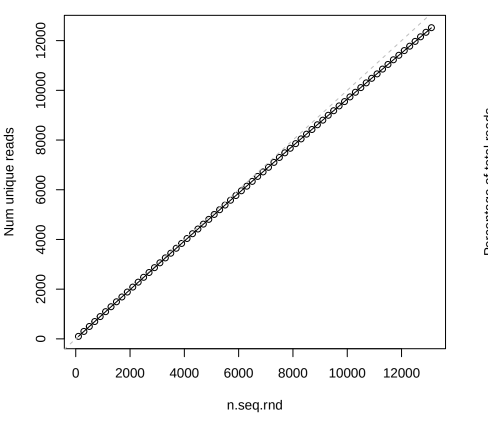
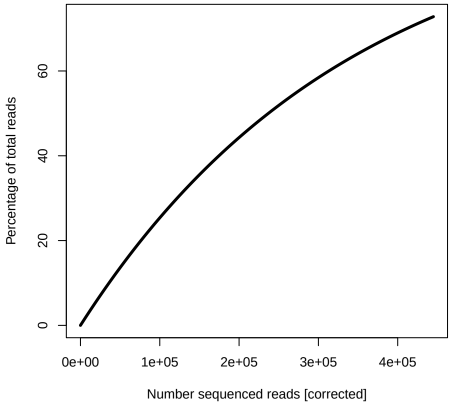
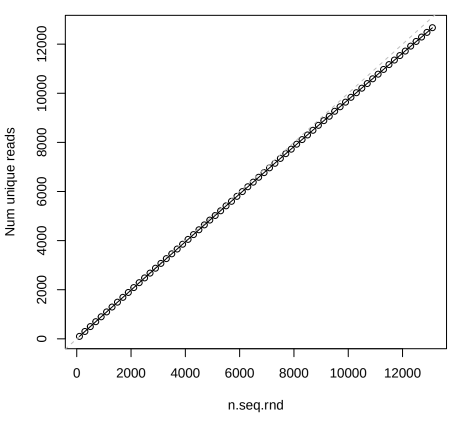


