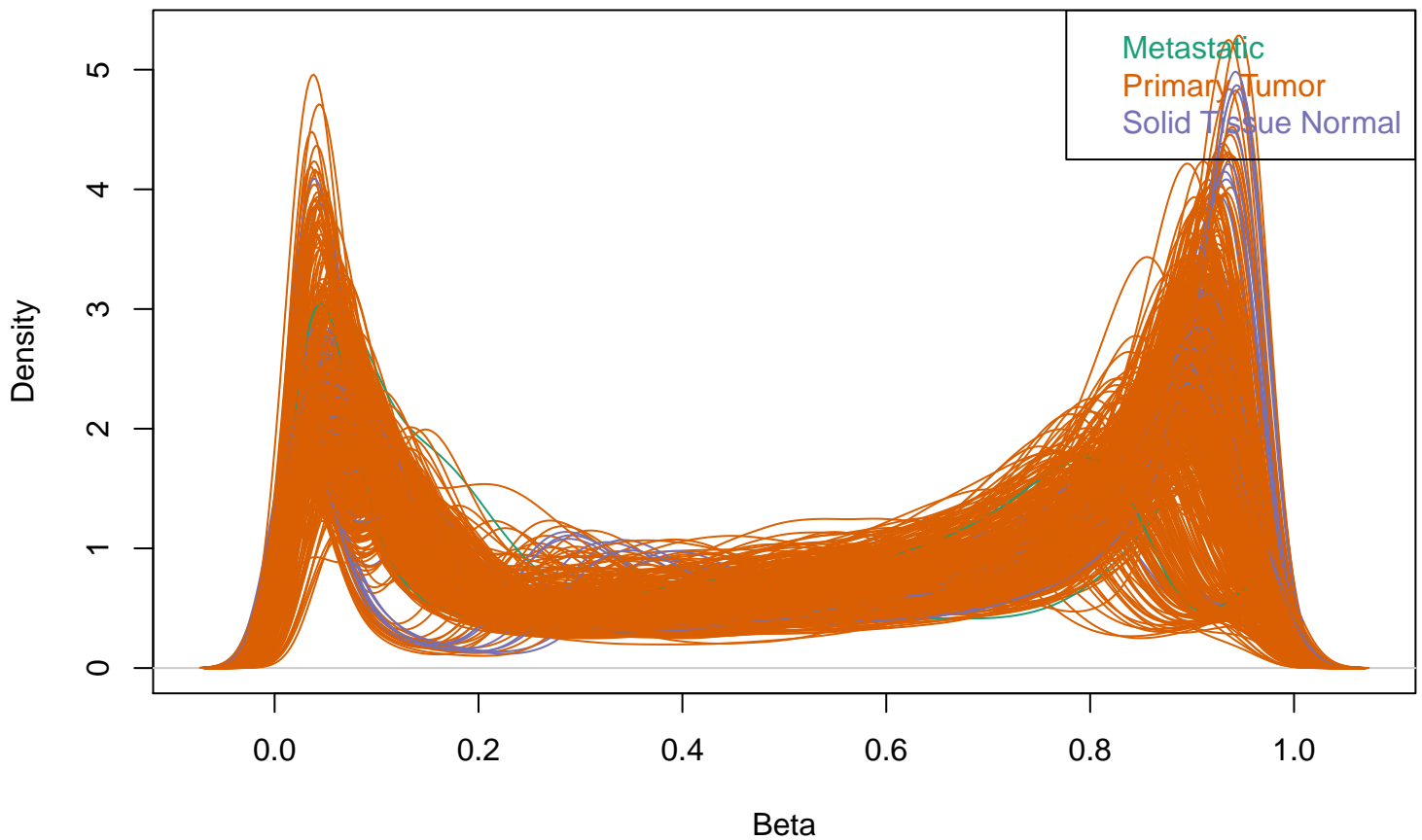
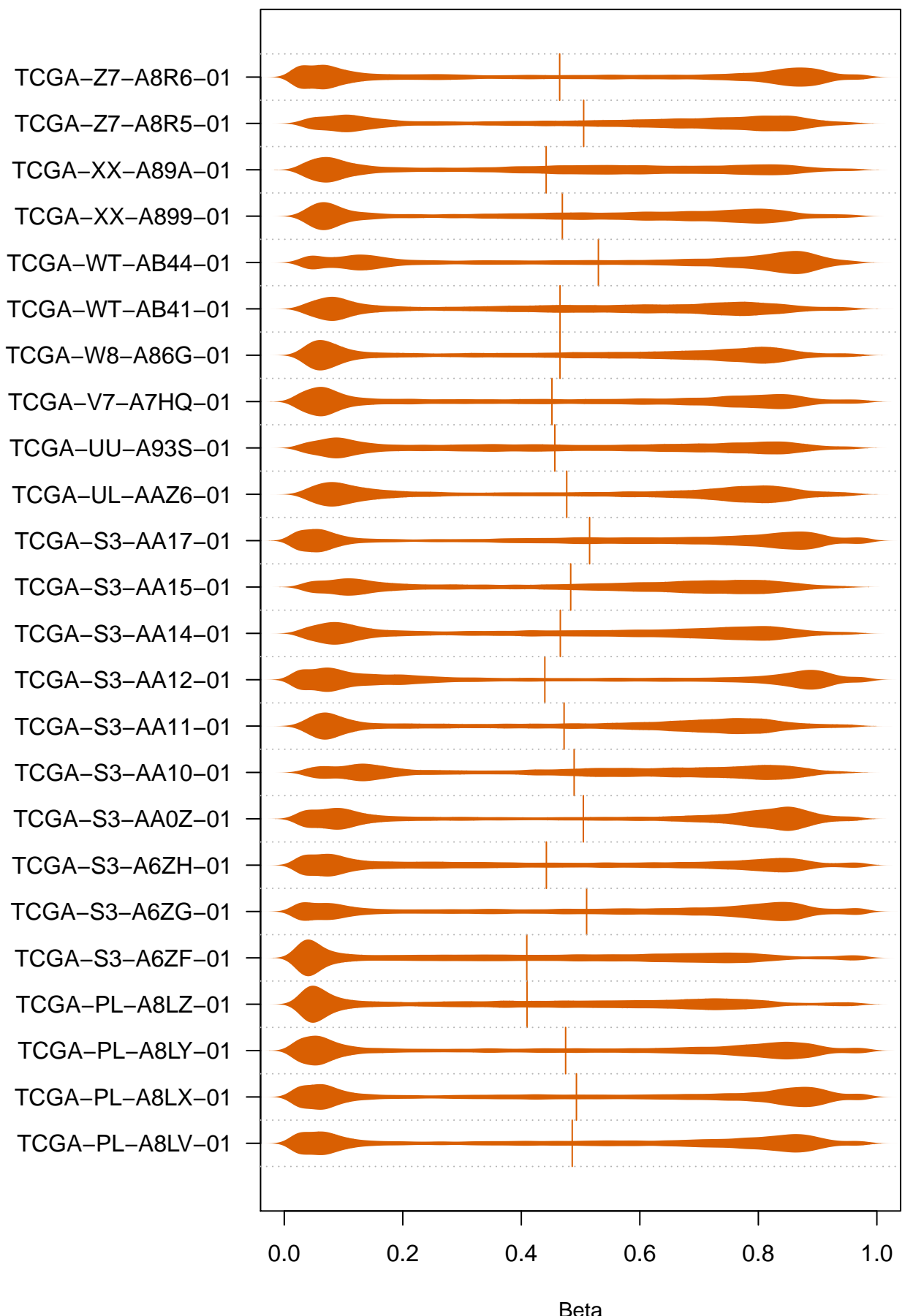


