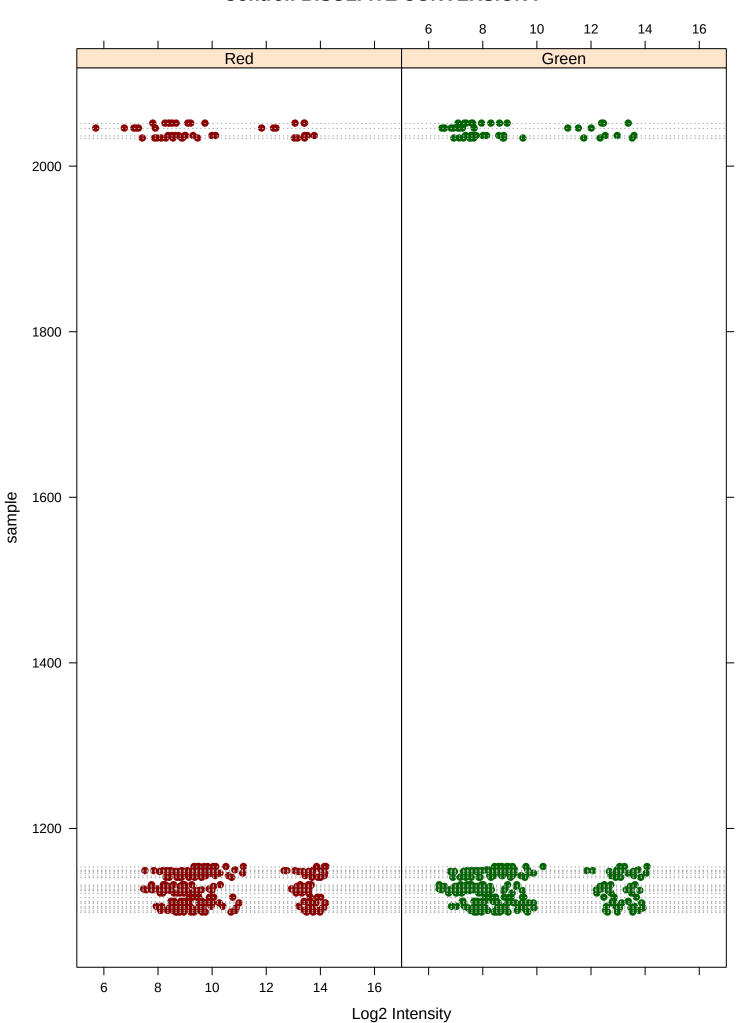
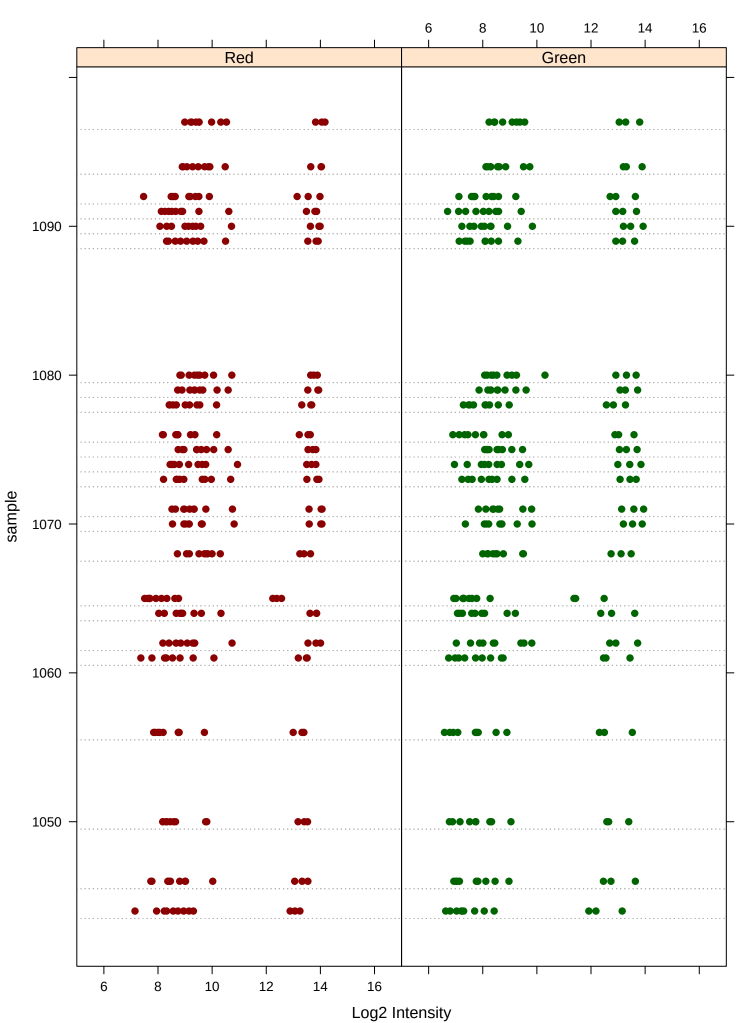


