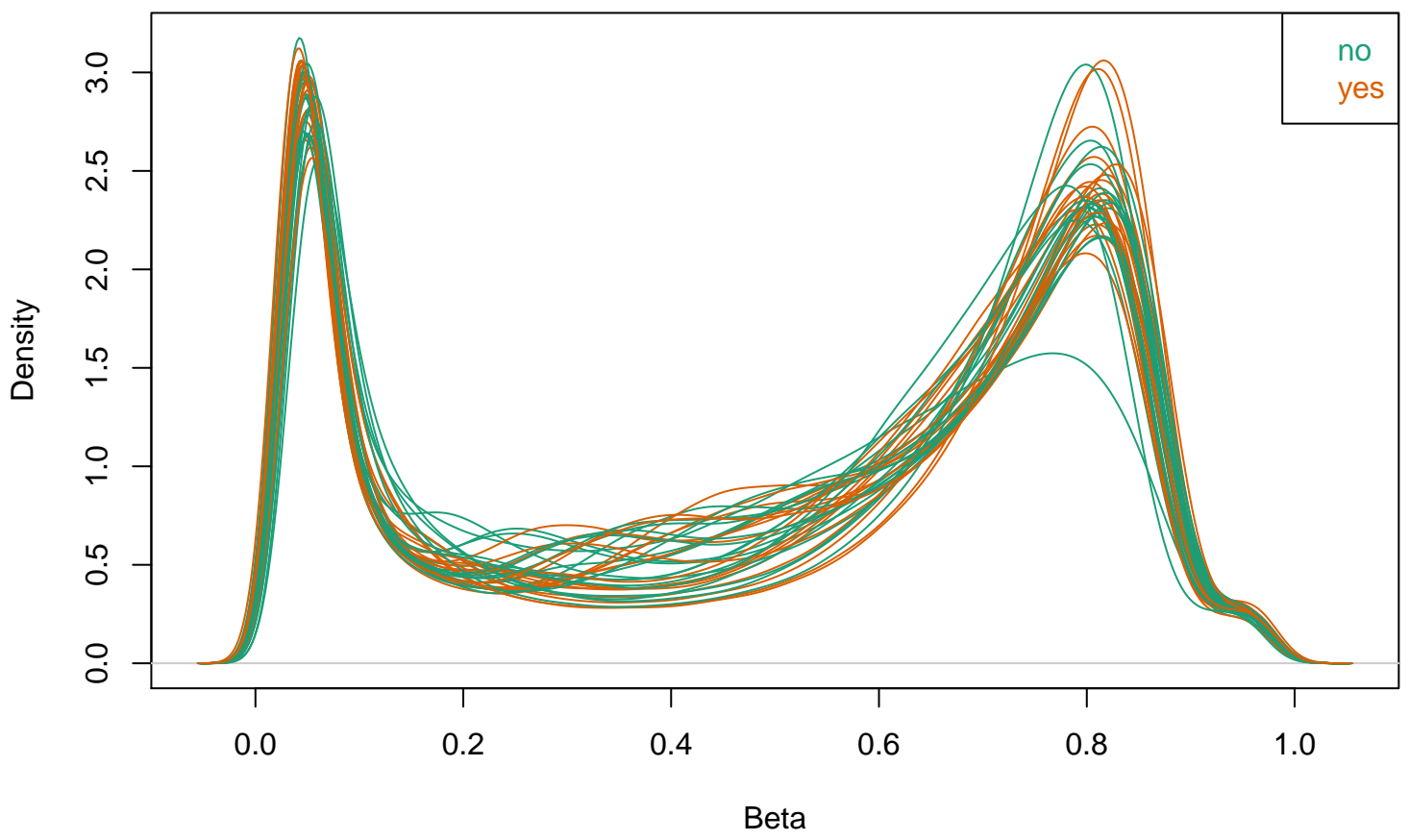


Beta



Beta

200650230049_R07C01

200650230049_R06C01

200650230049_R05C01

200650230049_R04C01

200650230049_R03C01

200650230021_R08C01

200650230021_R07C01

