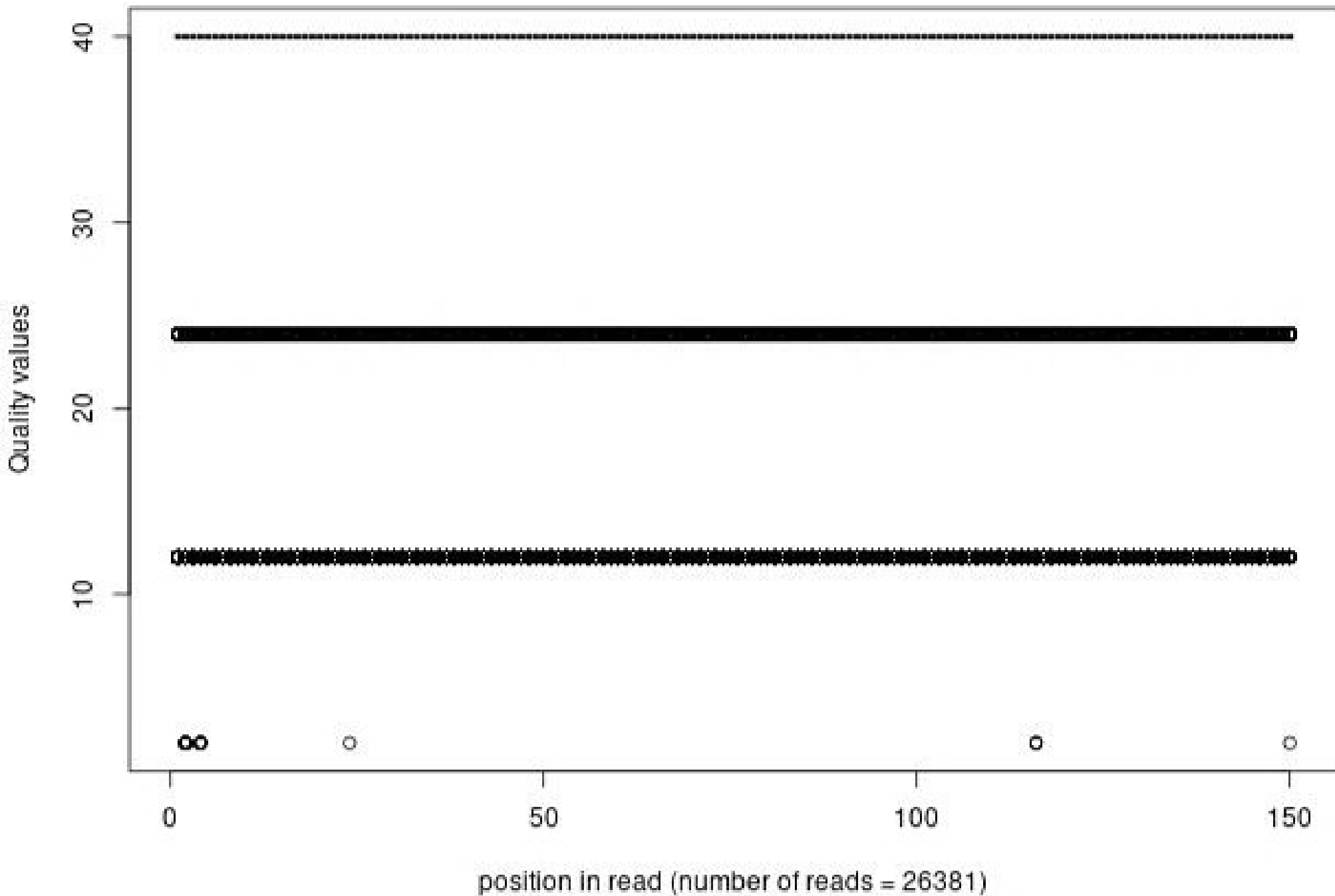
Quality distribution by position in read
bmdm_ko_cx_vs008_01of10_1_frac100



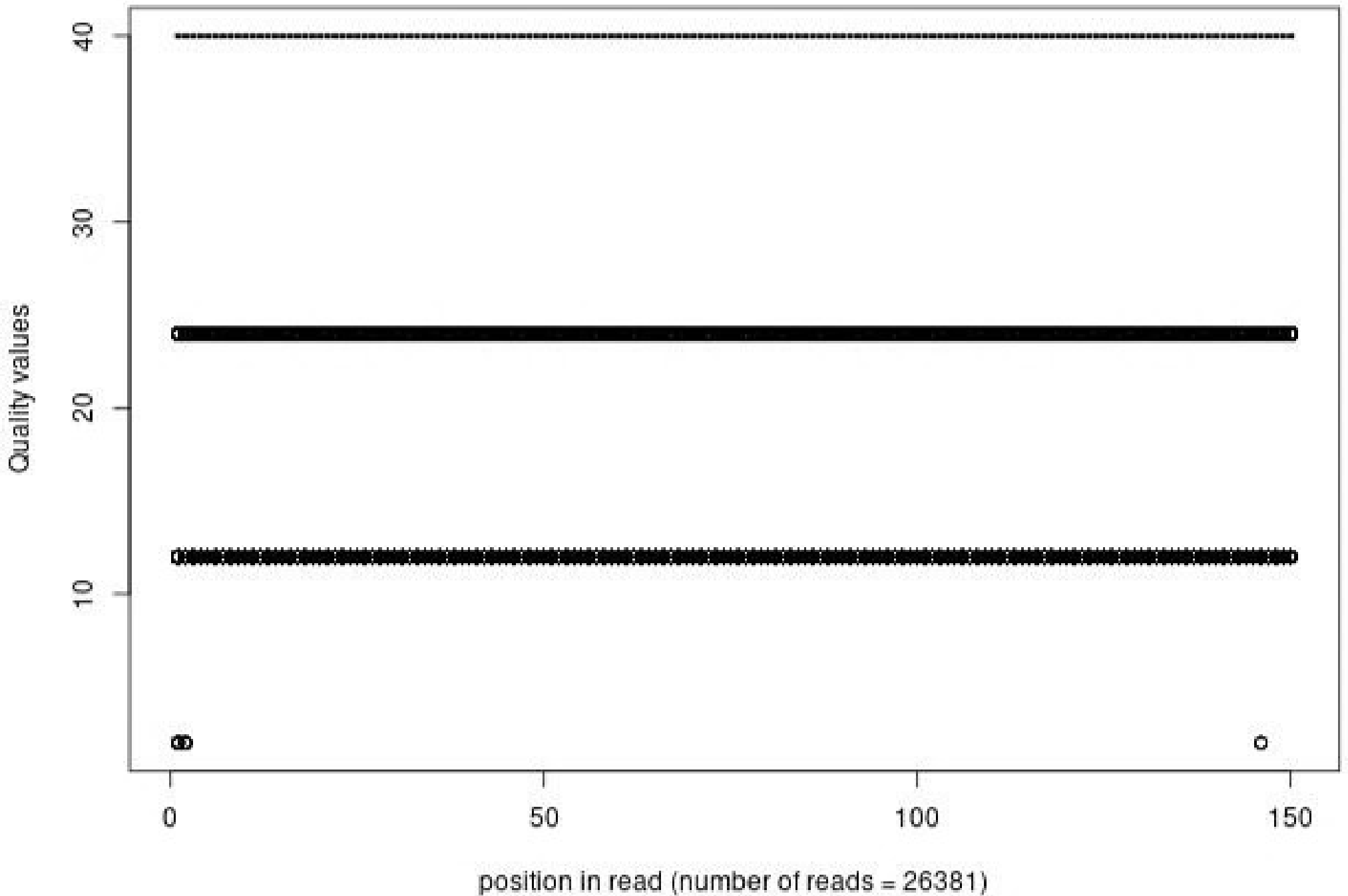
Quality distribution by position in read bmdm_ko_cx_vs008_01of10_2_frac100



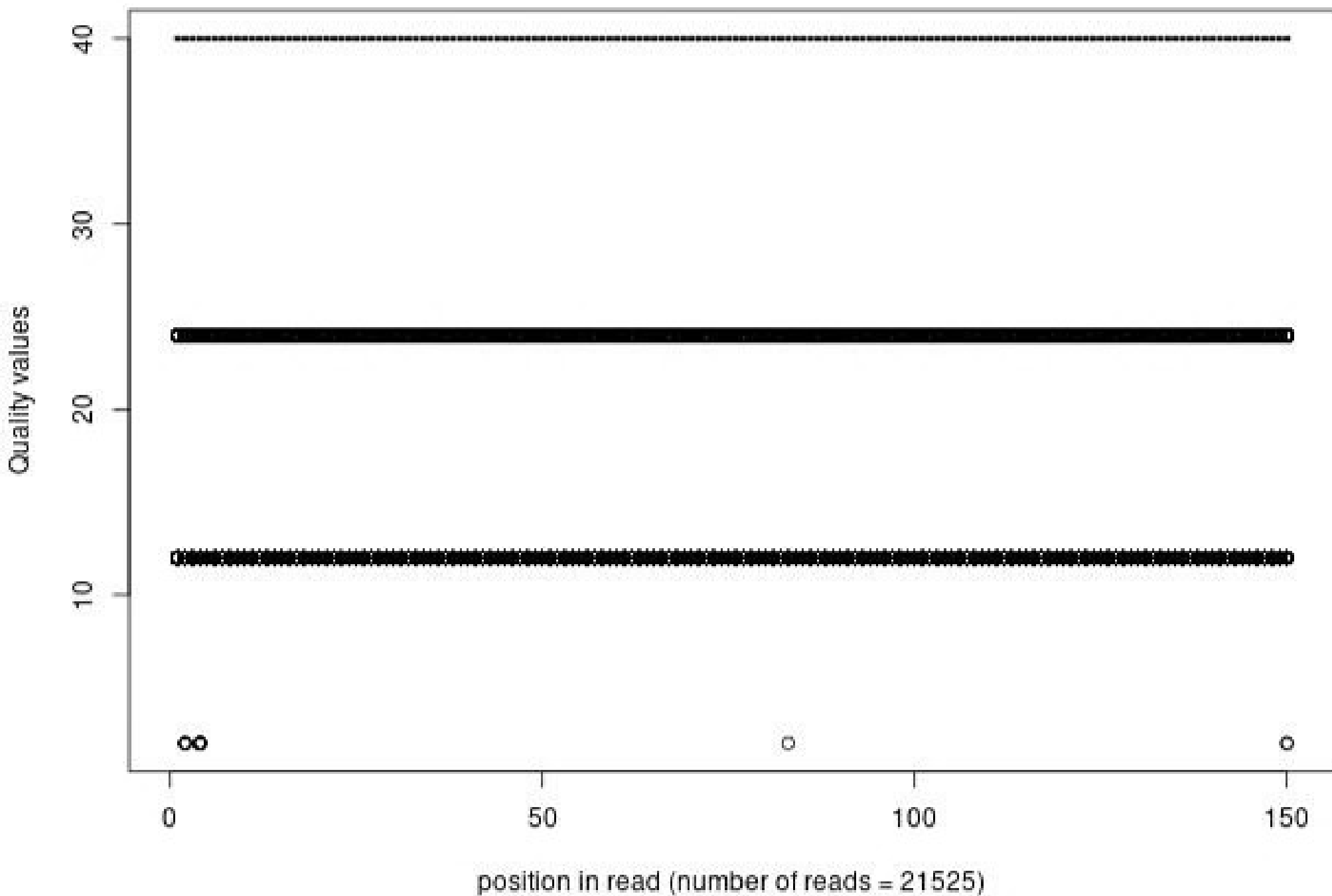
Quality distribution by position in read bmdm_ko_cx_vs009_01of10_1_frac100



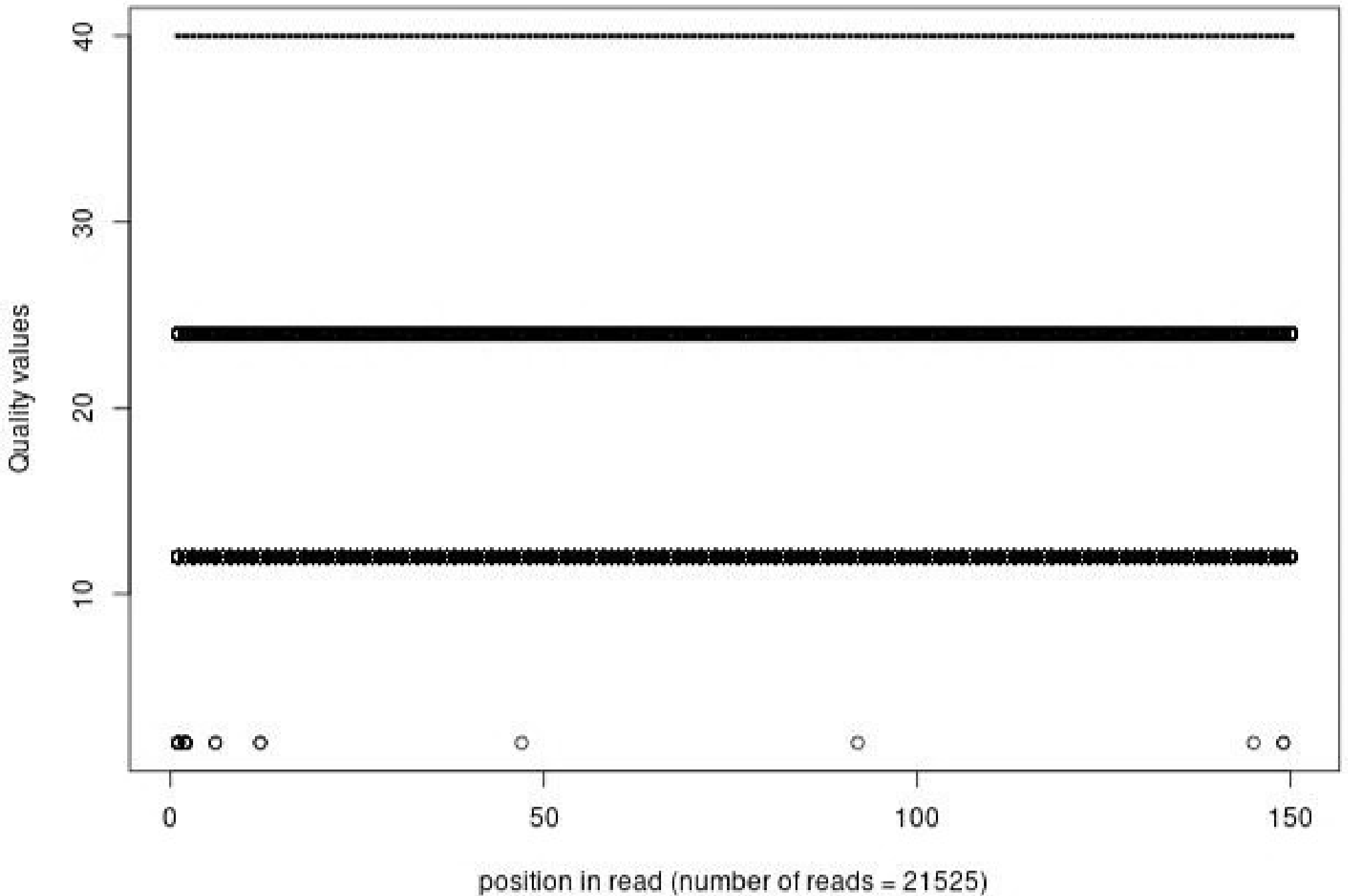
Quality distribution by position in read bmdm_ko_cx_vs009_01of10_2_frac100



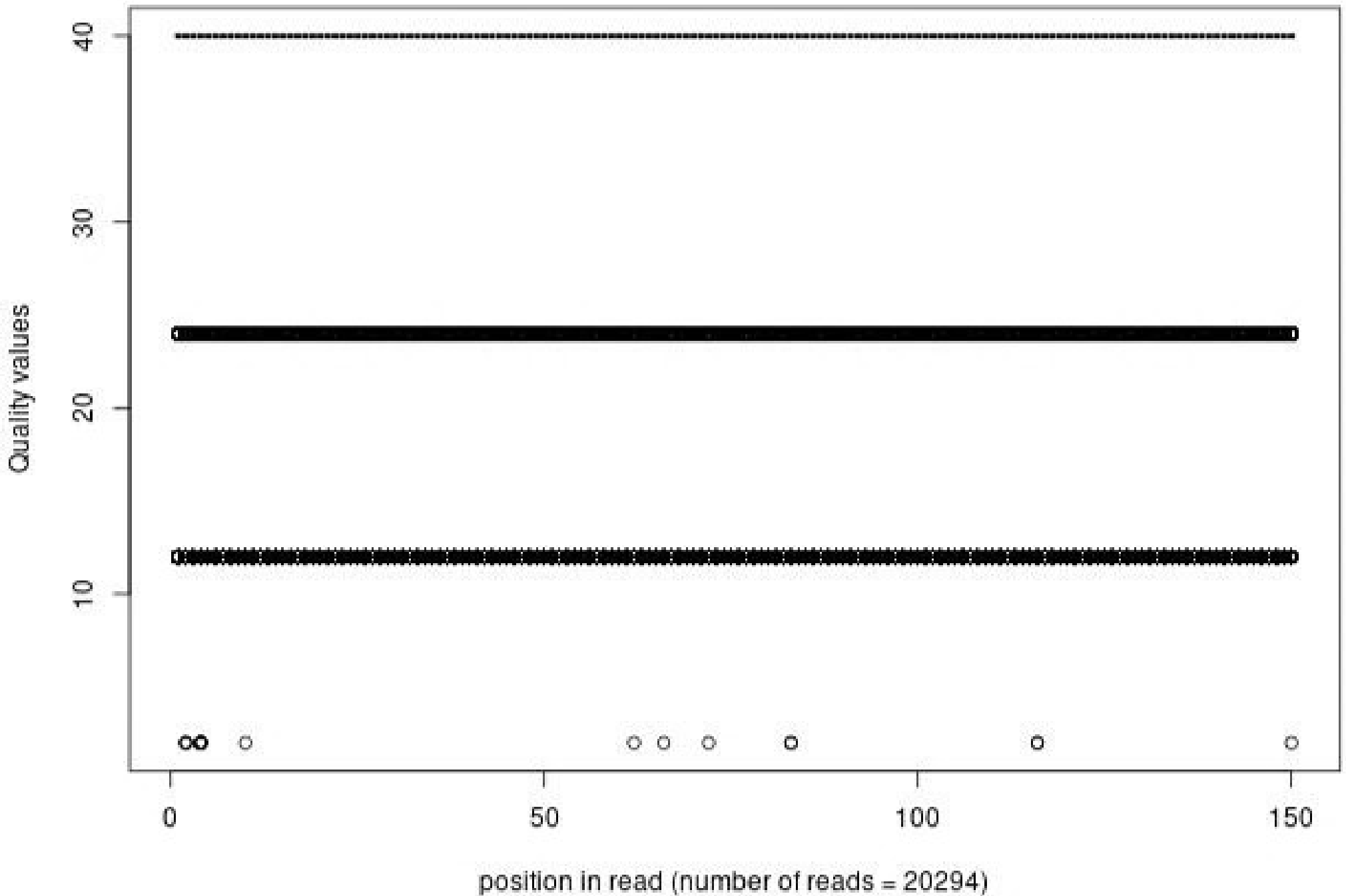
Quality distribution by position in read
bmdm_ko_ex_vs010_01of10_1_frac100



