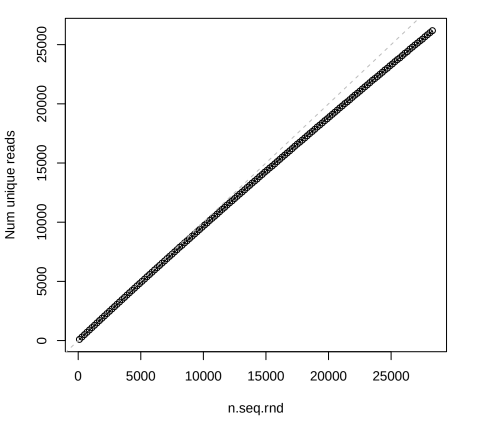
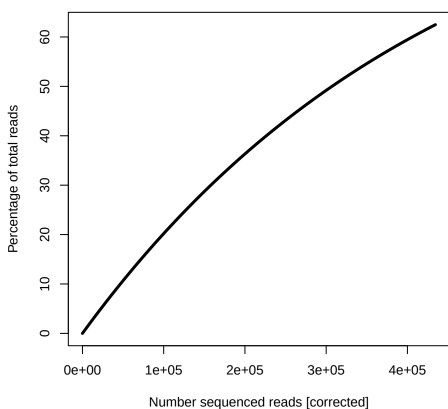
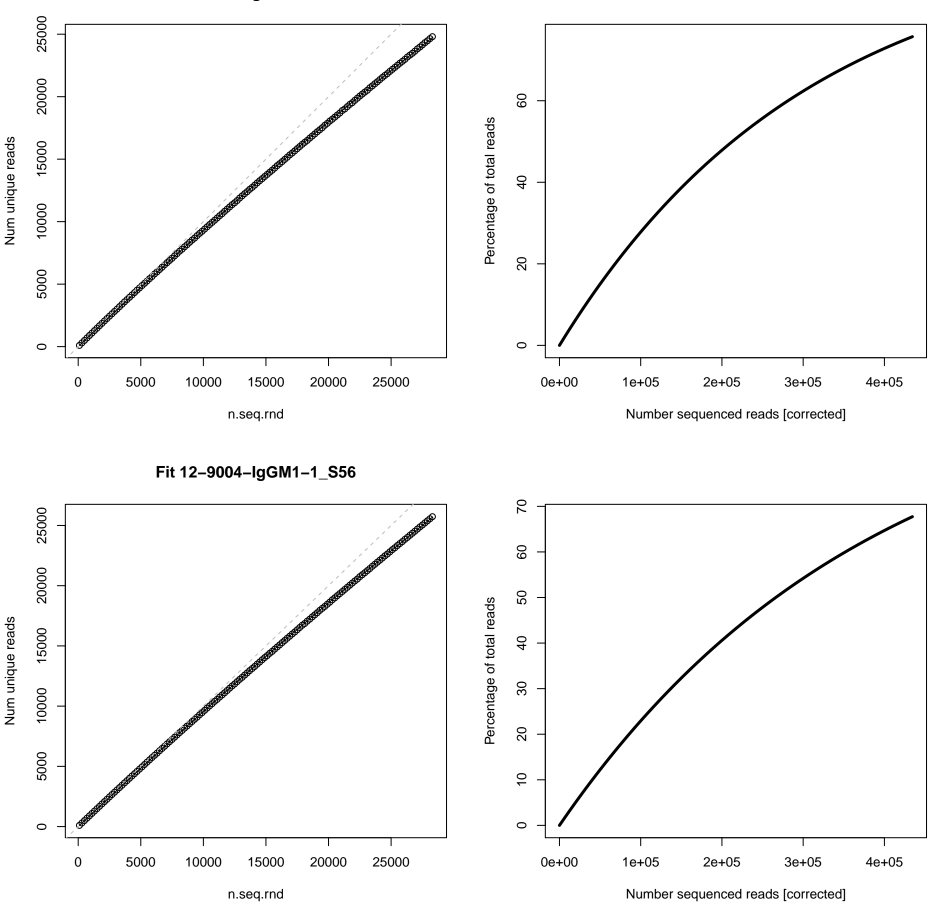


