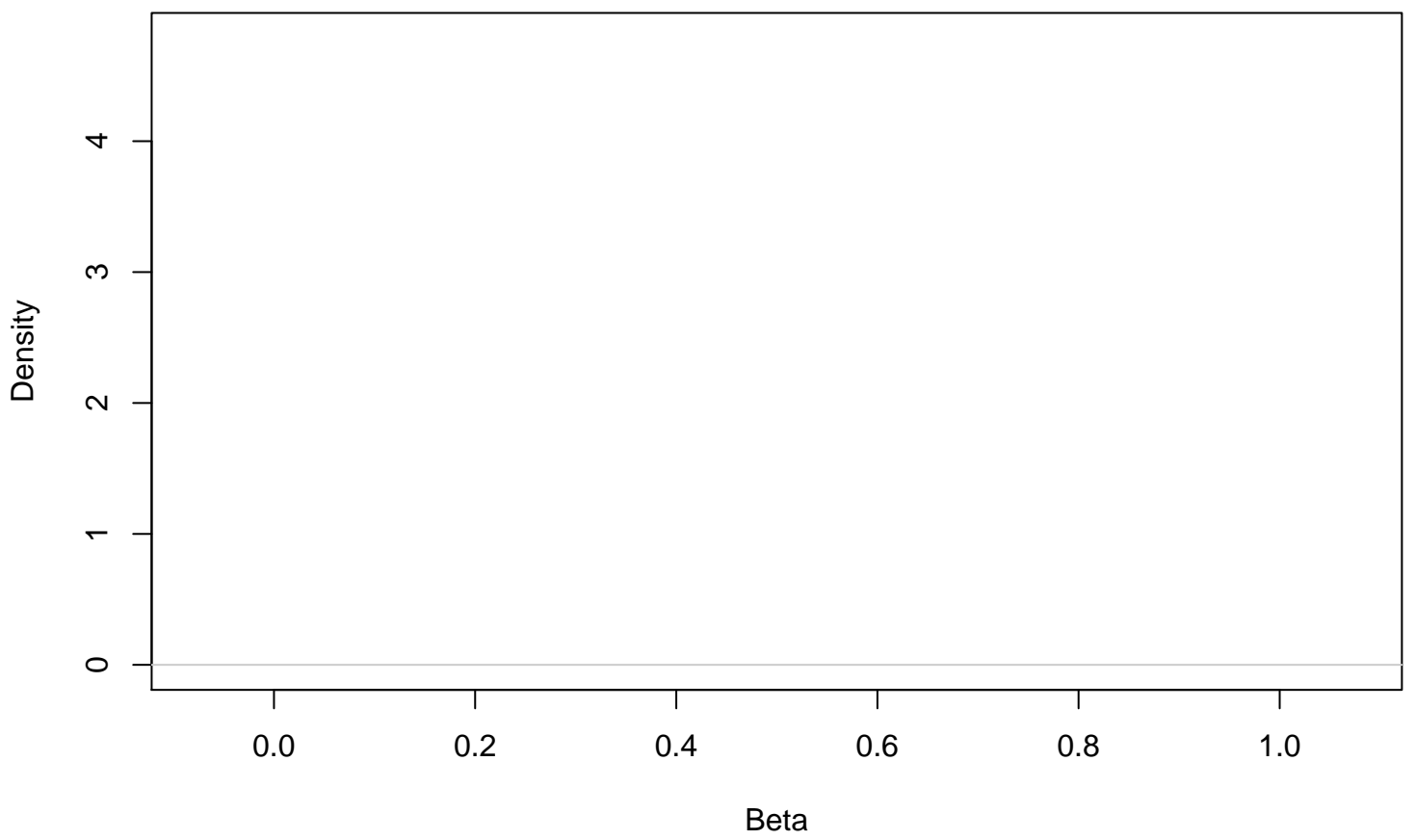


**Beta**



Beta

KMT2D-9  
KMT2D-8  
KMT2D-7  
KMT2D-6  
KMT2D-5  
KMT2D-4  
KMT2D-37  
KMT2D-36  
KMT2D-35  
KMT2D-34  
KMT2D-33  
KMT2D-32  
KMT2D-31  
KMT2D-30  
KMT2D-3  
KMT2D-29  
KMT2D-28  
KMT2D-27  
KMT2D-26  
KMT2D-25  
KMT2D-24  
KMT2D-23  
KMT2D-22  
KMT2D-21

0.0 0.2 0.4 0.6 0.8 1.0

Beta

Beta

KMT2D-20

KMT2D-2

KMT2D-19

KMT2D-18

KMT2D-17

KMT2D-16

KMT2D-15

KMT2D-14

KMT2D-13

KMT2D-12

KMT2D-11

KMT2D-10

KMT2D-1

KDM6A-1

control-99

control-98

control-97

control-96

control-95

control-94

control-93

control-92

control-91

control-90

0.0

0.2

0.4

0.6

0.8

1.0

Beta

**Beta**

control-9

control-89

control-88

control-87

control-86

control-85

control-84

control-83

control-82

control-81

control-80

control-8

control-79

control-78

control-77

control-76

control-75

control-74

control-73

control-72

control-71

control-70

control-7

control-69

0.0

0.2

0.4

0.6

0.8

1.0

Beta

**Beta**

control-68

control-67

control-66

control-65

control-64

control-63

control-62

control-61

control-60

control-6

control-59

control-58

control-57

control-56

control-55

control-54

control-53

control-52

control-51

control-50

control-5

control-49

control-48

control-47

0.0

0.2

0.4

0.6

0.8

1.0

**Beta**

**Beta**

control-46

control-45

control-44

control-43

control-42

control-41

control-40

control-4

control-39

control-38

control-37

control-36

control-35

control-34

control-33

control-32

control-31

control-30

control-3

control-29

control-28

control-27

control-26

control-25

0.0

0.2

0.4

0.6

0.8

1.0

**Beta**

**Beta**

control-24  
control-23  
control-22  
control-21  
control-20  
control-2  
control-19  
control-18  
control-17  
control-16  
control-15  
control-14  
control-13  
control-125  
control-124  
control-123  
control-122  
control-121  
control-120  
control-12  
control-119  
control-118  
control-117  
control-116

