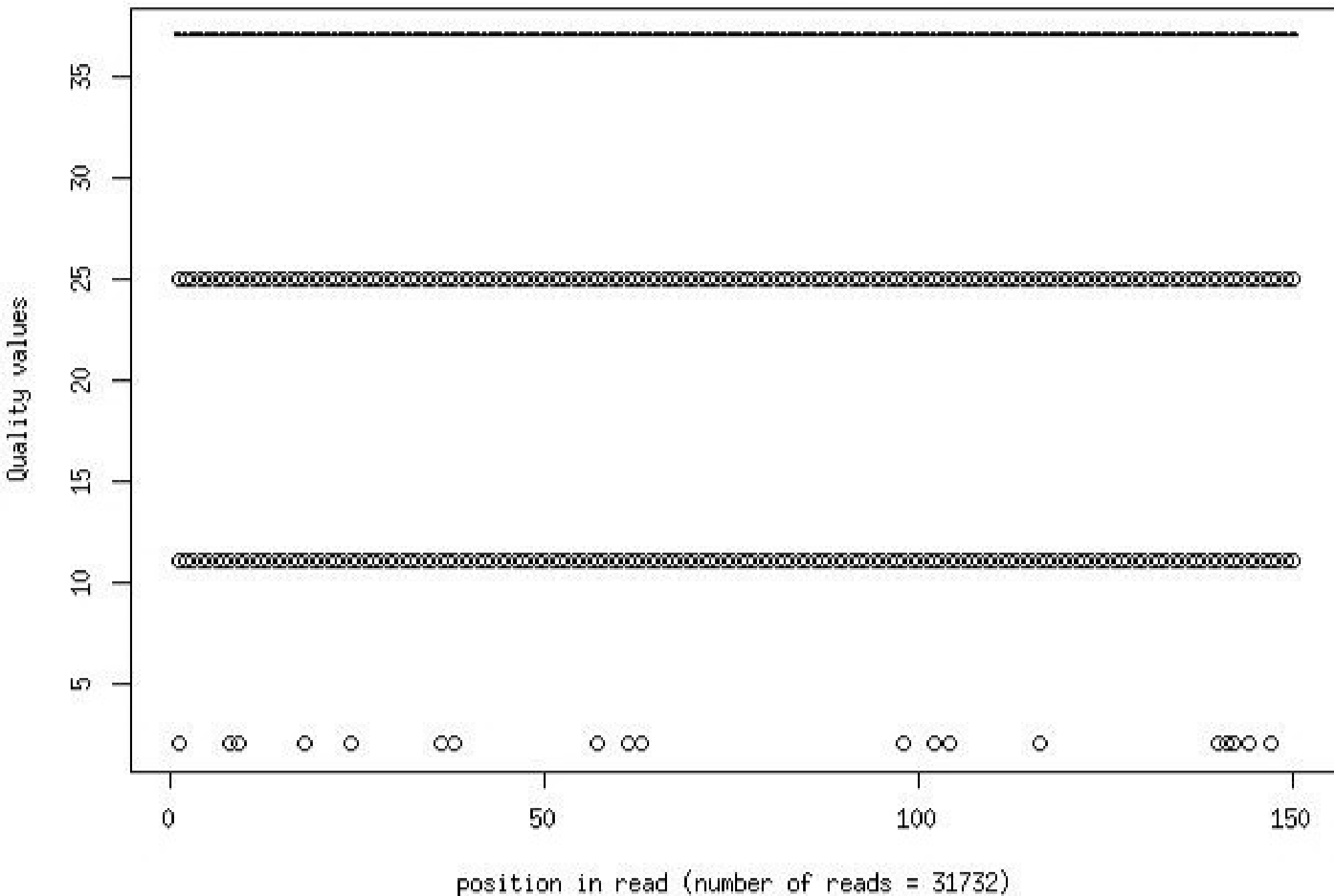
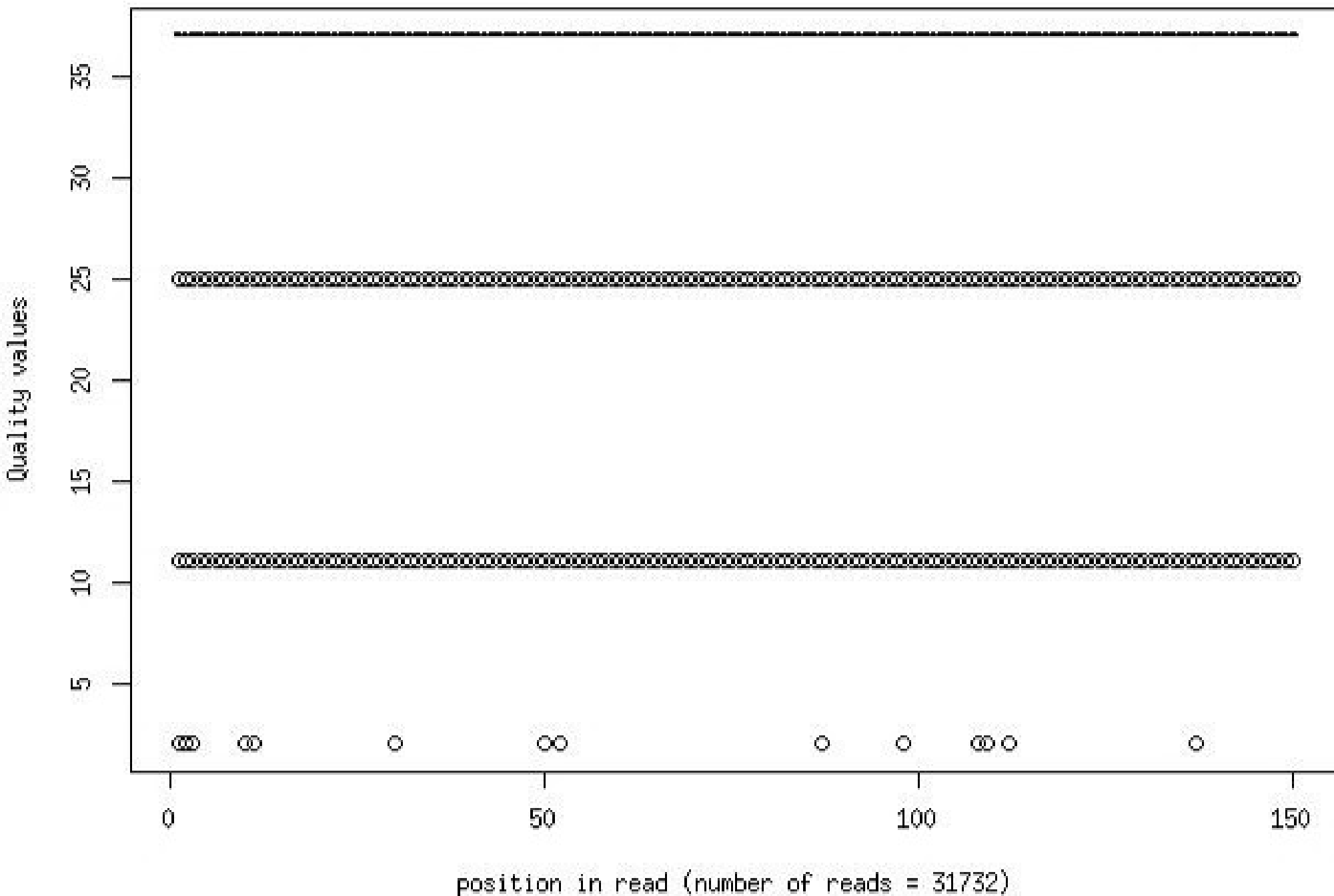


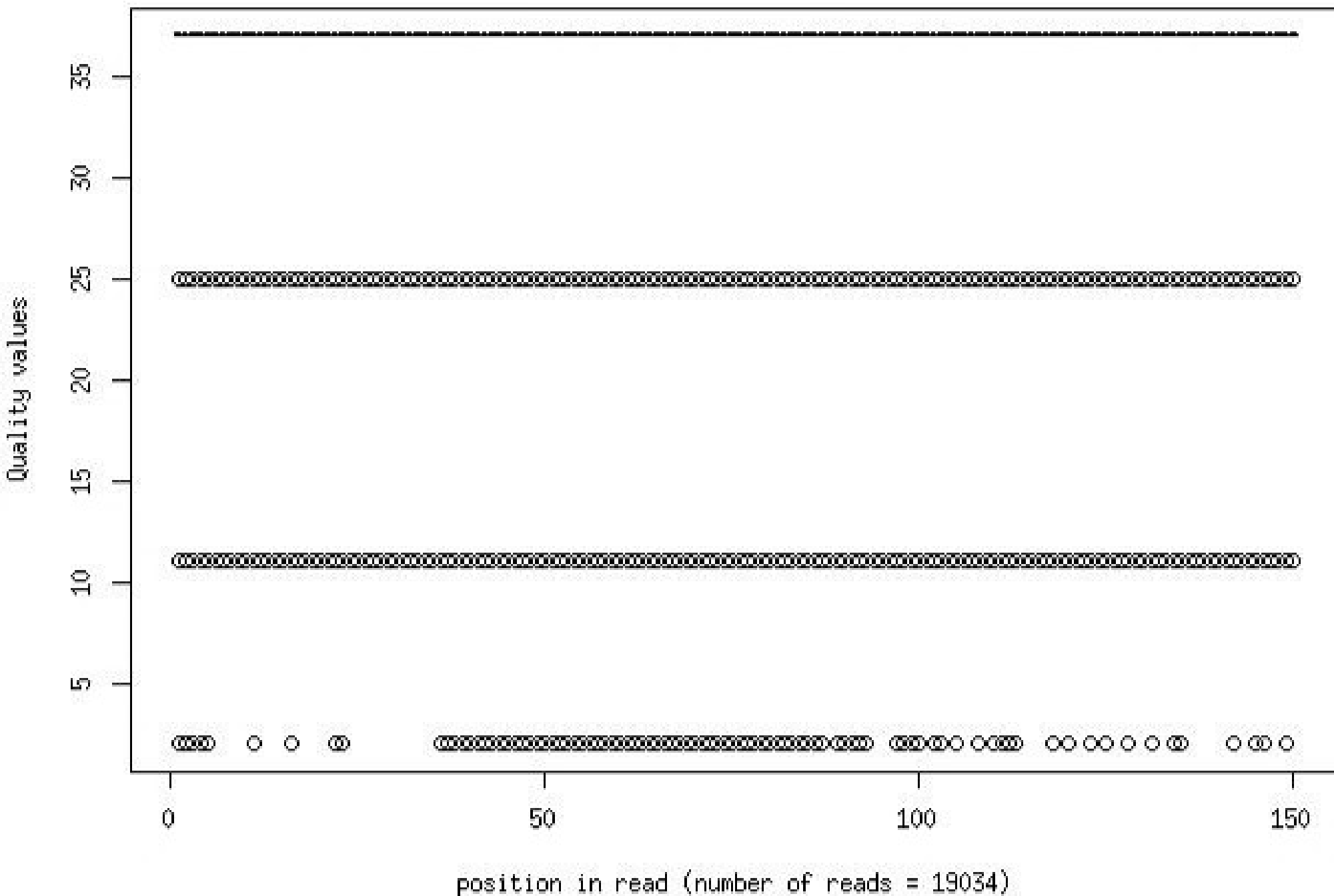
Quality distribution by position in read
bmdm_flox_ex01_ng013_1_frac1000



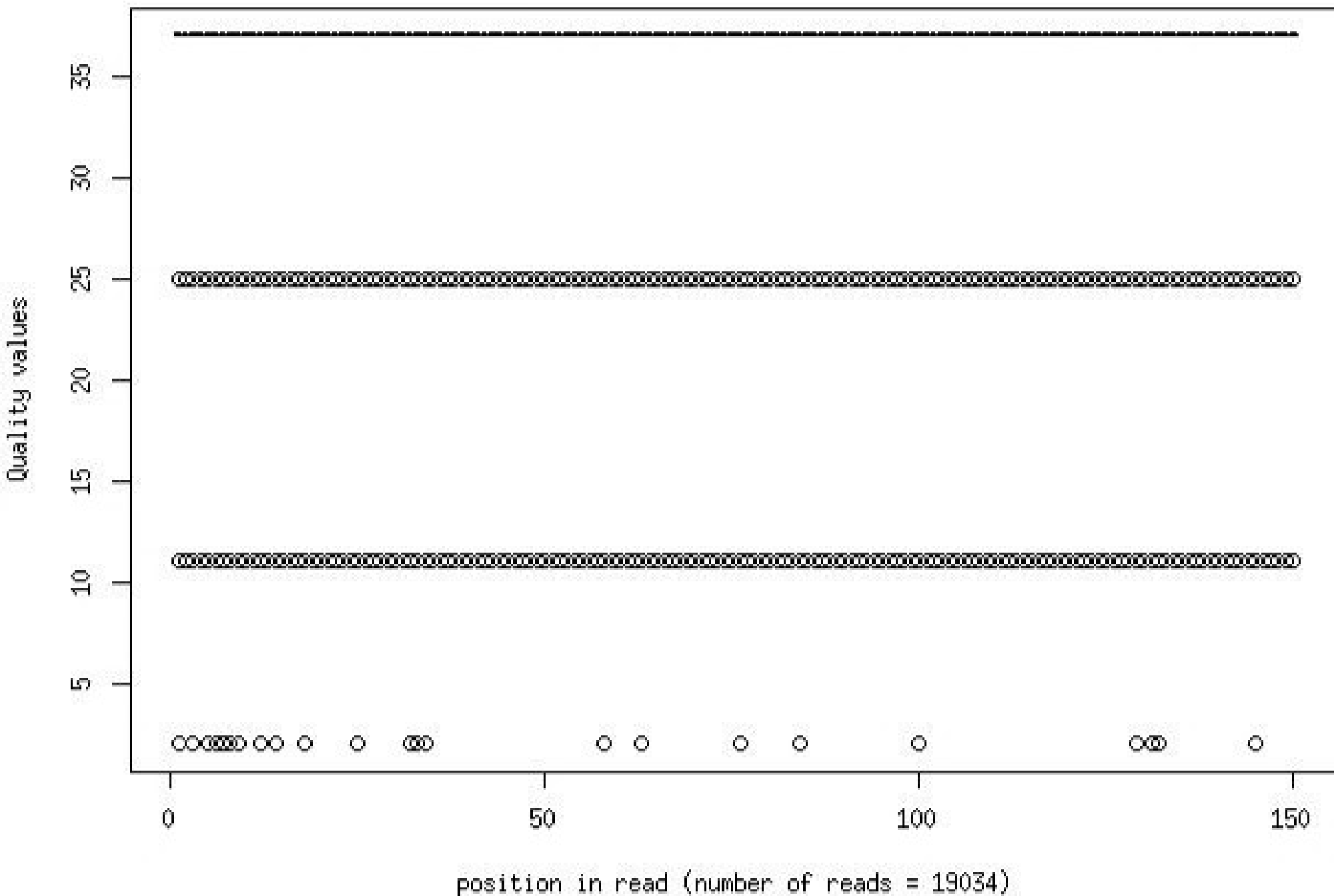
Quality distribution by position in read
bmdm_flox_ex01_ng013_2_frac1000