200650230021_R06C01

200650230021_R04C01

200650230021_R02C01

200650230021_R01C01

200650230008_R08C01

200650230008_R07C01

200650230008_R06C01

200650230008_R05C01

200650230008_R03C01

200650230008_R02C01

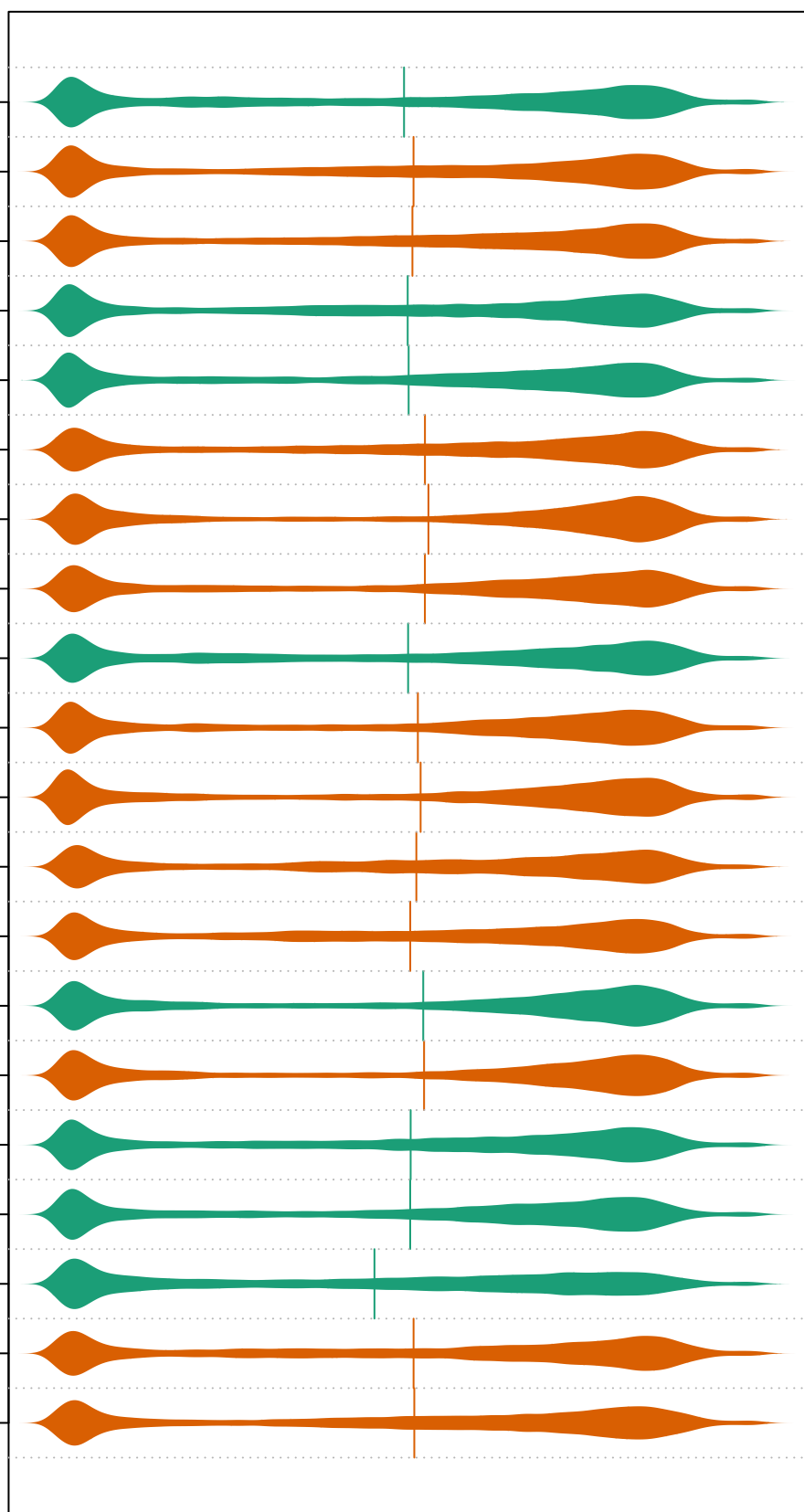
200650230008_R01C01

200627670015_R08C01

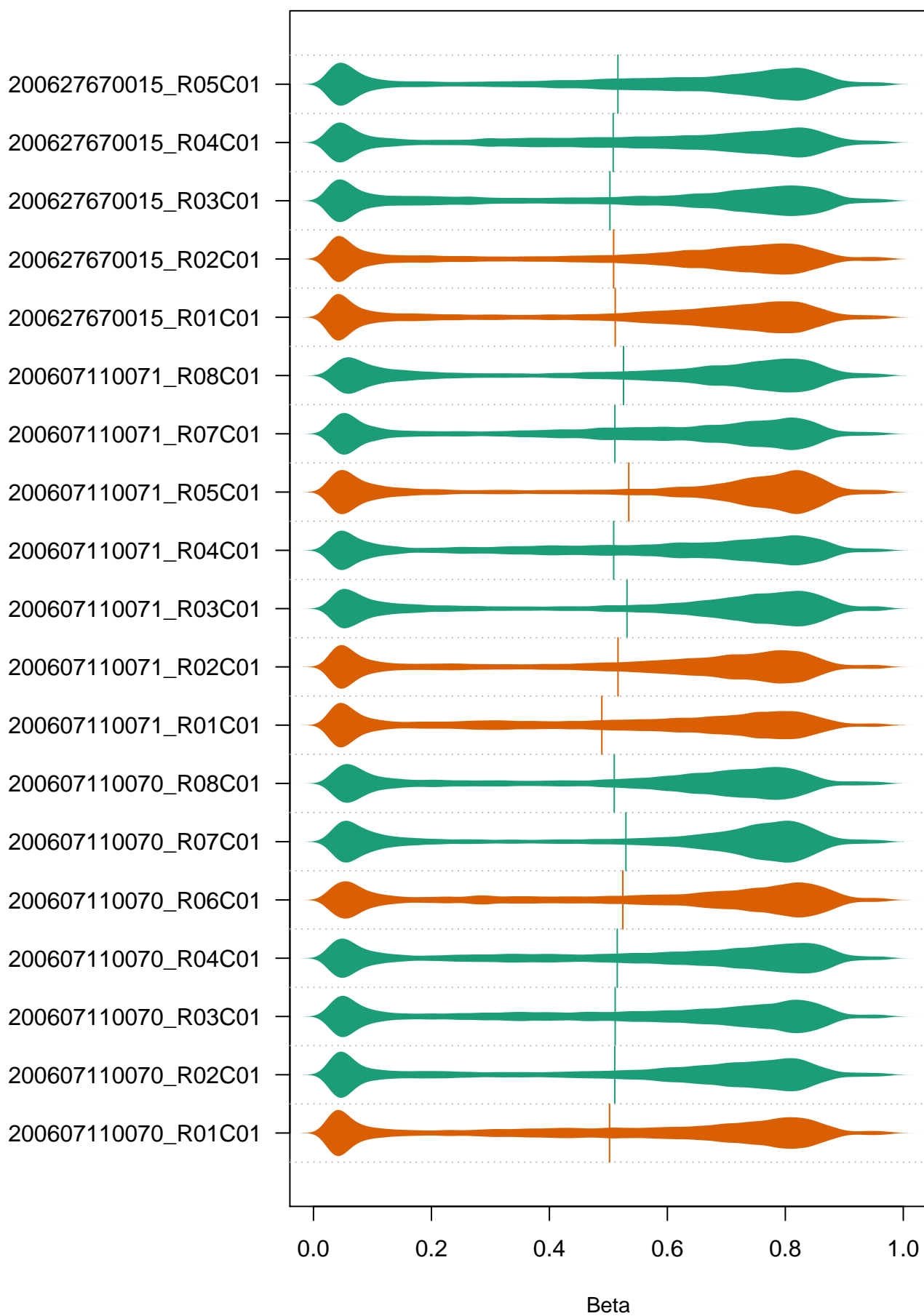
200627670015_R06C01

0.0 0.2 0.4 0.6 0.8 1.0

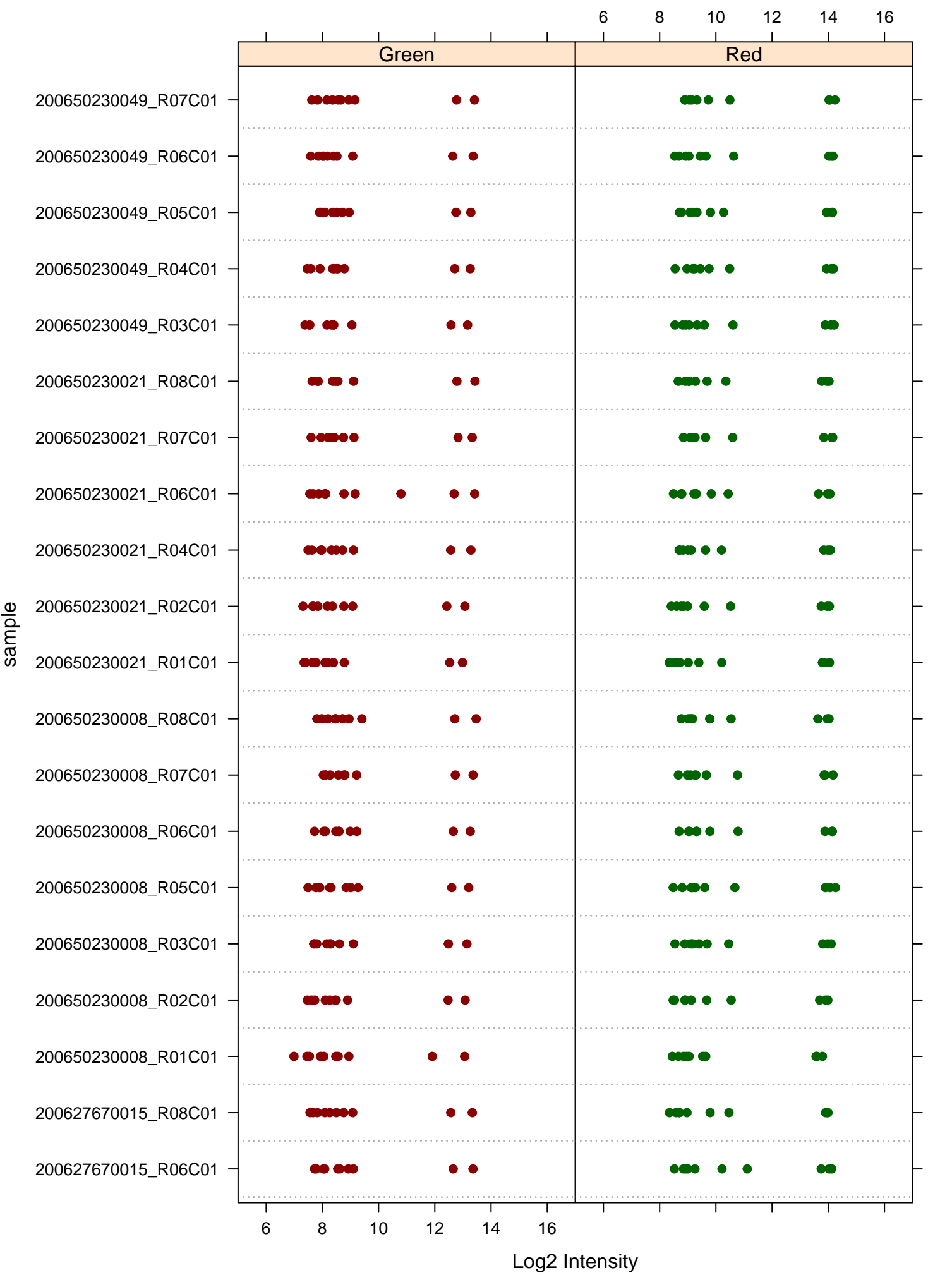
