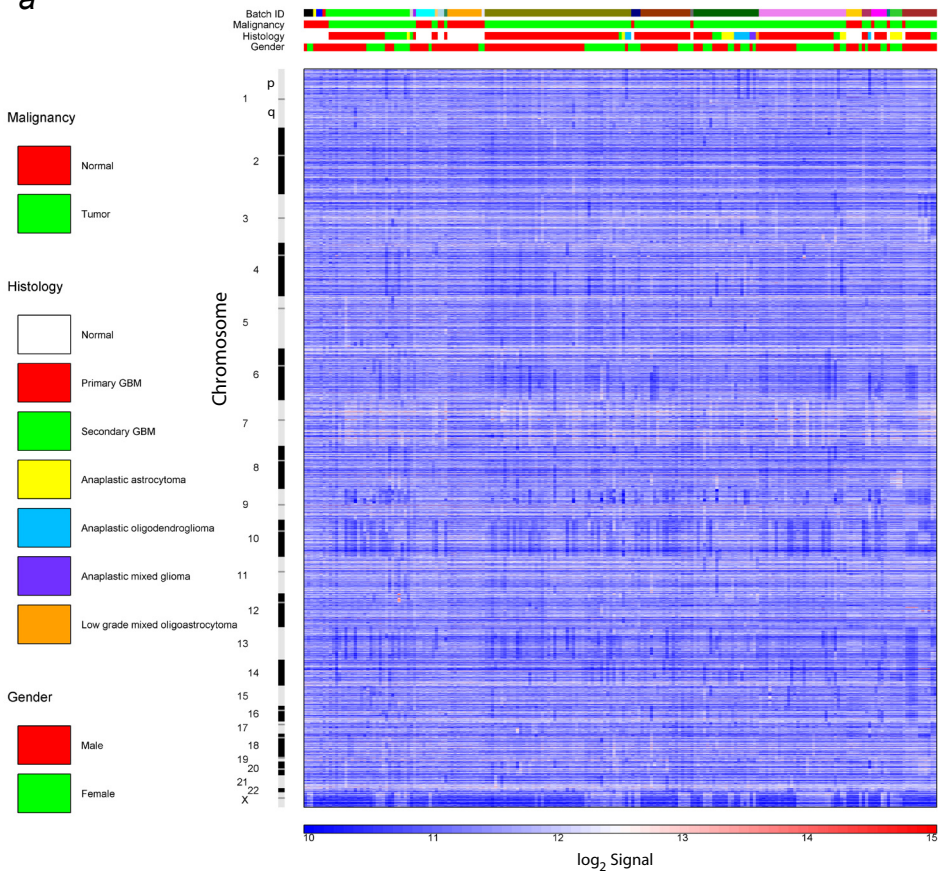
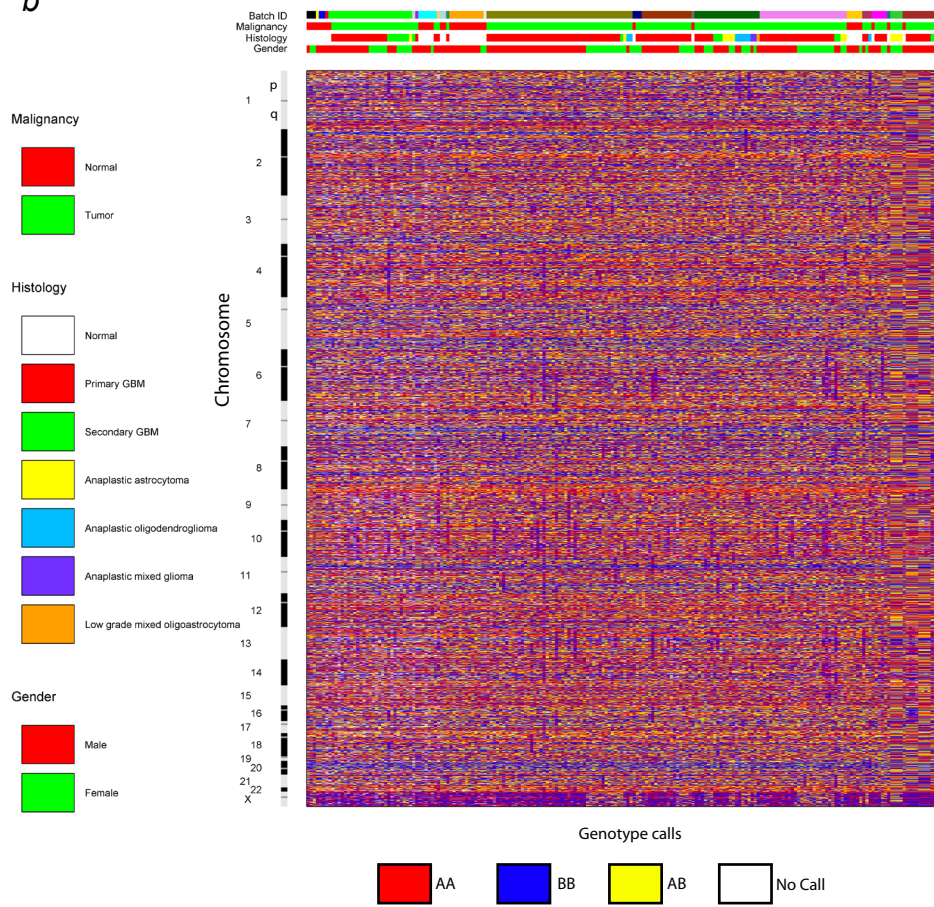


