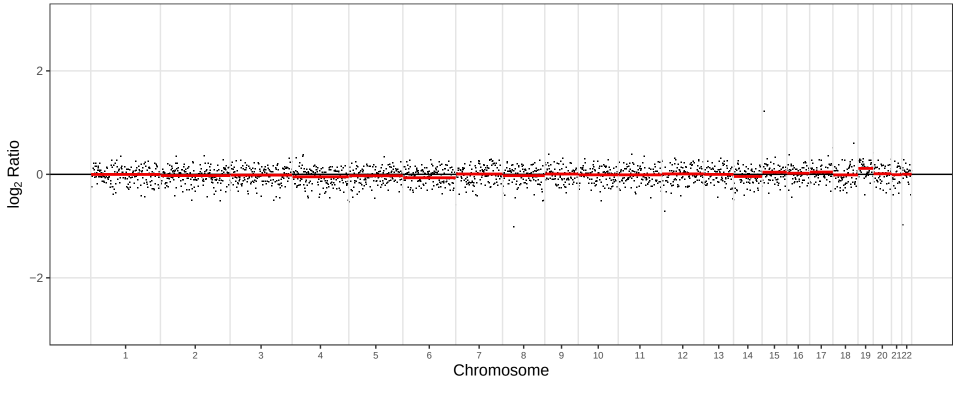
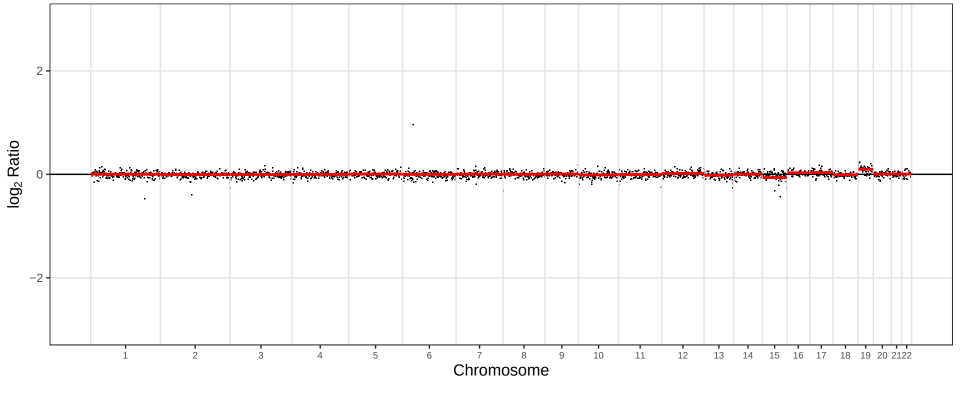
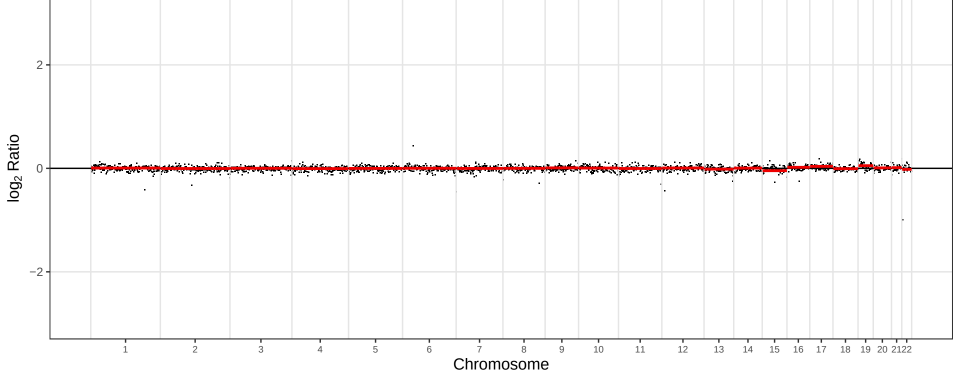
HN002.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



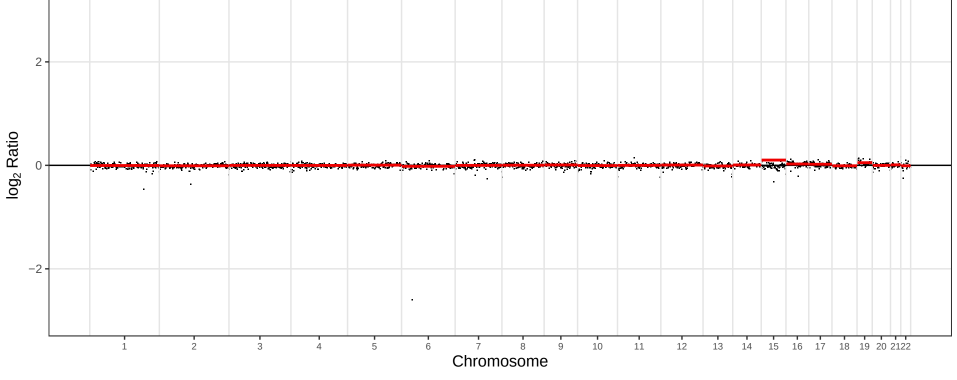
HN003.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



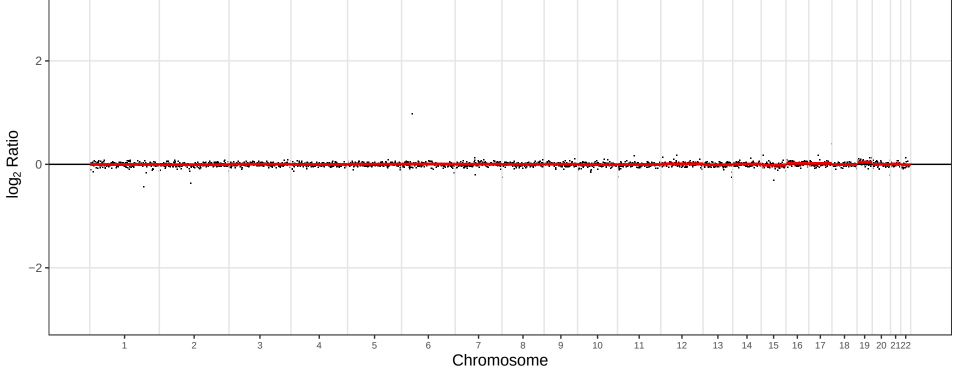
HN004.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



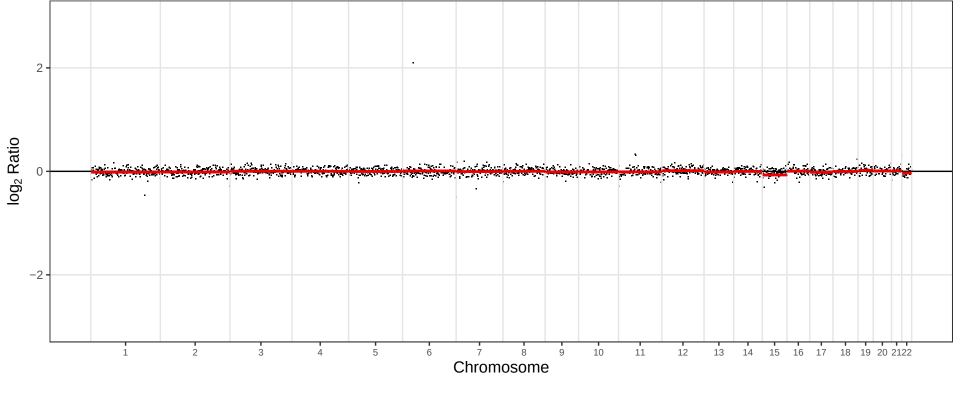
HN005.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



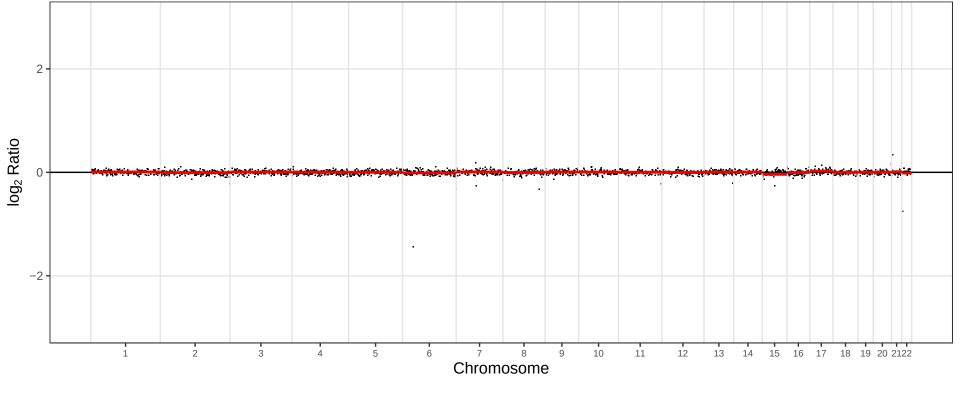
HN006.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



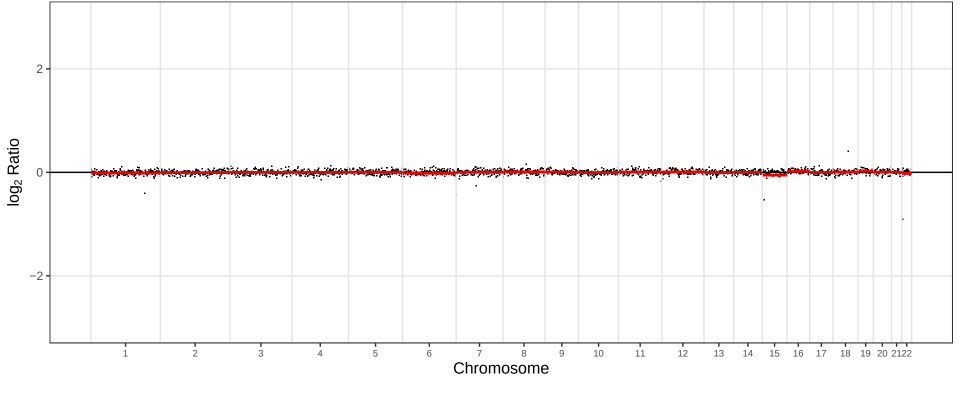
HN007.6m.2Eluat.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



