

Fig A (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 2 using available genes from DECIPHER. Dashed line depicts equal gain rate.

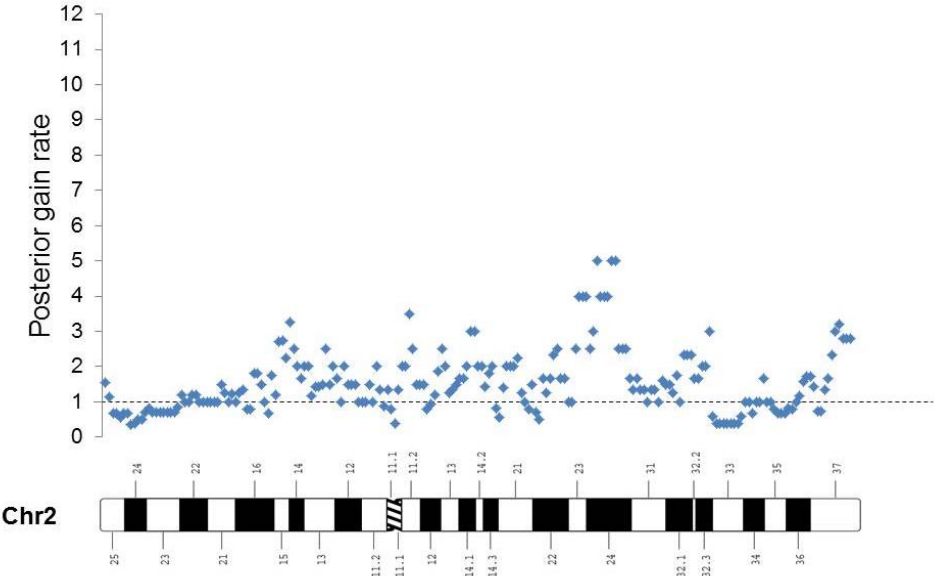


Fig B (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 3 using available genes from DECIPHER. Dashed line depicts equal gain rate.

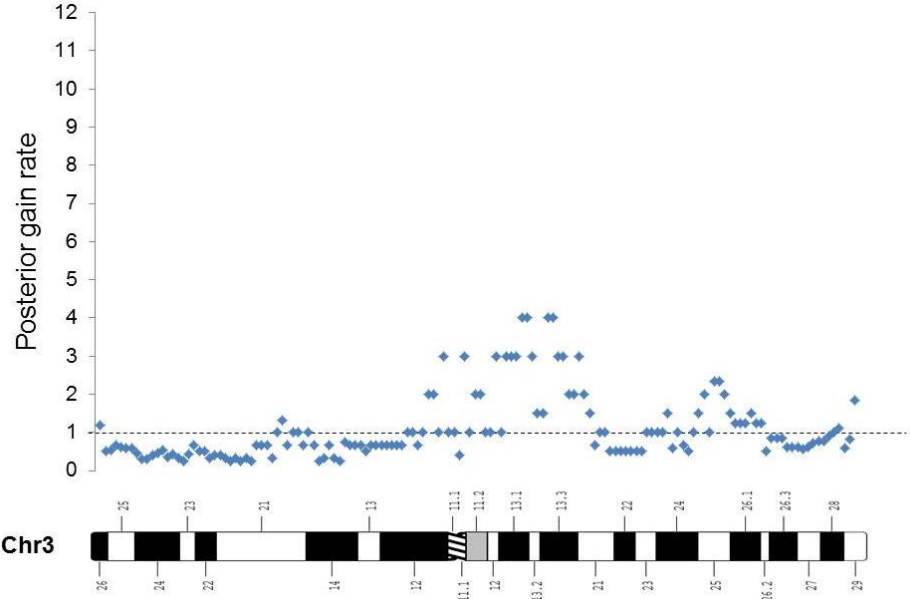


Fig C (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 4 using available genes from DECIPHER. Dashed line depicts equal gain rate.