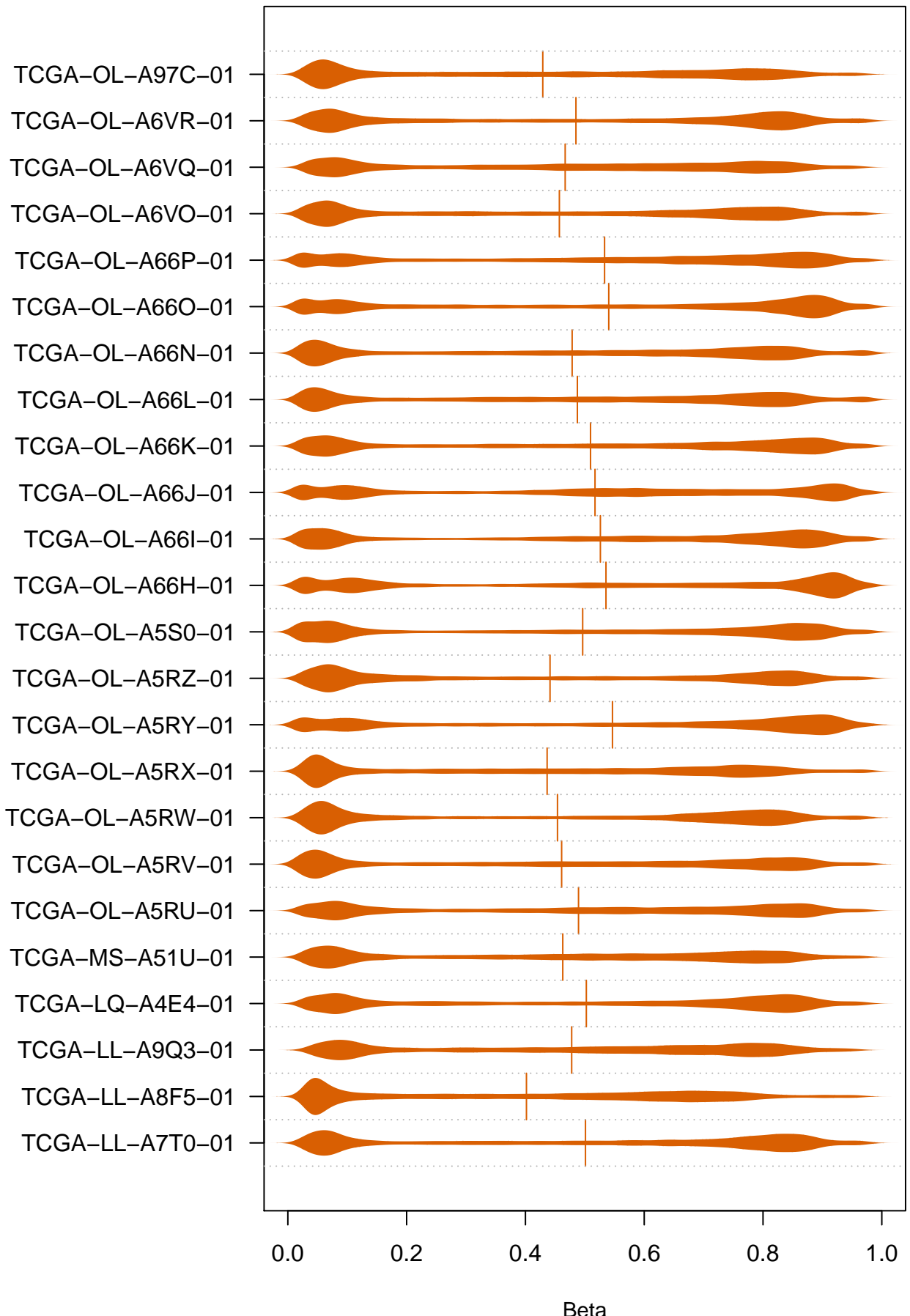
# Beta



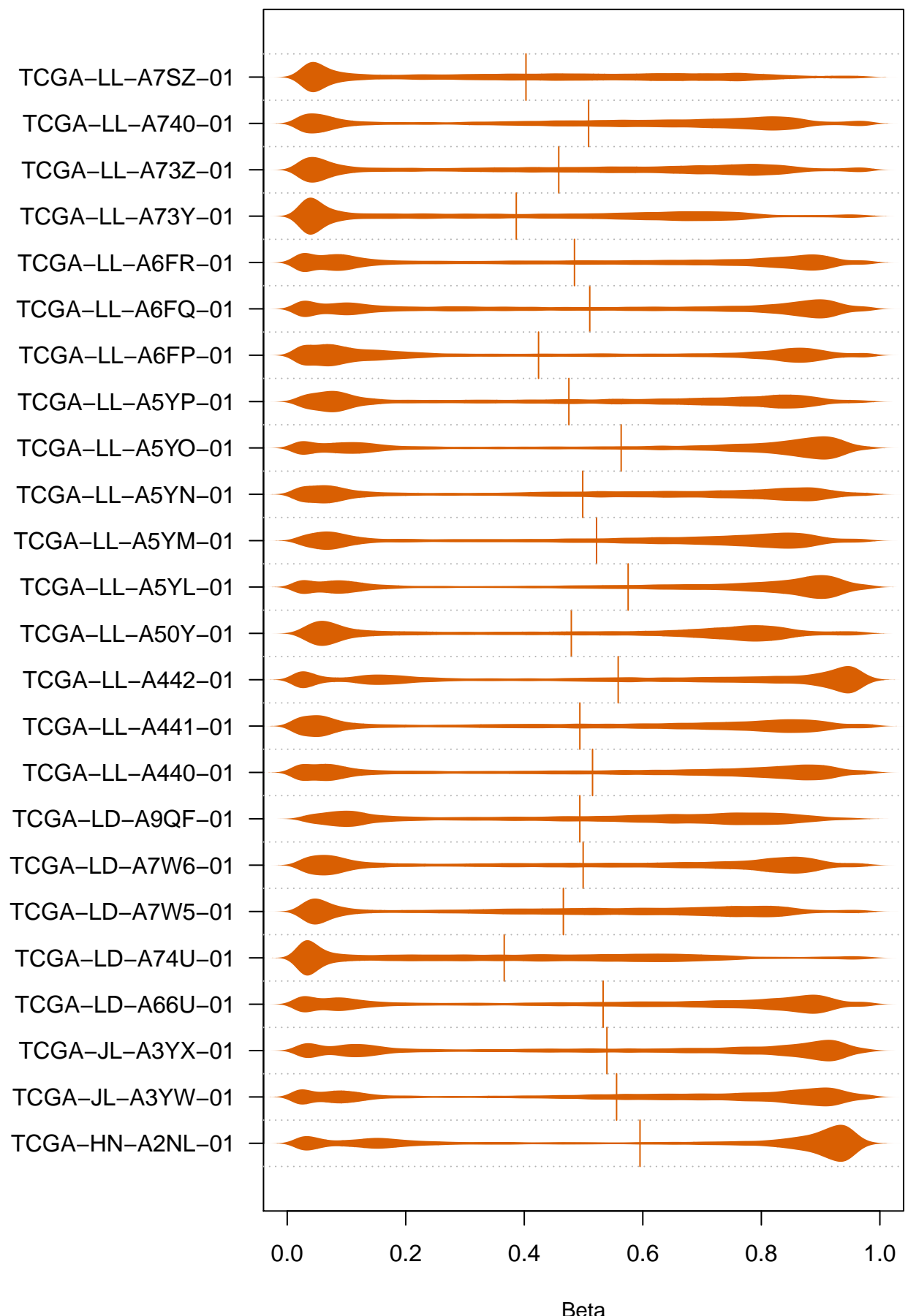
### Beta



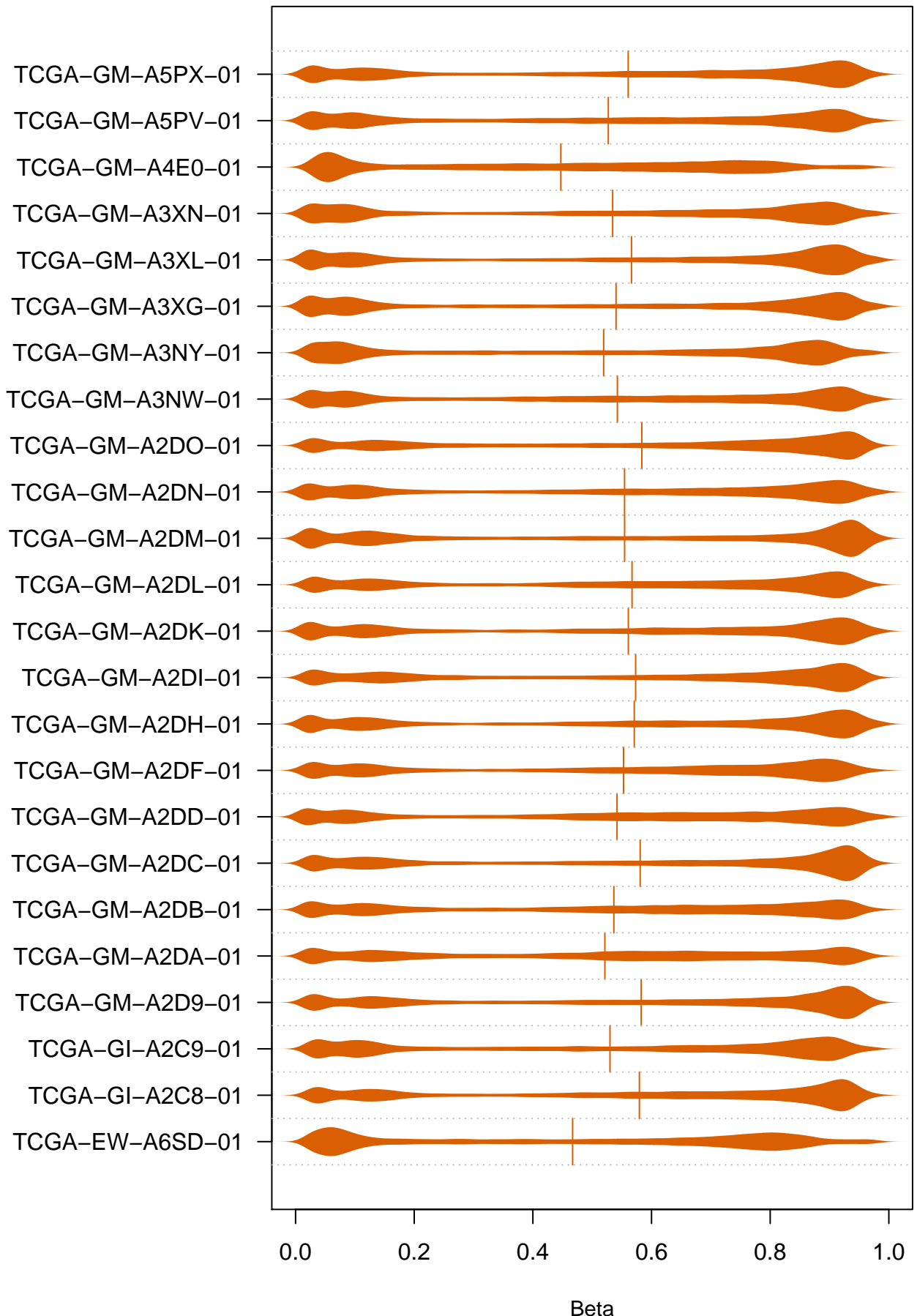
## Beta



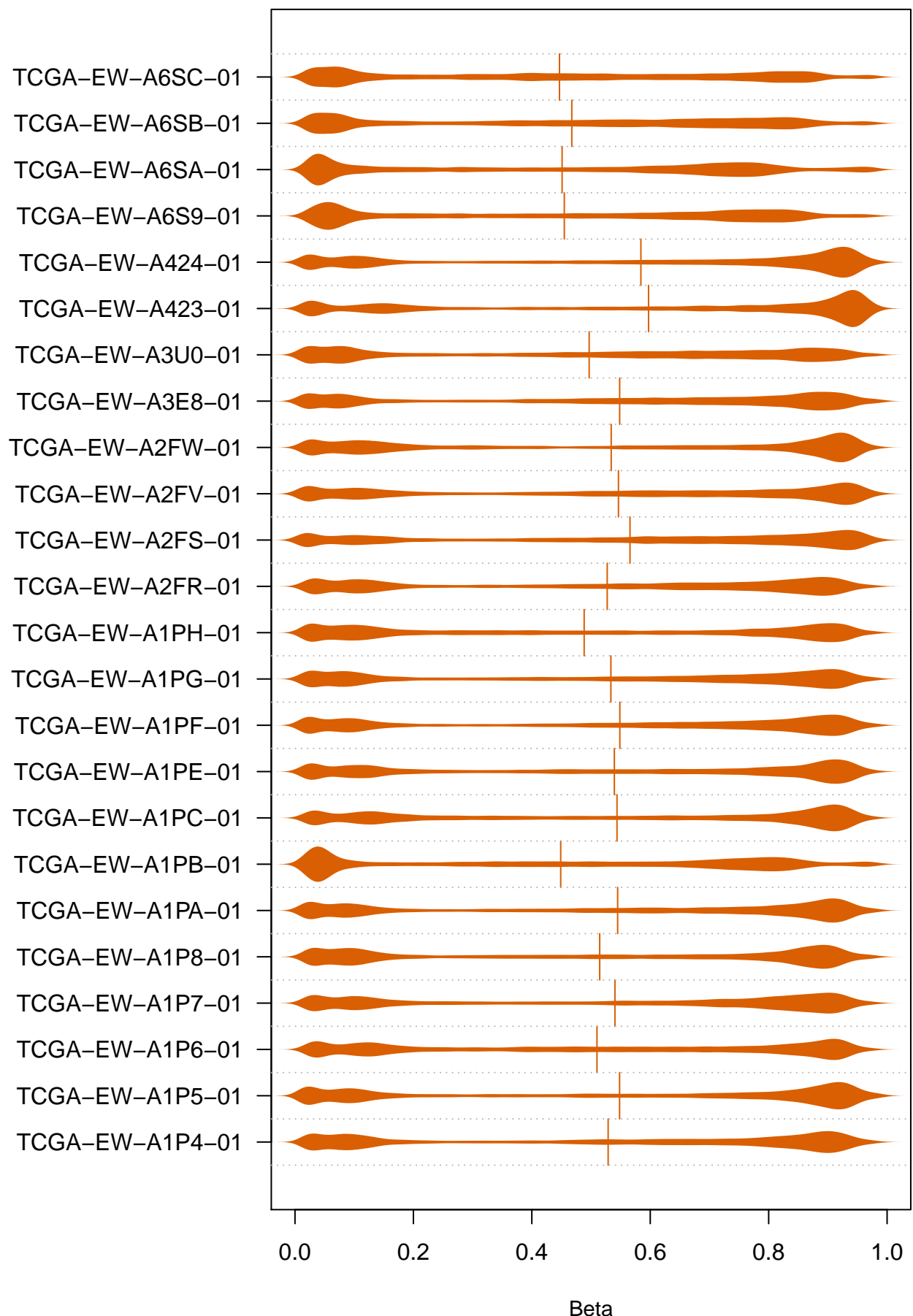
## Beta



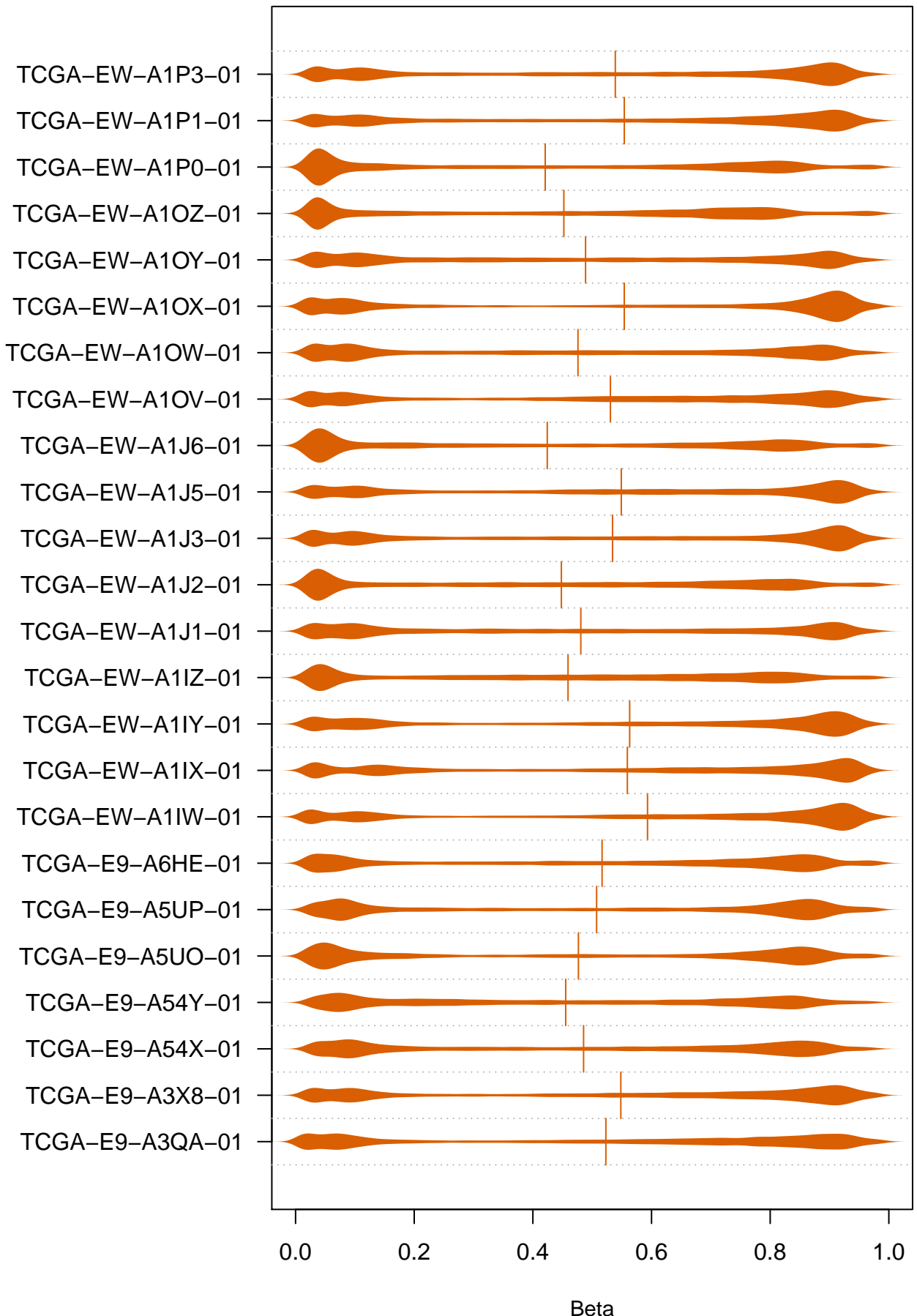
## Beta



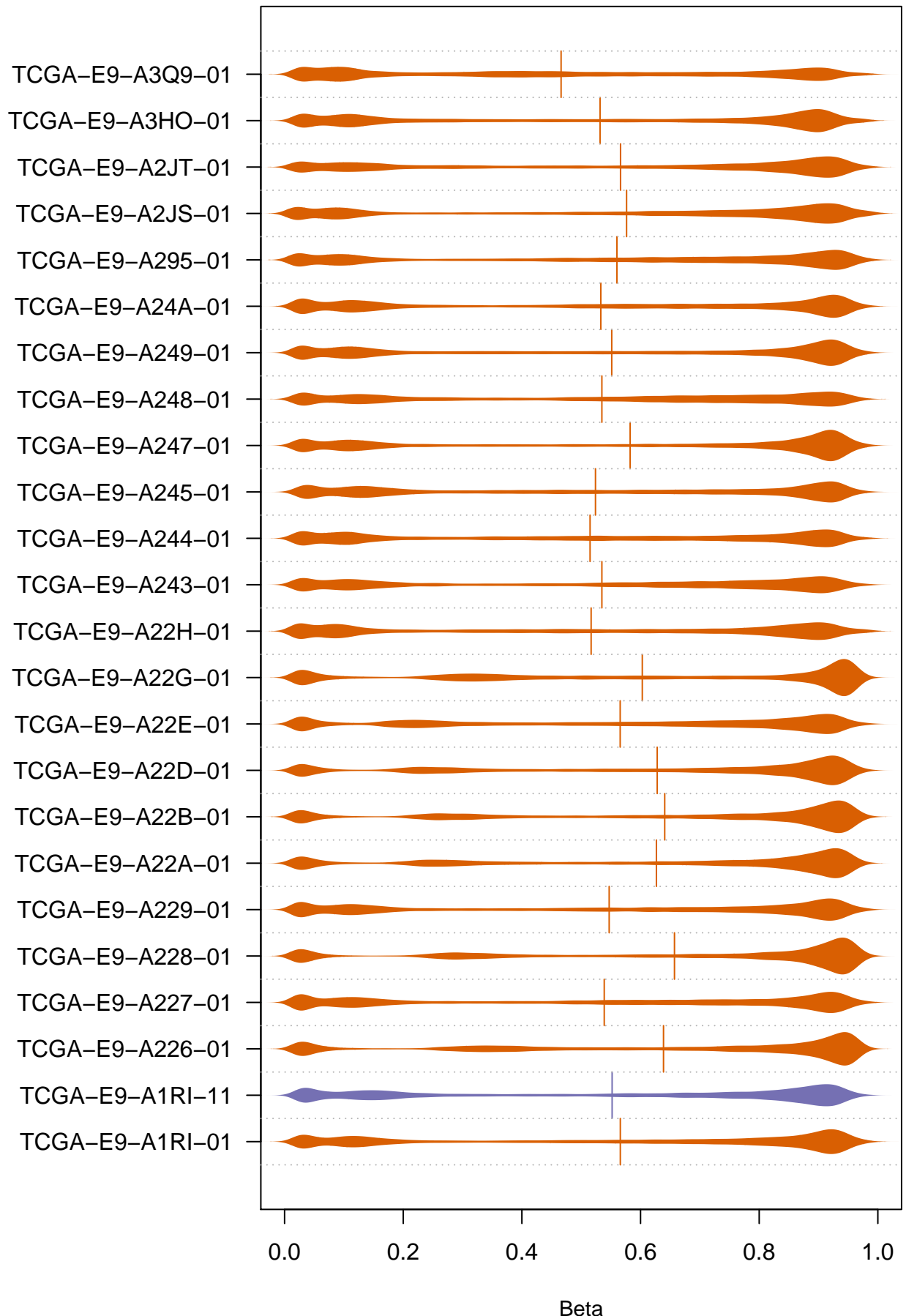
## Beta



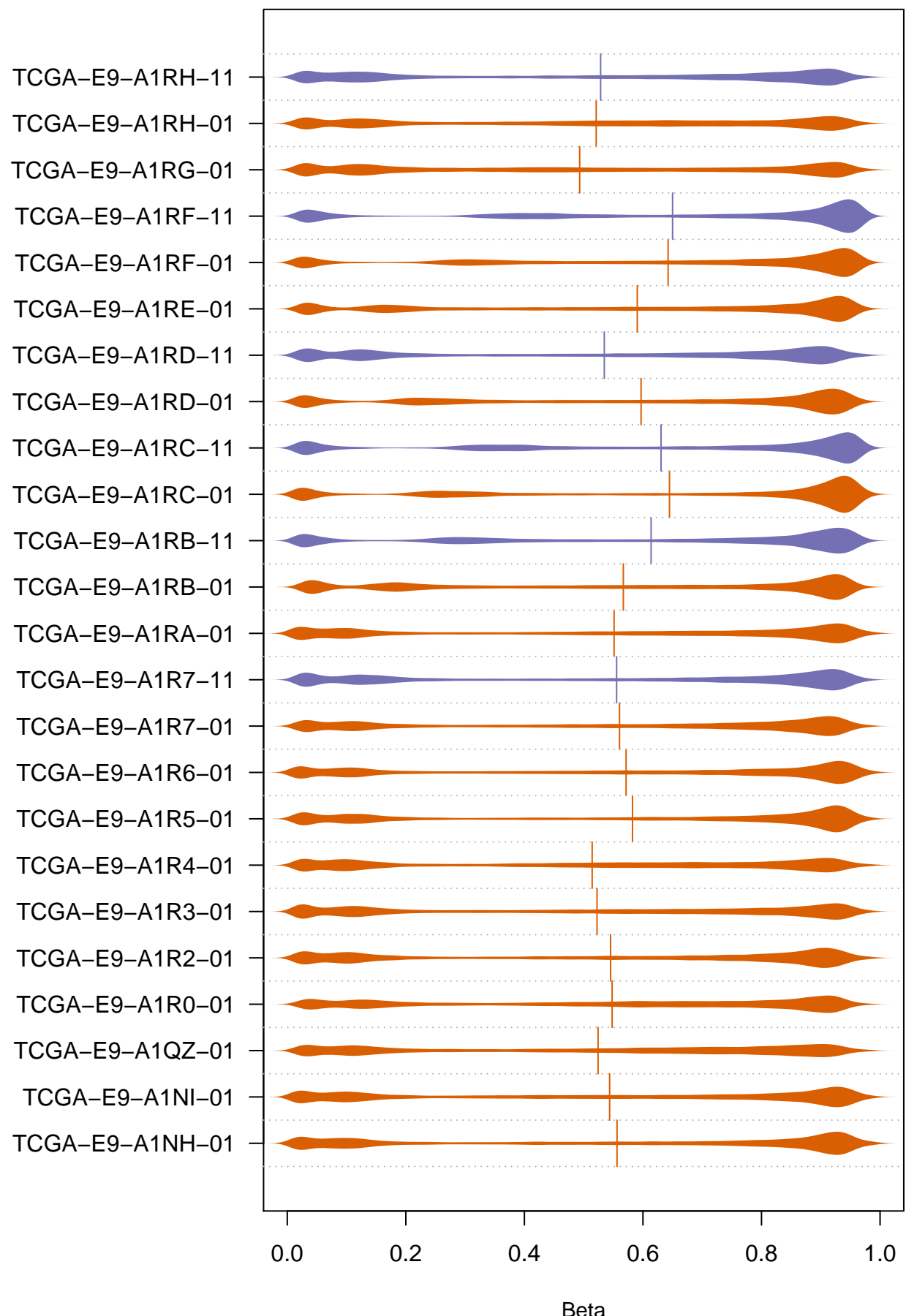
## Beta



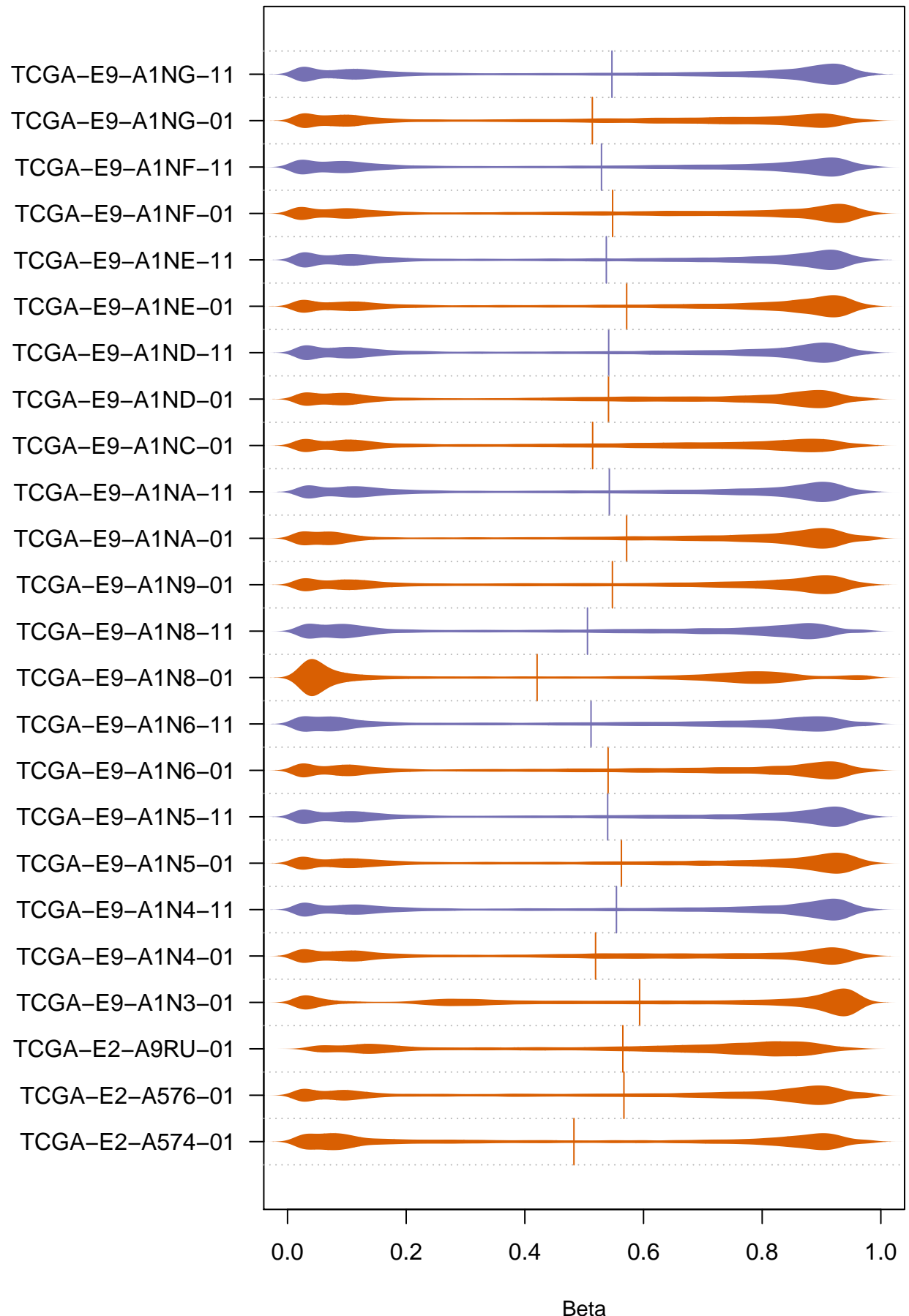
## Beta



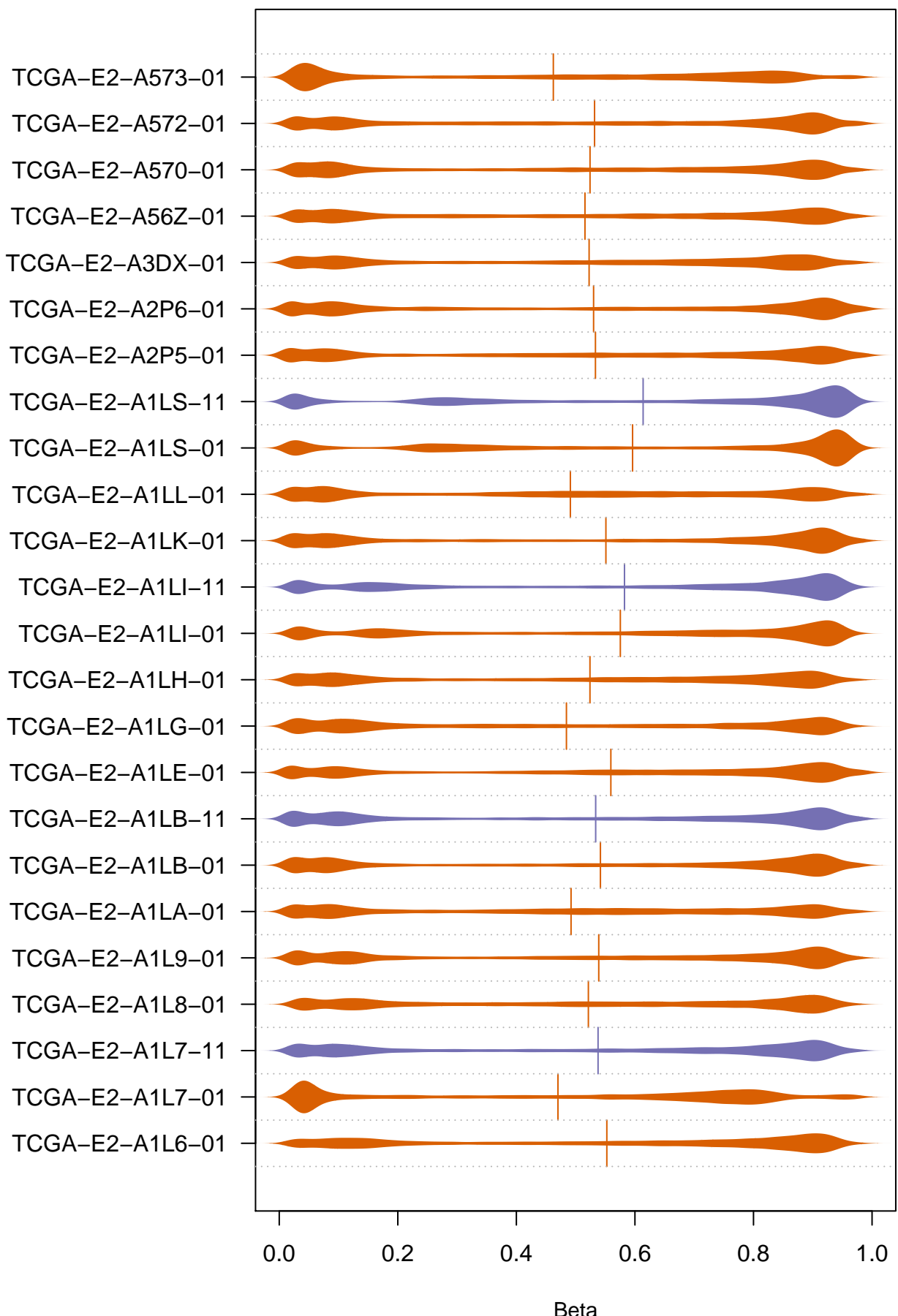
### Beta



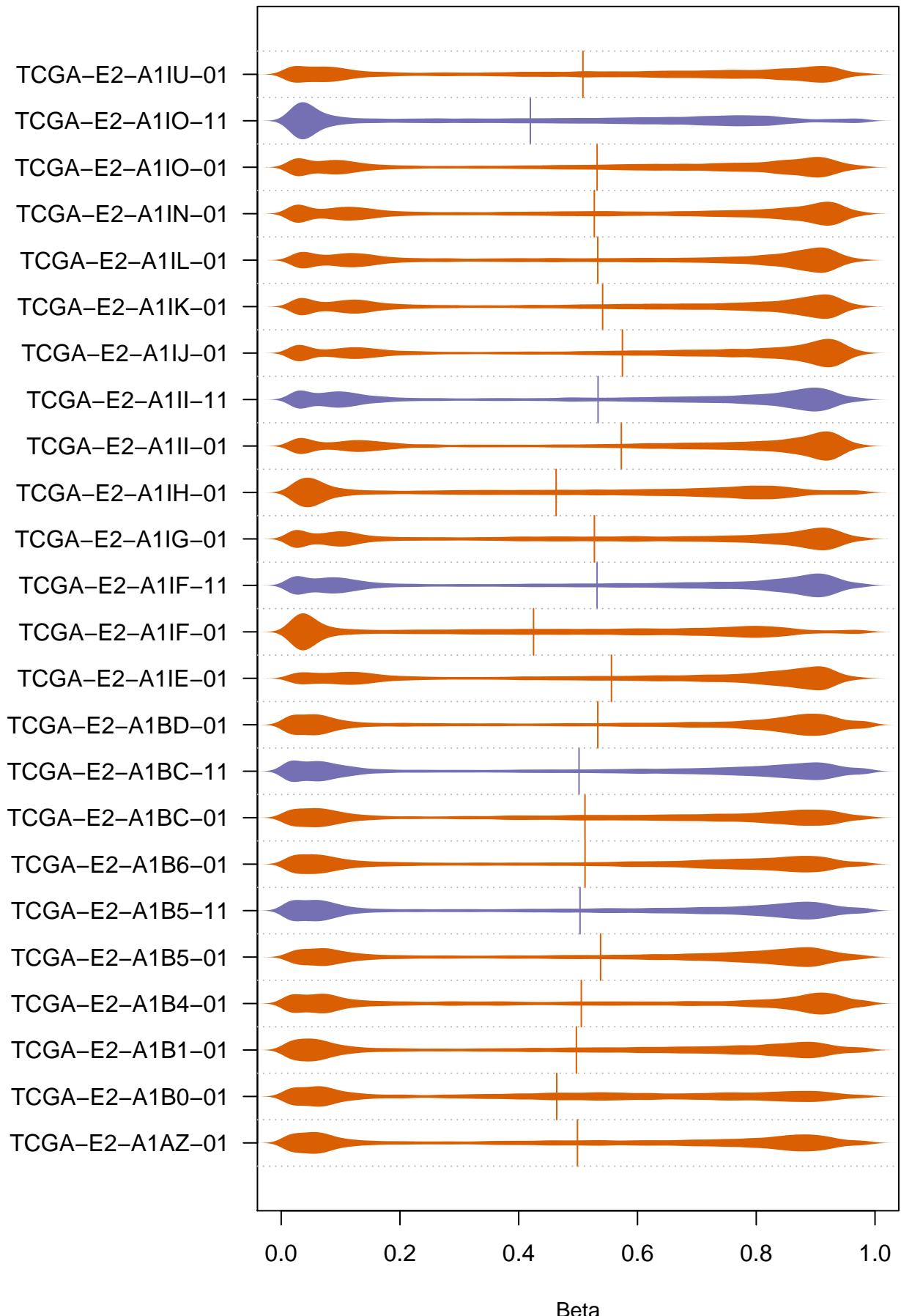
## Beta



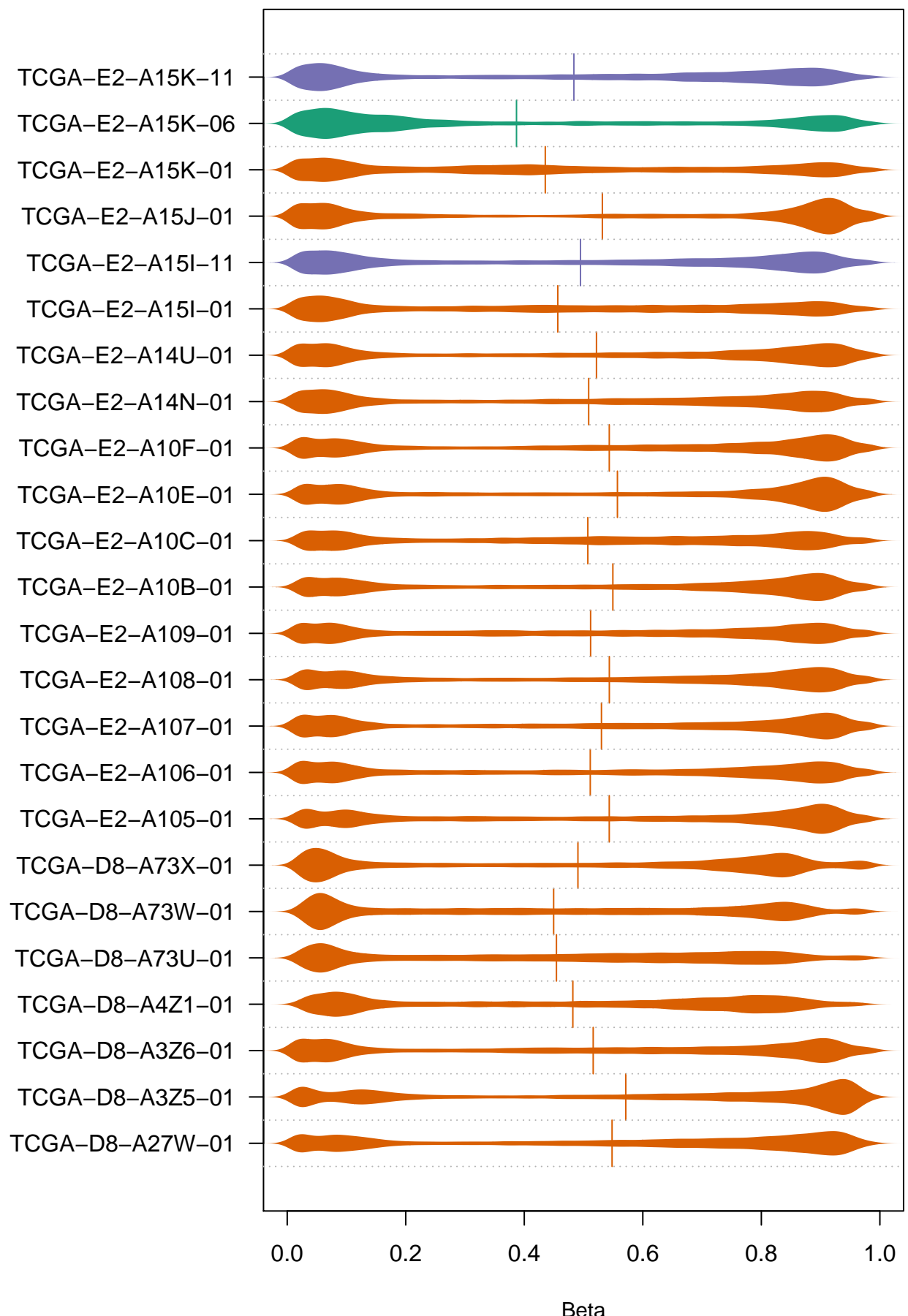
### Beta



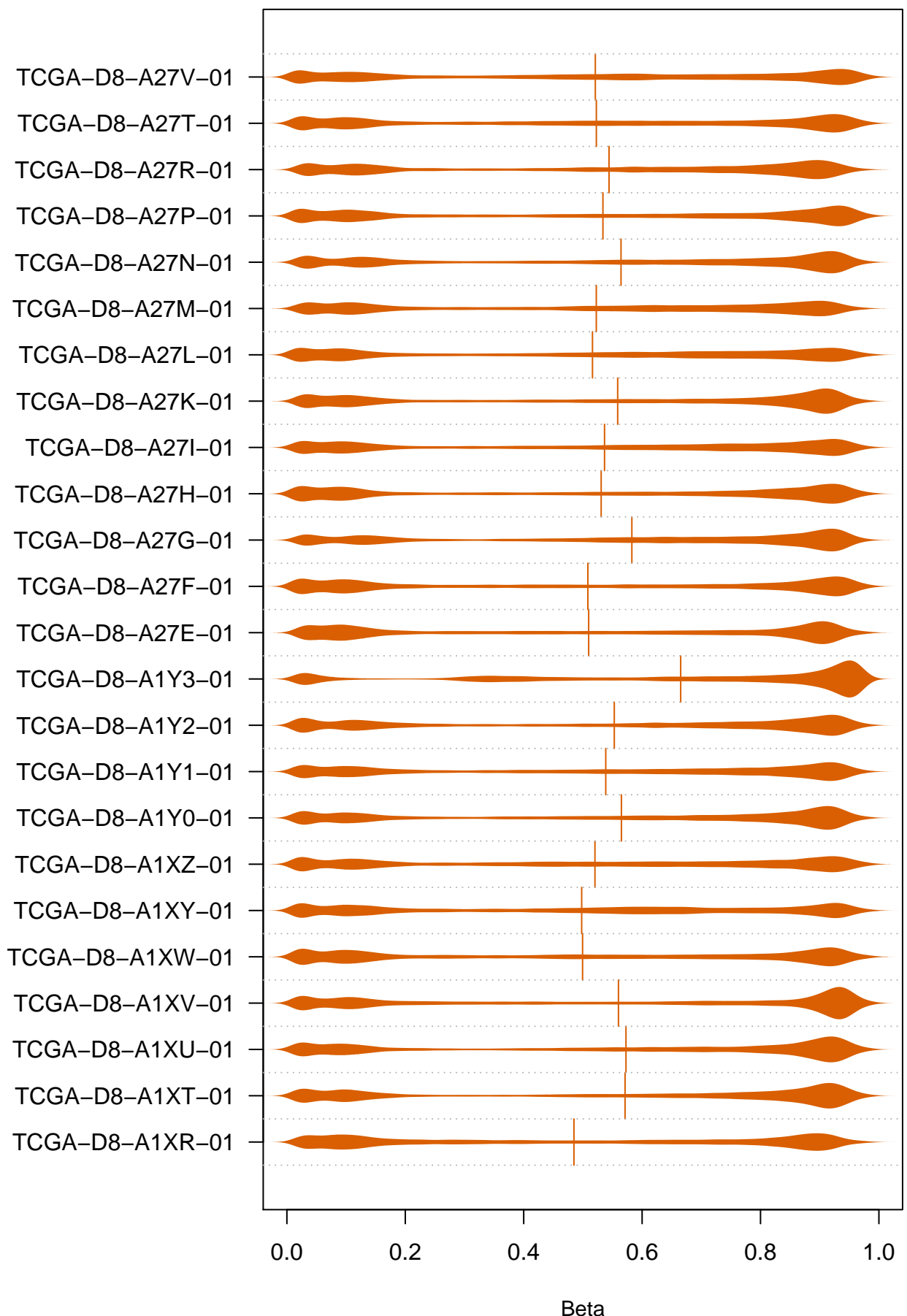
## Beta



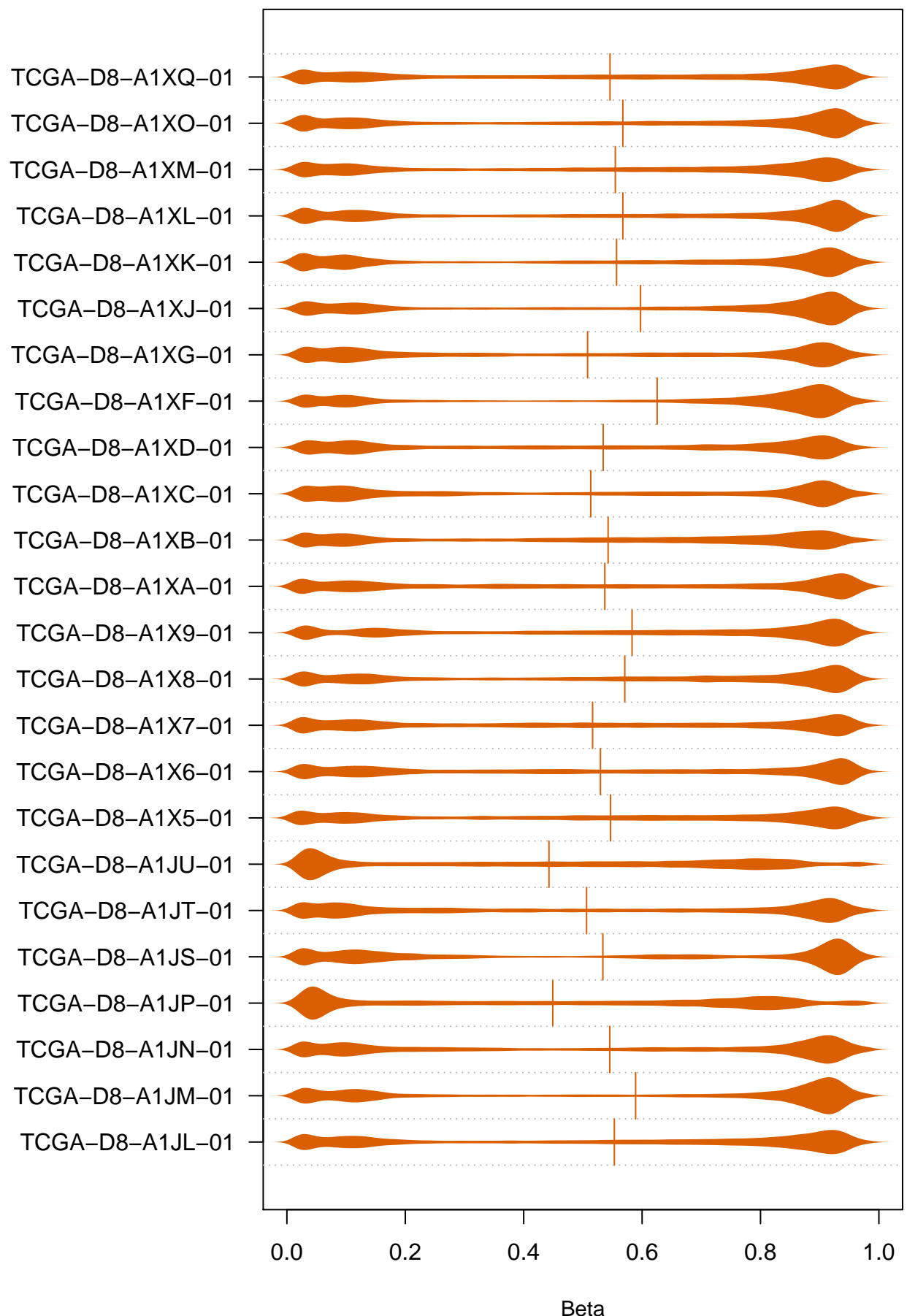
## Beta



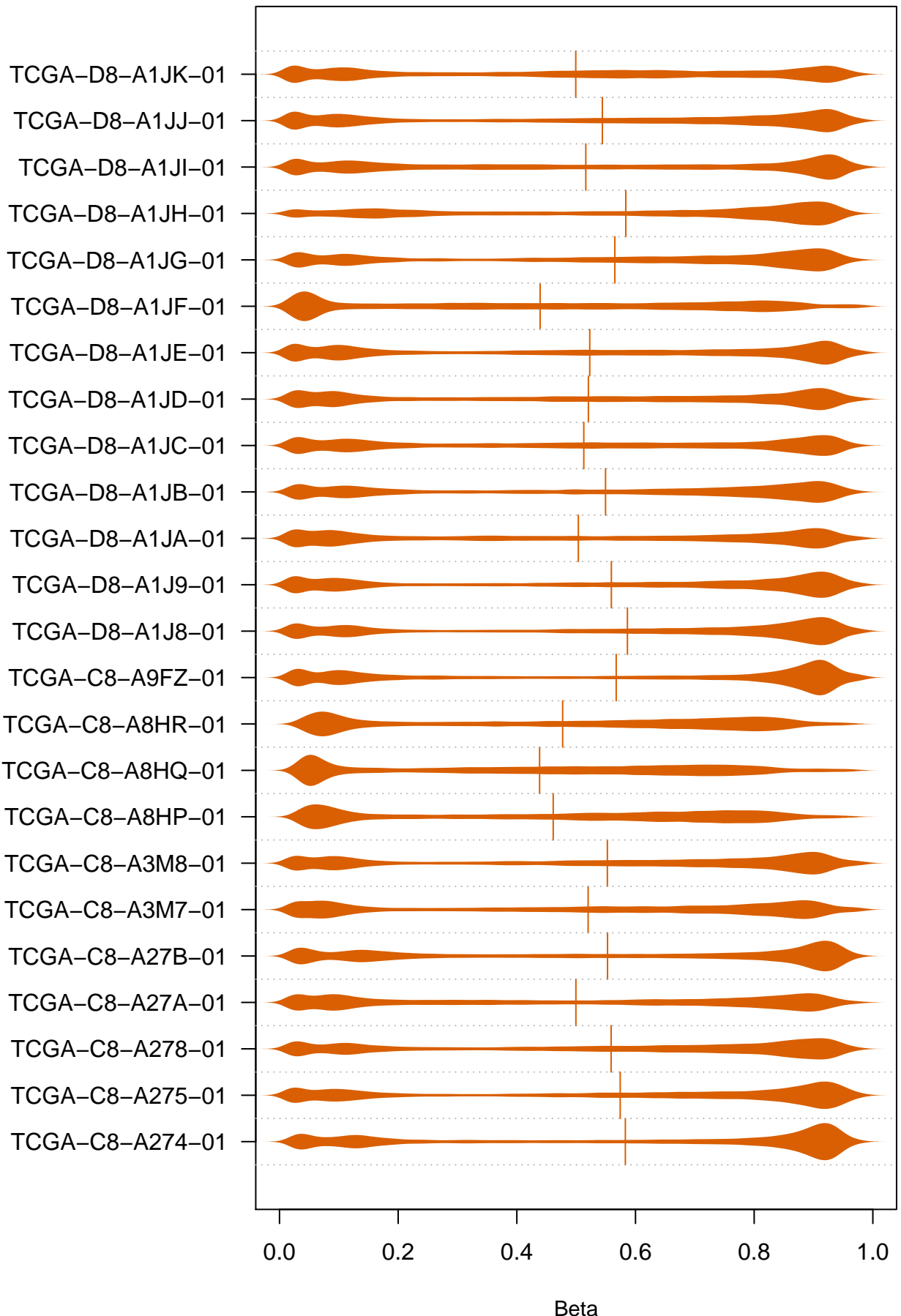
## Beta



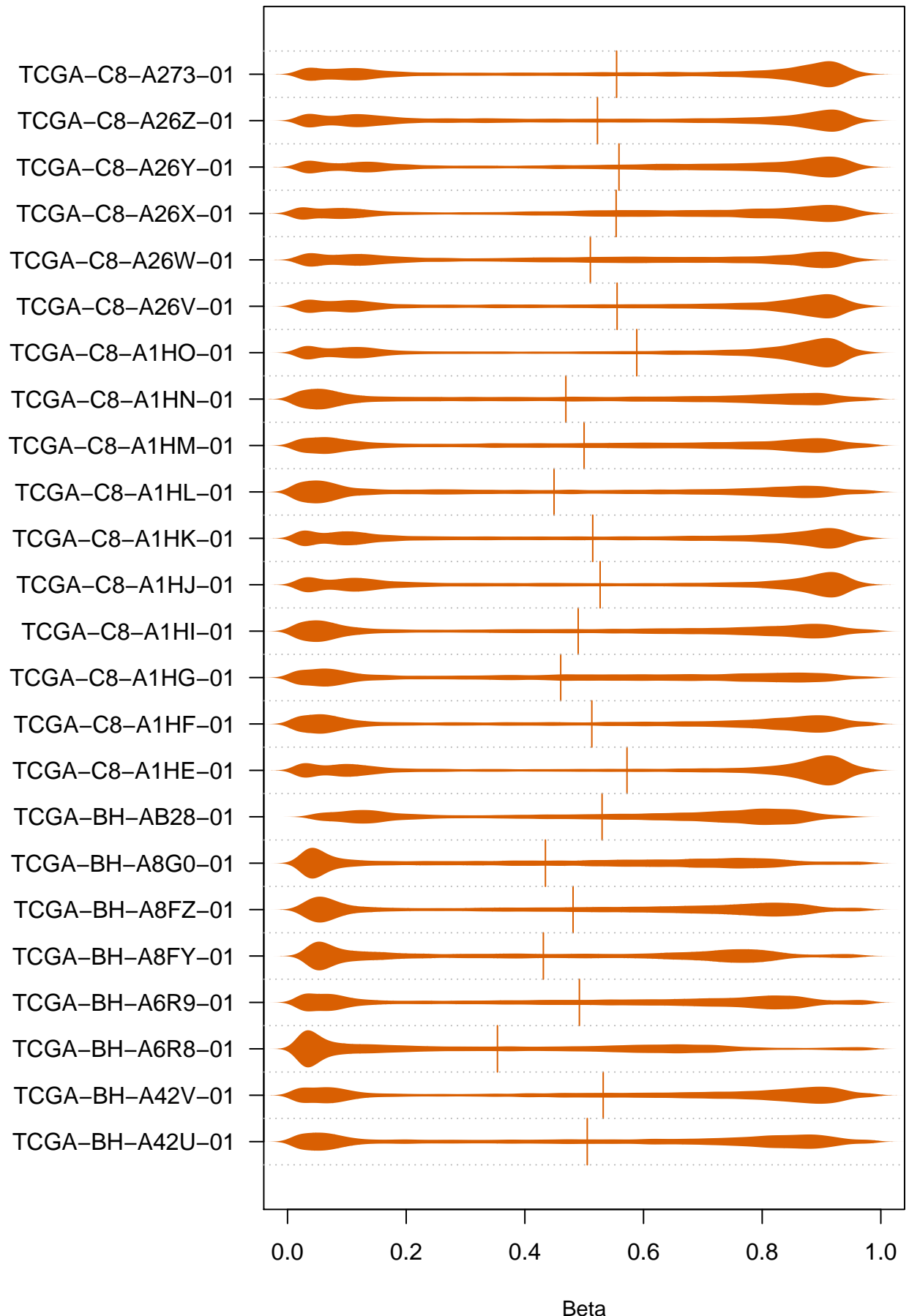
## Beta



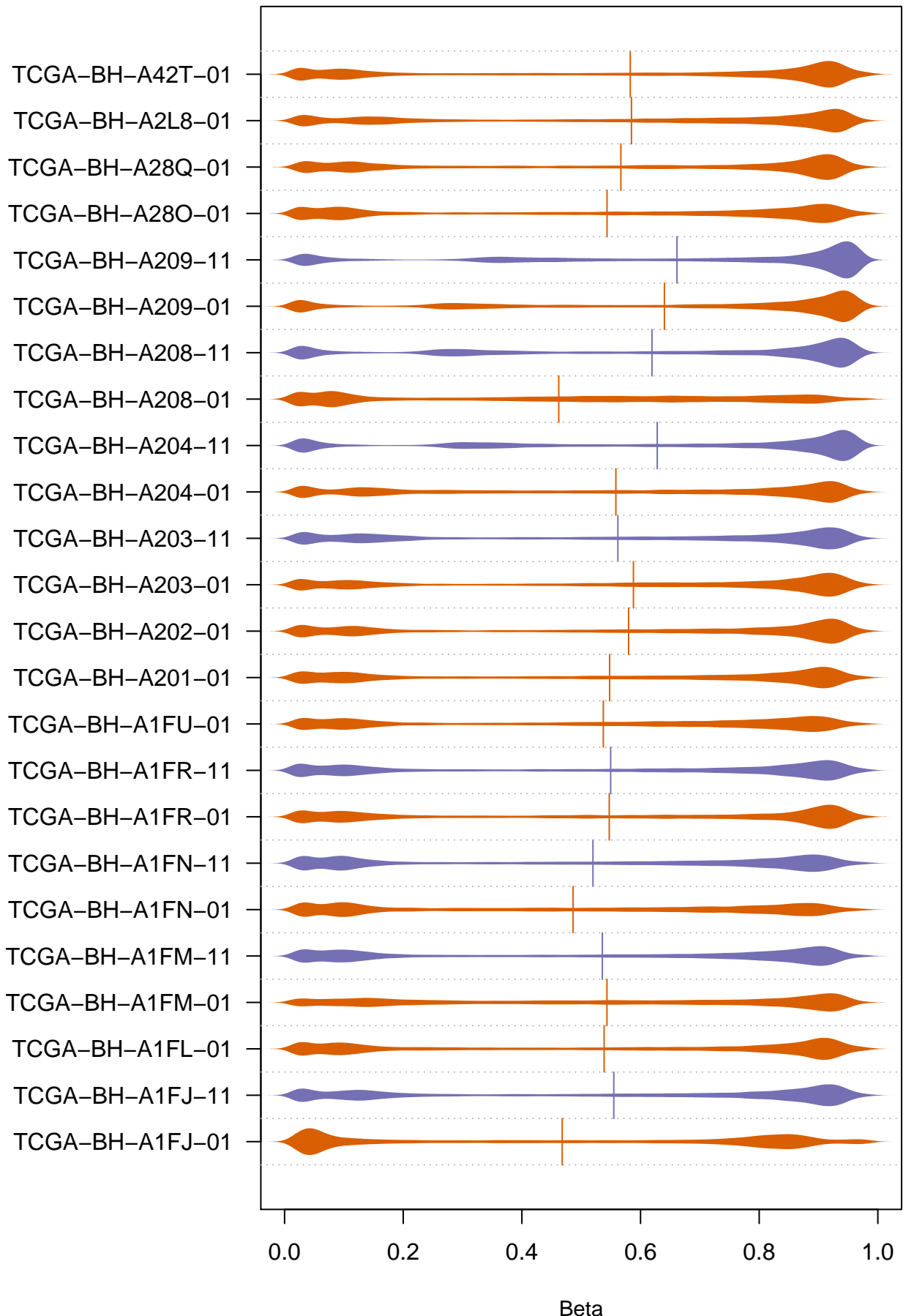
## Beta



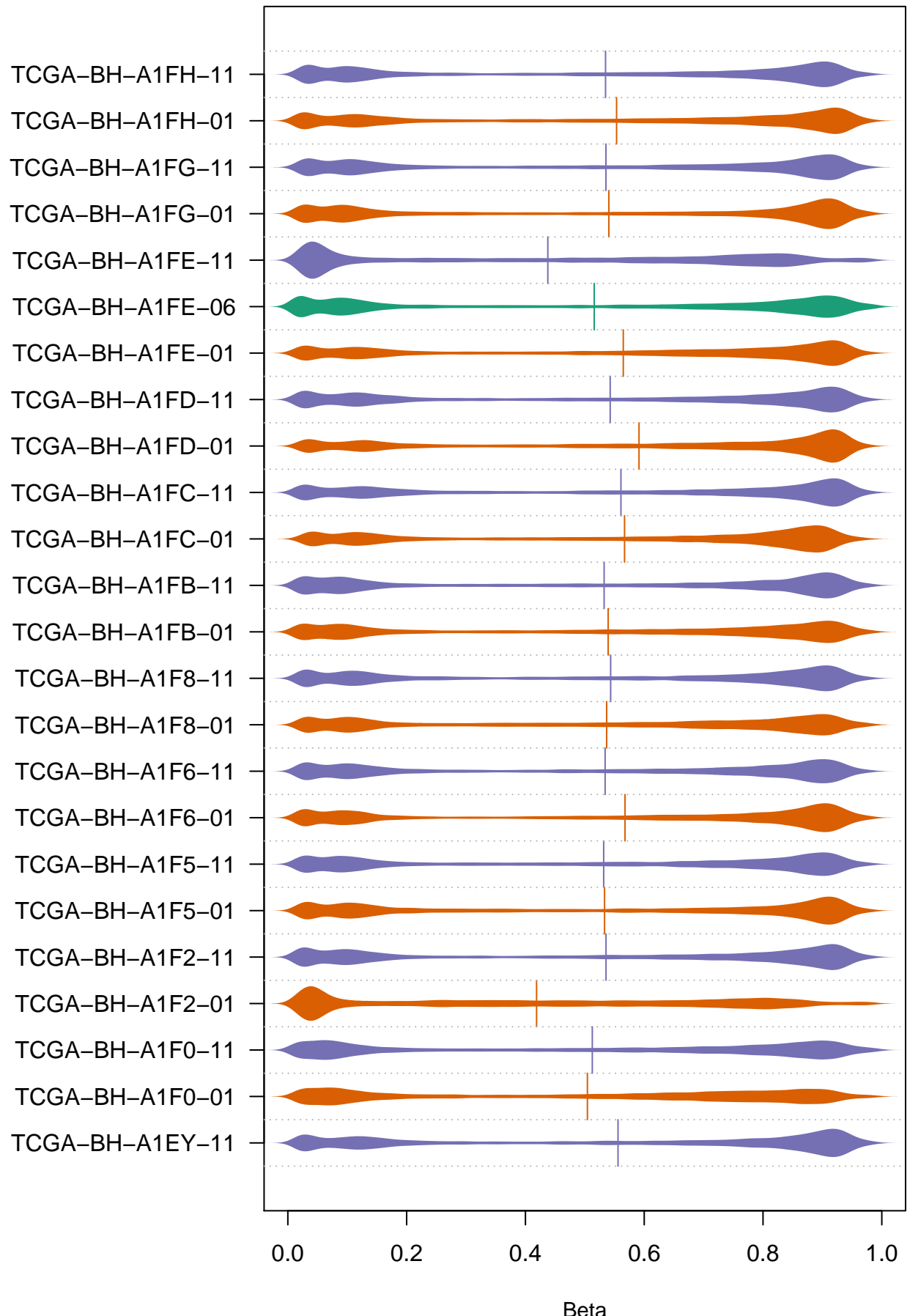
## Beta



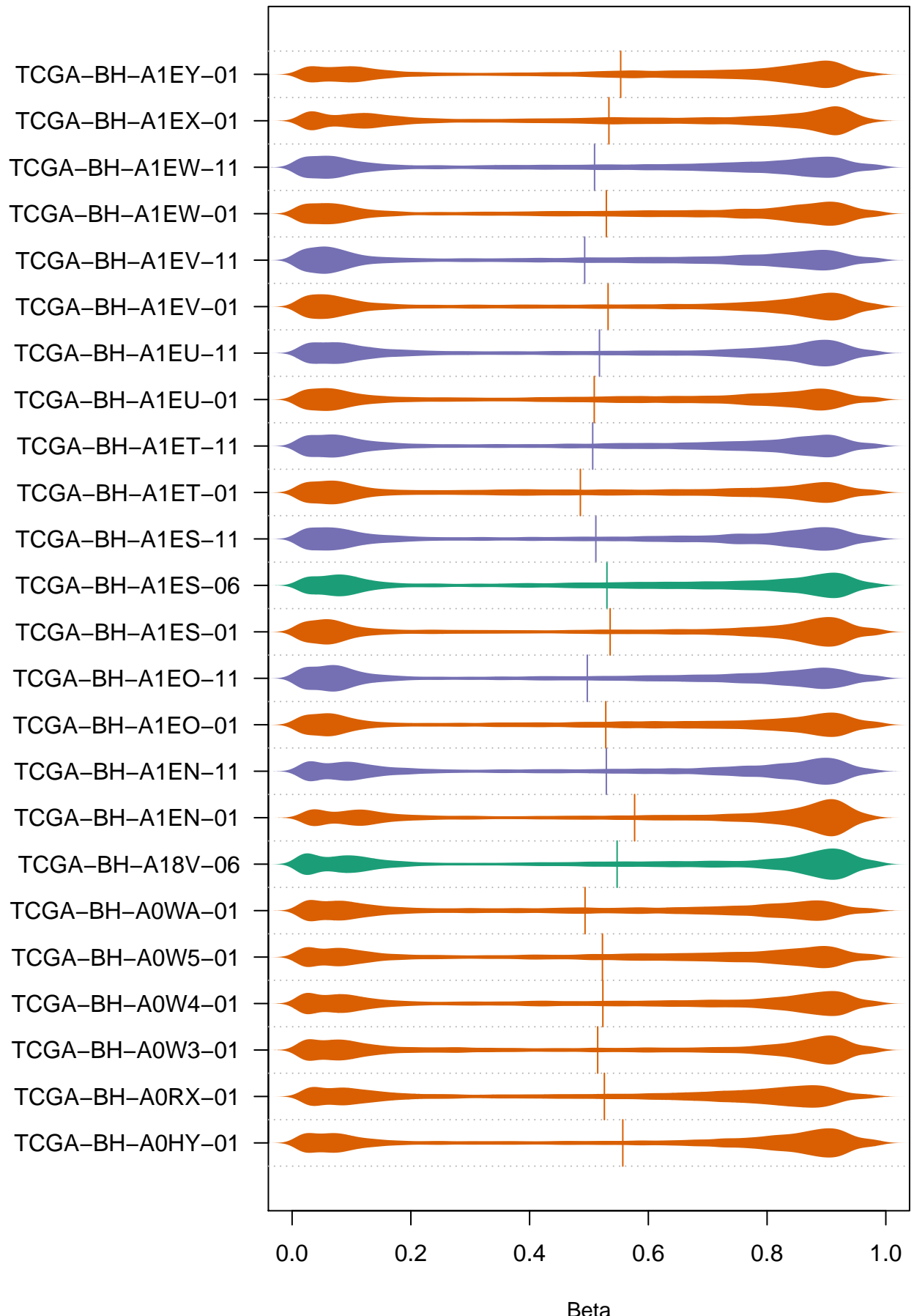
## Beta



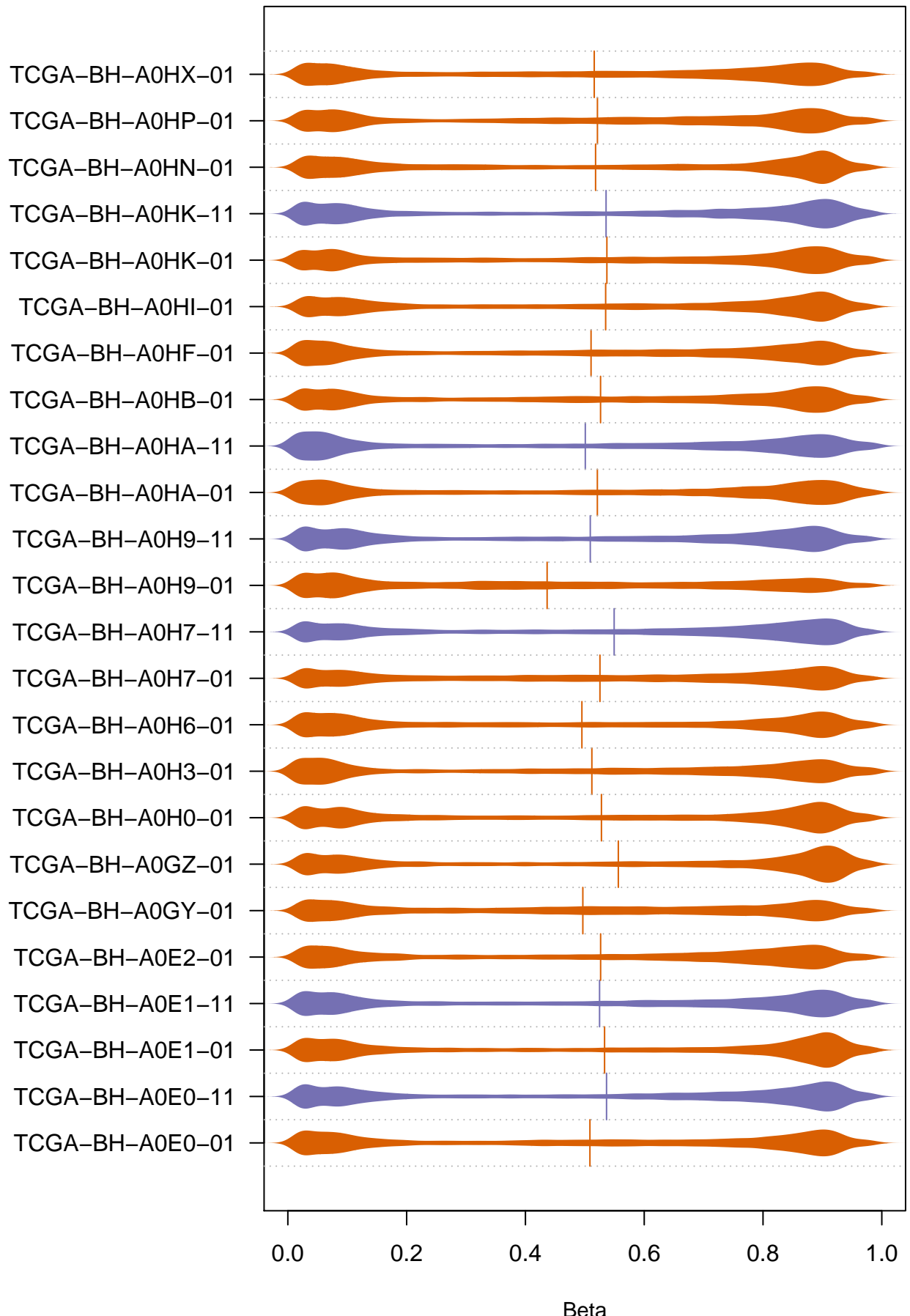
## Beta



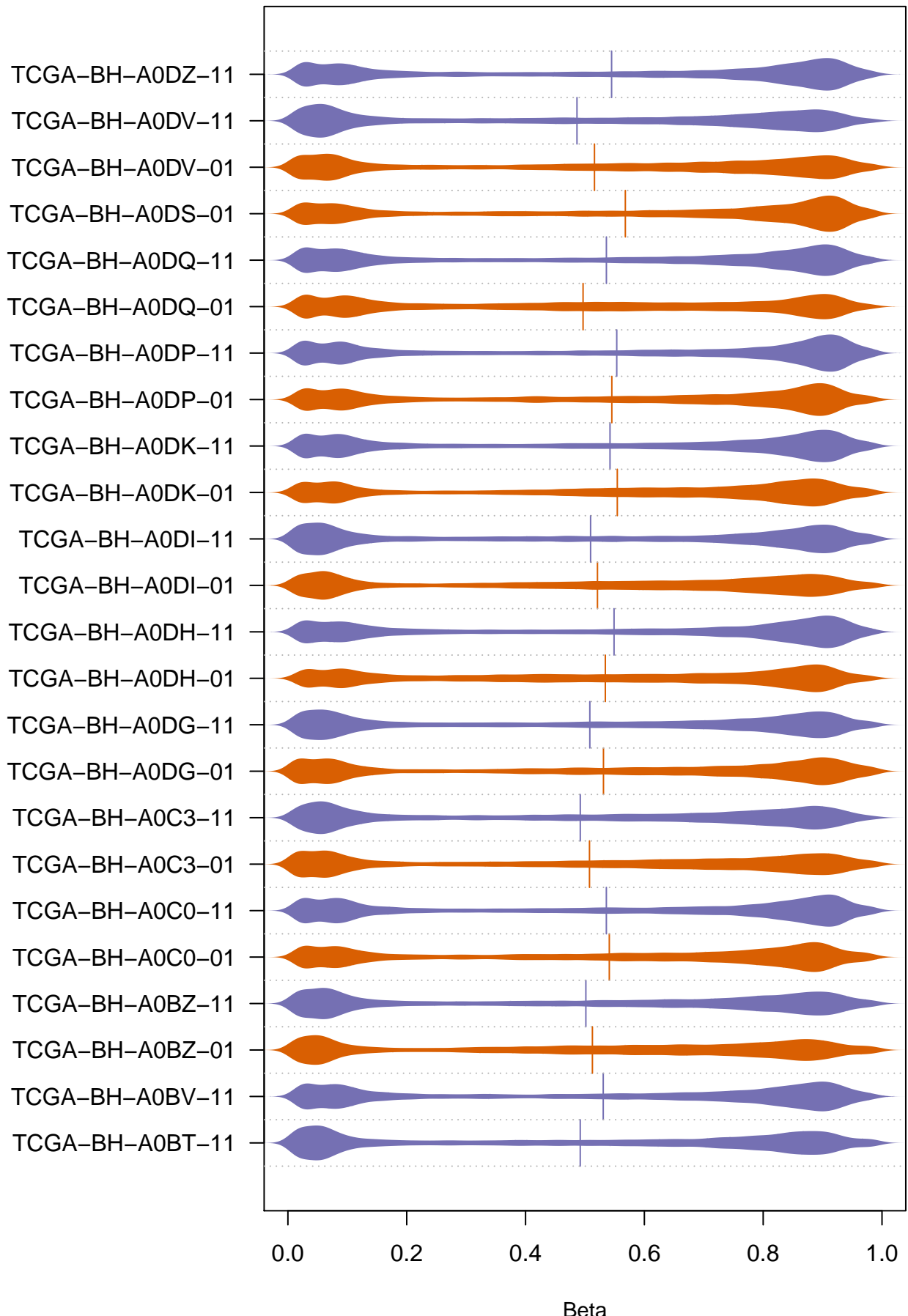
Beta



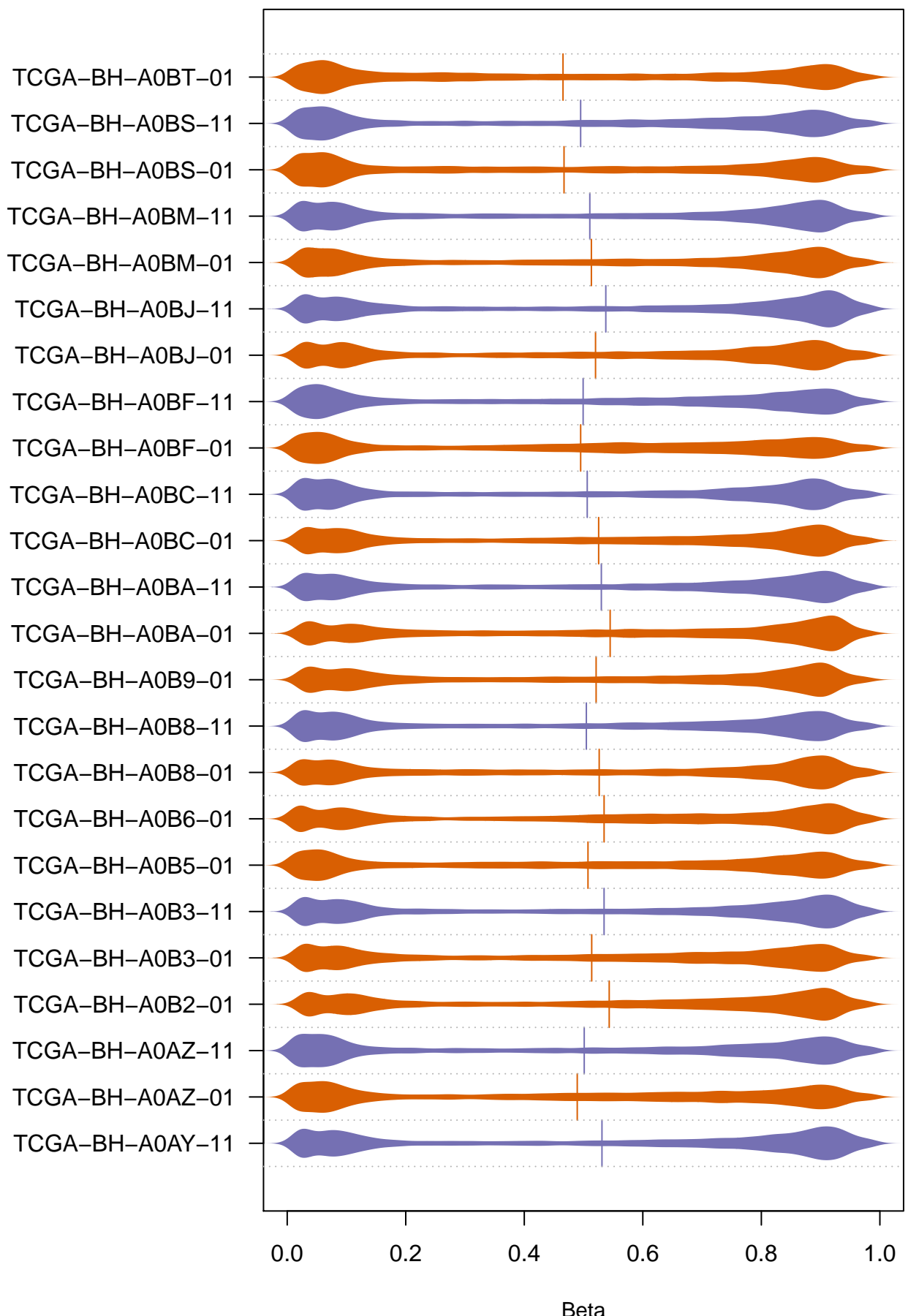
### Beta



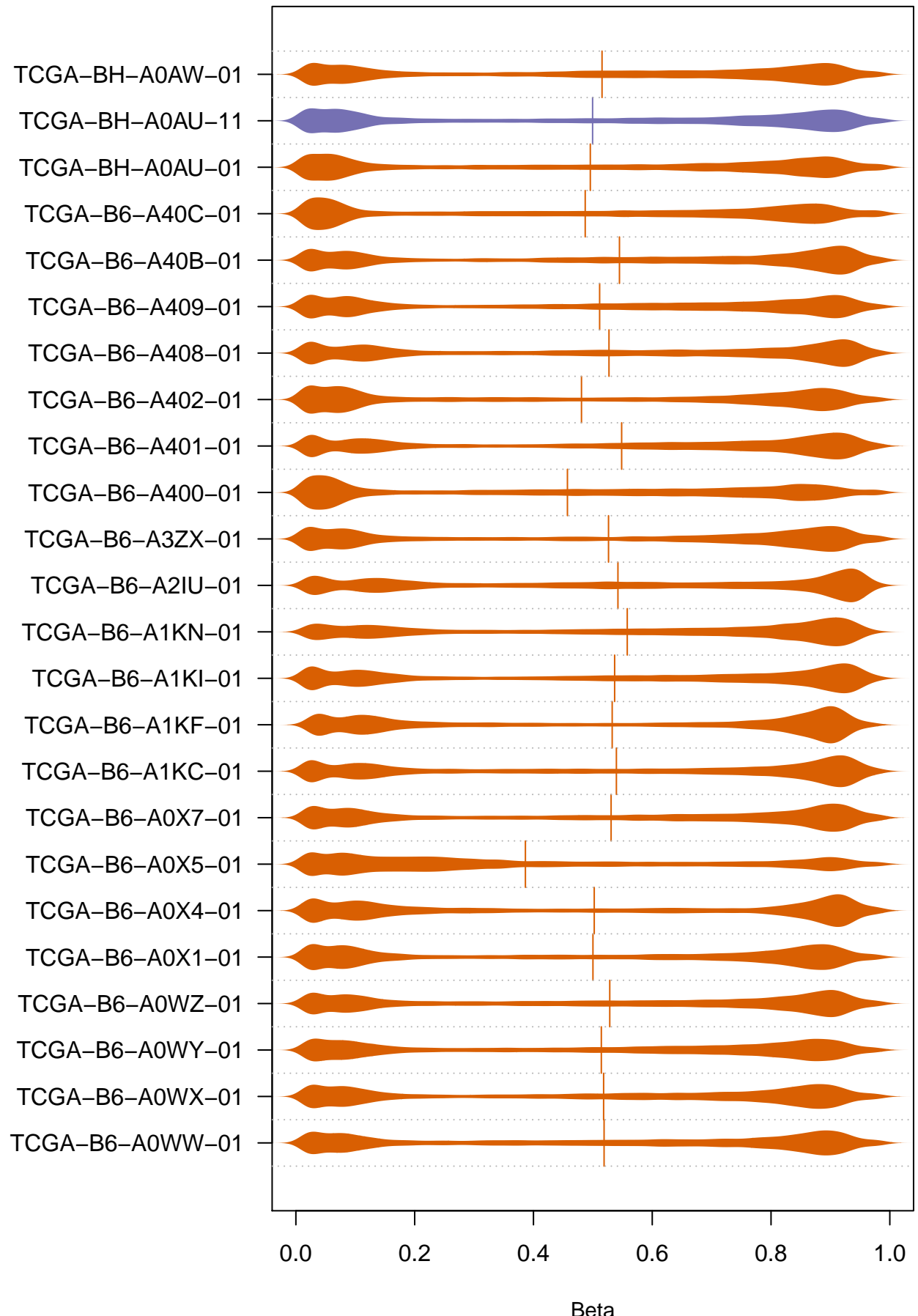
## Beta



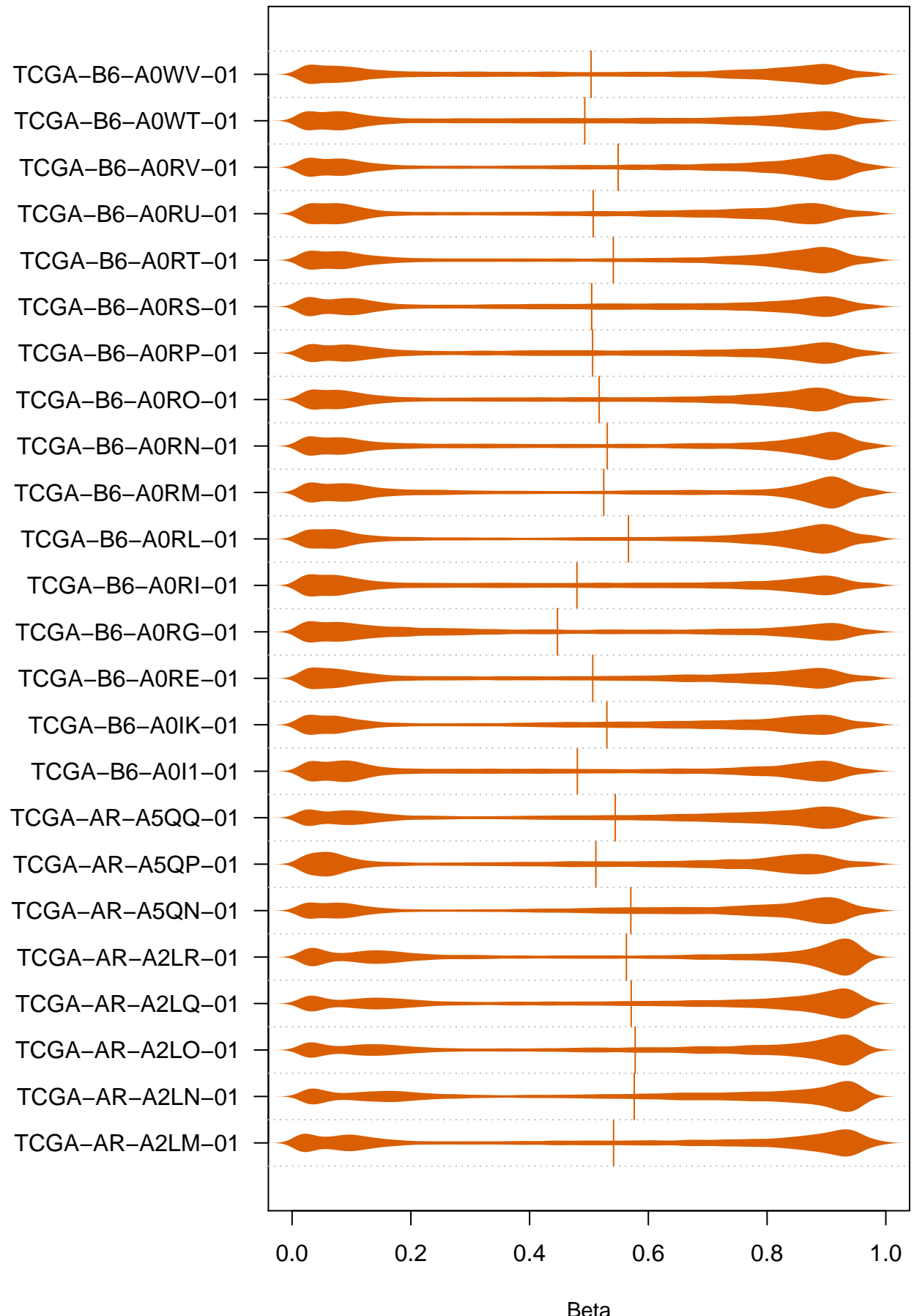
**Beta**



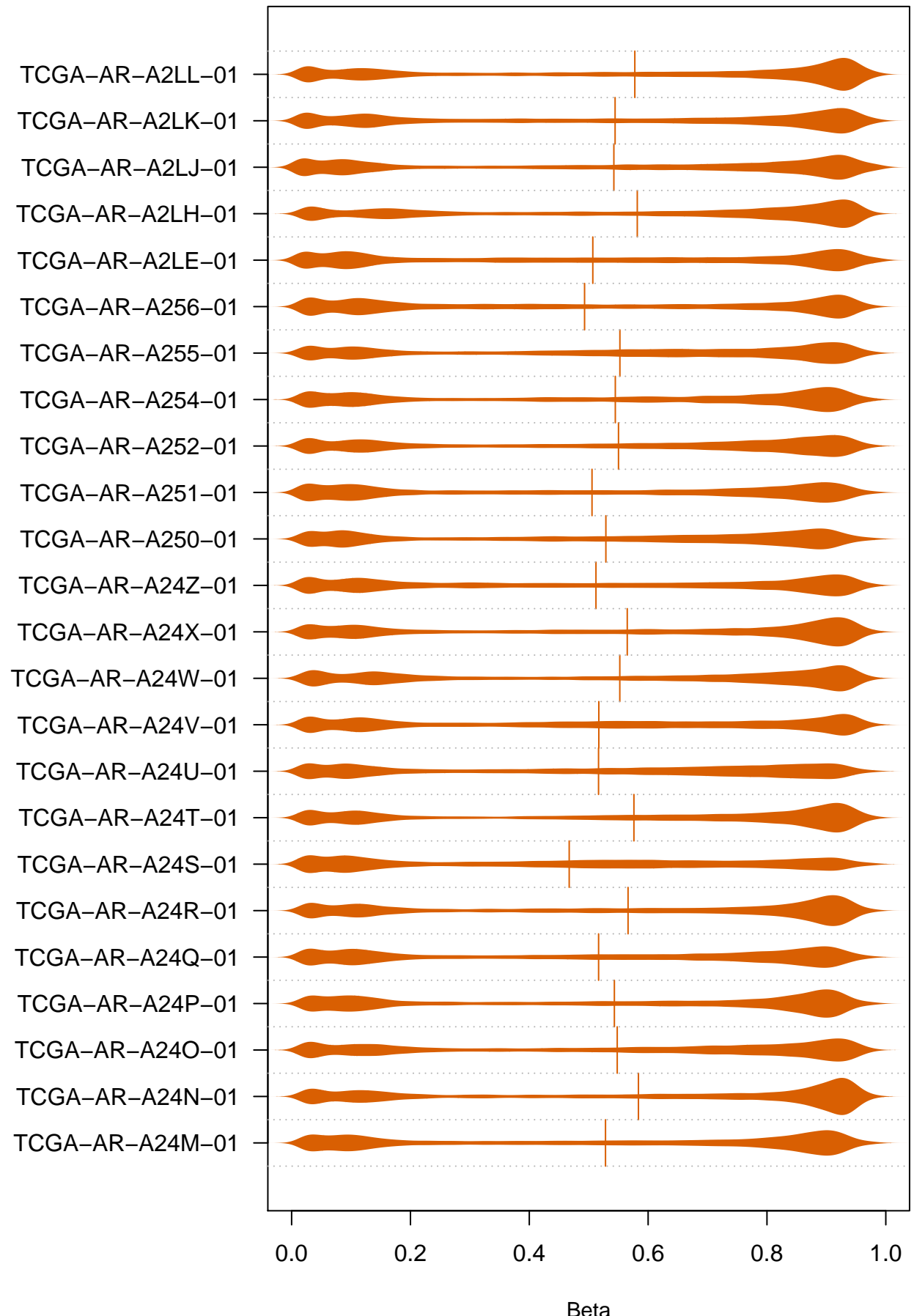
## Beta



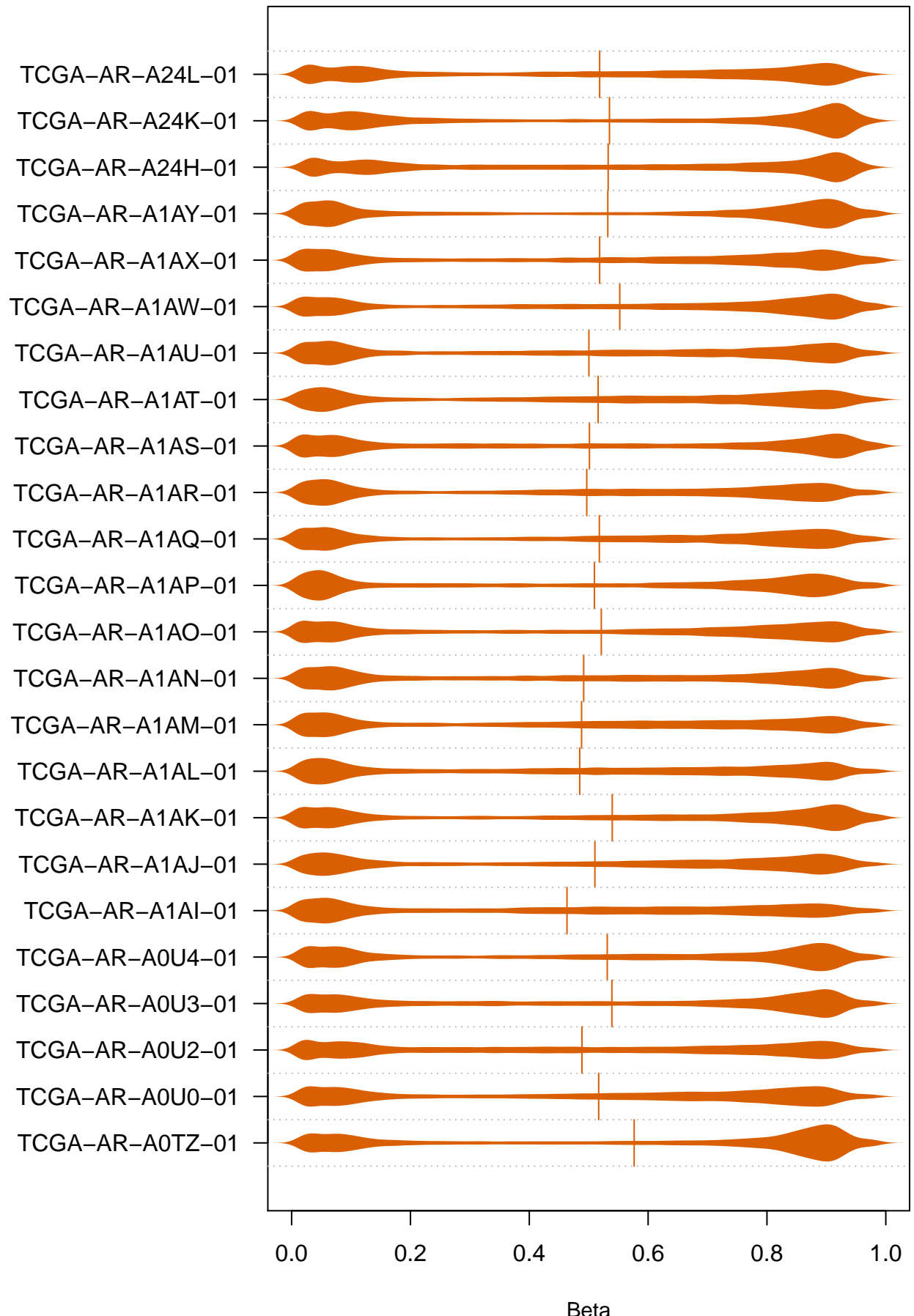
## Beta



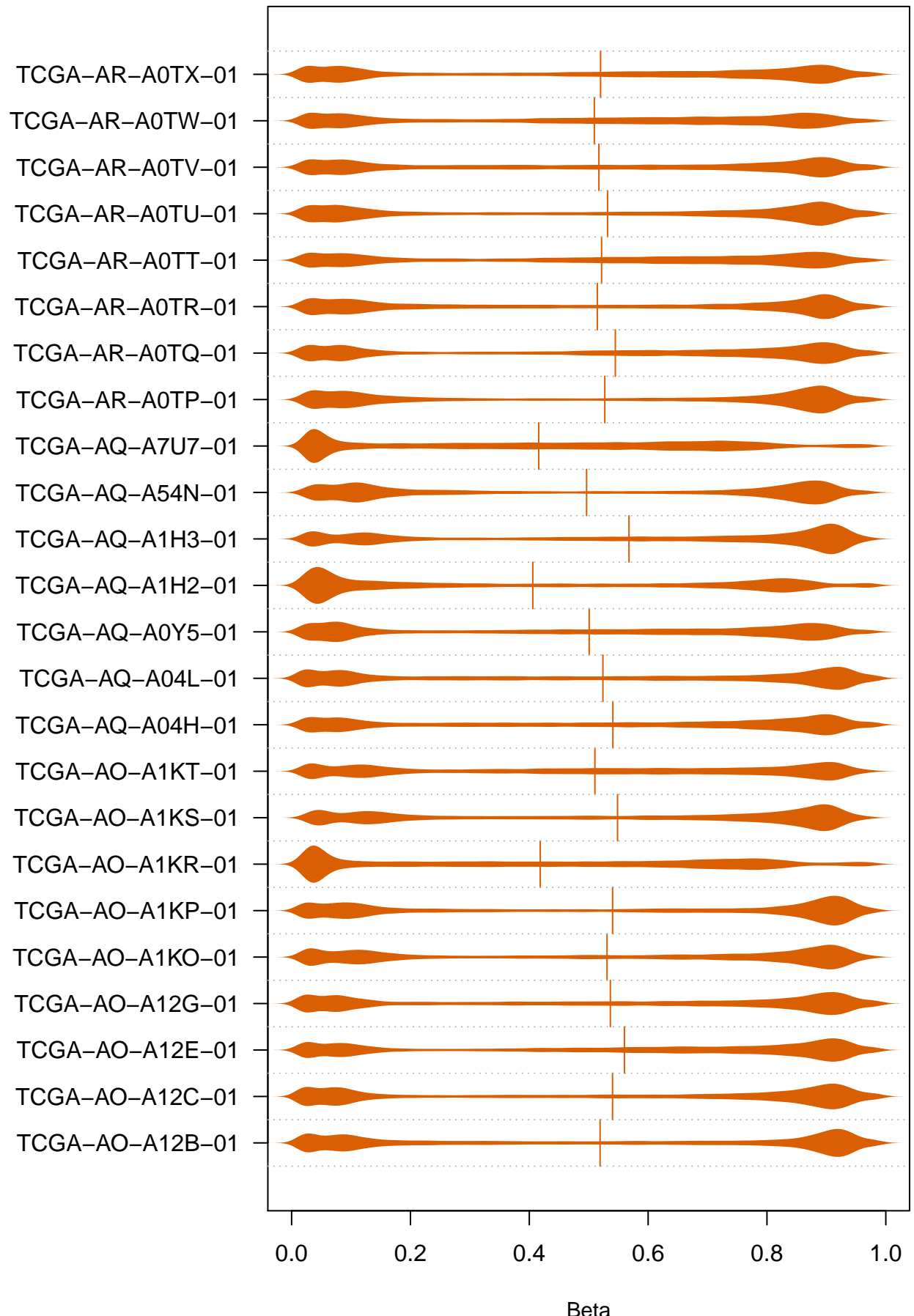
## Beta



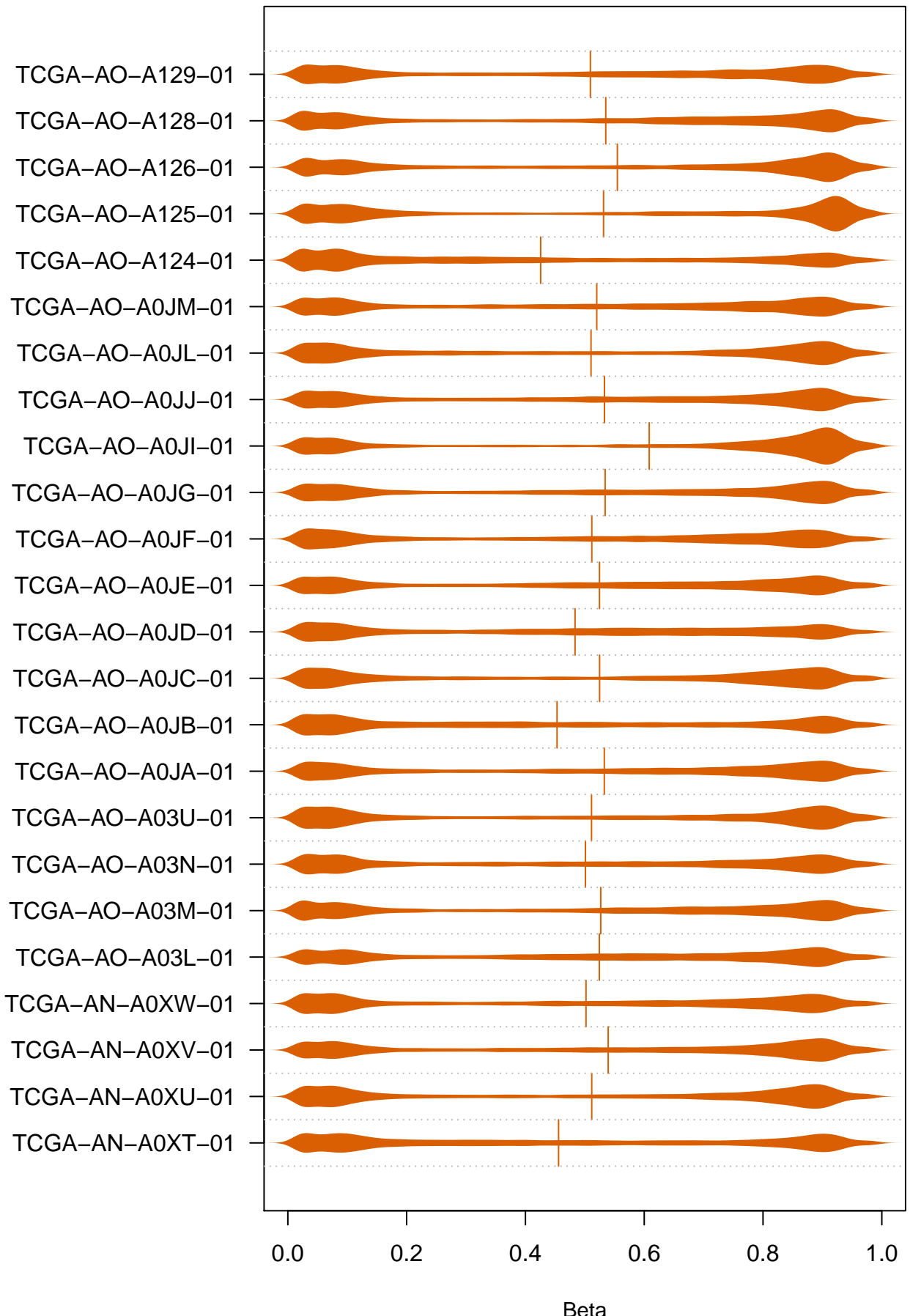
## Beta



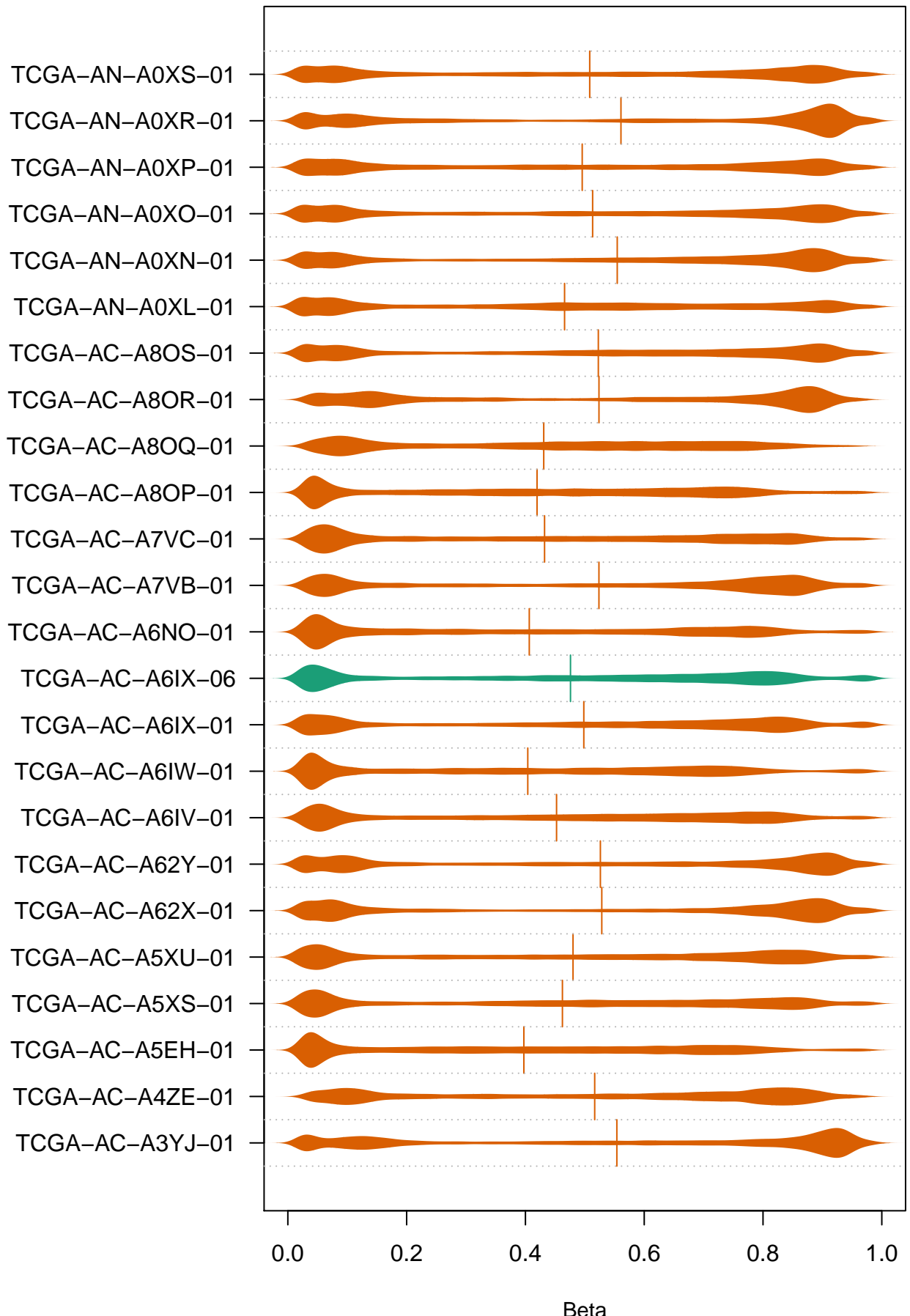
## Beta



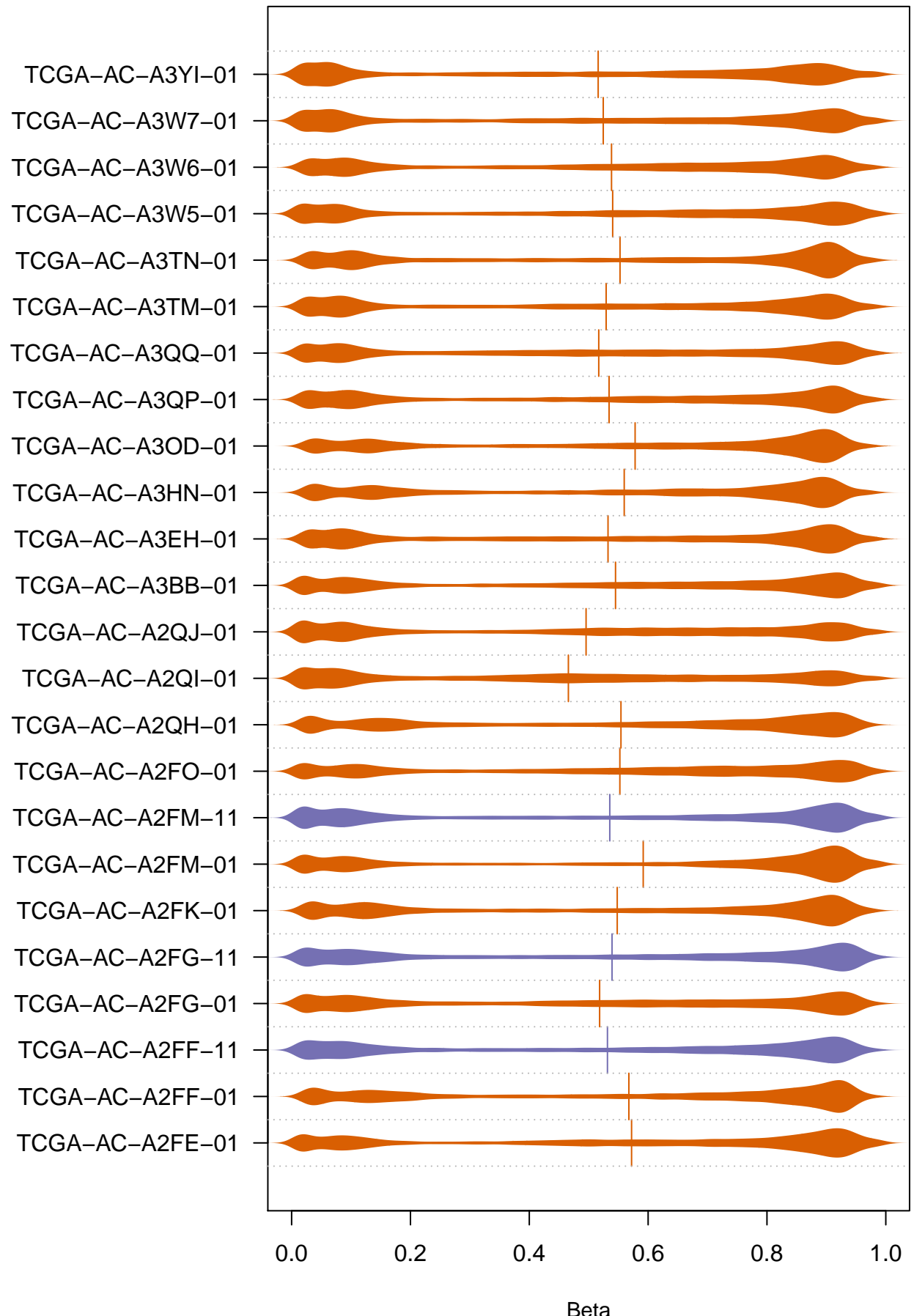
## Beta



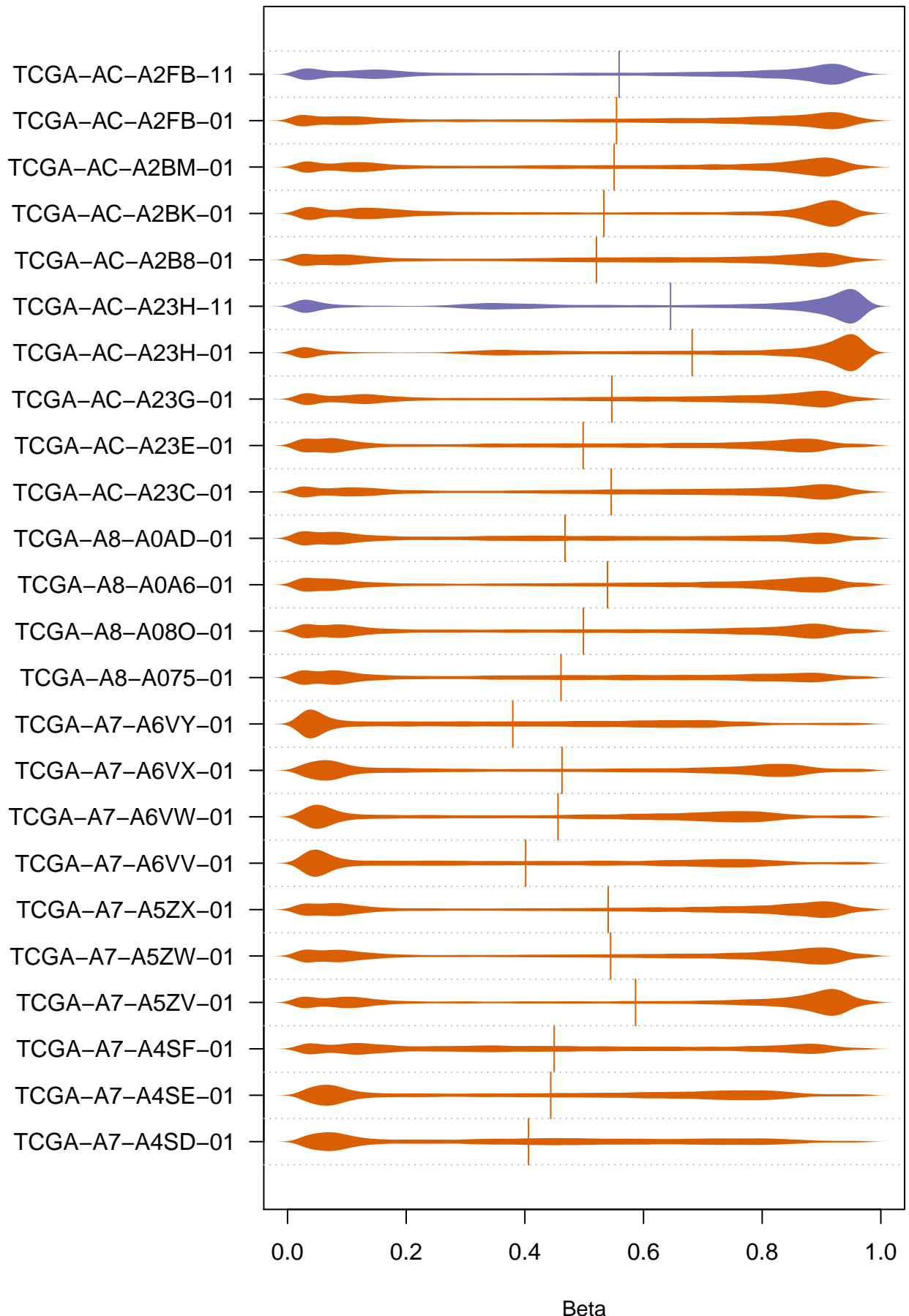
## Beta



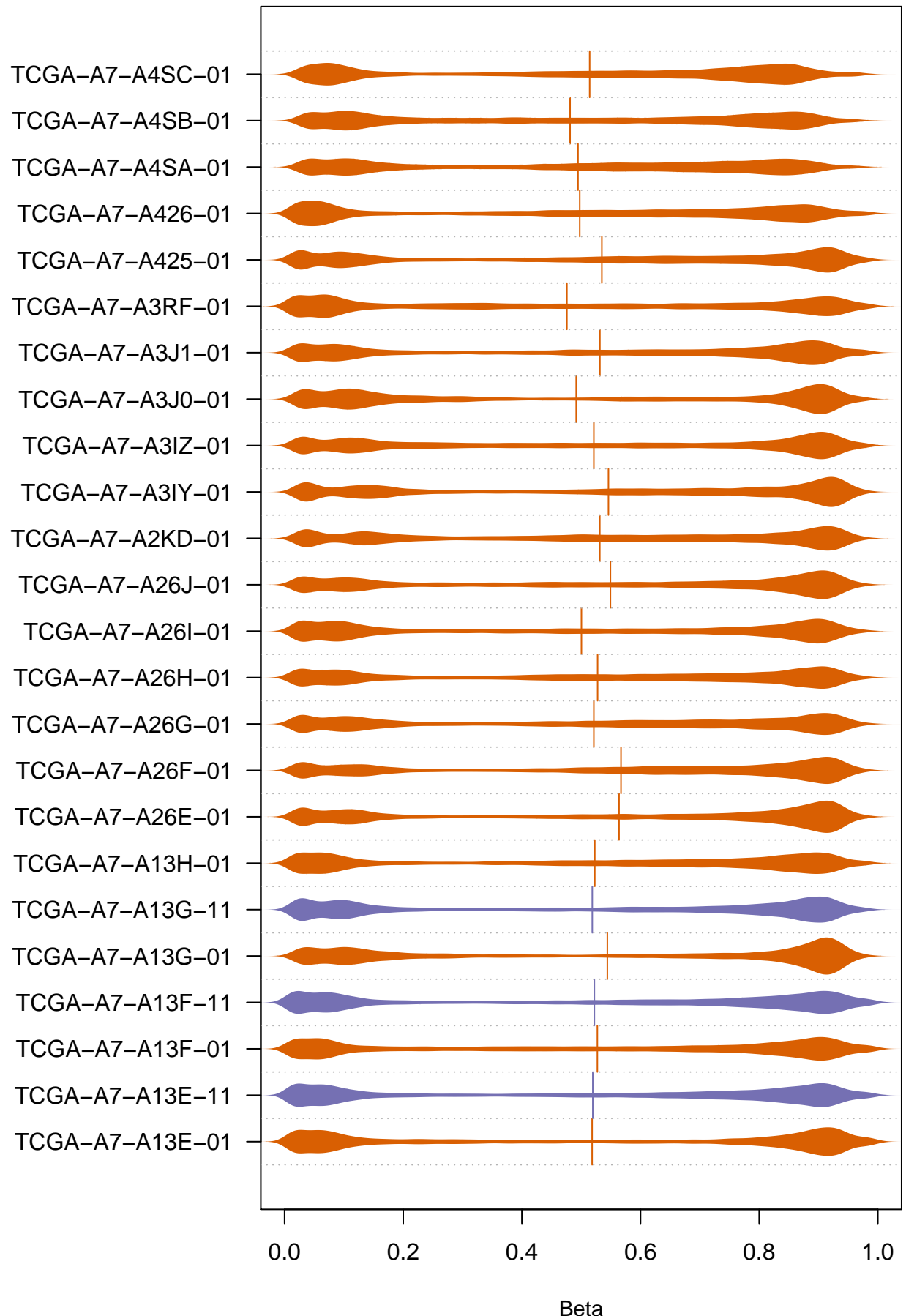
## Beta



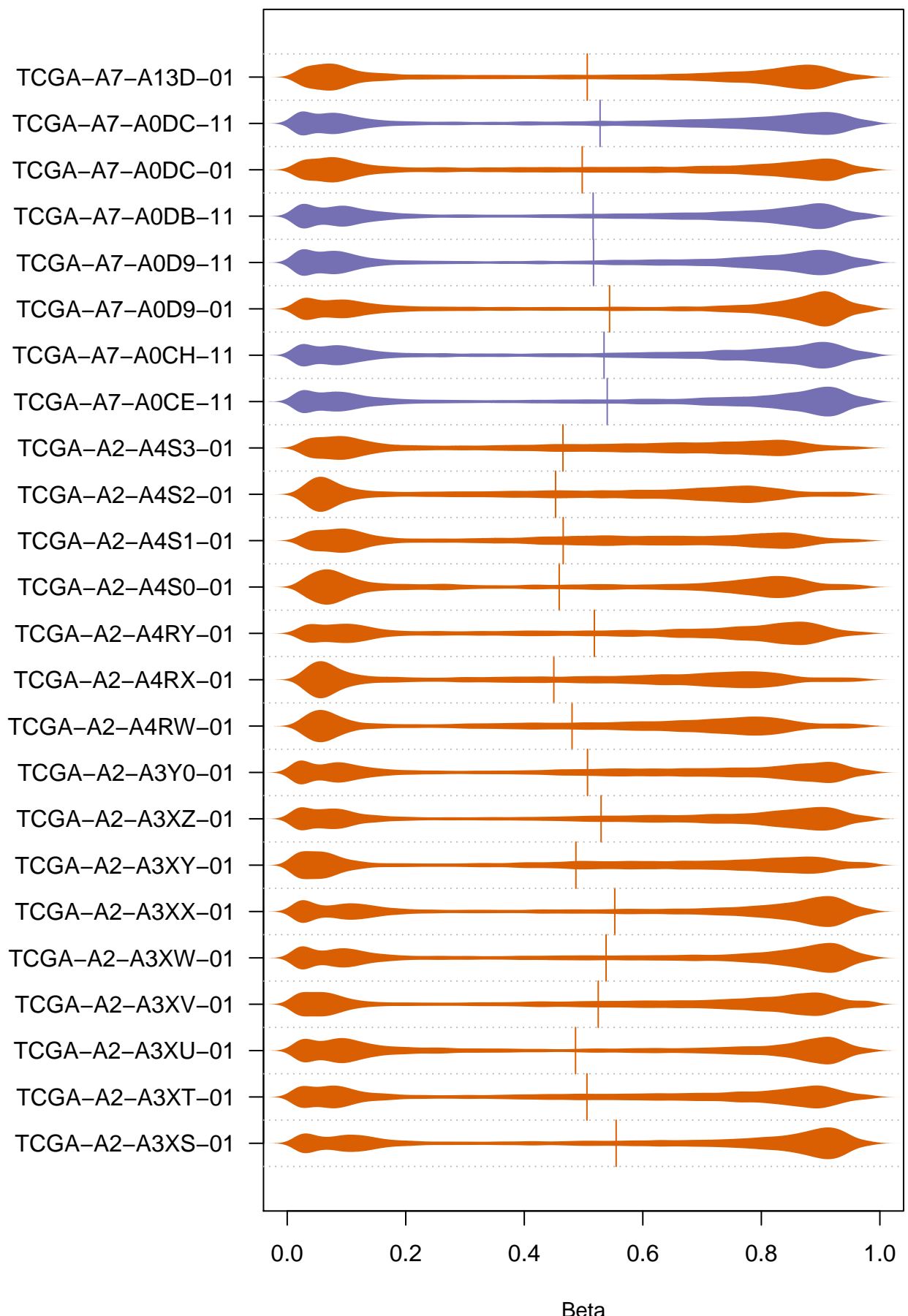
## Beta



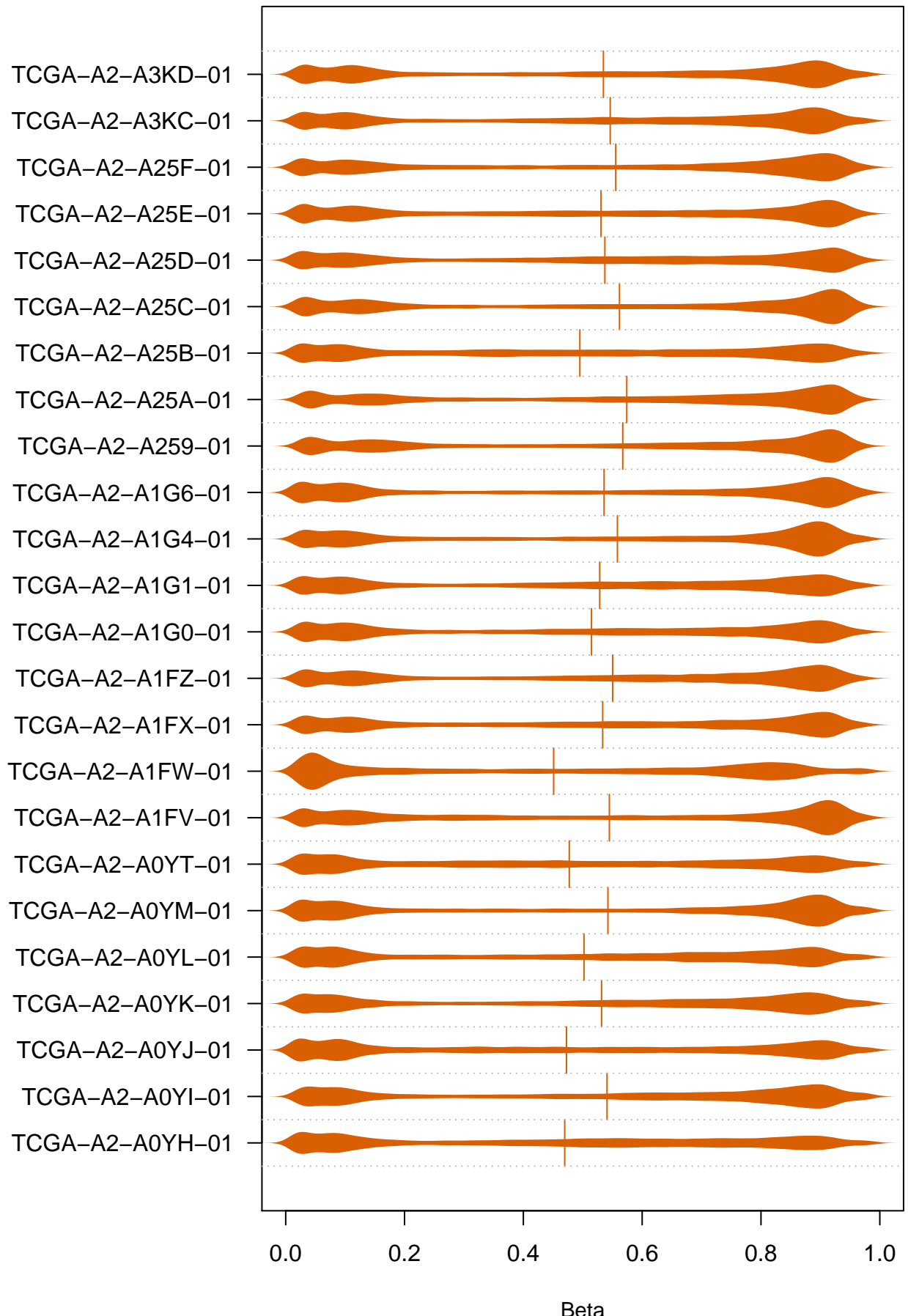
### Beta



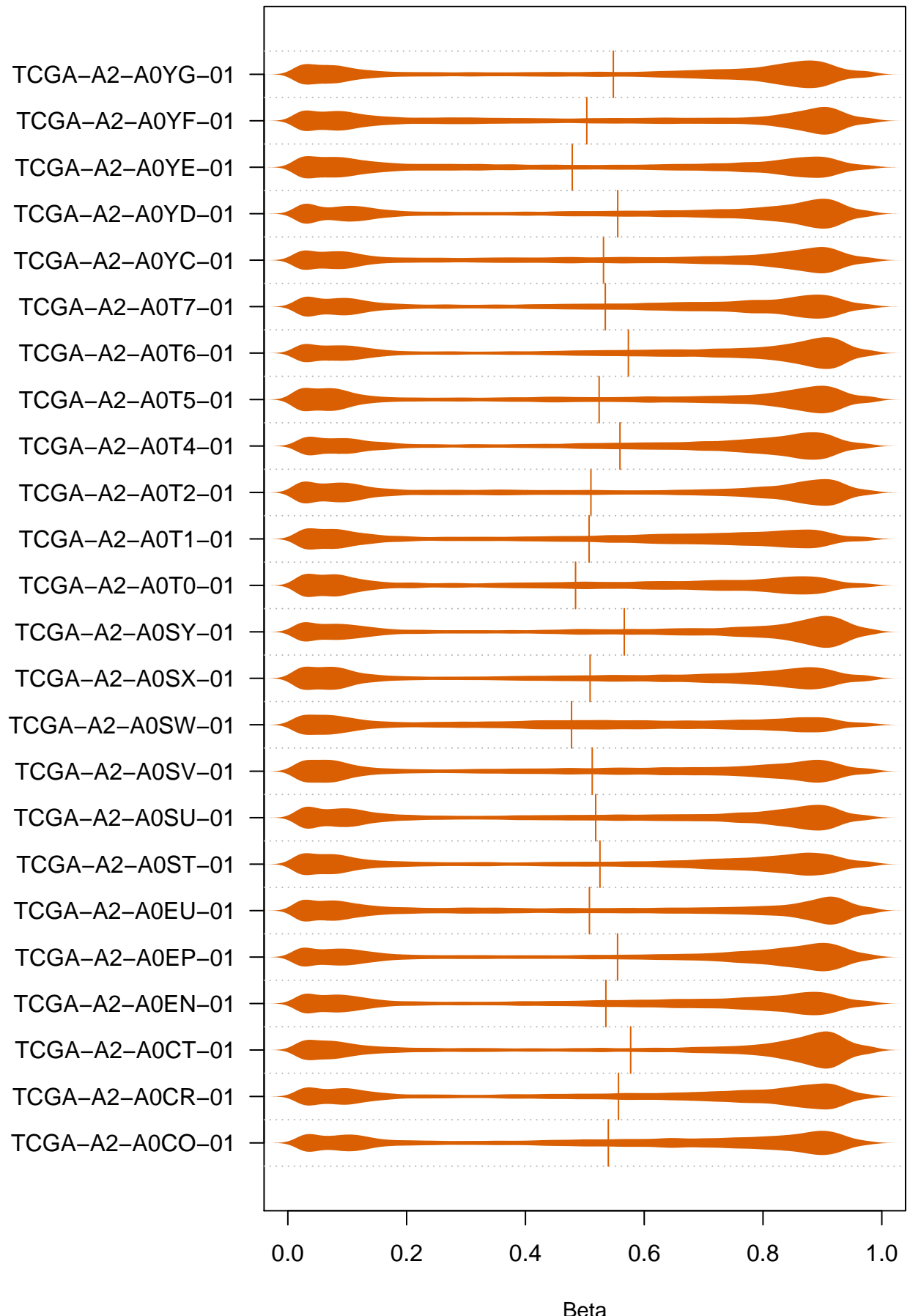
## Beta



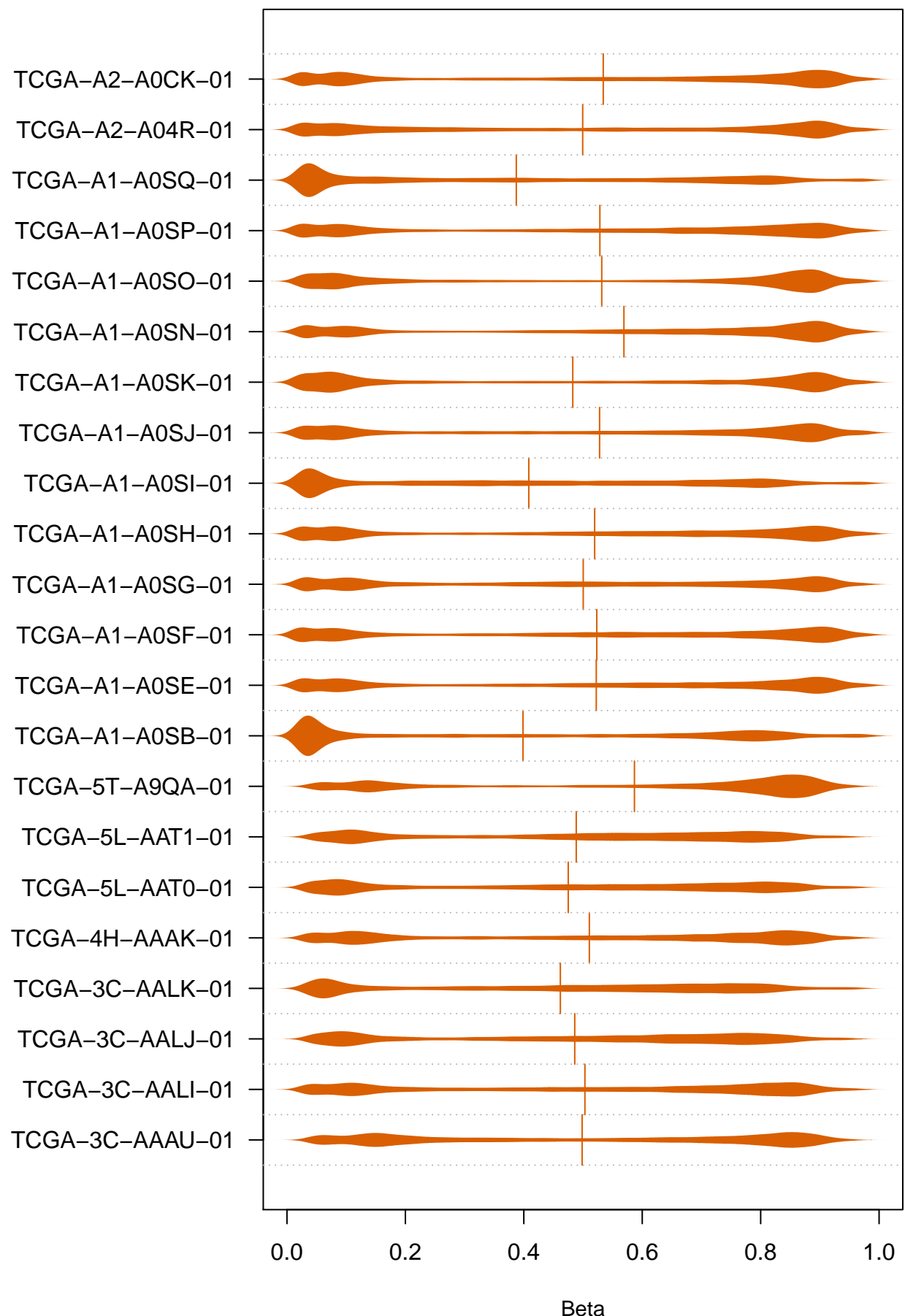
## Beta



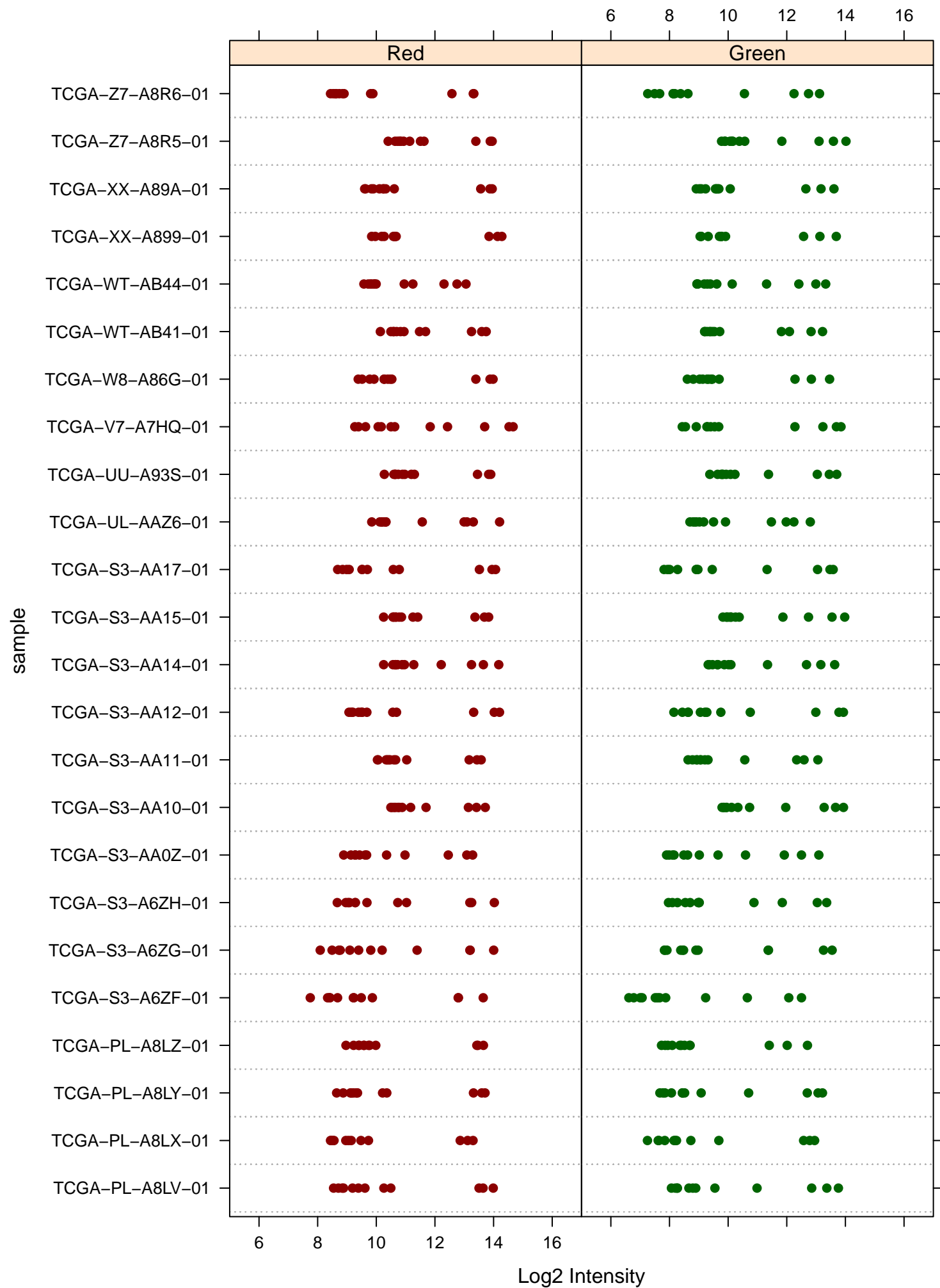
## Beta



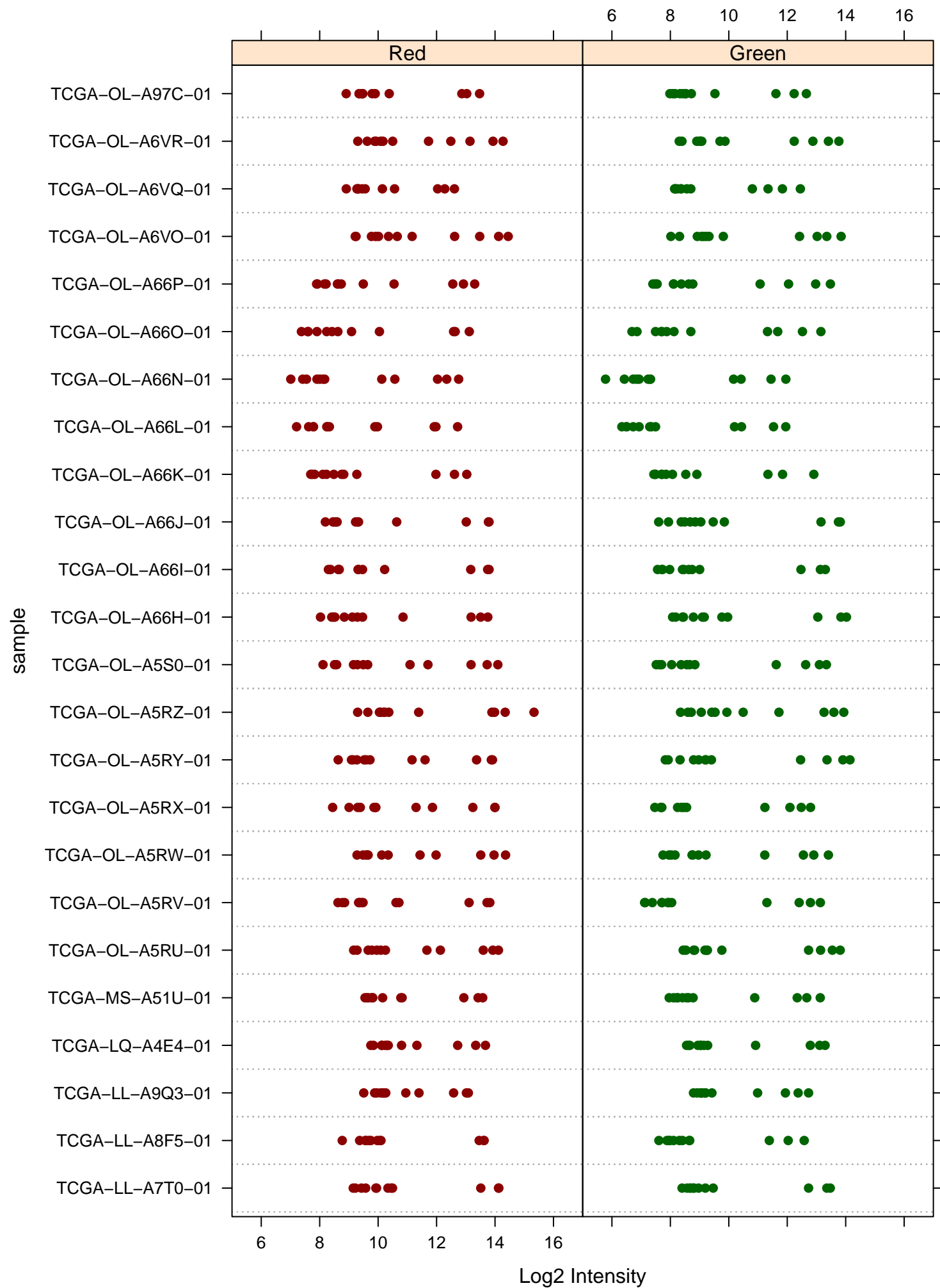
### Beta



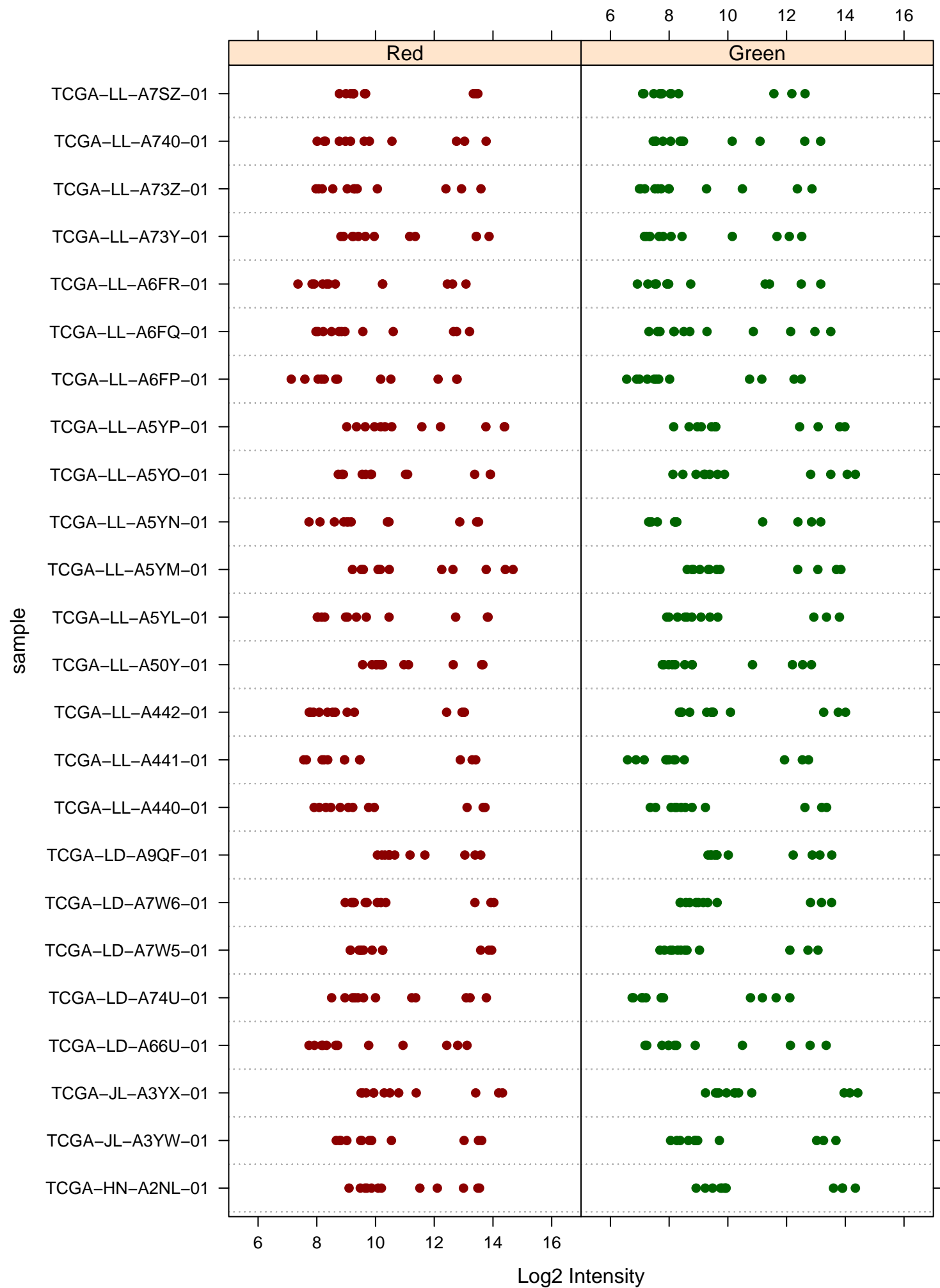
# Control: BISULFITE CONVERSION I



# Control: BISULFITE CONVERSION I



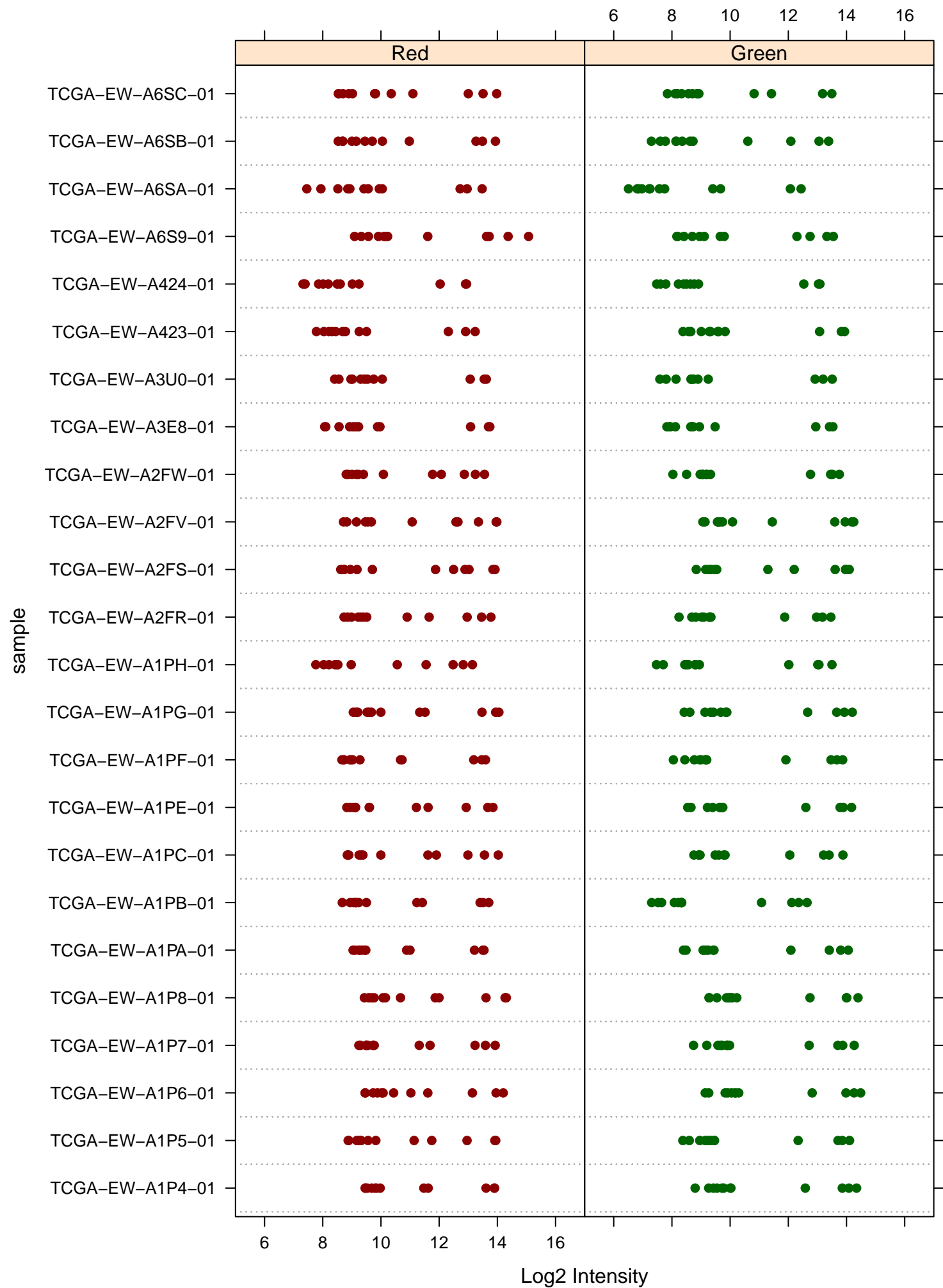
# Control: BISULFITE CONVERSION I



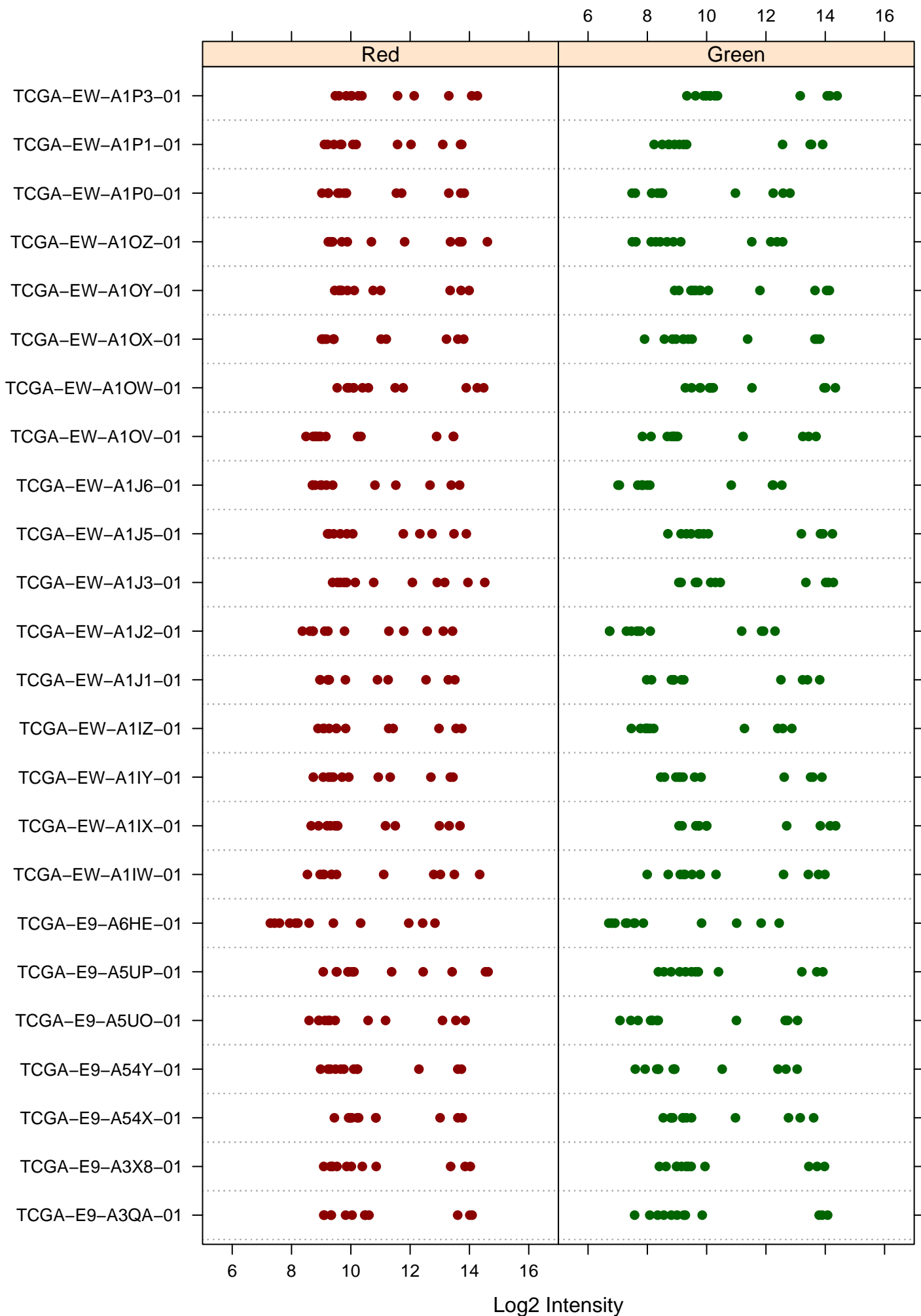
# Control: BISULFITE CONVERSION I



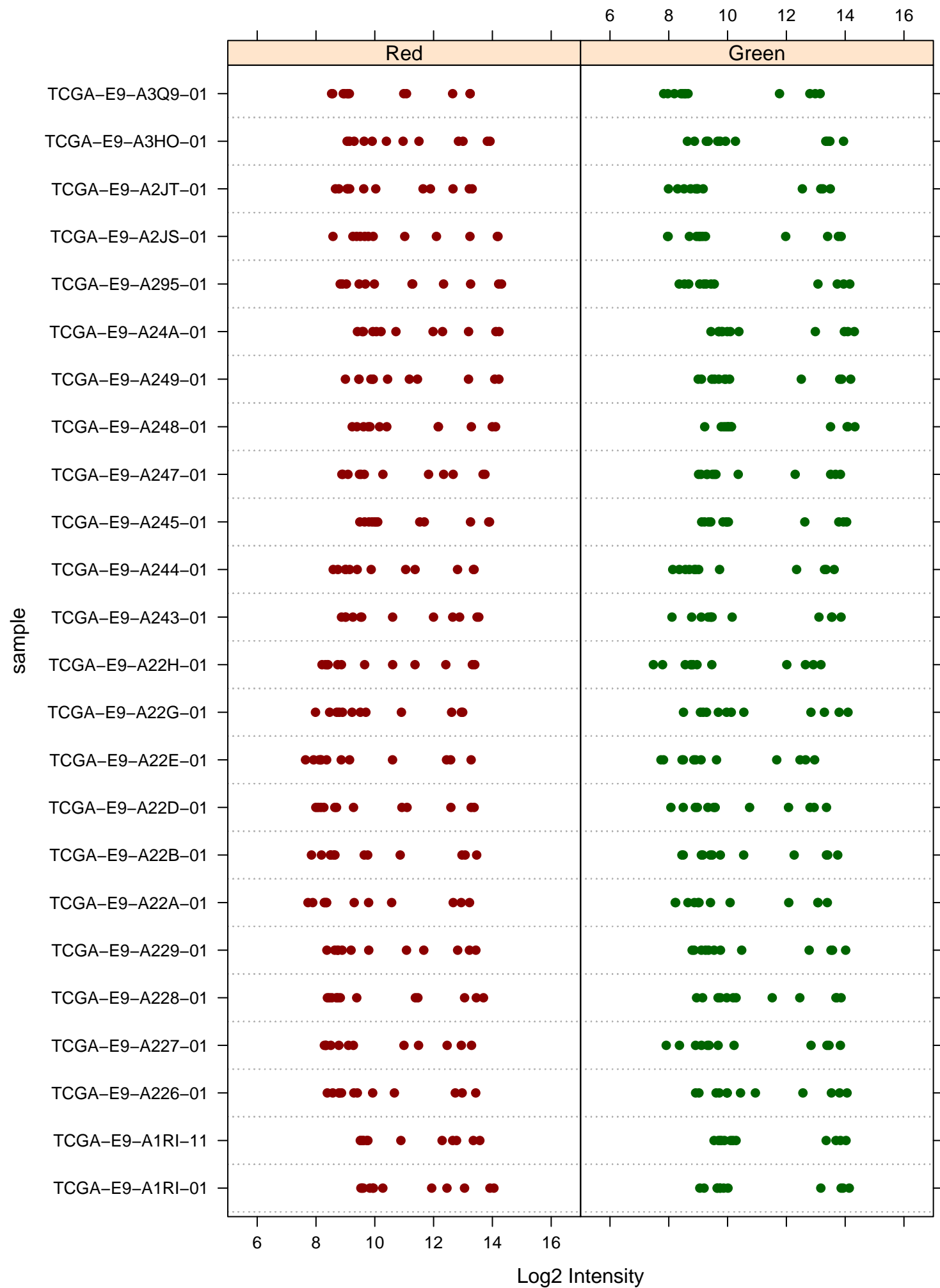
# Control: BISULFITE CONVERSION I



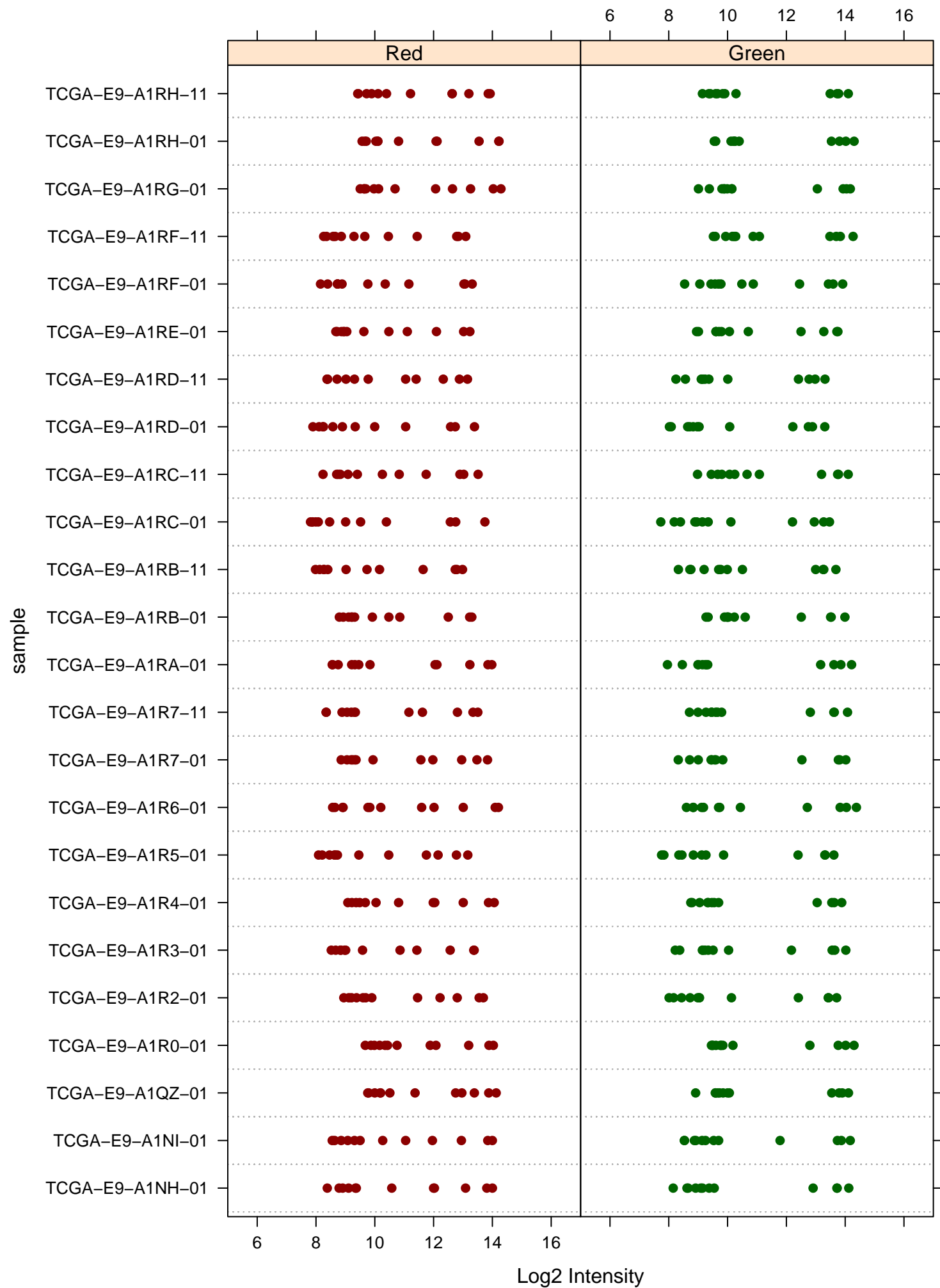
# Control: BISULFITE CONVERSION I



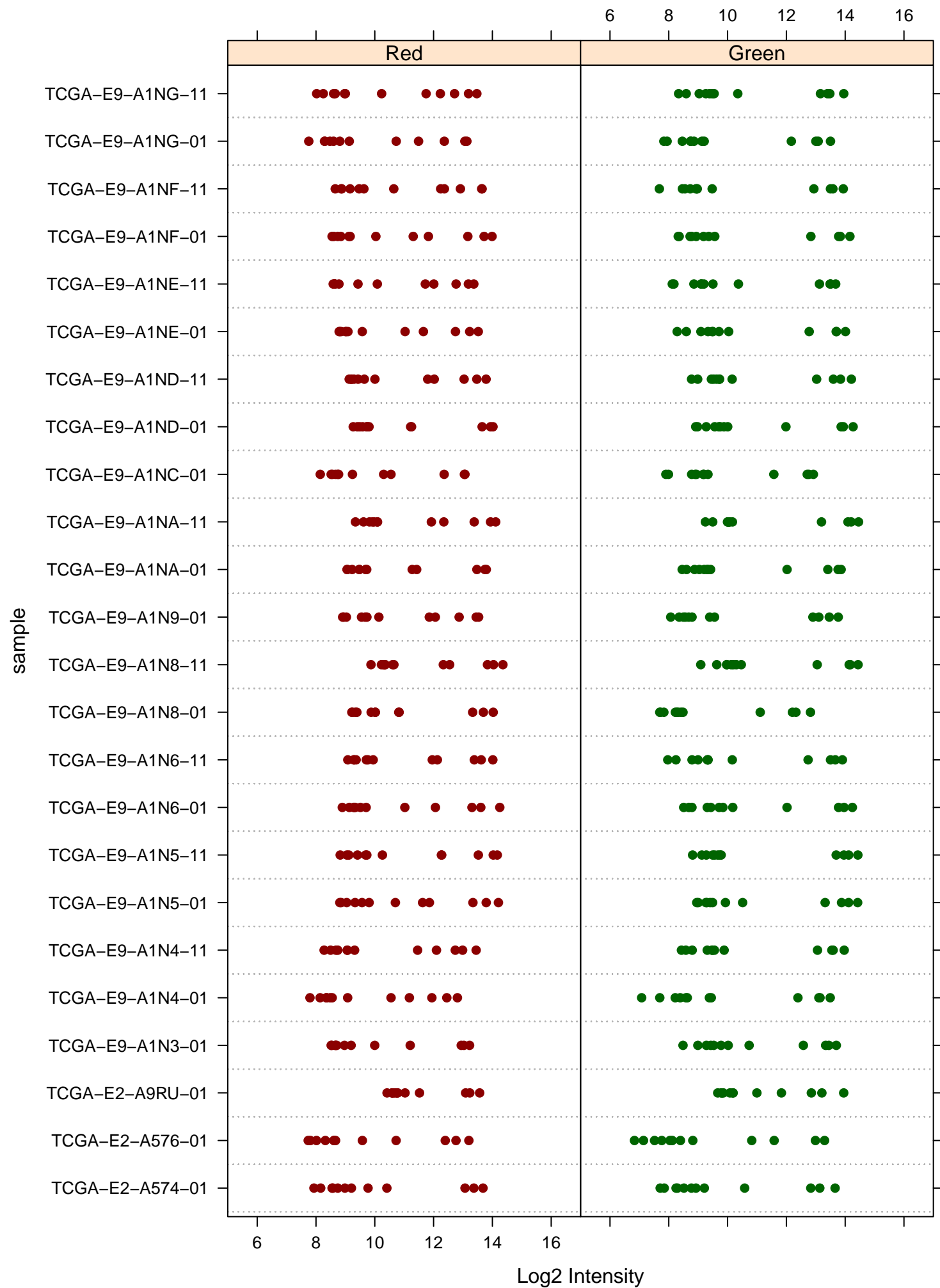
# Control: BISULFITE CONVERSION I



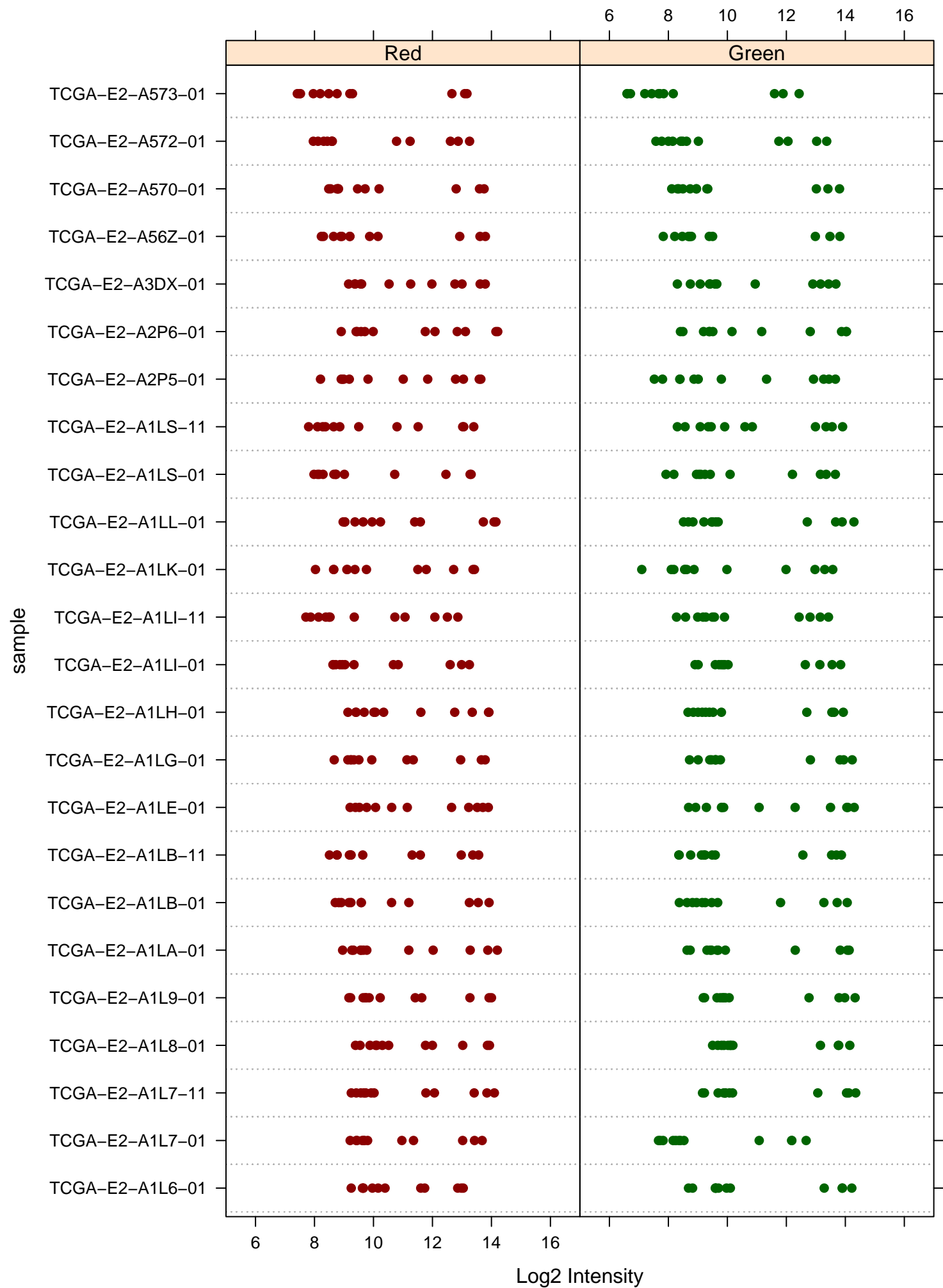
# Control: BISULFITE CONVERSION I



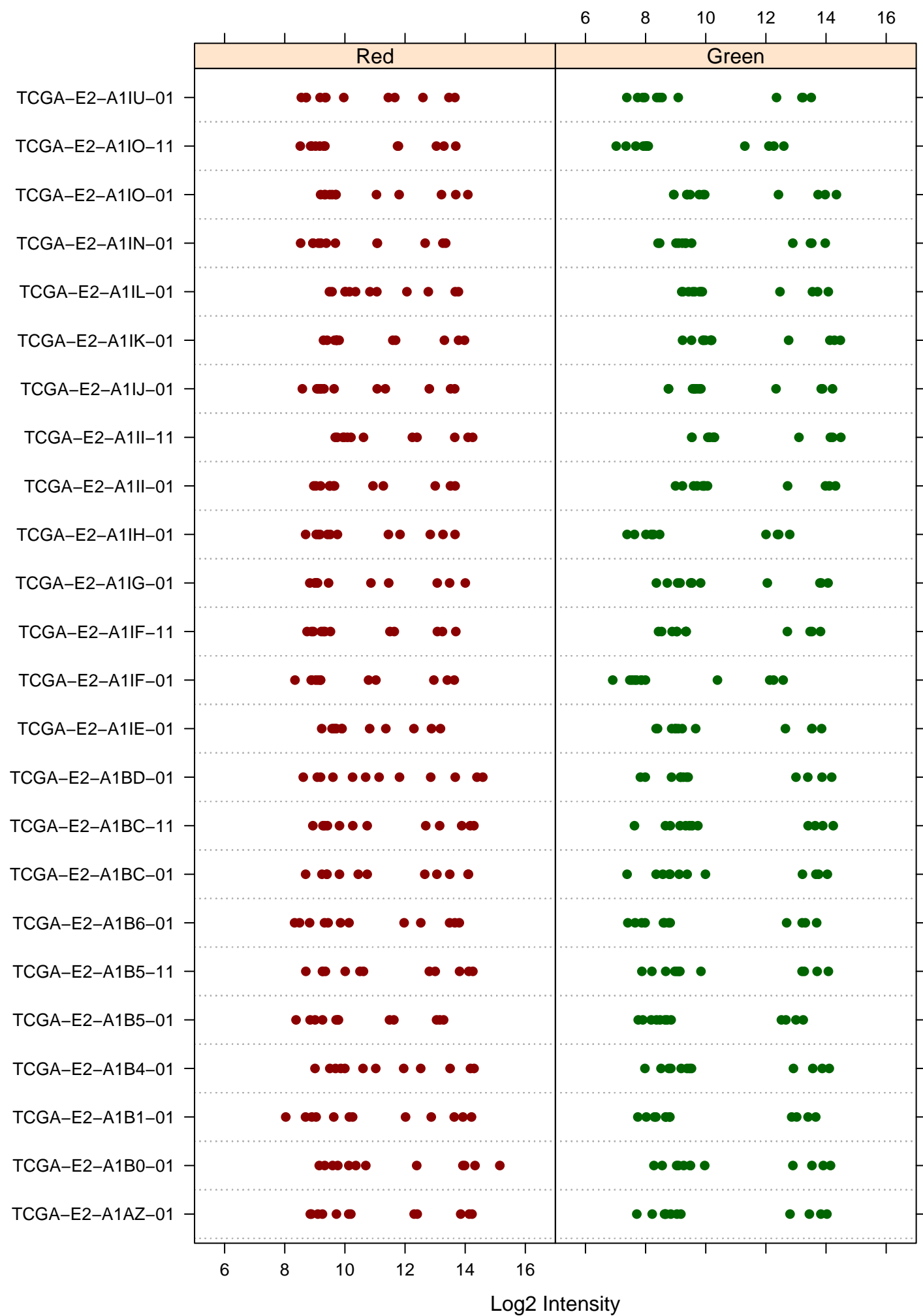
# Control: BISULFITE CONVERSION I



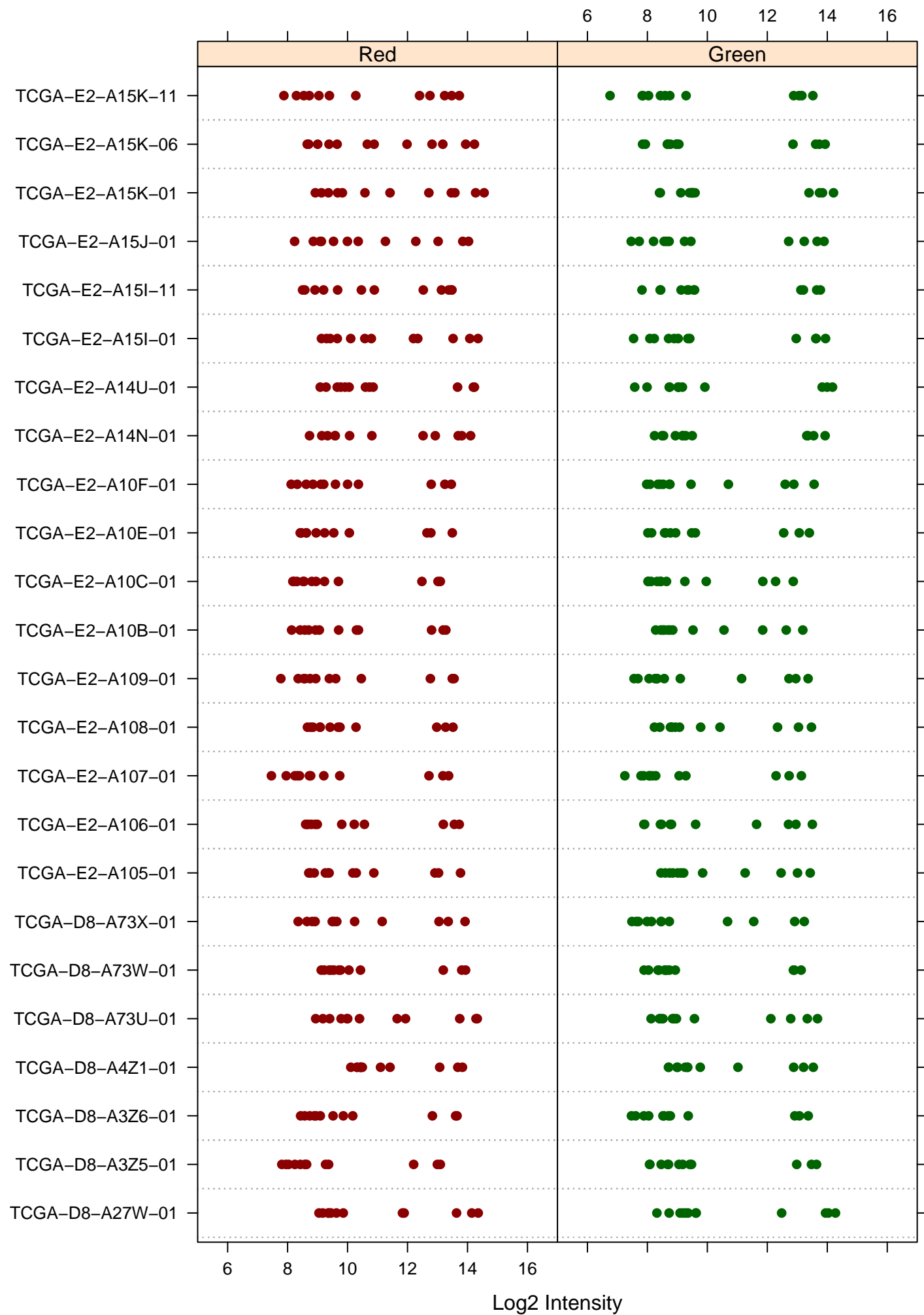
# Control: BISULFITE CONVERSION I



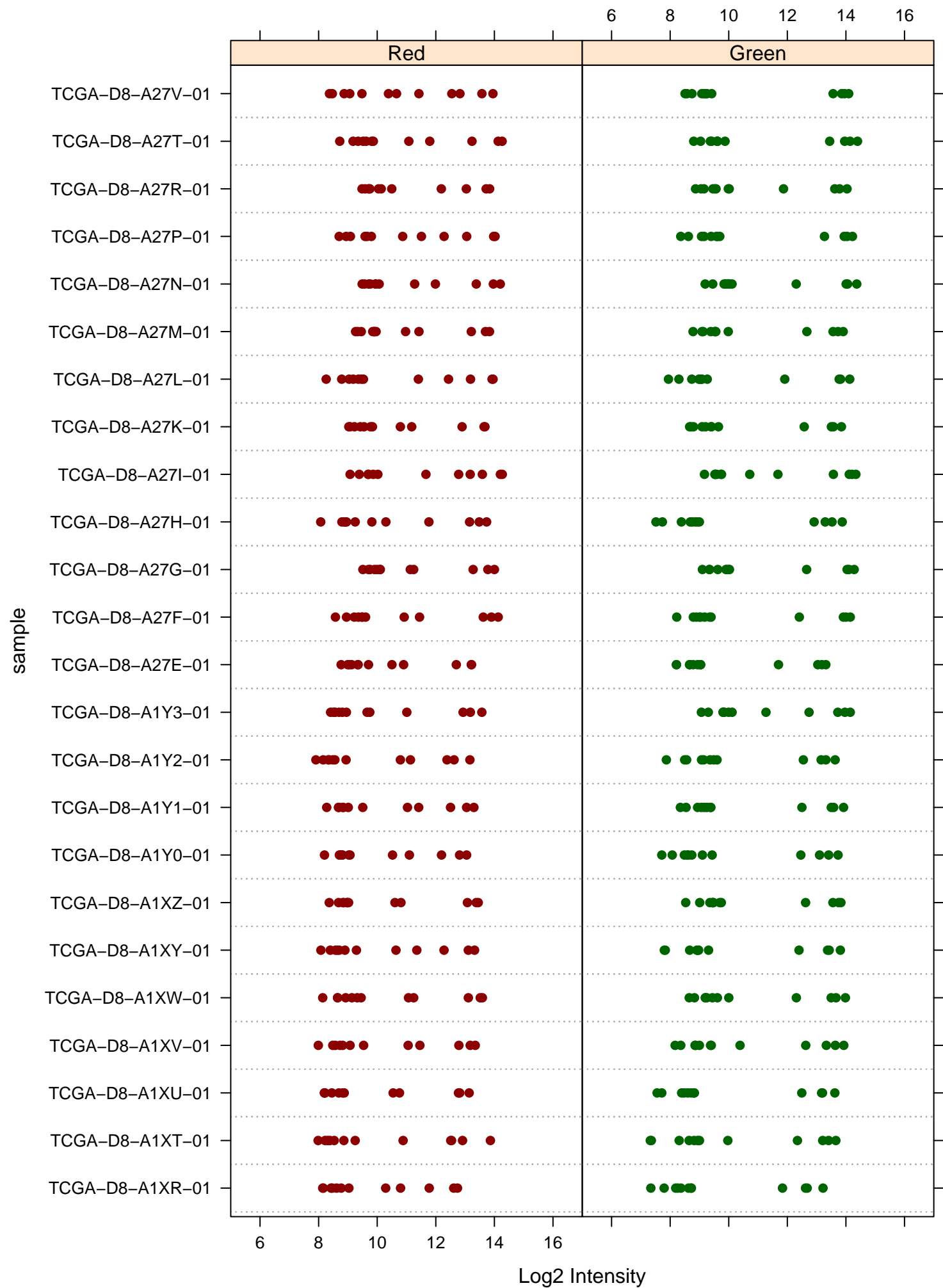
# Control: BISULFITE CONVERSION I



# Control: BISULFITE CONVERSION I



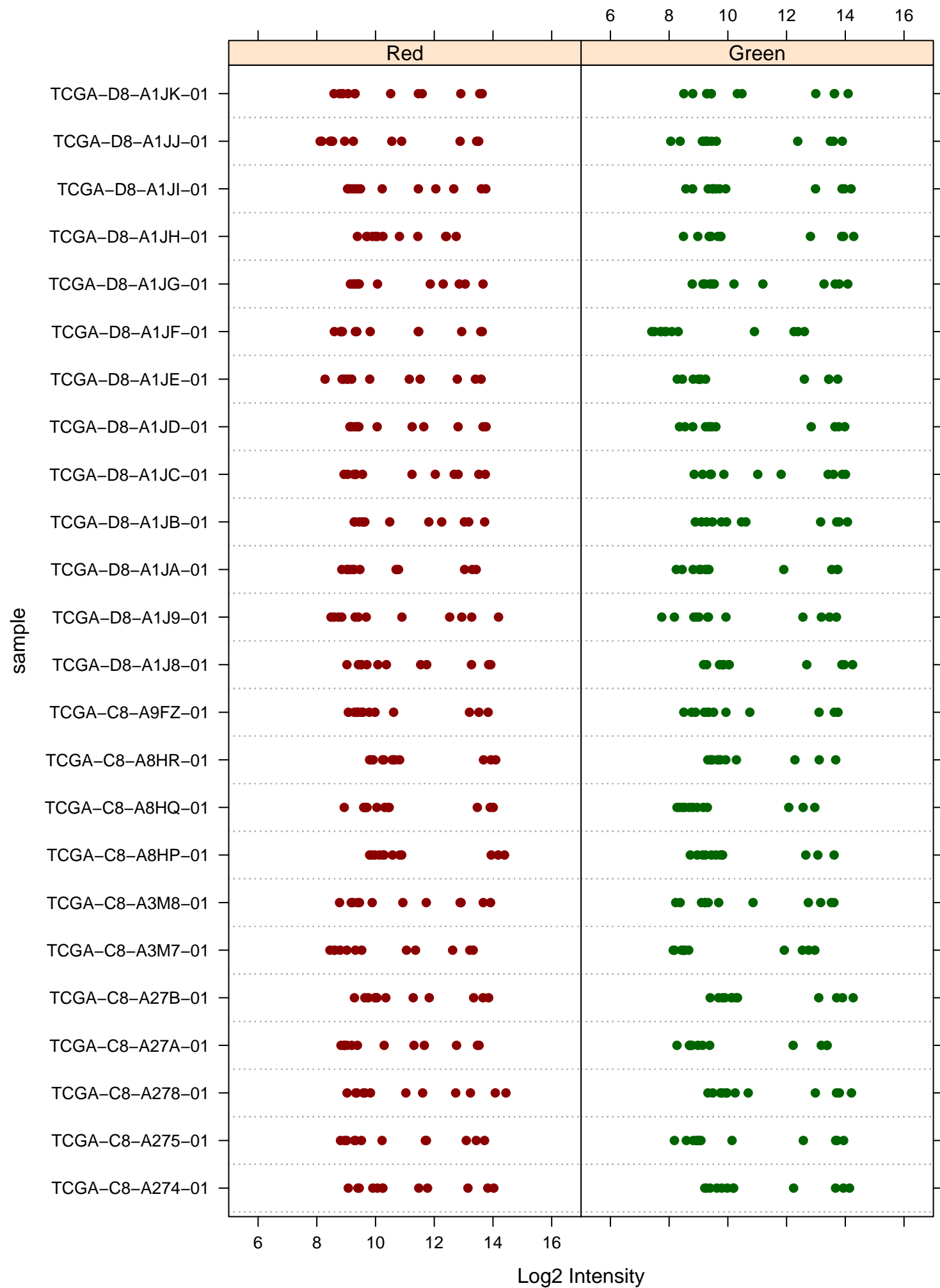
# Control: BISULFITE CONVERSION I



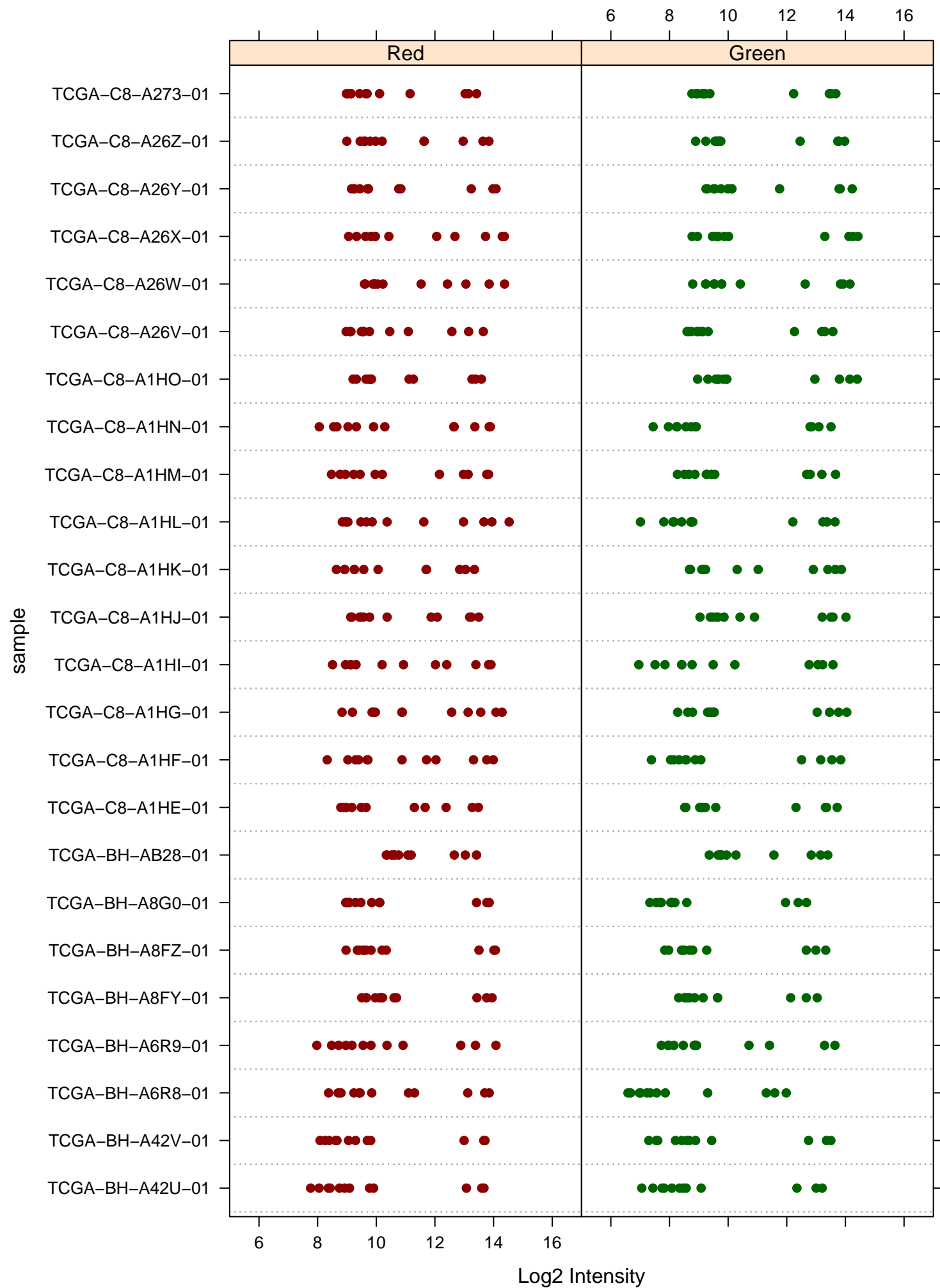
# Control: BISULFITE CONVERSION I



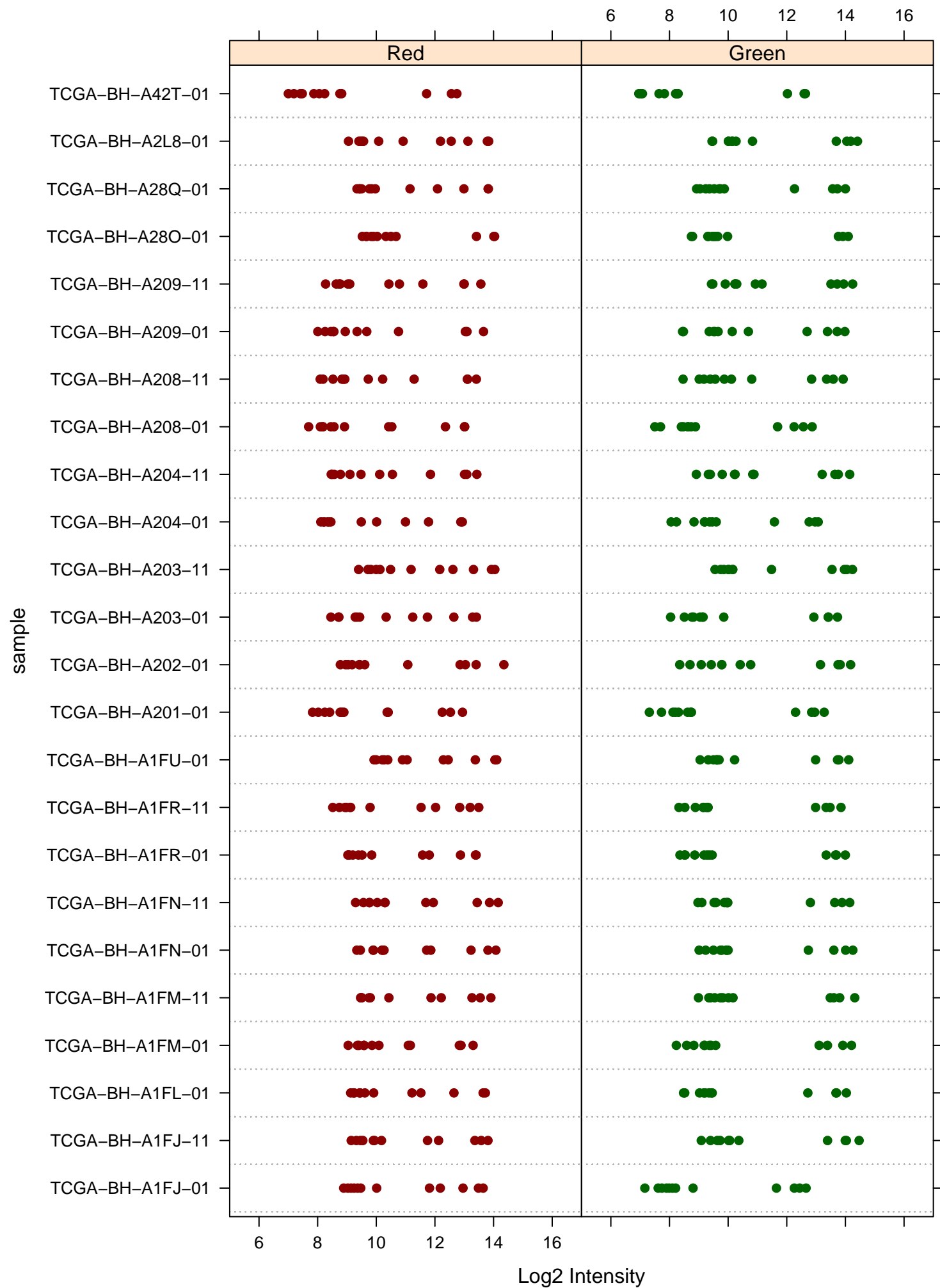
# Control: BISULFITE CONVERSION I



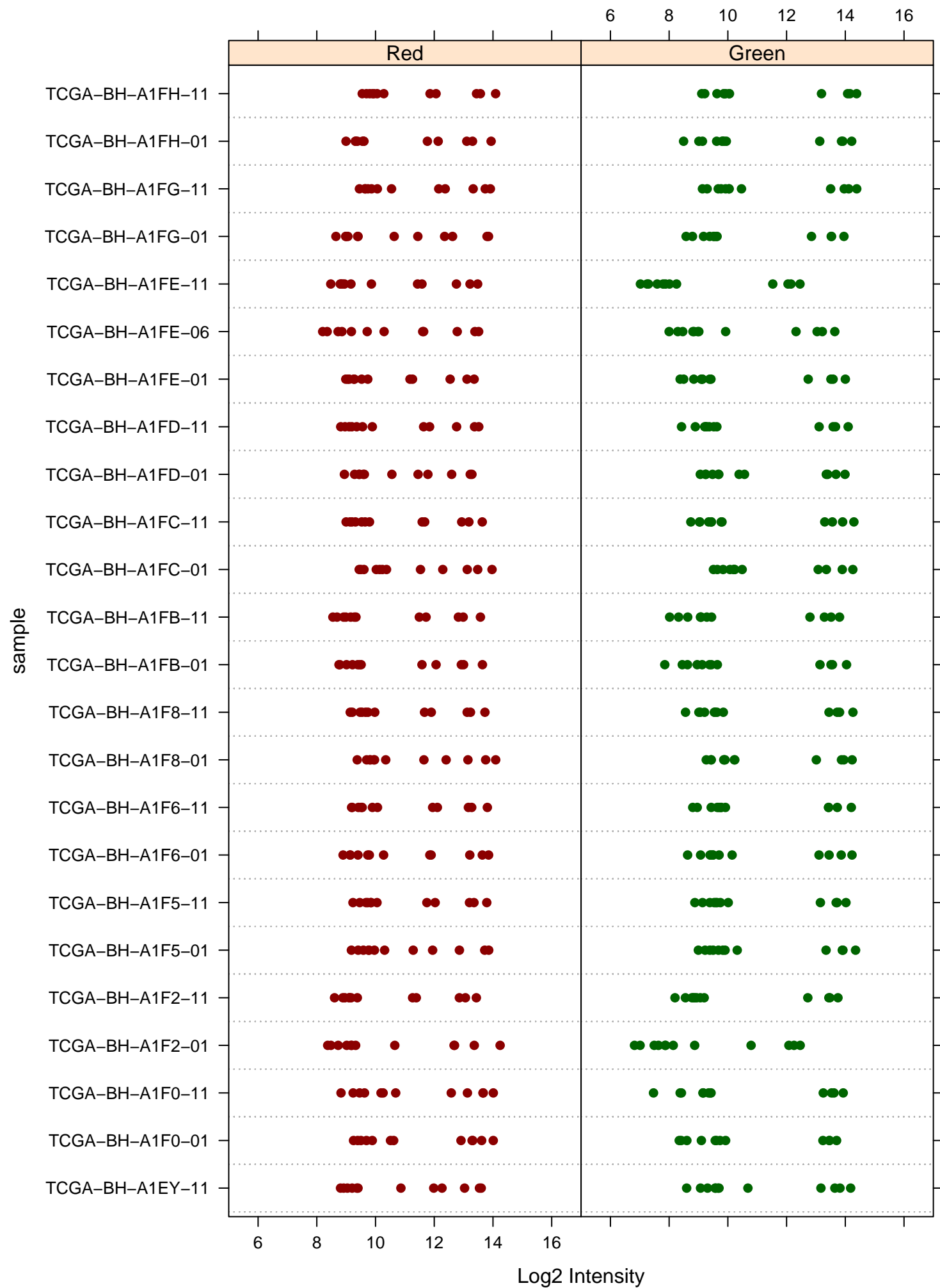
# Control: BISULFITE CONVERSION I



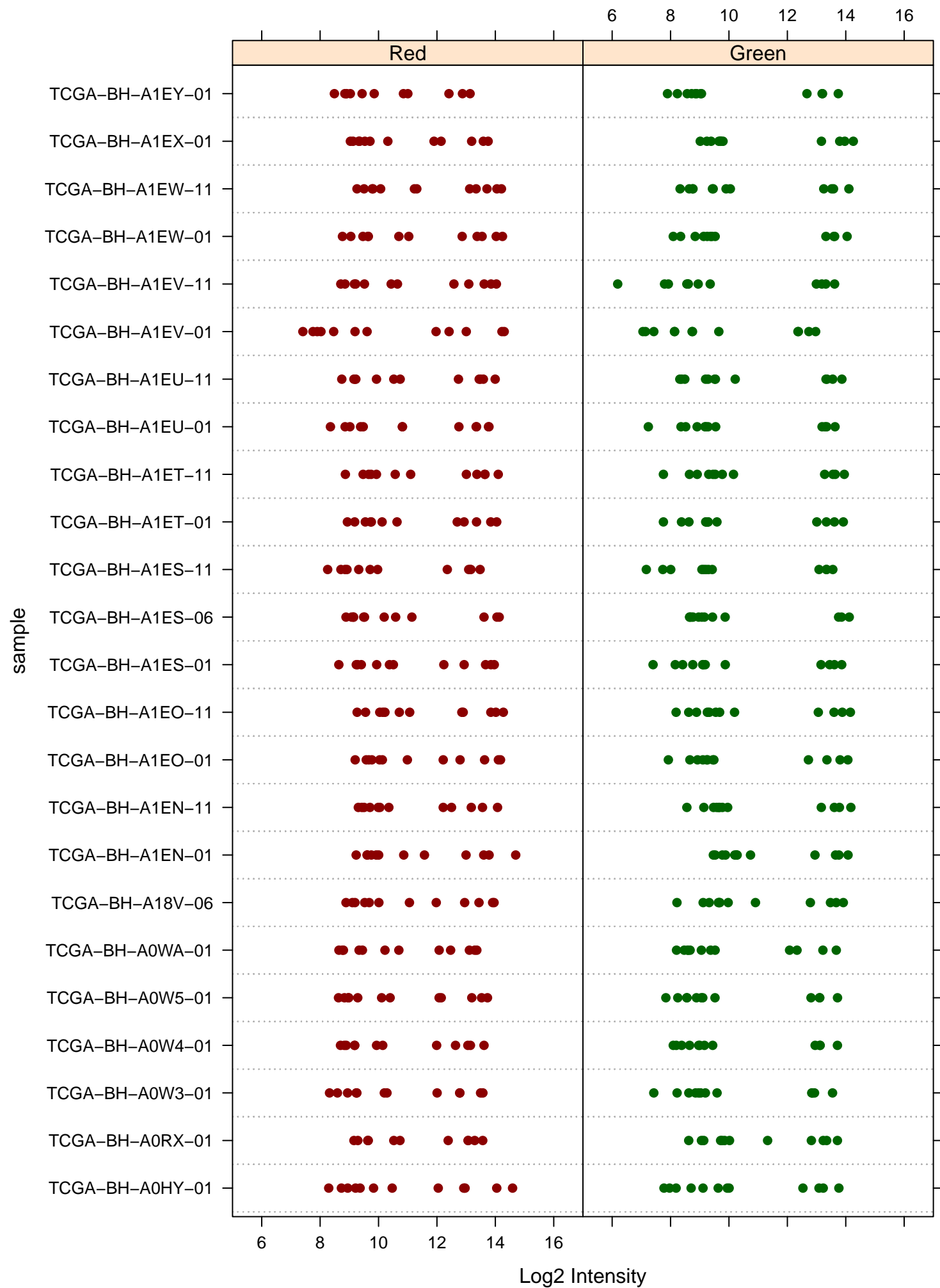
# Control: BISULFITE CONVERSION I



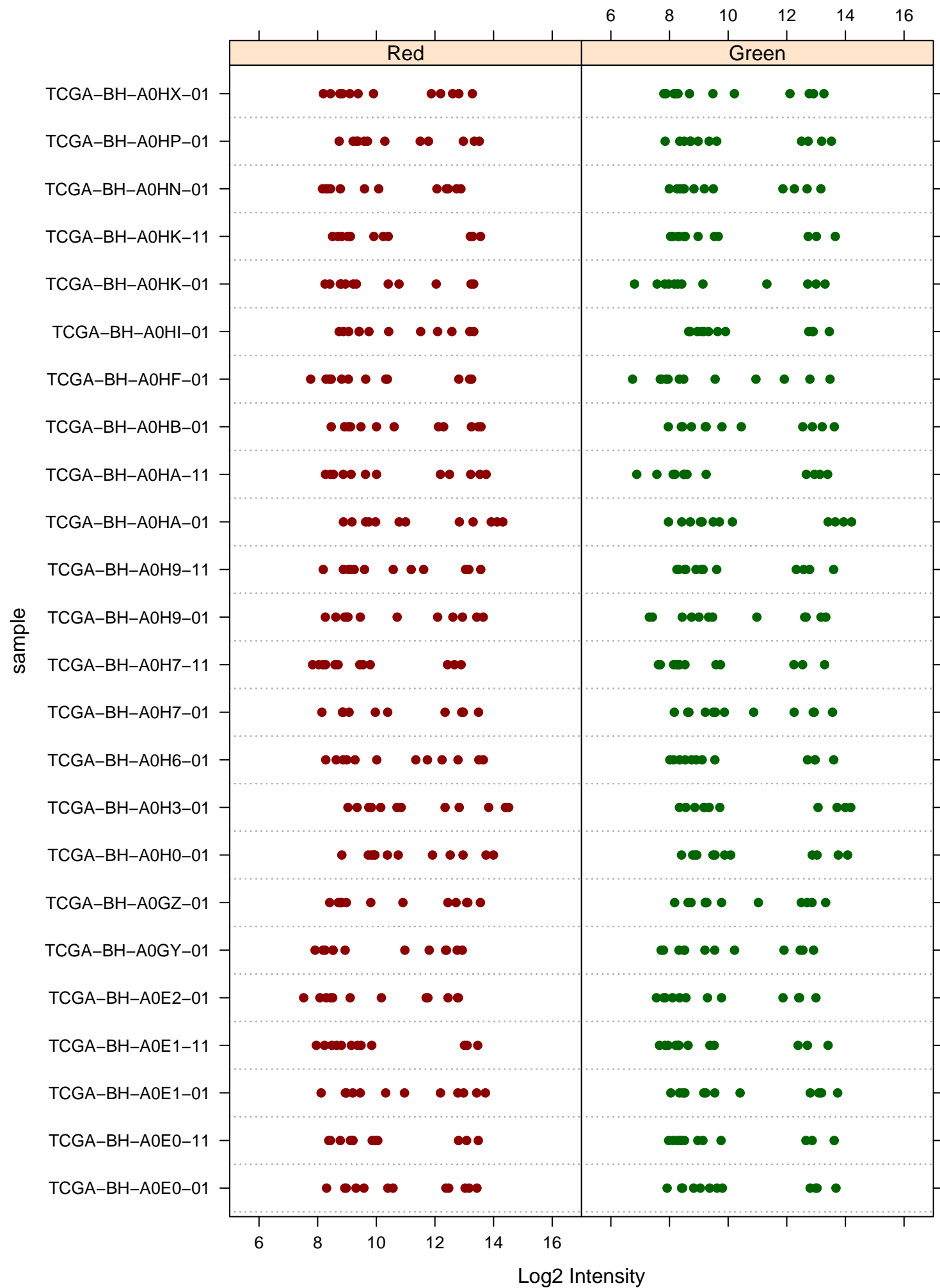
# Control: BISULFITE CONVERSION I



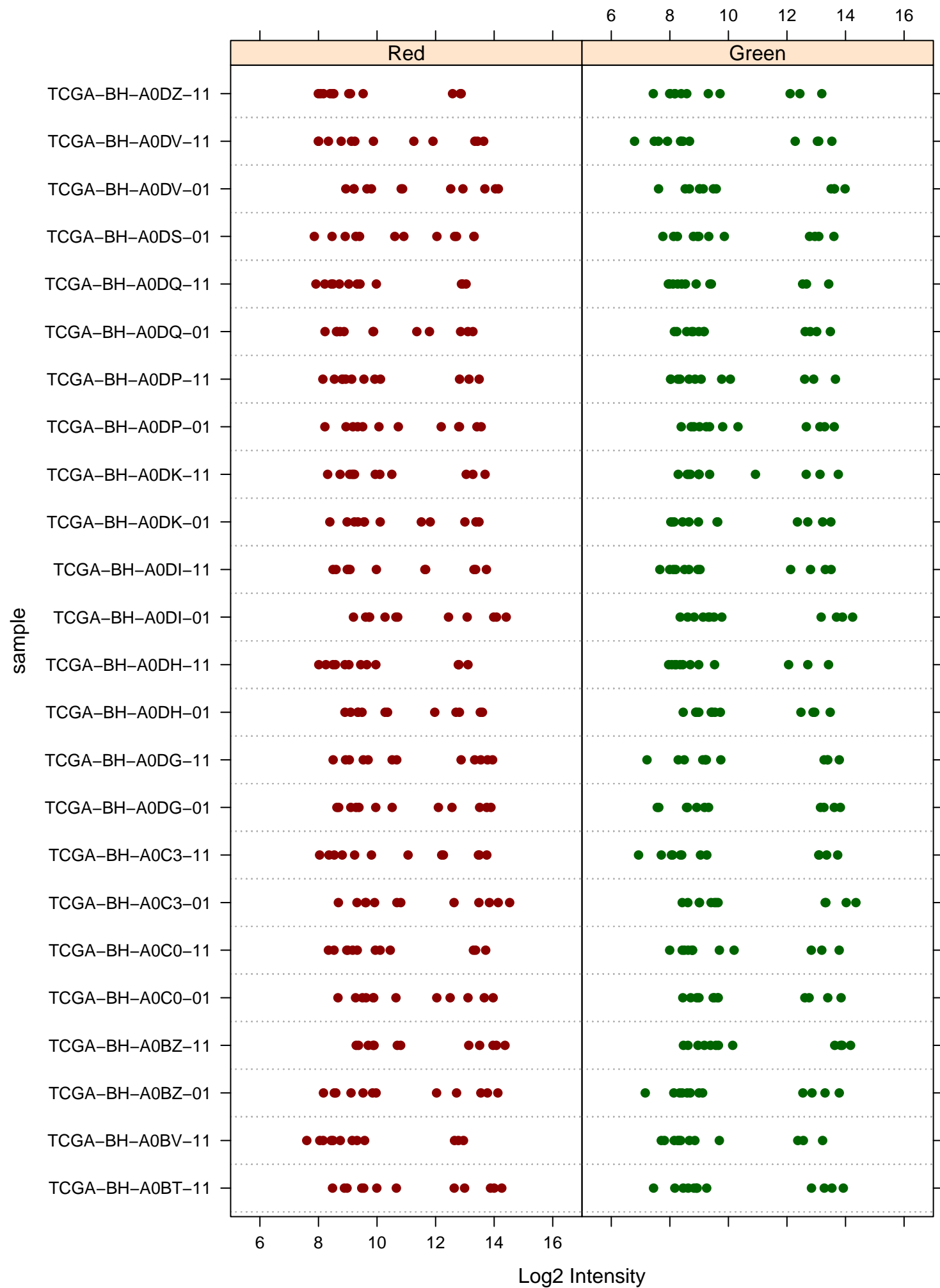
# Control: BISULFITE CONVERSION I



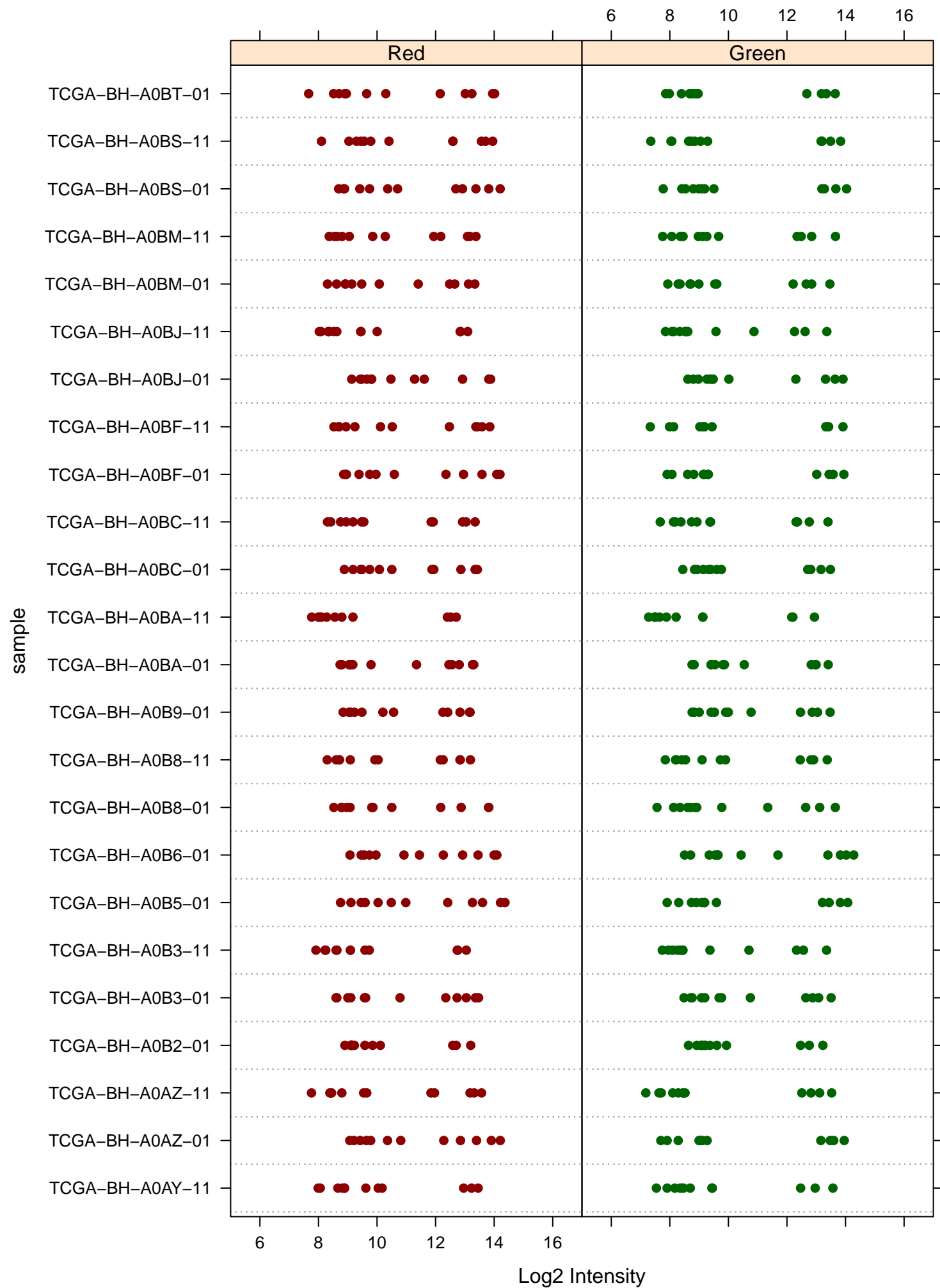
# Control: BISULFITE CONVERSION I



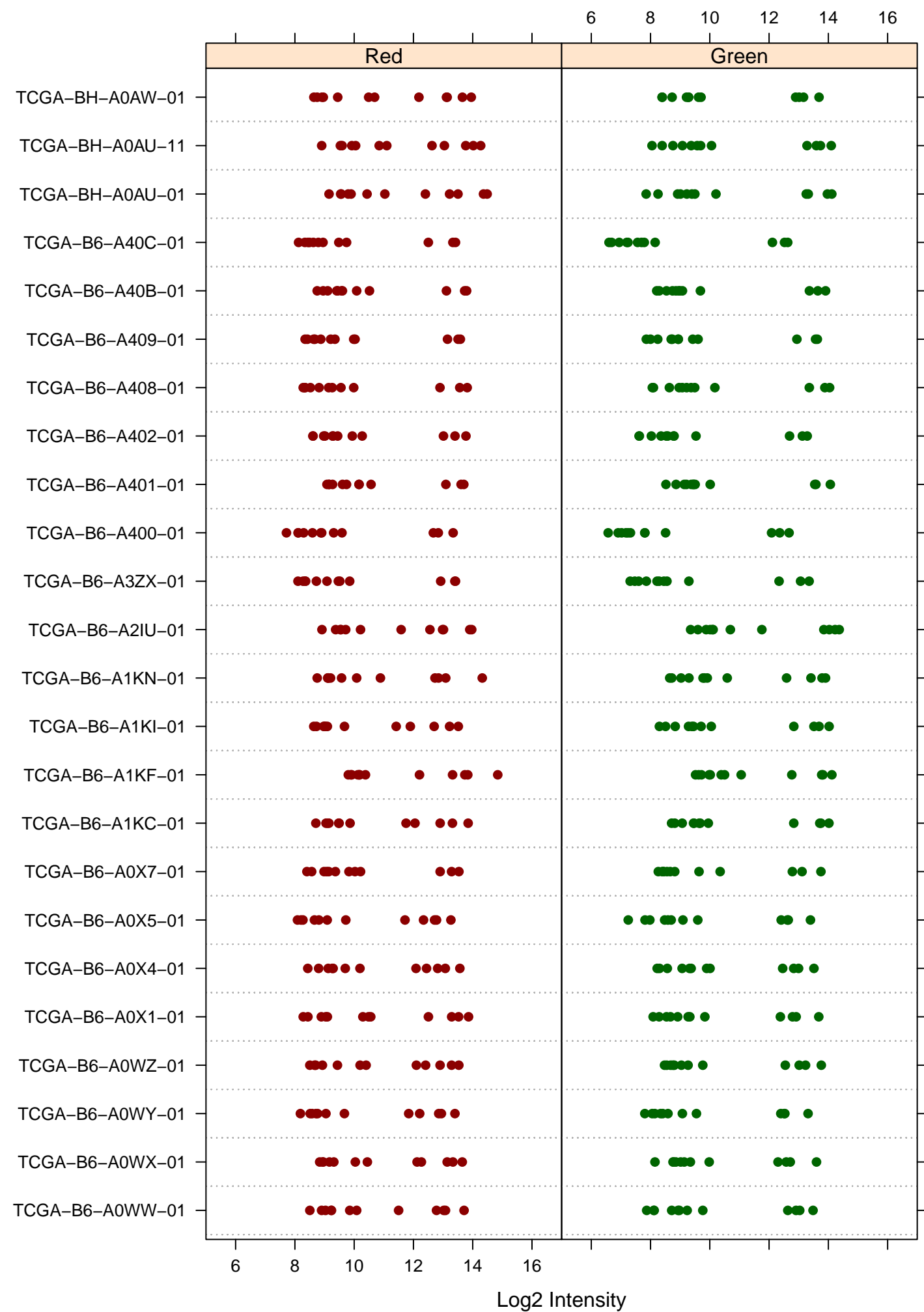
