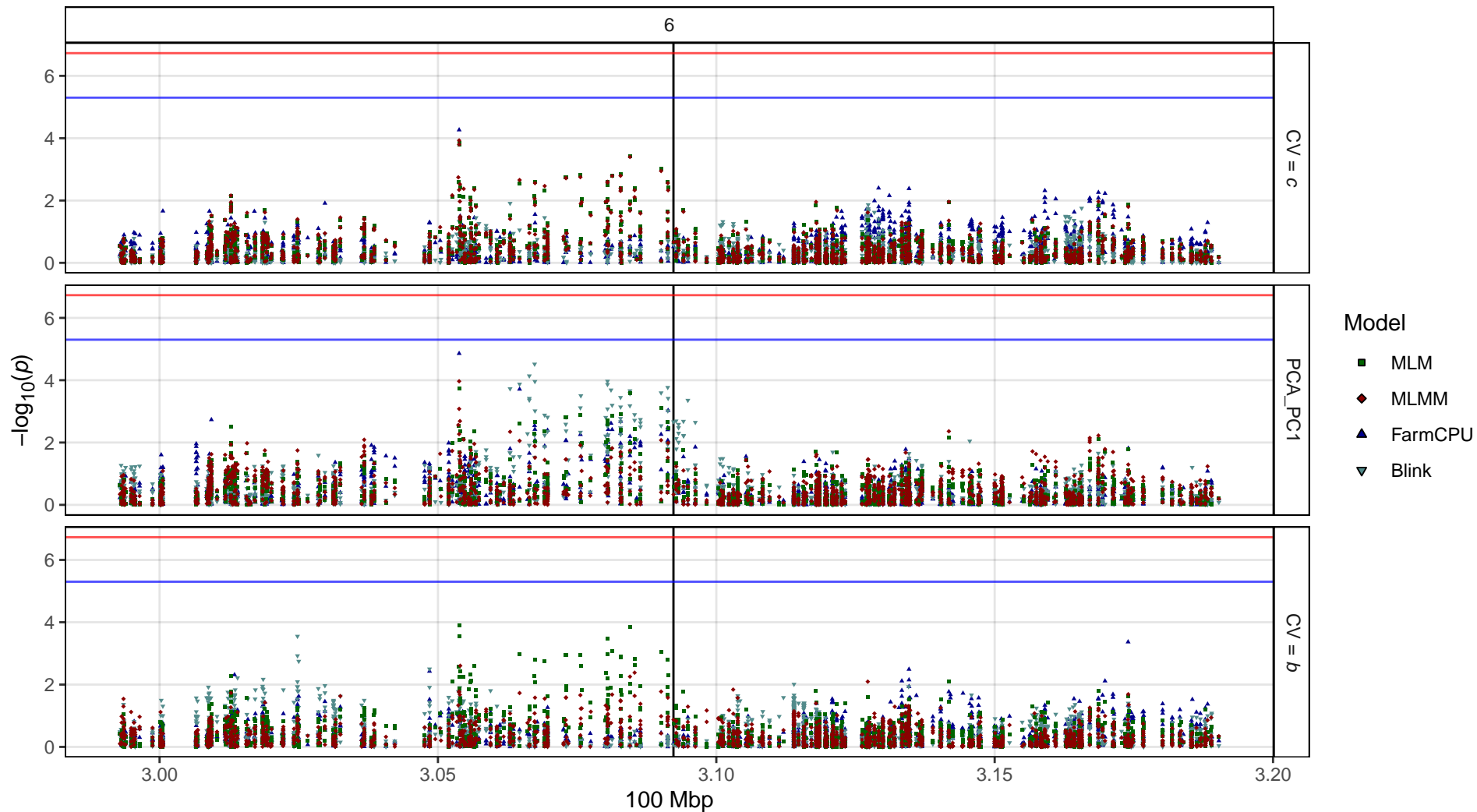


PCA_PC1

LcFTa1



PCA_PC2

LcFTa1



PCA_PC3

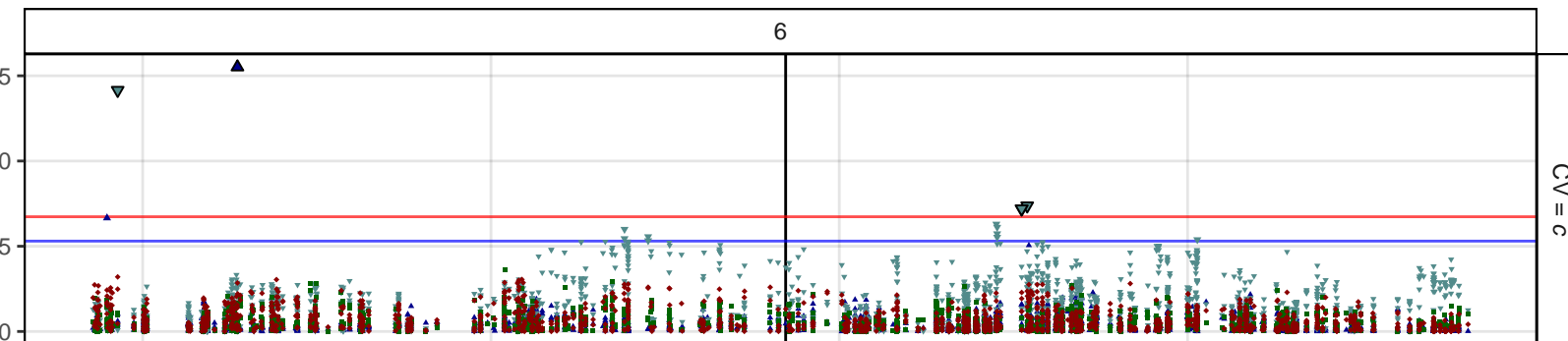
LcFTa1



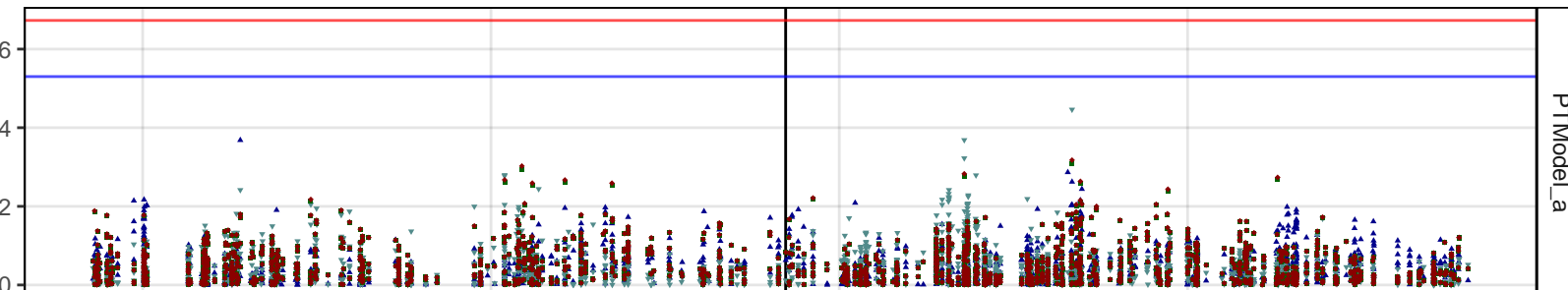
PTModel_a

LcFTa1

6

 $-\log_{10}(p)$ 

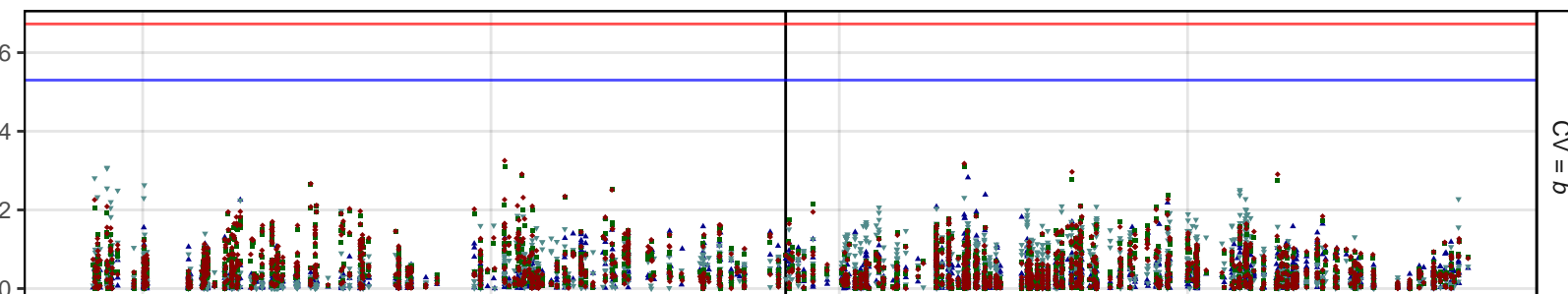
CV = c



PTModel_a