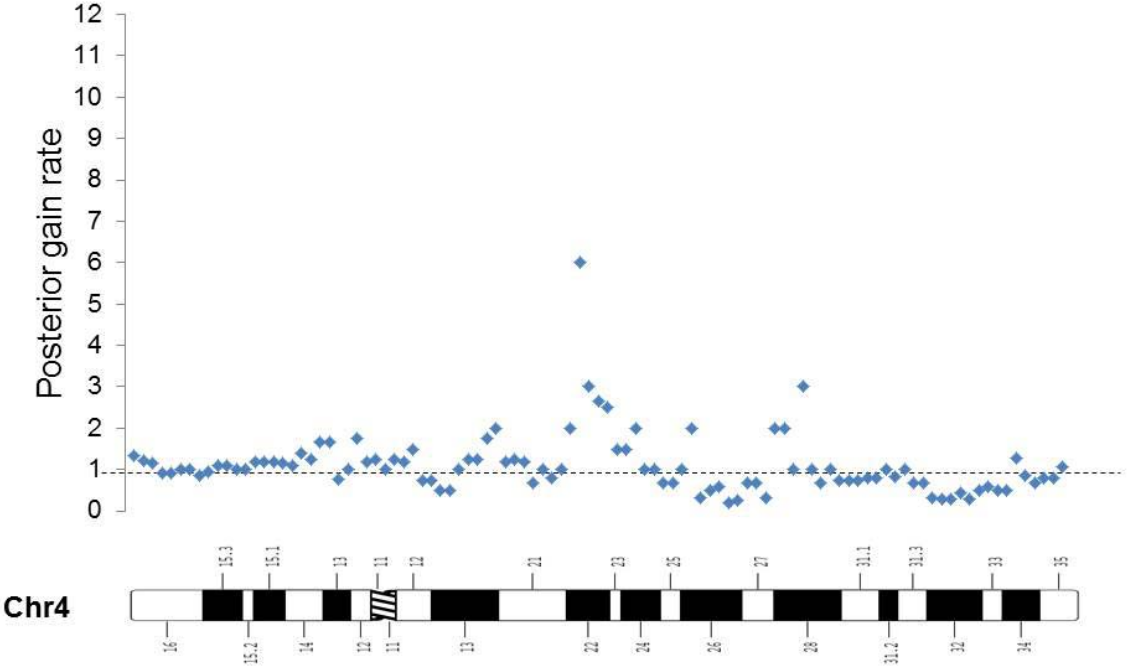


Fig D (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 5 using available genes from DECIPHER. Dashed line depicts equal gain rate.

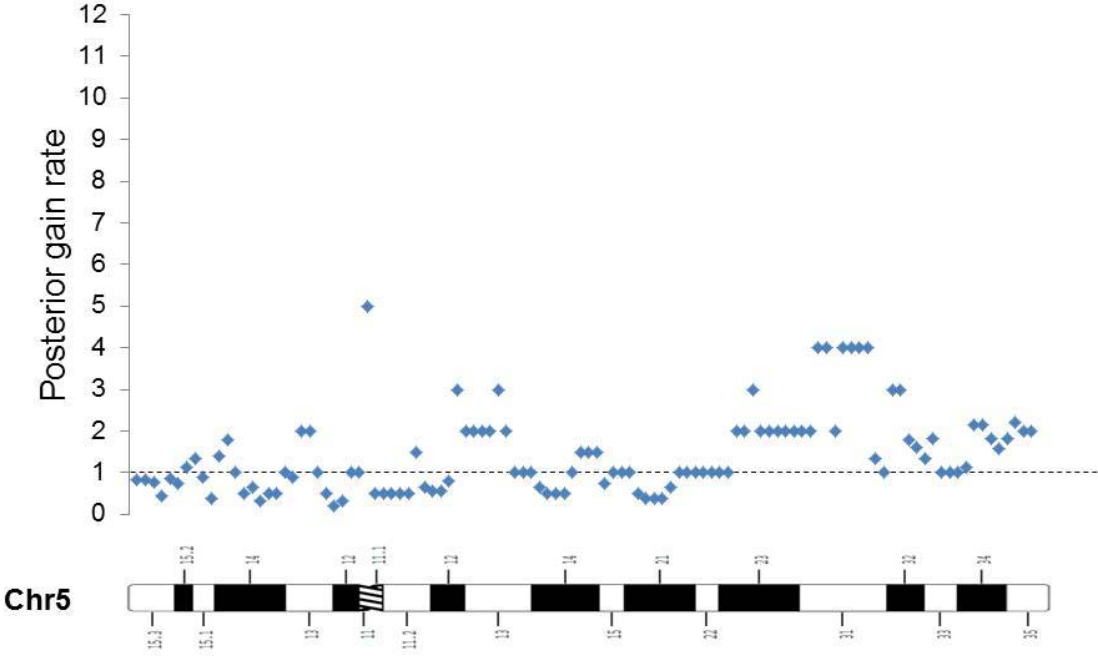


Fig E (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 6 using available genes from DECIPHER. Dashed line depicts equal gain rate.

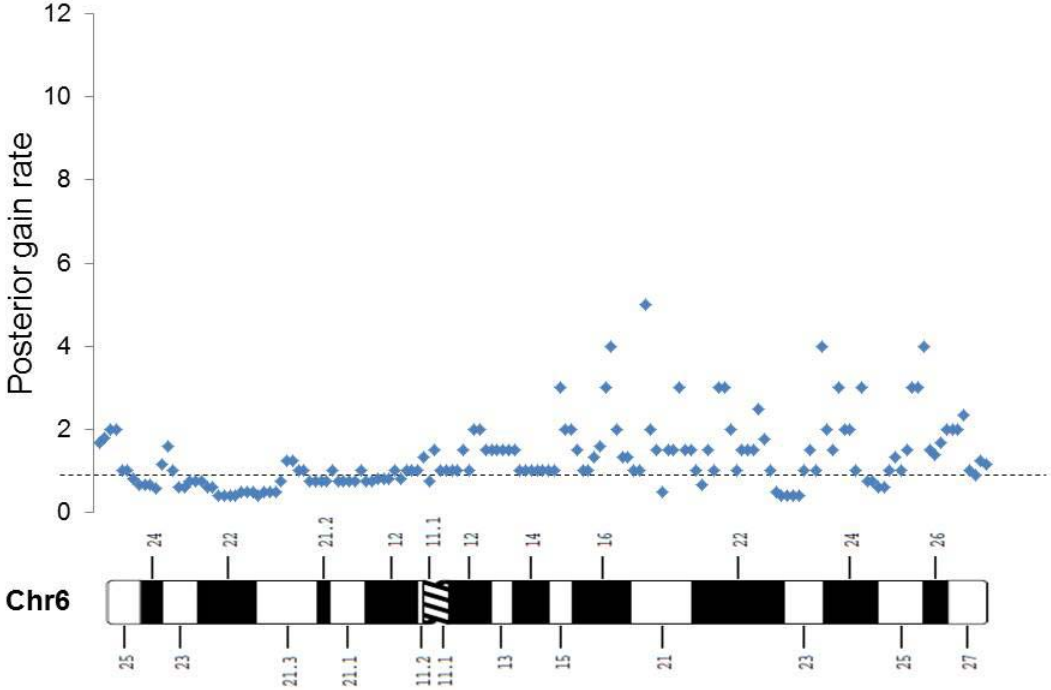


Fig F (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 7 using available genes from DECIPHER. Dashed line depicts equal gain rate.

