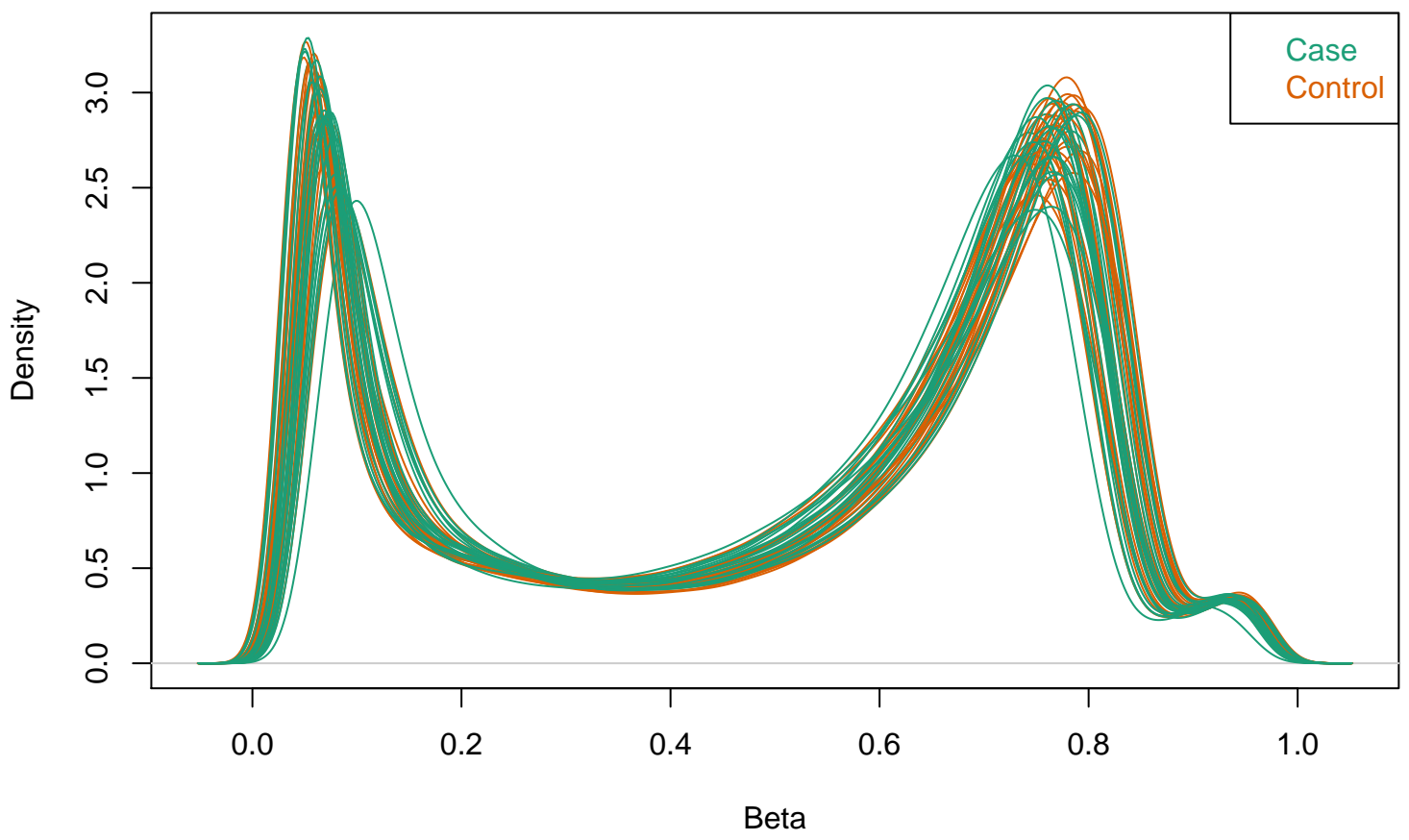
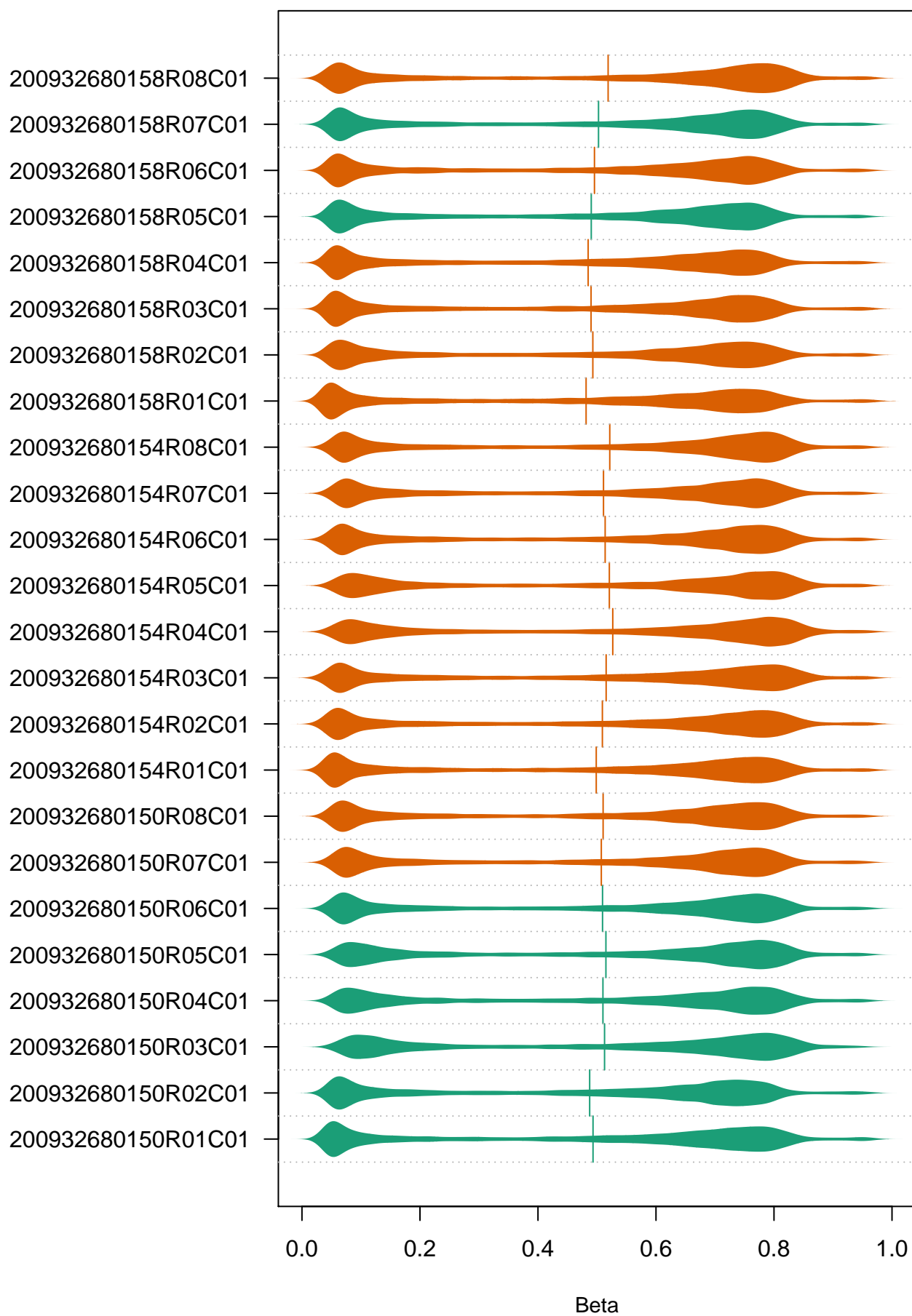


