

JD_DS_LE_S1_R2=18.7
JD_FC_3D_S2_R2=15.6

JD_DS_LE_S2_R2=18.5

JD_FC_2D_S3_R2=16.3
JD_DS_LE_S3_R2=18.3

JD_DS_STEM_S1_R2=11.4

JD_FC_3D_S3_R2=18

JD_DS_STIP_S2_R2=9

JD_Ht_R2=4.8

JD_Ht_R2=82.5

JD_NbNo_R2=25.6

JD_NbBr_R2=12.2

JD_NbBr_R2=19.4

LGIII_JD



CT_82_DBFMO02_R2=65.7
CT_79_DBFRE02_R2=61.8
CT_76_DBFRE01_R2=68.9

CT_SiLe_R2=10.2
CT_NbBr_R2=54
CT_NbNo_R2=18
CT_Ht_R2=91.6

CT_lus0102_R2=55.5
CT_col0102_R2=37.8
CT_dij0203_R2=42.1
CT_dij0102_R2=38.1
CT_dij0001_R2=34.9
CT_cle0203_R2=52.3
CT_cle0102_R2=42.2
CT_mon0203_R2=22.2
CT_mon0102_R2=32.4
CT_mon0001_R2=25.9

CT_DS_LE_S3_R2=16.3
CT_DS_LE_S2_R2=16

CT_FC_2D_S1_R2=15
CT_DS_STEM_S1_R2=19
CT_DS_STIP_S1_R2=18.6

CT_dij0102_R2=5.2

CT_mon0102_R2=7.2

CT_DS_LE_S1_R2=15.9
CT_FC_3D_S1_R2=26.3
CT_DS_STEM_S3_R2=14.4
CT_DS_STEM_S1_R2=15.6
CT_DS_STIP_S1_R2=27.6
CT_DS_STIP_S2_R2=20.9