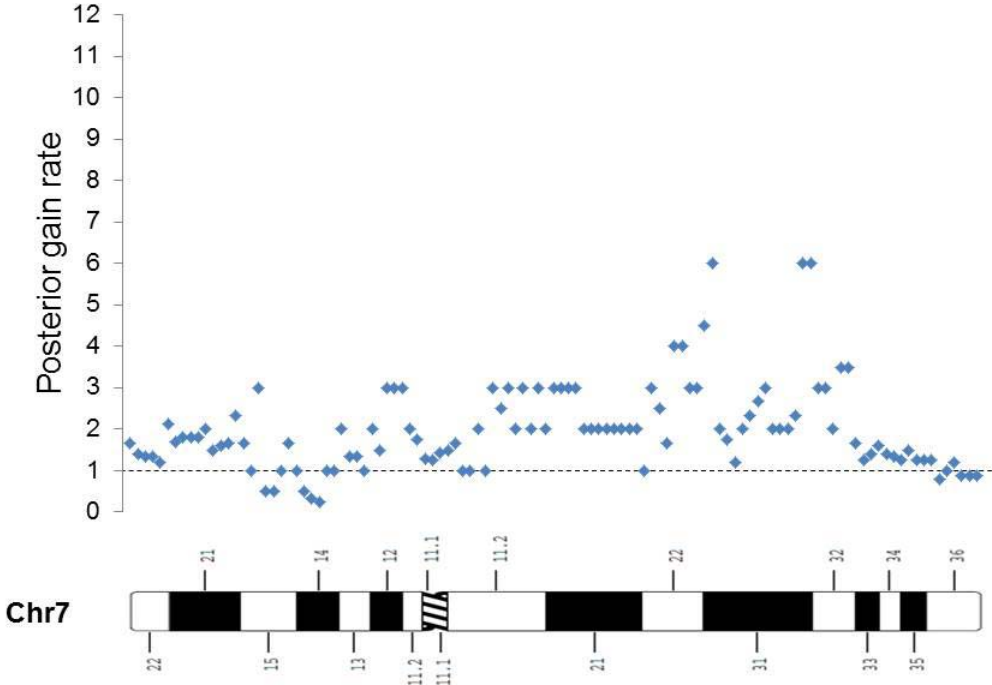


Fig G (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 8 using available genes from DECIPHER. Dashed line depicts equal gain rate.

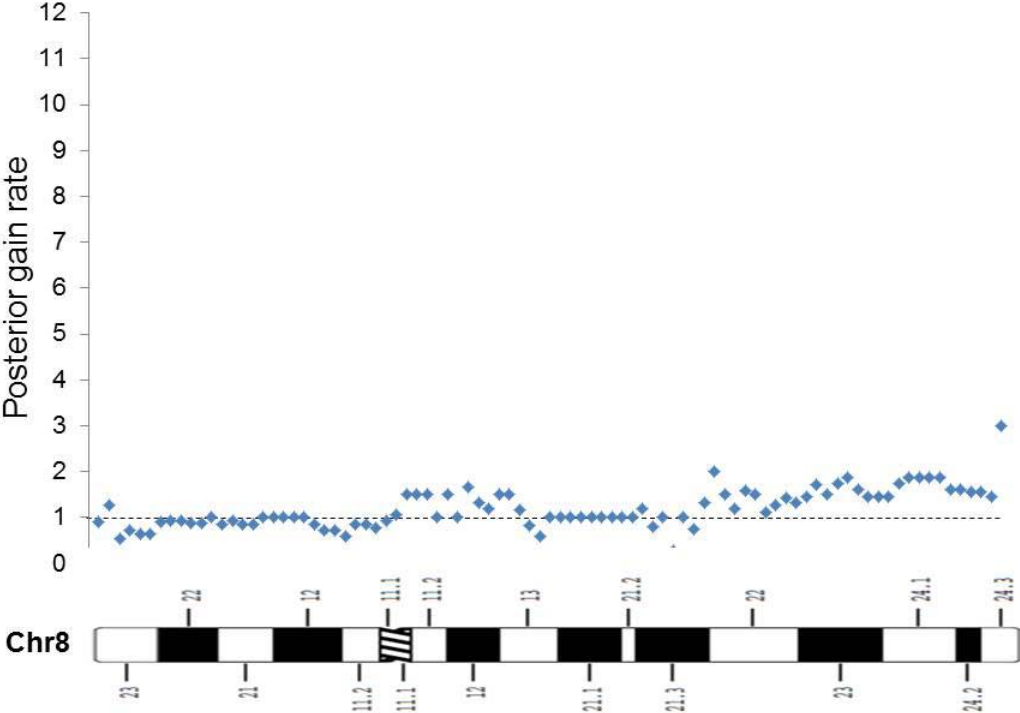


Fig H (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 9 using available genes from DECIPHER. Dashed line depicts equal gain rate.