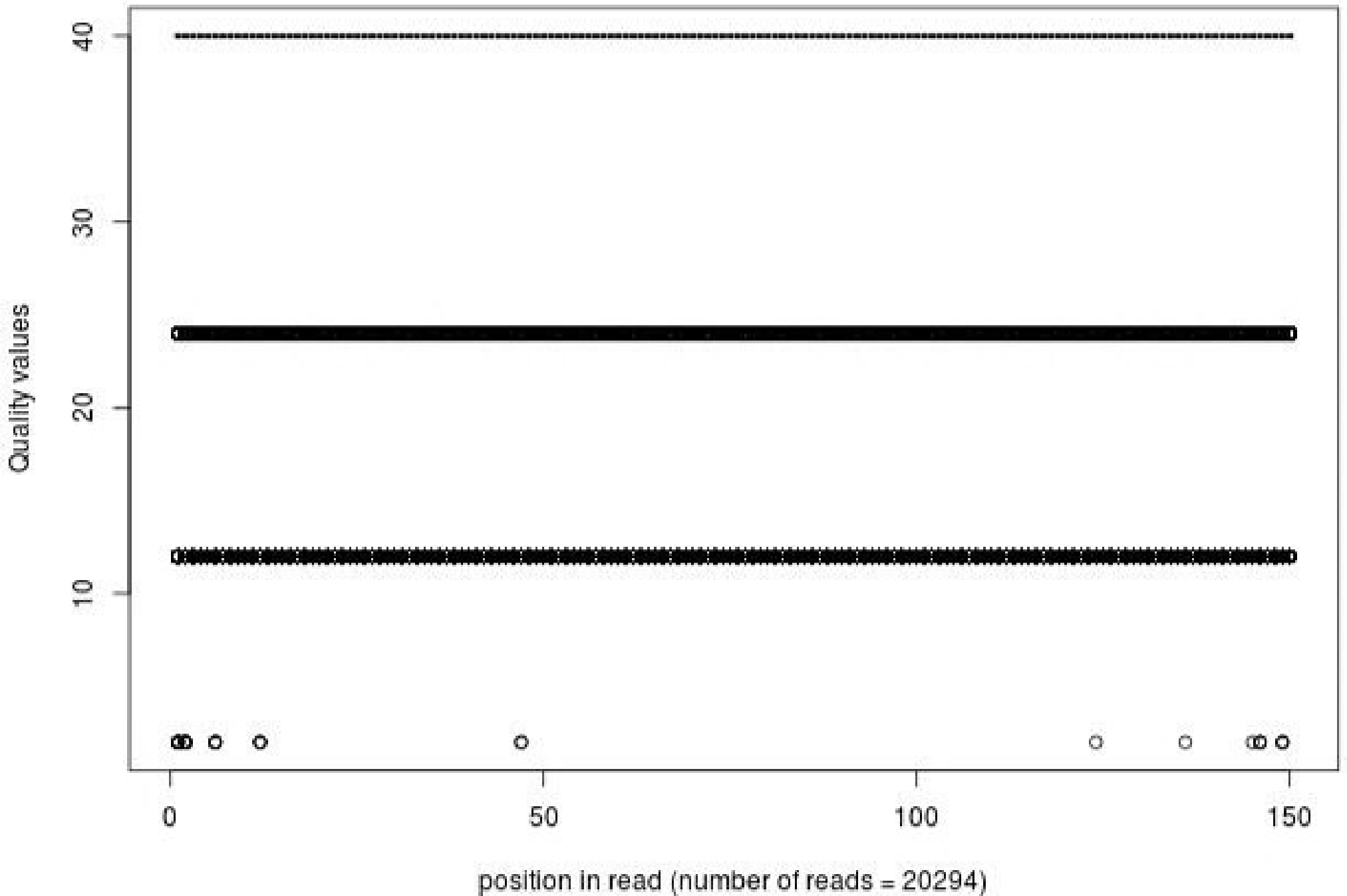
Quality distribution by position in read
bmdm_ko_ex_vs010_01of10_2_frac100



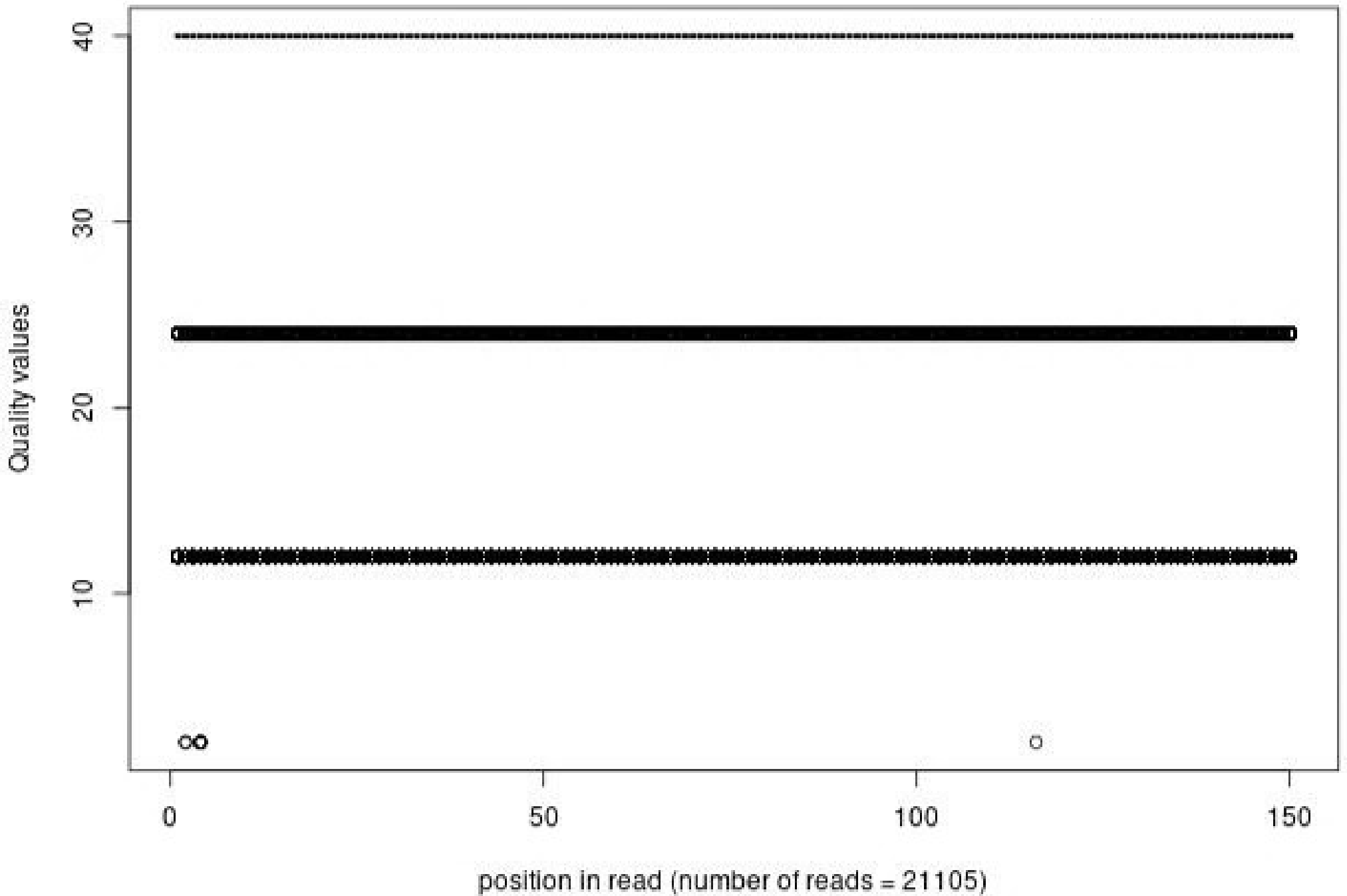
Quality distribution by position in read
bmdm_ko_ex_vs011_01of10_1_frac100



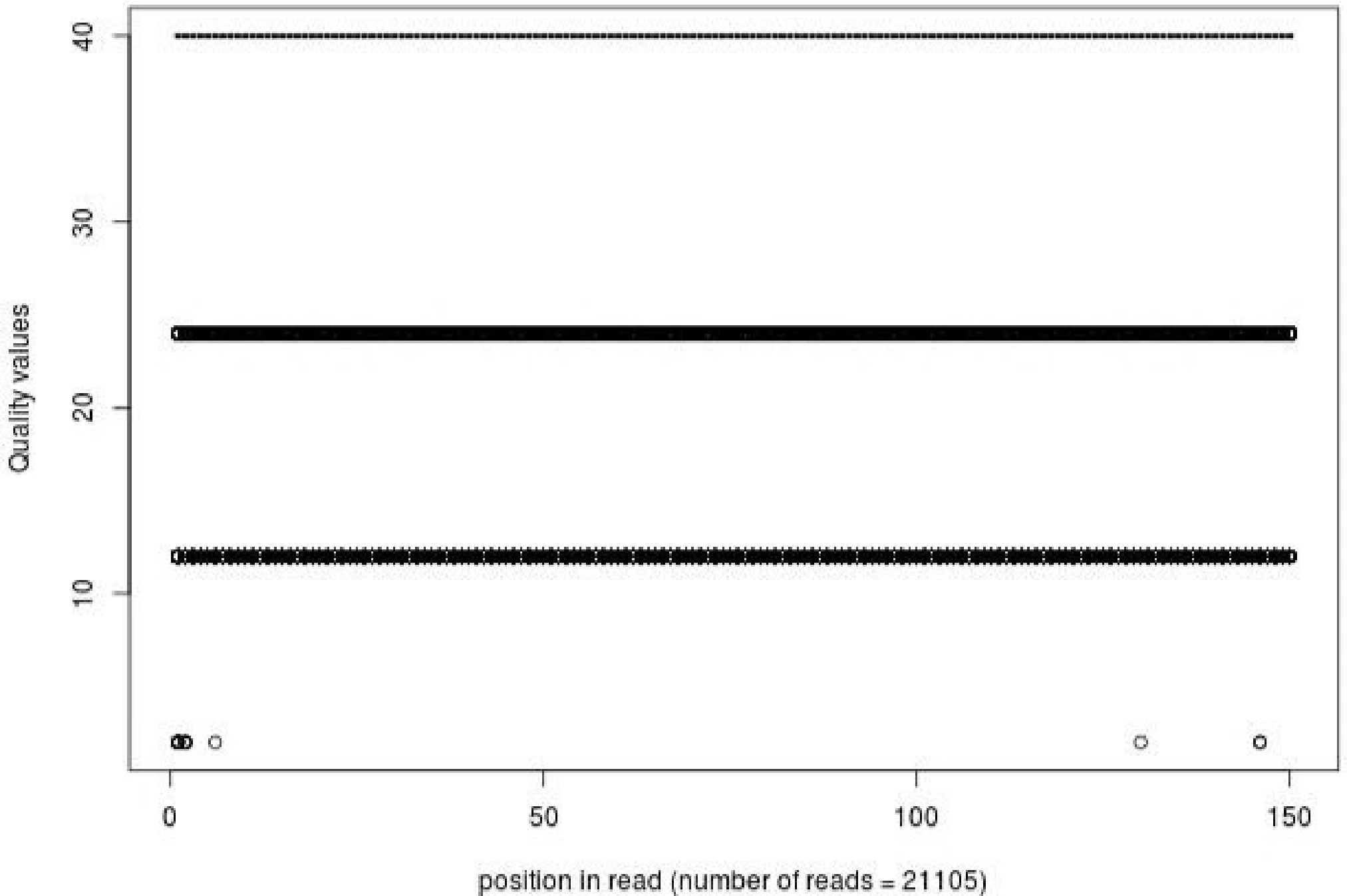
Quality distribution by position in read
bmdm_ko_ex_vs011_01of10_2_frac100



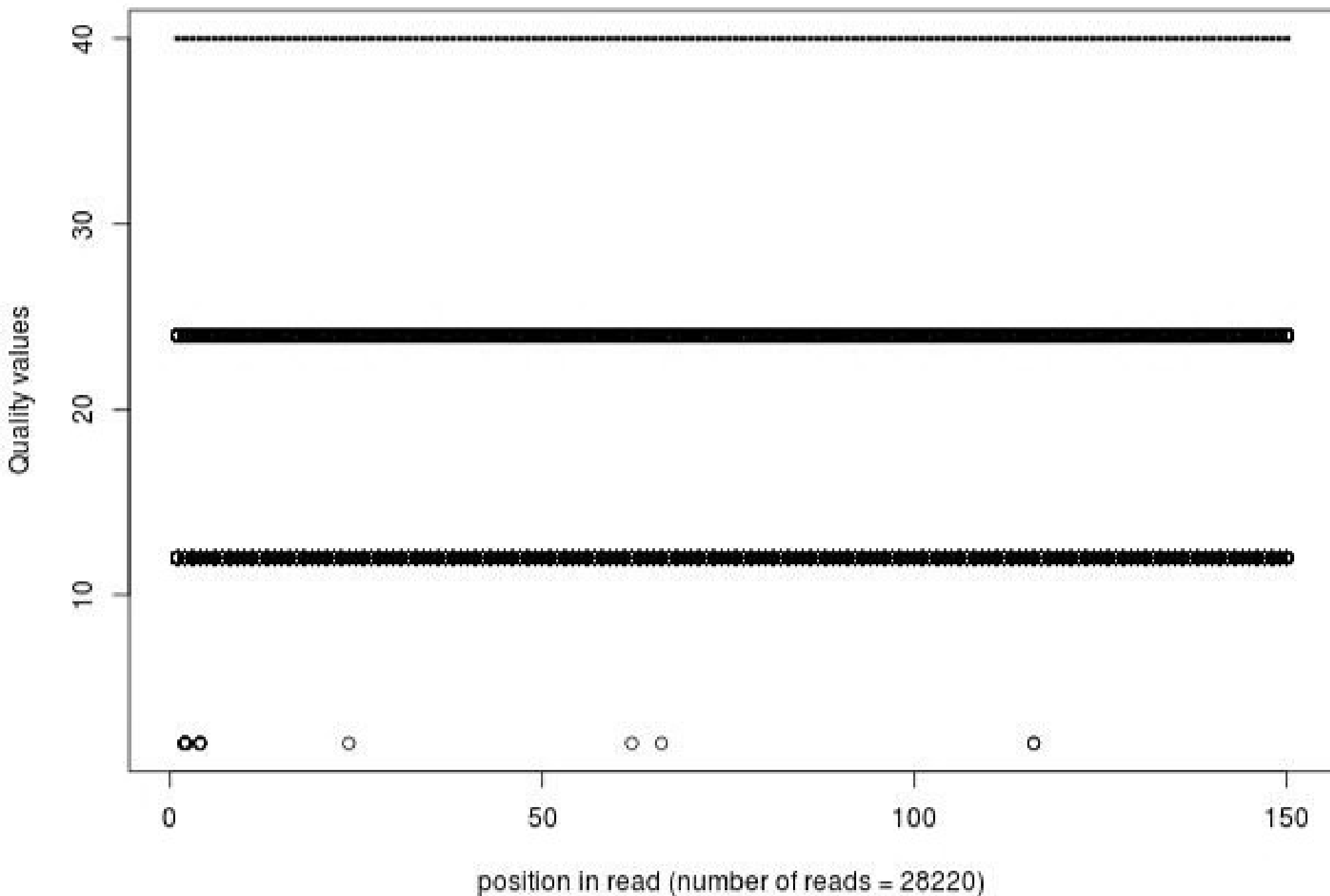
Quality distribution by position in read
bmdm_ko_ex_vs012_01of10_1_frac100



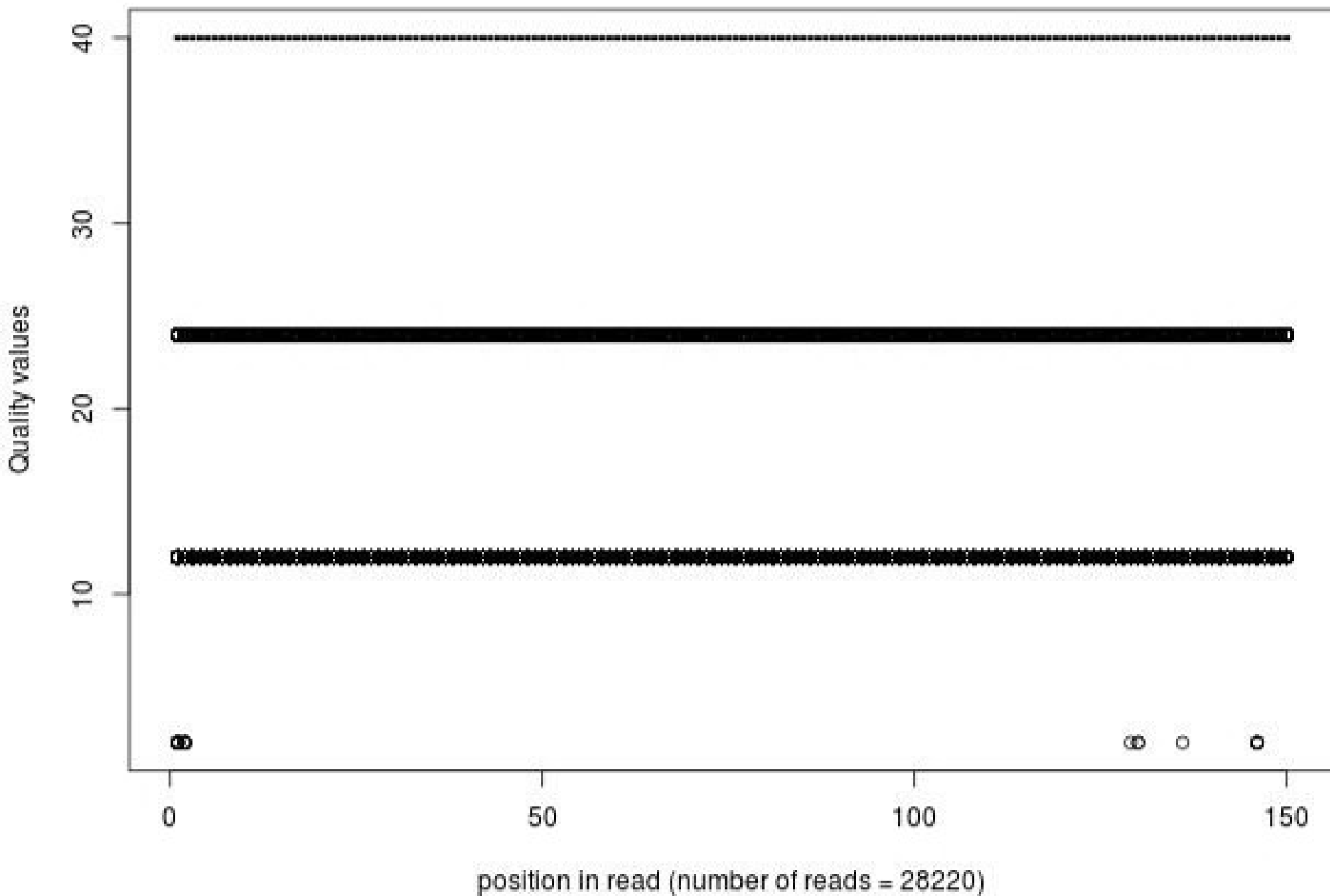
Quality distribution by position in read bmdm_ko_ex_vs012_01of10_2_frac100



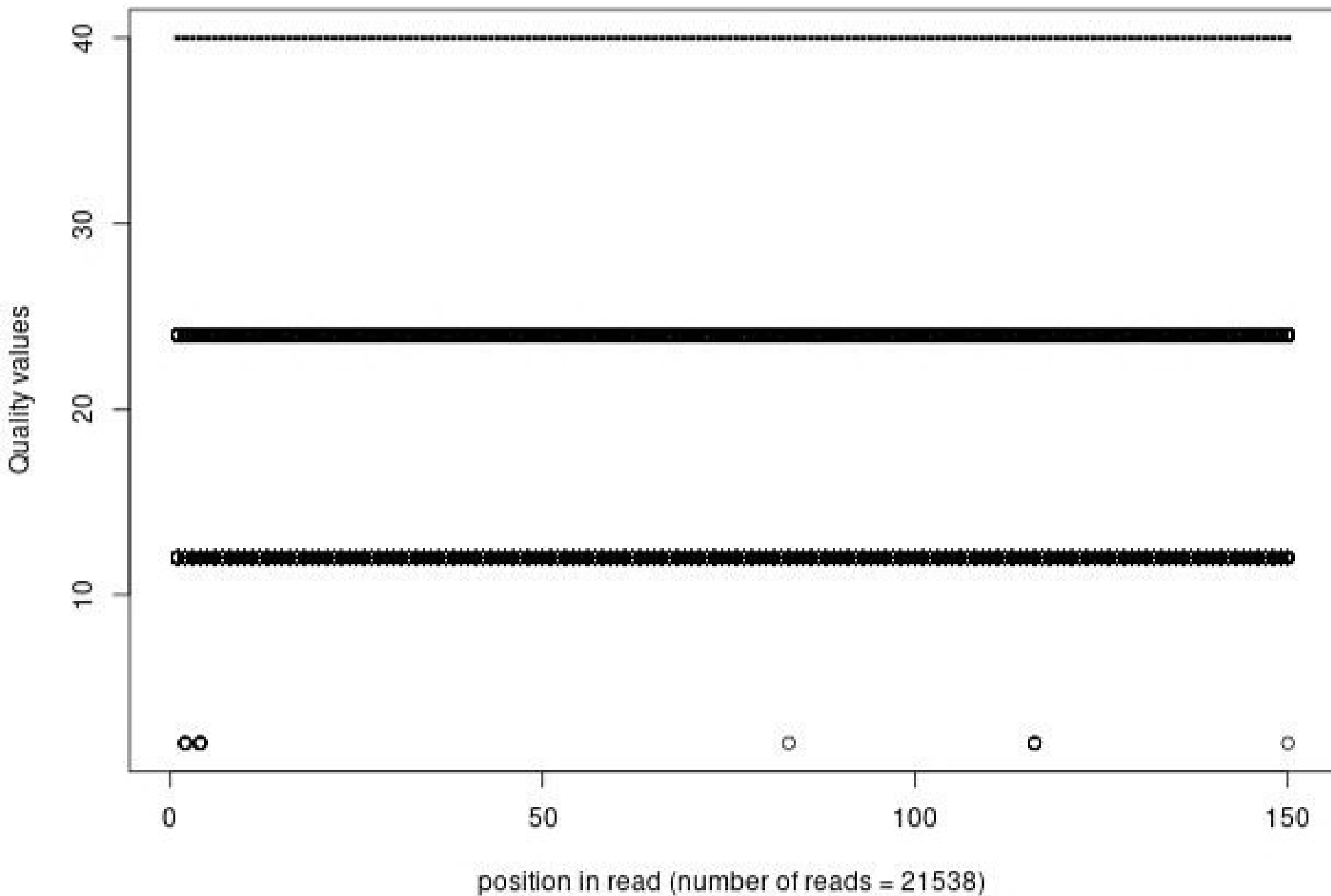
Quality distribution by position in read
bmdm_ko_fx_vs013_01of10_1_frac100



