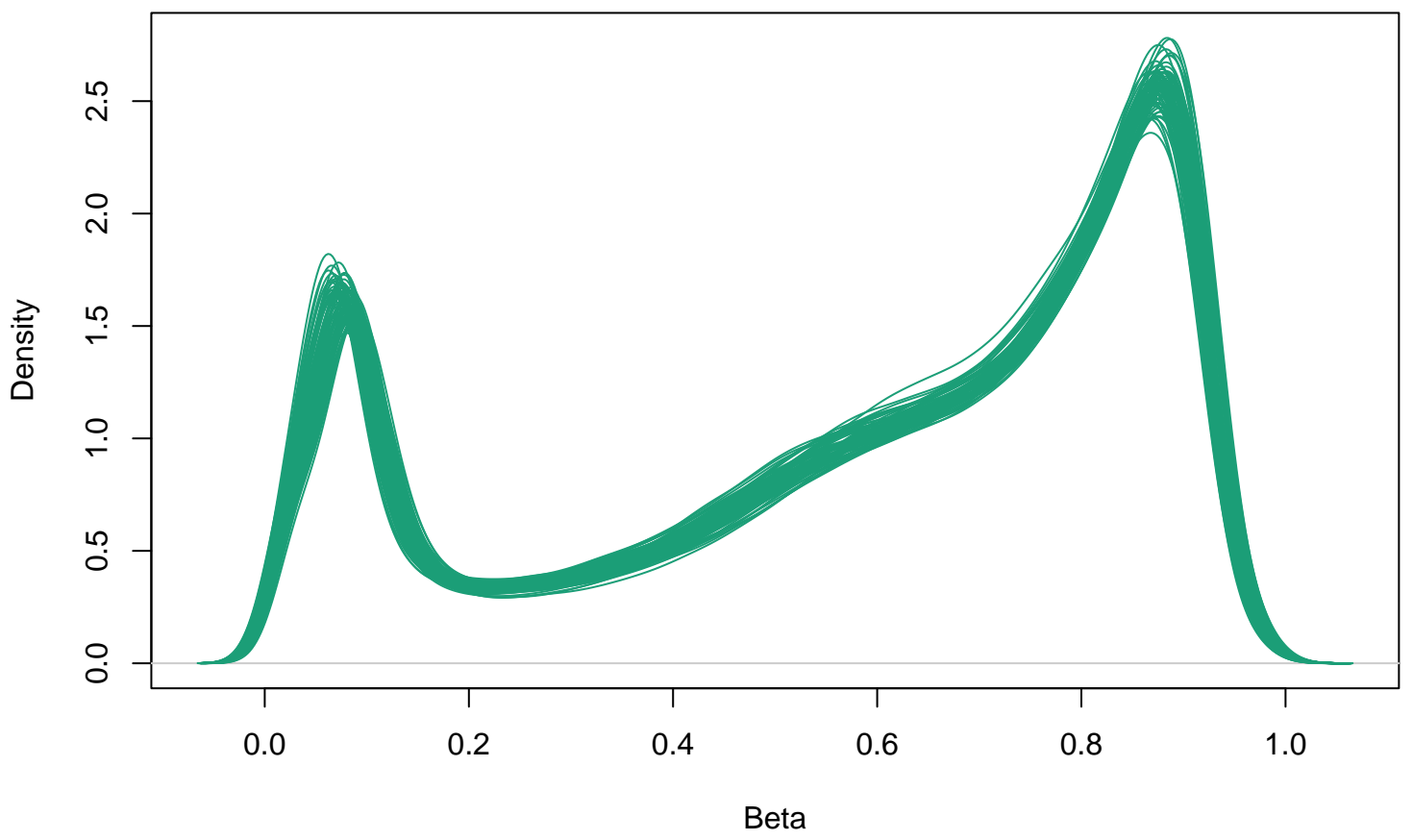
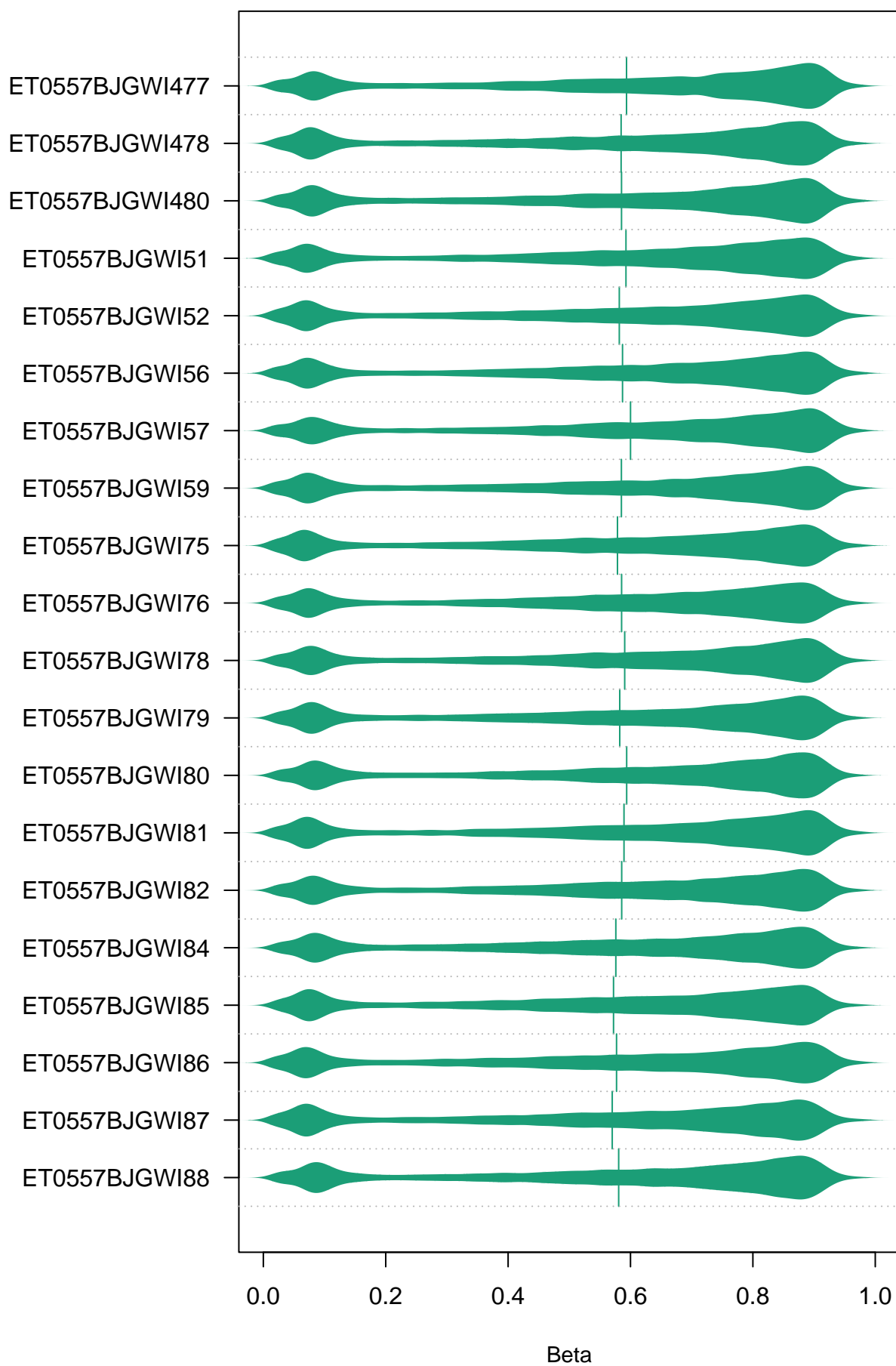