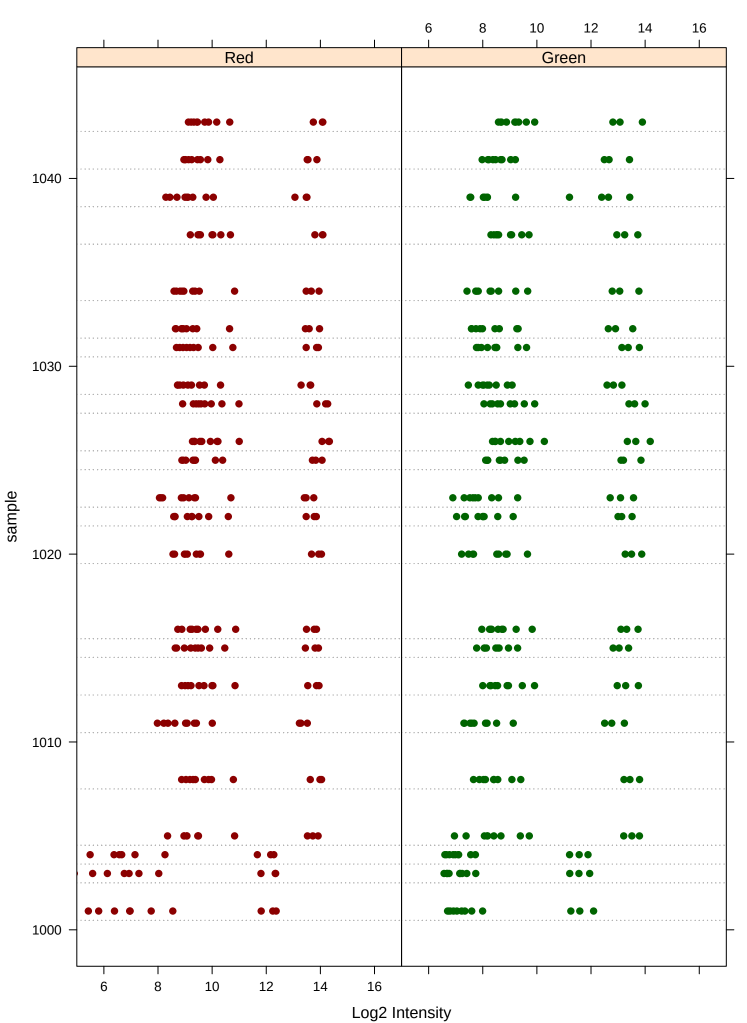
**Control: BISULFITE CONVERSION I** 



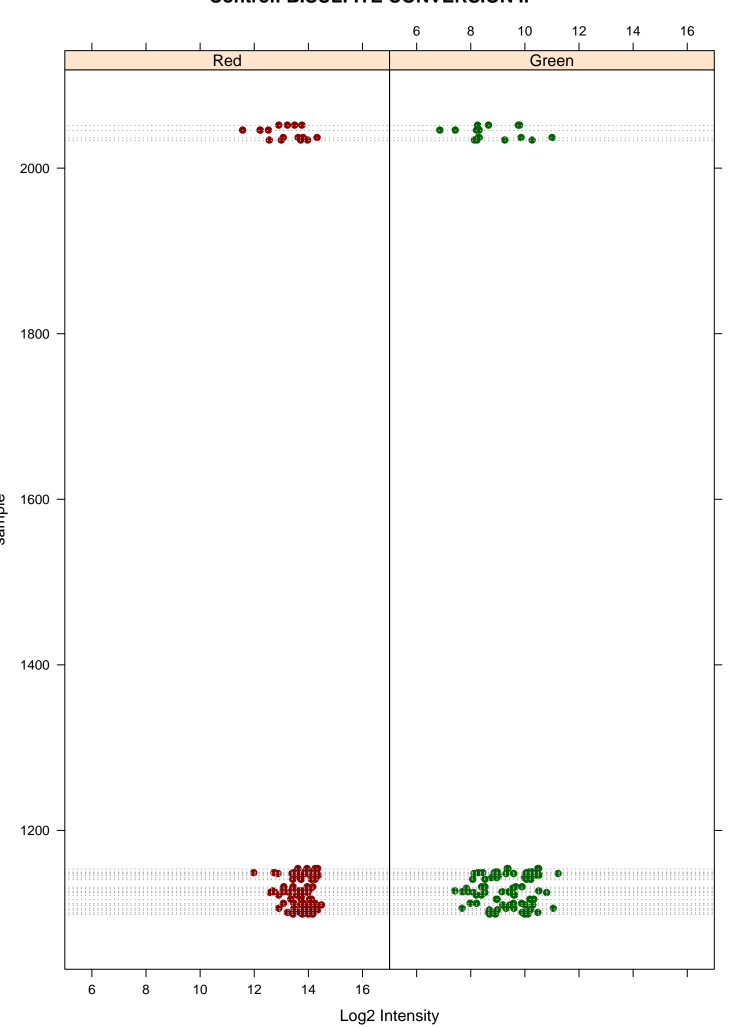
**Control: BISULFITE CONVERSION I** 



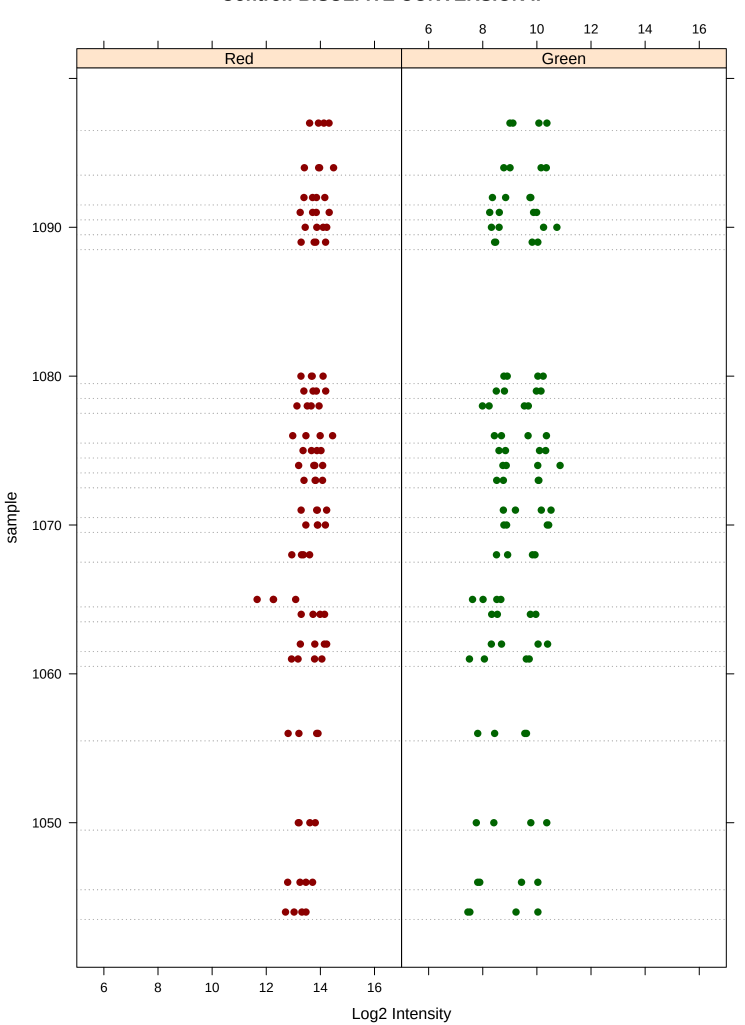