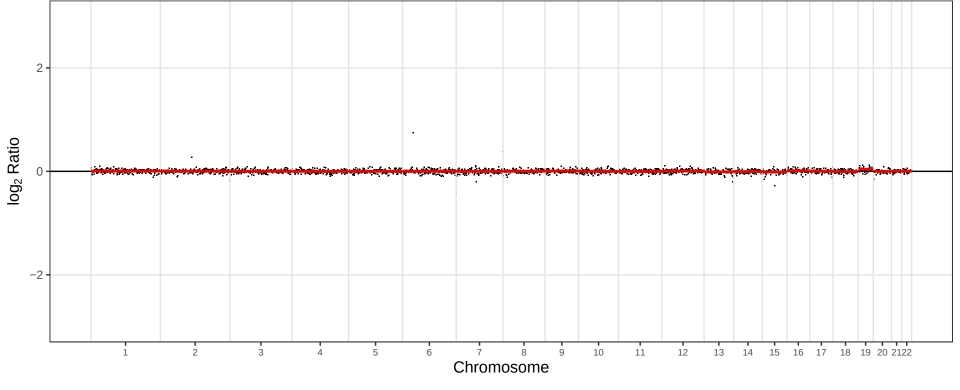
HV01.vs..Ref_HV03_HV04_HV05_HV06_HV07_HV08



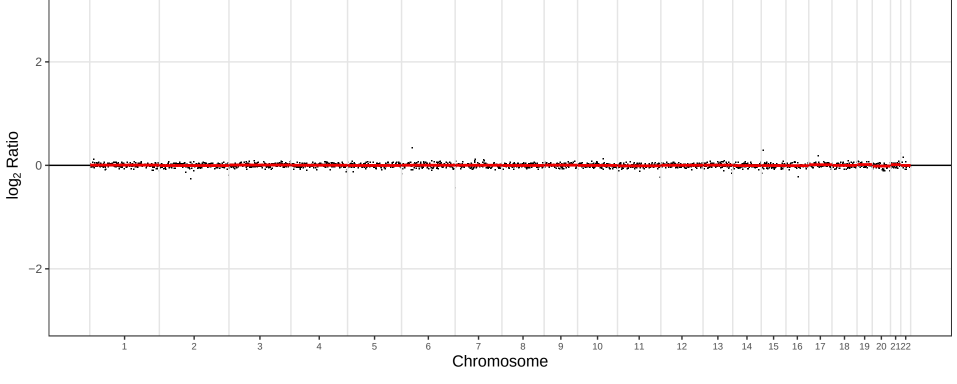
HV03.vs..Ref_HV01_HV04_HV05_HV06_HV07_HV08



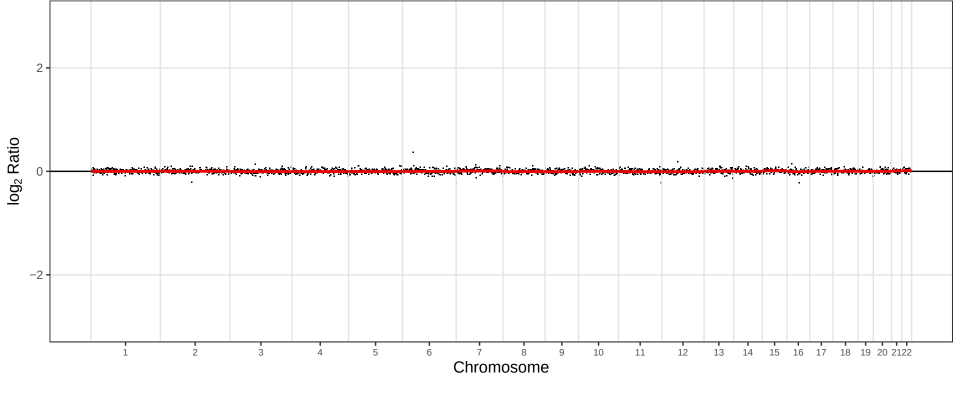
HV04.vs..Ref_HV01_HV03_HV05_HV06_HV07_HV08



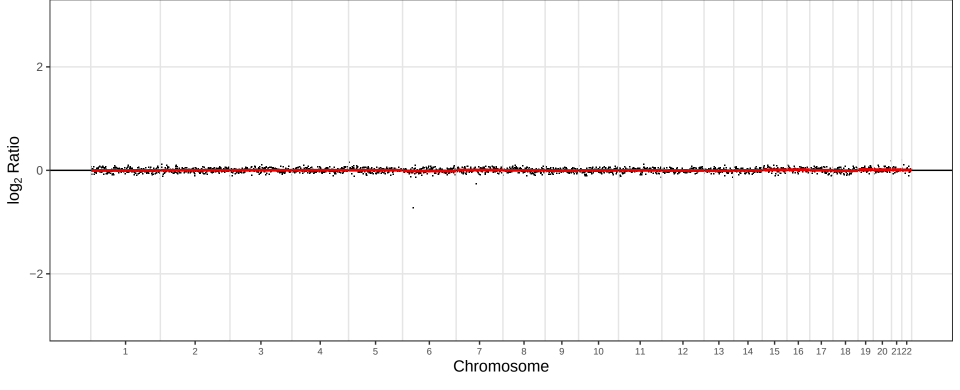
HV05.vs..Ref_HV01_HV03_HV04_HV06_HV07_HV08



HV06.vs..Ref_HV01_HV03_HV04_HV05_HV07_HV08



HV07.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV08



HV08.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07 log_2 Ratio -2 **-**

Chromosome

10

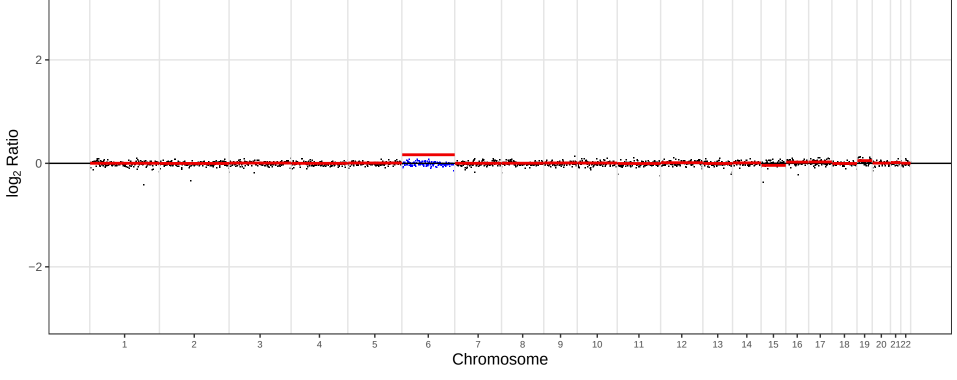
11

12

13

14 15 16 17 18 19 20 2122

OMD004.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD005.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log_2 Ratio the state of the s 10 14 15 16 17 18 19 20 2122 13 11

Segments: — summary

Chromosome

OMD006.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log_2 Ratio and the second second

Segments: — summary

Chromosome

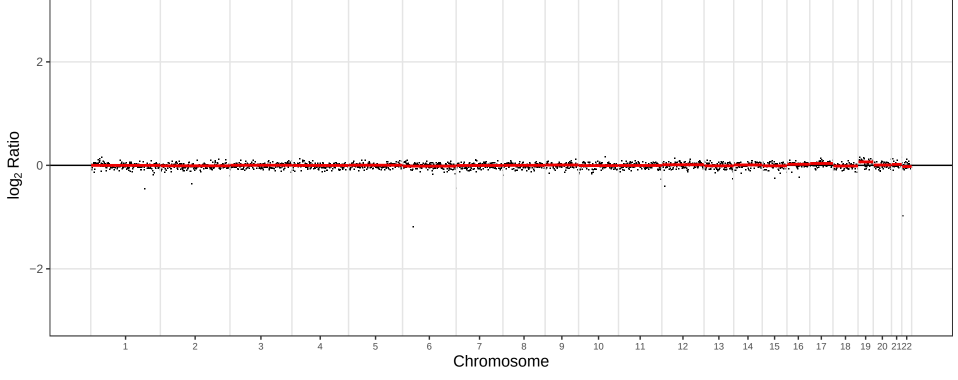
10

11

14 15 16 17 18 19 20 2122

13

OMD007.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08

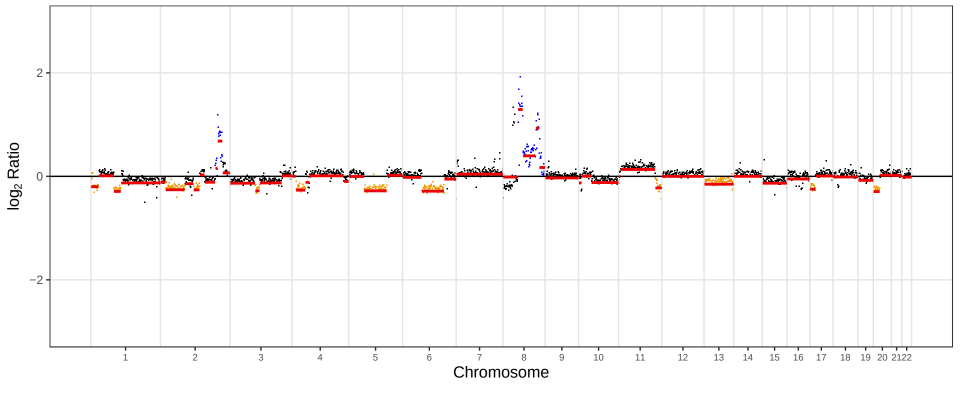


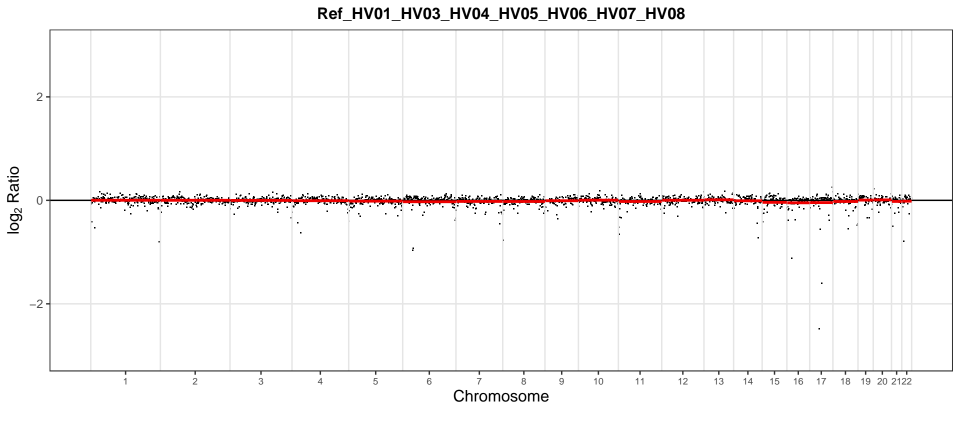
OMD008.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log₂ Ratio 10 14 15 16 17 18 19 20 2122 13 11