a

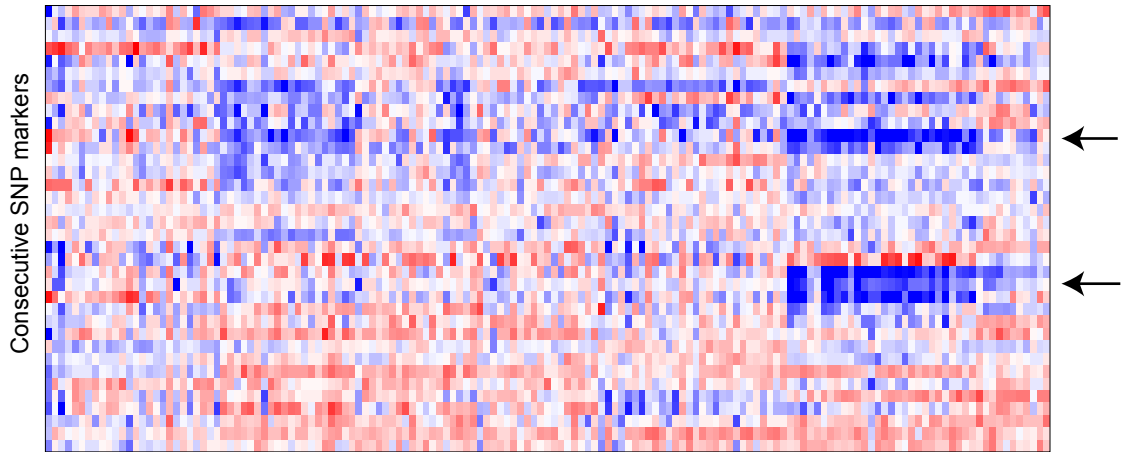
b



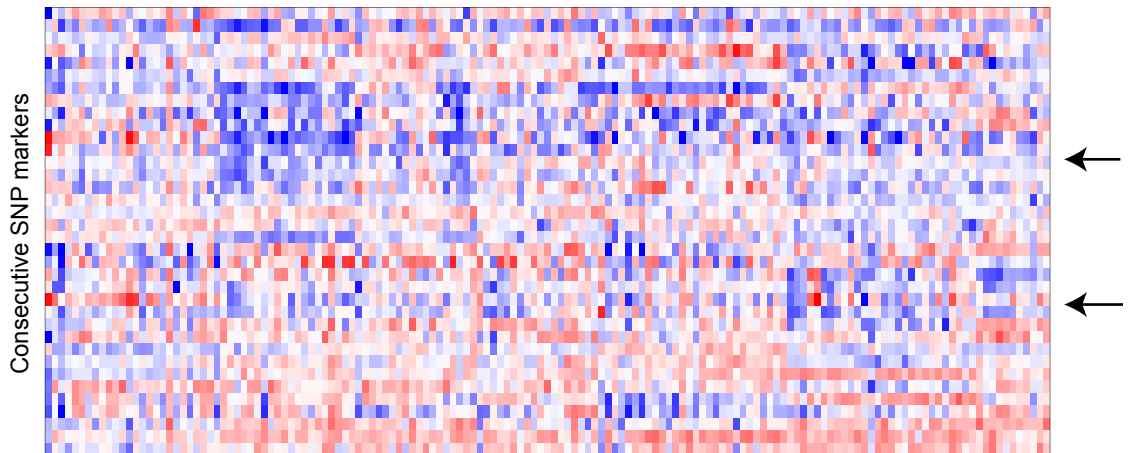
C

Batch ID 