**Control: BISULFITE CONVERSION I** 



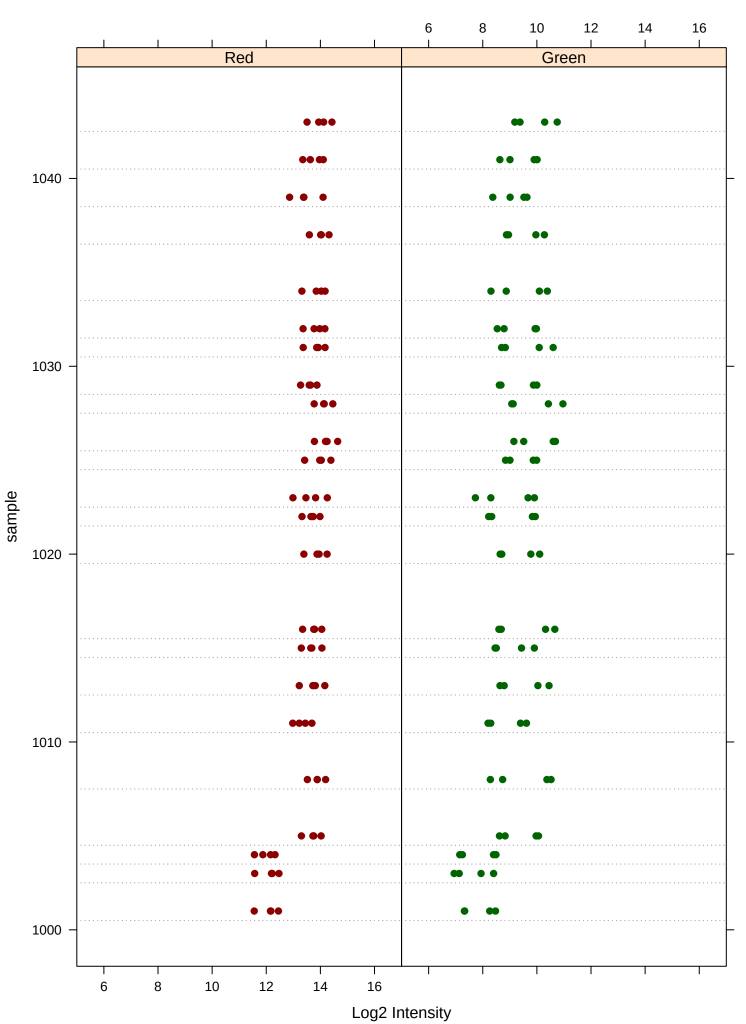
**Control: BISULFITE CONVERSION II** 



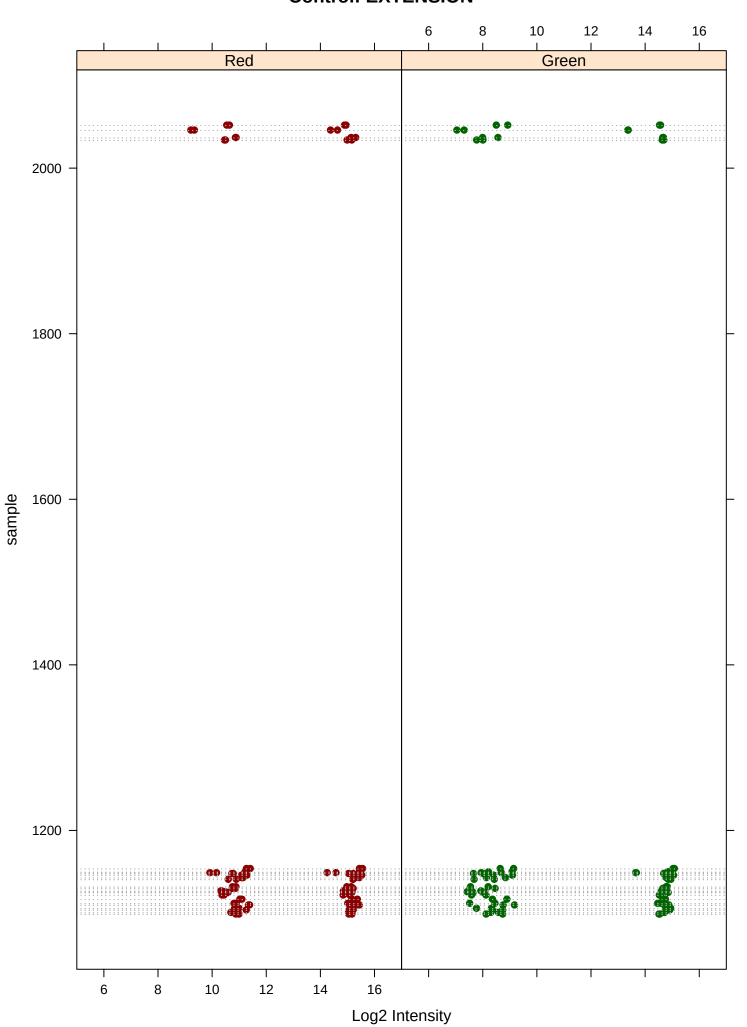
**Control: BISULFITE CONVERSION II** 



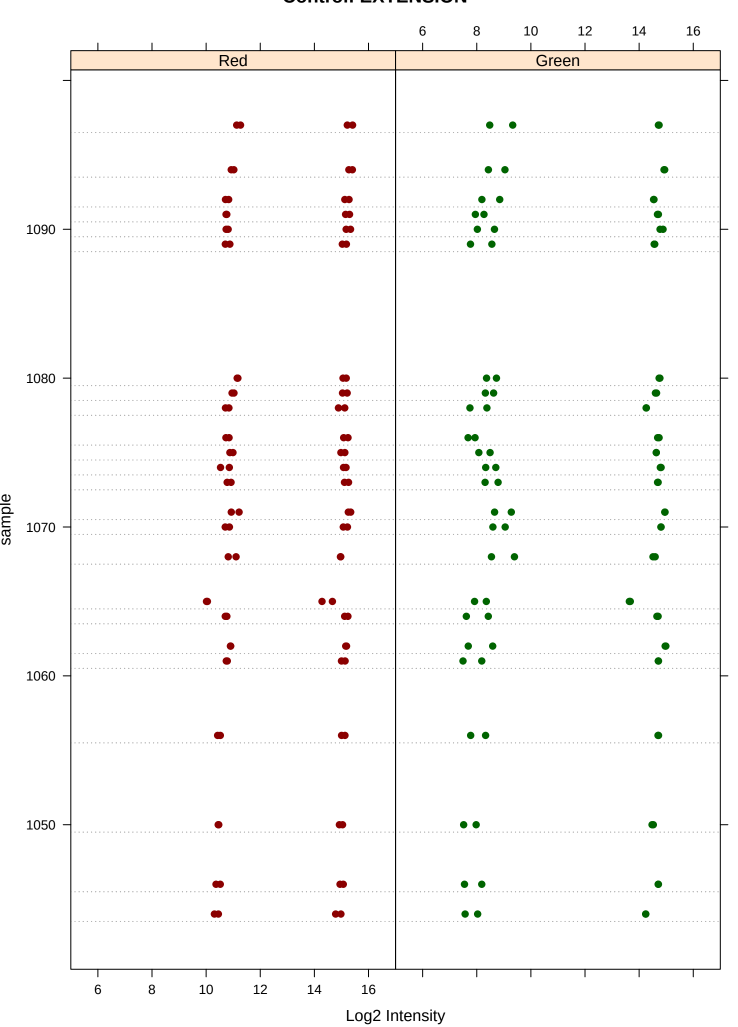