Fit 10-618-IgGM1-1\_S54

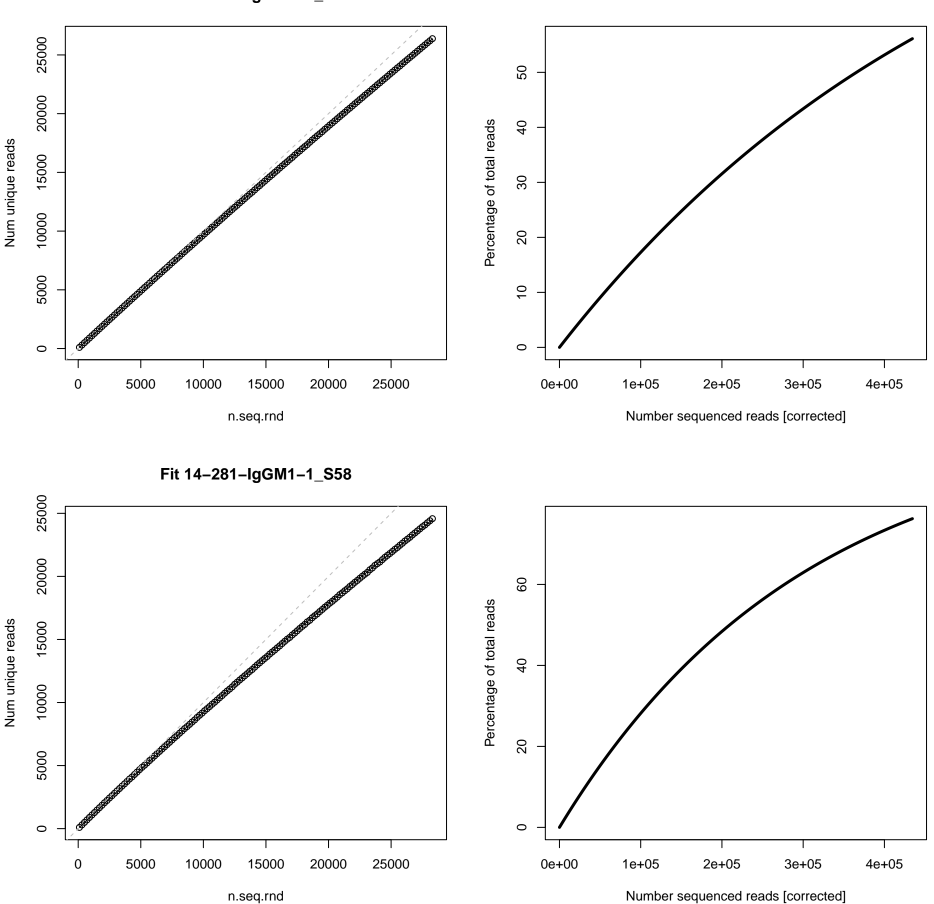




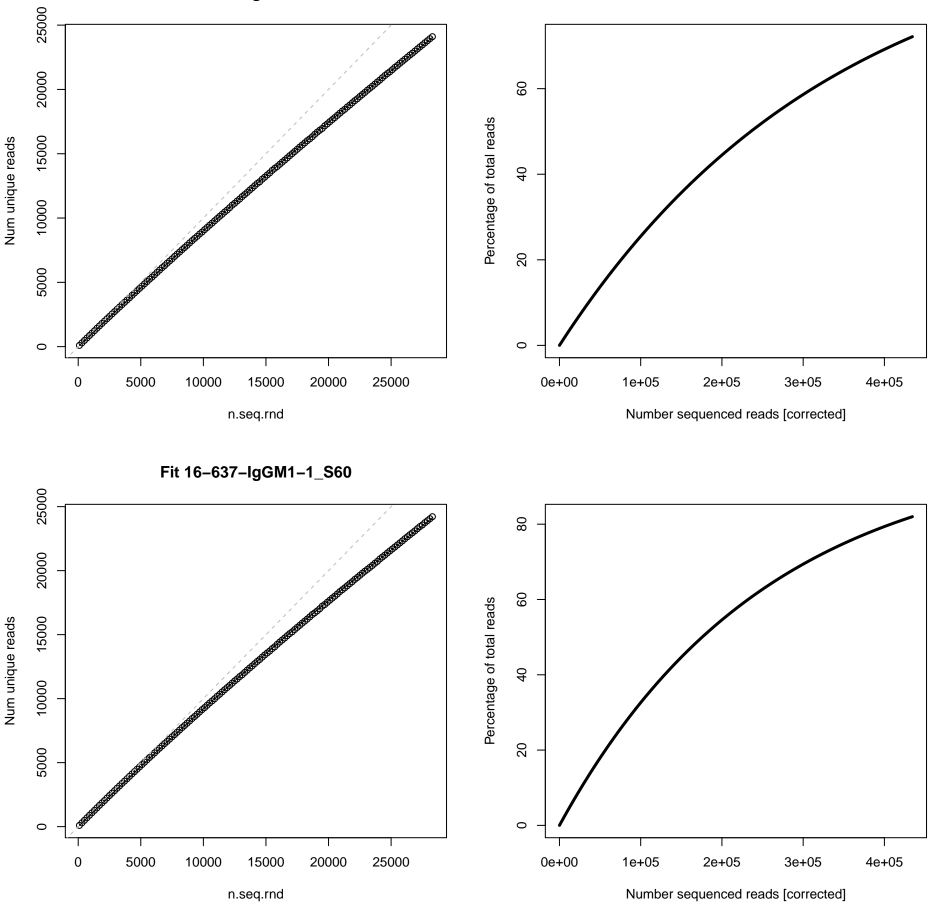
Fit 11-278-IgGM1-1\_S55

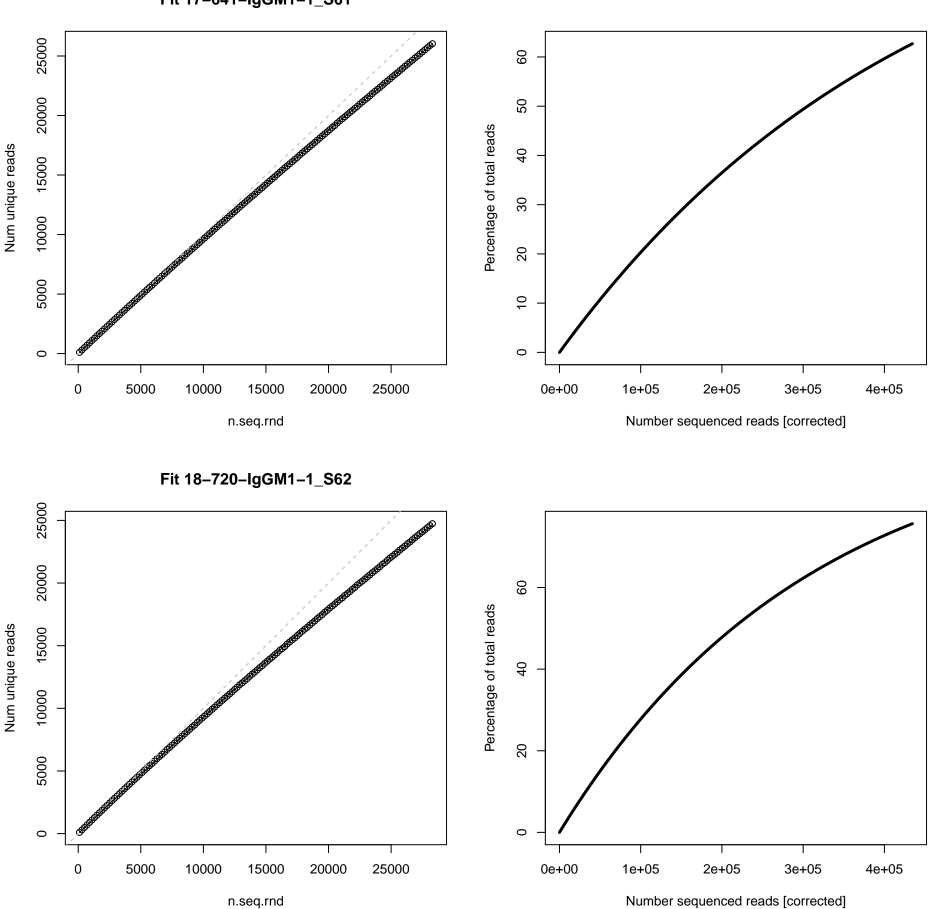


Fit 13-279-IgGM1-1\_S57

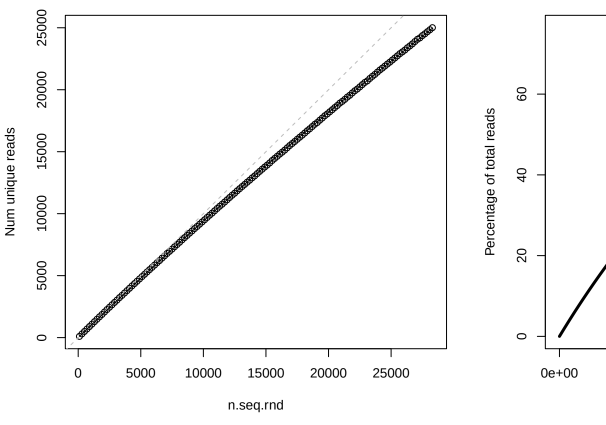


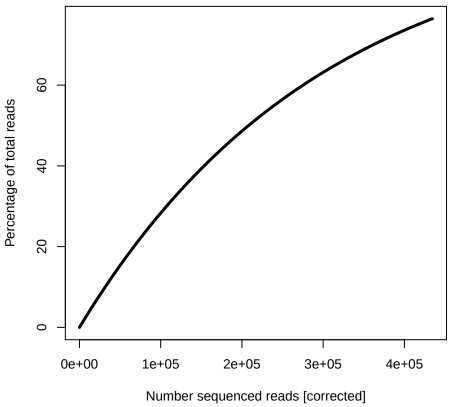
Fit 15-291-IgGM1-1\_S59



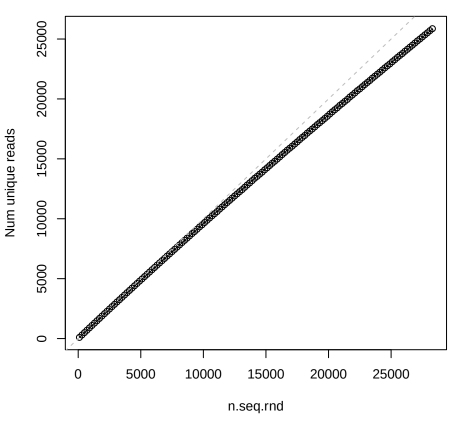


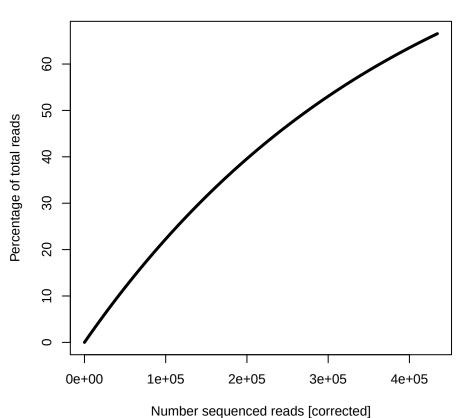