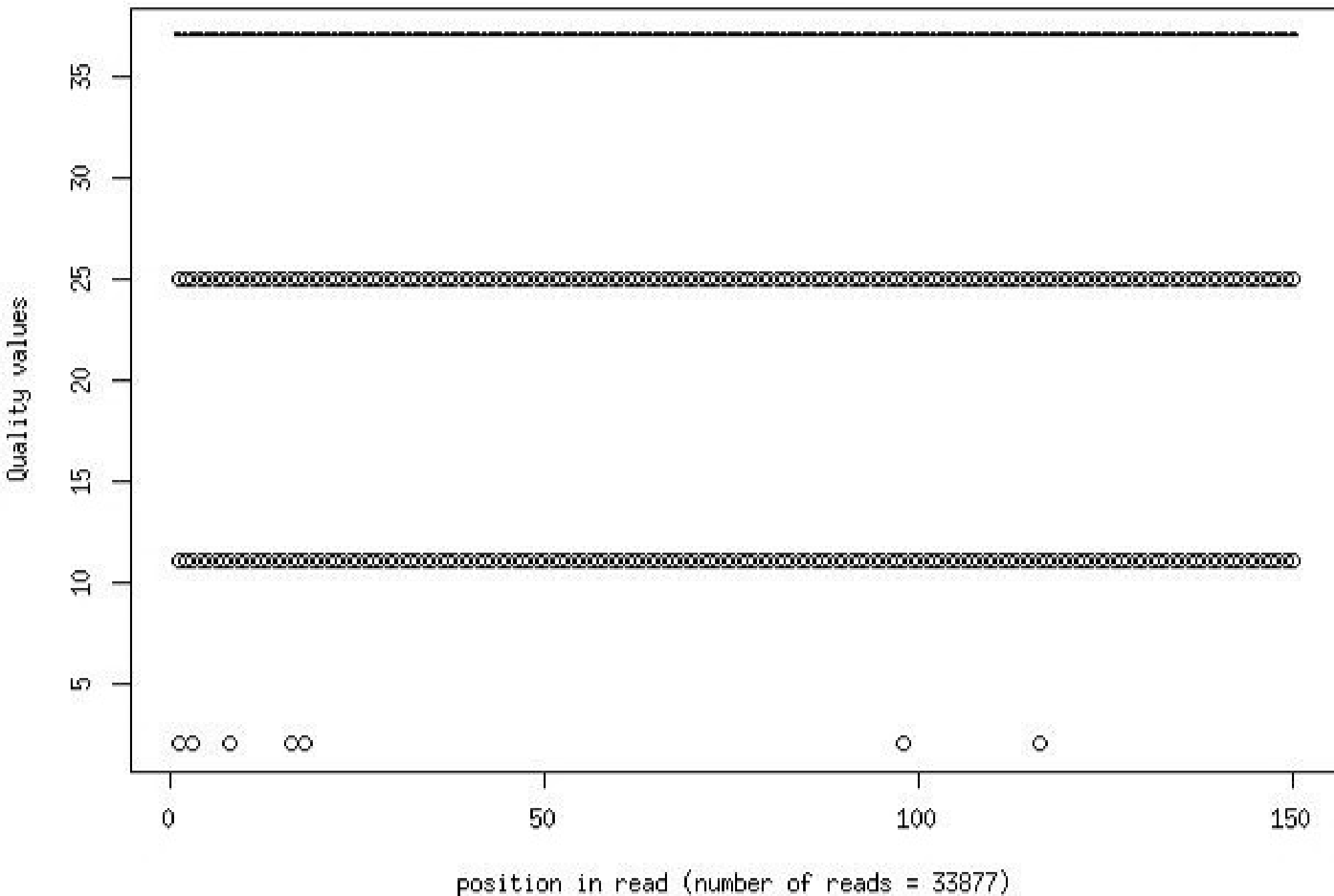
Quality distribution by position in read
bmdm_flox_ex01_ng014_1_frac1000



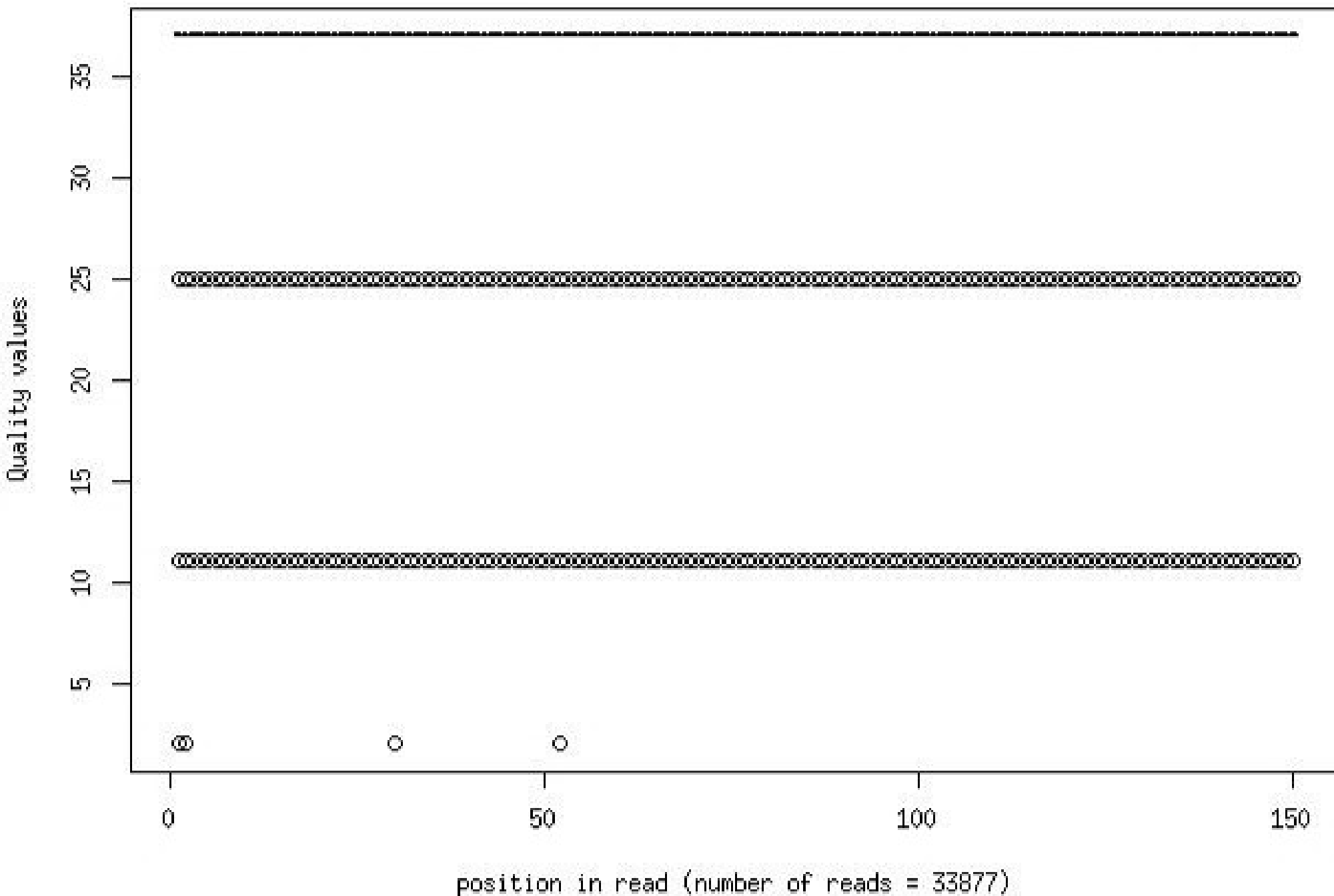
Quality distribution by position in read
bmdm_flox_ex01_ng014_2_frac1000



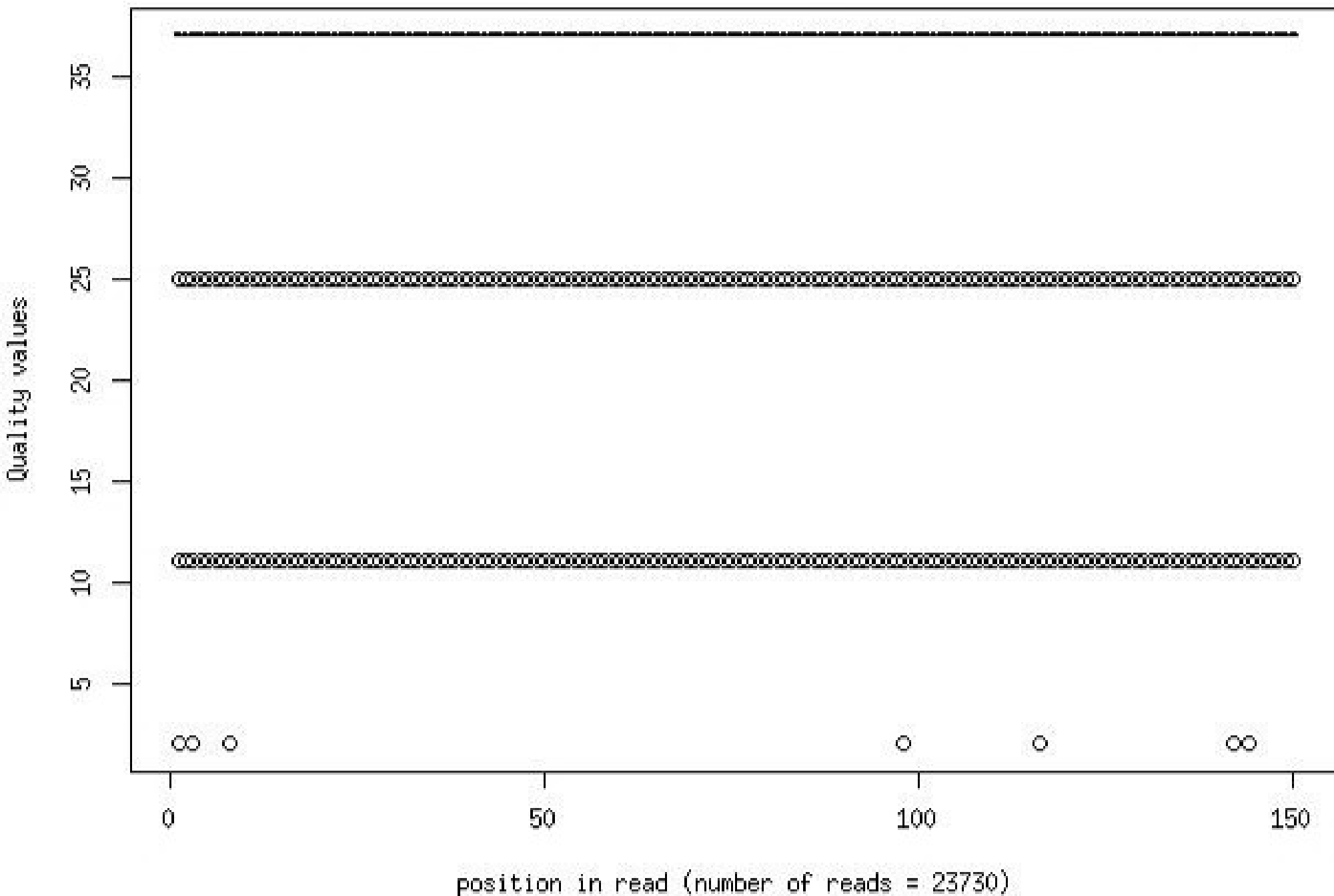
Quality distribution by position in read
bmdm_flox_ex01_ng015_1_frac1000



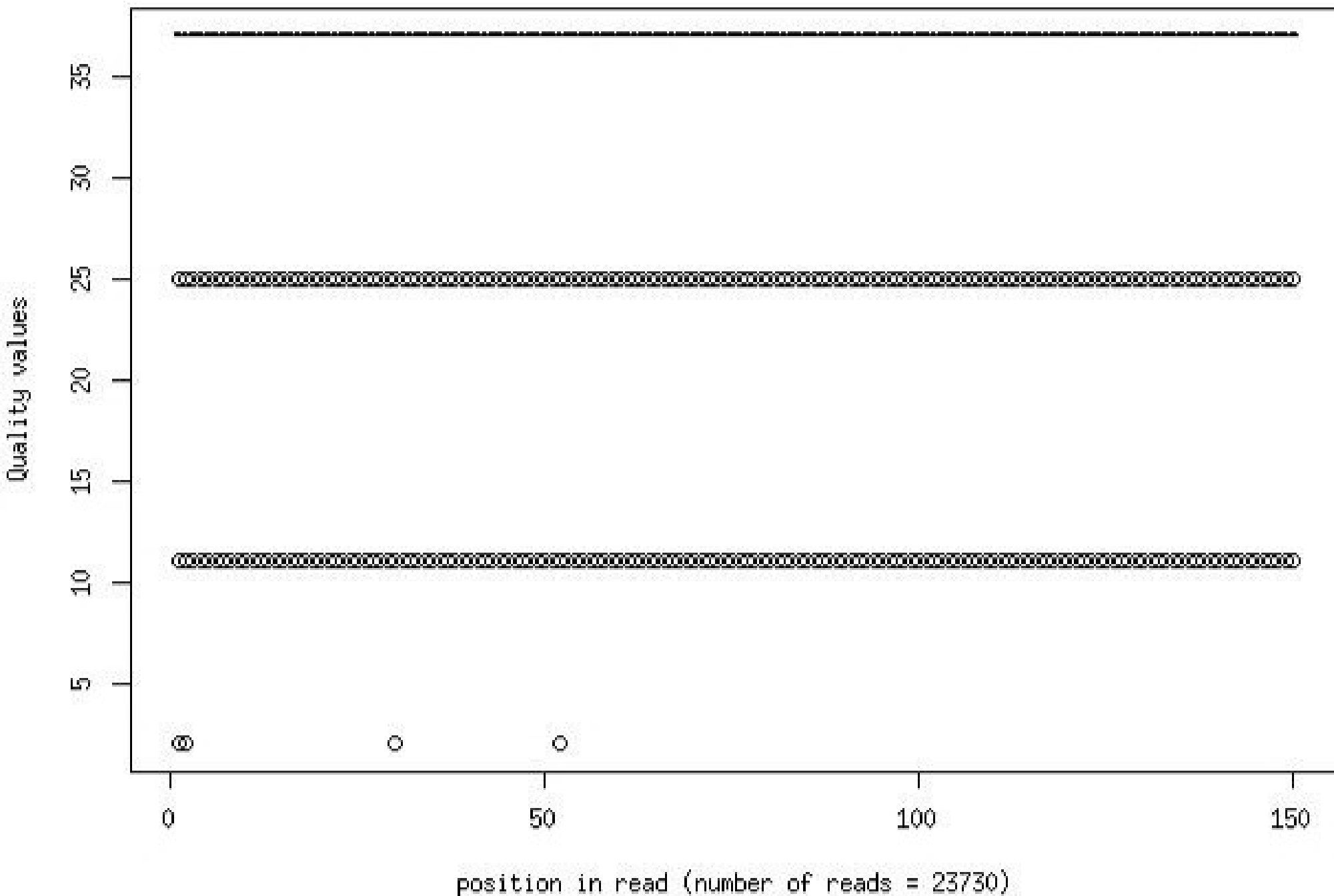
Quality distribution by position in read
bmdm_flox_ex01_ng015_2_frac1000