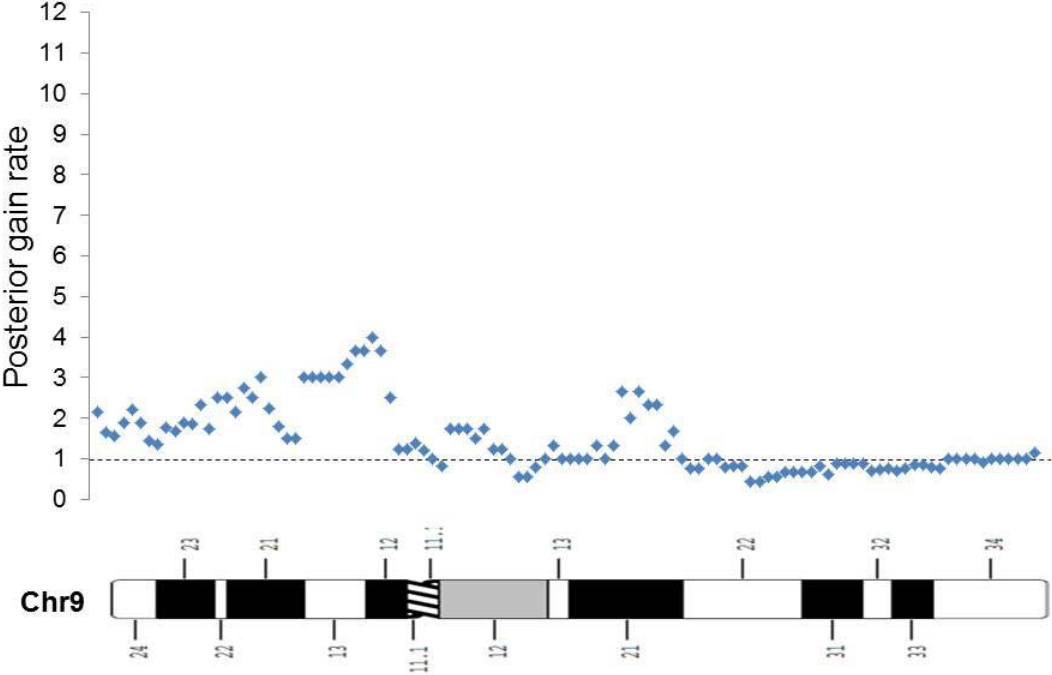


Fig J (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 11 using available genes from DECIPHER. Dashed line depicts equal gain rate.

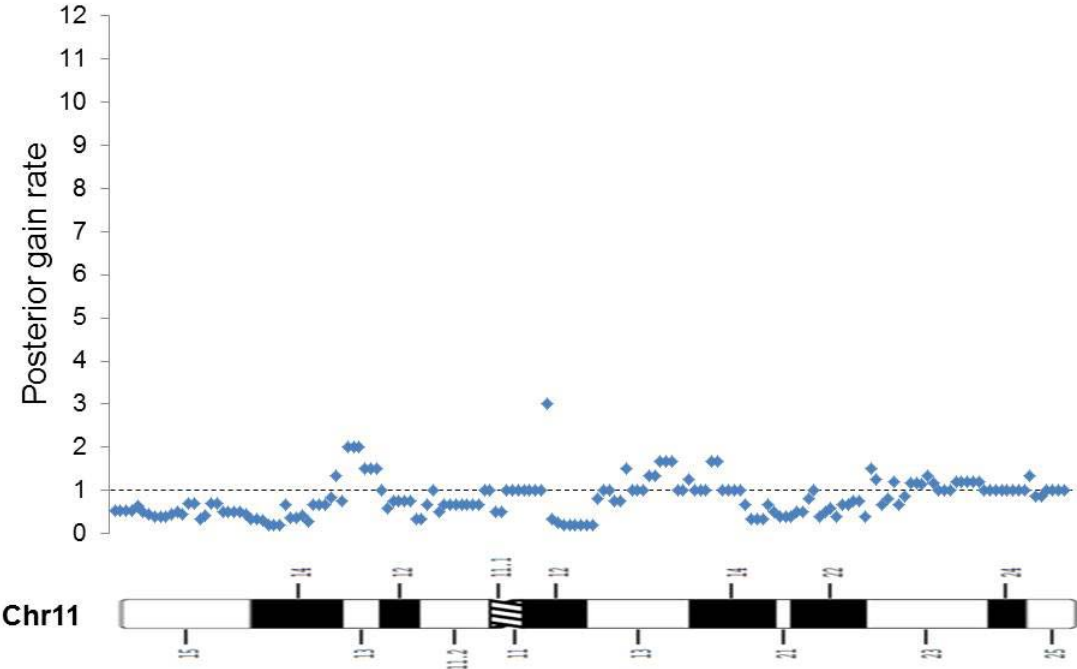


Fig K (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 12 using available genes from DECIPHER. Dashed line depicts equal gain rate.