Beta



Beta



Control: BISULFITE CONVERSION I

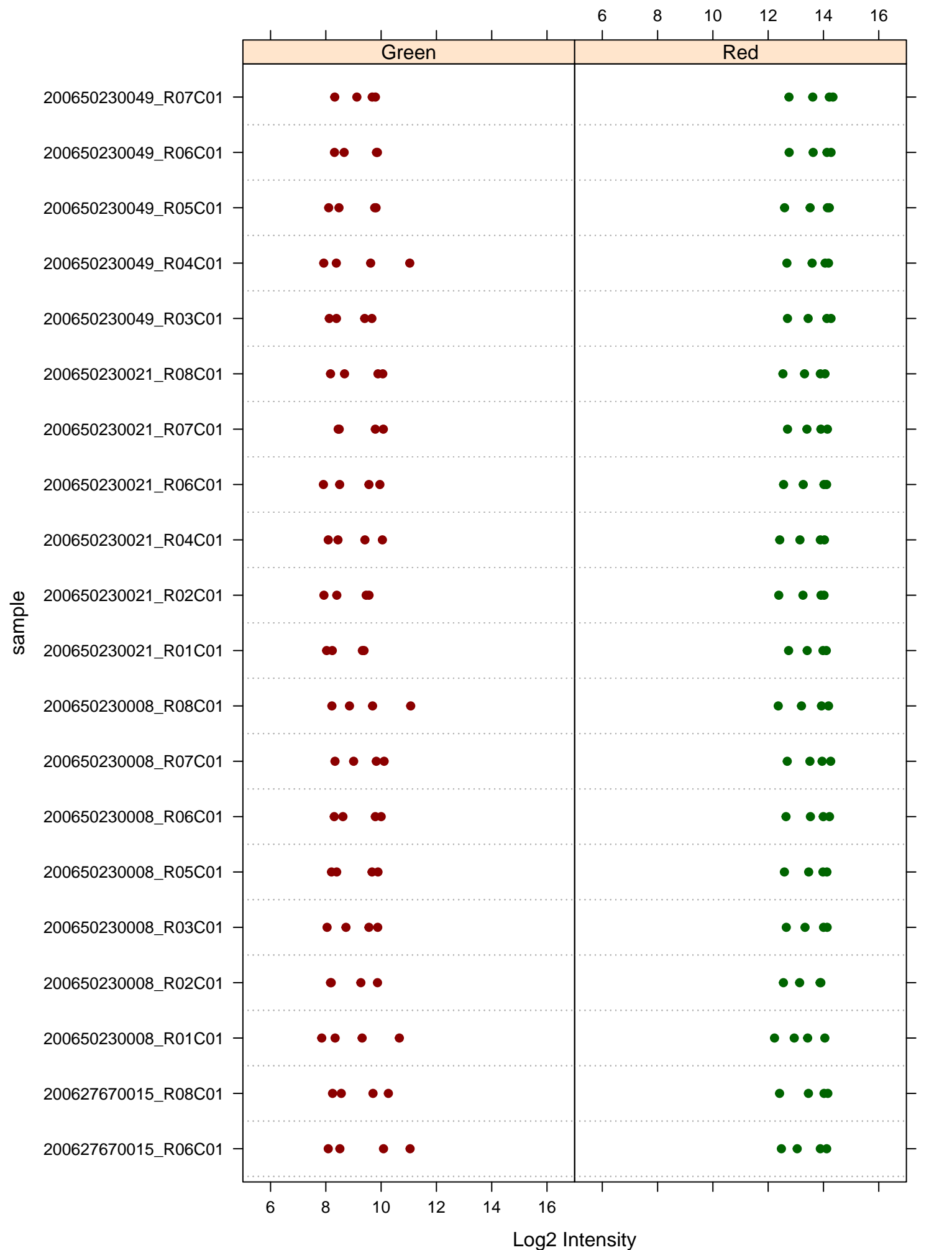


Control: BISULFITE CONVERSION I

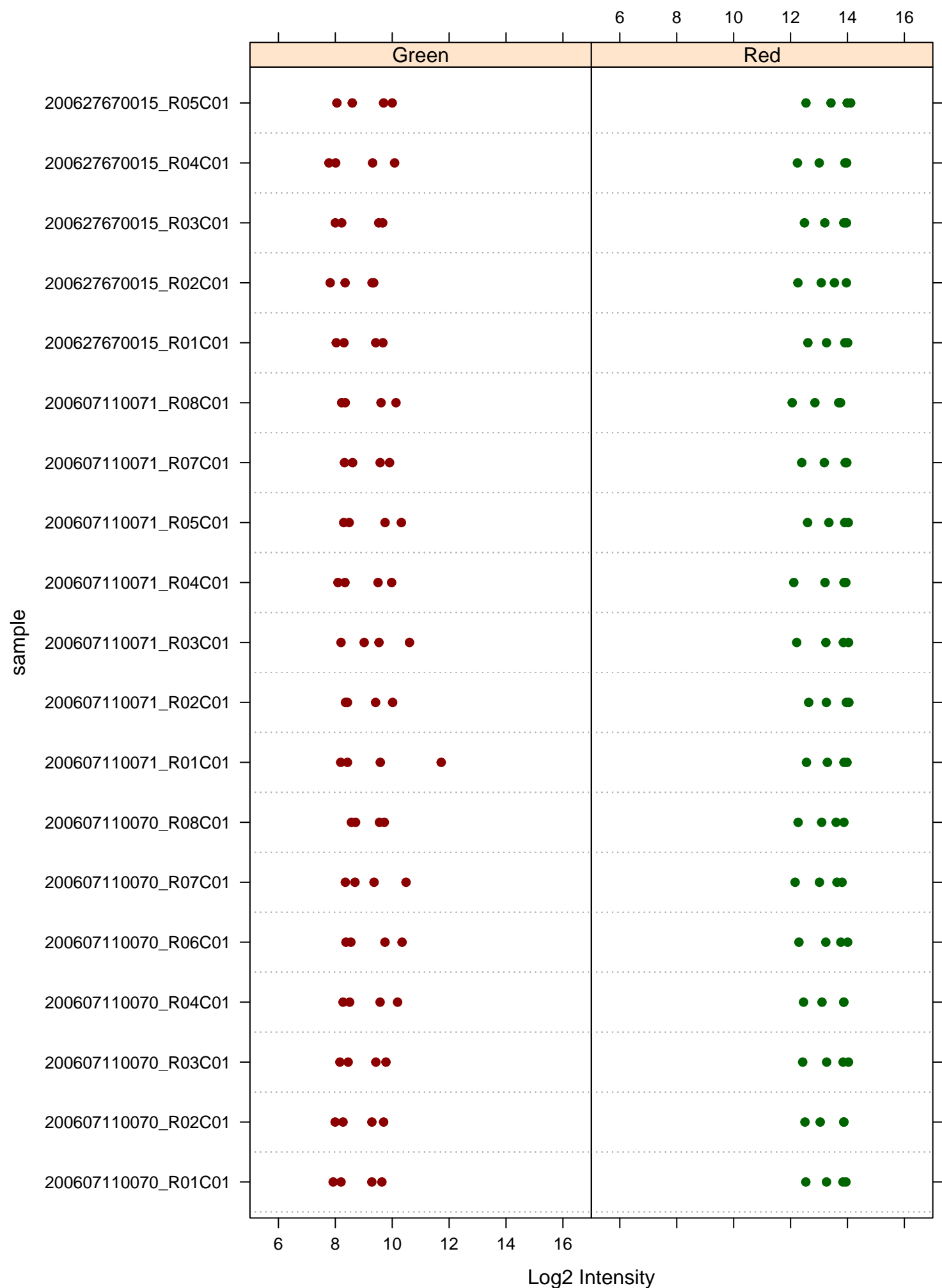


Log2 Intensity