0.0 0.2 0.4 0.6 0.8 1.0

**Beta**

**Beta**

control-115

control-114

control-113

control-112

control-111

control-110

control-11

control-109

control-108

control-107

control-106

control-105

control-104

control-103

control-102

control-101

control-100

control-10

control-1

CHD7-9

CHD7-8

CHD7-72

CHD7-71

CHD7-70

0.0

0.2

0.4

0.6

0.8

1.0

**Beta**



**Beta**

CHD7-7

CHD7-69

CHD7-68

CHD7-67

CHD7-66

CHD7-65

CHD7-64

CHD7-63

CHD7-62

CHD7-61

CHD7-60

CHD7-6

CHD7-59

CHD7-58

CHD7-57

CHD7-56

CHD7-55

CHD7-54

CHD7-53

CHD7-52

CHD7-51

CHD7-50

CHD7-5

CHD7-49

0.0

0.2

0.4

0.6

0.8

1.0

**Beta**

Beta

CHD7-48

CHD7-47

CHD7-46

CHD7-45

CHD7-44

CHD7-43

CHD7-42

CHD7-41

CHD7-40

CHD7-4

CHD7-39

CHD7-38

CHD7-37

CHD7-36

CHD7-35

CHD7-34

CHD7-33

CHD7-32

CHD7-31

CHD7-30

CHD7-3

CHD7-29

CHD7-28

CHD7-27

0.0

0.2

0.4

0.6

0.8

1.0

Beta

Beta

CHD7-26

CHD7-25

CHD7-24

CHD7-23

CHD7-22

CHD7-21