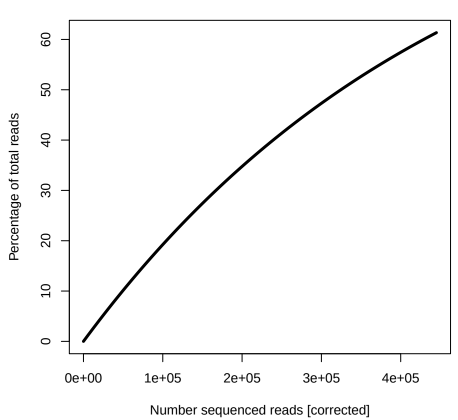
Fit 1-234-IgGM2-1_S177

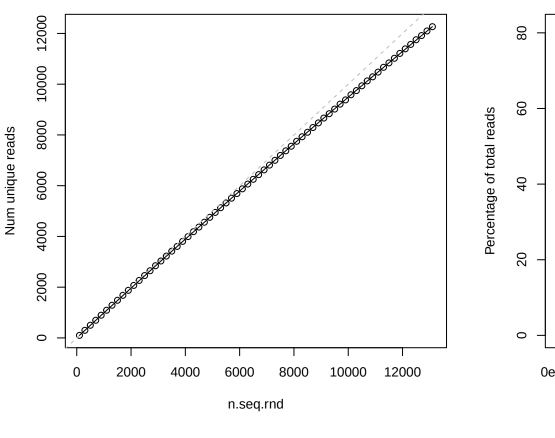


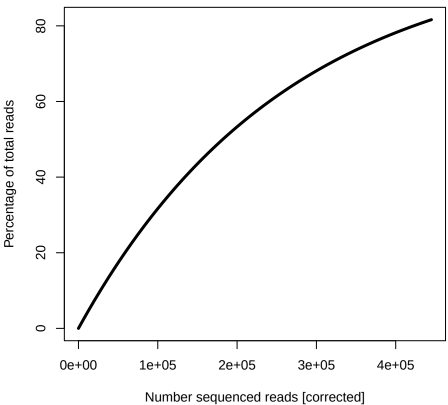


Fit 10-618-IgGM2-1_S186

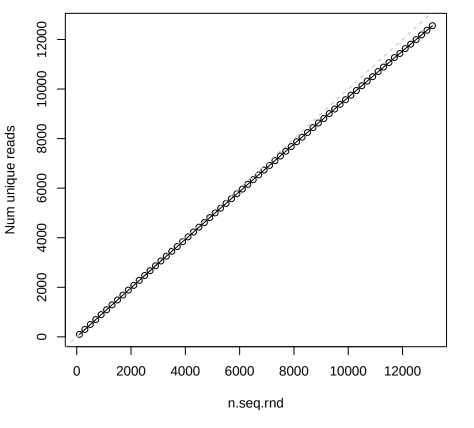


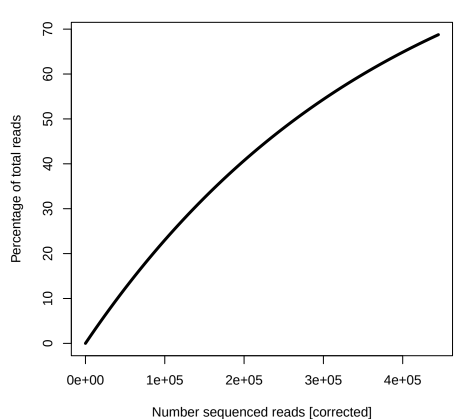




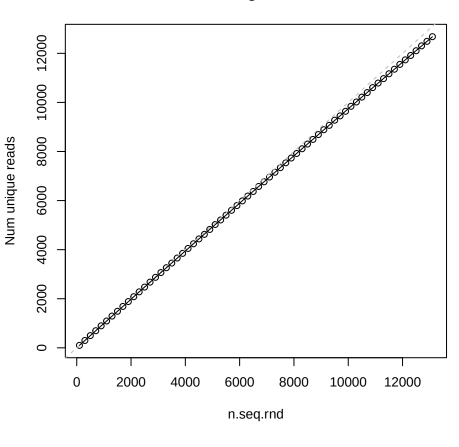


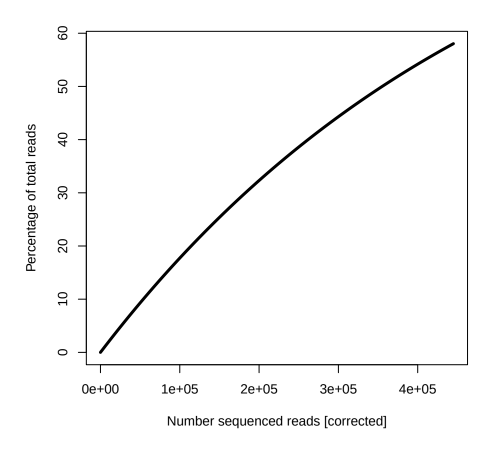
Fit 12-9004-IgGM2-1_S188



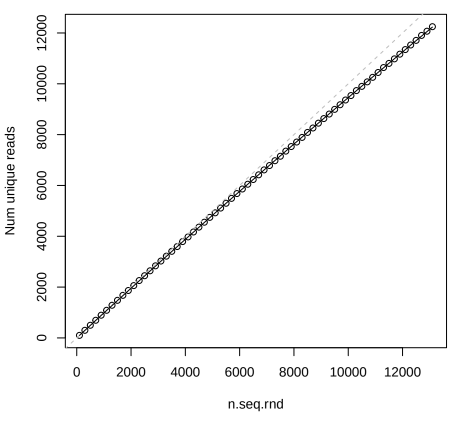


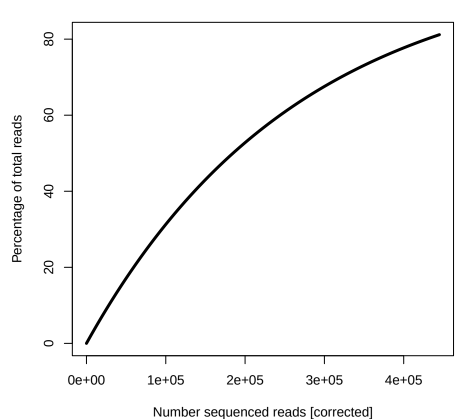
Fit 13-279-IgGM2-1_S189





Fit 14-281-IgGM2-1_S190





Fit 15-291-IgGM2-1_S191

4000

2000

0

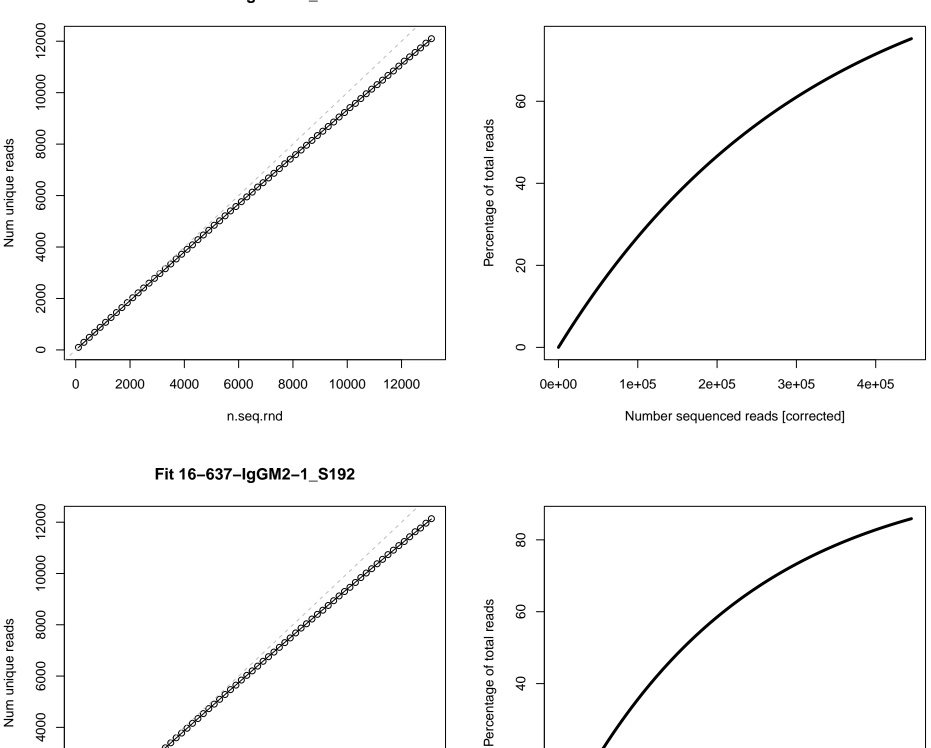
2000

4000

6000

n.seq.rnd

8000



20

0

0e+00

2e+05

Number sequenced reads [corrected]

1e+05

3e+05

4e+05

12000

10000

2000

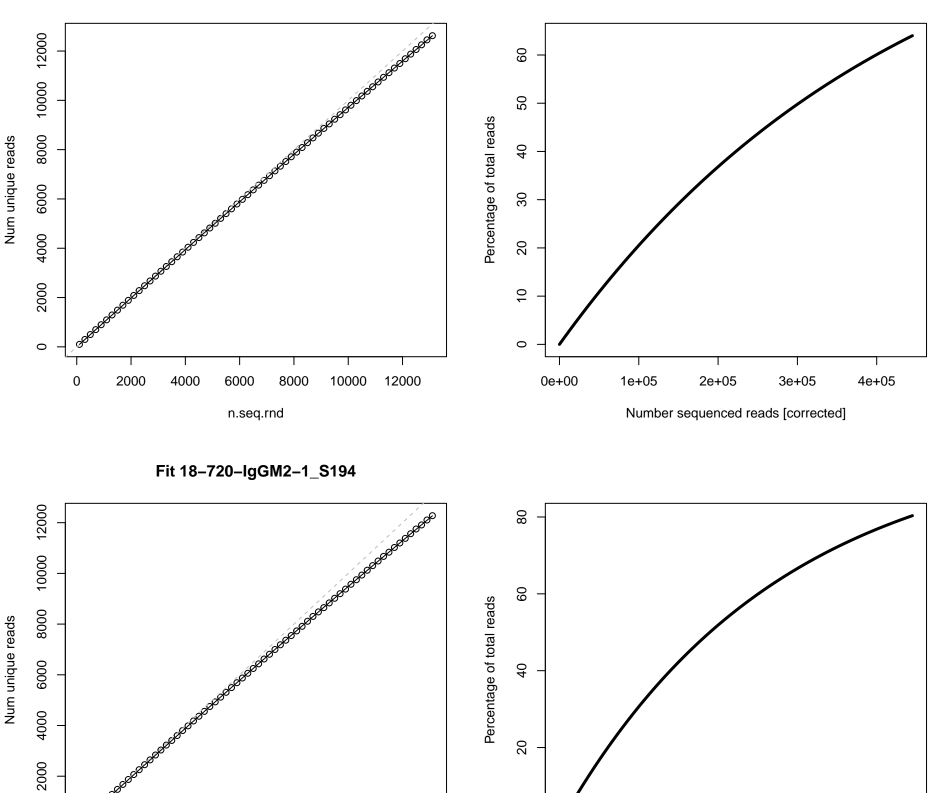
0

4000

6000

n.seq.rnd

8000



0

0e+00

2e+05

Number sequenced reads [corrected]

