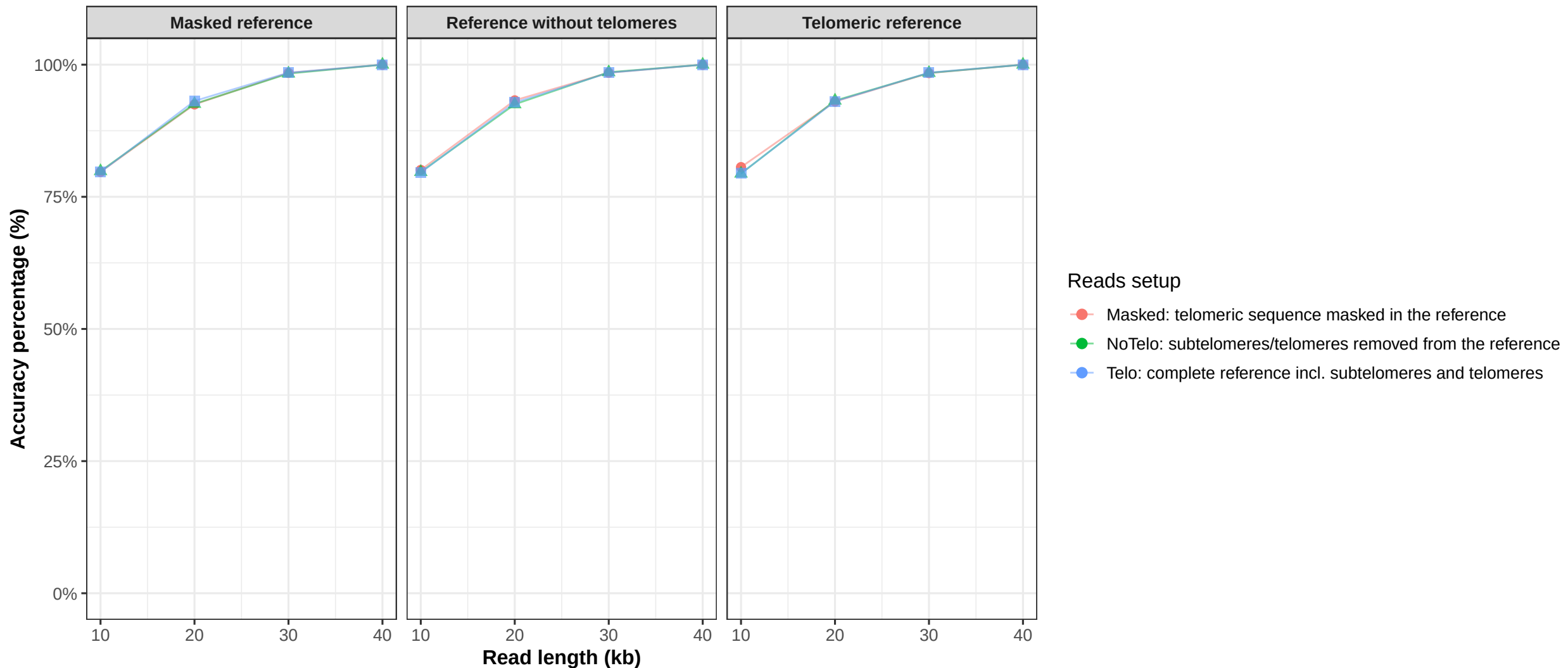


chromosome1 (winnowmap)

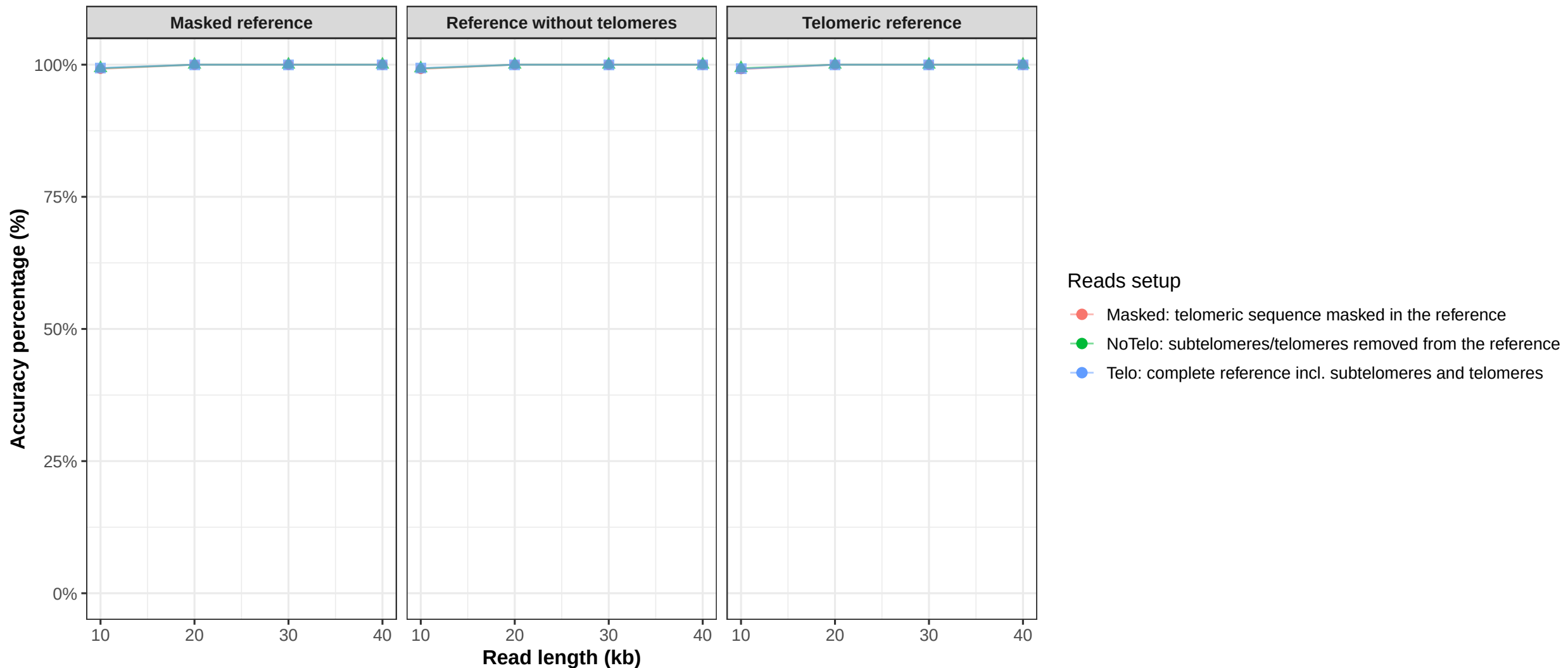


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome2 (winnowmap)

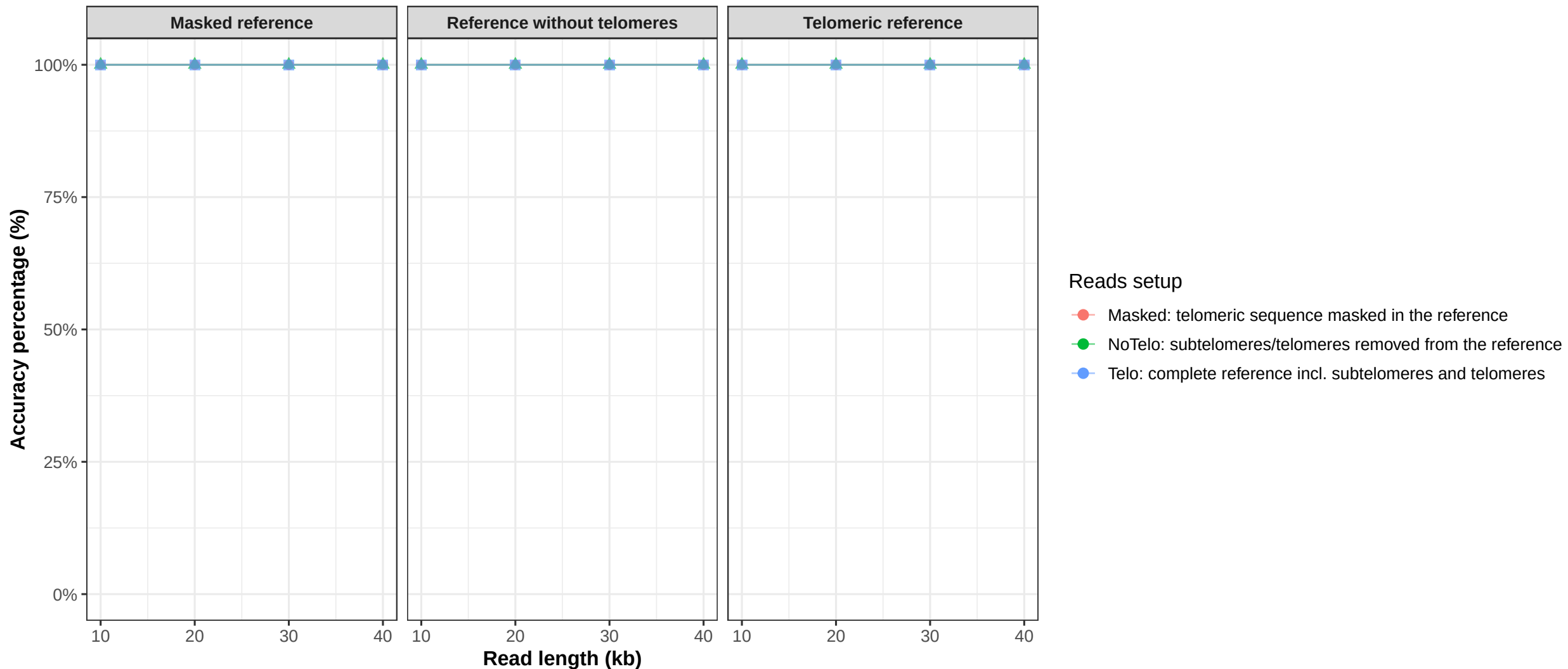


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome3 (winnowmap)