Fit 19-257-IgGM1-1\_S63

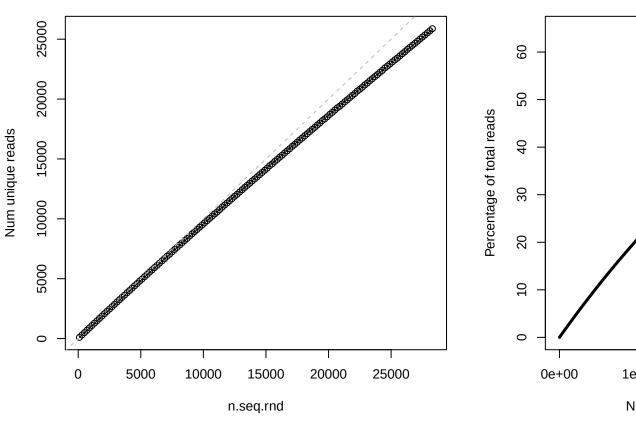


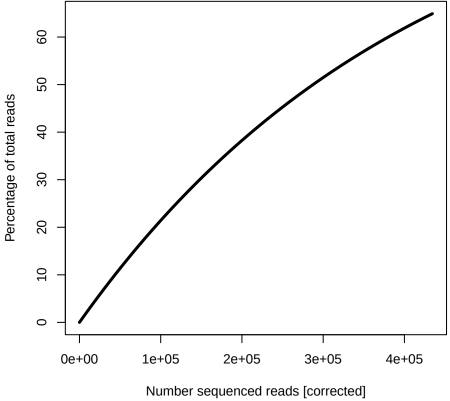


Fit 2-234-IgGM1-1\_S46

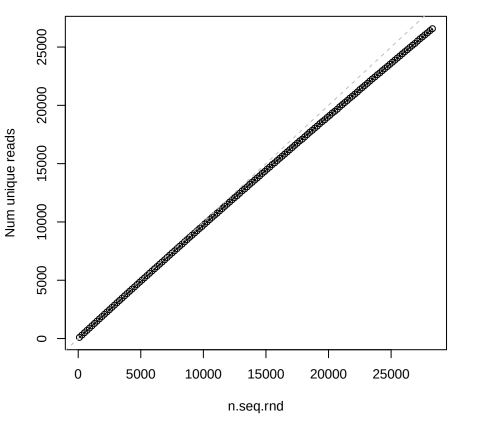


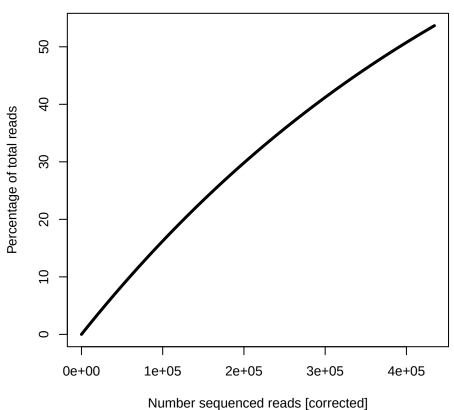






Fit 21-262-IgGM1-1\_S65





0

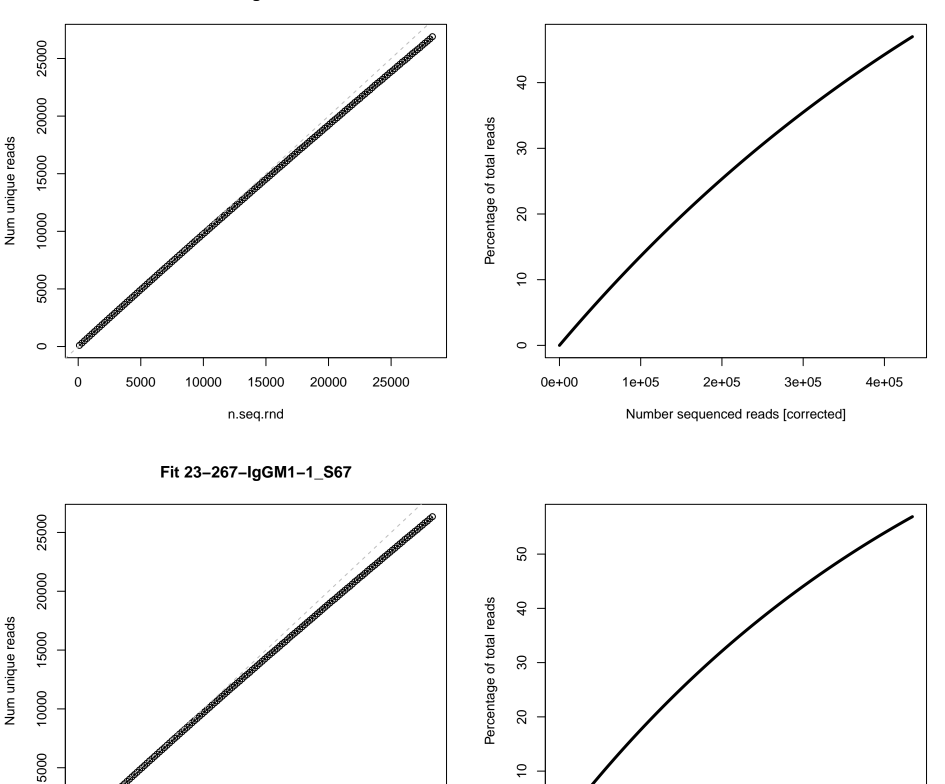
0

5000

10000

15000

n.seq.rnd



0

0e+00

1e+05

2e+05

Number sequenced reads [corrected]