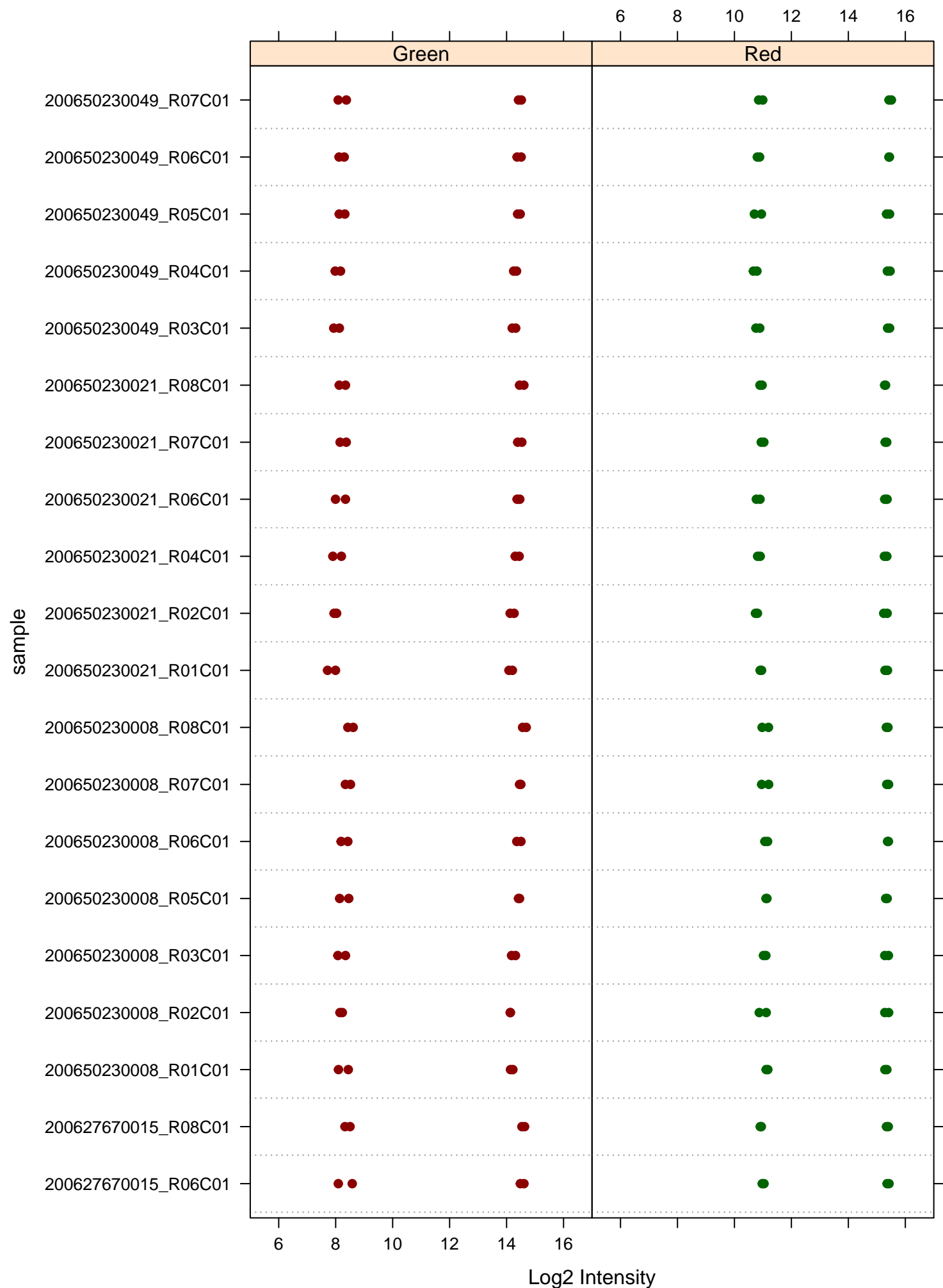
Control: BISULFITE CONVERSION II



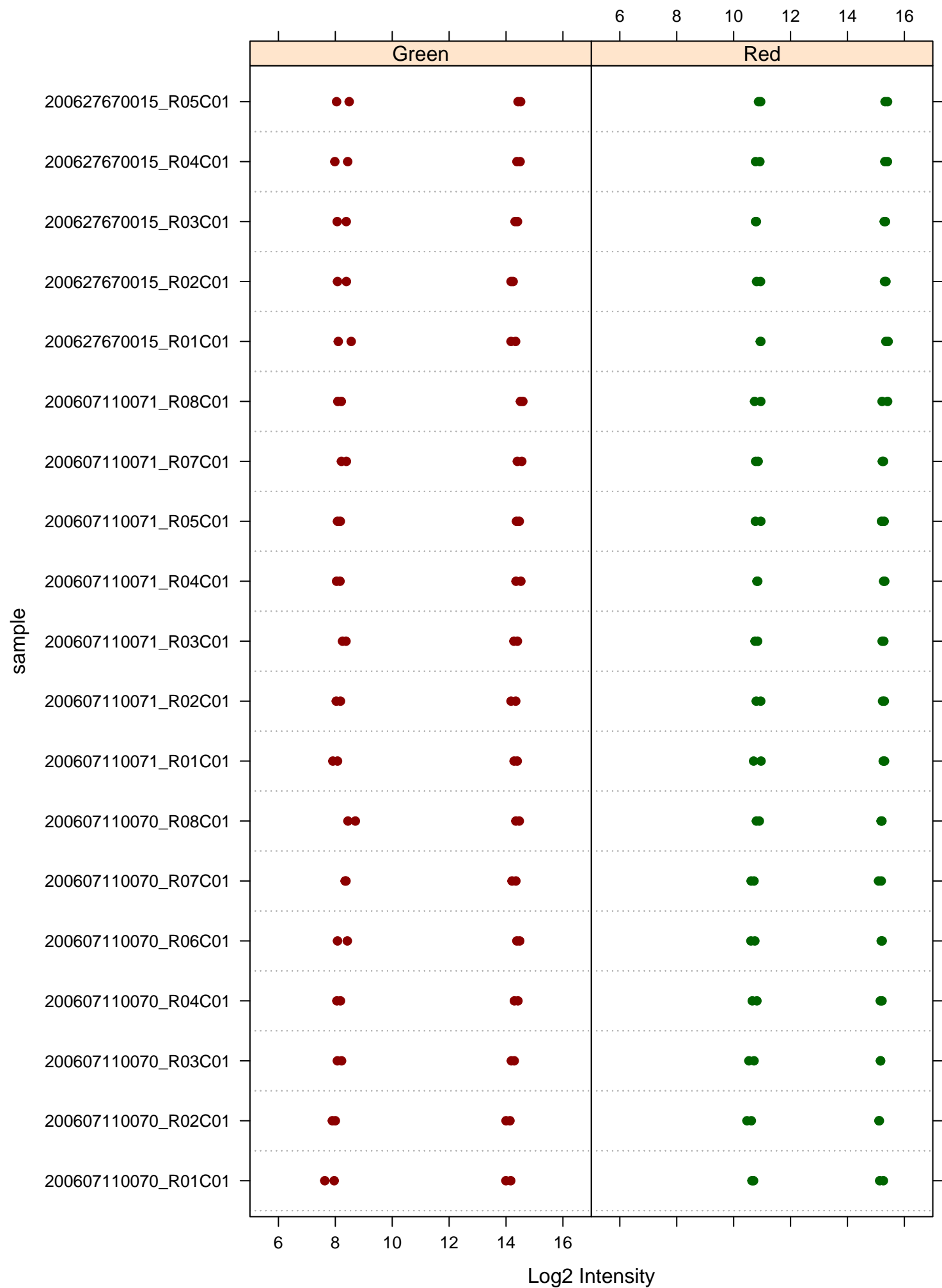
Control: BISULFITE CONVERSION II



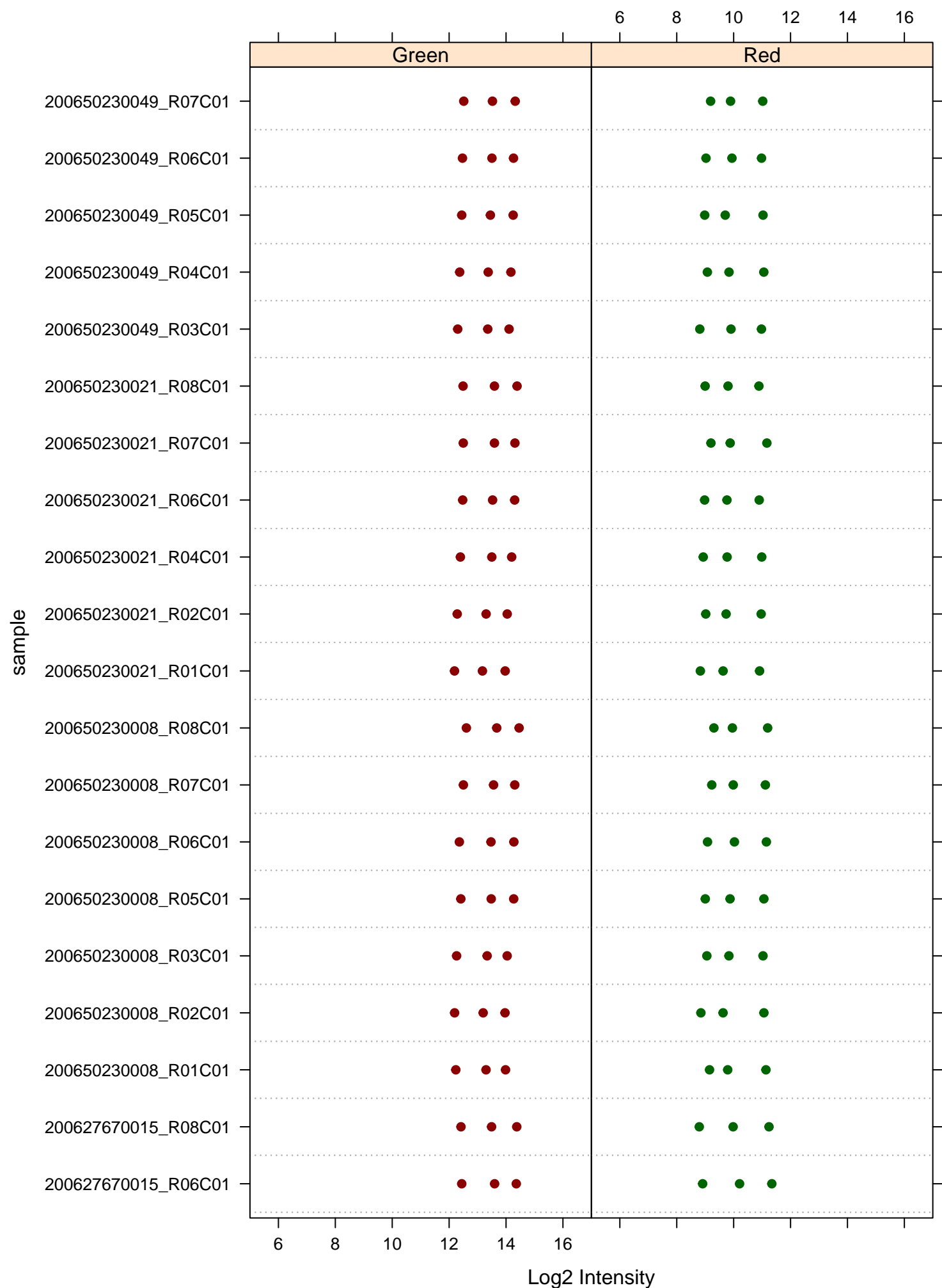
Control: EXTENSION