Model

- MLM
- MLMM
- FarmCPU
- Blink



CV = b

100 Mbp

PTModel_b

LcFTa1

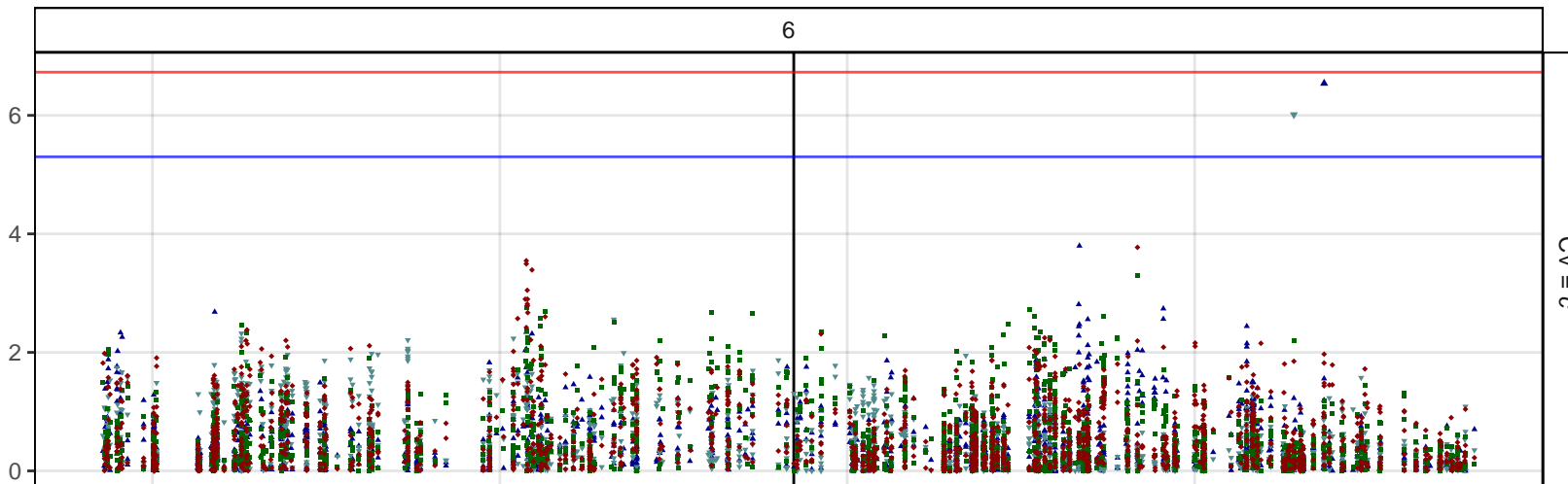
6

$-\log_{10}(p)$

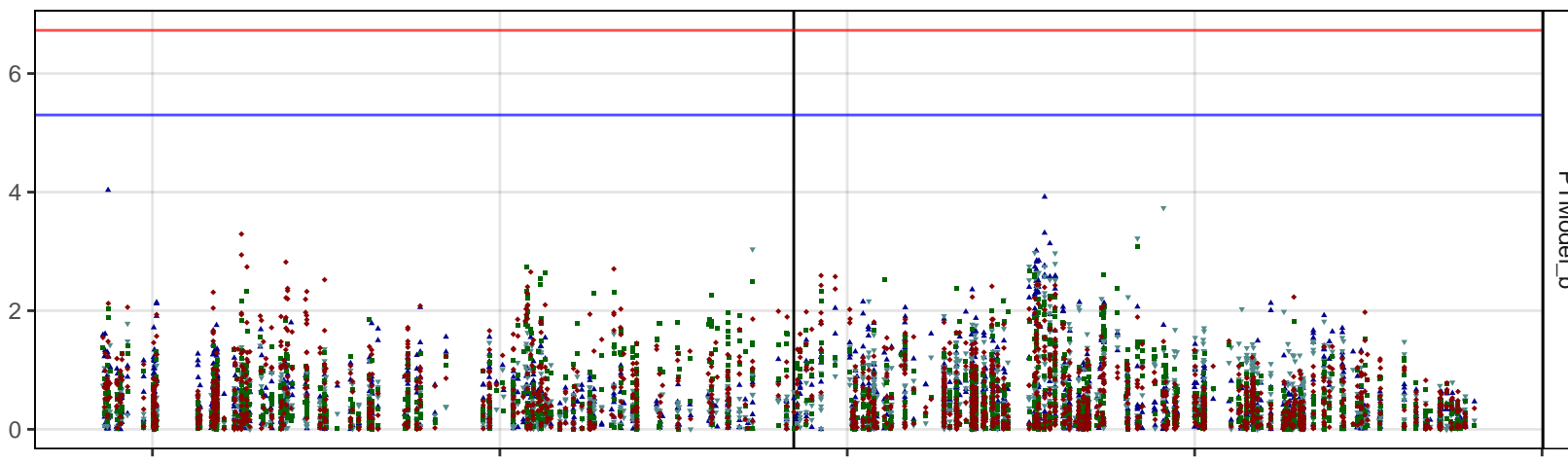
$CV = c$

Model

- MLM
- MLMM
- FarmCPU
- Blink



PTModel_b



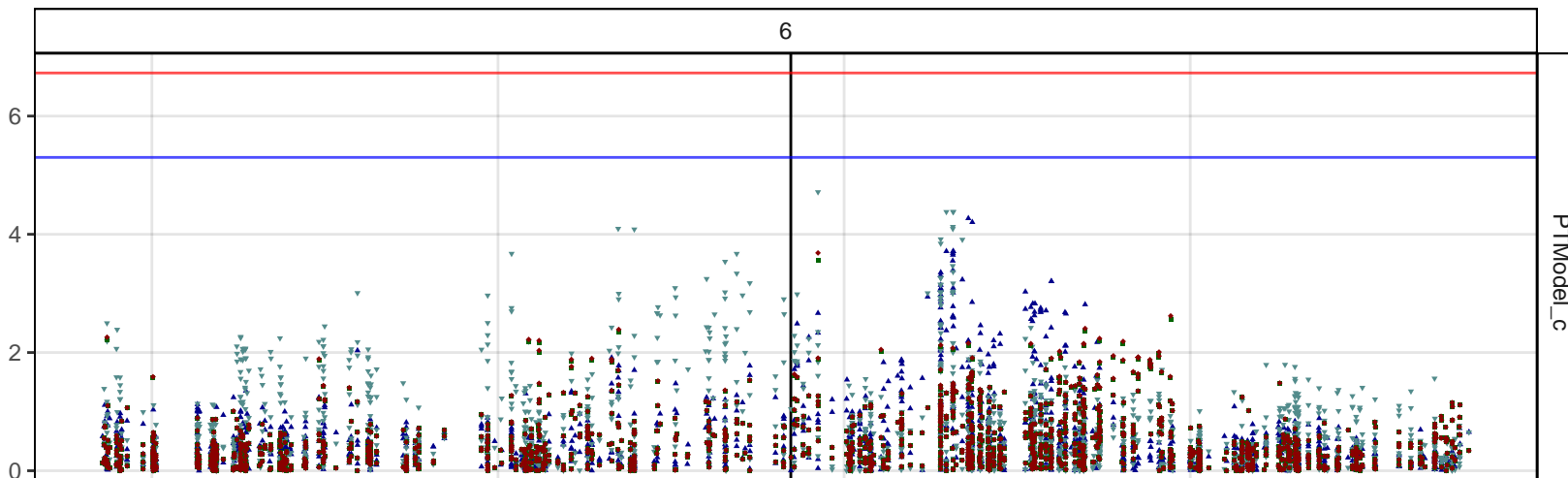