4e+05

3e+05

20000

25000

0

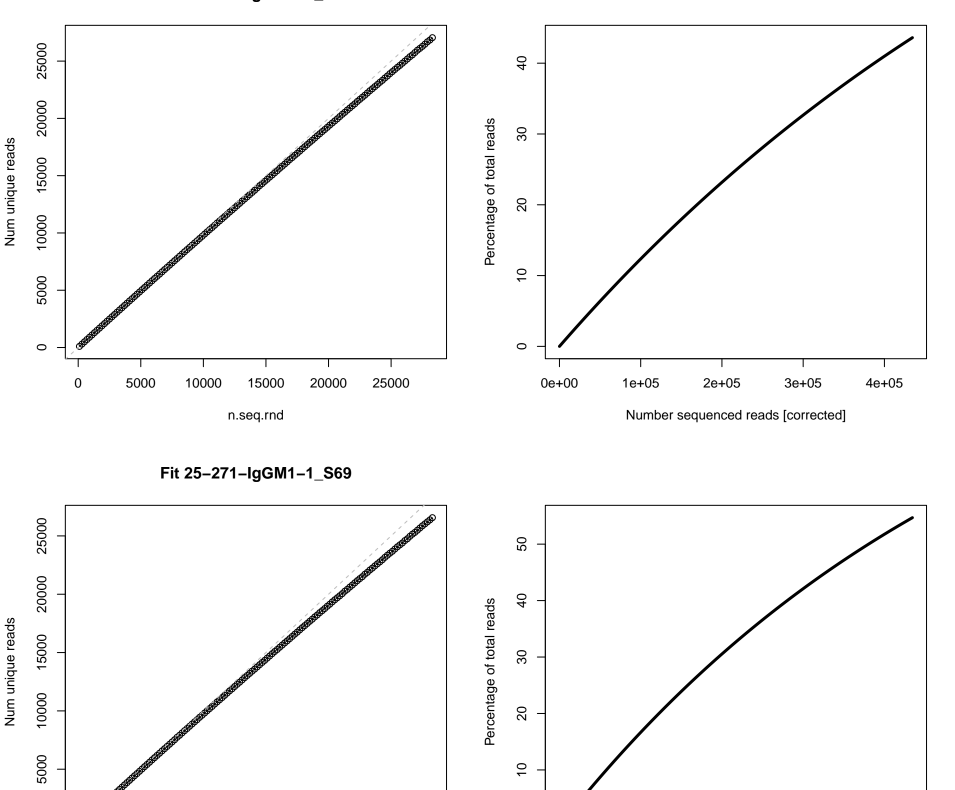
0

5000

10000

15000

n.seq.rnd



0

0e+00

1e+05

2e+05

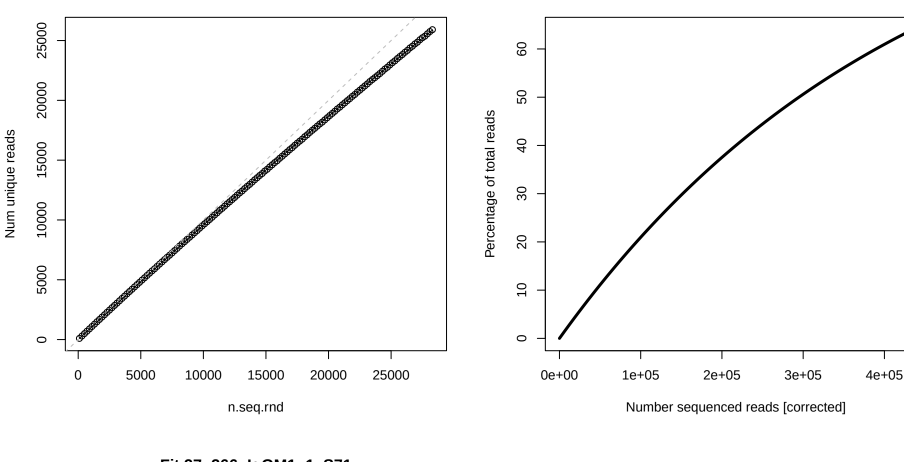
Number sequenced reads [corrected]