Beta



Beta



Beta

200932680147R08C01

200932680147R07C01

200932680147R06C01

200932680147R05C01

200932680147R04C01

200932680147R03C01

200932680147R02C01

200932680147R01C01

200932680132R08C01

200932680132R07C01

200932680132R06C01

200932680132R05C01

200932680132R04C01

200932680132R03C01

200932680132R02C01

200932680132R01C01

200930770011R08C01

200930770011R07C01

200930770011R06C01

200930770011R05C01

200930770011R04C01

200930770011R03C01

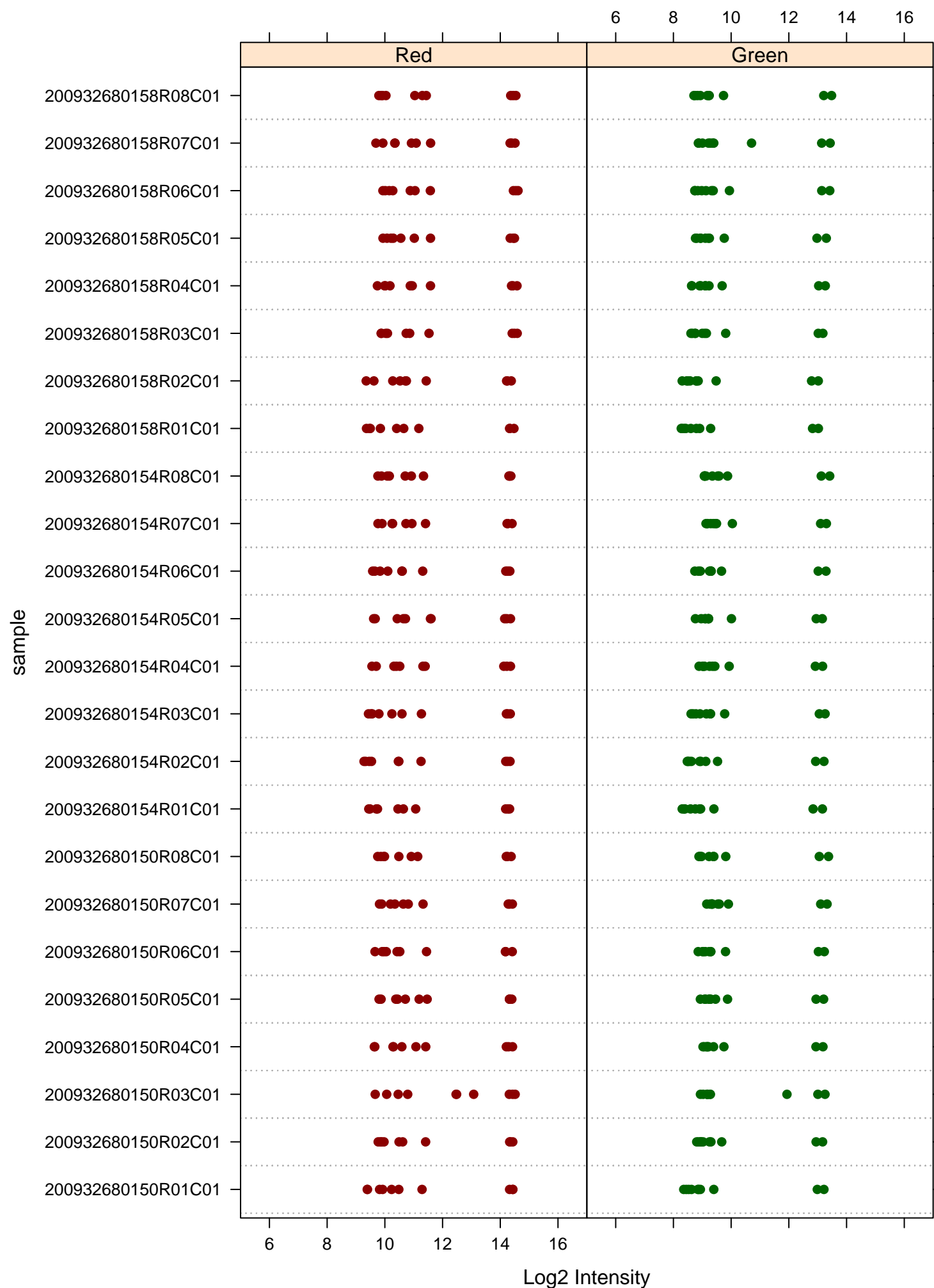
200930770011R02C01

200930770011R01C01

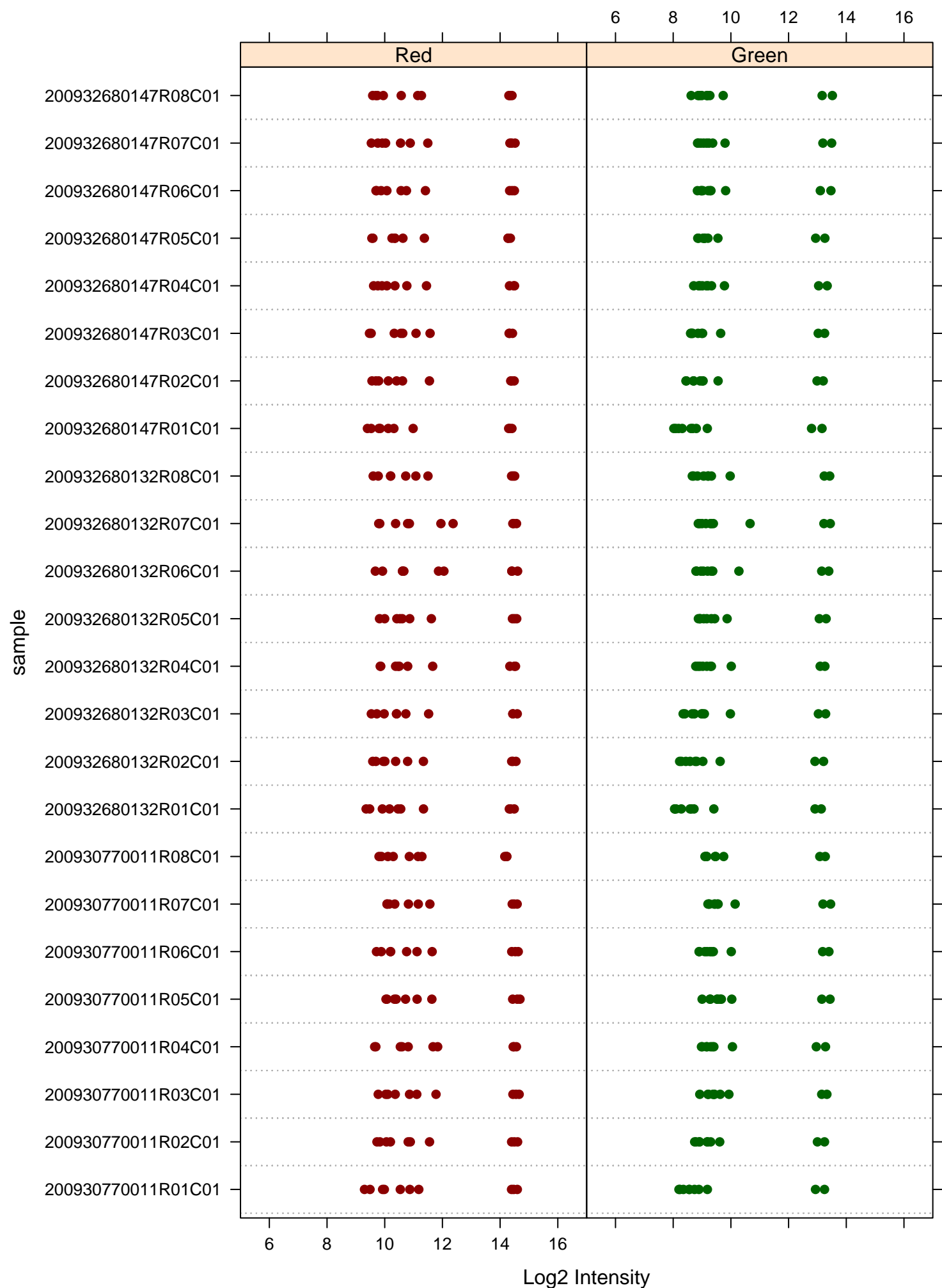
0.0 0.2 0.4 0.6 0.8 1.0

Beta