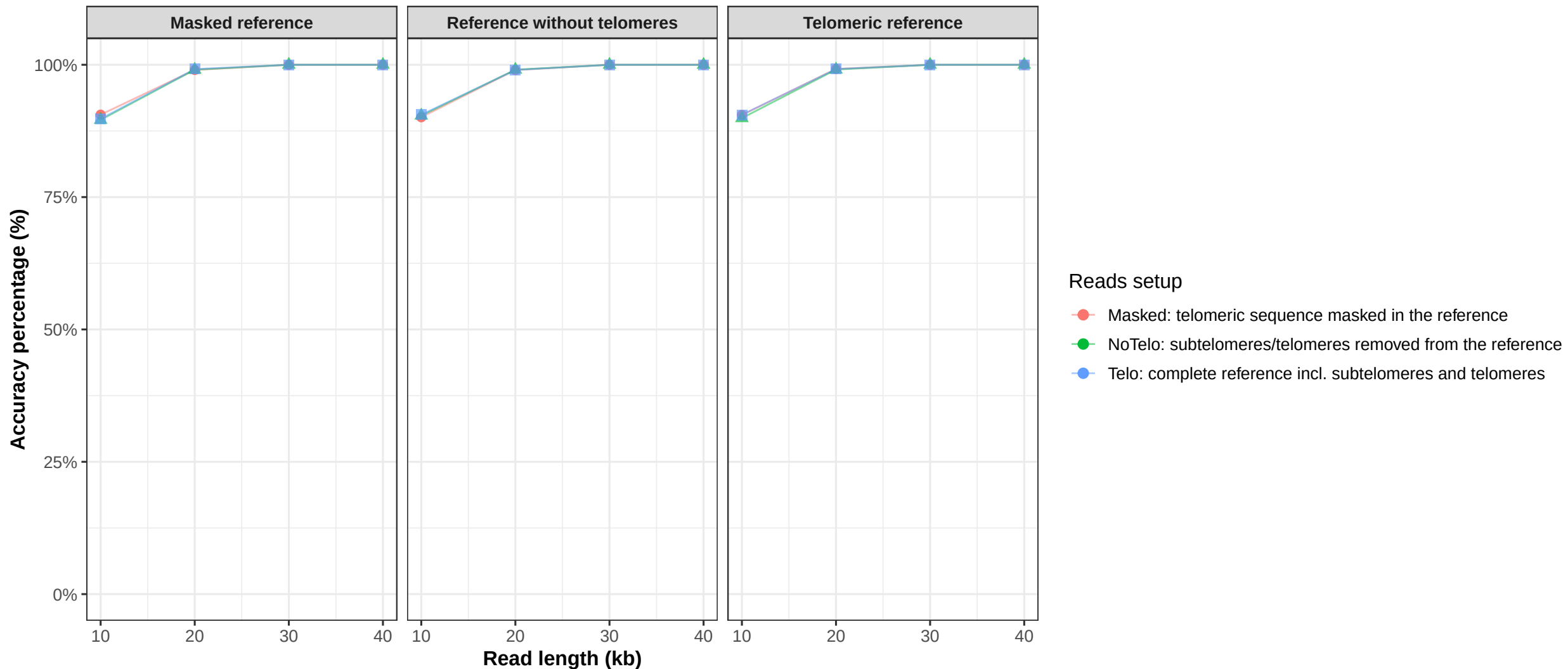


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome4 (winnowmap)

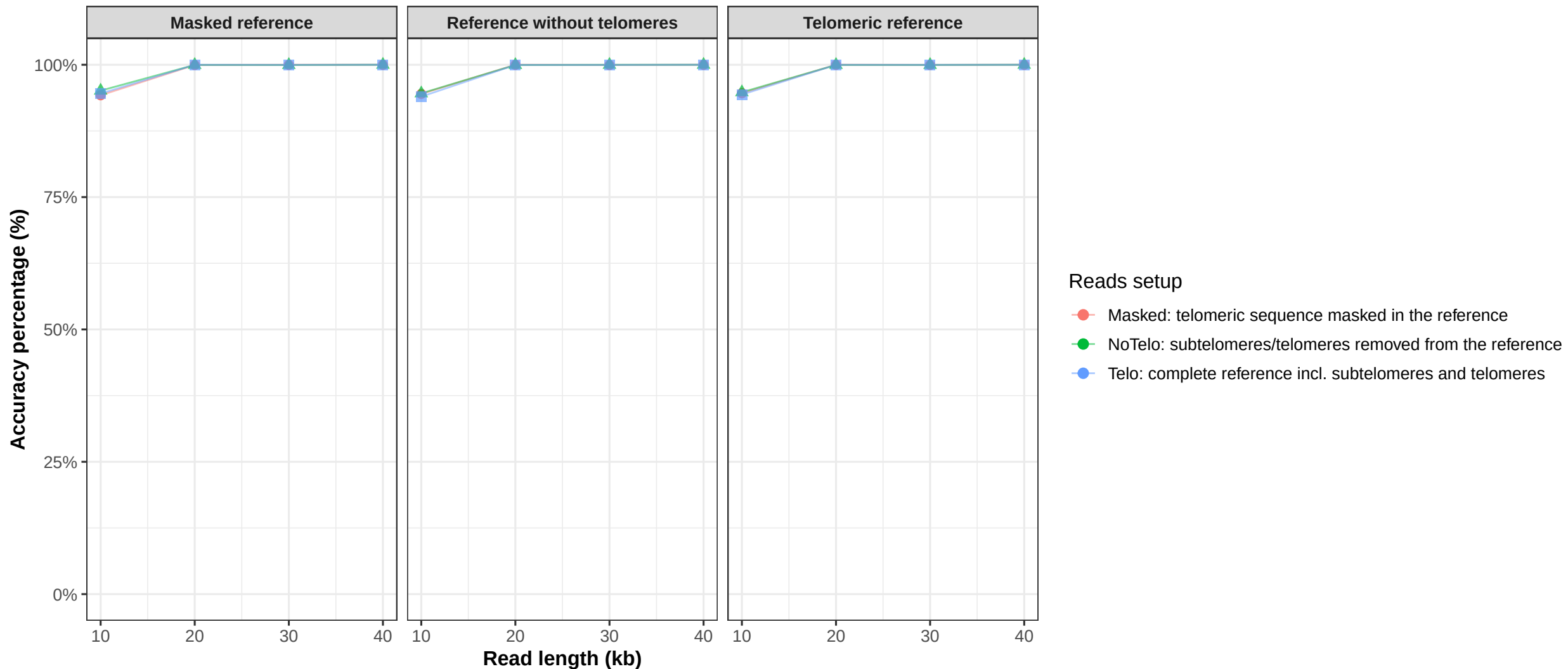


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome5 (winnowmap)