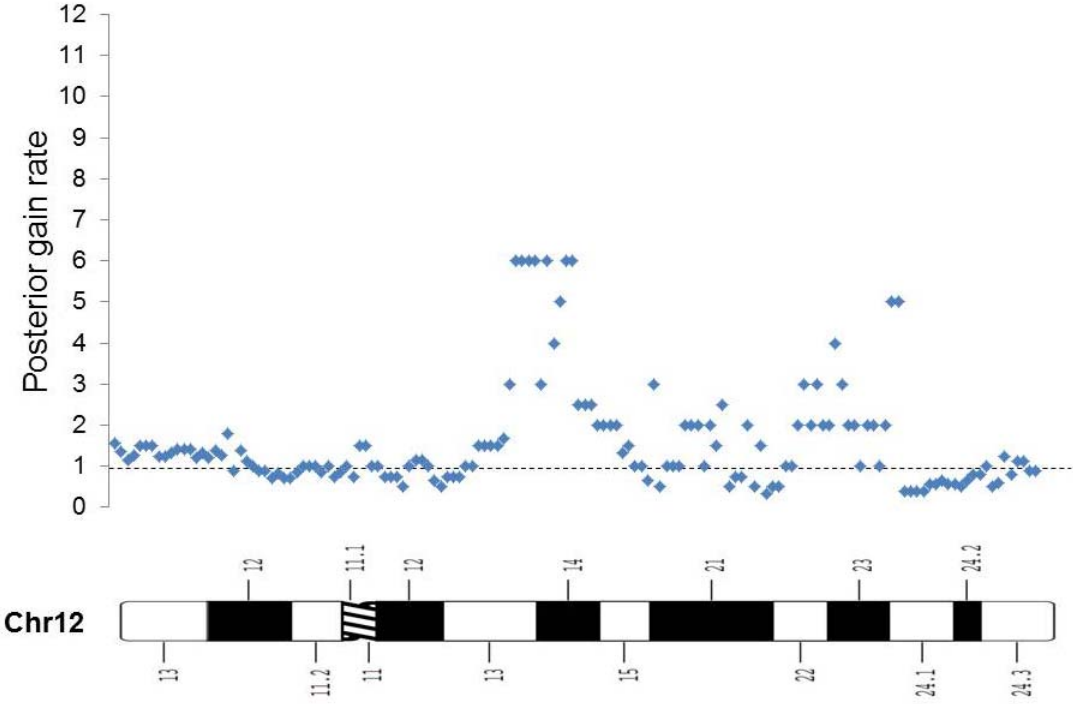


Fig L (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 13 using available genes from DECIPHER. Dashed line depicts equal gain rate.

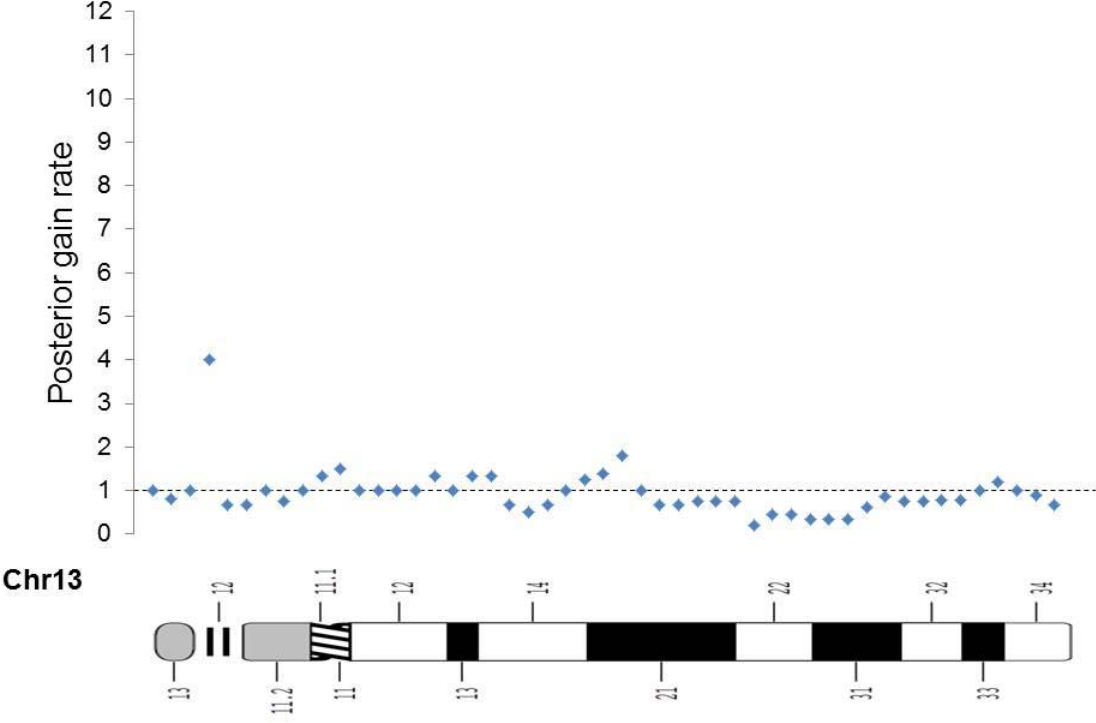


Fig. M (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 14 using available genes from DECIPHER. Dashed line depicts equal gain rate.