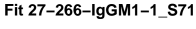
4e+05

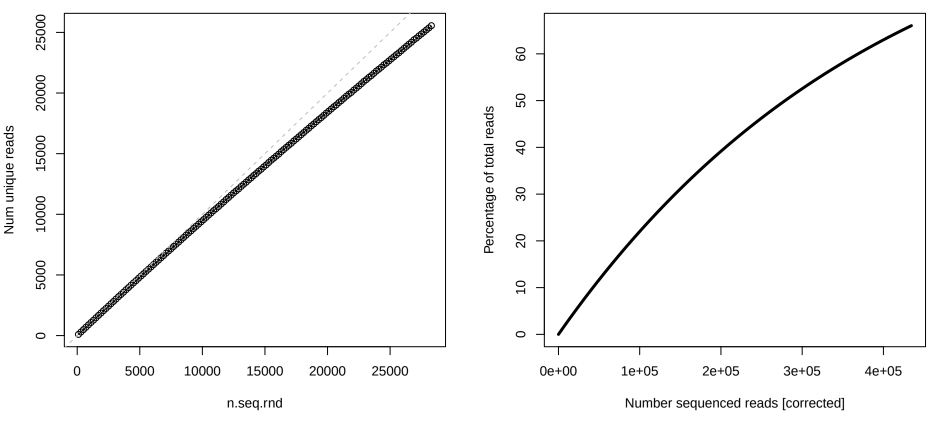
3e+05

20000

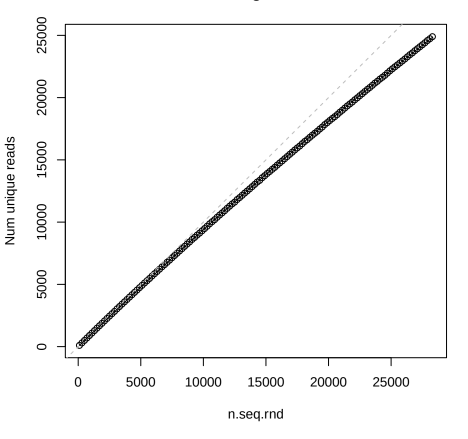
25000

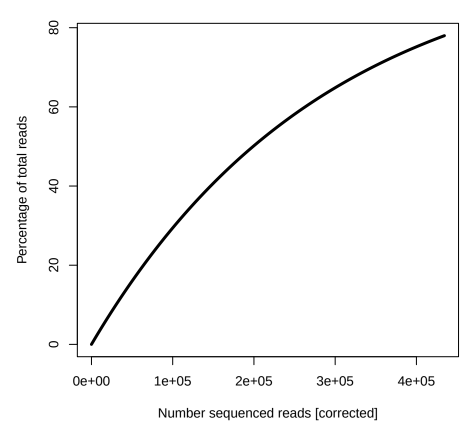




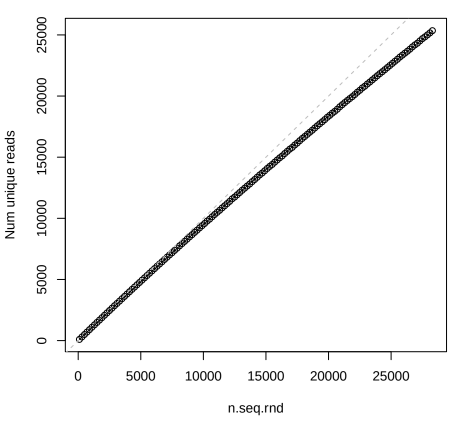


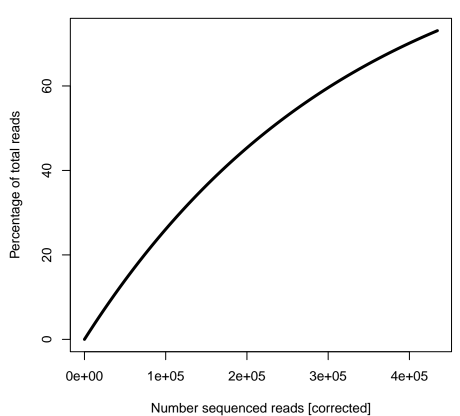
Fit 28-272-IgGM1-1\_S72



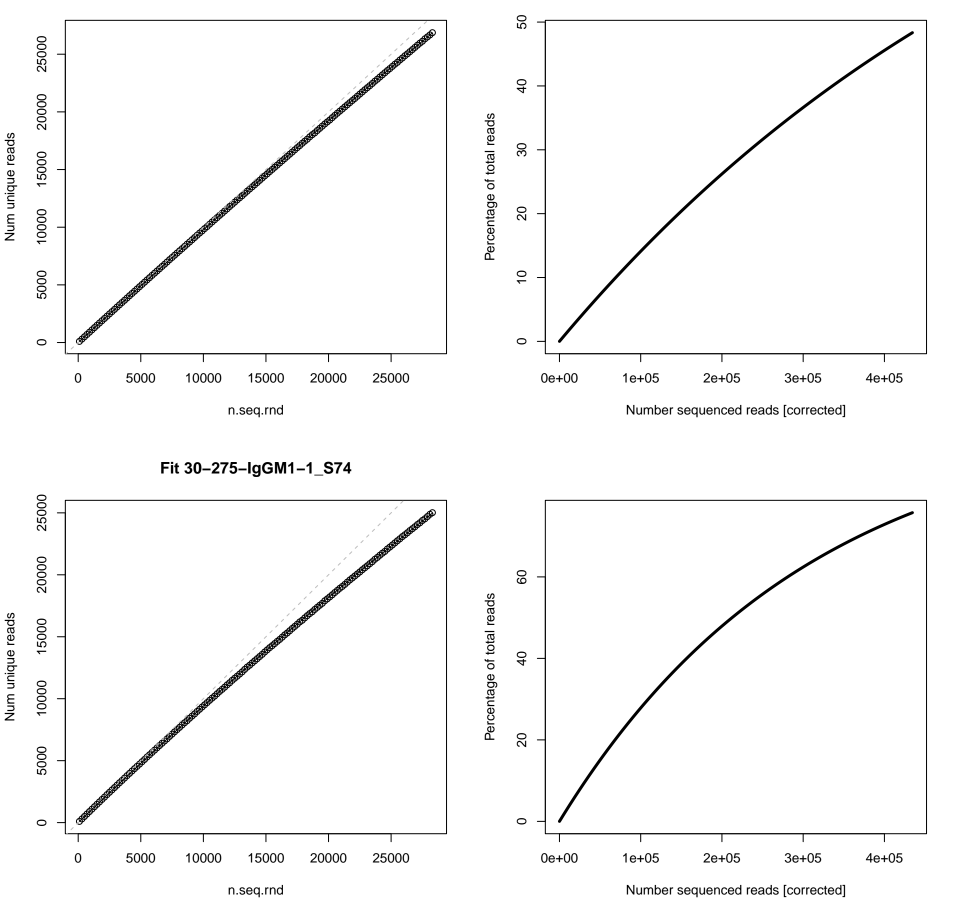


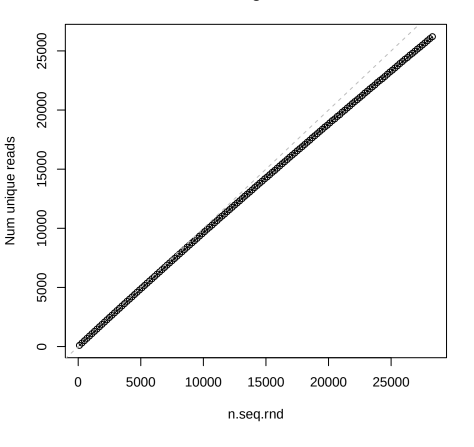
Fit 29-273-IgGM1-1\_S73

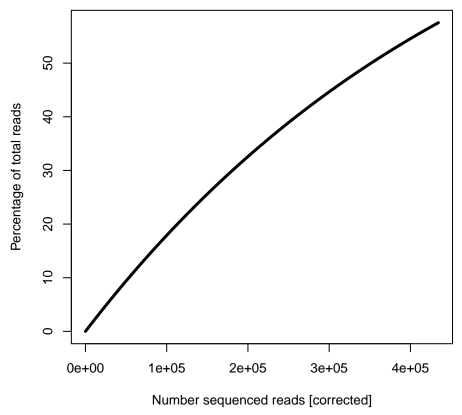




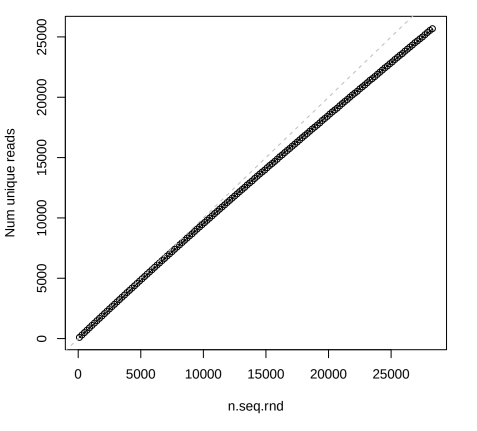
Fit 3-241-IgGM1-1\_S47

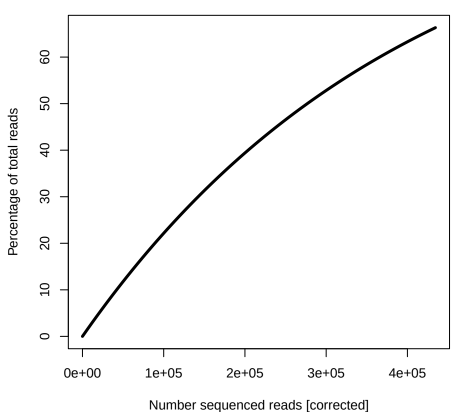




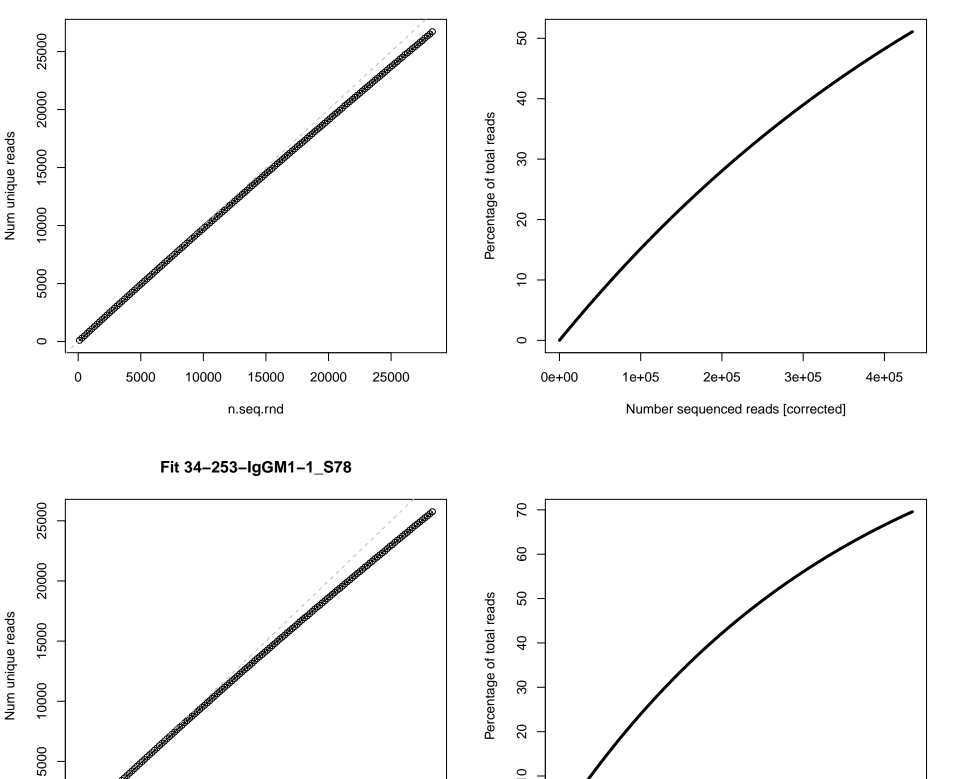


Fit 32-234-IgGM1-1\_S76





Fit 33-241-IgGM1-1\_S77



10

0

0e+00

1e+05

2e+05

Number sequenced reads [corrected]