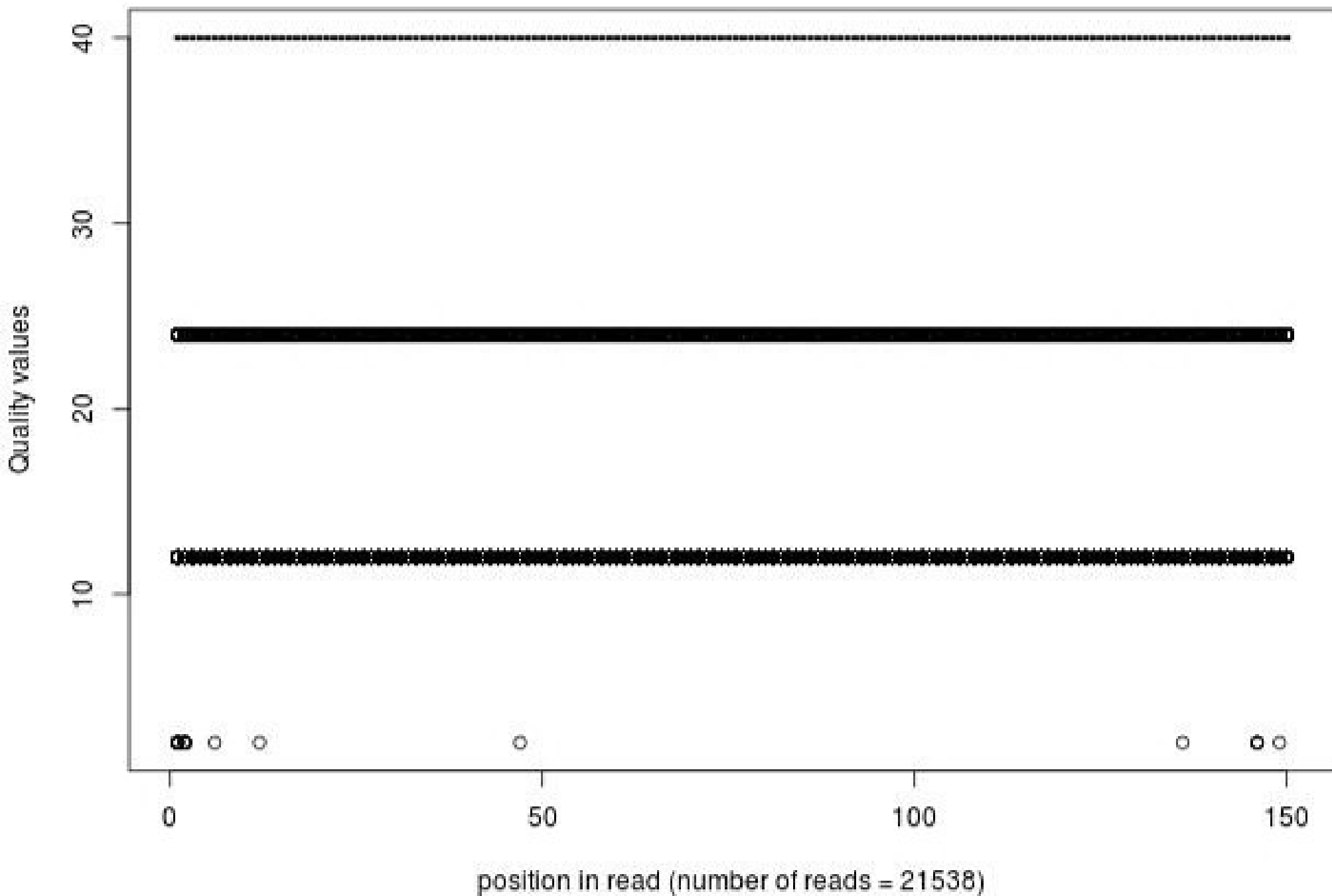
Quality distribution by position in read bmdm_ko_fx_vs013_01of10_2_frac100



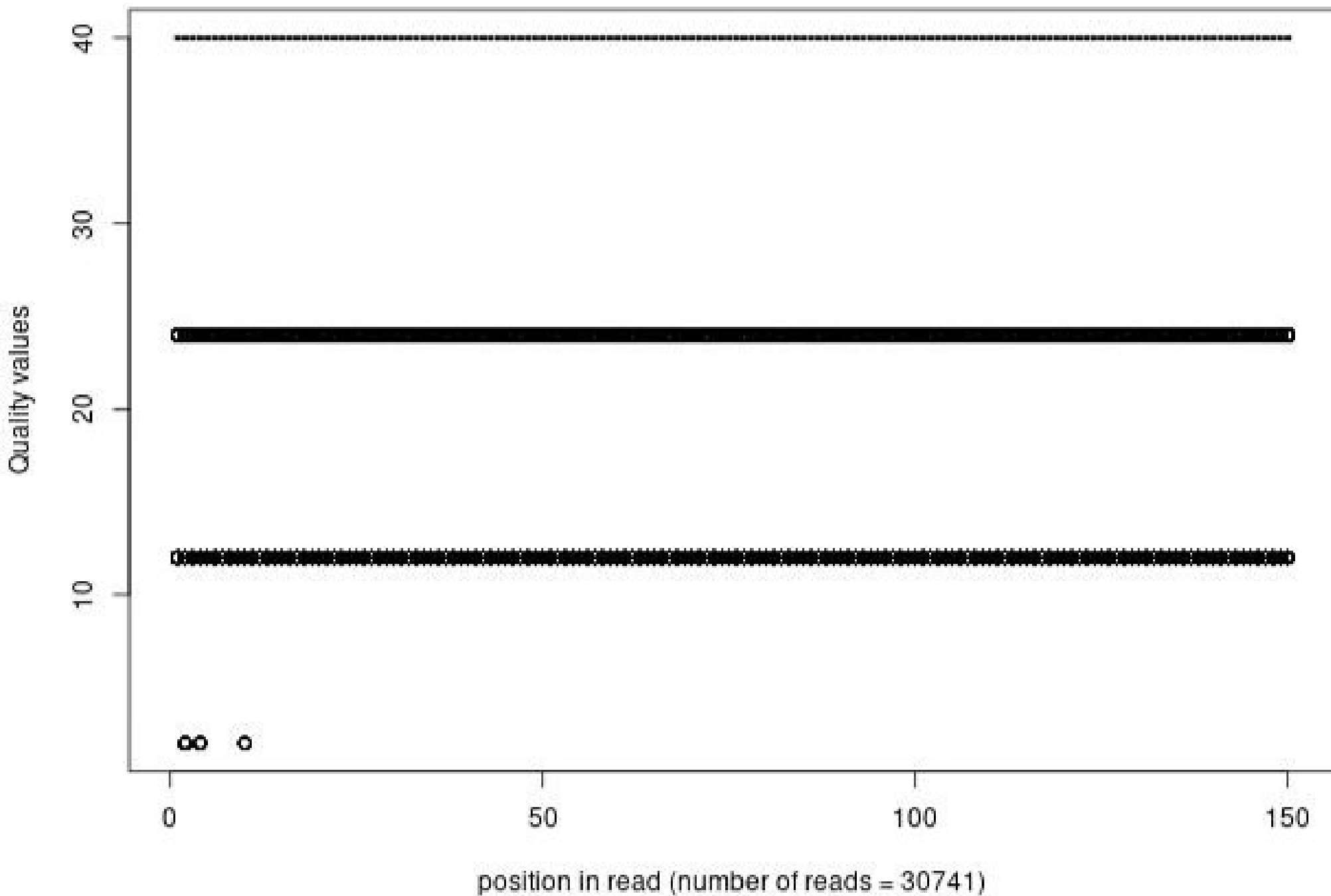
Quality distribution by position in read
bmdm_ko_fx_vs014_01of10_1_frac100



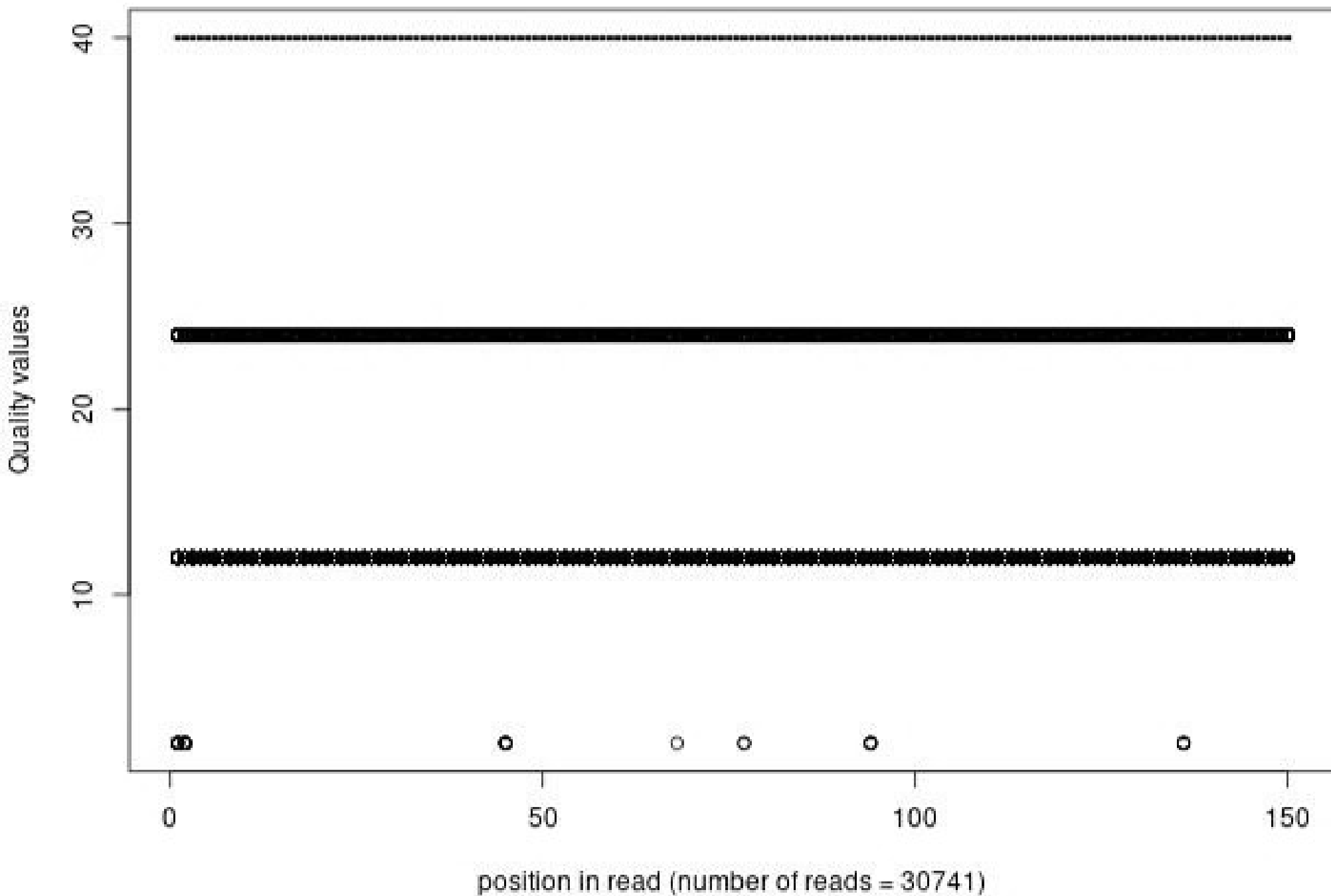
Quality distribution by position in read
bmdm_ko_fx_vs014_01of10_2_frac100



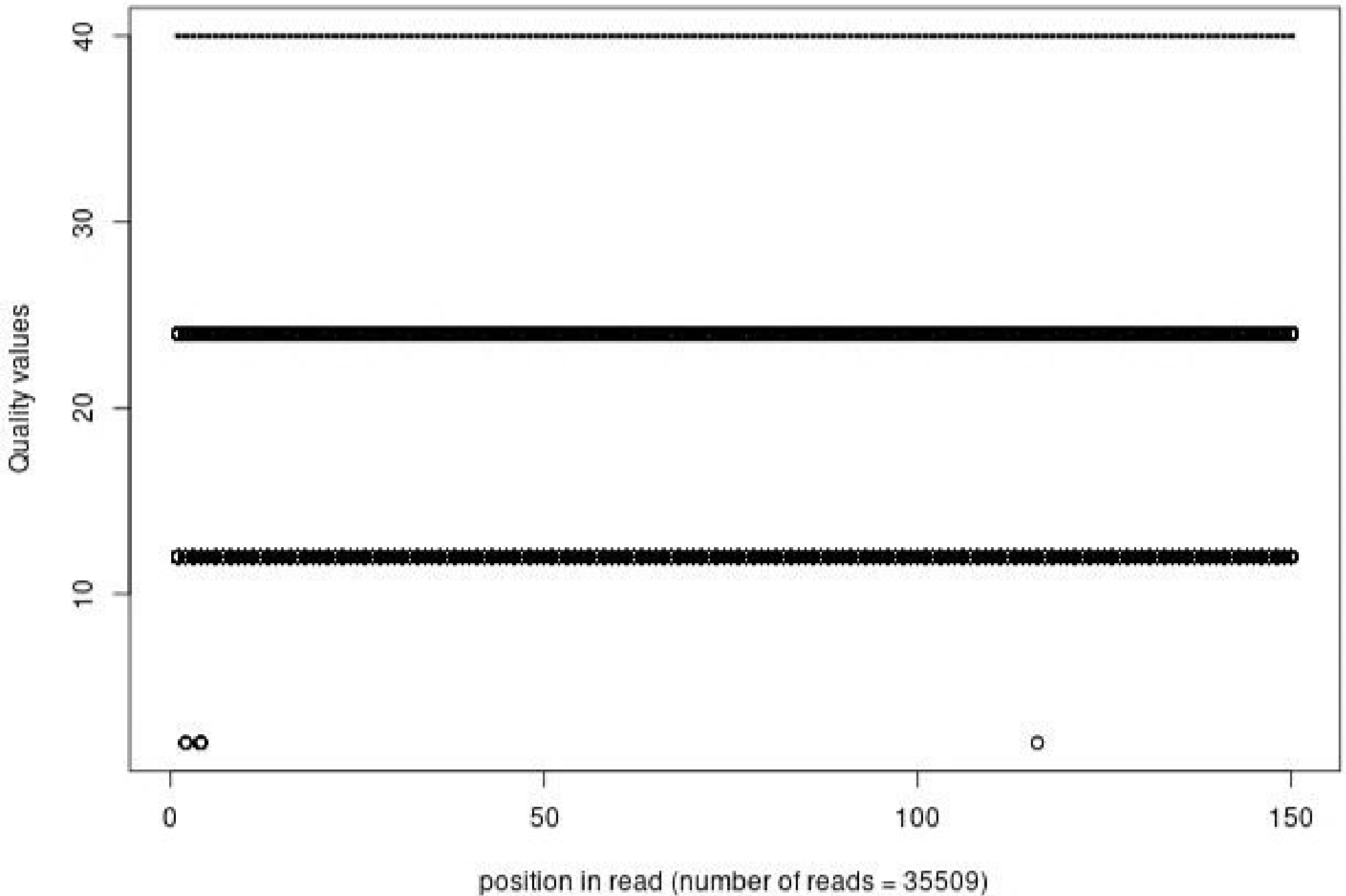
Quality distribution by position in read
bmdm_ko_fx_vs015_01of10_1_frac100



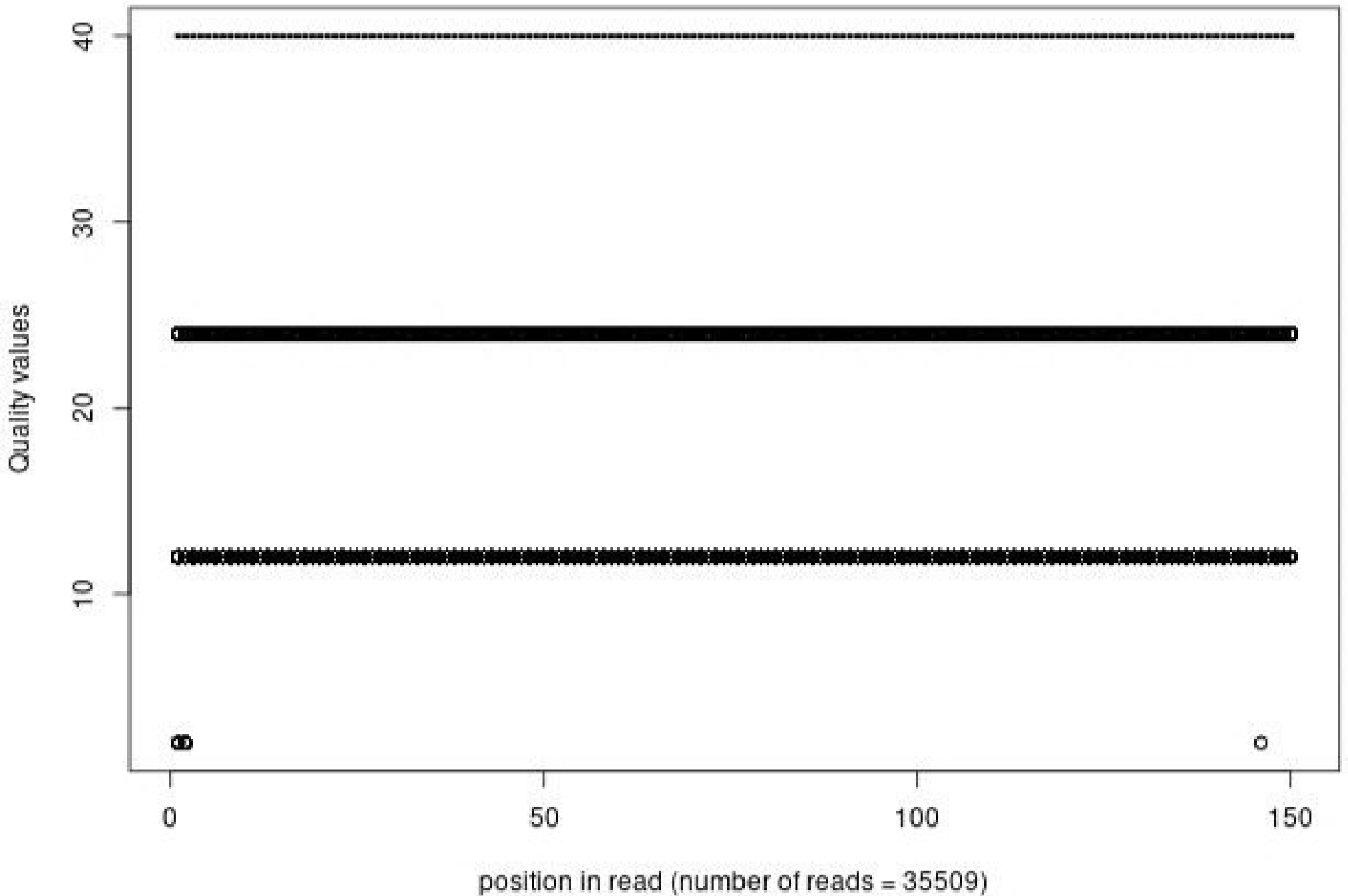
Quality distribution by position in read
bmdm_ko_fx_vs015_01of10_2_frac100