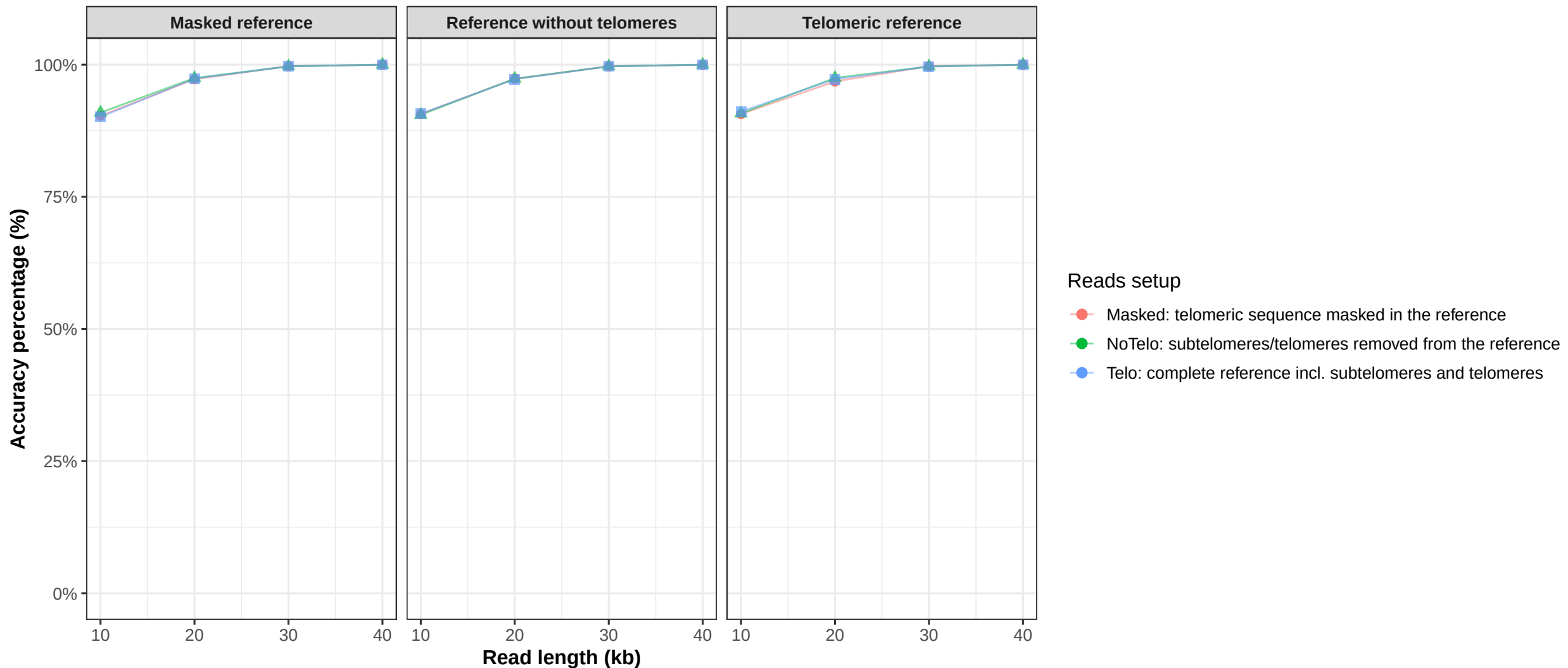


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome6 (winnowmap)

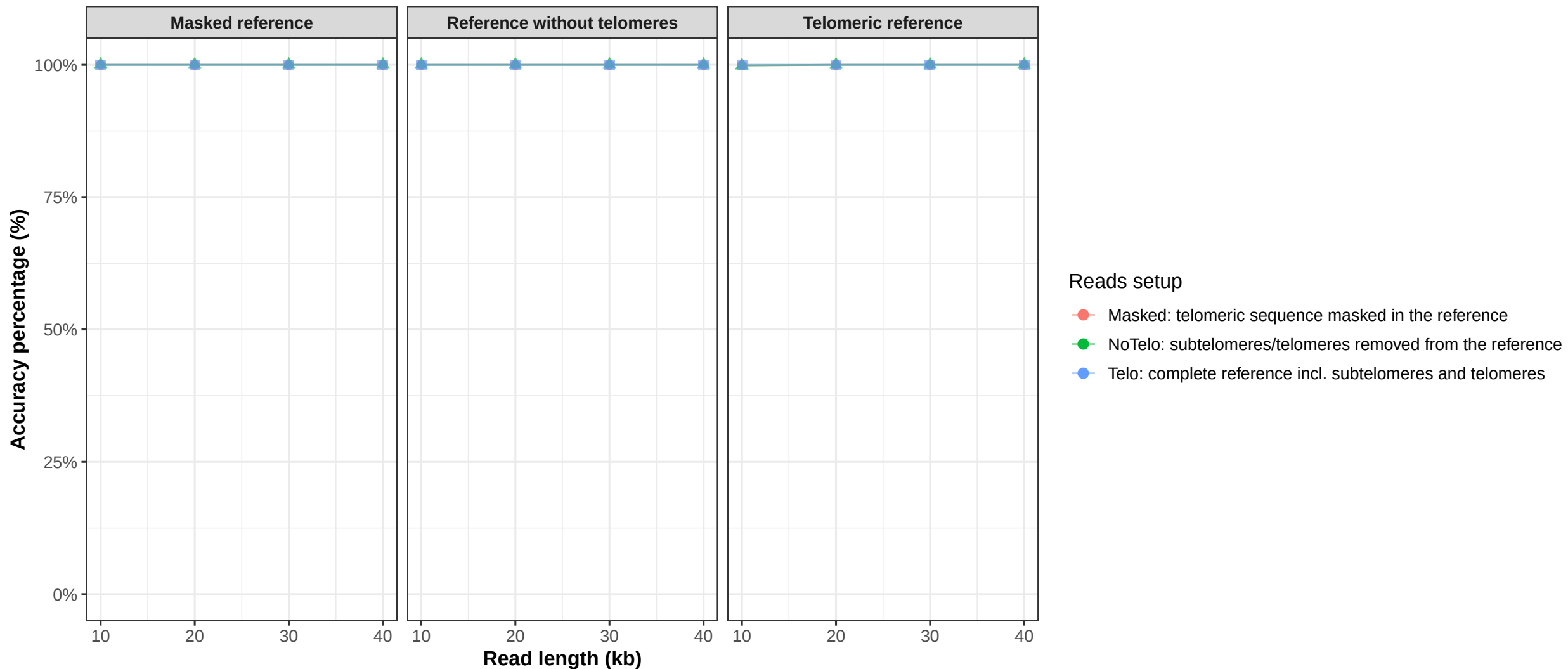


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome7 (winnowmap)

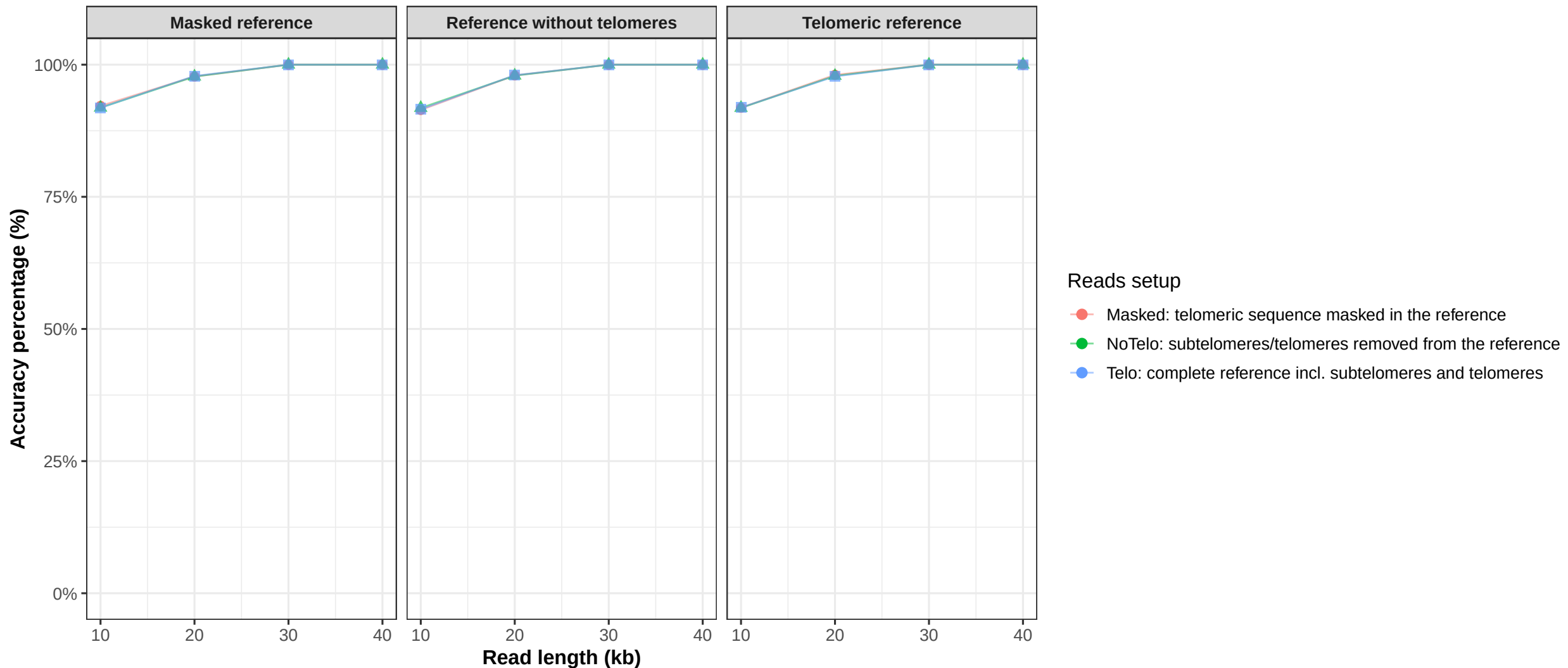


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome8 (winnowmap)