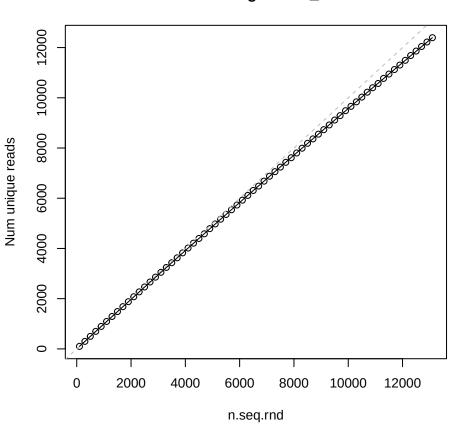
1e+05

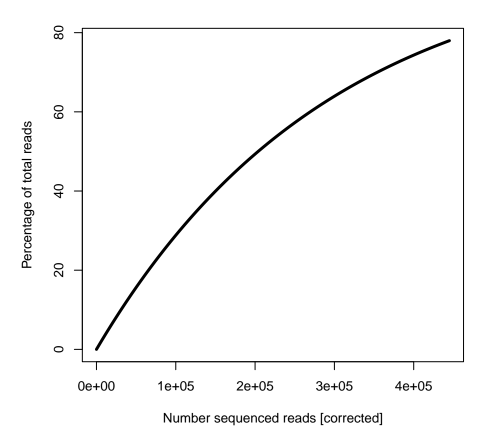
3e+05

4e+05

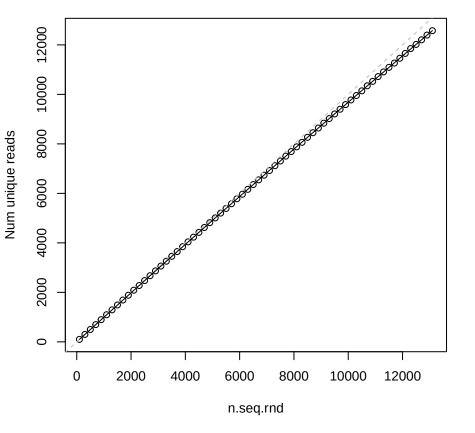
12000

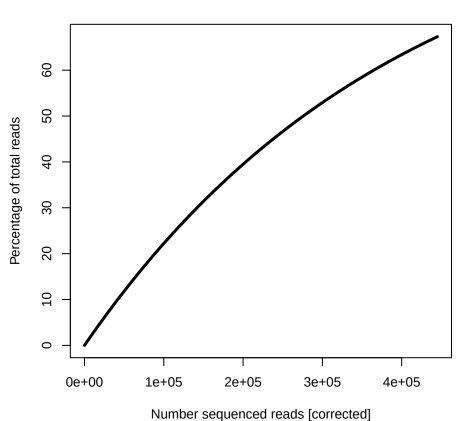
10000

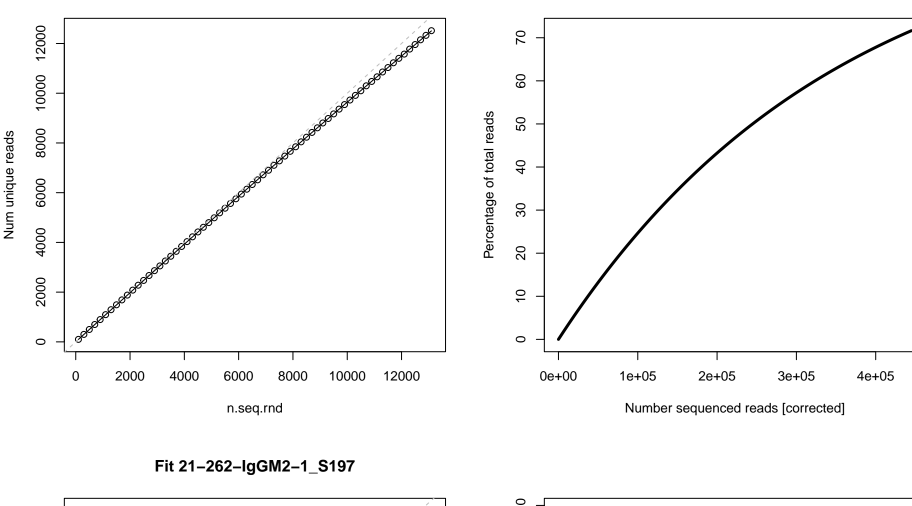


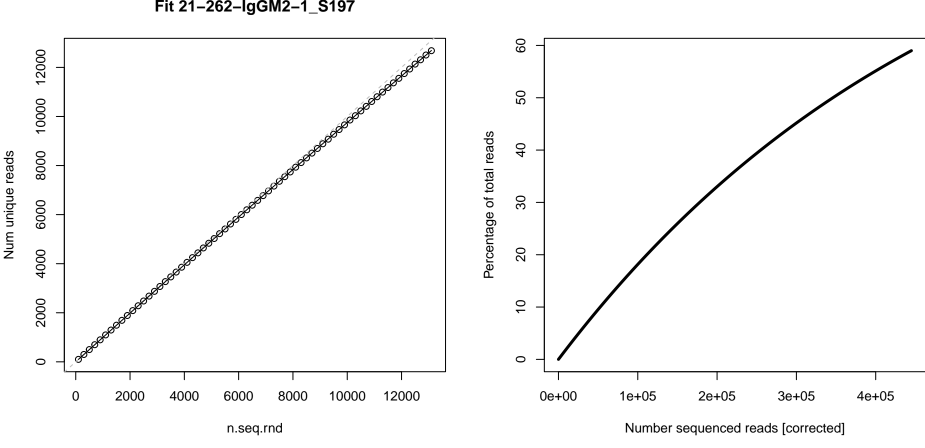