Before batch effect correction

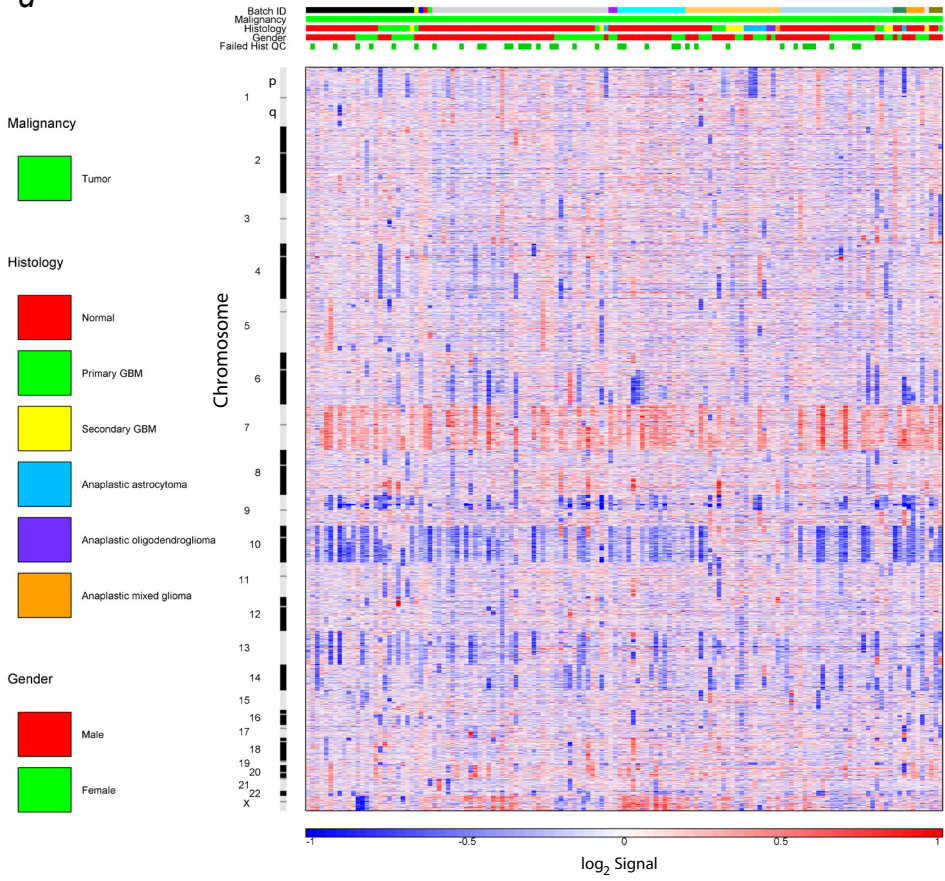


After batch effect correction



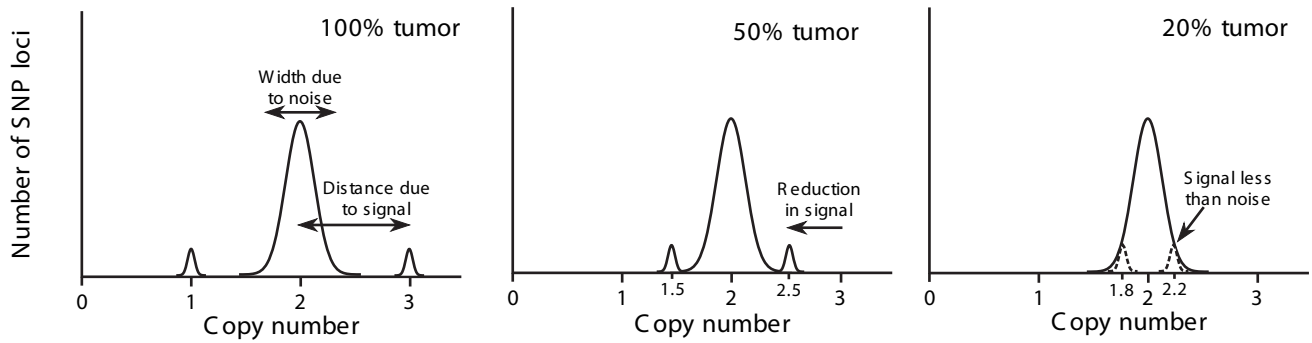