Beta



Beta



Beta

ET0557BJGWI30

ET0557BJGWI311

ET0557BJGWI376

ET0557BJGWI383

ET0557BJGWI384

ET0557BJGWI404

ET0557BJGWI405

ET0557BJGWI406

ET0557BJGWI416

ET0557BJGWI454

ET0557BJGWI455

ET0557BJGWI456

ET0557BJGWI457

ET0557BJGWI458

ET0557BJGWI459

ET0557BJGWI466

ET0557BJGWI468

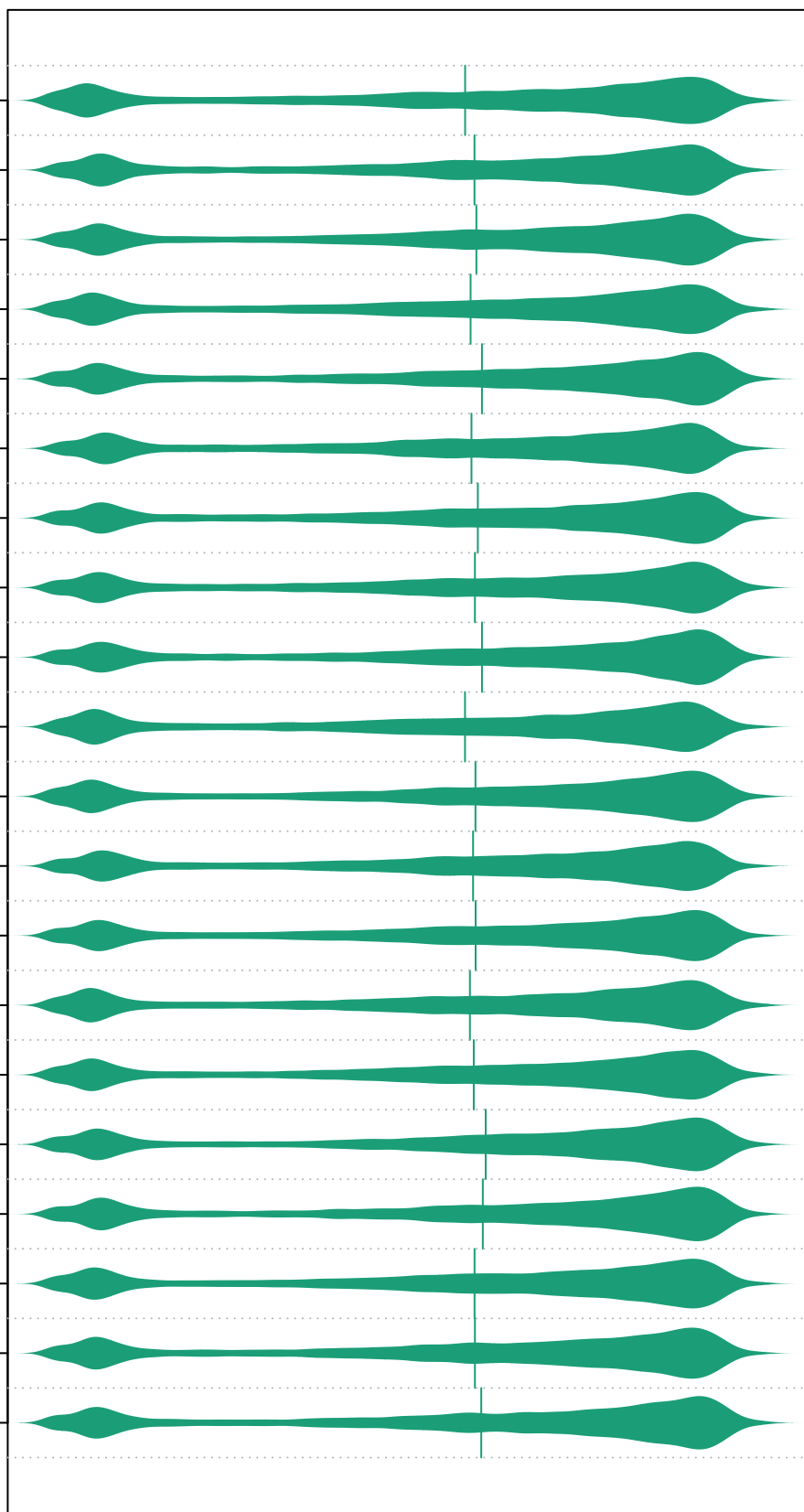
ET0557BJGWI474

ET0557BJGWI475