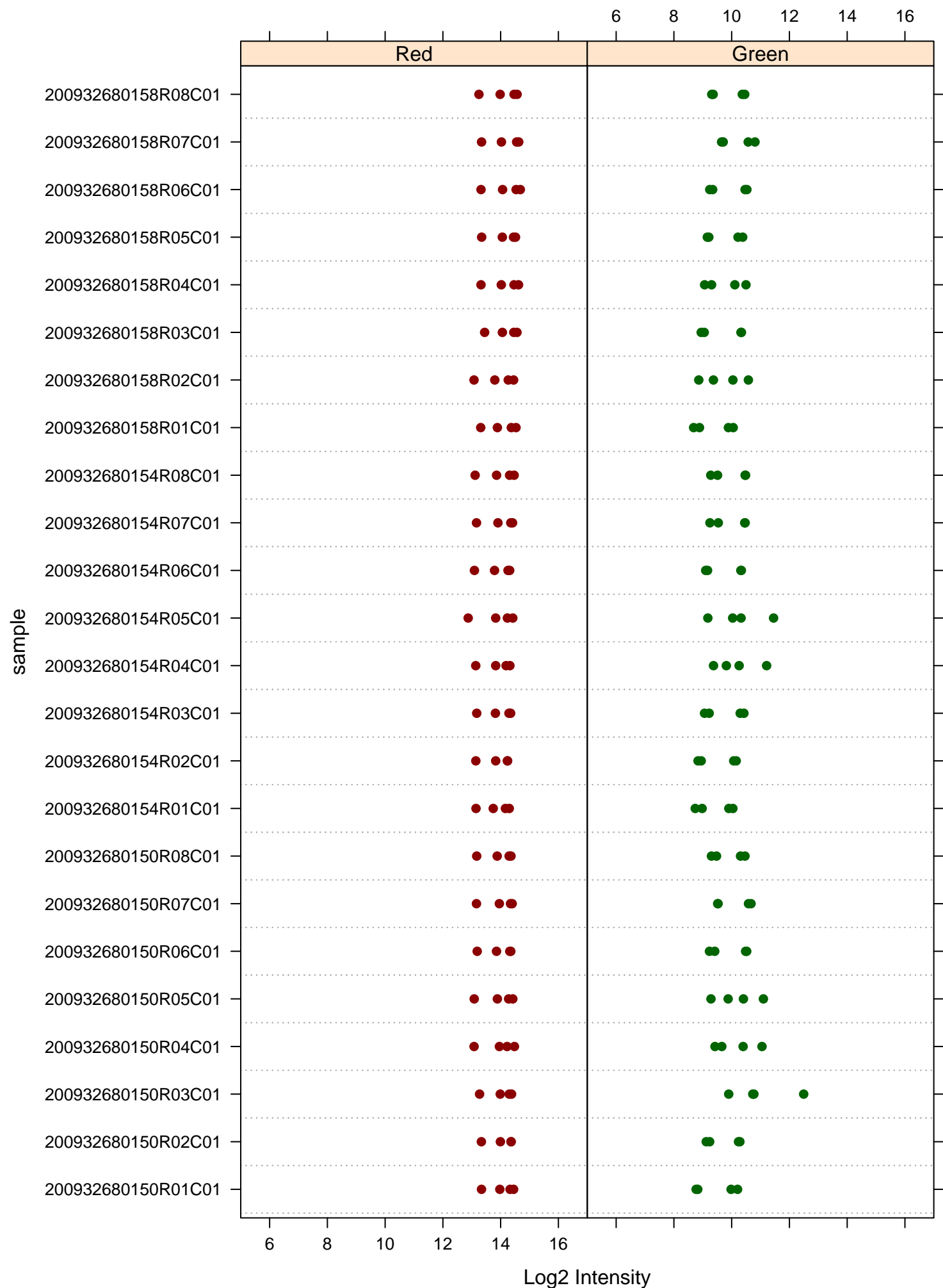
Control: BISULFITE CONVERSION I



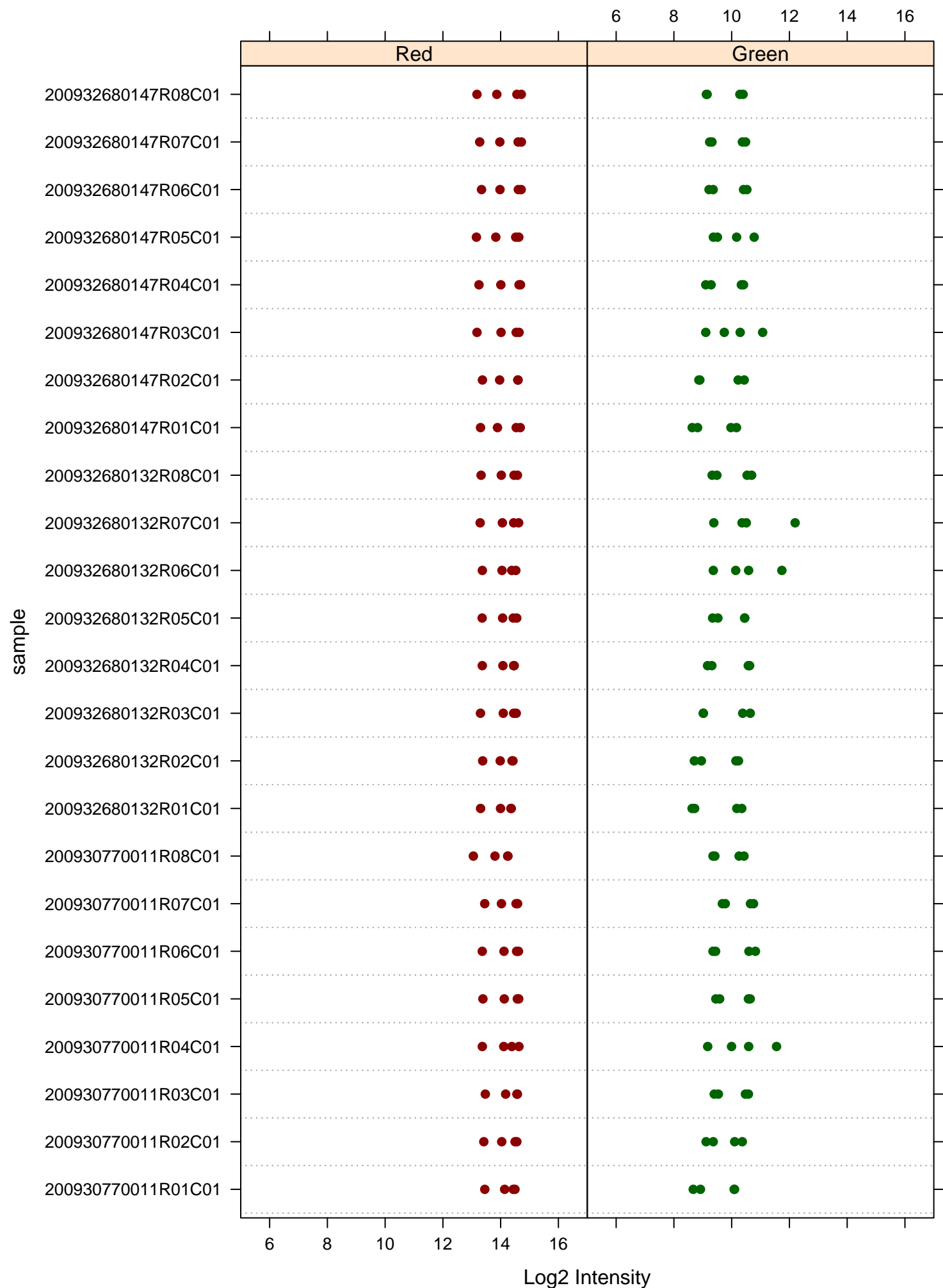
Control: BISULFITE CONVERSION I



Control: BISULFITE CONVERSION II