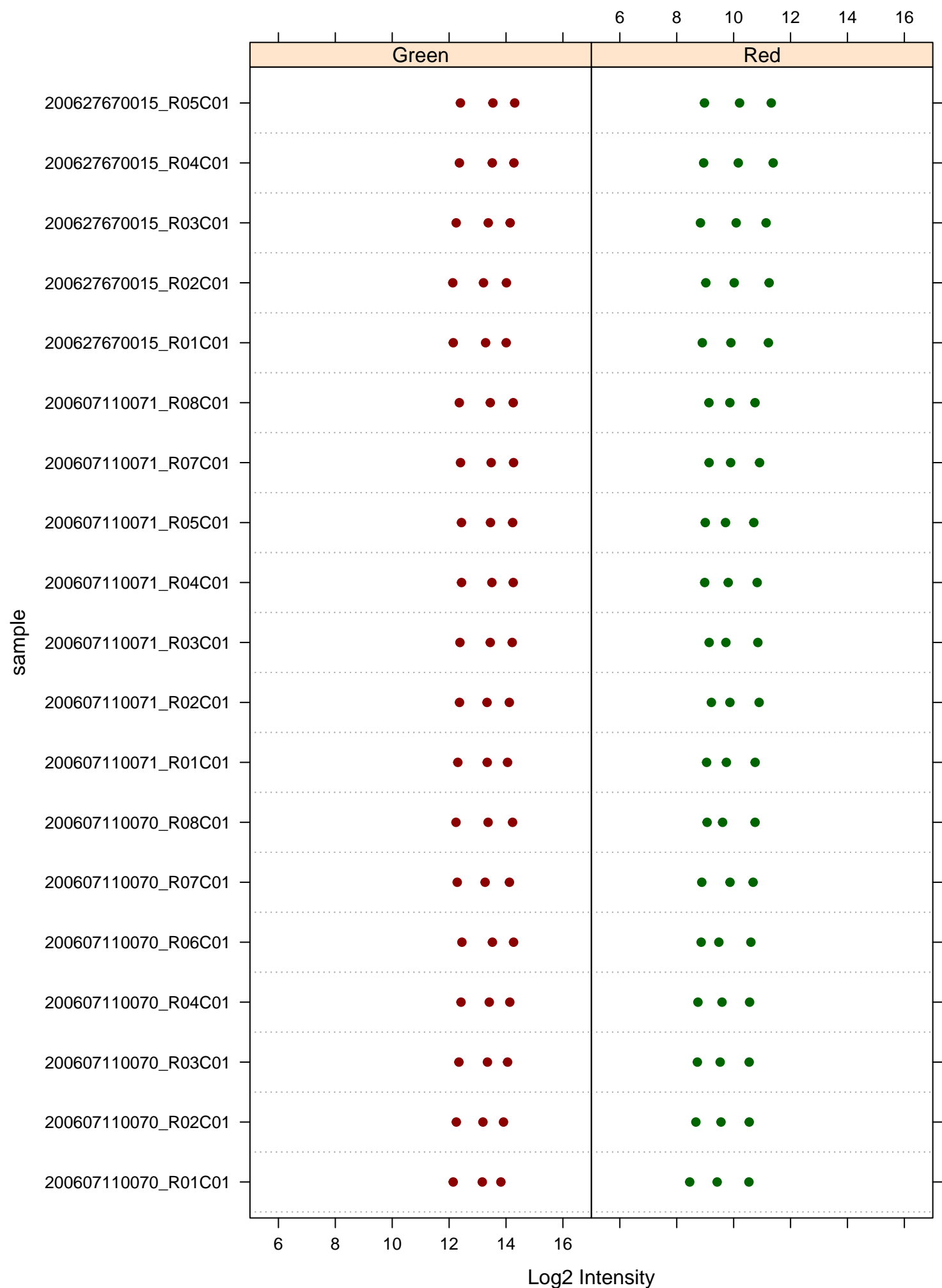
Control: EXTENSION



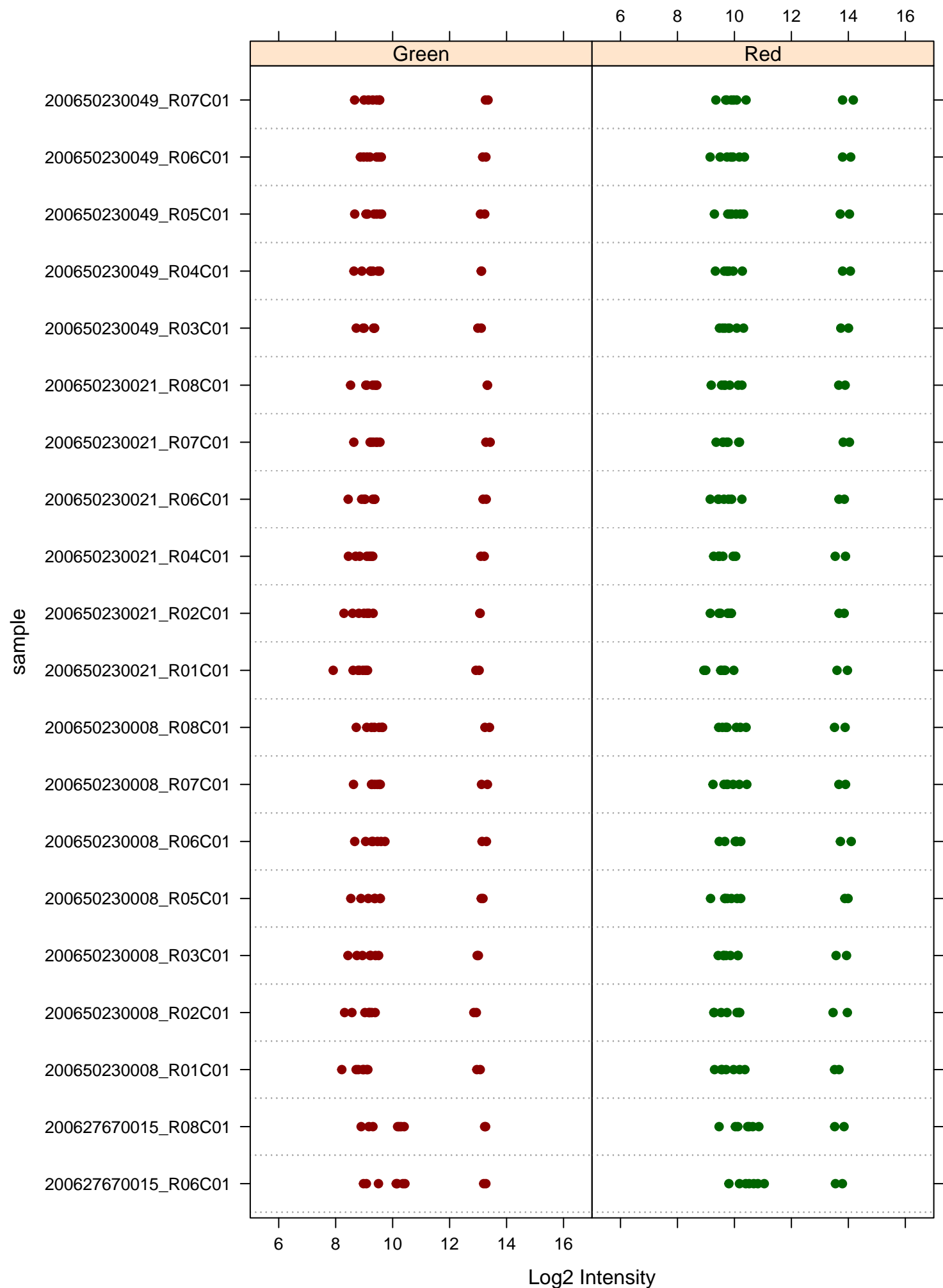
Control: HYBRIDIZATION



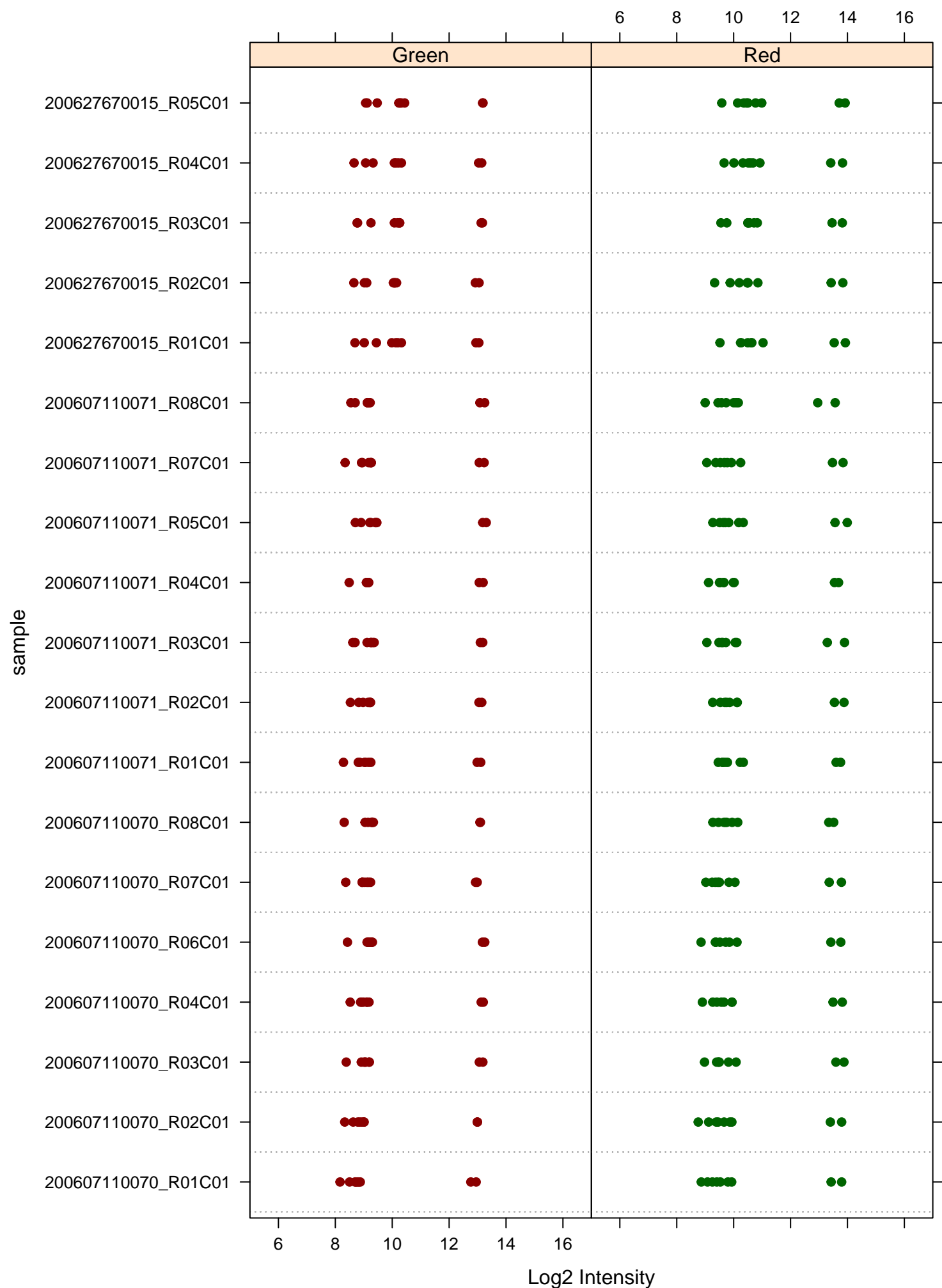
Control: HYBRIDIZATION