Fit 2-234-IgGM2-1_S178

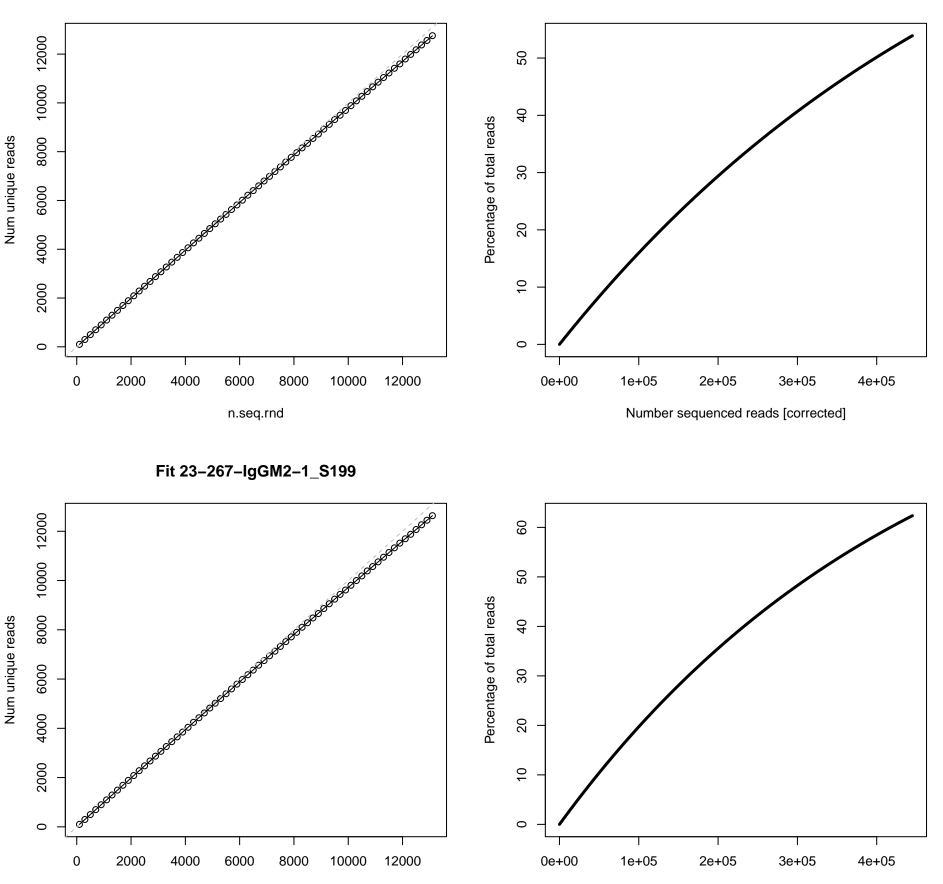




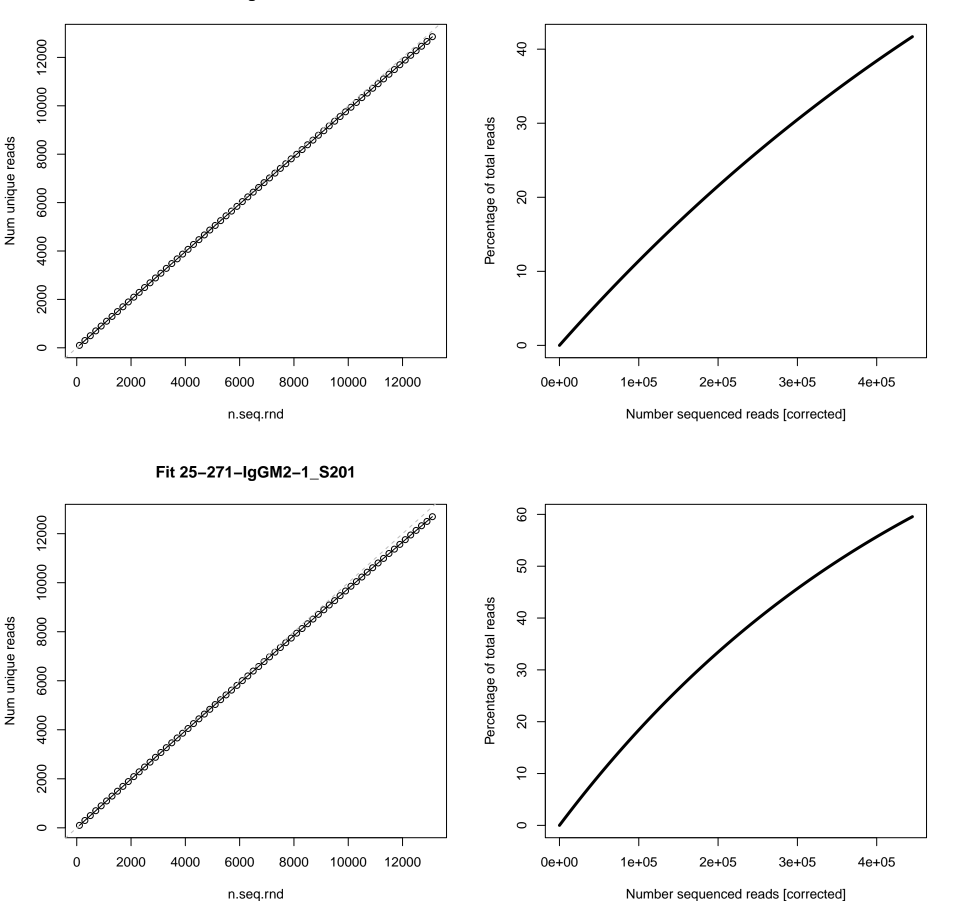


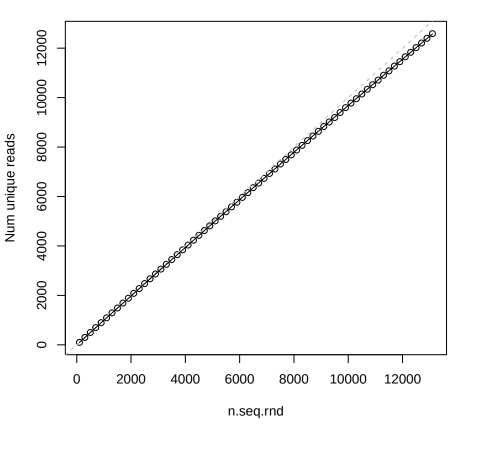


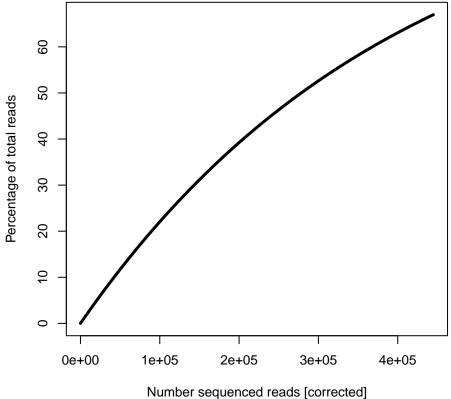
n.seq.rnd



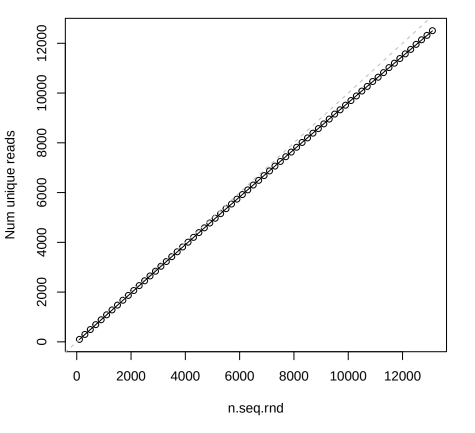
Number sequenced reads [corrected]