# Control: BISULFITE CONVERSION I



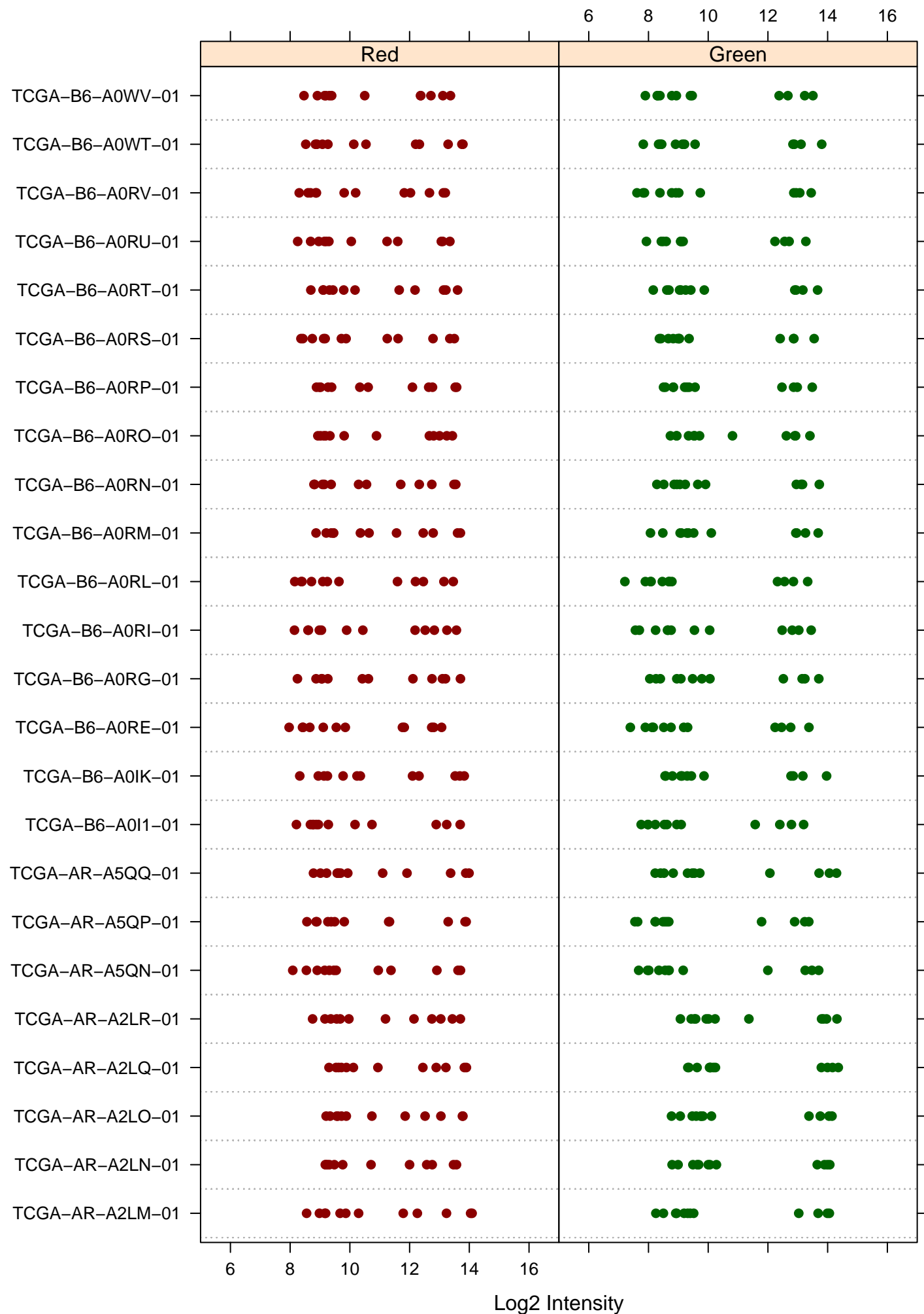
# Control: BISULFITE CONVERSION I



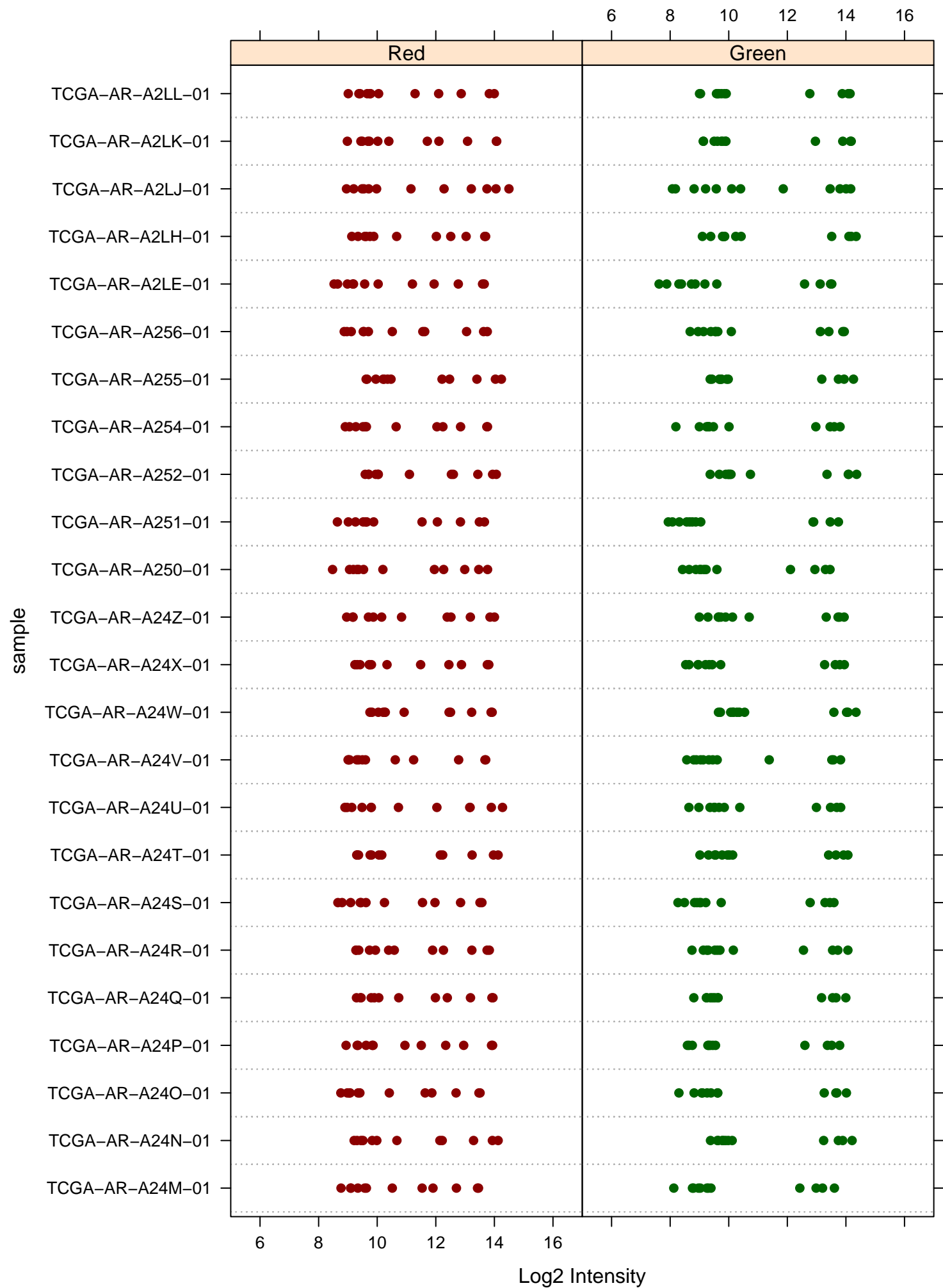
# Control: BISULFITE CONVERSION I



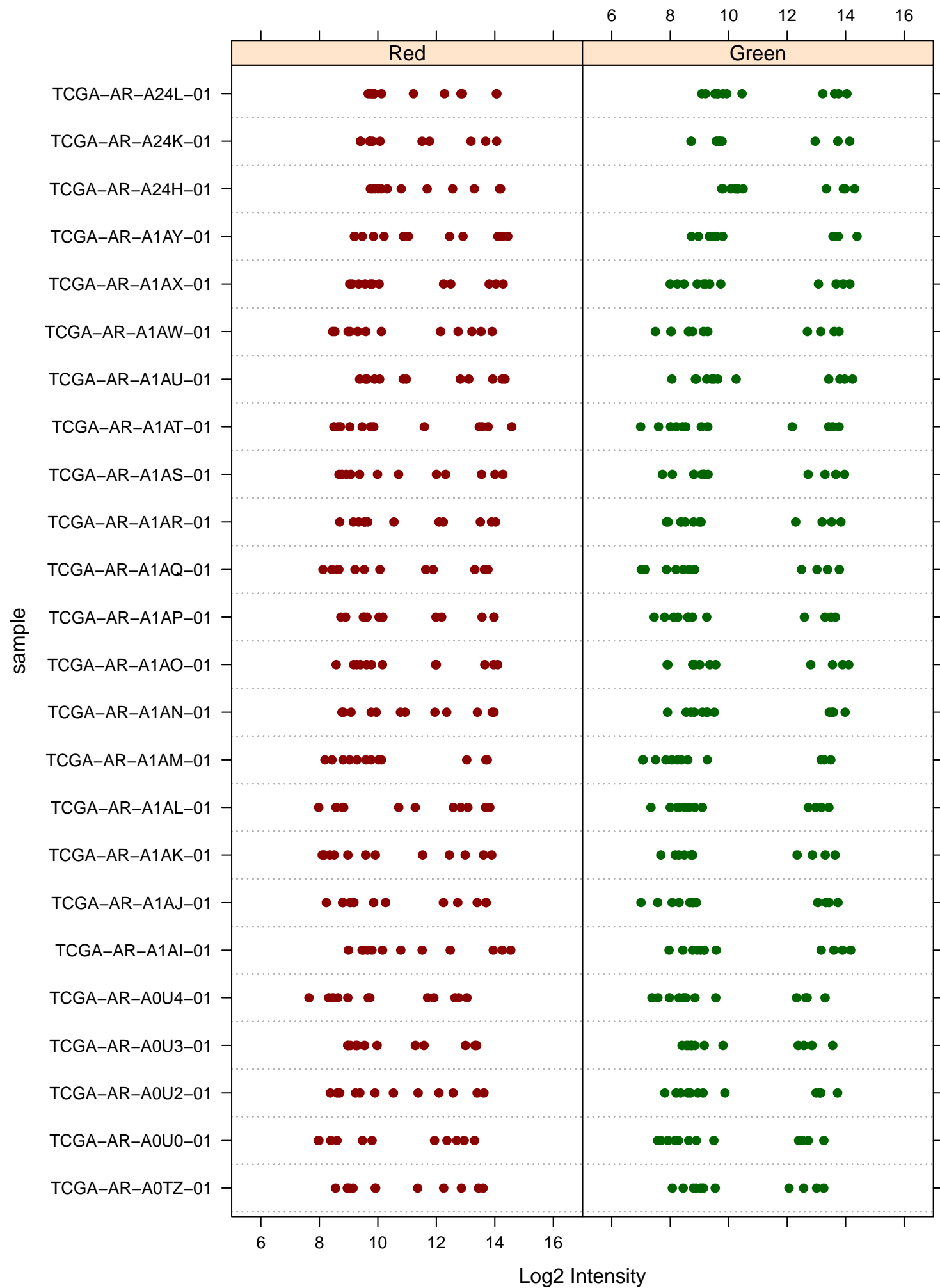
# Control: BISULFITE CONVERSION I



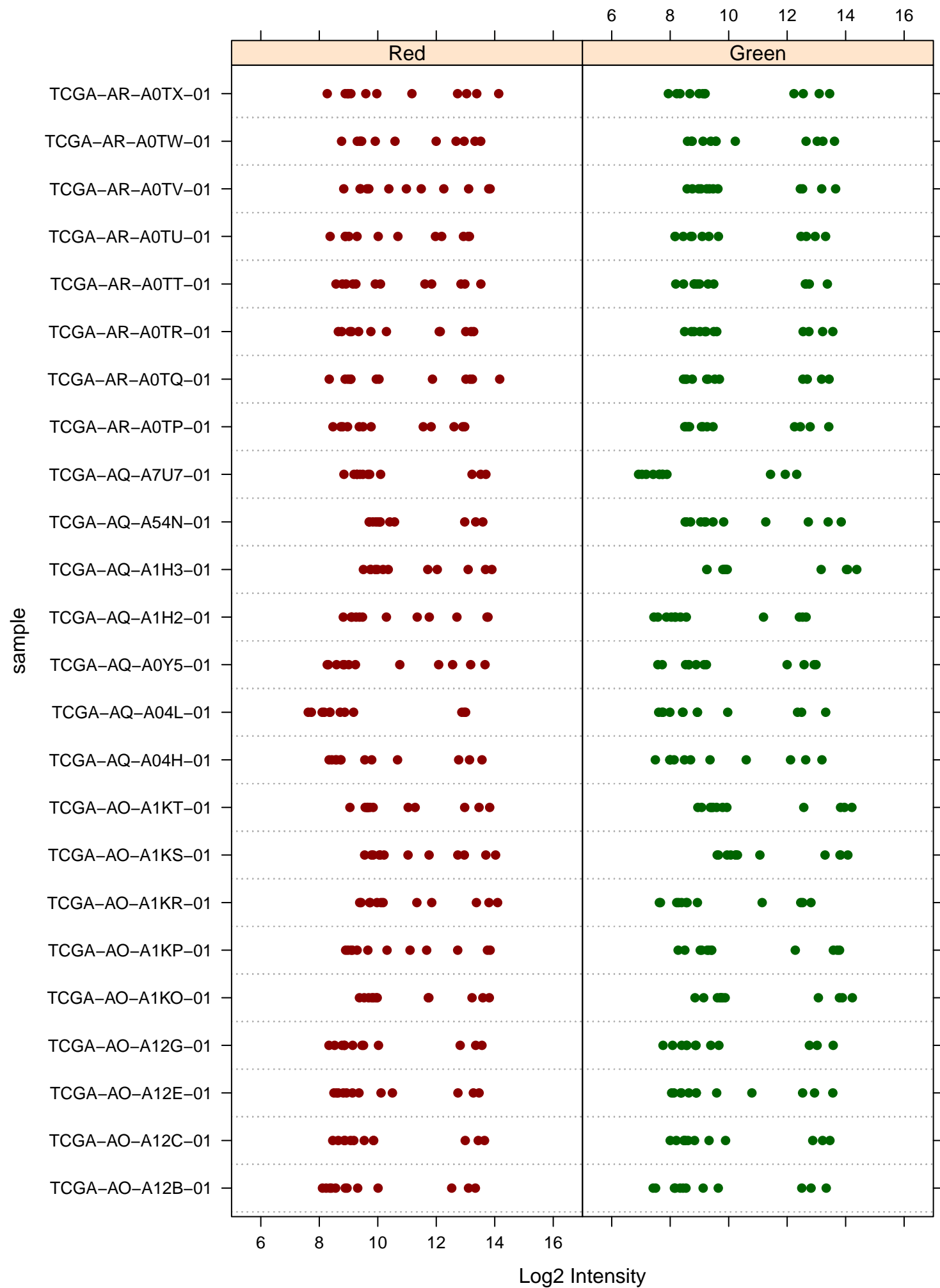
# Control: BISULFITE CONVERSION I



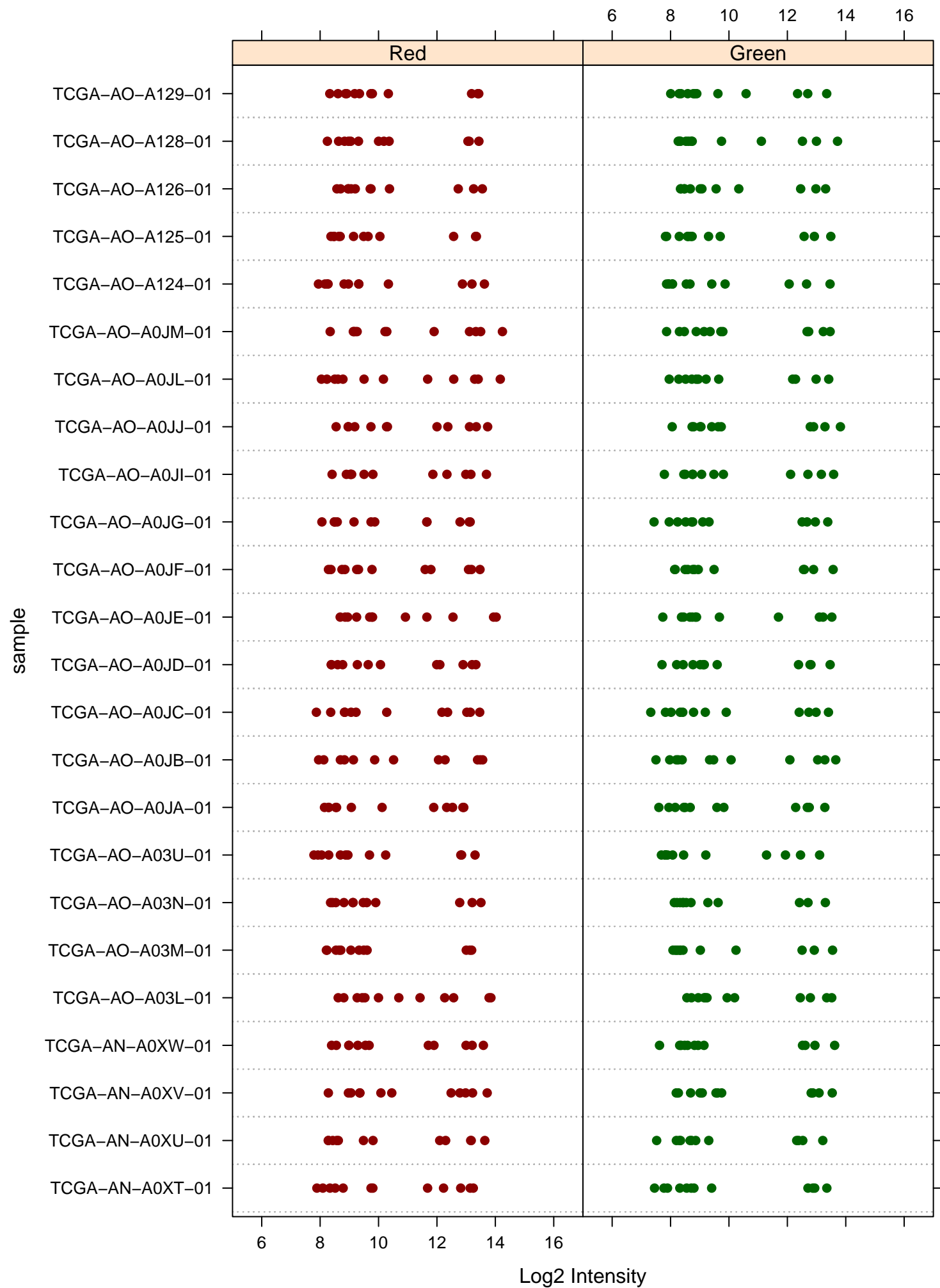
# Control: BISULFITE CONVERSION I



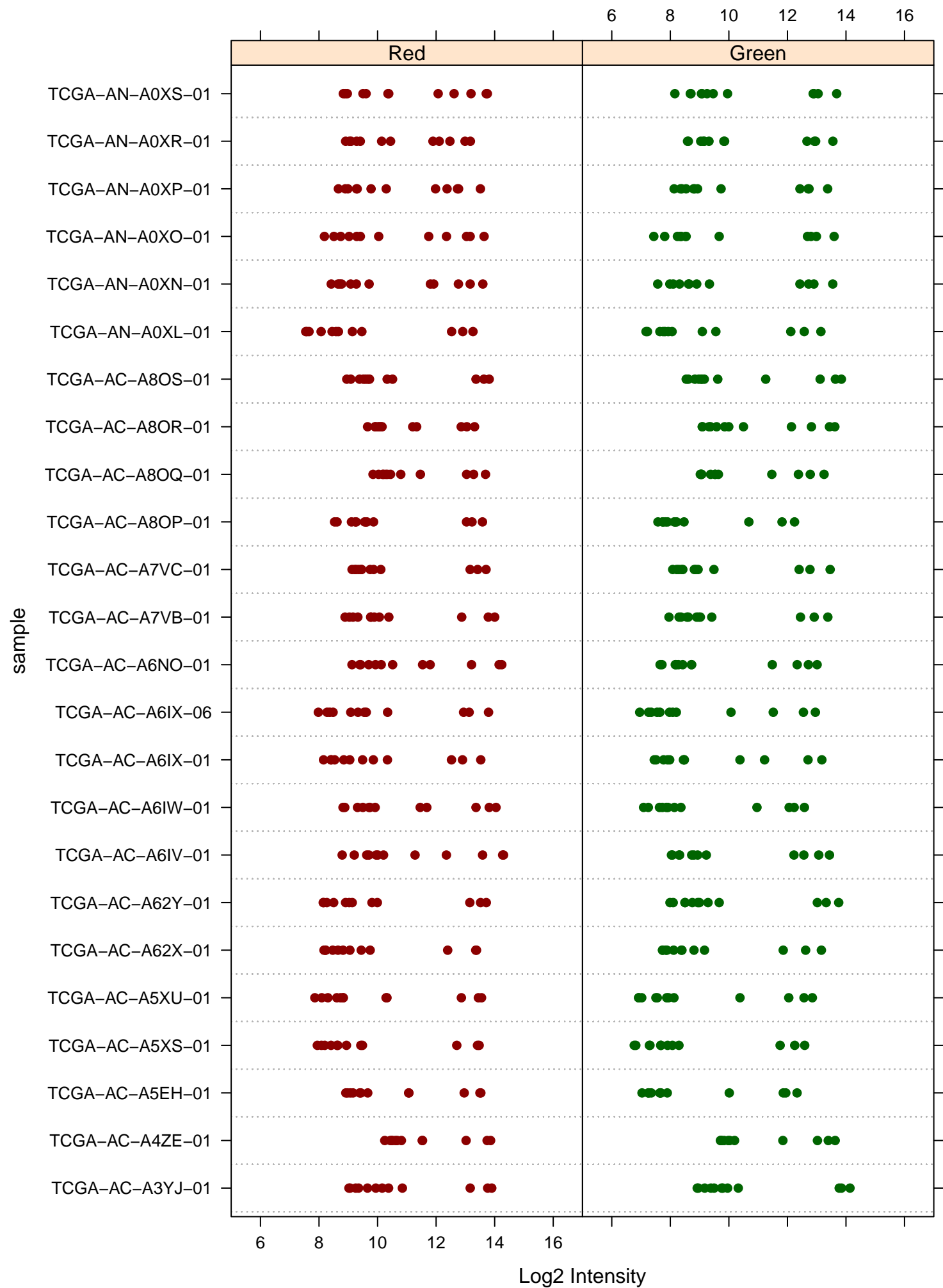
# Control: BISULFITE CONVERSION I



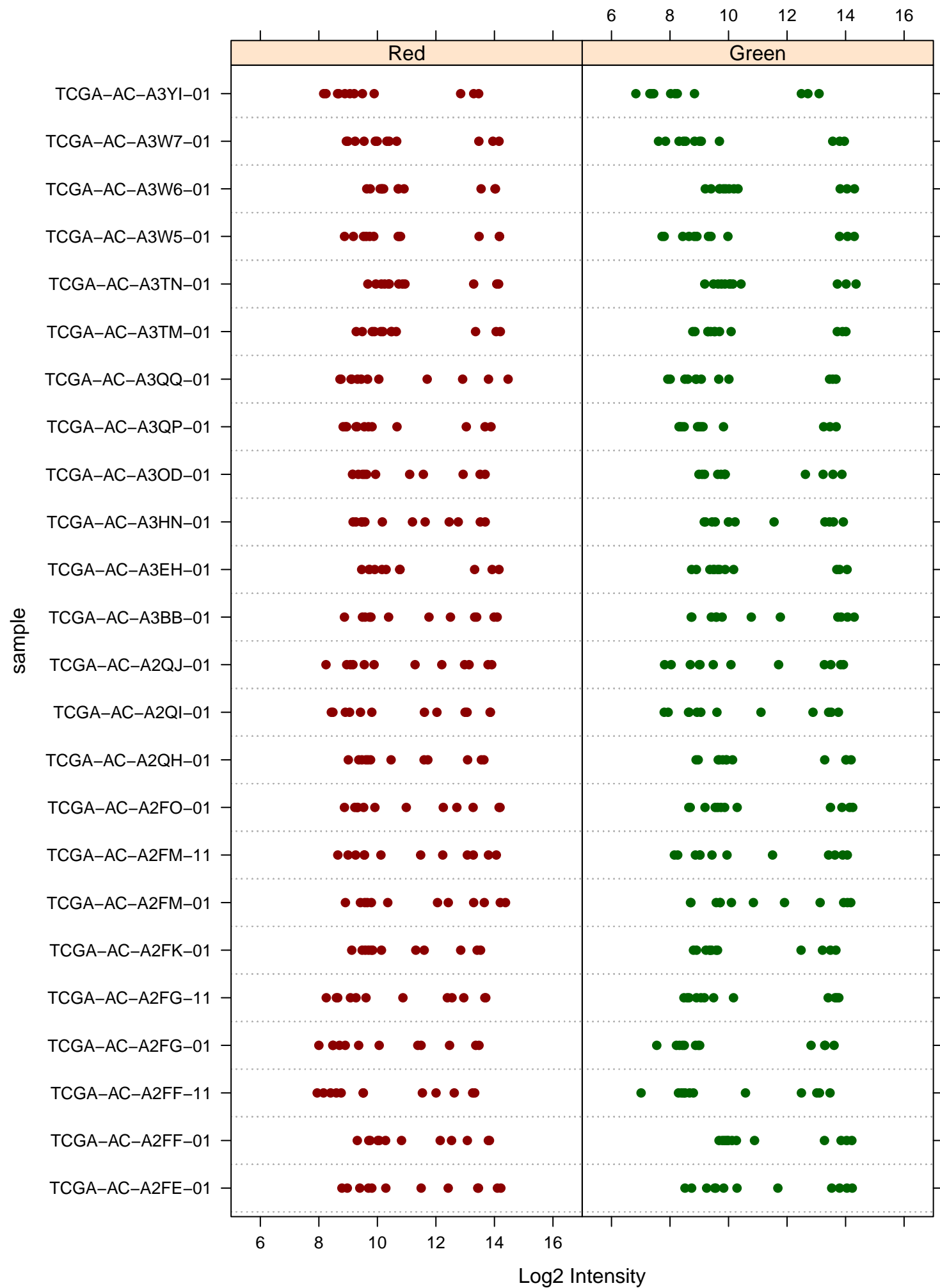
# Control: BISULFITE CONVERSION I



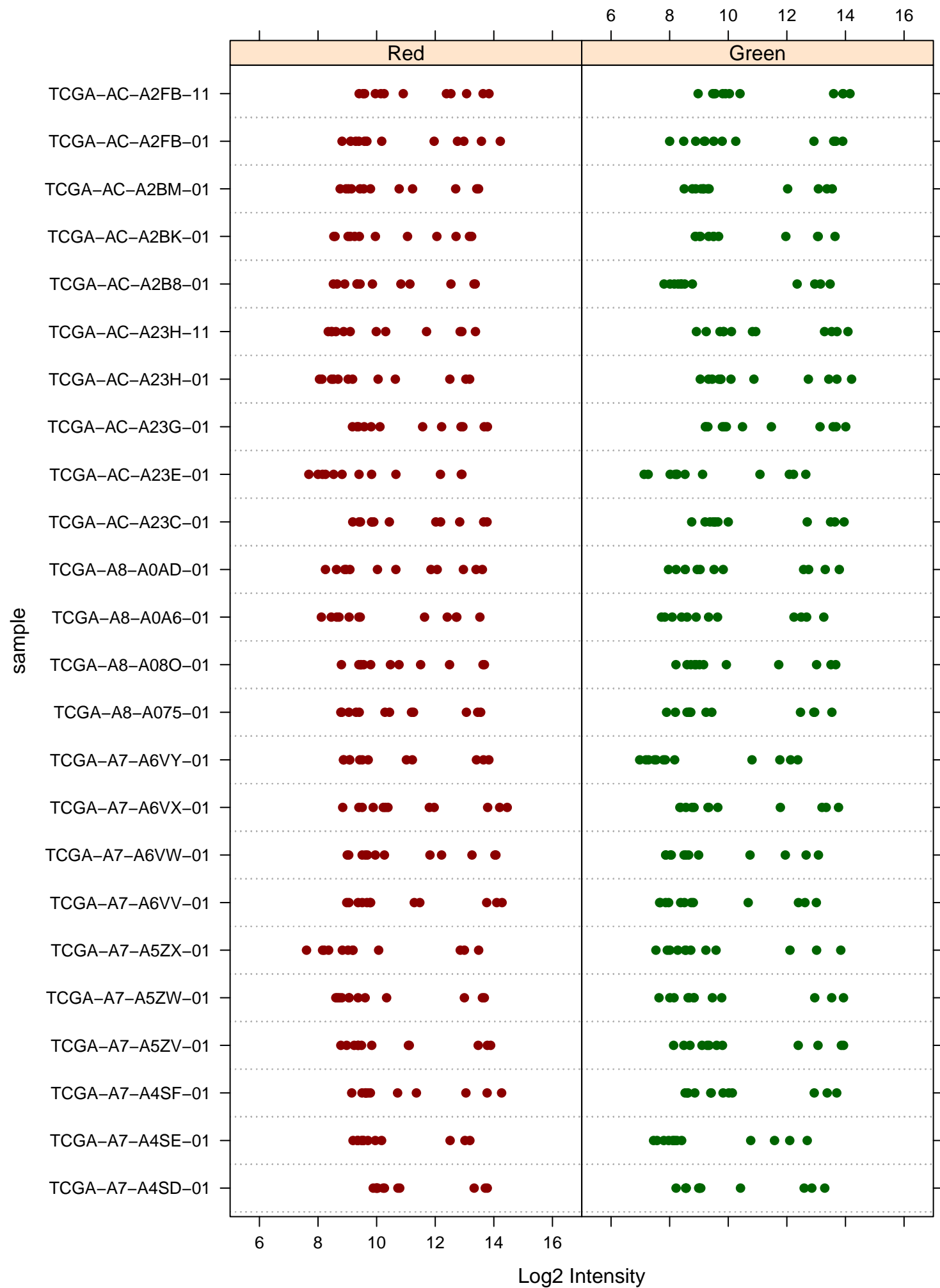
# Control: BISULFITE CONVERSION I



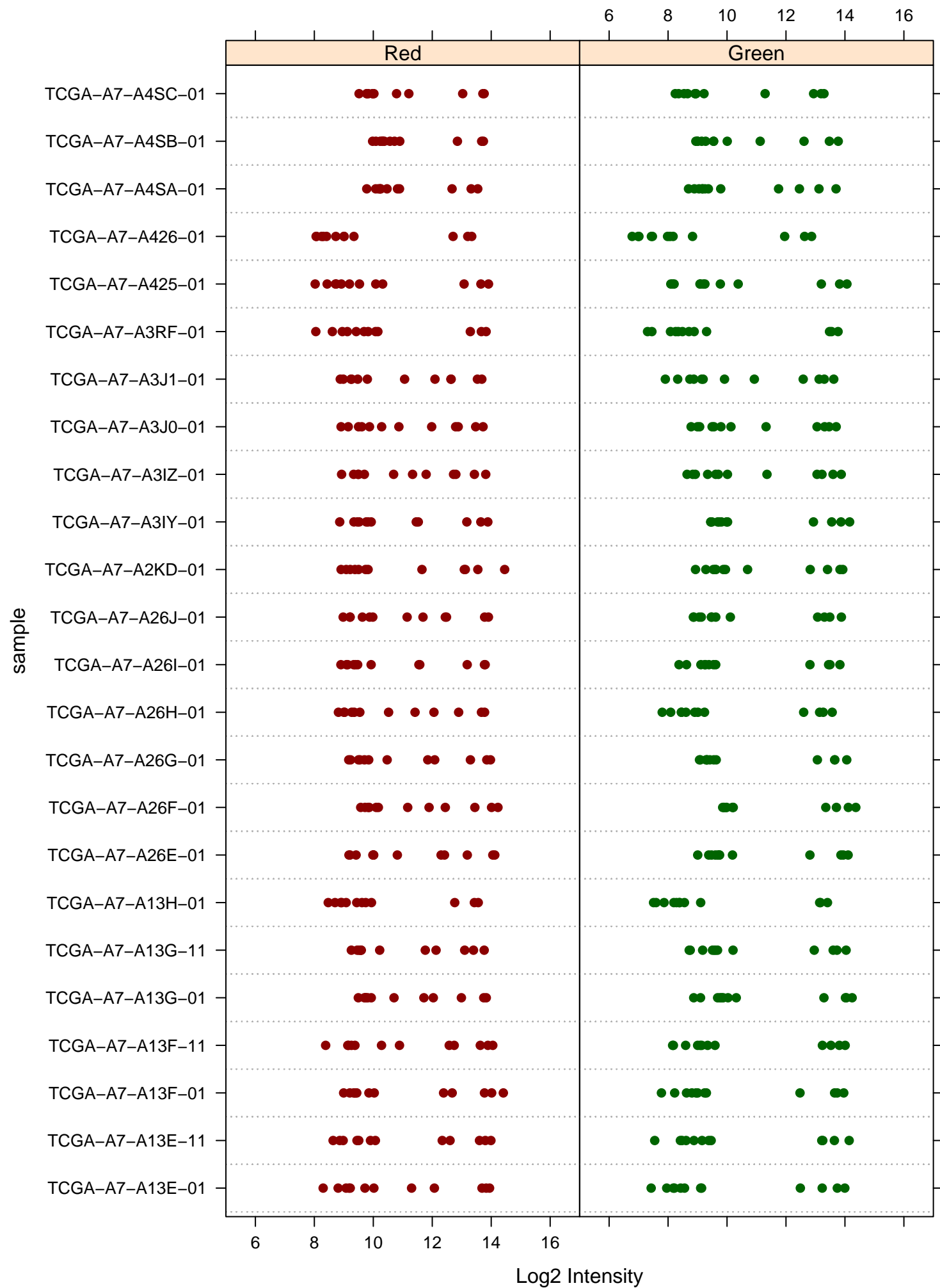
# Control: BISULFITE CONVERSION I



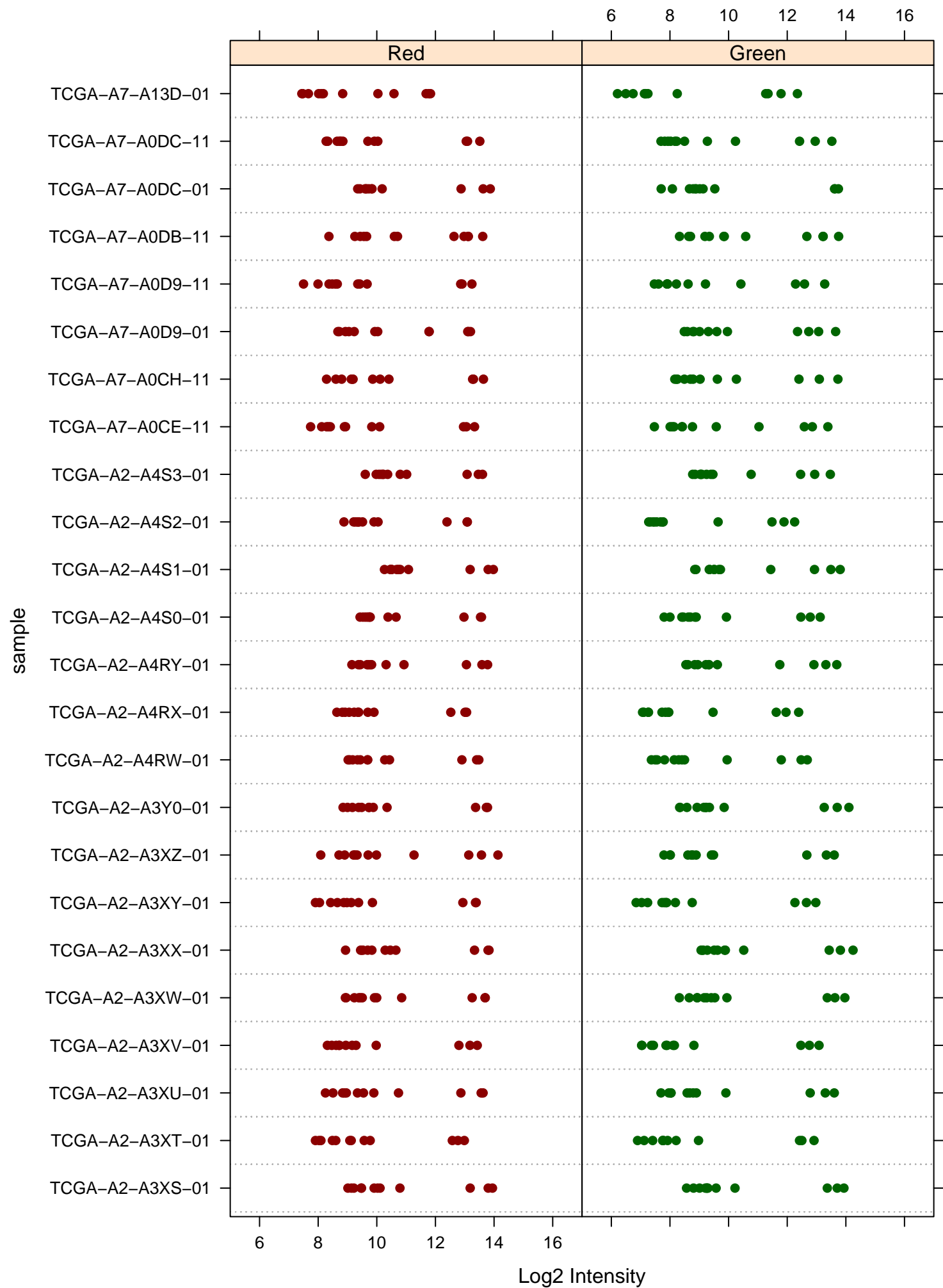
# Control: BISULFITE CONVERSION I



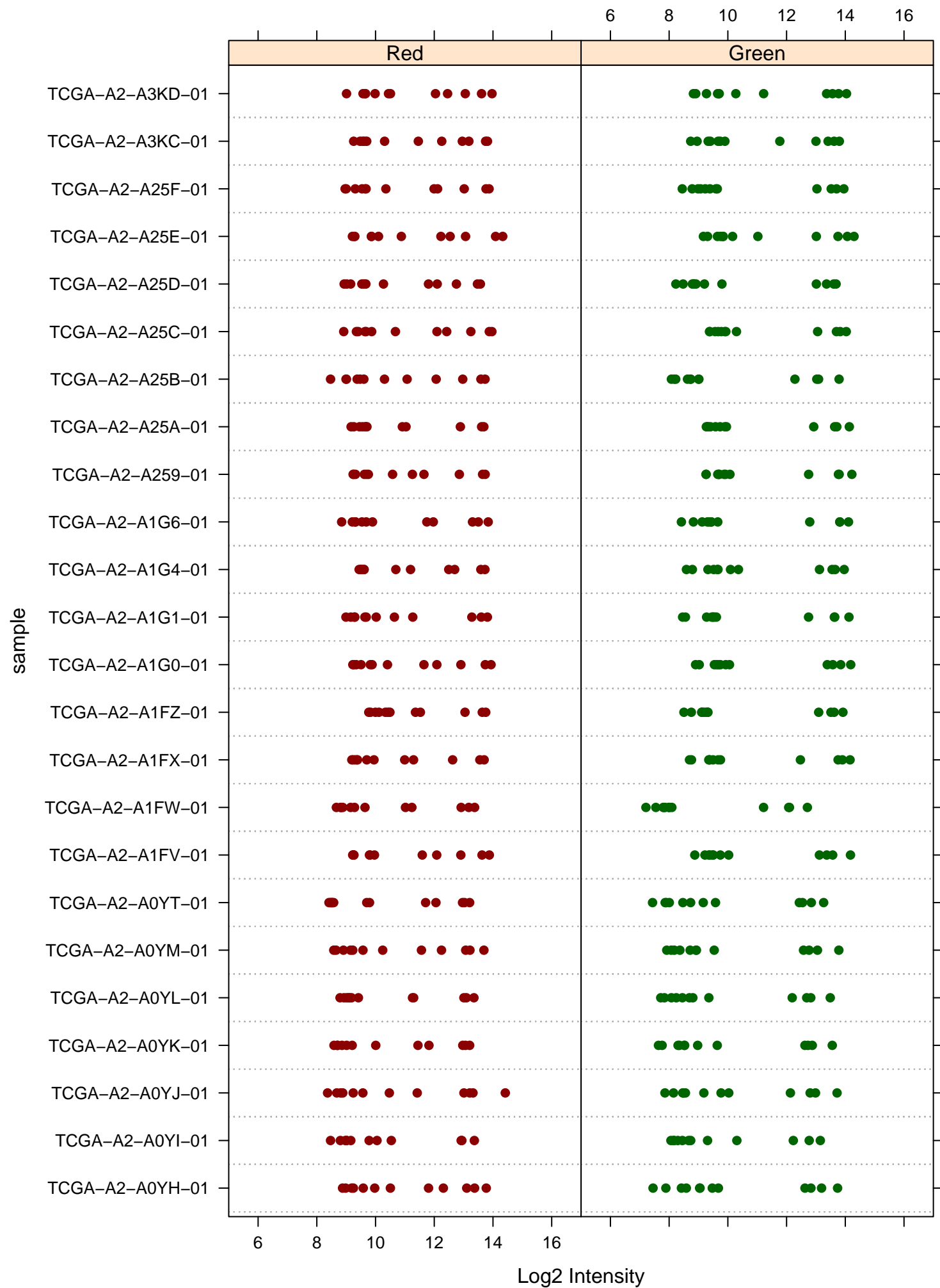
# Control: BISULFITE CONVERSION I



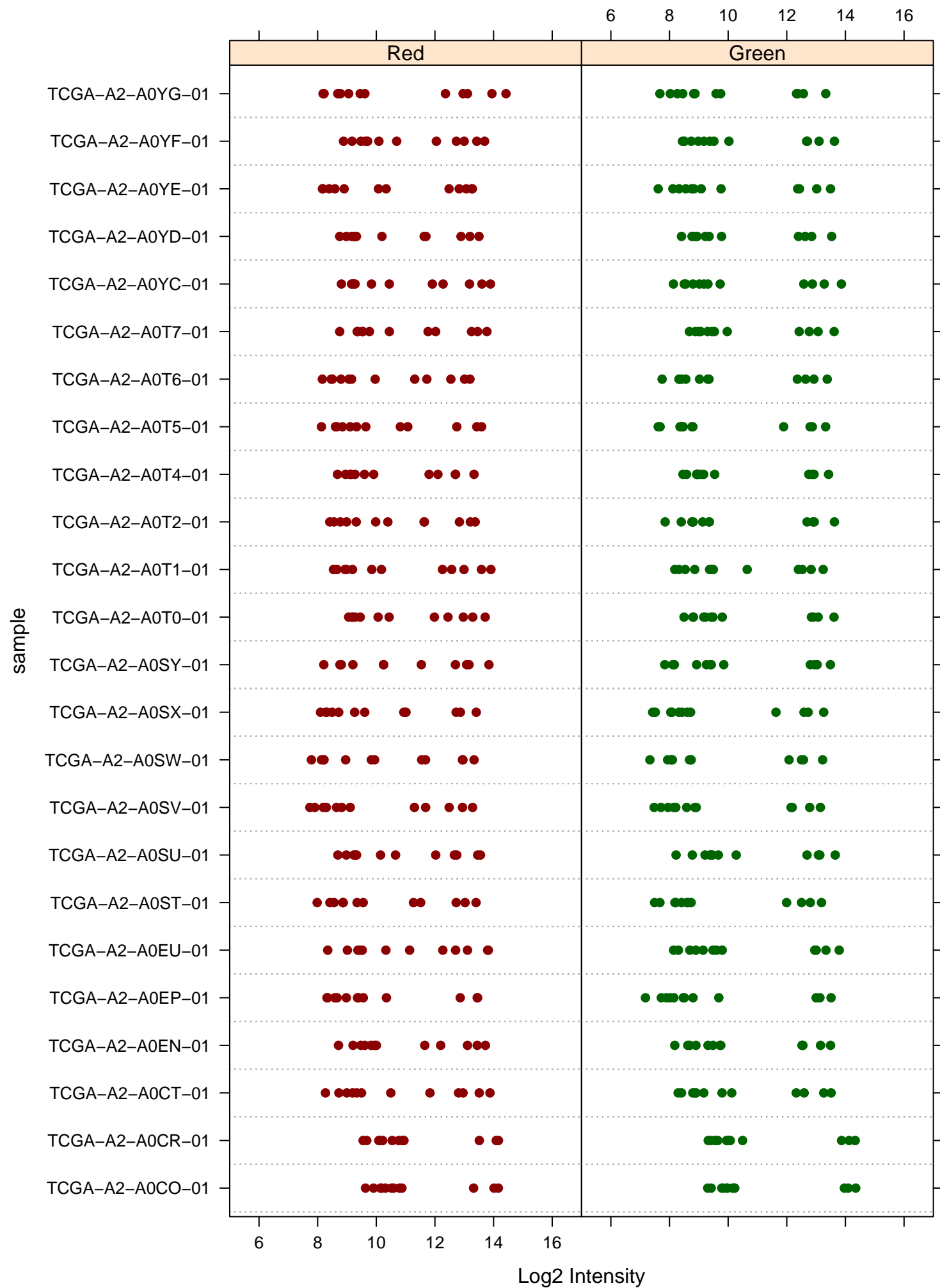
# Control: BISULFITE CONVERSION I



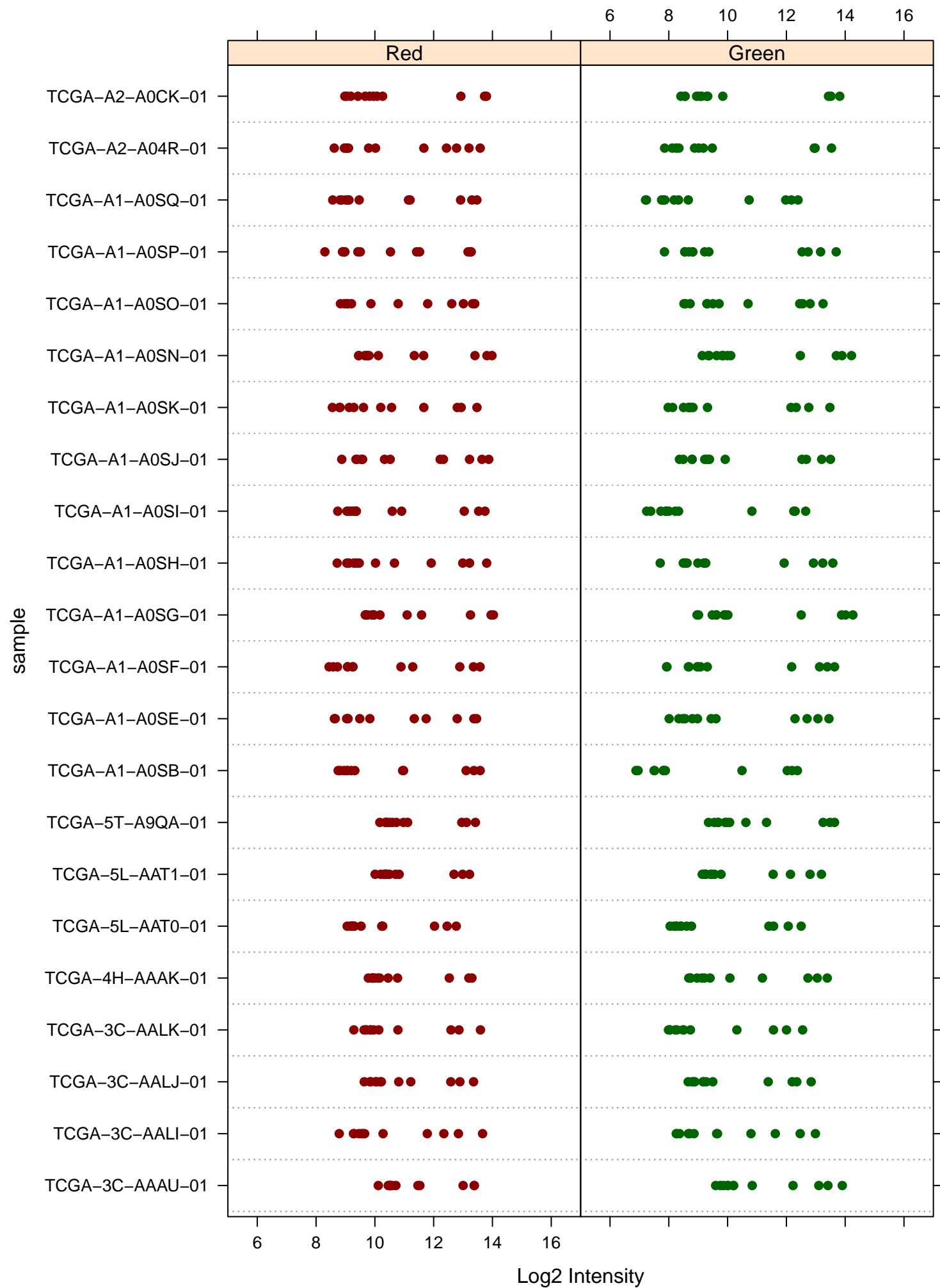
# Control: BISULFITE CONVERSION I



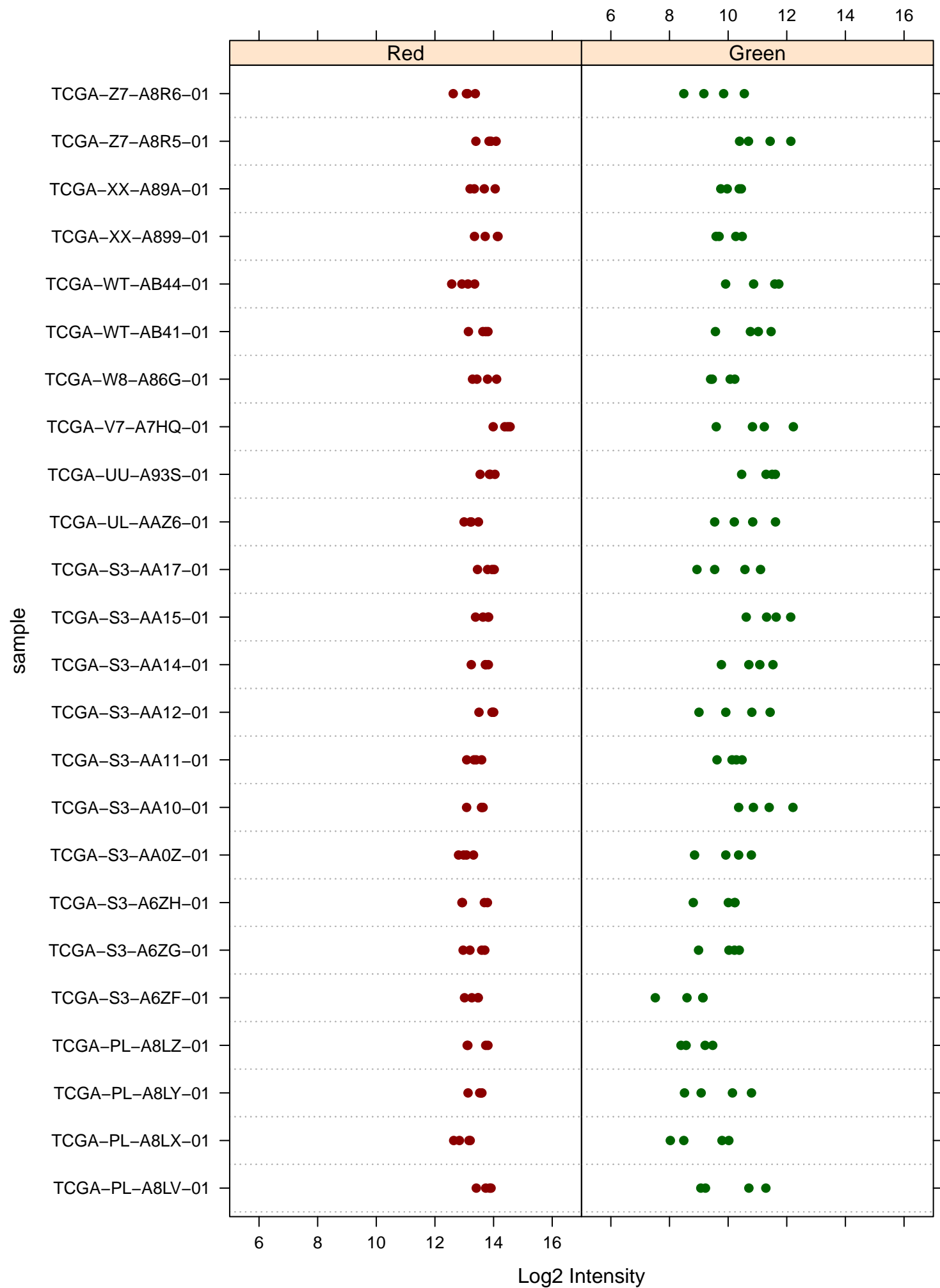
# Control: BISULFITE CONVERSION I



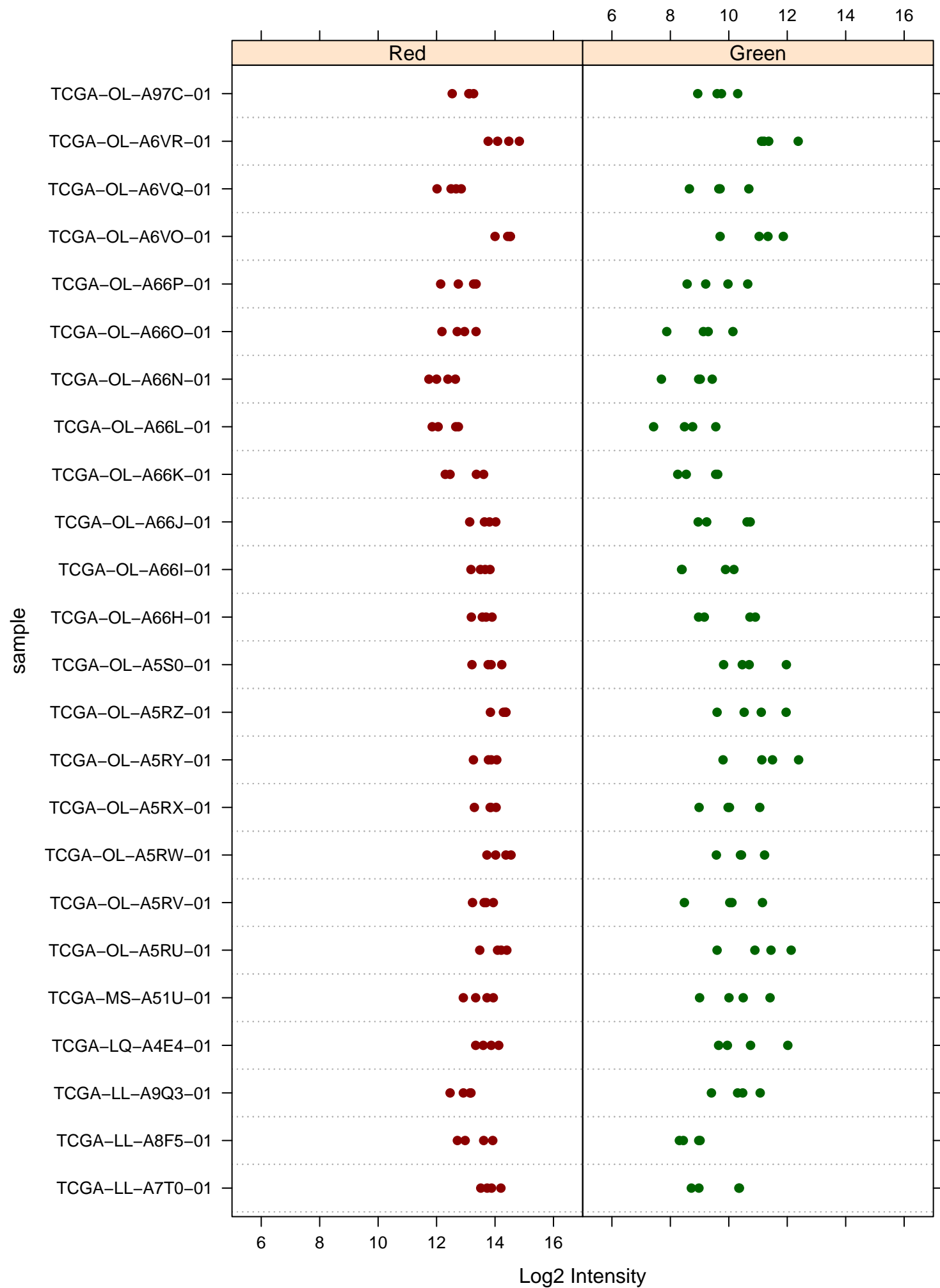
# Control: BISULFITE CONVERSION I



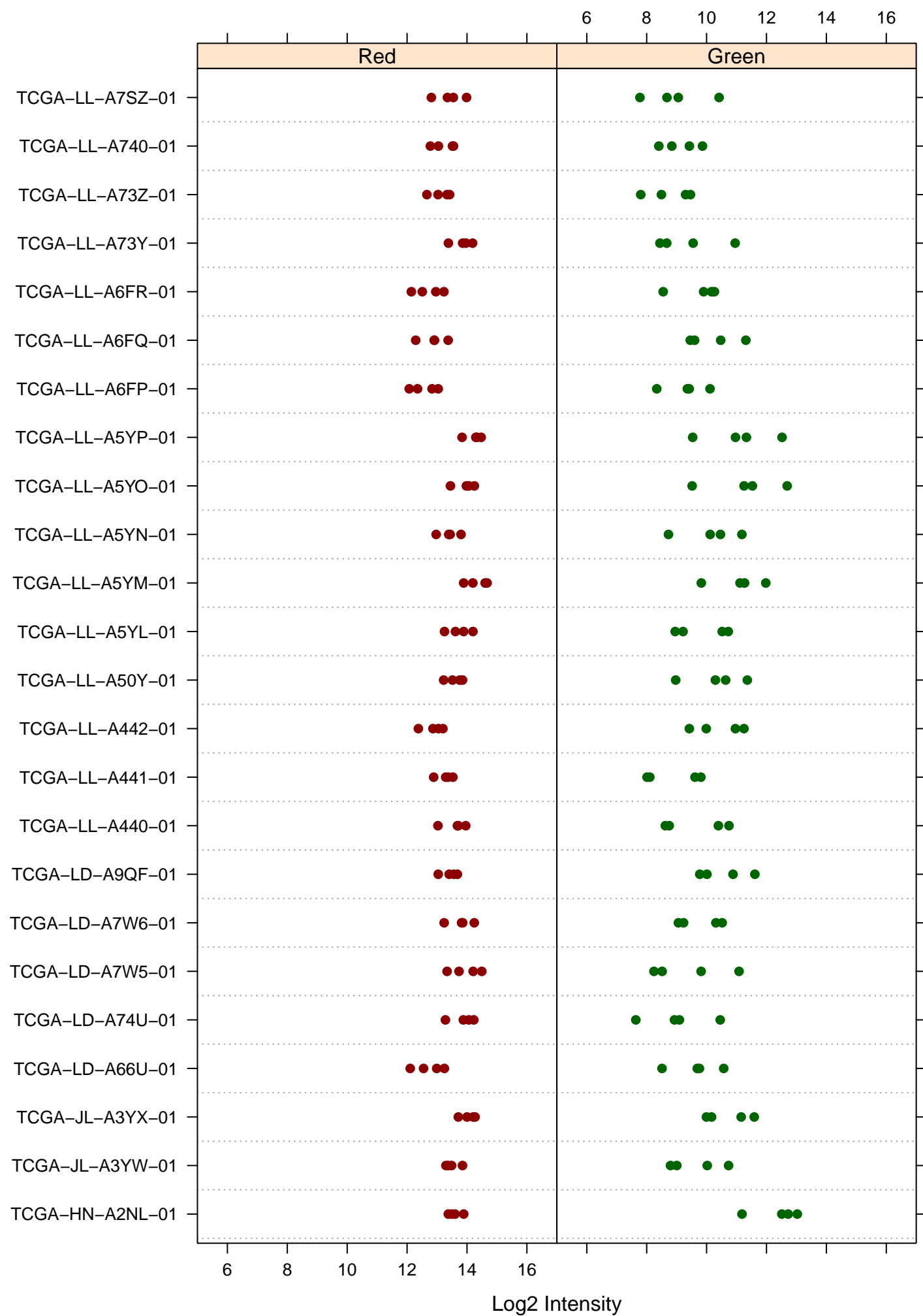
# Control: BISULFITE CONVERSION II



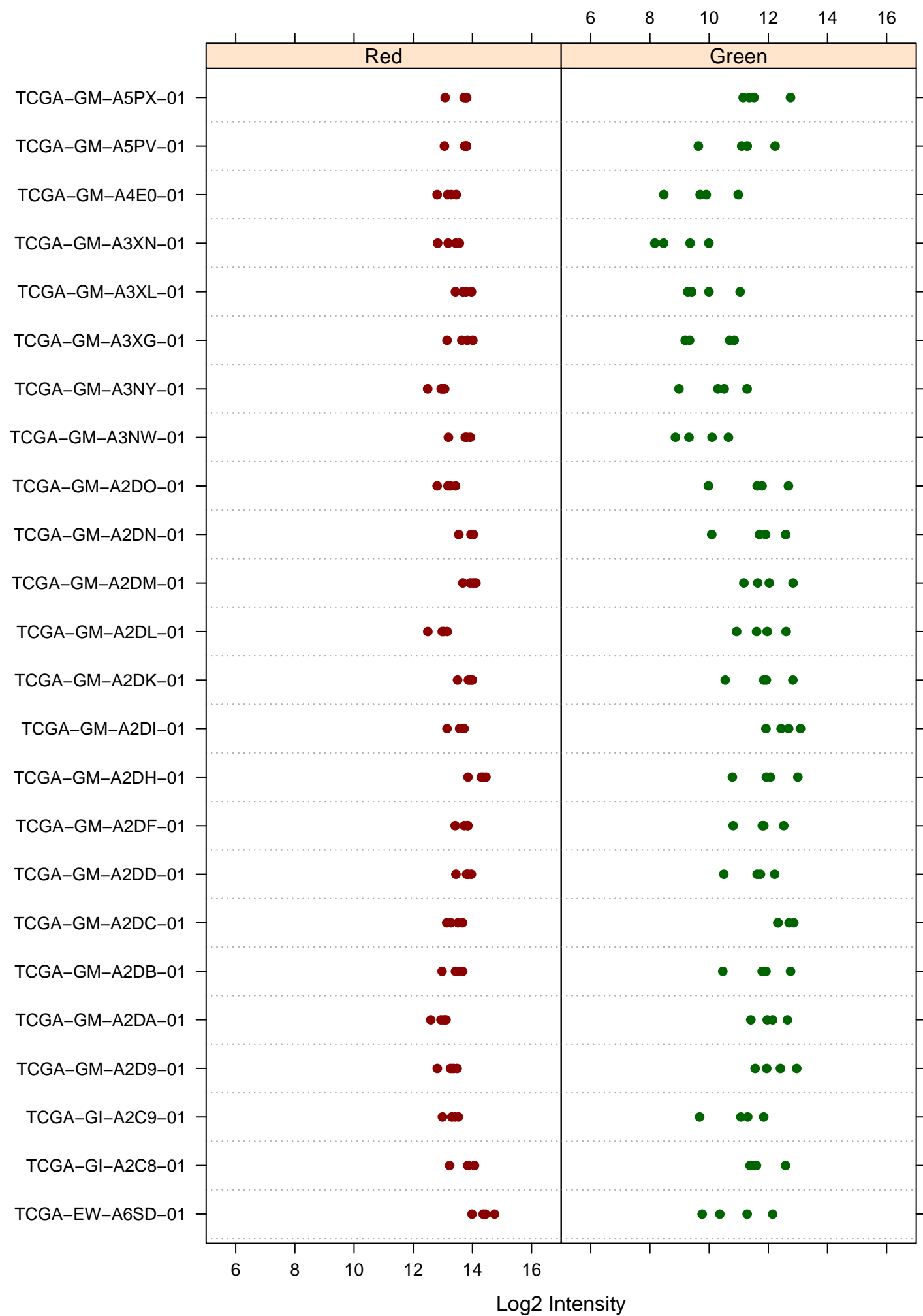
# Control: BISULFITE CONVERSION II



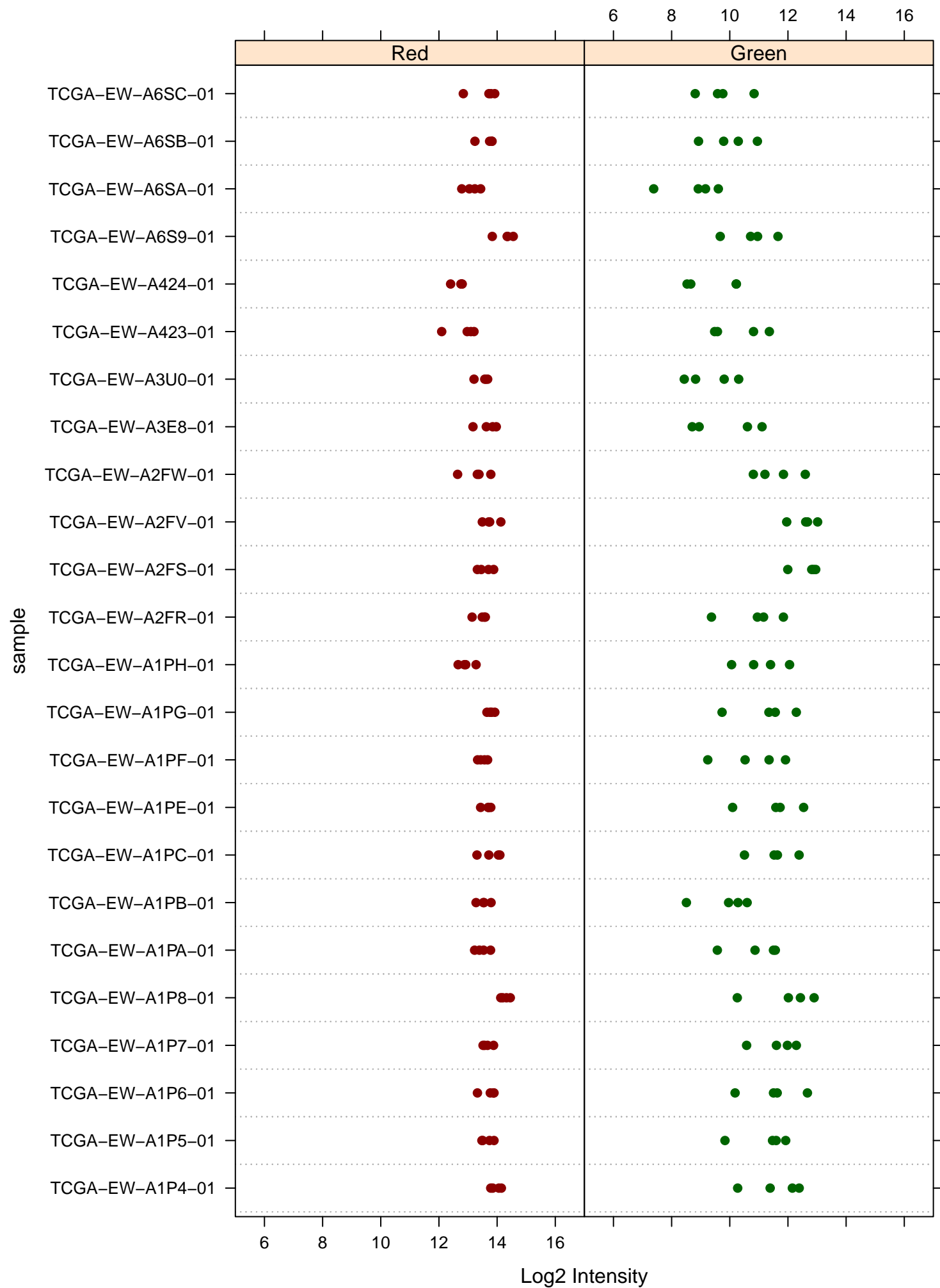
# Control: BISULFITE CONVERSION II



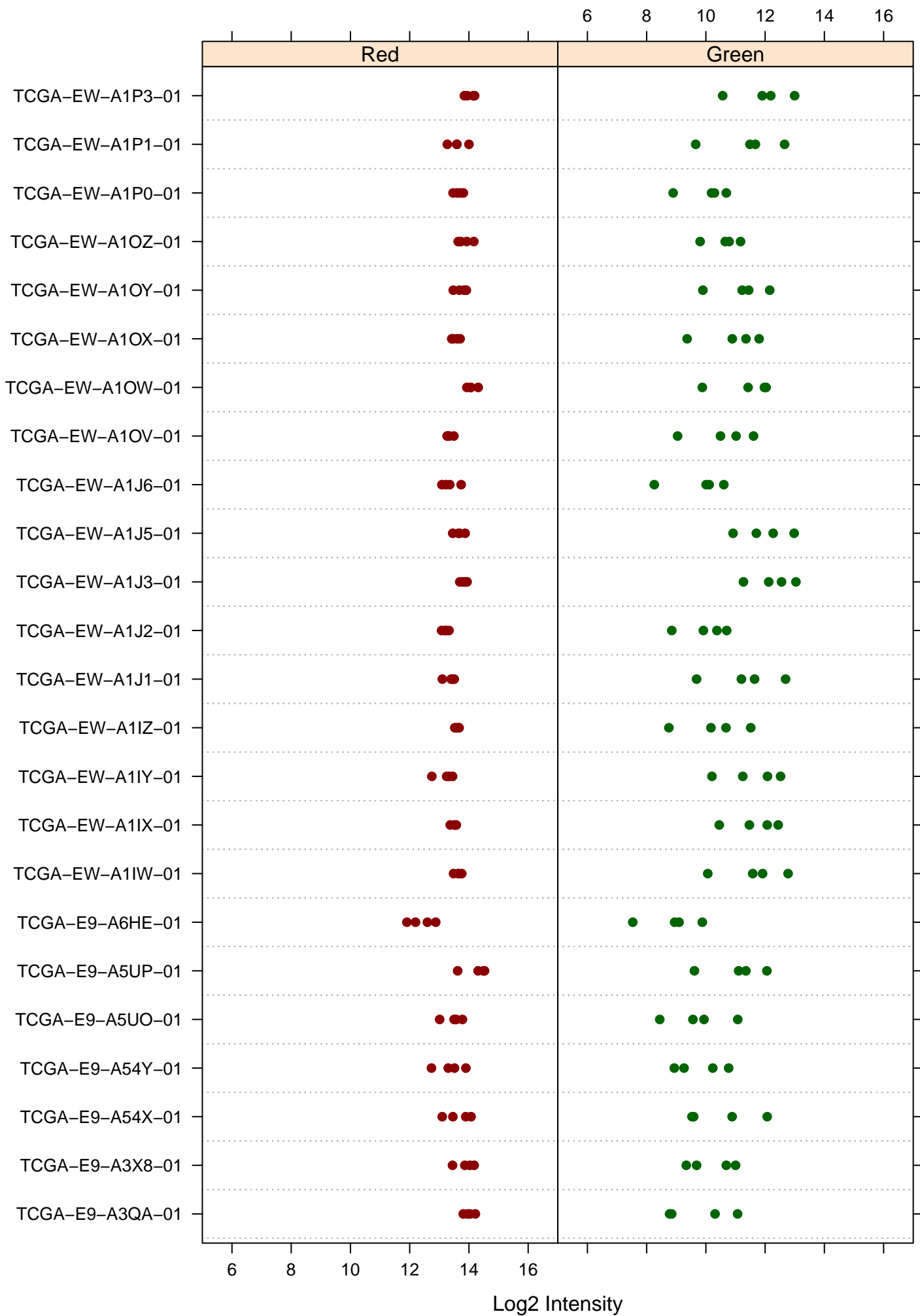
# Control: BISULFITE CONVERSION II



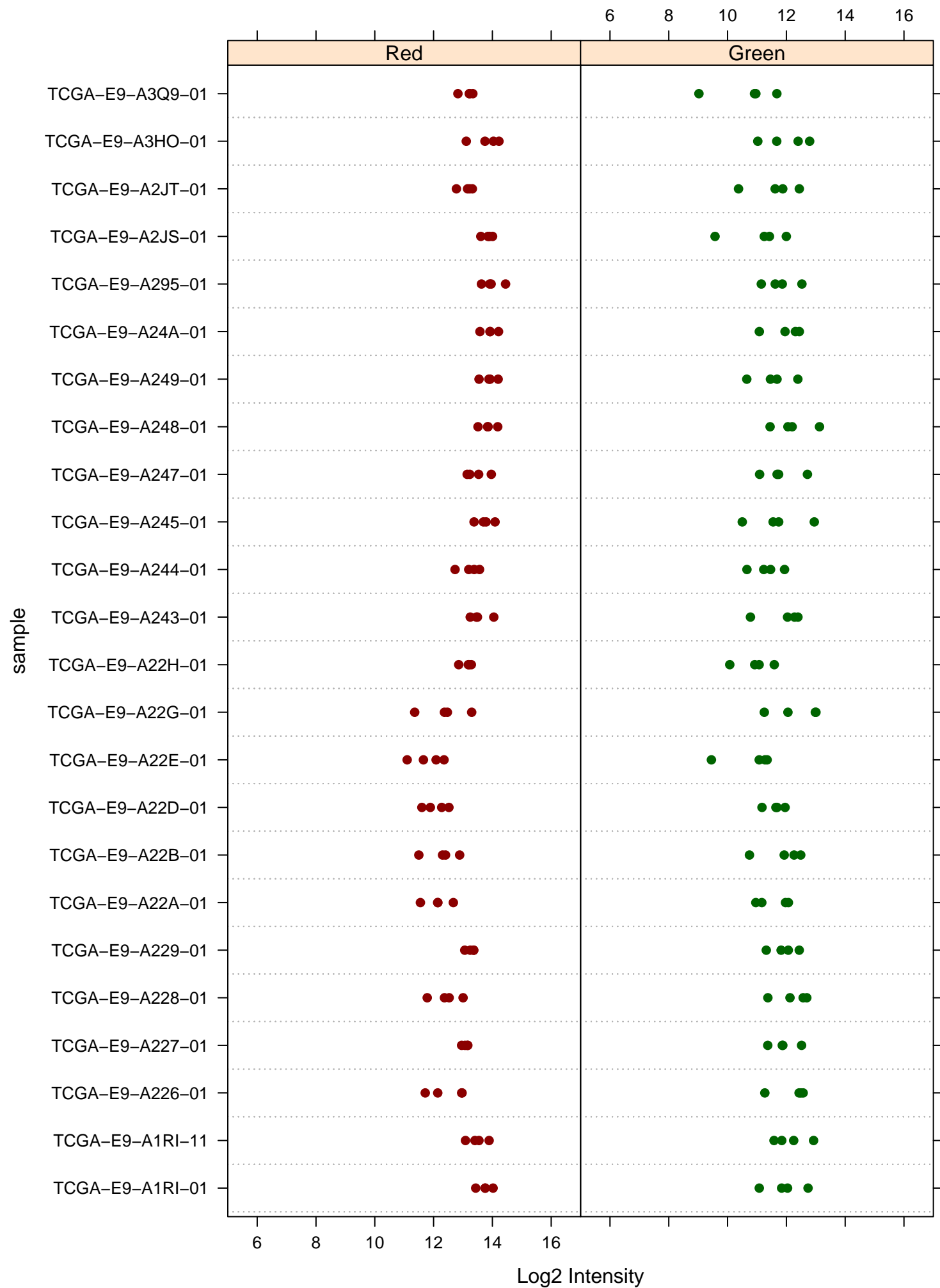
# Control: BISULFITE CONVERSION II



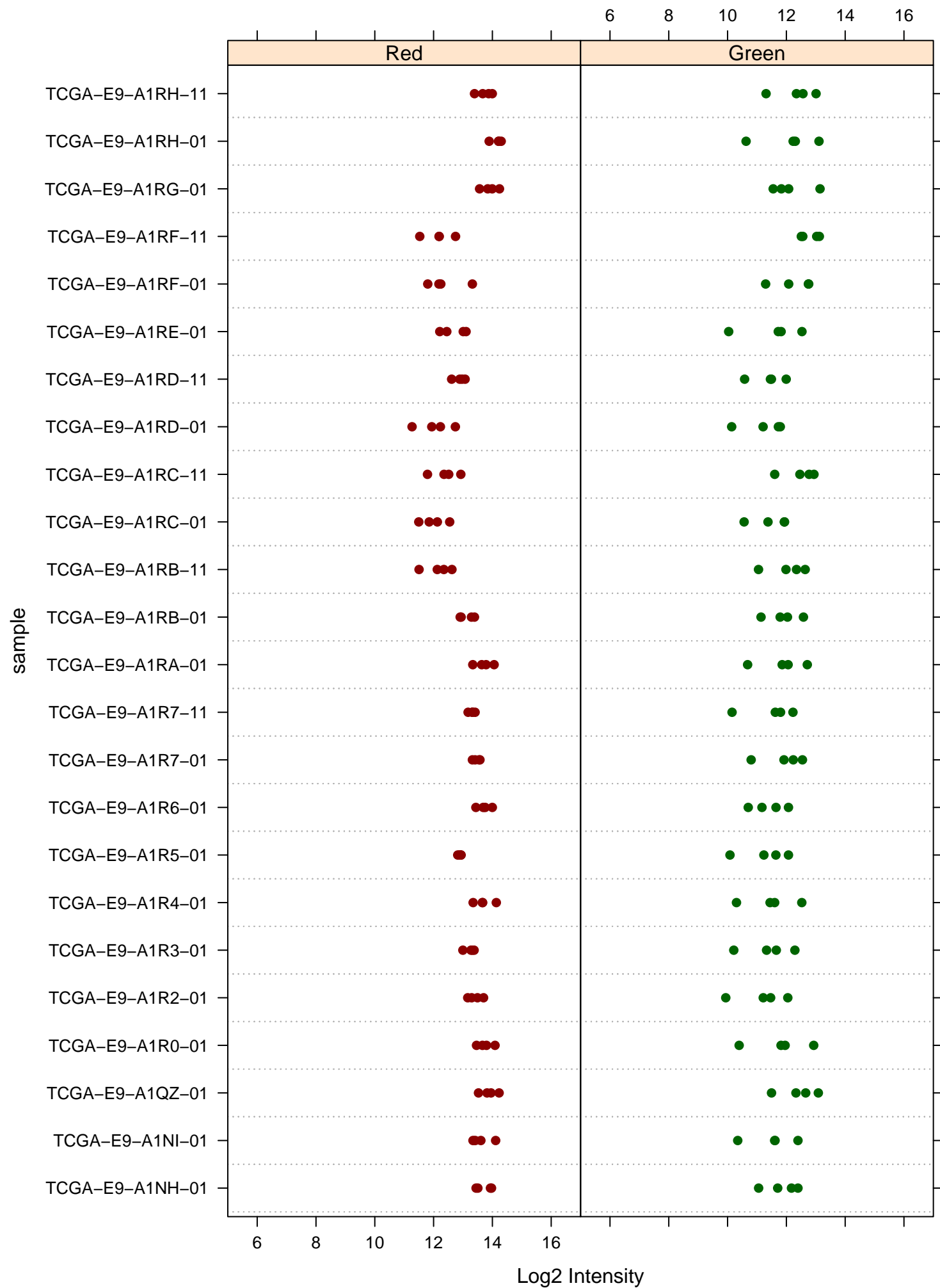
# Control: BISULFITE CONVERSION II



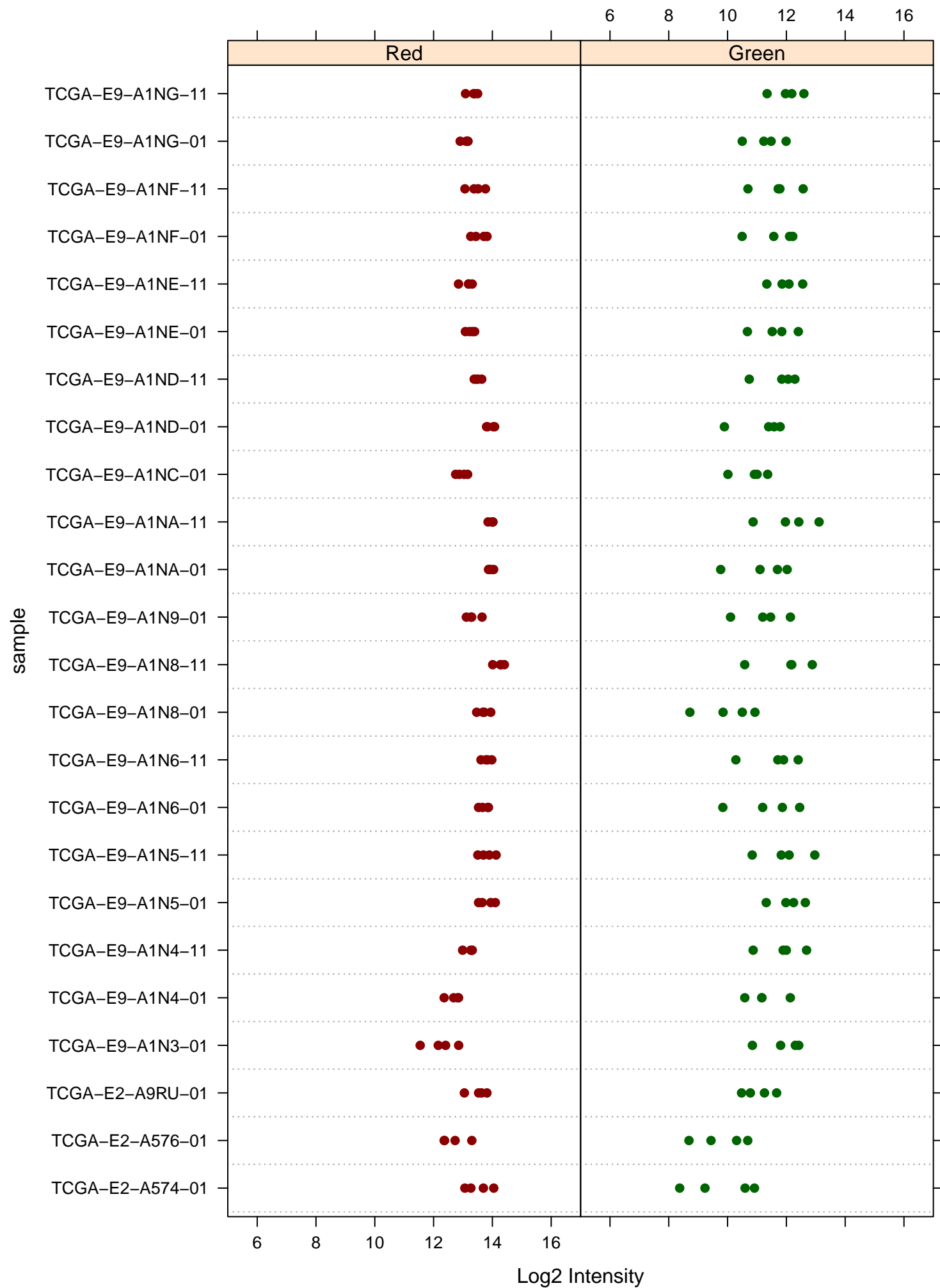
# Control: BISULFITE CONVERSION II



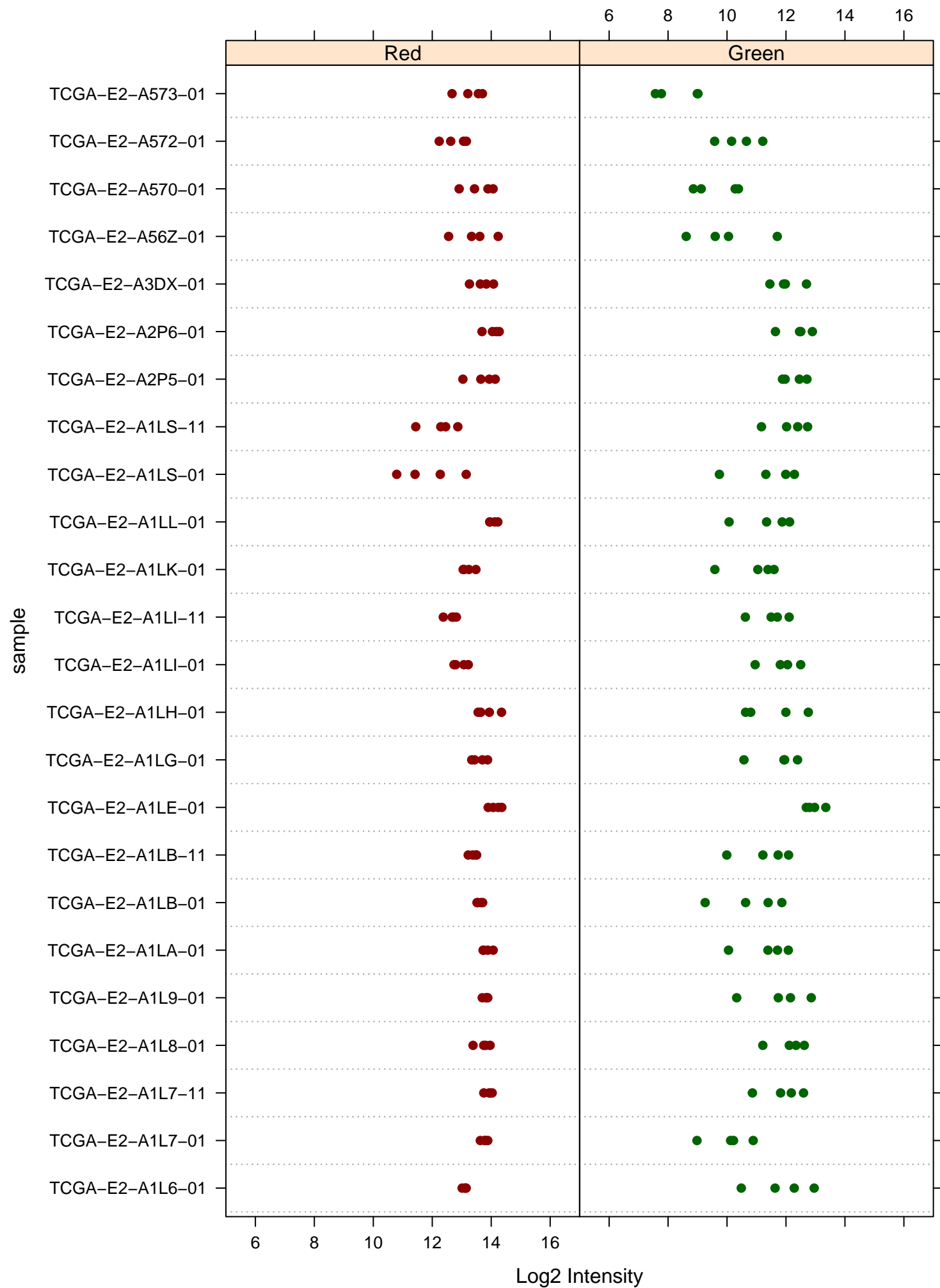
# Control: BISULFITE CONVERSION II



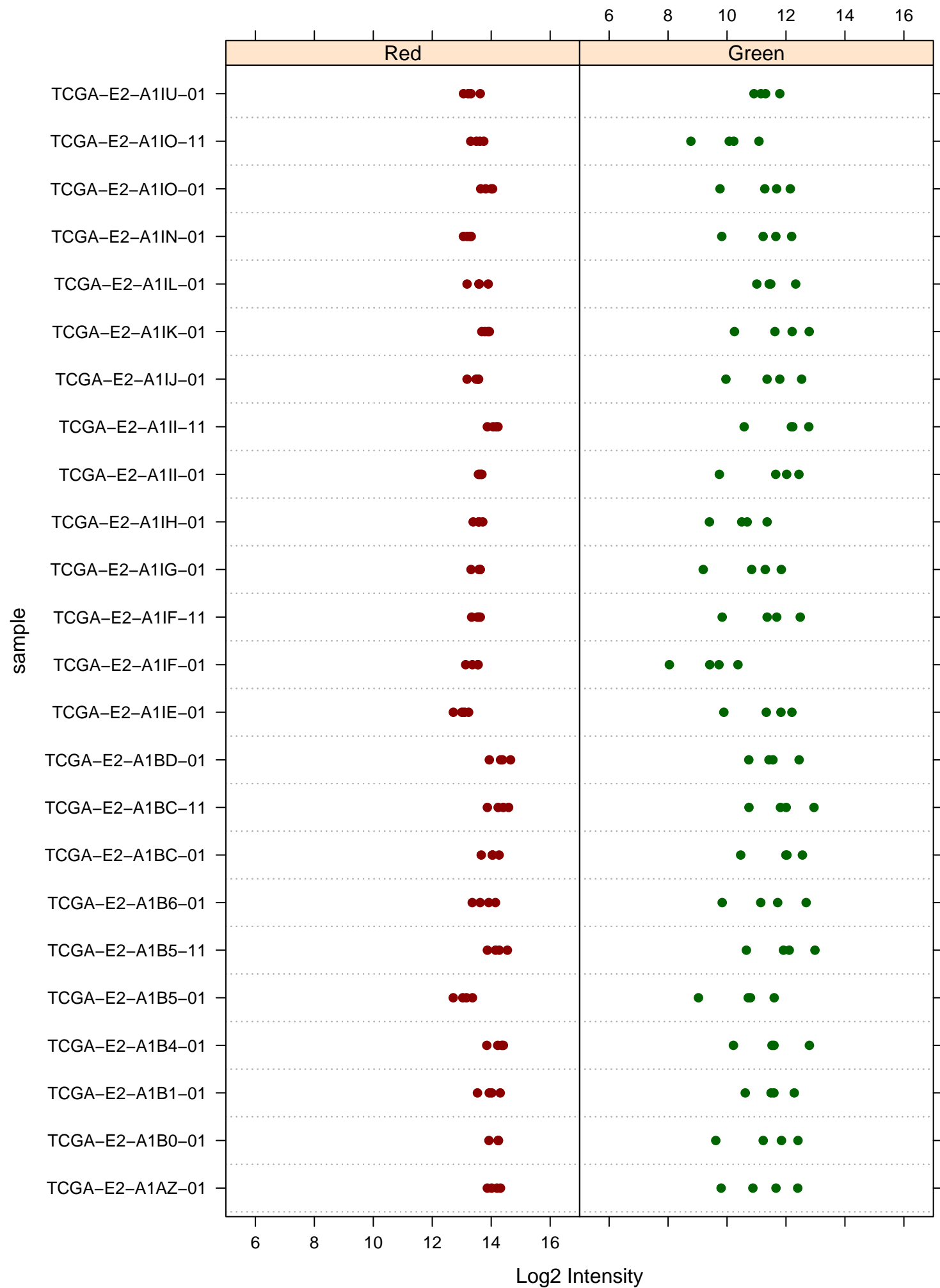
# Control: BISULFITE CONVERSION II



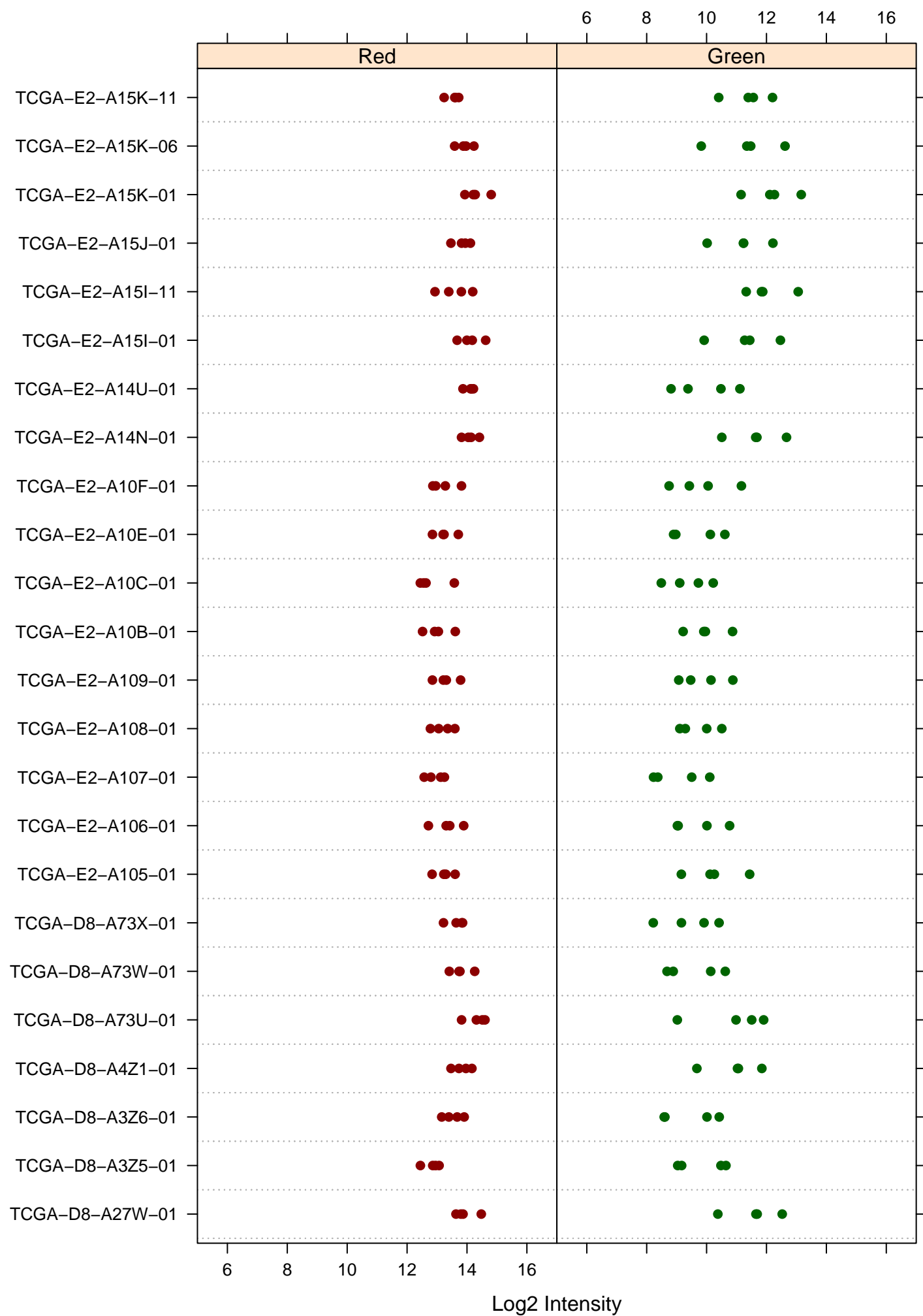
# Control: BISULFITE CONVERSION II



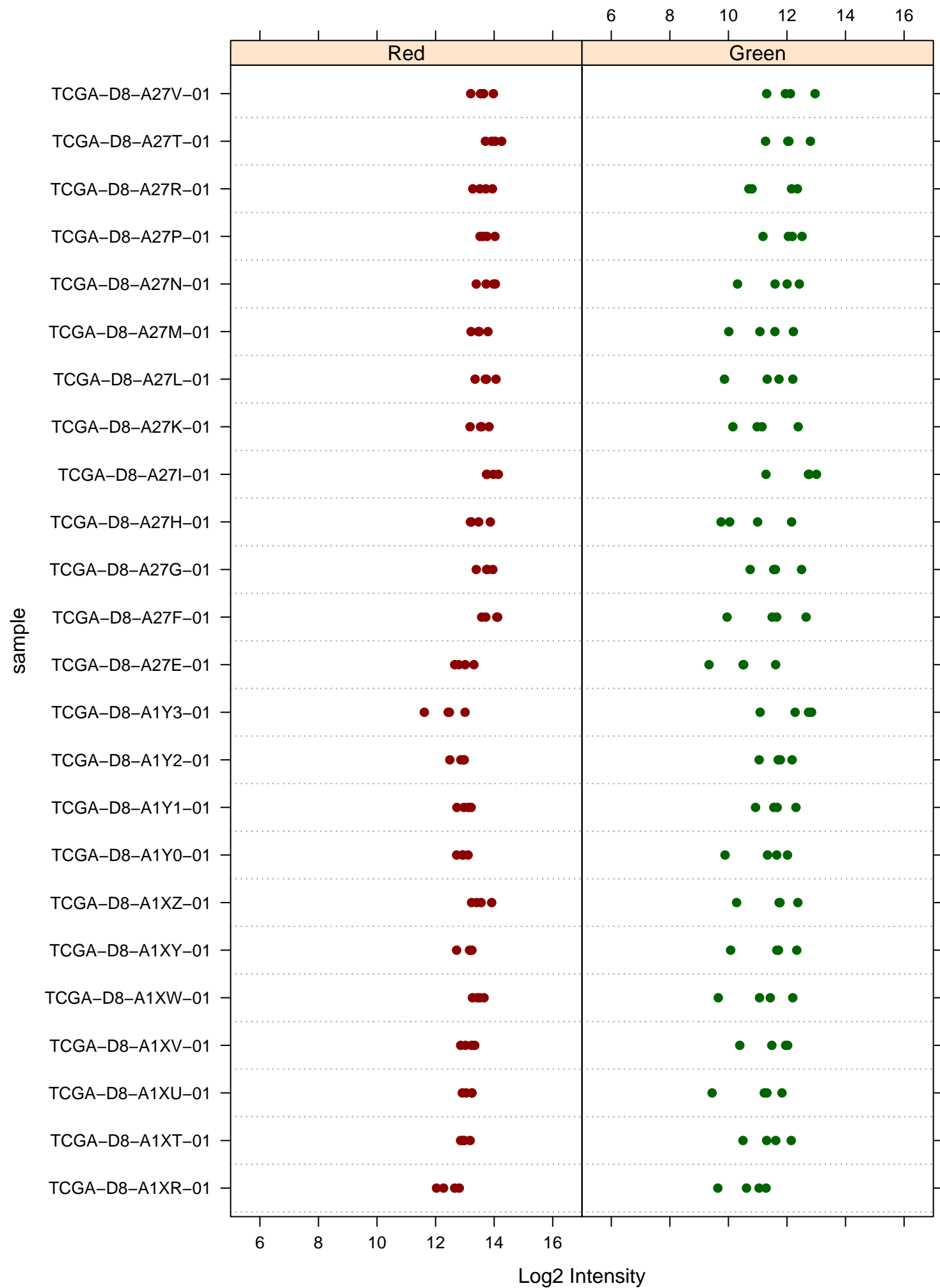
# Control: BISULFITE CONVERSION II



# Control: BISULFITE CONVERSION II



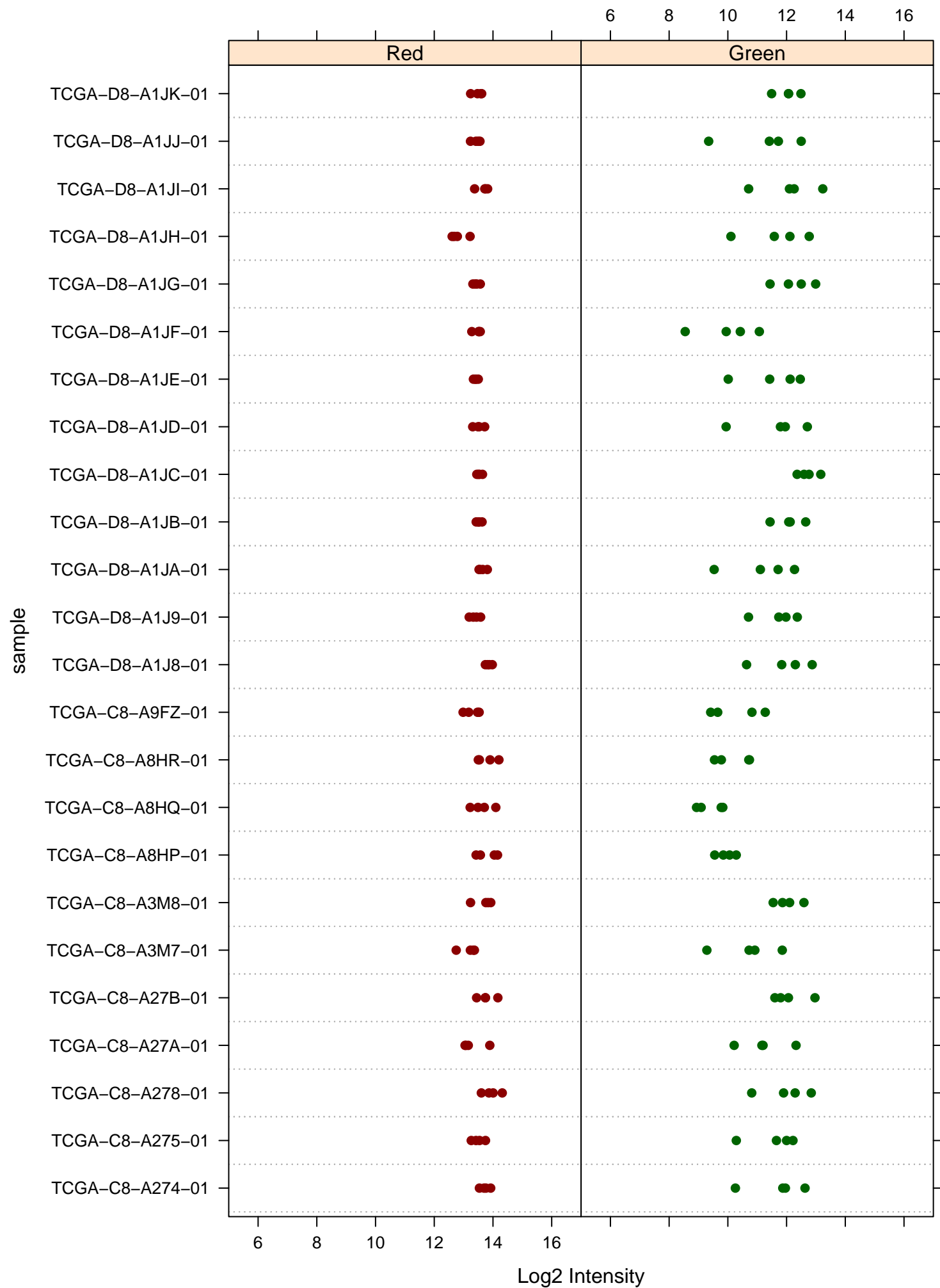
# Control: BISULFITE CONVERSION II



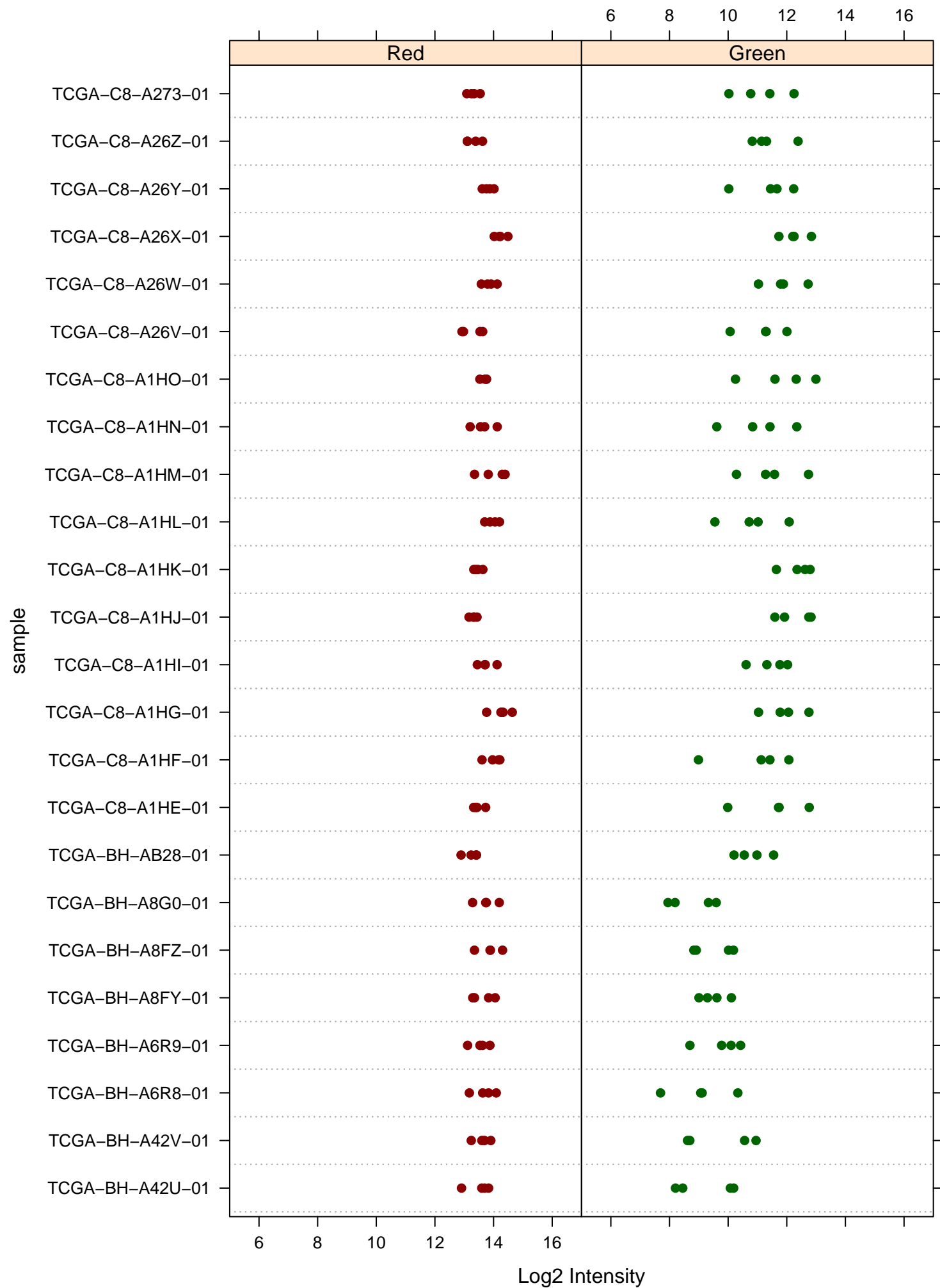
# Control: BISULFITE CONVERSION II



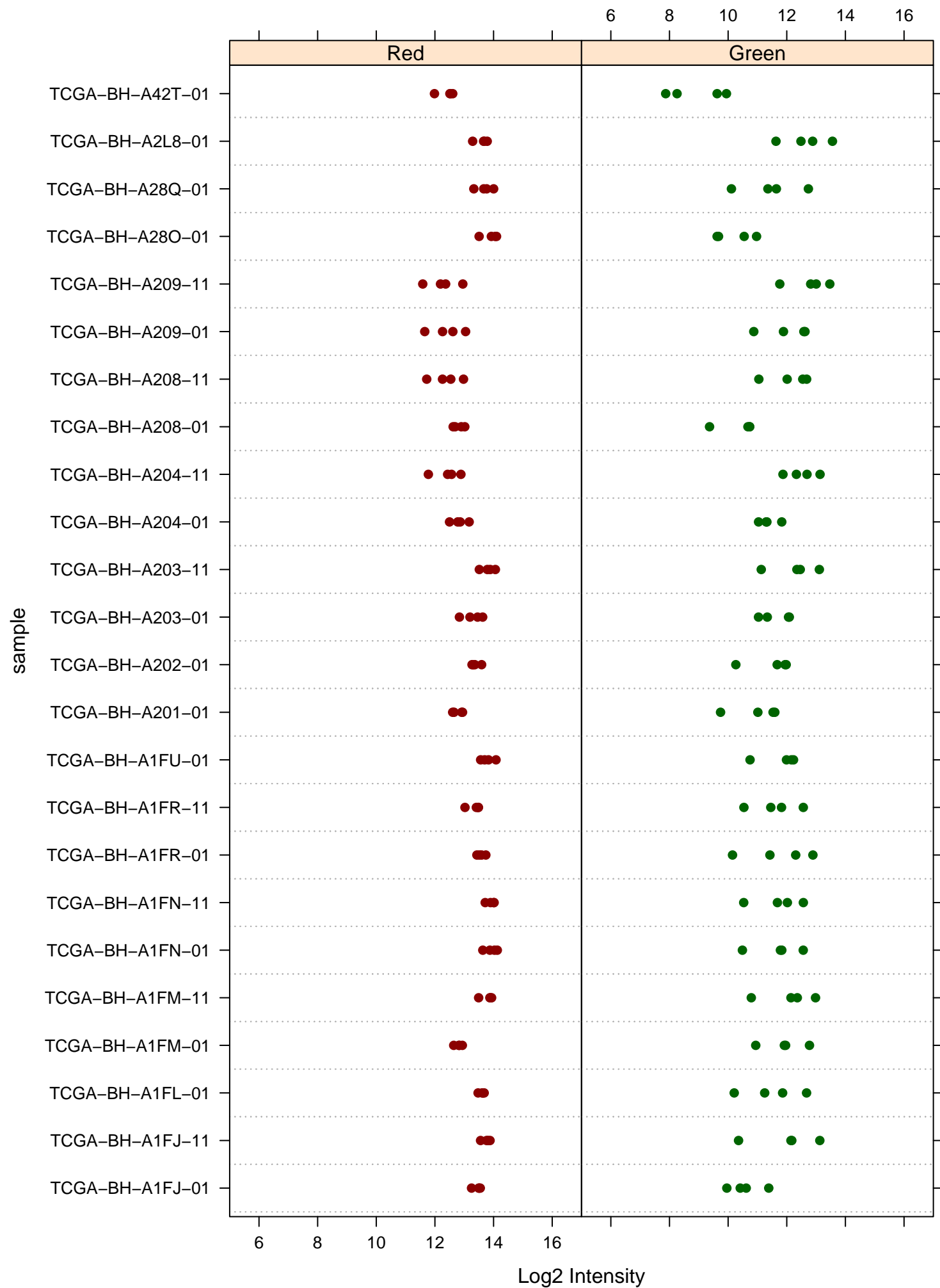
# Control: BISULFITE CONVERSION II



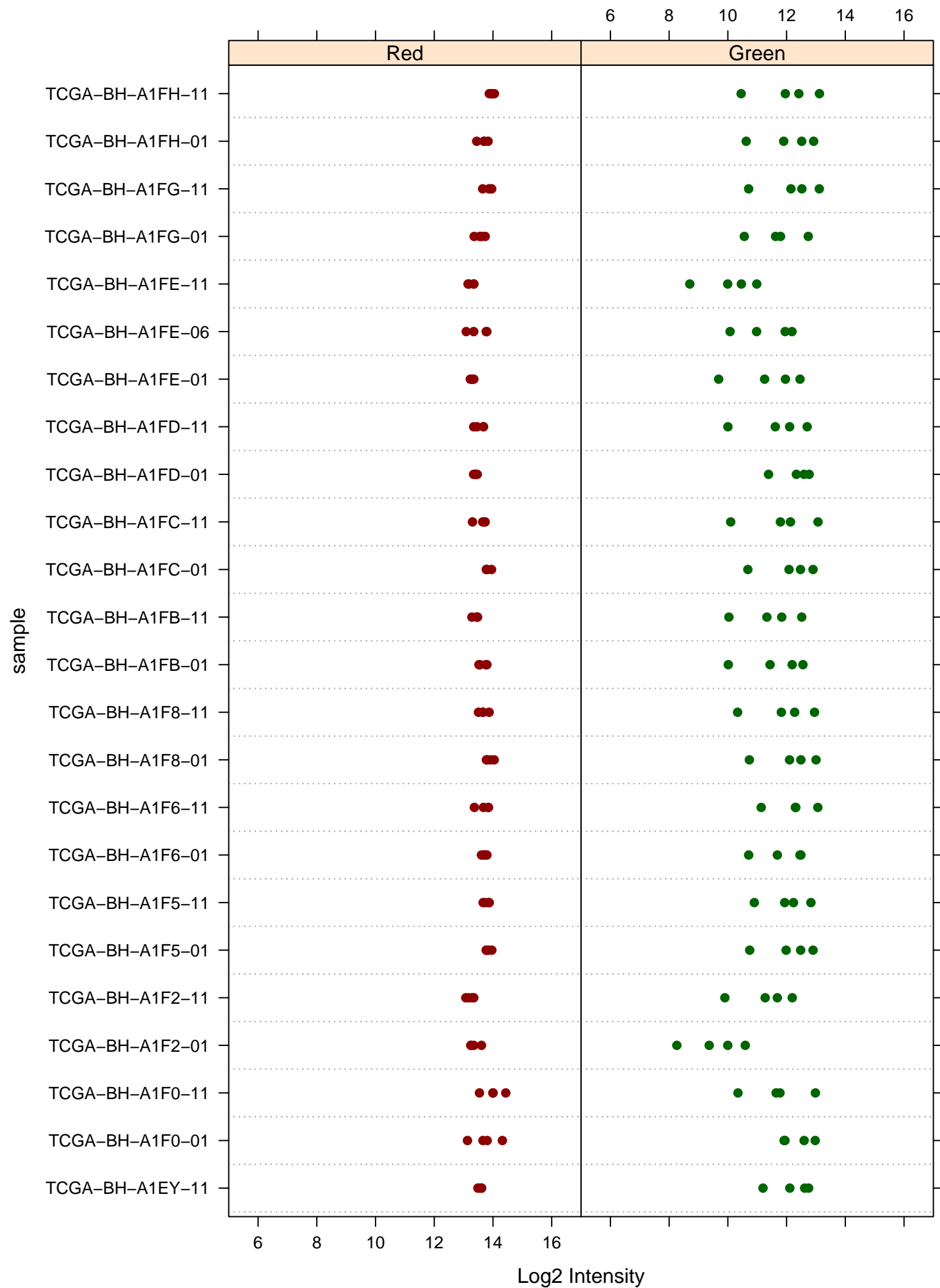
# Control: BISULFITE CONVERSION II



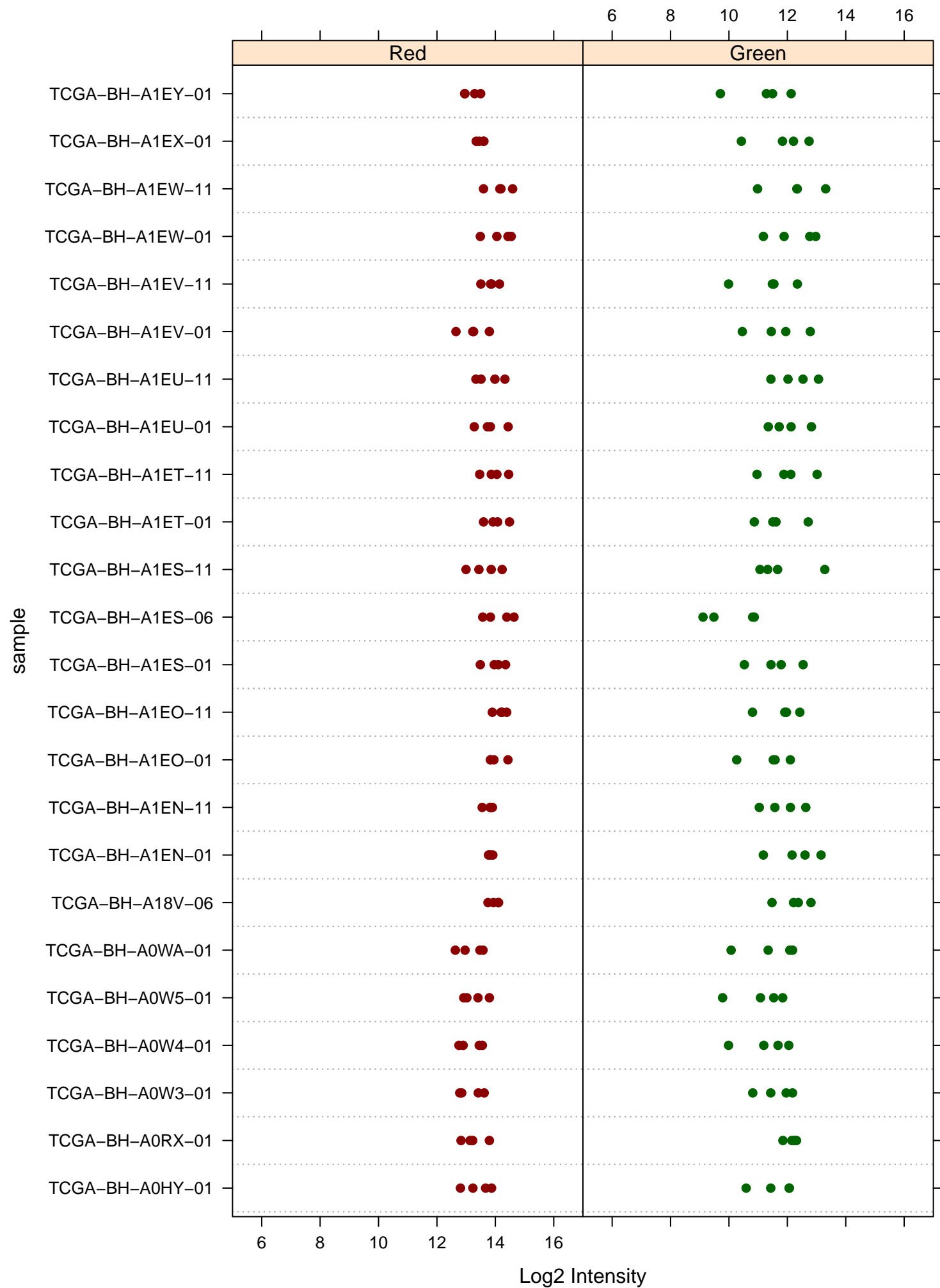
# Control: BISULFITE CONVERSION II



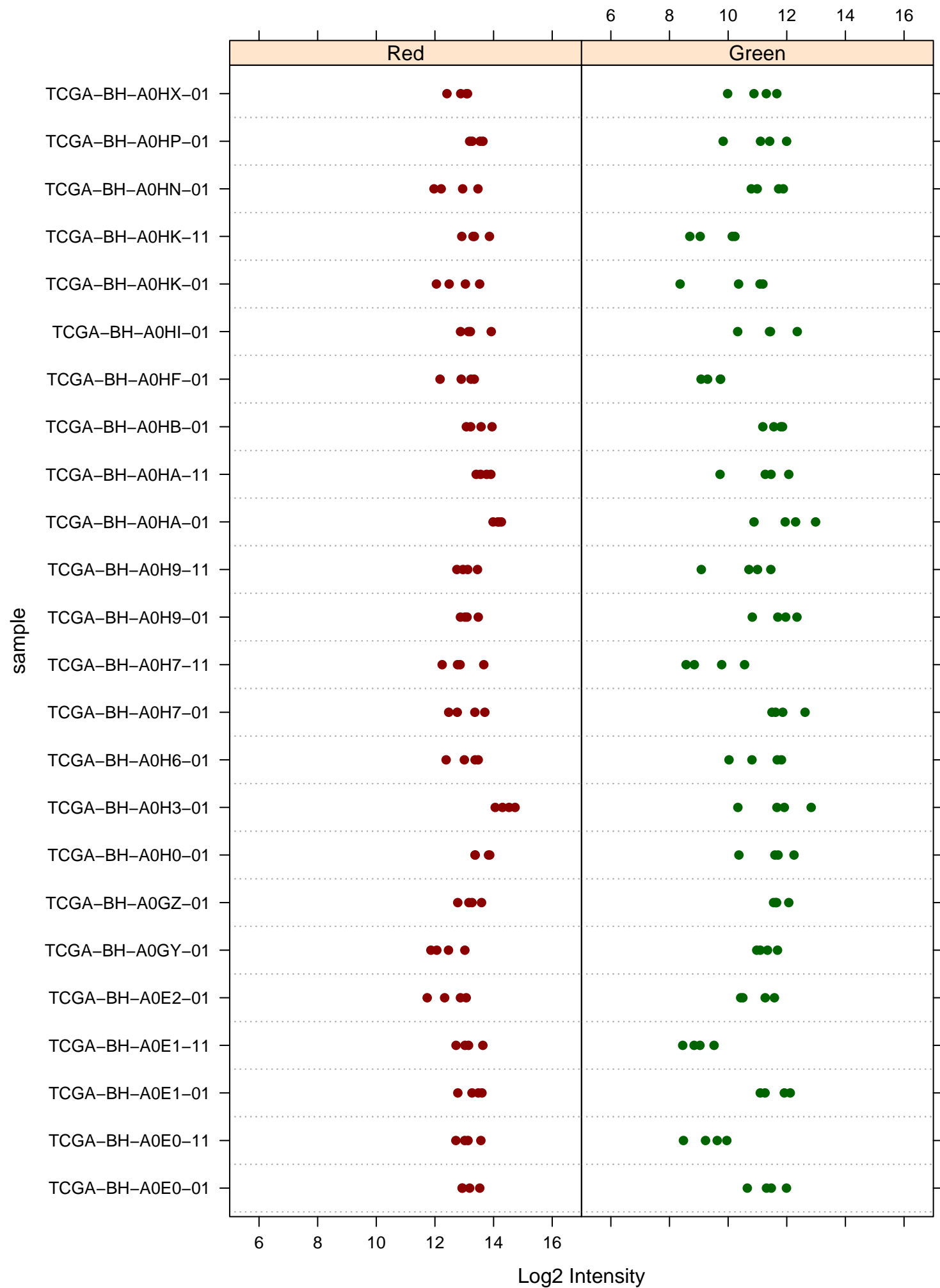
# Control: BISULFITE CONVERSION II



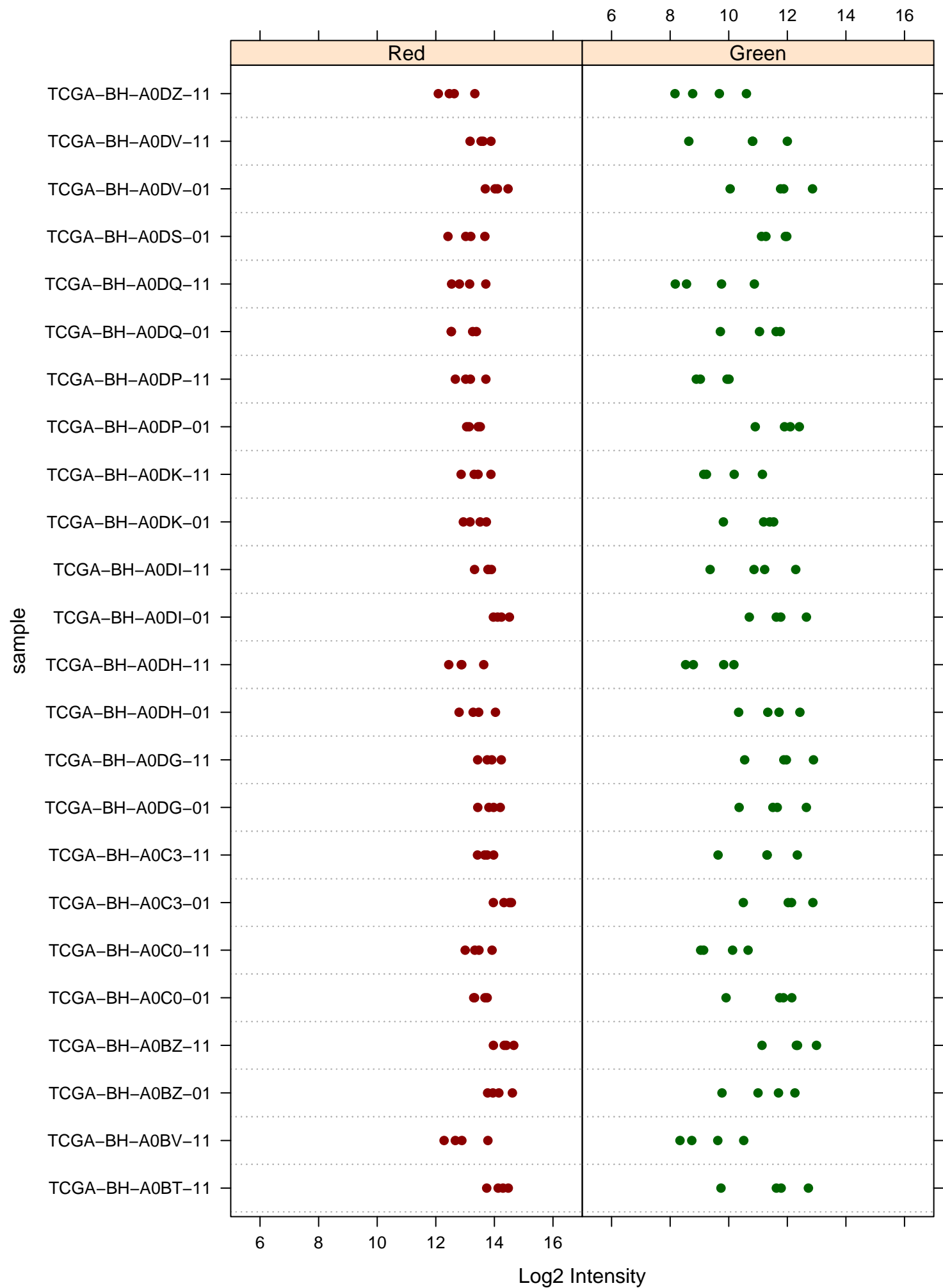
# Control: BISULFITE CONVERSION II



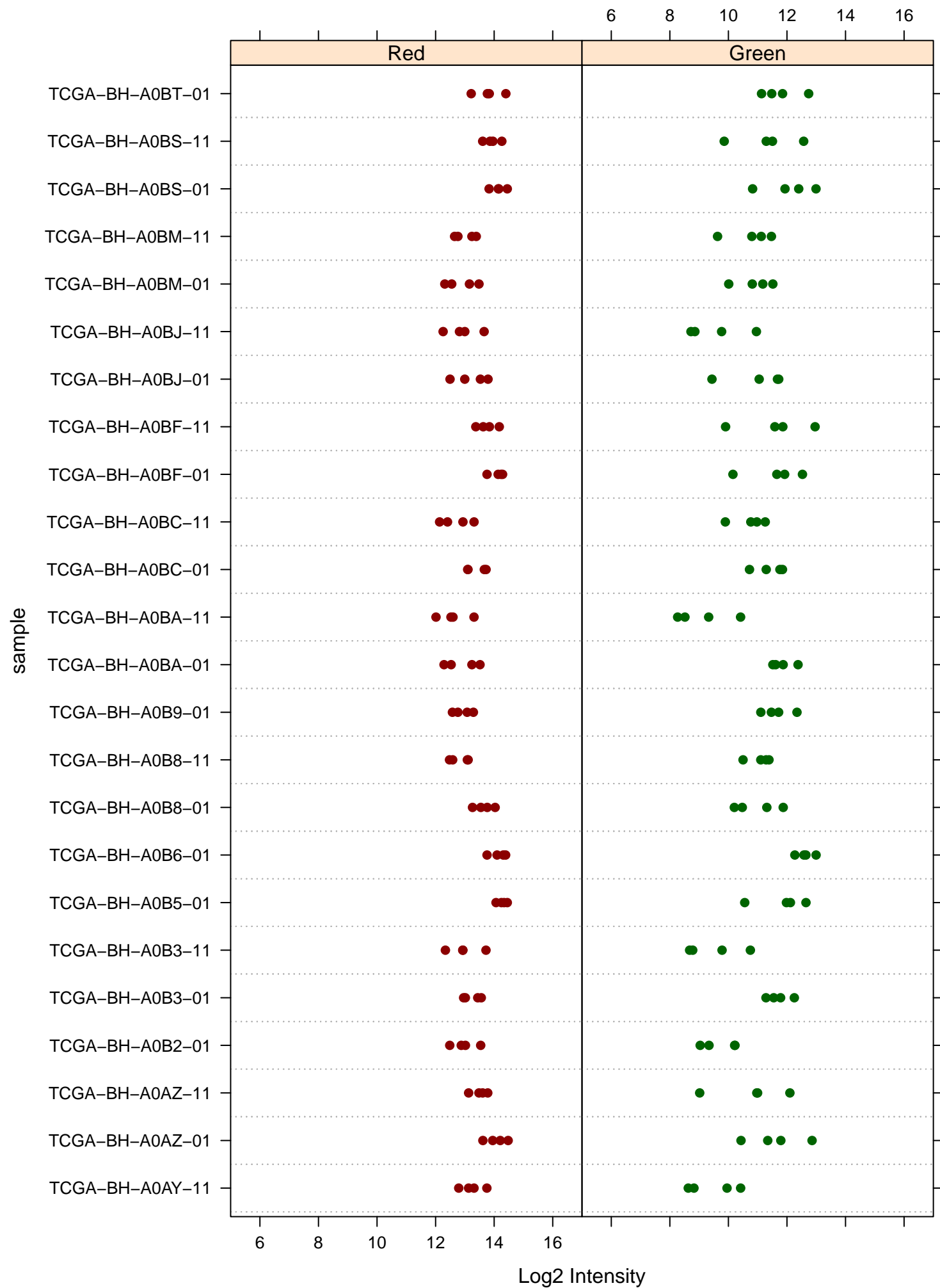
# Control: BISULFITE CONVERSION II



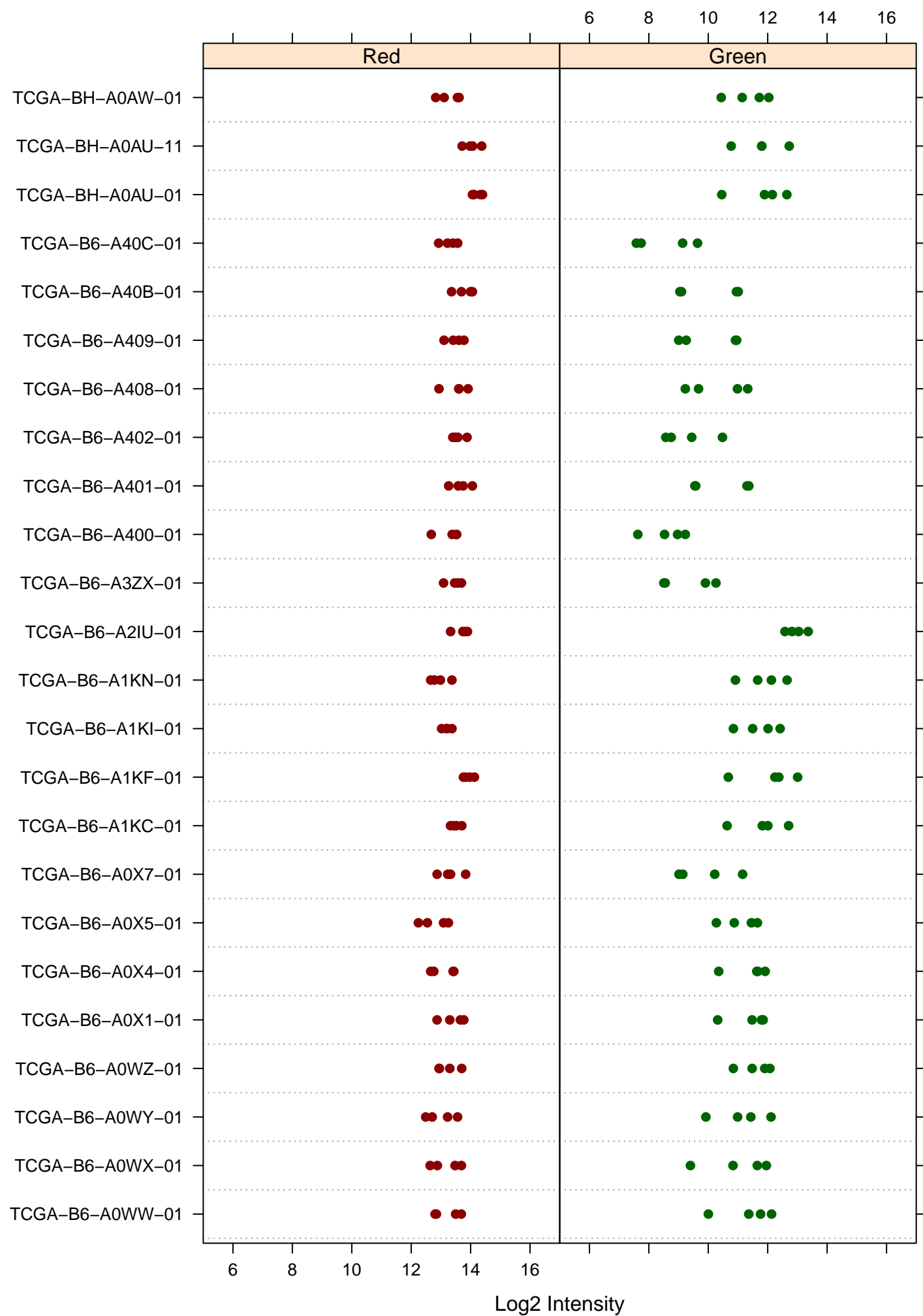
# Control: BISULFITE CONVERSION II



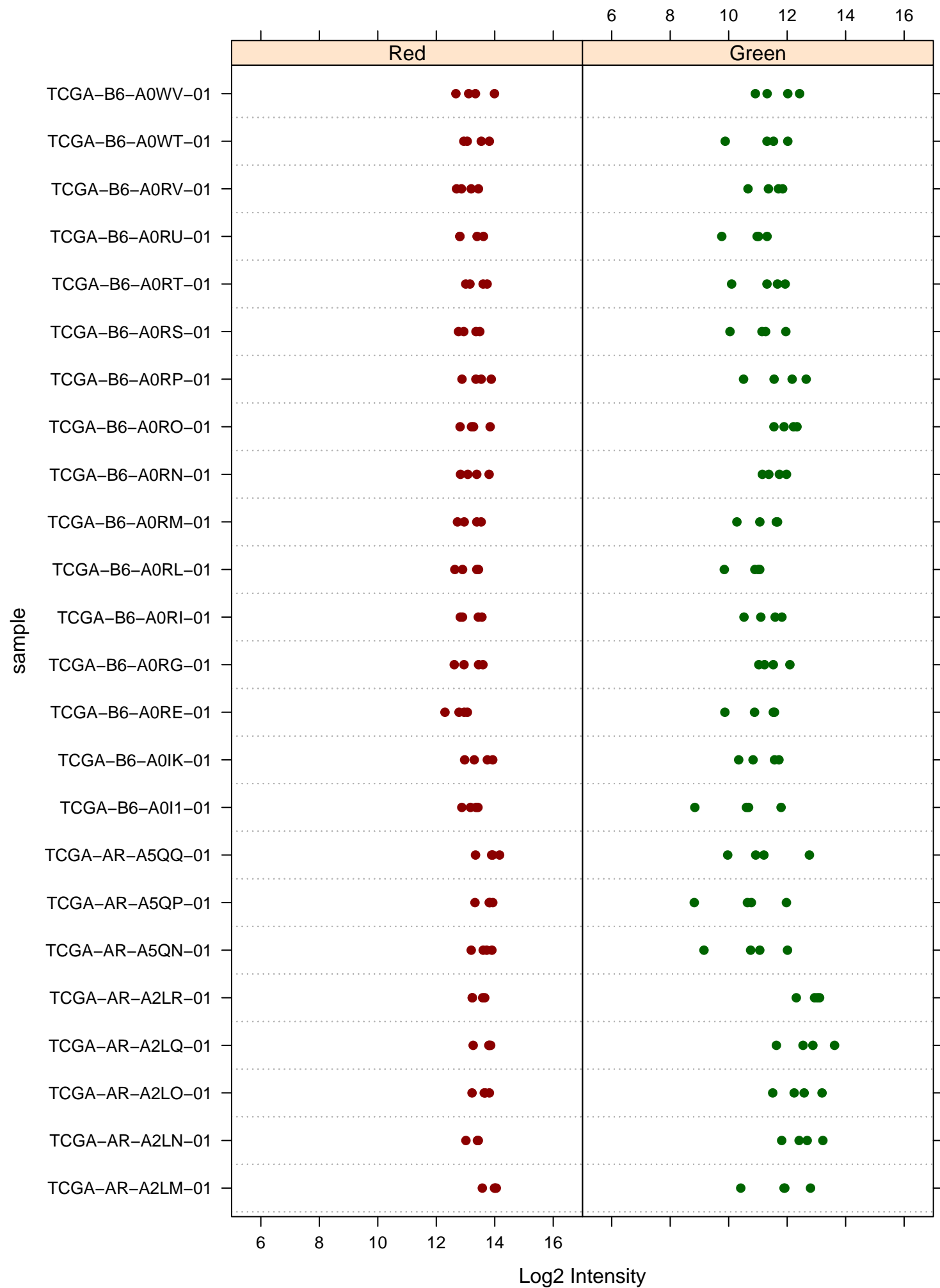
# Control: BISULFITE CONVERSION II



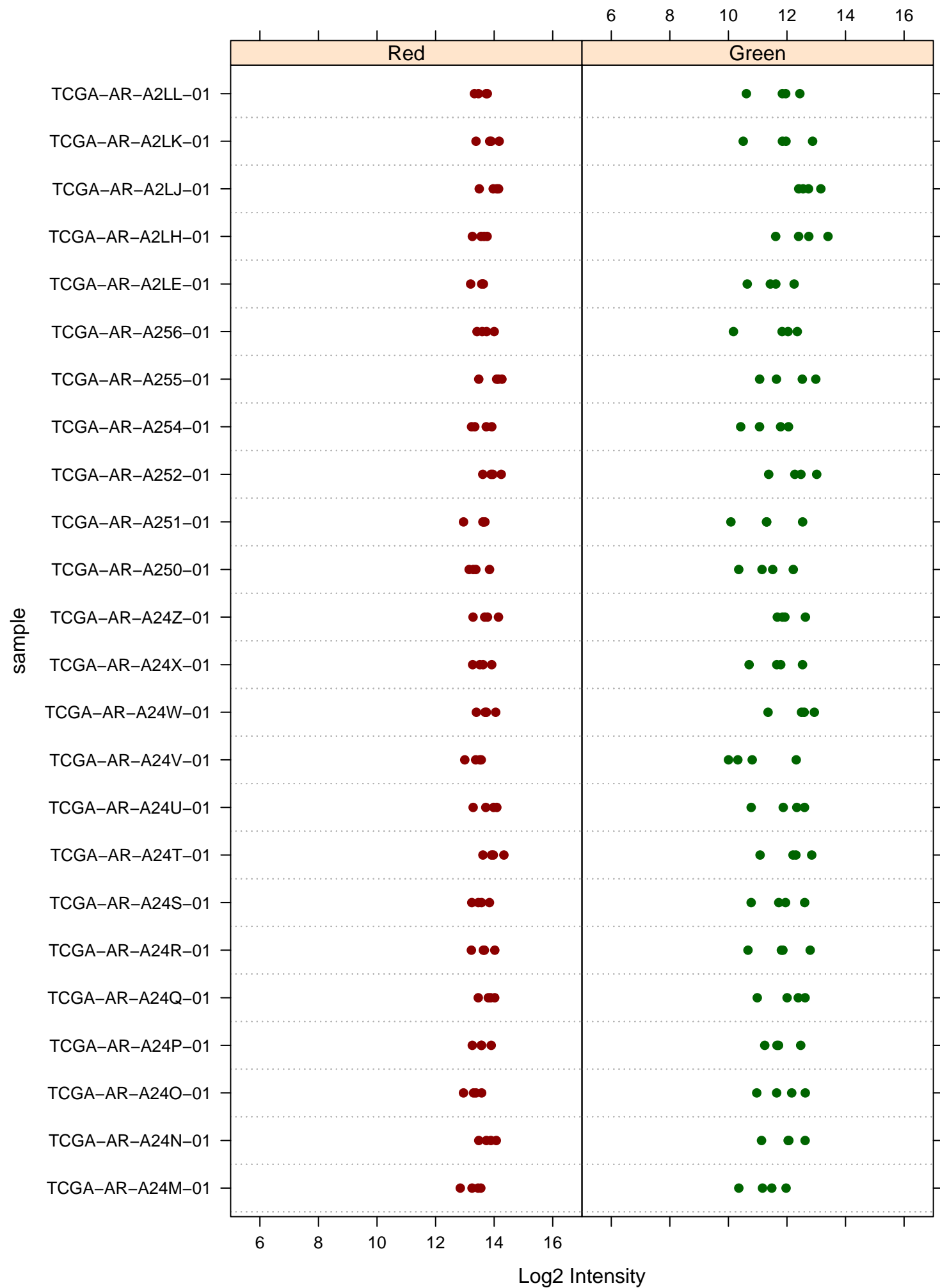
# Control: BISULFITE CONVERSION II



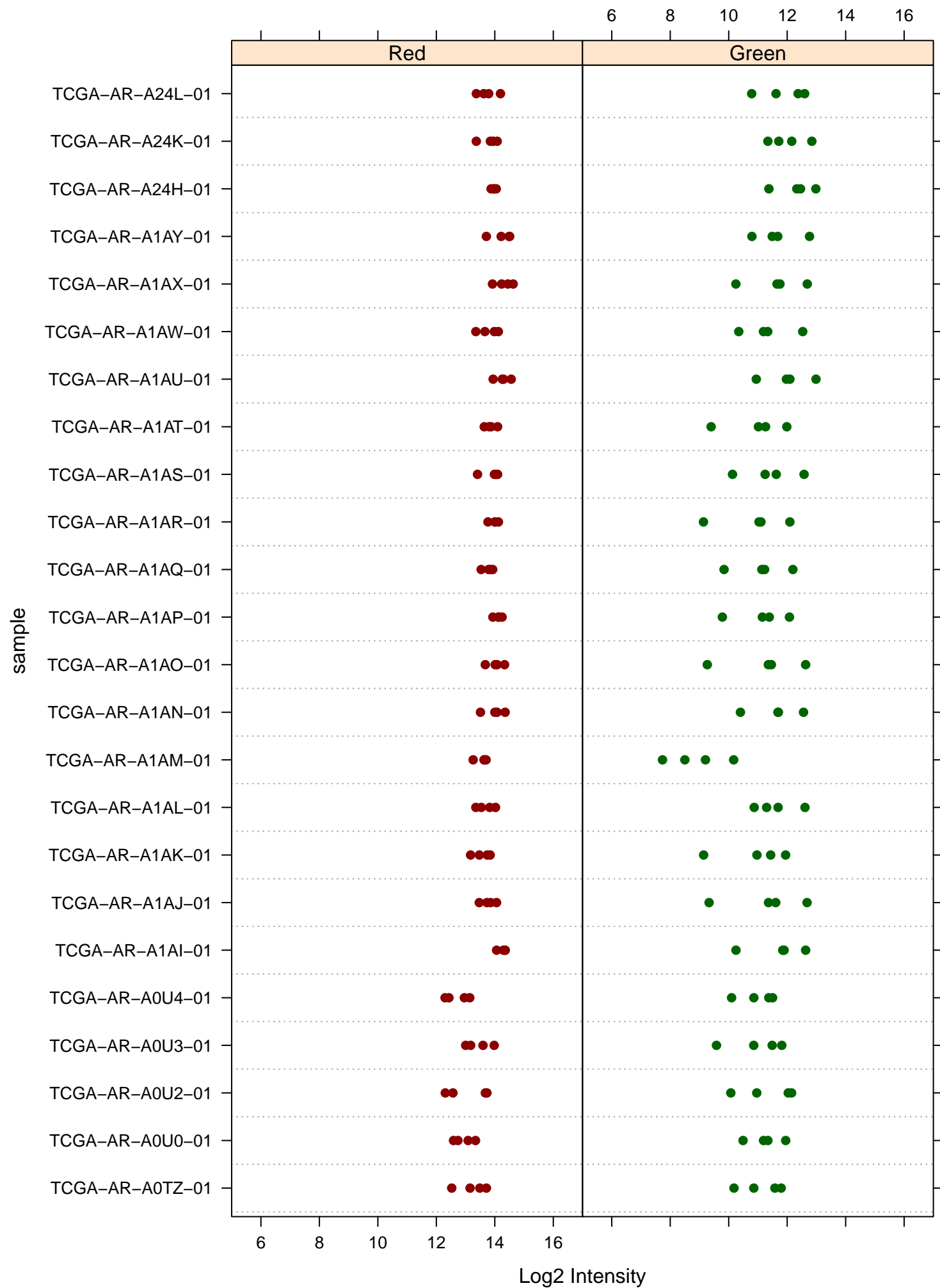
# Control: BISULFITE CONVERSION II



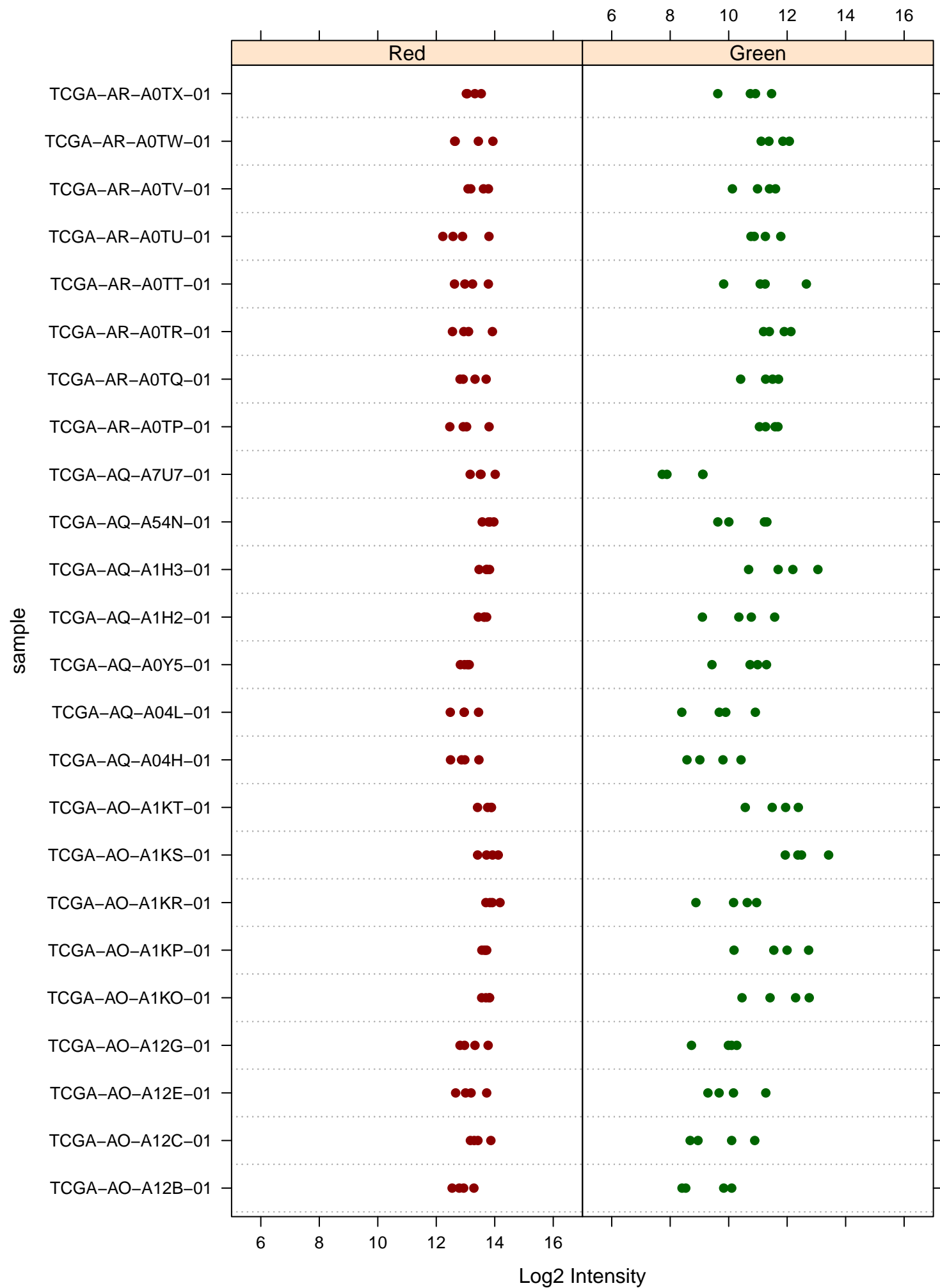
# Control: BISULFITE CONVERSION II



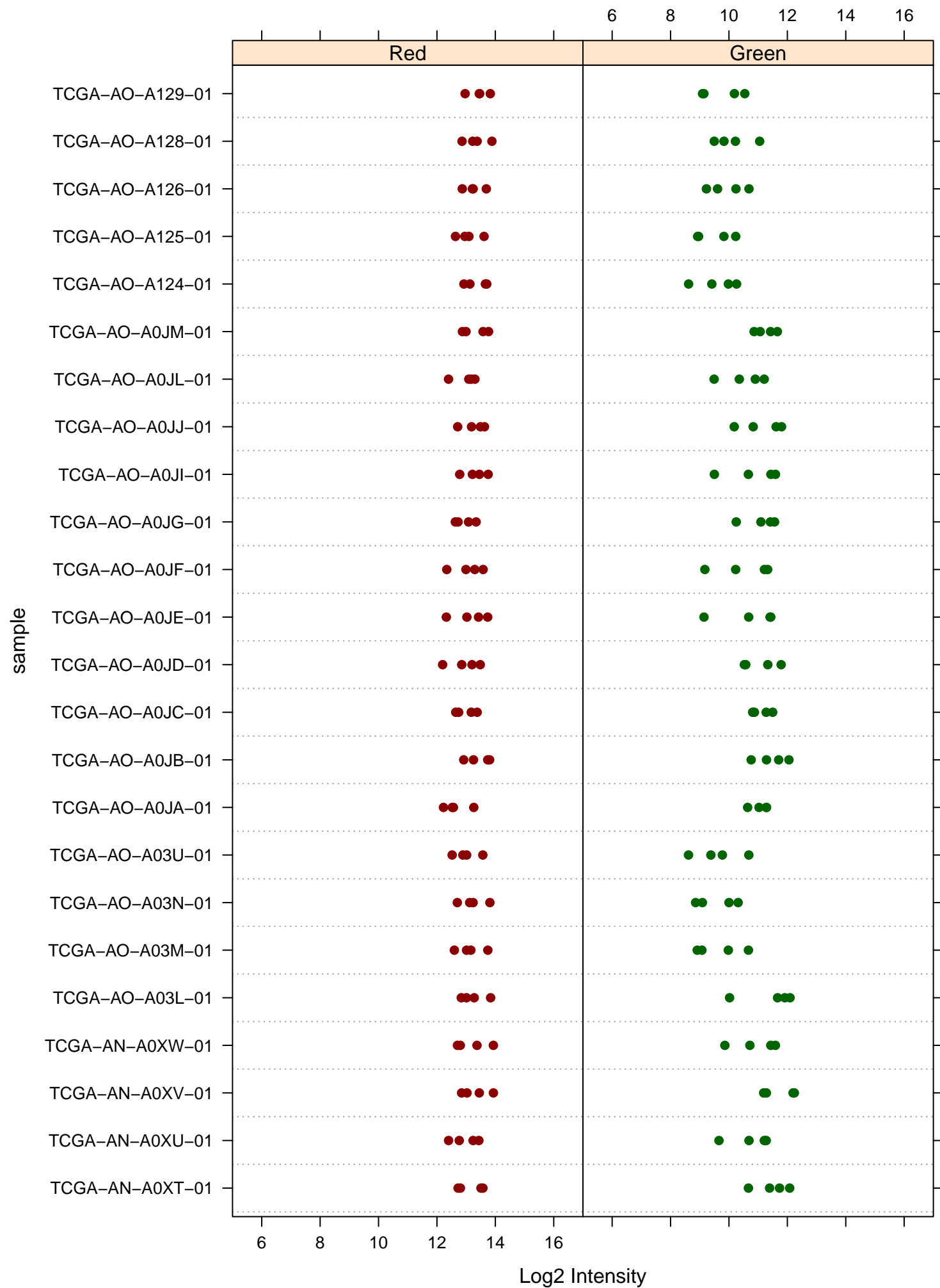
# Control: BISULFITE CONVERSION II



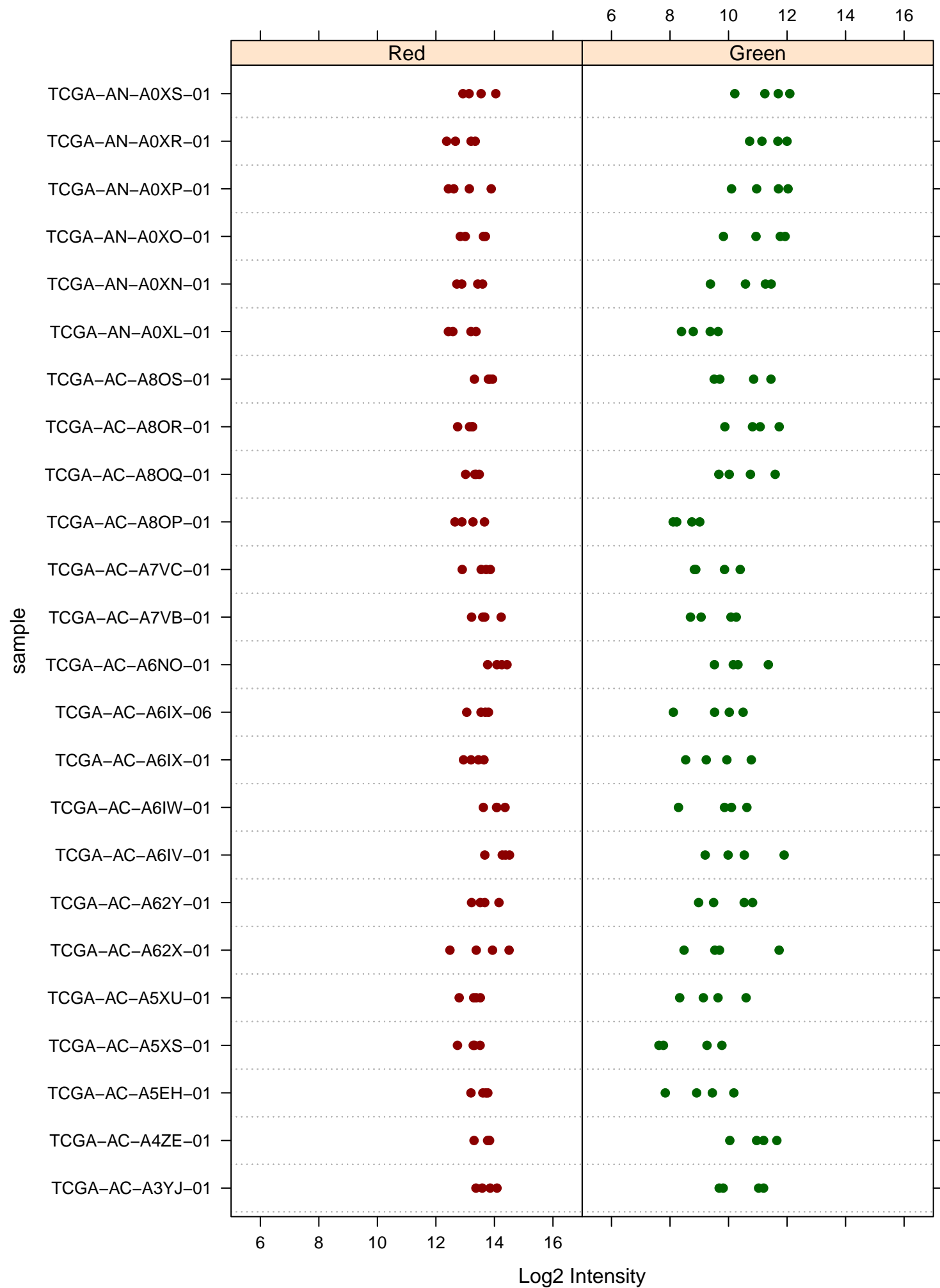
# Control: BISULFITE CONVERSION II



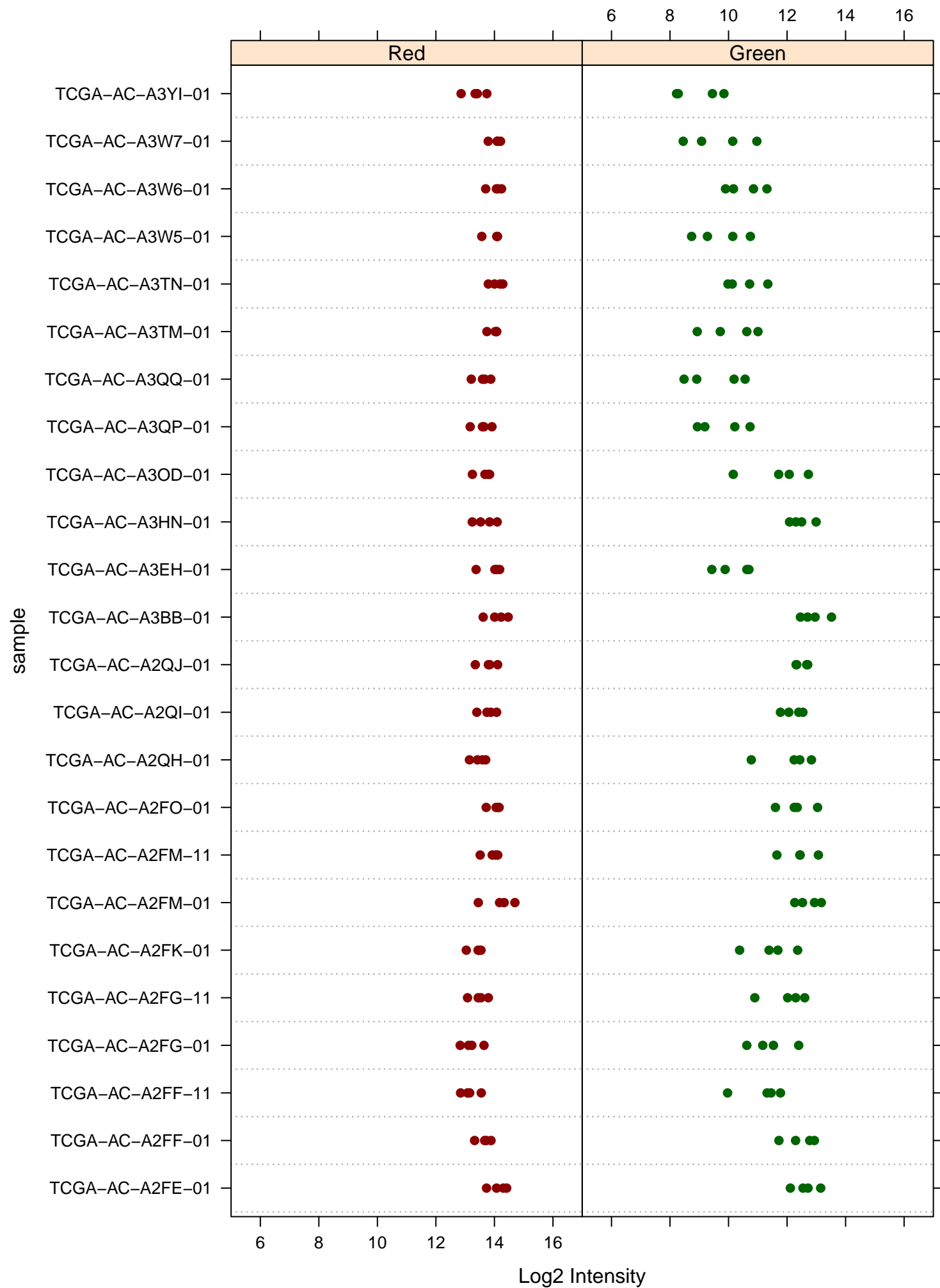
# Control: BISULFITE CONVERSION II



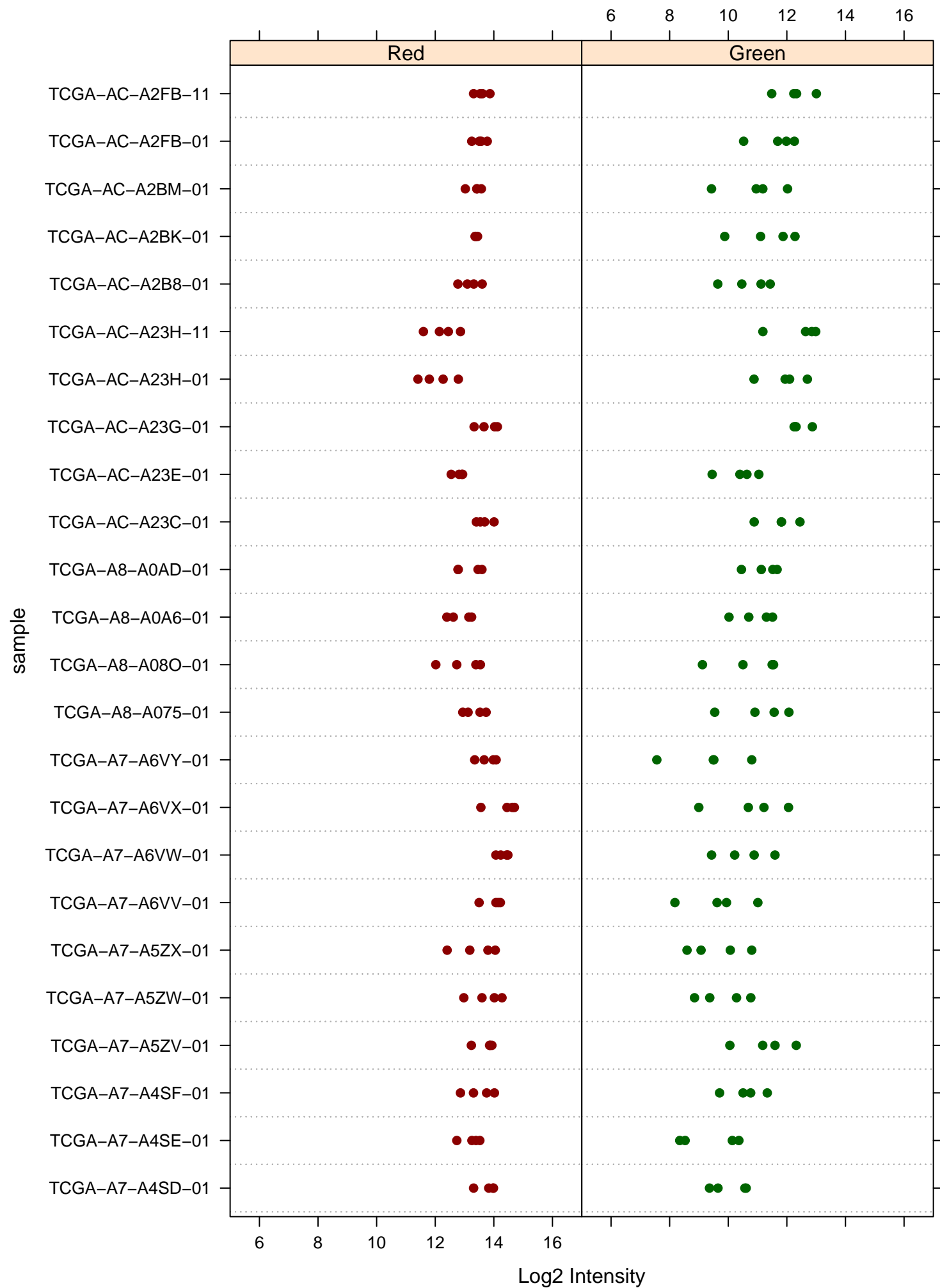