**Control: BISULFITE CONVERSION II** 



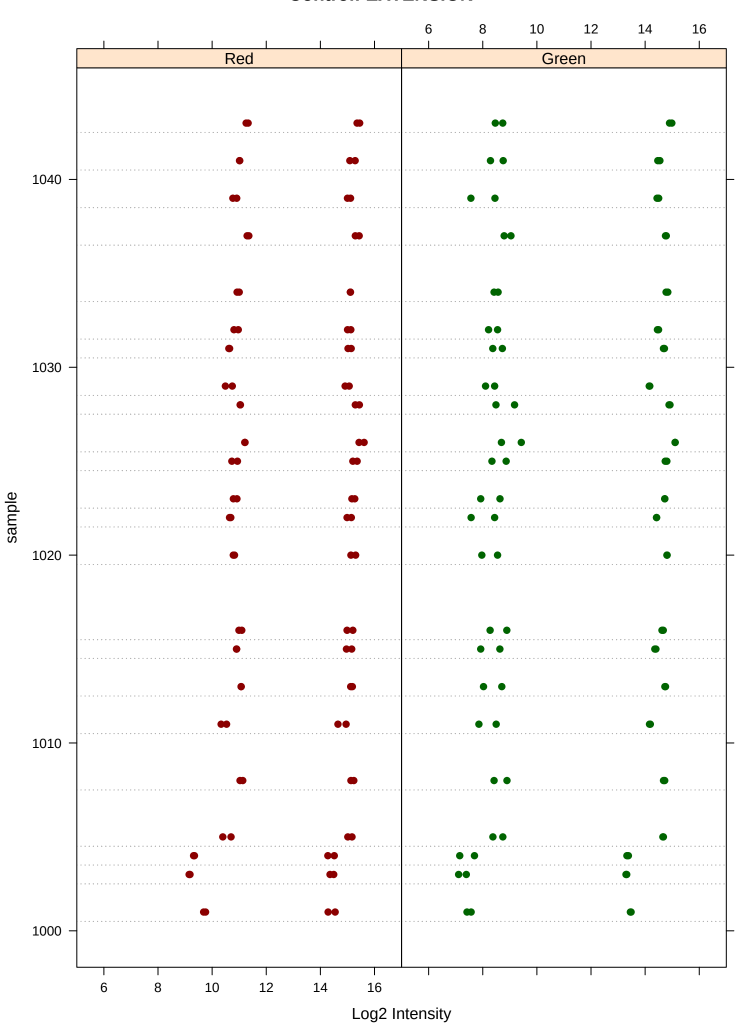
**Control: EXTENSION** 



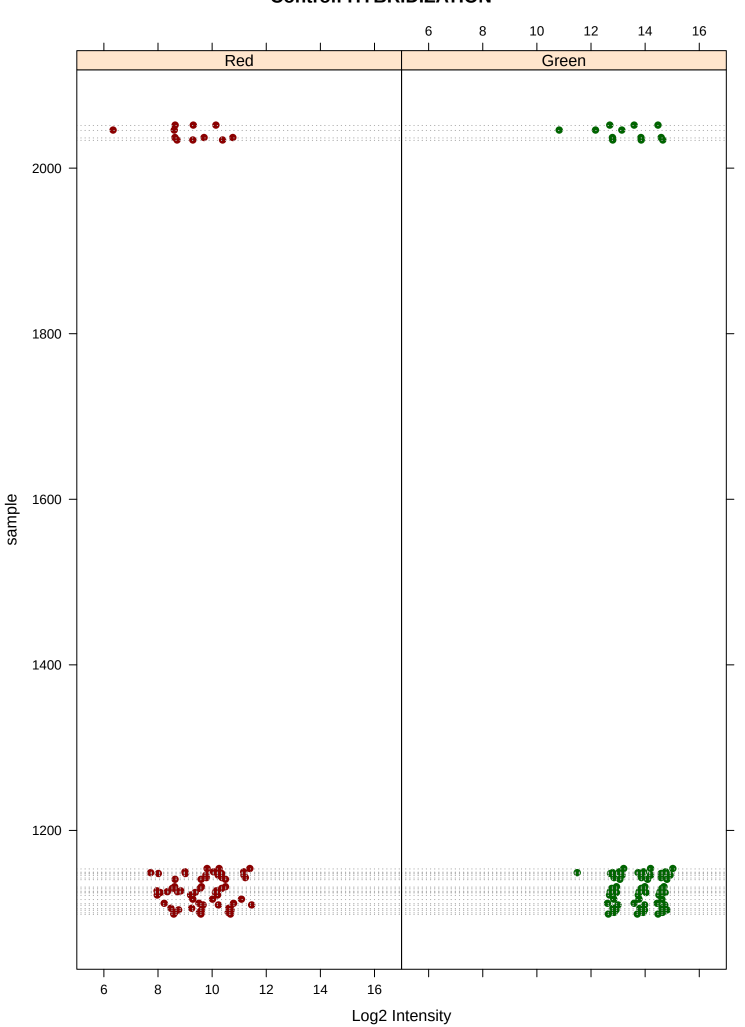
**Control: EXTENSION** 



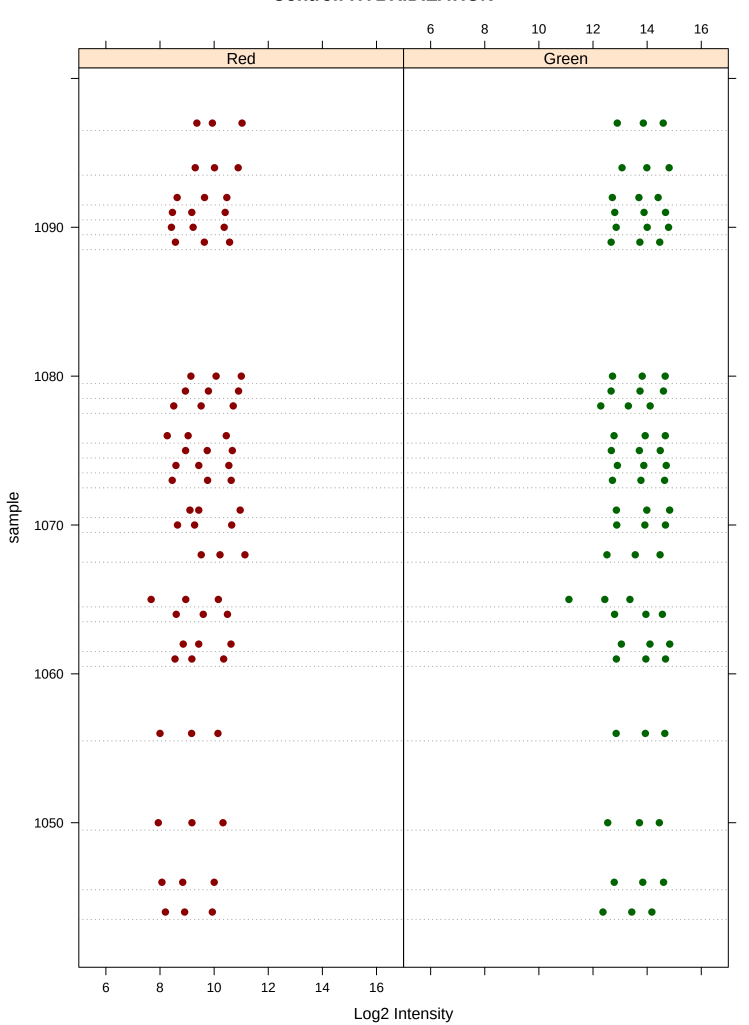
**Control: EXTENSION** 



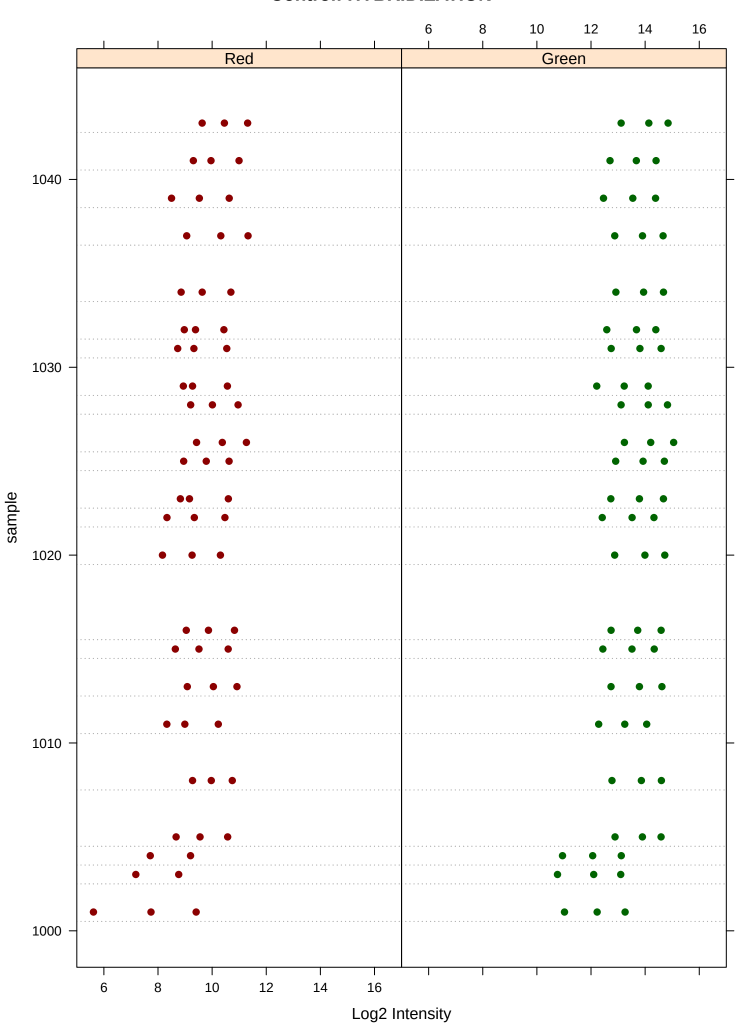