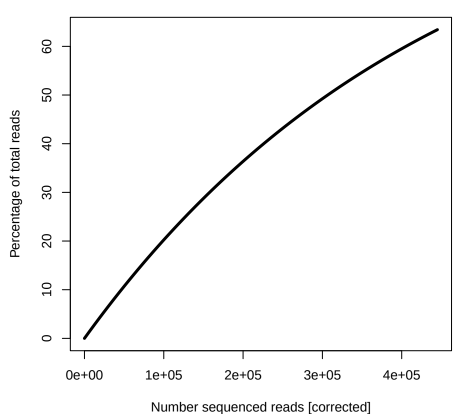


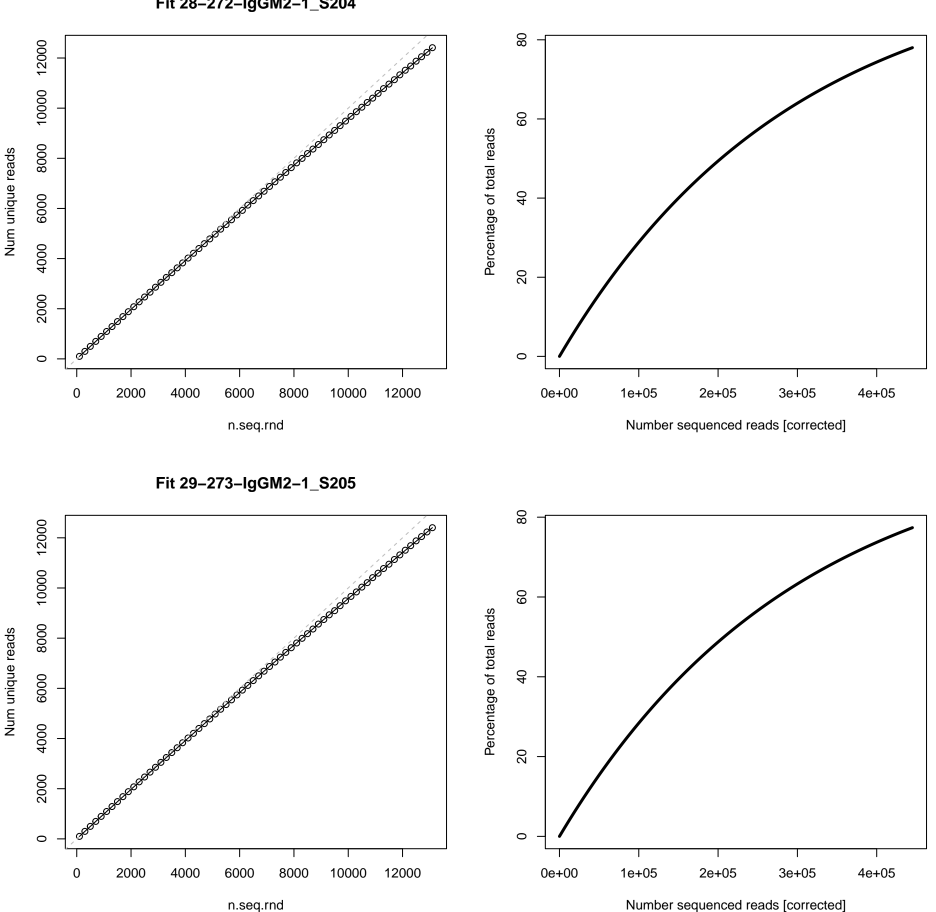




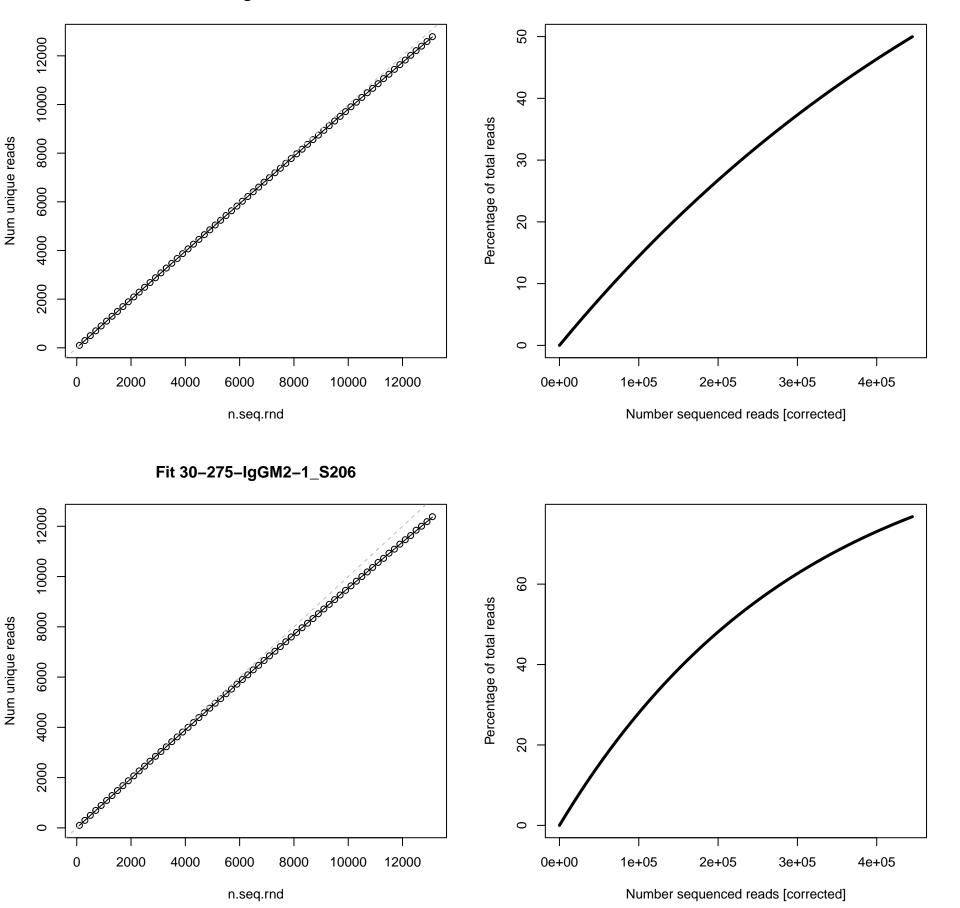
Fit 27-266-IgGM2-1_S203

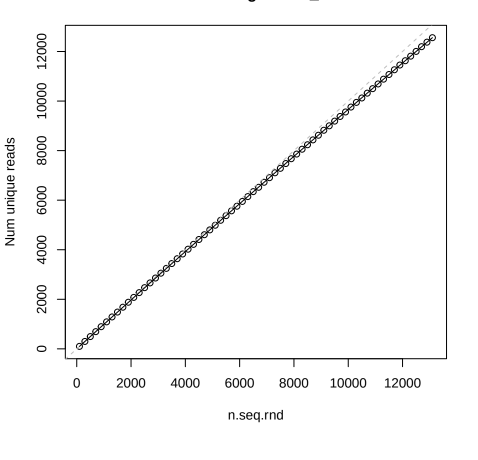


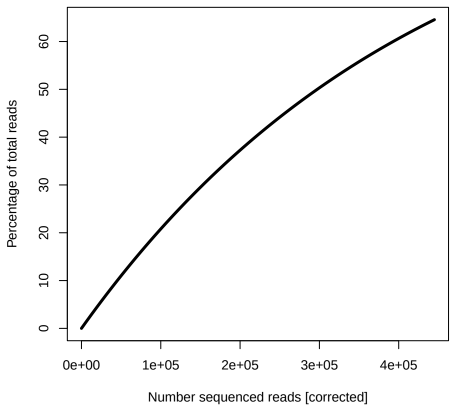




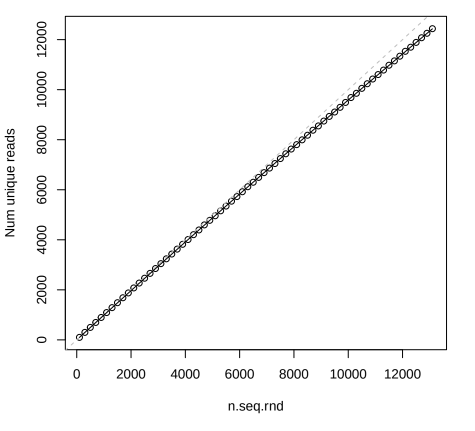
Fit 3-241-IgGM2-1_S179