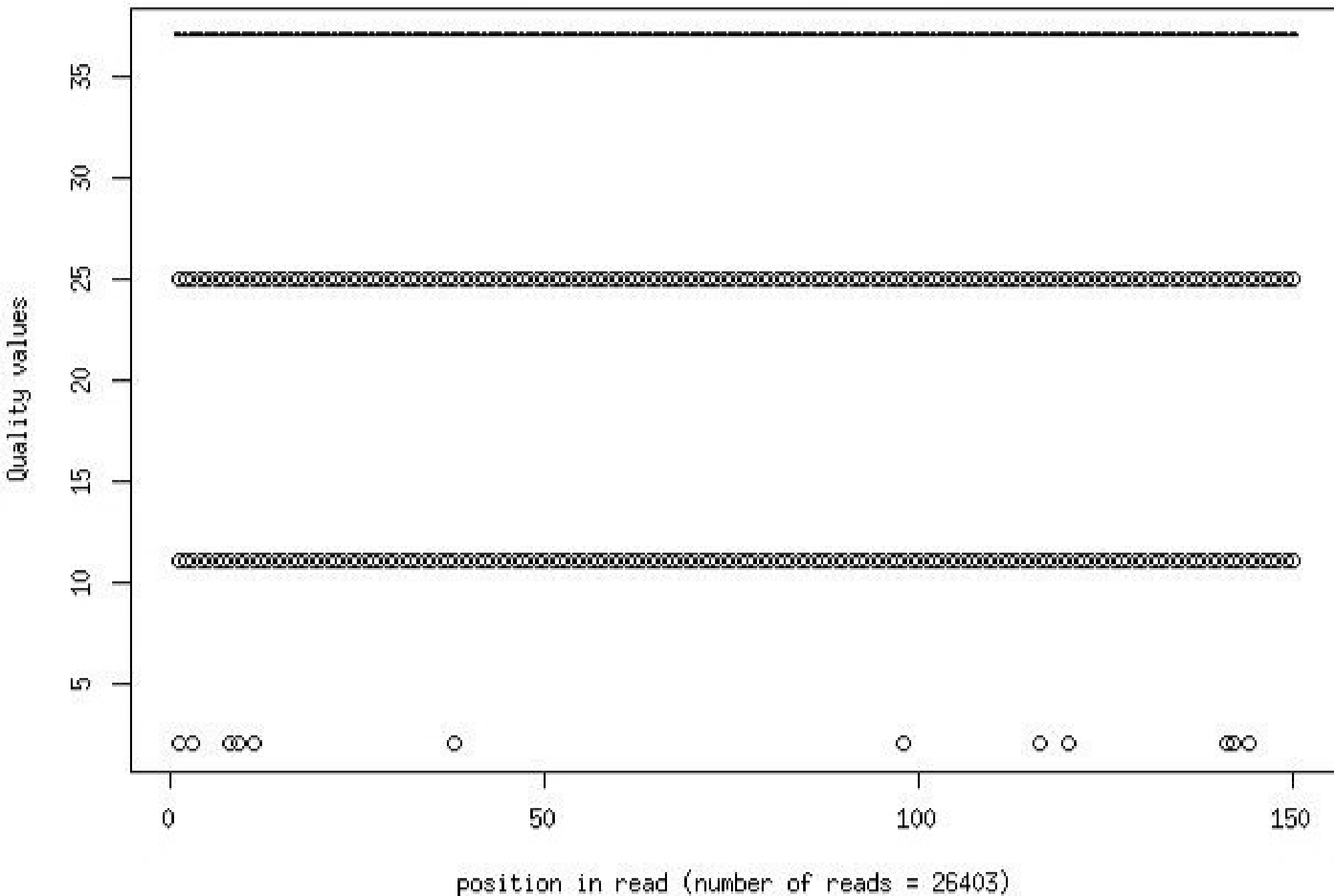
Quality distribution by position in read
bmdm_flox_ex02_ng007_1_frac1000



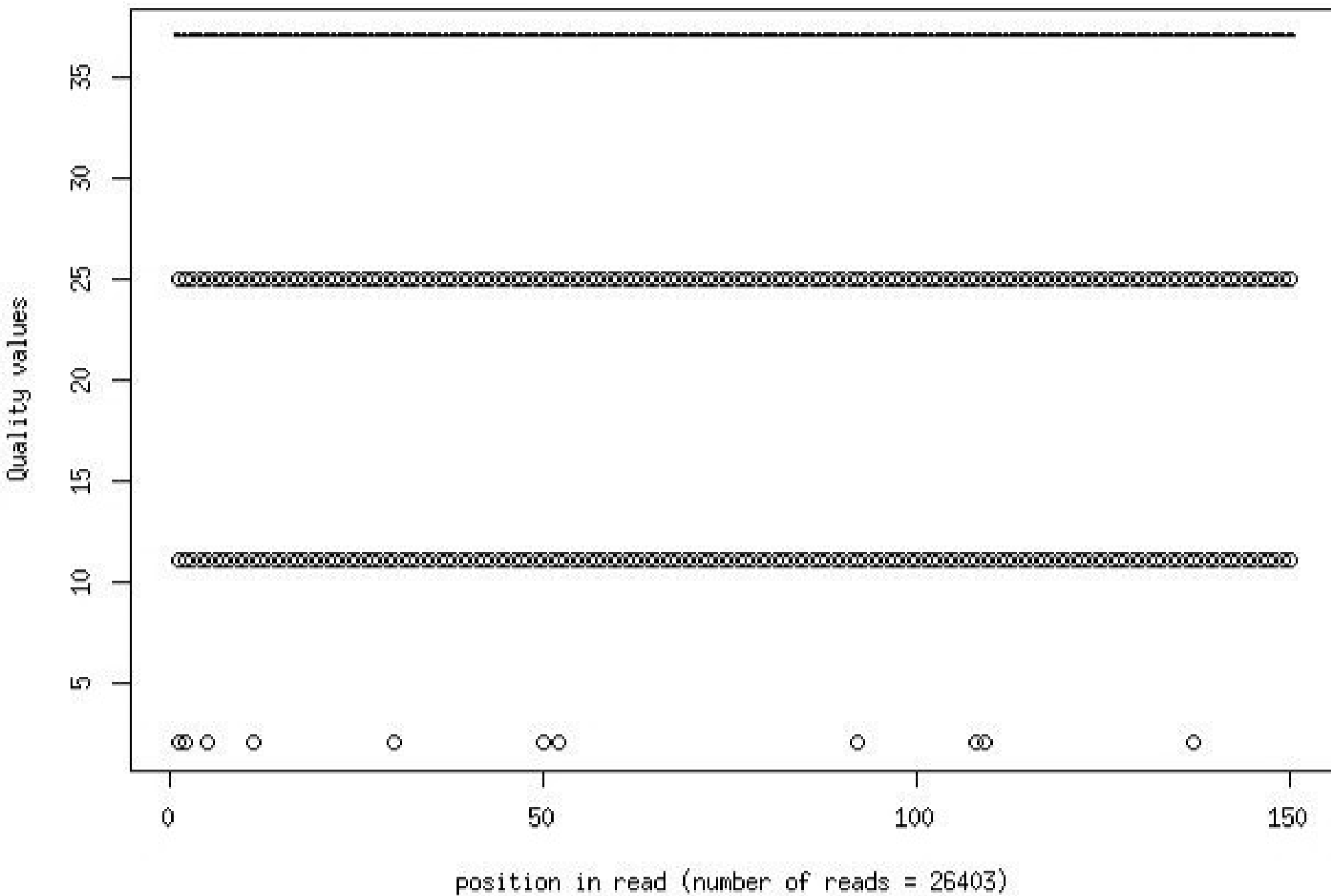
Quality distribution by position in read
bmdm_flox_ex02_ng007_2_frac1000



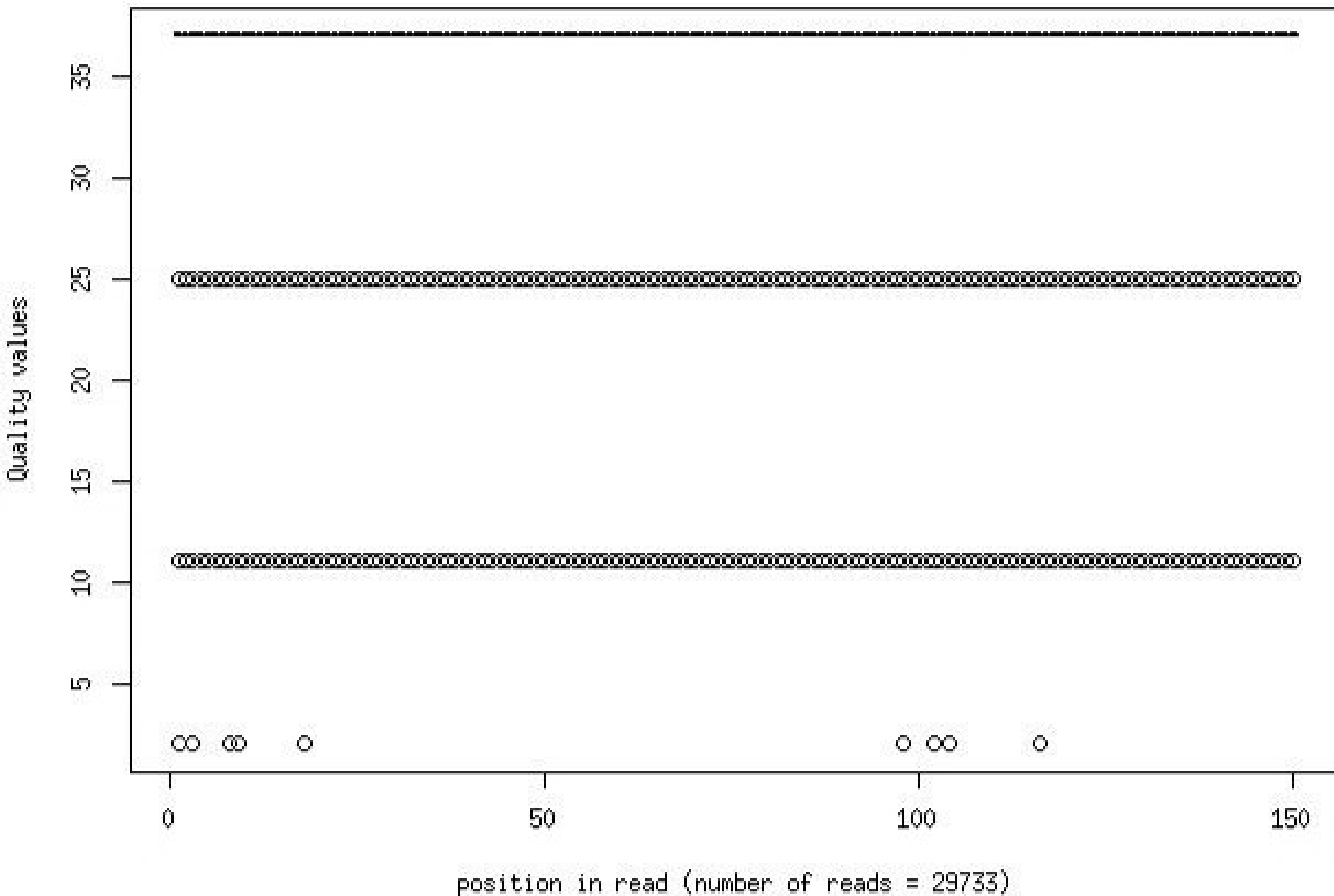
Quality distribution by position in read
bmdm_flox_ex02_ng008_1_frac1000



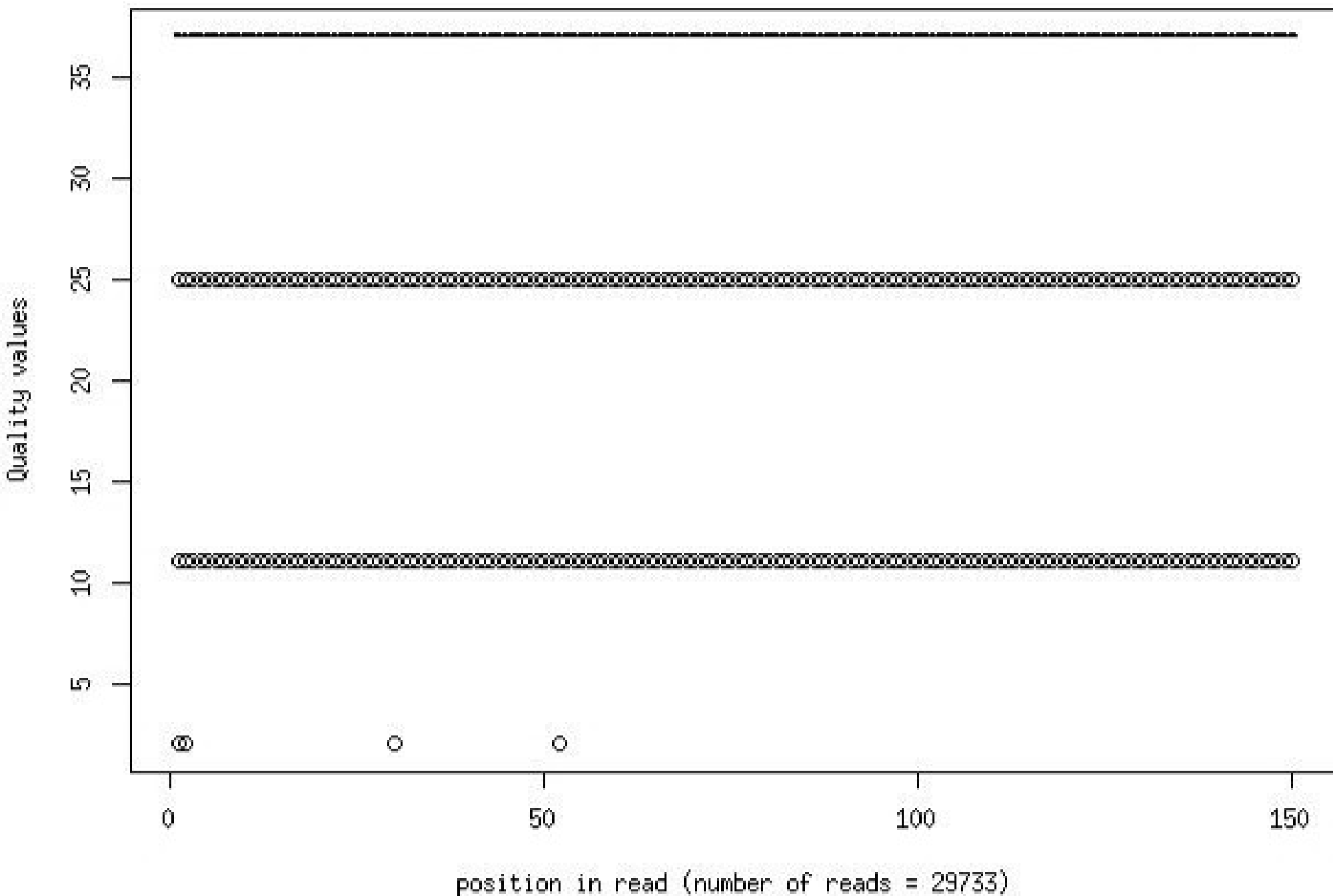
Quality distribution by position in read
bmdm_flox_ex02_ng008_2_frac1000