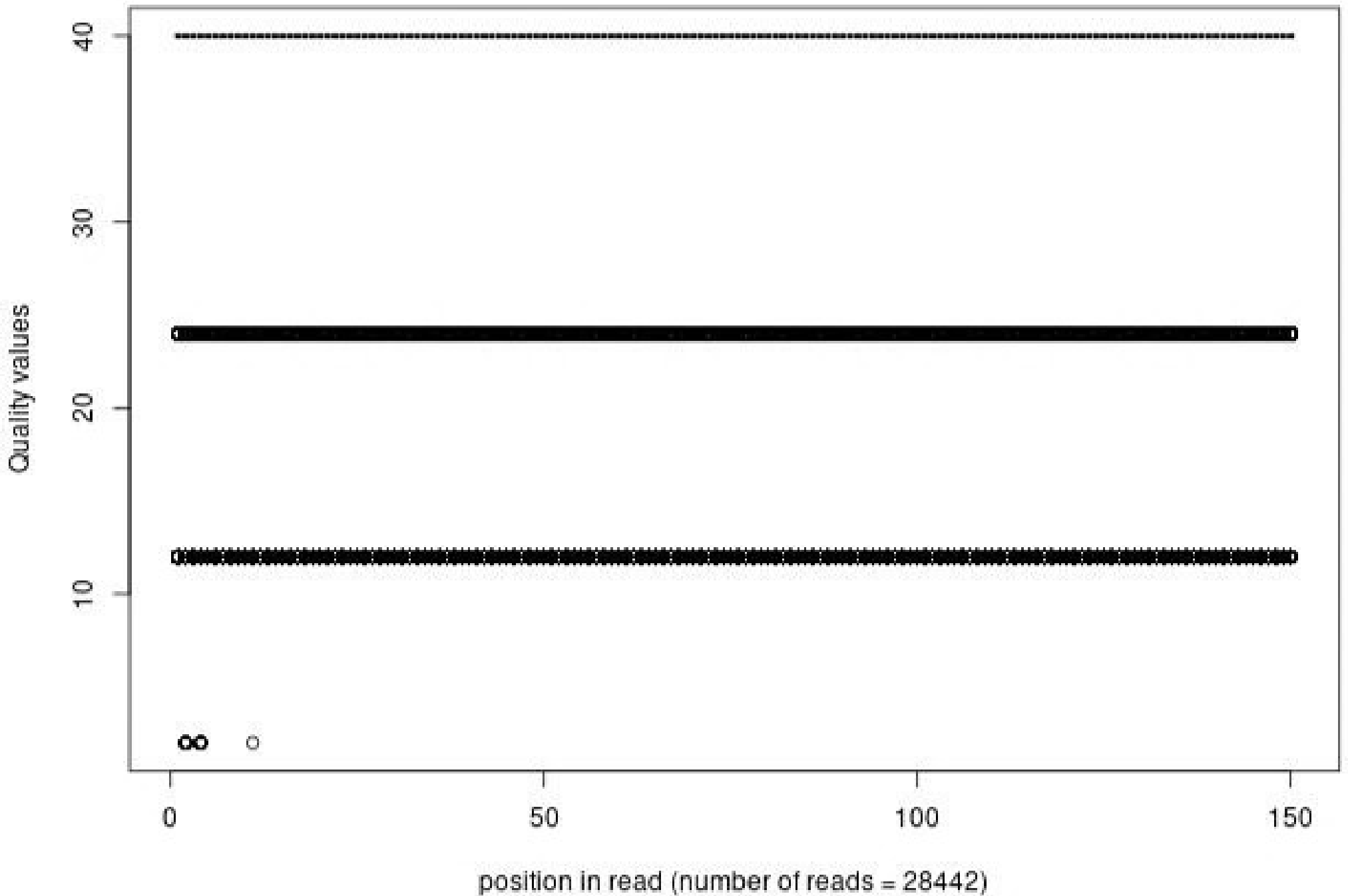
Quality distribution by position in read
bmdm_ko_gx_vs016_01of10_1_frac100



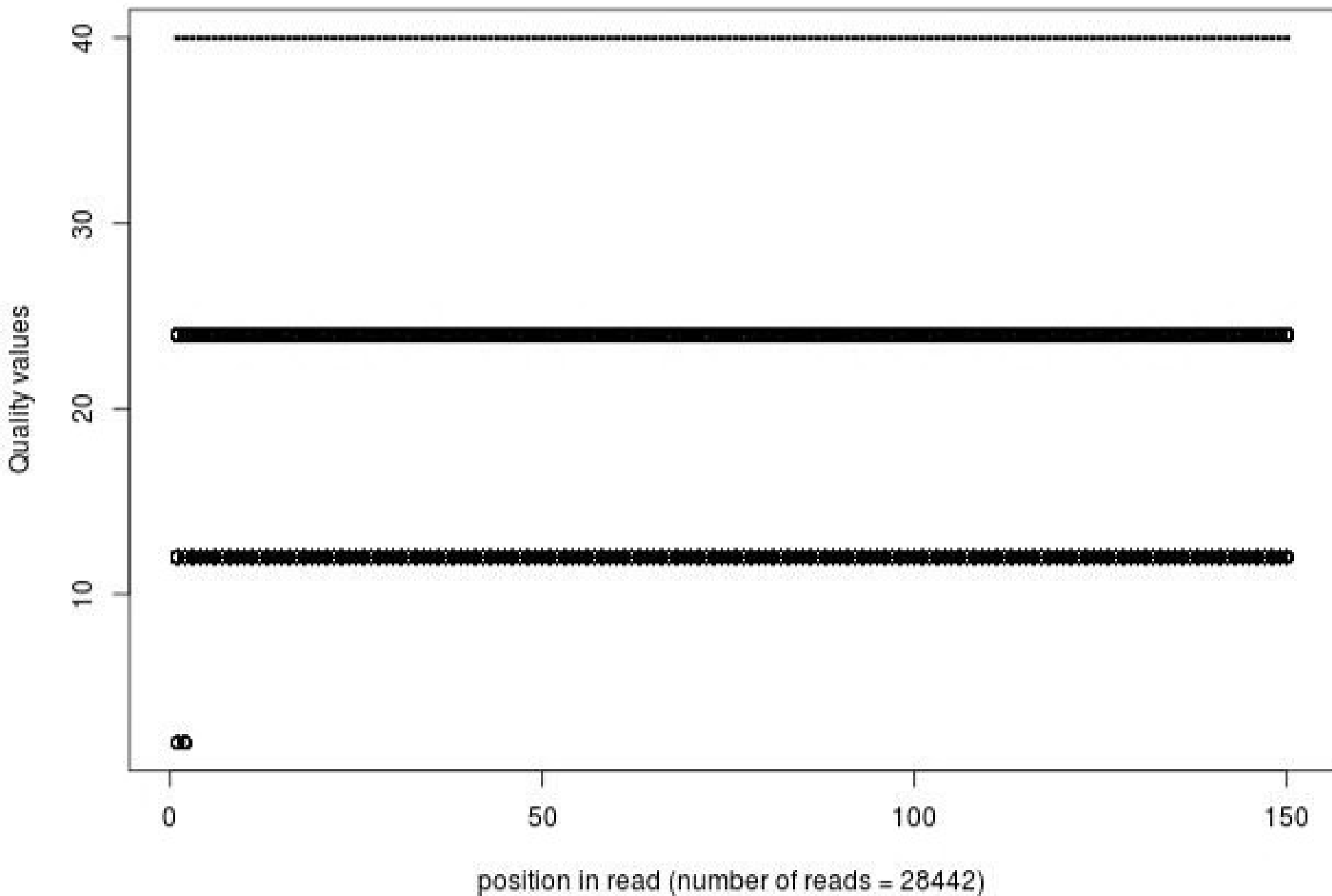
Quality distribution by position in read bmdm_ko_gx_vs016_01of10_2_frac100



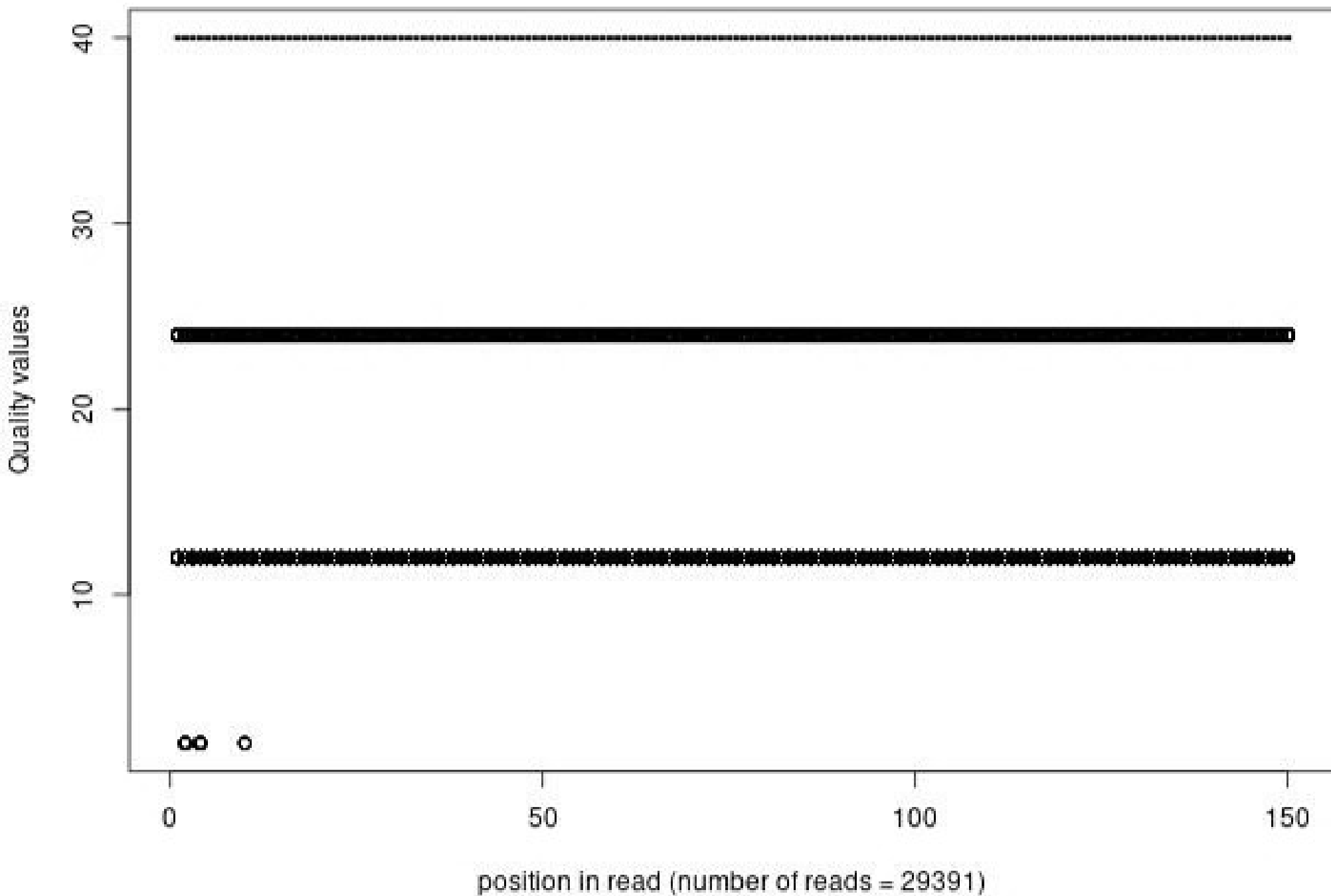
Quality distribution by position in read
bmdm_ko_gx_vs017_01of10_1_frac100



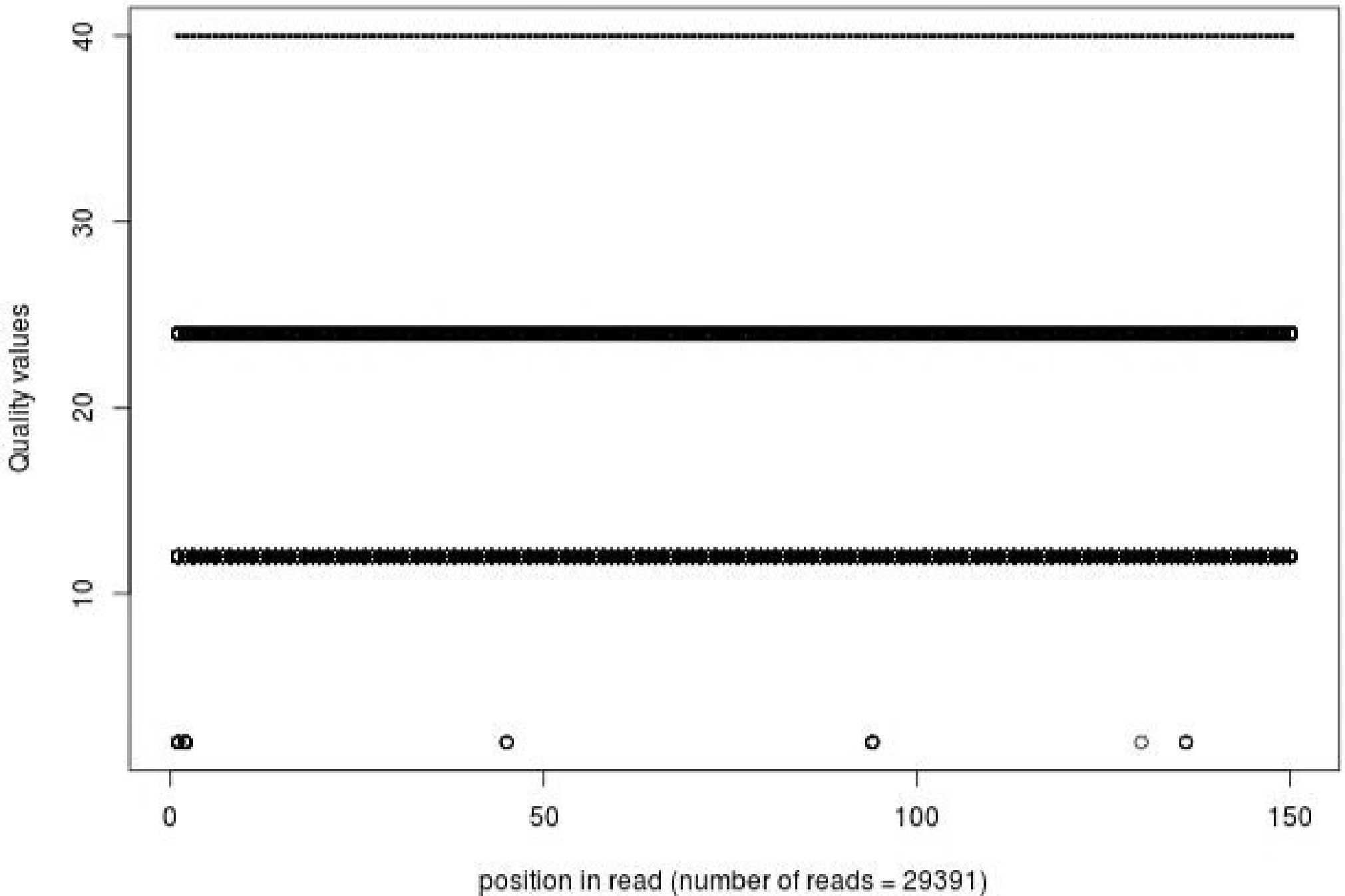
Quality distribution by position in read bmdm_ko_gx_vs017_01of10_2_frac100



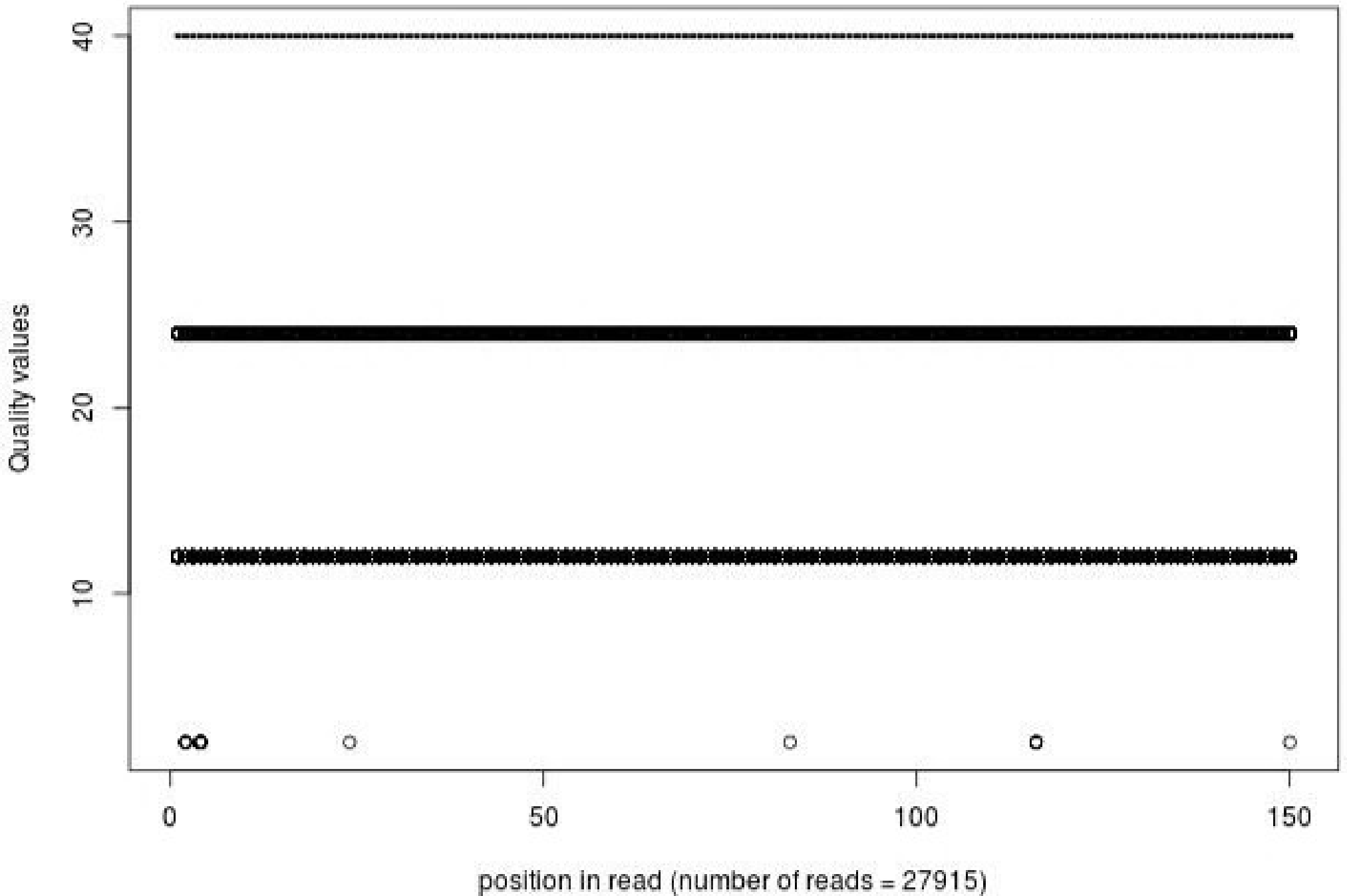
Quality distribution by position in read
bmdm_ko_gx_vs018_01of10_1_frac100



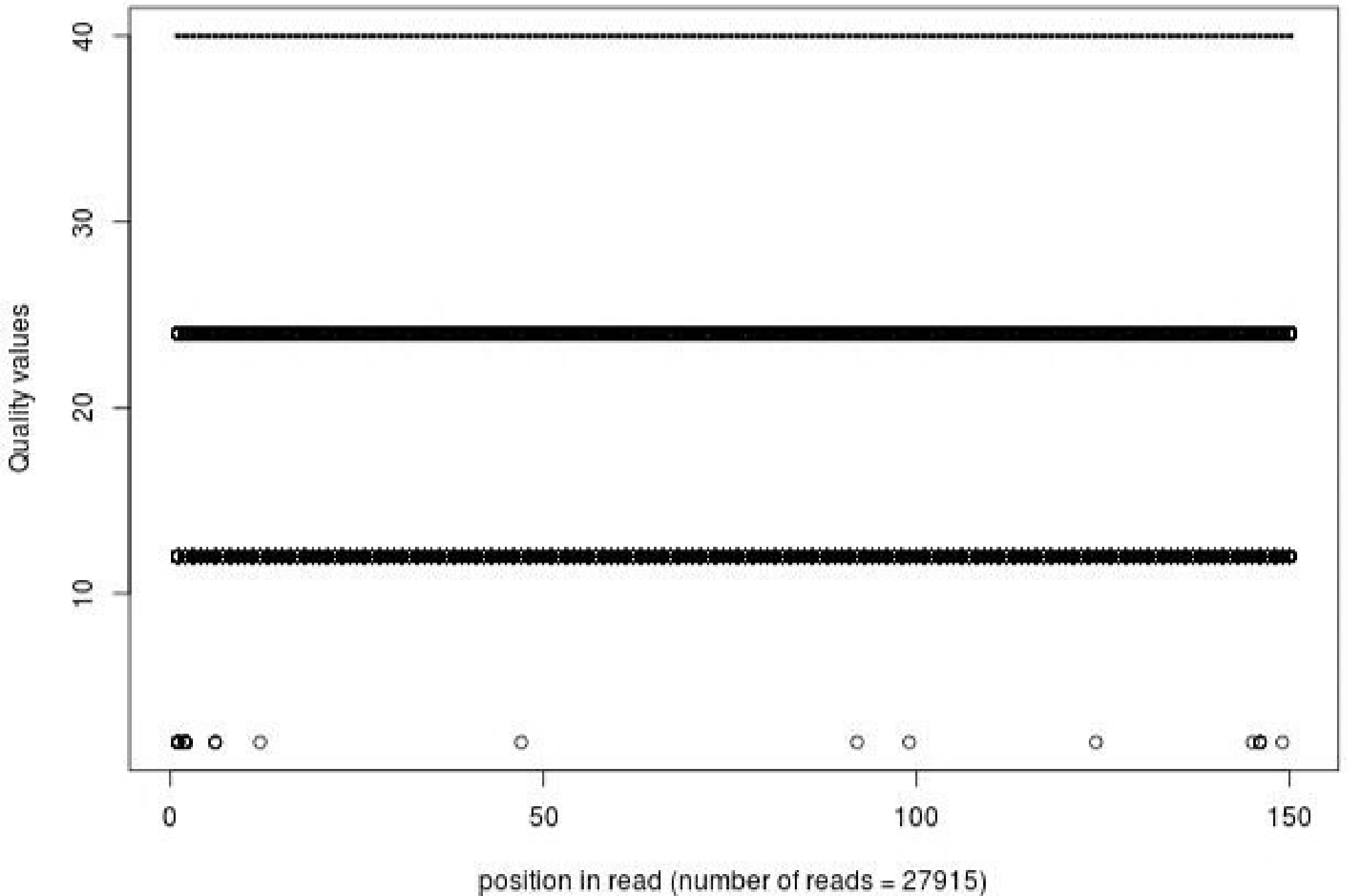
Quality distribution by position in read bmdm_ko_gx_vs018_01of10_2_frac100