100 Mbp

PTModel_c

LcFTa1

6

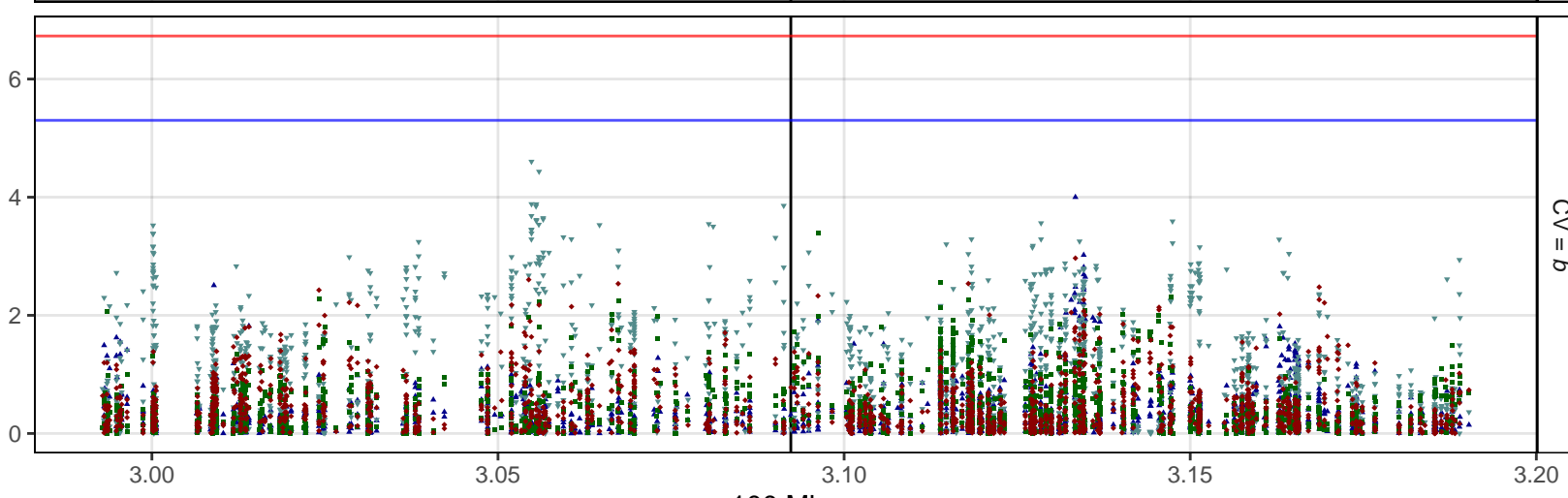
$-\log_{10}(p)$



PTModel_c

$CV = b$

$-\log_{10}(p)$



100 Mbp

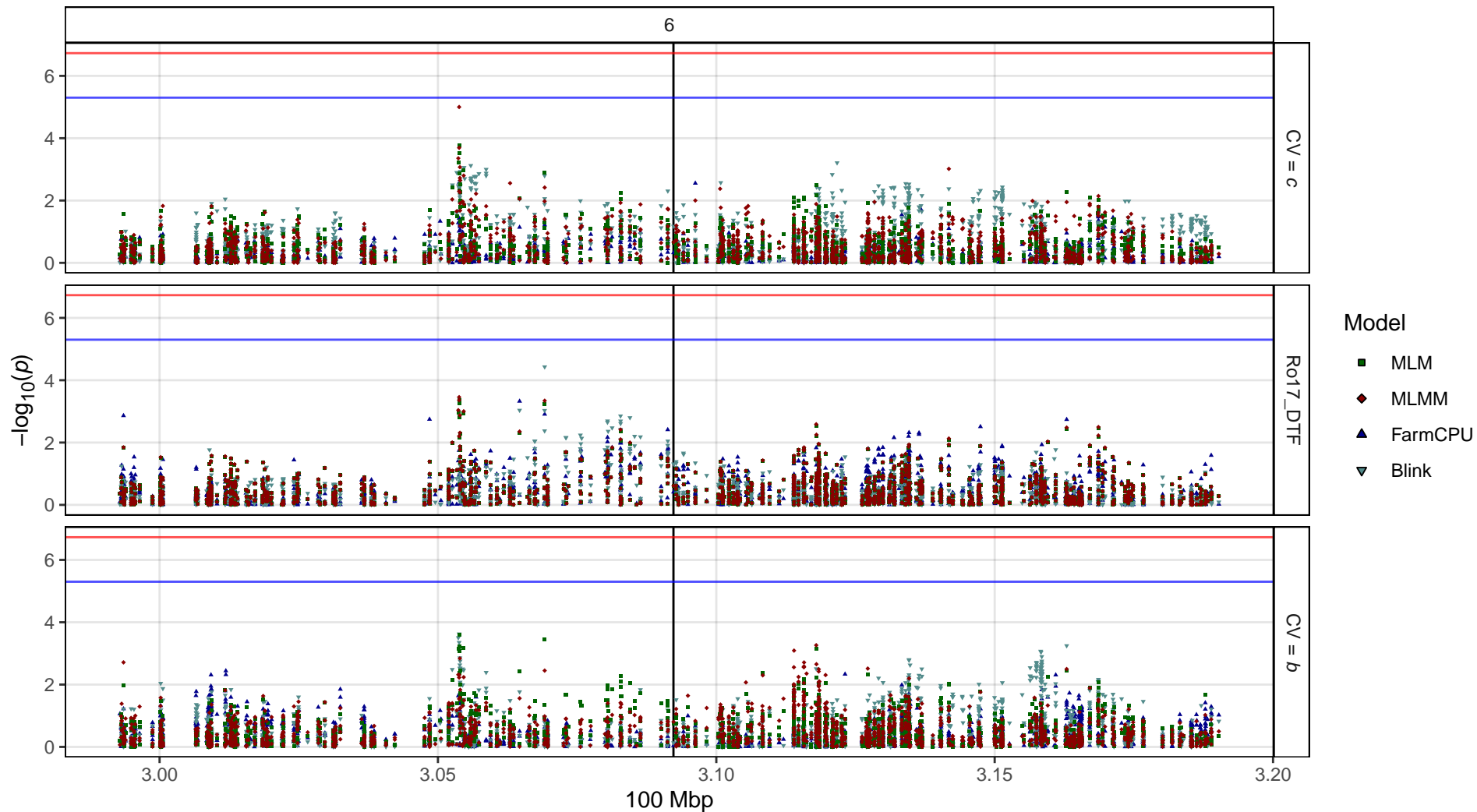
Ro16_DTF

LcFTa1



Ro17_DTF

LcFTa1



Su16_DTF

LcFTa1



Su17_DTF

LcFTa1



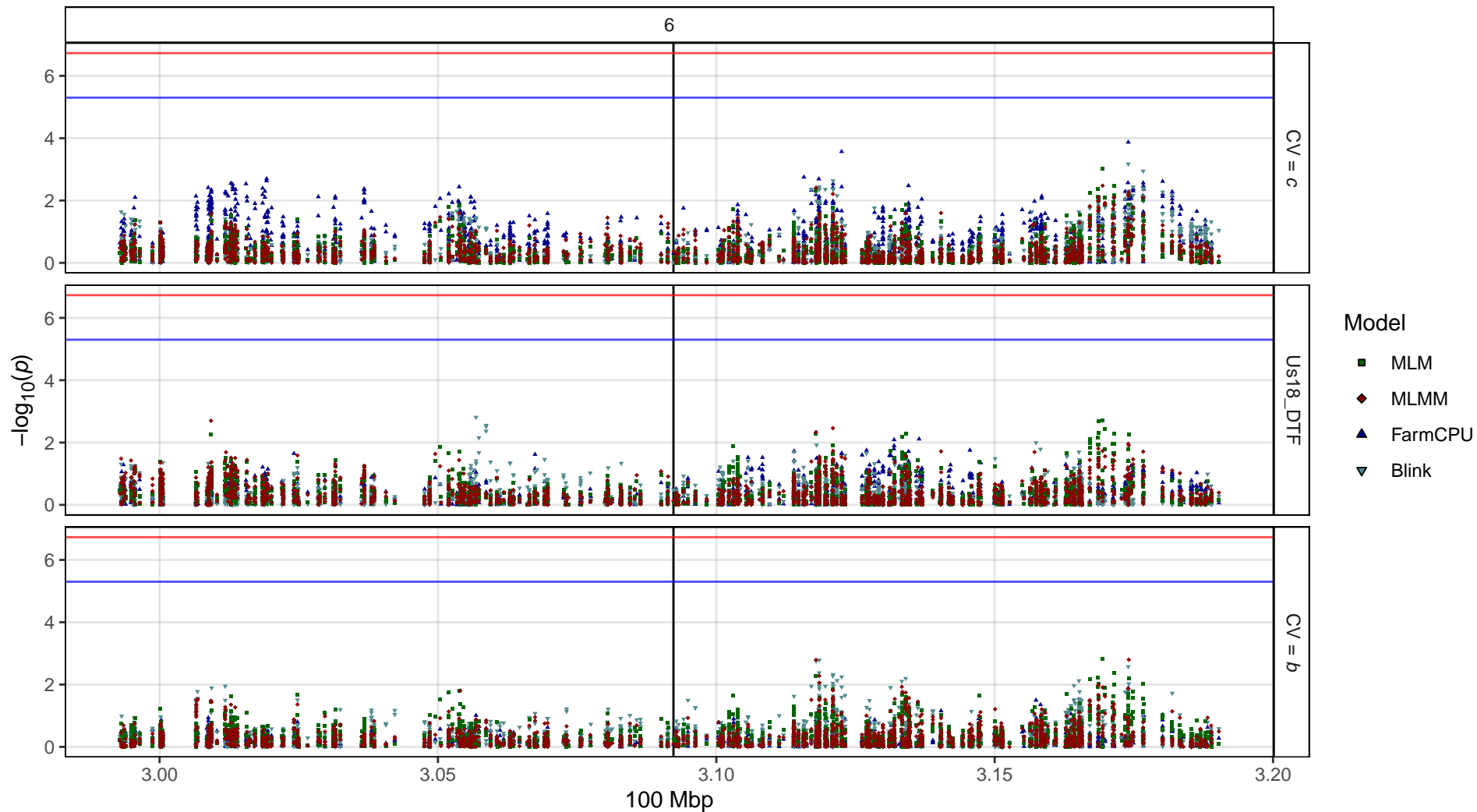