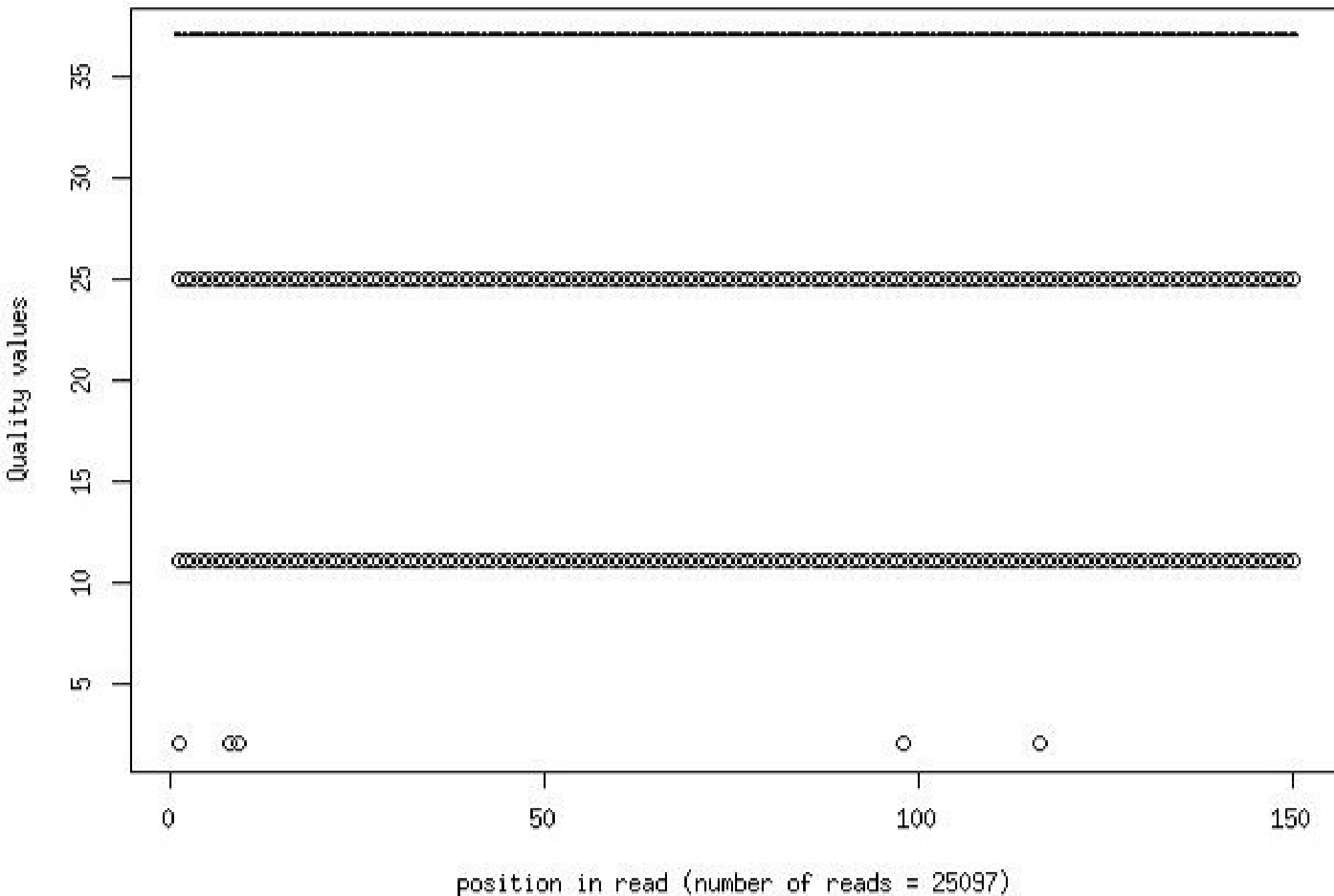
Quality distribution by position in read
bmdm_flox_full_ng001_1_frac1000



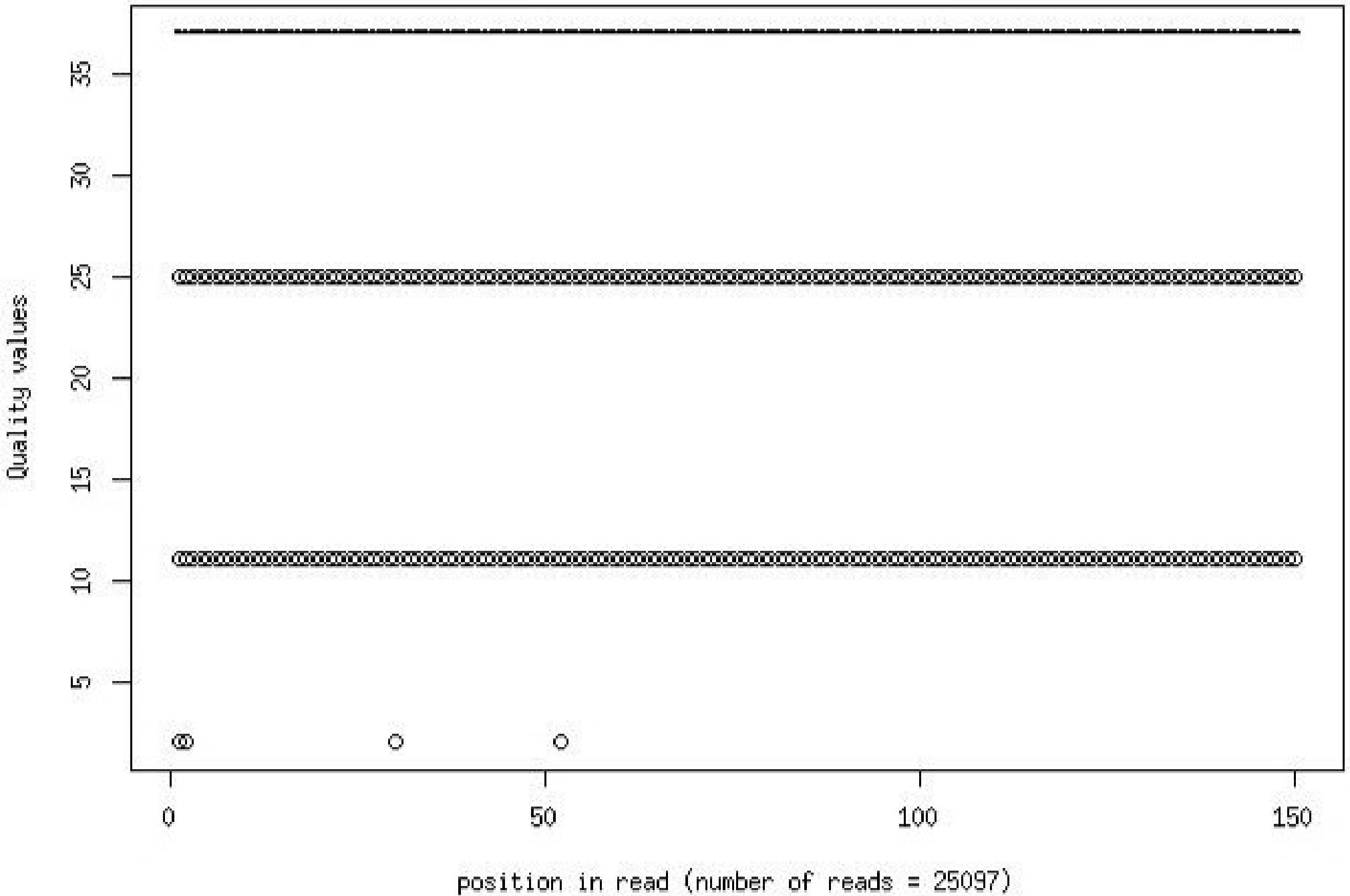
Quality distribution by position in read
bmdm_flox_full_ng001_2_frac1000



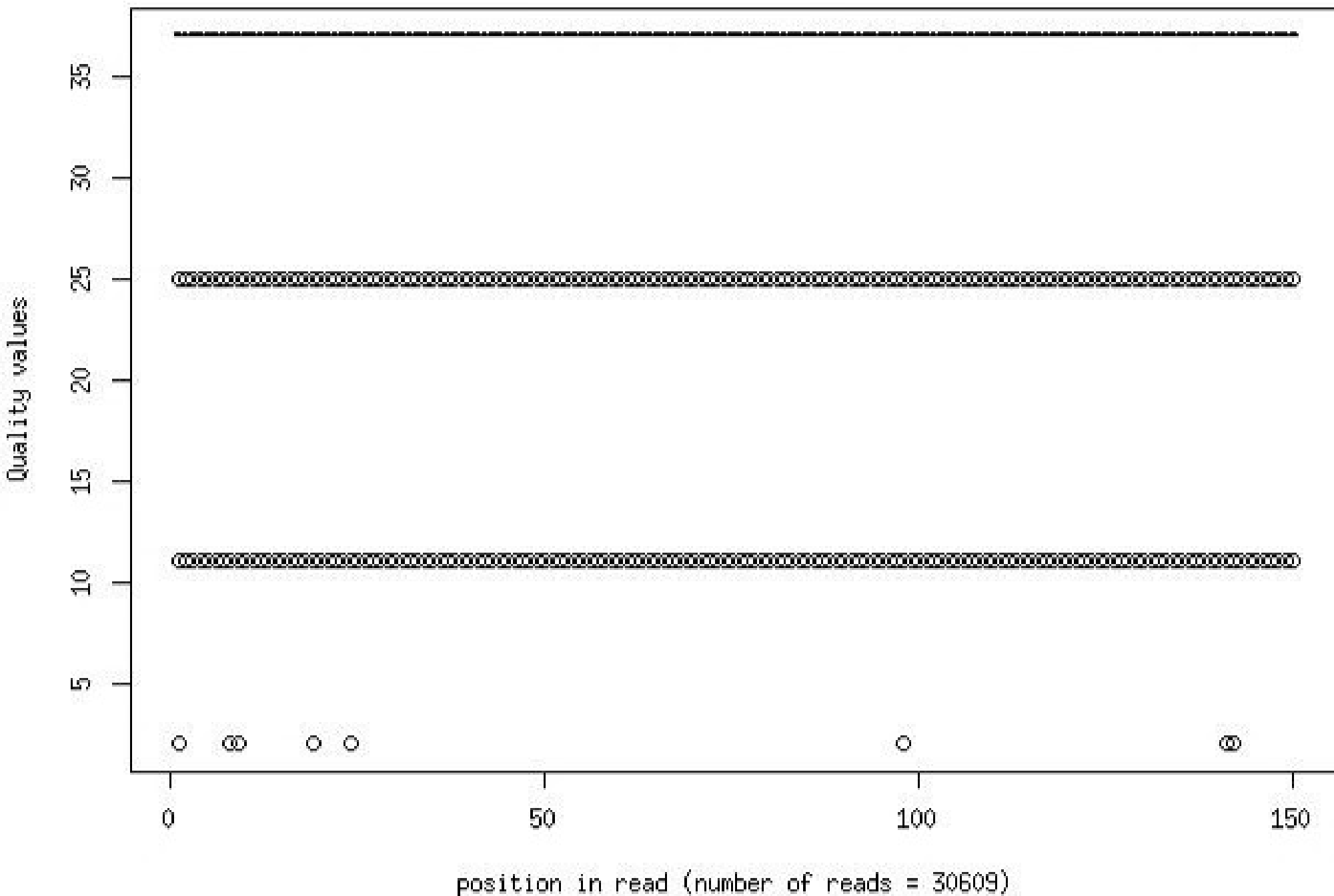
Quality distribution by position in read
bmdm_flox_full_ng002_1_frac1000



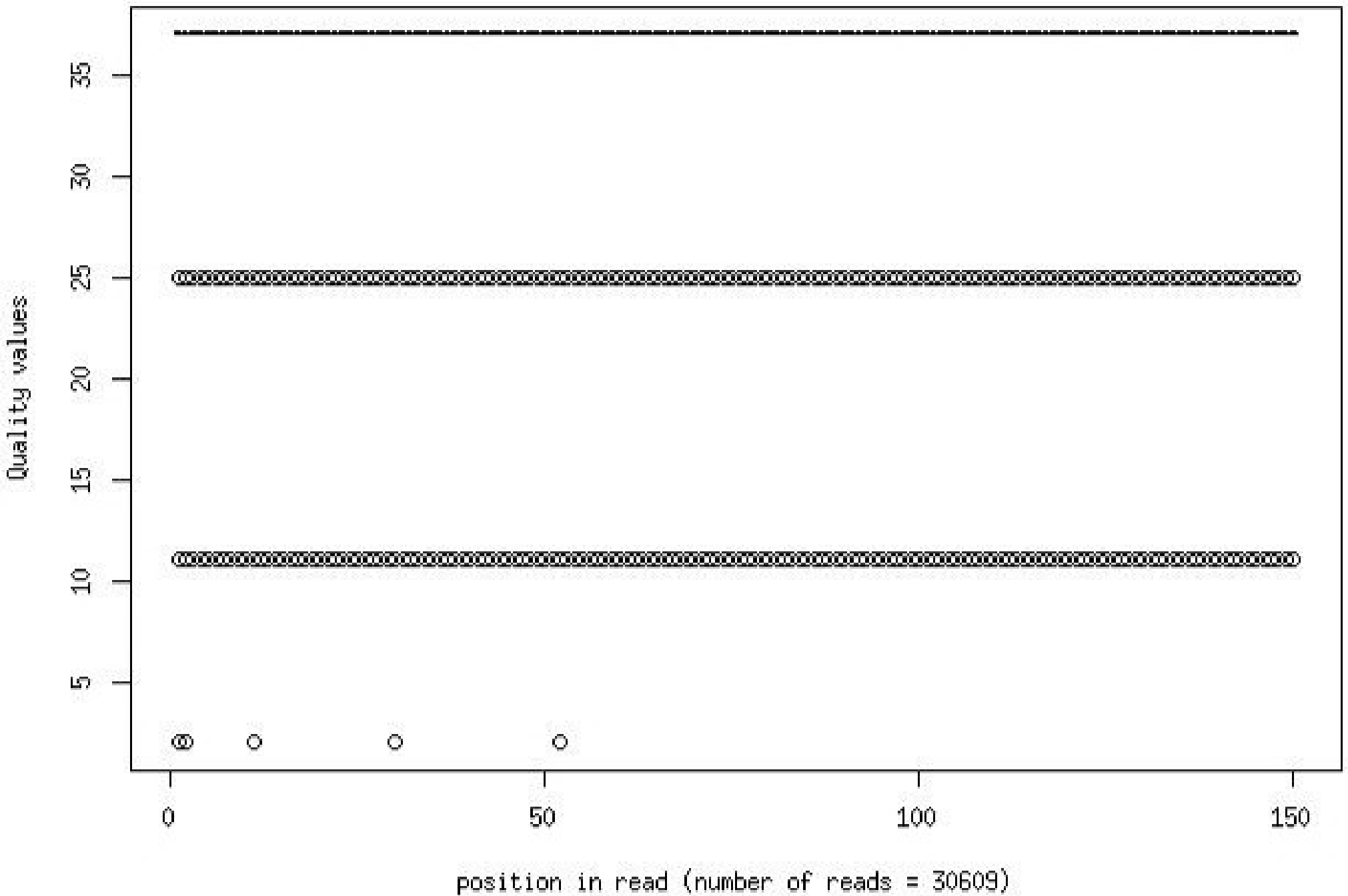
Quality distribution by position in read
bmdm_flox_full_ng002_2_frac1000



