


Plant: p1



Experiment: TaGNE


Plant: p1

Geno: Spring32

Rep: r1

Day: d17

Plant: p2



Experiment: TaGNE


Plant: p2

Geno: MN106

Rep: r1

Day: d17

Plant: p3



Experiment: TaGNE


Plant: p3

Geno: ISU89

Rep: r1

Day: d17

Plant: p4



Experiment: TaGNE


Plant: p4

Geno: Spring32

Rep: r1

Day: d17

Plant: p5



Experiment: TaGNE


Plant: p5

Geno: MN106

Rep: r1

Day: d17

Plant: p7



Experiment: TaGNE


Plant: p7

Geno: Spring32

Rep: r2

Day: d17

Plant: p10



Experiment: TaGNE


Plant: p10

Geno: Spring32

Rep: r2

Day: d17

Plant: p11



Experiment: TaGNE


Plant: p11

Geno: MN106

Rep: r2

Day: d17

Plant: p13



Experiment: TaGNE


Plant: p13

Geno: Spring32

Rep: r3

Day: d17

Plant: p14



Experiment: TaGNE


Plant: p14

Geno: MN106

Rep: r3

Day: d17

Plant: p15



Experiment: TaGNE


Plant: p15

Geno: ISU89

Rep: r3

Day: d17

Plant: p16



Experiment: TaGNE


Plant: p16

Geno: Spring32

Rep: r3

Day: d17

Plant: p17



Experiment: TaGNE


Plant: p17

Geno: MN106

Rep: r3

Day: d17

Plant: p18



Experiment: TaGNE


Plant: p18

Geno: ISU89

Rep: r3

Day: d17

Plant: p19



Experiment: TaGNE


Plant: p19

Geno: Spring32

Rep: r4

Day: d17

Plant: p20



Experiment: TaGNE


Plant: p20

Geno: MN106

Rep: r4

Day: d17

Plant: p21



Experiment: TaGNE


Plant: p21

Geno: ISU89

Rep: r4

Day: d17

Plant: p22



Experiment: TaGNE

Plant: p22


Geno: Spring32

Rep: r4

Day: d17

p23

Plant:



Experiment:

TaGNE

Plant:

p23

Geno:

MN106

Rep:


r4

Day:

d17

p24

Plant:



Experiment:

TaGNE

Plant:

p24

Geno:

ISU89

Rep:


r4

Day:

d17

p25

Plant:



Experiment:

TaGNE

Plant:

p25

Geno:

Spring32

Rep:


r5

Day:

d17

p26

Plant:



Experiment:

TaGNE

Plant:

p26

Geno:

MN106

Rep:


r5

Day:

d17

p27

Plant:



Experiment:

TaGNE

Plant:

p27

Geno:

ISU89

Rep:


r5

Day:

d17

p28

Plant:



Experiment:

TaGNE

Plant:

p28

Geno:

Spring32

Rep:


r5

Day:

d17

p29

Plant:



Experiment:

TaGNE

Plant:

p29

Geno:

MN106

Rep:


r5

Day:

d17

p30

Plant:



Experiment:

TaGNE

Plant:

p30

Geno:

Spring32

Rep:


r6

Day:

d17

p32

Plant:



Experiment:

TaGNE

Plant:

p32

Geno:

MN106

Rep:


r6

Day:

d17

p34

Plant:



Experiment:

TaGNE

Plant:

p34

Geno:

Spring32

Rep:


r6

Day:

d17

p35

Plant:



Experiment:

TaGNE

Plant:

p35

Geno:

MN106

Rep:


r6

Day:

d17

p37

Plant:



Experiment:

TaGNE

Plant:

p37

Geno:

Spring32

Rep:


r7

Day:

d17

p38

Plant:



Experiment:

TaGNE

Plant:

p38

Geno:

MN106

Rep:


r7

Day:

d17

p40

Plant:



Experiment:

TaGNE

Plant:

p40

Geno:

Spring32

Rep:


r7

Day:

d17

p41

Plant:



Experiment:

TaGNE

Plant:

p41

Geno:

MN106

Rep:


r7

Day:

d17

p42

Plant:



Experiment:

TaGNE

Plant:

p42

Geno:

ISU89

Rep:

r7

Day:

d17