Control: BISULFITE CONVERSION II



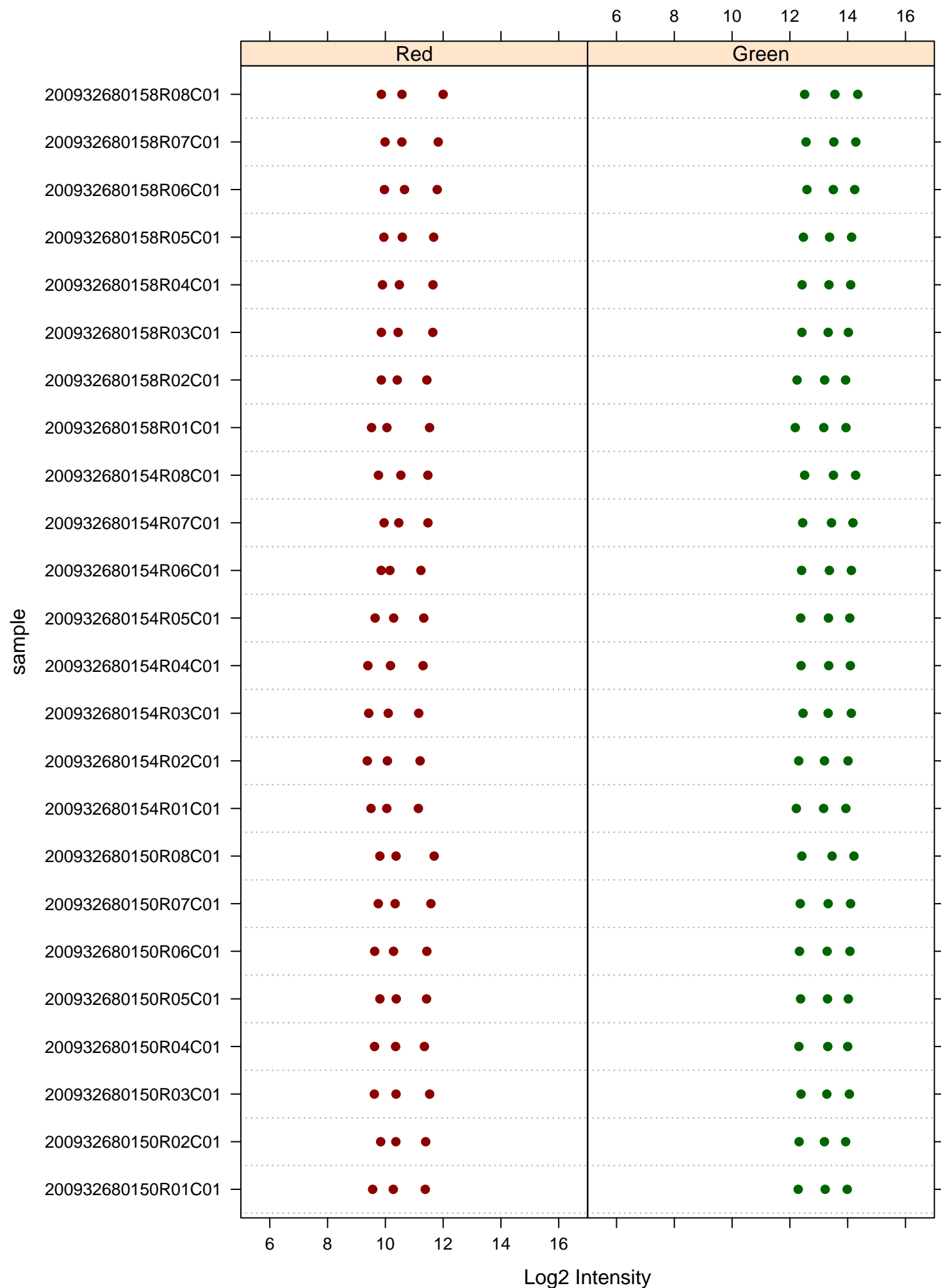
Control: EXTENSION



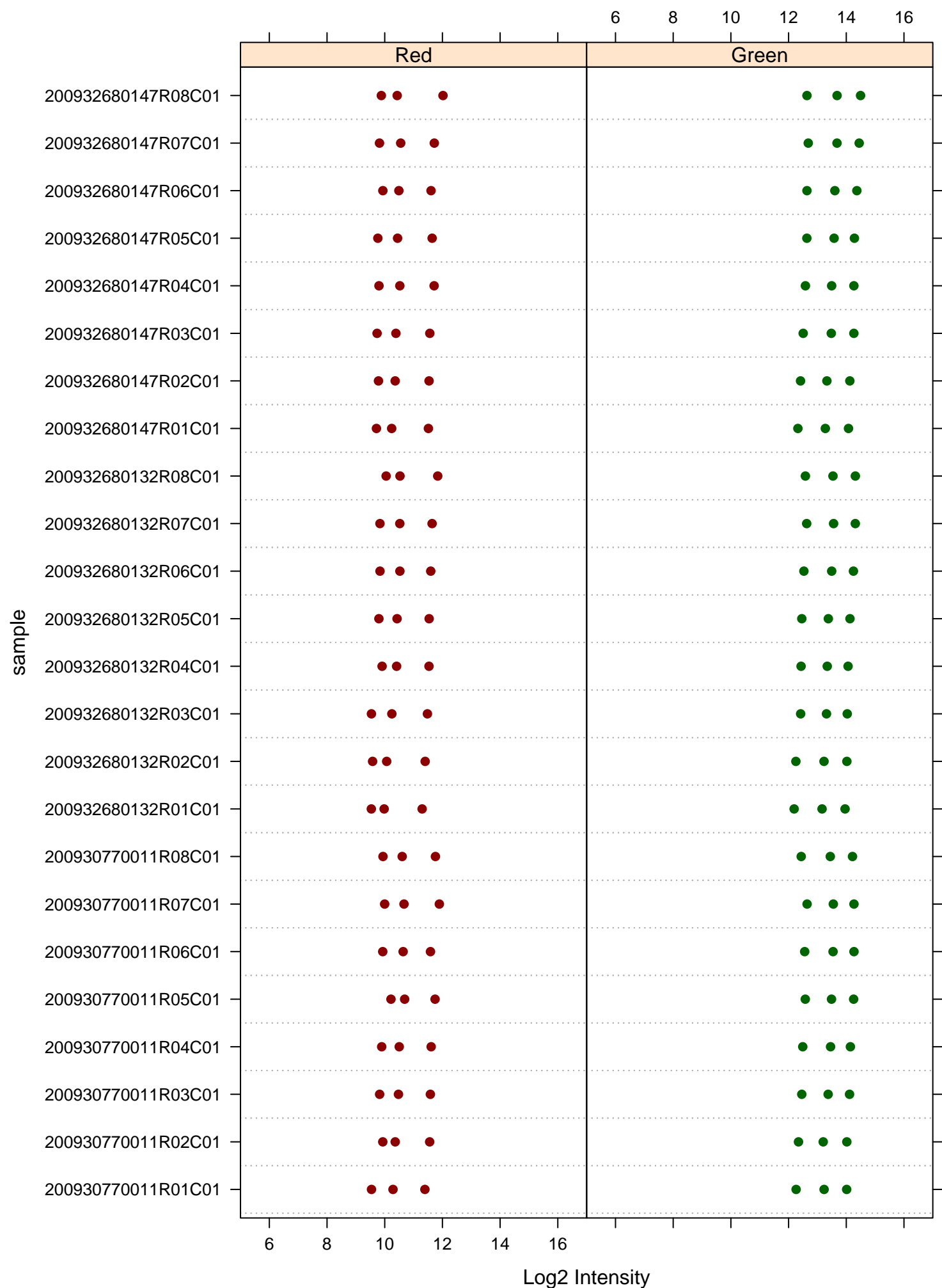
Control: EXTENSION



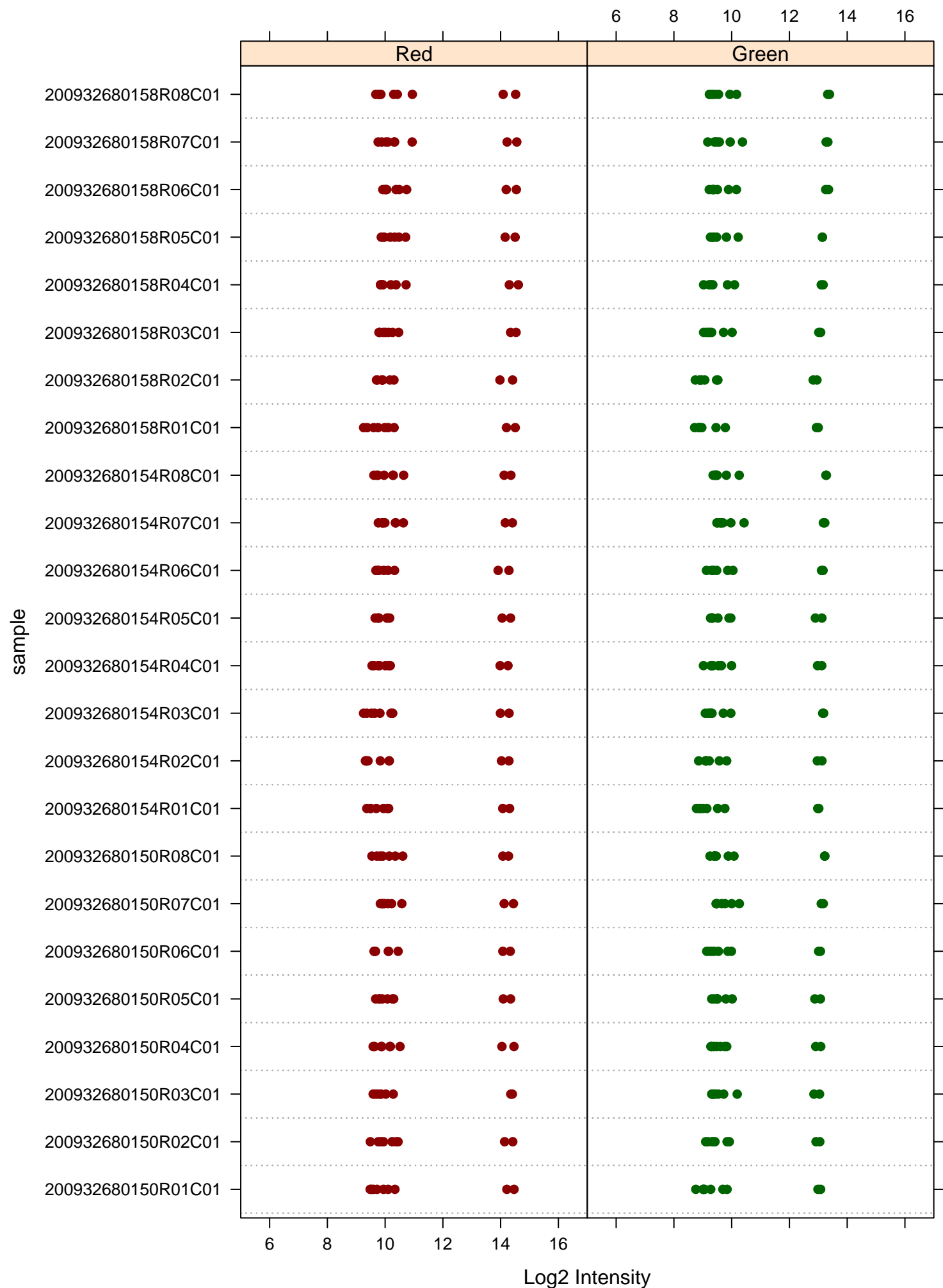
Control: HYBRIDIZATION