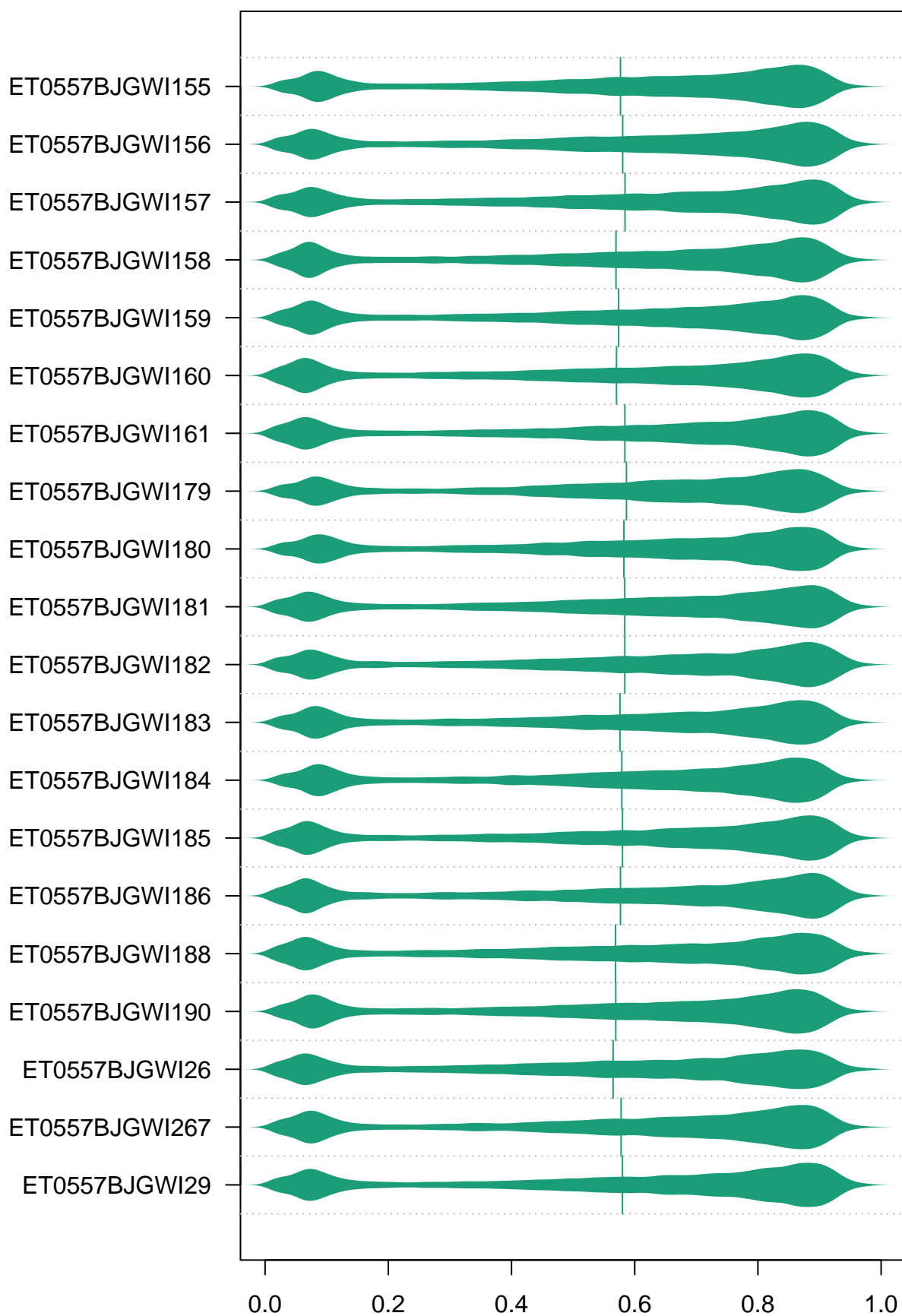
ET0557BJGWI476

0.0 0.2 0.4 0.6 0.8 1.0

Beta

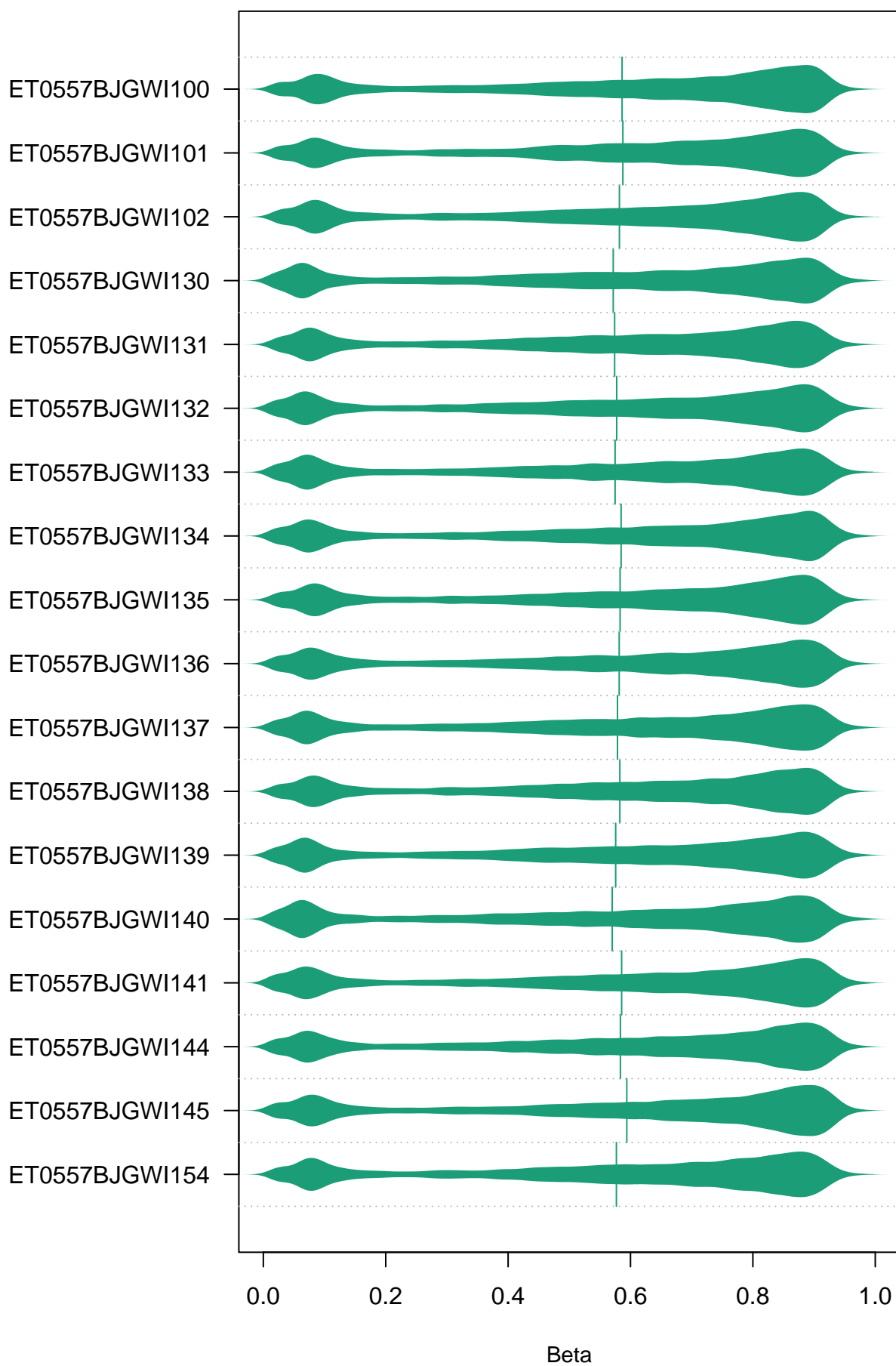


Beta

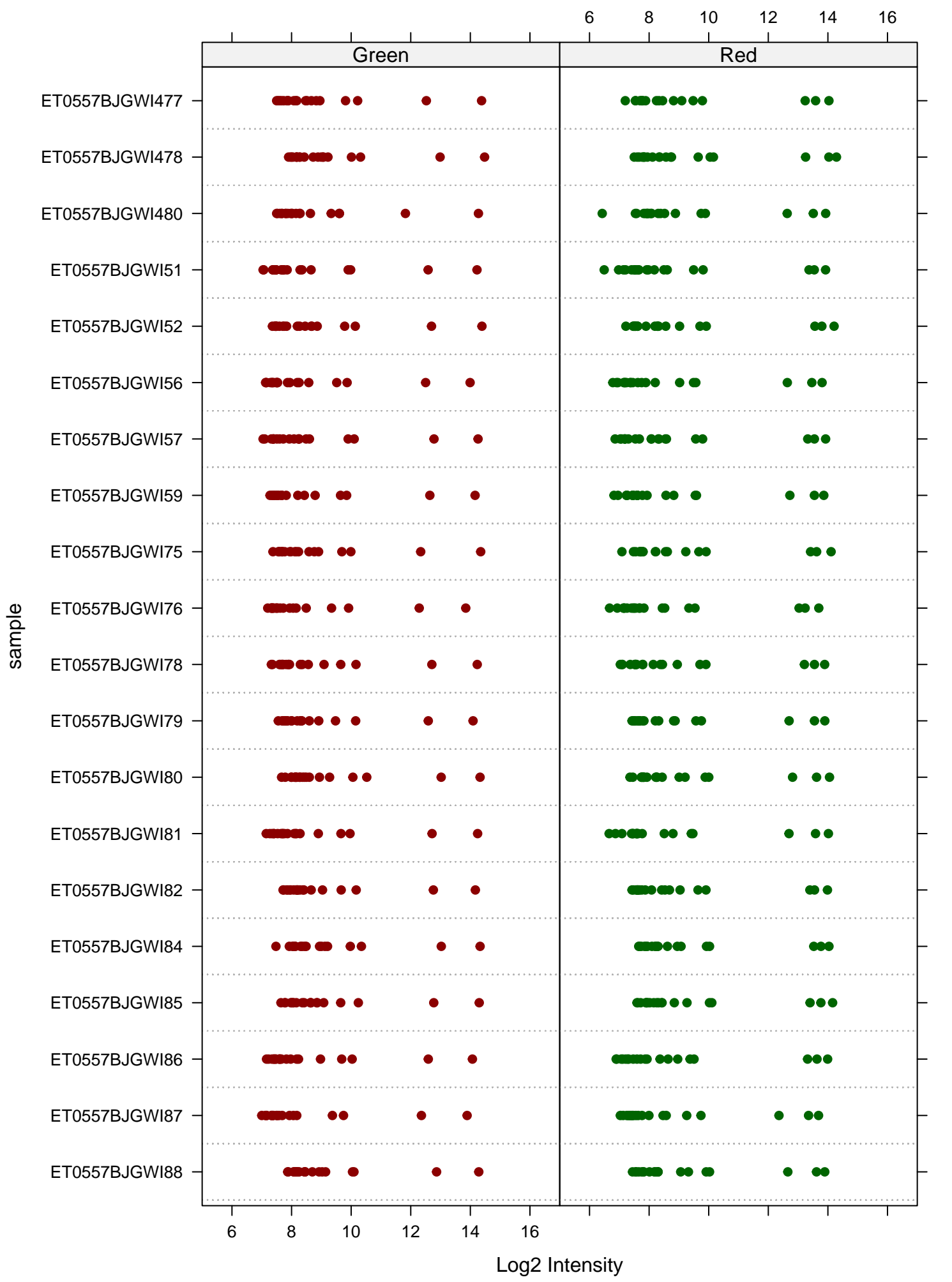


Beta

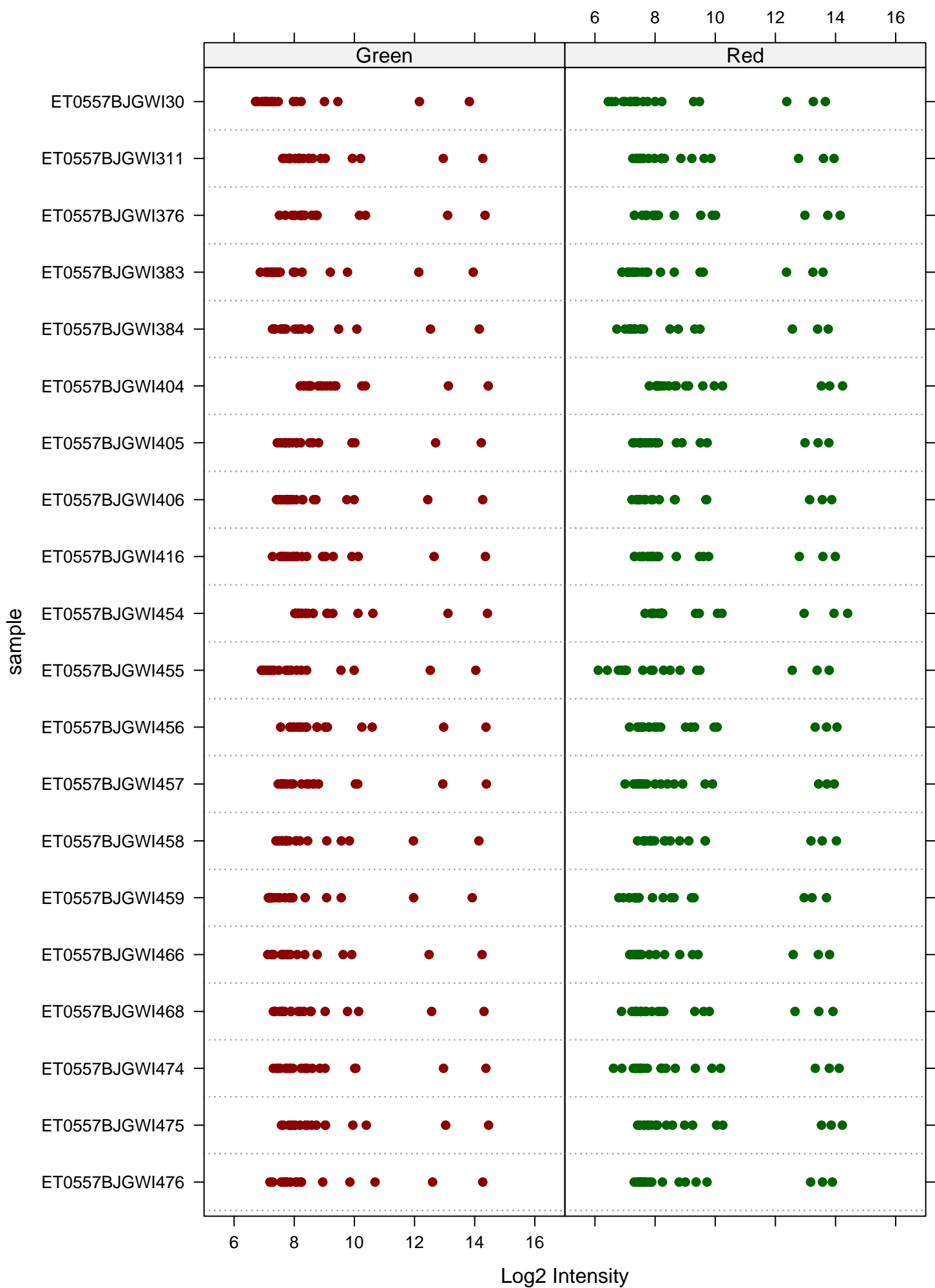
Beta



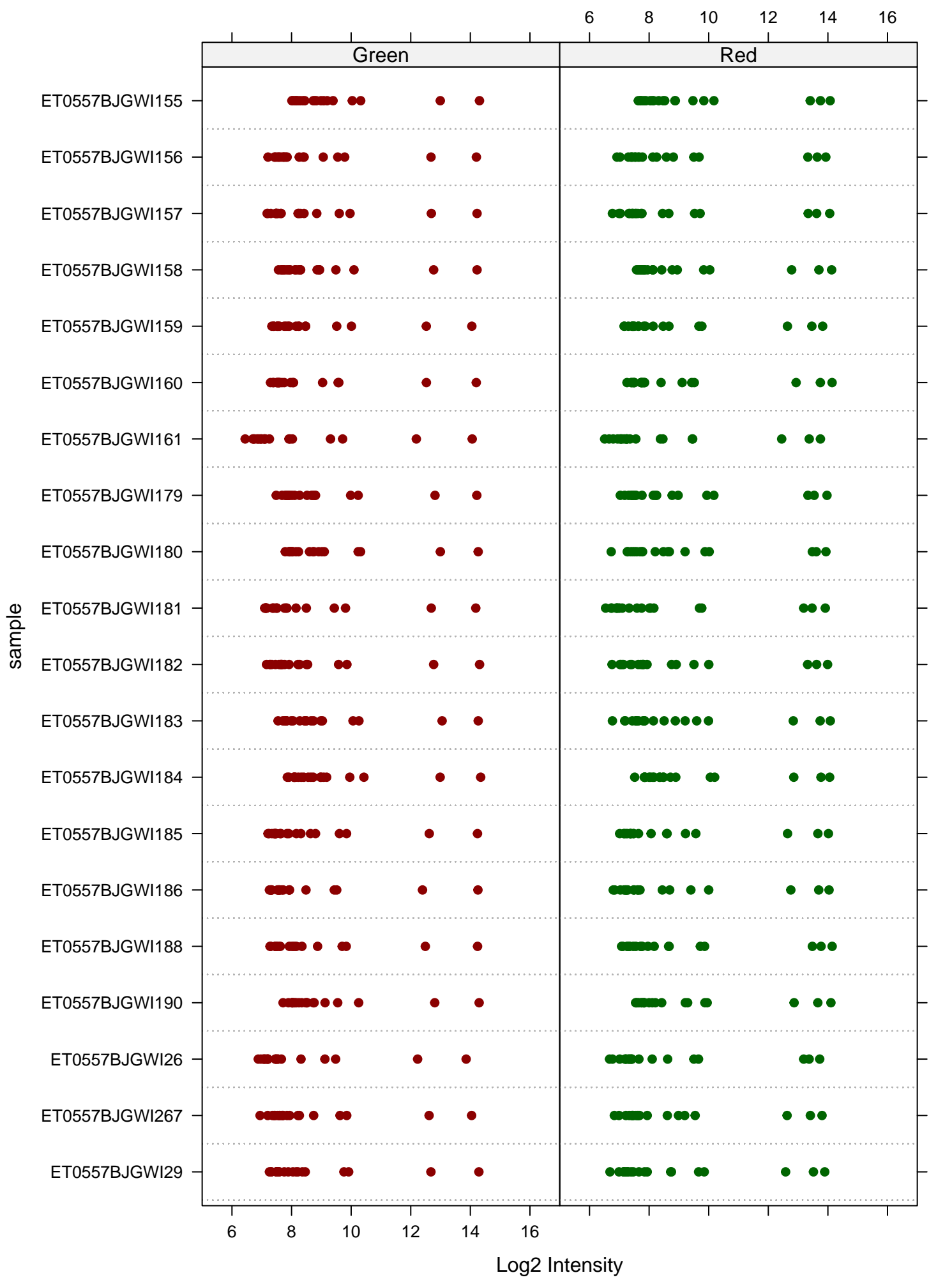
Control: BISULFITE CONVERSION I



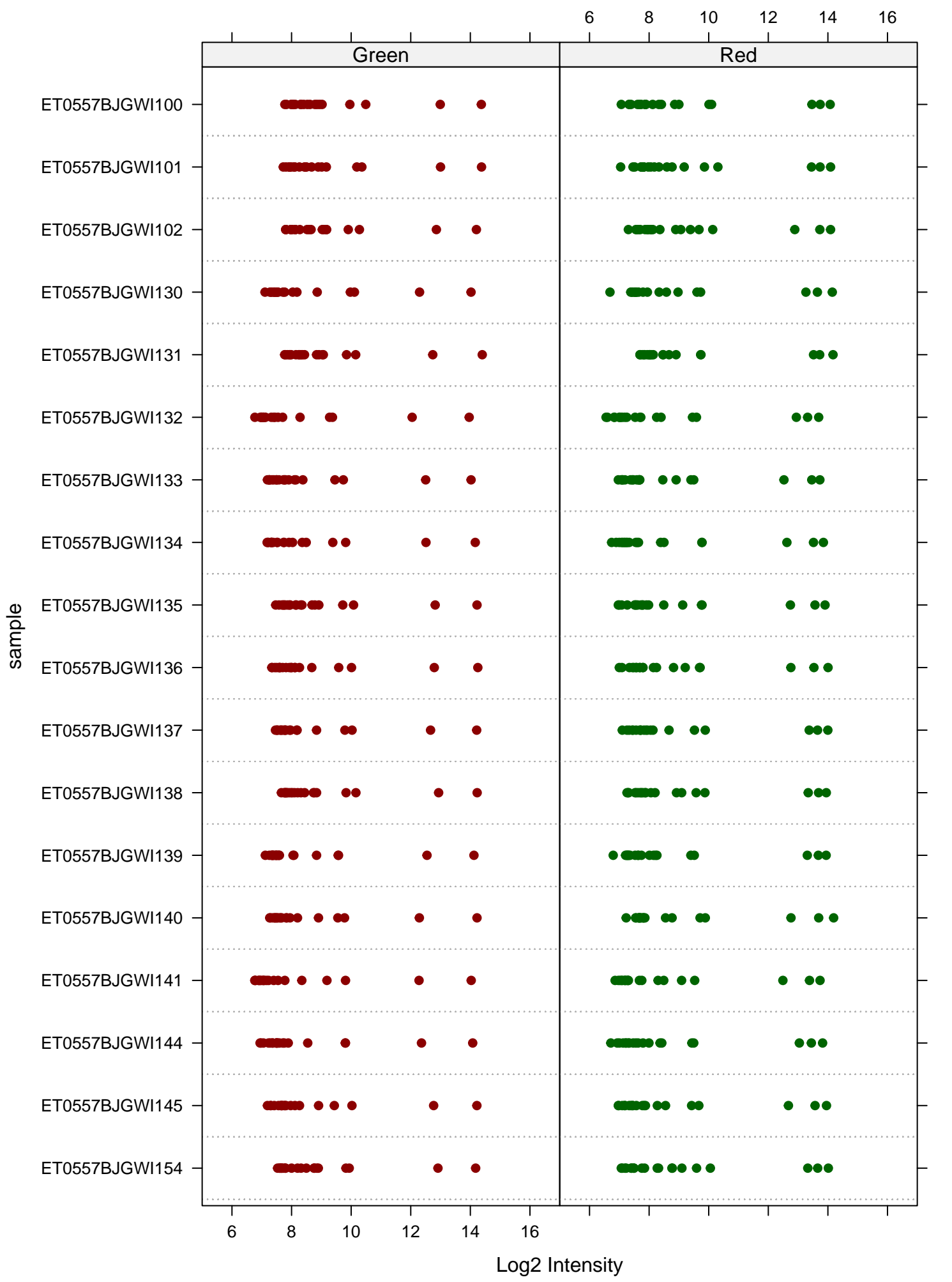
Control: BISULFITE CONVERSION I