# Control: BISULFITE CONVERSION II



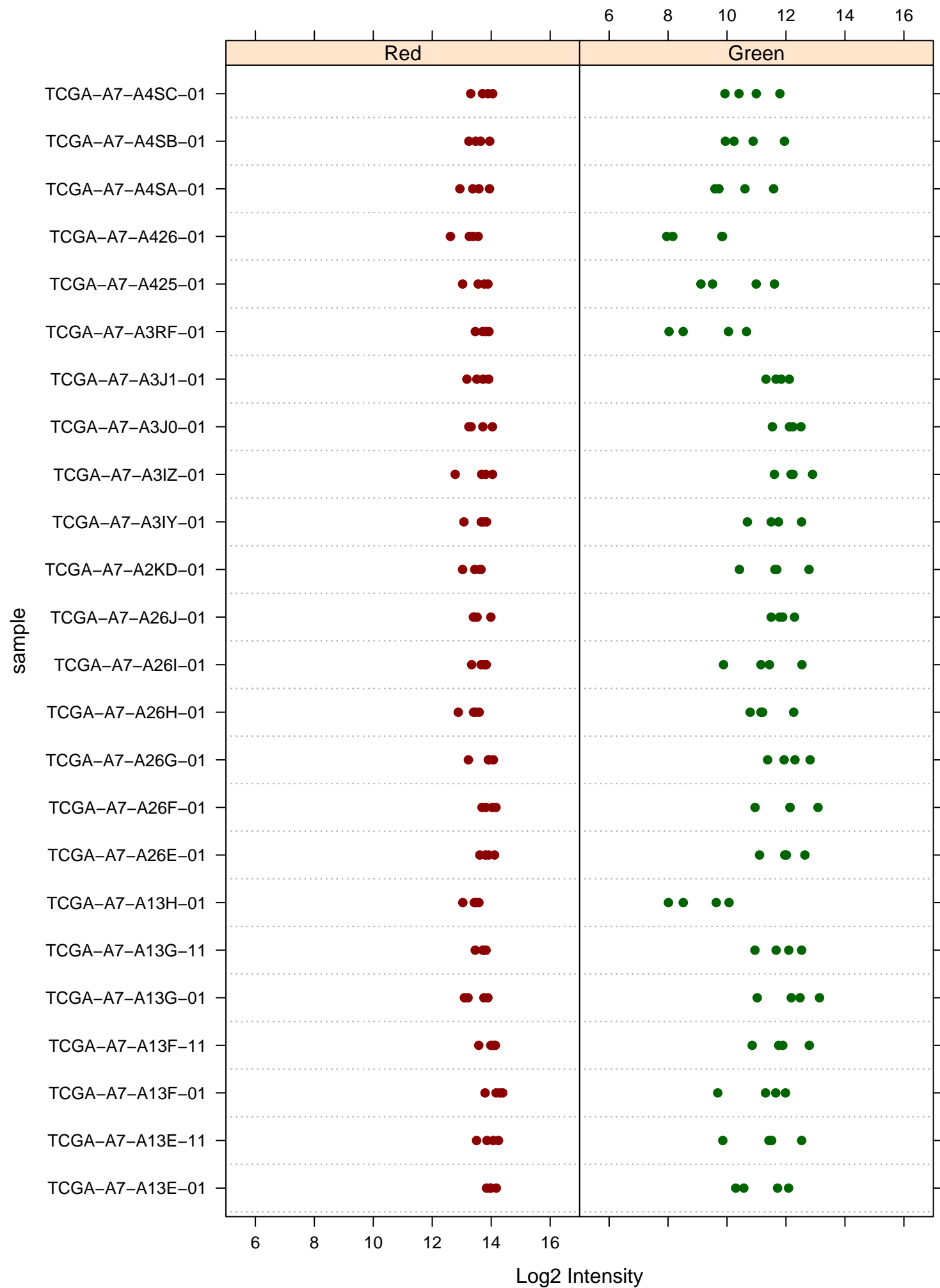
# Control: BISULFITE CONVERSION II



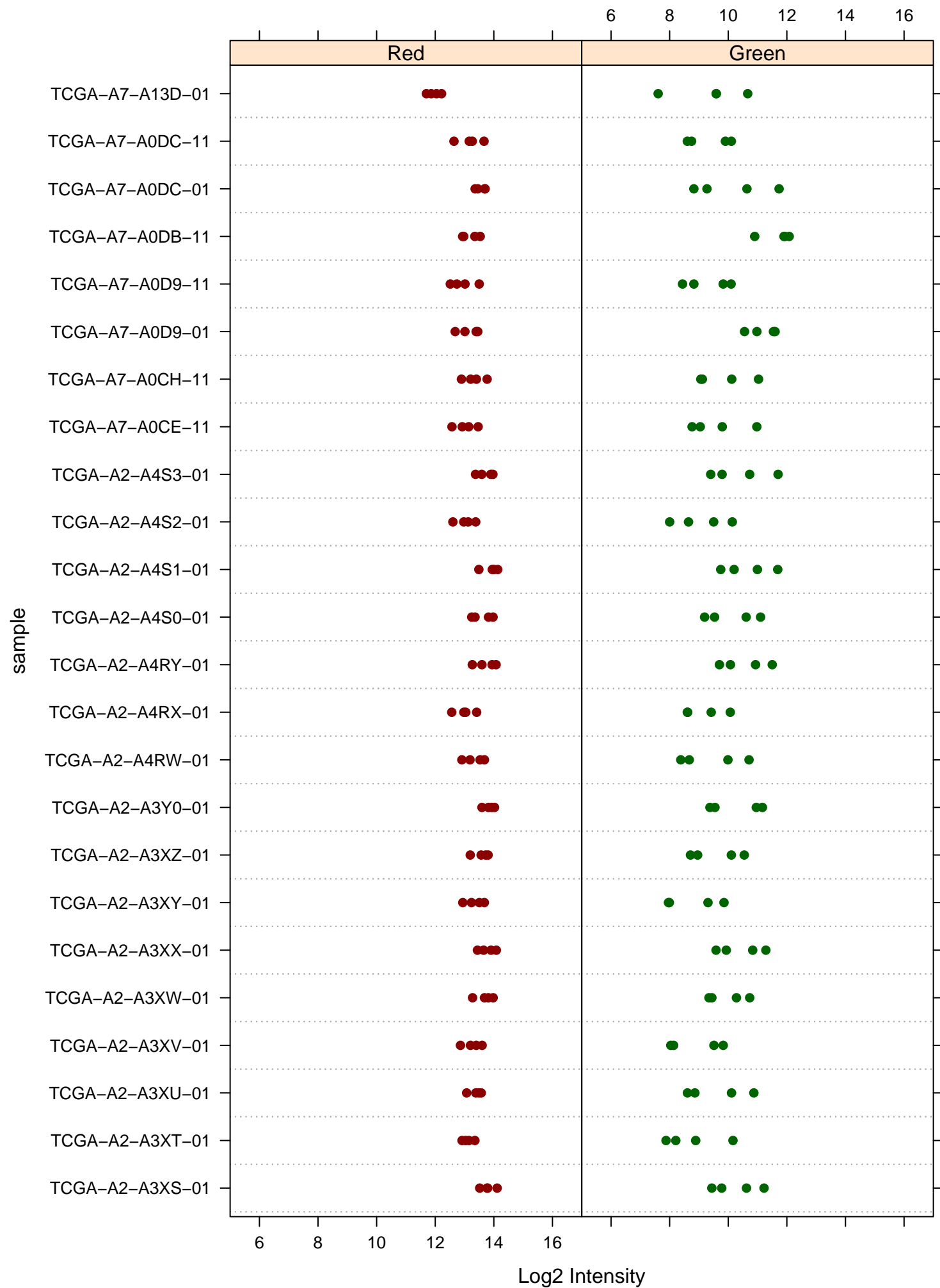
# Control: BISULFITE CONVERSION II



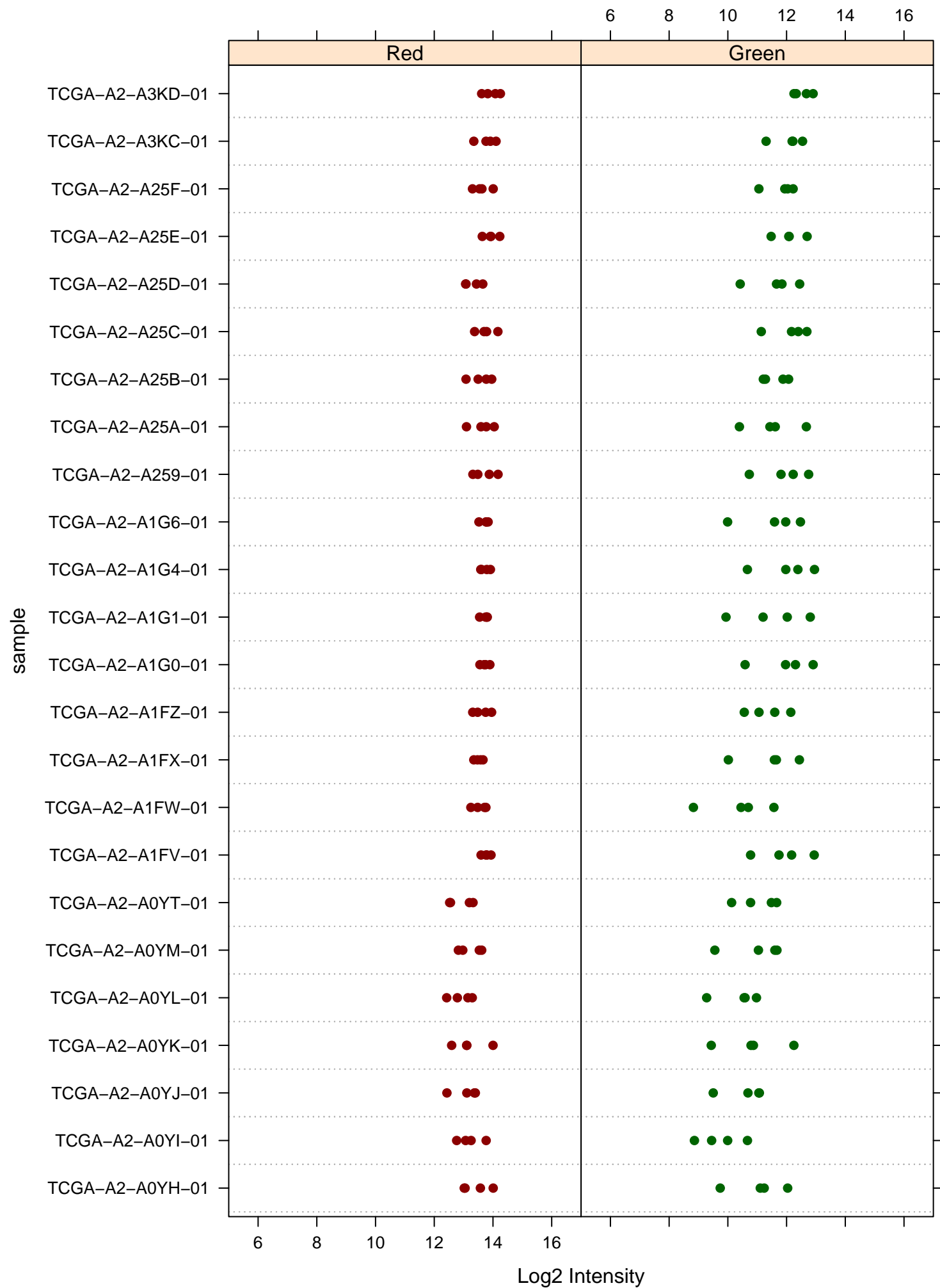
# Control: BISULFITE CONVERSION II



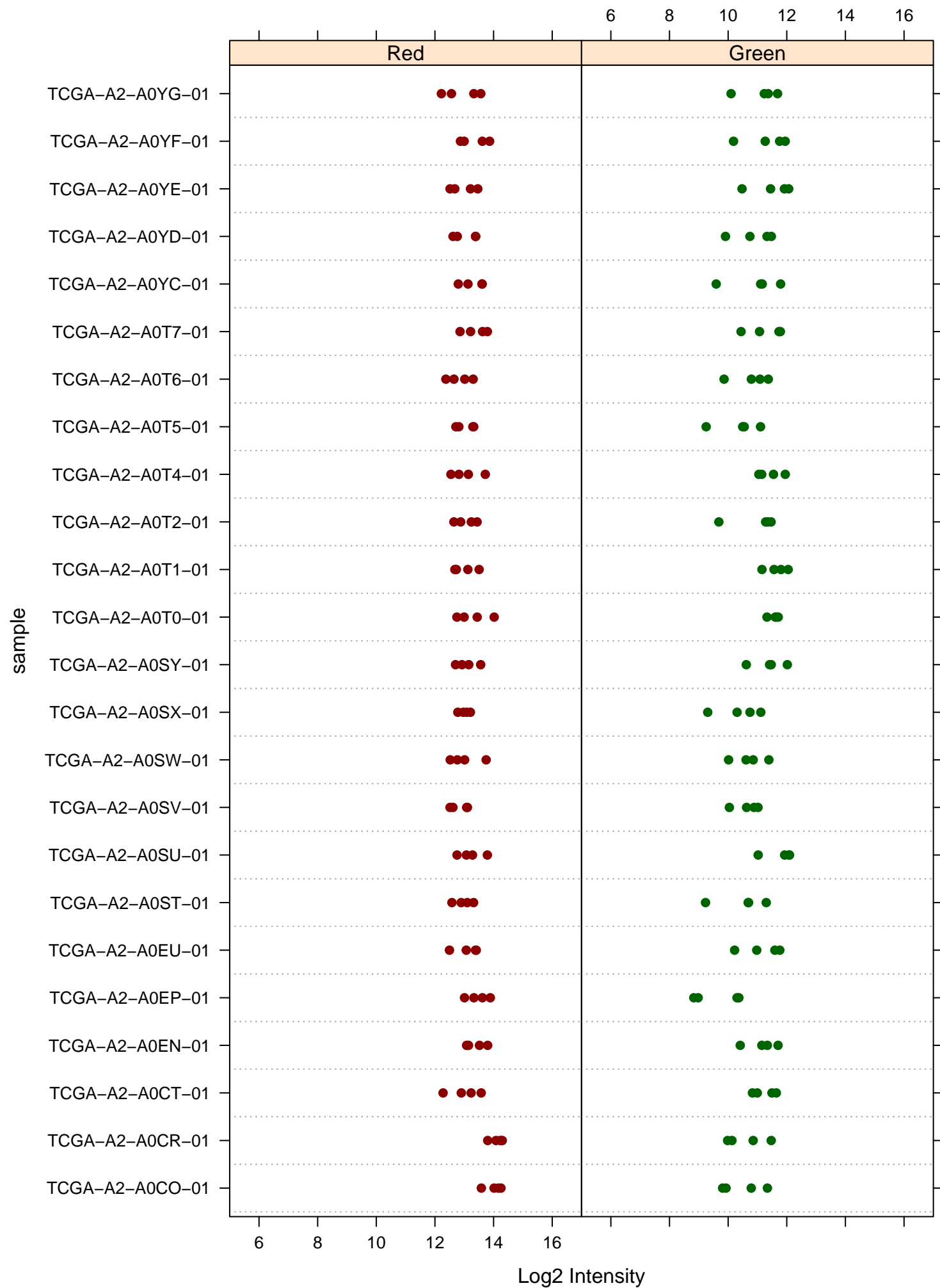
# Control: BISULFITE CONVERSION II



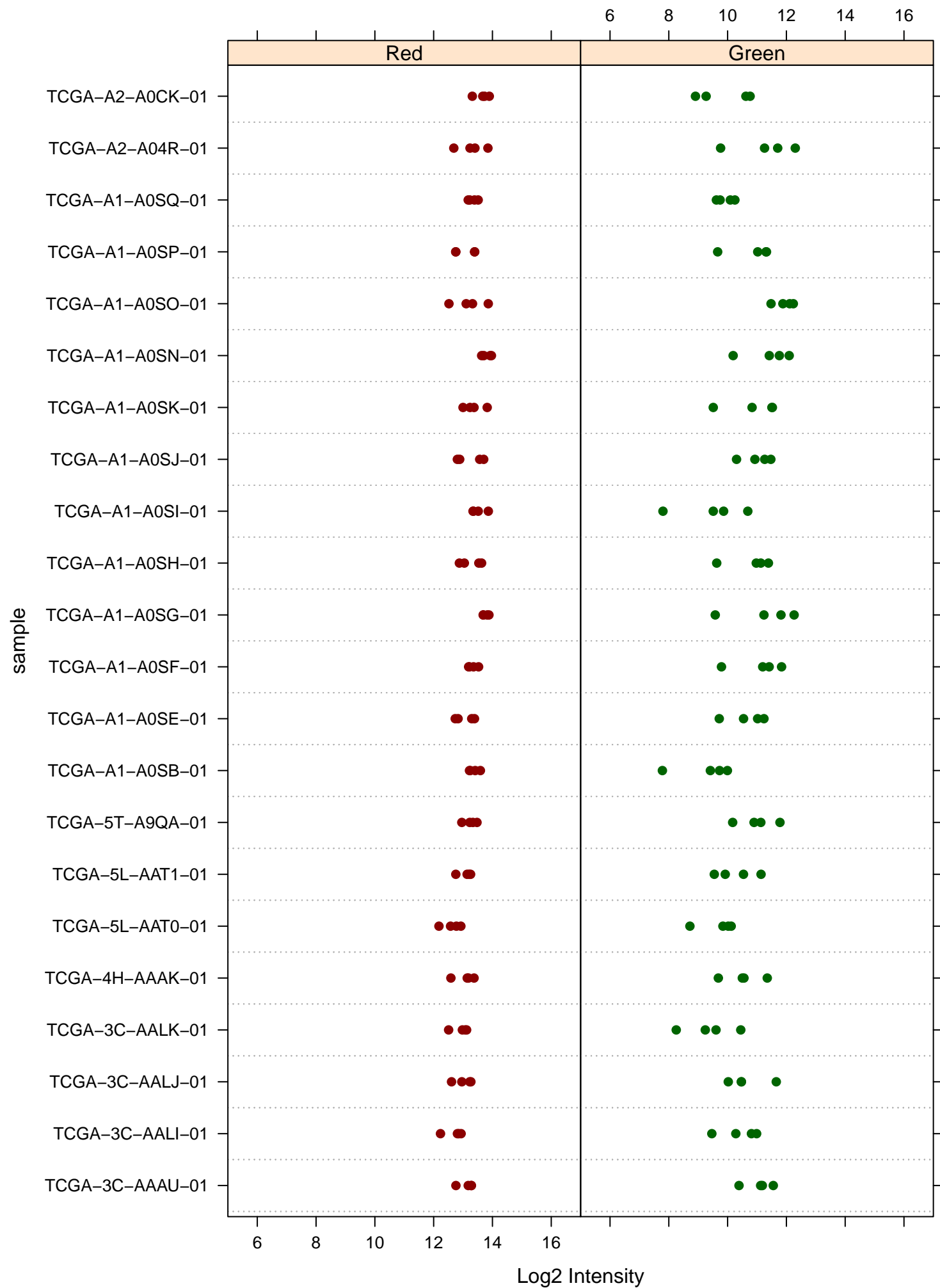
# Control: BISULFITE CONVERSION II



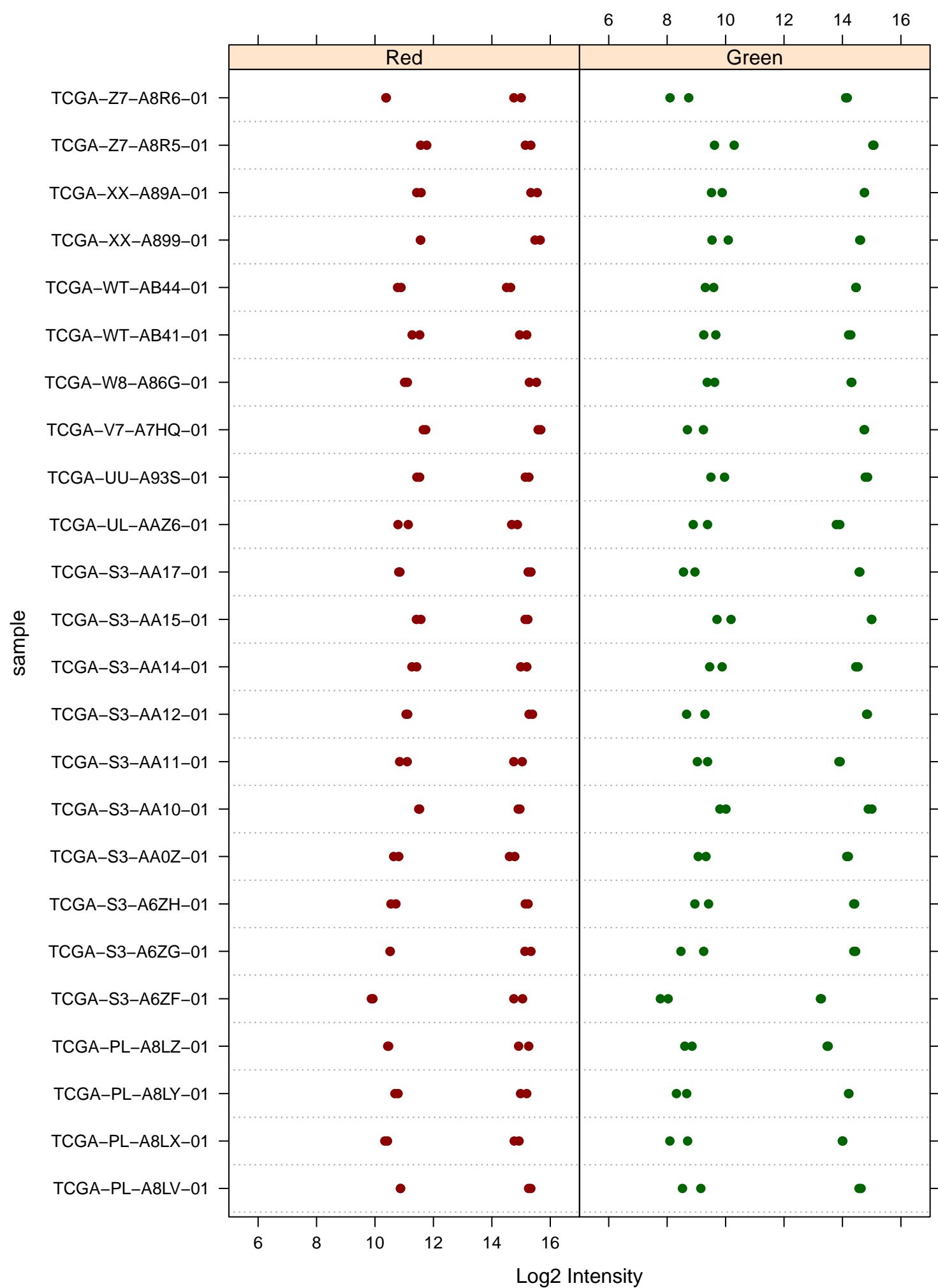
# Control: BISULFITE CONVERSION II



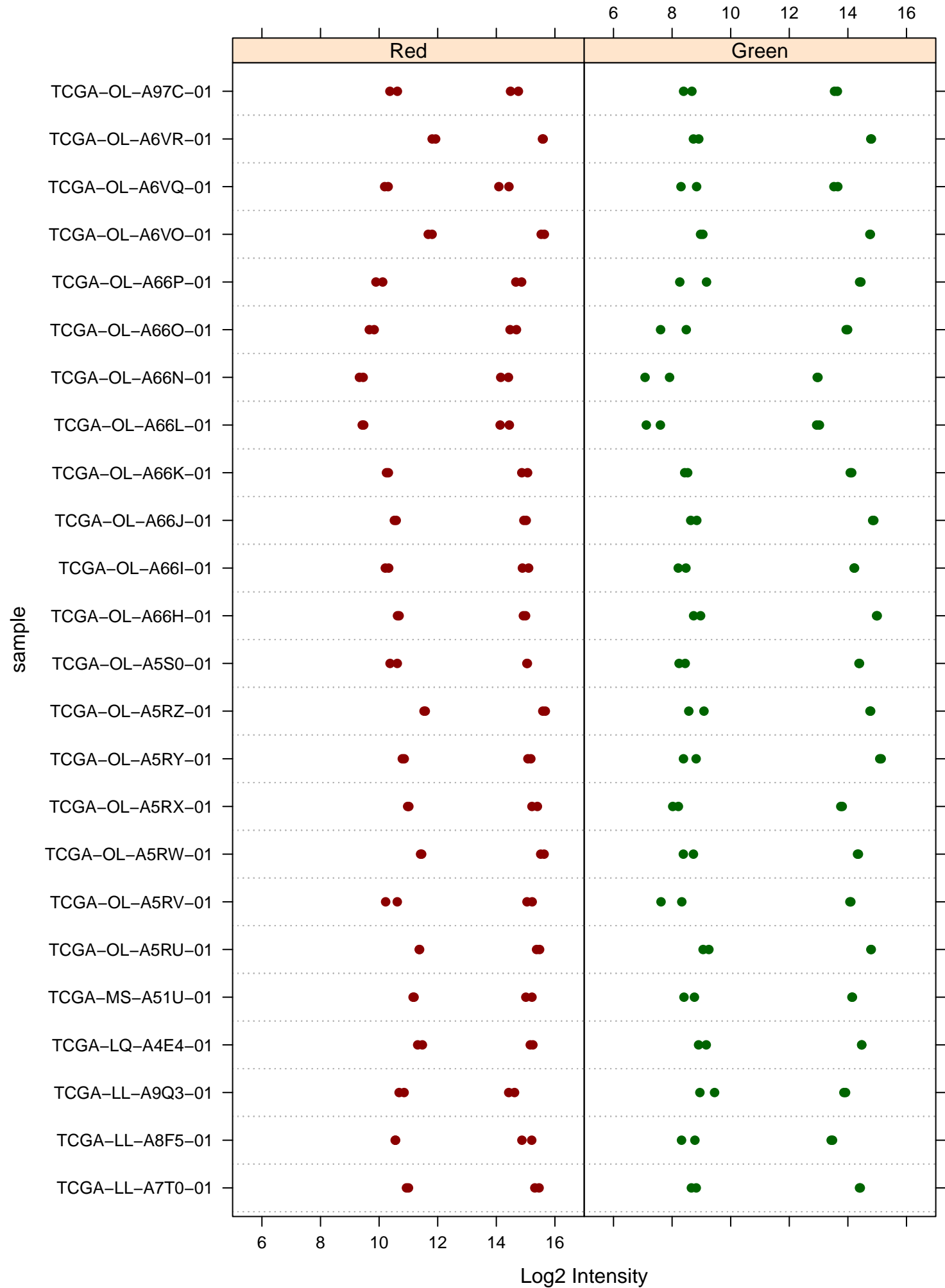
# Control: BISULFITE CONVERSION II



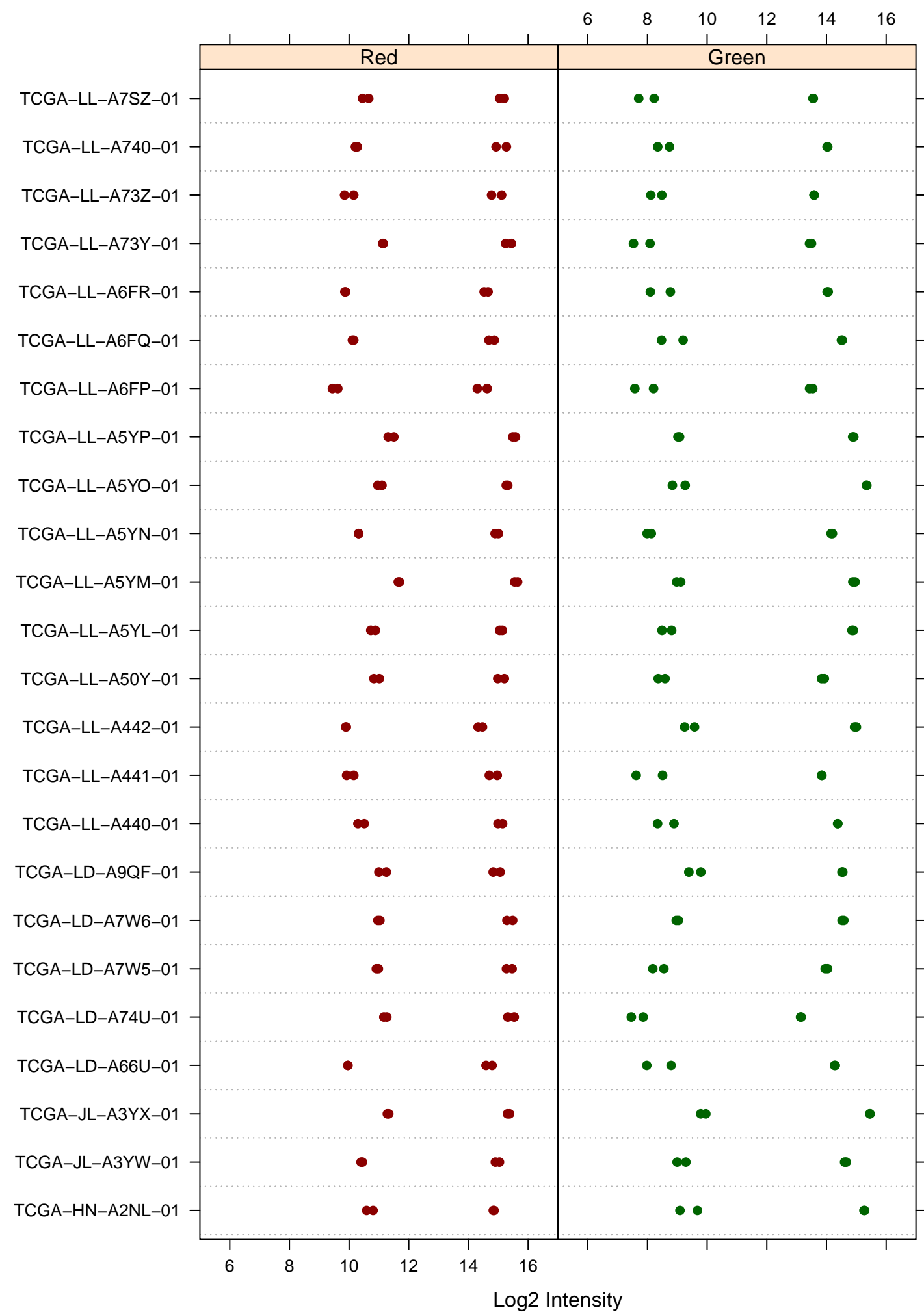
# Control: EXTENSION



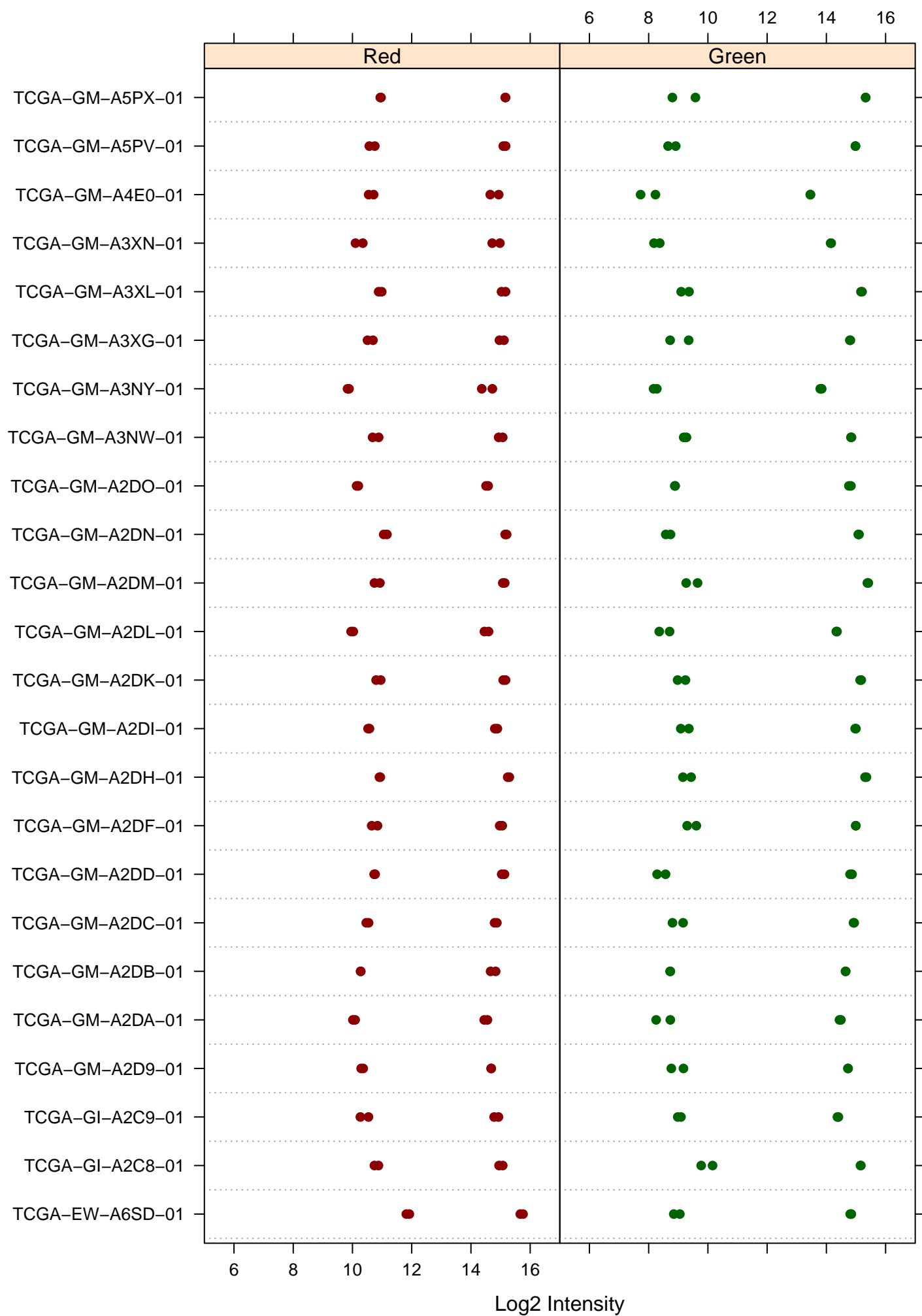
# Control: EXTENSION



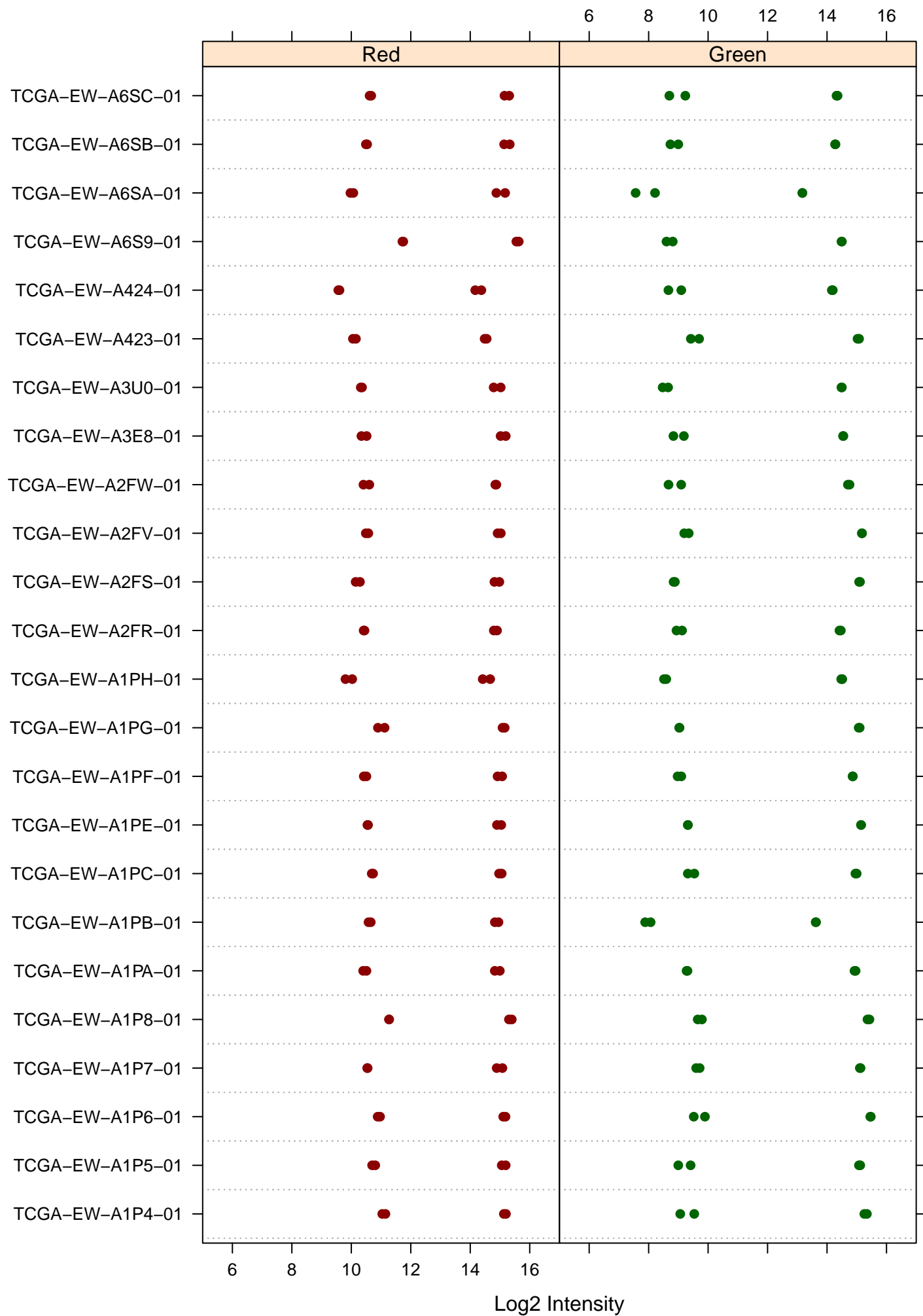
# Control: EXTENSION



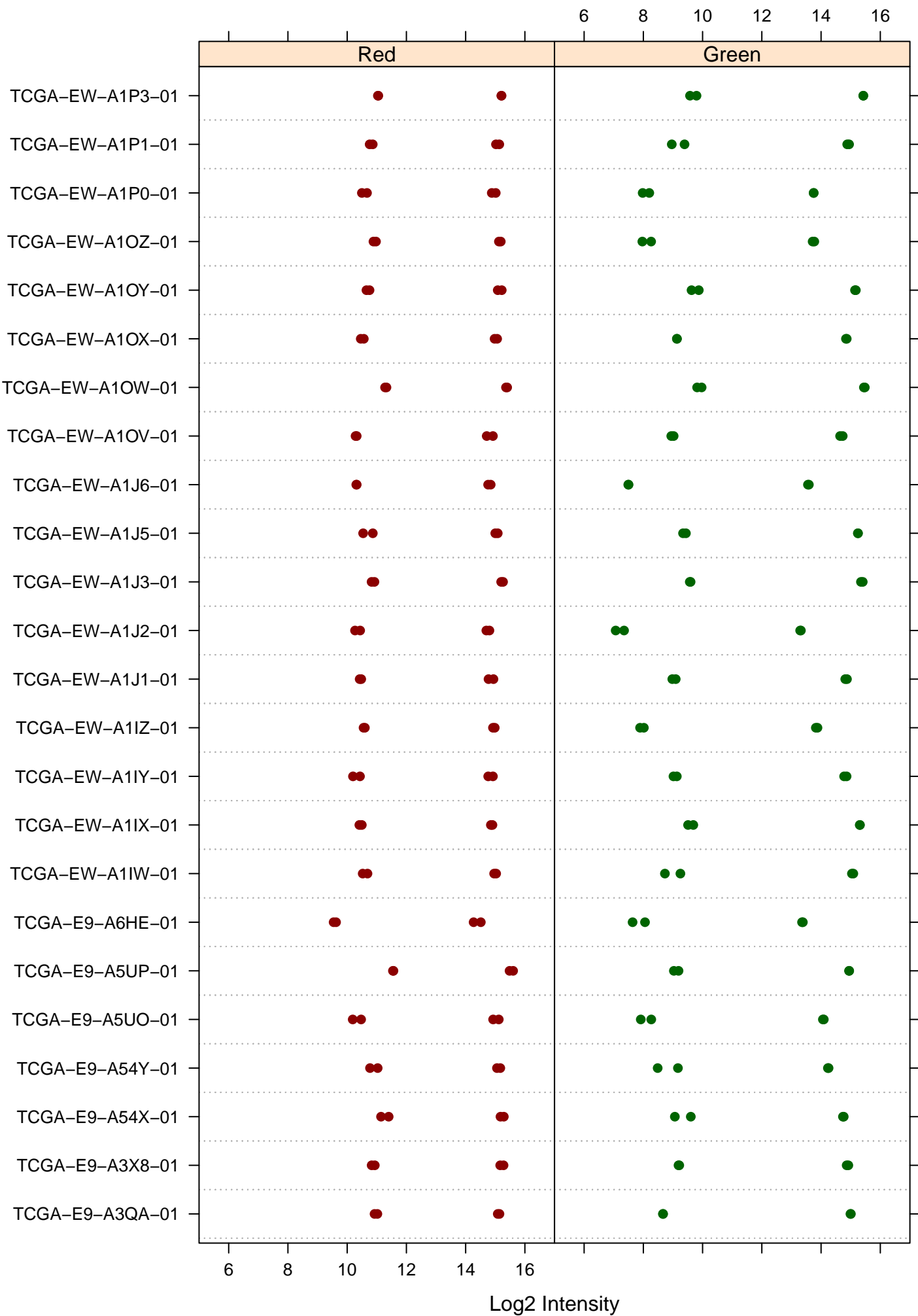
# Control: EXTENSION



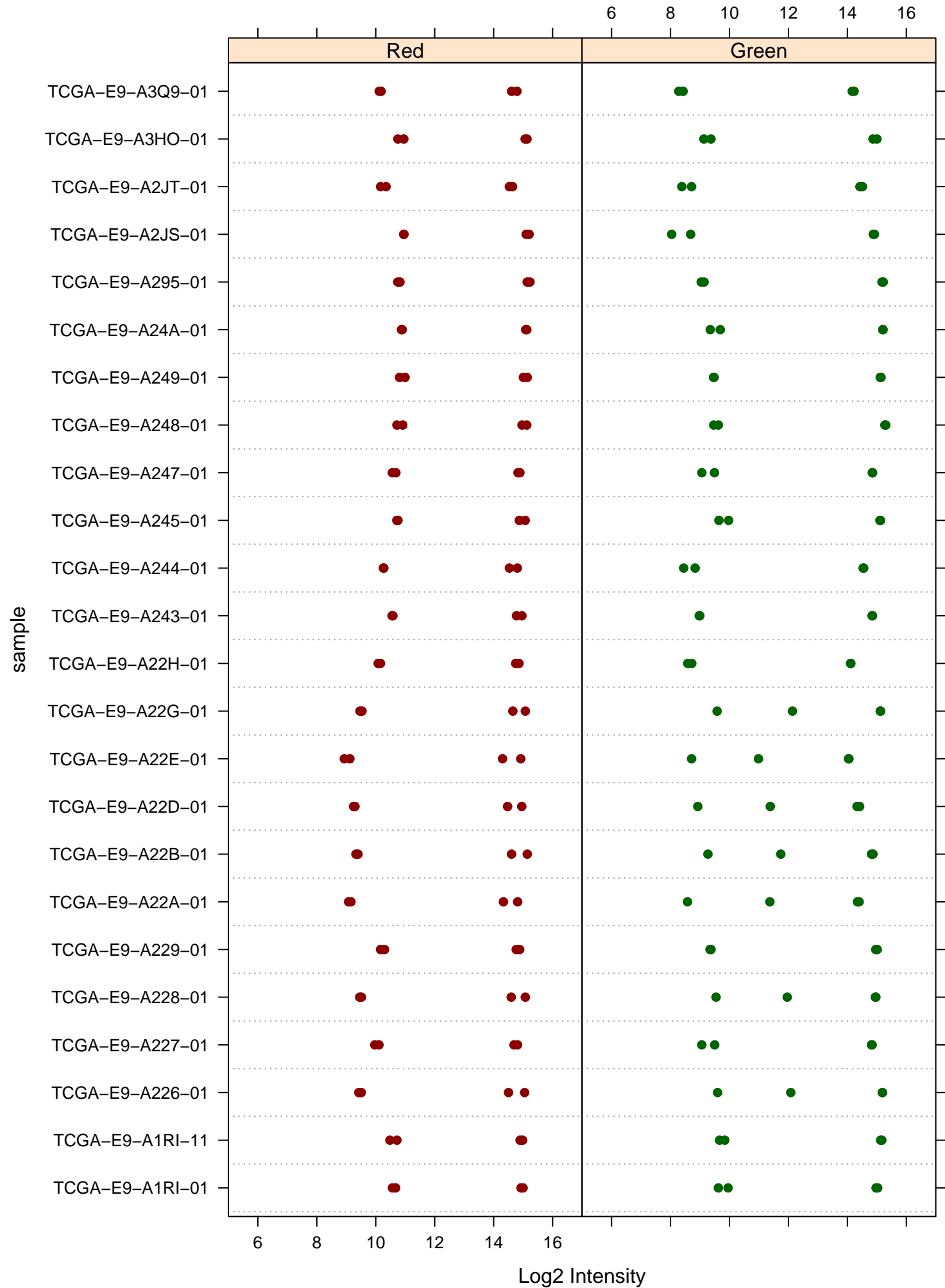
# Control: EXTENSION



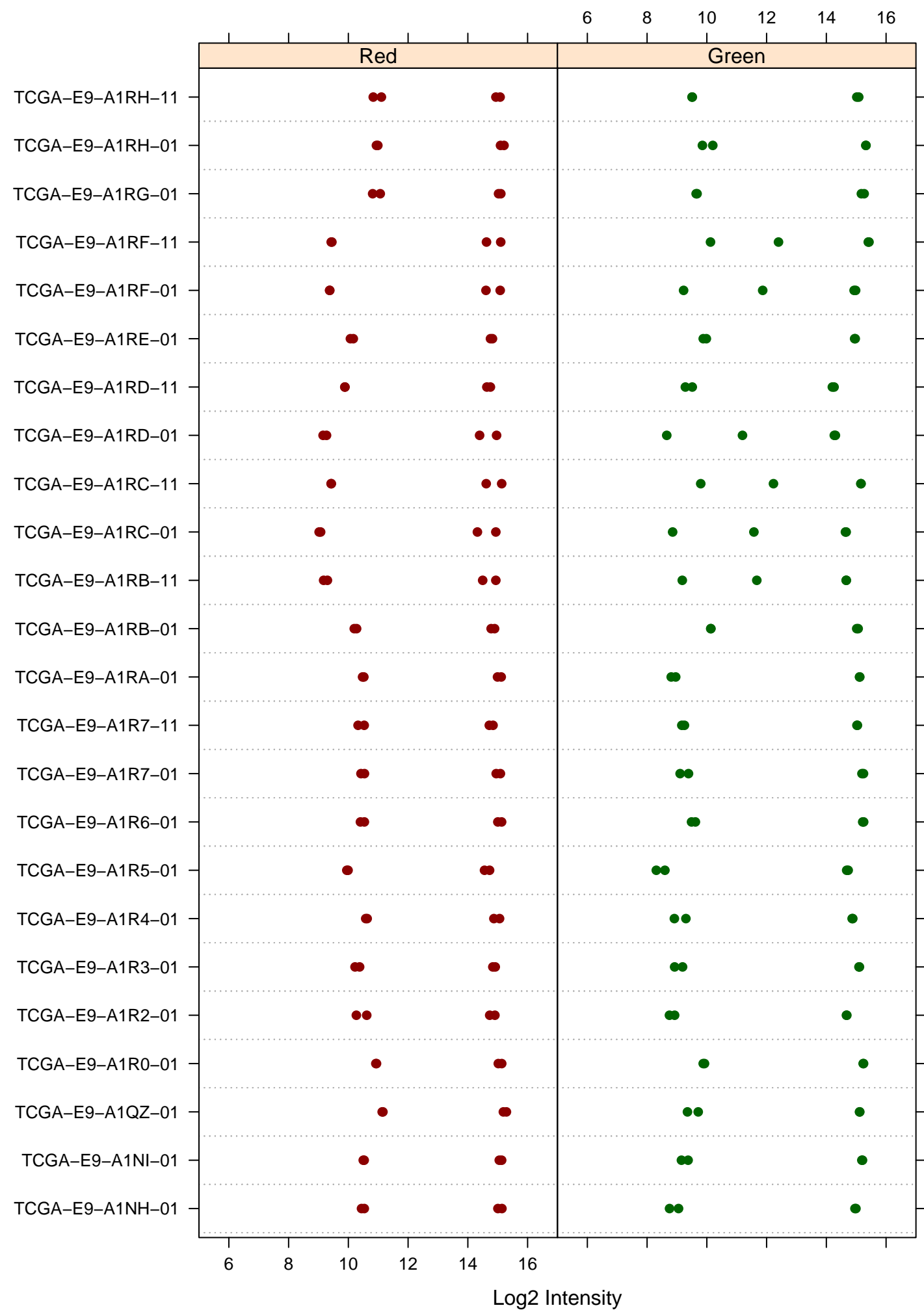
# Control: EXTENSION



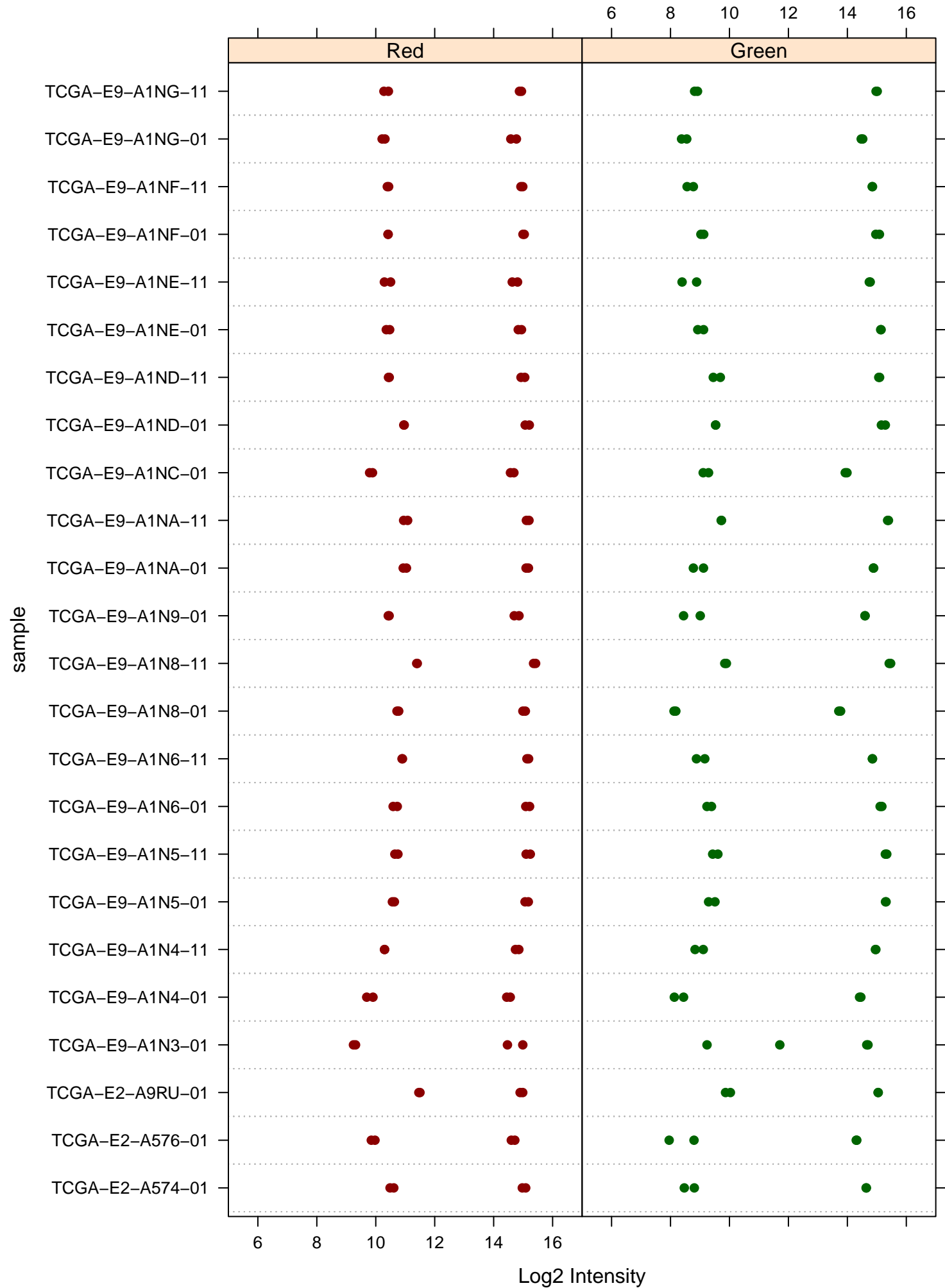
# Control: EXTENSION



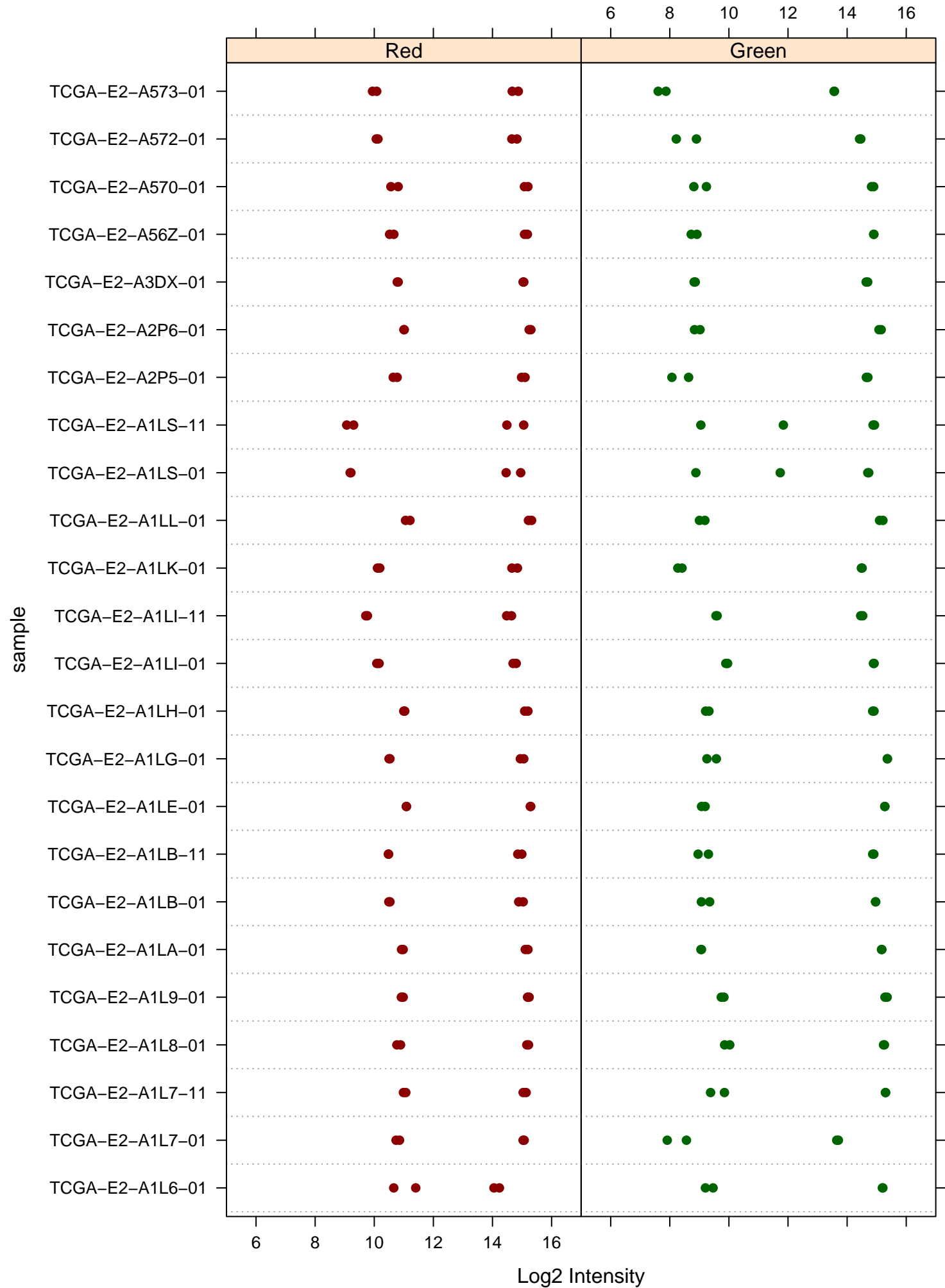
# Control: EXTENSION



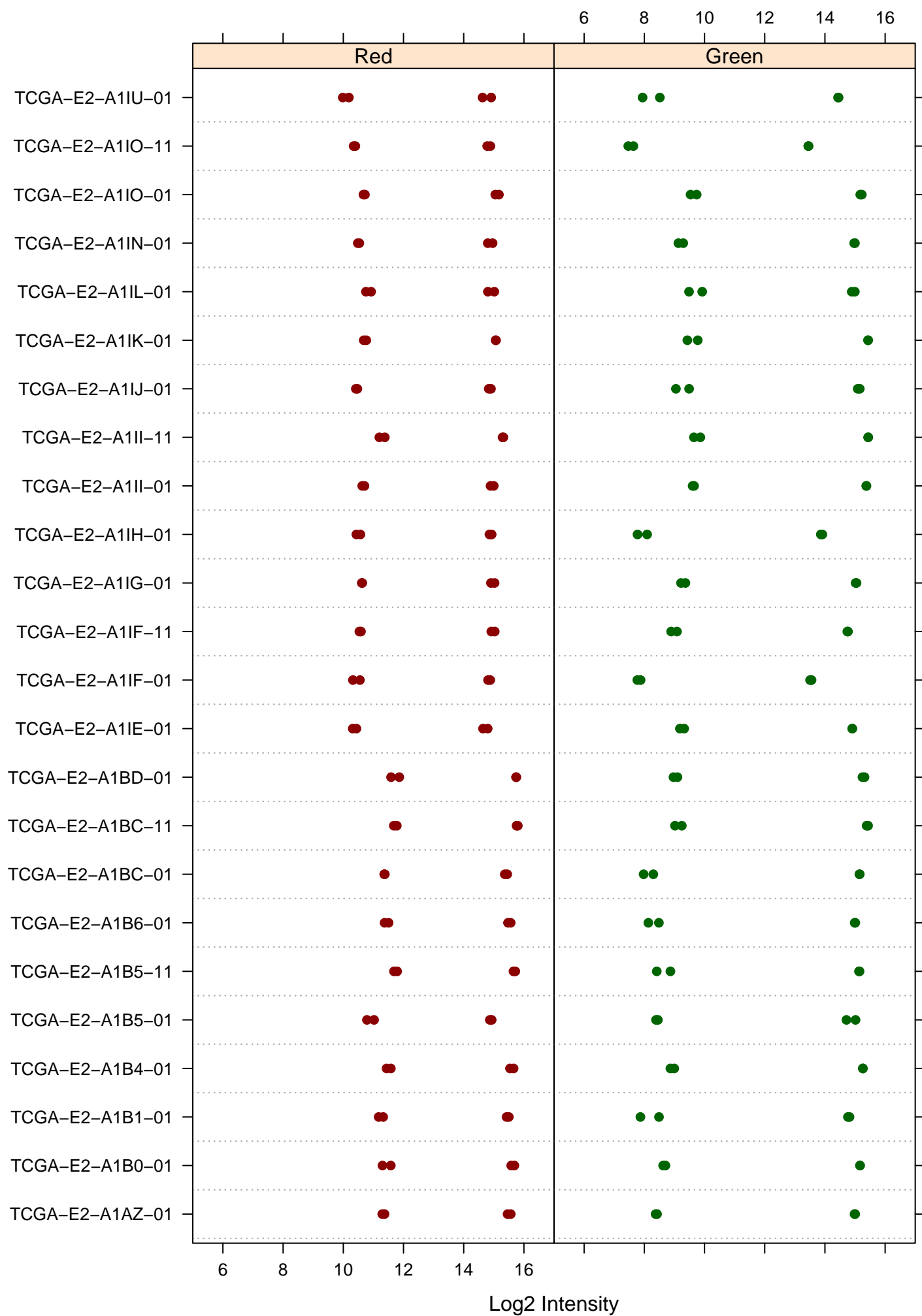
# Control: EXTENSION



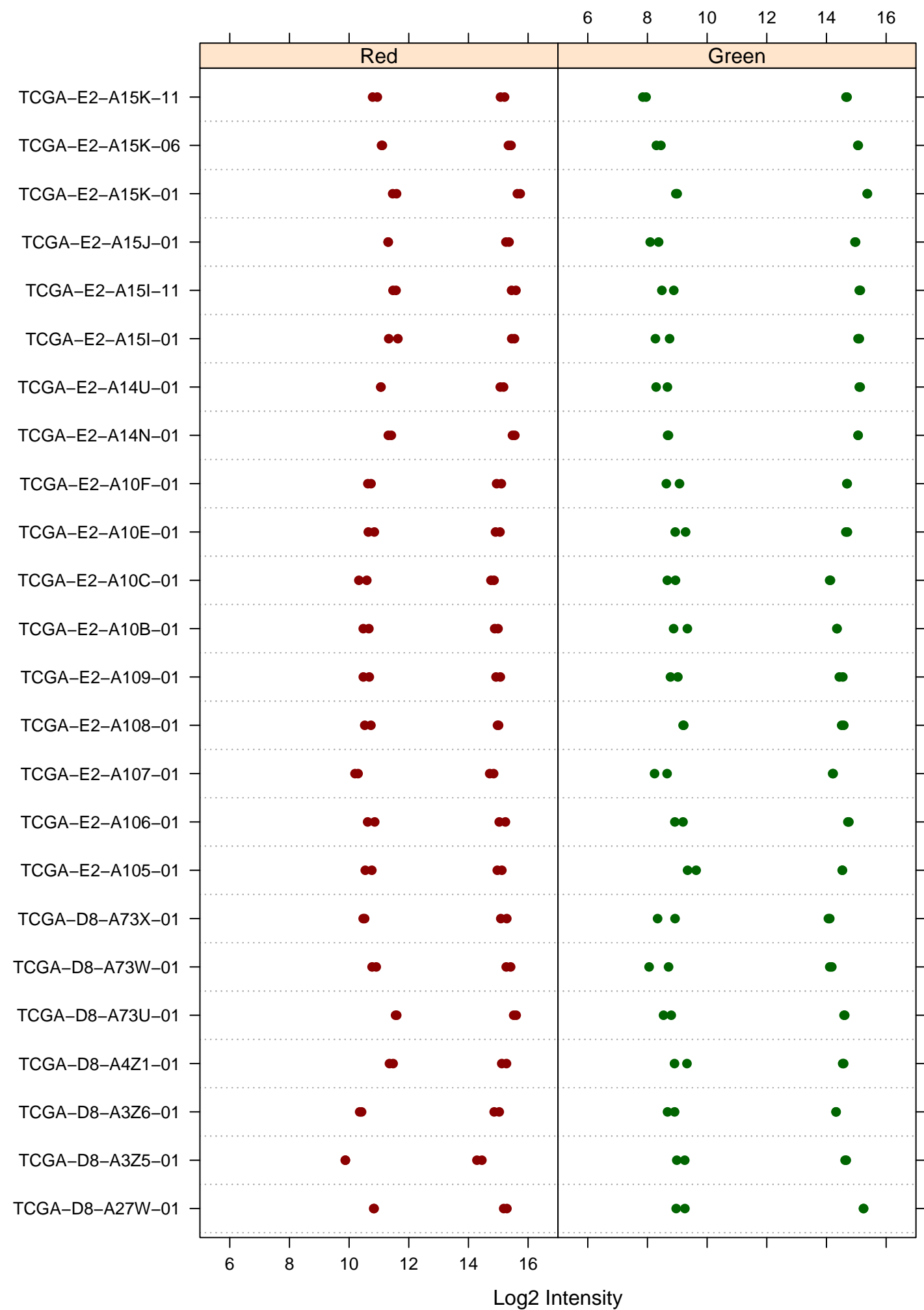
# Control: EXTENSION



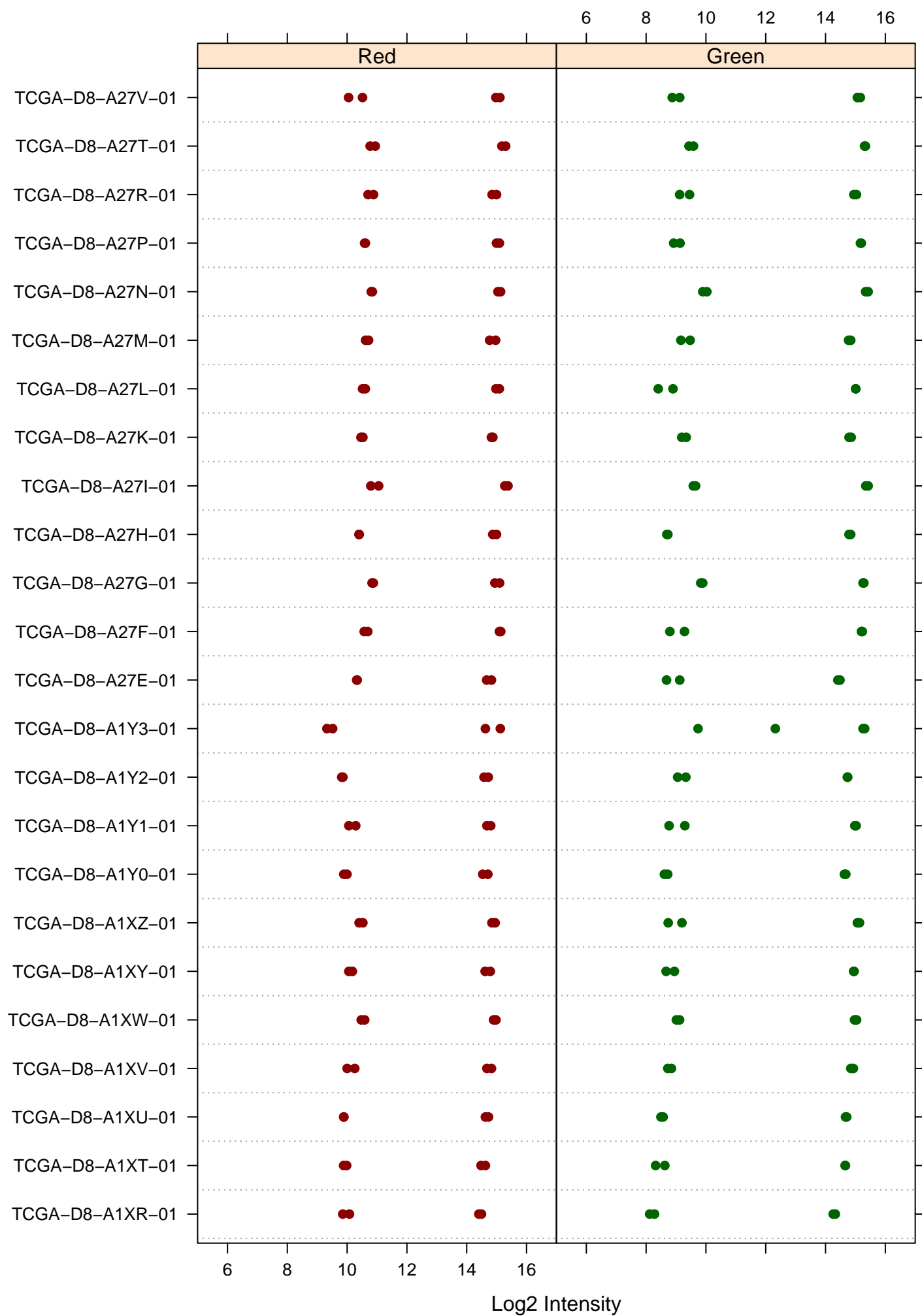
# Control: EXTENSION



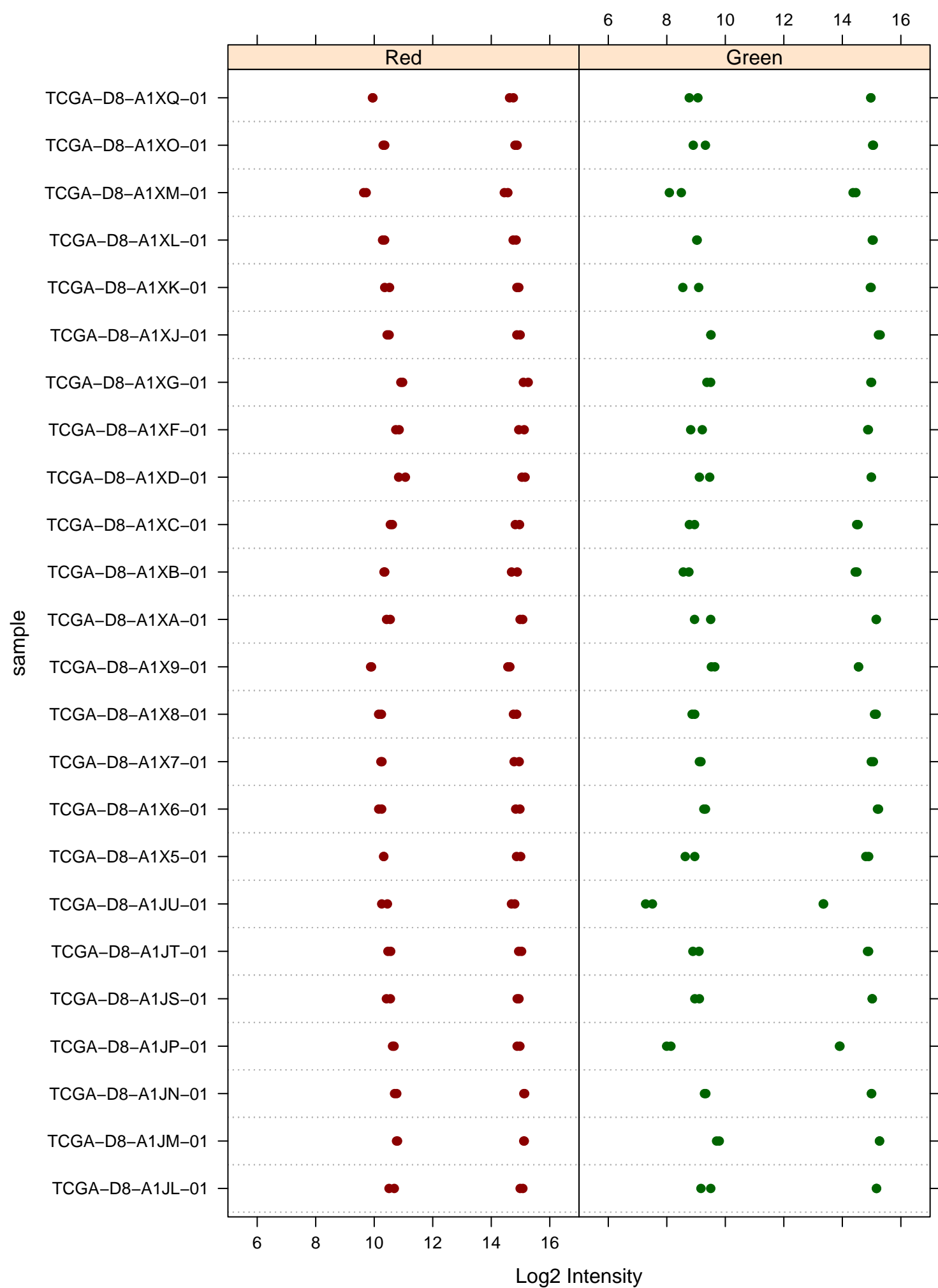
# Control: EXTENSION



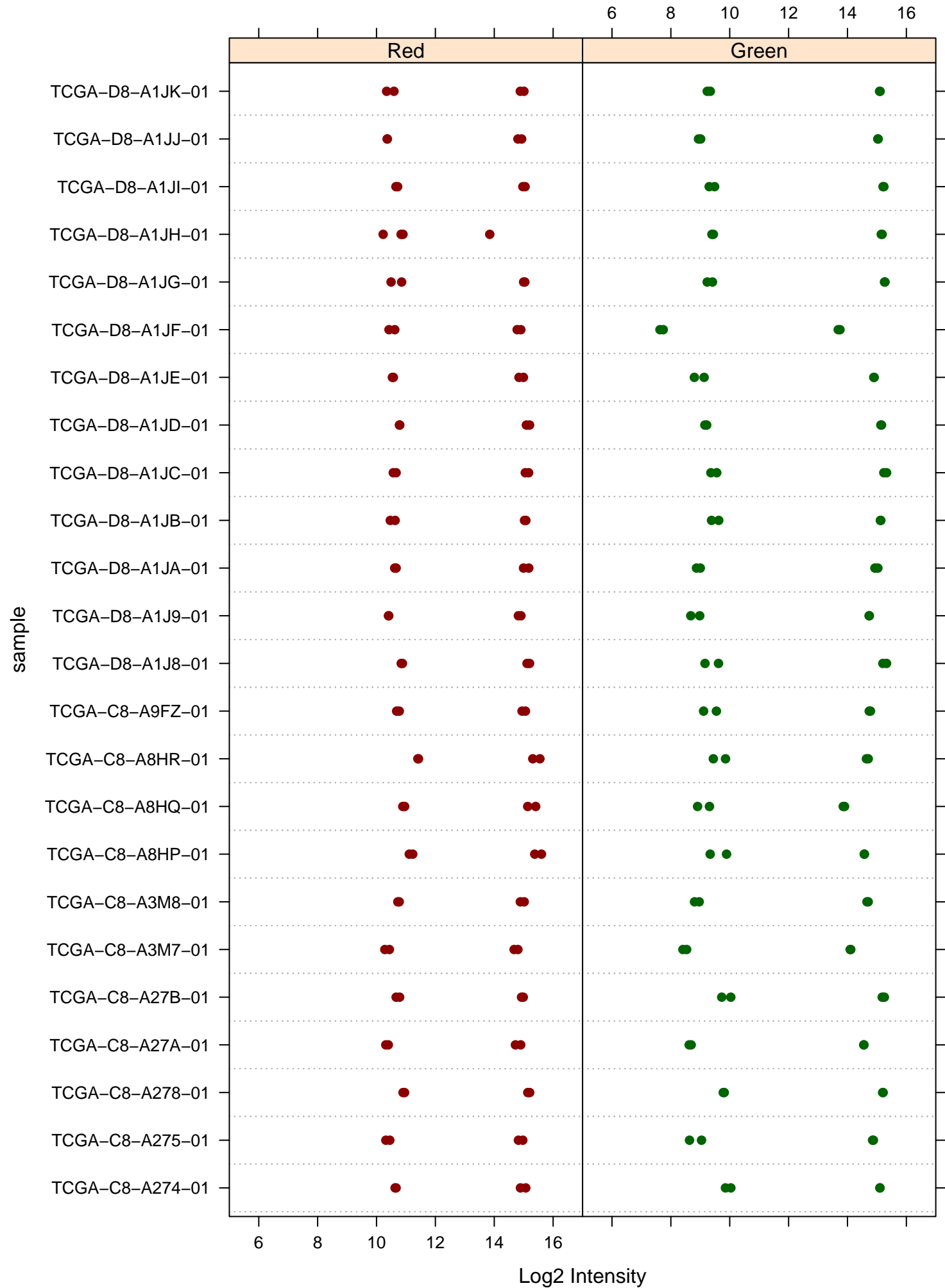
# Control: EXTENSION



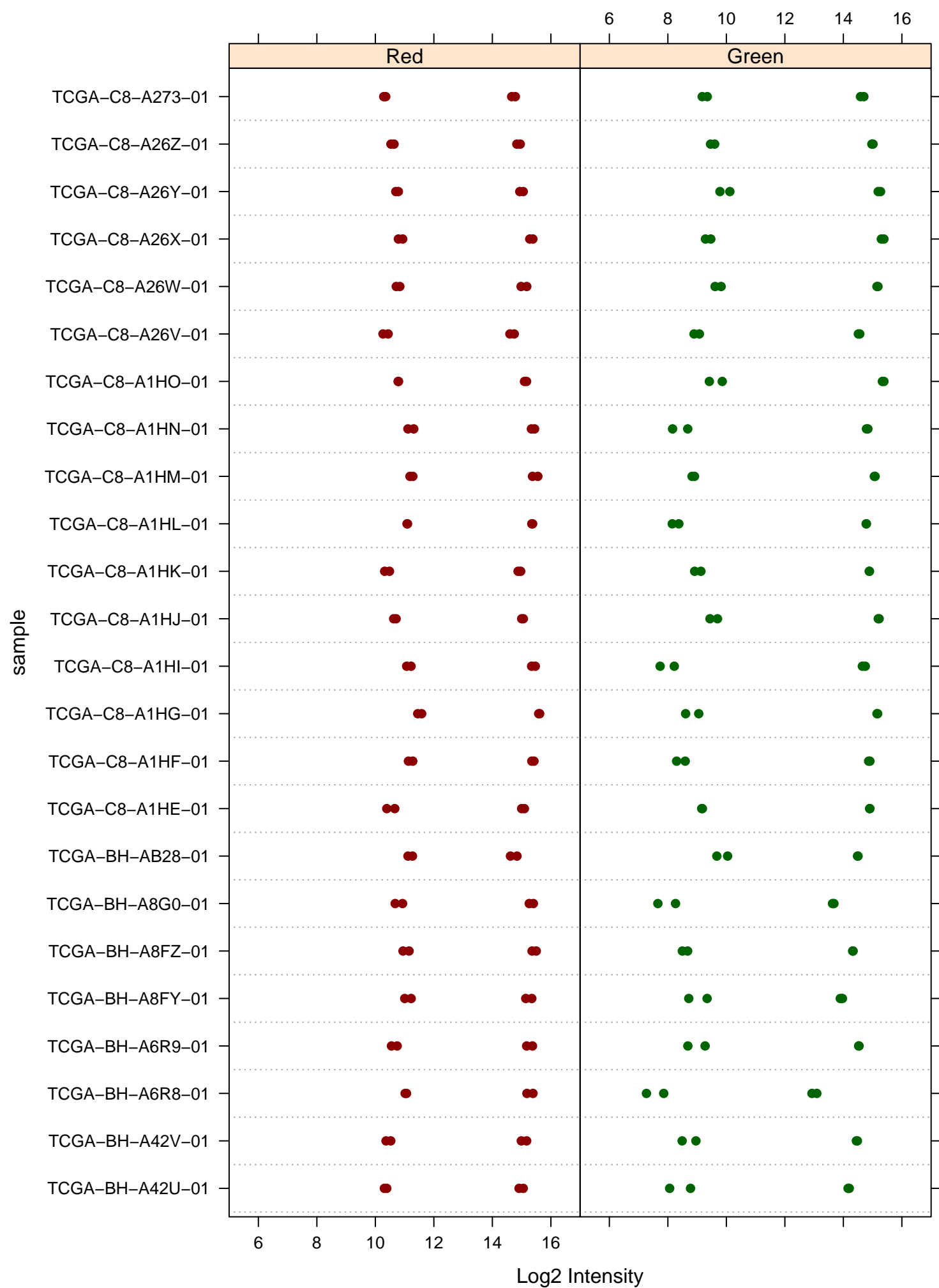
# Control: EXTENSION



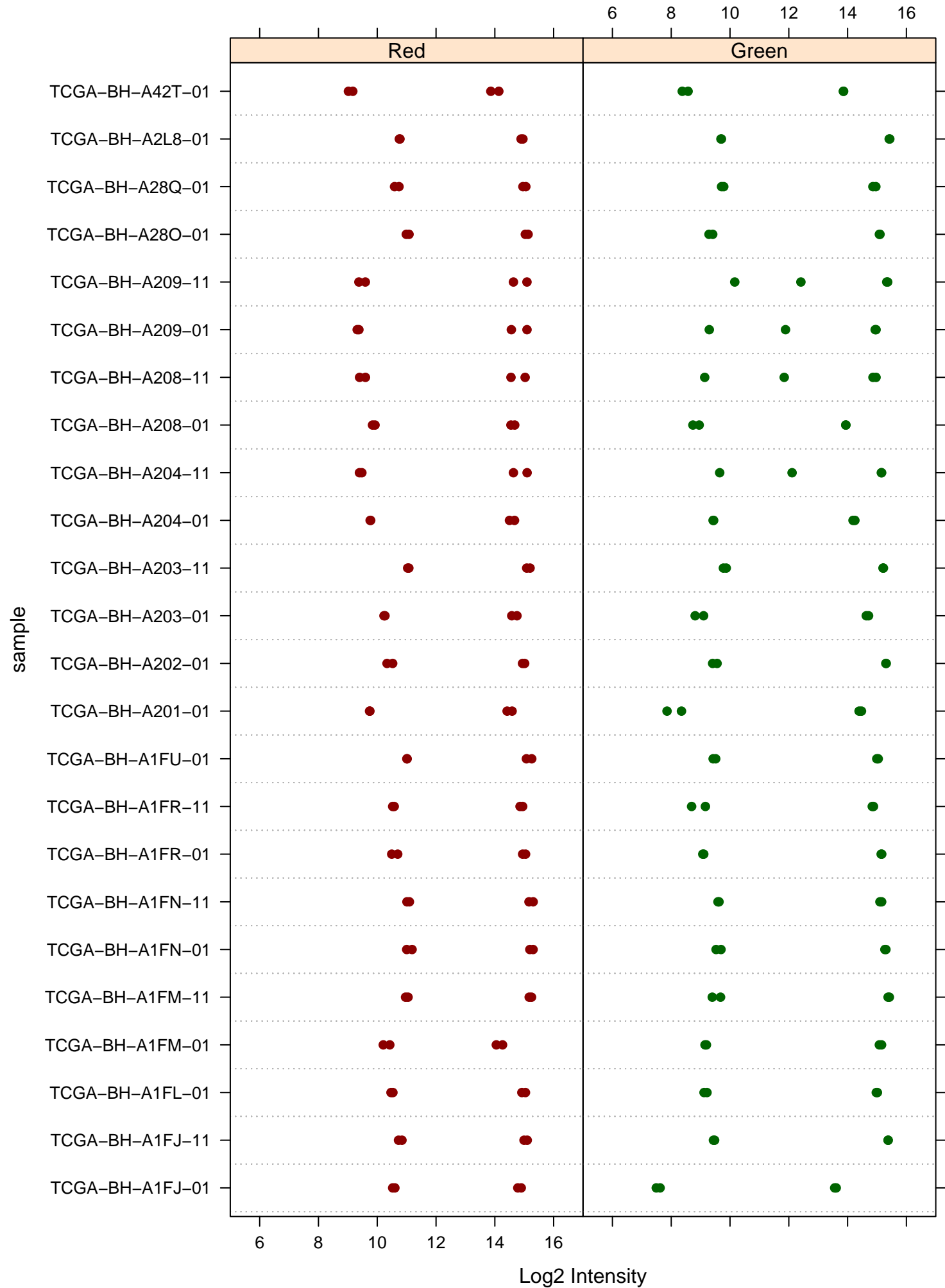
# Control: EXTENSION



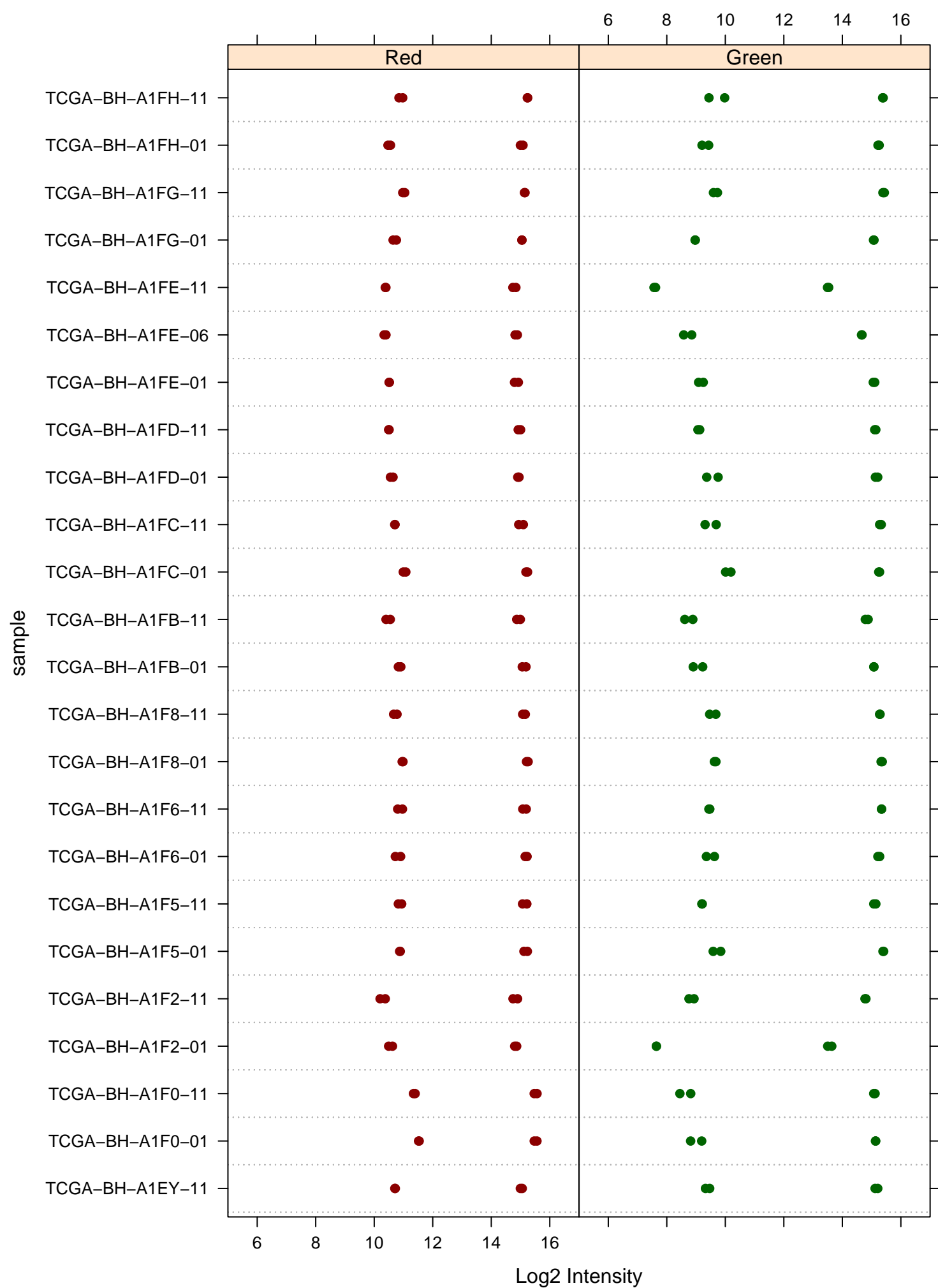
# Control: EXTENSION



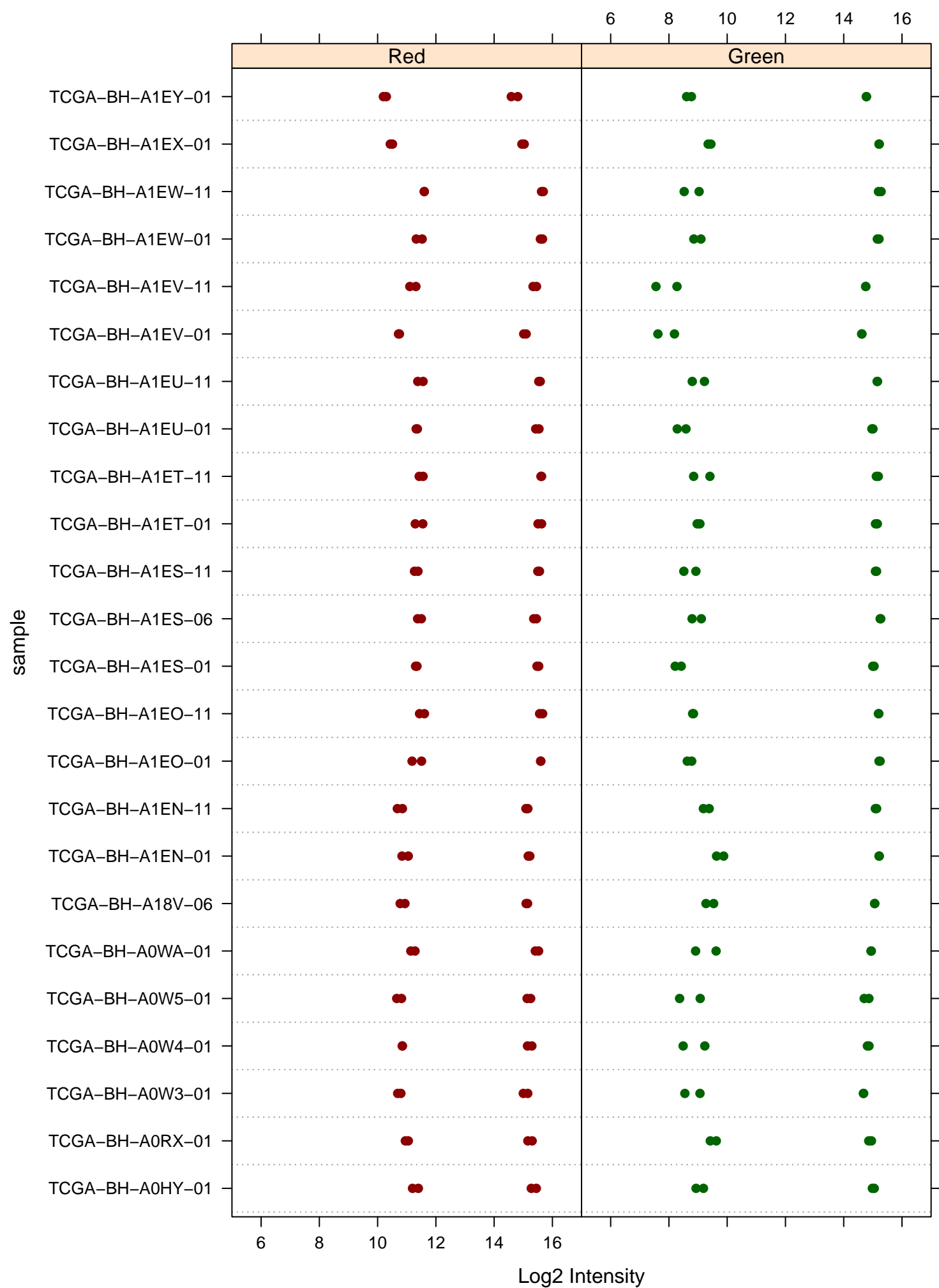
# Control: EXTENSION



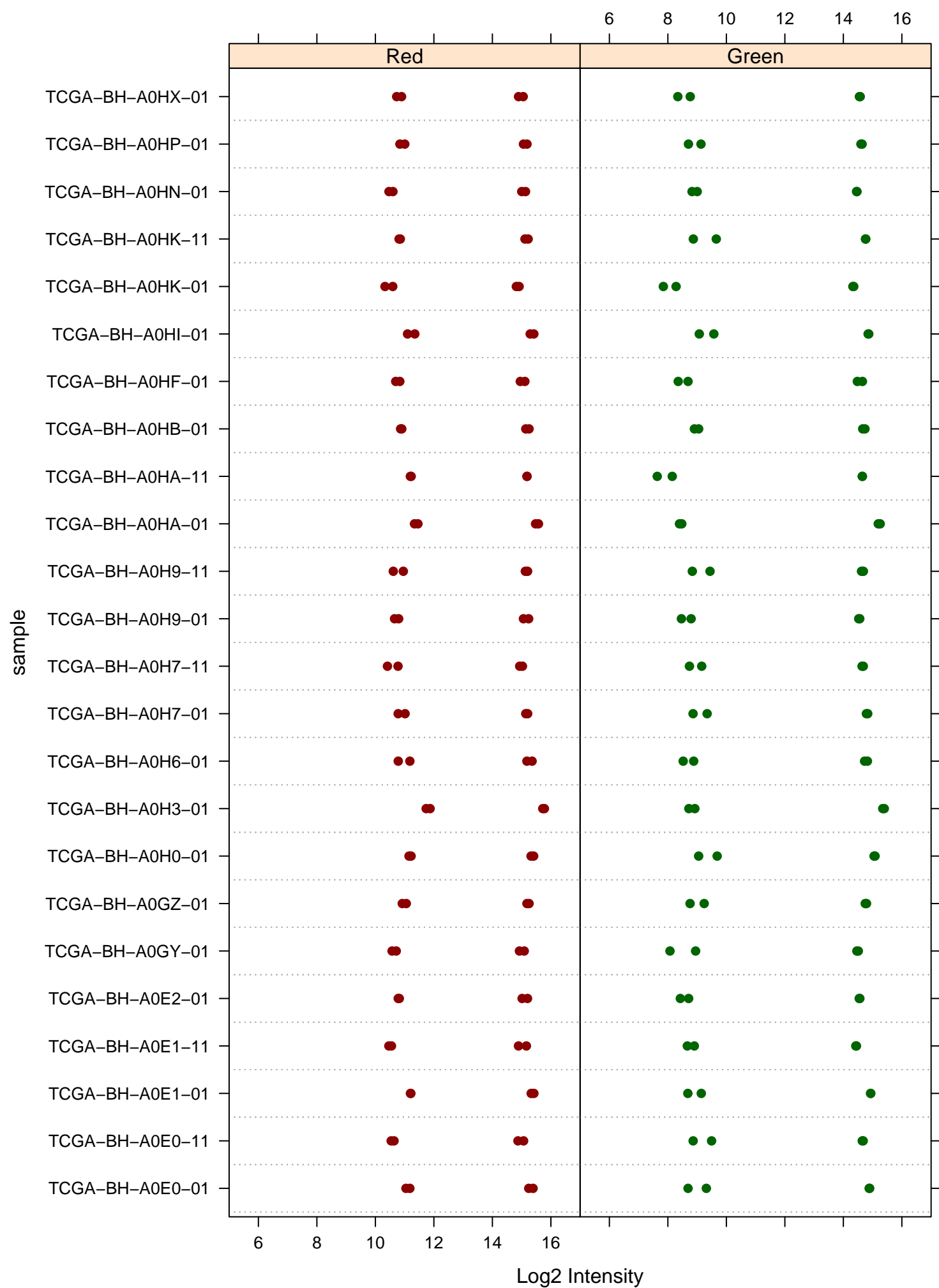
# Control: EXTENSION



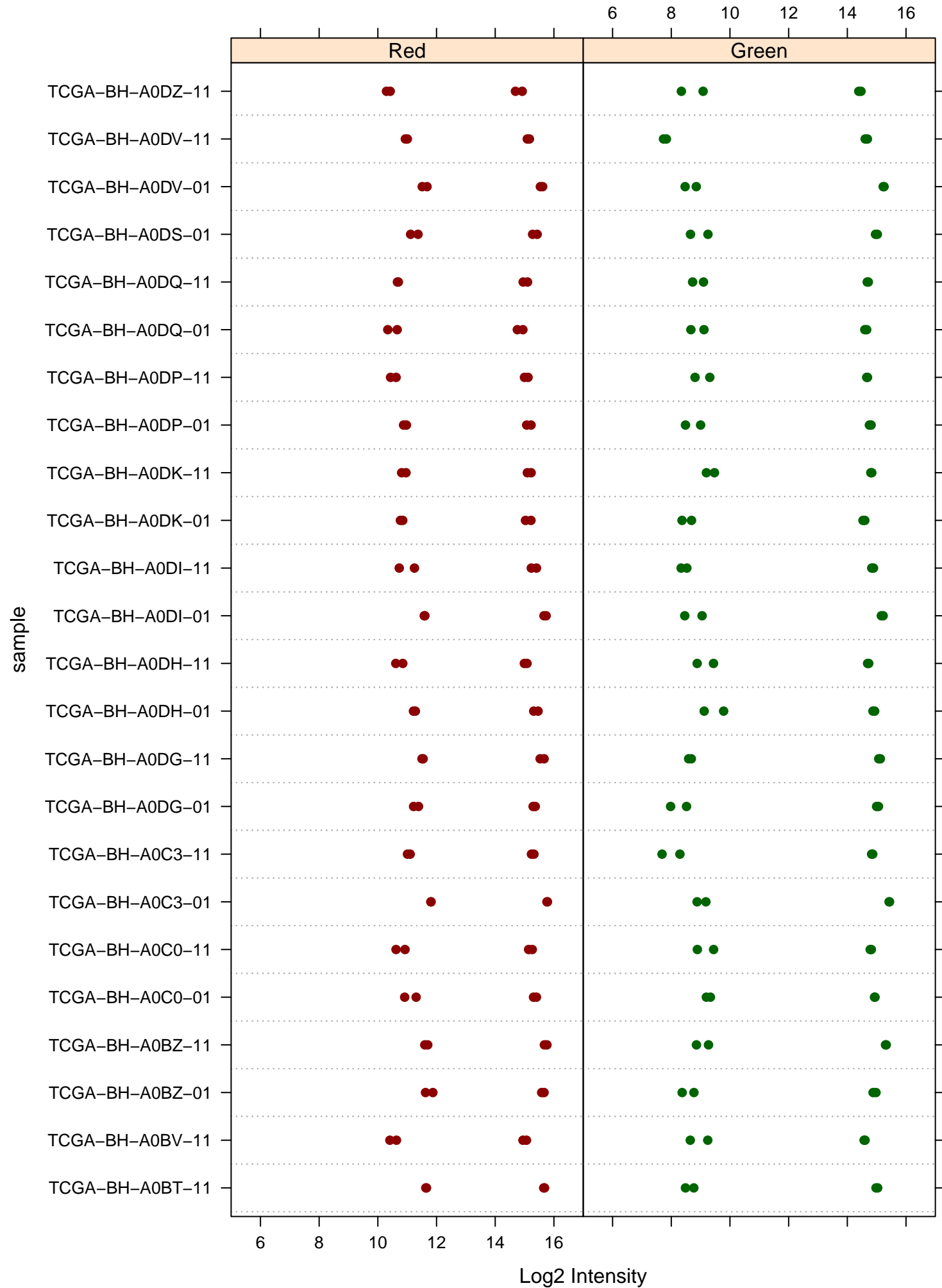
# Control: EXTENSION



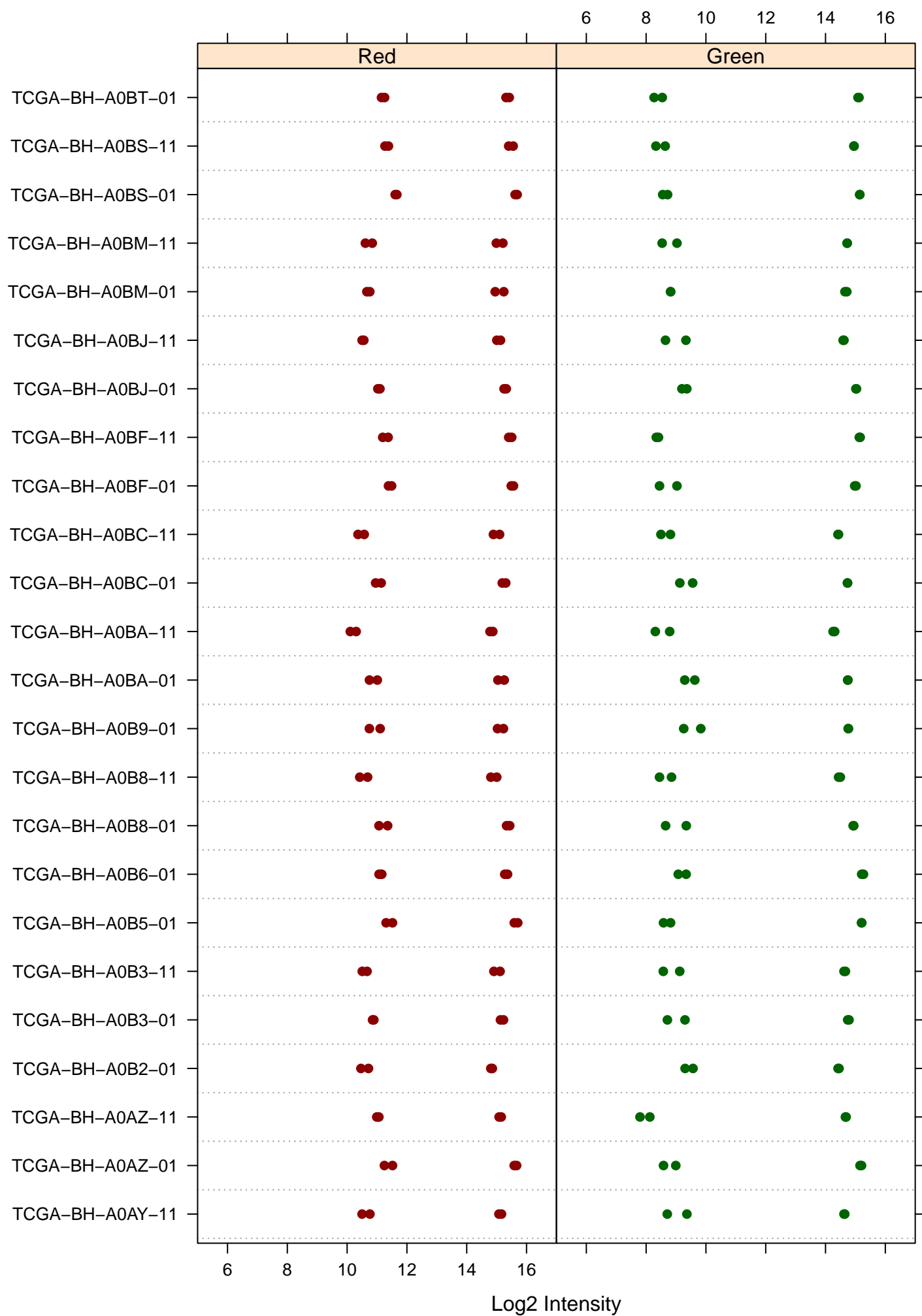
# Control: EXTENSION



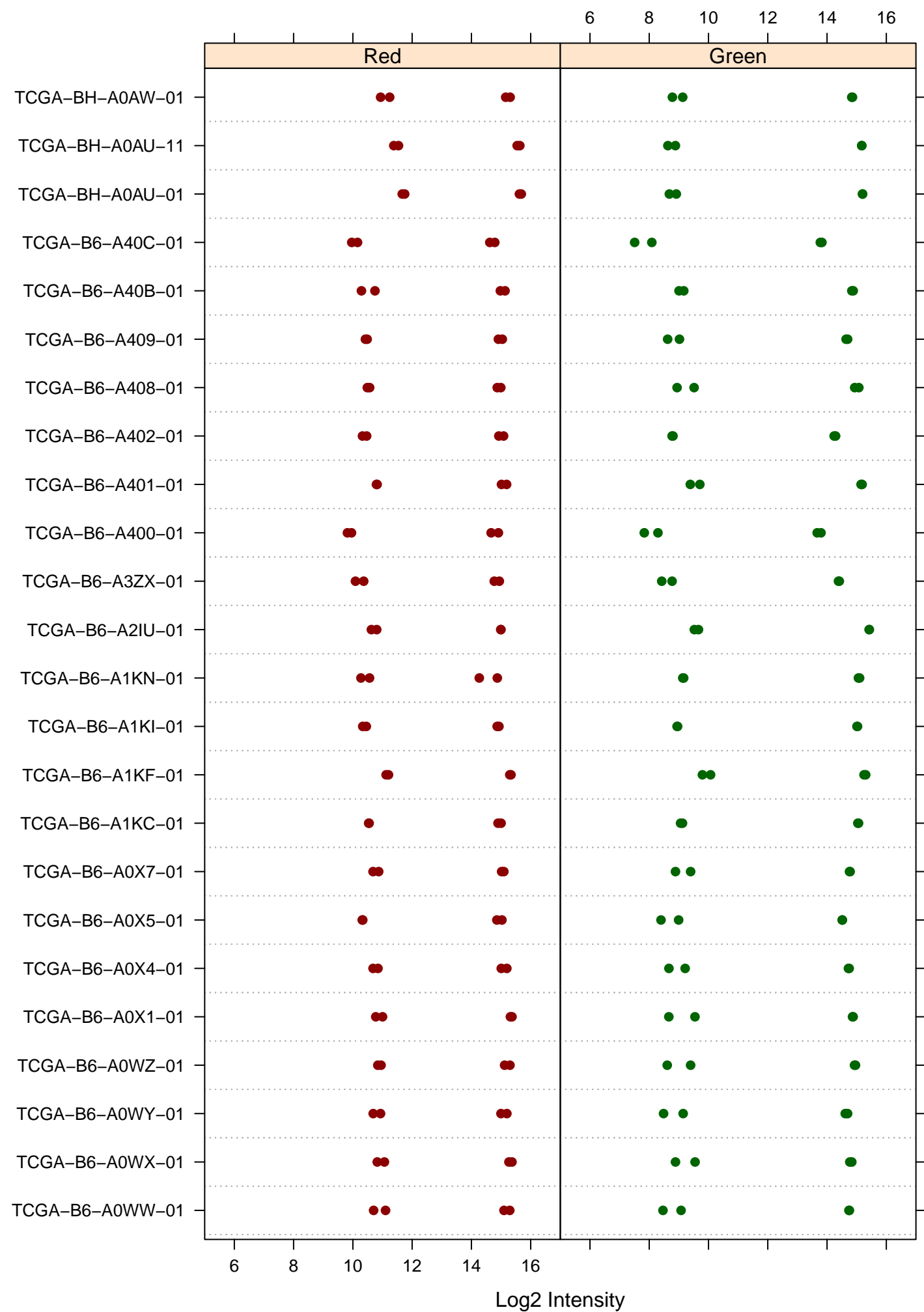
# Control: EXTENSION



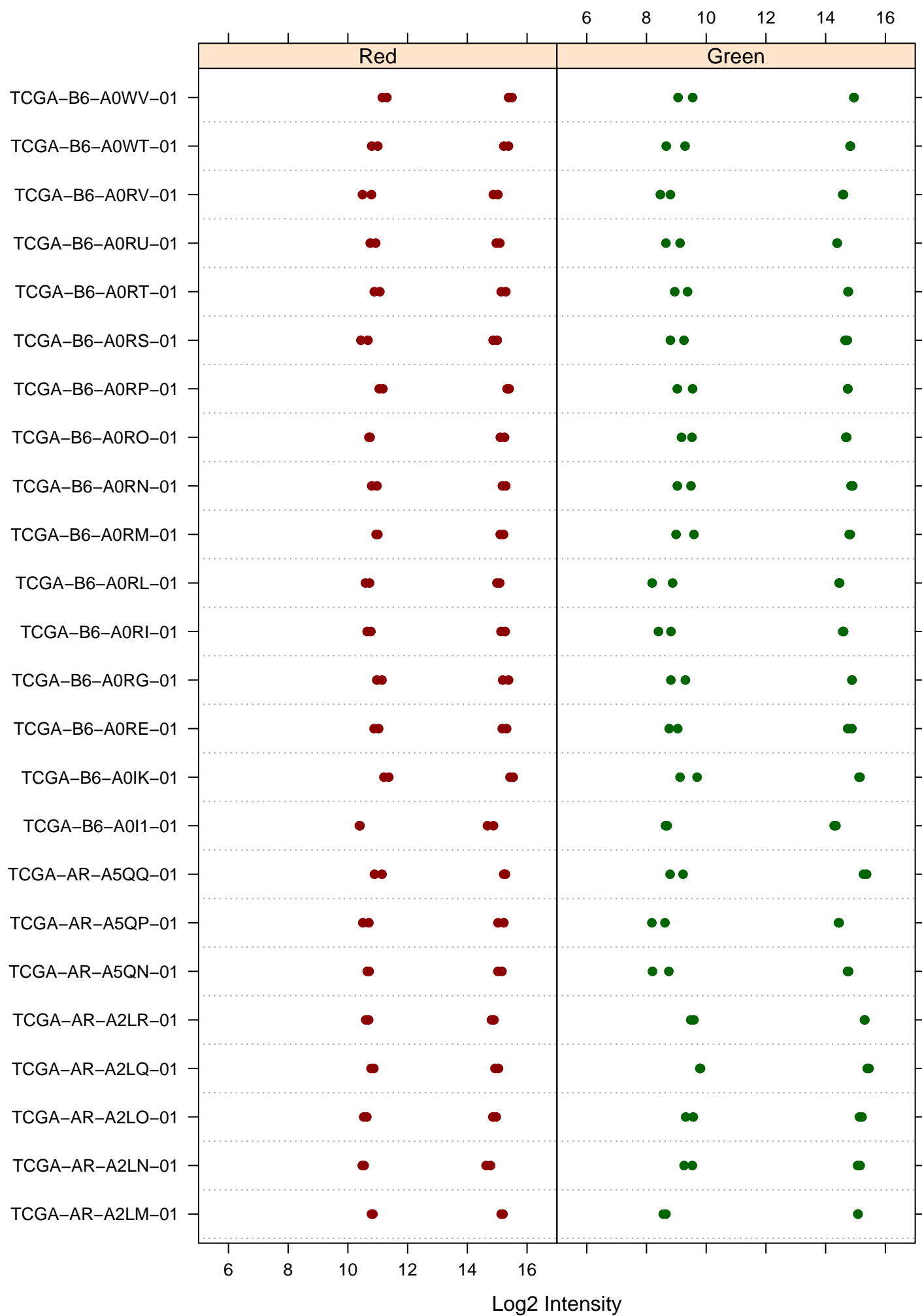
# Control: EXTENSION



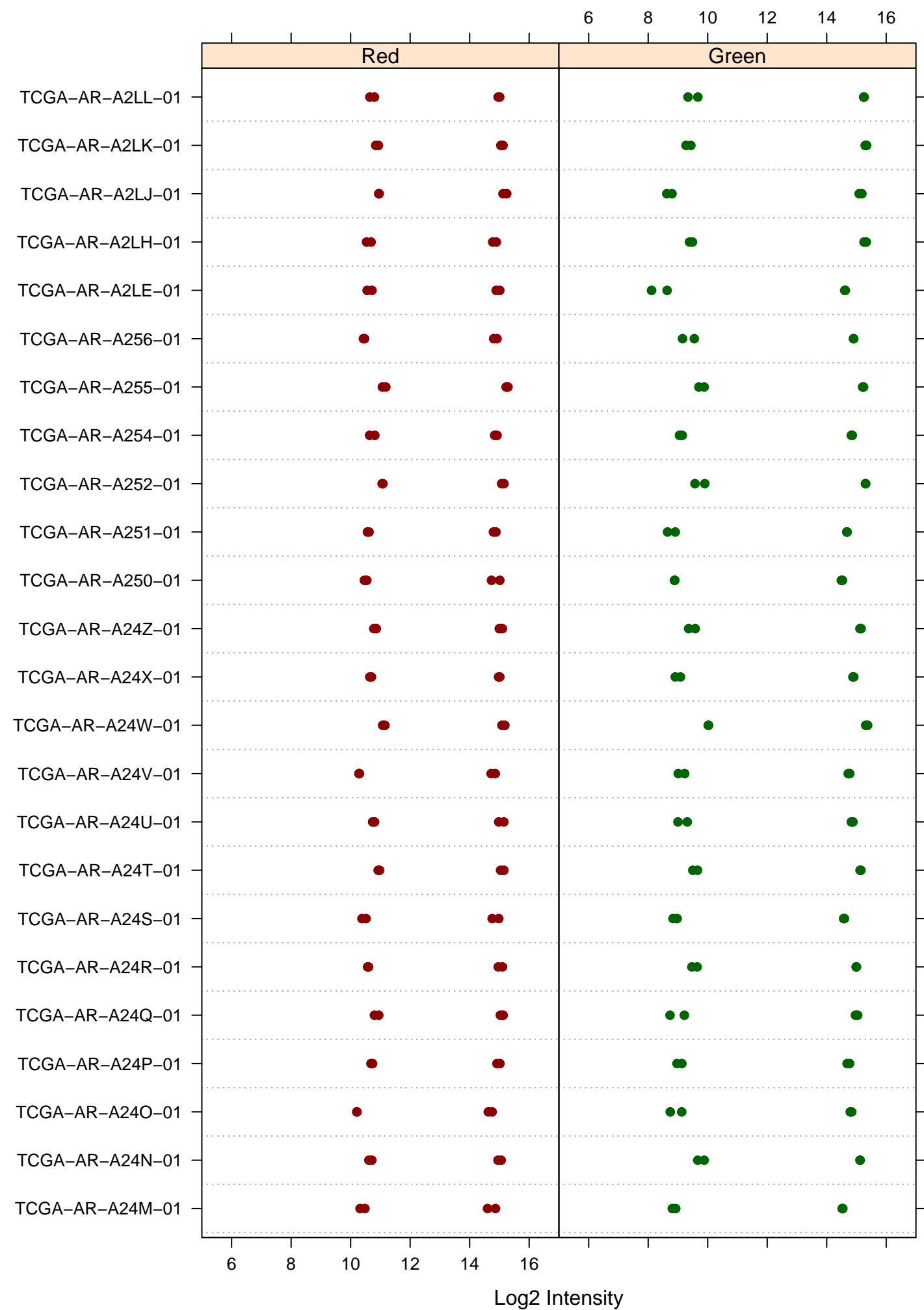
# Control: EXTENSION



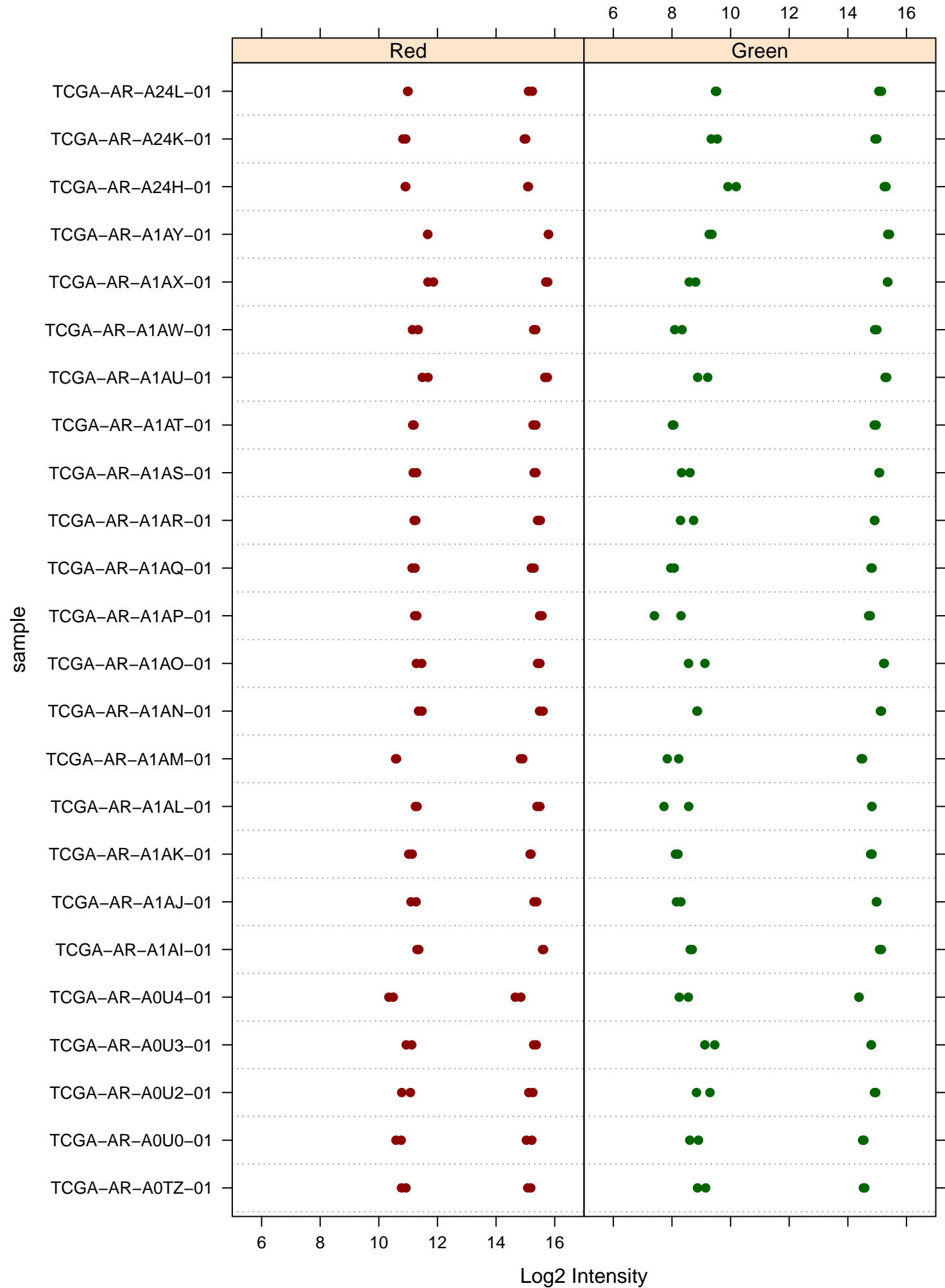
# Control: EXTENSION



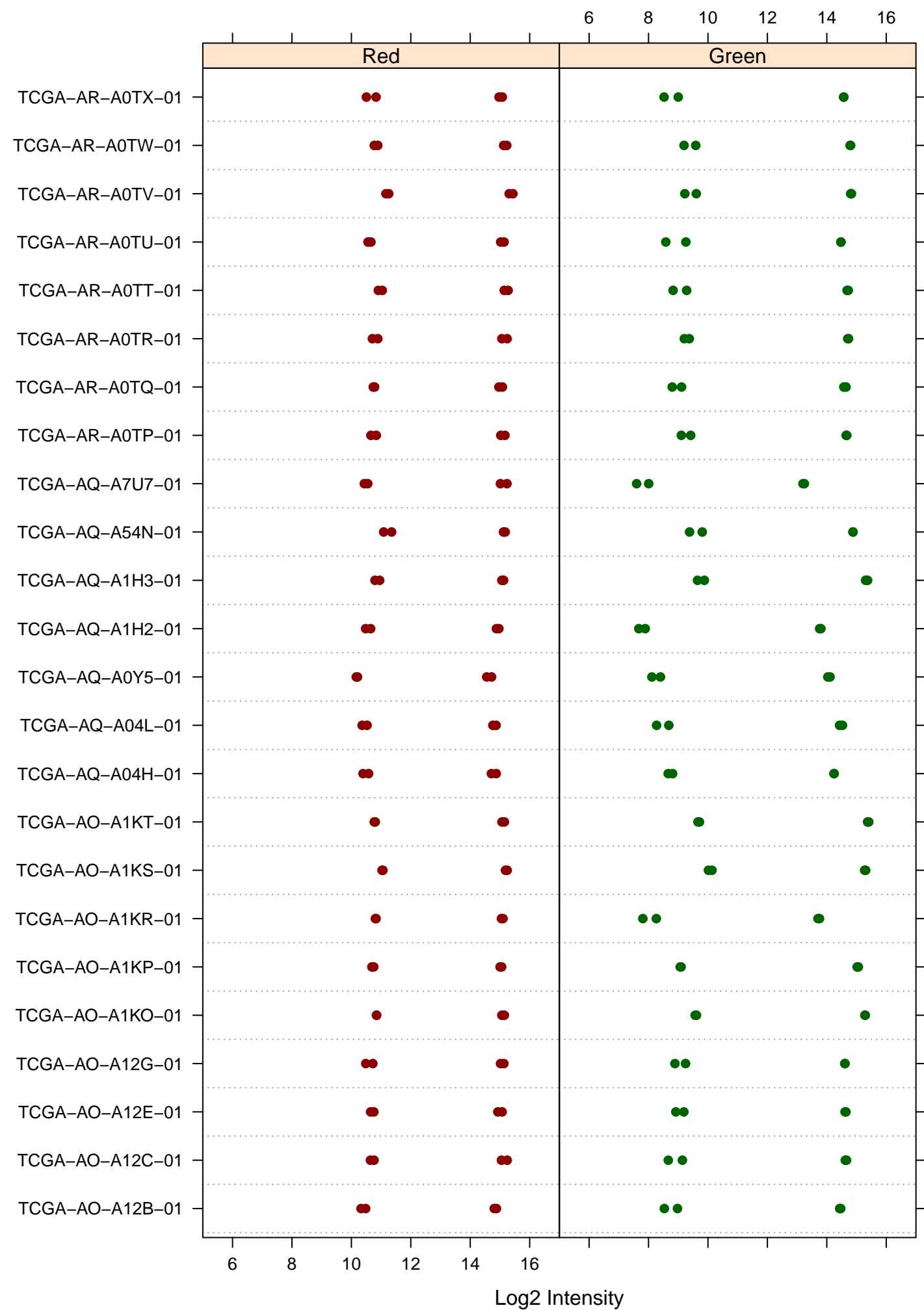
# Control: EXTENSION



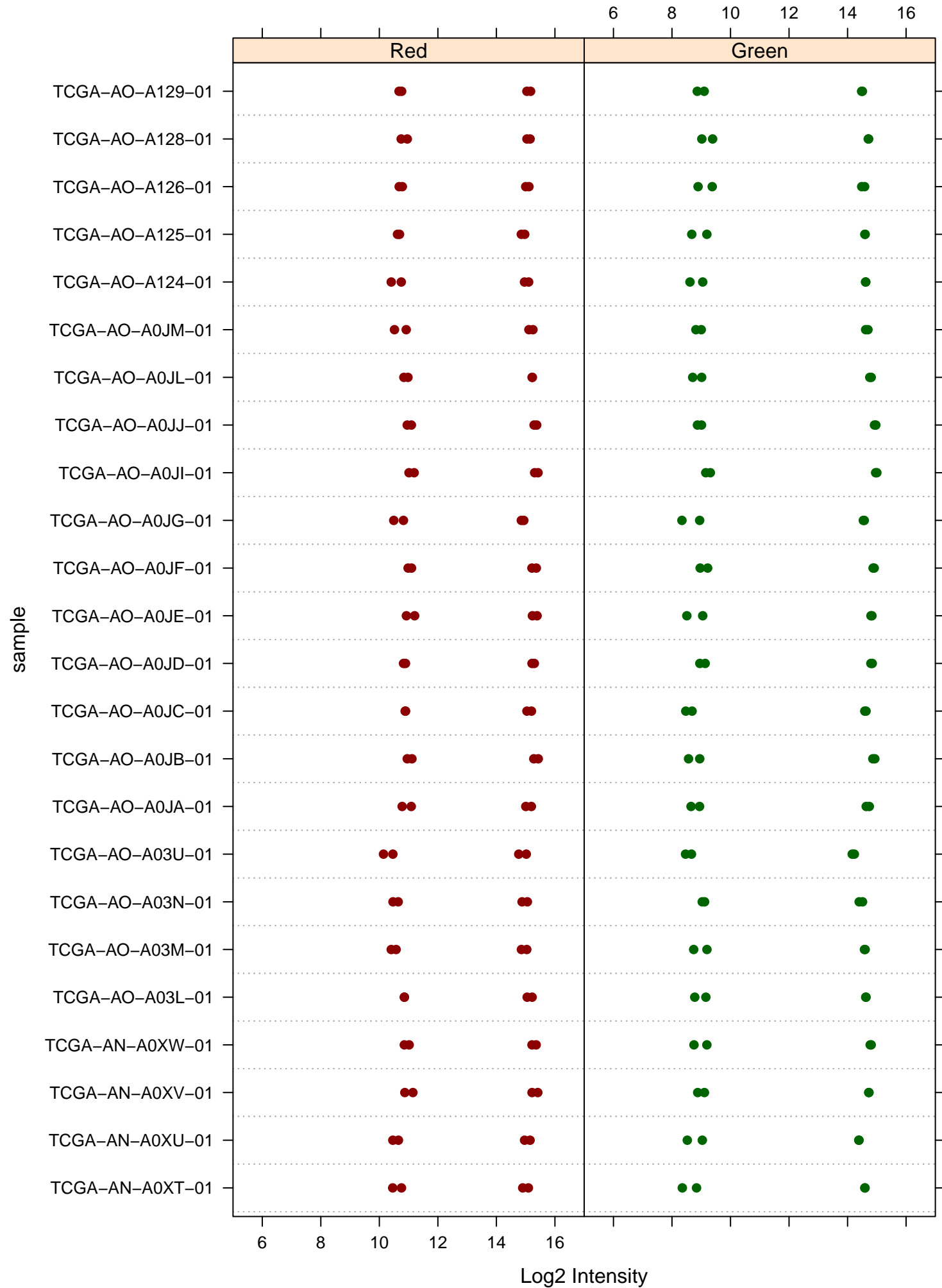
# Control: EXTENSION



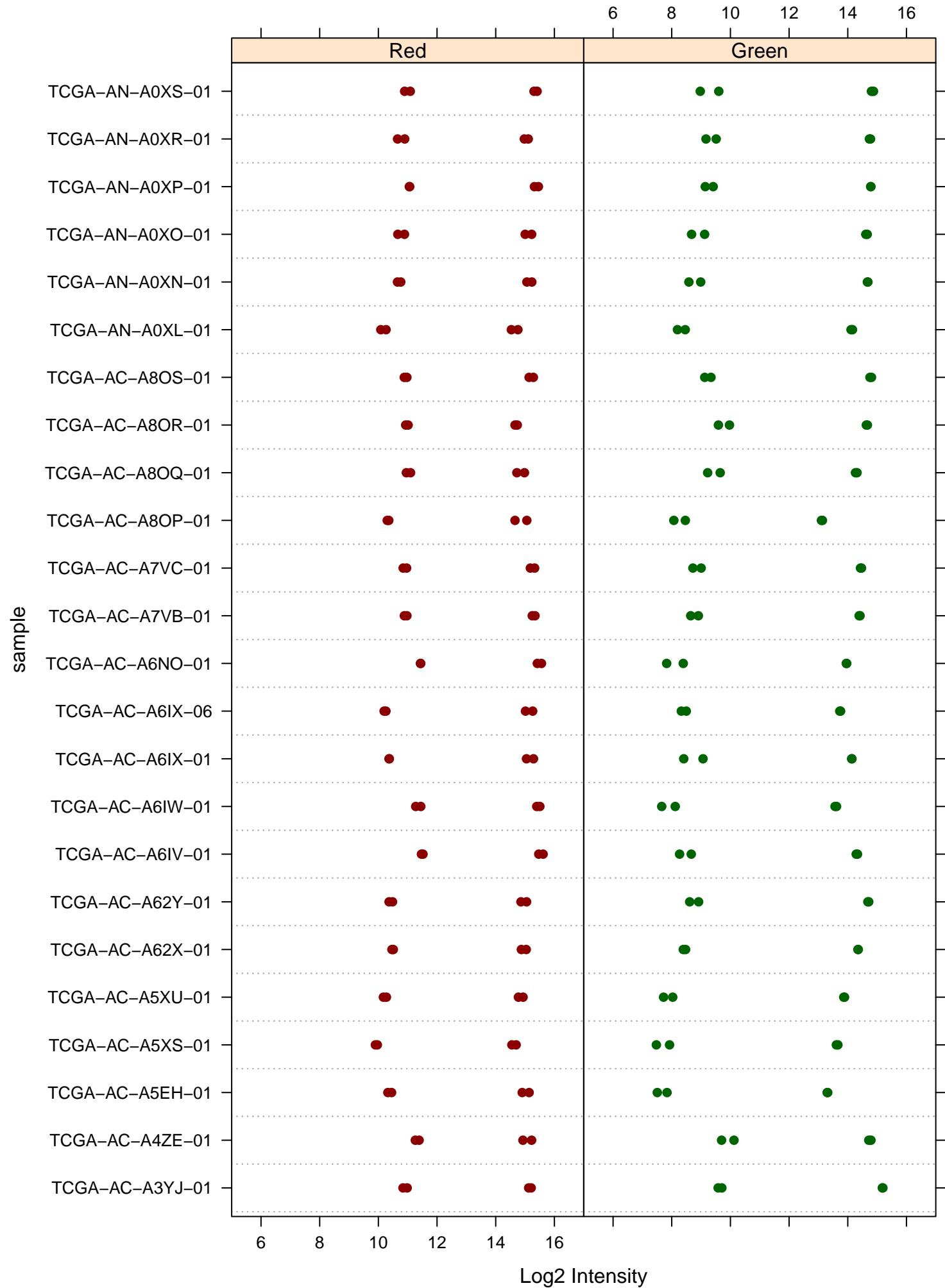
# Control: EXTENSION



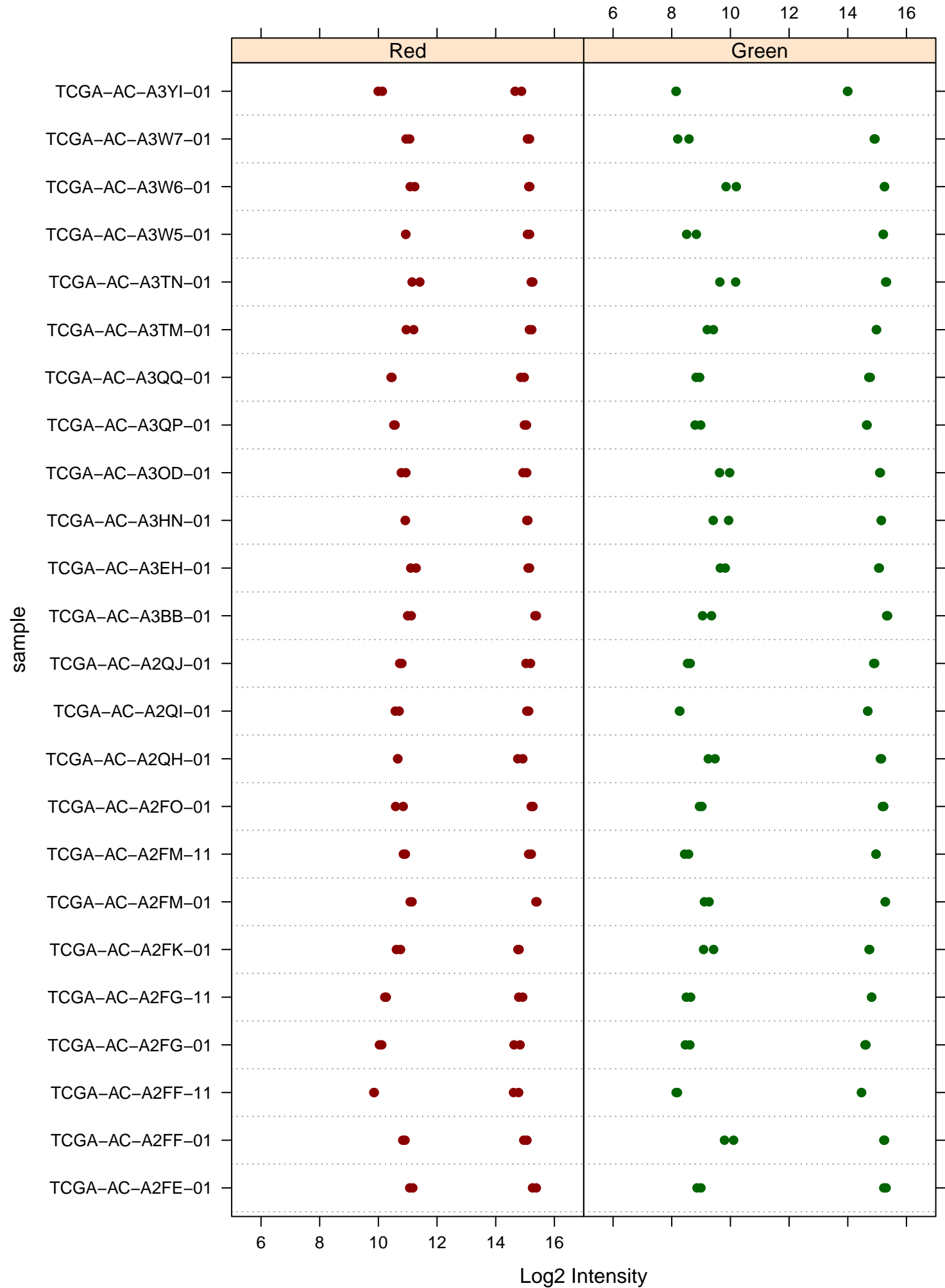
# Control: EXTENSION



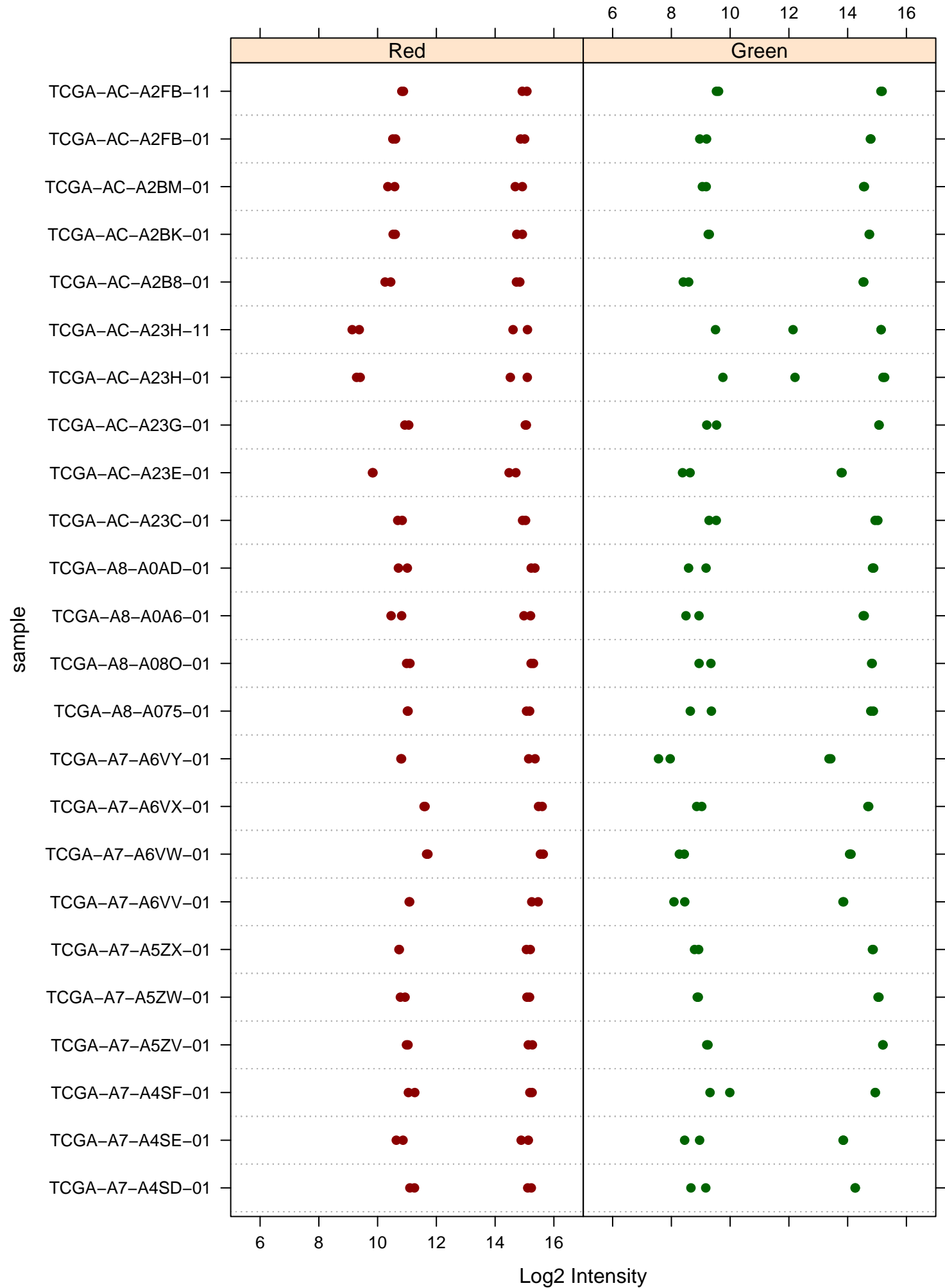
# Control: EXTENSION



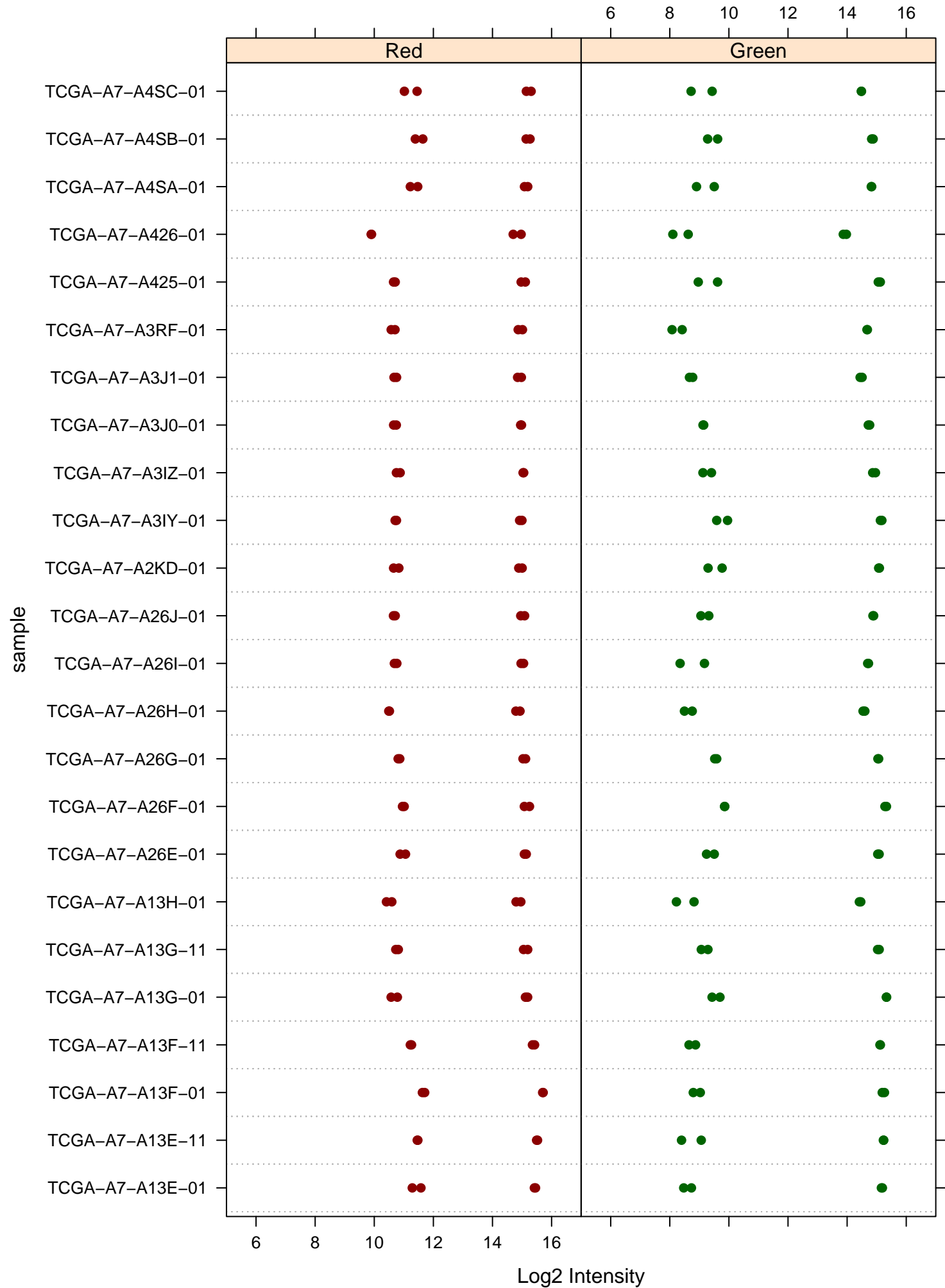
# Control: EXTENSION



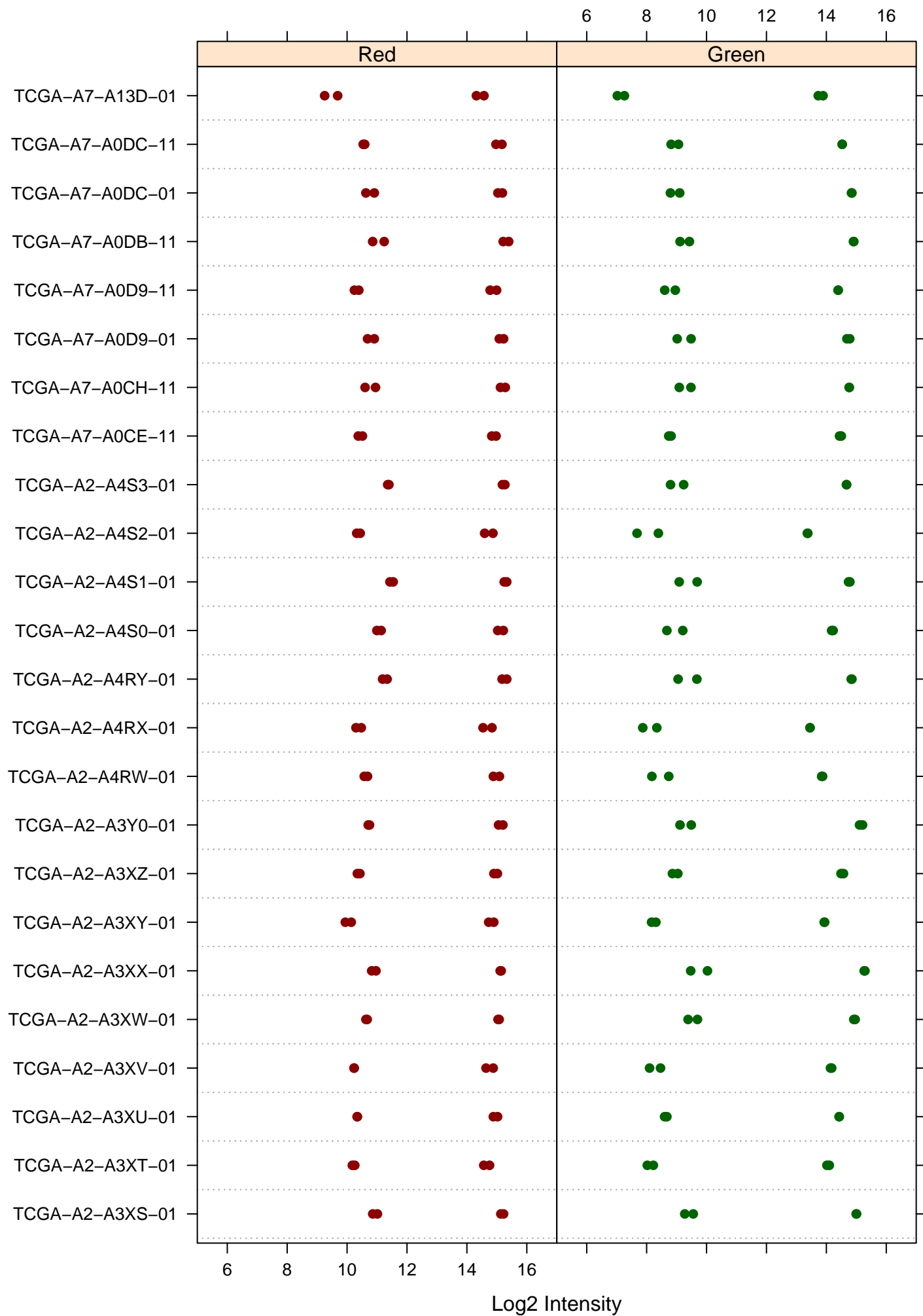
# Control: EXTENSION



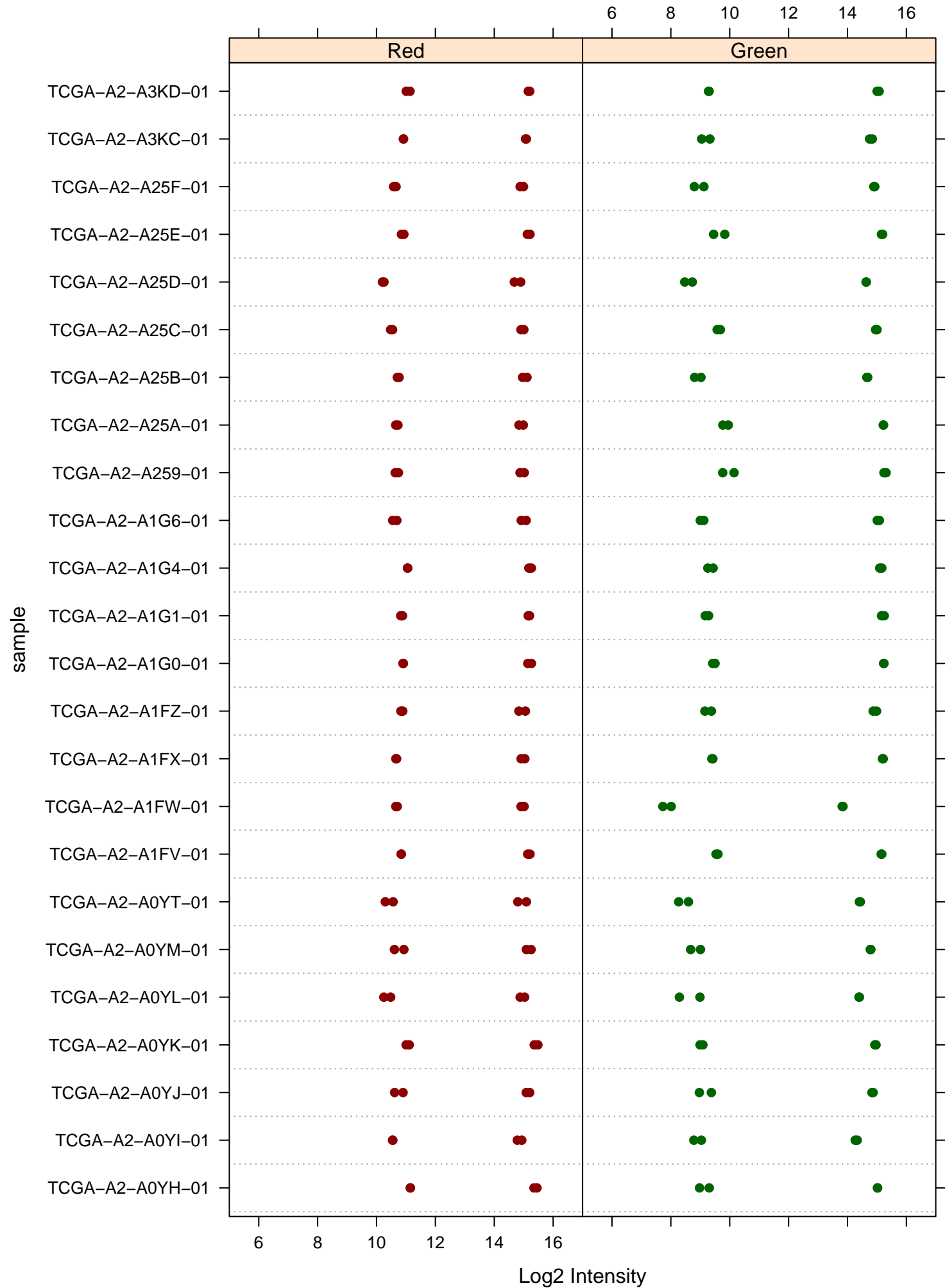
# Control: EXTENSION



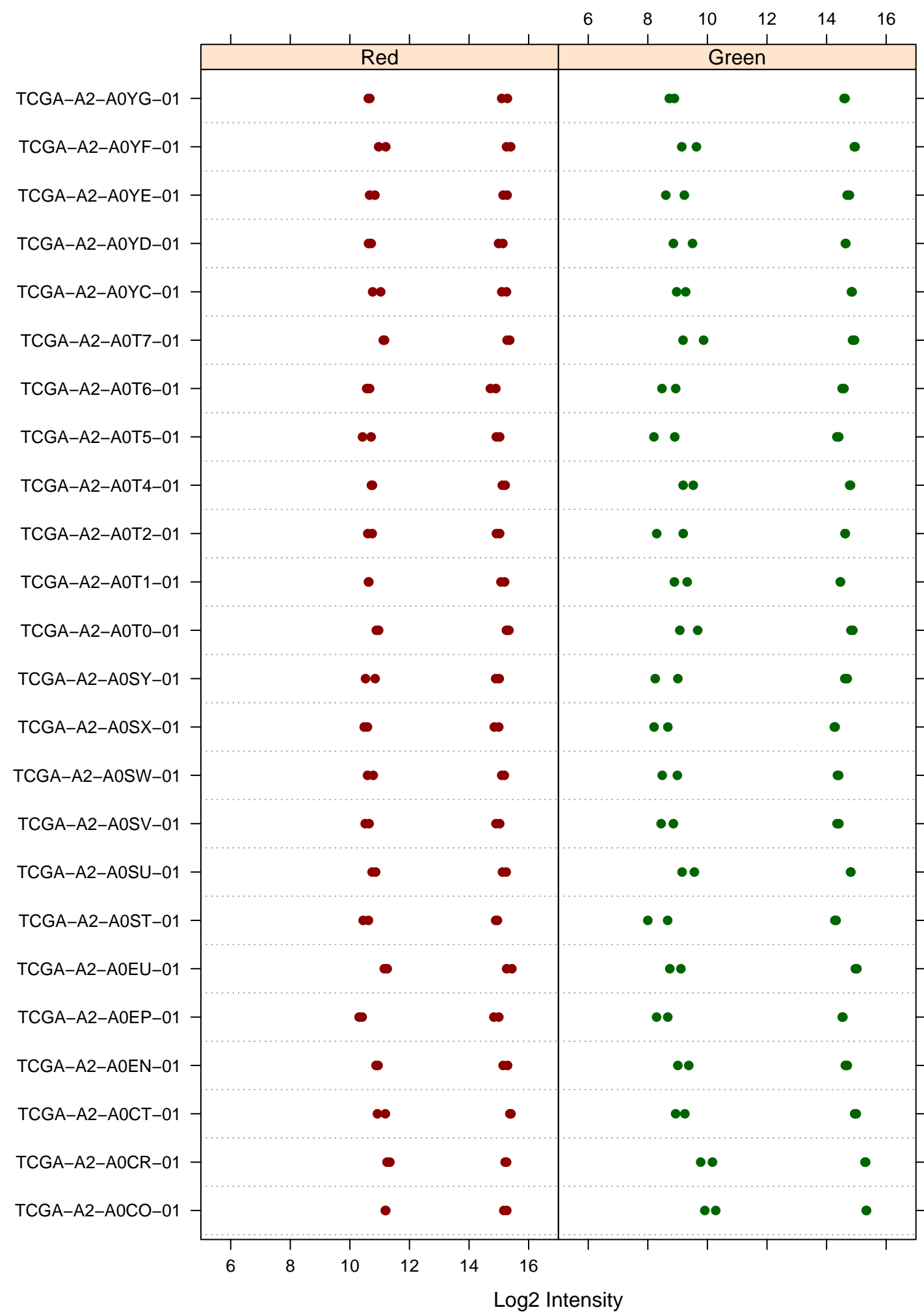
# Control: EXTENSION



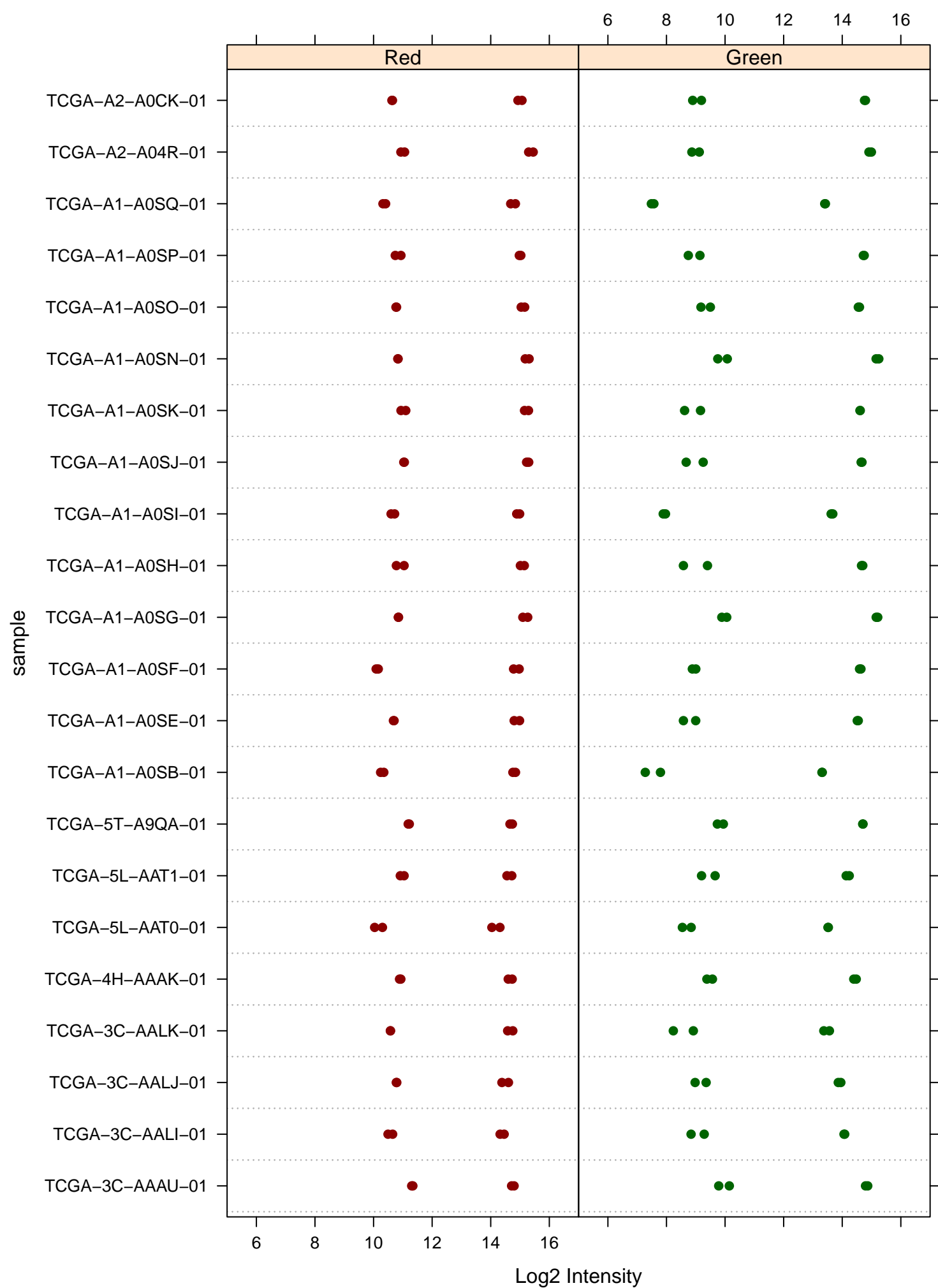
# Control: EXTENSION



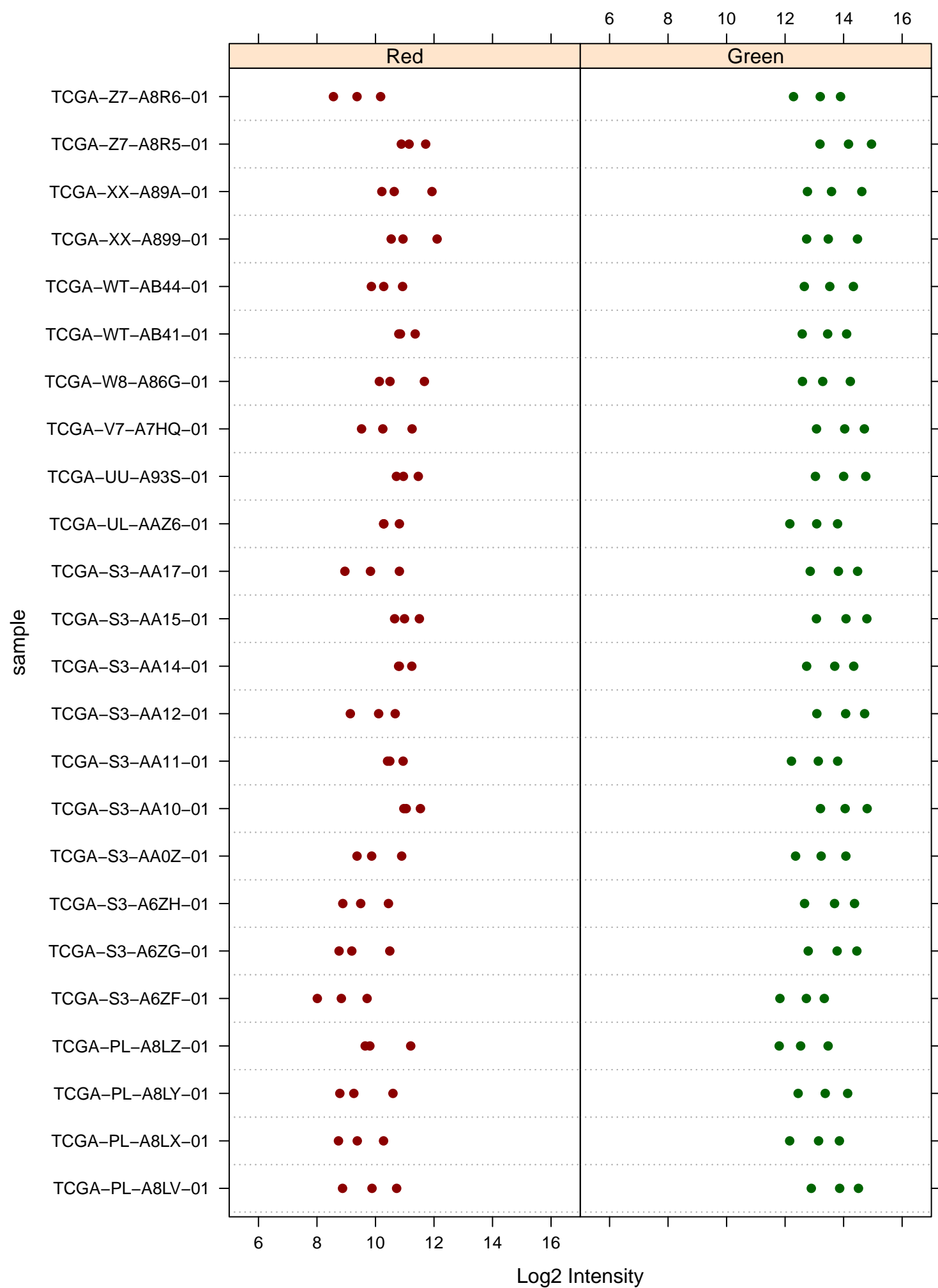
# Control: EXTENSION



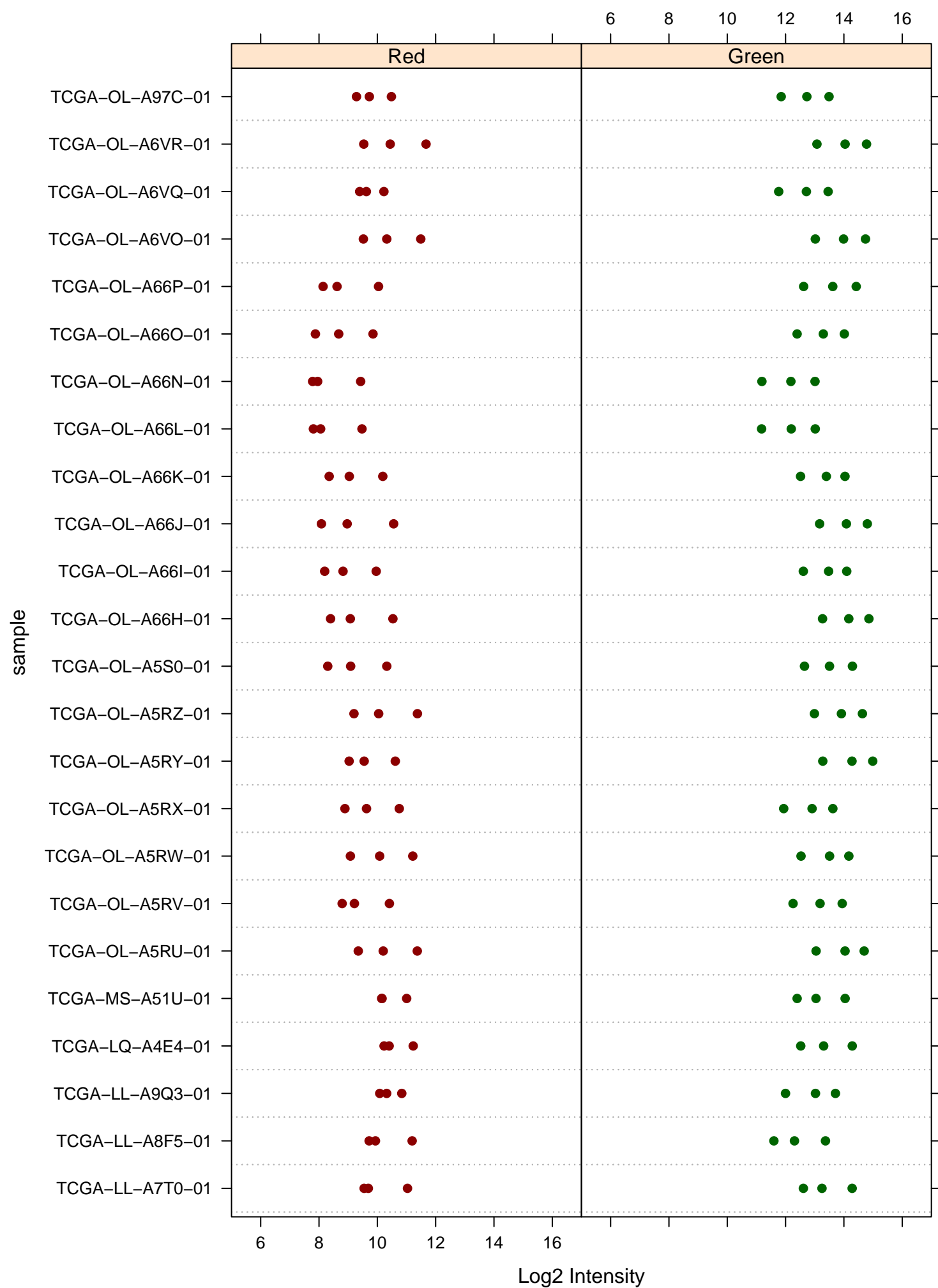
# Control: EXTENSION



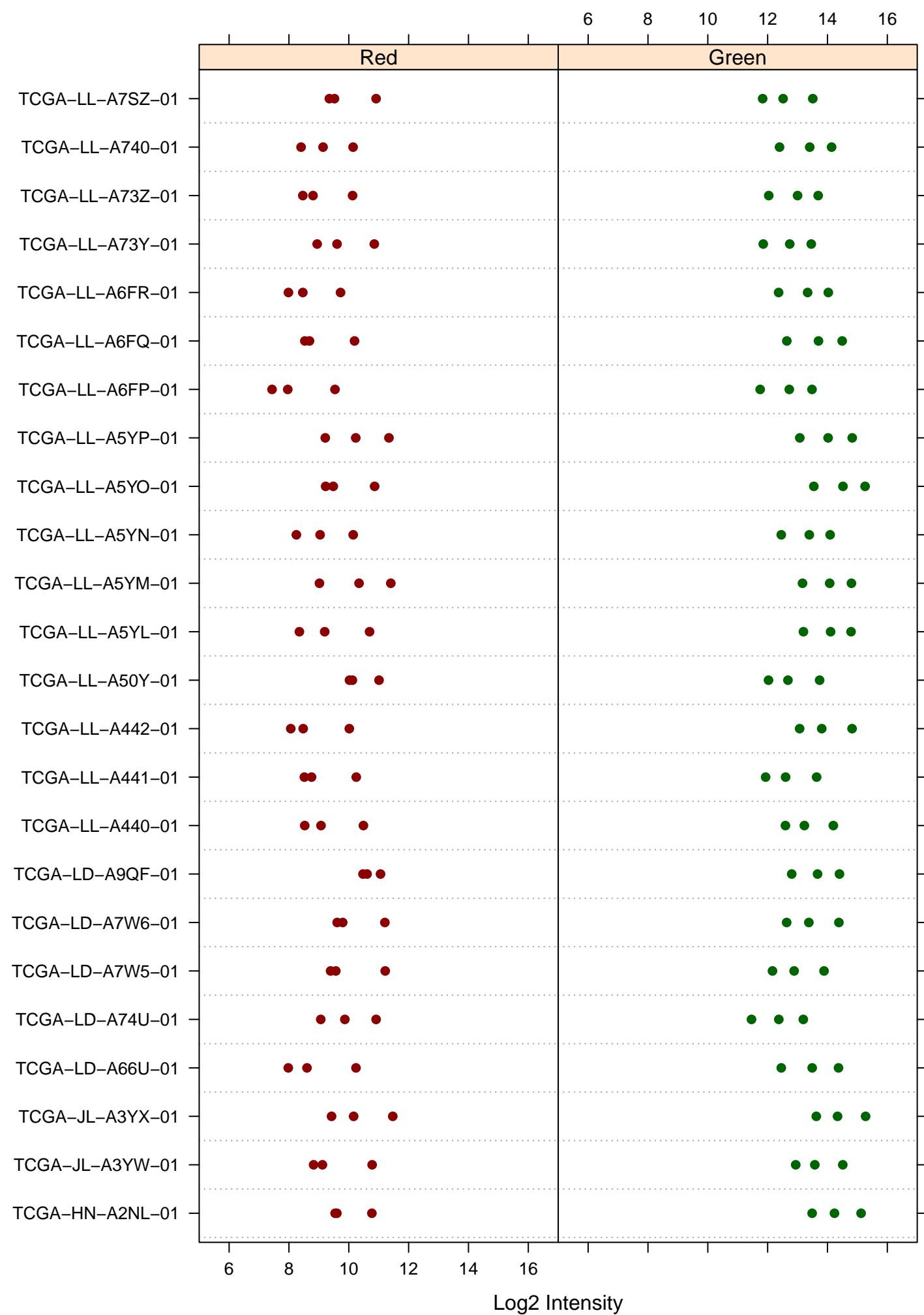
# Control: HYBRIDIZATION



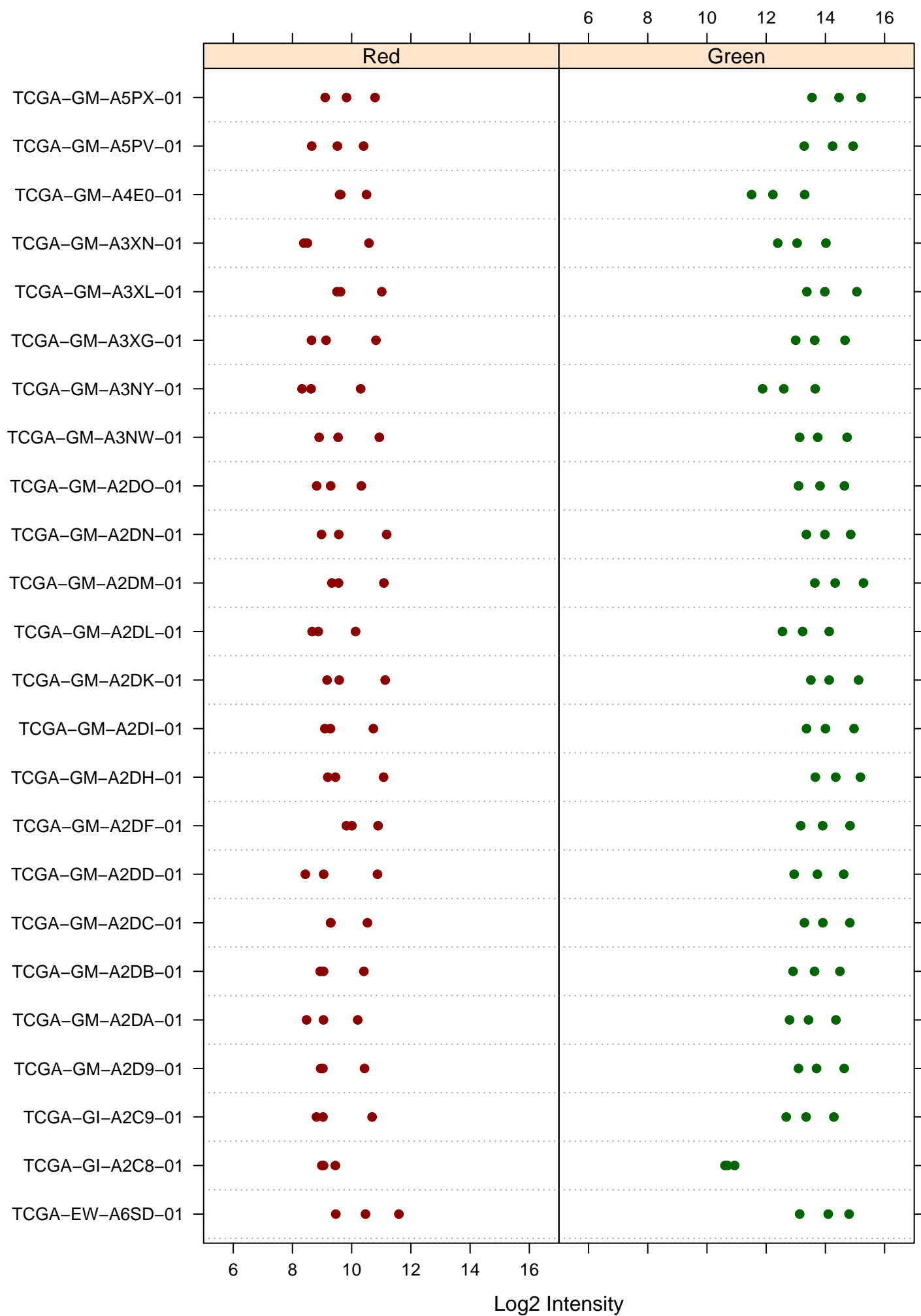
# Control: HYBRIDIZATION



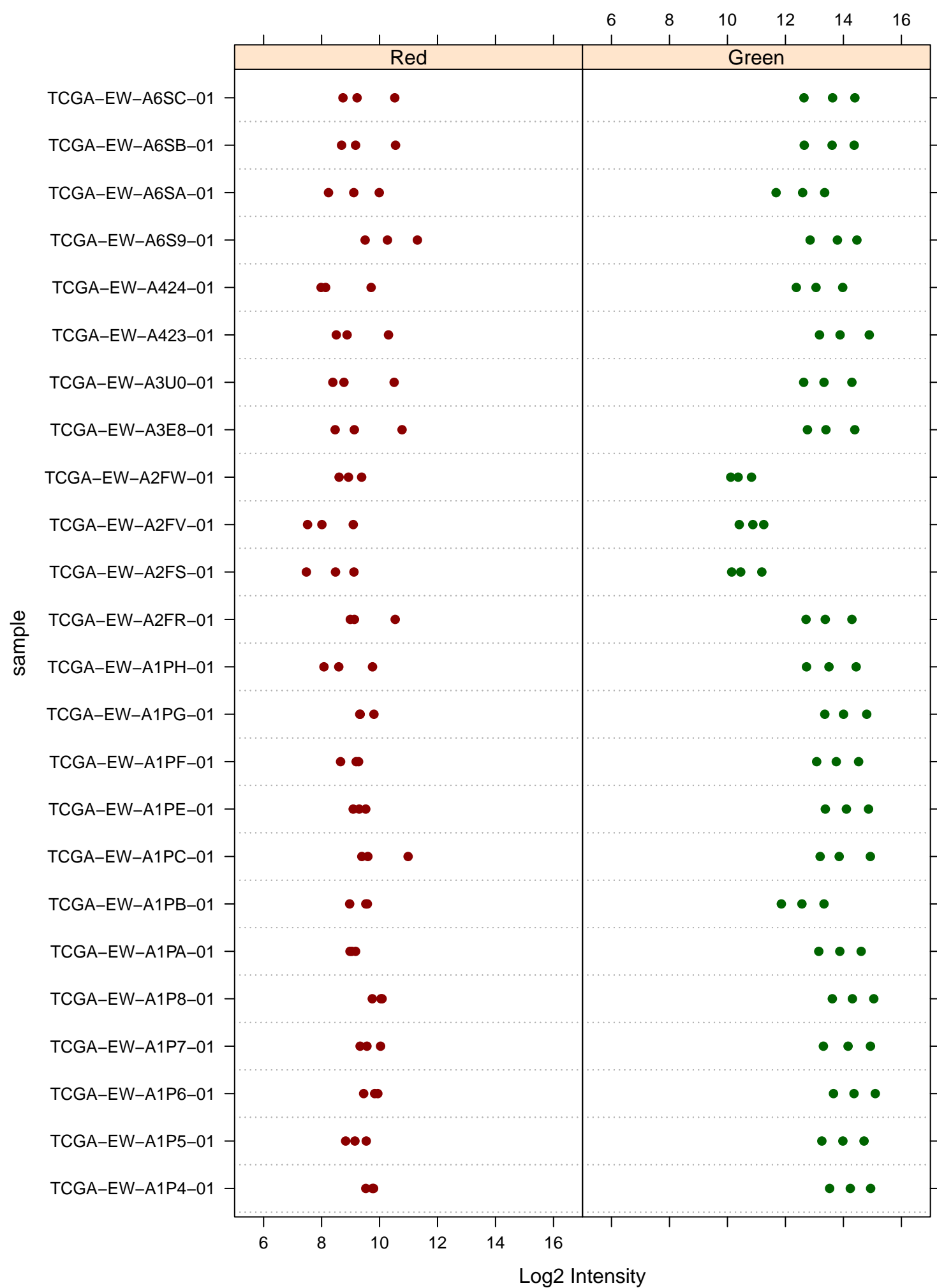
# Control: HYBRIDIZATION



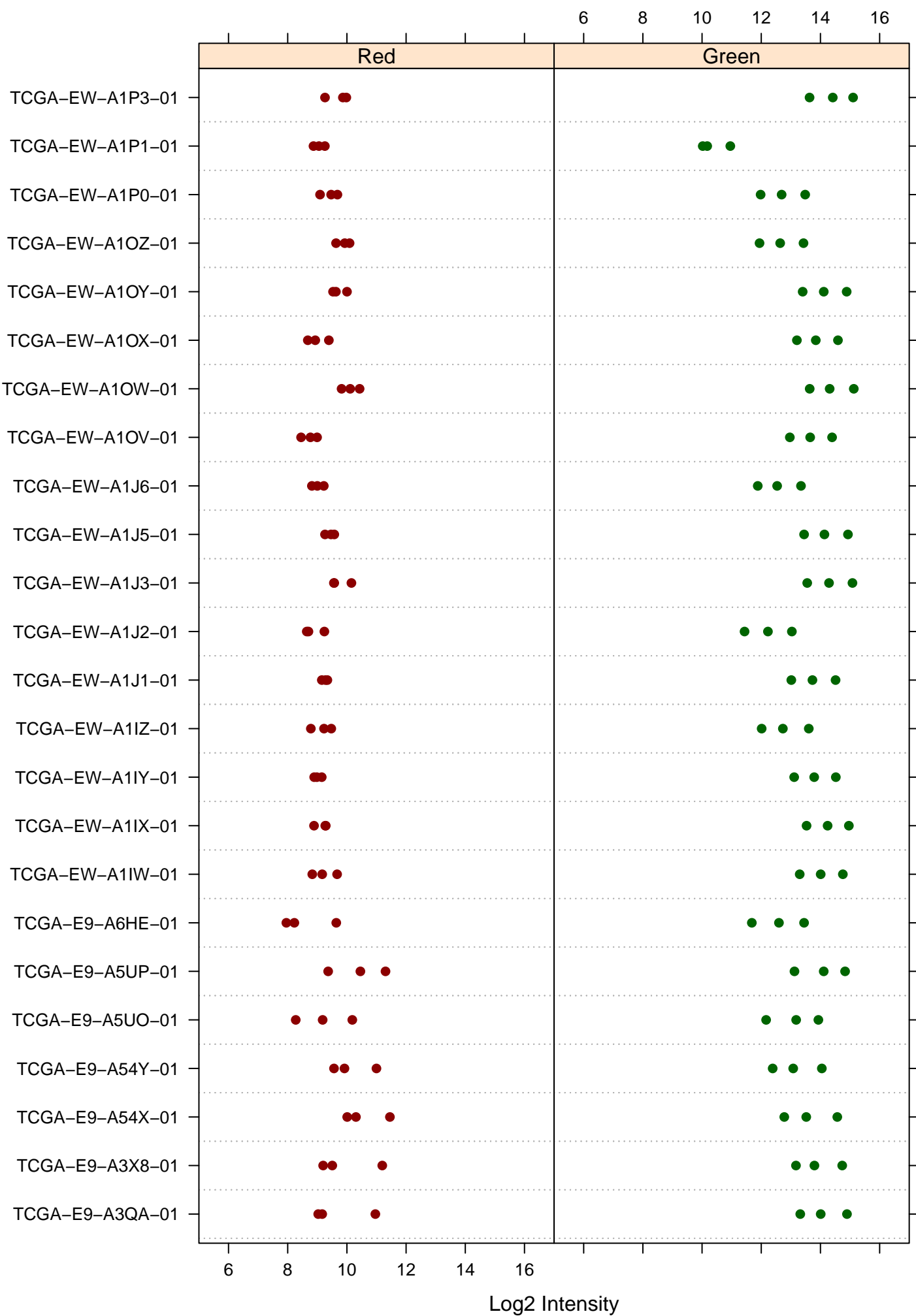
# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



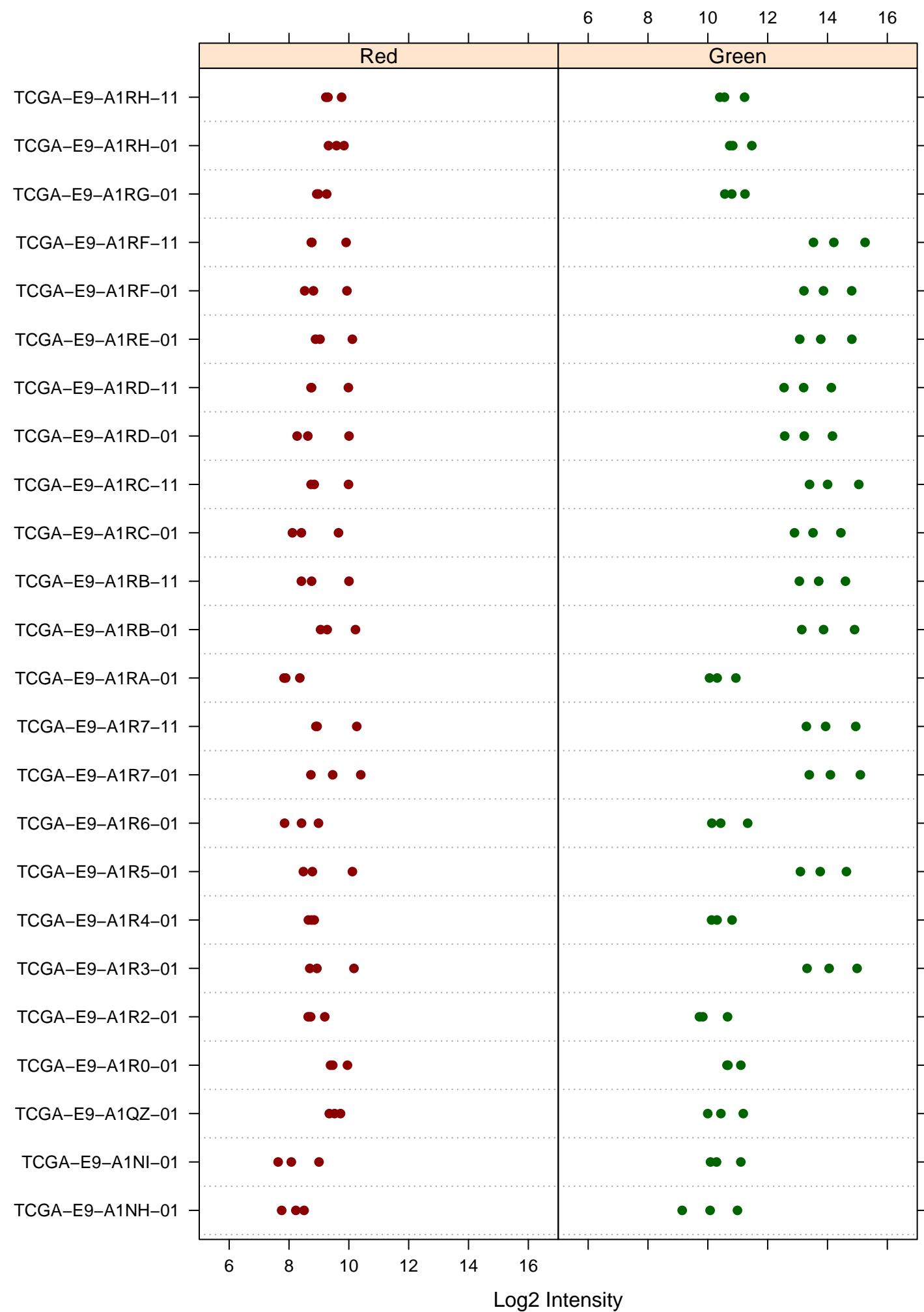
# Control: HYBRIDIZATION



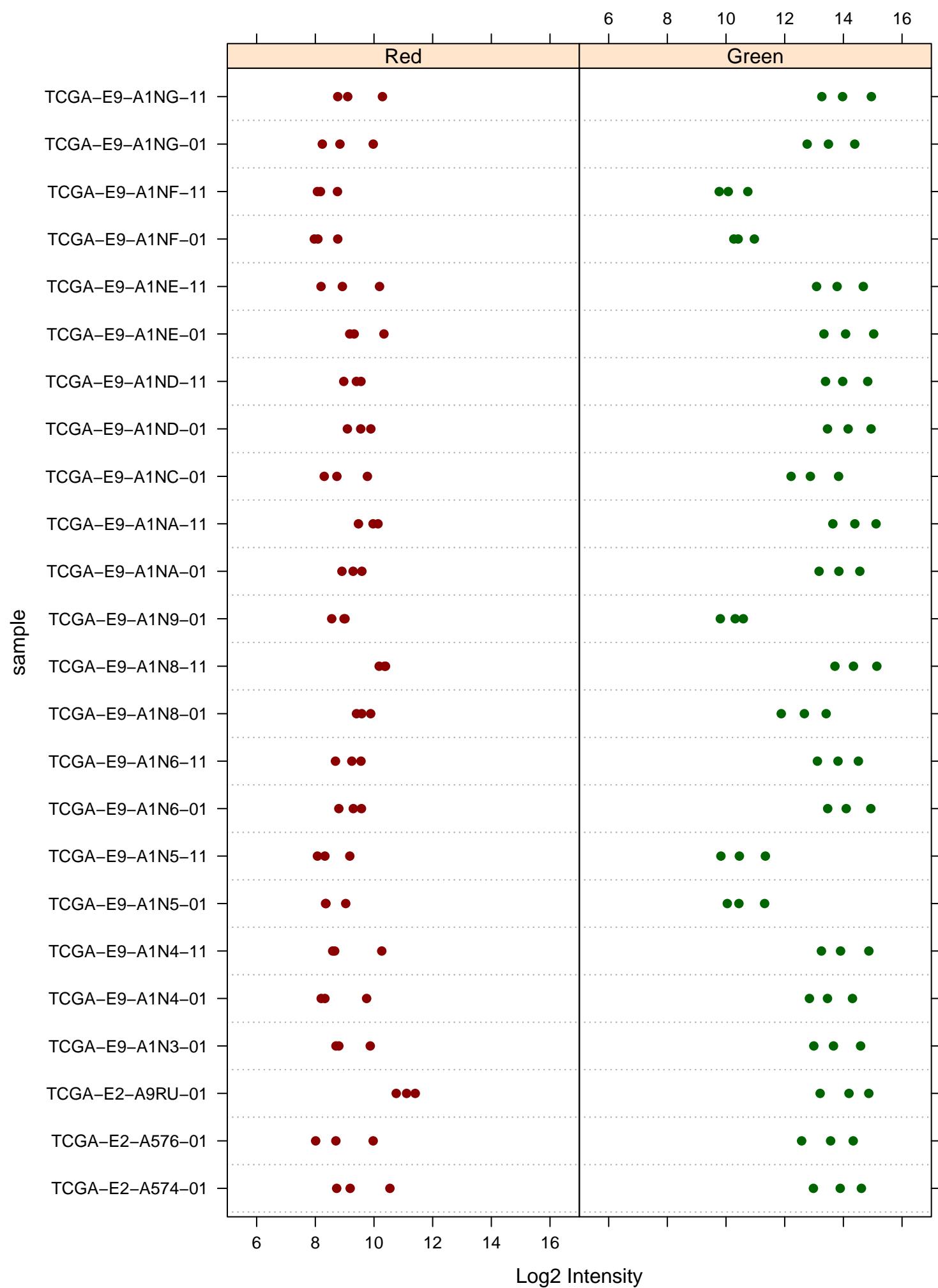
# Control: HYBRIDIZATION



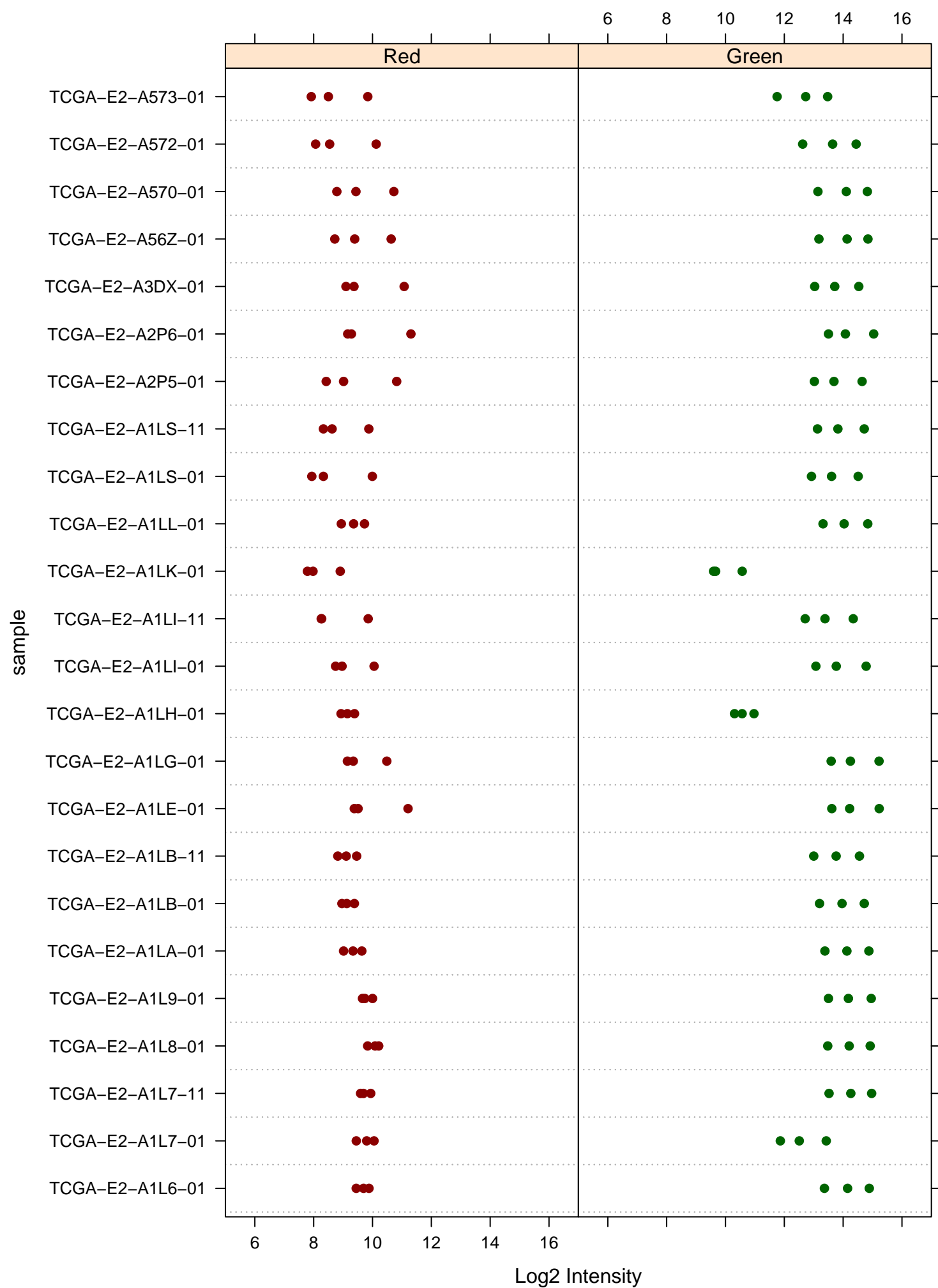
# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