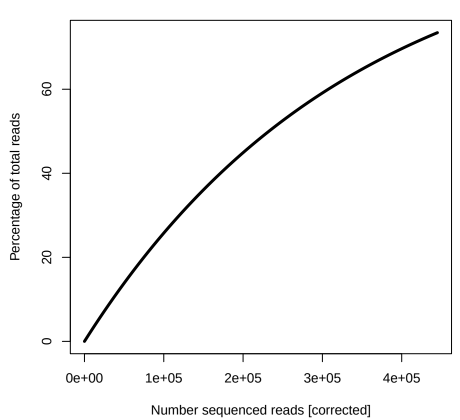




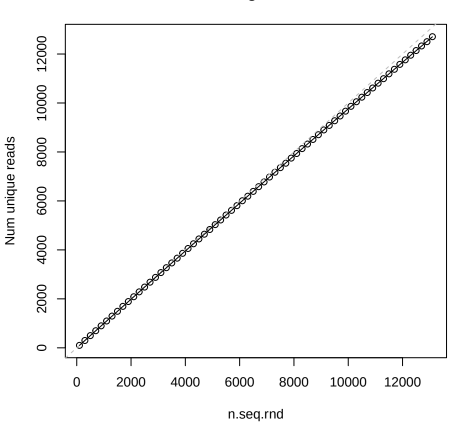


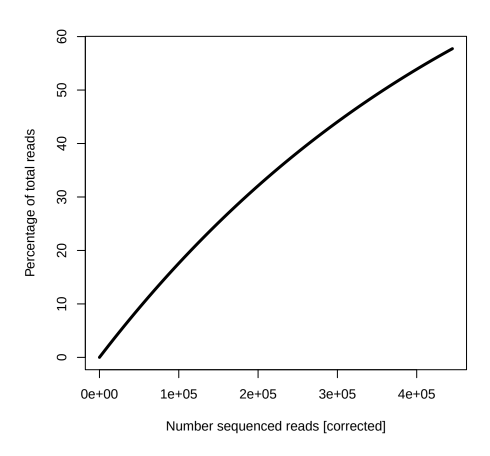
Fit 32-234-IgGM2-1_S208



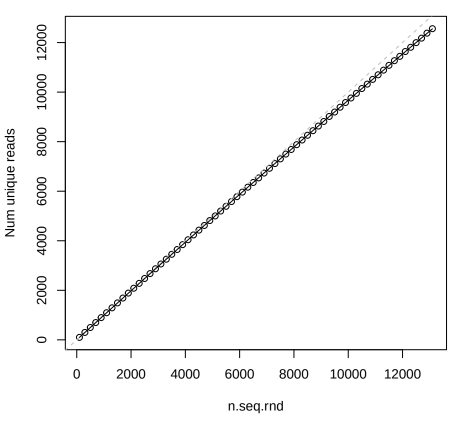


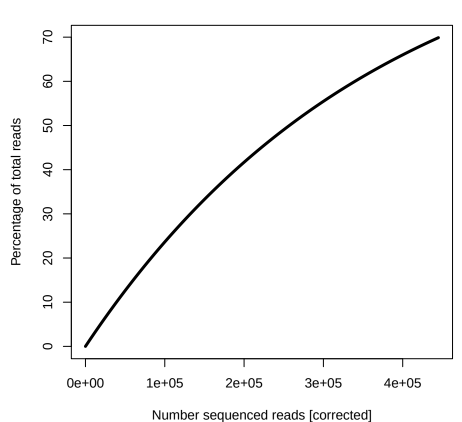
Fit 33-241-IgGM2-1_S209



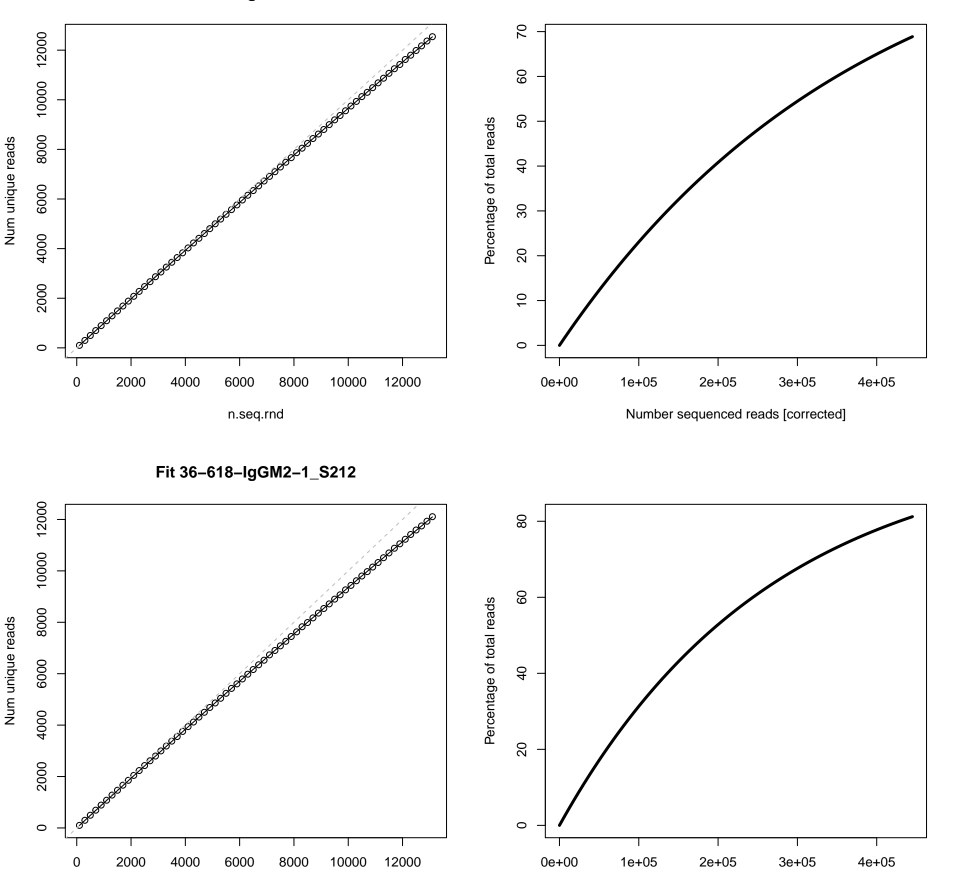


Fit 34-253-IgGM2-1_S210