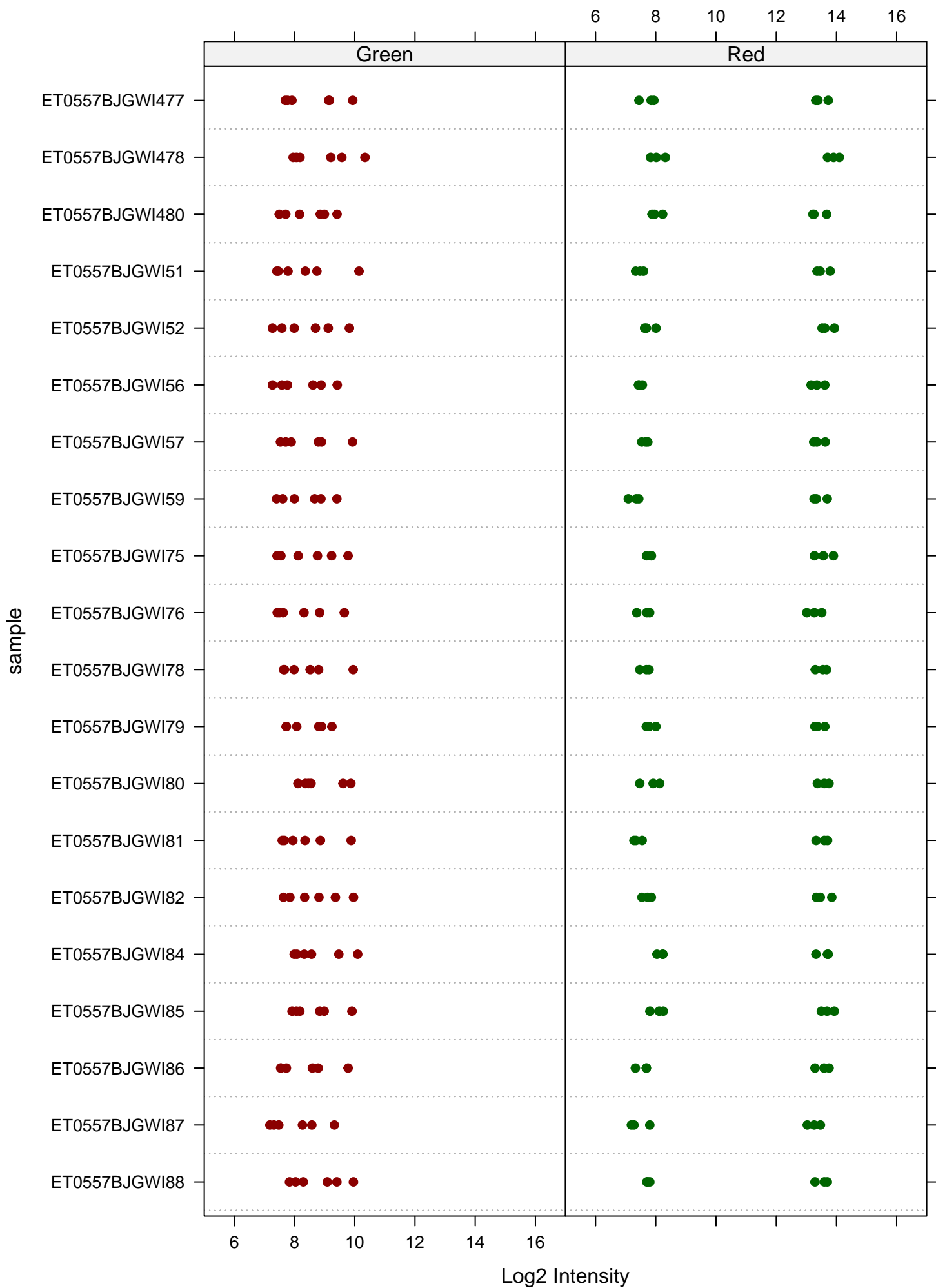
Control: BISULFITE CONVERSION I



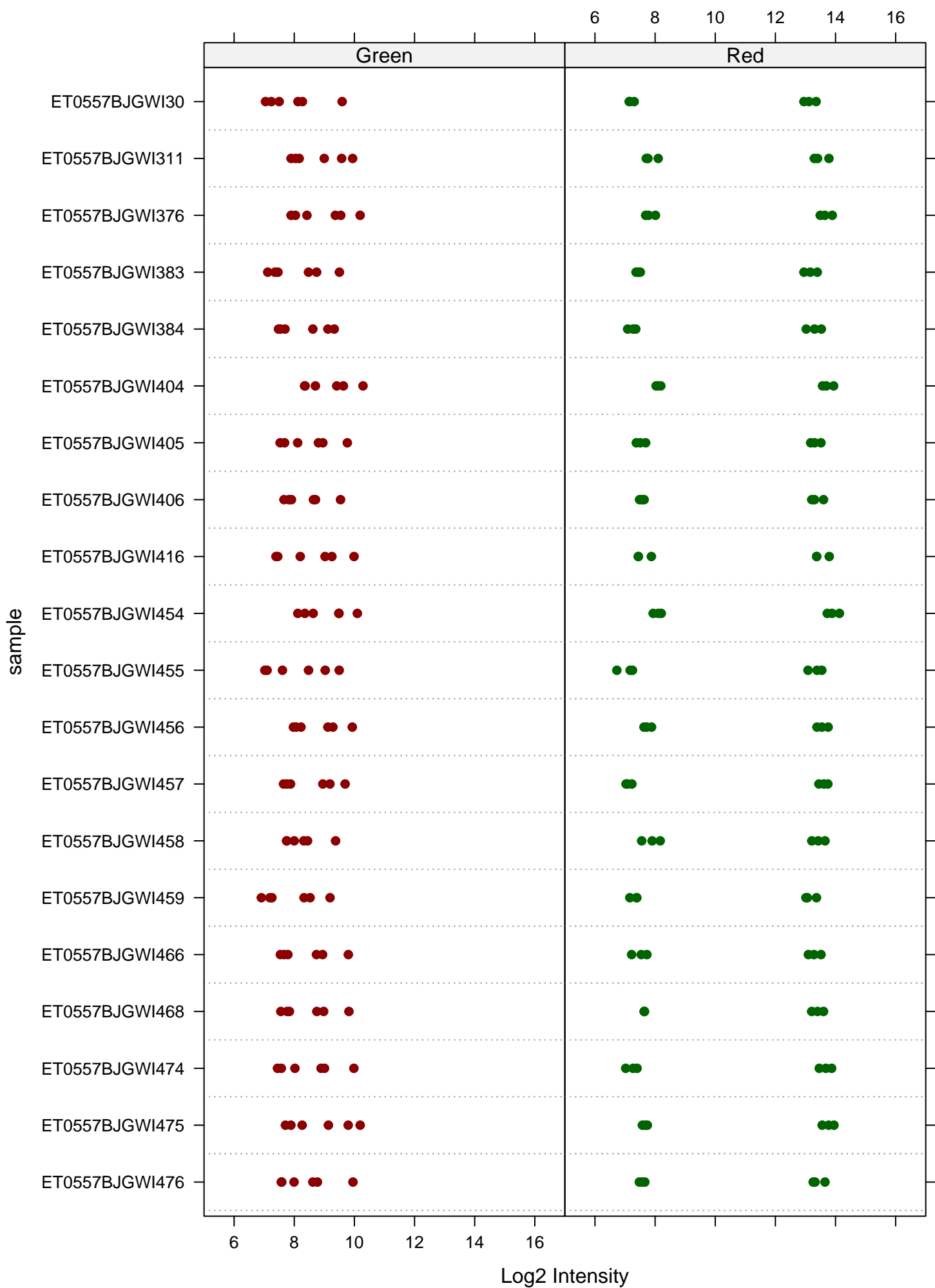
Control: BISULFITE CONVERSION I



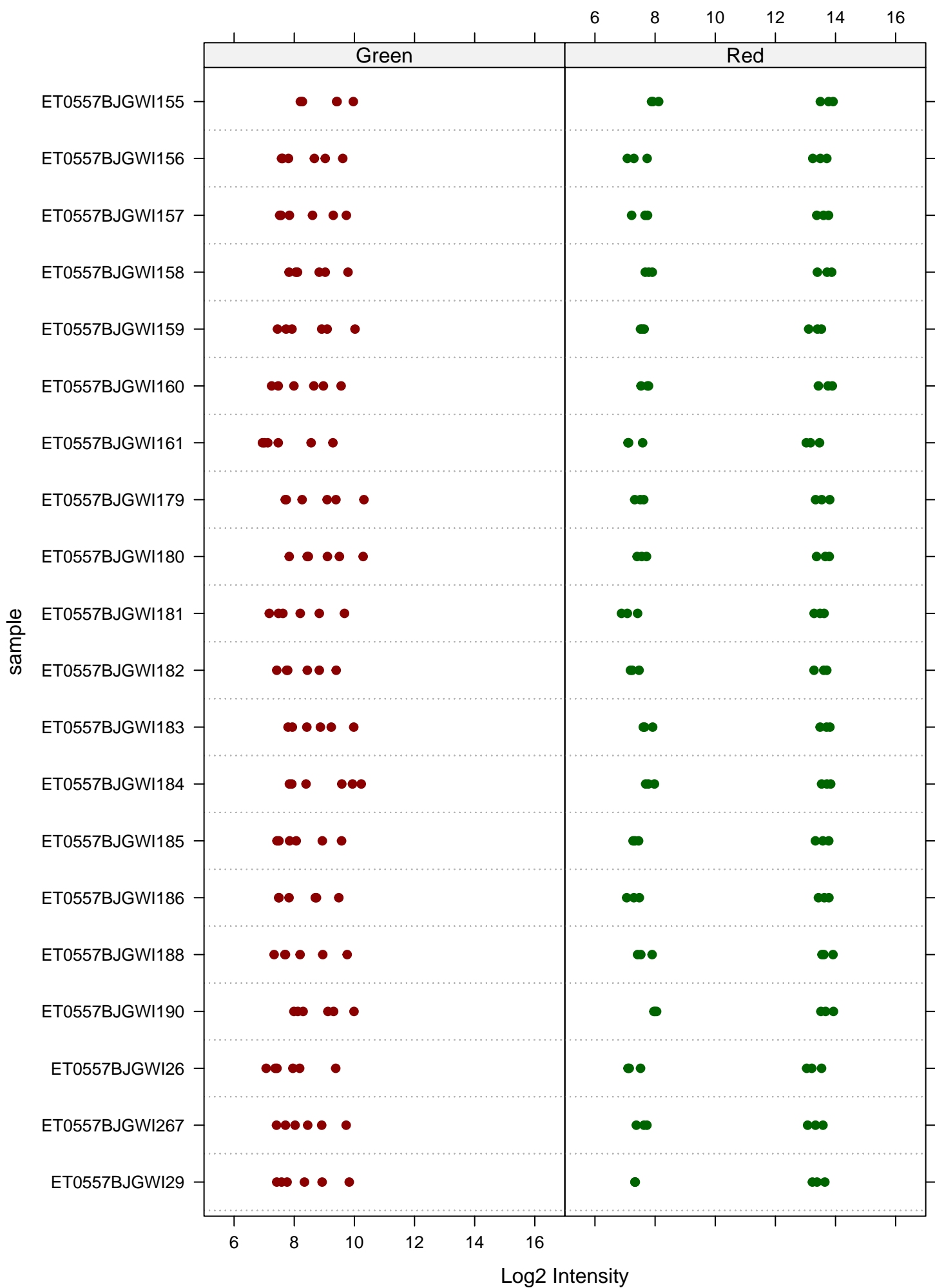
Control: BISULFITE CONVERSION II



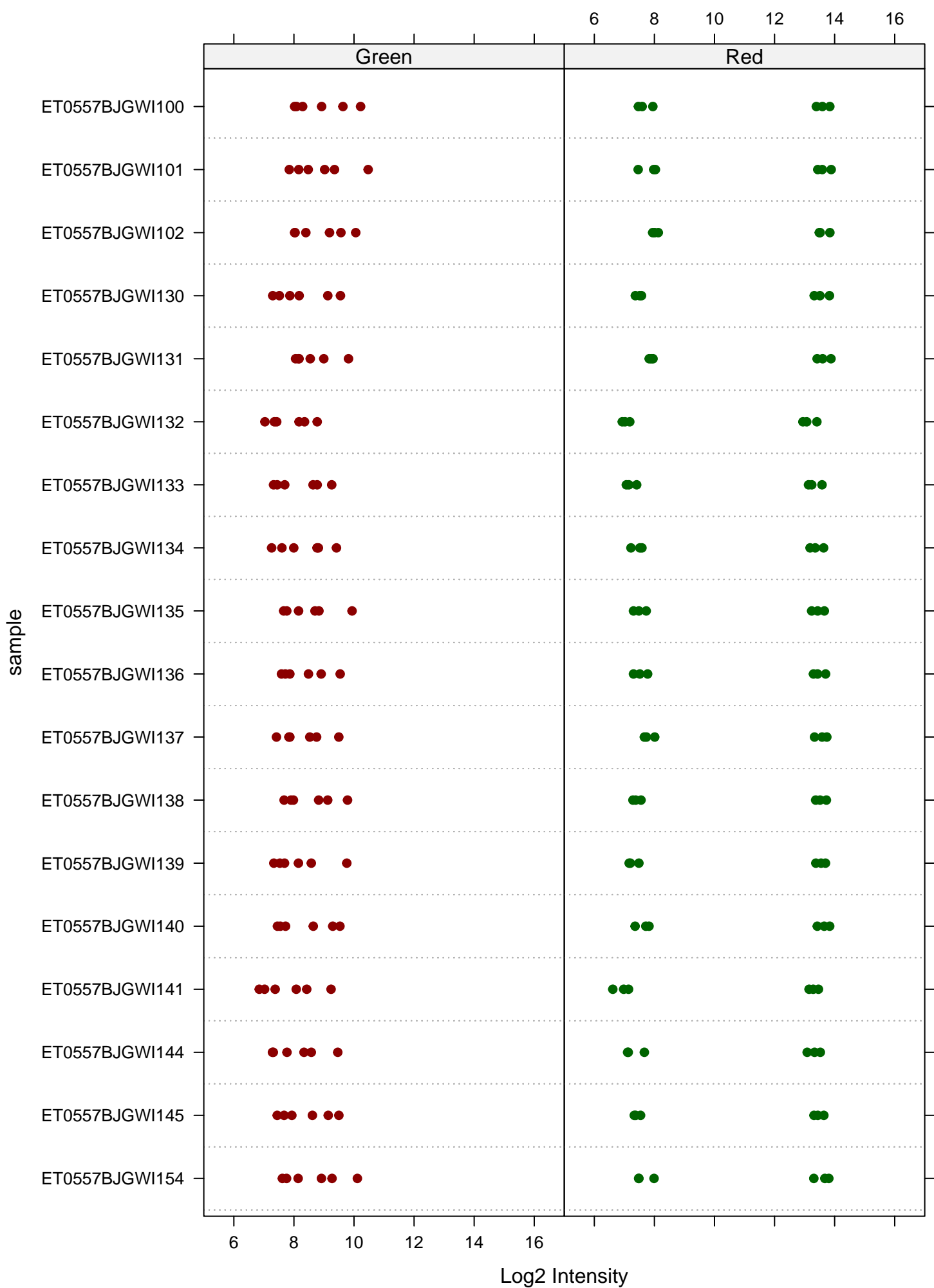
Control: BISULFITE CONVERSION II



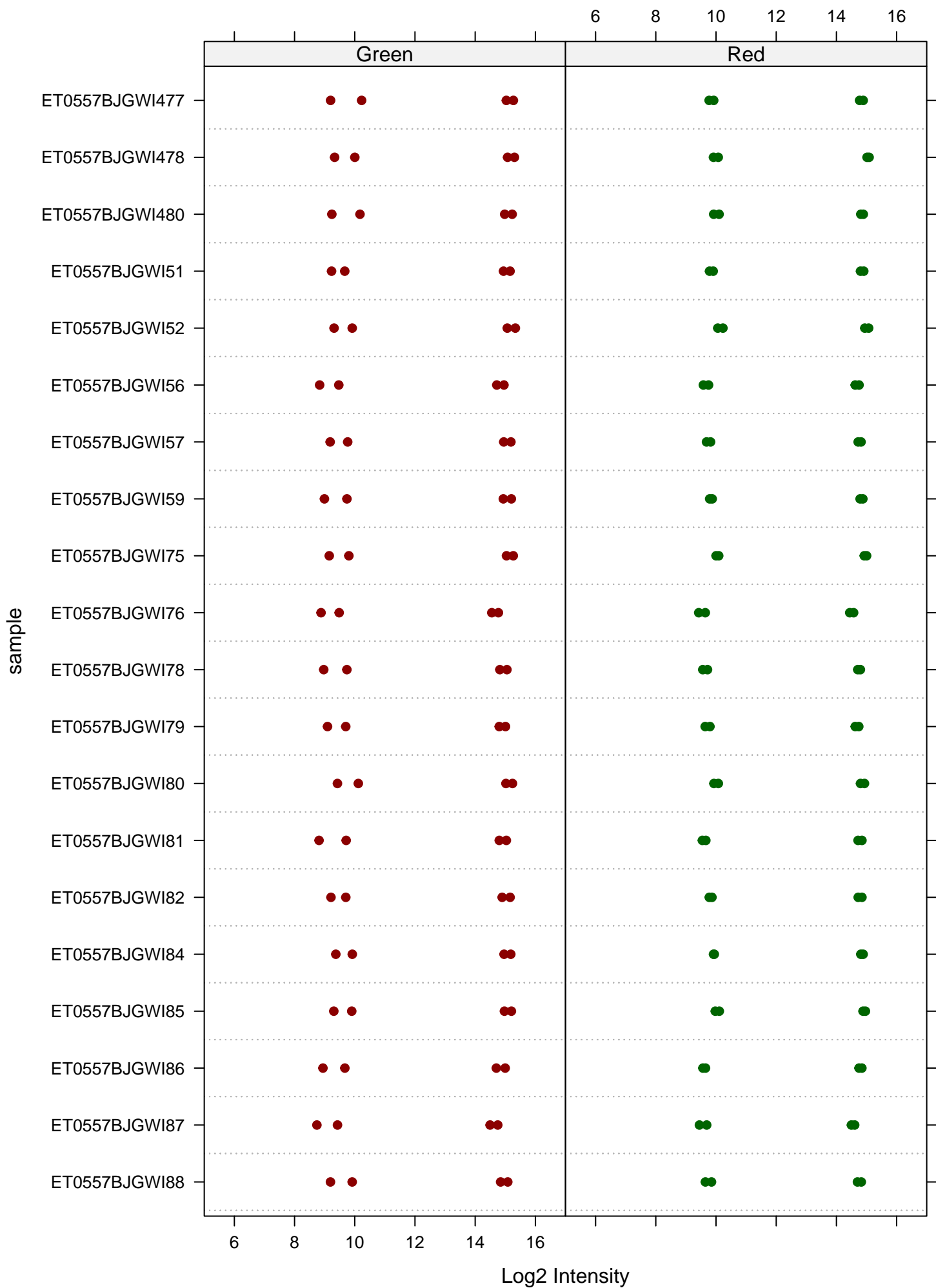
Control: BISULFITE CONVERSION II