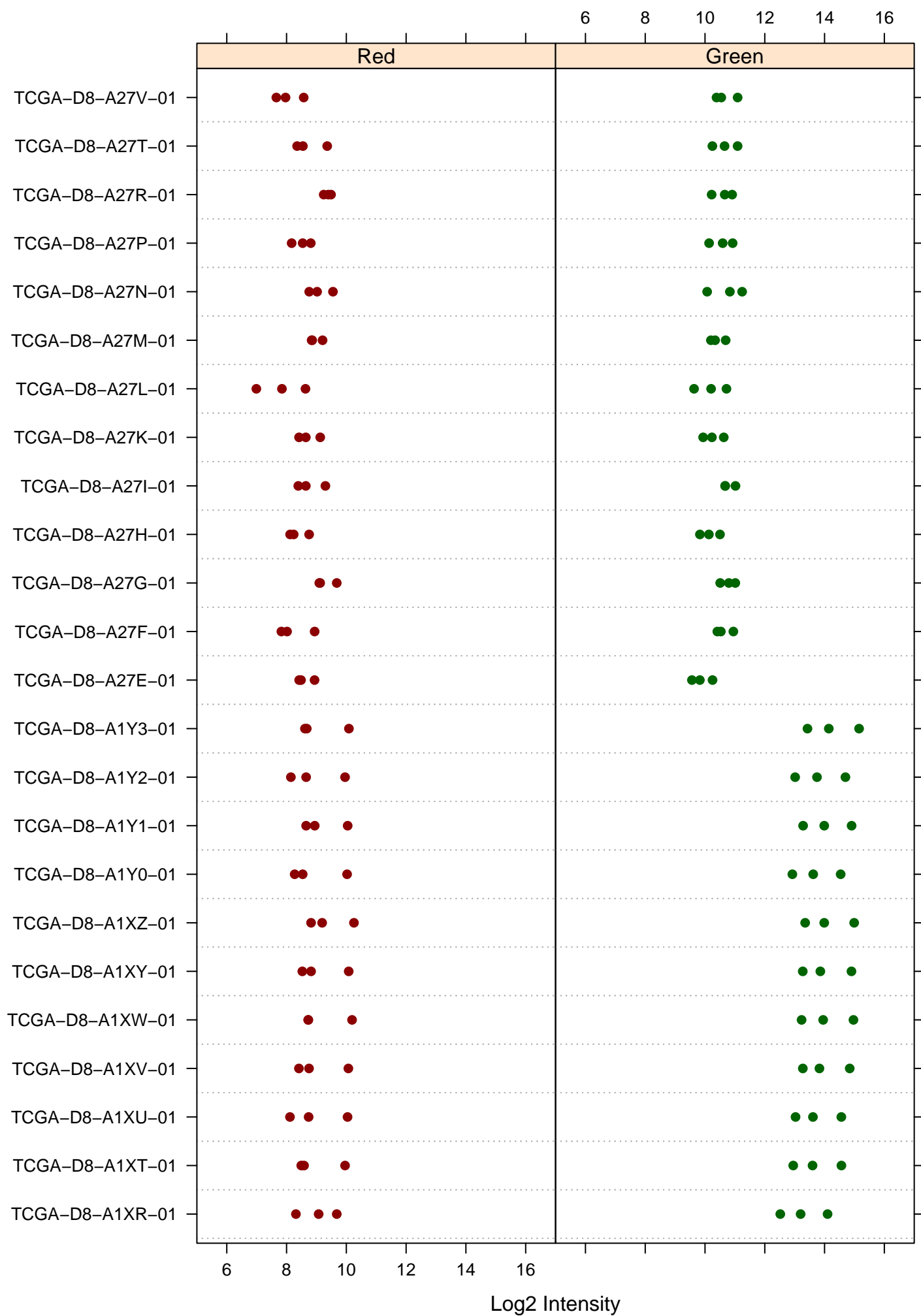
# Control: HYBRIDIZATION



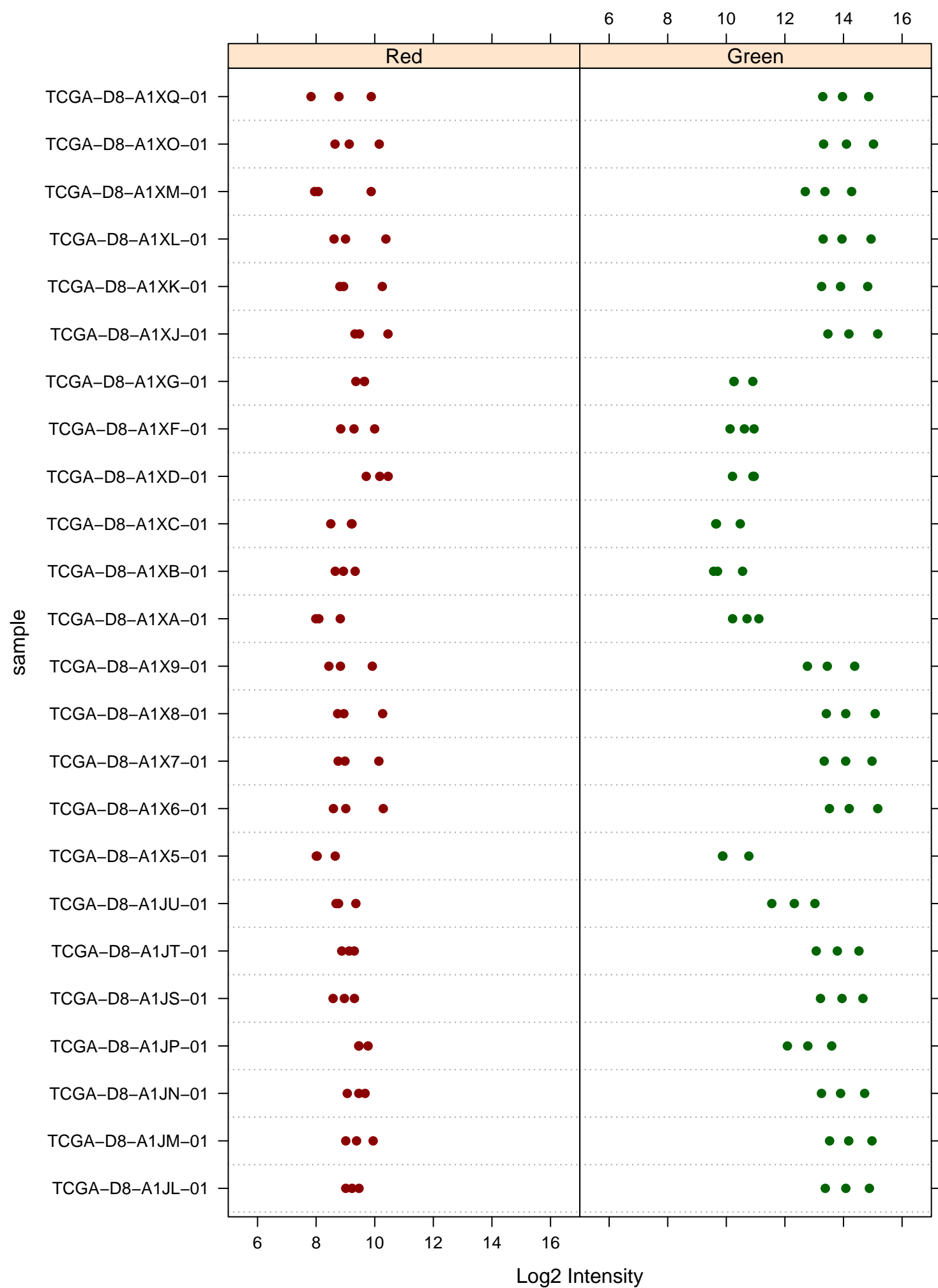
# Control: HYBRIDIZATION



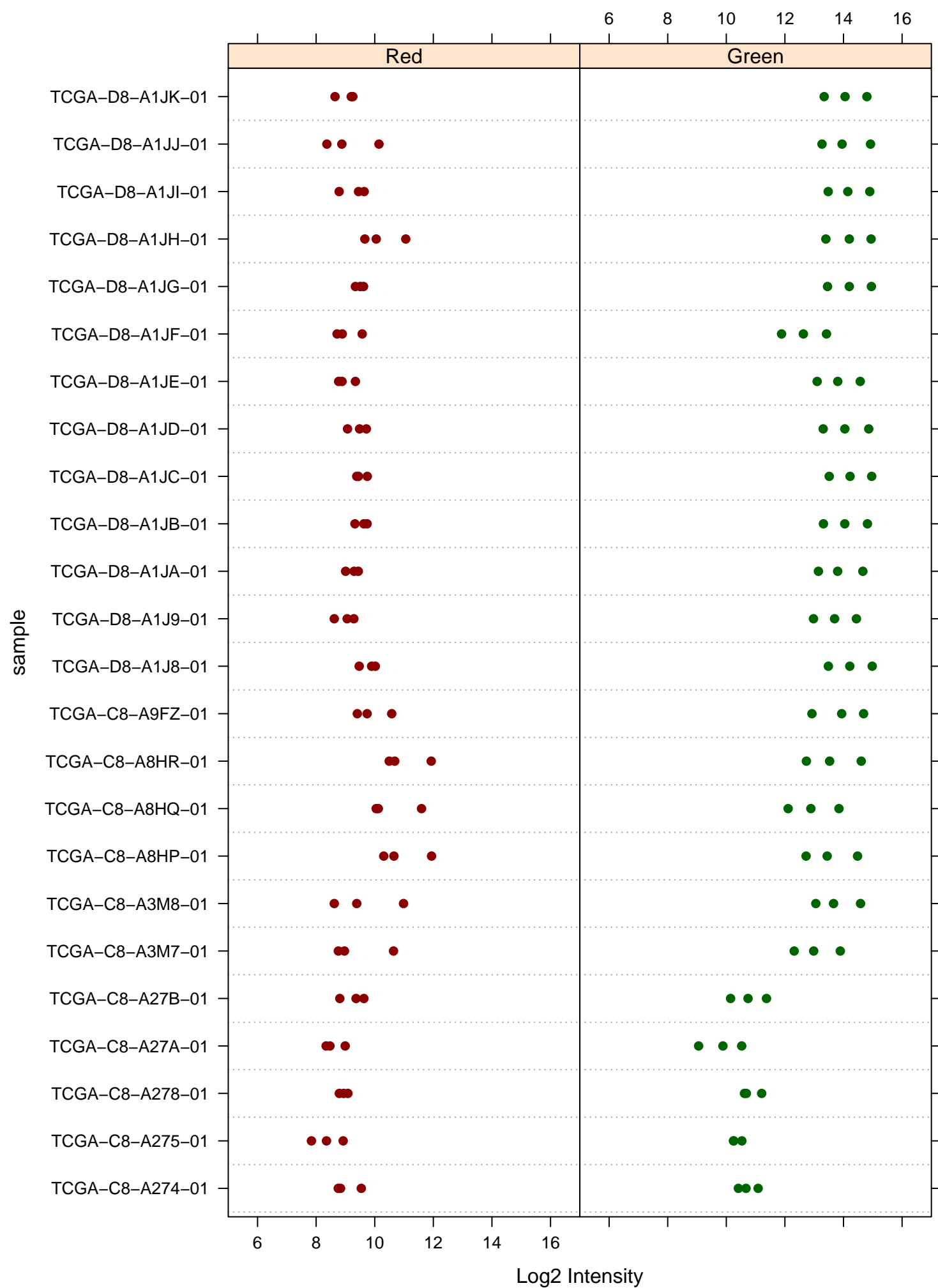
# Control: HYBRIDIZATION



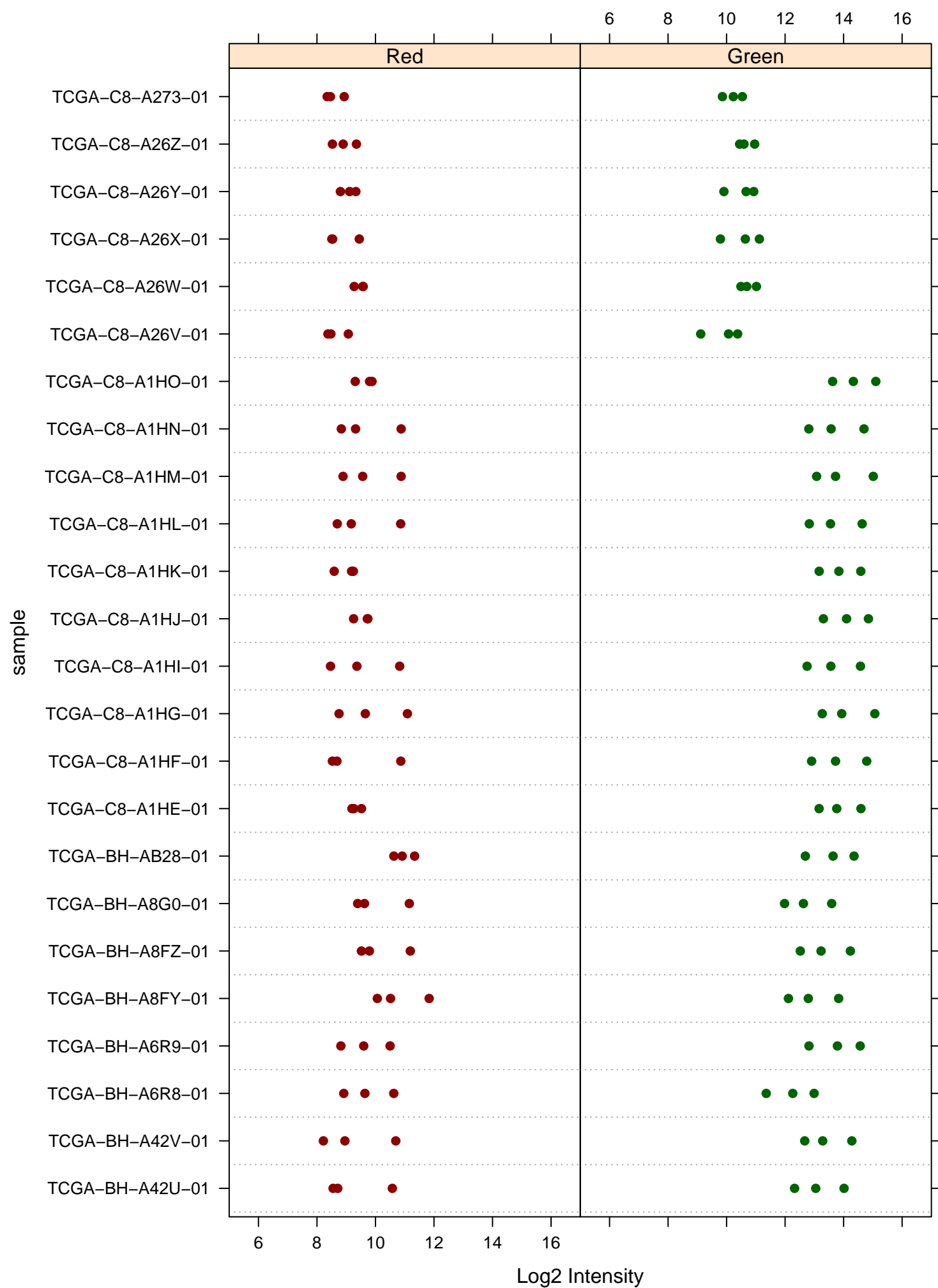
# Control: HYBRIDIZATION



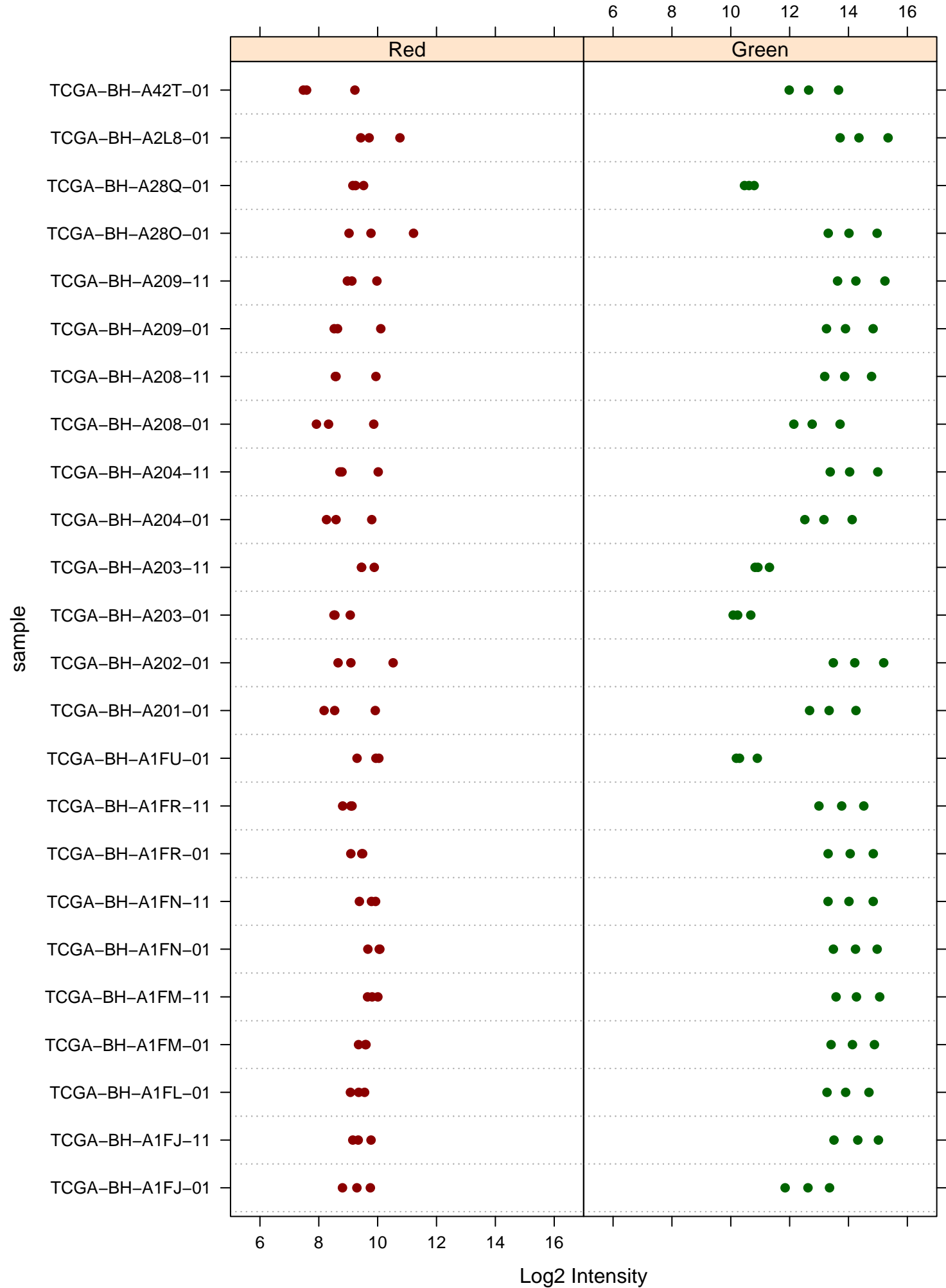
# Control: HYBRIDIZATION



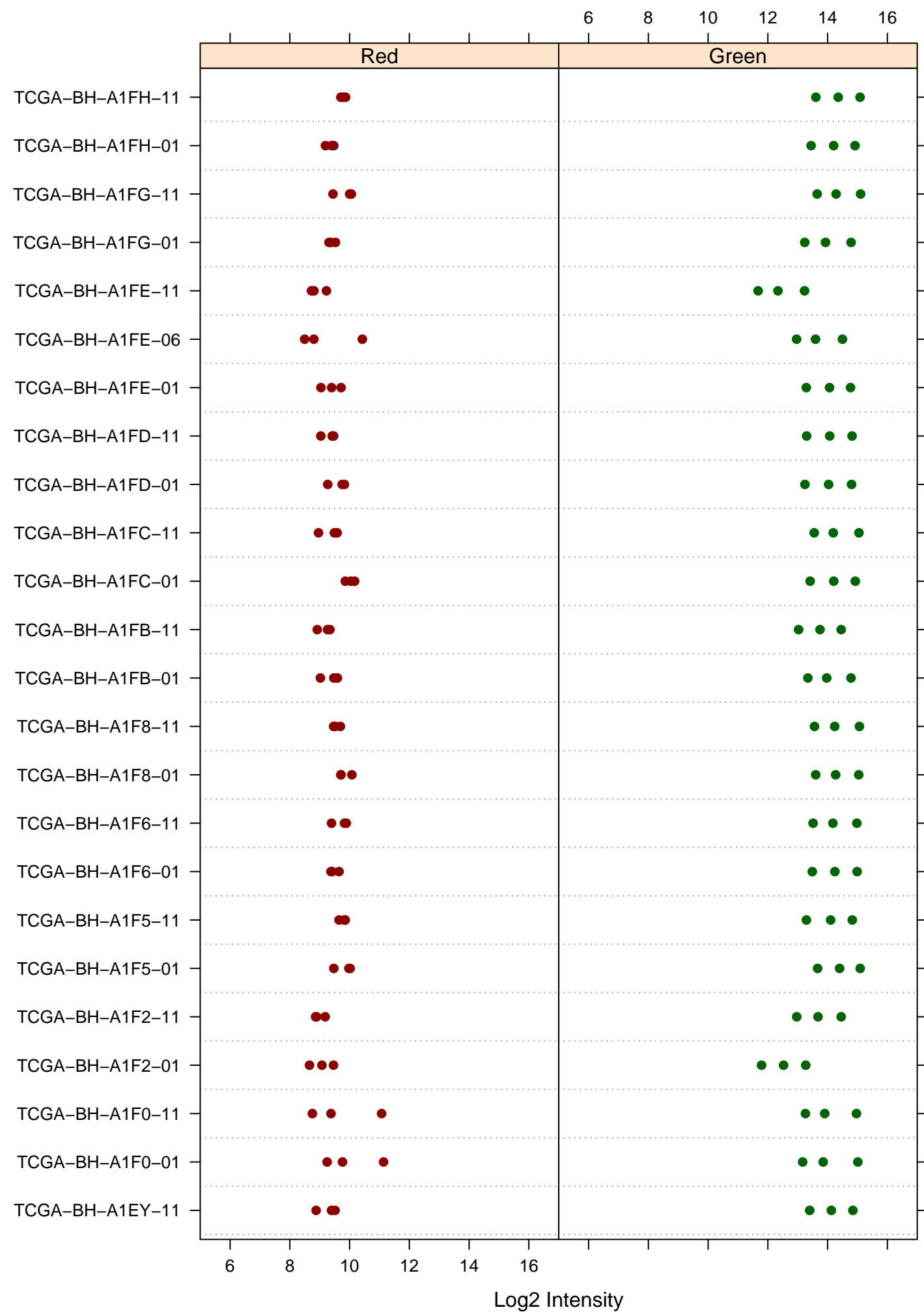
# Control: HYBRIDIZATION



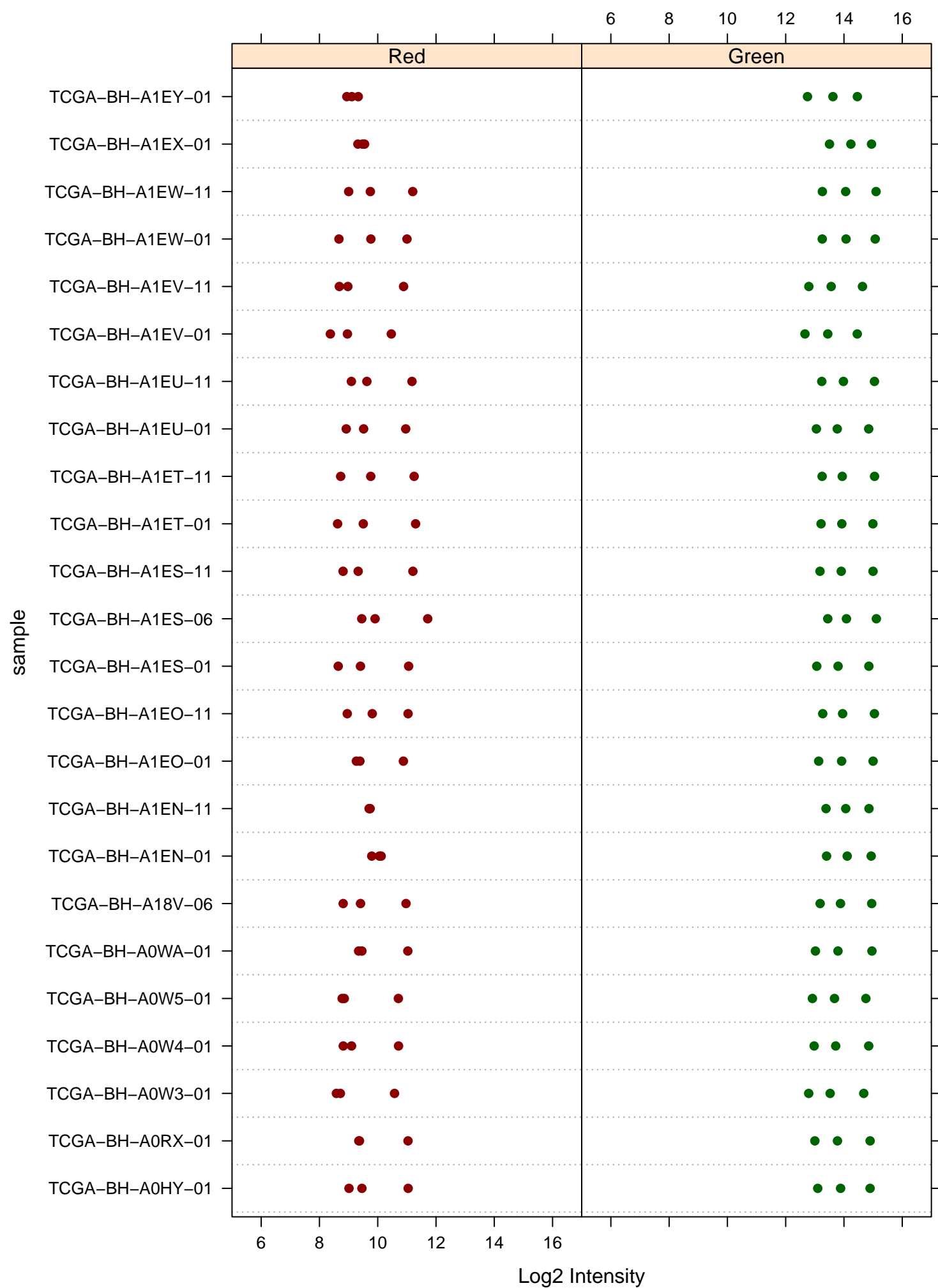
# Control: HYBRIDIZATION



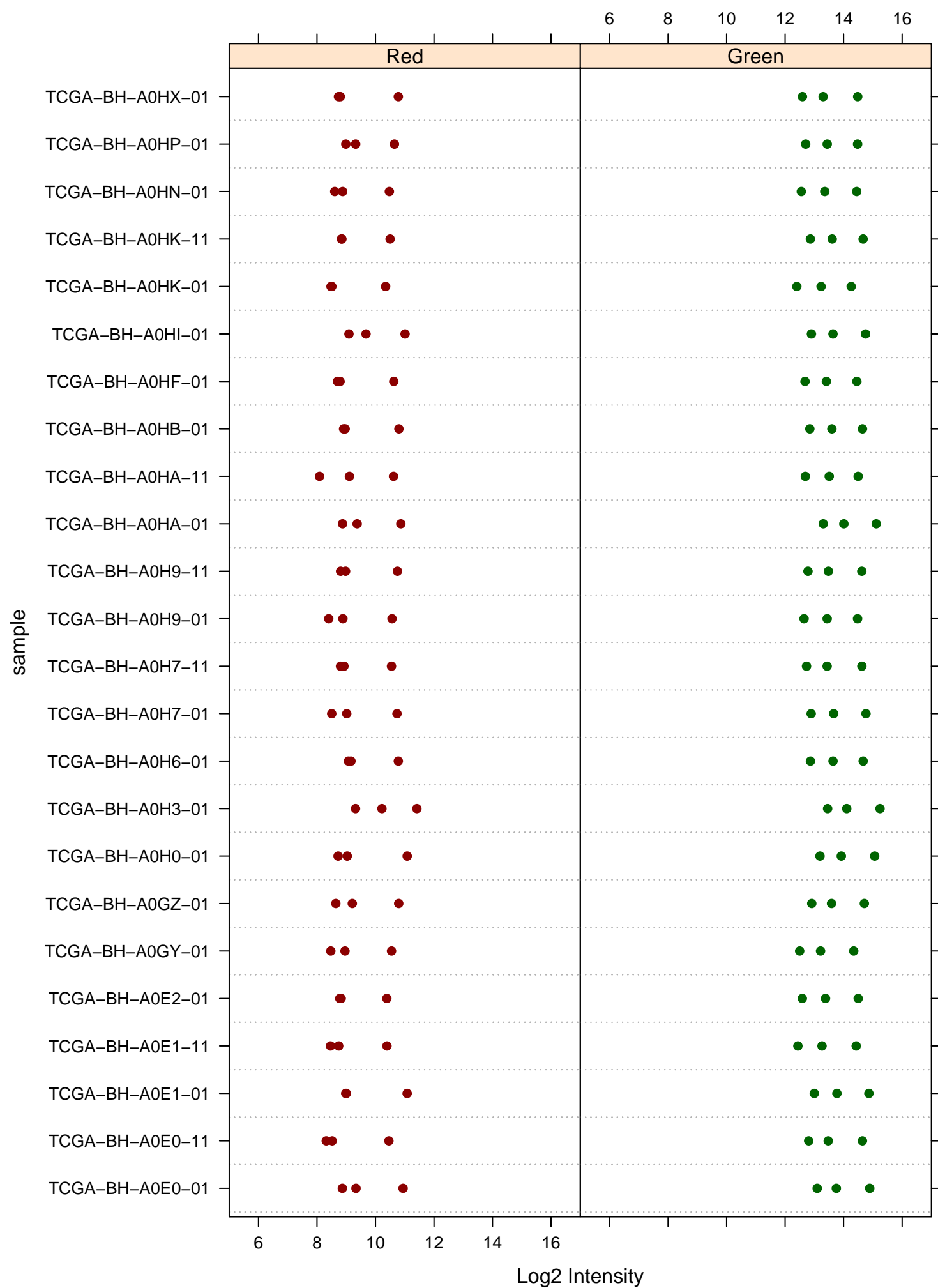
# Control: HYBRIDIZATION



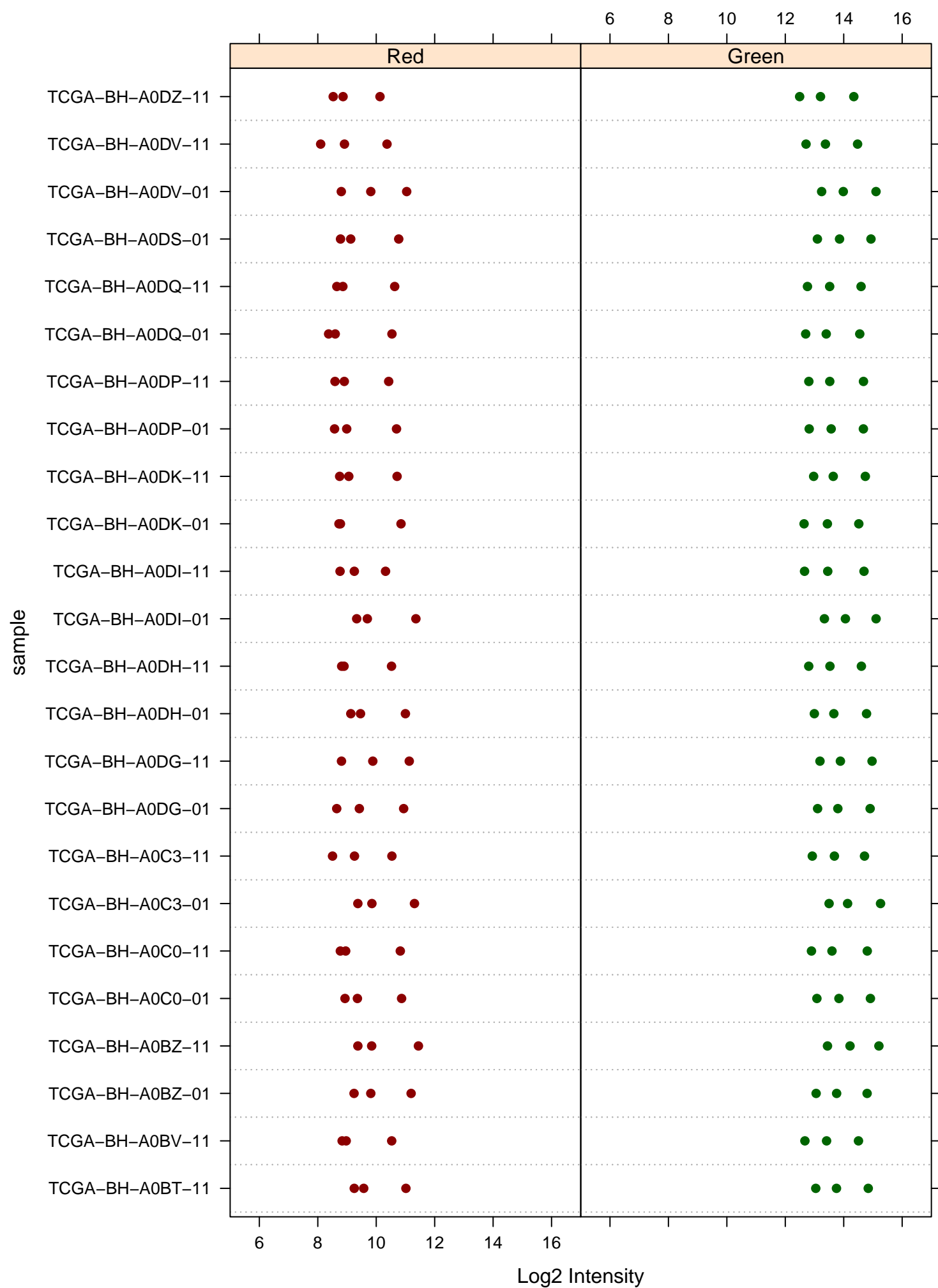
# Control: HYBRIDIZATION



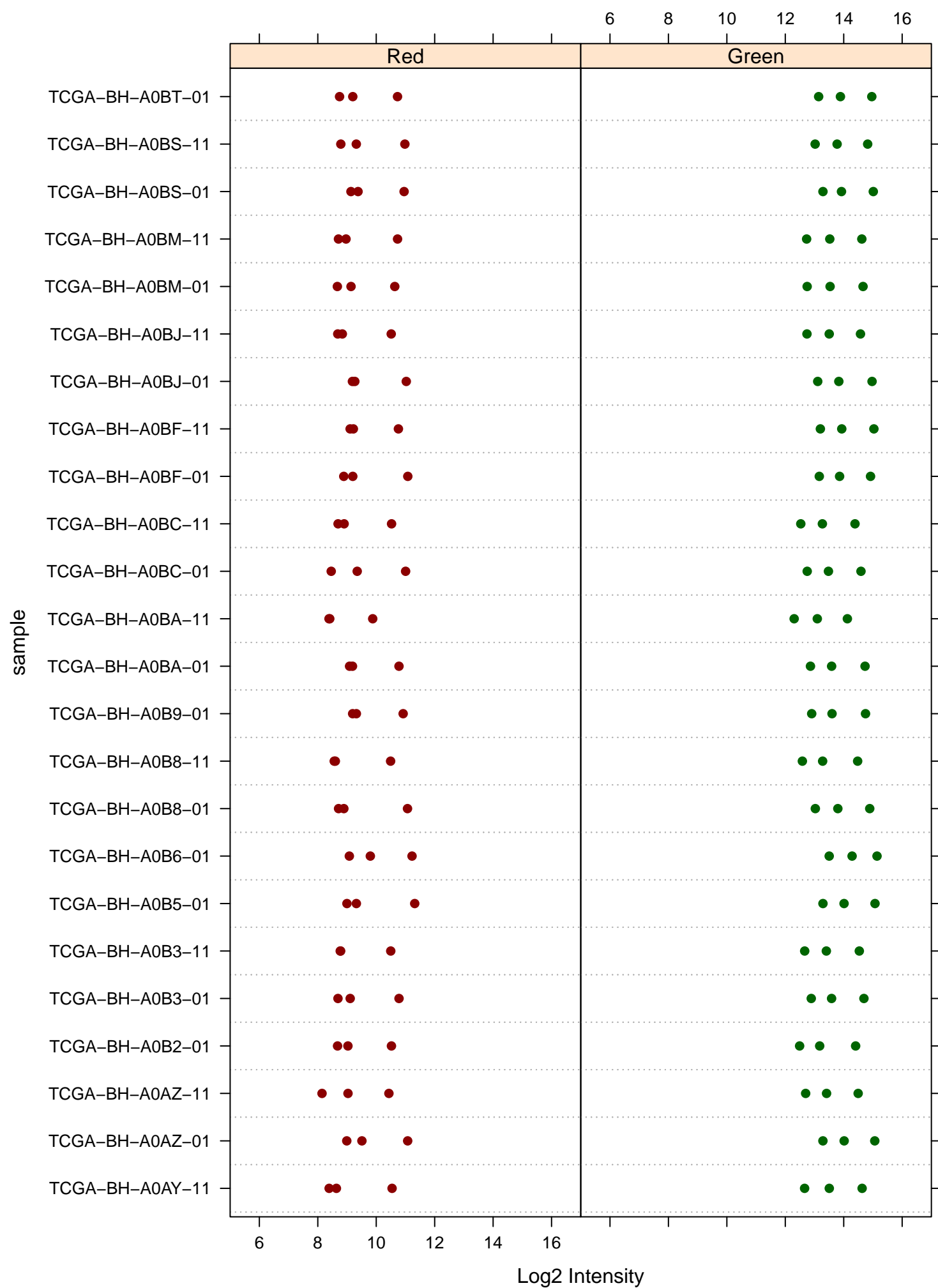
# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



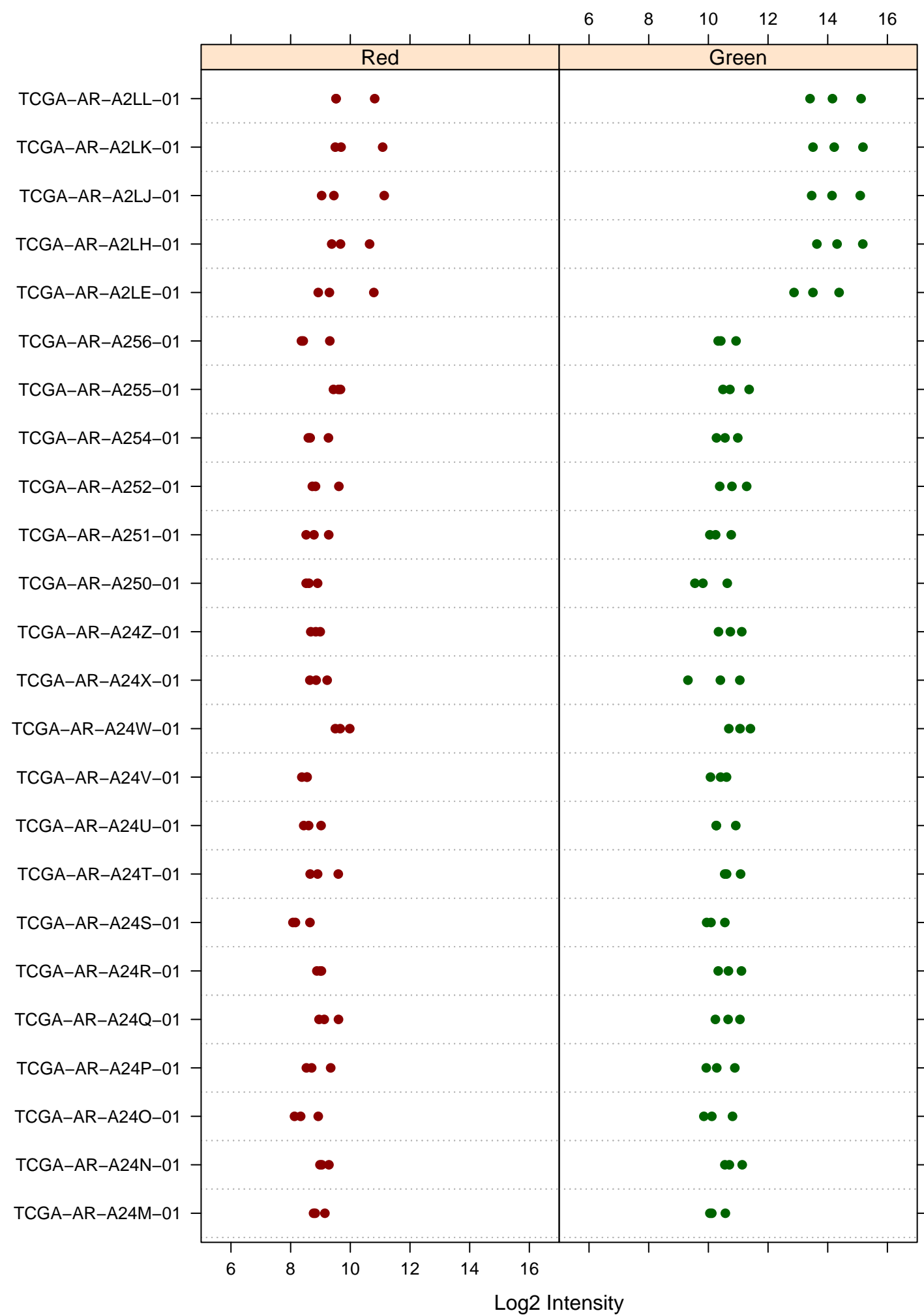
# Control: HYBRIDIZATION



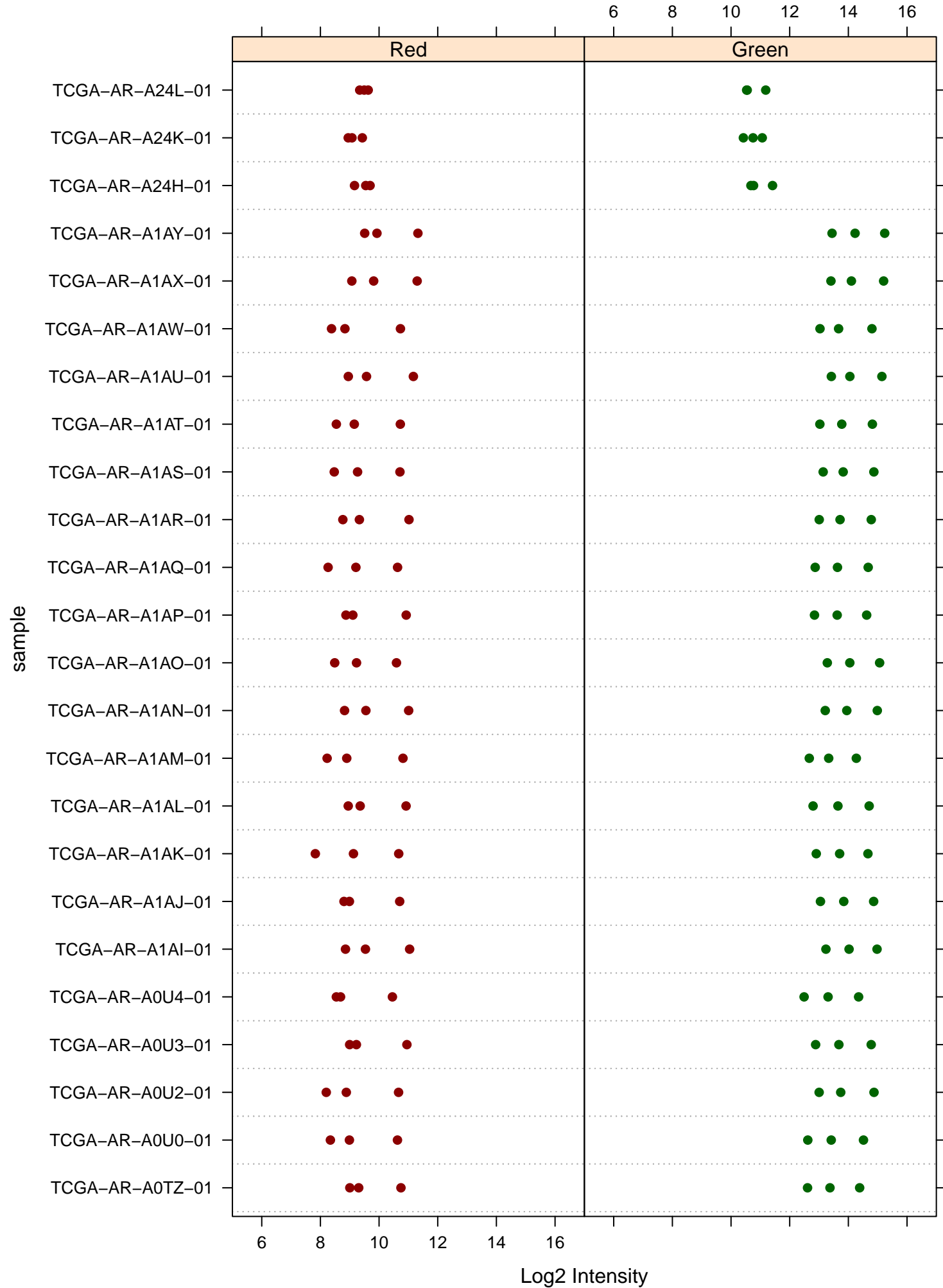
# Control: HYBRIDIZATION



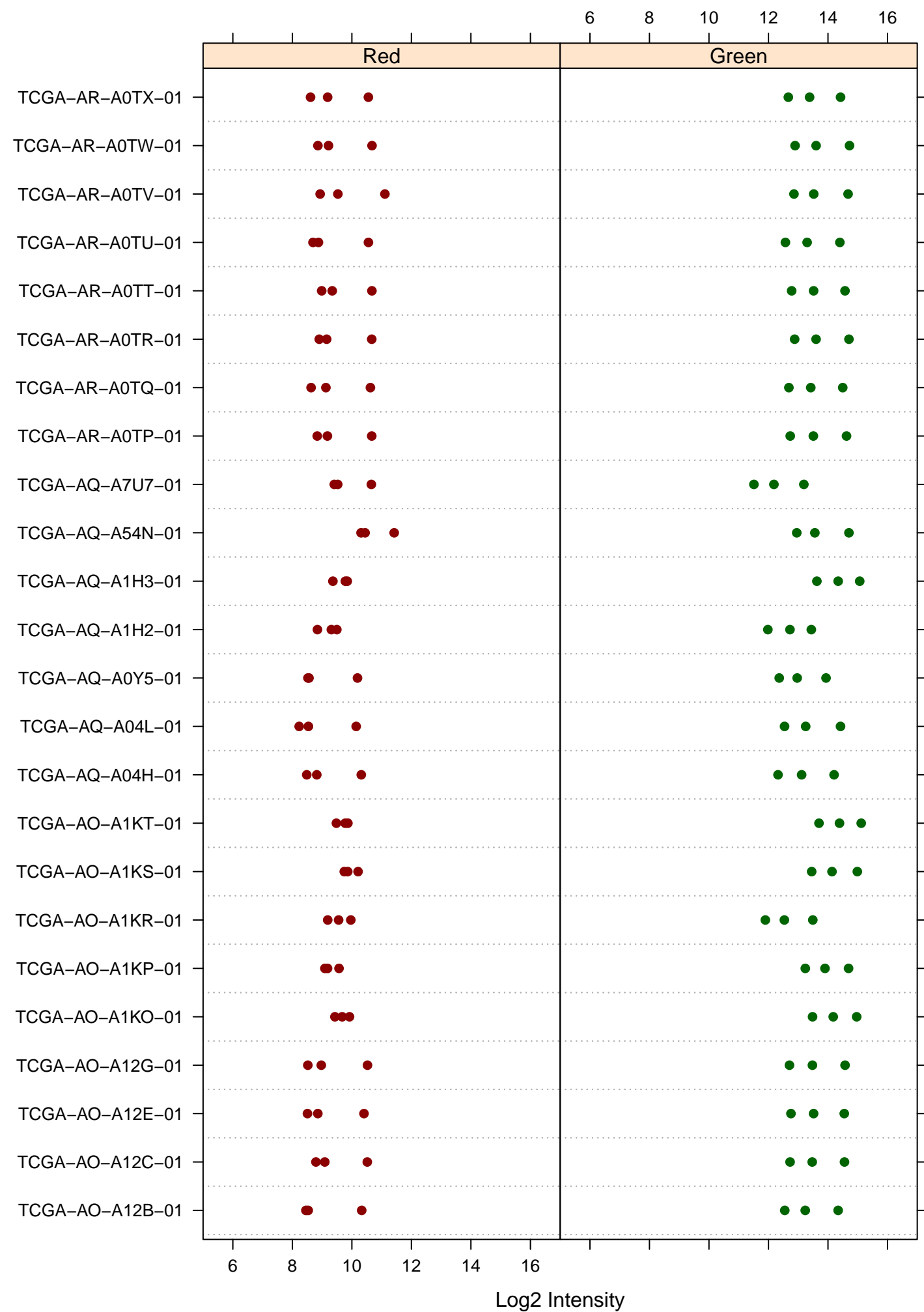
# Control: HYBRIDIZATION



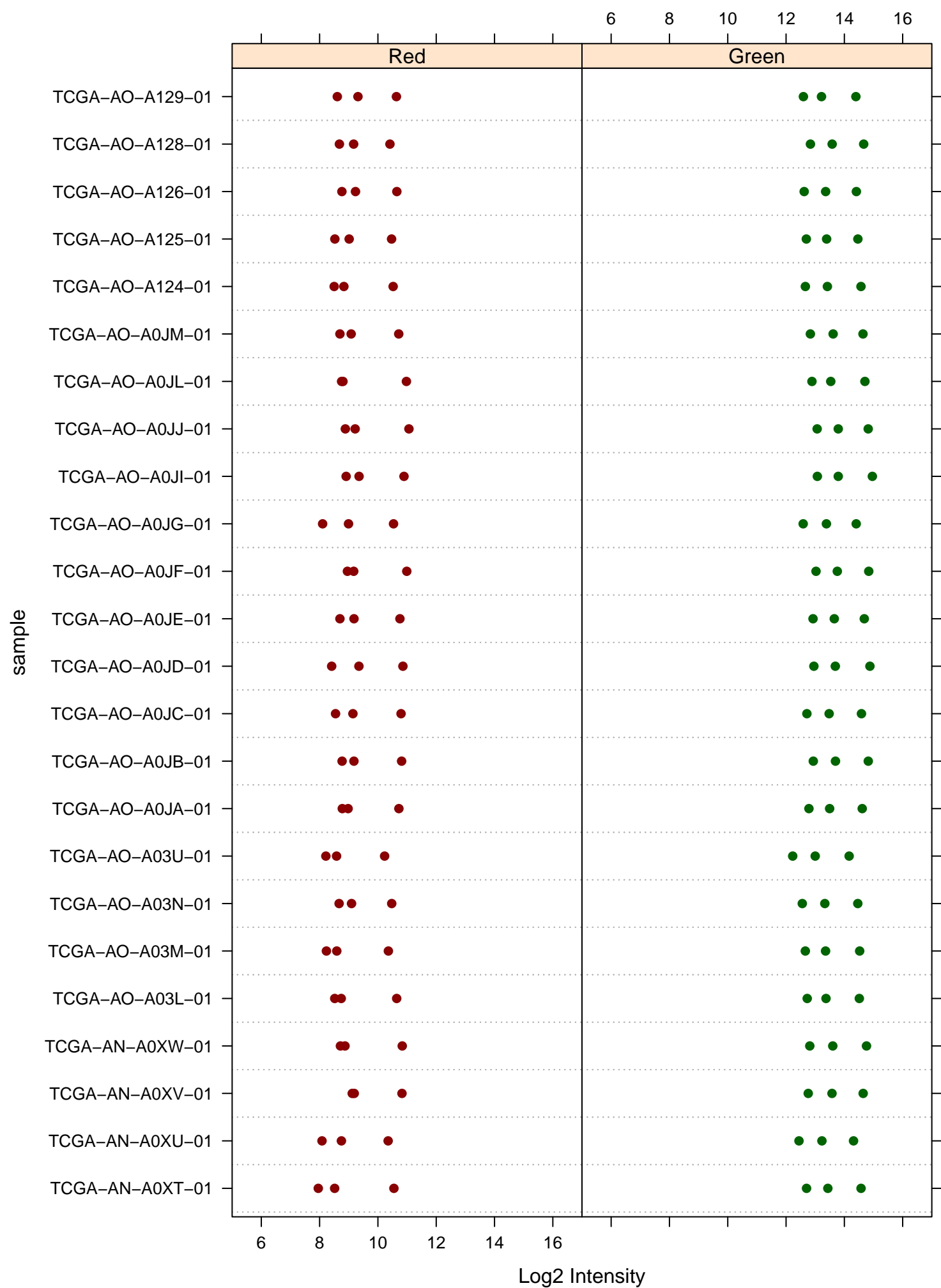
# Control: HYBRIDIZATION



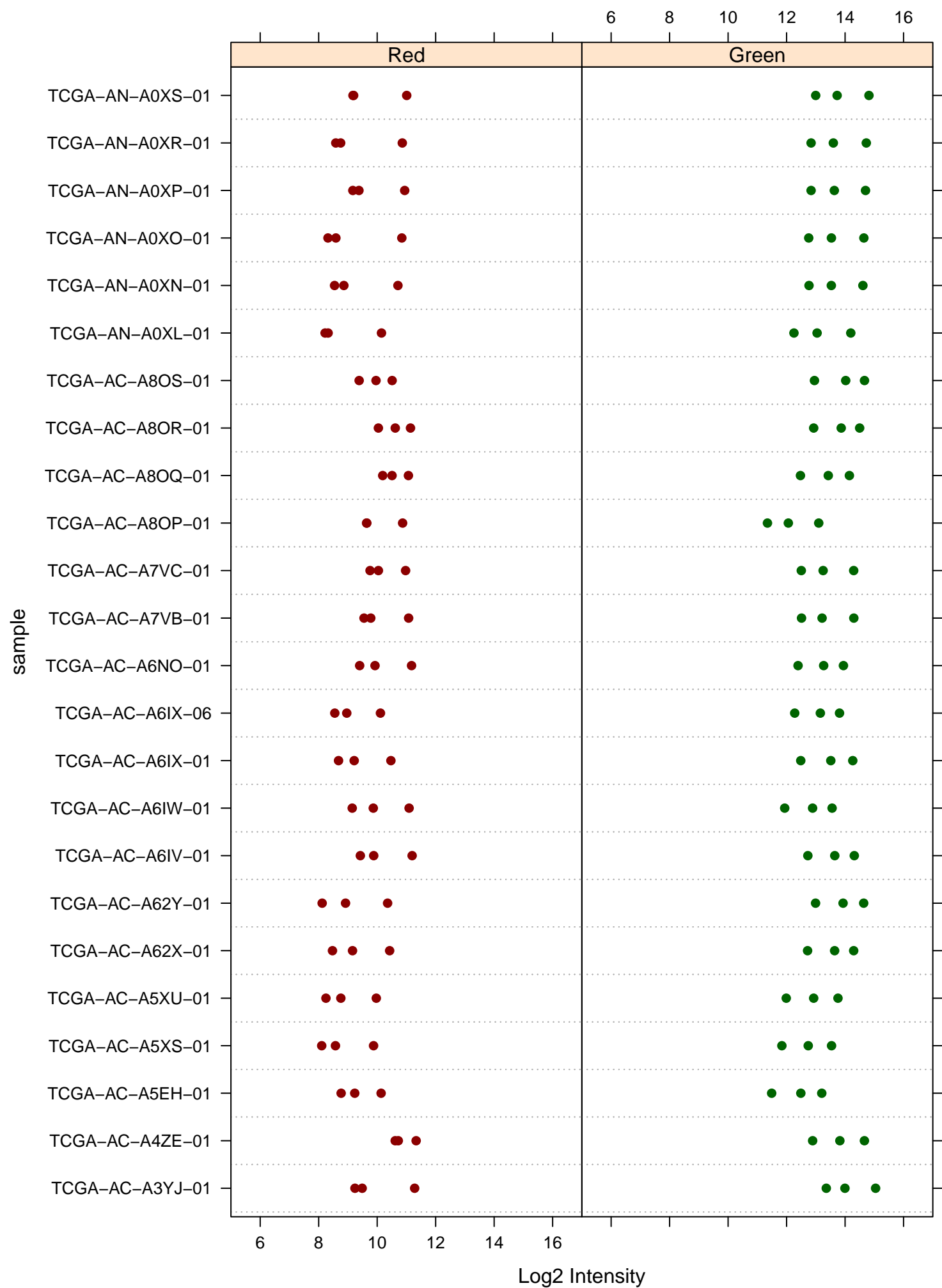
# Control: HYBRIDIZATION



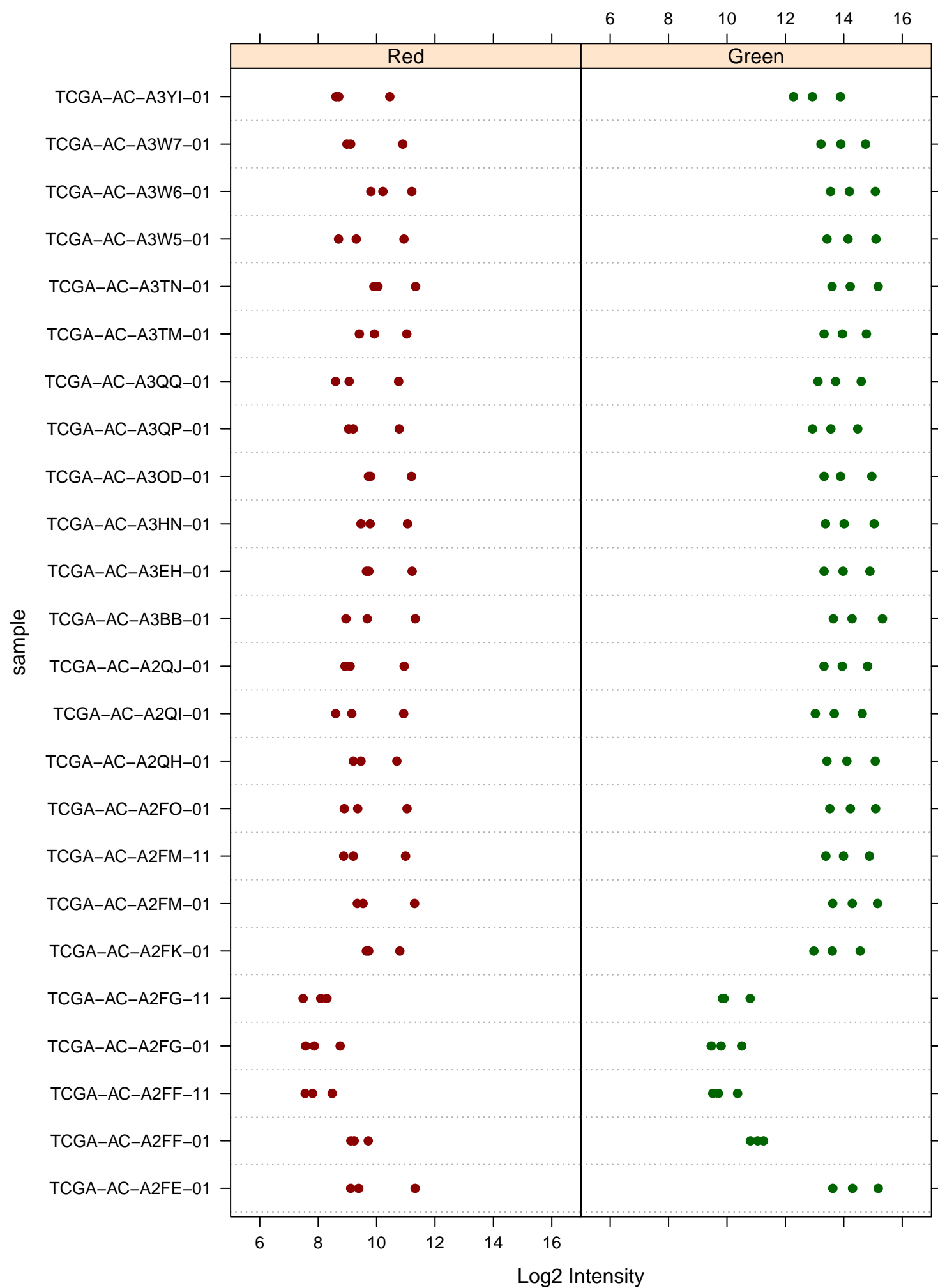
# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



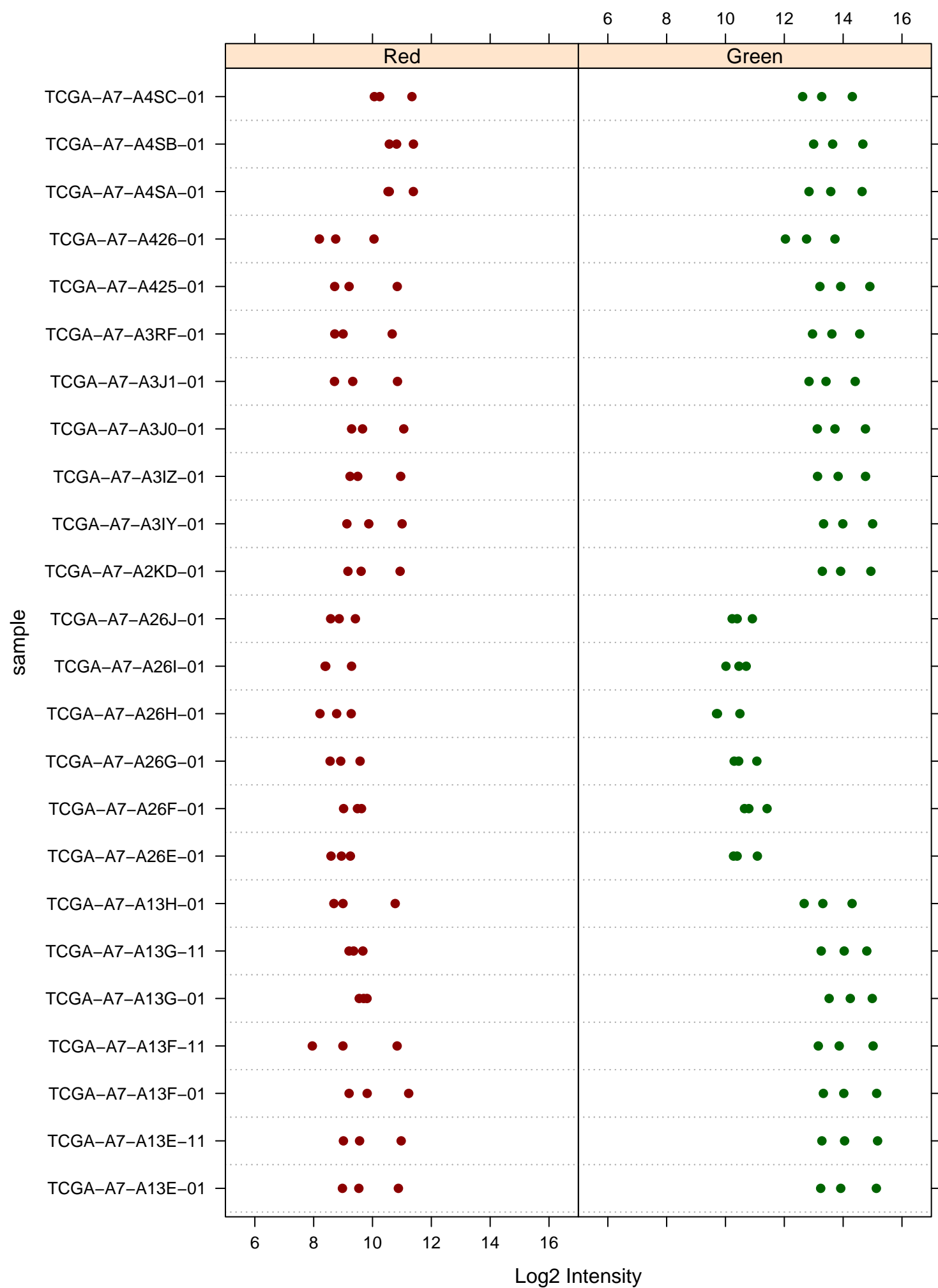
# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