Su18_DTF

LcFTa1



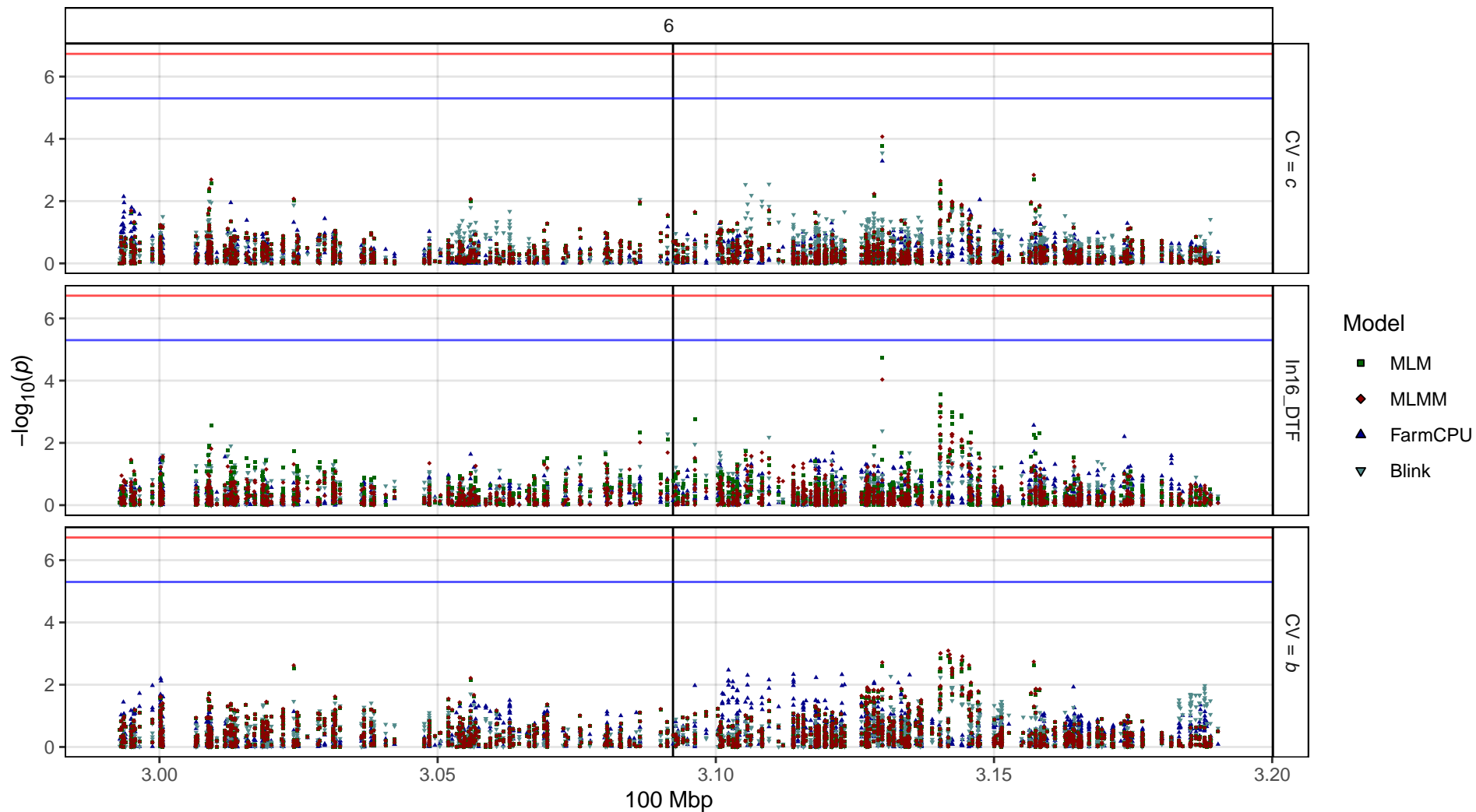
Us18_DTF

LcFTa1



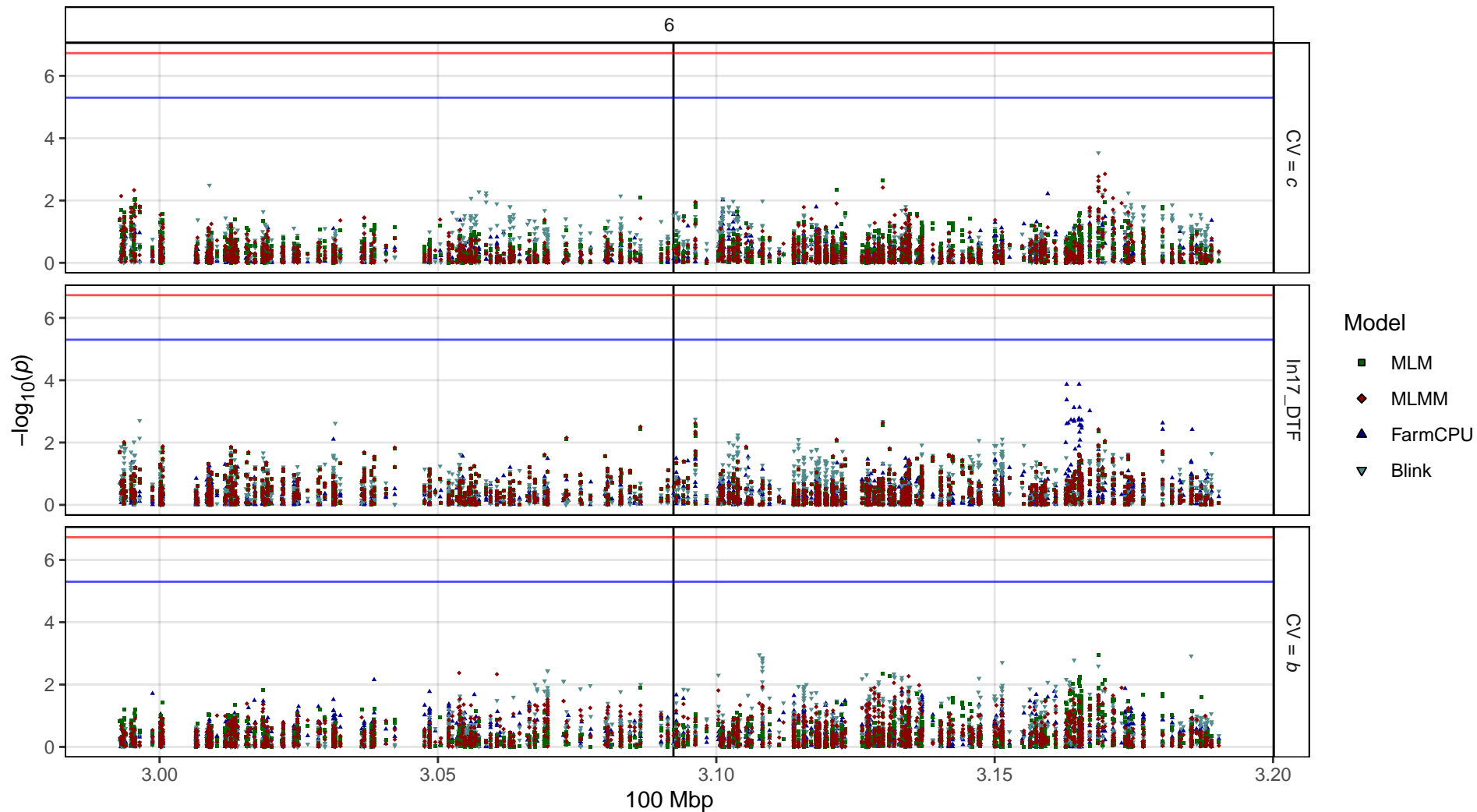
In16_DTF

LcFTa1



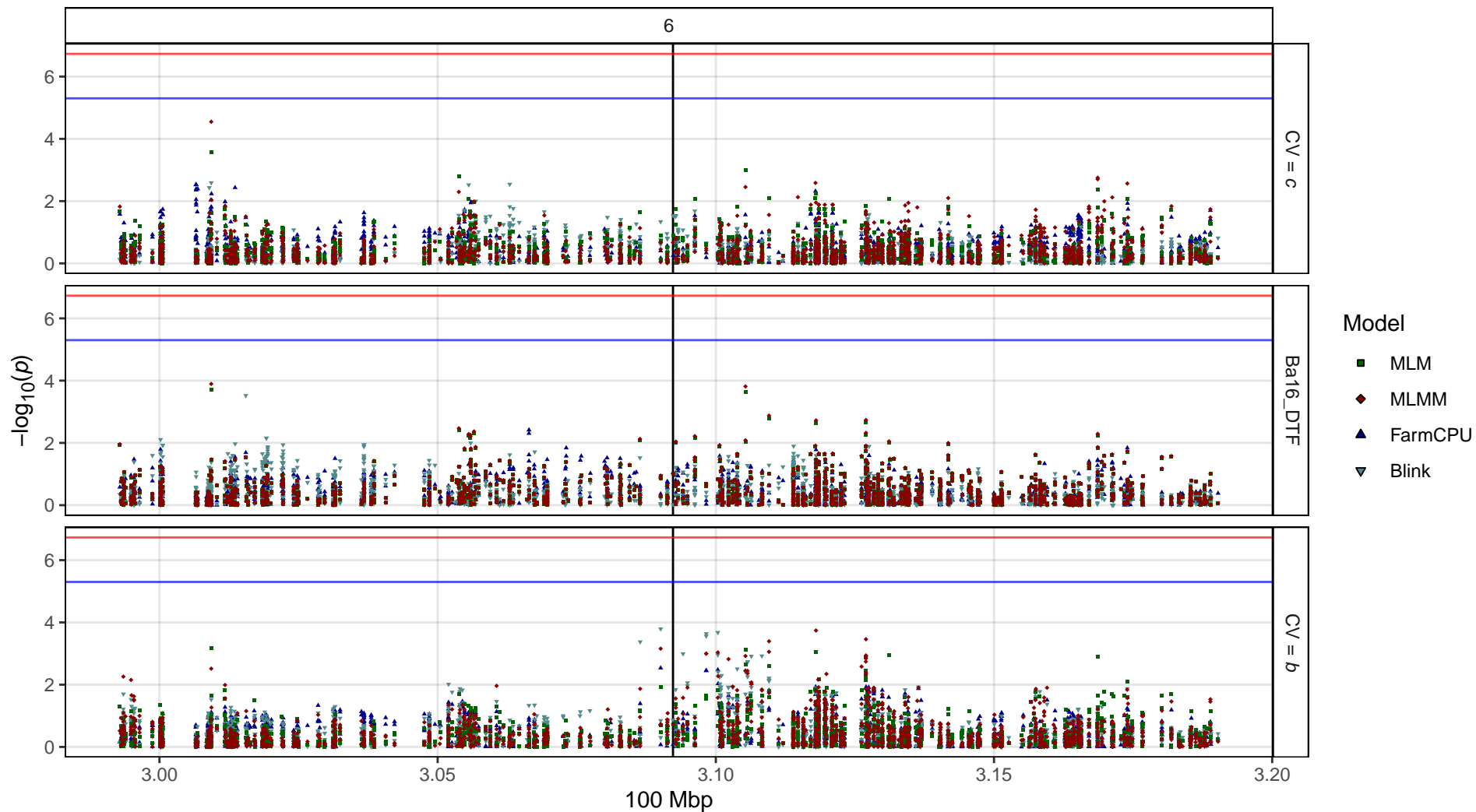
In17_DTF

LcFTa1



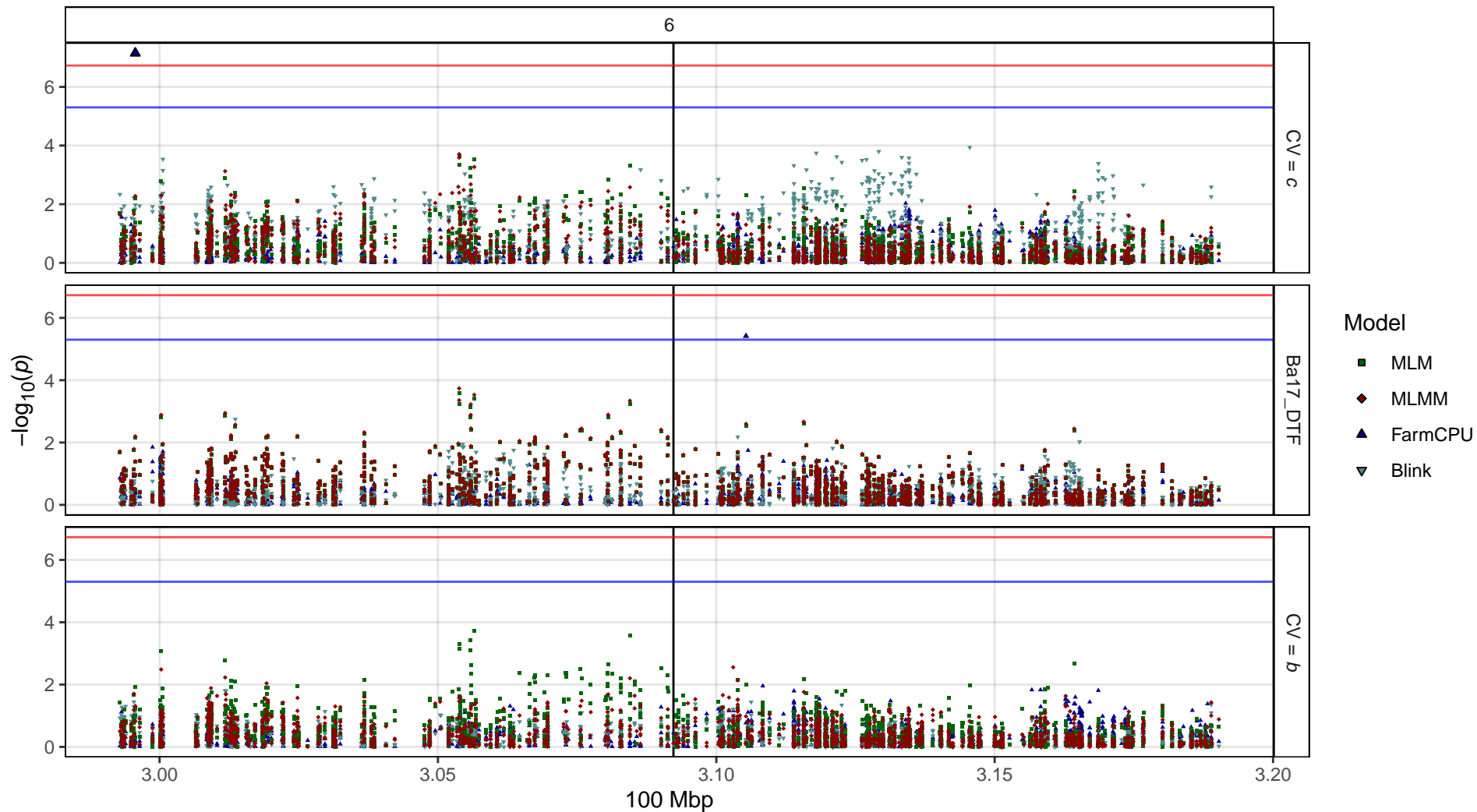
Ba16_DTF

LcFTa1