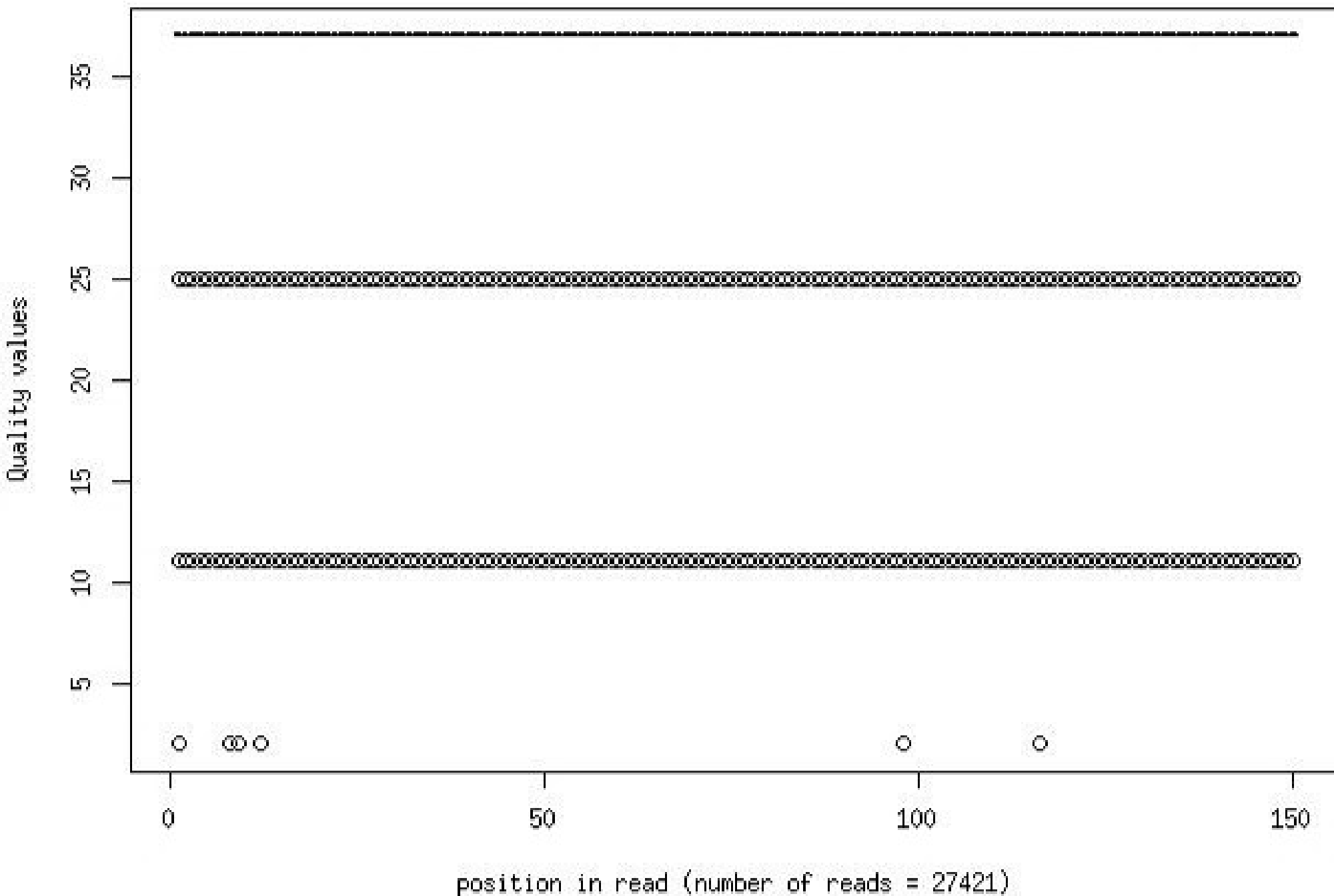
Quality distribution by position in read
bmdm_flox_full_ng003_1_frac1000



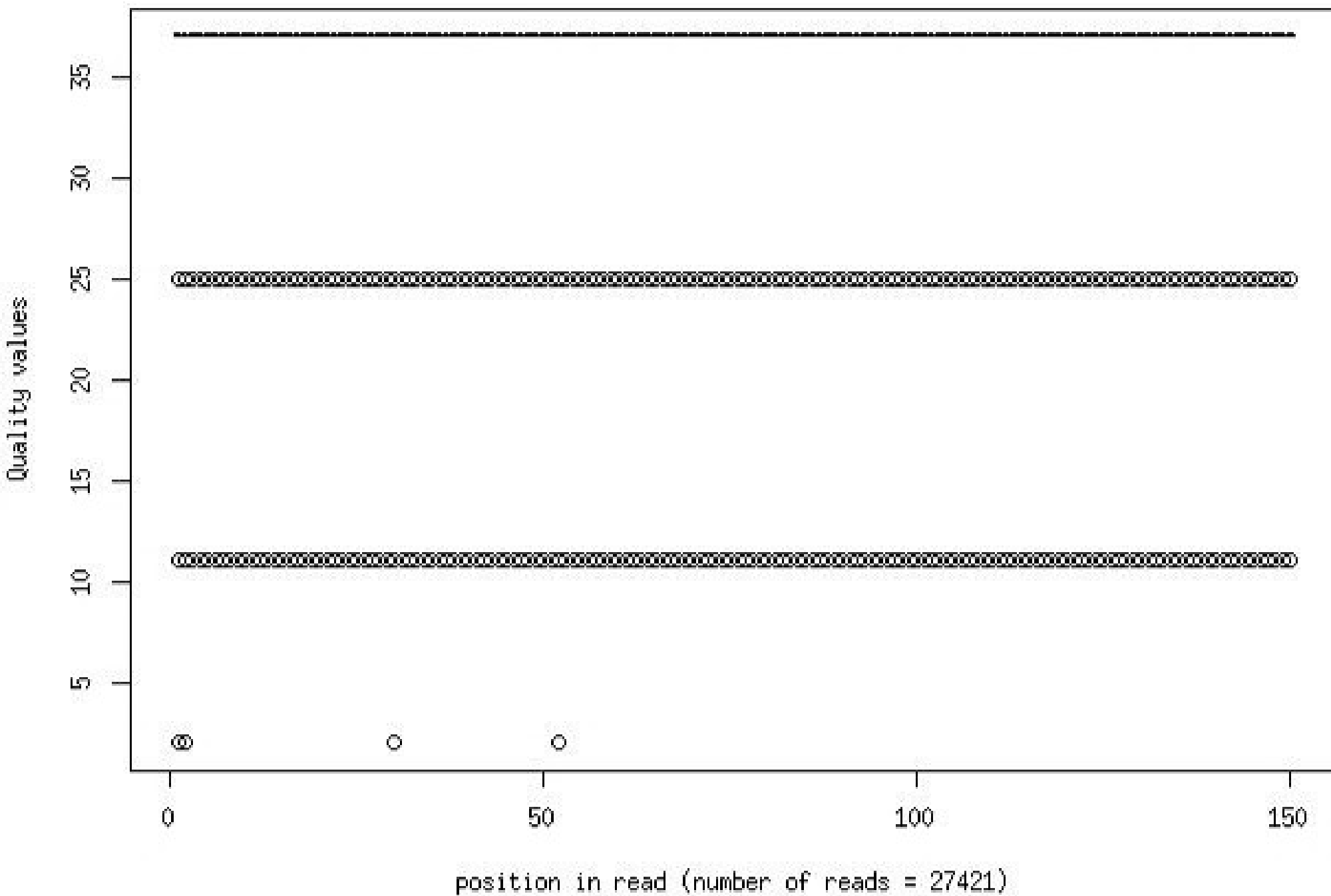
Quality distribution by position in read
bmdm_flox_full_ng003_2_frac1000



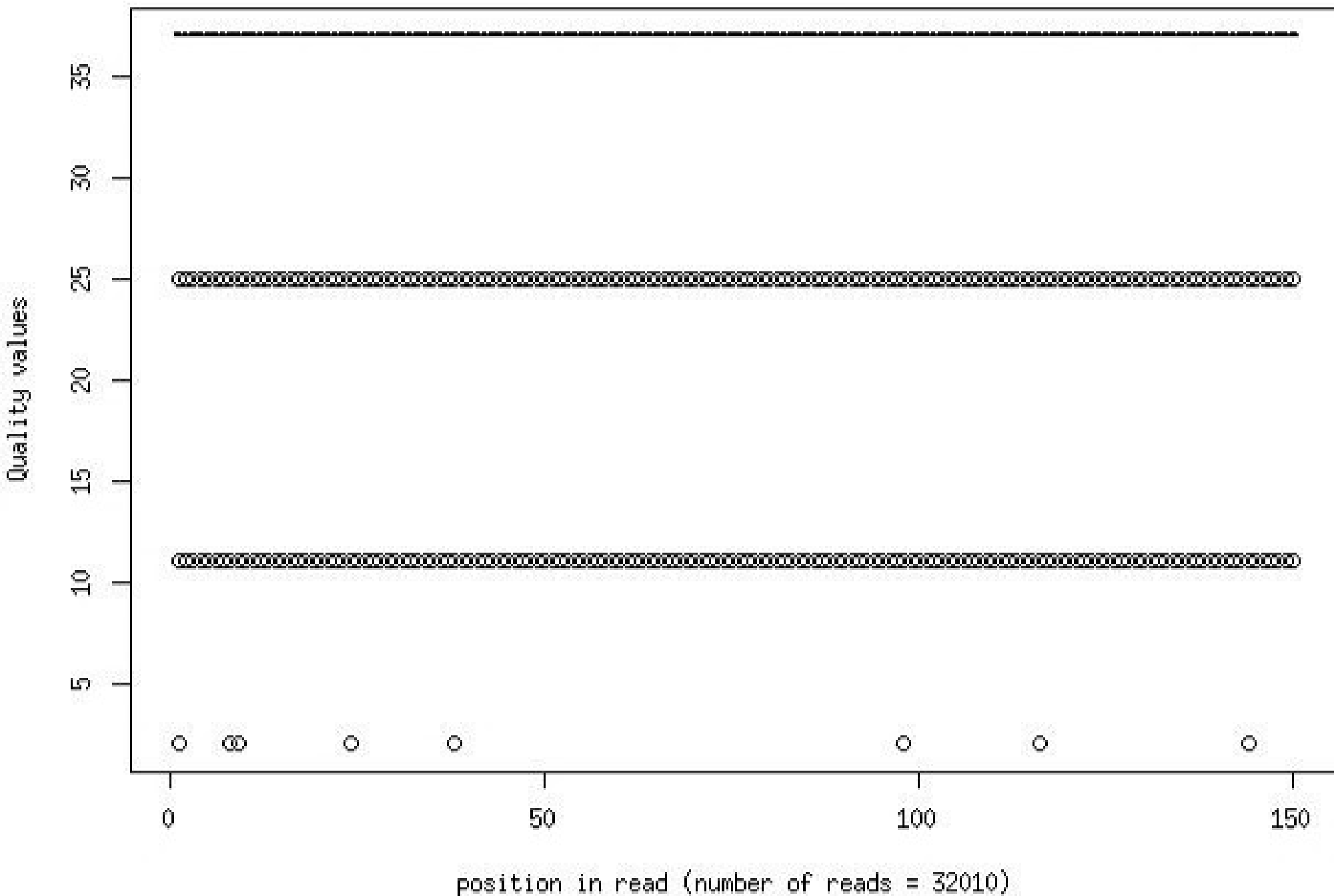
Quality distribution by position in read
bmdm_koxx_ex01_ng016_1_frac1000