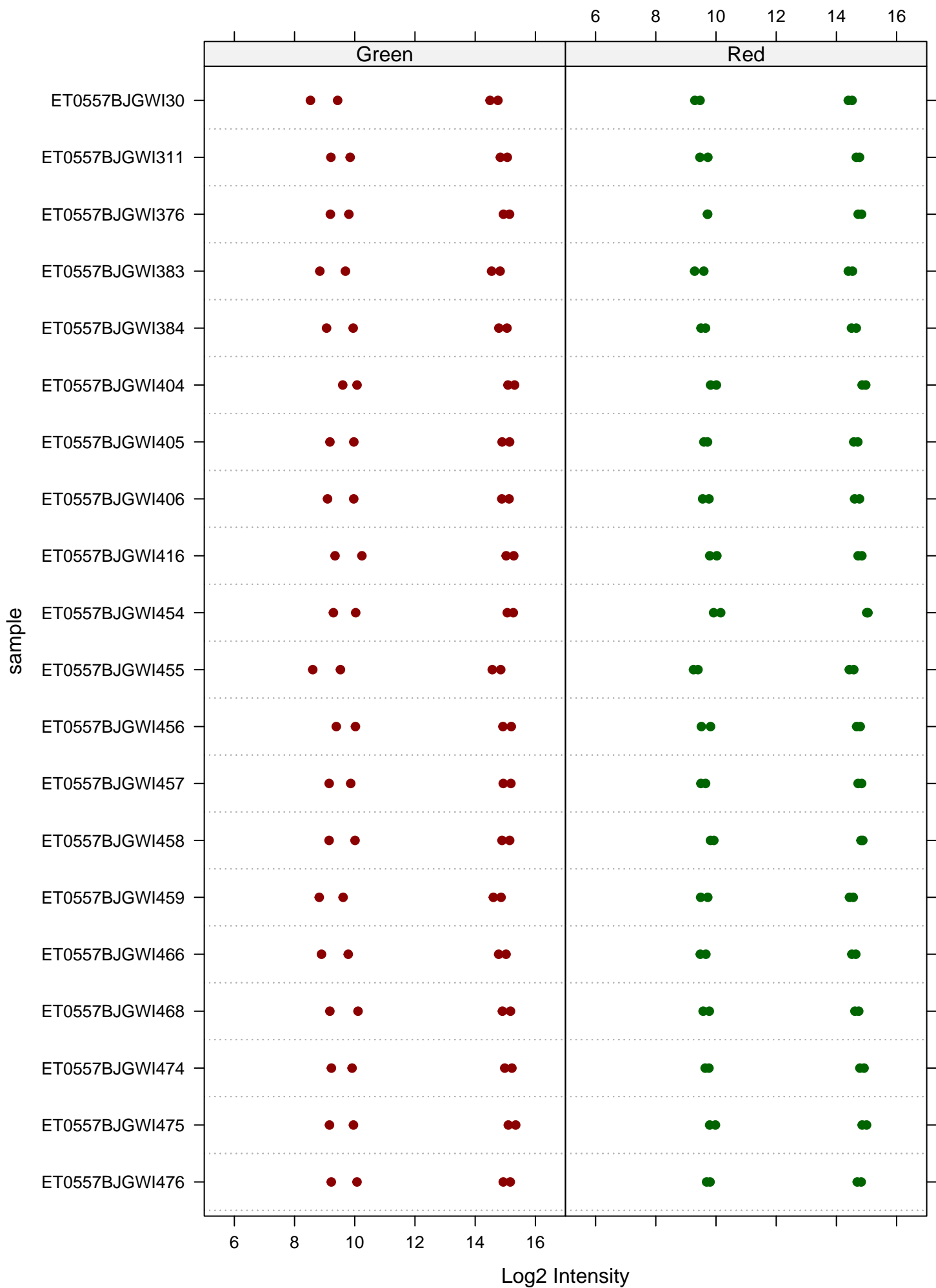
Control: BISULFITE CONVERSION II



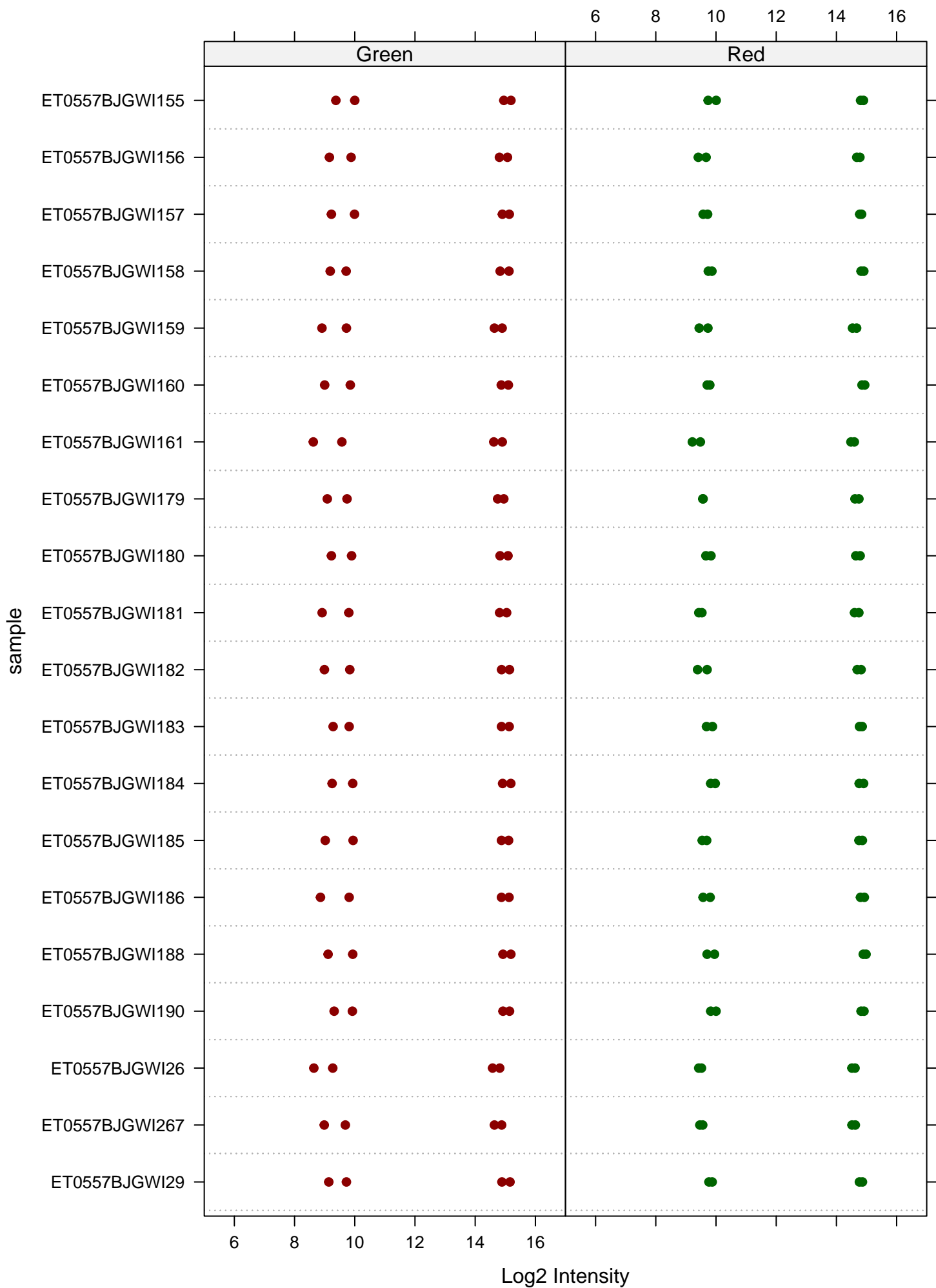
Control: EXTENSION



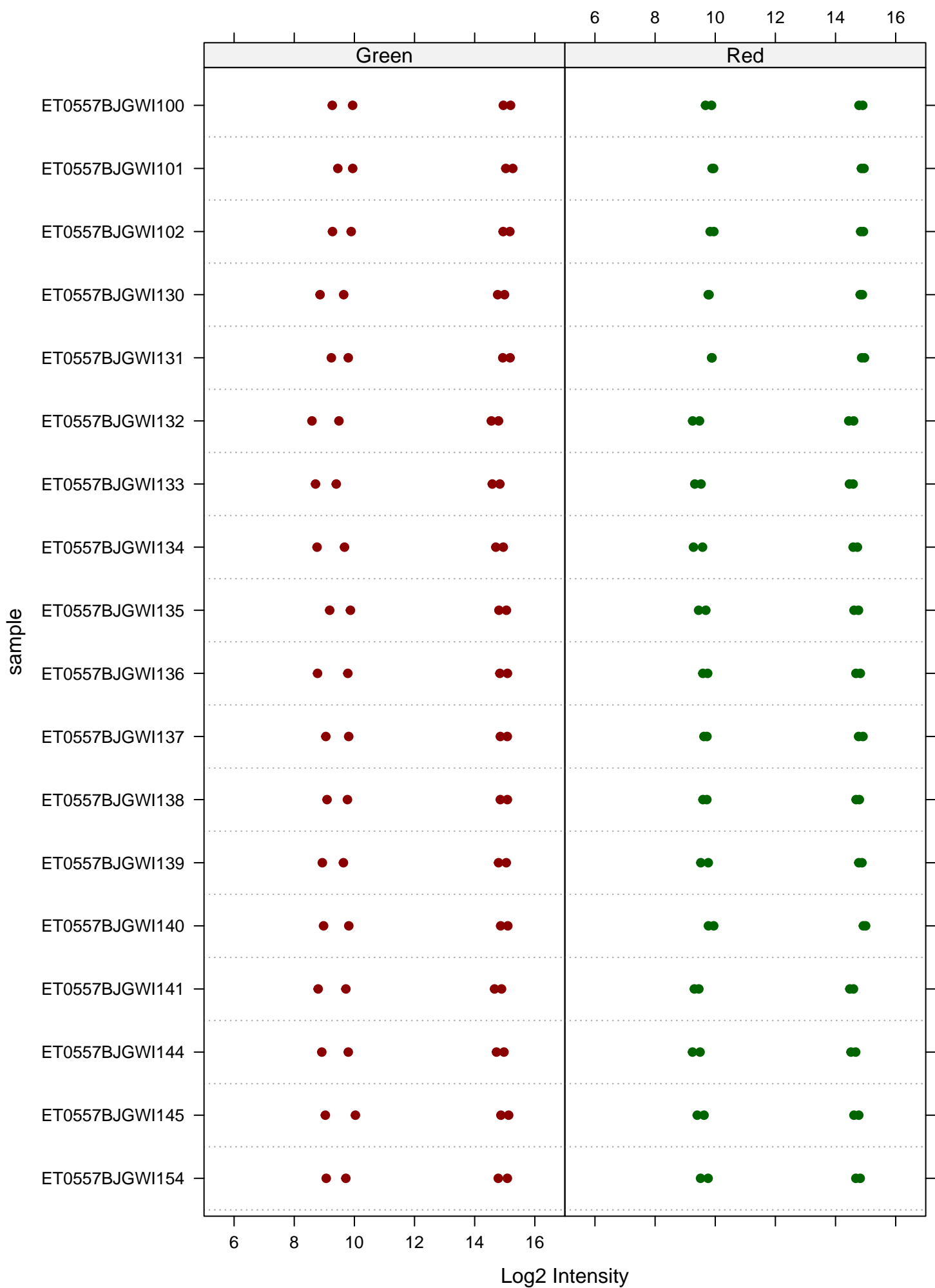
Control: EXTENSION



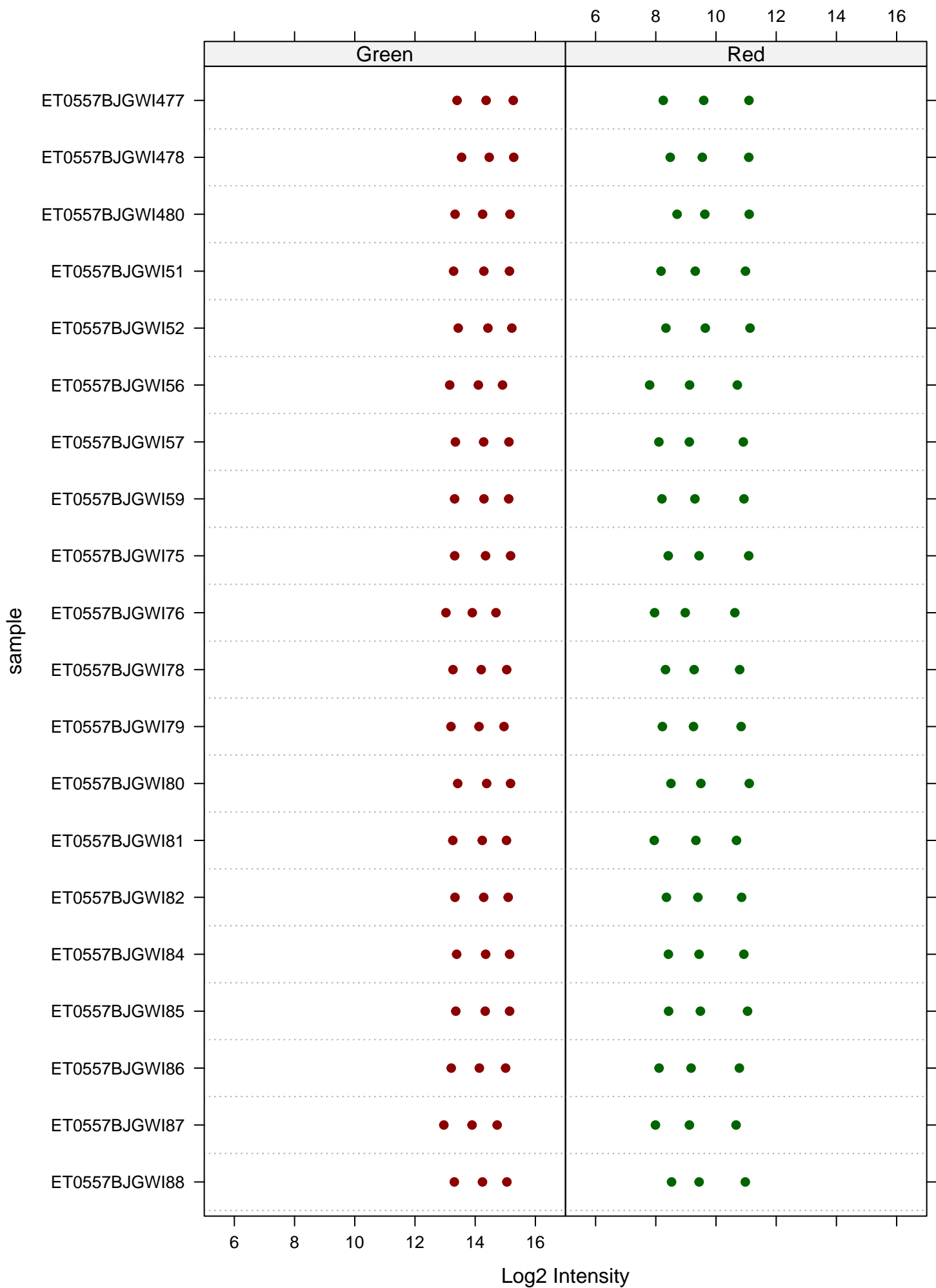
Control: EXTENSION



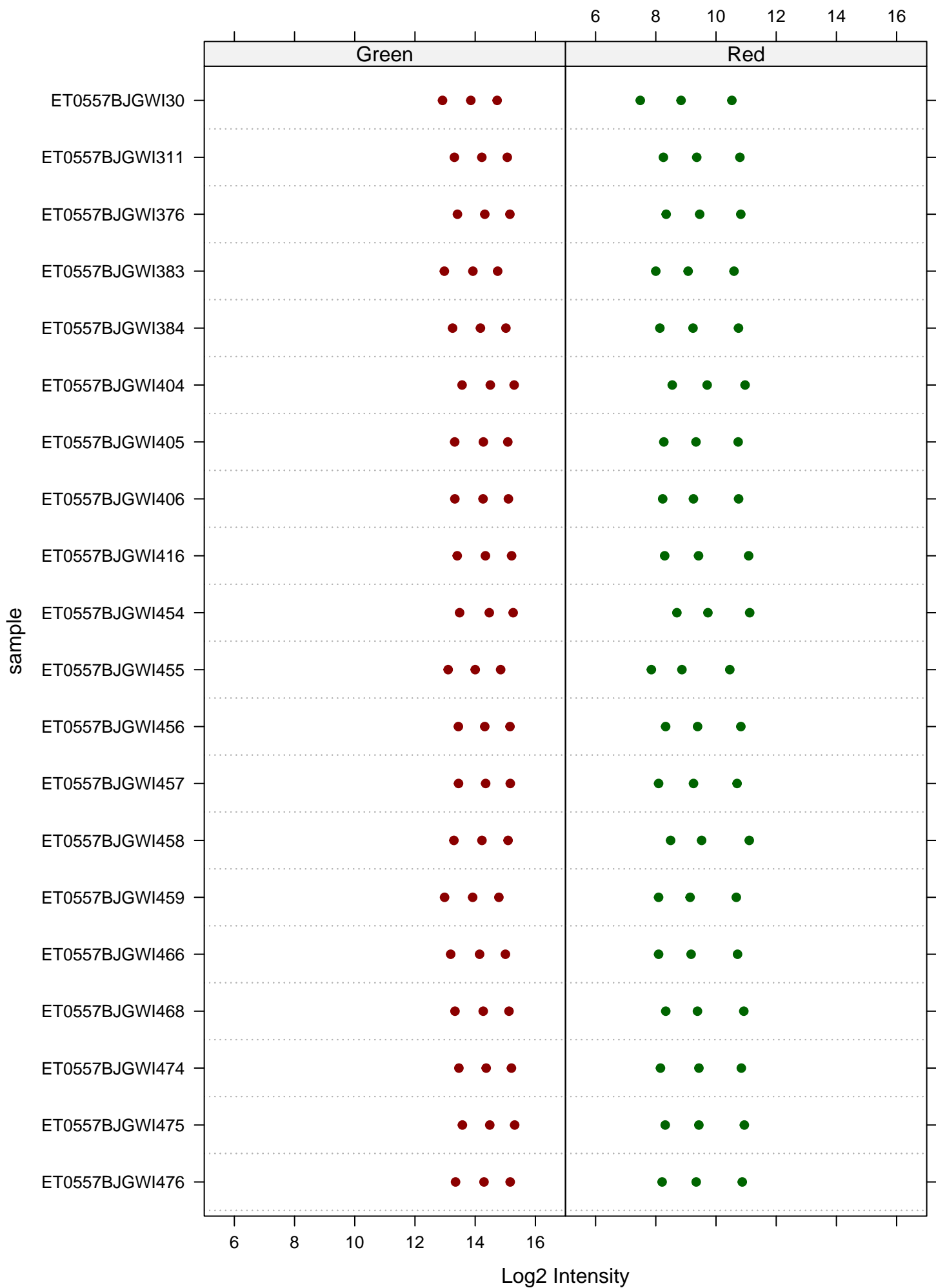
Control: EXTENSION



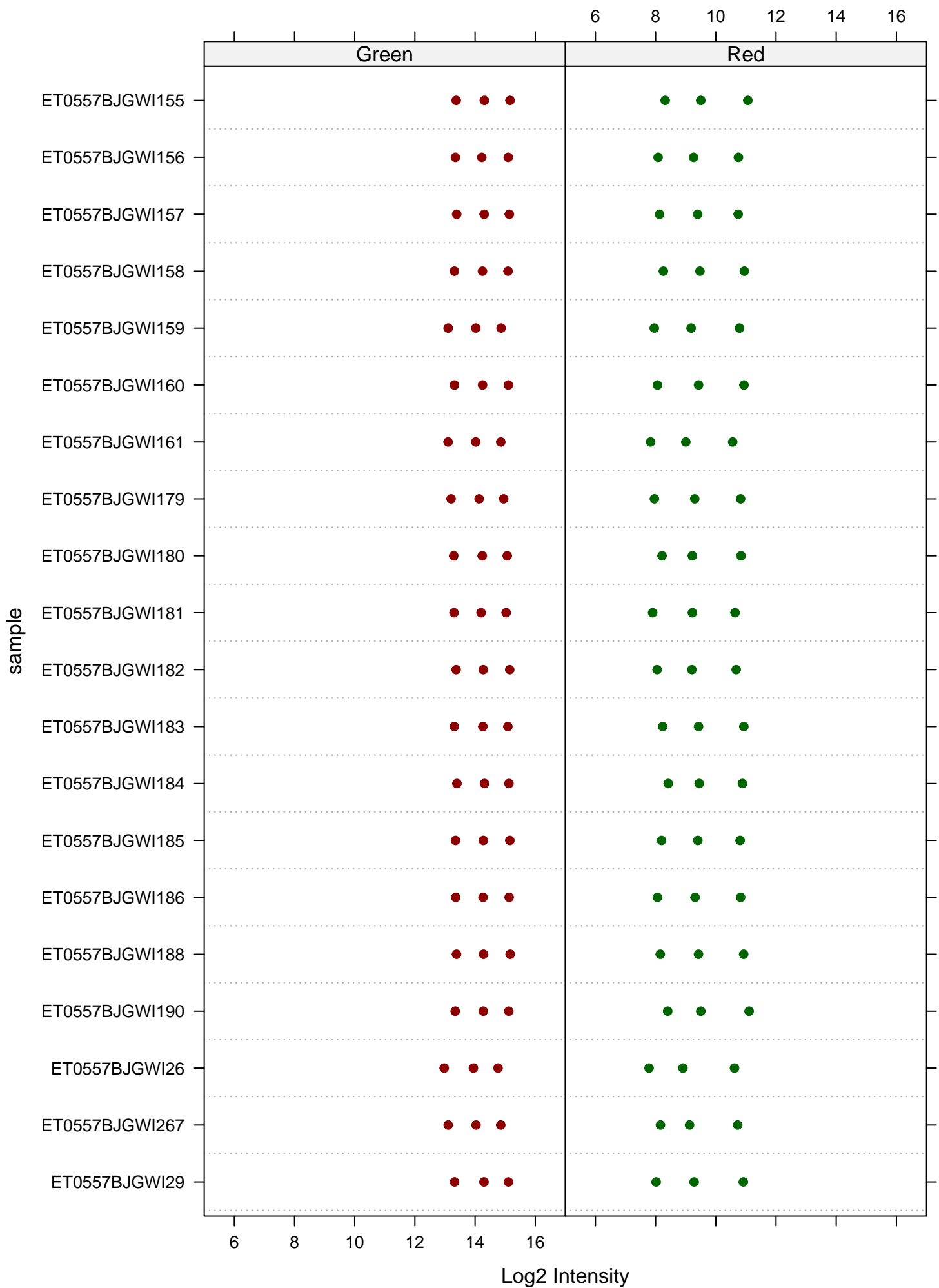
Control: HYBRIDIZATION