CHD7-20

CHD7-2

CHD7-19

CHD7-18

CHD7-17

CHD7-16

CHD7-15

CHD7-14

CHD7-13

CHD7-12

CHD7-11

CHD7-10

CHD7-1

0.0

0.2

0.4

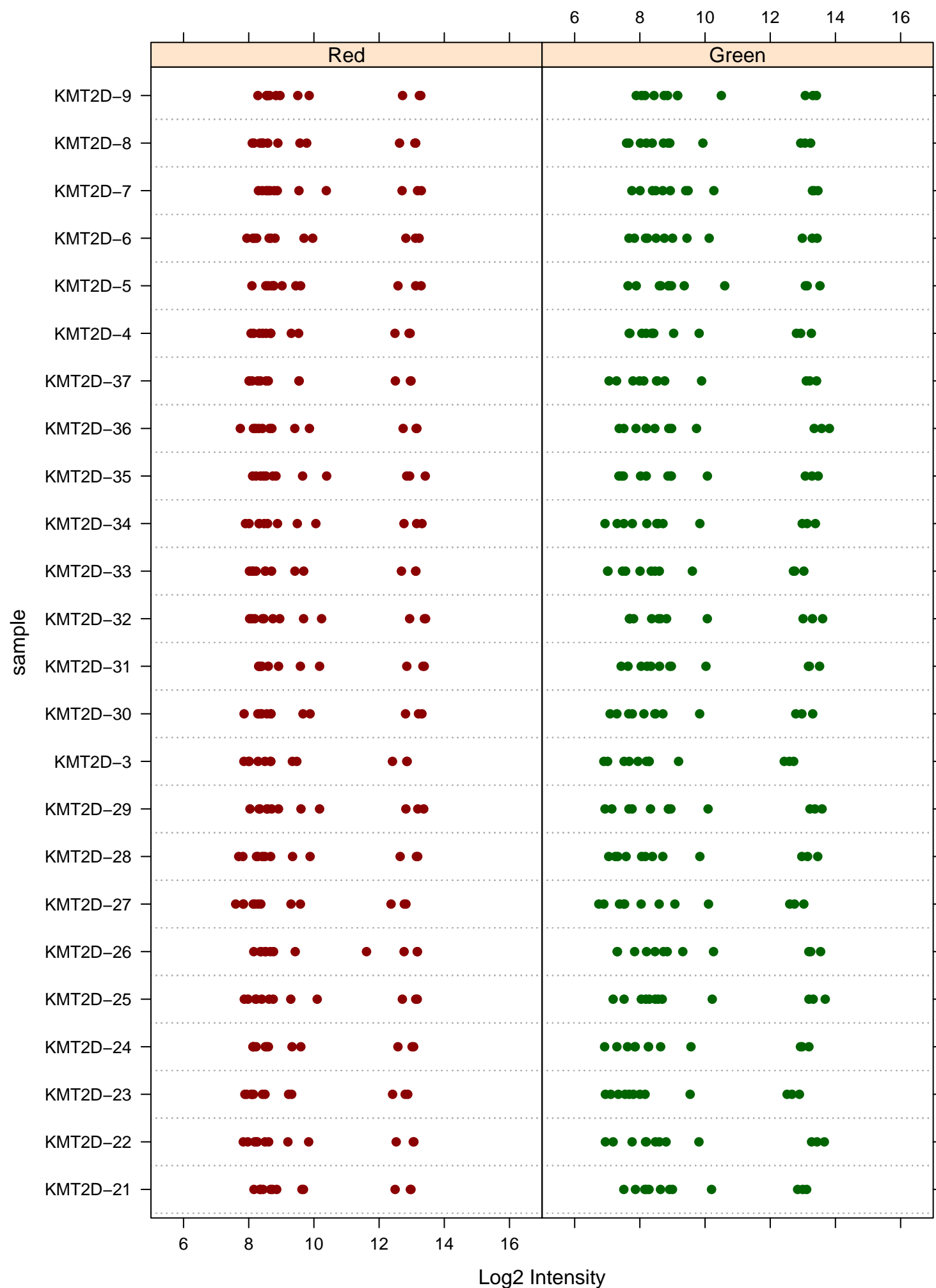
0.6

0.8

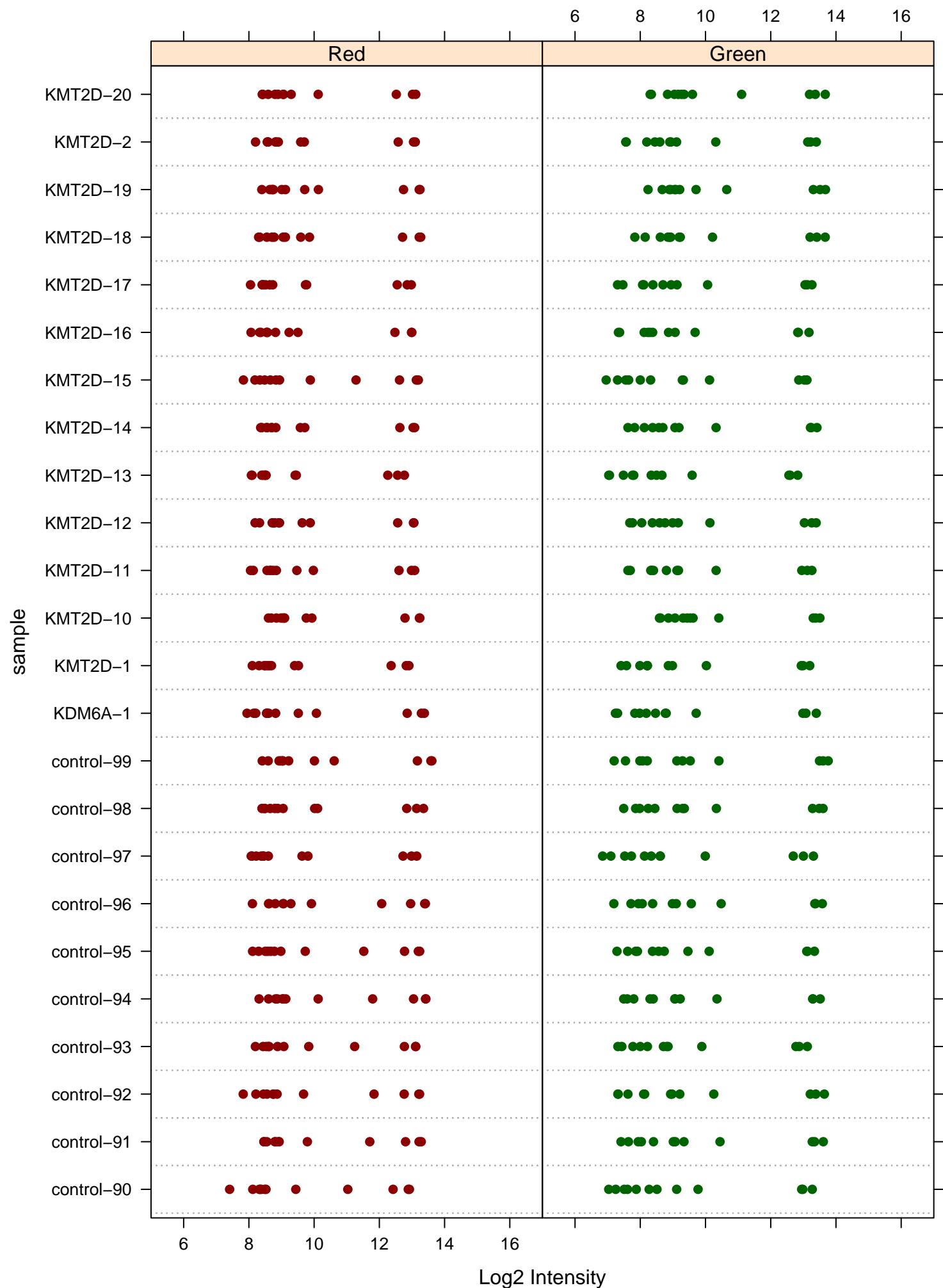
1.0

Beta

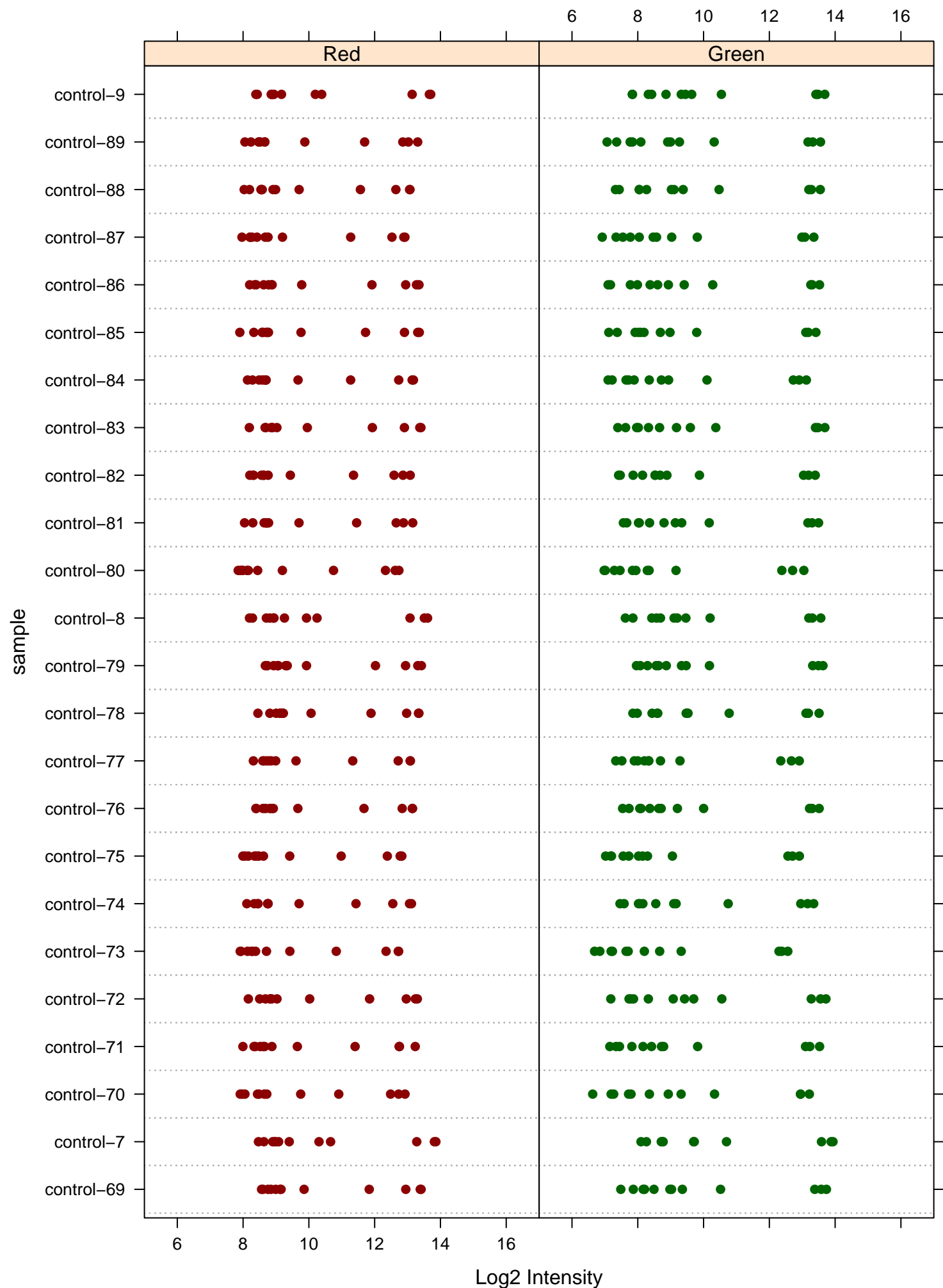
# Control: BISULFITE CONVERSION I



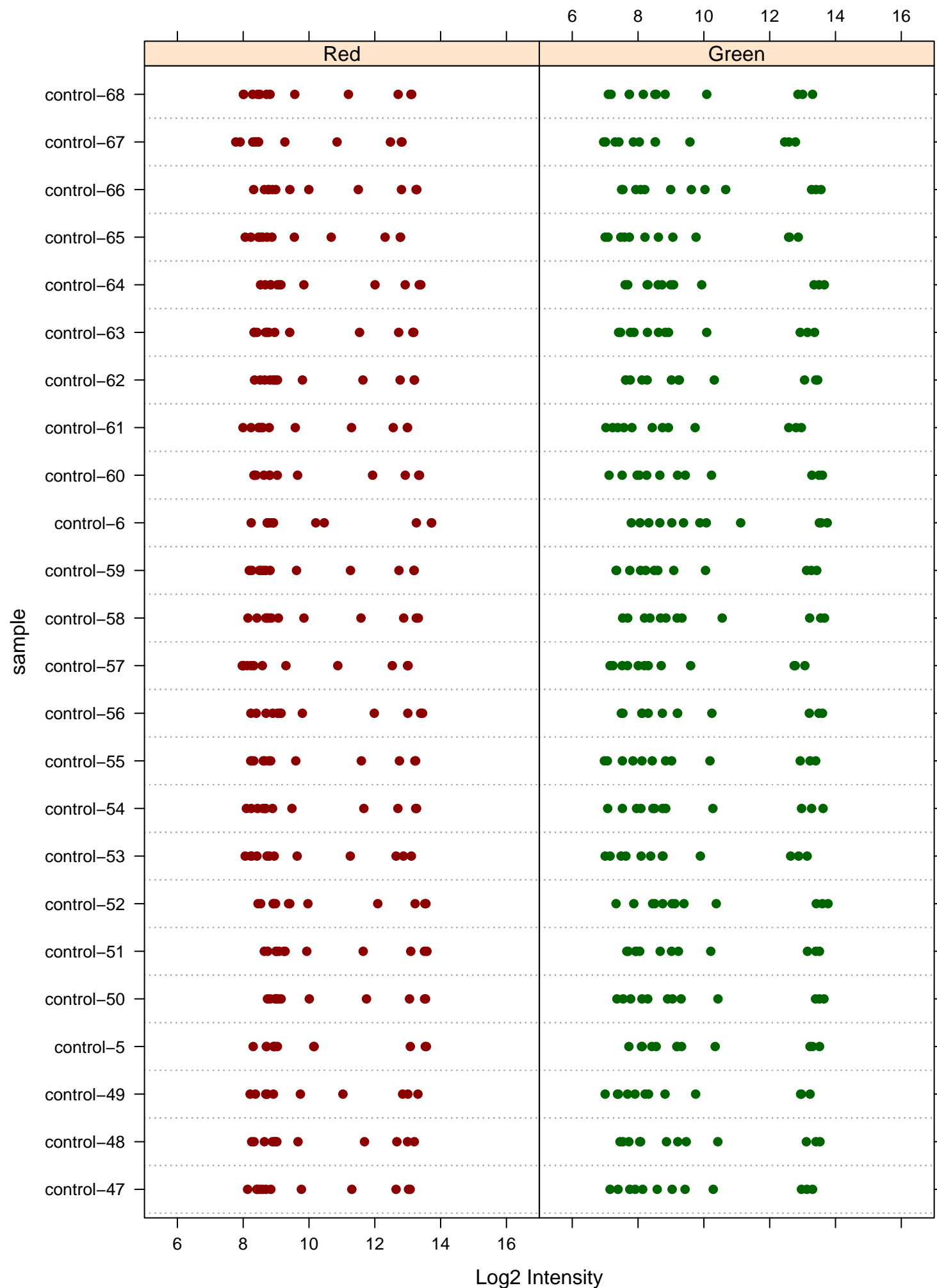
# Control: BISULFITE CONVERSION I



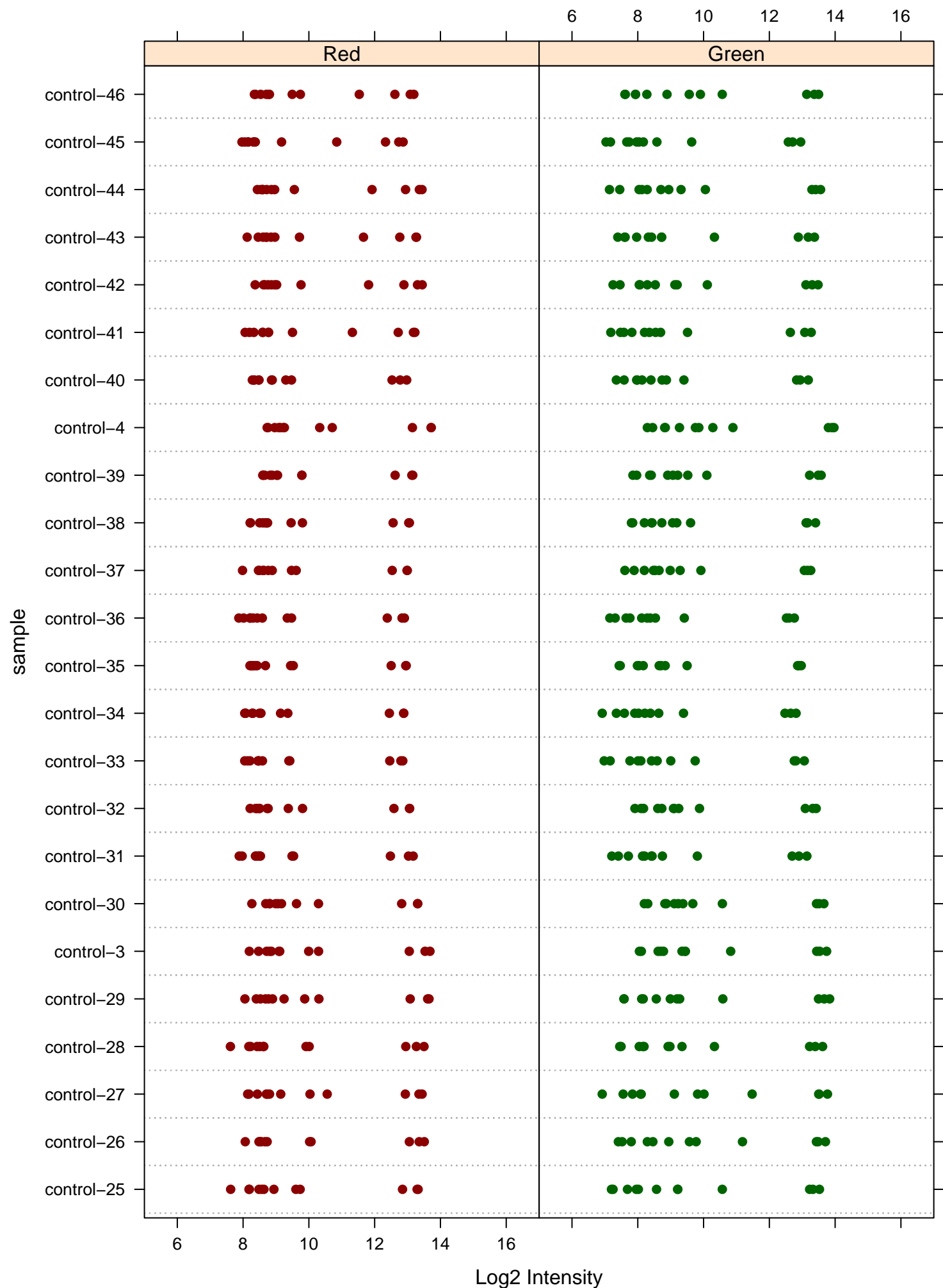
# Control: BISULFITE CONVERSION I



# Control: BISULFITE CONVERSION I

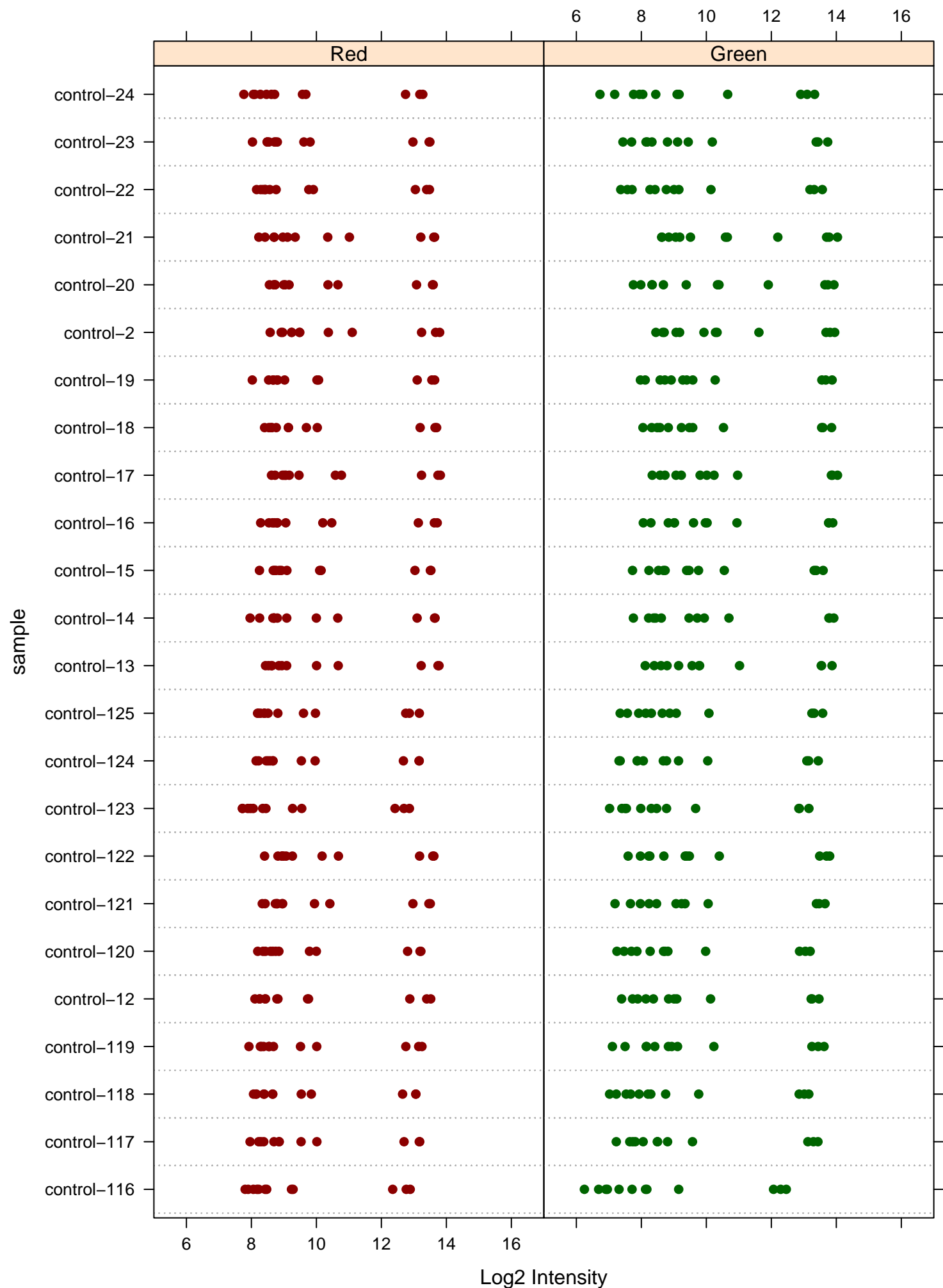


# Control: BISULFITE CONVERSION I

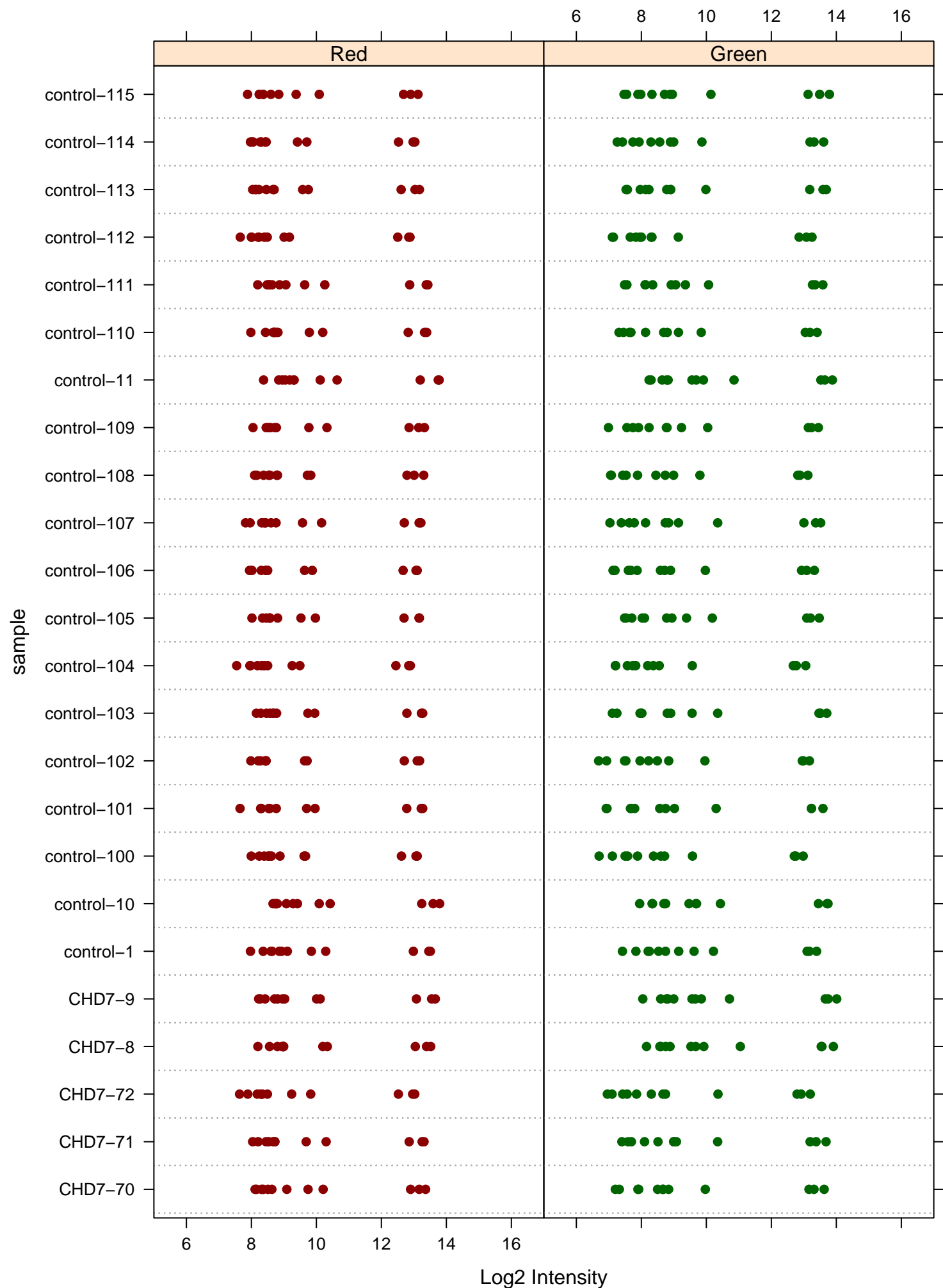




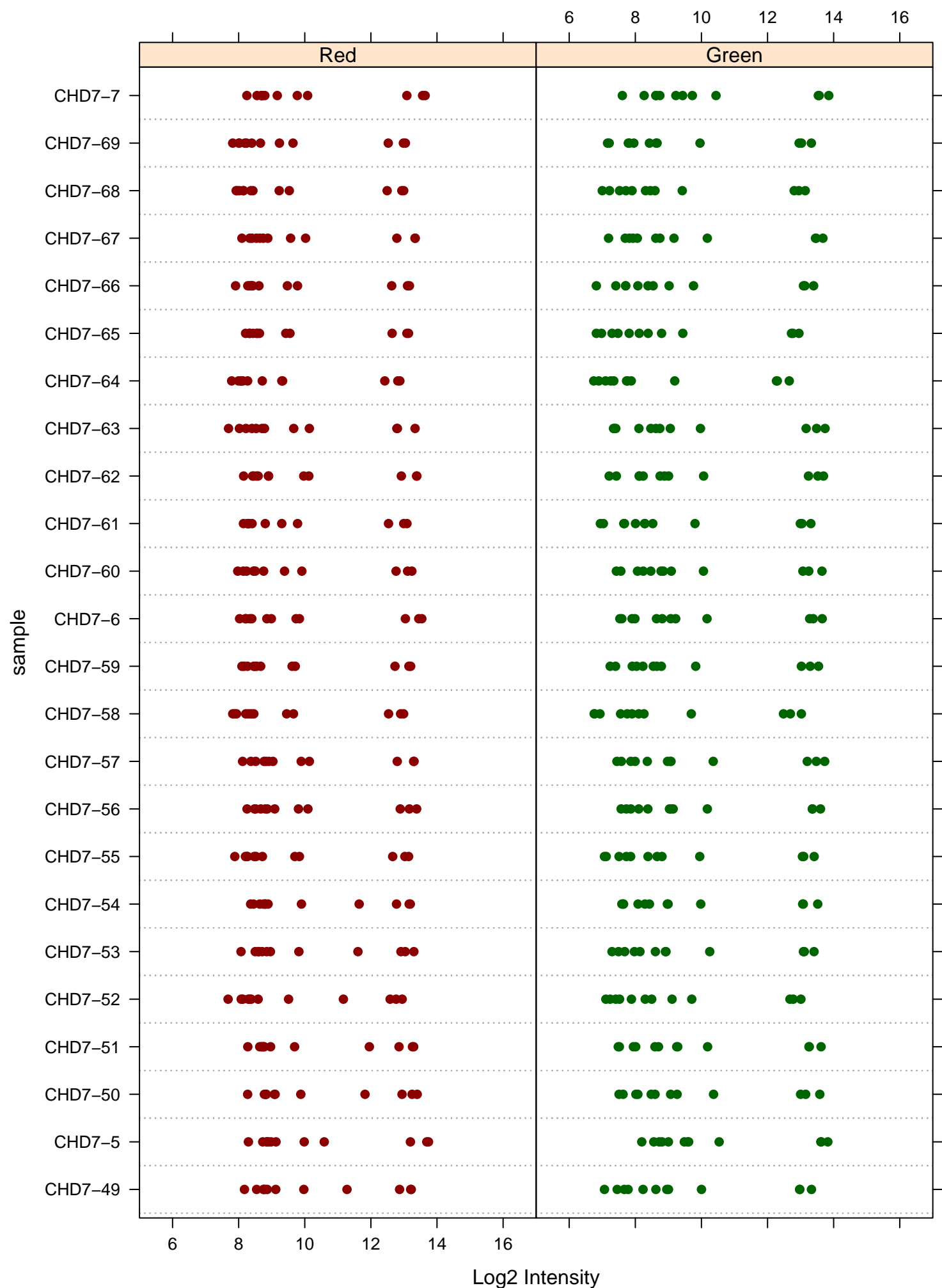
# Control: BISULFITE CONVERSION I



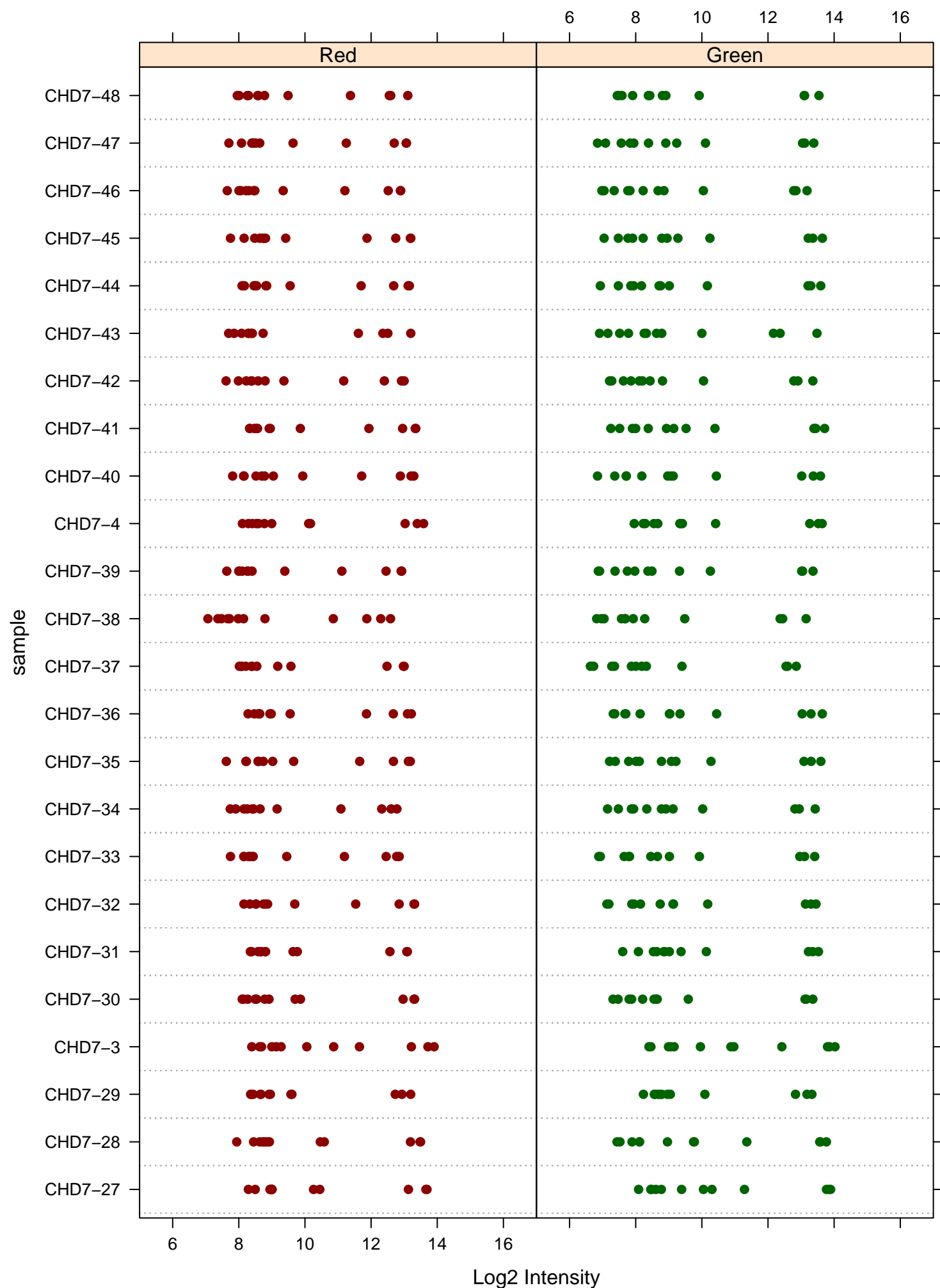
# Control: BISULFITE CONVERSION I



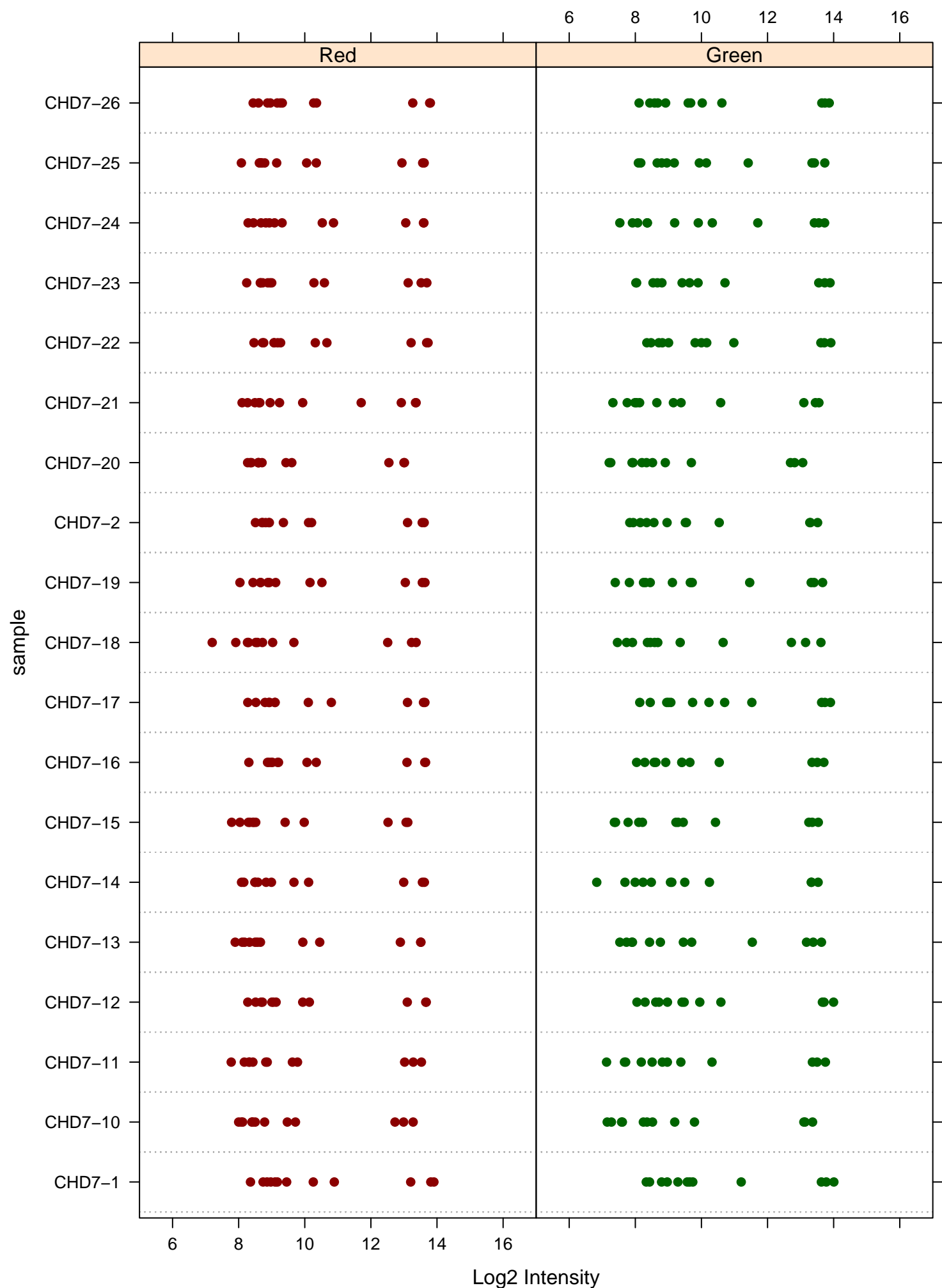
# Control: BISULFITE CONVERSION I



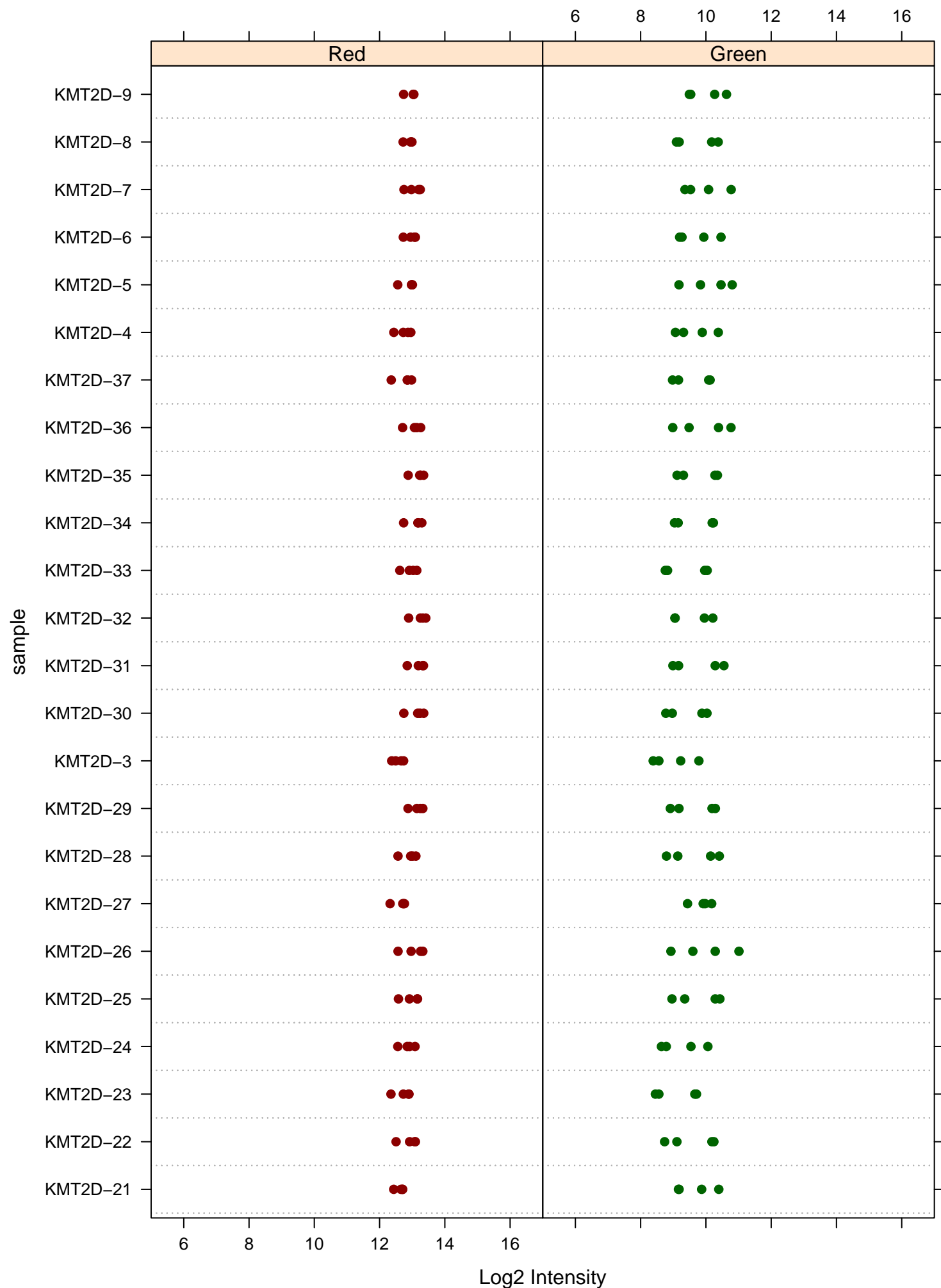