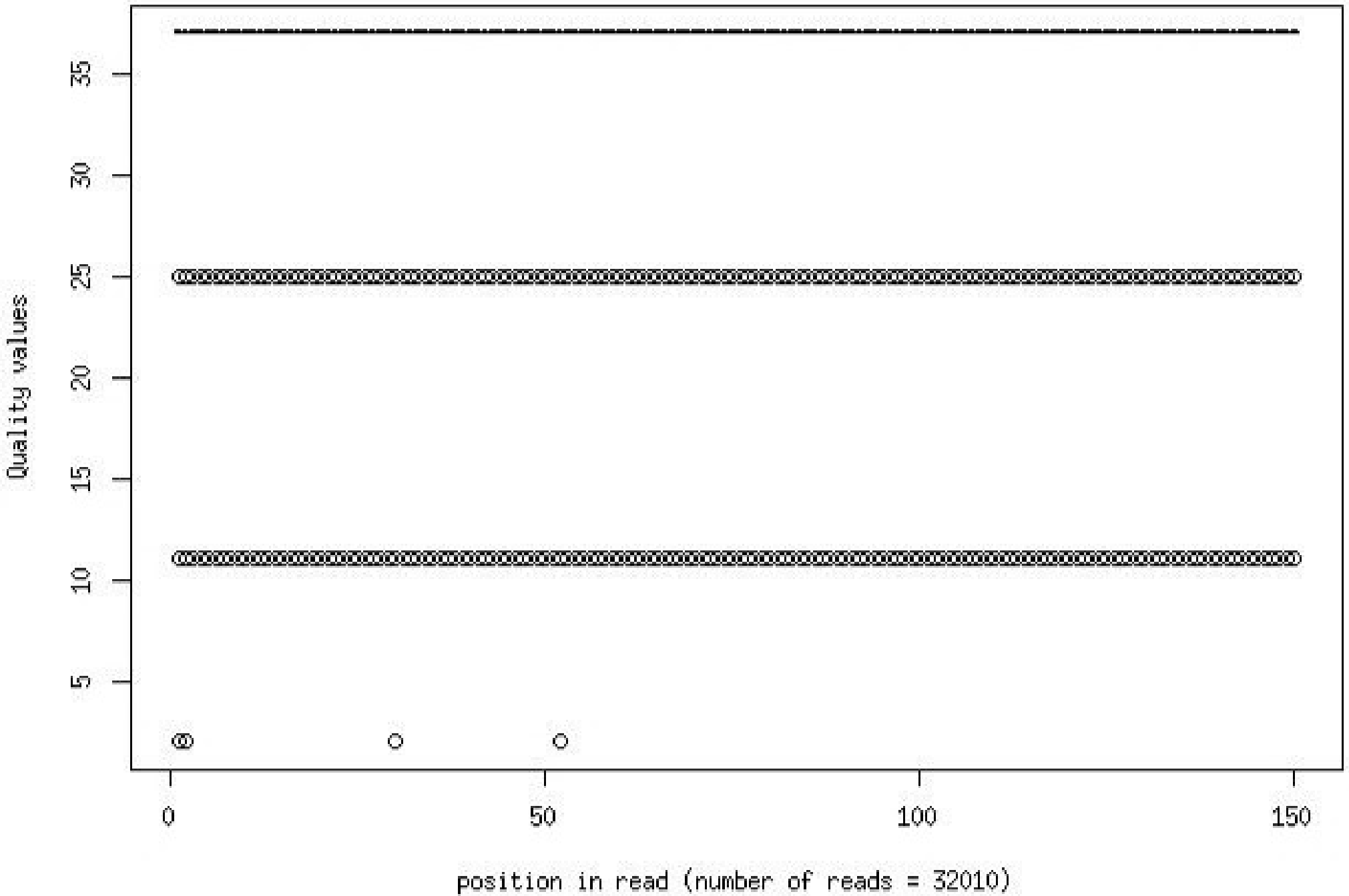
Quality distribution by position in read
bmdm_koxx_ex01_ng016_2_frac1000



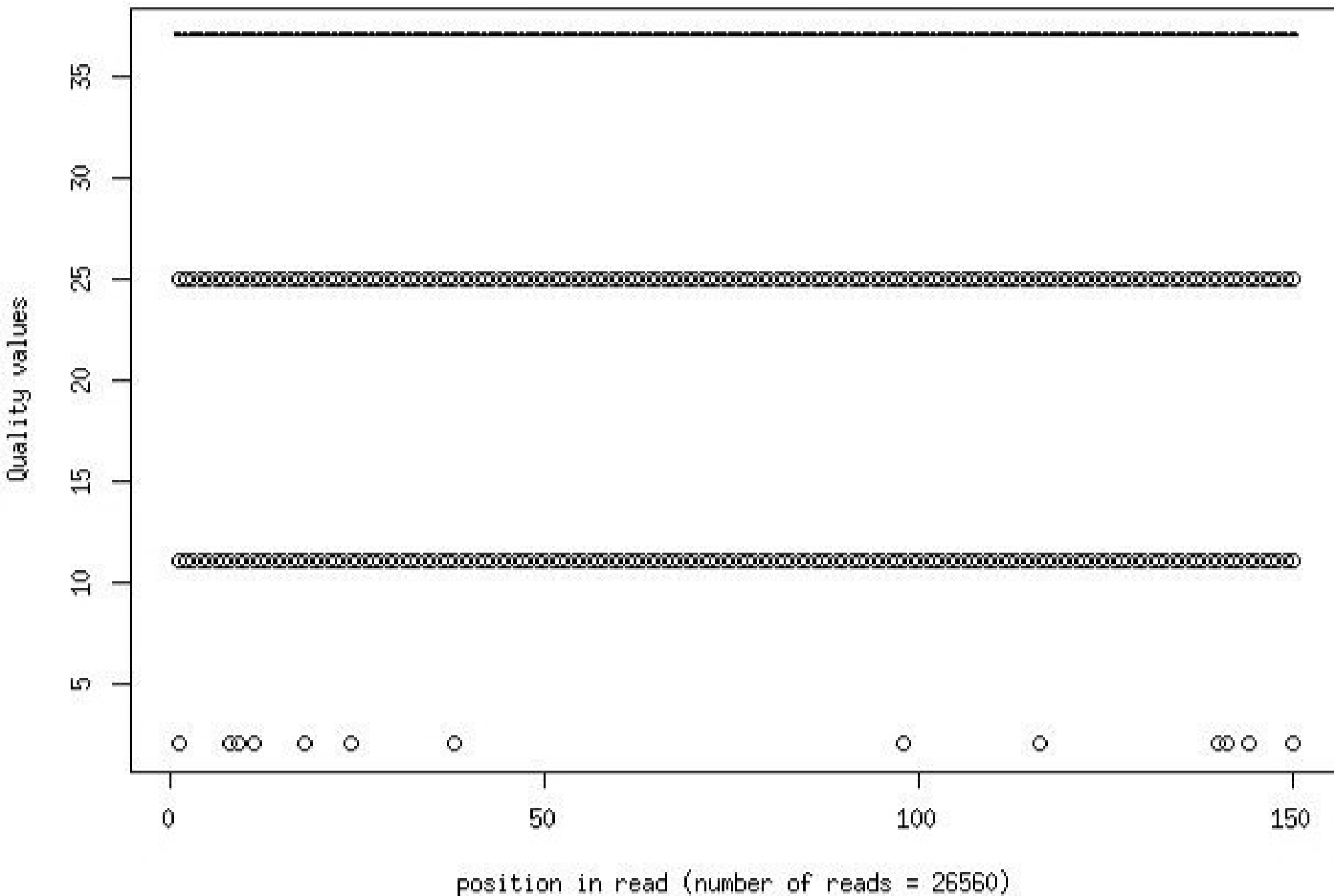
Quality distribution by position in read
bmdm_koxx_ex01_ng017_1_frac1000



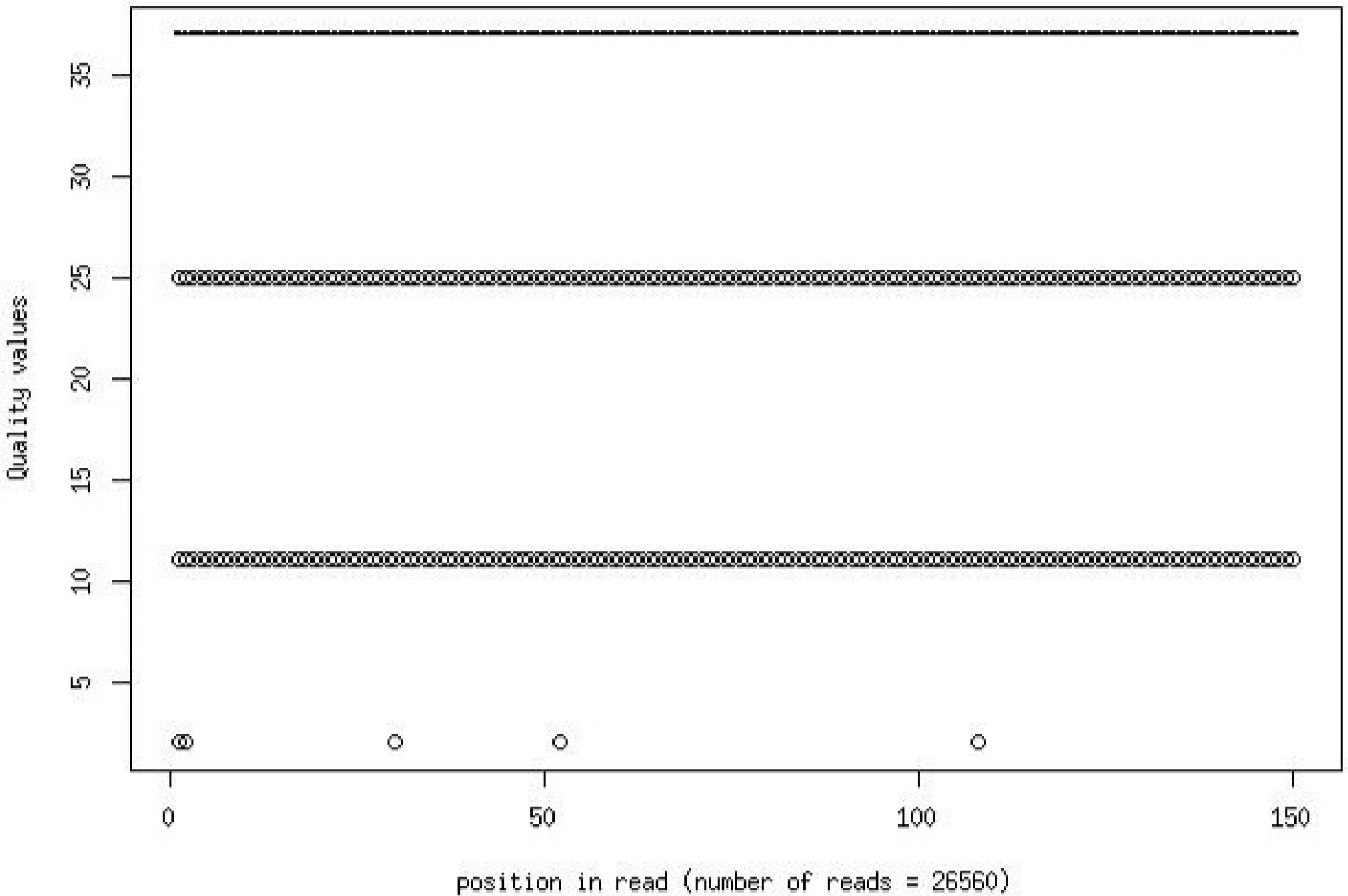
Quality distribution by position in read
bmdm_koxx_ex01_ng017_2_frac1000



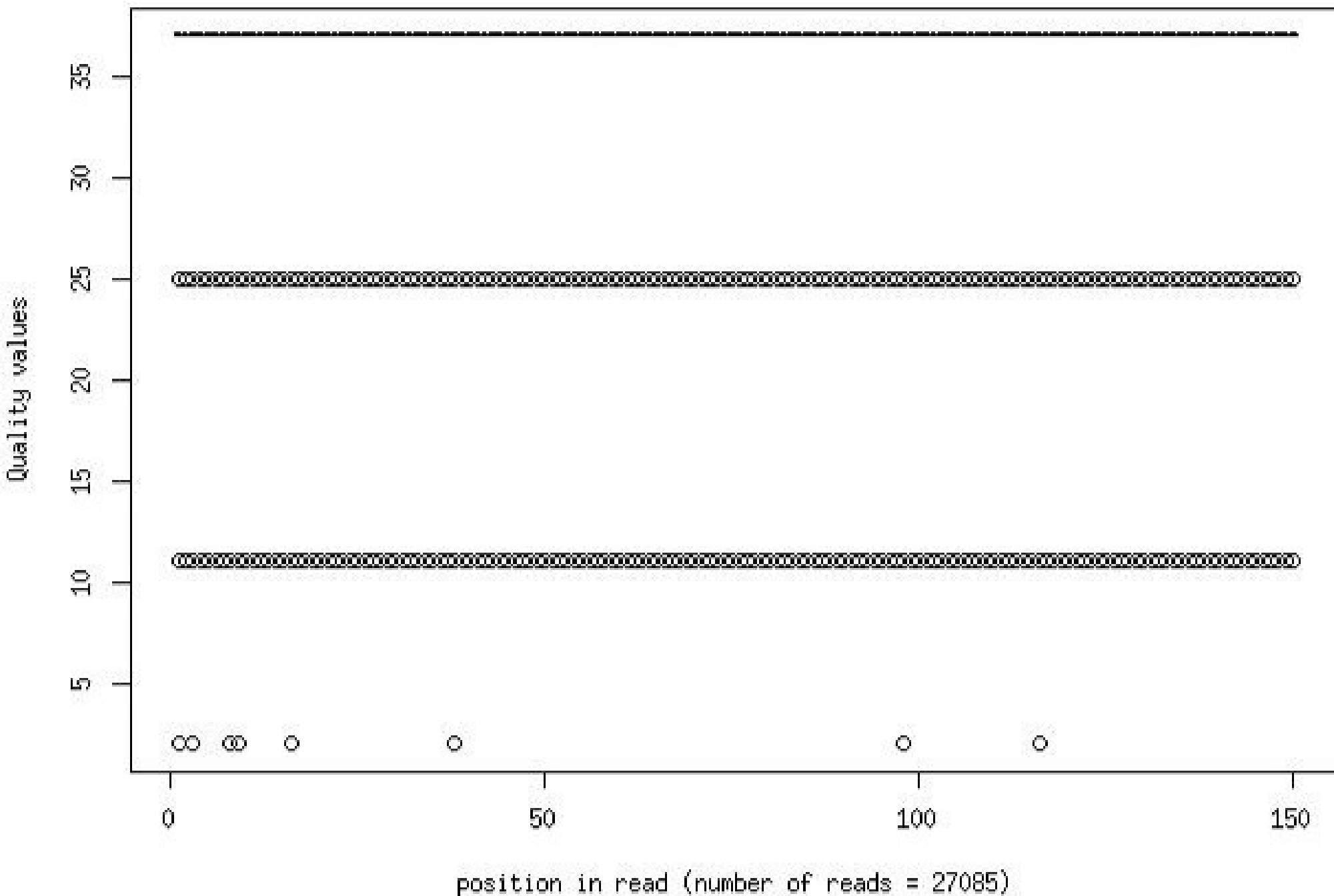
Quality distribution by position in read
bmdm_koxx_ex01_ng018_1_frac1000