Low signal Neutral High signal

d

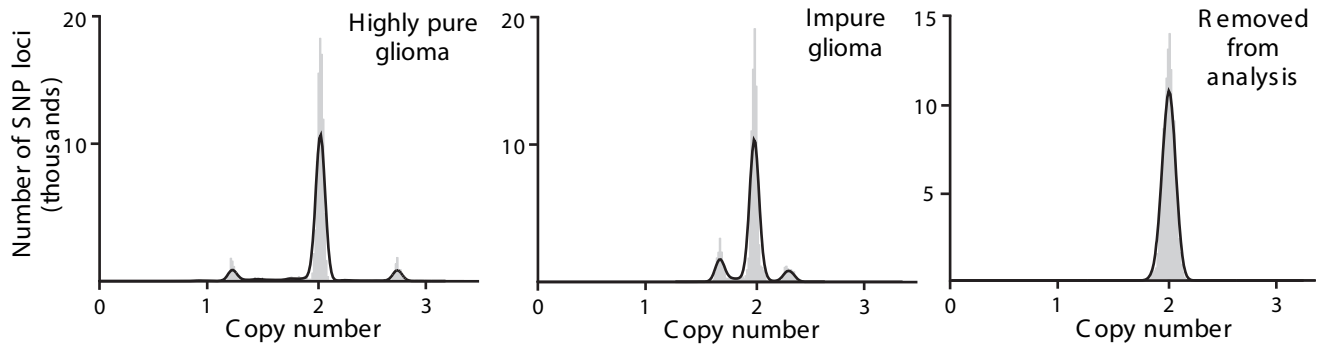


e

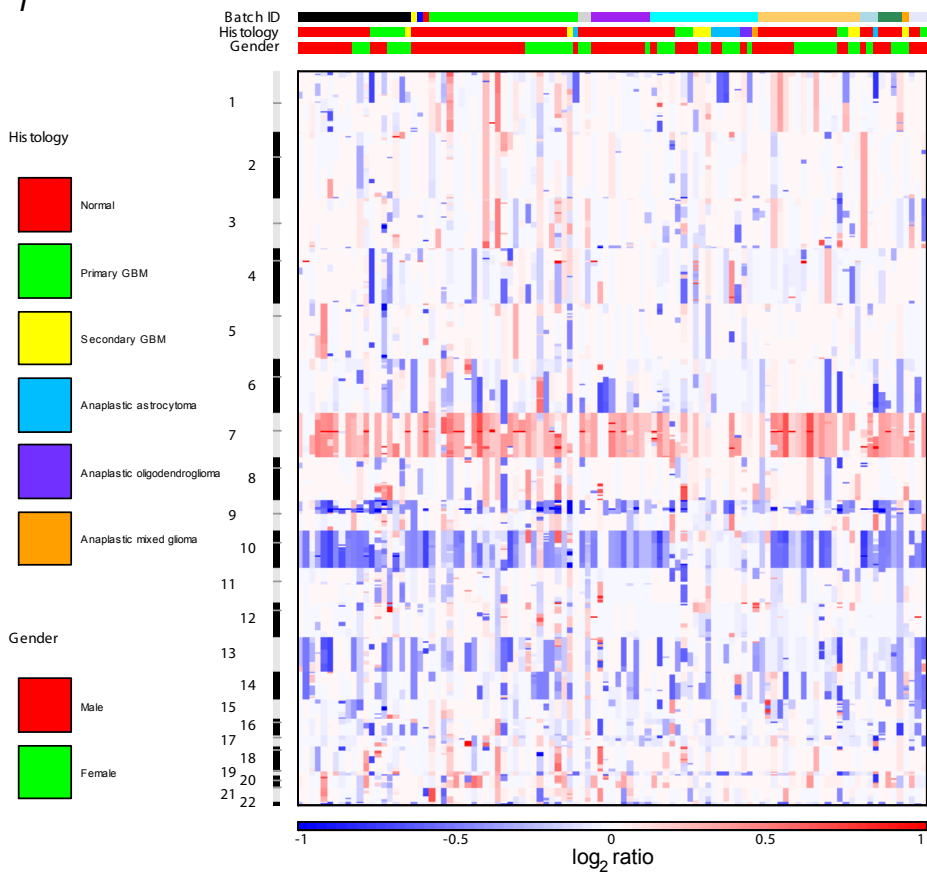
