



Introduction:

We work to understand how genes control the growth and development of plants. Brassica rapa (turnip, Napa Cabbage) is a model system for plant biology. We have previously identified an albino mutant in Brassica rapa. This mutant is defective in the gene important for



PHOTOSYNTHESIS

It has been established that the albino allele is recessive to wildtype. A 3:1 ratio of WT (Green) to albino is expected when heterozygous are crossed.



Approach:

To map the albino mutation and determine the affected gene, we directly analyze the genotype of plants using molecular markers.

- 1. A segregating F2 population was grown (Figure1) and the ratio of WT to albino was determined.
- 2. For each plant, DNA was extracted.
- 3. DNA near the PDX2 gene was amplified using PCR.
- 4. DNA gel electrophoresis was used to determine if the genotype is heterozygous or homozygous.
- 5. The WT (green) plants in the F2 were self pollinated.
- 6. Progeny will be grown to confirm the parent's genotype.



An Albino Mutant in Brassica rapa Maps to the PDX2 Locus on Chromosome 10

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Results:

F2 population showed a 3:1 ratio of wildtype:albino as expected for a traditional Mendelian trait. With a chi-squa p-value of 0.2, it can be said that there was no significant difference between what was expected and what was observed our data sets.





Albinos carry a single nucleotide mutation on chromosome 10 near the gene PDX2 (a gene involved in vitamin B synthesis) This was confirmed by sequencing (below).

TTAGAAACTGCTTTAGAGTGT WT Mut TTAGAAACTGATTTAGAGTGT



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Gene Mapping:

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Crescent City Redding ureka Red Bluffor Red Bluffor Santa Rosa SACRAMENTO San Francisco Oakland	RA		show rain. In genet try to identify mar chromosome which ar to your gene that t perfect correlation
Salinas Fresno Salinas Salinas Bakersfield	PDX2 INDEL2		inheritance of the
Los Angeles San Bernad Long Beach Rivers	dinc rp89		

DNA Analysis of INDEL2 Marker

San Diego Tijuan

Inheritance of the INDEL2 marker by albino and WT plants:

Allele $I^{\perp} \rightarrow$

Allele I²

Detected Genotype	Albino phenotype	WT phenoty
I^2I^2	25	0
I^1I^2	0	37
I^1I^1	0	20

Conclusions:

control Υ

- Confirmed that the albino mutation segregates as a single, recessive Mendelian trait.
- Confirmed a 1bp change (C>A) on chromosome 10 near the PDX2 gene.
- The INDEL2 marker near PDX2 is tightly linked to the albino phenotype. All albino plants are homozygous for the same allele of INDEL2 and all wildtype plants are either homozygous for a different allele of INDEL2 or heterozygous.

Future work:

- Confirm the genotype/phenotype correlation in by growing the progeny of the F2 plants to confirm the parental genotype.
- Analyze the expression of *PDX2* to determine if the mutation causes a decrease in gene activity.



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phenotype.