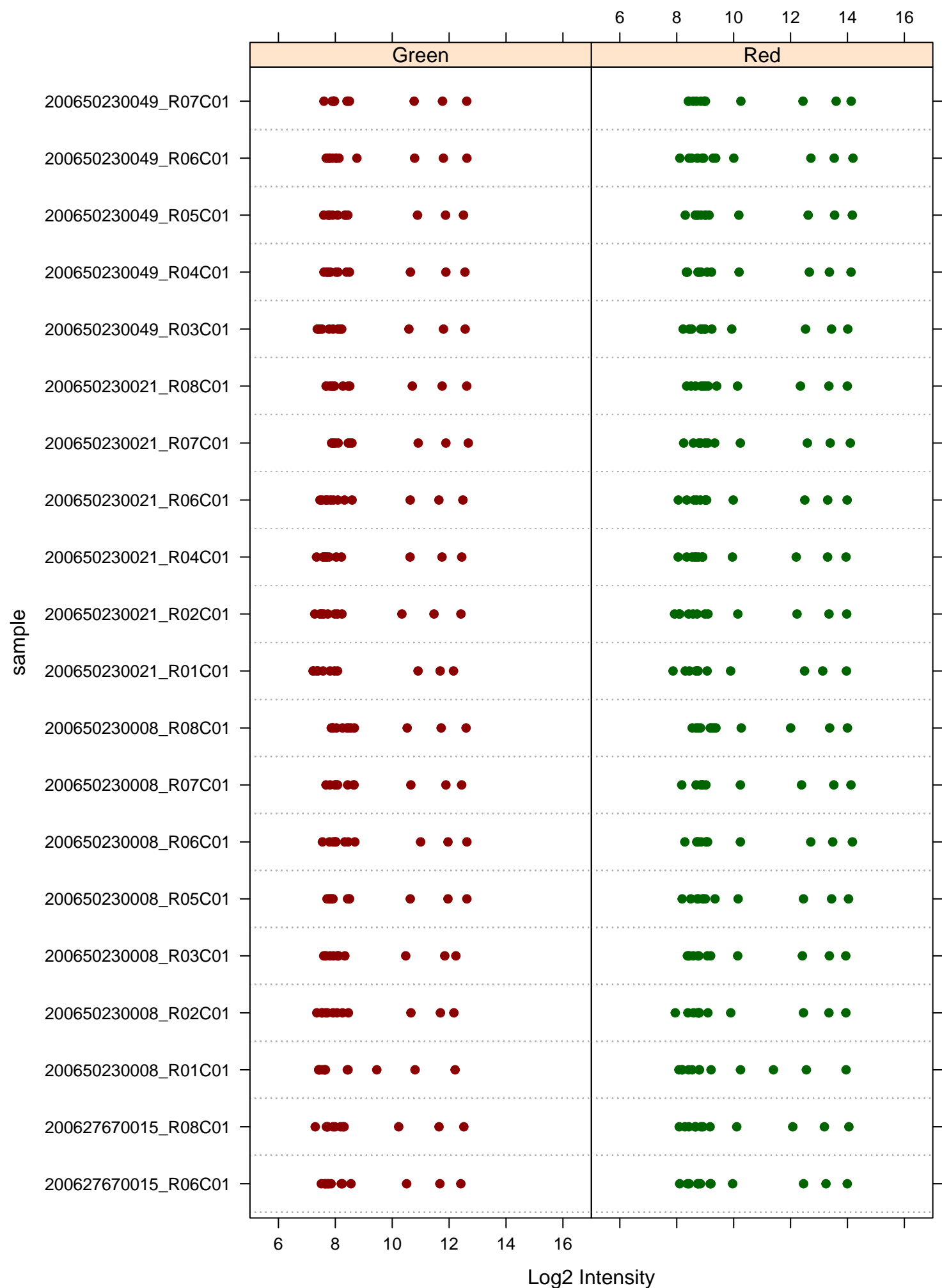
Control: NON-POLYMORPHIC



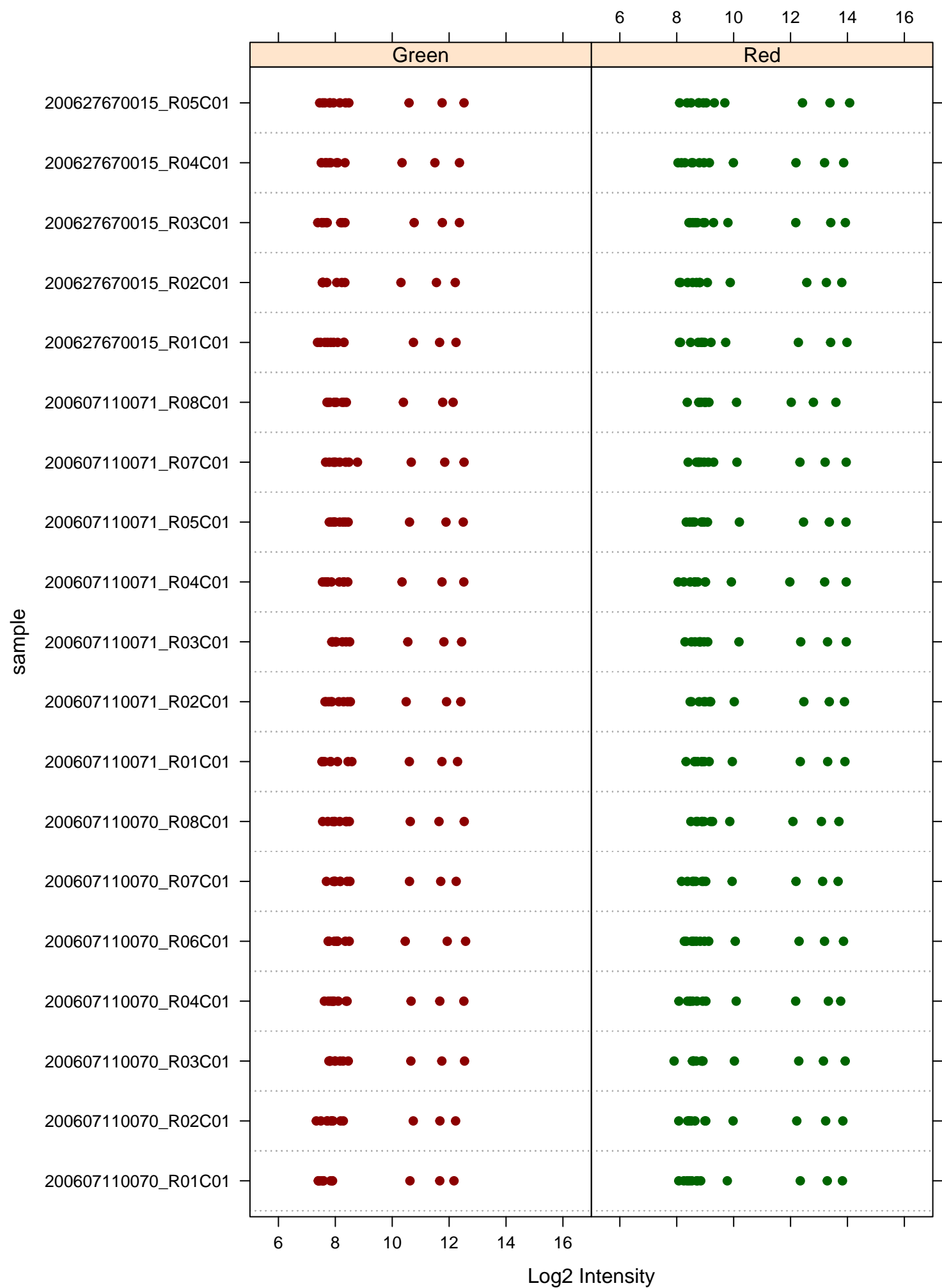
Control: NON-POLYMORPHIC



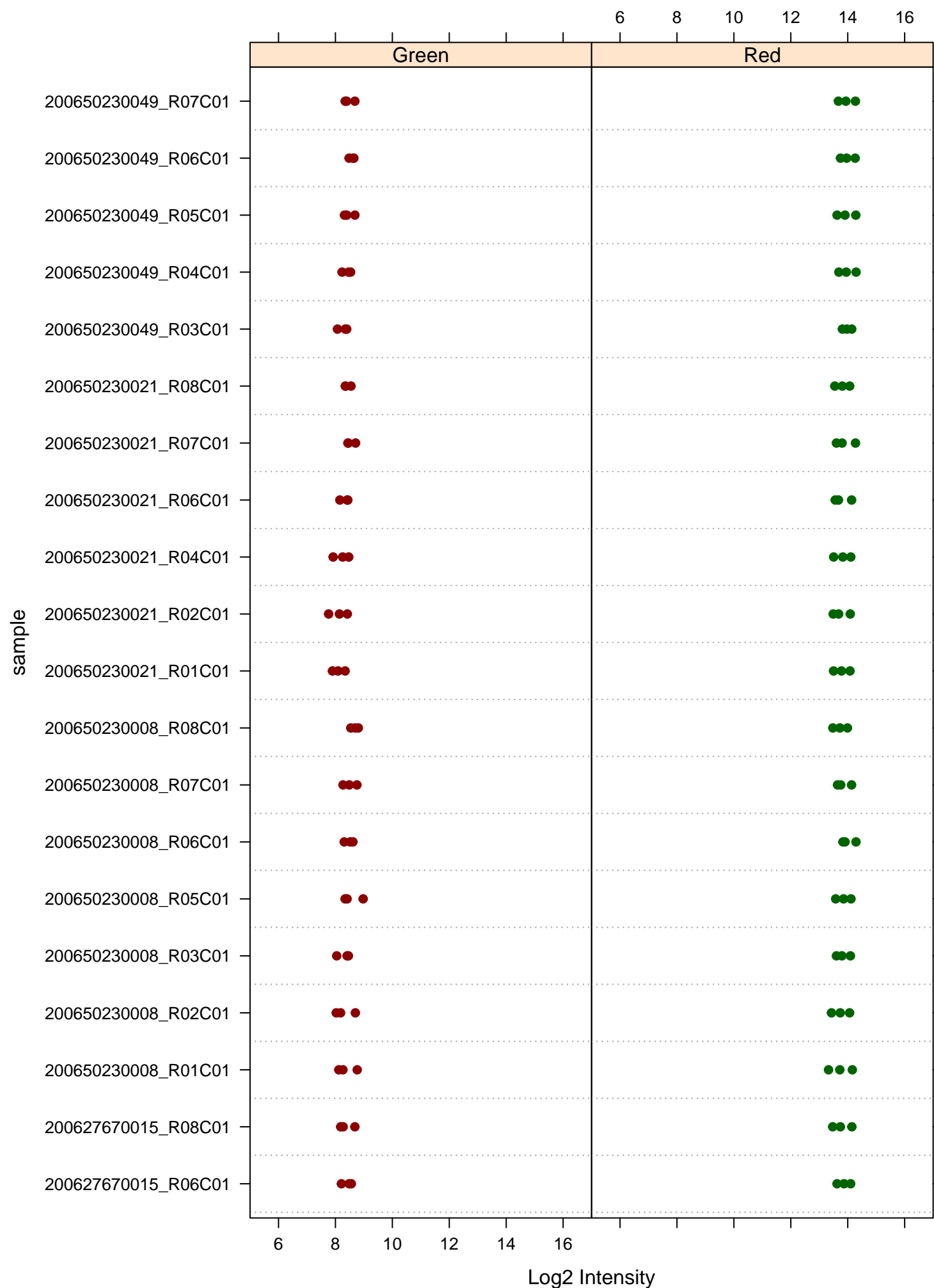
Control: SPECIFICITY I