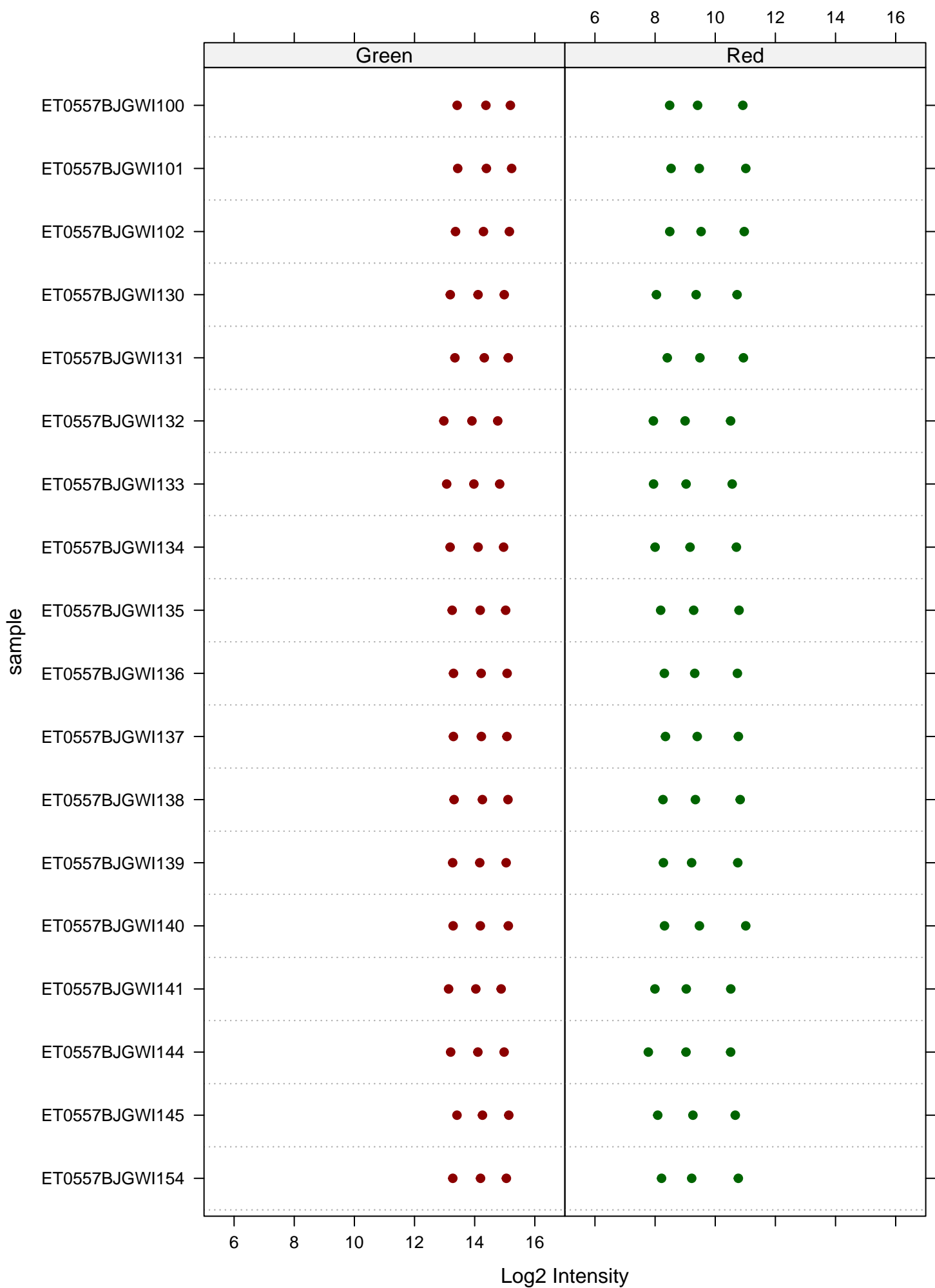
Control: HYBRIDIZATION



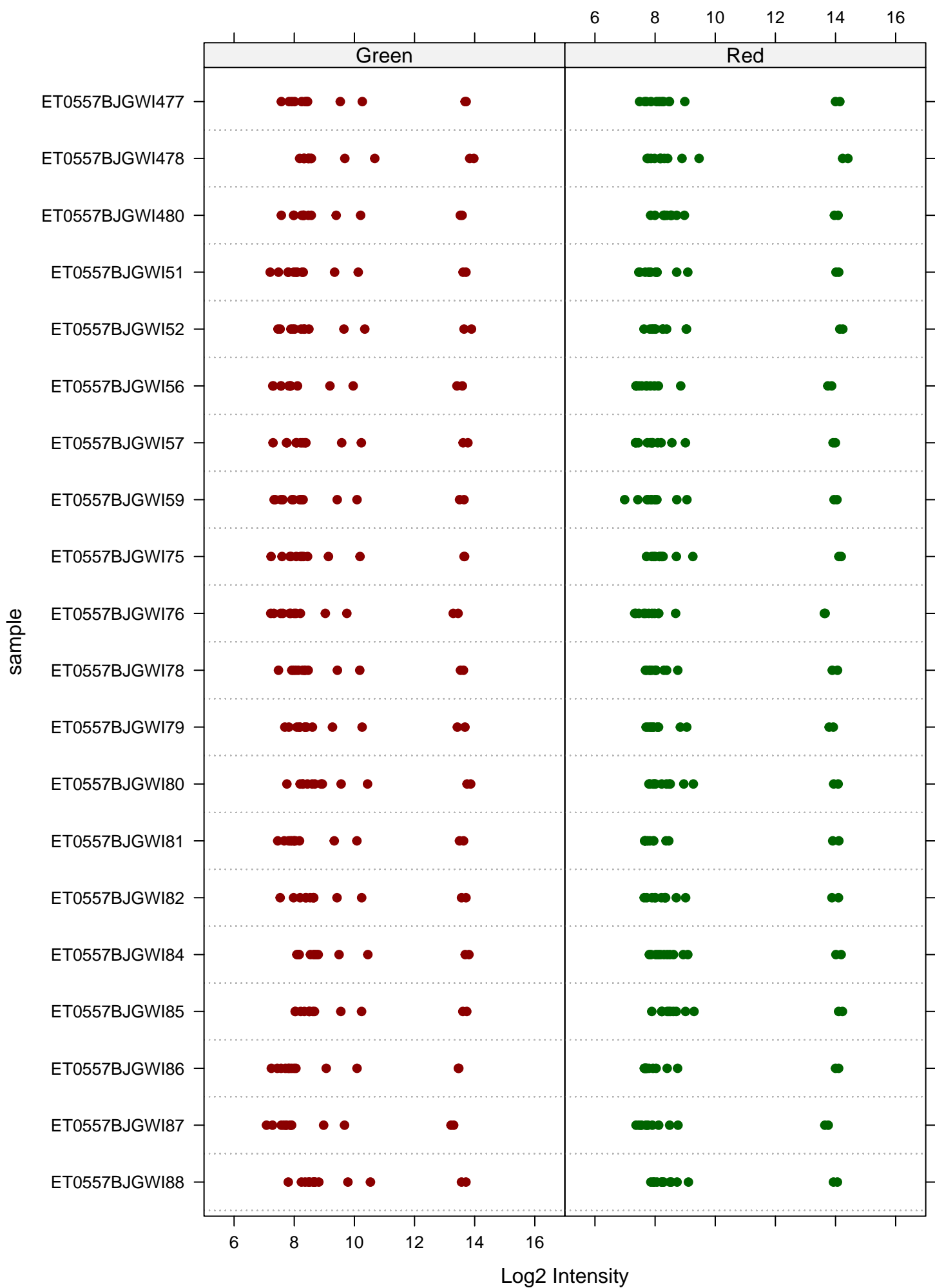
Control: HYBRIDIZATION



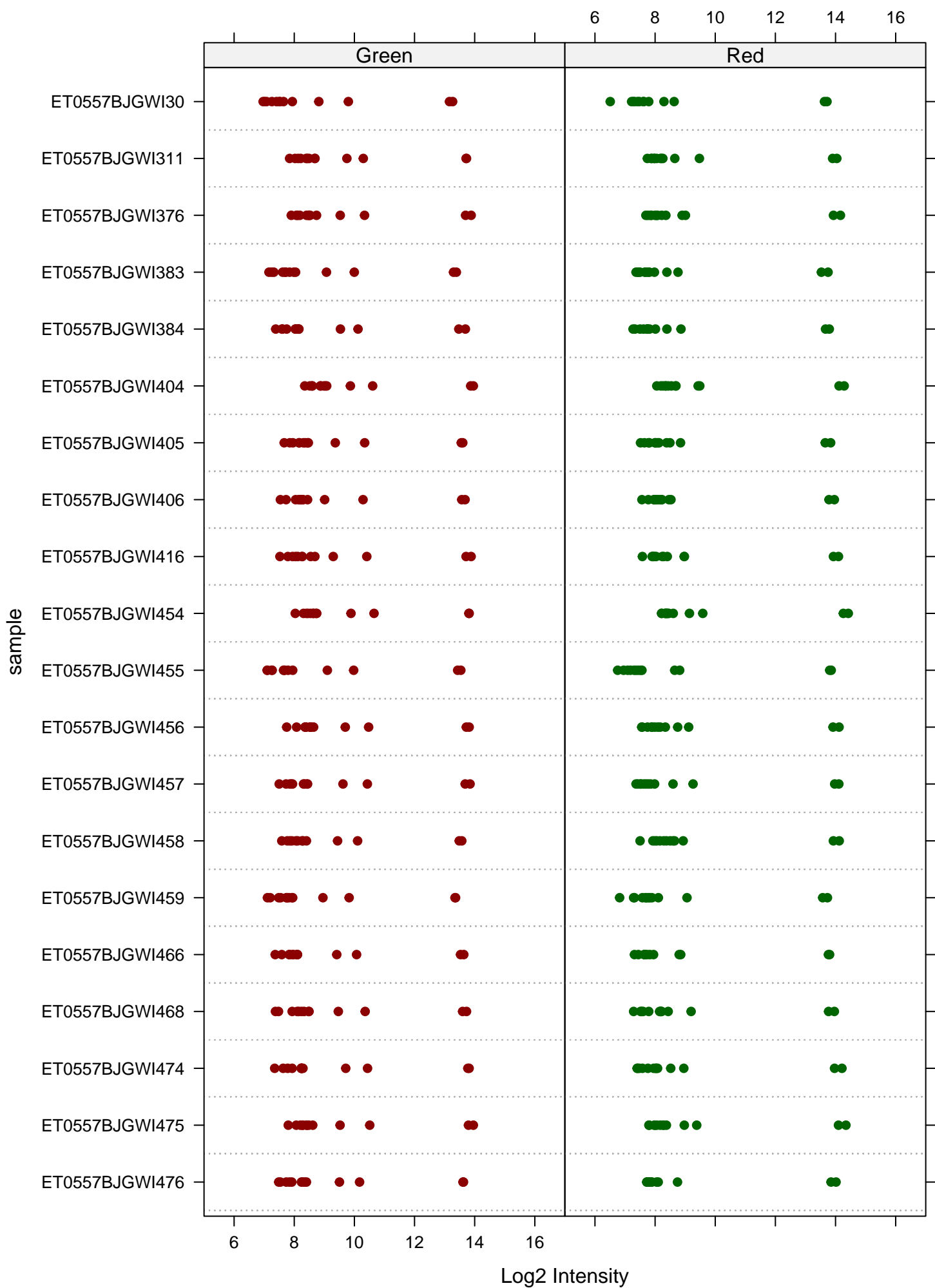
Control: HYBRIDIZATION



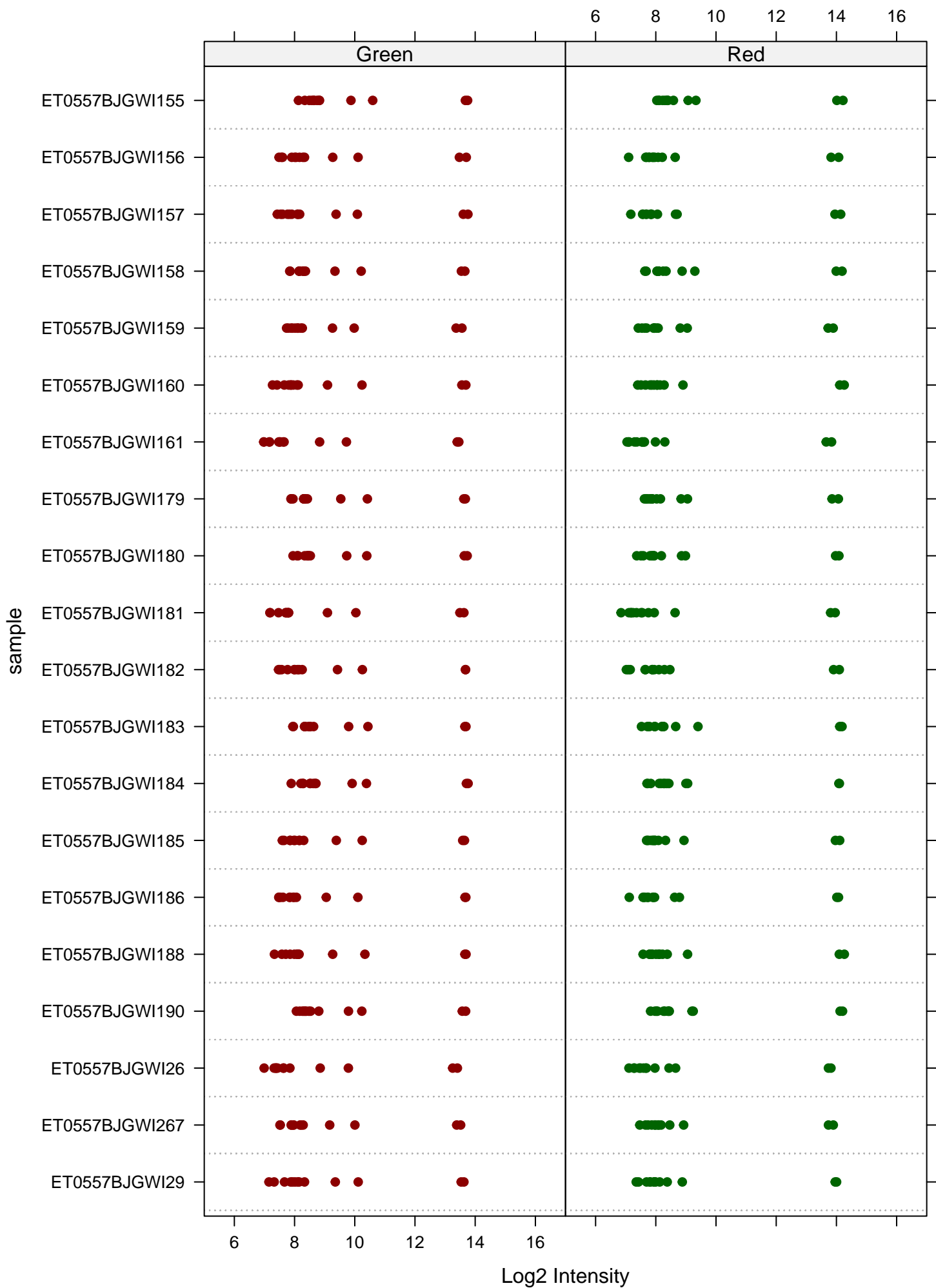
Control: NON-POLYMORPHIC



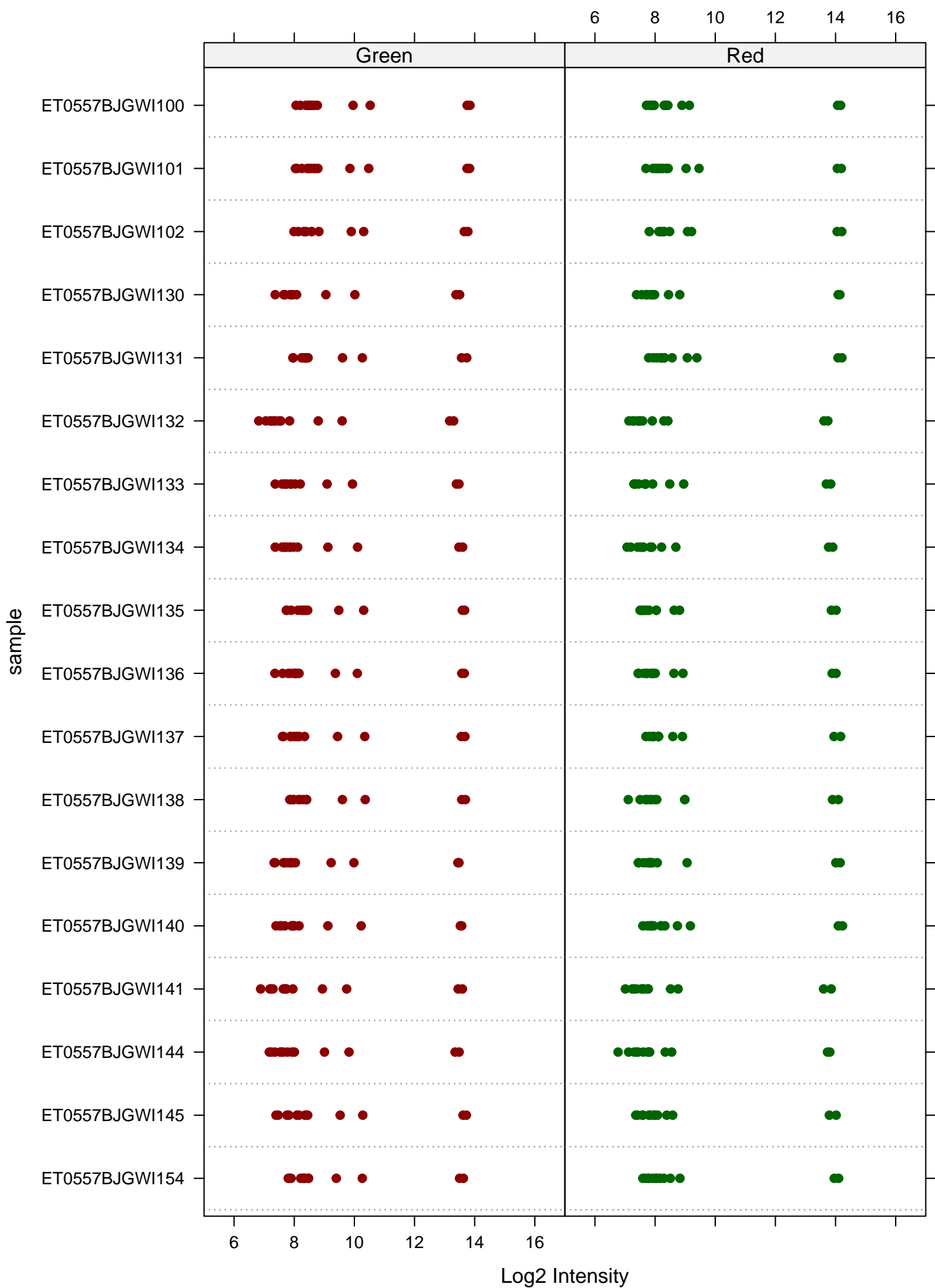
Control: NON-POLYMORPHIC



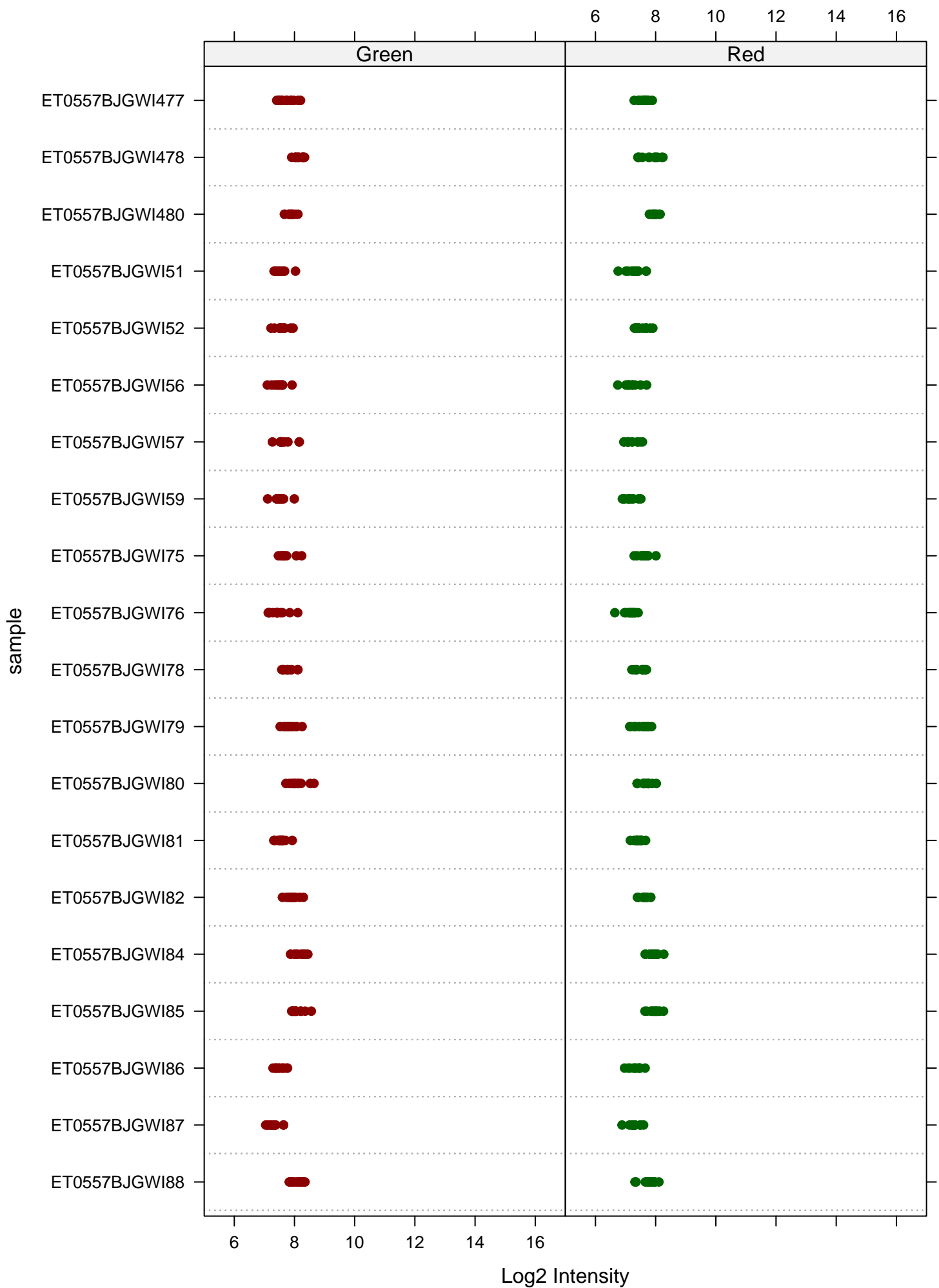