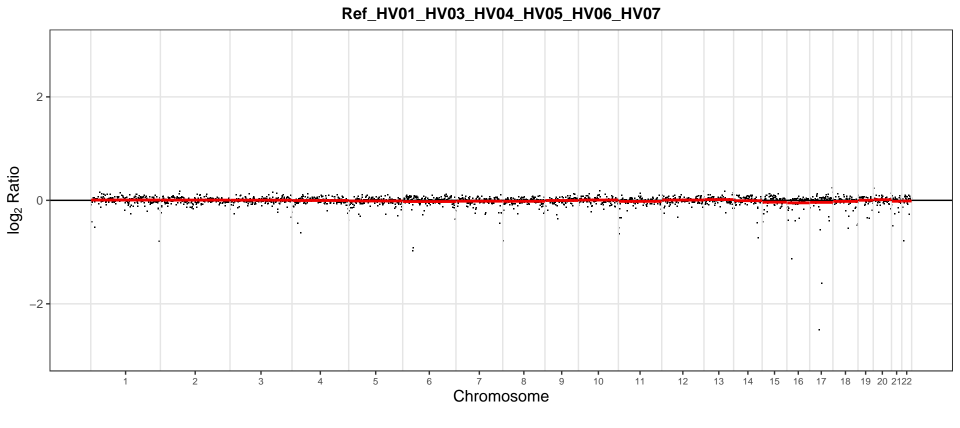
Segments: — summary

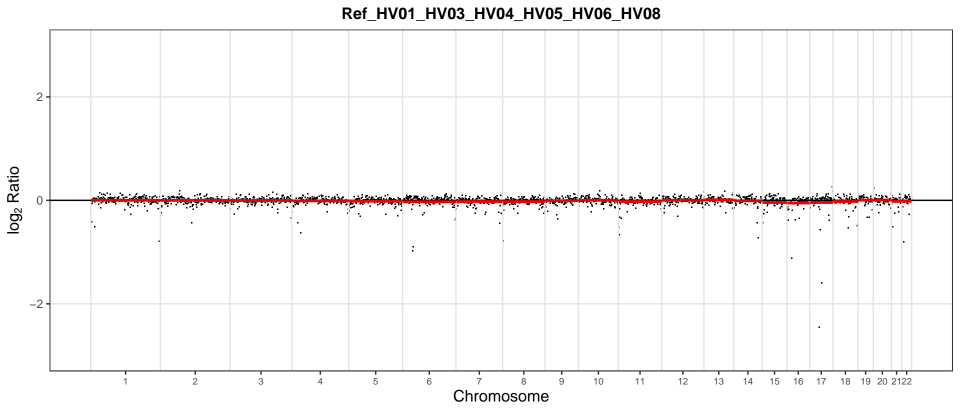
Chromosome

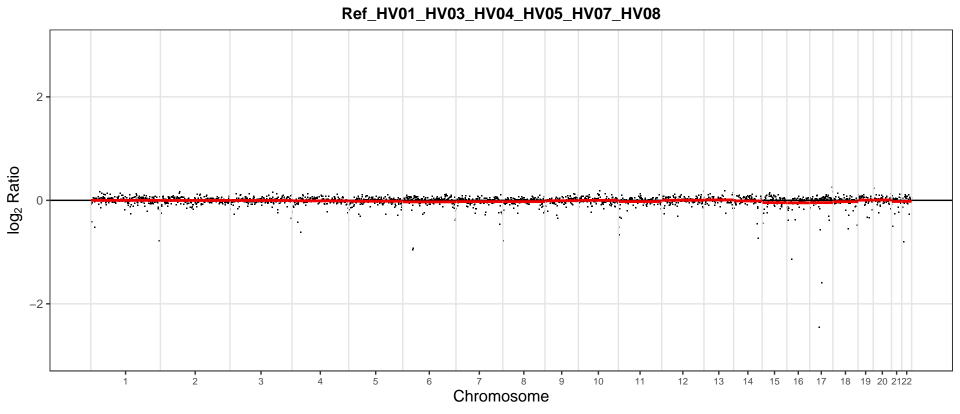
OMD009.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08