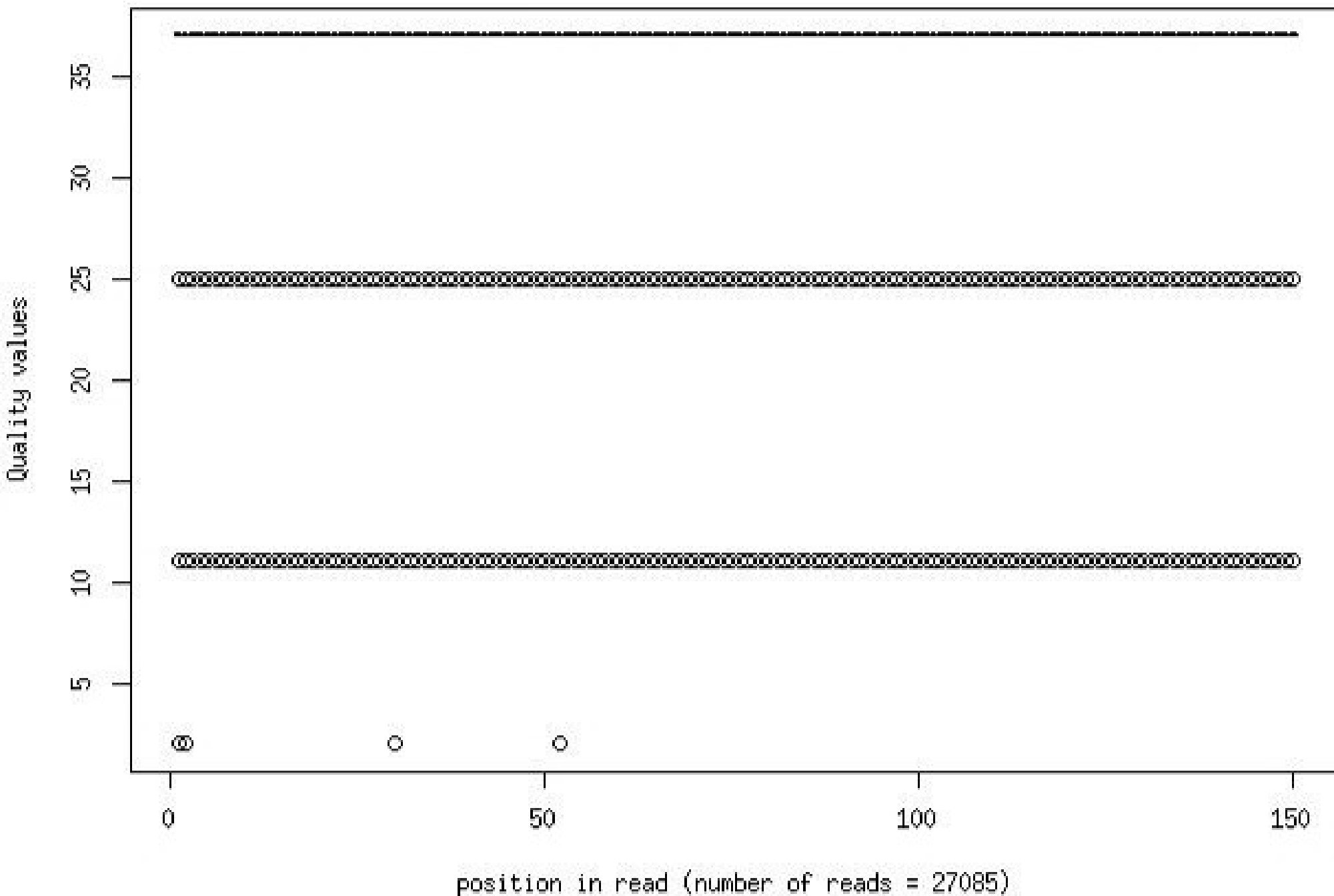
Quality distribution by position in read
bmdm_koxx_ex01_ng018_2_frac1000



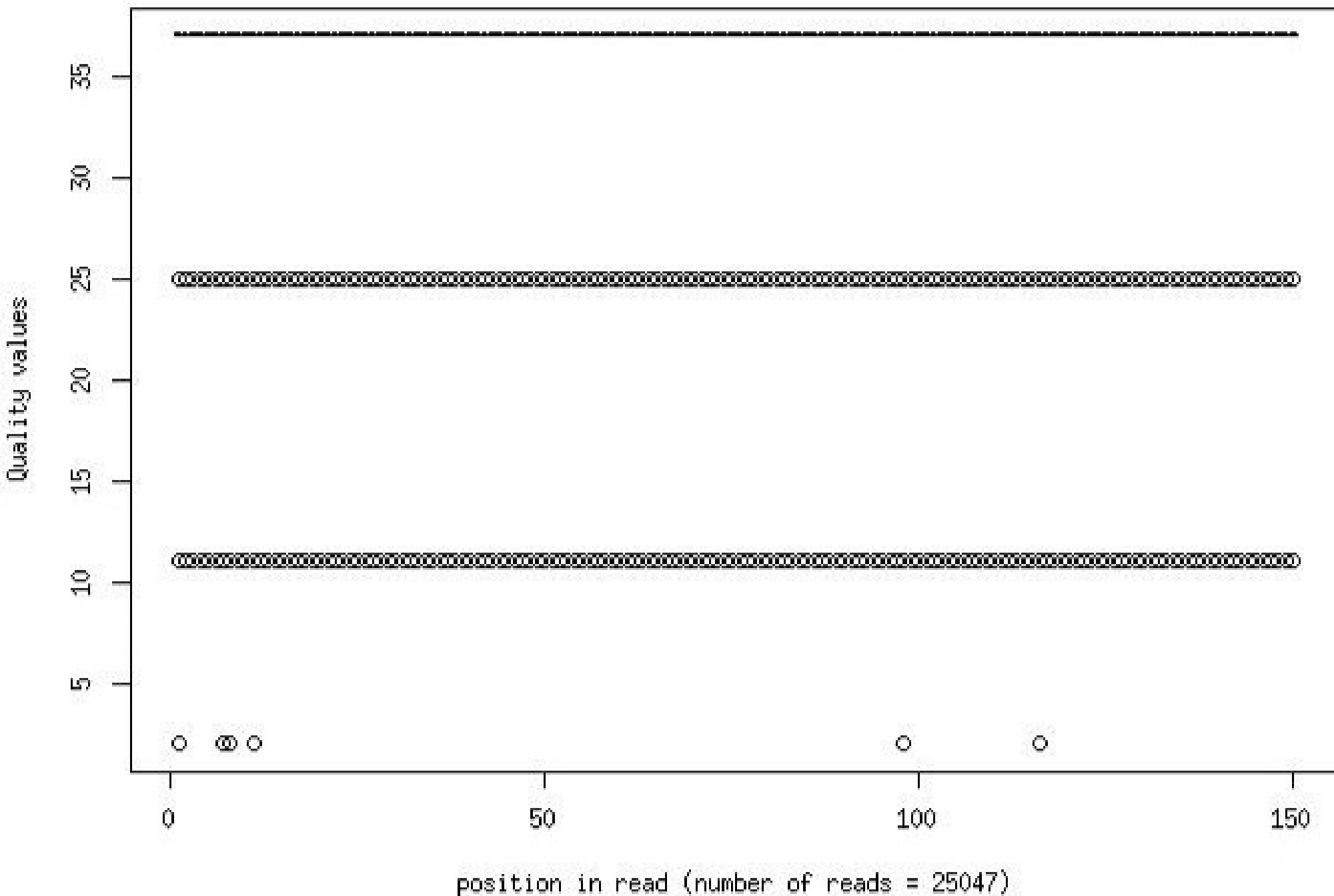
Quality distribution by position in read
bmdm_koxx_ex02_ng010_1_frac1000



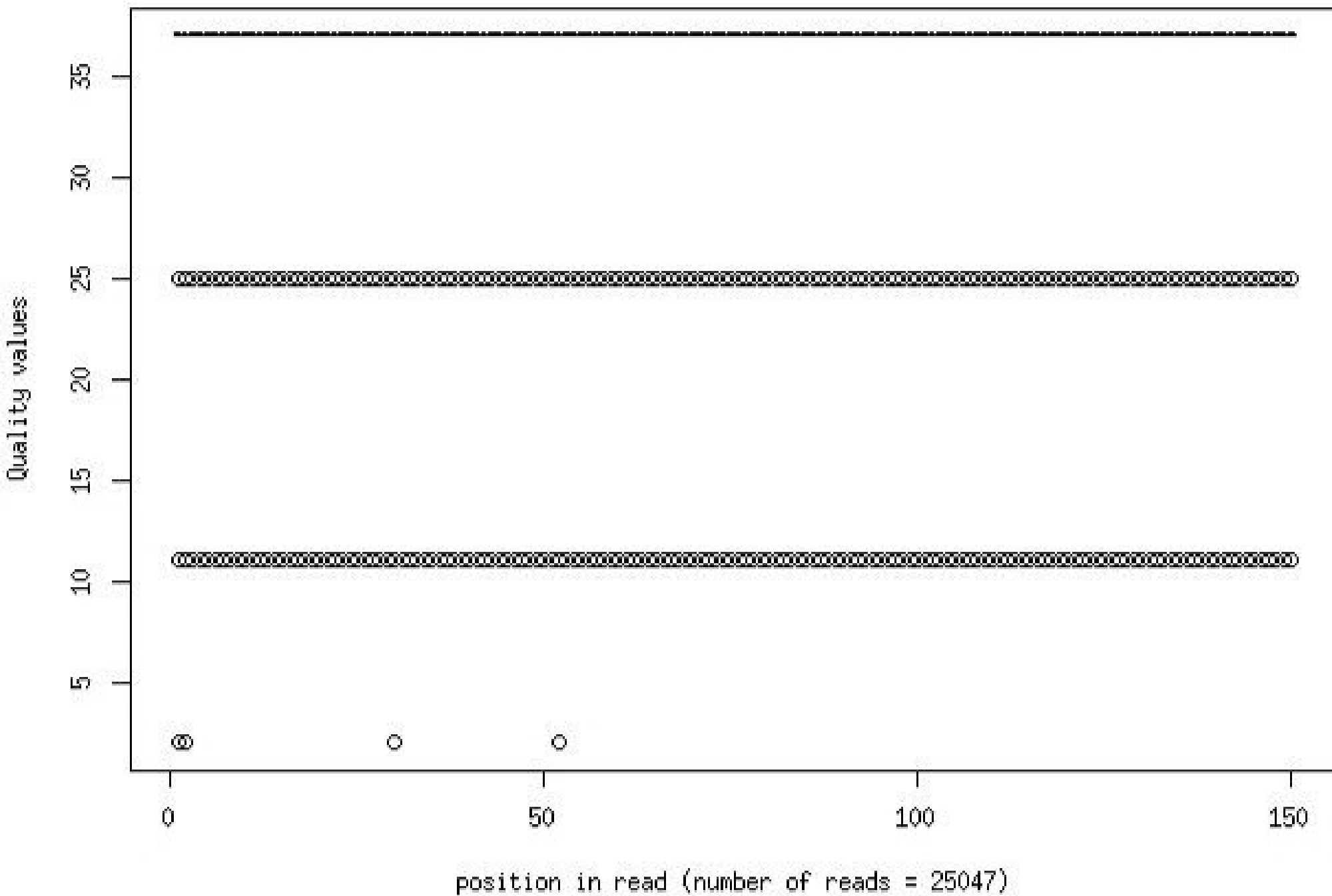
Quality distribution by position in read
bmdm_koxx_ex02_ng010_2_frac1000



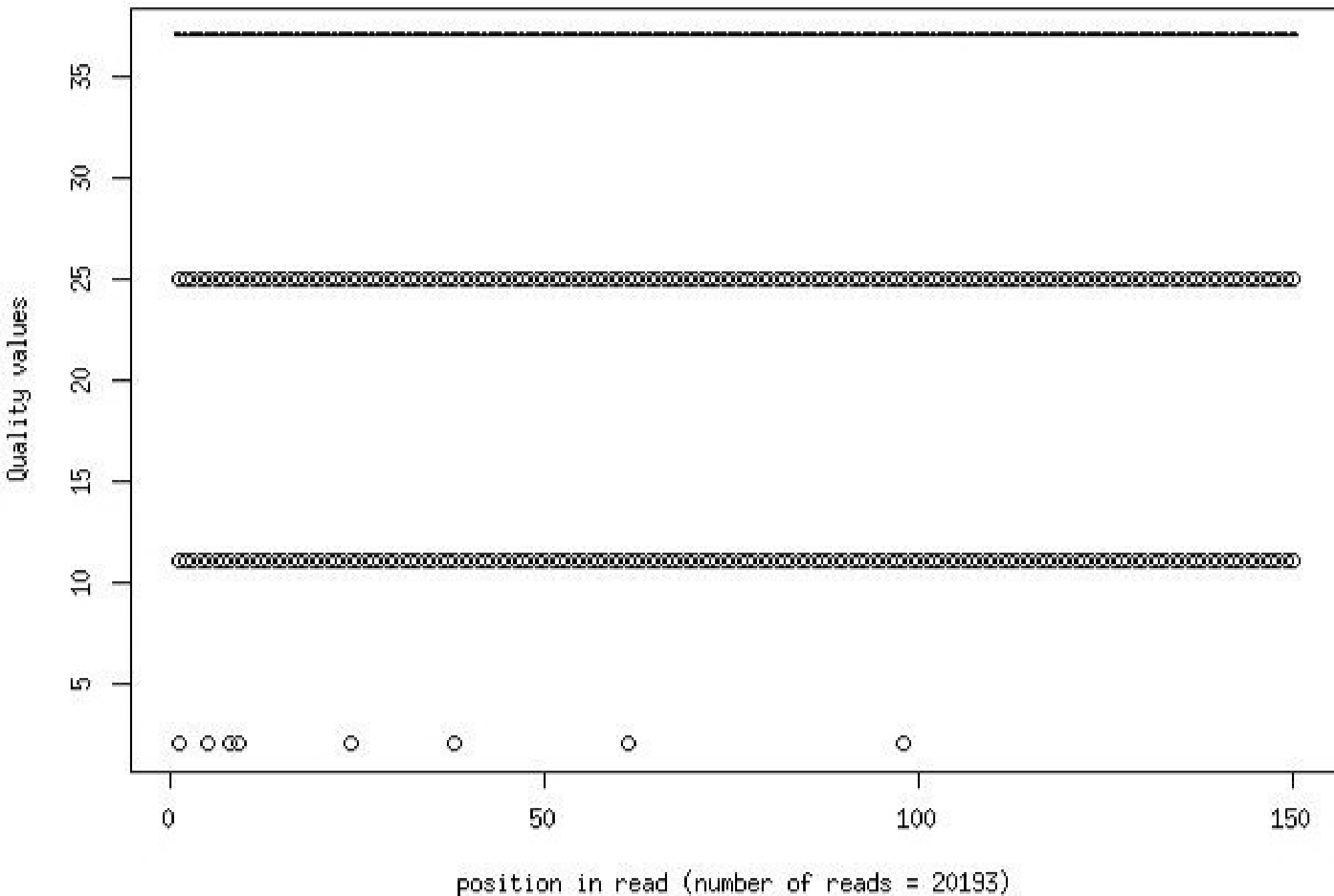
Quality distribution by position in read
bmdm_koxx_ex02_ng011_1_frac1000