Diagrams of theory



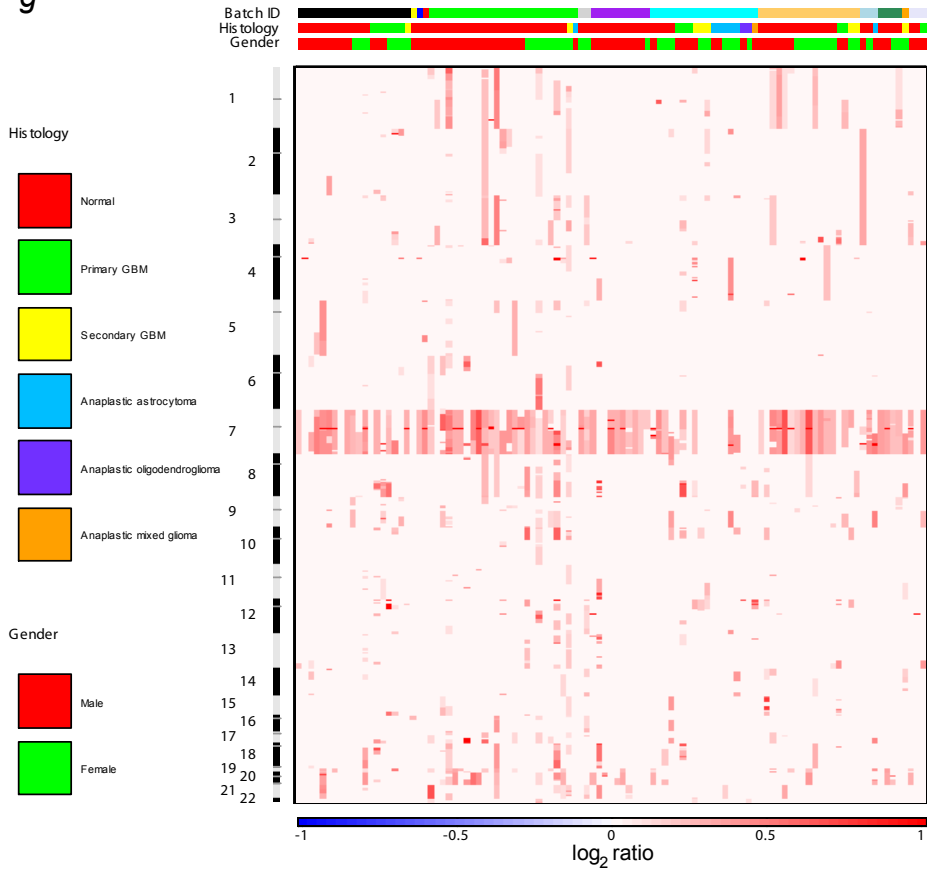
Example datasets