# Control: BISULFITE CONVERSION I



# Control: BISULFITE CONVERSION I



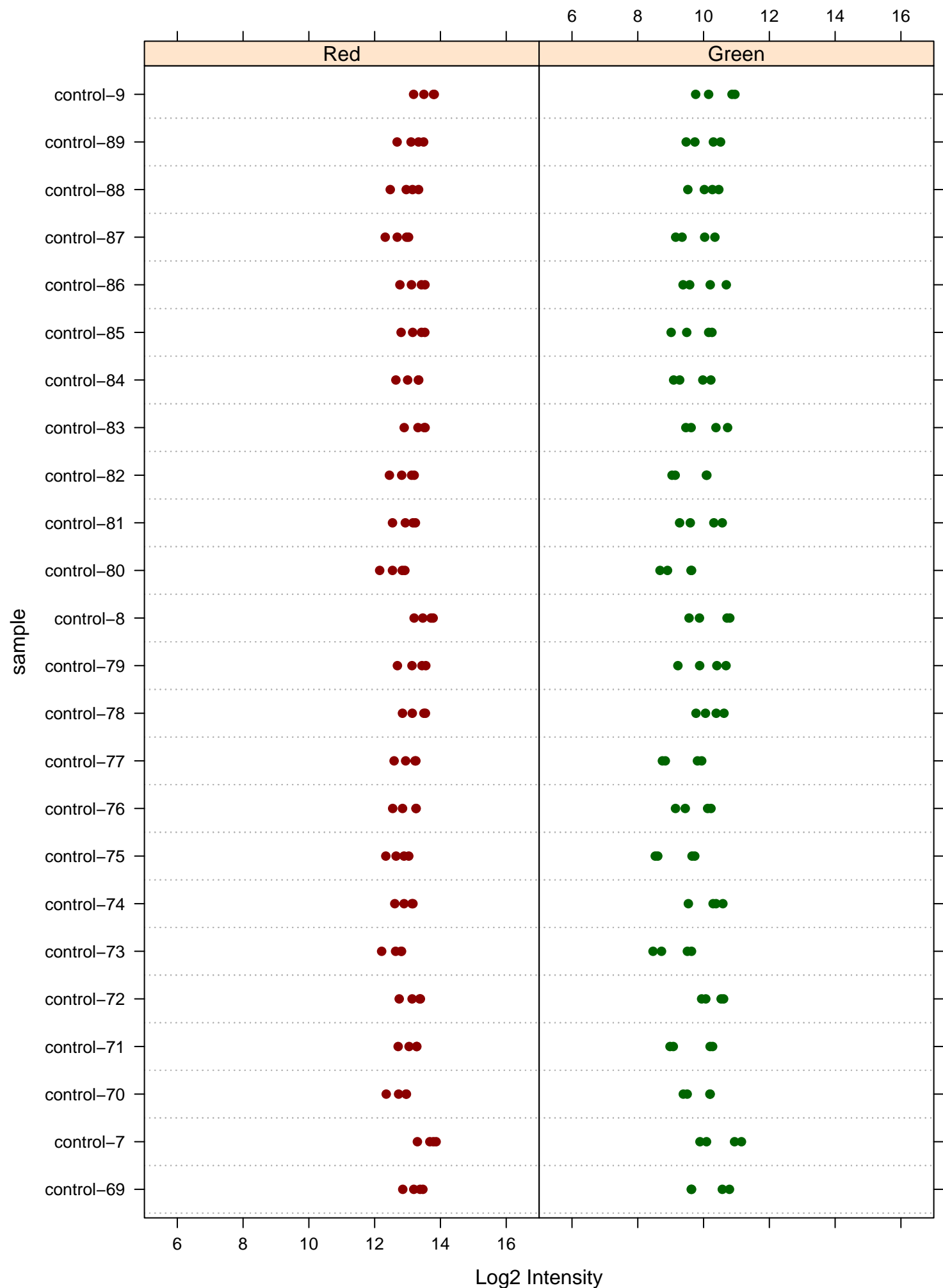
# Control: BISULFITE CONVERSION II



# Control: BISULFITE CONVERSION II

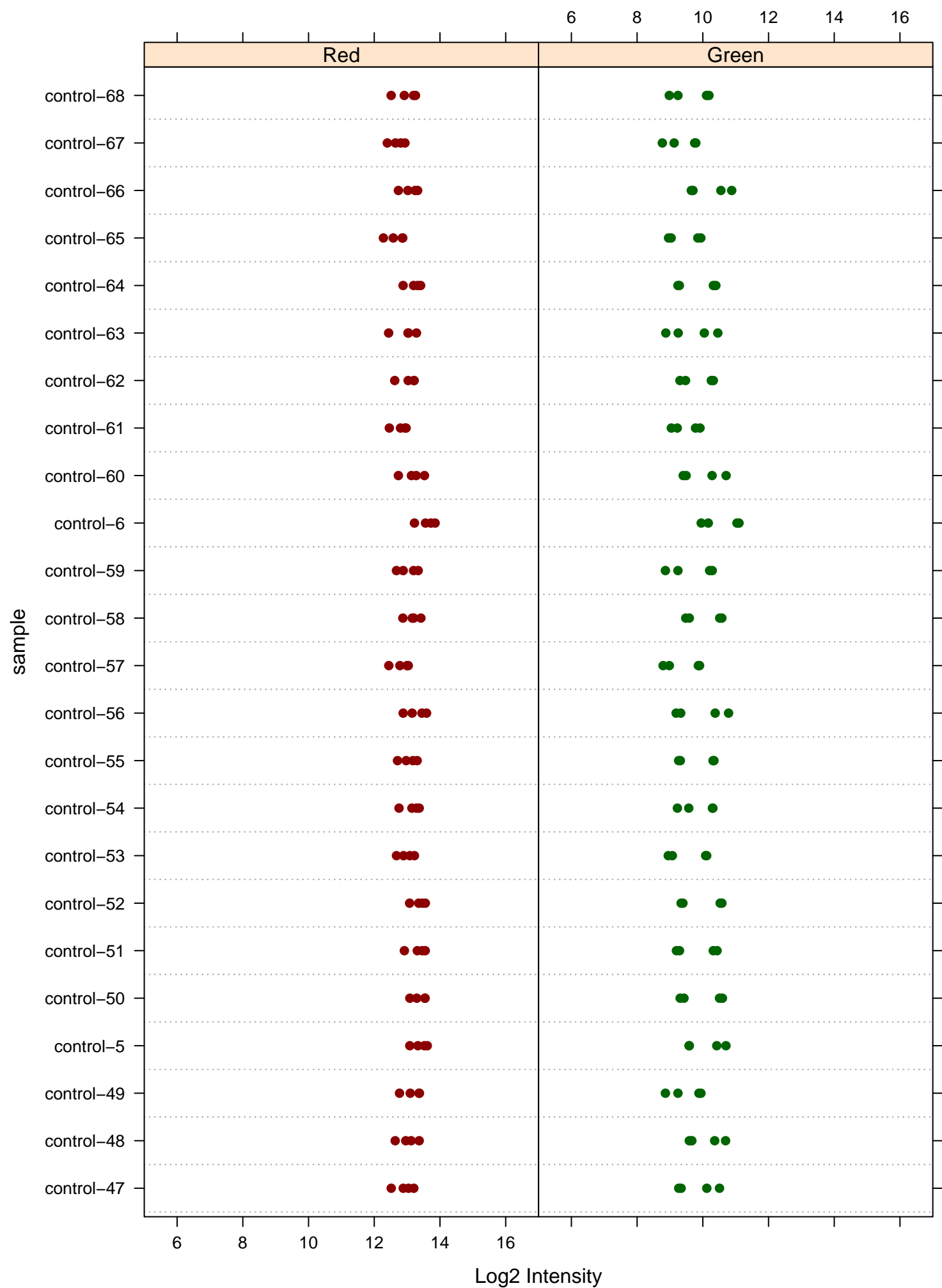


# Control: BISULFITE CONVERSION II

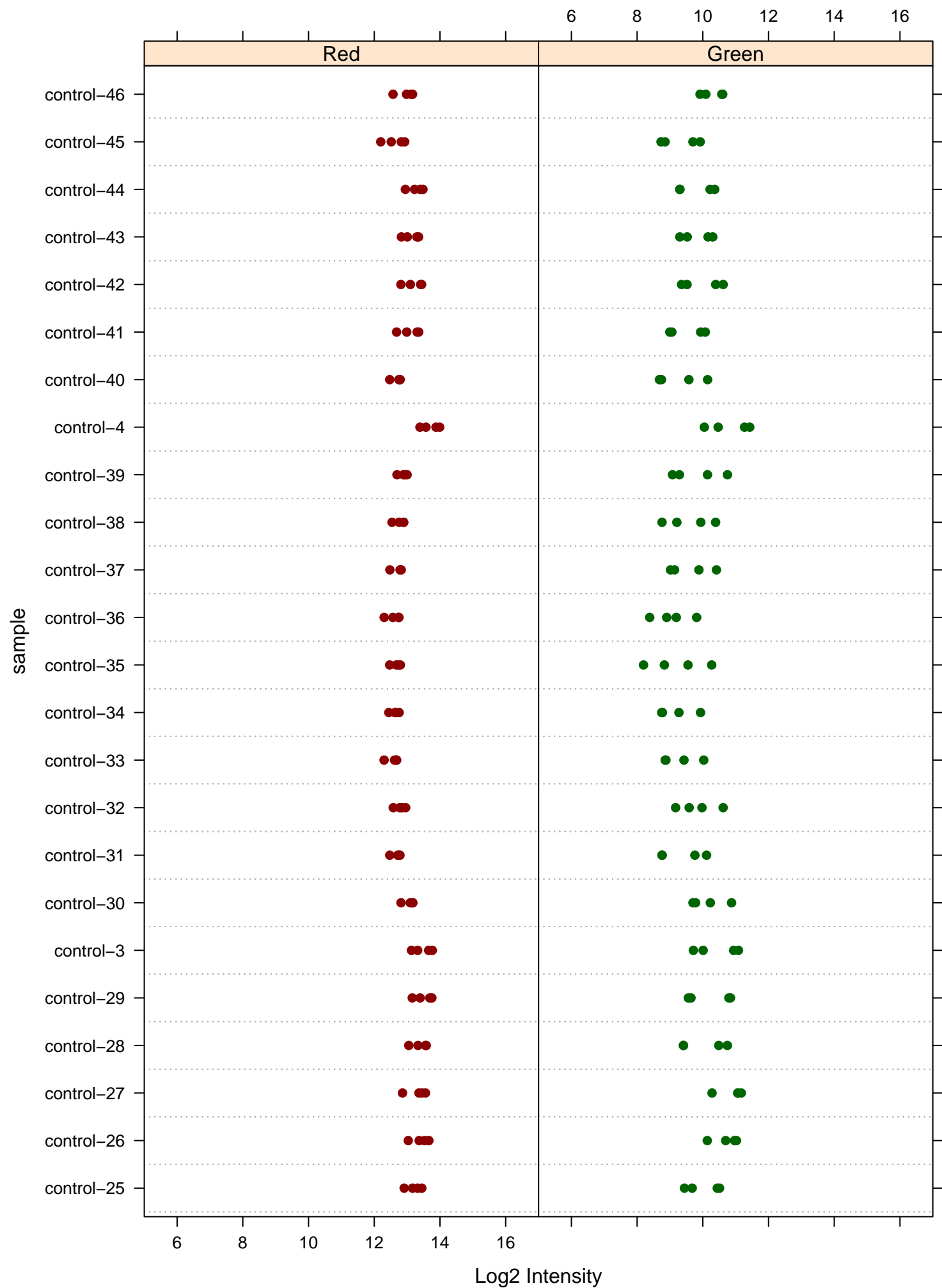




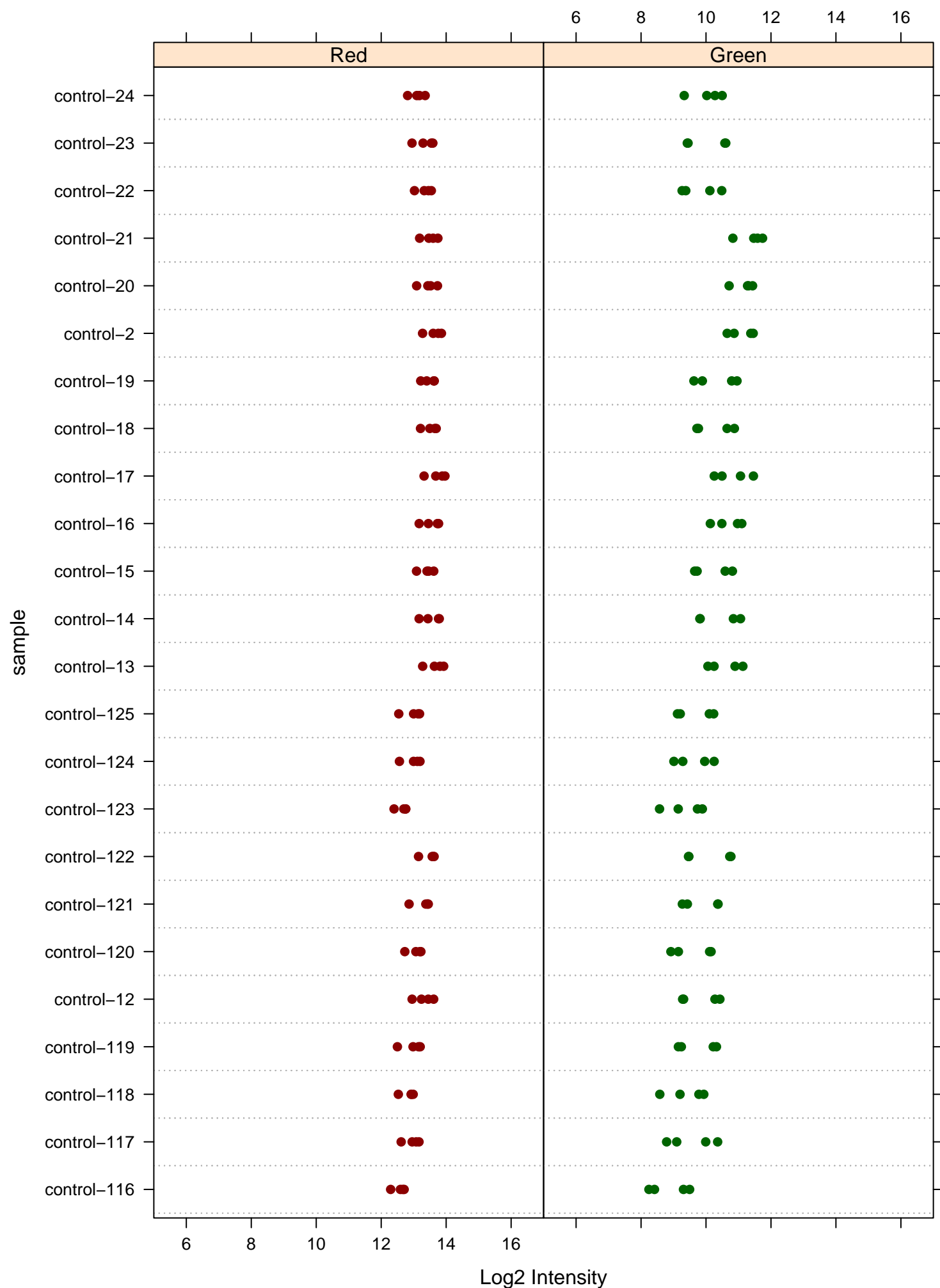
# Control: BISULFITE CONVERSION II



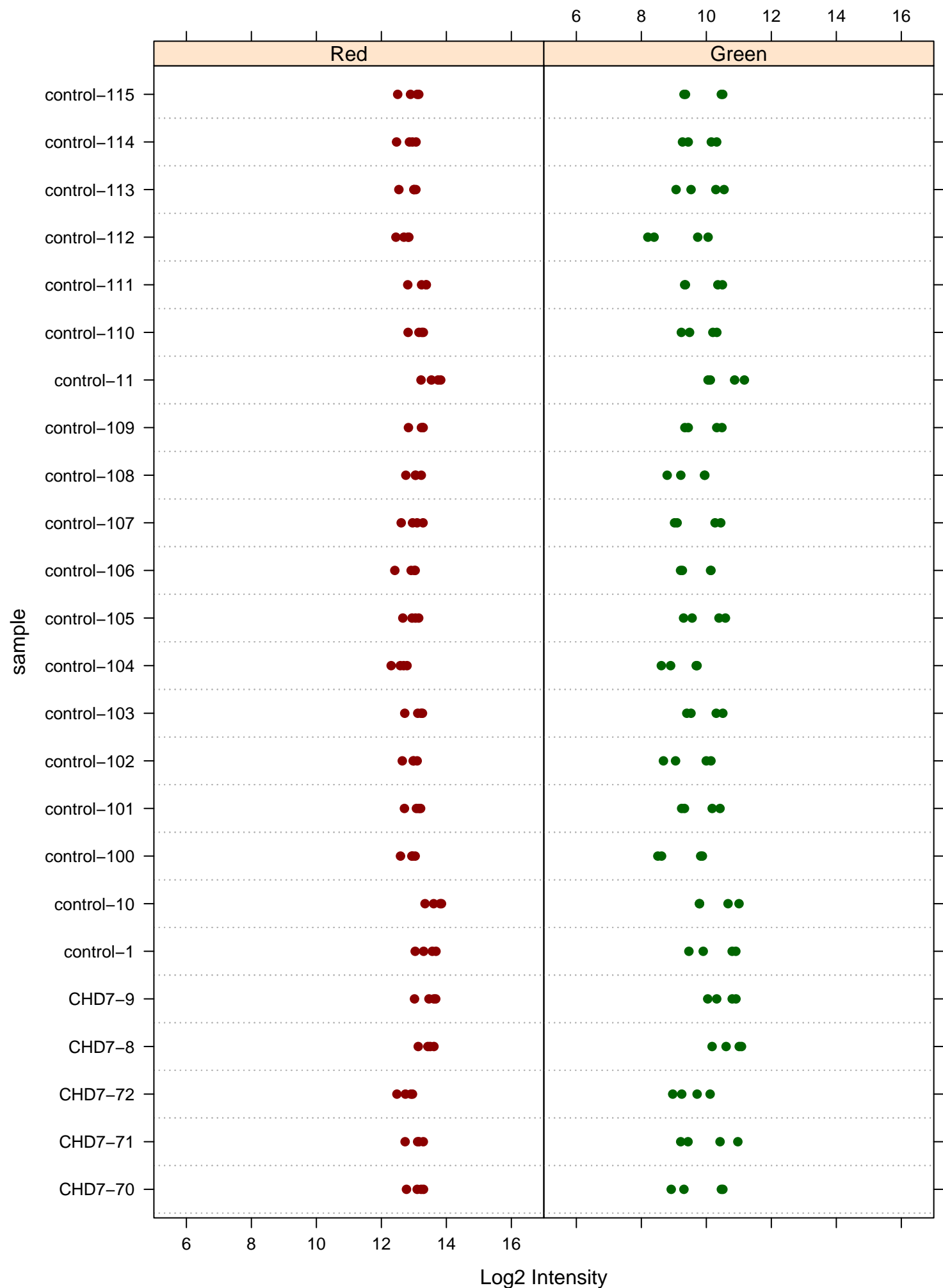
# Control: BISULFITE CONVERSION II



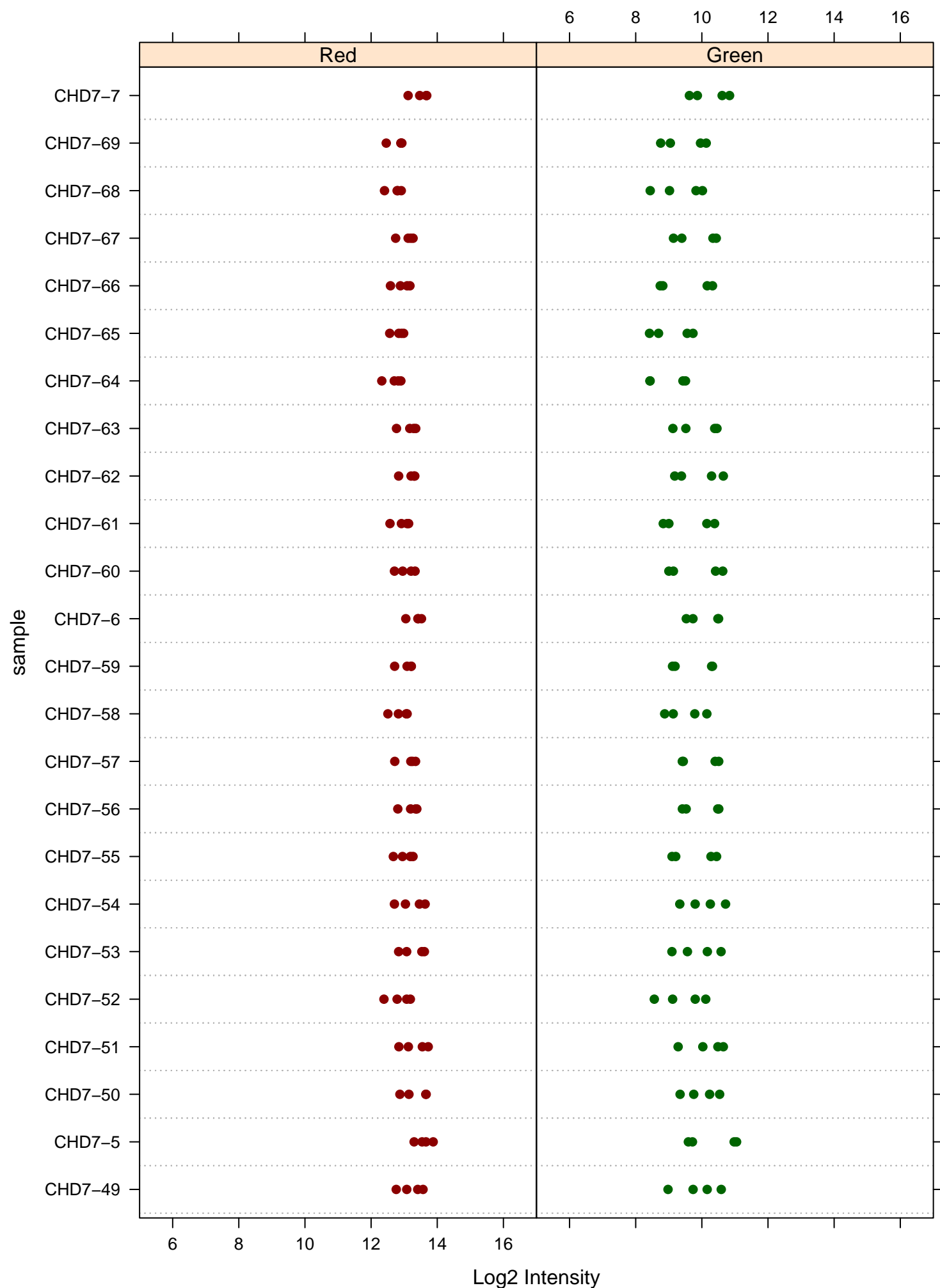
# Control: BISULFITE CONVERSION II



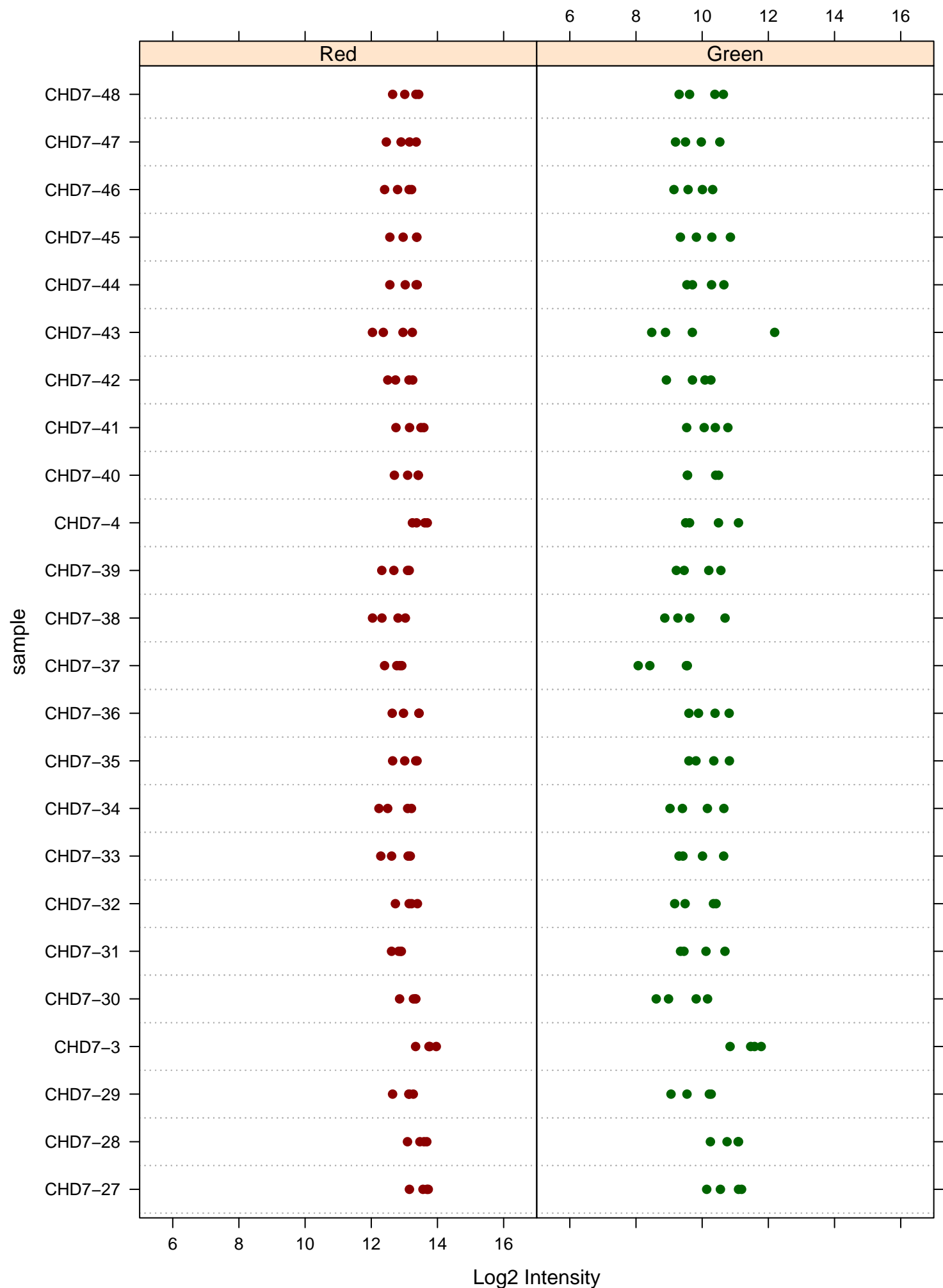
# Control: BISULFITE CONVERSION II



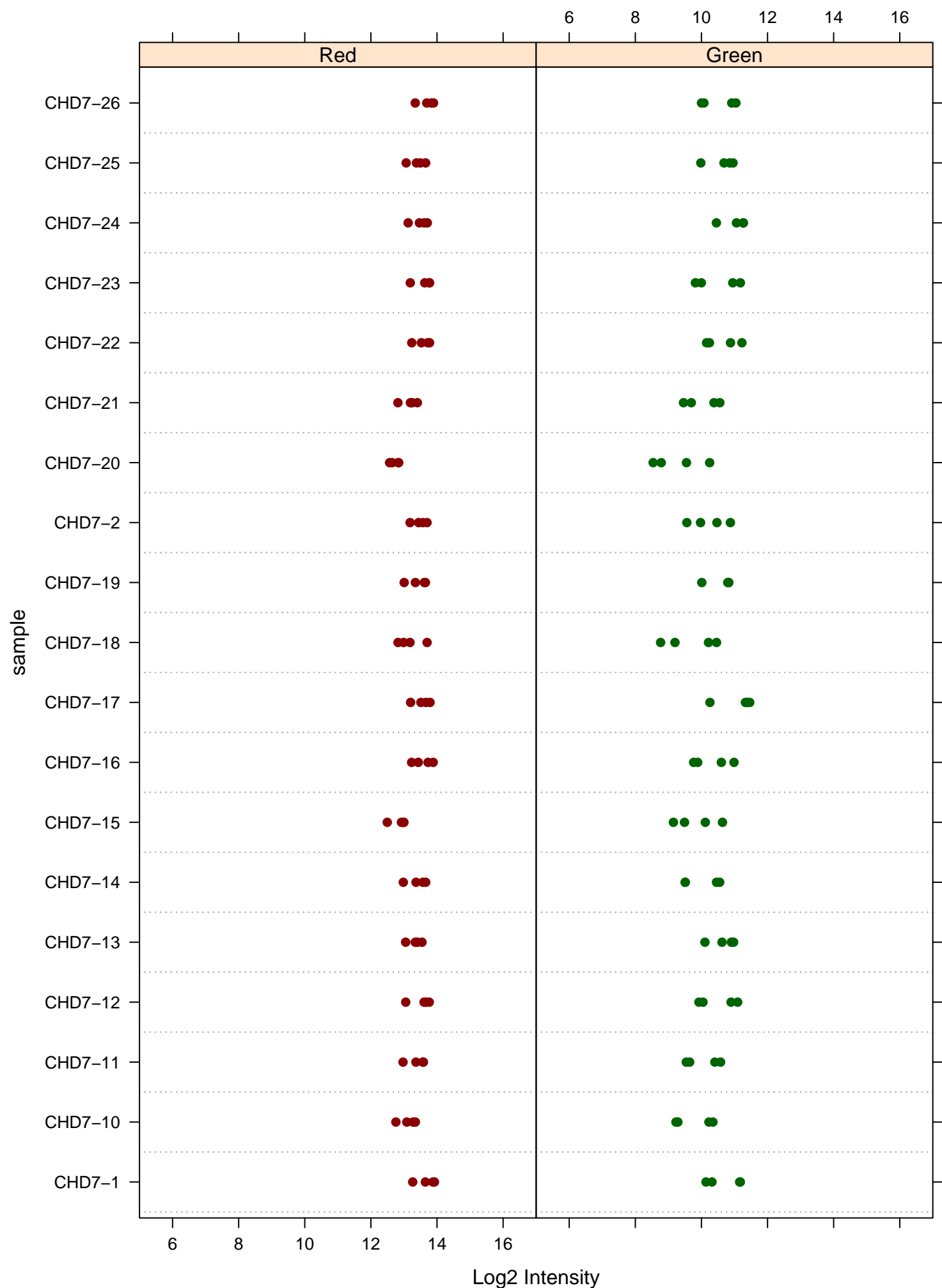
# Control: BISULFITE CONVERSION II



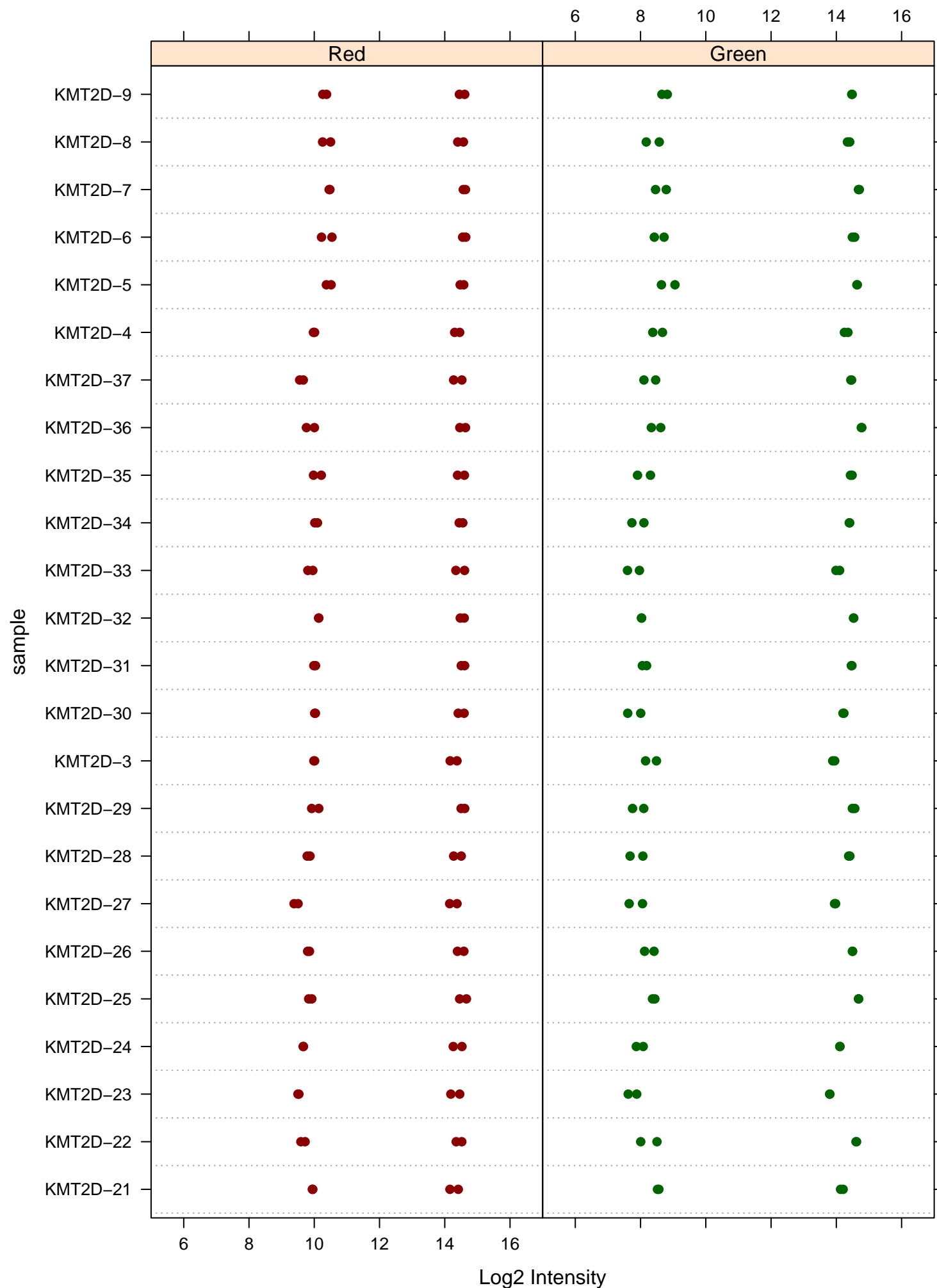
# Control: BISULFITE CONVERSION II



# Control: BISULFITE CONVERSION II

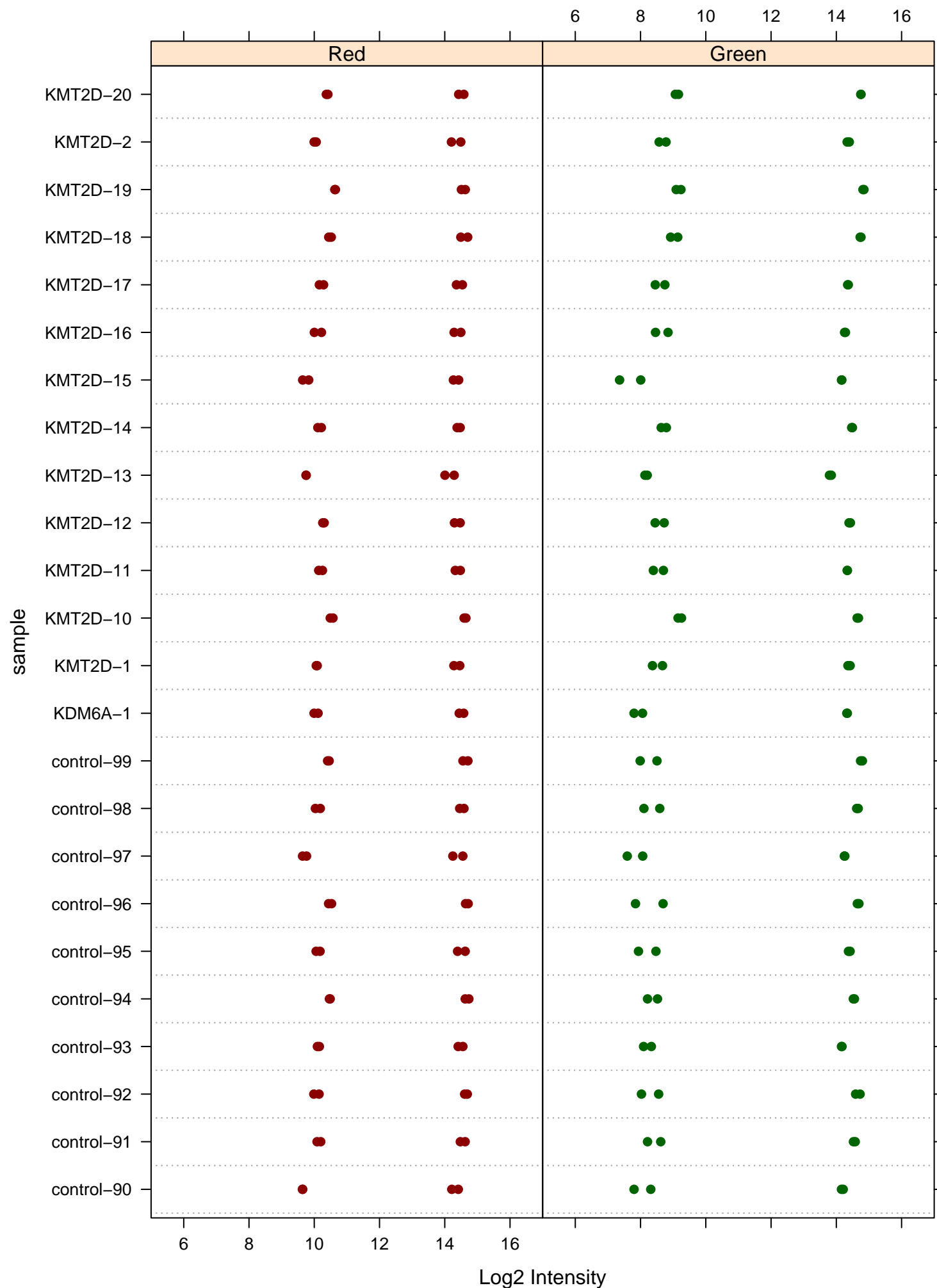


## Control: EXTENSION

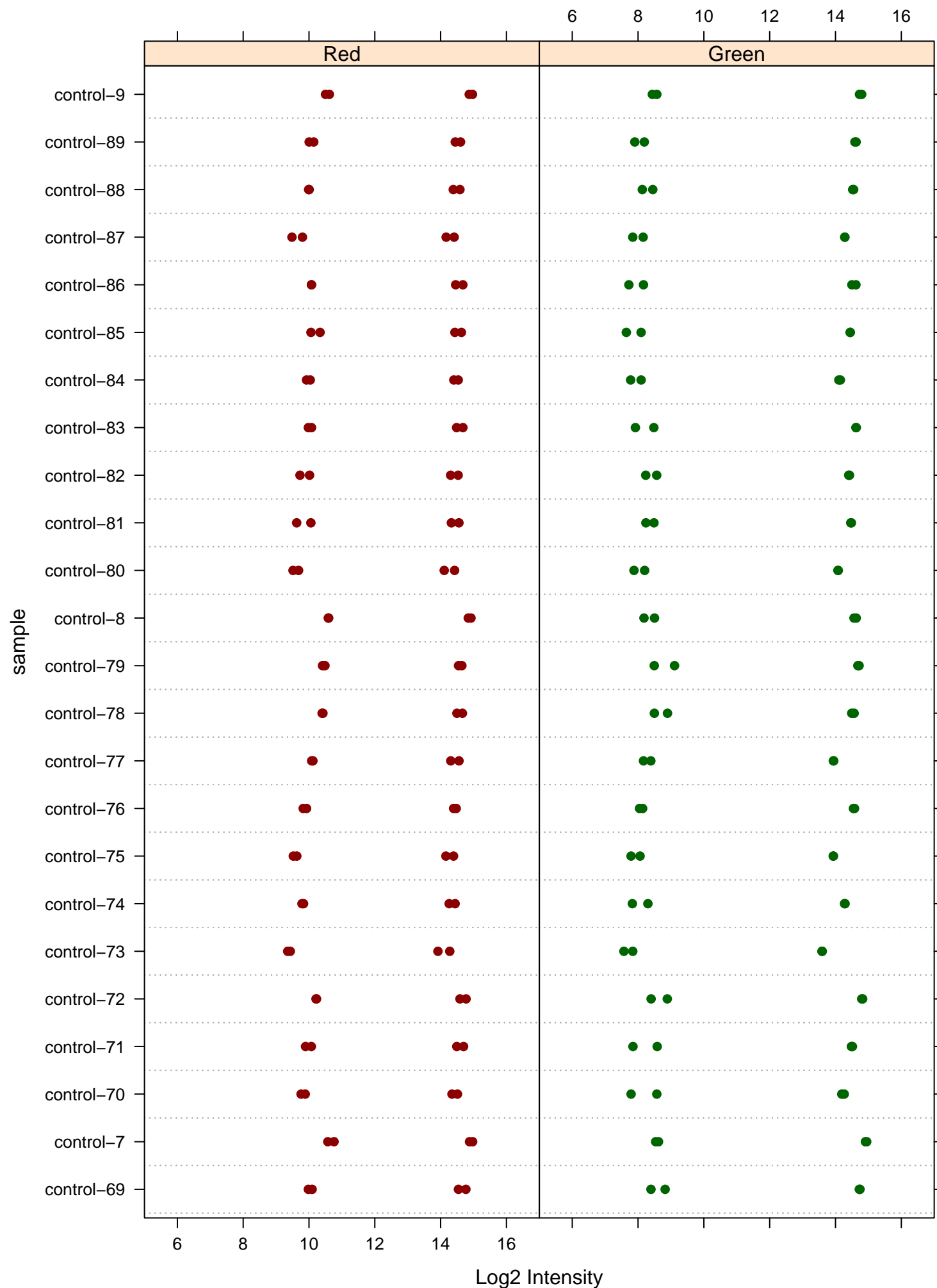




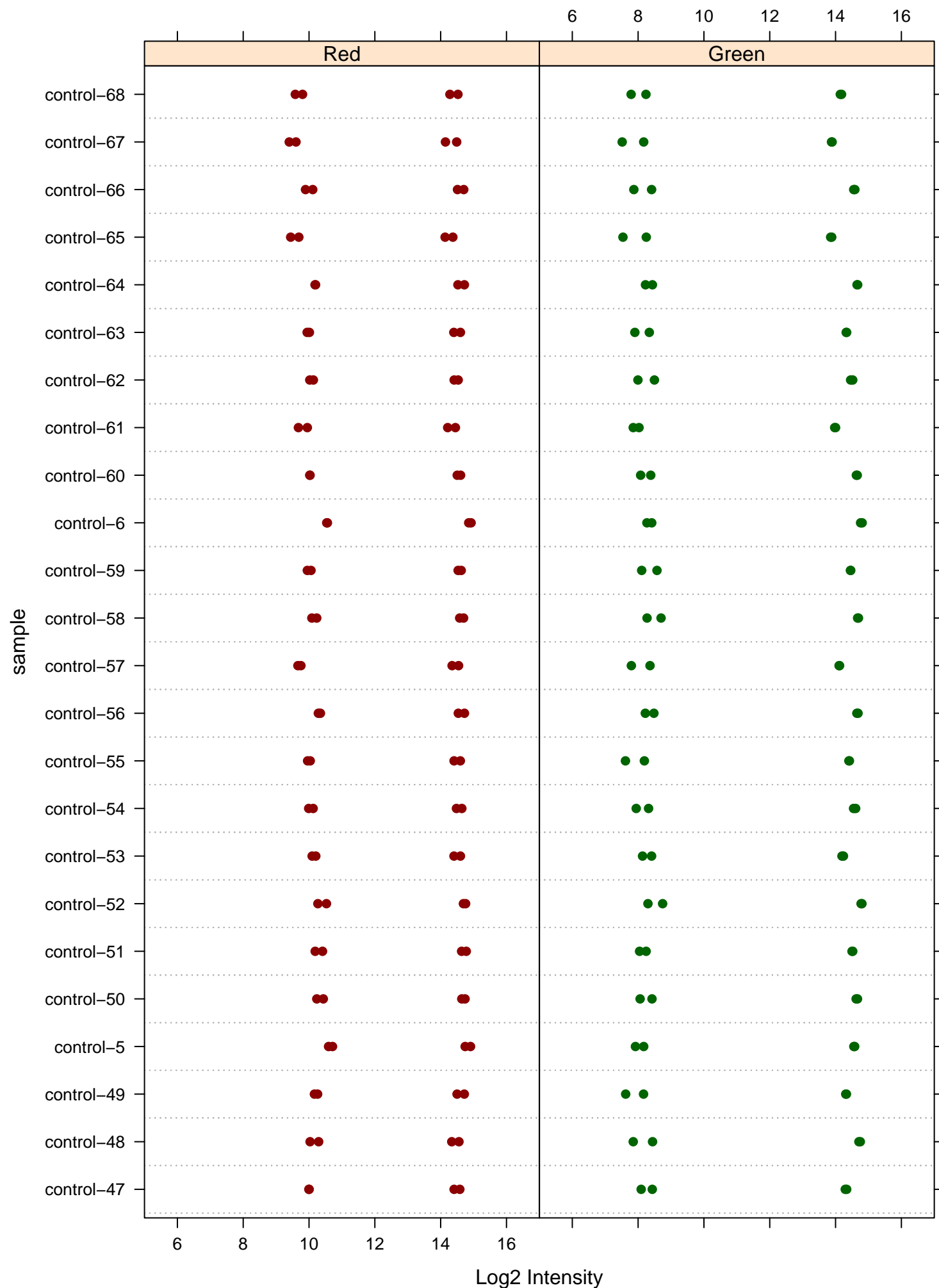