**Control: HYBRIDIZATION** 



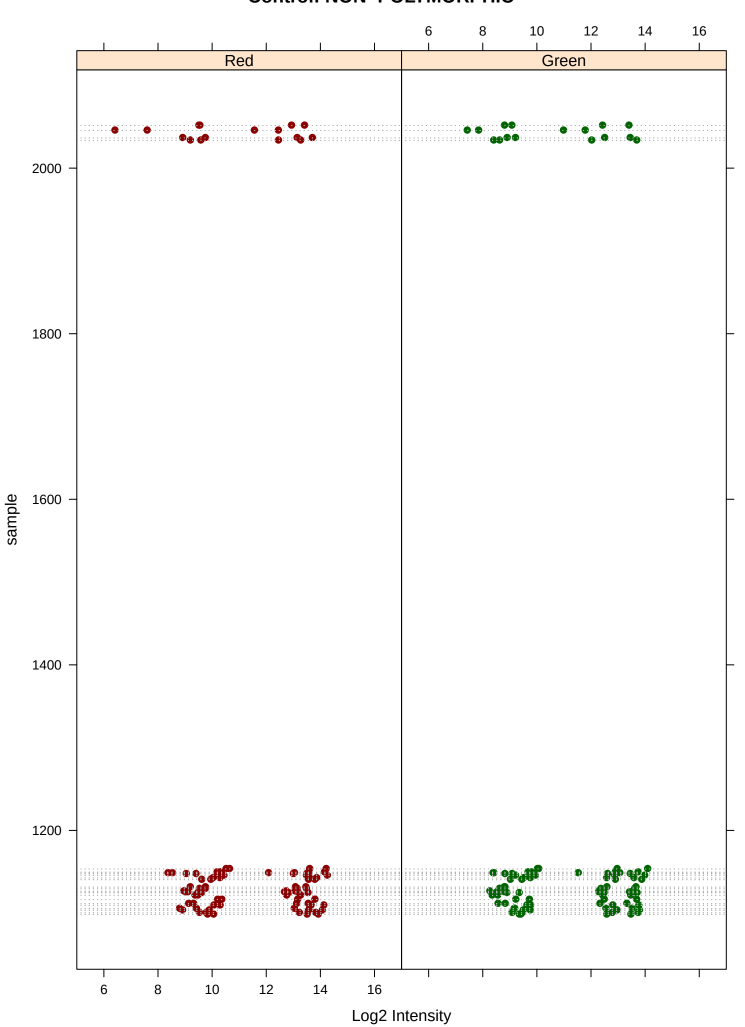
**Control: HYBRIDIZATION** 



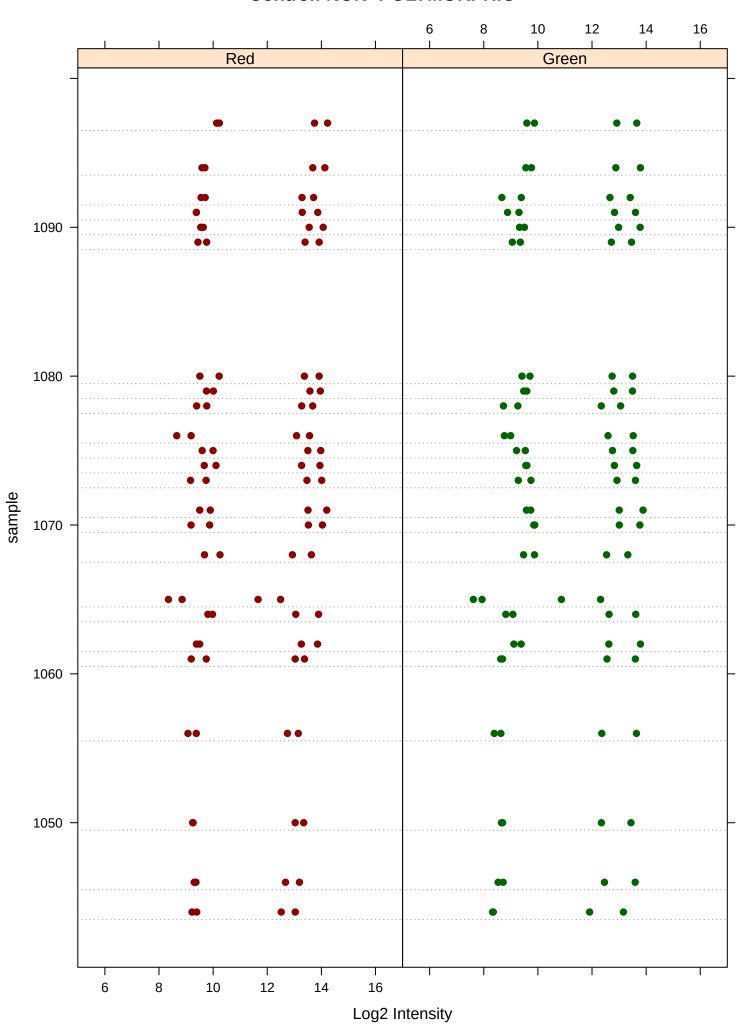
**Control: HYBRIDIZATION** 



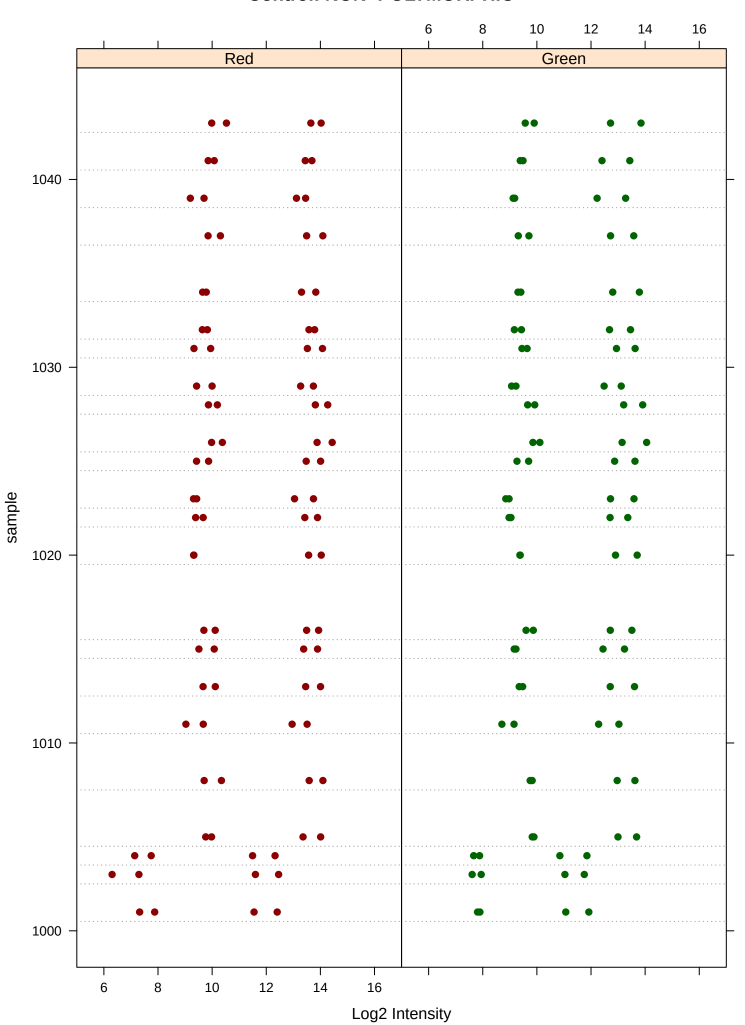