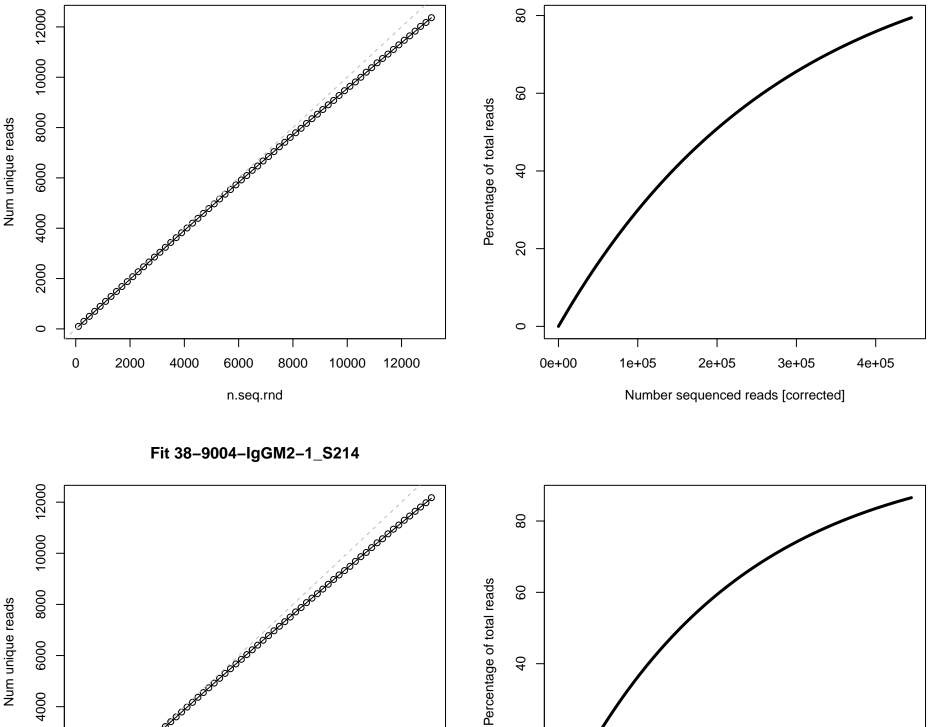




n.seq.rnd

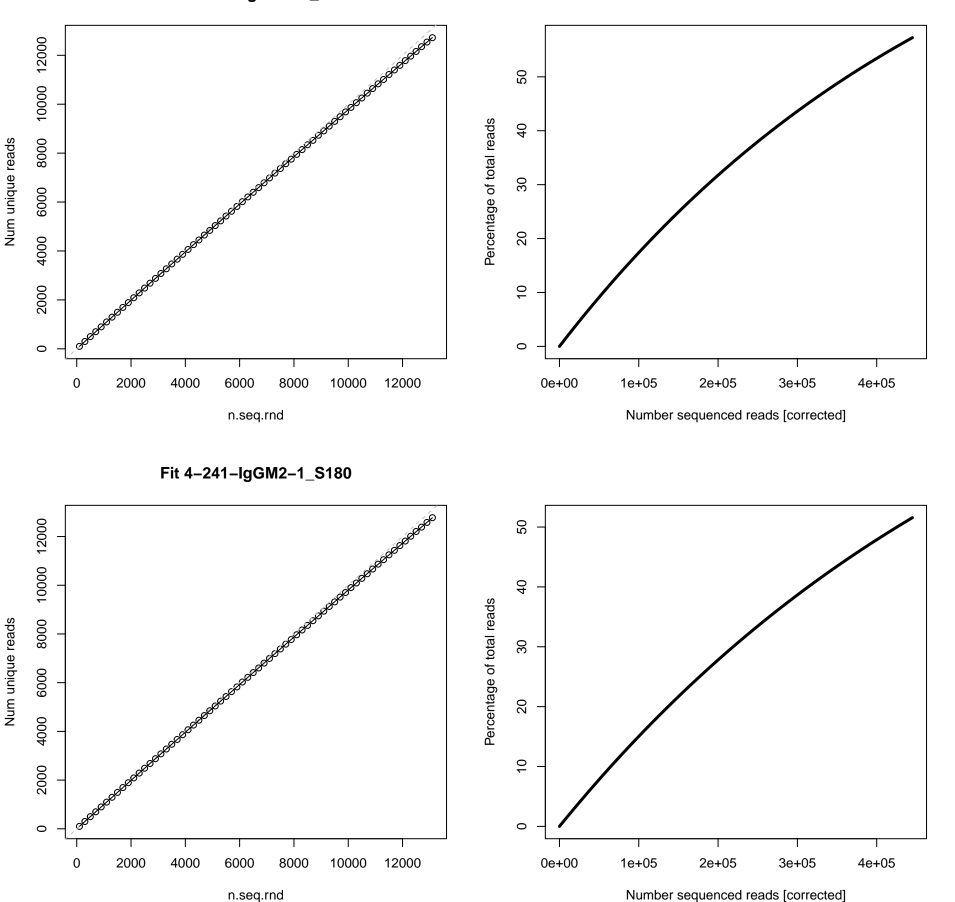


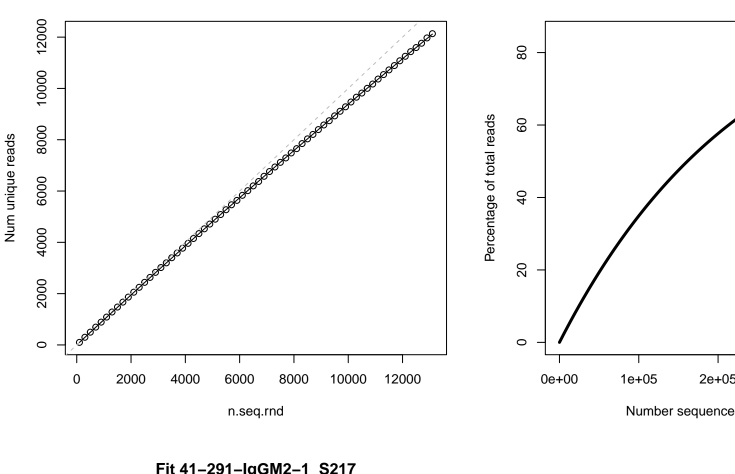
Number sequenced reads [corrected]

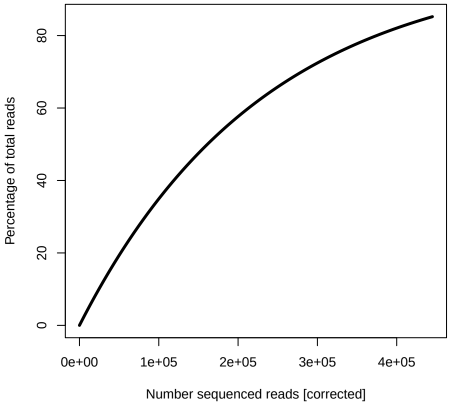


4000 20 2000 0 2000 4000 12000 6000 8000 10000 0e+00 2e+05 3e+05 0 1e+05 4e+05 n.seq.rnd Number sequenced reads [corrected]