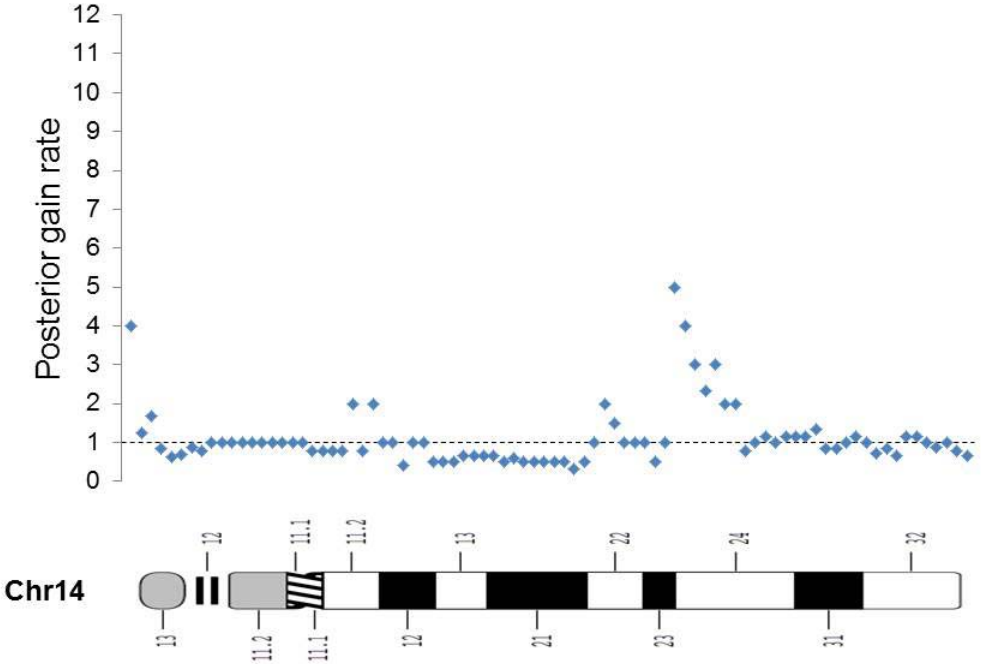


Fig N (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 15 using available genes from DECIPHER. Dashed line depicts equal gain rate.

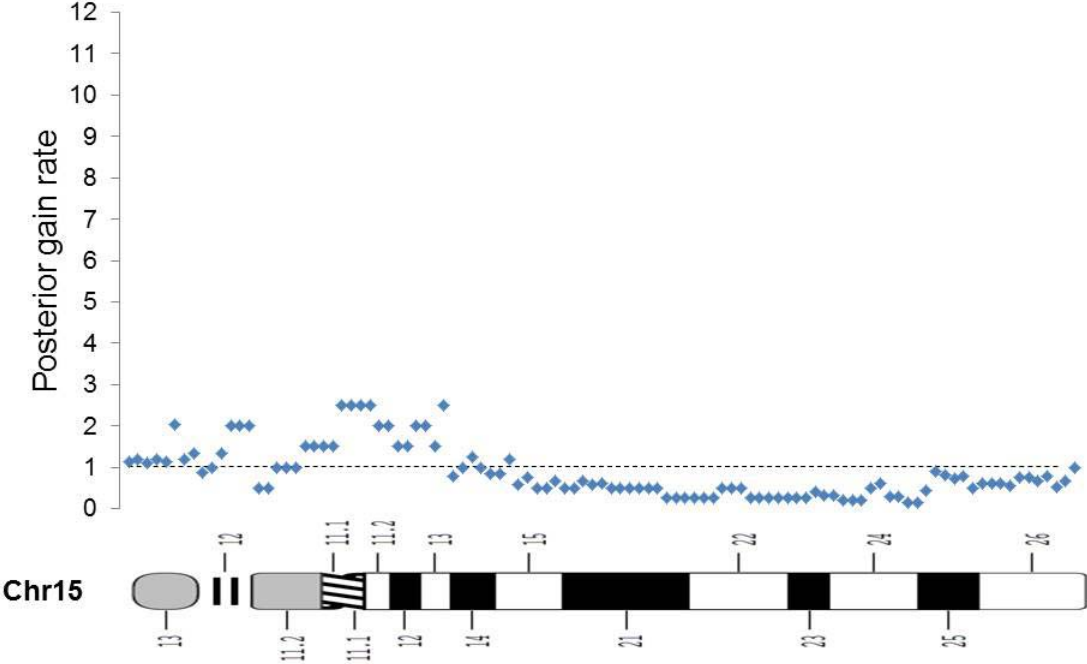


Fig O (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 16 using available genes from DECIPHER. Dashed line depicts equal gain rate.