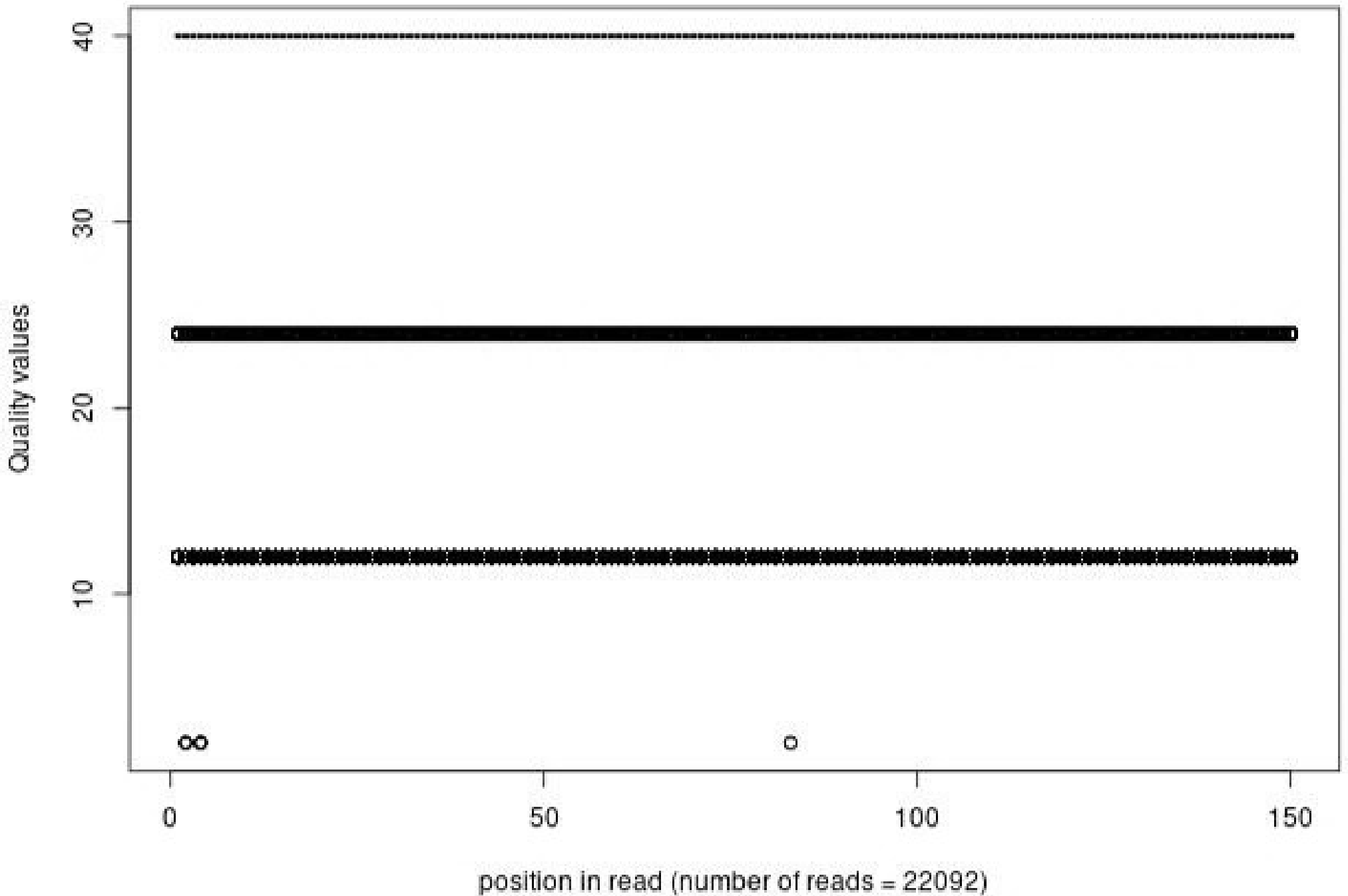
Quality distribution by position in read
bmdm_ko_hx_vs019_01of10_1_frac100



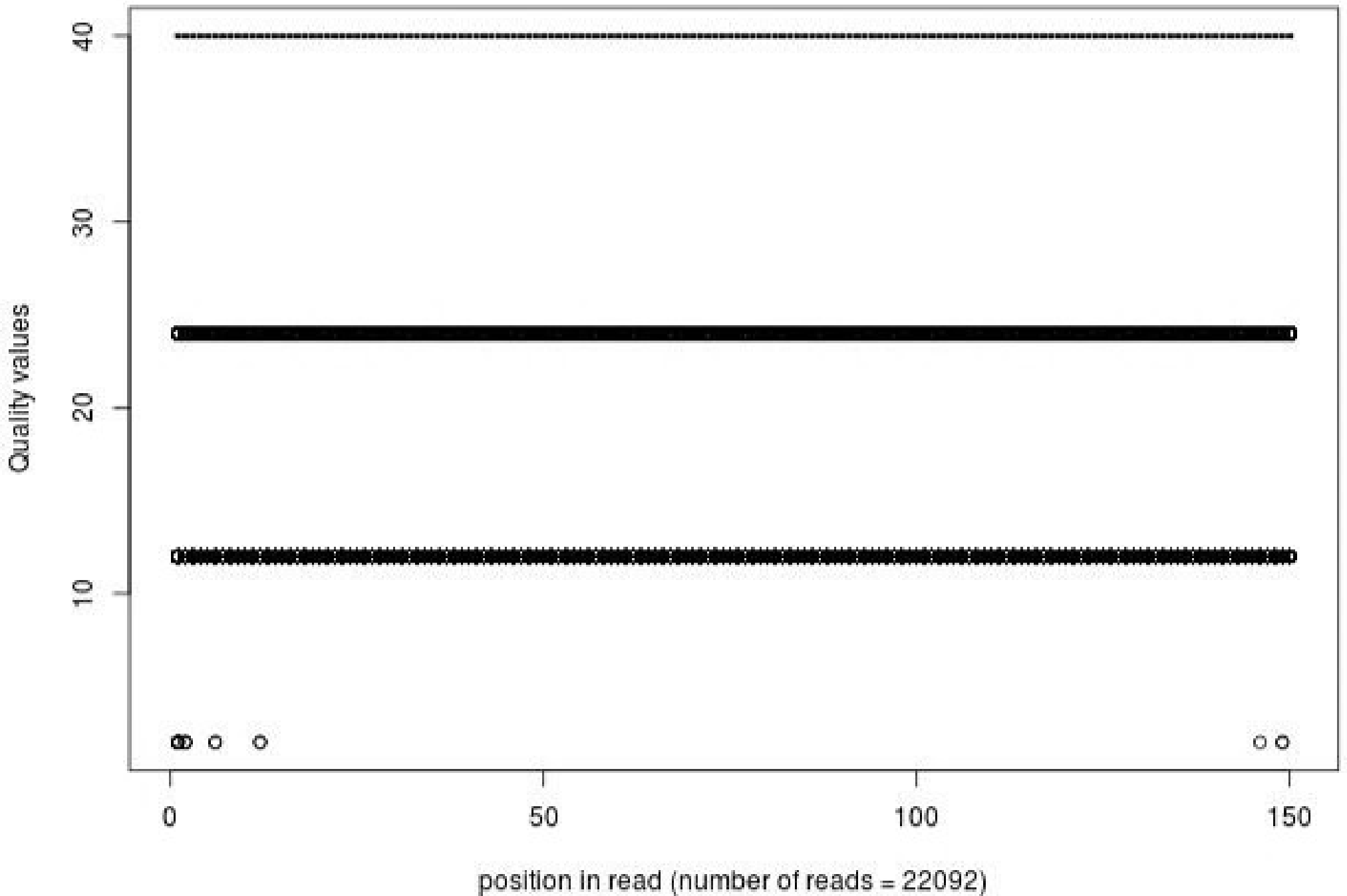
Quality distribution by position in read
bmdm_ko_hx_vs019_01of10_2_frac100



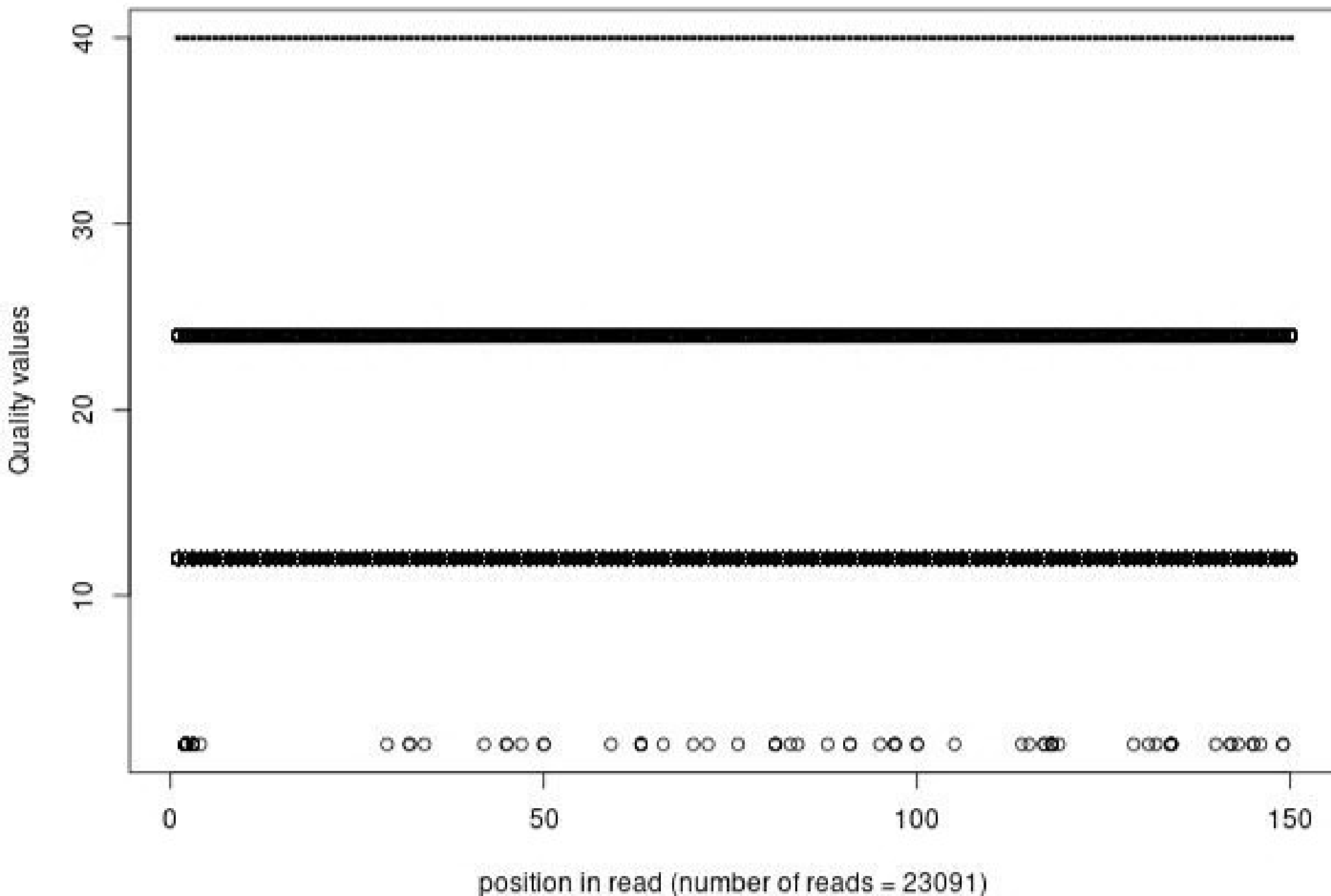
Quality distribution by position in read
bmdm_ko_hx_vs020_01of10_1_frac100



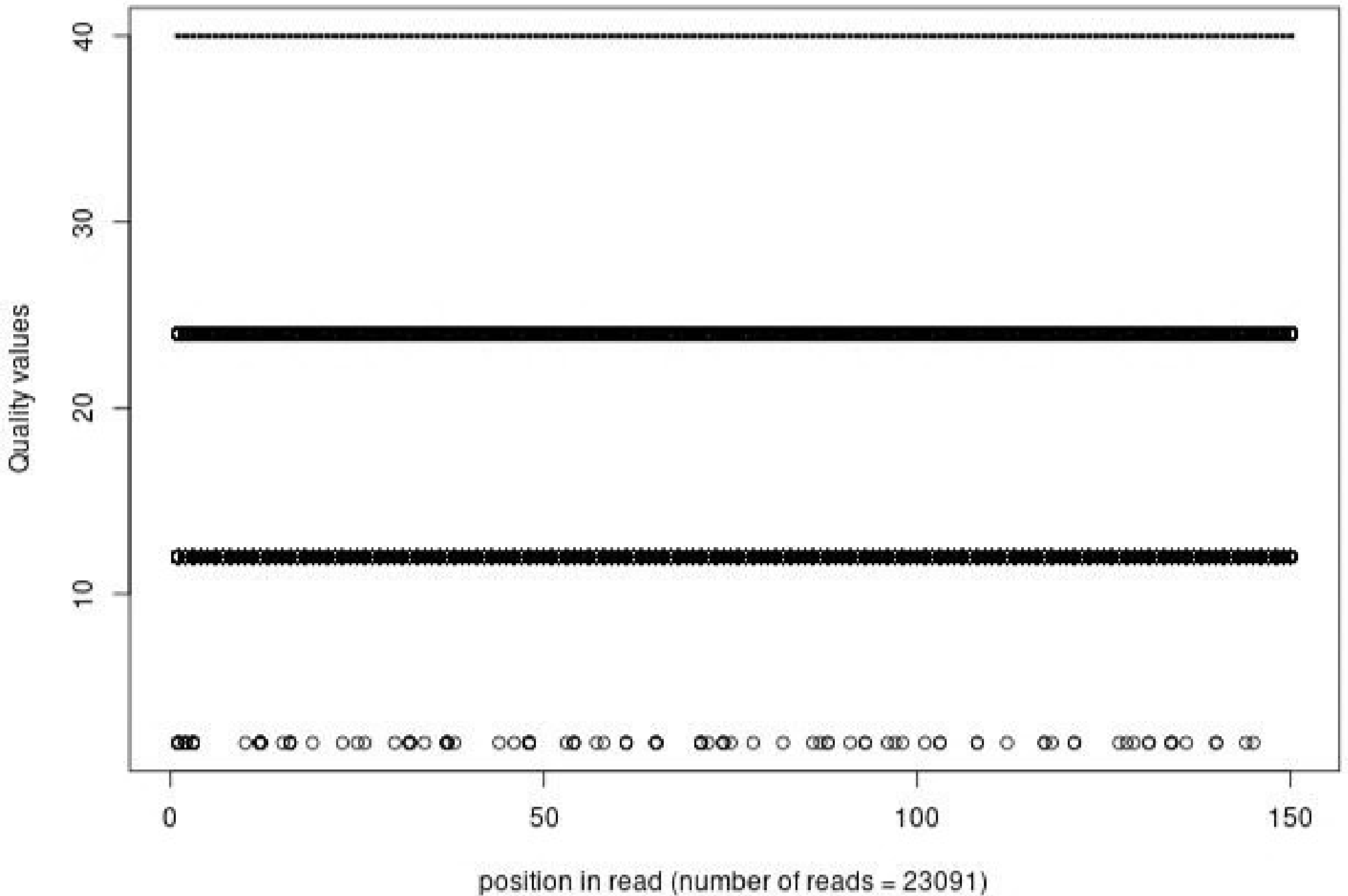
Quality distribution by position in read
bmdm_ko_hx_vs020_01of10_2_frac100



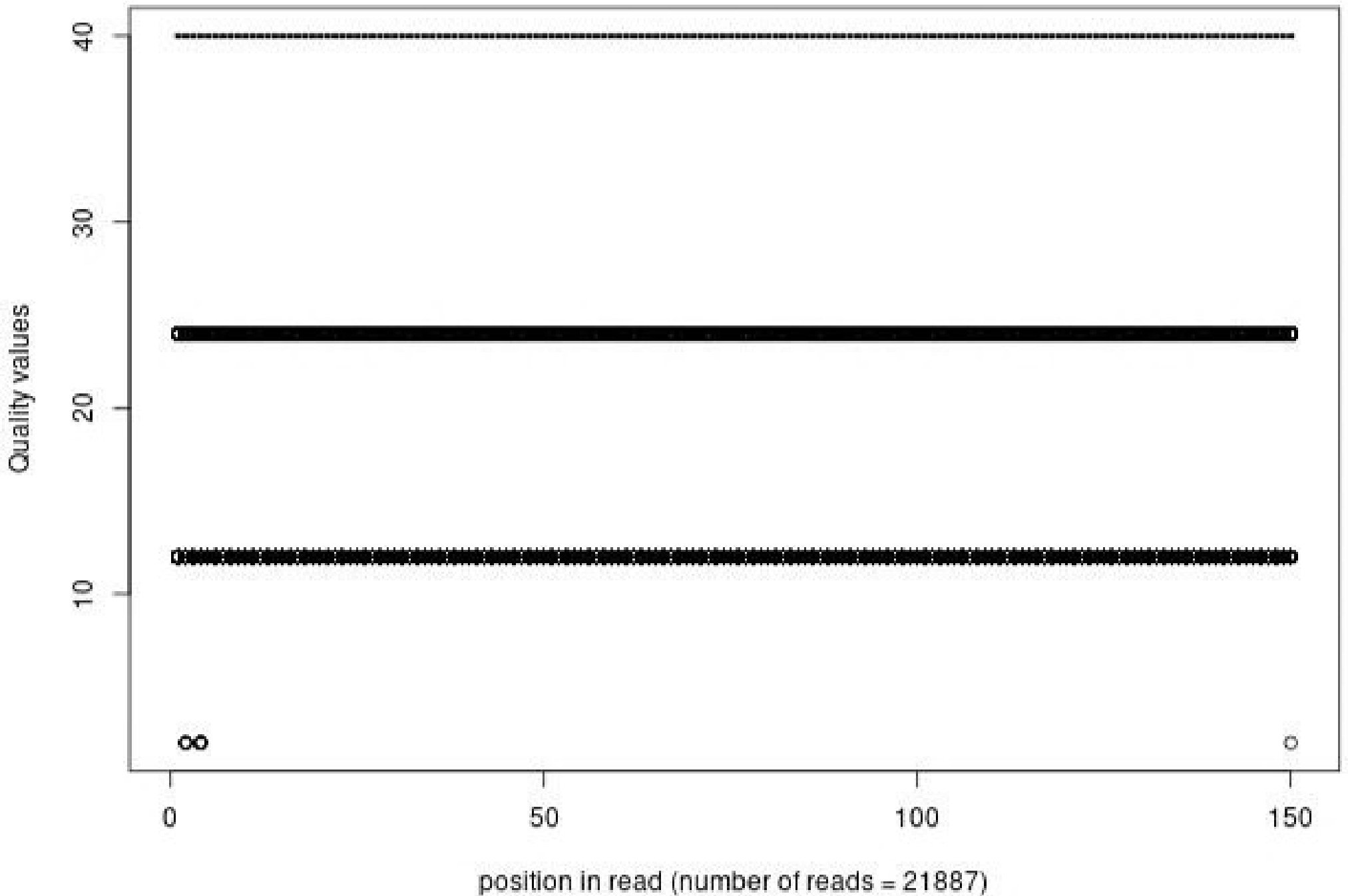
Quality distribution by position in read
bmdm_ko_hx_vs021_01of10_1_frac100