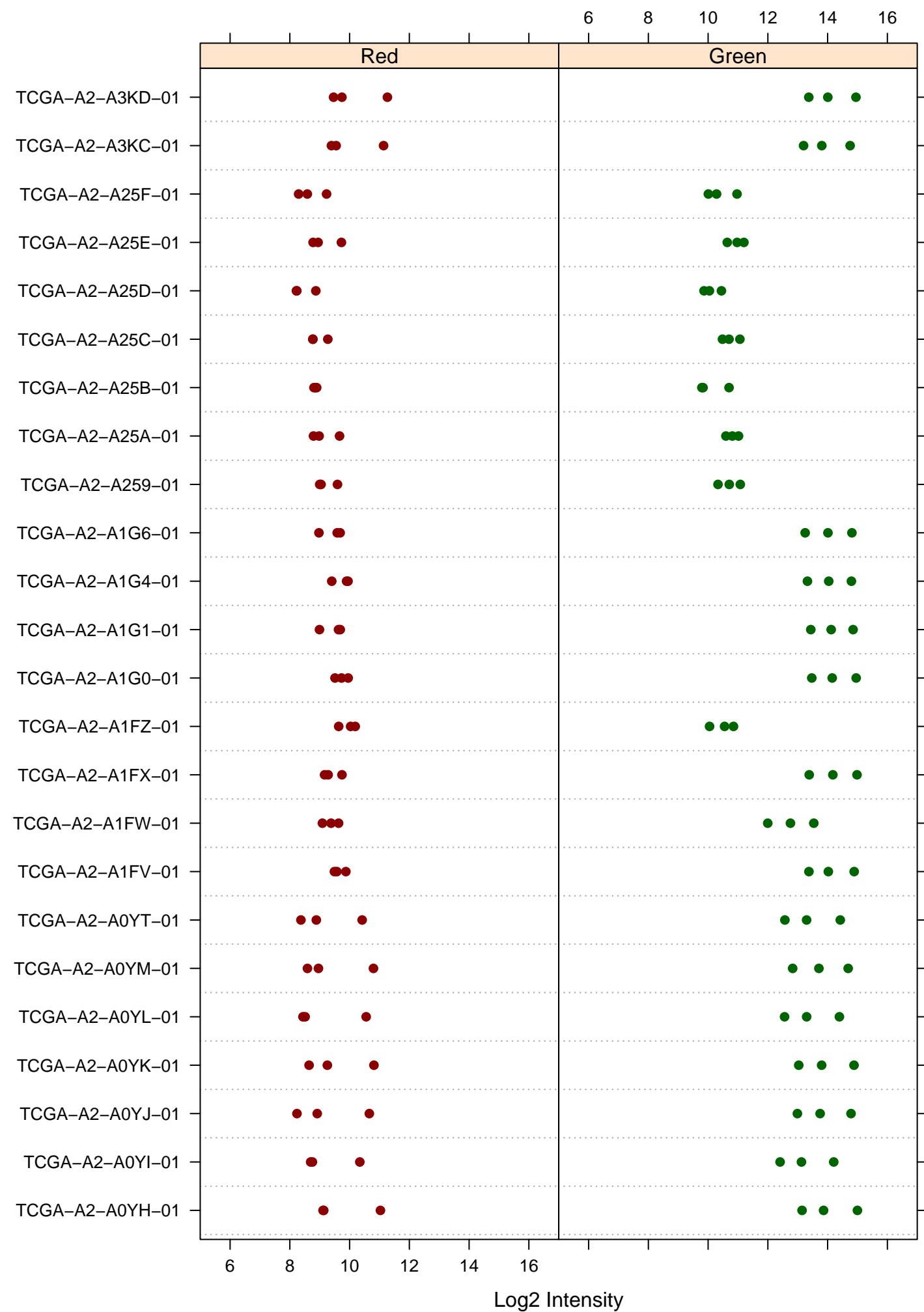
# Control: HYBRIDIZATION



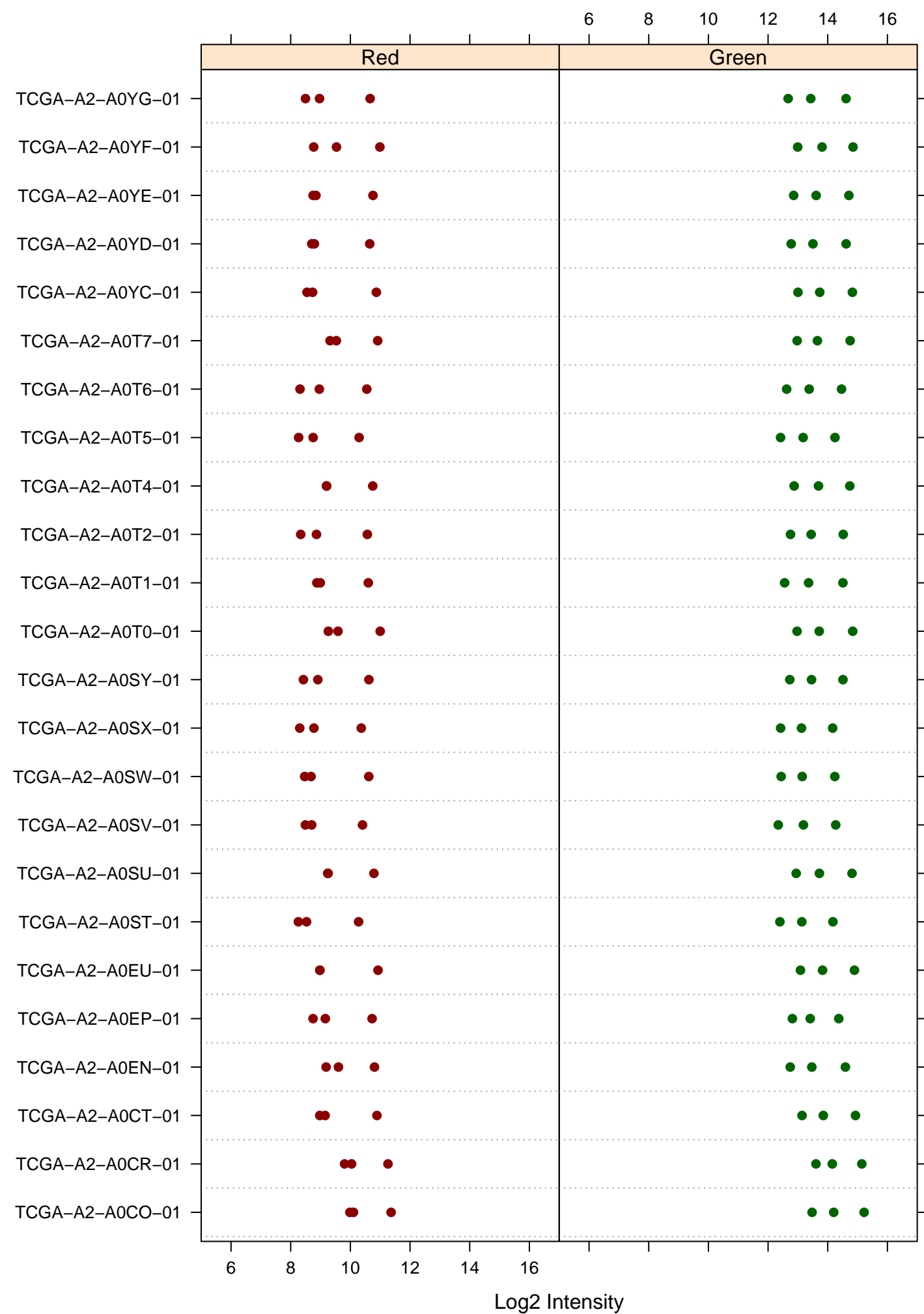
# Control: HYBRIDIZATION



# Control: HYBRIDIZATION



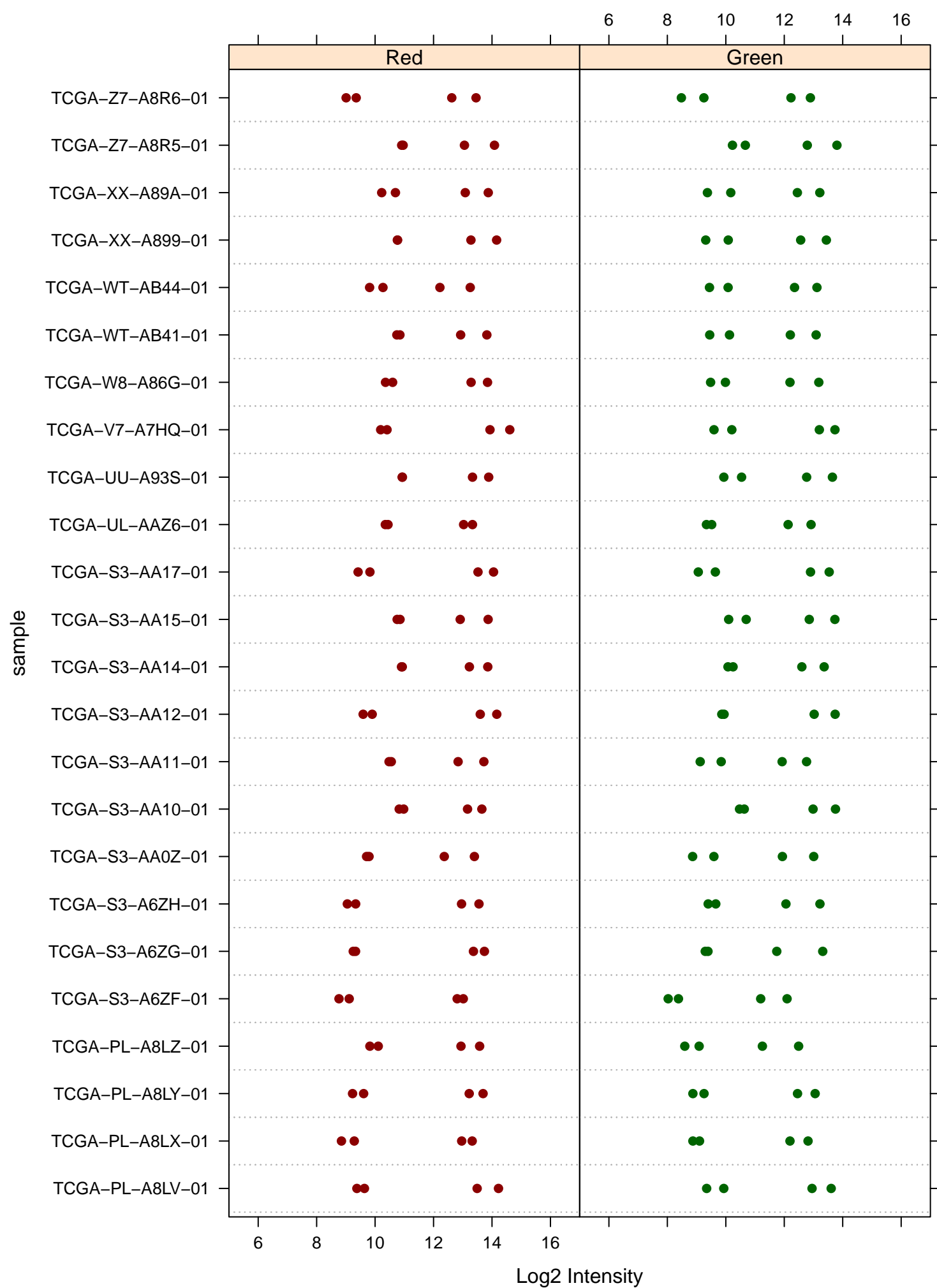
# Control: HYBRIDIZATION



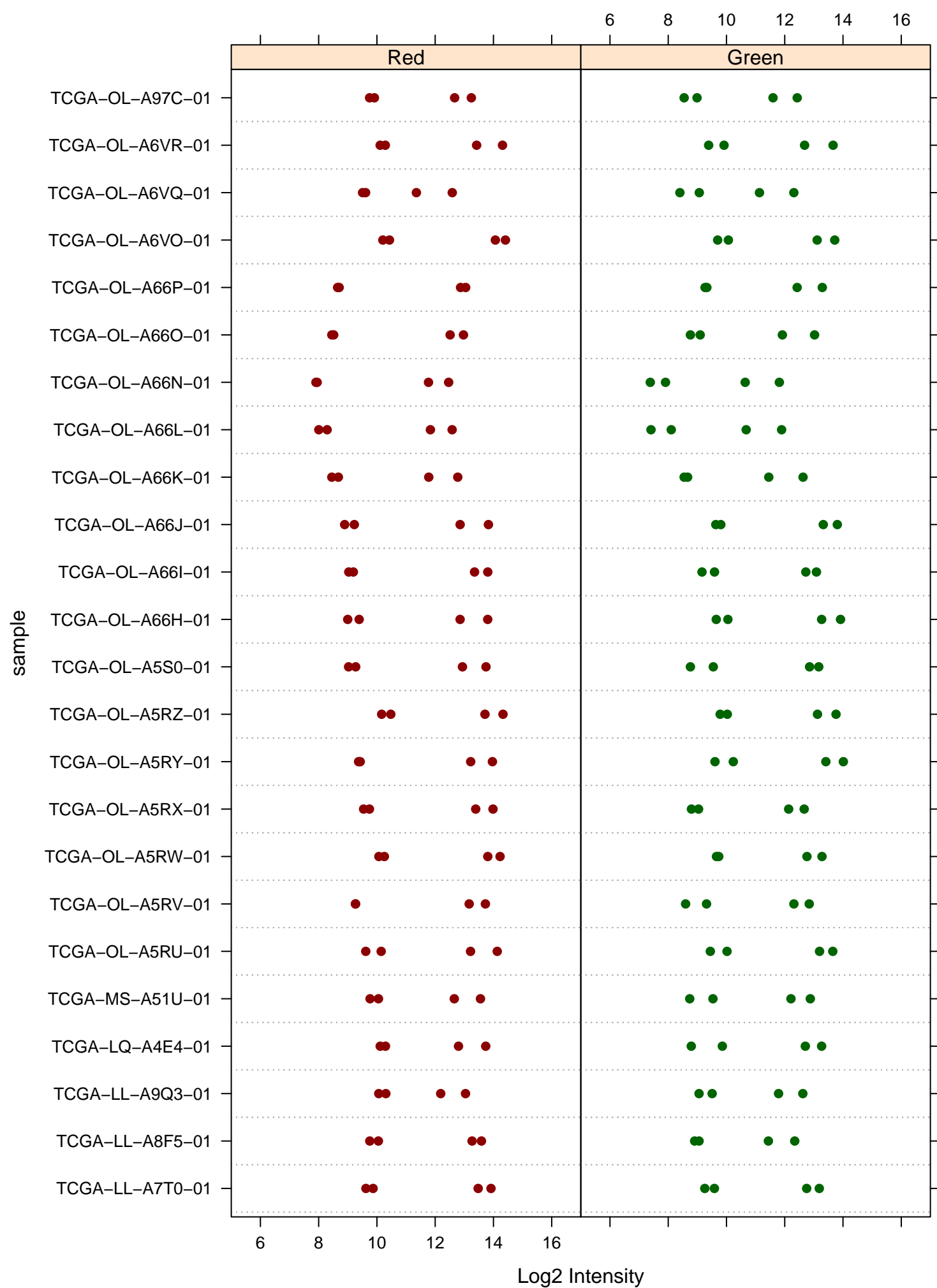
# Control: HYBRIDIZATION



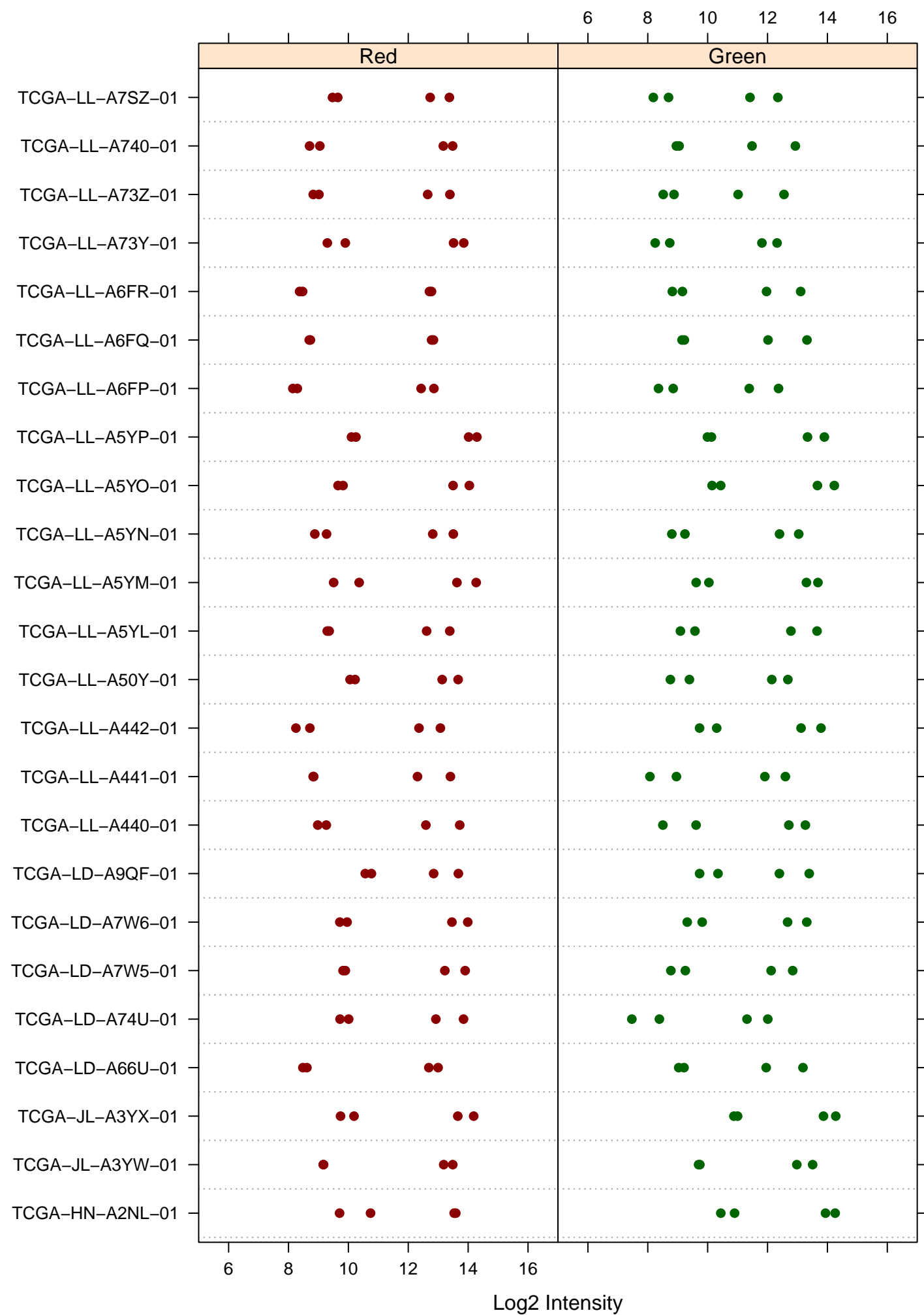
# Control: NON-POLYMORPHIC



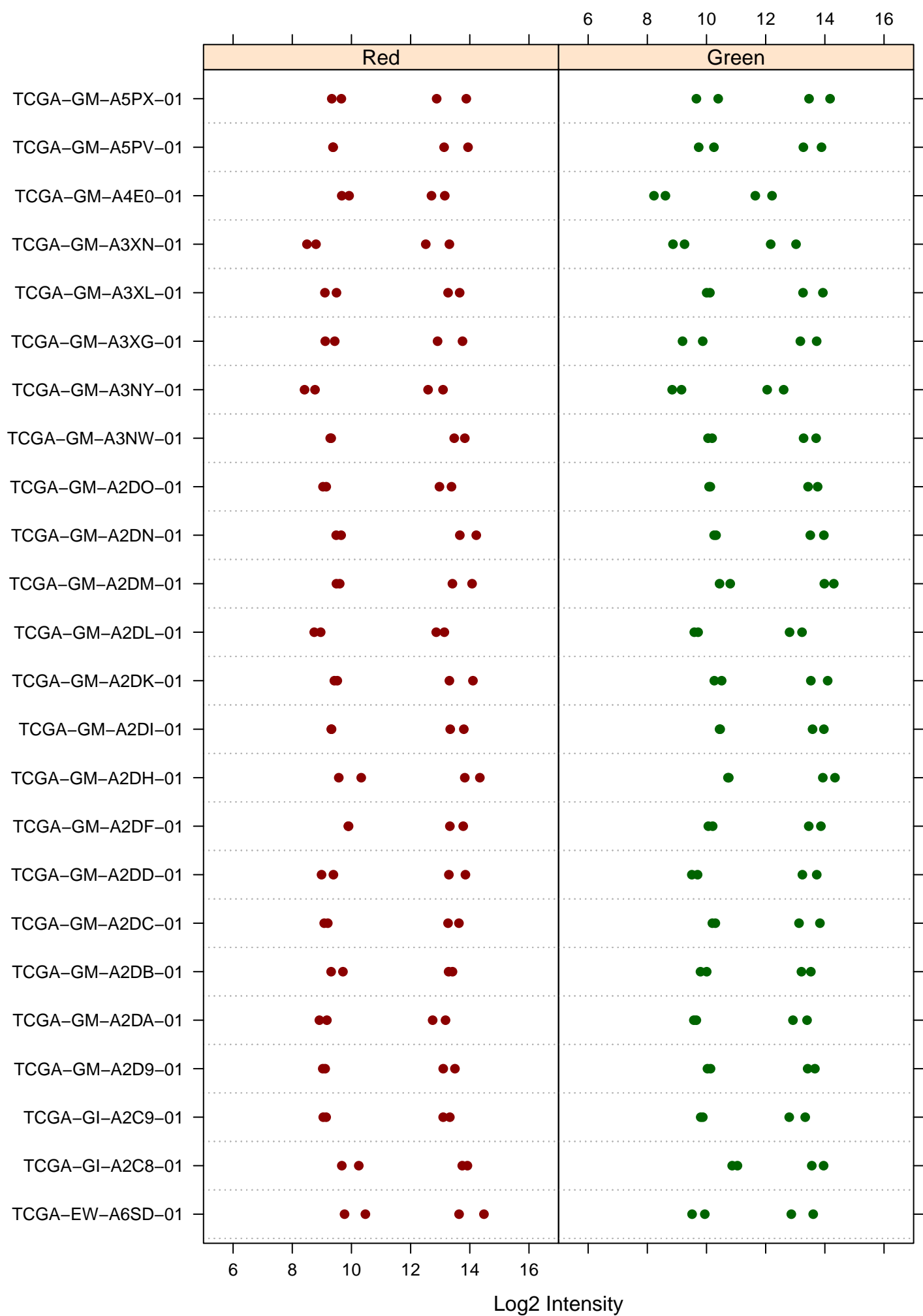
# Control: NON-POLYMORPHIC



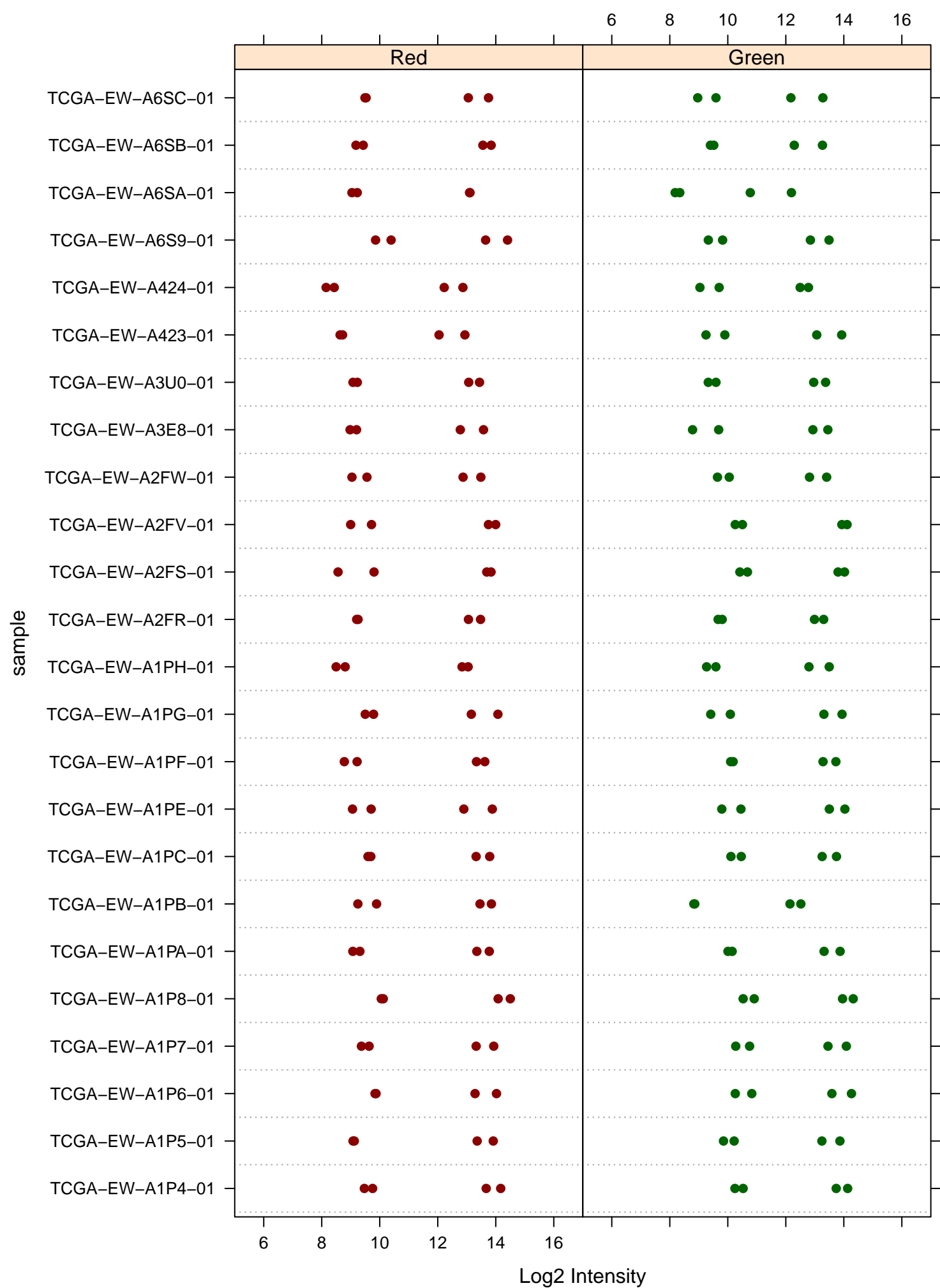
# Control: NON-POLYMORPHIC



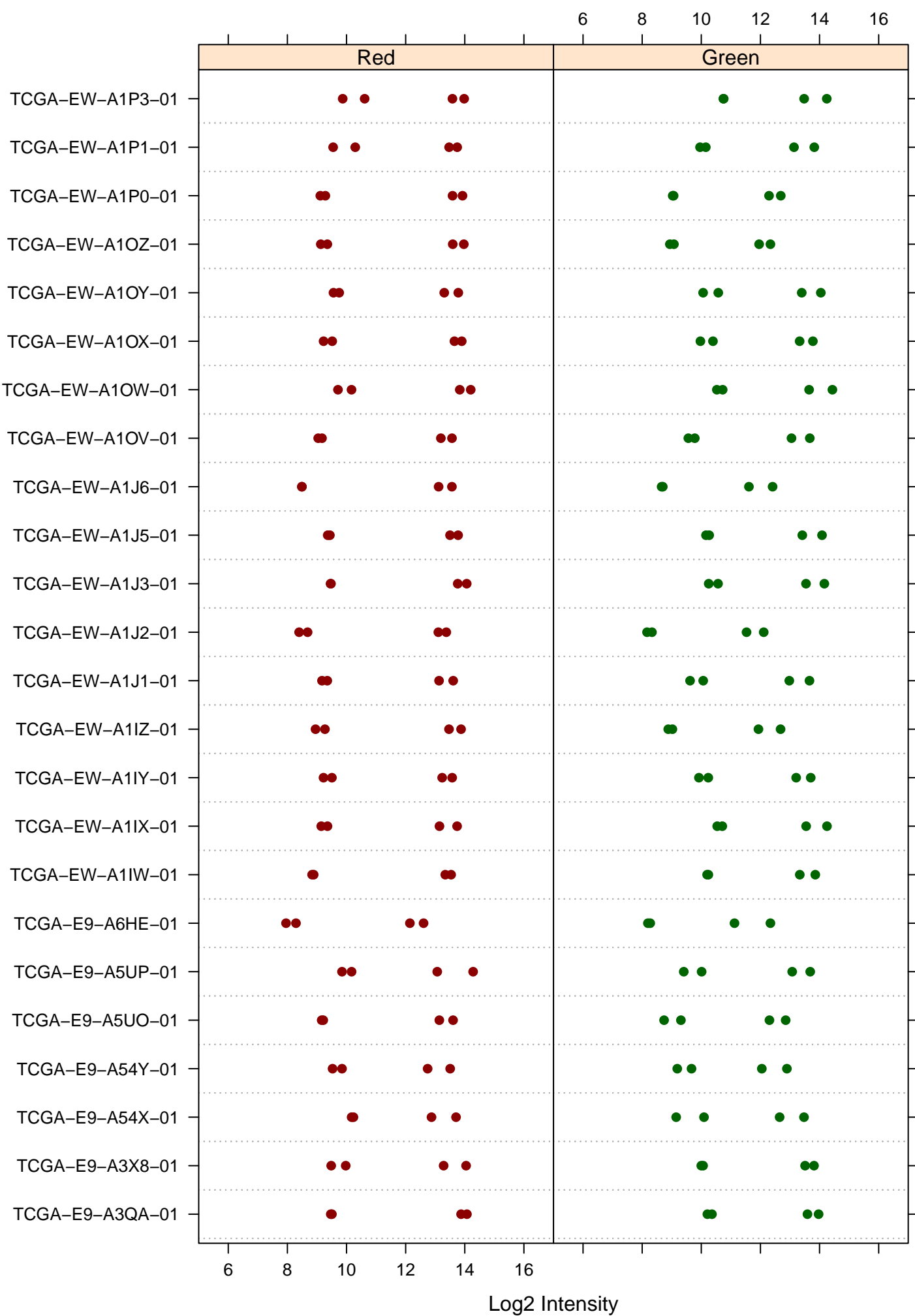
# Control: NON-POLYMORPHIC



# Control: NON-POLYMORPHIC



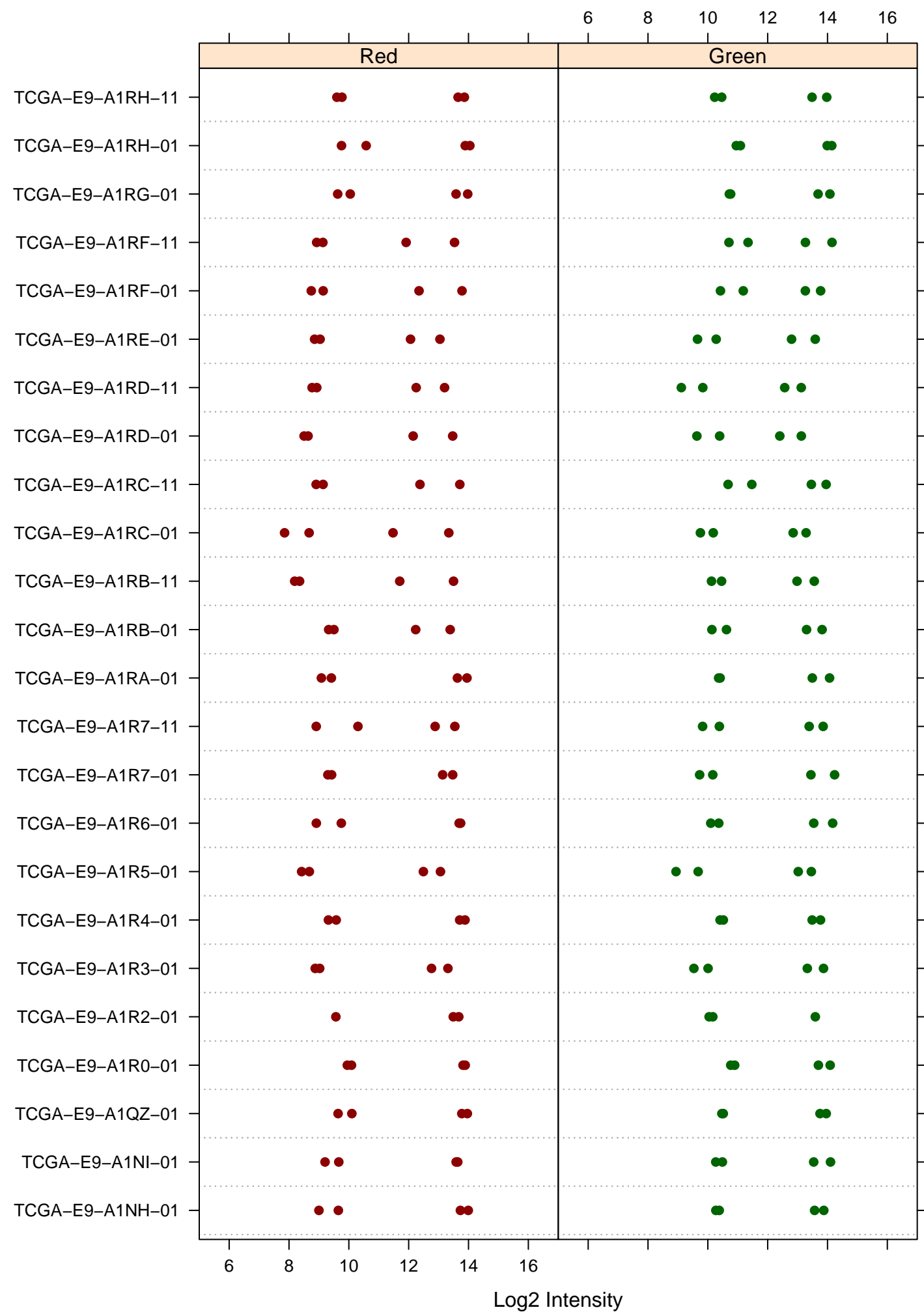
# Control: NON-POLYMORPHIC



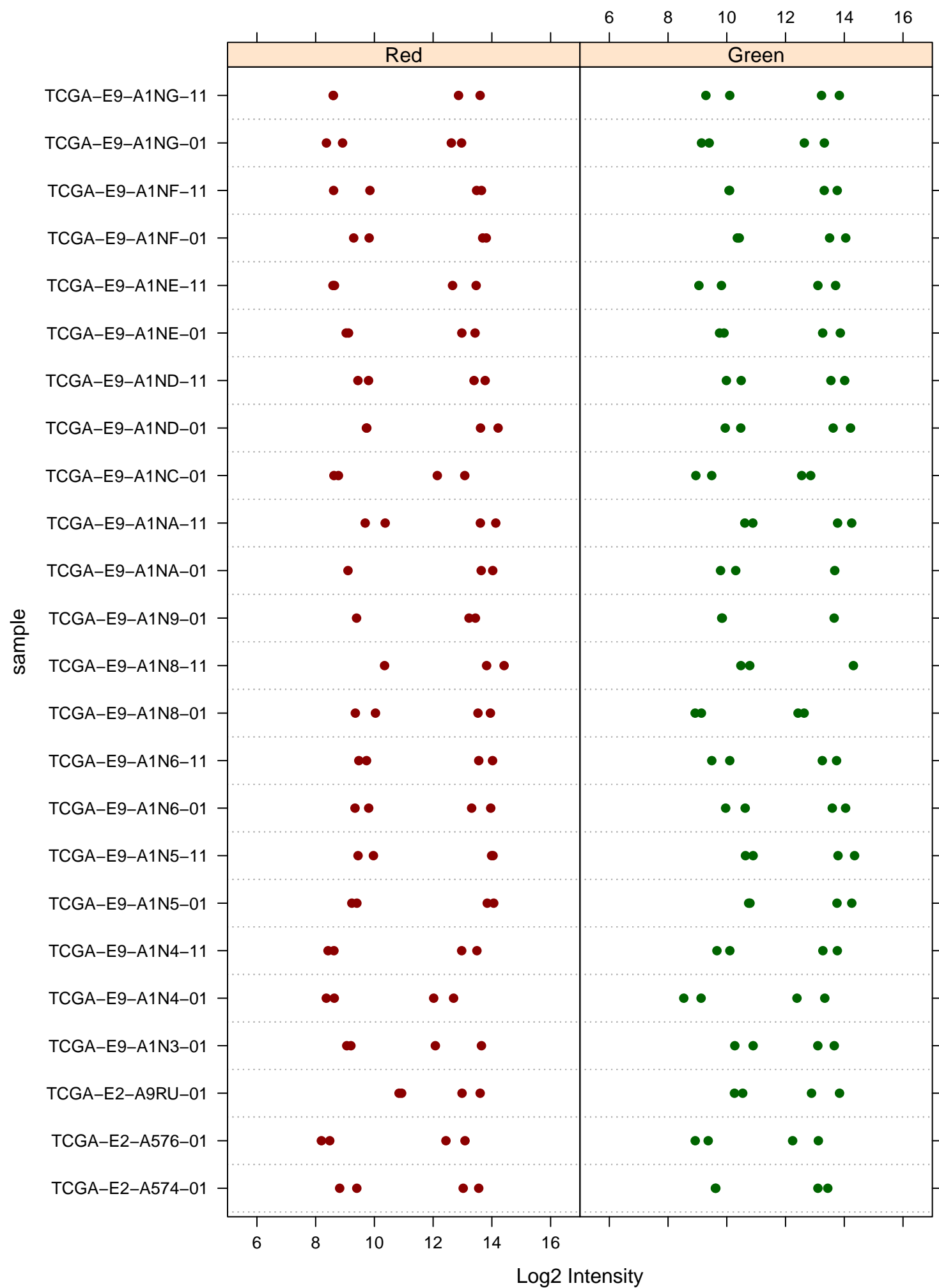
# Control: NON-POLYMORPHIC



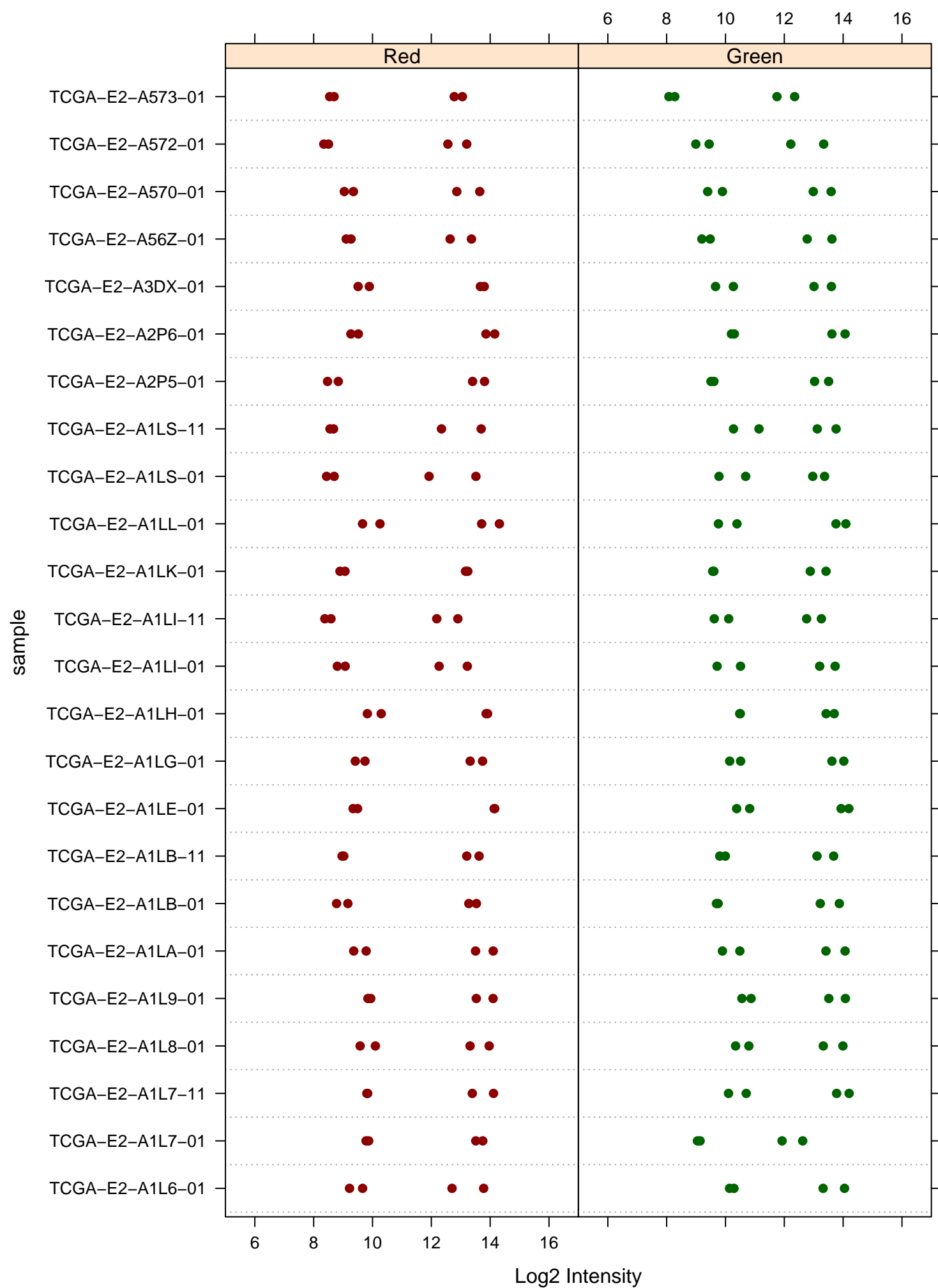
# Control: NON-POLYMORPHIC



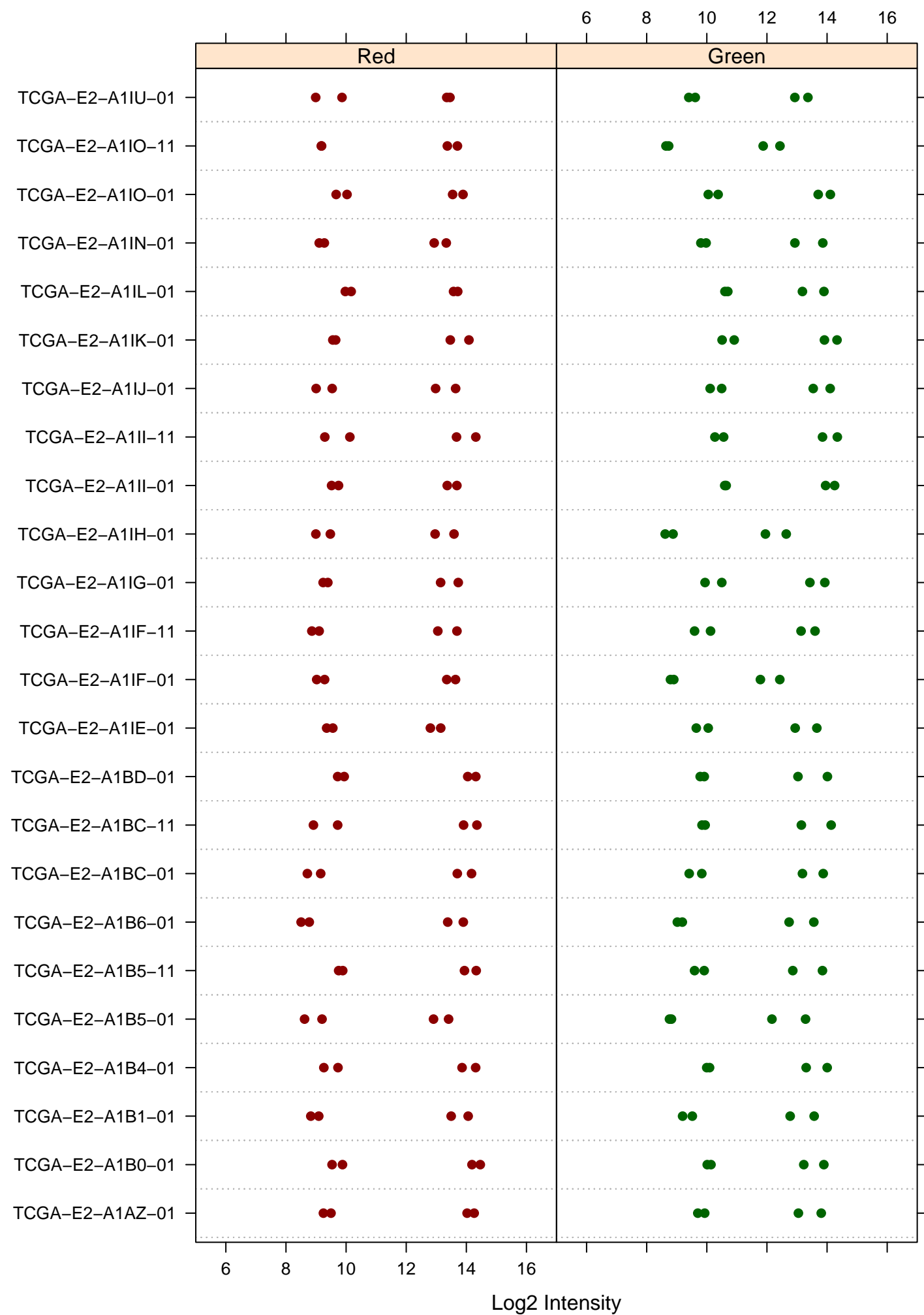
# Control: NON-POLYMORPHIC



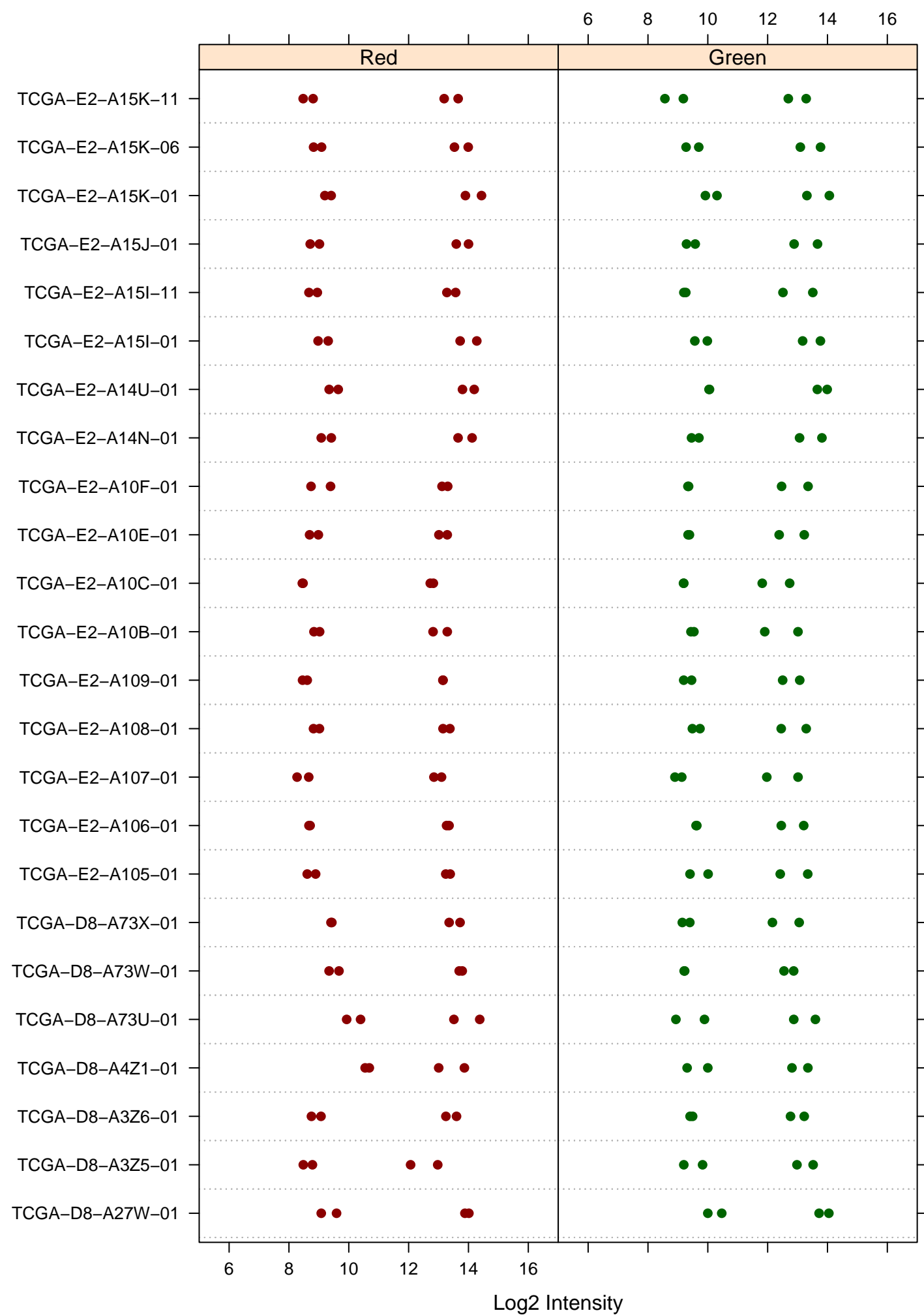
# Control: NON-POLYMORPHIC



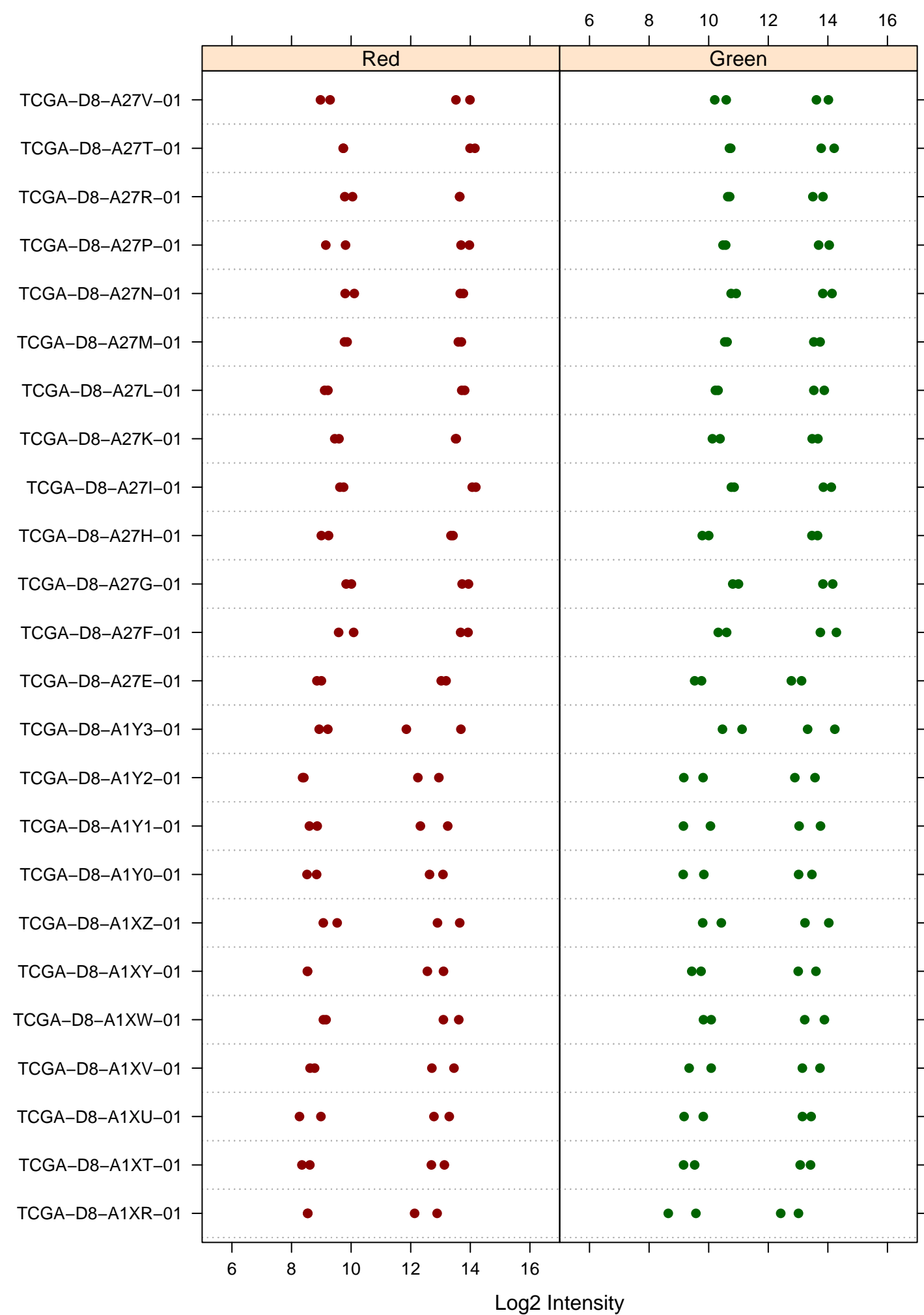
# Control: NON-POLYMORPHIC



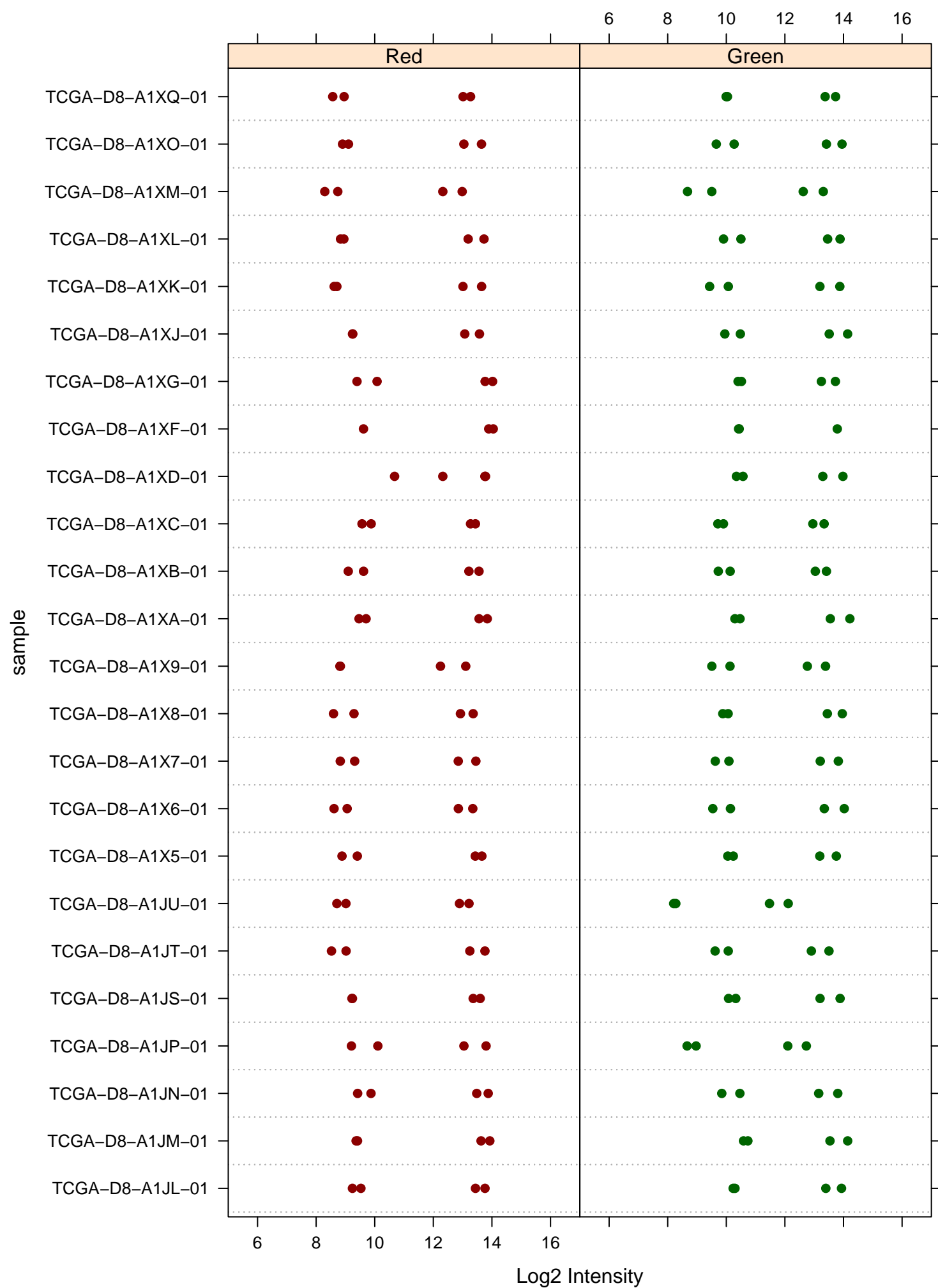
# Control: NON-POLYMORPHIC



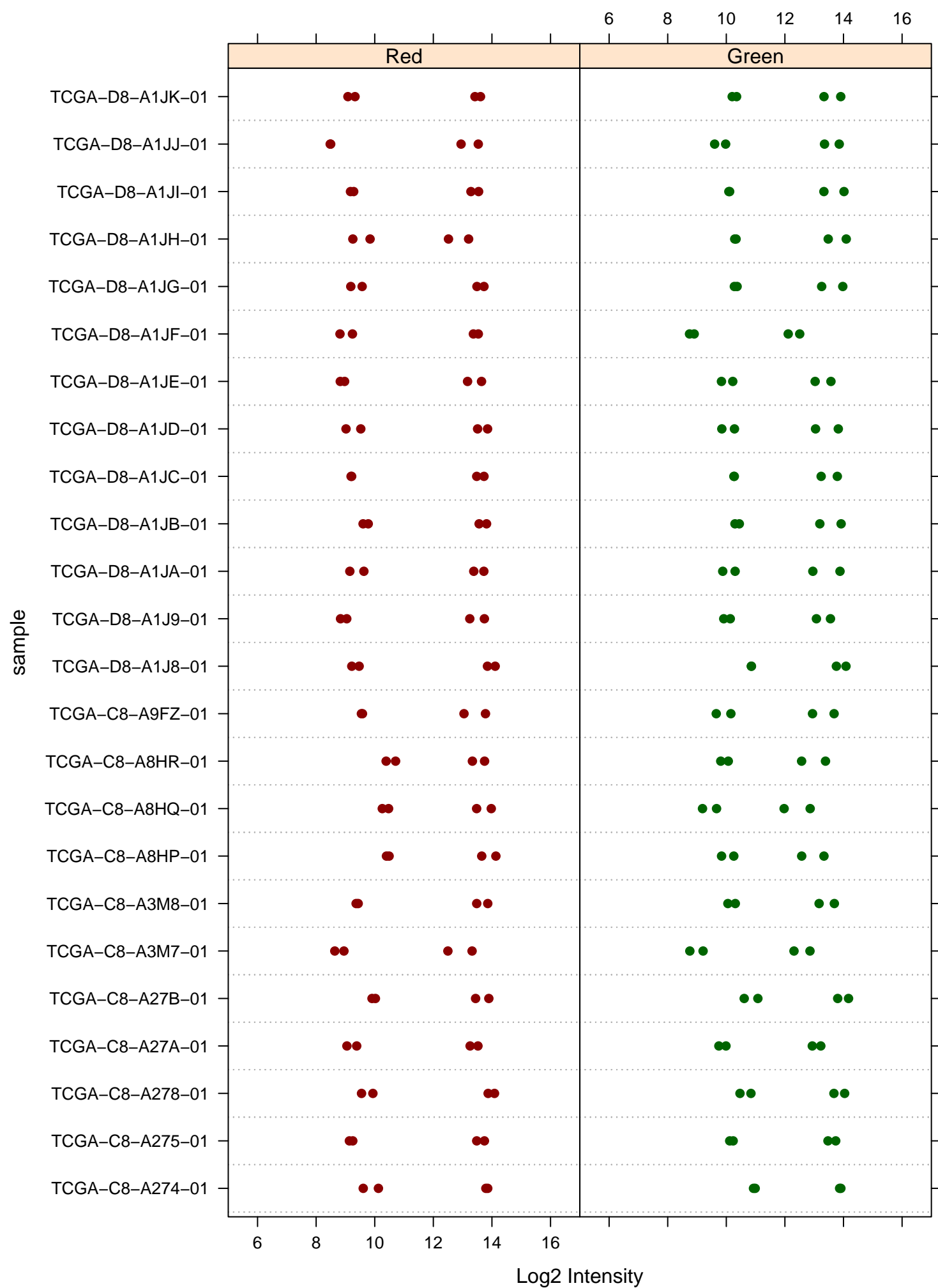
# Control: NON-POLYMORPHIC



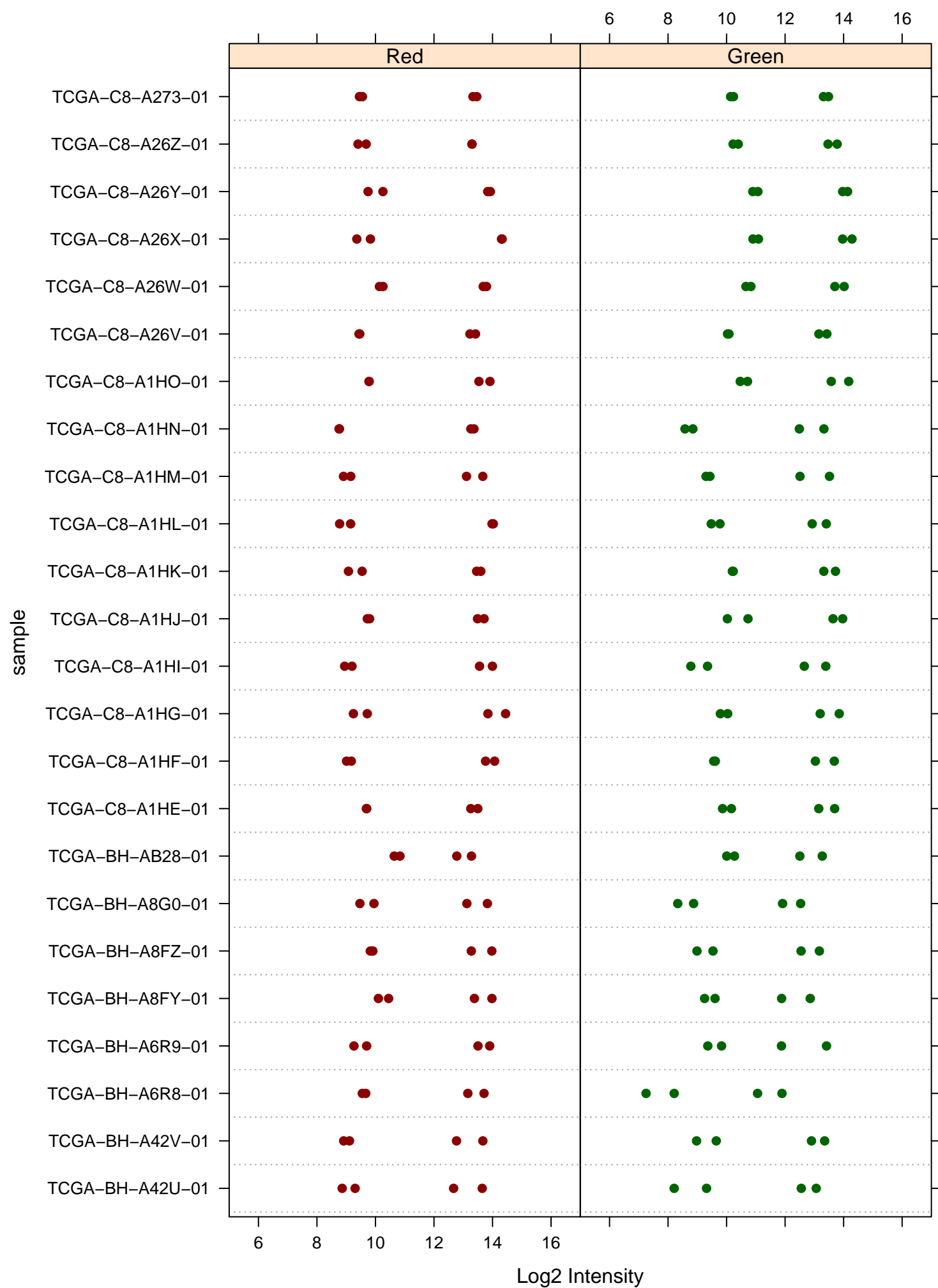
# Control: NON-POLYMORPHIC



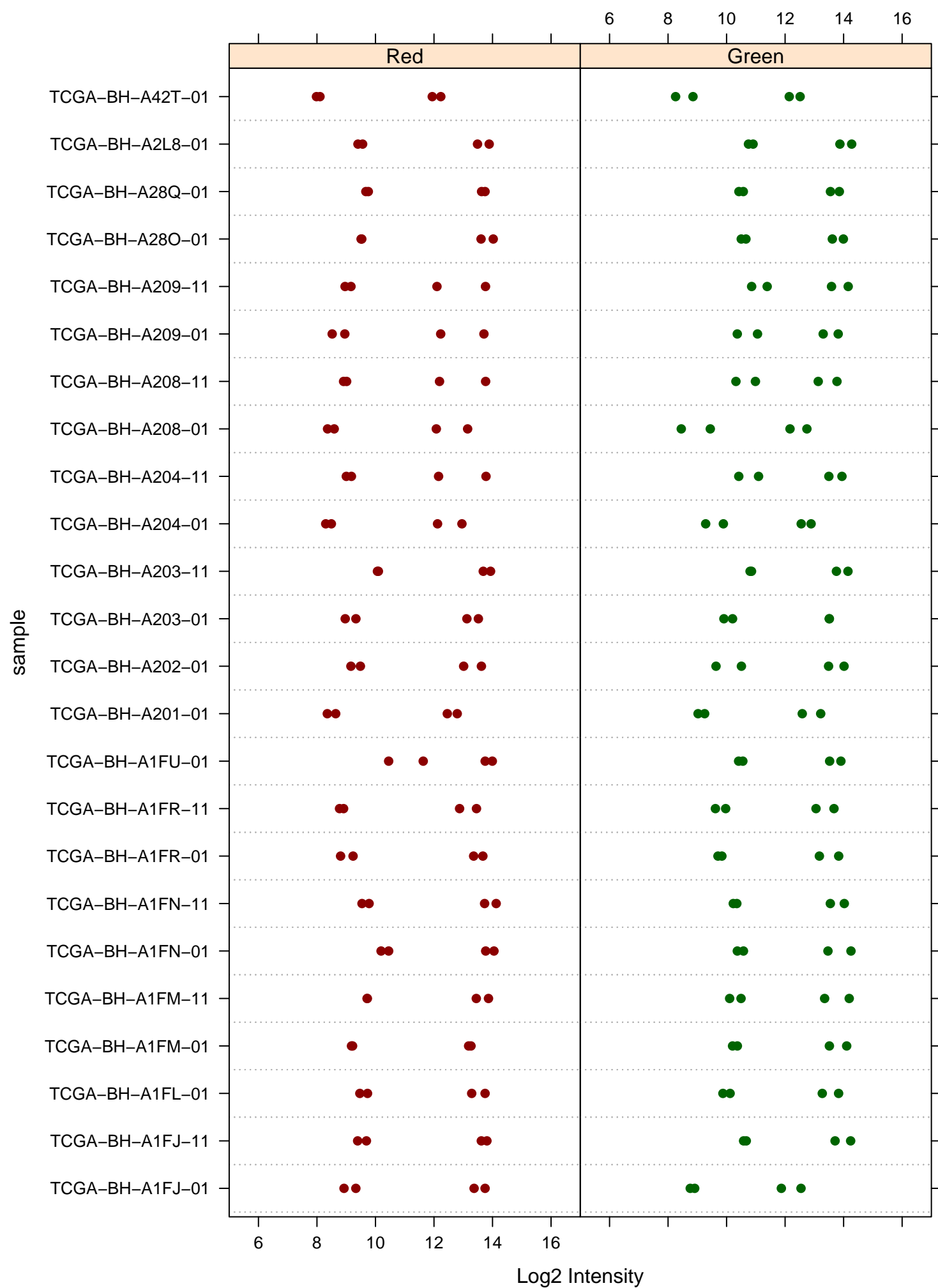
# Control: NON-POLYMORPHIC



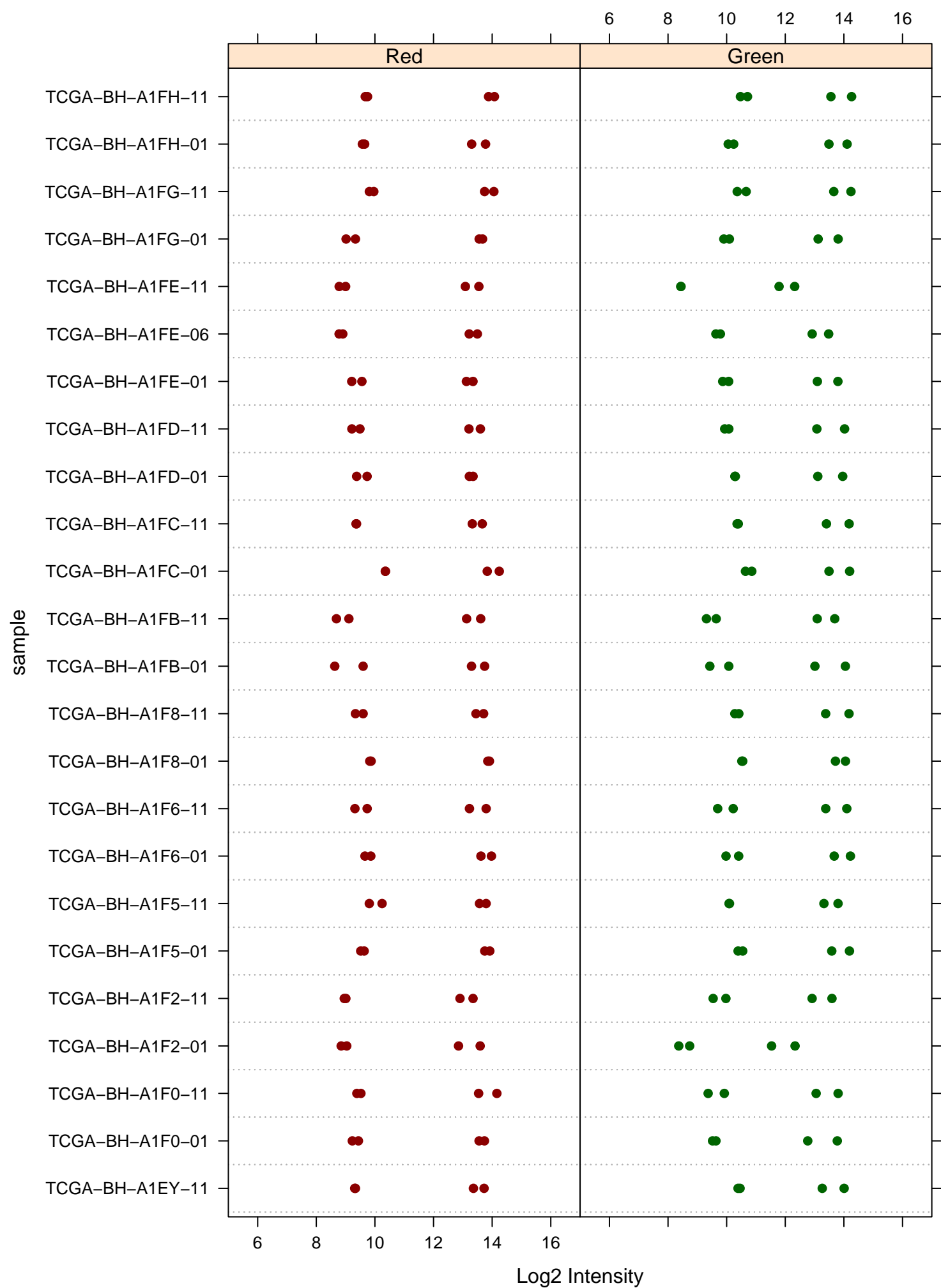
# Control: NON-POLYMORPHIC



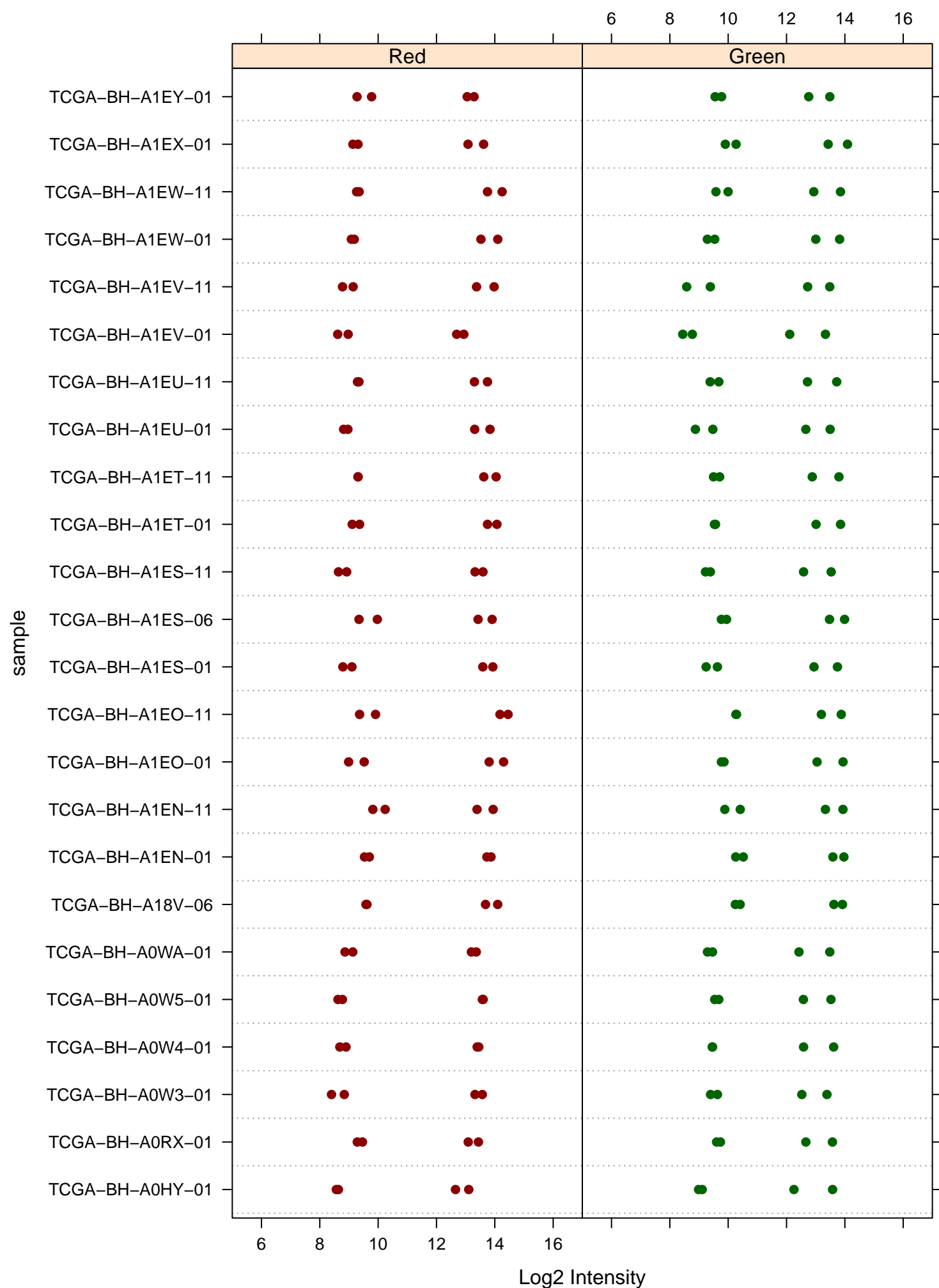
# Control: NON-POLYMORPHIC



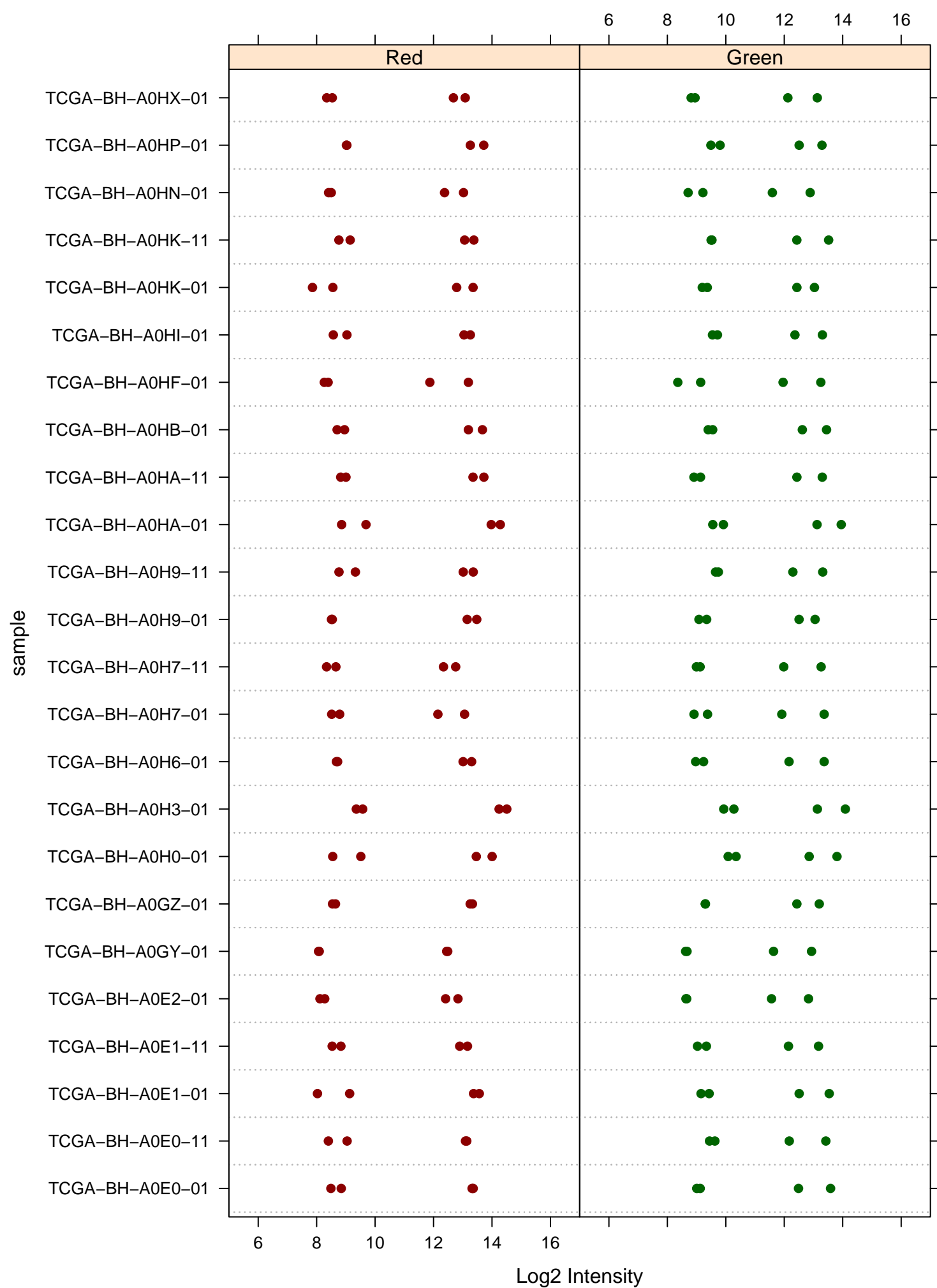
# Control: NON-POLYMORPHIC



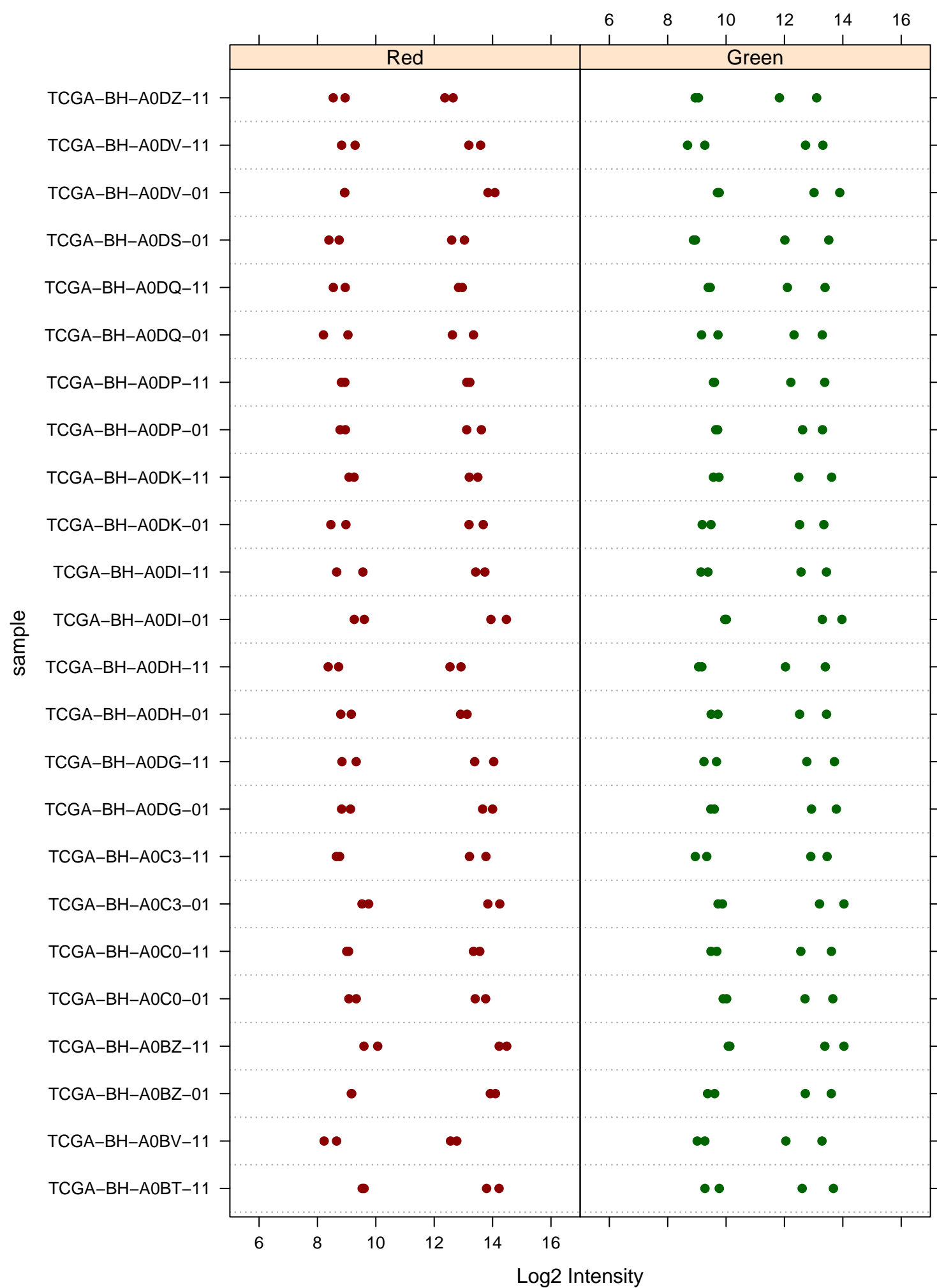
# Control: NON-POLYMORPHIC



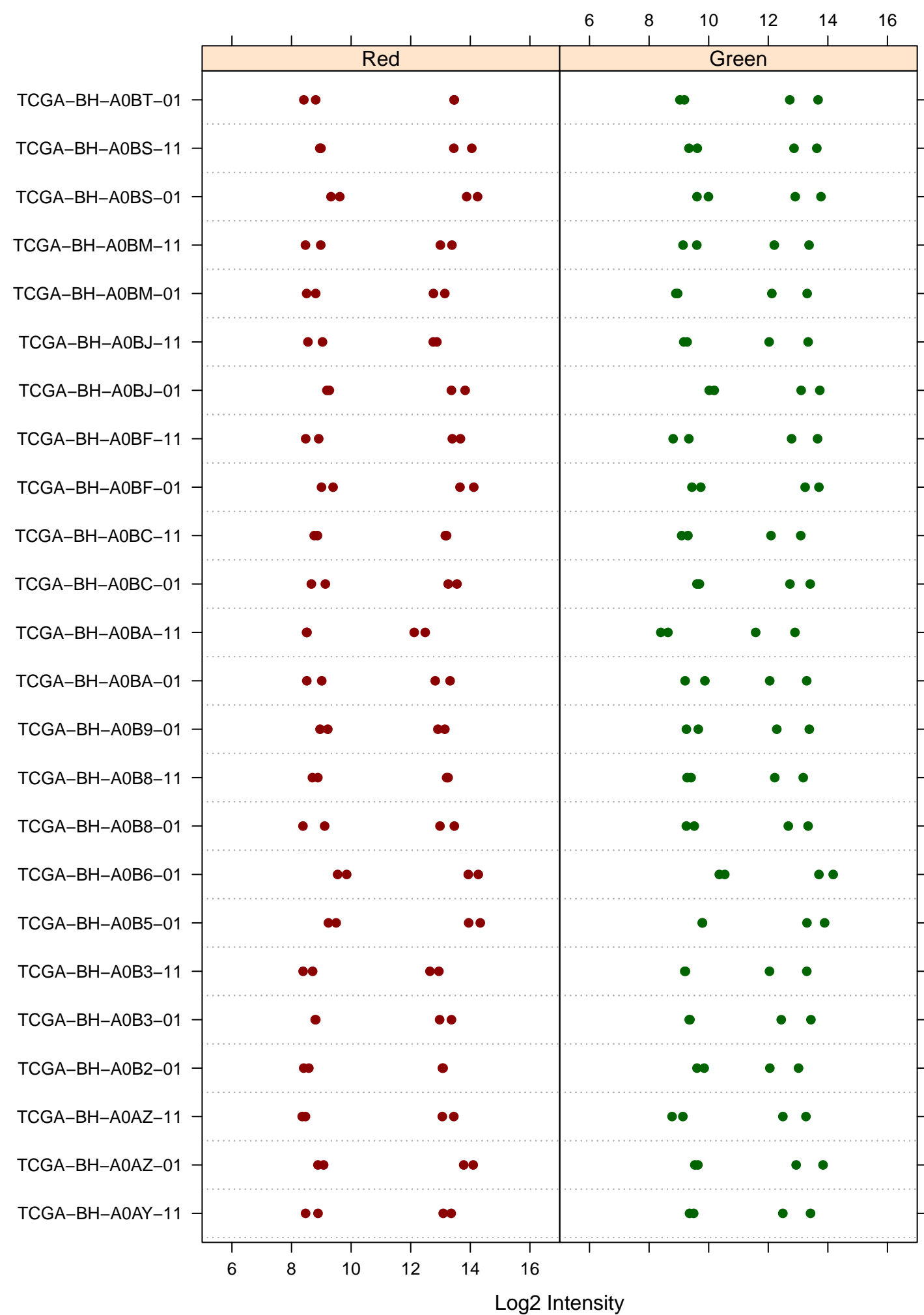
# Control: NON-POLYMORPHIC



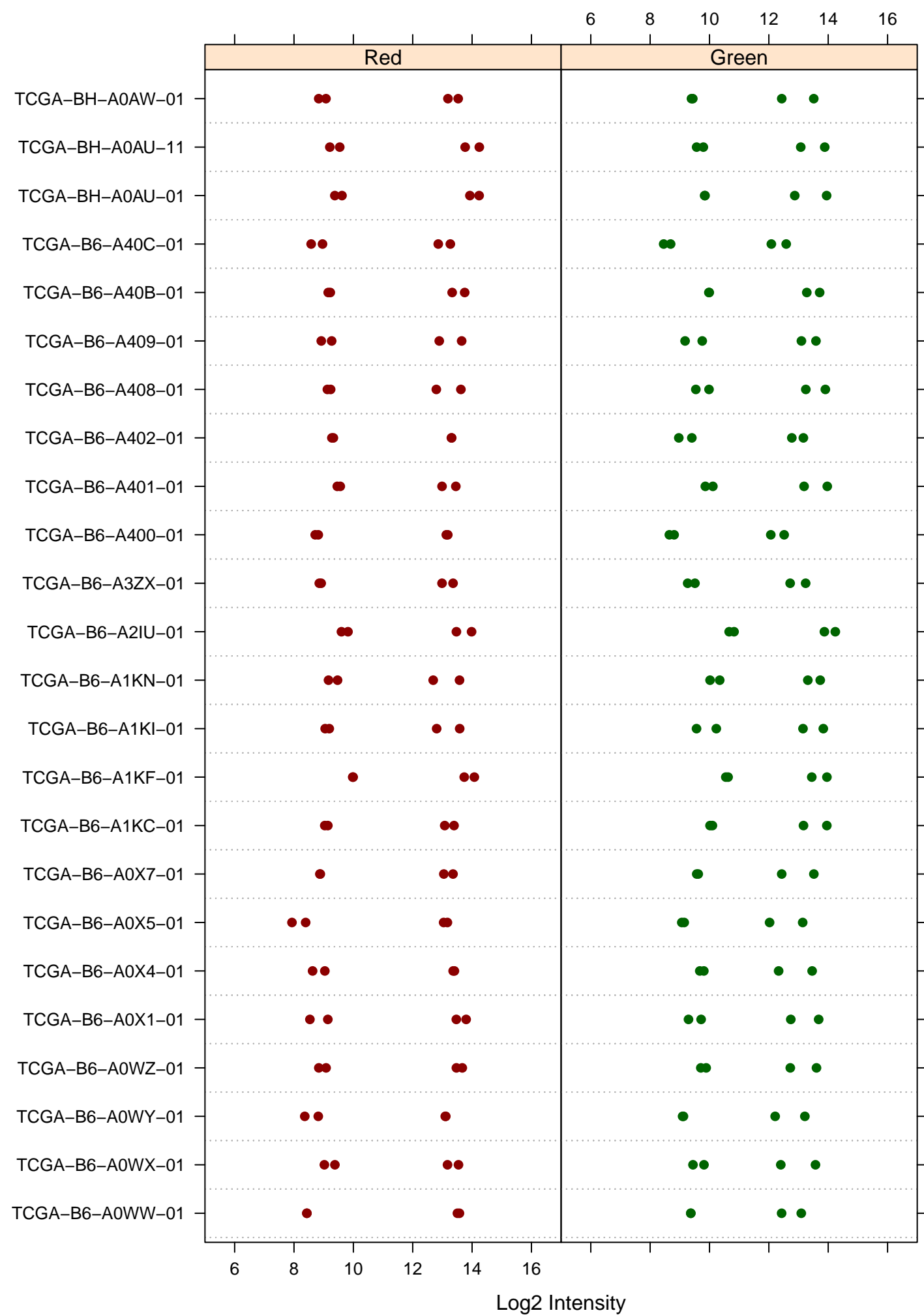
# Control: NON-POLYMORPHIC



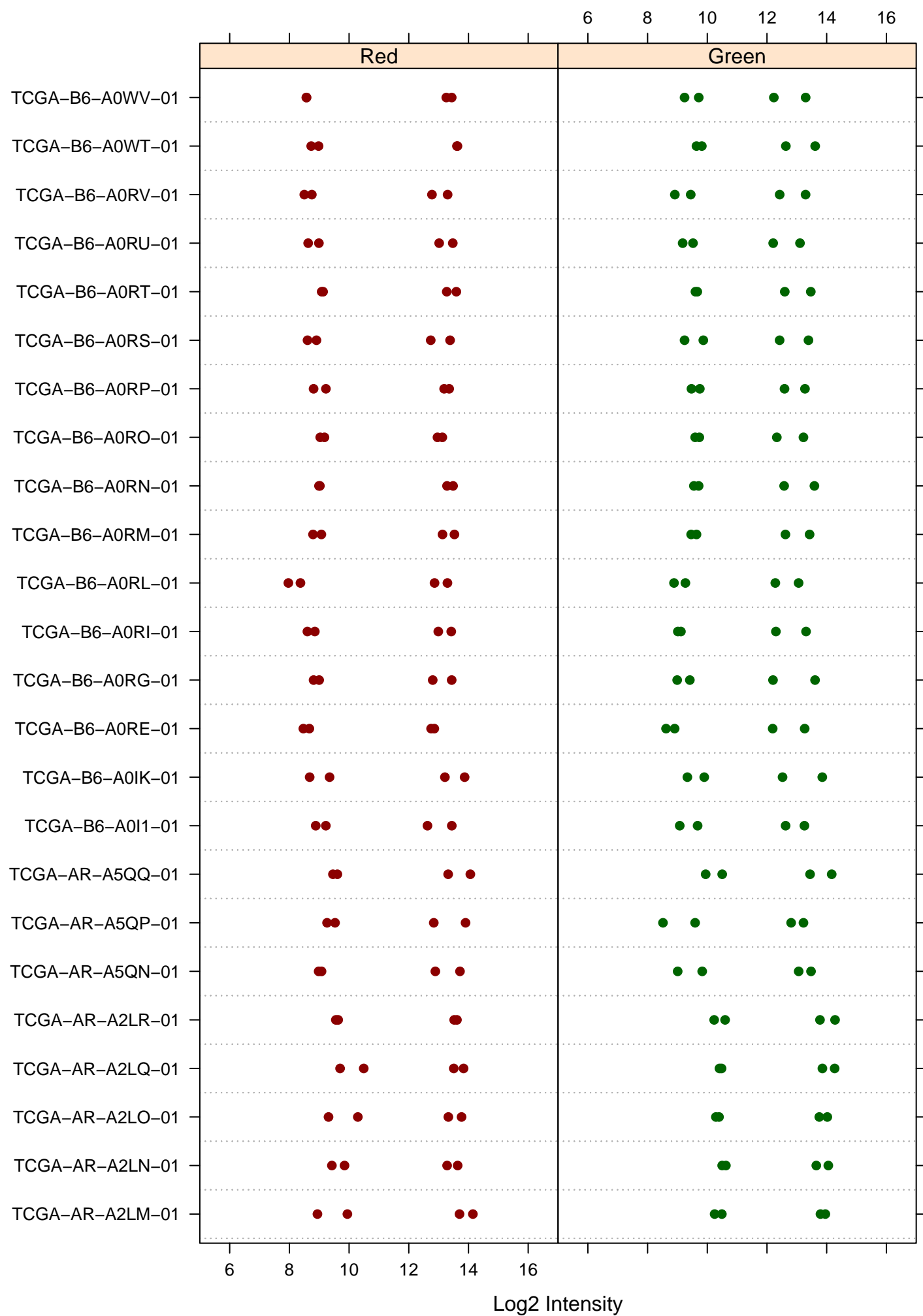
# Control: NON-POLYMORPHIC



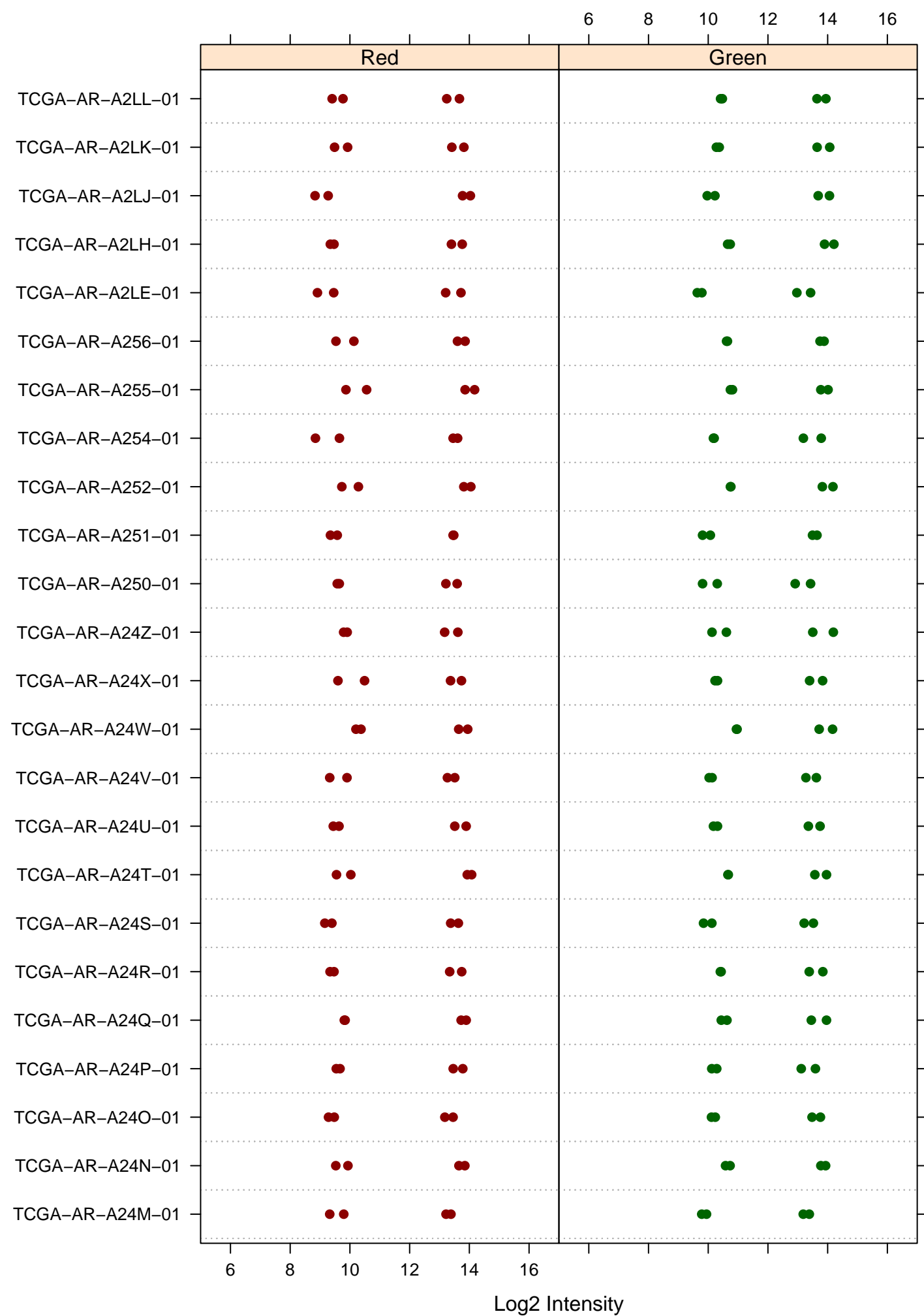
# Control: NON-POLYMORPHIC



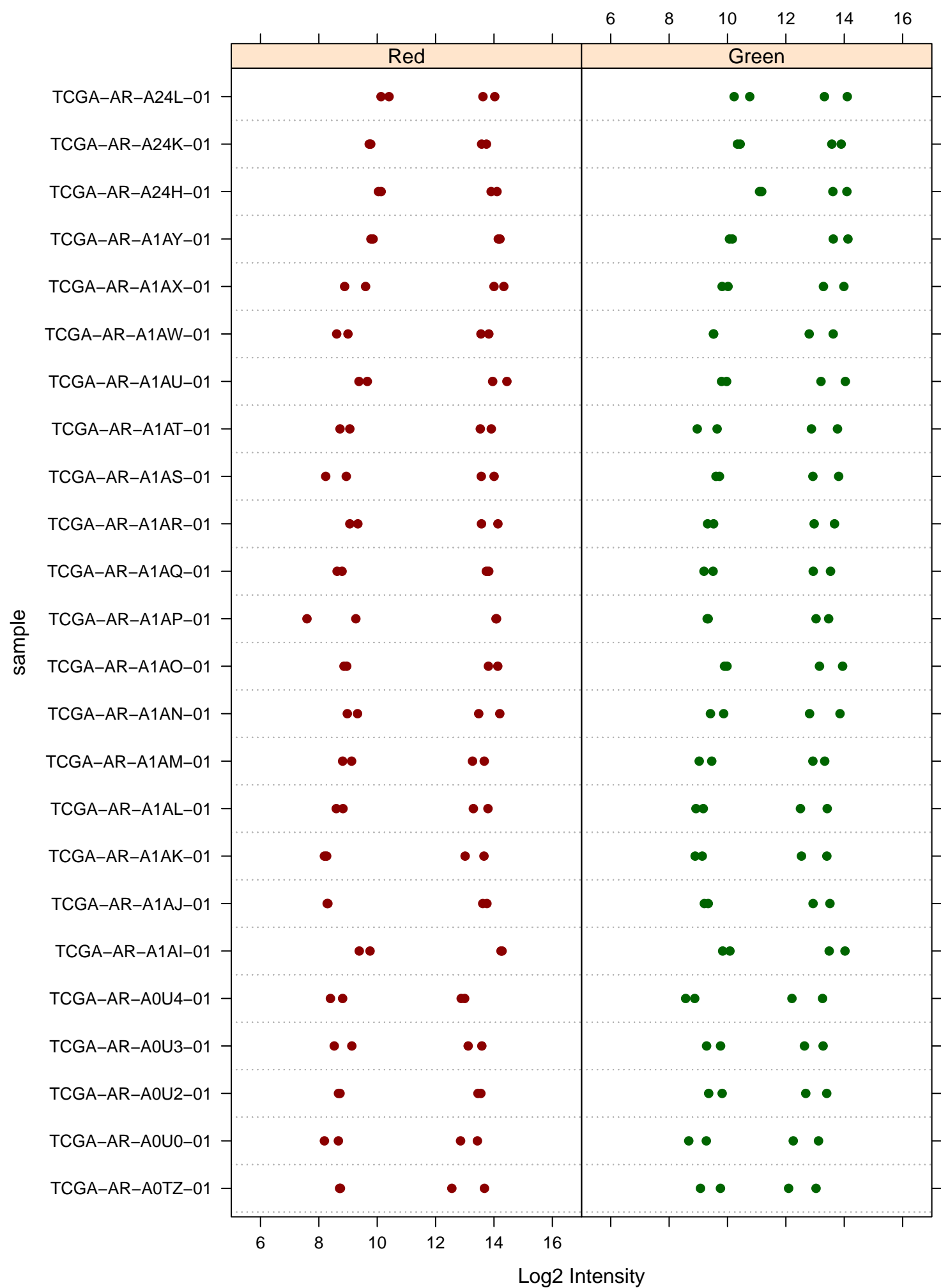
# Control: NON-POLYMORPHIC



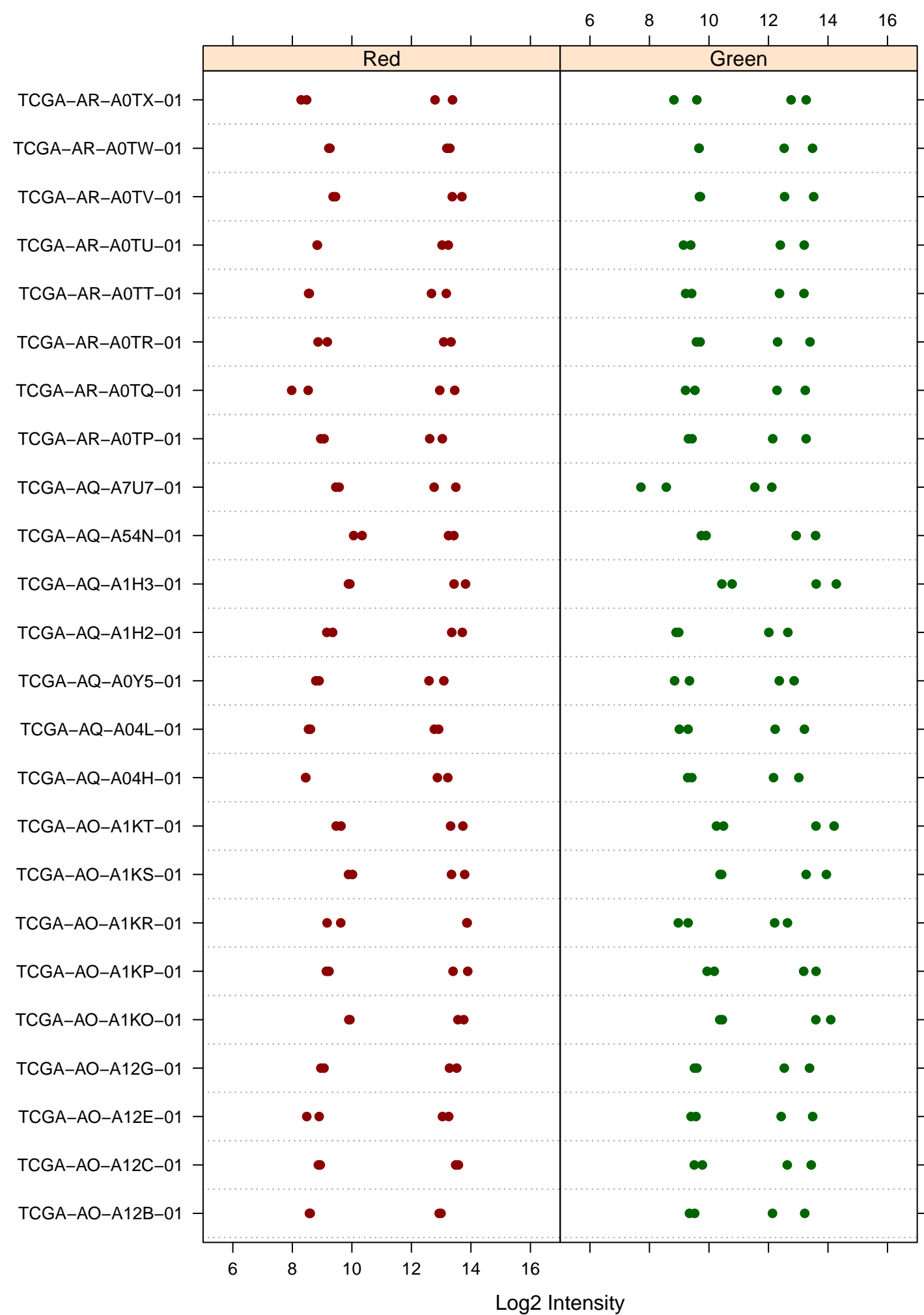
## Control: NON-POLYMORPHIC



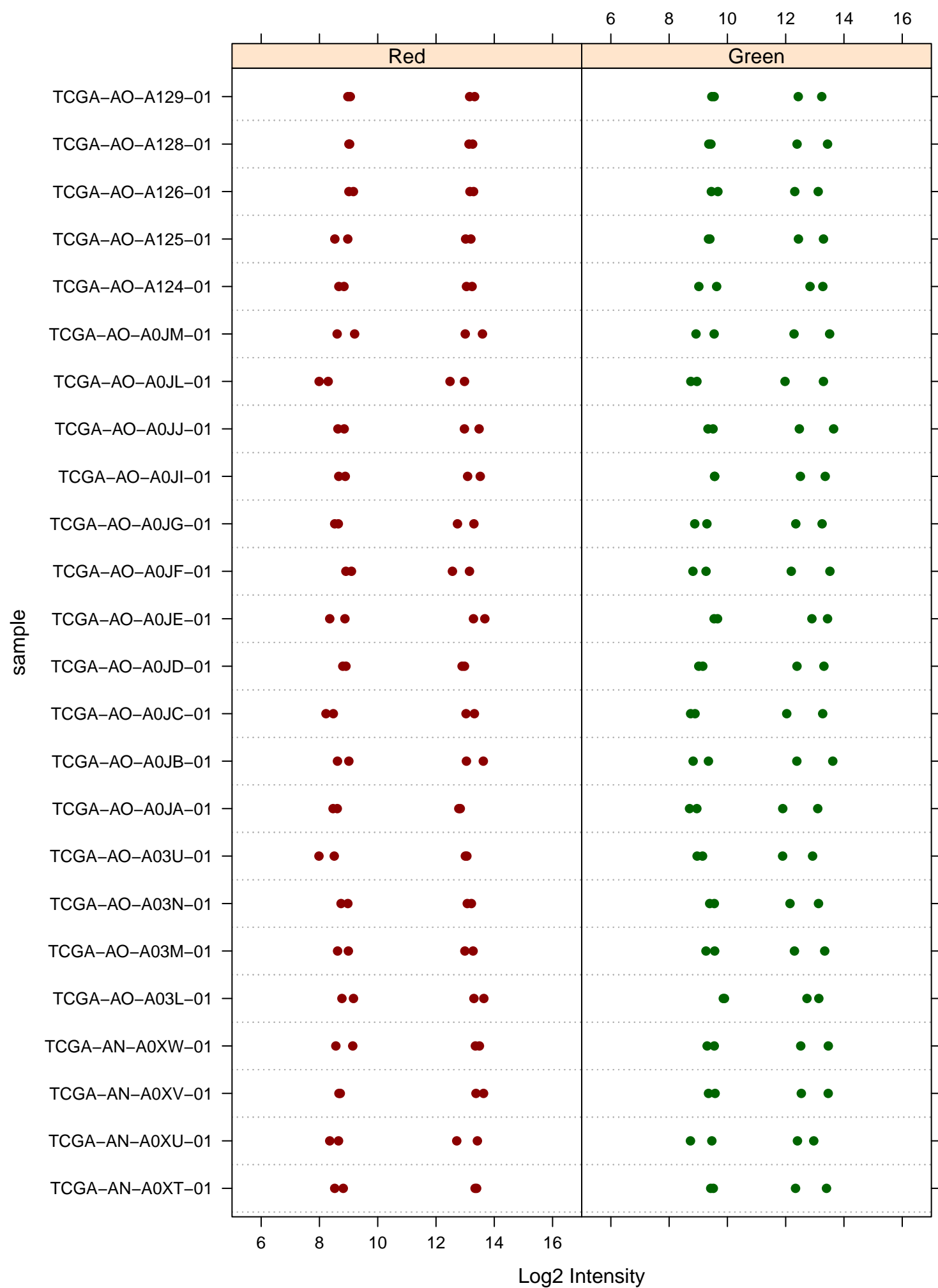
# Control: NON-POLYMORPHIC



# Control: NON-POLYMORPHIC



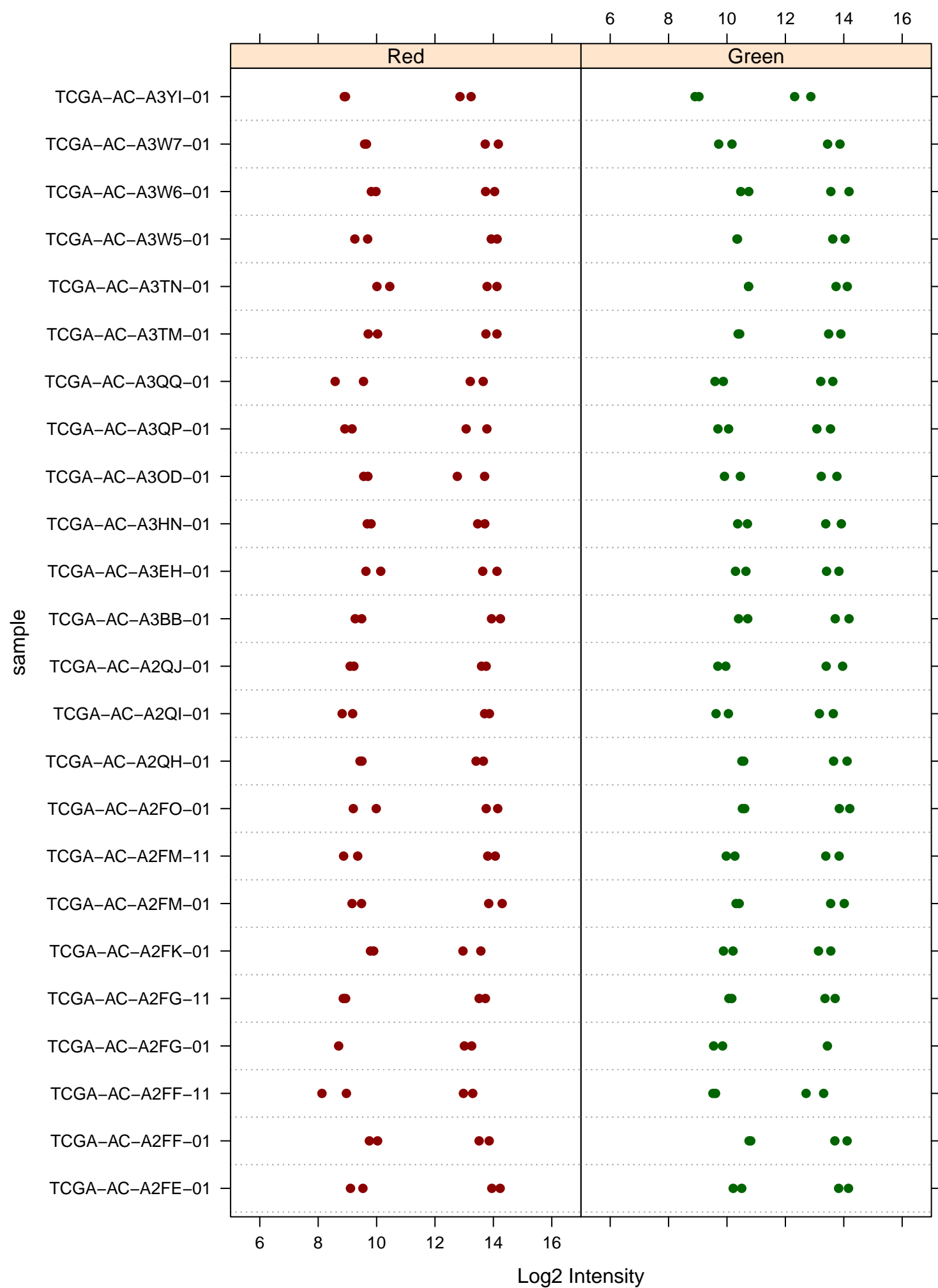
# Control: NON-POLYMORPHIC



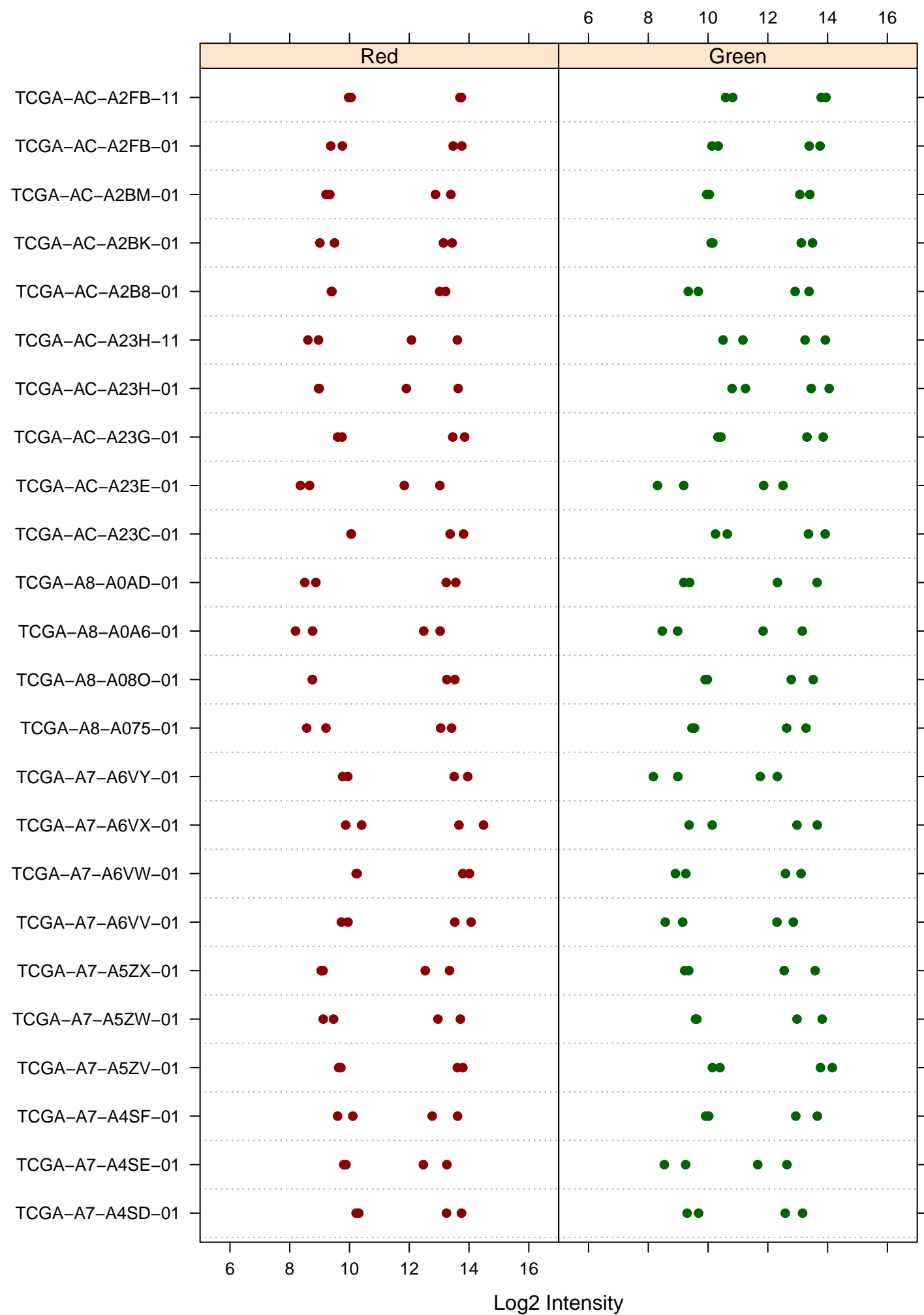
# Control: NON-POLYMORPHIC



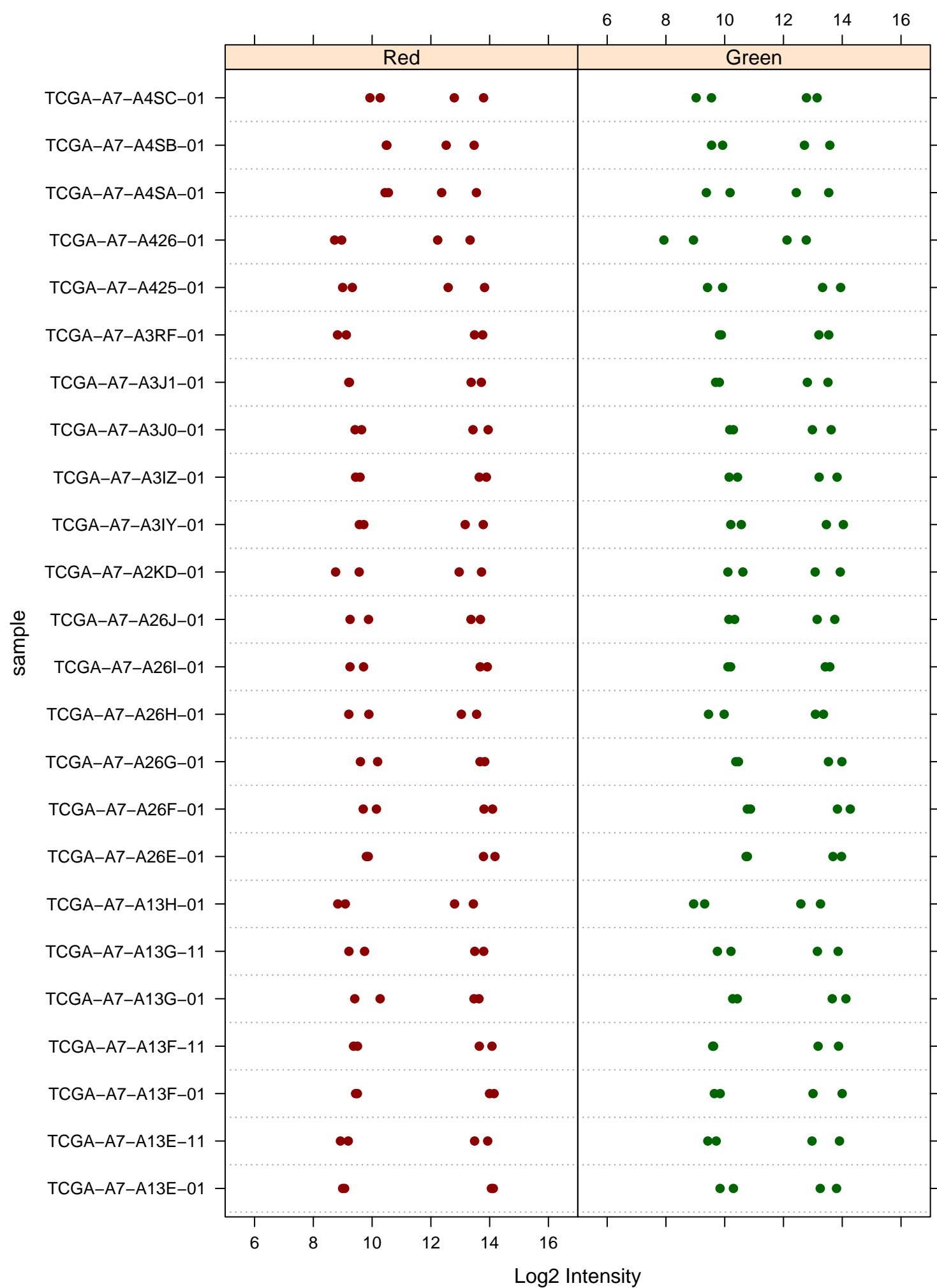
# Control: NON-POLYMORPHIC



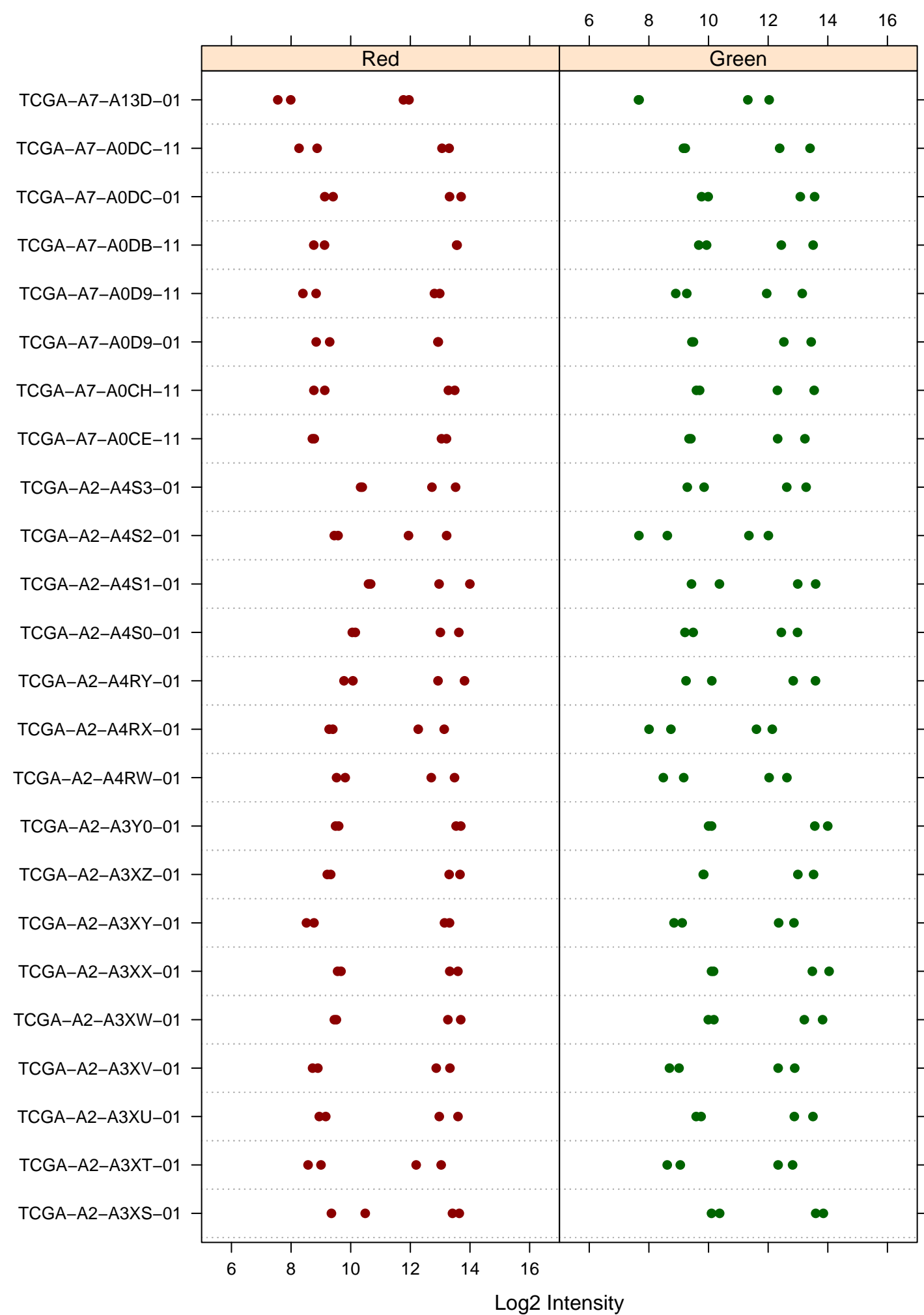
# Control: NON-POLYMORPHIC



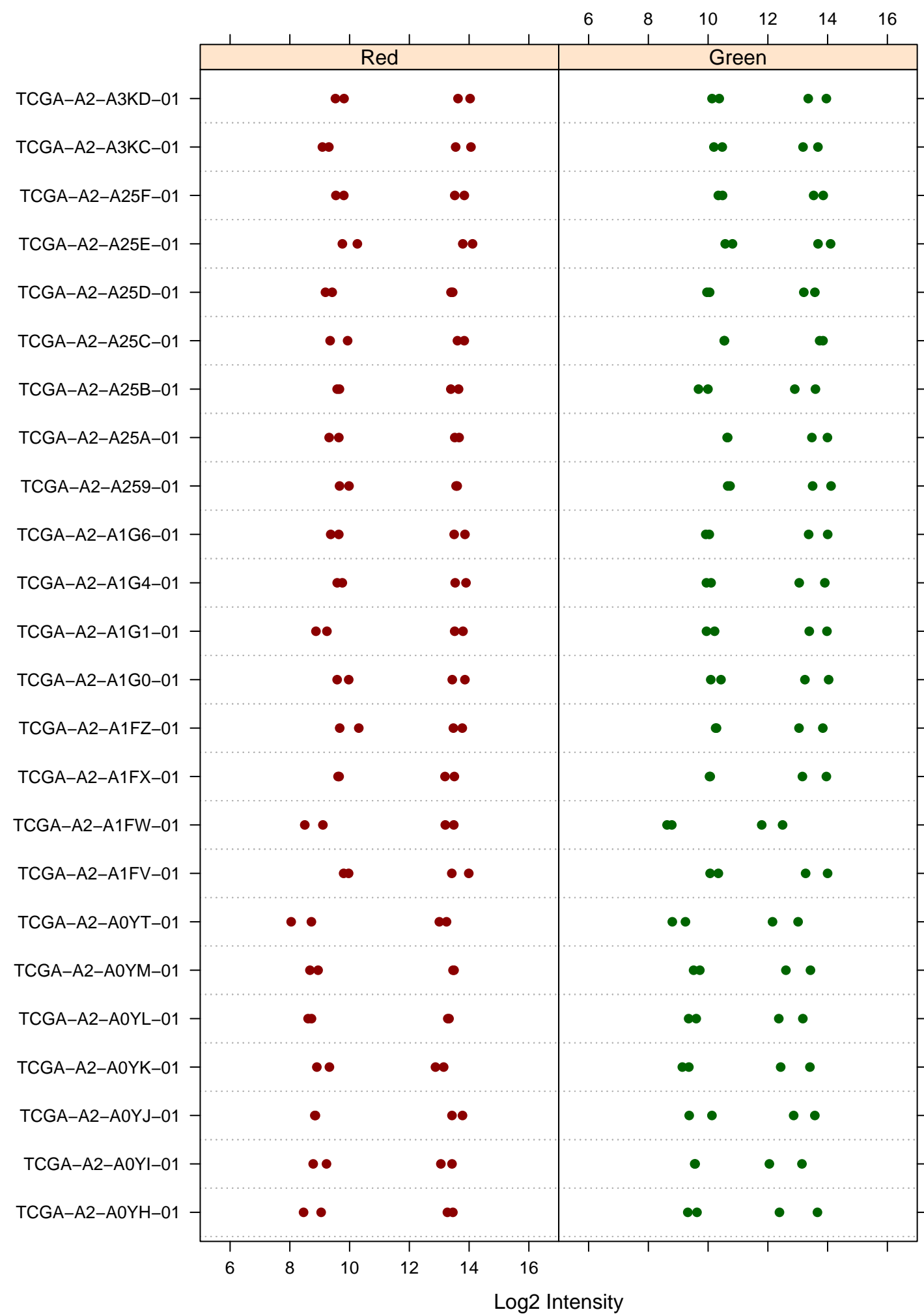
# Control: NON-POLYMORPHIC



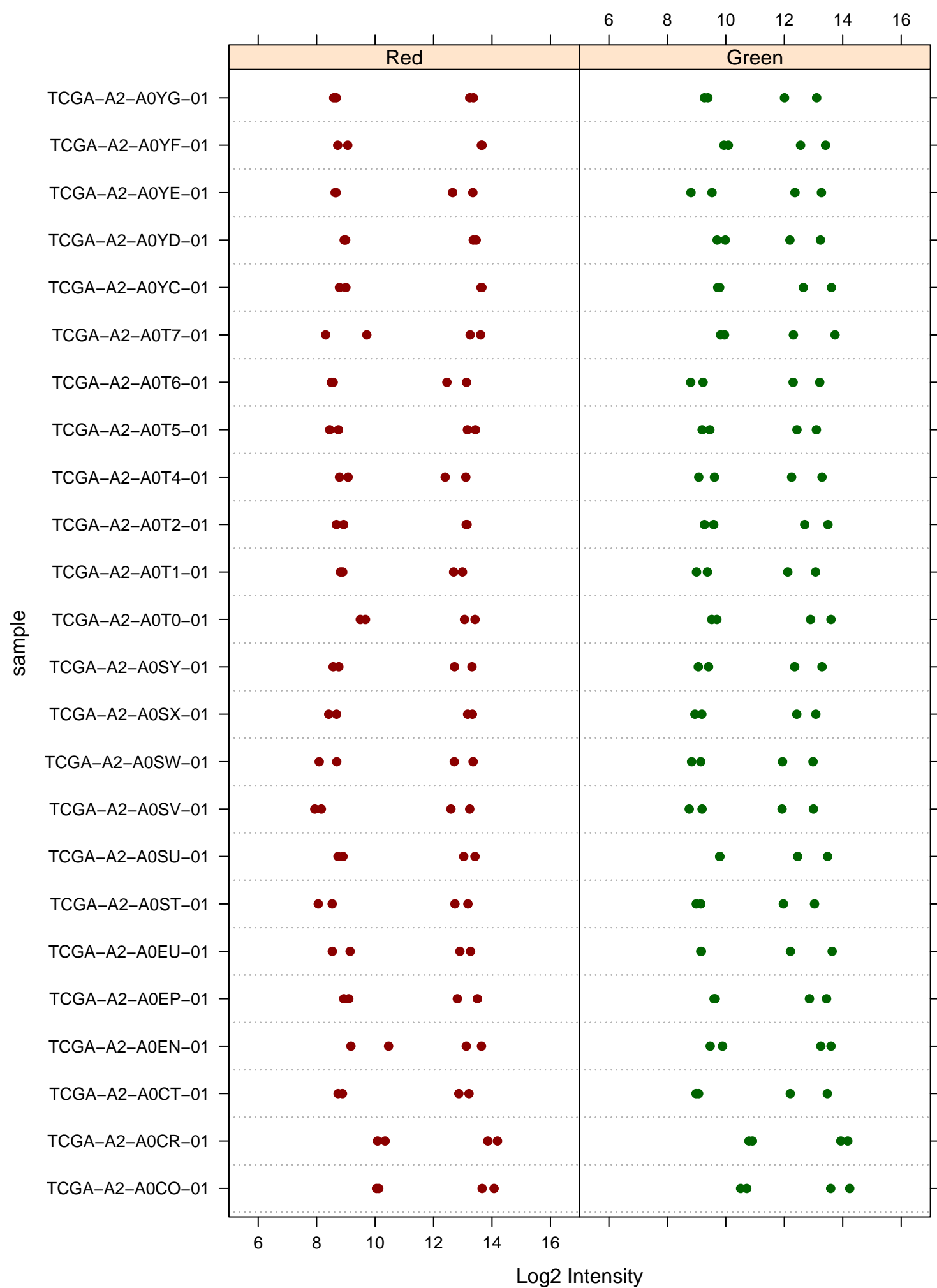
# Control: NON-POLYMORPHIC



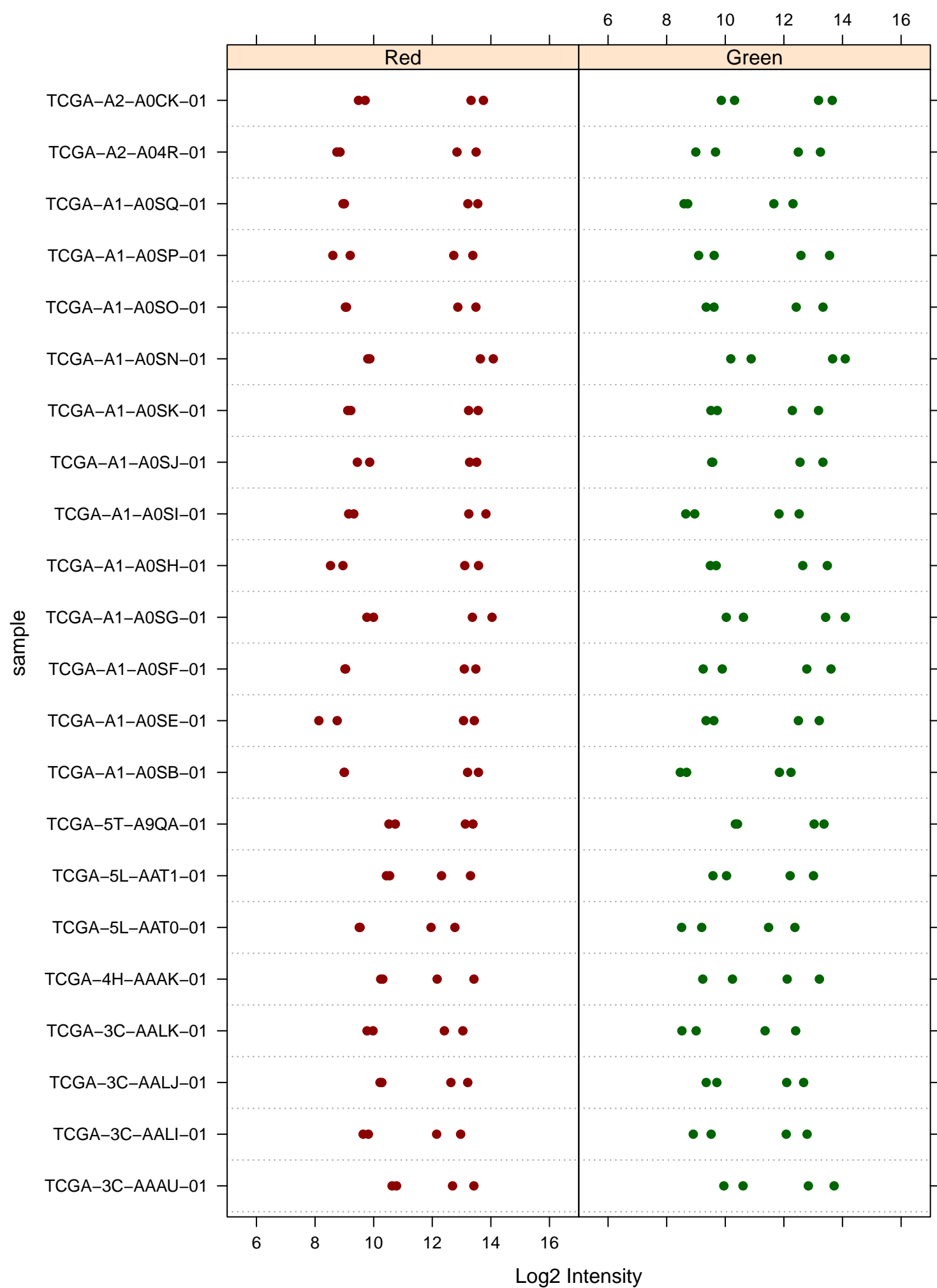
# Control: NON-POLYMORPHIC



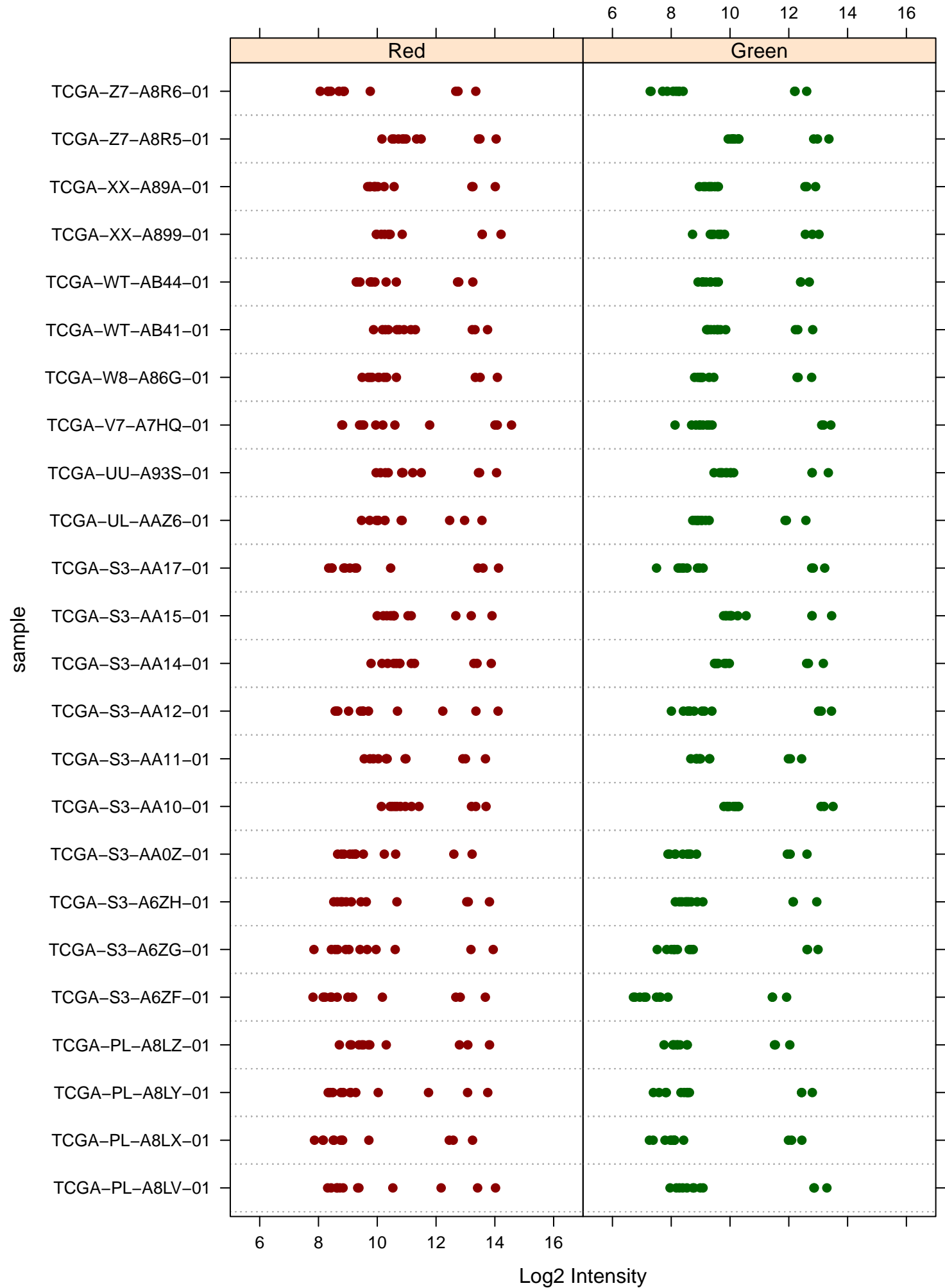
# Control: NON-POLYMORPHIC



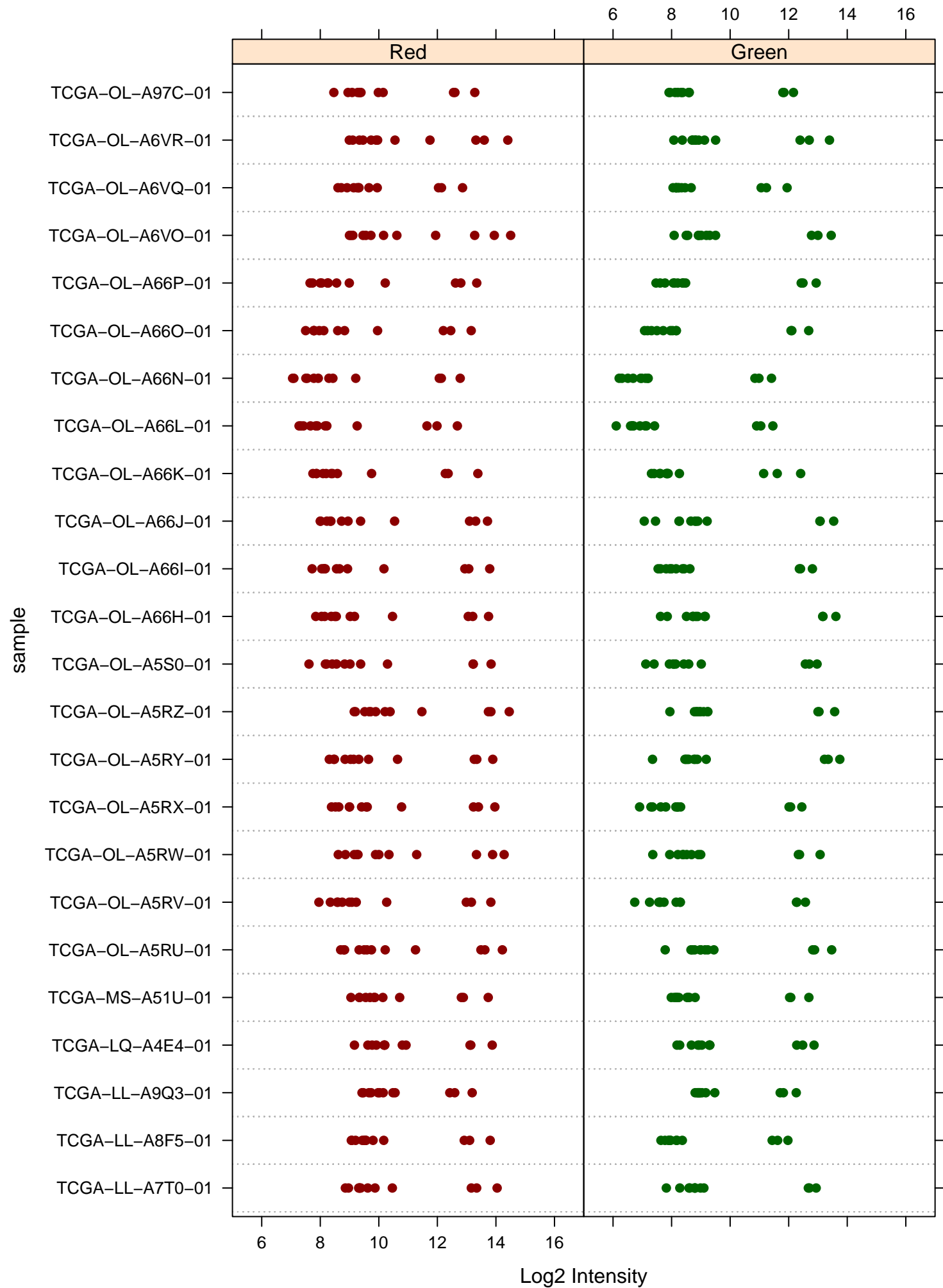
# Control: NON-POLYMORPHIC



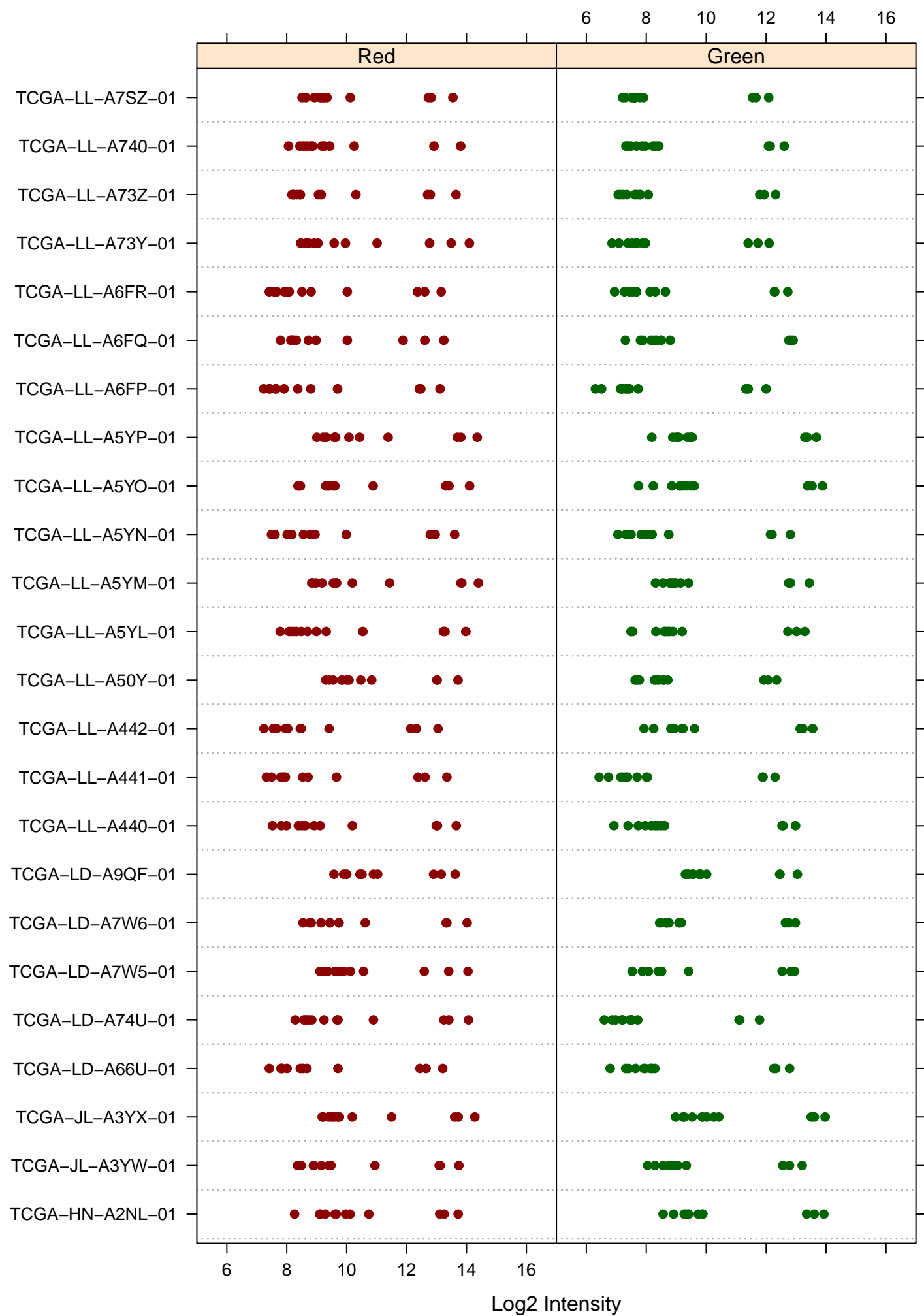
# Control: SPECIFICITY I



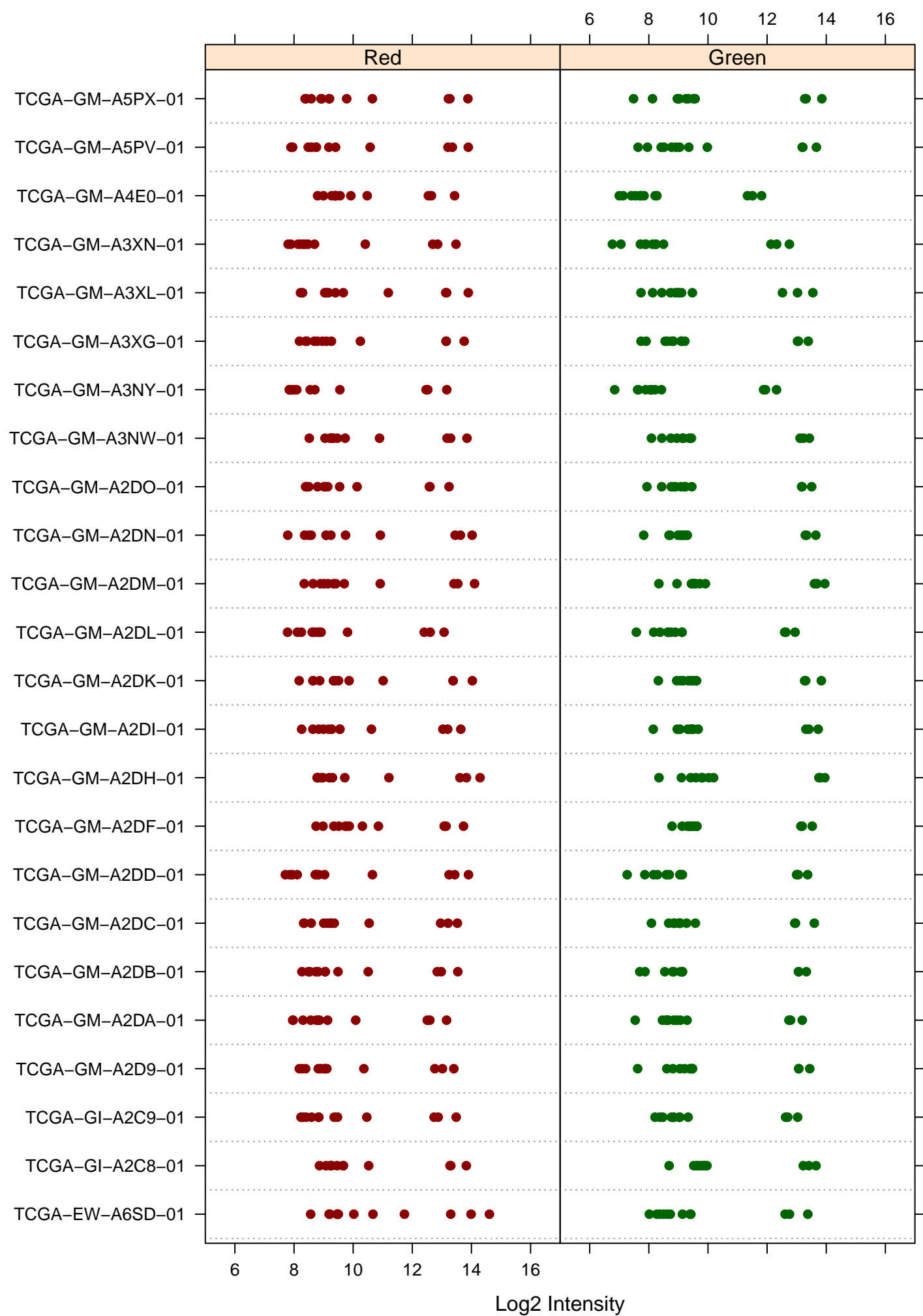
# Control: SPECIFICITY I



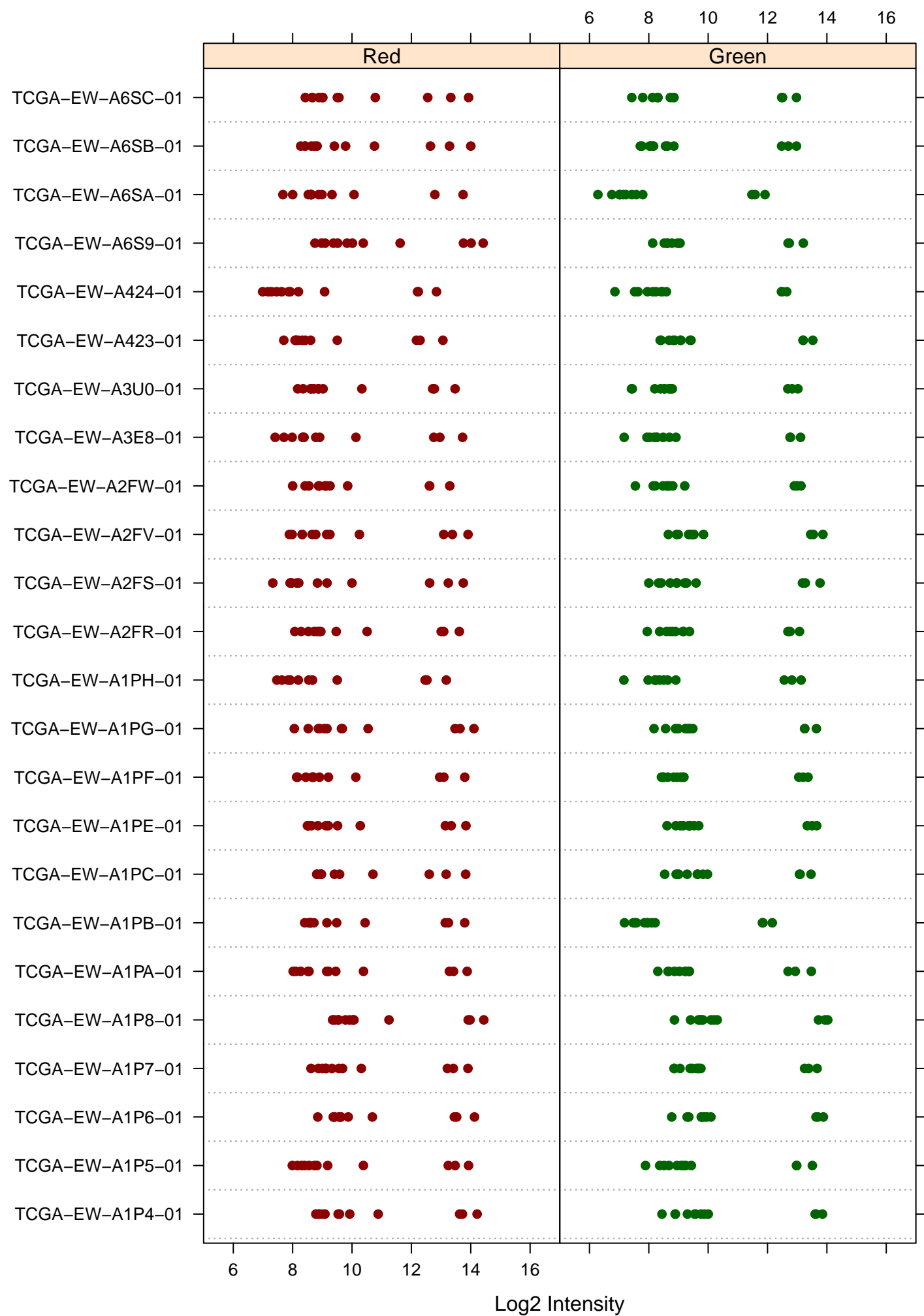
# Control: SPECIFICITY I



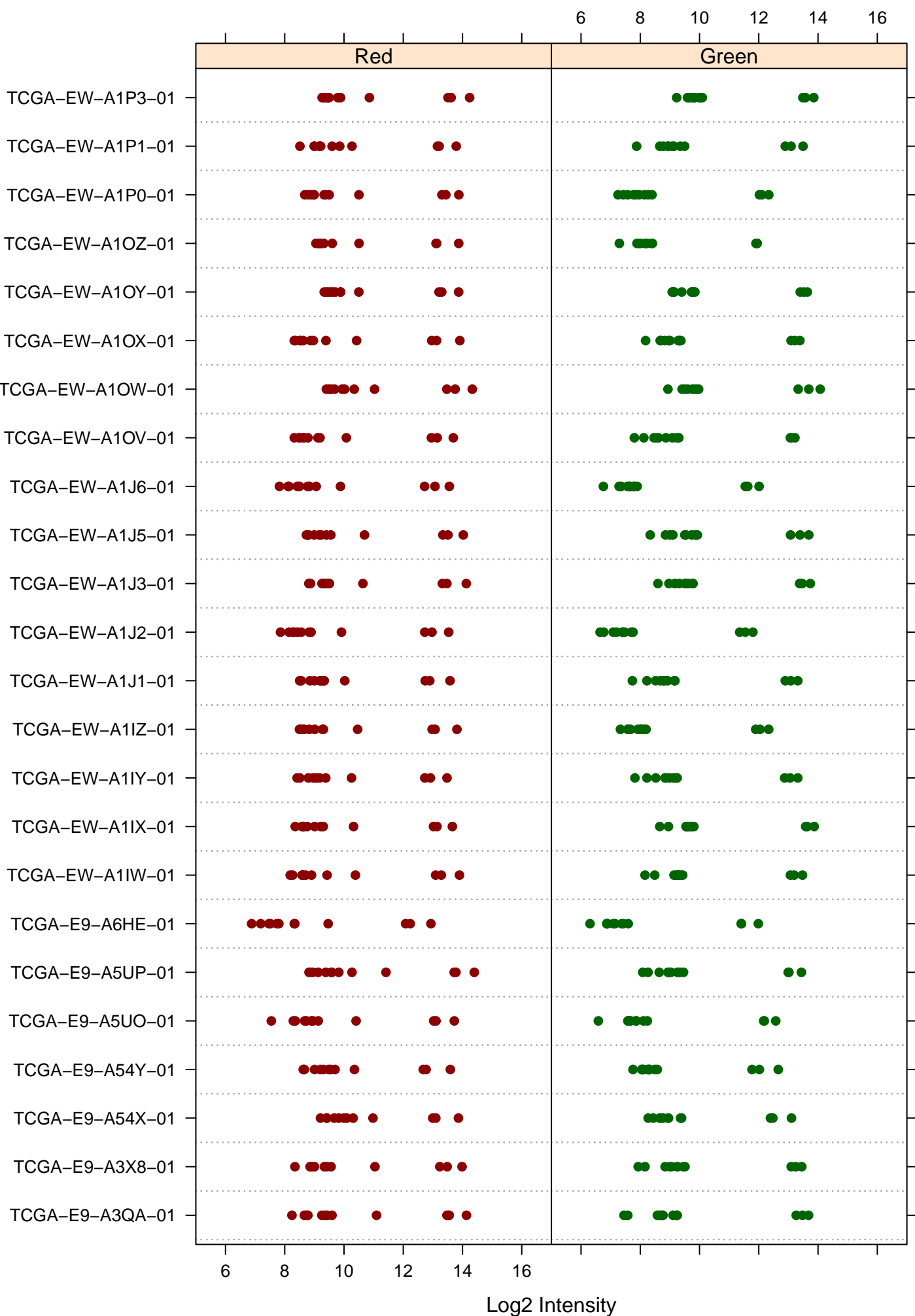
# Control: SPECIFICITY I



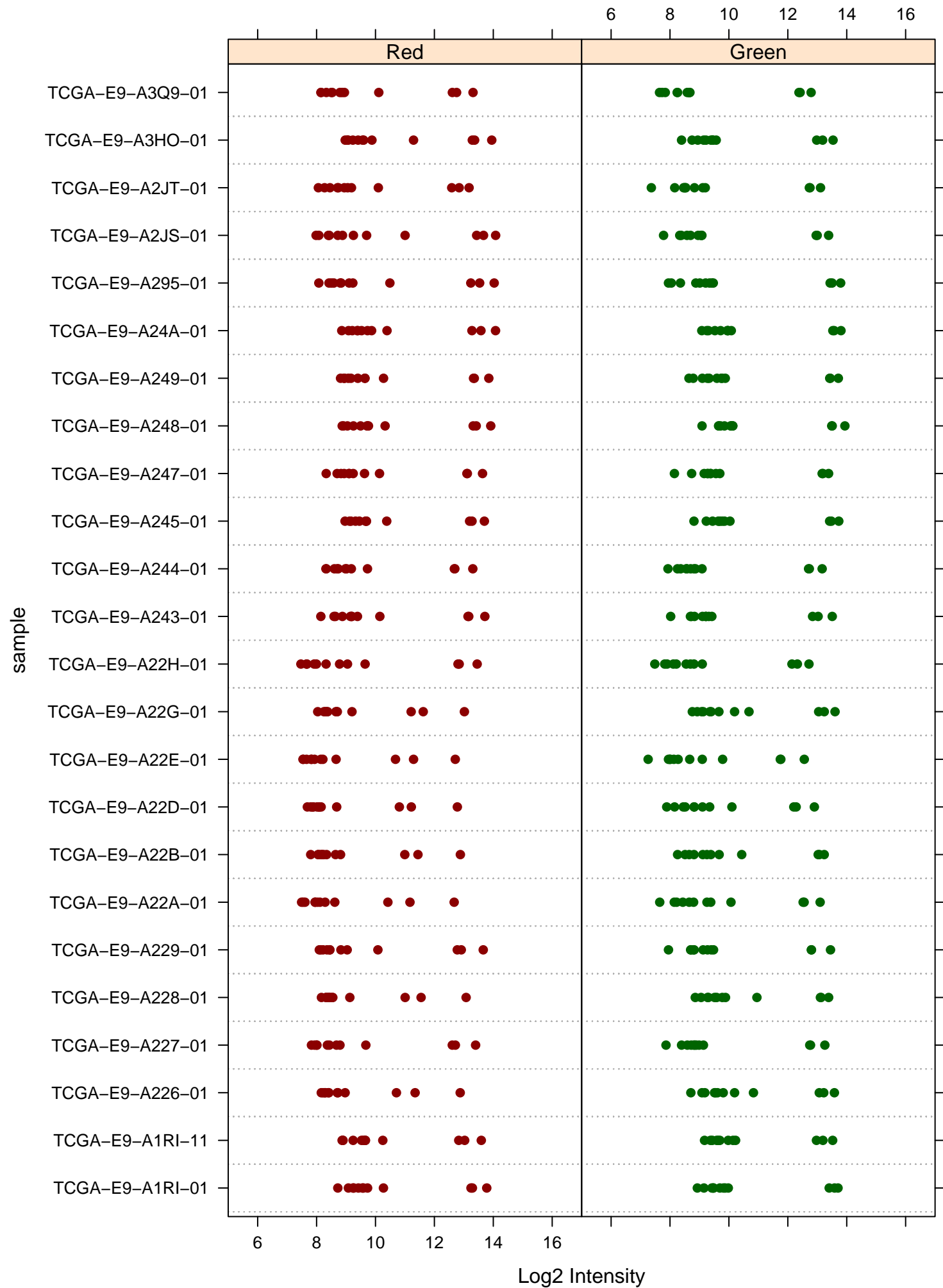
# Control: SPECIFICITY I



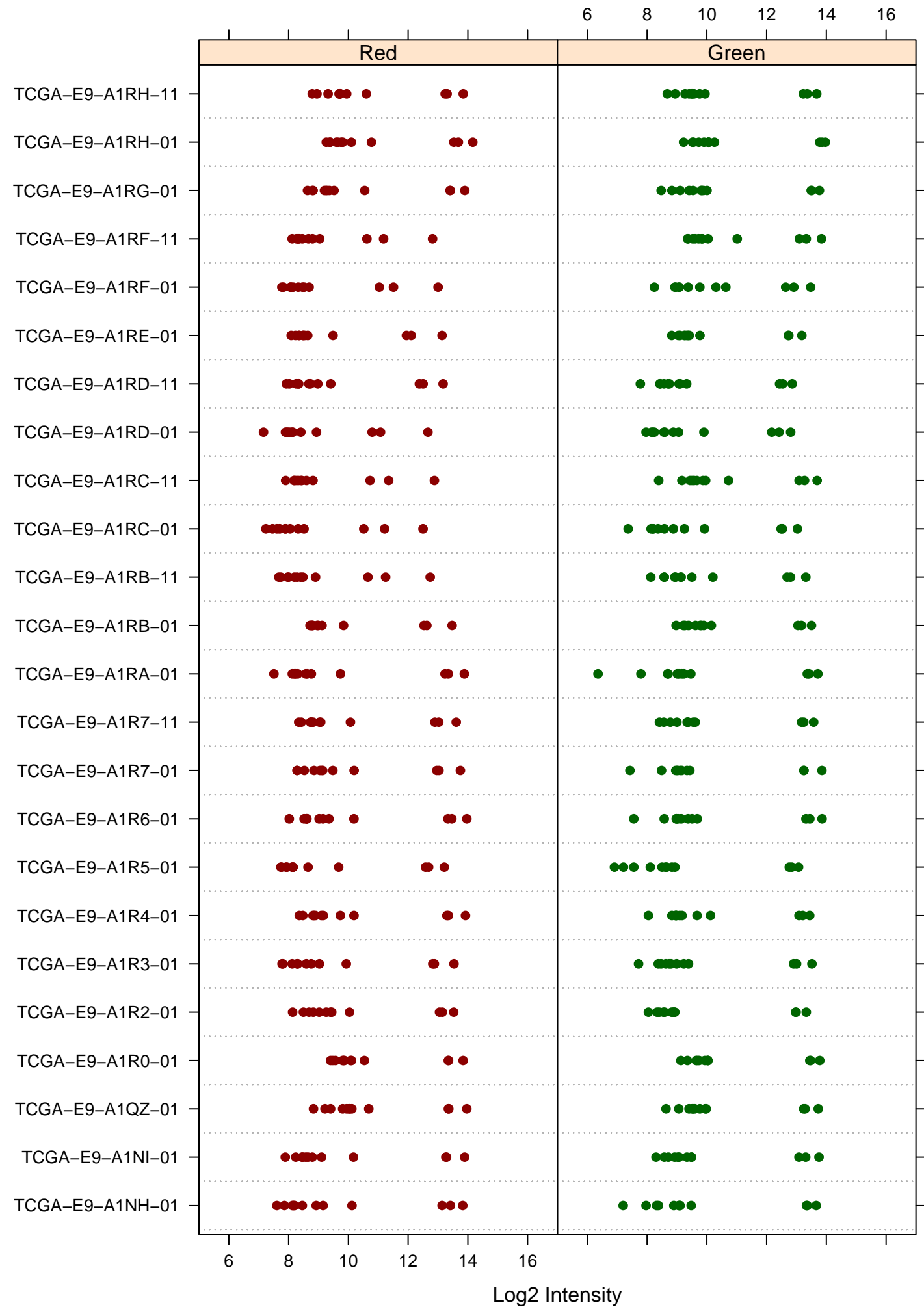
# Control: SPECIFICITY I



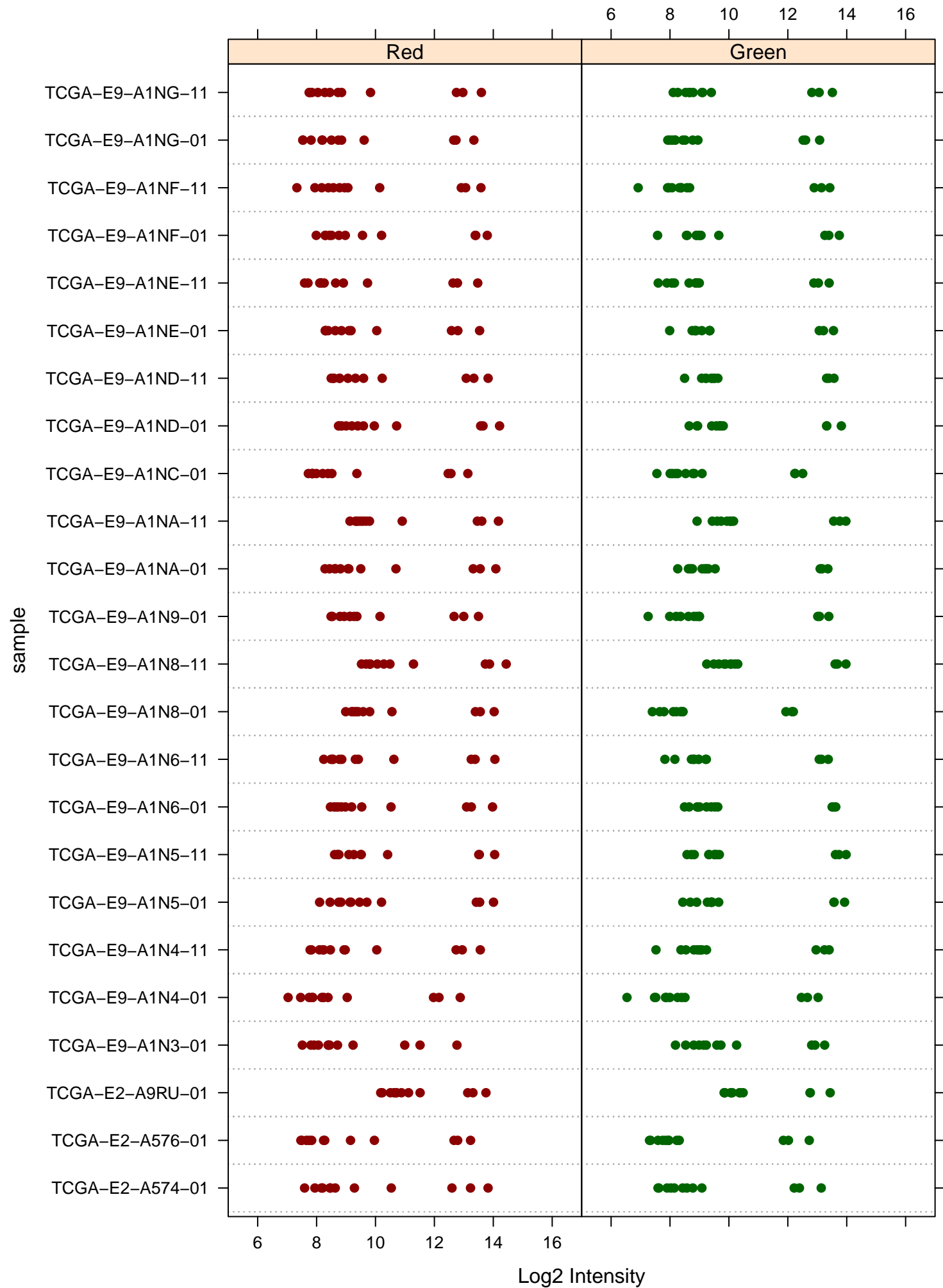
# Control: SPECIFICITY I



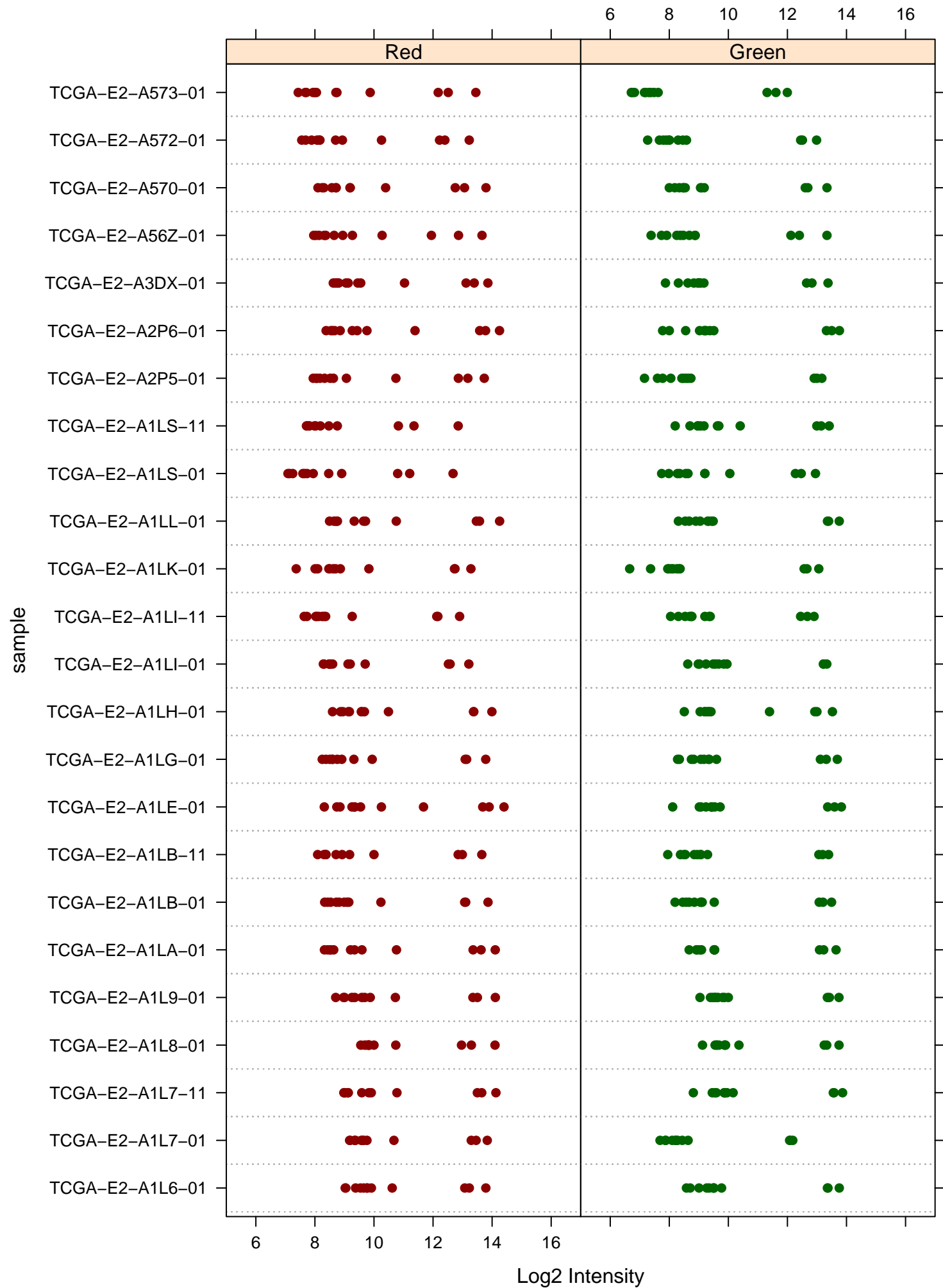