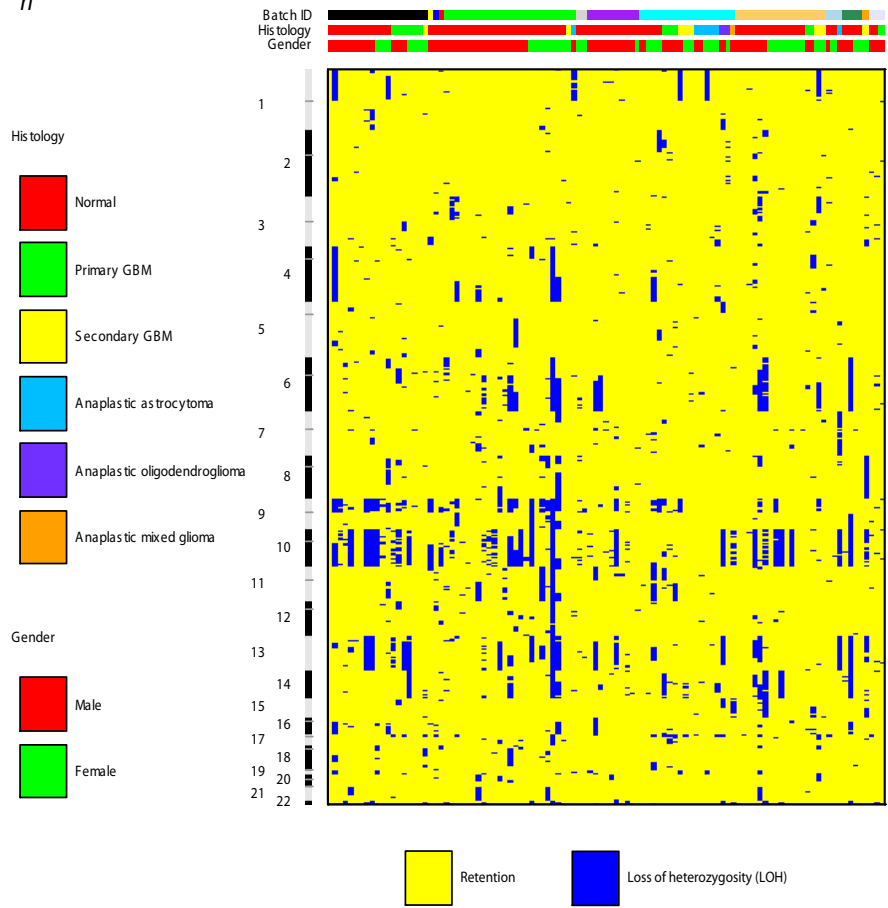
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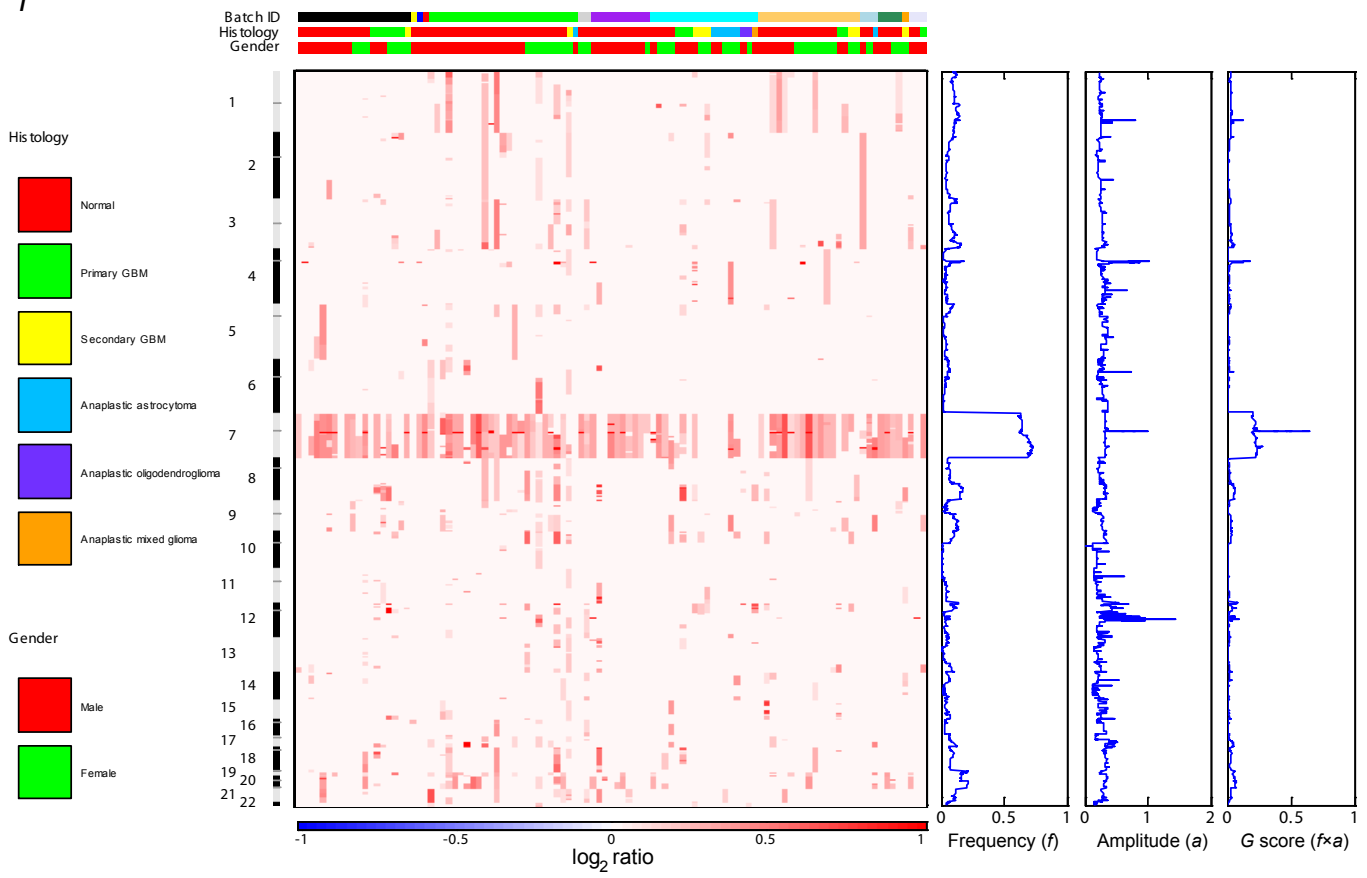
g