**Control: NON-POLYMORPHIC** 



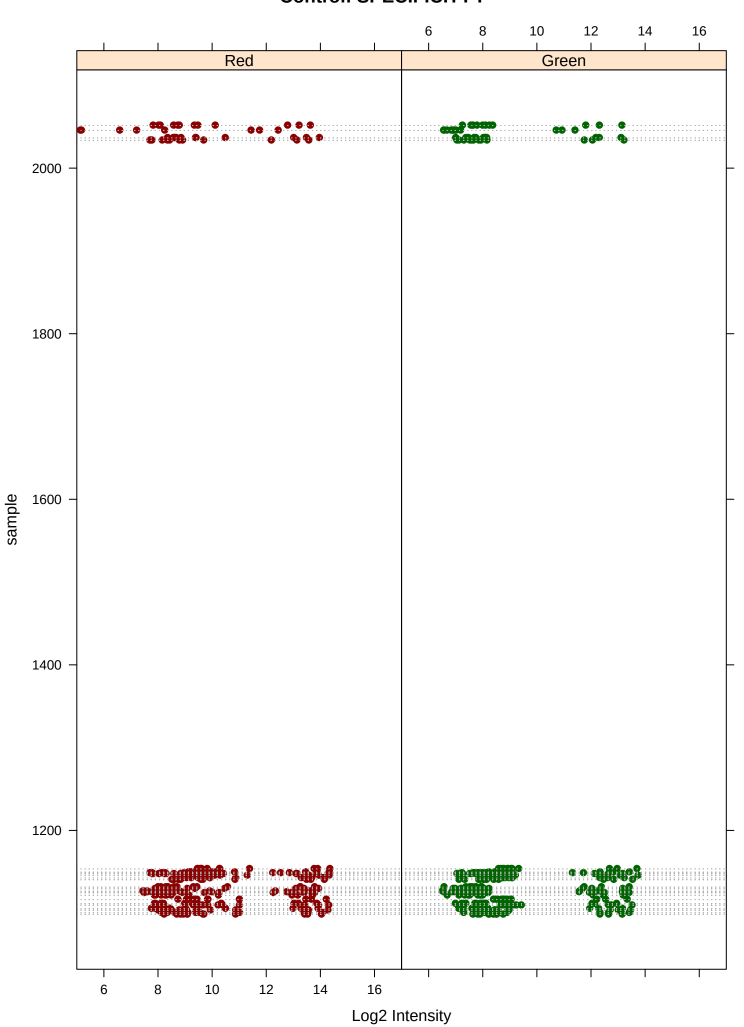
Control: NON-POLYMORPHIC



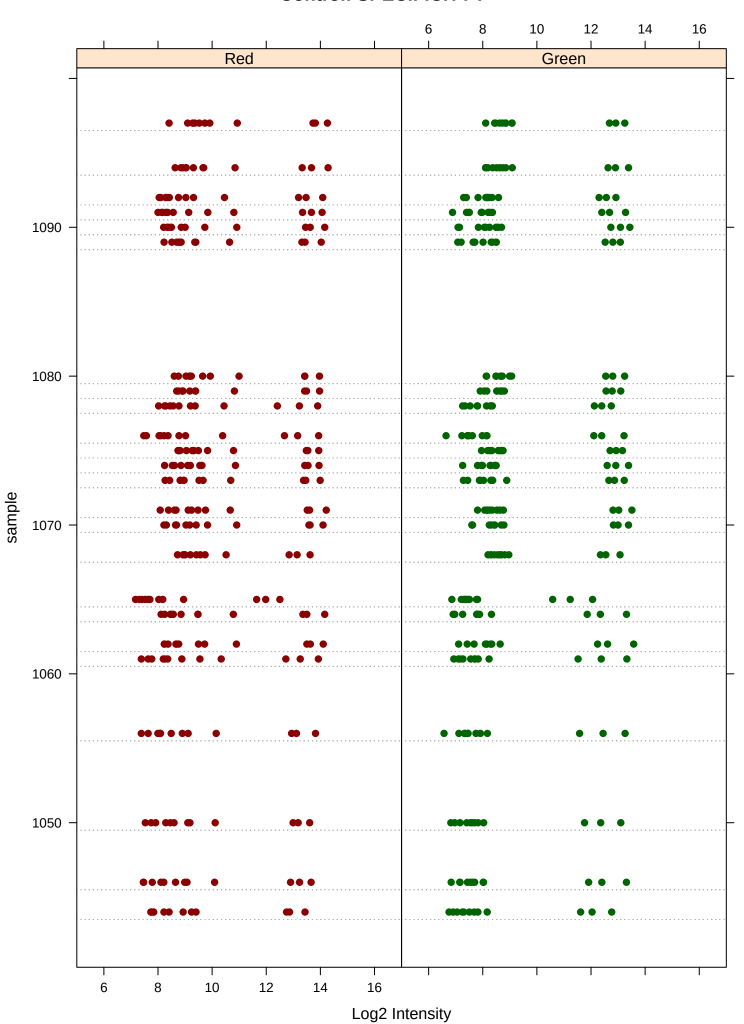
Control: NON-POLYMORPHIC



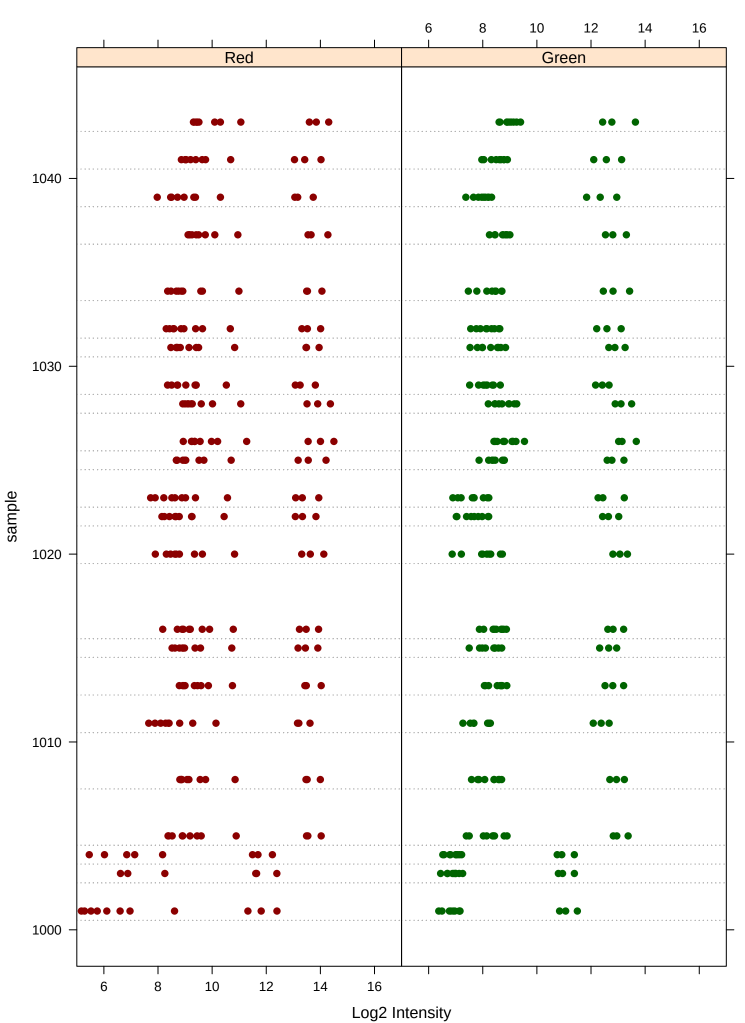