4e+05

3e+05

20000

5000

0

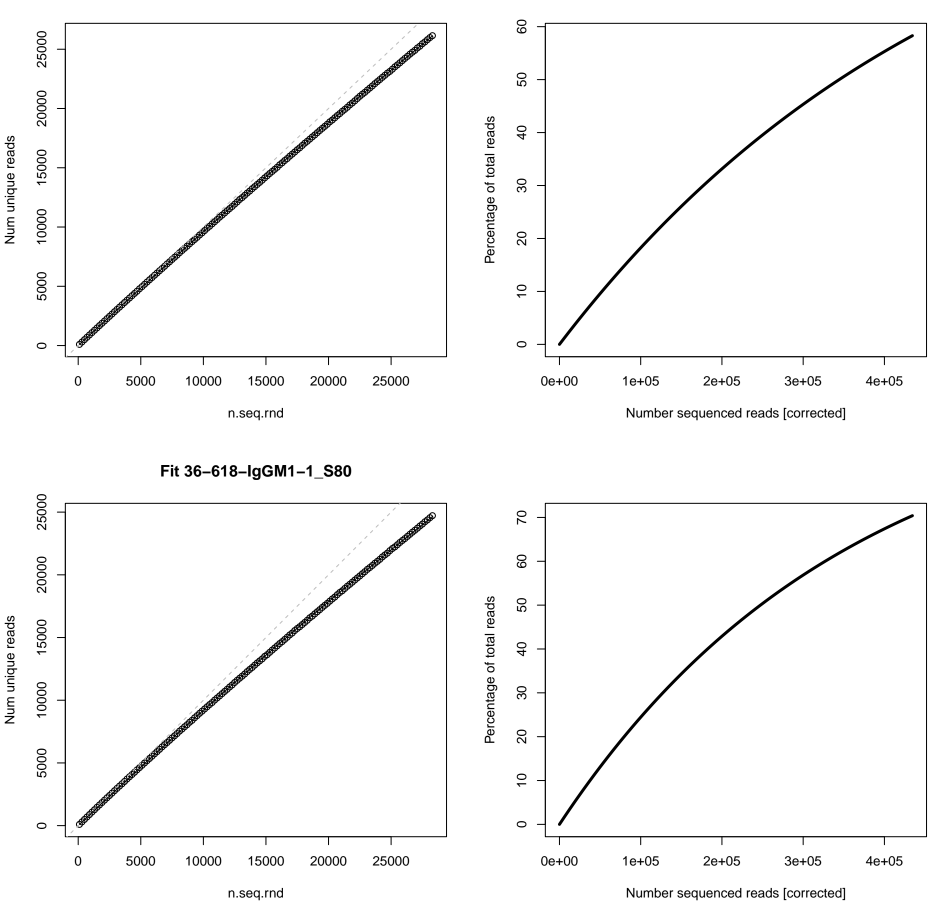
10000

15000

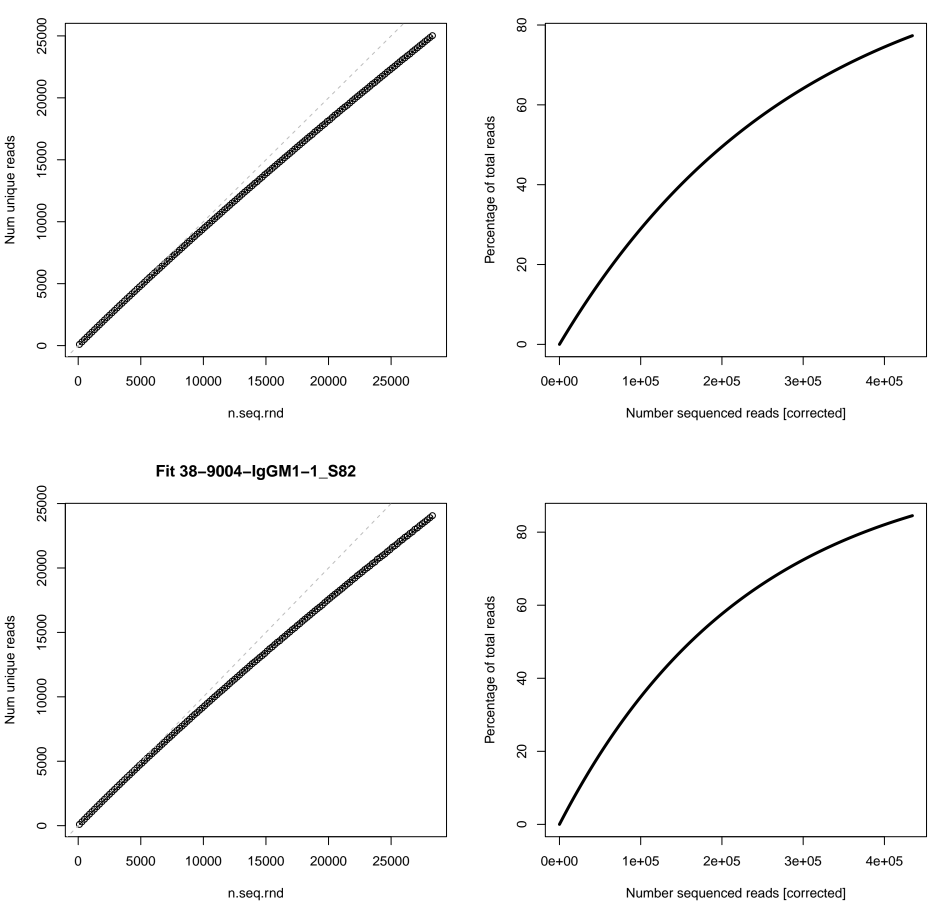
n.seq.rnd

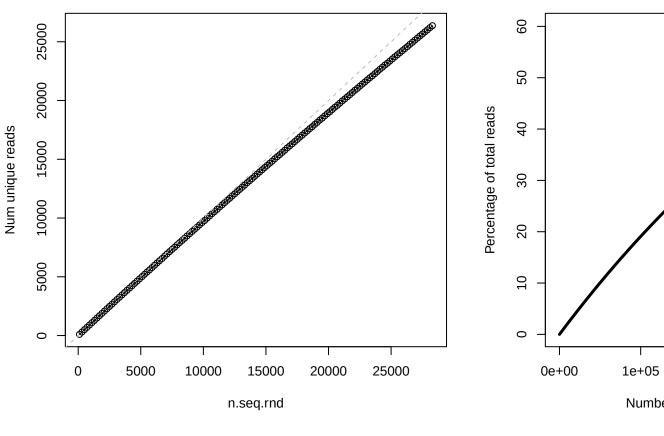
25000

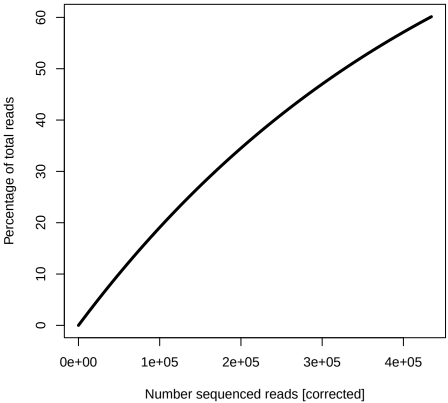
Fit 35-603-IgGM1-1\_S79



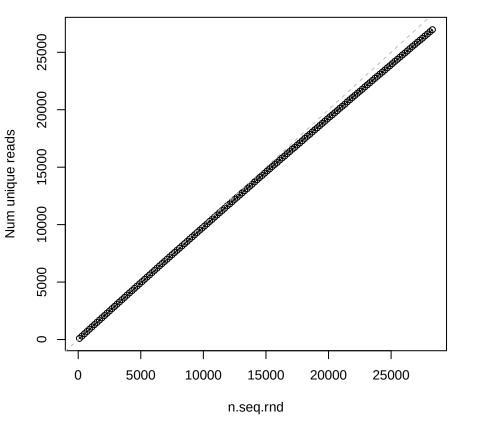
Fit 37-278-IgGM1-1\_S81