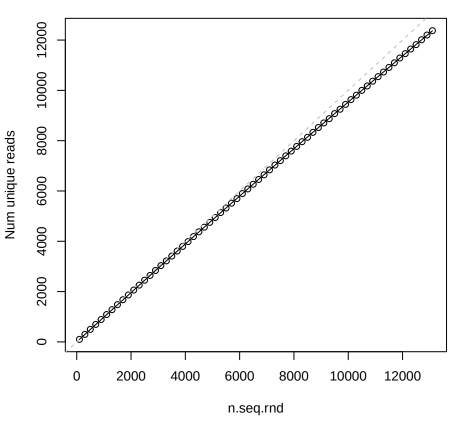
n.seq.rnd

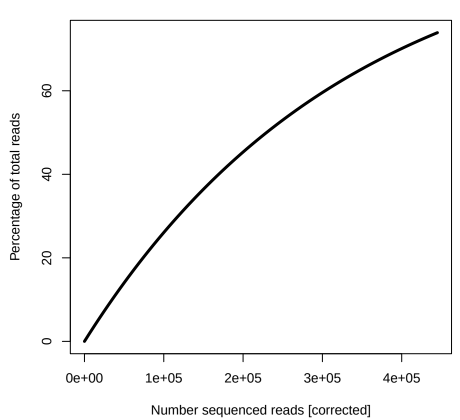


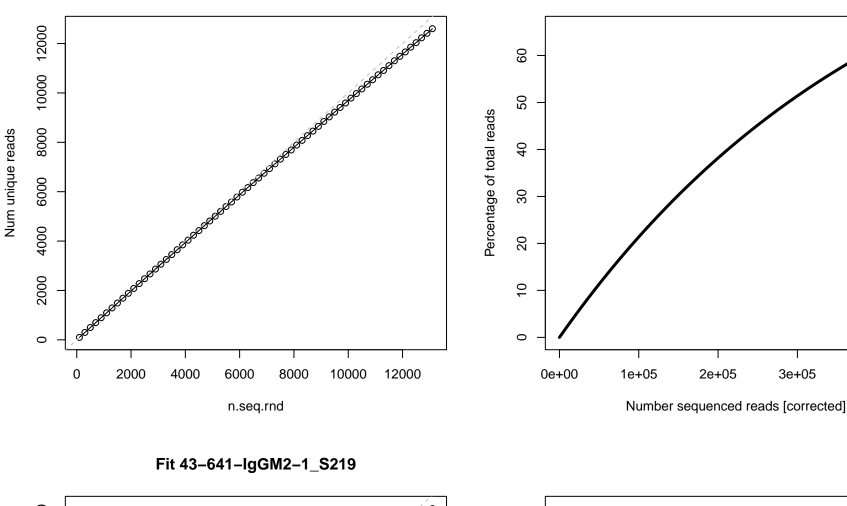


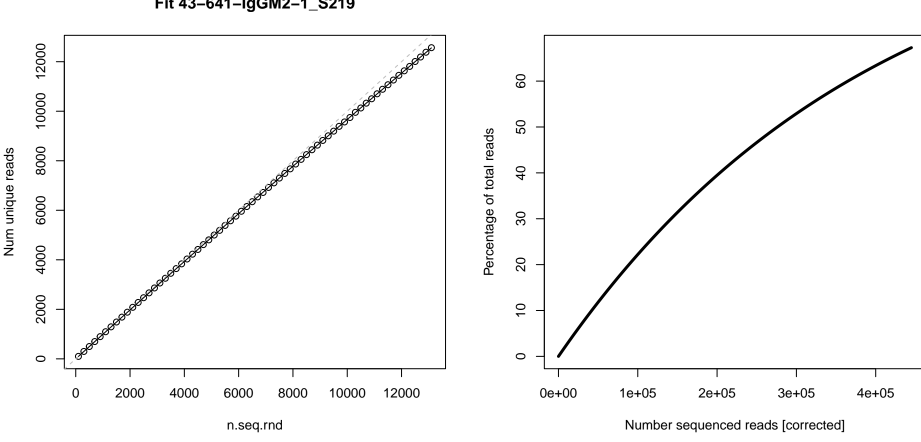


Fit 41-291-IgGM2-1_S217





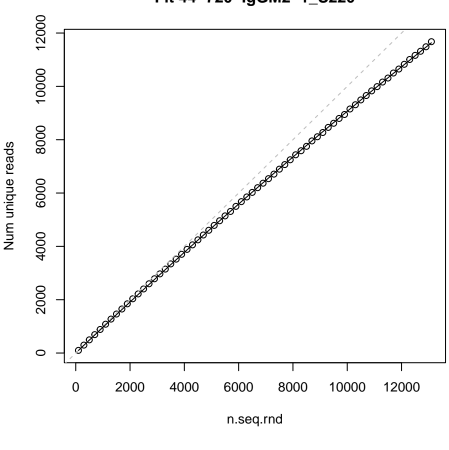


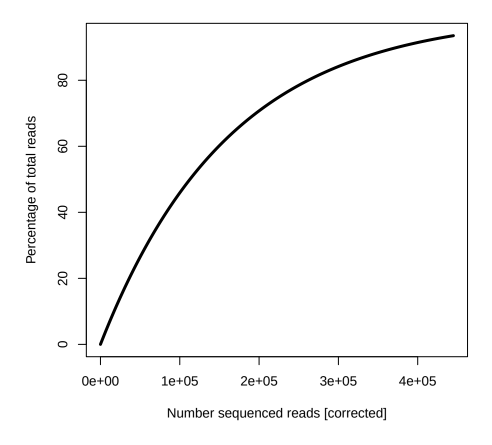


3e+05

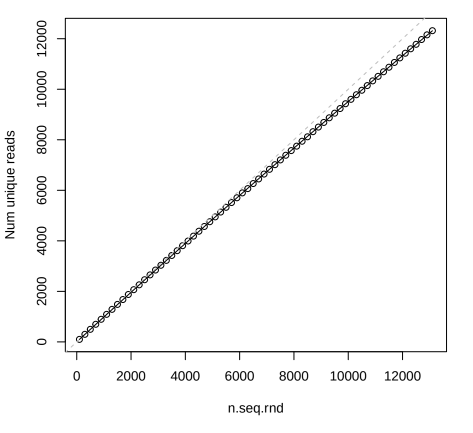
4e+05

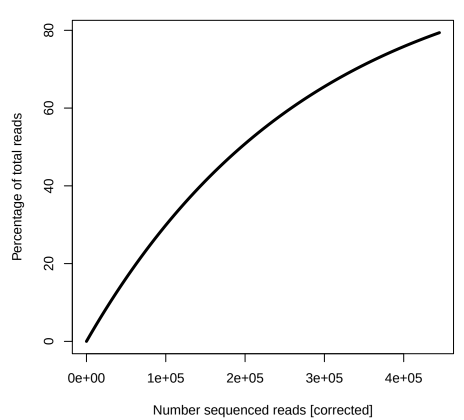
Fit 44-720-lgGM2-1_S220





Fit 5-253-IgGM2-1_S181





Fit 6-253-IgGM2-1_S182