Control: NON-POLYMORPHIC



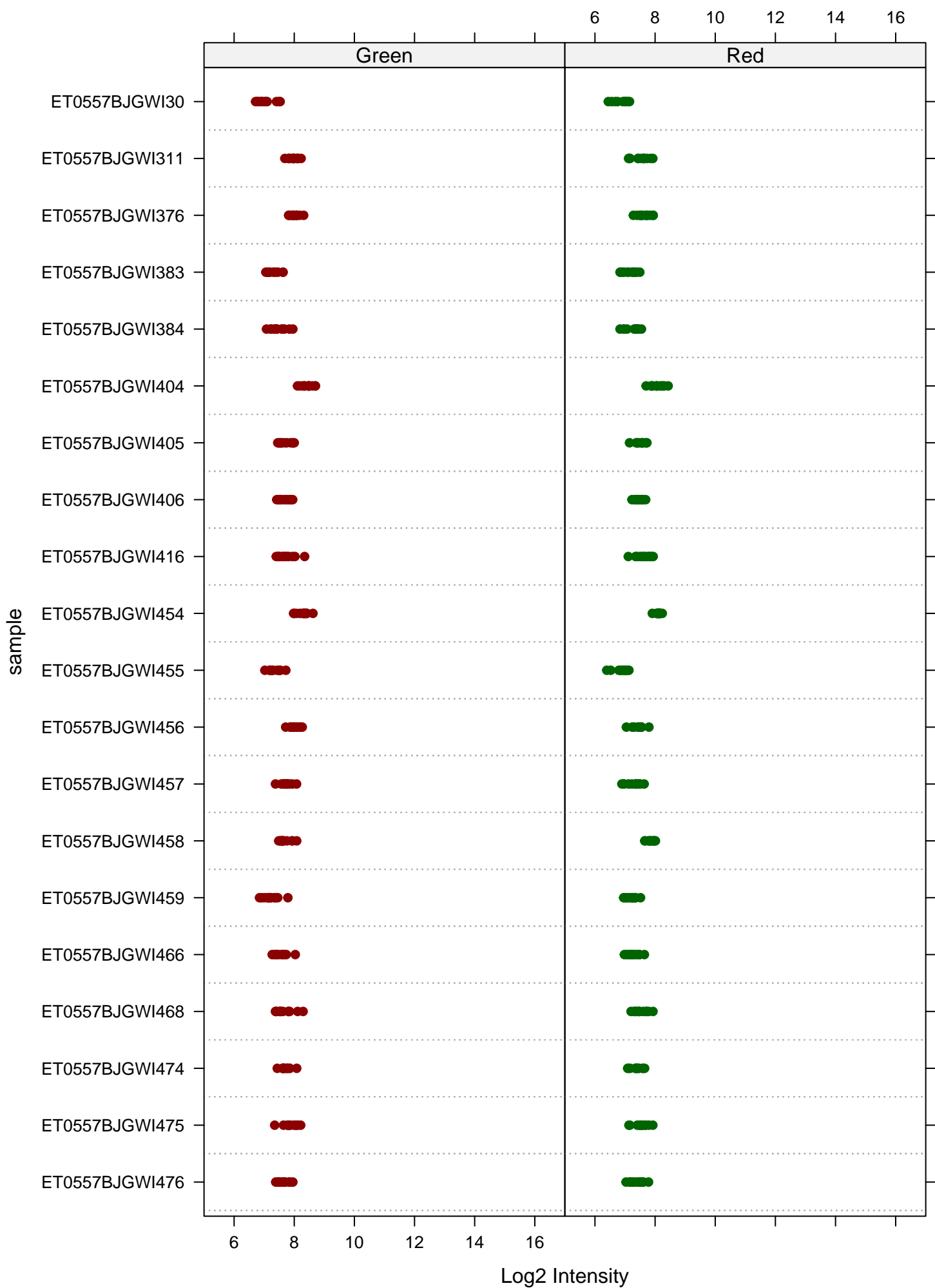
Control: NON-POLYMORPHIC



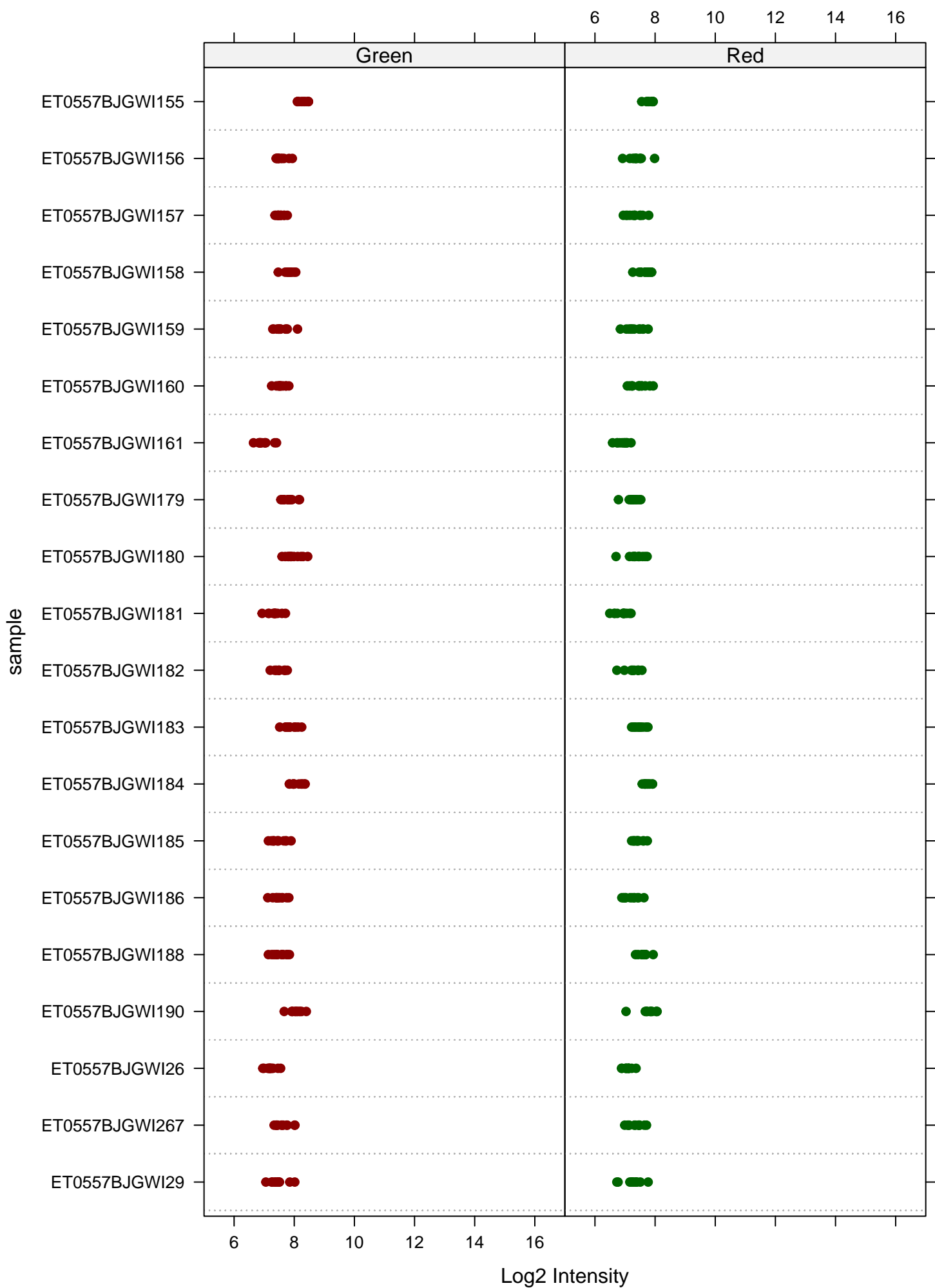
Control: SPECIFICITY I



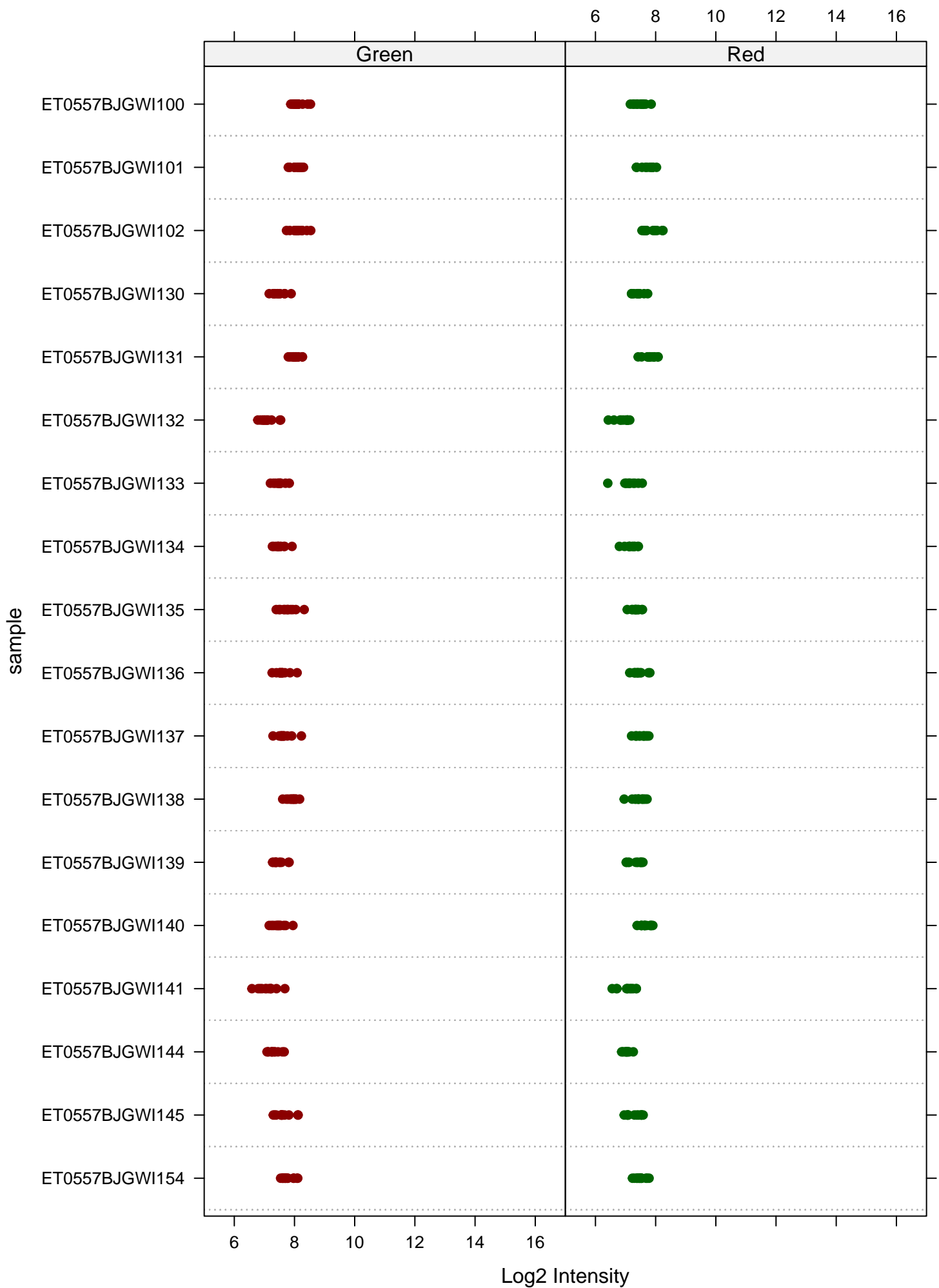
Control: SPECIFICITY I



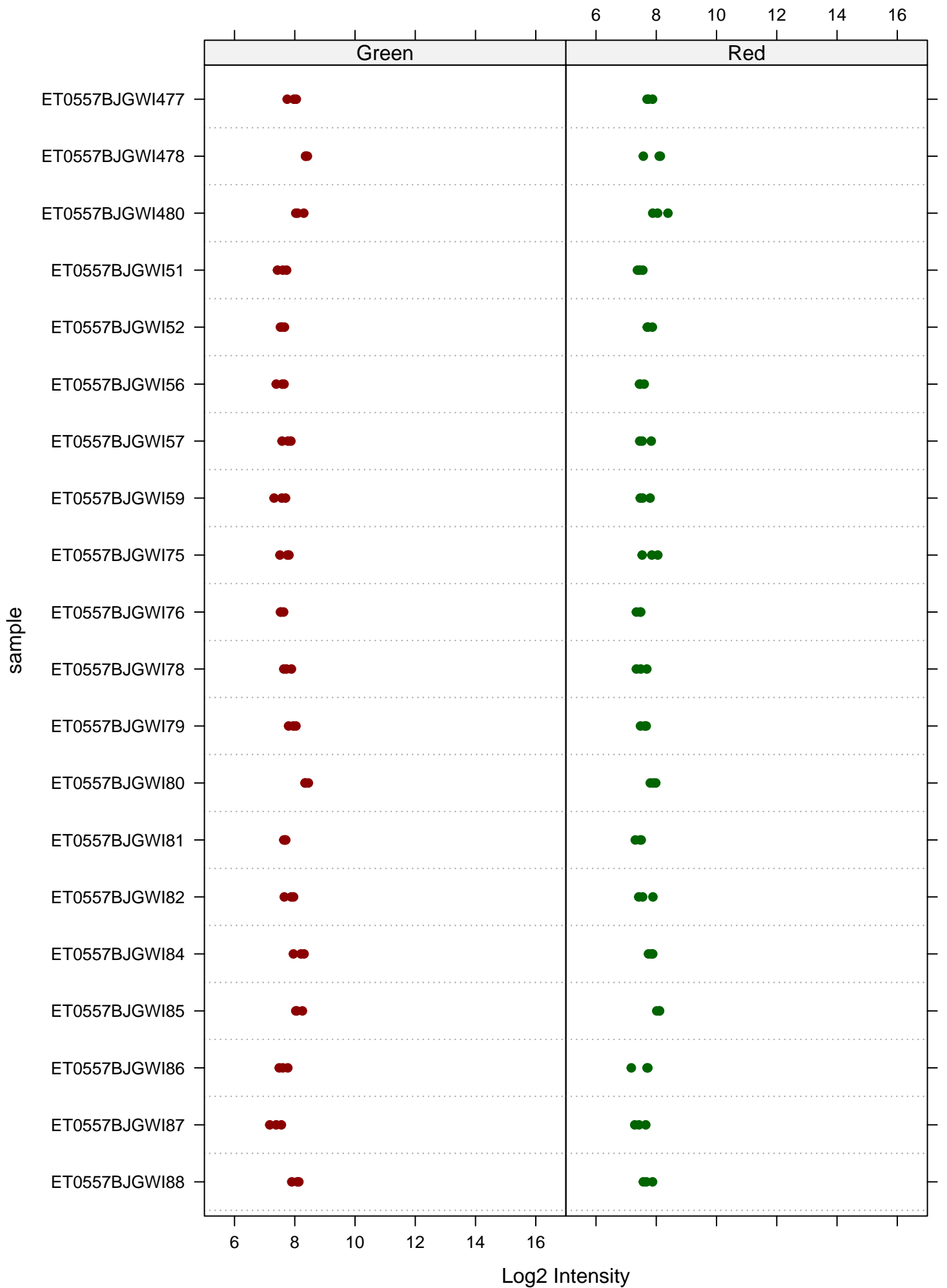
Control: SPECIFICITY I



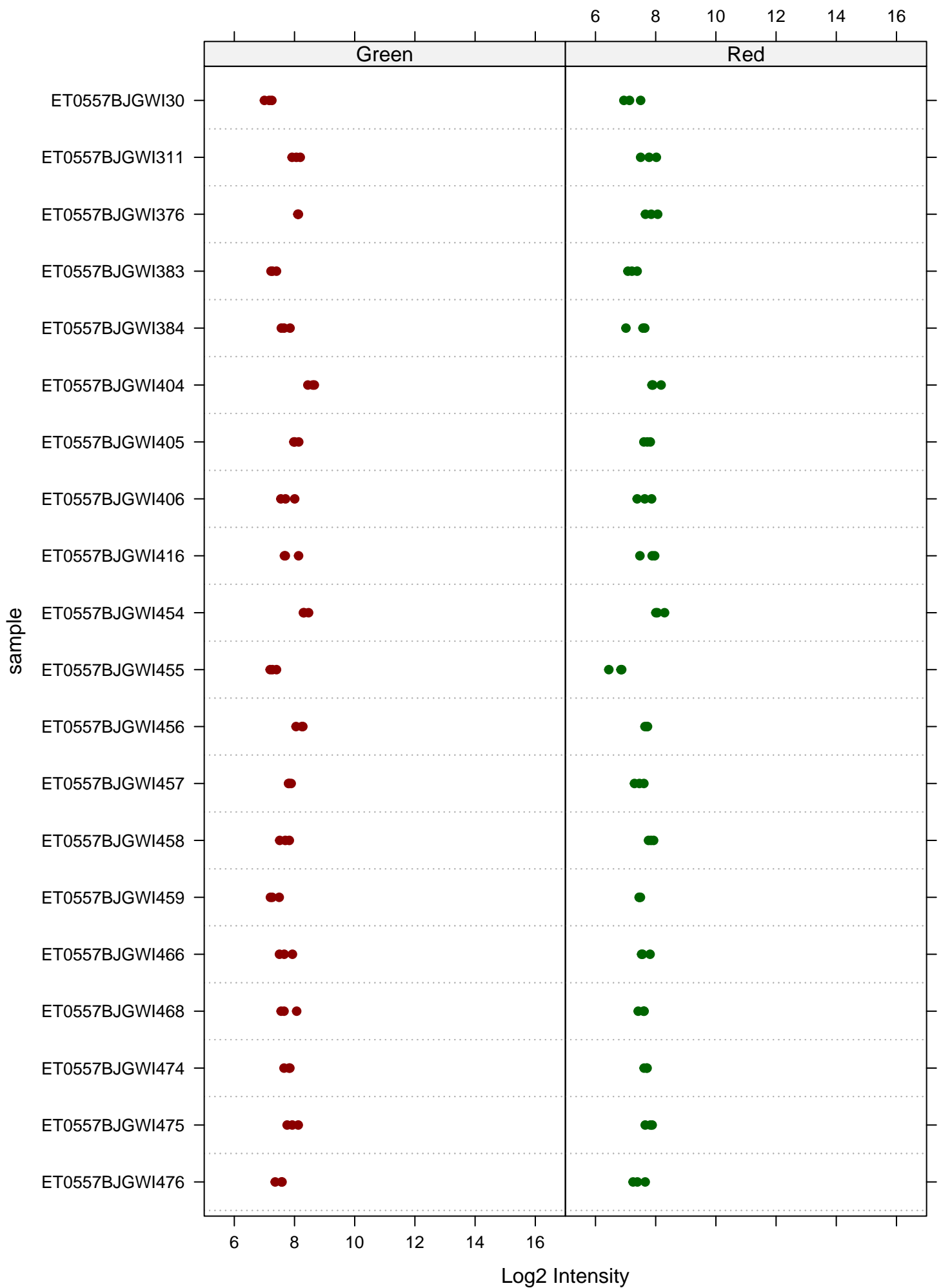
Control: SPECIFICITY I



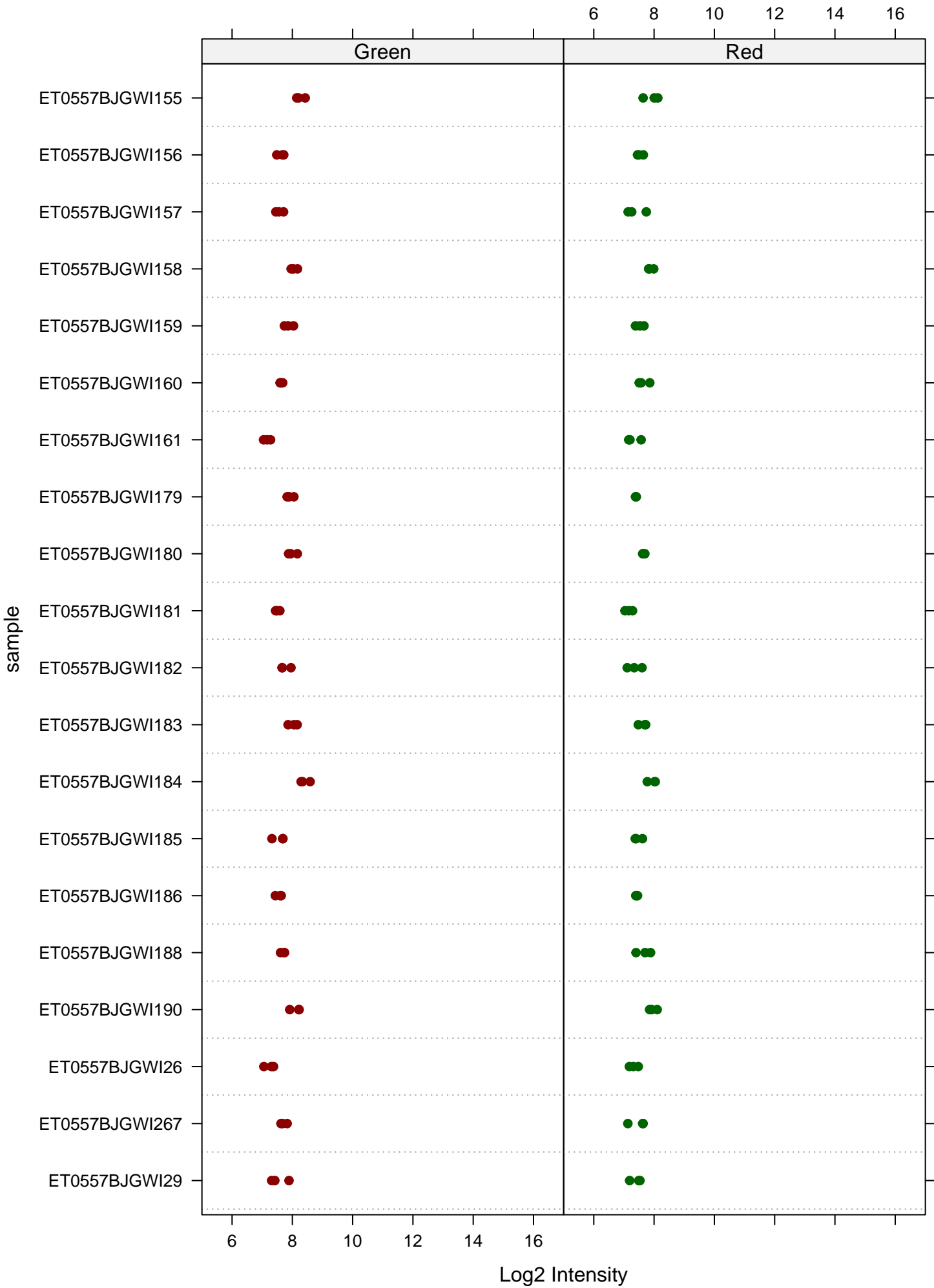