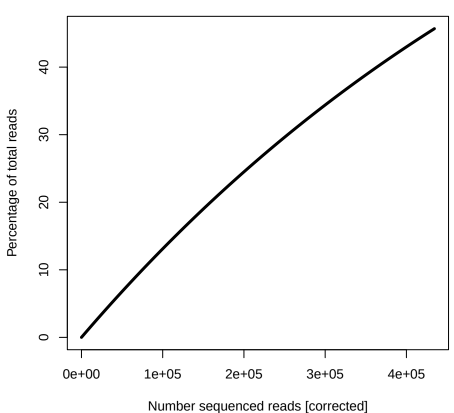




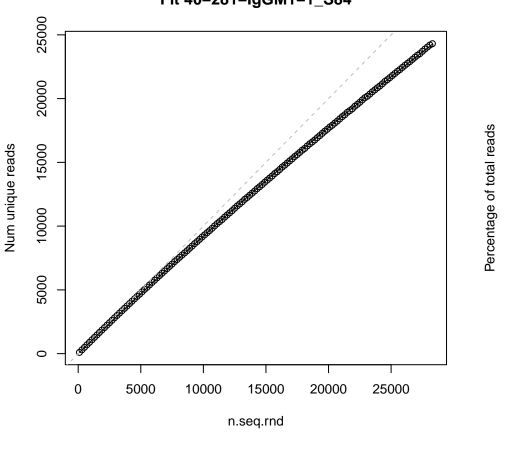


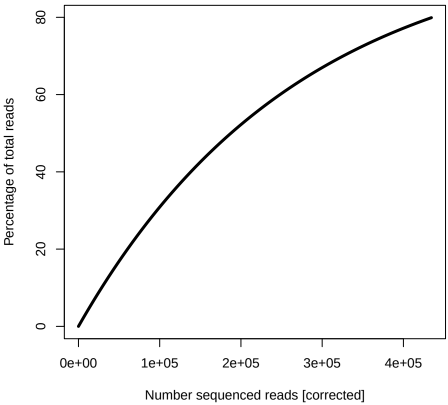
Fit 4-241-IgGM1-1\_S48



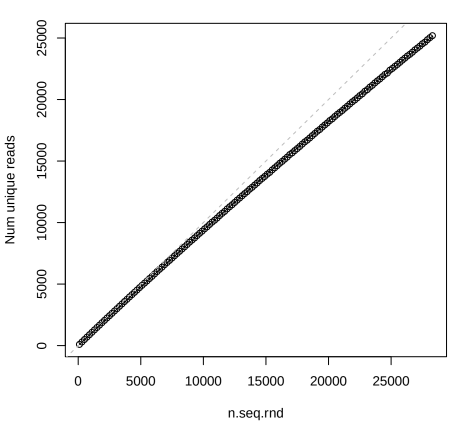


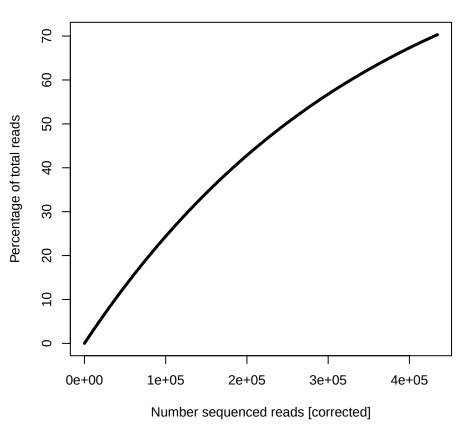
Fit 40-281-IgGM1-1\_S84

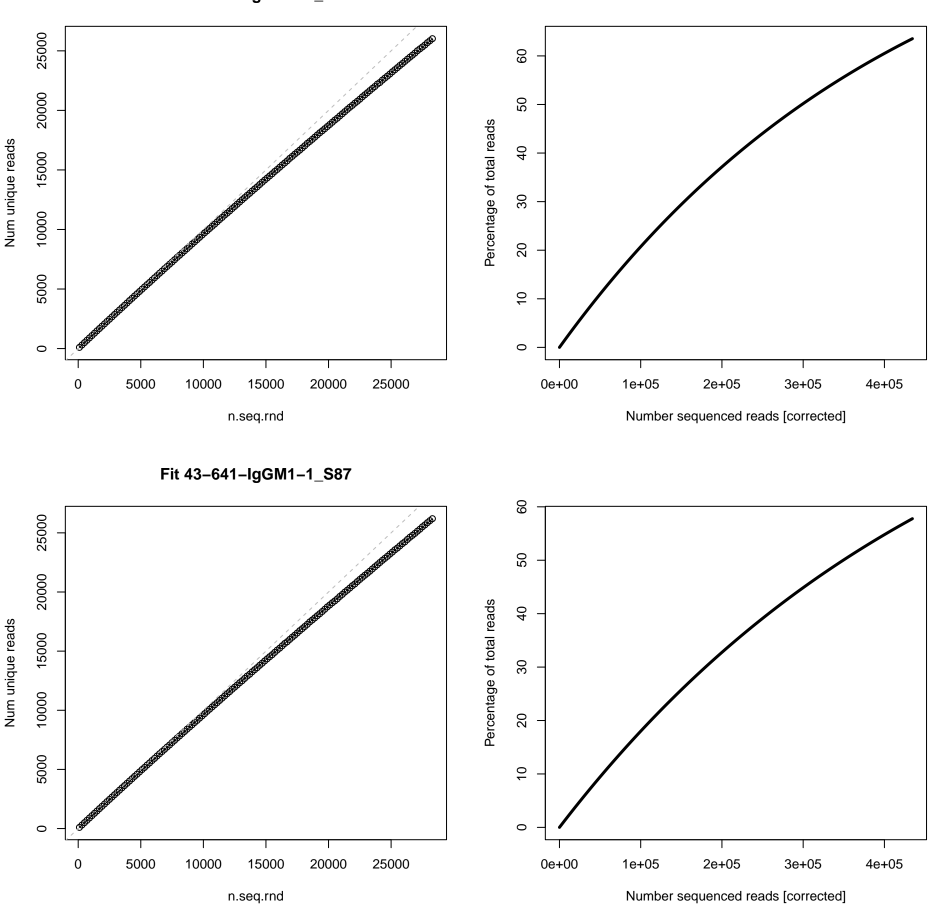


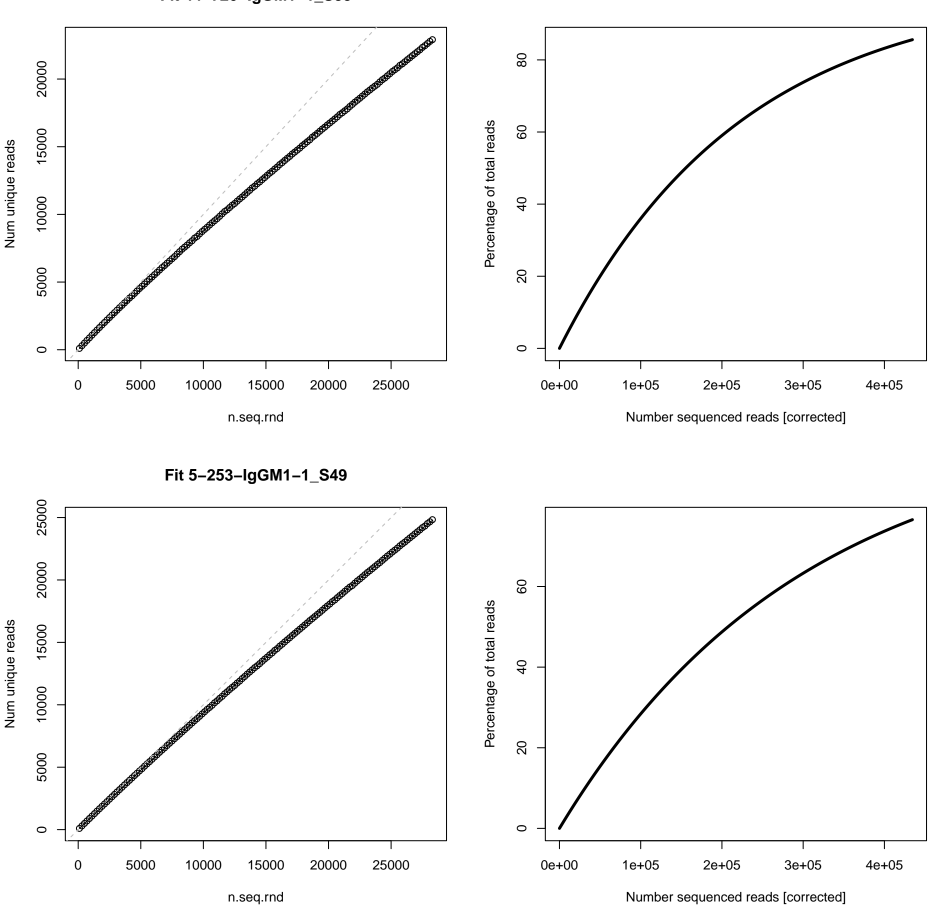