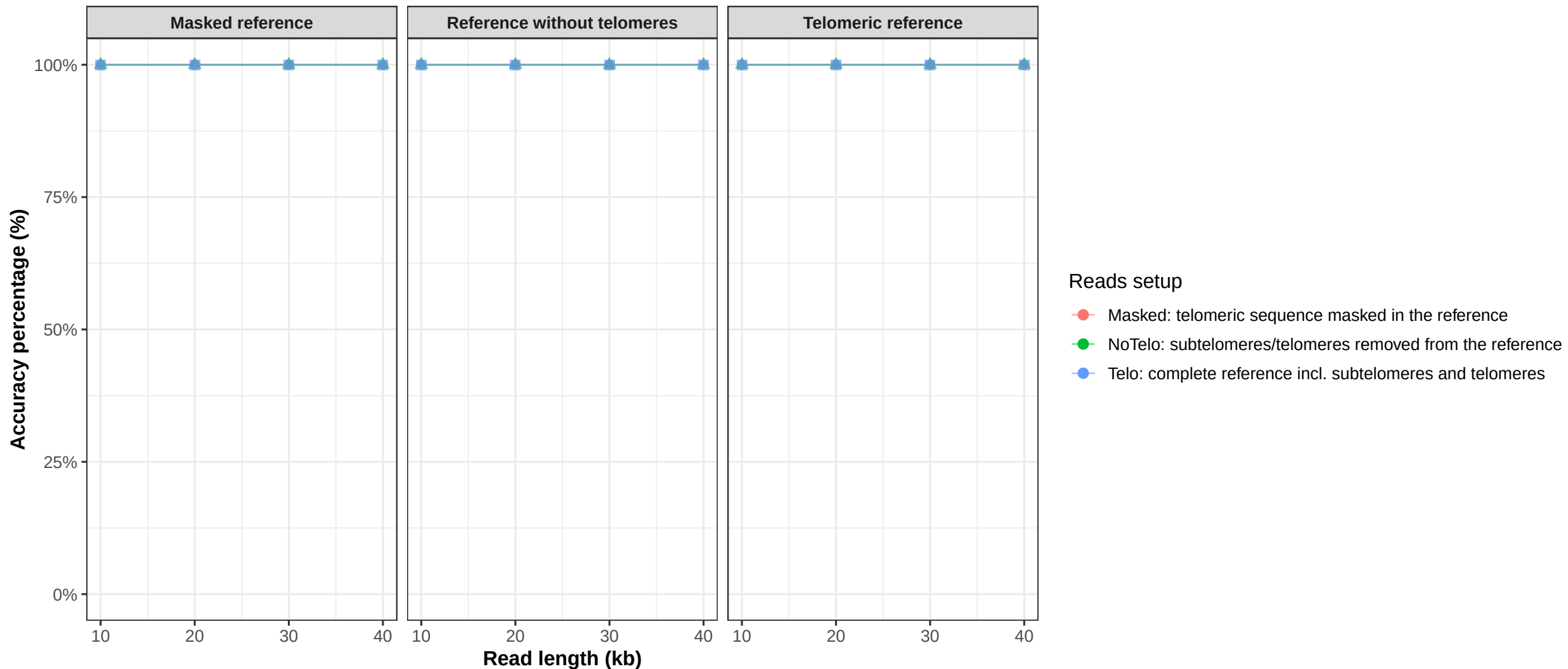


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome9 (winnowmap)

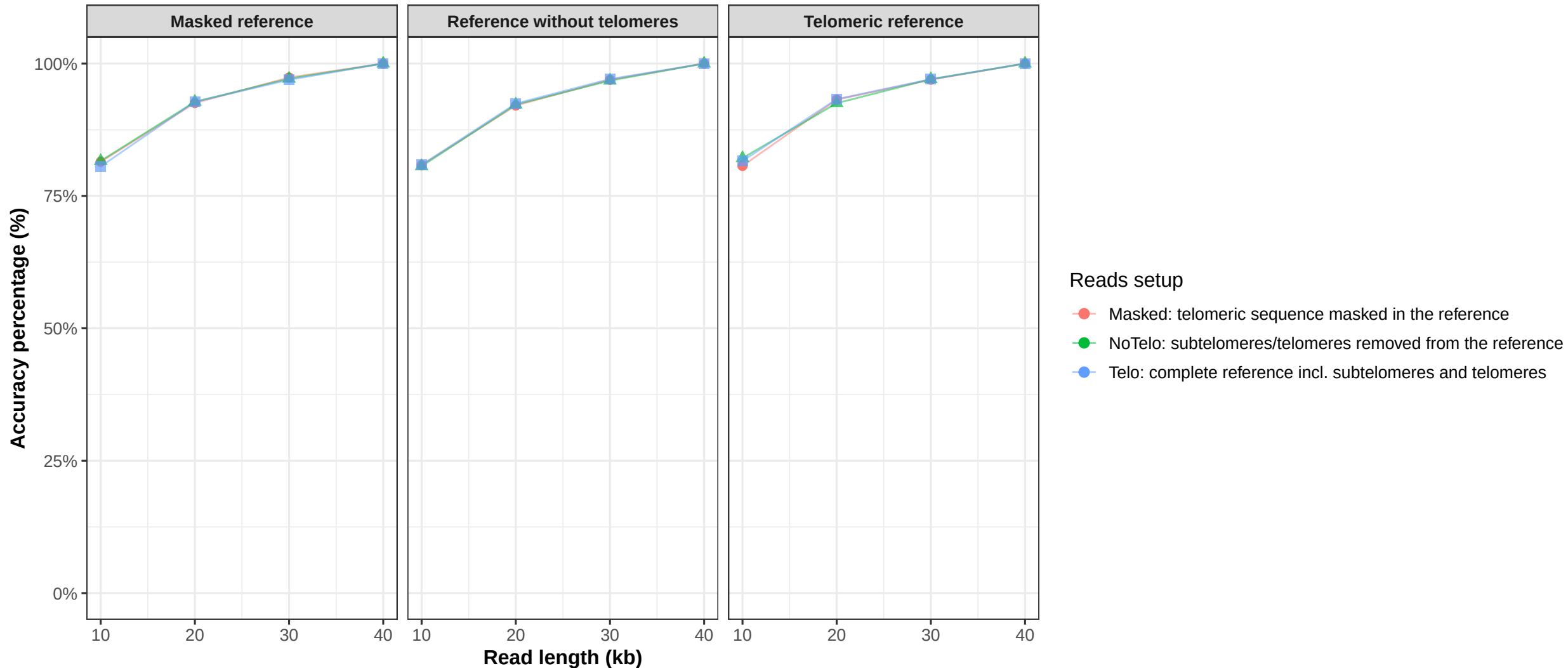


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome10 (winnowmap)