**Control: SPECIFICITY I** 



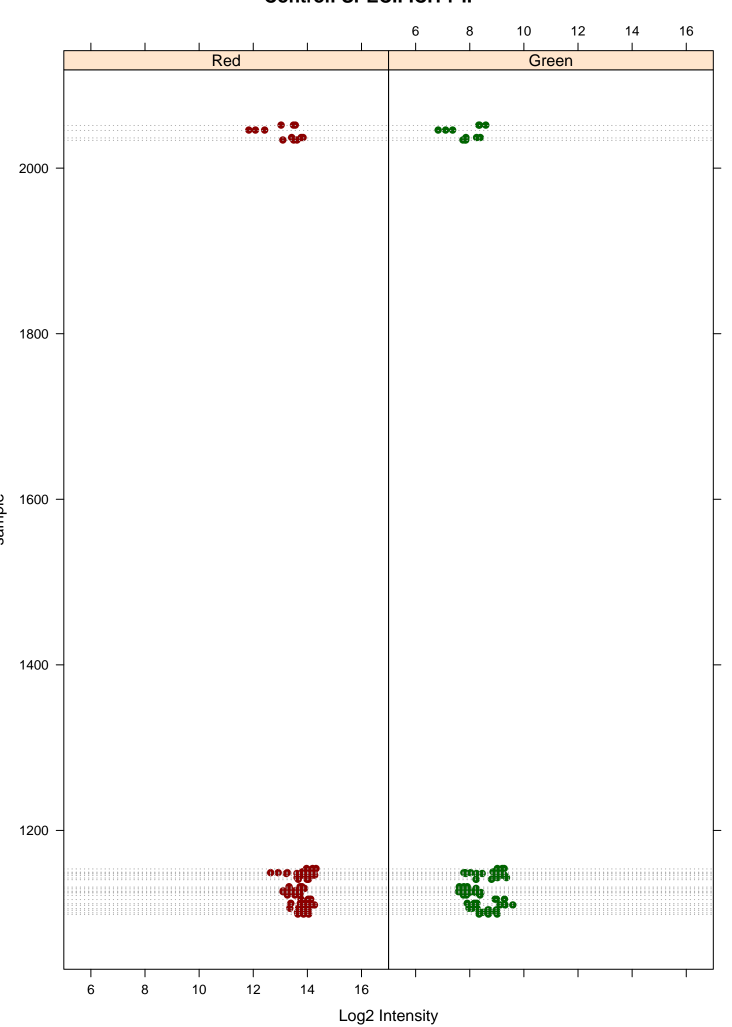
**Control: SPECIFICITY I** 



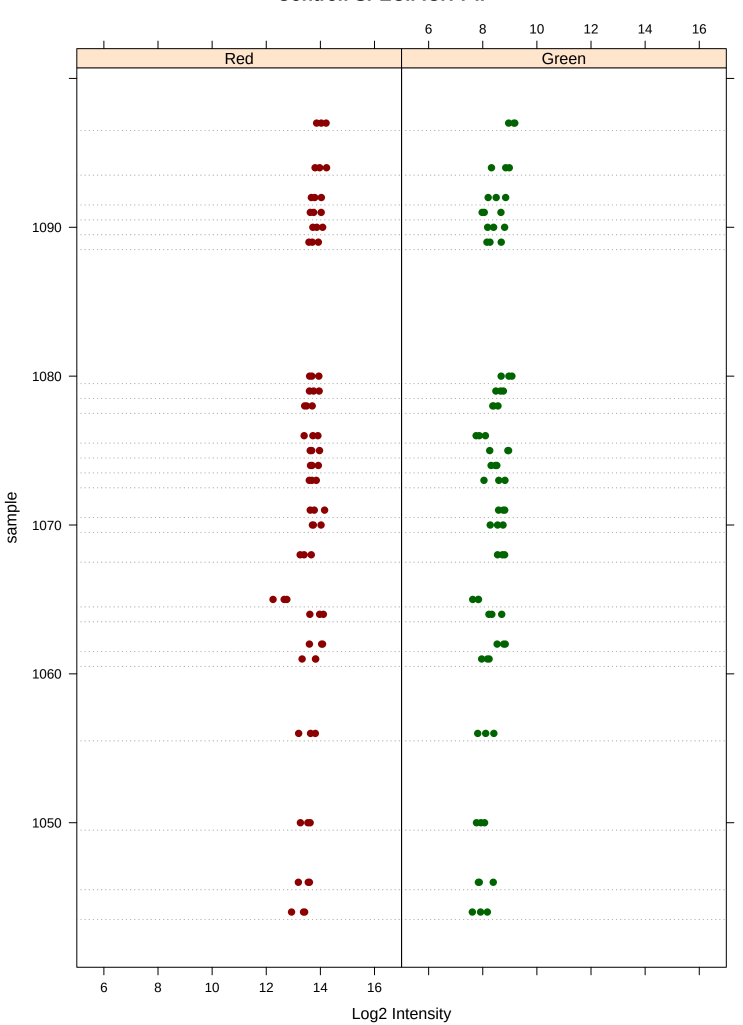
**Control: SPECIFICITY I** 



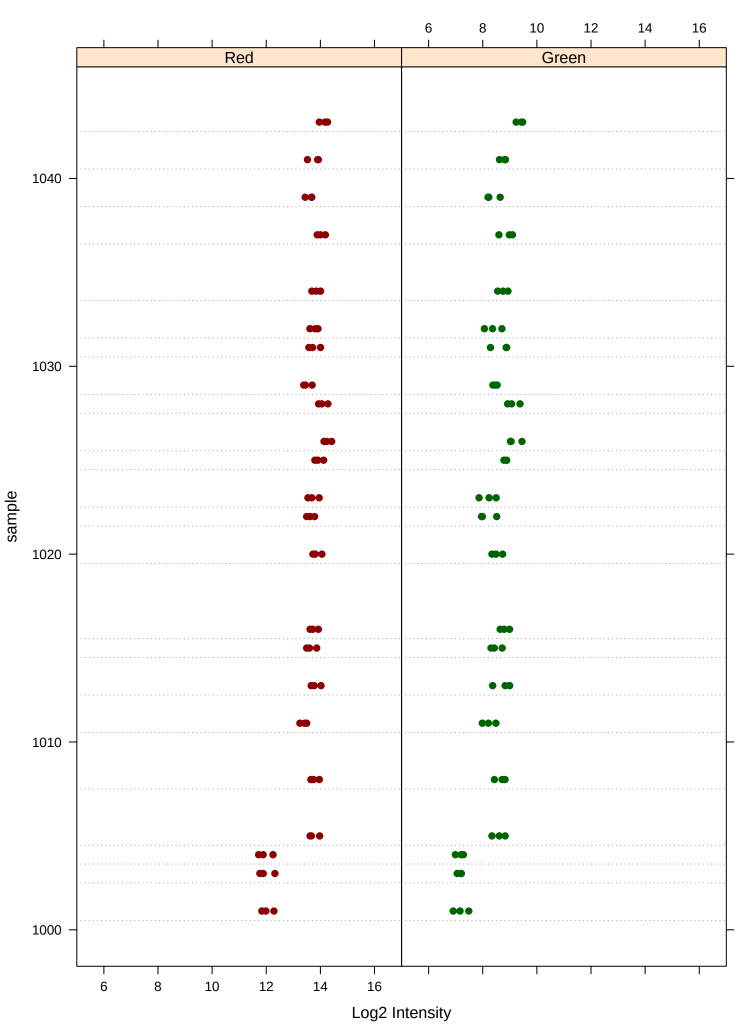