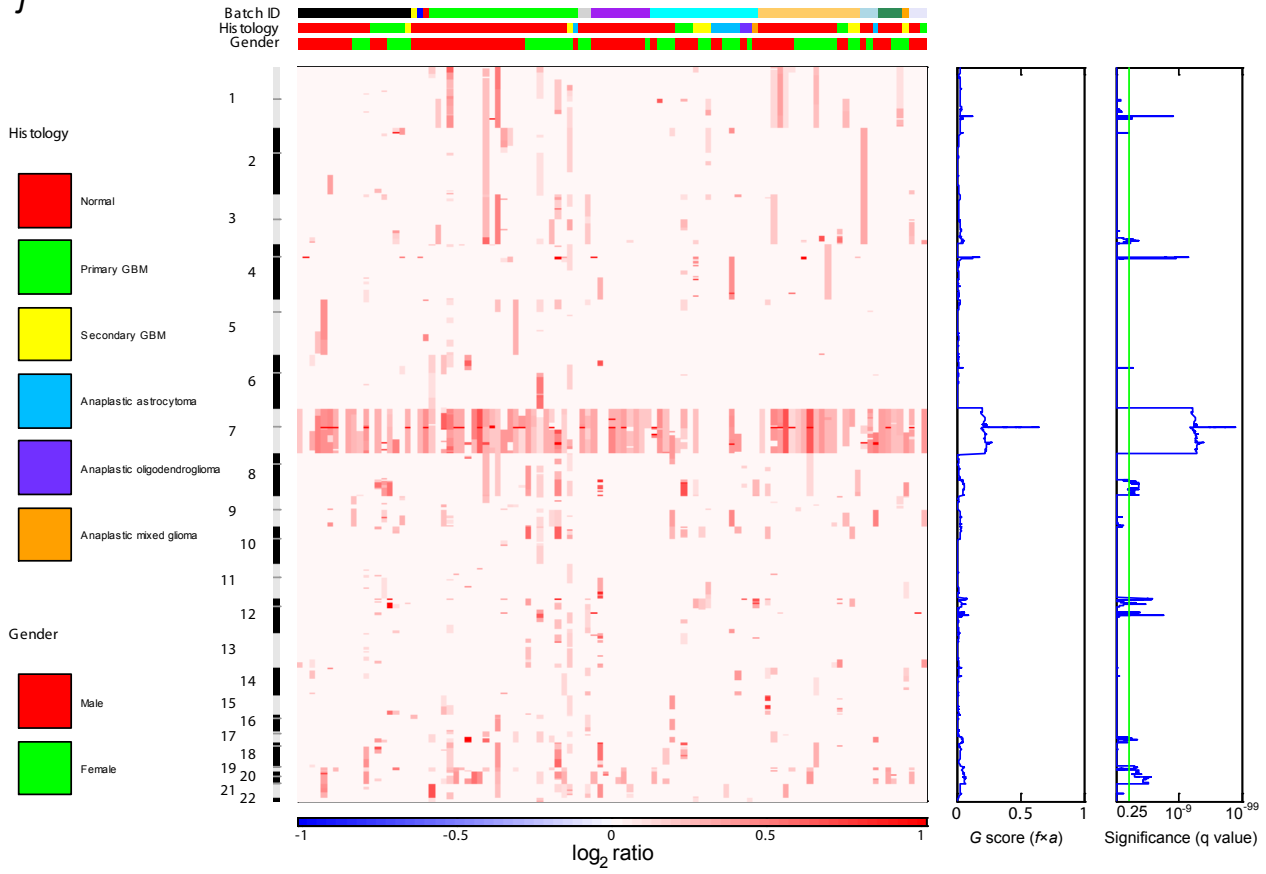
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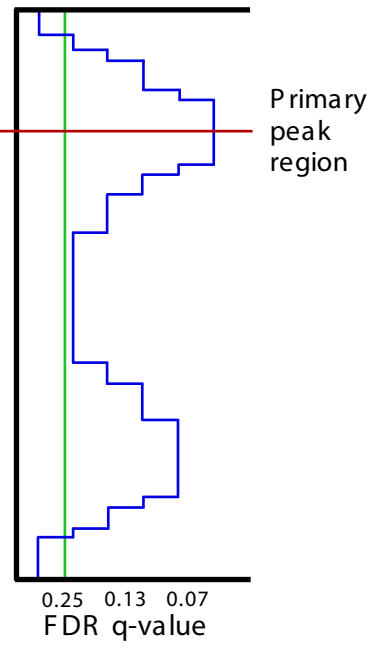
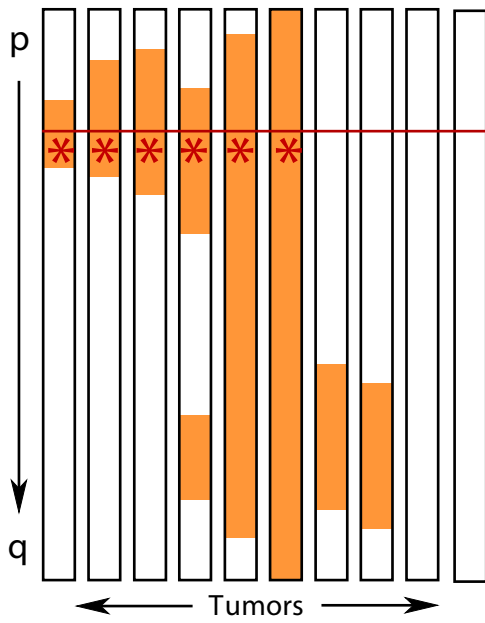
i