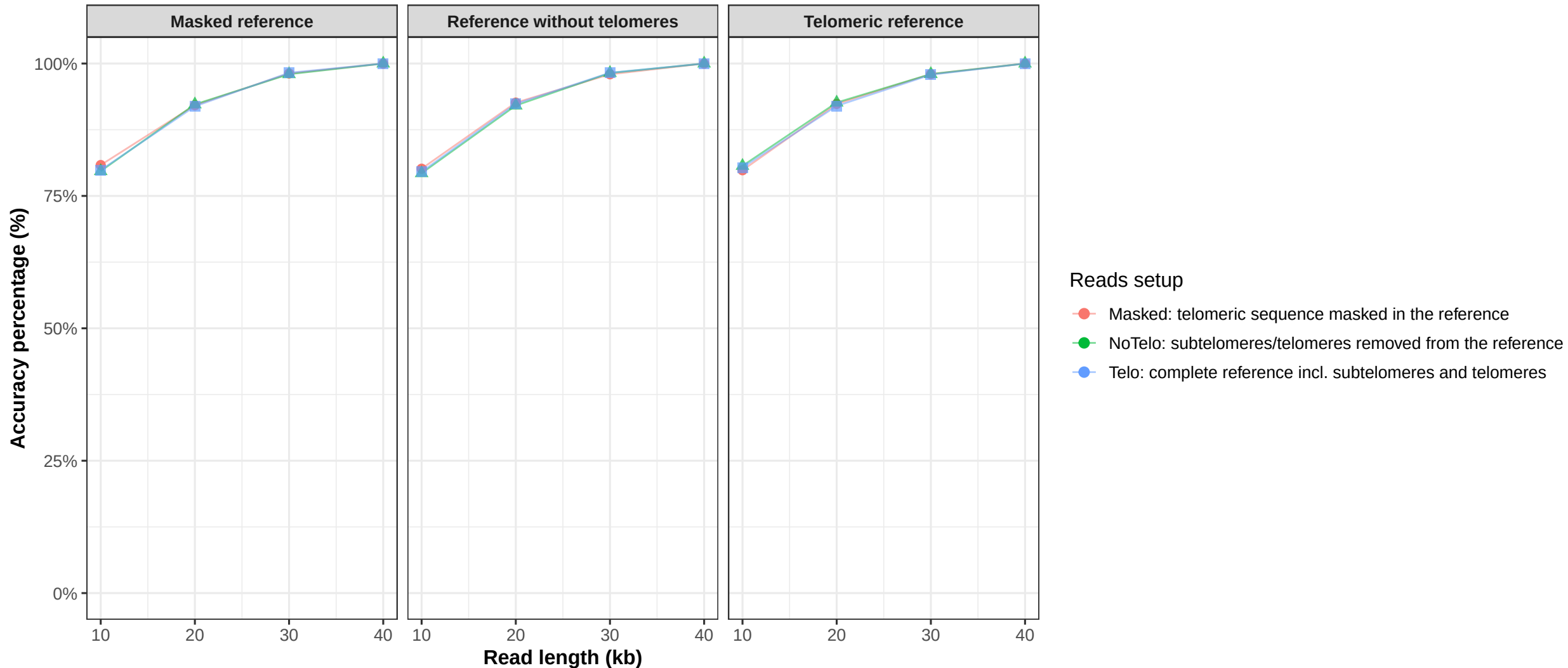


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

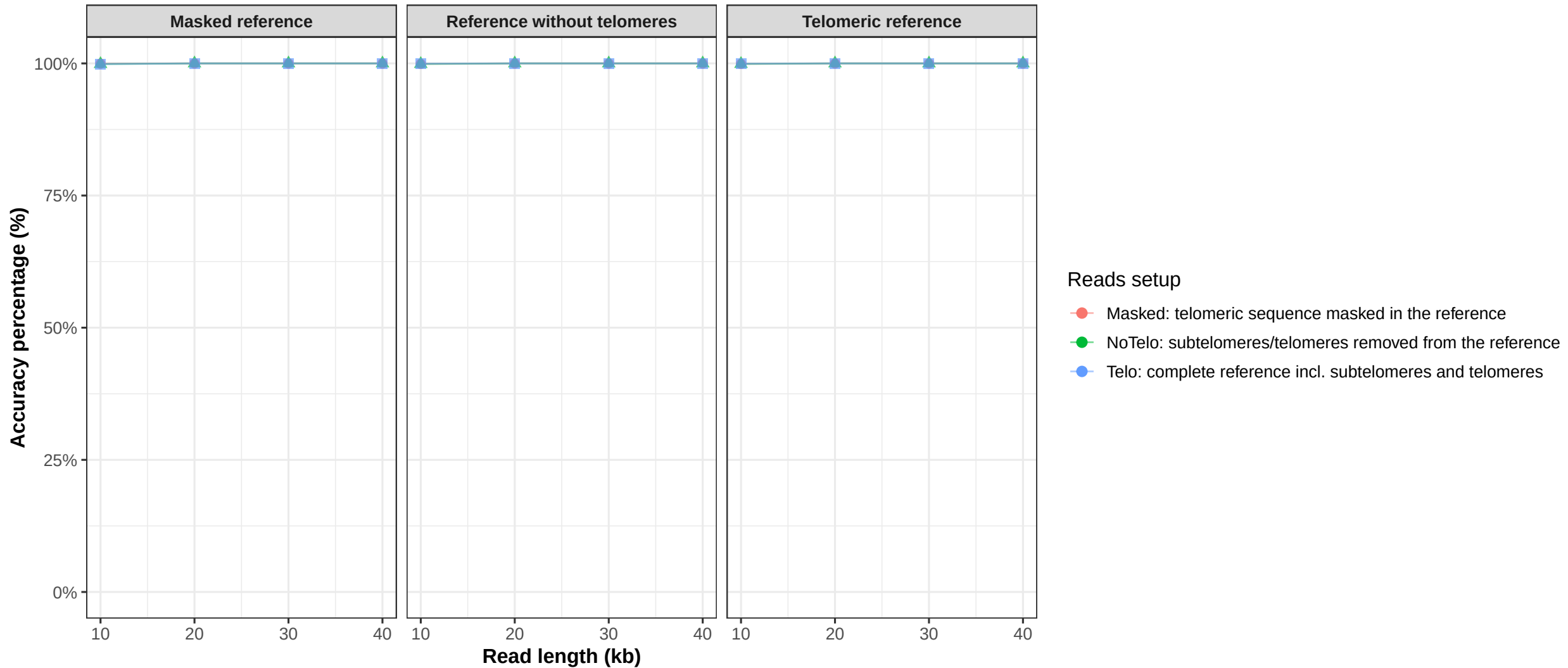
Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome11 (winnowmap)



Reads were simulated with wgsim.
Winnowmap was used for alignment against each reference setup.
Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome12 (winnowmap)

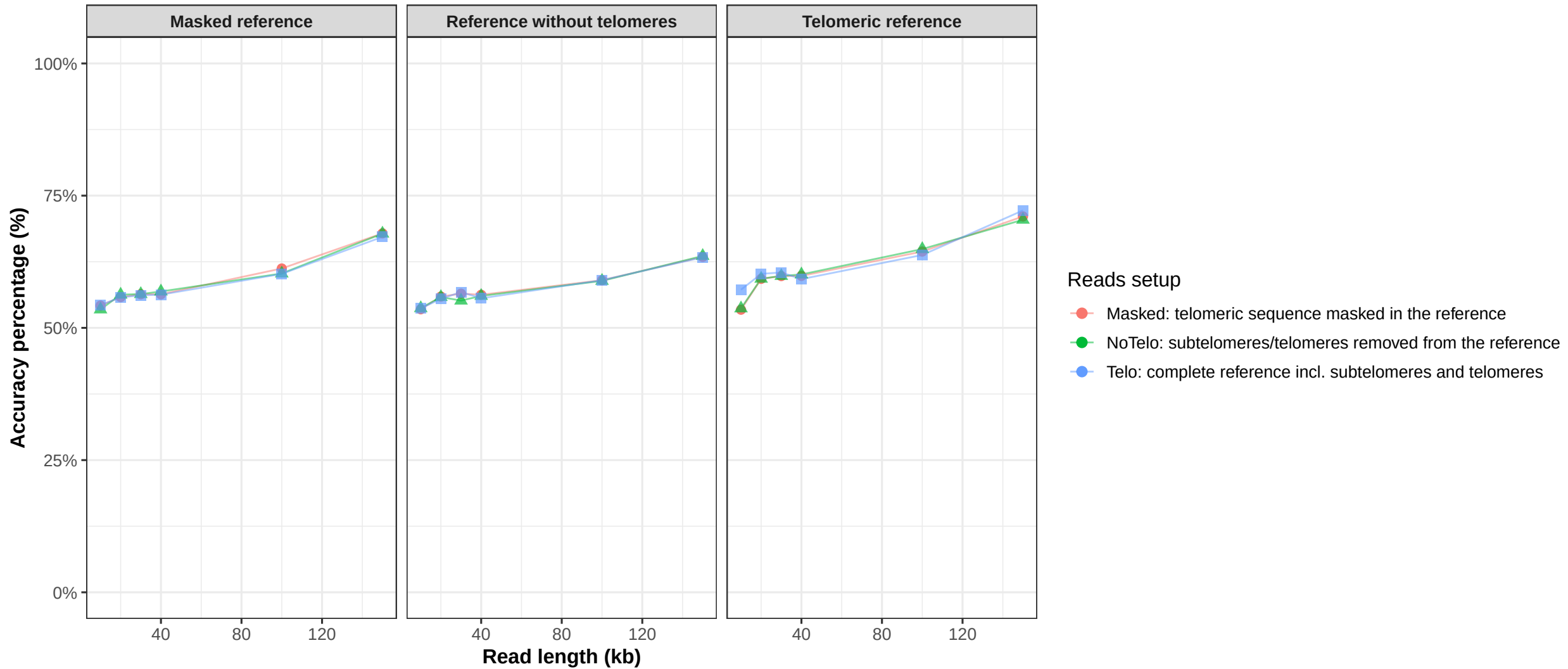


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome13 (winnowmap)

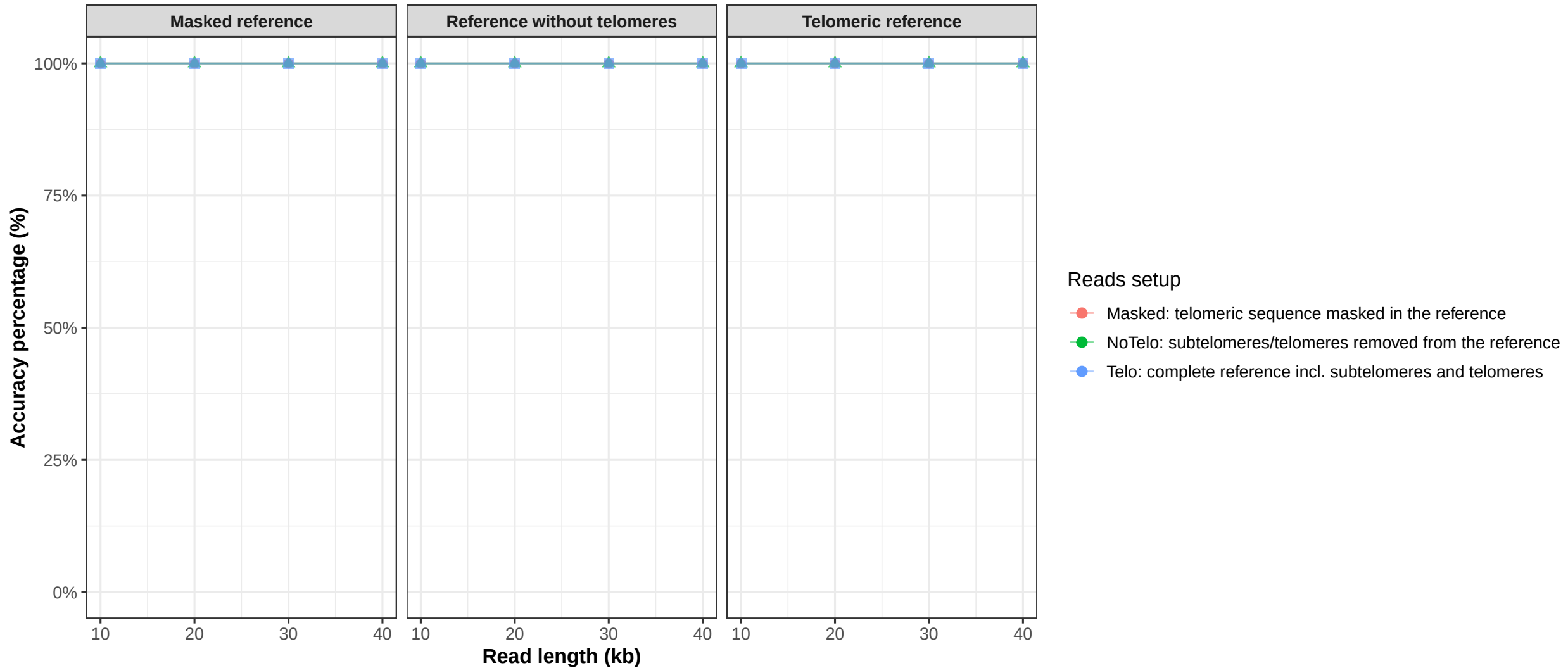


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome14 (winnowmap)