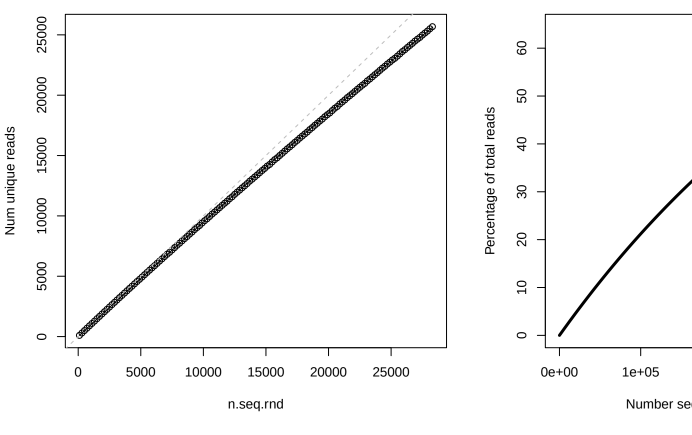
Fit 41-291-IgGM1-1\_S85

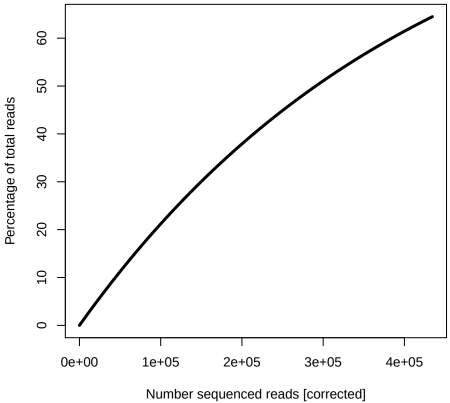




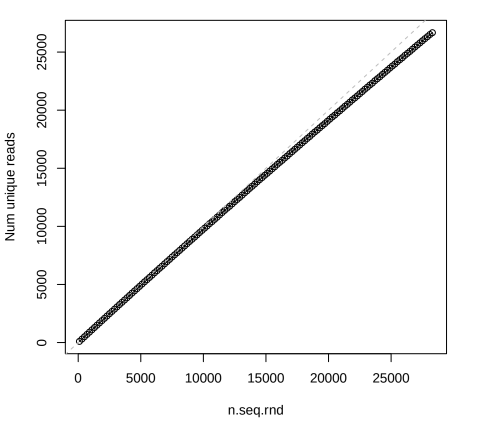


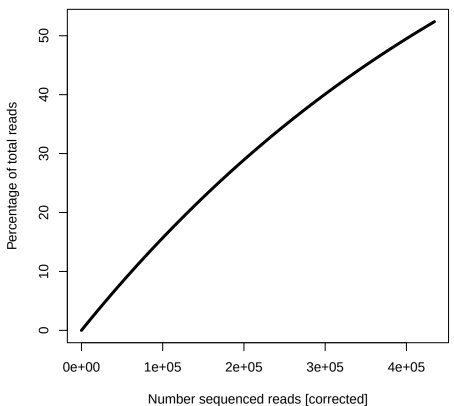


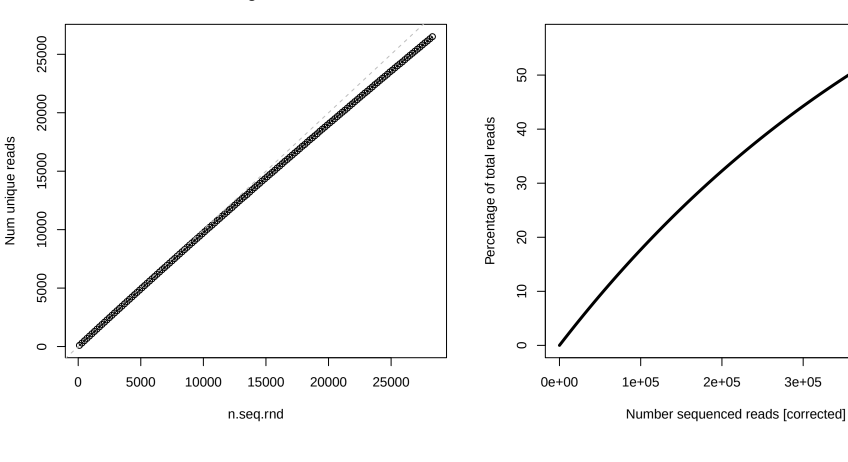




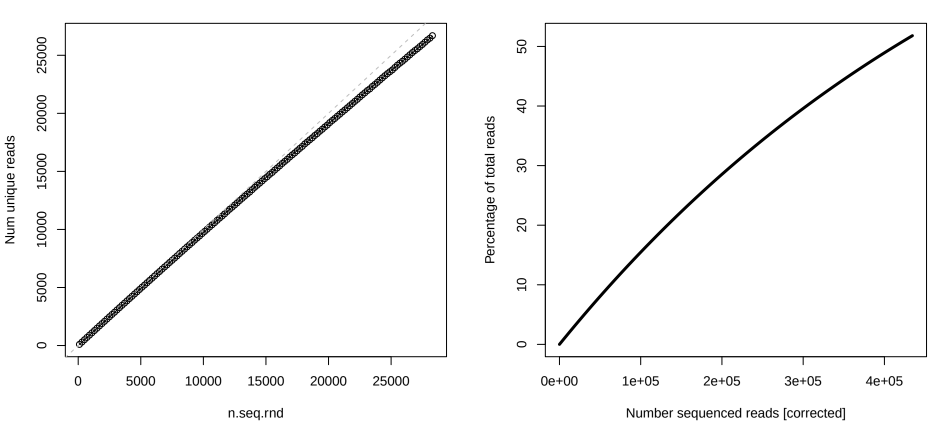
Fit 7-603-IgGM1-1\_S51







Fit 9-618-IgGM1-1\_S53



4e+05