LGIII_CT



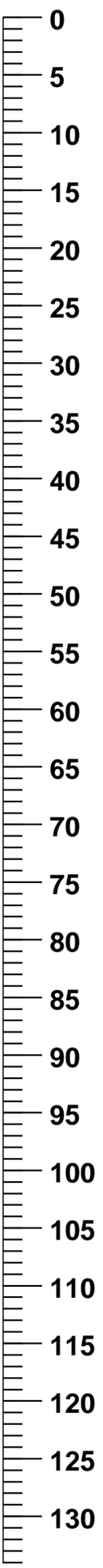
JF_Ht_R2=26.7

JF_FC_3D_S1_R2=15.1

JF_FC_2D_S1_R2=14.6

LGIII_JF





LGV_JD

LGV_CT

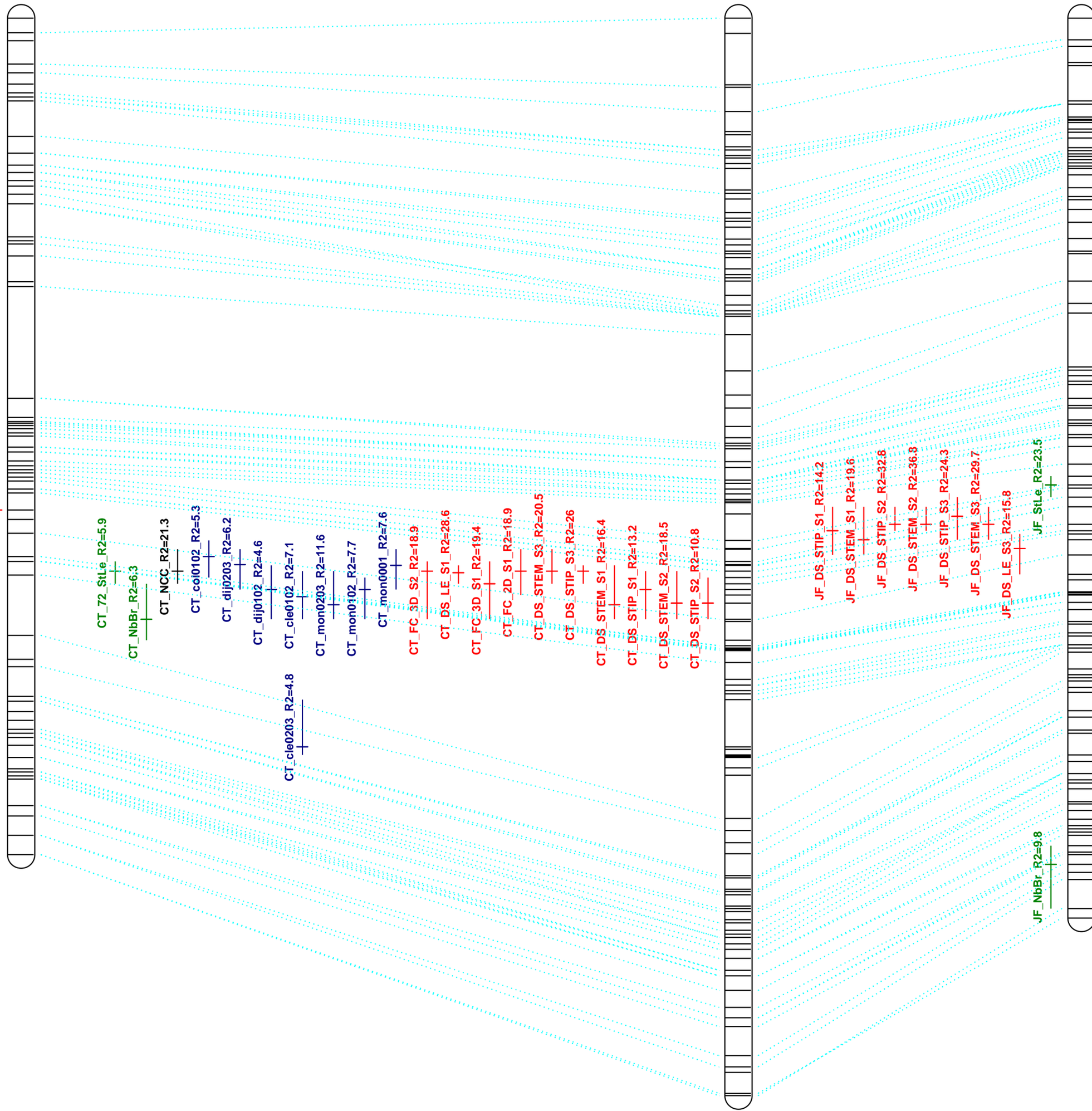
LGV_JF

JD_StLe_R2=17
JD_DS_STEM_S3_R2=18.7
JD_DS_STIP_S3_R2=15.3
JD_DS_STEM_S2_R2=10.6
JD_DS_STIP_S2_R2=10.8
JD_DS_STEM_S1_R2=13.8
JD_DS_STIP_S1_R2=12.4
JD_FC_2D_S2_R2=17
JD_DS_LE_S1_R2=15.4
JD_FC_2D_S1_R2=17

CT_72_StLe_R2=5.9
CT_NbBr_R2=6.3
CT_NCC_R2=21.3
CT_co10102_R2=5.3
CT_dij0203_R2=6.2
CT_dij0102_R2=4.6
CT_cle0102_R2=7.1
CT_mon0203_R2=11.6
CT_mon0102_R2=7.7
CT_mon0001_R2=7.6
CT_FC_3D_S2_R2=18.9
CT_DS_LE_S1_R2=28.6
CT_FC_3D_S1_R2=19.4
CT_FC_2D_S1_R2=18.9
CT_DS_STEM_S3_R2=20.5
CT_DS_STIP_S3_R2=26
CT_DS_STEM_S1_R2=16.4
CT_DS_STIP_S1_R2=13.2
CT_DS_STEM_S2_R2=18.5
CT_DS_STIP_S2_R2=10.8

JF_DS_STIP_S1_R2=14.2
JF_DS_STEM_S1_R2=19.6
JF_DS_STIP_S2_R2=32.8
JF_DS_STEM_S2_R2=36.9
JF_DS_STIP_S3_R2=24.3
JF_DS_STEM_S3_R2=29.7
JF_DS_LE_S3_R2=15.8
JF_StLe_R2=23.5

JF_NbBr_R2=9.8



0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115

LGVI_JD



LGVI_CT



LGVI_JF



JD_FC_3D_S2_R2=17.5
JD_DS_STEM_S3_R2=27.7
JD_DS_STIP_S3_R2=27.1
JD_DS_STEM_S2_R2=21.1
JD_DS_STIP_S2_R2=23.4
JD_DS_STEM_S1_R2=21.9
JD_DS_STIP_S1_R2=29.4
JD_StLe_R2=26.9
JD_NbBr_R2=19.5

CT_dflorMO02_R2=3.9
CT_dflorE02_R2=3.5
CT_dflorE01_R2=3.5

CT_StLe_R2=11.4
CT_NbBr_R2=5.8

CT_NCC_R2=10.9
CT_lus0102_R2=6.8
CT_col0102_R2=8.9

CT_dij0203_R2=11.6
CT_dij0102_R2=8.013
CT_dij0001_R2=10.7
CT_cle0203_R2=13.6
CT_cle0102_R2=10.8