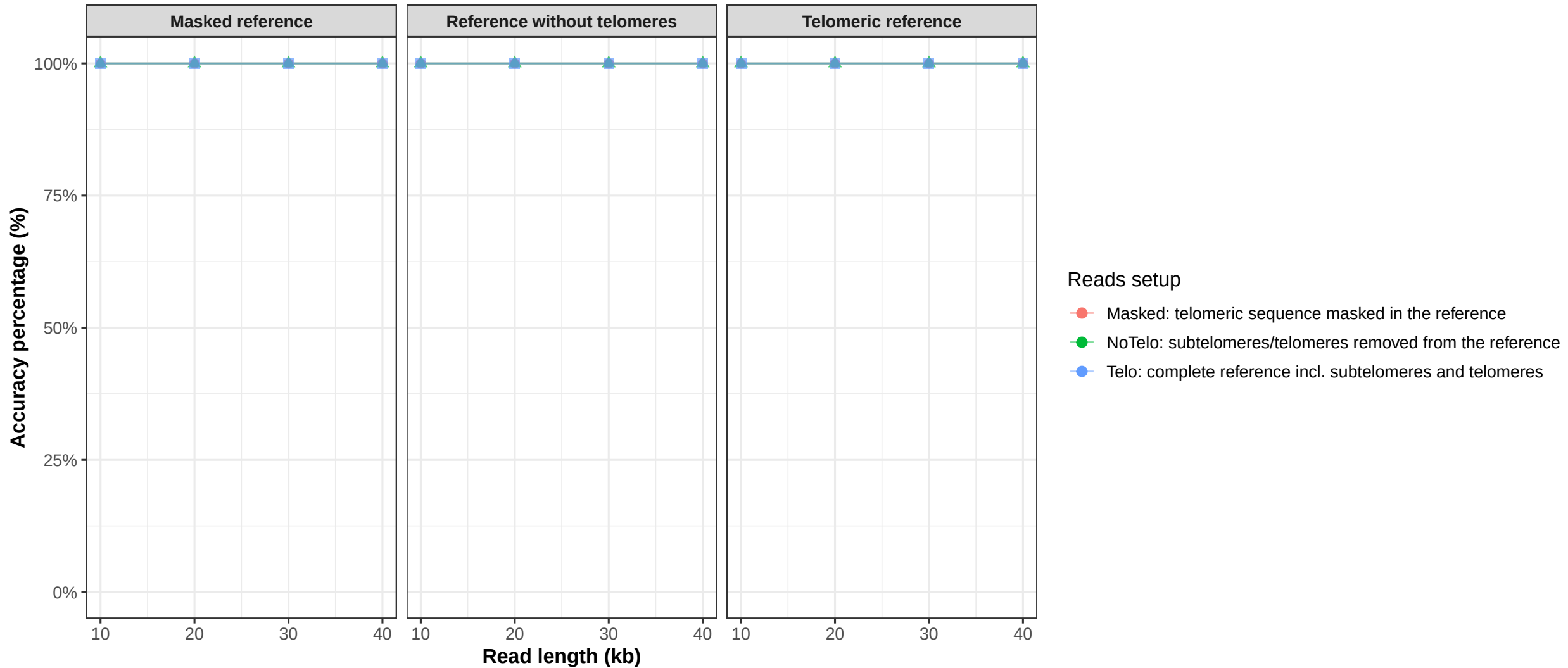


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome15 (winnowmap)

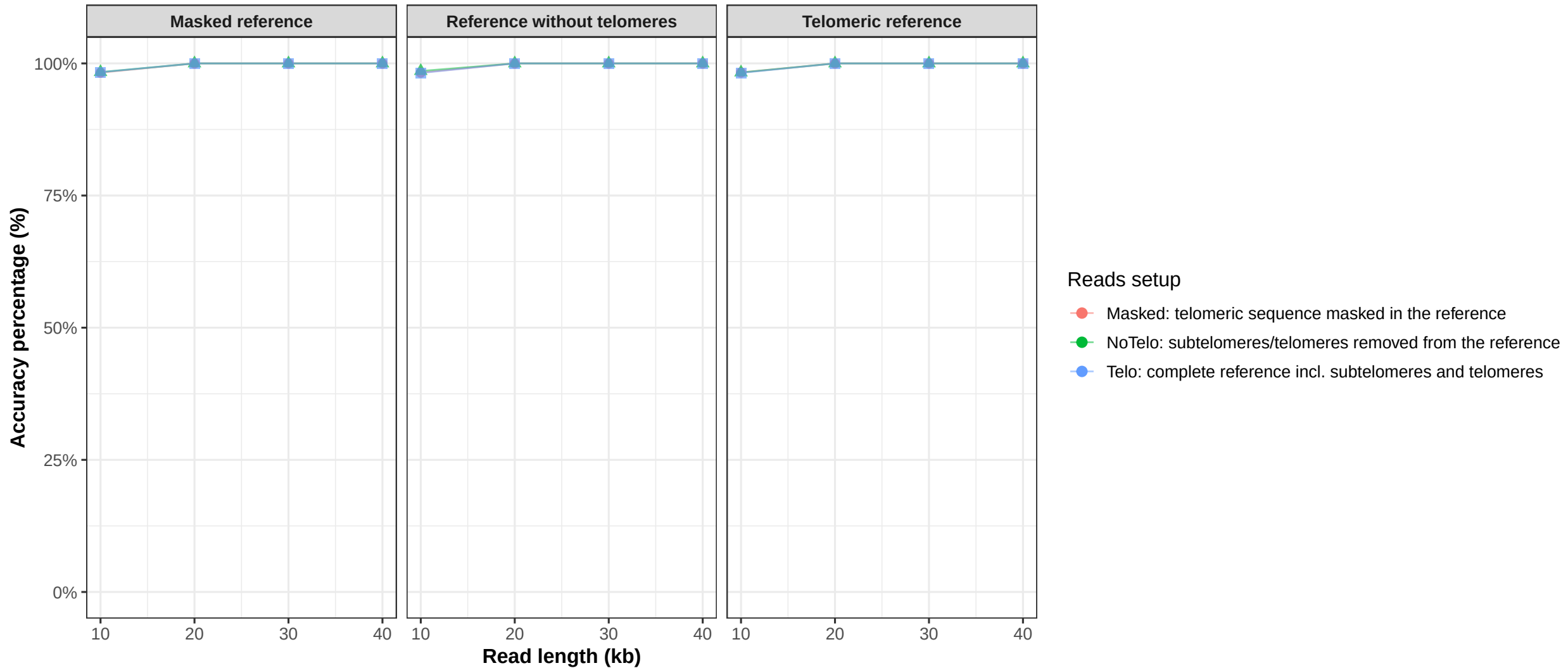


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome16 (winnowmap)