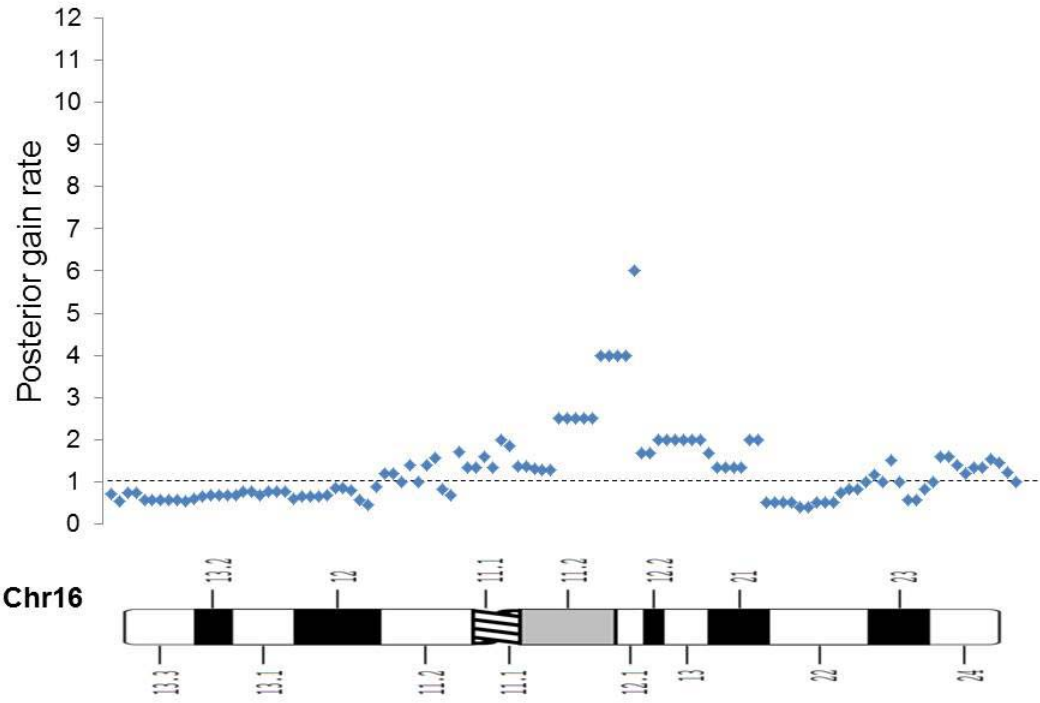


Fig P (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 17 using available genes from DECIPHER. Dashed line depicts equal gain rate.

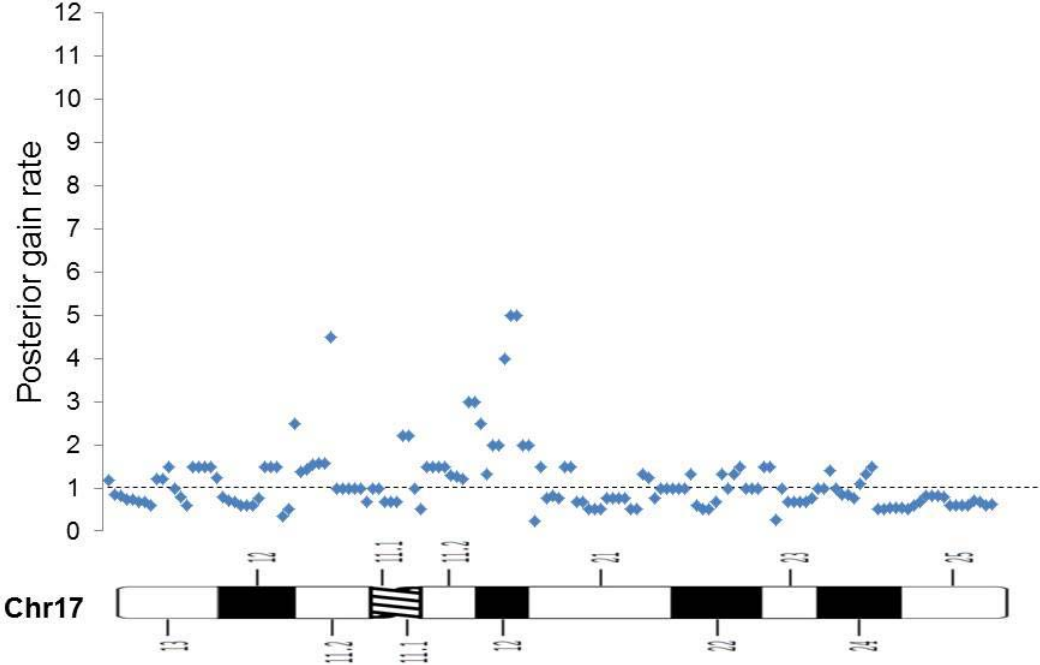


Fig Q (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 18 using available genes from DECIPHER. Dashed line depicts equal gain rate.

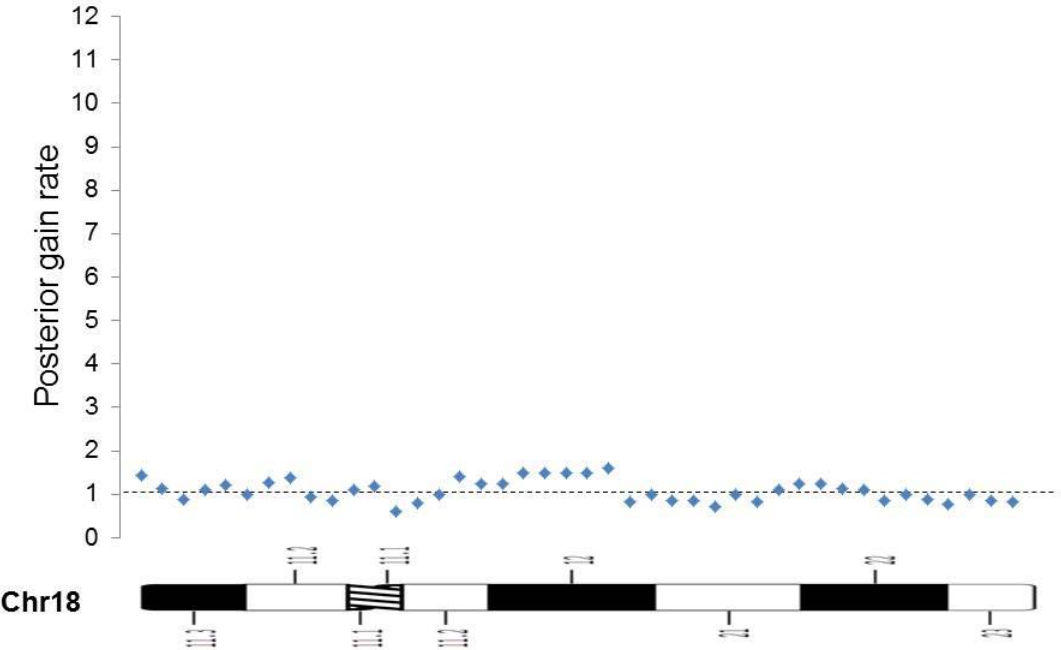


Fig R (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 20 using available genes from DECIPHER. Dashed line depicts equal gain rate.