# Control: EXTENSION



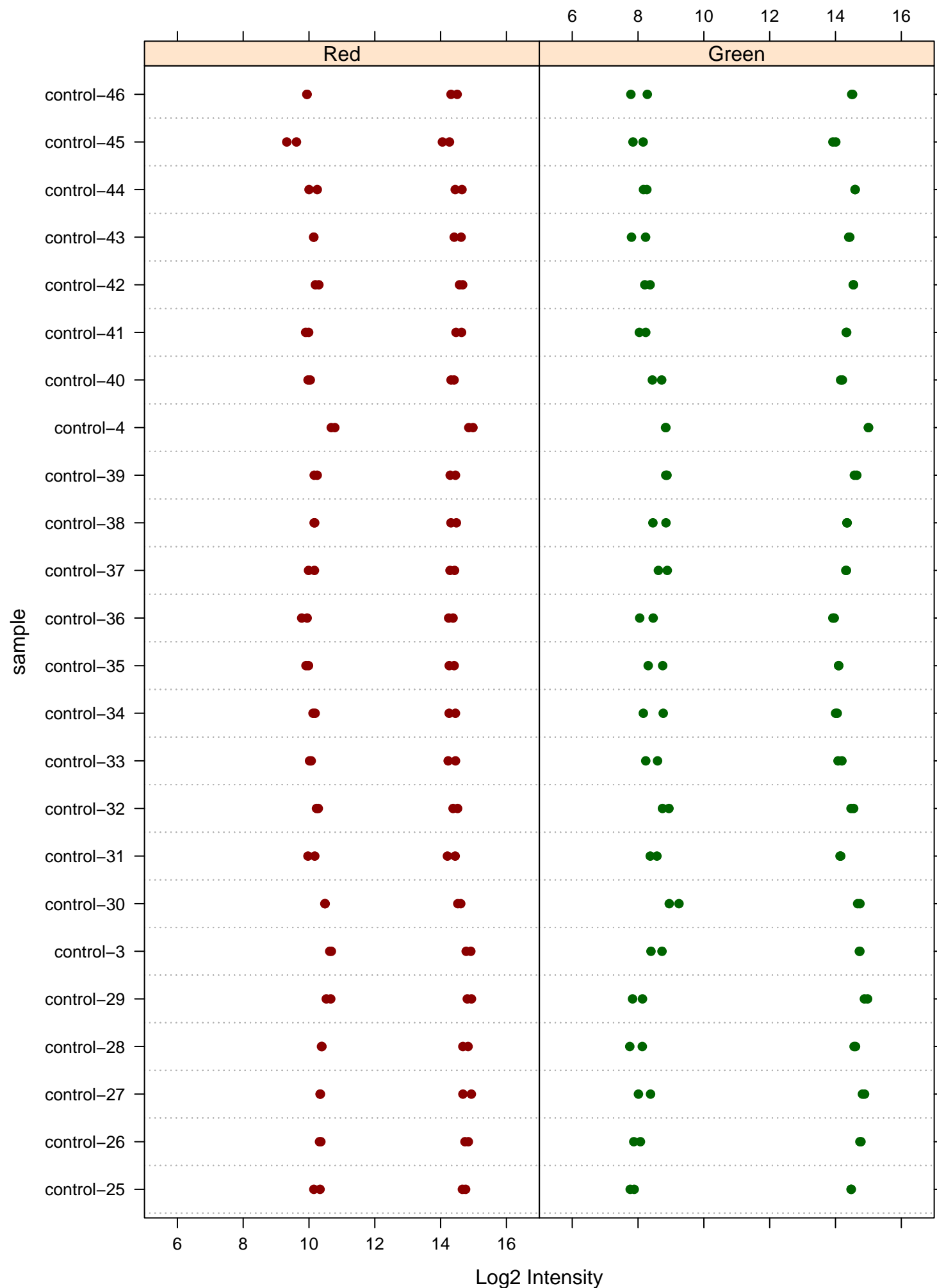
# Control: EXTENSION



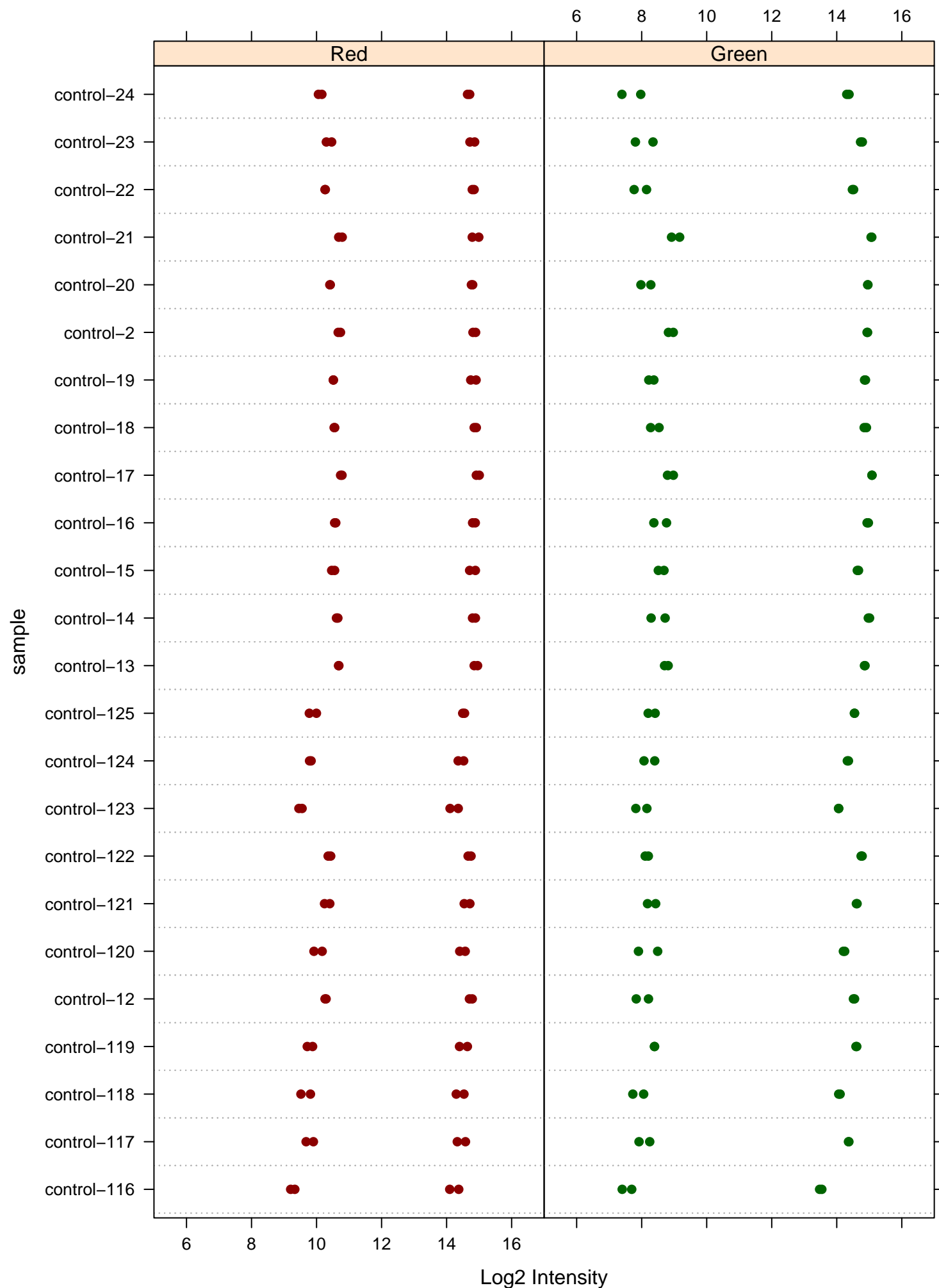
# Control: EXTENSION



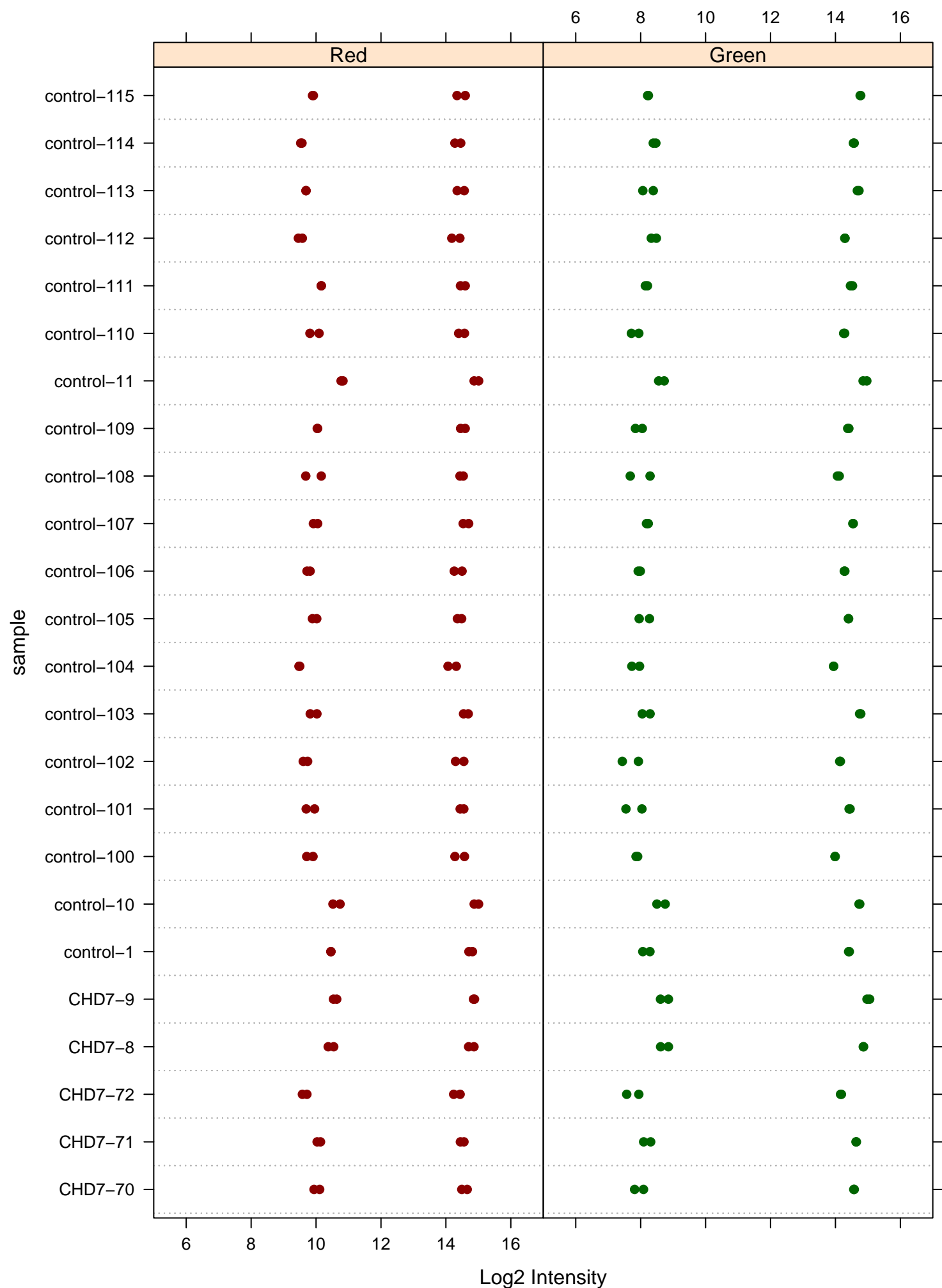
# Control: EXTENSION



# Control: EXTENSION



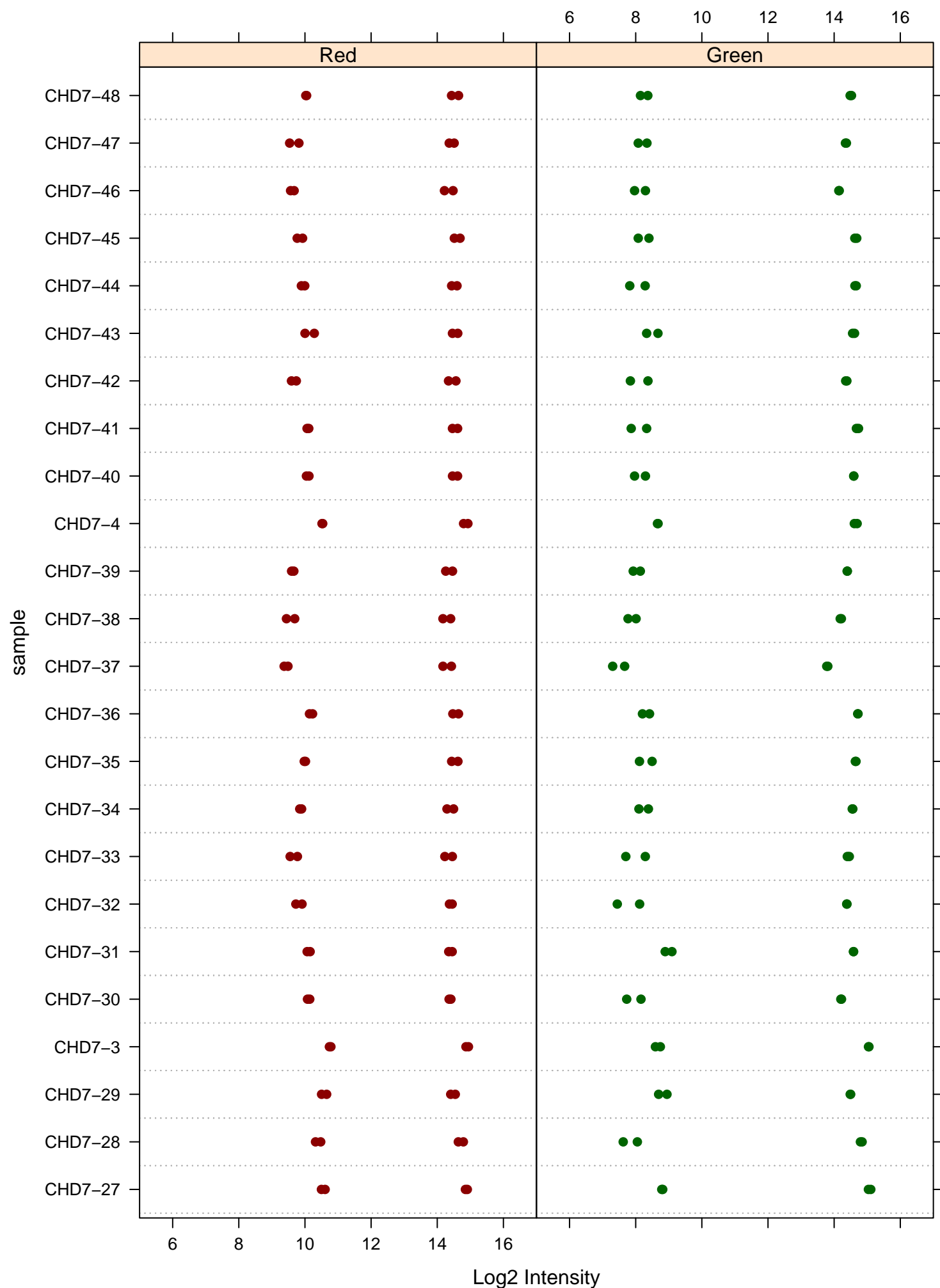
# Control: EXTENSION



## Control: EXTENSION

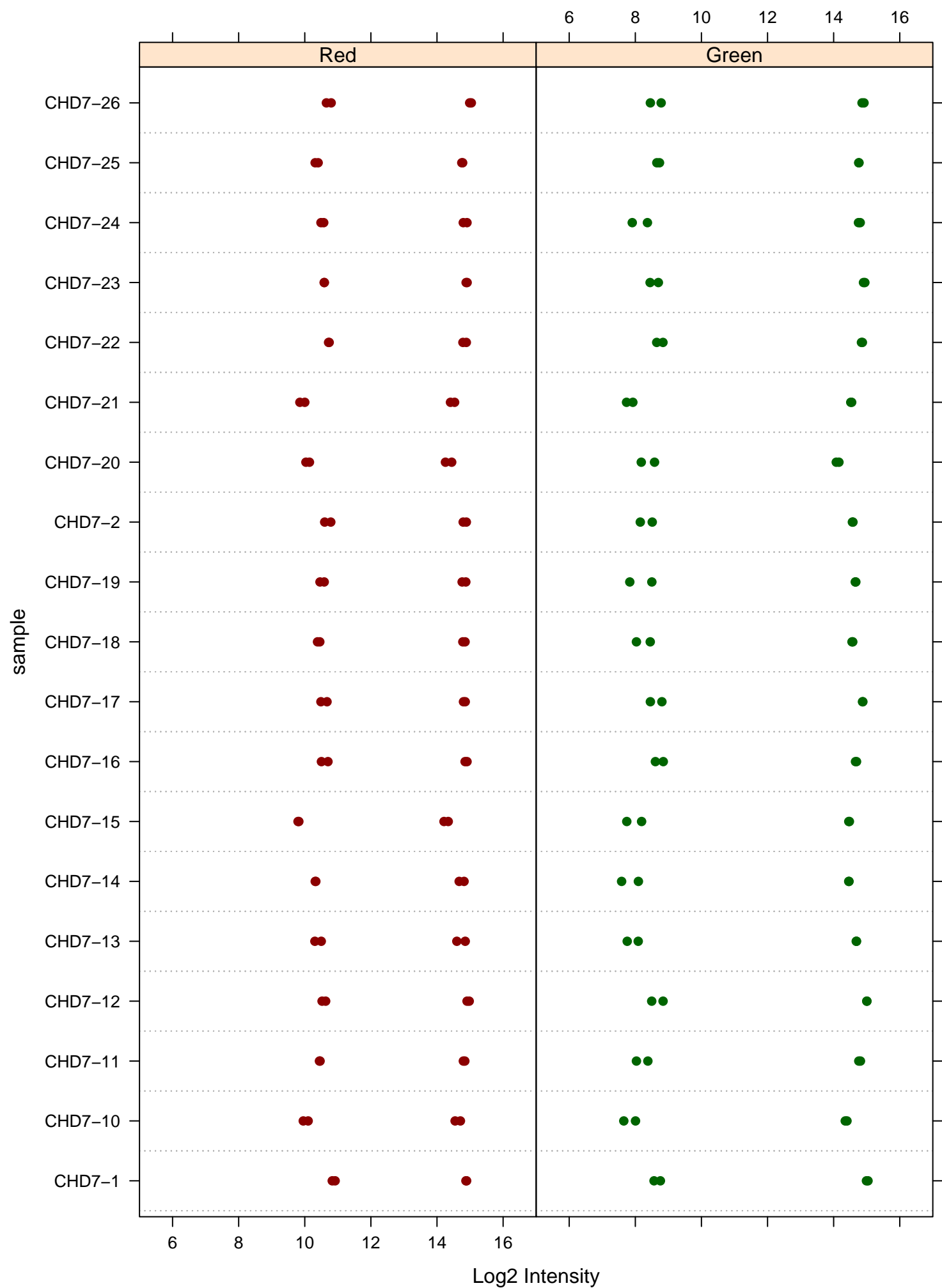


# Control: EXTENSION

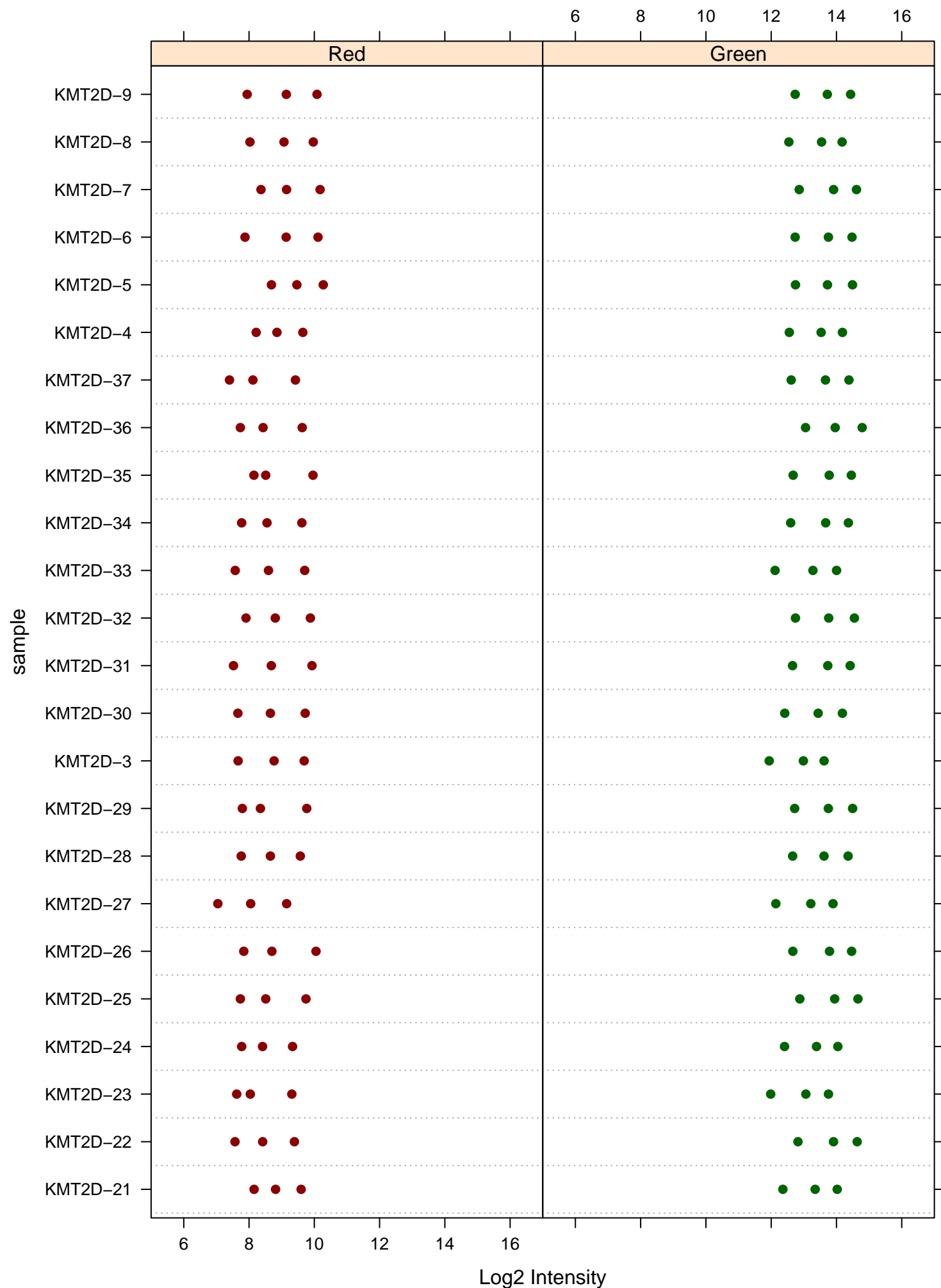




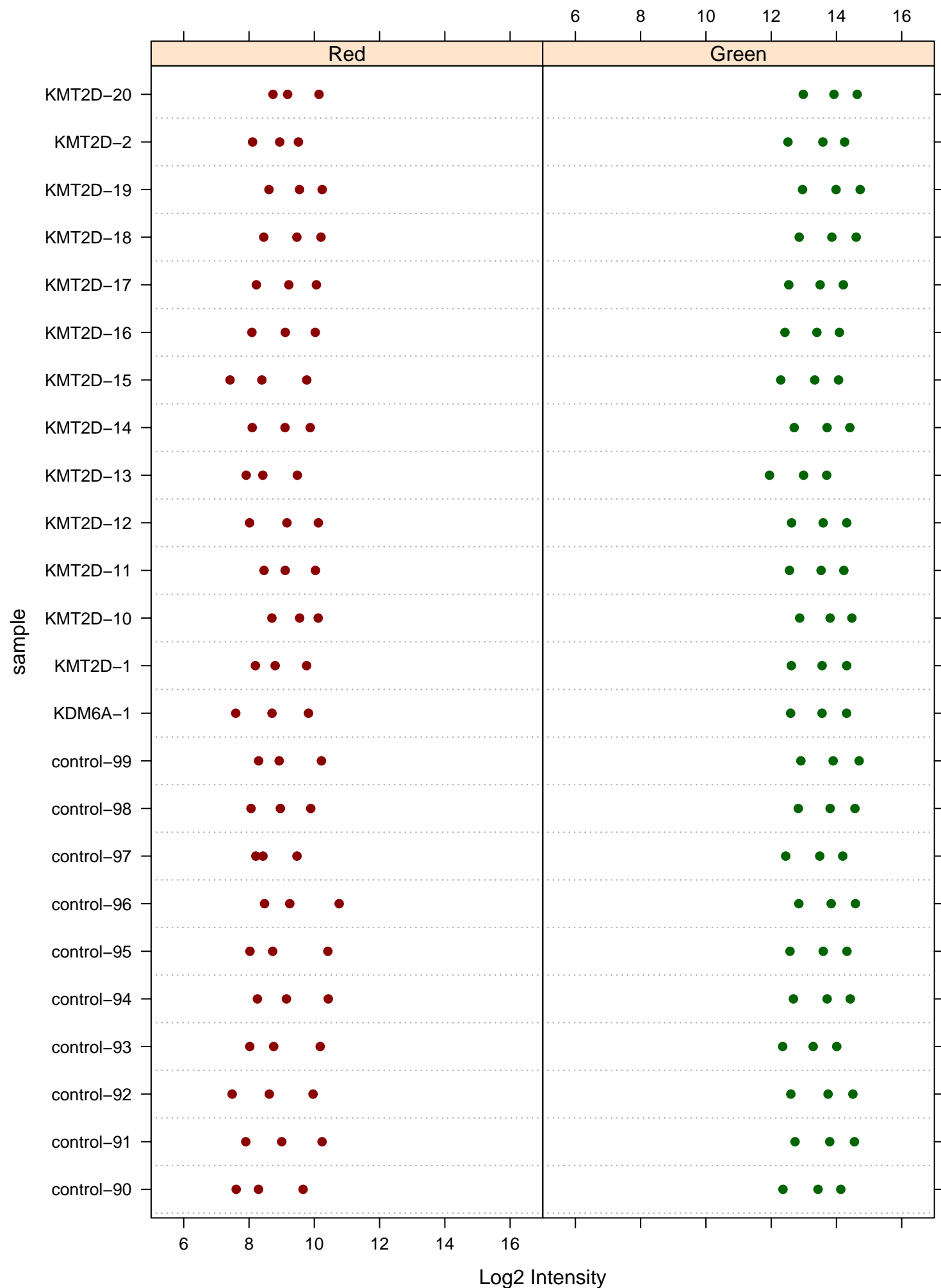
# Control: EXTENSION



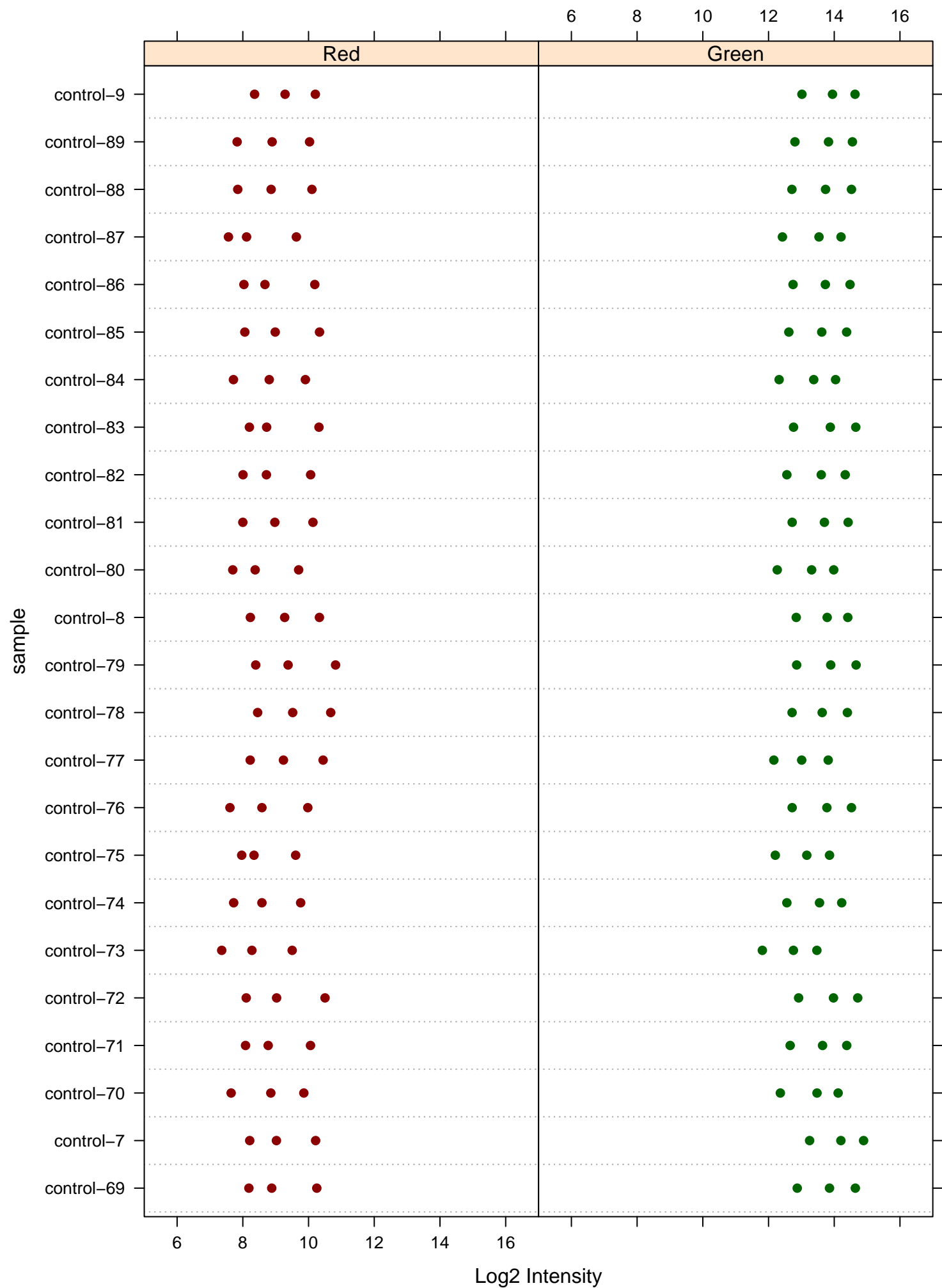
# Control: HYBRIDIZATION



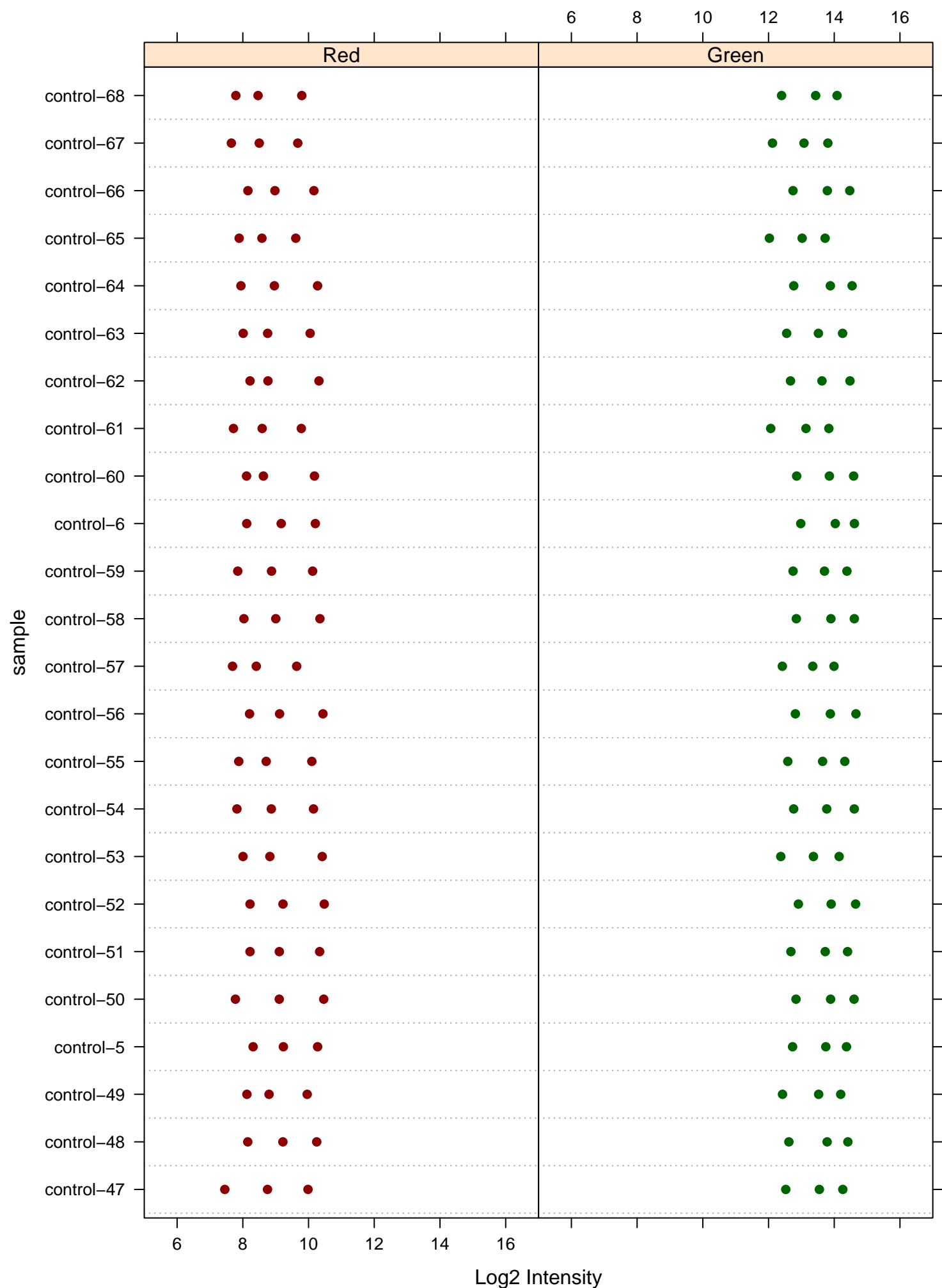
# Control: HYBRIDIZATION



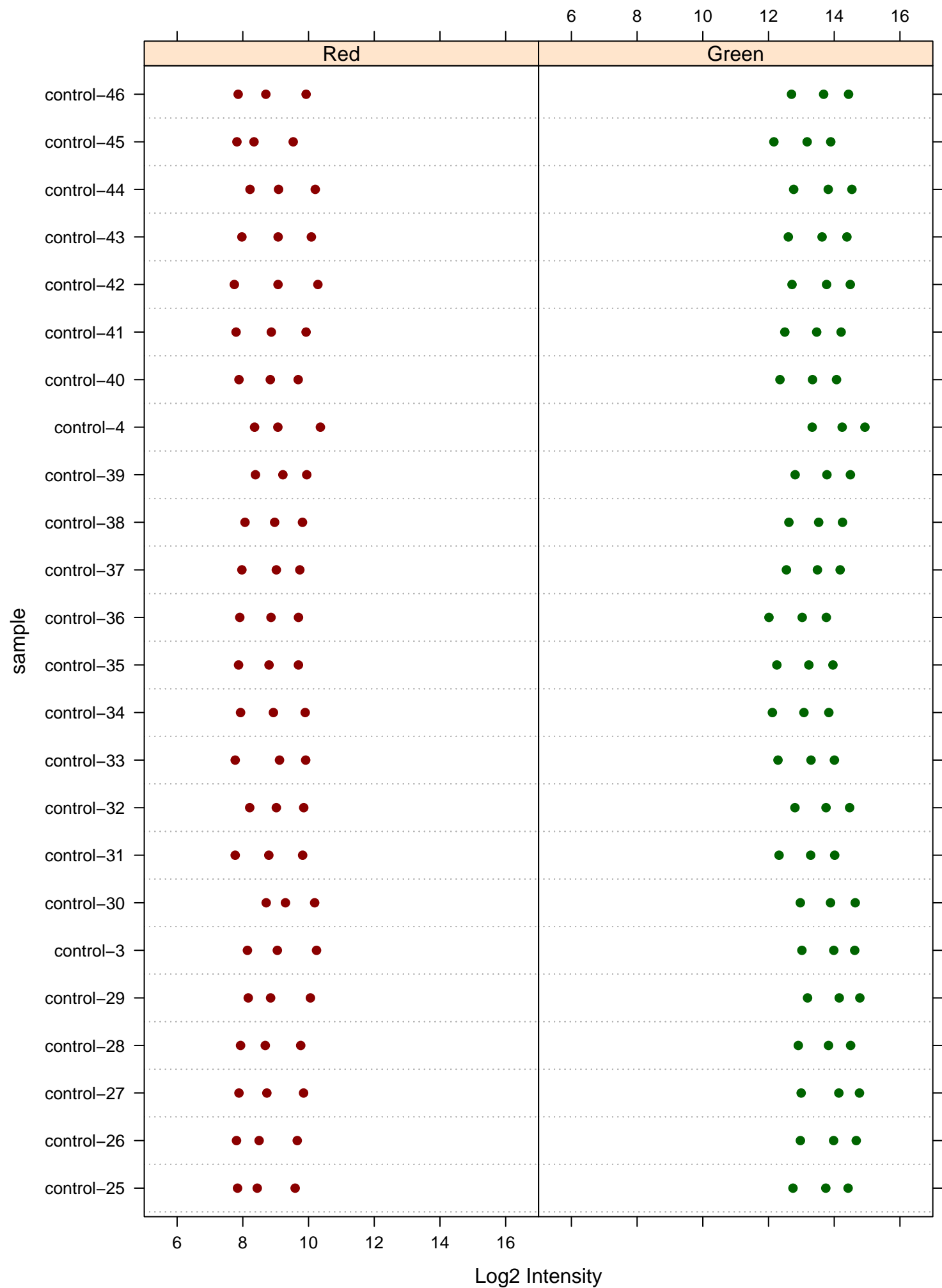
# Control: HYBRIDIZATION



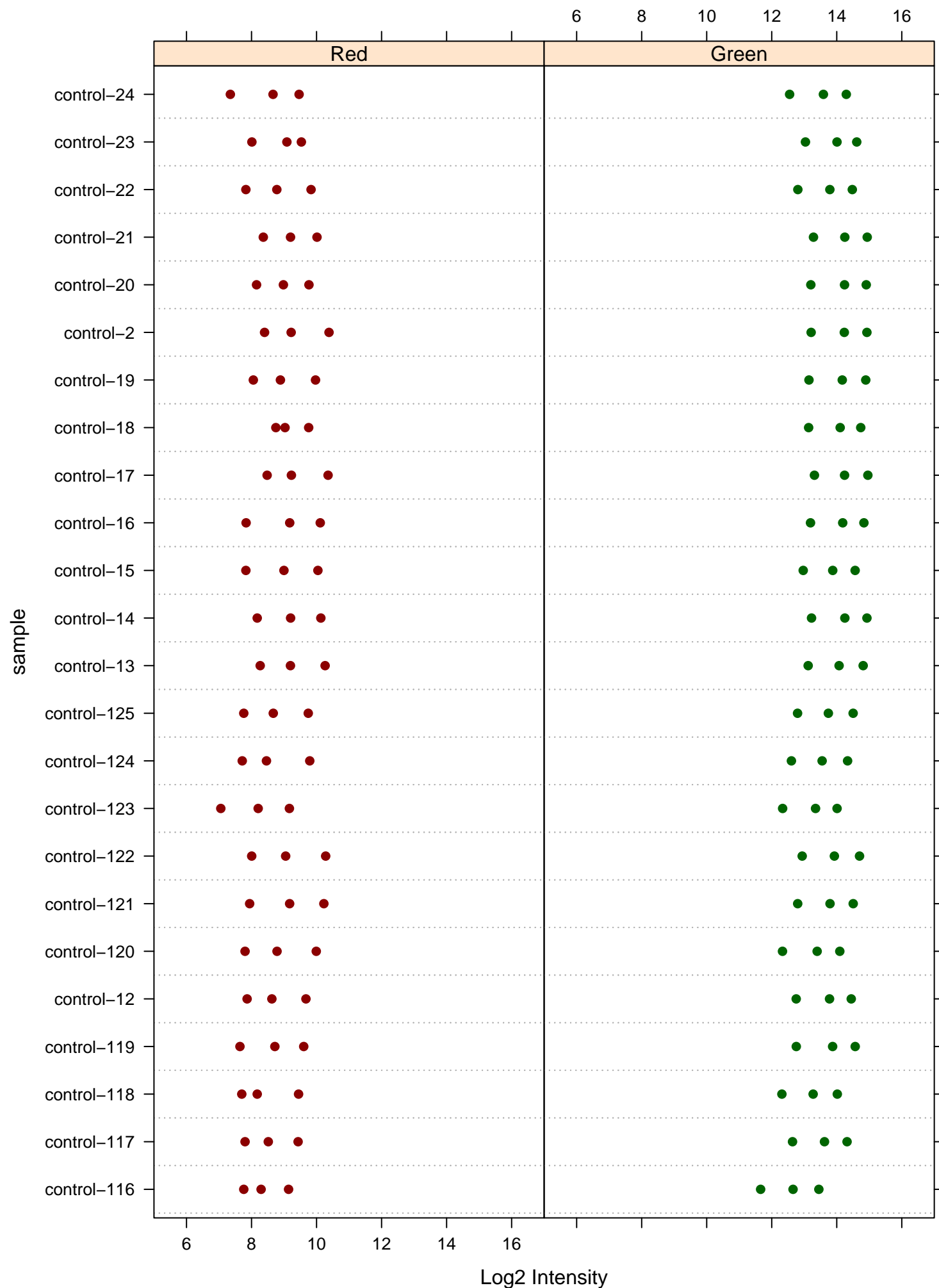
# Control: HYBRIDIZATION



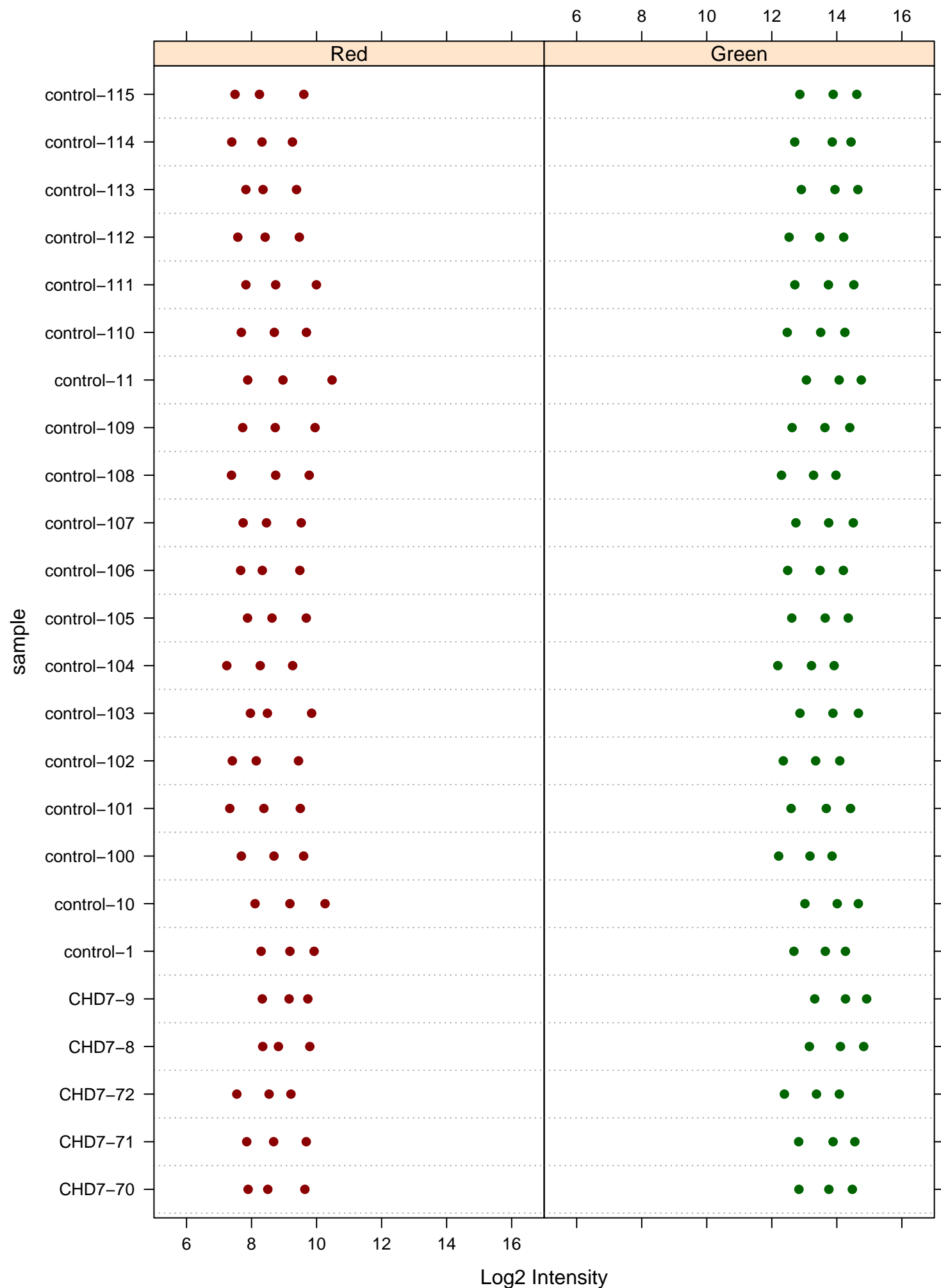
# Control: HYBRIDIZATION



# Control: HYBRIDIZATION

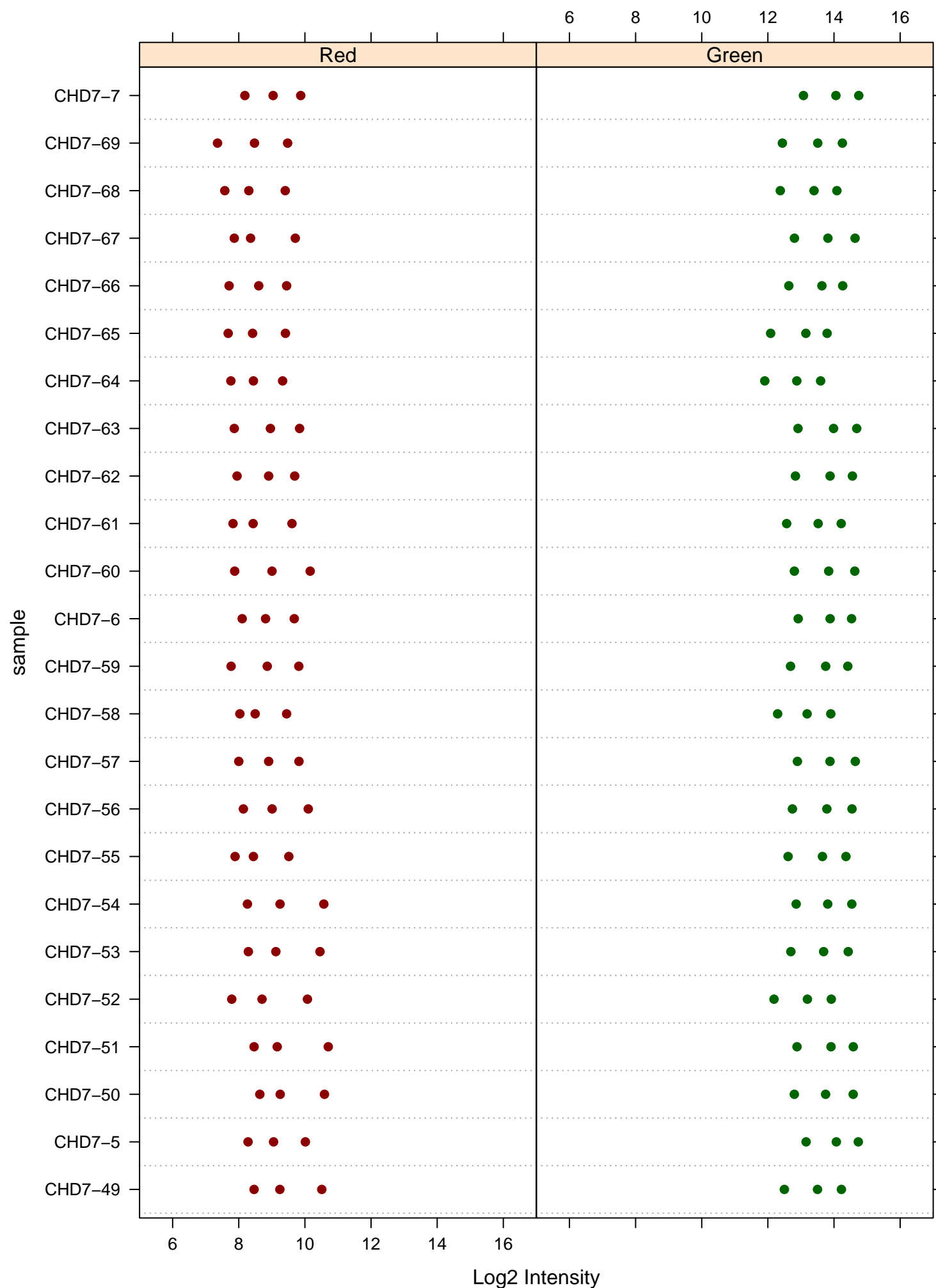


# Control: HYBRIDIZATION

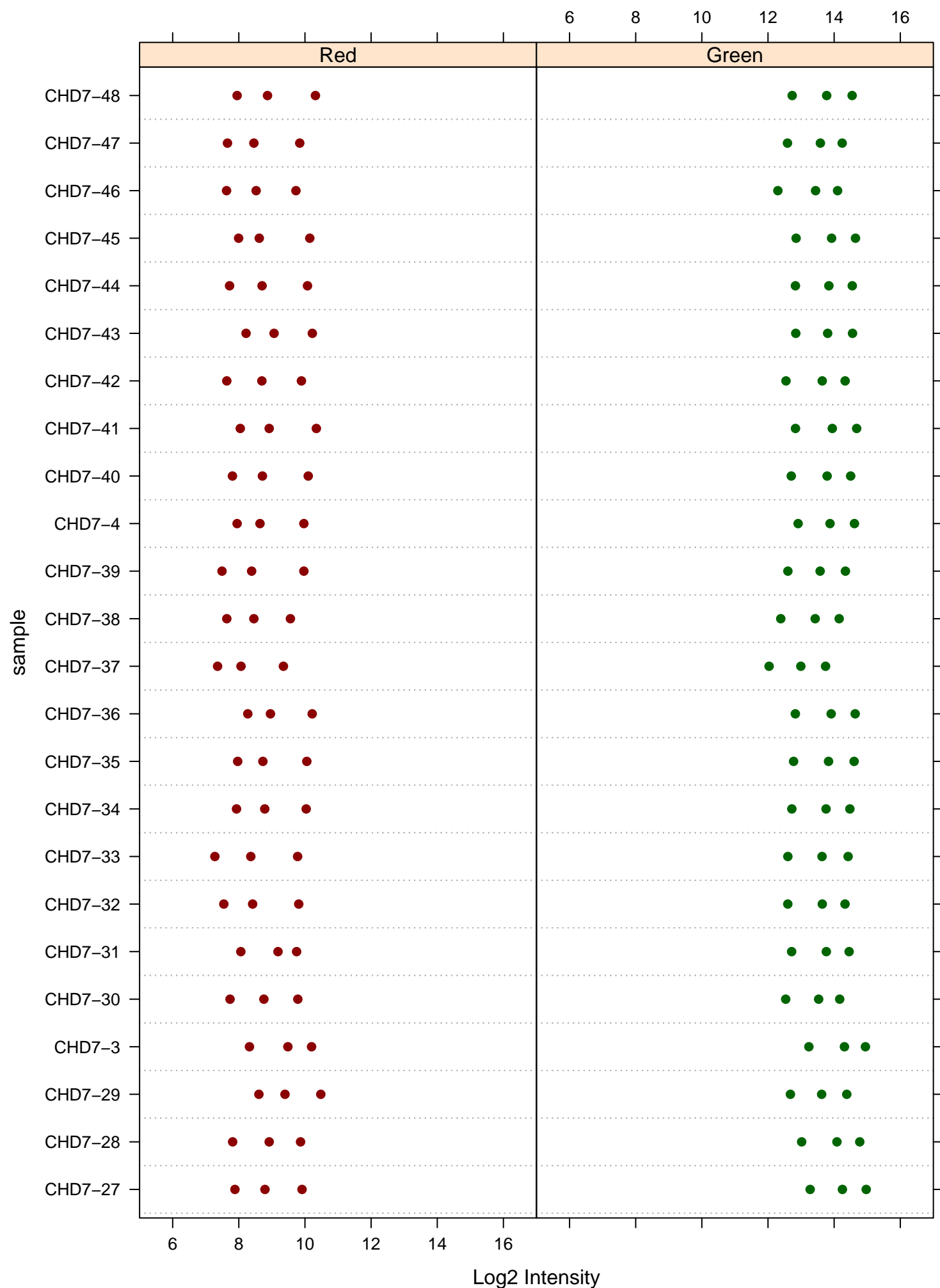