CT_mon0203_R2=13.4 CT_mon0102_R2=5.2
CT_mon0001_R2=13.8

CT_DS_LE_S2_R2=34.1
CT_FC_3D_S2_R2=29.2
CT_FC_2D_S2_R2=28.9
CT_DS_LE_S1_R2=18.2
CT_DS_STIP_S3_R2=12.8 CT_DS_STIP_S1_R2=10.1
CT_DS_STEM_S2_R2=11.9
CT_DS_STIP_S2_R2=10

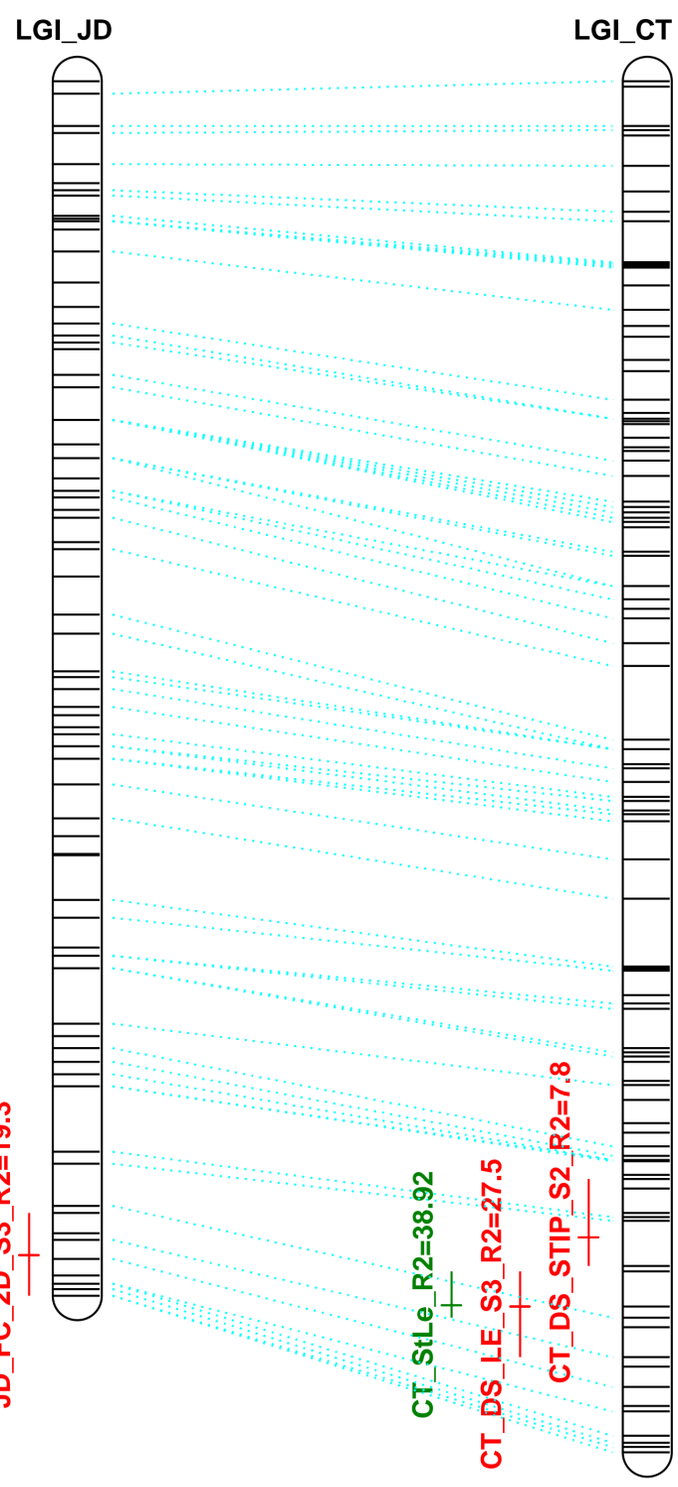
CT_FC_3D_S3_R2=17.3

JF_NbBr_R2=30.5

JF_StLe_R2=28.6

JF_DS_LE_S3_R2=35.1
JF_DS_LE_S2_R2=19.9
JF_DS_STEM_S3_R2=10.3
JF_DS_STIP_S3_R2=10.9
JF_DS_STEM_S2_R2=18.4
JF_DS_STIP_S2_R2=24
JF_DS_STEM_S1_R2=15.9
JF_DS_STIP_S1_R2=19.2

0
5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140



JD_DS_STEM_S2_R2=35

JD_DS_STIP_S2_R2=15.9

JD_NbBr_R2=11.2

