


Plant: p1



Experiment: TaGNE

Plant: p1


Geno: Spring32

Treatment: tHighN

Rep: r1

Day: d17

Plant: p2



Experiment: TaGNE

Plant: p2


Geno: MN106

Treatment: tHighN

Rep: r1

Day: d17

Plant: p3



Experiment: TaGNE

Plant: p3


Geno: ISU89

Treatment: tHighN

Rep: r1

Day: d17

Plant: p4



Experiment: TaGNE

Plant: p4


Geno: Spring32

Treatment: tTraceN

Rep: r1

Day: d17

Plant: p5



Experiment: TaGNE

Plant: p5


Geno: MN106

Treatment: tTraceN

Rep: r1

Day: d17

Plant: p7



Experiment: TaGNE

Plant: p7


Geno: Spring32

Treatment: tHighN

Rep: r2

Day: d17

Plant: p10



Experiment: TaGNE

Plant: p10


Geno: Spring32

Treatment: tTraceN

Rep: r2

Day: d17

Plant: p11



Experiment: TaGNE

Plant: p11

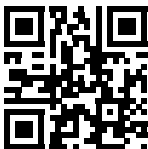
Geno: MN106

Treatment: tTraceN

Rep: r2

Day: d17

Plant: p13



Experiment: TaGNE

Plant: p13


Geno: Spring32

Treatment: tHighN

Rep: r3

Day: d17

Plant: p14



Experiment: TaGNE

Plant: p14


Geno: MN106

Treatment: tHighN

Rep: r3

Day: d17

Plant: p15



Experiment: TaGNE

Plant: p15


Geno: ISU89

Treatment: tHighN

Rep: r3

Day: d17

Plant: p16



Experiment: TaGNE

Plant: p16


Geno: Spring32

Treatment: tTraceN

Rep: r3

Day: d17

Plant: p17



Experiment: TaGNE

Plant: p17


Geno: MN106

Treatment: tTraceN

Rep: r3

Day: d17

Plant: p18



Experiment: TaGNE

Plant: p18


Geno: ISU89

Treatment: tTraceN

Rep: r3

Day: d17

Plant: p19



Experiment: TaGNE

Plant: p19


Geno: Spring32

Treatment: tHighN

Rep: r4

Day: d17

Plant: p20



Experiment: TaGNE

Plant: p20


Geno: MN106

Treatment: tHighN

Rep: r4

Day: d17

Plant: p21



Experiment: TaGNE

Plant: p21


Geno: ISU89

Treatment: tHighN

Rep: r4

Day: d17

Plant: p22



Experiment: TaGNE

Plant: p22


Geno: Spring32

Treatment: tTraceN

Rep: r4

Day: d17

Plant: p23



Experiment: TaGNE

Plant: p23


Geno: MN106

Treatment: tTraceN

Rep: r4

Day: d17

Plant: p24



Experiment: TaGNE

Plant: p24


Geno: ISU89

Treatment: tTraceN

Rep: r4

Day: d17

Plant: p25



Experiment: TaGNE

Plant: p25


Geno: Spring32

Treatment: tHighN

Rep: r5

Day: d17

Plant: p26



Experiment: TaGNE

Plant: p26


Geno: MN106

Treatment: tHighN

Rep: r5

Day: d17

Plant: p27



Experiment: TaGNE

Plant: p27


Geno: ISU89

Treatment: tHighN

Rep: r5

Day: d17

Plant: p28



Experiment: TaGNE

Plant: p28


Geno: Spring32

Treatment: tTraceN

Rep: r5

Day: d17

Plant: p29



Experiment: TaGNE

Plant: p29


Geno: MN106

Treatment: tTraceN

Rep: r5

Day: d17

Plant: p30



Experiment: TaGNE

Plant: p30


Geno: Spring32

Treatment: tHighN

Rep: r6

Day: d17

Plant: p32



Experiment: TaGNE

Plant: p32


Geno: MN106

Treatment: tHighN

Rep: r6

Day: d17

Plant: p34



Experiment: TaGNE

Plant: p34


Geno: Spring32

Treatment: tTraceN

Rep: r6

Day: d17

Plant: p35



Experiment: TaGNE

Plant: p35


Geno: MN106

Treatment: tTraceN

Rep: r6

Day: d17

Plant: p37



Experiment: TaGNE

Plant: p37


Geno: Spring32

Treatment: tHighN

Rep: r7

Day: d17

Plant: p38



Experiment: TaGNE

Plant: p38


Geno: MN106

Treatment: tHighN

Rep: r7

Day: d17

Plant: p40



Experiment: TaGNE

Plant: p40


Geno: Spring32

Treatment: tTraceN

Rep: r7

Day: d17

Plant: p41



Experiment: TaGNE

Plant: p41


Geno: MN106

Treatment: tTraceN

Rep: r7

Day: d17

Plant: p42



Experiment: TaGNE

Plant: p42

Geno: ISU89

Treatment: tTraceN

Rep: r7

Day: d17