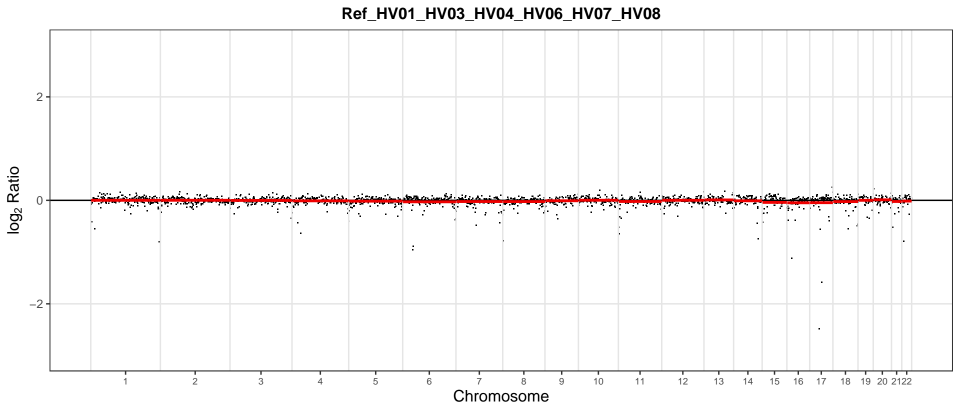


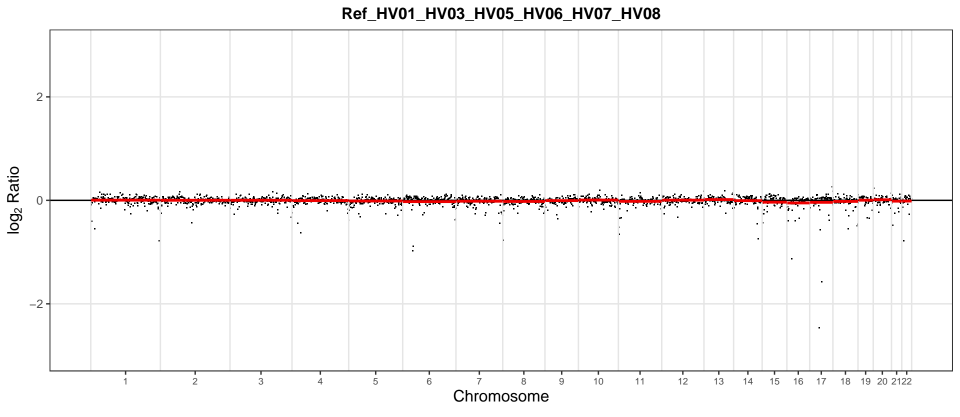


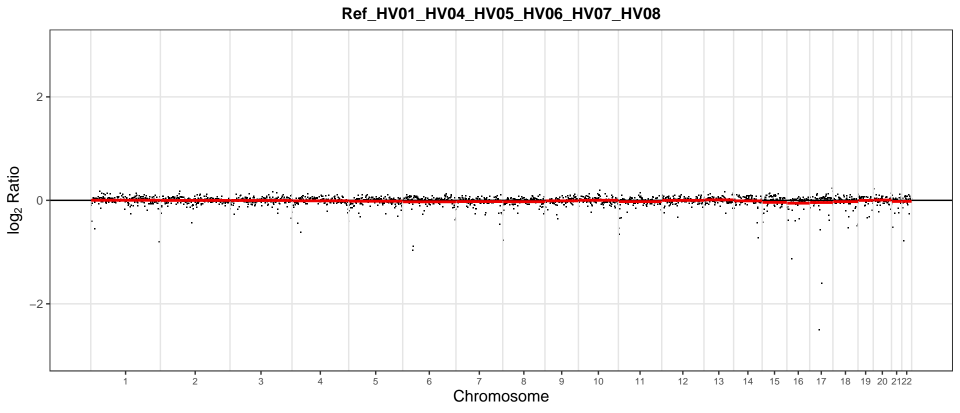


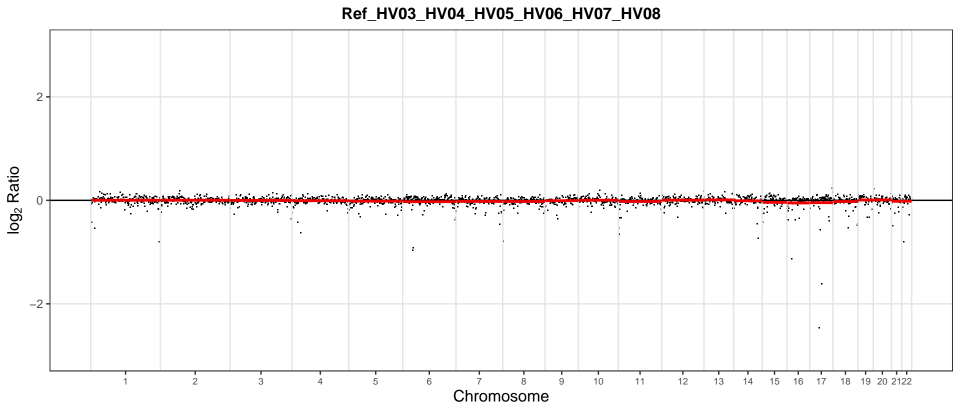




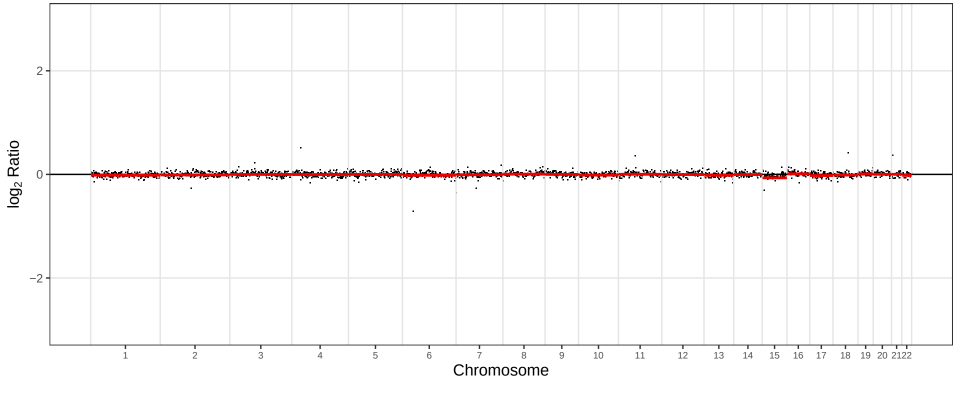




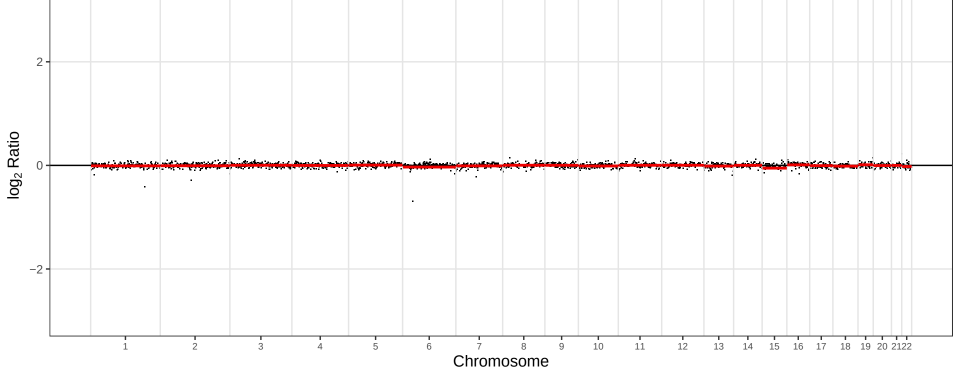




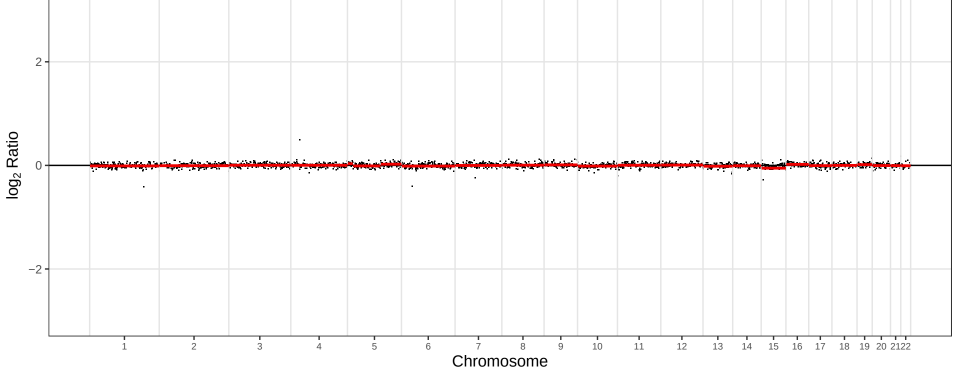
HN001.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



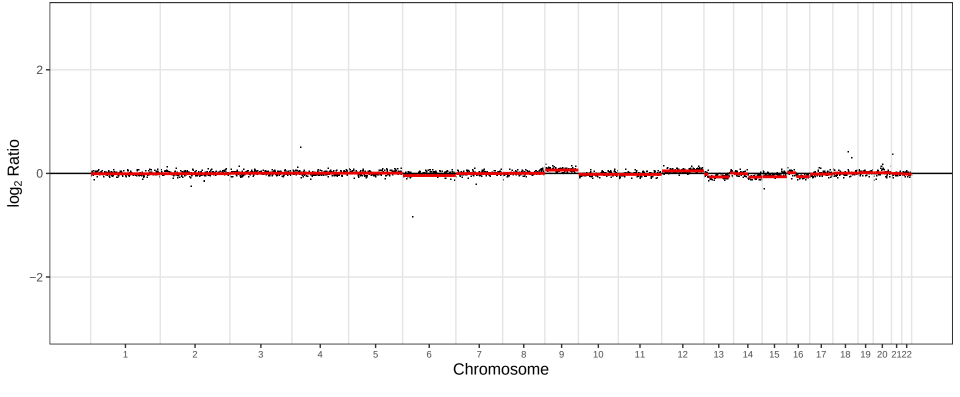
HN001.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



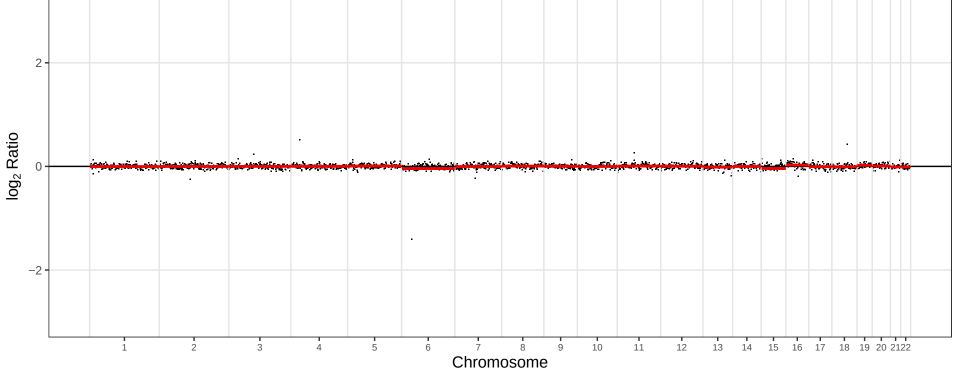
HN001.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



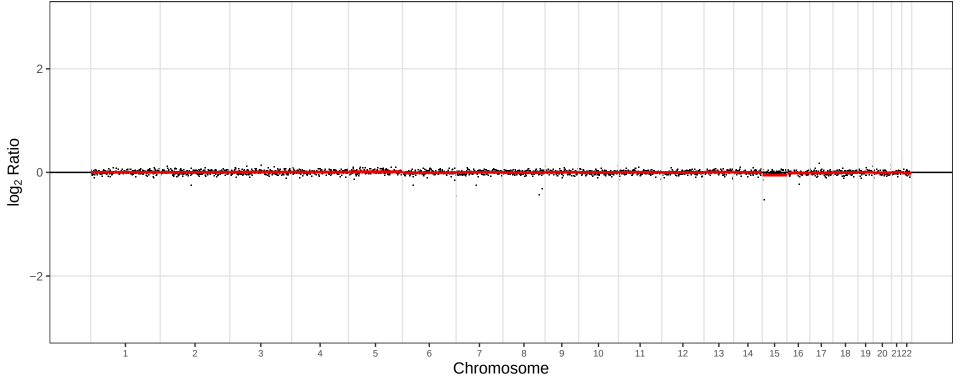
HN001.d8.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



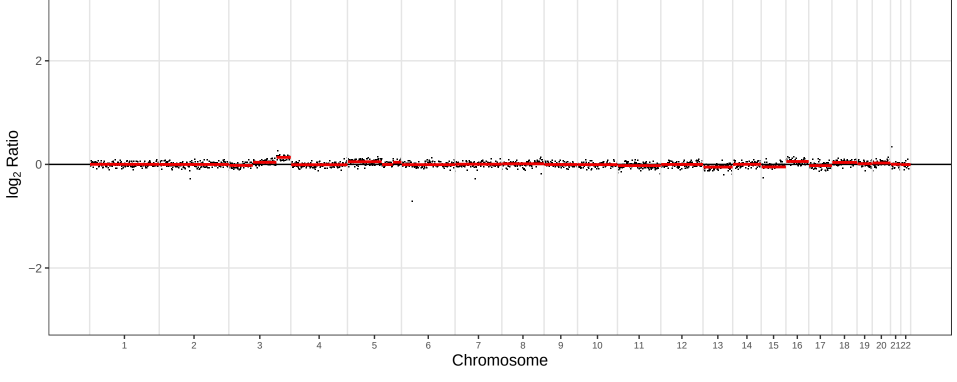
HN001.d49.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN002.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN002.d8.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN002.d49.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$



Chromosome

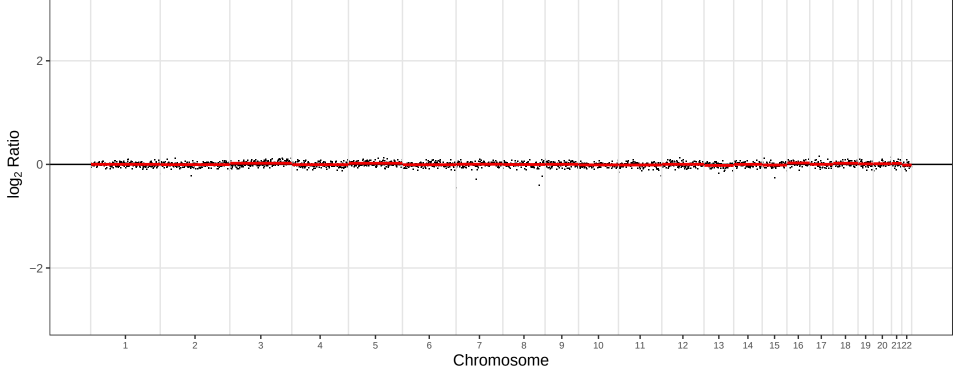
10

11

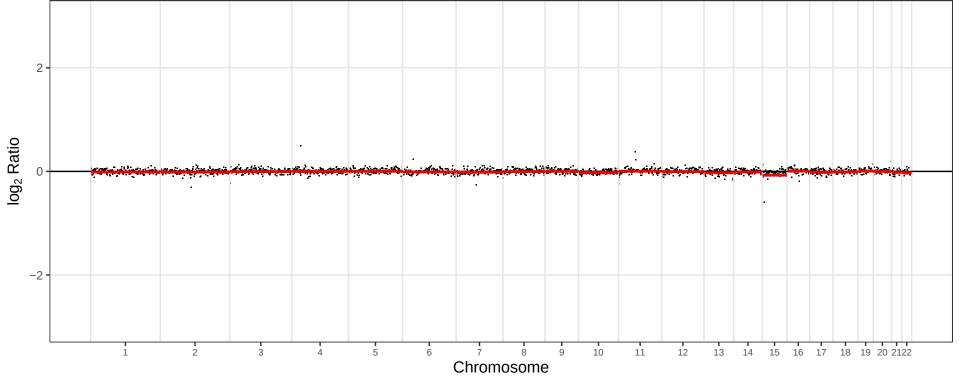
13

14 15 16 17 18 19 20 2122

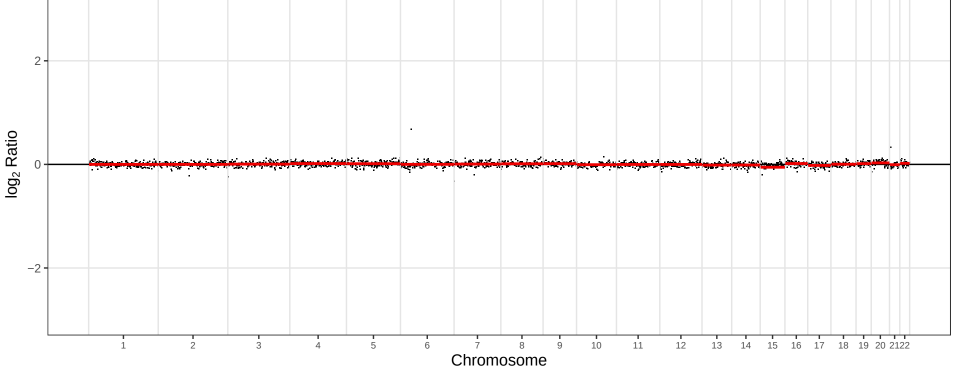
HN002.Pre.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN003.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN003.d8.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN003.d49.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log₂ Ratio