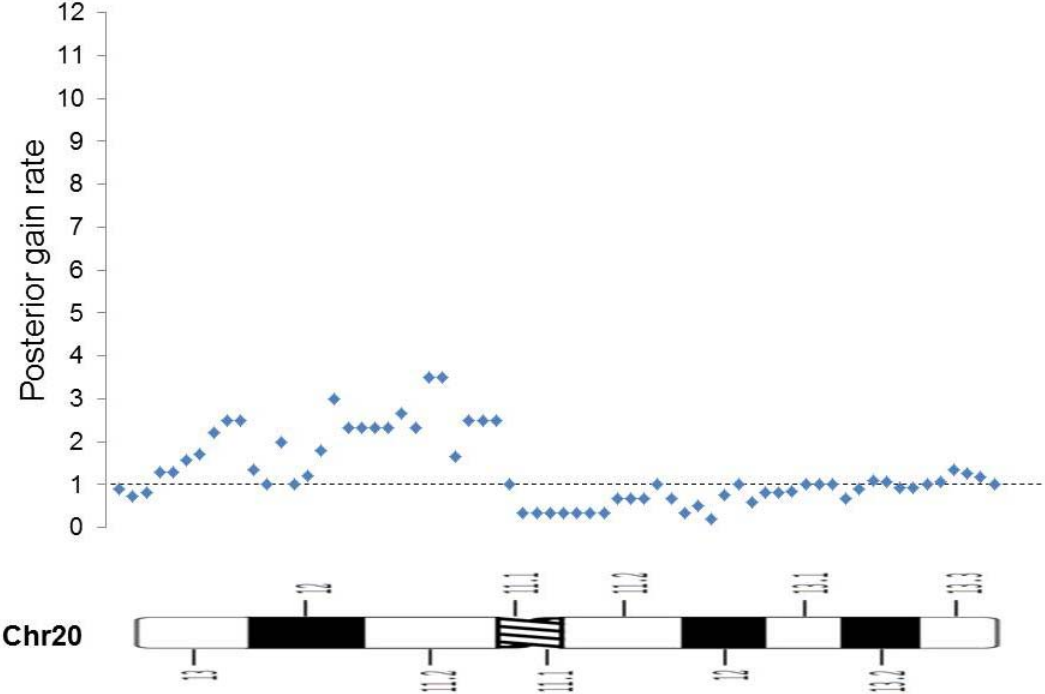


Fig S (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 21 using available genes from DECIPHER. Dashed line depicts equal gain rate.

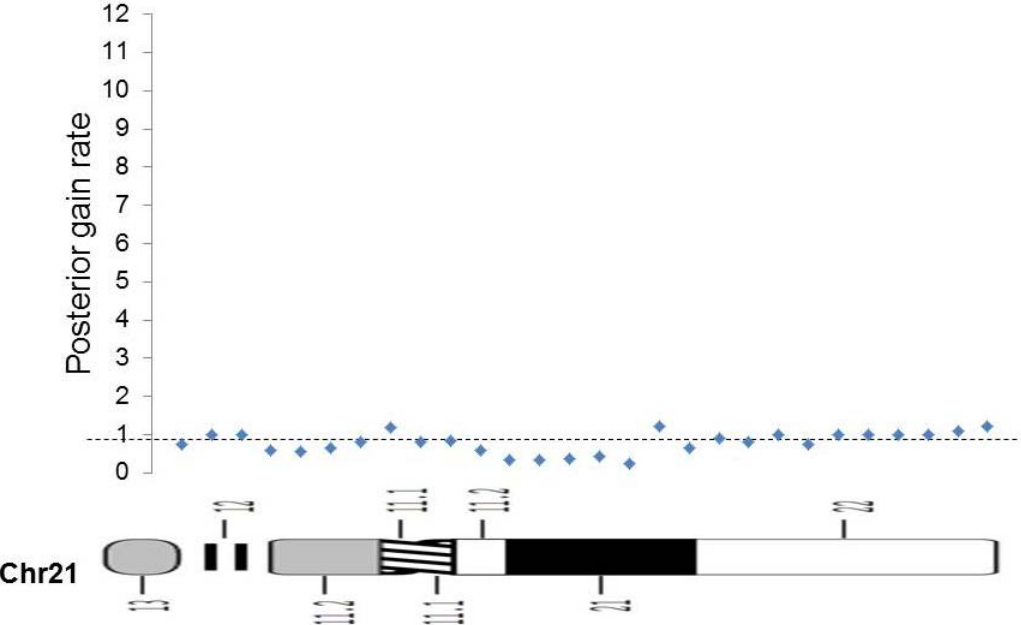


Fig T (related to Fig 2). Posterior gain rate (M:F) plotted serially on chromosome 22 using available genes from DECIPHER. Dashed line depicts equal gain rate.