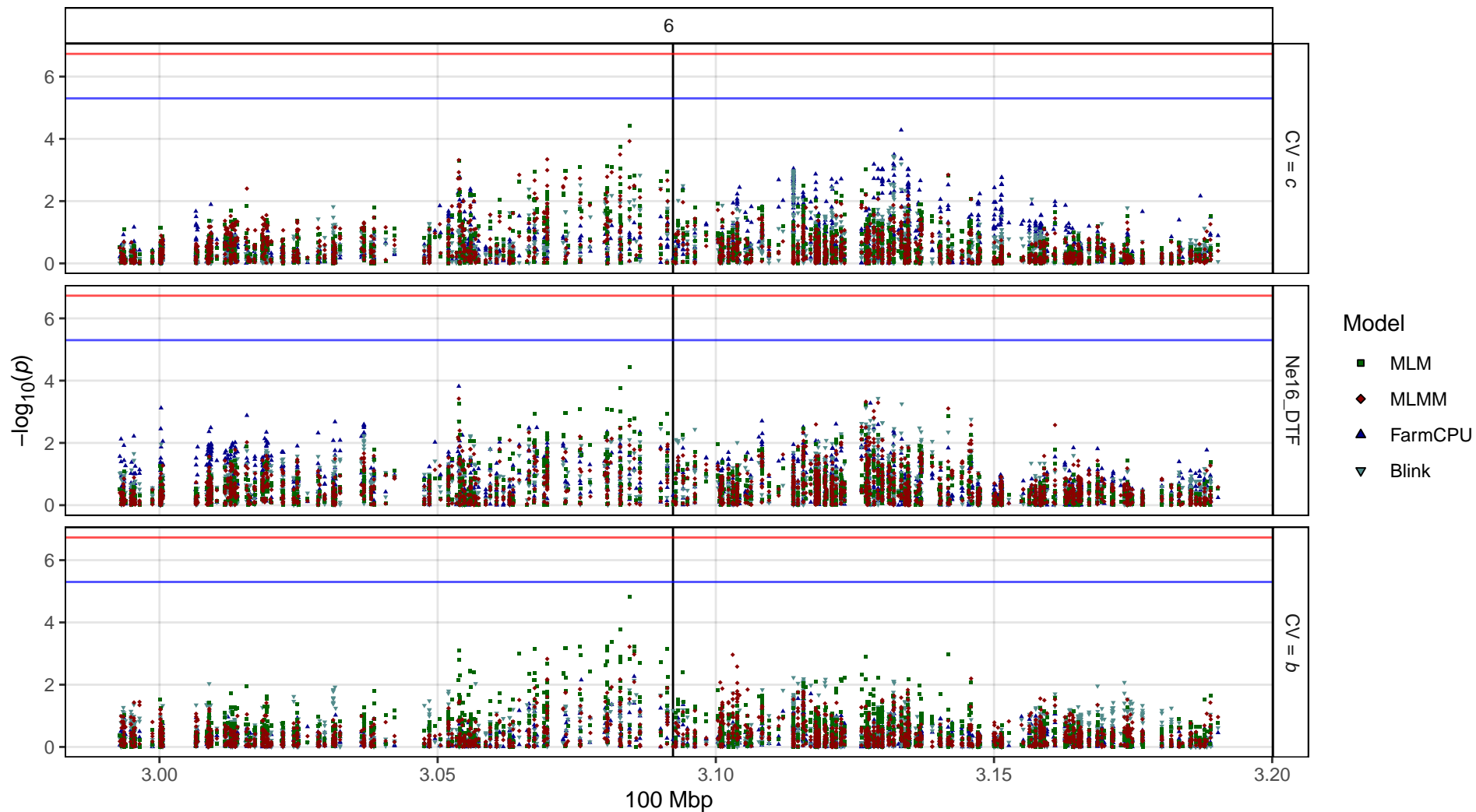
Ba17_DTF

LcFTa1



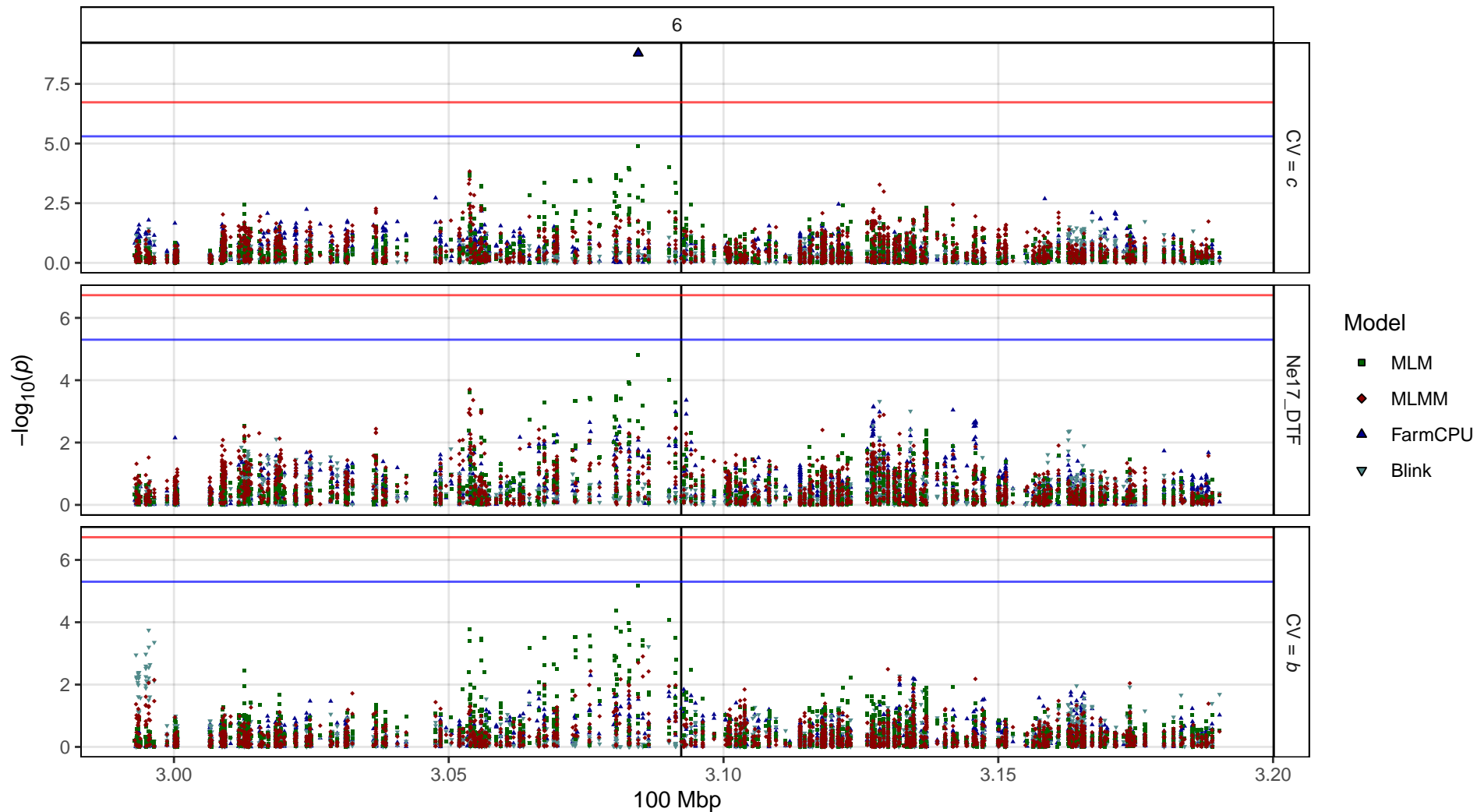
Ne16_DTF

LcFTa1



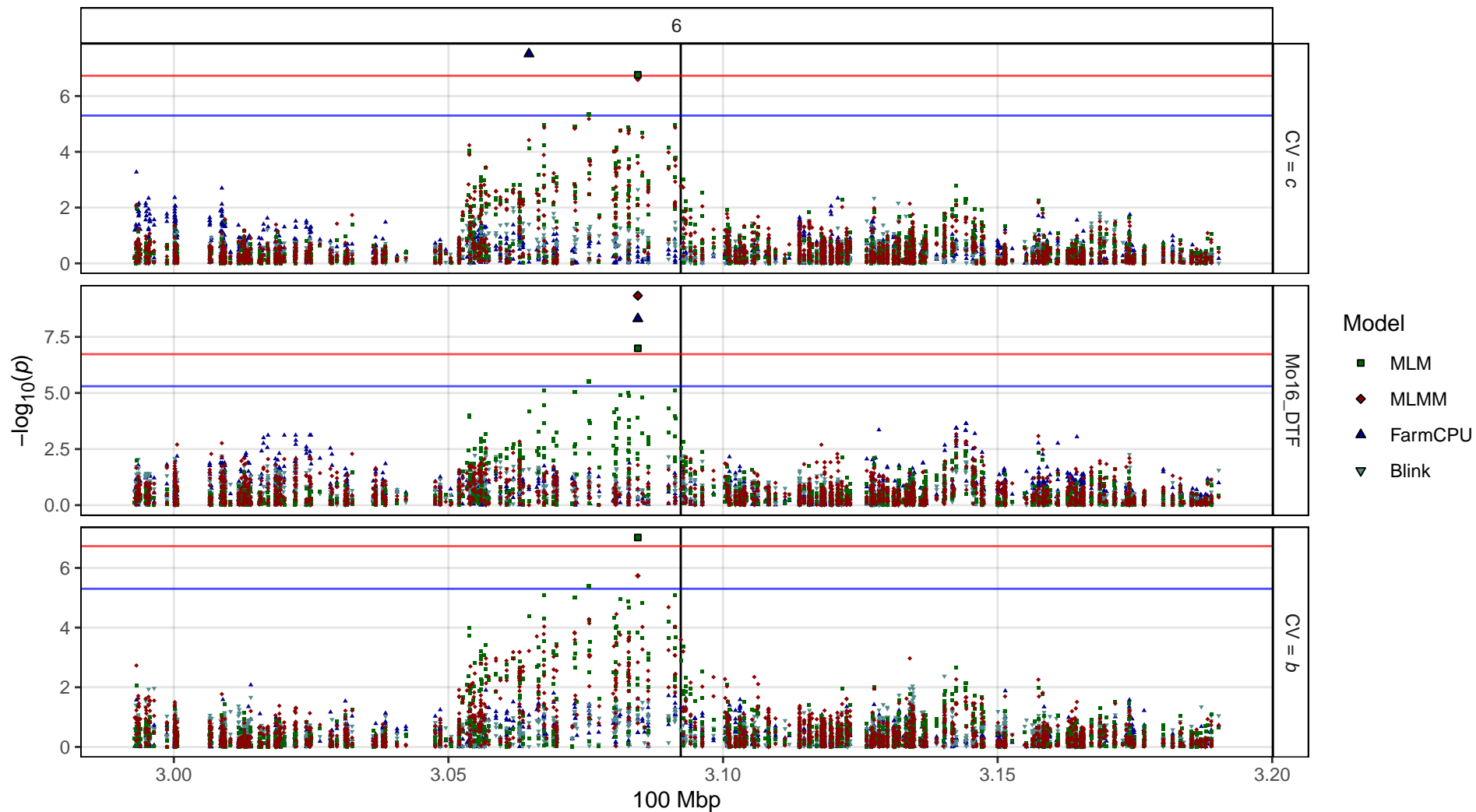
Ne17_DTF

LcFTa1



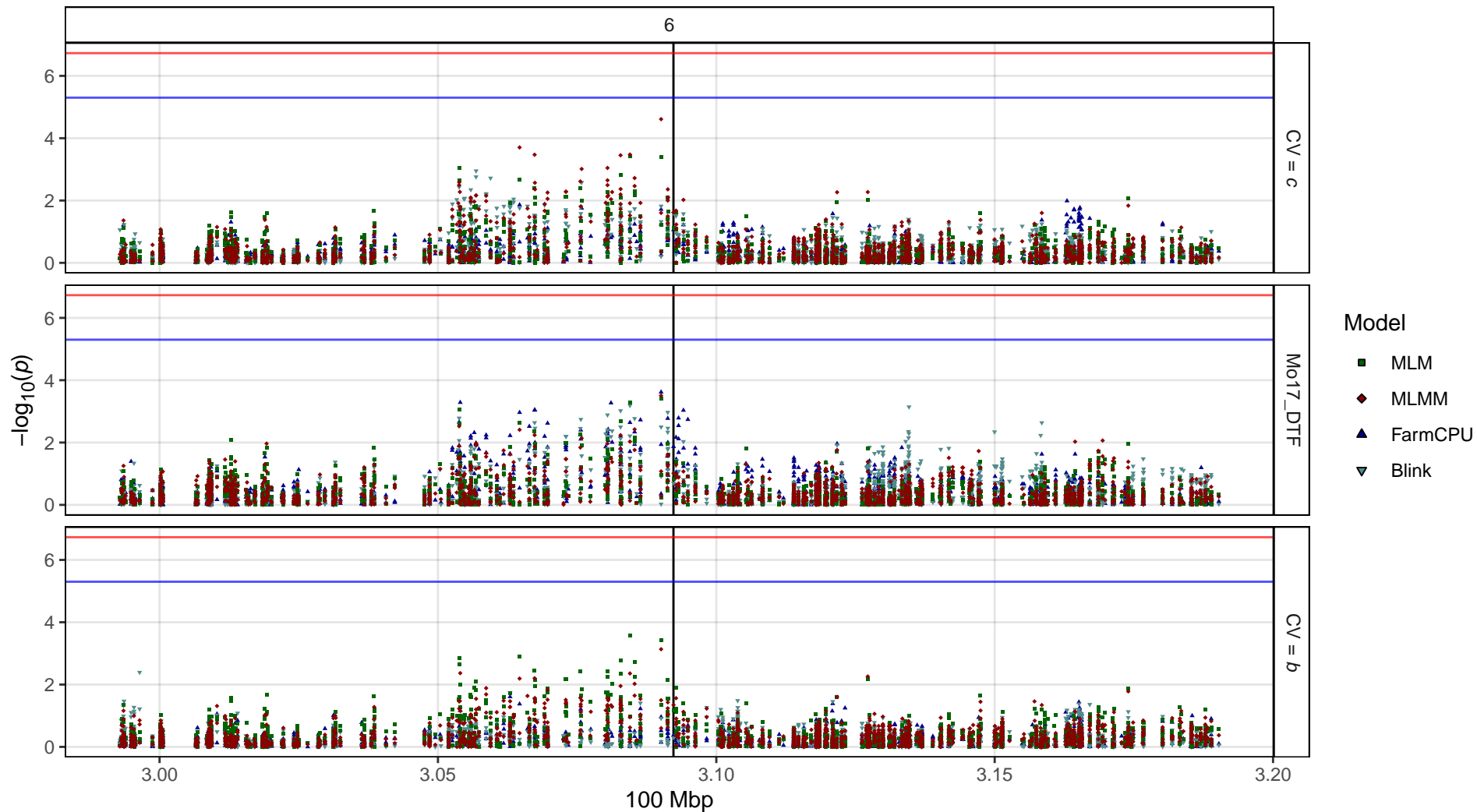
Mo16_DTF

LcFTa1



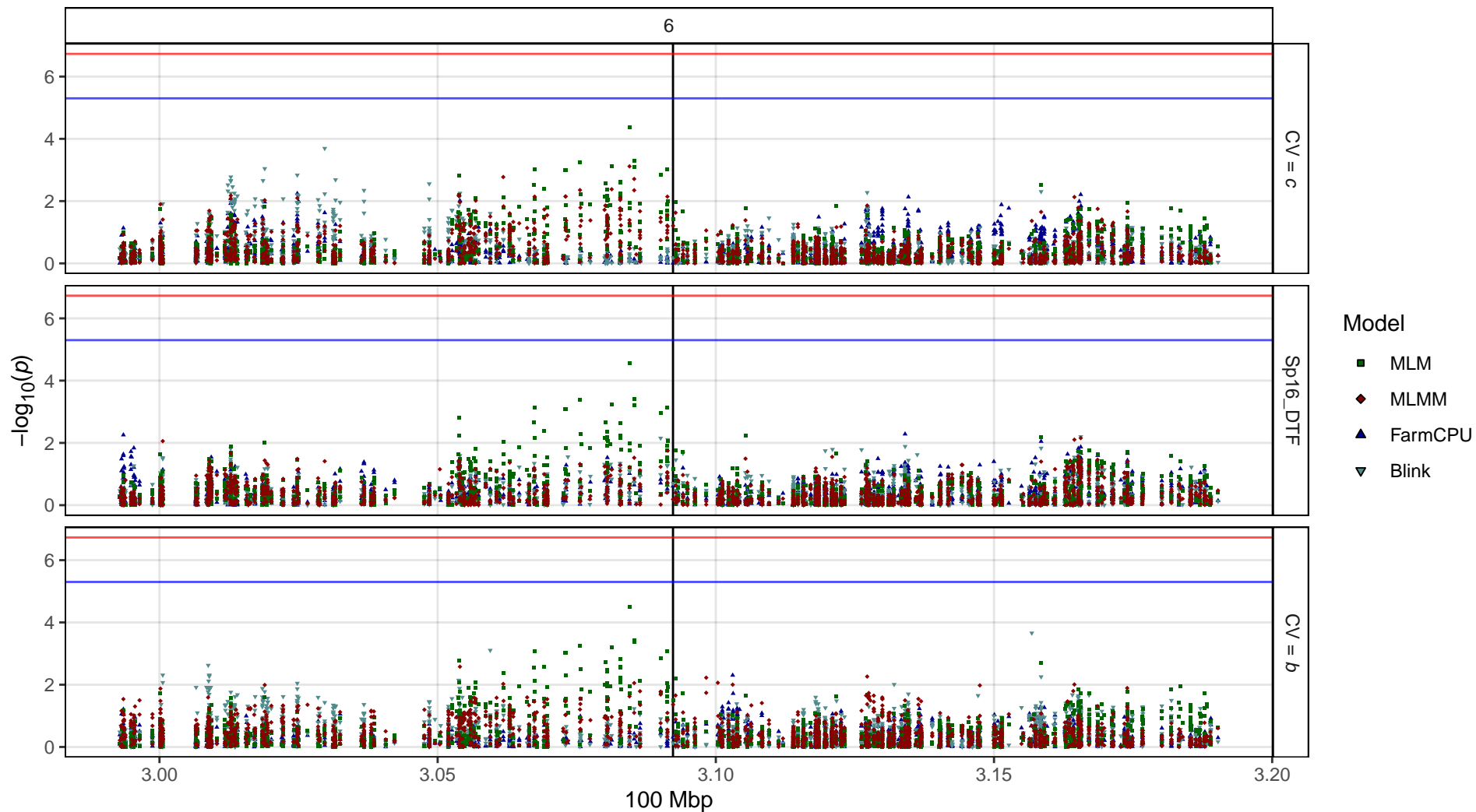