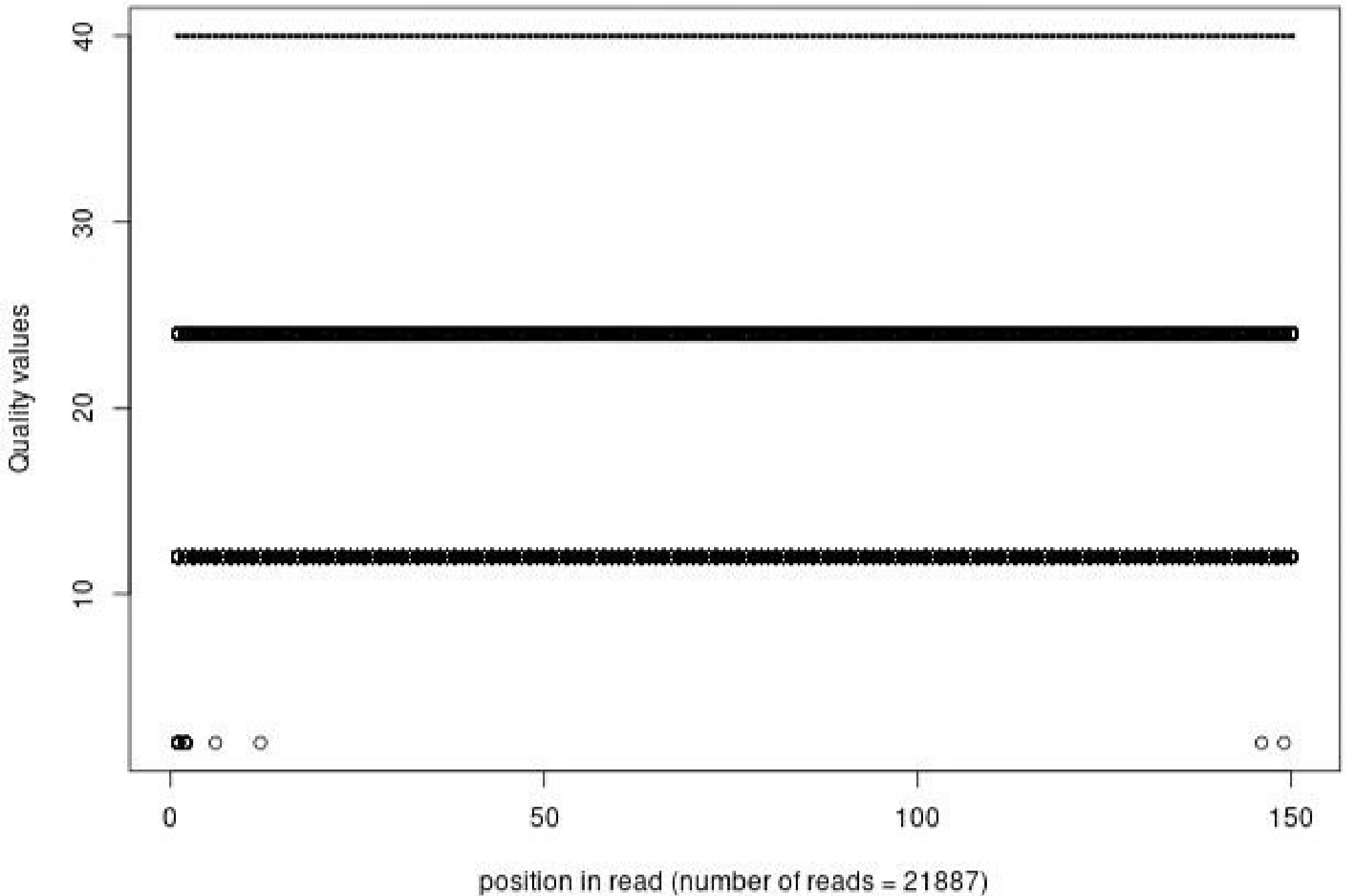
Quality distribution by position in read bmdm_ko_hx_vs021_01of10_2_frac100



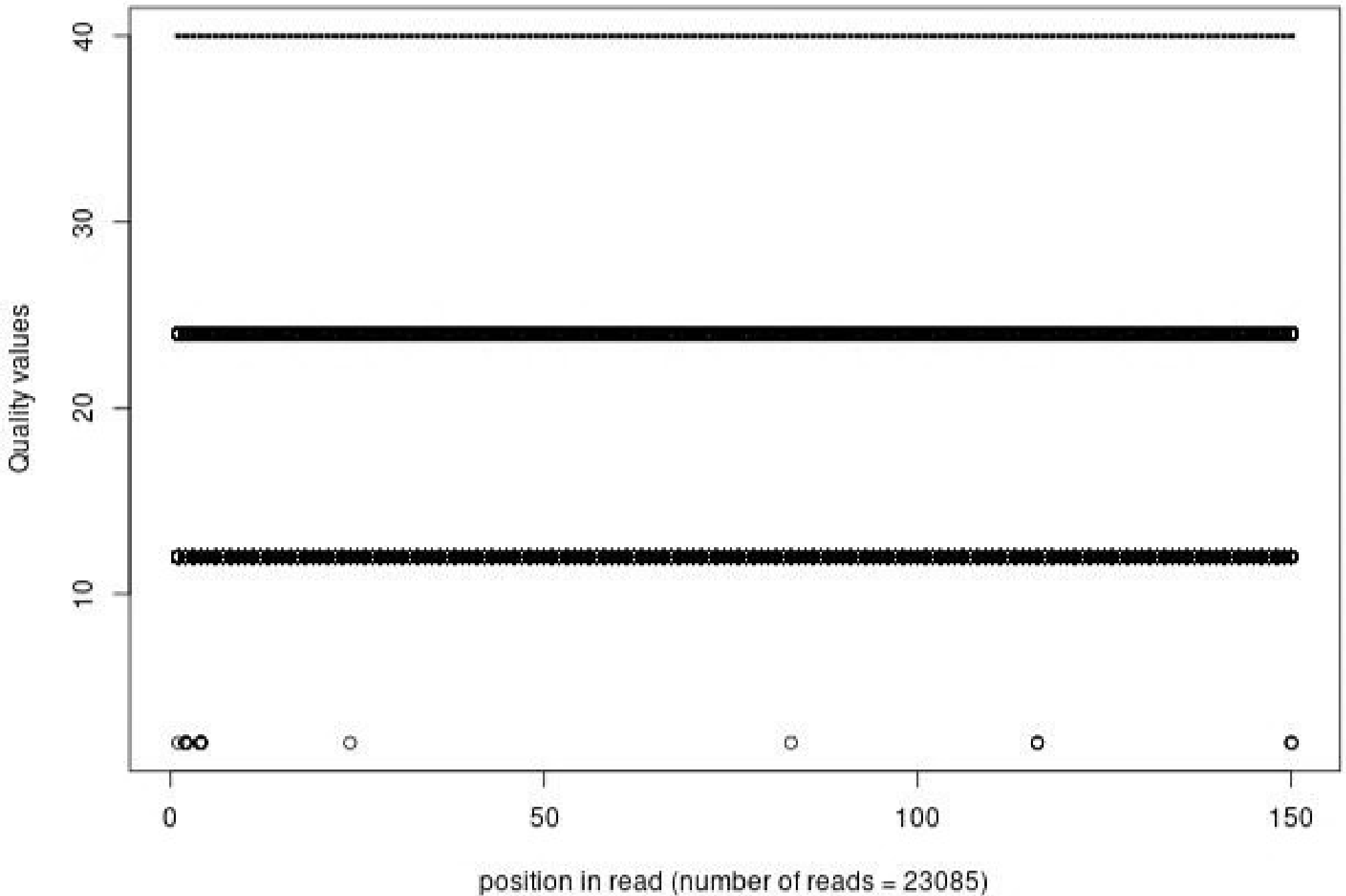
Quality distribution by position in read bmdm_kogap_vs022_01of10_1_frac100



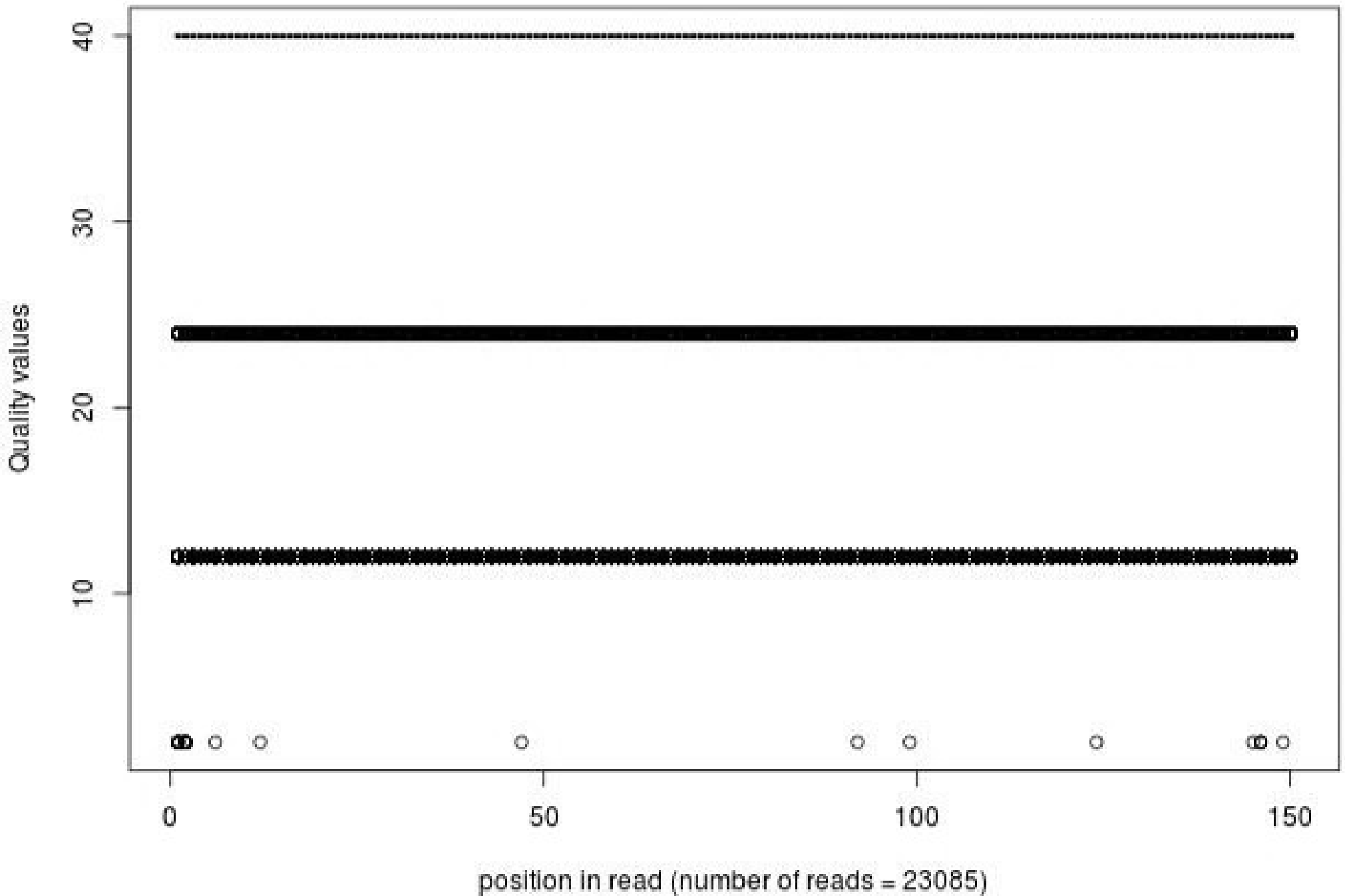
Quality distribution by position in read
bmdm_kogap_vs022_01of10_2_frac100



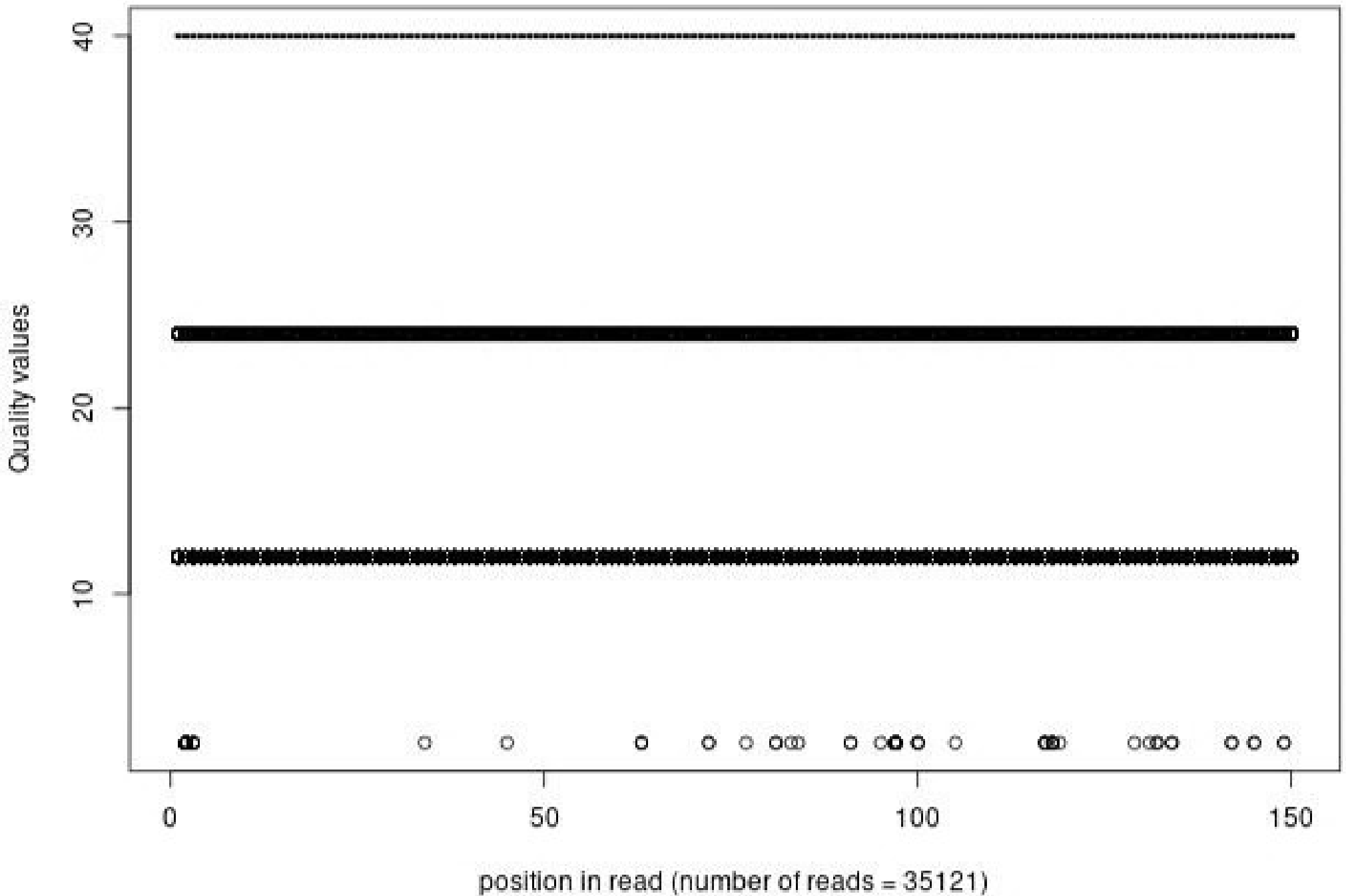
Quality distribution by position in read
bmdm_kogap_vs023_01of10_1_frac100



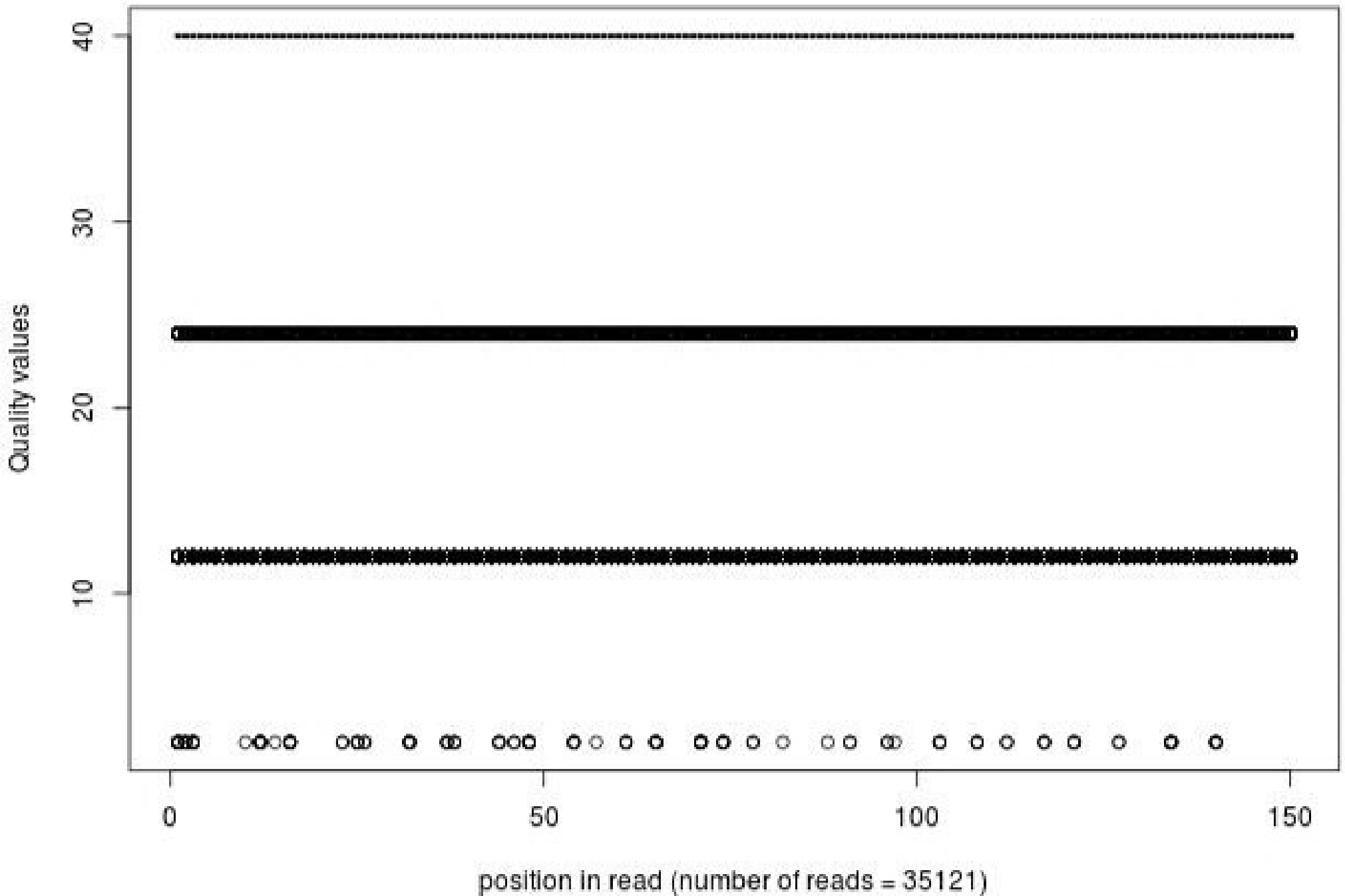
Quality distribution by position in read
bmdm_kogap_vs023_01of10_2_frac100



