

Plant:	<b>p1</b>		Experiment: TaGNE Plant: <b>p1</b> Geno: Spring32 Rep: r1 Day: d17
--------	-----------	--	---

Plant:	<b>p2</b>		Experiment: TaGNE Plant: <b>p2</b> Geno: MN106 Rep: r1 Day: d17
--------	-----------	--	--

Plant:	<b>p3</b>		Experiment: TaGNE Plant: <b>p3</b> Geno: ISU89 Rep: r1 Day: d17
--------	-----------	---	--

Plant:	<b>p4</b>		Experiment: TaGNE Plant: <b>p4</b> Geno: Spring32 Rep: r1 Day: d17
--------	-----------	---	---

Plant:	<b>p5</b>		Experiment: TaGNE Plant: <b>p5</b> Geno: MN106 Rep: r1 Day: d17
--------	-----------	---	--

Plant:	<b>p7</b>		Experiment: TaGNE Plant: <b>p7</b> Geno: Spring32 Rep: r2 Day: d17
--------	-----------	---	---

Plant:	<b>p10</b>		Experiment: TaGNE Plant: <b>p10</b> Geno: Spring32 Rep: r2 Day: d17
--------	------------	---	--

Plant:	<b>p11</b>		Experiment: TaGNE Plant: <b>p11</b> Geno: MN106 Rep: r2 Day: d17
--------	------------	---	---

Plant:	<b>p13</b>		Experiment: TaGNE Plant: <b>p13</b> Geno: Spring32 Rep: r3 Day: d17
--------	------------	--	--

Plant:	<b>p14</b>		Experiment: TaGNE Plant: <b>p14</b> Geno: MN106 Rep: r3 Day: d17
--------	------------	--	---

Plant:	<b>p15</b>		Experiment: TaGNE Plant: <b>p15</b> Geno: ISU89 Rep: r3 Day: d17
--------	------------	---	---

Plant:	<b>p16</b>		Experiment: TaGNE Plant: <b>p16</b> Geno: Spring32 Rep: r3 Day: d17
--------	------------	---	--

Plant:	<b>p17</b>		Experiment: TaGNE Plant: <b>p17</b> Geno: MN106 Rep: r3 Day: d17
--------	------------	---	---

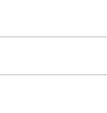
Plant:	<b>p18</b>		Experiment: TaGNE Plant: <b>p18</b> Geno: ISU89 Rep: r3 Day: d17
--------	------------	---	---

Plant:	<b>p19</b>		Experiment: TaGNE Plant: <b>p19</b> Geno: Spring32 Rep: r4 Day: d17
--------	------------	---	--

Plant:	<b>p20</b>		Experiment: TaGNE Plant: <b>p20</b> Geno: MN106 Rep: r4 Day: d17
--------	------------	---	---

Plant:	<b>p21</b>		Experiment: TaGNE Plant: <b>p21</b> Geno: ISU89 Rep: r4 Day: d17
--------	------------	---	---

Plant:	<b>p22</b>		Experiment: TaGNE Plant: <b>p22</b> Geno: Spring32 Rep: r4 Day: d17
--------	------------	---	--

Plant:	p23
	
Experiment:	TaGNE
Plant:	<b>p23</b>
Geno:	MN106
Rep:	r4
Day:	d17

Plant:	p24
	
Experiment:	TaGNE
Plant:	<b>p24</b>
Geno:	ISU89
Rep:	r4
Day:	d17

Plant:	p25
	
Experiment:	TaGNE
Plant:	<b>p25</b>
Geno:	Spring32
Rep:	r5
Day:	d17

Plant:	p26
	
Experiment:	TaGNE
Plant:	<b>p26</b>
Geno:	MN106
Rep:	r5
Day:	d17

Plant:	p27
	
Experiment:	TaGNE
Plant:	<b>p27</b>
Geno:	ISU89
Rep:	r5
Day:	d17

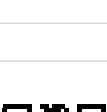
Plant:	p28
	
Experiment:	TaGNE
Plant:	<b>p28</b>
Geno:	Spring32
Rep:	r5
Day:	d17

Plant:	p29
	
Experiment:	TaGNE
Plant:	<b>p29</b>
Geno:	MN106
Rep:	r5
Day:	d17

Plant:	p30
	
Experiment:	TaGNE
Plant:	<b>p30</b>
Geno:	Spring32
Rep:	r6
Day:	d17

Plant:	p32
	
Experiment:	TaGNE
Plant:	<b>p32</b>
Geno:	MN106
Rep:	r6
Day:	d17

Plant:	p34
	
Experiment:	TaGNE
Plant:	<b>p34</b>
Geno:	Spring32
Rep:	r6
Day:	d17

Plant:	p35
	
Experiment:	TaGNE
Plant:	<b>p35</b>
Geno:	MN106
Rep:	r6
Day:	d17

Plant:	p37
	
Experiment:	TaGNE
Plant:	<b>p37</b>
Geno:	Spring32
Rep:	r7
Day:	d17

Plant:	p38
	
Experiment:	TaGNE
Plant:	<b>p38</b>
Geno:	MN106
Rep:	r7
Day:	d17

Plant:	p40
	
Experiment:	TaGNE
Plant:	<b>p40</b>
Geno:	Spring32
Rep:	r7
Day:	d17

Plant:	p41
	
Experiment:	TaGNE
Plant:	<b>p41</b>
Geno:	MN106
Rep:	r7
Day:	d17

Plant:	p42
	
Experiment:	TaGNE
Plant:	<b>p42</b>
Geno:	ISU89
Rep:	r7
Day:	d17