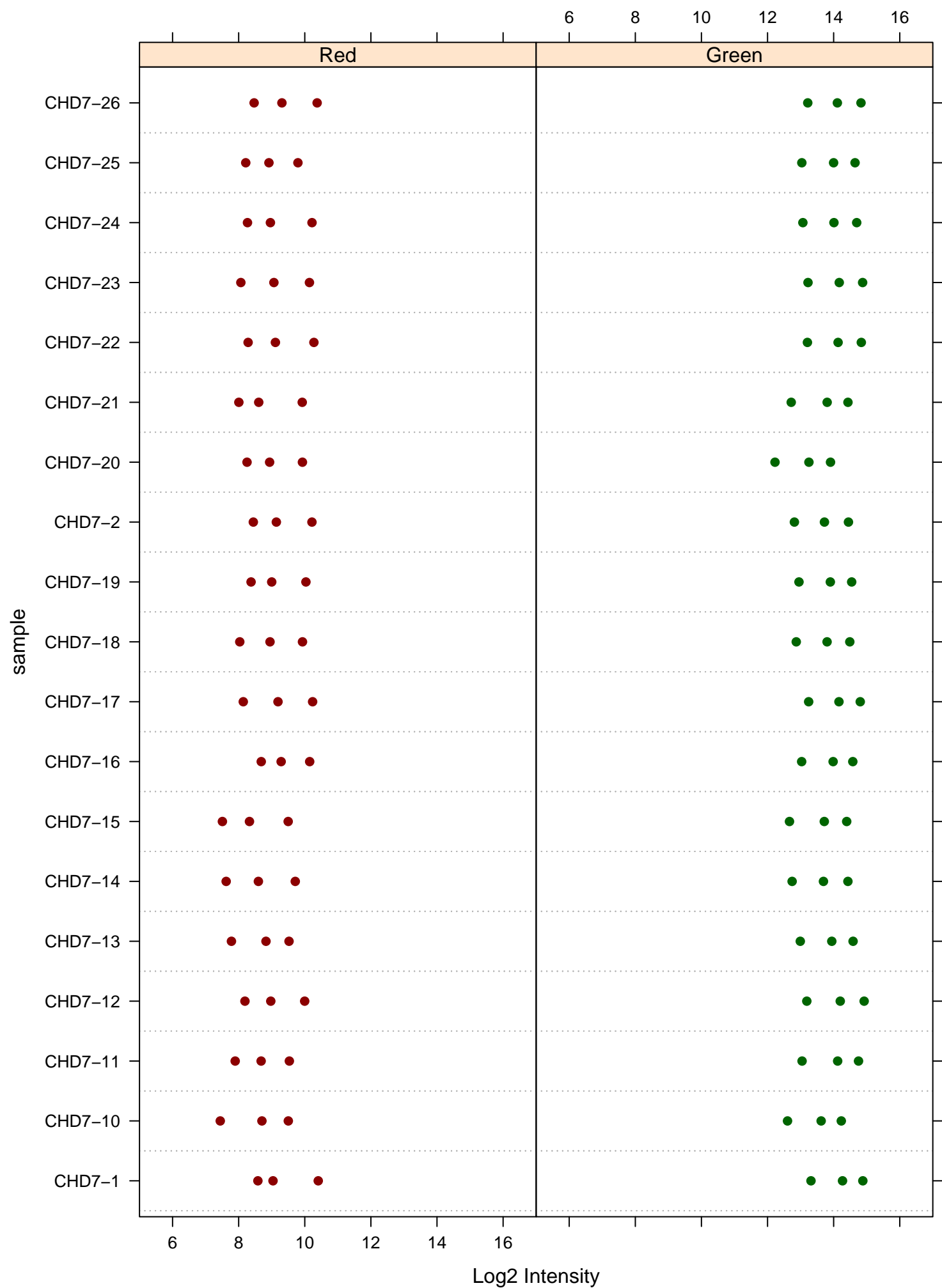
# Control: HYBRIDIZATION



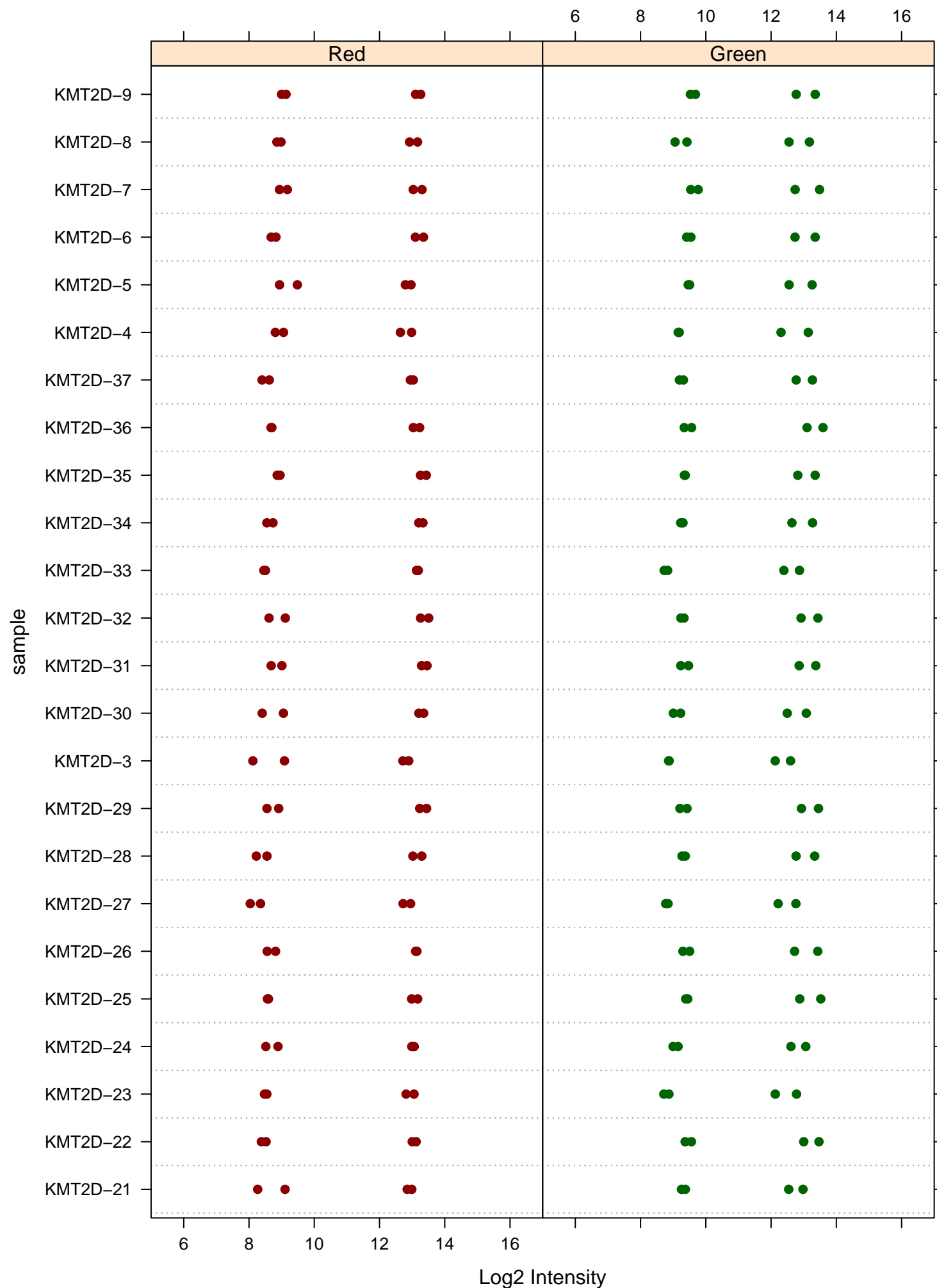
# Control: HYBRIDIZATION



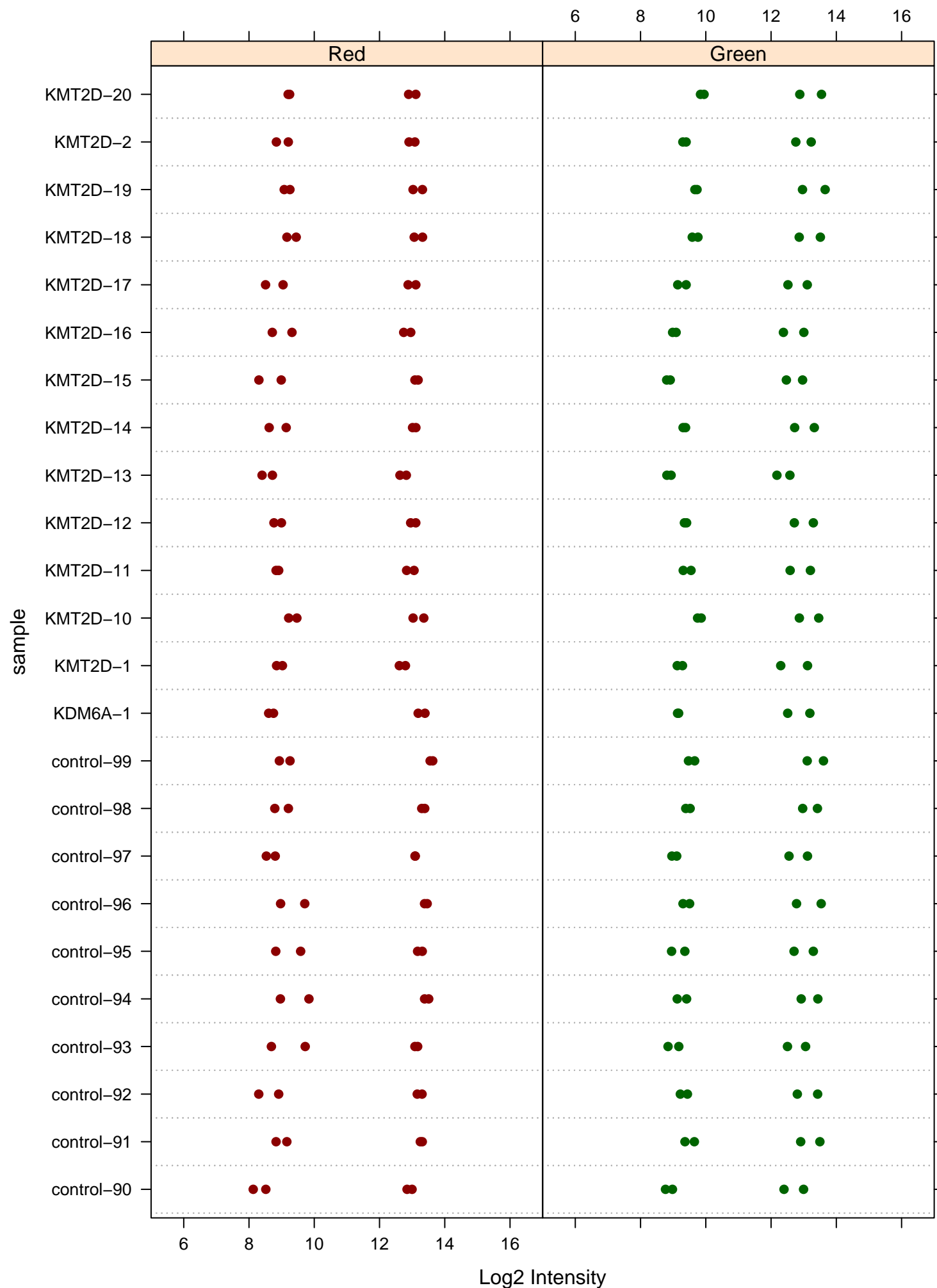
# Control: HYBRIDIZATION



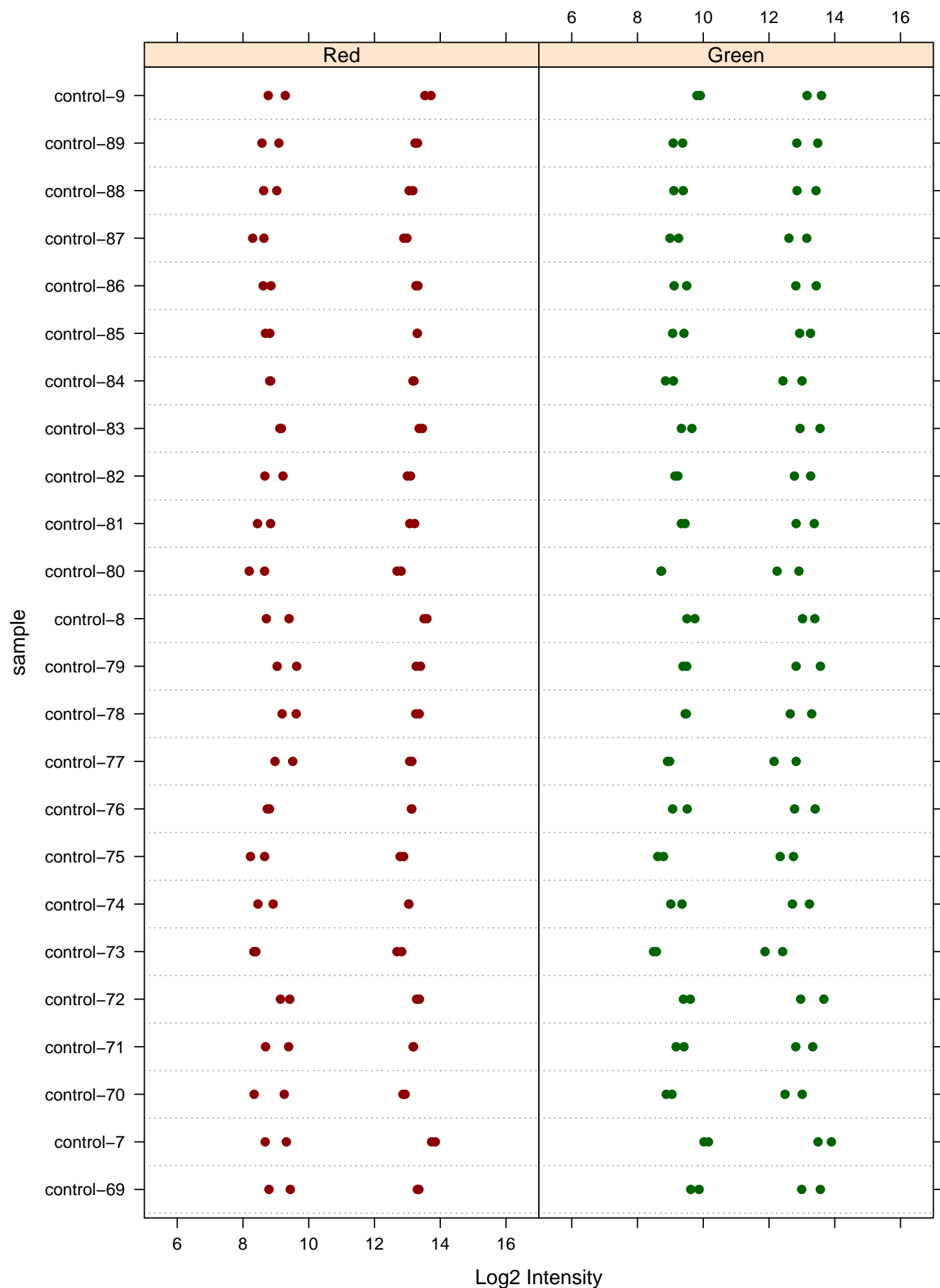
# Control: NON-POLYMORPHIC



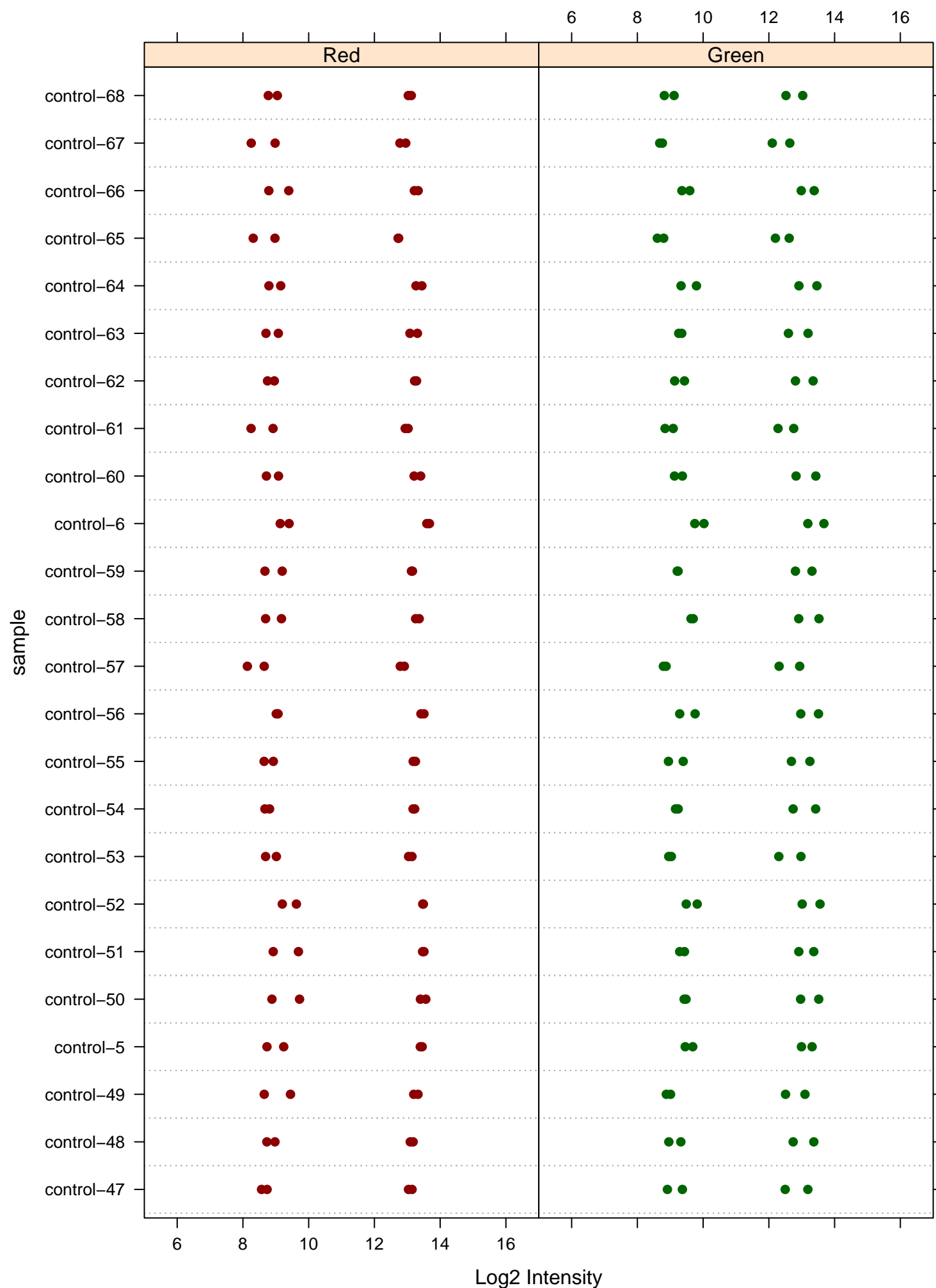
# Control: NON-POLYMORPHIC



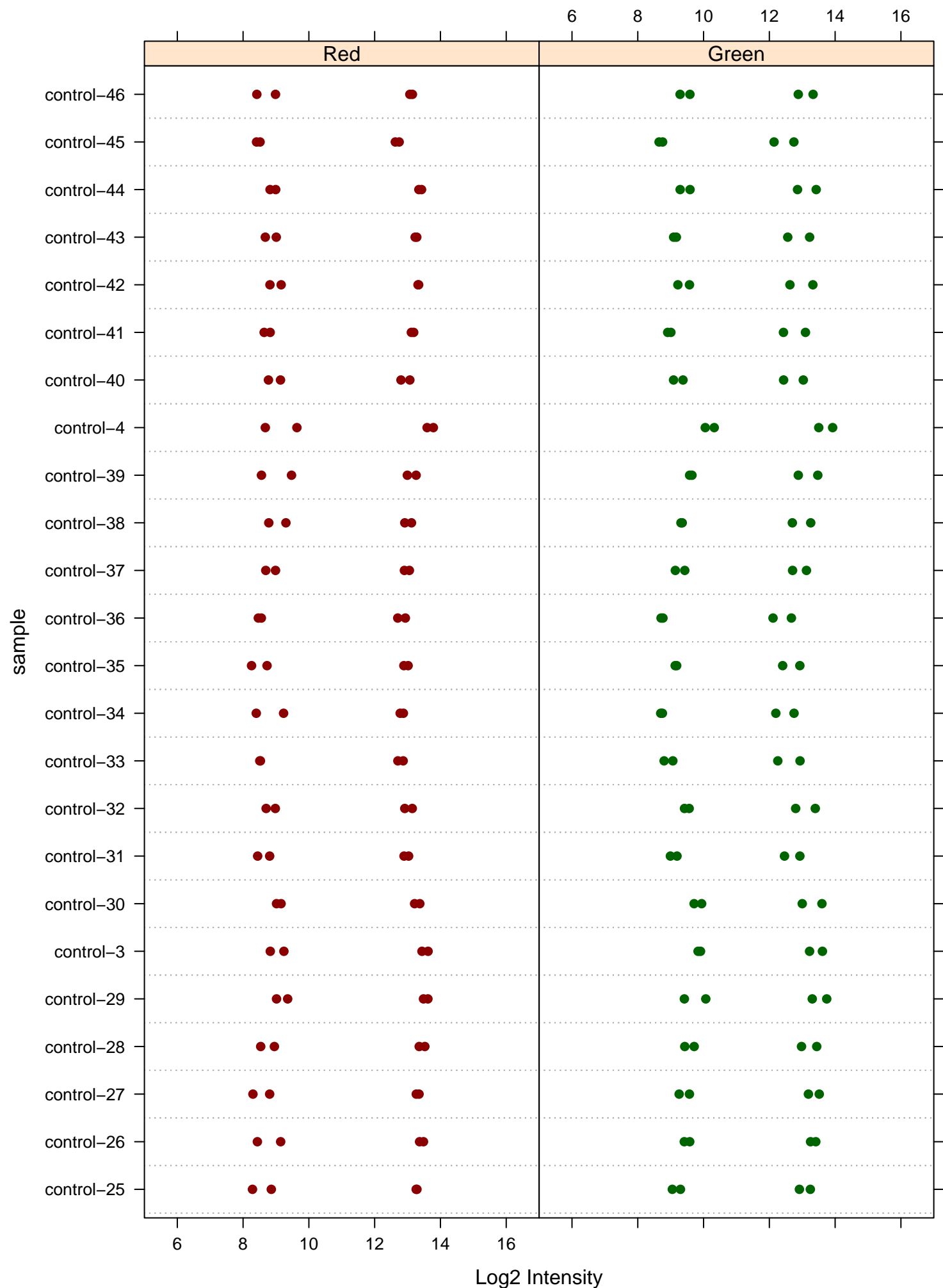
# Control: NON-POLYMORPHIC



# Control: NON-POLYMORPHIC

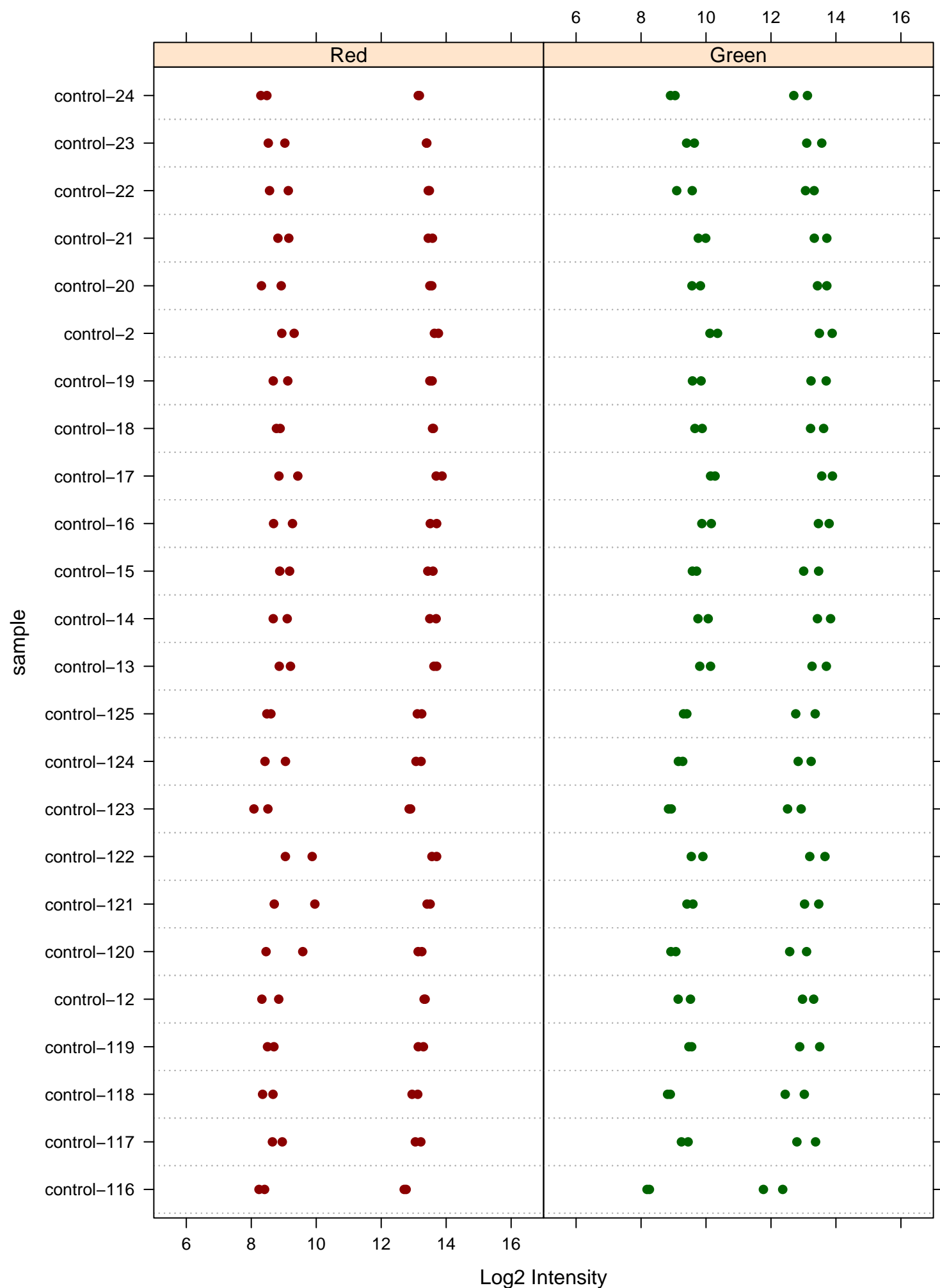


# Control: NON-POLYMORPHIC

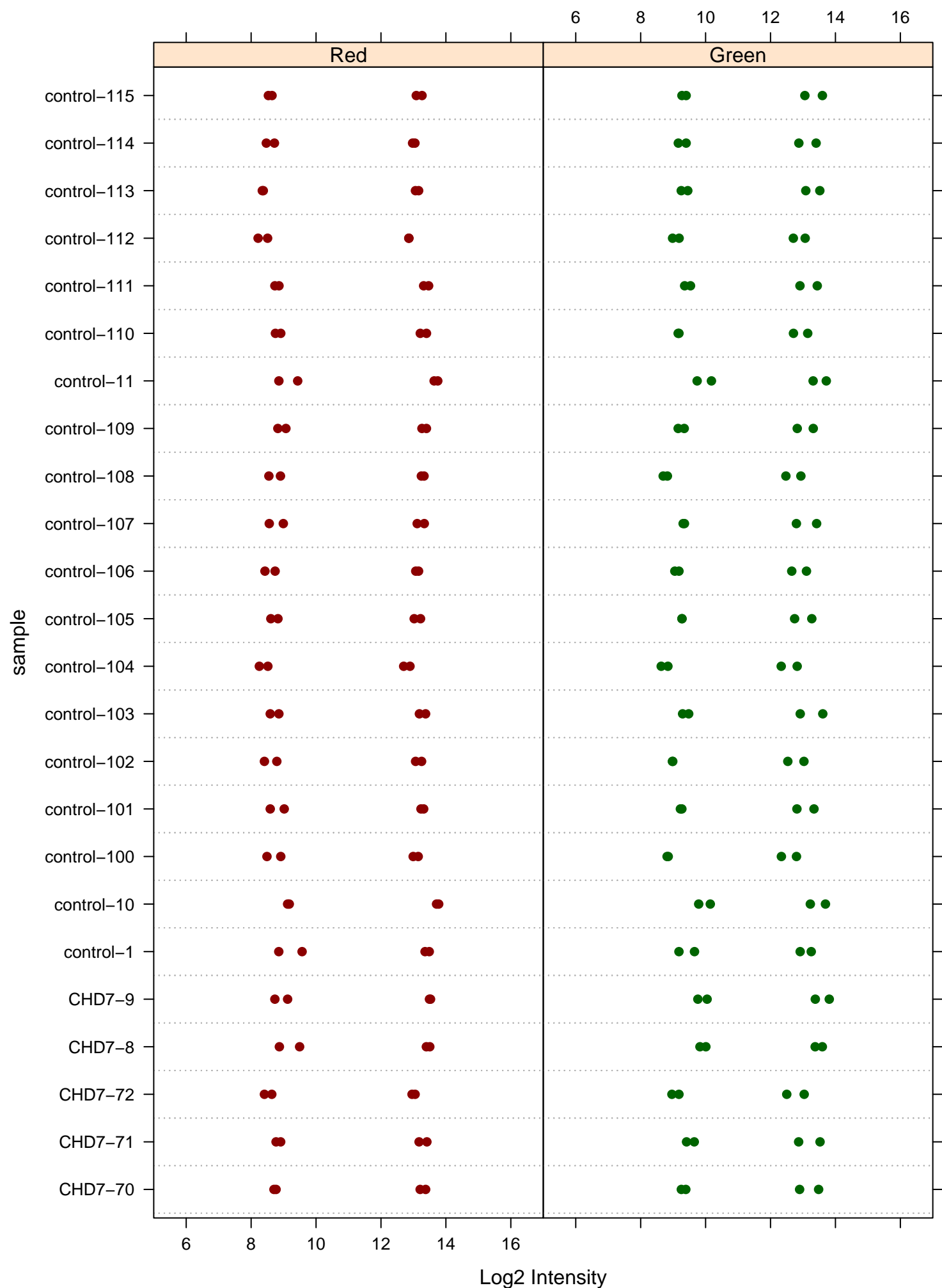




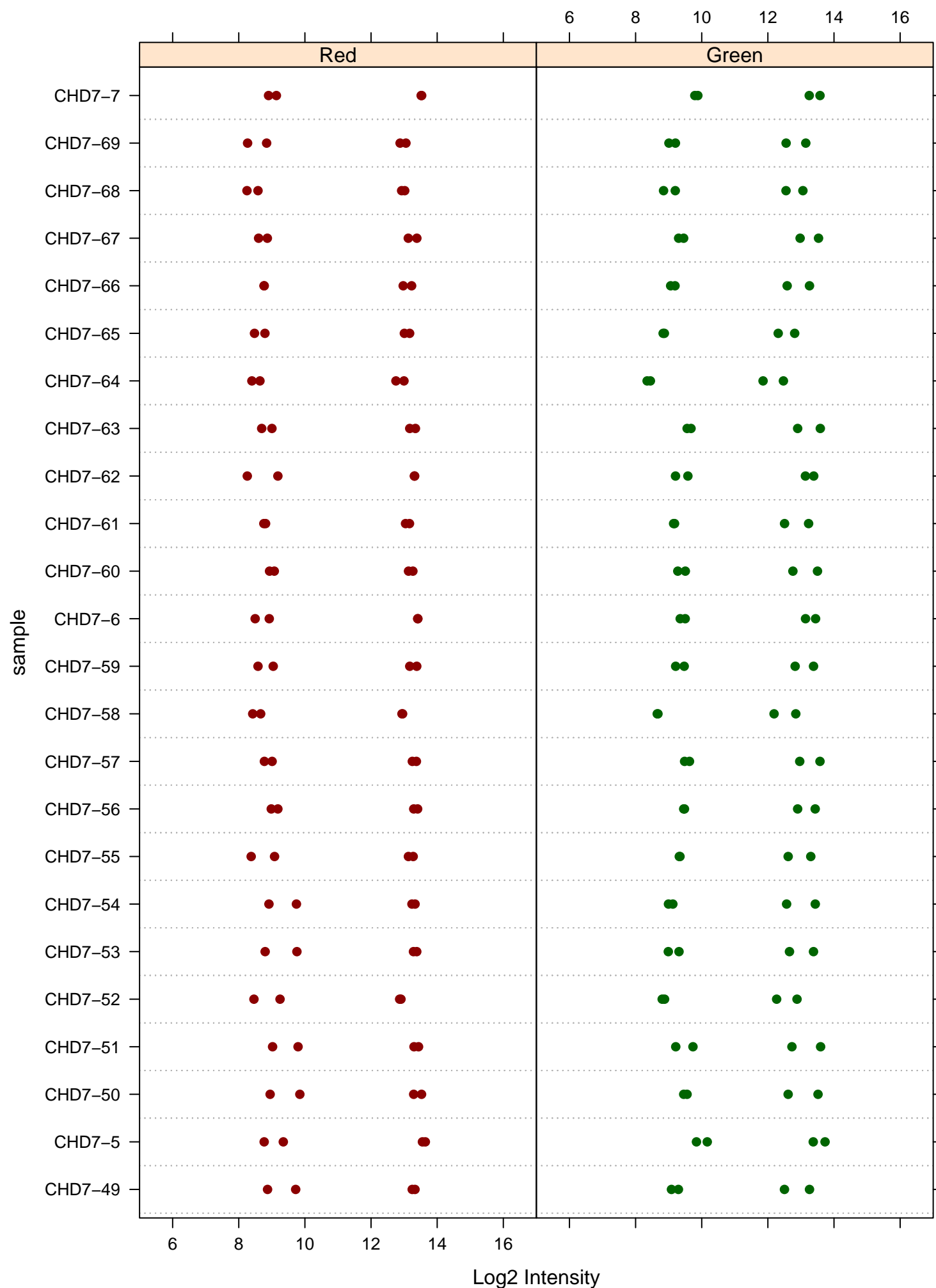
# Control: NON-POLYMORPHIC



# Control: NON-POLYMORPHIC



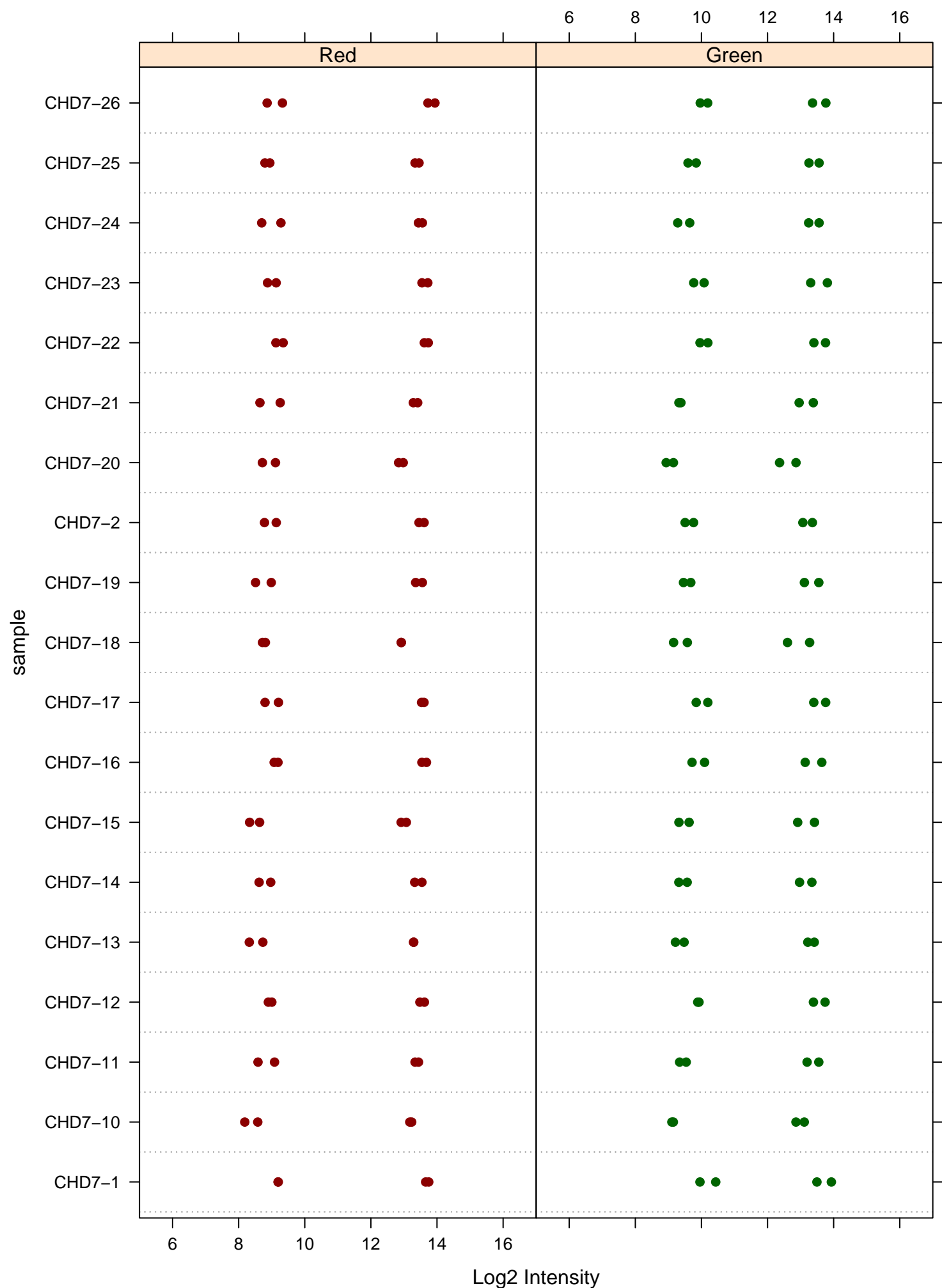
# Control: NON-POLYMORPHIC



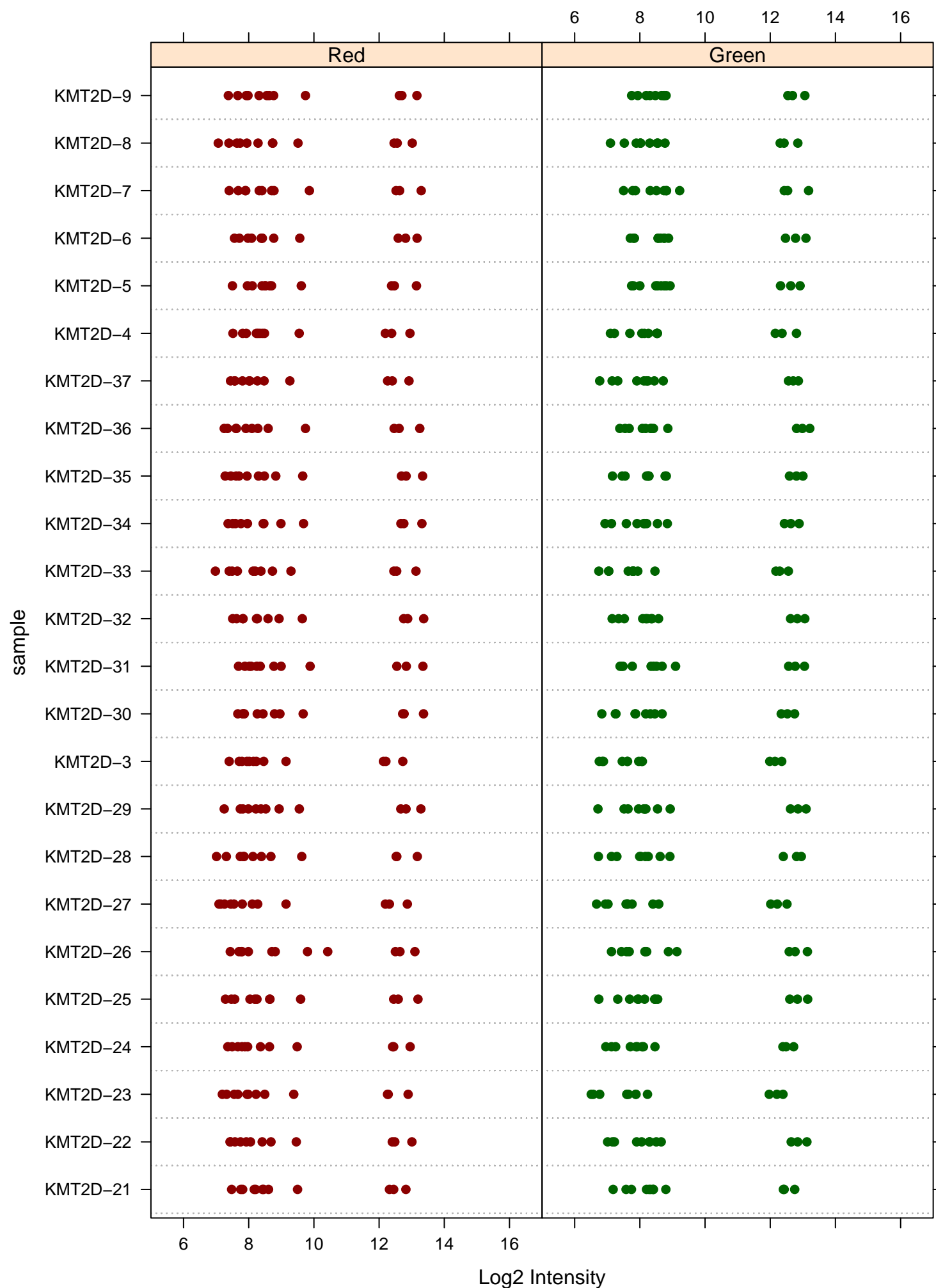
# Control: NON-POLYMORPHIC



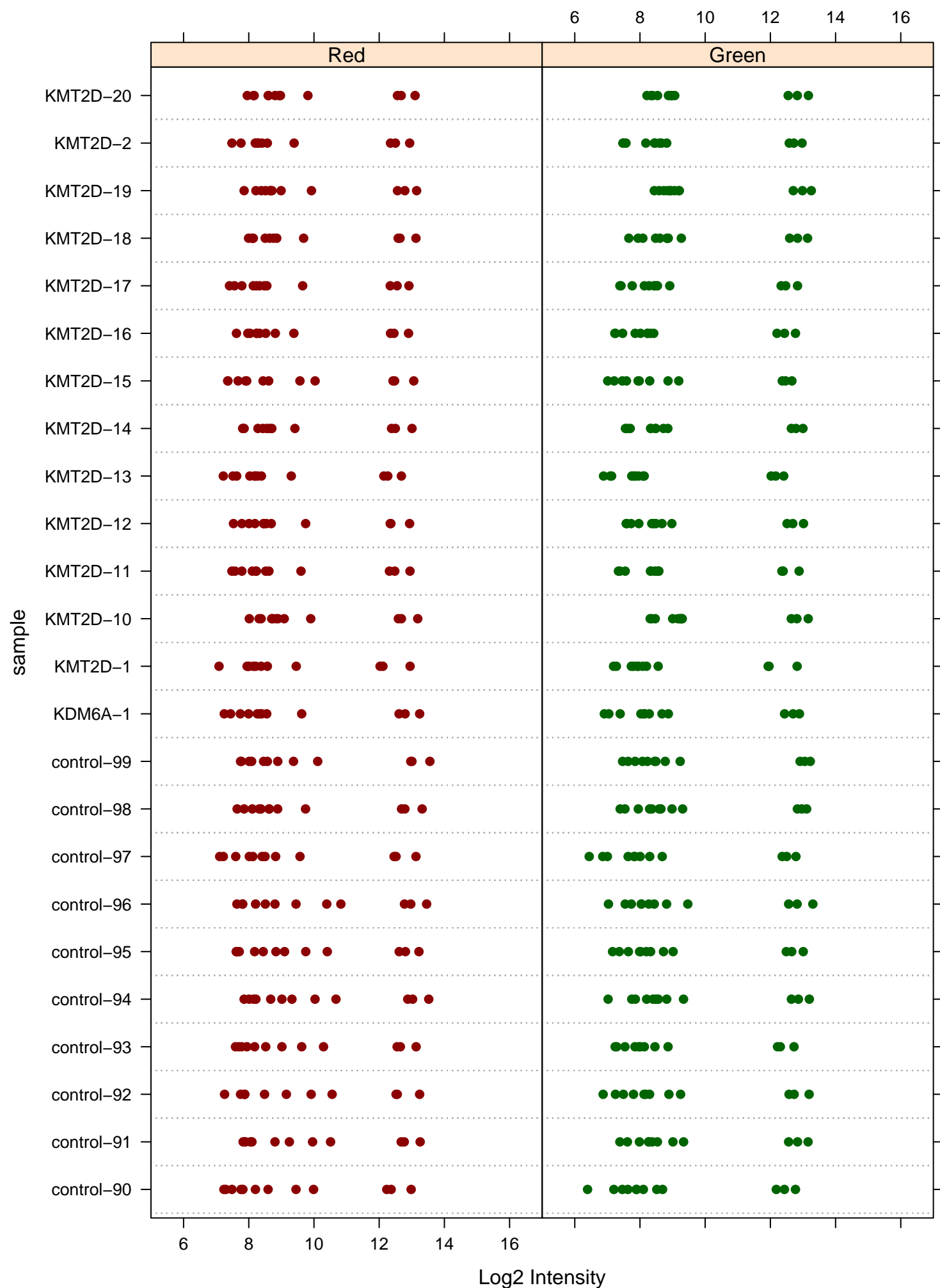
# Control: NON-POLYMORPHIC



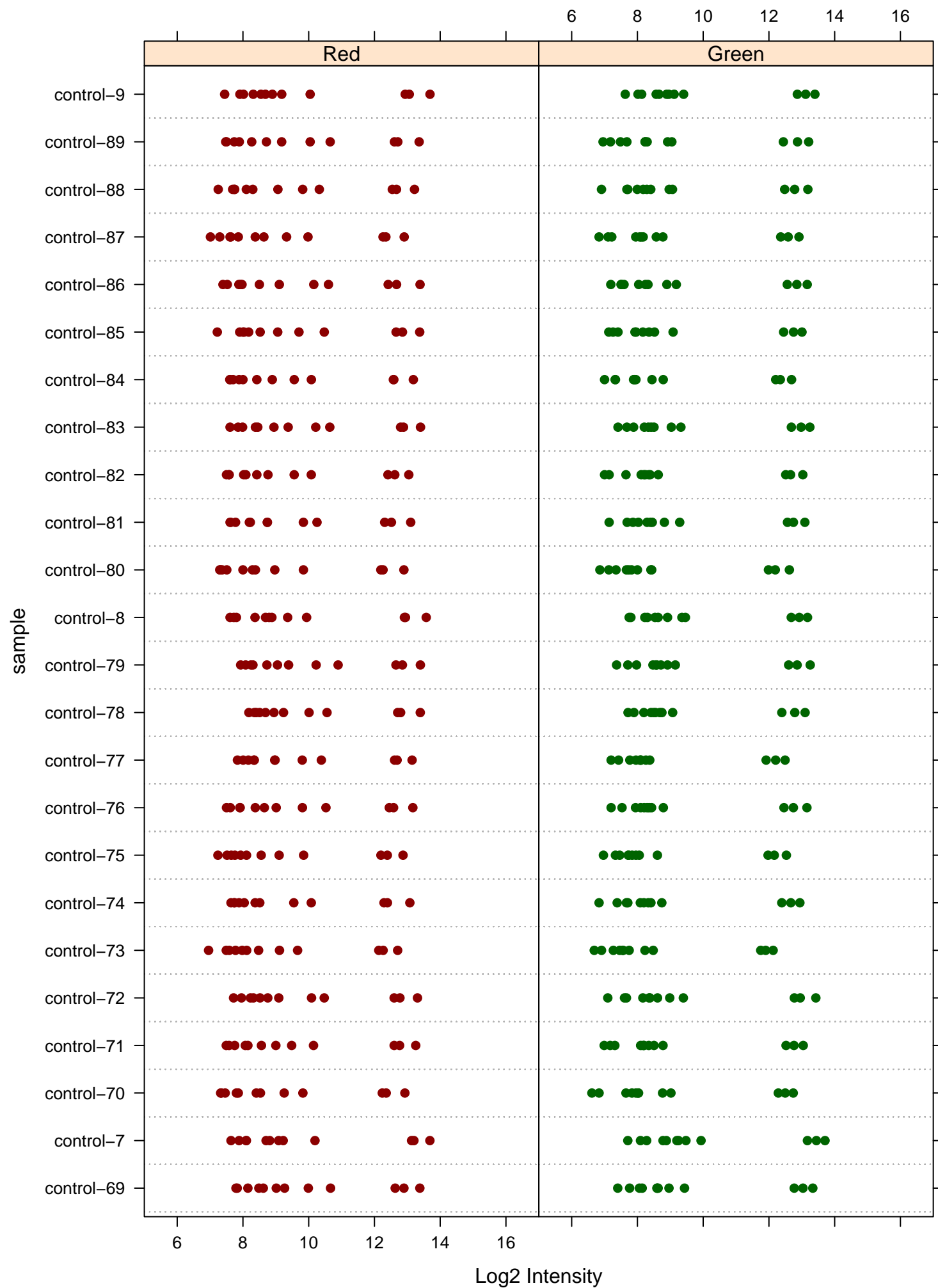