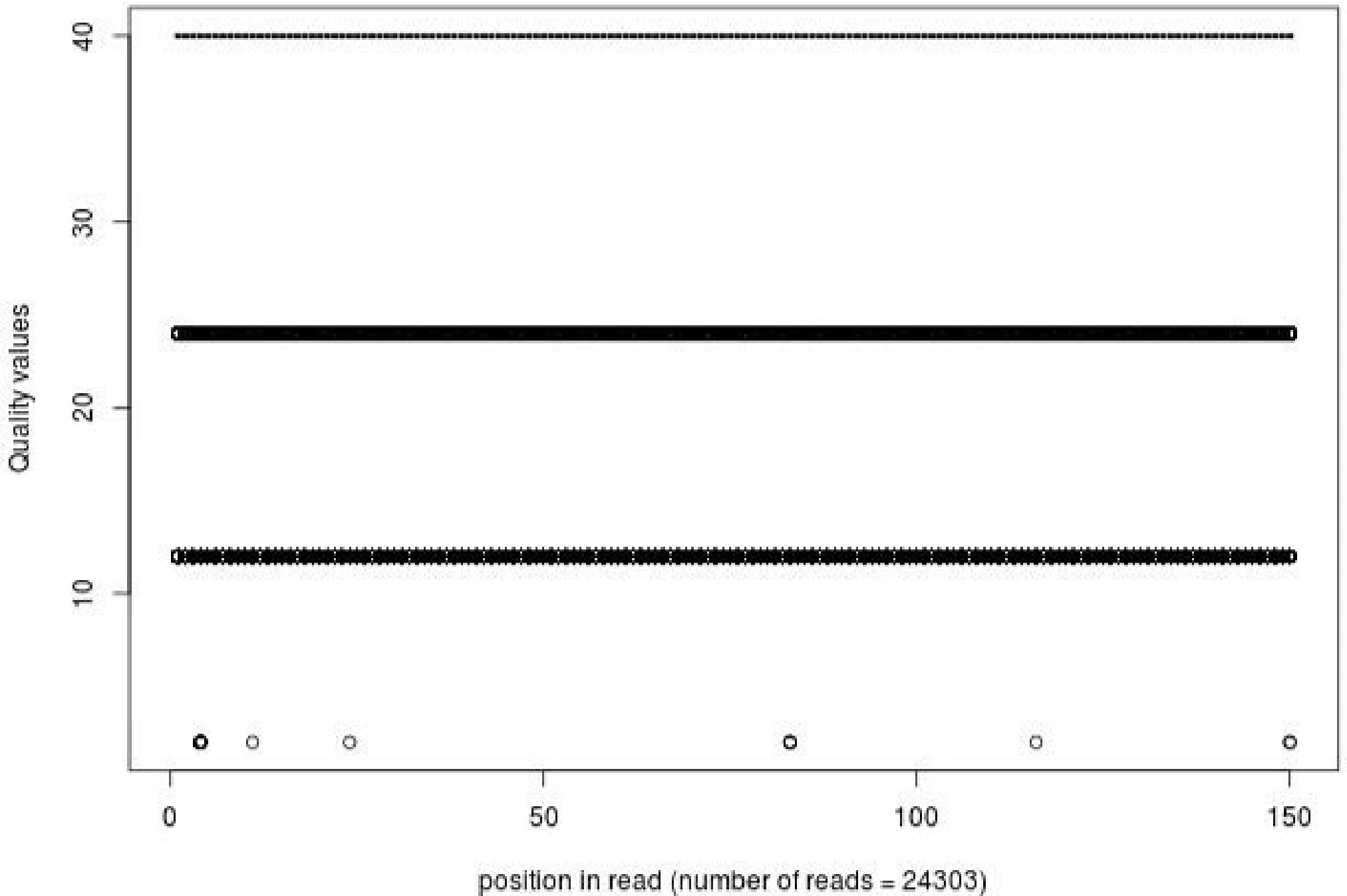
Quality distribution by position in read
bmdm_kogap_vs024_01of10_1_frac100



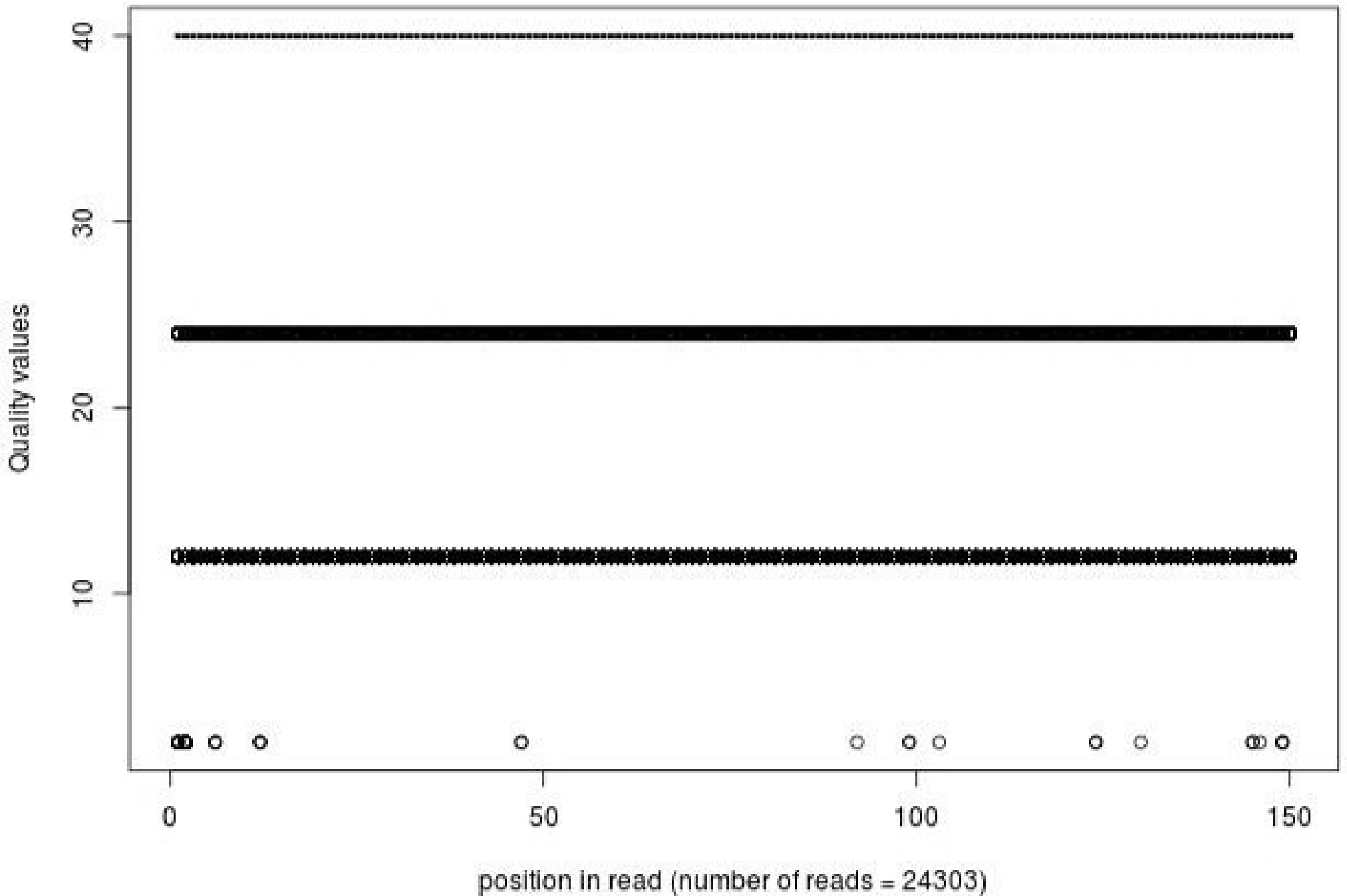
Quality distribution by position in read
bmdm_kogap_vs024_01of10_2_frac100



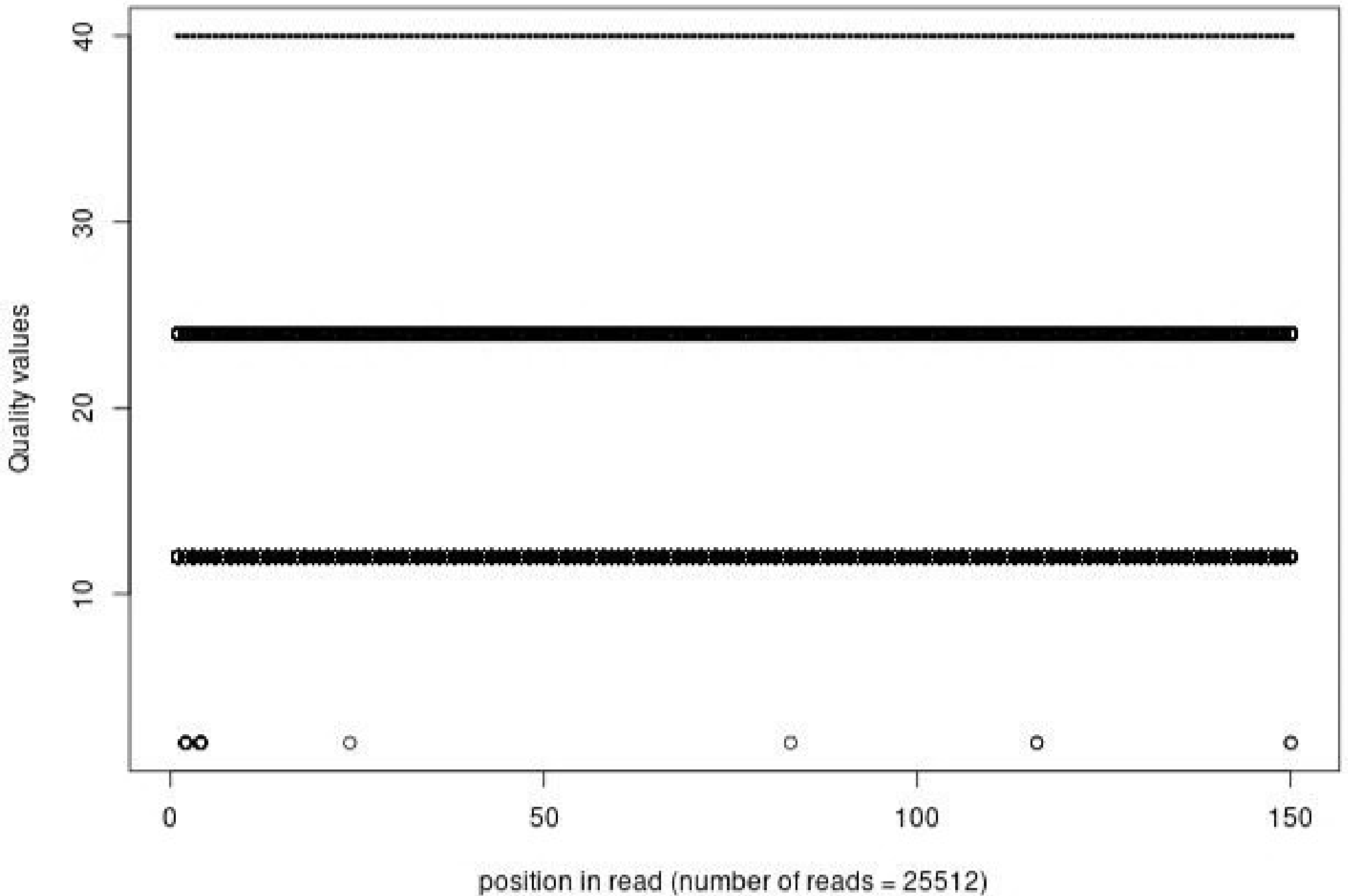
Quality distribution by position in read
bmdm_koscr_vs025_01of10_1_frac100



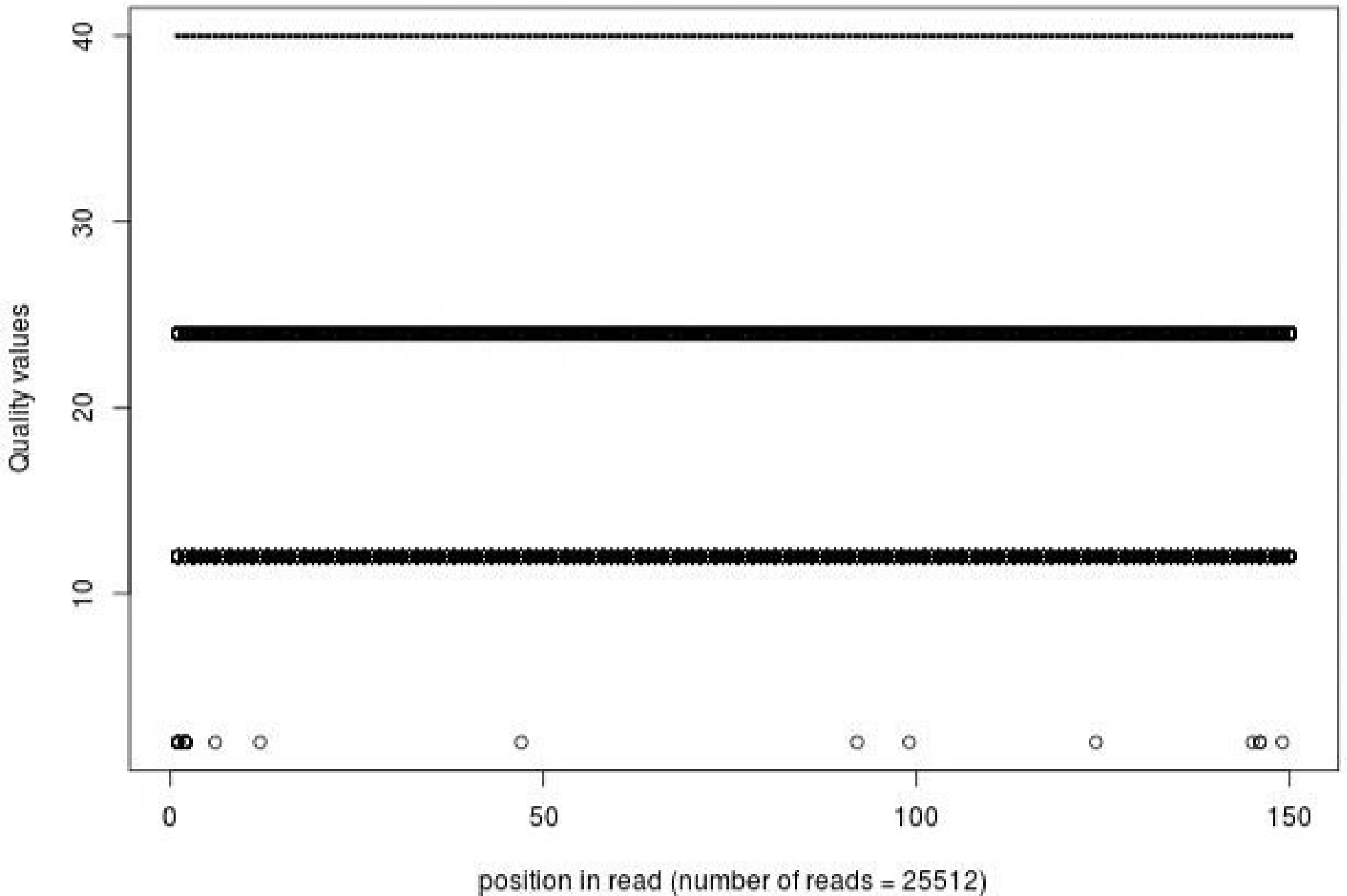
Quality distribution by position in read
bmdm_koscr_vs025_01of10_2_frac100



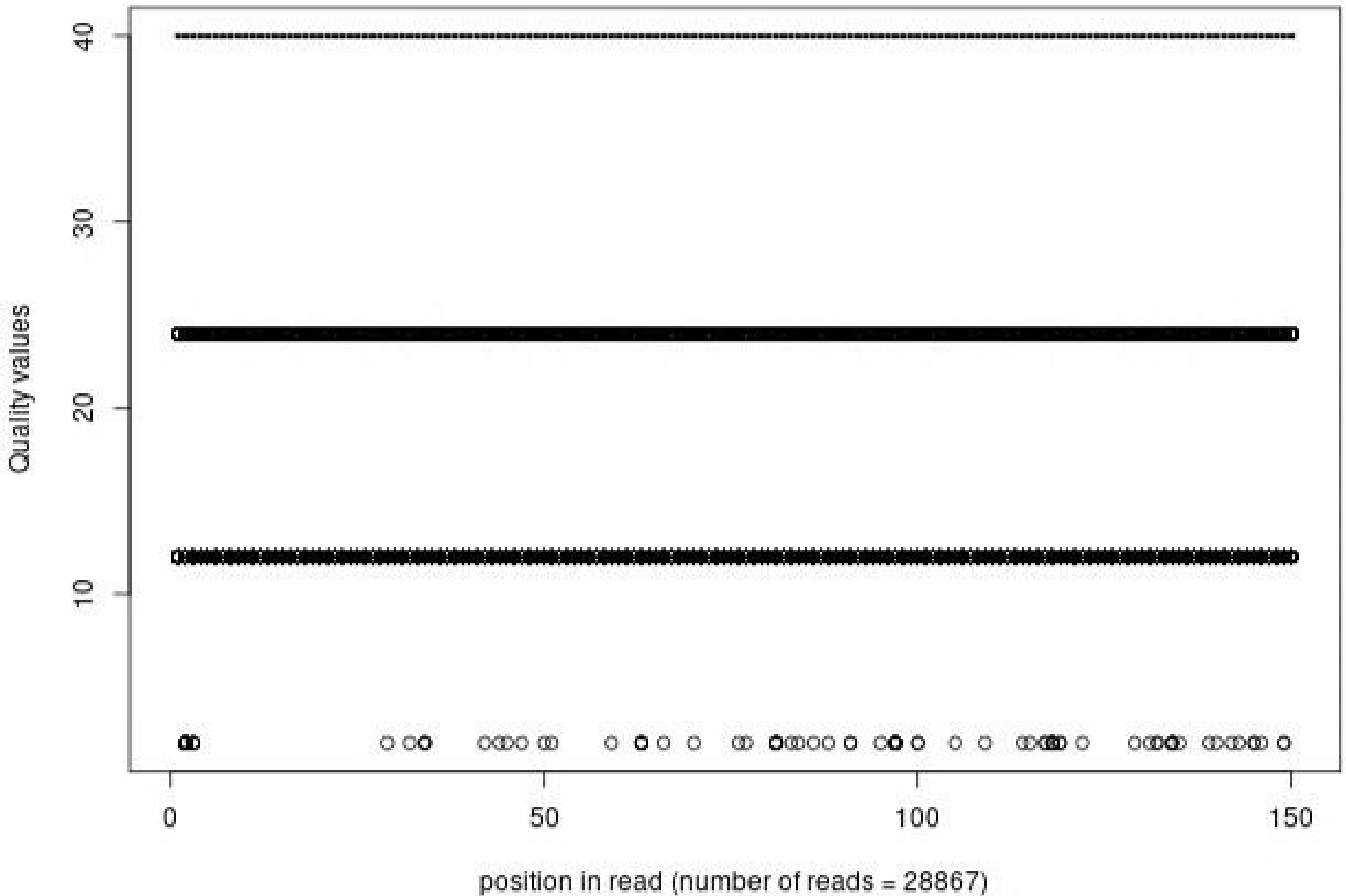
Quality distribution by position in read
bmdm_koscr_vs026_01of10_1_frac100



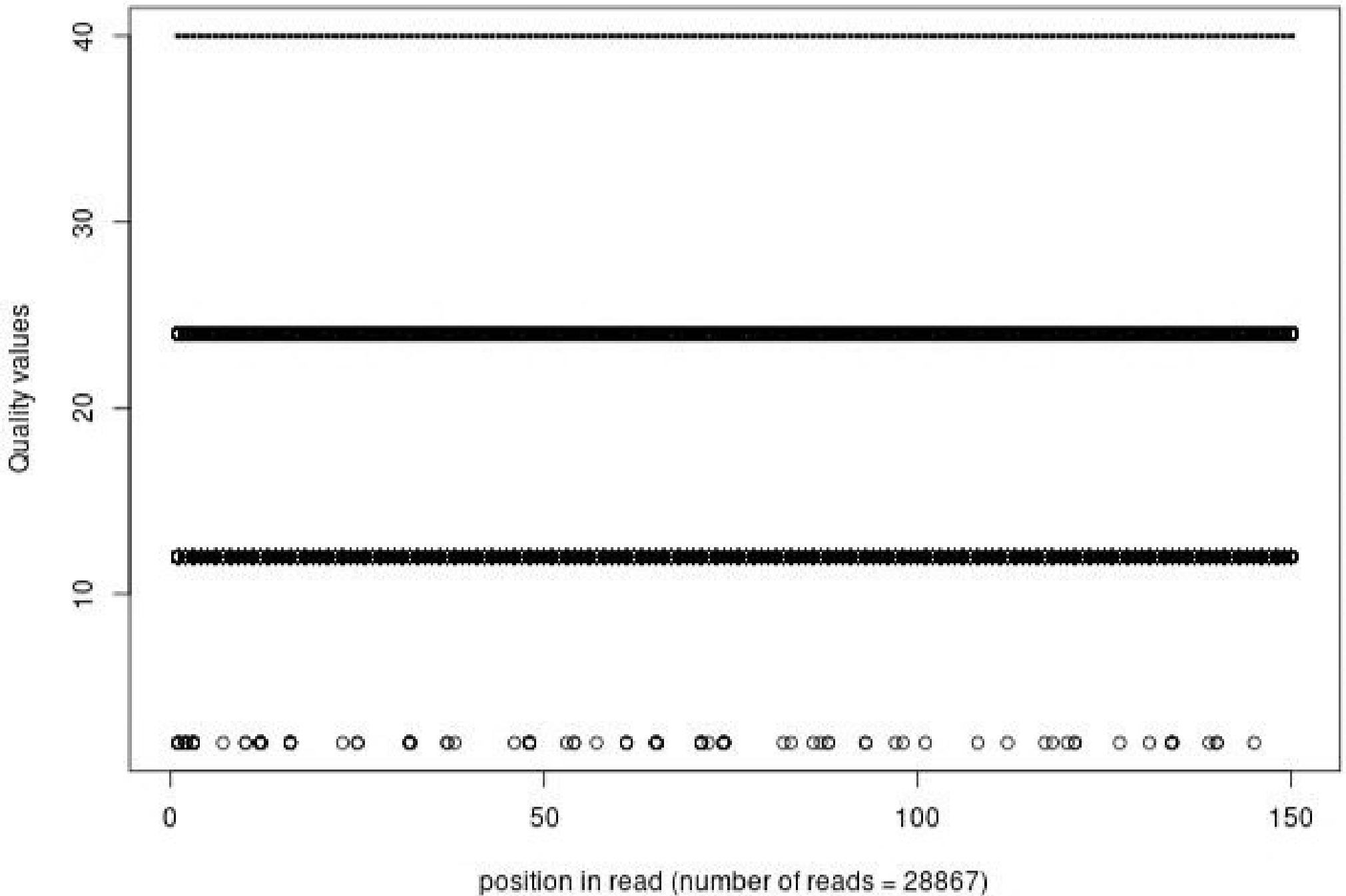
Quality distribution by position in read bmdm_koscr_vs026_01of10_2_frac100