Mo17_DTF

LcFTa1



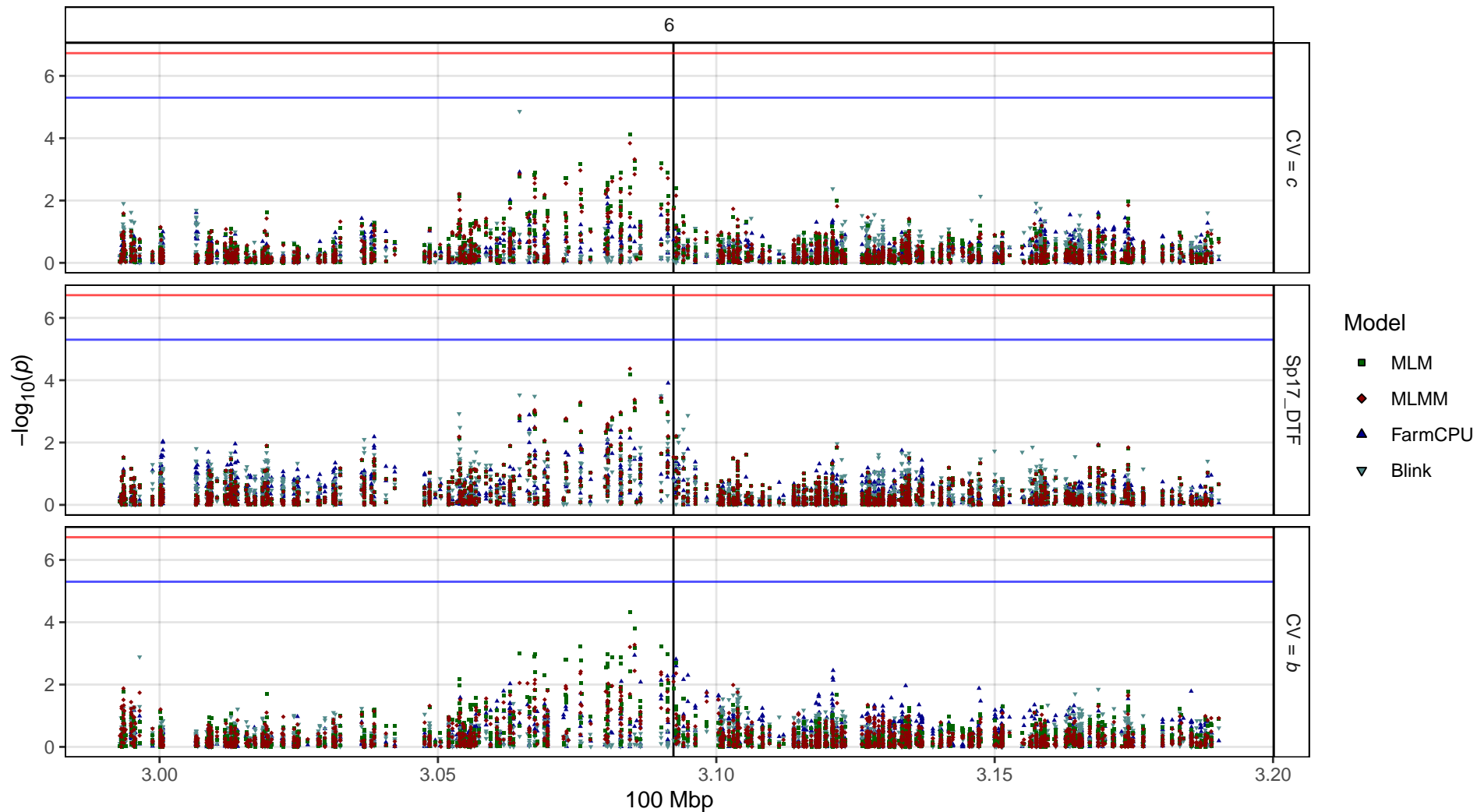
Sp16_DTF

LcFTa1



Sp17_DTF

LcFTa1



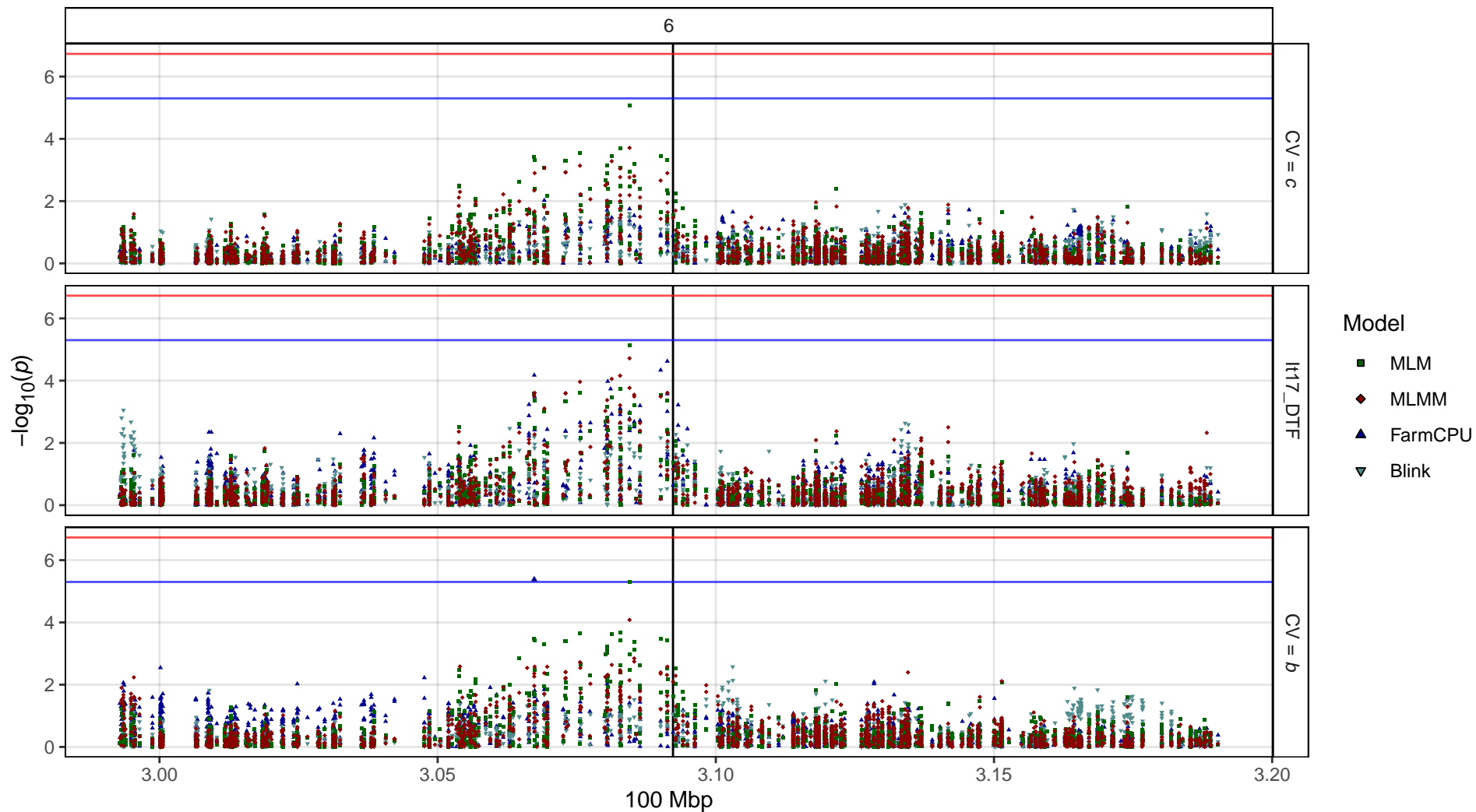
lt16_DTF

LcFTa1



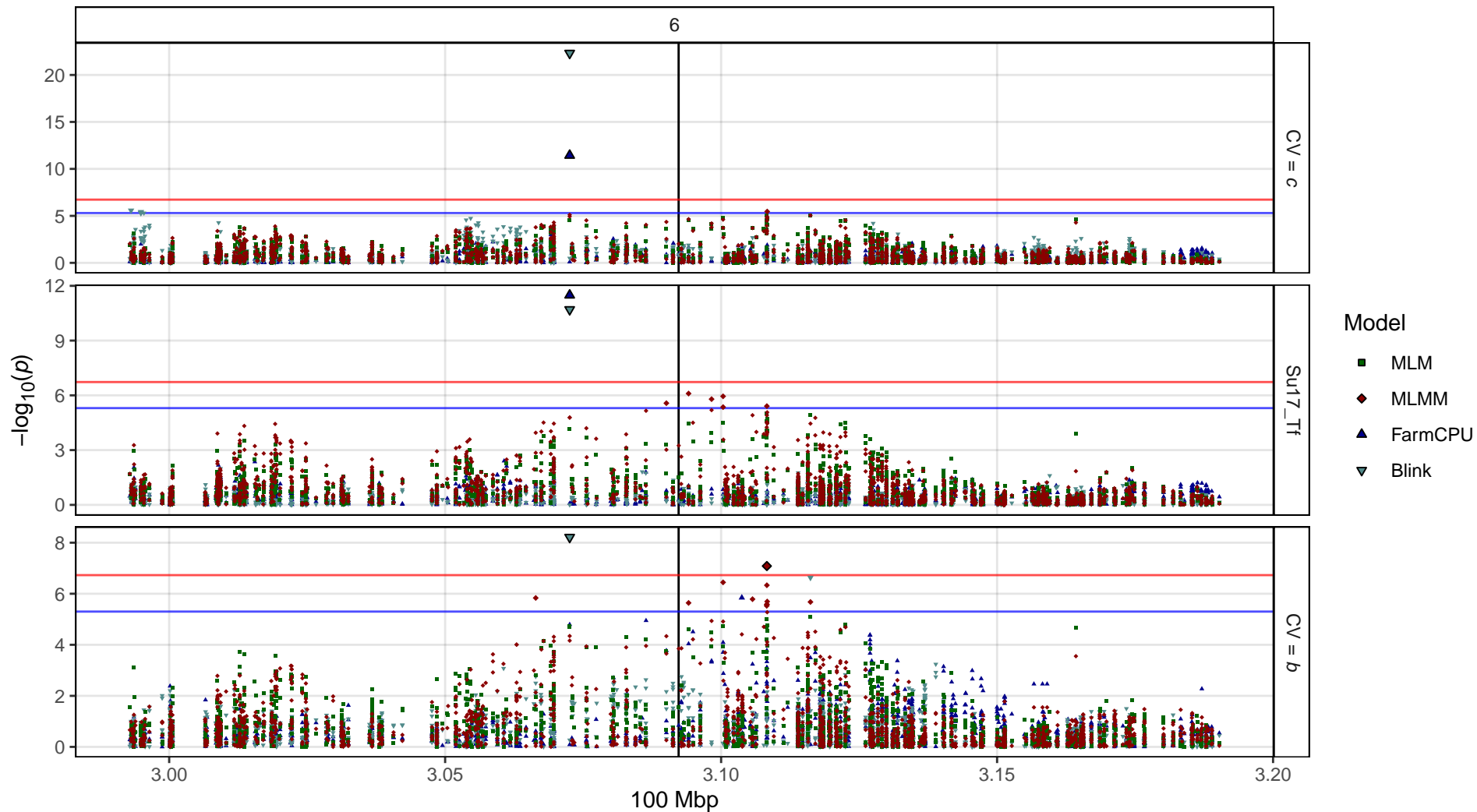
It17_DTF

LcFTa1



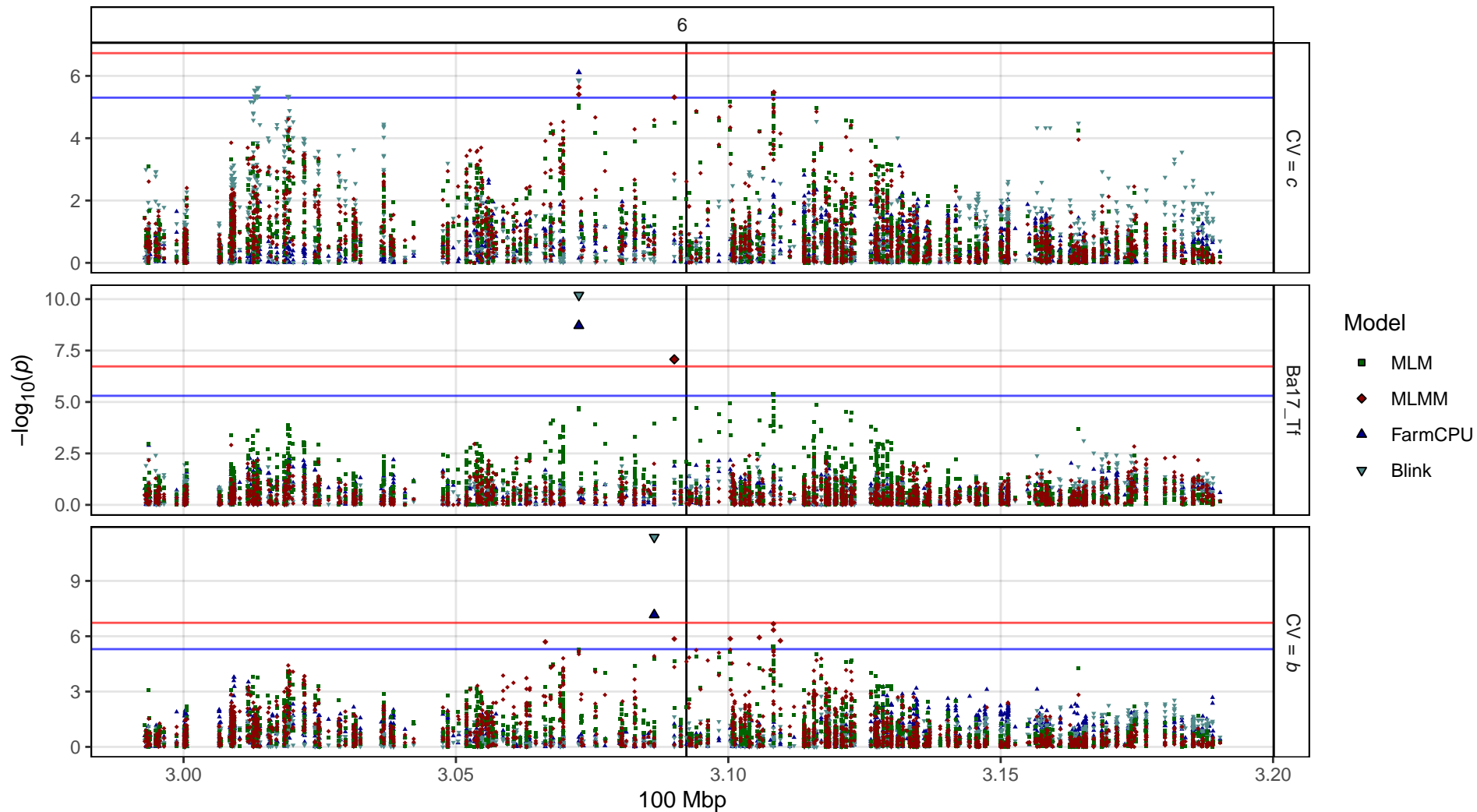
Su17_Tf

LcFTa1