# Control: SPECIFICITY I



# Control: SPECIFICITY I

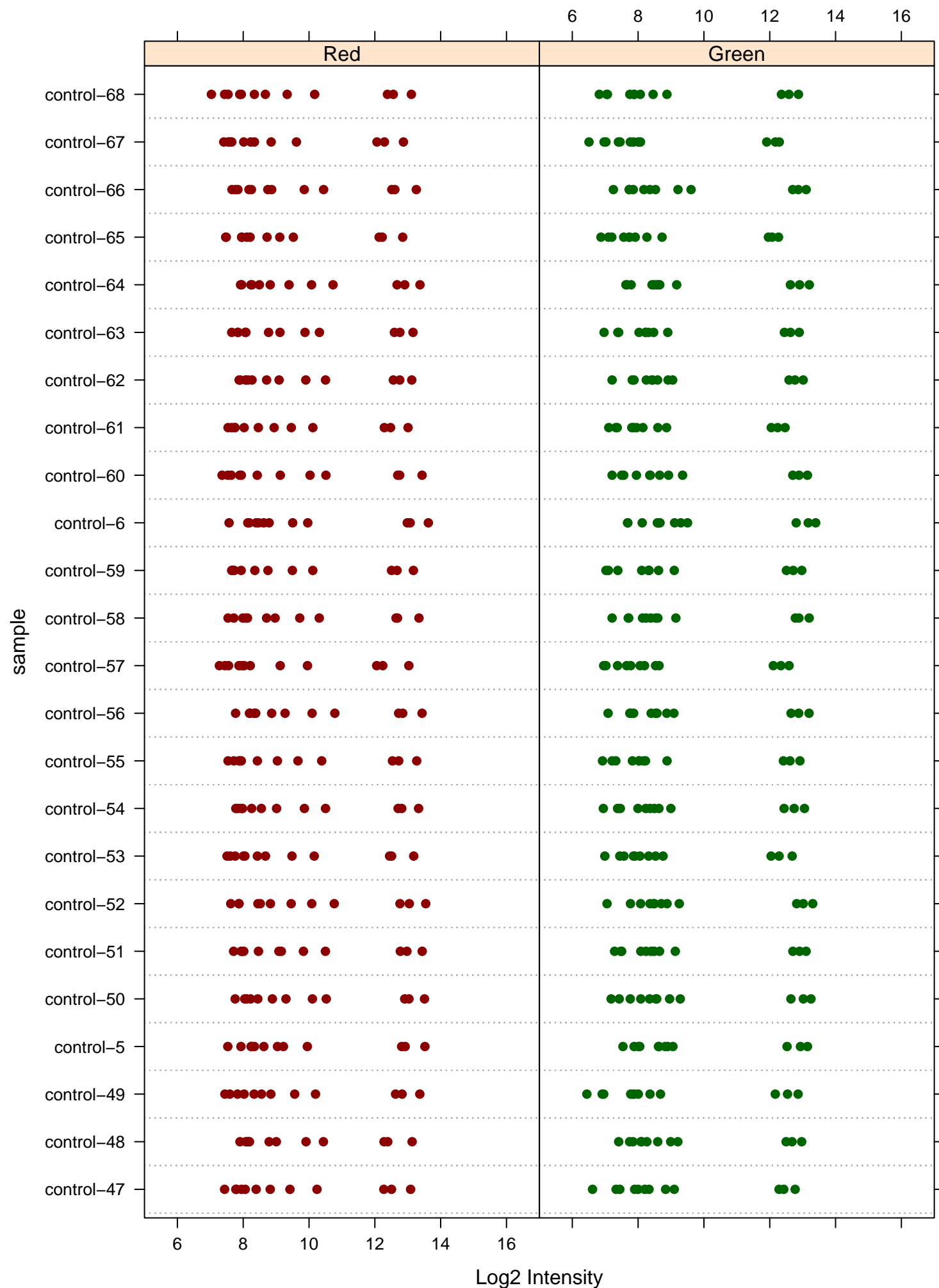


## Control: SPECIFICITY I

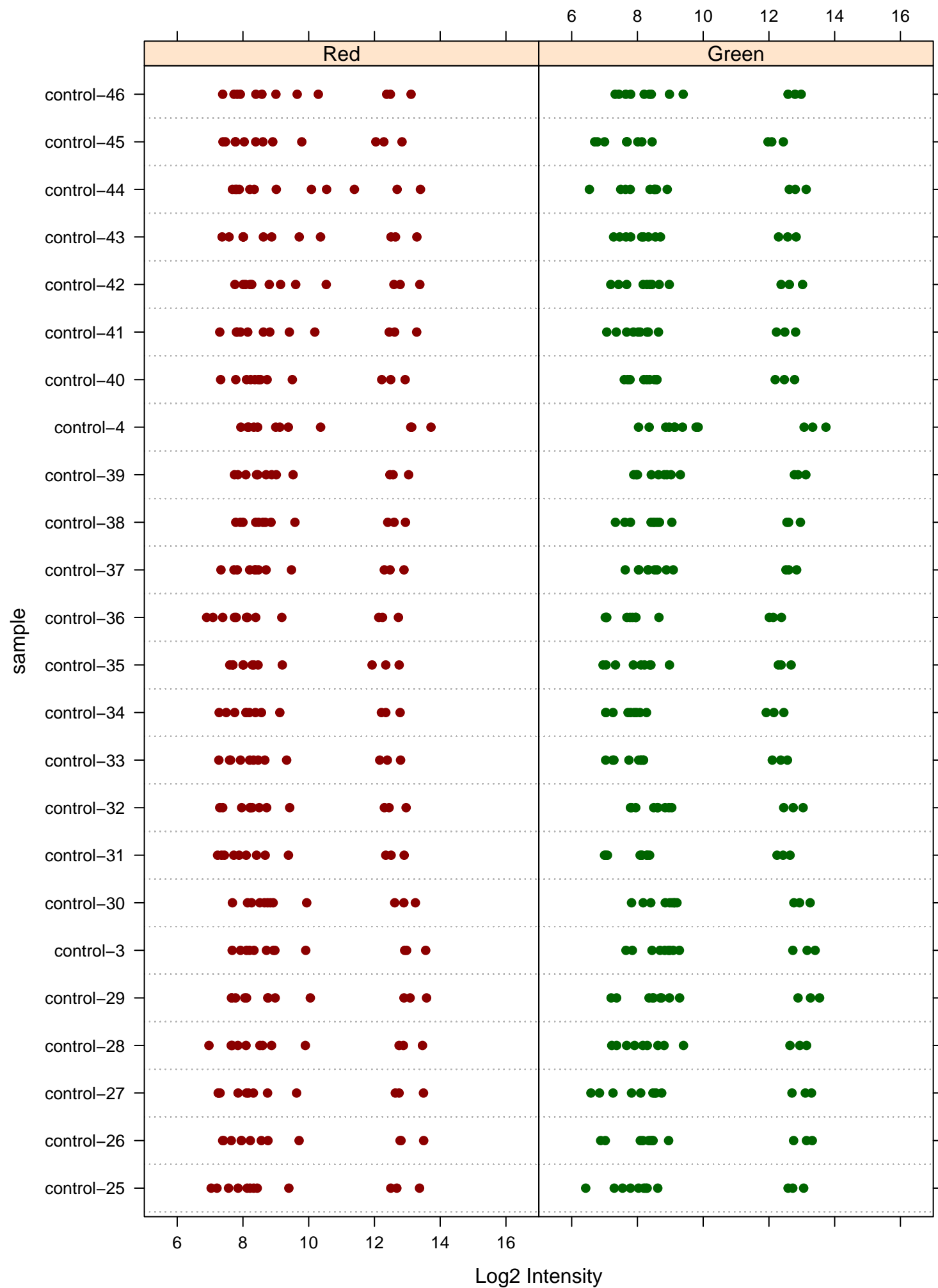




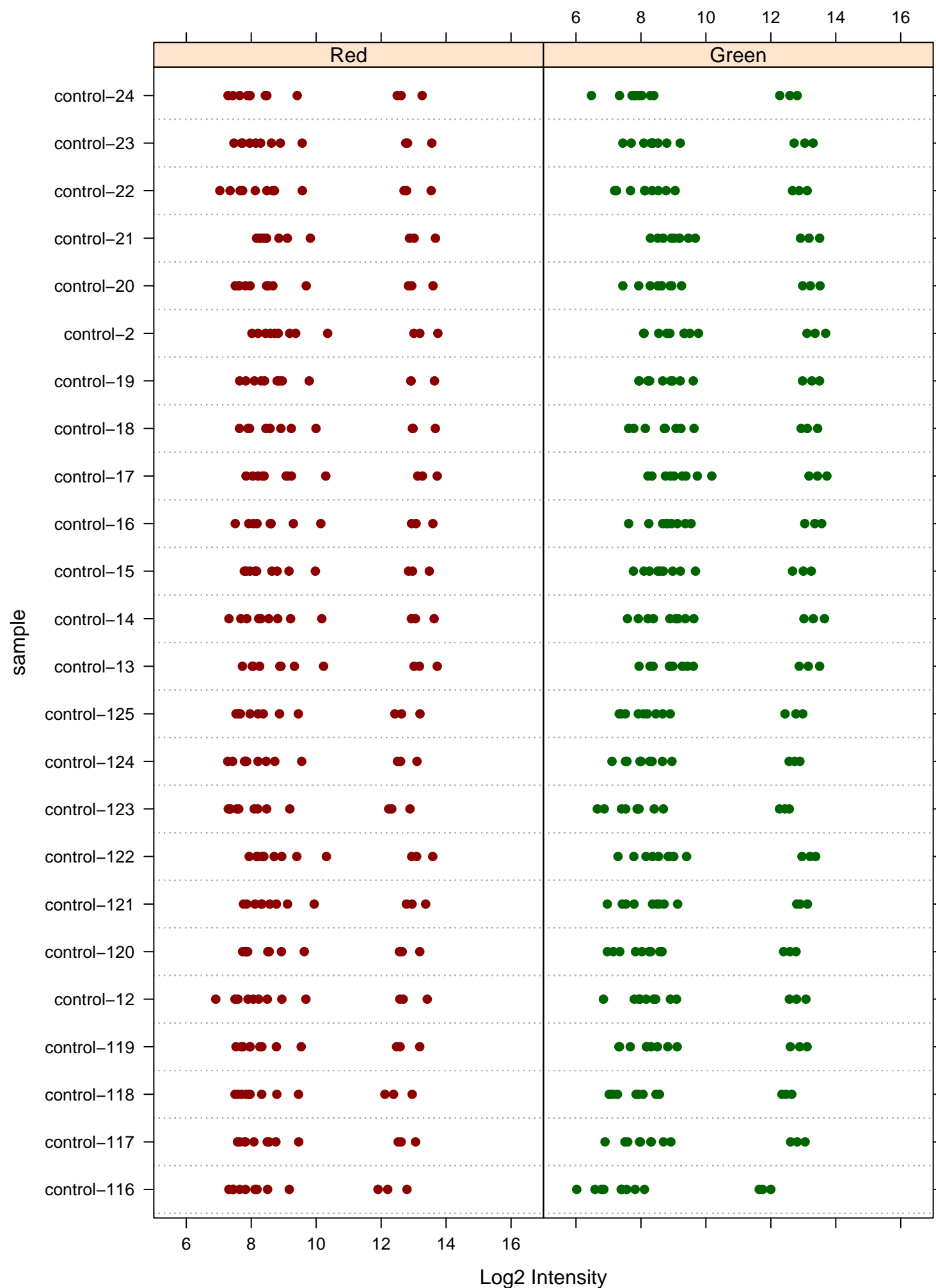
## Control: SPECIFICITY I



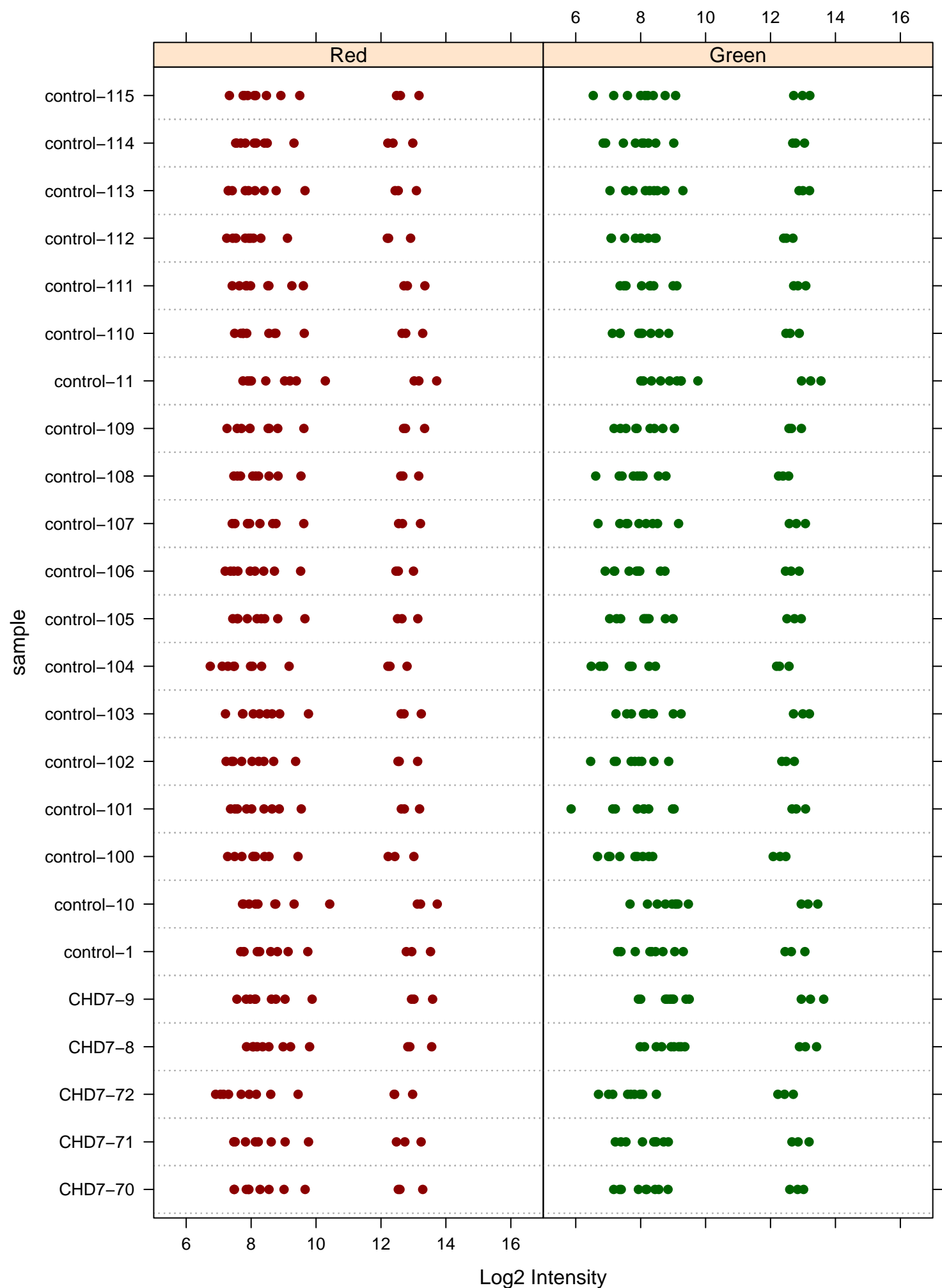
## Control: SPECIFICITY I



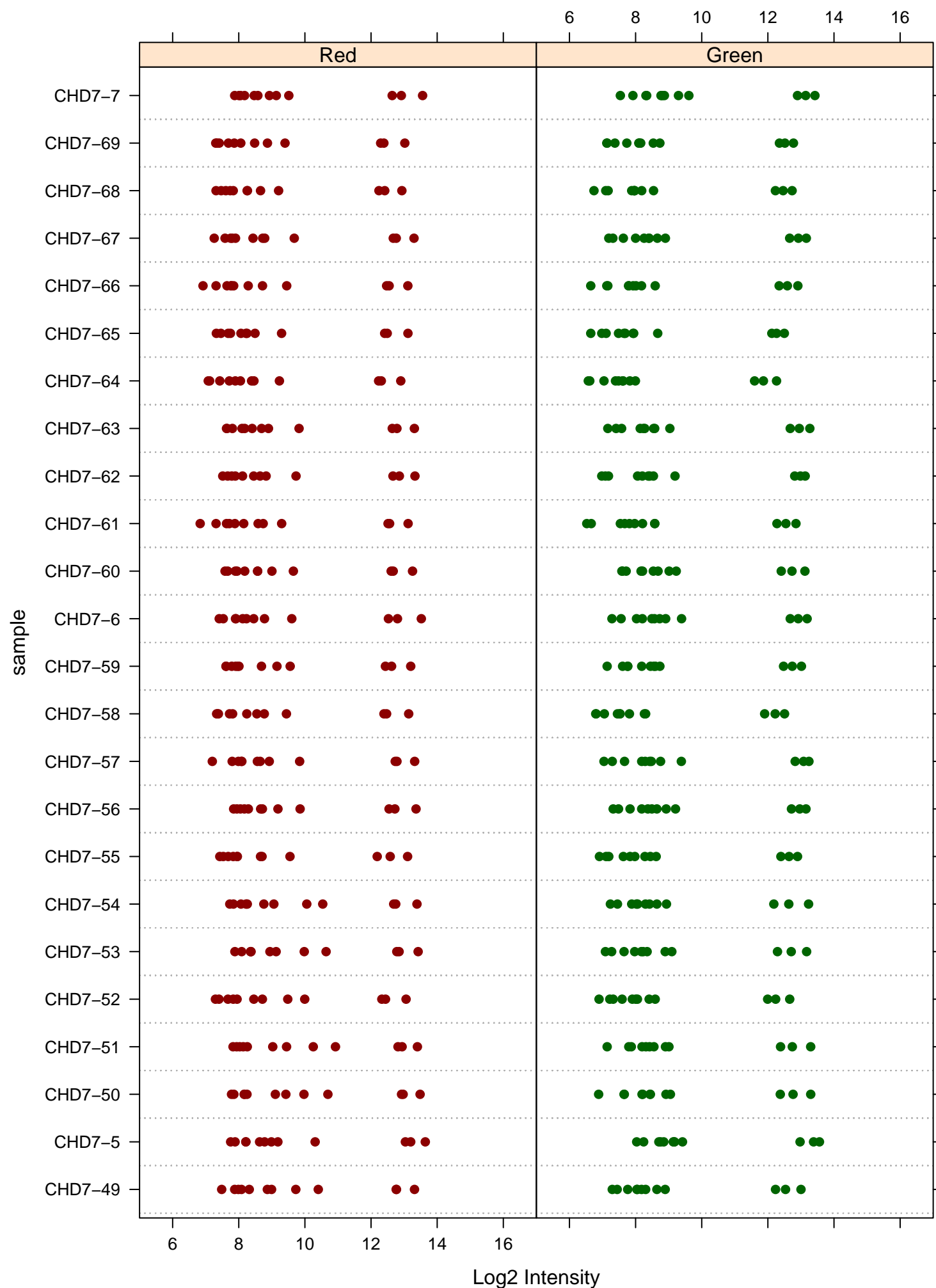
## Control: SPECIFICITY I



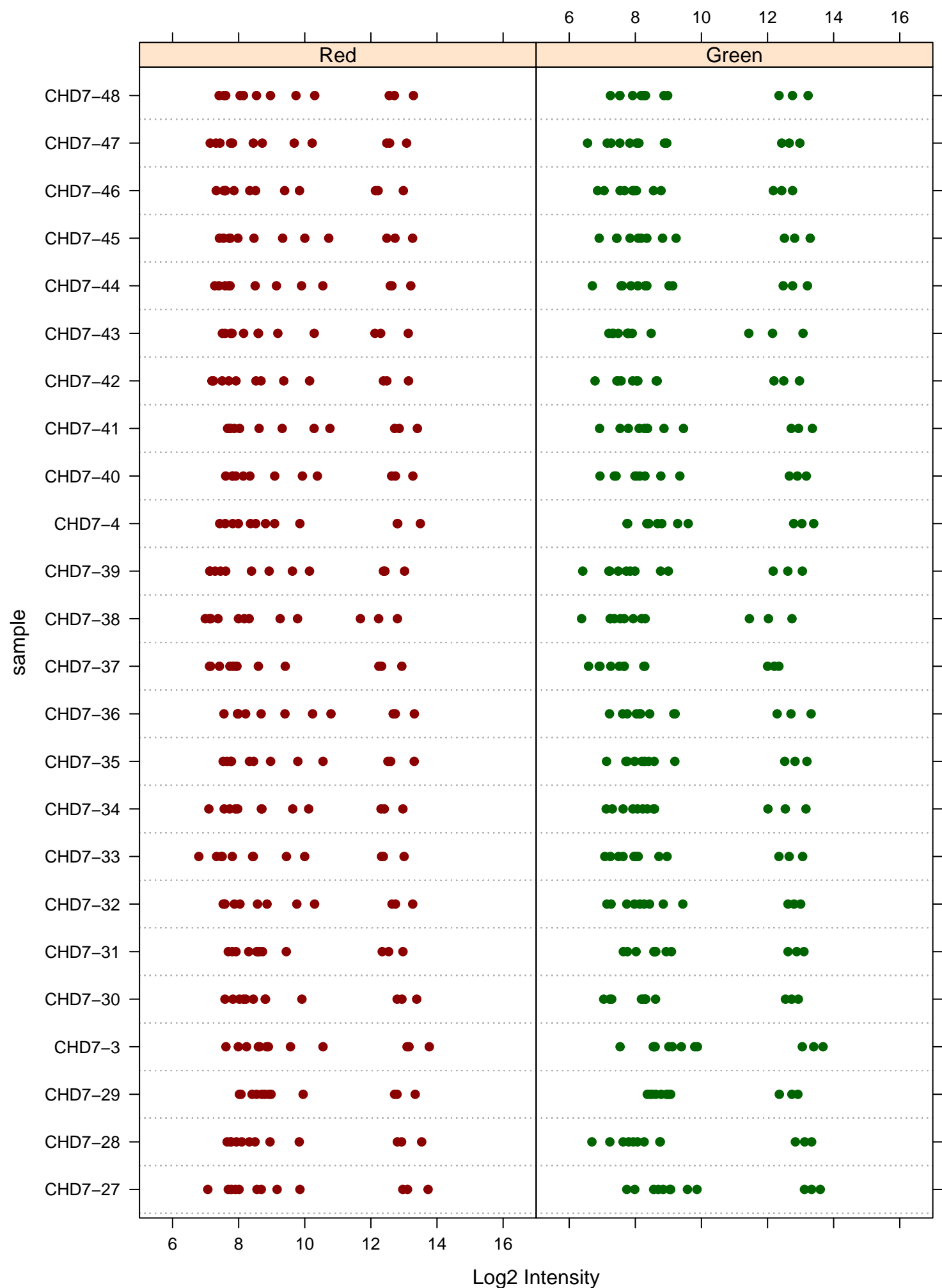
# Control: SPECIFICITY I



# Control: SPECIFICITY I



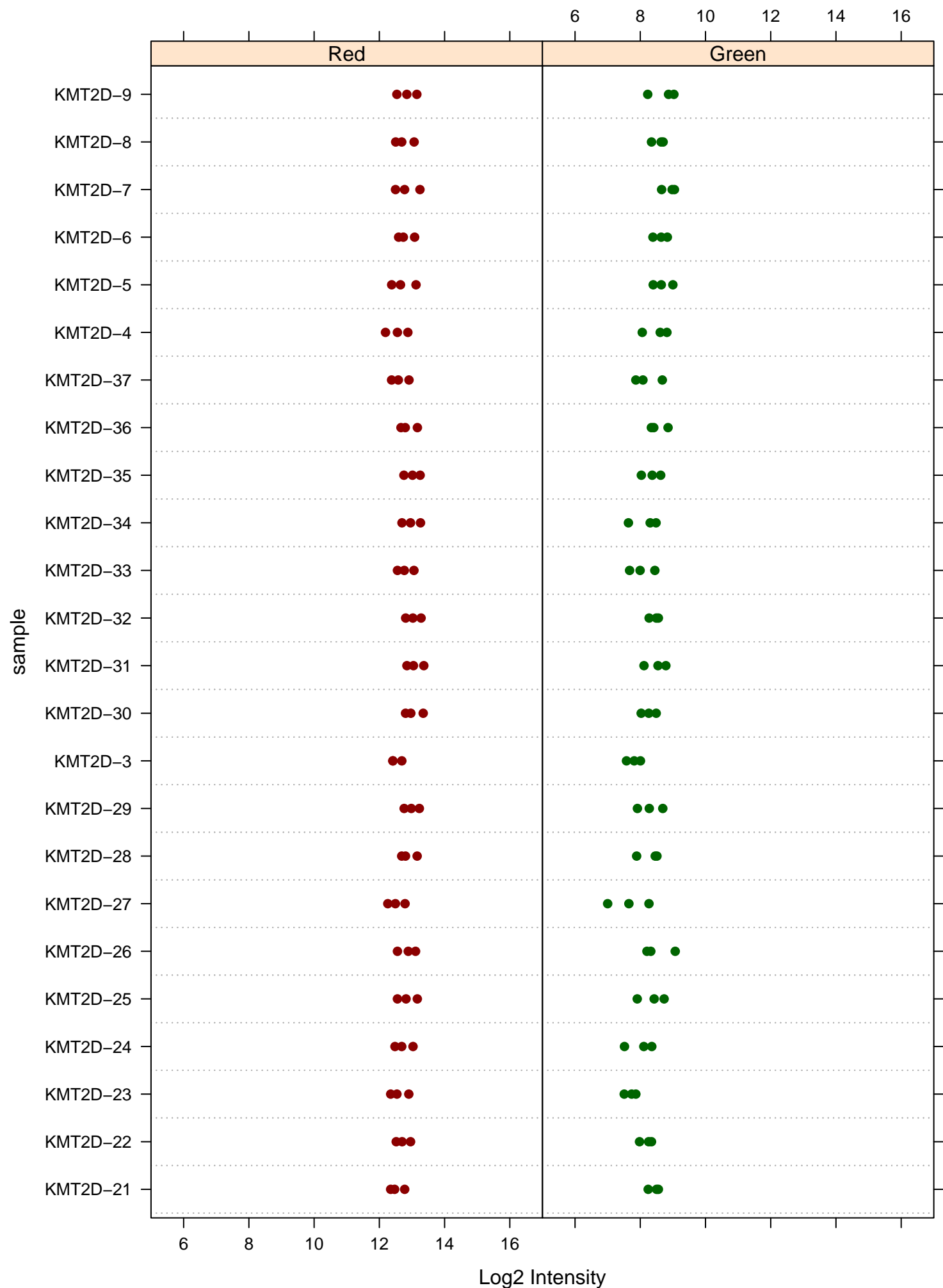
# Control: SPECIFICITY I



# Control: SPECIFICITY I

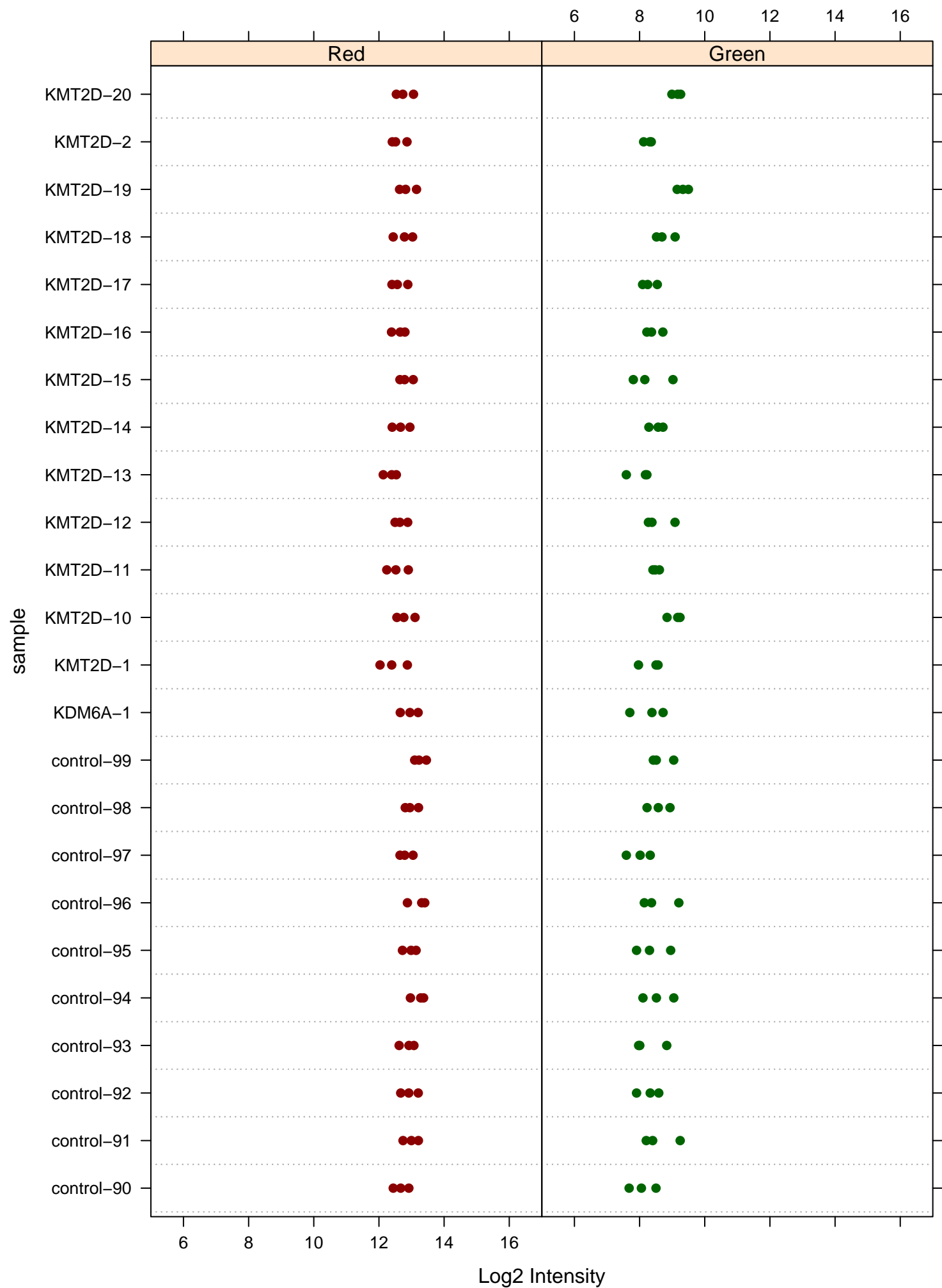


# Control: SPECIFICITY II

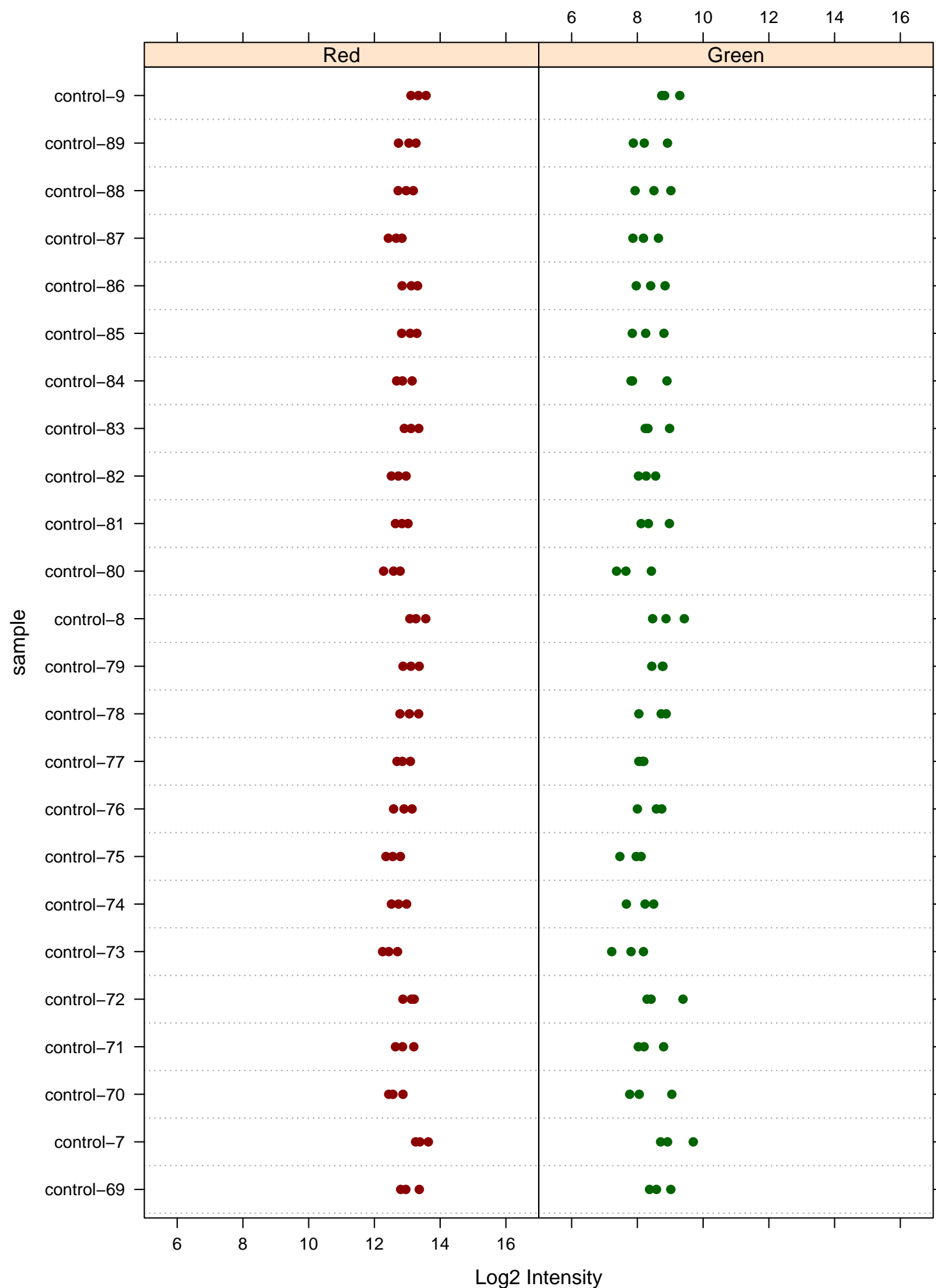




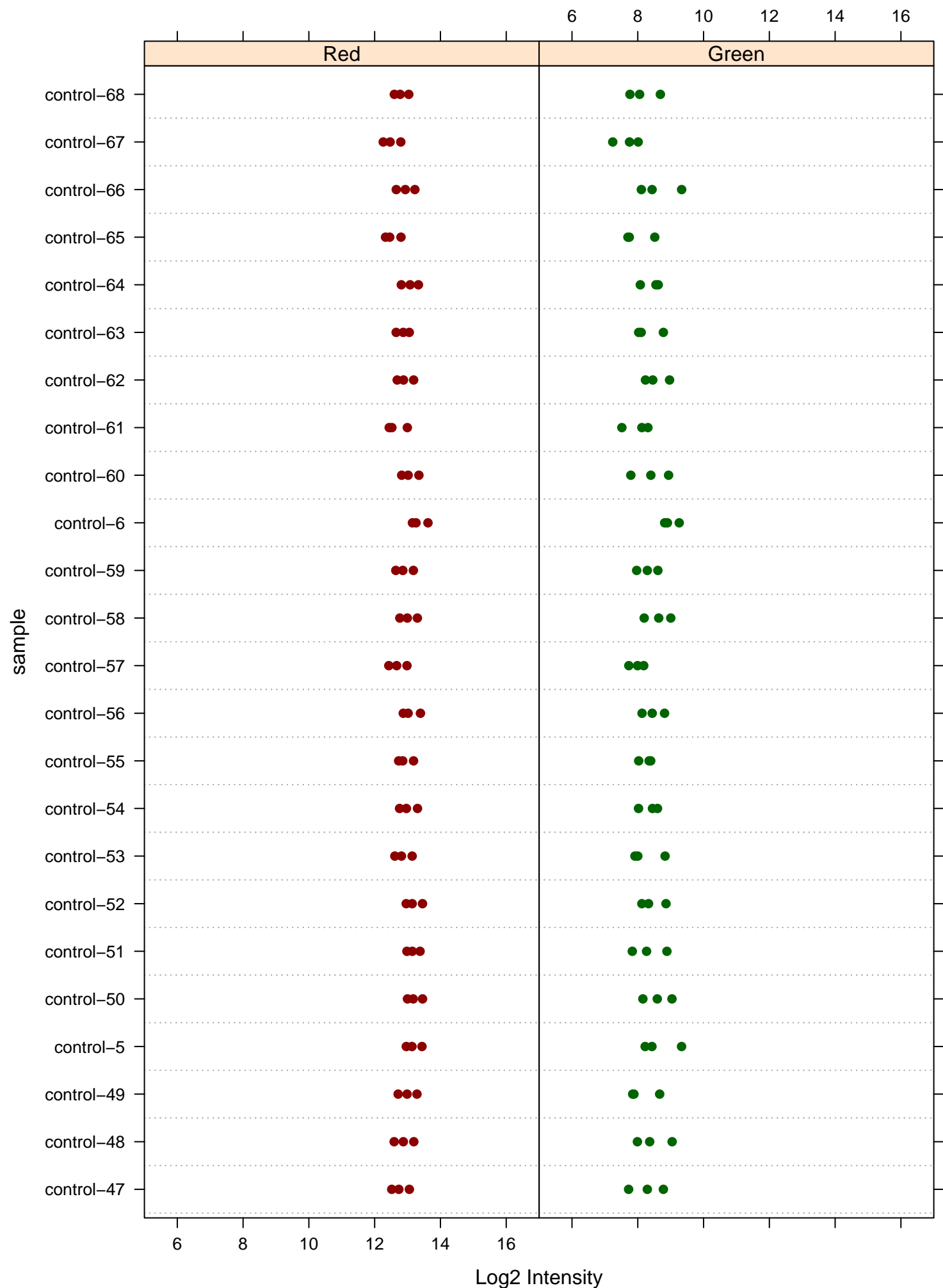
## Control: SPECIFICITY II



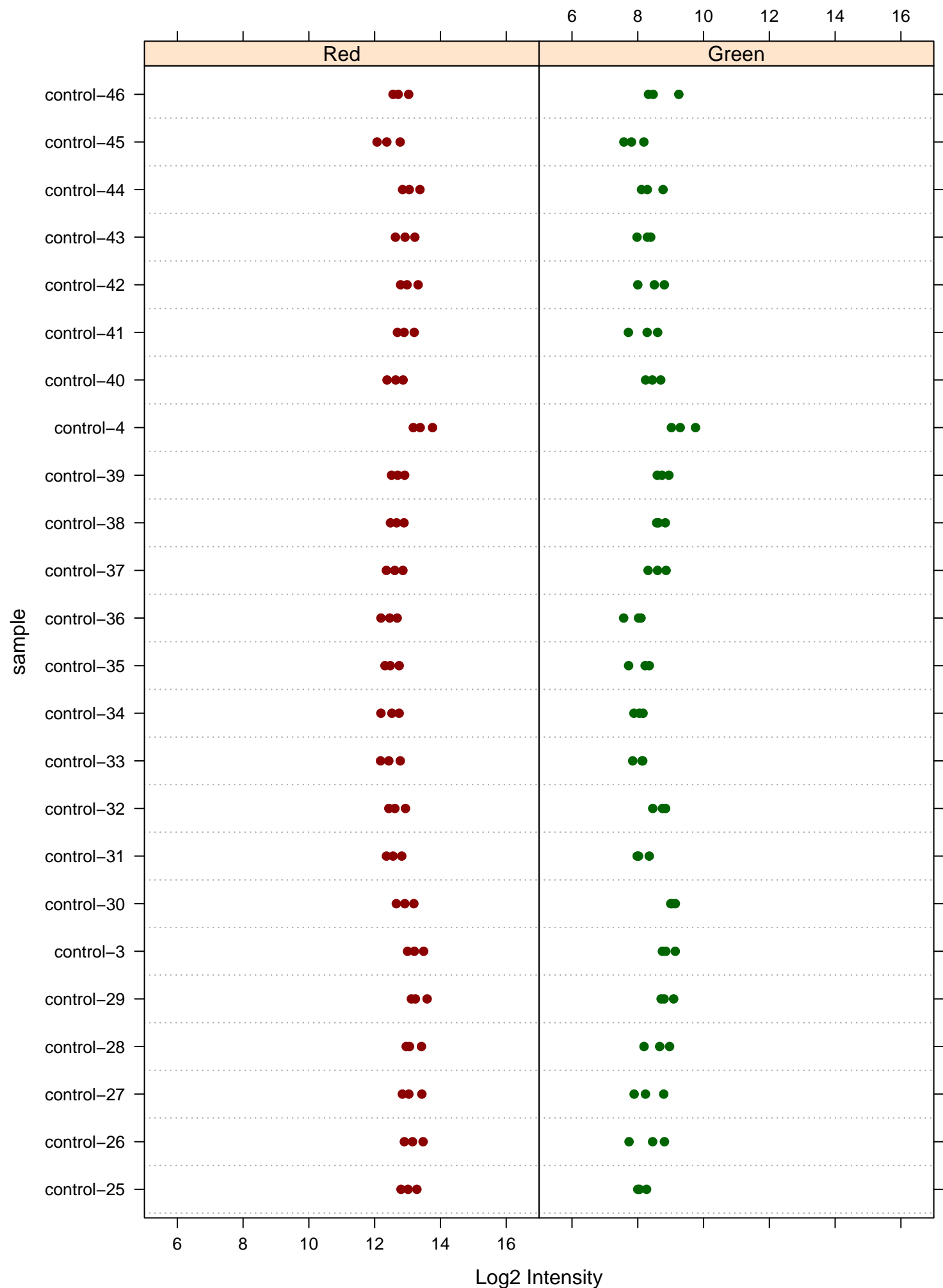
# Control: SPECIFICITY II



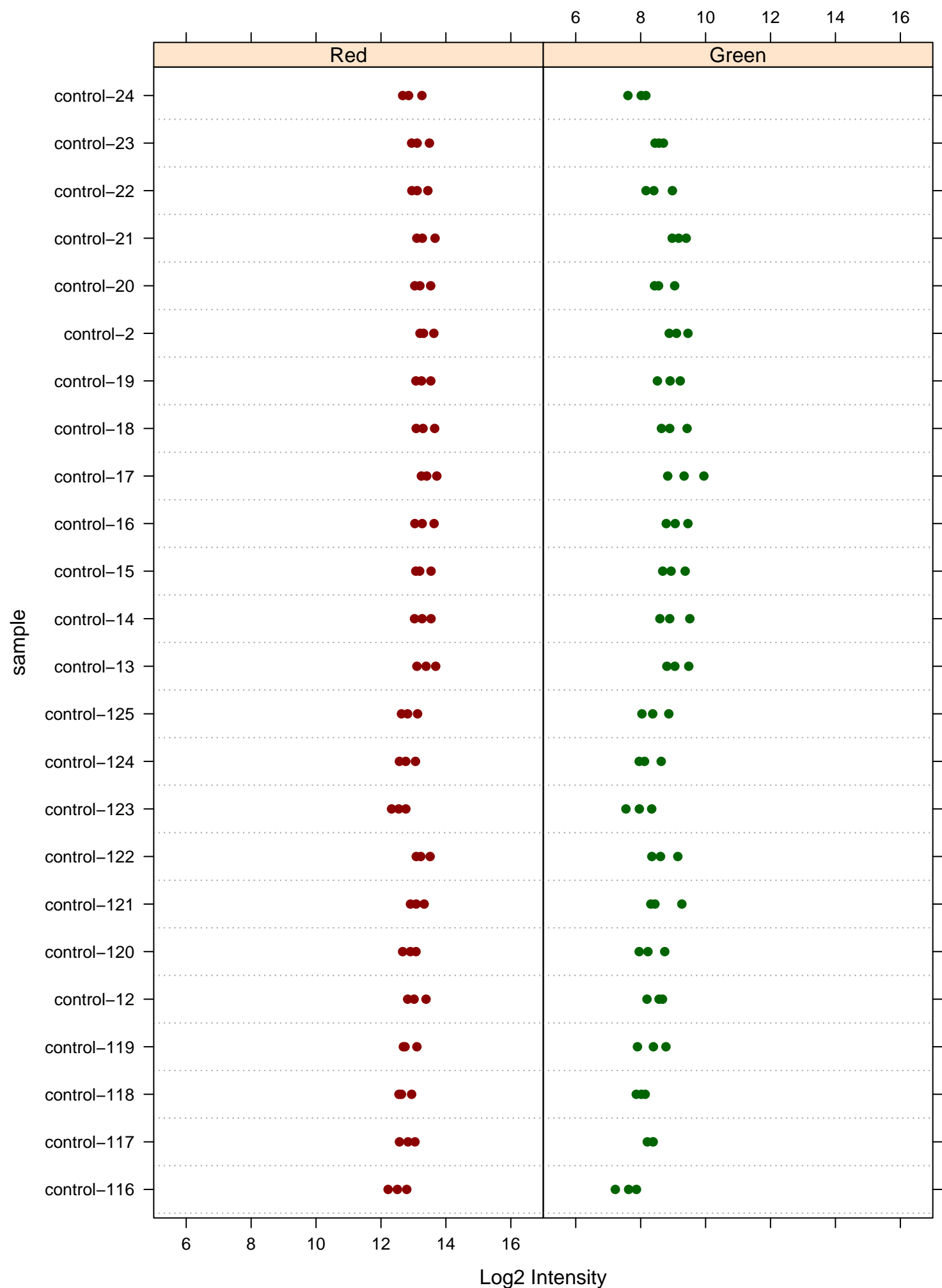
# Control: SPECIFICITY II



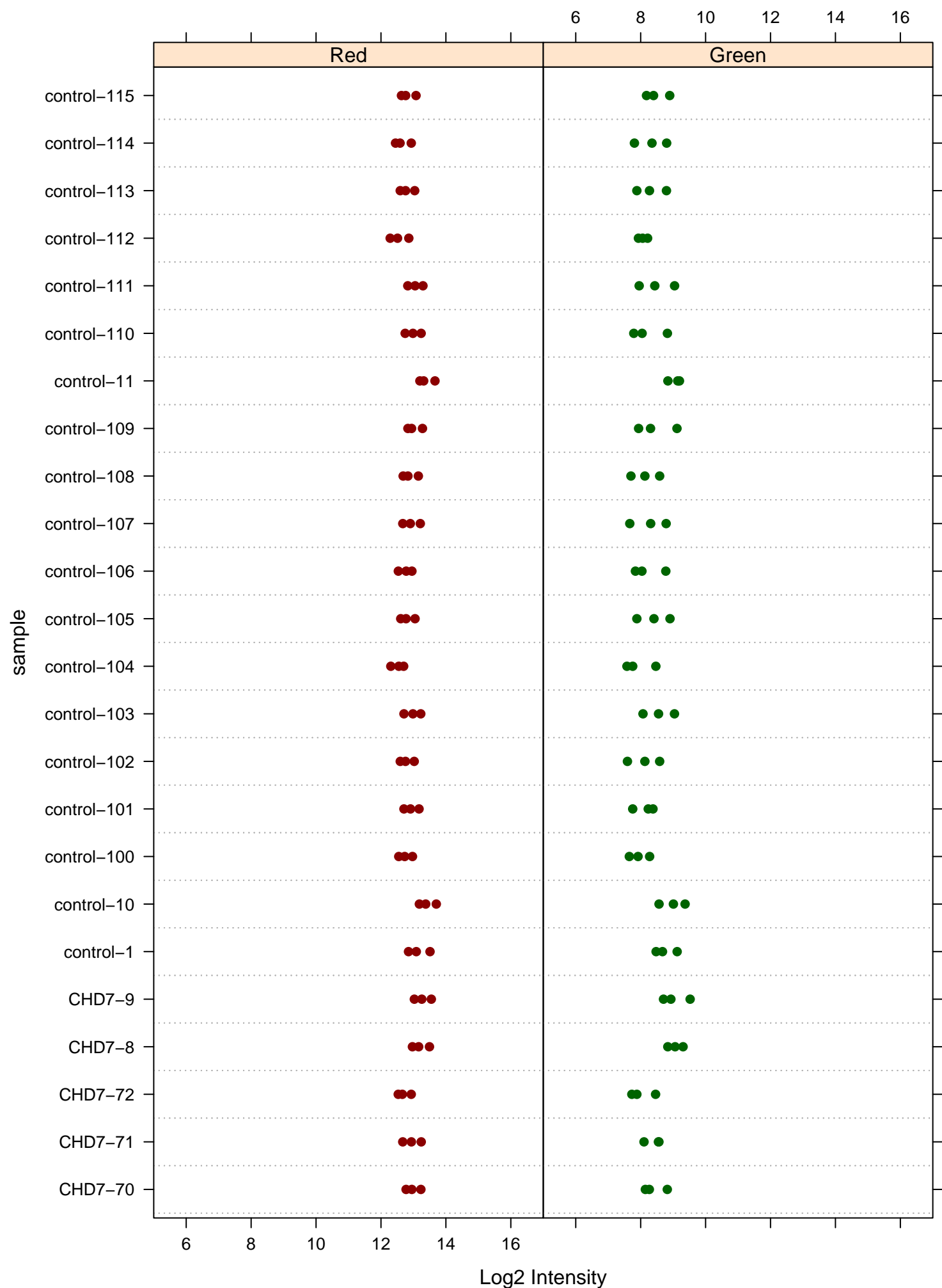