# Control: SPECIFICITY I



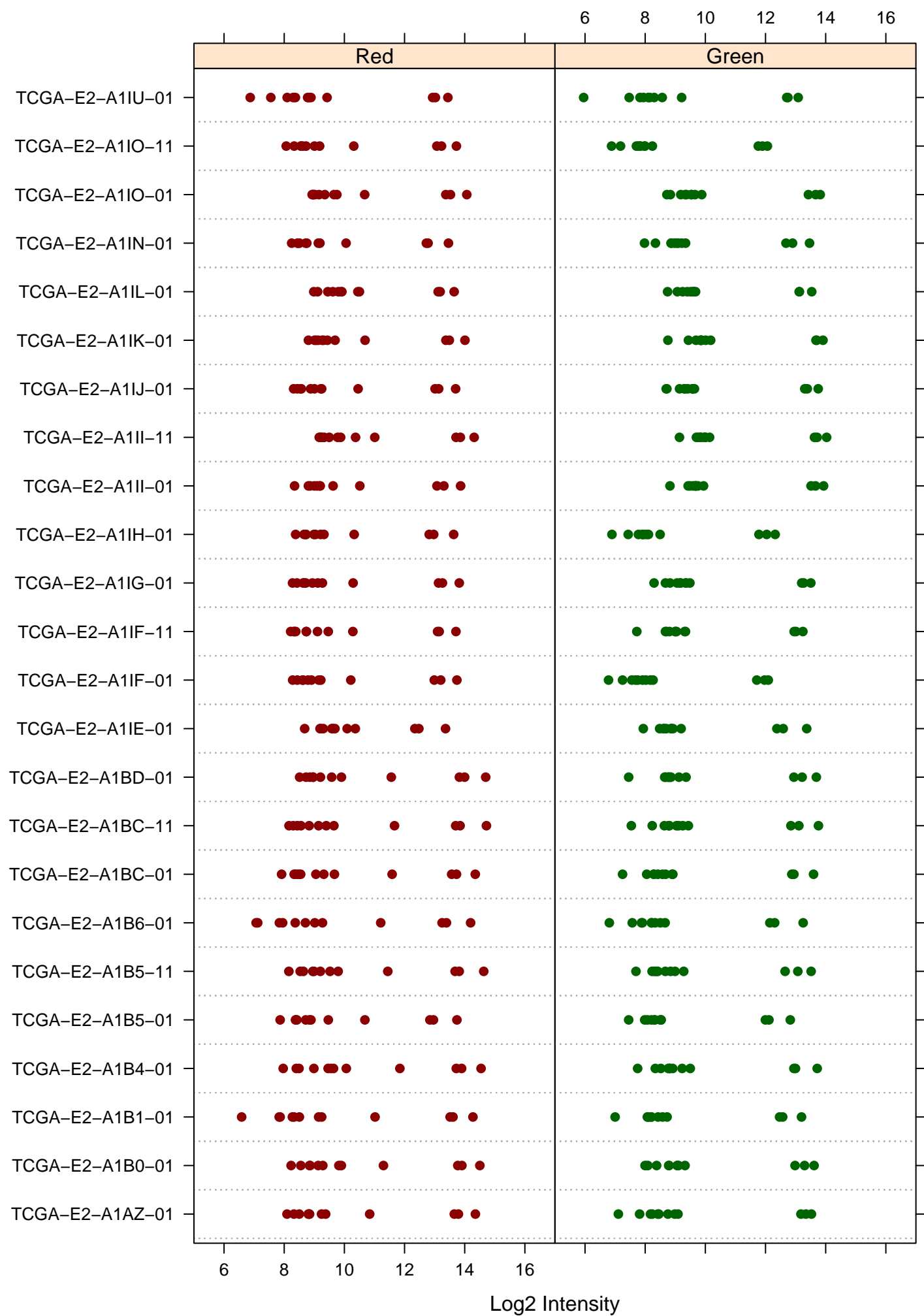
# Control: SPECIFICITY I



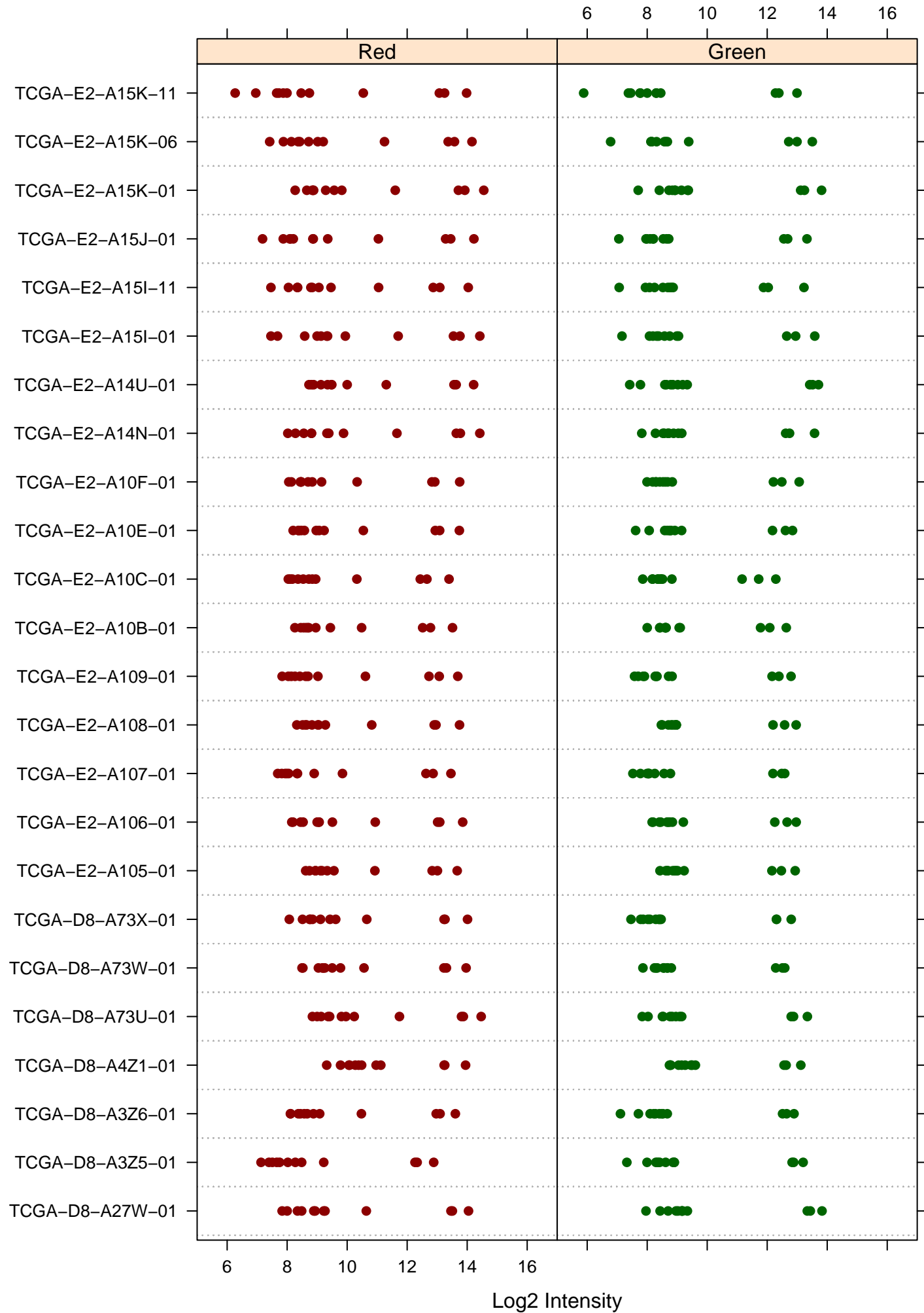
# Control: SPECIFICITY I



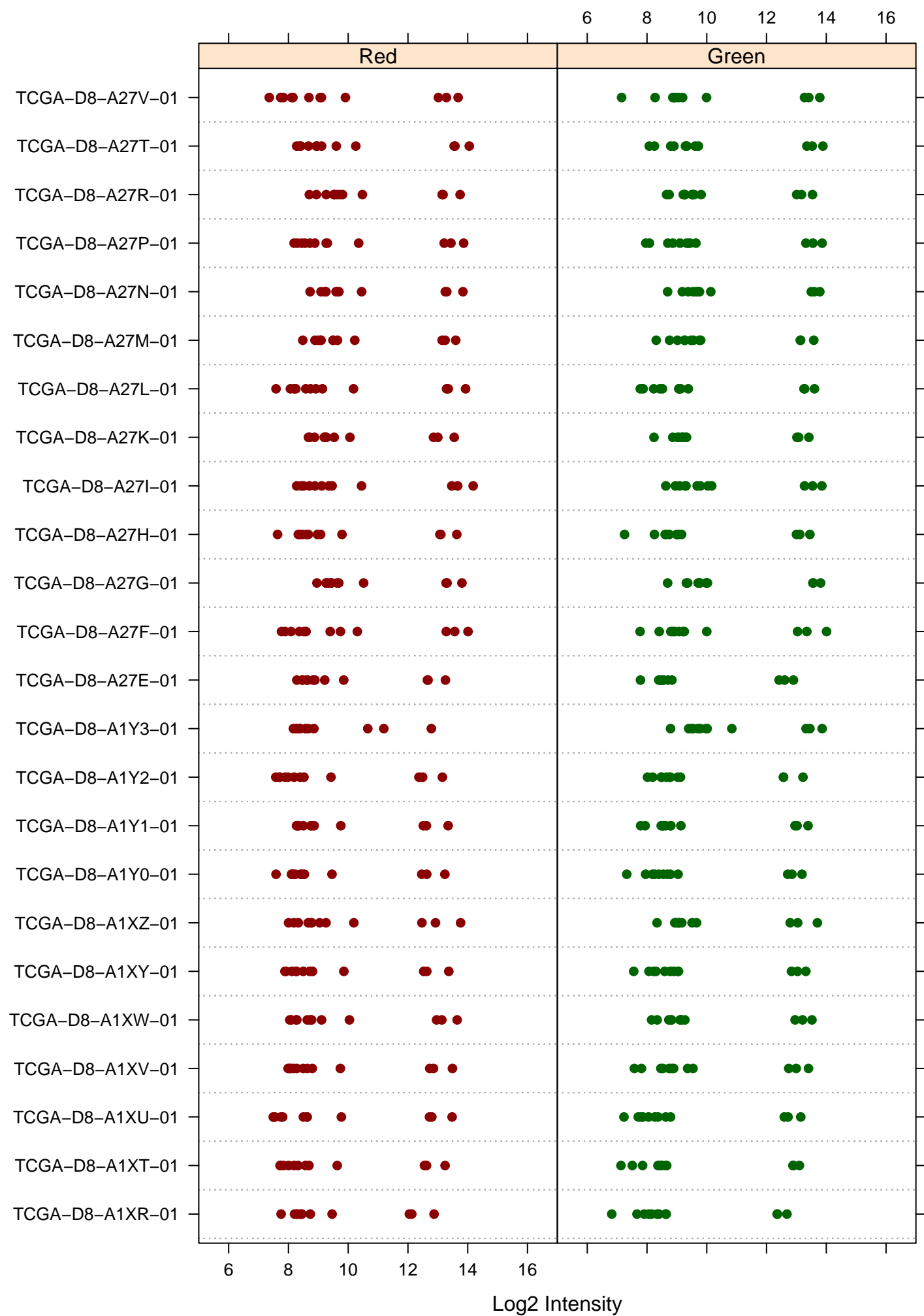
# Control: SPECIFICITY I



# Control: SPECIFICITY I



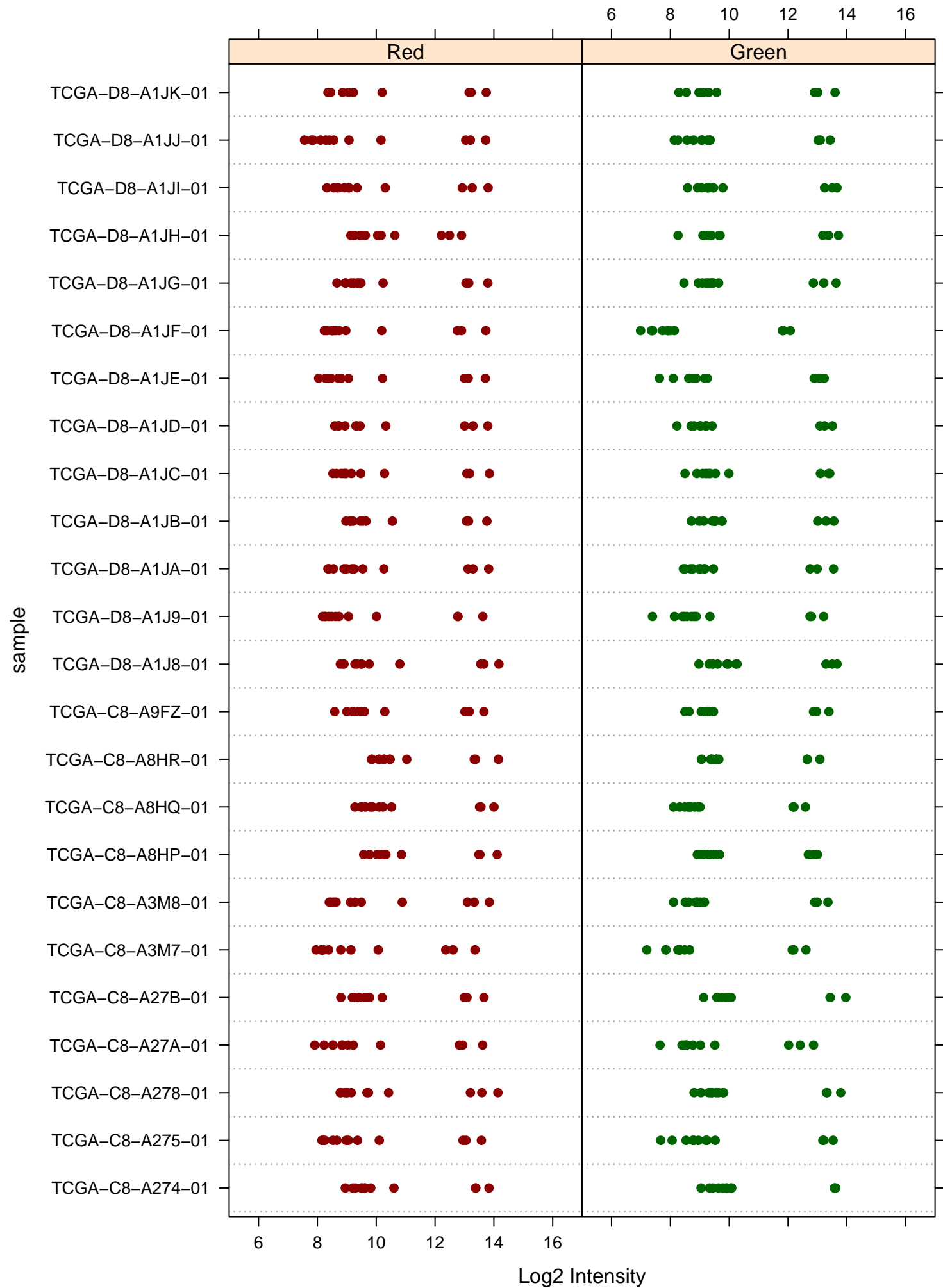
# Control: SPECIFICITY I



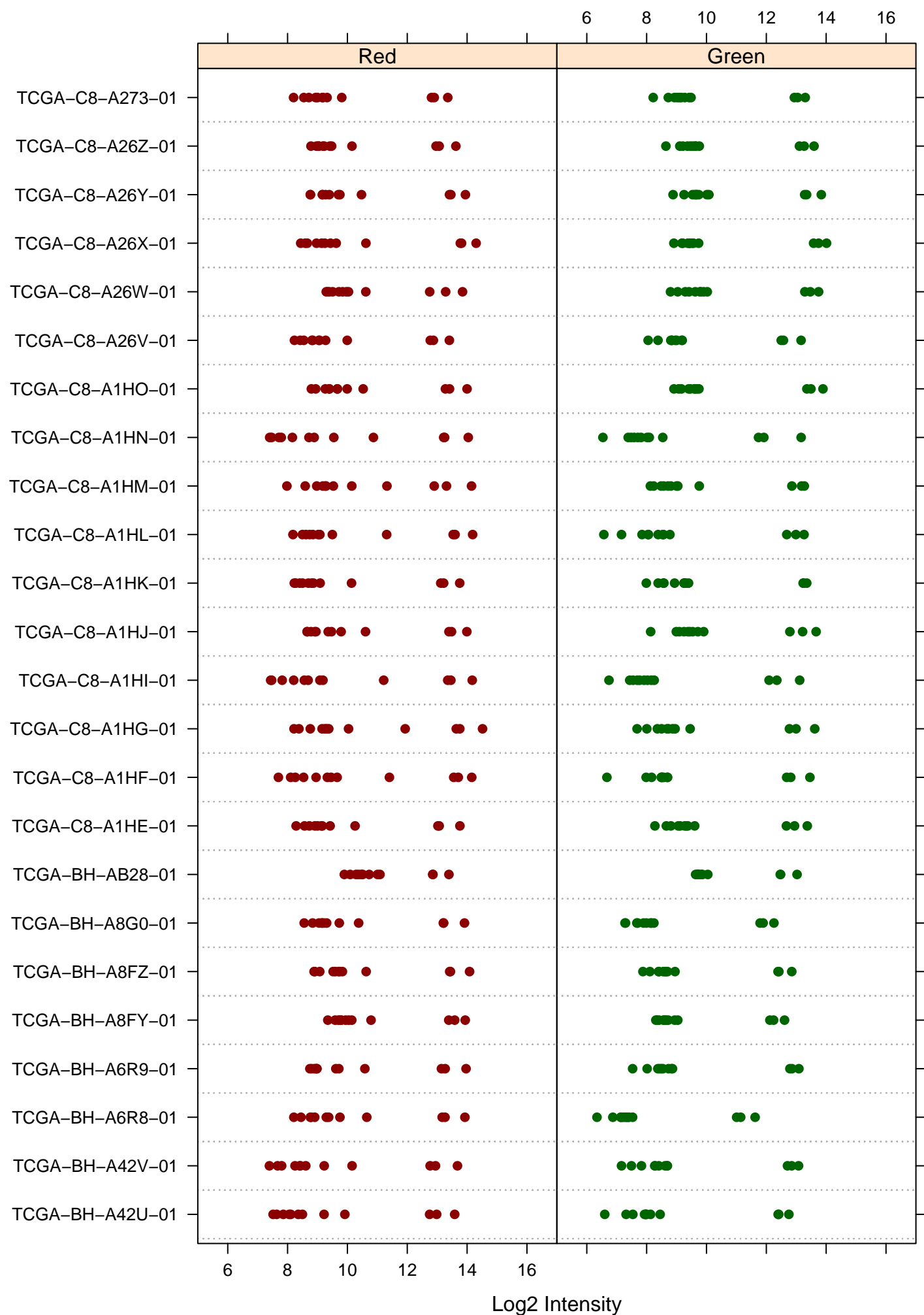
# Control: SPECIFICITY I



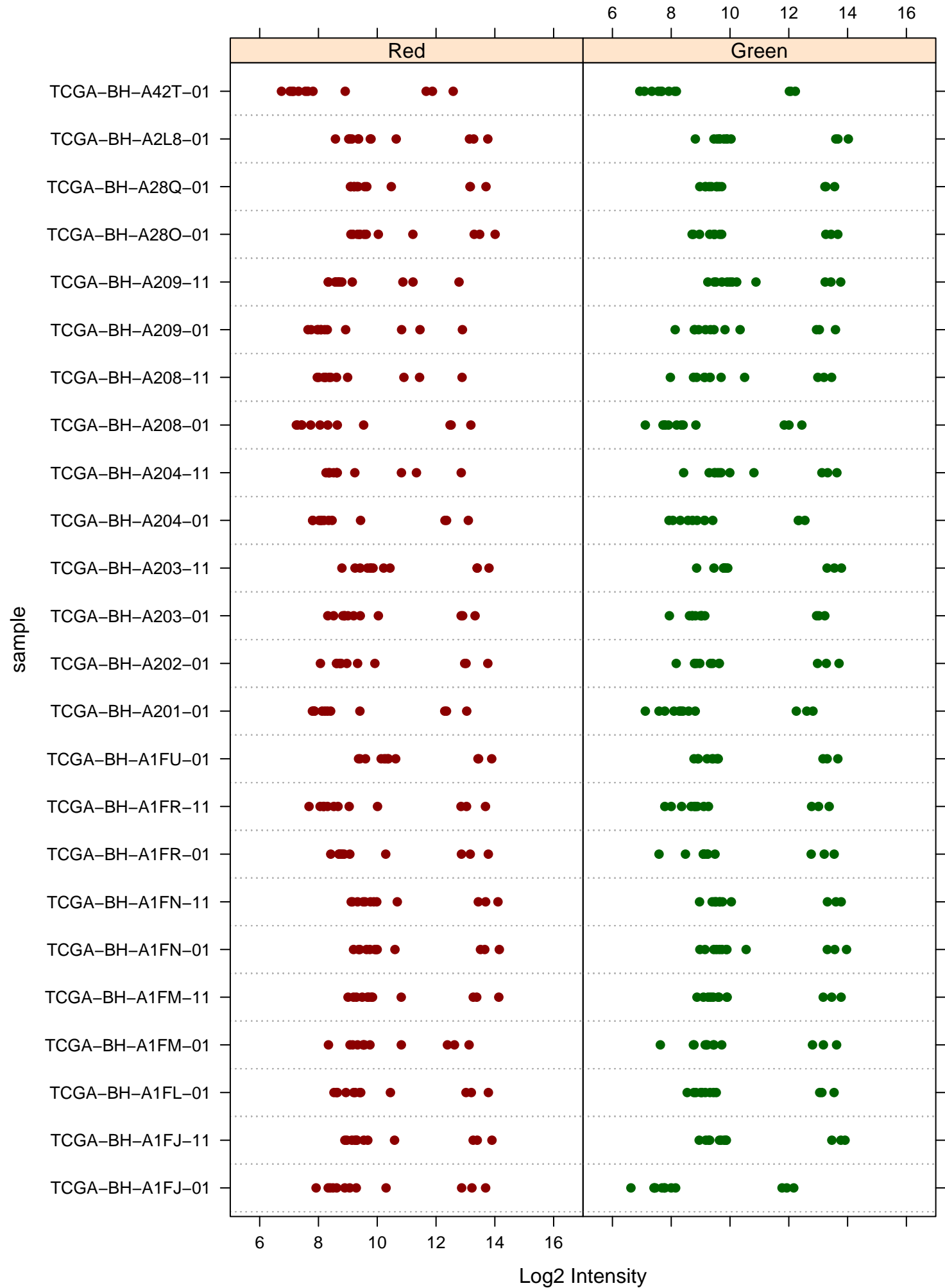
# Control: SPECIFICITY I



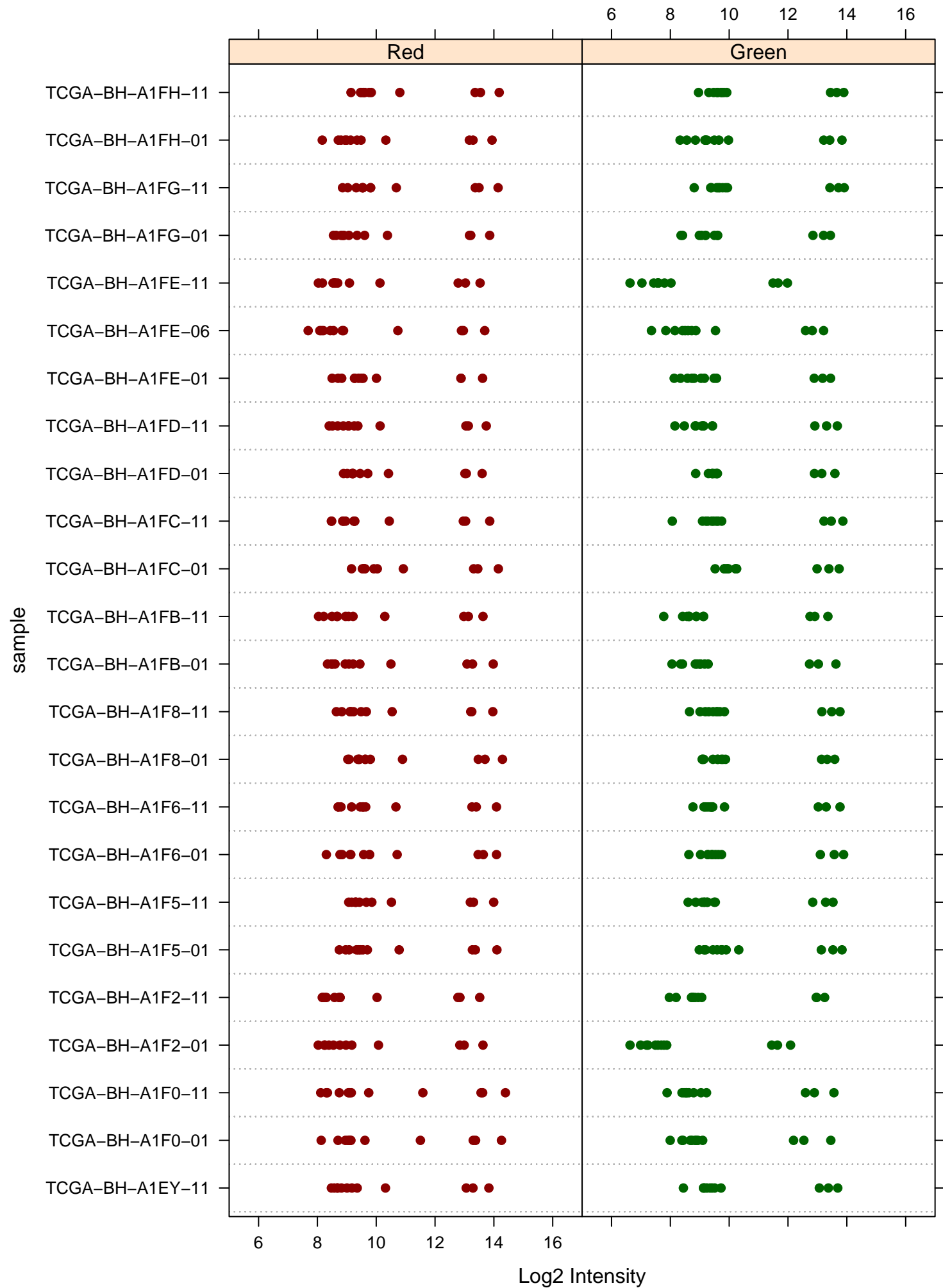
# Control: SPECIFICITY I



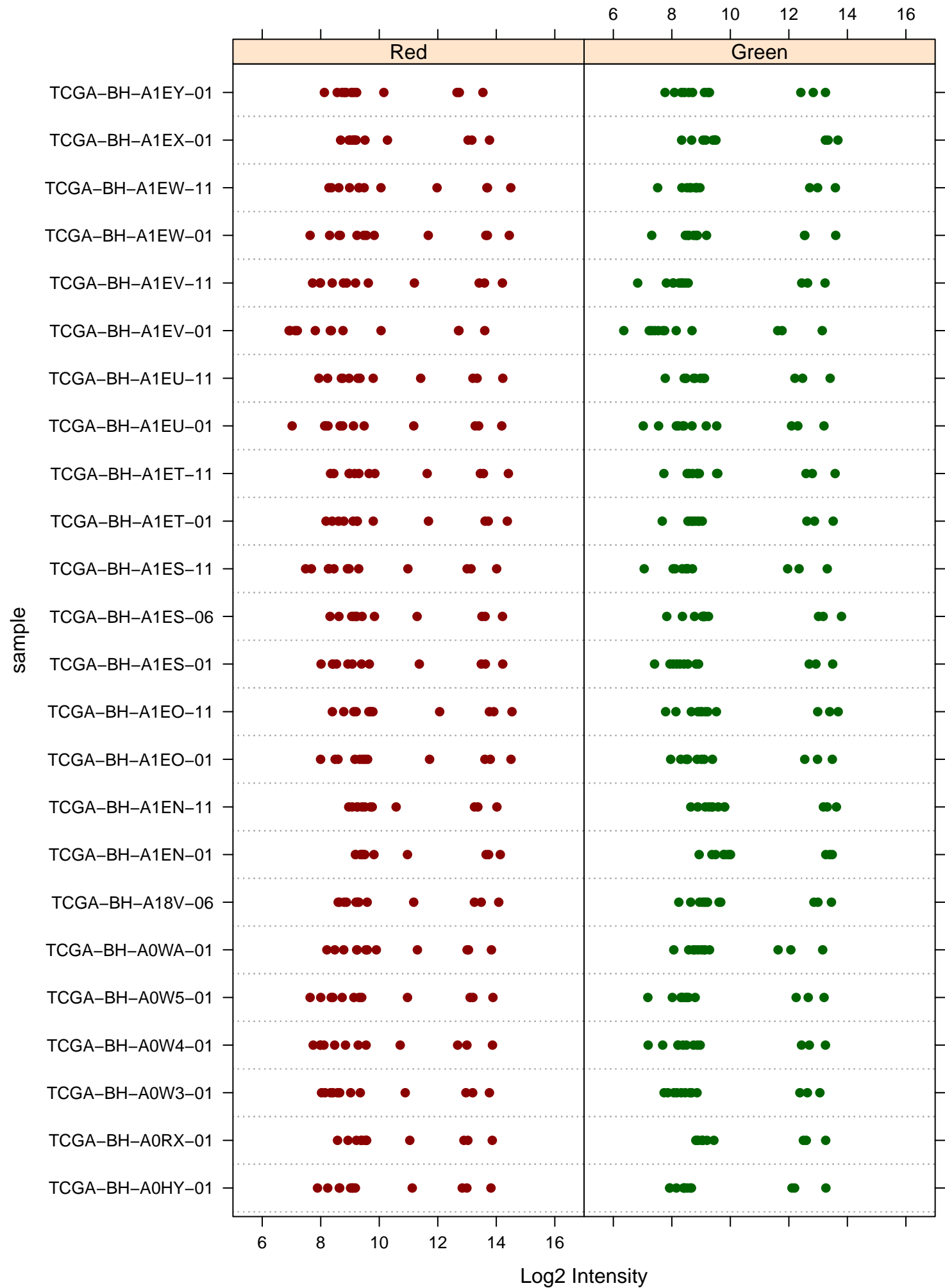
# Control: SPECIFICITY I



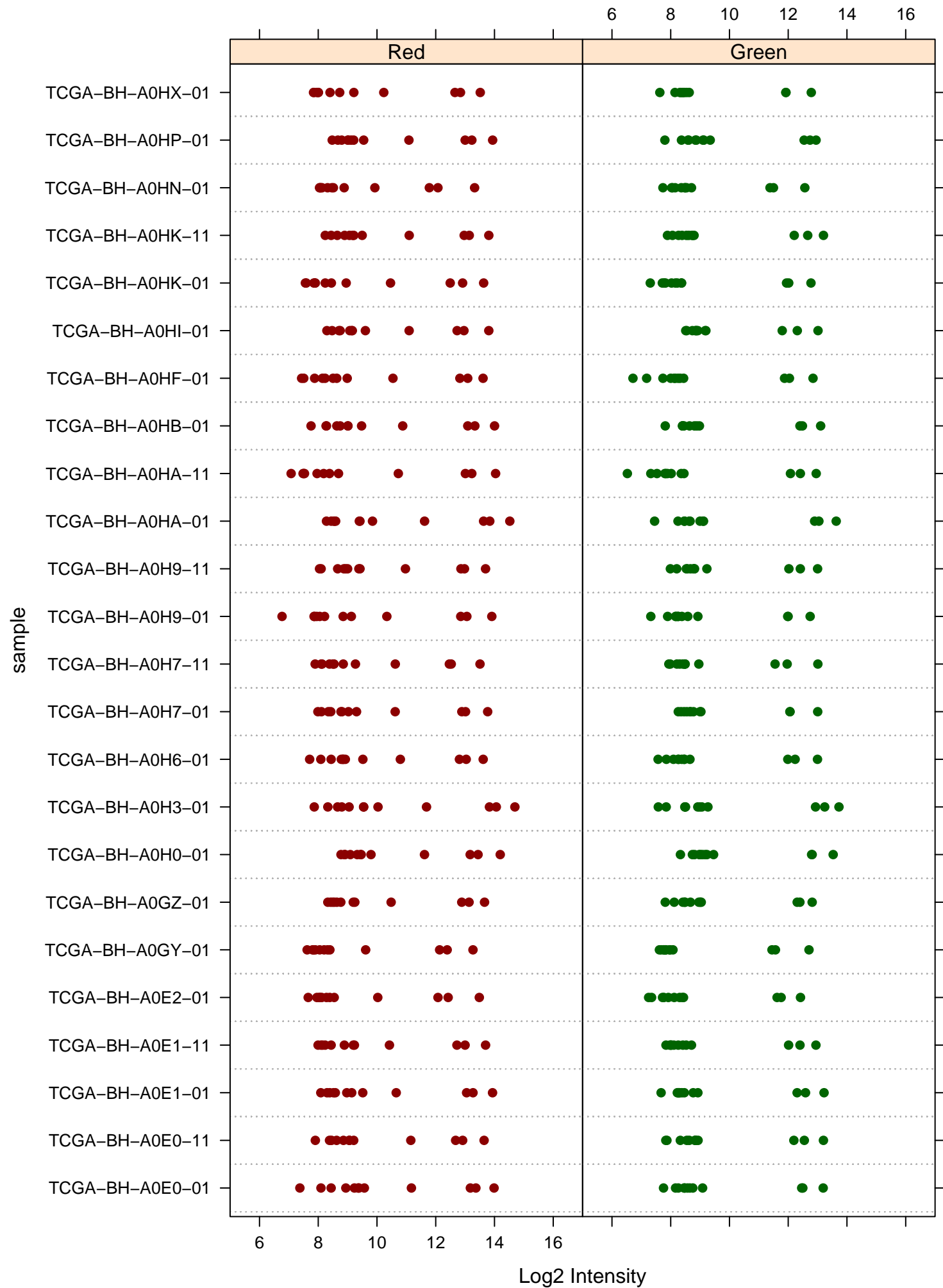
# Control: SPECIFICITY I



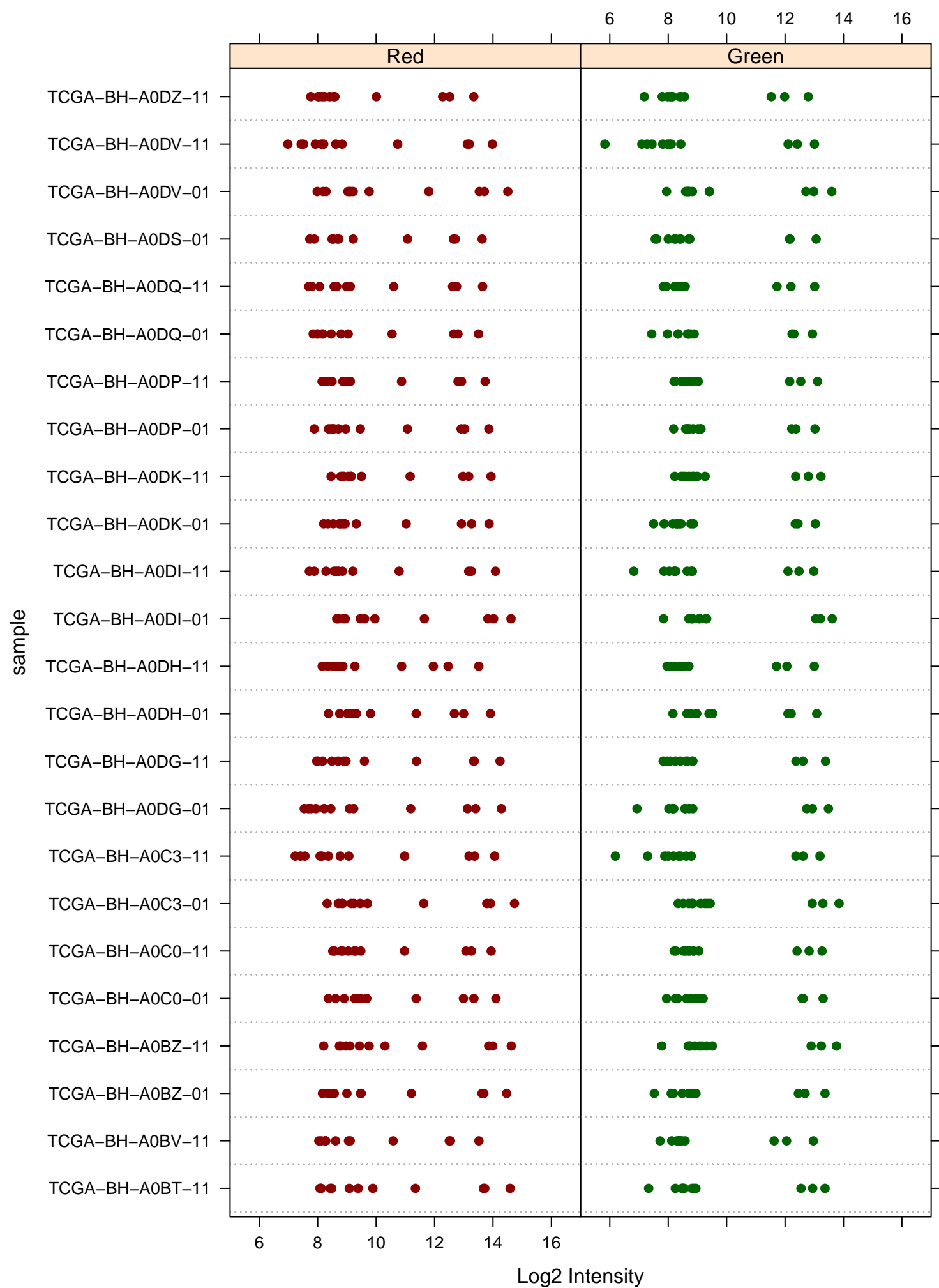
# Control: SPECIFICITY I



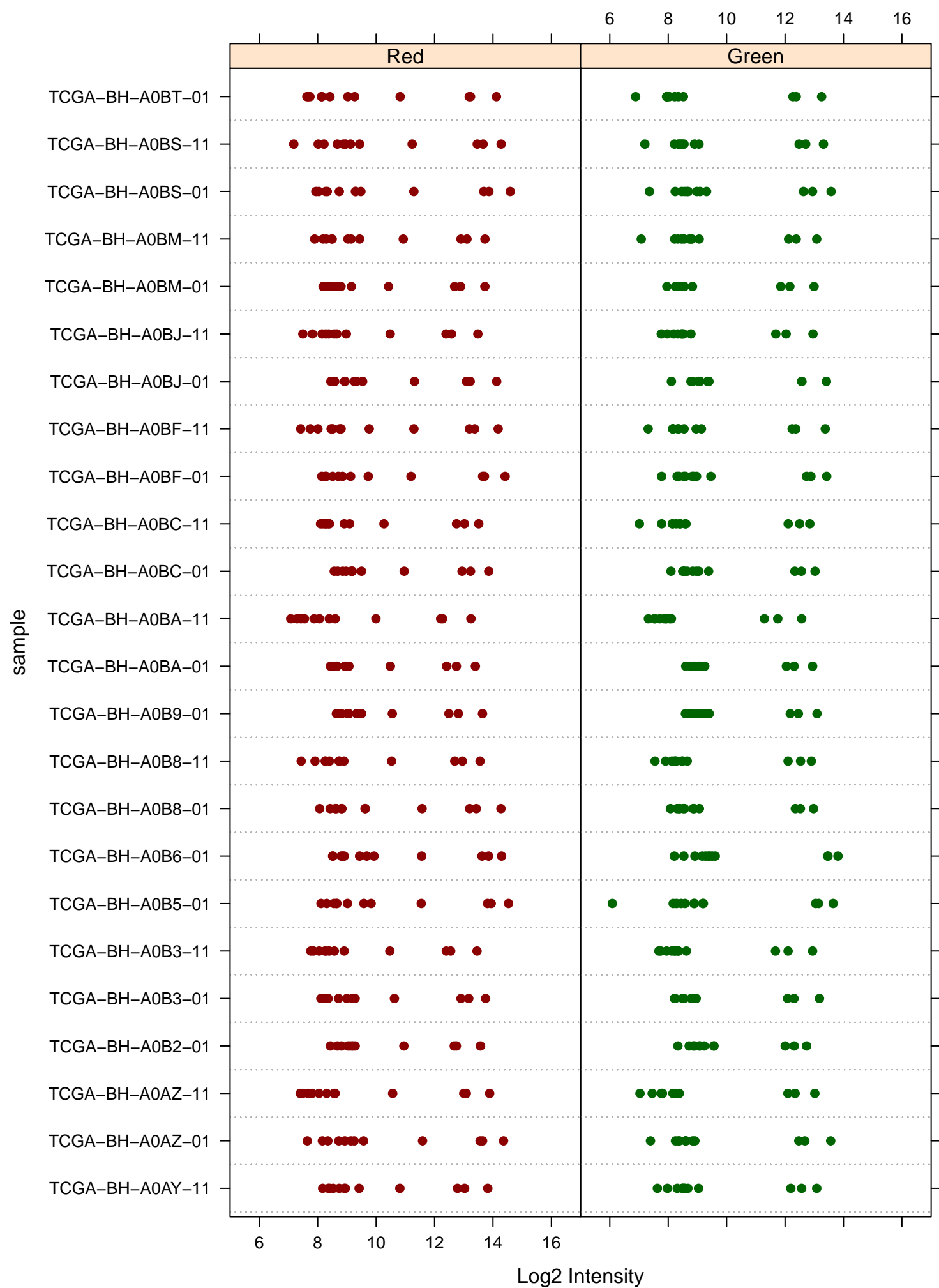
# Control: SPECIFICITY I



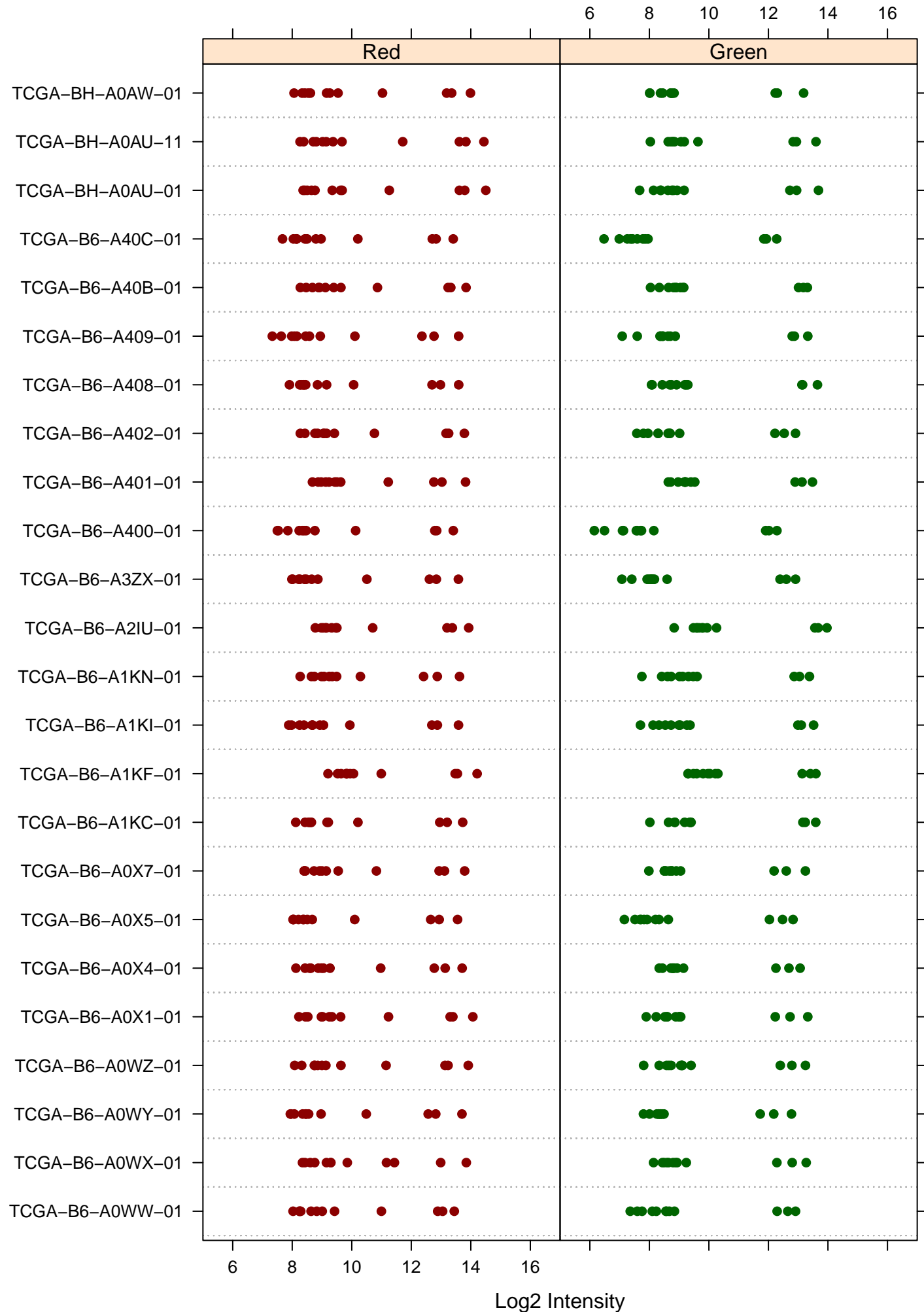
# Control: SPECIFICITY I



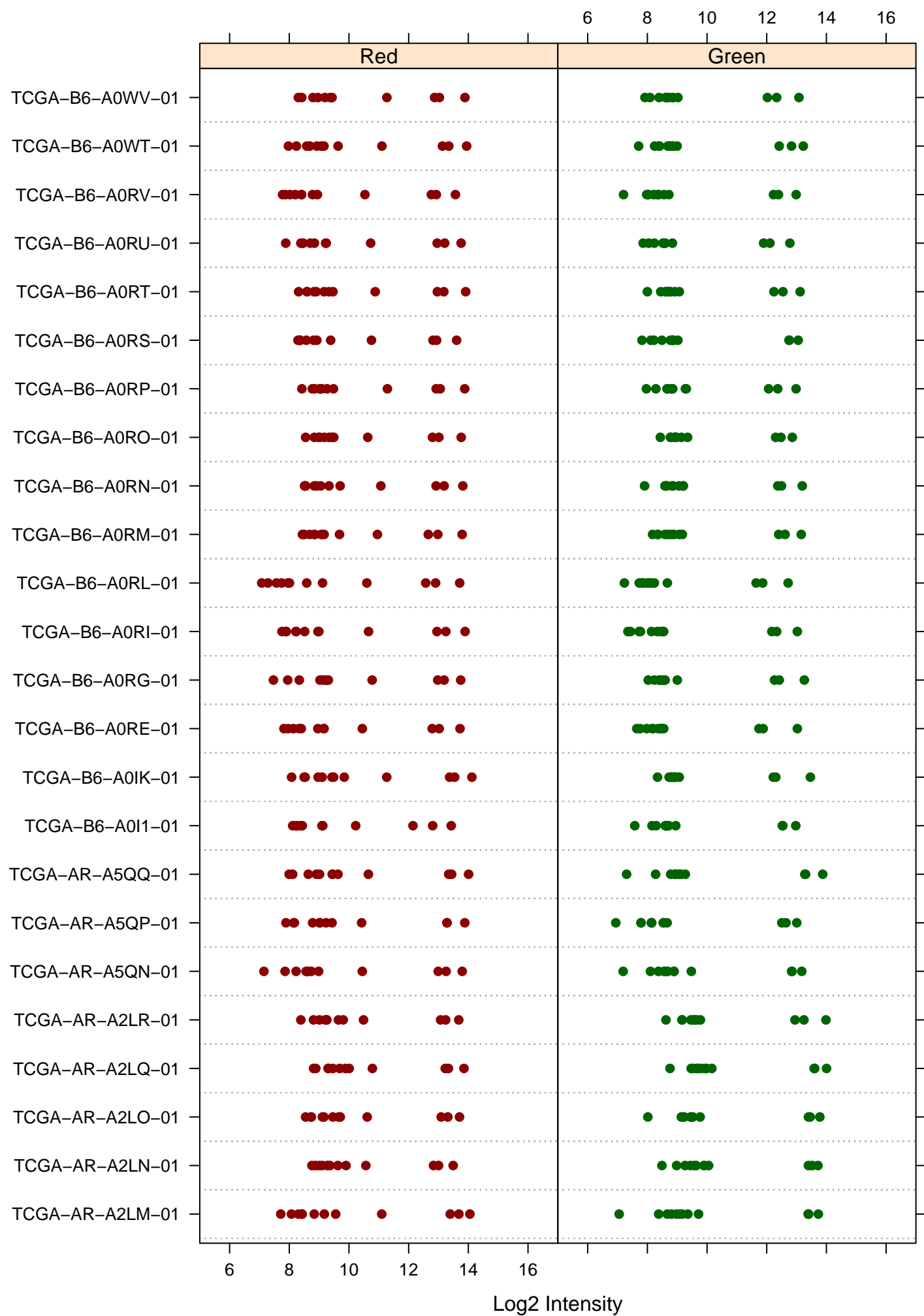
# Control: SPECIFICITY I



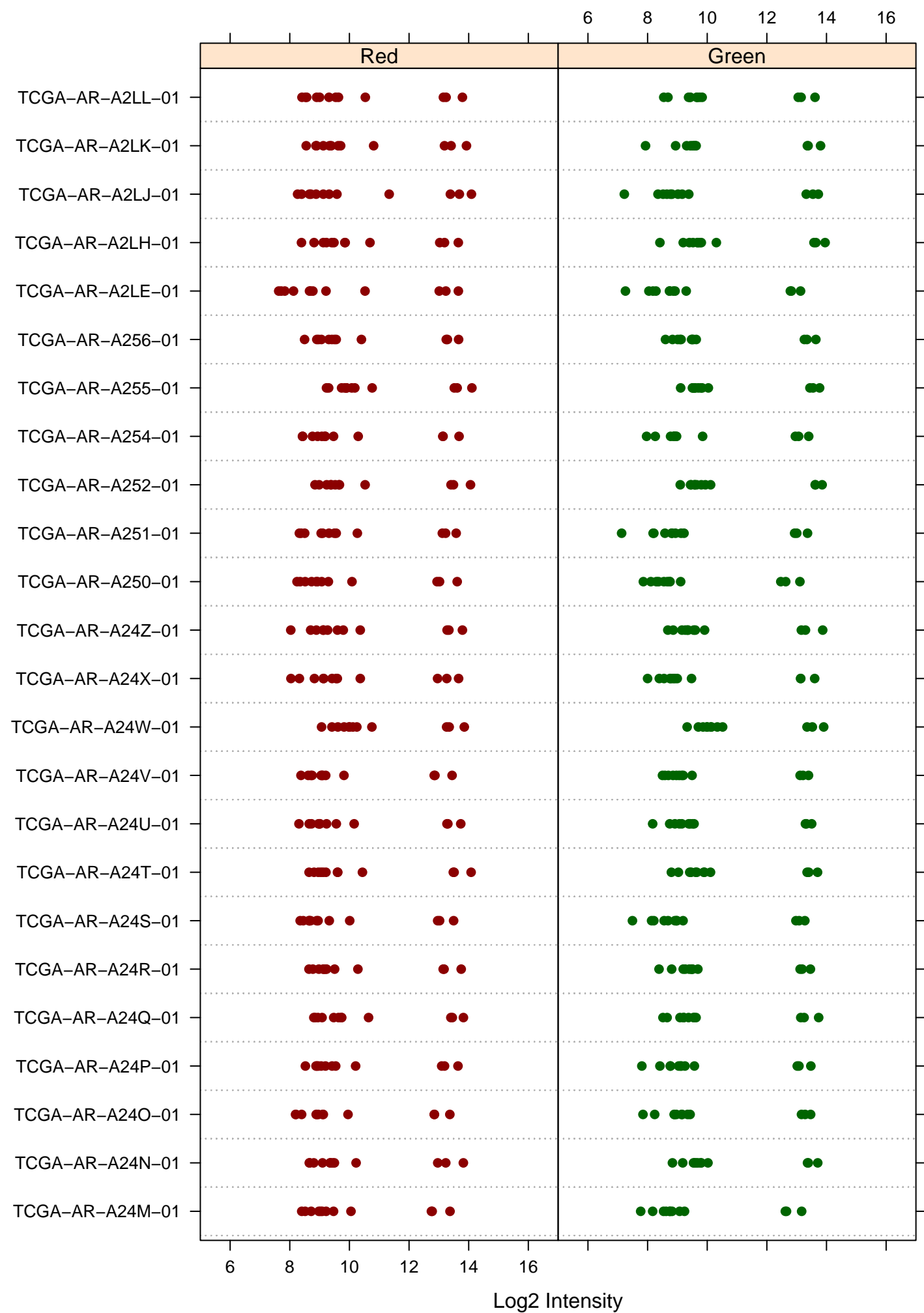
# Control: SPECIFICITY I



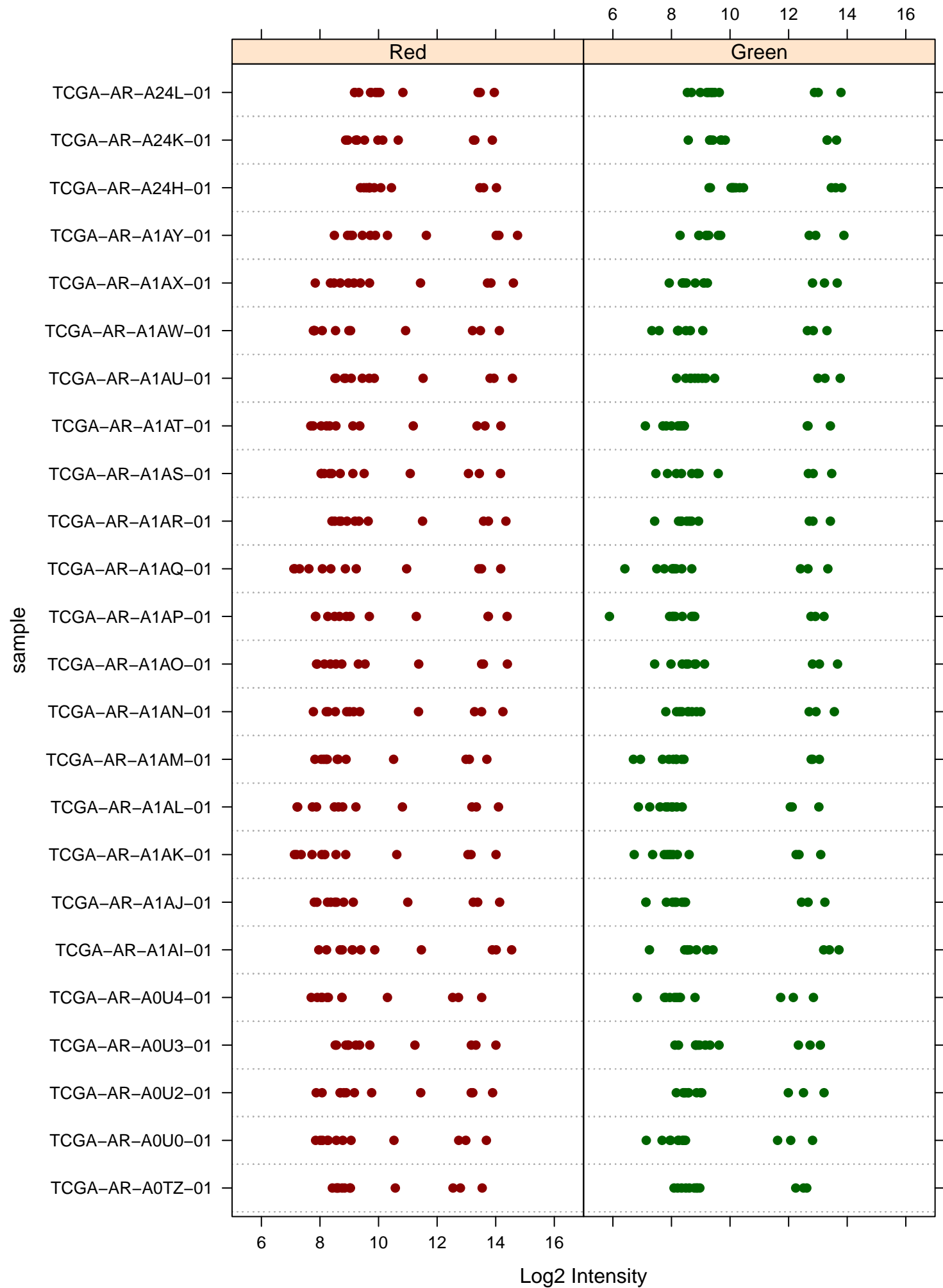
# Control: SPECIFICITY I



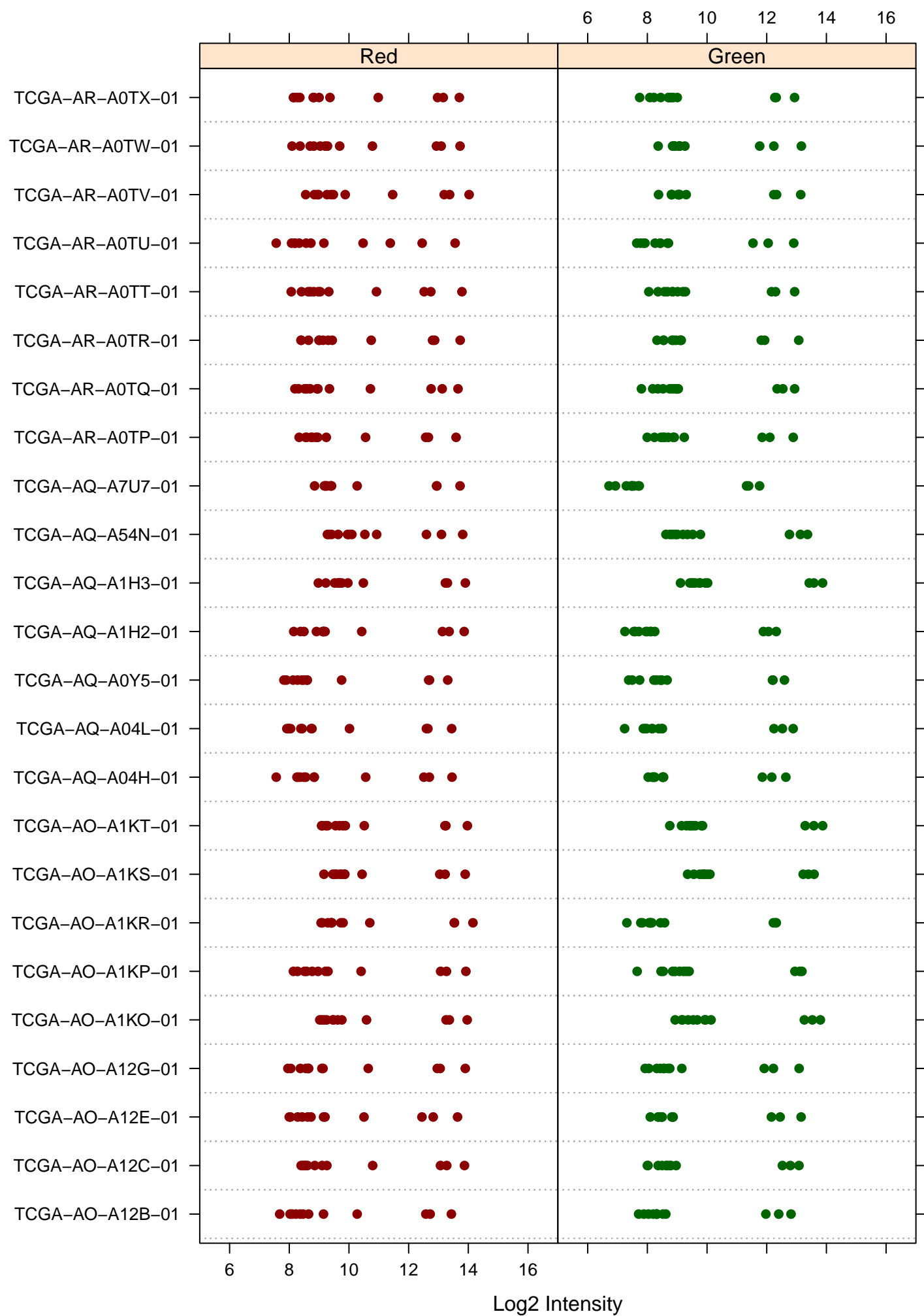
# Control: SPECIFICITY I



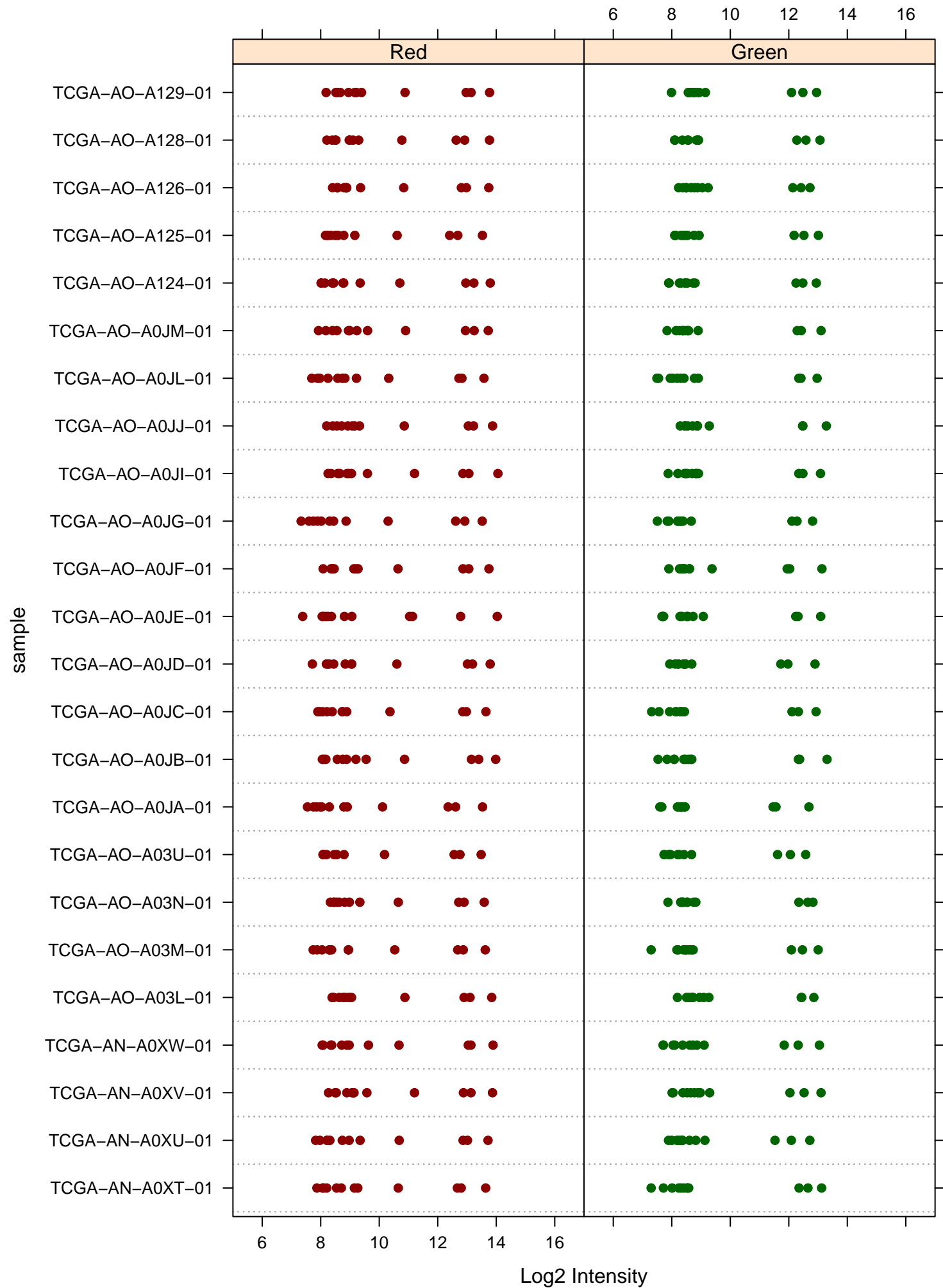
# Control: SPECIFICITY I



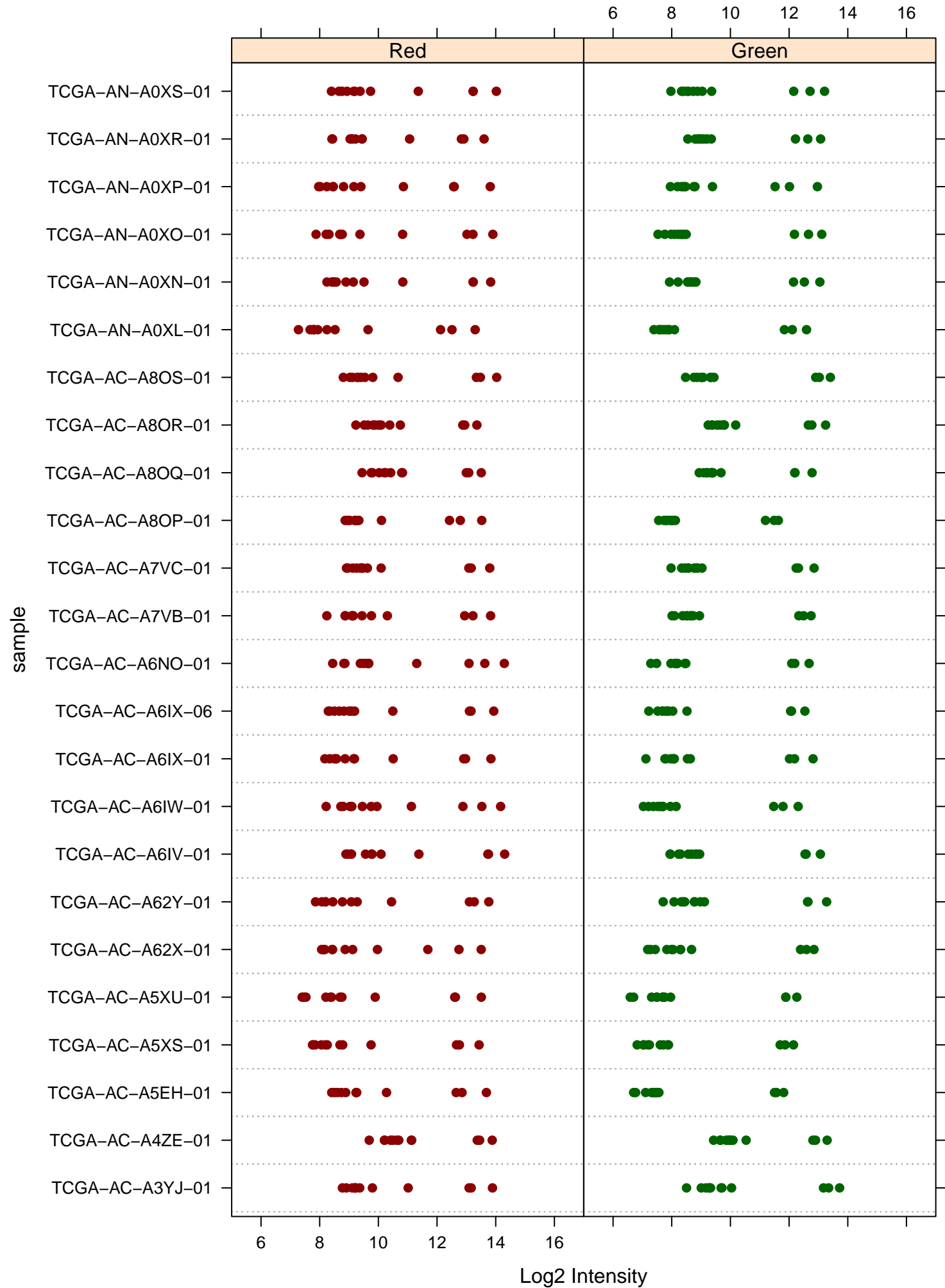
# Control: SPECIFICITY I



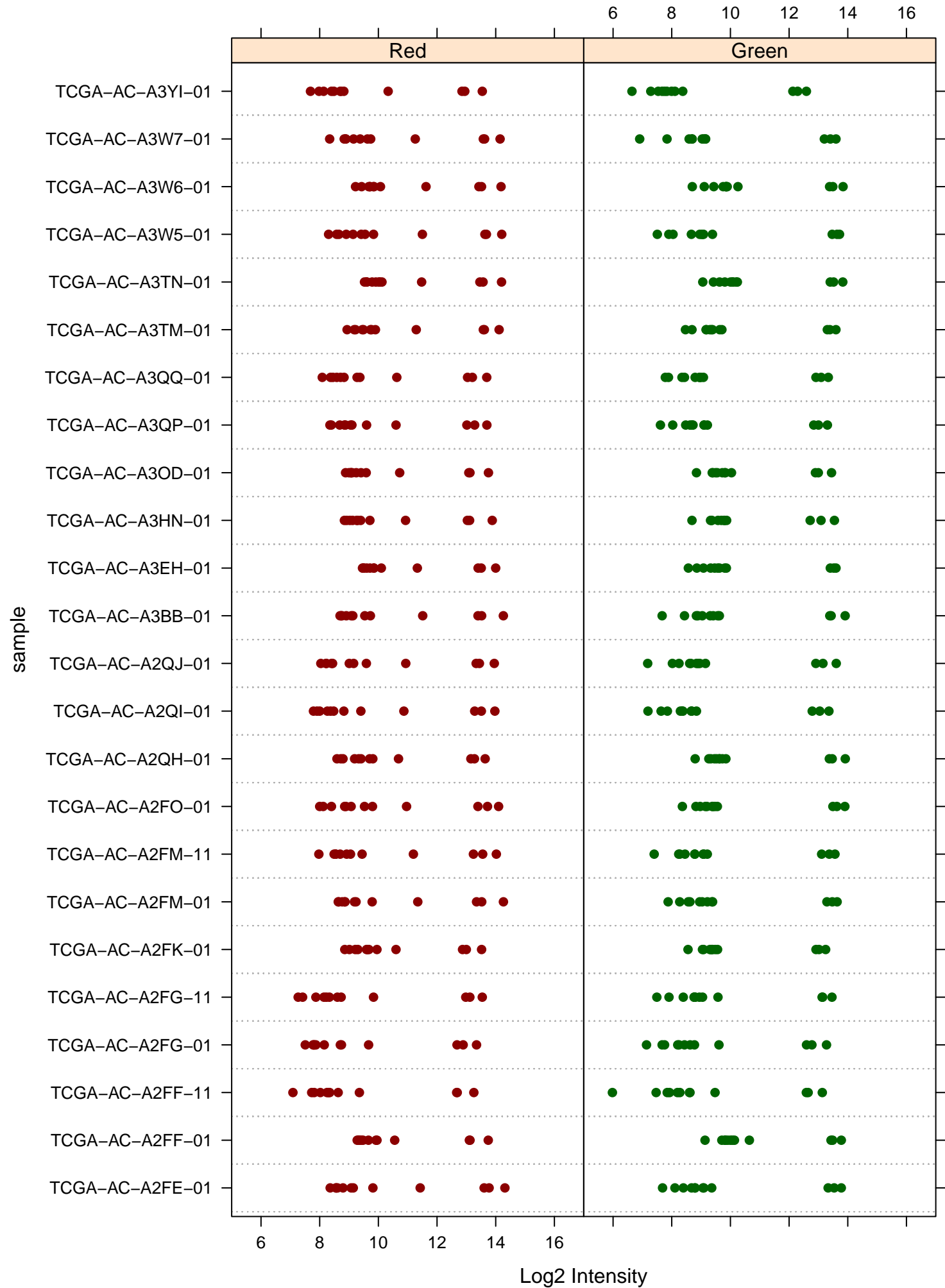
# Control: SPECIFICITY I



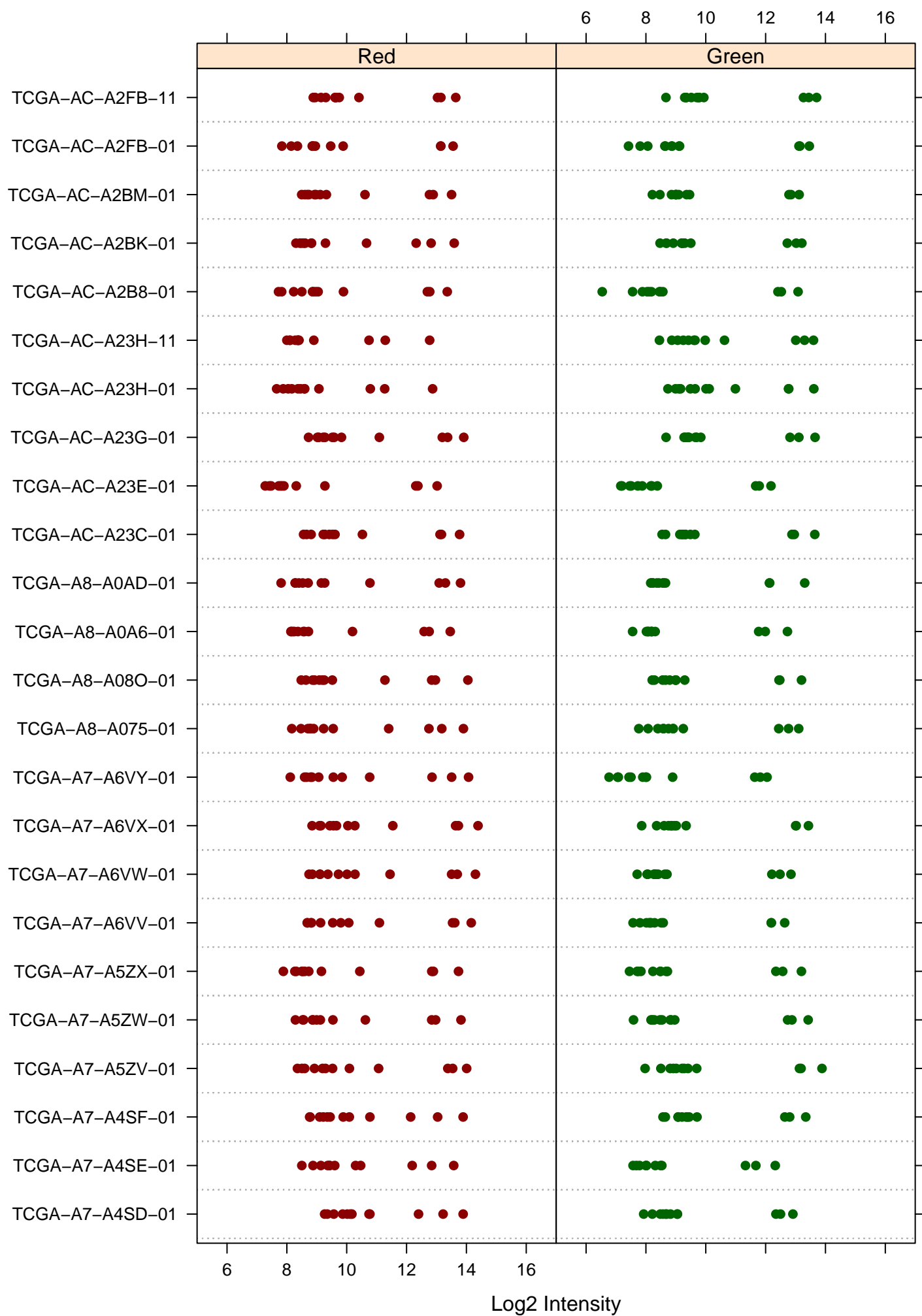
# Control: SPECIFICITY I



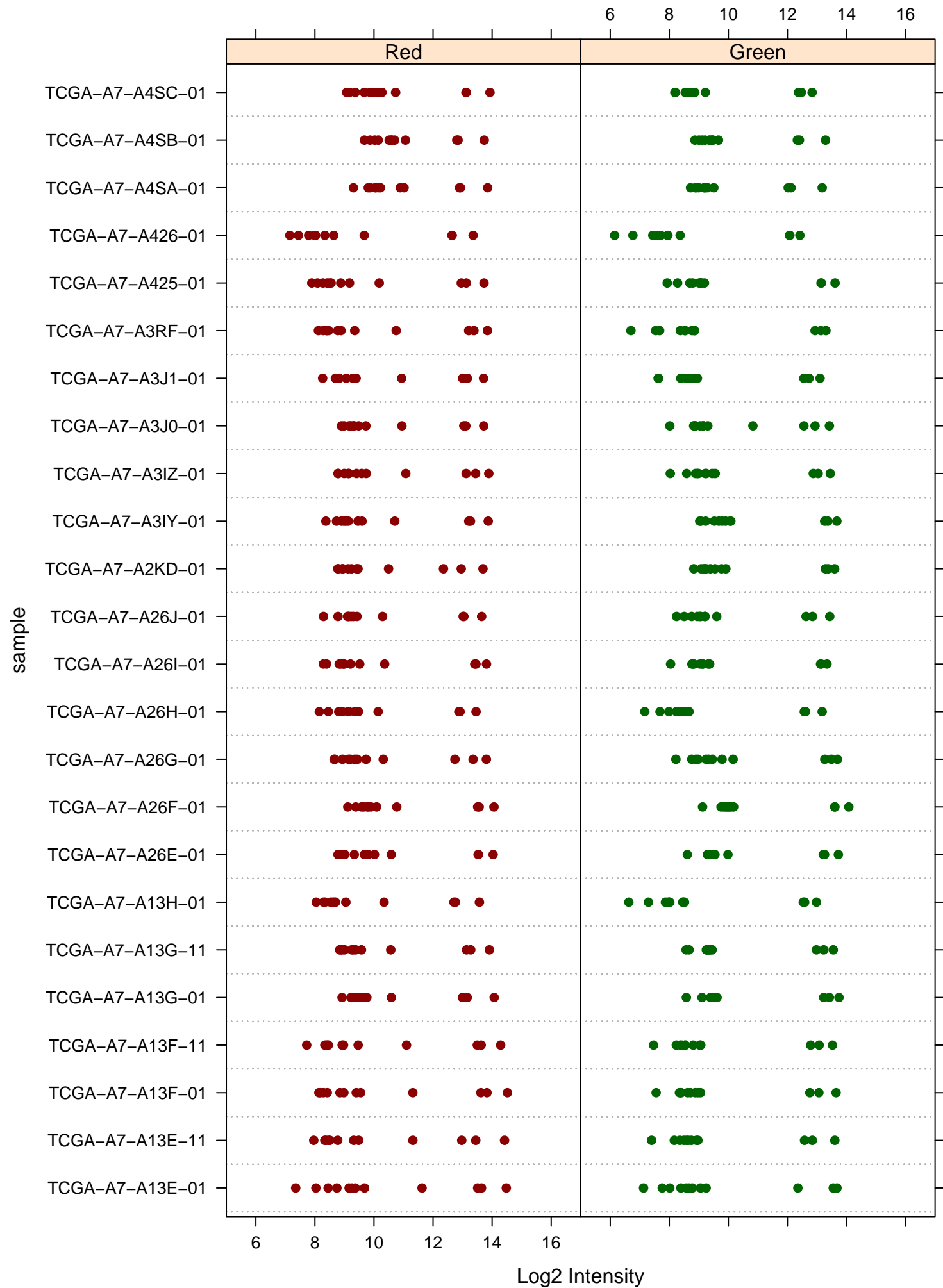
# Control: SPECIFICITY I



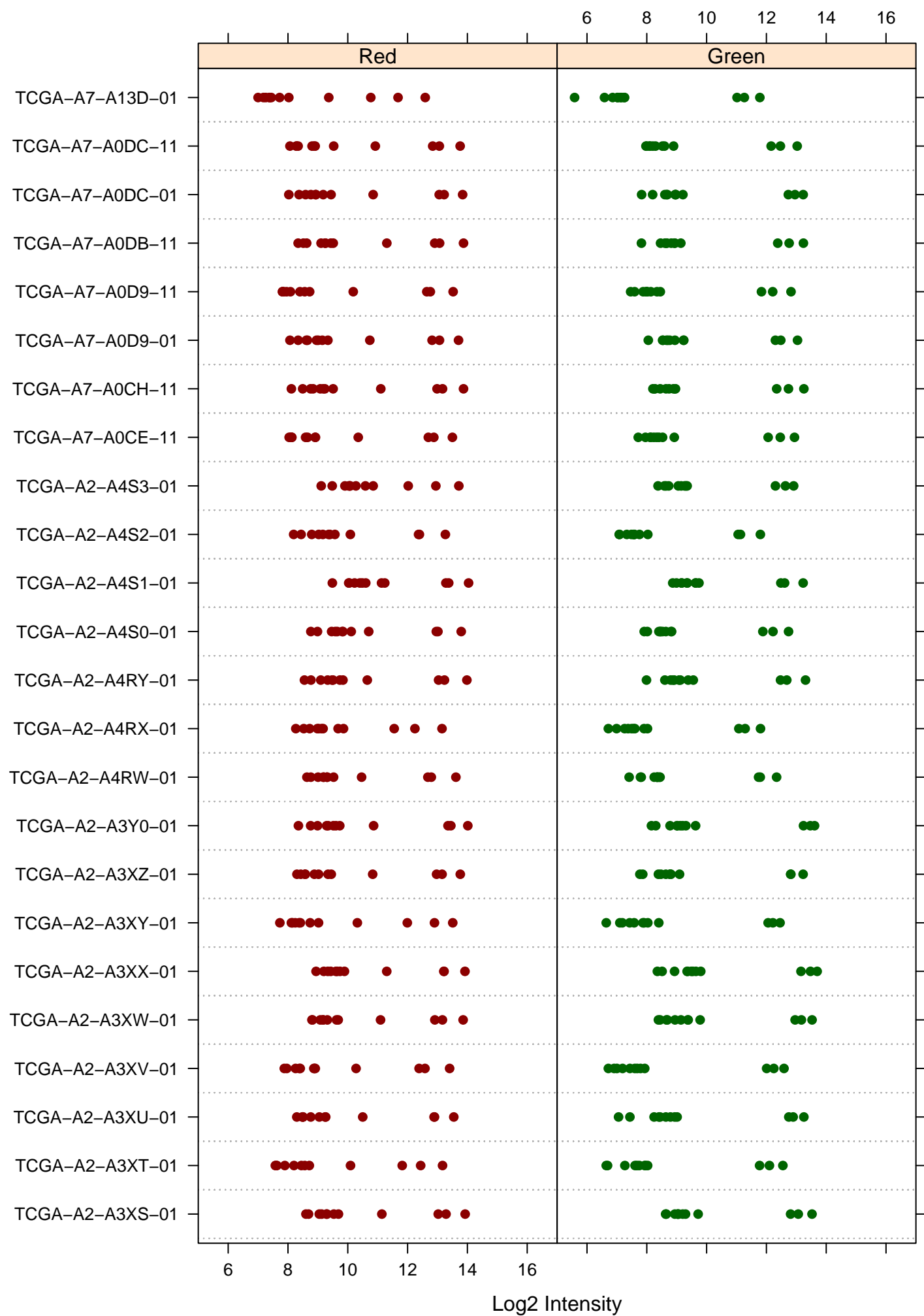
# Control: SPECIFICITY I



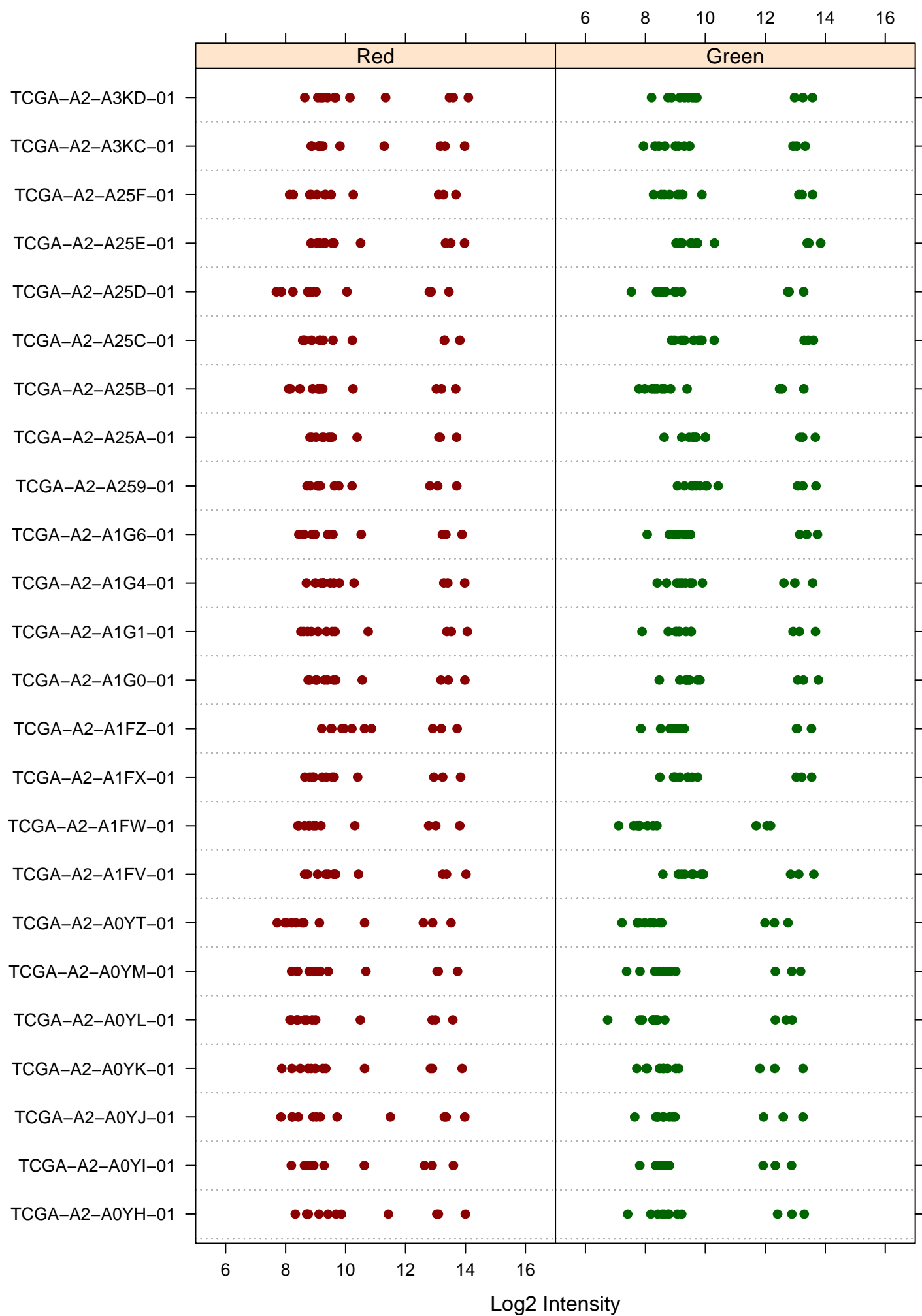
# Control: SPECIFICITY I



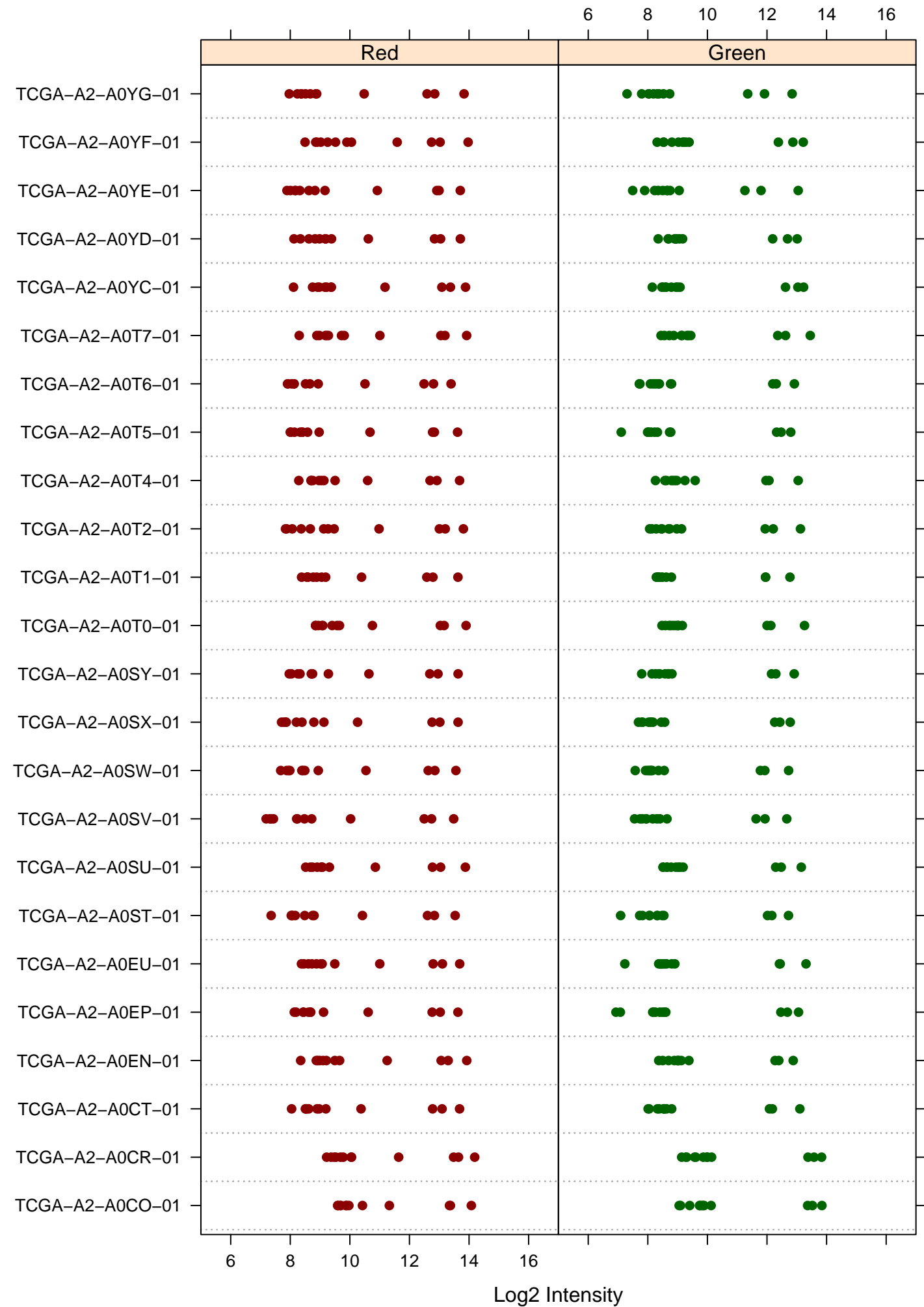
# Control: SPECIFICITY I



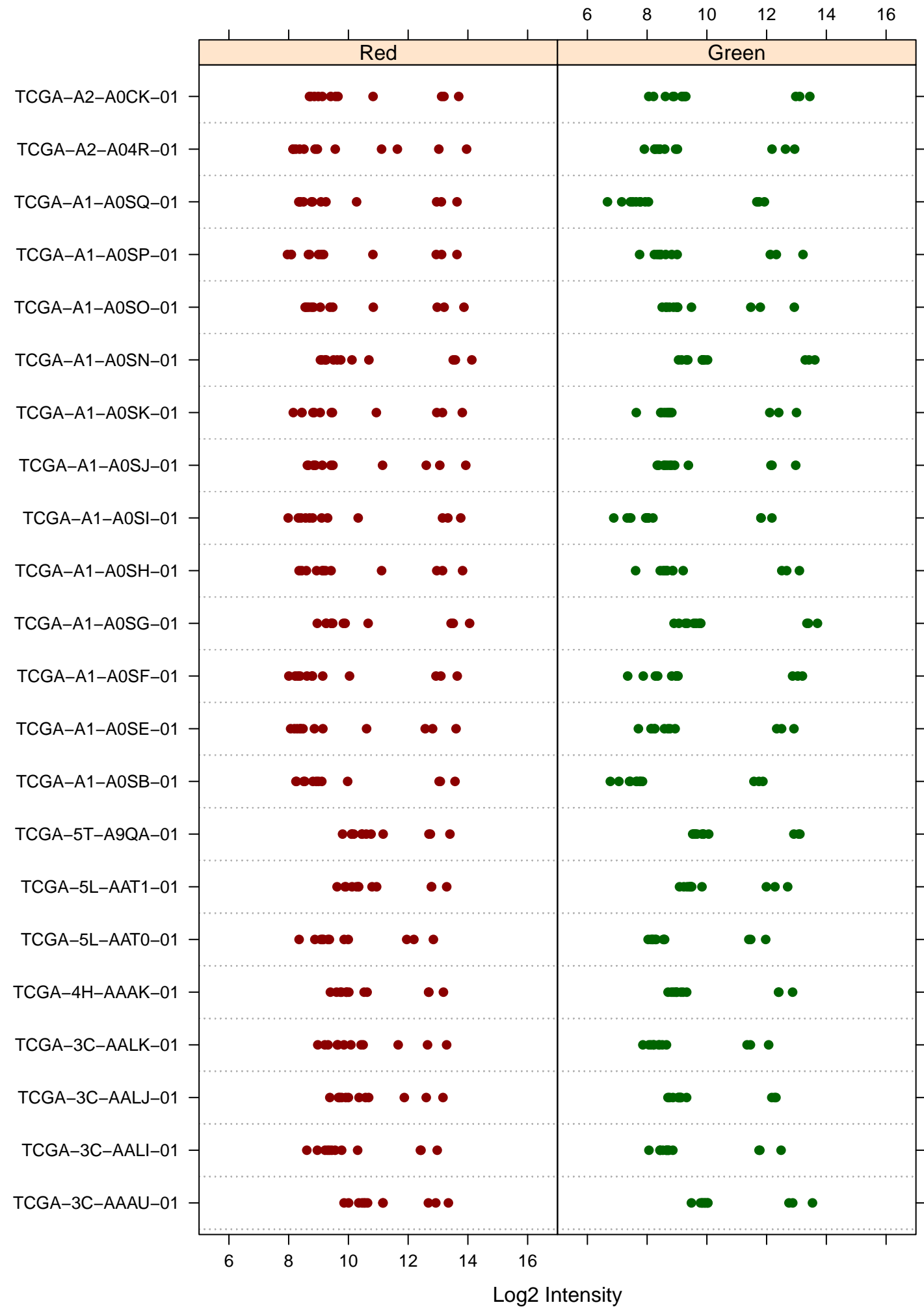
# Control: SPECIFICITY I



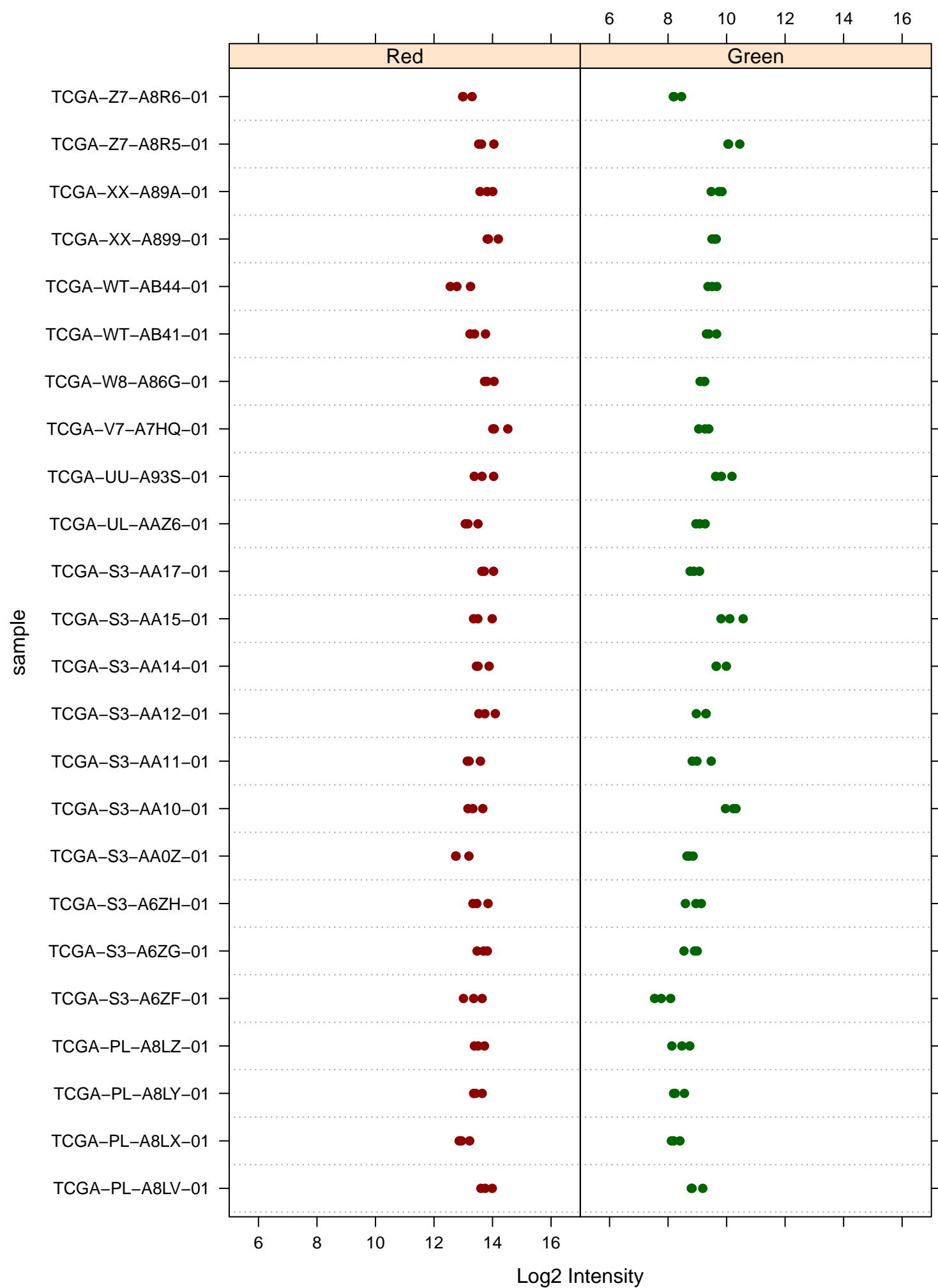
# Control: SPECIFICITY I



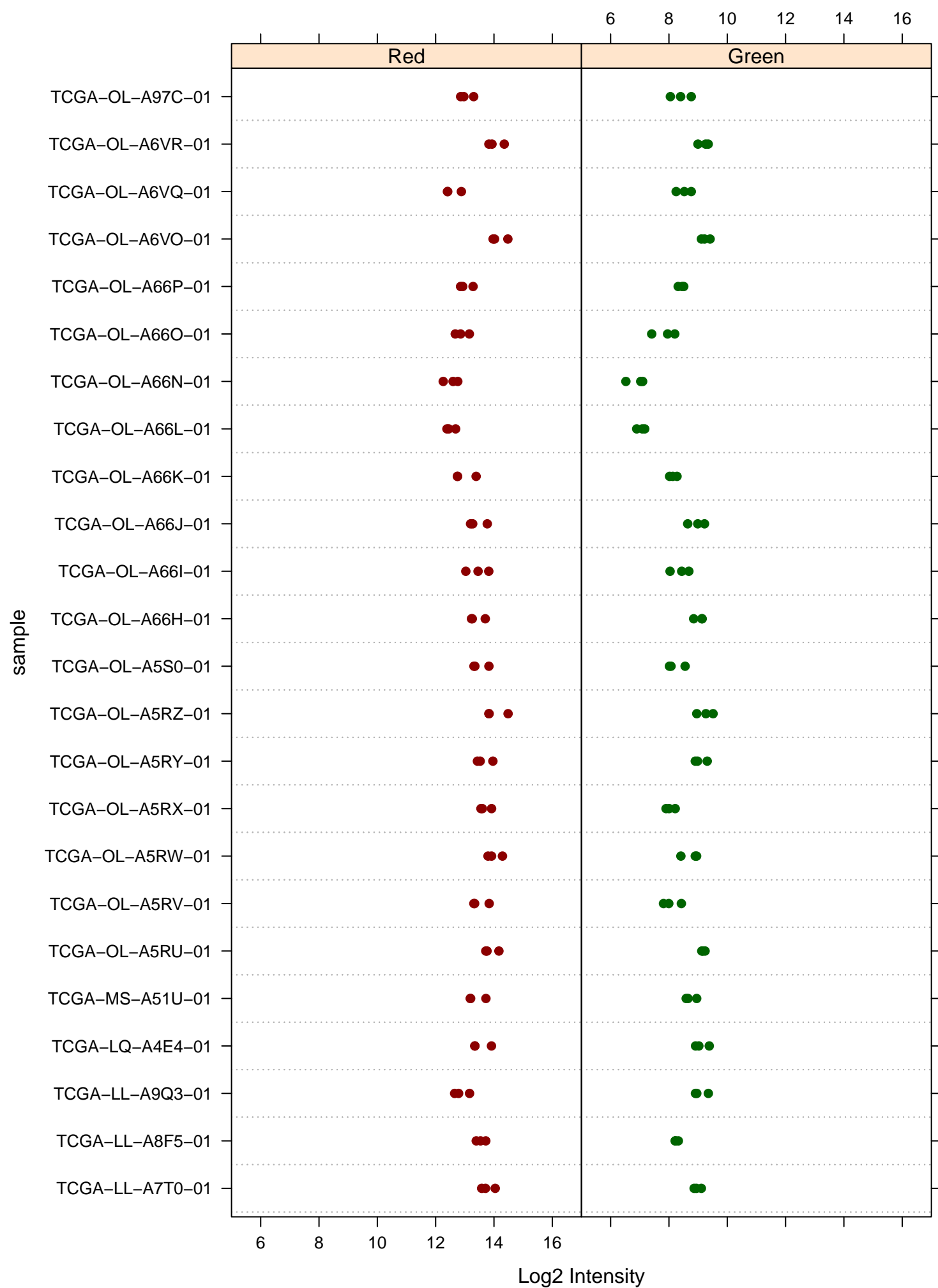
# Control: SPECIFICITY I



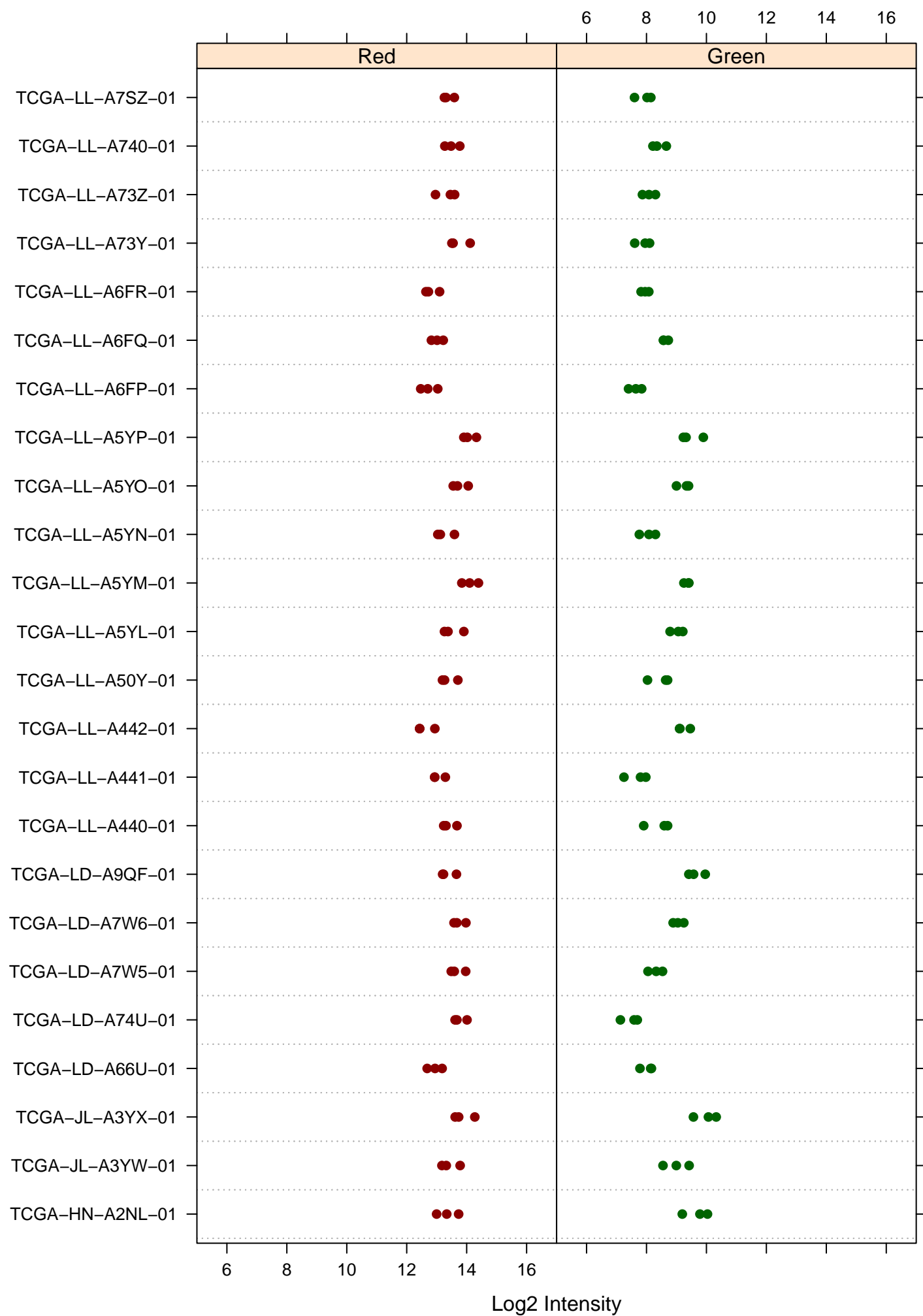
# Control: SPECIFICITY II



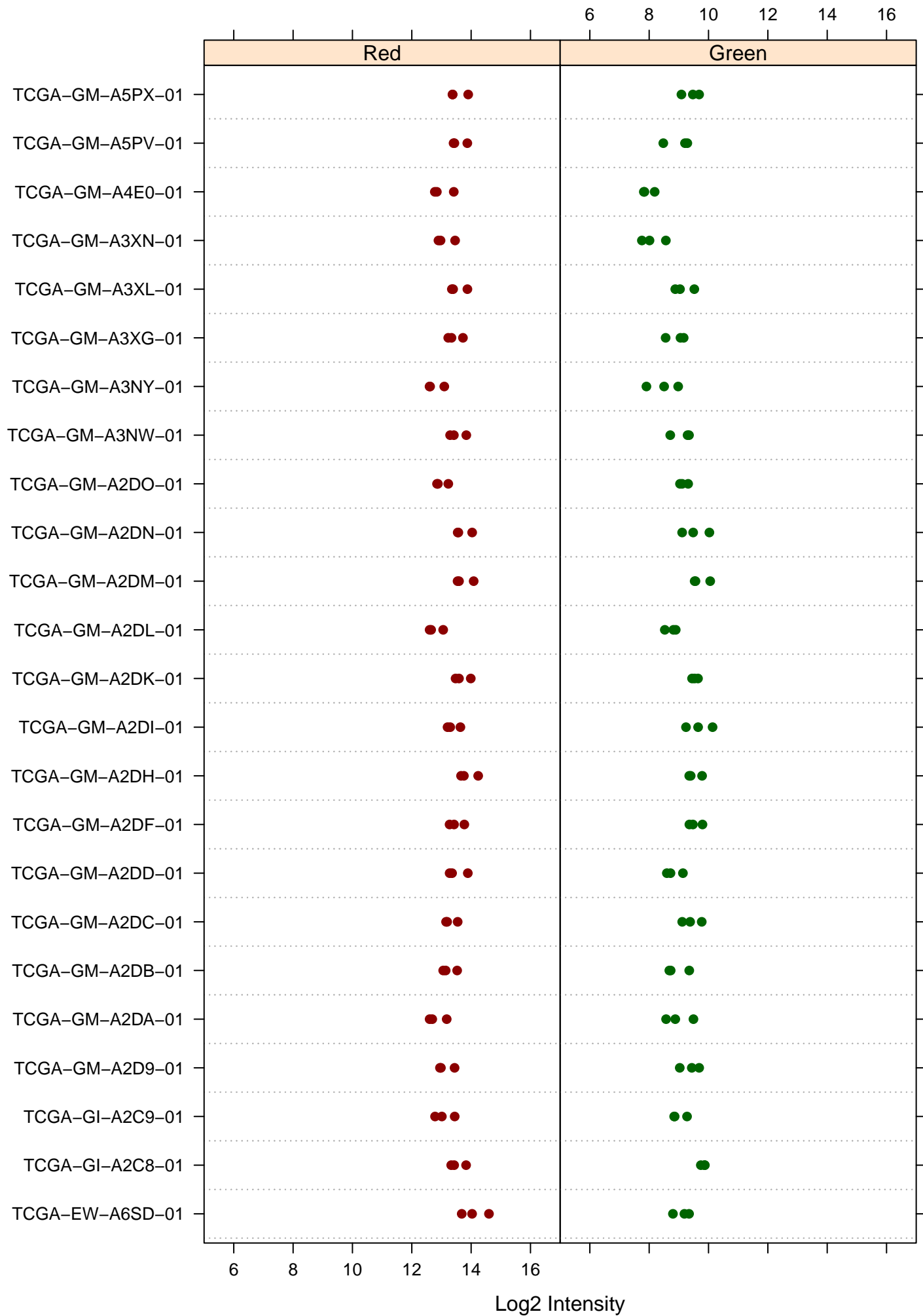
# Control: SPECIFICITY II



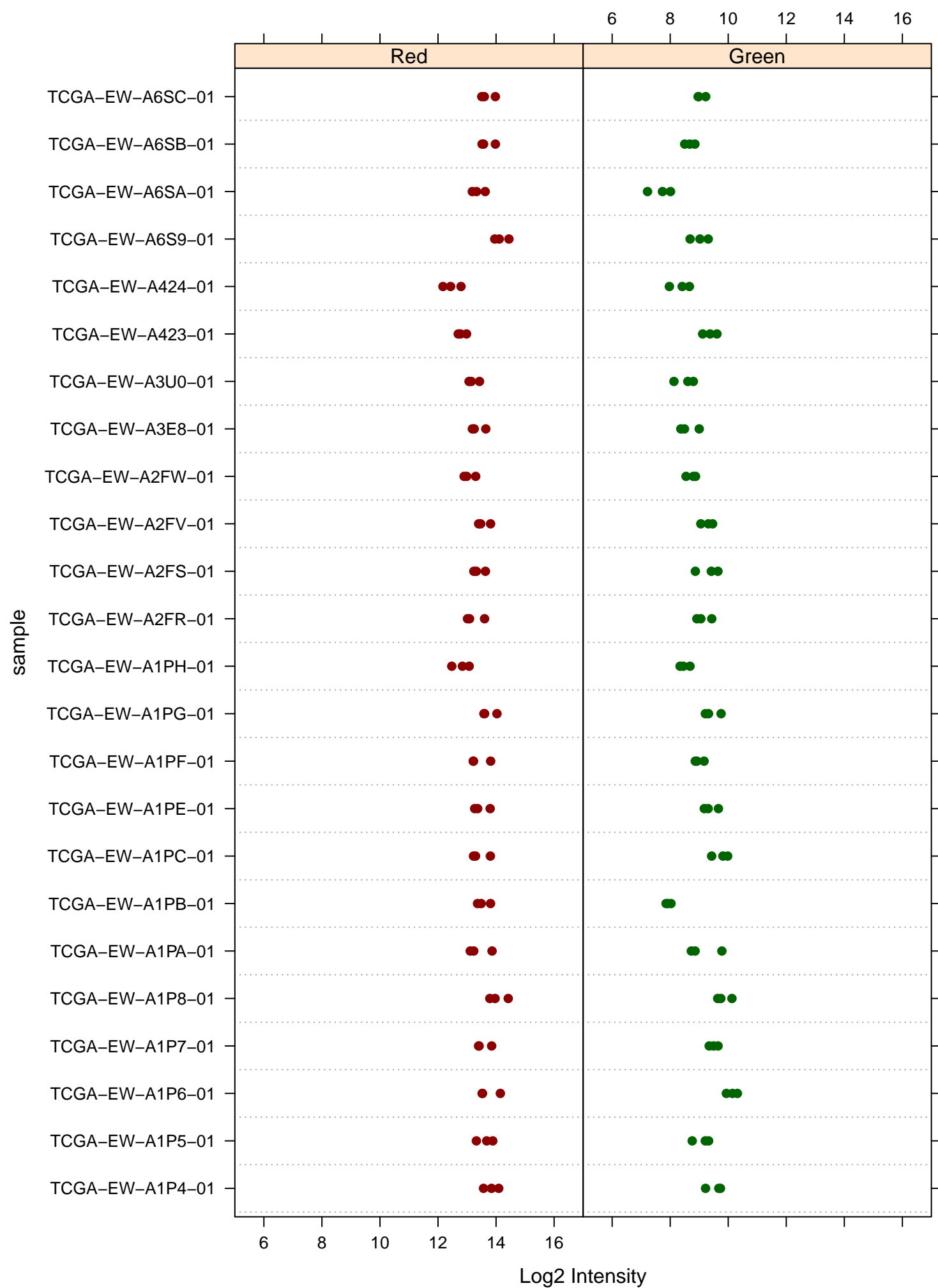
# Control: SPECIFICITY II



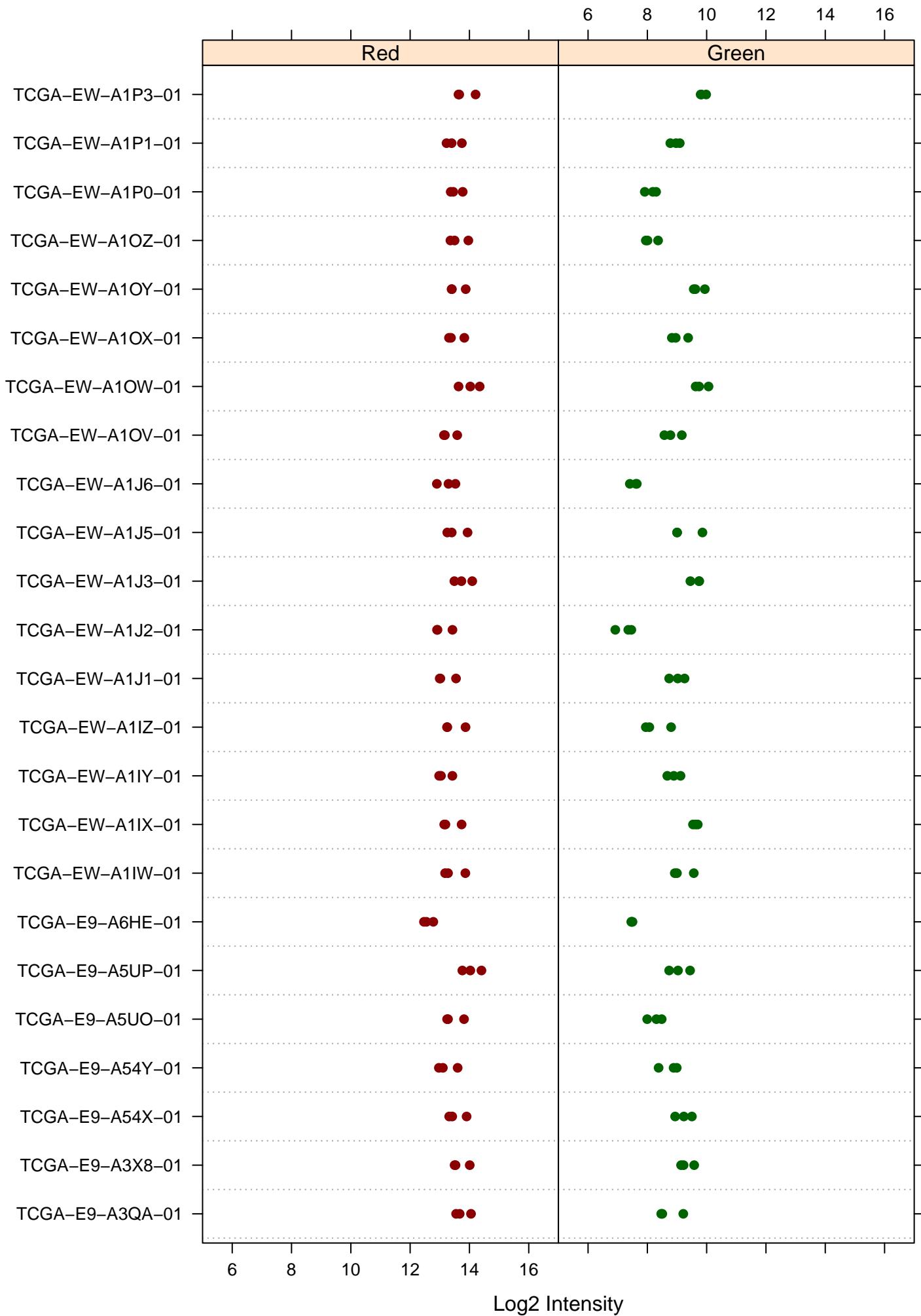
# Control: SPECIFICITY II



# Control: SPECIFICITY II



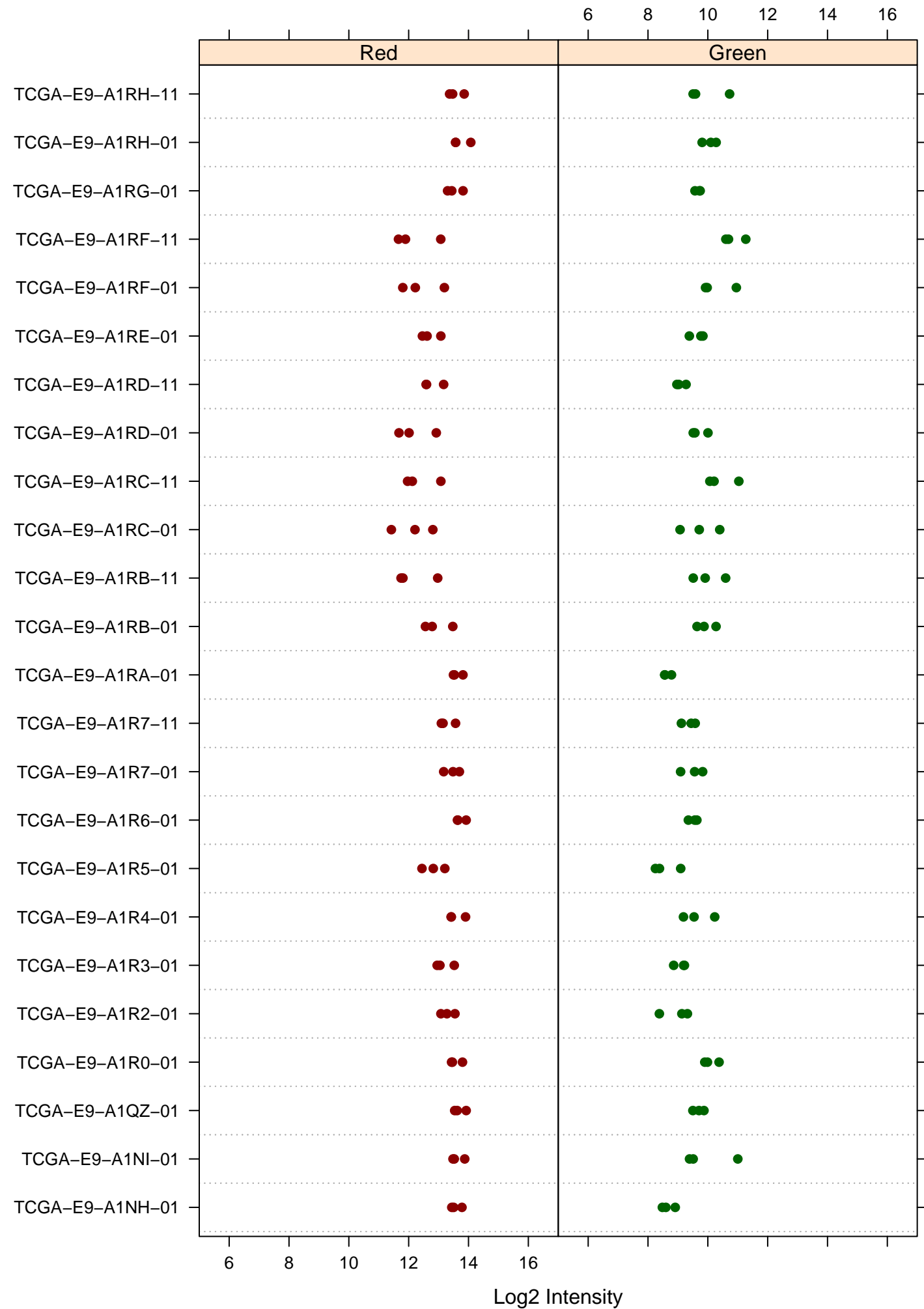
# Control: SPECIFICITY II



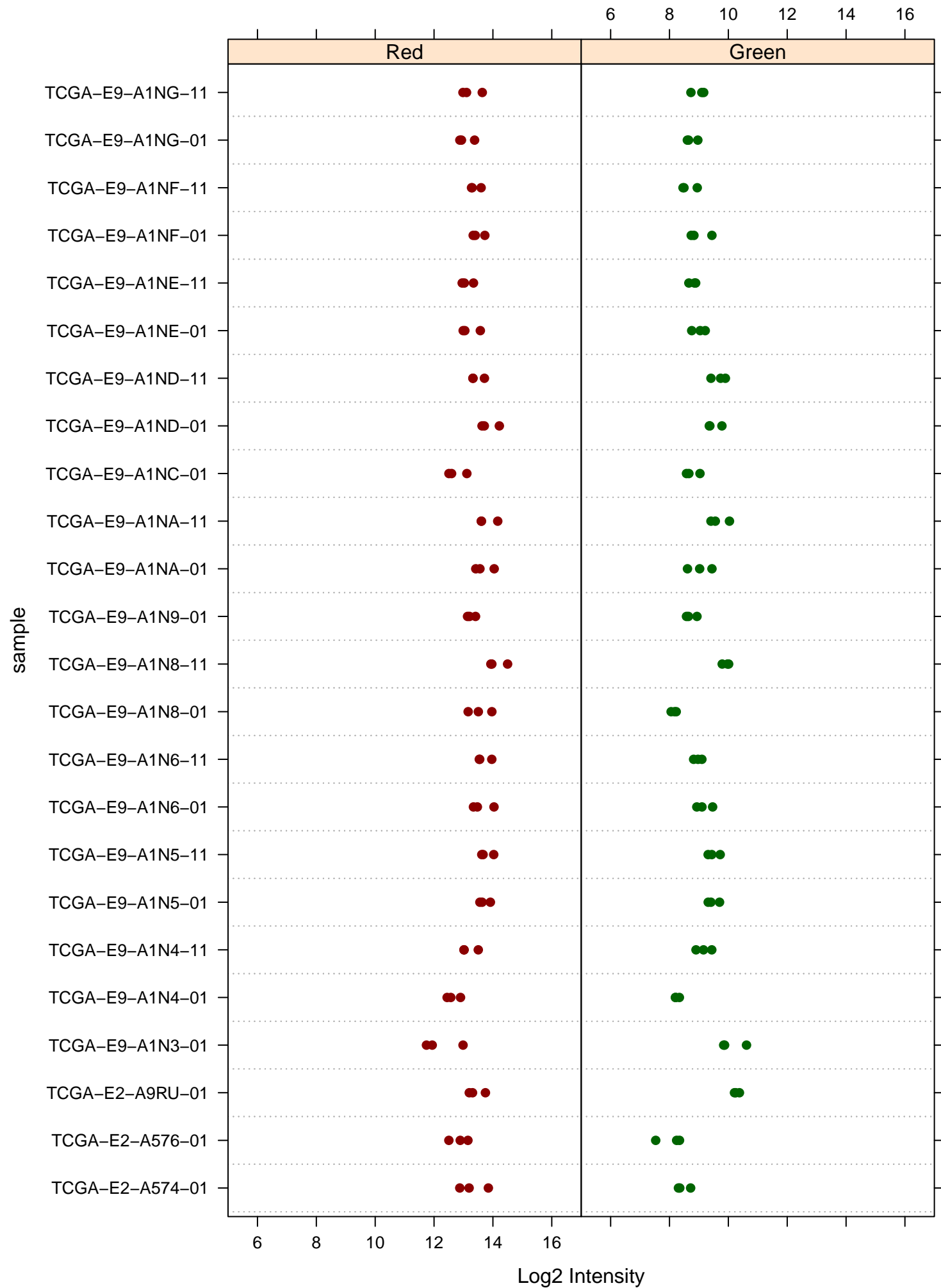
# Control: SPECIFICITY II



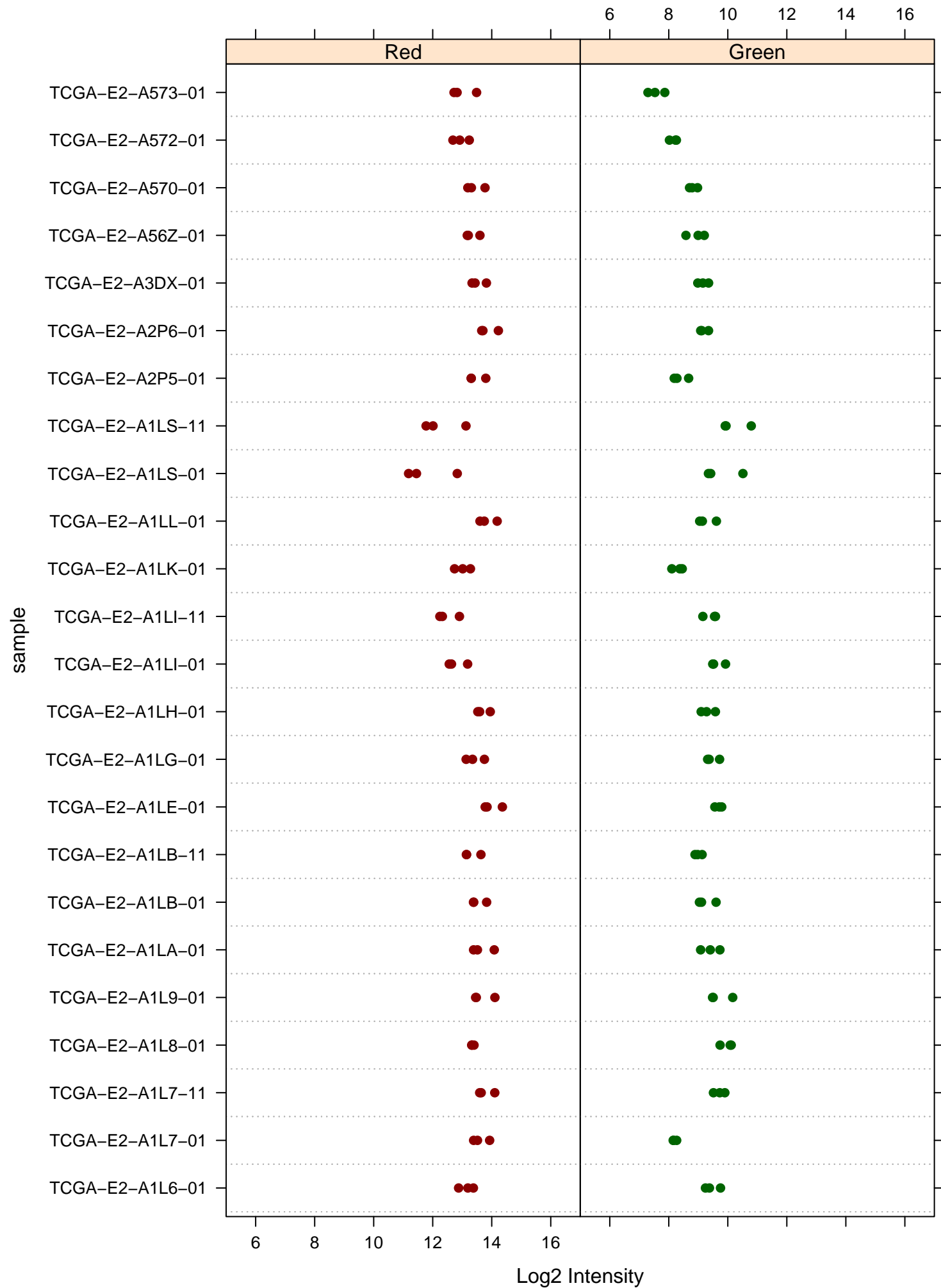
# Control: SPECIFICITY II



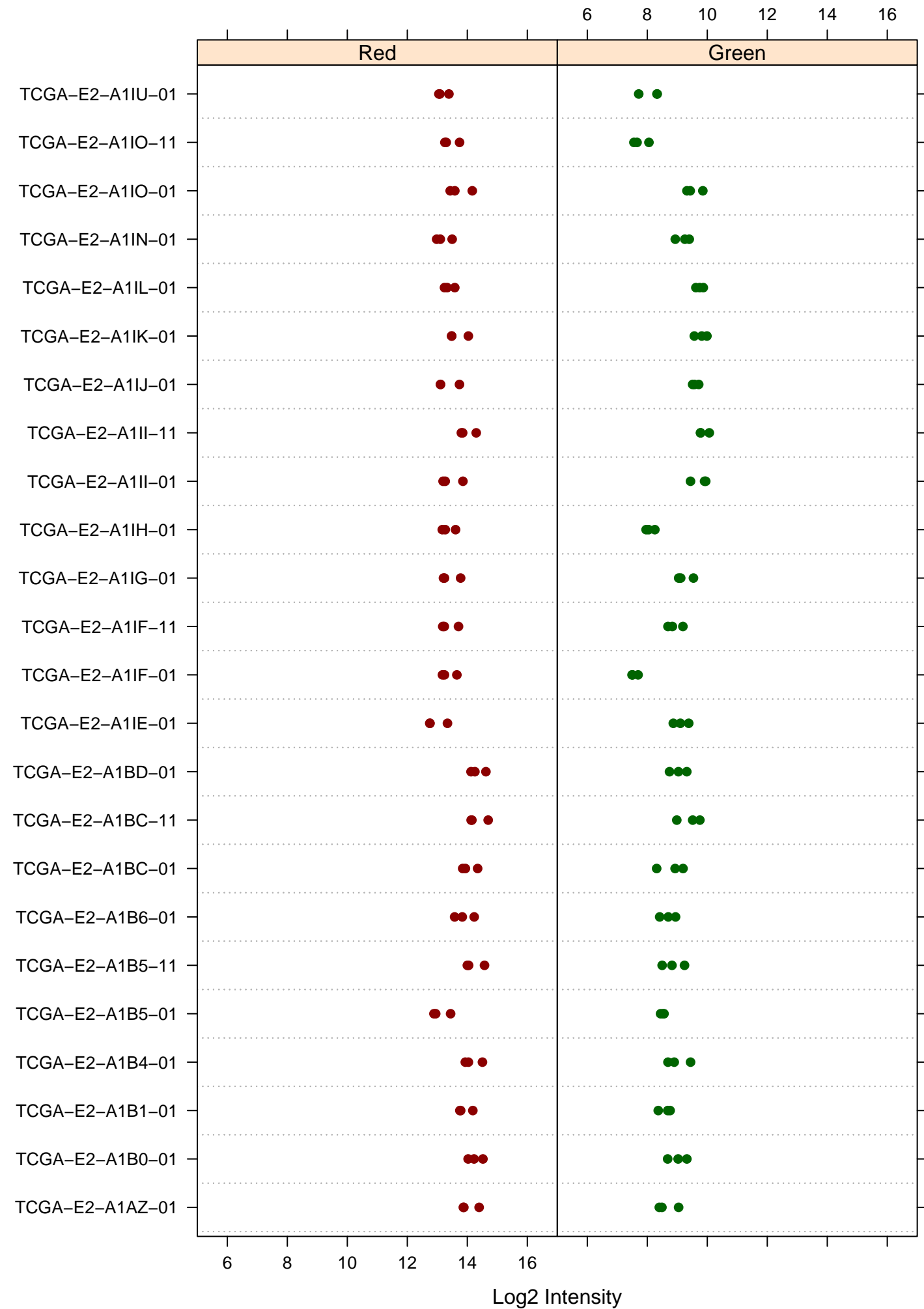
# Control: SPECIFICITY II



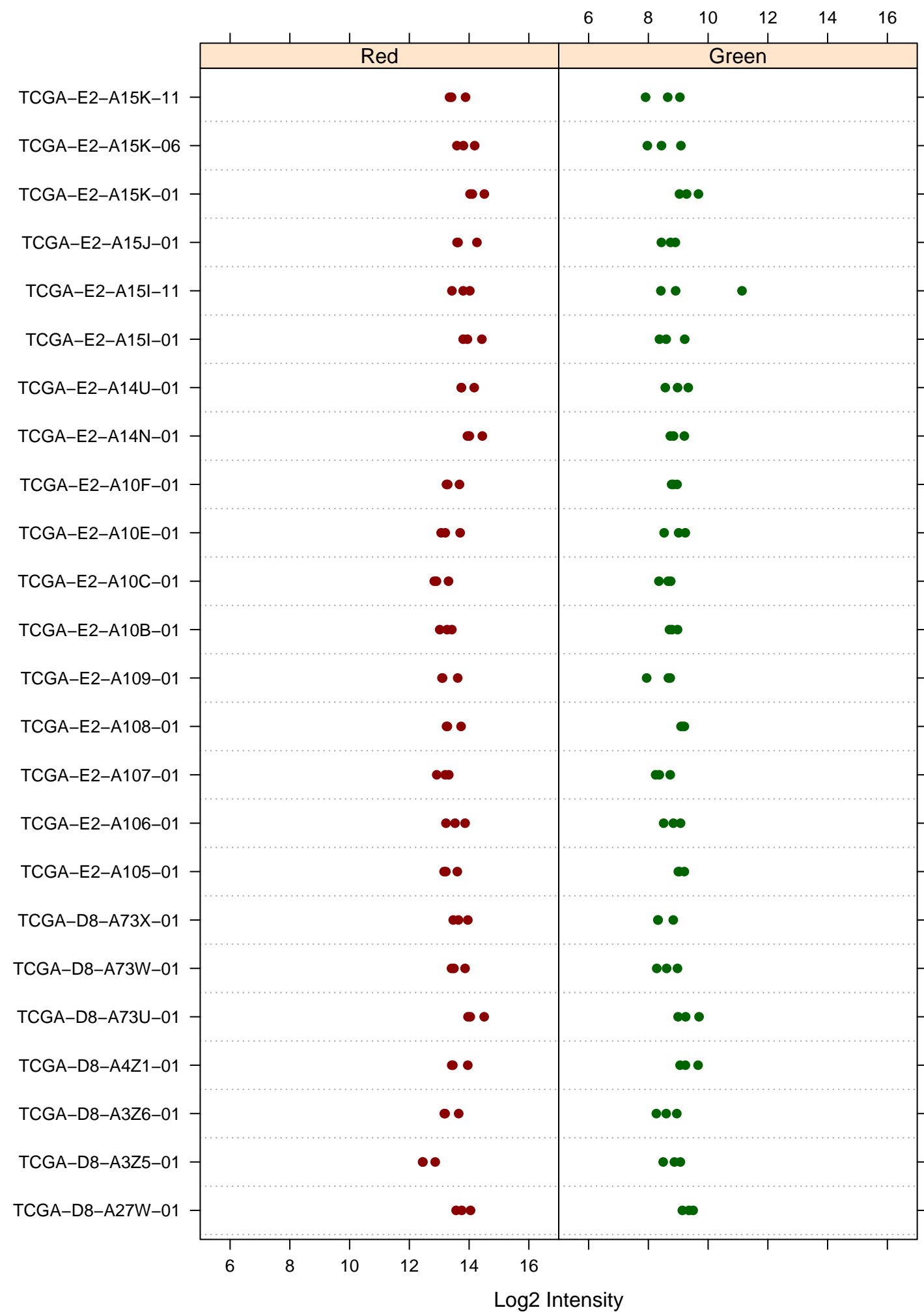
# Control: SPECIFICITY II



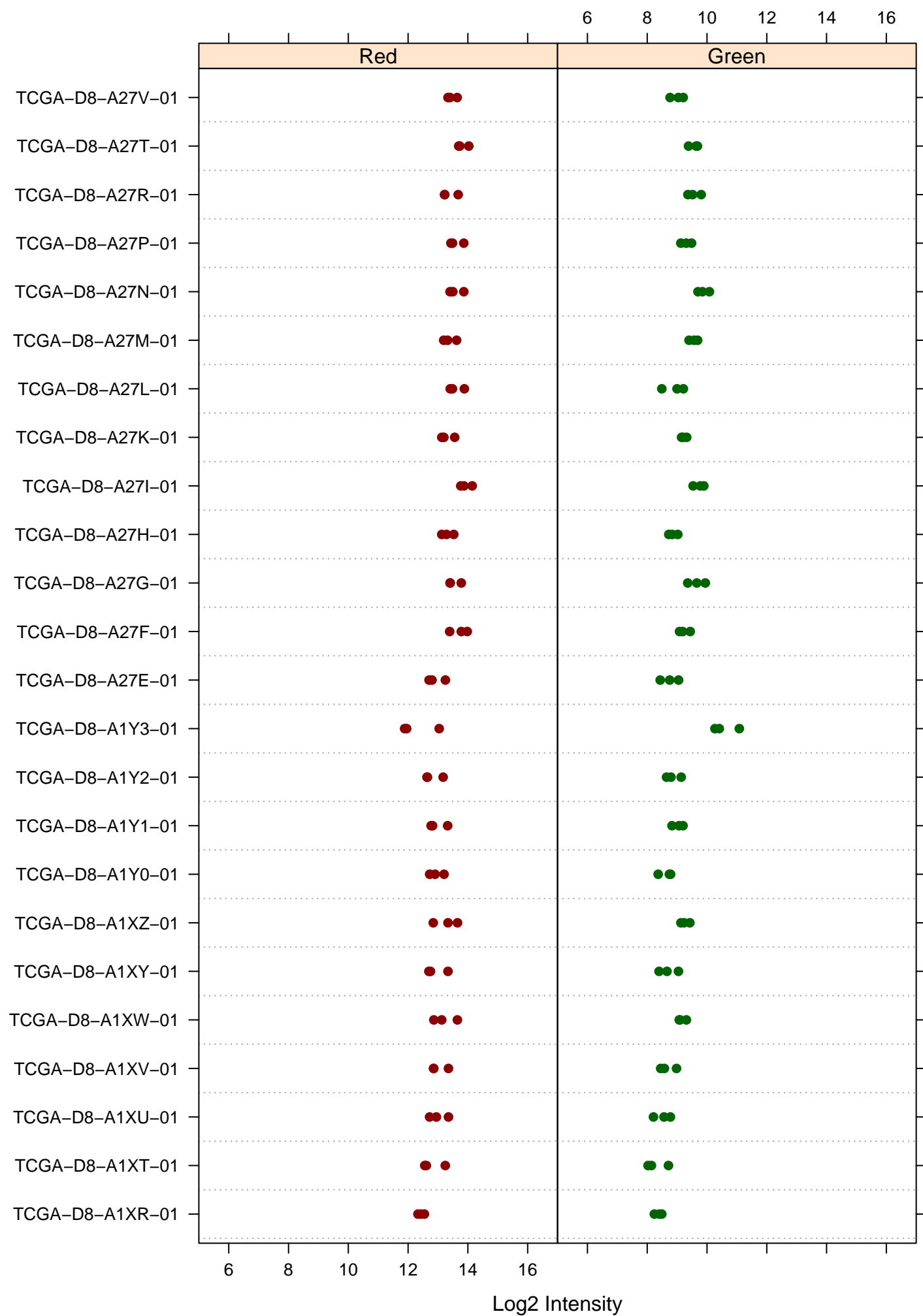
# Control: SPECIFICITY II



# Control: SPECIFICITY II



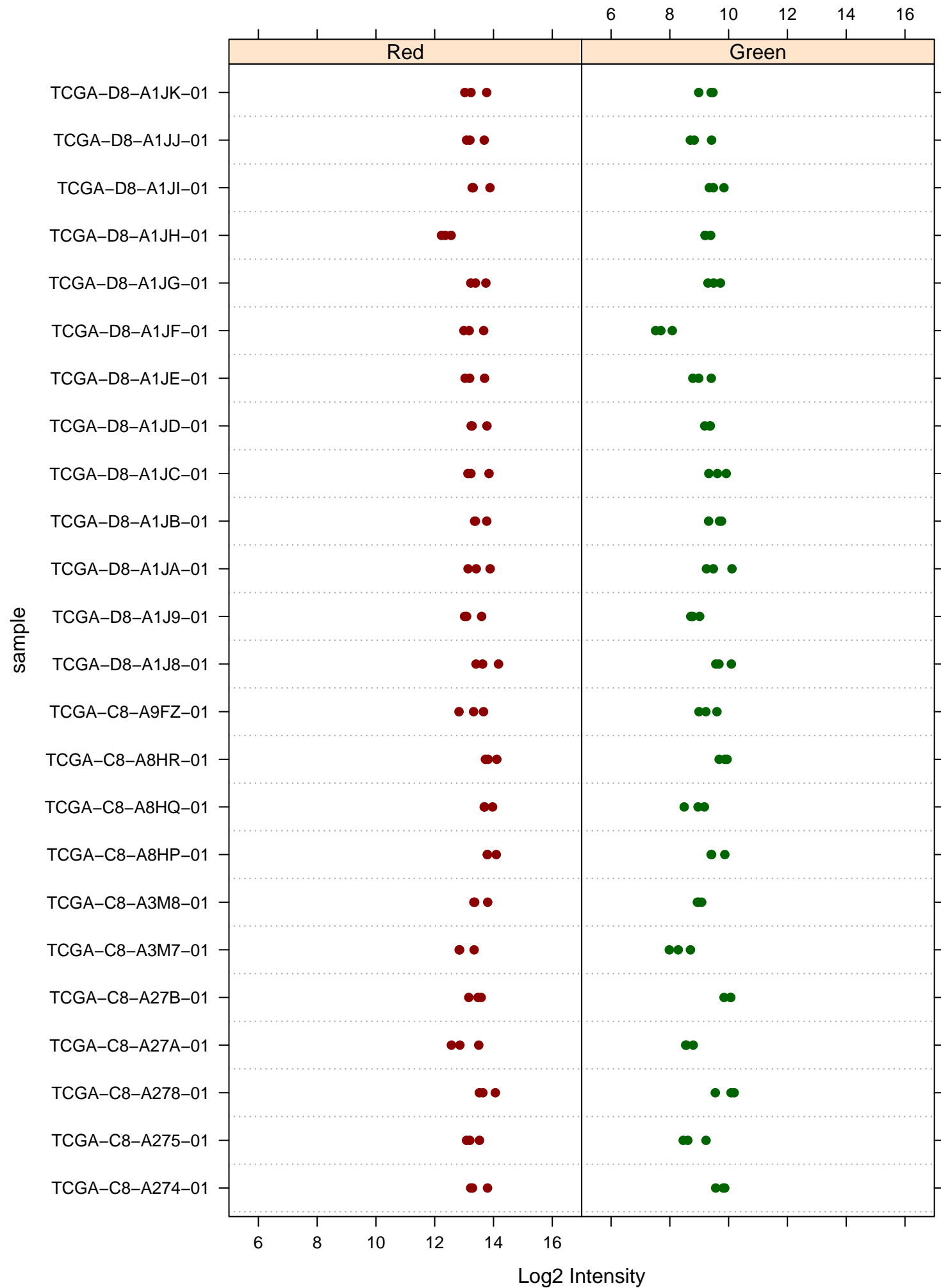
# Control: SPECIFICITY II



# Control: SPECIFICITY II



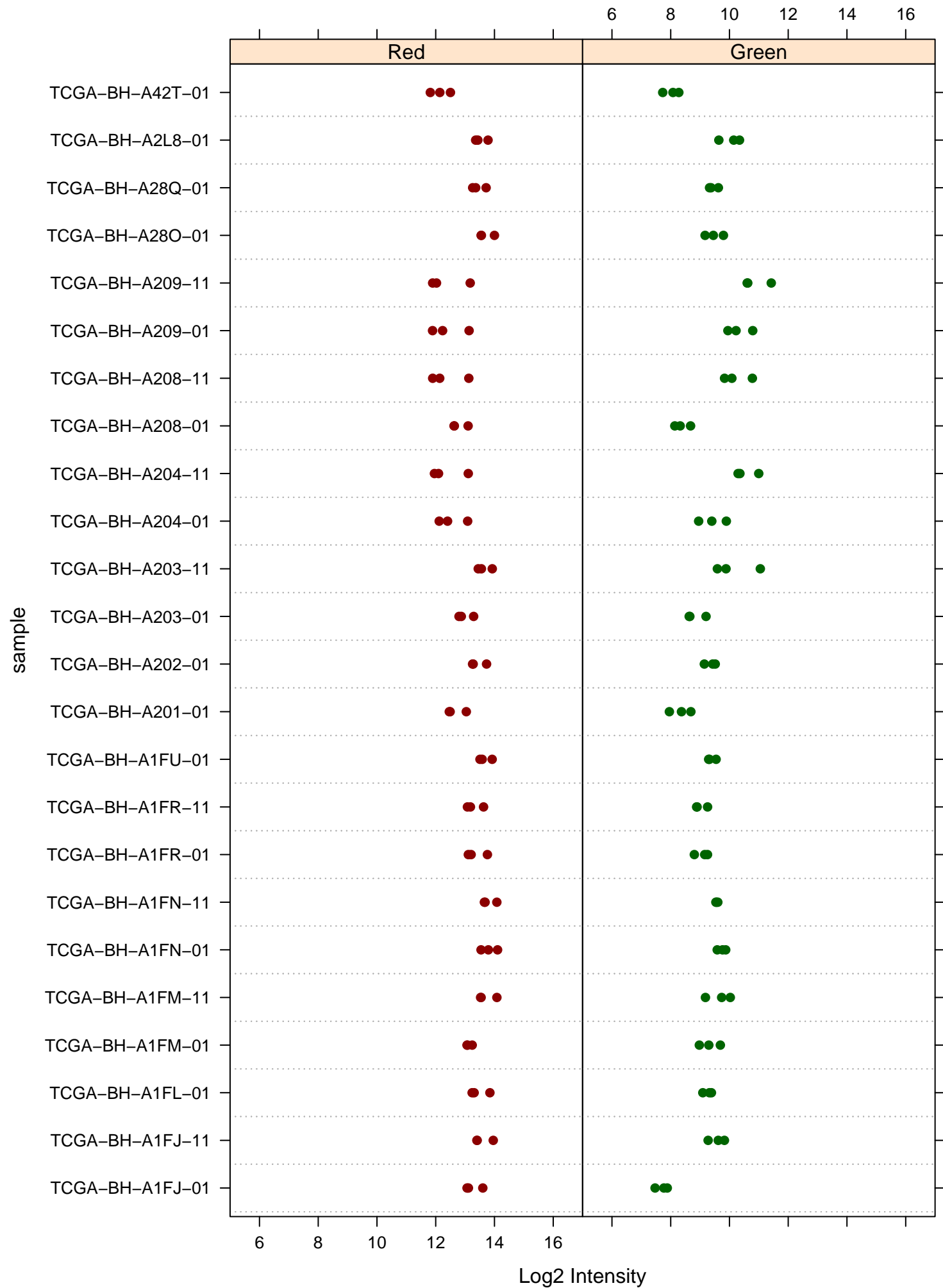
# Control: SPECIFICITY II



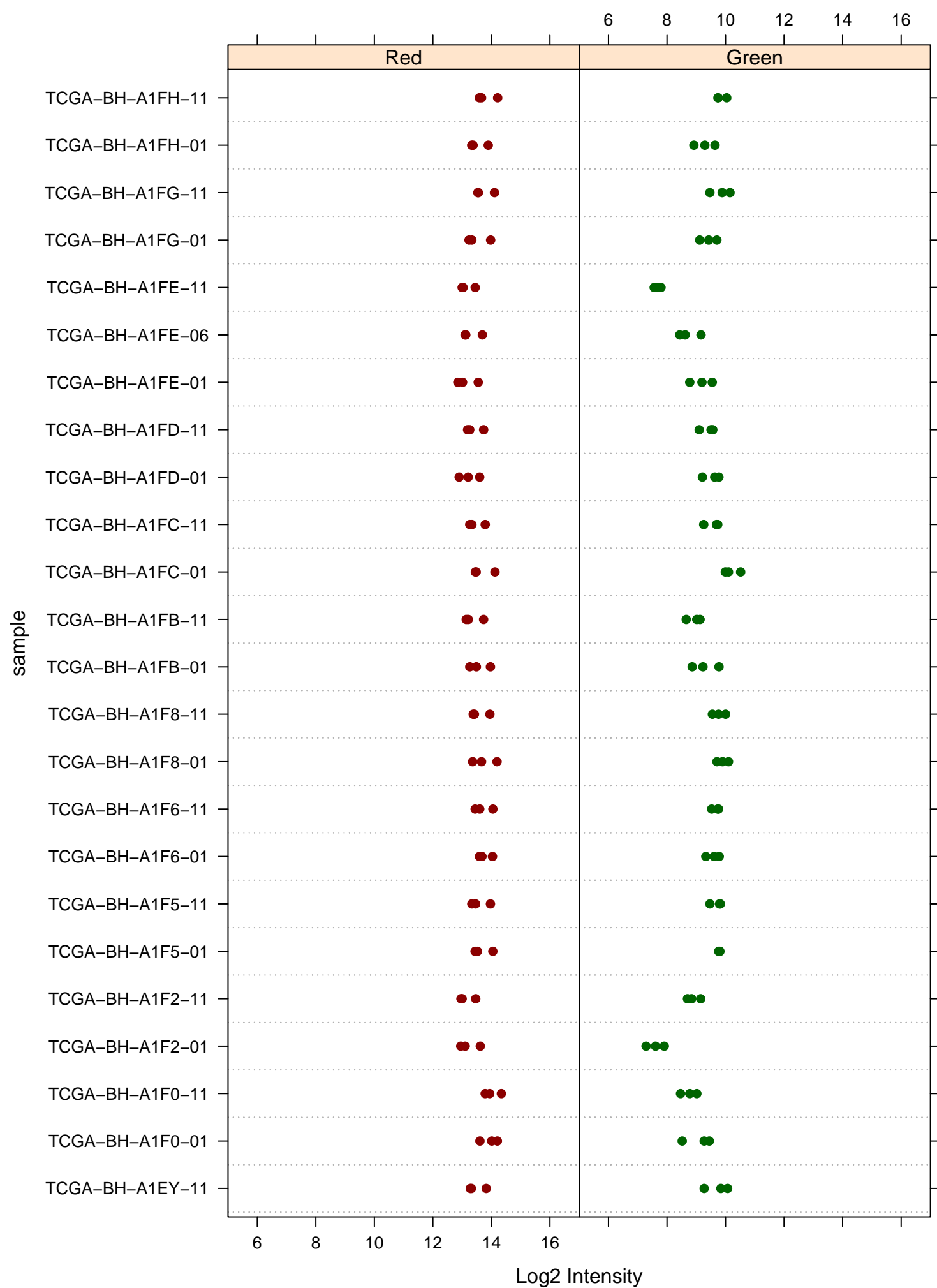
# Control: SPECIFICITY II



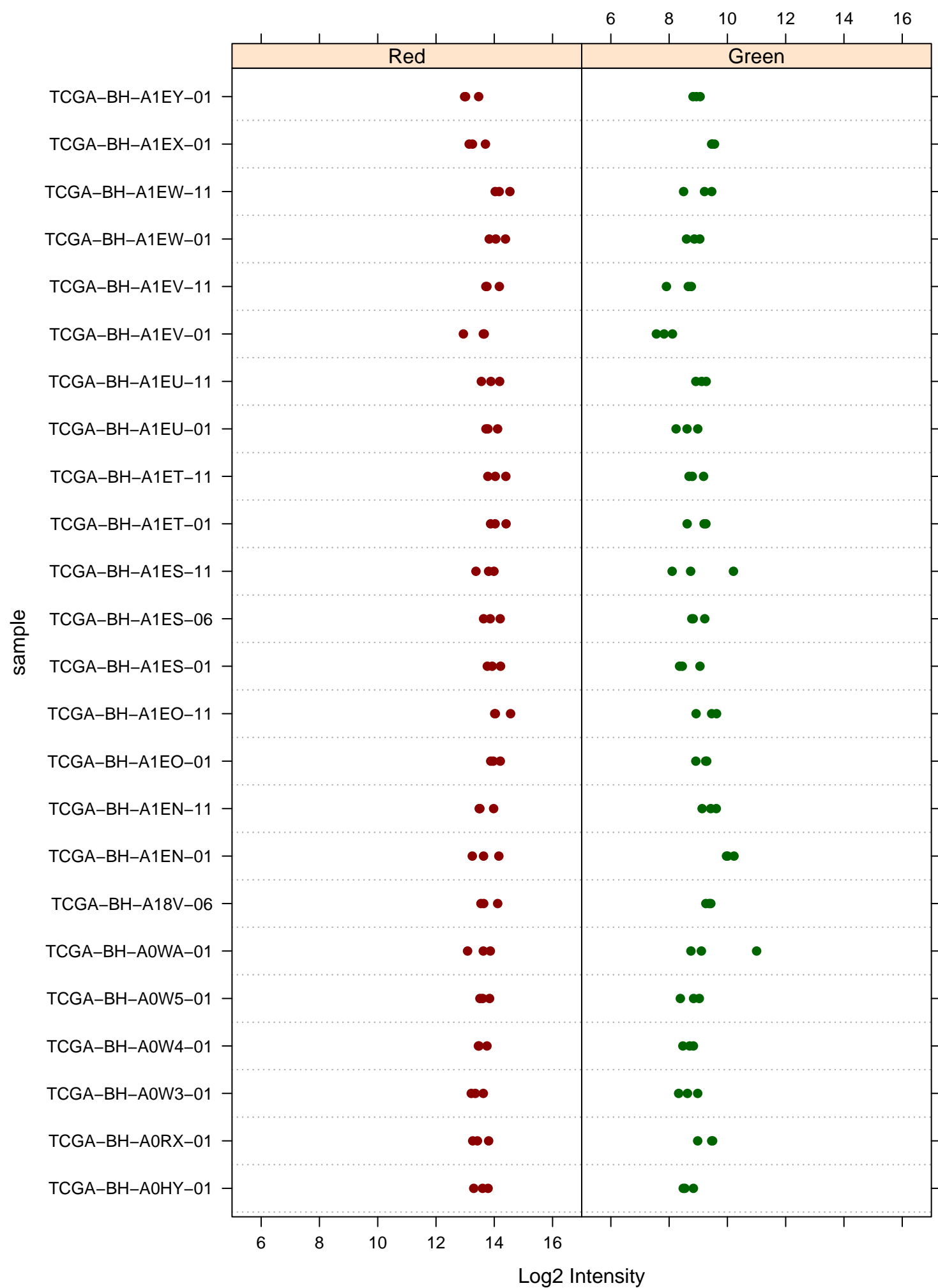
# Control: SPECIFICITY II



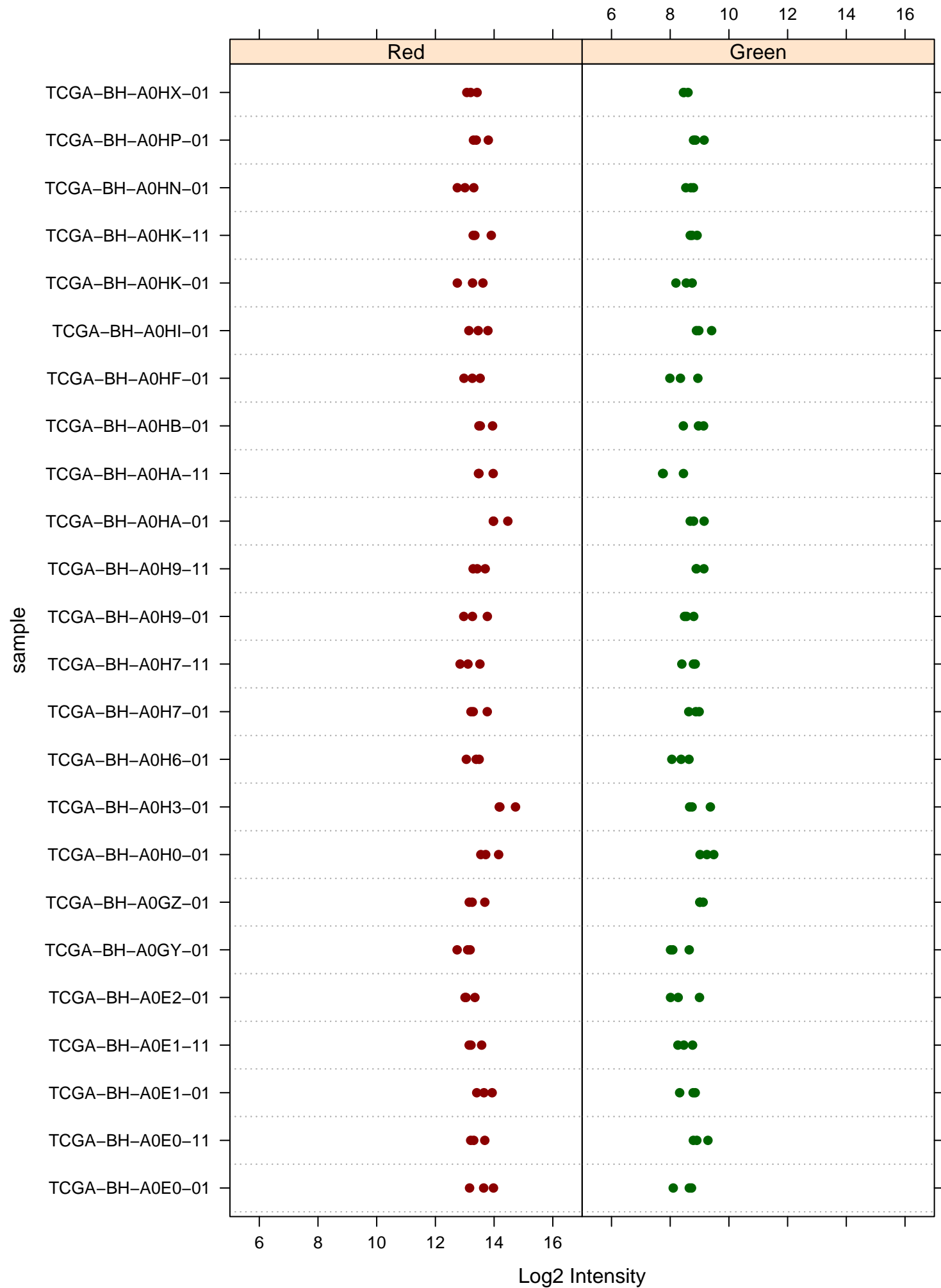
# Control: SPECIFICITY II



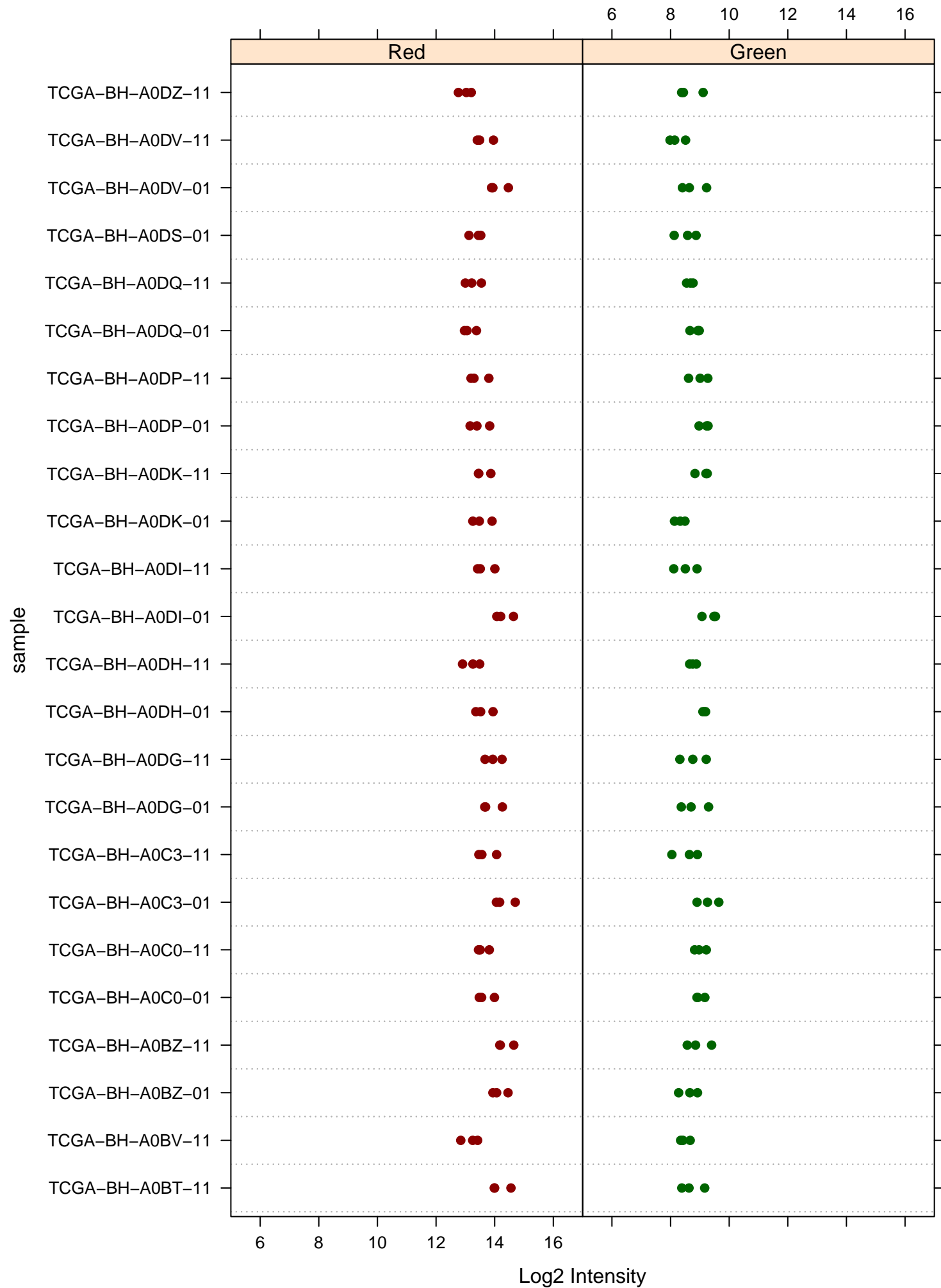
# Control: SPECIFICITY II



# Control: SPECIFICITY II



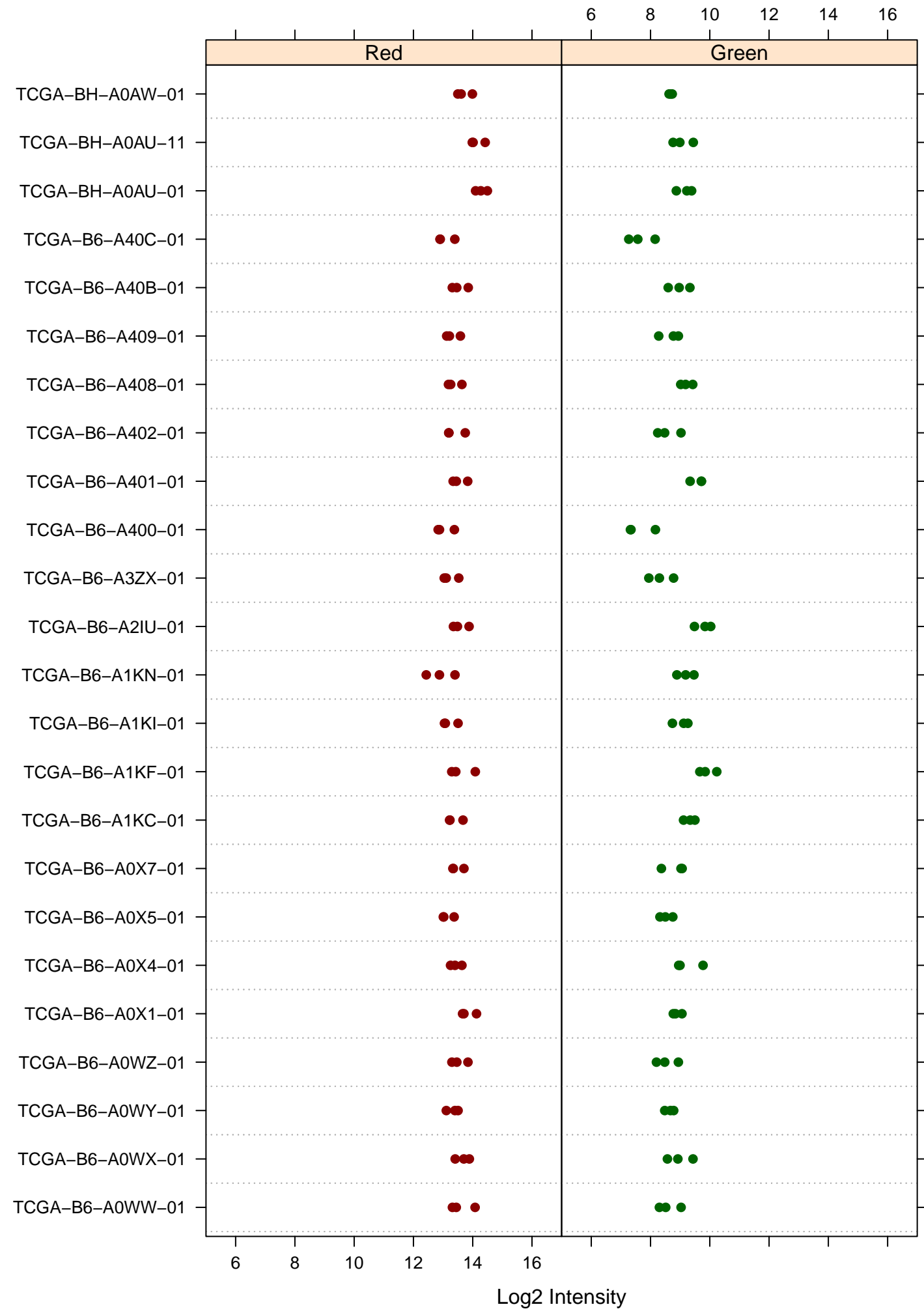
# Control: SPECIFICITY II



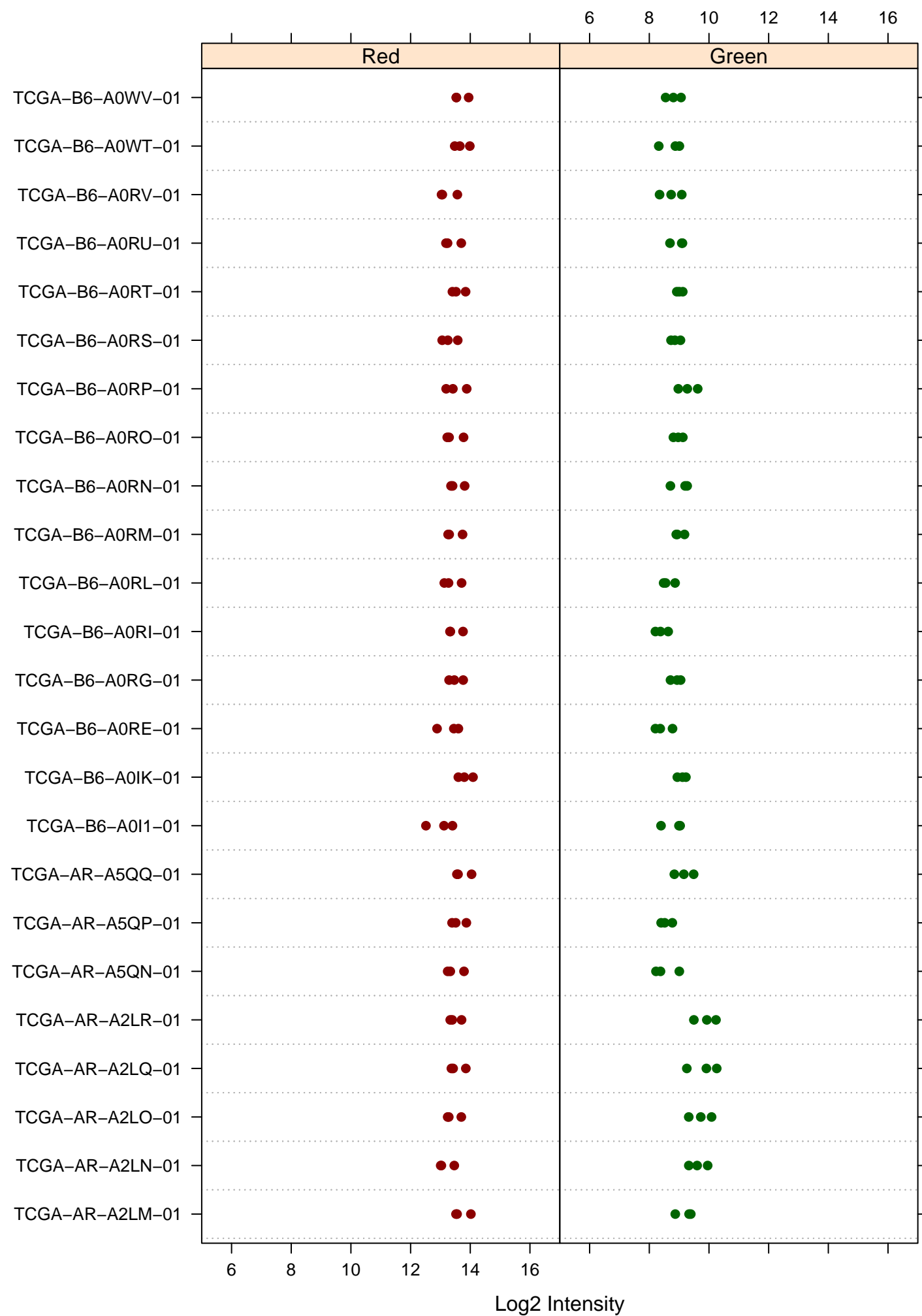