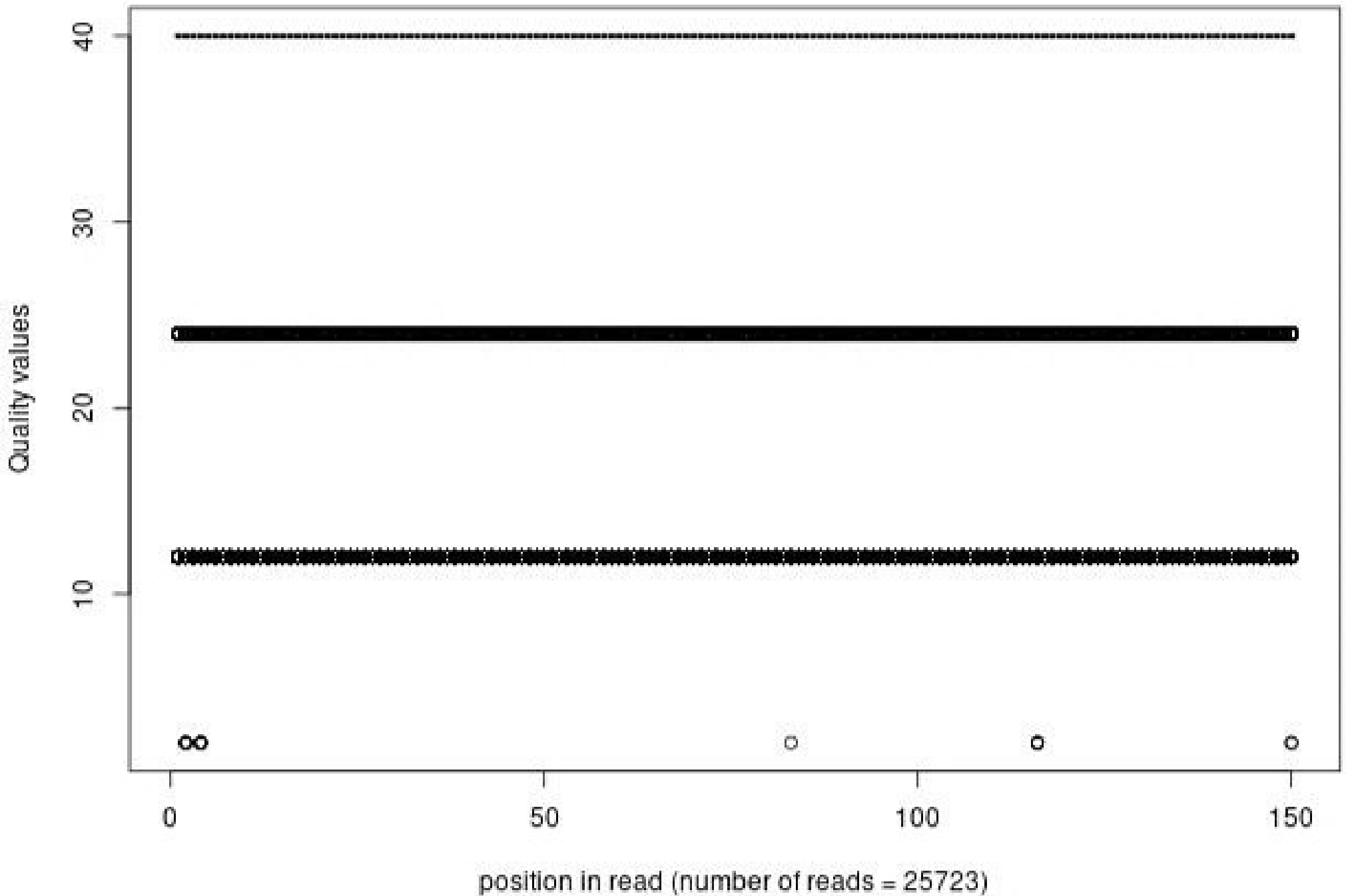
Quality distribution by position in read bmdm_koscr_vs027_01of10_1_frac100



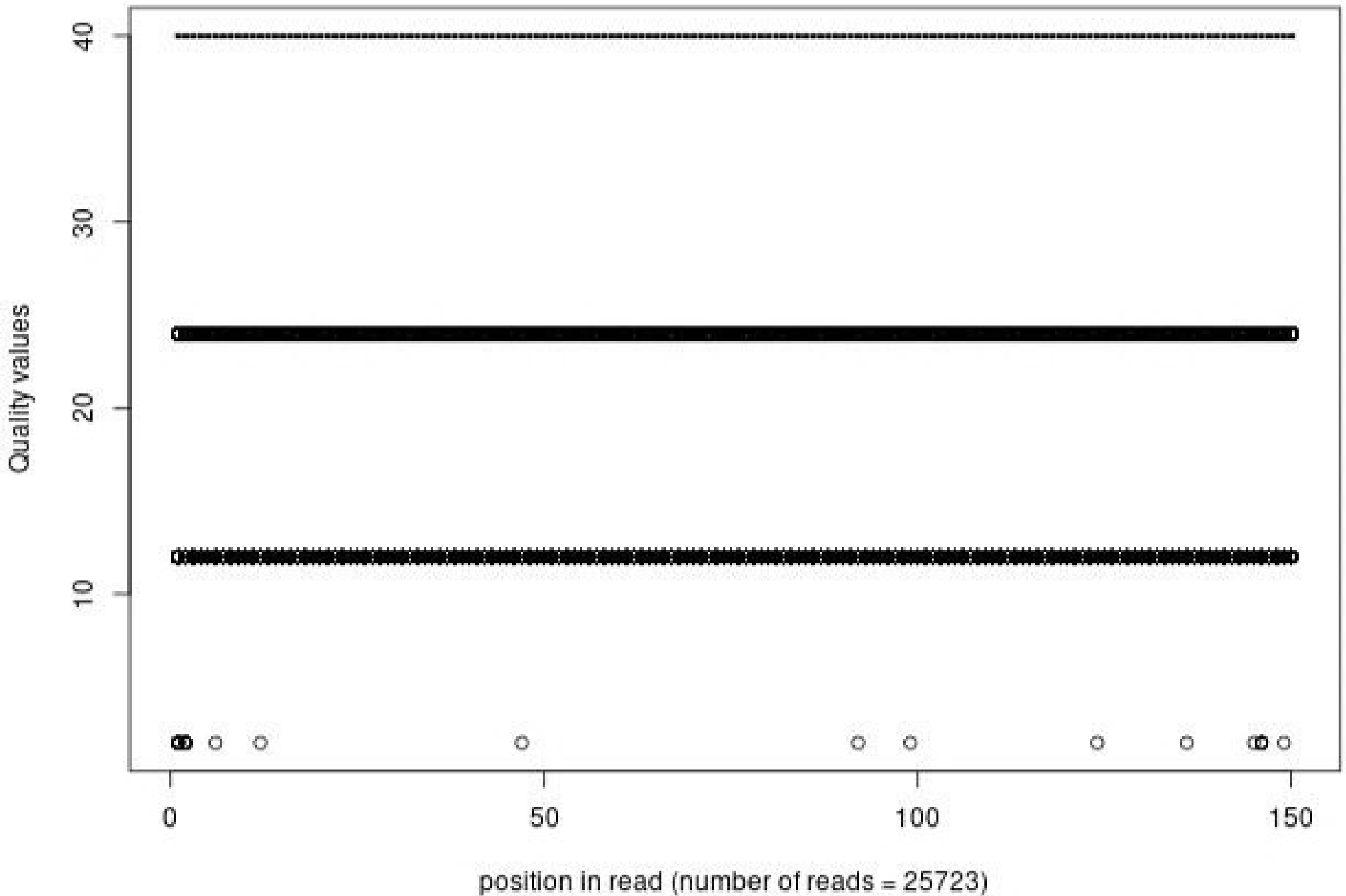
Quality distribution by position in read bmdm_koscr_vs027_01of10_2_frac100



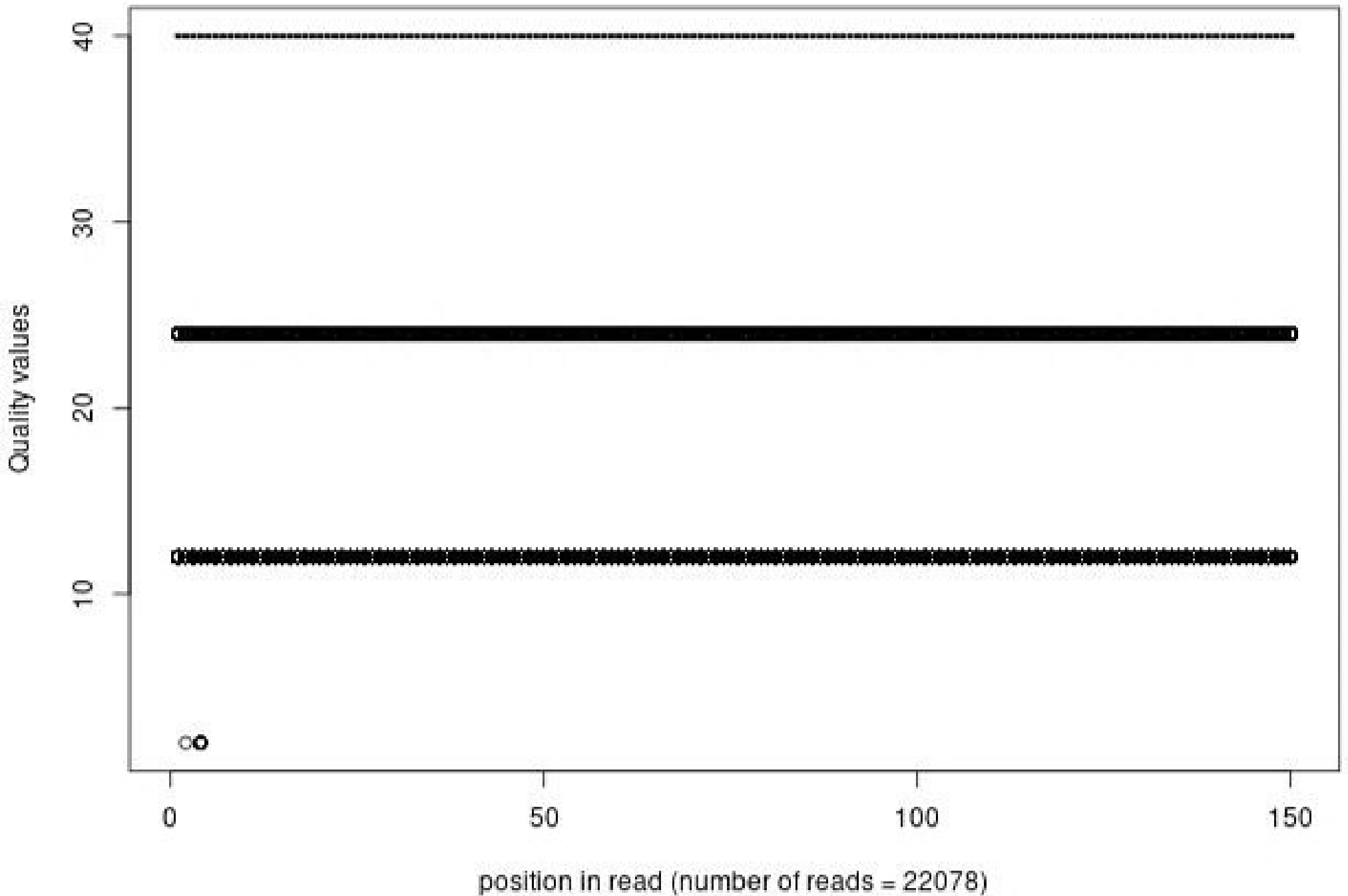
Quality distribution by position in read
bmdm_wtxxx_vs028_01of10_1_frac100



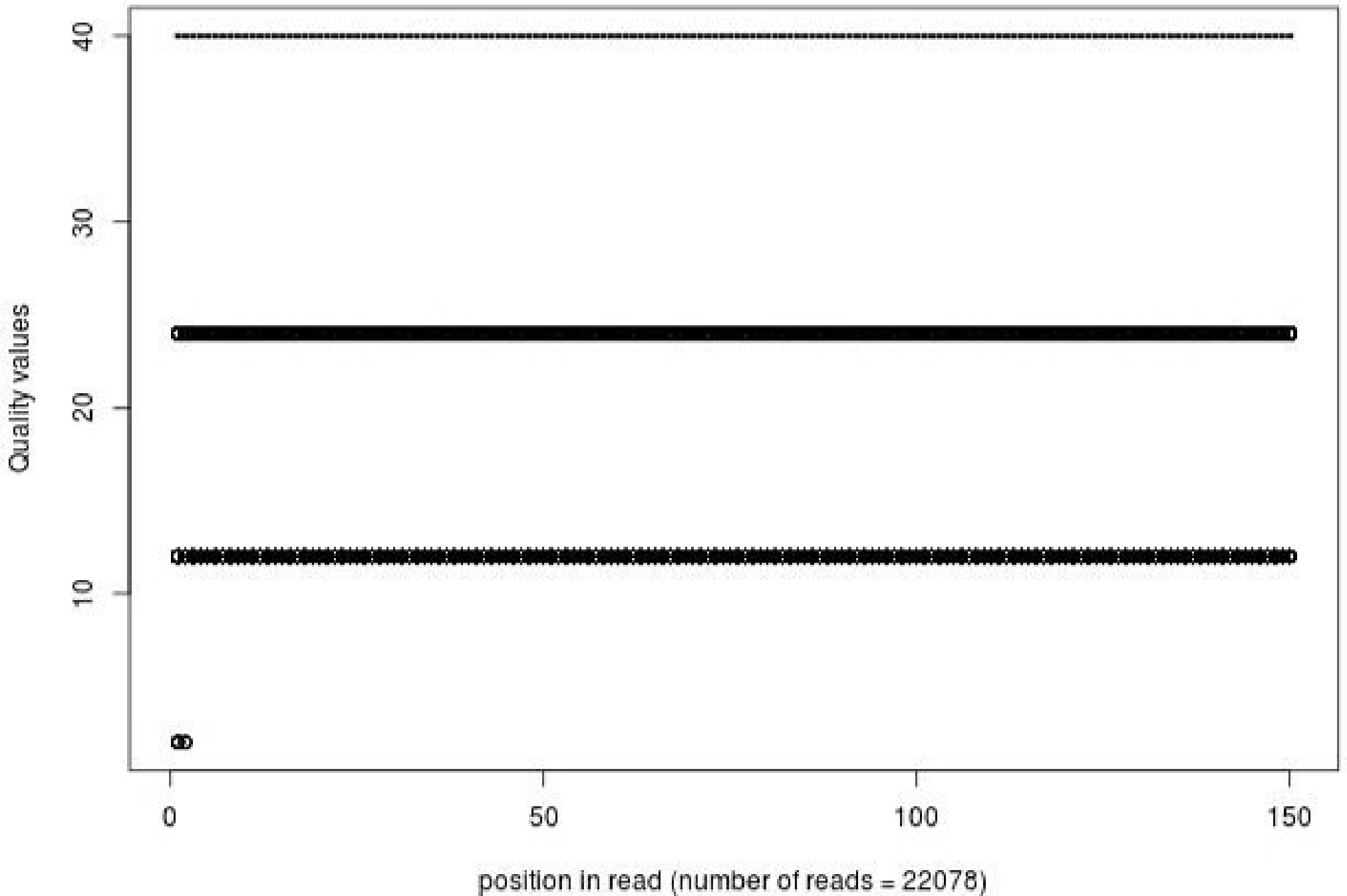
Quality distribution by position in read bmdm_wtxxx_vs028_01of10_2_frac100



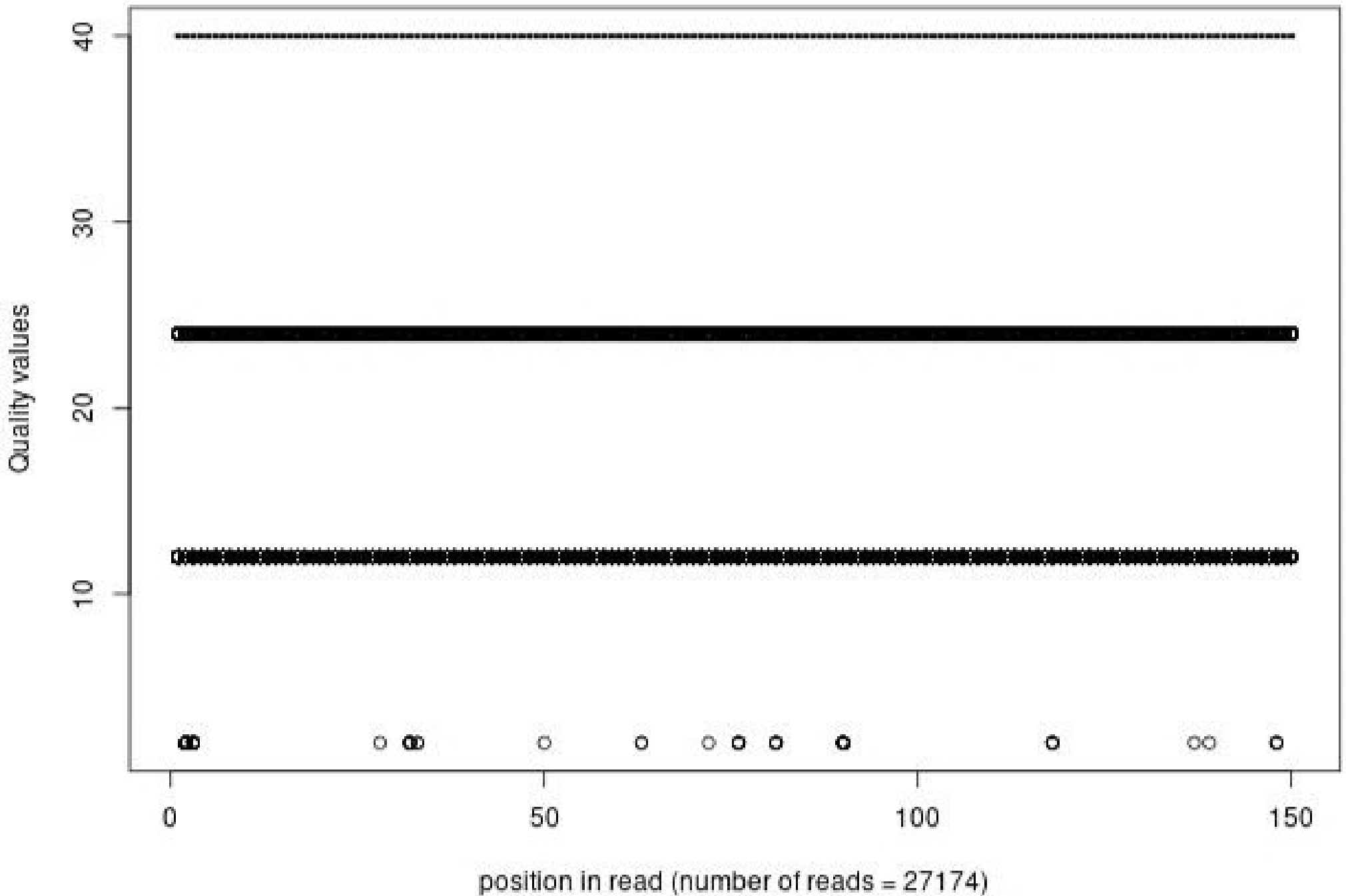
Quality distribution by position in read
bmdm_wtxxx_vs029_01of10_1_frac100



Quality distribution by position in read bmdm_wtxxx_vs029_01of10_2_frac100



Quality distribution by position in read
bmdm_wtxxx_vs030_01of10_1_frac100



Quality distribution by position in read
bmdm_wtxxx_vs030_01of10_2_frac100