Chromosome

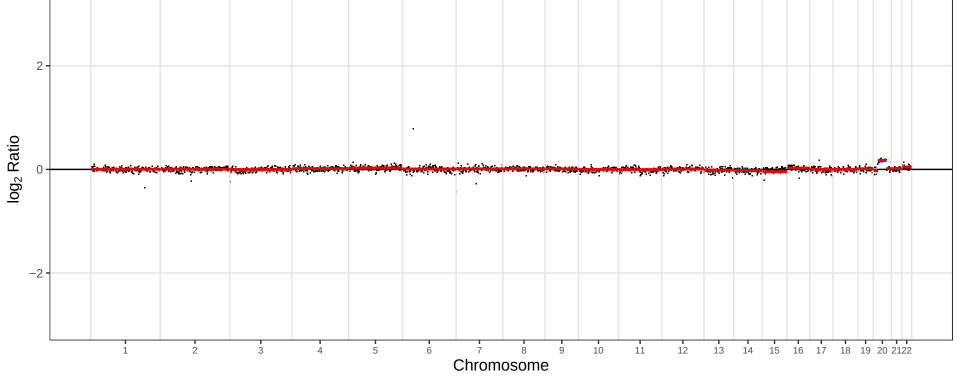
10

11

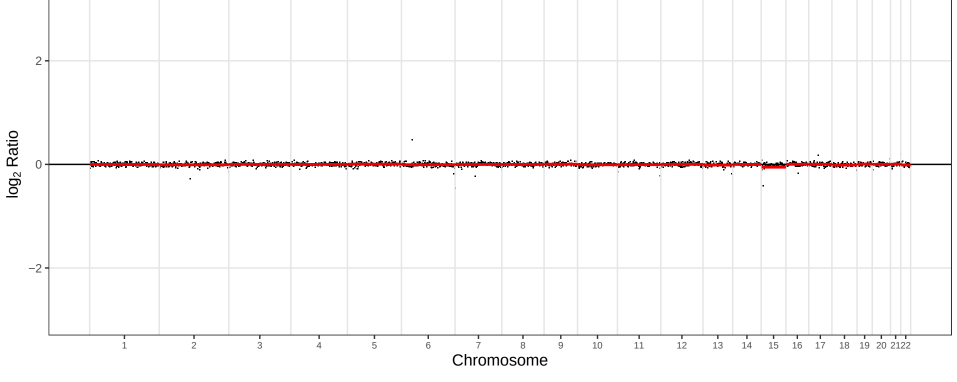
13

14 15 16 17 18 19 20 2122

HN003.Pre.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN004.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN004.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log_2 Ratio



Chromosome

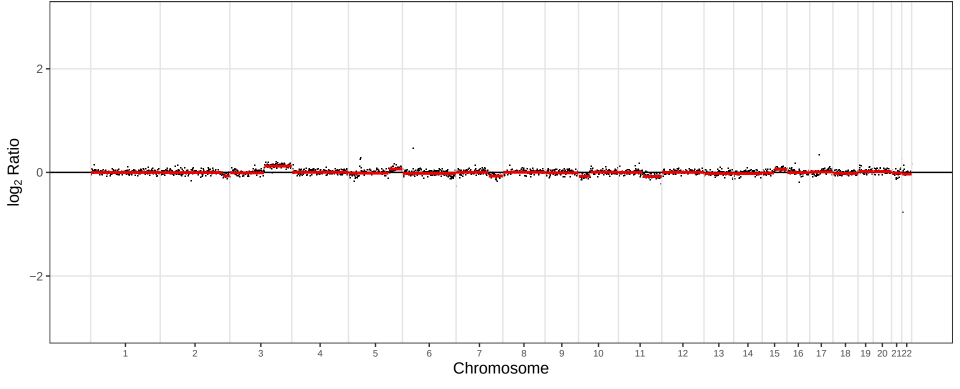
10

11

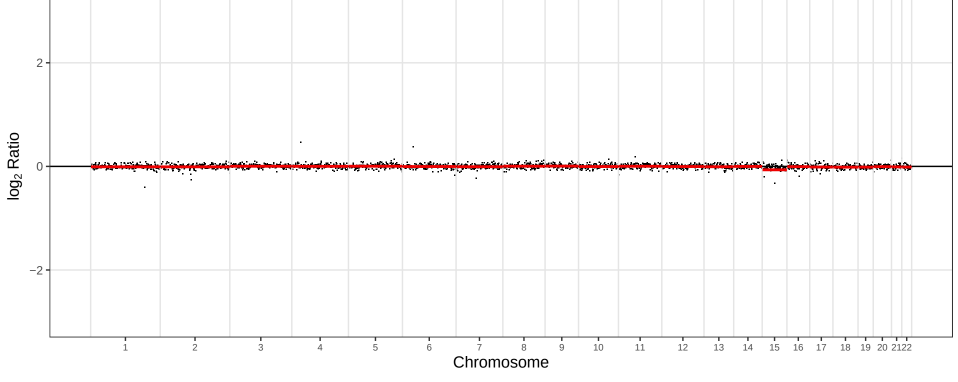
13

14 15 16 17 18 19 20 2122

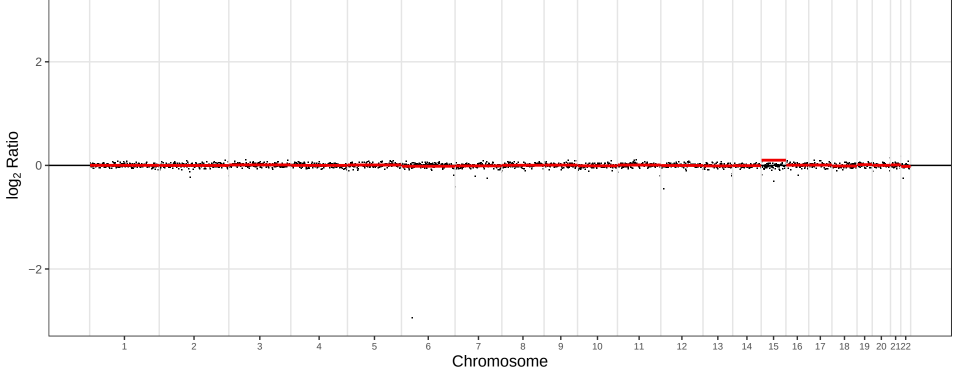
HN004.d8.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN004.d43.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN005.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN005.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$



Chromosome

3

10

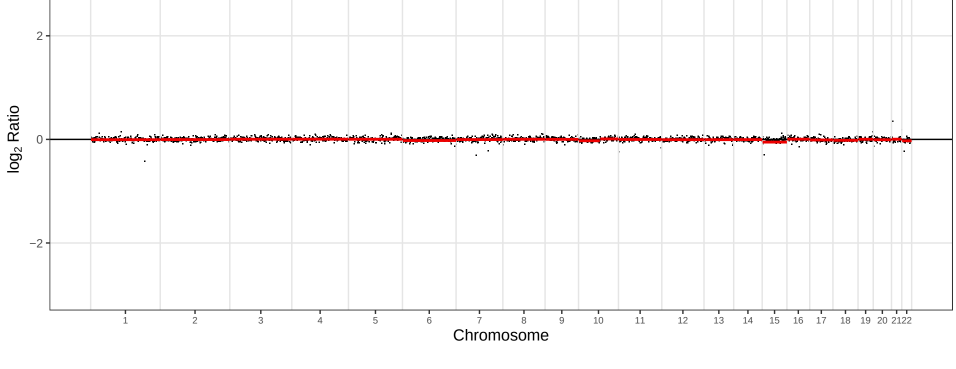
11

13

14

15 16 17 18 19 20 2122

HN005.d8.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



HN005.d43.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log₂ Ratio



Chromosome

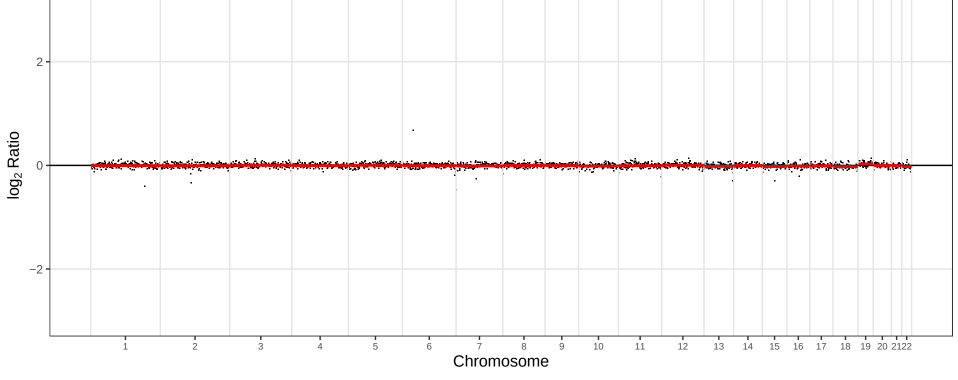
10

11

13

14 15 16 17 18 19 20 2122

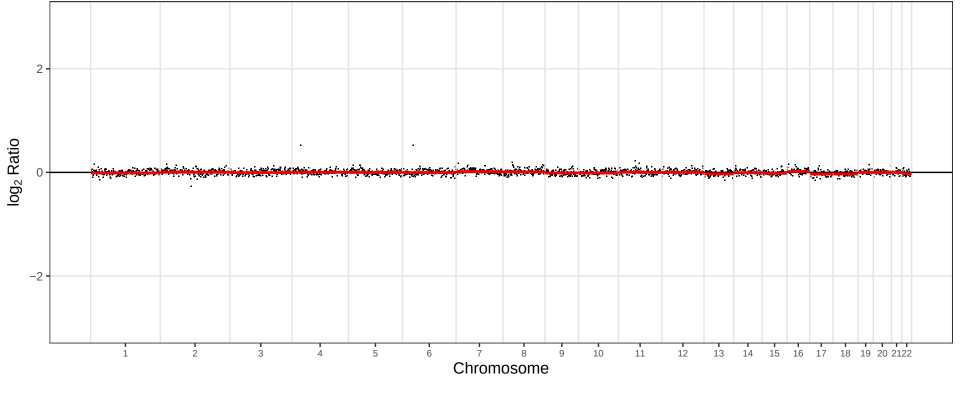
HN006.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