Control: SPECIFICITY II



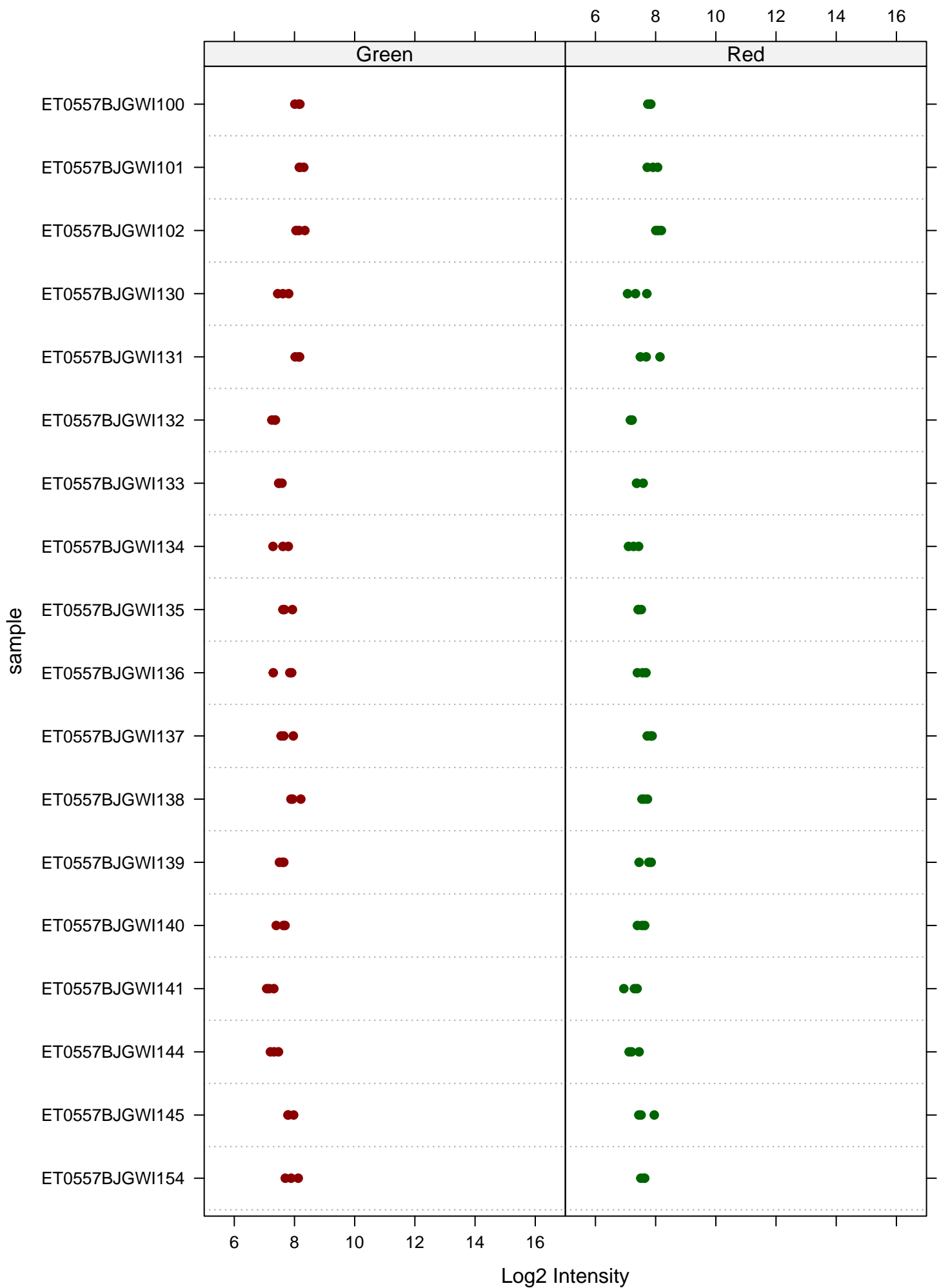
Control: SPECIFICITY II



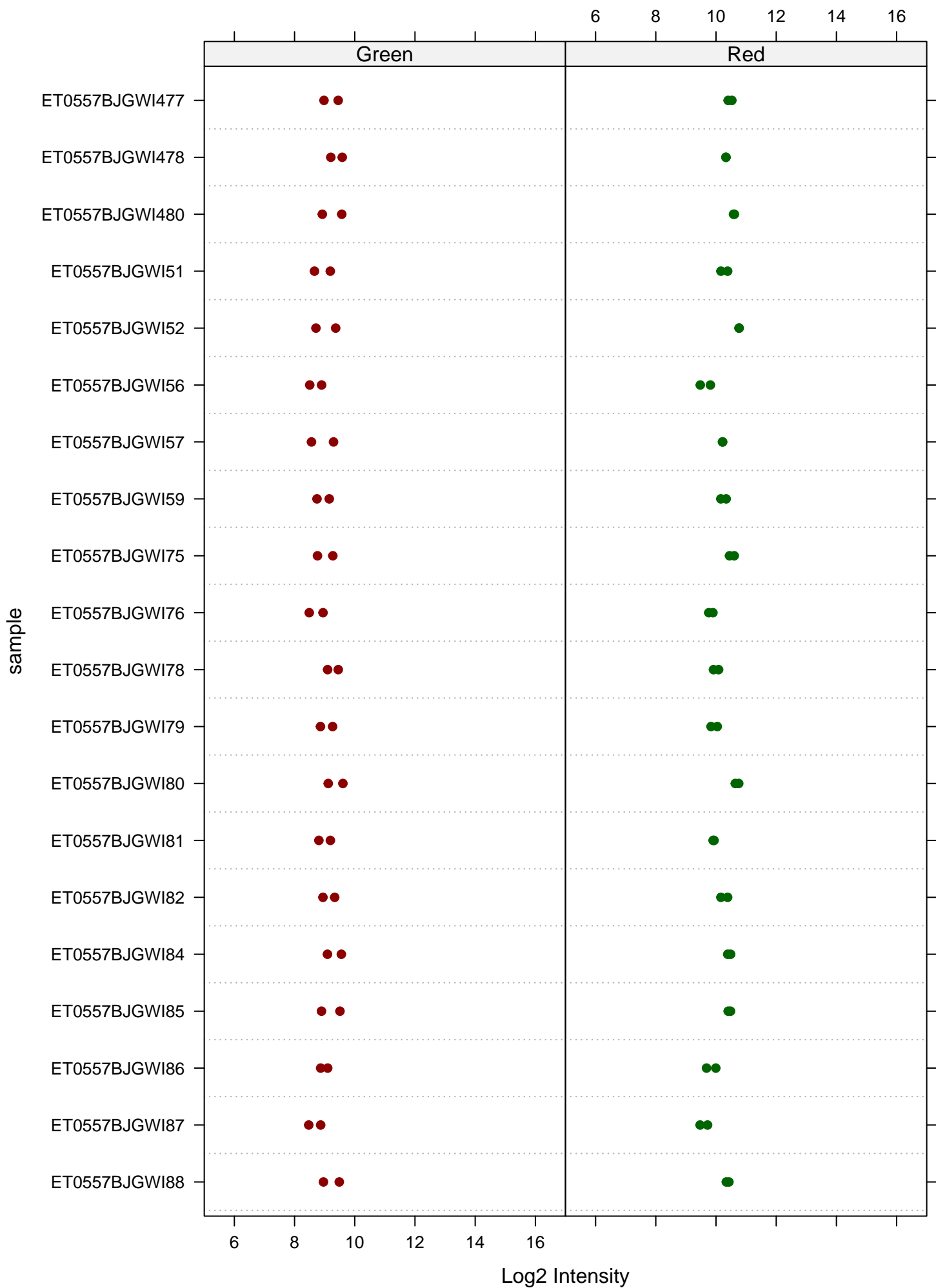
Control: SPECIFICITY II



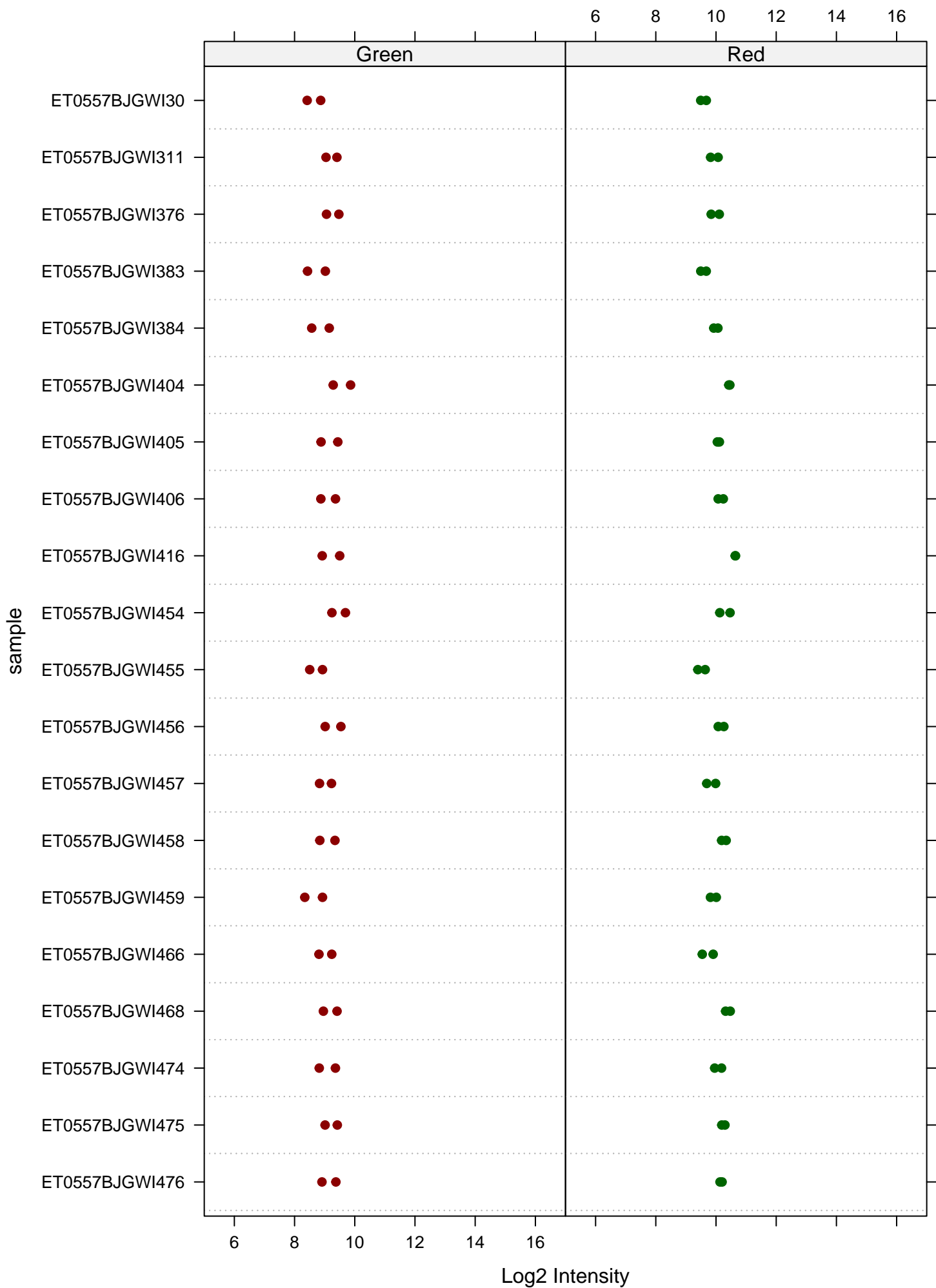
Control: SPECIFICITY II



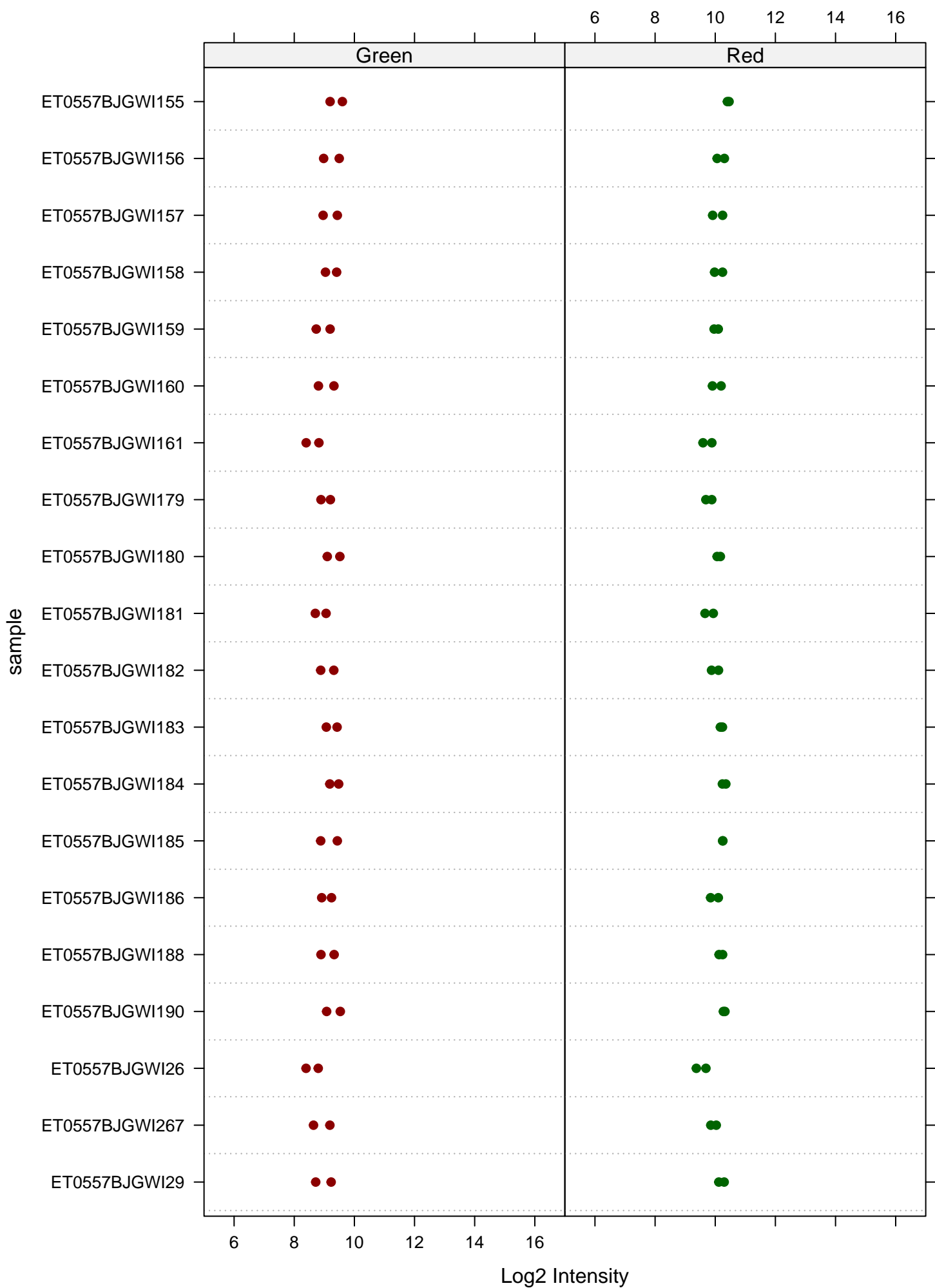
Control: TARGET REMOVAL



Control: TARGET REMOVAL



Control: TARGET REMOVAL



Control: TARGET REMOVAL