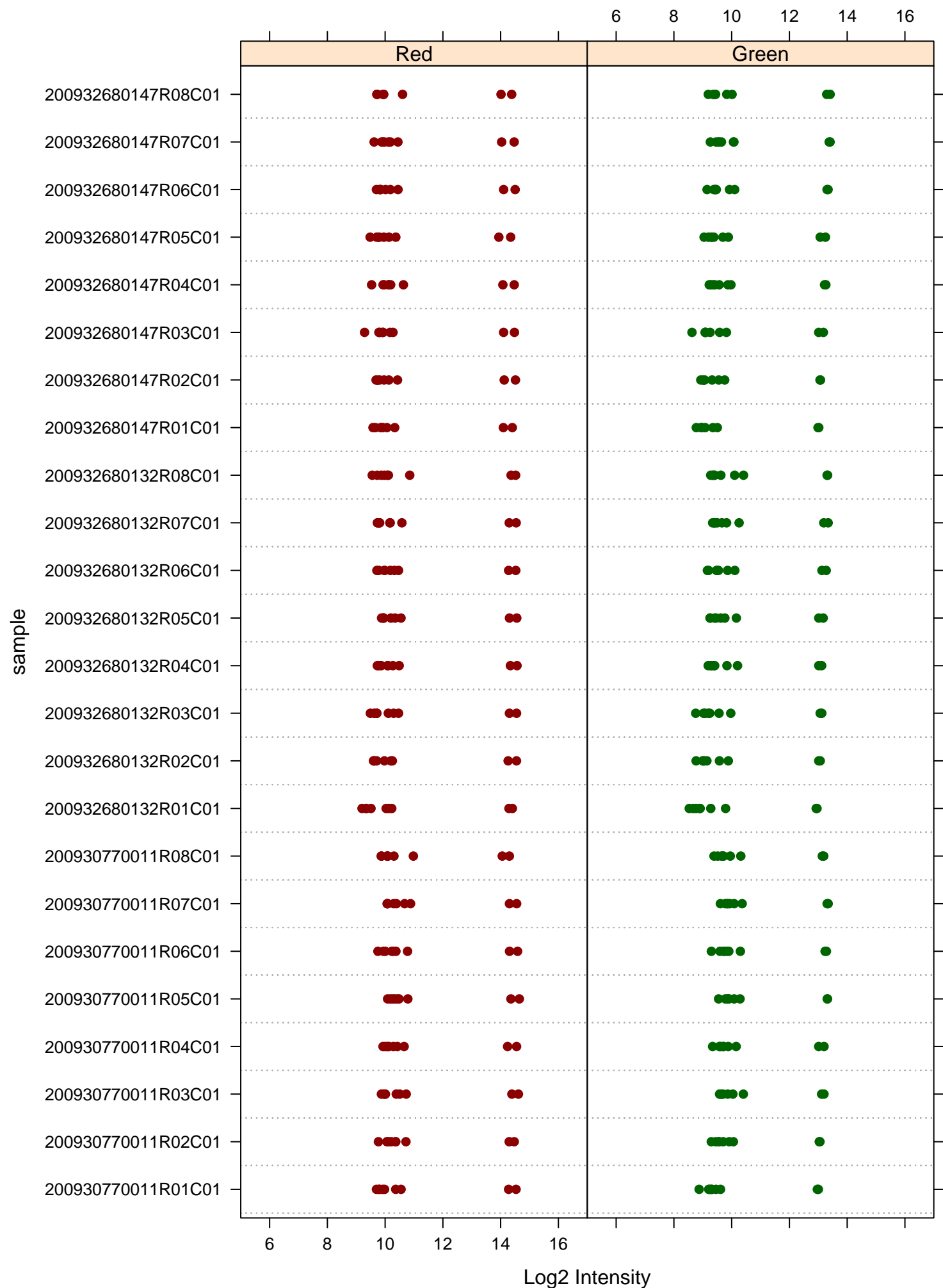
Control: HYBRIDIZATION



Control: NON-POLYMORPHIC



Control: NON-POLYMORPHIC



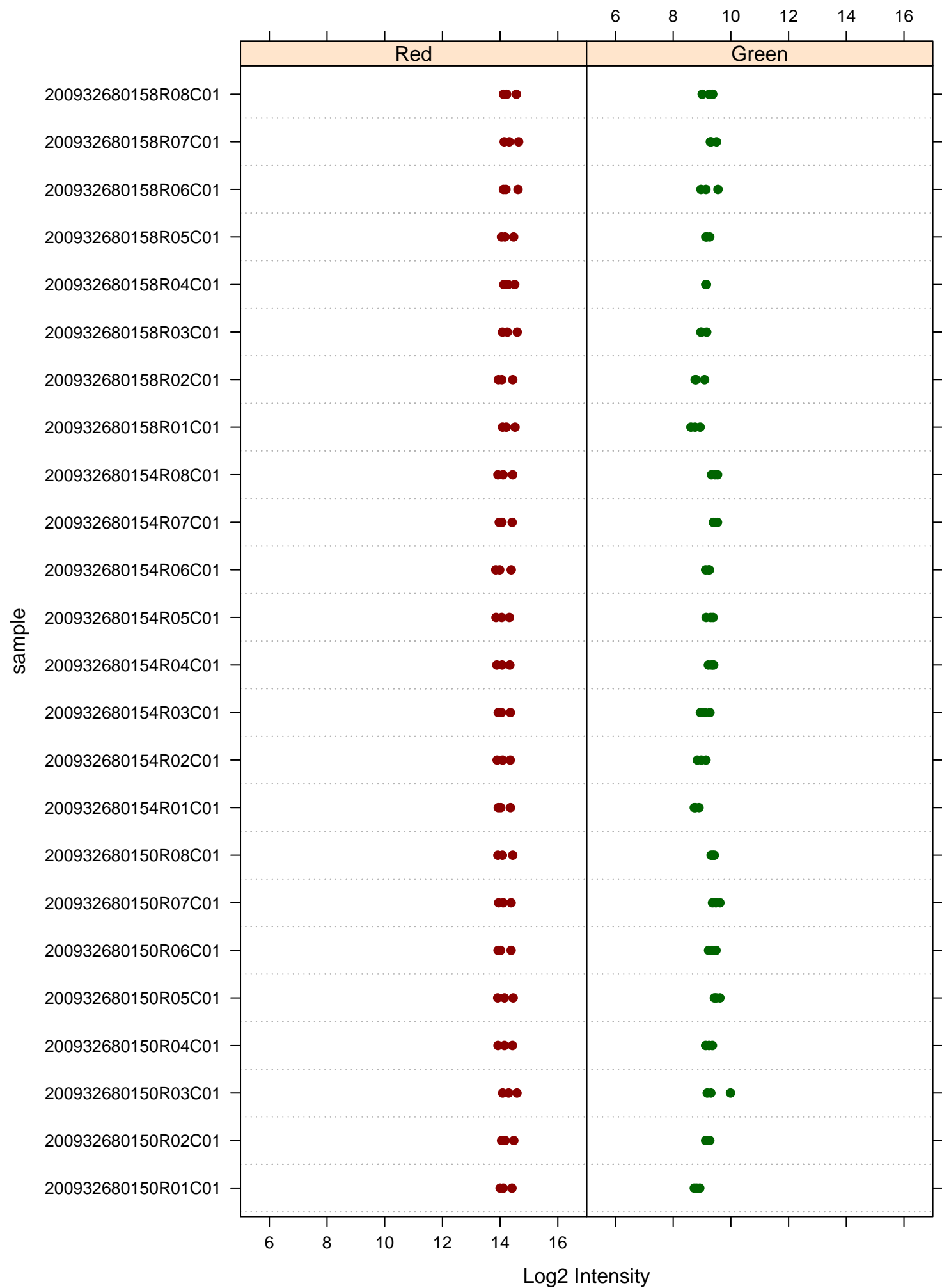
Control: SPECIFICITY I