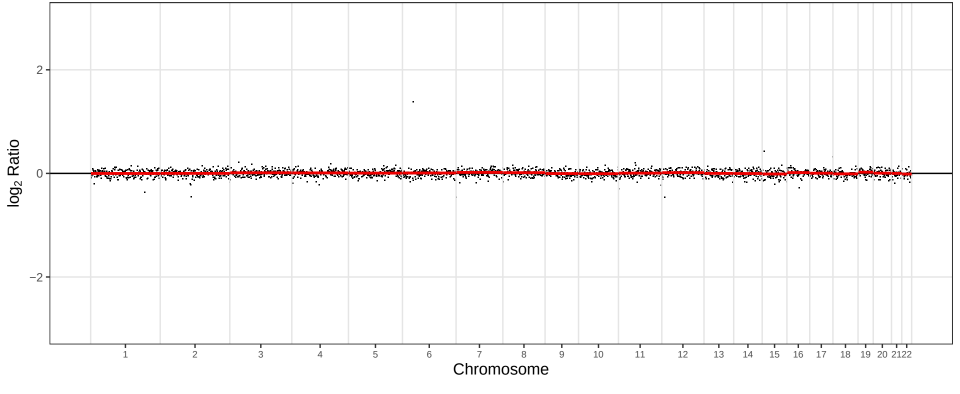
HN006.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log₂ Ratio 10 13 14 15 16 17 18 19 20 2122 11

Chromosome

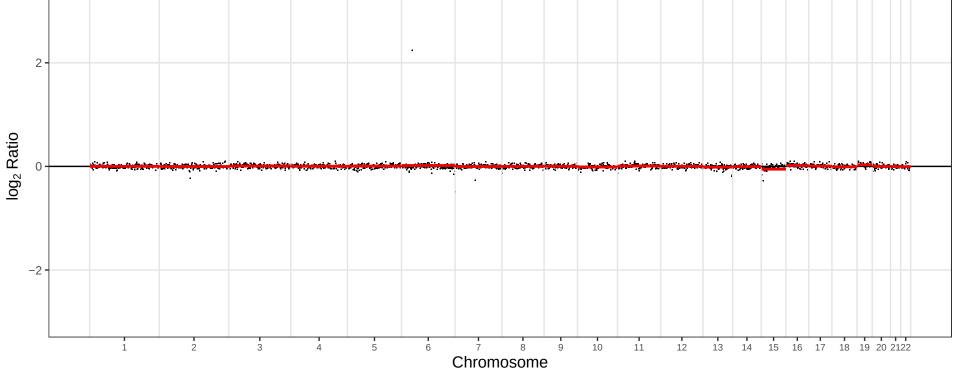
HN006.d8.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



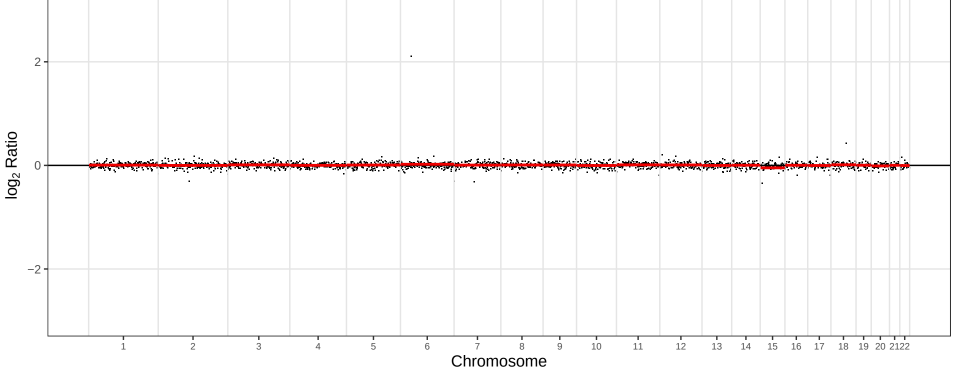
HN006.D43.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



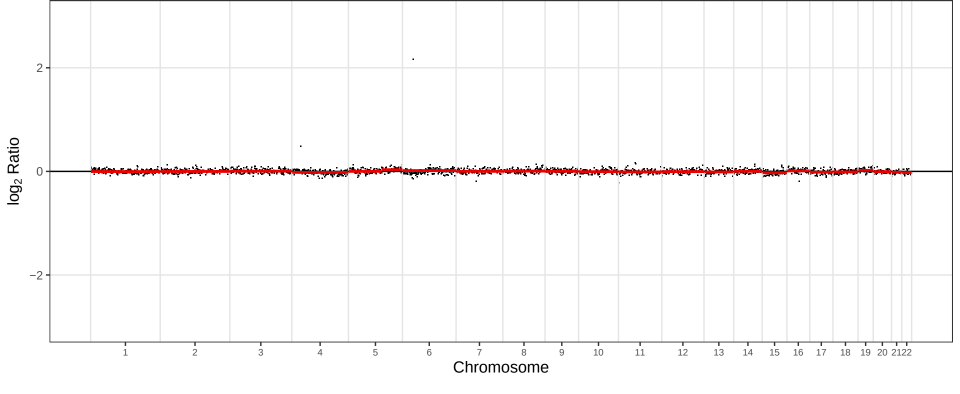
HN007.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



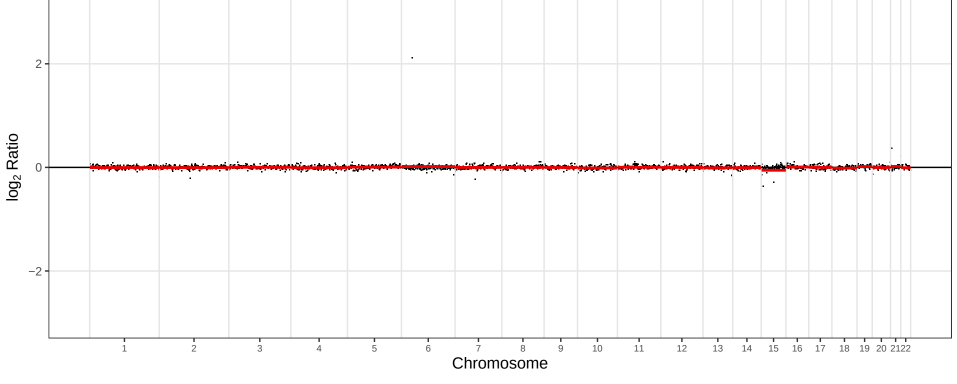
HN007.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08

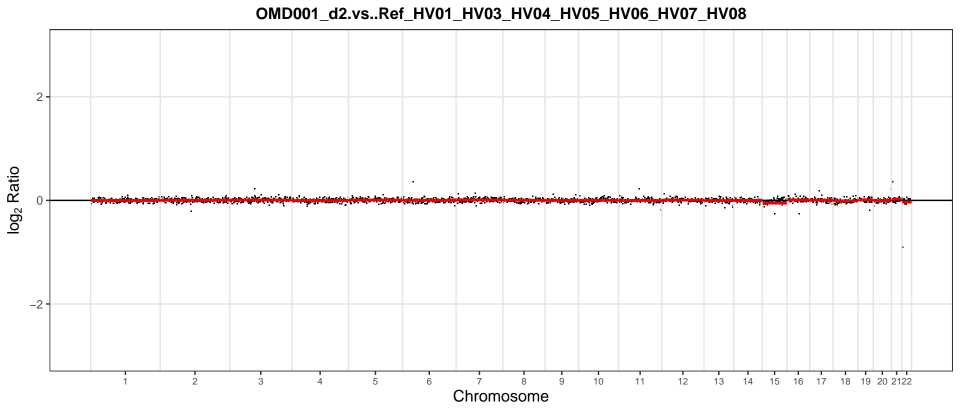


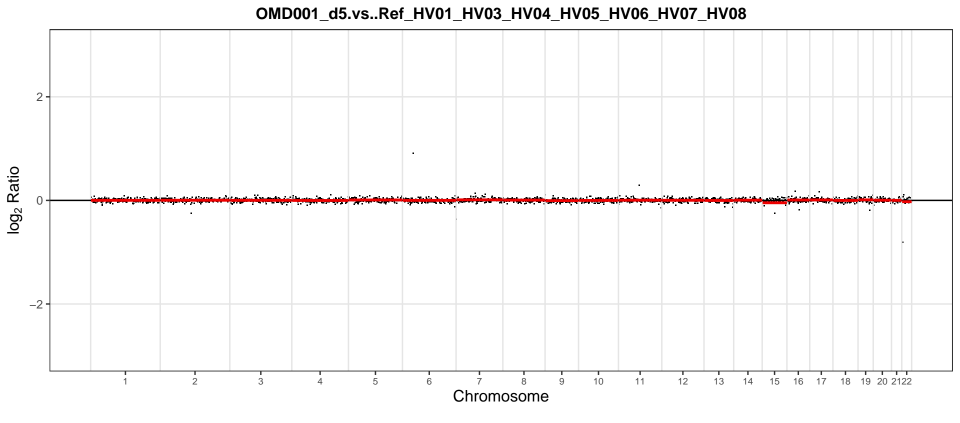
HN007.d8.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08