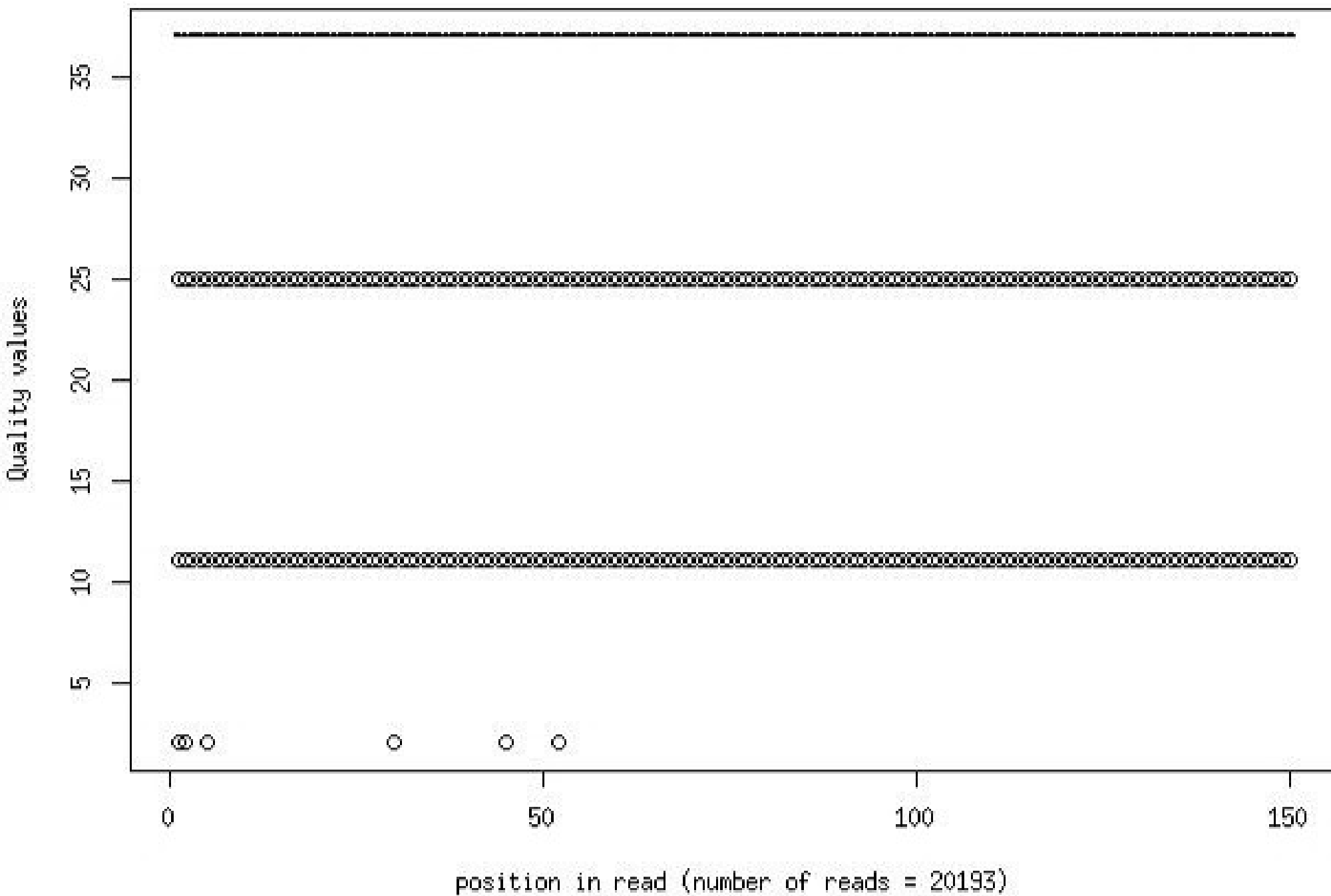
Quality distribution by position in read
bmdm_koxx_ex02_ng011_2_frac1000



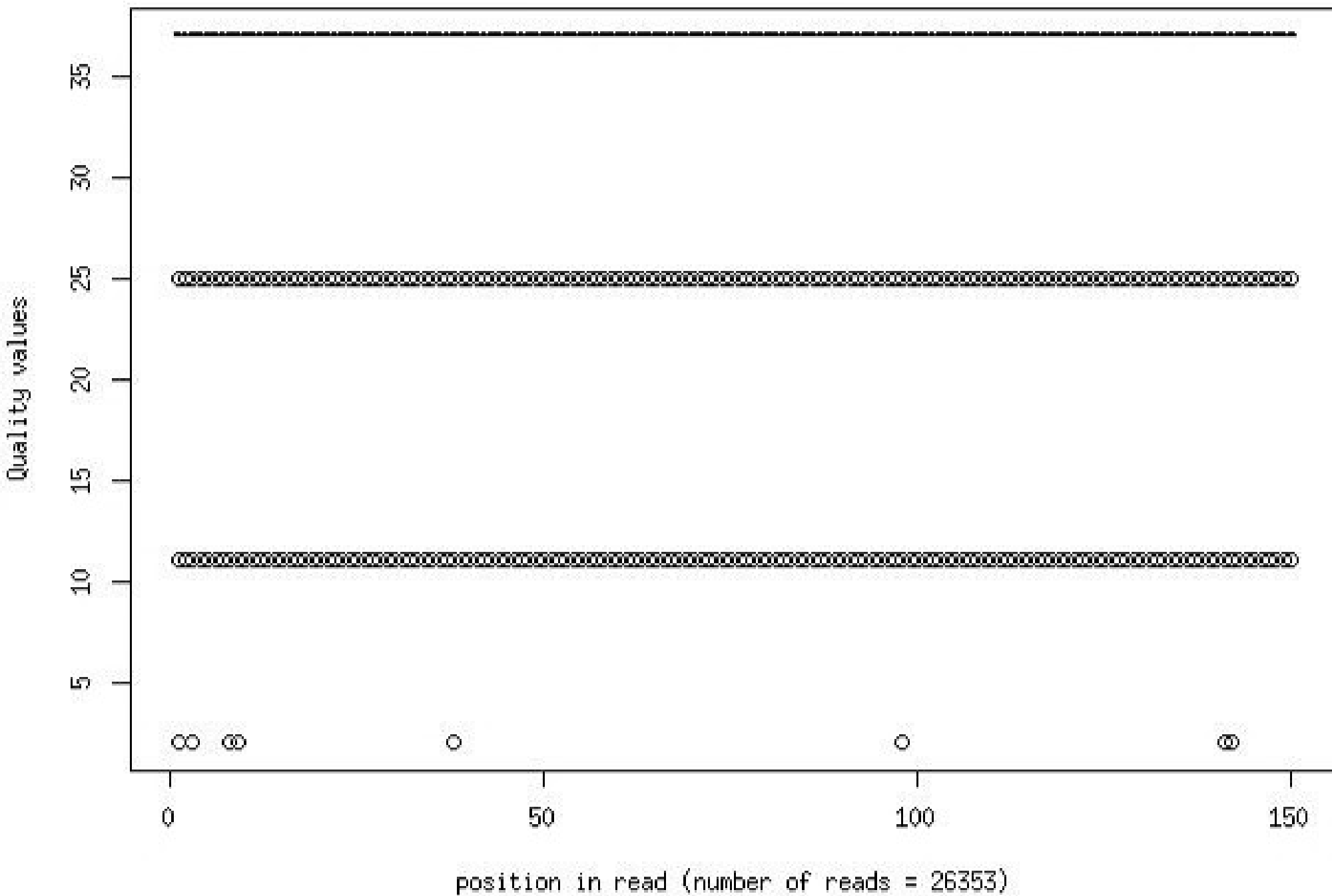
Quality distribution by position in read
bmdm_koxx_full_ng004_1_frac1000



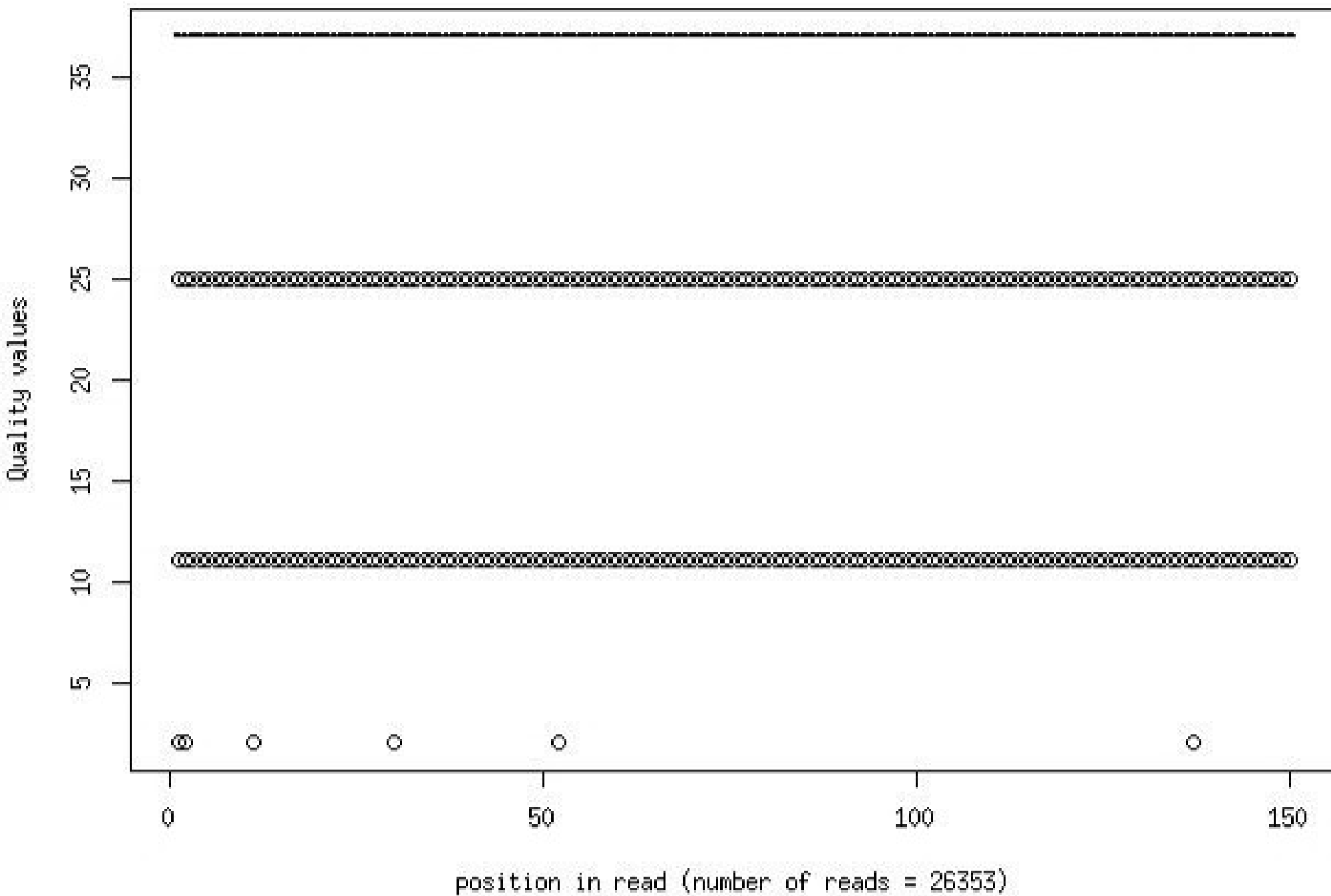
Quality distribution by position in read
bmdm_koxx_full_ng004_2_frac1000



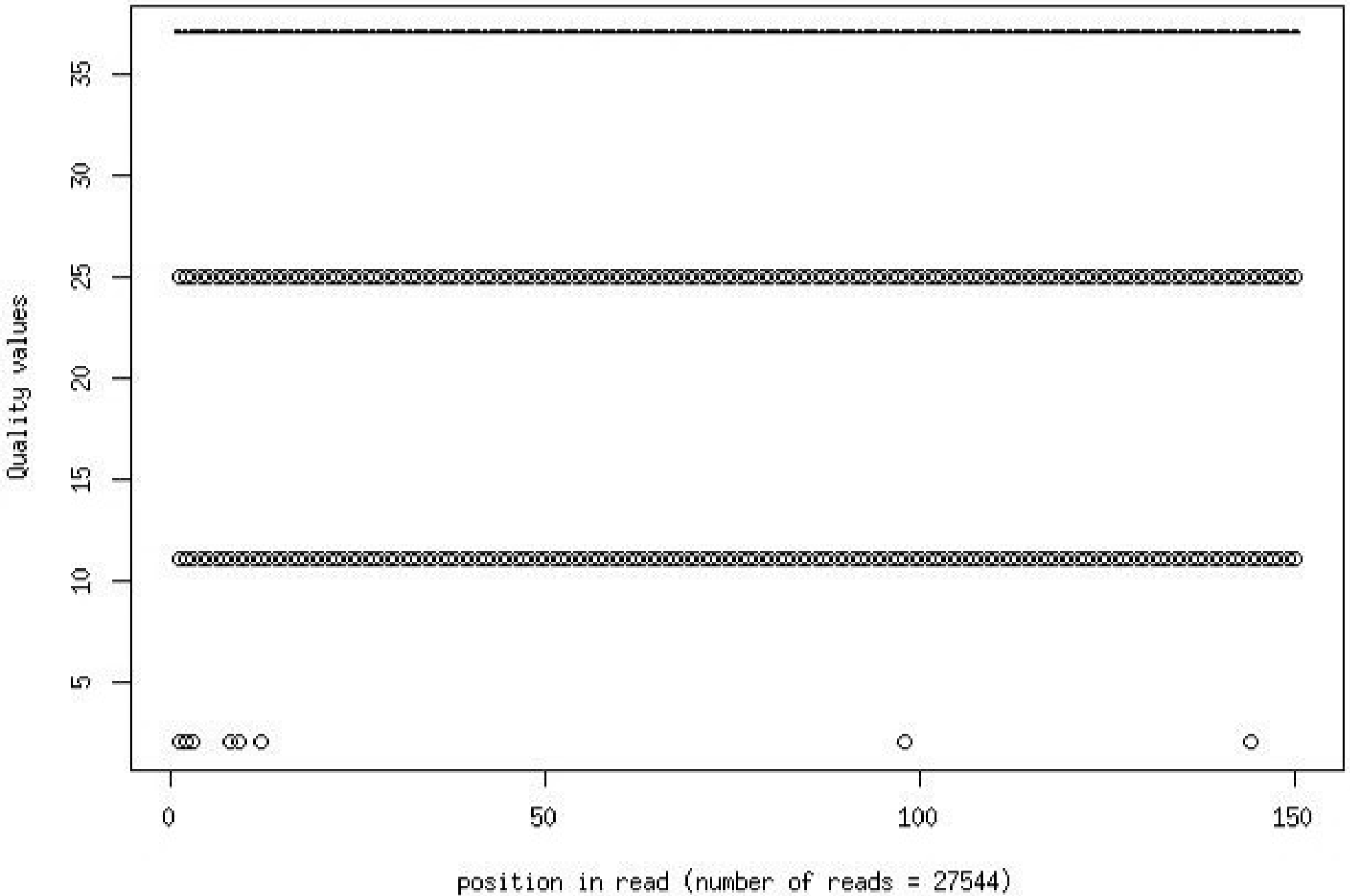
Quality distribution by position in read
bmdm_koxx_full_ng005_1_frac1000



Quality distribution by position in read
bmdm_koxx_full_ng005_2_frac1000



Quality distribution by position in read
bmdm_koxx_full_ng006_1_frac1000



Quality distribution by position in read
bmdm_koxx_full_ng006_2_frac1000