# Control: SPECIFICITY II



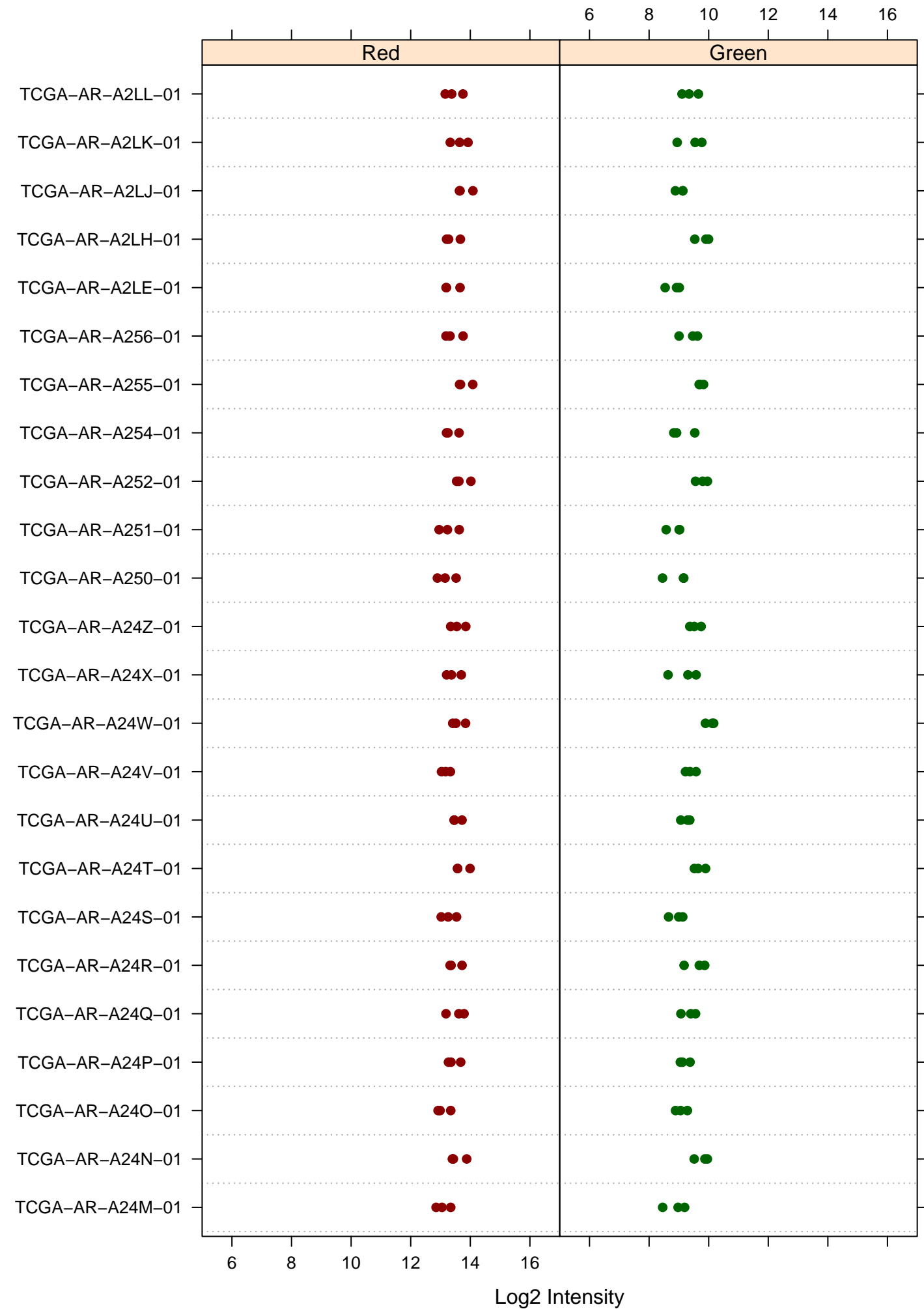
# Control: SPECIFICITY II



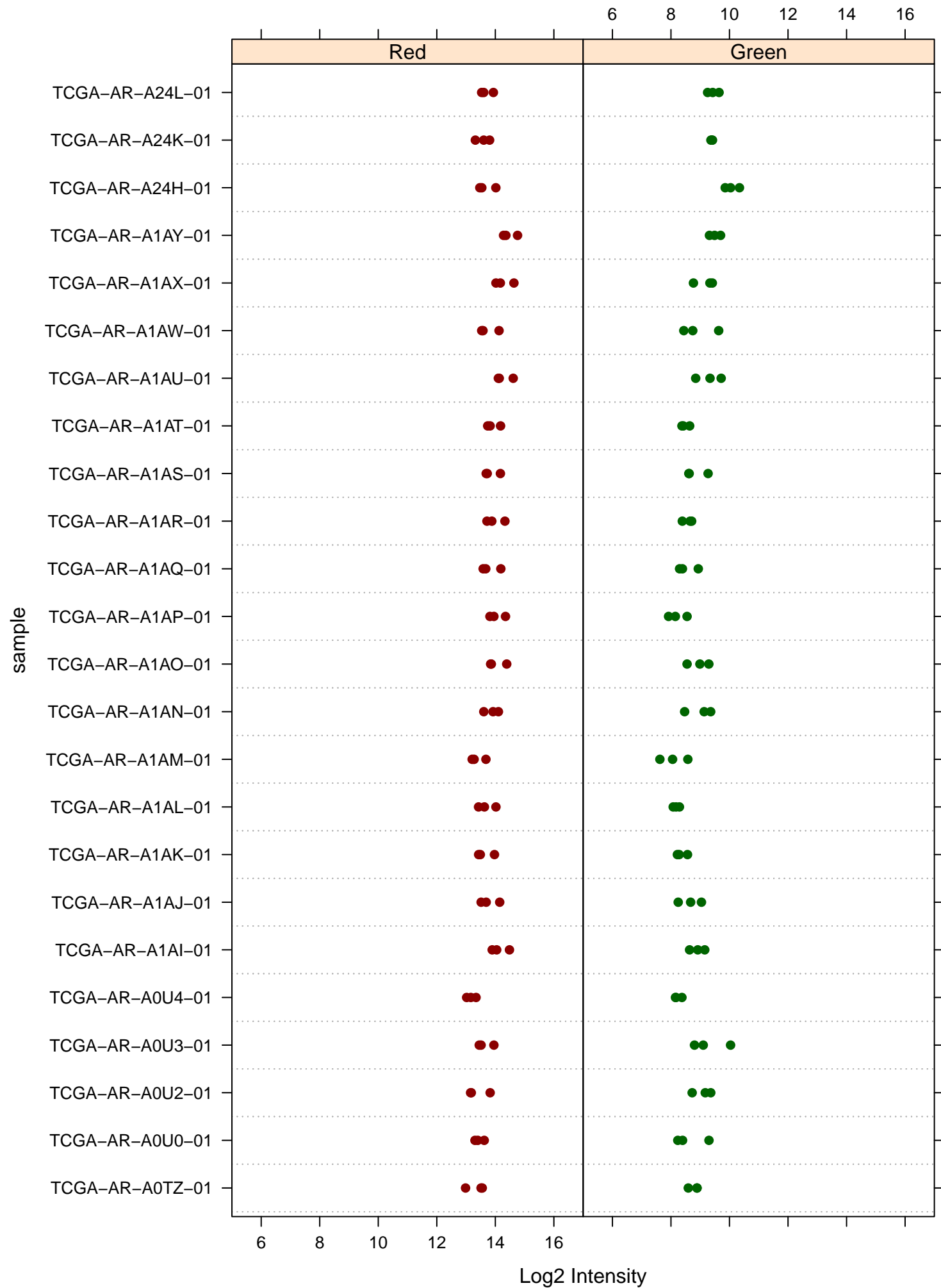
# Control: SPECIFICITY II



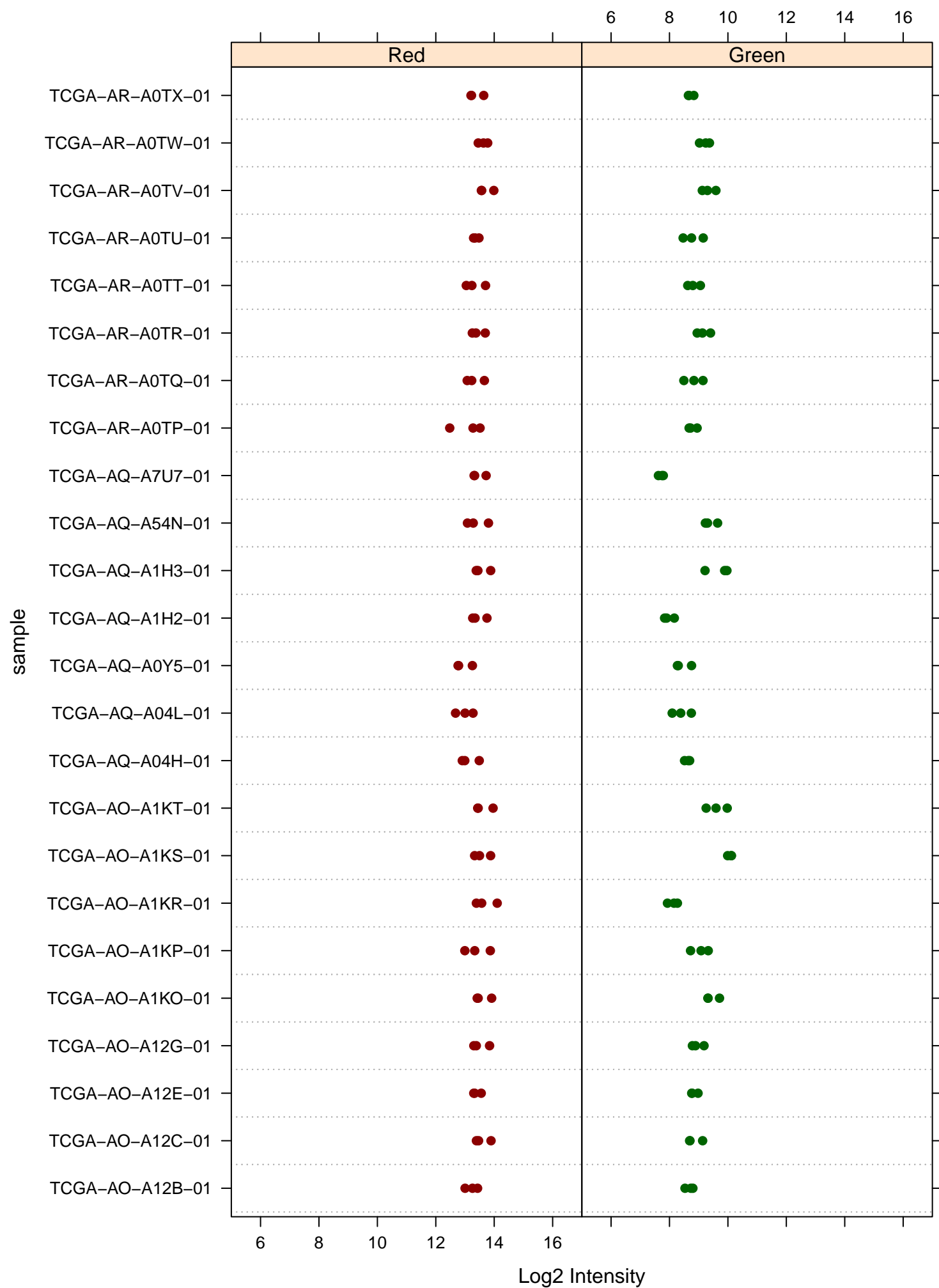
# Control: SPECIFICITY II



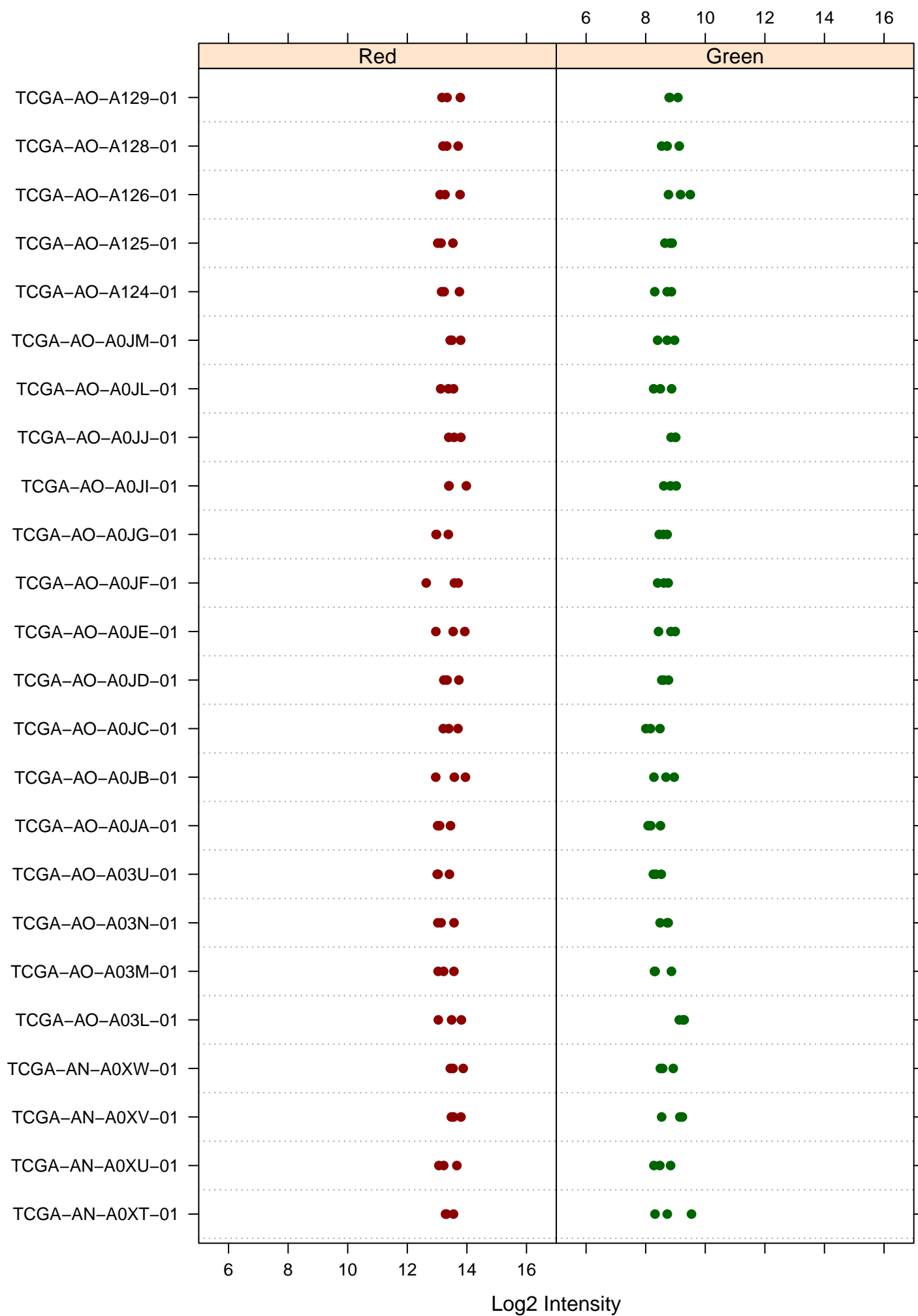
# Control: SPECIFICITY II



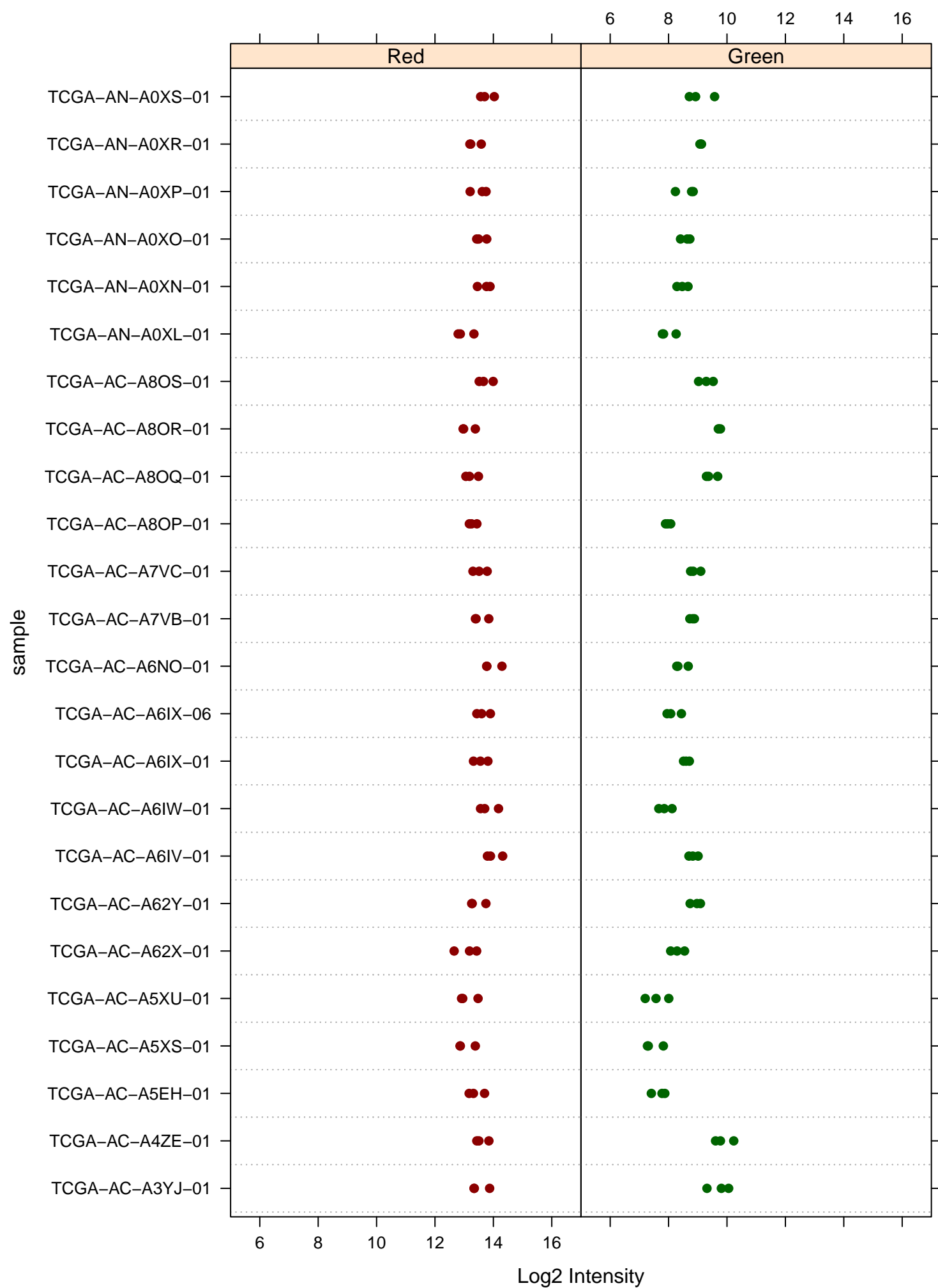
# Control: SPECIFICITY II



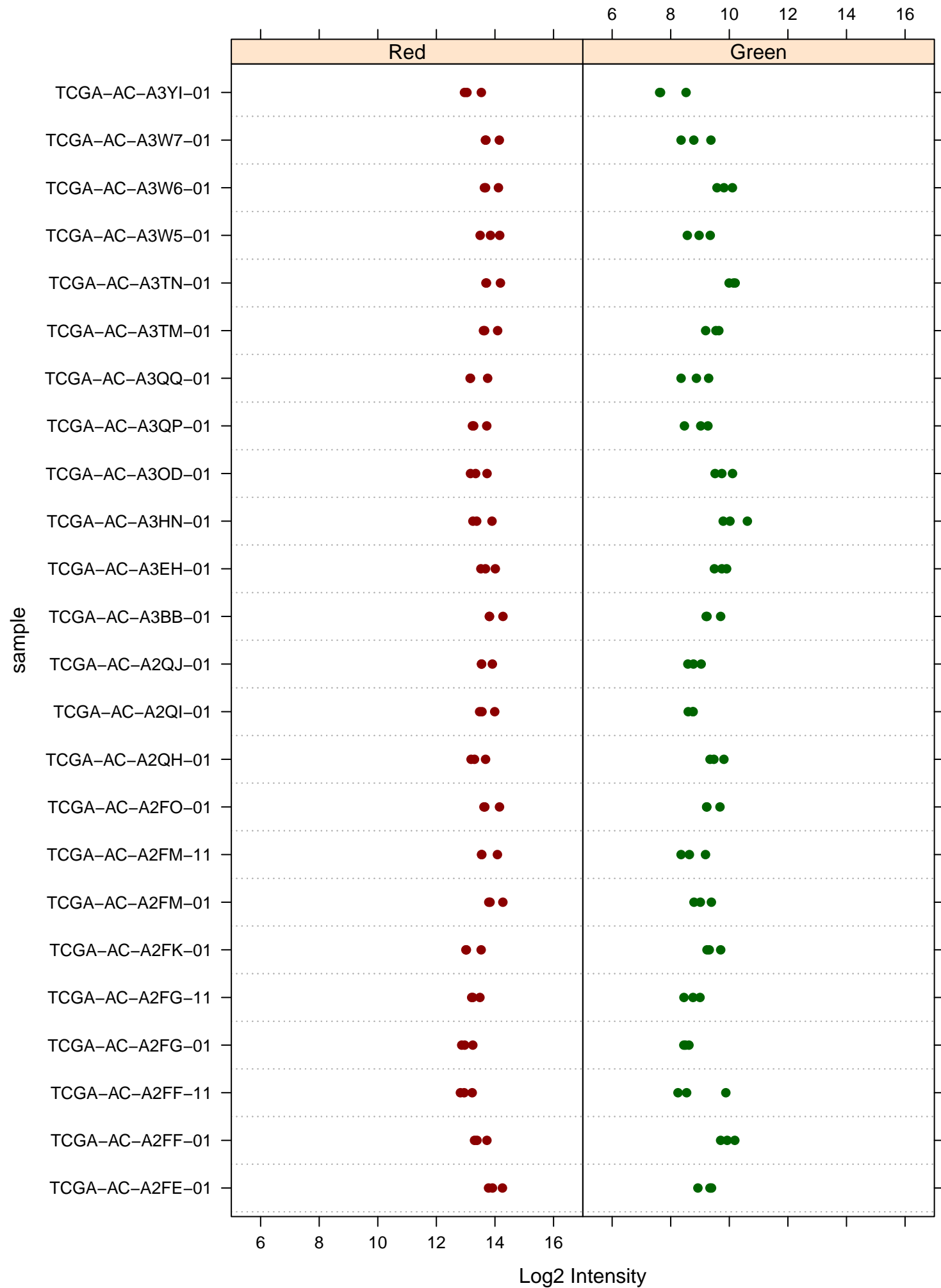
# Control: SPECIFICITY II



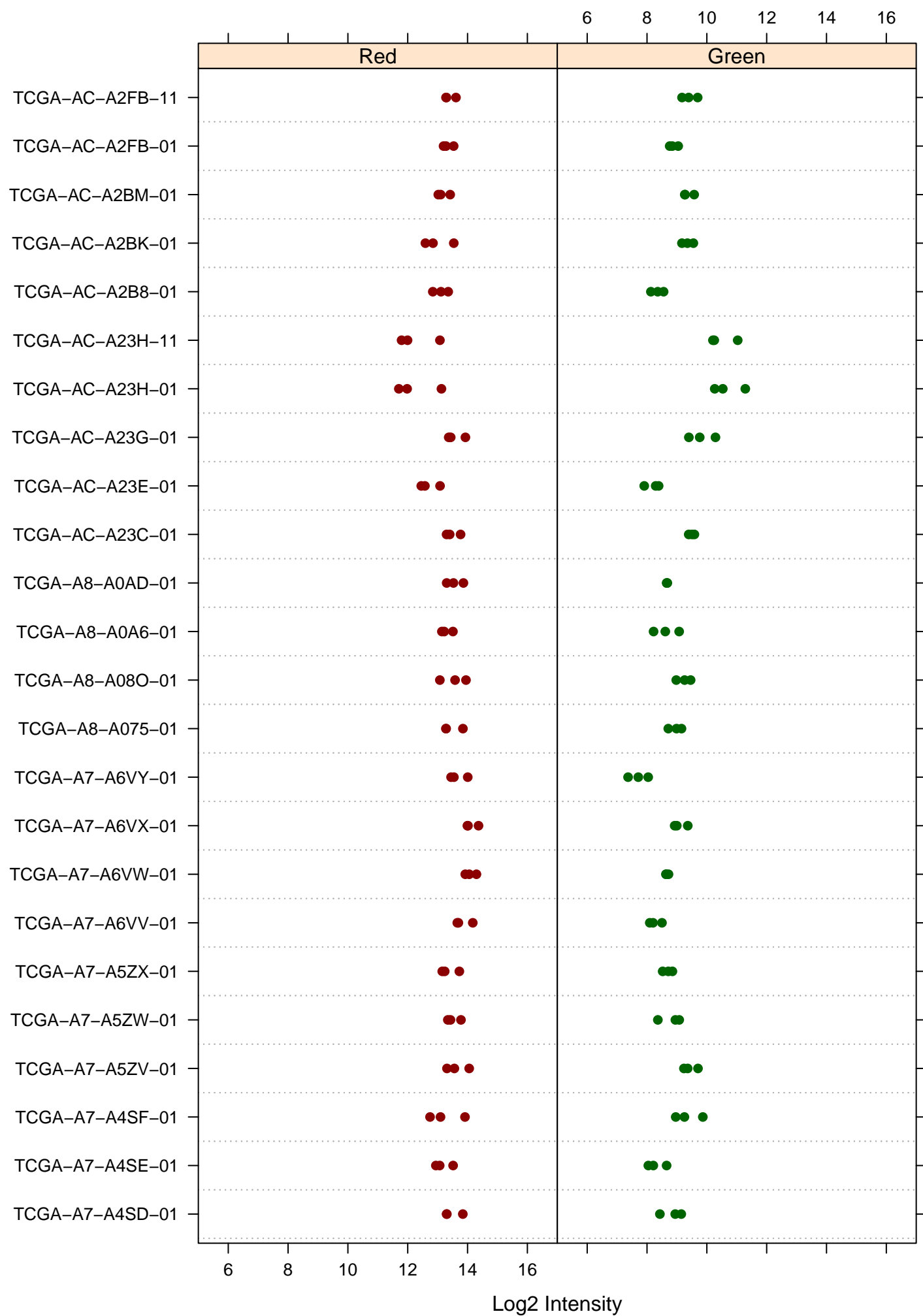
# Control: SPECIFICITY II



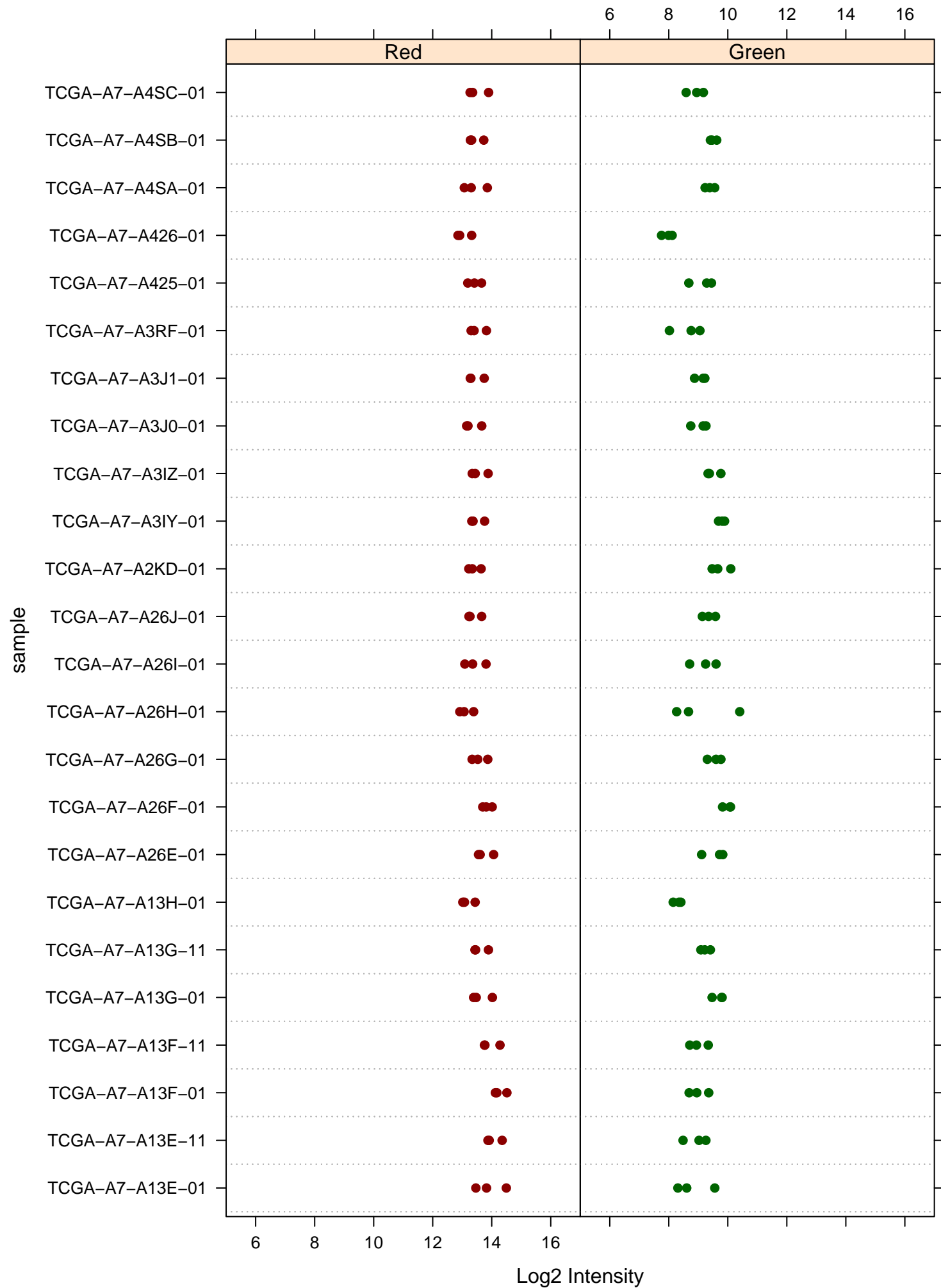
# Control: SPECIFICITY II



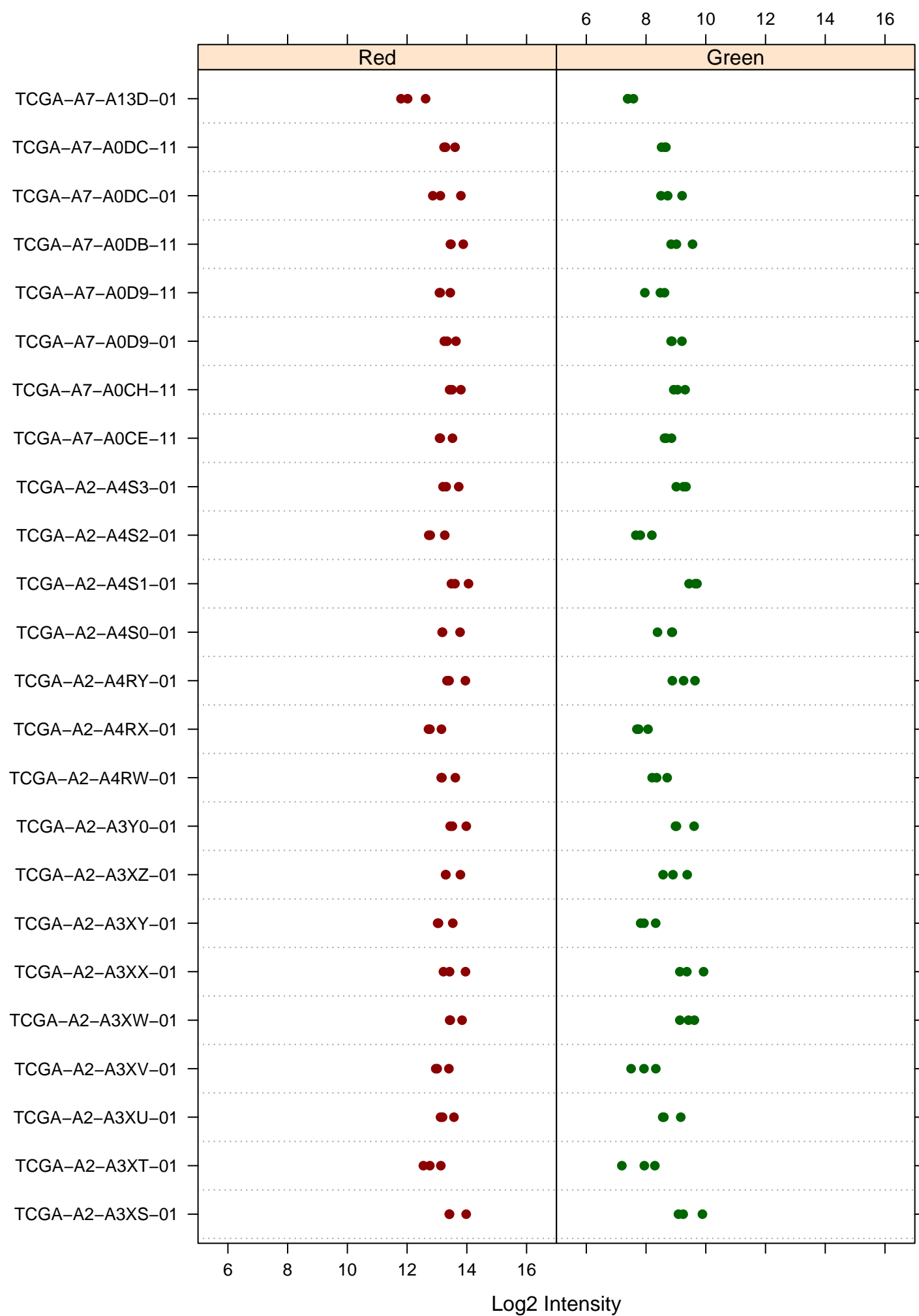
# Control: SPECIFICITY II



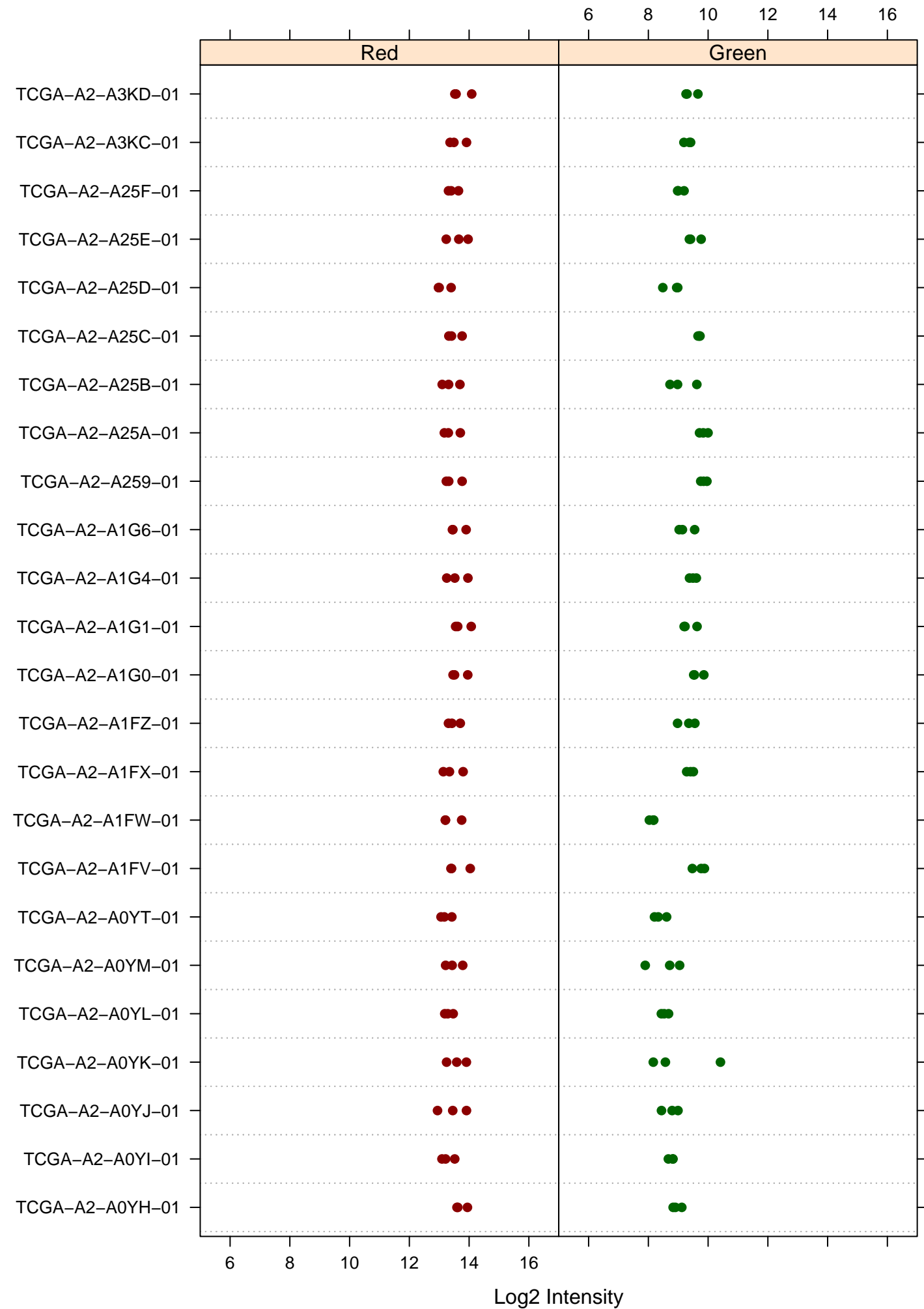
# Control: SPECIFICITY II



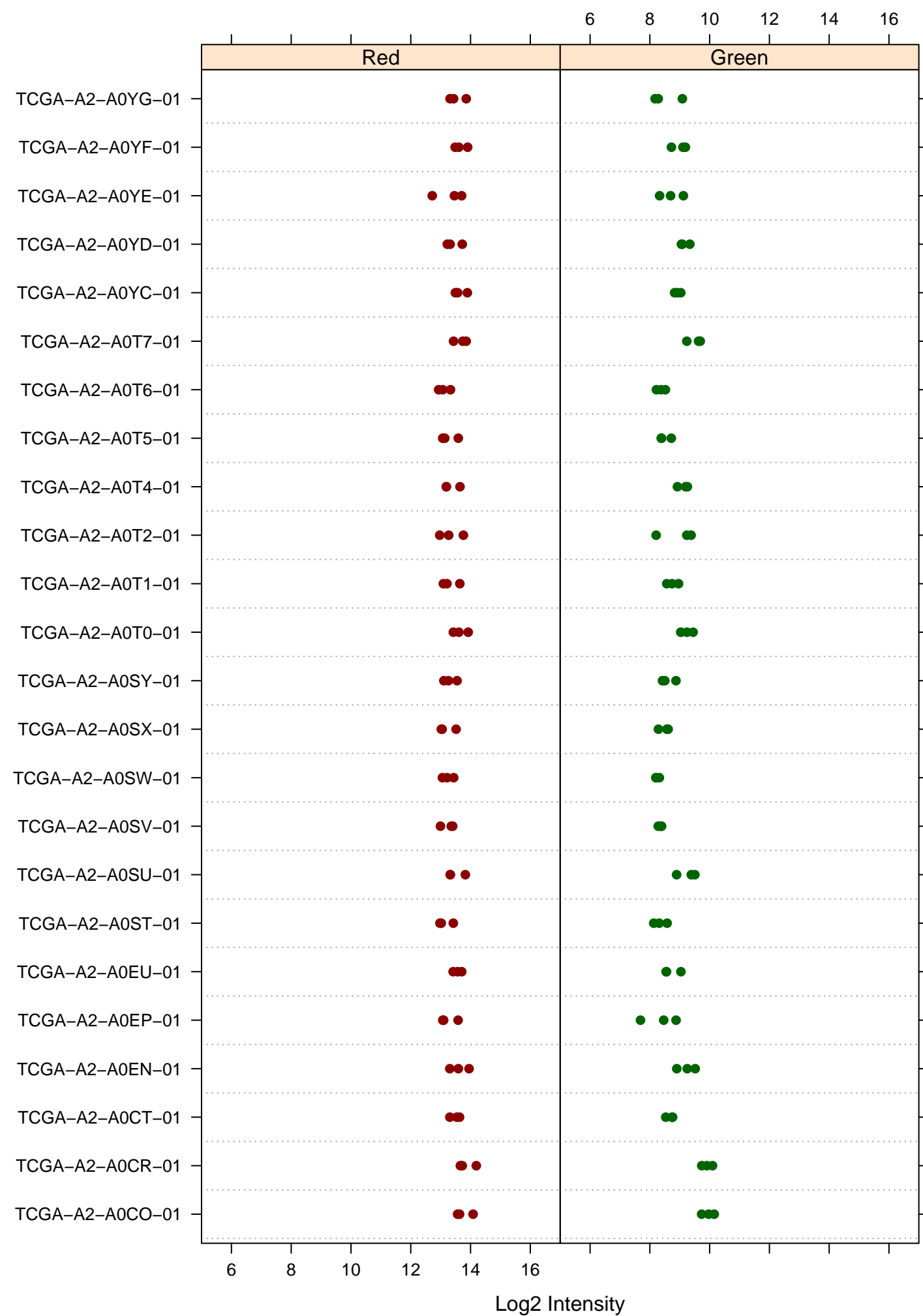
# Control: SPECIFICITY II



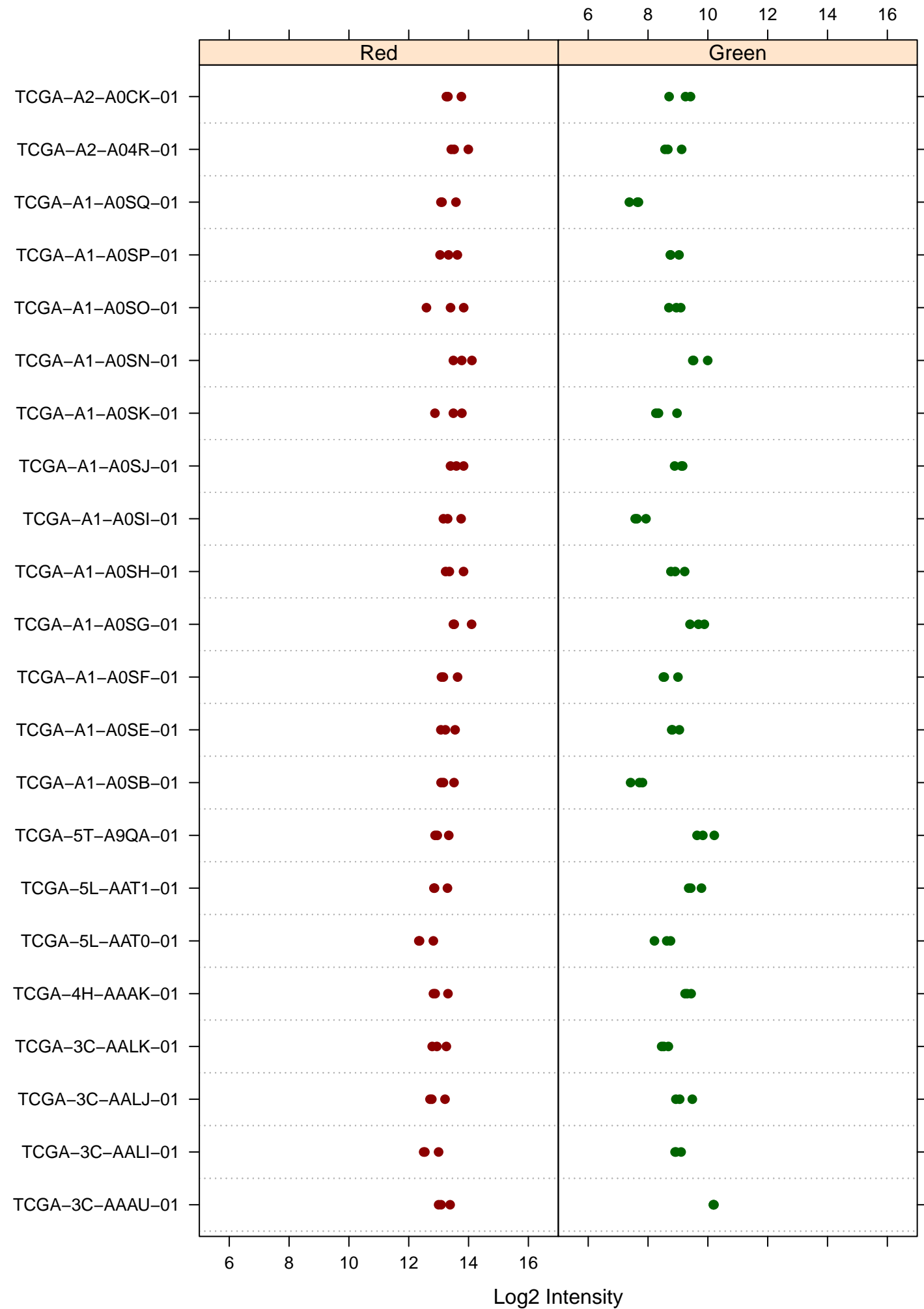
# Control: SPECIFICITY II



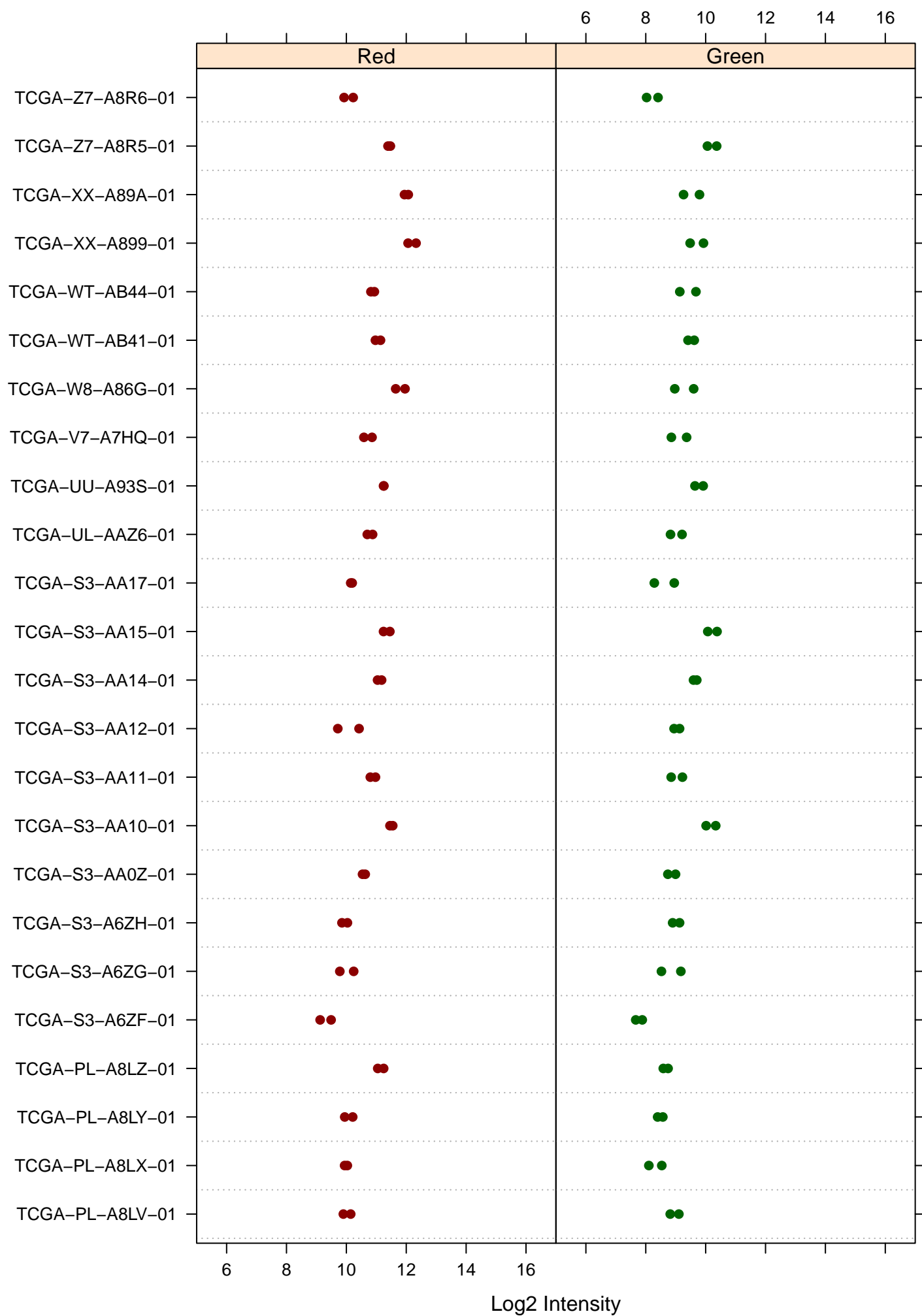
# Control: SPECIFICITY II



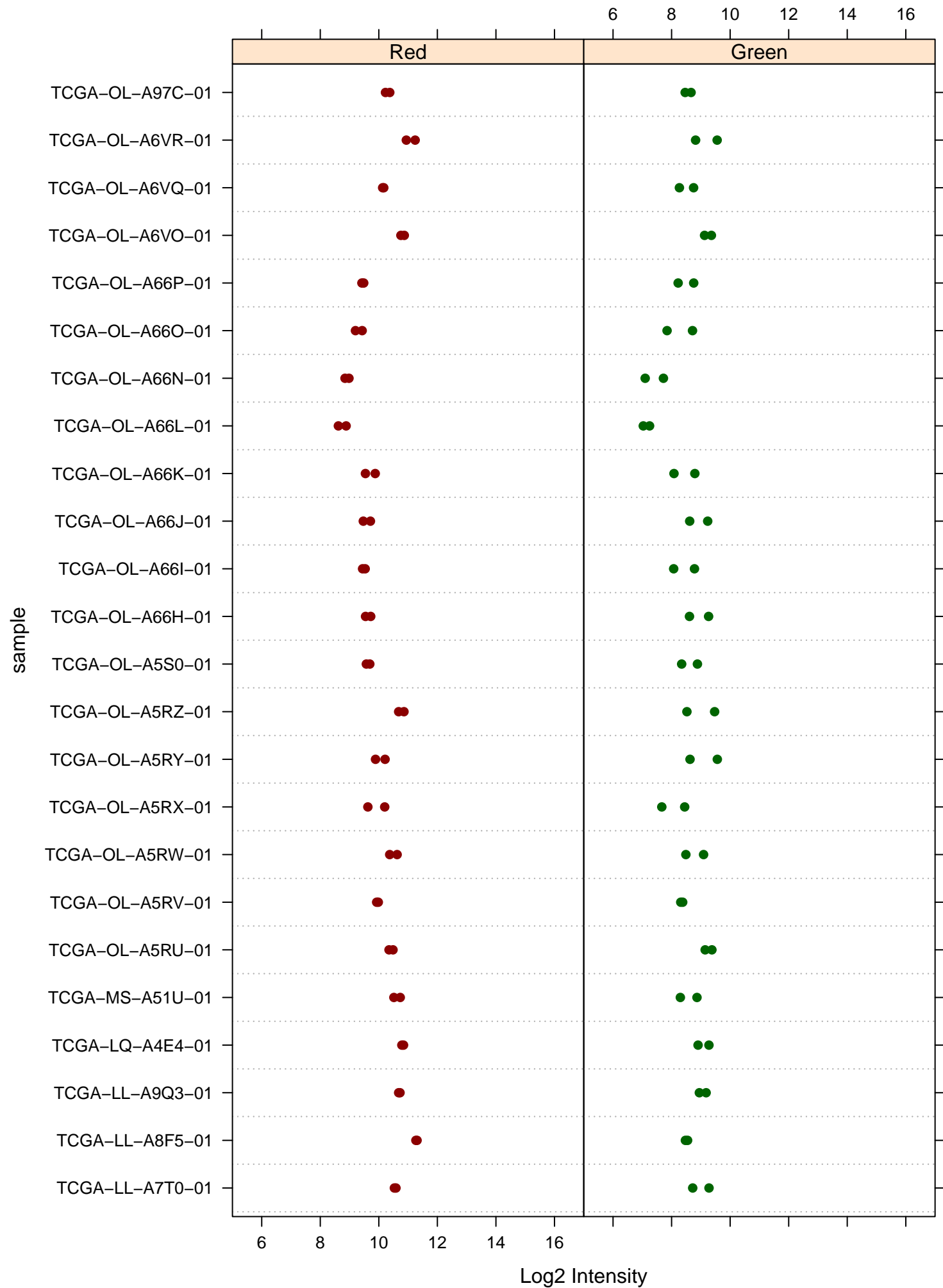
# Control: SPECIFICITY II



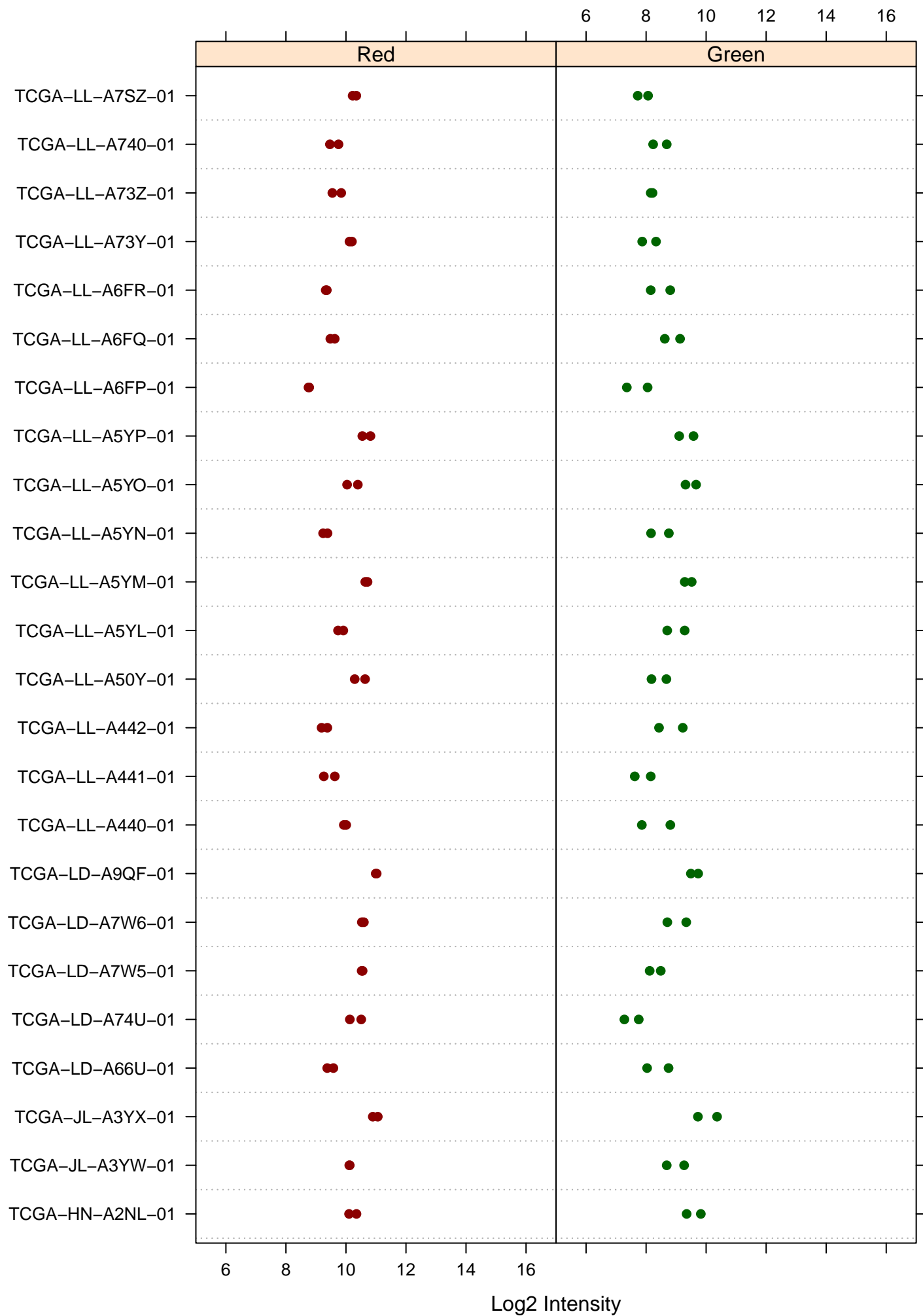
# Control: TARGET REMOVAL



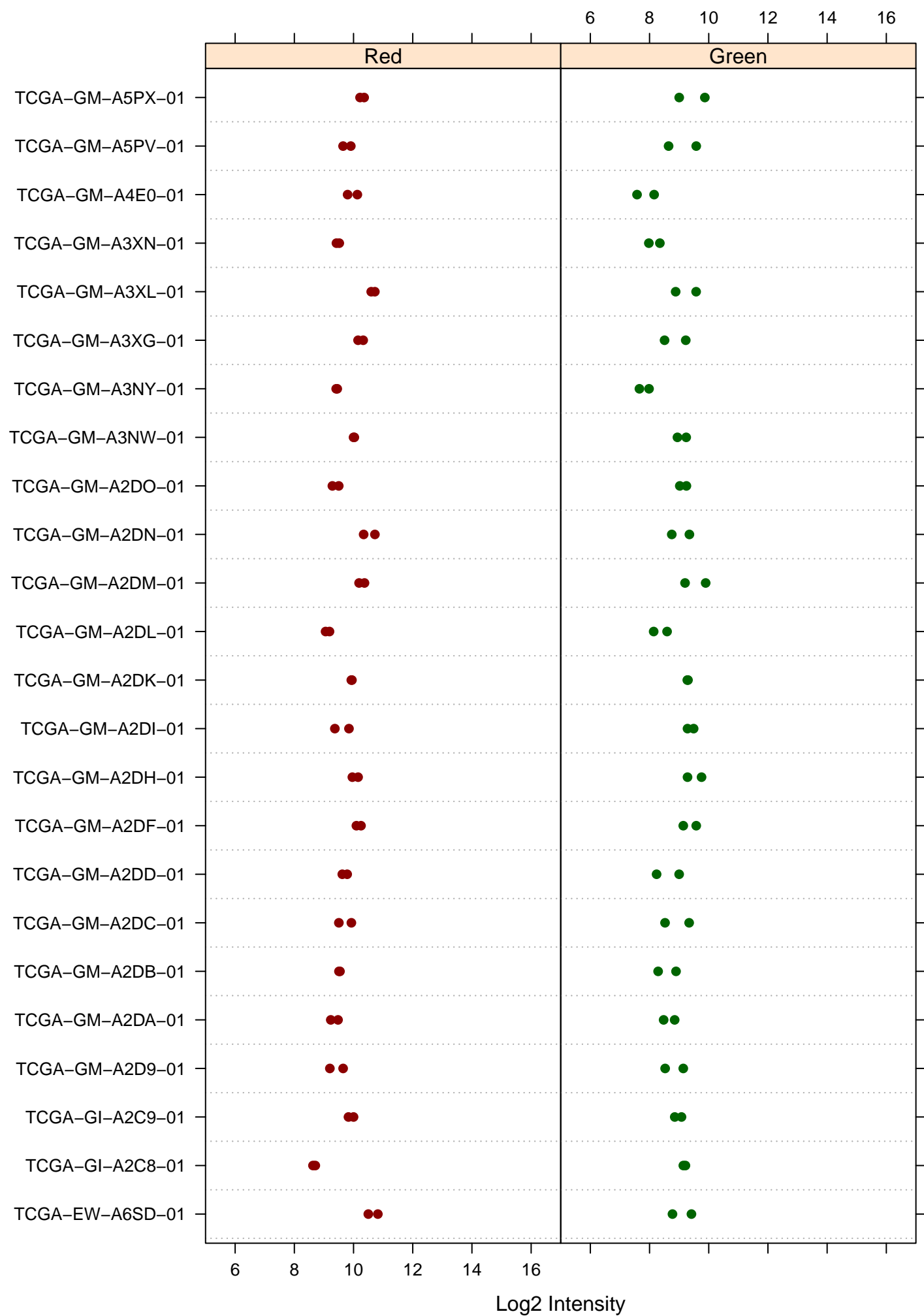
# Control: TARGET REMOVAL



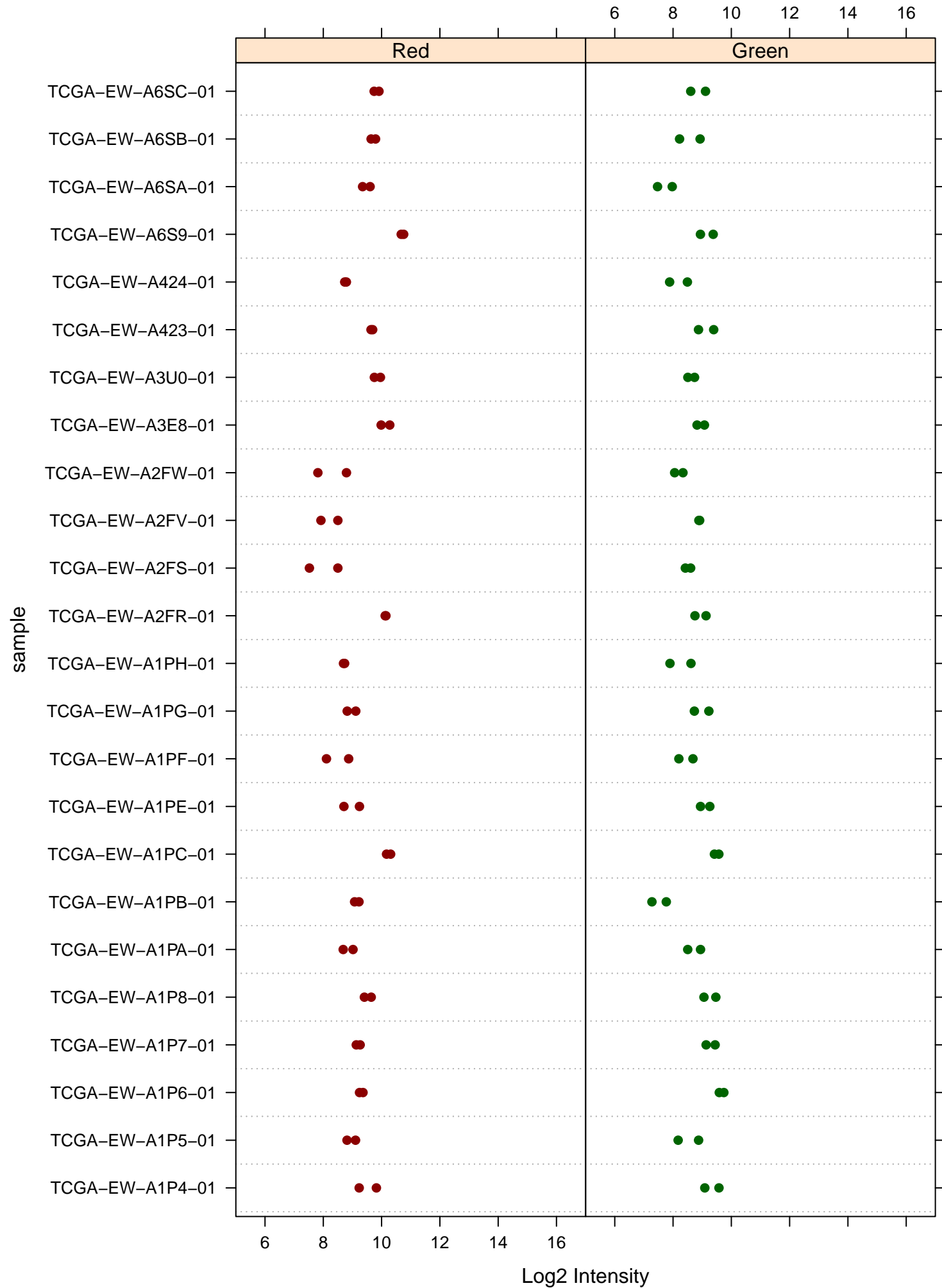
# Control: TARGET REMOVAL



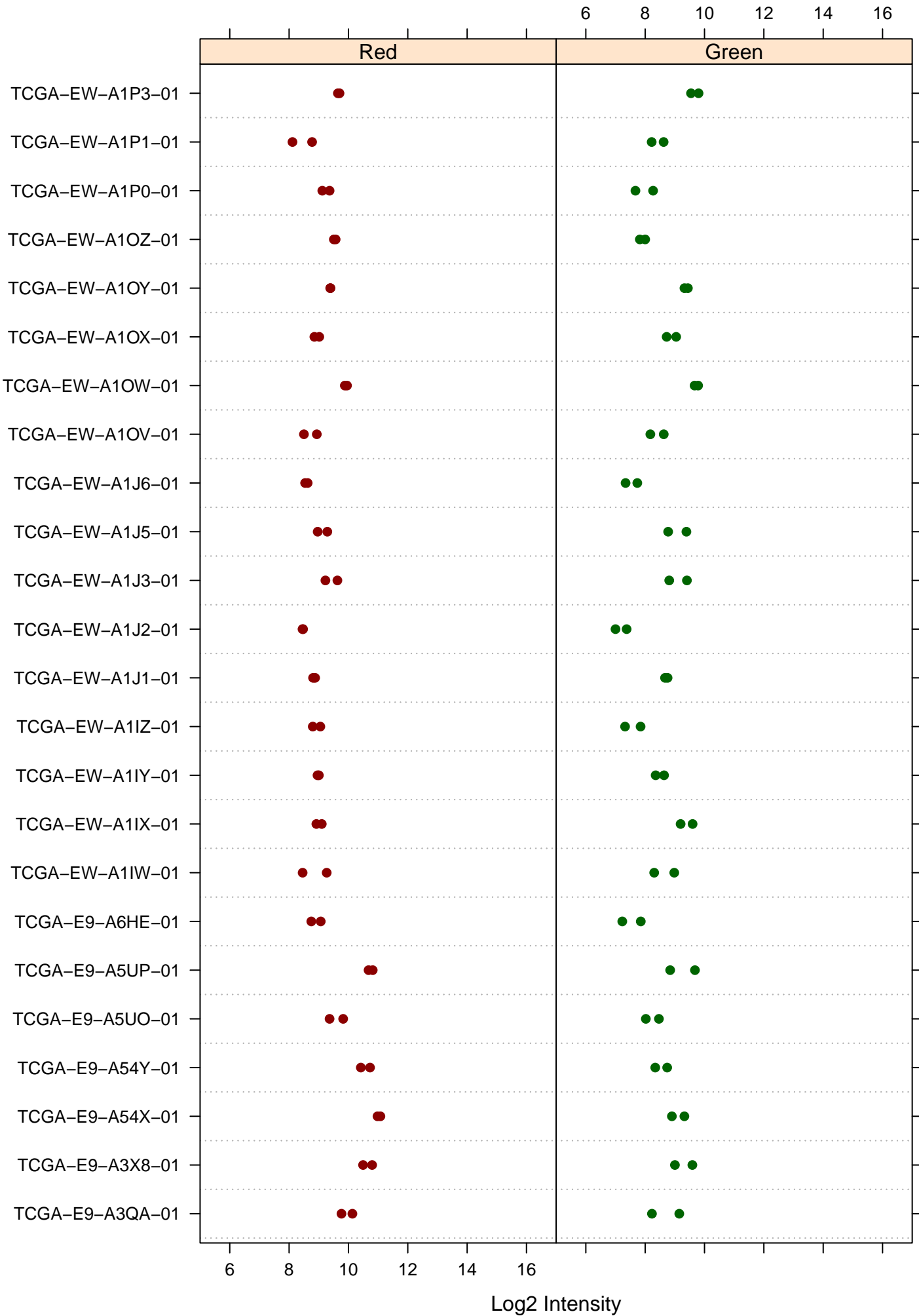
# Control: TARGET REMOVAL



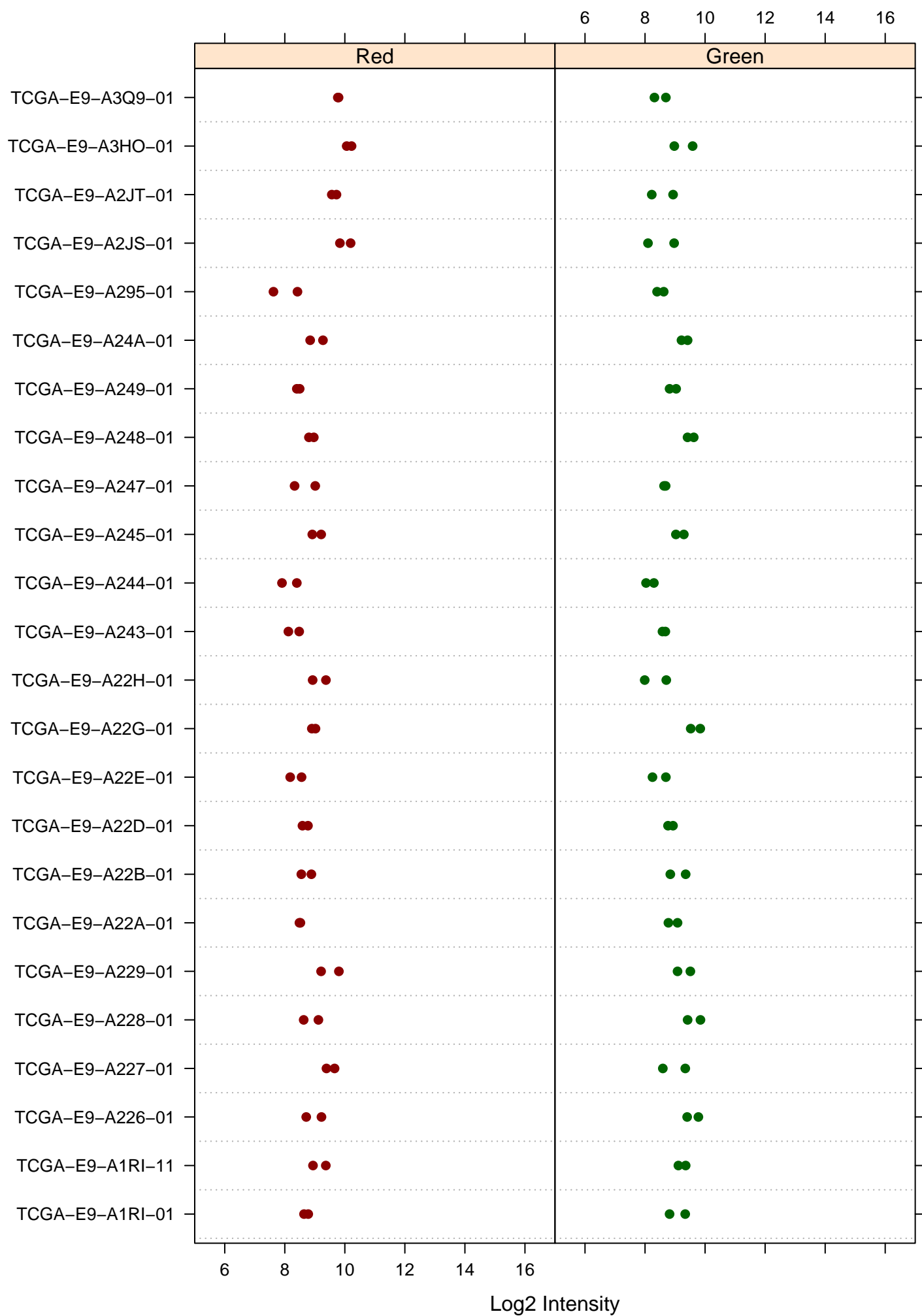
# Control: TARGET REMOVAL



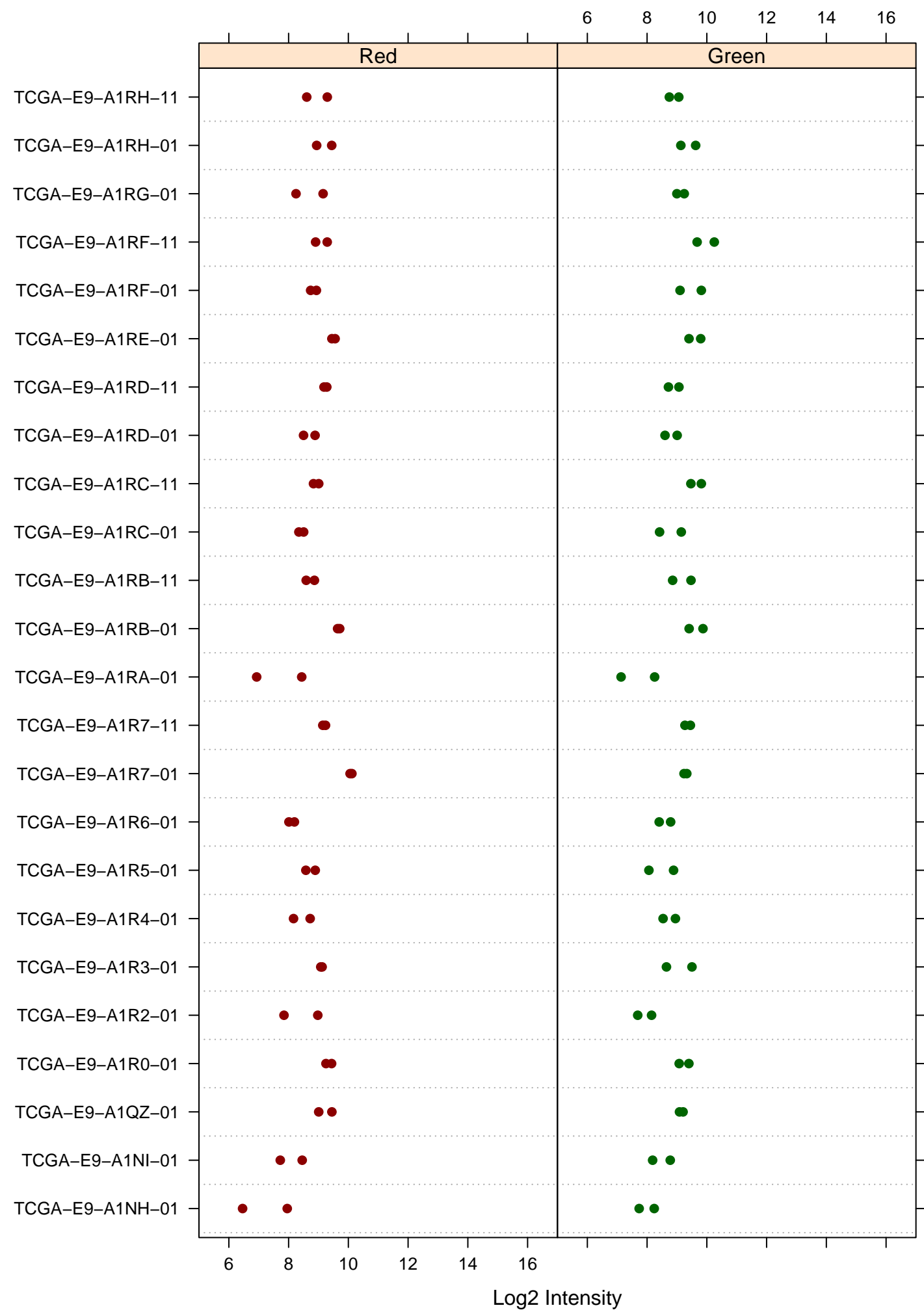
# Control: TARGET REMOVAL



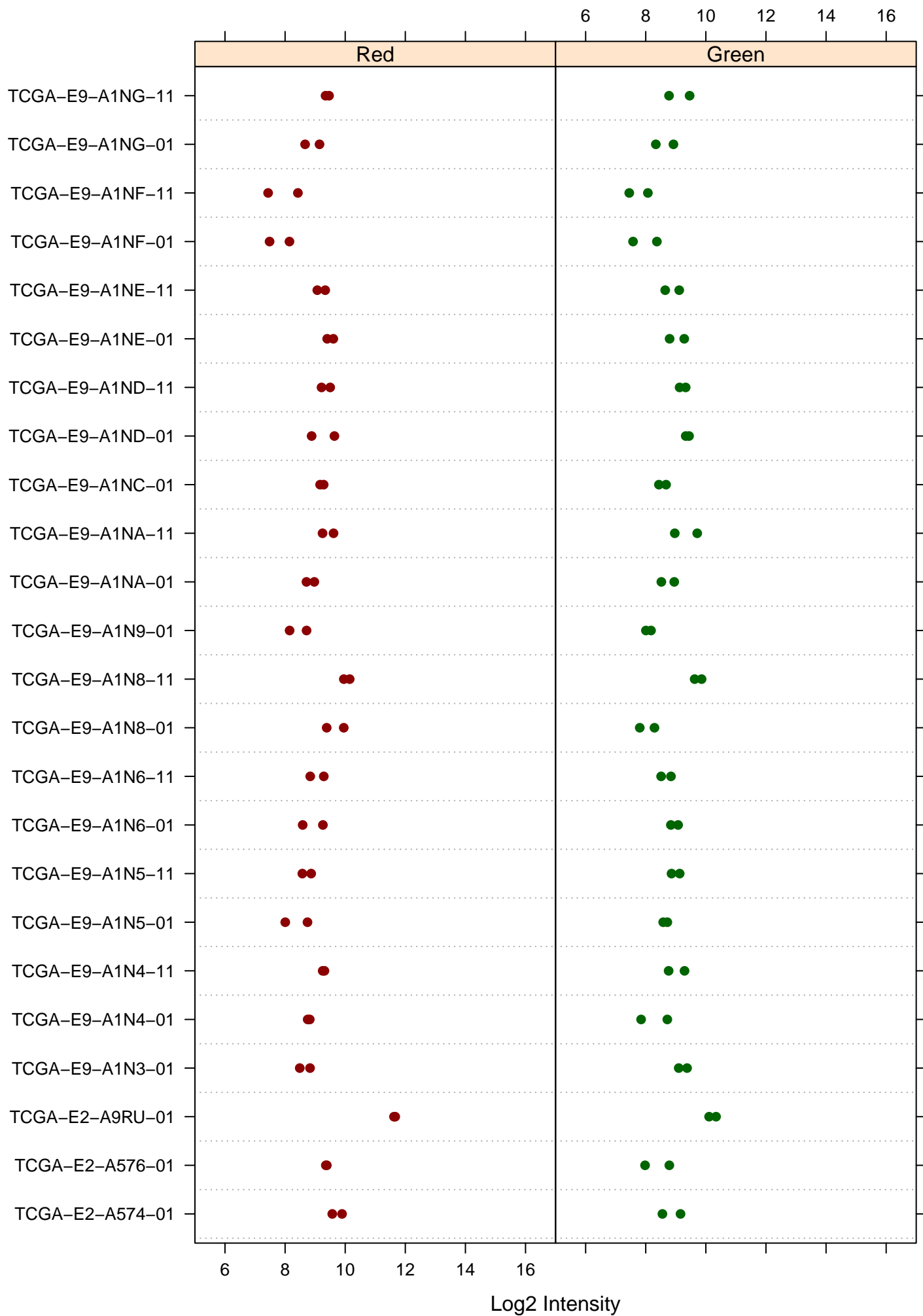
# Control: TARGET REMOVAL



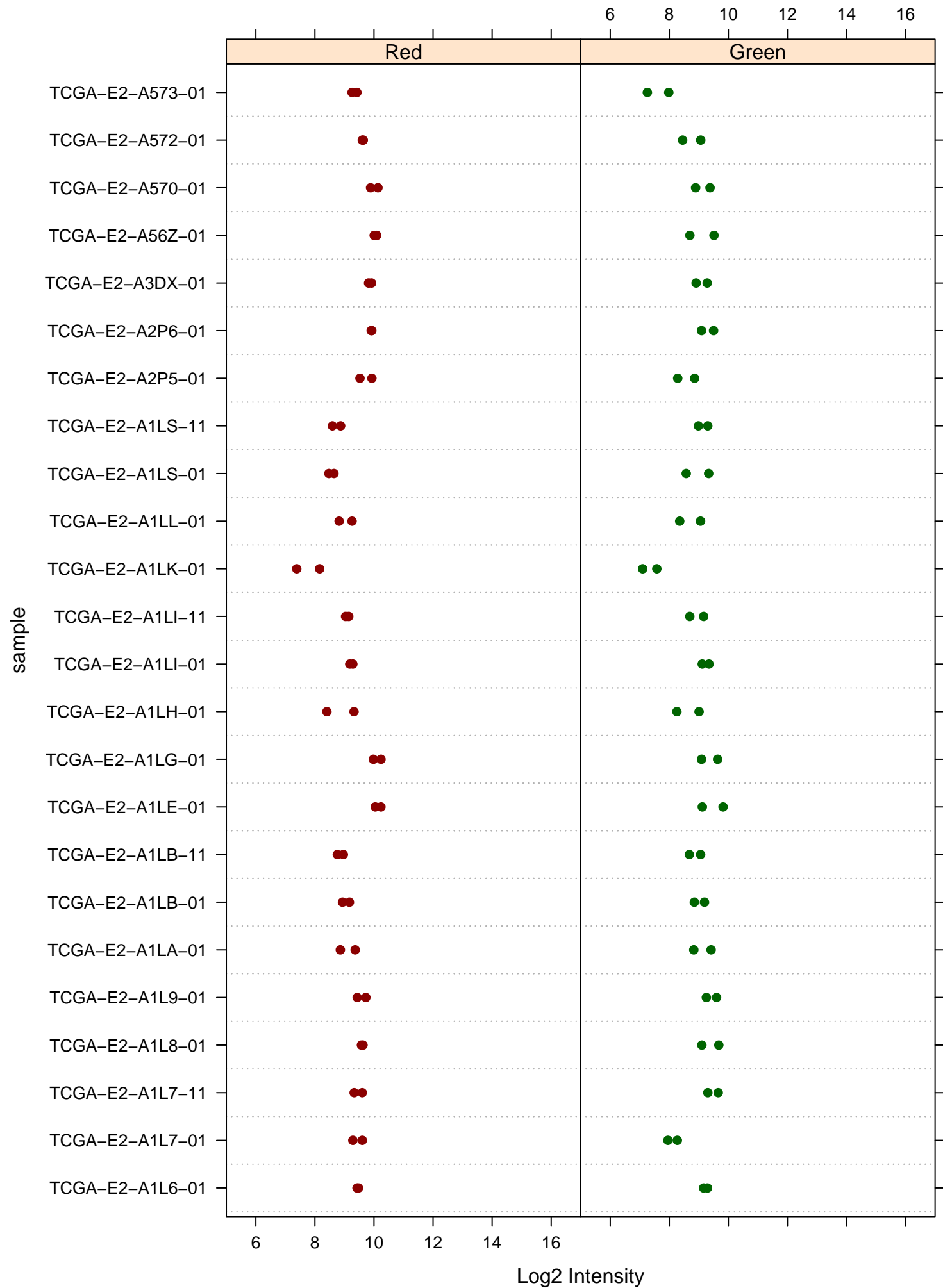
# Control: TARGET REMOVAL



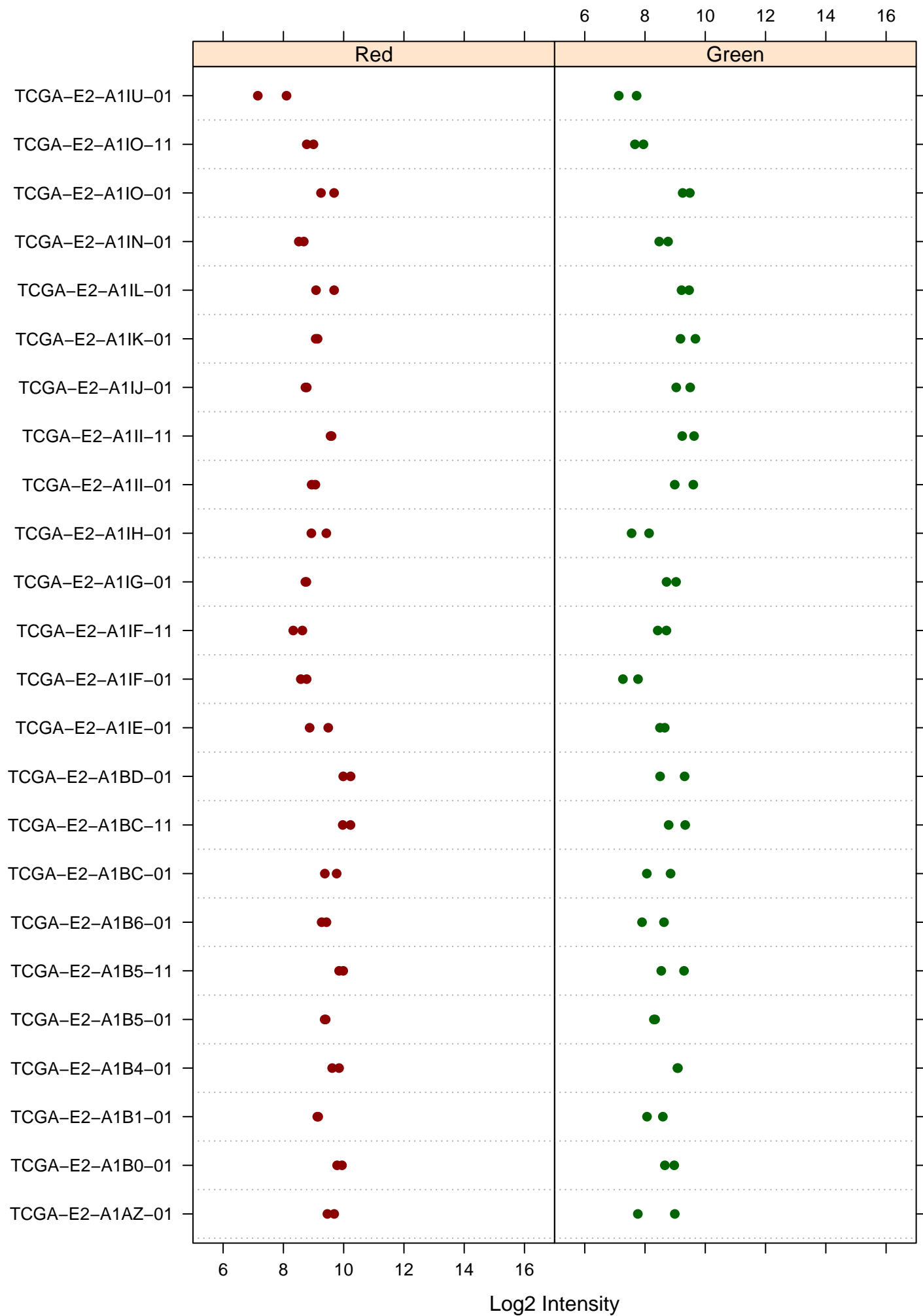
# Control: TARGET REMOVAL



# Control: TARGET REMOVAL



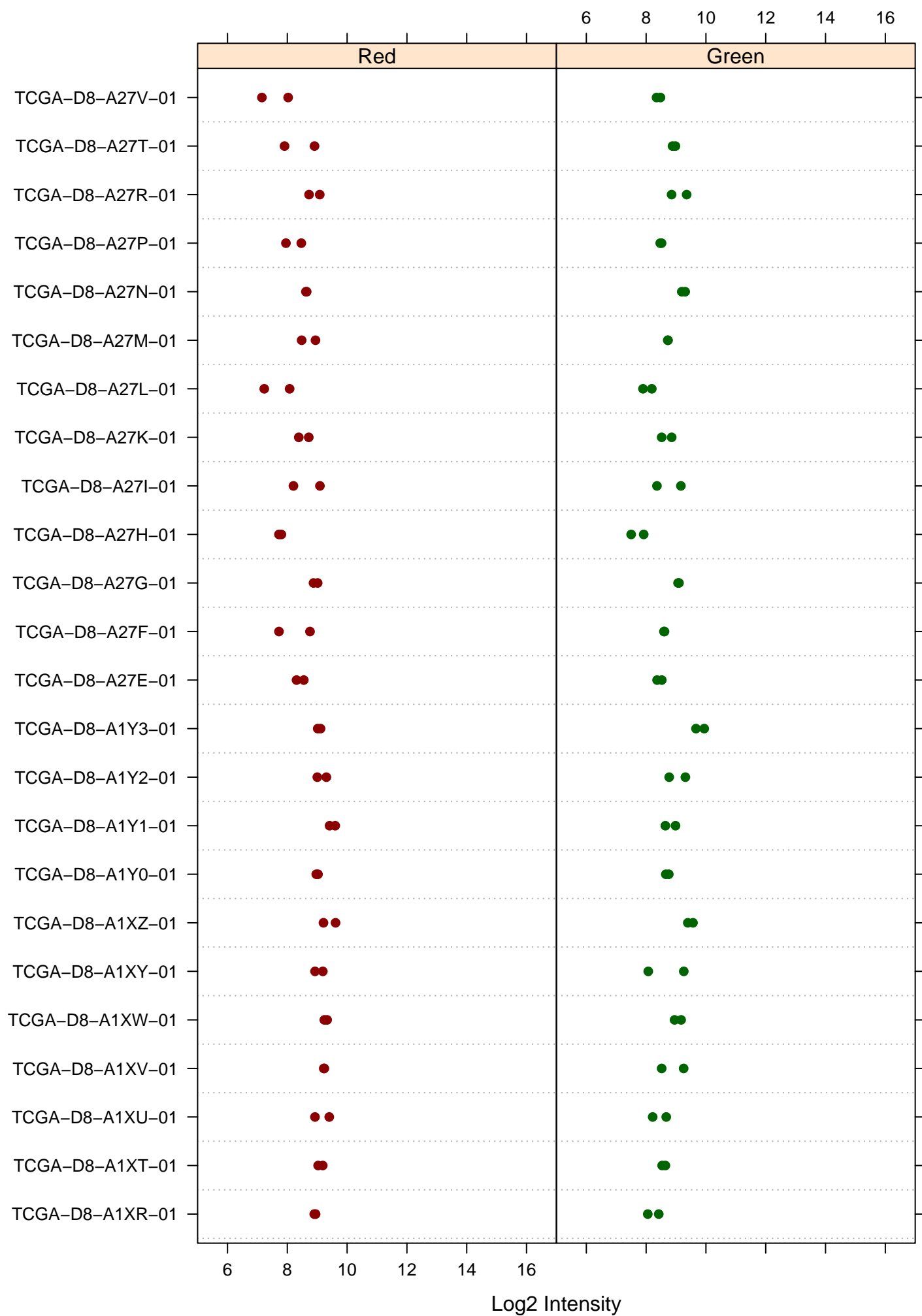
# Control: TARGET REMOVAL



# Control: TARGET REMOVAL



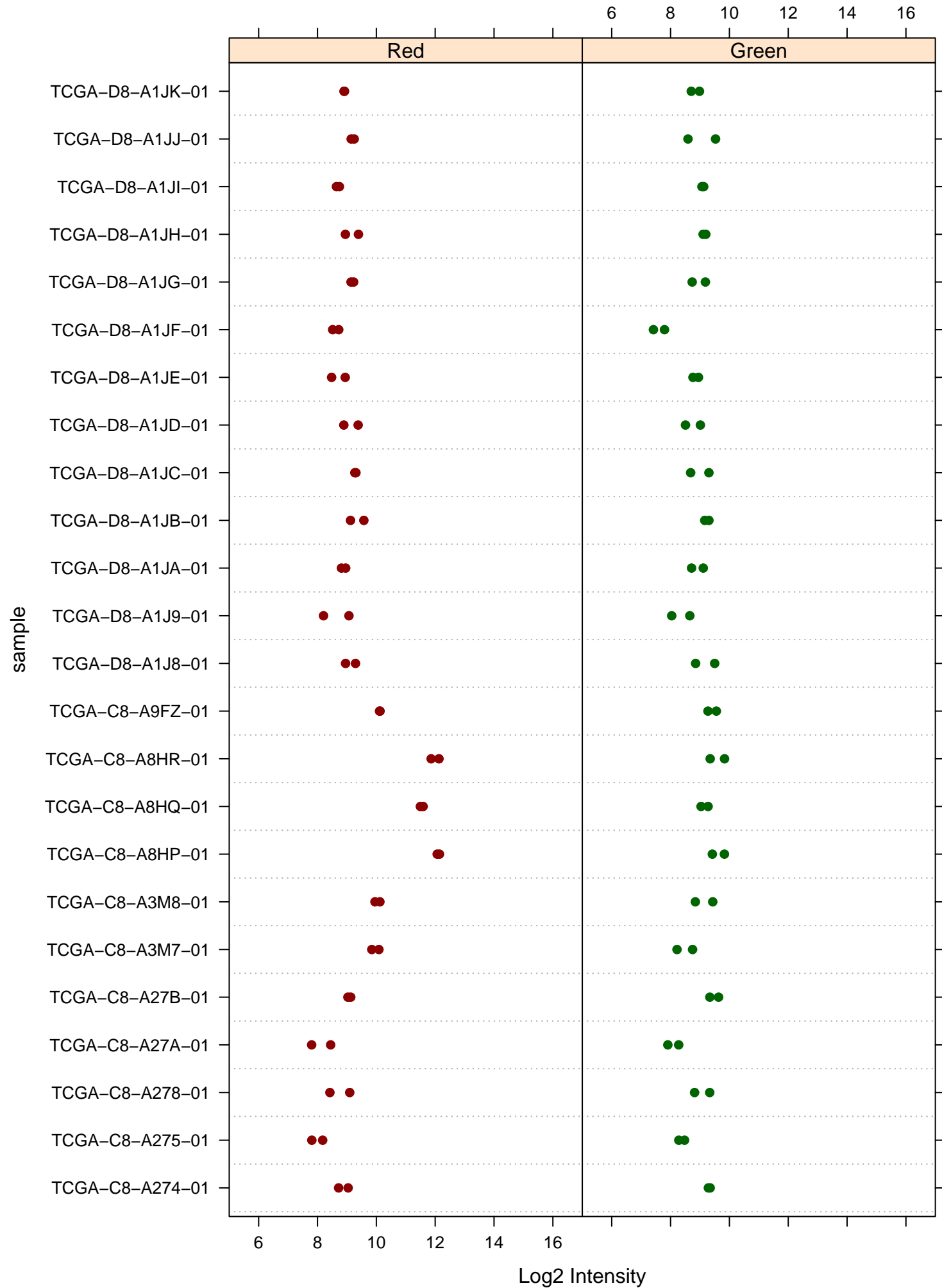
# Control: TARGET REMOVAL



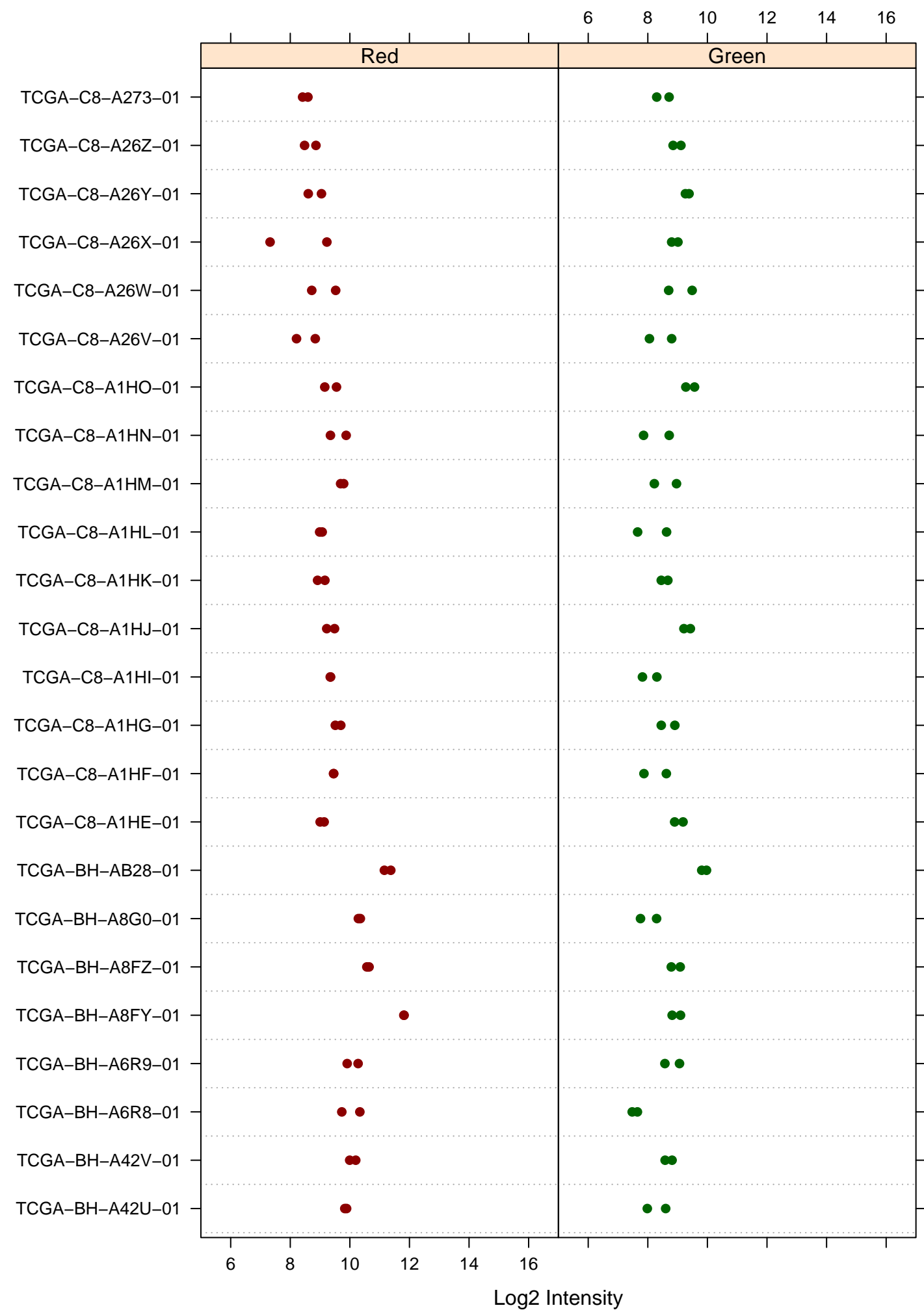
# Control: TARGET REMOVAL



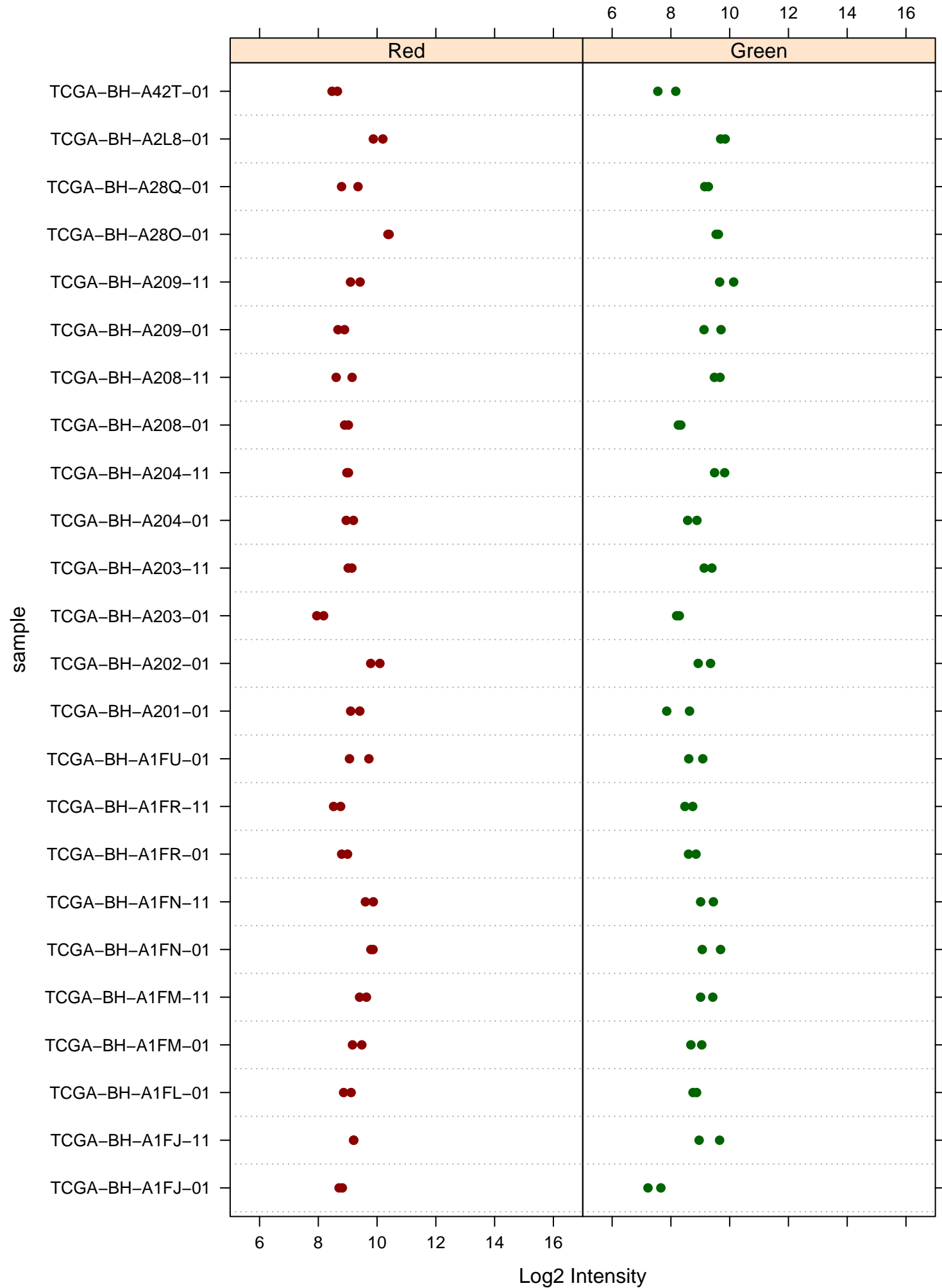
# Control: TARGET REMOVAL



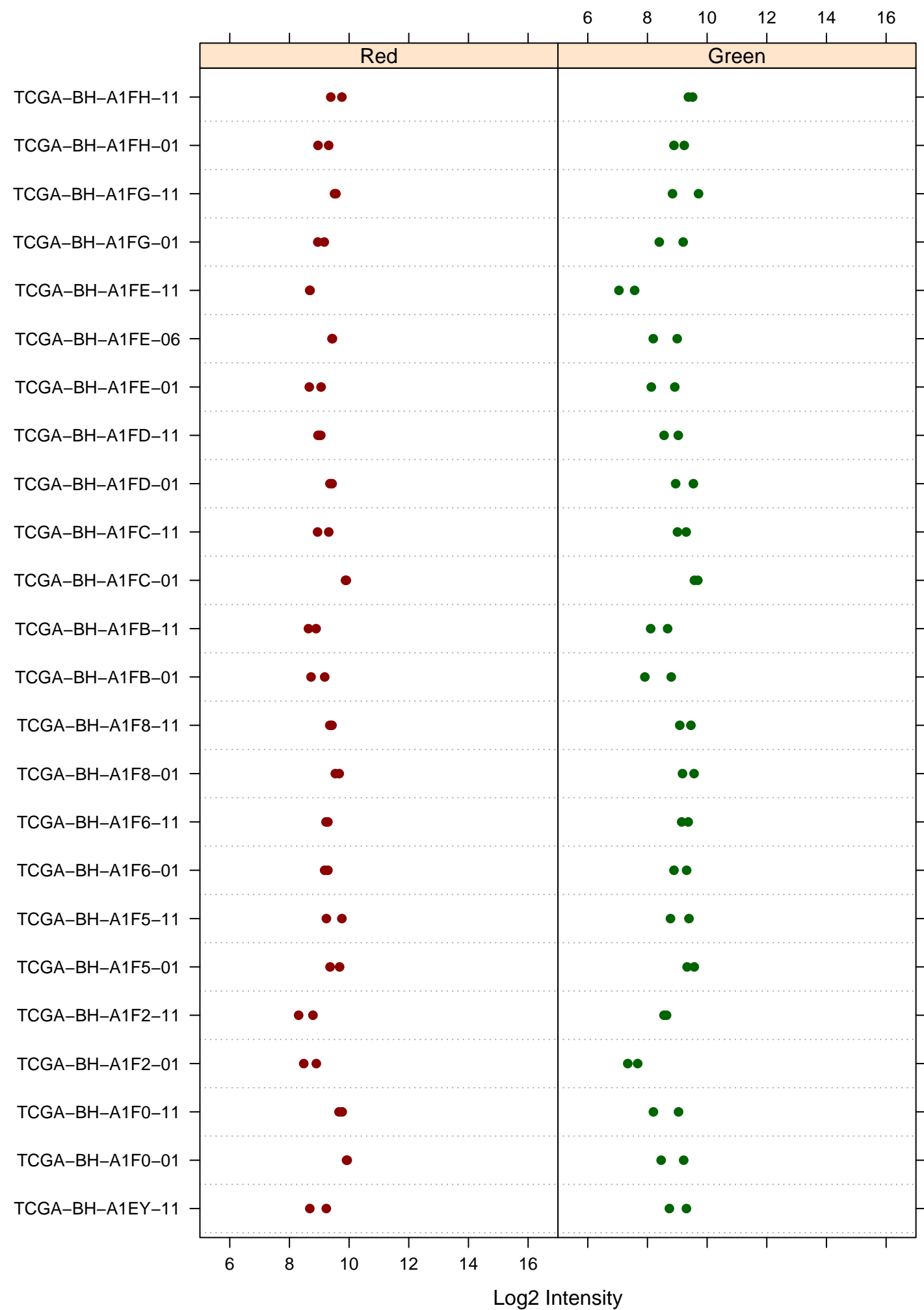
# Control: TARGET REMOVAL



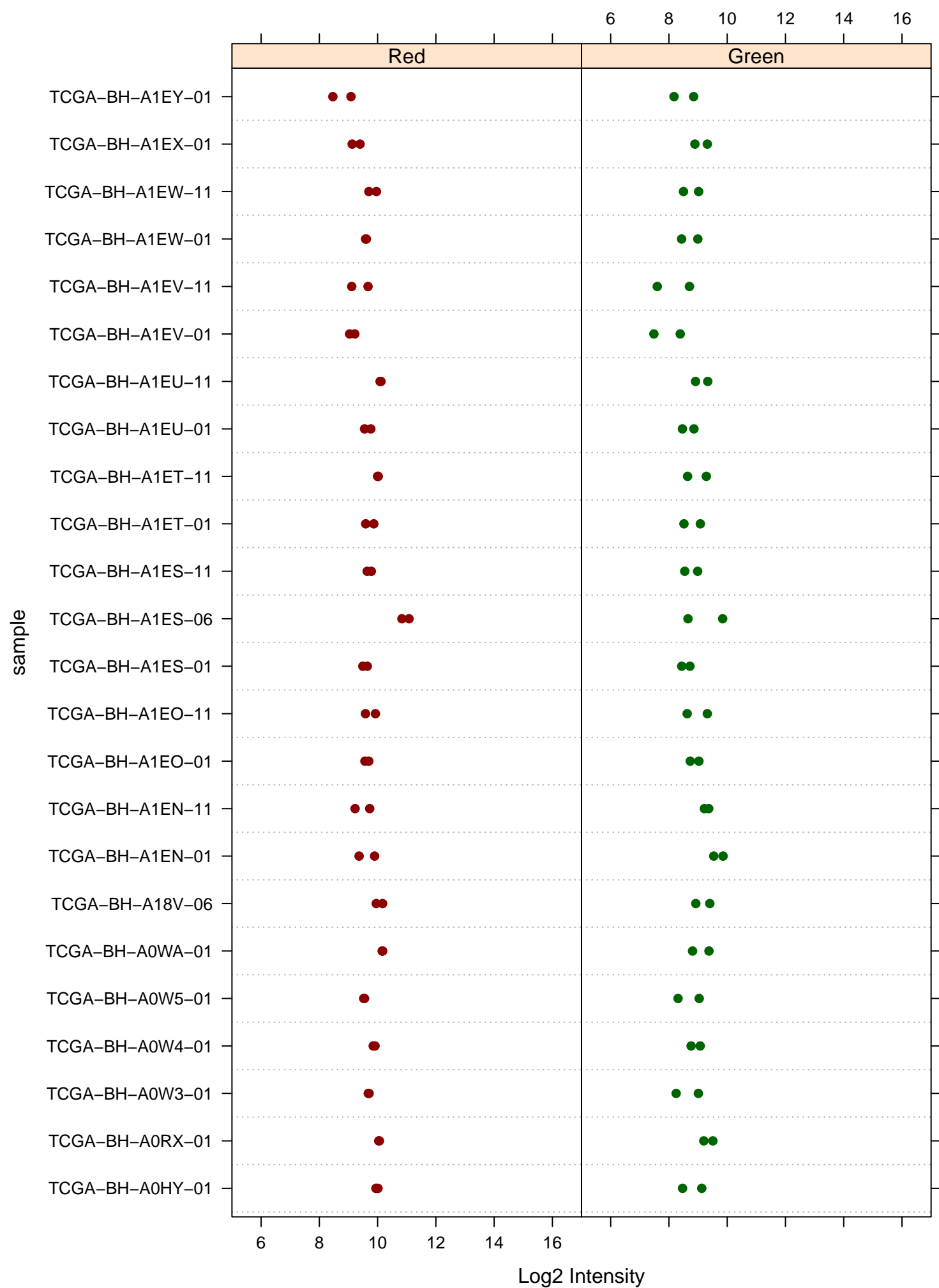
# Control: TARGET REMOVAL



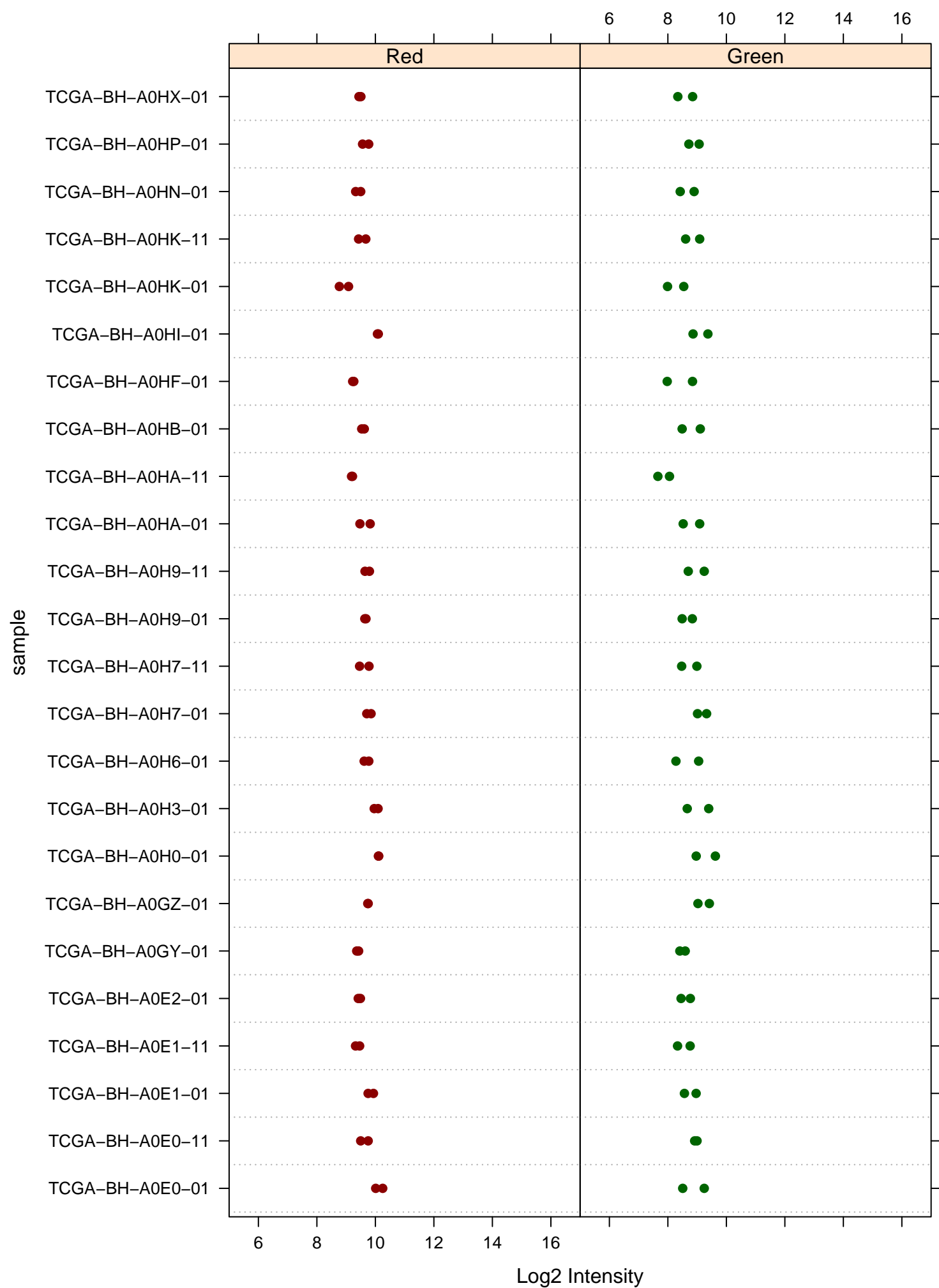
# Control: TARGET REMOVAL



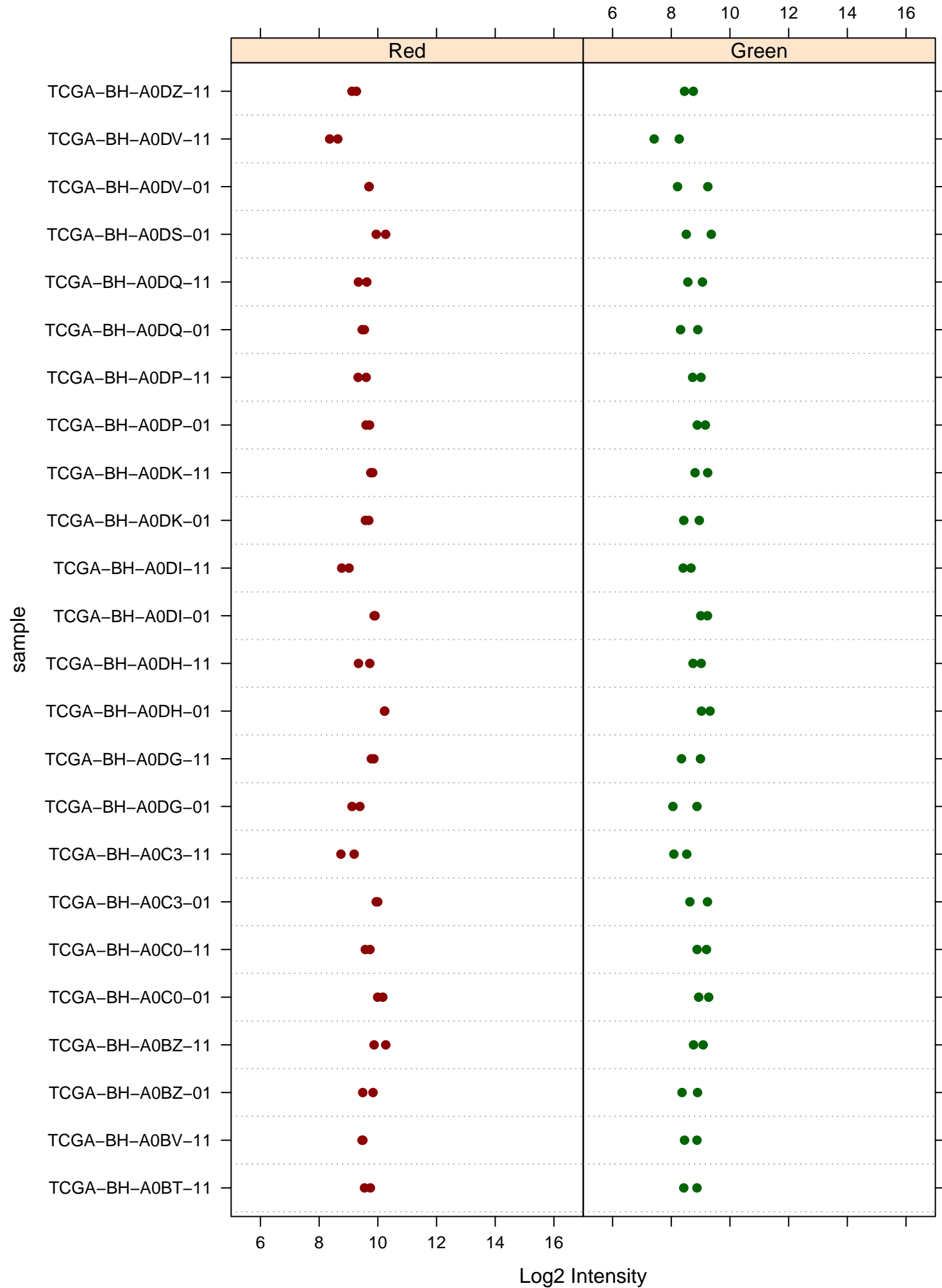
# Control: TARGET REMOVAL



# Control: TARGET REMOVAL



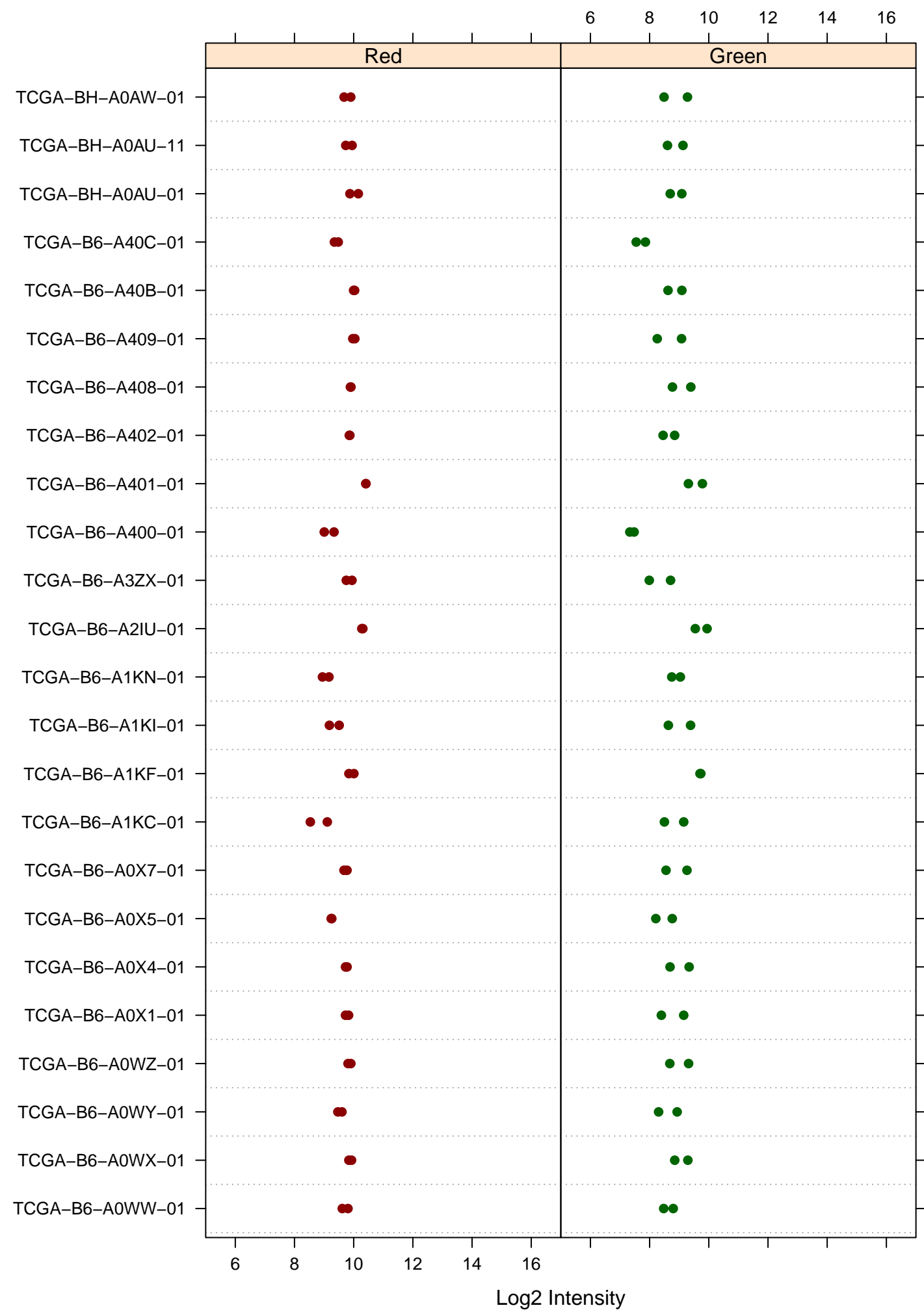
# Control: TARGET REMOVAL



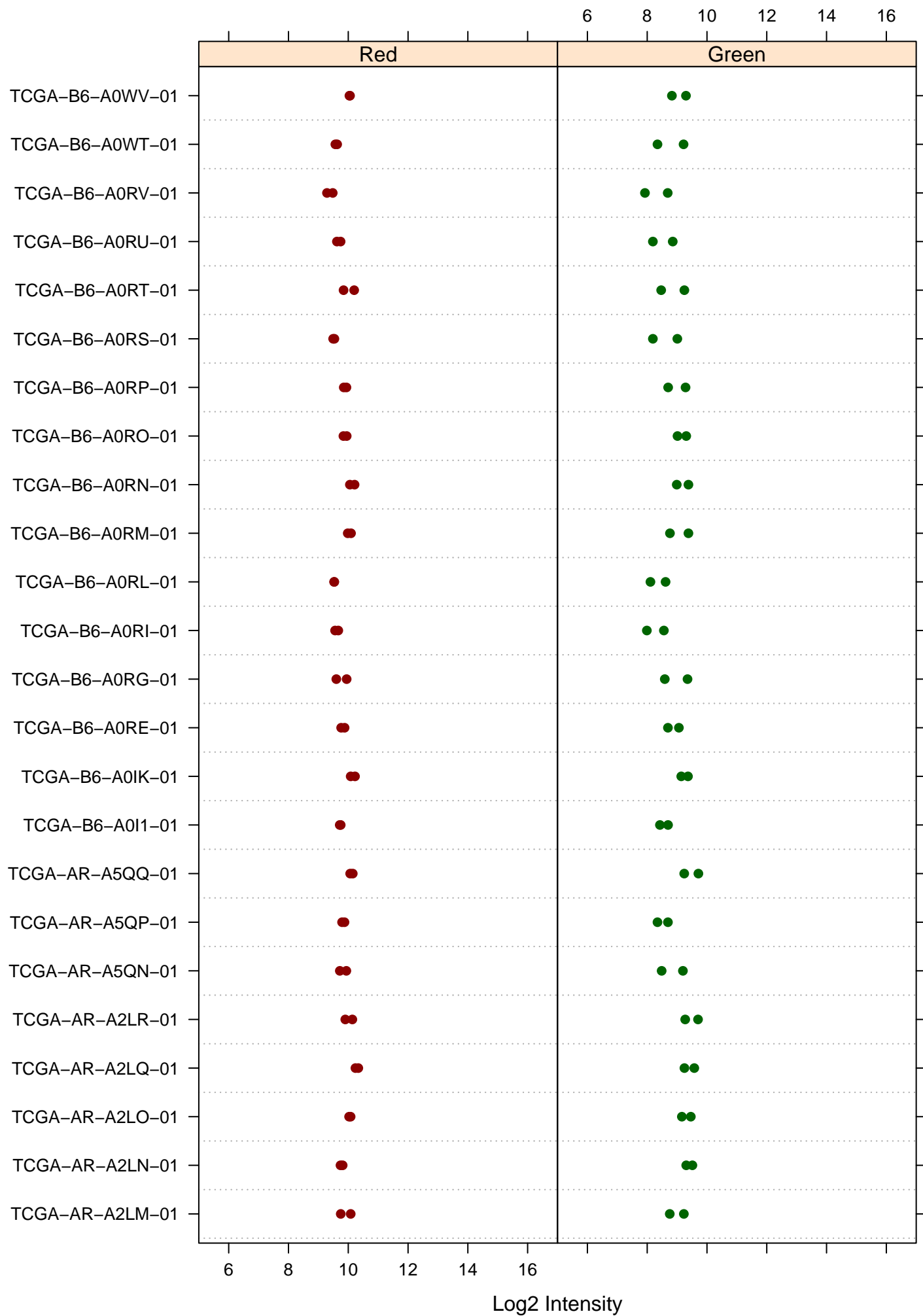
# Control: TARGET REMOVAL



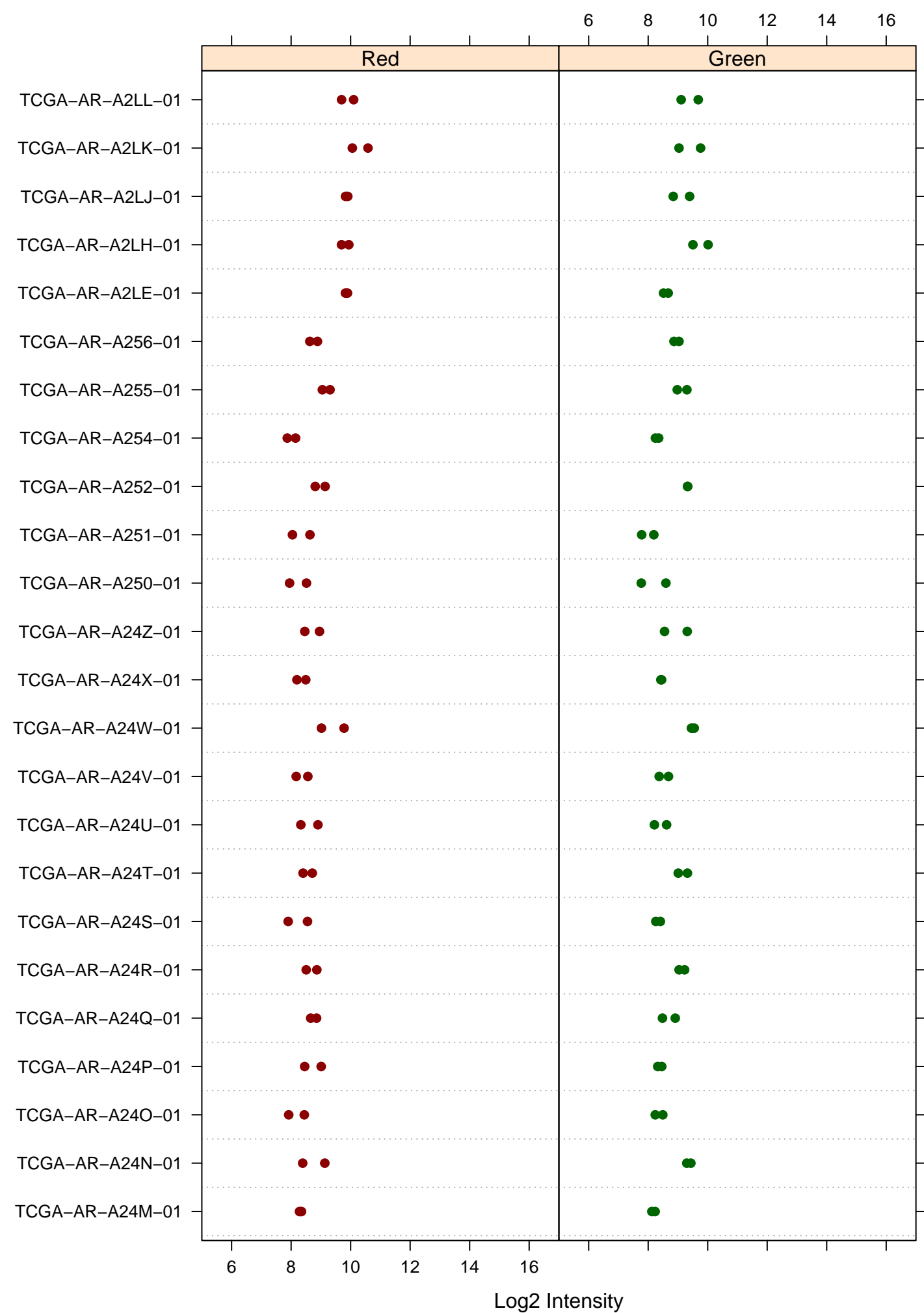
# Control: TARGET REMOVAL



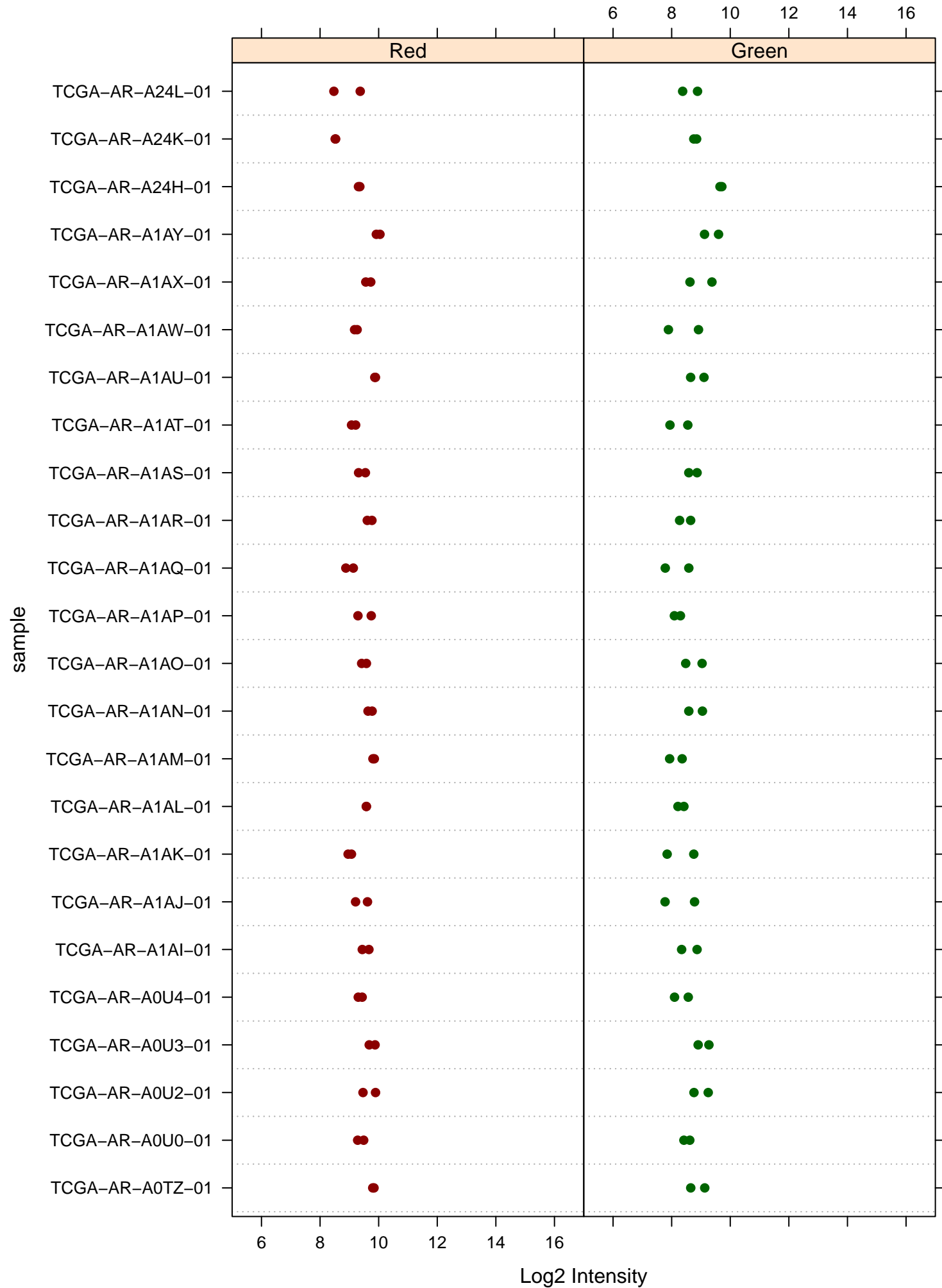
# Control: TARGET REMOVAL



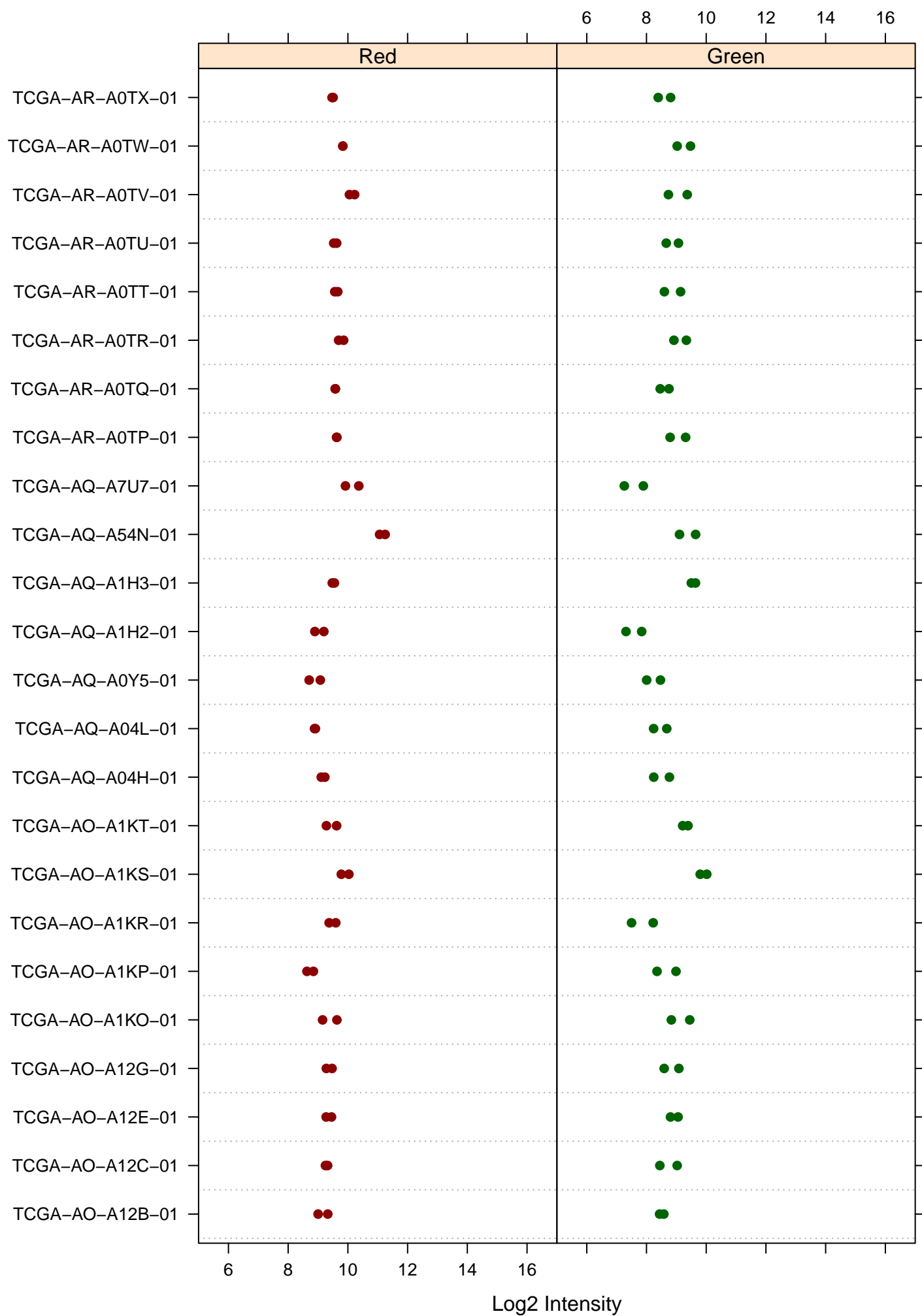
# Control: TARGET REMOVAL



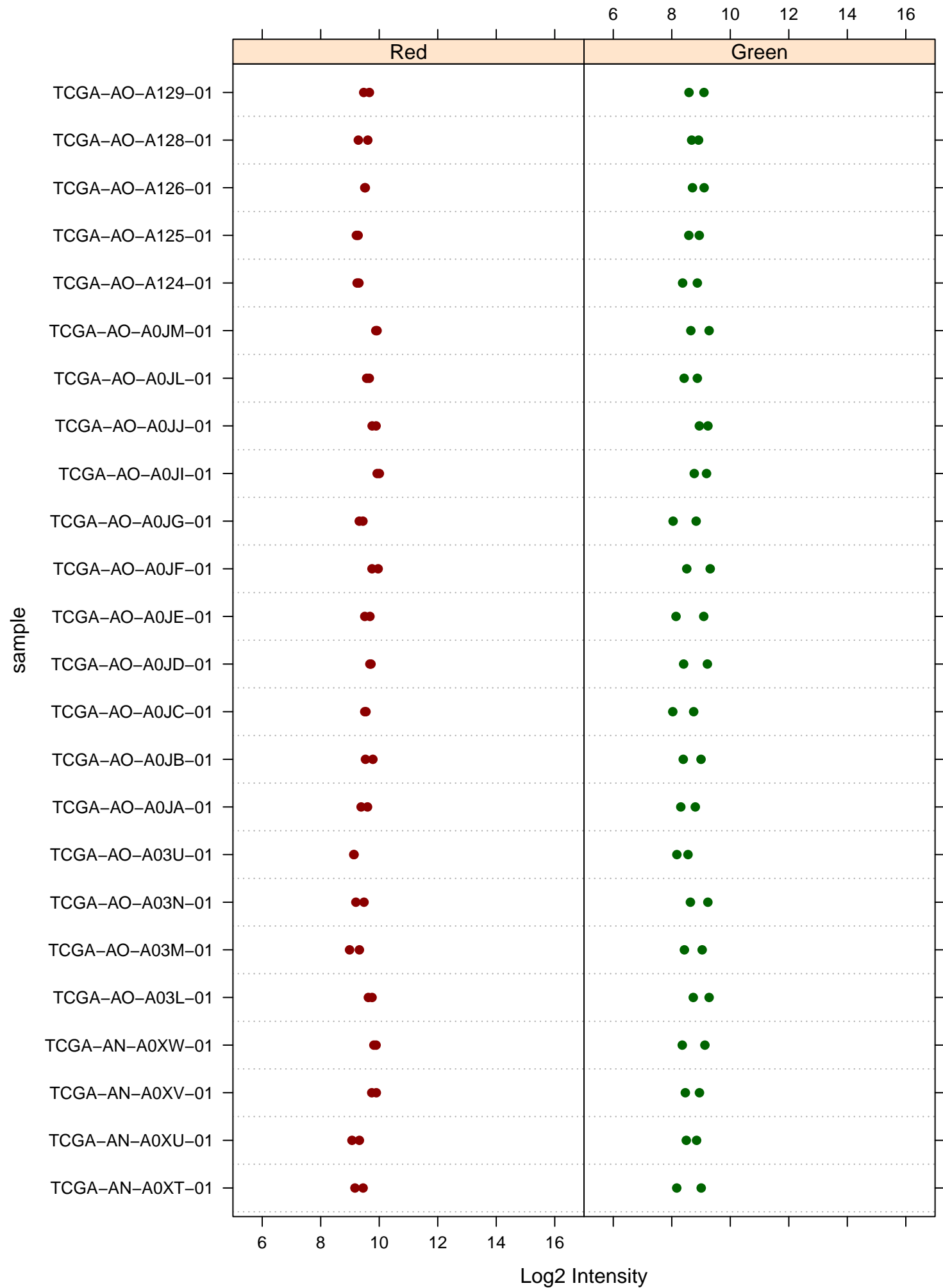
# Control: TARGET REMOVAL



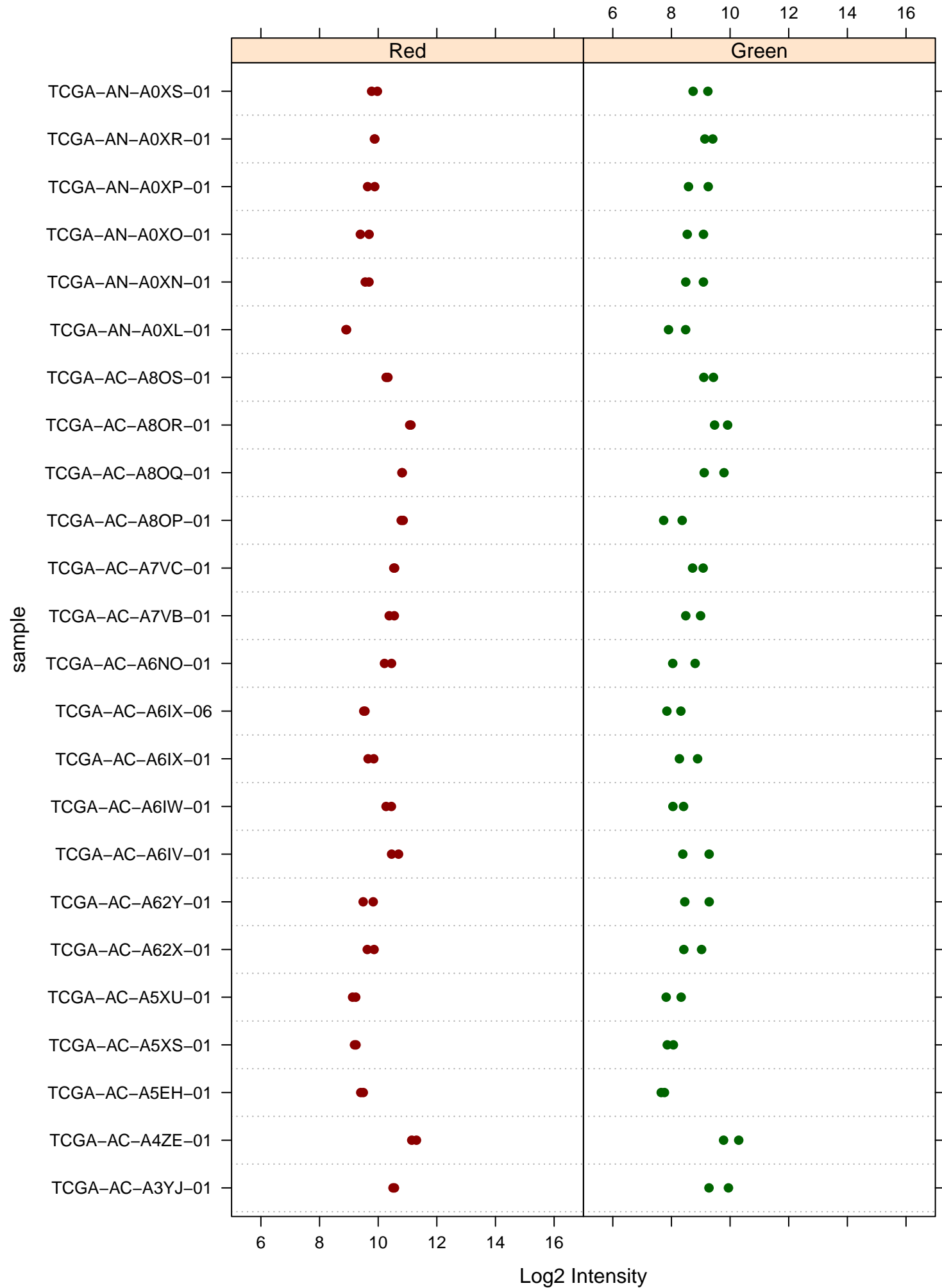
# Control: TARGET REMOVAL



# Control: TARGET REMOVAL



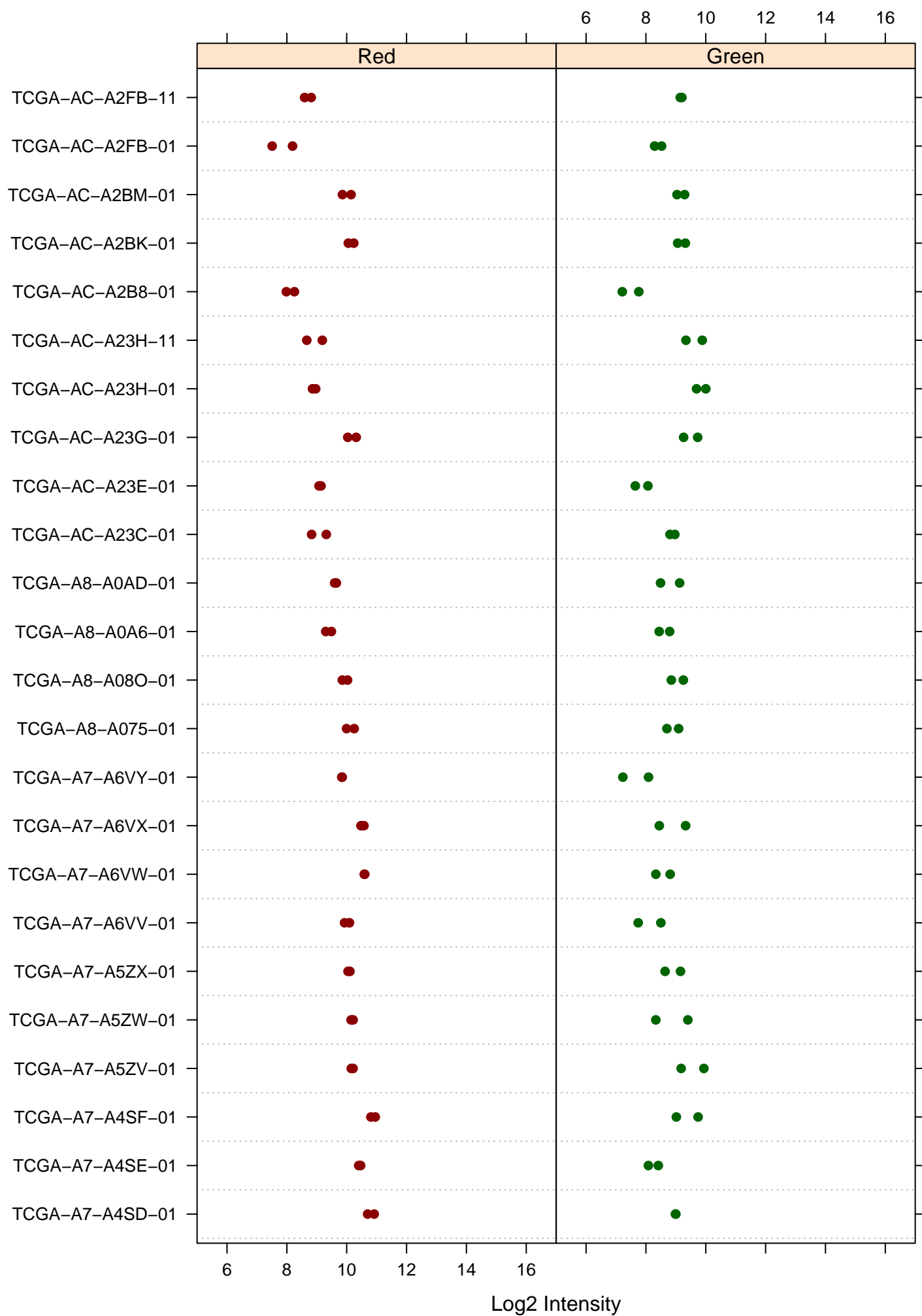
# Control: TARGET REMOVAL



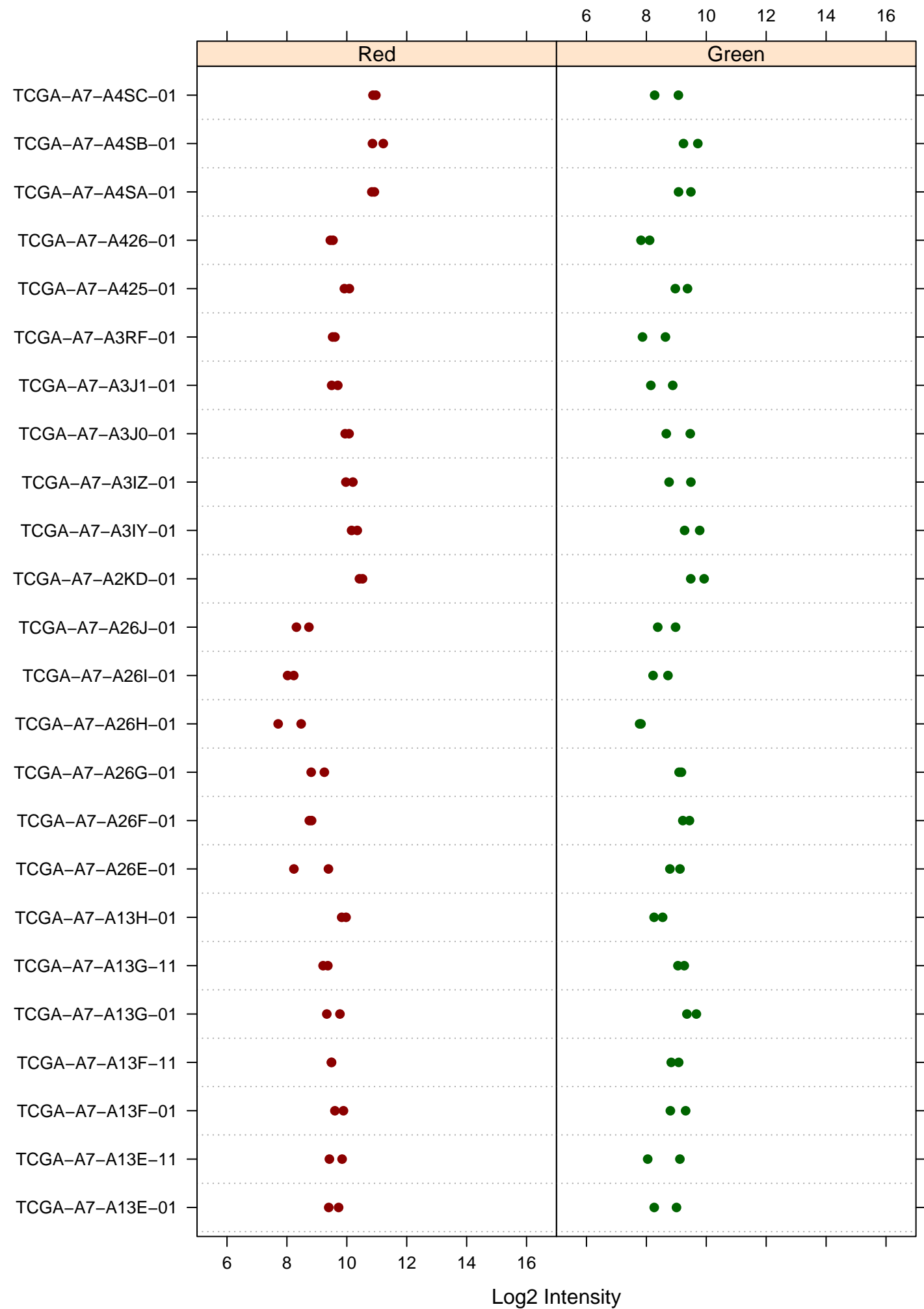
# Control: TARGET REMOVAL



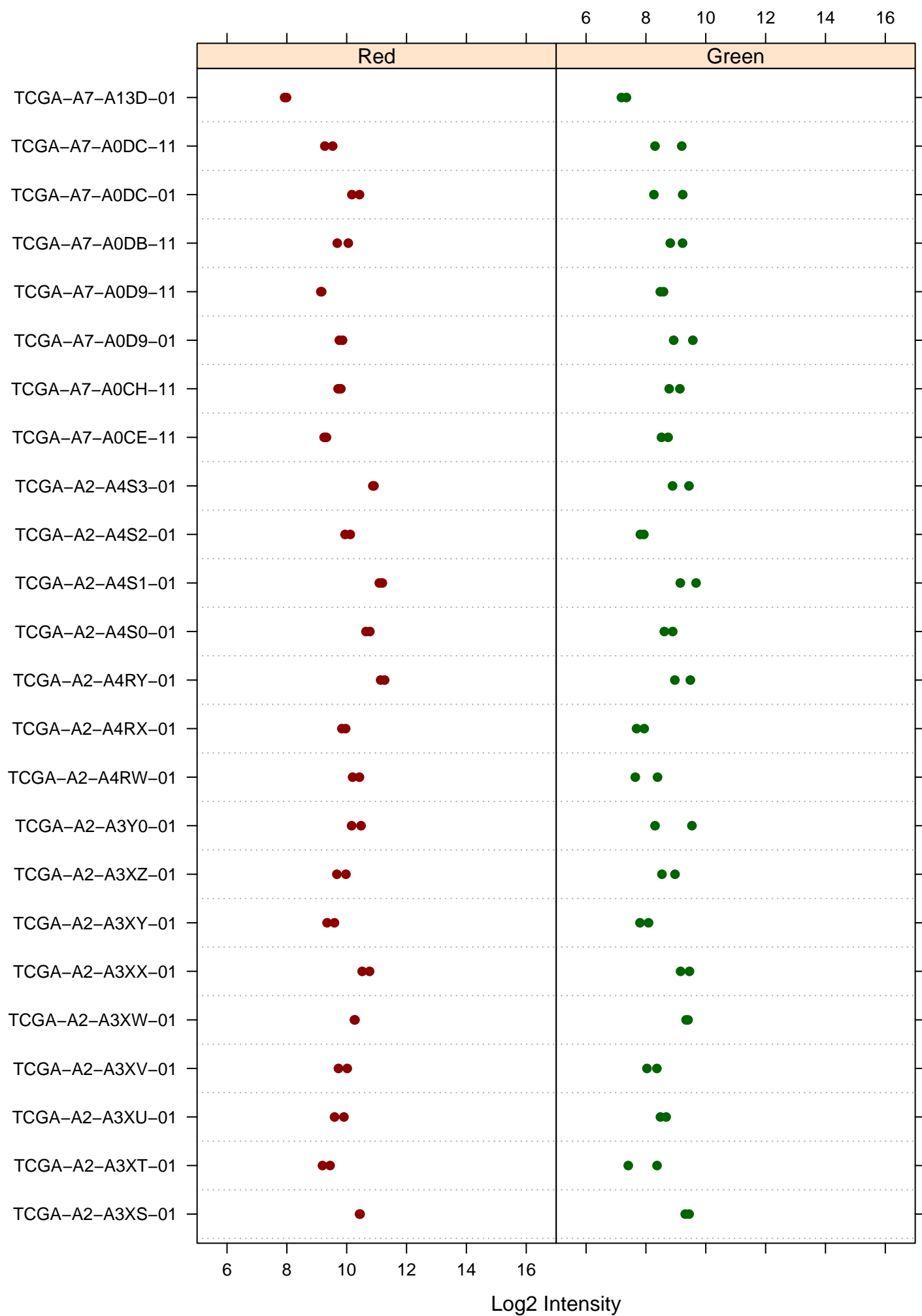
# Control: TARGET REMOVAL



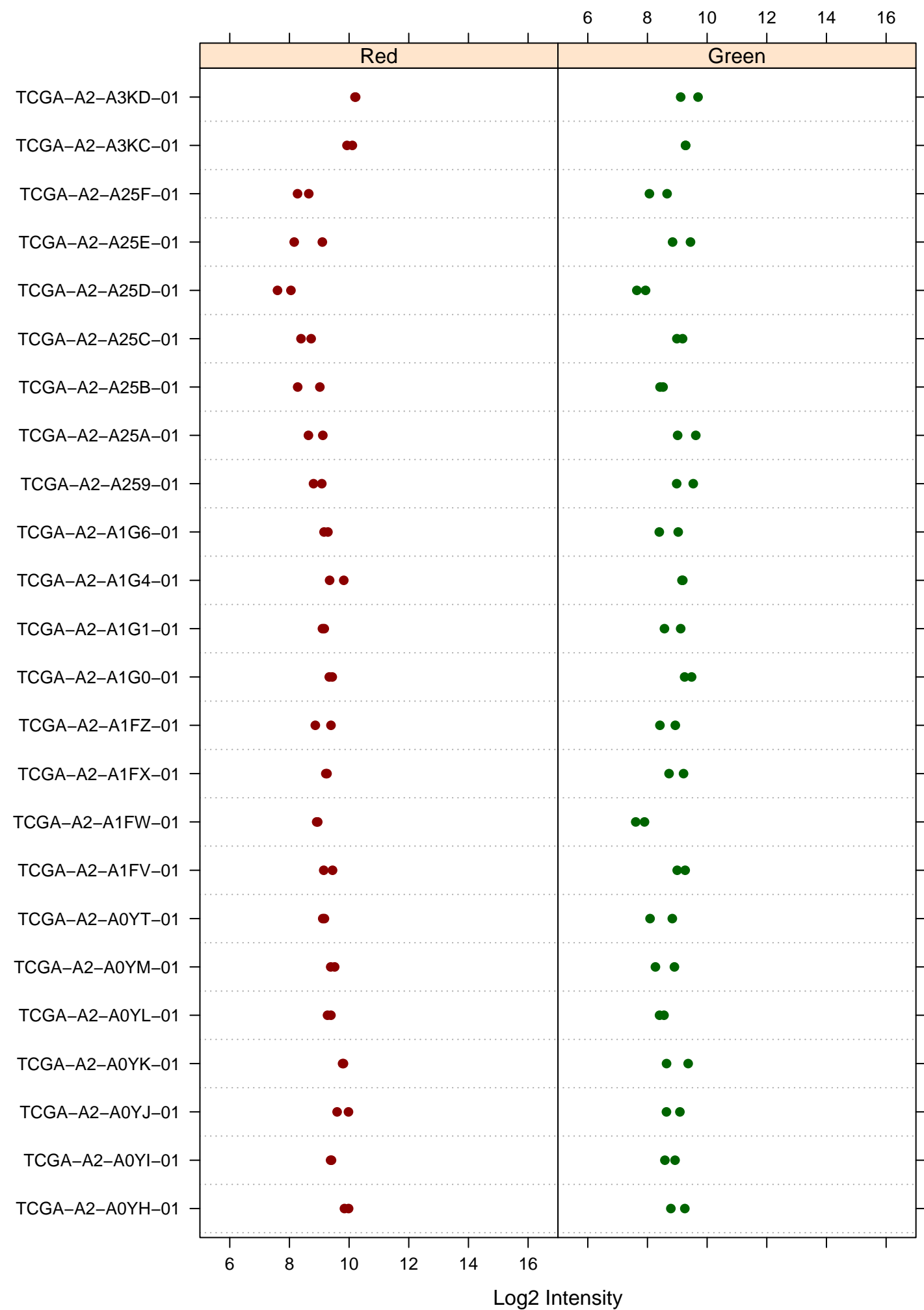
# Control: TARGET REMOVAL



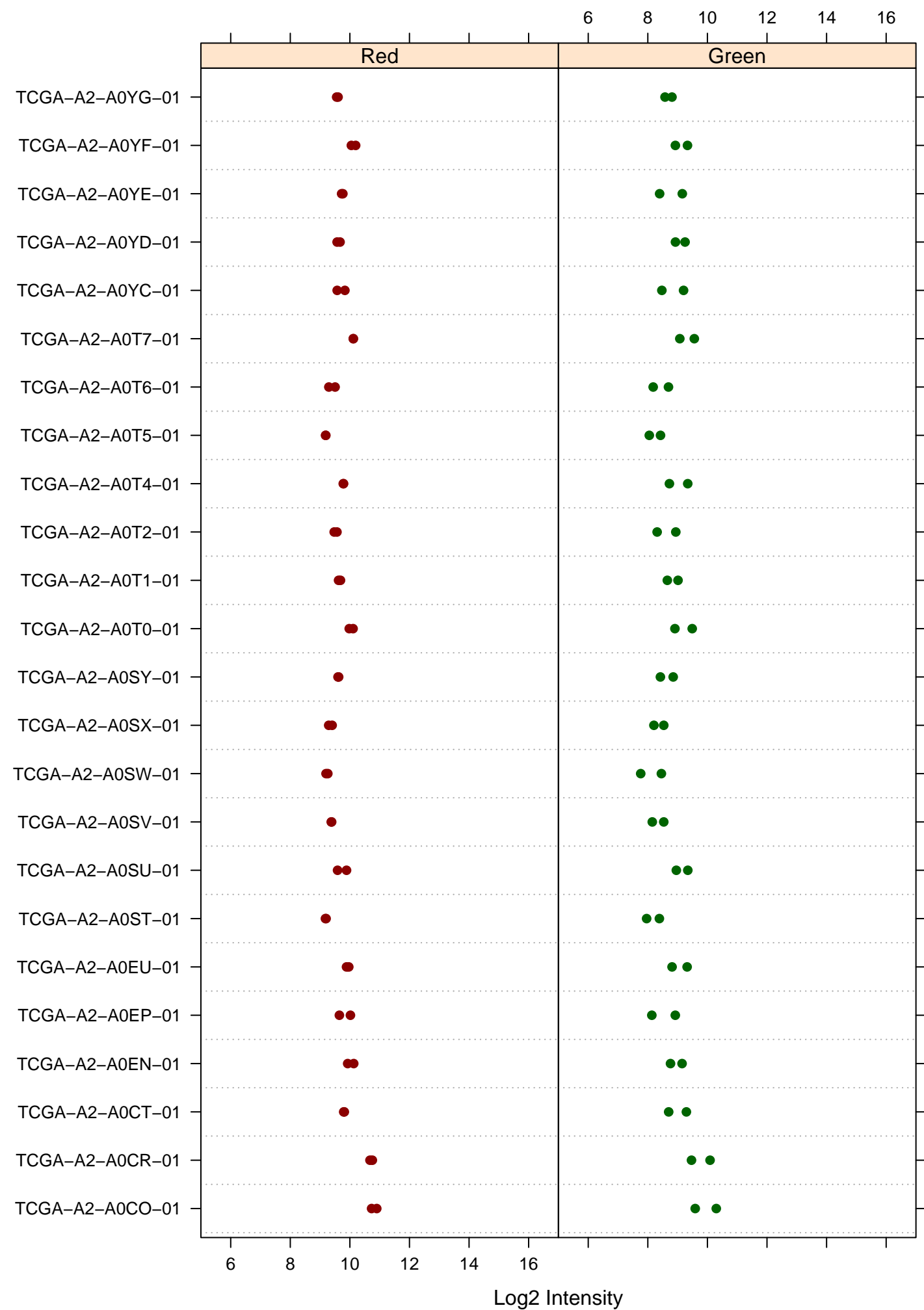
# Control: TARGET REMOVAL



# Control: TARGET REMOVAL



# Control: TARGET REMOVAL



# Control: TARGET REMOVAL