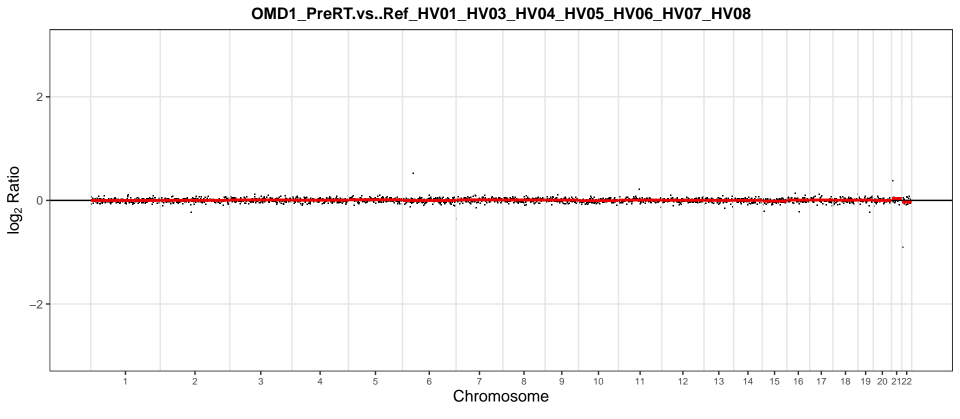


HN007.d43.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08









OMD001.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 10 14 15 16 17 18 19 20 2122 11 13

Segments: — summary

Chromosome

OMD001.6m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 14 15 16 17 18 19 20 2122 10 11 13

Segments: — summary

Chromosome

OMD003.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$

3

Segments: — summary

Chromosome

10

11

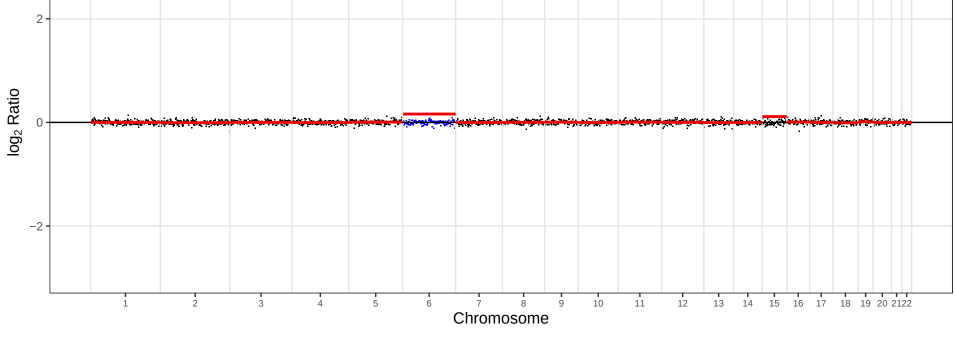
13

14 15 16 17 18 19 20 2122

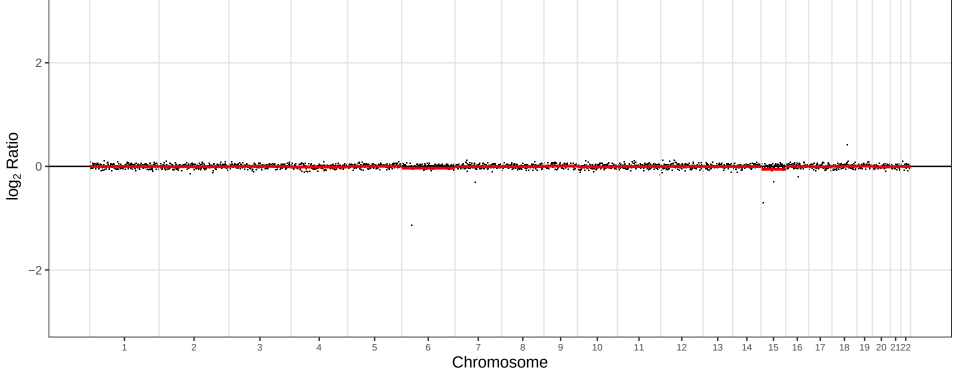
OMD004.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 14 15 16 17 18 19 20 2122 10 11 13

Chromosome

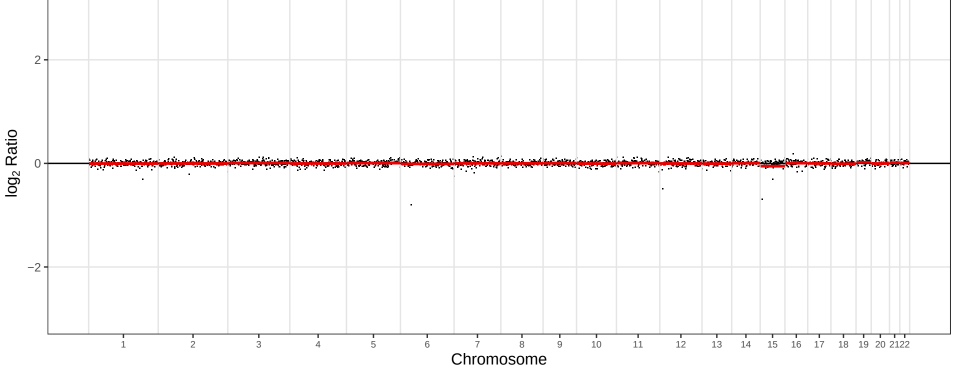
OMD004.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD004.d2.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD004.d5.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD005.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 10 14 15 16 17 18 19 20 2122 11 13

Segments: — summary

Chromosome

OMD005.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$



Chromosome

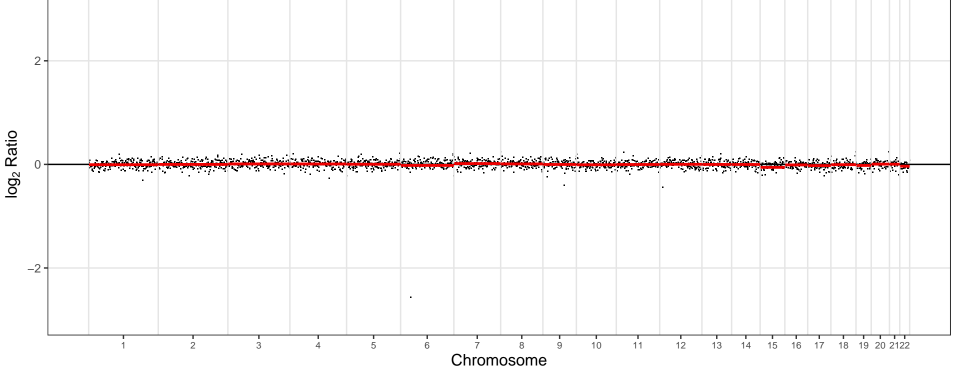
10

11

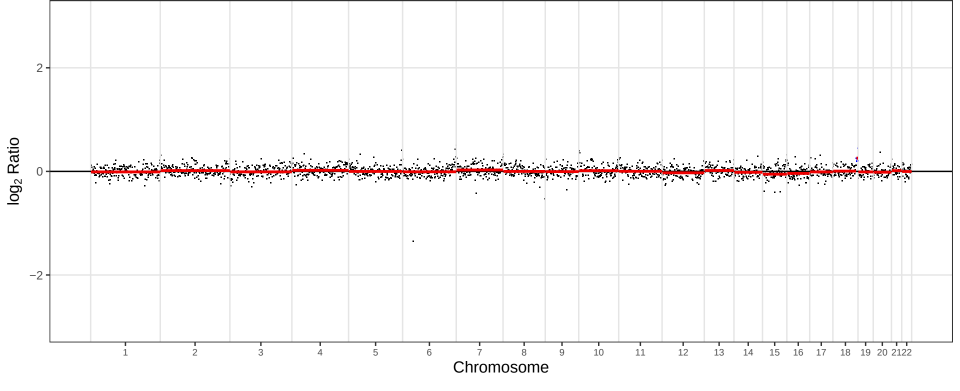
13

14 15 16 17 18 19 20 2122

OMD005.d2.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD005.d5.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD006.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 14 15 16 17 18 19 20 2122 10 3 11 13

Segments: — summary

Chromosome

OMD006.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 14 15 16 17 18 19 20 2122 10 11 13

Segments: — summary

Chromosome

OMD006.d2.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log_2 Ratio and the state of t

Segments: — summary

Chromosome

10

11

13

OMD006.d5.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$

Segments: — summary

Chromosome

10

11

13

OMD007.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log_2 Ratio 14 15 16 17 18 19 20 2122 10 11 13

Segments: — summary

Chromosome

OMD007.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$

3

Segments: — summary

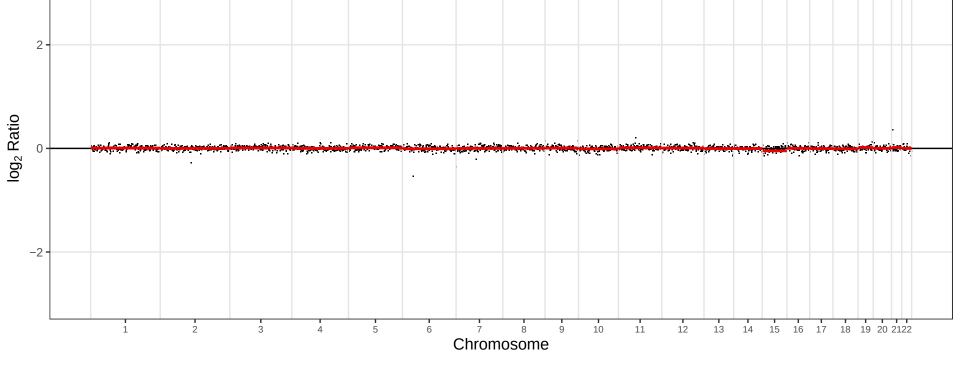
Chromosome

10

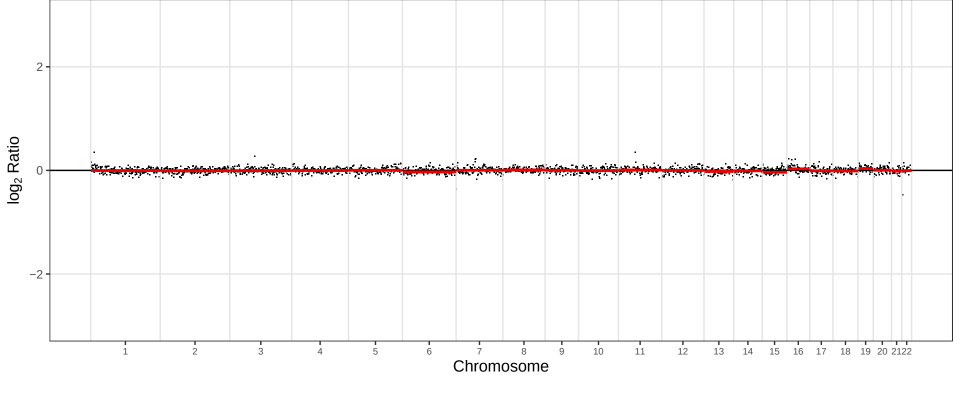
11

13

OMD007.d2.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD007.d5.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD008.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$