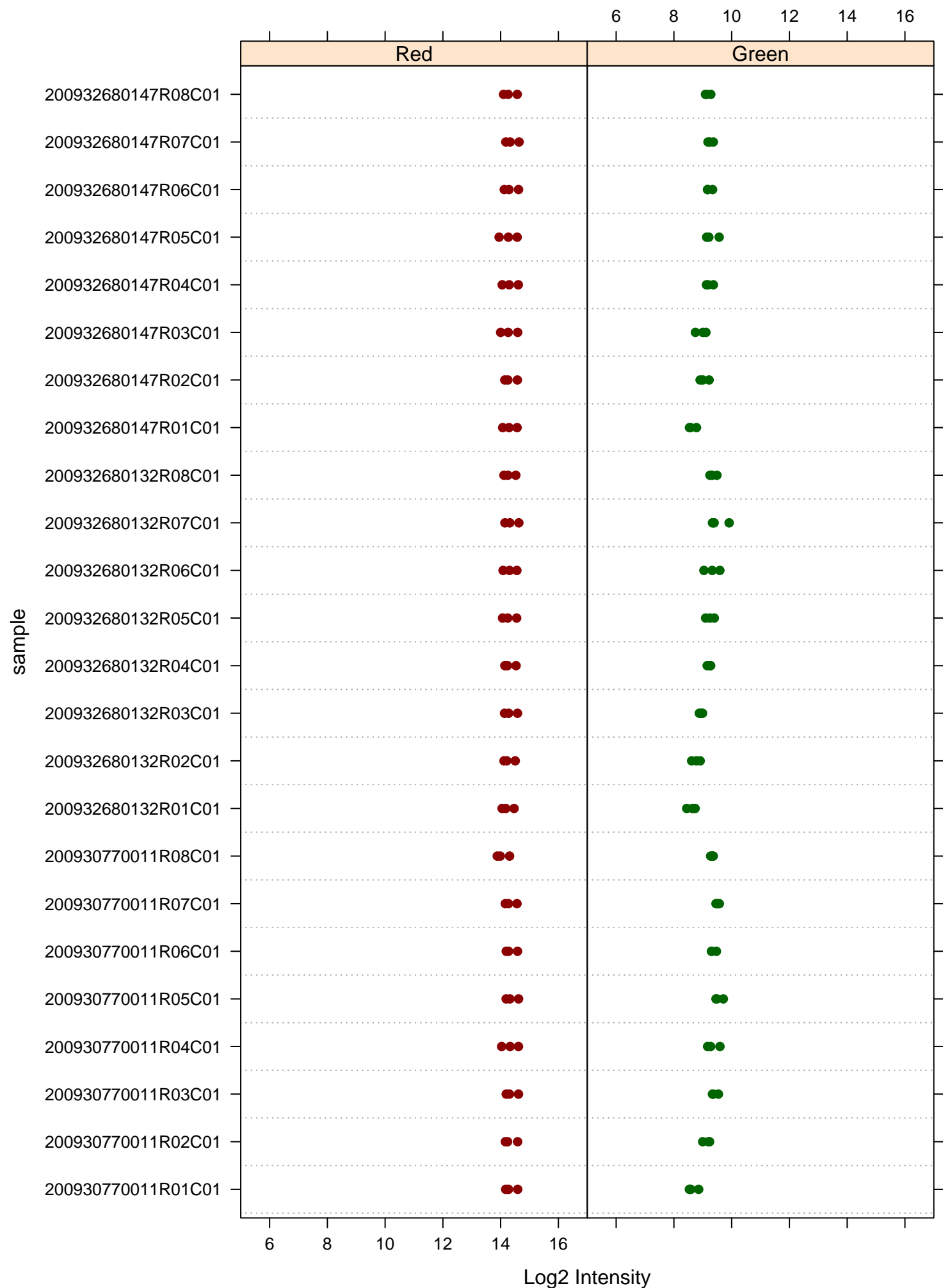
Control: SPECIFICITY I



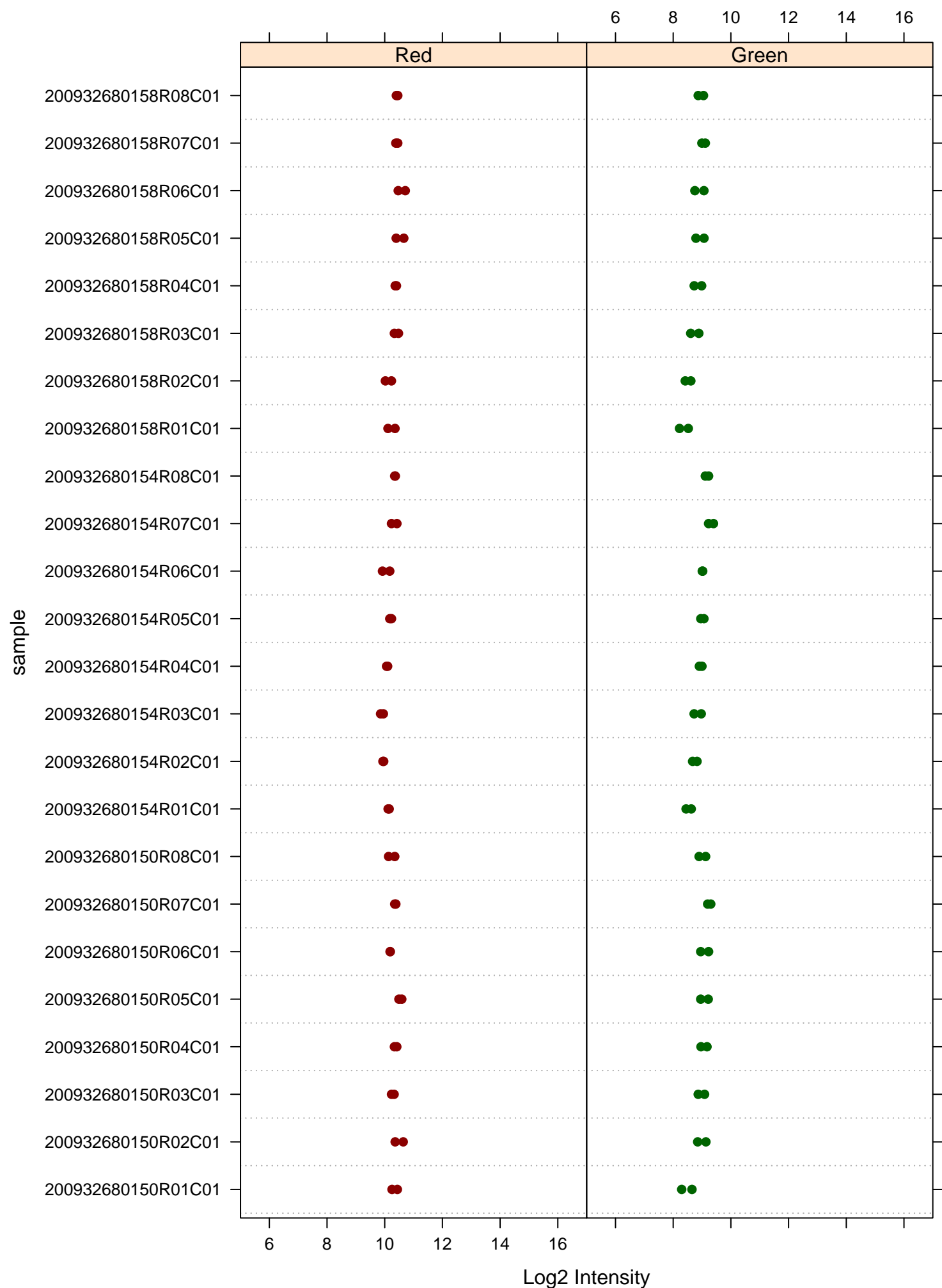
Control: SPECIFICITY II



Control: SPECIFICITY II



Control: TARGET REMOVAL



Control: TARGET REMOVAL