j

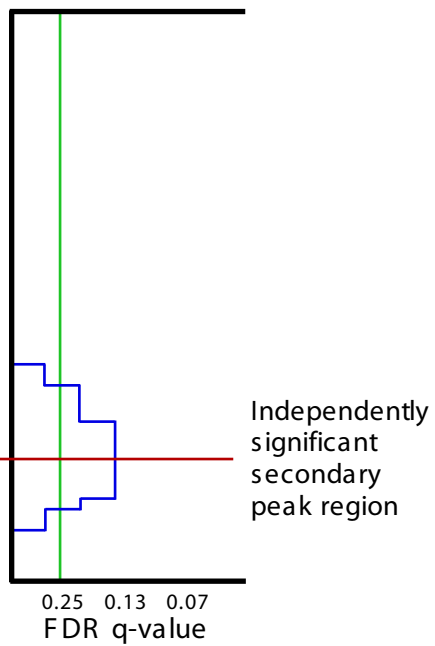
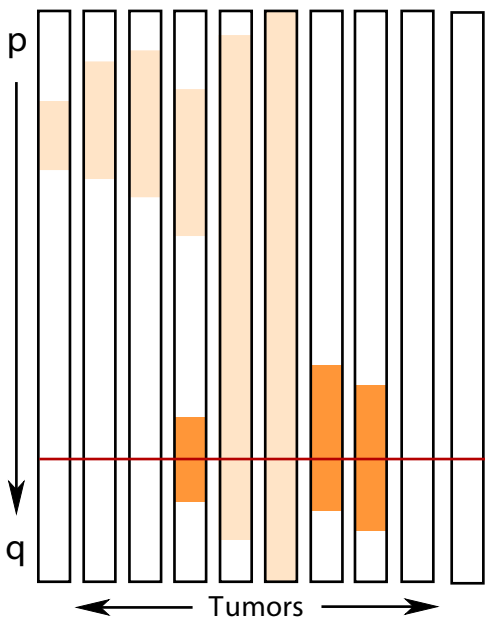


k



Remove all aberrations involving the primary peak region

Use remaining aberrations to recalculate G scores and q values



1