Segments: — summary

Chromosome

10

11

13

OMD008.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$



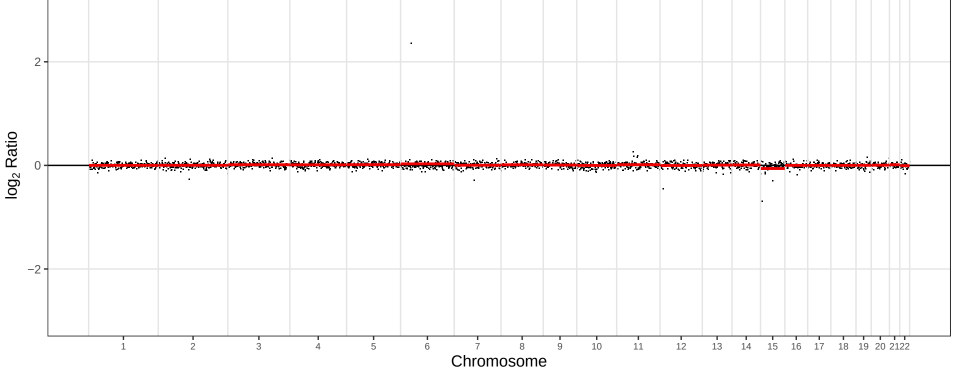
Chromosome

10

11

13

OMD008.d2.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



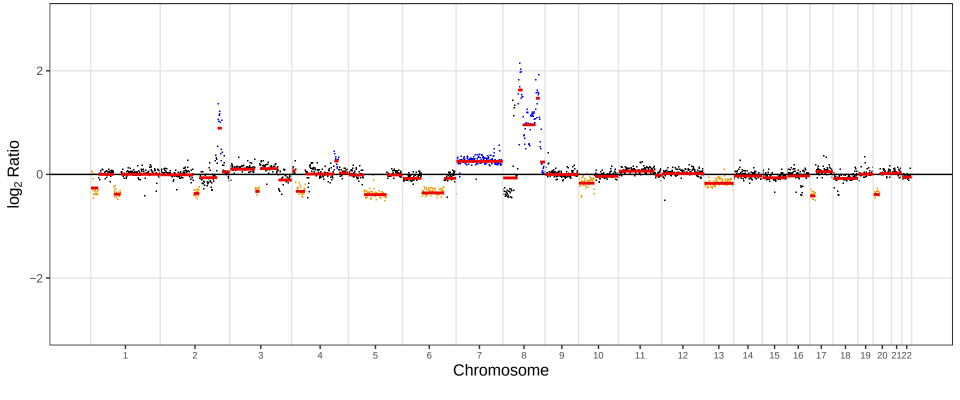
OMD008.d10.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 14 15 16 17 18 19 20 2122 10 11 13 Chromosome

OMD009.3m.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$ 14 15 16 17 18 19 20 2122 10 12 3 11 13

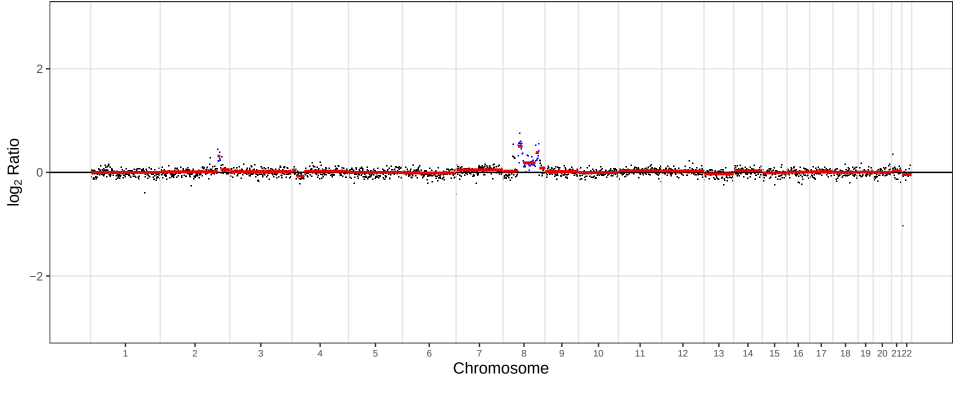
Segments: — summary

Chromosome

OMD009.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD009.d2.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



OMD009.d5.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$

Segments: — summary

Chromosome

10

11

13

PV01.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 log_2 Ratio



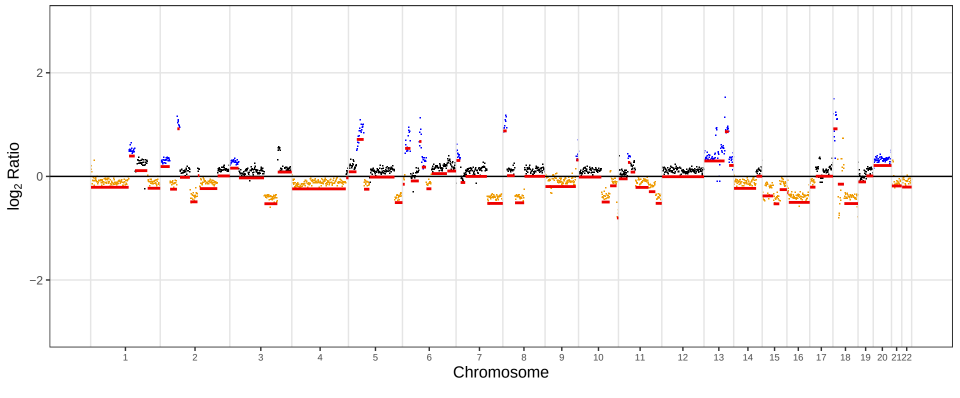
Chromosome

10

11

13

PV03.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



PV04_R1.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$

Chromosome

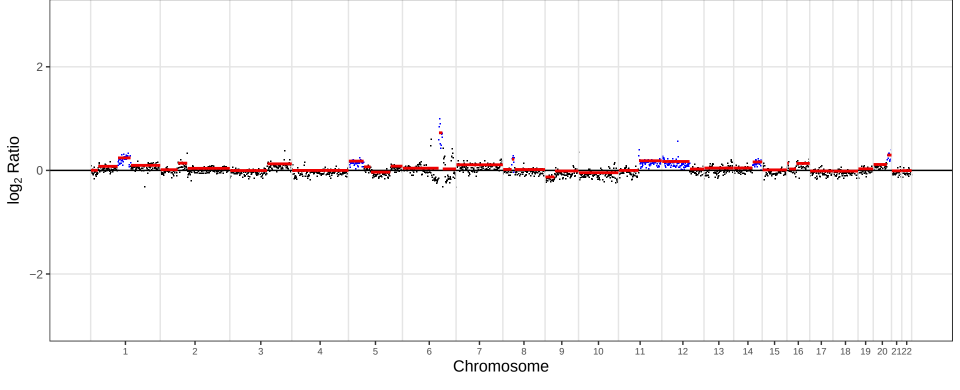
3

10

11

13

PV05_R1.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



PV06_R1.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08 $\log_2 Ratio$

Chromosome

3

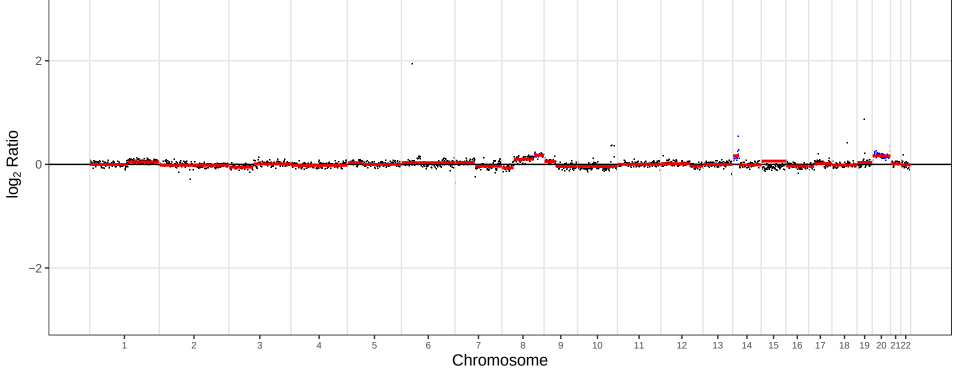
10

11

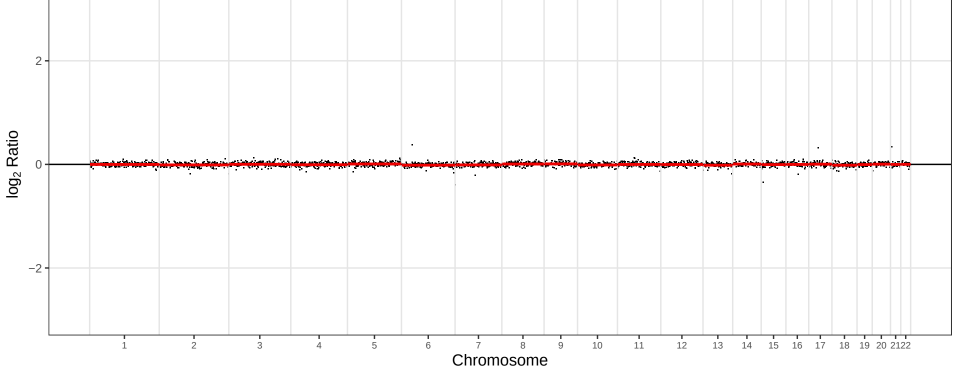
12

13

PV07.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



PV08.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08



PV09.BL.vs..Ref_HV01_HV03_HV04_HV05_HV06_HV07_HV08