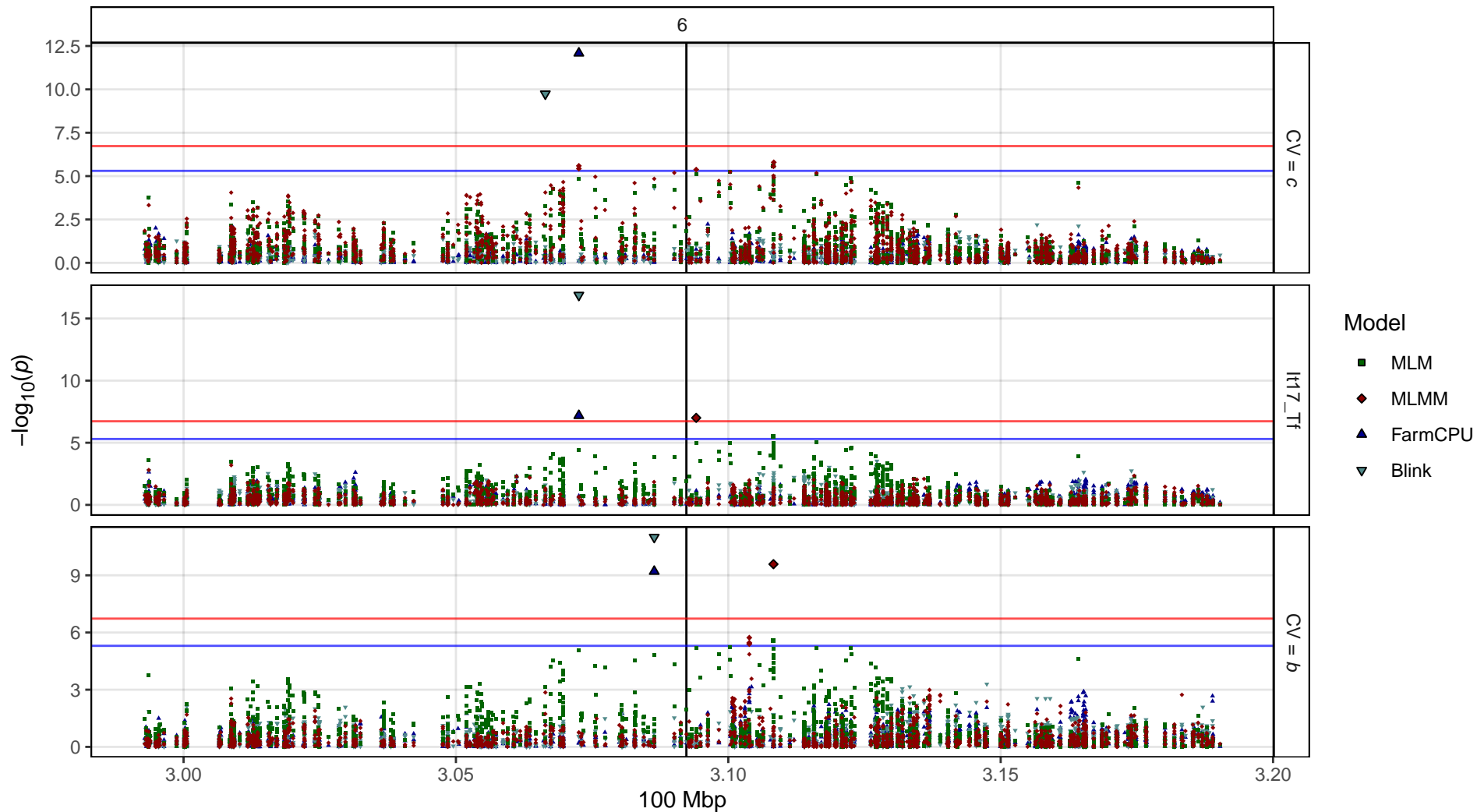
Ba17_Tf

LcFTa1



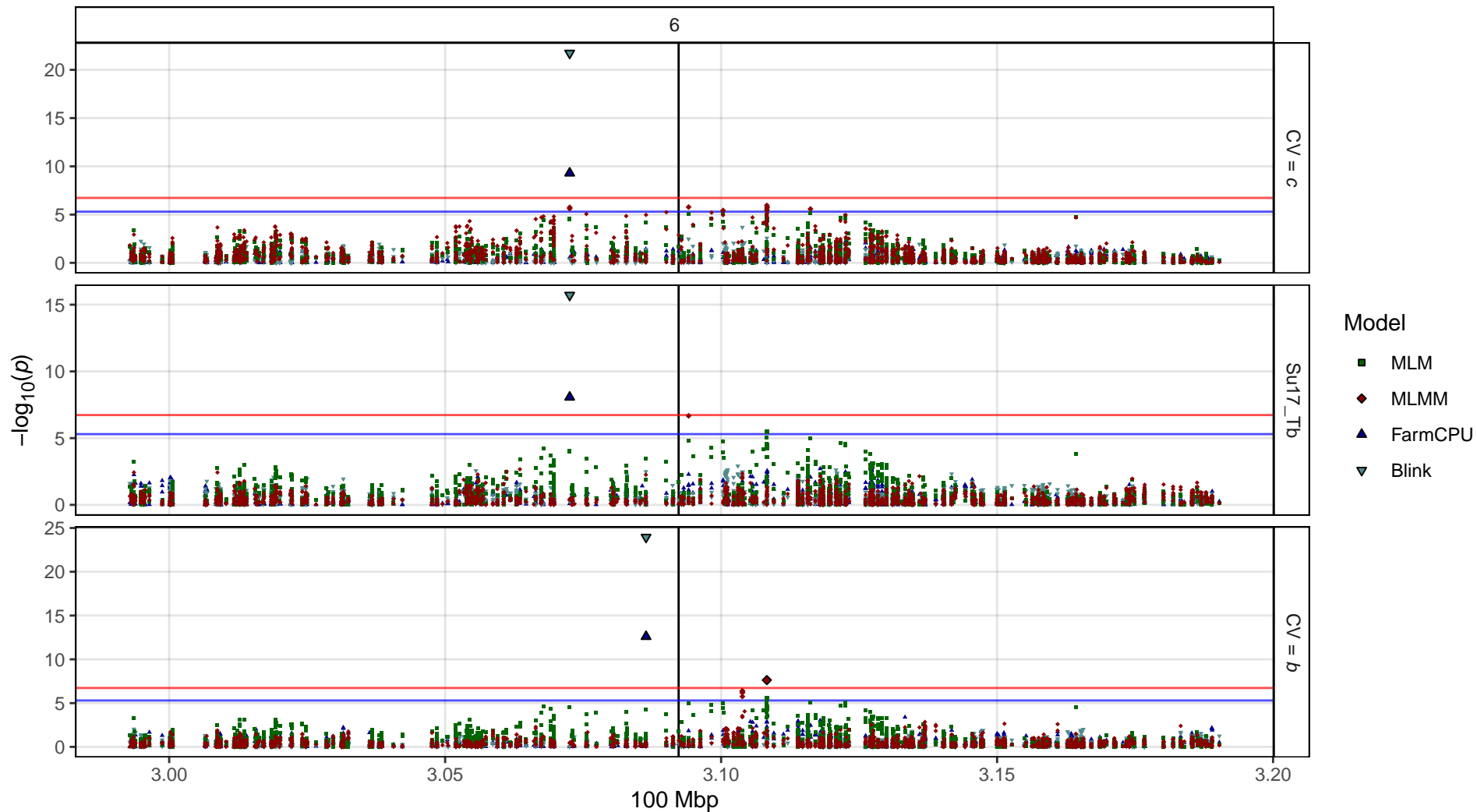
lt17_Tf

LcFTa1



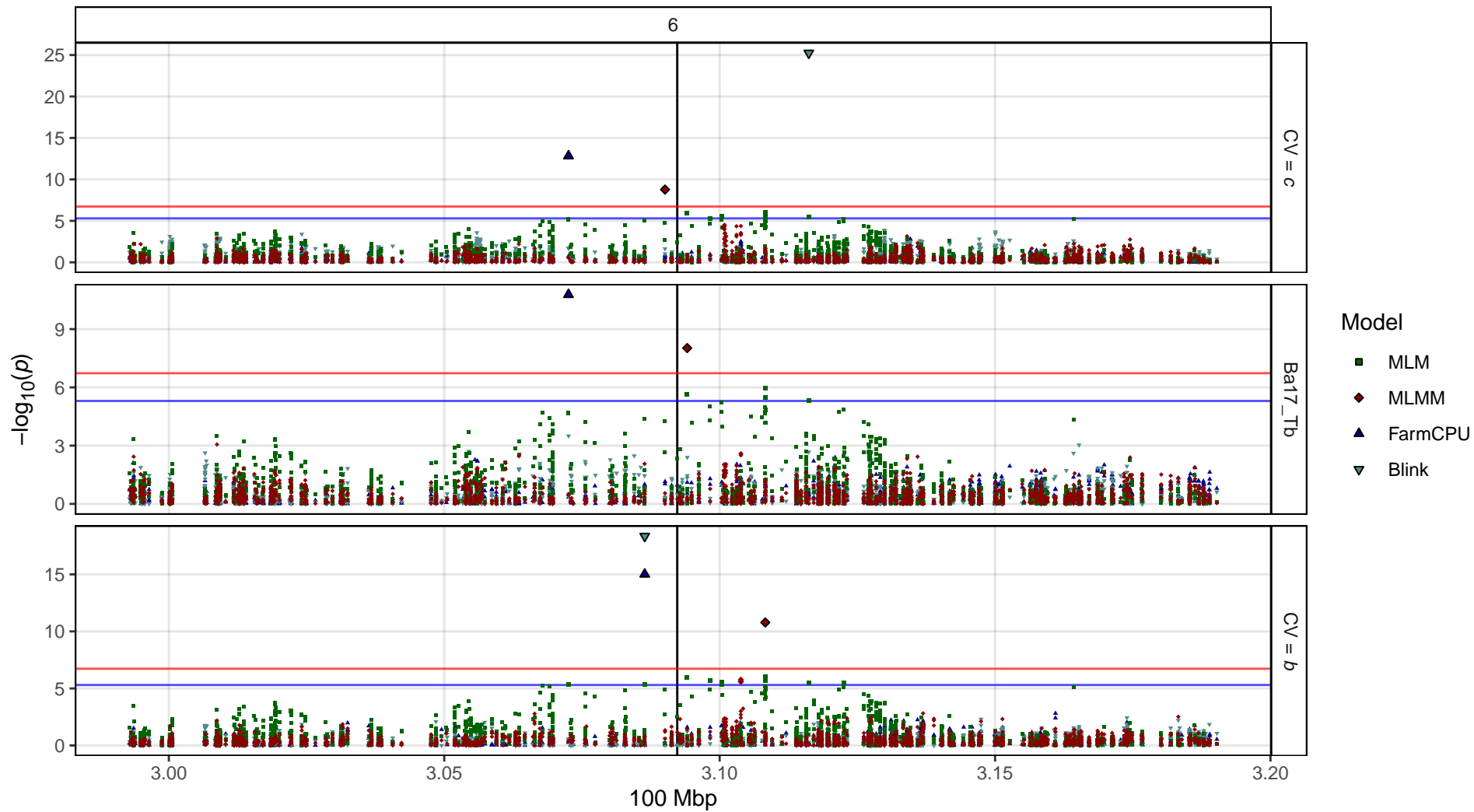
Su17_Tb

LcFTa1



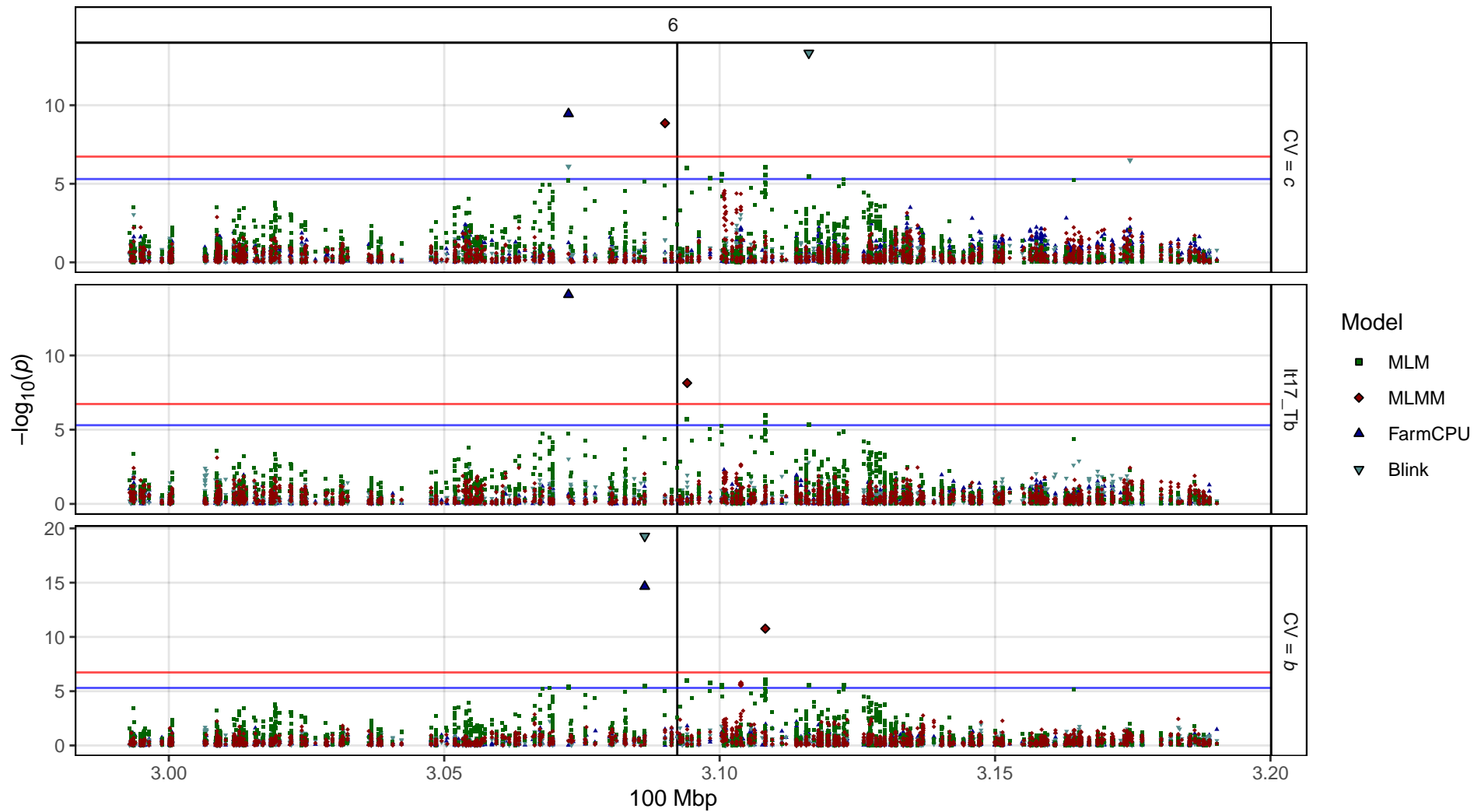
Ba17_Tb

LcFTa1



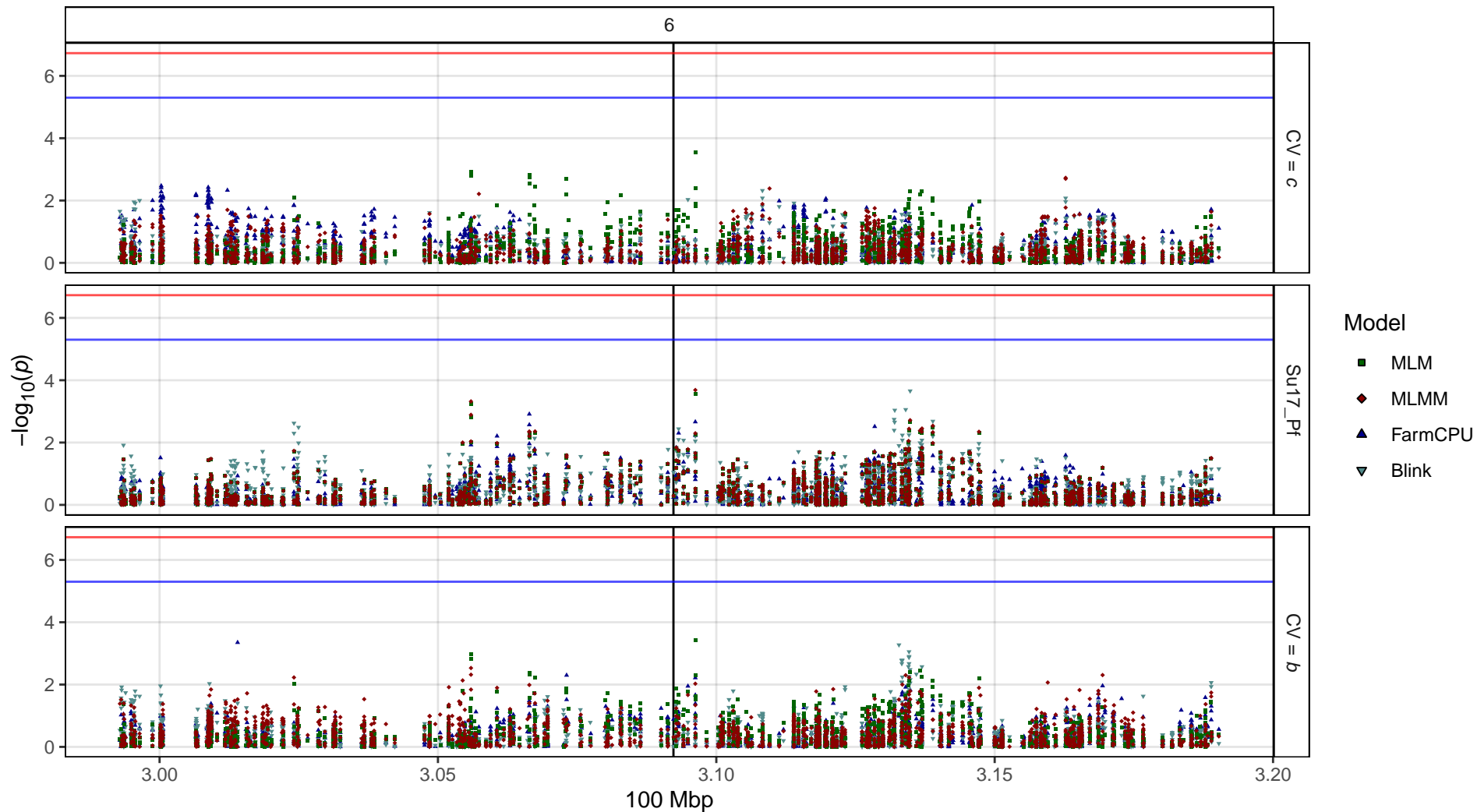
It17_Tb