# Control: SPECIFICITY II



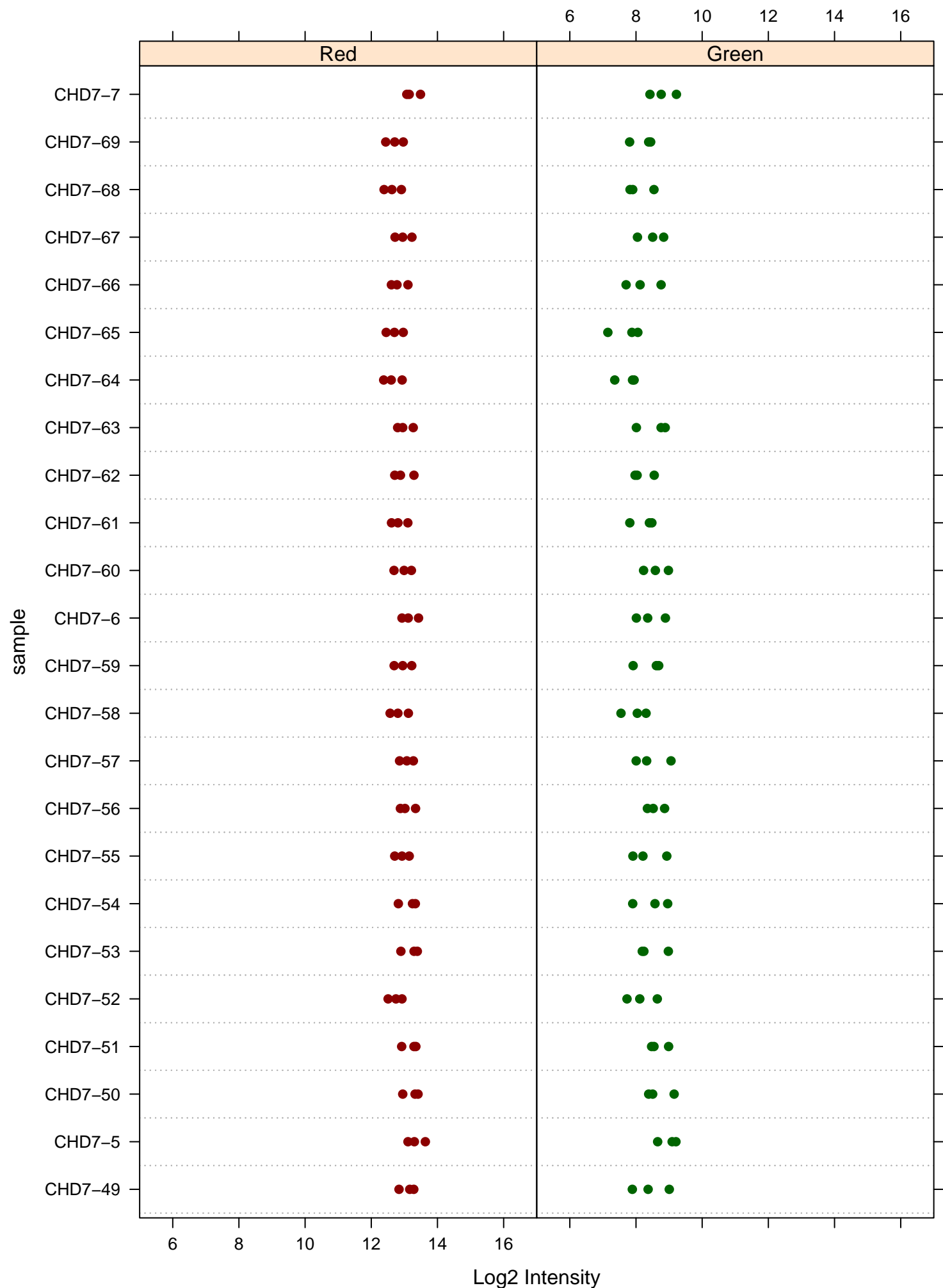
# Control: SPECIFICITY II



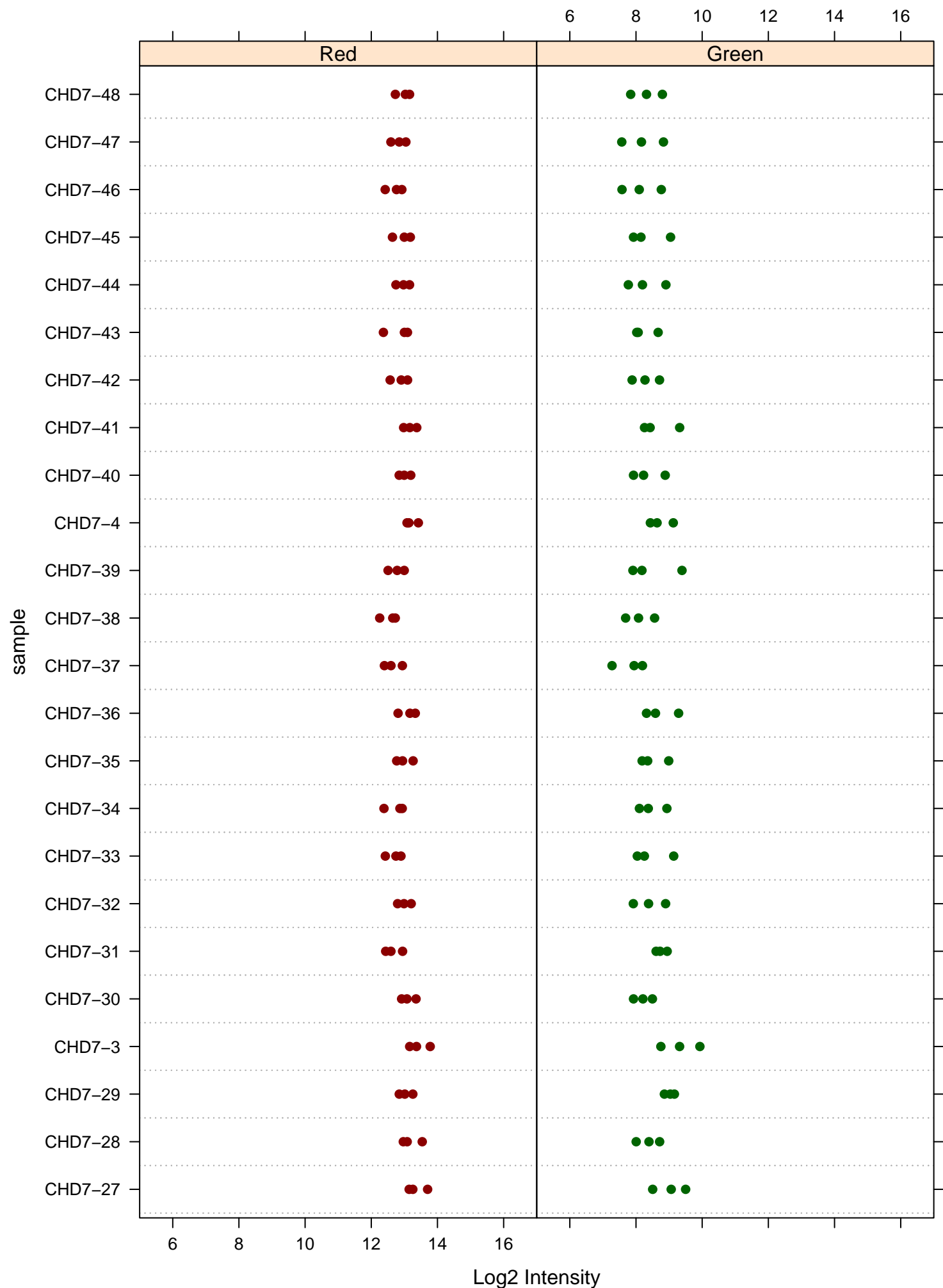
# Control: SPECIFICITY II



# Control: SPECIFICITY II

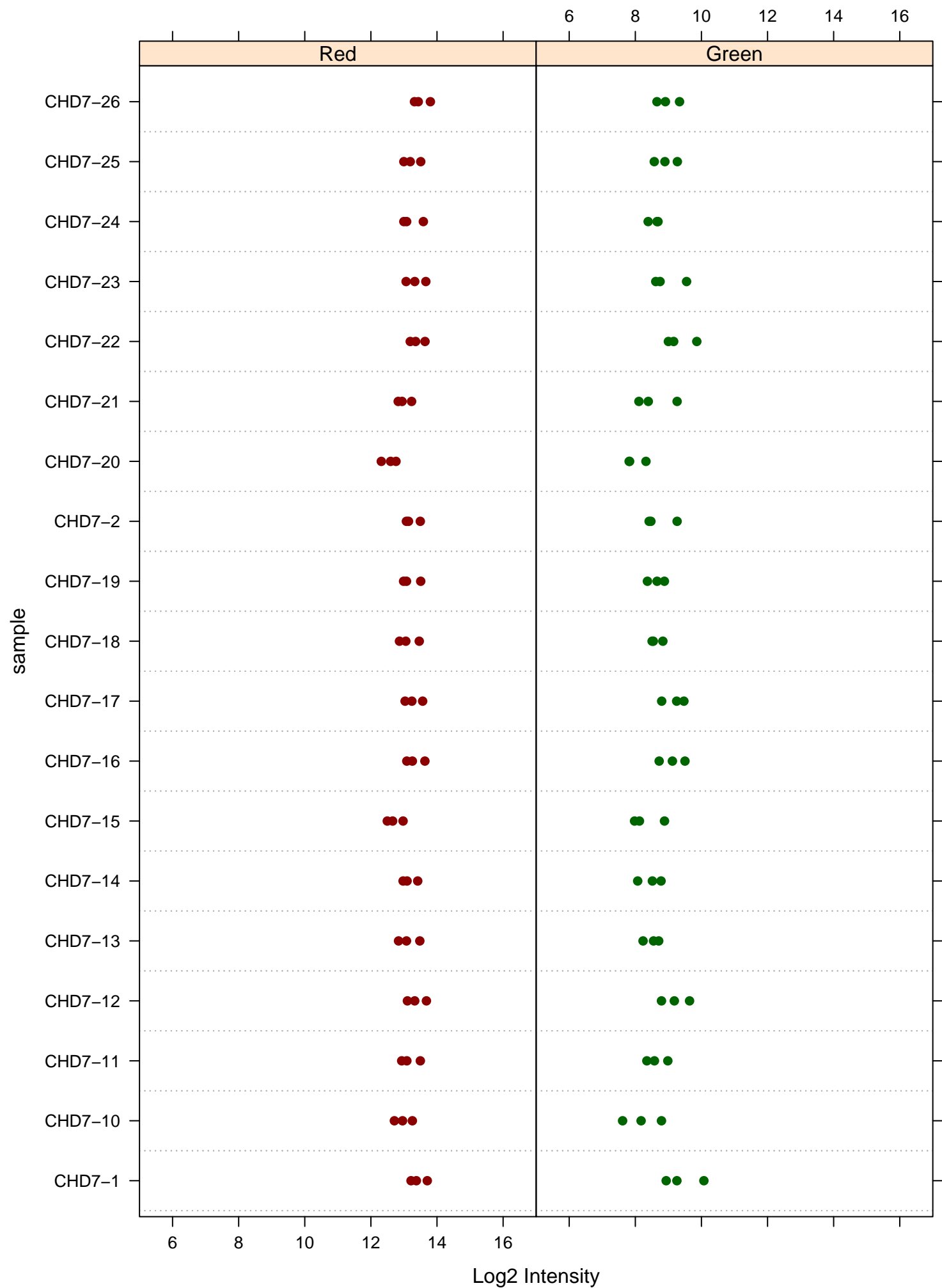


# Control: SPECIFICITY II

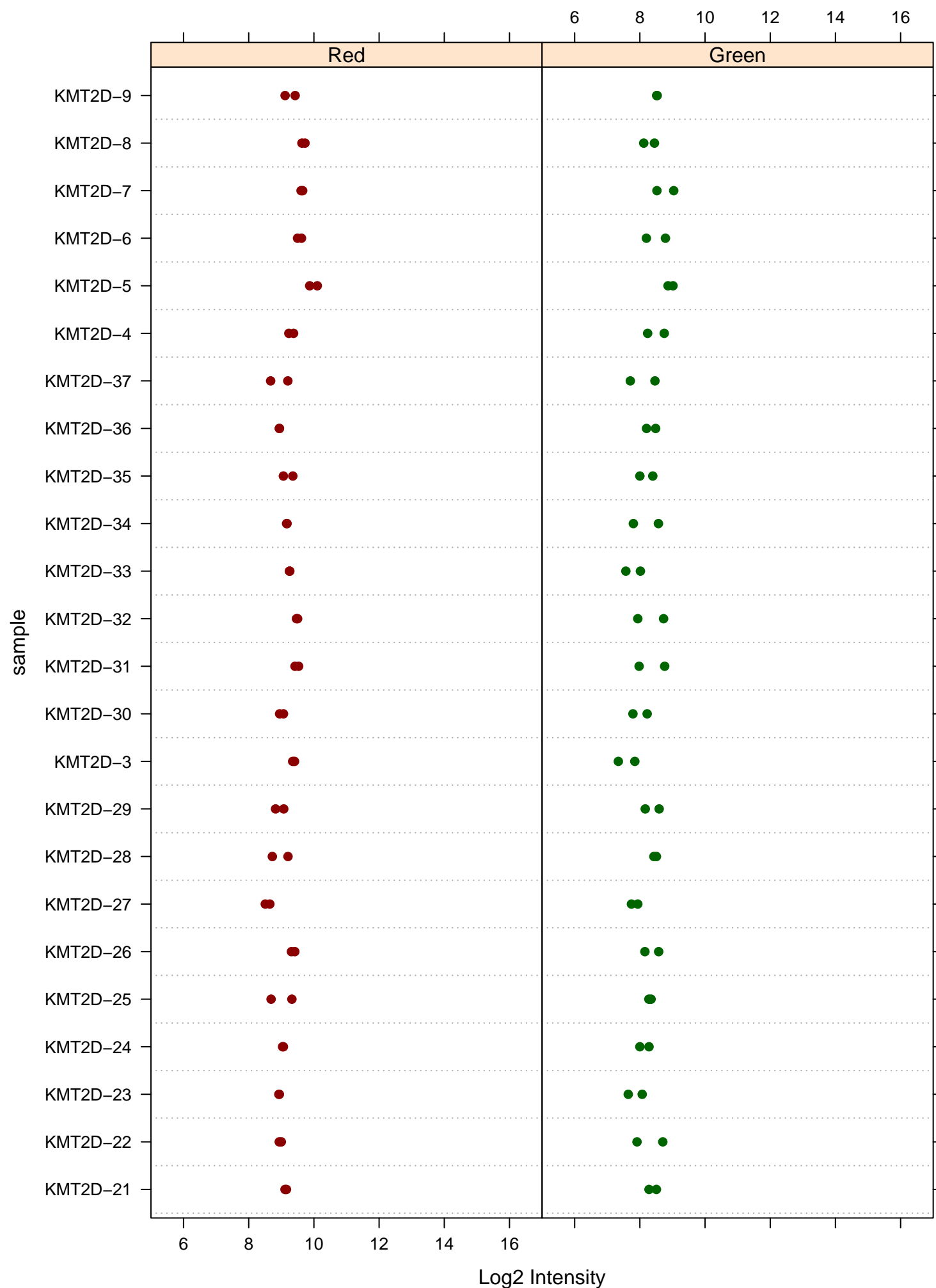




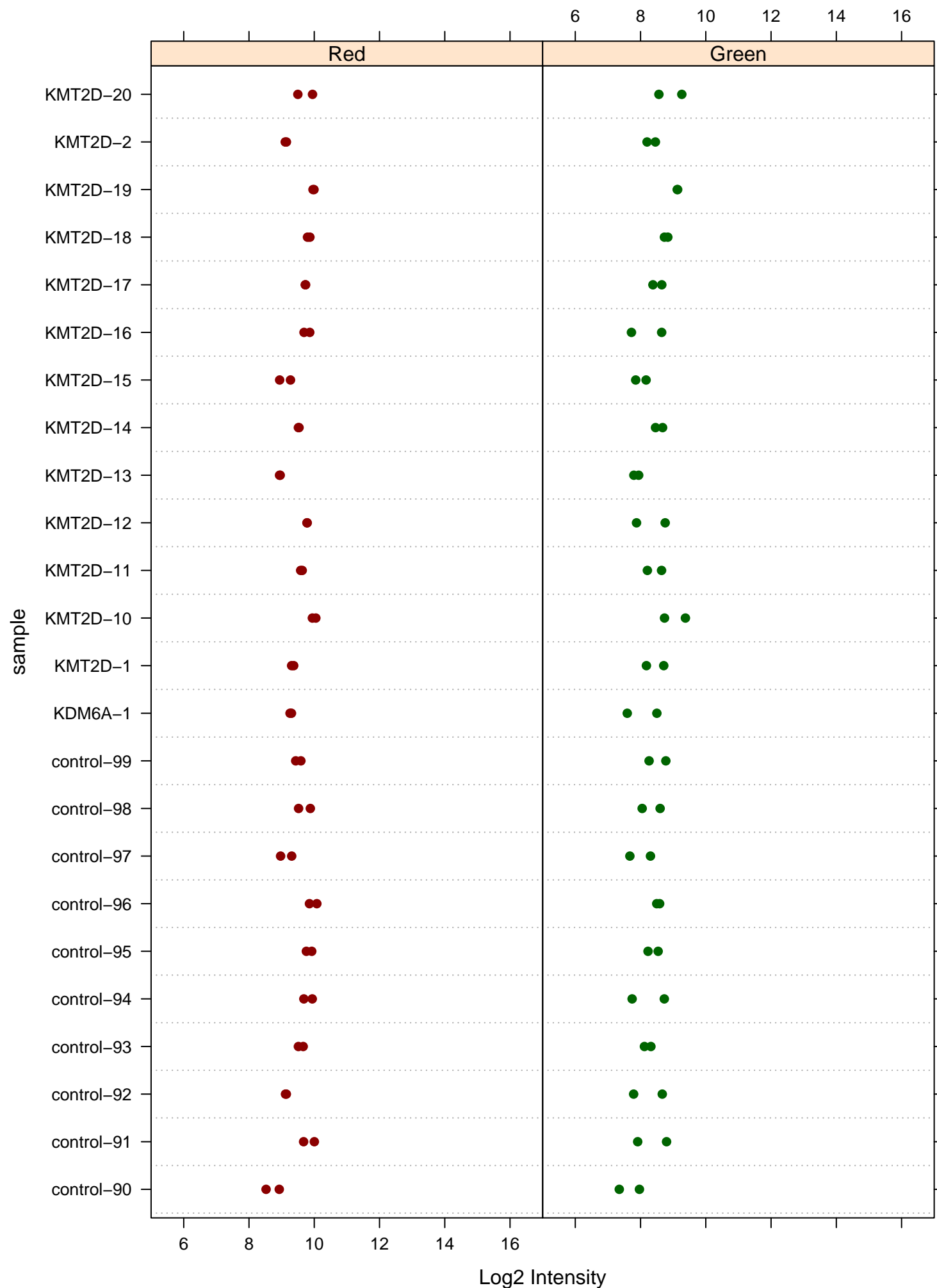
# Control: SPECIFICITY II



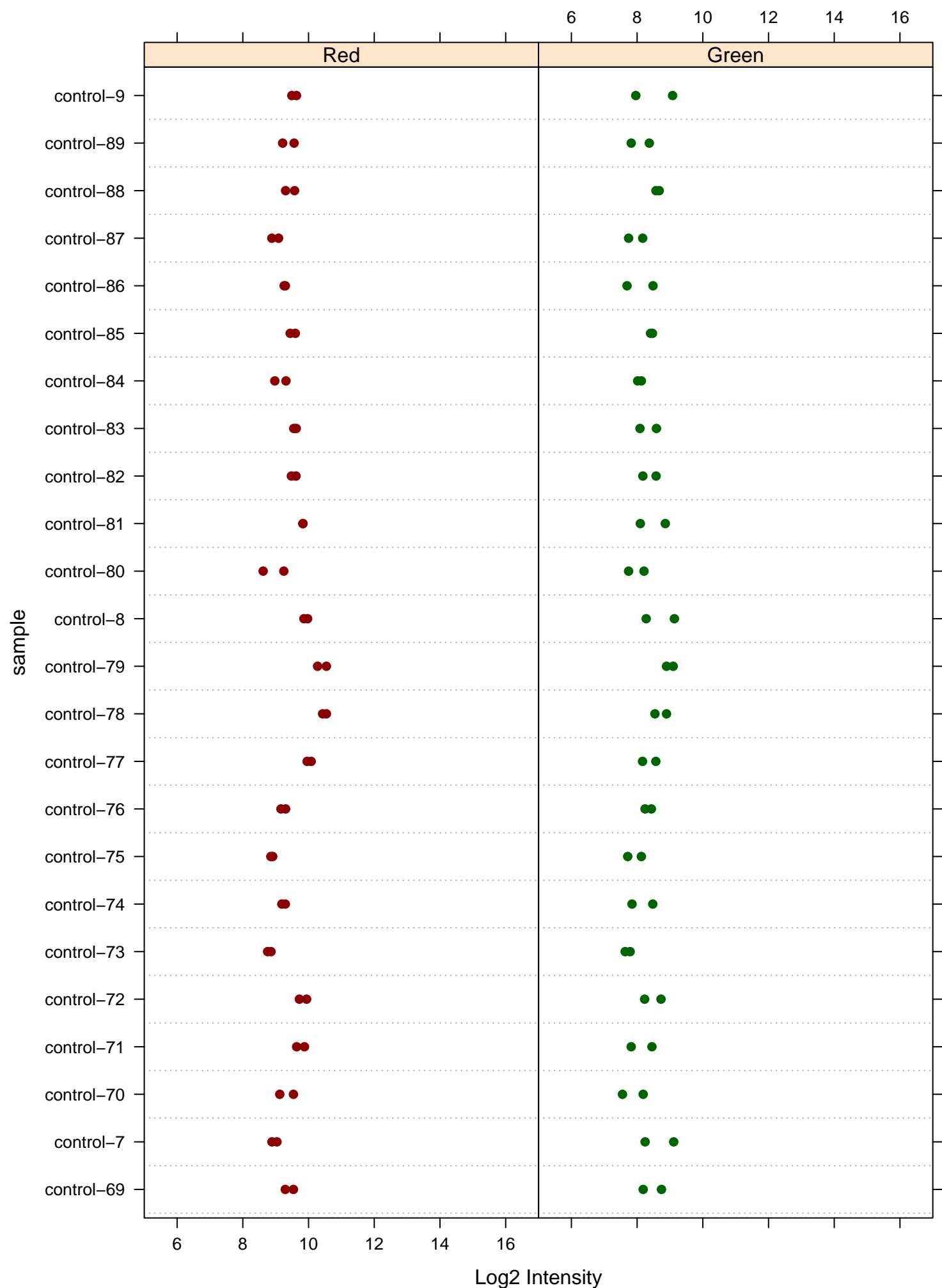
# Control: TARGET REMOVAL



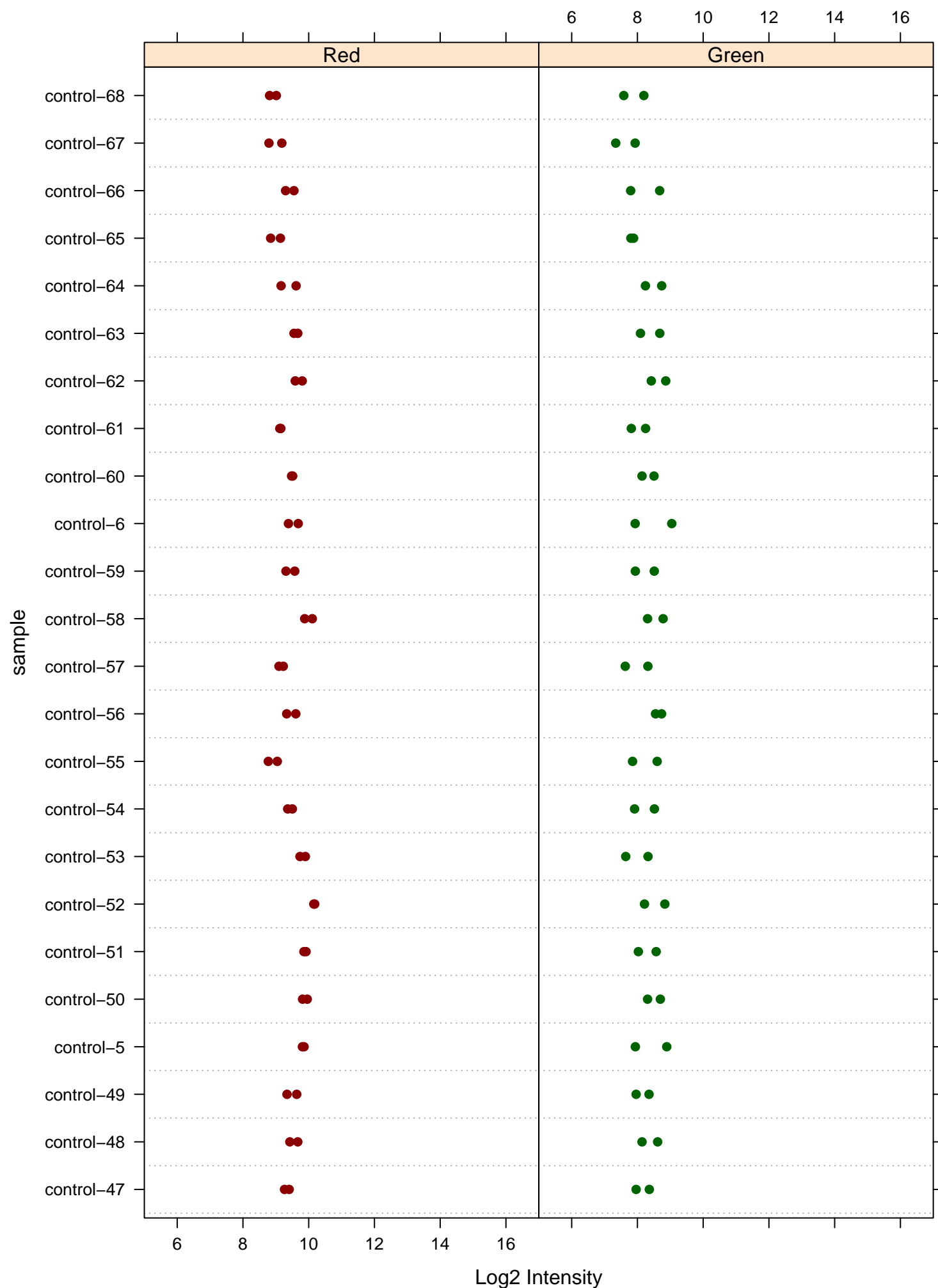
# Control: TARGET REMOVAL



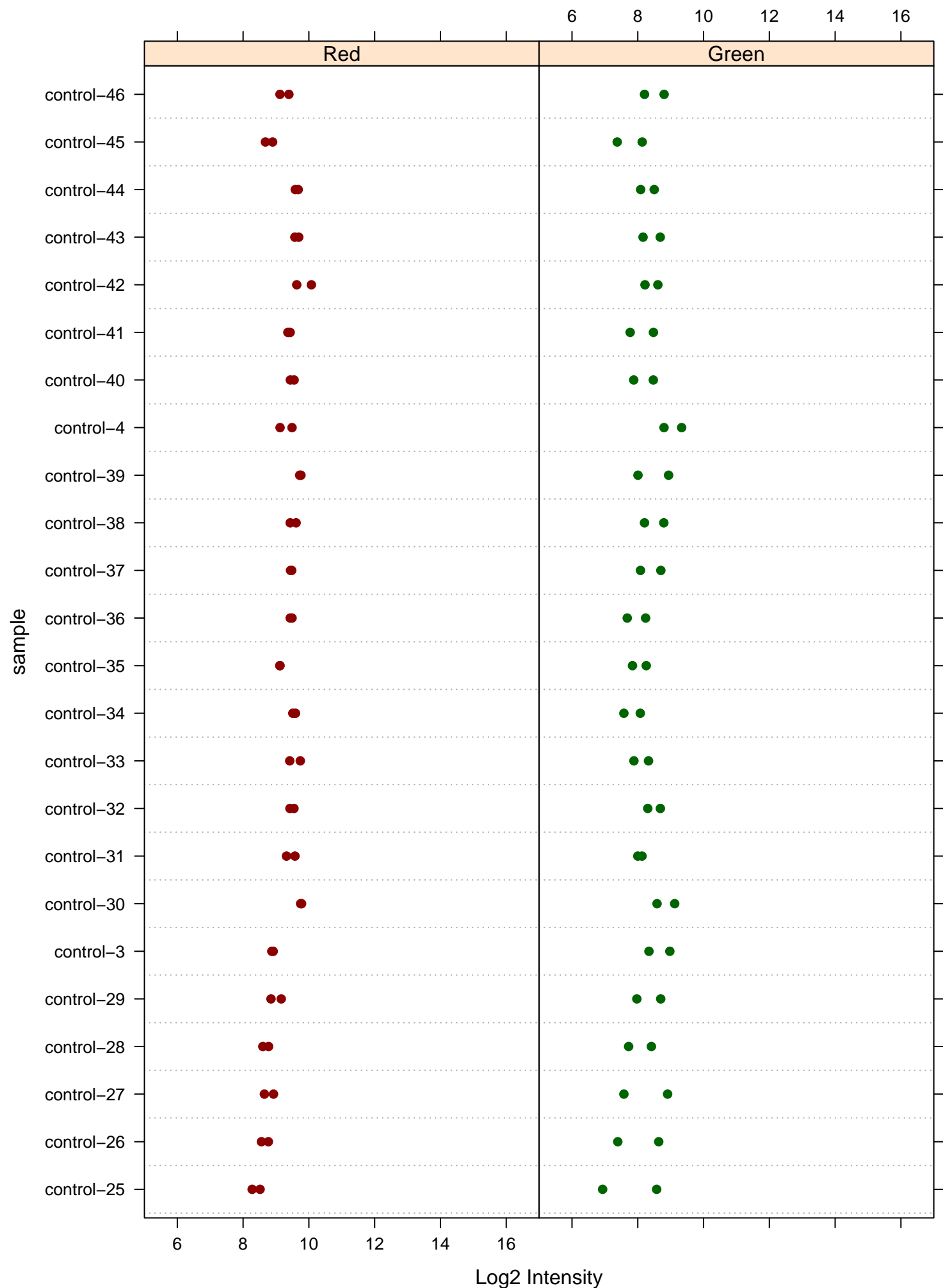
# Control: TARGET REMOVAL



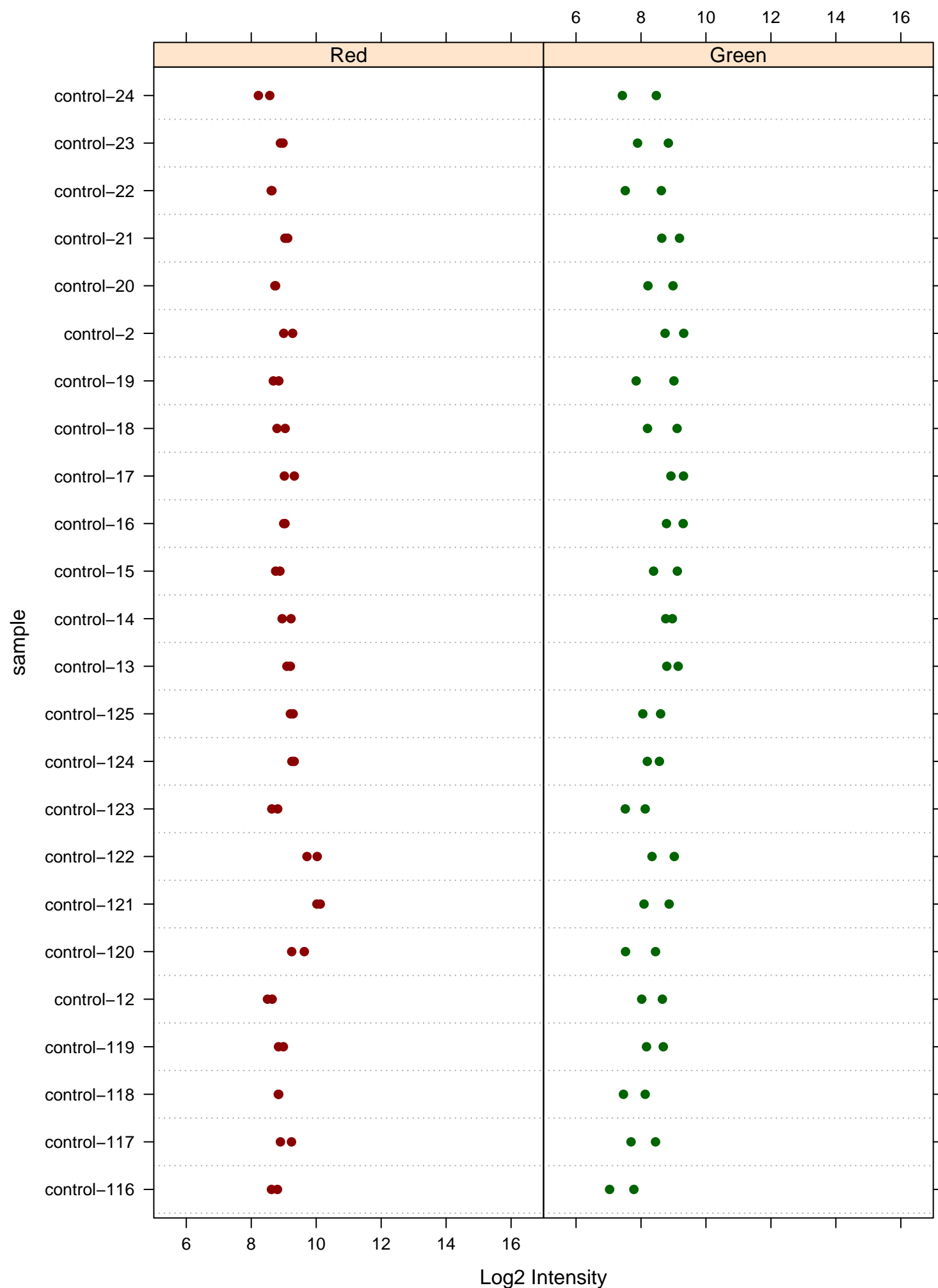
# Control: TARGET REMOVAL



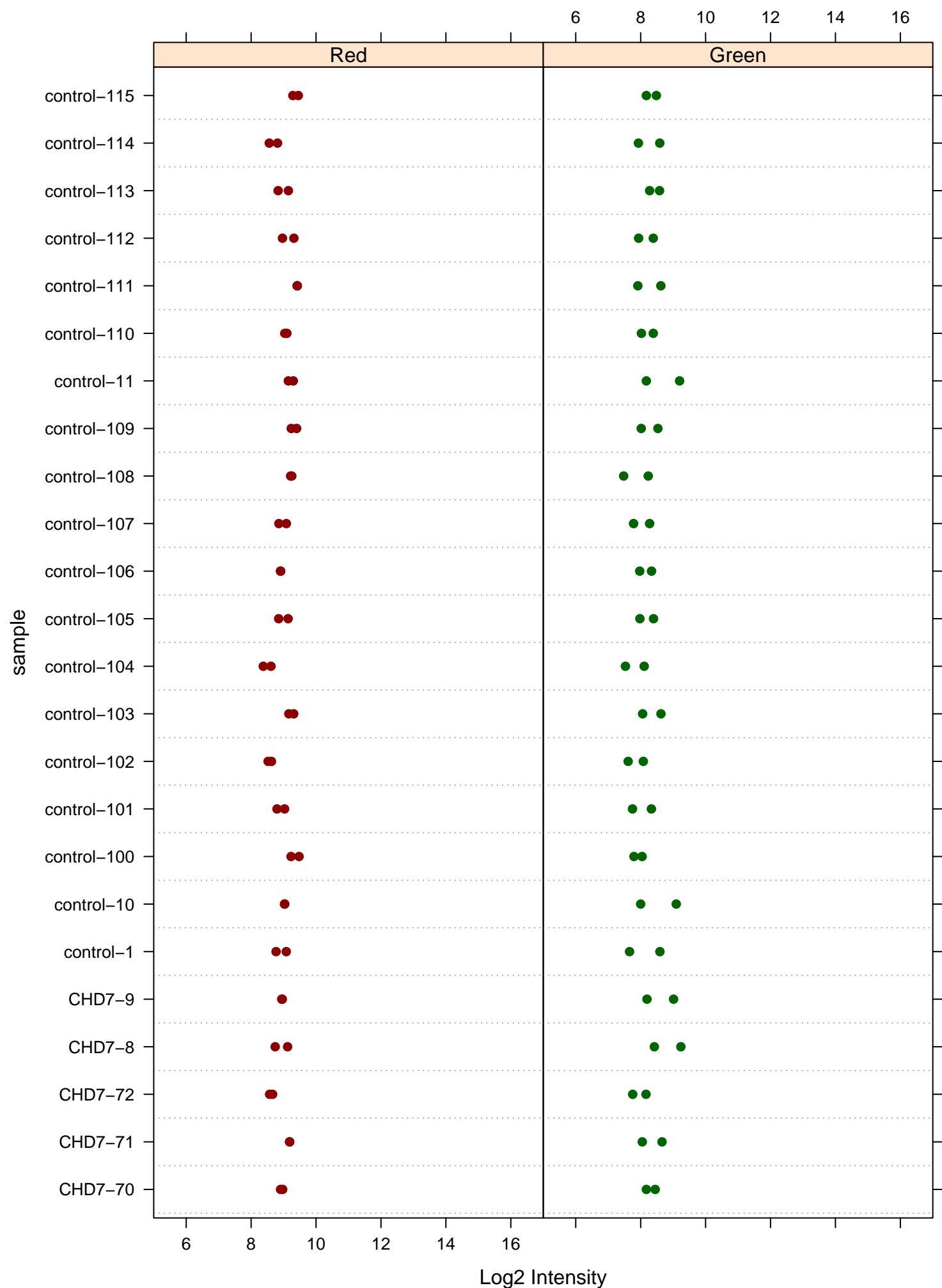
# Control: TARGET REMOVAL



# Control: TARGET REMOVAL

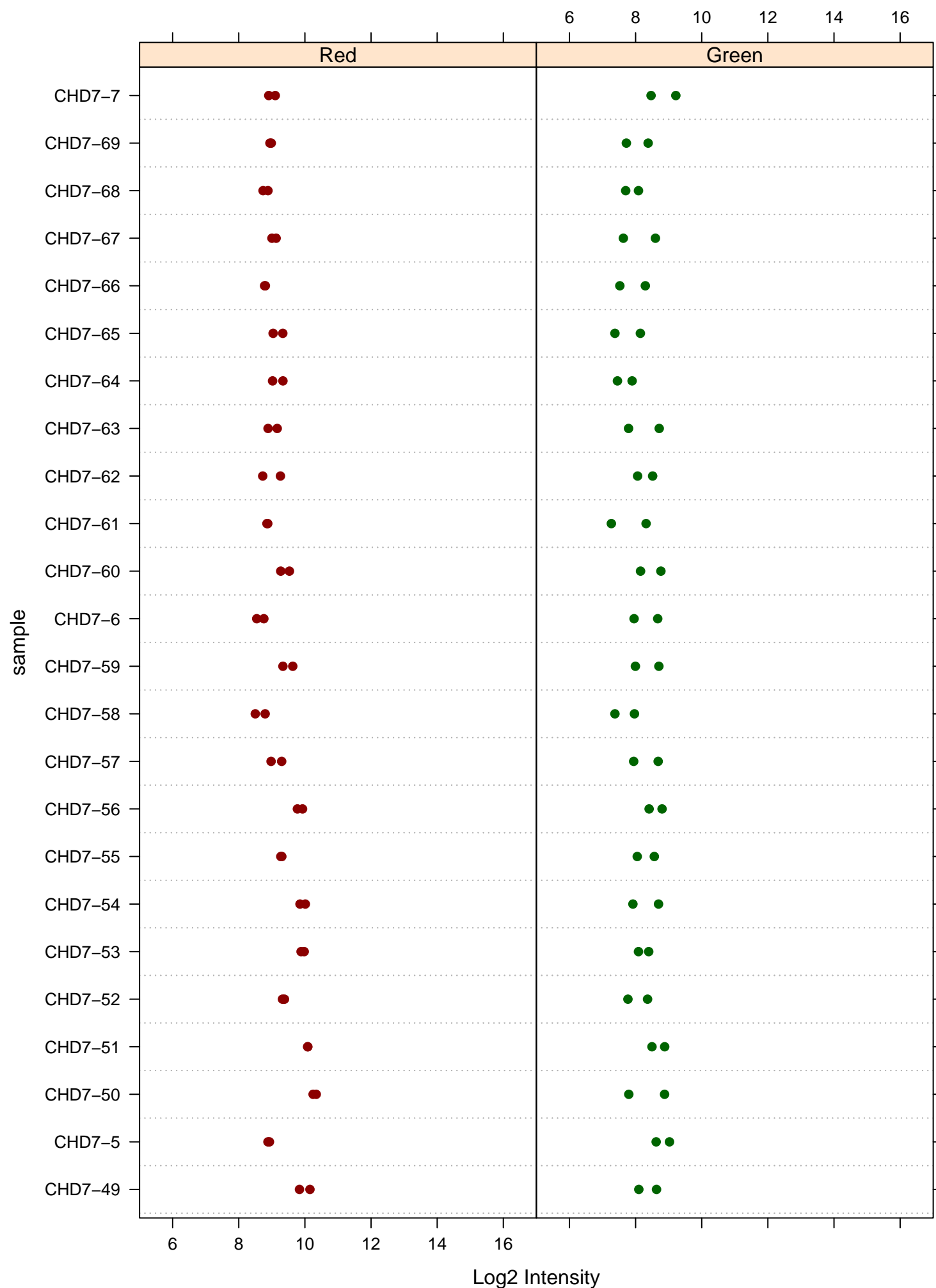


# Control: TARGET REMOVAL

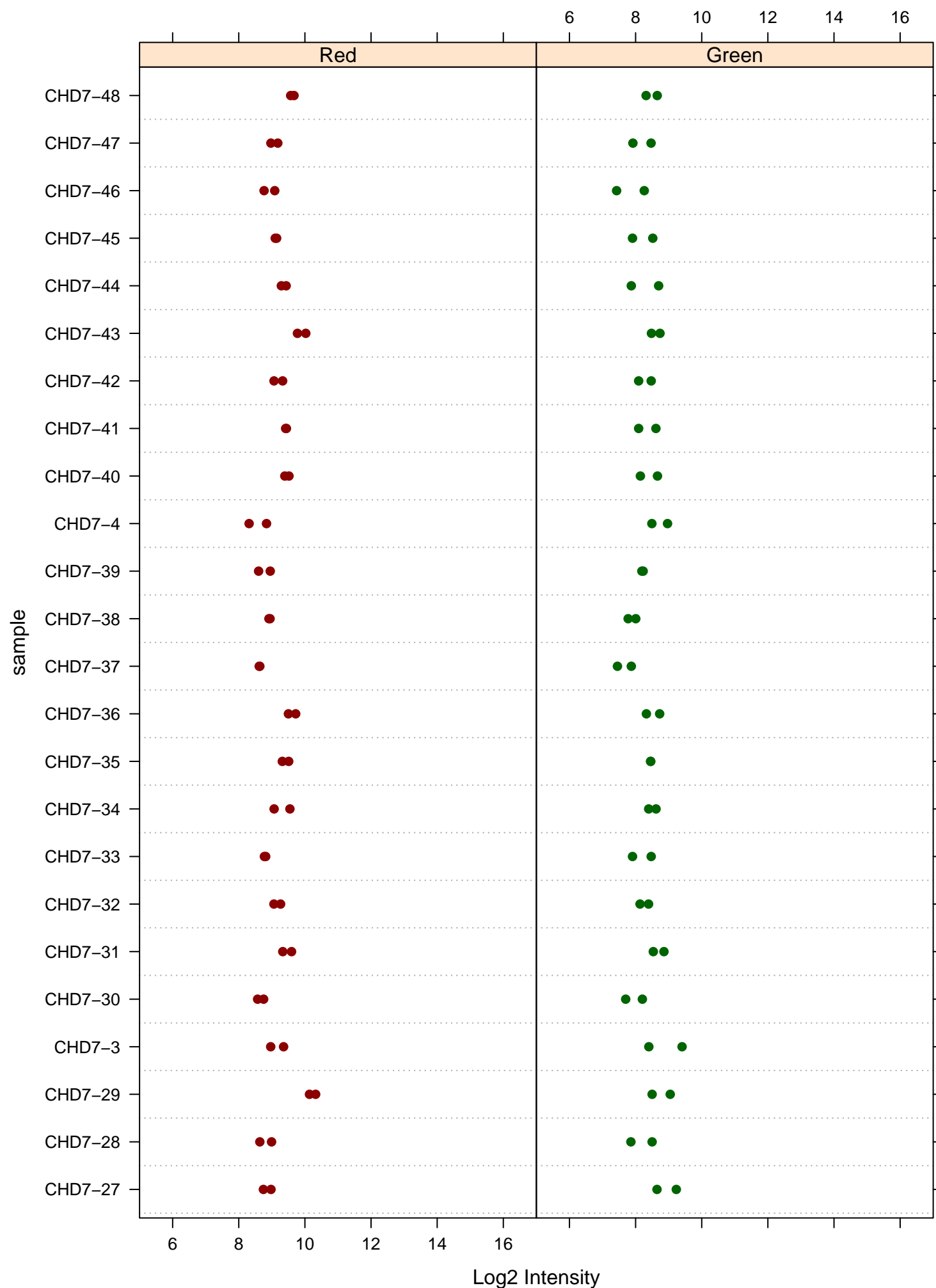




# Control: TARGET REMOVAL



# Control: TARGET REMOVAL



# Control: TARGET REMOVAL