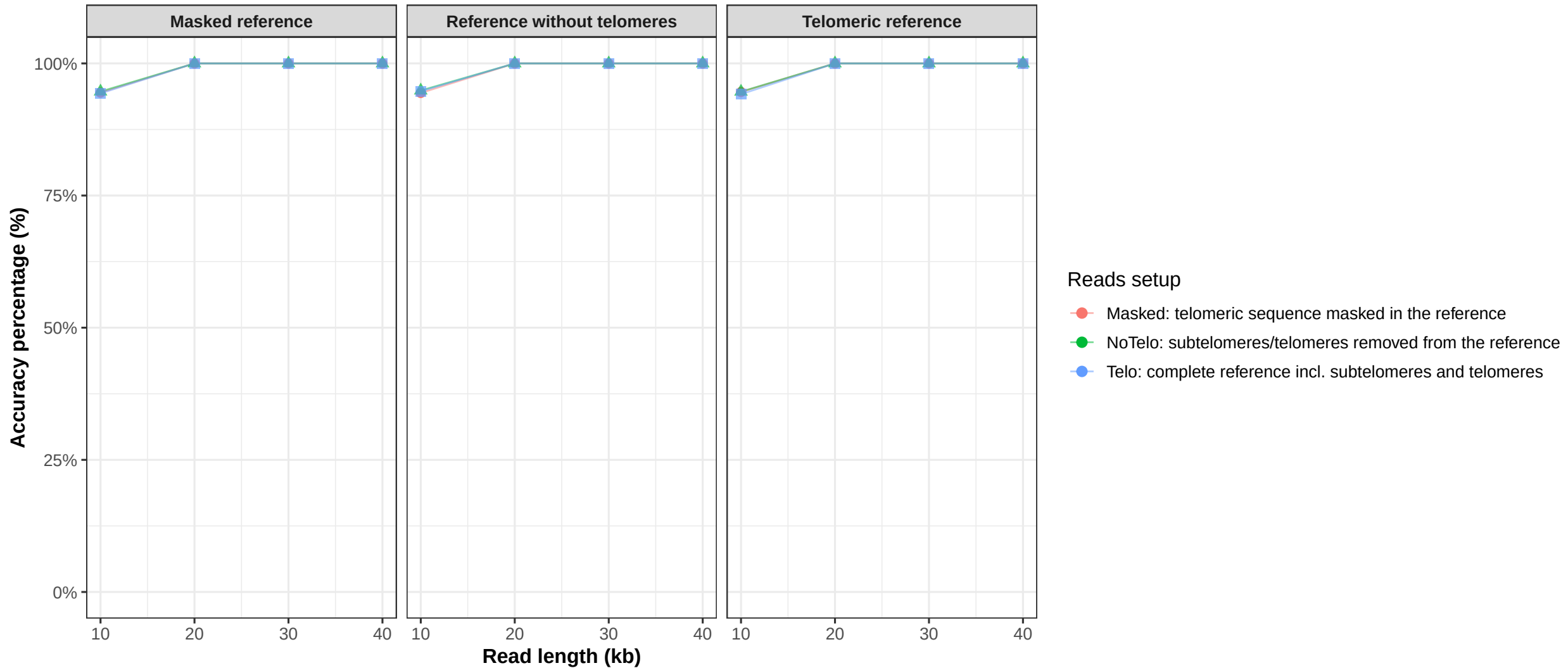


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome17 (winnowmap)

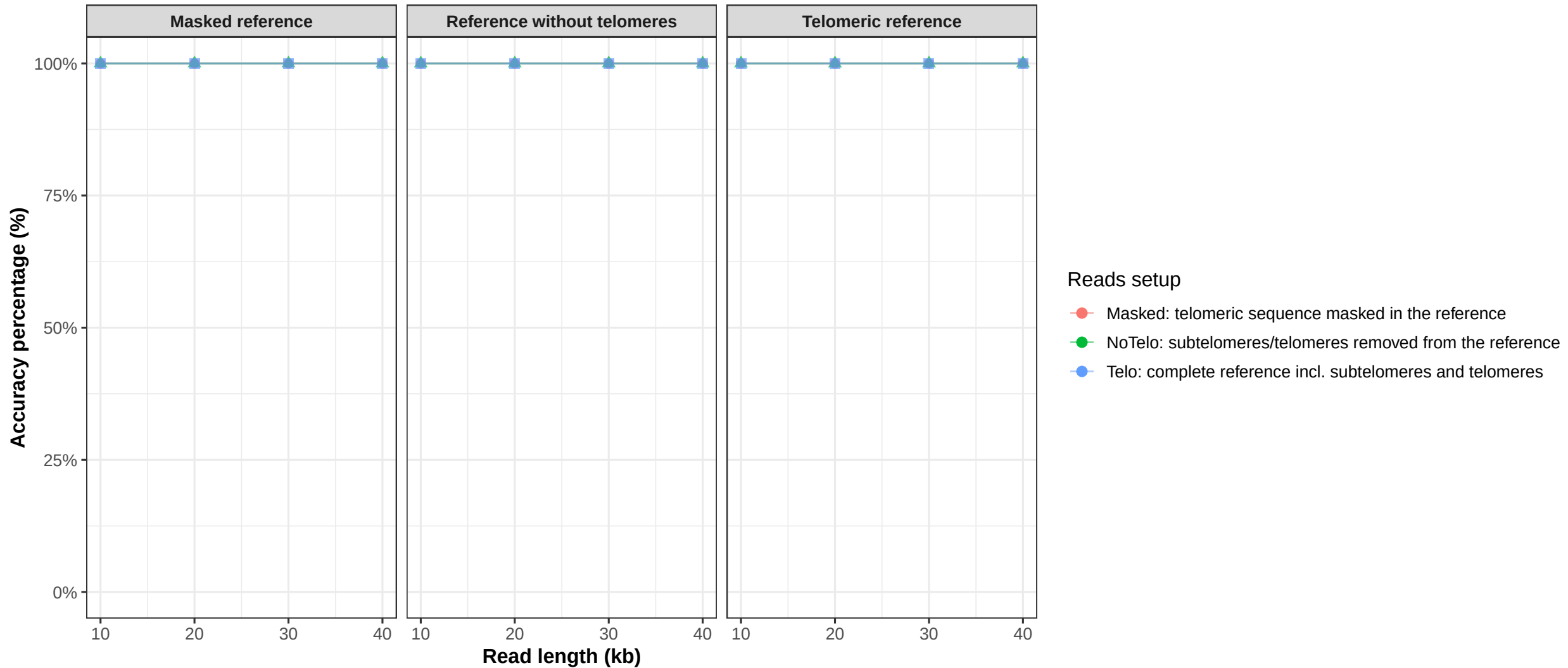


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome18 (winnowmap)

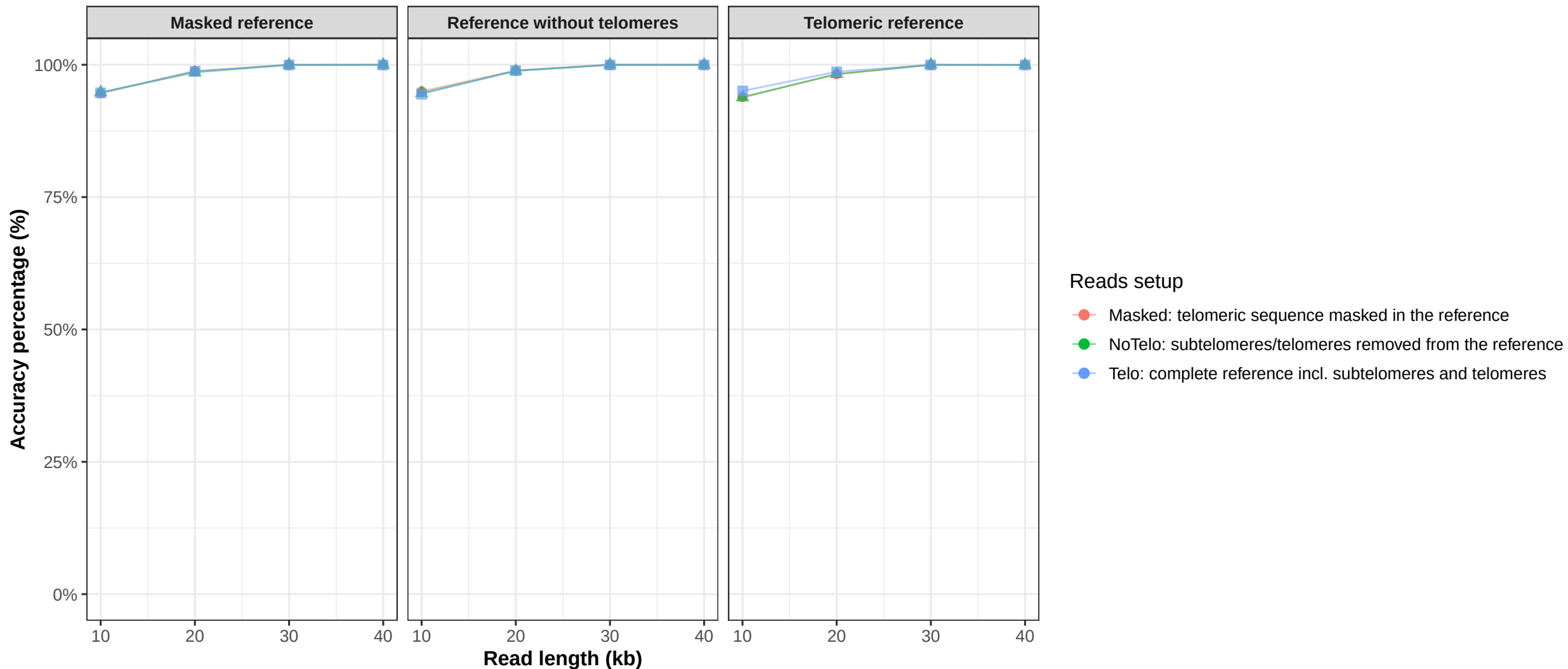


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome19 (winnowmap)