**Control: SPECIFICITY II** 



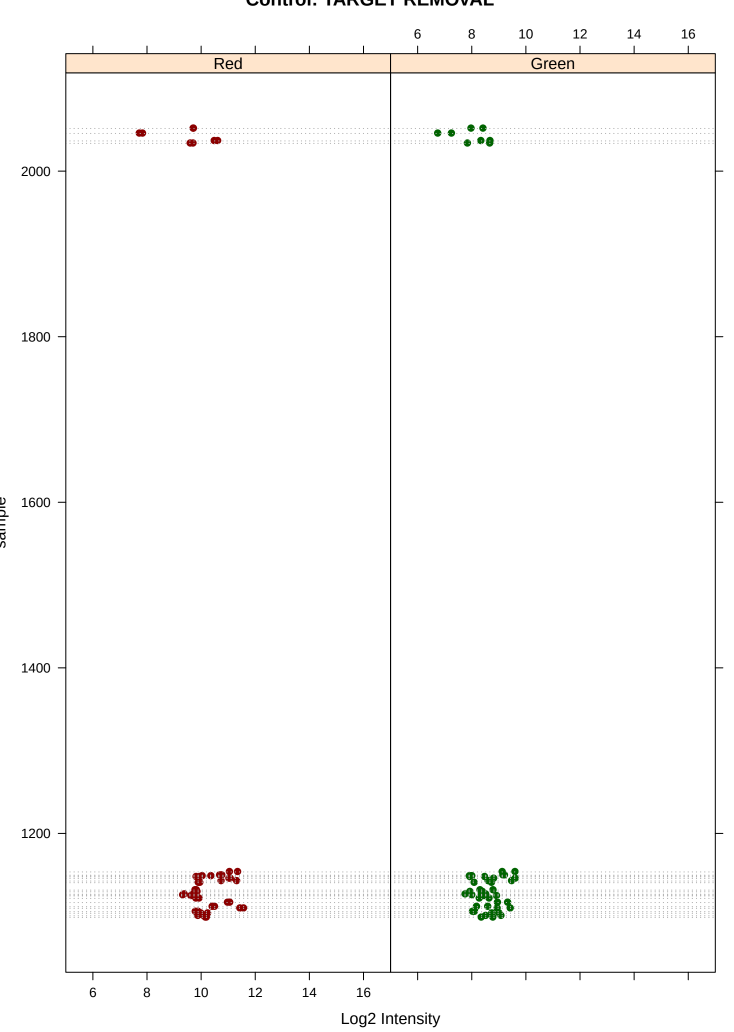
Control: SPECIFICITY II



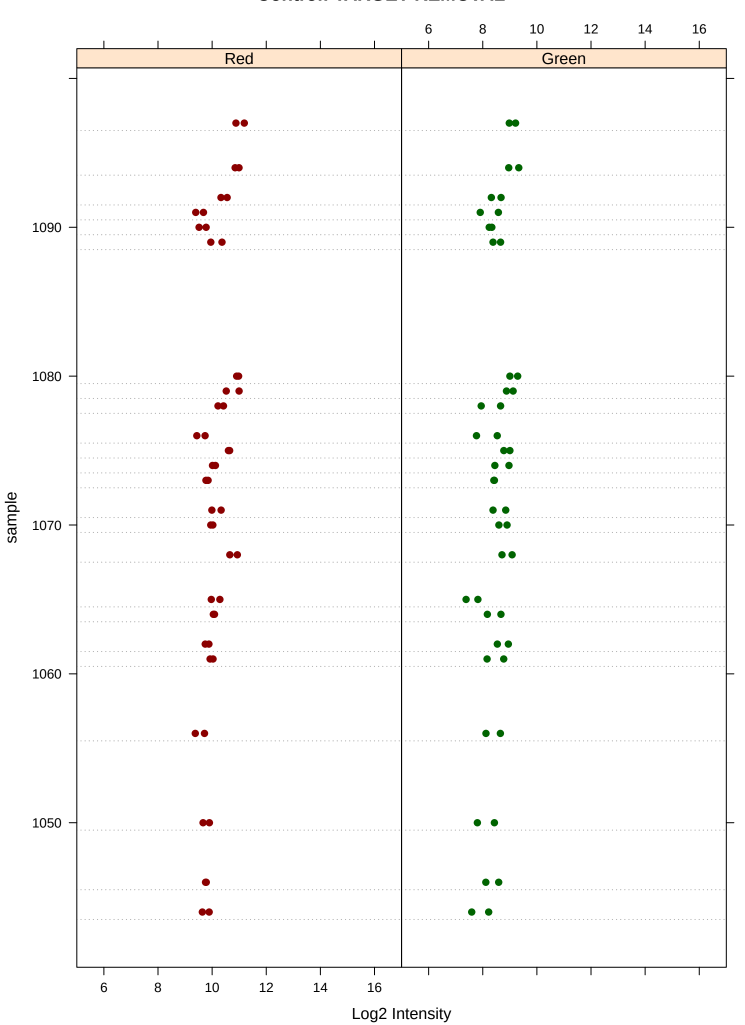
Control: SPECIFICITY II



**Control: TARGET REMOVAL** 



**Control: TARGET REMOVAL** 



**Control: TARGET REMOVAL** 