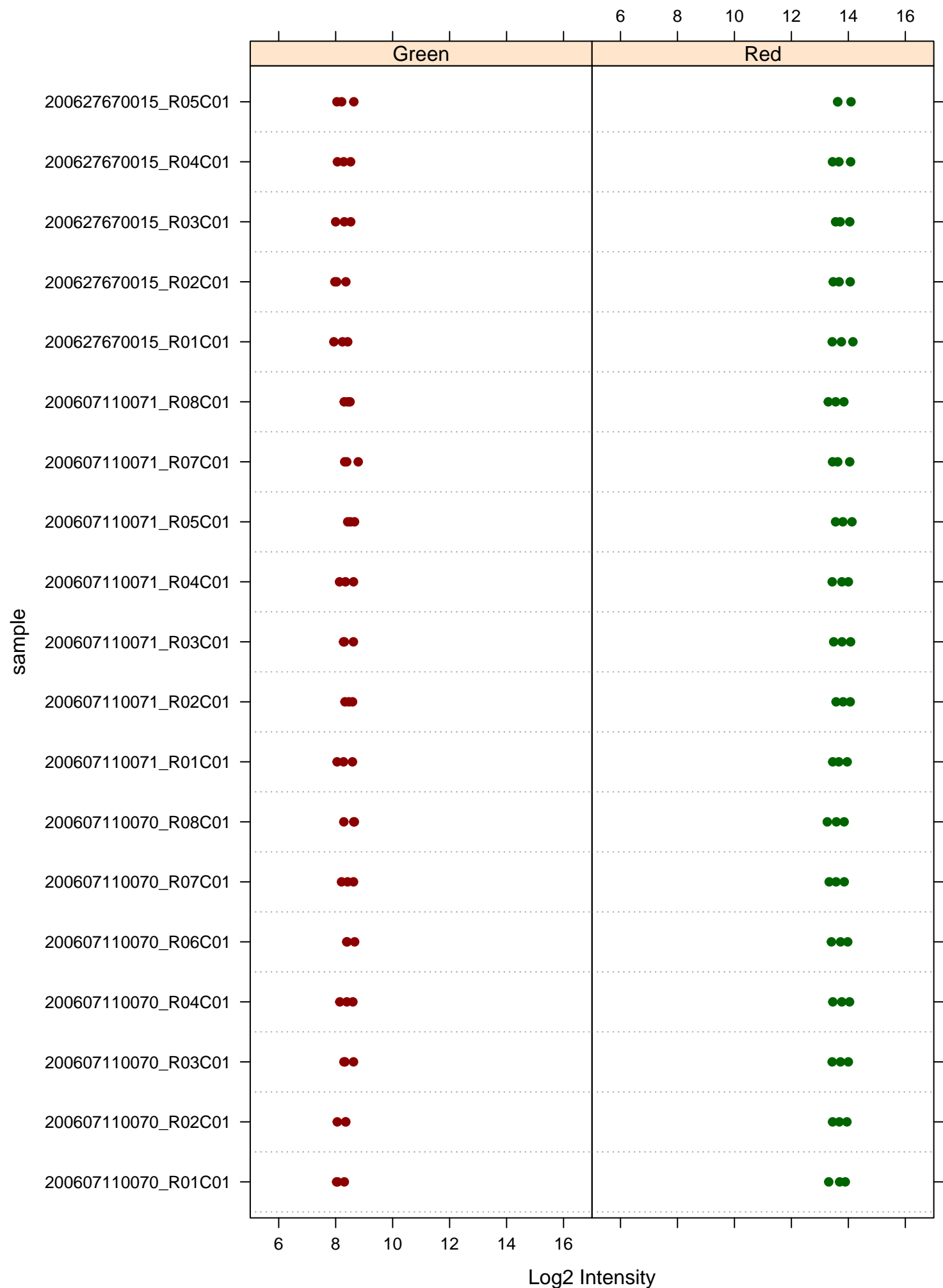
Control: SPECIFICITY I



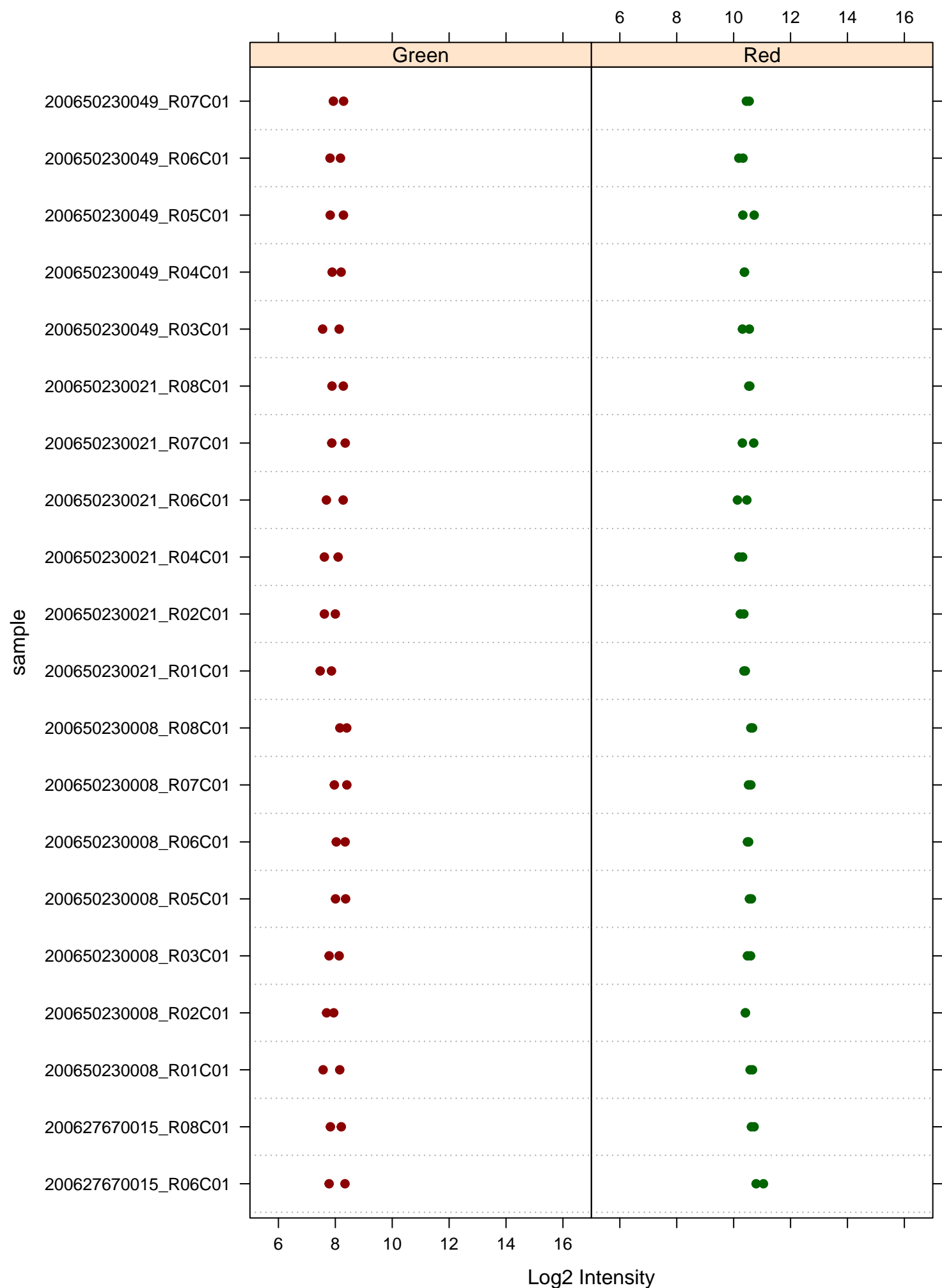
Control: SPECIFICITY II



Control: SPECIFICITY II



Control: TARGET REMOVAL



Control: TARGET REMOVAL