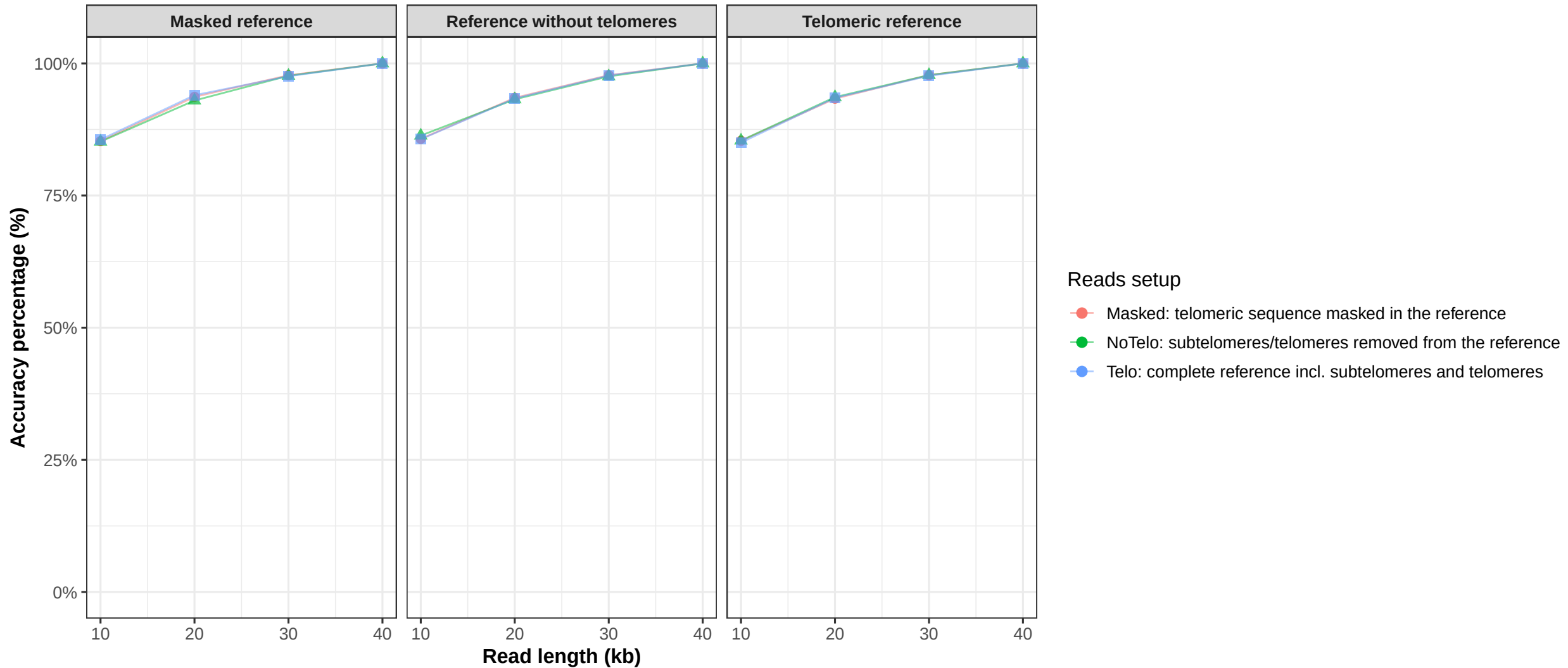


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

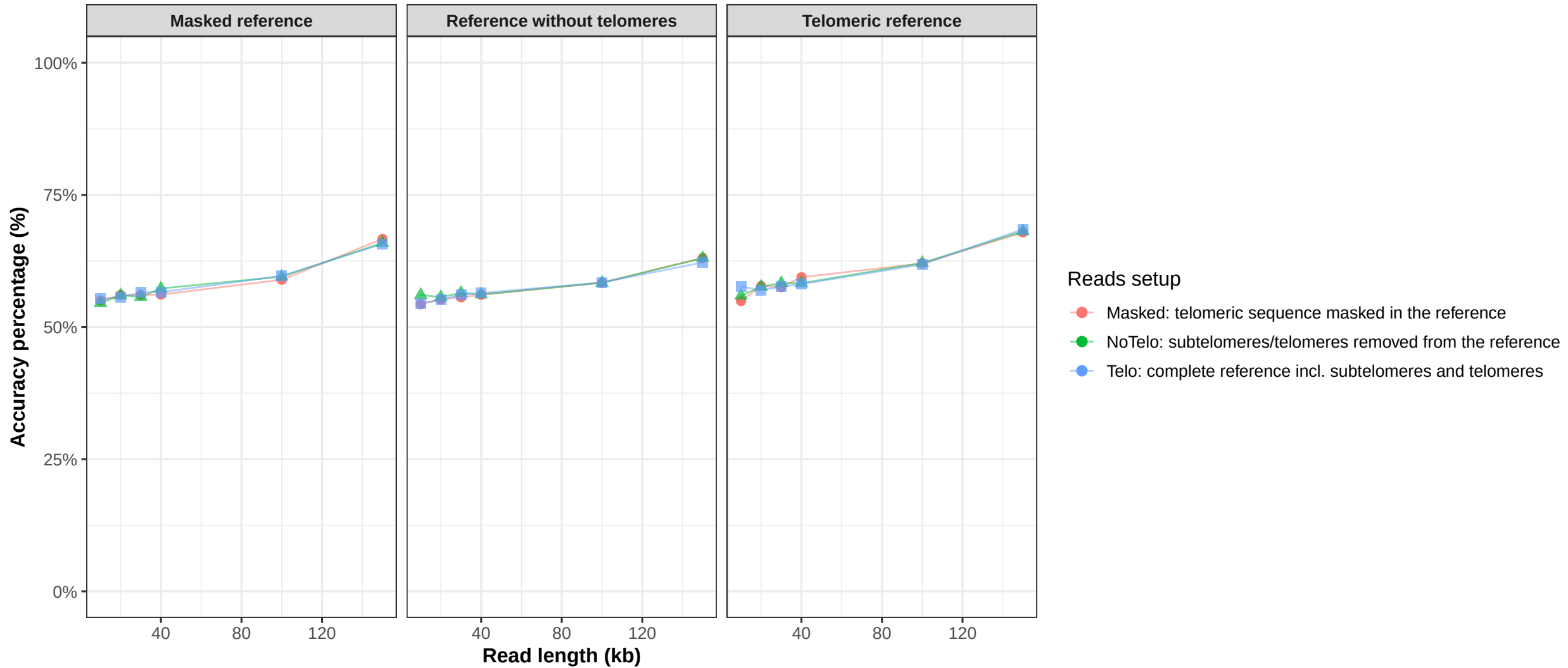
Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome20 (winnowmap)



Reads were simulated with wgsim.
Winnowmap was used for alignment against each reference setup.
Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosome22 (winnowmap)

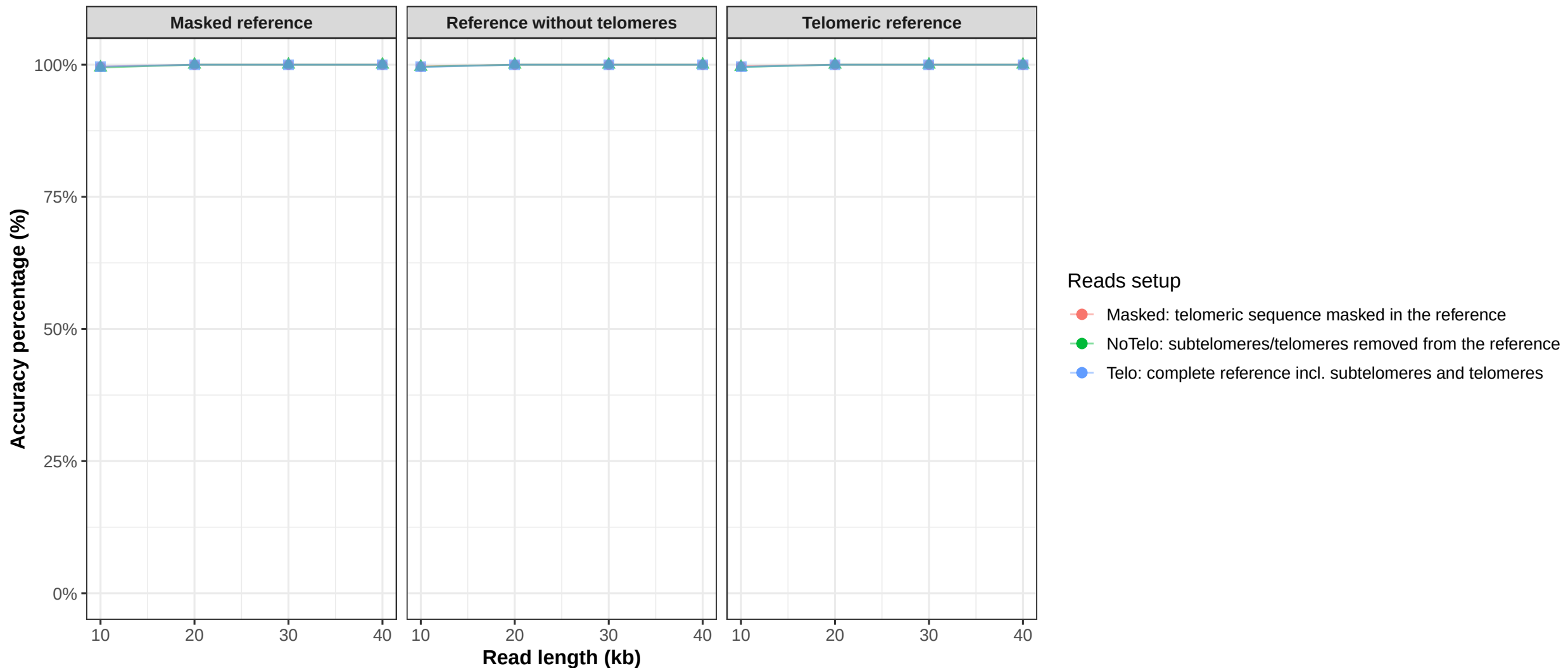


Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.

chromosomeY (winnowmap)



Reads were simulated with wgsim.

Winnowmap was used for alignment against each reference setup.

Accuracy percentage = reads aligned to the correct chromosome / total simulated reads .. 100.