LcFTa1



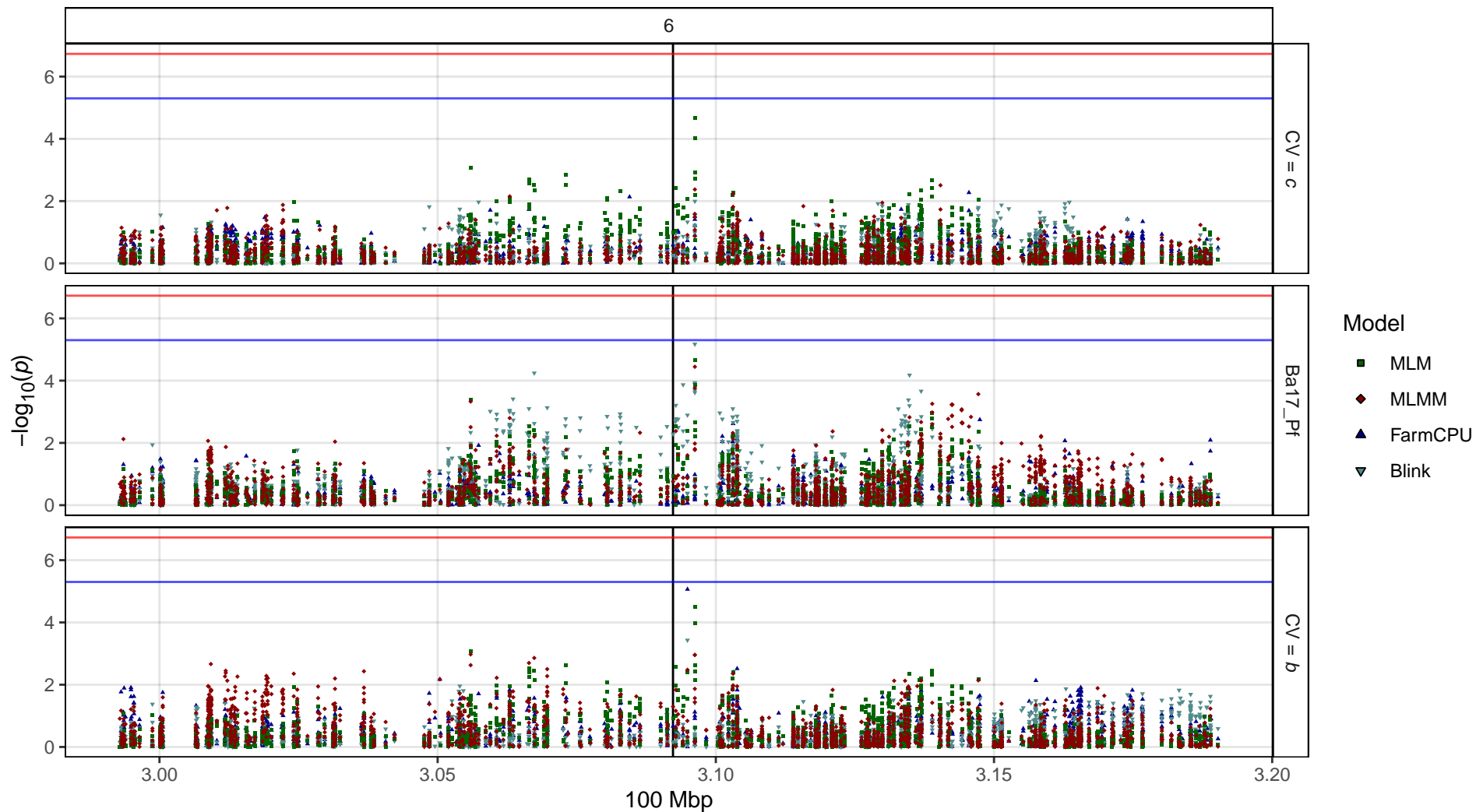
Su17_Pf

LcFTa1



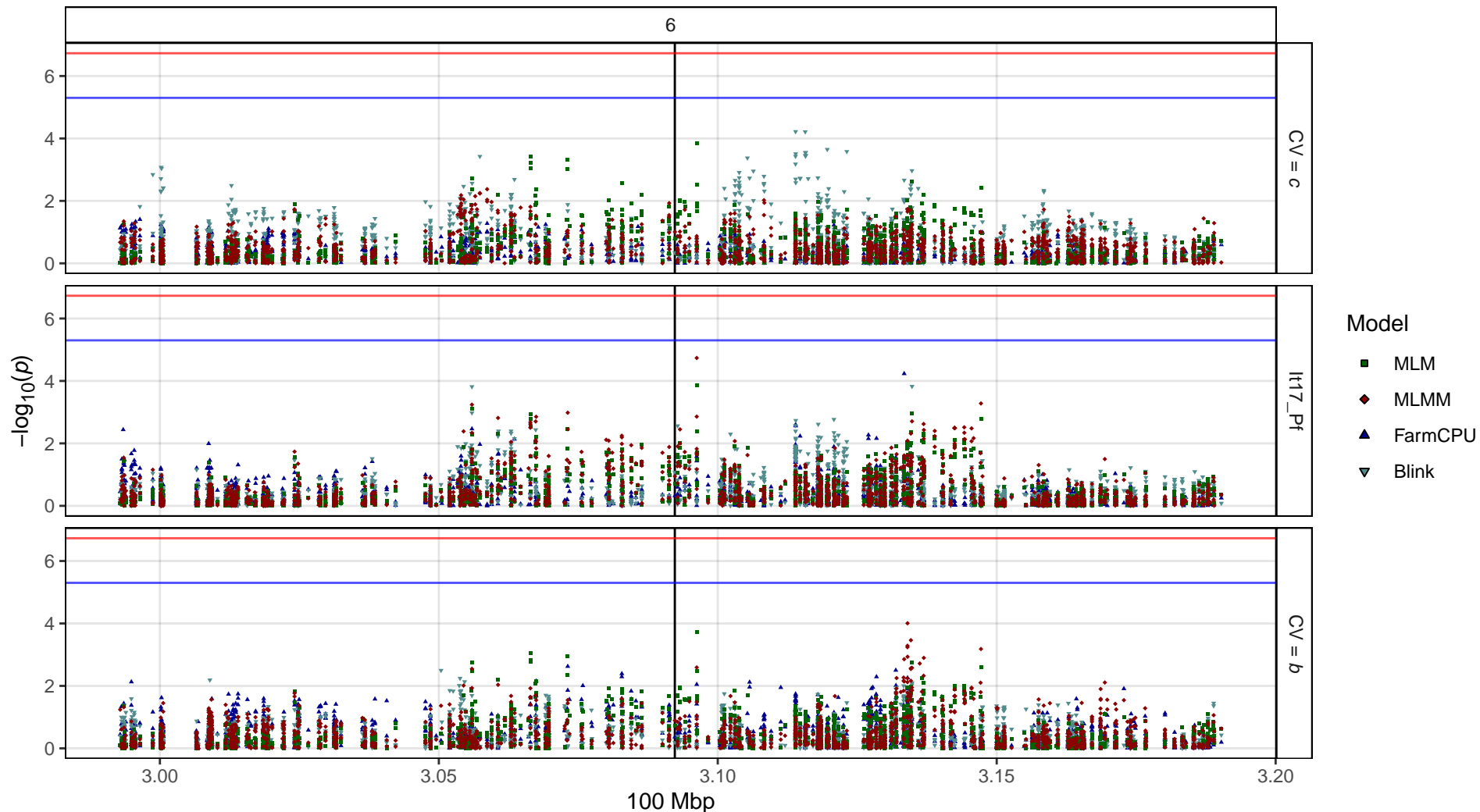
Ba17_Pf

LcFTa1



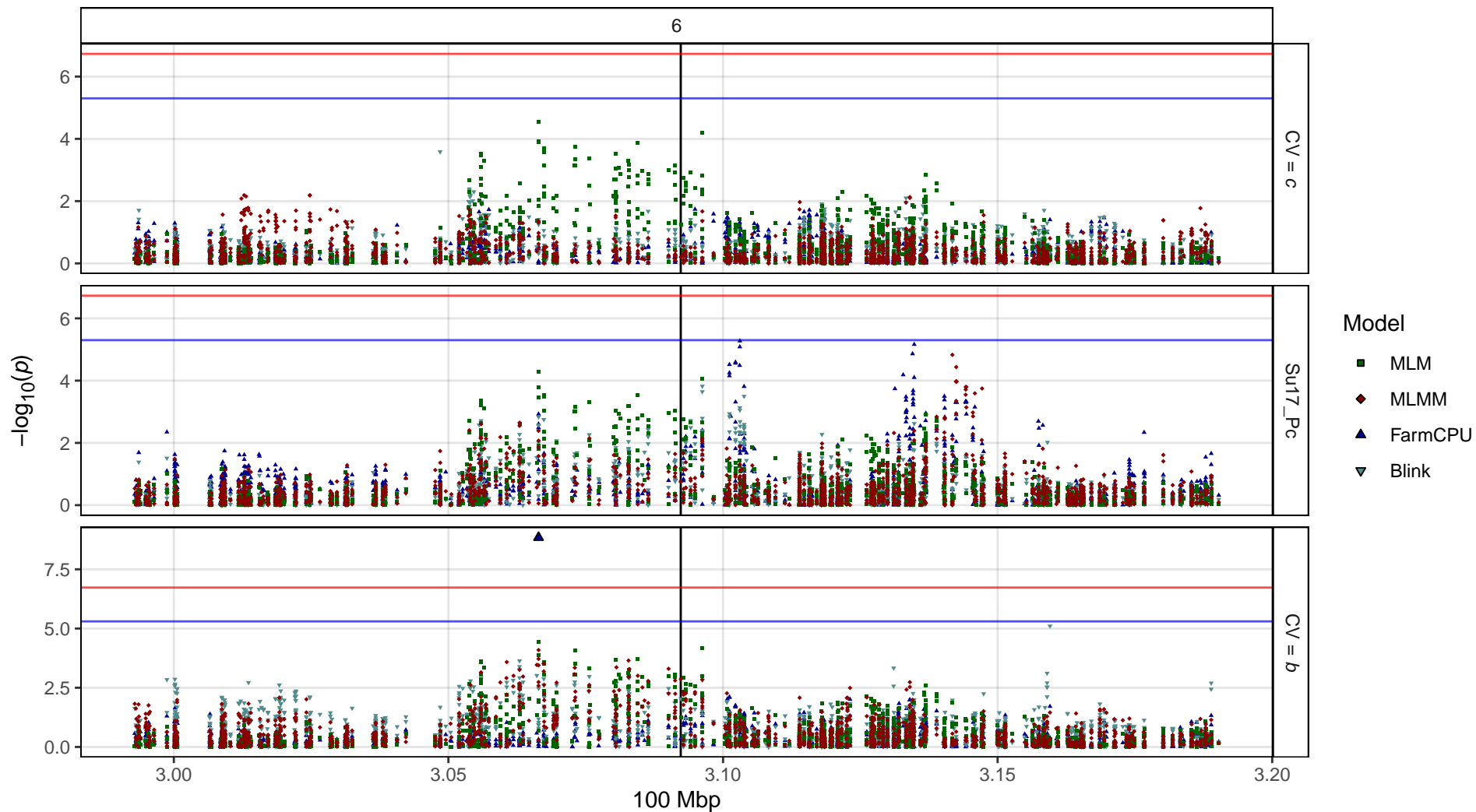
It17_Pf

LcFTa1



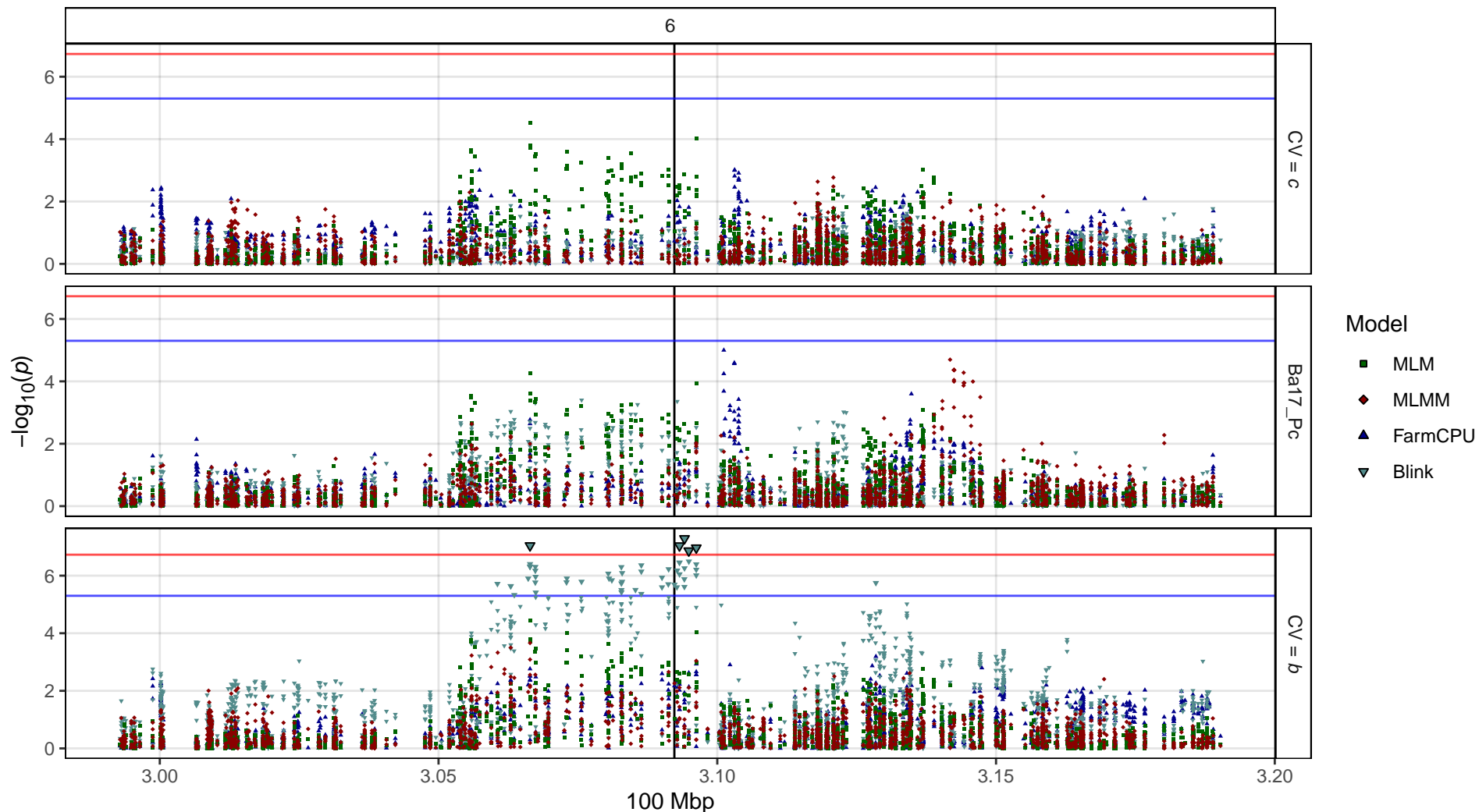
Su17_Pc

LcFTa1



Ba17_Pc

LcFTa1



It17_Pc

LcFTa1

